Agenda:

2:30-2:50 - Setup Posters
3:00-5:00 - Poster Display
5:00-5:30 - Judging
5:30 - Awards ceremony; Speaker Dr. Angela Lueking, Associate Dean for Research
6:00 - Dismissal

Be sure to stand next to your poster at all times and leave your posters on display until 6 PM.
1. **Additive Manufacturing of Metallic Glass by Laser Foil Printing**, Yingqi Li
3. **Microwave Curing for Fiber Reinforced Polymer Composites**, Siva Sai K. Dasari, Manoj Kumar Rangapuram
4. **A Minimax Approach for Classification with Big-Data**, Krishnan Raghavan, Jag Sarangapani
5. **Multi-Physical Modeling of Selective Laser Melting**, Zhu Yagi, Jonghyun Park, Ming Leu
6. **Fabrication and Characterization of AlCoCrFeNi High Entropy Alloys on 304SS via Fe-Ni-Co Intermediate Layers by Laser Metal Deposition**, Wenyuan Cui, Sreekar Karnati, Xinchang Zhang, Liz Burns, Frank Liou
8. **Human Action Recognition by Discriminative Feature Pooling and Video Segment Attention Model**, Md Moniruzzaman, Zhaozheng Yin, Ruwen Qin
9. **Hardware Co-Simulation of Voltage Sensorless Current Control Based on Internal Model Principle**, Sara Yazdani
10. **Broadband Infrared Chiral Plasmonic Metasurface Absorber**, Leixin Ouyang
11. **StarCraft II Build Order Optimization using Reinforcement Learning and Monte-Carlo Tree Search**, Islam Elnabarawy, Kristjana Arroyo, Niklas Melton, Dustin Tanksley, Donald Wunsch, Daniel Shank
12. **Facilitating Failure Analysis using Software Instrumentation**, Brad Ziegler, Sahra Sedigh Sarvestani, Ali Hurson
15. **Investigation of Processing Parameters and Mechanical Properties of Ti-6Al-4V Fabricated by Hybrid Manufacturing**, Yitao Chen, Lei Yan, Joseph Newkirk, Frank Liou, Eric Thomas, Andrew Baker, James Castle
16. **Adhesion Energy between SiO2 and Ti2C Mxenes with Functional Groups**, Charng-Yuh Lee, Xiangyang Dong
17. **Facilitating Model-Based Design and Assurance for Sustainability**, Natasha Jarus, Sahra Sedigh Sarvestani, Ali Hurson
18. **Automated Generation of FPGA-Based Accelerators for Computer-Generated Code**, Deacon Seals
20. **Composite Sandwich Structures with Additively Manufactured Metallic Cores**, Okanmisope Fashanu, David Murphy
21. **Secure Information Forwarding through Fragmentation in Delay-Tolerant Networks**, Shudip Datta, Sanjay Madria
22. **Infrared Metasurface Perfect Thermal Emitters for Molecule Sensing**, Muhammad Azmain Abdullah
25. **Additive Manufacturing of SiC and SiC/SiC Composite using CODE Technology for Nuclear Applications**, Maalavan Arivu, Haiming Wen, Ming Leu