

- PRESS RELEASE -

CST and Delcross Announce World-Wide Distribution Agreement

Darmstadt, Germany, and Champaign, IL, February 8, 2013, CST - Computer Simulation Technology AG (CST) and Delcross Technologies (Delcross) have signed a distribution agreement to make CST the authorized reseller of EMIT and Savant.

CST and Delcross are pleased to announce that Delcross Technologies' EMIT (Electromagnetic Interference Toolkit) and Savant are now available world-wide through all CST sales channels. The software will be fully supported by CST's skilled team of electromagnetic specialists.

EMIT analyzes multi-antenna platforms and predicts cosite interference between RF systems attached to the antennas. EMIT is able to take output data directly from CST STUDIO SUITE® and, along with other data such as parametric radio models or actual measurements, build up a complete system-level picture of potential interference problems. Once the system has been simulated, strategies for mitigating interference effects can be explored within the software.

Savant predicts the performance of antennas as installed on electrically-large platforms. Through hardware and algorithmic acceleration, Savant can rapidly simulate in-situ antenna performance on platforms spanning hundreds or thousands of wavelengths. Both near-field and far-field antenna data from CST STUDIO SUITE can be used as input to Savant, not just for further far-field and near-field simulations but also for antenna coupling simulations. Savant contains a number of advanced physics models, including creeping wave, PTD wedge diffraction and curved surface divergence factor, along with diagnostic features, built-in antenna models and an intuitive user interface; these are just a few of the features that make Savant a powerful tool for rapidly predicting installed antenna performance.

With EMIT and Savant, CST is now able to offer a complete workflow solution for antenna design, installed performance and cosite analysis. System integrators can now investigate the complete performance of their system before any metal is cut. With real estate at a premium on complex

vehicular platforms, small wireless devices and base station towers, such a workflow can allow fast feasibility studies and ensure the best possible real-world performance.

“Delcross is excited about this opportunity to work with CST to provide our customers with integrated and state-of-the-art solutions to challenging cosite interference and in-situ antenna performance problems”, said Matthew Miller, President of Delcross Technologies. “We look forward to working with CST in this endeavor.”

“We are delighted to extend and expand our successful technical co-operation with Delcross by offering sales and support through CST channels around the world. Together, CST and Delcross are streamlining the customer experience”, commented Dr. Bernhard Wagner, Managing Director, CST. “We look forward to providing and supporting our global customer base with complete design solutions for the analysis of installed antenna performance and complex multi-antenna systems and platforms.”

Availability

EMIT and Savant are now available through all CST sales channels. An introductory discount of 25% is offered on all purchases completed by July 30th 2013.

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 are market leaders in industries as diverse as Telecommunications, Defense, Automotive, Electronics, and Medical Equipment. Today CST employs 200 sales, development, and support personnel, and enjoys a leading position in the high frequency 3D EM simulation market.

CST STUDIO SUITE is the culmination of many years of research and development into the most accurate and efficient computational solutions for electromagnetic designs. It comprises CST’s tools for the design and optimization of devices operating in a wide range of frequencies - static to optical. Analyses may include thermal and mechanical effects, as well as circuit simulation. CST STUDIO SUITE benefits from an integrated design environment which gives access to the entire range of solver technology. System assembly and modeling facilitates multi-physics and co-simulation as well as the management of entire electromagnetic systems. CST STUDIO SUITE 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>.

About Delcross

Delcross Technologies develops innovative simulation software for challenging cosite interference and installed antenna performance problems. Delcross also develops RF device measurement systems and provides engineering services for electromagnetic and RF phenomena. Their EMIT simulation software predicts cosite interference between RF systems in complex electromagnetic environments. EMIT's unique multi-fidelity approach to predicting cosite interference provides rapid identification and "root-cause" analysis of EMI issues and provides a framework for rapidly exploring mitigation strategies. The Savant software employs the Shooting and Bouncing Rays (SBR) technique to rapidly compute the performance of antennas as installed on electrically large platforms. Problems spanning hundreds or thousands of wavelengths in dimension are routinely solved on laptop and desktop computers.

Further information on EMIT, Savant and Delcross' other products can be found at <http://www.delcross.com>.

###

For further information please contact:

Ruth Jackson, Communications Manager, CST AG

Tel: +49 6151 7303-752

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

Matt Miller, President, Delcross Technologies, LLC

Tel: (217) 363-3396

Email: contact@delcross.com, Web: <http://www.delcross.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, CST BOARDCHECK, PERFECT BOUNDARY APPROXIMATION (PBA), and the CST logo 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.

Downloads

- This press release is available in pdf format:

<http://www.cst.com/Content/News/Details.aspx?newsId=188>

- Graphics are available to download from

http://www.cst.com/Content/News/Documents/news_item_188/Delcross.zip

“Savant is used to compute the installed far-field pattern of a monopole antenna mounted to a UAV. The ray visualization feature in Savant identifies multipath, creeping wave and diffraction mechanisms.”