## **2025 EDITORIAL CALENDAR**

молтн	AD DEADLINE	MATERIALS DUE	SPECIAL REPORT	TECHNOLOGY FOCUS	SPECIAL ISSUES/ SUPPLEMENTS	ENABLING TECHNOLOGIES	
JANUARY/ FEBRUARY	1/13/25	1/22/25	Next-generation detect and avoid technologies for crewed and uncrewed vehicles	Rugged computing		Radar, electro-optical sens machine learning, high-sp computing, switch fabrics,	sors, artificial intelligence (AI), eed networking, embedded rugged computers.
MARCH/APRIL	3/11/25	3/19/25	Hypersonic weapons	Sensor, signal, and image processing		Ruggedized electronics, se propulsion technologies, C windows.	nsors, embedded computing, 4ISR, networking, sensor
MAY/JUNE	5/12/25	5/20/25	Electro-optical sensors and sensor processing	Radiation-hardened electronics	Annual Buyers Guide	Lasers, digital signal proces transmitters and receivers, sensor processing.	ssing, RF and microwave embedded computing,
JULY/AUGUST	7/15/25	7/23/25	The future of manned and unmanned space flight	Cyber security and trusted computing		Artificial intelligence (AI), m performance embedded o graphics processing units gate arrays (FPGAs), centro real-time software.	achine learning, high- computing, general-purpose (GPGPUs), field-programmable al processing units (CPUs),
SEPTEMBER/OCTOBER	9/16/25	9/24/25	Laser and electromagnetic weapons	Trends in open- systems embedded computing		High-power lasers and RF of digital signal processing, e SOSA, MORA, open-systems	and microwave technologies, mbedded computing, MOSA, s standards.
NOVEMBER/ DECEMBER	11/7/25	11/17/25	Trends in electronic warfare (EW)	Test and measurement		Communications, oscilloscopes, spectrum analyzers, signal generators, high-performance embedded computing, artificial intelligence (AI), high-performance networking, wireless networking.	
EDITORIAL WEBINAR TOPICS							
Electronic warfare		Rad-hard electronics	Artificial intelliger and edge compu	nce Power el ting	lectronics E	lectric VTOL aircraft	Cyber security and trusted computing