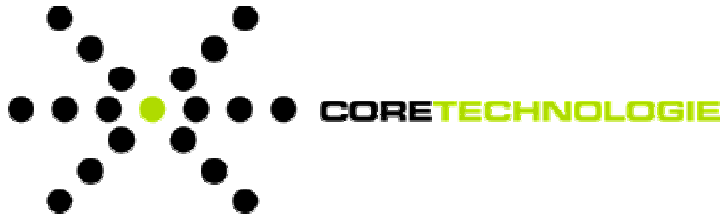


James Ackron (CT Core)

From: CT Core Technologies Inc. [m.sinnamon@coretechnologies-inc.com]
Sent: Friday, July 08, 2011 4:21 PM
To: m.sinnamon@coretechnologies-inc.com
Subject: News You Can Use

Having trouble viewing this email? [Click here](#)



News You Can Use

July 2011

In This Issue

[From the Vice President](#)

[New Training Facility](#)

[Upcoming Events](#)

Quick Links

[CT Core USA](#)

[CT Core GmbH](#)

[Product Information](#)

[Contact Us](#)



Tips & Tricks

With the Geometry Simplification module, you can automatically remove bodies with a specific volume. Just go to Configuration > Simplify > Set Volume less than, and run the application. All entities with



From the Vice President

CT Core Technologies has had a busy 2011 so far. The Chrysler project of migrating CATIA V5 to NX has been moving forward utilizing 3D_Evolution with our partner, [Tata Technologies](#). Boeing's requirements of its suppliers to validate 3D models with the recommendation of 3D_Analyzer have allowed its suppliers the added value in reading fully featured models of all reading interfaces. As the industry requires model-based definition with 3D geometry in CAD (Computer Aided Design) and CAM (Computer Aided Manufacturing), CT Core Technologies' road map will continue to assist in the ability to read and write CAD data in ISO standard formats, JT and STEP, along with 3D PDFs. Our development team is looking forward to the new release of 3D_Analyzer this fall to include workbenches of new measurement functions, as well as the model compare, wall thickness and collision detection modules. As a continued effort to assist in the interoperability space, CT Core Technologies has become a member of PDES. We look forward to having you join our open house in Southfield Michigan- look for details soon.

"[PDES members](#) represent leading manufacturers, national governmental agencies, software vendors and research organizations. PDES, Inc. supports the Digital Enterprise through the development and implementation of information standards to support Model-based Engineering, Model-based Manufacturing, and Model-based sustainment. Testing of implementations and data exchange using the ISO 10303 standard is an integral part of PDES, Inc."

that volume or lower will be automatically removed from the tree.

For added function try the 'Flatten assembly' with 'Merge body' buttons to remove even more information about the assembly structure, part names and numbers.



3D_Evolution's native interfaces, the high precision healing technology combined with the fastest conversion process and an unrivalled model quality take your interoperability to a new dimension.



Embedding our API makes all current CAD formats available in your application - cost efficient and within the shortest space of time.



Independently review and analyze all native and standard formats without the authoring CAD systems.



CT Opens New Training Site

As CT continues to expand in the interoperability market, the need for a training facility has prompted us to open a new location in Southfield, Michigan. Situated in the heart of downtown Southfield, the facility provides plenty of space for group software training and meetings as well as for partner collaboration. Look for an invitation to our open house later this summer.

[Back to Top](#)



Upcoming Events

Webinar: Technical Review of Catia to NX Migration

Tata Technologies presents its request to the interoperability arena to tackle the largest migration of CATIA to NX over a twelve month period. Learn how Tata pulls data from the current PLM systems with the required links from CATIA (V4 and V5) and migrates the 3D models using 3D_Evolution©.

Hosted by ConnectPress with Special Guest Speaker

Mr. Ron Fasbinder of Tata Technologies

Wednesday, July 20

11:00 AM EST

[Register here](#)

Webinar: Complying with Boeing Requirements for Model Validation

While model validation has long been a requirement in the aerospace sector, Boeing in particular has recently began enforcing its policy of both model and data validation from its suppliers. CT Core Technologies uses its proprietary Model Compare module (available in both 3D_Evolution© and 3D_Analyzer©) to compare geometry and assemblies, as well as important PMI. Simply looking to compare models? 3D_Analyzer© is the way to go. Need to modify the data as well? Go with 3D_Evolution© conversion engine for both BREP and feature-based conversions. Either way, your data will pass aerospace requirements for Model Validation.

Hosted by ConnectPress

Wednesday, July 27

11:00 AM EST

[Register here](#)

[EuroMold 2011](#)

Frankfurt/Main, Germany

December 1-4, 2011

Hall 11.0, Stand D 148

[Back to Top](#)

CT Core Technologies values your feedback. If you have a suggestion for a newsletter article, an event, or a topic for CT's annual User Meeting, let us know!

63 Dixie Hwy | Rossford OH | 43460
p: 419-662-7700 | f: 707-598-4848

[Forward email](#)



Try it FREE today.

This email was sent to m.sinnamon@coretechnologies-inc.com by m.sinnamon@coretechnologies-inc.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).
CT Core Technologies Inc. | 63 Dixie Hwy | Rossford | OH | 43460

THIS IS A TEST EMAIL ONLY.

This email was sent by the author for the sole purpose of testing a draft message. If you believe you have received the message in error, please contact the author by replying to this message. Constant Contact takes reports of abuse very seriously. If you wish to report abuse, please forward this message to abuse@constantcontact.com.