EURASIP and the IEEE/SPS cordially invite you to join the first-ever

Greek Signal Processing Jam!

Speakers:

- **RENATO DE MORI** Professor (IEEE SPS DL)
  University of Avignon, France
  “Spoken Language Recognition and Understanding”

- **SERGIOS THEODORIDIS** Professor (IEEE SPS DL)
  Department of Informatics and Telecommunications, University of Athens, Greece
  “Adaptive Learning in a World of Projections”

- **NIKOS SIDIPOULOS** Professor (IEEE SPS DL)
  Telecom Division, Department of Electronic and Computer Engineering, Technical University of Crete, Greece
  “Analyzing Data Boxes: Multi-Way Linear Algebra and Its Applications in Signal Processing and Communications”

- **CONSTANTINE KOTROPOULOS** Associate Professor
  Artificial Intelligence & Information Analysis Laboratory,
  Department of Informatics, Aristotle University of Thessaloniki, Greece
  “Music Genre Classification with Multilinear and Sparse Techniques”

- **PETROS MARAGOS** Professor
  School of Electrical & Computer Engineering, National Technical University of Athens, Greece
  “Multimodal Signal Processing: Audio-Visual Fusion”

- **COSTAS BERBERIDIS** Professor
  Department of Computer Engineering and Informatics, University of Patras, Greece
  Research and Academic Computer Technology Institute (RA-CTI) / RU B
  “Signal Processing and Communications Issues in Sensor Networks”

Saturday October 17
(full-day event)

University of Athens
New Amphitheater
30 Panepistimiou str., Propylea
Athens, Greece

Admission is free to all EURASIP and IEEE members

There will be a morning session comprising three hour-long lectures, a long Greek get-together lunch break, followed by an afternoon session with another three hour-long lectures. The goal of the meeting is to reach out and bring together aspiring, young and seasoned researchers with an interest in signal processing and its applications from speech, language, music and vision to communications and networking – including social networking!

For further information and last-minute updates, please contact:
Sergios Theodoridis: stheodor@di.uoa.gr,
Nikos Sidiropoulos: nikos@orion.telecom.tuc.gr,
Costas Kotropoulos: costas@alia.csd.auth.gr