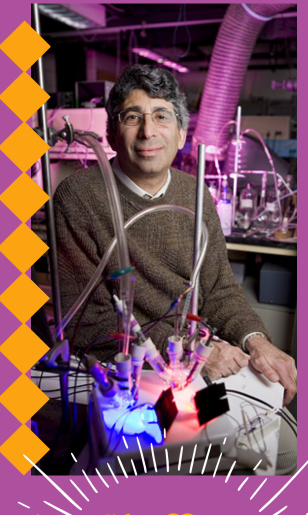
## DMSE SEMINAR SERIES



Shaffer
Hall Room

3

& Zoom



**WEDNESDAY** 

11.16 2:30-3:30PM Multiphase
Metal Oxide
Electrocatalysts
for the
Reduction
of CO2 to
Products
Beyond
the C2 Limit

Andrew Bocarsly received his Bachelor of Science degree jointly in chemistry and physics from UCLA in 1976, and his Ph.D. in chemistry from M.I.T. in 1980. He has been a member of the Princeton University, Chemistry Department faculty for thirty years.

Professor Bocarsly serves as a consultant and contractor to various fuel cell and alternate energy companies. He is a founder and President of the Science Advisory Board for Liquid Light Inc. and serves as the electrochemistry editor for Methods in Materials Research. Presently, he is serving as a volume editor for Structure and Bonding in the area of fuel cells and batteries.