



GRAPHICS/SYSTEMS

Your Source for SolidWorks

News Release

FOR IMMEDIATE RELEASE:

CONTACT: Michelle Hansen
Graphics Systems Corporation
W133 N5138 Campbell Drive
Menomonee Falls, WI 53051
Phone: 1-800-454-CADD
Michelle.hansen@gxsc.com

Only two weeks to start of Graphics Systems Corporation's Third Annual Midwest SolidWorks User Conference

A new roundtable discussion has been added to the agenda. There is still time to register and participate in a multitude of productivity seminars, management sessions, product presentations, and networking opportunities.

Menomonee Falls, WI – August 25, 2004- Interested designers and engineers are encouraged to pre-register by Friday, September 3rd for Graphics Systems Corporation's Third Annual Midwest SolidWorks User Conference. The event will be held September 8th-10th, 2004 at the Grand Geneva Resort & Spa in Lake Geneva, Wisconsin. Over 200 people representing more than 115 different companies have already registered for this event and attendance is expected to exceed 250 people.

GXSC recently added a design analysis roundtable discussion from 8:00 to 9:00 p.m. on Wednesday, September 8 in the Swinghurst Symposium. Ken Zeroonians, Suchit Jain, and Nitin Jain, from the COSMOS division of SolidWorks will address questions and concerns regarding finite element analysis (FEA) and computational fluid dynamics (CFD). This event will run concurrently to another roundtable discussion, "Working with Legacy Data" hosted by Brian Harrison, Director of Drawings Development for SolidWorks Corporation, in the Galewood A room. This roundtable discussion has reached its capacity of 25 registrants. All attendees can enjoy a social hour networking in the exhibitor pavilion from 7:00-9:00 p.m.

GXSC's conference offers a multitude of other informational sessions, along with several extracurricular activities, including a golf outing on Wednesday afternoon and a boat cruise on Thursday evening. Speakers will give technical presentations in the Evergreen Ballroom Thursday on topics including SolidWorks[®] Application Programming Interface (API), Advanced Surfacing, eDrawings, Productivity, Advanced Assemblies, Weldments, and Library Structures. Exhibitors will also give product demonstrations throughout the day in the Galewood A and Swinghurst Symposium. Attendees can visit exhibitors in their booths throughout the duration of the event as well. On Friday, Jeff Ray, Chief Operating Officer of SolidWorks Corporation and SolidWorks customer Brad Brunner, Mechanical Design Engineer for Electronic Theatre Controls will give presentations to start the day. Customers can attend a "What's New in SolidWorks 2005" demonstration in the Evergreen Ballroom while prospective customers interested in learning more about SolidWorks in general can attend a product demonstration in the Swinghurst Symposium. The event will conclude with lunch.

Sponsors and exhibitors at this event include: Hewlett-Packard, SolidWorks Corporation, SmarTeam Corporation Ltd., Logopress, DriveWorks, Integrated Partner Solutions, Inc. (distributor of MechWorks - DBWorks), Synergis Adept, Revware Inc., Inform Product Development, Omega Resource Group, Schmit Prototypes, Rulestream, 3Dconnexion, Teksoft CAD/CAM Systems, Dimension 3D Printing, CAMTECH (EdgeCAM), PNY Technologies, La Crosse, Eau Claire, the Winona Area SolidWorks User Group (LEWA), SolidWorks Milwaukee Area Resource Team (SMART), the Madison Area SolidWorks User Group (MASWUG), the Chicago SolidWorks User's Group (CSUG), and the Northeast Wisconsin SolidWorks Users Group (NEWSUG).

(more)

Visit http://www.gxsc.com/newsevents_annualconference.htm for the agenda, accommodations information, map/directions, floor plan/booth layout, registration, and more. For additional information or to register you can also contact Michelle Hansen at 1-800-454-CADD, ext. 117 or michelle.hansen@gxsc.com.

About Graphics Systems Corporation

Graphics Systems is the Midwest's leading provider of CAD/CAM/CAE/PDM solutions for business and industry with over 14 years in business, and over 125 years of combined engineering experience. Major product offerings through Graphics Systems include SolidWorks, COSMOS™ FEA, SmarTeam, PDMWorks™, DBWorks, MoldWorks, Teksoft CAM, Dimension 3D printers and more. Graphics Systems has offices in Menomonee Falls, Madison, and Green Bay, WI in addition to Oakbrook Terrace, IL. For more information on Graphics Systems Corporation, contact Michelle Hansen at 800-454-CADD ext. 117 or visit www.gxsc.com.

###