Edward G. Gillan Department of Chemistry

Curriculum Vitae as of August 30, 2022

Includes detailed information primarily since 2003 post-tenure period

Campus Address:University of Iowa, W325 Chemistry Building, Iowa City, IA 52242Phone:(319) 335-1308E-mail:edward-gillan@uiowa.eduWebsite:http://chem.uiowa.edu/gillan-research-group

EDUCATION AND PROFESSIONAL HISTORY

Post Graduate Education

1994 - 1997Postdoctoral Research Associate, Harvard University and Rice University
Mentor: Prof. Andrew R. Barron

Higher Education

 1994 Ph.D., Chemistry (Inorganic), University of California-Los Angeles Thesis: The rapid synthesis of refractory ceramics and intermetallic compounds via solid-state metathesis routes (Advisor: Prof. Richard B. Kaner)
1989 B.S., Chemistry, University of California-Berkeley

Professional and Academic Positions

| 2003 - Present | Associate Professor, Department of Chemistry, University of Iowa |
|----------------|--|
| 1999 - 2003 | Assistant Professor, Department of Chemistry, University of Iowa |

Honors, Awards, and Recognition

| University of Iowa Faculty Senate Vice-President (2022-23), President (2023-24), Pas | |
|---|--|
| President (2024-25) (elected position) | |
| Selected as a UI Participant in the Big 10 Alliance's Academic Leadership Program | |
| Associate Editor for Frontiers in Chemistry (Electrochemistry section) | |
| Editorial Board member for Catalysts (Catalytic Materials section, MDPI) | |
| Editorial Board member for Frontiers in Chemistry (Electrochemistry Review Editor) | |
| Innovation in Laboratory Safety Award (University of Iowa, Vice President for Research) | |
| Excellence in Safety Certificate (University of Iowa Environmental Health & Safety) | |
| University of Iowa Faculty Senate Secretary (elected position) | |
| Chair of the Solid State and Materials Chemistry subdivision (national election) of the | |
| American Chemical Society's Division of Inorganic Chemistry | |
| Research Innovation Award, Research Corporation | |
| New Faculty Award, Camille and Henry Dreyfus Foundation | |
| Award for Excellence in Research, UCLA Department of Chemistry | |
| Award for Distinguished Teaching, UCLA Department of Chemistry | |
| Solid State Fellowship, UCLA Solid State Science Center | |
| | |

Memberships

| 2021 - Present | Royal Chemical Society (RSC, affiliate member) |
|----------------|---|
| 2007 - Present | University of Iowa Nanoscience and Nanotechnology Institute (NNI) |
| 1999 - Present | University of Iowa Optical Science and Technology (OSTC) |
| 1992 - Present | Materials Research Society (MRS) |
| 1990 - Present | American Chemical Society (ACS) |

TEACHING

Courses Taught at the University of Iowa: 2014-2022 [~5300 students instructed during this period]. Student ACE (assessing the classroom environment) mean averages calculated for all CLAS+Chem after S15 or 6 instructor + course ACE questions starting in F20. Collegiate agreement to detail my recent 8 years of 19 years of post-tenure teaching.

| Term | Course# (team teachers) | Title (ACE average of means out of 6 point scale, # of responses) | Final (10 Day) Enrollment |
|-------------|--|---|------------------------------|
| a : 2022 | CHEM:1110 A/B | Principles of Chemistry I | |
| Spring 2022 | (w/ Becker, Leddy) | (ACE mean = 5.04, 113) | 591 (614) |
| Fall 2021 | CHEM:5206 | Solid-State & Mater. Chemistry (ACE mean = 5.68, 13) | 29 (29) |
| Fall 2021 | CHEM:1000 | First-Year Seminar (ACE mean = 6.00, 3) | 18 (18) |
| Spring 2021 | CHEM:1110 A/B (w/ Becker, Sinnwell) | Principles of Chemistry I (ACE mean = 5.43, 112) | 630 (672) |
| Fall 2020 | CHEM:1110 A/B/C/D (w/ Forbes, Mason, Small) | Principles of Chemistry I (ACE mean = 5.11, 171) | 1027 (1099) |
| Spring 2020 | CHEM:1110 A/B (w/ Cole, Geng) | Principles of Chemistry I (ACE mean = 5.53, 79) | 764 (822) |
| Fall 2019 | CHEM:1000 | First-Year Seminar (ACE mean = 5.70, 14) | 18 (18) |
| Fall 2019 | CHEM:5206 | Solid-State & Mater. Chemistry (ACE mean = 5.67, 12) | 19 (19) |
| Fall 2018 | CHEM:3530 | Inorganic Chemistry Laboratory (ACE mean = 5.76, 8) | 17 (17) |
| Spring 2018 | CHEM:1110 A/B (Lead w/ Mason, Alexeeva) | Principles of Chemistry I (ACE mean = 5.32, 282) | 718 (798) |
| Fall 2017 | CHEM:3530 | Inorganic Chemistry Laboratory (ACE mean = 5.18, 15) | 23 (24) |
| Spring 2017 | CHEM:5206 | Solid-State & Mater. Chemistry (ACE mean = 5.38, 15) | 17 19) |
| Fall 2016 | CHEM:3530 | Inorganic Chemistry Laboratory (ACE mean = 5.65, 9) | 22 (25) |
| Spring 2016 | CHEM:1110 A/B (Lead w/ Dey, Tivanski) | Principles of Chemistry I (ACE mean = 5.35, 349) | 753 (806) |
| Fall 2015 | CHEM:4270 | Advanced Inorganic Chemistry (ACE mean = 5.52, 21) | 25 (26) |
| Spring 2015 | CHEM:5206 | Solid-State & Mater. Chemistry (ACE mean = 5.89, 13) | 14 (14) |
| Fall 2014 | CHEM:4270 | Advanced Inorganic Chemistry (ACE mean = 5.63, 30) | 33 (33) |
| Spring 2014 | CHEM:1110 A/B (w/ Small, Mason) | Principles of Chemistry I (ACE mean = 5.35, 250) | 662 (712) |

Teaching at the University of Iowa from 1997 - 2013 [legacy #] (enrolled, ACE mean averages - core & dept.)

 847, 5.22), F06 (w/ Eyman & Hansen, 850, 5.06), S00 (w/ Pienta, 489, 4.84). CHEM:1000 [4:29] - First-Year Seminar: Looking Under the Hood: Structure and Function of Materials in the Modern World: F13 (15, 5.89), F11 (15, 5.75), S06 (13, 5.13).

Other Academic Year Teaching Assignments (legacy #) without ACE scores: semester-year (enrollment) Chem:5290 (4:283) - Seminar Inorganic Chemistry: F20 (16), F18 (19), S16 (19), F13 (9), S11 (5), S10 (6), S09 (4), S07, S03, S00, S98. [currently named *Seminar: Inorganic and Chemical Education*] Chem:6990 (4:291) - Research Seminar: S21 (1), F20 (1), S20 (1), F19 (1), S19 (3), F18 (2), S18 (2), F17 (1), S17 (1), F16 (1), S16 (3), F15 (1), S15 (1), F14 (1), S14 (2), F13 (1), S13 (1), F12 (1), S12 (1), S10 (1), F09 (1), S09 (2), S98 - F08.

Chem:7999 (4:290) - Research in Chemistry: S22 (3), F21 (3), S21 (3), F20 (4), S20 (4), F19 (4), S19 (5), F18 (4), S18 (4), F17 (4), S17 (4), F16 (4), S16 (4), F15 (3), S15 (4), F14 (3), S14 (3), F13 (3), S13 (3), F12 (3), S12 (3), F11 (2), S11 (2), F10 (2), S10 (2), F09 (3), S09 (3), S98 - F08.

Chem:3994 (4:162) - Undergraduate Research: F21 (1), S19 (1), S18 (1), S16 (1), S13 (1), F12 (1), S12 (1), S11 (2), F10 (1), S10 (2), F09 (2), S09 (1), S08 (1), F08 (1), 2003-06, 1998-2001.

Innovations in Teaching (and Other Teaching/Mentoring Contributions)

| 2020 -2021 | Assisted in organizing and deploying a completely revised Principles of Chemistry I |
|----------------|---|
| | (Chem:1110) course in F20/S21 (new Chemical Thinking curriculum - textbook, lectures, |
| | online homework, free response system, and zoom-proctored online exams). |
| 2007 - Present | Research mentor for undergraduate students participating in the UI Nanoscience & |
| | Nanotechnology NSF-REU summer research program. Presented a research safety seminar |
| | to REU students annually from 2013-2022. Contributed to successful 2017 NSF-REU grant |
| | renewal. Served as official replacement PI for REU program in 2020-2022. |
| 2014 - Present | Sloan Center for Exemplary Mentoring, Sloan Faculty Member |
| | Sloan Faculty Mentor for Rayford Harrison (2018 – 2020, Ph.D. degree in 2020) |
| 1999 - 2014 | General chemistry curriculum reform ad-hoc working group |

| Student | Mentoring | Summary | Since 2014 |
|---------|-------------------|----------------|-------------------|
| Statit | 1. I CHICOI III S | Summer y | |

| Term | Undergraduate Research Students | Graduate Research Students | Postdoctoral Fellows | Total Annual Graduate Committees (# Comp Exams, #Ph.D. Dissertations and M.S. degrees) |
|-------------|---------------------------------------|----------------------------------|-------------------------|--|
| Spring 2022 | 1 | 3 | 0 | Spring 2022: ~37 (3, 4) |
| Fall 2021 | 1 | 3 | 0 | 2021: 33 (8, 7) |
| Spring 2021 | 0 | 3 | 0 | |
| Fall 2020 | 0 | 4 | 0 | 2020: 34 (8, 4) |
| Spring 2020 | 0 | 5 | 0 | |
| Fall 2019 | 0 | 6 | 0 | 2019: 39 (7, 8) |
| Spring 2019 | 1 | 8 | 0 | |
| Fall 2018 | 0 | 9 | 1 | 2018: 33 (10, 4) |
| Spring 2018 | 1 | 6 | 0 | |
| Fall 2017 | 0 | 6 | 0 | 2017: 28 (9, 3) |
| Spring 2017 | 0 | 5 | 0 | |
| Fall 2016 | 0 | 4 | 0 | 2016: 23 (8, 5) |
| Spring 2016 | 1 | 4 | 1 | |
| Fall 2015 | 0 | 4 | 1 | 2015: 18 (7, 6) |
| Spring 2015 | 0 | 4 | 0 | |
| Fall 2014 | 0 | 3 | 0 | 2014: 19 (7, 7) |
| Spring 2014 | 0 | 3 | 0 | |

Examination Committees and Thesis Reviews (since 2003 post-tenure period and since 1998)

1998 - PresentFinal Defense1998 - PresentPh.D. Compr

Final Defense Examination Committees (since 2003/1998: Ph.D. 88/96; MS 18/25) Ph.D. Comprehensive Examination Committees (since 2003/1998: ~148/~179)

Student Mentoring (co-advisor in parentheses, 9 Ph.D./2 M.S. in post tenure period from Gillan research)

| Ph.D. candidates | Years in group | Outcomes or next position(s) after leaving UI |
|-----------------------------|------------------------------|--|
| Ishanka Liyanage | Dec. 2018 - current | Post-comp status, expected F23 Ph.D |
| Janaka Abeysinghe | Dec. 2017 - current | Post-comp status, expected F22 Ph.D. |
| Matthew Lovander (Leddy) | Dec. 2012 - current | 9/2019 M.S., post-comp, currently chemistry instructor at Sioux Falls community college, expected F22 Ph.D. |
| Nathan Black | Jan. 2015 - Aug. 2020 | 12/2019 Ph.D., NRC Fellow (2017-18), F19 UI Ballard Fellow, 2020 UI instructor, safety staff member at Lawrence Berkeley National Lab in CA |
| Suparno Nandi (Dey) | Oct. 2018 - Dec. 2020 | Academic advisor, 12/2020 Ph.D., Emory postdoc |
| Mortezaali Razzaghi (Dey) | Oct. 2018 - March. 2020 | Academic advisor, 3/2020 Ph.D., UI postdoc |
| Ashley Flores | Dec. 2015- April 2020 | 12/2018 M.S., 2019-20 UI instructor, 2020 chemistry undergraduate lab manager at UCS Santa Barbara |
| Majid Nada (Larsen) | Jan. 2017 – July 2019 | 6/2019 Ph.D., co-advised with Prof. Sarah Larsen, 2019- 20 UI visiting professor, staff scientist UI Hygienics Lab |
| Ashley Schneider | Dec. 2018 – Aug. 2019 | 2019 Joined the Williams research group |
| Anthony Montoya | Dec. 2011 – Jan. 2019 | 8/2018 Ph.D., GAANN Fellow (2016-18), 2018 UI postdoc, 2019-22 postdoc Argonne National Lab |
| Nathaniel Coleman Jr. | Dec. 2008 - Jan. 2016 | 8/2015 Ph.D. & 2015-16 UI postdoc, GAANN Fellow (2008-10), 2016 KSU postdoc, 2017 commun. college instructor, 2018-current Univ. Toledo lecturer/lab coord. |
| Andrew Zimmerman | Aug. 2007 - Dec. 2012 | 2012 M.S., chemist/consultant in Wisconsin |
| Allen Wu (Grassian) | June 2010 - June 2011 | Transferred to PhD. program at Univ. South Dakota |
| Brian Barry | Dec. 2004 - Jan. 2010 | 2010 Ph.D.; postdoc: Univ. New Mexico/Sandia, St. Mary's (Canada); 2014 Asst. Prof. UW-Platteville; now Program Leader at U. Minn. Nat. Resources Res. Institute |
| James Holst | Dec. 2003 - May 2009 | 2009 Ph.D., postdoc - Univ. of Liverpool, employed at Aldrich Co., Donaldson Co., now at H. B. Fuller Co. |
| Sujith Perera | May 2002 - May 2007 | 2007 Ph.D., Univ. of Akron postdoc, now at Lubrizol Inc. |
| Jonglak Choi | Dec. 2000 - May 2007 | 2006 Ph.D., 2007 postdoc, postdoc at Univ. New Orleans and NCSU, employed at Cree Semiconductors & Natural Fiber Welding, now at Eckart America Corp. |
| Dale Miller | Dec. 1999 - May 2006 | 2004 Ph.D., 04-06 postdoc; postdoc NRL in Washington, DC then at RedX Defense in DC, now patent examiner |
| Scott Cullison | Dec. 1997 - May 2000 | 2000 M.S., high school chemistry teacher in VA |
| Undergraduates (2010 – 20 | 22, out of 23 total, 20 unde | ergrad researchers during post-tenure period) |
| Hala Soliman | summer 2022 | UI NSF-REU student from Carleton College |
| Hannah Barmore | summer 2021 – spring 2022 | UI NSF-REU student from UI Chemical Engineering, F2022 in UI Pharmacy program |
| Anna Kolln | summer 2019 | UI NSF-REU student from Dartmouth College |
| Tristan Freese | Jan 2019 – May 2019 | UI undergrad |
| Matt Mohacey | summer 2018 | UI NSF-REU student from University of Pittsburgh |
| Colin Slattery | Jan May 2018 | UI undergrad |
| David Ciota | summer 2017 | UI NSF-REU student from Drake University, started Ph.D. program at Arizona State University |
| Dan Waterhouse | Jan. 2016 – May 2016 | 2016 B.S. in Chemistry |
| Nathan Black | Jan. 2011- 2014 | 2013 B.S. in Chemistry, 2013-14 at NanoMedTrix |
| Tony Downs | summer 2013 | UI NSF-REU student, B.S. chemistry degree from Morehouse College |
| Liam Taylor | summer 2012 | UI NSF-REU student from Notre Dame, UT Austin |

| | | Ph.D. Chem graduate |
|-----------------------------|-----------------------|--|
| Tyler Van Heest | summer 2011 | UI NSF-REU student from Luther College, M.D. student at Univ. of Minnesota |
| Joey Squires | Aug. 2009 - 2011 | 2011 B.S. in Chemistry, first employment at Penford Co. |
| Miller Li | Aug. 2008 - 2010 | 2010 B.S. in Chemistry (honors), MIT Ph.D. Chem graduate, research scientist at PNNL |
| Postdoctoral associates and | l visiting scientists | |
| Dr. Jianjun Wang | 2000 - 2002 | Employed by Intel Corp.(Chandler, AZ) |
| Dr. Luke Grocholl | 2000 - 2002 | Employed by Aldrich Co. (Milwaukee, WI) |
| Prof. Dean Katahira | Fall 2000 | Returned to Ripon College chemistry faculty |

Undergraduate Researchers (1998 - 2009)

Brandon Schabes (Kalamazoo College), summer 2009, NSF Solid State Chem REU program, U. of Oregon Ph.D. graduate; **Ashley Nelson** (Univ. of Evansville), summer 2008, UI NSF Nanoscience REU student, UVA Ph.D., Hughes Res. Lab staff scientist; **Peter Haugen**, 2008, B.S. Physics degree; **Randy Pho**, 2003 - 2006, UI Pharmacy degree; **Zack Rhoades**, 2004 - 2005, B.S. in Chemistry, works at Genentech (SF, CA); **Nadiya Zelenski**, 2004 – 2005, UI Pharmacy degree (deceased); **Jennifer Heinrichs**, 2001, B.S. in Chemistry; **Bruce Dumser**, 1999 - 2001, B.A. in Chemistry then UI M.D. degree; **Curtis Dettmann**, 1998.

SCHOLARSHIP

Publications

CLAS * System * = Senior Author, Major Contribution, ****** = Secondary Contribution, ******* = Equal Contribution, ******* = Minor Contribution ([†]indicates undergraduate student, ^indicates graduate student mentee)

Refereed Journal Articles from Ulowa Since 2003 Post-Tenure Period (28 papers)

51) * Coleman, Jr., N.[^]; Liyanage, I.[^]; Lovander, M.[^]; Leddy, J.; Gillan, E. G., "Facile synthesis of 3d metal thiophosphates and investigation of their electrocatalytic hydrogen evolution activity" (Invited submission for Prof. Paul Maggard's Special Issue on *Emerging Frontiers in Metastable Crystalline Solids*), *Molecules* **2022**, *27(16*), 5053 (19 pages). <u>https://doi.org/10.3390/molecules27165053</u>

50) * Abeysinghe, J. P.^; Kölln, A. F.[†]; Gillan, E. G., "Rapid and energetic solid-state metathesis reactions for iron, cobalt, and nickel boride formation and their application as bifunctional water splitting electrocatalysts," *ACS Mater. Au* **2022**, *2*, 489 - 504. <u>https://doi.org/10.1021/acsmaterialsau.1c00079</u>

49) **** Petronek, M. S.[^]; St. Aubin, J. J.; Lee, C. Y.; Spitzl, D. R., Gillan, E. G.; Allen, B. G.; Magnotta, V. A., "Quantum chemical insight into the effects of the local electron environment on T2*-based MRI," *Sci Rep* **2021**, *11*, 20817 (collaboration with UI Radiology & Radiation Oncology). <u>https://doi.org/10.1038/s41598-021-00305-7</u>

48) *** Alalwan, H. A.[^]; Augustine, L. J.[^]; Hudson, B. G.[^]; Abeysinghe, J. P.[^]; Gillan, E. G.; Mason, S. E.; Grassian, V. H.; Cwiertny, D. M., "Linking solid state reduction mechanisms to size-dependent reactivity of metal oxide oxygen carriers for chemical looping combustion," *ACS Appl. Energy Mater.* **2021**, *4*, 1163 - 1172. https://doi.org/10.1021/acsaem.0c02029

47) * Nada, M. H.[^]; Larsen, S. C.; Gillan, E. G., "Mechanochemically-assisted solvent-free and template-free synthesis of zeolites ZSM-5 and mordenite," *Nanoscale Adv.* (RSC) **2019**, *1*, 3918 - 3928. <u>http://dx.doi.org/10.1039/C9NA00399A</u>

46) * Nada, M. H.[^]; Larsen, S. C.; Gillan, E. G., "Solvent-free synthesis of crystalline ZSM-5 zeolite: Investigation of mechanochemical pre-reaction impact on growth of thermally stable zeolite structures," *Solid State Sci.* **2019**, *94*, 15 - 22. <u>https://doi.org/10.1016/j.solidstatesciences.2019.05.009</u>

45) * Coleman Jr., N.[^]; Lovander, M. D.[^]; Leddy, J.; Gillan, E. G., "Phosphorus-rich metal phosphides: Direct and tin-flux assisted synthesis and evaluation as hydrogen evolution electrocatalysts," *Inorg. Chem.* **2019**, *58 (8)*, 5013 - 5024. <u>http://dx.doi.org/10.1021/acs.inorgchem.9b00032</u>

44) * Nada, M. H.[^]; Gillan, E. G.; Larsen, S. C., "Mechanochemical reaction pathways in solvent-free synthesis of ZSM-5," *Microporous Mesoporous Mater.* **2019**, *276*, 23 - 28. <u>http://dx.doi.org/10.1016/j.micromeso.2018.09.009</u>

43) * Montoya, A. T.^; Gillan, E. G., "Photocatalytic carbon nitride materials with nanoscale features synthesized from the rapid and low-temperature decomposition of trichloromelamine," *ACS Appl. Nano Mater.* **2018**, *1*, 5944 - 5956. <u>http://dx.doi.org/10.1021/acsanm.8b01670</u>

42) * Black, N. M.[^]; Ciota, D. S.[†]; Gillan, E. G., "Botanically templated monolithic macrostructured zinc oxide materials for photocatalysis," *Inorganics* **2018**, *6*, 103 (16 pages). <u>http://dx.doi.org/10.3390/inorganics6040103</u>

41) * Montoya, A. T.^; Gillan, E. G., "Enhanced photocatalytic hydrogen evolution from transition-metal surfacemodified TiO₂," *ACS Omega* **2018**, *3*, 2947 - 2955. <u>http://dx.doi.org/10.1021/acsomega.7b02021</u>

40) * Coleman Jr.^, N; Perera, S.^; Gillan, E. G., "Rapid solid-state metathesis route to transition-metal doped titanias," *J. Solid. State Chem.* **2015**, *232*, 241 - 248. <u>http://dx.doi.org/10.1016/j.jssc.2015.09.028</u>

39) * Zimmerman, A. B.[^]; Nelson, A. M.[†]; Gillan, E. G., "Titania and silica materials derived from chemically dehydrated porous botanical templates," *Chem. Mater.* **2012**, *24*, 4301-4310. <u>http://dx.doi.org/10.1021/cm3016534</u>

38) ** Wu, C.-M.^; Baltrusaitis, J.; Gillan, E. G.; Grassian, V. H., "Sulfur dioxide adsorption on ZnO nanoparticles and nanorods," *J. Phys. Chem. C* 2011, *115*, 10164 - 10172. <u>http://dx.doi.org/10.1021/jp201986j</u>

37) * Barry, B. M.^; Gillan, E. G. "A general and flexible synthesis of transition-metal polyphosphides via PCl₃ elimination," *Chem. Mater.* **2009**, *21*, 4454 - 4461. <u>http://dx.doi.org/10.1021/cm9010663</u>

36) * Choi, J.[^]; Gillan, E. G., "Solvothermal metal azide decomposition routes to nanocrystalline metastable nickel, iron, and manganese nitrides," *Inorg. Chem.* **2009**, *48*, 4470 - 4477. <u>http://dx.doi.org/10.1021/ic900260u</u>

35) * Holst, J. R.^; Gillan, E. G., "From triazines to heptazines: Deciphering the local structure of amorphous nitrogen-rich carbon nitride materials," *J. Am. Chem. Soc.* **2008**, *130*, 7373 - 7379. http://dx.doi.org/10.1021/ja709992s

34) * Barry, B. M.[^]; Gillan, E. G., "Low-temperature solvothermal synthesis of phosphorus-rich transition-metal phosphides," *Chem. Mater.* **2008**, *20*, 2618 - 2620. <u>http://dx.doi.org/10.1021/cm703095z</u>

33) * Perera, S.^; Gillan, E. G., "A facile solvothermal route to photocatalytically active nanocrystalline anatase TiO₂ from peroxide precursors," *Solid State Sci.* **2008**, *10*, 864 - 872. http://dx.doi.org/10.1016/j.solidstatesciences.2007.10.032

32) * Perera, S.^; Zelenski, N. A.*; Pho, R. E.*; Gillan, E. G., "Rapid and exothermic solid-state synthesis of metal oxyhalides and their solid solutions via energetic metathesis reactions," *J. Solid State Chem.* **2007**, *180*, 2916 - 2925. <u>http://dx.doi.org/10.1016/j.jssc.2007.08.005</u>

31) * Miller, D. R.[^]; Holst, J. R.[^]; Gillan, E. G., "Nitrogen-rich carbon nitride network materials via the thermal decomposition of 2,5,8-triazido-*s*-heptazine," *Inorg. Chem.* **2007**, *46*, 2767-2774. <u>http://dx.doi.org/10.1021/ic061296y</u>

30) * Choi, J.^; Gillan, E. G., "Low-temperature solvothermal synthesis of nanocrystalline indium nitride and Ga-In-N composites from the decomposition of metal azides," *J. Mater. Chem.* **2006**, 16, 3774 - 3784. http://dx.doi.org/10.1039/b608204a

29) * Perera, S.^; Zelenski, N.*, Gillan, E. G., "Synthesis of nanocrystalline TiO₂ and reduced titanium oxides via rapid and exothermic metathesis reactions," *Chem. Mater.* **2006**, *18*, 2381 - 2388. http://dx.doi.org/10.1021/cm0528328

28) * Perera, S.^; Gillan, E. G., "High-temperature stabilized anatase TiO₂ from an aluminum-doped TiCl₃ precursor," *Chem. Commun.* **2005**, 5988 - 5990. <u>http://dx.doi.org/10.1039/b512148e</u>

27) ** Petkov, V.; Gateshki, M.; Choi, J.^; Gillan, E. G.; Ren, Y., "Structure of nanocrystalline GaN from X-ray diffraction, Rietveld and atomic pair distribution function analyses," *J. Mater. Chem.* **2005**, *15*, 4654 - 4659. <u>http://dx.doi.org/10.1039/b509577h</u>

26) * Choi, J.[^]; Gillan, E. G., "Solvothermal synthesis of nanocrystalline copper nitride from an energetically unstable copper azide precursor," *Inorg. Chem.* **2005**, *44*, 7385 - 7393. <u>http://dx.doi.org/10.1021/ic050497j</u>

25) * Miller, D. R.^; Gillan, E. G., "Synthesis and structure of 2,5,8-triazido-s-heptazine: An energetic and luminescent precursor to nitrogen-rich carbon nitrides," *J. Am. Chem. Soc.* **2004**, 126, 5372 - 5373. <u>http://dx.doi.org/10.1021/ja048939y</u> Profiled in *Chemical and Engineering News*, May 31, 2004, pp. 34 - 35.

24) ** Blair, R. G.; Gillan, E. G.; Nguyen, N. K. B.; Daurio, D.; Kaner, R. B., "Rapid solid-state synthesis of titanium aluminides," *Chem. Mater.* **2003**, *15*, 3286 - 3293. <u>http://dx.doi.org/10.1021/cm021829a</u>

Refereed Journal Articles from Ulowa: 1997-2002 Pre-Tenure Period (10 papers)

23) * Wang, J.; Miller, D. R.^; Gillan, E. G., "Deposition of carbon nitride films from single-source *s*-triazine precursors," *Carbon* **2003**, *41*, 2031 - 2037. https://www.sciencedirect.com/science/article/pii/S0008622303002136

22) * Grocholl, L.; Wang, J.; Gillan, E. G., "Synthesis of sub-micron silver and silver sulfide particles via solvothermal silver azide decomposition," *Mater. Res. Bull.* **2003**, *38*, 213 - 220. <u>https://www.sciencedirect.com/science/article/pii/S0025540802010280</u>

21) * Wang, J.; Gillan, E. G., "Low-temperature deposition of carbon nitride films from a molecular azide, (C₃N₃)(N₃)₃," *Thin Solid Films* **2002**, *42*, 62 - 68. <u>https://www.sciencedirect.com/science/article/pii/S0040609002009823</u>

20) * Wang, J.; Miller, D. R.^; Gillan, E. G., "Photoluminescent carbon nitride films grown by vapor transport of carbon nitride powders," *Chem. Commun.* **2002**, 2258 - 2259. <u>http://dx.doi.org/10.1039/b207041c</u>

19) * Wang, J.; Grocholl, L.; Gillan, E. G., "Facile azidothermal metathesis route to gallium nitride nanoparticles," *Nano Lett.* **2002**, *2*, 899 - 902. <u>http://dx.doi.org/10.1021/nl0256356</u>

18) * Miller, D. R.^; Wang, J.; Gillan, E. G., "Rapid, facile synthesis of nitrogen-rich carbon nitride powders," *J. Mater. Chem.* **2002**, *12*, 2463 - 2469. <u>http://dx.doi.org/10.1039/b109700h</u>

17) * Grocholl, L.; Cullison, S. A.[^]; Wang, J.; Swenson, D. C.; Gillan, E. G., "Synthesis and characterization of an air-stable gallium hydride, [*t*-Bu(H)Ga(μ-NEt₂)]₂, and related chloride derivatives," *Inorg. Chem.* **2002**, *41*, 2920 - 2926. <u>http://dx.doi.org/10.1021/ic011278a</u>

16) * Grocholl, L.; Wang, J.; Gillan, E. G., "Solvothermal azide decomposition route to GaN nanoparticles, nanorods, and faceted crystallites," *Chem. Mater.* **2001**, *13*, 4290 - 4296. <u>http://dx.doi.org/10.1021/cm010342j</u>

15) * Gillan, E. G.; Kaner, R. B., "Rapid, energetic metathesis routes to crystalline metastable phases of zirconium and hafnium dioxide," *J. Mater. Chem.* **2001**, *11*, 1951 - 1956. <u>http://dx.doi.org/10.1039/b102234m</u>

14) * Gillan, E. G., "Synthesis of nitrogen-rich carbon nitride networks from an energetic molecular azide precursor," *Chem. Mater.* **2000**, *12*, 3906 - 3912. <u>http://dx.doi.org/10.1021/cm000570y</u>

Refereed Journal Articles from Prior Research at UCLA & Harvard/Rice: 1991-1997 (13 papers)

13) Gillan, E. G.; Barron, A. R., "Chemical vapor deposition of hexagonal gallium selenide and telluride films from cubane precursors: Understanding the envelope of molecular control," *Chem. Mater.* **1997**, *9*, 3037 - 3048. http://dx.doi.org/10.1021/cm9703886

12) Gillan, E. G.; Bott, S. G.; Barron, A. R., "Volatility studies on gallium chalcogenide cubanes: Thermal analysis and determination of sublimation enthalpies," *Chem. Mater.* **1997**, *9*, 796 - 806. http://dx.doi.org/10.1021/cm960485j

11) Harlan, C. J.; Gillan, E. G.; Bott, S. G.; Barron, A. R., "*tert*-Amyl compounds of aluminum and gallium: Halides, hydroxides, and chalcogenides," *Organometallics* **1996**, *15*, 5479 - 5488. <u>http://dx.doi.org/10.1021/om9605185</u>

10) Schulz, S.; Gillan, E. G.; Ross, J. L.; Rogers, L. M.; Rogers, R. D.; Barron, A. R., "Synthesis of gallium chalcogenide cubanes and their use as CVD precursors for Ga_2E_3 (E = S, Se)," *Organometallics* **1996**, *15*, 4880 - 4883. <u>http://dx.doi.org/10.1021/om960480w</u>

9) Stoll, S. L.; Gillan, E. G.; Barron, A. R., "Chemical vapor deposition of gallium selenide and indium selenide nanoparticles," *Chem. Vap. Deposition* **1996**, *2*, 182 - 184. <u>https://doi.org/10.1002/cvde.19960020506</u>

8) Gillan, E. G.; Kaner, R. B., "Synthesis of refractory ceramics via rapid metathesis reactions between solid-state precursors," *Chem. Mater.* **1996**, *8*, 333 - 343. <u>http://dx.doi.org/10.1021/cm950232a</u>

7) Rao, L.; Gillan, E. G.; Kaner, R. B., "Rapid synthesis of transition metal borides by solid-state metathesis," *J. Mater. Res.* **1995**, *10*, 353 - 361. <u>https://doi.org/10.1557/JMR.1995.0353</u>

6) Treece, R. E.; Gillan, E. G.; Kaner, R. B., "Materials synthesis via solid-state metathesis reactions," *Comments Inorg. Chem.* **1995**, *16*, 313 - 337. <u>https://doi.org/10.1080/02603599508035775</u>

5) Gillan, E. G.; Kaner, R. B., "Rapid solid-state synthesis of refractory nitrides," *Inorg. Chem.* **1994**, *33*, 5693 - 5700. <u>http://dx.doi.org/10.1021/ic00103a015</u>

4) Wiley, J. B.; Gillan. E. G.; Kaner, R. B., "Rapid solid state metathesis reactions for the synthesis of copper oxide and other metal oxides," *Mat. Res. Bull.* **1993**, *28*, 893 - 900. https://www.sciencedirect.com/science/article/pii/002554089390035C

3) Yeretzian, C.; Hansen, K.; Alvarez, M. M.; Min, K. S.; Gillan, E. G.; Holczer, K.; Kaner, R. B.; Whetten, R. L., "Collisional probes and possible structures of La₂C₈₀," *Chem. Phys. Lett.* **1992**, *196*, 337 - 342. <u>https://www.sciencedirect.com/science/article/pii/000926149285978J</u>

2) Gillan, E. G.; Yeretzian, C.; Min, K. S.; Alvarez, M. M.; Whetten, R. L.; Kaner, R. B., "Endohedral rare-earth fullerene complexes," *J. Phys. Chem.* **1992**, *96*, 6869 - 6871. <u>http://dx.doi.org/10.1021/j100196a006</u>

1) Alvarez, M. M.; Gillan, E. G.; Holczer, K.; Kaner, R. B.; Min, K. S.; Whetten, R. L., "La₂C₈₀: A soluble dimetallofullerene," *J. Phys. Chem.* **1991**, *95*, 10561 - 10563. <u>http://dx.doi.org/10.1021/j100179a01</u>

Invited Refereed Book Chapters (submitted and published) – all are from post-tenure period

3) * Abeysinghe, J. P.^; Gillan, E. G., "Thermochemical Reaction Strategies for the Rapid Formation of Inorganic Solid-State Materials," in *Dynamic Processes in Solids*, J. House, Ed., Oxford: Elsevier, **Aug. 2022 in press**.

2) *** Nada, M.^; Jayalath, S.; Gillan, E.; Grassian, V. H.; Larsen, S. C., "Zeolites and Mesoporous Silica: From Greener Synthesis to Surface Chemistry of Environmental and Biological Interactions," In: A. Douhal and M. Anpo, Eds., *Chemistry of Silica- and Zeolite-based Materials Synthesis, Characterization, and Applications* (Chp. 20), Oxford: Elsevier; **2019**, ISBN: 9780128178133, pp. 375-398. https://www.sciencedirect.com/science/article/pii/B9780128178133000201

1) * Gillan E.G., "Precursor Chemistry - Group 13 Nitrides and Phosphides (Al, Ga, and In)," In: J. Reedijk and K. Poeppelmeier, Eds., *Comprehensive Inorganic Chemistry II*, Vol 1 (Chp. 32), Oxford: Elsevier; **2013**, pp. 969-1000. https://doi.org/10.1016/B978-0-08-097774-4.00132-7

Refereed Conference Proceeding (2 from UIowa research out of 5 total, 1 during post-tenure period)

5) "Facile botanical templating strategies for the growth of porous metal oxides in artificial leaf-like macroscale structures for potential use in energy related catalysis," Gillan, E. G. in **From Molecules to Materials – Pathways to Artificial Photosynthesis**, *MRS Online Proc. Lib.* **2013**, vol. *1539*. <u>https://doi.org/10.1557/opl.2013.1054</u>

4) "Low-temperature solvothermal route to gallium nitride nanoparticles," Wang, J.; Grocholl, L.; Gillan, E. G. in **Synthesis, Functional Properties, and Applications of Nanostructures**, *Mater. Res. Soc. (MRS) Symp. Proc.* **2001**, vol. 676. <u>https://doi.org/10.1557/PROC-676-Y8.15</u>

3) "Group 13-16 precursors: What controls their volatility?," Gillan, E. G.; Bott, S. G.; Barron, A. R. in Metal-Organic Chemical Vapor Deposition of Electronic Ceramics II, *MRS Symp. Proc.* 1996, 415, 87 - 92. https://doi.org/10.1557/PROC-415-87

2) "From ceramics to superconductors: Rapid materials synthesis by solid-state metathesis reactions," Treece, R. E.; Gillan, E. G.; Jacubinas, R. M.; Wiley, J. B.; Kaner, R. B. in **Better Ceramics Through Chemistry V**, *MRS Symp. Proc.* **1992**, *271*, 169 - 174.

1) "Solid state metathesis routes to layered transition metal dichalcogenides and refractory materials," Wiley, J. B.; Bonneau, P. R.; Treece, R. E.; Jarvis, R. F.; Gillan, E. G.; Rao, L.; Kaner, R. B. in **Supermolecular Architecture: Synthetic Control in Thin Films and Solids**, *ACS Symp. Ser.* **1991**, *499*, 369 - 383.

Magazine/Trade Publication

** *Rebuilding "Iowa Nice" in Shared Governance: From Sanction to Collaboration*, Sandra Daack-Hirsch, Frank Durham, Russell Ganim, Edward Gillan, and Justine Kolker, published online in *Academe*, American Association of University Professors (AAUP), **June 2019** [details our committee's successful removal of UI AAUP sanction] <u>https://www.aaup.org/article/rebuilding-"iowa-nice"-shared-governance-sanction-collaboration#.XWRUqsR7m71</u>

Book Review

"Nanocharacterisation," Hutchinson, J.; Kirkland, A. (eds), RSC Publishing, Cambridge UK, 2007. E. G. Gillan's review appeared in *Chemistry World* January **2008**, *5*(*1*), 66.

Inventions and Patents

* "Methods for production of metals on carbon nitride powders and composites and their use as catalysts in fuel cell electrochemistry," E. G. Gillan, D. R. Miller, D. C. Dunwoody, J. Leddy (provisional patent filed Jan. **2006**, patent application Jan. 2007 (US 11/654,768, revisions filed in 2010-2015, abandoned).

*** "Rapid solid state synthesis of refractory materials," R. B. Kaner, P. R. Bonneau, E. G. Gillan, J. B. Wiley, R. F. Jarvis, Jr., and R. E. Treece, U.S. Patent 5,110,768, May 5, **1992**. https://patents.google.com/patent/US5110768A/en

Areas of Research Interest

We have long-standing interest in synthetic inorganic materials chemistry for energy and environmental applications. Our targeted synthetic approaches often involve design of thermochemical exchange reactions that facilitate tunable materials synthesis. Specific materials targets include a wide variety of metal non-oxides (*e.g.*, nitrides, phosphides, sulfides, borides) and doped metal oxides with electronic or structural properties that allow them to perform useful energy or environmentally relevant photocatalysis and electrocatalysis. Students become proficient in air-sensitive synthesis, materials characterization, and a range of catalytic transformations assisted by heat, light, or electricity. Our current emphasis is on water splitting electrocatalytic reduction for hydrogen formation or oxidation for oxygen formation. Some of the catalytic materials synthesized in my group may have future use in photocatalytic or electrocatalytic carbon dioxide reduction or ammonia production.

Grants and Contracts

External - Funded (since 2003 post-tenure period): NSF, ACS-PRF, Carver Charitable Trust, ARO ~\$2.5 million in total costs for research, instrumentation, and REU programs

Internal - Funded (since 2003 post-tenure period): ~\$120K for research and instrumentation

Grant Support - Funded (prior to 2003 - pre-tenure period): ~\$335K for research

Contributions to successful instrumentation grants (partial list): Advanced FE-SEM (NSF 2022), Solid-State NMR (NSF 2008), High Res TEM (Carver Foundation 2007), X-ray Diffraction (NSF 2007), Scanning Probe Microscope (NSF 2004).

Invited Lectures and Conference Presentations since 2003 post-tenure (21 out of 29 UI total invited)

International Conferences

"Solvent-free synthesis and electrocatalytic water splitting activity of phosphorus-rich 3d metal phosphides," **E. G. Gillan**, <u>15th International conference on Materials Chemistry</u> (MC15) - Materials for Energy, Royal Chemical Society, July 2021 (virtual).

"Precursor routes to unusual phases and structures of phosphides, nitrides, and oxides for photocatalysis or electrocatalysis," **E. G. Gillan**, <u>International Materials Research Congress</u> (Mater. Res. Soc. and Sociedad Mexicana de Materiales), Cancun, Mexico, August 2015.

National Conferences

"Thermochemical synthesis of earth-abundant phosphorus-rich metal phosphides and metal thiophosphates for catalytic water splitting applications," **E. G. Gillan**, <u>American Chemical Society National Meeting</u>, San Diego, CA, March 2016.

"Thermochemical approaches to precursor-based syntheses of nitrides and phosphides," **E. G. Gillan**, symposium in honor of Richard Kaner's ACS Award for the Chemistry of Materials, <u>American Chemical Society National Meeting</u>, San Diego, CA, March 2012.

"Synthesis and properties of disordered two-dimensional nitrogen-rich carbon nitride network materials," **E. G. Gillan**, <u>Midwest Organic Solid State Chemistry Symposium</u>, Iowa City, Iowa, June 2006.

"Harnessing energetic metal azides for solvothermal metal nitride syntheses," E. G. Gillan, <u>American Chemical</u> <u>Society National Meeting</u>, Washington, D. C., August 2005.

Lectures and Regional Conferences

"Precursor routes to inorganic materials for energy relevant photocatalysis and electrocatalysis," **E. G. Gillan**, <u>University of Wisconsin - La Crosse</u>, Department of Chemistry, La Crosse, WI, February 2020.

"Precursor routes to inorganic materials for energy relevant photocatalysis and electrocatalysis," E. G. Gillan, <u>Grinnell College</u>, Department of Chemistry, Grinnell, IA, November 2019.

"Precursor routes to inorganic materials for energy relevant photocatalysis and electrocatalysis," **E. G. Gillan**, <u>Bradley University</u>, Department of Chemistry, Peoria, IL, November 2019.

"Precursor routes to unusual structures of phosphides, nitrides, and oxides for photocatalysis and electrocatalysis," **E. G. Gillan**, <u>University of Northern Iowa</u>, Department of Chemistry, Cedar Falls, IA, November 2016.

"Thermochemical and biomorphous precursor routes to inorganic materials," E. G. Gillan, <u>University of Wisconsin-Eau Claire</u>, Department of Materials Science, Eau Claire, WI, April 2013.

"Thermochemical and biomorphous precursor routes to inorganic materials," E. G. Gillan, <u>Illinois State University</u>, Department of Chemistry, Normal, IL, April 2012.

"Thermochemical and biomorphous precursor routes to inorganic phosphides and oxides," E. G. Gillan, <u>University of Minnesota</u>, Department of Chemistry, Minneapolis, MN, January 2012.

"Thermochemical and biomorphous precursor routes to inorganic materials," E. G. Gillan, <u>University of Minnesota-</u> <u>Duluth</u>, Department of Chemistry, Duluth, MN, January 2012.

"Synthesis of inorganic materials using energetically unstable precursors," E. G. Gillan, <u>Creighton University</u>, Department of Chemistry, Omaha, NE, January 2009.

"Synthesis of metal oxides and pnictides using energetic precursors," E. G. Gillan, <u>Iowa State University</u>, Department of Chemistry, Ames, IA, November 2008.

"Synthesis of metastable inorganic micro- and nanomaterials using energetically unstable precursors," E. G. Gillan, <u>American Chemical Society Midwest Regional Meeting</u>, Quincy, IL, October 2006.

"Synthesis of metastable inorganic nitride materials using energetically unstable precursors," E. G. Gillan, UC Santa

Cruz, Department of Chemistry, Santa Cruz, CA, October 2006.

"Solvothermal metal azide routes to nanocrystalline metal nitrides," **E. G. Gillan**, <u>American Chemical Society Great</u> <u>Lakes Regional Meeting</u>, session on "Preparation, Characterization, and Application of Nanomaterials", Peoria, IL, October 2004.

"Materials synthesis via the decomposition of energetically unstable precursors: From nanoparticles to disordered network structures," **E. G. Gillan**, <u>St. Louis University</u>, Department of Chemistry, St. Louis, MO, October, 2003.

Industrial/Other

"Thermochemical and biomorphous precursor routes to inorganic materials," E. G. Gillan, <u>Lubrizol Corp</u>., Cleveland, OH, December 2013.

Contributed Conference Presentations since 2003 post-tenure (19 out of 27 UI total contributed)

International Conferences

"Rapid thermochemical solvent-free synthesis of crystalline metal borides and their investigation as water splitting electrocatalysts," **E. G. Gillan**, <u>Solid State Chemistry Gordon Research Conference</u>, New London, NH, July 2022.

"Botanically templated porous metal oxides for potential use in energy related photochemistry and electrochemistry," N. Black, E. G. Gillan, <u>Solid State Chemistry Gordon Research Conference</u>, New London, NH, July 2014.

"Facile botanical soft templating routes to biomorphous inorganic oxides," **E. G. Gillan**, <u>Second International</u> <u>Conference on Multifunctional, Hybrid and Nanomaterials</u>, Strasbourg, France, March 2011.

"Energetic precursor decomposition routes to carbon nitrides, metal nitrides, and transition metal based materials," **E. G. Gillan**, <u>Inorganic Chemistry Gordon Research Conference</u>, Newport, RI, July 2003.

National Conferences

"Rapid thermochemical solvent-free synthesis of crystalline metal borides and their investigation as water splitting electrocatalysts," **E. G. Gillan**, <u>MRS Electronic Materials Conference</u>, The Ohio State University, June 2022.

"Synthesis, properties and electrocatalytic activity of phosphorus-rich 3d metal phosphides," E. G. Gillan, <u>Materials</u> <u>Research Society National Meeting</u>, April 2021 (virtual).

"Comparison of structure, properties, and electrocatalytic activity of phosphorus-rich metal phosphides," **E. G. Gillan**, A. Flores, M. D. Lovander, <u>American Chemical Society National Meeting</u>, in Structure-Property Correlations in Functional Inorganic Materials, Orlando, FL, April 2019.

"Comparison of structure, properties, and photocatalytic activity of polymeric carbon nitrides synthesized from a reactive trichloromelamine precursor," **E. G. Gillan**, A. T. Montoya, <u>American Chemical Society National Meeting</u>, in Chemistry of Materials - Materials for Energy & Catalytic Applications, Orlando, FL, April 2019.

"Synthesis and catalytic reactions with 3d and 4d phosphorus-rich metal phosphides," **E. G. Gillan**, <u>American</u> <u>Chemical Society National Meeting</u>, San Francisco, CA, April 2017.

"Recent developments in the facile synthesis of phosphorus-rich metal phosphides and metal thiophosphates via PCl3 elimination," **E. G. Gillan**, N. Coleman, Jr., <u>American Chemical Society National Meeting</u>, Denver, CO, March 2015.

"Recent advances in the development of botanical templating strategies for the growth of porous monolithic metal oxide leaf replicates for photochemical catalysis or electrochemical energy uses," **E. G. Gillan**, <u>American Chemical Society National Meeting</u>, San Francisco, CA, August 2014.

"Facile botanical templating strategies for the growth of porous metal oxides in artificial leaf-like macroscale structures for potential use in energy related catalysis," **E. G. Gillan**, Symposium D – From Molecules to Materials – Pathways to Artificial Photosynthesis, <u>Materials Research Society National Meeting</u>, San Francisco, CA, March 2013.

"Development of biomorphous botanical routes to templated porous inorganic materials," E. G. Gillan, <u>American</u> <u>Chemical Society National Meeting</u>, Anaheim, CA, March 2011.

"Elemental phosphorus as an efficient and stoichiometric reagent for the synthesis of phosphorus-rich metal phosphides," **E. G. Gillan**, B. M. Barry, <u>American Chemical Society National Meeting</u>, San Francisco, CA, March

2010.

"Recent discoveries with energetic precursor approaches to metal oxyhalides and nanoscale phosphorus-rich metal phosphides," **E. G. Gillan**, B. M. Barry, S. Perera, N. A. Zelenski, R. E. Pho, <u>American Chemical Society National Meeting</u>, New Orleans, LA, April 2008.

"Cooling down energetic solid-state metathesis reactions: Solvothermal approaches to metastable nanoscale materials," **E. G. Gillan**, S. Perera, J. L. Choi, <u>American Chemical Society National Meeting</u>, San Francisco, CA, September 2006.

"Synthesis and structural elucidation of disordered two-dimensional nitrogen-rich carbon nitride materials," **E. G. Gillan**, D. R. Miller, J. R. Holst, <u>Materials Research Society National Meeting</u>, San Francisco, CA, April 2006.

"Disordered two-dimensional carbon nitride materials: Recent synthetic efforts and structural analysis," **E. G. Gillan**, D. R. Miller, J. Holst, <u>American Chemical Society National Meeting</u>, San Diego, CA, March 2005.

"Solvothermal routes to crystalline metal nitrides via metal azide precursor decomposition," J.-L. Choi and E. G. Gillan, <u>American Chemical Society National Meeting</u>, Anaheim, CA, March 2004.

Student Conference Presentations since 2003 post-tenure (39 presentations, presenter in bold)

(total number of UI student/postdoc presentations since 1999 = 42)

International Conferences

"Synthesis of transition metal phosphides as promising hydrogen evolution reaction catalysts," **I. Liyanage**, A. Flores, E. G. Gillan, <u>1st American-Mexican Symposium on Supramolecular Materials Design</u>, University of Iowa, Iowa City, IA, November 2019.

"Investigation of energetic solid-state metathesis reactions for the formation of iron, cobalt and nickel borides and their electrocatalytic activities," **J. P. Abeysinghe**, E. G. Gillan, <u>1st American-Mexican Symposium on</u> <u>Supramolecular Materials Design</u>, University of Iowa, Iowa City, IA, November 2019.

"Surface modifications of C₃N₄ and TiO₂ based photocatalysts," **A. T. Montoya**, E. G. Gillan, <u>Solid State Chemistry</u> <u>Gordon Research Seminar</u>, New London, NH, July 2016.

"Synthesis of inorganic heptazine materials," **J. R. Holst**, E. G. Gillan, <u>Inorganic Chemistry Gordon Research</u> <u>Conference</u>, Newport, RI, July 2008.

"Low-temperature syntheses targeting elusive phosphorus-rich transition-metal phosphide phases using reactive yellow phosphorus (P4)," **B. M. Barry**, E. G. Gillan, <u>Inorganic Chemistry Gordon Research Conference</u>, Newport, RI, July 2008.

"Rapid solid-state and solvothermal synthesis of crystalline, photocatalytically active titania," **S. Perera**, E. G. Gillan, <u>Solid State Chemistry Gordon Research Conference</u>, New London, NH, July 2006.

"Synthesis of nanocrystalline Group 13 and first row transition metal nitrides through metal azide precursor decomposition by solvothermal reaction," **J. Choi**, E. G. Gillan, <u>Solid State Chemistry Gordon Research Conference</u>, New London, NH, July 2006.

"Energetic molecular precursor routes to carbon nitride networks," <u>D. R. Miller</u>, E. G. Gillan, <u>Solid State Chemistry</u> <u>Gordon Research Conference</u>, New London, NH, July 2004.

"Solvothermal routes to crystalline metal nitrides via metal azide precursor decomposition" **J.-L. Choi**, E. G. Gillan, <u>Solid State Chemistry Gordon Research Conference</u>, New London, NH, July 2004.

National Conferences

"Direct and modified solid-state metathesis reactions for the rapid formation of early transition metal borides and investigation of their electrocatalytic activities," **J. P. Abeysinghe**, E. G. Gillan, <u>American Chemical Society National</u> <u>Meeting</u>, Division of Inorganic Chemistry: Chemistry of Materials: Materials for Energy and Catalytic Applications, March 2022 (virtual).

"Synthesis of metal-rich and phosphorus-rich nickel phosphides for hydrogen evolution reaction (HER)

electrocatalysis," **I. A. Liyanage**, E. G. Gillan, <u>American Chemical Society National Meeting</u>, Division of Inorganic Chemistry: Chemistry of Materials: Materials for Energy and Catalytic Applications, San Diego, CA, March 2022.

"Rapid and energetic solid-state metathesis reactions for FeB, CoB, and NiB formation and their application as bifunctional water splitting electrocatalysts," **J. P. Abeysinghe**, E. G. Gillan, <u>American Chemical Society National Meeting</u>, April 2021 (virtual).

"Mechanochemical reaction pathways to enhance solvent-free synthesis of ZSM-5 zeolite," **M. H. Nada**, S. C. Larsen, E. G. Gillan, <u>American Chemical Society National Meeting</u>, Orlando, FL, April 2019.

"Photochemical applications of versatile carbon nitrides," **A. Montoya**, E.G. Gillan, <u>American Chemical Society</u> <u>National Meeting</u>, San Francisco, CA, April 2017.

"Synthesis and catalytic reactions with macroporous botanically templated metal oxides and metal on carbon structures," **N. Black**, E. G. Gillan, <u>American Chemical Society National Meeting</u>, San Francisco, CA, April 2017.

"Electrode for voltammetric evaluation of insoluble particles," **M. Lovander,** J. Leddy, E. G. Gillan, <u>Electrochemical</u> <u>Society Meeting</u>, Chicago, IL, May 2015.

"Rapid synthesis of carbon nitride materials and composites for use in photocatalysis," **A. Montoya**, E. G. Gillan, <u>American Chemical Society National Meeting</u>, Denver, CO, March 2015.

"Rapid synthesis of carbon nitride materials and its applications in photocatalysis," **A. T. Montoya**, E. G. Gillan, <u>Midwest Organic Solid State Conference</u> (MOSSC), Iowa City, IA, June 2014.

"Solid-state metathesis routes to metal phosphides and sulfides," N. Coleman, E. G. Gillan, <u>American Chemical</u> <u>Society National Meeting</u>, San Diego, CA, March 2012.

"Facile botanical templating strategies for the growth of porous metal oxide structures," **A. B. Zimmerman**, E. G. Gillan, <u>American Chemical Society National Meeting</u>, San Diego, CA, March 2012.

"Rapid exothermic solid-state metathesis routes to transition-metal doped oxide materials," **N. Coleman**, E. G. Gillan <u>American Chemical Society National Meeting</u>, Anaheim, CA, March 2011.

"Mimicking nature: Harnessing leaf microstructures to template porous metal oxide materials," **A. B. Zimmerman**, E. G. Gillan, <u>American Chemical Society National Meeting</u>, San Francisco, CA, March 2010.

"Recent progress in carbon nitride structural analysis and investigation of its utility as a metal coordination material," J. R. Holst, E. G. Gillan, <u>American Chemical Society National Meeting</u>, Chicago, IL, March 2007.

"Rapid synthesis of crystalline, photocatalytically active titania and layered metal oxyhalides," **S. Perera**, N. A. Zelenski, R. E. Pho, E. G. Gillan, <u>American Chemical Society National Meeting</u>, Chicago, IL, March 2007.

"Facile solvothermal routes to main-group and transition metal nitrides, oxides and phosphides," **B. M. Barry**, E. G. Gillan, J. Choi, <u>American Chemical Society National Meeting</u>, Chicago, IL, March 2007.

"Isolation of and reactions with the [C6N7O33-] cyamelurate anion derived from amorphous carbon nitrides," **J. R. Holst**, E. Gillan, <u>Midwest Organic Solid State Chemistry Symposium</u>, Iowa City, IA, June 2006.

"Solvothermal routes to metal nitrides via metal azide precursor decomposition," **J. Choi**, E. G. Gillan, <u>Midwest</u> <u>Solid-State Chemistry Conference</u>, University of Notre Dame, May 2005.

"Rapid solid-state synthesis of crystalline, photocatalytic active titanium oxides," **S. Perera**, N. Zelenski, E. G. Gillan, <u>Midwest Solid-State Chemistry Conference</u>, University of Notre Dame, May 2005.

"Metal azides as energetic metal nitride precursors: Solvothermal decomposition routes to nanocrystalline transition metal nitrides," J. L. Choi, E. G. Gillan, <u>American Chemical Society National Meeting</u>, San Diego, CA, March 2005.

"Energetic molecular precursor routes to carbon nitride networks," **D. R. Miller**, E. G. Gillan, <u>American Chemical</u> <u>Society National Meeting</u>, Anaheim, CA, March 2004.

Regional Conferences

"Investigation of energetic solid-state metathesis reactions for the metal boride formation," **J. P. Abeysinghe**, E. G. Gillan, <u>American Chemical Society Midwest Regional Meeting</u>, Ames, IA, October 2018.

"Botanically templated porous TiO2 structures for the enhanced photocatalytic evolution of hydrogen from water", N. Black, E. G. Gillan, <u>American Chemical Society Midwest Regional Meeting</u>, Ames, IA, October 2018.

"Rapid exothermic solid-state metathesis routes to transition-metal doped oxide materials," **N. Coleman**, J. Squires, E. G. Gillan, 2010 <u>NOBCChE Midwest Regional Conference</u>, Iowa City, IA, November 2010.

"Titania and silica porous metal oxides derived from plant leaf biotemplates," **A. B. Zimmerman**, E. G. Gillan, <u>American Chemical Society Midwest Regional Meeting</u>, Iowa City, IA, October 2009.

"Isolation and characterization of the cyamelurate anion [C₆N₇O₃³⁻] derived from a disordered carbon nitride material," **J. R. Holst**, E. G. Gillan, <u>American Chemical Society Midwest Regional Meeting</u>, Quincy, IL, Oct 2006.

"Challenges in synthesizing nitrogen-rich metastable metal nitrides via mild solvothermal routes," **B. Barry**, E. G. Gillan, <u>American Chemical Society Midwest Regional Meeting</u>, Quincy, IL, October 2006.

"Synthesis of photocatalytically active, anatase titania nanoparticles and mixed phase nanowires," **S. Perera**, E. G. Gillan, <u>American Chemical Society Great Lakes Regional Meeting</u>, Milwaukee, WI, May 2006

"2,5,8-Triazido-sym-heptazine: A novel single-source precursor for rapid synthesis of carbon nitride powders," **D. R. Miller** and E. G. Gillan, <u>American Chemical Society 38th Midwest Regional Meeting</u>, Columbia, MO, November 2003.

"Solvothermal metathesis routes to crystalline metal nitrides via azido precursor decomposition," **J.-L. Choi** and E. G. Gillan, <u>American Chemical Society 38th Midwest Regional Meeting</u>, Columbia, MO, November 2003.

Consultancies

2012 - 2013 **Brownstone Entertainment**, Technical Consultant, Provided technical scientific advice to Brownstone Entertainment for their National Geographic TV show entitled *Meltdown* that examines metal recycling, e.g., platinum recovery from catalytic converters (12 episodes, received screen credit)

SERVICE (mainly since 2003, post-tenure period)

Profession

| 001011 | |
|----------------|---|
| 2022 - Present | Associate Editor for Frontiers in Chemistry (Electrochemistry section) |
| 2019 - Present | Editorial Board Member for Catalysts (MDPI), Catalytic Materials section: manage article |
| | submissions and reviewer responses. |
| 2018 - 2022 | Editorial Board Member for Frontiers in Chemistry, Reviews Editor in Electrochemistry |
| 2022 | National Science Foundation (NSF) Review Panel Member for single investigator grant |
| | applications |
| 1998 - Present | Peer Reviewer for journal article submissions (~320 reviews conducted for ~70 different |
| | publications since 2013, ~820 reviews for ~90 different publications since 1998) |
| 1998 - Present | Peer Reviewer for external grant submissions (~76 reviews for 7 different national and |
| | international agencies since 2013, ~120 reviews for 11 different agencies since 1998) |
| 2021 | NSF Review Panel Member for single investigator grant applications |
| 2021 | External Reviewer for tenure of a faculty member at an international academic institution. |
| 2020 | NSF Review Panel Member for single investigator grant applications |
| 2020 | External Reviewer for tenure of a faculty member at an international academic institution. |
| 2019 | American Chemical Society (ACS) National Meeting Session Chair for Chemistry of Materials |
| | for Energy and Catalytic Applications |
| 2019 | NSF Review Panel Member for single investigator grant applications |
| 2019 | External tenure review of chemistry faculty member at a primarily undergraduate institution |
| 2017 | ACS National Meeting Session Chair for Chemistry of Materials for Energy and Catalytic |
| | Applications |
| 2017 | NSF Review Panel Member for single investigator grant applications |
| 2016 | GRE Chemistry Subject Test - Question Development Group Member |

| 2015 | NSF Review Panel Member for single investigator grant applications |
|-------------|---|
| 2015 | ACS National Meeting Session Chair for Chemistry of Materials |
| 2013 | NSF Review Panel Member for single investigator grant applications |
| 2011 - 2012 | ACS Symposium Organizer for Prof. Richard Kaner's ACS Award Symposium, Co-Chair |
| 2012 | NSF Review Panel Member for single investigator grant applications |
| 2011 | Textbook Reviews of Bruce/O'Hare/Walton's Inorganic Materials Series: Characterization |
| | Methods and West's Solid State Chemistry Advanced Edition |
| 2010 | ACS National Meeting Session Chair for Chemistry of Materials |
| 2008 - 2009 | Exhibits Chair for Midwest Regional ACS Meeting in Iowa City in Oct. 2009 |
| 2008 | External tenure review of chemistry faculty member at a primarily undergraduate institution |
| 2008 | ACS National Meeting Session Chair for Main Group Chemistry |
| 2007 | Nomination for Treasurer of ACS Division of Inorganic Chemistry (UI Alum Klabunde won) |
| 2006 - 2007 | NSF Review Panel Member for multi-investigator grant applications |
| 2004 - 2007 | ACS Division of Inorganic Chemistry: ExxonMobil Solid State Faculty Fellowship Award |
| | Selection Committee, Member and Chair (2005) |
| 2006 | ACS National Meeting Session Chair for Materials: Synthesis |
| 2006 | Solid State Chemistry GRC Meeting, Session Chair for Frameworks and Non-Oxide Materials |
| 2005 | Chair (elected position) of the Solid State and Materials Chemistry Subdivision of the |
| | American Chemical Society's Division of Inorganic Chemistry |
| 2005 | ACS Examinations Committee - Nanoscience Project – test question designs |
| 2005 | American Chemical Society National Meeting Session Chair for Solid State Materials |
| 2004 | Textbook review for House's Descriptive Inorganic Chemistry |
| | |

Department

| 2021 - current | Graduate Education Committee Member |
|----------------|--|
| 2020 - Present | Department of Chemistry Executive Committee Member |
| Summer 2020 | Daily monitoring of building safety during shutdown. Assessed and approved individual |
| | return to lab action plans for chemistry research groups |
| 2019 - 2020 | Departmental External Review and Strategic Planning Committee Member |
| 2014 - 2021 | Safety Committee Member (Chair in 2014-2016, Fall 2017, Fall 2020). Provided assistance with chemical disposal questions and review of safety incidents. In 2015, wrote two departmental fire incident recap summaries. Cleaned up two faculty laboratories (2020-22). |
| 2016 - 2021 | Departmental Health and Safety Coordinator (EHS contact) |
| 2007 - 2021 | Safety Seminars to graduate students and REU students: departmental seminars 2007, 2009, |
| | 2013, 2016-2018, 2020. grad student orientation/ethics course 2010-2012, 2014-20. NSF-REU safety seminar 2013-2019, 2021. |
| 2016 - 2020 | Faculty Hiring Plan Committee Member |
| 2019 - 2020 | Promotion and Tenure Committee, recorder/co-chair (2 cases) |
| 2017 - 2020 | Graduate Education Committee Member |
| 2019 | Hosted international visit (with Iowa State Univ.) of Prof. Ashok Ganguli, ITT (India) |
| 2012 - 2017 | Probationary Faculty Review Committees (annually) |
| 2017 | Academic Advisor for new chemistry graduate students |
| 2014 - 2016 | Wellness and Social Committee Member |
| 2015 | Promotion and Tenure Committee, recorder/co-chair |
| 2014 - 2015 | Undergraduate Assessment Committee Member |
| 2014 - 2015 | Lecturer Search Committee Member |
| 2014 | Senior Lecturer Promotion Review Committee |
| 2014 | Academic Advisor for new chemistry graduate students |
| 2014 | Salary Committee Member |
| 2013 - 2014 | Faculty Hiring Plan Committee Member |
| 2008 - 2014 | Probationary Faculty Review Committees (annually, Chair and Member) |
| 2012 - 2013 | Chemistry Shops Committee Chair - Machine, Electronics, Glass, and Chem Stores |
| 2007 - 2013 | Department of Chemistry Executive Committee Member, met weekly with DEO to provide input on critical departmental policies and directions. |
| 2012 | Promotion and Tenure Committee, convenor (Chair) |

| 2005 - 2012 | Safety Committee and Building Emergency Team, Chair 2005-2012. Provided assistance with chemical disposal questions. Organized safety liaisons and BET departmental structure. |
|-------------|--|
| 2010 - 2011 | Chemistry faculty representative on W290 CB lecture hall major renovation project |
| 2009 - 2011 | Editorial assistance and content created for Departmental Newsletter |
| 2009 -2010 | Water Chemistry Faculty Search Committee Member (Provost Cluster Hire Initiative) |
| 2008 - 2009 | Inorganic/Organic Faculty Search Committee Member |
| 2008 | Analytical/Inorganic Associate Professor Faculty Search Committee Member |
| 2007 - 2008 | Inorganic/Organic Faculty Search Committee Chair |
| 2006 - 2007 | Inorganic/Organic Faculty Search Committee Member |
| 2006 - 2007 | Academic Advisor for new chemistry graduate students |
| 2006 - 2007 | Graduate Student Recruiting and Admissions Committee Member |
| 2005 - 2007 | Faculty Hiring Plan Committee Member |
| 2004 - 2007 | Probationary Faculty Review Committees (various) |
| 2006 | Salary Committee Member |
| 2002 - 2014 | Chemistry Department Historian (unofficial), organized departmental historical records, |
| | provided historical photos, documents in response to department and alumni requests. |
| 2000 - 2006 | Publicity/Newsletter/Fundraising Committee, Member (Chair for 2003 - 2006) - organized |
| | complete redesign of annual alumni newsletter in 2003 to professional, color layout/style. lead |
| | writer/editor/producer of 150th Anniversary Department Newsletter (2005) |
| | https://chem.uiowa.edu/news/newsletters |
| 1997 - 2004 | Chemistry Stores Committee Member (Chair for 1999-2004) |
| 2003 | Promotion and Tenure Committee, recorder (co-Chair) |

College/University

| 2022 - 2025 | Faculty Senate (elected) Vice President (2022-23), President (2023-24), Past Pres. (2024-25) |
|-------------|--|
| 2020 - 2023 | Faculty Senate Member (elected), representing CLAS Group III |
| 2016 - 2022 | Faculty Senate Policies and Compensation Committee Member (Chair: 2017-2021) |
| 2019 - 2022 | Faculty Participant in University Convocation (2019, 2021, 2022) |
| 2016 - 2022 | Faculty Senate Judicial Commission Member |
| 2020 - 2021 | Faculty Senate rep. on Provost's COVID-19 Updates and Academic Planning Committee |
| 2015 - 2021 | Faculty Senate Rules and Bylaws Committee Member |
| 2013 - 2019 | Faculty Senate (elected), representing CLAS Group III Member |
| 2016 - 2018 | Ad-hoc Committee to Remove AAUP Sanction, Member, succeeded in removal of national |
| | AAUP sanction of UI. Worked directly with Board of Regents and local AAUP members. |
| 2016 - 2017 | Faculty Senate Officer - Secretary (elected) |
| 2016 - 2017 | OVPR Internal Funding Initiatives Review Panel Member |
| 2016 - 2017 | Biweekly Faculty Senate Officer meeting with UI Presidential staff, ex officio member |
| 2016 - 2017 | Committee on Academic Values, ex officio member |
| 2016 - 2017 | Committee on Committees - Faculty Senate, ex officio member |
| 2016 - 2017 | Faculty Council, ex officio member |
| 2016 - 2017 | Faculty/Staff Budget Committee, ex officio member |
| 2016 - 2017 | Governmental Relations Committee, ex officio member |
| 2016 - 2017 | Monthly Faculty Senate Officer meeting with UI President and Provost, ex officio member |
| 2016 - 2017 | Shared Governance Council, ex officio member |
| 2016 - 2017 | Twice Semester Faculty Senate Officer meeting with each UI Vice Presidents (Grad College, |
| | VPR, Student Life, Finance), ex officio member |
| 2013 - 2016 | Faculty Council Member (elected)-Executive Committee of Faculty Senate |
| 2010 - 2016 | Office of VP for Research - Research Council Member (Chair 2014-2016) |
| 2011 - 2015 | Center for Global & Regional Environmental Research (CGRER) Proposal Reviewer in 2011, |
| | 2012, 2013, 2015 |
| 2009 - 2015 | Faculty Senate Policies and Compensation Committee Member (Chair 2010-2012) |
| 2014 | University of Iowa Michael J. Brody Award Selection Committee Member |
| 2014 | Finalist for Faculty Fellowship – UI Office of Vice President for Research & Econ. Dev. |
| 2011 - 2014 | Faculty Assembly Member (elected) – College of Liberal Arts & Sciences |
| 2012 | UI OVPR MPSFP seed grant review panel member |

| Faculty Senate Judicial Commission Member, presided over two faculty P&T disputes |
|---|
| Provost's Transition Team on Chemistry Building Task Force Recommendations, Member |
| Faculty Senate Rules and Bylaws Committee Member (revised Senate Constitution/Bylaws) |
| University Libraries Committee Member |
| Proposal Judge for UI James F. Jakobsen Graduate Conference |
| UI Geoscience Department Review Committee Member |
| Central Microscopy Research Facility Faculty Advisory Board Member |
| |

Community

| 2021 | Hydrogen balloon combustion-energy demonstration at Willowwind Elementary, Iowa City |
|--------------|---|
| 2012-2021 | Eastern Iowa Science and Engineering Fair, Finalist Judge (2012-14, 2017-19, 2021). |
| | Annually Judged presentations by high school students and was part of a three-judge panel |
| | deciding who will go on to compete at the Intel International Science and Engineering Fair. |
| 2016 - 2019 | UI Scientists in the Classroom, faculty subject area expert, providing assistance to K-12 science |
| | teachers on ways to engage students on energy and environmental and general chemistry |
| | topics. 2017 at Garner Elementary (North Liberty) - Solids & Liquids Demos with Tori Forbes |
| 2018 | Performed lab and building tours for Benton Area Schools elementary students |
| 2016 | Iowa City Parks and Recreation, FreezeFest at Trueblood Rec Center, - developed hands-on |
| | experiments on cold dry ice and liquid nitrogen for an outreach event for the community. |
| | Prof. Betsy Stone in Chemistry was the main organizer of our demo booth. |
| 2004, 2007 - | AXE House Boy Scout Chemistry Day at UI - assist & perform Chemical Magic Shows (with |
| 2009 | Telford and Messerle or advised AXE House members) |
| | |