Comprehensive Curriculum Vitae Steven Raymond Lustig, PhD, FRSC

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EDUCATION

Ph.D. Chemical Engineering, Purdue University, December 1989.
Thesis: "A Continuum Thermodynamics Theory for Transport in Polymer/Fluid Systems" Advisors: Nicholas A. Peppas and James M. Caruthers
M.S. Chemical Engineering, Purdue University, April 1985.
B.S.Ch.E. with Distinction, University of Virginia, May 1983.

CONTINUED EDUCATION

- The Introduction to Quantum Computing Programming IBM's Quantum Computers (2023)
- American Sailing Association (<u>https://asa.com/</u>)certifications ASA 101, 103, 104 (2005), 105 (2006), 118 (2010); New Castle Sailing Club certification (2007); Annapolis School of Sailing marine diesel maintenance and repair (2012)
- Marshal Bridge Welding Workshop, Stan Smokler (<u>http://www.stansmokler.com/</u>), Kennett Square, PA, Summers 2009, 2010, 2012
- Techniques in Microbiology, Pennsylvania State University, State College, PA. Summer 2005
- The Florida School on Applied Molecular Orbital Theory, University of Florida, Gainesville, FL. May 1993
- Los Alamos Workshop Program on Scientific Supercomputing, Los Alamos National Laboratory, NM. Summer 1991.

EMPLOYMENT HISTORY

Associate Professor with Tenure Associate Chair for Research Department of Chemical Engineering, Northeastern University, Boston, Massachusetts

Chemical Engineer Joint Faculty Appointment

Army Research Laboratory, U.S. Army, Aberdeen, Maryland

Adjunct Professor

Department of Chemical & Biomolecular Engineering, Department of Materials Science & Engineering University of Delaware, Newark, Delaware

• Collaborative research in statistical thermodynamics of solutions with Prof. Stanley Sandler results: a new, more accurate revision of COSMO-SAC theory implemented in new, high-performance software that predicts pure liquid and mixture solution thermodynamic properties; successful project funding by a National Science Foundation GOALI grant and a DuPont Ventures research grant; a

2017-2022

2016-Present

2019-2021, 2024-Present

1992-1996, 2012-2016

joint development agreement for commercialization with a world-class vendor of molecular modeling software. Coauthored textbook in progress.

- Collaborative research with Prof. Bruce Chase resulted in the development of a novel rheological characterization method with simultaneous polarized Raman scattering, particularly applied to industrially-relevant liquid crystalline polymer solutions. Crossed-angle and magic angle polarization methods quantitatively characterize molecular alignment, heterogeneity and rotational dynamics. The method is being adopted in an industrial development and manufacturing facility.
- Collaborative research in massively-parallel computational colloid rheology with Prof. Norman Wagner resulted in: the largest contemporary ensemble nonequilibrium Brownian dynamics simulations of monodisperse and polydisperse colloids in shear; understanding why Brownian dynamics is the more accurate method for comparing colloidal structural and transport properties with experimental data than nonequilibrium molecular dynamics methods; discovery why the discontinuous shear-induced ordering transition is inhibited at a critical polydispersity.
- Courses taught: <u>Graduate:</u> Advanced Polymer Science (CHEG-867), Polymer Physics (MSEG-835), Classical and Statistical Thermodynamics (CHEG-825), Green Engineering (CHEG-625), <u>Undergraduate:</u> Chemical Process Analysis (CHEG-432)

Principal Investigator, Research Associate, Sr Research Engineer, Research Engineer1990–2016Central Research & Development, E.I. du Pont de Nemours & Co., Inc., Wilmington, Delaware

- Conceived and developed COSMOdesign© theory and software that directly solves molecular design, inverse-thermodynamic problems in which a required thermodynamic property objective in a chemical process or reaction is specified and new molecular structures or material components are derived from the statistical thermodynamics of molecular solvation surfaces. The methodology also provides an attainable bound to the objective based on the chemical physics of molecular interactions. The design process is detailed in six pending patents and one granted patent. COSMOdesign© was applied to several DuPont research programs, specific results are either published, trade secret or proprietary.
- Collaborative research with Kevlar® business resulted in 2023 commercial debut of Kevlar® EXOTM, a novel, ultra-high performance copolymer. My contributions include: (i) optimization of comonomer structure for enabling novel imidazole compositions with greatly improved thermal processability, transverse compression response, and greatly improved anti-ballistic armor performance, (ii) design of process technology that enables effective heat treatment, (iii) innovation of new fundamental improvements in pre-spinning, solution process technology, and (iv) inventorship covered in 7 issued US patents and 2 international patents. New copolymer compositions with poly(phenylene terephthalamide) were scouted and assessed after developing a novel hydrogen bond network model based on molecular theory of liquid crystalline polymers. Representative hydrogen bond energies were calculated with accurate density functional theory, mobility temperatures were predicted using rigorous statistical thermodynamic alignment probabilities of hydrogen bond acceptors and donors. Benchmarked predictions for several dozen compositions matched quantitatively trends in experimental tenacity with processing treatments. Thousands of new comonomer structures and compositions were evaluated in silico to identify the best candidates for new, high strength fibers . This work guided long-term, strategic business decisions on the fiber research and development and has significant commercial impact with a new product launch by DuPont. To learn more about Kevlar[®] EXO[™] aramid fiber, visit www.KevlarEXO.com

- Supported development of novel lithium ion battery electrolyte using molecular spectroscopy and quantum chemical calculations to analyze solid electrolyte interface (SEI) chemistry and structural evolution. Evaluated electrolyte freezing temperature. Used novel chemical solvation theory to predict ionic and ion-pair species concentrations, ionic strength, and ionic mobilities. Designed chemistry exhibited vastly improved recharging lifetime.
- Consulted with Kapton® polyimide polymerization and films development project team on polymerization equilibria and multi-phase equilibria needed for improving trade-secret manufacturing and processing equipment. Project team enabled 2X capacity increase.
- Discovery research resulted in novel enzyme-catalyzed air cathodes for microbial fuel cells as well as other fuel cells based on proton producing anodes. Catalytic conversion of oxygen, electrons and hydronium ions is very efficient with laccase encapsulated on electrically-conductive non-woven membranes. Technology and market analyses indicate substantial business opportunity.
- Collaboration with DuPont Inkjet business resulted in the development and commercialization of ArtistriTM P5910WTM white inkjet ink producing multiple million dollar profits and my invention of trade secret: thermally-cleavable dispersants and surfactants; microwave curing hardware for aqueous, high print speed textile inks; and nanoparticle Nucrel® fusants for ultra-durable aqueous inks. P5910WTM ink is the leading, state-of-the-art heat-curable aqueous white ink. My significant technology improvement in P5910WTM ink is the highly-enhanced colloidal stability of titania pigment within the aqueous vehicle. Titania pigment is over four times denser than the aqueous vehicle, has the 120 nm particle size with narrow distribution for optimum optical scattering and yet remains stable for months without appreciable settling. Although the ink was specifically developed for the ArtistriTM printer, the product displaced most competitive offerings for all other digital textile printers. Developed heat-fusible quantum dot solutions that worked as pigmented inkjet inks.
- Invented polytransesterification catalysts that provide high polymerization rates, environmental and biological compatibility, and colorless polymers. These catalysts are currently applied in the manufacturing of DuPont Sorona® as well as newer condensation polymers based on biologically-sourced trimethylene glycol. Prior to the commercial adoption of these catalysts, polyester fibers, films and resins were manufactured using antimony catalysts that present environmental and biological liabilities when either landfilled or recycled. Prior titanate catalysts were known to be environmentally-safe and effective, but created strong chromophores that rendered the polymer opaque and unmarketable. My identifying the titanate chromophores provided a fundamental understanding of how even minute quantities of aldol condensation by-products lead to polymer color thus enabling my invention of environmentally-safe zirconate co-catalyst chemistries that annihilate the titanate chromophores. A dramatic example of this technology was demonstrated by adding these zirconate compounds to remove the existing color and impart transparency to highly colored polymer manufactured with only titanates. Several countries including the United States granted patents to this technology by allowing claims both to the co-catalyst combinations as well as composition of matter of polyesters containing titanates with improved optical properties.
- Discovery research explored the manipulation of carbon single wall nanotubes (SWNTs) with biological molecules that resulted in: invention of the first process to cut SWNTs to narrow length distribution while chemically functionalizing only the tube ends; discovery of polypeptides that selectively bind and disperse SWNTs in water; structural and electrostatic characterization of SWNT/DNA hybrids; discovery of polypeptides that selectively bind to SWNT/DNA hybrids; development of chemistries to guide the self-assembly placement of SWNT/DNA hybrid separation

based on SWNT chirality; invention of the potentiostat-HPLC method to separate SWNT/DNA hybrids based on SWNT chirality with complete yield.

- Discovery research and engineering of room temperature ionic liquids and ionic compounds resulted in my invention of proprietary compositions that greatly improve: aqueous absorption cooling refrigeration by increasing thermodynamic efficiency and decreasing lifetime process cost; carbon dioxide capture from coal-burning power plant flue gas by decreasing parasitic energy and lifetime process cost; and thermodynamic separation of nitrogen from natural gas by selective adsorption. Although absorption cooling is a very mature technology, COSMOdesign discovered a novel absorbent that increased the coefficient of performance 10% and decreased the lifetime process cost 7% (equivalent to millions of dollars for typical office buildings) relative to the state-of-the-art processes. Carbon capture technology was advanced with the development of novel, low molecular weight, vicinal diamine based ionic liquids that absorb(desorb) carbon dioxide at 30°C(70°C) with over 90% theoretical capacity involving very low latent heats of adsorption. Since absorption and stripping operations are cooled/heated entirely by the available excess energy provided from intercooler transfer fluid from the multiple-stage compression required for sequestration distribution, the parasitic loss to the power plant is restricted only to that required to compress the separated carbon dioxide. This technology was awarded by the Pittsburgh Coal Conference and has attracted the interest of the Alberta Innovates, Canadian government, for further development funding.
- Research on M5, poly(hydroquinone-diimidazopyridine), high performance fiber resulted in a mechanistic, quantum-chemical prediction for the loss in tensile modulus in the presence of trace absorbed water that agrees quantitatively with experimental measurements. A single water molecule was found to form a stable hydrogen bonds between the hydroquinone hydroxyl and imidazole nitrogen, thus breaking the direct inter-monomer hydrogen bond. This chemistry diminishes the modulus along the chain backbone and can only be reversed by drying at substantially high temperatures. This fundamental understanding provided the DuPont Protection Technologies business with sufficient confidence to cease all development of M5.
- Exploratory research on hydrogen storage materials resulted in a patented nano-porous, ultra-high surface area carbon that met the U.S. D.o.E. Stage I gravimetric and volumetric capacity metrics. High molecular weight polysaccharides were reduced at high temperature in pure hydrogen atmosphere to produce a novel, reduced form of carbon in which capillary condensation of hydrogen occurs at high pressure but ambient temperatures.
- Engineering research resulted in new patent estates of new polyester manufacturing technologies: high yield syntheses and ring-opening polymerizations of cyclic oligomers, suspension condensation polymerization, and clay-based coatings for high barrier applications. Nonequilibrium size distributions of cyclic oligomers can be produced that melt at low eutectic temperatures, thus fast ring opening polymerizations can occur at temperatures low enough to avoid substantial thermal degradation obviating diffusion-limited condensation polymerization. The novel suspension polymerization method also obviates diffusion-limited condensation and enhances polymerization rates 10-100X over bulk melt polymerizations by dispersing melted monomer in high surface area droplets and boiling off the condensation by-product through the continuous suspending phase. New chemistries were developed to produce ionic functionality on polyester surfaces so exfoliated clays coatings are stable.
- Investigation of DuPont PETRETEC (polyester regeneration technology) plant revealed the source of a strong exciplex chromophore formed from recycled Mylar® X-ray films. Purifications of specific

feedstocks enabled the manufacturing plant to double its capacity of recycled products with comparable physical and chemical properties to virgin materials.

- Exploratory research on lithium ion battery electrolytes for hybrid electric vehicles resulted in: new correlation between electrolyte solvent's electronic structure and redox stability; new speciation method for COSMO theory that accurately predicts temperature-dependent solubility of LiPF₆ and ionic conductivity; combined spectroscopic and quantum chemical calculation method that infers the structure and composition of the solid-electrolyte interface that provided diagnostic information for improved electrolyte design.
- Exploratory research for the DuPont FluoroProducts business resulted in the identification of next generation refrigerants for automotive air conditioning that feature low global warming potential, low ozone depletion, low biological toxicity potential and low fire hazard potential. Theoretical COSMO methods were used to predict pure-component and mixture properties. COSMOdesign© was extended to predict molecules with requisite azeotropy.
- Scientific research in polymer-polymer inter-diffusion resulted in: the invention of the ATR-FTIR method and an established analysis method to infer the diffusion coefficient; validation of the method via successful agreement with prior SIMS and RBS literature data; the first measurements of polymer diffusion in semi-crystalline polymers and discovery of the associated non-Fickian kinetics; a novel model of diffusion in random, disordered media that reproduces the non-Fickian kinetics in semi-crystalline systems; a practical and quantitative diagnostic tool to help develop polymer welding and fusion-bonding resins.
- Mathematical modeling of the contemporary DuPont research & development project history in a product development pipeline was done to: examine common modes of project failure and success; balance the overall R&D portfolio with short- and long-term growth objectives; predict dynamic cyclicality in the portfolio; benchmark and test improving the overall rate of business growth against management processes and strategies; set appropriate expectations for growth with R&D budgetary resources. These results were communicated to the succession of Senior Vice President, Chief Science & Technology Officers as well as Directors in Central Research & Development. New work compares the relative merits of funding in-house discovery *versus* purchasing external intellectual property.

Visiting Scientist

Faculté de Pharmacie, Université de Paris-Sűd XI, France

• As a graduate student of Prof. N.A. Peppas in collaboration with Prof. A. Puisieux I synthesized hydrophilic, swelling-controlled release systems for several peptides and proteins, characterized polymer deformation and measured solute release kinetics.

Physical Scientist Aide

Chemistry Department, Naval Research Laboratory, Washington, D.C.

• I initiated and completed a fire-scaling and modeling project by starting theoretical analysis, designing and fabricating instrumentation; interfaced laser Doppler anemometer hardware to a minicomputer and wrote operating software in assembly and Fortran languages; arranged gas mixing and data-logging instrumentation; wrote software to reduce and analyze the data.

Summer 1985

Summers 1980- 1983

Undergraduate Research

Chemistry Department, University of Virginia, Charlottesville, VA

• I designed and assembled a tunable, high-power pulse-NMR probe for measuring quadrupolar relaxations of deuterated proteins in phospholipid bilayers.

Visiting Scientist

Biochemistry Department, National Bureau of Standards, Gaithursburg, MD

• I performed and analyzed kinetic measurements of glycol fission by periodate oxidation using stopped-flow photometric spectrometry to elucidate the molecular mechanisms. This work was recognized in the top 300 finalists in the National Westinghouse Science Talent Search.

SYNERGISTIC ACTIVITIES

- Collaborative research with Dr. Ken Strawhecker, Army Research Laboratory, Aberdeen, MD focuses on the mesoscale structure of high performance, anti-ballistic fibers and the mechanism of fiber failure under tension. We jointly developed a novel *iso-locus* atomic force microscopy characterization method for monitoring changes in the mesoscale structure of fibers during dynamic extension. This method shows Kevlar® fibers deform very non-uniformly, with minute sections yielding with large deformations at characteristic defects while the fiber majority remains static. This provides clues how to increase fiber strength with improved manufacturing. Additional research is currently active.
- I was a principal investigator in a multidisciplinary, multi-institutional Cooperative Research And Development Agreement (CRADA) program to develop the high-performance, parallel-scalable software LAMMPS, Large-scale Atomic/Molecular Massively Parallel Simulator. This collaboration developed and implemented novel computational molecular dynamics methodologies to simulate large, complex chemical systems with realistic forcefields. The project was sponsored by the Department of Energy. The CRADA institutions included Sandia National Lab, Lawrence-Livermore National Lab, Cray Research, Bristol Myers Squibb and DuPont. The project is summarized and freely distributed at http://lammps.sandia.gov where the first version was released in 1999.
- I was a principal investigator in a multidisciplinary, multi-institutional CRADA program to develop the high-performance, parallel-scalable software MCCCS TOWHEE, Monte Carlo for Complex Chemical Systems, for modeling the thermodynamic properties of complex chemical systems. The project was sponsored by the Department of Energy. The CRADA institutions included Sandia National Lab, Ford, Air Products and DuPont. The project is summarized and freely distributed at http://towhee.sourceforge.net
- I was a principal investigator in a National Science Foundation Nanoscale Interdisciplinary Research Team grant "Solution-Based Dispersion, Sorting and Placement of Carbon Nanotubes". The research provided new theoretical understanding and experimental techniques resolving the structure of singlestranded DNA wrapped around SWNTs and the manipulation of these hybrid materials to separate SWNTs according to chirality. The program in 2006-2008 involved investigators from DuPont, Lehigh University and Massachusetts Institute of Technology.
- As Somerset Lake Civic Association President (1995-1996) and Somerset Lake Service Corporation Director (1996-1997), I managed organizational operations, legal and transition issues of my 427-home neighborhood as the builder finished construction and homeowners took possession of common

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property and operation of the clubhouse and pool facilities. I initiated the neighborhood website www.somersetlake.org and the web-based functional software.

- In the New Garden Elementary School Parent-Teacher Organization I participated as an active Board Member (2001-2006) and served as President (2005-2006) managing organizational operations, fund-raising events, school benefit projects and multicultural, multidisciplinary supplementary educational programs for the elementary school students. I instituted and continued to organize the school's first science fair program for grades 1-5. This non-competitive program comprises a student or student team writing a proposal based on a scientific method outline, receiving individual review, giving a classroom oral project presentation and presenting the poster display during Open House. Since the 2000/2001 school year, the science fair is still held annually. Fundraising efforts achieved over \$20,000 per year from within community resources.
- DuPont TechCon is an annual, week-long conference of typically 900-1,100 employees representing all global businesses and sites for the purposes of: innovating with customers, sharing advances in science and technology, networking and learning new initiatives from corporate leadership. I was the conference chairperson in 1996 and participated as a core organizer between 1994 and 2015. My responsibilities included: training the annual chairperson, conference financing, assisting program development, developing original web-based software to handle: dissemination of conference information, abstract submission, technical abstract reviews, registration, cost recovery as a credit card merchant, proceedings documentation and archiving technical information in the program.
- I was a Delaware certified Medical First Responder and participated in the Experimental Station Emergency Medical Team between 1995-2016.

HONORS AND AWARDS

- National Academy of Inventors, Northeastern University Chapter (2024)
- 3DS Science Ambassador, Dassault Systèmes (2024)
- Fellow of the Royal Society of Chemistry (2023)
- Finalist Cahn Prize (2019)
- AIChE Industrial Research & Development Institute Award (2013)
- DuPont Central Research Accomplishment Awards (1997, 1998, 1999, 2000, 2001, 2002, 2013, 2014, 2015)
- DuPont TechCon Award (2011)
- DuPont Information Security Organization Accomplishment Award (2011)
- Pittsburgh Coal Conference Top Three Conference Innovations (2011)
- DuPont Crop Protection DevStars Award (2011, 2014)
- DuPont Polyester Leapfrog Technology Award (1992)
- DuPont Materials Science and Engineering Accomplishment Award (1993, 1995, 2005)
- Phi Lambda Upsilon (1986)
- Award in the Sigma Xi University-wide Student Research Competition (1985)
- Sigma Xi (1984)
- Plastics Institute of America National Fellowship (1984)
- Purdue University Fellowship (1983)
- Dean's List, University of Virginia (1979-1983), Purdue University (1984-1989)
- Special Achievement Award, Naval Research Laboratory (1981,1983)
- Certificate of Honors, University of Virginia (1981)
- Westinghouse Science Talent Search (Top 300 in nation in 1979)

PUBLICATIONS as of January 22, 2025Google Scholar h-index:31Google Scholar i10 index:50Google Scholar Citations:8,112Names of students and trainees are underlined

Peer-Reviewed Journal Publications

- 1. S.R. Lustig, "A New View of Classroom Citizenship", Chem. Eng. Ed., 59(3), 1 (2025)
- D. Rana, J. Biswakarma, S.R. Lustig, "Understanding Thermodynamics and Kinetics of PEDOT:PSS Using ATR-FTIR and Density Functional Theory", ACS Omega, 9(37), 38998-39003 (2024) <u>https://doi.org/10.1021/acsomega.4c05552</u>
- <u>W. Lee, C, Hu Fu, M. Ploch</u>, S. Lustig, <u>X. Long</u>, Y. Hong, G. Dai, "3D Bioprinting Highly Elastic PEG-PCL-DA Hydrogel for Soft Tissue Fabrication and Biomechanical Stimulation", *Advanced Functional Materials*, 2313942 (2024) <u>https://doi.org/10.1002/adfm.202313942</u>
- <u>A.M. Rahimi</u>, S.R. Lustig, J.P. Bardhan, S. Jamali, "Drag reduction and the Vogel exponent of a flexible beam intransient shear flows" *Phys. Fluids*, 34, 104111 (2022) <u>https://doi.org/10.1063/5.0106700</u>
- 5. <u>D. Rana, K. Lachmayr</u>, **S.R. Lustig**, "A Review of Covetics– Current Understanding and Future Perspectives" *Nanoscale Advances*, **5**, 11-26 (2023) DOI: <u>https://doi.org/10.1039/D2NA00500J</u>
- <u>A.M. Rahimi</u>, S. Jamali, J.P. Bardhan, S.R. Lustig, "Solvation Thermodynamics of Solutes in Water and Ionic Liquids Using the Multiscale Solvation-Layer Interface Condition Continuum Model", J. Chem. Theory & Comput., 18(9),5539-5558 (2022) DOI: <u>https://doi.org/10.1021/acs.jctc.2c00248</u>
- S.R. Lustig, S.R., Allen, J.D. Londono, J. Lowery "Mechanistic Impact of Water on Polypyridobisimidazole (M5) Structure and Properties", *Polymer Int.*, 2021, 70(6), 795-802, DOI: <u>https://doi.org/10.1002/pi.6194</u>
- S.R. Lustig, J.W. Andzelm, E.D. Wetzel "Highly Thermostable Dynamic Structures of Polyaramid Two-Dimensional Polymers" *Macromolecules*, 54, 1291-1303 (2021) DOI: <u>https://doi.org/10.1021/acs.macromol.0c01931</u>
- J.J.S. Biswakarma, D.A. Cruz, E.D. Bain, J.M. Dennis, J.W. Andzelm, S.R. Lustig, 2021, "Modeling Brittle Fractures in Epoxy Nanocomposites Using Extended Finite Element and Cohesive Zone Surface Methods" *Polymers*, 2021, 13(19), 3387. DOI: <u>https://doi.org/10.3390/POLYM13193387</u>
- J. Xu, A.M. Scurto, M.B. Shiflett, S.R. Lustig, F.R. Hung, F.R. "Power Generation from Waste Heat: Ionic Liquid-Based Absorption Cycle versus Rankine Cycle" *AIChE J.*, 67, e17038 (2020), DOI: <u>https://doi.org/10.1002/aic.17038</u>
- 11. S.R. Lustig, "Speciation in Electrolytes Using the COSMO-RS Solution Model" *Fluid Phase Equilibria*, **521**, 112717 (2020) DOI: <u>https://doi.org/10.1016/j.fluid.2020.112717</u>
- S.R. Lustig, <u>J.J.S. Biswakarma, D. Rana, S.H. Tilford, W. Hu</u>, M. Su, M.S. Rosenblatt, "Effectiveness of Common Fabrics to Block Aqueous Aerosols of Virus-like Nanoparticles" ACS Nano, 14(6), 7651–7658 (2020), DOI: <u>https://doi.org/10.1021/acs.nanolett.0c04230</u>
- <u>T.A. Stockdale</u>, D.P. Cole, J.M. Staniszewski, M.R. Roenbeck, D. Papkov, S.R. Lustig, Y.A. Dzenis, K.E. Strawhecker "Hierarchical Mechanisms of Lateral Interactions in High- Performance Fibers" *ACS Appl. Mater. Interfaces*, 12, 22256–22267 (2020), DOI: <u>https://doi.org/10.1021/acsami.9b23459</u>
- M. Gao, R. Chang, D. Wang, Y. Li, L. Sun, S.R. Lustig, T.J. Webster, "Fructose- Enhanced Antibacterial Activity of Self-Assembled Nano-Peptide Amphiphiles for Treating Antibiotic-Resistant Bacteria" *Int. J. Nanomedicine*, 15, 513-519 (2020), DOI: https://doi.org/10.2147/IJN.S200505
- 15. <u>M.R. Roenbeck, J. Cline,</u> V. Wu, M. Afshari, S. Kellner, P. Martin, J.D. Londono, L.E. Clinger, D. Reichert, **S.R. Lustig**, K.E. Strawhecker "Structure–property relationships of aramid fibers via X-ray

scattering and atomic force microscopy" J. Mater. Sci., 54, 6668–6683 (2019) http://doi.org/10.1007/S10853-018-03282-X (April Finalist for the 2019 Cahn Prize)

- 16. <u>M. Jennings, I. Kendrick, C. Green, S. Lustig</u> "PEDOT:PSS-DVS Crosslinking Reaction Monitored via ATR-FTIR for Air Cathode Application in Microbial Fuel Cells", *Embark*, **2**, 4-8 (2018)
- 17. <u>M.R. Roenbeck</u>, E.J. Sandoz-Rosado, <u>J. Cline</u>, V. Wu, P. Moy, M. Afshari, D. Reichert, **S.R. Lustig**, K.E. Strawhecker, "Probing the internal structures of Kevlar® fibers and their impacts on mechanical performance", *Polymer*, **128**, 200-210 (2017).
- M.B. Shiflett, <u>B.A. Elliott</u>, S.R. Lustig, S. Sabesan, M.S. Kelkar, A. Yokozeki, "Phase Behavior of CO2 in Room-Temperature Ionic Liquid 1-Ethyl-3-Ethylimidazolium Acetate" *Chem. Phys. Chem.*, 13, 1806-1817 (2012).
- <u>L.M. Grieco, G.A. Halliday</u>, C.P. Junk, S.R. Lustig, <u>W.J. Marshall</u>, V.A. Petrov, "Reactions of 1,1,2,2-tetrafluoroethyl-N,N-dimethylamine with linear and cyclic 1,3-diketones." *J. Fluorine Chem.*, 132, 1198-1206 (2011).
- R.H. French, V.A. Parsegian, R. Podgornik, <u>R.F. Rajter</u>, A. Jagota, J. Luo, D. Asthagiri, M.K. Chaudhury, Y.M. Chiang, S. Granick, S. Kalinin, M. Kardar, R. Kjellander, D.C. Langreth, J. Lewis, S. Lustig, D. Wesolowski, J.S. Wettlaufer, W.Y. Ching, M. Finnis, F. Houlihan, O.A. von Lilienfeld, C.J. van Oss, T. Zemb, "Long range interactions in nanoscale science" *Rev. Mod. Phys.*, 82, 0034-6861/2010/82 2 /1887 58 1887 (2010)
- 21. J.S. Meth, **S.R. Lustig**, "Polymer interphase structure near nanoscale inclusions: Comparison between random walk theory and experiment" *Polymer*, **51**, 4259-4266 (2010)
- 22. <u>C. Gu</u>, **S. Lustig**, C. Jackson, B.L. Trout, "Design of Surface-Active Soluble Peptide Molecules at the Air/Water Interface" *J. Phys. Chem. B*, **112**, 2970-2980 (2008).
- 23. V.A. Petrov, S. Lustig, <u>W. Marshall</u>, "Reactivity of fluorinated sulfur-containing heterocycles towards nucleophilic and oxidizing reagents" *J. Fluorine Chem.*, **128**, 1227-1234 (2007).
- <u>C. Gu</u>, S. Lustig, B.L. Trout, "Solvation Model Based on Order Parameters and a Fast Sampling Method for the Calculation of the Solvation Free Energies of Peptides." *J. Phys. Chem. B*, 110, 1476-1484 (2006)
- 25. <u>G. Grigoryan, F. Zhou,</u> **S.R. Lustig**, G. Ceder, <u>D. Morgan, A.E. Keating</u>, "Ultra-fast evaluation of protein energies directly from sequence." PLoS Computational Biology, **2**, 551-563 (2006)
- <u>F. Zhou, G. Grigoryan, S.R. Lustig, A.E. Keating</u>, G. Ceder, <u>D. Morgan</u>, "Coarse-Graining Protein Energetics in Sequence Variables." *Phys. Rev. Lett.*, **95**, 148103/1-148103/4 (2005)
- S.R. Lustig, A. Jagota, <u>C. Khripin</u>, M. Zheng, "Theory of structure-based carbon nanotube separations by ion-exchange chromatography of DNA/CNT hybrids." *J. Phys. Chem. B*, 109, 2559-2566. (2005)
- 28. <u>R.A. Segalman, A. Jacobson, E.J. Kramer, S.R. Lustig</u>, "Polymer diffusion in semicrystalline polymers using secondary ion mass spectroscopy." *Macromolecules*, **37**, 2613-2617 (2004).
- M. Zheng, A. Jagota, <u>E.D. Semke</u>, B.A. Diner, R.S. McLean, S.R. Lustig, <u>R.E. Richardson, N.G.</u> <u>Tassi</u>, "DNA-assisted dispersion and separation of carbon nanotubes." *Nature Materials*, 2, 338-342 (2003).
- S.R. Lustig, E.D. Boyes, R.H. French, T.D. Gierke, M.A. Harmer, P.B. Hietpas, A. Jagota, R.S. McLean, G.P. Mitchell, G.B. Onoa, "Lithographically Cut Single-Walled Carbon Nanotubes: Controlling Length Distribution and Introducing End-Group Functionality." *Nano Letters*, 3, 1007-1012 (2003).
- S. Wang, <u>E.S. Humphreys, S.Y. Chung, D.F. Delduco</u>, S.R. Lustig, <u>H. Wang, K.N. Parker, N.W.</u> <u>Rizzo</u>, S. Subramoney, Y.M. Chiang, "Peptides with selective affinity for carbon nanotubes." *Nature Materials*, 2, 196-200 (2003)
- 32. S.R. Lustig, <u>G.J. Everlof</u> and G.D. Jaycox, "Stimuli-Responsive Polymers. 5. Azobenzene modified polyaramides containing chiral binaphthyl linkages: tuning chiroptical behavior with light and heat." *Macromolecules*, **34**, 2364-2372 (2001).
- 33. R.R. Burch, S.R. Lustig and M. Spinu, "Synthesis of Cyclic Oligoesters and Their Rapid Polymerization to High Molecular Weight." *Macromolecules*, **33**, 5053-5064 (2000).

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- 1. <u>D. Rana*</u>, L. Salamanca-Riba, **S. Lustig**, *Carbon Chemical Speciation and Polymerization in Liquid Metals*, AIChE Annual Meeting, October 29, 2024.
- 2. S. Lustig*, *Liquid Crystalline 2-Dimensional Polymers* (invited), U.S. Army Research Lab Soldier Protection Review, April 2, 2024.
- 3. <u>V. Kordorwu*</u>, S. Castleberry, **S. Lustig**, R. Carrier, *Mucin mimics and impacts the function of polymeric inhibitors in stabilizing drug supersaturation*, Society for Biomaterials 2024 Regional Symposia, September 19 20, 2024
- 4. S. Lustig*, *Multiscale Solvation-Layer Interface Condition Continuum Model: Application to Curved Membranes and 2D Polymers* (invited), Advanced Science and Technology Seminar, Biovia, Dassault Systèmes, June 21, 2023
- 5. <u>M. Ploch*</u>, K. Strawhecker, S. Lustig, *Statistical mechanics of aramid fiber nanostructures upon ballistic impact*, Paper ID 625, ACS Northeast Regional Meeting 2023, June 14-17, 2023
- 6. <u>V. Kordorwu*</u>, S. Castleberry, S. Lustig, R. Carrier, *Effect of mucus on solution crystal growth of poorly water-soluble drugs*. Paper ID 550, ACS Northeast Regional Meeting 2023, June 14-17, 2023
- J. Biswakarma*, K.K. Lachmayr, M. Gildemeister, K. Lui, T. Kucheria, S. Lustig, Solution polymerization kinetics and extensional processing of two-dimensional polymers, Paper ID 482, ACS Northeast Regional Meeting 2023, June 14-17, 2023
- 8. <u>K. Lachmayr*</u>, R.H. Lambeth, D.C. McLeod, E.D. Wetzel, **S.R. Lustig**, Chemical Synthesis and Physical Properties of Graphimine a New 2D High-Performance Polymer, Paper ID 3924969, 2023 ACS Fall 2023, August 13-17, 2023
- <u>V. Kordorwu*</u>, S. Castleberry, S. Lustig, R.L. Carrier, *Making Dissolution More Biorelevant: How Intestinal Mucus Is Advancing Our Understanding of Supersaturated Drug Formulations*, Paper ID 663376, 2023 Annual AIChE, November 5-10, 2023
- 10. <u>M. Ploch*</u>, K.E. Strawhecker, **S. Lustig**, *Structural Statistical Mechanics of High-Rate Impact Transport in Kevlar*®, Paper ID 669675, 2023 Annual AIChE, November 5-10, 2023
- 11. <u>K. Lachmayr</u>, R.H. Lambeth, D.C. McLeod, E.D. Wetzel, **S.R. Lustig***, *Chemical Synthesis and Physical Properties of Graphimine a New 2D High-Performance Polymer*, Paper ID 669749, 2023 Annual AIChE, November 5-10, 2023
- <u>V. Kordorwu*</u>, S. Castleberry, S. Lustig, R.L. Carrier, *Does Mucus Impact Formulation Performance? – An exploration of supersaturation and precipitation effect*, Paper ID 710, Controlled Release Society 2023 Annual Meeting & Exposition, July 24-28, 2023
- <u>K. Lachmayr*</u>, R.H. Lambeth, D.C. McLeod, E.D. Wetzel, S.R. Lustig, *Graphimine a New Imine-Linked, Two-Dimensional Covalent Organic Framework*, Paper ID 649094, 2022 Annual AIChE, November 7-11, 2022
- 14. S.R. Lustig*, Centennial Alumnus Speaker (Invited), Alpha Kappa Chapter of Alpha Chi Sigma, 8/22/2022
- <u>K. Lachmayr*</u>, R.H. Lambeth, D.C. McLeod, S.R. Lustig, Synthesis of 2,4,6tris((diphenylmethylene)amino) benzene-1,3,5-tricarbaldehyde for access to a novel hexa-substituted benzene species, Paper ID 3742982, ACS Fall 2022, August 21 - 25, 2022
- 16. S.R. Lustig*, *Progress in 2D Polymers Research at Northeastern University* (Invited), Army Research Laboratory and Department of Justice, 8/3/2022
- 17. S.R. Lustig*, J. Andzelm, E. Wetzel, *Two-dimensional polyarylene materials and interfaces at extreme temperature*, Paper ID 3637909, Division of Polymeric Materials Science and Engineering, ACS Spring 2022, March 20-24, 2022.
- 18. S.R. Lustig*, *Research Barriers in the College of Engineering* (Invited), Executive Meeting of the College of Engineering, Northeastern University, March 3, 2022

- 19. S.R. Lustig*, L. Ferrins*, D. Loughridge*, N. Joshi*, *Report of the 2021-2022 Research Policy Oversight Committee*, Northeastern University Faculty Senate, January 19, 2022
- <u>M. Ploch*</u>, C. Seay, K. Strawhecker, and S.R. Lustig, Nanoscale Morphology and Structural Statistical Mechanics in Kevlar® Fibers Following Ballistic Impact into Multi-Ply Fabric, Paper ID 268G, 2021 Annual AIChE, November 3, 2021.
- 21. <u>D. Rana*</u>, **S.R. Lustig**, *Computational Modeling of Aluminum Covetics for Improving Manufacturing Yields*, Paper ID 501C, 2021 Annual AIChE, November 3, 2021.
- 22. J. Xu*, A.M. Scurto, M.B. Shiflett, S.R. Lustig, F.R. Hung, Comparing the Performances of an Ionic Liquid-Based Absorption Cycle and an Organic Rankine Cycle for Power Generation from Low-Grade Waste Heat, Paper ID 733F, 2021 Annual AIChE, November 3, 2021.
- 23. J. Biswakarma*, S.R. Lustig, Analysis of Two-Dimensional Polymer Films Fabricated Via Solution-Casting, Paper ID 694G, 2021 Annual AIChE, November 3, 2021.
- 24. S.R. Lustig*, *Highly Thermostable Dynamic Structures of Polyaramid Two-Dimensional Polymers* (Invited), Air Force Research Laboratory, March 19, 2021.
- 25. S.R. Lustig*, *Covetics polymerization and 3D Manufacturing* (Invited), CABLE High Performance Computing SBIR Subcommittee/ DOE Advanced Manufacturing Office, EERE, August 17, 2020
- 26. S.R. Lustig*, *Highly Thermostable Dynamic Structures of Polyaramid Two Dimensional Polymers* (Invited) Army Research Laboratory, December 7, 2020.
- 27. S.R. Lustig*, J. Andzelm, E.D. Wetzel, *Highly Thermostable Dynamic Structures of Polyaramid Two-Dimensional Polymers*, 2020 Annual AIChE, November 20, 2020
- 28. S.R. Lustig*, Viscoelasticity with Twist-Tie Knots in Liquid Crystalline Polymer Solutions (Invited Keynote), Adhesion Society, February 19, 2019
- 29. S.R. Lustig*, 2D Polymers Building on Kevlar® (Invited Plenary), Army Research Laboratory, June 1, 2019
- 30. S.R. Lustig*, *Fundamentals of Covetic Chemistry* (Invited Plenary), Workshop on Covetics, Northeastern University, November 18, 2019
- 31. S.R. Lustig*, Viscoelasticity with Twist-Tie Knots in Liquid Crystalline Polymer Solutions (Invited), Institute of Materials Science, University of Connecticut, March 15, 2019
- 32. S.R. Lustig*, *Industrial R&D Today*, (Invited) AIChE student chapter at Northeastern University, March 21, 2018
- 33. S.R. Lustig*, Digital Presentation Tools (Invited), TEXPO, Northeastern University, May 3, 2018.
- 34. S.R. Lustig*, *Mechanistic Impact of Water on M5 Structure and Properties* (Invited), Paper POLY 260, American Chemical Society National Meeting, Boston, MA, August 21, 2018.
- 35. <u>M. Gao</u>*, T.J. Webster, **S.R. Lustig**, Fructose-Enhanced Antibacterial Activity of Self-Assembled Nano Peptide Amphiphiles: A Combination of Computational Modeling and Experiments for Treating Antibiotic Resistant Orthopedic Implant Infection, ORS 2018, March 11, 2018
- 36. <u>R. Rajter</u>, Y-M. Chiang, **S.R. Lustig***, *Voltage-Controlled Purification of DNA-Wrapped Carbon Nanotubes*, 2008 AIChE Annual Meeting, November 11, 2008.
- 37. S.R. Lustig*, *Industrial R&D Today*, (Invited) AIChE student chapter at Northeastern University, February 8, 2017
- 38. S.R. Lustig*, Digital Presentation Tools (Invited), TEXPO, Northeastern University, April 25, 2017.
- 39. S.R. Lustig*, *Thermochemical Design* (Invited), Department of Chemical Engineering, University of Kansas, February 21, 2017.
- 40. S.R. Lustig*, Advancing the Understanding of Rigid Rod Polymers with Statistical Mechanics and Analytical Chemistry (Invited), PittCon 2016, March 10, 2016
- 41. S.R. Lustig*, *Thermochemical Design for Chemical & Materials Engineering* (Invited), 2016 Annual AIChE Meeting, November 13, 2016.
- 42. S.R. Lustig*, Advancing the Understanding of Rigid Rod Polymers with Statistical Mechanics and Analytical Chemistry (Invited), Army Research Laboratory, Aberdeen, MD, May 12, 2016

43. S.R. Lustig*, Advancing the Understanding of Rigid Rod Polymers with Statistical Mechanics and Analytical Chemistry (Invited), U.S. Army Natick Soldier Systems Center, Natick, MA, October 26, 2016.

Posters

- 1. <u>A. Murphy*, K.K. Lachmayr</u>, D.C. McLeod, R.H. Lambeth, **S.R. Lustig**, *Synthesis of hexagonally pored, imine-linked two-dimensional covalent organic frameworks with amine functionalities for selective bioremediation applications*, ChE Research Showcase, Northeastern University, 2022
- <u>I. C. Taylor*</u>, D. Rana, S.R. Lustig, Engineering a Porous Conductive PEDOT:PSS Polymeric Scaffold for Bioelectric Fuel Cell Cathodes, Paper 2524, Research Innovation Scholarship Entrepreneurship (RISE), Northeastern University, 2019
- 3. <u>M. Galietti</u>*, F. Gritti, M. Fogwill, **S.R. Lustig**, High Throughput, Ultra-Fast, Turbulent SFC in Open Tubular Columns" HPLC 2019, Milan, Italy, June 18, 2019
- 4. <u>A.M. Rahimi*</u>, **S.R. Lustig**, *Continuum Electrostatics of Bio-Membranes: Multiscale Modeling of Boundary Condition Using a Solvation-Layer Interface Condition (SLIC)*, Molecular Biophysics in the Northeast 2019, 9 November 2019
- M. Jennings*, S.R. Lustig, PEDOT:PSS-DVS Crosslinking Reaction Monitored via ATR-FTIR for Air Cathode Application in Microbial Fuel Cells, Research Innovation Scholarship Entrepreneurship (RISE), Northeastern University, April 5, 2018
- M. Gao*, T.J. Webster, S.R. Lustig, Fructose-Enhanced Antibacterial Activity of Self-Assembled Nano Peptide Amphiphiles: A Combination of Computational Modeling and Experiments for Treating Antibiotic Resistant Orthopedic Implant Infection, Research Innovation Scholarship Entrepreneurship (RISE), Northeastern University, April 5, 2018

GRANTS and RESEARCH SUPPORT

External Current Research Support (incomplete draft still under construction)

- 1. 2024 Army Research Laboratory, *Processing and Characterization of 2D Polymers for Extreme Environments.* Cooperative Agreement Number W911NF2020024 (G00006491) PI \$185,000 (100%)
- 2. 2024 DuPont. *Expediting Next Generation Aramid Development & Advanced Antiballistic Performance with Collaborative Research & Development Fee for Service*. PI \$109,000 (100%)
- 3. 2023 Deutsche Forschungsgemeinschaft, Initiation of International Collaboration, CoPI with Simon Müller, 9,200 € (100%)
- 4. 2023 Army Research Laboratory, *Processing and Characterization of 2D Polymers for Extreme Environments*. Cooperative Agreement Number W911NF2020024 (G00006491) PI \$125,000 (100%)
- 5. 2023 DuPont. Expediting Next Generation Aramid Development & Advanced Antiballistic Performance with Collaborative Research & Development - Fee for Service. PI \$98,000 (100%)
- 6. 2023 Genentech. *Analysis of the impact of mucus on drug precipitation*. Co-PI with Rebecca Carrier \$30,000 (50%)
- 7. 2023 Genentech. *Analysis of the impact of mucus on drug precipitation*. Co-PI with Rebecca Carrier \$30,000 (50%)
- 8. 2022 Fount Bio. Sponsored Research Agreement. PI \$700 (100%)

External Pending Research Support (incomplete draft still under construction)

1. 2023 Defense University Research Instrumentation Program, *Extreme Environment Measurement Platform of Crystallographic, RF, and Dielectric Properties for Research on the Advanced Manufacturing of Ceramics, Metallics, and Covetics.* CoPI with R.Erb \$559,313

Completed Research Support (incomplete draft still under construction)

- 1. 2022 KRI at Northeastern University, LLC. Expeditionary Maneuver Support. PI \$50,000 (100%)
- 2. 2022 DuPont. Expediting Next Generation Aramid Development & Advanced Antiballistic Performance with Collaborative Research & Development - Fee for Service. PI \$30,000 (100%)
- 3. 2022 Army Research Laboratory, *Processing and Characterization of 2D Polymers for Extreme Environments.* PI \$275,000 (100%)
- 4. 2021 Genentech. *Analysis of the impact of mucus on drug precipitation*. Co-PI with Rebecca Carrier \$100,000 (50%)
- 5. 2021 DuPont. Expediting Next Generation Aramid Development & Advanced Antiballistic Performance with Collaborative Research & Development - Fee for Service. PI \$98,000 (100%)
- 6. 2021 Oak Ridge National Lab, *Inelastic Neutron Scattering of Aluminum Graphide*, Beam time on L-16B VISION facility (100%)
- 2020 Akastek. Evaluation of Novel Mask Design for COVID PPE Fee for Service. PI \$1,400 (100%)
- 8. 2020 DetraPel. Evaluation of Novel Mask Design for COVID PPE Fee for Service. PI \$3,030 (100%)
- 9. 2020 FXI. Evaluation of Novel Mask Design for COVID PPE Fee for Service. PI \$3,745 (100%)
- 10. 2020 Hygienics. Evaluation of Novel Mask Design for COVID PPE Fee for Service. PI \$550 (100%)
- 11. 2020 Provost Office Northeastern University. Emergency COVID Program, PI \$20,000
- 12. 2017 NSF CBET Award 1604369. *Hybrid mixed-resolution solvation models*, Co-PI \$179,998 (100%) <u>https://www.nsf.gov/awardsearch/showAward?AWD_ID=1604369</u>
- 13. 2019 DuPont. Expediting Next Generation Aramid Development & Advanced Antiballistic Performance with Collaborative Research & Development - Fee for Service. PI \$90,000 (100%)
- 14. 2019 Army Research Laboratory, *Processing and Characterization of 2D Polymers for High Strength Applications*, PI \$150,000 (100%)
- 15. 2019 Army Research Laboratory, Multiscale Modeling of Epoxy Nanocomposites, PI \$60,000 (100%)

Research Support Not Funded

- 1. 2022 NIH. RFA-RM-22-020: *Advancing In Vivo Genome Engineering*. Co-I (Auguste, Hung, Auclair) \$643,516.30 (10%)
- 2022 Tier One. College of Engineering, Northeastern University, Interpretable AI for mRNA Lipid Nanoparticle (LNP) Formulation and Delivery Process Mechanism Learning and Optimization. Co-I (Wei, Amiji) \$50,000
- 3. 2021 DOD. Extreme Environment Measurement Platform of Crystallographic, RF, and Dielectric Properties for Research on the Advanced Manufacturing of Ceramics, Metallics, and Covetics (Erb) \$1,330,927
- 4. 2021 Welcome LEAP, Intelligent Digital Twin for RNA-based Manufacturing, (Wei) \$7,009,690
- 5. 2020 Army Research Laboratory, *Ionic Liquid Compositions for Gas Phase Electromagnetic Interference Shielding*, \$1,936,000
- 6. 2020 Army Research Laboratory, *High Strength 2D-Structured Metal-Carbon Covetic Materials*, \$430,000
- 7. 2017, NSF MRI, Acquisition of Anasys AFM-IR-MS System, PI, \$966,525
- 8. 2017, NSF CBET, *Collaborative Research: Advanced Absorption Cycle for Power Generation*, Co-PI (Hung, Shiflett, Scurto), \$215,444
- 9. 2016, NSF CBET, Collaborative Research: Developing Optimal Working Fluid Mixtures for Absorption Refrigeration Systems, Co-PI (Hung, Shiflett, Scurto), \$374,922

TEACHING and ADVISING

New Course Development

- 1. CHME 5699 Special Topics in Chemical Engineering: Polymer Physics (established 2022) Polymer Physics offers a graduate-level introduction to the quantitative principles relating macromolecular structure and properties. Statistical mechanics are applied using analytical theory and computational molecular modeling. Homework based on reading covers: single chain conformations, thermodynamics of mixing, polymer solutions, networks and gels, dynamics, thermoviscoelasticity, transport in polymer systems. The project enables students to specialize the course material to their interests.
- 2. CHME 7330 Chemical Engineering Thermodynamics (significantly revised 2021) CHME 7330 offers a graduate-level introduction to the fundamental principles relating molecular structure and bulk material properties. The class begins with classical thermodynamics laws that govern macroscopic conservation, equilibrium stability, and irreversible processes, including open processes, multicomponent phase equilibrium, and reaction equilibrium. The class introduces relationships between microscopic states and macroscopic properties, applied to understand systems such as non ideal fluids, crystalline solids, polymers, and electrolytes. Statistical thermodynamics concepts may also be applied using analytical theory and computational molecular modeling.
- 3. CHME 7260 Introduction To Statistical Thermodynamics (established 2017) This elective covers the introductory concepts used to predict molecular, bulk and mixture properties from molecular structure. Topics include: non-ideal solutions, high pressure systems, complex reaction equilibria, phase equilibria and molecular modeling. Student projects are self selected to focus on specific applications of individual interest. The material is appropriate for graduate and advanced undergraduate students who have taken classical thermodynamics in either an undergraduate chemical engineering course or similar content in a physical chemistry course.
- 4. CHME 5101 *Fundamentals of Chemical Engineering Analysis* (established 2017 with Goluch, Hung, West)

Offers graduate students from undergraduate studies outside of traditional chemical engineering an opportunity to obtain a practical understanding of the core principles behind the chemical engineering discipline. Topics include vector and tensor calculus, continuum mechanics and thermodynamics, macroscopic and microscopic analyses of mass, momentum, and energy conservation; the fundamental principles of processes in which mass, energy, and momentum are transported; consequences of the Second Law of Thermodynamics, the principles governing phase and chemical reaction equilibrium; the fundamental theories of chemical reaction kinetics and reactor design; and the mathematical formulation and solution of the underlying equations involved in all these topics.

Semester	Number	Title	^w Report/ Enroll	^x Intellectually Challenging	^y Instructor Effectiveness	^z Student Learning
2024 Fall	CHME 7330	Chemical Engineering Thermodynamics	36/36	4.7 (4.6,4.4)	4.6 (4.6,4.5)	4.5 (4.5,4.3)
2024 Spring	CHME 7350	Transport Phenomena	28/29	4.8 (4.5,4.3)	4.6 (4.5,4.5)	4.4 (4.5,4.4)
2023 Fall	CHME 7330	Chemical Engineering Thermodynamics	36/36	4.7 (4.5,4.3)	4.4 (4.5,4.5)	4.6 (4.5,4.4)
2023 Spring	CHME 7350	Transport Phenomena	21/22	4.8 (4.5,4.3)	4.3 (4.5,4.5)	4.3 (4.5,4.4)
2022 Fall	CHEM 4991	Chemistry Undergraduate Research	0*/1	n.a. (n.a.,n.a.)	n.a. (n.a.,n.a.)	n.a. (n.a.,n.a.)
2022 Fall	CHME 5699	Polymer Physics	0*/1	n.a.	n.a.	n.a.

Courses Taught

				(n.a.,n.a.)	(n.a.,n.a.)	(n.a.,n.a.)
2022 Fall	CHME 7330	Chemical Engineering	32/32	4.6	3.6	3.8
		Thermodynamics		(4.5,4.2)	(4.3,4.4)	(4.3,4.3)
2022 Spring	CHME 4991	ChE Undergraduate	0*/1	n.a.	n.a.	n.a
1 0		Research		(n.a.,n.a.)	(n.a.,n.a.)	(n.a.,n.a.).
2022 Spring	CHME 7350	Transport Phenomena	37/39	4.7	4.0	4.0
1 0		-		(4.5,4.3)	(4.4,4.5)	(4.3,4.3)
2021 Fall	CHME 4991	ChE Undergraduate	0*/1	n.a.	n.a.	n.a.
		Research		(n.a.,n.a.)	(n.a.,n.a.)	(n.a.,n.a.)
2021 Fall	CHME 7330	Chemical Engineering	33/34	4.7	3.9	4.0
		Thermodynamics		(4.5,4.2)	(4.2,4.4)	(4.2,4.3)
2021 Spring	CHME 7330	Chemical Engineering	12/20	4.6	3.5	3.8
1 0		Thermodynamics		(4.5,4.3)	(4.5,4.5)	(4.5,4.4)
2020 Fall	CHME 7330	Chemical Engineering	20/22	4.8	4.4	4.4
		Thermodynamics		(4.5,4.2)	(4.5,4.4)	(4.5,4.3)
2020 Spring	CHME 4703	Process Design	1/3	4.0	5.0	4.0
				(4.4,4.3)	(4.6,4.5)	(4.2,4.1)
2019 Fall	CHME 7330	Chemical Engineering	29/34	4.6	4.4	4.4
		Thermodynamics		(4.2,4.1)	(4.4,4.4)	(4.3,4.3)
2019 Fall	CHME 5101	Fundamentals of Chemical	10/19	4.2	4.5	4.2
		Engineering Analysis		(4.2,4.1)	(4.4,4.4)	(4.3,4.3)
2019 Spring	CHME 7235	Introduction to Statistical	9/10	4.6	4.3	4.3
1 0		Thermodynamics		(4.1,4.1)	(4.3,4.4)	(4.3,4.3)
2019 Spring	CHME 7350	Transport Phenomena	35/37	4.4	4.1	4.1
1 0		-		(4.1,4.1)	(4.3,4.4)	(4.3,4.3)
2018 Fall	CHME 7330	Chemical Engineering	17/33	4.3	4.5	4.3
		Thermodynamics		(4.2,4.1)	(4.3,4.4)	(4.3,4.3)
2018 Fall	CHME 5101	Fundamentals of Chemical	13/20	4.1	4.7	4.6
		Engineering Analysis		(4.2,4.1)	(4.3,4.4)	(4.3,4.3)
2018 Spring	CHME 7260	Introduction to Statistical	7/7	4.3	4.6	4.4
1 0		Thermodynamics		(4.0,4.1)	(4.0,4.4)	(4.1,4.3)
2018 Spring	CHME 7350	Transport Phenomena	75/78	4.6	4.1	4.1
		-		(4.0,4.1)	(4.0,4.4)	(4.1,4.3)
2017 Fall	CHME 5101	Fundamentals of Chemical	0*/17	n.a.	n.a.	n.a.
		Engineering Analysis		(n.a.,n.a.)	(n.a.,n.a.)	(n.a.,n.a.)
2017 Fall	CHME 7330	Chemical Engineering	15/17	4.7	3.0	3.5
		Thermodynamics		(4.1,4.1)	(4.1,4.1)	(4.3,4.2)
2017 Spring	CHME 7260	Introduction to Statistical	0*/4	n.a.	n.a.	n.a.
		Thermodynamics		(n.a.,n.a.)	(n.a.,n.a.)	(n.a.,n.a.)
2017 Spring	CHME 7350	Transport Phenomena	58/58	4.4	3.6	3.9
1 8		±.		(4.1,4.1)	(4.2,4.4)	(4.2,4.2)
2016 Fall	CHME	Lab for CHME 2310	10/19	4.3	4.1	4.1
	2311-1			(4.1,4.1)	(4.3,4.3)	(4.2,4.2)
2016 Fall	CHME	Lab for CHME 2310	10/18	3.8	3.5	4.2
	2311-2			(4.1,4.1)	(4.3,4.3)	(4.2,4.2)

^w Number of responses to teaching evaluation survey, and total number enrolled in the class

x "I found this course intellectually challenging." Strongly agree = 5, Agree = 4, Neutral = 3, Disagree = 2, Strongly disagree = 1

^y"What is your overall rating of this instructor's teaching effectiveness?" Almost always effective = 5, Usually Effective = 4, Sometimes Effective = 3, Rarely Effective = 2, Never Effective = 1

^z "I learned a lot in this course." Strongly agree = 5, Agree = 4, Neutral = 3, Disagree = 2, Strongly disagree = 1

Numbers in parentheses show ChE department and university mean scores for that semester

n.a. indicates data not collected by NU Office of the Registrar 0* indicates data not collected by NU Office of the Registrar

Postdoctoral Supervision

(Period, Nam	e, Status, Institution, Project title, Curren	nt position)
2024-	Kanchan Mishra	Senior Research Associate, Northeastern University
	Novel Hexavalent Monomers and their	Two-Dimensional Polymers
2023-2024	Matthew Reuter	Senior Research Associate, Northeastern University
	Novel Hexavalent Monomers and their	Two-Dimensional Polymers
2023-2023	Cassandra Hagar	Senior Research Associate, Northeastern University
	Novel Hexavalent Monomers and their	Two-Dimensional Polymers
		Current position: Arc Technologies
2021-2022	Kätchen Lachmayr	Senior Research Associate, Northeastern University
	Novel Hexavalent Monomers and their	Two-Dimensional Polymers
		Current position: Chemours
2020-2021	Ali Mehdizadeh Rahimi	Post-doctoral Fellow, Northeastern University
	Solvation Thermodynamics of Two-Din	
		Current position: 6 River Systems

Graduate Supervision

(Period, Name, Status, Institution, Project title, Current position, Co-advisor where applicable)

2022-	Emma Egli Macromolecular Orientation and Dynamics of Ri	Doctoral Student, Northeastern University igid-Rod Liquid Crystal Polymers
2022-	Victus Korduwu Thermodynamics of Bioactive Molecules in Intest	Doctoral Student, Northeastern University tinal Mucus Co-advised with Rebecca Carrier, ChE
2024-	Richard Gyamfi-Atta Thermodynamics of Bile Salts in Intestinal Mucus	Masters Student, Northeastern University s Co-advised with Rebecca Carrier, ChE
2018-2024	Understanding Aluminum Graphide: From Theor	Doctoral Candidate, Northeastern University <i>ry to Synthesis</i> rrent position: DELO Industrial Adhesives
2017-	Michael Ploch D Microstructural Deformation of Aramid Fibers in	Doctoral Candidate, Northeastern University n Response to Ballistic Impact
2017-	Artem Isakov Industria Molecular Orientation and Continuum Dynamics	l Doctoral Student, Northeastern University s in a Periodic Extensional Flow Reactor Current position: Gentuity
2016-2020	Ali Mehdizadeh Rahimi SLIC (Solvation-Layer Interface Condition) - Mu in Biomolecular Electrostatics	Ph.D. Northeastern University Itiscale Modeling of Boundary Condition

Co-advised with Safa Jamali, MIE Current position: 6 River Systems

- 2017-2021 Ming Gao Three Strategies to Treat Antibiotic Resistant Bacterial Infections: Self-assembled Nanopeptide Amphiphiles, Selenium Nanorods, and Cold Atmospheric Plasma Co-advised with Thomas Webster, ChE Current position: Metagenomi
- 2019-2021 Michael Galietti M.S. Northeastern University *Turbulent Supercritical Fluid Chromatography in Open Tubular Columns* Current position: Day Zero Diagnostics

Graduate Thesis Committee Memberships (2022)

(Period, Name, Status, Institution, Project title, Advisor)

2024-Scott Laengert Doctoral Candidate, McMaster University Face Mask Performance Testing from Three Perspectives: Atomization, Particle Charge, and Properties of Effective Cloth Mask Materials Charles-François de Lannoy 2024-Pardis Sadeghi Doctoral Candidate, Northeastern University Non-Invasive Biosensor Technology for Disease Monitoring via Exhaled Breath Analysis Nian Sun 2020-Yujia Wang Doctoral Candidate, Northeastern University Investigation of Crystal Growth from Liquid and Vapor Phases, and Applications Swastik Kar 2020-Barrett Smith Doctoral Candidate, Northeastern University Gelation in Confined Flows Sara Hashmi 2020-Sevy Harris Doctoral Candidate, Northeastern University Automatic Kinetic Monte Carlo Simulations for Heterogeneous Catalysis **Richard West** 2016-2020 David Medina Cruz Ph.D., Northeastern University Microbial Nano-Biofactories: A Nanometric Trojan Horse With Biomedical Applications Sidi Bencherif 2016-2021 Emily Mazeau Ph.D., Northeastern University Ongoing Developments in Automatic Generation of Microkinetic Models for Heterogeneous Catalysis using RMG **Richard West** 2016-2021 Sai Krishna Sirumalla Ph.D., Northeastern University Graph neural networks and high throughput quantum chemistry workflows for detailed kinetic modeling **Richard West**

2016-2018	Yan Shen Molecular Simulation Of Ionic Liquids And Deep Surfaces And Inside Nanopores	Ph.D., Northeastern University Eutectic Solvents In The Bulk, Near
	Surfaces find insue (tanopores	Francisco Hung
2021-	Christopher Blais Do Automatically Generating Catalytic Mechanisms f	octoral Candidate, Northeastern University for Alloys and Arbitrary Surface Facets Richard West
2021-2022	Matthew Kim Low-cost MnO ₂ intercalation cathodes enabled by	Ph.D., Northeastern University using bismuth as a pillaring agent Joshua Gallaway
2021	Ting-Chen Lee Application Of Reaction Mechanism Generator (R Ammonia Oxidation	M.S., Northeastern University MG) For Modeling Heterogeneous
		Richard West
2018-2020	Nathan Harms Improving detailed kinetic models through automa	Ph.D., Northeastern University ated transition state theory calculations Richard West
2018-2020	Anh Phong Tran Decision making by heterogeneous cell population metronomic chemotherapy and distributed comput	
2020	Chinaza Joy Okpechi Silk Gelation Study	M.S., Northeastern University
	•	ordon Institute for Engineering Leadership
2020	Jordan Rubio Optimization of Electrode Formulation for Use in Go	M.S., Northeastern University High Energy Battery Chemistries ordon Institute for Engineering Leadership
2019	Angela Isibor Quantitative Analysis & Performance Improvemen on Inorganic surfaces	M.S., Northeastern University nt of Vapor Deposited Polymer Coatings
		ordon Institute for Engineering Leadership
2019	Justin Crisafulli Increasing the Speed to Market for Neurological T Chromatographic Separations	M.S., Northeastern University <i>Therapeutics by Evaluating the</i>
	• • •	ordon Institute for Engineering Leadership
2018-2019	Rubaiyet Abedin Computational Studies Of Mixtures Of Refrigerant Solvents For Absorption Refrigeration Systems An	
2018-2019	Arthur Gonzales	Ph.D. Northeastern University

	Multiscale Molecular Modeling Of Rosette Nanotubes	Hicham Fenniri
2018-2019	Bohan Zhang Preparation of nanoparticles by green synthesis and a study anticancer properties	Ph.D. Northeastern University y on their antibacterial and
	unicancer properties	Thomas Webster
2008-2012	Russell Burnett Predicting liquid-phase thermodynamic properties using Co	Ph.D. University of Delaware OSMO-SAC Stanley Sandler
1999-2003	Jan Boshoff Configurational Diffusion in Glassy, Amorphous Polymers: and Dynamics on Permeation via Molecular Simulation	Ph.D. University of Delaware Effects of Polymer Structure
1001 1006	Continue Destant	Norman Wagner
1991-1996	Sanjeev Rastogi Nonequilibrium Brownian Dynamics of Colloidal Suspensio	
		Advisor: Norman Wagner
1991-1994	Rajesh Khare Molecular simulations of phenyl ring flip motion in polystyr	Ph.D. University of Delaware <i>rene</i>
		Michael Paulaitis
0	ate Research Supervision a, Institution, <i>Project title</i>)	
2024-	Maeve Ryan Bi Investigating the Mechanism by Which Ionic Liquids Faci Low Solubility Drugs (PEAK Summit Award)	ochem, Northeastern University <i>litate the Diffusion of</i>
2024	Wenchi Liu UPLIFT Scholar	ChE, Northeastern University
2023-2024	Andrew Carr Periodic Extensional Flow Reactor for 2D Polymerization	ChE, Northeastern University
2023	Kanishk Jain, Christopher Ramirez, Katharine Dixon, Kenji Goto-Hardy, David O'Leary Capstone: Low Lifetime Cost Ionic Liquid Solvents for Ca	ChE, Northeastern University
2023	Grace O'Dwyer, Matthew Goffin, Rachel Joseph, Andrew Carr Capstone: Ionic Liquid Absorbents for Carbon Capture	ChE, Northeastern University
2023-	Daniel DeLong Carbon Capture using Novel Ionic Liquids	ChE, Northeastern University
2022-2024	Matthew O'Rourke	MIE, Northeastern University

	Rheo-Raman of Liquid Crystalline Polymer Solutions (PEAK award)			
2022-2024	Paris Charbonneau Honors Early Research Award: Nanoscale Mechanics of A	ChE, Northeastern University Anti-Ballistic Armors		
2021-2022	Kara Lui Honors Early Research Award: Mechanochemistry of 2D	MIE, Northeastern University polymerization		
2021-2022	Richard Osgood Honors Early Research Award: Nanoscale Mechanics of A	ChE, Northeastern University Anti-Ballistic Armors		
2021-2022	Chaitanya Peety Honors Early Research Award: Nanoscale Mechanics of A	ChE, Northeastern University Anti-Ballistic Armors		
2021-2022	Ani Parekh Synthesis of Novel Monomers for 2D Graphitic Polymers	Chem, Northeastern University		
2021-2024	Audrey Murphy Synthesis of Novel Monomers for 2D Graphitic Polymers	Chem, Northeastern University		
2022	Tanishka Kucheria Kinetics of 2D Polymerizations	ChE, Northeastern University		
2022-2024	Neil Dungca Undergraduate Program for Leaders In Future Transform Research, Center for STEM Education: 2D Polymers	ChE, Northeastern University <i>pation (UPLIFT)</i>		
2020-2021	Olivia Taylor, Jeffrey Yao, Katherine Spengler, Avi Natan Capstone: Ferroelectric Polymers for Solid State Refriger	ChE, Northeastern University		
2020-2021	Shreyas Ravichandar Undergraduate Program for Leaders In Future Transform Research, Center for STEM Education 2D Polymerization	ChE, Northeastern University <i>pation (UPLIFT)</i>		
2020-2021	Max Gildemeister Two Dimensional Polymerization Kinetics	ChE, Northeastern University		
2020-2021	Taryn Sparacino Two Dimensional Polymerization Kinetics	ChE, Northeastern University		
2020-2021	Sarah Benson Artificial Antibiotics	ChE, Northeastern University		
2018-2021	Isabella Barber Biomolecular Air Cathodes	ChE, Northeastern University		
2018-2021	Emily DiPietro Rheo-Raman Molecular Dynamics	ChE, Northeastern University		
2018-2021	Liam Gordon	ChE, Northeastern University		

	Biomolecular Air Cathodes	
2018-2021	Eduardo Semidey Biomolecular Air Cathodes	ChE, Northeastern University
2019-2021	Ana Sobrino Honors Early Research Award: Biomolecular Air Cathod	ChE, Northeastern University
2019-2021	Landon Wade Rheo-Raman Molecular Dynamics	ChE, Northeastern University
2021	Evan Otash Honors Early Research Award: Nanoscale Mechanics in A Materials	ChE, Northeastern University Antiballistic
2021	Theodore Walinskas Honors Early Research Award: Nanoscale Mechanics in A Materials	ChE, Northeastern University Antiballistic
2021	James Smalley Nanoscale Mechanics in Antiballistic Materials	ChE, Northeastern University
2021	Adam Switeck Chemical Synthesis of Novel Monomers for 2D Polymers	Chem, Northeastern University
2018-2019	Olivia Taylor Computational Rheology	ChE, Northeastern University
2018-2019	Alexis Dubbs Computational Rheology	ChE, Northeastern University
2018-2019	Christian Albertelli, Matt Honeyman, Ashley Dodge, Andy He, Theodore Rausch, <i>Capstone: Polyaramid 3-D Printing</i>	MIE, Northeastern University
2019	Angela Cuff Polyaramid Fiber Mechanics	ChE, Northeastern University
2019	Audrey Froelich Polyaramid Fiber Mechanics	ChE, Northeastern University
2019	Ahmed Al Hosani, Lauren Burke, Musa Mustafayev, Frankie Wai, Tim Orth <i>Capstone: Polymers for Solid State Refrigeration</i>	ChE, Northeastern University
2019	Joshua Lee, Mina Dolay, Emma Burke, Jake Tomlinson, Sam Zakrzewski <i>Capstone: Poly(lactic acid) from Potato Peels</i>	ChE, Northeastern University
2017	Maria Jennings	ChE, Northeastern University

Development of Crosslinkable, Electrically-Conducting Hydrogels for Microbial Fuel Cell Air Cathodes

Undergraduate Advising Activities

- Academic advisor for *ca.* 20-30 students each semester since 2016, as part of the Department of Chemical Engineering undergraduate advising program, meeting with advisees at least once per year with occasional follow-up as necessary
- Participated in *Chemeunity* lunches to help first year undergraduates become familiar with the Department of Chemical Engineering and opportunities at Northeastern University

SERVICE and PROFESSIONAL DEVELOPMENT

Service to the Department of Chemical Engineering

- Undergraduate Education Committee (2024-present)
 - I ideated and developed the course pillar framework for the new Chemical Engineering Minor. The framework allows maximum flexibility and inclusion for those in other degree majors to sample the pillars of ChE, i.e., transport phenomena, thermodynamics, reaction engineering, and mathematics, specialized in other disciplines. These pillar requirements can be satisfied by courses selected from the entire university course catalog. This new degree was approved by both the department and the college.
- Associate Chair for Research (2019-2022)
- Faculty Search Committee co-chair (2016-present)
- Graduate Committee (2017- present)
- Awards Committee (2022- present)
- Lab Ops and Safety Manager Search Committee (2022)
- Formal mentoring to three diverse, junior faculty includes meeting regularly to share perspectives on research proposal writing, teaching techniques, student advising, research lab infrastructure, professional engagements, awards, and work-life balance.
- Graduate Candidate Day (2017, 2018, 2020)
- Tenure and Promotion Committee (2017-2019)

Service to the College of Engineering

- Faculty Council (2023-present)
 - Leading task to improve Teacher Rating and Course Evaluation surveys
- Interdisciplinary PhD Committee (2023)
 - Established admission criteria as well as academic policies and procedures for the first COE interdisciplinary doctoral degrees
- Graduation Ceremony Marshal (2017, 2018, 2019, 2022, 2024)
- Research Advisory Committee (2019-2022)
 - I initiated an effort to improve campus mail delivery effectiveness during COVID, participated in Tier One proposal reviews, and participated in the COE COVID-19 Research Coordination Task Force to help faculty perform on research programs during the pandemic (2020).
 - I proposed and composed the Shared Space Policy, which was adopted as a novel addition to the COE Space Policy (2020).
 - I brokered donations of industrial incubators, refrigerators, and freezers from Takeda, that were ultimately used for NU COVID testing and vaccination facilities as well as other research

laboratories on campus. I pioneered a new process to monetize unwanted equipment through consignment sales using Cambridge Scientific Instruments. (2021)

- I lead a task force appointed by the Senior Associate Dean for Research and Graduate Education to identify all barriers to research in the College of Engineering. Our survey received a 71% response rate from tenure/tenure-track faculty and a 53% total response rate across all researchers. Our analyses determined systematic barriers in proposal development, award management, producing impactful outcomes, funding opportunities, personnel management, and other classifications. We developed actionable recommendations to the College of Engineering Executive Committee how to reduce the systematic research barriers, specifically in new programming, modified policies, and support improvement. While the college research development team has already implemented several recommendations, others recommendations are being adopted across the university. (2021-2022)
- I sought and brokered donation of a NanoIR2 (atomic force microscope with in-situ vibrational spectroscopy at probe tip) from Schlumberger and installed the instrument in the Kostas Nanoscale Technology and Manufacturing Research Center as a shared resource. (2021)

Service to the University

- National Academy of Inventors, Northeastern University Chapter Faculty Advisory Board (2024present)
- Honors Propel Grant Committee, John Martinson Honors Program (2024-2025)
- Faculty Senate *ad hoc* Committee on TRACE and Student Evaluation of Teaching (2024-present)
- Industry PhD Faculty Liaison Council (2024-present) Industrial PhD program administration includes: forming and executing program policies, deciding admissions, and mentor matching.
- Research Policy Oversight Committee for Faculty Senate (2019-2022) I investigated the effectiveness and efficiency of NU-RES operations. I examined issues with shared research space within the University. I drafted the resolution that was passed unanimously by the Faculty Senate that encourages the Provost Office to work with college deans to require shared space charters in all instances of shared space within the University.
- Research Computing Advisory Council (2017-present) As a member appointed by the dean for the College of Engineering, I assisted the hiring of new leadership and formulation of new policies involving the use of the MGHPCC. I initiated a task to balance hardware resources between research and teaching allocations.
- Faculty Advisor to Gordon Institute of Engineering Leadership (2019-present)
- Co-host/moderator to "NU Saving Lives: COVID-19 Idea Exchange Critical Care Devices and Personal Protective Equipment" sponsored by Office of Provost for Research Development, 17 April 2020

Service to the Discipline

- AIChE Institute Awards Committee Chair (2023-2026)
- AIChE Annual Meeting Area 8a Session Chair Transport Phenomena in Polymers (2020-2024)
- AIChE Annual Meeting Area 8a Session Chair Rising Stars in Industry Session (2024-2025)
- ACS Northeast Regional Meeting (NERM) 2023 Treasurer
- Editorial Board MDPI Journal: Thermo (<u>https://www.mdpi.com/journal/thermo</u>)
- Covetics Workshop, Organizer, Northeastern University, November 18-19, 2019
- Safety inspector, competition judge at the Northeast Regional Chem-E-Car Competition at Worcester Polytechnic Institute March 26, 2017
- AIChE Awards Committee, 2017-2020

Service to the Broader Community

- Lustig Issued Seven Patents for New Kevlar® EXO[™] Product by DuPont, Northeastern Global News (<u>https://coe.northeastern.edu/news/lustig-issued-seven-patents-for-new-kevlar-exo-product-by-dupont</u>) May 8, 2023
- Which is the best COVID-19 mask? Northeastern Global News (<u>https://news.northeastern.edu/2021/12/23/best-covid-mask/</u>)
- How to make a homemade mask that is as good as an N95, India New England News, (<u>https://indianewengland.com/how-to-make-a-homemade-mask-that-is-as-good-as-an-n95/</u>)
- Not All Masks Are Created Equal (<u>https://silverarch.io/blog/not-all-masks-are-created-equal</u>)
- What makes for the best COVID-19 mask? (<u>https://medicalxpress.com/news/2021-12-covid-mask.html</u>) (2021)
- Top Performers Among Common Fabrics Tested to Block Virus-Like Particles (<u>https://www.sciencenewsservice.com/particles</u>) (2020)
- Omicron update: Best mask to reduce your risk of a COVID-19 infection experts weigh in (<u>https://www.express.co.uk/life-style/health/1542353/Omicron-update-face-mask-n95-fit-filtration-function-covid-19</u>) (2020)
- R.M. Bliss, "Common Fabrics Tested to Block Virus-Like Particles", Science News Service, 4 June 2020
- Here's what could make your homemade mask work as well as an N95 (<u>https://news.northeastern.edu/2020/07/08/what-goes-into-a-homemade-mask-that-can-stop-the-coronavirus</u>) (2020)
- Interview on the importance of wearing masks during COVID pandemic <u>https://fb.watch/1-7YMhiuUn/</u>, see clip at time 16:39 (2020)
- Vision Amazonica para la Sostenibilidad Integral (VASI) on the identification of common fabrics that can effectively protect peoples in the Brazilian Amazon and Ecuador against COVID transmission (2020)
- USDA, Food Safety and Inspection Service, Consulted on the use of safe alternatives to N95 masks during food inspections (2020)

Select Journal Paper and Book Reviews

- Science Advances
- Journal of the American Chemical Society
- ACS Applied Materials & Interfaces
- ACS Applied Nano Materials
- ACS Nano
- Accounts of Chemical Research
- Advanced Materials
- Advanced Science
- Cambridge University Press

- Fluid Phase Equilibria
- Global Challenges
- Industrial & Chemical Engineering Research
- Interface Focus
- Journal of Molecular Liquids
- Langmuir
- Macromolecules
- Nano Letters
- Thermo

Ad Hoc Reviewer

- NSF CBET Review Panelist
- NSF Science and Technology Centers Panelist
- Army Research Office (ARO) Review Panelist

Professional Development

- Conference for Advancing Evidence-Based Learning (April 29, 2024) Northeastern University
- Building Class Community in Difficult Times (January 11, 2024) Northeastern University
- Preventing Harassment & Discrimination (May 31, 2023) Northeastern University
- *Runway to Broader Impacts Peer Learning Community* (2022-2023) Research Development Office, Northeastern University
- *Establishing a Research Program in STEM* (2022) ADVANCE Office Faculty Development workshop, Northeastern University
- *Transforming Teaching with Microsoft Teams Community of Practice* (Fall 2022) Center for Advancing Teaching and Learning Through Research (CATLR), Northeastern University
- National Research Mentoring Network, Mentor Training Workshop, 1 Feb 2019
- *Exploring SAIL: A Full-Day Immersion Experience*, Self-Authored Integrated Learning, April 11, 2018, Center for Advancing Teaching and Learning Through Research (CATLR), Northeastern University