

Annual Program Reviews FY22, Office of Naval Research, Division of Aerospace Sciences

Updated: Sept 1, 2021

Event	Date	Location	Program Officer	POC
Vertical Lift Research Center of Excellence Georgia Tech FY21 Kick-Off	TBD - Mid-October, 2021	Hybrid - Atlanta, GA	Dr. David Gonzalez	david.r.gonzalez@navy.mil richard.lavallais.ctr@navy.mil
Vertical Lift Research Center of Excellence Penn State University FY21 Kick-Off	TBD - Mid-October, 2021	Hybrid - State College, PA	Dr. David Gonzalez	david.r.gonzalez@navy.mil richard.lavallais.ctr@navy.mil
Vertical Lift Research Center of Excellence University of Maryland FY21 Kick-Off	TBD - Mid-October, 2021	Hybrid - College Park, MD	Dr. David Gonzalez	david.r.gonzalez@navy.mil richard.lavallais.ctr@navy.mil
Vertical Lift Research Center of Excellence Penn State University FY16 Close-Out	November 15-16, 2021	Hybrid - State College, PA	Dr. David Gonzalez	david.r.gonzalez@navy.mil richard.lavallais.ctr@navy.mil
Vertical Lift Research Center of Excellence Georgia Tech FY16 Close-Out	November 8-10, 2021	Hybrid - Atlanta, GA	Dr. David Gonzalez	david.r.gonzalez@navy.mil richard.lavallais.ctr@navy.mil
Vertical Lift Research Center of Excellence University of Maryland FY16 Close-Out	November 18-19, 2021	Hybrid - College Park, MD	Dr. David Gonzalez	david.r.gonzalez@navy.mil richard.lavallais.ctr@navy.mil
Next Generation Propulsion Enablers Advanced Technology Development	March 1-3, 2022	Virtual	Dr. Steve Martens	steven.martens@navy.mil richard.lavallais.ctr@navy.mil
Photomechanical Actuation MURI	March 10-11, 2022	Virtual	Mr. Peter Morrison	peter.a.morrison@navy.mil christopher.a.hulse.ctr@navy.mil
Sea Base Aviation Basic and Applied Research for Propulsion, Power, Thermal Management and Jet Noise Reduction	April 5-7, 2022	Virtual	Dr. Steve Martens	steven.martens@navy.mil david.t.rogers.1.ctr@navy.mil
MURI - Chemistry and Physics at Extreme Conditions Year 5/Final Review	May TBD, 2022	TBD	Dr. Chad Stoltz	chad.stoltz@navy.mil elizabeth.d.knowlton.ctr@navy.mil
Aerodynamics and Flight Dynamics and Control	May 4-6, 2022	Virtual	Dr. David Gonzalez	david.r.gonzalez@navy.mil richard.lavallais.ctr@navy.mil
Directed & Counter Directed Energy Weapons Research	May 17-28, 2022	Virtual	Mr. Peter Morrison Mr. Quentin Saulter Mr. Ryan Hoffman	Stephanie.kazimer.ctr@navy.mil Christopher.a.hulse.ctr@navy.mil Theresa.DeDominics.ctr@navy.mil
MURI - Predicting Molecular Decomposition Year 1 Review	June TBD, 2022	TBD	Dr. Chad Stoltz	chad.stoltz@navy.mil elizabeth.d.knowlton.ctr@navy.mil
MURI - Predicting and Validating Pathways for Chemical Synthesis Year 4 Review	June TBD, 2022	TBD	Dr. Chad Stoltz	chad.stoltz@navy.mil elizabeth.d.knowlton.ctr@navy.mil
AFOSR/ONR/HVSI Hypersonic Aerothermodynamics	July 19-23, 2022	Virtual	Dr. Eric Marineau	eric.marineau@navy.mil gregory.pickett.ctr@navy.mil
Materials for Chemical and Thermal Extremes	July 27-28, 2022	Virtual	Dr. Eric Wuchina	eric.wuchina@navy.mil eric.marineau@navy.mil
Hypersonics Materials	July 28-29, 2022	Virtual	Dr. Eric Wuchina	eric.wuchina@navy.mil timothy.fruit.ctr@navy.mil
Science of Autonomy	August 2-13, 2022	DC first week Virtual Second Week	Mr. Marc Steinberg	marc.steinberg.ctr@navy.mil jamika.harris.ctr@navy.mil chad.stoltz@navy.mil
Tri-Service Energetic Materials 6.1 Basic Science	August 15-19, 2022	Arlington, VA	Dr. Chad Stoltz	elizabeth.d.knowlton.ctr@navy.mil
Propulsion and Cellular Materials	August 24-25, 2022	Phoenix, AZ	Dr. Dave Shifler Dr. Steve Martens	david.shifler@navy.mil david.t.rogers.ctr@navy.mil
Aerospace Structures and Materials Metallic Materials	August 24-25, 2022	California, MD	Dr. Anisur Rahman	anisur.rahman@navy.mil jamika.harris.ctr@navy.mil
Maritime Fires	September 15-16, 2022	Bowhead, King George, VA	Mr. Dan Simons	dan.simons@navy.mil sanford.steelman@navy.mil
Advanced Energetic Materials 6.2	September 20-22, 2022	Arlington, VA	Dr. Chad Stoltz	chad.stoltz@navy.mil elizabeth.d.knowlton.ctr@navy.mil
Aerospace Structures and Materials Composite Materials and Advanced Structural Concepts	September 20-22, 2022	California, MD	Dr. Anisur Rahman	anisur.rahman@navy.mil jamika.harris.ctr@navy.mil