## **Symposium of Dynamic Mapping of Secondary Cities**

June 14-15, 2016 Harvard University 1730 Cambridge St. Cambridge, MA 02138

## **Cosponsors:**

Office of the Geographer, Humanitarian Information Unit, U.S. Department of State

NSF I/UCRC Spatiotemporal Innovation Center

Center for Geographical Analysis, Harvard University

Geospatial Centroid, Colorado State University

June 14th 1:00PM - 8:00PM

Begin	End	Duration		Agenda	
12:30 PM	1:00 PM	0:30	Registration		
1:00 PM	1:10 PM	0:10	Welcome & Introduction Symposium Overview		
1:10 PM	1:40 PM	0:30	Keynote Address		
Location			S010 Tsai Auditorium	S020 Belfer Case Study Room	S050 Seminar Room
1:40 PM	2:40 PM	1:00	Introduction & Demonstration Tools & Tech (a)	Introduction & Demonstration Tools & Tech (d)	Introduction & Demonstration Tools & Tech (g)
2:40 PM	2:50 PM	0:10	Coffee Break		
2:50 PM	3:50 PM	1:00	Introduction & Demonstration Tools & Tech (b)	Introduction & Demonstration Tools & Tech (e)	Introduction & Demonstration Tools & Tech (h)
3:50 PM	4:00 PM	0:10	Coffee Break		
4:00 PM	5:00 PM	1:00	Introduction & Demonstration Tools & Tech (c)	Introduction & Demonstration Tools & Tech (f)	Introduction & Demonstration Tools & Tech (i)
5:00 PM	6:00 PM	1:00	Light reception, Poster Exhibit		
6:00 PM	8:00 PM	2:00	Invited contributors' dinner		

June 15th	9:00AM -	6:00PM

June 15th	9:UUAIVI -	6:UUPIVI			
Begin	End	Duration		Agenda	
8:30 AM	9:00 AM	0:30	R	Registration + breakfast	
9:00 AM	9:10 AM	0:10	Welcome & Introduction		
9:10 AM	9:40 AM	0:30	Keynote Address		
9:40 AM	10:50 AM	1:10	Panel 1: Why dynamic mapping in Secondary Cities?		
10:50 AM	11:00 AM	0:10	Coffee Break		
11:00 AM	12:10 PM	1:10	Panel 2: Case studies on dynamic data collection and mapping projects for developing communities in cities		
12:10 PM	1:40 PM	1:30	Lunch; Poster Exhibit		
Location			S010 Tsai Auditorium	S020 Belfer Case Study Room	S050 Seminar Room
1:40 PM	3:10 PM	1:30	Interactive assessments of tools (a,b,c) linked to emergency preparedness, resiliency planning, and urban sustainability	Interactive assessments of tools (d,e,f) linked to emergency preparedness, resiliency planning, and urban sustainability	Interactive assessments of tools (g,h,i) linked to emergency preparedness, resiliency planning, and urban sustainability
3:10 PM	3:20 PM	0:10	Coffee Break		
3:20 PM	4:30 PM	1:10	Panel 3: Report back from the break-out sessions; solutions, lesson learned and next steps		
4:30 PM	5:00 PM	0:30	Closing Remarks		
5:00 PM	6:00 PM	1:00	Light reception		

Registration:
<a href="http://gis.harvard.edu/events/conferences/dynamic-mapping-secondary-cities-symposium">http://gis.harvard.edu/events/conferences/dynamic-mapping-secondary-cities-symposium</a>