

MARKET YOUR BRAND & YOUR PRODUCTS TO AN EXPERT COMMUNITY FOCUSED ON BIOMEDICAL TECHNOLOGY INNOVATIONS



50,000 recipients from the IEEE biomedical community



4 banner ads, with the option of 3 text ads in the HTML version



Biweekly update of the latest biomedical news and opinions

SUBSCRIBERS ARE MEMBERS OF THE FOLLOWING IEEE SOCIETIES:

- Engineering in Medicine & Biology
- Consumer Electronics
- Instrumentation & Measurement
- Social Implications of Technology

The biweekly IEEE Spectrum Human OS Alert e-Newsletter delivers the latest expert perspectives and analyses on new technologies such as wearable biometric sensors, genetic sequencing machines, big-data analytics, and implanted devices directly from the IEEE Spectrum Human OS Blog and Biomedical Channel.

The IEEE Spectrum Biomedical Channel concentrates on gadgets, embedded systems, and software — all topics that IEEE Spectrum has decades of experience in covering — delivered exclusively to the IEEE Biomedical member community!



SPONSORSHIP POSITIONS

- \$3,000 per ad
- 1. 468x60
- 2a. 468x60 or
- 2b. Text ad with logo image
- 3a. 468x60 or
- 3b. Text ad with logo image
- 4a. 468x60 or
- 4b. Text ad with logo image

SINGLE SPONSOR

\$8,000 per issue includes all 4 ads

BANNER SPECS

File Size: 50K max
 Loop Limit: 3X
 Formats: gif, jpg or png
 Alt Text: 50-60 words with URL

TEXT AD & LOGO SPECS FOR 2b & 4b

Title: 10 words max
 Description: 25-35 words max
 Logo: max 150x20, jpg or png
 URL

2016 CALENDAR

ISSUE	MATERIALS	CLOSE	ISSUE	MATERIALS	CLOSE	ISSUE	MATERIALS	CLOSE
4/6/16	4/1/16	3/31/16	7/13/16	7/8/16	7/7/16	10/19/16	10/14/16	10/13/16
4/20/16	4/15/16	4/14/16	7/27/16	7/22/16	7/21/16	11/2/16	10/28/16	10/27/16
5/4/16	4/29/16	4/28/16	8/10/16	8/5/16	8/4/16	11/16/16	11/10/16	11/9/16
5/18/16	5/13/16	5/12/16	8/24/16	8/19/16	8/18/16	11/30/16	11/22/16	11/21/16
6/1/16	5/27/16	5/26/16	9/7/16	9/2/16	9/1/16	12/14/16	12/9/16	12/8/16
6/15/16	6/10/16	6/9/16	9/21/16	9/16/16	9/15/16	12/28/16	12/23/16	12/22/16
6/29/16	6/24/16	6/23/16	10/5/16	9/30/16	9/29/16			