IEEE vTools Meeting System 16/01/14 19:28

IEEE vTools.Meetings Home | IEEE.org | IEEE Standards Association | Join IEEE | More IEEE Sites

<u>Meetings</u>



Home Find Meetings Schedule Meeting L31 Meeting Reports About

Welcome, Alexandru Morega! (Logout)

Help

The 20th International Conference on Systems, Title Signals and Image Processing (IWSSIP) - IEEE Conference (#31580)

Event Category Professional

Event Sub-category Professional (Other)

IWSSIP was initiated in 1994 by Professor Kalman FAZEKAS from the Budapest University of Technology and Economics, Budapest, Hungary. He started it as a scientific event meant to stir the research in theory, methodology, systems and applications of signal and image processing, and to attract and stimulate young researchers. IWSSIP 2013, the

Description 20th anniversary edition was organized by Prof. Paul Dan CRISTEA from University

POLITEHNICA of Bucharest. It was the second occurrence of IWSSIP in Romania, after the one from 2001. Prof. Paul CRISTEA extended the classical domains of interest for IWSSIP to genomic signals processing and to the study of complex systems using

intelligent signal processing.

Keywords signal, image, genomic signals, processing

Guest Attendance 60

IEEE Member Attendance 28

Admission Charge true

Start Time 2013-07-08 09:30:00

End Time 2013-07-08 10:15:00

Time Zone Europe/Bucharest

Cosponsor Name Romanian Section, EMB and ST National Chapters

Contact E-mail trodica@dsp.pub.ro

Location

Region 8

Section ROMANIA

OrganizationalUnit EMB18

City Bucharest

State/Province Municipiul Bucuresti

Country Romania

1st Speaker

Topic Sparse stochastic processes: A statistical framework for modern signal processing

Prefix Prof.

IEEE vTools Meeting System 16/01/14 19:28

First Name Michael

Last Name UNSER

Display Name Prof. Michael UNSER

City Lausanne

Country Switzerland

State/Province Switzerland

E-Mail Address michael.unser@epfl.ch

Organization Swiss Federal Institute of Technology of Lausanne (EPFL), Biomedical Imaging Group,

Switzerland

2nd Speaker

Topic Some Applications of Maximum Likelihood Approach to Genomic Signal Processing

Prefix Dr.

First Name Ho

Last Name YO-SUNG

Display Name Dr. Ho YO-SUNG

City Gwang-ju

Country South Korea

E-Mail Address hoyo@gist.ac.kr

Organization Gwangju Institute of Science and Technology

Submission Info

Created On 2014-01-16 11:27:49 UTC

Submitter Alexandru Morega
Submitter Email amm@iem.pub.ro

Create from Existing

Edit

List Current Reports (in my Section)

Search Reports (across system)

Editing L31 reports is only allowed for one week after the initial submission. If changes are required later, please contact l31-belp@ieee.org for assistance.



vTools.Meetings Home | Privacy & Opting Out of Cookies | Terms & Conditions | Nondiscrimination Policy

© Copyright 2006-2014 IEEE - All Rights Reserved.