IEEE Intelligent Transportation Systems readers are leading innovators who explore how technology drives industry and impacts modern society and business — both today and tomorrow.

The magazine covers ground, air and water transportation systems, communications, traffic and vehicle control, decision systems, simulation, reliability and safety.

**2019 Editorial Calendar**

Departments: From the Editor's Desk; President's Message; Guest Editor's Message; ITS Society News; Research News; Calendar of Events; New Technology Review; Book Review; Call for Papers; ITS Labs; ITS-focused PhD & MPhil Theses.

---

**Subscriber Base: 1,500+ Frequency: Quarterly**

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

- **65%** Engineering and Engineering Management
- **57%** Business and Industry
- **78%** Have 10+ years in their profession

---

**Our Audience – Your Customers**

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

- Transportation Infrastructure Developers
- Automotive industry
- Transportation System Product and Solution Developers
- Transport Systems Research Centres
- University ITS Programs
- ITS Conference Organisers and Book Publishers

---

**Key Products**

- Artificial Intelligence Technologies for ITS
- Co-Operative Intelligent Transportation Systems
- Automated Vehicles - Hardware & Software
- Transportation Systems Deep Data Analysis and Learning
- Machine Intelligence Technologies for ITS
- Smart Cities Transportation Services
- Integrated Mobility Platforms
- Interconnected Vehicle Technologies
- Sensor Data Processing, Analysis and Visualisation
- Co-Operative Driverless Vehicles
- Integrated Multi-modal Transportation System Products & Solutions
- Road, Rail, Air, and Water Transportation Systems

---

**2019 Editorial Features**

<table>
<thead>
<tr>
<th>Issue</th>
<th>Close</th>
<th>Materials</th>
<th>Editorial Features</th>
<th>2019 Bonus Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>21 Dec</td>
<td>24 Dec</td>
<td>Special Issue/Section on AV Modeling</td>
<td>IEEE Intelligent Vehicles, 9 Jun, Paris France</td>
</tr>
<tr>
<td>Summer</td>
<td>27 Mar</td>
<td>1 Apr</td>
<td>Special Issue/Section on Emerging Mobility Systems</td>
<td>IEEE ITSC, 27-30 Oct, Auckland, New Zealand</td>
</tr>
<tr>
<td>Fall</td>
<td>26 Jun</td>
<td>1 Jul</td>
<td>Special Issue/Section on Practical Sensing Techniques for Intelligent Vehicles</td>
<td>ITS World Congress, 21-25 Oct, Singapore</td>
</tr>
<tr>
<td>Winter</td>
<td>24 Sep</td>
<td>27 Sep</td>
<td>Special Issue/Section on GNSS-based positioning</td>
<td></td>
</tr>
</tbody>
</table>

Editorial calendar subject to change without notice.