

**REACH FOR THE IEEE STARS
IN THE TECH MARKET!**

VP ENGINEERING
DESIGN ENGINEERING
DESIGN ENGINEERING MANAGEMENT
CHIEF ENGINEERING
SCIENTIFIC MANAGEMENT

2016 MEDIA KIT



GAIN MARKET ADVANTAGE

IEEE Members are power players. The facilities that they influence are spending significant sums on technology purchases, making them prime sales targets for marketers' messages.

89%*

of IEEE Members state that their recommendations are ultimately specified or purchased

87%*

are involved in setting the direction for their organization's design engineering/R&D initiatives

84%*

often specify/recommend by brand, with 63% of their recommendations taken most often



IEEE MEMBERS' PURCHASING CATEGORIES*

77%	Computer hardware
69%	Test and measurement products
57%	Simulation software
57%	Circuits and systems
53%	Computing and graphics
51%	Power and energy equipment
49%	CAD/CAM/CAE systems
49%	Internet applications
47%	Embedded systems
45%	Control technologies
45%	IC/semiconductors
41%	Scientific computing
40%	Power solutions
38%	Security systems and solutions
36%	Programmable logic (FPGAs)
33%	Electromagnetic technology
32%	Microwave RF



DESIGNED FOR ENGINEERS AT THE FOREFRONT OF TECHNOLOGY

The IEEE Dielectrics and Electrical Insulation Society is a global community of nearly 4,000 leading innovators who explore how technology drives industry and impacts modern society and business – both today and tomorrow.

- They develop industry standards in a wide range of technologies
- Their exclusive and authoritative **peer-reviewed** editorial and standards are the most highly-cited in U.S. and European patents and IEEE journals
- They sponsor annual conferences and meetings worldwide including the IEEE Conference on Electrical Insulation and Dielectric Phenomena

IEEE DEI-S Marketing



IEEE Electrical Insulation Magazine includes articles on dielectrics and insulation systems in industrial, commercial and power systems equipment.


Paid Circulation – 3,966 Frequency – Bimonthly

Reach the largest concentration of high-tech professionals in the market. Contact your local IEEE Media sales representative for more information today!

→ DEMOGRAPHICS

Reach the largest concentration of high-tech professionals in the field.*

 **21%**
Senior Management

 **31%**
Engineering & Engineering Management

 **86%**
Business & Industry

→ KEY PRODUCTS

- High Voltage Equipment (Cables, Switchgear & Transformers)
- Motors & Generators
- Electrical Test Equipment
- Electrostatic Products and Services
- Diagnostic Systems
- Reliability and Condition Assessment
- Metering and Instrumentation
- Power Electronic Systems
- Wiring and Cable
- Process Automation and Control Systems
- Semiconductor Devices
- Computer Software and Hardware
- CAD Engineering
- Dielectrics and Electrical Insulation Reference and Textbooks
- Dielectrics and Electrical Insulation Programs and Courses

2016 EDITORIAL CALENDAR

Departments: From the Editor's Desk; DEIS News; Book Reviews; New Products; Meetings Calendar; News from Japan

ISSUE	CLOSE	MATERIALS	EDITORIAL FEATURES	2016 BONUS DISTRIBUTION
JAN/FEB	30 NOV 2015	8 DEC 2015	<ul style="list-style-type: none"> • Rotating Machine Insulation • Partial Discharge Testing • Nanodielectrics • U/G Cable Testing 	
MAR/APR	29 JAN	8 FEB	<ul style="list-style-type: none"> • Power Transformers • Composite Insulation • Space Charge Fields in Solid Dielectrics • Outdoor Insulators 	
MAY/JUN	30 MAR	8 APR	<ul style="list-style-type: none"> • Breakdown of Solids • Polymer Insulators • Aging of Polymer Materials • Cable Life and Risk Analysis • Cable Accessories • HVDC Cable Testing 	• EIC, 20-22 Jun., Montreal, QC, Canada
JUL/AUG	27 MAY	8 JUN	<ul style="list-style-type: none"> • Transformer Gas-in-oil Diagnosis • Statistical Methods for Maintenance Decisions • HVDC Cables • Wind Turbine Insulation 	<ul style="list-style-type: none"> • IPMHVC, 5-9 Jul., San Francisco, CA • ICD, 3-7 Jul., Montpellier, France
SEPT/OCT	29 JUL	8 AUG	<ul style="list-style-type: none"> • Rotating Machine Hipot Testing • Partial Discharge Monitoring • PD Detection in Power Cables • Corona Degradation of Polymer Insulators 	• CEIDP, 17-20 Oct., Toronto, ON, Canada
NOV/DEC	27 SEP	7 OCT	<ul style="list-style-type: none"> • High Field Injection in Solids • Field Testing of Power Cables • Accelerated Aging of Nonceramic Insulators • Insulation Condition Analysis Methods 	

Editorial calendar is subject to change without notice.

2016 DISPLAY ADVERTISING RATES

BLACK AND WHITE RATES | RATE CARD #19 | EFFECTIVE JANUARY 2016

	1X	3X	6X	9X	12X	18X	24X	36X
Full Page	\$1,595	\$1,530	\$1,500	\$1,470	\$1,400	\$1,320	\$1,230	\$1,120
2/3 Page	1,260	1,230	1,200	1,160	1,120	1,040	960	850
1/2 Island	990	940	910	880	850	810	780	730
1/2 Page	890	850	820	810	780	730	690	640
1/3 Page	640	610	570	560	530	490	480	450
1/4 Page	480	450	430	410	400	370	320	300
1/6 Page	400	380	370	350	330	300	290	270
Cover 2	\$1,994	\$1,910	\$1,870					
Cover 3	1,994	1,910	1,870					
Cover 4	2,153	2,070	2,020					

Cover rates apply to cover contracts only. Color is extra. Rates per page or fraction thereof | 2-color \$275 | 4-color \$575

CONTRACT REGULATIONS: All billing subject to short-rate or rebate to earned rates, depending on the frequency actually used during a 12-month period. **LIABILITY:** The publisher reserves the right to hold advertisers and/or their advertising agencies jointly and severally liable for money due and payable to the publisher. Publisher is not liable for delays in delivery and/or nondelivery in the event of Act of God, action by the government or quasi-government entity, fire, flood, insurrection, riot, explosion, embargo, strikes whether legal or illegal, labor or material shortage, transportation interruption of any kind, work slowdown, or any condition beyond the control of the publisher affecting production or delivery in any matter. **PUBLISHER'S PROTECTION CLAUSE:** The publisher reserves the right to cancel or reject any advertising at any time and to add the word "ADVERTISEMENT" at the top of any copy which in the publisher's opinion simulates editorial matter and might be misleading to the reader. The publisher will not be bound by any conditions, printed or otherwise, appearing on order blanks or copy instructions when such conditions conflict with the regulations set forth in the rate card. Advertiser and/or agency to indemnify, defend and save harmless the publisher from any and all liability for content of advertisements printed (including text, illustrations, representations, sketches, maps, trademarks, labels or other copyrighted matter) or unauthorized use of any person's name or photograph, arising from the publisher's reproduction and publication of such advertisements pursuant to the advertiser's or agency's order.

For media kit and mechanical specs, visit advertise.ieee.org/electrical-insulation