



Rainer Ernst GLASER
Dipl.-Chem., M.S., Ph.D.
Professor of Chemistry, Retired

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(Last Update: Nov. 6, 2024)

CURRICULUM VITAE

PERSONAL DATA

Birth Date June 18, 1957.

Family Julia M. Chang, married Aug. 22, 1996.
Katharine K. J. Glaser, b. Oct. 7, 1997, Columbia, Missouri.
James C. Glaser, b. Aug. 12, 2001, Columbia, Missouri.

Interests Reading, Astronomy, Cognition, Travel, Badminton, Swimming.

Languages Bilingual in English and German. Read French, some Spanish.

Honors Fellow of the American Institute of Chemists, since 2022.
Fellow of the American Chemical Society, since 2021.
Visiting Professor, Inst. of Chem., Chin. Acad. of Sciences, Beijing, 2013, 2014.
Guest Professor, Dept. of Chem., Northwest University, Xi'an, 2013-15.
Fellow of the Royal Society of Chemistry, since 2006.
Fellow of the American Association for the Advancement of Science, since 2004.
JSPS Postdoctoral Fellow, Dept. of Chem., Hokkaido University, Sapporo, 1997.
Fellow of the Fonds der Chemischen Industrie, 1985-7.
Fulbright Fellow, 1982-3.
Studienstiftung des Deutschen Volkes, 1981-4.

CURRENT POSITION & EMPLOYMENT HISTORY

8/2018-8/2024 Full Professor, Dept. of Chem., Missouri University of Science & Technology.

7/2022-5/2023 Interim Vice-Provost of Graduate Education, Graduate Education, Missouri S&T.

8/2018-6/2022 Chair, Dept. of Chem., Missouri University of Science & Technology.

2003-18 Full Professor, Department of Chemistry, University of Missouri-Columbia.

1995-2003 Associate Professor, Department of Chemistry, Univ. of Missouri-Columbia.

1989-95 Assistant Professor, Department of Chemistry, Univ. of Missouri-Columbia.

1987-89 Postdoctoral Research Associate, Department of Chemistry, Yale University.
Adviser: Professor Kenneth B. Wiberg.

SUMMER TEACHING & RESEARCH ENGAGEMENTS

- 2017-19** Visiting Professor, Chem. and Chem. Eng., Northwestern Polytechnical University, Xi'an.
- 2016-19** Visiting Professor, Chem. and Chem. Eng., Univ. of Chin. Academy of Sciences, Beijing.
- 2015** Visiting Professor, College of Chem. and Chem. Eng., Xiamen University, Xiamen.
- 2013-18** Visiting Professor, Dept. of Chem., Northwest University, Xi'an.
- 2010-14** Visiting Professor, Inst. of Chem., Chinese Academy of Sciences, Beijing.
- 1997** JSPS Postdoctoral Fellow, Dept. of Chemistry, Hokkaido University, Sapporo, Japan.

EDUCATION

- 1984-87** Ph.D. Program, Department of Chemistry, University of California, Berkeley.
Chemistry Ph.D., 1987. Adviser: Professor Andrew Streitwieser, Jr.
- 1983-84** Eberhard-Karls-Universität Tübingen, Germany. Chemistry Diplom, 1984.
- 1982-83** University of California, Berkeley, College of Chemistry and
Lawrence Berkeley Laboratory (LBL), Mol. and Mat. Research Division.
Chemistry Master of Science, 1983. Adviser: Professor Andrew Streitwieser, Jr.
- 1977-82** Eberhard-Karls-Universität Tübingen, Germany.
Chemistry Vordiplom, 1980. Physics Zwischenprüfung, 1979.
- 1976-77** Military Service, Deutsche Bundeswehr.
- 1967-76** Kepler-Gymnasium, Freudenstadt, Germany.
Abitur with highest honors and Chemistry Prize, 1976.

UNIVERSITY SERVICE at MU

- 2017-18** Advisory Group Member, Academic Writing in a Second Language (since 03/17)
- 2016-18** University Faculty Committee on Tenure (Alternate 2016-17)
- 2016-19** MU Cyberinfrastructure (CI) Council
- 2014-17** MU Honorary Degrees Committee
- 2014-16** MU Student Conduct Committee
- 2013-16** MU Lectures Committee
- 2013-16** Board Member, MU Campus Writing Program
- 2011-17** MU Research Responsibility Committee (re-elected 2014)
- 2008-9** University Faculty Committee on Tenure (Alternate)
- 2008-11** MU Faculty Development Advisory Committee
- 2007-10** MU Honorary Degrees Committee
- 2005-8** UM Research Computing Advisory Group (RCAG)
- 2004-7** MU Environmental Studies Executive Committee. MUES & SEAS
- 2003-6** MU College of Arts & Science, Promotion & Tenure Committee, Chair '04-'06
- 2000-3** MU Academic Grievance Panel
- 1999-2003** MU Faculty Advisory Council, Educational Technologies at MU
- 1999-2002** MU Academic Assessment Committee
- 1996-9** MU Study Abroad Advisory Council
- 1995-9** MU Task Force for Research Computing

PEER REVIEWING ACTIVITIES

2013-18	Editorial Board Member, <i>Global Education Review</i>
2012-18	Board Member, <i>Reaction Mechanisms Conference</i> , ACS, Div. Org. Chem.
2012-	Editorial Board Member, <i>Crystal Structure Theory and Applications</i>
2011-	Editorial Board Member, <i>Journal of Thermodynamics and Catalysis</i>
2011-16	Honorary Editorial Board Member, <i>Reports in Organic Chemistry</i>
2011-14	Editorial Board Member, <i>Life</i>
2009-	Editorial Board Member, <i>Astrobiology</i>
2009-18	Editorial Board Member, <i>The Icfai University Journal of Chemistry</i>
1998-2002	Advisory Board, <i>Journal of Organic Chemistry</i>
1992-	Boards of Review for 18 Funding Agencies (>300 reviews)
1987-	Boards of Review for >120 Journals (>1000 reviews)

PROFESSIONAL ORGANIZATIONS

Gesellschaft Deutscher Chemiker, since 1980. Liebig-Vereinigung für Organische Chemie, since 1995. Wöhler-Vereinigung für Anorganische Chemie, since 1995.

American Chemical Society, since 1982. University of Missouri ACS Local Section, 1995-7, Secretary-Treasurer. Div. of Org. Chem. (ORGN), since 1982. Div. Phys. Chem. (PHYS), since 1993. Theor. Chem. Subdivision, since 1993. Div. Chem. Toxicol. (TOXI), since 2001. Div. Chem. Educ. (CHED), since 2001. Div. of Professional Relations (PROF), since 2019. Ethics Subdivision of PROF, since 2019. Chair-Elect, Ethics Subdivision of the ACS Division of Professional Relations for 2020.

American Association for the Advancement of Science, since 1988. Elected Fellow 2004.

World Association of Theoretically Oriented Chemists, WATOC, since 1997.

RESEARCH INTERESTS AND FUNDING (Total: \$6,928,397)

From Electronic Structure Theory to New Concepts in Chemistry is the guiding principle of our research. This principle is applied to studies of *Chemistry in Anisotropic Media*, and all efforts are benefitting from the *Synergy of Tightly Coupled Theoretical and Experimental Studies*. Current projects include:

1. Polar Order in Crystalline Organic Molecular Materials
2. DNA Base Deamination and Cross-Link Formation
3. Catalysis: Olefin Polymerization and Oscillating Chemical Reactions
4. Heteroarene Reduction: Hypoxia Selective Cancer Chemotherapeutics
5. Heterocumulenes: Biomimetic, Reversible CO₂ Sequestration
6. Astrochemistry: Nucleobase Synthesis in Interstellar Space
7. Science Communication: *Chemistry is in the News* and Scientific Writing
8. Cross-Disciplinary Science Education: Mathematics and Life Sciences

Research in Theoretical Chemistry, Organic Chemistry, Materials Chemistry and Chemistry Education has been funded by the National Institutes of Health (NIGMS, NCI), the National Science Foundation (DUE, PRISM, CHE), the Petroleum Research Fund of the American Chemical Society (G, AC, SE, ND), The Camille & Henry Dreyfus Foundation, NATO, the Japan Society for the Promotion of Science, the Chinese Academy of Sciences, Carey Bottom's Science Ethics Support Initiative, and by the University of Missouri System (MU, S&T). **Total Funding (not including fellowships and travel grants) \$6,928,397.** Research Funding: \$3,987,631 (total), \$2,759,927 (external) and \$1,277,705 (internal). Education Funding: \$2,940,765 (total), \$2,881,265 (external) and \$59,500 (internal). (Funding last updated: Oct. 7, 2024)

RESEARCH SUMMARY

Research summary is available online at https://glaserr.missouri.edu/vitpub/RG_Research.html. For a direct link click on [Research](#). (In revision).

PUBLICATIONS AND PRESENTATIONS

Products are available online at https://glaserr.missouri.edu/vitpub/RG_Publications.html. For a direct link click on [Publications](#). The online version includes hyperlinks to associated materials (link to journal article, cover art, tweets, CCDC, SI, PDF, etc. Publications and presentations also are included in the current CV beginning on the following page. The online version features cover art and information in the following categories: A. [Publications](#) (266 published or accepted, 63 involved collaborations, [Impact and Citation Measures](#)) | B. [Patents \(1\)](#) | C. [Books \(2\)](#) | D. [Dissertations: \(a\) directed \(27\), \(b\) committee \(18+\), \(c\) own \(3\)](#) | E. [Invited Conference Presentations \(75\)](#) | F. [Departmental Colloquia and Seminars \(191\)](#) | G. [Contributed Lectures \(154\)](#) | H. [Contributed Poster, Video & Internet Presentations \(169\)](#) | I. [Media Appearances \(174\)](#). (Last Update: Oct. 7, 2024)

STUDENTS and COLLABORATORS

Research team info is available online at https://glaserr.missouri.edu/vitpub/RG_Group.html. For a direct link click on [Students & Collaborators](#). The online version includes information in the following categories: A. [Group Facilities](#) | B. [Collaborators: Research](#) and [Education](#) | C. [Research Associates & Visiting Professors](#) | D. [Students: Graduate \(32\), Post-Baccalaureate \(4\), Exchange \(7\), and Undergraduate \(62\)](#). (Last Update: July 1, 2024)

TEACHING and STEM EDUCATION

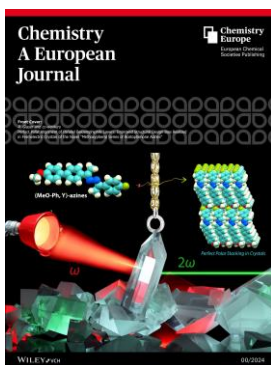
Teaching scholarship is documented at https://glaserr.missouri.edu/vitpub/RG_Teaching.html. For a direct link click on [Teaching & STEM Education](#). The online documentation includes information in the following categories: A. [Courses by Semester](#) | B. [Courses by Number](#) | C. [Seminars, Group Meetings & Cumes](#) | D. [STEM Education Initiatives and Educational Materials](#) | E. [Mentoring & Advising](#) | F. [Honors: Teaching Awards, Mentorships, & Invitations](#). (Last Update: June 12, 2024)

ACADEMIC SERVICE AS FACULTY

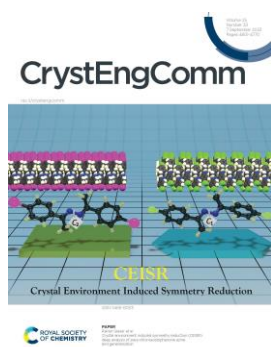
Faculty service is documented at https://glaserr.missouri.edu/vitpub/RG_Consulting.html. For a direct link click on [Peer Review, Faculty Mentoring, and Consulting](#). The online documentation includes information in the following categories: A. [Peer Review: Manuscripts \(>1000\), Proposals \(>300\), and Educational Materials \(>30\)](#); [PR Service Recognition \(2\)](#) | B. [Service at Conferences: Organization of Symposia, Workshops, and Conferences \(23\)](#) and [Chairing of Symposia \(7\)](#) | C. [Faculty Mentoring: Panel Discussions \(6\), Conference Workshops \(16\), and Leadership Mentoring \(7\)](#) | D. [Consulting](#). (Last Update: July 18, 2024).

ACADEMIC SERVICE AS ADMINISTRATOR

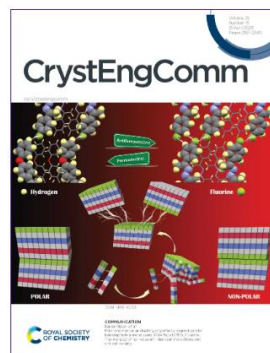
Administration Service is documented at https://glaserr.missouri.edu/vitpub/RG_Administration.html. For a direct link click on [Department Chair and Interim Vice-Provost for Graduate Education](#). (Last Update: July 19, 2024).



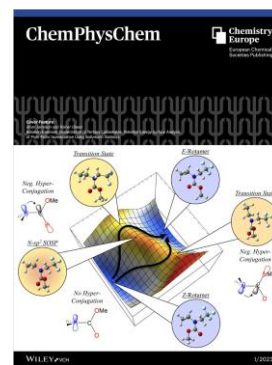
Publ. 262, May 2024



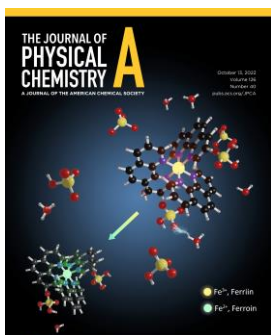
Publ. 256, Sept. 2023



Publ. 253, April 2023



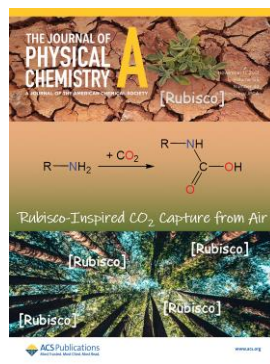
Publ. 241, Fall 2022



Publ. 240, Fall 2022



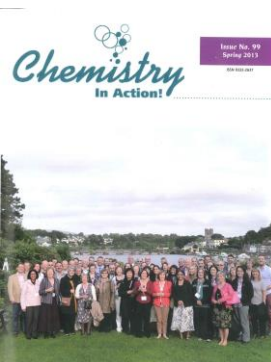
Publ. 239, Fall 2022



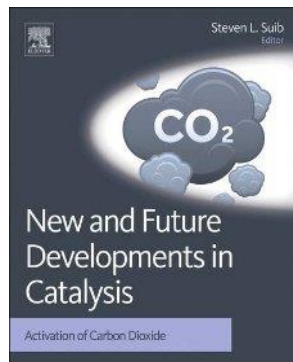
Publ. 227, Fall 2021



Publ. 194, Fall 2018



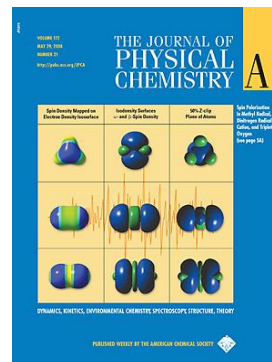
Publ. 163, Spring 2013



Publ. 159, Aug. 2013



RMC2012, June 2012



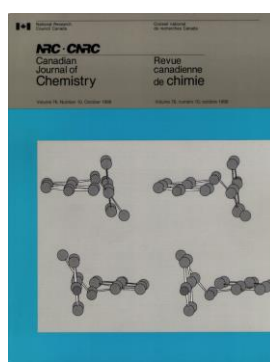
Publ. 144, May 2008



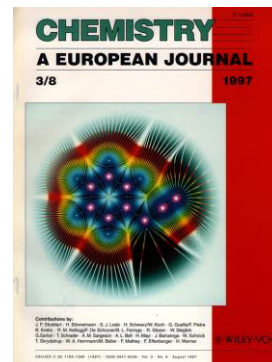
Publ. 139, Jan. 2007



Publ. 137, July 2004



Pub. 71, Oct. 1998



Pub. 64, Aug. 1997

A. Publications

Visit https://glaserr.missouri.edu/vitpub/RG_Publications.html for up-to-date list with direct links to paper via DOI, to PDF version of the paper, to supporting information (SI), and other online resources.

Format for papers and linked items: Cover and Social Media Information, Series association, Genre (other than article), *Title*, Authors, *Journal Year, Volume, Pages*. DOI. PDF. SI. Publication Timeline. Online resources. Dedication.

Format for CCDC structure depositions: Compound name, Authors, *CSD Communication Year*, CCDC number (CCDC name). CCDC DOI (linked to CCDC entry).

Format for older CCDC structure depositions w/o CCDC DOI: CCDC name (linked to CCDC entry), CCDC number, compound name.

266. **SYMMETRICAL AZINE SERIES: VT-SCXRD Study of (E,E)-4-Bromoacetophenone Azine**
Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser
165 K: *CSD Comm.* **2024**, 2380433 (QUCHUV). CCDC DOI: [10.5517/ccdc.csd.cc2kx15q](https://doi.org/10.5517/ccdc.csd.cc2kx15q).
180 K: *CSD Comm.* **2024**, 2380434 (QUCJAD). CCDC DOI: [10.5517/ccdc.csd.cc2kx16r](https://doi.org/10.5517/ccdc.csd.cc2kx16r).
195 K: *CSD Comm.* **2024**, 2380435 (QUCJEH). CCDC DOI: [10.5517/ccdc.csd.cc2kx17s](https://doi.org/10.5517/ccdc.csd.cc2kx17s).
215 K: *CSD Comm.* **2024**, 2380436 (QUCJIL). CCDC DOI: [10.5517/ccdc.csd.cc2kx18t](https://doi.org/10.5517/ccdc.csd.cc2kx18t).
230 K: *CSD Comm.* **2024**, 2380437 (QUCJOR). CCDC DOI: [10.5517/ccdc.csd.cc2kx19v](https://doi.org/10.5517/ccdc.csd.cc2kx19v).
255 K: *CSD Comm.* **2024**, 2380438 (QUCJUX). CCDC DOI: [10.5517/ccdc.csd.cc2kx1bw](https://doi.org/10.5517/ccdc.csd.cc2kx1bw).
270 K: *CSD Comm.* **2024**, 2380439 (QUCKAE). CCDC DOI: [10.5517/ccdc.csd.cc2kx1cx](https://doi.org/10.5517/ccdc.csd.cc2kx1cx).
310 K: *CSD Comm.* **2024**, 2380440 (QUCKEI). CCDC DOI: [10.5517/ccdc.csd.cc2kx1dy](https://doi.org/10.5517/ccdc.csd.cc2kx1dy).
265. View the [Journal's Tweet](#). View our [Tweet1](#) and [Tweet2](#).
Polar Stacking of Dipole-Parallel Aligned Monolayers of Unsymmetrical 1,4-Diphenyl-1,3-Butadienes Creates Nonlinear Optical Materials. Insights from Experiments Guide Structure Assignments.
Harmeet Bhoday, Justin Nulsen, Steven P. Kelley, and Rainer Glaser
Chemistry of Materials **2024**, 36, 8107-8122. DOI: [10.1021/acs.chemmater.4c01744](https://doi.org/10.1021/acs.chemmater.4c01744). PDF. SI. Accepted: Aug. 9, 2024. Published Online: Aug. 17, 2024.
264. **Nitro Azine Series: (Me,NO₂,I)-AZ: (E,E)-4-Iodoacetophenone-4'-Nitroacetophenone Azine**,
Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2024**, 2361142 (BOLVOR). CCDC DOI: [10.5517/ccdc.csd.cc2k7ywn](https://doi.org/10.5517/ccdc.csd.cc2k7ywn).
263. View the Journal's Tweet. View our Tweet. *VT-NMR Analysis of Rotation-Inversion of N-(4-hydroxybutyl)-N-(2,2,2-trifluoroethyl) tert-butyl carbamate: Utilizing the -CH₂CF₃ Appendage as a Reporter on E/Z-Isomerization.* Brian Jameson and Rainer Glaser. *ChemistrySelect* **2024**, 9, e202401323 (1 of 10). DOI: [10.1002/slct.202401323](https://doi.org/10.1002/slct.202401323). PDF. SI. Accepted: March 18, 2024 (provisional). Accepted: March 22, 2024. Published Online: April 23, 2024.
262. Cover Feature. Cover Profile. View the Journal's Tweet r/ Paper and Tweet r/ Cover. View our Tweet1, Tweet2, and Tweet3. *Perfect Polar Alignment of Parallel Beloamphiphile Layers: Improved Structural Design Bias Realized in Ferroelectric Crystals of the Novel "Methoxyphenyl Series of Acetophenone Azines"*, Harmeet Bhoday, Nathan Knotts, and Rainer Glaser, *Chemistry - A European Journal* **2024**, 30, 2202400182 (1 of 10). DOI: [10.1002/chem.202400182](https://doi.org/10.1002/chem.202400182). PDF. SI. Provisionally accepted: Feb. 28, 2024. Accepted: March 7, 2024. Published Online: March 22, 2024. Published in Print: April --, 2024.
Cover Feature: DOI: [10.1002/chem.2024011976](https://doi.org/10.1002/chem.2024011976).

Cover Profile: *Chem. Eur. J.* **2024**, *30*, e202401197 (1 of 2). DOI: 10.1002/chem.202401197.

This article also appears in Hot Topic: Crystal Engineering

261. **Isonicotinaldehyde Series: (H,Me,I)-Pyr-AZ:** *4-Iodoacetophenone Isonicotinaldehyde Azine*, Christina Castro, Charles L. Barnes, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2024**, 2328127 (ZOLREB). CCDC DOI: 10.5517/ccdc.csd.cc2j4lw5.
260. **PARALLEL DIPOLE ALIGNMENT - Nathan Knotts's Azine II Series, (Cl-Ph, MeO)-Azine:** *(E,E)-4-methoxyacetophenone 4'-(4"-chlorophenyl)acetophenone azine*, Nathan Knotts, Harmeet Bhoday, Charles Barnes, Steven Kelley, and Rainer Glaser, *CSD Communication* **2024**, 2323131 (DOFPOH). CCDC DOI: 10.5517/ccdc.csd.cc2hzdqm.
259. **(MeO,X)-Butadiene Series -- (MeO,I) Dipole Parallel-Aligned:** *1-(4-methoxyphenyl)-4-(4-iodophenyl)-(1E,3E)-buta-1,3-diene*, Justin Nulsen, Harmeet Bhoday, Stephen P. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2310884 (HIWBAU). CCDC DOI: 10.5517/ccdc.csd.cc2hknnd.
258. **(MeO,X)-Butadiene Series -- (MeO,Cl) Dipole Parallel-Aligned:** *1-(4-methoxyphenyl)-4-(4-chlorophenyl)-(1E,3E)-buta-1,3-diene*, Justin Nulsen, Harmeet Bhoday, Stephen P. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2310885 (HIWBAY). CCDC DOI: 10.5517/ccdc.csd.cc2hknpf. The original 2019 submission (ZOBNAI, entry #200) suggested a disordered structure (ZIP).
257. **(MeO,X)-Butadiene Series -- (MeO,F) Dipole Parallel-Aligned:** *1-(4-methoxyphenyl)-4-(4-fluorophenyl)-(1E,3E)-buta-1,3-diene*, Kaidi Yang, Nichol Corretjer, Sarah Gadban, Stephen P. Kelley, Rainer Glaser, Melanie M. Kozak, and Bruce A. Hathaway, *CSD Communication* **2023**, 2294067 (PIQNEM). CCDC DOI: 10.5517/ccdc.csd.cc2h055w. The original 2018 submission (RINWOD, entry #197) suggested a disordered structure (ZIP).
256. Cover Feature of the Sept. 7, 2023 Issue. View the Journal's Tweet. View our Tweet1 and Tweet2. *Crystal Environment Induced Symmetry Reduction (CEISR): Deep Analysis of Para-Chloroacetophenone Azine and Generalization*, Harmeet Bhoday, Kaidi Yang, Steven Kelley, and Rainer Glaser, *CrystEngComm* **2023**, *25*, 4638-4657. DOI: <https://doi.org/10.1039/>. PDF. SI. Provisionally accepted: July 20, 2023. Accepted: July 27, 2023. Published: Aug. 10, 2023.
255. View the Journal's Tweet. View our Tweet1 and Tweet2. *NMR Study of CO₂ Capture by Fluoroalkyl-amines: Ammonium Ion pK_a Depression via Fluorine Modification and Thermochemistry of Carbamylation*, Brian Jameson, Kari Knobbe, and Rainer Glaser, *J. Org. Chem.* **2023**, *88*, 11434-11544. DOI: <https://doi.org/>. PDF. SI. Accepted: July 22, 2023. Published: Aug. 2, 2023.
254. **KDDE Complexation Studies:** *Trisqua-(bis(2-picolyl)amine-N,N',N'')-magnesium(II) dichloride*, Brian Jameson, Emilie Overschmidt, Steven S. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2256962 (BILPEV). CCDC DOI: 10.5517/ccdc.csd.cc2frk70.
253. Cover Feature of the April 21, 2023 Issue. View the Journal's Tweet. View our Tweet. *Polar and non-polar stacking of perfectly aligned parallel beloamphiphile monolayers (PBAMs) of (PhO, F)-azine. The interplay of non-covalent interlayer interactions and unit cell polarity*, Harmeet Bhoday, Steven Kelley, and Rainer Glaser, *CrystEngComm* **2023**, *25*, 2175-2180. DOI: <https://doi.org/10.1039/D3CE00021D>. PDF. SI. Accepted: March 16, 2023. Published: March 27, 2023.

252. View our Tweet1 and Tweet2. *NMR Study of CO₂ Capture by Butylamine and Oligopeptide KDDE in Aqueous Solution. Capture Efficiency and Gibbs Free Energy of the Capture Reaction as a Function of pH*, Kaidi Yang, Joseph Schell, Fabio Gallazzi, Wei Wycoff, and Rainer Glaser, *ChemPhysChem* **2023**, 24, e202300053 (1 of 14). DOI: <https://doi.org/10.1002/cphc.202300053>. PDF. SI1 (BuNH₂), SI2 (KDDE), and SI3 (oligo f3). Provisionally Accepted: Feb. 9, 2023. Accepted: Feb. 24, 2023. Published: April 5, 2023. This article also appears in: Hot Topic: Carbon Dioxide.
251. **SYMMETRICAL AZINE SERIES: 4-Chloroacetophenone Azine (100 K, Polymorph I)**, Harmeet Bhoday, Steven S. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2251374 (VIJTAN, a.k.a. LIKHUI02). CCDC DOI: 10.5517/ccdc.csd.cc2fkqzq.
250. **SYMMETRICAL AZINE SERIES: 3-Bromoacetophenone Azine (173 K, Polymorph, Sample C1)**, Harmeet Bhoday, Steven S. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2246663 (QIBNAU). CCDC DOI: 10.5517/ccdc.csd.cc2fdv0q.
249. **SYMMETRICAL AZINE SERIES: 3-Bromoacetophenone Azine (173 K, Polymorph, Sample A3)**, Harmeet Bhoday, Steven S. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2246662 (QIBMUN). CCDC DOI: 10.5517/ccdc.csd.cc2fdtzn.
248. **(MeO, meta-X)-Acetophenone Azine Series: Meta-Bromoacetophenone para-Methoxyacetophenone Azine (Polymorph II, 173 K)**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2238926 (TEXMES). CCDC DOI: 10.5517/ccdc.csd.cc2f4sft.
247. **(MeO, meta-X)-Acetophenone Azine Series: Meta-Bromoacetophenone para-Methoxyacetophenone Azine (Polymorph I, 173 K)**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2234131 (SIFGIB). CCDC DOI: 10.5517/ccdc.csd.cc2dzsry.
246. **SYMMETRICAL AZINE SERIES: 4-Bromoacetophenone Azine (100 K, Polymorph I)**, Harmeet Bhoday, Steven S. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2241667 (LEXTIV, a.k.a. LIKJEU03). CCDC DOI: 10.5517/ccdc.csd.cc2f7mv5.
245. **SYMMETRICAL AZINE SERIES: 4-Bromoacetophenone Azine (150 K, Polymorph II)**, Harmeet Bhoday, Steven S. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2234130 (SIFGEX, a.k.a. LIKJEU02). CCDC DOI: 10.5517/ccdc.csd.cc2dzsqx.
244. **PARALLEL DIPOLE ALIGNMENT – Phenoxy Series: Para-Fluoroacetophenone para-Phenoxyacetophenone Azine (Polymorph II, 100 K)**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2023**, 2234129 (SIFGAT). CCDC DOI: 10.5517/ccdc.csd.cc2dzspw.
243. View our Tweet. *Unnatural Lysines with Reduced Sidechain N-Basicity. Synthesis of N-trifluoroethyl Substituted Lysine and Homologs*, Brian Jameson and Rainer Glaser, *ChemistrySelect* **2022**, 7, e202203132 (1 of 6). DOI: <https://doi.org/10.1002/slct.202203132>. PDF. SI. Accepted: Nov. 18, 2022 (provisional). Accepted: Dec. 2, 2022. Published: Dec. 20, 2022.
242. View our Tweet. *Importance of Solvent-Bridged Structures of Fluorinated Diphenylalanines. Synthesis, Detailed NMR Analysis, and Rotational Profiles of Phe(2-F)-Phe(2-F), Phe(2-F)-Phe, and Phe-Phe(2-F)*, Kaidi Yang, Fabio Gallazzi, Christina Arens, and Rainer Glaser, *ACS Omega* **2022**, 7 (46), 42629-42643. DOI: <https://doi.org/10.1021/acsomega.2c06351>. PDF. SI. Accepted: Nov. 2, 2022. Published: Nov. 11, 2022.
241. Cover Feature of the 1/2023 Issue. Cover Profile. Cover in High-Res. *Rotation-Inversion Isomerization of Tertiary Carbamates: Potential Energy Surface Analysis of Multi-Paths*

- Isomerization Using Boltzmann Statistics*, Brian Jameson and Rainer Glaser, *ChemPhysChem* **2023**, *24*, e202200442 (1-16). DOI: <https://doi.org/10.1002/cphc.202200442>. PDF. SI. Accepted: Oct. 4, 2022. Published: Oct. 27, 2022.
- Cover Feature** DOI: <https://doi.org/10.1002/cphc.202200894>.
- Cover Profile** DOI: <https://doi.org/10.1002/cphc.202200893>.
240. Cover of the Oct. 13, 2022 Issue! View our Tweet. *Origin of the Second-Order Proton Catalysis of Ferriin Reduction in Belousov-Zhabotinsky Reactions: Density Functional Studies of Ferriin and Ferriin Aggregates with Outer Sphere Ligands Sulfate, Bisulfate, and Sulfuric Acid*, Sara Catherine McCauley and Rainer Glaser, *J. Phys. Chem. A* **2022**, *126*, 7261-7272. DOI: <https://doi.org/10.1021/acs.jpca.2c05879>. PDF. SI1. SI12. Accepted: Sept. 26, 2022. Published: Oct. 4, 2022.
239. Cover of the Dec. 2022 Issue! Cover in High-Res. Watch the Video Short and our VS tweet! View the CPC Tweet. *Perfect Polar Alignment of Parallel Beloamphiphile Monolayers: Synthesis, Characterization, and Crystal Architectures of Unsymmetrical Phenoxy-Substituted Acetophenone Azines*, Harmeet Bhoday, Michael Lewis, Steven P. Kelley, and Rainer Glaser, *ChemPlusChem* **2022**, *87*, e202200224 (1 of 7). DOI: [10.1002/cplu.202200224](https://doi.org/10.1002/cplu.202200224). PDF. SI. Accepted: Aug. 30, 2022. Published: Sept. 20, 2022.
238. **PARALLEL DIPOLE ALIGNMENT - (MeO,X)-Butadiene Series - (MeO, Br) Aligned: (E,E)-1-(4-bromophenyl)-4-(4-methoxyphenyl)buta-1,3-diene**, Harmeet Bhoday, Justin Nulsen, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2203168 (SERFOO). CCDC DOI: [10.5517/ccdc.csd.cc2cykyv](https://doi.org/10.5517/ccdc.csd.cc2cykyv).
237. **PARALLEL DIPOLE ALIGNMENT - Nathan Knotts's Azine I Series: (E,E)-4-Iodoacetophenone 4'-(4''-Methoxyphenyl)acetophenone Azine**, Nathan Knotts, Charles Barnes, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2205423 (NELDER). CCDC DOI: [10.5517/ccdc.csd.cc2d0xp1](https://doi.org/10.5517/ccdc.csd.cc2d0xp1).
236. **PARALLEL DIPOLE ALIGNMENT - Nathan Knotts's Azine I Series: (E,E)-4-Bromoacetophenone 4'-(4''-Methoxyphenyl)acetophenone Azine**, Nathan Knotts, Charles Barnes, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2205420 (NELCOA). CCDC DOI: [10.5517/ccdc.csd.cc2d0xly](https://doi.org/10.5517/ccdc.csd.cc2d0xly).
235. **PARALLEL DIPOLE ALIGNMENT - Nathan Knotts's Azine I Series: (E,E)-4-Chloroacetophenone 4'-(4''-Methoxyphenyl)acetophenone Azine**, Nathan Knotts, Charles Barnes, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2205421 (NELCUG). CCDC DOI: [10.5517/ccdc.csd.cc2d0xmz](https://doi.org/10.5517/ccdc.csd.cc2d0xmz).
234. **PARALLEL DIPOLE ALIGNMENT - Nathan Knotts's Azine I Series: (E,E)-4-Fluoroacetophenone 4'-(4''-Methoxyphenyl)acetophenone Azine**, Nathan Knotts, Charles Barnes, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2205422 (NELDAN). CCDC DOI: [10.5517/ccdc.csd.cc2d0xn0](https://doi.org/10.5517/ccdc.csd.cc2d0xn0).
233. *4-Ethoxyacetophenone 4'-Chloroacetophenone Azine (disordered)*, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2202941 (SEPKEH) CCDC DOI: [10.5517/ccdc.csd.cc2cybm9](https://doi.org/10.5517/ccdc.csd.cc2cybm9).
232. **(HO,X)-Acetophenone Azine Series: 4-Hydroxyacetophenone 4'-Fluoroacetophenone Azine (disordered)**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2205032 (KEQKIE). CCDC DOI: [10.5517/ccdc.csd.cc2d0j21](https://doi.org/10.5517/ccdc.csd.cc2d0j21).

231. **(HO,X)-Acetophenone Azine Series: 4-Hydroxyacetophenone 4'-Fluoroacetophenone Azine Hydrate**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2202939 (SEPJUW). CCDC DOI: 10.5517/ccdc.csd.cc2cybk7.
230. **(HO,X)-Acetophenone Azine Series: 4-Hydroxyacetophenone 4'-Bromoacetophenone Azine**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser. *CSD Communication* **2022**, 2202942 (SEPKIL). CCDC DOI: 10.5517/ccdc.csd.cc2cybnb.
229. **(HO,X)-Acetophenone Azine Series: 4-Hydroxyacetophenone 4'-Iodoacetophenone Azine**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2022**, 2202940 (SEPKAD). CCDC DOI: 10.5517/ccdc.csd.cc2cybl8.
228. *Transition Metal-Catalyzed and MAO-Assisted Olefin Polymerization. Cyclic Isomers of Sinn's Dimer are Excellent Ligands in Iron Complexes and Great Methylating Reagents*, Kaidi Yang and Rainer Glaser, *Catalysts* **2022**, 12 (3), 313. DOI: 10.3390/catal12030312. PDF. SI. Accepted: March 6, 2022. Published: March 9, 2022.
227. Cover of the Nov. 11, 2021 Issue! *Computational Investigation of the Thermochemistry of the CO₂ Capture Reaction by Ethylamine, Propylamine, and Butylamine in Aqueous Solution Considering the Full Conformational Space via Boltzmann Statistics*, Joseph Schell, Kaidi Yang, and Rainer Glaser, *J. Phys. Chem. A* **2021**, 125 (44), 9578-9593. DOI: 10.1021/acs.jpca.1c06294. PDF. SI. Accepted: 10/11/2021. Published: 10/29/2021.
226. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series: Para-Fluoroacetophenone para-Phenoxyacetophenone Azine (Polymorph II)**, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2021**, 2103130 (XUXDIG02, a.k.a. OBELIU). CCDC DOI: 10.5517/ccdc.csd.cc28lgx8.
225. *Deuterated Polycyclic Aromatic Hydrocarbons in the Interstellar Medium: The C--D Band Strengths of Multi-Deuterated Species*, X. J. Yang, Aigen Li, C.-Y. He, and Rainer Glaser, *The Astrophysical Journal Supplement Series* **2021**, 255(2), 18 pages. DOI: 10.3847/1538-4365/ac0bb5. PDF. Accepted: 06/14/21. Published: 07/28/21.
224. **SYMMETRICAL AZINE SERIES: 4-Bromoacetophenone Azine (150 K)**, Harmeet Bhoday, Audrey Schuman, Steven S. Kelley, and Rainer Glaser, *CSD Communication* **2021**, 2056546 (LIKJEU01; a.k.a. AKOHEQ). CCDC DOI: 10.5517/ccdc.csd.cc27106j.
223. *4-Decyloxyacetophenone 4-Nitroacetophenone Azine*, Nathan Knotts, Rainer Glaser, Charles Barnes, and Steven P. Kelley, *CSD Communication* **2020**, 2040897 (XUYEYIC). CCDC DOI: 10.5517/ccdc.csd.cc26hqdv.
222. **PARALLEL DIPOLE ALIGNMENT - Decyloxy Series: 4-Decyloxyacetophenone 4-Fluoroacetophenone Azine**, Nathan Knotts, Rainer Glaser, Charles Barnes, and Steven P. Kelley, *CSD Communication* **2020**, 2040896 (XUYEY). CCDC DOI: 10.5517/ccdc.csd.cc26hqct.
221. **PARALLEL DIPOLE ALIGNMENT - Decyloxy Series: 4-Decyloxyacetophenone 4-Chloroacetophenone Azine**, Nathan Knotts, Rainer Glaser, Charles Barnes, and Steven P. Kelley, *CSD Communication* **2020**, 2040898 (XUYEYOI). CCDC DOI: 10.5517/ccdc.csd.cc26hqfw.
220. **PARALLEL DIPOLE ALIGNMENT - Decyloxy Series: 4-Decyloxyacetophenone 4-Bromoacetophenone Azine**, Nathan Knotts, Rainer Glaser, Charles Barnes, and Steven P. Kelley, *CSD Communication* **2020**, 2040895 (XUYEYAU). CCDC DOI: 10.5517/ccdc.csd.cc26hqbs.
219. *Deuterated Polycyclic Aromatic Hydrocarbons in the Interstellar Medium: The C--D Band Strengths of Mono-Deuterated Species*, X. J. Yang, Aigen Li, and Rainer Glaser, *The*

- Astrophysical Journal Supplement Series* **2020**, 251 (1), 12 pages. DOI: 10.3847/1538-4365/abba28. PDF. Accepted 09/17/20. Published: 11/09/2020.
218. (3*S*,6*S*)-3,6-bis(2-fluorobenzyl)piperazine-2,5-dione, a.k.a. Cyclo-(*L*-ortho-fluorophenylalanyl-*L*-ortho-fluorophenylalanyl), intramolecular lactam of *L*-ortho-fluorophenylalanyl-*L*-ortho-fluorophenylalanine, Kaidi Yang, Christina Arens, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2020**, (RUTJIC). CCDC DOI: 10.5517/ccdc.csd.cc266fpk.
 217. **SYMMETRICAL AZINE SERIES**: 4-Chloroacetophenone azine (polymorph II), Harmeet Bhoday, Audrey Schuman, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2020**, 2027206 (HUXMEV, a.k.a. LIKHUI01). CCDC DOI: 10.5517/ccdc.csd.cc261grh.
 216. **SYMMETRICAL AZINE SERIES**: 4-(*n*-Propoxyl)acetophenone azine (100 K), Harmeet Bhoday, Audrey Schuman, Kaidi Yang, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2020**, 2027208 (HUXMIX). CCDC DOI: 10.5517/ccdc.csd.cc261gtk.
 215. *Para*-ethoxyacetophenone hydrazine, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2020**, 2018421 (TUVPOS). CCDC DOI: 10.5517/ccdc.csd.cc25rbcn.
 214. *Para*-phenoxyacetophenone hydrazine, Harmeet Bhoday, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2020**, 2017225 (LUQBIL). CCDC DOI: 10.5517/ccdc.csd.cc25q2ss.
 213. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series (AP Stacking)**: *Para*-fluoroacetophenone *para*-phenoxyacetophenone azine (298 K), Harmeet Bhoday, Steven P. Kelley, Amitava Choudhury, and Rainer Glaser, *CSD Communication* **2020**, 2013774 (XUXDIG01, a.k.a. XUXDOM). CCDC DOI: 10.5517/ccdc.csd.cc25lhgr.
 212. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series (AP Stacking)**: *Para*-fluoroacetophenone *para*-phenoxyacetophenone azine (100 K), Harmeet Bhoday, Steven P. Kelley, Amitava Choudhury, and Rainer Glaser, *CSD Communication* **2020**, 2013773 (XUXDIG). CCDC DOI: 10.5517/ccdc.csd.cc25lhfq.
 211. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series**: *Para*-iodoacetophenone *para*-phenoxyacetophenone azine (173 K), Michael Lewis, Harmeet Bhoday, Charles L. Barnes, Steven P. Kelley, Amitava Choudhury, and Rainer Glaser, *CSD Communication* **2020**, 2017222 (NUVPOM). CCDC DOI: 10.5517/ccdc.csd.cc25q2pp.
 210. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series**: *Para*-iodoacetophenone *para*-phenoxyacetophenone azine (298 K), Michael Lewis, Harmeet Bhoday, Charles L. Barnes, Steven P. Kelley, Amitava Choudhury, and Rainer Glaser, *CSD Communication* **2020**, 2017221 (NUVPIG). CCDC DOI: 10.5517/ccdc.csd.cc25q2nn.
 209. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series**: *Para*-bromoacetophenone *para*-phenoxyacetophenone azine (298 K), Michael Lewis, Harmeet Bhoday, Amitava Choudhury, Steven P. Kelley, Charles L. Barnes, and Rainer Glaser, *CSD Communication* **2020**, 2014692 (KUSNIY). CCDC DOI: 10.5517/ccdc.csd.cc25mg2c.
 208. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series**: *Para*-bromoacetophenone *para*-phenoxyacetophenone azine (100 K), Michael Lewis, Harmeet Bhoday, Amitava Choudhury, Steven P. Kelley, Charles L. Barnes, and Rainer Glaser, *CSD Communication* **2020**, 2014691 (KUSNEU). CCDC DOI: 10.5517/ccdc.csd.cc25mg1b.
 207. **PARALLEL DIPOLE ALIGNMENT - Phenoxy Series**: *Para*-chloroacetophenone *para*-phenoxyacetophenone azine (100 K), Michael Lewis, Harmeet Bhoday, Charles L. Barnes, Steven P.

- Kelley, and Rainer Glaser, *CSD Communication* **2020**, 2017223 (NUVPUS). CCDC DOI: 10.5517/ccdc.csd.cc25q2qq.
206. *Video colorimetry of single-chromophore systems based on vector analysis in the 3D color space: Unexpected hysteresis loops in oscillating chemical reactions*, Joseph Schell, Sara McCauley, and Rainer Glaser, *Talanta* **2020**, 220, 121303 (11 pp). DOI: 10.1016/j.talanta.2020.121303. PDF. Accepted 06/16/20. Published online: 07/11/20.
 205. *Transnational Science Publication Ethics Training Using Scenarios*, Kathryn Northcut, Alanna Krolkowski, Clair Reynolds-Kueny, Kaidi Yang, and Rainer Glaser, *2020 International Professional Communications Conference (ProComm)*, Kennesaw, GA, USA, **2020**, pp. 18-24, DOI: 10.1109/ProComm48883.2020.00008. PDF. Proposal accepted 05/19/20. Full Paper Submitted: 06/19/20. Published: 09/21/20.
 204. *Superhydrogenated Polycyclic Aromatic Hydrocarbon Molecules: Vibrational Spectra in the Infrared*, X. J. Yang, Aigen Li, and Rainer Glaser, *Astrophysical Journal Supplement Series* **2020**, 247(1), 1-49. DOI: 10.3847/1538-4365/ab67b6/pdf. PDF. Accepted 10/29/19. Published: 02/20/20.
 203. **PARTIAL PARALLEL DIPOLE ALIGNMENT - Oligopeptide Series**: Editor's Pick: *Enhanced Piezoresponse and Nonlinear Optical Properties of Fluorinated Self-Assembled Peptide Nanotubes*, Soma Khanra, Sandra Vassiliades, Wendel Alves, Kaidi Yang, Rainer Glaser, Kartik Ghosh, Payal Bhattacharya, Ping Yu, and Suchismita Guha, *American Institute of Physics (AIP) Advances* **2019**, 9, 115202-6. DOI: 10.1063/1.5220662. PDF. Accepted 10/29/19. Open Access Publication: 11/12/19.
 202. *4-(n-Propoxyl)acetophenone 4'-Iodoacetphenone Azine*, Kaidi Yang, Nicohl Corretjer, Sarah Gadban, Joshua Ratchford, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2019**, 1955371 (FOXRIV). CCDC DOI: 10.5517/ccdc.csd.cc23mqhz.
 201. **SYMMETRICAL AZINE SERIES**: *4-(n-Propoxyl)acetophenone Azine*, Kaidi Yang, Joshua Ratchford, Charles L. Barnes, Steven P. Kelley, and Rainer Glaser, *CSD Communication* **2019**, 1955370 (FOXQIV). CCDC DOI: 10.5517/ccdc.csd.cc23mqgy.
 200. **(MeO,X)-Butadiene Series - (MeO,Cl) disordered?**: *1-(4-methoxyphenyl)-4-(4-chlorophenyl)-(1E,3E)-buta-1,3-diene (a.k.a. 1-[4-(4-chlorophenyl)buta-1,3-dien-1-yl]-4-methoxybenzene)*, Kaidi Yang, Nicohl Corretjer, Sarah Gadban, Stephen P. Kelley, Rainer Glaser, Melanie M. Kozak, and Bruce A. Hathaway, *CSD Communication* **2019**, 1914558 (ZOBNAI). CCDC DOI: 10.5517/ccdc.csd.cc2287yk.
 199. *Aluminum Alkoxy-Catalyzed Biomass Conversion of Glucose to 5-Hydroxymethylfurfural: Mechanistic Study of the Cooperative Bifunctional Catalysis*, Qing Wang, Mingxing Fu, Xiaojun Li, Runfeng Huang, Rainer E. Glaser, and Lili Zhao, *J. Comp. Chem.* **2019**, 40, 1599-1608. DOI: 10.1002/jcc.25812. PDF. Accepted: Feb. 13, 2019. Publication (Web): March 8, 2019.
 198. *Video-Based Kinetic Analysis of Period Variations and Oscillation Patterns in the Ce/Fe-Catalyzed Four-Color Belousov-Zhabotinsky Oscillating Reaction*, Rainer Glaser, Marco Downing, Ethan Zars, Joseph Schell, and Carmen Chicone, Chapter 15 in *It's Just Math: Research on Students' Understanding of Chemistry and Mathematics*. Marcy H. Towns, Kinsey Bain, Jon-Marc G. Rodriguez, Eds., ACS Books, **2019**, 251-270. DOI: 10.1021/bk-2019-1316. PDF. Accepted: Dec. 19, 2018. Publication (Web): April 24, 2019.
 197. **(MeO,X)-Butadiene Series - (MeO,F) disordered?**: *1-(4-methoxyphenyl)-4-(4-fluorophenyl)-(1E,3E)-buta-1,3-diene*, Kaidi Yang, Nicohl Corretjer, Sarah Gadban, Stephen P. Kelley, Rainer

- Glaser, Melanie M. Kozak, and Bruce A. Hathaway, *CSD Communication* **2018**, 1882215 (RINWOOD). CCDC DOI: 10.5517/ccdc.csd.cc215lmg.
196. **(MeO,X)-Butadiene Series – (MeO,NO₂) Antiparallel:** *1-(4-methoxyphenyl)-4-(4-nitrophenyl)-(1E,3E)-buta-1,3-diene*, Steven P. Kelley, Kaidi Yang, Nicohl Corretjer, Sarah Gadban, Rainer Glaser, Melanie M. Kozak, and Bruce A. Hathaway, *CSD Communication* **2018**, 1879519 (YIQJEQ). CCDC DOI: 10.5517/ccdc.csd.cc212snl.
 195. **(MeO,X)-Butadiene Series – (MeO,(meta-Cl)₂) Antiparallel:** *1-(4-methoxyphenyl)-4-(3,4-dichlorophenyl)-(1E,3E)-buta-1,3-diene*, Steven P. Kelley, Kaidi Yang, Nicohl Corretjer, Sarah Gadban, Rainer Glaser, Melanie M. Kozak, and Bruce A. Hathaway, *CSD Communication* **2018**, 1879518 (YIQJAM). CCDC DOI: 10.5517/ccdc.csd.cc212smk.
 194. *Challenges of Globalization and Successful Adaptation Strategies in Implementing a ‘Scientific Writing and Authoring’ Course in China*, Kaidi Yang, Cun-Yue Guo, and Rainer Glaser, *J. Chem. Educ.* **2018**, 95 (12), 2155-2163. DOI: 10.1021/acs.jchemed.8b00384. PDF. SI PDF. SI ZIP. Accepted: Oct. 9, 2018. Publication (Web): Oct. 23, 2018.
 193. *Measurements and Simulations of the Acidity Dependence of the Kinetics of the Iron-Catalyzed Belousov-Zhabotinsky Reaction. Proton-Catalysis in the Electron Transfer Reaction Involving the [Fe(phen)₃]³⁺ Species*, Ethan Zars, Rainer Glaser, Marco Downing, and Carmen Chicone, *J. Phys. Chem. A* **2018**, 122 (30), 6183-6195. DOI: 10.1021/acs.jpca.8b05015. PDF. SI. Accepted: July 8, 2018. Publication (Web): July 20, 2018.
 192. *(1E,1'E)-N,N'-1,4-phenylenebis(1-(4-phenoxyphenyl)methanimine)*, Steven P. Kelley, Charles L. Barnes, Richard F. Murphy, and Rainer Glaser, *CSD Communication* **2018**, 1848234 (VIDGUN). CCDC DOI: 10.5517/ccdc.csd.cc2017gs.
 191. *(1E,1'E)-N,N'-1,4-phenylenebis(1-(4-fluorophenyl)ethan-1-imine)*, Charles L. Barnes, Steven P. Kelley, Richard F. Murphy, and Rainer Glaser, *CSD Communication* **2018**, 1846418 (QEYFEI). CCDC DOI: 10.5517/ccdc.csd.cc1zzbw5.
 190. *(1E,1'E)-N,N'-1,4-phenylenebis(1-(4-chlorophenyl)ethan-1-imine)*, Charles L. Barnes, Steven P. Kelley, Richard F. Murphy, and Rainer Glaser, *CSD Communication* **2018**, 1846417 (QWYFAE). CCDC DOI: 10.5517/ccdc.csd.cc1zzbv4.
 189. *(1E,1'E)-N,N'-1,4-phenylenebis(1-(4-bromophenyl)ethan-1-imine)*, Charles L. Barnes, Steven P. Kelley, Richard F. Murphy, and Rainer Glaser, *CSD Communication* **2018**, 1846416 (QEYDUW). CCDC DOI: 10.5517/ccdc.csd.cc1zzbt3.
 188. **SYMMETRICAL AZINE SERIES:** *4-(Trifluoromethyl)acetophenone Azine*, Steven P. Kelley, Charles L. Barnes, Joshua Ratchford, Kaidi Yang, Nicohl Corretjer, and Rainer E. Glaser, *CSD Communication* **2018**, 1843926 (WEWMET). CCDC DOI: 10.5517/ccdc.csd.cc1zwrh3.
 187. *4-(iso-Propoxyl)acetophenone 4'-Bromoacetophenone Azine*, Steven P. Kelley, Charles L. Barnes, Joshua Ratchford, and Rainer E. Glaser, *CSD Communication* **2018**, 1843925 (WEWMAP). CCDC DOI: 10.5517/ccdc.csd.cc1zwrq2.
 186. *4-Ethoxyacetophenone 4'-Bromoacetophenone Azine*, Charles L. Barnes, Steven P. Kelley, Nathan Knotts, and Rainer Glaser, *CSD Communication* **2018**, 1843924 (WEWLUI). CCDC DOI: 10.5517/ccdc.csd.cc1zwrfl.
 185. *Simultaneous Determination of All Species Concentrations in Multi-Equilibria for Aqueous Solutions of Dihydrogen Phosphate Considering Debye-Hückel Theory*, Joseph Schell, Ethan Zars, Carmen Chicone, and Rainer Glaser, *J. Chem. Eng. Data* **2018**, 63, 2151-2161. DOI:

- 10.1021/acs.jced.8b00146. PDF. SI. Accepted: May 11, 2018. Publication Date (Web): May 23, 2018.
184. **SYMMETRICAL AZINE SERIES**: *Para-phenoxyacetophenone azine*, Charles L. Barnes, Steven P. Kelley, Michael Lewis, and Rainer Glaser, *CSD Communication* **2018**, 1838227 (KIGBAG). CCDC DOI: 10.5517/ccdc.csd.cc1zptn4.
 183. *Para-phenoxyacetophenone para-nitroacetophenone azine*, Charles L. Barnes, Steven P. Kelley, Michael Lewis, and Rainer Glaser, *CSD Communication* **2018**, 1838226 (KIFZUX). CCDC DOI: 10.5517/ccdc.csd.cc1zptm3.
 182. *4'-(2-(Dibenzylamino)-3,5-difluorophenyl)-4'-hydroxy-[1,1'-bi(cyclohexan)]-4-one*, S. P. Kelley, C. L. Barnes, S. H. Kim, and R. Glaser, *CSD Communication* **2018**, 1821516 (HENBUA). CCDC DOI: 10.5517/ccdc.csd.cc1z4f14.
 181. *Indan-1-one azine.*, S. P. Kelley, C. L. Barnes, M. Lewis, B. A. Hathaway, and R. Glaser, *CSD Communication* **2018**, 1821510 (QESFOW01). CCDC DOI: 10.5517/ccdc.csd.cc1z4fdy.
 180. *5-Chloroindan-1-one azine*, S. P. Kelley, C. L. Barnes, M. Lewis, B. A. Hathaway, and R. Glaser, *CSD Communication* **2018**, 1821509 (HEMZEH). CCDC DOI: 10.5517/ccdc.csd.cc1z4fcx.
 179. *5-Methoxyindan-1-one azine*, S. P. Kelley, C. L. Barnes, M. Lewis, B. A. Hathaway, and R. Glaser, *CSD Communication* **2018**, 1821508 (HEMZAD). CCDC DOI: 10.5517/ccdc.csd.cc1z4fbw.
 178. *5-Fluoroindan-1-one azine*, S. P. Kelley, C. L. Barnes, M. Lewis, B. A. Hathaway, and R. Glaser, *CSD Communication* **2018**, 1821507 (HEMYUW). CCDC DOI: 10.5517/ccdc.csd.cc1z4f9v.
 177. *Learning to Read Spectra: Teaching Decomposition with Excel in a Scientific Writing Course*, Andrew Muelleman and Rainer Glaser, *J. Chem. Educ.* **2018**, 95, 476-481. DOI: <http://dx.doi.org/10.1021/acs.jchemed.7b00772>. PDF. Supporting Information: SI_001.pdf, SI_002.zip, SI_003.zip, SI_004.zip, SI_005.zip. Accepted: Jan. 26, 2018. Publication Date (Web): Feb. 13, 2018.
 176. *Polycyclic Aromatic Hydrocarbons with Aliphatic Sidegroups: Intensity Scaling for the C-H Stretching Modes and Astrophysical Implications*, X. J. Yang, Aigen Li, Rainer Glaser, and J. X. Zhong, *The Astrophysical Journal* **2017**, 837, 12 pp. DOI: doi.org/10.3847/1538-4357/aa5fa9. PDF. Accepted: Feb. 7, 2017. Publication Date (Web): March 15, 2017.
 175. Review. *The carriers of the unidentified infrared emission features: Clues from polycyclic aromatic hydrocarbons with aliphatic sidegroups*, X. J. Yang, Aigen Li, Rainer Glaser, and J. X. Zhong, *New Astronomy Reviews* **2017**, 77, 1-22. DOI: doi.org/10.1016/j.newar.2017.01.001. PDF. Accepted: Jan. 3, 2017. Publication Date (Web): Jan. 14, 2017.
 174. *Dynamical Approach to Multi-Equilibria Problems Considering Debye-Hückel Theory of Electrolyte Solutions. Concentration Quotients as a Function of Ionic Strength*, Ethan Zars, Joseph Schell, Marco Delarosa, Carmen Chicone, and Rainer Glaser, *J. Solution Chem.* **2017**, 46, 1-20. DOI: 10.1007/s10953-017-0593-z. PDF. SI. SharedIt. Accepted Dec. 21, 2016. Publication Date: March 20, 2017.
 173. *On the Aliphatic versus Aromatic Content of the Carriers of the "Unidentified" Infrared Emission Features*, X. J. Yang, Rainer Glaser, Aigen Li, and J. X. Zhong, *Monthly Notices of*

- the Royal Astronomical Society (MNRAS)* **2016**, 462, 1551-1562. DOI: 10.1093/mnras/stw1740. PDF. Accepted: July 15, 2016. Publication Date (Web): July 20, 2016.
172. Invited contribution to a special issue on Materials and Processes for Carbon Dioxide Capture and Utilisation, E. Andreoli, Guest Editor. *Thermochemistry of a Biomimetic and Rubisco-Inspired CO₂ Capture System from Air*, Andrew Muelleman, Joseph Schell, Spencer Glazer, and Rainer Glaser, *C - Journal of Carbon Research* **2016**, 2, 18. DOI: 10.3390/c2030018. PDF. Accepted: June 21, 2016. Publication Date (Web): July 1, 2016.
171. *The C-H Stretching Features at 3.2--3.5 Micrometer of Polycyclic Aromatic Hydrocarbons with Aliphatic Sidegroups*, X. J. Yang, Rainer Glaser, Aigen Li, and Jianxin Zhong, *Astrophys. Journal* **2016**, 825:22, 7 pp. DOI: 10.3847/0004-637X/825/1/22. PDF. Accepted: April 30, 2016. Publication Date (Web): July 1, 2016.
170. Online Publication with Web-Enhanced Features: *Instruction on Scientific Writing & Authoring, Scientific Peer Review, and Publication Ethics: An Assignment-Based Curriculum*, Rainer E. Glaser. Teaching with Writing, MU Campus Writing Program, Fall **2015**.
169. *RuBisCO-Inspired Biomimetic Approaches to Reversible CO₂ Capture from Air. Metal Dependence of the H₂O/CO₂ Replacement Penalty*, Rainer Glaser, Chapter 11 in *Advances in CO₂ Capture, Sequestration and Conversion*, Fangming Jin, Ling-Niang He, and Yun Hang Hu, Eds., ACS Books, Vol. 1194, Washington, D.C. DOI: 10.1021/bk-2015-1194.ch011. PDF. SI. Accepted: April 28, 2015. Published: Sept. 21, 2015.
168. *Near-Silence of Isothiocyanate-Carbon in ¹³C-NMR Spectra. A Case Study of Allyl Isothiocyanate*, Rainer Glaser, Roman Hillebrand, Wei Wycoff, Cory Camasta, and Kent Gates, *J. Org. Chem.* **2015**, 80, 4360-4369. DOI: <http://dx.doi.org/10.1021/acs.joc.5b00080>. PDF. SI.
167. Invited Contribution to a Special Issue on "Design for Assessment of Learning Outcomes in Undergraduate Science Education". *Design and Assessment of an Assignment-Based Curriculum to Teach Scientific Writing and Scientific Peer Review*, Rainer E. Glaser, *Journal of Learning Design* **2014**, 7, 85-104. Link. PDF. Publication Date (Web): Sept. 2014.
166. *Teaching Content, Context, Collaboration, and Communication in College Chemistry*, Rainer E. Glaser, *Chem. in Action!* **2014**, Issue 101, Winter 2013, 10-19. PDF. Publication Date (Web): June 2014.
165. *Dynamical Approach to Multi-Equilibria Problems for Mixtures of Acids and Their Conjugated Bases*, Rainer E. Glaser, Marco A. Delarosa, Ahmed Olanokunmi Salau, and Carmen Chicone, *J. Chem. Educ.* **2014**, 91, 1009-1016. DOI: <http://dx.doi.org/10.1021/ed400808c>. PDF. SI. Publ. Date (Web): May 16, 2014.
164. *Isotopic labeling experiments that elucidate the mechanism of DNA strand cleavage by the hypoxia-selective antitumor agent 1,2,4-benzotriazine 1,4-di-N-oxide*, Xiulong Shen, Anuruddha Rajapakse, Fabio Galazzi, Venkatraman Junnotula, Tarra Fuchs-Knotts, Rainer Glaser, and Kent S. Gates, *Chem. Res. Tox.* **2014**, 27, 111-118. DOI: <http://dx.doi.org/10.1021/tx400356y>. PDF. SI. Publ. Date (Web): Dec. 11, 2013.
163. *Science Communication For All*, Rainer Glaser, *Chemistry in Action!* **2013**, Issue 99, Spring 2013, 6-10. PDF. Publication Date: Fall 2013.
162. *Electronic Structures and Spin Density Distributions of BrO₂ and (HO)₂BrO Radicals. Mechanisms for Avoidance of Hypervalency and for Spin Delocalization and Spin Polarization*, Rainer Glaser and Cory Camasta, *Inorg. Chem.* **2013**, 52, 11806-11820. DOI: <http://dx.doi.org/10.1021/ic4011967>. PDF. SI. Publication Date (Web): Oct. 3, 2013.

161. *The Carriers of the Interstellar Unidentified Infrared Emission Features: Constraints from the Interstellar C-H Stretching Features at 3.2-3.5 μm* , X. J. Yang, R. Glaser, Aigen Li, and J. X. Zhong, *Astrophys. Journal* **2013**, 774, 1-6. DOI: 10.1088/0004-637X/776/2/110. PDF. Publication Date (Web): Oct. 4, 2013.
160. Invited Editorial. *Why the Acidity of Bromic Acid Really Matters for Kinetic Models of Belousov-Zhabotinsky Oscillating Chemical Reactions*, Rainer Glaser, Marco Delarosa, and Ahmed Olasunkanmi Salau, *J. Thermodyn. Catal.* **2013**, 4, e115-e116. DOI: 10.4172/2157-7544.1000e115. PDF. SI.
159. *Biomimetic Approaches to Reversible CO₂ Capture From Air. N-Methylcarbaminic Acid Formation in Rubisco-Inspired Models*, Rainer Glaser, Paula O. Castello-Blindt, and Jian Yin. Chapter 17 in *New and Future Developments in Catalysis. Activation of Carbon Dioxide*, Steven L. Suib (Ed.), 1st ed., Elsevier Publishers: Aug. 2013, pp. 501-534. PDF. SI.
158. *Mechanistic Models for LAH Reductions of Acetonitrile and Malononitrile. Aggregation Effects of Li⁺ and AlH₃ on Imide-Enamide Equilibria*, Rainer Glaser, Laura Ulmer, and Stephanie Coyle, *J. Org. Chem.* **2013**, 78, 1113-1126. PDF. SI. Publication Date (Web): Jan. 17, 2013. Publ. Date (Print): Feb. 1, 2013.
157. *2,6-Dibenzhydryl-N-(2-phenyliminoacenaphthylidene)-4-chloroaniline nickel dihalides: Synthesis, characterization and ethylene polymerization for polyethylenes with high molecular weights*, Shaoling Kong, Cun-Yue Guo, Wenhong Yang, Lin Wang, Wen-Hua Sun, and Rainer Glaser, *Journal of Organometallic Chemistry* **2013**, 725, 37-45. PDF. SI. Publication Date (Web): Dec. 2012. Publication Date (Print): Feb. 1, 2013.
156. *Chloroyttrium 2-(1-(arylimino)alkyl)quinolin-8-olate Complexes: Synthesis, Characterization, and Catalysis of the Ring-Opening Polymerization (ROP) of ϵ -Caprolactone (ϵ -CL)*, Wenjuan Zhang, Shaofeng Liu, Wenhong Yang, Xiang Hao, Rainer Glaser, and Wen-Hua Sun, *Organometallics* **2012**, 31, 8178-8188. PDF. SI. Publication Date (Web): Nov. 5, 2012. Publication Date (Print): Dec. 10, 2012.
155. *Disproportionation of Bromous Acid HOBrO by Direct O-Transfer and via Anhydrides O(BrO)₂ and BrO-BrO₂. An Ab Initio Study of the Mechanism of a Key Step of the Belousov-Zhabotinsky Oscillating Reaction*, Rainer Glaser and Mary Jost, *J. Phys. Chem. A* **2012**, 116, 8352-8365. DOI: 10.1021/jp301329g. PDF. SI. Publication Date (Web): Aug. 7, 2012. Publication Date (Print): Aug. 16, 2012.
154. *On the Reaction Mechanism of Tirapazamine Reduction Chemistry: Unimolecular N-H Homolysis, Step-Wise Dehydration or Triazene Ring-Opening*, Jin Yin, Rainer Glaser, and Kent S. Gates, *Chem. Res. Toxicol.* **2012**, 25, 634-645. DOI: 10.1021/tx200546u. PDF. SI. Publication Date (Web): March 5, 2012. Publication Date (Print): March 19, 2012.
153. *Electron and Spin Density Analysis of Tirapazamine Reduction Chemistry*, Jin Yin, Rainer Glaser, and Kent S. Gates, *Chem. Res. Toxicol.* **2012**, 25, 620-633. DOI: 10.1021/tx2005458. PDF. SI. Publication Date (Web): March 5, 2012. Publication Date (Print): March 19, 2012.
152. *Iodine Bonding Stabilizes Iodomethane in MIDAS Pesticide. Theoretical Study of Intermolecular Interactions between Iodomethane and Chloropicrin*, Rainer Glaser and Kaitlan Prugger, *J. Agric. Food Chem.* **2012**, 60, 1776-1787. DOI: 10.1021/jf2037906. PDF. SI. Publication Date (Web): Feb. 8, 2012. Print Publication: Feb. 22, 2012.
151. *Thermochemistry of the Initial Steps of Methylaluminumoxane Formation. Aluminumoxanes and Cycloaluminumoxanes by Methane Elimination from Dimethylaluminum Hydroxide and Its*

- Dimeric Aggregates*, Rainer Glaser and Xinsen Sun, *J. Am. Chem. Soc.* **2011**, *133*, 13323-13336. DOI: 10.1021/ja109457j. PDF. SI. Publication Date (Web): Aug. 5, 2011.
150. *Asymmetric Imine N-Inversion in 3-Methyl-4-Pyrimidinimine. Molecular Dipole Analysis of Solvation Effects*, Stephanie Coyle and Rainer Glaser, *J. Org. Chem.* **2011**, *76*, 3987-3996. DOI: 10.1021/jo200411f. PDF. SI. Publication Date (Web): April 18, 2011.
149. *Asymmetry in the N-Inversion of Heteroarene Imines: Pyrimidin-4(3H)-Imine, Pyridin-2(1H)-Imine, and 1H-Purine-6(9H)-Imine*, Rainer Glaser, Jian Yin, and Stephanie Miller, *J. Org. Chem.* **2010**, *75*, 1132-1142. DOI: 10.1021/jo902358c. PDF. SI. Publication Date (Web): Jan. 28, 2010.
148. *Synthesis, Crystal Structure and Rotational Energy Profile of 3-Cyclopropyl-1,2,4-benzotriazine 1,4-di-N-oxide*, Ujjal Sarkar, Rainer Glaser, Zack D. Parsons, Charles L. Barnes, and Kent S. Gates, *J. Chem. Crystallography* **2010**, *40*, 624-629. DOI: 10.1007/s10870-010-9707-9. PDF.
- 3-Cyclopropyl-1,2,4-benzotriazine-1,4-dioxide*, *CSD Communication* **2010**, 752258 (MUQHIQ). CCDC DOI: 10.5517/cct7sd6.
147. Computer Software Review. AMPAC 9. Semichem, 12456 W, 62nd Terrace, Suite D, Shawnee, KS 66216. www.semichem.com. Rainer Glaser, *J. Am. Chem. Soc.* **2009**, *131*, 13564. DOI: 10.1021/ja906885v. PDF.
146. *Chemistry Is in the News: Assessing Intra-Group Peer Review*, Kathleen M. Carson and Rainer E. Glaser, *Assessment and Evaluation in Higher Education* **2009**, *34*, 69-81. DOI: 10.1080/02602930902862826. PDF. Published: July 24, 2009.
145. *Chemistry Is in the News: The Why and Wherefore of Integrating Popular News Media into the Chemistry Classroom*, Kathleen M. Carson, Deborah L. Hume, Yongqiang Sui, Susan Schelble, and Rainer E. Glaser, Chapter 16 in the *Chemists' Guide to Effective Teaching*, Vol. 2, Thomas J. Greenbowe, Melanie M. Cooper, and Norbert J. Pienta, Editors. Prentice Hall Series in Educational Innovation, Prentice Hall: Upper Saddle River, NJ, **2009**, 230-245. ISBN-13: 978-0-321-61195-6. ISBN-10: 0-321-61195-0. Available Sept. 2008.
144. **COVER OF THE MAY 29, 2008 ISSUE.** *Electronic Structures and Spin Topologies of γ -Picoliniumyl Radicals. A Study of the Homolysis of N-Methyl- γ -Picolinium and of Benzo-, Dibenzo-, and Naphthoannulated Analogs*, Rainer Glaser, Yongqiang Sui, Ujjal Sarkar, and Kent Gates, *J. Phys. Chem. A* **2008**, *112*, 4800-4814. DOI: 10.1021/jp8011987. PDF. Online: May 22, 2008. In Print: May 29, 2008.
143. *Ammonia Elimination from Protonated Nucleobases and Related Synthetic Substrates*, Ming Qian, Shuo Yang, Hong Wu, Papiya Majumdar, Nathan Leigh, and Rainer Glaser, *J. Am. Soc. Mass Spectrometry (JAMAS)* **2007**, *18*, 2040-2057. DOI: 10.1016/j.jasms.2007.08.018. PDF. SI. Online: Sept. 1, 2007. In Print: Nov. 2007 Issue.
142. *Adenine Synthesis in Interstellar Space: Mechanisms of Prebiotic Pyrimidine Ring-Formation in Monocyclic HCN-Pentamers*, Rainer Glaser, Brian Hodgen, Dean Farrelly, and Elliot McKee, *Astrobiology* **2007**, *7*, 455-470. DOI: 10.1089/ast.2006.0112. PDF. Publication in Print: June 2007. Online Visualization: Chime Displays and Reaction Animations.
141. *Stabilities and Spin Density Distributions of Benzannulated Benzyl Radicals*, Yongqiang Sui, Rainer Glaser, Ujjal Sarkar, and Kent Gates, *J. Chem. Theory Comput.* **2007**, *3*, 1091-1099. DOI: 10.1021/ct700051j. PDF. Web Release Date: April 20, 2007. Published in Issue 3, May 2007.

140. *Helically Annelated and Cross-Conjugated β -Oligothiophenes: An FT-Raman Spectroscopic and Quantum Chemical DFT Study*, Reyes Malavé Osuna, Rocío Ponce Ortiz, Victor Hernández, Juan Teodomiro López Navarrete, Makoto Miyasaka, Suchada Rajca, Andrzej Rajca, and Rainer Glaser, *J. Phys. Chem. C* **2007**, *1*, 4854-4860. DOI: 10.1021/jp0677344. Web Release: Jan. 18, 2007. Publication in Print: March 29, 2007. Online Visualization: Strong Raman Modes of beta-Oligothiophenes.
139. **COVER OF THE JAN. ISSUE.** Review. *Polar Order By Rational Design: Crystal Engineering With Parallel Beloamphiphile Monolayers*, Rainer Glaser, *Acc. Chem. Res.* **2007**, *40*, 9-17. DOI: 10.1021/ar0301633. PDF. Web Release: Oct. 21, 2006.
138. Letter. *What's in a name? "Schall und Rauch" versus "Claim and Brand,"* Rainer Glaser and Richard F. Murphy, *CrystEngComm*, **2006**, *8*, 948-951. DOI: 10.1039/B613860H. PDF. Web Release Date: Oct. 12, 2006.
137. **COVER OF THE JULY ISSUE.** Review. *Teaching Dissent and Persuasion*, Kathleen M. Carson, Brian Hodgen, and Rainer E. Glaser, *Educ. Res. Rev.* **2006**, *1*, 115-120. DOI: www.learntechlib.org/p/106799. PDF.
136. Communication. *Multifurcated halogen bonding involving Ph-Cl---H-CPh=N-R' interactions and its relation to idioteloamphiphile layer architecture*, Rainer Glaser, Richard F. Murphy, Yongqiang Sui, Charles L. Barnes, and Sung Hoon Kim, *CrystEngComm* **2006**, *8*, 372-376. DOI: 10.1039/b601467d. PDF. Web Release Date: April 26, 2006.
4-Chlorobenzophenone Azine, *CSD Communication* **2006**, 292918 (GAVCEM01), CCDC DOI: 10.5517/cc9tszv.
135. Invited Article. *Perfect polar stacking of parallel beloamphiphile layers. Synthesis, structure, and solid-state optical properties of the unsymmetrical acetophenone azine DCA*, Rainer Glaser, Nathan Knotts, Ping Yu, Linghui Li, Meera Chandrasekhar, Christopher Martin, and Charles L. Barnes, *Dalton Trans.* **2006**, 2891-2899. DOI: 10.1039/B515739K. PDF. Special issue: *Dalton Discussion 9: Functional Molecular Assemblies*.
134. *Embedding 1,6-Diphenyl-1,2-Dihydronaphthalene (DHN) in 1,4-Distyrylbenzene (DSB): Arene-Arene Interactions in a "Crossed Bis-Diarene"*, Yongqiang Sui and Rainer Glaser, *Cryst. Growth Des.* **2006**, *6*, 1014-1021. DOI: 10.1021/cg0506626. PDF. Web Release Date: March 21, 2006. Online Visualization: Molecules, Pairs, Layers and Crystals.
CSD Communication **2006**, 299643 (HEGGUW). CCDC DOI:10.5517/ccb1sx1.
133. Communication. *1-Methyl-1,3,6-triphenyl-7-(2-phenylpropenyl)-1,2-dihydronaphthalene*, Yongqiang Sui, Charles L. Barnes, and Rainer Glaser, *Acta Cryst. C* **2006**, *62*, 98-100. DOI: 10.1107/S0108270106000023. PDF.
CSD Communication **2006**, 299643 (HEGGUW). CCDC DOI: 10.5517/ccb1sx1.
132. *Dipole Parallel-Alignment in the Crystal Structure of a Polar Biphenyl: 4'-Acetyl-4-Methoxybiphenyl (AMB)*, Rainer Glaser, Nathan Knotts, Zhengyu Wu, and Charles Barnes, *Cryst. Growth Des.* **2006**, *6*, 235-240. DOI: 10.1021/cg050316o. PDF. Web Release Date: Sept. 17, 2005. Online Visualization: Molecular and Crystal Structures.
131. *Coordinate Covalent Ph-to-B Bonding in Phenylborates and Latent Formation of Phenyl Anions from Phenylboronic Acid*, Rainer Glaser and Nathan Knotts, *J. Phys. Chem. A* **2005**, *109*, 1295-1304. DOI: 10.1021/jp053658d. PDF. Web Release Date: Sept. 15, 2005. Invited contribution to a Festschrift dedicated to Prof. William Hase on the occasion of his 60th birthday.

130. *Chemical Carcinogens in Non-Enzymatic Cytosine Deamination: 3-Isocyanatoacrylonitrile*, Rainer Glaser, Hong Wu, and Francisca von Saint Paul, *J. Mol. Model.* **2005**, *11*, 731-737. DOI: 10.1007/s00894-005-0048-0. PDF. Web Release Date: Jan. 13, 2006. Contribution to a Festschrift dedicated to Prof. Paul Schleyer on the occasion of his 75th birthday.
129. *Chemistry Is in the News. Assessment of Student Attitudes toward Authentic News Media Based Learning Activities*, Deborah L. Hume, Kathleen M. Carson, Brian Hodgen, and Rainer E. Glaser, *J. Chem. Educ.* **2006**, *83*, 662-667. DOI: 10.1021/ed083p662. PDF. Web Release Date: March 10, 2006.
128. *Oxanosine is a Substrate of Adenosine Deaminase. Implications for the Quest for a Toxicological Marker for Nitrosation Activity*, Papiya Majumdar, Hong Wu, Peter Tipton, and Rainer Glaser, *Chem. Res. Toxicol.* **2005**, *18*, 1830-1841. DOI: 10.1021/tx050232h. PDF. Web Release Date: Nov. 9, 2005.
127. *Nitrosation Chemistry of Pyrroline, 2-Imidazoline, and 2-Oxazoline: Theoretical Curtin-Hammett Analysis of Retro-Ene and C-X Cleavage Reactions of alpha-Hydroxy-N-nitrosamines*, Hong Wu, Richard N. Loeppky, and Rainer Glaser, *J. Org. Chem.* **2005**, *70*, 6790-6801. DOI: 10.1021/jo050856s. PDF.
126. *Nitrosative Cytosine Deamination. An Exploration of the Chemistry Emanating from Deamination with Pyrimidine Ring-Opening*, Sundeep Rayat, Ming Qian, and Rainer Glaser, *Chem. Res. Toxicol.* **2005**, *18*, 1211-1218. DOI: 10.1021/tx050082a. PDF. PubMed Central Release Date: Dec. 7, 2005.
125. *Cytosine Catalysis of Nitrosative Guanine Deamination and Interstrand Cross-Link Formation*, Rainer Glaser, Hong Wu, and Michael Lewis, *J. Am. Chem. Soc.* **2005**, *127*, 7346-7358. DOI: 10.1021/ja0501159. PDF.
124. *Additivity Schemes in Conformational Analysis. Concept and Demonstration*, Zhengyu Wu and Rainer Glaser, *J. Theo. & Comput. Chem. (JTCC)* **2005**, *4*, 373-381. DOI: 10.1142/S0219633605001532. PDF.
123. *Communication. Amino-Effect on the Protonation of beta-Aminoacrylonitrile*, Hong Wu and Rainer Glaser, *Chem. Res. Toxicol.* **2005**, *18*, 111-114. DOI: 10.1021/tx049784a. PDF.
122. *Demonstration of an Alternative Mechanism for G-to-G Cross-Link Formation*, Ming Qian and Rainer Glaser, *J. Am. Chem. Soc.* **2005**, *127*, 880-887. DOI: 10.1021/ja045108j. PDF.
121. *Chemistry Is in the News. Taxonomy of Authentic News Media Based Learning Activities*, Rainer E. Glaser and Kathleen M. Carson, *Int. J. Sci. Educ.* **2005**, *27*, 1083-1098. DOI: 10.1080/09500690500069434. PDF.
120. *Structure of the Nitrosoguanidine Complexes of Nickel(II) and Copper(II) by X-ray Crystallography and Computational Analysis*, R. Kent Murmann, Rainer Glaser, and Charles Barnes, *J. Coord. Chem.* **2005**, *58*, 279-294. DOI: 10.1080/0095897042000327950. PDF.
 Bis(Nitrosoguanidinato-N,N')-nickel(II), *CSD Communication* **2005**, 185117 (MANYOQ). CCDC DOI: 10.5517/cc66mjj.
 Dimethylsulfoxide-O)-bis(nitrosoguanidinato-N,N')-copper(II), *CSD Communication* **2005**, 221495 (MANYUW). CCDC DOI: 10.5517/cc7fh04.
119. *Structures of Nitro- and Nitrosoguanidine. X-ray Crystallography and Computational Analysis*, R. Kent Murmann, Rainer Glaser, and Charles Barnes, *J. Chem. Cryst.* **2005**, *35*, 321-329. DOI: 10.1007/s10870-005-3252-y. PDF.

- 2-Nitroguanidine, *CSD Communication* **2005**, 185118 (NTRGUA03). CCDC DOI: 10.5517/cc66mkk.
- 2-Nitrosoguanidine, *CSD Communication* **2005**, 185116 (TANPEE). CCDC DOI: 10.5517/cc66mhh.
- (1-Nitrosourea-N,O)-bis(2-nitrosoguanidine-N,N')-cobalt(III), *CSD Communication* **2005**, 184682 (TANPII). CCDC DOI: 10.5517/cc665h1.
118. *Software for the Synergistic Integration of Science with ICT Education*, Zhengyu Wu and Rainer E. Glaser, *J. Inform. Tech. Educ. (JITE)* **2004**, 3, 325-339. DOI: 10.28945/305. PDF.
117. *Nitrosative Guanine Deamination. Ab Initio Study of Deglycation of N-Protonated 5-Cyanoimino-4-Oxomethylene-4,5-Dihydroimidazoles*, Sundeep Rayat, Zhengyu Wu, and Rainer Glaser, *Chem. Res. Tox.* **2004**, 17, 1157-1169. DOI: 10.1021/tx0499416. PDF. Visualization: Substrates, Products, Pre- & Post-Coordination Complexes, & Reaction Transition State Structures.
116. *5-Cyanoimino-4-oxomethylene-4,5-dihydroimidazole and 5-Cyanoamino-4-imidazolecarboxylic Acid Intermediates in Nitrosative Guanosine Deamination. Evidence from ¹⁸O-Labeling Experiments*, Sundeep Rayat, Papiya Majumdar, Peter Tipton, and Rainer Glaser, *J. Am. Chem. Soc.* **2004**, 126, 9960-9969. DOI: 10.1021/ja049835q. PDF.
115. *Ab Initio Study of the S_N1Ar and S_N2Ar Reactions of Benzenediazonium Ion with Water. On the Conception of "Unimolecular Dediazonation" in Solvolysis Reactions*, Zhengyu Wu and Rainer Glaser, *J. Am. Chem. Soc.* **2004**, 126, 10632-10639. DOI: 10.1021/ja047620a. PDF. Online Visualization: Molecular Structures and Transition Mode Animation.
114. Communication. *5-Cyanoamino-4-Imidazolecarboxamide and Nitrosative Guanine Deamination: Experimental Evidence for Pyrimidine Ring-Opening During Deamination.*, Ming Qian and Rainer Glaser, *J. Am. Chem. Soc.* **2004**, 126, 2274-2275. DOI: 10.1021/ja0389523. PDF.
113. *¹³C-NMR Study of Halogen Bonding of Haloarenes. Measurement of Solvent Effects and Theoretical Analysis*, Rainer Glaser, Najun Chen, Hong Wu, Nathan Knotts, and Martin Kaupp, *J. Am. Chem. Soc.* **2004**, 126, 4412-4419. DOI: 10.1021/ja0383672. PDF. Online Visualization: Structures and Animations of Molecular Vibrations.
112. Communication. *Nitrosative Adenine Deamination: Facile Pyrimidine Ring-Opening in the Dediazonation of Adeninediazonium Ion*, Brian Hodgen, Sundeep Rayat, and Rainer Glaser. *Org. Lett.* **2003**, 5, 4077-4080. DOI: 10.1021/ol035526d. PDF. Online Visualization: MP2 Structures.
111. Review. *Polar Order in Crystalline Molecular Organic Materials by Rational Design*, Rainer Glaser, Nathan Knotts, and Hong Wu, *Chemtracts* **2003**, 16, 443-452. PDF.
110. *The Heterolytic Dissociation of Neutral and Protonated Nitrous Acid*, Hong Wu and Rainer Glaser, *J. Phys. Chem. A* **2003**, 107, 11112-11119. DOI: 10.1021/jp035149m. PDF.
109. *5-Cyanoimino-4-Oxomethylene-4,5-dihydroimidazole and Nitrosative Guanine Deamination. A Theoretical Study of Geometries, Electronic Structures and N-Protonation*, Sundeep Rayat and Rainer Glaser, *J. Org. Chem.* **2003**, 68, 9882-9892. DOI: 10.1021/jo0351522. PDF. Online Visualization: Structures.
108. Feature. *Science Communication For All*, Rainer Glaser, *Chem. Internatl.* **2003**, 25, 3-6. PDF.

107. *Ab Initio and Crystal Structures of (E,E)-1,4-Diphenylbutadiene: A New Type of Arene-Arene Double T-Contact and an Interesting Inter-Layer Cooperation Involving Diastereoisomeric Contacts*, Rainer Glaser, Laxma R. Dendi, Nathan Knotts, Charles L. Barnes, *Cryst. Growth Des.* **2003**, 3, 291-300. DOI: 10.1021/cg034006m. PDF. Online Visualization: Ab Initio and Crystal Structures of 1,4-Diphenylbutadiene.
(E,E)-1,4-Diphenylbutadiene, *CSD Communication* **2003**, 214764 (ZZZQJS02). CCDC DOI: 10.5517/cc76gwr.
106. *Synergism of Catalysis and Reaction Center Rehybridization. A Novel Mode of Catalysis in the Hydrolysis of Carbon Dioxide*, Michael Lewis and Rainer Glaser, *J. Phys. Chem. A* **2003**, 107, 6814-6818. DOI: 10.1021/jp034764n. PDF.
105. *The Azine Bridge as a Conjugation Stopper: An NMR Spectroscopic Study of Electron Delocalization in Acetophenone Azines*, Michael Lewis and Rainer Glaser, *J. Org. Chem.* **2002**, 67, 1441-1447. DOI: 10.1021/jo011117o. PDF. Addition/Correction, *J. Org. Chem.* **2002**, 67, 7168. DOI: 10.1021/jo0279669. PDF.
104. *Theoretical Study of the Quadrupolarity of Carbodiimide*, Rainer Glaser, Michael Lewis, and Zhengyu Wu, *J. Phys. Chem. A* **2002**, 106, 7950-7957. DOI: 10.1021/jp020553r. PDF.
103. *Synergism of Catalysis and Reaction Center Rehybridization in Nucleophilic Additions to Cumulenes: The One-, Two- and Three-Water Hydrolyses of Carbodiimide and Methyleneimine*, Michael Lewis and Rainer Glaser, *Chem. Eur. J.* **2002**, 8, 1934-1944. DOI: 10.1002/1521-3765(20020415)8:8<1934::AID-CHEM1934>3.0.CO;2-0. PDF. Online Visualization: Reaction Paths of Three-Water Hydrolysis of Carbodiimide.
102. *Arene-Arene Double T-Contacts. Lateral Synthons in the Engineering of Highly Anisotropic Organic Crystals*, Michael Lewis, Zhengyu Wu, and Rainer Glaser, Chapter 7 in *Anisotropic Organic Materials - Approaches to Polar Order*. Rainer Glaser and Piotr Kaszynski, Editors. ACS Symp. Ser., Vol. 798, Am. Chem. Soc.: Washington, D.C., **2001**, p. 97-111. DOI: 10.1021/bk-2001-0798.ch007. PDF.
101. *Nonlinear dye research leads to patent*, Rainer Glaser, *The Missourian*, Columbia, Missouri, Feb. 15, **2001**. PDF.
100. *Aspirin. An Ab Initio Quantum-Mechanical Study of Conformational Preferences and of Neighboring Group Interactions*, Rainer Glaser, *J. Org. Chem.* **2001**, 66, 771-779. DOI: 10.1021/jo001241s. PDF. Online Visualization: Structures of Aspirin, Benzoic Acid and Phenyl Acetate.
99. *Lattice Sum Calculations for $1/r^p$ Interactions via Multipole Expansions and Euler Summations*, Don Steiger and Rainer Glaser, *J. Comp. Chem.* **2001**, 22, 208-215. DOI: [https://doi.org/10.1002/1096-987X\(20010130\)22:2%3C208::AID-JCC8%3E3.0.CO;2-V](https://doi.org/10.1002/1096-987X(20010130)22:2%3C208::AID-JCC8%3E3.0.CO;2-V). PDF. Abstract.
98. *Tuning Intermolecular Interactions: A Study of the Structural and Vibrational Properties of p-Hexaphenyl under Pressure*, S. Guha, W. Graupner, R. Resel, M. Chandrasekhar, H. R. Chandrasekhar, R. Glaser, and G. Leising, *J. Phys. Chem. A* **2001**, 105, 6203-6211. DOI: 10.1021/jp0045540. PDF.
97. Web Content: The Prentice-Hall Online Companion Website to *Organic Chemistry*, 4/e, Wade, **2001**.
Local Version: <https://glaserr.missouri.edu/vitpub/papers/wade4e>.
96. Web Content: The Prentice-Hall Online Companion Website to *Organic Chemistry*, 3/e,

- Bruice, **2001**.
Published Version: <http://www.prenhall.com/bruice/>.
Local Version: <https://glaserr.missouri.edu/vitpub/papers/bruice3e>.
95. Communication. *Near-Perfect Dipole Parallel-Alignment in the Highly Anisotropic Crystal Structure of 4-Iodoacetophenone-(4-methoxyphenylethylidene) Hydrazone*, Michael Lewis, Charles Barnes, and Rainer Glaser, *J. Chem. Crystallogr.* **2000**, *30*, 489-496. DOI: 10.1023/A:1011311918880. PDF.
4-Methoxyacetophenone-4-Iodoacetophenone Azine, *CSD Communication* **2001**, 165429 (SUXZAM). CCDC DOI: 10.5517/cc5k4f8.
94. *Polarizabilities of Carbon Dioxide and Carbodiimide. Assessment of Theoretical Model Dependencies on Dipole Polarizabilities and Dipole Polarizability Anisotropies*, Michael Lewis, Zhengyu Wu, and Rainer Glaser, *J. Phys. Chem. A* **2000**, *104*, 11355-11361. DOI: 10.1021/jp002927r. PDF.
93. *A Higher Level ab Initio Quantum-Mechanical Study of the Quadrupole Moment Tensor Components of Carbon Dioxide*, Rainer Glaser, Zhengyu Wu and Michael Lewis, *J. Mol. Struct.* **2000**, *556*, 131-141. DOI: 10.1016/S0022-2860(00)00658-X. PDF. Contribution to a special issue in honor of Prof. Norman Allinger.
92. *Conformational Effects on the Quadrupolarity of Azines. An ab Initio Quantum-Mechanical Study of a Lateral Synthron*, Rainer Glaser, Michael Lewis and Zhengye Wu, *J. Mol. Model.* **2000**, *6*, 86-98. DOI: 10.1007/s0089400060086. PDF. Online Visualization: Optimized Structures.
91. *Conformational Preferences and Pathways for Enantiomerization and Diastereomerization of Benzyl Alcohol. Data Mining and Ab Initio Quantum-Mechanical Study*, Rainer Glaser and G. Richard Nichols, *J. Org. Chem.* **2000**, *65*, 755-766. DOI: 10.1021/jo991423q. PDF. Online Visualization: MP2/6-31G* structures of benzyl alcohols and gallery of X-ray structures.
90. *Electronic Excitations in Homopolyatomic Bismuth Cations. Spectroscopic Measurements in Molten Salts and Ab Initio CI-Singles Study*, Graeme Day, Rainer Glaser, Noriyuki Shimomura, Atsushi Takamuku, and Kazuhiko Ichikawa, *Chem. Eur. J.* **2000**, *6*, 1078-1086. DOI: [https://doi.org/10.1002/\(SICI\)1521-3765\(20000317\)6:6%3C1078::AID-CHEM1078%3E3.0.CO;2-R](https://doi.org/10.1002/(SICI)1521-3765(20000317)6:6%3C1078::AID-CHEM1078%3E3.0.CO;2-R). PDF. Online Visualization: VR Visualization of MOs and Electron Densities.
89. **PARALLEL DIPOLE ALIGNMENT - Second in the Methoxy Series**: Communication. *4-Chloroacetophenone-(4-methoxy-phenylethylidene) hydrazone*, Michael Lewis, Charles Barnes, and Rainer Glaser, *Acta Cryst. C* **2000**, *56*, 393-396. CCDC DOI: 10.1107/S0108270199011737. PDF. Abstract.
4-Chloroacetophenone-4-Methoxyacetophenone Azine, *CSD Communication* **2000**, 143276 (CODRES). CCDC DOI: 10.5517/cc4t2tt.
88. Communication. *The Crystal Structure of 4-Iodoacetophenone Azine*, Michael Lewis, Charles Barnes and Rainer Glaser, *J. Chem. Crystallogr.* **1999**, *29*, 1043-1048. DOI: 10.1023/A:1009581018860. PDF.
4-Iodoacetophenone Azine, *CSD Communication* **2000**, 139916 (LIZNEN). CCDC DOI: 10.5517/cc4plft.
87. *Organic Chemistry Online: Building Collaborative Learning Communities Through Electronic Communication Tools*, Rainer E. Glaser and Melissa J. Poole, *J. Chem. Educ.* **1999**, *76*, 699-703. DOI: 10.1021/ed076p699. PDF.

86. Communication. *Single- and Double-Proton-Transfer in the Aggregate Between Cytosine and Guanine-diazonium Ion* Rainer Glaser and Michael Lewis, *Org. Lett.* **1999**, *1*, 273-276. DOI: 10.1021/o1990589a. PDF.
85. *An ab Initio Quantum-Mechanical Study of the Stability of Cyclic α -Acetoxy-N-nitrosamines: Amine N-to-NO Dative Bonding in α -Hydroxy-N-nitrosamines versus N-to-Carbocation Dative Bonding in N-Nitrosiminium Ions*, Rainer Glaser, *J. Am. Chem. Soc.* **1999**, *121*, 5170-5175. DOI: 10.1021/ja990298x. PDF.
84. *Ab Initio Study of DNA Base Diazonium Ions and of Their Linear, Unimolecular Dediazoni-ation Paths*, Rainer Glaser, Sundeep Rayat, Michael Lewis, Man-Shick Son, and Sarah Meyer, *J. Am. Chem. Soc.* **1999**, *121*, 6108-6119. DOI: 10.1021/ja9841254. PDF.
83. Communication. *4-Methoxybenzaldehyde-(pentafluorophenylmethylidene) hydrazone*, Michael Lewis, Charles Barnes, Bruce A. Hathaway, and Rainer Glaser, *Acta Cryst. C* **1999**, *55*, 975-978. DOI: 10.1107/S0108270199002541. PDF.
4-Methoxybenzaldehyde (2,3,4,5,6-Pentafluoro)benzaldehyde Azine, *CSD Communication* **1999**, 131364 (FIYQIN). CCDC DOI: 10.5517/cc4dprk.
82. *Sigma-Dative and Pi-Backdative Phenyl Cation-Dinitrogen Interactions and Opposing Sign Reaction Constants in Dual Substituent Parameter Relations*, Rainer Glaser, Christopher J. Hora, Michael Lewis, and Heinrich Zollinger, *J. Org. Chem.* **1999**, *64*, 902-913. DOI: 10.1021/jo9818430. PDF. Supporting Information.
81. Communication. *High Pressure Studies on the Planarity of para Hexaphenyl*, S. Guha, W. Graupner, R. Resel, M. Chandrasekhar, H. R. Chandrasekhar, R. Glaser, and G. Leising, *Synthetic Metals* **1999**, *101*, 180-181. DOI: 10.1016/S0379-6779(98)00837-6. PDF.
80. Communication. *On the Planarity of para Hexaphenyl*, S. Guha, W. Graupner, R. Resel, M. Chandrasekhar, H. R. Chandrasekhar, R. Glaser, and G. Leising, *Phys. Rev. Lett.* **1999**, *82*, 3625. DOI: 10.1103/PhysRevLett.82.3625. PDF.
79. **Web Content:** The Prentice-Hall Online Companion Website to *Organic Chemistry*, 4/e, Wade, **1999**.
Published Version: <http://cw.prenhall.com/bookbind/pubbooks/wade>.
Local Version: <https://glaserr.missouri.edu/vitpub/papers/wade>.
78. **CD-ROM Content:** Presentation Manager 3.0, *Organic Matter*, Wade 4/e, **1999**. ISBN 0-13-974072-4.
77. **Web Content:** The Prentice-Hall Online Companion Website to *Organic Chemistry*, 2/e, Bruice, **1999**.
Published Version: <http://www.prenhall.com/bruice>.
Local Version: <https://glaserr.missouri.edu/vitpub/papers/bruice>.
76. **CD-ROM Content:** Presentation Manager, *Organic Chemistry*, Bruice, 2/e, **1999**. ISBN 0-13-919283-2.
75. *Seleno- and Tellurocarbenium Ions*, Hansjörg Grützmacher, Grace S. Chen, Dietmar Ohlmann, Christina M. Marchand, Rainer Glaser, *Phosphorus, Sulfur Silicon Relat. Elem.* **1998**, *136-138*, 287-290. DOI: 10.1080/10426509808545952. PDF.
74. **Book Review.** *Dicoordinated Carbocations*. Zvi Rappoport and Peter J. Stang, Editors, Wiley, Chichester 1997. *Angew. Chem.* **1999**, *111*, 2610-2611. *Angew. Chem. Int. Ed. Engl.* **1998**, *37*, 2738-39.

73. **Book Review.** *The Chemistry of the hydrazo, azo, and azoxy groups*. Vol. 2. Paul Patai, Editor, Wiley, Chichester 1997. *Angew. Chem.* **1998**, *110*, 3067-68. *Angew. Chem. Int. Ed. Engl.* **1998**, *37*, 3189-90.
72. *Synthesis, Structure, Electrostatic Properties and Spectroscopy of 3-Methyl-4,5,6,7-Tetrafluoro-1H-Indazole. An Experimental and ab Initio Computational Study*, Bruce Hathaway, Graeme Day, Michael Lewis, and Rainer Glaser, *Perkin Trans. 2* **1998**, 2713-2720. DOI: 10.1039/A805580G. PDF.
71. **COVER OF THE OCT. ISSUE.** *The supramolecular architecture of 4-aminoacetophenone (1-(4-fluorophenyl)ethylidene)hydrazone hydrate. Double T-Contacts and Extremely Low-Density Water Layers in a Mixed Azine*, Michael Lewis, Charles L. Barnes, and Rainer Glaser, *Can. J. Chem.* **1998**, *76*, 1371-1378. DOI: 10.1139/cjc-76-10-1371. PDF. Abstract.
4-Aminoacetophenone 4-Fluoroacetophenone Azine, *CSD Communication* **2000**, 101003 (BIWZIQ). CCDC DOI: 10.5517/cc3d35r.
70. Communication. *Synergism of Catalysis and Reaction Center Rehybridization. An ab Initio Study of the Hydrolysis of the Parent Carbodiimide*, Michael Lewis and Rainer Glaser, *J. Am. Chem. Soc.* **1998**, *120*, 8541-8542. DOI: 10.1021/ja980938g. PDF. Dedicated to Ernst Glaser on the occasion of his 65th birthday.
69. Letter. *Crystal Potential Formula for the Calculation of Crystal Lattice Sums*, Don Steiger, Calvin Ahlbrandt, and Rainer Glaser, *J. Phys. Chem. B* **1998**, *102*, 4257-4260. DOI: 10.1021/jp980411q. PDF.
68. *Asymmetrization Effects on the Structures and Populations of the Ground State of Dipolar Donor-Acceptor Substituted Molecular Organic NLO Materials*, Rainer Glaser and Grace S. Chen, *J. Comp. Chem.* **1998**, *19*, 1130-1140. DOI: 10.1002/(SICI)1096-987X(19980730)19:10%3C1130::AID-JCC2%3E3.0.CO;2-N. PDF. Contribution to a special issue dedicated to Prof. Norman L. Allinger on the occasion of his 70th birthday.
67. *Neutron Diffraction of Homopolyatomic Bismuth Ions in Liquid Bi₅(AlCl₄)₃ and ab Initio Study of the Structure and Bonding of the Isolated Bi³⁺ Ion*, Kazuhiko Ichikawa, Tetsuo Yamanaka, Atsushi Takamuku, and Rainer Glaser, *Inorg. Chem.* **1997**, *36*, 5284-5290. DOI: 10.1021/ic970608h. PDF.
66. Communication. *Electron Density Relaxation and Opposing Sign Reaction Constants in Dual Substituent Parameter Relations in Dediazoniation Reactions*, Rainer Glaser, Christopher J. Horan, and Heinrich Zollinger, *Angew. Chem.* **1997**, *109*, 2324-2328. *Angew. Chem. Int. Ed. Engl.* **1997**, *36*, 2210-2213. DOI: 10.1002/anie.199722101. PDF. Dedicated to Prof. Dieter Seebach on the occasion of his 60th birthday.
65. *The Slope Ratio Method: A Simple and Accurate Method to Extract the First Hyperpolarizability from EFISH Measurements*, Chang Sheng Liu, Rainer Glaser, Paul Sharp, and John F. Kauffman, *J. Phys. Chem. A* **1997**, *101*, 7176-7181. DOI: 10.1021/jp9714983. PDF.
64. **COVER OF THE AUG. ISSUE.** *The Cation-Dinitrogen Interaction in "Benzylidiazonium Ion." Preferential Electrostatic Complex Formation and Dinitrogen Catalysis of Benzyl Cation Rotational Automerization*, Rainer Glaser and David Farmer, *Chem. Eur. J.* **1997**, *3*, 1244-1253. DOI: 10.1002/chem.19970030812. PDF. Dedicated to Prof. Günter Häfelinger on the occasion of his 60th birthday.
63. *Electronic Structure Analysis of the Nonlinear Optical Materials 4-Nitro-pyridine N-oxide (NPO) and 3-Methyl-4-nitropyridine N-oxide (POM)*, Rainer Glaser and Grace Shiahuy Chen,

- Chem. Mater.* **1997**, 9, 28-35. DOI: 10.1021/cm960433u. PDF. Online supporting material. Complimentary supporting material: Parts 1, 2 & 3.
62. *Effects of Electron Correlation and Spin Projection on Rotational Barriers of Thiocarbenium Ion $[C(SH)_3]^+$ and Radical Dication $[C(SH)_3]^{2+}$* , Rainer Glaser, Grace Shiahuy Chen, and Hansjörg Grützmacher, *J. Comput. Chem.* **1997**, 18, 1023-1035. DOI: 10.1002/(SICI)1096-987X(199706)18:8%3C1023::AID-JCC6%3E3.0.CO;2-V. PDF. Dedicated to Dr. Andrew Streitwieser on the occasion of his 70th birthday.
 61. Communication. *Pyrimidine Ring-Opening in the Unimolecular Dediazonation of Guanine Diazonium Ion. An ab Initio Theoretical Study of the Mechanism of Nitrosative Guanosine Deamination*, Rainer Glaser and Man-Shick Son, *J. Am. Chem. Soc.* **1996**, 118, 10942-10943. DOI: 10.1021/ja961334k. PDF.
 60. *Inductive and Conjugative $S \rightarrow C$ Polarizations in "Trithiocarbenium Ions" $[C(SH)_3]^+$ and $[C(SH)_3]^{2+}$. Potential Energy Surface Analysis, Electronic Structure Motif and Spin Density Distribution*, Rainer Glaser, Godwin Sik-Cheung Choy, Grace Shiahuy Chen, and Hansjörg Grützmacher, *J. Am. Chem. Soc.* **1996**, 118, 11617-11628. DOI: 10.1021/ja960944h. PDF.
 59. Conference Proceedings. *Dipole-Aligned Molecular Crystalline Materials for Nonlinear Optics*, Rainer Glaser and Grace Shiahuy Chen, *Poly. Mat. Sci. Eng.* **1996**, 75, 229. Publisher: American Chemical Society; CODEN:PMSEGD ISSN:0743-0515.
 58. Communication. *Dipole Moments of the Nonlinear Optical Materials NPO and POM*, Grace Shiahuy Chen, ChangSheng Liu, Rainer Glaser, and John F. Kauffman, *Chem. Commun.* **1996**, 1719-1720. DOI: 10.1039/CC9960001719. PDF.
 57. *Interpretation of Neighboring Group Interactions in Crystal Structures. A Solid State and Quantum-Chemical Study of Incipient Nucleophilic Attack in 2-Diazonium Benzoic Acid and Its Benzoate*, Rainer Glaser and Christopher J. Horan, *Can. J. Chem.* **1996**, 74, 1200-1214. DOI: 10.1139/v96-135. PDF. Contribution to a special issue dedicated to Dr. Richard F. W. Bader on the occasion of his 65th birthday.
 56. *Tris(chalogeno)carbenium-Ionen $C(XR)_3^+$ ($X = O, S, Se, Te$): Ein experimenteller und quantenmechanischer Vergleich*, Dietmar Ohlmann, Christina M. Marchand, Hansjörg Grützmacher, Grace Shiahuy Chen, David Farmer, Rainer Glaser, Antonio Currao, Reinhard Nesper, and Hans Pritzkow, *Angew. Chem.* **1996**, 108, 317-319. *Angew. Chem. Int. Ed. Engl.* **1996**, 35, 300-303. DOI: 10.1002/anie.199603001. PDF.
 55. *Crystal Structures and Packing of the Tricarbonylbis(phosphine)iron(0) Complexes trans- $Fe(CO)_3L_2$ ($L = PPh_2Me, PPh_3$). Interplay between Arene-Arene Interactions and Phosphine Conformations*, Rainer Glaser, Paul E. Haney, Charles L. Barnes, *Inorg. Chem.* **1996**, 35, 1758-1764. DOI: 10.1021/ic9509894. PDF.
ZURDEV, 1316922, trans-bis(Diphenylmethylphosphine)-tricarbonyl-iron(0).
 54. *Why Do Nitroso Compounds Dimerize While Their Oxime Tautomers Do Not? A Structural Study of the trans-Dimer of 2-Chloro-2-methyl-3-nitrosobutane and Higher Level ab Initio Study of Thermodynamic Stabilities and Electronic Structures of Configurational Isomers of Diazene Dioxides*, Rainer Glaser, R. Kent Murmann, and C. L. Barnes., *J. Org. Chem.* **1996**, 61, 1047-1058. DOI: 10.1021/jo950783k. PDF.
ZOXQAE, 315669, Azodi(2-chloro-2-methylbutane) dioxide.

53. Communication. *A Theoretical Analysis of 2,3-Sigmatropic Shifts in Allylic Sulfilimines and Sulfoximines*, Michael Harmata, Rainer Glaser, and Grace Shiahuy Chen, *Tetrahedron Lett.* **1995**, 36, 9145-9148. DOI: 10.1016/0040-4039(95)01959-L. PDF.
52. **PARALLEL DIPOLE ALIGNMENT - First in the Methoxy Series: Push-Pull Substitution versus Intrinsic or Packing Related N-N Gauche Preferences in Azines.** *Synthesis, Crystal Structures and Packing of Asymmetrical Acetophenone Azines*, Grace S. Chen, Jason K. Wilbur, Charles L. Barnes, and Rainer Glaser, *J. Chem. Soc., Perkin Trans. 2* **1995**, 2311-2317. DOI: 10.1039/P29950002311. PDF.
ZIFBUL, 1312232, 4-Bromoacetophenone 4-Methoxyacetophenone Azine.
51. Communication. *A Hexanuclear Copper Arylselenolate: Synthesis, Structure, and Proposal for Its Rearrangement.* Dietmar Ohlmann, Hans Pritzkow, Hansjörg Grützmacher, Mitchell Anthamatten, and Rainer Glaser, *Chem. Commun.* **1995**, 1011-1012. DOI: 10.1039/C39950001011. PDF.
50. *Vibrational Analysis of Nucleic Acids. II. Ab Initio Calculations of the Molecular Force Field and Normal Modes of Dimethyl Phosphate*, Yifu Guan, Godwin Sik-Cheung Choy, Rainer Glaser, George J. Thomas, Jr., *J. Phys. Chem.* **1995**, 99, 12054-12062. DOI: 10.1021/j100031a039. PDF.
49. **SYMMETRICAL AZINE SERIES: Comparative Analysis of Crystal Structures of (E,E)-Configured para-Substituted Acetophenone Azines with Halogen, Oxygen, Nitrogen, and Carbon Functional Groups**, Rainer Glaser, Grace Chen, Mitchell Anthamatten, and Charles L. Barnes, *J. Chem. Soc., Perkin Trans. 2* **1995**, 1449-1458. DOI: 10.1039/p29950001449. PDF.
ZEHJAX, 1310584, 4-Methoxyacetophenone Azine.
ZEHJEB, 1310585, 4-(Dimethylamino)acetophenone Azine.
ZEHJIF, 1310586, 4-Aminoacetophenone Azine.
ZEHJOL, 1310587, 4-(Acetamidino)acetophenone Azine.
ZEHJUR, 1310588, 4-Nitroacetophenone Azine.
ZEHKAY, 1310589, 4-(Ethylcarboxy)acetophenone Azine.
Structures discussed that had been reported by others:
BITTIH, 1111781, 4-Hydroxyacetophenone Azine Hydrate.
CUFZUY, 1132571, 4-(Propanoyloxy)acetophenone Azine.
ANISAZ, 1102988, 4-Methoxybenzophenone Azine, a.k.a. Anisaldehyde Azine.
VAYHEI, 1280794, 4-(Difluoromethoxy)benzophenone Azine.
48. *Benzenediazonium Ion. Generality, Consistency, and Preferability of the Electron Density Based Dative Bonding Model*, Rainer Glaser and Christopher J. Horan, *J. Org. Chem.* **1995**, 60, 7518-7528. DOI: 10.1021/jo00128a026. PDF.
47. *Spin Polarization versus Spin Delocalization. Topological Electron and Spin Density Analysis of the Rotational Automerization of Allyl Radical Including Electron Correlation Effects*, Rainer Glaser and Godwin S.-C. Choy, *J. Phys. Chem.* **1994**, 98, 11379-11393. DOI: 10.1021/j100095a021. PDF.
46. *Crystal Structure of trans-Fe(CO)₃(PPh₃)₂, Tricarbonylbis(triphenylphosphine)iron(0), and ab Initio Study of the Bonding in trans-Fe(CO)₃(PH₃)₂*, Rainer Glaser, Young-Hee Yoo, Grace Shiahuy Chen, and Charles L. Barnes, *Organometallics* **1994**, 13, 2578-2586. DOI: 10.1021/om00019a014. PDF.
LIBVOH, 1206649, trans-tricarbonyl-bis(triphenylphosphine)-iron(0).

45. **SYMMETRICAL AZINE SERIES**: Communication. *Polymorphism and Conformational C=N=N=C Bond Isomers of Azines: X-Ray Crystal and ab Initio Structures of Two Rotameric Structures of Methyl (para-Tolyl) Ketone Azine*, Grace Shiahuy Chen, Mitchell Anthamatten, Charles L. Barnes, and Rainer Glaser, *Angew. Chem.* **1994**, *106*, 1150-1152. *Angew. Chem. Int. Ed. Engl.* **1994**, *33*, 1081-1083. DOI: 10.1002/anie.199410811. PDF.
PIYXOK, 1235039, p-Methylacetophenone Azine.
PIYYAX, 1235041, p-Methylacetophenone Azine.
44. **SYMMETRICAL AZINE SERIES**: *Stereochemistry and Stereoelectronics of Azines. A Solid State Study of Symmetrical, (E, E)-Configured, para-Substituted (H, F, Cl, Br, CN) Acetophenone Azines*, Grace Shiahuy Chen, Mitchell Anthamatten, Charles L. Barnes, and Rainer Glaser, *J. Org. Chem.* **1994**, *59*, 4336-4340. DOI: 10.1021/jo00094a059. PDF.
LIKHIW, 1207284, Acetophenone Azine.
LIKHOC, 1207286, 4-Fluoroacetophenone Azine.
LIKHUI, 1207287, 4-Chloroacetophenone Azine.
LIKJEU, 1207288, 4-Bromoacetophenone Azine.
LIKJIY, 1207289, 4-Cyanoacetophenone Azine.
43. *Higher Level Theoretical Binding Energies of Methylidiazonium Ion. Is an Experimental Reinvestigation Warranted?* Christopher J. Horan and Rainer Glaser, *J. Phys. Chem.* **1994**, *98*, 3989-3992. DOI: 10.1021/j100066a014. PDF.
42. **Software**. *Vibrate - A Normal Mode Visualization Program. Version 2*. Rainer Glaser, Brett S. Chladny, and M. Kirk Hall. *Quantum Chemistry Program Exchange, QCPE Bulletin* **1993**, *13*, 75.
41. **ALIPHATIC DIAZONIUM ION SERIES**: Communication. *β,β -Dichlorovinylidiazonium or Dichloro-(diazomethyl)carbenium Ion? Crystal Structure and Electron Density Distribution of β,β -Dichlorovinylidiazonium Hexachloroantimonate*, Grace Chen, Rainer Glaser, and Charles L. Barnes, *Chem. Commun.* **1993**, 1530-1532. DOI: 10.1039/C39930001530. PDF.
PEVPEL, 1231634, β,β -Dichlorovinylidiazonium hexachloroantimony.
40. **SYMMETRICAL AZINE SERIES**: *Conjugation in Azines. Stereochemistry of Benzoylformate Azines in the Solid State, in Solution, and in the Gas Phase*, Rainer Glaser, Grace Shiahuy Chen, and Charles L. Barnes, *J. Org. Chem.* **1993**, *58*, 7446-7455. DOI: 10.1021/jo00078a025. PDF.
Herrn Ernst Glaser zum 60.ten Geburtstag gewidmet.
EADMEB, 1147924, Ethyl benzoylformate azine.
39. *Electron and Spin Density Analysis of Spin-Projected Unrestricted Hartree-Fock Density Matrices of Radicals*, Rainer Glaser and Godwin Sik-Cheung Choy, *J. Phys. Chem.* **1993**, *97*, 3188-3198. DOI: 10.1021/j100115a022. PDF.
38. *Phosphorus Analogues of Diazonium Ions. 2. Protonation of N_2 , PN , and P_2* , Rainer Glaser, Christopher J. Horan, and Paul E. Haney, *J. Phys. Chem.* **1993**, *97*, 1835-1844. DOI: 10.1021/j100111a020. PDF.
37. **BENZYNE PRECURSOR SERIES**: *Crystal Structure of the Explosive Parent Benzyne Precursor: 2-Carboxylatobenzene-diazonium Hydrate*, Christopher J. Horan, Charles L. Barnes, and Rainer Glaser, *Chem. Ber.* **1993**, *126*, 243-249. DOI: 10.1002/cber.19931260133. PDF.
WAMCOC, 1289947, 2-Carboxylatobenzenediazonium hemihydrate.

36. *3-Methylcarboxy-1H-Indazole. Theoretical Study of Its Formation via Intramolecular Aliphatic Diazonium Coupling and X-Ray Crystal Structure*, Rainer Glaser, Caryn L. Mummert, Christopher J. Horan, and Charles L. Barnes, *J. Phys. Org. Chem.* **1993**, 6, 201-214. DOI: 10.1002/poc.610060403. PDF.
SUHVUM, 1263980, 3-Methylcarboxy-1H-indazole.
35. *Potential Energy Surface and Electron Density Analysis of Phosphorus Analogues of Aromatic and Aliphatic Diazonium Ions*, Rainer Glaser, Christopher J. Horan, Godwin S.-C. Choy, and Benjamin L. Harris, *Phosphorus, Sulfur and Silicon* **1993**, 77, 73-76. DOI: 10.1080/10426509308045622. PDF.
34. **BENZYNE PRECURSOR SERIES**: Communication. *Symmetrically H-Bridged Dimer of 2-Carboxylatobenzene-diazonium. The 1:1 Complex between 2-Carboxybenzenediazonium Chloride and 2-Carboxylatodiazonium Zwitterion*, Christopher J. Horan, Paul E. Haney, Charles L. Barnes, and Rainer Glaser, *Acta Cryst. C* **1993**, 49, 1525-1528. DOI: 10.1107/S0108270193001040. PDF.
HADD0F, 1171205, 2-Carboxylic acid benzenediazonium 2-carboxylatobenzenediazonium chloride.
33. *Importance of the Anisotropy of Atoms in Molecules for the Representation of Electron Density Distributions with Lewis Structures. A Case Study of Aliphatic Diazonium Ions*, Rainer Glaser and Godwin Sik-Cheung Choy, *J. Am. Chem. Soc.* **1993**, 115, 2340-2347. DOI: 10.1021/ja00059a031. PDF.
32. Communication. *2-Carboxybenzenediazonium Chloride Monohydrate*, Christopher J. Horan, Charles L. Barnes, and Rainer Glaser, *Acta Cryst. C* **1993**, 49, 507-509. DOI: 10.1107/S0108270192009673. PDF.
WABTOI, 1289006, 2-Carboxybenzenediazonium Chloride Monohydrate.
31. *Phosphorus Analogues of Diazonium Ions. Geometries, Electronic Structures, Stabilities, and Spectroscopic Properties of the P-Analogues of Methylidiazonium Ions*, Rainer Glaser, Christopher J. Horan, Godwin S.-C. Choy, and Benjamin L. Harris, *J. Phys. Chem.* **1992**, 96, 3689-3697. DOI: 10.1002/jcc.540140504. PDF.
30. *Methylnitrate, Hydrazoic Acid and Their Conjugate Acids. A Configuration Interaction Study of the Gas Phase Proton Transfer Equilibrium and of Acid-Catalyzed Fragmentation Reactions*, Rainer Glaser and Godwin S.-C. Choy, *J. Org. Chem.* **1992**, 57, 4976-4988. DOI: 10.1021/jo00044a037. PDF.
29. **ALIPHATIC DIAZONIUM ION SERIES**: Communication. *Origin of the Stabilization of Vinylidiazonium Ions by β -Substitution. First Crystal Structure of an Aliphatic Diazonium Ion: β,β -Diethoxyvinylidiazonium Hexachloroantimonate*, Rainer Glaser, Grace Shiahuy Chen, and Charles L. Barnes, *Angew. Chem.* **1992**, 104, 749-752. *Angew. Chem. Int. Ed.* **1992**, 31, 740-743. DOI: 10.1002/anie.199207401. PDF. Dedicated to Prof. Andrew Streitwieser on the occasion of his 65th birthday.
JOXJOV, 1189598, β,β -Diethoxyvinylidiazonium hexachloroantimonate.
28. *Average Ionization Energies of Fragments in Molecules from Fragment Transfer Energies*, Rainer Glaser, Godwin S.-C. Choy, and Christopher J. Horan, *J. Org. Chem.* **1992**, 57, 995-999. DOI: 10.1021/jo00029a038. PDF.

27. *Resonance Interactions in Acyclic Systems. 4. Stereochemistry, Energetics, and Electron Distributions in 3-Center-4 π -Electron Systems A=B-C*, Kenneth B. Wiberg and Rainer Glaser, *J. Am. Chem. Soc.* **1992**, *114*, 841-850. DOI: 10.1021/ja00029a006. PDF.
26. *Ab Initio Calculations on Phosphorus Compounds. II. The Effects of Disubstitution on Ligand Apicophilicity in Phosphoranes*, Peng Wang, Zhang Yala, Rainer Glaser, Andrew Streitwieser, and Paul von Rague Schleyer, *J. Comp. Chem.* **1993**, *14*, 522-529. DOI: 10.1021/j100188a025. PDF.
25. **Software.** *Vibrate - A Normal Mode Visualization Program*. Rainer Glaser and M. Kirk Hall, Quantum Chemistry Program Exchange, QCPE 611. *QCPE Bulletin* **1992**, *12*, 17.
24. *Efficient New Methods for the Determination of Integrated Atomic Properties via Atom Specific Electron Density Functions based on Subsets of Selected Localized Molecular Orbitals and the Reduction of the Space of the Primitives*, Rainer Glaser and Benjamin L. Harris, *J. Mol. Struct. THEOCHEM* **1992**, *255*, 45-91. DOI: 10.1016/0166-1280(92)85005-6. PDF. Contribution to a special issue dedicated to Prof. Richard Bader on the occasion of his 60th Birthday.
23. *Incipient Nucleophilic Attack as a Probe for the Electronic Structure of Diazonium Ions. An Analysis of Neighboring Group Interactions in β -Carboxyvinylidiazonium Ions*, Rainer Glaser, Christopher Horan, Eric Nelson, and Kirk Hall, *J. Org. Chem.* **1992**, *57*, 215-228. DOI: 10.1021/jo00027a040. PDF.
22. *Stereochemistry of Metalated Aldimines. 2. A Theoretical Study of Dimeric Ion Pair Aggregates of Isomeric Lithioacetaldimines and of Their Kinetically Controlled Reaction with Formaldehyde*, Rainer Glaser, Christopher Hadad, Kenneth B. Wiberg, and Andrew Streitwieser, Jr., *J. Org. Chem.* **1991**, *56*, 6625-6637. DOI: 10.1021/jo00023a031. PDF.
21. *Stereochemistry of Metalated Aldimines. 1. An ab Initio Study of the Potential Energy Surfaces of Isolated Acetalimine Anions, Their Monomeric Lithium and Sodium Ions Pairs, and Mechanistic Consequences*, Rainer Glaser and Andrew Streitwieser, Jr., *J. Org. Chem.* **1991**, *56*, 6612-24. DOI: 10.1021/jo00023a030. PDF.
20. *Heterosubstituted Diazonium Ions FNN^+ , $HONN^+$, and H_2NNN^+ . Automerization, Dediazonation, and Deprotonation*, Rainer Glaser and Godwin Sik-Cheung Choy, *J. Phys. Chem.* **1991**, *95*, 7682-7693. DOI: 10.1021/j100173a025. PDF.
19. *Analysis of the Remarkable Difference in the Stabilities of Methyl- and Ethyldiazonium Ions*, Rainer Glaser, Godwin Sik-Cheung Choy, and M. Kirk Hall, *J. Am. Chem. Soc.* **1991**, *113*, 1109-1120. DOI: 10.1021/ja00004a008. PDF.
18. *Nitroaziridinium Ion Isomerization: Dihydrodiazete-N-Oxides and Azooxyalkenes from Aziridine Nitrosation*, Richard N. Loepky, Qing Feng, Aloka Srinivasan, Rainer Glaser, Charles L. Barnes, and Paul R. Sharp, *J. Am. Chem. Soc.* **1991**, *113*, 2308-2309. DOI: 10.1021/ja00006a063. PDF.
17. *The Effects of the First and Second Row Substituents on the Structures and Energies of PH_4X Phosphoranes. An ab Initio Study*, Peng Wang, Yale Zhang, Rainer Glaser, Alan Reed, Paul von R. Schleyer, and Andrew Streitwieser, Jr., *J. Am. Chem. Soc.* **1991**, *113*, 55-64. DOI: 10.1021/ja00001a011. PDF.
16. *Origin and Consequences of the Nonnuclear Attractor in the Electron Density Functions of Dilithium*, Rainer Glaser, Roy F. Waldron, and Kenneth B. Wiberg, *J. Phys. Chem.* **1990**, *94*, 7357-7362. DOI: 10.1021/j100382a009. PDF.

15. *Diazonium Ions. Topological Electron Density Analysis of Cyclopropenyliumdiazonium Dications and of Their Stability Toward Dediazonation*, Rainer Glaser, *J. Comput. Chem.* **1990**, *11*, 663-679. DOI: 10.1002/jcc.540110602. PDF.
14. *η^5 -P- or η^4 -P-Coordination in Apically Oxygenated Phosphoaranes? An ab Initio Study of PH_4O^- , $PH_4O^- E^+$ ($E^+ = Li^+$, NH_4^+ , and HF) and Related Fluorinated Oxyphosphoranes*, Rainer Glaser and Andrew Streitwieser, Jr., *J. Comput. Chem.* **1990**, *11*, 249-264. DOI: 10.1002/jcc.540110211. PDF.
13. *Diazonium Ions. A Theoretical Study of Pathways to Automerization, Thermodynamic Stabilities, and Topological Electron Density Analysis of the Bonding*, Rainer Glaser, *J. Phys. Chem.* **1989**, *93*, 7993-8003. DOI: 10.1021/j100361a009. PDF.
12. *Ab Initio Study of the Regiochemistry of Dimetalated Oximes. The Importance of Ion Triplets in Isomeric Lithium and Sodium Ion Pairs of Acetaldoxime Dianion*, Rainer Glaser and Andrew Streitwieser, Jr., *J. Org. Chem.* **1989**, *54*, 5491-5502. DOI: 10.1021/jo00284a021. PDF.
11. *Dynamic Aspects of the Stereochemistry of Metalated Oxime Ethers. An ab Initio Study of the Pathways to Coordination-Isomerization, for Syn/Anti-Isomerization, and for Racemization of the Lithium Ion Pair of Acetaldoxime*, Rainer Glaser and Andrew Streitwieser, Jr., *J. Am. Chem. Soc.* **1989**, *111*, 8799-8809. DOI: 10.1021/ja00206a005. PDF.
10. *Conformational and Configurational Preferences in Oximes and Oxime Carbanions. An ab Initio Study of the Syn-Effect in Reactions of Oxyimine Enolate Equivalents*, Rainer Glaser and Andrew Streitwieser, Jr., *J. Am. Chem. Soc.* **1989**, *111*, 7340-7348. DOI: 10.1021/ja00201a010. PDF.
9. *Charge Transfers and Polarizations in Bonds to Silicon. Organosilanes and the $S_N2(Si)$ Reactions of $SiH_4 + F^-$. An ab Initio Study*, Scott Gronert, Rainer Glaser, and Andrew Streitwieser, *J. Am. Chem. Soc.* **1989**, *111*, 3111-3117. DOI: 10.1021/ja00191a001. PDF.
8. *The Density Integration Approach to Populations. A Critical Comparison of Projection Populations to Populations Defined by the Theory of Atoms in Molecules*, Rainer Glaser, *J. Comput. Chem.* **1989**, *10*, 118-135. PDF.
7. Review. *A Theoretical Study of the Structures and Reactions of Metalated Oximes and Oxime Ethers*, Rainer Glaser and Andrew Streitwieser, *Pure & Appl. Chem.* **1988**, *60*, 195-204. DOI: 10.1351/pac198860020195. PDF.
6. *An MNDO Study of Solvent-Free and Solvated Dimeric Lithium Ion Pairs of Acetaldoxime. Models for Dimeric Aggregates of Lithiated Oxime Ethers*, Rainer Glaser and Andrew Streitwieser, *J. Mol. Struct. THEOCHEM* **1988**, *163*, 19-50. DOI: 10.1016/0166-1280(88)80377-4. PDF.
5. Review. *After Vinyl- and Aryl Cations, Alkynyl Cations: Mythos or Reality?* Michael Hanack, Jan Vermehren, Robert Helwig, and Rainer Glaser, *Stud. Org. Chem.* **1987**, *31*, 17-23. PDF.
4. *A Study of Basis Set Effects on Structures and Electronic Structures of Phosphine Oxide and Fluorophosphine Oxide*, Andrew Streitwieser, Robert S. McDowell, and Rainer Glaser, *J. Comput. Chem.* **1987**, *10*, 788-793. DOI: 10.1002/jcc.540080606. PDF.
3. *Semi-polar P-O and P-C Bonds. A Theoretical Study of Hypophosphite and Related Methylenephosphoranes*, Andrew Streitwieser, Andrzej Rajca, Robert S. McDowell, and Rainer Glaser, *J. Am. Chem. Soc.* **1987**, *109*, 4184-4188. DOI: 10.1021/ja00248a010. PDF.

2. *Ethynyl-diazonium Ions. Possible Precursors for the Generation of C-sp-Centered Carbenium Ions? An ab Initio Study of the Linear, Unimolecular Dissociation of the Parent Ethynyl-diazonium Ion*, Rainer Glaser, *J. Am. Chem. Soc.* **1987**, *109*, 4237-4243. DOI: 10.1021/ja00248a018. PDF.
1. Communication. *Theoretical Study of Structures and Relative Energies of Isomeric Metalated Acetaldoximes. Models for Metalated Oxime Ethers*, Rainer Glaser and Andrew Streitwieser, Jr., *J. Am. Chem. Soc.* **1987**, *109*, 1258-1260. DOI: 10.1021/ja00238a053. PDF.

B. Patents

1. *Dipole Aligned Molecular Materials with Nonlinear Optical Properties*. Rainer Ernst Glaser and Grace Shiahuy Chen, Inventors. Patent filed December 4, **1995**, with the U.S. Patent and Trademark Office, and issued May 8, **2001**, as Patent Nr. 6229047.

C. Books

2. Edited Monograph: *Anisotropic Organic Materials - Approaches to Polar Order*. Rainer Glaser and Piotr Kaszynski, Editors. ACS Symposium Series, Volume 798. American Chemical Society: Washington, D.C., December **2001**.
1. Book Translation: *Advanced Organic Chemistry, Reaction Mechanisms*. R. Bruckner. Harcourt/Academic Press: San Diego, California, **2001**.

D. Dissertations

Supervised 27 dissertations. Outside member on 18+ committees. Wrote 3 theses myself (Diplom, M.S., Ph.D.) For the 27 supervised dissertations, are listed the thesis titles, authors, and year awarded.

27. Highly Dipole-Parallel Aligned Nonlinear Optical Organic Molecular Crystalline Materials: Rational Design, Experimental and Theoretical Studies of Supramolecular Structures and Non-Covalent Interactions
Harmeet Bhoday, Ph.D. Dissertation, Missouri Univ. of Science & Techn., Rolla, MO **2024**.
26. Fluorination of RuBisCO-mimetic CO₂ Capture Systems. Theoretical and Experimental Studies of Ammonium Ion Acidity Depression and Carbamylation
Brian Jameson, Ph.D. Dissertation, Missouri Univ. of Science & Techn., Rolla, MO, **2023**.
25. Experimental and Theoretical Studies of CO₂ Capture from Air and of Crystalline, Ferroelectric, Non-Linear Optical Materials
Kaidi Yang, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2022**.
Part of this work was performed at Missouri Univ. of Science & Techn., SP19-SS22.
24. Investigation of CO₂ Capture Systems, Lewis-Acid-Base Pairs, and Oscillating Reactions with Electronic Structure Theory and Kinetics-Based Approaches
Joseph Schell, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2020**.
Part of this work was performed at Missouri Univ. of Science & Techn., FS18-SS20.
23. Mechanistic and Computational Studies of Ferriox, Simple Organic Acids, and Bromine Oxides

- Cory Camasta**, M.S. Dissertation, University of Missouri, Columbia, MO, **2016**.
22. Conformational Studies on Adenine Formation and Spin Properties of Bio-related Radicals
Jian Yin, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2012**.
 21. Asymmetrical Imine *N*-Inversion of 3-Methyl-4-Pyrimidinimine and (*E*)/(*Z*)-Isomerization of 3-Aminoacrylonitrile
Stephanie Coyle, M.S. Dissertation, University of Missouri, Columbia, MO **2011**.
 20. Variable-Temperature H-NMR and Ab Initio Study of Heterocyclic Amides: Competing Paths for Amide H-Scrambling
Yang Liu, M.S. Dissertation, University of Missouri, Columbia, MO **2008**.
 19. Anisotropic Organic Materials: Ferroelectric Crystals and Spin-Polarized Radicals
Yongqiang Sui, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2007**.
 18. Ammonia Elimination from Protonated Nucleobases. Proton Mobility, Ammonium Ion Formation, and Fragmentation Paths
Shuo Yang, M.S. Dissertation, University of Missouri, Columbia, MO, **2007**.
 17. Nitrosative Guanine Deamination: Pyrimidine Ring-Opening - Implications of Effects in Homogeneous Solution as well as Anisotropic Environments
Papiya Majumdar, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2007**.
 16. Aza-Analogues of Distyrylbenzene (DSB). Synthesis, Structures, and Properties of 1,4-Phenylenediamine Bisimines (PDABI)
Richard F. Murphy, M.S. Dissertation, University of Missouri, Columbia, MO, **2006**.
 15. Computational Chemical Toxicology: Deamination in Gas-Phase, Solution, and Anisotropic Environments
Hong Wu, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2005**.
 14. Synthesis, Structures, and Optical Properties of Polar Organic Molecular Crystalline Materials
Nathan Knotts, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2005**.
 13. *Chemistry Is in the News: Assessing Intra-Group Peer Review*
Kathleen Carson, M.A. Dissertation, University of Missouri, Columbia, MO, **2005**.
 12. Toward Polar 1,4-Diphenylbutadiene Materials
Yongqiang Sui, M.S. Dissertation, University of Missouri, Columbia, MO, **2004**.
 11. Information Technology in Chemistry Research and Education
Zhengyu "Martin" Wu, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2004**.
 10. Pyrimidine Ring-Opening in Nitrosative DNA Base Deamination: Experiment and Theory
Sundeep Rayat, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2003**.
 9. Experimental and Theoretical Studies of Halogen Bonding of Iodo-Substituted Azines
Naijun Chen, M.S. Dissertation, University of Missouri, Columbia, MO, **2002**.
 8. Syntheses and Crystal Structures of 1,4-Diphenylbutadienes
Laxma Reddy Dendi, M.S. Dissertation, University of Missouri, Columbia, MO, **2002**.
 7. Design and Realization of Polar Molecular Organic Crystals
Michael Lewis, Ph.D. Dissertation, University of Missouri, Columbia, MO, **2001**.
 6. Eine *ab initio* Studie zur Dimerisierung von Thymin
Till Kühn, Diplomarbeit, Universität Tübingen, **1997**.

Research conducted at MU and thesis supervised by Prof. Häfelinger.

5. Experimental and Theoretical Study of Dinitrogen Chemistry
Paul Haney, M.S. Dissertation, University of Missouri, Columbia, MO, **1996**.
4. Experimental and Theoretical Study of Dinitrogen Chemistry
Grace Chen, Ph.D. Dissertation, University of Missouri, Columbia, MO, **1996**.
3. Non-Synergistic Hydrogen Bonding in the Watson-Crick-Model Nucleic Acid Base Pairs.
Benjamin Harris, Ph.D. Dissertation, University of Missouri, Columbia, MO, **1995**.
2. An Experimental and Theoretical Investigation of the Electronic Structures of Diazonium Ions and of Their Phosphorus Analogues
Christopher J. Horan, Ph.D. Dissertation, University of Missouri, Columbia, MO, **1995**.
1. Applications and Developments of Electron and Spin Density Analysis
Godwin Sik-Cheung Choy, Ph.D. Dissertation, Univ. of Missouri, Columbia, MO, **1994**.

E. Invited Conference Presentations

Titles of invited lectures are given with presenter(s) underlined and **corresponding author(s)** in bold face followed by details about the symposium, conference, date, and location.

75. Teaching of science and publication ethics in higher education: Global adaptation to cultural diversity
Kaidi Yang, **Rainer E. Glaser**, and Cun-Yue Guo
Division on Professional Relations (PROF), Symposium on "Ethics in the chemical profession: Cultural impacts", Susan Schelble et al., Organizers, Pacificchem 2021, Honolulu, HI, Dec. 16-21, **2021**. **In-Person**.
74. Anchoring concepts content map (ACCM) for science ethics: Alignment with undergraduate education and a roadmap to ethics instruction
Rainer Glaser, Kaidi Yang, Harmeet Singh Bhoday, and Brian Jameson
Division on Professional Relations (PROF), Symposium on "Imagining a concept map for professional ethics in chemistry: Make your case for the main hubs", Rainer Glaser, Kelly Elkins, and Susan Schelble, Organizers, 2021 ACS Fall National Meeting, Atlanta, GA, Aug. 24, **2021**. **Oral - Hybrid, In Person**.
73. Computational and Experimental Studies of Rubisco-Biomimetic CO₂ Capture from Air
Rainer Glaser, Kaidi Yang, Joseph Schell, Kari Knobbe, Brian Jameson, and Chris Dempsey
"We Dig Research" event, Office of the Vice Chancellor of Research, Missouri S&T, Rolla, MO, Sept. 26, **2020**. **Virtual**.
72. Towards a commonly accepted science ethics: Experiences and guidance from scientists
Rainer Glaser, **Kelly Elkins**, and **Susan M. Schelble**
Division on Professional Relations (PROF), Symposium on "Commonly Accepted Science Ethics: Key to International Collaboration in Industry and the Academy", Kelly Elkins and Rainer Glaser, Organizers, 2020 ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**. **Virtual**.
71. Global Adaptation of a Course on Scientific Writing and Publication Ethics: From Missouri to China
Kaidi Yang, **Rainer Glaser**, and Cun-Yue Guo

- Division on Professional Relations (PROF), Symposium on "Commonly Accepted Science Ethics: Key to International Collaboration in Industry and the Academy", Kelly Elkins and Rainer Glaser, Organizers, 2020 ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**. **Virtual**.
70. Why communicate about science? Experiences from scientists who engage the public
Michael Dahlstrom and **Rainer Glaser**
Symposium on "Carbon Capture, Utilization, and Storage", Rainer Glaser, Organizer, 2018 Midwest Regional Meeting, Iowa State University, Ames, IA, Oct. 21-23, **2018**.
 69. Science communication as an essential driving force for course and curriculum development: CCUS education in university courses in the US and in China
Rainer Glaser, Joseph Schell, and Kaidi Yang
Symposium on "Carbon Capture, Utilization, and Storage", Rainer Glaser, Organizer, 2018 Midwest Regional Meeting, Iowa State University, Ames, IA, Oct. 21-23, **2018**.
 68. Computational study of CO₂ capture by the rubisco-inspired tetrapeptide KDDE
Kaidi Yang, Joseph Schell, and **Rainer Glaser**
Symposium on "Carbon Capture, Utilization, and Storage", Rainer Glaser, Organizer, 2018 Midwest Regional Meeting, Iowa State University, Ames, IA, Oct. 21-23, **2018**.
 67. Determination of the thermochemistry of CO₂ capture by alkylamines in aqueous solution using NMR techniques and density functional theory
Joseph Schell, Kaidi Yang, Wei Wycoff, and **Rainer Glaser**
Symposium on "Carbon Capture, Utilization, and Storage", Rainer Glaser, Organizer, 2018 Midwest Regional Meeting, Iowa State University, Ames, IA, Oct. 21-23, **2018**.
 66. Practical Publishing Tips for Young Global Scientists: Writing
Rainer Glaser and Kaidi Yang
Host: Prof. Jia Wu, Foreign Language School, Northwest Polytechnical University, Xi'an, Shaanxi, China, June 15, **2018**.
 65. Practical Publishing Tips for Young Global Scientists: Pre-Writing
Rainer Glaser and Kaidi Yang
Host: Ms. Yanli Dong, International Course Center of Xi'an Gaoxin No.1 High School, Xi'an, Shaanxi, China, June 13, **2018**.
 64. From Scientific Writing to Scientific Authoring: Teaching Peer Review and Revision Strategies
Rainer E. Glaser
Invited Lecture as part of the series "Innovative Methods to Integrate Writing Assignments in the STEM Classroom", CIRTL Network - The Center for the Integration of Research, Teaching and Learning, <https://www.cirtl.net/events/156>. Event Info as PDF. Feb. 16, **2017**, 4 pm CT. Video of this presentation and Videos of the series on online.
 63. Learning science ethics and science communication in the International Year of Pulses
Rainer E. Glaser, Joseph Schell, Kaidi Yang, Casey Hawkins, Shelby Herr, Guy Houser, Kyle Maryan, and Angelou Song
Invited Lecture in the Bodner Symposium, 2016 Biennial Conference on Chemical Education (BCCE 2016), University of Northern Colorado, Greeley, CO, Aug. 2, **2016**.
 62. Rubisco-Inspired Biomimetic Approaches To Reversible CO₂ Capture From Air
Rainer Glaser, Joseph Schell, Andrew Muelleman, Spencer Glazer, Paula O. Castello-Blindt, and Jian Yin

- Host: Prof. Carl Redshaw, Prof. Biao Wu, NSFC-British Council Workshop “Energy and Environment”, July 15-18, 2016, Northwest University, Xi'an, Shaanxi, China, July 17, **2016**.
61. Practical Tips for Young Global Scientists on Publishing Chemistry: Writing
Rainer Glaser and **Kaidi Yang**
Host: Prof. Carl Redshaw, Prof. Biao Wu, NSFC-British Council Workshop “Energy and Environment”, July 15-18, 2016, Northwest University, Xi'an, Shaanxi, China, July 17, **2016**.
60. Practical Tips for Young Global Scientists on Publishing Chemistry: Pre-Writing
Rainer Glaser and **Kaidi Yang**
Host: Prof. Carl Redshaw, Prof. Biao Wu, NSFC-British Council Workshop "Energy and Environment", July 15-18, 2016, Northwest University, Xi'an, Shaanxi, China, July 16, **2016**.
59. Effects of Donor Solvation and Aggregation on Structures and Stabilities of Acyclic and Cyclic aluminoxanes: Results of ab initio Studies Including Dispersion
Rainer Glaser and Kaidi Yang
Host: Prof. Shi-Yong Yang, 9th International Symposium On High-Tech Polymer Materials (HTPM-IX) - Synthesis, Characterization, and Applications, July 11-14, 2016, Da He Jinjiang Hotel, 66 Hua Yuan Road, Zhengzhou, China, July 13, **2016**.
58. High-Performance Computing @MU: Electronic Structure Theory
Rainer Glaser
Remote-Delivered Lecture, ACI-REF Conference (Advanced Cyberinfrastructure Research and Education Facilitators), Henry Neeman, Organizer, March 23, **2016**.
57. Teaching Scientific Writing and Scientific Peer Review - Framework of an Assignment-Based Curriculum
Rainer E. Glaser
Plenary Lecture, 1st International Conference on the Development of English Across the Curriculum, The Hong Kong Polytechnic University, Dec. 14-15, **2015**.
56. Confronting the complexity of nonlinear systems. Mechanistic insights into the Belousov-Zhabotinsky oscillating chemical reaction
Rainer Glaser, Carmen Chicone, Ethan T. Zars, Marco Delarosa, Michelle Lukosi, Cory Camasta
Invited Lecture, Symposium on “Advances in Computational Chemistry”, Rhoads, J., Organizer. 2015 ACS Regional Meeting, St. Joseph, MO, Oct. 22, **2015**.
55. Structural Chemistry and Thermochemistry of MAO Formation. Studies of Cycloaluminum-oxane Ligands and of the Aggregation of Acyclic Aluminoxanes
Rainer Glaser
Poster Presentation, CB2015 Conference, The Chemical Bonds at the 21st Century, Xiamen University, Xiamen, Fujian, June 16, **2015**.
54. Mechanistic Studies of Oscillating Chemical Reactions: Measurements, Computations, and Simulations
Rainer Glaser, Carmen Chicone, Marco Delarosa, Ethan Zars, and Cory Camasta
Host: Prof. Michael Harmata, 28th Organic Chemistry Day, University of Missouri, Columbia, MO, April 11, **2015**.
53. Structural Chemistry and Thermochemistry of Mao Formation. Studies of Cycloaluminum-oxane Ligands and of the Aggregation of Acyclic Aluminoxanes
Rainer Glaser

- Host: Prof. Shi-Yong Yang, 8th International Symposium On High-Tech Polymer Materials (HTPM-VIII) - Synthesis, Characterization And Applications, July 1-5, 2014, Beijing, China, Fragrant Hill Hotel, No.40 Maimai Street, Haidian District, Beijing, China, July 2, **2014**.
52. Teaching Chemistry in Cross-Disciplinary Contexts at Various Academic Levels: Context, Collaboration and Communication
Rainer E. Glaser
Invited Plenary Lecture, Eurovariety 2013, 5th Eurovariety in Chemistry Education Conference, University of Limerick, Ireland, July 3, **2013**. (PDF)
 51. Teaching Chemistry in the Context of a Cross-Disciplinary Research Seminar
Rainer E. Glaser, Jennifer Hart, Jennifer Fellabaum, Eric Ludwig
Invited Lecture, Division of Chemical Education, Fall 2012 National Meeting, American Chemical Society, Philadelphia, PA, Aug. 19-23, **2012**.
 50. Reversible CO₂ Capture from Air
Rainer Glaser and Bruce McClure
Lecture, STOM Conference, Science Teachers of Missouri, State Chapter of NSTA, Capitol Plaza, Jefferson City, MO, Oct. 3, **2009**.
 49. *Chemistry Is in the News: Philosophy, History, and Evolution of the CIITN Curriculum*
Rainer Glaser
Lecture, "Chemistry is in the News and Teacher Quality Enhancement" Workshop. Susan Schelble, Organizer. Department of Chemistry, Metropolitan State College of Denver, Denver, CO, March 15, **2008**.
 48. *Chemistry Is in the News: Collaboration, Peer Review, and Science Communication.*
Rainer E. Glaser, Kathleen Carson, and Yongqiang Sui
Lecture, Symposium on "Science Communication - Essential Skill for All" Symposium at the 232nd National Meeting & Exposition of the American Chemical Society, San Francisco, CA, Sept. 13, **2006**. Organizers: Ann Nalley, President, American Chemical Society, Penny Gilmer, Department of Chemistry and Biochemistry, Florida State University, and Rainer Glaser, Department of Chemistry, University of Missouri-Columbia.
 47. *Chemistry Is in the News: Preparation for Science Communication*
Rainer E. Glaser and Yongqiang Sui
Lecture, Symposium on "Science Education: Vital Connection of Science to the Public Sphere", 19th Biennial Conference on Chemical Education (BCCE), Purdue University, West Lafayette, IN, July 30 - Aug. 3, **2006**.
 46. **Europe-2006: Polar Organic Functional Materials**
Rainer Glaser, Nathan Knotts, Yongqiang Sui, Ping Yu, Linghui Li, **Meera Chandrasekhar**, and Christopher Martin
Invited Lecture, Dalton Discussion 9: Functional Molecular Assemblies, Hulme Hall, Manchester, United Kingdom, April 19-21, **2006**.
 45. Synergistic integration of science with ICT education
Rainer E. Glaser and Yongqiang Sui
Invited Lecture, 231st National Meeting of the American Chemical Society, Symposium on "Instructional Technology in Inorganic and General Chemistry Education: A Symposium Honoring Jack Kotz," Atlanta, GA, March 26-30, **2006**.
 44. Chemistry Is in the News: Preparing College Students for Science Communication
Rainer E. Glaser, Yongqiang Sui, Kathleen Carson, and Shelly Rodgers

- Invited Lecture, AAAS Annual Meeting 2006, Symposium on "Science Communication for All," St. Louis, MO, Feb. 19, **2006**.
43. Achievement of Polar Order with Parallel Bel amphiphile Monolayers. Synthesis, Structure, and Solid-State Optical Properties
Rainer Glaser, Nathan Knotts, Ping Yu, Linghui Li, **Meera Chandrasekhar**, and Christopher Martin
17th International Conference on the Chemistry of the Organic Solid State (ICCOSS XVII), University of California, Los Angeles, CA, July 24-29, **2005**.
 42. Chemistry Is in the News: Active Learning, Interclass and Interstate, and Interdisciplinary
Rainer E. Glaser, **Susan Schelble**, Yongqiang Sui, Kathleen M. Carson, and Erik Angles
Invited Lecture, Prof. Charles Kingsbury, Organizer, Teaching Organic Chemistry Conference, Lincoln, NE, June 3, **2005**.
 41. Chemistry Is in the News: Evolution of a modern curriculum
Rainer E. Glaser, Kathleen M. Carson, Yongqiang Sui, Brian Hodgen, Cecelia Koetting, Susan M. Schelble, Uri Zoller, Gregor Fels, and Shelly Rodgers
Invited Lecture, "NSF Catalyzed Curriculum Development" Symposium, Dr. Susan Hixson, Organizer, Division of Chemical Education, 229th ACS National Meeting, San Diego, CA, March 14, **2005**.
 40. Chemistry Is in the News webtool: Employing information science and technology to harness global information sources
Rainer E. Glaser, Yongqiang Sui, and Kathleen Carson
Invited Lecture, "Teaching Computer Modeling in First Year Chemistry" Symposium, Dr. Felix Autenrieth, Organizer, Division of Chemical Education, 229th ACS National Meeting, San Diego, CA, March 14, **2005**.
 39. Chemistry is in the News workshops: Faculty preparation and development
Rainer E. Glaser, Kathleen Carson, Brian Hodgen, Zhengyu Wu, Yongqiang Sui, Susan Schelble, and Eric Lupo
Invited Lecture, "NSF Sponsored Center for Workshops in the Chemical Sciences and the Impact of the Workshops on Curriculum Development" Symposium, Dr. David Collard, Organizer, Division of Chemical Education, 228th ACS National Meeting, Philadelphia, PA, Aug. 22-26, **2004**.
 38. Chemistry is in the News: Teaching Students to Read Science
Brian Hodgen, Kathleen Carson, Zhengyu Wu, Yongqiang Sui, **Rainer E. Glaser**
Invited Lecture, "Scientific Literacy for the New Century" Symposium, Dr. Gabriela Weaver, Organizer, 18th Biennial Conference on Chemistry Education (BCCE), Iowa State University, Ames, IA, July 20, **2004**.
 37. Science is in the News: High School Chemistry Enrichment Opportunity
Kathleen Carson, Brian Hodgen, Zhengyu Wu, Yongqiang Sui, **Rainer E. Glaser**
Invited Lecture, "K16 Collaborations" Symposium, Dr. Penny Gilmer, Organizer, 18th Biennial Conference on Chemistry Education (BCCE), Iowa State University, Ames, IA, July 19, **2004**.
 36. Chemistry Is in the News
Rainer E. Glaser, Kathleen Carson, Brian Hodgen, Zhengyu Wu, and Yongqiang Sui
Invited Lecture, Summer Physical Science Institute for Middle Level Teachers, Dr. Meera Chandrasekhar, Organizer, University of Missouri, Columbia, MO, July 12, **2004**.

35. Synthesis of Adenine in Interstellar Space: A Mass Spectroscopy and Theoretical Study
Rainer Glaser, Brian Hodgen, Hong Wu, Elliot McKee, Dean Farrelly, Papiya Majumdar, and Ming Qian
 Invited Lecture, "Chemistry in Interstellar Space" Symposium, Lewis Snyder and Clifford Dykstra, Organizers, CERM2004: 36th ACS Central Regional Meeting, IUPUI Hotel and Conference Center, Indianapolis, IN, June 2, **2004**.
34. Chemistry is in the News: Preparation for Science Communication
Rainer E. Glaser, Kathleen Carson, Brian Hodgen, Zhengyu Martin Wu, Yongqiang John Sui, Susan Schelble, and Eric Lupo
 Poster, "Invention and Impact: Building Excellence in Undergraduate STEM Education," National Science Foundation, Course, Curriculum, and Laboratory Improvement (NSF-CCLI) program conference, April 16-18, **2004**, Hyatt Regency Crystal City, Arlington, VA.
33. Teaching in Context: Using News to Make Chemistry Content Relevant
Kathleen Carson, Brian Hodgen, Martin Wu, John Sui, and **Rainer E. Glaser**
 Invited lecture, 14th Annual Teaching Renewal Conference, Program for Excellence in Teaching, Memorial Union, University of Missouri-Columbia, Feb. 26 - 18, **2004**.
32. Rational Design of Polar Molecular Organic Materials
Rainer Glaser, Nathan Knotts, and John Sui
 Invited lecture, "Organic Materials Chemistry" Symposium, P. Kaszynski, Organizer, Division of Organic Chemistry, SERMACS 2003: 55th ACS Southeast Regional Meeting, Renaissance Atlanta Hotel, Atlanta, GA, Nov. 17, **2003**.
31. Contextual Testing in Chemistry: Preparation for the MCAT
Rainer E. Glaser, Brian Hodgen, and Kathleen Carson
 Invited lecture, "Organic Chemistry Education" Symposium, B. Brent, Organizer, Division of Chemical Education, 38th ACS Midwest Regional Meeting, Columbia, MO, Nov. 5 - 7, **2003**.
30. Postmodern Science Communication - Challenge and Mandate
Rainer E. Glaser
 Invited lecture in the "Instructional Developments in Organic Chemistry Education" Symposium, M. Mosher, Organizer, Division of Chemical Education, 226th ACS National Meeting, New York, NY, Sept. 7 - 11, **2003**.
29. Enhancing the International Dimension. Chemistry is in the News. News Media Based Authentic Learning Activities that Connect Science to Students' Real World Experiences and Needs
 Rainer E. Glaser* [a], James Groccia [b] and Susan Schelble [c]
 [a] Department of Chemistry and [b] Program for Excellence in Teaching, University of Missouri-Columbia, Columbia, MO, and [c] Department of Chemistry, University of Colorado-Denver, Denver, CO. Invited lecture, 28th Improving University Teaching 2003 Conference, Växjö University, Växjö, Sweden, June 16-19, 2003.
28. The "Chemistry is in the News" Project: Learning & Writing, Collaboration & Peer Review.
Rainer E. Glaser and Zhengyu Wu
 13th Annual Teaching Renewal Conference, Program for Excellence in Teaching, Memorial Union, University of Missouri-Columbia, Feb. 27 - March 1, **2003**.
27. The "Chemistry is in the News" Project: Teaching Chemistry in the Context of Real-World Issues"
Rainer E. Glaser [a], Zhengyu Wu [a], Deborah L. Hume [b], and James Groccia [c]

- [a] Department of Chemistry, [b] Department of Psychology, and [c] Program for Excellence in Teaching, University of Missouri-Columbia, Columbia, MO. 6th World Congress of Theoretically Oriented Chemists, Lugano, Switzerland, Palazzo dei Congressi, Aug. 4-9, **2002**.
26. The "Chemistry is in the News" Project: Teaching Organic Chemistry in the Context of Real-World Issues
Rainer E. Glaser
Melanie M. Cooper, Department of Chemistry, Clemson University, Organizer. Gordon Science Education & Policy Conference, "Innovations in College Chemistry Teaching," Connecticut College, New London, CT, June 23-28, **2002**.
 25. Chemistry is in the News: Communicating Chemistry via News Media Based Learning Activities
Rainer E. Glaser and James Groccia
Invited lecture in the "Communicating Chemistry" Symposium, C. Kotz & Leonard Fine, Organizers, Division of Chemical Education, 223rd ACS National Meeting, Orlando, FL, April 7-11, **2002**.
 24. Using the News in College Courses
Rainer E. Glaser, **Zhengyu Wu**, and **Susan M. Schelble**
12th Annual Teaching Renewal Conference, Program for Excellence in Teaching, Memorial Union, University of Missouri-Columbia, Feb. 14-16, **2002**.
 23. Theoretical Studies of DNA Base Deamination
Rainer Glaser, Sundeep Rayat, Michael Lewis, Brian Hodgen, and Karen Williams
34th Midwest Theoretical Chemistry Conference, Supercomputing Institute for Digital Simulation an Advanced Computation, Minneapolis, MN, Oct. 5-6, **2001**.
 22. Theoretical Studies of DNA Deamination. Pyrimidine Ring-Opening and Recyclizations in the Nitrosative Deaminations of Guanine, Cytosine and Adenine
Rainer Glaser, Sundeep Rayat, Michael Lewis, Thomas Carl, and Brian Hodgen
Division of Computers in Chemistry, Symposium on "Computational Studies of Reaction Mechanisms and Enzyme Modes of Action", Tim Clark, Organizer, 221st ACS National Meeting, San Diego, CA, April 1-5, **2001**.
 21. Philosophy, Pedagogy And Taxonomy Of News Media Based Authentic Learning Activities
Rainer E. Glaser
Invited lecture in the "Organic Chemistry Teaching in the New Century" Symposium, C. Kingsbury, Organizer, Division of Chemical Education, 221st ACS National Meeting, San Diego, CA, April 1 - 5, **2001**. This lecture was featured in *Chemical & Engineering News*, April 16, **2001**, in the article *Teaching Organic Chemistry* by Pamela S. Zurer.
 20. Chemistry in Context: Organic Chemistry, Newspapers, and Educational Technology.
Rainer E. Glaser
Program for Excellence in Teaching, 10th Teaching Renewal Conference, Memorial Union, Feb. 2-4, **2000**. Evaluations
 19. Chemistry is in the News. Implementation and Assessment of an Authentic Learning Activity in a Large Lecture Course
Rainer E. Glaser (a) and Deborah L. Hume (b)
(a) Department of Chemistry and (b) Department of Psychology, University of Missouri, Columbia, Missouri 65211. Symposium on "Chemistry Education and the Web/Multimedia",

- Dawood Afzal, Organizer, Division of Chemical Education, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.
18. Highly Dipole-Parallel Aligned Organic Molecular Crystals: Design and Realization of Prototypes
Rainer Glaser and Michael Lewis
Invited Presentation in the Symposium on "Anisotropic Organic Materials," Division of Organic Chemistry, 218th ACS National Meeting, New Orleans, LA, Aug. 22-26, **1999**.
 17. Optical Properties of Organic Wide Band-Gap Semiconductors Under High Pressure
S. Guha (a), W. Graupner (b), S. Yang (c), Q. Cai (c), C. M. Martin (c), M. Chandrasekhar (c), H. R. Chandrasekhar (c), **R. Glaser** (d), and G. Leising (e), (a) Physics Department, Marquette University, Milwaukee, WI, (b) Department of Physics, Virginia Tech, Blacksburg, VA, (c) Department of Physics and Astronomy, University of Missouri, Columbia, MO, (d) Department of Chemistry, University of Missouri, Columbia, MO, (e) Institut für Festkörperphysik, Technische Universität Graz, Austria.
Invited Presentation in the Symposium on "Anisotropic Organic Materials," Division of Organic Chemistry, 218th ACS National Meeting, New Orleans, LA, Aug. 22-26, **1999**.
 16. Chemistry is in the News. Implementation and Assessment of an Authentic Learning Activity
Rainer E. Glaser (a) and Deborah L. Hume (b)
(a) Department of Chemistry and (b) Department of Psychology, University of Missouri, Columbia, MO. Symposium on "Assessment of Program and Instructional Innovations: How to Tell What Works?," C. Bowen, Organizer, Division of Chemical Education, 218th ACS National Meeting, New Orleans, LA, Aug. 25, **1999**.
 15. Toward Student-Centered Learning in Undergraduate Chemistry Instruction
Rainer Glaser
Board of Curators, The University of Missouri. Symposium on "Impact of Technology on Student Learning," July 15, **1999**.
 14. Organic Chemistry in Context: Making Organic Chemistry Relevant
Rainer Glaser
Organic Chemistry Teaching Symposium, Dr. Kingsbury, Organizer, Lincoln, NE, April 24, **1999**.
 13. Theoretical Studies of DNA Base Deamination. The Structure of "Guaninediazonium Ion" in Its Aggregate with Cytosine
Rainer Glaser, Michael Lewis, and Sundeep Rayat
Symposium on "Applications of Computational Chemistry to Toxicology and the Development of Agricultural Chemicals," Prof. William E. White, Organizer, Divisions of Computers in Chemistry, Chemical Toxicology, and Agro Chemicals. 217th ACS National Meeting, Anaheim, CA March 21-25, **1999**.
 12. Combination of Physical-Organic and Theoretical Methods in Electronic Structure Analysis of Biologically Relevant Electrophiles
Rainer Glaser, Michael Lewis, Sarah Meyer, Stephanie Nelson, Rhonda Walsh, and Sundeep Rayat
Symposium on "Practical Applications of Quantum Mechanics," Prof. Andrew Holder, Organizer, Physical Chemistry Division, 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.
 11. Biologically Relevant Diazonium Ions. Deamination of Aromatic Amines Including the Nucleic Acid Bases

- Rainer Glaser**, Stephanie Nelson and Michael Lewis
Lecture in the symposium on "Electrophilic DNA-Damage," Organic Chemistry Division, 215th ACS National Meeting, Dallas, TX, March 29 - April 2, **1998**.
10. Collaborative Learning and Peer Review in Undergraduate Learning Communities
Rainer E. Glaser and Melissa Poole
Division of Chemical Education, Symposium "Taming the Whale: Innovations for Large Chemistry Courses," 215th ACS National Meeting, Dallas, TX, March 31, **1998**.
 9. Research Oriented Learning and Peer Review
Rainer E. Glaser
Program for Excellence in Teaching, 8th Teaching Renewal Conference, Memorial Union, March 12, **1998**.
 8. alpha-Heteroatom-Substituted Carbenium Ions
Hansjörg Grützmacher, Grace S. Chen, Christina Marchand, **Rainer Glaser**, Christian Widauer, and Gernot Frenking
Symposium on "Moving Toward the Second Century of Carbocation Chemistry". The 5th Chemical Congress of North America, Cancun, Mexico, Nov. 14, **1997**.
 7. Dipole-Alignment in Crystalline Organic Materials for Nonlinear Optics
Rainer Glaser, Michael Lewis, Grace S. Chen, and Charles Barnes
Nonlinear Optics Symposium, 32nd ACS Midwest Regional Meeting, Tan-Tar-A Resort, Lake of the Ozarks, Osage Beach, MO, Oct. 30, **1997**.
 6. Dipole Aligned Crystalline Molecular Organic Materials for Nonlinear Optics. Theoretical Considerations and Prototype Realization
Rainer Glaser and **Michael Lewis**
Symposium on "Structural and Mechanistic Organic Chemistry. A Tribute to Norman L. Allinger," sponsored jointly by the International Academy of Quantum Molecular Sciences and the World Association of Theoretically Oriented Chemists (WATOC), University of Georgia, Athens, GA, June 4-7, **1997**. Pictorial.
 5. From Computer-Mediated Communication (CMC) to the Creation of Collaborative Small Learning Communities
Rainer Glaser
1997 MUIIT Summer Institute, University of Missouri-Columbia, May 27, **1997**.
 4. Learning Communities in Undergraduate Science Education
Rainer E. Glaser and **Melissa Poole**
7th Annual Teaching Renewal Conference, University of Missouri-Columbia, Columbia, MO, March 5-7, **1997**.
 3. The Cation-Dinitrogen Interaction. From Dative Bonding Theory to Problems in Chemical Toxicology
Rainer Glaser
Presented at the symposium on "Elucidation of Organic Reaction Mechanisms by Ab Initio Methods," Computers in Chemistry Division, 212th ACS National Meeting, Orlando, FL, Aug. 27, **1996**.
 2. MO/HOMO/LUMO Interactions in Sophomore Organic Chemistry
Rainer Glaser (panelist)
David Lewis, Moderator, Organic Teaching Symposium, University of Nebraska, Lincoln, NE, May 23 - 24, **1996**.

1. Theoretical Studies of Deamination Reactions
Rainer Glaser
The St. Louis Gathering on Computer-Aided Molecular Design and Computational Chemistry, May 17, **1991**.

F. Departmental Colloquia and Seminars

Titles of invited lectures are given followed by the names of all authors, the name of the host, the hosting institution, and the date of the presentation. All invited lectures were regularly scheduled and publicly announced colloquia. Presenter(s) underlined, **corresponding author(s)** in bold face.

191. Rubisco-mimetic CO₂ Capture from Air
Rainer Glaser
Host: Austin Humbrecht, ACS President, Truman State University, Kirksville, MO, Sept. 13, **2024**. **In Person**. Image with TSU student Isaac Vilchis.
190. State of the S&T Department of Chemistry: Focus on the Graduate Program
Rainer Glaser
Missouri University of Science & Technology, Rolla, MO, Jan. 28, **2022**. **In Person and via Zoom**.
189. The Nature of Science Research in a Global Environment: Challenges and Opportunities for Young Scientists
Rainer Glaser
Host: Prof. Darla Jia, School of Sciences, Lindenwood University, St. Charles, MO, March 9, **2021**. **Virtual**.
188. The Nature of Science Research in a Global Environment: Challenges and Opportunities for Young Scientists
Rainer Glaser
Host: Prof. Derek Bussan, Department of Chemistry, Eastern Kentucky University, Richmond, KY, Feb. 26, **2021**. **Virtual**.
187. CO₂-Capture by the Rubisco-Inspired Tetrapeptide KDDE: Sequence of Carbamate Formation and Mg²⁺ Complexation
Rainer Glaser, Kaidi Yang, Joseph Schell, Brian Jameson, Kari Knobbe, and Christopher Dempsey
Host: Prof. Qingfeng Ge, Department of Chemistry and Biochemistry, Southern Illinois University, Carbondale, IL, Oct. 9, **2020**. **Virtual**.
186. Science Ethics, Goals, and Aspirations *in Times of a Pandemic*
Rainer Glaser
Host: Missouri University of Science & Technology, Rolla, MO, Sept. 11, **2020**. **Virtual**.
185. Graduate Studies in Chemistry at Missouri University of Science and Technology: An Overview and Research Cases Studies
Rainer Glaser
Host: Prof. Jerry Eason, Department of Chemistry, College of the Ozarks, Branson, MO, Feb. 26, **2020**.
184. CO₂-Capture by the Rubisco-Inspired Tetrapeptide KDDE: Sequence of Carbamate Formation and Mg²⁺ Complexation

- Rainer Glaser**, Kaidi Yang, Joseph Schell, Brian Jameson, Kari Knobbe and Christopher Dempsey
Host: Prof. Charles Mebi, Department of Chemistry, Arkansas Tech University, Russellville, AR, Feb. 25, **2020**.
183. Publication Ethics Instruction in Upper-Division Undergraduate and Graduate Chemistry Seminars in the US and China
Rainer Glaser, Kaidi Yang, Kathryn Northcut, Alanna Krolikowski, and Cun-Yue Guo
Host: Prof. Charles Mebi, Department of Chemistry, Arkansas Tech University, Russellville, AR, Feb. 25, **2020**.
182. CO₂-Capture by the Rubisco-Inspired Tetrapeptide KDDE: Sequence of Carbamate Formation and Mg²⁺ Complexation
Rainer Glaser, Kaidi Yang, Joseph Schell and Kari Knobbe
Host: Prof. Fei Wang, Department of Chemistry, Missouri State University, Springfield, MO, Oct. 23, **2019**.
181. Publication Ethics Instruction in Upper-Division Undergraduate and Graduate Chemistry Seminars in the US and China
Rainer Glaser, Kaidi Yang, Kathryn Northcut, Alanna Krolikowski, and Cun-Yue Guo
Host: Prof. Marianthe V. Karanikas, Department of English, Missouri State University, Springfield, MO, Oct. 22, **2019**.
180. Science Ethics, Goals, and Aspirations
Rainer Glaser
Missouri University of Science & Technology, Rolla, MO, Aug. 23, **2019**.
179. Biomimetic Rubisco-Inspired CO₂ Capture from Air: Theoretical Studies of the KDDE Model and the Sequence of Carbamate Formation and Complexation
Rainer Glaser and Kaidi Yang
Host: Prof. Fang Chen, Northwestern Polytechnical University, Xi'an, Shaanxi, China, July 5, **2019**.
178. Practical Publishing Tips for Young Global Scientists: Writing
Rainer Glaser and Kaidi Yang
Host: Prof. Conghui Zhang, School of Metallurgical Engineering, Xi'an University of Architecture and Technology (XAUAT), Xi'an, Shaanxi, China, July 5, **2019**.
177. Practical Publishing Tips for Young Global Scientists: Pre-Writing
Rainer Glaser and Kaidi Yang
Host: Prof. Conghui Zhang, School of Metallurgical Engineering, Xi'an University of Architecture and Technology (XAUAT), Xi'an, Shaanxi, China, July 5, **2019**.
176. From Kinetic Studies of Nonlinear Dynamical Systems Toward Quantitative H₂PO₄⁻ Sensing
Rainer Glaser, Joseph Schell, Ethan Zars, and Carmen Chicone
Host: Dr. Keith Loftin, Organic Geochemistry Research Laboratory, USGS Kansas Water Science Center, Lawrence, KS, Nov. 9, **2018**.
175. Astrochemistry and Astrophysics of Molecules in Interstellar Space
Rainer Glaser
Host: Ms. Rebecca Marcolina, Space Week, Missouri University of Science & Technology, Nov. 5, **2018**.
174. Biomimetic Approaches to Reversible CO₂ Capture from Air: Education, Communication, and Innovation

- Rainer Glaser**, Kaidi Yang, and Joseph Schell
Host: Dr. Ke-Qing Zhao, College of Chemistry, Sichuan Normal University, Chengdu, Sichuan Province, June 21, **2018**.
173. Biomimetic Approaches to Reversible CO₂ Capture from Air: Education, Communication, and Innovation
Rainer Glaser, Kaidi Yang, and Joseph Schell
Host: Dr. Jason Chruma, College of Chemistry, Sichuan University, Chengdu, Sichuan Province, June 20, **2018**.
172. Biomimetic Rubisco-Inspired CO₂ Capture from Air
Rainer Glaser, Kaidi Yang, and Joseph Schell
Host: Prof. Fang Chen, Northwestern Polytechnical University, Xi'an, Shaanxi, China, June 15, **2018**.
171. Crystal Engineering Approach to Ferroelectric Organic Crystalline Materials
Rainer Glaser and Kaidi Yang
Host: Prof. Fang Chen, Northwestern Polytechnical University, Xi'an, Shaanxi, China, June 12, **2018**.
170. Expanded Peptide Synthesis and LC-MS Applications
Fabio Gallazzi and **Rainer Glaser**
Host: Dr. Michael Reithofer, Institut fuer Bio-Anorganische Chemie, Universität Wien, Wien, Austria, June **2018**.
169. Electronic Structures, Spin Densities and Vibrational Properties of Small Graphenes C6 - C80
Rainer Glaser and Nicohl Corretjer
Host: Department of Physics and Astronomy, University of Missouri, Columbia, MO, April 3, **2018**.
168. Biomimetic Approaches to Reversible CO₂ Capture from Air: Education, Communication, and Innovation
Rainer Glaser
Host: Dr. Dina Merrer, Department of Chemistry, Barnard College Columbia University, New York, NY, March 2, **2018**.
167. Biomimetic Approaches to Reversible CO₂ Capture from Air: Education, Communication, and Innovation
Rainer Glaser
Host: Brandon Schiro, CUNY Bernard Baruch College's BioMedical Society. Department of Natural Sciences, Chemistry, CUNY Baruch College, New York, NY, March 1, **2018**.
166. Biomimetic Approaches to Reversible CO₂ Capture from Air: Education, Communication, and Innovation
Rainer Glaser
Host: Department of Chemistry, Missouri University of Science and Technology, Rolla, MO, Jan. 22, **2018**.
165. Scientific Writing Across the Curriculum: Making a Global Impact
Rainer Glaser
Host: Campus Writing Program, University of Missouri, Columbia, MO, Conley House, Dec. 6, **2017**.
164. IR-Spectroscopic Studies of Gas-Phase Ionization of Partially Hydrogenated PAHs
Rainer Glaser, Xuejuan Yang, and Aigen Li

- Host: Department of Physics and Astronomy, University of Missouri, Columbia, MO, Dec. 5, **2017**.
163. Biomimetic Approaches to Reversible CO₂ Capture from Air
Rainer Glaser, Joseph Schell, Kaidi Yang, Andrew Muelleman, Spencer Glazer, Paula O. Castello-Blindt and Jian Yin
Host: Prof. Chad Mcgee, Department of Chemistry, Metropolitan State University, Denver, CO, Sept. 1, **2017**, Colloquium, Part 2.
 162. Teaching and Learning of ‘Scientific Writing and Authoring’ and ‘Science Communication’: Microethics and Macroethics
Rainer Glaser, Kaidi Yang, and Joseph Schell
Host: Prof. Chad Mcgee, Department of Chemistry, Metropolitan State University, Denver, CO, Sept. 1, **2017**, Colloquium, Part 1.
 161. Molecular Properties of Radical Cations of Partially Hydrogenated Polycyclic Aromatic Hydrocarbons
Rainer Glaser
Host: Prof. Xuejuan Yang, Department of Physics and Astronomy, Xiangtan University, Xiangtan, Hunan Province, June 16, **2017**.
 160. Biomimetic Approaches to Reversible CO₂ Capture from Air
Rainer Glaser, Joseph Schell, Kaidi Yang, Andrew Muelleman, Spencer Glazer, Paula O. Castello-Blindt, and Jian Yin
Host: Prof. Lili Zhao, School of Chemistry and Molecular Engineering, Nanjing Technical University, Nanjing, Jiangsu, China, June 14, **2017**.
 159. Learning scientific writing, science ethics, and science communication in the International Year of Pulses
Rainer Glaser, Kaidi Yang, Joseph Schell, Casey Hawkins, Shelby Herr, Guy Houser, Kyle Maryan, and Angelou Song
Host: Prof. Lili Zhao, School of Chemistry and Molecular Engineering, Nanjing Technical University, Nanjing, Jiangsu, China, June 14, **2017**.
 158. Practical Publishing Tips for Young Global Scientists: Writing
Rainer Glaser and Kaidi Yang
Hosts: Prof. Fang Chen, Prof. Fuli Zhang. Part of the Workshop “English for Research Publication Purposes (ERPP)”, May 24 - June 2, 2017, Northwestern Polytechnical University, Xi’an, Shaanxi, China, May 26, **2017**.
 157. Practical Publishing Tips for Young Global Scientists: Pre-Writing
Rainer Glaser and Kaidi Yang
Hosts: Prof. Fang Chen, Prof. Fuli Zhang. Part of the Workshop “English for Research Publication Purposes (ERPP)”, May 24 - June 2, 2017, Northwestern Polytechnical University, Xi’an, Shaanxi, China, May 24, **2017**.
 156. Biomimetic Approaches for CO₂ Capture from Air
Rainer Glaser
Host: Ruben Savizky and Robert Topper, Department of Chemistry, Cooper Union, New York, NY, April 5, **2017**.
 155. Learning science ethics and science communication in the International Year of Pulses.
Rainer Glaser

- Host: Ruben Savizky and Robert Topper, Department of Chemistry, Cooper Union, New York, NY, April 4, **2017**.
154. The Lewis HPC Cluster: Electronic Structure Theory in Research and Education
Rainer Glaser
Host: University of Missouri, Cyberinfrastructure-Council, Columbia, MO, Feb. 21, **2017**.
153. Biomimetic Approaches for CO₂ Capture from Air
Rainer Glaser
Host: James Balthazar, Department of Chemistry, Fort Hays State University, Hays, KS, Feb. 6, **2017**.
152. PAHs in the ISM: Molecular Properties of Radical Cations of Partially Hydrogenated Polycyclic Aromatic Hydrocarbons
Rainer Glaser, X.J. Yang, and Aigen Li
Host: Department of Physics and Astronomy, University of Missouri, Columbia, MO, Nov. 29, **2016**.
151. Biomimetic Approaches to Reversible CO₂ Capture From Air
Rainer Glaser, Joseph Schell, Andrew Muelleman, Spencer Glazer, Paula O. Castello-Blindt, and Jian Yin
Host: Department of Chemistry, Ball State University, Muncie, IN, Oct. 20, **2016**.
150. Learning scientific writing, science ethics, and science communication in the International Year of Pulses
Rainer Glaser, Joseph Schell, Kaidi Yang, Casey Hawkins, Shelby Herr, Guy Houser, Kyle Maryan, and Angelou Song
Host: Department of Chemistry, Ball State University, Muncie, IN, Oct. 20, **2016**.
149. Structural Chemistry and Thermochemistry of MAO Formation. Studies of Cycloaluminum-oxane Ligands and of the Aggregation of Acyclic Aluminoxanes
Rainer Glaser and Kaidi Yang
Host: School of Natural and Applied Sciences, The Department of Applied Chemistry, Northwestern Polytechnical University (NPU), Xi'an, Shaanxi, China, July 7, **2016**.
148. 'Scientific Writing and Authoring' Instruction at the University of Missouri and the University of Chinese Academy of Sciences
Rainer Glaser, Kaidi Yang, Cun-Yun Guo, Yan Gu
Host: School of Natural and Applied Sciences, The Department of Applied Chemistry, Northwestern Polytechnical University (NPU), Xi'an, Shaanxi, China, July 7, **2016**.
147. Experimental and Theoretical Studies of Aggregation of Pyridines
Samantha Wilkerson, Samantha McKee, Dalton Doerr, and **Rainer Glaser**
Host: Organic Chemistry Seminar, Department of Chemistry, University of Missouri, Columbia, MO, April 25, **2016**.
146. Biomimetic CO₂ Capture from Air
Rainer Glaser
Host: Prof. Paul Brandt, Department of Chemistry, North Central College, Naperville, IL, Oct. 13, **2015**.
145. Structural Chemistry and Thermochemistry of MAO Formation. Studies of Cycloaluminum-oxane Ligands and of the Aggregation of Acyclic Aluminoxanes
Rainer Glaser

- Host: Prof. Hong “Nick” Xuechuan, College of Chemistry and Molecular Sciences, Wuhan University, Wuhan, Hubei Province, July 10, **2015**.
144. Magnesium Silicate Catalysis of Carbon Oxidation
Rainer Glaser, Cory Camasta, Kathy Yang, and Aigen Li
Host: Profs. Aigen Li and Xuejuan Yang, Department of Physics and Astronomy, Xiangtan University, Xiangtan, Hunan Province, July 8, **2015**.
143. ‘Scientific Writing and Authoring’ Instruction at the University of Missouri (MU) and at the University of Chinese Academy of Science (UCAS)
Rainer Glaser
Host: Profs. Aigen Li and Xuejuan Yang, Department of Physics and Astronomy, Xiangtan University, Xiangtan, Hunan Province, July 8, **2015**.
142. Teaching Scientific Writing and Peer Review in a Writing-Intensive Upper-Division Seminar
Rainer Glaser
Host: Marcelle Siegel, Abell Conversations about College Science Teaching, Bond Life Sciences Center, University of Missouri, Columbia, MO, April 22, **2015**.
141. Bifurcation in the Conformational Space of Bromoacetic Acid Radical Cation
Ethan Zars and **Rainer Glaser**
Host: Organic Chemistry Seminar, Department of Chemistry, University of Missouri, Columbia, MO, December 8, **2014**.
140. Scientific Writing Education: The Four Dimensions of Scaffolding
Rainer Glaser
Faculty Innovations Workshop, Campus Writing Program, University of Missouri, Columbia, MO, Nov. 12, **2014**.
139. Iron and/or Cerium Catalyzed Belousov-Zhabotinsky Reactions: Video Analysis, Kinetics and Modelling
Marco Delarosa, Ethan Zars, **Rainer Glaser**, and **Carmen Chicone**
Host: Organic Chemistry Seminar, Department of Chemistry, University of Missouri, Columbia, MO, Sept. 29, **2014**.
138. Biomimetic Approaches to Reversible CO₂ Capture From Air
Rainer Glaser
Host: Prof. Paul Steinbach, Department of Chemistry, Benedictine College, Atchison, KS, Sept. 19, **2014**.
137. Dynamical Approach to Multi-Equilibria Problems - An Introduction
Rainer Glaser, Marco Delarosa, and **Carmen Chicone**
Host: Organic Chemistry Seminar, Department of Chemistry, University of Missouri, Columbia, MO, Sept. 8, **2014**.
136. Biomimetic Approaches to Reversible CO₂ Capture From Air. *N*-Methylcarbaminic Acid Formation in Rubisco-Inspired Models
Rainer Glaser, Paula O. Castello-Blindt, and Jian Yin
Host: Prof. Yuping Wu, Department of Chemistry, Fudan University, Shanghai, China, July 18, **2014**.
135. An Assignment-Based Curriculum to Teach Scientific Writing & Peer Review
Rainer E. Glaser
Host: Profs. Rongjie Zhou and Zhong-Ren Chen, Department of Materials Science and Chemical Engineering, Ningbo University, Ningbo, Zhejiang, China, July 16, **2014**.

134. Structural Chemistry and Thermochemistry of MAO Formation and MAO-Assisted Olefin Polymerization
Rainer Glaser
Host: Profs. Rongjie Zhou and Zhong-Ren Chen, Department of Materials Science and Chemical Engineering, Ningbo University, Ningbo, Zhejiang, China, July 16, **2014**.
133. An Assignment-Based Curriculum to Teach Scientific Writing & Peer Review
Rainer E. Glaser
Host: Prof. Wei Wu, College of Chemistry and Chemical Engineering, Xiamen University, Xiamen, Fujian, China, July 14, **2014**.
132. Biomimetic Approaches to Reversible CO₂ Capture From Air. *N*-Methylcarbaminic Acid Formation in Rubisco-Inspired Models
Rainer Glaser, Paula O. Castello-Blindt, and Jian Yin
Host: Prof. Wei Wu, College of Chemistry and Chemical Engineering, Xiamen University, Xiamen, Fujian, China, July 14, **2014**.
131. Biomimetic Approaches to Reversible CO₂ Capture From Air. *N*-Methylcarbaminic Acid Formation in Rubisco-Inspired Models
Rainer Glaser, Paula O. Castello-Blindt, and Jian Yin
Host: Feng Chen, International College and Sino-Danish Center for Education and Research (SDC), University of the Chinese Academy of Sciences, Room S102, Teaching Building, No.80 Zhongguancun East Rd., Haidian District, Beijing, China, 3-4:30 pm, June 24, **2014**.
130. Biomimetic Approaches to Reversible CO₂ Capture From Air. *N*-Methylcarbaminic Acid Formation in Rubisco-Inspired Models
Rainer Glaser, Paula O. Castello-Blindt, and Jian Yin
Host: Biao Wu, Department Chemistry, Northwest University, Xi'an, Shaanxi, June 13, **2014**.
129. Teaching Chemistry in Cross-Disciplinary Contexts at Various Academic Levels: Context, Collaboration and Communication
Rainer E. Glaser
Host: Biao Wu, Department Chemistry, Northwest University, Xi'an, Shaanxi, June 9, **2014**.
128. Scaffolding Techniques in Scientific Writing Education
Rainer Glaser
Host: Faculty Innovations Workshop, Campus Writing Program, University of Missouri, Columbia, MO, April 9, **2014**.
127. Magnesium Silicate Catalysis of Carbon Oxidation
Rainer Glaser, Cory Camasta, Kathy Yang, and Aigen Li
Host: Department of Physics and Astronomy, University of Missouri, Columbia, MO, Feb. 18, **2014**.
126. Unpaired Electrons Well Below the Fermi Level. Toward a Conceptual Understanding of Molecular Spintronics
Rainer Glaser
Host: Department of Chemistry, University of Missouri, Columbia, MO, Nov. 3, **2013**.
125. So, You Think You Understand the IR Spectrum of Toluene? Really?
Rainer Glaser
Host: Department of Chemistry, University of Missouri, Columbia, MO, Sept. 16, **2013**.
124. Biomimetic approaches to reversible CO₂ capture from air. *N*-Methylcarbaminic acid formation in Rubisco-inspired models

- Rainer Glaser**
Host: Prof. Mahamud Subir, Department of Chemistry, Ball State University, Muncie, IN, Sept. 6, **2013**.
123. Teaching Chemistry in the Context of a Cross-Disciplinary Research Seminar
Rainer E. Glaser, Jennifer Hart, Eric Ludwig, Jennifer Fellabaum, George Smith, Francis Schmidt, Dix Pettey, and Carmen Chicone
Host: Prof. Biao Wu, Department of Chemistry, Northwest University, Xi'an, Shaanxi, China, July 24, **2013**. PDF.
122. Teaching Chemistry in Cross-Disciplinary Contexts at Various Academic Levels: Context, Collaboration and Communication
Rainer E. Glaser
Host: Dr. Biao Wu, Department of Chemistry, Northwest University, Xi'an, Shaanxi, China, July 23, **2013**. PDF.
121. Biomimetic Approaches to CO₂ Capture from Air: Models for the Active Site of Rubisco
Rainer Glaser
Host: Prof. Wen-Hua Sun, Institute of Chemistry, Chinese Academy of Sciences, Beijing 100290, China, July 20, **2013**.
120. Gas Phase Infrared Spectroscopy of Polycyclic Aromatic Hydrocarbons (PAHs) and of Their Monomethyl Derivatives. Part 2. Anharmonicities of the Methyl-Rotor and Approaches to Infrared Intensity Scaling
Rainer Glaser, Xuejuan Yang, and Aigen Li
Host: Prof. Bahram Mashoon, Department of Physics and Astronomy, University of Missouri, Columbia, MO, April 23, **2013**.
119. Arenes and Heteroarenes in the Universe: Identification, Astronomical Localities and Chemical Mechanisms of Formation
Rainer Glaser
Host: Prof. Melanie Mormile, Dept. of Biological Sciences, Missouri University of Science and Technology, Rolla, MO, March 11, **2013**. Guest Lecture in Course on Astrobiology, 2 pm.
118. Prebiotic Synthesis of Biological Molecules in Interstellar Space
Rainer Glaser
Host: Prof. Melanie Mormile, Department of Biological Sciences, Missouri University of Science and Technology, Rolla, MO, March 11, **2013**. Departmental Seminar, noon.
117. Gas Phase Infrared Spectroscopy of Polycyclic Aromatic Hydrocarbons (PAHs) and of Their Monomethyl Derivatives -- Theory, Lab Measurements and Astronomical Observation
Xuejuan Yang, **Rainer Glaser**, and Aigen Li
Host: Prof. Bahram Mashoon, Department of Physics and Astronomy, University of Missouri, Columbia, MO, March 5, **2013**.
116. Disproportionation of Bromous Acid HOBrO by Direct O-Transfer and via Anhydrides O(BrO)₂ and BrO-BrO₂. Mechanism of a Key Step of the Belousov-Zhabotinsky Oscillating Reaction
Rainer Glaser
Host: Prof. Diane Cermak, Department of Chemistry, Knox College, Gatesburg, IL, Sept. 20, **2012**.

115. Fe(II)/MAO catalyzed olefin polymerization: Oxophilicity of cyclic and acyclic aluminoxane ligands in Fe(II) Complexes
Rainer Glaser
Host: Prof. Wen-Hua Sun, Institute of Chemistry, Chinese Academy of Sciences, Beijing 100290, China, June 6, **2012**.
114. QCI Studies of Metabolic Pathways of Hypoxia-Selective Heterocyclic Di-*N*-Oxide Antitumor Agent Tirapazamine (TPZ) and Derivatives and Analogs
Rainer Glaser
Host: Prof. Xuechuan Hong, Key Department of Combinatorial Biosynthesis and Drug Discovery, Wuhan University, Luojia Hill, Wuhan 430072, China, Medical School Lecture Hall, June 1, **2012**.
113. Disproportionation of Bromous Acid HOBrO by Direct O-Transfer and via Anhydrides O(BrO)₂ and BrO-BrO₂. Mechanism of a Key Step of the Belousov-Zhabotinsky Oscillating Reaction.
Rainer Glaser
Host: Prof. Xuechuan Hong, Key Department of Combinatorial Biosynthesis and Drug Discovery, Wuhan University, Luojia Hill, Wuhan 430072, China, May 29, **2012**.
112. Understanding Scientific Peer Review: Responsible Criticism and Dealing with Peer Review (A Website-Based Presentation)
Rainer E. Glaser
Host: Prof. Xuechuan Hong, Key Department of Combinatorial Biosynthesis and Drug Discovery, Wuhan University, Luojia Hill, Wuhan 430072, China, May 28 (3pm) **2012**.
111. Curriculum Development to Teach Scientific Writing in Chemistry (A Website Presentation)
Rainer Glaser
Host: Prof. Xuechuan Hong, Key Department of Combinatorial Biosynthesis and Drug Discovery, Wuhan University, Luojia Hill, Wuhan 430072, China, May 28 (2pm) **2012**.
110. An Astrophysical View of Biosignature Gases
Rainer Glaser
Host: Prof. Bahram Mashoon, Department of Physics and Astronomy, University of Missouri, Columbia, Missouri, Feb. 28, **2012**.
109. Unidentified IR Features in Circumstellar and Interstellar Nebulae and the Deep Hot Biosphere
Rainer Glaser
Host: Prof. Bahram Mashoon, Department of Physics and Astronomy, University of Missouri, Columbia, MO, Dec. 6, **2011**.
108. Astrochemistry and Prebiotic Chemical Evolution
Rainer Glaser
Host: Prof. Melanie Mormile, Department of Biological Sciences, Missouri University of Science and Technology, Rolla, MO, March 18, **2011**.
107. Reversible CO₂ Capture from Air
Rainer Glaser
Host: Prof. Judith Moroz, Department of Chemistry and Biochemistry, Bradley University, Peoria, IL, March 3, **2011**.
106. Near-Authentic Learning Experiences in Scientific Writing and Scientific Peer Review
Rainer Glaser

- Host: Prof. Jeff Rice, Director, Campus Writing Program, University of Missouri, Conley House, Oct. 7, **2010**.
105. Aspirin - Research and Education.
Rainer E. Glaser
Host: Prof. Chanjuan Xi, Department of Chemistry, Tsinghua University, Beijing 100084, China, June 18, **2010**.
104. Trimethylaluminum Hydrolysis and Iron-Catalyzed Olefin Polymerization
Rainer Glaser
Host: Prof. Wen-Hua Sun, Institute of Chemistry, Chinese Academy of Sciences, Beijing 100290, China, June 17, **2010**.
103. Chemical Mechanisms and Astronomical Localities for Adenine Synthesis
Rainer Glaser (MU, Chemistry) and Melanie Koehler (MU, Physics & Astronomy)
Host: Prof. Aigen Li, Department of Physics and Astronomy, University of Missouri, Columbia, MO, March 16, **2010**.
102. Saturday Morning Science: CO₂ Sequestration and Global Warming. The Case for CO₂ Capture from Air
Rainer Glaser
Host: Life Science and Society Program, University of Missouri, Columbia, Missouri, March 6, **2010**.
101. Hydrogen Atom Delocalization in Molecules with Extremely-Low-Barrier Double Well Potentials
Rainer Glaser (MU, Chemistry) and **Stephen Montgomery-Smith** (MU, Math)
Host: Prof. Aigen Li, Department of Physics and Astronomy, University of Missouri, Columbia, MO, March 3, **2009**.
100. Prebiotic Synthesis of Adenine. Hydrogen Atom Tunneling in the Virtual [1,7]-Sigmatropic Rearrangement of Monocyclic HCN-Pentamer
Rainer Glaser
Host: Prof. Aigen Li, Department of Physics and Astronomy, University of Missouri, Columbia, MO, Nov. 11, **2008**.
99. Prebiotic Nucleobase Synthesis
Rainer Glaser
Host: Prof. John de Banzie, Department of Natural Sciences, Northeastern State University, Tahlequah, OK, Oct. 22, **2008**.
98. Electronic Structure Theory as a Tool for Astronomers
Rainer Glaser
Host: Prof. Aigen Li, Department of Physics and Astronomy, University of Missouri, Columbia, MO, Oct. 7, **2008**.
97. Cosmic Conversations: Prebiotic Synthesis of Biological Molecules in Interstellar Space
Rainer Glaser
Host: Prof. Angela Speck, Department of Physics and Astronomy, University of Missouri, in conjunction with the Central Missouri Astronomical Society, Columbia, MO, Oct. 1, **2008**.
96. Prebiotic Nucleobase Synthesis
Rainer Glaser
Host: Prof. Ben Caldwell, Department of Chemistry, Western Missouri State University, St. Joseph, MO, Sept. 24, **2008**.

95. Studies of Plausible Nucleobase Synthesis in Interstellar Space and Prediction of Properties of Observable Precursors
Rainer Glaser and Yang Liu
Host: Profs. Bahram Mashhoon and Aigen Li, Department of Physics & Astronomy, University of Missouri, Columbia, MO, Feb. 19, **2008**.
94. Prebiotic Chemistry In the Cool ISM
Rainer Glaser
Profs. Bahram Mashhoon and Aigen Li, Department of Physics & Astronomy, University of Missouri, Columbia, MO, Nov. 6, **2007**.
93. Saturday Morning Science: Prebiotic Chemistry in Interstellar Space?
Rainer Glaser
Host: Life Science and Society Program, University of Missouri, Columbia, MO, Oct. 6, 2007.
92. Chemistry In Interstellar Space: Many Questions, some Answers
Rainer Glaser
Host: Prof. Aigen Li, Department of Physics & Astronomy, University of Missouri, Columbia, MO, April 3, **2007**.
91. Crystal Engineering of Polar Organic Materials
Rainer Glaser
Host: Prof. Donald Schreiber, Department of Chemistry, Western Michigan University, Kalamazoo, MI, March 12, **2007**.
90. Crystal Engineering of Polar Organic Materials
Rainer Glaser
Host: Prof. Kenneth Marcus, Department of Chemistry, Clemson University, Clemson, SC, Jan. 11, **2007**.
89. **Europe-2006:** Crystal Engineering of Polar Materials for Nonlinear Optics Applications
Rainer Glaser
Host: Prof. Martin P. Attfield, Centre for Microporous Materials, School of Chemistry, The University of Manchester, Manchester, UK, April 18, **2006**.
88. **Europe-2006:** Crystal Engineering of Polar Materials: Theory and Practice
Rainer Glaser
Host: Prof. Andreas Hirsch, Institute fuer Organische Chemie, Friederich-Alexander Universität, Erlangen-Nürnberg, Germany, April 10, **2006**.
87. Informatics Institute Colloquium: Elements of Informatics in Chemistry Research and Education
Rainer Glaser
Host: Prof. Gary Stacey, National Center for Soybean Technology, University of Missouri, Columbia, MO, April 6, **2006**.
86. Crystal Engineering of Polar Materials: Theory and Practice
Rainer Glaser
Host: Prof. Sundeep Rayat, Department of Chemistry, Kansas State University, Manhattan, KS, March 9, **2006**.
85. Chemical Mechanisms of Nitrosative Carcinogenesis
Rainer Glaser

- Host: Prof. Andrzej Rajca, Department of Chemistry, University of Nebraska, Lincoln, NE, March 8, 2006.
84. Functional Polar Materials Based on Parallel Beloamphilie Monolayers: From Design to Patent
Rainer Glaser
Host: Prof. Tuck Wong, Department of Chemistry, University of Missouri-Columbia, Columbia, MO, Nov. 15, **2005**.
83. Chemistry in Anisotropic Environments: Theoretical and Experimental Studies of Rotational Barriers in DNA
Rainer Glaser
Host: Prof. Yirong Mo, Department of Chemistry, Western Michigan University, Kalamazoo, MI, Oct. 10, **2005**.
82. Chemistry Is in the News: Evolution of a Modern Curriculum
Rainer Glaser
Host: Prof. Michael Novak, Department of Chemistry and Biochemistry, Miami University, Oxford, OH, June 21, **2005**.
81. Chemistry in Anisotropic Media: Cytosine Catalysis of Nitrosative Guanine Deamination
Rainer Glaser
Host: Prof. Chris Switzer, Department of Chemistry, University of California-Riverside, Riverside, CA, June 1, 2005.
80. **MU Campus NFTS**: Developing and Funding Teaching-Centered Grant Proposals
Susanne Carter, Rainer Glaser, and Suzanne Burgoyne, Panelists
Host: University of Missouri, College of Education, March 10, **2005**.
79. Chemistry in Anisotropic Media: Cytosine Catalysis of Nitrosative Guanine Deamination
Rainer Glaser
Host: Prof. Robert Cook, Department of Chemistry & Biochemistry, Auburn University, Auburn, AL, March 9, **2005**.
78. Polarity in Natural and Synthetic Materials
Rainer Glaser
Host: Prof. Michael Lewis, Department of Chemistry, Saint Louis University, St. Louis, Missouri, Feb. 11, 2005.
77. Health Informatics Seminar. Informatics in Chemistry Research and Education
Rainer Glaser
Host: Prof. Joyce Mitchell and Prof. George Demiris, MU Health Management & Informatics and Biomedical & Health Informatics Research Training, University of Missouri, Columbia, MO, Nov. 16, **2004**.
76. Conversations on College Science Teaching. Exploring the competition-collaboration continuum in collaborative group work
Kathleen Carson, Yongqiang Sui, and **Rainer Glaser**
Host: Prof. Sandra Abell, Southwestern Bell Science Education Center, University of Missouri, Columbia, MO, Nov. 11, **2004**.
75. Physics O. M. Stewart Colloquium. DNA Base Synthesis in Interstellar Space
Rainer Glaser
Host: Prof. H. R. Chandrasekhar, Department of Physics and Astronomy, University of Missouri, Columbia, MO, Oct. 4, **2004**.

74. DNA Base Deamination and Interstrand Cross-Link Formation
Rainer Glaser
Host: Prof. Kendall Houk, Department of Chemistry and Biochemistry, University of California-Los Angeles, Los Angeles, CA, June 10, **2004**.
73. **MU Campus NFTS**: Developing and Funding Teaching-Centered Grant Proposals
Susanne Carter, **Rainer Glaser**, and **Suzanne Burgoyne**, Panelists
University of Missouri, College of Education, April 8, **2004**.
72. Chemistry is in the News: Preparation for Science Communication
2003-4 E.K. Mellon Honorary Seminar on Chemical Education
Rainer Glaser
Host: Prof. Penny Gilmer, Department of Chemistry and Biochemistry, Florida State University, Tallahassee, FL, Jan. 23, **2004**.
71. Chemistry is in the News: Learning & Writing, Collaboration & Peer Review
Rainer Glaser
Host: Prof. Penny Gilmer, Department of Chemistry and Biochemistry, Florida State University, Tallahassee, FL, Jan. 22, **2004**.
70. Polar Organic Crystalline Materials by Rational Design
Rainer Glaser
Host: Prof. Wolfgang Haase, Institut für Chemie, Technische Universität, Darmstadt, Nov. 11, **2003**.
69. Theoretical and Experimental Studies in Chemical Toxicology
Rainer Glaser
Host: Prof. Bernhard Schlegel, Department of Chemistry, Wayne State University, Detroit, MI, Oct. 29, **2003**.
68. Nitrosative Guanine Deamination: Experimental Evidence for Pyrimidine Ring-Opening During Deamination from ¹⁸O-Labeling Studies and Cross-Link Formation Chemistry
Rainer Glaser
Host: Prof. Robert McMahon, Department of Chemistry, University of Wisconsin, Madison, WI, Oct. 22, **2003**.
67. Systematic Approaches to Polar Order in Highly Anisotropic Materials
Rainer Glaser
Host: Prof. Andrzej Rajca, Department of Chemistry, University of Nebraska-Lincoln, Lincoln, NE, Oct. 13, **2003**.
66. Systematic Approaches to Polar Order in Highly Anisotropic Materials
Rainer Glaser
Host: Prof. William T. Pennington, Department of Chemistry, Clemson University, Clemson, SC, Oct. 2, **2003**.
65. Dipole Alignment by Rational Design
Rainer Glaser
Host: Prof. Kendall Houk, Department of Chemistry and Biochemistry, University of California-Los Angeles, Los Angeles, California, July 28, 2003.
64. **Sweden-Germany Tour 2003**: Polar Order in Crystalline Organic Molecular Materials by Rational Design
Rainer Glaser

- Host: Prof. Martin Kaupp, Institut für Physikalische Chemie, Universität Würzburg, Würzburg, Germany, July 1, **2003**.
63. **Sweden-Germany Tour 2003:** Systematic Approaches to Polar Order in Highly Anisotropic Organic Materials
Rainer Glaser
Host: Prof. Günter Häfelinger, Institut für Organische Chemie, Universität Tübingen, Tübingen, Germany, June 24, **2003**.
62. **Sweden-Germany Tour 2003:** DNA Base Synthesis in Interstellar Space
Rainer Glaser
Host: Prof. Reinhard Brückner, Institut für Organische Chemie und Biochemie, Albert-Ludwigs-Universität Freiburg, Freiburg, Germany, June 23, **2003**.
61. Approaches to Polar Order in Organic Molecular Crystals
Rainer Glaser
Host: Prof. Andy Pacheco and Peter Geissinger, Department of Chemistry, University of Wisconsin-Milwaukee, Milwaukee, WI, Nov. 5, **2001**.
60. Approaches to Polar Order in Organic Molecular Crystals
Rainer Glaser
Host: Profs. Valerie Sheares and William Jencks, Department of Chemistry, Iowa State University, Ames, IA, Oct. 26, **2001**.
59. Nitrosative Deamination of the DNA Bases
Rainer Glaser
Host: Prof. Christopher Hadad, Department of Chemistry, The Ohio State University, Columbus, OH, Jan. 25, **2001**.
58. Nitrosative Deamination of the DNA Bases
Rainer Glaser
Host: Prof. Michael Novak, Department of Chemistry, Miami University, Oxford, OH, Jan. 24, **2001**.
57. Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
Host: Prof. Scott McKay, Department of Chemistry, Central Missouri State University, Warrensburg, MO, Nov. 15, **1999**.
56. Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
Host: Prof. Piotr Kaszynski, Colloquium, Department of Chemistry, Vanderbilt University, Nashville, TN, Sept. 20, **1999**.
55. Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
Host: Prof. Griesinger, Seminar für Organische Chemie, Institut für Organische Chemie, Johann Wolfgang Goethe Universität Frankfurt, Frankfurt, Germany, April 16, **1999**.
54. **California Tour 1998:** Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
Host: Prof. Paula Bruice, Organic Chemistry Seminar, Department of Chemistry, University of California-Santa Barbara, Santa Barbara, CA, Oct. 29, **1998**.

53. **California Tour 1998:** Cation-Dinitrogen Interactions. From Studies of Dative Bonding to Problems in Chemical Toxicology
Rainer Glaser
 Host: Prof. Kendall Houk, Houk Group Seminar, Department of Chemistry and Biochemistry, University of California, Los Angeles, CA, Oct. 27, **1998**.
52. **California Tour 1998:** Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
 Host: Prof. Kendall Houk, The UCLA Organic Colloquium, Department of Chemistry and Biochemistry, University of California, Los Angeles, CA, Oct. 26, **1998**.
51. From Dative Bonding Theory to Chemical Toxicology
Rainer Glaser
 Host: Prof. Sunjun Su, Departmental Colloquium, Department of Chemistry, [Southwest] Missouri State University ([S]MSU), Springfield, MO, Oct. 12, **1998**.
50. **Mid-Atlantic Tour 1998:** Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
 Host: Prof. Andrew Evans, Organic Chemistry Seminar, Department of Chemistry and Biochemistry, University of Delaware, NE, Delaware, Sept. 29, **1998**.
49. **Mid-Atlantic Tour 1998:** Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
 Host: Prof. Debra L. Mohler, Chemistry Colloquium, Department of Chemistry, West Virginia University, Morgantown, WV, Sept. 28, **1998**.
48. **Mid-Atlantic Tour 1998:** Cation-Dinitrogen Interactions. From Studies of Dative Bonding to Problems in Chemical Toxicology
Rainer Glaser
 Host: Prof. Larry Romsted, Chemistry Colloquium, Department of Chemistry, Rutgers, The State University of New Jersey, New Brunswick (Piscataway), NJ, Sept. 25, **1998**.
47. **Mid-Atlantic Tour 1998:** Design and Realization of Highly Anisotropic Organic Materials
Rainer Glaser
 Host: Prof. Daniel E. Falvey, Organic Chemistry Seminar, Department of Chemistry and Biochemistry, University of Maryland, College Park, MD, Sept. 24, **1998**.
46. **Mid-Atlantic Tour 1998:** Cation-Dinitrogen Interactions. From Studies of Dative Bonding to Problems in Chemical Toxicology
Rainer Glaser
 Host: Prof. Thomas Lectka, Chemistry Colloquium, Department of Chemistry, Johns Hopkins University, Baltimore, MD, Sept. 22, **1998**.
45. Cation-Dinitrogen Interactions: Vom Studium der Dativen Bindung zu Problemen in der Chemischen Toxikologie
Rainer Glaser
 Host: Prof. Ulrich Groth, Organic Chemistry Seminar, Institut für Organische Chemie, University Konstanz, Konstanz, Germany, Aug. 6, **1998**. Vortragsankündigung
44. Ferroelectric Crystalline Organic Materials
Rainer Glaser
 Host: Prof. Olaf Wiest, Chemistry and Biochemistry Department Colloquium, Department of Chemistry and Biochemistry, University of Notre Dame, Notre Dame, IN, Feb. 12, **1998**.
 Schedule

43. Dielectric Crystalline Organic Materials
Rainer Glaser
 Host: Prof. Clifford E. Dykstra, Department of Chemistry, IUPUI, Indianapolis, IN, Feb. 11, **1998**. Schedule
42. Highly-Dipole Parallel-Aligned Crystalline Molecular Organic Materials. Design and Realization of Prototypes
Rainer Glaser
 Host: Prof. Nicholas Leventis, Department of Chemistry, University of Missouri-Rolla, Sept. 22, **1997**. Sponsored by the South Central Missouri Section of the American Chemical Society. Schedule
41. Highly-Dipole Parallel-Aligned Crystalline Molecular Organic Materials. Design and Realization of Prototypes
Rainer Glaser
 Host: Prof. Steve Scheiner, Department of Chemistry and Biochemistry, Southern Illinois University, Carbondale, IL, Aug. 29, **1997**. Schedule
40. **JSPS Sponsored Japan Tour 1997:** Topological Electron Density Analysis of Electron-Poor Bismuth Clusters
Rainer Glaser
 Host: Prof. Noro, Faculty of Sciences, University of Hokkaido, Sapporo 060, Japan, July 24, **1997**.
39. **JSPS Sponsored Japan Tour 1997:** Highly Dipole Aligned Organic Molecular Crystalline Materials for Nonlinear Optics
Rainer Glaser
 Host: Prof. Kazuhiko Ichikawa, Graduate School for Environmental Earth Studies, University of Hokkaido and The Japan Chemical Society, Sapporo 060, Japan, July 23, **1997**.
38. **JSPS Sponsored Japan Tour 1997:** The Cation-Dinitrogen Interaction. From Dative Bonding Theory to Problems in Chemical Toxicology
Rainer Glaser
 Host: Prof. Suehiro Iwata, Institute for Molecular Science, Myodaiji, Okazaki 444, Japan, July 18, **1997**.
37. **JSPS Sponsored Japan Tour 1997:** The Cation-Dinitrogen Interaction. From Dative Bonding Theory to Problems in Chemical Toxicology
Rainer Glaser
 Host: Prof. Hiroshi Kashiwagi, Department of Biochemical Engineering and Science, Faculty of Computer Science and Systems Engineering, Kyushu Institute of Technology, Kwazu 680-4, Iizuka 820, Japan, July 11, **1997**.
36. **JSPS Sponsored Japan Tour 1997:** DNA Chemistry Related to Environmental Chemistry
Rainer Glaser
 Host: Prof. Kazuhiko Ichikawa, Graduate School for Environmental Earth Studies, University of Hokkaido, Division of Material Science, Sapporo 060, Japan, July 8, **1997**.
35. Fruitful Interplay Between Theory and Experiment
Rainer Glaser
 Host: Prof. Charles Greenlief, Sr., Department of Chemistry, Emporia State University, Emporia, KS, March 31, **1997**.
34. Chemie Anisotroper Elektrostatischer Medien

- Rainer Glaser**
Host: Prof. Hopf, Institut für Organische Chemie, Technische Universität Carolo-Wilhelmina Braunschweig, Braunschweig, Germany, Dec. 18, **1996**.
33. Design and Realization of Highly Dipole-Aligned Molecular Crystals for Nonlinear Optics
Rainer Glaser
Host: Prof. Andrew Holder, Chemistry Colloquium, Department of Chemistry, University of Missouri, Kansas City, MO, Sept. 5, **1996**.
32. **England-Germany-Switzerland Tour 1995:** Design und Realisation Neuer Organischer Nichtlinearer Optischer Materialien
Rainer Glaser
Host: Prof. Schmutzler and Prof. Grahn, Materialwissenschaftliches Kolloquium, Institute für Organische und Anorganische Chemie, Technische Universität Carolo-Wilhelmina Braunschweig, Braunschweig, Germany, Dec. 21, **1995**.
31. **England-Germany-Switzerland Tour 1995:** Design und Realisation Neuer Organischer Nichtlinearer Optischer Materialien
Rainer Glaser
Host: Prof. Nesper, Anorganische Chemie Kolloquium, Laboratorium für Anorganische Chemie, Eidgenössische Technische Hochschule, Zürich, Switzerland, Dec. 19, **1995**.
30. **England-Germany-Switzerland Tour 1995:** Design und Realisation Neuer Organischer Nichtlinearer Optischer Materialien
Rainer Glaser
Host: Prof. Retey, Organisch-Chemisches Kolloquium, Institut für Organische Chemie und Biochemie, Universität Karlsruhe, Karlsruhe, Germany, Dec. 18, **1995**.
29. **England-Germany-Switzerland Tour 1995:** Intra- und Intermolecular Nicht-Synergistische Bindung
Rainer Glaser
Host: Prof. Manfred Regitz, Organisch-Chemisches Kolloquium, Institut für Organische Chemie, Universität Kaiserslautern, Kaiserslautern, Germany, Dec. 15, **1995**.
28. **England-Germany-Switzerland Tour 1995:** Design und Realisation Neuer Organischer Nichtlinearer Optischer Materialien
Rainer Glaser
Host: Prof. Kessler, Organisch-Chemisches Kolloquium, Institut für Organische Chemie, Technische Universität München, München, Germany, Dec. 14, **1995**.
27. **England-Germany-Switzerland Tour 1995:** Design und Realisation Neuer Organischer Nichtlinearer Optischer Materialien
Rainer Glaser
Host: Prof. Gerhard Maas, Organisch-Chemisches Kolloquium, Institut für Organische Chemie, Universität Ulm, Ulm, Germany, Dec. 13, **1995**.
26. **England-Germany-Switzerland Tour 1995:** Design and Realisation of Novel Organic Materials for Nonlinear Optics
Rainer Glaser
Host: Prof. Lickess, Inorganic Chemistry Colloquium, Department of Chemistry, Imperial College of Science and Technology, South Kensington, London, UK, Dec. 8, **1995**.
25. **England-Germany-Switzerland Tour 1995:** Intra- and Intermolecular Non-Synergistic Bonding

- Rainer Glaser**
Host: Prof. Paul Popelier, Theory Colloquium, Department of Chemistry, University Chemistry Laboratory, Cambridge, UK, Dec. 7, **1995**.
24. The Shortest Route to The New Is A Determined Attempt to Understand What Is Known: Diazonium Ions and Their Phosphorus Analogues
Rainer Glaser
Host: Prof. Laird, Kansas University, Laurence, KS, Oct. 10, **1995**.
23. Intra- and Intermolecular Non-Synergistic Bonding
Rainer Glaser
Host: Prof. Buszek, Kansas State University, Manhattan, KS, April 11, **1995**.
22. Intra- and Intermolecular Non-Synergistic Bonding
Rainer Glaser
Host: Prof. Berkowitz, University of Nebraska, Lincoln, NE, April 10, **1995**.
21. Spin Polarization versus Spin Delocalization
Rainer Glaser
Host: Departmental Dynamite Seminar, University of Missouri, Columbia, MO, Nov. 22, **1994**.
20. Fragmentübertragungsenergien und Nicht-Synergetische Wasserstoffbrückenbindung in Watson-Crick DNA Basenpaaren
Rainer Glaser
Host: Prof. Steglich, Universität München, May 6, **1994**.
19. Some Thoughts on Chemical Bonding
Rainer Glaser
Host: Organic Chemistry Day, Univ. of Missouri, Columbia, MO, April 24, **1994**.
18. A New Bonding Model for Diazonium Ions. Topological Electron Density Analysis, Experimental Tests, and Predictions
Rainer Glaser
Host: Prof. J. Fishbein, Wake Forest University, Salem, NC, March **1994**.
17. **Germany Spring Tour 1994:** Fragmentübertragungsenergien und Nicht-Synergetische Wasserstoffbrückenbindung in Watson-Crick DNA Basenpaaren
Rainer Glaser
Host: Prof. Paul von Rague-Schleyer, Universität Erlangen-Nürnberg, Computational Chemistry Center, Feb. 18, **1994**.
16. **Germany Spring Tour 1994:** Fragmentübertragungsenergien und Nicht-Synergetische Wasserstoffbrückenbindung in Watson-Crick DNA Basenpaaren
Rainer Glaser
Prof. Wamhoff, Universität Bonn, Feb. 16, **1994**.
15. **Germany Spring Tour 1994:** Deaminierungschemie und Deren Rolle in der Alkylierung von DNA
Rainer Glaser
Host: Prof. Frohn, Universität Duisburg, Feb. 15, **1994**.
14. Fragment Transfer Energies and Non-Synergistic Bonding in Watson Crick Model Nucleic Acid Pairing
Rainer Glaser

- Host: Prof. Talaty, Wichita State University, Emporia, KS, Jan. 26, **1994**.
13. **Germany Summer Tour 1993:** Elektronendichteanalyse der Bindungsverhältnisse in den Phosphor-Analogen von Aromatischen und Aliphatischen Diazonium Ionen
Rainer Glaser
Host: Prof. Herbert W. Roesky, Institut für Anorganische Chemie, Universität Göttingen, June 9, **1993**.
 12. **Germany Summer Tour 1993:** Neue Entwicklungen in der Topologischen Analyse von Elektronendichte und Spindichte Verteilungen. Radikale, Quasi-Aromatic Organometallische Komplexe, und Nicht-Synergetische Bindung in Nucleinsäure Dimeren
Rainer Glaser
Host: Prof. R. Gleiter, Universität Heidelberg, June 7, **1993**.
 11. Germany Summer Tour 1993: Highlights neuerer Entwicklungen und Anwendungen Topologischer Elektronendichte und Spindichte Analysen
Rainer Glaser
Host: Prof. Gernot Frenking, Universität Marburg, June 1, **1993**.
 10. **Germany Summer Tour 1993:** Neue Entwicklungen in der Topologischen Analyse von Elektronendichte und Spindichte Verteilungen. Radikale, Organometallische Komplexe, und Nicht-Synergetische Bindung in Nucleinsäure Dimeren
Rainer Glaser
Host: Prof. Wilhelm Maier, Max-Planck Institut für Kohlenforschung, Mülheim an der Ruhr, Germany, May 27, **1993**.
 9. Intra- und Intermolekulare Nicht-Synergistische Bindung
Rainer Glaser
Host: Prof. G. Bringmann, Universität Würzburg, Feb. 5, **1993**.
 8. Intra- and Intermolecular Non-Synergistic Bonding
Rainer Glaser
Host: Departmental Dynamite Seminar, University of Missouri, Columbia, MO, Dec. 8, **1992**.
 7. Experimental and Theoretical Studies of Deamination Reactions
Rainer Glaser
Host: University of Missouri-St. Louis, MO, Oct. 26, **1992**.
 6. A New Bonding Model for Diazonium Ions: Theory and Experiment
Rainer Glaser
Host: Washington University, St. Louis, MO, Sept. 24, **1992**.
 5. Neue Experimentelle und Theoretische Untersuchungen an aliphatischen Diazonium Ionen und den Phosphor Analogen
Rainer Glaser
Host: Prof. U. Siehl, Universität Tübingen, Germany, July 1, **1992**.
 4. Recent Studies in Topological Electron Density Analysis
Rainer Glaser
Host: Physics Colloquium, University of Missouri-Columbia, Sept. 11, **1991**.
 3. Population Analysis. A Comparative Analysis between Basis Set Partitioning Techniques and Density Integration Methods
Rainer Glaser
Host: University of Missouri-Kansas City, Jan. 23, **1990**.

2. Theoretical Study of the Stereochemistry of Metalated Oximes
Rainer Glaser
Host: Organic Chemistry Colloquium, University of California, Berkeley, April 16, 1987.
1. The Unimolecular Dediazonation of Ethynyldiazonium Ion
Rainer Glaser
Host: Prof. M. Hanack, Universität Tübingen, Germany, June 21, 1986.

G. Contributed Lectures

Lectures are numbered chronologically and listed in reverse chronological order. Of the papers listed, many were presented at meetings of the American Chemical Society (ACS) and the presentations were made in a variety of divisions including Organic Chemistry, Physical Chemistry, Computers in Chemistry, Inorganic Chemistry, Toxicology, and Biological Chemistry. The other half of the lectures were presented at regional, national, and international non-ACS conferences. Presenter(s) underlined, **corresponding author(s)** in bold face.

153. Perfect dipole parallel alignment in ferroelectric crystals of methoxyphenyl substituted acetophenone azines, (MeO-Ph, Y)-azines: an improved design strategy for highly nonlinear optical (NLO) materials
Harmeet Bhoday, Nathan Knotts, and **Rainer Glaser**
Lecture, Division of Organic Chemistry, ACS Midwest/Great Lakes Regional Meeting, St. Charles Convention Center, St. Louis, MO, Oct. 18-21, 2023. *In-Person.*
152. Ferroelectric crystals of conjugated donor-acceptor para-substituted 1,4-diphenyl-1,3-butadienes: New dipole-parallel aligned NLO active materials
Justin Nulsen, **Harmeet Bhoday**, and **Rainer Glaser**
Lecture, Division of Organic Chemistry, ACS Midwest/Great Lakes Regional Meeting, St. Charles Convention Center, St. Louis, MO, Oct. 18-21, 2023. *In-Person.*
151. Rubisco-Mimetic CO₂ Capture Systems. Theoretical and Experimental Studies of Carbamylation Using Fluorinated Tetrapeptides
Brian Jameson and **Rainer Glaser**
Lecture, Division of Organic Chemistry, ACS Midwest/Great Lakes Regional Meeting, St. Charles Convention Center, St. Louis, MO, Oct. 18-21, 2023. *In-Person.*
150. Polar and non-polar stacking of perfectly aligned parallel belowamphiphile monolayers (PBAMs) of (PhO, F)-azine. The interplay of non-covalent interlayer interactions and unit cell polarity
Harmeet Bhoday and **Rainer Glaser**
Contributed Lecture, Division of Organic Chemistry, Symposium on Molecular Recognition & Self-Assembly, ACS National Meeting, San Francisco, CA, Aug. 14, 2023. *In-Person.*
149. Rotation-Inversion of Tertiary Carbamates. Synergy of VT NMR Measurements and Computational Analysis of Multi-Paths Isomerization
Brian Jameson and **Rainer Glaser**
Lecture, Division of Organic Chemistry, ACS Midwest Regional Meeting, University of Iowa, Iowa City, IA, Oct. 19-21, 2022. *In-Person.*
148. Computational analysis of rotational isomers of *N*-(2,2,2-trifluoroethyl) carbamates observed by ¹³C-NMR spectroscopy
Brian Jameson and **Rainer Glaser**

- Contributed Lecture, Division of Organic Chemistry, 2021 ACS Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, **2021**. *In-Person*.
147. Computational ONIOM Investigation of the Thermochemical Parameters of Rubisco Activation and Carbamylation Reactions
Kari Knobbe, Joseph Schell, and **Rainer Glaser**
Contributed Lecture, Symposium on Biophysical Chemistry, 2021 ACS Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, **2021**. *In-Person*.
146. Bridging the gap between research and secondary education: Using colorimetry to teach titration in a high school setting
Sara McCauley and **Rainer Glaser**
Contributed Lecture, Division of Chemistry Education, 2021 ACS Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, **2021**. *In-Person*.
145. Hysteresis loops in 3D color-space of oscillating reactions: Exploration of generality and mechanistic interpretations
Sara McCauley, Ethan Hay, and **Rainer Glaser**
Contributed Lecture, Division of Inorganic Chemistry, 2021 ACS National Meeting, Atlanta, GA, Aug. 25, **2021**. *Oral Virtual on 8/25*.
144. DFT investigation into the role of outer-sphere coordination in the pH dependence of the ferriin reduction in the iron-catalyzed Belousov-Zhabotinsky reaction
Sara McCauley and **Rainer Glaser**
Contributed Lecture, Division of Inorganic Chemistry, 2021 ACS National Meeting, Atlanta, GA, Aug. 25, **2021**. *Oral Virtual on 8/25*.
143. Your Body's Response to Stress: The Enzymatic Oxidation of Deoxycorticosterone by Cytochrome P450 CYP11B2
Kari Knobbe, Joseph Schell, and **Rainer Glaser**
Contributed Lecture, Division of Chemical Toxicology, 2021 ACS National Meeting, Atlanta, GA, Aug. 23 & 24, **2021**. *Sci-Mix in Person on 8/23; Oral Virtual on 8/24*.
142. Depression of alkylammonium pK_a in Rubisco-mimetic CO₂ capture systems using fluorinated alkyl substituents
Brian Jameson and **Rainer Glaser**
Contributed Lecture, Division of Organic Chemistry, 2020 Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 21-22, **2020**.
141. Multilevel Computational Study of Enzymatic Oxidation of Deoxycorticosterone by Cytochrome P450 (CYP11B2)
Kari Knobbe, Joseph Schell, and **Rainer Glaser**
Contributed Lecture, Division of Computational Chemistry, 2020 Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 21-22, **2020**.
140. Specific solvation alters the conformer preference of diphenylalanines and enables polar crystallization. Structural studies and GIAO calculations explain NMR measurements
Christina Arens, Kaidi Yang, Fabio Gallazzi, and **Rainer Glaser**
Contributed Lecture, Division of Organic Chemistry, 2020 Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 21-22, **2020**.
139. Origins of shape-stable hysteresis loops in the cerium-catalyzed Belousov-Zhabotinsky oscillating reaction and mechanistic implications
Sara McCauley, Christopher Dempsey, Joseph Schell, and **Rainer Glaser**

- Contributed Lecture, Division of Analytical Chemistry, 2020 Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 21-22, **2020**.
138. Measuring Ethics Knowledge among Chinese Students in a Graduate Chemistry Seminar
Kaidi Yang, Kathryn Northcut, Alanna Krolikowski, Cun-Yun Guo, and **Rainer Glaser**
Contributed Lecture, 2019 Midwest Regional Meeting, Wichita State University, Wichita, KS, Oct. 17, **2019**.
137. Origin of the pH dependence of ferriin reduction in the iron-catalyzed Belousov-Zhabotinsky reaction. Density functional studies of structures of ferriin and ferriin in aggregates with hydrogensulfate and sulfuric acid
Sara McCauley and **Rainer Glaser**
Contributed Lecture, 2019 Midwest Regional Meeting, Wichita State University, Wichita, KS, Oct. 17, **2019**.
136. Exploration of the conformational space of small alkylamines and alkylcarbamic acids in aqueous solution. Using a Boltzmann statistical analysis to improve the accuracy of the thermochemical data of the CO₂ capture reaction
Joseph Schell and **Rainer Glaser**
Contributed Lecture, Symposium on "Chemistry from the Computer: Applications", 2018 Midwest Regional Meeting, Iowa State University, Ames, IA, Oct. 21-23, **2018**.
135. Learning to read spectra: Teaching decomposition with Excel in a scientific writing course
Rainer Glaser and Andrew Muelleman
Contributed Lecture, Symposium on "Research at the Interface of Chemistry & Mathematics Education", 2018 Biennial Conference on Chemical Education, Notre Dame, IN, Aug. 1, **2018**.
134. Global adaptation of a research-oriented Scientific Writing course: From Missouri to China
Rainer Glaser and Kaidi Yang
Contributed Lecture, Symposium on "Research-based Activities in Chemistry Classroom & Laboratory", 2018 Biennial Conference on Chemical Education, Notre Dame, IN, Aug. 1, **2018**.
133. Toward quantitative H₂PO₄⁻ sensing: Simultaneous determination of all species concentrations in multiequilibria of aqueous solutions containing dihydrogen phosphate
Joseph Schell, Ethan Zars, Carmen Chicone, and **Rainer Glaser**
Contributed Lecture, Symposium on "Current State of Environmental Contamination Research: Theory & Experiment", Division of Environmental Chemistry, 255th ACS National Meeting, New Orleans, LA, March 22, **2018**.
132. Learning to Read Spectra: Teaching Deconvolution with Excel in a Scientific Writing Course
Rainer Glaser and Andrew Muelleman
Contributed Lecture, Symposium on "Chemistry Learning and Math Learning: Which is the Cart & Which is the Horse?", Division of Chemical Education, 255th ACS National Meeting, New Orleans, LA, March 20, **2018**.
131. Computational and experimental study of CO₂ capture by alkylamines
Kaidi Yang, Joseph Schell, and **Rainer Glaser**
Contributed Lecture, Symposium on "Carbon Dioxide Conversion and Artificial Photosynthesis", Division of Energy and Fuels, 255th ACS National Meeting, New Orleans, LA, March 19, **2018**.
130. Global adaptation of a Scientific Writing course: From Missouri to China

- Kaidi Yang, **Rainer Glaser** and Cun-Yue Guo
Contributed Lecture, Symposium on "International Perspectives of Chemistry Education Teaching and Practice", Division of Chemical Education, 255th ACS National Meeting, New Orleans, LA, March 19, **2018**.
129. Gas-phase infrared spectrum of toluene: Conformation dependence of vibrational anharmonicities of a free methyl rotor
Rainer Glaser, Xuejuan Yang, Aigen Li, J. Zhong,
Contributed Lecture, Div. of Phys. Chem. 2015 ACS Regional Meeting, St. Joseph, MO, Oct. 23, **2015**.
128. Teaching scientific writing and scientific peer review in the United States and in China
Rainer E. Glaser, Kaidi Yang, C.-Y. Guo, Y. Guo
Contributed Lecture, Div. of Chem. Educ. 2015 ACS Regional Meeting, St. Joseph, MO, Oct. 23, **2015**.
127. Student-Centered Learning in a Writing-Intensive Upper-Division Undergraduate Seminar: An Assignment-Based Curriculum to Teach Scientific Writing and Peer Review
Rainer Glaser, Lindsey Ellis, Megan Anderson, and Kaidi Yang
Contributed Lecture, Symposium on "Student-Centered Learning with a Focus on Improving Process Skills in the Classroom and Laboratory", 2014 Biennial Conference on Chemical Education, Grand Valley State University, Allendale, MI, Aug. 6, **2014**.
126. Integrating chemistry and mathematics education. Cross-disciplinary research projects are excellent seed events
Rainer E. Glaser, Carmen Chicone, Marco A. Delarosa, Ethan Zars, Cory Camasta, Mary Jost
Contributed Lecture, Symposium on "Interdisciplinary Chemistry Courses: Integrating Chemistry and ...", 2014 Biennial Conference on Chemical Education, Grand Valley State University, Allendale, MI, Aug. 4, **2014**.
125. Teaching chemistry in the context of a cross-disciplinary research seminar
Nazneen Ali, **Rainer E. Glaser**, Jennifer Hart, Eric Ludwig, Jennifer Fellabaum, George Smith, Francis Schmidt, Dix Pettey, and Carmen Chicone
Contributed Lecture, Symposium on "Interdisciplinary Chemistry Courses: Integrating Chemistry and ...", 2014 Biennial Conference on Chemical Education, Grand Valley State University, Allendale, MI, Aug. 4, **2014**.
124. Biomimetic approaches to reversible CO₂ capture from air. *N*-Methylcarbaminic acid formation in Rubisco-inspired models
Rainer Glaser, Paula O. Castello-Blindt, and Jian Yin
Contributed Lecture, Symposium on Materials and Technologies for CO₂ Capture, Sequestration, and Conversion, Division of Energy and Fuels, 246th ACS National Meeting, Indianapolis, IN, Indiana Convention Center, Room 125, 4:30 pm, Sept. 9, **2013**.
123. Teaching organic chemistry in the context of a writing-intensive upper-division undergraduate seminar: An assignment-based curriculum to teach scientific writing and peer review
Rainer E. Glaser
Contributed Lecture, Division of Chemical Education, 246th ACS National Meeting, Indianapolis, IN, Indianapolis Marriott Downtown, Indiana Ballroom C/D, 4:25 pm, Sept. 10, **2013**.
122. Are the carriers of the UIE bands aromatic or aliphatic? Gas phase infrared spectroscopy of polycyclic aromatic hydrocarbons (PAHs) and of their monomethyl derivatives

- Xuejuan Yang, Rainer Glaser, Aigen Li, and Jianxin Zhong**
Contributed Lecture, 6th Cosmic Dust Meeting, Kobe, Japan, Aug. 5-9, **2013**.
121. Teaching Chemistry in the Context of a Cross-Disciplinary Research Seminar
Rainer E. Glaser, Jennifer Hart, Eric Ludwig, Jennifer Fellabaum, George Smith, Francis Schmidt, Dix Pettey, and Carmen Chicone
Contributed Lecture, Eurovariety 2013, 5th Eurovariety in Chemistry Education Conference, University of Limerick, Ireland, July 5, **2013**. PDF.
120. Mechanistic models for LAH reductions of nitriles. Aggregation effects of Li-cation and AlH₃ on imide-enamide equilibria
Laura Ulmer, Stephanie Coyle, and **Rainer Glaser**
Contributed Lecture, Division of Organic Chemistry, 2012 ACS Midwest Regional Meeting, Omaha, NE, Oct. 26, **2012**.
119. Socializing undergraduate STEM students for cross-disciplinary research and collaboration
Rainer E. Glaser, Jennifer Hart, Jennifer Fellabaum, and Eric Ludwig
Contributed Lecture, Division of Chemical Education, 2012 ACS Midwest Regional Meeting, Omaha, NE, Oct. 26, **2012**.
118. Improving efficiency of CH₃I containing binary pesticides. Ab initio study of iodine bonding of CH₃I with pyridine and chloropyridine
Kaitlan Prugger and **Rainer Glaser**
Contributed Lecture, Division of Organic Chemistry, 2012 ACS Midwest Regional Meeting, Omaha, NE, Oct. 25, **2012**.
117. Mechanism of the Belousov-Zhabotinsky Oscillating Reaction. Ab initio direct dynamics study of the bromous acid anhydride (OBr-O-BrO) to bromic hypobromous anhydride (Br-O-BrO₂) rearrangement
Cory Camasta and **Rainer Glaser**
Contributed Lecture, Division of Physical Chemistry, 2012 ACS Midwest Regional Meeting, Omaha, NE, Oct. 25, **2012**.
116. Promoting Excellence in WI Teaching: Self Reflective Perspectives from a Working Group of Seasoned WI Faculty
Bonnie Selting (Coordinator, Campus Writing Program), Wayne Brekhus (Assoc. Prof., Sociology), Tim Safranski (Assoc. Prof., Animal Sciences), Rainer Glaser (Prof., Chemistry), Deanna Sharpe (Assoc. Prof., Personal Financial Planning), Marty Townsend (Assoc. Prof., English); Moderator: Jenna Kammer, Instructional Designer for e-Learning, Human Environmental Sciences.
The Celebration of Teaching, University of Missouri, Columbia, MO, May 16, **2012**.
115. QCI//DFT studies of heterocyclic di-*N*-oxides with antitumor activity: Mechanistic insights from tirapazamine analogs
Jian Yin, **Rainer Glaser**, and Kent Gates
Contributed Lecture, Division of Organic Chemistry, 243rd National Meeting, San Diego, CA, March 27, **2012**.
114. Iodine bonding stabilizes methyl iodide in Midas pesticide
Kaitlan Prugger and **Rainer Glaser**
Contributed Lecture, Division of Organic Chemistry, 2011 Joint ACS Midwest / Great Lakes Regional Meeting, St. Louis, MO, Oct. 21, **2011**.

113. Fe(II)/MAO catalyzed olefin polymerization: Oxophilicity of cyclic and acyclic aluminoxane ligands in Fe(II) Complexes
Rainer Glaser and Xinsen Sun
Contributed Lecture, Division of Organic Chemistry, 2011 Joint ACS Midwest / Great Lakes Regional Meeting, St. Louis, MO, Oct. 21, **2011**.
112. Iodine Lewis acid catalysis in organic chemistry: Iodine bonding between molecular iodine and triethyl orthoformate
Stephanie Coyle and **Rainer Glaser**
Contributed Lecture, Division of Organic Chemistry, 2011 Joint ACS Midwest / Great Lakes Regional Meeting, St. Louis, MO, Oct. 20, **2011**.
111. QCI/DFT Studies of Metabolic Pathways of Hypoxia-Selective Heterocyclic Di-*N*-Oxide Antitumor Agent Tirapazamine (TPZ) and Analogs
Jian Yin, **Rainer Glaser**, and Kent Gates
Contributed Lecture, Division of Chemical Toxicology, ACS National Meeting, Denver, CO, Aug. 28 - Sept. 1, **2011**.
110. Methyl Iodide: A Safe Alternative for Methyl Bromide?
Kaitlan Prugger and **Rainer Glaser**
Presentation, Undergraduate Research Mentorship Presentation Luncheons, Columbia, MO, July 29, **2011**.
109. Mathematics in the Life Sciences: Developing a Best Practice
Jennifer Fellabaum, **Jeni Hart**, and **Rainer Glaser**
Presentation, ASQ Advancing the STEM Agenda in Education, the Workplace and Society, University of Wisconsin-Stout, July 20, **2011**.
108. Density functional study: Free energies and vibrational frequencies of heme iron(III) intermediates in nitric oxide dioxygenases (NOD) process
Jian Yin and **Rainer Glaser**
Contributed Lecture, 45th ACS Midwest Regional Meeting, Wichita, KS, Oct. 27-30, **2010**.
107. Beta-Aminoacrylamide. Ab Initio Study of a Fluxional Diamine with Nonlocal Anharmonicities and Extremely-Low-Barrier Double-Wells
Rainer Glaser, Yang Liu, Wei Wycoff, and Stephen Montgomery-Smith
Contributed Lecture, Midwest Astrochemistry Meeting, Urbana, IL, Nov. 6-7, **2009**.
106. Unprecedented stabilization of acyclic keto tautomers of fructosamine derivatives in crystalline state and solutions
Valeri Mossine, **Thomas Mawhinney**, and **Rainer Glaser**
Contributed Lecture, Division of Carbohydrate Chemistry, 237th ACS National Meeting, Salt Lake, UT, March 22-26, **2009**.
105. Prebiotic Synthesis of Adenine. Hydrogen Atom Tunneling in the Virtual [1,7]-Sigmatropic Rearrangement of Monocyclic HCN-Pentamer
Rainer Glaser, Jian Yin, Jingjing Zheng, Donald G. Truhlar
Contributed Lecture, Midwest Astrochemistry Meeting, Urbana, IL, Nov. 7-8, **2008**.
104. Solid state electronic structures of organic semiconductors based on 1,4-diphenylbutadienes and their 2,3-diaza derivatives
Rainer Glaser and **Yongqiang Sui**
Contributed Lecture, Division of Organic Chemistry, 231st ACS National Meeting, Atlanta, GA, March 26-30, **2006**.

103. Nitrosative guanosine deamination: 17O-Labeling studies as integral accompaniment to 18O-studies
Rainer Glaser and Papiya Majumdar
Contributed Lecture, Division of Organic Chemistry, 230th ACS National Meeting, Washington, D.C., Aug. 28 - Sept. 1, **2005**.
102. Chemistry Is in the News: Engaging chemistry and policy through the news
Rainer E. Glaser and Kathleen M. Carson
Contributed Lecture, Division of Chemical Education, 229th ACS National Meeting, San Diego, CA, March 14, **2005**.
101. Lateral synthones in crystal engineering: 1,4-Diphenylbutadienes and their azine analogs
Rainer Glaser and Yongqiang Sui
Contributed Lecture, Division of Organic Chemistry, 229th ACS National Meeting, San Diego, CA, March 13, **2005**.
100. Crystal Engineering with arene-arene interactions and halogen bonding to achieve perfect dipole-parallel alignment in molecular crystals
Rainer Glaser and Nathan Knotts
Contributed Lecture, Division of Organic Chemistry 229th ACS National Meeting, San Diego, CA, March 13, **2005**.
99. Nitrosative DNA base deamination: What can we learn from gas phase ion chemistry?
Rainer Glaser, Ming Qian, Papiya Majumdar, Hong Wu, and Nathan Leigh
Contributed Lecture, Division of Chemical Toxicology, 228th ACS National Meeting, Philadelphia, PA, Aug. 22-26, **2004**.
98. Exploring the competition-collaboration continuum in collaborative group work
Rainer Glaser, Brian Hodgen, and Kathleen Carson
Contributed Lecture, "Learning Centered Approaches Across the Curriculum" Symposium, Dr. Richard S. Moog and James N. Spencer, Organizers, Division of Chemical Education, 228th ACS National Meeting, Philadelphia, PA, Aug. 22-26, **2004**.
97. Internationalization at home through Chemistry is in the News
Rainer Glaser, Kathleen Carson, and Brian Hodgen
Contributed Lecture, "Learning Centered Approaches Across the Curriculum" Symposium, Dr. Richard S. Moog and James N. Spencer, Organizers, Division of Chemical Education, 228th ACS National Meeting, Philadelphia, PA, Aug. 22-26, **2004**.
96. Structure-isomeric G-to-G cross-links
Ming Qian and **Rainer Glaser**
Division of Biological Chemistry, CERM 2004, 36th ACS Central Regional Meeting, Indianapolis, IN, June 2-5, **2004**.
95. 18O-Labeling study of nitrosative guanosine deamination: Identification of the oxanosine precursors
Sundeep Rayat, Papiya Majumdar, Peter Tipton, and **Rainer Glaser**
Division of Biological Chemistry, CERM 2004, 36th ACS Central Regional Meeting, Indianapolis, IN, June 2-5, **2004**.
94. Chemistry is in the News. Preparation for Science Communication
Rainer Glaser, Zhengyu Wu, Kathleen Carson, Brian Hodgen, and John Sui

- Division of Chemistry Education, Symposium on NSF Sponsored Programs, David Collard, Organizer, SERMACS 2003, 55th ACS Southeast Regional Meeting, Renaissance Atlanta Hotel, Atlanta, GA, Nov. 17, **2003**.
93. Experimental demonstration of a new mechanism for dG-to-dG crosslink formation
Rainer Glaser and Ming Qian
Division of Toxicology, 226th ACS National Meeting, New York, NY, Sept. 7-11, **2003**.
92. Pyrimidine ring-opening in nitrosative guanosine deamination: Experimental evidence from ¹⁸O-labeling studies
Rainer Glaser, Sundeep Rayat, and Papiya Majumdar
Division of Toxicology, 226th ACS National Meeting, New York, NY, Sept. 7-11, **2003**.
91. College Science Education as Preparation for Science Communication
Rainer E. Glaser, Zhengyu Wu, and Susan Schelble
Contributed lecture in the "Communicating Chemistry" Symposium, C. Kotz & Leonard Fine, Organizers, Division of Chemical Education, 226th ACS National Meeting, New York, NY, Sept. 7-11, **2003**.
90. 5-Cyanoimino-4-imidazolecarboxamide and nitrosative guanine deamination: Experimental evidence for pyrimidine ring-opening during deamination
Rainer Glaser and Ming Qian
Division of Toxicology, 224th ACS National Meeting, Boston, MA, Aug. 18-22, **2002**.
89. Deamination of cytosine revisited: Experimental evidence for uracil formation by way of ring-opening and recyclization
Rainer Glaser and Sundeep Rayat
Division of Toxicology, 224th ACS National Meeting, Boston, MA, Aug. 18-22, **2002**.
88. Nitrosative guanine deamination: An ab initio study of the carbodiimide - cyanoamine tautomerization in the pyrimidine ring-opened intermediate
Rainer Glaser and Sundeep Rayat
Division of Toxicology, 224th ACS National Meeting, Boston, MA, Aug. 18-22, **2002**.
87. Computational Analysis of the Origin of the Disorder in a Highly Dipole-Parallel Aligned Molecular Crystal
Rainer Glaser, Zhengyu Wu, and Michael Lewis
Division of Computers in Chemistry, 223th ACS National Meeting, Orlando, FL, April 7-11, **2002**.
86. Nitrosative Adenine Deamination: A Theoretical Study of the Decomposition Pathways of Adeninediazonium Ion
Rainer Glaser, Brian Hodgen, and Sundeep Rayat
Division of Computers in Chemistry, 223th ACS National Meeting, Orlando, FL, April 7-11, **2002**.
85. Theoretical Study of Phenylboronic Acids as a Source of Phenyl Anions
Rainer Glaser and Nathan Knotts
Division of Computers in Chemistry, 223th ACS National Meeting, Orlando, FL, April 7-11, **2002**.
84. Benzene Quadrupolarity and Arene-Arene Interactions
Rainer Glaser and Zhengyu Wu
Division of Computers in Chemistry, 221st ACS National Meeting, San Diego, CA, April 1 - 5, **2001**.

83. Cytosine to Uracil Mutation Revisited. Theoretical and Experimental Mechanistic Studies of the Nitrosative Cytosine Deamination
Rainer Glaser and Sundeep Rayat
Division of Organic Chemistry, 221st ACS National Meeting, San Diego, CA, April 1 - 5, **2001**.
82. Benzene Quadrupolarity. A Study Of Theoretical Level Dependencies
Zhengyu Wu and **Rainer Glaser**
Division of Physical Chemistry, 35th ACS Midwest Regional Meeting, St. Louis, MI, Oct. 25-28, **2000**.
81. Experimental Realization Of Dipole Parallel-Aligned Crystals. An Improved Design Based On Triple T-Contacts
Michael Lewis and **Rainer Glaser**
Division of Organic Chemistry, 35th ACS Midwest Regional Meeting, St. Louis, MO, Oct. 25-28, **2000**.
80. Bonding In Azarynes: The Cyclic Nitrilium Ion Structure
Sundeep Rayat and Rainer Glaser
Division of Organic Chemistry, 35th ACS Midwest Regional Meeting, St. Louis, MO, Oct. 25-28, **2000**.
79. Philosophy, Pedagogy And Taxonomy Of News Media Based Authentic Learning Activities.
Rainer E. Glaser
35th ACS Midwest Regional Meeting, St. Louis, MO, Oct. 25-28, **2000**.
78. Parallel Dipole Alignment in the Absence of External Electric Fields: The Azine Functional Group As A 'Conjugation Stopper'
Michael Lewis and **Rainer Glaser**
CSC2000, Calgary, Alberta, Canada, May 25-31, **2000**.
77. Hetarynes, Phenyl Cations or Cyclic Nitrilum Ions? An Ab Initio Study
Sundeep Rayat and **Rainer Glaser**
33rd Midwest Theoretical Chemistry Conference, University of Iowa, Iowa City, IA, May 25-27, **2000**.
76. Chemistry is in the News: An Authentic Learning Activity
Rainer E. Glaser
"Converging Technologies: Reaching Learners in the Digital Age" Conference Sponsored by the MOREnet Consortium and Educational Technologies at Missouri, Tan-Tar-A Resort, Lake of the Ozarks, MO, April 6-7, **2000**.
75. Electrostatic Bonding In The System $N_2^{\bullet+}\cdots OH^-$. A Higher Level Ab Initio Quantum-Mechanical Study
Rainer Glaser
Division of Physical Chemistry, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.
74. Ab Initio Study Of Cations Formally Derived By Dediazonation Of Guaninediazonium Ion Without Pyrimidine Ring Opening
Rainer Glaser
Division of Organic Chemistry, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.

73. Ab Initio Theoretical Studies Of Deglycosylation Associated With Nitrosative Guanine Deamination
Sundeep Rayat and **Rainer Glaser**
Division of Organic Chemistry, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.
72. An Ab Initio Study Of Oxanosine Formation In The Course Of Guanine Deamination
Rainer Glaser, Thomas Carl, and Michael Lewis
Division of Organic Chemistry, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.
71. Mechanism Of Dediazonation Of Guaninediazonium Ion: Effects Of Aggregation With Cytosine
Michael Lewis and **Rainer Glaser**
Division of Organic Chemistry, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.
70. The Azine Functional Group As A Conjugation Stopper: Evidence From NMR Spectroscopy And Ab Initio Theory
Michael Lewis and **Rainer Glaser**
Division of Organic Chemistry, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.
69. Substituted Benzaldehydes: An ab Initio Study of “Push-Pull” and “Pull-Pull” Interactions
Somnath Sarkar and **Rainer Glaser**
Division of Organic Chemistry, 34th ACS Midwest Regional Meeting, Quincy, IL, Oct. 27-29, **1999**.
68. Molecular Modeling Experiments in the Investigation of Acidity for Undergraduate Organic Chemistry
Somnath Sarkar and **Rainer E. Glaser**
217th ACS National Meeting, Anaheim, CA, March 21-25, **1999**.
67. Exploratory Molecular Modeling Experiments in IR and UV/Vis Spectroscopy for Undergraduate Organic Chemistry Education
Somnath Sarkar, Angel Mckee, and **Rainer E. Glaser**
217thACS National Meeting, Anaheim, CA, March 21-25, **1999**.
66. Single- and Double-Proton-Transfer in Aggregates Between Cytosine and Guaninediazonium Ion
Michael Lewis and **Rainer Glaser**
Division of Organic Chemistry, 128th ACS National Meeting, New Orleans, LA, Aug. 22-26, **1999**.
65. Stereochemistry of Dimers Formed by Asymmetrized Twisted-Spacer Connected Arene Systems
Rainer Glaser, Grace Chen, and Michael Lewis
Division of Organic Chemistry, 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.
64. Double-T-Contacts: Employing Intermolecular Quadrupole-Quadrupole Interactions in the Design of Organic Crystals
Michael Lewis and **Rainer Glaser**
Division of Organic Chemistry, 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.

63. Synergism of Catalysis and Reaction Center Rehybridization in the Hydrolysis of Carbon Dioxide
Michael Lewis and **Rainer Glaser**
 Division of Physical Chemistry, 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.
62. Electronic Excitations in Homopolyatomic Bismuth Cations. An ab Initio CI-Singles and CASSCF Study
Graeme Day (a), **Rainer Glaser** (a), Noriyuki Shimomura (b), Atsushi Takamuku (b), and **Kazuhiko Ichikawa** (b)
 (a) Department of Chemistry, University of Missouri, Columbia, Missouri 65211, (b) Division of Material Science, Graduate School of Environmental Earth Sciences, University of Hokkaido, Sapporo 060, Japan
 Division of Physical Chemistry, 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.
61. Selected Molecular Modeling Experiments for Undergraduate Organic Chemistry Education.
Somnath Sarkar, Angel Mckee, and **Rainer E. Glaser**
 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.
60. Development of a Web-Based Student Peer Assessment Tool for Undergraduate Chemistry Education
Rainer E. Glaser (a), Melissa Poole (b), and Dave Lloyd (c)
 (a) Department of Chemistry, (b) School of Information Sciences and Information Technologies, College of Education, and (c) Information and Access Technology Services, University of Missouri-Columbia, Columbia, MO 65211
 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.
59. Molecular Crystalline Organic Ferroelectric NLO Materials: The Crystal Structures of the Highly Dipole Parallel-Aligned Materials 4-Chloro- and 4-Bromo-4'-Methoxyacetophenone Azine
Michael Lewis and **Rainer Glaser**
 IXth Midwest Organic Solid State Chemistry Symposium, Kansas State University, Manhattan, KS, June 12-13, **1998**.
58. Crystalline Molecular Non-Linear Optical Materials. Asymmetrization of Azines and Butadienes
Sarah A. Meyer and **Rainer Glaser**
 1998 Missouri Academy of Sciences Collegiate Meeting, Missouri Western State University, St. Joseph, MO, April 17, **1998**.
57. S_N2 Preference Energies in the Gas-Phase Identity Reactions of Dinitrogen with Diazonium Ions
Rhonda M. Walsh and **Rainer Glaser**
 1998 Missouri Academy of Sciences Collegiate Meeting, Missouri Western State University, St. Joseph, MO, April 17, **1998**.
56. Molecular Crystalline Organic Ferroelectric NLO Materials. The Crystal Structures of Two Phases of the Highly Dipole Parallel Aligned Material 4-Methoxy-4'-Chloroacetophenone Azine
Michael Lewis, Charles L. Barnes, and **Rainer Glaser**
 Division of Organic Chemistry, Symposium on "Dendrimers, Materials, Optics, and Photochemistry", 215th ACS National Meeting, Dallas, TX, April 1, **1998**.
55. Cation-Dinitrogen Interactions. S_N2 Preference Energies in the Gas-Phase Identity Reactions of N₂ with Diazonium Ions

- Rhonda Walsh and **Rainer Glaser**
Division of Organic Chemistry, Symposium on "Theory, Isotope Effects, Physical Organic Chemistry", 215th ACS National Meeting, Dallas, TX, March 31, **1998**.
54. Crystalline Molecular NLO Materials. Asymmetrization of Azines and Butadienes
Sarah Meyer and **Rainer Glaser**
Eighth Annual Argonne Symposium for Undergraduates in Science, Engineering and Mathematics, Argonne National Laboratory, Argonne, IL, Nov. 7-8, **1997**.
53. Nucleophilic Substitution of Diazonium Ions. The Identity Reactions of N₂ with Methyl- and Benzenediazonium Ions.
Rhonda Walsh and **Rainer Glaser**
Division of Organic Chemistry (#236), 32nd ACS Midwest Meeting, Tan-Tar-A Resort, Lake of the Ozarks, Osage Beach, MO, Oct. 31, **1997**.
52. A Quadratic CI Study of the "Water Catalyzed" Hydrolyses of Carbodiimide, HN=C=NH, and Methyleneimine, HN=CH₂
Michael Lewis and **Rainer Glaser**
Division of Physical Chemistry (#251), 32nd ACS Midwest Meeting, Tan-Tar-A Resort, Lake of the Ozarks, Osage Beach, MO, Oct. 30, **1997**.
51. Collaborative Learning and Peer Review in Chemical Learning Communities
Rainer E. Glaser and Melissa Poole
Division of Chemical Education, 32nd ACS Midwest Meeting, Tan-Tar-A Resort, Lake of the Ozarks, Osage Beach, MO, Oct. 30, **1997**.
50. Using Computer-Mediated Communication to Transform Large Classes into Student-Centered Learning Communities
Rainer E. Glaser and Melissa Poole
Discussion Session at EDUCOM '97, Minneapolis, MN, Oct. 29, **1997**.
49. Combination of Physical-Organic and Theoretical Methods in Electronic Structure Analysis. Opposing Sign Reaction Constants in Dual Substituent Parameter (DSP) Relations.
Rainer Glaser (a), Stephanie Nelson (a), Michael Lewis (a), Christopher Horan (a), and **Heinrich Zollinger** (b)
(a) Department of Chemistry, University of Missouri-Columbia, Columbia, MO 65211, (b) Technisch-Chemisches Laboratorium, Eidgenössische Technische Hochschule, CH-8092 Zürich, Switzerland.
Lecture at the 30th Midwest Theoretical Chemistry Conference, University of Illinois, Urbana-Champaign, IL, May 22-24, **1997**. Pictorial.
48. Dinitrogen Catalysis of the Rotational Automerization of Benzyl Cation in the Gas Phase
Rainer Glaser
Division of Physical Chemistry (#88), 31st ACS Midwest Meeting, Sioux Falls, South Dakota, Nov. 6-8, **1996**. Pictorial.
47. Pyrimidine Ring-Opening in the Unimolecular Dediazonation of Guanine Diazonium Ion. An ab Initio Theoretical Study of the Mechanism of Nitrosative Guanosine Deamination
Rainer Glaser
Division of Organic Chemistry (#76), 31st ACS Midwest Meeting, Sioux Falls, SD, Nov. 6-8, **1996**. Pictorial.
46. Counterintuitive Dipole Moment Direction and Electron Density Distributions in the Electronic Structures of the Nonlinear Optical Materials NPO and POM

- Rainer Glaser** and Grace S. Chen
 Division of Organic Chemistry (#438), 212th ACS National Meeting, Orlando, FL, Aug. 29, 1996.
45. A Simple and Accurate Method to Determine the Molecular Hyperpolarizability By Relative EFISH Measurements.
ChangSheng Liu, **John F. Kauffman**, Grace S. Chen, and **Rainer Glaser**
 Division of Analytical Chemistry (#080), 211th ACS Nat. Meeting, New Orleans, LA, April 1996.
44. Novel Selenium and Tellurium Stabilized Mono-, Di-, and Trications. An ab initio Study of $[C(XH)]_3^{n+}$ (n = 1-3)
Grace S. Chen and **Rainer Glaser** (University of Missouri-Columbia), Christina Marchand and Hansjörg Grützmacher (University of Freiburg, Germany)
 28th Midwest Theoretical Chemistry Conference, Northwestern University, Evanston, IL, May 13, 1995.
43. Complexes Between Lewis Acids and Broensted Acids. Experimental and Theoretical Studies of Structures and Acidities of $(X_3SbO)_2RCOOH$
Rainer Glaser and Grace S. Chen
 28th Midwest Theoretical Chemistry Conference, Northwestern University, Evanston, IL, May 12, 1995.
42. Effects of Ortho Substitution on Phenylacetic Acid Enolization
Mitchell Anthamatten and **Rainer Glaser**
 Missouri Academy of Science Collegiate Paper Competition, Northwest Missouri State University, Maryville, MO, April 21, 1995.
41. Complexes between Lewis Acids and Bronsted Acids. On the Structures and Acidities of $(SbCl_3O)_2 \cdot RCOOH$
Grace S. Chen and **Rainer Glaser**
 Division of Org. Chem. (#224), 209th ACS Nat. Meeting, Anaheim, CA, April 5, 1995.
40. Nitrogen Electric Field Gradients, ¹⁴N Line Width, and Chemical Shift Variations in Amines. An Ab Initio Study
Jeremy C. Lowe, **Rainer Glaser**, and Tuck C. Wong
 Argonne Symposium for Undergraduate Research, Nov. 4, 1994.
39. An Initio Studies of Phenylacetic Acid Enolization and Effects of Ortho-Diazonium Substitution
Mitchell Anthamatten and **Rainer Glaser**
 Argonne Symposium for Undergraduate Research, Nov. 4, 1994.
38. Optical Properties of Azines. A UV/Vis-Spectroscopic Study of Symmetrical and Asymmetrical Para-Substituted Acetophenone Azines
Aaron J. Bernabo, Grace S. Chen, and **Rainer Glaser**
 Argonne Symposium for Undergraduate Research, Nov. 4, 1994.
37. Synthesis, Stereochemistry, and Nonlinear Optical Properties of Asymmetrical Azines
Jason Wilbur, Grace S. Chen, and **Rainer Glaser**
 Argonne Symposium for Undergraduate Research, Nov. 4, 1994.
36. New Radical Polycations. Is the $[C(SR)_3]^{2+}$ Radical Dication Distonic and Cyclic? An ab Initio Study of $HC(SH)_3$, $[C(SH)_3]^+$, and $[C(SH)_3]^{2+}$
Rainer Glaser, Grace Shiahuy Chen, Godwin Sik-Cheung Choy, Hansjörg Grützmacher

- Division of Computers in Chemistry (#194), 208th ACS National Meeting, Washington, DC, Aug. 25, **1994**.
35. Spin Polarization Versus Spin Delocalization. Electron and Spin Density Analysis of the Rotational Automerization of Allyl Radical Including Electron Correlation Effects
Rainer Glaser and Godwin Sik-Cheung Choy
Division of Computers in Chemistry (#183), 208th ACS National Meeting, Washington, DC, Aug. 25, **1994**.
34. Stereochemistry of para-Substituted Acetophenone Azines in the Solid State, in Solution, and in the Gas Phase
Grace Shiahuy Chen, Mitchell Anthamatten, Jason Wilbur, and **Rainer Glaser**
Organic Chemistry Division (#147), 208th ACS National Meeting, Washington, DC, Aug. 22, **1994**.
33. On the Consistency Between The Electron Density Based Bonding Model for Diazonium Ions and Experimental Properties. A Study of [Ph-E]⁺ with E = N₂, He, Ne, and Ar
Christopher J. Horan and **Rainer Glaser**
Organic Chemistry Division (#146), 208th ACS National Meeting, Washington, DC, Aug. 22, **1994**.
32. Spin Polarization Versus Spin Delocalization. Electron and Spin Density Analysis of the Rotational Automerization of Allyl Radical Including Electron Correlation Effects
Godwin Sik-Cheung Choy and **Rainer Glaser**
XXVII Midwest Theoretical Chemistry Conference, Columbia, MO, May 21, **1994**.
31. Thymine Dimerization. An ab Initio Study of Stereochemical Preferences in Thymine Dimers and of Dimerization Energies
Till Kühn and **Rainer Glaser**
XXVII Midwest Theoretical Chemistry Conference, Columbia, MO, May 20, **1994**.
30. Synthesis, Stereochemistry, and Non-Linear Optical Properties of Asymmetrical Azines
Jason Wilbur, Grace S. Chen, and **Rainer Glaser**
Missouri Academy of Science, Cape Girardeau, MO, April 29, **1994**. **2nd Place Honors**.
29. Anisotropic Electron Correlation Effects on the Spin Polarizations of Radicals. Spin Populations versus Spin Density Difference Functions
Godwin Sik-Cheung Choy and **Rainer Glaser**
Physical Chemistry Division (#239), 207th ACS National Meeting, San Diego, CA, April **1994**.
28. Perturbational and Variational Correlation Effects on Electron and Spin Densities of Radicals
Godwin Sik-Cheung Choy and **Rainer Glaser**
Physical Chemistry Division (# 213), ACS Regional Meeting, Columbia, MO, Nov. 12, **1993**.
27. Transition Metal Complexes of Diazonium Ions. A Study of the Equatorial CO/PhN₂⁺ Exchange Reaction in Trans-Fe(CO)₃(PPh₃)₂ Using Ab Initio Theory and X-Ray Crystallography
Grace Shiahuy Chen, Young-Hee Yoo, and **Rainer Glaser**
Inorganic Chemistry Division (#113), ACS Regional Meeting, Columbia, MO, Nov. 11, **1993**.
26. Do Bridged Diphosphonium Cations Exist? Potential Energy Surfaces, Charge Transfer Energies and Electronic Relaxation of the Phosphorus Analogues of Phenyldiazonium Ions
Christopher J. Horan and **Rainer Glaser**

- Organic Chemistry Division (#150), ACS Regional Meeting, Columbia, MO, Nov. 11, **1993**.
25. Origin and Consequences of Non-Synergistic Hydrogen Bonding in the Watson Crick Models ADENINE-THYMINE and GUANINE-CYTOSINE
Rainer Glaser and Benjamin Harris
Biological Chemistry Division (#52), ACS Regional Meeting Columbia, MO, Nov. 11, **1993**.
 24. Stereochemistry of Para-Substituted Acetophenone Azines in the Solid State, in Solution, and in the Gas Phase
Mitch Anthamatten, Grace Shiahuy Chen, and **Rainer Glaser**
Organic Chemistry Division (#169), ACS Regional Meeting, Columbia, MO, Nov. 12, **1993**.
 23. Charge Transfer Energies and Electronic Relaxation Associated with the Formation of the Phosphorus Analogues of Aromatic Diazonium Ions
Christopher J. Horan and **Rainer Glaser**
Organic Chemistry Division (#398), 206th ACS National Meeting, Chicago, IL, Aug. 26, **1993**.
 22. Benzoylformate Azines. Formation and Stereochemistry in the Solid State, in Solution, and in the Gas Phase
Grace Shiahuy Chen and **Rainer Glaser**
Organic Chemistry Division (#133), 206th ACS National Meeting, Chicago, IL, Aug. 23, **1993**.
 21. Non-Synergistic Hydrogen Bonding in the Watson Crick Models ADENINE-THYMINE and GUANINE-CYTOSINE. An ab Initio Study
Rainer Glaser and **Benjamin L. Harris**
Organic Chemistry Division (#319), 205th ACS National Meeting, Denver, CO, March 31, **1993**.
 20. Electron and Spin Density Analysis of Spin-Projected Unrestricted Hartree-Fock Density Matrices of Radicals
Rainer Glaser and **Godwin Sik-Cheung Choy**
Organic Chemistry Division (#100), 205th ACS National Meeting, Denver, CO, March 29, **1993**.
 19. Potential Energy Surface and Electron Density Analysis of Phosphorus Analogues of Aromatic and Aliphatic Diazonium Ions
Rainer Glaser, **Christopher J. Horan**, **Godwin Sik-Cheung Choy**, **Benjamin L. Harris**
XIIth International Conference on Phosphorus Chemistry, Toulouse, France, July 6-10, **1992**.
 18. First Crystal Structure of an Aliphatic Diazonium Ion. Theory, Spectroscopy, and Crystallography of a Vinyl Diazonium Ion: β,β -Diethoxyvinylidiazonium Hexachloroantimonate
Rainer Glaser, *Grace S. Chen*, and Charles L. Barnes
Organic Chemistry Division (#221), 203rd ACS National Meeting, San Francisco, CA, April 8, **1992**.
 17. Higher Level ab Initio Studies of the Phosphorus Analogues of Diazonium Ions. Lewis Notations versus Charge Distributions
Rainer Glaser, **Christopher J. Horan**, **Godwin Sik-Cheung Choy**, and **Benjamin L Harris**
Organic Chemistry Division (#147), 26th ACS Midwest Meeting, Omaha, NE, Nov. 8, **1991**.
 16. Synthesis, Theory, and Crystal Structure of $(\text{SbCl}_3\text{O})_2\cdot\text{ClH}_2\text{C-COOH}$. Lewis Acid Adduct of $\text{ClH}_2\text{C-COOH}$ or $[(\text{Cl}_3\text{Sb}(\text{OH})(\text{O})\text{SbCl}_3)^+\text{ClH}_2\text{C-CO}_2^-]$?

- Rainer Glaser**, Grace Shiahuy Chen, and Charles Barnes
Organic Chemistry Division (#145), 26th ACS Midwest Meeting, Omaha, NE, Nov. 8, **1991**.
15. Neighboring Group Interactions in Aromatic 2-Carboxyl Diazonium Ions. Experiment and Theory in Concert
Rainer Glaser, Paul A. Haney, Christopher J. Horan, and Charles Barnes
Organic Chemistry Division (#112), 26th ACS Midwest Meeting, Omaha, NE, Nov. 7, **1991**.
14. Toward Rigorous Electronic Structure Analysis of Polymers. Methodology
Rainer Glaser and Benjamin L. Harris
Organic Chemistry Division (#109), 26th ACS Midwest Meeting, Omaha, NE, Nov. 7, **1991**.
13. Analysis of Neighboring Group Interactions in β -Carboxyvinylidiazonium Ions
Rainer Glaser, Christopher J. Horan, and Eric D. Nelson
Organic Chemistry Division (#320), 201st ACS National Meeting, Atlanta, GA, April 18, **1991**.
12. A New and Highly Efficient Method for the Determination of Integrated Atomic Properties via Subsets of Selected Localized Molecular Orbitals
Rainer Glaser and Benjamin L. Harris
Organic Chemistry Division (#319), 201st ACS National Meeting, Atlanta, GA, April 18, **1991**.
11. The Nitrosoaziridinium Ions Isomerization: Theory and Experiment
Richard N. Loeppky, Aloka Srinivasen, and **Rainer Glaser**
Organic Chemistry Division (#114), 25th ACS Midwest Meeting, Manhattan, KS, Nov. 8, **1990**.
10. Nitrogen Inversion in Methylidiazohydroxide. An ab Initio Study
M. Kirk Hall and **Rainer Glaser**
Organic Chemistry Division (#145), 25th ACS Midwest Meeting, Manhattan, KS, Nov. 8, **1990**.
9. Incipient Nucleophilic Attack as a Probe for the Electronic Structures of Diazonium Ions
Christopher Horan, Eric D. Nelson, and **Rainer Glaser**
Organic Chemistry Division (#147), 25th ACS Midwest Meeting, Manhattan, KS, Nov. 8, **1990**.
8. Methylidiazohydroxide. Stereochemistry and Electronic Structure of a Simple Nitrogen-Separated Ion Pair
Rainer Glaser
Organic Chemistry Division (#344), 200th ACS National Meeting, Washington, DC, Aug. 30, **1990**.
7. NN-Cis/Trans-Isomerization in Methylidiazohydroxide via Chiral, Non-Least Motion Pathways?
M. Kirk Hall and **Rainer Glaser**
Undergraduate Research Symposium of the ACS, University of Missouri-Rolla, April 14, **1990**. **Winner Best Presentation Award**.
6. NN-Cis/Trans-Isomerization in Methylidiazohydroxide via Chiral, Non-Least Motion Paths?
M. Kirk Hall and **Rainer Glaser**
Organic Chemistry Day, University of Missouri-Columbia, April 7, **1990**.

5. Effects of Electronegativity on Bonding and Stability of Aliphatic Diazonium Ions. An ab Initio Study.
Godwin Sik-Cheung Choy and **Rainer Glaser**
Organic Chemistry Day, University of Missouri-Columbia, April 7, 1990.
4. Diazetate-N-Oxides and Azoxyalkenes from Aziridine Nitrosation
R. N. Loeppky, Q. Feng, A. Lahiri, **R. Glaser**, and P. Sharp
Organic Chemistry Division (#437), 198th ACS National Meeting, Boston, MA, April 1990.
3. Pathways to Enantiomerization, Automerization, and Isomerization of Diaminovinyl Cation, and Analysis of the Bonding
Rainer Glaser and **Kenneth B. Wiberg**
Organic Chemistry Division (#351), 196th ACS National Meeting, Los Angeles, CA, Sept. 29, 1988.
2. Structure, Bonding, and Stability of Diazonium and Diphosponium Cations
Rainer Glaser
Organic Chemistry Division (#424), Third Chemical Congress of North America and 195th ACS National Meeting, Toronto, Canada, June 9, 1988.
1. Theoretical Study of Metalated Aldimines. Monomeric Ion Pairs Do Not Account for the Observed Stereochemistry
Rainer Glaser and **Andrew Streitwieser, Jr.**
Organic Chemistry Division (#208), Third Chemical Congress of North America and 195th ACS National Meeting, Toronto, Canada, June 7, 1988.

H. Contributed Posters, Video & Internet Presentations

Presentations are numbered chronologically and listed in reverse chronological order. Information provided as in section F. Presenter(s) underlined, **corresponding author(s)** in bold face.

168. Polar and non-polar stacking of perfectly aligned parallel beloamphiphile monolayers (PBAMs) of (PhO, F)-azine. Importance of non-covalent interlayer interactions
Harmeet Bhoday, Steven P. Kelley, and **Rainer Glaser**
Poster, Division of Organic Chemistry, ACS Midwest Regional Meeting, University of Iowa, Iowa City, IA, Oct. 19-21, 2022. *In-Person*.
167. Theoretical Exploration of Possible Mechanisms of the Bromic Acid Oxidation of Malonic Acid via Tartronic Acid to Mesoxalic Acid
Ethan Hay and **Rainer Glaser**
Poster, Division of Organic Chemistry, ACS Midwest Regional Meeting, University of Iowa, Iowa City, IA, Oct. 19-21, 2022. *In-Person*.
166. Synthesis and characterization of novel donor-acceptor substituted 1,4-diphenyl-1,3-butadienes: potential dipole-parallel aligned NLO active materials
Justin Nulsen, Harmeet Bhoday, and **Rainer Glaser**
Poster, Division of Organic Chemistry, ACS Midwest Regional Meeting, University of Iowa, Iowa City, IA, Oct. 19-21, 2022. *In-Person*.
165. Formation of $F_2B-XH_nR_m$ boranes (X = O, N, S, P) by direct and indirect nucleophilic substitution chemistry of trifluoroborane BF_3 in gas phase
Rebekah Penn, Garry Grubbs, and **Rainer Glaser**

- Poster, Division of Organic Chemistry, ACS Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, 2021. *In-Person.*
164. RuBisCO-inspired CO capture systems: lower pH carbamylation by fluorination
Brian Jameson, Kari Knobbe, and **Rainer Glaser**
Poster, Division of Organic Chemistry, ACS Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, 2021. *In-Person.*
163. Perfect polar alignment of parallel beloamphiphile layers: Synthesis, characterization, and crystal architectures of donor-acceptor substituted acetophenone azines
Harmeet Singh Bhoday and **Rainer Glaser**
Poster, Division of Materials Chemistry, ACS Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, 2021. *In-Person.*
162. Mechanistic implications of hysteresis loops in the cerium- and manganese-catalyzed Belousov-Zhabotinsky reaction
Sara McCauley, Ethan Hay, and **Rainer Glaser**
Poster, Division of Organic Chemistry, ACS Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, 2021. *In-Person.*
161. Specific Solvation Alters the Conformer Preference of Diphenylalanines and Enables Polar Crystallization. Structural Studies and GIAO Calculations Explain NMR Measurements
Kaidi Yang, Christian Arens, Fabio Gallazzi, and **Rainer Glaser**
Poster, Division of Organic Chemistry, ACS Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, 2021. *In-Person.*
160. Perfect polar alignment of parallel beloamphiphile layers: Synthesis, characterization, and crystal architectures of donor-acceptor substituted acetophenone azines
Harmeet Singh Bhoday and **Rainer Glaser**
Poster, Division of Materials Chemistry, ACS Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 20-22, 2021. *In-Person.*
159. Computational studies explain the CF₃ related rotational isomerism of *N*-(2,2,2-trifluoroethyl)carbamates observed by ¹³C NMR spectroscopy
Brian Jameson and **Rainer Glaser**
Poster, Division of Organic Chemistry, 2021 ACS Fall National Meeting, Atlanta, GA, Aug. 23, 2021. *Sci-Mix Virtual.*
158. Symmetrical para-bromoacetophenone azine: Variable-T crystallography of a case of crystal environment induced symmetry reduction (CEISR)
Harmeet Singh Bhoday, Kaidi Yang, Steven Kelley, and **Rainer Glaser**
Poster, Division of Organic Chemistry, 2021 ACS Fall National Meeting, Atlanta, GA, Aug. 23 & 24, 2021. *Sci-Mix Virtual on 8/23; Virtual Org. Poster Session 8/24.*
157. Symmetrical para-chloroacetophenone azine: Asymmetry instead of dissymmetry due to crystal environment induced symmetry reduction (CEISR)
Kaidi Yang, Harmeet Singh Bhoday, and **Rainer Glaser**
Poster, Division of Organic Chemistry, 2021 ACS Fall National Meeting, Atlanta, GA, Aug. 23 & 24, 2021. *Sci-Mix Virtual on 8/23; Virtual Org. Poster Session 8/24.*
156. Improving Access to Chemistry Education: Using Calorimetry to Teach Titration in a High School Chemistry Lab
Sara McCauley, Ethan Galloway, and **Rainer Glaser**

- UM System Virtual Undergraduate Research Day at the Capitol, Jefferson City, MO, April 12-16, **2021**. Abstract Booklet. *Virtual*.
155. Your Brain in Lockdown: The Stress-Cortisol Connection and How to Remedy with Mindful Nutrition
Kari Knobbe, Joseph Schell, and **Rainer Glaser**
UM System Virtual Undergraduate Research Day at the Capitol, Jefferson City, MO, April 12-16, **2021**. Abstract Booklet. *Virtual*.
154. Perfect polar alignment of parallel beloamphiphile layers: Synthesis, characterization, and crystal architectures of donor-acceptor substituted acetophenone azines
Harmeet Singh Bhoday and **Rainer Glaser**
Poster, Division of Materials Chemistry, ACS Midwest Regional Meeting, Missouri State University, Springfield, MO, Oct. 21-23, **2020**. *Postponed*.
153. DFT Investigation into the role of outer-sphere coordination in the ferriin reduction in the iron-catalyzed Belousov-Zhabotinsky reaction
Sara McCauley and **Rainer Glaser**
Poster, Division of Physical Chemistry, ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**. *Virtual*.
152. Recent Development of a Colorimetric Method Using Vector Analysis in the 3D RGB Color Space and Proof of Concept Studies
Joseph Schell, Sara McCauley, and **Rainer Glaser**
Poster, Division of Analytical Chemistry, ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**. *Virtual*.
151. Synthesis of fluorinated lysine derivatives and application in reversible CO₂ capture
Brian M. Jameson, Christopher M. Dempsey, and **Rainer Glaser**
Poster, Division of Organic Chemistry: Peptides, Proteins & Amino Acids, ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**.
150. Computational investigation of enzymatic steroid oxidation by Cytochrome P450 (CYP11B2) using multilevel methods
Kari Knobbe, Joseph Schell, Kaitlyn Chetney, Casey Hawkins, and **Rainer Glaser**
Poster, Division of Computers in Chemistry, ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**. *Virtual*.
149. Enhanced SHG Activity of Fluorinated Diphenylalanines. A Structural Study with NMR Spectroscopy and GIAO Calculations
Kaidi Yang, Fabio Gallazzi, Christina Arens, and **Rainer Glaser**
Poster, Division of Organic Chemistry: Peptides, Proteins & Amino Acids ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**.
148. Non-Linear Optical Properties of Crystalline Unsymmetrical 4-Halo-4'-n-Alkoxyacetophenone Azines and of Butadiene Analogs. Structural and Computational Analysis of the Crystal Architectures
Kaidi Yang, Stephen R. Murphy, Nichol Corretjer, Sarah Gadban, and **Rainer Glaser**
Poster, Division of Organic Chemistry, ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**.
147. Polar alignments in donor-acceptor substituted acetophenone azines: Synthesis, characterization, and crystal architectures
Harmeet Singh Bhoday, Audrey Schuman, and **Rainer Glaser**

- Poster, Division of Organic Chemistry, ACS Fall National Meeting, San Francisco, CA, Aug. 16-20, **2020**.
146. Polar Order in Organic Non-linear Optical Materials
Stephen Murphy, Kaidi Yang, and **Rainer Glaser**
Poster, 16th Annual Missouri S&T Undergraduate Research Conference (UGRC), Missouri University of Science and Technology, Rolla, MO, April 16, **2020**.
145. Computational Study of the Enzymatic Oxidation of Deoxycorticosterone by Cytochrome P450
Kari Knobbe, Joseph Schell, and **Rainer Glaser**
Poster, 16th Annual Missouri S&T Undergraduate Research Conference (UGRC), Missouri University of Science and Technology, Rolla, MO, April 16, **2020**.
144. Applications of Recent Colorimetric Methods Involving Vector Analysis in the 3D RGB Color Space
Sara McCauley, Joseph Schell, and **Rainer Glaser**
Poster, 16th Annual Missouri S&T Undergraduate Research Conference (UGRC), Missouri University of Science and Technology, Rolla, MO, April 16, **2020**.
143. ONIOM Computational Study of the Thermochemistry of Activation and Carbamylation Reactions of Rubisco
Kari Knobbe, Joseph Schell, and **Rainer Glaser**
Contributed Poster, Division of Physical Chemistry 2019 Midwest Regional Meeting, Wichita State University, Wichita, KS, Oct. 18, **2019**.
142. Computational Study of CO₂ Capture by the Rubisco-Inspired Tetrapeptide KDDE: Sequence of Carbamate Formation and Mg²⁺ Complexation
Kaidi Yang and **Rainer Glaser**
Contributed Poster, Division of Physical Chemistry 2019 Midwest Regional Meeting, Wichita State University, Wichita, KS, Oct. 18, **2019**.
141. 4-Fluoroacetophenone-(4'-phenoxyphenylethylidene) hydrazone, an unsymmetrical acetophenone azine: Synthesis, Structure and Computational Study
Harmeet Singh Bhoday and Rainer Glaser
Contributed Poster, Division of Organic Chemistry 2019 Midwest Regional Meeting, Wichita State University, Wichita, KS, Oct. 18, **2019**.
140. Expanding on Recent Colorimetry Methods to Include Multicomponent Systems Using Vector Analysis in the 3D RGB Color Space
Sara McCauley, Joseph Schell, and **Rainer Glaser**
Contributed Poster, Division of Analytical Chemistry, 2019 Midwest Regional Meeting, Wichita State University, Wichita, KS, Oct. 17, **2019**.
139. Non-Linear Optical Properties of Crystalline Unsymmetrical 4-Halo-4'-n-Alkoxyacetophenone Azines and of Butadiene Analogs. Structural and Computational Analysis of the Crystal Architectures
Kaidi Yang, Stephen Murphy, Nichol Corretjer, Sarah Gadban, and **Rainer Glaser**
Contributed Poster, Division of Organic Chemistry and Sci Mixer, 2019 Midwest Regional Meeting, Wichita State University, Wichita, KS, Oct. 16, **2019**.
138. Non-Linear Optical Properties of Crystalline Unsymmetrical 4-Halo-4'-n- Alkoxyacetophenone Azines and of Butadiene Analogs
Kaidi Yang, Harmeet Bhoday, and **Rainer Glaser**

- Contributed Poster, Symposium for the Confluence of Materials Science and Neutron Scattering in Missouri, Missouri S&T, Rolla, MO, Oct. 8, **2019**.
137. Peptide synthesis, LC-MS applications, and preparation of optimized molecules for environmental and biomedical research projects
F. Gallazzi, Michelle Bradbury, Uli Wiesner, Ken Gruber, Bret D. Ulery, Yubin Miao, **Rainer Glaser**, and T.P. Quinn
Poster, International Oligonucleotides and Peptides Conference (IOPC), Ramada Plaza, Milan, Italy, Sept. 17-18, **2019**.
 136. Video and Computational Analysis of Belousov-Zhabotinsky Oscillating Reactions
Sara McCauley, Gabriel Pleimann, Joseph Schell, and **Rainer Glaser**
Poster, FYRE Research Showcase, Havener Atrium, Missouri University of Science and Technology, Rolla, MO, May 2, **2019**.
 135. Inhibition of CYP11B1 11 β -Hydroxylation by *Sutherlandia frutescens*. Theoretical Studies of the active site and of steroid oxidation
Casey Hawkins, Kaitlyn Chetney, **Rainer Glaser**, and **William Folk**
Poster, Undergraduate Research Forum, University of Missouri, Columbia, MO, April 17, **2018**.
 134. Confronting the complexity of nonlinear systems. Acid-dependency of the Fe-catalyzed Belousov-Zhabotinsky oscillating chemical reaction
Ethan Zars, Marco Delarosa, **Carmen Chicone**, and **Rainer Glaser**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 14, **2018**.
 133. Toward the Development of a "Universal" Indole Aryne Generating Platform. Synthetic and Computational Studies of Trifluoroindoles, a New and Versatile Class of Indole Aryne Precursor
Mark Rayhart, Zainab Albader, Rainer Glaser, Christopher Cramer, Michael Wulser, Monserrat Santos, Cooper Clements, and **Keith R. Buszek**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 14, **2018**.
 132. Confronting the complexity of nonlinear systems. Acid-dependency of the Fe-catalyzed Belousov-Zhabotinsky oscillating chemical reaction
Ethan Zars, Marco Delarosa, **Carmen Chicone**, and **Rainer Glaser**
Poster, Undergraduate Research Forum, University of Missouri, Columbia, MO, April 17, **2018**.
 131. Inhibition of CYP11B1 11 β -Hydroxylation by *Sutherlandia frutescens*
Casey Hawkins, Kaitlyn Chetney, Grahamm Funk, **Rainer Glaser**, and **William Folk**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 14, **2018**.
 130. Inhibition of CYP11B1 11 β -Hydroxylation by *Sutherlandia frutescens*. Theoretical Studies of the active site and of steroid oxidation
Casey Hawkins, Kaitlyn Chetney, **Rainer Glaser**, and **William Folk**
Poster, Division of Organic Chemistry, 255th ACS National Meeting, New Orleans, LA, March 20, **2018**.
 129. Confronting the complexity of nonlinear systems. Acid-dependency of the Fe-catalyzed Belousov-Zhabotinsky oscillating chemical reaction
Ethan Zars, Marco Delarosa, **Carmen Chicone**, and **Rainer Glaser**
Poster, Division of Organic Chemistry, 255th ACS National Meeting, New Orleans, LA, March 20, **2018**.

128. Inhibition of CYP11B1 11 β -Hydroxylation by *Sutherlandia frutescens*
Casey Hawkins, Kaitlyn Chetney, Grahmm Funk, **Rainer Glaser**, and **William Folk**
Poster, Midwest Enzyme Chemistry Conference 2017 (2017 MECC), Loyola University,
Chicago, IL, Oct. 14, **2017**.
127. Confronting the Complexity of Nonlinear Systems. Advances in the Understanding of the
Belousov-Zhabotinsky Oscillating Chemical Reaction
Ethan Zars, Marco Delarosa, **Carmen Chicone**, and **Rainer Glaser**
Poster, Summer Undergraduate Research Forum (SURF), University of Missouri, Columbia,
MO, July 27, **2017**.
126. Confronting the Complexity of Nonlinear Systems. Insights into the Belousov-Zhabotinsky
Oscillating Chemical Reaction
Ethan Zars, Marco Delarosa, **Carmen Chicone**, and **Rainer Glaser**
Poster, Research & Creative Achievements Forum, University of Missouri, Columbia, MO,
April 18, **2017**.
125. Inhibition of CYP11B1 11 β -Hydroxylation by *Sutherlandia frutescens*
Casey Hawkins, Kaitlyn Chetney, and **Rainer Glaser**
Poster, Research & Creative Achievements Forum, University of Missouri, Columbia, MO,
April 18, **2017**.
124. Towards the Development of a “Universal” Indole Aryne Generating Platform. Synthetic and
Computational Studies of *N*-Methyl-5,6-Difluoro-3-Phenyl Indole
Mark Rayhart, Rainer Glaser, Christopher J. Cramer, and **Keith R. Buszek**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 15, **2017**.
123. Rubisco-Based Biomimetic Systems for Reversible CO₂ Capture from Air
Kaidi Yang, Joseph Schell, Fabio Gallazi, Wei Wycoff, and **Rainer Glaser**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 15, **2017**.
122. Simultaneous Solution Of All Species Concentrations For The Multi-Equilibria Buffer
System Of Citric Acid And Dibasic Sodium Phosphate
Joseph Schell, Ethan Zars, and **Rainer Glaser**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 15, **2017**.
121. Confronting the Complexity of Nonlinear Systems. Insights into the Belousov-Zhabotinsky
Oscillating Chemical Reaction
Ethan Zars, Marco Delarosa, **Carmen Chicone**, and **Rainer Glaser**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 15, **2017**.
120. Inhibition of CYP11B1 11 β -Hydroxylation by *Sutherlandia frutescens*
Casey Hawkins, Kaitlyn Chetney, and **Rainer Glaser**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 15, **2017**.
119. Confronting the Complexity of Nonlinear Systems. Mechanistic Insights into the Belousov-
Zhabotinsky Oscillating Chemical Reaction
Ethan Zars, Marco Delarosa, **Carmen Chicone**, and **Rainer Glaser**
Poster, Arts & Science Week, Reception and Banquet, University of Missouri, Columbia,
MO, Feb. 17, **2017**.
118. Inhibition of CYP11B1 11 β -Hydroxylation by *Sutherlandia frutescens*. Electronic Structures
and Spin Density Distributions of the Iron-Oxo Species in the Active Site
Casey Hawkins, Kaitlyn Chetney, Grahmm Funk, and **Rainer Glaser**

- Poster, Undergraduate Research & Creative Achievements Forum, University of Missouri, Columbia, MO, April 26, **2016**.
117. The dative bonding complex $F_3B\text{---}PH_3$ does not exist. The microwave spectrum measured for the “ $F_3B\text{---}PH_3$ complex” actually corresponds to $F_2B\text{---}PH_2$
Joseph Schell and **Rainer Glaser**
Poster, 2016 Organic Chemistry Day, University of Missouri, Columbia, MO, April 9, **2016**.
116. Malleability of Acyclic and Cyclic Aluminoxanes: Interplay Between Donor and Acceptor Stabilizations on Structures and Stabilities
Kaidi Yang and **Rainer Glaser**
Poster, 2016 Organic Chemistry Day, University of Missouri, Columbia, MO, April 9, **2016**.
115. The dative bonding complex $F_3B\text{---}PH_3$ does not exist. The microwave spectrum measured for the “ $F_3B\text{---}PH_3$ complex” actually corresponds to $F_2B\text{---}PH_2$
Joseph Schell, Wenhong Yang, and **Rainer Glaser**
Contributed Poster, Div. of Phys. Chem. 2015 ACS Regional Meeting, St. Joseph, MO, Oct. 22, **2015**.
114. Carbon Oxidation by Magnesium Silicate
Cory Camasta and **Rainer Glaser**
Inorganic Chemistry Day, MU, Department of Chemistry, Columbia, MO, May 9, **2015**.
113. Confronting the Complexity of Nonlinear Systems. Mechanistic Insights into the Belousov-Zhabotinsky Oscillating Chemical Reaction
Ethan Zars, Marco A. Delarosa, **Rainer Glaser**, and **Carmen Chicone**
Poster, Spring Undergraduate Research & Creative Achievements Forum, Columbia, MO, April 21, **2015**.
112. Are the carriers of the UIE bands aromatic or aliphatic? Gas phase infrared spectroscopy of polycyclic aromatic hydrocarbons (PAHs) and of their monomethyl derivatives
Rainer Glaser, Xuejuan Yang, Aigen Li, and Jianxin Zhong.
Poster, Astrochemistry Subdivision, 246th ACS National Meeting, Indianapolis, IN, Indiana Convention Center, Halls F & G, 6-9 pm, Sept. 11, **2013**.
111. Formation and Hydrolysis of $O(BrO)_2$. Mechanism of a Key Step of the Belousov-Zhabotinsky Oscillating Reaction
Rainer Glaser, Mary Jost, and Ahmed Olasunkanmi Salau
Poster, 2012 Reaction Mechanisms Conference, ACS Division of Organic Chemistry, Columbia, MO, June 22, **2012**.
110. LAH Reduction of Malononitrile: Imide-Vinylamide Tautomerization, Anion Aggregation with Li-Cation and AlH_3 , and Consideration of Multiple-Additions
Laura Ulmer, Stephanie Coyle, and **Rainer Glaser**
Poster, 2012 Reaction Mechanisms Conference, ACS Division of Organic Chemistry, Columbia, MO, June 22, **2012**.
109. Organic Chemistry of Belousov-Zhabotinsky Oscillating Reactions. Stereochemistry of Malonic Acids and Thermochemistry of Ketomalonic Acid Formation
Michelle Lukosi and **Rainer Glaser**
Poster, 2012 Reaction Mechanisms Conference, ACS Division of Organic Chemistry, Columbia, MO, June 20, **2012**.
108. QCI//DFT Studies of Hypoxia-Selective 1,2,4-Benzotriazine 1,4-Dioxides with Antitumor Activity: Mechanistic Insights from Tirapazamine Analogs

- Jian Yin, **Rainer Glaser**, and Kent S. Gates
Poster, 2012 Reaction Mechanisms Conference, ACS Division of Organic Chemistry, Columbia, MO, June 20, **2012**.
107. Nonlinear dynamics of oscillating reactions: New chemistry from limit cycle analysis?
Kallie Brown, Mary Jost, Michael Swyers, **Carmen Chicone**, and **Rainer Glaser**
Poster, 2010 Summer Undergraduate Research and Creative Achievements Forum, Columbia, MO, July 29, **2010**.
106. Advanced Biomimetic Materials for Reversible CO₂ Capture from Air
Rainer Glaser
Poster, Missouri Energy Summit, Columbia, MO, April 22-23, **2009**.
105. Adenine Synthesis in the Cold ISM: Hydrogen Tunneling in HCN-Pentamer
Jian Yin, Jingjing Zheng, **Rainer Glaser**, and **Don Truhlar**
Poster, 40th Midwest Conference on Theoretical Chemistry, Ann Arbor, MI, June 26-28, **2008**.
104. Research, Education and Communication in "Science 2.0" (Thomas Jefferson Would Not Want It Any Other Way)
Rainer Glaser and Kathleen Carson
Poster, Missouri Life Sciences Week, University of Missouri, Columbia, MO, April 16, **2008**.
103. Structure and Dynamics of Purine Nucleobase Precursor 5-Aminoimidazole-4-Carboxamide (AICA). VT-NMR Measurements and Interpretation with Ab Initio Potential Energy Surface Analysis
Yang Liu, Wei G. Wycoff, and **Rainer Glaser**
Poster, Organic Chemistry Day, MU, Department of Chemistry, Columbia, MO, April 5, **2008**.
102. Synthesis and DNA Cleavage Studies of a Novel 3-Cyclopropyl-1,2,4-benzotriazine 1,4-di-N-oxide
Ujjal Sarkar, **Rainer Glaser**, and **Kent S. Gates**
Poster, 234th ACS National Meeting, Boston, MA, Aug. 19-23, **2007**.
101. Fascicularin-derived aziridinium ion: Theoretical study of the formation of the putative reactive nitrogen species
Papiya Majumdar, Sanjay Dutta, **Rainer Glaser**, and **Kent S. Gates**
Poster, 232nd ACS National Meeting, San Francisco, CA, Sept. 10-14, **2006**.
100. Nitrosative guanosine deamination: ¹⁷O-Labeling studies as integral accompaniment to ¹⁸O-studies
Papiya Majumdar and **Rainer Glaser**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 29, **2006**.
99. Embedding 1,6-Diphenyl-1,2-Dihydronaphthalene 1,4-Distyrylbenzene (DSB): Arene-Arene Interactions in a "Crossed Bis-Diarene"
Yongqiang John Sui and **Rainer Glaser**
Poster, Organic Chemistry Day, University of Missouri, Columbia, MO, April 29, **2006**.
98. **Europe-2006**: Dicyanocarbene: A substrate for adenine synthesis in interstellar space
Rainer Glaser, Hong Wu, and Brian Hodgen
Poster, Faraday Discussion 133: Chemical Evolution of the Universe, Abbaye de St. Jacut, St. Jacut de la Mer, Brittany, France, April 24-26, **2006**.

97. Oxanosine Is A Substrate Of Adenosine Deaminase: Lactone Hydrolysis Instead Of Ipso Substitution
Papiya Majumdar, Hong Wu, Peter Tipton, and **Rainer E. Glaser**
Poster Presentation, XXV Midwest Enzyme Chemistry Conference Loyola University, Chicago, IL, Oct. 8, **2005**.
96. Molecular Dynamics: Making Molecules Dance
Cecelia Koetting, Hong Wu, and **Rainer E. Glaser**
Poster Presentation, 2005 Mizzou Undergraduate Research and Creative Achievements Forum, University of Missouri, Columbia, MO, April 26, **2005**.
95. Oxanosine: A Substrate of Adenosine Deaminase
Papiya Majumdar, Hong Wu, Peter Tipton, and **Rainer Glaser**
Poster Presentation, Organic Chemistry Day, University of Missouri-Columbia, Columbia, MO, April 16, **2005**.
94. Facilitating and balancing collaborative group work
Rainer E. Glaser, Cecelia Koetting, Yongqiang Sui, and Kathleen M. Carson
Poster Presentation, Life Sciences Week 2005, University of Missouri-Columbia, Columbia, MO, April 13, **2005**.
93. Facilitating and balancing collaborative group work in the large lecture class
Rainer E. Glaser, Cecelia Koetting, Yongqiang Sui, and Kathleen M. Carson
Poster Presentation, Division of Chemical Education, 229th ACS National Meeting, San Diego, CA, March 13-17, **2005**.
92. The Collegiate Readership Program and Its Integration into the Chemistry Classroom with Chemistry is in the News
Kathleen O'Brien, Carole Douglas, Kathleen Carson, Yongqiang John Sui, Cecelia Koetting, and **Rainer Glaser**
Poster Presentation, Teaching Renewal Conference, Columbia, MO, Feb. 24-26, **2005**.
91. Anisotropic Effects of the DNA Environment on Nitrosative Nucleobase Deamination. A Combined ab Initio and Molecular Dynamics Study
Hong Wu and **Rainer Glaser**
Poster Presentation, Computational Chemical Dynamics from Gas-Phase to Condensed-Phase Systems, Minnesota Supercomputer Institute, University of Minnesota, Oct. 7-9, **2004**.
90. Anisotropic effects of the DNA environment on the rotational barrier of 5-cyanoamino-1*H*-imidazole-4-carboxylic acid
Rainer Glaser and Hong Wu
Poster, Division of Chemical Toxicology, 228th ACS National Meeting, Philadelphia, PA, Aug. 22-26, **2004**.
89. Oxanosine: A substrate of adenosine deaminase
Rainer Glaser, Papiya Majumdar, Hong Wu, and **Peter Tipton**
Poster, Division of Chemical Toxicology, 228th ACS National Meeting, Philadelphia, PA, Aug. 22-26, **2004**.
88. Acyclic cyanoimine or pyrimidine? Synthesis, reactions, and toxicological relevance of 5-cyanoamino-4-imidazolecarboxamide
Rainer Glaser and Ming Qian
Poster, Division of Chemical Toxicology, 228th ACS National Meeting, Philadelphia, PA, Aug. 22-26, **2004**.

87. *Chemistry is in the News* Webtool: Facilitating science collaboration and communication
Rainer Glaser, Zhengyu Wu, Yongqiang Sui, Brian Hodgen, and Kathleen Carson
Poster, Division of Chemical Education, 228th ACS National Meeting, Philadelphia, PA, Aug. 22, **2004**.
86. Imidazole ring formation in gas phase ion chemistry
Brian Hodgen, Hong Wu, and **Rainer Glaser**
Poster Presentation, Division of Physical Chemistry. CERM2004, 36th ACS Central Regional Meeting, IUPUI Hotel and Conference Center, Indianapolis, IN, June 2, **2004**.
85. Crystal engineering with arene-arene interactions and halogen bonding to achieve perfect dipole parallel alignment in molecular crystals
Nathan Knotts and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, Columbia, MO, April 24, **2004**.
84. Structure-isomeric G-to-G cross-links
Ming Qian and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, Columbia, MO, April 24, **2004**.
83. Synthesis of 5-Cyanoimino-Imidazole-4-Carboxamide and their Cyclization to Purines
Ming Qian and **Rainer Glaser**
Poster Presentation, 38th National Organic Symposium, Indiana University, Bloomington, IN, June 8-12, **2003**.
82. Experimental Evidence for Pyridine Ring-Opening and Reclosure Pathways In Nitrosative Guanosine Deamination
Sundeep Rayat and **Rainer Glaser**
Poster Presentation, 38th National Organic Symposium, Indiana University, Bloomington, IN, June 8-12, **2003**.
81. Chemical Mechanism of Nitrosative DNA Base Deaminations: Ab initio Theoretical Studies Reveal Nucleophilic Reactions Without Transition States
Sundeep Rayat, Zhengyu Wu, Brian Hodgen, Karen Williams, and **Rainer Glaser**
Poster Presentation, Organic Chemistry Day, University of Missouri, Columbia, MO, April 26, **2003**.
80. ¹³C-NMR Study of Halogen Bonding of Haloarenes with DMSO. Measurements of Solvent Effects and Theoretical Analysis
Hong Wu, Naijun Chen, Nathan Knotts, and **Rainer Glaser**
Poster Presentation, Organic Chemistry Day, University of Missouri, Columbia, MO, April 26, **2003**.
79. 4-Carboxyamidyl-5-Cyanoimino-Imidazoles and Their Cyclizations: Studies of Pyrimidine Ring-Opened Intermediates in Nitrosative Guanine Deamination
Ming Qian and **Rainer Glaser**
Poster Presentation, Organic Chemistry Day, University of Missouri, Columbia, MO, April 26, **2003**.
78. Chemical Mechanism of Nitrosative DNA Base Deaminations: Ab initio Theoretical Studies Reveal Nucleophilic Reactions Without Transition States
Sundeep Rayat, Zhengyu Wu, Brian Hodgen, Karen Williams, and **Rainer Glaser**

- Poster Presentation, Life Sciences Week, University of Missouri, Columbia, MO, March 6, **2003**.
77. Mechanistic Studies of Nitrosative Guanine Deamination
Sundeep Rayat and **Rainer Glaser**
Poster Presentation, Recruiting Weekend, University of Missouri-Columbia, Feb. 21, **2003**.
76. Protein Studies Using Dipole-Aligned Materials. Theoretical and Experimental Engineering of Azine Designs
Nathan Knotts, Josh Ratchford, and **Rainer Glaser**
Poster Presentation, Recruiting Weekend, University of Missouri, Columbia, MO, Feb. 21, **2003**.
75. Endogenous nitrosation chemistry in carcinogenesis: An ab initio theoretical study of decomposition reactions of cyclic α -hydroxynitrosamines
Rainer Glaser, Hong Wu, and Richard Loeppky
224th ACS National Meeting, Boston, MA, Aug. 18-22, **2002**.
74. Nitrosative DNA base deamination: A theoretical study of the hydrolysis of the DNA base diazonium ions. Activated Reactions Without Transition States.
Rainer Glaser, Sundeep Rayat, Zhengyu Wu, Brian Hodgen, and Karen Williams
6th World Congress of Theoretically Oriented Chemists, Lugano, Switzerland, Palazzo dei Congressi, Aug. 4-9, **2002**.
73. Independent Synthesis Of Pyrimidine Ring-Opened Intermediates Of Nitrosative Cytosine And Guanine Deamination And Their Recyclizations
Sundeep Rayat, Ming Qian, and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, Columbia, MO, April 27, **2002**.
72. Computational Analysis of the Origin of the Disorder in a Highly Dipole-Parallel Aligned Molecular Crystal
Zhengyu Wu, Michael Lewis, and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, Columbia, MO, April 27, **2002**.
71. Bimolecular Nucleophilic Substitution of an Anion by an Anion. A Theoretical Study of Phenylboronic Acids as a Source of Phenyl Anions
Nathan Knotts and **Rainer Glaser**
34th Midwest Theoretical Chemistry Conference, Supercomputing Institute for Digital Simulation and Advanced Computation, Minneapolis, MN, Oct. 5-6, **2001**. PDF.
70. Nitrosative Adenine Deamination. A Quantum Mechanical Study of the Decomposition Pathways of Adeninediazonium Ion
Brian Hodgen, Sundeep Rayat, and **Rainer Glaser**
34th Midwest Theoretical Chemistry Conference, Supercomputing Institute for Digital Simulation and Advanced Computation, Minneapolis, MN, Oct. 5-6, **2001**. PDF.
69. Endogenous Nitrosation Chemistry in Carcinogenesis. Retro-Ene Reactions of Cyclic α -Hydroxynitrosamines
Hong Wu, **Rainer Glaser**, and Richard Loeppky
34th Midwest Theoretical Chemistry Conference, Supercomputing Institute for Digital Simulation and Advanced Computation, Minneapolis, MN, Oct. 5-6, **2001**. PDF.
68. Benzene Quadrupolarity and Arene-Arene Interactions
Zhengyu Wu and **Rainer Glaser**

- 34th Midwest Theoretical Chemistry Conference, Supercomputing Institute for Digital Simulation and Advanced Computation, Minneapolis, MN, Oct. 5-6, **2001**. PDF.
67. Nitrosative Guanine Deamination: A Quantum Mechanical Study of Carbodiimide - Cyanoamine Tautomerization in the Pyrimidine Ring-Opened Intermediate
Sundeep Rayat and **Rainer Glaser**
34th Midwest Theoretical Chemistry Conference, Supercomputing Institute for Digital Simulation and Advanced Computation, Minneapolis, MN, Oct. 5-6, **2001**. PDF.
66. Nitrosative deamination of guanine: An ab initio theoretical study of the bimolecular nucleophilic aromatic substitution
Karen Williams, Sundeep Rayat, and **Rainer Glaser**
Life Sciences Undergraduate Research Opportunity Program, 12th Annual Summer Science Research Symposium, University of Missouri, Aug. 2, **2001**.
65. Nitrosative Cytosine Deamination: A Novel Mechanism for Mutagenesis
Sundeep Rayat and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, April 28, **2001**. PDF.
64. Experimental Realization of Triple T-Contacts: An Improved Design for Preparing Dipole Parallel-Aligned Crystals
Michael Lewis and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, April 28, **2001**. PDF.
63. Nitrosative Deamination of Adenine Causes DNA Damage
Brian Hodgen, Sundeep Rayat, and **Rainer Glaser**
LS UROP Spring Symposium, University of Missouri, April 25, **2001**. PDF.
62. Internet Presentation: Chemistry in Context: Implementing Authentic Learning Activities in Large Lecture Chemistry Courses
Rainer Glaser
MU's Celebration of Teaching & Learning Technology Fair, Nov. 10, **2000**, 9am-noon, The Reflector, Townsend Hall.
61. Nitrosative Guanine Deamination: Tautomerization In The Pyrimidine Ring-Opened Intermediate
Sundeep Rayat and **Rainer Glaser**
35th ACS Midwest Regional Meeting, St. Louis, MO, Oct. 25-28, **2000**.
60. Aggregation of Cytosine With Guaninediazonium Ion: Double Proton Transfer and the Mechanism of Dediazonation
Michael Lewis and **Rainer Glaser**
35th ACS Midwest Regional Meeting, St. Louis, MO, Oct. 25-28, **2000**.
59. Guanine Deamination: Is Deglycation a Possibility?
Sundeep Rayat and **Rainer Glaser**
33rd Midwest Theoretical Chemistry Conference, University of Iowa, Iowa City, IA, May 25-27, **2000**.
58. Are Carbene-Carbenium Species Plausible Reactive Intermediates in the Deamination of Guanine? An Ab Initio Study
Rainer Glaser
33rd Midwest Theoretical Chemistry Conference, University of Iowa, Iowa City, IA, May 25-27, **2000**.

57. Benzene Quadrupolarity. A Study of Theoretical Level Dependencies
Zhengyu Wu and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, Columbia, MO,
April 22, **2000**.
56. NMR Spectroscopy as a Probe for the Azine Functional Group's Ability to Inhibit Through-
Conjugation
Michael Lewis and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, Columbia, MO,
April 22, **2000**.
55. Guanine Deamination and Deglycation: An Ab Initio Study
Sundeep Rayat and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, Columbia, MO,
April 22, **2000**.
54. Nitrogen-Separated Ion Pairs or Diazonium - Hydroxide Ion Pair? A Study of Dinitrogen
Extrusion from Benzyldiazohydroxide
Richard Nichols and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, Columbia, MO,
Memorial Union, May 1, **1999**.
53. An ab Initio Study of Carboxylic Acid Addition to Carbodiimide
Thomas Carl, Michael Lewis, and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri-Columbia,
Memorial Union, May 1, **1999**.
52. Internet Presentation: Websites as Instructional Media
Rainer Glaser
Teaching in Organic Chemistry Symposium, Department of Chemistry, Lincoln, NE, April
24, **1999**.
51. Nitrogen-Separated Ion Pairs or Diazonium - Hydroxide Ion Pair? A Study of Dinitrogen
Extrusion from Benzyldiazohydroxide
Richard Nichols, Graeme Day, and **Rainer Glaser**
1999 Spring Undergraduate Research Science Symposium, University of Missouri,
Columbia, MO, Stotler Lounge, Memorial Union, April 21, **1999**.
50. An ab Initio Study of Carboxylic Acid Addition to Carbodiimide
Thomas Carl, Michael Lewis, and **Rainer Glaser**
1999 Spring Undergraduate Research Science Symposium, University of Missouri,
Columbia, MO, Stotler Lounge, Memorial Union, April 21, **1999**.
49. Nitrogen-Separated Ion Pairs or Diazonium - Hydroxide Ion Pair? A Study of Dinitrogen
Extrusion from Benzyldiazohydroxide
Richard Nichols, Graeme Day, and **Rainer Glaser**
Division of Organic Chemistry, 33rd ACS Regional Meeting, Wichita, KS, Nov. 4-6, **1998**.
48. Internet Presentation: 3-Methyl-4,5,6,7-tetrafluoro-1*H*-indazole: Synthesis, Structure,
Spectroscopy and ab Initio Computational Study
Bruce Hathaway (a), Graeme Day (b), Michael Lewis (b), and **Rainer Glaser** (b), (a)
Department of Chemistry, Southeast Missouri State University, Cape Girardeau, MO, (b)
Department of Chemistry, University of Missouri, Columbia, MO

- On-site and local version. ECHET'98, Electronic Conference on Heterocyclic Chemistry, June 29 - July 24, **1998**.
47. **Internet Presentation:** The Wakonse Conference on College Teaching. The Wakonse Foundation, Miniwanca Conference Center, Shelby, MI, May 21-26, **1998**.
 46. Crystalline Molecular Organic Materials for Nonlinear Optics. Asymmetrization of Azines and Butadienes
Sarah Meyer and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, April 25, **1998**.
 45. Molecular Crystalline Organic Ferroelectric NLO Materials. The Crystal Structures of the Highly Dipole Parallel Aligned Material 4-Methoxy-4'-Chloroacetophenone Azine.
Michael Lewis, Charles L. Barnes, and **Rainer Glaser**
Organic Chemistry Day, Department of Chemistry, University of Missouri, April 25, **1998**.
 44. Crystalline Molecular Organic NLO Materials. Asymmetrization of Azines and Butadienes
Sarah Meyer and **Rainer Glaser**
Division of Organic Chemistry, 215th ACS National Meeting, Dallas, TX, March 28 - April 2, **1998**.
 43. **Internet Presentation:** Molecule of the Month, Dec. **1997**, CHIME and HTML.
 42. **Internet Presentation:** Third Annual MU Webpage Showcase. Memorial Union Computer Lab, University of Missouri, Columbia, MO, Nov. 24, **1997**.
 41. Multipole Methods in Crystal Lattice Sums
Don Steiger, **Calvin Ahlbrandt**, and **Rainer Glaser**
Division of Physical Chemistry (#260), 32nd ACS Midwest Regional Meeting, Lake of the Ozarks, Osage Beach, MO, Oct. 29-31, **1997**.
 40. Nucleophilic Additions to Cumulenes: A Quadratic CI Study of the Hydrolysis of the Parent Carbodiimide
Michael Lewis and **Rainer Glaser**
Division of Physical Chemistry, 214th ACS National Meeting, Las Vegas, NV, Sept. 7-11, **1997**.
 39. Nucleophilic Additions to Cumulenes: A Quadratic CI Study of the Hydrolysis of the Parent Carbodiimide
Michael Lewis and **Rainer Glaser**
Symposium on "Structural and Mechanistic Organic Chemistry. A Tribute to Norman L. Allinger." Sponsored jointly by the International Academy of Quantum Molecular Sciences and the World Association of Theoretically Oriented Chemists (WATOC). University of Georgia, Athens, GA, June 4-7, **1997**. Pictorial.
 38. **Internet Presentation:** Mathematical Derivation of an Alternative Fast Multipole Method. Full Poster
Don Steiger (a), **Calvin Ahlbrandt** (a), and **Rainer Glaser** (b), (a) Department of Mathematics and (b) Department of Chemistry
30th Midwest Theoretical Chemistry Conference, University of Illinois, Urbana-Champaign, IL, May 22-24, **1997**. Pictorial.
 37. Nucleophilic Additions to Cumulenes: Water Catalysis of the Hydrolysis of the Parent Carbodiimide
Michael Lewis and **Rainer Glaser**

- 30th Midwest Theoretical Chemistry Conference, University of Illinois, Urbana-Champaign, IL, May 22-24, **1997**. Pictorial.
36. **Internet Presentation:** Second Annual MU Webpage Showcase. 147 Stanley Hall, University of Missouri-Columbia, Nov. 26, **1996**.
35. **Internet Presentation:** Graphical Analysis of Cation-Dinitrogen Interactions with Density Color Coded Gradient Vector Fields
David Farmer and **Rainer Glaser**
Division of Physical Chemistry (#183), 31st ACS Midwest Meeting, Sioux Falls, SD, Nov. 6-8, **1996**. Pictorial.
34. Crystalline Molecular NLO Materials. Asymmetrization of Azines and Butadienes
Sarah Meyer, Grace Shiahuy Chen, and **Rainer Glaser**
Division of Organic Chemistry (#173), 31st ACS Midwest Meeting, Sioux Falls, SD, Nov. 6-8, **1996**. Pictorial.
33. Dipole Aligned Molecular Crystalline Materials for Nonlinear Optics
Rainer Glaser and Grace Shiahuy Chen
Gordon Conference on Electron Donor Acceptor Interactions, Salve Regina University, Newport, RI, Aug. 11-16, **1996**.
32. Highly Dipole Aligned Molecular Crystalline Materials for Optical Applications
Rainer Glaser and Grace Shiahuy Chen
Symposium on "Polymeric and Organic Materials for Optical Applications," 212th ACS National Meeting, Orlando, FL, Aug. 27, **1996**.
31. Parallel Dipole-Alignment in Crystals. Theory and Prototype Realization
Grace Shiahuy Chen (a), Don Steiger (b), Rainer Glaser (a), and Calvin Ahlbrandt (b), (a) Department of Chemistry and (b) Department of Mathematics
29th Midwest Theoretical Chemistry Conference, Indiana University-Purdue University Indianapolis, June 1, **1996**.
30. Azines as Efficient Conjugation Stoppers. A New Approach to Low-Dipole Organic Molecular NLO Materials
Rainer Glaser, Grace Shiahuy Chen, and Sarah Meyer
29th Midwest Theoretical Chemistry Conference, Indiana University-Purdue University Indianapolis, May 30, **1996**.
29. Dipole-Alignment in Crystals: Theory and Realization
Rainer Glaser (a), Grace Shiahuy Chen (a), Don Steiger (b) and **Calvin Ahlbrandt** (b), (a) Department of Chemistry and (b) Department of Mathematics
Organic Chemistry Day, Department of Chemistry, University of Missouri, Columbia, MO, April 27, **1996**.
28. Electron Density Relaxation in Dissociations of Benzenediazonium Ions. An Interpretation of Opposing Sign Reaction Constants in Dual Substituent Parameter Taft Equations
Rainer Glaser, Christopher J. Horan, and **Heinrich Zollinger**
Gordon Conference on Electron Distribution and Chemical Bonding, Plymouth State College, Plymouth, NH, July 2-7, **1995**.
27. Bonding Between N₂, NCH & CNH and the Parent Group IV Carbene Homologues H₂E (E = C, Si, Ge, Sn, Pb). An ab initio Study of Analogues and Homologues of Diazomethane
Paul Haney (a), **Rainer Glaser** (a), **Hansjörg Grützmacher** (b), (a) University of Missouri-Columbia, (b) Universität Freiburg

- 28th Midwest Theoretical Chemistry Conference, Northwestern University, Evanston, IL, May 12, **1995**.
26. Classical and Non-Classical Diazonium Ions. An ab Initio Study of the Diazotized Nucleic Acids Cytosine, Adenine, and Guanine
Man-Shick Son and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, Columbia, MO, April 21, **1995**.
25. Synthesis, Stereochemistry, NMR-Spectroscopy, and Optical Properties of Asymmetrical Acetophenone Azines
Jason Wilbur, Aaron J. Bernabo, Grace S. Chen, and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, Columbia, MO, April 21, **1995**.
24. Opposing Sign Dual Substituent Taft Equation and Electron Density Relaxation in Diazonium Ion Dissociations
Rainer Glaser and Christopher J. Horan
Organic Chemistry Day, University of Missouri, Columbia, MO, April 21, **1995**.
23. Bonding Between Dinitrogen and the Parent Group IV Carbene Homologues H₂E (E = C, Si, Ge, Sn, Pb). An ab Initio Study of H₂ENN
Paul Haney (a), **Rainer Glaser** (a), and **Hansjörg Grützmacher** (b), (a) University of Missouri-Columbia and (b) Universität Freiburg
Organic Chemistry Day, University of Missouri, Columbia, MO, April 21, **1995**.
22. Conformational Analysis of *para*-Substituted Acetophenone Azines in the Solid State, in Solution, and in the Gas Phase
Mitchell Anthamatten, Grace Shiahuy Chen, and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, Columbia, MO, April 24, **1994**.
21. Correlation Effects on Spin Densities. A Study of Radicals XH_n Using UHF, PUHF, MP2, CID, CCD, CISD, and QCISD Theory
Godwin Sik-Cheung Choy and **Rainer Glaser**
Organic Chemistry Day, University of Missouri, Columbia, MO, April 24, **1994**.
20. Stereochemical Analysis of *para*-Substituted Acetophenone Azines in the Solid State, in Solution, and in the Gas Phase
Mitchell Anthamatten, Grace S. Chen, and **Rainer Glaser**
4th Annual Symposium for Undergraduates in Science, Engineering and Mathematics, Argonne National Laboratory, Nov. 5-6, **1993**.
19. On the Stereochemistry of Norgestimate. An ab Initio Study of *E,Z* Preferences of the Unsaturated Oxime in the A-Ring
Benjamin M. Marshall and **Rainer Glaser**
1993 ChemCY Symposium, Iowa State University, Ames, IA, Oct. 16, **1993**.
18. Stereochemistry of Azines in the Solid State, in Solution, and in the Gas Phase
Mitchell Anthamatten, Grace S. Chen, and **Rainer Glaser**
1993 ChemCY Symposium, Iowa State University, Ames, IA, Oct. 16, **1993**.
17. Electron and Spin Densities of Radicals: UHF, PUHF, and CASSCF
Godwin Sik-Cheung Choy and **Rainer Glaser**
Physical Chemistry Division (#219), 206th ACS National Meeting, Chicago, IL, Aug. 25, **1993**.

16. Experimental and Theoretical Studies of Electron Density Distributions in Molecular, Ionic, and Covalent Crystals
Zhangbo Hu, **Rainer Glaser**, and **Fred Ross**
Gordon Research Conference on "Electron Distribution and Chemical Bonding," Plymouth State College, Plymouth, NH, July 20-24, **1992**.
15. Electron and Spin Density Analysis of Spin-Projected Unrestricted Hartree-Fock Density Matrices of Radicals
Rainer Glaser and Godwin Sik-Cheung Choy
Gordon Research Conference on "Electron Distribution and Chemical Bonding," Plymouth State College, Plymouth, NH, July 20-24, **1992**.
14. Electron Density Analysis of Neighboring Group Interactions in Aromatic 2-Carboxyldiazonium Ions. Theory and Experiment
Christopher J. Horan, Christine Bowersox, and **Rainer Glaser**
The 2nd St. Louis Region Gathering on Computer-Aided Molecular Design, May 13, **1992**.
13. Non-Synergistic Hydrogen Bonding in the WATSON-CRICK-Model Nucleic Acid Base Pairs ADENINE-THYMINE and GUANINE-CYTOSINE
Rainer Glaser and Benjamin Harris
The 2nd St. Louis Region Gathering on Computer-Aided Molecular Design, May 13, **1992**.
12. Incipient Nucleophilic Attack as a Probe for the Electronic Structure of Diazonium Ions. The ortho Carboxymethylbenzenediazonium System
Christine Bowersox and **Rainer Glaser**
Howard Hughes Undergraduate Research Intern Poster Presentation, University of Missouri, Columbia, MO, April 29, **1992**.
11. First Crystal Structures of Aliphatic Diazonium Ions. Theory, Spectroscopy, and Crystallography of Vinyl Diazonium Ions
Grace S. Chen, **Rainer Glaser**, and Charles L. Barnes
Organic Chemistry Day, University of Missouri, Columbia, MO, April 25, **1992**.
10. Electron and Spin Density Analysis of Spin-Projected Unrestricted Hartree-Fock Density Matrices of Radicals
Rainer Glaser and Godwin Sik-Cheung Choy
Physical Chemistry Division (#176), 26th ACS Midwest Meeting, Omaha, NE, Nov. 8, **1991**.
9. Electron and Spin Density Analysis of Spin-Projected Unrestricted Hartree-Fock Density Matrices of Radicals
Godwin Sik-Cheung Choy and **Rainer Glaser**
Presented at the Organic Chemistry Day of the University of Missouri-Columbia, April 26, 1991, and at the St. Louis Gathering on Computer-Aided Molecular Design and Computational Chemistry, May 17, **1991**.
8. Video Presentation: Vibrate: A Normal Mode Visualization Program
M. Kirk Hall and **Rainer Glaser**
Howard Hughes Undergraduate Research Intern Poster Presentation, University of Missouri, Columbia, April 25, 1991, at the Organic Chemistry Day of the University of Missouri-Columbia, April 26, 1991, and at the St. Louis Gathering on Computer-Aided Molecular Design and Computational Chemistry, May 17, **1991**.
7. Analysis of Neighboring Group Interactions Based on Topological Properties
M. Kirk Hall, Christopher J. Horan, and **Rainer Glaser**

- Howard Hughes Undergraduate Research Intern Poster Presentation, University of Missouri, Columbia, April 25, 1991, at the Organic Chemistry Day of the University of Missouri-Columbia, April 26, 1991, and at the St. Louis Gathering on Computer-Aided Molecular Design and Computational Chemistry, May 17, **1991**.
6. Electron Correlation Effects on Electron Density Distributions of Heterosubstituted Diazonium Ions
Godwin Sik-Cheung Choy and **Rainer Glaser**
Organic Chemistry Division (#257), 25th ACS Midwest Meeting, Manhattan, KS, Nov. 9, **1990**.
 5. Nitrogen Inversion in Methyl diazohydroxide. An ab Initio Study
M. Kirk Hall and **Rainer Glaser**
Howard Hughes Undergraduate Research Intern Summer Poster Presentation. University of Missouri, Columbia, MO, Aug. 7, **1990**.
 4. Electron Density Distribution in 2,4-Dihydroxybenzophenone: X-Rays, Neutrons, Theory
Qian-yan Xie, Rainer Glaser, **Elmer Schlemper**, and **Fred Ross**
ACA National Meeting, New Orleans, LA, March **1990**.
 3. Phosphorus Analogues of Diazonium Ions?
Rainer Glaser
Departmental Poster Session, Yale University, Nov. **1988**.
 2. Are Diphosphonium and/or Tetraphosphonium Ions Synthetically Accessible?
Rainer Glaser
Organic Chemistry Division (#21), 196th ACS National Meeting, Los Angeles, CA, Sept. 25, **1988**.
 1. Theoretical Study of Metalated Oximes. Models for Metalated Oxime Ethers
Rainer Glaser and **Andrew Streitwieser, Jr.**
Organic Chemistry Division (#2), 194th ACS National Meeting, New Orleans, LA, Aug. 30, **1987**.

I. Media Appearances

Communication activities mostly began with interviews (34) which led to media appearances either directly or by way of press release (8). The more prominent media events have included articles in national print media (3 in C&EN, 1 in Science) and tens of appearances in major popular media (USAToday, Fox, MSNBC, BBC...). The activities have resulted in appearances in regional media by way of newspapers (4), radio (4) and TV (1), as well as in numerous appearances in Campus media. These events have spawned a flux of secondary media appearances by way of an amazing variety of online venues with global reach and, for example, via Asian News International (ANI). Only a few of these secondary events are included below; the following list is not and will never be complete. This section includes embedded direct links to online material.

174. [Glaser's team advances nonlinear optic materials research in 'Chemistry of Materials' \(PDF\)](#): Kimber Crull, [eConnections](#), October 1, **2024**. Posted in [Accomplishments](#).
173. [S&T graduate student's work featured on cover of international chemistry journal \(PDF\)](#): Peter Ehrhard, [eConnections](#), August 29, **2024**. Posted in [Accomplishments](#).
172. [Glaser, Jameson publish article in 'ChemistrySelect' \(PDF\)](#): Kimber Crull, [eConnections](#), May 7,

- 2024.** Posted in [Accomplishments](#).
171. [Glaser's team gets cover feature, profile in 'Chemistry - A European Journal' \(PDF\)](#): Kimber Crull, [eConnections](#), May 7, **2024**. Posted in [Accomplishments](#).
 170. [Paper proves fluorination allows for CO₂ capture from air at neutral pH \(PDF\)](#): Kimber Crull, [eConnections](#), Oct. 3, **2023**. Posted in [Accomplishments](#).
 169. [S&T researchers discover new concept in supramolecular chemistry \(PDF\)](#): Kimber Crull, [eConnections](#), Oct. 3, **2023**. Posted in [Accomplishments](#).
 168. [Researchers publish in 'ChemPhysChem'\(PDF\)](#): Kimber Crull, [eConnections](#), July 11, **2023**. Posted in [Accomplishments](#).
 167. [Frimpong named vice provost of graduate education \(PDF\)](#): [eConnections](#), May 16, **2023**.
 166. Remarks by interim Vice Provost for Graduate Education ([MP4](#)), [Commencement Ceremonies](#), Master's (M.S.) Degree Graduates (2 OF 2), Saturday, May 13, **2023**, 3 pm, Gale Bullman Building.
 165. Remarks by interim Vice Provost for Graduate Education ([MP4](#)), [Commencement Ceremonies](#), Master's (M.S.) Degree Graduates (1 OF 2), Saturday, May 13, **2023**, 10 am, Gale Bullman Building.
 164. Remarks by interim Vice Provost for Graduate Education ([MP4](#)), [Commencement Ceremonies](#), Doctoral (Ph.D.) Degree Graduates, Friday, May 12, **2023**, 6 pm, Gale Bullman Building.
 163. [Graduate Research Showcase winners announced \(PDF\)](#): [eConnections](#), May 2, **2023**.
 162. ['CrystEngComm' cover story features S&T research \(PDF\)](#): [eConnections](#), May 2, **2023**.
 161. [Attend the Graduate Research Showcase \(PDF\)](#): [eConnections](#), April 10, **2023**.
 160. [Learn about intellectual property March 15 \(PDF\)](#): Kimber Crull, [eConnections](#), March 13, **2023**.
 159. [Staff Spotlight: Sharon Matson \(PDF\)](#): Kimber Crull, [eConnections](#), Feb. 16, **2023**.
 158. [S&T researchers publish in chemistry journals \(PDF\)](#): Kimber Crull, [eConnections](#), Feb. 7, **2023**. Posted in [Accomplishments](#).
 157. [Commencement photos from Phelps County Focus, Commencement Ceremonies](#), December 17, 2022, Gale Bullman Building.
 156. Remarks by interim Vice Provost for Graduate Education ([MOV](#)), [Commencement Ceremonies](#), Master's (M.S.) Degree Graduates (2 OF 2), Saturday, December 17, 2022, 3 pm, Gale Bullman Building.
 155. Remarks by interim Vice Provost for Graduate Education ([MOV](#)), [Commencement Ceremonies](#), Master's (M.S.) Degree Graduates (1 OF 2), Saturday, December 17, 2022, 10 am, Gale Bullman Building.
 155. Remarks by interim Vice Provost for Graduate Education ([MOV](#)), [Commencement Ceremonies](#), Doctoral (Ph.D.) Degree Graduates, Friday, December 16, 2022, 6 pm, Gale Bullman Building.
 154. [Researchers publish article in 'ChemPlusChem' \(PDF\)](#): Kimber Crull, [eConnections](#), December 6, 2022. Posted in [Accomplishments](#).
 153. [S&T gets cover story of 'Journal of Physical Chemistry A' \(PDF\)](#): Kimber Crull, [eConnections](#), December 6, 2022. Posted in [Accomplishments](#).
 152. [Researchers present at ACS regional meeting \(PDF\)](#): Kimber Crull, [eConnections](#), December 6, 2022. Posted in [Accomplishments](#).
 151. [Research published in 'ACS Omega' \(PDF\)](#): Kimber Crull, [eConnections](#), December 6, 2022. Posted in [Accomplishments](#).
 150. [Wood named technical editor for graduate education \(PDF\)](#): Kimber Crull, [eConnections](#), December

- 1, 2022.
149. [Reimburse prospective graduate students who visit S&T \(PDF\)](#): Laura Studyvin, [eConnections](#), Nov. 11, 2022.
148. [Kim named faculty fellow for graduate education \(PDF\)](#): Kimber Crull, [eConnections](#), Nov. 3, 2022.
147. [Graduate studies is now graduate education \(PDF\)](#): Kimber Crull, [eConnections](#), Aug. 25, 2022.
146. [Chemistry in Pictures: Complicated crystals \(PDF\)](#): Craig Bettenhausen, [C&EN](#), July 19, 2022.
145. [Glaser serves as interim vice provost of graduate education \(PDF\)](#): Kimber Crull, [eConnections](#), July 6, 2022.
144. [Rainer Glaser elected fellow of the American Chemical Society \(PDF\)](#): Missouri S&T, [Phelps County FOCUS.COM](#), Aug. 2, 2021.
143. [Glaser elected ACS fellow \(PDF\)](#): Velvet Hassner, [eConnection](#), Aug. 3, 2021.
142. [Announcing the 2021 ACS Fellows - 49 new fellows honored for their contributions to science \(PDF\)](#): *Chem. & Eng. News* 2021, 99, Issue 29 of Aug. 2, 2021.
141. [Chemistry Nobel Laureate to present fifth Stoffer Lecture \(PDF\)](#): Sarah Potter, [News and Events](#), April 2, 2021.
140. [Missouri S&T undergraduates to exhibit research to state legislators virtually \(PDF\)](#): Peter Ehrhard, [News and Events](#), April 1, 2021.
139. [Experts Weigh in on Current Trends \(PDF\)](#): Alex Johnson, [ZIPPIA](#), Dec. 16, 2020.
138. [Color research published in chemistry journal \(PDF\)](#): Velvet Hasner, [eConnections](#), Aug. 4, 2020.
137. *Research on Tab (PDF)*: Rainer Glaser, *CO₂ Sequestration from Air: The Costs and Consequences of Action and of Inaction*, Public House, Rolla, MO, Feb. 19, 2020, 6 pm.
136. [Grants go to 11 projects for 150th celebration](#), Posted by Velvet Hasner. [eConnections](#), Jan. 6, 2020. [PDF](#).
135. [Glaser garners ACS accolade](#), Posted by Velvet Hasner. [eConnections](#), June 4, 2019. [JPG](#).
134. [Phage Display is Used to Discover Antibody Therapies](#), Chris Tachibana and Jenny Oehman. [Nordic Life Science](#), Issue of March 19, 2019. [PDF](#).
133. [ST's Space Week is Nov. 5-10](#), Posted Oct. 31, 2018. [PDF](#).
132. A Need for Speed - NSF Awards Grant to MU Researchers for Ultrafast Laser System, Posted Oct. 25, 2018. [PDF](#).
131. [Rainer Glaser named chair of chemistry at Missouri S&T](#) Posted April 26, 2018. [PDF](#).
130. *CWP in China* Posted Aug. 29, 2017. [PNG](#).
129. Contribution to the article [As easy as \$\pi\$](#) (based on Yirong Mo et al., *Chem. Sci.* 2016, DOI: 10.1039/C6SC00454G) on the RSC [Chemistry World](#) website. Links to social media posts: [Twitter](#), [Twitter](#) again, and [Facebook](#). By Heather Powell, June 7, 2016. [PDF](#)
128. *Teaching with Writing*, Presented by the [MU Campus Writing Program](#): *Instruction on Scientific Writing & Authoring, Scientific Peer Review, and Publication Ethics: An Assignment-Based Curriculum* By Rainer E. Glaser, Professor of Chemistry. Live, Fall 2015.
127. Campus Writing Program, MU: *Chemistry Professor Embraces the Science of Writing*. By Stephanie Hiquiana, March 6, 2014. [PDF](#).
126. ACS Chemistry Ambassadors. Video Project by Doug Dollemore: [REG Video](#). Feb. 2014.
125. NEWS-MEDICAL.NET: [Study to make pesticide, methyl iodide safer](#). March 1, 2012. [PDF](#).

124. FUTURITY.ORG: *Different mix may make pesticide safer*. By Christian Basi. March 1, **2012**. [PDF](#).
123. EurekAlert: [MU scientists study how to improve pesticide efficiency](#) Feb. 29, **2012**. [PDF](#).
122. Food Science Chef: *Scientists investigate how to urge insecticide efficiency*. Feb. 29, **2012**. [PDF](#).
121. PhysOrg.com: [Scientists study how to improve pesticide efficiency](#) . Feb. 29, **2012**. [PDF](#).
120. Science Codex: [MU scientists study how to improve pesticide efficiency](#) . Feb. 29, **2012**. [PDF](#).
119. MU News Bureau, Press Release: [MU Scientists Study How to Improve Pesticide Efficiency](#). By Brad Fischer. February 29, **2012**. [PDF](#).
118. Regional Newspaper Columbia Tribune: [MU prof has been denied due process -- Reputations of Engel, MU are at stake](#). Letter to the Editor by Stephen Montgomery-Smith, Victoria Johnson, Keith Hardeman, Rainer Glaser, Sudarshan Loyalka, and Eddie Adelstein. January 23, **2011**. [PDF](#).
117. Co-Organizer, October 27, 2010: Debate on Higher Education Sponsored by the AAUP, GSA, ASUM and GSA with the candidates for the seats in the MO House in the 21st, 23rd, 24th, and 25th Districts. Ms. Kelly Schultz (21st), Rep. Stephen Webber (23rd), Rep. Chris Kelly and Ms. Laura Nauser (24th), and Rep. Mary Still (25th).
[Legislative Debate \(.MOV, Mac file\)](#), [Legislative Debate \(.WMV, PC/Windows file\)](#)
Candidates debate strategies to bridge budget gap, Rudi Keller, *Columbia Tribune*, Oct. 28, **2010**.
Anti-Schultz robo-calls stopped, Rudi Keller, *Columbia Tribune*, Oct. 29, **2010**.
Incumbent Chris Kelly tops Laura Nauser in 24th House District, Rudi Keller, *Columbia Tribune*, Nov. 3, **2010**.
116. American Chemical Society, Journals Department: [Ten most-accessed articles during July-September 2009](#). Dec. 4, **2009**.
115. Regional newspaper [Columbia Tribune](#): *Grant aims to integrate disciplines*. Aug. 14, **2009**. [PDF](#).
114. Online News of the [MU College of Arts & Science](#): *NSF grant promotes study in math and life sciences* Aug. 11, **2009**. [PDF](#).
113. Regional Newspaper Missourian: *Missouri River float trip inspires interest in history, conservation* By Claire Meyer and Chelsea Sektan (photography and online video), July 13, **2009**. [PDF1](#). [PDF2](#).
112. Regional Newspaper Missourian: *Big Canoe River Float*. By Chelsea Sektan, July 12, **2009**.
111. KOMU TV: Summer River Floating. By Susan Steimle (story and video), July 11, **2009**.
110. Regional Newspaper Columbia Tribune: *Gathering applauds Obama's summation*. By T. J. Greaney, Sept. 27, **2008**. [PDF](#).
109. Campus Newspaper Maneater: *Faculty Council proposes controversial new grievance process*. By Scott Kanowsky, Sept. 12, **2008**. [PDF](#).
108. Regional Newspaper Columbia Tribune: *Biden energizes crowd at ARC*. By Jason Rosenbaum, Sept. 9, **2008**. [PDF](#).
107. Regional Newspaper Columbia Tribune: *Faculty grievance policy damaging to university*. By Rainer Glaser, Aug. 23, **2008**. [PDF](#).
106. Regional Newspaper Columbia Tribune: *Faculty complaints*. By Abraham Mashshie, Aug. 10, **2008**. [PDF](#).
105. Campus Newspaper Maneater: *Scientists, public talk about biofuels*. By Justin Myers, April 4, **2008**. [PDF](#).
104. Portrait in 20th Anniversary Issue Cover of [Chemical Research in Toxicology](#). Jan. **2008** issue.
103. Interview on [KOPN 89.5 fm](#) Radio: *KOPN News at Five with Trevor Harris*, Dec. 18, **2007**. The

- Mitchell Report in [PDF](#) (direct). [PDF](#) (local).
102. Interview for Regional Newspaper *Columbia Tribune: Performance drugs: Baseball, yes, but Columbia?* By Janese Heavin, Dec. 14, 2007. [PDF](#). Front Page of print edition.
 101. Online News of the [MU College of Arts & Science](#): *MU professor available to discuss Mitchell Report and steroids*. Dec. 14, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 100. Interview on Regional TV *KMIZ-TV Columbia-Jefferson City - ABC17*: Interview about the Mitchell Report. Evening News, Dec. 13, 2007.
 99. Interview and Press Release: *MU Professor Available to Discuss the Mitchell Report and Steroids*. By Bryan C. Daniels, *MU News Bureau*, December 13, 2007. [PDF](#).
 98. Online News Accumulator *SurfWax: Could Adenine From Interstellar Dust Have Triggered Life On Earth? Elsewhere?* Oct. 4, 2007. [PDF](#). Re-post of *SpaceDaily.com* adaptation of MU News Bureau Press Release.
 97. Online Magazine *ID3Mag.com: Presence Of Essential Molecule In Space Could Support Life On Other Planets*. Oct. 3, 2007. [PDF](#). Re-post of *SpaceDaily.com* adaptation of MU News Bureau Press Release.
 96. Online News *myFOX Milwaukee: Presence Of Essential Molecule In Space Could Support Life On Other Planets*. Oct. 3, 2007. [PDF](#). Re-post of *SpaceDaily.com* adaptation of MU News Bureau Press Release.
 95. Online News *myFOX Utah: Presence Of Essential Molecule In Space Could Support Life On Other Planets*. Oct. 3, 2007. [PDF](#). Re-post of *SpaceDaily.com* adaptation of MU News Bureau Press Release.
 94. Online News *Air-Space.US: Presence of Essential Molecule in Space Could Support Life on Other Planets*. Oct. 3, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 93. Online News *Science Centric: Adenine in interstellar dust clouds?* Oct. 3, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 92. Online News [ScienceDaily: Could Adenine From Interstellar Dust Have Trigered Life On Earth? Elsewhere?](#) Oct. 3, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 91. Online News [PhysOrg.com: Researcher presents origin-of-life theory for young Earth, supports life on other planets](#). Oct. 2, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 90. Online News Groups Provider *Tribe.net: A component of DNA might survive space*. Sept. 14, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article and via *MSNBC.COM*.
 89. Online News [ThothWeb: Life's ingredients may have 'sprinkled' on Earth](#). Sept. 14, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
 88. Strange News BLOG *XENOPHILIA: Life's ingredients may have 'sprinkled' on Earth*. Sept. 13, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
 87. Online Planetarium [Dome of the Sky: DNA Component Can Form in Space](#). Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
 86. Web Portal *StumbleUpon - Discover new sites: Life's ingredients may have 'sprinkled' on Earth*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
 85. Online Science Forum *TRACKPADS: Life's ingredients may have 'sprinkled' on Earth*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
 84. Online News *Alien Skys: Life's ingredients may have 'sprinkled' on Earth*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
 83. Online Science Forum [Able2Know: Life's ingredients may have 'sprinkled' on Earth](#). Sept.

- 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
82. National Online News [YAHOO.COM](#): *Life's Ingredients May Have 'Sprinkled' on Earth*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
81. International Cable Network *BBC Focus*: *Life's ingredients may have 'sprinkled' on Earth*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
80. National Cable Network [FOXNEWS.COM](#): *DNA Ingredients May Have Come From Space*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
79. National News [USATODAY.COM](#): *Life's ingredients may have 'sprinkled' on Earth*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
78. National Cable News [MSNBC.COM](#): *Life's ingredients may have 'sprinkled' on Earth - A component of DNA might survive space and sprinkle onto planets*. Sept. 11, 2007. [PDF](#). Adapted from Dave Mosher's *Space.com* article.
77. Interview for [Space.COM](#): *Life's Ingredients May Have Sprinkled on Earth*. By Dave Mosher, Sept. 11, 2007. [PDF](#).
76. Web Gateway to News Groups *SpaceBander.com*: *Presence of Essential Molecule in Space Could Support Life on Other Planets*. Sept. 4, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
75. Online News *Chron.Com*: *Presence Of Essential Molecule In Space Could Support Life On Other Planets*. Sept. 3, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
74. Online News Forum of the Tau Zero Foundation [Centauri Dreams](#): *Life from Interstellar Dust?* Sept. 1, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
73. Online Magazine [SPACEDAILY - your portal to space](#): *Presence Of Essential Molecule In Space Could Support Life On Other Planets*. Aug. 27, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
72. Online Magazine [ANDHRAVILAS.COM](#): *Interstellar dust clouds may have sown seeds of life on Earth*. Aug. 23, 2007. [PDF](#). Adapted by ANI from MU News Bureau Press Release.
71. Online News [WebIndia123.com](#): *Interstellar dustclouds may have sown seeds of life on Earth*. Aug. 23, 2007. [PDF](#). Adapted by ANI from MU News Bureau Press Release.
70. Online News *Yahoo! News India*: *Interstellar dust clouds may have sown seeds of life on Earth*, Aug. 23, 2007. [PDF](#). Adapted by ANI from MU News Bureau Press Release.
69. Online News [DailyIndia.com](#): *Interstellar dust clouds may have sown seeds of life on Earth*. Aug. 23, 2007. [PDF](#). Adapted by ANI from MU News Bureau Press Release.
68. Online *SAWF News*: *Interstellar dust clouds may have sown seeds of life on Earth*. Aug. 23, 2007. [PDF](#). Adapted by ANI from MU News Bureau Press Release.
67. Online Newspaper *Malaysia Sun*: *Interstellar dust clouds may have sown seeds of life on Earth*. Aug. 23, 2007. [PDF](#). Adapted by from MU News Bureau Press Release.
66. Online [Wired Blog Network - Wired Science](#): *Life on Earth -- and Other Planets -- May Have Originated in Space Dust*. By Kristen Philipkoski, Aug. 22, 2007. [PDF](#). Adapted from Press Release by the MU News Bureau.
65. Online News of the [MU College of Arts & Science](#): *Researcher Presents Origin-Of-Life Theory for Young Earth - Presence of essential molecule in space could support life on other planets*. Aug. 22, 2007. [PDF](#). Adapted from Press Release by the MU News Bureau.
64. Online Magazine *AstronomyReport.Com*: *Presence of Essential Molecule in Space Could Support Life on Other Planets*. Aug. 16, 2007. [PDF](#). Adapted from Press Release by the MU News Bureau.
63. Online Science Forum *EthicsCommittee.ca* - *Giving you information: Researcher Presents Origin-Of-*

- Life Theory for Young Earth*. Aug. 15, 2007. [PDF](#). Re-posted from *PhysOrg.com*.
62. Online Science Forum *talkabout network: Researcher Presents Origin-Of-Life Theory for Young Earth*. Aug. 15, 2007. [PDF](#). Re-posted from *PhysOrg.com*.
 61. Online Tech Archive *Tech-Archive.Net: Researcher Presents Origin-Of-Life Theory for Young Earth*. Aug. 15, 2007. [PDF](#). Re-posted from *PhysOrg.com*.
 60. Online News *Freshare.Net: Researcher Presents Origin-Of-Life Theory for Young Earth*. Aug. 15, 2007. [PDF](#). Re-posted from *PhysOrg.com*.
 59. Online News *Gatago.Org: Researcher Presents Origin-Of-Life Theory for Young Earth*. Aug. 15, 2007. [PDF](#). Re-posted from *PhysOrg.com*.
 58. Online News *Newsvine.Com: Researcher Presents Origin-Of-Life Theory for Young Earth*. Aug. 14, 2007. [PDF](#). Re-posted from *PhysOrg.com*.
 57. Interview for Online News *PhysOrg.Com: Researcher Presents Origin-Of-Life Theory for Young Earth*. By Robert Karl Stonjek, Aug. 14, 2007. [PDF](#). Based on MU News Bureau Press Release.
 56. Interview and Press Release: *MU Researcher Presents Origin-Of-Life Theory for Young Earth - Presence of Essential Molecule in Space Could Support Life on Other Planets*. By Kevin M. Carlson, *MU News Bureau*, Aug. 13, 2007. [PDF](#).
 55. Interview for National *Chemical and Engineering News: Adenine from Outer Space*. By Stu Borman, *C&EN* 2007, 85 (32), 33. Aug. 6, 2007. [PDF](#).
 54. Interview and Press Release: *Theory Describing the Synthesis of Early Life-Forming Chemicals is Presented in Astrobiology*. By Sherry Cady, Editor of *Astrobiology*, 2007. [PDF](#).
 53. Online News *PRESS ZOOM: MU Scientists Discover Way To Order Polar Molecules In Crystals*. Jan. 22, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 52. Online News *ScienceDaily: Scientists Discover Way To Order Polar Molecules In Crystals*. Jan. 22, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 51. Online *Hulig - Breaking News: Scientists Discover Way To Order Polar Molecules In Crystals*. Jan. 18, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 50. Online News *The Post Chronicle: Scientists Order Crystal Polar Molecules*. Jan. 18, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 49. Online *United Press International NewsTrack: Scientists order crystal polar molecules*. Jan. 18, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 48. Online News *What's Next In Science & Technology: Aligned crystals hold potential to change frequency of light - Important to future of telecommunications and computing*. Jan. 18, 2007. [PDF](#). Adapted from MU News Bureau Press Release.
 47. Interview and Press Release: *MU Scientists Discover Way to Order Polar Molecules in Crystals - The discovery has implications for future of telecommunications and computing*. By Katherine Kostiuk, *MU News Bureau*, Jan. 16, 2007.
 46. Campus Newspaper *Maneater: New York Times reporter speaks about science*. By Justin Myers, Oct. 17, 2006.
 45. Listing: *American Men and Women of Science*.
 44. Listing: Honors Edition of *Manchester's Who's Who Among Executives and Professionals in Science 2005-6*.
 43. Online News *MU College of Arts & Science: New Teaching Techniques Test Students' Brains - Study shows innovative program evokes strong positive and negative feedback*. Feb. 27, 2006. [PDF](#).

42. Interview and Press Release: *New Way of Teaching Science Puts Students Brains to the Test - Study shows innovative program evokes strong positive and negative feedback*. By Jennifer Fadis, MU News Bureau, Feb. 22, **2006**. [PDF](#).
41. Listing: [Marquis Who's Who in Science and Engineering 2006-7](#).
40. Listing: *Who's Who Among America's Teachers 2005*.
39. News in MU Research Report '04: *Five MU Faculty Named AAAS Fellows*. Office of Research, Research Report '04, The University of Missouri-Columbia Summary of Grants and Contracts, p. 6.
38. Interview for [KFRU News Talk 1400AM](#) Radio: *Chemistry is in the News*. By Cheri Ghan, *Spotlight on Science*, Feb. 4, **2005**. Listen to [wav audio](#).
37. Interview for [KFRU News Talk 1400AM](#) Radio: *Chemical Two-Step is a Step Too Many*. By Cheri Ghan, *Spotlight on Science*, Jan. 7, **2005**. Listen to [wav audio](#).
36. Campus Magazine *Research Bulletin of the Supercomputing Institute: Symposium: Computational Chemical Dynamics*. *Research Bulletin of the Supercomputing Institute* **2004**, 21, 11-18. Article features many photos of theoretical chemists. RG is shown with J. N. L. Connor of Manchester University.
35. *Chemistry Speakers List*. MU Graduate School Speakers Bureau, Dec. 15, **2004**.
34. Interview for Campus Magazine [Illuminations](#): *Novel Reaction*. *Illuminations*, Fall **2004**, 5-6. Online version with FLASH animation. [PDF](#).
33. Interview for [NewScientist.com](#): *Who's Reading What?* Printed Edition of Nov. 27, **2004**. [PDF](#).
32. Interview for National Magazine [Chemical & Engineering News](#): [Chemistry in the News - Teaching chemistry in the context of news helps students see the real-world implications of science](#). By Stu Borman, *Chemical and Engineering News* **2004**, 82, 75-78. Issue 47 of Nov. 22. [PDF](#).
31. Interview for Campus Newspaper *Mizzou Weekly*: *Science association selects 5 MU fellows*. Nov. 18, **2004**.
30. Interview for Local Newspaper [The Missourian](#): *Science association selects 5 MU fellows*. By Maureen Waters, November 15, **2004**.
29. Interview for [Science](#): *Chemistry Behind the Headlines*. *NetWatch, Science* **2004**, 306, 1109. Issue of Nov. 12. [PDF](#).
28. Interview for Campus Newspaper [The Maneater](#): *Science professors receive recognition*. By Sheena Martin, Oct. 29, **2004**.
27. Interview and Press Release: *Five MU Professors Selected as AAAS Fellows*. By Sara Bondioli, [MU News Bureau](#), Oct. 28, **2004**. [PDF](#).
26. Interview for [COS.com](#) Feature. Sept. 20-27, **2004**.
25. Online News of the [MU College of Arts & Science](#): *Researcher breaks new ground in understanding chemical reaction process. Study of diazonium rewrites texts, aids cancer research*. By Cheri Ghan, Sept. 15, **2004**. [PDF](#).
24. Interview and Press Release: *MU Researcher Breaks New Ground in Understanding Chemical Reaction Process - Study of Diazonium Ions Rewrites Texts, Aids Cancer Research*. By Cheri Ghan, [MU News Bureau](#), Aug. 31, **2004**. [PDF](#).
23. Vignette in Anniversary Magazine: *The ACS Petroleum Research Fund 1954-2004, 50 Years of Support for Fundamental Research*. The American Chemical Society, Washington, D.C., **2004**.
22. Interview and Campus Newspaper *Mizzou Weekly*: *Chemistry: It's what's happening*. Aug. 26, **2004**. [PDF](#).

21. Listing: *Who's Who Among America's Teachers 2004*.
20. Online News of the [MU College of Arts & Science](#): *NSF, MU chemistry program combines science with current news*. Aug. 6, **2004**. [PDF](#).
19. Interview for [KKWK Regional Radio](#): *Chemistry is in the News*. Cameron, MO, Aug. 2, **2004**. Listen to MP3 audio [16k](#), [32k](#), [56k](#), [96k](#) & [256k](#).
18. Online News [World-Wire](#): *NSF, MU Chemistry Program Combines Science with Current News*. July 28, **2004**. Based on the MU News Bureau Press Release. [PDF](#).
17. Interview and Press Release: *NSF, MU Chemistry Program Combines Science with Current News*. By Kathryn Jones, [MU News Bureau](#), July 26, **2004**. [PDF](#).
16. Interview for Campus Newspaper [The Maneater](#): *Local hackers nailed*. By Kelly Garrett, March 14, **2003**.
15. Interview for Campus Newspaper [The Maneater](#): *Awards recognize professors, TAs*. By Christie Smythe, Feb. 12, **2002**.
14. Conference Announcement in Education Journal: *Chemistry is in the News Conference*. *J. Chem. Educ.* **2002**, 79, 1609.
13. Award Announcement in Campus Newspaper *Mizzou Weekly*: *Educational Technologies at Missouri recognizes the 2001 Excellence in Teaching with Technology Awards*. Oct. 4, **2001**, p. 4.
12. Campus Research Bulletin: *34th Annual Midwest Theoretical Chemistry Conference*. *Research Bulletin of the Supercomputing Institute* **2001**, 18, 6-8. Article features pictures of graduate students Nathan Knotts and Sundeep Rayat presenting their posters.
11. Campus Research Bulletin: *University of Minnesota to Host 34th Annual Midwest Theoretical Chemistry Conference*. *Research Bulletin of the Supercomputing Institute* **2001**, 17, 10-11.
10. Conference Announcement in Education Journal: *Chemistry is in the News Conference*. *J. Chem. Educ.* **2001**, 78, 1018.
9. Award Nomination in Campus Newspaper *Mizzou Weekly*: *Nomination for the 2001 Outstanding Contribution to Graduate Education Award*. *Mizzou Weekly*, June 14, **2001**, p. 8.
8. Interview for National Magazine [Chemical & Engineering News](#): [Teaching Organic Chemistry](#). By Pamela S. Zurer, *Chemical & Engineering News* **2001**, 79, 42-43. Issue 16 of April 16. [PDF](#).
7. Award Announcement in Campus Newspaper *Mizzou Weekly*: *Sigma Xi Excellence in Graduate Research Mentoring Award*. *Mizzou Weekly* **2000**, 21, 9. Issue of March 20.
6. Award Announcement Online: *Sigma Xi Excellence in Graduate Research Mentoring Award*, Central Missouri Chapter of [Sigma Xi](#), **2000**.
5. Interview for online magazine *The Alchemist*: In section *Getting Personal*, David Bradley presents *Personal Reactions* from leading scientists. **1998**. [Local HTML](#).
4. Interview for Campus Magazine *Catalyst - A Chemistry Newsletter*: *MU Chemists Earn ISI Listing, Worldwide Recognition*. Spring **1998**.
3. Interview for Campus Newspaper *Mizzou Weekly*: *Teaching Technology*. *MU's Institute for Instructional Technology has caught on across campus in a big way*. Jan. 30, **1997**. [Front](#) & [Back Page](#).
2. Interview for book chapter *Diamond and Graphite* in *The Book of Answers & Questions*. By Ann Rae Jonas, Boston Museum of Science Series, Adams Media Corporation, Holbrook, Massachusetts, **1996**.
1. Interview for Regional Newspaper [The Missourian](#): [Computational Chemistry](#). By David Holman, March 24, **1991**.

