



## Media Alert

### CST announces the 2018 Getting Ahead eSeminar series

Darmstadt, Germany, February 15, 2018 – Computer Simulation Technology GmbH (CST), part of SIMULIA, a [Dassault Systèmes](#) brand, announces the 2018 Getting Ahead eSeminar series. These eSeminars will present workflows for common electromagnetic simulation design challenges. Attendees will have the chance to learn from CST experts with detailed tutorials on topics including antenna design, lightning strike simulation, photonic component simulation and more.

Getting Ahead eSeminars are designed to help our customers and interested engineers make the most of CST STUDIO SUITE®, Antenna Magus and Aurorasat. Beneficial to both experienced users and engineers looking to simplify design tasks, this series will cover how to work effectively and efficiently on a wide range of specific design tasks.

This eSeminar series will run from February 15 – March 22, 2018.  
The schedule is as follows:

February 15, 2018

[Getting Ahead with Compact Models](#)

February 22, 2018

[Getting Ahead with Optical Simulation](#)

March 1, 2018

[Getting Ahead with Antenna Design](#)

March 8, 2018

[Getting Ahead with RF Breakdown Simulation](#)

March 15, 2018

[Getting Ahead with Particle Sources](#)

March 22, 2018

[Getting Ahead with Lightning Strike Simulation](#)

*“These popular eSeminars directly address specific design scenarios that our users frequently face.”* said Dr. Martin Timm, director of global marketing, CST. *“The tutorial style makes these eSeminars accessible for engineers of all levels who want to improve their practical understanding of how to use electromagnetic simulation and analysis in the design process.”*

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#### About CST- Computer Simulation Technology

Founded in 1992, CST is a market leader in delivering 3D electromagnetic (EM) field simulation tools through a global network of sales and support staff and representatives. CST develops CST STUDIO SUITE, a package of high-performance software for the simulation of EM fields in all frequency bands. Its growing success is based on a combination of leading edge technology, a user-friendly interface and knowledgeable support staff. CST solutions are used by market leaders in a diverse range of industries, including aerospace, automotive, defense, electronics, healthcare and telecommunications. CST is part of SIMULIA, a [Dassault Systèmes](#) brand. Further information about CST is available on the web at [www.cst.com](http://www.cst.com).

#### About SIMULIA

The SIMULIA brand of Dassault Systèmes enables users to leverage physics-based simulation and high-performance computing to power sustainable innovation for products, nature, and life. Powered by Dassault Systèmes' 3DEXPERIENCE platform, SIMULIA realistic simulation and optimization applications accelerate the process of making mission-critical design and engineering decisions before committing to costly and time-consuming physical prototypes. [www.3ds.com/simulia](http://www.3ds.com/simulia).

#### About Dassault Systèmes

Dassault Systèmes, the 3DEXPERIENCE Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 220,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit [www.3ds.com](http://www.3ds.com).

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