CURRICULUM VITA

1. Name: Shahin Shafiee

2. Education: B.S.M.E., University of Sistan & Baluchestan, Zahedan, Iran, 2004.

M.Tech .M.E., M.S.Ramaiah Institute of Technology, Bangalore, India,

2010.

Ph.D., M.E., Florida Institute of Technology, Melbourne, Florida, 2016.

3. Academic Experience:

Oct. 2019-Present	Prairie View A&M University, Mechanical Engineering Department,
	Assistant Professor.
May. 2018-Oct. 2019	Georgia Institute of Technology, G.W.W School of Mechanical
	Engineering, Postdoctoral Fellow.
Aug. 2017-May. 2018	Florida Institute of Technology, Mechanical and Aerospace Engineering
	Department, Adjunct Faculty.
Nov. 2016-Mar. 2018	Polytechnic University of Puerto Rico (Orlando Campus), Department of
	Engineering, Adjunct Faculty.
May. 2016-Nov. 2016	National Center for Hydrogen Research, Florida Institute of Technology,
	Invited Researcher.
Aug. 2012-May. 2016	Florida Institute of Technology, Mechanical and Aerospace Engineering
	Department, Research and Teaching Assistant.

4. Non-Academic Experience

Nov. 2006-Oct. 2008	Ros Co., Zahedan, Iran, Mechanical Engineer
Aug. 2006-Sept. 2007	Houkat Sistan Co., Zahedan, Iran, Project Manager
Jan. 2005-July. 2006	Housing and Urban Planning Organization of Sistan & Baluchestan
	Province, Zahedan, Iran, Mechanical Engineer
July. 2004-Mar2006	Ashar Jonoub Consulting Co., Zahedan, Iran, Mechanical Engineer
Aug.2002-Feb2004	Sinam Consulting Co., Zahedan, Iran, Mechanical Engineer

5. Certification or Professional Registration: Iranian Society of Professional Engineers

6. Current Membership in Professional Organizations:

Member of ASME

7. Honors and Awards

Graduated masters as first class student with distinction

8. Service Activities

- COE grievance and appeal committee
- ME department appeal committee
- ME department academic integrity committee
- CEES postdoctoral fellow hiring committee
- Advised 3 gradute student (committee chair, co-advisor, committee member)
- Advised 8 undergraduate research students

- Advised 4 senior design projects
- Reviewer for ASME journals and applied thermal engineering
- PV representative for PV middle school day

9. Selected Publications and Presentations

- R. Bahadori, H. Gutierrez, **S. Shafiee**, "A Highly Parallelized Mesh-Free Approach For Simulation Of Heat Conduction In Ferromagnetic Particulate Materials Under Magnetic Field Effects", International Journal of Heat and Mass Transfer, vol. 174, 2021.
- **S. Shafiee**, "Operational Principles and Effect of Operating Parameters on Performance of Metal Hydride Heat Pumps", International Journal of Refrigeration, vol. 120, pp-22-30, 2020.
- M. H. McCay, and **S. Shafiee**, "*Hydrogen: An Energy Carrier*", Future Energy, improved, Sustainable and Clean Options for Our Planet, 3rd Edition, Elsevier, ISBN 9780081028865, 2020.
- S. Shafiee, M. H. McCay, and S. Kuravi, "Effect of Magnetic Fields on Thermal Conductivity in a Ferromagnetic Packed Bed", Experimental Thermal and Fluid Science, vol. 86, pp. 160–167, 2017.
- **S. Shafiee** and M. H. McCay, "Different Reactor and Heat Exchanger Configurations for Metal Hydride Hydrogen Storage Systems A Review", International Journal of Hydrogen Energy, vol. 41, no. 22, pp. 9462–9470, 2016.

10. Professional Development Activity

- Organizer for 2020 SES Symposium
- ACUE training
- DOE high temperature electrolysis manufacturing workshop
- DOE bulk storage of hydrogen workshop
- NSF workshop on thermal issues in climate change
- NSF workshop on emerging opportunities at the intersection of quantum and thermal sciences
- DOE thermal energy storage for building workshop
- NSF-JST joint workshop on thermal transport
- DOE long duration energy storage workshop
- NSF TTP-UCF workshop
- 2022 ABET and Taskstream training
- Online Instructure Certification training
- PVAMU Data Blitz series
- National Science Foundation (NSF) CBET CAREER workshop