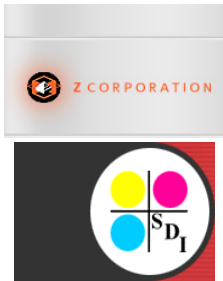


Dakota Ballroom

7:00am	Registration/Breakfast/Vendor Fair
7:45am	MWRUG Welcome by Rollo Cain, Chairman
8:00am	PLM World Overview & Review (Jeff Kuberka, PLM World)
8:15am	Siemens Welcome (Jennifer Faulkner)
8:30am	NX6 Executive Overview George Rendell- Siemens PLM
9:30am	MWRUG Business Rollo Cain, Chairman



Break (Vendor Fair)

Dakota Ballroom

NX6 Functionality Overview Demo (John Baker, NX Evangelist, Siemens)				<i>Mahkota (20cl)</i> Solid Edge	<i>Little Crow 2 (20cl)</i> Teamcenter	<i>Yankton/Teton Rm(16cl)</i> Training	<i>Winuna Rm(15)</i> Partners	
<i>Wabasha 1 (20cl)</i> NX	<i>Wabasha 2 (20cl)</i> NX for Ideas Users	<i>Little Crow 1 (20cl)</i> CAM/NX	<i>Shakopee (20cl)</i> Simulation	Synchronous Technology in a Part (Mark Drengenberg, ApplCIM)	Teamcenter Unified (Troy Banitt, Siemens)	Teamcenter Engineering 101 (Jorge Paez-Siemens)		
11:15am	What's new with NX & Teamcenter? (Cara Farmer, Siemens)	Working Faster in NX Tips for Ideas Users (Mark Lawry, Siemens)	NX6 CAM Plans, Direction, and Roadmap (Mark Rief, Siemens)	NX6 Simulation (Nicolas Parise, Maya)	Part/Assembly Sync Tech Design Chnages (Mark Drengenberg, ApplCIM)	Intellectual Property Protection With Teamcenter (Troy Banitt, Siemens)	NX5 Sketcher / Section-Based Features 101 (Jorge Paez-Siemens)	Improved Designs using Cost Effective 3D Models and 3D Laser Scanners

Lunch & Vendor Fair

<i>Wabasha 1 (30cl)</i>	<i>Wabasha 2 (30cl)</i>	<i>Little Crow 1 (20cl)</i>	<i>Shakopee (20cl)</i>	<i>Mahkota (20cl)</i>	<i>Little Crow 2(20cl)</i>	<i>Yankton/Teton Rm(16cl)</i>	<i>Winuna Rm(15cl)</i>
12:45pm	Whos Best Practices? UG or Ideas (Mark Lawry, Siemens)	What's New in NX6 CAM, Usability and Milling (Mark Rief, Siemens)	Managing Simulation in Teamcenter (Marc Fontaine & Nicolas Parise, Maya)	Advanced Sheet Metal Techniques (Barry S, Siemens)	Tc Environmental Compliance Managing (Kevin Faulds, Siemens)	NX- New Assembly Constraints 101 (Jorge Paez-Siemens)	Secure supply chain collaboration leveraging PDF (Jim Merry, Adobe)
1:30pm	Helping NX Help McGurgan and Mark Lawry, Siemens	What's New in NX6 CAM, Usability and Milling (Mark Rief, Siemens)	NX Nastran & Solvers (Nicolas Parise, Maya)	Solid Edge with Cam Express (Brent Nagel, ApplCIM)	TcEnt Performance Improvements in XRF Reports (Ross Culerhouse,	NX3-NX5 Transition / User Interface 101 (Jorge Paez-Siemens)	New way to run CAD: Any time, Any where (HP)

Break (Vendor Fair/Prizes Drawings @ 2:30)

2:45pm	NX6 Synchronous Technology (John Baker, Siemens)	Top Questions for Ideas users Learning NX (Mark Lawry, Siemens)	What's New in NX6 CAM, Usability and Milling (Mark Rief, Siemens)	FEMAP v10, What's new (Nicolas Parise, Maya)	Fast Eng Changes and BOM Management (Elaine Pregent, Seagate)	NX 6 Synchronous Technology (Jorge Paez-Siemens)	
3:30pm	NX6 Modeling/ Assemblies (John Baker, Siemens)		CAM API Update (Journaling and Automation) (Mark Rief, Siemens)	Use of NX in the Design of Mechanisms (Greg Schrank, 3M)	What's New in Tc Community (Bob Bloomingdale-VMH)	Helping NX Help - Hands-on (Mark Lawry-Siemens)	
4:15pm	User Group Business, Wrap-Up and Door Prize Drawings (must be present to win)						
4:30pm	End of Official Conference						