USF SUMMER GRANT WRITING WORKSHOPS

Chemical Process System Cluster Initiatives Wednesday, June 29th at 2:00 PM Via Zoom

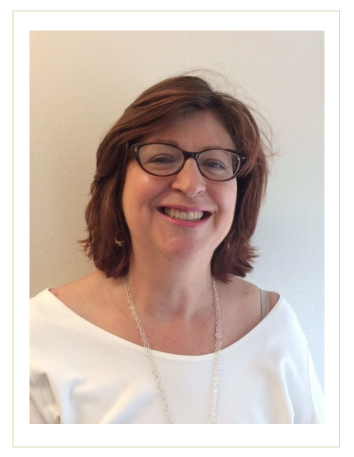
Keynote Speaker: Dr. Carole J. Read

Dr. Read is a Program Director in the Chemical, Environmental, Bioengineering, and Transport Systems (CBET) division of the directorate for Engineering of NSF. She has been at NSF for about 10 years (7 in CBET). Dr. Read was named chair of NSF's CAREER program Coordinating Committee across the Foundation. Prior to CBET, Dr. Read was a program officer in the Engineering Research Center Program of the Division of Engineering Education and Centers (EEC).

Prior to NSF, Dr. Read served as a technology development manager in the Department of Energy's Office of Energy Efficiency and Renewable Energy in the Hydrogen and Fuel Cells program (now the Fuel Cell Technologies Office). In this program, she managed applied research and development in hydrogen storage technologies for transportation applications, ran the education program, managed market transformation projects, and led the U.S. participation in the International Energy Agency's Hydrogen Implementing Agreement on the Executive Committee of that research collaboration. Dr. Read also has industrial experience at then Arthur D. Little, Cambridge MA in chemical and energy industry consulting with expertise in technology assessment. Dr. Read also has experience in the petrochemical industry in then ARCO Chemical in process development.

USF RESEARCH AND INNOVATION SARASOTA-MANATEE CAMPUS

Research@sar.usf.edu | https://www.sarasotamanatee.usf.edu/



PROGRAM DIRECTOR, Chemical, Environmental, Bioengineering, and Transport Systems (CBET) division

Email: cread@nsf.gov Telephone: (703) 292-2418 Fax: (703) 292-9098 Organization: CBET

