

IEEE Women in Engineering members are professional innovators who are associated with a worldwide, multidisciplinary community of engineers, scientists and educators.

IEEE Women in Engineering Magazine articles integrate engineering with current issues facing society such as careers, healthcare, medicine, law, governance and international women's issues.



**Subscriber
Base: 19,000+**

**Frequency:
Semiannual**

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

59%

Engineering and Engineering Management

54%

Business and Industry

72%

Have 10+ years in their profession

Our Audience – Your Customers

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

- Cisco Systems, Inc.
- Qualcomm Inc.
- Alcatel-Lucent
- Medtronic, Inc.
- ABB Inc.
- Microsoft Corp.
- Hewlett-Packard Co.
- Raytheon Co.
- Google Inc.
- General Electric Co.

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

2018 Editorial Calendar

Departments: Letter from the Editor; Letters to the Editor; Amperes: Current Affairs from Around the World; Women to Watch; Hot Spots: Beyond the Cubicle; Pipelining; The Good, the Bad, and the Ugly: Engineering Facts; Career Advisor; Timesharing – Life/Work Balance

Issue	Close	Materials	Editorial Features	2018 Bonus Distribution
Jan	Apr 10	Apr 13	<p>Are We Safe? Safety and protection are topics of critical concern to nations. Today, we need to protect critical infrastructures, while also protecting the health of citizens and the environment. This issue of IEEE WIE Magazine will look at the game changing cybersecurity technologies and the women behind these innovations that are helping to thwart those who would use technology to do harm. Drone technology is typically associated with military surveillance operations and an important technology for homeland security. However, in this issue, WIE Magazine will present a different perspective on drones by sharing inspirational stories that focus on uses of drones for the conservation of endangered species such as elephants.</p>	
Dec	Oct 10	Oct 13	<p>Disruptive Innovations in Engineering Education This issue of the IEEE WIE Magazine will investigate the future of engineering education and the disruptive Innovations being made across all disciplines. Articles will present the impact of technology, such as artificial intelligence, and how it will affect what we learn and how we learn it. The issue will also look at how technology is helping aging populations to remain independent and healthier, and investigate whether technology is reducing older generations' dependency on their adult children.</p>	

Editorial calendar subject to change without notice.

<http://advertise.ieee.org/ieee-women-in-engineering-magazine/globalspec.com/advertising>
sales@ieeeglobalspec.com
800.261.2052