

## **ANNOUNCEMENT & CALL FOR PAPERS** WISP '2011 **IEEE International Symposium on Intelligent Signal Processing** September, 19 – 21, 2011 Floriana, Malta



## **Invitation to WISP '2011**

The 7<sup>th</sup> IEEE International Symposium on Intelligent Signal Processing will take place in the enchanting capital of Malta, Valleta, a venue chosen to enhance interaction between participants as well as give the event an appropriate setting. WISP 2011 aims to bring together scientists, researchers, and engineers to present the latest achievements and innovations related to intelligent signal processing in complex, embedded, and real time systems.

### **Topics**

Papers are solicited on all information processing aspects related to the theory and application of computer based signal processing. Attention will be focused on, but not limited to: analog, digital, and mixed signal processing, image processing, computer vision, pattern recognition, information retrieval, bioengineering, machine learning, man-machine interaction, robotics, modeling, diagnostics, control, uncertainty-handling, artificial intelligence, soft computing techniques, anytime algorithms, emerging technologies, adaptive and nonlinear processing, intelligent signal processing, sensors, embedded systems, real-time systems, distributed measurement, diagnostics, and control systems, system identification and control, information fusion, VLSI/ASIC for intelligent signal processing, tool integration for better performance, performance modeling, performance measurement, virtual systems, applications.

#### Sponsors

**Technical Co-Sponsors** IEEE Instrumentation and Measurement Society **IEEE Hungary Section** 

**Honorary Chair** Lotfi A. Zadeh (USA)

**Founding General Chair** Annamária R. Várkonyi-Kóczy (Hungary)

### **General Co-Chairs** Kaoru Hirota (Japan) Emil M. Petriu (Canada)

**Program Co-Chairs** Voicu Groza (Canada) József K. Tar (Hungary)

#### **Important Dates**

Abstract submission Acceptance notification Full paper submission and early payment Late payment Please note that only IEEE style papers in pdf format are acceptable for submission

June 1, 2011 June 30, 2011 July 23, 2011 July 23-August 20





# www.trivent.hu/WISP2011