

IEEE Engineering in Medicine and Biology Society (EMBS) is the world's largest society of biomedical engineers. IEEE EMBS is the leading publisher of original research in biomedical engineering, including the award-winning IEEE PULSE Magazine, which attracts a broad readership, with its general and technical articles. The magazine is issued in a digital format.

IEEE Pulse reports on the faces and places, news and views, emerging technologies, ethics, clinical studies, and regulatory issues that are affecting biomedical engineering, clinical engineering, applied research, design tools, education, and other important specialties in the field.



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

64%

Engineering and
Engineering
Management

47%

Business and
Industry

61%

Have 10+ years in
their profession

Our Audience – Your Customers

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

- Medtronic, Inc.
- Mayo Clinic
- St. Jude Medical
- Kaiser Permanente
- Nonin Medical, Inc.
- Philips Healthcare
- ABIOMED, Inc.

2018 Editorial Calendar

Issue	Editorial Features
Jan/Feb	Emerging BME Technology: BME areas top Frost & Sullivan's Top 50, Nanorobots and their use in medicine, Biosensors – including edible and ingestible sensors
Mar/Apr	Artificial intelligence and machine learning in healthcare, Self-healing materials, Nuclear imaging in medicine
May/Jun	Block chains in healthcare, Soft robotics, Agile robots and exoskeletons
Jul/Aug	Bot technologies, Mixed reality Special print distribution at the International Conference of the IEEE Engineering in Medicine and Biology Society, Jul 17-21, Honolulu, HI
Sep/Oct	Microbiome, Optical Coherence Tomography

Editorial calendar subject to change without notice.