

BES Early Career Network presents:

Grant Writing for Early Career Scientists

Date: May 27, 2021

Time: 1:00 – 2:00 pm EDT (10 – 11 am PDT)

The grant writing and review process can feel daunting and difficult to navigate for young investigators. Learn tips and best practices from experts on how to successfully craft a scientific proposal for federal grants, industry partnerships, and non-profit support. After short presentations from each panelist, there will be a live question and answer session with the audience. This Zoom webinar is free and open to the public.

Speakers



Dr. Brendan Abolins is currently an External Innovation Manager at Eastman. His role enables him to identify and promote collaborations with groups outside of Eastman to accelerate internal initiatives.



Dr. Frances Houle is a Senior Scientist in the Chemical Sciences and the Molecular Biophysics and Integrated Bioimaging Divisions at Lawrence Berkeley National Laboratory. Additionally, she is the Deputy Director of the Liquid Sunlight Alliance (LiSA) and has served as the Deputy Director for Science and Research Integration of the Joint Center for Artificial Photosynthesis (JCAP).



Dr. Michael "Mick" Pechan is the program manager for the Experimental Condensed Matter Physics program in the Materials Sciences and Engineering Division of the Office of Basic Energy Sciences at the U.S. Department of Energy. Before coming to DOE, Dr. Pechan was a professor for 33 years at Miami University, where he received long standing support from BES.



Professor Jenny Yang is currently an Associate Professor of Chemistry at the University of California, Irvine where her research focuses on inorganic electrocatalysts for the generation and utilization of chemical fuels. She has received funding from the non-profit Alfred P. Sloan Foundation as part of a team targeting the capture and removal of atmospheric carbon dioxide.

[Register now!](#)

For more information and to learn about future events, please visit the [BES ECN events page](#).

The [DOE Basic Energy Sciences - Early Career Network \(BES ECN\)](#) is a group of graduate students, postdoctoral researchers, and early career scientists in BES centers. The goal is to share best practices between centers, provide workforce development opportunities, and create a network of early career scientists with a passion for energy science.

Organizers:

- Timothy Goetjen, ICDC EFRC (chair)
- Eric Assaf, AMPED EFRC
- Eric Cueny, CHASE Hub
- Alec Follmer, LiSA Hub
- Pedro de Souza, CENT EFRC
- Yishu Wang, IQM EFRC