UPCOMING TTTC EVENTS

International Conference on Microelectronic Systems Education (MSE 07)
3-4 June 2007
San Diego, Calif.
http://www.mseconference.org
This conference is dedicated to furthering undergraduate and graduate education in designing and building innovative microelectronic systems.

17th IEEE SW Test Workshop (SWTW 07)
3-6 June 2007
San Diego, Calif.
http://www.swtest.org
SWTW is the only IEEE-sponsored event that focuses on all the activities associated with microelectronic wafer and die-level testing.

13th IEEE International Mixed Signals Testing Workshop (IMSTW 07)
18-20 June 2007
Póvoa de Varzim, Portugal
http://paginas.fe.up.pt/~imstw07/index.html
Held in conjunction with the 3rd IEEE International GHz/Gbps Test Workshop (GTW 07), IMSTW is a forum for discussing all aspects of testing, DFT, and reliable design of integrated mixed signals and technologies, functions, and systems.

3rd IEEE International GHz/Gbps Test Workshop (GTW 07)
18-20 June 2007
Póvoa de Varzim, Portugal
http://paginas.fe.up.pt/~gtw07/index.html
The characterization, production testing, and diagnosis of electronic circuits running in the multi-GHz clock range or including I/O capabilities of multi-Gbps data rates poses significant challenges. Held in conjunction with IMSTW, GTW 07 specifically addresses problems and solutions related to ATE and test methodologies concerning issues arising with circuits running at such GHz clock or Gbps data rates.

NEWSLETTER EDITOR’S INVITATION

I would appreciate input and suggestions about the newsletter from the test community. Please forward your ideas, contributions, and information on awards, conferences, and workshops to Bruce C. Kim, Dept. of Electrical and Computer Engineering, Univ. of Alabama, 317 Houser Hall, Tuscaloosa, AL 35487-0286; bruce.kim@ieee.org.

Bruce C. Kim
Editor, TTTC Newsletter

BECOME A TTTC MEMBER
For more details and free membership, browse the TTTC Web page: http://tab.computer.org/tttc.

CONTRIBUTIONS TO THIS NEWSLETTER: Send contributions to Bruce C. Kim, Dept. of Electrical and Computer Engineering, Univ. of Alabama, 317 Houser Hall, Tuscaloosa, AL 35487-0286; bruce.kim@ieee.org. For more information, see the TTTC Web page: http://tab.computer.org/tttc.