

UCGIS 2009 Winter Meeting

Library of Congress • First Street & Independence Avenue, SE
 Doubletree Hotel • 1515 Rhode Island Avenue, NW
 Washington, DC
 February 5 & 6, 2009

Schedule

<i>[Wednesday, February 4]</i>		
6:30 P.M. – 10:00 P.M.	<i>[UCGIS Board Dinner and Meeting]</i>	Doubletree Hotel Chairman's Room
<u>Thursday, February 5</u>	Library of Congress, Members' Room Sponsored by Senator Charles Schumer, New York	
7:45 A.M.	Bus Departs Doubletree for Library of Congress, Jefferson Building [Participants should have breakfast on their own before boarding bus]	Hotel Lobby
8:30 A.M. – 8:45 A.M.	Opening Session and Welcome Robert McMaster, UCGIS President University of Minnesota	Library of Congress Members' Room
	<i>GIScience and Transportation Getting Us Moving</i>	
8:45 A.M. – 10:15 A.M.	GIScience and Computational Transportation Science Shashi Shekhar, University of Minnesota, Session Chair Chang-Tien Lu, Virginia Polytechnic Institute and State University Hillol Kargupta, University of Maryland, Baltimore County	Library of Congress Members' Room
10:15 A.M. – 10:30 A.M.	Break	
10:30 A.M. – 12:00 P.M.	GIScience and Transportation Engineering Carolyn Merry, Ohio State University, Session Chair Mark McCord, Ohio State University Kathleen Hancock, Virginia Polytechnic Institute and State University	Library of Congress Members' Room
12:00 P.M. – 1:00 P.M.	Lunch	Library of Congress Members' Room
1:00 P.M. – 2:30 P.M.	Public Agency Briefings Thomas Palmerlee, Transportation Research Board, National Academy of Sciences, Session Chair Steve Lewis, U. S. Department of Transportation Dan Widner, Commonwealth of Virginia and National States Geographic Information Council Greg Smith, National Geospatial Intelligence Agency	Library of Congress Members' Room
2:30 P.M. – 3:00 P.M.	Break	

3:00 P.M. – 4:30 P.M.	Reflections/Directions for GIScience and Transportation Tim Nyerges, University of Washington, Session Chair Shashi Shekhar, University of Minnesota Carolyn Merry, Ohio State University Thomas Palmerlee, Transportation Research Board, NAS	Library of Congress Members' Room
Friday, February 6	Doubletree Hotel	
8:15 A.M. – 9:00 A.M.	Continental Breakfast	Doubletree Director's Room
9:00 A.M. – 11:30 A.M.	UCGIS Next Steps Workshop: GIScience Knowledge Web Initiative Workshop participants will strategize to move proposal efforts forward based on the GIScience Knowledge Web (GISKW) vision document drafted by UCGIS delegates and partners. Although four team inter-linked proposal efforts are envisioned, next-step directions from this workshop and proposal development ultimately depend on the participation outcomes.	Doubletree State Room 1515 Rhode Island Avenue
11:30 A.M. – 12:30 P.M.	Lunch	Doubletree Chairman's and Congressional Rooms
12:30 P.M. – 2:30 P.M.	UCGIS Committee Meetings	
12:30-1:30	Education	Chairman's Room
12:30-1:30	Communication	Congressional Room
1:30-2:30	Research	Chairman's Room
1:30-2:30	Membership	Congressional Room
2:30 p.m. – 3:00 p.m.	Break	
3:00 P.M. – 5:00 P.M.	UCGIS Council Meeting	Doubletree State Room
6:30 P.M. – 10:00 P.M.	<i>[UCGIS Board Dinner and Meeting]</i>	Doubletree Congressional Room

Note:

If you do not take the bus from the hotel, the Thursday, February 5th sessions will be held in the Members' Room of the Library of Congress (Jefferson Building - the original Library of Congress) on the northeast corner of First Street, SE and Independence Avenue, SE near the Capitol South Metro station (Blue and Orange lines). Enter on the ground level through security. We will give the Library a list of participants but there is no certainty that the guards will have it. Do not get in the potentially longer public access line, but bypass that and let the security guards know that you are involved in a meeting in the Members' Room -- UCGIS. The room is on the next level up from the ground entrance. Signs will direct you from there. A map of the complex, showing the Metro Station can be found at http://www.loc.gov/visit/maps/campus_map.html. The Members' Room can be viewed at <http://www.loc.gov/jefftour/cm/>.