Metadata Training for Earth Science and Cyberinfrastructure Communities

Project Partners:

- Chaowei Yang, Joint Center for Intelligent Spatial Computing (CISC http://www.cisc.gmu.edu/), George Mason University (GMU, http://www.gmu.edu/) 4400 University Drive, Fairfax, Virginia 22030
- Dick Wertz/Carol Meyer, Federation of Earth Science Information Partnership (ESIP), http://www.esipfed.org 3839 Calmes Neck Lane, Boyce, VA 22620
- 3. Rob Raskin, *Cyberinfrastructure Specialty Group, http://cisg.gmu.edu/, Association of American Geographers, 1710 16th Street NW, DC 20009*
- 4. Kerry Fahrehnbach, Intergraph Inc., http://www.intergraph.com/, PO Box 240000, Huntsville, AL 35824

Metadata Training for Earth Science and Cyberinfrastructure Communities

Targeted Audiences

- 1. Researchers, Developers, and Users of Earth Science Information Users.
- 2. International Geospatial Professionals using geospatial information.
- 3. Geospatial Professionals using Intergraph software.
- 4. Professors, researchers, and students interested in *Geography and Cyberinfrastructure*

Metadata Training for Earth Science and Cyberinfrastructure Communities

Training format / approach

Three formats:

- a) metadata introduction training as presentations/lectures
- b) metadata collecting/editing training as hands-on workshops
- c) metadata serving as hands-on workshops

Training will be integrated into:

- 1) ESIP semi-annul meetings.
- 2) CISC annual summer training for international geospatial professionals.
- 3) Intergraph annual meeting.
- 4) The Cyberinfrastructure workshop/sessions of AAG