



**General Chair**

Lin-shan, Lee  
National Taiwan University

**General Vice-Chair**

Iee-Ray Wei  
Chunghwa Telecom Co.,Ltd.

**Secretaries General**

Tsungnan Lin  
National Taiwan University  
Fu-Hao Hsing  
Chunghwa Telecom Co.,Ltd

**Technical Program Chairs**

Liang-Gee Chen  
National Taiwan University  
James R. Glass  
Massachusetts Institute of  
Technology

**Technical Program Members**

Petar Djuric  
Stony Brook University  
Joern Ostermann  
Leibniz University Hannover  
Yoshinori Sagisaka  
Waseda University

**Plenary Sessions**

Soo-Chang Pei (Chair)  
National Taiwan University  
Hermann Ney (Co-chair)  
RWTH Aachen

**Special Sessions**

Shih-Fu Chang (Chair)  
Columbia University  
Lee Swindlehurst (Co-chair)  
University of California, Irvine

**Tutorial Chair**

Tsuan Chen  
Carnegie Mellon University

**Publications Chair**

Homer Chen  
National Taiwan University

**Publicity Chair**

Chin-Teng Lin  
National Chiao Tung University

**Finance Chair**

Hsuan-Jung Su  
National Taiwan University

**Local Arrangements Chairs**

Tzu-Han Huang  
Chunghwa Telecom Co.,Ltd.  
Chong-Yung Chi  
National Tsing Hwa University  
Jen-Tzung Chien  
National Cheng Kung University

**Conference Management**

Conference Management  
Services

Call for Papers  
in the

# Industry Technology Track at ICASSP 2009



Taipei, Taiwan 2009

# ICASSP



Signals  
over the Horizon

IEEE International Conference on Acoustics, Speech, and Signal Processing

April 19 - 24, 2009

Taipei International Convention Center  
Taipei, Taiwan, R.O.C.

Paper submissions are invited for the Industry Technology Track (ITT) at ICASSP 2009 in Taipei. ICASSP is the largest and most prestigious conference in signal processing, bringing together engineers and scientists from industry, government, and academia. The Industry Technology Track highlights industrial aspects and applications of signal processing, and is geared towards engineers, practitioners, and in general, people engaged in industrial and professional activity in signal processing.

Paper selection follows the same peer review process as the general program, and is coordinated by the IEEE Signal Processing Society's standing committee on Industry Digital Signal Processing, consisting of industry professionals representing many areas of signal processing. Industry-oriented submissions describing innovative product implementations, applications, and solutions are preferred. Papers describing products should also include novel technical content.

Papers in this forum will cover both hardware and software issues in signal processing. The following topics are specifically encouraged: DSP Chips and Architectures, DSP Tools and Rapid Prototyping, Communication Technologies, Speech Processing Applications, Multimedia and DTV Technologies, Audio Applications, Adaptive Interference Cancellation, Automotive Applications, Defense and Security Applications, Emerging DSP Applications, and Other (specify). ICASSP 2009 will also feature exhibits of the latest DSP hardware and software tools and ingredients, plenary speakers from industry, and tutorials in emerging signal processing technologies.

**Important Deadlines**

Tutorial Proposals Due	August 4, 2008
Special Session Proposals Due	August 4, 2008
Notification of Special Session & Tutorial Acceptance	September 8, 2008
Submission of Regular Papers	September 29, 2008
Notification of Acceptance (by email)	December 15, 2008
Author's Registration Deadline	February 2, 2009

For more information on the Industry Technology Track please contact the ITT Chair, Michael Deisher ([michael.deisher@intel.com](mailto:michael.deisher@intel.com)). For more details on the ICASSP 2009 program, tutorials, exhibits, and detailed paper submission procedures visit:

<http://icassp09.com>

