

CONFERENCE MATRIX - DAY 1, August 5, 2014 (Tuesday)

7:15 - 8:00	Registration							
8:00 - 8:15								
8:15 - 9:15	Keynote Speaker – Bob Mankowski, VP, Simulation Product Management							
	Platform	Civil Site	ProjectWise\ Publishing	Utilities	Building	civil workshops	platform workshops	Rail\Bridge Workshops
9:30 - 10:30	Customizing the Dynamic View Workflow	Using LiDAR in Rail Design	ICS	Introduction to Subsurface Engineering	AECOSim SS5 update	Site Modeling for Commercial Design Bob Rolle Bentley	Basic Workspace Development Dave Mayer Bentley	Intelligent Design for Control and Signal systems (Promis.e) Mike Griffin Bentley
Instructor	John Frampton Bentley	Kevin Jackson Bentley	David Haskin and Nathan Good	Robert Garrett Bentley	Paul Wagner Bentley			
10:30 - 10:45	BREAK							
10:45 - 11:45	Mastering Element Templates	Best Practice:Civil Cells	ProjectWise Security	Utility Design with Geopak	Customizing Dynamic Views			
Instructor	David Haskin Burns & McDonnell	Chuck Lawson Bentley	Kevin van Haaren HNTB	Leland Rowse Burns & McDonnell	Paul Wagner Bentley			
11:45 - 1:00	LUNCH							
1:00 - 2:00	Bridging the Gap between CADD and GIS	Best Practice: Sharing the Civil Model	ProjectWise with Autodesk applications	Substation	Why Hypermodels?	Using and Editing Templates Kevin Jackson Bentley	Bentley LiDAR Capabilities Dave Mayer Bentley	Bridge Modeling for OpenRoads Users and QuickStart for LEAP Steel Steve Willoughby Bentley (each workshop will be 1:45 in length)
Instructor	Jack Riley Burns & McDonnell	Bob Rolle Bentley	Nathan Good Burns & McDonnell	Mike Griffin Bentley	Paul Wagner Bentley			
2:00 - 2:15	BREAK							
2:15 - 3:15	Clash Detection	MoDOT SS3 Update	Managed Workspaces	Integrating 3D Drainage with your Corridor Design	Custom BIM data and reporting			
Instructor	Paul Wagner Bentley	MoDOT Panel	David Haskin	Dan Calistrat DTM Solutions	Larry Schmitendorf Kiewit			
3:15 - 3:30	BREAK							
3:30 - 4:30	Project Setup (explorer)	Best Practice: Creating Terrain Models from Point Clouds	Bentley Mobility	Future Suda Tech	Interoperability			
Instructor	John Frampton Bentley	Ray Filipiak Bentley	Nathan Good Burns & McDonnell	Robert Garrett Bentley	Paul Wagner Bentley			

CONFERENCE MATRIX - DAY 2, August 6, 2014 (Wednesday)

7:30 - 8:15	Registration										
	Platform	Linear Civil	ProjectWise\ Vendors	Plant	Bridge\ Structural	civil workshops	platform workshops	Utilities Workshop			
8:15 - 9:15	Interoperability	Best Practice: Corridor Modeling	ProjectWise Rules Engine	P&ID	Leap Steel						
Instructor	Darrin Dickerson Burns & McDonnell	Kevin Jackson Bentley	Marty Price Burns & McDonnell	Peter Alspaugh Bentley	Steve Willoughby Bentley						
9:15 - 9:30	BREAK										
9:30 - 10:30	Merge your rendered Model with Site Photo's	Rail Design Overview	KDOT: Transitioning to Bluebeam Revu	Openplant Modeler	Power Bridge Modeler						
Instructor	Jim Smith Burns & McDonnell	Kevin Jackson Bentley	Scott Marquis Jonathan Mushock	Peter Alspaugh Bentley	Steve Willoughby Bentley						
10:30 - 10:45	BREAK										
10:45 - 11:45	Tips and Tricks	The Power of Civil Cells	Altiva	Instrumentation and Wiring	BrIM Products Update						
Instructor	Jeanne Aarhus Aarhus & Associates	Jason Harkless Parsons		Peter Alspaugh Bentley	Steve Willoughby Bentley						
11:45 - 1:00	Lunch Time										
1:00 - 2:00	MicroStation, Descartes and Pointools	Setting Up SS3 Civil Workspaces	Certainty 3D	imodels in a Multi Discipline Environment	GeoStructural Analysis						
Instructor	Dave Mayer Bentley	Chuck Lawson Bentley		Peter Alspaugh Bentley	Steve Willoughby Bentley						
2:00 - 2:15	BREAK										
2:15 - 3:15	Roundtable	Round Table	Bluebeam	Roundtable	Bentley GeoTechnical For Engineers and Planners						
Instructor		Kevin Jackson, Bob Rolle Bentley			Steve Willoughby Bentley						
3:15 - 3:30	BREAK										
3:30 - 4:30	Elections, Game & Giveaways										
Instructor	Game & Giveaways										
4:30											