

WUG EVENT : NX Presentations & Admirals Game

Tuesday, February 24th, 2009

Turner Historic Restaurant
 1034 North 4th Street, Milwaukee, WI 53203
 Telephone: (414) 276-4844

The Bradley Center
 1001 North 4th Street, Milwaukee, WI 53203
 Telephone: (414) 227-0400



\$10—Prepaid



\$20— Pay at the Door

PayPal or Check - For PayPal access click on the Pay Now Button. If you are making a purchase for more than 1 attendee, please email bbruce@strohwig.com or amy.ircink@siemens.com so that a multiple-member PayPal Invoice can be sent to you.

4:30-5:00 ~ REGISTRATION

5:00-6:30 ~ DINNER / DOOR PRIZES / PRESENTATIONS

TERRY MCCALLUM - RAPID MODIFICATIONS TO NON-PARAMETRIC MODELS

A solid body is nothing more than a collection of sheet bodies that intersect each other to form a watertight object. Does it matter in which order they were created, whether they were created from a sketch or an extrusion, if they are related to a specific plane, or dimensioned from another feature? Ultimately, does the end customer need a well engineered fully parametric model, and do you? What value does a well engineered parametric model add to your organization? What value does a poorly engineered parametric model add to your organization? How is it limiting you? This session will validate your parameter use, but also open your eyes to the true power of NX's ability to rapidly modify non-parametric models.

Terry McCallum has used UG/NX as his preferred design tool for 14 years. His career started designing off-road mowing equipment for the professional lawn care and golf industry with Jacobsen Textron. In 1999, he took an opportunity in the Silicon Valley to help start-up SurfaceInk, a product development and engineering company. Since then, he has worked on many high profile consumer electronics, medical and military products, and toys. His passion for the product development process and his company guided him back to the Midwest to continue his work. He is an owner, advisor to the board, and manager of the Midwest market. Terry also sits on Marquette University's Engineering Alumni Board.

SCOTT FELBER - SYNCHRONOUS TECHNOLOGY / NX6

Synchronous technology from Siemens PLM Software connects everyone in the product lifecycle—and it connects them all without limiting any of them. Connection without limitation. Freedom with coordination. That's how Synchronous Technology helps you innovate more—and makes your design process up to 100 times faster.

With synchronous technology, you no longer have to choose between constraint-driven or history-free modeling. You no longer have to be a programmer to reuse a model. And you no longer need to worry about using data from multiple CAD systems.

Scott Felber is a Senior Application Engineer with Siemens PLM. His work is in the area of NX design and the automation of NX design tasks. He has over 18 years of time in with Siemens PLM.

7:00 ~ ADMIRALS VS. MANITOBA MOOSE

This form is available on the web @ http://wisc.plmworldgroups.org/current_events_files/022409.pdf

Save the Date: April 29 will be the next event @ the Harley Davidson Museum

Mail checks payable to **PLM WUG** to:
 Siemens PLM Software
 20975 Swenson Drive, Suite 375
 Waukesha, WI 53186

Phone: 262-207-3112
 Fax: 262-207-3140
 E-mail: amy.ircink@siemens.com

 Company Name

 User Name:

 User Name:

 User Name:

 User Name:

 User Name:

 User Name:

 User Name:

 User Name:

 User Name:

 User Name: