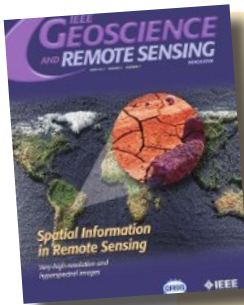


The IEEE Geoscience and Remote Sensing Society comprises a global community of leading innovators who explore how technology drives industry and impacts modern society and business — both today and tomorrow.

IEEE Geoscience and Remote Sensing Magazine is an information resource on remote sensing of earth and its land, oceans, atmosphere and space.



Subscriber Base: 7,300+ Frequency: Quarterly

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

65%

Engineering and
Engineering
Management

48%

Business and
Industry

78%

Have 10+ years in
their profession

Key Products

- Control Systems
- Embedded Processors and Software
- Information Management
- Power Supplies
- Robotic Systems
- Sensors
- Signal Processing
- Software Development Tools
- Software for System Analysis and Simulation
- Wireless Communications
- Geoscience and Remote Sensing Reference and Textbooks
- Geoscience and Remote Sensing Engineering Conferences and Courses

Our Audience – Your Customers

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

- Jet Propulsion Laboratory
- NASA
- German Aerospace Center
- Northrop Grumman Corp
- Ball Aerospace & Technologies Corp.
- European Space Agency
- NASA
- MDA Corporation
- Raytheon SAS

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

2018 Editorial Calendar

Departments: From the Editor; President’s Message; Member Highlights; New Satellite Missions; Education in Remote Sensing; Reports; Chapter Corner; Technical Committee’s Corner; Application Corner, Space Agencies Corner, Women in Geoscience and Remote Sensing, Book Reviews, Conference Calendar

Issue	Close	Materials	Editorial Features	2018 Bonus Distribution
Mar	7 Feb	12 Feb		
Jun	10 May	14 May		
Sep	15 Aug	20 Aug		
Dec	8 Nov	12 Nov		

Editorial calendar subject to change without notice.