

FOR IMMEDIATE RELEASE:
April 9, 2010

Contact: Vicky Barile - 866-277-8778 x219
vbarile@cimquest-inc.com

Design Thru Prototyping Symposium – Brewing the Perfect Prototype
Hosted by Cimquest in Association with Core77 and IDSA
BresslerGroup and PENSA as Keynote Speakers and Exhibitors

Register Today at - www.cimquestinc.com/designandrpshow

*-- This event is definitely Brewing!
Don't miss out on the festivities and valuable educational presentations and networking opportunities. --*

Premieres at 3 Local Brewery's Near You!

*May 11, 2010 - Triumph Brewery
138 Nassau Street in Princeton, NJ*

*May 12, 2010 - Heartland Brewery
350 5th Avenue in New York, NY*

*May 13, 2010 - Allentown Brew Works
812 West Hamilton Street in Allentown, PA*



(Bedminster, NJ) – Learn the brewing secrets of in-house rapid prototyping while mingling with knowledgeable industry experts and peers. This unique, free symposium will teach you all about today's techniques and technology, including all you need to know about Additive Fabrication, as Master Brewers let you partake of some outstanding beers on a tour of their micro brewery. All the ingredients of a successful technology mix will be explored: how they

work, how the technologies compare, and which ones best support your application. Learn how to use them, what their costs and capabilities are, and what the future holds.

2pm: Registration

2-3 pm: Product Showcase & Networking, refreshments served

3-5 pm: Speakers, Main Event and Brewery Tour

5-6 pm: Cocktail Hour & Networking

Hors d'oeuvres and beverages will be served, including house micro brews.

Pre-Register today at www.cimquest-inc.com/designandrpshow and take advantage of our

Symposium Special: Print Your Part–FREE!*

*Terms and Conditions apply.

At this one-of-a-kind symposium and brewery tour, you will learn about many of today's techniques and technology, including an overview to Additive Fabrication Technology.

- See the complete 3D Printing Process from Start to Finish
- Design for Prototyping vs. Design for Manufacturing Discussions
- What is the difference between Rapid Prototyping/3D Printing Technologies?
- Why is Rapid Prototyping through a Service Bureau not necessarily Rapid Prototyping?
- Things to consider when looking for a 3D Printer that's right for you

Here is just an educational taste of what this symposium offers:

- See the complete 3D Printing Process from Start to Finish
- What is the difference between Rapid Prototyping/3D Printing Technologies?
- Selective Laser Sintering (SLS) with Thermoplastics, metals, powders.
- Fused Deposition Modeling (FDM) with Thermoplastics and eutectic metals.
- Stereo lithography (SLA) with photopolymer.
- Live CAD/CAM & Prototyping Demonstrations.
- Samples of models printed by 3D Printers and 3D Production Systems.

RSVP today! Pre-registration is required. Limited Seating Available

Don't miss this first ever educational symposium and brewery tour—perfect for the industry aficionados among us.

Register now at www.cimquest-inc.com/designandrpshow

For more information, call (866) 277-8778 ext 219, or email us at: events@cimquest-inc.com

About Cimquest, Inc.

Cimquest is the leading resource for SolidWorks, Mastercam, and the complete line of 3D Printers including Fortus 3D Production Systems, Dimension 3D printers and the new uPrint line of personal 3D printers. Cimquest also offers implementation services including 3D Printing Services, consulting, training, and technical support. As the first world-wide reseller of SolidWorks, the leading 3D modeling software, we pride ourselves in being one of the industry's leading providers of the latest technology integration for SolidWorks, Mastercam CAD/CAM, 3D Production, Rapid Prototyping, 3D printing and 3D personal printing solutions.

With regional offices serving New Jersey, New York, Connecticut, Pennsylvania, Delaware, West Virginia, Maryland and Washington, DC. www.cimquest-inc.com

About SolidWorks

Dassault Systèmes SolidWorks Corp. is the leader in 3D CAD technology. At SolidWorks we're dedicated to providing engineers, designers and other creative professionals with the tools they need to design the world's greatest products. Dassault Systèmes SolidWorks Corp. is the leader in 3D CAD technology. At SolidWorks we're dedicated to providing engineers, designers and other creative professionals with the tools they need to design the world's greatest products. www.solidworks.com

About Stratasys -Dimension 3D Printers and Fortus 3D Production Systems

Stratasys, Inc., Minneapolis, manufactures additive fabrication machines for prototyping and manufacturing plastic parts under the brands Fortus 3D Production Systems and Dimension 3D Printers. According to Wohlers Report 2009, Stratasys supplied 43 percent of all additive fabrication systems installed worldwide in 2008, making it the unit market leader for the seventh consecutive year. Stratasys patented and owns the process known as FDM.® The process creates functional prototypes and manufactured goods directly from any 3D CAD program, using high-performance industrial thermoplastics. The company holds more than 250 granted or pending additive fabrication patents globally. Stratasys products are used in the aerospace, defense, automotive, medical, business & industrial equipment, education, architecture, and consumer-product industries. Online at: www.Stratasys.com

Dimension, a brand of 3D printers by Stratasys, offers computer-aided-design (CAD) users a low-cost, networked alternative for building functional 3D models from the desktop. The printers build models layer-by-layer using ABS plastic, one of the most widely used thermoplastics in today's injection-molded products. Dimension 3D printers allow users to evaluate design concepts and test models for form, fit, and function. Online at: www.DimensionPrinting.com

Fortus is a brand of Stratasys, Inc., formerly known as the FDM Group. Fortus offers a line of 3D production systems used for direct digital manufacturing and precision rapid prototyping. Fortus systems create manufactured goods or prototypes from industrial thermoplastics, including ABS, polycarbonate, PPSF, blends, and ULTEM* 9085. Online at www.Fortus.com

About Core77

Since 1995 Core77.com has served a devoted global audience of industrial designers ranging from students through seasoned professionals. Core77 publishes articles, discussion forums, an extensive event calendar, hosts portfolios, job listings, and a database of design firms, schools, vendors and services. Core77 provides a gathering point for designers and enthusiasts alike by producing design competitions, lecture series, parties, and exhibits. www.core77.com

About IDSA

The Industrial Designers Society of America (IDSA) is the world's oldest, largest, member-driven society for product design, industrial design, interaction design, human factors, ergonomics, design research, design management, universal design and related design fields. IDSA organizes the renowned International Design Excellence Award (IDEA) competition annually; hosts the International Design Conference and five regional conferences each year; and publishes Innovation, a quarterly on design, and designBytes, a weekly e-newsletter highlighting the latest headlines in the design world. IDSA's charitable arm, the Design Foundation, supports the dissemination of undergraduate scholarships annually to further industrial design education.

The Society has an international presence with 27 local chapters in 27 different locations, all providing opportunities to meet other designers, learn and get inspired. There are 15 special interest groups representing diverse topics from Design for the Majority to Materials and Processes, Ecodesign to Young Professionals. IDSA has roots that reach all the way back to 1938, before the age of plastics and at least 30 years before the age of electronics! The Industrial Designers Society of America (IDSA) is the voice of the industrial design profession, advancing the quality and positive impact of design. www.idsa.org

About BresslerGroup

Bresslergroup designs products that anticipate user needs and deliver on your brand promise. Products that are unique, attractive, useful, status building, worth the price. 75 plus awards and over 125 patents prove our ability to innovate. Visit our website at www.bresslergroup.com, call or email Mike Flanagan directly. 215 209 3046 or mflanagan@bresslergroup.com

About PENSA

Pensa was founded in 2005 by Marco Perry, Kathy Larchian and Jim Best. They have been working together since 1997. Pensa, a consultancy is only as good as its people. Pensa's team is small, passionate and insightful. Each team member has a multifaceted background in areas including design, anthropology, engineering, and business, which give us the ability to analyze problems from multiple view points. As individuals we are empathetic, inventive and never shy to engage in a constructive and spirited debate. Design is not just what we do, it what we love to do. www.pensanyc.com

For more information log on to
<http://www.cimquestinc.com/designandrpshow.asp>
or visit: <http://www.core77.com/calendar/>