

# Ecoacoustics Congress 2016

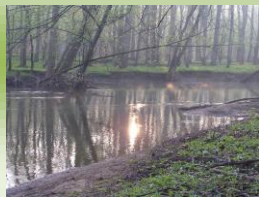
## What is Ecoacoustics?

Ecoacoustics is a new interdisciplinary science that investigates natural and anthropogenic sounds and their relationship with the environment over a wide range of study scales, both spatial and temporal, including populations and communities. Ecoacoustics operates in all types of terrestrial and aquatic (freshwater and marine) ecosystems extending the scope of acoustics and bioacoustics.

**When will the Ecoacoustics Congress 2016 take place?** June 6-8, 2016

**How many people will attend the Ecoacoustics Congress 2016?** About 150 individuals interested in Ecoacoustics.

**Where will members of the Ecoacoustics Congress 2016 convene?** Kellogg Hotel and Conference Center (kelloggcenter.com), on the Michigan State University Campus in East Lansing, MI



**Organizing Committee:** Stuart Gage ([gages@msu.edu](mailto:gages@msu.edu)) (Michigan State University); Anne Axel ([axel@marshall.edu](mailto:axel@marshall.edu)) (Marshall University); Jiaguo Qi ([qi@msu.edu](mailto:qi@msu.edu)) (Michigan State University)

## Organization of the Ecoacoustics Congress 2016:

**Reception:** Kellogg Center (Meet and greet your colleagues)

**Formal Presentations:** Kellogg Center Auditorium

**Breakout sessions:** Kellogg Center (4 rooms)

**Banquet:** (Kellogg Center Big 10 Room) Keynote Speaker (TBA)

**Field Trips:** (optional):

Ted Black Woods (Old growth deciduous forest);

Harris Nature Center (Red Cedar River)

**Transportation:**

**From Detroit Airport:** Michigan Flyer Bus (comfort and wireless)  
(<http://www.michiganflyer.com/>)

**From Lansing Airport:** Local transportation

**Sign Up:** <https://sites.google.com/site/ecoacousticssociety/congress-2016>