Opening Remarks		
8:30	Welcome and introduction	
Paper Session 1:		
8:45	GIS For Everyone? The Growth of the Geospatial Web -Sue Bergeron and Jesse Rouse, West Virginia University	
9:00	Enterprise ArcGIS Server Applications – Case Studies -Lowell Ballard, Timmons Group	
9:15	Lessons Learned from GIS Application Development in a State Government Context -Yueming Wu	
9:30	The Property Appraiser & Tax Collector: The Present and Future of GIS Integration -Jeff Lovin, Woolpert, Inc.	
Poster Session 1:		
10:00	All posters will be up	
Paper Session 2:		
10:30	Accessing GIS Services from any Application	
	-Michael C. Anderson, Spatial Information Technologies, Inc	
10:45	Custom Web Based GIS	
	-Rex Thaxton, Mountain CAD Corporation	
11:00	RTK-Net TM : The Network Infrastructure for High Accuracy GPS Applications -Brian Daniel, Loyola Spatial Systems	
11:15	GIS Analysis and Image Processing using the .Net Framework -Michael C. Anderson, Spatial Information Technologies, Inc	
11:30	Cartographic Design Principles for GIS Users -Matt Frost, Marshall Miller & Associates	
Lunch		
12:00	Keynote address	
12.00	Trey note address	

Paper Session 3:		
1:45	Using GIS in School Planning: A GIS Comparison of LEP and ESL Student Population Growth in West	
	Virginia and Surrounding Counties	
	-Barbara L. MacLennan, Tracy Dingess, and Frank LaFone, West Virginia University	
2:00	West Virginia Forest Stewardship Program Spatial Analysis Project	
	-Steve Harouff, West Virginia University	
2:15	Measuring Rural Sprawl	
	-George Towers, Concord University	
2:30	Predicting Sedimentation Loading Using GIS and Hydrological Modeling	
2:30	-Greg Hamons, Jingxin Wang, and Mike Strager, West Virginia University	
	-Oreg Hamons, Jingam wang, and wike Strager, west virginia University	
2:45	Applications of GIS in West Virginia Flooding	
3	-Seward Gilbert, Engineering Perfection, PLLC	
Poster Session 2:		
3:00	All posters will be up	
Paper Session 4:		
3:30	The Latest Technology in Aerial Image Acquisition: Airborne Digital Camera/Sensors	
	-Jeff Lovin, Woolpert, Inc.	
3:45	Image Processing for Conifer Forest Detection in Tien-Shan Mountains	
	-Galina N. Fet	
4.00	Vestetion manning forming chiest adjusted image analysis Consen Velley Nethers 1 Will U.S. D. C.	
4:00	Vegetation mapping for using object-oriented image analysis, Canaan Valley National Wildlife Refuge	
	-Leah Ceperley, Canaan Valley Institute	
4:15	An Iteratively-based Annual Hillshade Model for Assessing Relative Solar Illumination	
7.13	-Francis Precht, Frostburg State University	
	Trainers Freein, Freeing State Chrystoli	
Closing Remarks		
4:30	Closing Remarks	
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