

Mark E. Fuller, Ph.D.

Curriculum Vitæ

Education

- 2019 Doctor of Philosophy, Chemical and Biochemical Engineering, Brown University, Providence, RI USA.
 - o Dissertation: "Design and Construction of a Shock Tube Facility for Investigations of Nitrogenated Fuel Additives"
 - o Member of Prof. C. F. Goldsmith's research group
 - o Experimental and computational investigations of chemical reactions and kinetics relevant to combustion processes
 - o Focus on combustion chemistry of nitrogenated fuel additives and associated processes:
 - Experimental investigation into pyrolysis and dissociation of nitrite and nitrate compounds
 - Experimental investigation into reactivity enhancement using isopropyl nitrate as dopant
 - Computational modeling of HONO/HNO2 and interactions with fuel molecules and
 - o Design and construction of diaphragmless shock tube for experimental research
- 2015 Master of Science, Chemical and Biochemical Engineering, Brown University, Providence, RI USA.
 - o Member of Prof. C. F. Goldsmith's research group
 - o Coursework in chemical kinetics, thermodynamics, quantum mechanics, statistical mechanics, physical chemistry, heat and mass transfer, numerical solution of partial differential equations
- 2011 Master of Science, Mechanical Engineering, Cornell University, Ithaca, NY USA.
 - o Studied combustion and emissions of solid biomass particles under Profs. Frederick Gouldin and Elizabeth Fisher
 - o Additional work in study of microgravity combustion of single fuel droplets under Prof. C.T. Avedisian
- 2009 Bachelor of Science, Engineering, Brown University, Providence, RI USA.
 - o Majored in Mechanical Engineering: Energy Conversion and Fluid and Thermal Systems
 - o Also completed all courses for Aerospace Applications and Engineering Mechanics programs in Mechanical Engineering
 - o Graduated Magna Cum Laude and elected to Tau Beta Pi, Sigma Xi, and Phi Beta Kappa
 - o Additional coursework in German Studies and Public Policy

Experience

2019–2021 Postdoctoral Researcher, RWTH Aachen University, Aachen, Germany.

- o Physico-Chemical Fundamentals of Combustion (PCFC) Group under Prof. Alex Heufer
- o Research lead for nitrogen combustion chemistry
- o Experimental investigation and kinetic mechanism development for bio- and renewable liquid transportation fuels
- o Ignition delay studies in both shock tubes and rapid compression machines
- o Mechanical design and testing of a high-pressure diaphragmless shock tube valve

2018 **Guest Researcher**, Institut de Combustion Aérothermique Réactivité et Environnement, Orléans, France.

- o Performed shock tube ignition delay studies on effect of isopropyl nitrate as dopant in propane combustion under Dr. Nabiha Chaumeix
- o Ignition delay results are applied to modeling efforts for engine performance and chemical kinetic mechanism development and evaluation
- o Additional ethanol-air ignition delay studies conducted in support of the Rapid Compression Machine Workshop 2nd Characterization Initiative

2016 Guest Graduate Appointment, Argonne National Laboratory, Lemont, IL USA.

- o Performed shock tube studies of propyl nitrite pyrolysis under Dr. Robert S. Tranter
- o Captured data on time-history of reaction using laser schlieren densitometry
- o Developed model for decomposition and fit rate constant for initial dissociation of propyl nitrite

2014–2019 Adjunct Lecturer and Teaching Assistant, Brown University, Providence, RI USA.

- o Instructor for senior design course ENGN 1720: Design of Thermal Engines (2014-2018)
- o Additional role as teaching assistant for ENGN 1700: Jet Engines and Aerospace Propulsion (2014, 2016-2018) and ENGN 0720: Thermodynamics (2019)

2011–2014 **Mechanical Engineer**, Naval Undersea Warfare Center, Newport, RI USA.

- o Member of Propulsion and Energy Branch for Autonomous and Unmanned Systems
- o Testing and computer modeling of fuel cell and battery systems
- o Development of vehicle sizing analyses
- o Oxygen/Hydrogen Hazards Analysis Team review and approve safety of test assemblies and experimental uses of oxygen and hydrogen
- o Information Assurance Work Force Linux administrator
- o Radiation Safety Officer for Division Newport

Technical Skills

Data LabVIEW, Arduino, Raspberry Pi Collection ha and Analysis

Construction of data acquisition systems including hardware integration and software logging both with commercial systems and custom construction

Scientific Programming

Scientific Git, Python, Fortran, Matlab/Octave

Competent in scientific programming and scripting for analysis, simulation, and modeling; version-control and managed software development

Mechanical 3-D CAD, Solidworks, Comsol; Machine operation Design

Ability to design and analyze mechanical and laboratory apparatus; experienced in machine operation and fabrication - CNC mill, lathe, welding

Documentation LATEX, LibreOffice, MS Office

Significant experience in developing written documentation and presentations in both industrial and academic settings including refereed journal articles, technical reports, posters, and slide presentations

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Languages

English Native

German Near-Native Six semesters of formal study at university level, residence in Germany since

Spanish Good Command Six years of primary and secondary school study

French Basic Competence Independent study and guest research conducted in France

Hebrew Basic Competence Independent study and Jewish education

Professional and Research Community Service

- o Reviewer for Combustion and Flame
- o Reviewer for Proceedings of the Combustion Institute
- o Reviewer for Energy Conversion and Management
- o Contributing developer to the REACTION MECHANISM GENERATOR, AUTO-MATIC RATE CALCULATOR, and THE TANDEM TOOL (T3) for automated computational chemistry and mechanism development, organized under the Green Research Group at MIT
- o Member of the Theoretical Chemical Kinetics Database organized under the Dana Research Group at the Technion
- o Active in formatting and publication of experimental data in $\operatorname{CHEMKED}$ format for open-access and handling and manipulation of data files with PYKED opensource software
- o Team member maintaining the LATEX MODERNCV package (used to generate this
- o Maintainer of the LATEX BUSINESSCARD-QRCODE package

Professional Memberships

- o Combustion Institute: German Section since 2019, Eastern States Section 2014-
- o Verein Deutscher Ingenieure (VDI)

Awards and Honors

- o Elected to membership in Tau Beta Pi, Sigma Xi, and Phi Beta Kappa, 2009
- o Recipient of the Joseph Kestin Award of Excellence as top graduating engineering student at Brown University in the field of thermodynamics, 2009
- o Winner of the Caesar Misch Prize for excellence as a first-year student in German language study at Brown University, 2006
- o Achieved rank of Eagle Scout as member of the Boy Scouts of America, 2005
- o Selected to attend the New Jersey Governor's School on Public Issues, 2004

Doctoral Dissertation

Fuller, Mark E. "Design and Construction of a Shock Tube Facility for Investigations of Nitrogenated Fuel Additives". PhD thesis. Brown University, May 2019. DOI: 10.13140/RG.2.2.28447.51366.

Refereed Articles

- Döntgen, Malte, Mark E. Fuller, C. Franklin Goldsmith, and K. Alexander Heufer. "A shock tube laser schlieren study of the pyrolysis and decomposition of dimethoxy and trimethoxy methane". In: (2021). In preparation.
- Fuller, Mark E., Nabiha Chaumeix, and C. Franklin Goldsmith. "Laminar flame speeds and ignition delay times for isopropyl nitrate and propane blends". In: *Combustion and Flame* (2021). In preparation.
- Fuller, Mark E., C. Franklin Goldsmith, and K. Alexander Heufer. "Reactions on the potential energy surfaces of NO_2 and an alkyl radical". In: *Physical Chemistry Chemical Physics* (2021). In preparation.
- Fuller, Mark E., Philipp Morsch, C. Franklin Goldsmith, and K. Alexander Heufer. "The impact of NO_x addition on the ignition behavior of n-pentane". In: Reaction Chemistry & Engineering (2021). Submitted for review. DOI: 10.26434/chemrxiv.13720105.
- Morsch, Philipp, Mark E. Fuller, and K. Alexander Heufer. "Rapid compression machine study and mechanism development for combustion of ethyl esther / pentane blends". In: (2021). In preparation.
- Preußker, Matthias, Mark E. Fuller, C. Franklin Goldsmith, and K. Alexander Heufer. "A rapid compresson machine and laser schlieren shock tube investigation into the pyrolysis of di-tert butyl peroxide". In: (2021). In preparation.
- Fuller, M.E. and J. T. C. Liu. "Nanofluid flow and heat transfer of carbon nanotube and graphene platelette nanofluids in entrance region of microchannels". In: *Archives of Mechanics* 72.4 (2020), pp. 1–25. DOI: 10.24423/aom.3556.
- Barbosa De Castilho, Cintia Juliana, Mark E. Fuller, Aakash Sane, and Joseph T. C. Liu. "Nanofluid flow and heat transfer in boundary layers at small nanoparticle volume fraction: Non-zero nanoparticle flux at solid wall". In: *Heat Transfer Engineering* 40.9–10 (2019), pp. 725–737. DOI: 10.1080/01457632.2018.1442298.
- Chen, Xi, Mark E. Fuller, and C. Franklin Goldsmith. "Decomposition Kinetics for HONO and HNO₂". In: *Reaction Chemistry & Engineering* 4.2 (2019), pp. 323–333. DOI: 10.1039/c8re00201k.
- Fuller, Mark E. and C. Franklin Goldsmith. "A shock tube laser schlieren study of the pyrolysis of isopropyl nitrate". In: *The Journal of Physical Chemistry A* 123.28 (2019), pp. 5866–5876. DOI: 10.1021/acs.jpca.9b03325.
- Fuller, Mark E. and C. Franklin Goldsmith. "On the relative importance of HONO and HNO₂ in low-temperature combustion". In: *Proceedings of the Combustion Institute* 37.1 (2019), pp. 695–702. DOI: 10.1016/j.proci.2018.06.208.
- Fuller, Mark E., Mal Skowron, Robert S. Tranter, and C. Franklin Goldsmith. "A modular, multi-diagnostic, automated shock tube for gas-phase chemistry". In: *Review of Scientific Instruments* 90.6 (2019), p. 064104. DOI: 10.1063/1.5095077.
- Fuller, Mark E., Richard H. West, and C. Franklin Goldsmith. "A Computational Investigation into the Combustion Byproducts of a Liquid Monopropellant". In: *Proceedings of the Combustion Institute* 37.4 (2019), pp. 5671–5677. DOI: 10.1016/j.proci.2018.05.175.
- Randazzo, John B., Mark E. Fuller, C. Franklin Goldsmith, and Robert S. Tranter. "Thermal dissociation of alkyl nitrites and recombination of alkyl radicals". In: *Proceedings of the Combustion Institute* 37.1 (2019), pp. 703–710. DOI: 10.1016/j.proci.2018.05.085.

- Liu, J.T.C., M.E. Fuller, K.L. Wu, A. Czulak, A.G. Kithes, and C.J. Felten. "Nanofluid flow and heat transfer in boundary layers at small nanoparticle volume fraction: Zero nanoparticle flux at solid wall". In: *Archives of Mechanics* 69 (2017), pp. 75–100. URL: http://am.ippt.pan.pl/am/article/view/v69p75.
- Fuller, Mark E. "A Battery Model for Constant-Power Discharge including Rate Effects". In: *Energy Conversion and Management* 88 (2014), pp. 199–205. DOI: 10.1016/j.enconman.2014.08.015.

Technical Reports

- Fuller, Mark E. *Aluminum-Silver Oxide Battery Leakage Current Analysis*. NUWC-NPT Technical Memo 14-038. Naval Undersea Warfare Center Division Newport, 2014.
- Fuller, Mark E. *Energy Modeling for LDUUV AoA*. NUWC-NPT Technical Memo 14-039. Naval Undersea Warfare Center Division Newport, 2014.
- Fuller, Mark E. *Gas-Liquid Separator Design for Knifefish*. NUWC-NPT Technical Memo 14-040. Naval Undersea Warfare Center Division Newport, 2014.
- Fontaine, Joseph H. and Mark E. Fuller. *Analysis of the Mk 48 Mod 6 and UK Spearfish Propulsion Systems from a Performance and Turnaround Cost Perspective*. NUWC-NPT Technical Memo 10-071. Naval Undersea Warfare Center Division Newport, 2013.
- Fuller, Mark E. *Generic Battery Rate-Effect Model.* NUWC-NPT Technical Memo 12-052. Naval Undersea Warfare Center Division Newport, 2012.

Conference Presentations

- Fuller, Mark E., Malte Döntgen, Heiko Minwegen, Matthias Preußker, Alina Wildenberg, and K. Alexander Heufer. " NO_x -Cycling Reactions of Oxy and Peroxy Radicals". In: 10th European Combustion Meeting. Apr. 2021.
- Fuller, Mark E., Philipp Morsch, C. Franklin Goldsmith, and K. Alexander Heufer. "Reaction Class-Based CHON Combustion Mechanism Development". In: 10th European Combustion Meeting. Apr. 2021.
- Fuller, Mark E., Mal Skowron, Robert S. Tranter, and C. Franklin Goldsmith. "A Diaphragmless, Fire-By-Wire Shock Tube for High-Temperature and Low-Pressure Kinetics". In: 11th US National Combustion Meeting. 2019.
- Jacobs, S., T. Ottenwälder, C. Wouters, M.E. Fuller, M. Preußker, H. Minwegen, B. Lehrheuer, S. Pischinger, and K.A. Heufer. "Potential of bio-hybrid-fuels in homogeneous fuel-lean conditions of a combustion engine". In: *29. Deutscher Flammentag.* Poster presentation. 2019.
- Liu, J.T.C. and M.E. Fuller. "Nanofluid flow and heat transfer of Carbon Nanotubes and Graphene Platelettes Nanofluid in Entrance Region of Microchannels". In: 1st International Conference on Nanofluids. 2019.
- Ferliga, F., S. Dooley, M.S. Howard, S. Goldsborough, K.E. Niemeyer, B. Weber, Y. Yu, F. Foucher, B. Moreau, A. Farooq, G. Issyev, J. Santner, A. Zyada, A.O. Samimi, S.S. Vasu, G. Vanhove, N. Chaumeix, A. Comandini, M.E. Fuller, R. Schiessl, K.A. Heufer, R. Büttgen, E. Toulson, C. Wadkar, C. Strozzi, J. Sotton, and M. Bellenoue. "Rapid Compression Machine Workshop 2nd Characterization Initiative Ethanol Ignition". In: 37th International Symposium on Combustion. Poster presentation. 2018.
- Fuller, Mark E. and C. Franklin Goldsmith. "On the Modeling Implications of Treating HONO and HNO₂ as Distinct Chemical Species in Combustion". In: *Spring Technical Meeting Eastern States Section of the Combustion Institute*. Mar. 2018.
- Fuller, Mark E., John B. Randazzo, and Robert S. Tranter. "Shock Tube Experimental Investigation of Pyrolysis of Propyl Nitrite". In: 10th International Conference on Chemical Kinetics. May 2017.

- Fuller, Mark E., John B. Randazzo, and Robert S. Tranter. "Shock Tube Study of Pyrolysis of Propyl Nitrite". In: *35th Regional Meeting on Kinetics and Dynamics*. Jan. 2017.
- Fuller, Mark E., Mal Skowron, and C. Franklin Goldsmith. "Brown Shock Tube: A Diaphragmless, Fire-By-Wire Apparatus". In: *10th US National Combustion Meeting*. Poster presentation. Apr. 2017.
- Fuller, Mark E. and C. Franklin Goldsmith. "Collisional Energy Transfer: Vibrationally Excited CH_4 in a N_2 Bath". In: 34th Regional Meeting on Kinetics and Dynamics. Jan. 2016.
- Fuller, Mark E. and C. Franklin Goldsmith. "Collisional Energy Transfer: Vibrationally Excited CH_4 in a N_2 Bath". In: International Combustion Institute Summer School on Near-Wall Reactive Flows. Poster presentation. June 2016.
- Fuller, Mark E. and C. Franklin Goldsmith. "Design and Construction of a Next-Generation Diaphragmless Shock Tube". In: *International Combustion Institute Summer School on Near-Wall Reactive Flows.* Poster presentation. June 2016.
- Fuller, M.E., A.S. Soliman, E.M. Fisher, K.M. Zhang, F.C. Gouldin, and R.E. Thorne. "Micropowdered Biomass Combustion". In: *Cornell Center for a Sustainable Future*. Poster presentation. Oct. 2010.