

Annual Program Reviews (FY25), Office of Naval Research, Code 35, Naval Air Warfare and Weapons

Updated: 19SEP24

Event	Date	Location	Program Officer	POC
Vertical Lift Research Center of Excellence - Georgia Tech	November 13-14, 2024	Hybrid - Atlanta, GA	Dr. David Gonzalez	david.r.gonzalez32.civ@us.navy.mil richard.h.lavallais.ctr@us.navy.mil
Vertical Lift Research Center of Excellence - Penn State University	November 19-20, 2024	Hybrid - State College, PA	Dr. David Gonzalez	david.r.gonzalez32.civ@us.navy.mil richard.h.lavallais.ctr@us.navy.mil
Vertical Lift Research Center of Excellence - University of Maryland	November 21- 22, 2024	Hybrid - College Park, MD	Dr. David Gonzalez	david.r.gonzalez32.civ@us.navy.mil richard.h.lavallais.ctr@us.navy.mil
MURI - AFOSR/ONR 2024 Hypersonics Review	December 02-06, 2024	Arlington, VA	Dr. Eric Marineau	eric.c.marineau.civ@us.navy.mil michael.o.lund.ctr@us.navy.mil
Sea Base Aviation Basic & Applied Research for Propulsion, Power, Thermal Management and Jet Noise Reduction	March 10-14, 2025	Arlington, VA	Dr. Steven Martens	steven.martens3.civ@us.navy.mil raul.otero9.ctr@us.navy.mil
Next Gen Propulsion Enablers Advanced Technology Development	April 01-04, 2025	Patuxent River, MD	Dr. Steven Martens	steven.martens3.civ@us.navy.mil raul.otero9.ctr@us.navy.mil
Directed & Counter Directed Energy Weapons Research	April 2025 TBD	Hybrid - Annapolis, MD	Mr. Peter Morrison Mr. Quentin Saulter Mr. Ryan Hoffman	charles.j.donofrio3.ctr@us.navy.mil christopher.a.hulse.ctr@us.navy.mil suchitra.ramani.ctr@us.navy.mil
MURI - Predicting Molecular Decomposition Year-4 Option Review (Purdue)	May 2025 TBD	Hybrid – Arlington VA	Dr. Chad Stoltz	chad.a.stoltz.civ@us.navy.mil kevin.c.santiago2.ctr@us.navy.mil
Propulsion & Cellular Materials	May 27 - 30, 2025	Charlottesville, VA	Dr. Steven Martens Dr. Dave Shifler	steven.martens3.civ@us.navy.mil raul.otero9.ctr@us.navy.mil david.shifler@navy.mil
Aerodynamics	June 02-05, 2025	Hybrid - Annapolis, MD	Dr. David Gonzalez	david.r.gonzalez32.civ@us.navy.mil richard.h.lavallais.ctr@us.navy.mil
MURI – Advanced Dynamics of Coupled Human/Machine Systems	June 04-06, 2025	Patuxent River, MD	Dr. Brian Holm-Hansen Dr. Garrett Morgan	brian.holm-hansen.civ@us.navy.mil richard.g.morgan3.mil@us.navy.mil john.a.mohr4.ctr@us.navy.mil
MURI - Spatially Programmed Material Properties via Designed Mesos-structures - Year 2 Review (MIT)	June 2025 TBD	Virtual	Dr. Chad Stoltz	chad.a.stoltz.civ@us.navy.mil kevin.c.santiago2.ctr@us.navy.mil
AFOSR/ONR/HVSI Hypersonic Aerothermodynamics	July 14-18, 2025	Hybrid - TBD	Dr. Eric Marineau	eric.c.marineau.civ@us.navy.mil michael.o.lund.ctr@us.navy.mil
Science of Autonomy	July 28-Aug 08, 2025	Washington, DC - 1st Week Virtual - 2nd Week	Mr. Marc Steinberg	marc.l.steinberg.civ@us.navy.mil cory.r.white5.ctr@us.navy.mil
Flight Dynamics & Control	August 04-08, 2025	College Station, TX	Dr. Brian Holm-Hansen	brian.holm-hansen.civ@us.navy.mil john.a.mohr4.ctr@us.navy.mil
AFOSR/ONR/HVSI Annual High-Speed Aerodynamics	August 04-08, 2025	TBD	Dr. Eric Marineau	eric.c.marineau.civ@us.navy.mil michael.o.lund.ctr@us.navy.mil
Tri-Service Energetic Materials 6.1 (Basic Science)	August 18-22, 2025	Hybrid – Arlington, VA	Dr. Chad Stoltz	chad.a.stoltz.civ@us.navy.mil kevin.c.santiago2.ctr@us.navy.mil
Aerospace Structures & Materials	August 26-28, 2025	Huntsville, AL	Mr. Bill Nickerson	william.c.nickerson2.civ@us.navy.mil cory.r.white5.ctr@us.navy.mil
Artificial Intelligence & Ultra Short Pulse Lasers Program Review	September 10-12, 2025	Arlington, VA	Mr. Quentin Saulter	christopher.a.hulse.ctr@us.navy.mil
Advanced Energetic Materials 6.2	September 15-19, 2025	Indian Head, MD	Dr. Chad Stoltz	chad.a.stoltz.civ@us.navy.mil kevin.c.santiago2.ctr@us.navy.mil
Maritime Fires	September 17-19, 2025	King George, VA	Mr. Dan Simons	dan.simons.civ@us.navy.mil sanford.l.steelman.civ@us.navy.mil