

2017 SCHEDULE ADDITIONS, UPDATES, AND INFORMATION

- Updated sessions! See below for descriptions
 - Bluebeam is presenting in Room 7 on Day 2. While a workshop room, the sessions is a lecture.
 - Altiva is presenting in Room 3 room on Day 2.
- The Utilities Consortia and Round Table has been cancelled.
- See the back of this page for an updated Day 2 schedule reflecting the changes.
- See additional Bentley colleagues biographies below.
- Follow MACC on Twitter at @MidAmericaCADD

Bluebeam session information—Day 2 — Room 7

Collaborating in a Digital World 10:45—11:45

Presented by Erik Schonsett, Bluebeam

Erik Schonsett, Sr. Industry Specialist at Bluebeam Inc. will walk you through the ways project teams are digitally collaborating and sharing access to information through the cloud by maintaining a single source of truth for all project documentation. Discover how Bluebeam Revu can help with the QA/QC process and learn how to implement digital workflows within your own projects. Also, learn how to integrate Bluebeam Revu with ProjectWise and Sharepoint, how to upload files to Bluebeam Studio, and how to use Revu to markup and return your documents to a designated location. Lastly, see how Bluebeam Studio Prime can give you more administrative control of your Studio Sessions and Projects, including folder automations and third-party integrations. NOTE: this is not a workshop: this is a lecture.

Altiva session information Day 2 — Room 3

Custom Report Tools for ProjectWise 2:15—3:15

Presented by Matt Tolmie, Altiva

Learn about Altiva Software's suite of tools for ProjectWise. QA/QC reports on drawing and/or PDF submittals from external consulting firms, remapping attributes from your in-house ProjectWise to those used by the owner operator, stand-alone reporting tools for submittals that originate outside the ProjectWise environment (including generating ProjectWise attribute info). Come see the solutions we've produced for clients such as Connecticut DOT, Louisiana DOTD, and Kansas DOT.

Additional speaker bios

Erik Schonsett, Associate AIA—Bluebeam

Erik Schonsett has over a decade of experience in the architecture and construction industries. As a Sr. Industry Specialist for Bluebeam, Erik helps companies to maximize efficiency by streamlining workflows through the adoption and implementation of technology. Erik's experience helps him to understand the roles that communication and technology play in the design and construction of complex projects. In addition to his professional experience, Erik holds a Bachelor of Architecture from the Southern California Institute of Architecture (SCI-Arc) as well as a Masters of Architecture in Architectural Design from the Bartlett Faculty of the Built Environment, University College London.

Darius Perminas — Bentley Systems

Darius Perminas has joined Bentley at 2006 and worked in ProjectWise Support taking various roles for over 7 years before joining ProjectWise Product Management team. Darius is now focused on existing Issues Resolution cloud service and the newly upcoming Field Data Management service. In the past Darius have spoken in ProjectWise conferences in Europe, Australia and North America.

Ranveer Basra—Bentley Systems

Ranveer Singh Basra, Product Manager, Design Integration, Ranveer Singh Basra, was born and raised in Queens, New York and Studied Information Science and Technology at Pennsylvania State University where he received his Bachelor of Science in IST. Ranveer worked in the IT Services (Unisys) & Pharmaceutical industry (J&J) as an Operation and Training specialist. Ranveer has been working at Bentley Systems for 10 years. Where he started out as a Support Engineer for ProjectWise WebServer, Mobile apps and ProjectWise Servers. Ranveer worked his way in to Product Management for ProjectWise Edge, Edge Mobile and ProjectWise WorkSite.

Rimantas Varanavicius —Bentley Systems

Rimantas is a Senior Product Manager in the Project Delivery group. Rimantas has been with Bentley for 10 years, starting as a product manager for ProjectWise Web Server. Rimantas is currently responsible for ProjectWise Deliverables Management and ProjectWise Project Performance Dashboards. cloud services.

Sonya Pieterse— Bentley Systems

Sonya is a Senior Application Engineer at Bentley Systems providing technical pre-sales presentations and support to the sales team, on the Civil applications. Sonya has been in the Civil industry for over 30 years in South Africa and has just relocated to Huntsville, Alabama, to join the Bentley Civil team there. Sonya specializes in InRoads and Bentley Rail Track, having 17 years of pre-sales and technical support on these applications throughout Africa.

Conference Matrix – Day 2 General Sessions— Wednesday, August 2, 2017

Room 1		Room 2		Room 3		Room 4		Room 5		Room 6		Room 7	
Civil		Plant		Utility		Emerging Technologies		Platform		Plant - Workshop		Potpourri - Workshop	
Registration (7:00 - 8:15)													
8:15 - 9:15	Introduction to Subsurface Utility Engineering For OpenRoads Lisa Whitson, Bentley	Advancements in Multi-discipline Design and Cloud Strategies Rob Harper, Bentley	OpenRoads for Utility Design Jimmie Prow, Bentley	LumenRT Kurt Rasmussen, Bentley	Attaching Quantity Data to Elements Using Item Types in the MicroStation CONNECT Edition Steve Rick, Bentley	8:15 - 9:15		Intro to SubStation Brian Hron, Bentley		Simulate BIM Review from the Office to the Field Rob Riley - Bentley		8:15 - 9:45	
Break (9:15 - 9:30)													
9:30 - 10:30	Modeling Tips and Trick Ray Filipiak, Bentley	Brownfield Execution Gordon McPhee & Rob Harper, Bentley	Site Modeling in Open-Roads Designer Jimmie Prow, Bentley	Reality Modeling Goes Mainstream: What's New in ContextCapture Kurt Rasmussen, Bentley	CONNECT Workspace Greg Roberts, TransSystems	9:30 - 10:30		8:15 - 11:45		Collaboration in a Digital World— <i>Erik Schonset, Bluebeam</i>		10:45 - 11:45	
Break (10:30 - 10:45)													
10:45 - 11:45	Understanding End Conditions Ray Filipiak, Bentley	Common Customizations Kris Wishart, Black & Veatch	Subsurface Utility Engineering: Existing Utility Modeling in Open-Roads Mike Hayes, HNTB	Enable Reality Modeling with Your Mobile Device Kurt Rasmussen, Bentley	Printing and Publishing Dave Mayer, Bentley	10:45 - 11:45							
Lunch & Keynote (11:45 - 1:00) Bill McNamara, Bentley Systems													
1:00 - 2:00	Drainage Design Using StormCAD for OpenRoads Jimmie Prow, Bentley	Optimizing the LIDAR Data Process across Operations Mike Cook, Certainty3D	Adaptive Learning Services (BRGM) Michael Elwell, Bentley	Virtual Reality for Civil Projects Blaine Buenger, Foth	MicroStation Interoperability Enhancements Dave Mayer, Bentley	1:00 - 2:00							
Break (2:00 - 2:15)													
2:15 - 3:15	KDOT's use of gINT – Libraries, Template and Projects (or How I Learned to Love the Bomb) Jeff Geist , KDOT	ProjectWise Security Best Practices Mahesh Patel, DatIOSolutions LLC	Custom Report Tools for ProjectWise Matt Tolmie—Altiva	ProjectWise and Bluebeam Integration Jason Patterson, Black & Veatch	Beyond the Basics of the MicroStation Reference Dialog AJ Warner, HNTB	2:15 - 3:15		1:00 - 4:30		CONNECT Edition Test Drive – OpenPlant Design Products Rich Scotti and Ed Krikoska, Bentley		QuickStart - Evaluating and Creating Subsurface Utilities Lisa Whitson, Bentley	
Break (3:15 - 3:30)													
3:30 - 4:30	Beginning Open-RoadSS4 for GEOPAK User Larry Singh, TransSystems	Introducing BIM at the Copenhagen Airport Michael Oersted, Copenhagen Airports	Reserved for Bentley and User discussions as required	TopoDOT fro ESRI: Integrating Pointcloud and image data into the ArcMap environment Mike Cook, Certainty 3D	MicroStation V8i Tipniques Jeanne Aarhuus	3:30 - 4:30							