

The IEEE Vehicular Technology Society comprises a global community of leading innovators who explore how technology drives industry and impacts modern society and business —both today and tomorrow.

IEEE Vehicular Technology Magazine is an international publication with three main areas of interest: mobile radio, automotive electronics and transportation systems.



Subscriber Base: 4,000+ Frequency: Quarterly

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

60%

Engineering and
Engineering
Management

58%

Business and
Industry

83%

Have 10+ years in
their profession

Our Audience – Your Customers

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

- LTK Engineering Services
- Qualcomm Inc
- Bombardier Transportation
- STV Inc.
- Parsons Brinckerhoff Inc.
- Nokia Corp.
- Ford Motor Co.
- Ericsson AB
- CH2M HILL Companies, Ltd.
- General Motors

Key Products

- 5G
- AC WLAN
- Antennas, Mounts and Hardware
- Autonomous Driving
- Circuits
- Communications Systems and Equipment
- Control Components
- Electric Cars
- Embedded Processors and Software
- Fiber-optics
- Lighting
- LTE/ LTE-A
- Mobile Applications
- Mobile Computing
- Mobile Tariffs
- Motors and Encoders
- Networked Cars
- Power Supplies
- Public Transport
- Robotic Systems
- Sensors
- Services – Design Engineering, Consulting
- Smartphones
- Software
- Switches
- Tablets, Laptops
- Test Equipment and Instrumentation
- Trains
- Trams
- Vehicular Technology Engineering Programs and Courses
- Vehicular Technology Engineering Reference and Textbooks
- WLAN

2019 Editorial Calendar

Departments: Automotive Technology: Technical Developments; Transportation: Major Projects; Mobile Radio: Technological Developments and Business Review; Society Activities; Chapter News; Book Reviews; Conference Calendar

Issue	Close	Materials
Mar	11 Jan	14 Jan
Jun	24 Apr	29 Apr
Sep	22 Jul	25 Jul
Dec	24 Oct	28 Oct

Editorial calendar subject to change without notice.