Join us to transform Biology Education for the 21st century

Explore digital resources and new technologies for data exploration & curriculum design in biology education

- Ecology and Earth Systems Dynamics
- Evolution in Action
- Biodiversity and Ecosystem Services
- Structure and Function

Advanced Registration Rates: through 2/28/2013

www.esa.org/ldc

Earn Continuing Education Units! more details online.
Workshops
Six hands-on workshops, available to all conference participants, designed to give participants hands-on experience to implement a particular technique or activity or develop innovative approaches to curriculum design.

Share Fair Roundtables
This allows for individuals to develop new lessons or to work on modifying currently existing lessons to a new grade level, teaching style, or learning objective(s).

KEYNOTE SPEAKERS AND PANELS
Building Partnerships with Scientists & Educators
Jay B. Labov is Senior Advisor for Education and Communication for the National Academy of Sciences (NAS) and the National Research Council (NRC).

Building Pathways and Partnerships between K12 and College
Jim MaKinster; Hobart and William Smith Colleges, Geneva, NY
Kara Butterworth; Clear Creek High School, Evergreen, CO
Gillian Roehrig; University of Minnesota, St. Paul, MN

SESSION TYPES
Short Presentations
View descriptions of the short presentations, available to all conference participants. Presentations are 20 minutes followed by 20 minutes of Q&A.

Fieldtrips
Take part in a field trip to the Raptor Center, at the University of Minnesota.

Earn Continuing Education Units!
more details online.