

- PRESS RELEASE -

Two new CST offices in South-East Asia

March 4, 2011: CST- Computer Simulation Technology, Darmstadt, announces foundation of two new offices in South-East Asia

South East Asia, particularly the regions of Malaysia and Singapore, has shown sustained strong growth in the electronics industry. CST has been active in this region since 2003, supporting its continuously increasing customer base. In order to meet the growing demand for simulation products and to fulfil customer requirements with respect to technical consultancy and support, CST has founded two new companies: Computer Simulation Technology Malaysia Sdn. Bhd. in Kuala Lumpur and CST South East Asia Pte. Ltd. based in Singapore.

“We expect a further growth in usage of EM simulation software and are now well prepared to support the technical needs of this dynamic region”, said Dr. Marko Walter, Sales Director at CST AG.

“CST is committed to excellent customer support”, stated Dr. Klaus Krohne, Sales and Technical Support Manager at CST South East Asia. “We have built up a team of experienced application engineers in the area.”

“Regular training sessions in Malaysia and Singapore will reinforce our commitment to the region” said Dr. Linus Lau, Managing Director of Computer Simulation Technology Malaysia. “In addition we organize “CST Leading Technology 2011” in several cities across South-east Asia.”

About CST

CST develops and markets high performance software for the simulation of electromagnetic fields in all frequency bands. Its products allow you to characterize, design and optimize electromagnetic devices all before going into the lab or measurement chamber. This can help save substantial costs especially for new or cutting edge products, reduce design risk, and improve overall performance and profitability.

Its success is based on the implementation of leading edge technology in a user-friendly interface. The extensive range of tools integrated in CST STUDIO SUITE™ enable numerous applications to be analyzed without leaving the familiar CST design environment and can offer additional security through cross

verification. This “complete technology” includes its market and technology leading time domain solution, CST MICROWAVE STUDIO®, which offers unparalleled speed, accuracy and versatility.

CST’s customers operate in industries as diverse as Telecommunications, Defense, Automotive, Electronics, and Medical Equipment, and include market leaders such as IBM, Intel, Mitsubishi, Samsung, and Siemens. CST markets its products worldwide through a network of distribution and support centers which also provide comprehensive customer support and training.

More information is available at <http://www.cst.com>.

For further information please contact:

Martin Timm, Marketing Director, CST

Tel: +49 6151 7303-684

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

Trademarks

CST, CST STUDIO SUITE, CST MICROWAVE STUDIO, CST EM STUDIO, CST PARTICLE STUDIO, CST CABLE STUDIO, CST PCB STUDIO, CST MPHYSICS STUDIO, CST MICROSTRIPES, CST DESIGN STUDIO, PERFECT BOUNDARY APPROXIMATION (PBA), and CST of AMERICA are trademarks or registered trademarks of CST in North America, the European Union, and other countries. Other brands and their products are trademarks or registered trademarks of their respective holders and should be noted as such.