THURSDAY, OCTOBER 25

1:00 p.m. - 2:30 p.m.  1.6 GETTING SENTIMENTAL ABOUT BIG DATA: SOCIAL MEDIA AND SENTIMENT ANALYSIS (CM Eligible) - Room 107
375: “Citizen’s Affect” Assessment for I-85 Bridge Collapse Event Using Social Media Mining
Florina Dutt (Ph.D. Student), Subhrajit Guhathakurta (Professor & Chair)

4:15 p.m. - 5:30 p.m.  WORKSHOP: “MOVING FROM ASSOCIATE TO FULL PROFESSOR: A COLOR BLIND BRICK ROAD?” Hosted by the ACSP Committee on Diversity
CM | 1.25 - Room 101A
Catherine Ross (Regents/Harry West Professor), Jonathan Martin, Thomas Sanchez

5:45 p.m. - 6:45 p.m.  9.10 ROUNDTABLE - Room 101H
976: Learning Science, Gaming, and Citizen Engagement CM | 1
Camille Barchers (Ph.D. Student) - Moderator, Todd Schenk, Sanda Kaufman, Moira Zellner

FRIDAY, OCTOBER 26

7:00 a.m. - 8:15 a.m.  BREAKFAST SESSION: PLANNERS FOR CLIMATE ACTION (P4CA) (CM Eligible) - Room 101F
Michael Boswell, Mark Seasons, Bruce Stiftel (Professor), Jeff Soule

8:30 a.m. - 9:45 a.m.  14.25 TRANSPORTATION SAFETY AND SECURITY (CM Eligible)
Room 102
955: Understanding the Role of OSNs and Crowdsourced Data for Traffic and Incident Management
Catherine Ross (Regents/Harry West Professor), Amit Kumar, Alex Karner

11.47 PRE-ORGANIZED SESSION: SIMULATION AND GAMING FOR ENGAGEMENT, EXPERIMENTATION, AND LEARNING (CM Eligible)
Room 103
1035: Using Games to Train Deliberative Discourse: Lessons from Experimental Research with Students
Camille Barchers (Ph.D. Student)

LOCAL HOST SESSION: MANY PATHWAYS FROM PLANNING TO HEALTH EQUITY CM | 1.25 - Room 101A
So Ra Baek, Nisha Botchwey (Associate Professor), Yeeli Mui, Samina Raja

(this time block continued)
FRIDAY, OCTOBER 26 (continued)

8:30 a.m. - 9:45 a.m. (continued)

2.13 INNOVATION, TRANSPORTATION, AND URBAN FORM (CM Eligible) - Room 101G
840: How Does Urban Greenway Projects Affect Local Economies with Varying Characteristics? An Analysis of Heterogeneous Effects of Atlanta Beltline on Local Economic Performance
Yunkyung Choi (Ph.D. Student), Heonyeong Lee (Ph.D. Student), Yongsung Lee (Ph.D. Student), Subhrajit Guhathakurta (Professor & Chair)

10:00 a.m. - 11:15 a.m.

3.12 PEOPLE: ARE PEOPLE CENTRAL TO BUILDING SOCIAL CAPITAL FOR ENVIRONMENTAL JUSTICE? (CM Eligible) - Room 102
58: Does Green Infrastructure Promote Equitable Development? The Mediating Role of Social Capital in Assessing Impacts
Jessica Fisch (Ph.D. Student)

11:30 a.m. - 12:30 p.m.

INFORMATION SESSION: OPEN TENURE TRACK POSITIONS AT THE GEORGIA TECH SCHOOL OF CITY AND REGIONAL PLANNING
Room 104

3:45 p.m. - 6:30 p.m.

POSTERS: FOOD SYSTEMS, COMMUNITY HEALTH, SAFETY
Ballroom
903: Planners Role in Designing Supportive Communities for HIV-Positive Former Inmates
Nisha Botchwey (Associate Professor), Grace Graszer (MCRP Class of ’19), Katie O’Connell (Ph.D. Student)

3:45 p.m. - 6:30 p.m.

POSTERS: ENVIRONMENTAL PLANNING & RESOURCE MANAGEMENT
Ballroom
1154: High-Resolution Microclimate Mapping in the Tech Climate Network
Evan Mallen (Ph.D. Student), Kevin Lanza (Ph.D. Student), Brian Stone (Professor & Ph.D. Director)

Joshua Bakin (Ph.D. Student), Evan Mallen (Ph.D. Student), Brian Stone (Professor & Ph.D. Director)

2018 ACSP CONFERENCE RECEPTION
OSTERIA 166 166 Franklin St. | Buffalo, NY 14202 | 7:30pm - 9:30pm

Join the Georgia Institute of Technology, University of Illinois at Chicago, University of Illinois at Urbana-Champaign, University of Michigan, and University of North Carolina at Chapel Hill for a joint reception, featuring cocktails and light refreshments. All are welcome!
SATURDAY, OCTOBER 27

8:00 a.m. - 9:30 a.m.  8.1 WALKABILITY: NOVEL MEASUREMENTS, OLDER ADULTS, SAFETY, AND SOCIAL OUTCOMES (CM Eligible) - Room 101F
447: Measuring and Validating Walkable Environments Using Google Street View and Computer Vision
Bonwoo Koo (Ph.D. Student), Nisha Botchwey (Associate Professor), Subhrajit Guhathakurta (Professor & Chair)

STUDENT WORKSHOP: PREPARING FOR THE JOB MARKET - Room 101B
Bruce Stiftel (Professor), Stacey White, Marla Nelson, Scott Campbell

14.34 URBAN FORM AND TRAVEL BEHAVIOR (CM Eligible) - Room 101E
471: Reurbanization by Millennials? Intra-urban Net Migration Patterns of Young Adults in Top Twenty Urbanized Areas, 1980-2010
Bumsoo Lee, Yongsung Lee (Ph.D. Student), Md Tanvir Hossain Shubho

11:30 a.m. - 12:30 p.m.  6.11 ROUNDTABLE - Room 109
575: Organizing Community and Nonprofit Networks for Community Rebuilding CM | 1
Ariam Torres-Cordero, Robert Olshansky, Nazife Ganapati, Divya Chandrasekhar, Tisha Holmes, Laura Geronimo (MCRP Class of ‘19)

2:00 p.m. - 3:15 p.m.  2.35 PRE-ORGANIZED SESSION: EXPLORING THE IMPACTS OF ROBOTS AND URBAN AUTOMATION ON LOCAL ECONOMIC DEVELOPMENT (CM Eligible) - Room 101F
499: Exploring Geographic Variations in Education and Wage Premiums Related to Robotics Skill Demand
Nancey Green Leigh (Associate Dean for Research & Professor), Benjamin Kraft (Ph.D. Student), Heonyeong Lee (Ph.D. Student)

3:15 HEAT: CAN WE STAY COOL DURING EXTREME EVENTS? (CM Eligible) - Room 109
1248: A Methodological Assessment of Extreme Heat Mortality Modeling and Heat Vulnerability Mapping in Atlanta, Detroit, and Phoenix
Evan Mallen (Ph.D. Student), Brian Stone (Professor & Ph.D. Director)

3:30 p.m. - 5:00 p.m.  8.44 PRE-ORGANIZED SESSION: YOUTH PLANNING FOR PUBLIC HEALTH: HOW ADVOCACY MAKES A DIFFERENCE (CM Eligible)
Room 101E
869: Policy and Practice-Relevant Youth Physical Activity Research Agenda
Nisha Botchwey (Associate Professor), Katie O'Connell (Ph.D. Student)

870: Translating Health Advocacy into Physical Activity: An Assessment of Low-Income Youth of Color in Public Spaces
Nisha Botchwey (Associate Professor), Katie O'Connell (Ph.D. Student), Anna Kim
The Georgia Institute of Technology School of City and Regional Planning is currently accepting applications for three tenure-track Assistant Professor positions. Visit planning.gatech.edu/jobs for more information.

One position is with core research and teaching interests in urban spatial analytics and data science. There is a possibility of a joint appointment with Georgia Tech’s School of Interactive Computing, which is ranked among the top ten computer science departments in the nation, for candidates whose expertise bridges both schools.

Two positions are with core research and teaching interests in one or more of the following domains: a) housing, community, and/or real estate development; and b) local and regional economic development. Outstanding candidates in other areas that support the school’s mission and expand it in strategic directions will also be considered. The School also hopes to hire faculty with interest in global development issues for at least one of these positions.

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