

Sandia National Laboratories

On the Leading Edge of Directed Energy Research



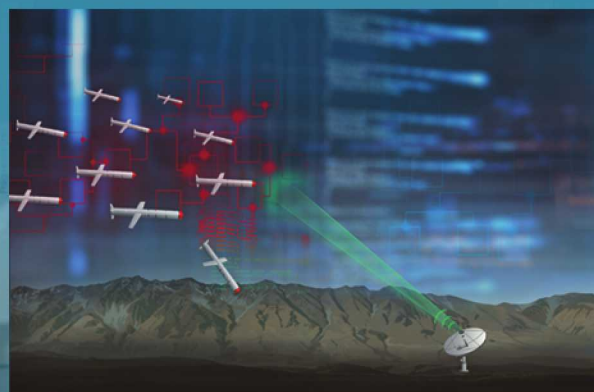
Sandia has world-class expertise and decades of experience in Directed Energy research, systems development, and assessments for National Security.

We

- Weaponize technology Pathfinders
- Exploit sensors and systems
- Conduct High-Power Microwave (HPM) and RF circuit-to-systems effects testing and assessments
- Develop compact HPM and RF sources, components and systems
- Develop pulsed laser sources and systems
- Research laser-material interaction phenomena
- Model components through systems to engagements
- And more ...



High-Power Microwave Technologies



Threat-Informed
Design

DE for
Strike

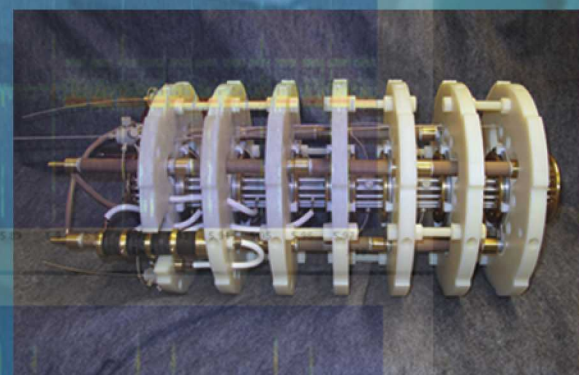
DE for
Defense

DE Predictive Science

Advanced Modulation

Coherent Beam Combining

Cooperative EW & Combined Effects



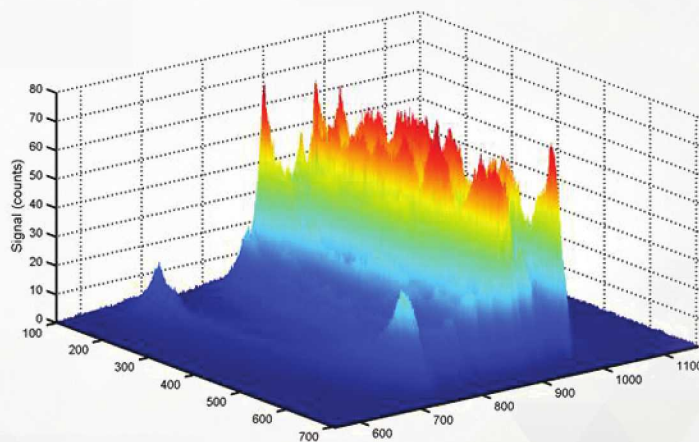


Sandia is a multidisciplinary national laboratory and federally funded research and development center (FFRDC) for the National Nuclear Security Administration.

Sandia also supports the warfighter by accelerating the development of innovative systems, sensors, and technologies for the national security community.

We provide technical solutions for global security; engineering and integrating advanced science and technology to help defend and protect the United States.

We partner with the DoD, other federal agencies, and highly qualified industry and university partners to accomplish our missions.



Contact:

Jeff Alexander
Manager, Directed Energy Missions
(505) 844-7816
jaalex@sandia.gov

David R. Gardner, PhD
Manager, Directed Energy Applications
(505) 845-7875
drgardn@sandia.gov

Jason Shelton
Manager, Directed Energy Assessments
(505) 284-9402
jshelto@sandia.gov

Pulsed Laser Technologies

