How to Submit

Submit white papers, QUAD charts and full proposals for contracts to the target ONR Code 35 program officer listed at https://www.nre.navy.mil/organization/departments/code-35/code-35-contacts

Follow instructions within the Broad Agency Announcement (BAA) for submission of grant proposals to the grants.gov website.

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.
Division 351
Naval Air Platforms
This division is structured to investigate and mature technologies in support of delivering capabilities or improvements to aviation platforms (manned/unmanned) and air-ship operations — and developing other technologies specific to the air domain or aviation regime.
Research concentration areas include:
- Aerodynamics
- Flight Dynamics and Control
- Materials and Structures
- Power, Propulsion and Thermal Management
- Autonomous Vehicles
- Artificial Intelligence
- Science of Autonomy

Contact Information:
Dr. David Gonzalez, 351 Division Director (Acting)
david.r.gonzalez32.civ@us.navy.mil

Funding Opportunities
How To Apply For Funding
Check out the ONR Funding Opportunities page at https://www.nre.navy.mil/work-with-us/funding-opportunities for further details.

Division 352
Kinetic Weapons
This division is structured to investigate and mature technologies in support of sub-systems applicable to current and/or future kinetic weapon systems (e.g., missiles, rockets, projectiles, bombs and mortars). Developmental areas include but are not limited to: propulsion; seekers; guidance, navigation and control; warheads; and related targeting, networking, and command and control systems.
In support of these priorities, the division funds basic and early applied research in the following areas:
- Energetic Materials and Weapon Lethality
- Hypersonics Aerothermal dynamics
- High Speed Propulsion and Materials
- Missile Applications
- Maritime Fires
- Guidance and Fire Control
- Advanced Capability Applications
- Advanced Autonomous Systems
- Lethal UxS and Counter UxS
- Weapon Autonomy
- Weapon integration (Future Naval Capabilities/ Innovative Naval Prototypes)

Contact Information:
Dr. Chad Stoltz, 352 Division Director (Acting)
chad.a.stoltz.civ@us.navy.mil

Division 353
Directed Energy Weapons
This division is structured to investigate and mature technologies related to High Power Microwave and lasers for use in defensive applications against a wide variety of threats in multiple domains.
Research concentration areas include:
- Counter Directed Energy Weapons
- High Power Microwaves
- Pulsed Lasers
- Continuous Wave Lasers
- Lethality
- Operations Analysis
- Mission Design

Contact Information:
CDR Kyle “Angry” McDaniel, 353 Division Director (Acting)
kyle.o.mcdaniel2.mil@us.navy.mil

For more information, please contact:
Office of Naval Research
ONR Code 35
875 N. Randolph Street, Arlington, Virginia 22203-1995

CDR Kyle “Angry” McDaniel, Military Deputy
kyle.o.mcdaniel2.mil@us.navy.mil

Maj Hugo Gonzalez, USMC Liaison
hugo.a.gonzalez1.mil@us.navy.mil