

PRESS RELEASE

5th North American Users' Forum Announced

CST of America®, Inc. announces the 5th North American Users' Forum to be held February 4th 2008 in Santa Clara, CA. The conference will provide an opportunity for users of CST's products to present and discuss their work to a wide audience of interested parties.

The event is designed to showcase the very latest developments in CST STUDIO SUITE™ software and to encourage feedback and user participation. Presentations are invited from customers who may wish to present their latest work using STUDIO tools to a wider audience of design engineers.

The program includes customer as well as corporate presentations and the keynote speaker will be CST's CTO, Dr. Peter Thoma. Past meetings held in Europe & North America have attracted a wide range of talks by users of CST STUDIO SUITE™ products from industry and research. Customers wishing to make presentations should contact CST for more information.

All engineers and engineering management who use or could benefit from the latest 3D electromagnetic simulation tools are strongly encouraged to attend this meeting. More and more applications require this kind of tool to facilitate a rapid and low risk design process. CST's "complete technology" and advanced workflow management make it a key enabling tool in many application areas including: signal integrity, power integrity, interconnect, PCBs/packages, SiPs, antennas, general microwave/RF, EMC, EMI, and radar.

For full details and on-line registration please go to

<http://www.cst.com/Content/Events/Details.aspx?eventId=719>.

###

About CST STUDIO SUITE™

CST STUDIO SUITE™ comprises CST's 3D EM simulation tools: the renowned CST MICROWAVE STUDIO® for high frequency applications, CST EM STUDIO™ for low frequency and statics and CST PARTICLE STUDIO™, for charged particle dynamics, and is rounded off with CST DESIGN STUDIO™ for synthesis and circuit simulation. All programs are accessible through the CST DESIGN ENVIRONMENT™ which facilitates multiphysics and co-simulation.

For further information please contact:

Ruth Jackson, Marketing Communications

Email: info@cst.com, Web: <http://www.cst.com>