Status Report

EUSIPCO 2016 Budapest, Hungary

Saeid Sanei Deputy Head of Computing Department University of Surrey, UK



Lisbon, Portugal 2nd September 2014



Overview

ODate

- OConference Venue
- O Extended Leadership team
- OPreliminary Call for Papers
- Registration fees
- **O**Website



EUSIPCO 2016, Budapest

2

○29 August – 2 September (Mon - Fri)

• avoid conflicts with PIMRC and VTC



EUSIPCO 2016, Budapest

3

Conference Venue

Hilton Budapest ********

- **O** In the Castle Discrict
- Next to the Fisherman's Bastion and Matthias Church
 - Magnificent panorama





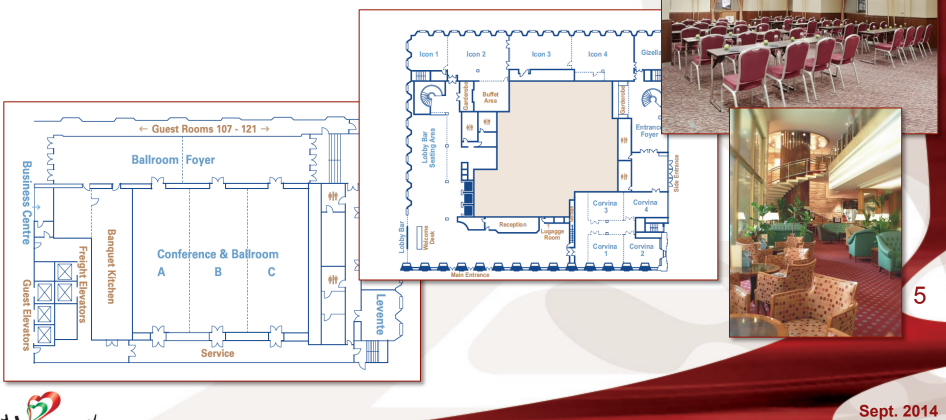




EUSIPCO 2016, Budapest

Meeting rooms – Hilton Budapest

- For keynotes
 - **O** Ballroom (660 seats)
- O For parallel sessions
 - **O** 3 large meeting rooms (210-225 seats)
 - **○** 3 mid-size meeting rooms (120-132 seats)



EUSIPCO 2016, Budapest

Extended Leadership Team - Operations Co-Chairs Operations Co-Chair: Saeid Sanei

Deputy Head of Computing Department, University of Surrey, UK

- **O** PhD from Imperial College London, UK ('91)
- **O** Distinguished Lect. to Nanyang Singapore, EURASIP UK Liaison Officer
- Editor and Ass. Editor: Journal of Computational Intelligence and Neuroscience, IEEE Signal Processing Letters ('09-'11), and IEEE Signal Processing Magazine (since Jan '14)
- Finance Chair IEEE SSP2001, Singapore
- Organizing Chair of the 15th DSP2007, Cardiff, UK
- General Chair SSP2009 in Cardiff, UK, IEEE MLSP '14, UK, IEEE ICASSP '19 in Brighton, UK
- **O** Honorary Chair of Biosignals '10, Spain
- **Operations Co-Chair: Rolland Vida**

Assoc. Prof., Budapest Univ. of Tech. and Economics

- **O** PhD from Université Pierre et Marie Curie, Paris, France ('02)
- O Bolyai Fellowship, Hungarian Academy of Sciences ('07-'10)
- **O** Operations Chair for IEEE ICC 2013
- **O** Local Arrangements Chair for IEEE VTC-Spring 2011

TPC member of ICC SAC 2010, VTC 2007,

Filler Infocom 2006, etc.

EUSIPCO 2016, Budapest

Technical Program Committee – Trackchairs



Prof. Patrizio Campisi Section of Applied Electronics University of "Roma TRE"

> Prof. K.V.S. Hari Department of ECE, Indian Institute of Science, Bangalore, India





Prof. Alle-Jan van der Veen Circuits and Systems group TU Delft, The Netherlands

> Prof. Geert Leus Mathematics and Computer Science TU Delft, The Netherlands





Prof. Jonathon Chambers Advanced Signal Processing Group Loughborough University, UK

EUSIPCO 2016, Budapest

People still involved



General Chair: Lajos Hanzo

Professor, University of Southampton (UK)

- **O** PhD from Technical University of Budapest (1983)
- **O** DSc from University of Southampton (2004)
- Author of 20 Wiley books, 1360 papers/chapters at IEEE Xplore
- Fellow of IEEE, IEE/IET, and the Royal Academy of Engineering, Honorary Member of HTE's Senate
- General Chair of WCNC 2009, CNSR 2009, VTC 2011, ICC 2013
- TPC Chair of WCNC 2006

TPC Chair: Andrea Conti

University of Ferrara (IT)

- Ph.D. from University of Bologna (2001)
- Recipient of HTE Puskás Tivadar Award; co-recipient of the IEEE Communications Society F. W. Ellersick and S. O. Rice Prizes
- Ass. Editor for the IEEE Commun. Lett. and IEEE Wireless Commun. Lett.; Past Ass. Editor for the IEEE Trans. on Wireless Commun.
- TPC: ICC2013 (Vice-Chair), VTC2011 (Co-Chair), WCNC2009 (Vice-Chair)





Sept. 2014

EUSIPCO 2016, Budapest

People still involved cont'd



Finance Chair: Peter Nagy

Managing Director, HTE (Hungary)

- MSc (2000) and MBA (2005) from Budapest University of Technology and Economics, Hungary
- Finance Chair for IEEE ICC 2013 Budapest,
 IEEE ICC 2014 Sydney, IEEE WCNC 2015 New Orleans
- Chair of Local Organizing Committee for WTC 2006 and Networks 2008
- **O** Publisher of Infocommunications Journal, HU ISSN 2061-2079
- Guest Editor IEEE Comminications Magazine Quantum Communications August 2013



EUSIPCO 2016, Budapest

9

Preliminary Call for Papers

○ Sent via e-mail

○ Not printed before accepting

Feedbacks welcome



24th European Signal Processing Conference

<mark>X-X September</mark> 2016 Budapest, Hungary

EUSIPCO 2016 - Call for Papers

The 2016 European Signal Processing Conference will be held in the vibrant city of Budapest, Hungary from X – X September 2016. This flagship conference of the European Association for Signal Processing (EURASIP, www.eurasip.org) will feature a comprehensive technical program address all the latest developments in research and technology for signal processing. EUSIPCO 2016 will feature world-class speakers, oral and poster sessions, keynotes, exhibitions, demonstrations and tuttorials and is expected to attract many leading researchers and inducty figures from all over the world.

Technical scope

The focus will be on signal processing theory, algorithms, and applications. We invite the submission of original, unpublished technical papers on topics including but not limited to:

- Audio and acoustic signal processing
- Speech processing
- Image and video processing
- Multimedia signal processing
- Signal processing theory and methods
- Sensor array, multichannel and communications signal processing
- Nonlinear signal processing
- Machine learning
- Signal processing for education
- Design and implementation of signal processing systems
- Information forensics and security
- Bio-inspired image and signal processing
- Medical image and signal processing
- Signal processing applications

Accepted papers will be included in IEEE Xplore®

Full details of submission procedures are available at http://www.eusipco2016.org

10



Sept. 2014

EUSIPCO 2016, Budapest

Proposed registration fees

EarlyAdvancedLate and on-siteDelegates590 EUR650 EUR700 EURStudents295 EUR350 EUR390 EUR

Banquet 30 EUR



EUSIPCO 2016, Budapest

11

Website

http://www.eusipco2016.org
Reserved, created, maintained

OLinks to the '14 and '15 conferences





EUSIPCO 2016, Budapest

Thank you!







EUSIPCO 2016, Budapest

13