

## USER GROUP MEETING LOCATION

The Courtyard by Marriott – Natick is located 17 miles from Logan International Airport and 15 miles from downtown Boston.

It is only minutes from the Golden Triangle and the Natick Mall retail venue. Downtown Cambridge is 13 miles from the Hotel where you can visit Harvard and MIT universities.

Courtyard surrounds travelers with the conveniences that make business and pleasure travel easy. Relax and get ready for the day-ahead in one of 181 guest rooms. Unwind in a swimming pool, whirlpool and exercise room.

The hotel offers a complimentary shuttle service within a 2 miles radius.

Register online for the 4th North American UGM at [www.cst.com](http://www.cst.com)

## ACCOMODATIONS



Courtyard by Marriott  
342 Speen Street  
Natick, Massachusetts, 01760, USA

Rooms can be booked directly with the Courtyard by Marriott at the discounted rate of \$139.

Phone number: 508-655-6100

Please identify your association with CST.

The reservation deadline is August 28, 2006.

CST – CHANGING THE STANDARDS | [WWW.CST.COM](http://WWW.CST.COM)



# CST COMPUTER SIMULATION TECHNOLOGY

## ANNOUNCES



## 4TH NORTH AMERICAN USER GROUP MEETING

### SEPTEMBER 28, 2006 NATICK, MA

Keynote Speaker:  
Dr. Peter Thoma,  
Managing Director R & D



CHANGING THE STANDARDS

## 4TH NORTH AMERICAN USER GROUP MEETING September 28, 2006, Natick, MA

The CST user group meeting offers an informal and enlightening environment where developers and researchers using members of CST STUDIO SUITE™ can exchange ideas and talk with CST staff about future developments.

## PRELIMINARY PROGRAM September 28, 2006, Natick, MA

### MORNING SESSION

8:00 a.m. Registration and Breakfast

### CST PRESENTATIONS:

- 8:30 a.m. Welcome and Introduction:  
*Jonathan Oakley*,  
VP, Sales and Support, CST of America
- »CST STUDIO SUITE™ – the future«  
Keynote speaker: *Dr. Peter Thoma*,  
Managing Director, R & D, CST

### CUSTOMER PRESENTATIONS:

- »Using CST MWS for Accurate Capacitor and Power Distribution Modeling«  
*Scott McMorro*,  
President, Teraspeed Consulting Group
- »RCS Simulations Using Various Geometries«  
*Dr. Alan Palevsky*,  
Engineering Fellow, Raytheon

## PRELIMINARY PROGRAM September 28, 2006, Natick, MA

### CUSTOMER PRESENTATIONS CONT.:

- »Multi-Variate Analysis via Excel/VBA«  
*Jeff Walden*, Consultant
- »Design of a Broadband Dipole Antenna in Close Proximity to an EBG Ground Plane«  
*Dr. Steven Best*,  
Principal Sensor Systems Engineer,  
MITRE Corporation

### LUNCH BREAK

### AFTERNOON SESSION

1:00 p.m.

### CST PRESENTATION:

- »Software Options and Support Resources«  
*Roy Arsenault*, Technical Sales Manager,  
Eastern Area and Canada, CST of America

### CUSTOMER PRESENTATIONS:

- »Coaxial & Waveguide Design for Low & High Power, operating from DC-50 Ghz«  
*Charlie Lusher*,  
Vice President, Chelton Microwave
- »Time Domain Scattering Model by CST MICROWAVE STUDIO® Directly«  
*Zhaoqing Chen*, Senior Engineer, IBM
- »Time Domain versus Frequency Domain Comparison«  
*Jim Reed*, President, Optimal Design

## PRELIMINARY PROGRAM September 28, 2006, Natick, MA

### AFTERNOON SESSION CONT.

### CST APPLICATION AND FEATURE TUTORIALS:

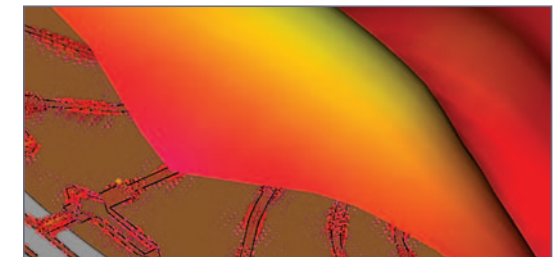
- »Efficient work with CST MICROWAVE STUDIO® [CST MWS], Tips and Tricks«
- »Utilizing CST EM STUDIO™ for RF / Thermal Co-Simulation«
- »CST DESIGN STUDIO™ – System Level Simulation«
- »Q&A and Closing Remarks«

5:30 p.m. Close

### EVENING

6:30 p.m.

### NEW ENGLAND DINNER



CST MICROWAVE STUDIO®:  
training courses will be offered on  
September 26, 2006 [Basic]  
and September 27, 2006 [Advanced].  
Please sign up for either or both at:  
[www.cst.com/Content/Events/Training.aspx](http://www.cst.com/Content/Events/Training.aspx)