



Australian  
National  
University

# Evolution in contact zones: behavioral and phylogenomic approaches to studying speciation in chorus frogs

Tuesday 9 April 2013, 1pm

Emily Moriarty Lemmon, Department of Biological Science, Florida State University

Gould Seminar Room (Room 235), Gould Building (Bldg. 116), Linnaeus Way, ANU



Emily's current research interests include studying speciation-in-action driven by reinforcement in contact zones of chorus frogs, developing improved methods for phylogeography, investigating the evolution of acoustic signals across frog clades, employing genomic approaches to developing markers for amphibian genetics, and implementing genomic tools for targeted phylogenomics in amphibians.

Presented by

Research School of  
Biology

ANU College of  
Medicine, Biology  
& Environment

Contact details

E [lisa.schwanz@anu.edu.au](mailto:lisa.schwanz@anu.edu.au) T 02 612 52040

This lecture is free and open to the public

EEG Seminar information:  
[biology.anu.edu.au/News/Events.php](http://biology.anu.edu.au/News/Events.php)

CRICOS# 00120C

PUBLIC LECTURE