LIFE SCIENCES CAFÉ Seminar Series - Spring 2018

Mondays, LSC 202

*unless otherwise noted

Seminar: 11:45 a.m. - 12:45 p.m. Treat and Greet: 12:45 - 1:15 p.m.

Feb. 12 | New faculty seminars

Robin Harris *Asst. Professor, ASU School of Life Sciences* The genetic control of tissue regeneration

Samantha Cheng

Research Asst. Professor, ASU School of Life Sciences Advancing evidence-based decision-making in conservation

Maitrayee Bose

Asst. Professor, School of Earth and Space Exploration NanoSIMS: elemental and isotopic imaging at the nanoscale

Feb. 19 | *8:30 a.m.-1:10 p.m.

- Workshop 8:30 a.m.

Influence of diversity

in mentor-mentee communication

Host: Madhavi Chakravadhanula, IMSD Project Coordinator Breakfast and lunch will be served.

- Seminar 12:15 p.m.

Otakuye Conroy-Ben

Asst. Professor, ASU Sustainable Engineering and the Built Environment

March 12

Daniela Zarnescu

Assoc. Professor, University of Arizona Flies in motion – what Drosophila can tell us about neurodegenerative disease

March 19

March 26 | New faculty seminars

Benjamin Blonder *Asst. Professor, ASU School of Life Sciences* Why do transportation networks sometimes have loops?

Frank Bungartz

Collections Manager of Lichens and Digital Data, Natural History Collections, ASU

Why bother about biodiversity? Summarizing ten years of species inventory of Galapagos lichens

April 2

Esteban Engel

Director, Princeton Neuroscience Institute Viral Core Facility Studying neurotropic viruses and engineering new viral vectors to explore the brain

April 9 | *Biodesign auditorium

Vaughn Cooper

Assoc. Professor, University of Pittsburgh Toward translational evolutionary microbiology using the lens of genomics

April 16

Frank Bayliss

Professor, San Francisco State University Scientific apprenticeships: mentoring by individuals and programs

April 23

Jed Fuhrman McCulloch-Crosby Chair of Marine Biology,

J.J. Emerson

Asst. Professor, University of California Irvine The evolution of genome structure in Drosophila University of Southern California From the microbial loop to 'omics. Three decades of marine microbial ecology

sols.asu.edu/seminars



Arizona State University

7982/0218/65