



2009 IEEE



Compound Semiconductor IC Symposium



INTEGRATED CIRCUITS IN GaAs, InP, SiGe, GaN and OTHER COMPOUND SEMICONDUCTORS

October 11–14, 2009
Greensboro, NC, USA



Sponsored by the IEEE Electron Devices Society
Technically co-sponsored by the Solid State Circuits Society
and the Microwave Theory & Techniques Society



LATE NEWS CALL FOR PAPERS Deadline July 18, 2009

We cordially invite you to submit a Late News paper at the 2009 IEEE Compound Semiconductor IC Symposium (CSICS) being held October 11–14th in beautiful Greensboro, North Carolina. A 4-page camera ready version of recently completed work that reports significant new results qualifies for consideration as a candidate for a late news paper. The CSICS web site, located at www.csics.org, will be open from June 26 to July 18 for late news submissions. Please follow the “Late News” link under “Author Information” on the left hand side of the web page and choose Regular Submission as the Paper Category and Late News Papers as CSIC2009 Topic Categories on the submission site. Authors will be informed regarding the results of their submissions by August 3rd.

CSICS is the preeminent international forum for developments in compound semiconductor integrated circuits, embracing GaAs, InP, GaN, SiGe, and more recently, CMOS technology. Coverage includes all aspects of the technology, from materials issues and device fabrication, through IC design and testing, high volume manufacturing, and system applications. It provides the ideal forum to present your latest results in high-speed digital, analog, microwave/millimeter wave, mixed mode, and optoelectronic integrated circuits. First-time papers concerned with the utilization and application of InP, GaAs, SiGe, GaN and other compound semiconductors in military and commercial products are invited.

As part of the symposium, a technology exhibition will be held on Monday and Tuesday. The exhibition will feature informative and interesting displays with corporate representatives on hand. The list of exhibitors can be found in the CSICS advance program which will be published and distributed in late June.

To complement the Symposium, there are several social events which include the Sunday Evening CSICS Opening Reception, the Monday CSICS Exhibition Opening Reception, the CSICS Tuesday evening theme party, and the CSICS Exhibition Luncheon on Tuesday. Breakfasts and coffee breaks will also be served on Monday, Tuesday, and Wednesday.

The Symposium will be held in the Sheraton Greensboro Hotel and Joseph S. Koury Convention Center adjacent to the Four Seasons Town Centre Shopping Mall. Situated in the Piedmont region of central North Carolina, Greensboro is part of a thriving metropolitan area featuring a rich array of historic and cultural points of interest, as well as world class museums, a diverse arts community, and recreational activities. Named after Major General Nathanael Greene, Greensboro is the home of the Guilford Courthouse National Military Park commemorating the famous Battle of Guilford Court House. As a major textile headquarters and transportation hub in the 19th century and a flourishing industrial center in the 20th century, Greensboro enjoys bountiful prosperity, a fact that is reflected in the grandness of many of its commercial and civic buildings and the beauty of its public gardens.

For paper submission, registration and further information, please visit the CSICS website. Further questions may be addressed to the Symposium Chair: Marko Sokolich, Ph: +1-310-317-5148, Email: msokolich@hrl.com.