





The Directed Energy Center at the University of New Mexico (DEC@UNM)

FACT SHEET

- UNM is the **only University in the Nation** with active research and education programs in both Directed Energy Lasers and Directed Energy Microwaves!
- Established October 2022 through aN FY21 Congressional Mandate and supplemented in FY23.

Examples of Recent Laser Research

- Multidisciplinary Approaches to Radiation Balanced LasErs (MARBLE): Rare-Earths and Semiconductors in Disks, Fibers, and Microstructures
- Integrated Modal Control and Beam Combining of High-Power Diode Laser Arrays for the Next Generation HEL System
- Power Scalable Electrically Driven
 Monolithic IR Surface Emitting Lasers
- Novel Microstructured Fibers for Advanced High-Power and Hollow-Core Fiber Lasers

Examples of Recent HPM Research

- Multi-stream TWT Amplifier
- · HPM Antenna Development
- Effects of Frequency Agile Sources on Electronics and Systems
- · HPM Source Development
 - · X-Band to Ka-Band
- Nonlinear Transmission Lines (NLTLs)
- FMP Effects on
 - Solid State Transformers





- · Dr. Corry Cox (EO Solutions)
- · Dr. Brad Hoff (AFRL/RDH)
- · Dr. Nicholas Morley (AFRL/RDL)
- · Dr. John Luginsland (AFRL)
- · Dr. Charles Johnson-Bey (Booz Allen Hamilton)
- \cdot Dr. David Stoudt (Past-President, BOD, DEPS)
- · Dr. Craig Robin (CEO and owner of EO Solutions)
- · Dr. Shery L. Welsh (UTEP Aerospace Center)

FOR MORE INFORMATION

Director: Edl Schamiloglu, Distinguished Professor, ECE



edls@unm.edu

Associate Director: Ganesh (Gunny) Balakrishnan; Director, NM EPSCoR; Professor, ECE



gunny@unm.edu

AFRL Program Officer: Christopher Wilcox



christopher.wilcox.12@us.af.mil