



## **Rand 3D Presents at COE 2017 PLM Conference and TechniFair**

*Rand 3D Expert Leads Two Sessions Revealing Secrets  
that Maximize Productivity with CATIA*

**OWINGS MILLS, MD – April 12, 2017 –** [Rand Worldwide](#) (OTCBB: RWWI), a global leader in providing technology solutions to organizations with engineering design and information technology requirements, today announced that one of their senior CATIA experts from its [Rand 3D](#) division, will present two training sessions at the [COE 2017 PLM Conference and TechniFair](#) (COE). COE is being held at the Renaissance Orlando at SeaWorld in Orlando, Florida from April 23-27, 2017.

“Many of Rand 3D’s technical experts have highly specialized expertise that is often hard to find,” says Meghan Foster, director at Rand 3D. “Our customers are the best and brightest in their industry and they turn to us when they need best in class technical experts to provide specific training and software solutions to help their organizations improve productivity. We look forward to sharing that expertise with the CATIA community during our sessions at COE.”

### **Rand 3D classes at COE**

#### **[Achieving Ultimate Productivity with Composite Part Design for CATIA Monday, April 24 \(11:25AM – 12:15PM\)](#)**

Led by Iouri Apanovitch, Ph.D., P.Eng, Rand 3D’s senior engineering specialist, this hands-on session focuses on the two newest design methodologies in the CPD workbench: Grid-Based and Solid-Slicing Approach. Attendees will gain experience with the concepts discussed by designing an aerospace composite panel. Each attendee will also leave with a step-by-step guide from that reinforces the best practices established in the classroom setting.

#### **[A Primer on using CATIA VB Applications for Design Automation Monday, April 24 \(3:55PM – 4:45PM\)](#)**

This class will be co-presented by Iouri Apanovitch and a Rand 3D customer who is a leading manufacturer in the aerospace industry. Together, they will share practical solutions for implementing design automation with CATIA Visual Basic. The presentation will be augmented with live demonstrations and code examples that target FT&A, drafting, and assembly design automation.

COE 2017 attendees can also arrange a one-on-one meeting with Rand 3D expert Iouri Apanovitch while at the conference by emailing [training@rand.com](mailto:training@rand.com). Can’t attend COE 2017? Learn more by visiting [rand3d.com](http://rand3d.com), following Rand 3D on Twitter at [@Rand3D](https://twitter.com/Rand3D) or speaking with a Rand 3D expert at 1-877-726-3243.

## 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. As a member of Dassault's Certified Education Partner Program, with over 30 training centers as well capability to deliver 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 30 years of industry experience, backed 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, Rand 3D and ASCENT 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](mailto:cmarchand@rand.com)

### **Public Relations Contact**

Cyrus Mavalwala  
Cross Border Communications  
Phone +1 416-848-1885  
[cyrus@crossborderpr.com](mailto:cyrus@crossborderpr.com)