

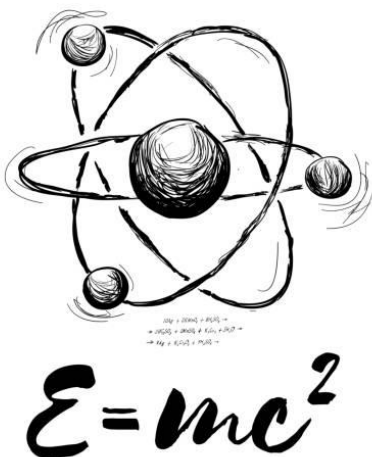
[View in your browser](#)[Subscribe to this newsletter](#)**MITRE** | SOLVING PROBLEMS
FOR A SAFER WORLD™**BRIDGING
INNOVATION**

BUILDING PATHWAYS TO DISCOVER, ACCELERATE, AND DELIVER INNOVATION
FROM NONTRADITIONAL SOURCES TO SOLVE NATIONAL PROBLEMS.

June 2021

A Diverse Group Tackling Energy Challenges

News One of the most quoted equations in the world is $E=mc^2$. Even for those that do not really understand the subtleties of this equation, or what each of the letters represents, most could provide “Who is Albert Einstein?” if the equation appeared on Jeopardy. E is energy, m is mass and c^2 is the speed of light multiplied by ...

[Read more](#)

Distributed Collaboration for Innovating Autonomous

Naval Systems



MITRE is forging a new and exciting partnership with the Naval Post Graduate School, leveraging its Labs test infrastructure and NPS's Sea, Land, Air Military Research Initiative (SLAMR) and Joint Interagency Field Experimentation (JFIX) program. Using an existing cooperative research and development agreement (CRADA), MITRE and Naval Post Graduate School (NPS) are working towards development of a cross-country and multi-organizational live, virtual, constructive (LVC) demonstration, experimentation, and eventual test and evaluation capability. The objective is to one day have a variety of manned, unmanned, and autonomous platforms at various facilities, including NPS's SLAMR; MITRE's McLean and Bedford labs; MITRE Bedford's state of the art Advanced Maritime Systems Experimentation Lab (AMSEL); Camp Roberts Army National Guard Base (ANG); MITRE's unmanned systems (UxS) experimentation area in Purcellville, VA; and others, combined with emulated or virtual platforms in a common environment which allows sharing of information and command and control across any and all users, at these facilities or any other location.

[Read more](#)

Events

Catalyst Accelerator Space Tech Gallery Event — June 25, 2021

A space tech pitch event designed to facilitate collisions between small businesses, government, and space community. The Air Force Research Laboratory/Space Vehicles Directorate (AFRL/RV)-sponsored Catalyst Accelerator will host a Virtual Tech Gallery where 30 startups and small businesses will have the opportunity to showcase their innovative, dual-use, space or space-related technologies.

[Read more](#)

For more information on Bridging Innovation and to view past issues of the newsletter, go to bridge.mitre.org.

To ensure delivery to your inbox (not bulk or junk folders), please add bridge@mitre.org to your address book.

[Unsubscribe from Bridging Innovation newsletter.](#)

[View newsletter in your browser](#)



Approved for Public Release; Distribution Unlimited. Case Number 20-02581.

Copyright 2021 The MITRE Corporation. All Rights Reserved.

MITRE | **SOLVING PROBLEMS
FOR A SAFER WORLD™**