NOTABLE TECHNICAL INQUIRY

What is the current state of the art in microelectronics and its impact on the DoD?

Cybersecurity and Information Systems Analysis Center subject matter experts, experienced with delivering presentations to senior leadership on technical topics, conducted open-source research for relevant information on microelectronics and its impact on the U.S. Department of...

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Presenter: Jennifer Blum

Optimization Techniques: Improving Effectiveness...

December 12, 2023
12:00 PM – 1:00 PM

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The Art and Science of Metawar

February 7, 2024
12:00 PM – 1:00 PM
HIGHLIGHT

DoD Releases AI Adoption Strategy
The Defense Department released its strategy to accelerate the adoption of advanced artificial intelligence capabilities to ensure U.S. Warfighters maintain decision superiority on the battlefield for years to come.

The Pentagon's 2023 Data, Analytics, and Artificial Intelligence Adoption Strategy builds upon years of DoD leadership in the development of AI and further solidifies the United States' competitive advantage in fielding the emerging technology, defense officials said. LEARN MORE

EVENTS

I/ITSEC 2023
November 27–December 1, 2023
Orlando, FL

Gartner IT Infrastructure, Operations & Cloud Strategies Conference
December 5–7, 2023
Las Vegas, NV

DODIIS Worldwide
December 12–14, 2023
Portland, OR

The CyberMaryland Conference
December 6–7, 2023
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VOICE FROM THE COMMUNITY

Jennifer Blum
Principal Scientist, OptTek Systems, Inc.

Dr. Blum is the second black woman to ever graduate with a Ph.D. in astrophysics from the University of Michigan. Her specialties include satellites, radar systems, and X-ray analysis. Her current expertise is in cybersecurity algorithm development and advanced statistical data science methodologies.
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