

	Electronics & Test	Materials & Assembly	Design Hardware & Software	Automation & Motion Control	Product Coverage	Supplements & Special Editorial Sections	Webcasts	Bonus Distribution
January	Batteries for Embedded Applications	Extrusion in Automotive	Using 3D Printing in Early Design & Prototyping	Increasing Speed in Packaging Automation	Sensors, HMI, & Feedback Devices	Motion Control & Fluid Power	New Developments in Sensor Technologies	
February	Programmable Logic	3D Printing & Additive Mfg using Metals	Developments in PLM	Automation & Motion Control Making Alternative Energy Viable	Connectors, Relays, & Switches	Medical: Drug Delivery Innovations: Sensors & Machine Vision	Latest in LED & Lighting Technologies	Pacific Design & Mfg, ATX West, Quality Expo, & Golden Mousetrap Awards—Anaheim, CA
March	Test & Evaluation	Adhesives	CAD for Early Design	Industry 4.0	Bearings, Gears, Clutches, & Brakes	Mechatronics: Aerospace & Defense	3D Printing Gets Real (3D Pringing for Prototyping, Tooling, & Disbursed Mfg)	NPE—(Plastics show) Orlando, FL
April	Wireless	Fastening & Assembly Systems	New Apps for Design	Actuators	LEDs, Batteries, & Power Mgmt	Automation & Motion Control: Oil & Gas	Advances in Power Management	
May	Power Management	Injection Molding & Rapid Molding	Cloud-based Design	Sensors & Machine Vision	CAD, CAM, & CAE	Innovations: Medical Motion Control & Fluid Power	Adhesives vs. Fasteners: Where & When to Use Each	Design & Mfg New England, Electronics New England, & Quality Expo Showcase—Boston, MA
June	Interconnects & Passives	Materials for Medical Devices	Virtualization in Design	Trends in PLCs & PACs	Motors, Drives, & Actuators	Mechatronics: Robotics Aerospace & Defense	Motors & Motion Control	Atlantic Design & Mfg, ATX East, & Quality Expo—New York, NY Design & Mfg Canada, ATX Canada, & Quality Expo—Toronto, ON
July	Embedded Design	Engineering Plastics	Big Data for Product Design	What's New in HMI?	Fastening & Assembly Components	Automation, Motion Control, & Packaging	Robots & Humans: Sensors, Human Factor Design, & Remote Monitoring	Global Food & Beverage Packaging Summit—Chicago, IL
August	Trends in Connectors & Cables	3D Printing & Additive Mfg for End-Use Production	Design Collaboration with Vendors	Integrated Safety Solutions	Programmable Controllers	Innovations: Materials & Assembly Motion Control & Fluid Power	Motion Control: Advances in Machine Building	
September	Micropocessors & Microcontrollers	Fastening & Assembly	Tapping Existing Design for New Products	Industrial Cyber Security	Enclosures & Cable Assembly	Mechatronics: Medical Packaging: Food, Beverage, & Tobacco	Going from Metal to Plastic: How to Design for New Components	MEDevice San Diego - San Diego, CA Pack Expo—Las Vegas, NV
October	Wireless	High-Performance Lightweight Alloys	Effectively Working with Outside Design	Project Management	Hydraulic & Pneumatic Components	Innovations: Electronics Motion Control & Fluid Power	Mechatronics: Robotics	Design & Mfg Philadelphia, ATX Philadelphia, & Quality Expo—Philadelphia, PA Design & Mfg Texas, ATX Texas, & Quality Expo Showcase—Houston, TX
November	Trend in Sensors	Metal Matirx & Ceramic Composites	Deisgn for Mfg	Integrated Automation	Circuit Protection & Thermal Mgmt	Innovations: Automation & Motion Control	New Technologies in the Industrial IoT	Design & Mfg Minneapolis, ATX Minneapolis, & Quality Expo Showcase Design & Mfg South, ATX South, & Quality Expo Showcase—Orlando, FL
December	LEDs	Materials for Military & Aerospace Applications	New Apps for Design	Remote Connectivity	Valves, Cylinders, & Couplings	Mechatronics: Industrial Automation Medical	Mechatronics: Industrial Automation	BIOMEDevice—San Jose, CA

Closing first of each month preceding issue date