# MUJAN N. SEIF

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#### RESEARCH INTERESTS

I am motivated to solve problems related to space exploration, hypersonics, and nuclear energy originating from incomplete knowledge of material processing, structure, properties, and performance. My research interest lies in the mesoscale behavior of materials with complex and inhomogeneous structure engineered to perform in extreme environments.

## **EDUCATION**

# University of Kentucky

Lexington, KY

Ph.D. in Materials Science & Engineering

Sept. 2022

Dissertation: "Application of multi-scale computational techniques to complex materials systems" Thesis Committee: Matthew J. Beck (MSE, Advisor), T. John Balk (MSE), Alexandre Martin (MAE), Eric Stern (NASA Ames Research Center), Martin Kordesch (Physics, Ohio University), W. Brent Seales (CS)

# University of Kentucky

Lexington, KY

B.S. in Materials Science & Engineering Minors in Economics and Mathematics May 2017

## PROFESSIONAL APPOINTMENTS

### Postdoctoral Research Fellow

Present

University of Oxford, Solid Mechanics and Materials Group

Mesoscale modeling  $\diamond$  discrete dislocation dynamics  $\diamond$  self-climb modeling  $\diamond$  core diffusion  $\diamond$  particle-reinforced alloys  $\diamond$  TEM  $\diamond$  diffraction  $\diamond$  nuclear materials  $\diamond$  irradiated alloys

## Space Technology Graduate Research Fellow

April 2020 - Nov. 2022

NASA (Space Technology Mission Directorate)

Mesoscale modeling  $\diamond$  micrometeroid and orbital debris shielding  $\diamond$  porous structures  $\diamond$  finite element  $\diamond$  stochastic modeling  $\diamond$  statistical approach  $\diamond$  aluminum foam  $\diamond$  Duocel  $\diamond$  linear elasticity  $\diamond$  thermal protection systems  $\diamond$  uncertainty quantification  $\diamond$  cavity defects  $\diamond$  carbon fiber materials  $\diamond$  FiberForm  $\diamond$  size effects

# Graduate Research Assistant

Aug. 2018 – Dec. 2022

University of Kentucky, Dept. of Chemical & Materials Engineering

Ab initio approaches  $\diamond$  scandate cathodes  $\diamond$  thermionic emission  $\diamond$  surface science  $\diamond$  surface stability  $\diamond$  density functional theory  $\diamond$  density functional perturbation theory  $\diamond$  transition state theory  $\diamond$  Wulff shape prediction  $\diamond$  surface composition  $\diamond$  stochastic modeling  $\diamond$  thermal protection systems  $\diamond$  uncertainty quantification  $\diamond$  size effects

# Visiting Technologist

July 2022 - Nov. 2022

NASA Ames Research Center & Johnson Space Center

Thermal protection systems  $\diamond$  additively-manufactured thermal protection systems  $\diamond$  ceramic composites  $\diamond$  carbon composites  $\diamond$  discrete dislocation dynamics  $\diamond$  materials in hypersonic environments  $\diamond$  uncertainty quantification

#### Post-Baccalaureate Researcher

Aug. 2017 - April 2018

University of Michigan, Dept. of Materials Science & Engineering

Microstructural evolution  $\diamond$  LSCF electrodes  $\diamond$  phase-field calculations  $\diamond$  spinodal decomposition  $\diamond$  Cahn-Hilliard equations

#### Awards

Outstanding MSE Ph.D. Student CME Dept., University of Kentucky, 2022 Outstanding MSE Ph.D. Student CME Dept., University of Kentucky, 2021 Finalist, 3MT Competition The Graduate School, University of Kentucky, 2020 Winner, 3MT Competition CME Dept. Graduate Student Association, 2020 Finalist, Best Student Paper International Vacuum Electronics Conference, 2020 Space Technology Graduate Research Fellowship NASA, 2020 Outstanding Collegiate Member Award Society of Women Engineers, 2019 Honorable Mention, NSF GRFP National Science Foundation, 2019 Senior Scholarship Award ASM Bluegrass, 2017 Outstanding MSE Senior CME Dept., University of Kentucky, 2017 **Outstanding MSE Junior** CME Dept., University of Kentucky, 2016

#### Professional Service

# Graduate Society of Women Engineers (University of Kentucky)

Founder, Director Aug. 2019 – Nov. 2022

# Society of Women Engineers

Research Competition Committee Member

Research Competition Judge

WE21 Abstract Submission Reviewer

Graduate Programming Coordinator

Graduate Programming Coordinator-Elect

Jan. – Dec. 2021

Oct. 2021

Oct. 2021

Oct. 2018 – Feb. 2020

Dec. 2017 – Oct. 2018

## **ASM Bluegrass**

Vice Chair Apr. 2019 – Dec. 2022

## Manuscript Review

IEEE Transactions on Electron Devices (IEEE Electron Devices Society)

## Professional Memberships

The Minerals, Metals & Materials Society (TMS), American Institute of Aeronautics and Astronautics (AIAA), Society of Women Engineers (SWE)

#### **PUBLICATIONS**

#### Refereed Journals

- 8. S. Miller-Murthy, M. N. Seif, M. J. Beck. Scandium wetting of tungsten surfaces in "scandate" thermionic cathodes. *Surfaces and Interfaces*, (2022):102476 DOI: 10.1016/j.surfin.2022.102476
- 7. M. N. Seif, T. J. Balk, M. J. Beck. Deducing surface chemistry and annealing conditions from observed nanoparticle shapes: a study of scandate cathodes. *Applied Surface Science*, (2022): 154541.

DOI: 10.1016/j.apsusc.2022.154541

6. M. N. Seif, Q. Zhou, X. Liu, T. J. Balk, M. J. Beck. "Sc-containing (Scandate) Thermionic Cathodes: Mechanisms for Sc Enhancement of Emission," *IEEE Transactions on Electron Devices*, 69(7), 2022.

DOI: 10.1109/TED.2022.3172054

5. M. N. Seif, Q. Zhou, X. Liu, T. J. Balk, M. J. Beck. "Sc-containing (Scandate) Thermionic Cathodes: Fabrication, Microstructure, and Emission Performance," *IEEE Transactions on Electron Devices*, 69(7), 2022.

DOI: 10.1109/TED.2022.3172052

4. M. N. Seif, D. J. Richardson, K. M. Moody, M. Martin, M. Turner, S. W. Mays, T. J. Balk, M. J. Beck. Stochastic approach for determining properties of randomly structured materials: Effects of network connectivity. *Acta Materialia* (2021): 117382.

DOI: 10.1016/j.actamat.2021.117382

3. M. N. Seif, M. J. Beck. Surface energies and equilibrium Wulff shapes in variable chemical environments at finite temperatures. *Applied Surface Science*, 540(2), 2021.

DOI: 10.1016/j.apsusc.2020.148383

2. M. N. Seif, T. J. Balk, M. J. Beck. Desorption from Hot Scandate Cathodes: Effects on Vacuum Device Interior Surfaces after Long-Term Operation. *Materials*, 13(22), 2020. DOI: 10.3390/ma13225149

1. M. N. Seif, M. J. Beck. Shape Memory Polymers: A Joint Chemical and Materials Engineering Hands-On Experience. *Chemical Engineering Education*, 52(1), 60-67, 2018.

# Full Length Conference Proceedings

9. M. N. Seif, J. Puppo, M. Zlatinov, D. Schaffarzick, A. Martin, M. J. Beck. "Stochastic mechanical modeling of MMOD impact-inspired cylindrical cavities in Duocel foam." In AIAA AVIATION 2022 Forum, 2022.

DOI: 10.2514/6.2022-3506

- 8. M. N. Seif, A. Martin, M. J. Beck. "Stochastic mechanical modeling of fibrous ablators: the influence of defects on directional behavior." 2nd International Conference on Flight Vehicles, Aerothermodynamics and Re-entry Missions Engineering (FAR), Heilbronn, Germany. ESA, 2022.
- 7. M. N. Seif, T. J. Balk, M. J. Beck. "Relative Thermodynamic Stabilities of Sc-containing Surface Configurations in Scandate Cathodes." 2022 IEEE 21st International Conference on Vacuum Electronics (IVEC), Monterey, CA, USA. IEEE, 2022.
- M. N. Seif, J. Puppo, M. Zlatinov, D. Schaffarzick, A. Martin, M. J. Beck. "Stochastic mechanical modeling of Duocel foam from micro-to macro-length scales." In AIAA SCITECH 2022 Forum, 2022.

DOI: 10.2514/6.2022-0627

- M. Ho, M. N. Seif, M. J. Beck, S. Leclaire, J. Trépanier, M. Reggio, A. Martin. "Fluid Behavior of Stochastic Porous Structures." 59<sup>th</sup> AIAA Aerospace Sciences Meeting, 2021. DOI: 10.2514/6.2021-1443
- S. M. McDaniel, M. N. Seif, M. J. Beck, A. Martin. "Development of Stochastic Model for Fibrous Ablator." AIAA Scitech 2021 Forum. 2021. DOI: 10.2514/6.2021-1473
- M. N. Seif, S. M. McDaniel, M. J. Beck, A. Martin. "Stochastic Modeling of Elastic Behavior of Fibrous Ablators." AIAA Scitech 2021 Forum. 2021. DOI: 10.2514/6.2021-1585

2. M. N. Seif, T. J. Balk, M. J. Beck. "Temperature Effects on Desorption Behavior and Characteristic Wulff Shapes of Scandate Cathodes." 2020 IEEE 21st International Conference on Vacuum Electronics (IVEC). IEEE, 2020.

DOI: 10.1109/IVEC45766.2020.9520596

1. M. N. Seif, B. Vancil, T. J. Balk, M. J. Beck. "Distribution of Desorption Products on Interior Surfaces of Scandate Cathode Test Vehicle." 2020 IEEE 21st International Conference on Vacuum Electronics (IVEC). IEEE, 2020.

DOI: 10.1109/IVEC45766.2020.9520573

# **Book Chapters**

1. M. N. Seif. "My Life as a Brown Person." Arab Detroit 9/11: Life in the Terror Decade. Ed. N. Abraham, S. Howell, A. Shryock. Wayne State University Press, 2011. 213-220. Print.

#### GRANTS AND FELLOWSHIPS

# 1. Space Technology Graduate Research Fellowship

Title: Modeling multi-scale material response of foam core sandwich panels for MMOD protection against hypervelocity impacts

Agency: NASA Space Technology Graduate Research Opportunities (19-NSTGRO20-0207)

Period: July 2020 (renewable up to 4 years) Amount: \$80,000/year (renewable up to 4 years)

# 2. Honorable Mention, NSF Graduate Research Fellowship Program

Title: High-temperature dynamic surface chemistry of scandate cathodes Agency: XSEDE via NSF GRFP Honorable Mention (TG-MAT210028)

Period: September 2021-present Amount: 1600 SUs (renewable yearly)

# **TEACHING**

#### MSE 301: Materials Science II

Jan.-April 2022

University of Kentucky, Dept. of Chemical & Materials Engineering

As an official instructor of record, I designed coursework, wrote exams, gave lectures, held office hours, and completed accreditation documents. As shown in the table below, my students scored my teaching above the mean of both my department and college (out of a maximum 5.0).

Course (MSE 301)		Department		College	
Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation
4.6	. 0.5	4.3	0.9	4.3	. 0.9

## MSE 202: Materials Science Laboratory

Aug.-Dec. 2018

University of Kentucky, Dept. of Chemical & Materials Engineering

I served as a teaching assistant for this highly hands-on course for sophomores in materials engineering. I introduced students to casting, polymerization, mechanical testing, and metallography.

#### Miscellaneous Lectures

University of Kentucky, Dept. of Chemical & Materials Engineering

During my graduate studies, I have served as a substitute lecturer for course instructors who could not attend their classes due to travel, illness, etc. I have given lectures in the following courses:

MSE 402: Electronic Materials and Devices

MSE 401: Metals and Alloys

MSE 351: Materials Thermodynamics

MSE 201: Materials Science I

MSE 101: Introduction to Materials Science (taught as an undergraduate)

#### SYNERGISTIC ACTIVITIES

# **Grand Tour Speaker**

Sept. 2021 – Aug. 2022

UK College of Engineering

I was the opening presenter for the UK College of Engineering's "Grand Tour," the College's principle on-campus recruiting activity.

# Young Alumni Philanthropy Council

Feb. 2021 – Aug. 2022

UK College of Engineering

As a member of this inaugural group, I worked to endow an undergraduate scholarship and direct funding to various College research and extracurricular initiatives.

# Special Topic: NextProf Nexus

September 2020

University of Michigan, Georgia Tech, University of California

I attended this highly-competitive program for graduate students and post-doctoral scholars preparing to pursue an academic career.

# **Special Topic:** ASM Leadership Training

August 2019

ASM International

I visited ASM Headquarters to connect with fellow ASM Chapter Leadership and discuss the current state and future of ASM.

#### **PRESENTATIONS**

- 26. "Stochastic mechanical modeling of complex, porous microstructures: feature-dominated to mesoscale length scales." M. N. Seif, NASA Ames Research Center Seminar, Mountain View, CA, August 2022
- 25. "Stochastic mechanical modeling of MMOD impact-inspired cylindrical cavities in Duocel foam." M. N. Seif, J. Puppo, M. Zlatinov, D. Schaffarzick, A. Martin, M. J. Beck, 2022 AIAA Aviation Forum, Chicago, IL, June 2022
- 24. "Stochastic mechanical modeling of fibrous ablators: the influence of defects on directional behavior." M. N. Seif, A. Martin, M. J. Beck, FAR 2022, Heilbronn, Germany, June 2022
- 23. "Relative thermodynamic stabilities of Sc-containing surface configurations in scandate cathodes."
  M. N. Seif, T. J. Balk, and M. J. Beck, IEEE International Vacuum Electronics Conference, Monterey, CA, April 2022
- 22. "Combined effects of heterogeneity and length-scale on mechanical properties of lattice metamaterials." M. N. Seif and M. J. Beck, TMS Annual Meeting, Anaheim, CA, February 2022
- 21. "Stochastic mechanical modeling of Duocel foam from micro- to macro- length scales." M. N. Seif, J. Puppo, M. Zlatinov, D. Schaffarzick, A. Martin, M. J. Beck, 2022 AIAA SciTech Forum, San Diego, CA, January 2022
- 20. "Stochastic mechanical modeling of Duocel foam from micro- to macro- length scales." M. N. Seif, A. Martin, E. Stern, M. J. Beck, DCASS (virtual), March 2021

- 19. "Stochastic modeling of elastic behavior of fibrous ablators." M. N. Seif, S. McDaniel, M. J. Beck, A. Martin, SciTech21 (virtual), January 2021
- 18. "Temperature effects on desorption behavior and characteristic Wulff shapes of scandate cathodes." M. N. Seif, T. J. Balk, M. J. Beck, IVEC, Monterey, CA (virtual), October 2020
- 17. "Temperature effects on desorption behavior and characteristic Wulff shapes of scandate cathodes." M. N. Seif, T. J. Balk, M. J. Beck, WE Local, Raleigh, NC, February 2020
- 16. "Getting the most out of your first research experience" M. N. Seif, WE Local, Raleigh, NC, February 2020
- 15. "Ba transport in thermionic cathodes at operating temperature." M. N. Seif, Society of Women Engineers Annual Meeting, Anaheim, CA, November 2019
- 14. "The Hot Cathode Revolution." M. N. Seif, University of Kentucky Graduate School: Pre-3 Minute Thesis Competition, Lexington, KY, October 2019
- 13. "Stochastic mechanical modeling of nanoporous materials accounting for connectivity and mixed loading states." M. N. Seif, S. W. Mays, K. M. Moody, T. J. Balk, A. Martin, M. J. Beck. Materials Science & Technology, Portland, OR, October 2019
- 12. "Ba transport in scandate cathodes: evaporation, adsorption surface transport at operating temperature." M. N. Seif, T. J. Balk, M. J. Beck. Materials Science & Technology, Portland, OR, October 2019
- 11. "Stochastic modeling of the effect of structural randomness on the mechanical behavior of 3D printed metallic powders." S. W. Mays, K. M. Moody, M. N. Seif, A. Martin, M. J. Beck. Materials Science & Technology, Portland, OR, October 2019
- 10. "The effect of fibrous geometry on thermomechanical behavior of phenolic impregnated carbon ablators for use in thermal protection systems." K. M. Moody, S. W. Mays, M. N. Seif, A. Martin, M. J. Beck. Materials Science & Technology, Portland, OR, October 2019
- 9. "Using KICSS for Stochastic Multiscale Modeling of Random Structures." M. N. Seif, S. W. Mays, K. M. Moody, T. J. Balk, A. Martin, M. J. Beck. Integrated Computational Materials Engineering, Indianapolis, IN, July 2019
- 8. "Determining conditions and mechanisms for barium desorption from scandate cathode surfaces." Q. Zhou, M. N. Seif, X. Liu, T. J. Balk, M. J. Beck. TMS, San Antonio, March 2019
- 7. "Modified Gibson-Ashby model accounting for network coordination derived from stochastic modeling of the mechanical behavior of nanoporous materials." M. N. Seif, M. Martin, S. W. Mays, T. J. Balk, M. J. Beck. TMS, San Antonio, March 2019
- 6. "Getting the most out of your first research experience." M. N. Seif. WE Local, St. Louis, MO, March 2019
- 5. "Update on Current Research." M. N. Seif. ASM Bluegrass Chapter, Lexington, KY December 2018
- "Stochastic modeling of the effects of structural randomness on the mechanical behavior of discontinuous fiber-reinforced composites: revealing the role of network coordination state" M. N. Seif, M. Martin, D. J. Richardson, S. Mays, T. J. Balk, M. J. Beck. Materials Science & Technology, Columbus, OH, October 2018
- 3. "Microstructural Evolution of LSCF Cathode During Coarsening via Surface Diffusion" C.-L. Park, H. Wang, M. N. Seif, S. A. Barnett, K. Thornton. Materials Research Society Spring Meeting, Phoenix, AZ, April 2018

- 2. "Stochastic modeling of the effects of structural randomness on the mechanical behavior of nanoporous materials: revealing the role of network coordination state" M. N. Seif, M. Martin, D. J. Richardson, M. Turner, T. J. Balk, M. J. Beck. Graduate Collegiate Competition, WE Local, Tulsa, OK, January 2018
- 1. "Insights into the Deformation of Nanoporous Gold using Scanning Nanobeam Diffraction" T. J. Balk, M. N. Seif, N. J. Briot, J. Ciston, T. C. Pekin, A. M. Minor. Materials Science & Technology, Pittsburgh, PA, October 2017.

## OUTREACH AND SERVICE IN THE COMMUNITY

Stonewall Elementary Science Fair, Judge	Dec. 2021
Engineering Open House, MSE Representative	Oct. 2021
One Day for UK, BBNfluencer	April 2021
Stonewall Elementary Science Fair, Judge	Dec. 2020
Alumni Mentors and Motivation, Engineering Alumni Speaker	Nov. 2020
Materials Engineering Recruiting Evening, Alumni Participant	Oct. 2020
College of Engineering Women in Engineering Evening, Alumni Speaker	Sept. 2020
SWE Research Competition Webinar, Invited Panelist	May 2020
Tates Creek High School Women in Engineering Panel, Invited Panelist	Feb. 2020
SWE's Lunch with an Engineer, Participant	Feb. 2020
College of Engineering Grand Tour, MSE Representative	JanFeb. 2020
Stonewall Elementary Science Fair, Judge	Dec. 2019
Engineering Open House, GradSWE Representative	Nov. 2019
Big10 Graduate School Expo, UK College of Engineering Representative	Oct. 2019
College of Engineering Grand Tour, MSE Representative	Aug. 2020
Women in Engineering Summer Camp, MSE Representative	June 2019
REU at the University of Kentucky, Graduate Student Representative	June 2019
Stonewall Elementary Science Night, MSE Representative	April 2019
Stonewall Elementary Science Fair, Judge	Dec. 2018