Infocommunications Journal

A PUBLICATION OF THE SCIENTIFIC ASSOCIATION FOR INFOCOMMUNICATIONS (HTE)

ISSN 2061-2079



MESSAGE FROM THE GUEST EDITORS	
Special Issue on Internet of Digital and Cognitive RealitiesPéter Baranyi, Ádám B. Csapó,Anna Esposito, and Atsushi Ito	1
PAPERS FROM OPEN CALL	
Digital & Cognitive Corporate Reality Andrea Kő, Ildikó Szabó, Ádám B. Csapó, 	2
Estimating and Visualizing Drivers' Emotions Using the Internet of Digital Reality	11
A Novel Idea Generation Method for the Internet of Digital Reality Era: The Spinning Aufheben Method Atsushi Sakahara, Atsushi Ito, and Madoka Hasegawa	20
Design and Development of a Mobile-based Caretaking System for the Elderly People in Thailand: A Design Thinking Approach	27
Cognitive Aspects of 2D Content Integration and Management in 3D Virtual Reality Spaces	37
CALL FOR PAPER / PARTICIPATION ICPS 2024 / 7th IEEE International Conference on Industrial Cyber-Physical Systems IEEE ICPS 2024, St. Louis, MO, USA.	46
Special Issue on Internet of Digital and Cognitive Realities Editors and Authors	47
Special Issue / Security-related tendencies and solutions	49
ADDITIONAL Guidelines for our Authors	48

Technically Co-Sponsored by







SCIENTIFIC ASSOCIATION FOR INFOCOMMUNICATIONS



Who we are

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 1000 individual members, the Scientific Association for Infocommunications (in Hungarian: HÍRKÖZLÉSI ÉS INFORMATIKAI TUDOMÁNYOS EGYESÜLET, HTE) has more than 60 corporate members as well. Among them there are large companies and small-and-medium 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;
- organize an extensive range of lectures, 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;
- award prizes for outstanding scientific, educational, managerial, commercial and/or societal activities and achievements in the fields of infocommunication.

Contact information

President: **FERENC VÁGUJHELYI** • *elnok@hte.hu* Secretary-General: **GÁBOR KOLLÁTH** • *kollath.gabor@hte.hu* Operations Director: **PÉTER NAGY** • *nagy.peter@hte.hu*

Address: H-1051 Budapest, Bajcsy-Zsilinszky str. 12, HUNGARY, Room: 502 Phone: +36 1 353 1027 E-mail: *info@hte.hu*, Web: *www.hte.hu*