



The University of Colorado

welcomes

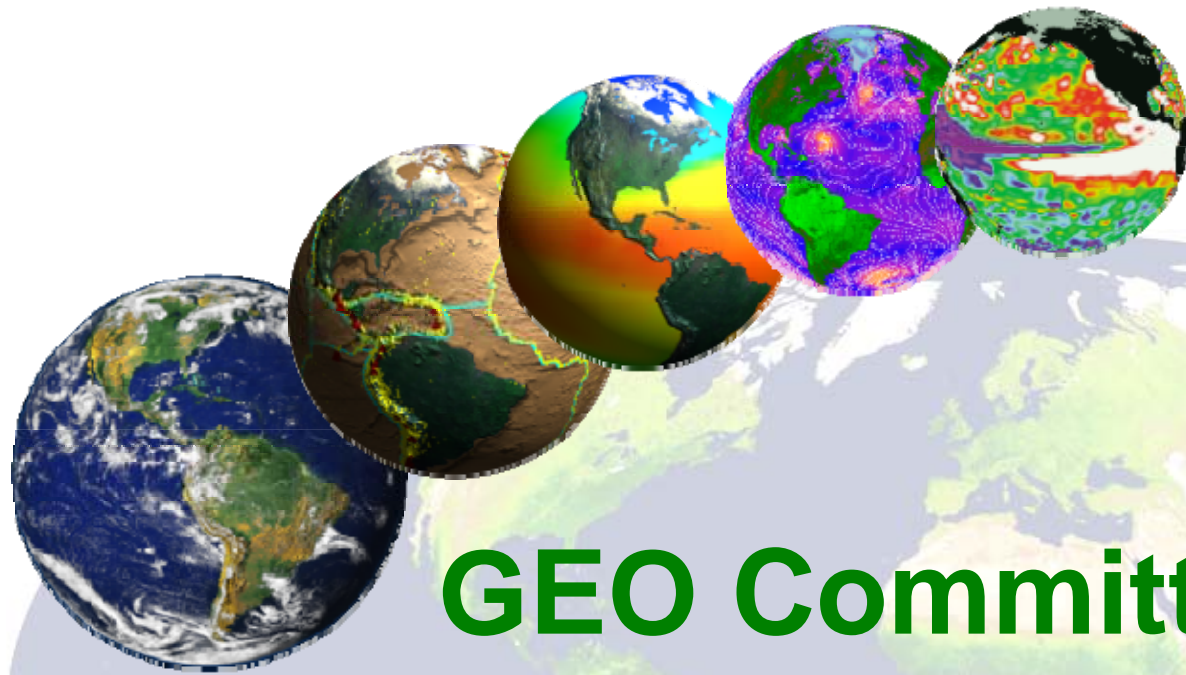
**Group on Earth Observation
- GEO Committees -**

Architecture & Data - User Interface - Capacity Building

Hosted by:

CU College of Engineering and Applied Science
CU Department of Electrical and Computer Engineering
NOAA-CU Center for Environmental Technology
IEEE Committee on Earth Observation

Discovery Learning Center - September 22-24, 2008



GEO Committees:

Architecture and Data

Capacity Building

User Interface

Science and Technology

<http://www.earthobservations.org>

The Global Earth Observation System of Systems - GEOSS





The University of Colorado

welcomes

**Group on Earth Observation
- GEO Committees -**

Architecture & Data - User Interface - Capacity Building

Hosted by:

CU College of Engineering and Applied Science
CU Department of Electrical and Computer Engineering
NOAA-CU Center for Environmental Technology
IEEE Committee on Earth Observation

Discovery Learning Center - September 22-24, 2008



IEEE COMMITTEE ON EARTH OBSERVATION

ENGINEERING FOR HUMANITY
Because Engineering Has No Boundaries

IEEE: <http://www.ieee.org>

ICEO: <http://www.ieee-earth.org>



On-line resource for news, articles, information and educational materials about Earth Science and Earth observations

www.earthzine.org



The University of Colorado

welcomes

**Group on Earth Observation
- GEO Committees -**

Architecture & Data - User Interface - Capacity Building

Hosted by:

CU College of Engineering and Applied Science
CU Department of Electrical and Computer Engineering
NOAA-CU Center for Environmental Technology
IEEE Committee on Earth Observation

Discovery Learning Center - September 22-24, 2008

Group on Earth Observations

GEO is an Intergovernmental Organization of 74 Member Countries, the European Commission and 51 Participating Organizations

<http://www.earthobservations.org>





CU Boulder Meeting Sponsors:



COLLEGE OF ENGINEERING & APPLIED SCIENCE

Department of Electrical and Computer Engineering

