

2022 EDITORIAL CALENDAR

	JANUARY	FEBRUARY	MARCH	APRIL	MAY ANNUAL BUYERS GUIDE	JUNE SIGNET AD READERSHIP STUDY
AD DEADLINE	12/20/21	1/25/22	2/22/22	3/22/22	4/26/22	5/23/22
MATERIAL DEADLINE	12/28/21	1/28/22	2/25/22	3/25/22	4/29/22	5/26/22
SPECIAL REPORT	Shipboard electronic electronics	Advanced helicopter technologies	Enabling technologies for walking, wheeled, and tracked unmanned ground vehicles	Artificial intelligence and machine learning	Sensors, navigation, and guidance for hypersonic flight.	Additive manufacturing and 3D printing for systems design and prototyping
Reporter	Edward Walsh	Megan Crouse	Megan Crouse	Megan Crouse	Megan Crouse	Megan Crouse
TECHNOLOGY FOCUS	The latest trends in rugged computing for aerospace and defense applications	Chassis and enclosures for embedded systems development, test, and measurement	Enabling technologies for image and video processing	Batteries and power storage	Trends in RF and microwave technologies	Trends in space and radiation-hardened electronics
Reporter	Jamie Whitney	John Keller	Jamie Whitney	John Keller	Jamie Whitney	John Keller
ENABLING TECHNOLOGIES	<p>Special report: radar, sonar, shipboard networking, shipboard communications, embedded computing, rugged server-class computers, rugged displays, cabling and connectors, optical fiber, optical networking, high-performance embedded computing (HPEC), digital signal processing, navigation and guidance, laser weapons, electronic warfare (EW), undersea technologies, power electronics,</p> <p>Tech focus: High-performance rugged mobile computers and networking equipment small and lightweight enough for military vehicles and forward-deployed command posts</p>	<p>Special report: avionics, sensors, collision avoidance, tactical networking, unmanned aerial vehicles (UAVs), optionally piloted technologies, weapons launchers.</p> <p>Tech focus: chassis, backplanes, and enclosures for embedded computing</p>	<p>Special report: Machine automation, artificial intelligence (AI), machine learning, high-performance embedded computing, cyber security, tactical networking,</p> <p>Tech focus: high-performance embedded computing, software, electro-optical sensors, rugged displays.</p>	<p>Special report: artificial intelligence, machine learning, machine autonomy, high-performance embedded computing, secure data links, unmanned vehicles, swarming UAVs.</p> <p>Tech focus: smart power, power control and conditioning, battery technologies, rugged systems, wearable technology.</p>	<p>Special report: Ruggedized radar, electro-optical sensors, navigation and guidance, and motion control able to withstand the shock, vibration, and temperature extremes of hypersonic flight</p> <p>Tech focus: RF and microwave amplifiers, antennas, cabling, connectors, and other components for RF and microwave applications</p>	<p>Special report: enabling technologies for 3D printing for aerospace and defense applications</p> <p>Tech focus: radiation-hardened integrated circuits, processors, field-programmable gate arrays (FPGAs), board products, avionics, space electronics, nuclear survivability</p>
Corresponding Events	<p>SPIE Aerospace and defense West Jan 22-27; San Francisco</p> <p>AFCEA West Feb 16-18; San Diego</p>			<p>SPIE DCS Apr 3-7; Orlando</p> <p>AUVSI Xponential Apr 25-28; Atlanta</p>	<p>International Microwave Symposium Jun 19-24; Denver</p>	<p>Farnborough Airshow Jun 18-22</p>
ON-TOPIC REPORTS		<p>On-Topic Reports with companion webinar: New Space Technology Innovation</p>			<p>On-Topic Reports with companion webinar: Electro Magnetic Pulse Weapons</p>	

Contact the respective writer/reporter for possible inclusion of editorial content no later than six weeks prior to the first of the issue month. Newsletter goes out each Wednesday. Industry News will be featured on dates not listed above

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	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
AD DEADLINE	6/27/22	7/26/22	8/22/22	9/27/22	10/25/22	11/18/22
MATERIAL DEADLINE	6/30/22	7/29/22	8/25/22	9/30/22	10/28/22	11/23/22
SPECIAL REPORT	High-energy and laser weapons for mobile platforms like vehicles and aircraft	Enabling technologies for high-altitude and low-altitude missile defense	Sensor and signal processing for electronic warfare (EW)	Counter-UAV technologies for perimeter and airport security	Advanced radar technology	Trusted computing for national defense
Reporter	Megan Crouse	Megan Crouse	Megan Crouse	Megan Crouse	Megan Crouse	Megan Crouse
TECHNOLOGY FOCUS	Trends in power electronics for aerospace and defense	Trends in high-performance sensor and signal processing	SOSA and open standards for military embedded computing	Thermal management and electronics cooling	High-performance test and measurement instruments	Data-storage technologies for aerospace and defense
Reporter	Jamie Whitney	John Keller	Jamie Whitney	John Keller	Jamie Whitney	John Keller
ENABLING TECHNOLOGIES	<p>Special report: High-energy lasers, high-power electronics, energy storage, optics, electro-optics, RF and microwave components, RF transmitters, high-power electronics, high-power electromagnetics (HPEM) technologies</p> <p>Tech focus: DC-DC converters, AC-DC converters, power conversion, batteries, power over RF networking, power generation, renewable energy.</p>	<p>Special report: satellite communications, tactical networking, radar, electro-optical sensors, high-performance digital signal processing.</p> <p>Tech focus: high-performance embedded computing (HPEC); electro-optical sensors, radar, sonar, and real-time software</p>	<p>Special report: RF and microwave components, antennas, transmitters, receivers, high-performance embedded computing, algorithms, databases</p> <p>Tech focus: computer boards, backplanes, chassis, connectors, high-speed switch fabrics, VME, VPX, CompactPCI, PCI Express</p>	<p>Special report: Electro-optical sensors, radar, unmanned underwater vehicles (UUVs), unmanned surface vehicles, sonar, directed-energy weapons, and laser weapons</p> <p>Tech focus: heat sinks, heat pipes, power electronics, rugged packaging, liquid cooling, spray cooling</p>	<p>Special report: RF transmitters and receivers, high-performance sensor processing, embedded computing, quantum radar,</p> <p>Tech focus: oscilloscopes, spectrum analyzers, software-defined test and measurement; and embedded test instruments</p>	<p>Special report: cyber security, cyber warfare, computer hacking, virus control, anti-virus, software</p> <p>Tech focus: data storage, solid-state storage, hard disk drives, networked data storage, rugged data storage, cloud data storage, secure cloud computing</p>
Corresponding Events				AUSA 2021 Oct 10-12; Washington, DC		
ON-TOPIC REPORTS		On-Topic Reports with companion webinar: Radar & Advanced Electronics for Ground Vehicles			On-Topic Reports with companion webinar: Accelerating Electronic Warfare System Development	

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