## 2016 CAREERS/EDUCATION MEDIA PLANNER
Winner of 14 editorial awards in 2015

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| JAN   | 1 DEC | 8 DEC     | Career Profile       | Annual Technology Prediction/Analysis Issue | Consumer: CES, Las Vegas, NV  
Telecommunications: IEEE CCNC, Las Vegas, NV |
| FEB   | 30 DEC | 6 JAN     | Startup Profile      | Telecommunications: Keck’s Law of Fiber Bandwidth  
Energy: Metal-Air Batteries  
Telecommunications: Wireless Interconnects  
Telecommunications: Mobile World Congress, Barcelona, Spain |
| MAR   | 1 FEB | 8 FEB     | Careers in Analog Engineering | Computing: Supercomputers Resiliency to Errors  
Computing: The Superconducting Supercomputer  
Energy: Fukushima Muon Imaging  
Semiconductors: MEMS & Sports  
Energy: Metal-Air Batteries | Telecommunications: Optical Fiber Communications Conference, Anaheim, CA  
Telecommunications: IWCE, Las Vegas, NV  
Telecommunications: IEEE WCNC, Doha, Qatar  
Telecommunications: ICASSP, Shanghai, China |
| APR   | 1 MAR | 8 MAR     | Special Supplement: IEEE Spectrum New Career Guide  
Career Profile | Transportation: Top Ten Tech Cars  
Transportation: London’s Cross-Rail Project  
Computing: 25th Anniversary of Linux | Telecommunications: NAB, Las Vegas, NV  
Telecommunications: INFOCOM, San Francisco, CA  
SHRM Talent Management Conference & Exposition, Orlando, FL |
| MAY   | 1 APR | 8 APR     | Engineers with Disabilities | Security: E-Mail Phishing  
Geek Life: Profile – IEEE Medal of Honor Winner  
Telecommunications: Kill TV  
Green Tech: Eliza’s Dolphin Adventure  
Biomedical: Haptic Prosthetics | Computing/Telecommunications/Semiconductors: IEEE RFID 2016, Orlando, FL  
Semiconductors/Computing: Multicore Developers Conference, Santa Clara, CA  
Telecommunications: MTT, San Francisco, CA  
Telecommunications: IEEE ICC, Kuala Lumpur, Malaysia |
| JUN   | 2 MAY | 9 MAY     | Startup Profile      | Special Report: Can We Trust Robots  
Aerospace: Electric Plane  
Aerospace: Mules on a Mountain | Computing/Semiconductors: Design Automation Conference, Austin, TX  
Telecommunications: IEEE Antennas and Propagation, San Juan, Puerto Rico  
Computing: International SuperComputing Conference, Frankfurt, Germany  
| JUL   | 1 JUN | 8 JUN     | Where the Jobs Are: 2016 | Semiconductors: Full Duplex on a Chip  
Telecommunications: Why WiFi Sucks  
Gadgets: Police Body Cams  
Energy: IEEE Power & Energy Society Meeting, Boston, MA |
| AUG   | 1 JUL | 8 JUL     | Career Profile       | Semiconductors: History of Traffic Signals  
Biomedical: Better Hearing Aid  
Telecommunications: Twisted EM Radiation to Boost Data Rates  
Telecommunications: Future Strategies for Packing Radio Spectrum | Energy: EMC, Ontario, Canada  
Computing/Consumer: Flash Memory Summit, Santa Clara, CA |
| SEP   | 1 AUG | 8 AUG     | Special Ad Section: University Spotlight  
Startup Profile | Telecommunications: GPS Spoofing  
Consumer Electronics: Light Camera  
Semiconductors: The Birth of the Microprocessor  
Biomedical: Brain Stimulation for Athletes  
Telecommunications: Rural Broadband in Africa | Telecommunications: IEEE PIMRC, Valencia, Spain  
Telecommunications: COMSOL Conference, TBD |
| OCT   | 1 SEP | 8 SEP     | Special Ad Section: Great Places to Work  
Career Profile | Biomedical: Quantum Dots in Health Care  
Aerospace: Jack Kilby’s Excellent Solar Adventure  
Transportation: Flexible Wing  
Robotics: Dartmouth’s Football Robot  
Transportation: Acura’s NSX: the hybrid future of the sportscar | Computing: COMSOL Conference, Boston, MA  
Telecommunications: IEEE MILCOM, Baltimore, MD  
Telecommunications: Futurecom, Sao Paulo, Brazil |
| NOV   | 30 SEP | 6 OCT     | Special Ad Section: Cybersecurity Spotlight  
Volunteering for Engineers | Geek Life: A History of Computer BBSes  
Energy: Rise of the Smart Solar Inverter  
Semiconductors: The Future of Lithography  
Transportation: Electric Motorcycle Race up Pike’s Peak | Computing: IEEE/ACM Conference on Computer-aided Design, Austin, TX  
Computing: Supercomputing, Salt Lake City, UT  
Computing: electronica, Munich, Germany |
| DEC   | 1 NOV | 8 NOV     | • Computing: Keyboard-less User-Interfaces  
Semiconductors: Germanium’s Return to Semiconductors  
Transportation: Automotive Fuel Cells  
Biomedical: Optogenetic Hardware  
Energy: Vannevar Bush and Solar Energy | Telecommunications: IEEE GLOBECOM, Kansas City, MO |

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