Chemical Engineering **Spring 2024 Seminar Series**

Thursday, February 8, 2024 4:15pm. 66-110

Anush Chiappino-Pepe, Harvard Medical School Predicting and Engineering Cellular Functions for Ultra-Safe Living Technologies

Thursday, February 15, 2024 4:15pm. 66-110

Sevahn K. Vorperian, Stanford University Molecular Microscopy with Single Cell transcriptomic Data Resolves RNA Liquid Biopsies

Thursday, February 22, 2024 4:15pm. 66-110

Bradley W. Biggs, Lawrence Berkeley National Lab Recovering Waste Through Biomanufacturing for Sustainable **Chemical Synthesis**

Tuesday, February 27, 2024 4:15pm. 66-110

Kolade Adebowale, Harvard University

Towards Mechanoimmunology for Precision Immuno-Oncology Alan S. Michaels Lecture

Friday, March 8, 2024 3:00pm, 66-110

Jennifer Lewis, Harvard University

Friday, March 22, 2024

Biomanufacturing Vascularized Human Tissues for Drug Testing, Disease Modeling, and Therapeutic Use

3:00pm, 66-110

Jan Vermant, ETH Zürich

Complex Fluid-Fluid Interfaces: From Beer Foam to the Human Lung

Friday, April 5, 2024 3:00pm, 66-110

Mikhail G. Shapiro, California Institute of Technology Talking to Cells: Biomolecular Engineering for Deep Tissue Imaging and Control of Cellular Function

Friday, April 12, 2024 3:00pm, 66-110

Eranda Nikolla, University of Michigan

Modulating Heterogeneous Catalyst Structures and Architectures for Efficient Energy and Chemical Conversion

Friday, April 19, 2024 3:00pm, 66-110

Ryan Lively, Georgia Institute of Technology Membrane Technologies are Key Enablers of the Energy Transition

Friday, May 3, 2024 3:00pm, 66-110

Xiaojing Gao, Stanford University

Towards DNA-Free Synthetic Biology: Protein Circuits and RNA Sensors

Friday, May 10, 2024 3:00pm, 66-110

Warren K. Lewis Lecture

Jean W. Tom, University of Virginia **Bristol Myers Squibb(retired)** Innovations in the Development of Small Molecule **Pharmaceuticals**