

Promoting to Full Professor: Faculty Panel

Faculty Bag Lunch

June 2, 2022

Flow for today

- Introductions
- Polls
- Submitted/prepared questions
- Open Q&A
 - Chat or Raise Hand
- Close/Evaluations



Boaz Arzi



- **Department of Surgical and Radiological Sciences, School of Veterinary Medicine**
- **Promoted to Full Professor July 2020**
- Dr. Arzi's clinical and research focus is on oral maxillofacial disorders and regenerative solutions in dogs and cats. His lab also investigates TMJ disorders and treatments across species. Dr. Arzi works in collaboration with the biomedical engineering group at UC Davis for the development of biological solutions to TMJ disorders in humans.

Leighton Izu



- **Department of Pharmacology, School of Medicine**
- **Promoted to Full Professor July 2020**
- Professor Izu's interests range from specific problems of cardiovascular physiology to broad questions germane to all areas of biology. He combines mathematics and laboratory experiments to study (1) how the heart senses and responds to mechanical loading, (2) the impact of population diversity on the population, and (3) how parts of complex systems are coordinated to produce a particular response.

Yuanpei Li



- **Department of Biochemistry and Molecular Medicine, School of Medicine**
- **Promoted to Full Professor July 2021**
- Dr. Li's research focuses on the development of novel nano-medicine platforms, biomaterials and microfluidic devices, integrating recent advances in interdisciplinary fields, such as nanotechnology, material sciences, chemistry, engineering and biology, to create innovative technologies and therapeutics.

Kevin Luli



- **Department of Mathematics, College of Letters and Science**
- **Promoted to Full Professor July 2021**
- Professor Luli's research focus is on analysis, particularly harmonic analysis, Whitney extension, PDE's in fluid mechanics and geometry and computational algebraic geometry.

Beth Rose Middleton Manning



- **Department of Native American Studies, College of Letters and Science**
- **Promoted to Full Professor July 2020**
- Beth Rose's research centers on Native environmental policy and Native activism for site protection using conservation tools. Her broader research interests include intergenerational trauma and healing, Native land stewardship, rural environmental justice, Indigenous analysis of climate change, Afro-indigeneity, and qualitative GIS.

Polls

Please complete the following poll questions

1. What is your home College or School?
2. How many years until you plan to promote to Full Professor?

Question – Mentorship

What was the best advice you received on your way to Full Professor?



Question – Mentorship

What sort of mentoring or guidance did you look for in your preparations for promoting to Full Professor?



Question – Resources

What resources did you use or find most helpful in preparing to promote to Full Professor?



Question – Work and Life

How did you manage your time and balance work and life while pursuing Full Professor?



Question – Advice

Knowing what you know now, what do you wish you had known or would have done differently?



Open Q&A

Open Question and Answer

Please feel free to raise your hand or submit your questions via chat to our faculty panel.

Thank you!

Thank you for joining us!

**Please take 2-5 minutes to complete an evaluation
for today's bag lunch**

