All Points of the Compass
Preliminary Program

Session I - Urban Challenges
10:00-10:20 The Anaheim Parks Project: Bridging the Classroom and the Real World
   Christopher Booher & Stephanie Reiter, Undergraduate Students
10:20-10:40 Addressing Affordable Housing and Housing Affordability in Northern Orange County
   Ryan Banh, Undergraduate Student

Panel I (10:40-11:10) - Alumni Panel

Poster Session I (11:10-11:30)

Session II - Remote Sensing
11:30-11:50 A T. domingensis bio-invasion in Lake Patzcuaro: Purépecha craft use of exotic reed in Mexico
   Guadalupe Maldonado, Graduate Student
11:50-12:10 Remote Sensing of Water Surface Change
   Dr. Jindong Wu, Faculty

Panel II (12:10-12:40) - Student Panel
   Ryan Banh, Undergraduate; Maelynn Dickson, Graduate; Kevin Goxcon, Graduate

Poster Session II (12:40-1:00)

Session III - Violent Weather / Changing Climates
1:00-1:20 Dual-Wavelength Polarimetric Radar Analysis of the May 20th 2013 Moore, OK, Tornado
   Alexandra Borunda, Undergraduate Student
1:20-1:40 A Dendrochronological Evaluation of Three Historic Cabins at Spring Mill Village, Indiana
   Dr. Trevis Matheus, Faculty

Break (1:40-1:45)

Keynote Presentation (1:45-2:30)
Hurricanes and Climate Change: A Message Hidden in Spanish Shipwrecks during the Golden Age of Piracy
   Dr. Grant Harley, University of Idaho

For more details, including directions and parking information, please visit http://tinyurl.com/CSUFGeography
Questions? Email the CSUF Geography Club at csufgeography@gmail.com

Friday, November 3rd, 2017 - Titan Student Union, Pavilions A & B
California State University, Fullerton / 800 N. State College Blvd., Fullerton, CA 92831