NOTABLE TECHNICAL INQUIRY

What technologies can autonomously assess the health of SSD and predict potential failures?

DSIAC staff reviewed DTIC and open-source information related to self-monitoring, analysis, and reporting technology (S.M.A.R.T. or SMART) embedded in modern computer storage media devices and their control electronics. Additionally, SSD reliability information and software utilities provided by the drive's original equipment manufacturers... Read More

For the Marines, a New Commandant Sees a New Corps, in a New Era of Warfare

The Marine Corps' new commandant, Gen. David Berger, is breaking china, figuratively, to enable the Marines to break China, literally, should a conflict erupt in East Asia.

As the only service whose forces are mandated by law — three divisions and three air wings — the Marines have relied on their traditional hold over Congress to cling to their classic approach to amphibious assault, which has gone unchanged since the 1951 landing at Inchon.

In reality, over the years, and especially during the Vietnam War and the two Gulf Wars, the Marines have functioned as a classic land force, hardly differing from the Army. Moreover, beginning in the 1980s, they prestocked equipment in Norway in order to confront the Soviets in their northern theater. The Marines continue to train in Norway; their most recent exercise in March called for joint cold-weather operations with Norwegian forces.
VOICE FROM THE COMMUNITY

Melinda and Steve Tourangeau, President and Vice President, Cofounders, Warrior Support Solutions, LLC

Melinda and Steve Tourangeau fill a critical need for exceptional expertise in electronic warfare (EW). Having both served in the U.S. Air Force (Steve as an aircraft operator and Melinda as an engineer and program manager), they worked on technologies relevant to EW and electromagnetic spectrum operations such as radar, electro-optics, lasers, communications, and geonavigation. Their abilities and skills made a great team — passionate about the Warfighter and eager to serve the U.S. Air Force.

UPCOMING EVENTS

2019 Aircraft Survivability Symposium
5 November 2019 to 7 November 2019

2019 IEEE International Conference on Artificial Intelligence and Virtual Reality (AIVR)
9 December 2019 to 11 December 2019

Transformative Vertical Flight 2020
21 January 2020 to 23 January 2020

2020 IEEE International Radar Conference (RADAR)
27 April 2020 to 1 May 2020

DSIAC JOURNAL FALL 2019

Effects of Material Properties on ISR for Synthetic Aperture Radar

Also in This Issue:
- High-Strength, Corrosion-Resistant Steel Over Titanium Alloy for Aircraft Critical Components
- Vehicle Protection: Underpinning Advanced Armor Research and Impact on Survivability
- Zero-Bias Broadband Ultraviolet Photoconductor Based on Ultrananocrystalline Diamond Nanowire Arrays
- Change Detection in Satellite Imagery With Region Proposal Networks
- The Green Monopropellant: Developing and Flight Testing AF-M315E, a Hydrazine Replacement

HIGHLIGHT

2020 JASP Model Users Meeting
The 2020 Joint Aircraft Survivability Program (JASP) Model Users Meeting (JMUM) will take place 10–12 March 2020 at Georgia Tech Research Institute (GTRI) Conference Center, 250 14th Street NW, Atlanta, GA, 30318. The purpose of this recurring meeting is to provide model users, managers, stakeholders, and other interested individuals with information about the latest developments... Read More

Have an idea for a topic? Please contact us to write an article!
RECENT NEWS

- **ADVANCED MATERIALS**
  - German Tech Bends Glass Sheets at Right Angles

- **AUTONOMOUS SYSTEMS**
  - Army Developing Robotic Trauma Care System

- **DIRECTED ENERGY**
  - Researchers Transmit Energy With Laser in “Historic” Power-Beaming Demonstration

- **ENERGETICS**
  - Rocket Lab Aims for the Moon and Beyond With New Photon Satellite Platform

- **MILITARY SENSING**
  - The Small Sat Solution to Hypersonic Weapons Explained

- **NON-LETHAL WEAPONS**
  - WPD Unveils New Non-Lethal Tool to Stop Criminals

- **ENERGETICS**
  - AUSA NEWS: Oshkosh Incorporates JLTV Upgrades Into Production

- **SURVIVABILITY AND VULNERABILITY**
  - Swarm Hell: Can the U.S. Army Stop Hundreds of Drones Armed With Explosives?

- **WEAPON SYSTEMS**
  - Will America’s Next Long-Range, Air-to-Air Missile Match up to China’s?
2019 Fall Issue of the DSIAC Journal

DSIAC is pleased to announce the release of the 2019 Fall Issue of the DSIAC Journal. The Journal will be available on DoDTechipedia via CAC logon at: https://www.dodtechipedia.mil/dodwiki/display/DSIAC/DSIAC+Journals

ABOUT THIS PUBLICATION: The inclusion of hyperlinks does not constitute an endorsement by DSIAC or U.S. Department of Defense (DoD) of the respective sites, nor the information, products, or services contained therein. DSIAC is a DoD-sponsored Information Analysis Center with policy oversight provided by the Office of Under Secretary of Defense for Research and Engineering (OUSD(R&E)) and is administratively managed by the Defense Technical Information Center (DTIC). Reference herein to any specific commercial products, process, or services by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. government or DSIAC.