2022 Editorial Calendar

Our editorial mission is to provide coverage that spans the engineering landscape, and that helps to spark innovative and creative thinking among readers, deepen their knowledge of the profession, and provide a range of technical resources essential to the art and practice of engineering.

DATES	SITE	THEME	SCOPE	PRIMARY NEWSLETTER
JANUARY				
January 2-15	Electronics360	E360 on CES 2022	Our look at exciting technologies and products, and trending hardware and software, from CES 2022.	Electronics360 (1/20) Electronic Design Solutions (1/26)
FEBRUARY				
February 6-12	Engineering360	Fasteners and Assembly	Nuts, bolts, rivets and more — the exciting world of mechanical hardware awaits.	Fastening, Joining and Assembly (2/24)
February 13-19	Electronics360	Capacitors Week	Novel trends, innovations and applications for an invaluable component to circuit design.	Electrical Components (3/3)
MARCH				
March 6-12	Engineering360	Dawn of the Drones	How engineers are bring new	Aerospace Technology (3/24)
March 20-26	Engineering360	Sustainable Mobility	features and applications to UAVs. A look at EVs and hybrids,	Automotive Technology (4/13)
	Engineeringsoo		hydrogen, personal mobility and other low-carbon technology.	Automotive reemiology (4/15)
APRIL				
April 10-16	Electronics360	Sensor Innovations	Analysis of new and over-the- horizon sensor technologies and applications.	Sensing Technologies (4/26)
April 24-30	Engineering360	Green Power Season 2022	Featured content on PV, wind and hydro electricity generation and storage.	Alternative & Renewable Energy (5/10)
YAN				
May 15-21	Engineering360	Amateur Engineering	DIY, maker and hobbyist technologies, including 3D printers, laser engravers, Arduinos, Pis and more.	Innovators & Makers (6/10)
May 22-28	Engineering360	HVAC Week	A look at HVAC equipment within social, climate and energy challenges.	HVAC (6/15)
JUNE			energy endlenges.	
June 5-11	Engineering360	Fluid Control Devices	Pumps, valves, meters, conduit, fittings, seals, solder and more. If it flows, it fits.	Fluid Control (6/22)
June 12-18	Electronics360	Expanding Industry 4.0	A look at unique applications and technologies that are driving smart manufacturing.	Industrial IoT (7/7)
IULY				
July 10-23	Engineering360	Industrial Safety Forever	Making sure employees go home each evening is essential. We'll take a look at technologies, equipment and practices that keep industries safe and running.	Manufacturing Technology (7/27) Manufacturing Technology (8/3)
AUGUST				
July 31-Aug 6	Engineering360	Wire and Cable Connections	Physical wires and cables remain the backbone of many electrical and communication technologies. Here's an ode to their overlooked contributions.	Wire and Cable Technology (8/22)
Aug 21-27	Electronics360	Chip Manufacturing Week	Nearly \$100 billion has been pledged to new chip fabs over the next five years. What equipment and engineering will be needed as	Semiconductor Manufacturing (9/14)
SEPTEMBER			more factories come online?	
Sept 4-10	Engineering360	Adventures in Industrial Heating	Process heating is a perpetual engineering challenge. We'll explore how engineers are maintaining or adding temperature	Process Technology
Sept 11-17	Electronics360	MFGing for EVs	to key industrial applications. EVs aren't just shaking up transportation. They are changing how manufacturers and tiered suppliers design, build and test their systems and components.	Automotive Technology (9/28)
OCTOBER				
Oct 2-8	Engineering360	Power Conversions	Electricity must be distributed, have currentrectified or inverted or have voltage controlled. These are the technologies that give electricity meaning.	Power Grid Technology (10/28)
Oct 23-29	Electronics360	Wireless Perceptions	Digital technologies everywhere are increasingly wireless. We'll take a look at innovations and trends in the world of 5G, Wi-Fi, Bluetooth and more.	Wireless Technology (11/7)
NOVEMBER				
Nov 13-19	Electronics360	Home is a Smart City	Sensing, networking and software are changing our homes and the communities in which we live. Here are some the biggest disruptors	Connected Electronics (12/9)
Nov 27 - Dec 3	Electronics360	Powered Up!	coming our way. Continued evolution of our	Power Supplies & Devices (12/5)
		E.	connected devices need more than Moore's law - they need power and lots of it. These are the battery and power supply technologies that are making it happen.	
DECEMBER				
Dec 4-10	Electronics360	Robotics Reimagined	Although we aren't close to world of robotic autonomous denizens, they are slowly becoming more visible and interactive acorss consumer, industrial and service sectors. Here's how.	Robots & Automation (12/23)
Dec 11-17	Engineering360	Modern Motors Demystified	Motors are a backbone technology for numerous industries, including mobility, motion control, fluid control and ventilation applications. Their continued development provides practical benefits and	Motors & Drives (12/27)

For more information or a personalized media review, call 800-261-2052 or email sales@globalspec.com.





