

compatibility, EMC design, testing, and debugging.

Info: Visit www.apecmc2005.com.

2006

February 19-23 – APEC 2006, Sheraton Hotel, New Orleans, Louisiana.

This conference addresses the application of new components and circuits, design-oriented analysis techniques, and current trends in the design and manufacture of power electronic products and systems.

Info: APEC 2006, 2025 M Street, 8th Floor, Washington, DC 20036, phone: (202) 973-8664, fax: (202) 331-0111, or visit www.apec-conf.org.

February 28-March 3 – EMC-Zurich SINGAPORE 2006, Sutec Singapore International Convention and Exhibition Centre, Singapore.

Now in its 17th year, this is one of the top international events in electromagnetic compatibility. The exhibition on EMC and RF/microwave measurements and instrumentation is a key feature of this international event.

Info: Visit www.emc-zurich.org.

March 27-31 – PCB Design Conference West, Santa Clara Convention Center, Santa Clara, California.

Dedicated exclusively to PCB design and engineering professionals, this conference covers the basics of design and advanced technologies and features one of the industry's leading product and service exhibitions.

Info: PCB Design Conferences, UP Media Group Inc., 2018 Powers Ferry Road, Suite 600, Atlanta, GA 30339, phone: (678) 589-8800, fax: (678) 589-8877, or www.pcbwest.com.

May 1-4 – 1st AMTA Europe Symposium, Hotel Holiday Inn Munchen-Unterhaching, Munich, Germany.

Sponsored by the Antenna Measurement Techniques Association, this symposium will build a strong European foundation in leading edge technologies for antenna and RCS measurements.

Info: Visit www.amta.org/europe.

Feedback

No Letters

Because of the unplanned changing of the guard we have lost the network of people among the rank and file who write letters to the editor and, most importantly, with those who will and wish to contribute articles. We are particularly interested in finding authors in safety, ESD, broadcasting and EMC. Write for a set of authors guidelines.