

The IEEE Communications audience is a mix of innovators, decision-makers and early-adopters at all organizational levels. Read by more than 34,200 telecommunications professionals, this monthly publication provides international coverage of current issues and advances in communications design technologies.



Subscriber Base: 34,200+ Frequency: Monthly
Reach the largest concentration of high-tech professionals in the field:

57%

Engineering and Engineering Management

63%

Business and Industry

93%

Have 10+ years in their profession

Key Products

- Adhoc and Sensor Networks
- Antennas
- Base Stations
- Broadband Access
- Consumer Communications
- GPRS
- Green Communications and Networking
- In Home Networking
- Integrated Circuits for Communications
- Internet of Things (IoT) Technology
- Internet Technology
- Machine-to-Machine (M2M) Communications
- Military and Defense Communications
- MIMO 3G/4G/5G Wireless
- Modeling and Simulation Software
- Network and Service Management
- Optical Communications
- RF Communications
- Software-Defined Radio
- Telecom Switching and Transmission
- Testing and Analytics for Communications Systems and Components
- VoIP Quality of Service
- WiFi
- Wireless Communications
- Wireless LAN

Our Audience – Your Customers

Professionals rely on IEEE Communications Magazine for work-related information and solutions. They are working at the companies you want to reach, including:

- Cisco Systems, Inc.
- Qualcomm, Inc.
- AT&T
- Ericsson
- Nokia Corp
- Intel
- SingTel Optus
- Huawei Technologies
- L-3 Communications

IEEE Communications readers engage with your ad both in the print publication and in the online digital issue.

2018 Editorial Calendar

Issue	Close	Materials	Editorial Features	2018 Bonus Distribution
Jan	Dec 14	Dec 18	Amateur Drone Surveillance (FT), Imminent Communication Technologies for Smart Communities (FT), Ad Hoc and Sensor Networks (Series), Network and Service Management (Series)	
Feb	Jan 16	Jan 18	Advanced Industrial Wireless Sensor Networks and Intelligent IoT (FT), Human-Driven Edge Computing and Communications FT Part II: Emerging Trends, Issue and Challenges	The Optical Networking and Communication Conference & Exhibition, 11-15 March, San Diego, CA Mobile World Congress, 26 Feb - 1 March, Barcelona, Spain
Mar	Feb 14	Feb 16	Emerging Trends, Issues and Challenges in Big Data and Its Implementation towards Future Smart Cities - Part III (FT), Point-to-Multipoint Communications and Broadcasting in 5G (FT), Key Technologies for 5G New Radio (FT), Topics in Radio Communications (Series), Network Testing and Analytics (Series)	National Association of Broadcasters Show, 7-12 April, Las Vegas, NV

Issue	Close	Materials	Editorial Features	2018 Bonus Distribution
Apr	Mar 14	Mar 16	Advances in Next Generation Networking Technologies for Smart Healthcare (FT), Multi-Channel Cognitive Radio Ad Hoc Networks (FT), Integrated Circuits for Communications (Series), Design and Implementation (Series), Open Call	
May	Apr 13	Apr 16	THz Communications for Beyond 5G Networks (FT), Achieving Energy Efficiency and Sustainability in Edge/Fog Computing (FT), Communications Education & Training: Humanitarian Engineering and Community Engagement in Education (FT/Series), Green Communications and Computing Networks (Series), Open Call	The International Conference on Communications, 20-24 May, Kansas City, MO IEEE/MTT-S International Microwave Symposium, 10-15 June, Philadelphia, PA
Jun	May 15	May 17	Future 5G mmWave Systems and Terminals (FT), Orchestration of Ultra Dense 5G Networks (FT), Consumer Communications and Networking (Series), Automotive Networking and Applications (Series), Topics in Radio Communications (Series)	
Jul	Jun 16	Jun 18	Information-Centric Networking Security (FT), Multi-Access Mobile Edge Computing (FT), Ad Hoc and Sensor Networks (Series) Network and Service Management (Series), Open Call	
Aug	Jul 13	Jul 16	Enabling Wireless Communications and Networking for Edge Computing (FT), Exploring Caching, Communications, Computing and Security for the Emerging Smart IoT (FT) Topics in Optical Communications (Series), Open Call	
Sep	Aug 14	Aug 17	Intelligent Pervasive Communication Systems for Realizing Personalized Healthcare in Connected Environments (FT), Unlocking 5G Spectrum Potential for Intelligent IoT: Opportunities, Challenges and Solutions (FT), Topics in Radio Communications (Series), Network Testing and Analytics (Series)	European Conference on Optical Communication, 23-27 Sep, Rome, Italy
Oct	Sep 14	Sept 17	Emerging Technologies Committee: Letter from the Chair (Column) Emerging Technologies for Connected & Smart Vehicles (FT), Fog Services and Enabling Technologies Part I (FT), Military Communications (FT/Series), Integrated Circuits for Communications (Series), Design and Implementation (Series)	
Nov	Oct 16	Oct 18	Channel Models and Measurements for 5G (FT), Fog Services and Enabling Technologies Part II (FT), Communications Education & Training (FT / Series): Scholarship of Teaching and Supervision, Green Communications and Computing Networks (Series), Open Call	
Dec	Nov 14	Nov 16	Topics in Radio Communications (Series), Internet of Electric Vehicles and Smart Grid (FT), Green Internet of Things (FT), Consumer Communications and Networking (Series), Automotive Networking and Applications (Series), Open Call	IEEE Global Communications Conference, 9-13 Dec, Abu Dhabi, UAE

Editorial calendar subject to change without notice.