

# Department of Ecology & Evolutionary Biology

## 2016 Spring Seminar Series

Natural Sciences 2, Room 4201

Fridays, 3 pm-4pm; followed by a Roof top reception

---

- |      |    |   |
|------|----|---|
| Apr  | 1  | <b>Robert Raguso</b> , Cornell University<br>“Geographic mosaics of moth Pollination: floral scent, gene flow and forgotten pollinators”<br>Host: Diane Campbell                          |
| Apr  | 8  | <b>Therese Markow</b> , UCSD and Laboratorio Nacional de la Genomica de Biodiversidad CINVESTAV-Guanajuato, Mexico<br>“Levels of Reproductive Isolation in Drosophila”<br>Host: José Ranz |
| Apr  | 15 | <b>Jennifer Lau</b> , Michigan State University<br>“Species interactions in a changing world: Evolutionary consequences of global change”<br>Host: Diane Campbell/Kailen Mooney           |
| Apr  | 22 | <b>Jonah Piovia-Scott</b> , Washington State University<br>“How do species interactions mediate ecological responses to climate change?”<br>Host: Kailen Mooney                           |
| Apr  | 29 | <b>Eric Wood</b> , CSULA<br>“The ecology of bird migration in the face of extreme weather”<br>Host: Jessica Pratt   |
| May  | 6  | <b>Carlos Machado</b> , University of Maryland<br>“Genomics of species divergence in Drosophila”<br>Host: José Ranz   |
| May  | 13 | <b>Akito Kawahara</b> , University of Florida<br>“Anti-Bat Strategies in Moths: Sonar Jamming, Acoustic Deflection, and Visual Lures”<br>Host: Adriana Briscoe                            |
| May  | 20 | <b>Brett Riddle</b> , University of Nevada<br>“Diversification in North American aridlands: general patterns, congruence, and pseudocongruence”<br>Host: Brad Hawkins                     |
| May  | 27 | <b>Caroline Williams</b> , UCB<br>“Cold adaptation remodels energetics and metabolism in Drosophila melanogaster”<br>Host: Brad Hawkins   |
| June | 3  | <b>Brezo Martínez</b> , Universidad Rey Juan Carlos, Madrid<br>“Combining physiological knowledge with distribution models to improve forecasts of the future niche for macroalgae”       |