



IEEE Engineering in
Medicine & Biology Society

MAKE AN IMPACT

Your Connection to the Global
Biomedical Engineering Community

2017
MEDIA KIT

Contact your Solution Specialist today!

Laura Kaflik
+1-929-276-2933
laura_kaflik@outlook.com

About Us

IEEE is the largest professional society in the world, with nearly 400,000 members. IEEE's Engineering in Medicine and Biology Society (EMBS) is the world's largest society of biomedical engineers.

Our 12,000+ members reside in some 97 countries around the world and work in industry, academic institutions, startups, hospitals, labs, government agencies, and nonprofits.

Our members design the electrical circuits that make a pacemaker run, create the software that reads an MRI, and help develop the wireless technologies that allow patients and doctors to communicate over long distances. They're interested in bioinformatics, biotechnology, clinical engineering, information technology, instrumentation and measurement, micro and nanotechnology, radiology, and robots. They are researchers and educators, technicians and clinicians—***biomedical engineers are the link between science and life science, creating innovations in healthcare technology for the benefit of all humanity.***



EMBS MEMBERS SPAN THE GLOBE

Global Leadership in Biomedical Engineering

IEEE EMBS provides members with access to the people, practices, information, ideas and opinions that are shaping one of the fastest growing fields in science. By working together, we are transforming and revolutionizing future medicine and healthcare.

- Publications** - IEEE EMBS is the leading publisher of original research in biomedical engineering. We have 11 technical journals and transactions, including the award-winning IEEE PULSE Magazine, which attracts a broad readership, with its general and technical articles.
- Conferences** - We sponsor several scientific conferences throughout the year, attended by thousands of people from around the world, providing an opportunity for members and non-members to present and share research, receive feedback, create networking and employment opportunities, and learn about the emerging technologies that will influence future advances in biomedical engineering and healthcare technology.
- Awards** - We identify and recognize the accomplishments and technological excellence of our members. This helps demonstrate to the world—and educate the public about—the importance of Biomedical Engineering, while creating interest in the profession as a career.
- Global Reach** - IEEE EMBS provides global opportunities for activities from local Chapters for students or general members. We provide networking, workshops or tutorials, guest lectures, and so much more. With over 123 EMBS Chapters, 44 Student Branch Chapters and 23 Student Clubs, wherever you are in the world you can participate in EMBS activities.

EMBS PUBLISHES ORIGINAL RESEARCH IN THE FOLLOWING AREAS:	Biosensors	Biomedical Signal Processing	Biomedical Imaging & Image Processing	Bioinformatics & Computational Biology
	Health Informatics	Biomechanics	Biorobotics	Cardiopulmonary Systems Engineering
	Diagnostic & Therapeutic Systems	Telemedicine	Neural Engineering	Rehabilitation Engineering
	Wearable & Implantable Technologies	Biomedical Engineering in Education, Industry & Society	Micro- & Nanotechnologies	Tissue Engineering & Regenerative Medicine

The Opportunity

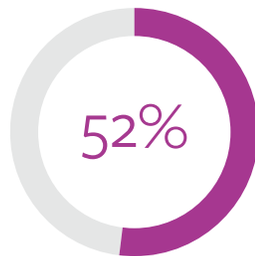
Partner with us to deliver your message to a highly targeted audience of global decision makers in biomedical engineering. Advertising with IEEE EMBS offers unparalleled reach into our community of engineers and clinicians, business leaders, university professors, startup founders, and researchers from across the globe.

12,000

MEMBERS GLOBALLY

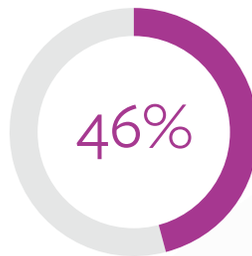


EMBS MEMBERS BY EMPLOYMENT



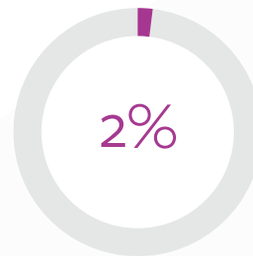
Work in
Academic Institutions

15% of those members
are in medical curricula



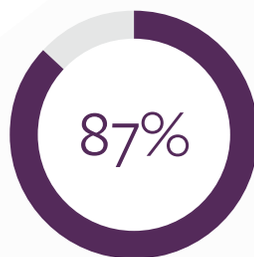
Work in
Industry

12% work specifically
in the medical industry

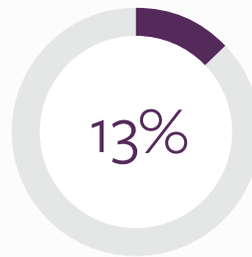


Work in
Government

EMBS MEMBERS BY DEGREE PROGRAM



Hold Engineering
Degrees

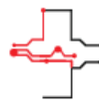
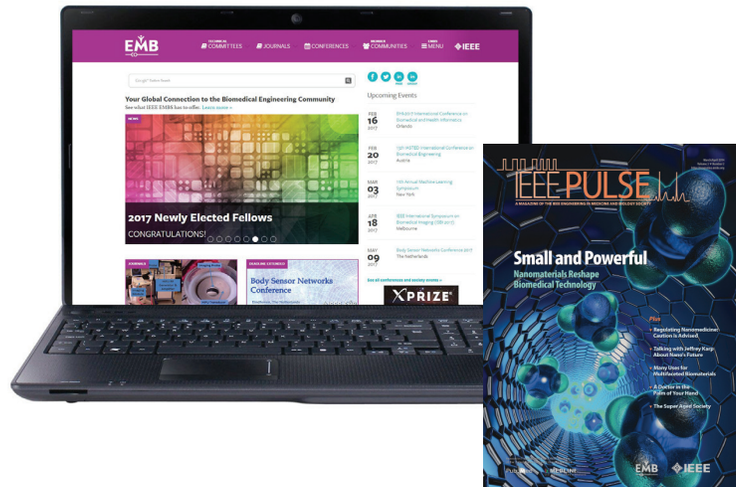


Hold Life Sciences
Degrees

EMBS Media Platforms

Digital Advertising

Position your organization as a leader. We offer flexible advertising options to attract people from across the biomedical engineering community. The IEEE EMBS online ecosystem spans more than 11 journal and 9 conference websites, allowing you to run an ad campaign that's quite broad, or laser targeted on the subjects you care about most. Our team will help you customize a solution that reaches decision-makers most relevant to your business.



IEEE Journal of Translational
Engineering in Health and Medicine



IEEE PULSE
ON STAGE



Conferences

Join IEEE EMBS in bringing together global thought leaders in the fields of biomedical engineering and medicine to inform, connect and effect change by sponsoring a conference. Advance your business success through exclusive, year-round opportunities to inspire innovation, to make a difference, to revolutionize future medicine and healthcare for all.

Where We Publish

SAMPLE OF EMBS ONLINE PROPERTIES

EMBS.ORG

EMBS covers the globe publishing comprehensive coverage and breaking news on emerging trends, mature and cutting-edge technologies, research breakthroughs and so much more.

PULSE.EMBS.ORG

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.

HEALTH.EMBS.ORG

The IEEE Journal of Translational Engineering in Health and Medicine is an open access product that bridges the engineering and clinical worlds, focusing on detailed descriptions of advanced technical solutions to a clinical need along with clinical results and healthcare relevance. The journal provides a platform for state-of-the-art technology directions in the interdisciplinary field of biomedical engineering, embracing engineering, life sciences and medicine.

JBHI.EMBS.ORG

IEEE Journal of Biomedical and Health Informatics publishes original papers describing recent advances in the field of biomedical and health informatics where information and communication technologies intersect with health, healthcare, life sciences and biomedicine.

TBME.EMBS.ORG

Transactions on Biomedical Engineering is to publish comprehensive pieces of excellent science that reports novel engineering methods with demonstrated biomedical significance, or major works advancing significantly state of the art in biomedical engineering.

TNB.EMBS.ORG

Transactions on Nanobioscience reports on original, innovative and interdisciplinary work on all aspects of molecular systems, cellular systems, and tissues – including molecular electronics. Topics covered in the journal focus on a broad spectrum of aspects, both on foundations and on applications.

RBME.EMBS.ORG

IEEE Reviews in Biomedical Engineering highlights the most important and timely advances in biomedical engineering. R-BME will provide comprehensive reviews of engineering methodologies being developed at the frontiers of biomedical engineering.

TNSRE.EMBS.ORG

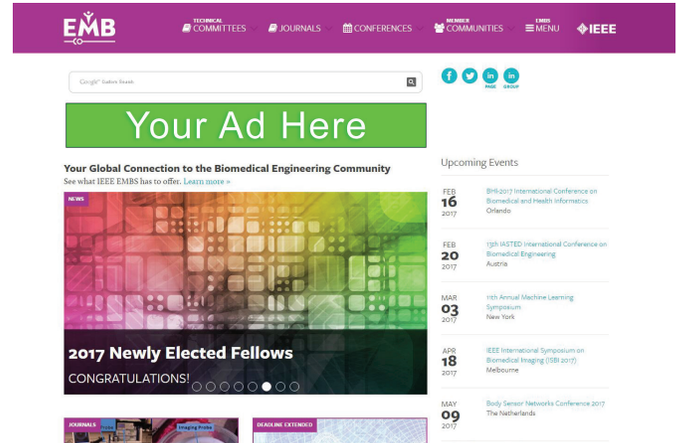
Transactions on Neural Systems & Rehabilitation Engineering focuses on the rehabilitative and neural aspects of biomedical engineering, including functional electrical stimulation, acoustic dynamics, human performance measurement and analysis, nerve stimulation, electromyography, motor control and stimulation; and hardware and software applications for rehabilitation engineering and assistive devices.

Display Advertising

Visualize your message surrounded by robust industry content. Now imagine that message being seen by thousands of industry professionals. When you partner with IEEE EMBS online, that vision becomes reality. We have flexible advertising packages to fit any need.

Whether you are looking to amplify your brand's message, promote a product, or recruit new hires, we will work with you to optimize your campaign to achieve your desired performance goal.

For a full digital rate card including media specs and additional opportunities, please contact your designated Solution Specialist.



LOCATION	DURATION	COST
Select One EMBS Online Property	3 months	\$2,995
EMBS Homepage Premium Position	3 months	\$4,995
All EMBS Online Properties	3 months	\$4,995

Branded Content Sponsorships

Harness the power of our audience and leverage our authority in biomedical engineering to tell your story.

A branded content sponsorship includes one written content article highlighting a product or service published on IEEE EMBS and a customized digital advertising campaign driving readers to the article. Digital campaigns include social media promotion, targeted extended network advertising, pay per click advertising and promotion on all IEEE EMBS online properties. A designated account manager will coordinate your campaign and create engaging collateral designed to encourage high visibility and engagement.

Packages are customized based on individual needs. Please contact your IEEE EMBS Solution Specialist for further details.

2017 IEEE PULSE Magazine Editorial Calendar

ISSUES	LEAD STORIES
JANUARY	Big Data: Its growing role in healthcare management (electronic medical records); drug development (changes in how clinical trials are implemented and run); public health (epidemiology, tracking of disease patterns and outbreaks)
FEBRUARY	BME and Art
MARCH	Tissue Engineering: Bone replacement (research and commercialization); prosthetics; passive/active organ replacement; synthetic tissues for drug discovery/development applications (Wyss Institute)
APRIL	Radiomics: integration of different imaging modalities to improve cancer diagnostics
MAY	Ageing and Senior Care: Ageing in place; healthcare management for an ageing population (compare and contrast US vs Japan vs EU)
JUNE	Autonomous/semi-autonomous milli-micro biorobots
JULY	EMBC17 preview
AUGUST	Longevity: Joint replacements, organ transplants to extend productivity and quality of life into old age; neural developments to extend and preserve cognitive capabilities (implants)
SEPTEMBER	Neural engineering: implanted electrodes for monitoring and therapeutic applications; brain mapping during social interactions (the two (or more) body problem)
OCTOBER	BME behind smell and taste
NOVEMBER	Ophthalmology: optical methods for diagnosis; wearable sensors for diagnosis
DECEMBER	BME in Forensics

What's Next at the Crossroads of Engineering and Medicine

Sponsoring and/or exhibiting at an IEEE EMBS conference provides your company with the opportunity to engage with professionals of all levels who are actively evaluating the best that the industry has to offer. Interact with industry experts, professors, biomedical engineers, clinicians, researchers, graduate students, policy makers and key purchasing decision makers.

As an Exhibitor you will have the opportunity to join other industry leaders and up and coming organizations that will be showcasing and promoting their existing and newly-developed products first-hand to attendees. This is your opportunity to demonstrate your cutting-edge, innovative products and services to a global network of thousands of professionals that control multi-million dollar spending budgets.

2017 UPCOMING EVENTS

FEBRUARY

BHI-2017 International Conference on Biomedical and Health Information

APRIL

IEEE International Symposium on Biomedical Imaging (ISBI 2017)

MAY

Body Sensor Networks Conference 2017 | 8th International IEEE EMBS Conference on Neural Engineering

JUNE

IEEE EMBS International Summer School on Computer modeling in Medicine

JULY

39th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC 2017)

NOVEMBER

IEEE-NIH Healthcare Innovations and Point of Care Technology (HI-POCT)

DECEMBER

IEEE Life Sciences Conference

Join Us in Exploring the Frontiers of Biomedical Engineering

Whether its sponsoring a Lunch with Leaders event for students at our Annual Conference, or hosting a networking reception at our Point of Care Technologies Conference at the NIH, our team will ensure your investment achieves maximum impact.

From Logo inclusion to Tabletop Exhibitor Booths to Platinum Sponsorships and everything in between, we have the perfect package to fit your needs. Starting as low as \$500, these packages sell out fast!

Looking to stand out from the crowd?

Consider one of our unique hosting opportunities:

- Lunch with Leaders Sponsoring Host
- Charging Station Sponsor
- Exclusive Wi-Fi Zone Sponsor
- Coffee Service Sponsor
- Welcome Reception Sponsor
- Conference Bag Sponsor
- Poster Reception Sponsor



Your Solution Specialist:

Laura Kaflik

+1-929-276-2933

laura_kaflik@outlook.com

Have something in mind but don't see it here? Let's customize an experience to fit your needs! Contact your Solution Specialist today to discuss package availability and for your event's media kit!

Non-profit rates available upon request.



Executive Offices

445 Hoes Lane
Piscataway, NJ 08854 USA

Telephone: +1-732-981-3433
Facsimilie: +1-732-465-6435