


4. FRET-Based PVK@SiQDs Nanocomposite for Enhancing Quantum Yield and Stability. Sun, Di; University of North Dakota. North Dakota Academy of Science Annual Meeting, 2020. https://sites.google.com/site/ndacadsci/annual-meeting


8. Multiscale Modeling of Nanoconfinement and Interfaces in Polymeric Materials. Xia, Wenjie; North Dakota State University. Department of Civil and Environmental Engineering Seminar at Case Western Reserve University, OH.


12. The "rehabilitation" of apoptosis inducing factor in cancers of the prostate and pancreas. Wilkinson, John; North Dakota State University. Gustavus Adolphus Chemistry Department Undergraduate Seminar Series. 
https://gustavus.edu/chemistry/documents/SeminarSeries.php

https://www.mrs.org/past-spring-meetings/2020-mrs-spring-meeting/call-for-papers/detail/2020_mrs_spring_meeting/sm01/symposium-sm01-organ-on-a-chip-toward-personalized-precision-medicine


for-papers/detail/2020_mrs_spring_meeting/sm01/symposium-sm01-organ-on-a-chip-toward-personalized-precision-medicine