

Center for Coastal Systems Informatics and Modeling

All faculty and students are invited to our
**2008 Open House — Celebrating
“Research & Engagement”**

1:30 – 4:00 pm

Thursday, October 2, 2008

Rivers Building West

- Learn about the Renci Center and other ECU research centers—where they are, what they’re doing, and who’s involved
- Visit displays showcasing research efforts across eastern North Carolina and beyond
- Join Renci@ECU researchers for brief discussions about research projects currently underway
- Tour the Renci@ECU facilities, including the newly equipped Renci ROVER research and outreach vehicle, the Sound Rover water craft, and Access Grid Node
- Attend a demonstration of the Renci@ECU Visualization Wall in Brewster C 202

Explore and Discover opportunities at ECU’s research centers including:

- ⇒ **Renci@ECU C-SIM**
- ⇒ **Center for Natural Hazards Research,**
- ⇒ **NC Center for Sustainable Tourism, and others.**

For more information, or to provide materials representing your center, contact:

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*The mission of Renci @ ECU is to build and maintain an integrated North Carolina coastal informatics system that includes public health records; records of geological, biological, and chemical processes; information about human activity, attitudes, social networks, and population densities; and inventories of disaster response resources. RENCi’s goal is to reduce the economic impact and loss of life caused by coastal disasters and improve the lives and livelihoods of North Carolinians. **For more information, visit our website at <http://www.ecu.edu/renci>***