

ComSoc Journals



[IEEE Communications Letters](#)

IEEE Communications Letters provides researchers with an ideal venue for sharing their newest results in a timely manner. Every month this journal publishes 20-25 short (up to 4 pages) high-quality contributions on the theory and practice of communications. Submissions are reviewed by experts and evaluated by the editorial board. Accepted manuscripts experience an average span of 6 months from submission to publication.



[IEEE Communications Surveys & Tutorials](#)

IEEE Communications Surveys & Tutorials features original articles . The original articles are exclusively written for IEEE Communications Surveys & Tutorials and go through a rigorous review process before their publication in the quarterly issues. Publishing tutorials and surveys

enhance your professional stature by demonstrating your expertise when it comes to given topics.



IEEE Journal on Selected Areas in Communications

Each issue focuses in-depth attention on critical aspects of one specific communications topic. Two or more issues each year are devoted solely to the Optical Communications and Networking Series.



IEEE Transactions on Communications

Regarded as “the source” for breakthroughs in communications theory and applications since 1953.



IEEE Transactions on Network and Service Management (TNSM)

Featuring timely electronic presentation of archival research on the management of networks, systems, services and applications, as well as on issues in communications software, service engineering, policies and business processes for network and service management.



[IEEE/ACM Transactions on Networking](#)

A bimonthly archival journal reflecting the multi-disciplinary nature of communications networks. IEEE/ACM Transactions on Networking is sponsored by the IEEE Communications Society, the [IEEE Computer Society](#), and the Association for Computing Machinery ([ACM](#)).



[IEEE Transactions on Wireless Communications](#)

Publishes high-quality, peer-reviewed technical papers that advance theoretical and/or practical aspects of wireless communications.



[IEEE Wireless Communications Letters](#)

Publishes timely, novel and high-quality recent results on Wireless Communications in letter format. Wireless Communications Letters have a 4-page limit. The journal's goal is rapid dissemination of original, cutting-edge ideas and timely, significant contributions in the theory and applications of wireless communications.

For those interested in volunteering serving as an editor for an IEEE Communications Society Journal please [click here](#).



[Subscription Info](#)

[Journal Guidelines](#)

[A NEW POLICY ON TRANSACTIONS LETTERS](#)

[Announcing the New 4-Page Limit for IEEE
Communications Letters](#)

Co-sponsored IEEE ComSoc Journals

[IEEE Internet Computing](#)

A single source of useful information on the Internet and its enabling technologies.

[IEEE/OSA Journal of Lightwave Technology](#)

The premier monthly source of current information on all aspects of optical guided-wave science, technology, and engineering.

[Journal of Optical Communications and Networking](#)

The scope of the Journal includes advances in the state-of-the-art of optical communications and

networks. Both theoretical contributions (including new techniques, concepts, and analyses) and practical contributions (including system experiments and prototypes, and new applications) are encouraged.

IEEE Multimedia Magazine

Featuring the latest practical information on research and applications in multimedia hardware and software.

IEEE Transactions on Multimedia

Integrates all aspects of multimedia systems and technology, signal processing, and applications.

IEEE Sensors Journal

The journal will focus on the theory, design, fabrication, manufacturing and applications of devices for sensing and transducing physical, chemical and biological phenomena with emphasis on the electronics and physics aspects of sensors and integrated sensor-actuators.

IEEE Transactions on Applied Superconductivity

The Field of Interest of the IEEE Council on Superconductivity council and its activities and programs shall be to cover the science and technology of superconductors and their applications, including materials and their applications for electronics and power systems, where the superconductor properties are central to the application.

IEEE Transactions on Mobile Computing

A quarterly with archival research results related to mobility of users, systems, data, and computing as well as issues in information organization and access, services, management, and applications.

Source URL: <http://www.comsoc.org/publications/journals>