

# Climate Informatics 2022

## 11th International Conference on Climate Informatics

**Save the Date**

**Climate Informatics 2022**  
11th International Conference  
on Climate Informatics  
[ncics.org/ci2022](http://ncics.org/ci2022)

**HOSTED BY:**  
NC STATE UNIVERSITY  
NCICS

**SUPPORTED BY:**  
NOAA National Centers for Environmental Information  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

**May 9–13, 2022**  
The Collider | Asheville, NC 28801

The conference format is subject to change based on the latest public health guideline.

[Sign Up Here to Receive Conference Updates](#)

### NCICS Conference Organization Committee

Yuhan (Douglas) Rao | Jenny Dissen

[North Carolina State University](#) | [North Carolina Institute for Climate Studies](#)  
[Cooperative Institute for Satellite Earth System Studies \(CISESS\)](#)

Email: [informatics@ncics.org](mailto:informatics@ncics.org)

### Questions | Inquiries

For questions or to receive conference updates, [reach us via this form](#)

### Conference Objective

- Forge international collaboration between climate science, data science, and computer science;
- Share the state of art development in the field of climate informatics via invited talks and poster presentations;
- Promote user-oriented applications of climate data and cloud technologies by highlighting successful use cases;
- Initiate new application and research with climate data and modeling/computing tools through hackathon activities

### Speakers, Participants and Audience

- Researchers from international universities and institutes: North Carolina State University, MIT, Colorado State University, ETH Zurich, Columbia University, Oxford University, University of Edinburgh, NCAR, University of Oklahoma, UC Berkeley, Technical University of Munich, to name a few
- International government agencies: NOAA, NASA, US Department of Energy, German Aerospace Center (DLR), ECMWF, European Space Agency, Swiss Data Science Center, Copernicus Climate Service, Centre for Climate Research Singapore
- Private Industries: NVIDIA, Descartes Labs, Microsoft, Google, Amazon, IBM, Energy industry participants, AI/ML companies, financial industries, and others