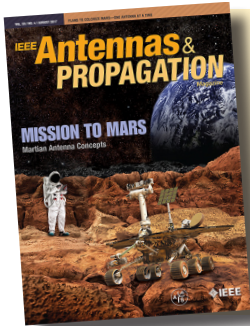


IEEE Antennas and Propagation Magazine covers design, development, measurement, testing and analysis of antennas, propagation and sensing applications and systems. It is the flagship publication of the IEEE Antennas and Propagation Society, a global community of leading innovators who explore how technology drives industry and impacts modern society and business – both today and tomorrow.



Subscriber Base: 8,000+ Frequency: Bimonthly

Reach the largest concentration of high-tech professionals in the field:

63%

Engineering and Engineering Management

49%

Business and Industry

79%

Have 10+ years in their profession

Our Audience – Your Customers

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

- Northrop Grumman
- Boeing
- L-3 Communications
- Raytheon
- Harris Corp.
- CommScope
- ANSYS, Inc.
- Huawei Tech Co., Ltd.
- Intel

Key Products

- Adapters
- Amplifiers and Oscillators
- Analyzers
- Antennas and Accessories
- Antennas and Propagation Engineering Programs and Courses
- Antennas and Propagation Reference and Textbooks
- Automatic Test Sets
- Cables and Connectors
- Capacitors
- Components
- Conductive Material
- Control Components
- Data Converters
- EDA Tools
- EMI and EMS Systems
- Fiber Optic Connectors/Systems
- Field Monitors
- Filters, Fuses and Gaskets
- Meters and Monitors
- Optoelectronic Components
- Passive Components
- Power Management
- Semiconductors
- Shielding Material
- Simulation Software
- Spectrum Analyzers
- Subsystems
- Test and Measurement
- Transformers

2018 Editorial Calendar

Departments: Editor's Comments; President's Message; AP-S Chapter News; AP-S Distinguished Lecture Program; Antenna Designer's Notebook; Measurements Corner; EM Programmer's Notebook; AP-S Turnstile; Meetings and Symposia; Letters to the Editor; Education Column; Hidden Word; Ethically Speaking; Wireless Corner; Historical Corner; Testing Ourselves; Antenna Applications Corner; Book Review, From the Screen of Stone, Short Courses, Open Problems in Computational EM, In the Know, and Stand on Standards.

Issue	Close	Materials	Editorial Features	2018 Bonus Distribution
Feb	2 Jan	5 Jan		
Apr	6 Mar	9 Mar	Ultrawideband Technologies & Applications	
Jun	3 May	7 May		
Aug	6 Jul	10 Jul		
Oct	5 Sept	7 Sept		
Dec	30 Oct	2 Nov		

Editorial calendar subject to change without notice.