



Media Release

FOR IMMEDIATE RELEASE

(Page 1 of 2)

Media Contact:

Steve Geiger

Numerical Innovations, LLC

Phone: 1-800-269-5045

sgeiger@numericalinnovations.com

Numerical Innovations, LLC releases ACE Translator 2009

(San Diego, CA) – Numerical Innovations, LLC (NI) announced its release of ACE Translator 2009. ACE Translator 2009 makes converting between common EDA and CAD formats a pleasure. All the tools you need are at your fingertips in a single intuitive environment, and the program handles all the complex, technical aspects of the process for you.

ACE™ bi-directionally translates a wide variety formats including: DXF (AutoCAD 2009 Compatible), GDS-II, OASIS, Gerber (RS-274X/Fire9000), ODB++, Postscript, Image files (TIFF, BMP, JPEG), IGES, ACIS (sat), STL, and more. ACE™ includes many customized repair features to handle any geometrical situation, such as: AutoJoin which instantly connects & closes open boundaries segments and eliminates overlapping polygons; Polygon De-Embedding automatically solves the polygon-inside-of-polygon problem; a Boolean engine to easily create new polygons from arbitrary geometries, and much more. ACE™ also provides a WYSIWYG built-in Viewer and is available on multiple platforms including: Windows and Linux.

ACE Translator 2009 starts at \$499 (USD) with several optional Add-Ons available, and may be purchased directly from the Numerical Innovations website. Free Tryouts are also available.

About Numerical Innovations

Numerical Innovations, LLC was founded based on the industry need for easy to use, aesthetically pleasing software tools that are clever and accurately facilitate electronic designs for manufacturing. Utilizing an advanced, proprietary C++ development platform called Universal Tool Platform (UTP) created in-house, along with their experience developing a wide variety of commercial and custom EDA tools; Numerical Innovations, LLC has been able to successfully enter the market with tools providing a common user interface (UI) model and Interoperability, which will continue to satisfy customer demand and gain the reputation of producing easy to use, high quality tools. To learn more about their products, visit www.numericalinnovations.com.

###

Copyright © 2009 Numerical Innovations, LLC. All Rights Reserved. All trademarks are the property of their registered owners.