

Monday May 5th, 2008

Management Track	Shaw Room
Technical Track	Fidalgo Room

8:00 am - 1:30 pm	Workshop Registration	
	Management Track	Technical Track
8:30 am - 12:00 pm	<p>GIS Program Management (Shaw Room)</p> <p>Today, most government organizations have some type of GIS programs in place. These programs vary from developing entirely new systems, rebuilding or tuning up existing systems, to completely overhauling with new or emerging technologies and applications. This workshop is designed to provide guidelines for managing your GIS program. It will look at the various organizational and technical issues program managers must address to develop a successful GIS program. Discussions will include managing all aspects of a GIS program from staffing and budgeting to procuring technology and working with vendors. A variety of real world examples will be presented showing a range of GIS programs and their implementations. This workshop presents an overview of successful and unsuccessful techniques for implementing GIS.</p>	<p>An Overview of Open Source GIS (Fidalgo Room)</p> <p>Free and open source software (FOSS) has been offering choices to computer users for a number of years. Over the past few years the open source choices in GIS have been broader and more capable than ever before. This workshop will focus on GIS open source software. It will give an overview of current developments from technical and management perspectives. Selected packages and their applications in various projects will be demonstrated and discussed.</p>
12:00 pm - 1:00 pm	Lunch Break (Box Lunch Provided)	
1:00 pm - 4:30 pm	<p>GIS Program Management(cont.) (Shaw Room) Presented by Susan Johnson <small>URISA President Charlotte Mecklenburg Schools, Charlotte, North Carolina</small></p>	<p>An Overview of Open Source GIS(cont.) (Fidalgo Room) Presented by Carl Anderson <small>GIS Manager, Fulton County Georgia</small></p>
4:30 pm - 6:30 pm	Vendor Reception - Olympic Room	

Tuesday May 6th, 2008

Management Track	Lopez Room
Technical Track	Fidalgo Room
Exhibitor Track	Shaw Room

8:00 am - 4:00 pm	Conference Registration			
8:00 am - 9:00 am	Continental Breakfast - Rainier Room			
9:00 am - 10:15 am	Exhibits Open - Olympic Room	Opening Session - Rainier Room Keynote Address by Susan Johnson		
10:15 am - 10:30 am		Morning Break - Rainier Room		
10:30 am - 12:00 pm		Management	Public Safety	Exhibitor Presentations
		Greg Babinski - King County GIS Center - A Survey and Analysis of GIS Web Mapping Applications in Washington State	Richard Daniels - WSDOT - Utilization of GIS in the WSDOT EOC - the Value Added Approach	EDS 10:30 - 11:00 Ricoh 500SE GPS Camera with GPS Photo Link Software
		Steve Schunzel & Jason Sullivan- City of Des Moines - GIS on the Quick (& Cheap)	Jon Greninger - Snohomish County - Disaster & Emergency Preparedness -- Solid Waste Crisis Planning using GIS	3Di West 11:00 - 11:30 Mapping & GIS Services with live demonstrations
Shaun McMullin & Austin Hildreth - PSE - Agile Project Methodologies for GIS Development: Identify Issues of Scaling - Mobile Data Collection		Glenn Brooks - City of Tacoma -Web Based Mobile Crime Analysis- The City of Tacoma Crime Spike Detector	GeoNorth 11:30 - 12:00 Extending your Enterprise GIS to the Public	
12:00 pm - 1:00 pm		Lunch Break - Birds of a Feather - Rainier Room		
1:00 pm - 2:30 pm		Government	Application Development	Vendor Track Vendor 2
		Elena Baranov - US Census Bureau - Geographic Programs & Census 2010	Reily Love & Dan Christiansen - Plum Creek - Automating the Creation, Maintenance, and Distribution of PDF Maps	PPI 1:00 - 2:30 CAD & GIS Integration
		Chad Lupkes, Roger Crew, Fred Morris - King County Democrats - Using Maps in the 2008 Election Cycle	Bob Pool - Clark County - Annexation Tracking and Reporting	
Xiaoning Jiang, Karl Johansen, Kim Sun - City of Kirkland - Kirkland Master Address Database Application	Joe Platner - City of Kirkland - Public Works Asset Management			
2:30 pm - 3:00 pm	Afternoon Break - Rainier Room			
3:00 pm - 4:30 pm	The Lone GIS Professional	Environmental GIS	Vendor Track	
	David Howes - Compliance Services International - Supporting the Lone GIS Professional: The Concept and Rationale	Keith Palmer - Weston Solutions, Inc. - Integrating GIS with an Existing Environmental Database at Alameda County Dept. of Environmental Health	ESRI 3:00 - 3:45 What's New in ArcGIS 9.3	
	Jan Benson - NOAA - Supporting the Lone GIS Professional: A Federal Agency Perspective	Eric Edlund - Stillwater Sciences - Sultan River GIS for Evaluation & Modeling of Riverine Habitat & Physical Processes	TerraGo 3:45 - 4:30	
Panel Discussion: Supporting the Lone GIS Professional Moderator: David Howes Panelists: Jan Benson, NOAA Allison Bailey, Sound GIS	Suzy Brunzell, Bob Aldrich, Paul DeVries, Mike Rustay - Snohomish County - Monitoring River Channel Movement in Snohomish County			
6:00 pm - 8:00 pm	Evening Social - Mariners Baseball Game with the Texas Rangers			

Wednesday May 7th, 2008

Management Track	Lopez Room
Technical Track	Fidalgo Room
Exhibitor Track	Shaw Room

8:00 am - 1:30 pm	Conference Registration			
8:00 am - 9:00 am	Wednesday Continental Breakfast - Rainier Room			
8:30 am - 10:00 am	Exhibits Open - Olympia Room	Tribal GIS	Open Source	Vendor 4
		Grant Timentwa - Muckleshoot Indian Tribe - Implementing ArcGIS Server for Realty & Public Works App's	Chris Schaefer & Keith Legg - Metro Planning - 3D Visualization & Animation	Terra GIS 8:30 - 9:00 Open Source Web Mapping, Custom Built Tools & Other GIS Services
		Tony Hartrich - Quinalt Indian Nation - The Development of a GIS-Based Decision Support Tool to Evaluate Land Use Options on the Quinalt Reservation	Jubal Harpster - CH2MHILL - The Right Mix of Technology for Gluing Proprietary and Open Systems Together	Woolpert 9:00 - 10:00 Going Agile: A Project Management Perspective
		Miles Henriksen - Coeur d'Alene Tribe - Native Place Names Project	Karsten Vennemann - Terra GIS Ltd. - Web Solutions Using Open Source Geospatial Software	
10:00 am - 10:30 am	Morning Break - Rainier Room			
10:30 am - 12:00 pm	Exhibits Open - Olympia Room	Dick Thomas Student Award Presentations	Imagery & 3D	Vendor 5
		Cathy Walker - Crime Mapping Deception Pass	Taylor Davis - Terra Remote Sensing - Identification of Suitable Sites for Low Impact Development Using LiDAR & Photogrammetry	ESRI 10:30 - 11:15 ArcGIS Server: Tips & Tricks
		Chris DeSisto - GIS Wildfire Hazard Assessment of Eastern Clallam County	Michael Kulish - King County Transportation - Creating a Seamless Digital Ortho-photo - Circa 1936	
		Jowon Park - Small Stream Mapping Using Topographic and Spectral Information	Michael Stoddard - Tacoma - Effective Methods and Media for Communicating Geographic Data and Analyses - 3D, Maps, Animations, Markers, Google Earth, Adobe, PP	Latitude Geographics 11:15 - 12:00 Building and Managing Effective ESRI Server Applications using Geocortex
		Robyn Carmichael, Liz Green, Collin O'Meara, & Matt Yarrow - Storm Water Outfalls of Puget Sound (SWOOPS)	TJ Abbenhaus & Bob Pool - Clark County - Image Server	
12:00 pm - 1:30 pm	Lunch Break and Leadership Meeting - Rainier Room			
1:30 pm - 3:00 pm	Exhibits Open - Olympia Room	Managing Data & Models	Transportation	Vendor 6
		Josh Livni - Umbrella Consulting, LLC - How to Quickly & Easily Publish Your Data Online Using Open Source	Michael Kulish - King County Transportation - Developing a Mobile Mapping Solution for County Roadway Feature Inventory	The Sidwell Company 1:30 - 2:30 Managing your Land Records Workflow with Parcel Builder
		Shawn Blaesing-Thompson, Jordyn Mitchell - WSDOT - Spatially Enabling Historic Data & Enterprise Integration	Terri Clark - San Juan County - Can WinCams speak GIS? Data Systems Integration with ArcGIS Routes	
		David Howes - Compliance Services International - The Value of Automation: Geoprocessing with .NET and ArcObjects	Xuejin Ruan - Pierce County - Where Are They Now? Integrating Enterprise GIS, GPS, and AVL	Spatial Wave 2:30 - 3:00 Implementing GIS for Enterprise Mobile Workflows
3:15 pm - 4:00 pm	Closing Session: Board Election, Poster Contest Winners & Dick Thomas Award Winner Announcements - Rainier Room			