

PRESS RELEASE

Global Caching in CST DESIGN STUDIO™

October 12th 2004, CST- Computer Simulation Technology announces new global caching scheme in CST DESIGN STUDIO™ at EuMW 2004, booth #H52.

This powerful new innovation is implemented in version 3.1 of CST DESIGN STUDIO™ (CST DS). It minimises the number of numerically expensive simulation runs for repeatedly used components. The global Cache stores and administers, for example, the results of CST MICROWAVE STUDIO® simulations for varying parameter sets. CST DS can speed up optimisation by interpolation between existing parameter sets. It automatically extends the global cache by launching new simulations whenever needed. A unique identifier allows the sharing of caches and thus 3D EM simulation results inside and between workgroups.

About CST DESIGN STUDIO™

CST DESIGN STUDIO™ is central to CST's design environment which promotes the tight interoperability of best-in-class EDA simulation solutions. Its open architecture enables electromagnetic and circuit co-simulation, as well as optimisation through one extremely user-friendly, modern interface.

About CST

CST's simulation tools help engineers achieve improved product performance and reduced time-to-market, by providing accurate 3D EM design solutions. The simulators CST MICROWAVE STUDIO®, CST DESIGN STUDIO™, CST EM STUDIO™ and MAFIA-4 have benefited from over 20 years experience in the area of numerical field calculation, and are used world-wide by market leaders such as Motorola, Nokia, Philips, Raytheon, Siemens, and Sony. A comprehensive network of distribution and support centres in Europe, the Far East and North America, ensures optimal service for every customer. More information about CST is available on the web at www.cst.com. CST-Computer Simulation Technology "Changing the standards for 3D EM simulation".

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