Economics (BME), Hungary

Editorial Board

Editor-in-Chief: PÁL VARGA, Budapest University of Technology and Economics (BME), Hungary

Associate Editor-in-Chief: LÁSZLÓ BACSÁRDI, Budapest University of Technology and Economics (BME), Hungary

Associate Editor-in-Chief: JÓZSEF BÍRÓ, Budapest University of Technology and Economics (BME), Hungary

Area Editor – Quantum Communications: ESZTER UDVARY, Budapest University of Technology and Economics (BME), Hungary
Area Editor – Cognitive Infocommunications: PÉTER BARANYI, Corvinus University of Budapest, Hungary
Area Editor – Radio Communications: LAJOS NAGY, Budapest University of Technology and Economics (BME), Hungary
Area Editor – Networks and Security: GERGELY BICZÓK, Budapest University of Technology and Economics (BME), Hungary

JAVIER ARACIL, Universidad Autónoma de Madrid, Spain LUIGI ATZORI, University of Cagliari, Italy

VESNA CRNOJEVIÇ-BENGIN, University of Novi Sad, Serbia KÁROLY FARKAS, Budapest University of Technology and

VIKTORIA FODOR, KTH, Royal Institute of Technology, Stockholm, Sweden

JAIME GALÁN-JIMÉNEZ, University of Extremadura, Spain Molka GHARBAOUI, Sant'Anna School of Advanced Studies, Italy EROL GELENBE, Institute of Theoretical and Applied Informatics Polish Academy of Sciences, Gliwice, Poland

ISTVÁN GÓDOR, Ericsson Hungary Ltd., Budapest, Hungary CHRISTIAN GÜTL, Graz University of Technology, Austria ANDRÁS HAJDU, University of Debrecen, Hungary

LAJOS HANZO, University of Southampton, UK

THOMAS HEISTRACHER, Salzburg University of Applied Sciences, Austria

ATTILA HILT, Nokia Networks, Budapest, Hungary DAVID HÄSTBACKA, Tampere University, Finland

JUKKA HUHTAMÄKI, Tampere University of Technology, Finland SÁNDOR IMRE, Budapest University of Technology and Economics (BME), Hungary

ANDRZEJ JAJSZCZYK, AGH University of Science and Technology, Krakow, Poland

GÁBOR JÁRÓ, Nokia Networks, Budapest, Hungary MARTIN KLIMO, University of Zilina, Slovakia

ANDREY KOUCHERYAVY, St. Petersburg State University of Telecommunications. Russia

LEVENTE KOVÁCS, Óbuda University, Budapest, Hungary MAJA MATIJASEVIC, University of Zagreb, Croatia OSCAR MAYORA, FBK, Trento, Italy

MIKLÓS MOLNÁR, University of Montpellier, France SZILVIA NAGY, Széchenyi István University of Győr, Hungary

PÉTER ODRY, VTS Subotica, Serbia JAUDELICE DE OLIVEIRA, Drexel University, Philadelphia, USA

MICHAL PIORO, Warsaw University of Technology, Poland GHEORGHE SEBESTYÉN, Technical University Cluj-Napoca, Romania

BURKHARD STILLER, University of Zürich, Switzerland CSABA A. SZABÓ, Budapest University of Technology and

CSABA A. SZABÓ, Budapest University of Technology and Economics (BME), Hungary

GÉZA SZABÓ, Ericsson Hungary Ltd., Budapest, Hungary LÁSZLÓ ZSOLT SZABÓ, Sapientia University, Tirgu Mures, Romania TAMÁS SZIRÁNYI, Institute for Computer Science and Control, Budapest, Hungary

JÁNOS SZTRIK, University of Debrecen, Hungary DAMLA TURGUT, University of Central Florida, USA SCOTT VALCOURT, Roux Institute, Northeastern University, Boston, USA

JÓZSEF VARGA, Nokia Bell Labs, Budapest, Hungary ROLLAND VIDA, Budapest University of Technology and Economics (BME), Hungary

JINSONG WU, Bell Labs Shanghai, China KE XIONG, Beijing Jiaotong University, China GERGELY ZÁRUBA, University of Texas at Arlington, USA

Indexing information

Infocommunications Journal is covered by Inspec, Compendex and Scopus.

Infocommunications Journal is also included in the Thomson Reuters – Web of ScienceTM Core Collection,

Emerging Sources Citation Index (ESCI)

Infocommunications Journal

Technically co-sponsored by IEEE Communications Society and IEEE Hungary Section **Supporters**

FERENC VÁGUJHELYI – president, Scientific Association for Infocommunications (HTE)



The publication was produced with the support of the Hungarian Academy of Sciences and the NMHH

Editorial Office (Subscription and Advertisements):
Scientific Association for Infocommunications
H-1051 Budapest, Bajcsy-Zsilinszky str. 12, Room: 502
Phone: +36 1 353 1027 • E-mail: info@hte.hu • Web: www.hte.hu



communications Authority | Hungary

Articles can be sent also to the following address:
Budapest University of Technology and Economics
Department of Telecommunications and Media Informatics
Phone: +36 1 463 4189 • E-mail: pvarga@tmit.bme.hu

Subscription rates for foreign subscribers: 4 issues 13.700 HUF + postage

Publisher: PÉTER NAGY

HU ISSN 2061-2079 • Layout: PLAZMA DS • Printed by: FOM Media