



MC² — Mid Continent MicroStation Community

August 10-11—Overland Park Convention Center
Overland Park, KS

Sponsored by Bentley
Systems

Serving the Greater Kansas City area: Kansas, Missouri, Nebraska and Iowa and beyond

August 2010

VERSATILE

Adjective — capable of or adapted for turning easily from one to another of various tasks, fields of endeavor,

With the economy the way it is, it's more important than ever to have more than one skill in your organization: be it within your primary discipline or around it. Perhaps you are a civil designer, but are now the expert on plotting. Maybe you are an architect, and now have to be an expert on document management. We all are multi-platform capable, but we can always learn more. Versatility is a cornerstone of who we are as problem-solvers (after all, isn't that what architects and engineers are at their core?)

Our employers depend on the employees to be able to do more and more with less and less. Having skills in multiple areas makes you more valuable to your firm, and gives you a great sense of accomplishment that you can do more, and you can push your limits to learn more. Remember: you can always learn more from someone.

Our conference has grown to be very versatile. In our beginnings, we had one track: MicroStation. We then added a civil track, and merged with the local Civil-focused user group. Then we added Plotting, Management, Collaboration, Building, and the ever popular Potpourri. We continue to be versatile: last year, we had Structural Analysis, and this year, we welcome the US Army Corps of Engineers with their own track. By the user conference staying versatile, we all continue to move forward in our individual journeys of learning.

CALL TO ARMS FOR INVOLVEMENT

As always, we need new members like yourself to help plan the conference, present or possibly host other meetings beyond the annual conference. The current leadership and committee members have donated much of their time and we need you, the conference attendee, to help and get involved.

THANKS TO YOU!

Thank you for being here, and have a great conference! We know it will be a good one!

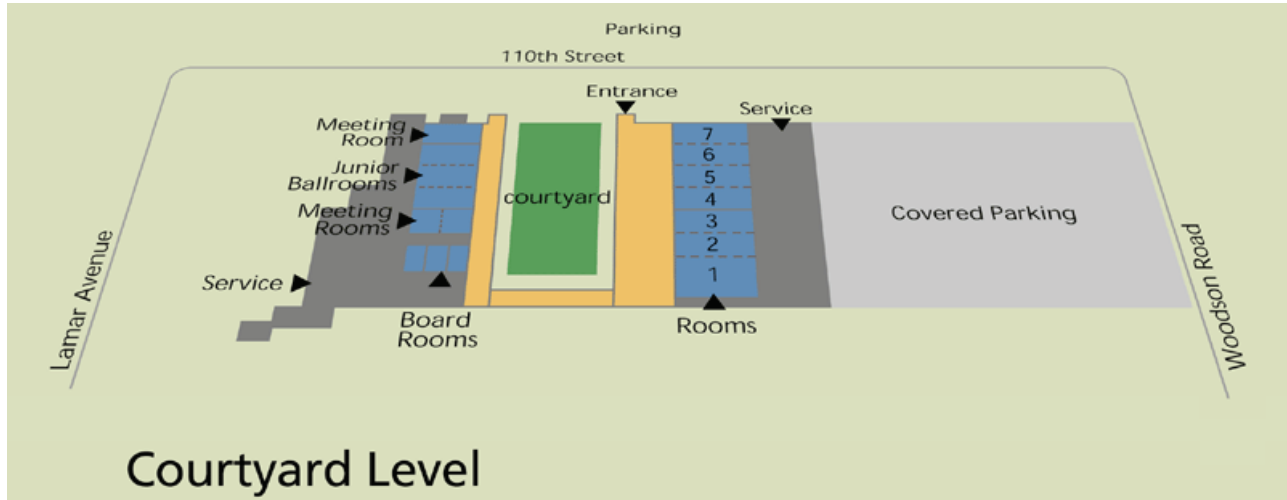
Kirk Reh

Kirk Reh - Chairperson, MC²and the whole committee

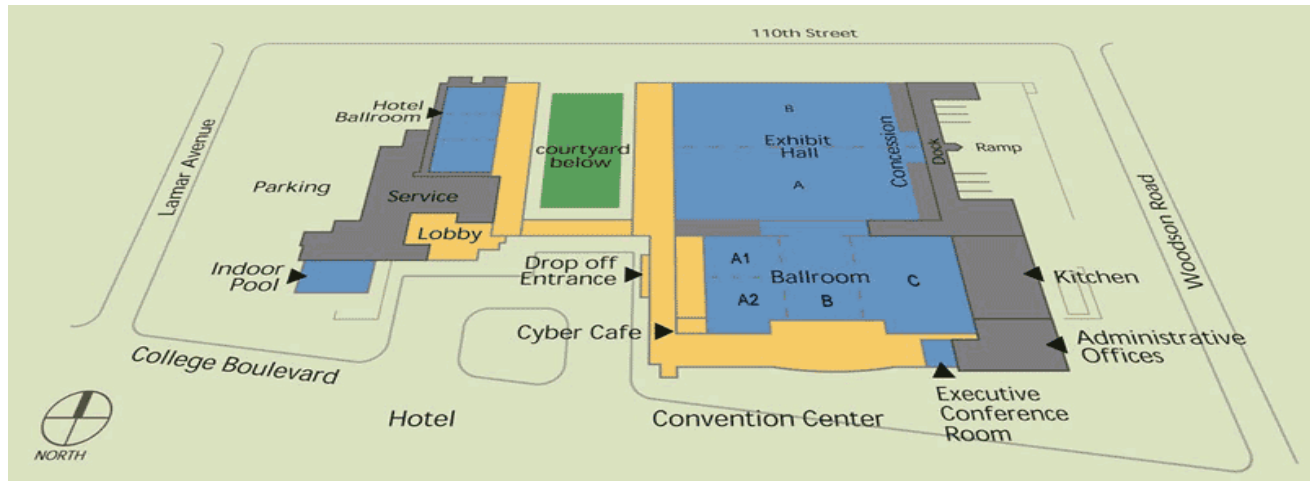
AUGUST 10 & 11, 2010

Layout of Conference Sessions

Registration by the Entrance
Workshop in Rooms 7 and in the Executive Conference Room
Sessions in Rooms 1,2,3,4,5 and 6



Lunch will be held in Ballroom B upstairs from the main conference area



Registration Costs: \$95 / day per attendee

Registration Includes: Attendance to all sessions and Keynote — Breakfast—Lunch—Snacks—Registration Packs (workshops not included)

Workshop Costs: \$60 / workshop. See page 9 for more info.

MicroStation - Day 1

MicroStation V8i SELECT Series Update 9:30—10:30

Presented by Chris Bober, Bentley Systems

MicroStation V8i delivers incredible value and an impressive array of new capabilities. In the session you will see the most popular enhancements in the latest releases and learn how they can help your teams create better designs and more efficiently produce project deliverables

Knowledge Level: All Levels

Schedule Simulation with ProjectWise Navigator 10:45—11:45

Presented by Rob Riley and Joel Rosenbaum, Bentley

Knowledge Level: All Levels

Task Based Interfaces 1:00—2:00

Presented by David Haskin, Burns & McDonnell

Learn how to simply your MicroStation workflow with the inclusion of a task based interface. This session will provide an overview of what a "task" is and what is required to configure and maintain a task based interface in your environment.

Knowledge Level: All Levels

Geo-Coordination and Google Earth 2:15—3:15

Presented by Jack Riley, HNTB

This session is an introduction to MicroStation V8i's geospatial tools. We'll talk about re-projecting both data and aerial images from one coordinate system to another. We will also look at how to use these coordinate systems to export to Google Earth with a push of the button.

Knowledge Level: All Levels

Efficient Drawing Management Using Dynamic Views 3:30—4:30

Presented by Rob Snyder, Bentley Systems

For MicroStation users and CAD Administrators, this seminar will introduce you to the best practices for implementing Dynamic Views in your drawing production workflows. You will also learn how to integrate properly integrate standards into those workflows. Key topics will include Dynamic Views, sheet models, annotations, and styles.

Knowledge Level: All Levels

MicroStation - Day 2

Real World DWG Interoperability 8:15 — 9:15

Presented by Jeanne Aarhus, Aarhus Associates

Using DWG is easier than ever before, but understanding the DWG format may still be a mystery to many of you. Just being able to open and reference a DWG may not be enough for complete interoperability; you also need to know how to manipulate the data to fully use it in your projects. This session will answer many of those mysterious DWG anomalies that arise every day during a project. Learn what to use and what to avoid in a "multi-CAD" environment and improve your understanding of DWG.

Knowledge Level: All Levels

AccuDraw 9:30 — 10:30

Presented by Miguel Cepeda, Burns & McDonnell

Bentley's patented user interface technology. Come and learn about the power and ease of use of Accudraw. While incredibly powerful in 2D, this cornerstone Bentley technology shines in 3D, making your 3D modeling easy and intuitive. We start with the basics and end the presentation with the more advanced features.

Knowledge Level: All Levels

Working in 3D — Workflows 10:45 — 11:45

Presented by Makai Smith, Bentley

For MicroStation users, this seminar will see and experience all of the latest innovations for Intuitive Design Modeling in MicroStation V8i and learn how to apply them to your production modeling workflows. Key topics will include Solids, Surface and Mesh modeling with an introduction to Generative Components.

Knowledge Level: All Levels

Luxology rendering..... 1:00 — 2:00

Presented by Kristi Patterson, tvs design

Want to WOW your clients? Want to blow away your competition? Then you need to produce all of your renderings with Luxology! In this hour long session, you will take a tour through what Luxology can do for you - including new material and lighting enhancements. You will see live demonstrations of how to leverage this technology in both interior and exterior scenes and learn some best practices for getting the awesome results in nearly real-time..

Knowledge Level: All Levels

Annotation Scale: What are you waiting for? 2:15 — 3:15

Presented by Greg Roberts, HNTB

For MicroStation users and CAD managers: This session will explain how annotation scale can be implemented as a part of your project standards and how to integrate it into your drawing production workflows. Key topics will include defining annotation scale, associated data, existing standards, workflow changes and benefits. This was a well attended session at this year's BE conference in Philadelphia

Knowledge Level: All Levels

Civil - Day 1

V8i Civil Update..... 9:30—10:30

Presented by Derricke Gray, Bentley Systems

SELECTseries Service Updates 1 and 2 for GEOPAK deliver a host of new enhancements and capabilities and this presentation covers every one. Don't miss it!

Knowledge Level: All Levels

Intersection Design with Roadway Designer..... 10:45—11:45

Presented by Mark Lemieux, HNTB

Why limit yourself to a 2D world when designing intersections? This presentation will demonstrate general concepts for actually modeling intersections in 3D using Bentley's Templating and Roadway Designer tools.

Knowledge Level: All Levels

Roadway Designer Overview..... 1:00—2:00

Presented by Kevin O'Connor, Parsons

This presentation will focus on the fundamentals of using the roadway designer tools on highway projects. If models are what you need then come see a step by step process to create detailed intelligent 3D models. There will even be some advanced tips and tricks for your advanced users.

Knowledge Level: All Levels

ProjectWise Navigator for Civil Engineering Data 2:15—3:15

Presented by Scott Urbas, HNTB

This presentation discusses how to use ProjectWise Navigator for review and analysis of 3D civil engineering data. Topics include reviewing the project explorer, item sets, clash detection of proposed vs. existing utilities, and creating and assigning markups.

Knowledge Level: All Levels

Data Acquisition Tool..... 3:30—4:30

Presented by Derricke Gray, Bentley Systems

This session will cover the new Data Acquisition application. Learn to reduce survey and photogrammetry data to create 3D drawings and surfaces.

Knowledge Level: All Levels

Civil - Day 2

Site Modeler..... 8:15—9:15

Presented by Dan Wright, TranSystems

This presentation will focus on the setup of GEOPAK Site Modeler. We will cover Surface Design with Objects, Elements and Composite Sections; Modifying Surfaces and Analysis Tools. The presentation will also include discussion of work flow and how GEOPAK Site was utilized on some of the presenter, Dan Wright's recent projects.

Knowledge Level: All Levels

Civil Visualization 9:30—10:30

Presented by Derricke Gray, Bentley Systems

Have you wanted to visualize your project, but did not know where to start? Maybe nothing fancy — just assign materials, place trees, striping, or just drive along the roadway? If so, this is the session for you. This presentation will cover basic techniques for civil engineers to visualize their designs. It's so easy, anyone can do it!

Knowledge Level: All Levels

Civil Geometry 10:45—11:45

Presented by Frank Nelson, Burns & McDonnell

Civil Geometry tools store graphical geometry elements in MicroStation elements, instead of the traditional COGO file (GPK for GEOPAK or ALG for InRoads) and provide dynamic design information on-the-fly. This session will provide an overview of the Civil Geometry tools and their use. Attend this session and see if you think the Civil Geometry tools would fit in your Civil Design tool kit.

Knowledge Level: All Levels

Roundabout Design 1:00—2:00

Presented by Corey Johnson, Bentley

This presentation provides an introduction and overview of the roundabout tools provided with the V8i release of your Bentley Civil products.

Knowledge Level: All Levels

Drainage..... 2:15—3:15

Presented by Dan Calistrat, DTM Solutions

This presentation exhibits the design & plan production of urban projects with GEOPAK Drainage. We'll utilize real-world examples from the mid-continent region to demonstrate the proper usage of this module, and include examples of best & worst practices with GEOPAK Drainage.

Knowledge Level: All Levels

Building - Day 1

Bentley Architecture V8i Update 9:30—10:30

Presented by Rob Riley, Bentley

This session will showcase the new features in Bentley Architecture V8i, which include User Interface, Dynamic Views, Stairs, Heads-Up Display, Walls and DataGroups, and Architectural Drawing Rules.

Knowledge Level: All Users

Space Planning and SpacesBuilding 10:45—11:45

Presented by Shawn Foster, Jacobs

This session will discuss the use of spaces in preliminary design to meet a program requirement, how to use the data in a schedule, as well as using the new Space Planner tool for importing of spaces and thematic mapping

Knowledge Level: Intermediate

Structural Modeler V8i Update 1:00—2:00

Presented by Joel Rosenbaum, Bentley Systems—Building

Learn about Bentley Structural Modeler's (formerly Bentley Structural) latest exciting features. See how DataGroup Catalog Items can help streamline your day to day productivity. Explore how you can interoperate with structural analysis products such as RAM Structural System and create intelligent structural drawings like framing plans, elevations and even column schedules. Structural Modeler provides all this and more, so come join us and learn how structural modeler can help increase your productivity.

Knowledge Level: All Users

Revit and Bentley Workflows 2:15—3:15

Presented by Joel Rosenbaum, Rob Riley and Mark Hattersley, Bentley

Learn how to incorporate Revit into your Bentley project workflows, utilizing the i-model plug-in for Revit, i-model Composer and ProjectWise dynamic composition service.

Knowledge Level: All Users

Building Views—Design to Documentation..... 3:30—4:30

Presented by Tim Grimm, LMN Architects

This lecture will present the compelling ways in which Building Views (the Bentley Building superset of MicroStation Dynamic Views) can be used to make 3D design more intuitive and 2D documentation less time-consuming. Topics will include workflows for creating building views from 3D models and 2D drawings, resymbolization (showing hatch patterns in walls for instance), and automated annotations (such as door IDs). Don't miss this presentation of these game-changing tools and workflows, presented in live, interactive demo format!

Knowledge Level: Intermediate

Building - Day 2

Bentley Building Mechanical Systems and Bentley Building Electrical Systems Update..... 8:15—9:15

Presented by Joel Rosenbaum, Bentley

Bentley Building Mechanical and Bentley Building Electrical are advanced, yet intuitive and easy-to-use building information modeling (BIM) applications that empower Mechanical and Electrical engineers to create air-handling, plumbing and electrical systems for buildings and industrial plants. This session will provide the attendee with an overview of the updates and capabilities in V8i SELECTseries 1

Knowledge Level: All Users

Generative Components 9:30—10:30

Presented by Makai Smith, Bentley Systems

Discover the new features in Generative Components including a simplified user interface, and creating sections with dynamic views. Learn new ways to work with your existing data: use it directly in GC with the new element sensor feature or using reference files. See how to use Generative Components with Bentley Architecture or Bentley Structural Modeler to enable generative design with real-world objects.

Knowledge Level: All Users

Dataset Structure and Project Creation 10:45—11:45

Presented by Rob Riley, Bentley

Data set? Part Library? Datagroup Annotation? Datagroup Layout? Components? Structural Rules Files? Model Annotation? DGNLib? Where to begin? This session will break down what makes up a Bentley BIM Dataset, and how to start new projects.

Knowledge Level: Intermediate

Clash Detection 1:00—2:00

Presented by Shawn Foster, Jacobs

This session provides an opportunity to experience the clash detection and resolution workflows using ProjectWise Navigator V8i. Key concepts covered include data preparation for clash detection, detecting and resolving clashes, applying clash suppression rules, and redline/markup commenting workflows. We will also discuss ProjectWise i-Model Composer.

Knowledge Level: All Users

Parametric Cell Studio from a User Point of View 2:15—3:15

Presented by Lauren Collier, SSOE

This Session is to take a fresh look at Parametric Cell Studio from a building user perspective. What other parametric objects are needed for a building? How do you organize or get started on a custom cell? Within the hour we will go through several examples one more complex from the next, introducing custom user pc cells.

Knowledge Level: All Users

Collaboration/Publishing/Plotting - Day 1

Discover the new value in ProjectWise V8i..... 9:30—10:30

Presented by Mark Hattersley, Bentley Systems

This session will review the ProjectWise Integration Server V8i product line, with a particular focus on the new capabilities introduced in the ProjectWise V8i (SELECTseries 2) release. New capabilities will be demonstrated, upgrading from previous version will be discussed, and an overview of the compatibility with other versions and Bentley products will be covered.

Knowledge Level: All Levels

Discover the new value in ProjectWise InterPlot V8i..... 10:45—11:45

Presented by John Simmons, Bentley Systems

Discover the new value in ProjectWise InterPlot V8i with key topics like application integration, format support, PDF and new printer/plotter support.

Knowledge Level: All Levels

Supporting Change Management through Dynamic Review 1:00—2:00

Presented by John Simmons, Bentley Systems

See how Bentley is making change management dynamic by integrating information, software and processes through Dynamic Review. Using key offerings, like Bentley i-model, ProjectWise Navigator, and ProjectWise Dynamic Plot, learn how users can view, analyze, and augment information in dynamic collaboration workflows.

Knowledge Level: All Levels

Managing MicroStation Printing 2:15—3:15

Presented by David Haskin, Burns & McDonnell

Learn the tricks of managing printing and print setup in your MicroStation environment. This session will include an overview of the required components (drivers, tables and other), helpful variables and philosophies of simplifying your printing strategy.

Knowledge Level: All Levels

Print Organizer..... 3:30—4:30

Presented by Nathan Good, HNTB

MicroStation V8i includes a new Integrated Print Organizer that allows for efficient and intelligent multi-sheet printing to hardcopy and electronic formats. In this session, you will learn how this new best-in-class printing system can be utilized to decrease overhead and increase throughput of project deliverables.

Knowledge Level: All levels

Management - Day 2

Upgrading to MicroStation V8i 8:15—9:15

Presented by Kirk Reh, Connect Integration

Never made the leap from 2004 Edition to XM? Made it to XM but not sure how v8i differs? Want to know how to make v8i look like your good old MicroStation? (Sorry, not going there!) Always struggled with printing regardless of what version you're using? Heard the DOT's were rolling out their workspaces but not sure what that really means. For CAD Managers and daily users, this session will show you ways to reduce your learning curve, offer ideas for upgrading your workspaces and look at what to avoid and what to embrace.

Knowledge Level: All levels

Kansas DOT Standards 9:30—10:30

Presented by Mark Segelquist, Kansas DOT

Yes, KDOT has been refusing to accept files that are not CAD Standards compliant and sealed with CADconform so come learn about KDOT's CADD Standards. This session will discuss installing the KDOT MicroStation workspace, certifying and delivery of design files using CADconform and ControlCAD, KDOT's Graphic Standards manual, and Q&A with audience.

Knowledge Level: All Levels

Large Project Workflow with ProjectWise and Revit 10:45—11:45

Presented by Mark Hattersley, Bentley

This session will provide an overview of the ProjectWise integration for Revit, including support for Revit worksharing, Revit families and templates, and the management and exchange of Revit data through ProjectWise. Additionally, performance improvements related to Revit operations will be described. This session will also cover the installation, configuration, and operations of the ProjectWise integration for Revit.

Knowledge Level: All Levels

Manage My Software! 1:00—2:00

Presented by David Haskin, Burns & McDonnell

Did you draw the short straw and are now stuck installing software? Attend this session to learn the "ins and outs" of managing your Bentley applications. Topics will include keeping track of what you have, packaging software (automated installs) for ease of installation and options for deploying software enterprise wide.

Knowledge Level: All Levels

CAD Management Roundtable 2:15—3:15

Presented by a panel

This session will be an interactive discussion between a panel of local power users and CADD Managers with the audience, where the panel will discuss best practices of how to troubleshoot typical support issues around the Bentley product line.

Knowledge Level: All Levels

US Army Corps of Engineers - Day 1

GeoSpatial Overview9:30—10:30

Presented by Steve Hutsell, US Army Corps of Engineers, Seattle District

This session examines the consolidation of CAD, BIM, Infrastructure, Survey, Mapping and GIS data sources in forming a Geospatial Nexus. The Nexus describes the consumption, analysis, synthesis and delivery of the virtual and multi-dimensional representation of planned, designed, built and managed environments for planning and executing key physical and functional project characteristics prior to implementation. Also demonstrated will be examples of how the Geospatial Nexus can be used to destroy evil empires and as protection from alien creatures.

Knowledge Level: All Levels

ProjectWise GeoSpatial Usage in USACE 10:45– 11:45

Presented by Lawrence Lin, US Army Corps of Engineers, Portland District

With traditional CAD/GIS silos giving way to a unified geospatial approach to data management there is a strong demand for a seamless view across applications. Bentley's ProjectWise platform is positioned to ease the gap between the CAD/BIM and GIS worlds and this session focuses on data interoperability issues and opportunities between ProjectWise, Bentley BIM, Bentley Map, ESRI's ArcGIS, and the Corps' web mapping platform CorpsMap.

Knowledge Level: All Levels

USACE BIM Execution and Configuration FAQ1:00—2:00

Presented by Van Woods, US Army Corps of Engineers, Seattle District

This seminar addresses the Frequently Asked Questions which arise when implementing and executing US Army Corps of Engineers BIM projects. The focus of the session will be on issues which the Corps commonly gets from new to experienced users with a focus on issues surrounding the configuration and execution of the BIM products.

Knowledge Level: All Levels

BIM to PDF: USACE Project Delivery for the CAD manager and BIM coordinator.....2:15—3:15

Presented by Steve Hutsell, US Army Corps of Engineers, Seattle District

This seminar provides an overview of the US Army Corp of Engineers' vision of using rich PDF for BIM deliverables. Key topics covered include how the USACE uses PDF to improve planning, design and construction processes by providing easy access and review of BIM deliverables.

Knowledge Level: All Levels

USACE/Kansas City District BIM Implementation3:30 — 4:30

Presented by Bob Riley, US Army Corps of Engineers, Kansas City District

Building Information Modeling (BIM) is emerging as the foundation for design, construction, operations and maintenance, and facility management for Military Installation facilities and infrastructure. This session will present objectives, successes, challenges, and insights from the Kansas City District effort to introduce the new technology and processes into standard facility designs, supporting the USACE Military Construction Mission and providing added value to the Military Installation and our soldiers.

Knowledge Level: All Levels

Exhibitors - Day 2

Pasting linked Excel Data into MicroStation8:15 — 9:15

Presented by Eiren Smith, Axiom

This session covers how to paste data from Excel into DGN files while maintaining formatting, a link to the source file and ways to easily to update that data in the DGN in the future without having to re-paste it. Several methods will be covered."

Knowledge Level: All Levels

Exhibitor #29:30 — 10:30

Presented by TBD

Knowledge Level: All Levels

Exhibitor #310:45 — 11:45

Presented by TBD

Knowledge Level: All Levels

Exhibitor #4 1:00 — 2:00

Presented by TBD

Knowledge Level: All Levels

Exhibitor #52:15—3:15

Presented by TBD

Knowledge Level: All Levels

Potpourri - Day 1

Bentley Map Overview9:30—10:30

Presented by Rod Wing, The Envision Group

This session is designed for GEOPAK, InRoads, and MXRoads users who want incorporate GIS data in their civil workflows. The session covers use of the Map Manager for creating and managing map layers and themed output as well as ArcView Shape file interoperability capabilities and topology tools.

Knowledge Level: All Levels

Digital Submissions using ControlCAD..... 10:45– 11:45

Presented by Marie Franklyn, Altiva

Every owner/operator, major contractor, and DOT is confronted with the task of specifying projects and receiving final deliverables such as CAD files. KDOT requires electronic submission of the DGN files along with associated ProjectWise attribute data. In this session, you will learn how KDOT will apply software technologies to migrate from paper to digital submissions while streamlining every phase of their workflow including: a) Defining projects specs, b) Distributing the CAD environment, c) Enforcing CAD standards, d) Indexing drawings for Document Management, and e) Compiling the final digital submission.

Knowledge Level: All Levels

Sheet Composition in MicroStation V8i1:00—2:00

Presented by Mike Hancock, HNTB

For basic MicroStation users, this session will highlight the tools available in MicroStation v8i used in creating both design and sheet models. We will focus on the models manager, view windows, attributes, control, and saved views, as well as other model settings.

Knowledge Level: All levels

Batch Processing / Batch Conversions2:15—3:15

Presented by Dan Wright, TranSystems

This presentation will cover "Batch Processing" and "Batch Conversion." The Batch Processing section will include instruction on how to create and run a script that can be performed on individual files or entire directories of files. The "Batch Conversion" section will cover how to convert individual files, or entire directories of files, from any of the MicroStation DGN file formats to any other supported format.

Knowledge Level: All levels

Animating your 3D model with ProjectWise Navigator3:30 — 4:30

Presented by Jim Smith, Burns & McDonnell

Use the power of ProjectWise Navigator v8i for animations. The session will cover the fundamentals of animation creation. We will discuss animating cameras, scripting movements, key framing, schedule simulation, previewing, recording, and harnessing the power of multiple machines to distribute the workload.

Potpourri - Day 2

US Army Corps of Engineers BIM Contract Language — Attachment F.....8:15 — 9:15

Presented by Steve Hutsell, US Army Corps of Engineers, Seattle District

Building Information Modeling (BIM) is a hot topic in the industry, and the Corps of Engineers is leading the way with its use and its requirements for A/E Partners to deliver projects. This session will discuss the history and need for the contract language, the current state of the language, the different versions of the language (Center of Standardization projects, non-Center of Standardization projects, and "BIM Neutral"), the submittal of a BIM Project Execution Plan (PXP), clarifications and other Q&A items frequently submitted to the Corps.

Knowledge Level: All Levels

Visualize Context with Point Clouds in MicroStation9:30 — 10:30

Presented by Chris Bober, Bentley

This seminar will highlight the integration of the Pointools vortex engine integration into MicroStation V8i for displaying and working with point cloud data in MicroStation. Key topics will included visualizing, and working with point cloud data in the context of your infrastructure projects.

Knowledge Level: All Levels

Descartes V8i Overview.....10:45 — 11:45

Presented by Greg Harris, Burns & McDonnell

Long live Descartes! For those of you that may not know, I/RAS B is no longer available. Attend this session to aid in your transition from I/RAS B to Descartes. Also discover the new features that Descartes V8i has to offer.

Knowledge Level: All Levels

Managed Workspaces.....1:00 — 2:00

Presented by Kevin van Haaren, HNTB

This presentation will discuss the benefits of using ProjectWise to manage your MicroStation CAD Standards files with the Managed Workspaces feature introduced in ProjectWise. Topics covered in this session will include how to create workspace profiles and then apply them to projects and folders in a ProjectWise data source.

Knowledge Level: Intermediate

MoDOT Roadway Designer2:15—3:15

Presented by Dave Hoerner, Bentley

This presentation will be an overview of the Roadway Designer template library developed for the Missouri DOT. The MoDOT template library will be explored and the HTML documentation that supplements the library will be reviewed. See a brief demo of the library in action – from building the template to visualizing the Roadway model.

Knowledge Level: All Levels

Workshops - Day 1

Integrating Civil Design, Mapping and GeoSpatial Data 9:30 — 11:45

Presented by Corey Johnson, Bentley Systems

This hands-on session explores the new mapping related tools now included in all your Bentley Civil products. See how Bentley Map V8i can be used to import GIS data for your civil design processes as well as to export civil design or survey data to your GIS system.

Customizing the MicroStation V8i User Interface 9:30— 11:45

Presented by Tim Grimm, LMN Architects

This session will begin with a brief presentation of a real-world case study of a custom interface that has been successfully implemented at LMN. The hands-on portion will include simple and advanced techniques for creating and modifying custom interfaces, including creating custom icons, tools, tasks, menu items, and context-sensitive right-click menus. Main task customization, workflows, reference tasks and named expressions will also be covered. This session is targeted at all individuals interested in MicroStation interface customization, from beginner to advanced. As a bonus, there will be several takeaways from the session.

GEOPAK Site..... 1:00—4:30

Presented by Corey Johnson, Bentley Systems

Get the site modeling experience you need and take advantage of tools from GEOPAK in this V8i hands-on session. Discover how to use the powerful Site Modeler to create 3D object-based models for site development.

Prerequisites: Attendees should have a basic working knowledge of MicroStation V8 and general site design principles.

MicroStation V8i SELECT Series 1 User Update 1:00—4:30

Presented by Rod Wing, The Envision Group

For MicroStation users who are moving from MicroStation V8 2004 Edition or MicroStation V8 XM Edition to the latest release, MicroStation V8i (SELECTseries 1). Learn the new capabilities of MicroStation V8i (SELECTseries 1) including the new graphic interface and many of the new tools and enhanced features of MicroStation V8i (SELECTseries 1).

Workshops - Day 2

Intersection Design using Roadway Designer 8:15—11:45

Presented by Corey Johnson, Bentley Systems

This hands-on session walks you through the process of using GEOPAK tools and Roadway Designer to design and model an intersection with Roadway Designer.

Building a MicroStation V8i Workspace..... 8:15—11:45

Presented by Dave Meyer, Bentley Systems

No description as of July 18th, 2010

Roadway Designer..... 1:00—3:15

Presented by Derricke Grey, Bentley Systems

This hands-on session provides the basics for getting started with Bentley's Roadway Designer.

Working with Dynamic Views for Drawing Composition..... 1:00 — 3:15

Presented by Dave Meyer, Bentley Systems

No description as of July 18th, 2010

Workshop information:

- All workshops are hands-on, with one computer per student. We do not “double up” students on computers.
- All workshops have hand outs, unless otherwise noted.
- Check the registration table for open seating and/or cancellations if you are interested in a workshop.

KEYNOTE SPEECH: Inga Morozoff, Bentley Systems

For MicroStation users and CAD managers: This keynote speech will cover all the latest and coolest tips and tricks for getting the most out of MicroStation V8i (SELECTseries 1).

About Keynote speaker:

Inga Morozoff is an Application Engineer with the Geospatial team. She has worked for Bentley more than 15 years. Her claim to fame is that she was the personality behind the very successful "AskInga" website from 1998 until it was acquired by Bentley and added to the Community pages in 2008. She makes her home in Calgary, Alberta, Canada.

SPECIAL NEWS FROM THE MICROSTATION PRODUCT MANAGEMENT TEAM

The MicroStation Product Management team would like invite you to participate in a product direction roundtable to discuss your current business needs and requirements for producing design deliverables.

In these sessions you will interact with the team responsible for the future directions of MicroStation who are interested to learn what challenges you face today in deploying, supporting, and using MicroStation to meet the needs of your business.

Participation in these sessions will be limited to smaller groups to enable and encourage interactive conversations, so be sure to sign up early to guarantee your spot.

Topics include:

**Data Interoperability
CAD Management
Drawing Production
Modeling
Visualization**

See the registration booth staff for location and sign up sheets



Special thanks to Amy Hipp, Rachael Lutcher and all of the Bentley User Group Team!

Conference Matrix – Day 1— Tuesday, August 10, 2010

Registration										
Opening Remarks — Kirk Reh, Chairperson, MCMC										
Keynote Speaker – Inga Morozoff, Bentley Systems										
	MicroStation	Civil	Building	Collaboration / Publishing / Plotting	US Army Corps	Potpourri	Workshop 1	Workshop 2		
7:15 - 8:00										
8:00 - 8:15										
8:15 - 9:15										
9:30 - 10:30	V8i SELECT Series Update	V8i Civil Update	Bentley Architecture V8i Update	Discover the new value in ProjectWise V8i	Geospatial Overview	Bentley Map Overview				
Instructor	Chris Bober - Bentley	Derrick Gray - Bentley	Rob Riley - Bentley	Mark Hattersley - Bentley	Steve Hutsell - USACE Seattle	Rod Wing - Envision Group, Inc.			Customizing the MicroStation V8i User Interface - Tim Grimm (LMN Architects)	
10:30 - 10:45				BREAK						
10:45 - 11:45	Schedule Simulation	Intersection Design with Roadway Designer	Space Planning and Spaces	Discover the new value in ProjectWise InterPlot V8i	ProjectWise Geospatial usage in USACE	Digital Submissions using ControlCAD			Integrating Civil Design, Mapping and Geospatial Data - Corey Johnson (Bentley)	
Instructor	Rob Riley and Joel Rosenbaum - Bentley	Mark Lemieux - HNTB	Shawn Foster - Jacobs	John Simmons - Bentley	Laurence Lin - USACE Portland	Marie Franklin - Altiva				
11:45 - 1:00	Lunch Time									
1:00 - 2:00	Task Based Interfaces	Roadway Designer overview	Structural Modeler V8i Update	Supporting Change Management through Dynamic Review	USACE BIM Execution and Configuration FAQ	Sheet Composition in V8i				
Instructor	David Haskin - Burns & McDonnell	Kevin O'Connor - Parsons	Joel Rosenbaum - Bentley	John Simmons - Bentley	Van Woods - USACE Seattle	Mike Hancock - HNTB				
2:00 - 2:15				Bentley						
2:15 - 3:15	Geo-Coordination and Google Earth	ProjectWise Navigator for Civil Engineering Data	Revit and Bentley Workflows	Managing MicroStation Printing	BIM to PDF: USACE Project Delivery	Batch Processing/ Batch Conversion			MicroStation V8i (SELECT Series 1) User Update - Rod Wing (Envision Group, Inc.)	
Instructor	Jack Riley - HNTB	Scott Urbas - HNTB	Rob Riley and Joel Rosenbaum - Bentley	David Haskin - Burns & McDonnell	Steve Hutsell - USACE Seattle	Dan Wright - TranSystems			GEOPAK Site - Corey Johnson (Bentley)	
3:15 - 3:30				BREAK						
3:30 - 4:30	Efficient Drawing Management Using Dynamic Views	Data Acquisition Tool	Building Views – Design to Documentation	Print Organizer	USACE /Kansas City District BIM Implementation	Animating your 3D Model with ProjectWise Navigator				
Instructor	Bentley	Derrick Gray - Bentley	Tim Grimm - LMN Architects	Nathan Good - HNTB	Bob Riley - USACE Kansas City	Jim Smith - Burns & McDonnell				

Conference Matrix – Day 2— Wednesday, August 11, 2010

Registration						
	MicroStation	Civil	Building	Management	Exhibitors	Potpourri
7:30 - 8:15						
8:15 - 9:15	Real-World DWG Interoperability	Site Modeler	Bentley Building Mechanical and Electrical Systems Update	Upgrading to MicroStation V8i	Pasting linked data from Excel into MicroStation	USACE Attachment F BIM Contract Language
Instructor	Jeanne Aarhus - Aarhus Associates	Dan Wright - TranSystems	Joel Rosenbaum - Bentley	Kirk Reh - Connect Integration	Eiren Smith—Axiom	Steve Hutsell - USACE Seattle
9:15 - 9:30			BREAK			
9:30 - 10:30	AccuDraw	Civil Visualization	Generative Components	KDOT Standards	Reserved for Exhibitor Presentation	Visualize Context with Point Clouds in MicroStation
Instructor	Miguel Cepeda - Burns & McDonnell	Derricke Gray - Bentley	Makai Smith - Bentley	Mark Segelquist - KDOT	TBD	Chris Bober - Bentley
10:30 - 10:45			BREAK			
10:45 - 11:45	Working in 3D - Workflows	Civil Geometry	Dataset Structure and Project Creation	Large project workflow with ProjectWise and Revit	Reserved for Exhibitor Presentation	Descartes V8i Overview
Instructor	Makai Smith - Bentley	Frank Nelson - Burns & McDonnell	Rob Riley - Bentley	Mark Hattersley - Bentley	TBD	Greg Harris - Burns & McDonnell
11:45 - 1:00			Lunch Time			
1:00 - 2:00	Luxology Rendering	Roundabout Design	Clash Detection	Manage My Software!	Reserved for Exhibitor Presentation	Managed Workspaces
Instructor	Kristi Patterson - Ivs design	Corey Johnson - Bentley	Shawn Foster - Jacobs	David Haskin - Burns & McDonnell	TBD	Kevin Van Haaren - HNTB
2:00 - 2:15			BREAK			
2:15 - 3:15	Annotation Scale: What are you Waiting For?	Drainage	Parametric Cell Studio from a User point of view	CAD Management Roundtable	Reserved for Exhibitor Presentation	MoDOT Roadway Designer
Instructor	Greg Roberts - HNTB	Dan Calistrat - DTM Solutions	Lauren Collier - SSOE	Panel discussion	TBD	Dave Hoerner - Bentley
3:15 - 3:30			BREAK			
3:30 - 4:30			Elections, Game & Giveaways			
Instructor			Kirk Reh, Chairperson			
4:30						

Building a MicroStation V8i Workspace - Dave Mayer (Bentley)

Intersection Design using Roadway Designer - Corey Johnson (Bentley)

Roadway Designer—Derricke Gray (Bentley)

Working with Dynamic Composition - Dave Mayer (Bentley)

Committee Members and Presenter Biographies

COMMITTEE MEMBERS / SPEAKERS

Kirk Reh—Connect Integration—Chairperson

Kirk started Connect Integration in 2003 to provide training and CADD consulting services for MicroStation and GEOPAK users in the Kansas City area. He is a civil engineering graduate from the University of Kansas with over 20 years of transportation construction management, design and CADD management experience. Through Connect Integration, Kirk helps organizations develop and implement best practices that improve the effectiveness of civil project teams.

Nathan Good - HNTB—Vice Chairperson

Nathan is a Senior CADD Application Specialist supporting Bentley platform products. Prior to working in CADD administration he spent 4 years as a highway technician working on wide range of projects. He has been a TMC member for 9 years and a MCMC committee member for 5 and is currently serving as Vice Chair.

Mike Remboldt - Kansas DOT—Secretary

Mike has worked for KDOT for 21 years and 5 year with a consulting Engineer. He currently provides administrative CAD support for KDOT. He has been working with MicroStation for the last 20 years, and has been involved in the user group since its forming.

Frank Nelson — Burns & McDonnell—Treasurer

Frank has over 35 years of professional experience including all phases of civil and water projects. In present position with Burns & McDonnell for the last 12 years, using MicroStation and GEOPAK to design streets, highways, roadways and underground electrical transmission conduits in Connecticut. He has been a member of TMCMC for 10 years.

Kevin van Haaren—HNTB— Committee Member / Web Master

Kevin has worked as HNTB for the past 10 years, with more than 18 years of industry experience. He currently is the corporate ProjectWise Administrator. He's been working with MicroStation products for over 15 years, and has been the MCMC webmaster for 6 years.

Greg Roberts — The HNTB Companies — Committee Member and Advisor

Greg is the CADD Platform Manager for HNTB's Incubation Center and is responsible for Bentley product deployments and support firm wide. He has over 20 years of experience supporting, programming and designing with MicroStation as well as other products. Greg moved to Kansas City in 2000 and immediately joined the MCMC Committee which he has enjoyed.

David Haskin - Burns & McDonnell—Speaker Coordinator

David is a Senior Applications Specialist with Burns & McDonnell. He is responsible for maintaining their Bentley workspace, general application support, licensing, software packaging and training. He is happily married with "5" calling him dad; he enjoys computers, movies and the great outdoors.

Shawn Foster - Jacobs Global Building—Advisor

Shawn is the director of Project Technology for the Architectural/Engineering Practice of Jacobs Global Buildings, North America. He has been working with many Design Technology solutions for over 20 years. He is a charter member of the TMC and one of the founders of MCMC.

Jack Riley—HNTB—Committee Member

A graduate of Central Missouri State University in 2004, Jack is currently CADD Application Specialist for HNTB, supporting MicroStation and InterPlot. Previously, he was a highway technician for 4 years, also at HNTB.

Rex Kraus—Kansas DOT—Committee Member

Rex has 15 years of experience supporting, programming and designing with MicroStation and GEOPAK. He currently is an Engineering Technician Specialist for KDOT Bureau of Design Road Section as a member of the CAD Support Staff. Rex has been a member of the MCMC User group since it started and is in his first year as a committee member.

Mark Plummer— HNTB —Committee Member

Mark is currently a Senior Technician with HNTB. He has 15 years experience in the civil design field using MicroStation and GEOPAK on projects that include bridges, highways,

municipal streets and site development.

Dan Wright—TranSystems

Dan is currently a Senior Designer and Project Manager for the Kansas City office. His experience includes more than 33 years as a member of the TranSystems site/utilities team and CADD Manager for the Kansas City office. As a CADD manager, Dan's responsibilities included training, technical, and administrative support for civil and structural design software packages used by various teams within the Kansas City and St. Louis offices. Dan is a charter member of TMC and one of the founders of MCMC.

Kim Jackson—Mason and Hanger

Robert Deckdahl—TranSystems

SPEAKERS

Scott Urbas, EIT—HNTB

Scott Urbas is a Design Applications Specialist with the HNTB technology group. He has 14 years of experience in highway design and computer aided drafting. Scott provides GEOPAK support and training to HNTB offices across the country. He holds a Bachelor of Civil Engineering from Cleveland State University.

Tim Grimm—LMN Architects

Tim is the Design Technology Manager for LMN, an architectural design firm located in Seattle, WA. He is responsible for implementation, customization and training for the firm's production CAD/BIM platform. Tim has over 20 years experience with Bentley software, and is the chairperson of the Bentley User Community of Seattle. LMN has exclusively used Bentley software for over 20 years. The firm began transitioning to BIM over 7 years ago and now uses this approach on all architecture projects.

Mark Segelquist – Kansas DOT

Mark has worked for KDOT for 26 years and has 19 years of experience with MicroStation products. He currently provides CADD support for KDOT's Road Design section. He has been a member of the user group since the beginning and has attended every MCMC conference.

Van Woods—US Army Corps of Engineers, Seattle District

Van is the Seattle District CADD/BIM Manager and Northwest Division Regional BIM Coordinator. He previously worked at ERDC-CERL as a Research Architect on parametric and requirements-driven design technology and is now concentrating on the application of existing and emerging CADD and BIM technologies in production environments. Van is an active member of the USACE BIM Community of Practice, and is the lead on the BIM in Civil Works and BIM Roadmap teams, a member of the BIM Contract team, and the prior lead on the BIM Workspace team.

Steve Hutsell—US Army Corps of Engineers, Seattle

Steve is the Chief of the Geospatial Section for the U.S. Army Corps of Engineers, Seattle District, which supports CAD, Survey, ProjectWise, BIM and GIS requirements and initiatives. He is the lead on a BIM Contract Language development team for civil and military projects with the contract language also being contributed toward the National BIM Standard Initiative. He has a degree in Architectural Engineering from The University of Texas in 1985.

Bob Riley—USACE/Kansas City

Bob is a BIM & GIS Manager at the Kansas City District. With 20 years experience in the Department of the Army, he is experienced with CAD, BIM and GIS applications to support Military Installation facilities and infrastructure from utilization, operations and maintenance, construction, to design functions. Bob is currently working to integrate emerging CAD, BIM and GIS technologies to support Kansas City's Military and Civil Works missions. Bob is an active member of the USACE BIM and Geospatial Communities of Practice.

Dan Callistrat—DTM Solutions

Dan Callistrat is a licensed professional engineer in 6 states and has been actively practicing for the past 18 years. Dan joined GEOPAK for 10 years where he was instrumental in the development, certification, and training of Bentley civil products. Dan founded DTM Solutions in 2005 where he consults with all size firms to make their transition and integration to civil engineering software as seamless as possible.

Greg Harris – Burns & McDonnell – Greg provides corporate wide CAD Support at Burns & McDonnell. He's been

using MicroStation for over 10 years, with over 15 years of industry experience.

Jeanne Aarhus—Aarhus Associates

Jeanne is known for keeping her training sessions fast moving and fun; while still providing a thorough understanding of the topic. She is well known both nationally and internationally for presentations and has conducted seminars and workshops on CAD productivity for managers and users in both corporate and college settings. She has been involved with production drawing, end-user support, standards coordination, programming and training CAD applications for 25+ years; and she continues to be actively involved in International, National and Local CAD User Groups.

Jim Smith – Burns & McDonnell

Jim Smith is a Senior Design Application Specialist at Burns & McDonnell. James has 17 years experience with engineering applications and specializes in design review and visualization.

Kevin O'Connor – Parsons – Kevin is a Manager of xD Infrastructure Services with Parsons. He is a 1992 graduate of the University of Central Florida and a registered engineer in the state of Florida. He has a range of design experience including Highway design, aviation design and Rail. He is currently providing firm wide training, support and implementation of the 3D design services with a focus on growing staff abilities in the United Arab Emirates.

Kristi Patterson—tvs design

Kristi is the Design Technology Manager for tvsdesign, an international architecture and interior design firm. Along with being a registered architect, she manages all IT functions for the firm while providing support and training for all design applications. She has been using and managing Bentley software for 16 years. She has been a presenter on Bentley products and best practices at various conferences and user group meetings for many years.

Lauren Collier—SSOE

Lauren serves as a BIM/CAD Technical Specialist at SSOE Group. In her role, her focus is on BIM Projects, Bentley Architecture/MicroStation, parametric and visualization. Lauren received her Master of Architecture degree from Savannah College of Art and Design, as well as a Bachelor of Art and Architecture degree from Miami University.

Mark Lemieux – HNTB – Mark is a registered professional engineer residing in Central Florida. He provides InRoads training and support for HNTB based out of their nearby Kansas City office headquarters.

Mike Hancock – HNTB

Mike is a member of the Bentley platform support team as a CADD Application Specialist. He is a 2003 graduate of the University of Central Missouri. Previously he spent six years as a highway technician with HNTB in Kansas City.

Rod Wing, Envision Group

Rod has over 25 years of experience supporting and customizing MicroStation and related applications. Before joining Envision, he was employed by the Wisconsin Department of Transportation in the Bureau of Information Technology Services. Prior to WSDOT, Rod was employed by the Central Intelligence Agency in the Cartography, Design, and Publishing Group. Rod has extensive experience in CADD, GIS, and cartography. Rod received a Bachelor of Science in Cartography from the University of Wisconsin and a Master of Science in Geographic and Cartographic Sciences from George Mason University.

Miguel Cepeda – Burns & McDonnell

Miguel is a Senior Applications Specialist with Burns & McDonnell; providing CAD support, training and vba development for MicroStation. Previous engagements include Callison Architecture in Seattle and Gensler Architects in NY City. He worked as a Bentley Certified instructor for Titan MicroSystems in NY City. Miguel earned a Bachelor of Engineering, Mechanical Engineering, from Stevens Institute of Technology.

Lawrence Lin – USACE/Portland

Exhibitor—Sponsor Staff Biographies / Tuesday Evening Event Info

Chris Bober

Chris has been with Bentley Systems Incorporated for 14 years. He is currently responsible for managing the MicroStation product line business at Bentley which includes working with a team of product managers in defining the strategic direction and product priorities for Bentley's flagship product MicroStation, as well as MicroStation PowerDraft and GenerativeComponents

Corey Johnson

Corey joined Bentley in 2008 and is currently serving as a Solutions Engineer. He has 11 years or experience in the Civil Engineering Consultant industry involved in Interstate and Interchange Design, Urban Road Design, Land Development and Field Collection through Inspection. His experience includes Corporate CAD Management specializing in Bentley products, collaboration with the DWG file format, creation and maintenance of company CAD standards and production training for company and DOT standards. He is fluent with GEOPAK and InRoads.

Derricke Gray

Derricke Gray has been involved in Civil Engineering and CADD for 24 years. After graduating in 1986 from Florida State University with a BS in Mathematics, he worked with GEOPAK and Bentley products in the consulting industry for several years before joining the GEOPAK / Bentley team over 13 years ago. In addition to certification, training and support services, he has managed the implementation of GEOPAK into several state agencies as well as directed the certification of GEOPAK software for several years. He now serves as the Product Manager for GEOPAK.

Joel Rosenbaum

Joel has over 18 years of experience in the Architectural/Engineering field utilizing MicroStation Building Products. Joel is a Sr. Application Engineer with Bentley Systems Building Sales Group and is responsible for demonstrations, education and support of Bentley's Building Products. He resides in the metropolitan Detroit area with his wife

John Simmons

John is Director of ProjectWise Content Publishing for Bentley Systems Inc. John's career spans over 25 years in addressing the software publishing needs of the AEC/GIS communities. With an extensive background in software development, design, and product management, John has worked with leading firms and understands both the technology and the publishing needs required to design, build and operate global infrastructure assets. John Simmons holds a Bachelor of Science degree in Computer Science with honors from the University of Kentucky.

Mark Hattersley

Mark Hattersley is a Senior Product Manager at Bentley Systems who focuses on the ProjectWise products. Working from Bentley's Exton headquarters, Mark has been in this position since joining Bentley in 2004. Prior to Bentley, Mark worked for seven years in the Engineering Consulting and Construction business, and two years for a software product and services company that focused on the utility industry. Mark has a B.S. in Geology from Bloomsburg University and a M.S in Geology from Bowling Green State University.

Rob Riley

Rob is an Application Specialist focusing on the Building Design Suite of products. Rob has been with Bentley Systems for almost 7 years, providing demonstrations, training and implementation around the Building Suite of Applications. A graduate of Pittsburgh Technical Institute, Rob has over 20 years of experience in the Architectural/Engineering field applying Bentley solutions.

Dave Hoerner

Dave has over 20 years of combined experience in civil engineering design and drafting, CADD management, along with a combination of IT and Computer Systems Support. Dave holds a B.S. degree in Computer Science and has been with Bentley Systems for the past three years as an Engineering Consultant and Course Instructor. Dave's primary responsibilities involve providing services for State Agencies using GEOPAK including custom Template Library development and HTML documentation for Roadway Designer.

Dave Mayer

Makai Smith

Marie Franklyn - Altiva

Marie Franklyn is currently the Business Development Manager for Altiva Software and Branch Manager for North America, Europe and UAE offices. Marie's past positions include the Oil and Gas Account Manager for Corporate Montage, North America and Bentley Product Manager for Spectrum Energy, Houston. Marie's background is in business marketing and management.

Eiren Smith - Axiom

Axiom veteran product manager Eiren Smith oversees the development of many of Axiom's powerful MicroStation productivity tools, including Microsoft Office Importer, Title Block Manager and Axiom's new raster reference file editor, RasterDgn.

Tuesday Evening's event —6:00pm

This year's special event is hosted by Altiva and will be held on the evening of the 10th at Power Play (<http://www.powerplaykc.com/>). You can sign up to attend during the registration process.

Transportation to this event will not be provided.

Dinner will include:

Freshly made pizzas with a variety of toppings, a choice of pastas to include mostaccioli and fettuccini noodles with alfredo, marinara, and meat sauce, freshly baked bread sticks, a Mexican buffet that includes fajitas, flautas, tacos, nachos, rice and beans with all of the fixings, homemade soup and chili, potato bar to include crisp potato skins, casseroles, and baked potatoes with a variety of toppings, fresh salad bar with a wide variety of crisp vegetables, cold pastas, and choice of dressing, a wide variety of desserts to include cakes, brownies, cinnamon rolls, and dessert pizzas, soft drinks and icees.

Activities include:

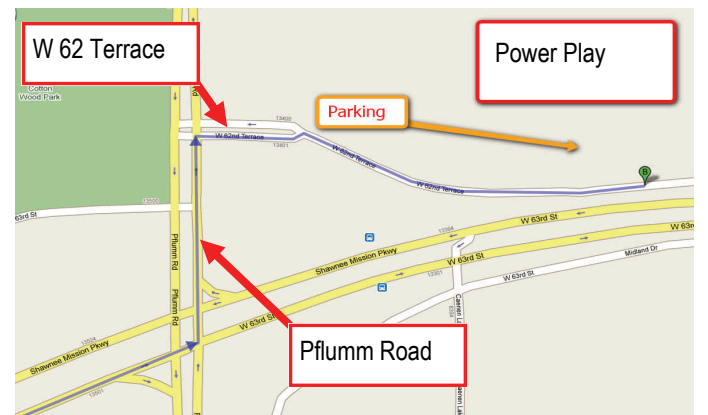
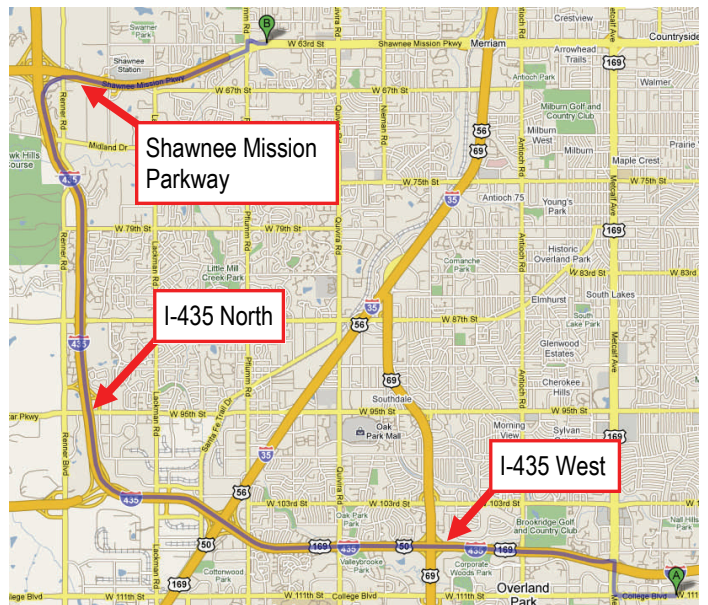
WhirlyBall - a mixture of bumper cars, lacrosse, and basketball. It is played in ten-minute increments with ten people on the court at a time.

Unlimited PowerPlay Pass- You will receive a three hour unlimited time card that includes Go-Karts, Laser Tag, Bumper Cars, Cosmic Golf, Tilt-a-Whirl, Pool Tables, Shuffleboard, and over 250 arcade games (excluding the crane and redemption games). \$5.00 will be added to each person's time card to play the crane and redemption games.

Cosmic Bowling- A new, upscale, glow in the dark bowling lounge This will include shoes.

Directions from the Convention Center:

I-435 West to I-435 North to Exit 6a, Shawnee Mission Parkway East. Exit at Pflumm Road, and go north (left) one block to W 62nd Terrace. Turn right and follow the outer road. Approximately 15-20 minute drive.



Thanks to our Exhibitors and Sponsors

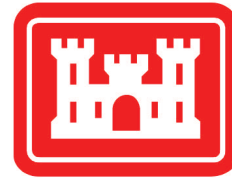


Bentley®
Sustaining Infrastructure



Take time to stop by their booths

Thanks to our presenter companies



**US Army Corps
of Engineers®**



SSOE, INC.
ARCHITECTS • ENGINEERS



Executive Members

Chairman:

Kirk Reh
Connect Integration
Kreh@kc.rr.com

Vice Chair:

Nathan Good
The HNTB Companies
ngood@hntb.com

Secretary:

Mike Remboldt
Kansas D.O.T.
mikerk@ksdot.org

Treasurer:

Frank Nelson
Burns & McDonnell
fbnelson@burnsmcd.com

Committee Members:

Greg Roberts
The HNTB Companies
gsroberts@hntb.com

Rex Kraus
Kansas D.O.T.
kraus@ksdot.org

Dan Wright
TranSystems
dwright@transystems.com

Jack Riley
The HNTB Companies
jriley@hntb.com

David Haskin
Burns & McDonnell
dhaskin@burnsmcd.com

Mark Plummer
HNTB
mplummer@hntb.com

Robert Deckdahl
TranSystems
rdeckdahl@transystems.com

Kimberly Jackson
Mason and Hanger
kim.jackson@masonandhanger.com

Advisors:
Shawn Foster
Jacobs Global Buildings
shawn.foster@jacobs.com

Amy Hipp
Bentley Systems, Incorporated
Amy.hipp@bentley.com

Rachael Lutcher
Bentley Systems, Incorporated
Rachael.lutcher@bentley.com

Webmaster:
Kevin van Haaren
The HNTB Companies
kvanhaaren@hntb.com

Since its inception, The Mid Continent MicroStation Community (MC²), a chapter of The MicroStation Community has been dedicated to the professional development of its members by providing opportunities for education and information sharing. This two day conference is devoted to increasing productivity of your user base, thus increasing productivity