

The IEEE SPS Tunisia Chapter

is inviting all interested IEEE members, researchers, and students
to a distinguished lectures presented by

Abdelhak M. Zoubir

Prof. Dr.-Ing. in Signal Processing, IEEE Fellow

Head of the Signal Processing Group at the Institute of Telecommunications, TU Darmstadt.

<http://www.spg.tu-darmstadt.de>



- Associate Professor, Queensland University of Technology, Australia (1992-1998);
- Professor of Telecommunications, Curtin Univ. of Technology, Australia (1999);
- Interim Head, School of Electrical & Computer Engineering (2001-2003);
- Professor and Head of the Signal Processing Group, Technische Universität Darmstadt, Germany (2003).

- Published over 300 journal and conference papers;
- Co-authored the book titled, Bootstrap Techniques for Signal Processing published by Cambridge University Press (2004);
- Guest Co-Edited a Special Issue on the "Bootstrap and Its Applications" in the IEEE Signal Processing Magazine (2007).

- Deputy Technical Chair of IEEE ICASSP 1994; Technical Chair of IEEE SSP 2001; General Co-Chair of IEEE ISSPIT 2003; General Co-Chair of IEEE SAM 2008; and Plenary Sessions Co-Chair of ICASSP 2008;
- Associate Editor of IEEE Tran. on Signal Processing (1999-05), Editorial Board member of the EURASIP journals Signal Processing, the J. on Advances in Signal Processing (JASP), and the IEEE J. on Selected Topics in Signal Processing (2009);
- Member of Sensor Array and Multichannel Signal Processing Technical Committee (2007-Present); Member of Signal Processing Education Technical Committee (06-08);
- Elected Member, AdCom for the European Association for Signal and Image Processing (EURASIP).

Areas of interest: Statistical methods for signal processing with emphasis on bootstrap techniques, robust detection and estimation and array processing applied to telecommunications, radar, sonar, car engine monitoring and biomedicine.

December 24, 2010 at 3:00-4:00pm.: *Statistical Signal and Image Processing for Corneal Modeling*

December 25, 2010 at 3:00-4:00pm.: *The bootstrap Paradigm in Signal Processing: Estimation, Detection and Model Selection*

Place: Seminars Room, El Mouradi Mahdia Hotel, Tunisia

**IEEE SPS
Distinguished
Lecturer!**

WELCOME!