

- PRESS RELEASE -

CST Introduces New Scheme for Access to Simulation Acceleration Options

Boston, MA., June 9th 2009, Computer Simulation Technology (CST) announces new flexibility for customers interested in simulation acceleration at IEEE MTT-S IMS, booth # 2013.

Design engineers and researchers working in all areas of microwave and RF device R&D are constantly striving to shorten simulation times and therefore development cycles. To meet these demands, CST is researching new technologies to improve simulation performance: both methodological and the latest hardware technology. Today CST offers a multitude of simulation acceleration options such as multi CPU processing, GPU processing, cluster computing, and distributed computing to satisfy customer requirements. In order to secure customer investments as well as to facilitate the choice of the most effective acceleration solution for a given simulation model, CST is now introducing a token scheme which enables the versatile access to as well as the combination of different simulation acceleration options.

“The reduction of simulation time is a continuous requirement in R&D departments,” commented Dr. Martin Timm, Marketing Director, CST. “CST’s step to make all simulation acceleration options accessible by using a simple token scheme is hugely beneficial to our customers. Now customers can choose the appropriate acceleration flat-rate to access a flexible system capable of adapting to current and future acceleration requirements.”

Availability

CST’s acceleration token scheme is available with the current version of CST MICROWAVE STUDIO®.

About CST

CST develops and markets high performance software for the simulation of electromagnetic fields in all frequency bands. Its success is based on the implementation of leading edge technology in a user-friendly interface. CST’s customers operate in industries as diverse as Telecommunications, Defence, Automotive, Electronics, and Medical Equipment, and include market leaders such as IBM, Intel, Mitsubishi, Samsung, and Siemens. With 160 employees worldwide and a network of qualified distributors, over 190 people are dedicated to the development and support of its EM products in more than 30 countries.

CST's flagship product, CST MICROWAVE STUDIO® (CST MWS) is the market leader in Time Domain simulation. It enables the fast and accurate analysis of high frequency (HF) devices such as antennas, filters, couplers, planar and multi-layer structures and SI and EMC effects. CST MWS can offer considerable product to market advantages such as shorter development cycles, virtual prototyping before physical trials, and optimization instead of experimentation.

Further information about CST is available on the web at <http://www.cst.com>.

###

For further information please contact:

Ruth Jackson, Marketing Communications, CST

Tel: +49 6151 7303-752

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

Graphics

PR graphics can be downloaded from the news section of CST's website at:

http://www.cst.com/content/news/documents/news_item_135/090603_CST_Acceleration_scheme_PR.zip