#### SCIENTIFIC ASSOCIATION FOR INFOCOMMUNICATIONS, HUNGARY

### CONTACT **INFORMATION**



President Gábor Magyar elnok@hte.hu



**Operations Director** Péter Nagy hagy.peter@hte.hu



IEEE Liaison **Rolland Vida** vida@tmit.bme.hu

Address

# Secretary General

István Bartolits bartolits@nmhh.hu



International Affairs Monika Németh nemeth.monika825@gmail.com



H-1051 Budapest, Bajcsy-Zsilinszky str. 12. HUNGARY

Phone: +36 1 353 1027, Fax: +36 1 353 0451

E-mail: info@hte.hu, Web: www.hte.hu

Infocommunications Journal Editor-in-Chief Csaba A. Szabó szabo@hit.bme.hu

## INTERNATIONAL CONFERENCES

Congress

1-5 July 2007

5-8 April 2009

Conference 15-18 May 2011

7-9 July 2011

Conference

13<sup>th</sup> International

World Telecommunications

16th IST Mobile and Wireless **Communications Summit** 

**Telecommunications Network Strategy and Planning Symposium** 28 September - 2 October 2008

**IEEE Wireless Communications** 

73<sup>rd</sup> IEEE Vehicular Technology

2<sup>nd</sup> International Conference on

**Cognitive Infocommunications** 

**IEEE International Conference on** 

22<sup>nd</sup> European Regional ITS

**Future Internet Week** 16-18 May 2011

and Networking Conference

30 April - 3 May 2006



















Communications 9-13 June 2013

19-21 September 2011

IEEE Percom2014 24-28 March 2014



2014

PerCom

**European Wireless 2015** 20-22 May 2015

**IEEE HPSR 2015** 1-4 July 2015

EUSIPC02016

**EUSIPCO 2016** 29 August - 2 September 2016







SCIENTIFIC

HINGARY

ASSOCIATION FOR UNICATIO





Founded in 1949, the Scientific Association for Infocommunications (formerly known as Scientific Society for Telecommunications) is a voluntary and autonomous professional society of engineers and economists, researchers and businessmen, managers and educational, regulatory and other professionals working in the fields of telecommunications, broadcasting, electronics, information and media technologies in Hungary.

Besides its more than 1 000 individual members, the Scientific Association for Infocommunications (in Hungarian: HÍRKÖZLÉSI ÉS INFORMATIKAI TUDOMÁNYOS EGYESÜLET, HTE) has more than 50 corporate members as well. Among them there are large companies and small-andmedium enterprises with industrial, trade, service-providing, research and development activities, as well as educational institutions and research centers.

HTE is a Sister Society of the Institute of Electrical and Electronics Engineers, Inc. (IEEE) and the IEEE Communications Society.

## WHAT WE DO

HTE has a broad range of activities that aim to promote the convergence of information and communication technologies and the deployment of synergic applications and services, to broaden the knowledge and skills of our members, to facilitate the exchange of ideas and experiences, as well as to integrate and harmonize the professional opinions and standpoints derived from various group interests and market dynamics.

To achieve these goals, we...

 contribute to the analysis of technical, economic, and social questions related to our field of competence, and forward the synthesized opinion of our experts to scientific, legislative, industrial and educational organizations and institutions;

- follow the national and international trends and results related to our field of competence, foster the professional and business relations between foreign and Hungarian companies and institutes;
- organizeanextensiverangeoflectures, seminars, debates, conferences, exhibitions, company presentations, and club events in order to transfer and deploy scientific, technical and economic knowledge and skills;
- promote professional secondary and higher education and take active part in the development of professional education, teaching and training;
- establish and maintain relations with other domestic and foreign fellow associations, IEEE sister societies;
- awardprizesforoutstandingscientific,educational, managerial, commercial and/or societal activities and achievements in the fields of infocommunication.

## **HTE** STRUCTURE

#### Managing and supervising bodies

General Assembly, Senate, Presidency, Supervisory Committee, Ethics Committee

#### Permanent advisory bodies

Membership development committee, Economics Committee, Awards Committee, International Affairs, Scientific Committee, Senior Committee, Juniors Committee, Council of Corporate members

#### **Professional sections**

Cable Television, Computer Engineering, Digital Broadcasting, Document Management, Media Informatics, Media Receiving Technology, Micro and Nanoelectronics, Power Industry Communications, Project Management, Radiocommunications, Senior Club, Telecommunications, Intelligent Energetics Systems, Transport Communications



Péter Nagy (HTE operations director) ICC2013 Finance Chair, Klaus D. Kohrt ICC2013 GIMS Advisor, Rolland Vida (IEEE Liaison) ICC2013 Operations Chair, Lajos Hanzo (Professor, University of Southampton) ICC2013 Executive Chair

### OUR JOURNALS

The **Infocommunications Journal** published by HTE is a quarterly peer-reviewed English language journal that provides a forum for researchers in Hungary and abroad to publish their latest research results of international relevance.

The journal has an International Editorial Board consisting of high standing representatives of the international professional community, including many IEEE and IEEE ComSoc members Editor-in-Chief is Prof. Csaba A. Szabó. Infocommunications Journal is covered by Inspec, Compendex and Scopus.

The Journal is Technical Co-Sponsored by IEEE Communications Society and IEEE Hungary Section.

HTE publishes also a Hungarian language journal titled **Híradástechnika** with quality tutorial-type articles and permanent columns (e.g. history of telecommunications, book reviews, funding opportunities) to inform the possibly largest technical community about the state-of-the-art and trends in different areas of telecommunications and information technology.

Both series are also available in electronic format at **www.infocommunications.hu** and **www.hiradastechnika.hu**, respectively.

The journals are supported by the National Council for Telecommunications and Informatics (NHIT).