



2018 AT-A-GLANCE





20+ Expert Speakers



Learning



Hours Reserved for Networking

Directed Energy Systems brings together Program Managers, Program Executive Officers, Commanders, Deputy Commanders, Directors, Chief Scientists and Engineers,

- and Researchers from:
- The Naval Sea Systems Command (NAVSEA) Directed Energy and Electric Weapons Program Office (PMS 405)
- NSWC Dahlgren (Naval Directed Energy Warfare Lab)
- ONR (Air Warfare and Naval Weapons Applications, Code 352)
- AFRL Directed Energy Office
- NRL
- Space and Missile Defense Technical Center (SMDC)
- Joint Non-Lethal Weapons Directorate

REGISTER TODAY!

- PEO M&S
- Army Research Lab
- NSWC Dahlgren
- U.S. Northern Command
- U.S. Central Command
- U.S. SOCOM
- Missile Defense Agency



CLICK HERE TO VIEW A
FULL BREAKDOWN OF PAST
ATTENDEES & ORGANIZATIONS



DEVELOPING AND DEPLOYING DE CAPABILITIES TO MEET EMERGING NATIONAL SECURITY NEEDS

TOP RATED SESSIONS



KEYNOTE PRESENTATION: Strategic Overlook and Guidance for DE **Employment in the Military** General Paul J. Selva Vice Chairman Joint Chiefs of Staff

KEYNOTE PRESENTATION: Providing



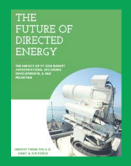
Ground and Infantry Overmatch and **Increased Lethality** Major General Wilson A. Shoffner Commanding General, Fires Center of Excellence and Fort Sill **US Army**



REGISTER TODAY!

AFSOC Airborne High Energy Laser Initiative Brigadier General William Whittenberger, Jr Mobilization Assistant to the Director of Strategic Plans, Programs & Requirements AFSOC. US Air Force

TOP RATED CONTENT



The Future of Directed **Energy: Insight from the U.S. Army & Air Force**

DOWNLOAD THE INTERVIEWS



A Collection of Past **Presentations**

DOWNLOAD THE PRESENTATIONS



idga@idga.org

Tracking the Latest Military Developments in **Directed Energy Systems**

DOWNLOAD THE INFOGRAPHIC



THANK YOU TO OUR SPONSORS & MEDIA PARTNERS

2018/2019 LEAD SPONSOR:

Raytheon

ADDITIONAL 2018 SPONSORS:



Eagle Picher™ Technologies, LLC

MEDIA PARTNERS:

















2019 SPONSORSHIP OPPORTUNITIES

Request the sponsorship prospectus for attendee stats, sponsorship opportunities, testimonials and let's discuss how we can help maximize your ROI at the event.







WHAT ARE THE TOP FIVE BENEFITS OF ATTENDING IN 2019?

Participate in discussions with senior-level officials on the newest and most groundbreaking solutions, roadmaps, and policy guidance for DES, R&D, capabilities, integration efforts and operations.

2





Enjoy demo drives of the latest tools and applications from our industry partners.

Uncover future plans from Government, DoD, and Military executives, as well as leading industry stakeholders



Don't just hand out business cards; build meaningful relationships during our intimate network breaks.



SEE YOU THIS JUNE IN WASHINGTON, DC!

June 26 - 28, 2019 | Washington, D.C.

IDGA's **4th Annual Directed Energy Systems Summit** will provide a means to discuss the ongoing efforts to develop and deploy directed energy systems in support of U.S. national security priorities and battlefield superiority. Join us for the unique opportunity to collaborate and network with key leaders, solutions providers, and subject matter experts across the DE industry.

NO COST PASSES AVAILABLE FOR ACTIVE MILITARY AND FEDERAL GOVERNMENT EMPLOYEES

BOOK EARLY AND SAVE!

DOWNLOAD AGENDA

PURCHASE PASS

SPONSOR





2019 SESSION TOPICS

- DoD and Service Developmental and Operational DE Ongoing Strategies and Efforts
- Addressing Power Generation Efforts to Meet Necessary Combat Power Levels
- Instrumentation and Targeting Requirements for DE Development across Services
- Understanding DE Needs for the Warfighter & Its Role as a Force Multiplier
- DE's Evolving Role in BMD and Counter UAV
- Supporting Rapid Deployment of Operational DE Competencies
- Driving DE Integration Strategies to Bolster Existing Platforms
- Scaling DE Solutions to Adapt to Service-Wide Requirements
- Current and Future Road Maps for Laser and Microwave Technologies
- From Developmental to Operational: Understanding DE's Role in the Near-Term
- Laser-Scaling Initiatives to Support Theater Level DE Capabilities