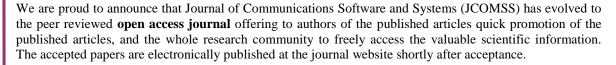




J C O M S S

JOURNAL OF COMMUNICATIONS SOFTWARE AND SYSTEMS

https://jcoms.fesb.unist.hr/



Note that all previously published papers in JCOMSS are freely accessible at https:/jcoms.fesb.unist.hr/ by simple click "Archives".

JCOMSS is an all electronic processing journal, published quarterly, offering typically 2 months window for final decision about publishing for well prepared regular papers that are accepted after one round of review. JCOMSS is indexed in Scopus, EBSCO, Inspec, Google Scholar, CrossRef, DOAJ, and is in the last step to be included the WoS SCIE/ESCI databases (Clarivate Analytics).

JCOMSS invites submission of high quality papers that advance the state-of-art and applications in communications, software engineering and communications systems and services. Researchers are solicited to submit manuscripts presenting new methods and innovative techniques, reports on experiments with analysis of performances of the systems and prototypes. The subjects covered by this journal include all aspects in communications software, systems and services in wired and wireless communications as well as other media, including body communications, underwater and molecular communications and multimedia and virtual reality technologies.

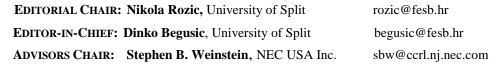
Manuscript Submissions

Author guidelines and submission information are available at the website: https://jcoms.fesb.unist.hr/. Submissions must be original and should not have been published previously or be under consideration for publication while being evaluated for this Journal.

Topics (but not limited to):

- Communications Software
- Interfaces and Communication Protocols
- Network Operations and Management
- Internet and IP Based Environments
- Mobile and Wireless Communications
- Cloud Communications and Computing
- Optical and Photonic Communications
- Green Networking Technologies
- Information Infrastructure and Security
- Communication Theory

- Multiple Access Techniques
- Signal Processing and Coding
- Computer Methods in Biomedicine
- Consumer Communications Technologies
- Human-Computer Interaction
- Industrial Networking
- Smart Home and Smart Cities Networks
- Next Generation Networks and Services
- Electromagnetic Compatibility in Communication
- Multimedia and Virtual Reality Systems





Croatian
Communications
and Information
Society



University of Split, FESB, Croatia















SEE ALSO SPECIAL ISSUE CfPs