NOTABLE TECHNICAL INQUIRY

What is the state of industry investment in and development of products in support of counter-artificial intelligence (AI) offensive tools and techniques?

The Cybersecurity & Information Systems Information Analysis Center performed open-source research and obtained white papers and reports from numerous sources to include the Defense Technical Information Center Research and Engineering Gateway and Elsevier's ScienceDirect. READ MORE

UPCOMING WEBINAR

Uncomfortable Truths About Cybersecurity
March 13, 2024
12:00 PM – 1:00 PM

Presenter(s): Lynn Wallace
Host: CSIAC

In this webinar, participants will drill into the history of cybersecurity and computer science and consider some first principles. Decisions made in the 1970s by the founders of both career fields have not been revisited since, ultimately resulting in the rampant risks faced today. READ MORE

DID YOU MISS OUR LAST WEBINAR?

“Developing the Cybersecurity Workforce: An Introduction to the NICE Framework…”

WATCH NOW!
or download the slides

FUTURE WEBINARS

Defending Against the Cyber Adversary
April 18, 2024
12:00 PM – 1:00 PM
ARE YOU A SME?
If you are a contributing member of the information systems community and are willing to help others with your expertise, you are a subject matter expert (SME).
Join our team today.

BECOME A SUBJECT MATTER EXPERT

VOICE FROM THE COMMUNITY

Mr. Alex Karpinski
Computer Engineer

Alex Karpinski works for the U.S. Army Combat Capabilities Development Command Ground Vehicle Systems Center under the Ground Systems Cyber Engineering's Cyber Technology Development Branch, where he is responsible for informing and advancing the state of the art in vehicle cybersecurity. His background and experience include project management; cybersecurity; cyber defensive technology research, development, test, and evaluation; vehicle electronics and controllers; data bus networks; radio frequency signals and sensors; and artificial intelligence/machine learning.

HIGHLIGHT

Senate Votes to Confirm Lt. Gen. Timothy Haugh to Lead CYBERCOM and NSA/CSS

FORT MEADE, Md. — The U.S. Senate voted to confirm President Joseph R. Biden, Jr.'s nomination of U.S. Air Force Lt. Gen. Timothy D. Haugh to the rank of General and to assume the duties as the Commander, U.S. Cyber Command (CYBERCOM), Director, National Security Agency (NSA)/Chief, Central Security Service (CSS).

Lt. Gen. Haugh is scheduled to assume his new role following a change-of-command ceremony planned for early 2024. LEARN MORE

EVENTS

Rocky Mountain Cyberspace Symposium (RMCS24)
February 19–22, 2024
Colorado Springs, CO

Advantage DoD 2024:
Defense Data & AI Symposium
February 20–23, 2024
Washington, DC

Fifth Post Quantum Cryptography (PQC) Standardization Conference
April 10–12, 2024
Rockville, MD

Want your event listed here?
Email contact@csiac.org, to share your event.

ARE YOU A SME?
If you are a contributing member of the information systems community and are willing to help others with your expertise, you are a subject matter expert (SME).
Join our team today.
ABOUT TECHNICAL INQUIRIES (TIs)

WHAT IS THE TI RESEARCH SERVICE?
- FREE service conducted by technical analysts
- 4 hours of information research
- Response in 10 business days or less

WHO CAN SUBMIT A TI?
- U.S. government (federal, state, or local)
- Military personnel
- Contractors working on a government or military contract

WHY UTILIZE THE TI RESEARCH SERVICE?
- Get a head start on your technical questions or studies
- Discover hard-to-find information
- Find and connect with other subject matter experts in the field
- Reduce redundancy of efforts across the government

To submit a TI, go to https://csiac.org/technical-inquiries

RECENT CSIAC TIs

• What is the verification, validation, and accreditation status of AJEM, DREAM, ESAMS, and FLAME models and the Tri-Services Flare Database?

• What is the state of 5G technology (and beyond) as it applies to the U.S. Department of Defense (DoD) and military?

• What is the military’s position on the required degree of artificial intelligence (AI) explainability for deploying AI-enabled weapon systems?

RECENT DSIAC & HDIAC TIs

• Who are the top additive manufacturing players in microgravity environments?

• What are the U.S. Department of Defense’s initiatives for using digital twins?

• What novel bioinspired textiles are being researched and developed for cold environment operations?

FOR MORE: FOLLOW US ON SOCIAL
FEATURED NEWS

AFWERX Autonomy Prime Partners Demonstrate Autonomous Flight Capabilities, Make History at AGILE FLAG

SACRAMENTO, Calif. (AFRL) – AFWERX Autonomy Prime partner Xwing Inc. made history by flying the first autonomous logistics mission as part of the U.S. Air Force exercise AGILE FLAG 24-1 at McClellan Airfield in... READ MORE

RECENT NEWS

SBU Research Team Takes Major Step Toward a Functioning Quantum Internet

Brookhaven National Laboratory

U.S. and International Partners Publish Cybersecurity Advisory on People’s Republic of China...

Cybersecurity and Infrastructure Security Agency

New NCCoE Guide Helps Major Industries Observe Incoming Data While Using Latest...

National Institute of Standards and Technology

Battle Looming Between AI and Counter-AI, Says Official

U.S. Air National Guard

U.S Can Respond Decisively to Cyber Threat Posed by China

U.S. Department of Defense

Researchers at ORNL Demonstrate Scalability of GNNs on World’s Most Powerful...

Oak Ridge National Laboratory

The inclusion of hyperlinks does not constitute an endorsement by CSIAC or the U.S. Department of Defense (DoD) of the respective sites nor the information, products, or services contained therein. CSIAC is a Defense Technical Information Center (DTIC)-sponsored Information Analysis Center, with policy oversight provided by the Office of the Under Secretary of Defense for Research and Engineering (OUSDR&E). Reference herein to any specific commercial products, processes, 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 CSIAC.

4695 Millennium Drive Belcamp, MD 21017
443-360-4600 | contact@csiac.org | csiac.org
Unsubscribe | Past Digests