



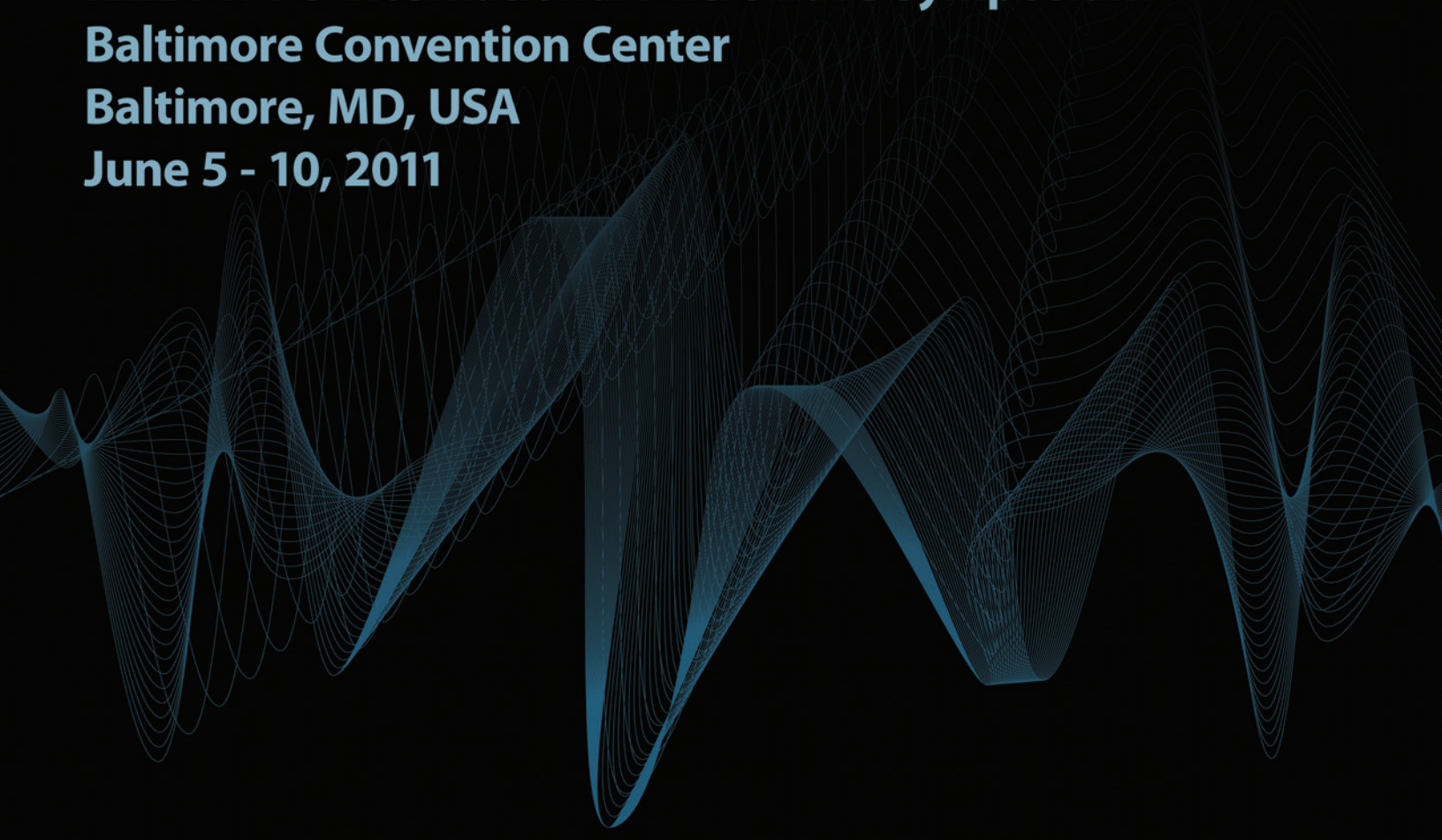
IMS2011 Baltimore



Exhibitor Prospectus



**IEEE MTT-S International Microwave Symposium
Baltimore Convention Center
Baltimore, MD, USA
June 5 - 10, 2011**



IMS2010 Attendees Were Polled...

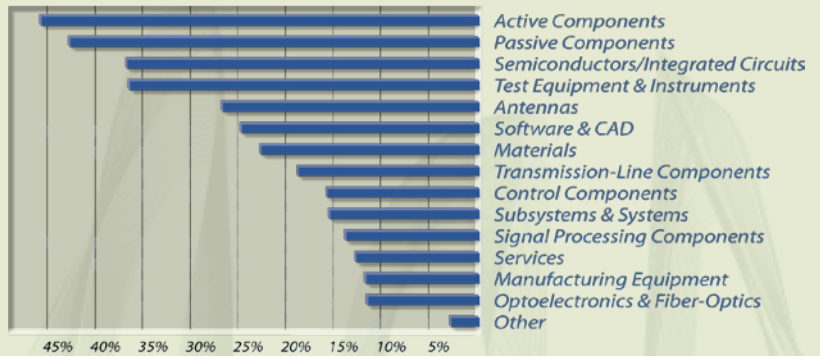
4,265 IMS2010 Attendees

8,508 Total Participants

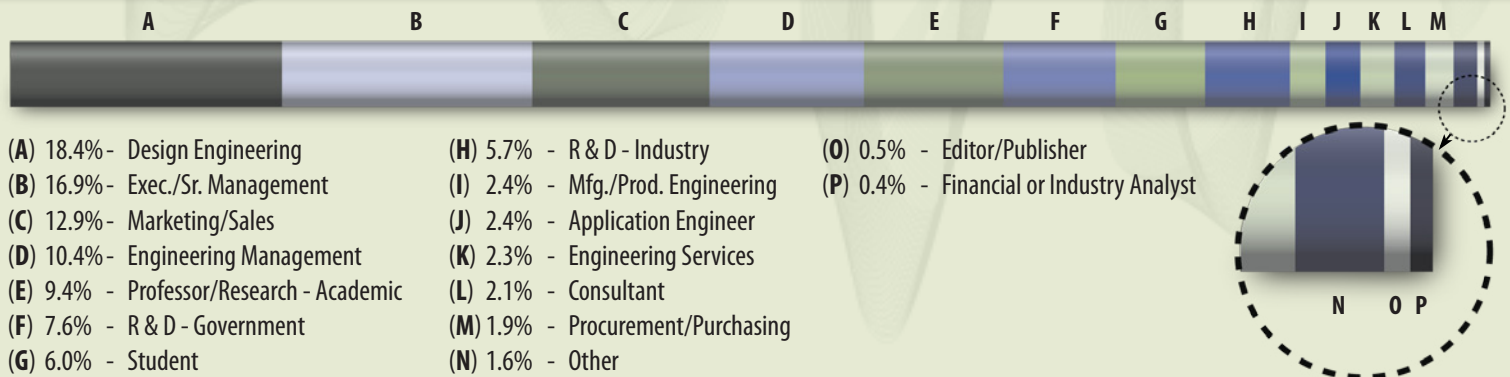
At what frequency is your primary work?

Which products and/or services do you recommend, purchase or influence the purchase of?

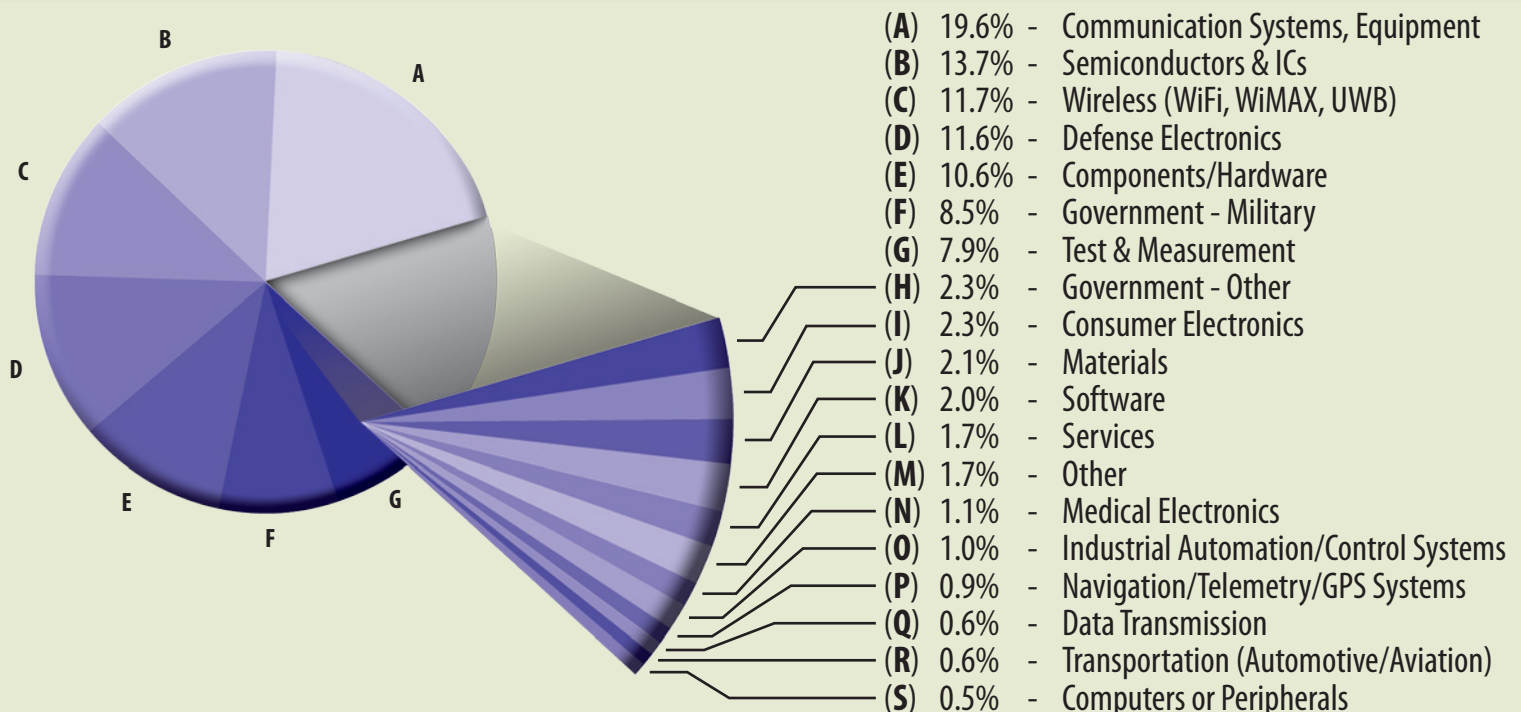
RF	24.0%
Microwave	16.5%
Both	53.0%
Other	6.5%



What is your principal job function?



What primary end product or service do you work on?





IEEE

IMS2011 Baltimore



IMS2011 General Information

The IEEE MTT-S 2011 International Microwave Symposium (IMS2011) will be held in Baltimore, MD at the Baltimore Convention Center, June 5-10, 2011. IMS2011 is part of the International Microwave Week, which includes the RFIC and ARFTG conferences.

The IEEE MTT-S 2011 International Microwave Symposium is the world's premier microwave and RF conference. It features a large trade show, technical sessions, workshops and panel sessions covering a wide range of topics. Attendees are interested in RF, microwave and mm-wave technologies; wireless communications; radar; commercial and military applications; high frequency semiconductors and electromagnetics. Attendees represent an international group of engineers and researchers developing technologies to support the microwave and RF industry.

Exhibiting Space Pricing Information

Pricing for 2011 is \$3,550 per 10' x 10' booth.

Exhibit Hours

Exhibit hours have been scheduled to provide maximum interaction between conference attendees and exhibitor personnel:

Tuesday, June 7	9:00am to 5:00pm
Wednesday, June 8	9:00am to 6:00pm
Thursday, June 9	9:00am to 3:00pm

Additional Benefits

- A descriptive listing in the official Exhibition Catalog, which can later serve your prospective buyers as a product directory
- A virtual eBooth
- Access to IMS2011 promotional opportunities
- Priority space selection for the IMS2012
- Choice of hotel accommodations including hospitality suites and meeting space in the convention center

About Facilities

The Baltimore Convention Center offers IMS2011 over 300,000 square feet of exhibit space. Management will carpet the aisles. There is easy access to electrical outlets and good loading facilities. All technical sessions will take place in close proximity to the exhibit area.

Exhibit Manager

IMS2011 has selected MP Associates, Inc. (MPA) as the registration and exhibit manager. MPA acts as an agent for the IEEE MTT-S 2011 International Microwave Symposium.

TO RESERVE SPACE, CONTACT:



Richard D. Knight

MP Associates, Inc.

1721 Boxelder St., Ste. 107, Louisville, CO 80027

tel 303-530-4562 ext. 130

fax 303-530-4334

rich@mpassociates.com



IMS2011 Baltimore



Microwave Week 2011

Microwave Week includes the IMS exhibition and technical program as well as the RFIC Symposium, and the ARFTG Conference. Numerous technical, commercial and social events are held throughout the week.

IMS – International Microwave Symposium

www.ims2011.org

The International Microwave Symposium (IMS) is the world's premier microwave conference. It features a large trade show, technical sessions, workshops and panels covering a wide range of topics including wireless communication, radar, radio frequency (RF) technologies, high frequency semiconductors, electromagnetics, commercial and military RF, microwave and mm-wave electronics and applications.

The IMS technical program also includes the Microwave Applications Seminars (MicroApps), serving as a forum for exhibitors to present the technology behind their commercial products and their special capabilities.

RFIC Symposium (co-located event)

www.rfic2011.org

The RFIC Symposium continues to build upon its heritage as one of the foremost IEEE technical conferences dedicated to the latest innovations in RFIC development of wireless and wire line communication ICs, with an exciting technical program. Running in conjunction with the International Microwave Symposium and exhibit, the RFIC Symposium adds to the excitement of the microwave week with three days focused exclusively on RFIC technology and innovation.

ARFTG – Automatic RF Techniques Group (co-located event)

www.arftg.org

The Automatic RF Techniques Group (ARFTG) is a technical organization interested in all aspects of RF and microwave test and measurement. The most important part of the ARFTG experience is the opportunity to interact one-on-one with colleagues, experts and vendors of the RF and microwave test and measurement community. Whether your interests include high-throughput production or one-of-a-kind metrology measurements, complex systems or simple circuit modeling, small signal S-parameter or large-signal non-linear measurements, phase noise or noise figure, DC or lightwave, you will find a kindred spirit or maybe even an expert.