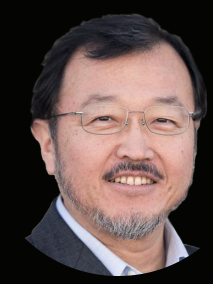


Mark Schnitzer



Ellen Kuhl



Soichi Wakatsuki



Daniel Palanker



Gabriel Sanchez



chez

Scott Delp



Stephen Baccus



STANFORD BIO-X

Stanford Bio-X Interdisciplinary Initiatives Seed Grants Program Symposium August 29, 2024 – Clark Center Auditorium

1:15pm
Introduction
Carla Shatz, Catherine Holman Johnson Director, Stanford Bio-X

1:30pm-2:10pm

Discovering Models for Tau Pathology in Alzheimer's Disease

Ellen Kuhl (Mechanical Engineering) and Soichi Wakatsuki (Photon Science and Structural Biology)

2:10pm-2:50pm

Prosthetic Vision in Patients Blinded by Retinal Degeneration

Daniel Palanker (Ophthalmology) and Stephen Baccus (Neurobiology)

2:50pm-3:30pm

From the Clark Basement to FDA-Cleared Imaging Modality: An Adventure of Nonlinear Optics and Friendship

Scott Delp (Bioengineering and Mechanical Engineering),

Mark Schnitzer (Biology, Applied Physics, and Neurosurgery), and Gabriel Sanchez (Delp lab alum)

3:30pm-5:30pm Scientific Poster Session in the Clark Center Courtyard

RSVP online by August 22: biox.stanford.edu/iipsymposium2024

