



Go Rattlers!

2021 Virtual HBCU-UP/CREST PI-PD Meeting



RISE: High-Performance Additive Manufacturing of Composite Structures via Development of Reconfigurable Cyber-Physical Robotic (CPR) Systems

T. Dickens (PI), H. Wang and C. Moore,
FAMU-FSU College of Engineering, Florida
A&M University, Tallahassee, FL.

This project is supported by the National Science Foundation grant **Award #1646897**
All findings and opinions are those of the authors, not necessarily of the funding agency or AAAS.