Ecological Genomics

November 6-8, 2015 | Manhattan, Kansas

Symposium Program

The 13th Ecological Genomics Symposium will feature a diverse array of established and emerging leaders in the field of ecological and evolutionary genomics. The symposium will begin Friday evening with talks, a poster session and a reception. Saturday will feature additional talks, a poster session and networking dinner. The symposium will conclude Sunday at noon.

Registration

Early registration fee:

\$235 faculty
\$135 students

Late registration after Friday, September 18: \$285 faculty / \$185 student

Saturday evening banquet included in registration price.

Hotel Accommodations

The Hilton Garden Inn, 410 South 3rd Street, Manhattan, Kansas, has reserved a block of rooms for symposium participants at the rate of **\$109/night**. Registration can be made by following the link on the symposium website.

Poster Abstracts

Please follow the submission guidelines on the symposium website. Deadline is **Friday**, **September 18.**

Featured Speakers

- Scott V. Edwards, Harvard University "Comparative genomics and the origin of phenotypic novelty in birds"
- Michael Lynch, Indiana University "The 5000-genome Daphnia pulex Project"
- **Melissa Pespeni**, University of Vermont "Ecological genomics in a diverse and changing world: Studies in sea urchins and horned beetles"
- Stacey D. Smith, University of Colorado Boulder

"Evolutionary genomics of flower color transitions"

- Joan Strassmann, Washington University, St. Louis "Cooperation, conflict, and symbiosis in social amoebae"
- **Michi Tobler**, Kansas State University "Finding mechanisms underlying life in extreme environments"

Increased Speaking Opportunities

In addition to the six invited speakers, this years' symposium will feature an expanded number of speakers chosen from submitted abstracts.



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Discover more at http://ecogen.k-state.edu/