pniksiar@citadel.edu | +1-843-953-0115

3 Jenkins Ave., Grimsley Hall, Room 109C, Charleston, SC

Updated: January 30, 2023

EDUCATION

Ph.D., Mechanical Engineering

Clemson University, USA Aug. 2014 - Dec. 2018

Dissertation Title: "Fabrication and Mechanical Properties of Micro-Architectured 3D scaffolds"

MS., Mechanical Engineering

Khajeh Nassir Toosi University of Technology, Iran

Aug. 2009 - Jan. 2012

Thesis Title: "Numerical Solution of Flow Problems Using Graphical Processing Units"

BS., Mechanical Engineering

Isfahan University of Technology, Iran

Aug. 2005-Jul. 2009

APPOINTMENTS

Assistant Professor

Department of Mechanical Engineering, The Citadel, SC

Aug. 2020-Present

- Teaching graduate and undergraduate courses in the area of Thermal/Fluid sciences, Aerodynamics/Propulsion, Machine Design, Engineering Materials, Measurements and Instrumentation, Numerical Methods
- Started Rocket Club and took club to Space Port America Cup 2022, biggest intercollegiate rocket competition
- Received external and internal grants from NASA, The Citadel School of Engineering
- Member of Graduate curriculum committee
- ASEE-SE 2022 organizer committee

Lecturer

Department of Mechanical Engineering, Clemson University, SC

Jan. 2019-Jul. 2020

- Teaching graduate and undergraduate courses in the area of Thermal/Fluid Sciences, Propulsion, Machine Design, Mechanisms and Linkages
- Adviser of Clemson Rocket Club

Graduate Laboratory Instructor (Thermal Fluid lab)

Department of Mechanical Engineering, Clemson University, SC

Aug. 2014-Dec. 2018

 Teaching Thermal and Fluid science lab with five modules in Data Acquisition System, Wind Tunnel, Water Table, Sensors, HVAC

HVAC Engineer

Mojda Counseling Engineering Co., Hamedan, Iran

Aug. 2012-Jun. 2014

- Designed ductwork, piping, exhaust, sprinkler for 500+ beds hospitals
- Designed pump, furnace, chiller, air handlers for mechanical room

Internship

Hamedan's 1000 MW steam power plant, Hamedan, Iran

Jun.-Aug. 2007

Conducted research on transition logistics to convert from wet cooling tower to dry cooling tower

CV-Page 2/4

POOYA NIKSIAR

pniksiar@citadel.edu

JOURNAL PAPERS

Google Scholar: https://scholar.google.com/citations?user=XL-5hkAAAAAJ&hl=en

Yang Z., Niksiar, P., Meng, Z. "Identifying structure-property relationships of micro-architectured porous scaffolds through 3D printing and finite element analysis", Computational Materials Science, 2022

- Niksiar, P., Meng, Z., Porter, M.M. "Multidimensional Mechanics of Three-Dimensional Printed and Micro-Architectured Scaffolds", ASME. J. Appl. Mech.; 88(10), 2021
- Niksiar, P., Bubacz M., Ragan, D., Elamin G., Bass P., "Emerging Ways to Conquer Education Challenges in Times of COVID-19 and Their Influence on Students' Academic Performance", *Journal of Higher Education Theory and Practice*, Vol 21 (13), 2021
- > **Niksiar, P.**, Su, F.Y., Frank, M.B., Ogden, T.A., Naleway, S.E., Meyers, M.A., McKittrick, J. and Porter, M.M. "External Field Assisted Freeze Casting", *Ceramics*, 2(1), pp.208-234. (invited), 2019
- Niksiar P., Frank M. B., McKittrick J., Porter M. M. "Microstructural evolution of paramagnetic materials by Magnetic Freeze Casting", *Journal of Materials Research and Technology*, 8(2), pp. 2247-2254, 2019
- > Porter, M.M. and **Niksiar, P.**, "Multidimensional mechanics: Performance mapping of natural biological systems using permutated radar charts", *PloS one*, *13*(9), p.e0204309, 2018
- Porter, M.M., Niksiar, P. and McKittrick, J. "Microstructural control of colloidal-based ceramics by directional solidification under weak magnetic fields", Journal of the American Ceramic Society, 99(6), pp.1917-1926, 2016

CONFERENCE PAPERS

- > **Pooya Niksiar**, Ryan Integlia, "Formation of the Citadel Aerospace and Rocketry Student Organization", *American Society of Engineering Education-South East, 2022*
- > Gafar Elamin, Monika Bubacz, Adam Devoria, Deirdre Ragan, **Pooya Niksiar**, "Student-Instructor academic relationships: effects of background and culture", *American Society of Engineering Education-South East, 2022.*
- ▶ Bubaz M., **Niksiar P.**, Elamin G., Ragan D., Bass P., "Potentials and limitations of Face to Face and Hybrid Teaching Modes", *American Society of Engineering Education-South East*, 2021
- > Batouli M., Vesali N., Wood T. A., **Niksiar P.**, "Strategies for Student Engagement in Hybrid Class Environment", American Society of Engineering Education-South East, 2021
- > P. Niksiar, A. Ashrafizadeh, M. Shams, A. Madani, "Implementation of a GPU-based CFD Code", International Conference on Computational Science and Computational Intelligence, March 2014, Las Vegas.

PRESENTATIONS

- Niksiar, P., Porter, M. M., "Effect of weak external magnetic fields on micro/macro structure of freeze cast scaffolds" The Minerals, Metals and Materials Society Meeting, February 26 March 02, 2017, San Diego California
- Niksiar P., Nath S., Frank M., McKittrick J., Porter M. M., "Microstructural Characterization of Magnetic Freeze Cast Scaffolds", *Poster competition*, October 2015, Clemson University

FUNDED PROJECTS

\triangleright	NASA's MINI-REAP Research grant	2020-2021
\triangleright	Deans Office grant for starting Rocket Club	2020-2021
\triangleright	School of Engineering Vision Grant,	2022-2023
	"Developing an Interdisciplinary Course in Construction Automation and Robotics"	
\triangleright	School of Engineering Vision Grant,	2022-2023

"Concept Plan for Autonomous Sustainable Robotics Systems Outreach, Education and Laboratory Development

CV-Page 3/4

POOYA NIKSIAR

pniksiar@citadel.edu

HONORS AND AWARDS

Outstanding Graduate Teaching Assistant Award, Clemson University

2016-2017

> National Organization for Development of Exceptional Talents (NODET), Hamedan, Iran

1998-2005

TEACHING EXPERIENCE

The Citadel

2020-present

Mechanical Engineering Department

Undergraduate Courses

Thermal Fluid Systems I
Thermal Fluid Systems II
Introduction to Aerodynamics

Numerical Methods in Engineering

Machine Design

Engineering Materials

Measurements and Instrumentation
Introduction to Mechanical Engineering

Graduate Courses

Applied Aerodynamics

Clemson University

2019-2020

Mechanical Engineering Department

• Undergraduate Courses

Thermodynamics

Machine Design

Foundations of Mechanical Systems

Senior Design Advising

Thermal and Fluid Science Laboratory

Graduate Courses

Aerospace Propulsion

CAPSTONE PROJECTS

Magnetic braking for fishing casting reel to remove backlash problem The Citadel

blem

High power rockets, participating in Space Port America 2022 The Citadel

Fall 2021-Spring 2022

Fall 2022-Spring 2023

Single arm operated wheelchair, (2 teams) The Citadel

Fall 2020-Spring 2021

Modular water tunnel with data acquisition system (3 teams) Clemson University

Spring 2020

> BMW's Wax seal work cell cleaning in Spartanburg plant, SC (3 teams)

Clemson University

Fall 2009

CV-Page 4/4 POOYA NIKSIAR pniksiar@citadel.edu

WORKSHOPS AND CONFERENCES

KEEN National Conference, Atlanta,
 Mini-Exceed Teaching Workshop,
 NASA STEM Better Together,
 SC EPSCoR (NASA, DoD, NSF, DoE, USDA/NIFA),
 Illinois Computer Science Summer Teaching Workshop

TECHNICAL SKILLS

- Material Characterization and Fabrication: Freeze casting, Scanning Electron Microscopy (SEM), Energy Dispersive X-ray Spectrometer (EDS), 3D printing
- ➤ **Programming and Simulations**: CUDA (GPU programming), C++, MATLAB, ANSYS-CFX, SolidWorks, AutoCAD, Maple, LabVIEW
- > Numerical Simulations: Finite Element, Finite Volume and Finite Difference Analysis, Grid generation
- > Graphical and Visual Edits: Adobe Illustrator, Adobe Photoshop, Adobe Premiere, Camtasia

SERVICE

Scientific Reports Reviewer	2022
American Society of Engineering Education Reviewer	2023, 2022
Conference organizer for American Society for Engineering Education -Southeastern section	The Citadel, 2022
The Citadel's Rocket Club adviser	2020-present
Clemson Rocket Club advisor	2019-2020
Mechanical Engineering Summer Camp director, Clemson University	Jul. 17-23, 2018
Graduate Writing Teaching Assistant, Clemson University	2017-2018
Curriculum Representative of Mechanical Engineering Graduate Student Council (MEGSC)	2017-2018

PROFESSIONAL MEMBERSHIP

	American Association for Engineering Education (ASEE)	since 2020
\triangleright	Minerals, Metals & Materials Society (TMS)	since 2016
>	American Society of Mechanical Engineers (ASME)	since 2018
\triangleright	American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)	since 2016

OUTREACH

Poster Judge, Undergraduate Research Poster Symposium, Clemson University	Jul. 27, 2018
Artisphere, science and art festival exhibitor, Greenville, SC	May 2016 & 2017
iMAGINE Upstate exhibitor, STEAM festival in Greenville, SC	Apr. 2016
Volunteer at Helping Hands of Clemson	Summer 2018