Participate in the 3rd annual Visualization Challenge and take the opportunity to work on the RENCI at ECU Visualization Wall, a 21×6-foot, high-res, immersive display in Brewster C-202!

All students interested in scientific, creative, and educational visualization are encouraged to enter.

Faculty judges will evaluate the entries. Student participants will receive $100 stipends.

**DEADLINES**
- Proposal Jan. 20
- Presentation Mar. 31
- Final image Apr. 14

**APPLICATION FORMS AVAILABLE AT** [WWW.ECU.EDU/RENCI](http://WWW.ECU.EDU/RENCI)