

2016 NEURISA Day Conference Agenda

Monday, November 14 2016

Ballroom

7:30 am to 8:45 am Exhibitor Setup, Registration and Continental Breakfast

8:45 am to 9:00 am President's Welcome

9:00 am to 9:30 am Visit with Vendors/Exhibitors

Session 1			
	Ballroom	Breakout Room	
	Moderator: Mark Haberle	Moderator: Pamela Locke	
9:30 am to 10:00 am	Real-Time Monitoring of the Boston Marathon using Operations Dashboard Desiree Kocis, GIS Coordinator, Massachusetts Emergency Management Agency	GIS in the Electric and Gas Utility Industry Matthew Waldrip, Environmental Engineer, Eversource Energy	
10:00 am to 10:30 am	Neighborhood Property Mapping & Analysis using GIS - Embracing Community Revitalization Project in Building GIS program at Fitchburg State University Dr. Jane Huang (Professor), Kayla Kress, Samuel Gallagher, and Jacob Hogue (Research Interns), Fitchburg State University	Leveraging the Power of Off-the- Shelf Software Kathryn Brewer, Project Manager, Boston Water & Sewer Commission	
10:30 am to 11:00 am	Building a new Federated Geodata Portal in Vermont Steve Sharp, GISP GIS Operations Manager, Vermont Center for Geographic Information	Using Publicly Available LiDAR Data for Terrain Analysis and Volume Calculation Patrick Cunningham, President & CEO, Blue Marble Geographics	
11:00 am to 11:15 am	Break		
	Ballroom		
11:15 am to 12:00 pm	Brief Statement and Introduction from the President Keynote Address: Transforming the Future with Geospatial Applications and Information Systems. Adam Whelchel, The Nature Conservancy		
12:00 am to 1:15 pm	Lunch, Exhibitor Shout Out, FOSS4G "Call to Action", URISA Leadership Academy		

Session 2			
	Ballroom Madaystay David DasPais	Breakout Room	
	Moderator: David DosReis	Moderator: Justin Bousquin	
1:15 pm to 1:45 pm	Geospatial Response to Disaster Chad Council, Regional Geospatial Coordinator, Response Division, Federal Emergency Management Agency Region I	The Parcel Fabric, Deconstructed Thad Dymkowski, GIS Manager, PRIME 3SG	
1:45 pm to 2:15 pm	Safety-enabled apps: using Boston crime data to make Pokemon Go a safer space Raj Singh, Developer Associate, IBM Analytics	Integrating Land Records with GIS Alfredo Frauenfelder, Account Executive, Xerox	
2:15 pm to 2:45 pm	Advances in UAS Applications Tayler Engel, Drone Pilot, University of Vermont Spatial Analysis Lab	AGOL and High School Science Peter Stetson, High School Teacher, Coventry High School	
2:45 pm to 3:00 pm	Break		
	Ballroom		
3:00 pm to 4:30 pm	Appetizers, Networking Session, Poster Session/Peer Voting, "Mappy Hour"		

2016 NEURISA Day Exhibitors















