



Rand 3D Presents and Exhibits at COE 2014 PLM Conference & TechniFair

Rand 3D Expert Leads Training Session on SIMULIA Non-Linear Analysis while Complete Design Engineering Solutions are Shown at Booth #503

FRAMINGHAM, MA – April 22, 2014 – [Rand Worldwide](#) (OTCBB: RWWI), a global leader in providing technology solutions to organizations with engineering design and information technology requirements, today announced its [Rand 3D](#) division will have a significant presence at the COE 2014 PLM Conference and TechniFair. Rand 3D experts will showcase their complete Dassault Systèmes design engineering solutions including software, training, support and consulting services as well as lead a training session on SIMULIA non-linear analysis. The conference will be held at the Hilton Anaheim in Orange County, California from April 27-30, 2014.

“Purchasing a software solution is just the first step in the implementation journey,” says Grant O’Donnell, sales director, enterprise applications for Rand Worldwide. “As a valued Dassault Systèmes Solutions Partner, Rand 3D also provides, training, support and consulting services for the latest software releases of CATIA, DELMIA, ENOVIA, 3DVIA and PLM Express. Our experts are certified in both instructional delivery and software use. Combined, they bring over 60 years of knowledge to the table as well as real-world experience that adds a unique perspective to the students’ learning experience.”

Attendees at the COE 2014 PLM Conference and TechniFair will have an opportunity to experience Rand 3D’s interactive training approach first hand as expert Iouri Apanovitch, senior engineering specialist for Rand Worldwide, leads a training session titled “Getting Started with SIMULIA non-linear Analysis.” Through a hands-on session in a computer lab, Iouri will walk participants through an exercise simulating insertion and removal of a plastic fastener into a steel panel. Along with Iouri’s technical knowledge, class participants will benefit from his experience as a university professor as well as his design analysis and validation experience across a variety of industries including aerospace, automotive, electronics and consumer goods.

Upon completion of this interactive session, attendees will be able to:

- Start the SIMULIA workbench
- Set up non-linear material properties
- Select element types
- Create analysis cases and steps
- Set up loads and boundary conditions
- Set up contact with friction
- Create output requests
- Submit the analysis job to the ABAQUS solver

This collaborative session also offers a look into one aspect of Rand 3D training, their Expert-Led, classroom method. Rand 3D also offers LIVE online training, custom training, self-paced eLearning and knowledge assessments.

In addition to industry leading subject matter experts, Rand 3D uses the highest quality training materials developed by [ASCENT- Center for Technical Knowledge](#). ASCENT's sole focus is to provide the best possible training materials for the industry's leading engineering software applications, including those from Dassault Systèmes.

To learn more please visit rand3d.com, follow Rand 3D on Twitter at [@Rand3D](#) and visit the Rand 3D booth (#503) at the COE 2014 PLM Conference and TechniFair.

About Rand 3D

[Rand 3D](#), a division of [Rand Worldwide](#), provides professional, industry-leading training solutions through a full-time, dedicated teaching faculty for Dassault Systèmes and PTC software users. With over 30 training centers as well as on-site classes, customers can select the best training option for them. A recognized Dassault Systèmes Solutions Partner, the team also provides software solutions for CATIA, DELMIA, ENOVIA, 3DVIA and PLM Express. With over 20 years of experience, and backed up by a team of subject matter experts, engineers, trainers, and dedicated customer service representatives, this team has the expertise required to offer effective engineering software and training solutions.

Any and all trademarks making reference to or related to Rand Worldwide, IMAGINiT Technologies, ASCENT, Rand Secure Archive, Rand Secure Data, or IMAGINiT Clarity, are registered and/or owned by Rand Worldwide, Inc., and/or its subsidiaries, affiliates, and/or other legal holders.

###

Media Contacts:

Rand Worldwide Contact

Chantale Marchand
Rand Worldwide
Phone 1-508-663-1411
cmarchand@rand.com

Public Relations Contact

Cyrus Mavalwala
Cross Border Communications
Phone +1 416-848-1885
cyrus@crossborderpr.com