Mechanisms of Cellular Evolution NSF BII-MCE 2024 Annual Symposium General Schedule

Wednesday, November 6, 2024

Opening Remarks & Welcome

Michael Lynch, Center Director and Regent's Professor Biodesign Center for Mechanisms of Evolution Arizona State University

2024 Annual Public Lecture on Mechanisms of Cellular Evolution

Networking Mixer & Poster Setup

Thursday, November 7, 2024

Theme: Complex Cellular Features

Breakfast

Session A:

Wallace Marshall, University of California, San Francisco Short talks selected from abstracts

Lunch

Session B:

Loren Williams, Georgia Institute of Technology **Betul Kacar,** University of Wisconsin-Madison *Short talks selected from abstracts*

Dinner

Poster Session

Friday, November 8, 2024

Theme: Cytoskeleton and Flagella

Breakfast

Session A:

Mónica Bettencourt Dias, Instituto Gulbenkian Ciência **Rui Zhang,** Washington University in St. Louis *Short talks selected from abstracts*

Lunch

Session B:

Thomas Kiørboe, Technical University of Denmark

Ke Hu, Arizona State University Short talks selected from abstracts

Dinner

Roundtable Discussion

Saturday November 9, 2024

Theme: ATP Synthase coli Biology Energy Generator

Breakfast

Session A:

Werner Kühlbrandt, Max-Planck-Institute of Biophysics *Short talks selected from abstracts*

Lunch

Session B:

Wayne Frasch, Arizona State University *Short talks selected from abstracts*

Dinner

Awards Ceremony & Closing

	Nov 6 (Wed)	Nov 7 (Thu)	Nov 8 (Fri)	Nov 9 (Sat)
8-9a		Breakfast	Breakfast	Breakfast
9a- 12:30p		Session AWallace MarshallSelected talks	 Session A Mónica Bettencourt Dias Rui Zhang Selected talks 	Session AWerner KühlbrandtSelected talks
12:30- 1:30p		Lunch	Lunch	Lunch
1:30- 5p		Session BLoren WilliamsBetul KacarSelected talks	Session BThomas KiørboeKe HuSelected talks	Session BWayne FraschSelected talks
5-6p	Opening Remarks Michael Lynch	Dinner	Dinner	Dinner
6-7p	Public Lecture Wallace Marshall	Poster Session	Roundtable Discussion	Awards Ceremony & Closing
7-8p	Networking Mixer			