2017 SPONSORED AWARDS

National Science Foundation Career Awards

- Peryshkov, Dmitry, College of Arts and Sciences, Chemistry & Biochemistry, CAREER:
 Carborane Cluster Architectures Featuring Multiple Metal-Boron Interactions
- Wu, Yanwen, College of Arts and Sciences, Physics & Astronomy, CAREER: An All-Optical Plasmonic Device to Control and Coupled Quantum Dots for Optical and Quantum Information Processing
- Hashemi, Parastoo College of Arts and Sciences, Chemistry & Biochemistry, CAREER: The
 Fundamental Principles of Modified Carbon Fiber Microelectrodes as Speciation Sensors
- Hancock, Charles, University of SC Aiken, Aiken, CAREER: Revealing the Mechanisms that
 Determine How an Active DNA Transposable Element Impacts the Genome