

TheConnector

The Pointwise
E-Mail Newsletter

CGNS Short Course at ASM 2008 in Reno

On behalf of the CGNS Steering Committee, Pointwise would like to bring to your attention to the upcoming CGNS Short Course to be held at ASM 2008 in Reno, NV:

"Effective Use of the CFD General Notation System (CGNS) for Commercial and Research Applications."

Dates: 5th – 6th Jan 2008.

Instructors: Chris Rumsey, Thomas Hauser, Ken Alabi, Marc Pointot, and Bruce Wedan.

CFD General Notation System (CGNS) has developed into a popular standard for the storage and exchange of CFD data in the aerospace community and is now an AIAA Recommended Practice. The use of this standard allows a compatible application or user to communicate CFD setup and information to or from other third-party CFD tools including mesh generators, solvers, and post-processors. This course will introduce the participants to CGNS, the data format, the standard, and the software implementing the standard. Additionally participants will be provided comprehensive information for integrating CGNS into their applications. Examples will include implementation scenarios in sample academic or commercial applications and cover CFD data including structured and unstructured grids, solution data, governing equations, and boundary conditions. Participants will also have the opportunity to introduce their own sample applications for guidance on how to integrate and make use of CGNS for data storage or interchange.

Go to www.aiaa.org (click on Courses & Training, then click on Schedule on the left hand side to view courses on 5-6th January 2008) for more details or to register.

Early registration deadline is December 7.

To unsubscribe from The Connector go to
www.pointwise.com/theconnector/
or send an email to TheConnector@pointwise.com.

213 South Jennings Avenue Fort Worth, Texas 76104-1107 Toll-Free 800-4PTWISE
Tel (817) 377-2807 Fax (817) 377-2799 sales@pointwise.com www.pointwise.com

The Connector, Pointwise and Gridgen are registered trademarks and GridgenGlyph and Pointwise Glyph are trademarks of Pointwise, Inc. All other trademarks are property of their respective owner. Copyright © 2007 Pointwise, Inc. All rights reserved.

POINTWISE[®]
Reliable CFD Meshing