



Emerson & Cuming Microwave Products, Inc to participate at the 2008 Antenna Systems Conference

The 2008 Antenna Systems Conference will take place Sept. 25-26 at the Hyatt Regency Austin in Austin, Texas. It's a two-day international conference focused on the latest and most important advancements in antenna systems and technology. The conference is an opportunity to network with peers, professionals and potential business partners involved in technology solutions serving a variety of applications. It's a chance to see the latest products, services and systems available and discover what's coming next, and to learn the latest business and application developments in antenna markets worldwide.

Emerson & Cuming Microwave Products, Inc., is a world leader in the development and manufacture of microwave absorbing materials, low-loss dielectrics, electrically conductive shielding materials, anechoic chambers, and RFID, read-on-metal technology.

For over half-a-century, Emerson & Cuming Microwave Products has been the undisputed technology leader offering high quality products, a wide range of [capabilities](#), R&D laboratories, and an in-depth knowledge of materials science, chemistry, microwave theory, and measurement techniques.

"With the help of technology leaders such as Emerson & Cuming Microwave Products, Inc, the 2008 Antenna Systems Conference is turning out to be fantastic events for the antenna market," said conference chairman Jeremy Martin. "Our attendees and exhibitors alike are excited about the possibilities these events will offer, which include great networking opportunities and the chance to build lasting business relationships with numerous contacts in multiple markets."

For more information on this two-day conference and to view the current program, please visit the web site at: http://www.antennasonline.com/ast08_index.php

The conference is organized by Antenna Systems and Technology magazine and produced by Webcom Communications Corp., the magazine's publisher.

For information on presenting, please contact Jeremy Martin, conference chairman,
at 800 803 9488 ext. 118 or jeremym@infowebcom.com.

For information on sponsoring or exhibiting, contact Karen Poulson
at 800 803 9488 ext 106 or karen@infowebcom.com.

For information on attending, please contact Marsha Hanrahan,
marshah@infowebcom.com, or visit the web site.