



2017 State Conference

Tuesday, April 4, 2017 | Hilton Columbia Center Hotel

The SC EPSCoR/IDeA Program is inviting speakers to present at the **Annual SC EPSCoR/IDeA State Conference**. This is a one-day conference intended for faculty, researchers, and academic and research professionals. The goal of this year's conference is to facilitate convergent research that addresses State and National research priorities through collaboration and inclusion among SC institutions. The conference will center around the following themes (adapted from the National Science Foundation) to highlight research expertise in South Carolina and to begin the process of building research teams.

Additional information is available on [our website](#) or [click to download PDF](#).

Deadline for submitting abstracts is **Thursday, March 9**.

Questions or more info, contact:

April Heyward, MRA
Program Manager | SC EPSCoR/IDeA Program
1000 Catawba St. | Columbia, SC 29201
(803) 733-9068 | [Email](#)

SEA Conference Travel Grant for Students Available



The Computational and Information Systems Laboratory is offering travel grants to students who are interested in attending the sixth annual National Center for Atmospheric Research Software Engineering Assembly Conference (SEA). The conference will be held at NCAR's Center Green Campus in Boulder, Colorado from **April 10-14**. This year's theme is "the future of software engineering in academic and research-based organizations." The

conference will feature three days of tutorials, and host discussions on topics such as data analysis and visualization, security and compliance, Agile software development, and emerging technology trends. The travel grant will include airfare, lodging, and meals for the entirety of the conference. Those interested in attending the conference can apply for a grant at the [travel grant application webpage](#). Deadline for application is **February 24, 2017**.

The Climate and Global Dynamics Laboratory (CGD) at NCAR is offering travel scholarships for students interested in attending their CESM Tutorial. CESM is a fully-coupled, community, global climate model that provides state-of-the-art computer simulations of the Earth's past, present, and future climate states. The tutorial is August 14-18. For more information and to request travel assistance, please visit their [info page](#) (register as "attendee requesting travel assistance"). Deadline to register is **March 4, 2017**.

Questions or need to call us? General Inquiries: (803) 343-5333