Biology of
Chloroplasts & Mitochondria
Saturday, October 21, 2023
9am-4 pm, Integrated Science Building

Maureen Hanson | Cornell University
Improving Photosynthesis Through Chloroplast Engineering

Daniel Sloan | Colorado State University
Mechanisms of Mutation Rate Variation in Plant Mitochondria

Jeeyon Jeong | Amherst College
Cellular and Physiological Effects of Chloroplast/Mitochondrial Iron Export

Krishna Niyogi | University of California, Berkeley
Understanding and Altering Chloroplast Photoprotection to Improve Crop Productivity

Maria Maldonado | University of California, Davis
Structural Insights into Plant Respiration

- FREE one-day symposium hosted by UMass Plant Biology
- FREE lunch included
- Features 5 keynote speakers and a poster session
- Everyone welcome! Undergraduates, graduate students and post-docs studying any area of plant biology are invited to present a poster (UMass PB students required to present!)

For registration and more information see: https://gpls.cns.umass.edu/pb/symposium

We are grateful for support from PPSystems
ppsystems.com