Study tests performance of electric solid propellant
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Electric solid propellants are being explored for use in dual-mode rocket engines because they aren't susceptible to ignite from a spark or flame and can be turned on and off electrically.

Researchers from the University of Illinois at Urbana-Champaign, Missouri University of Science and Technology, and NASA conducted experiments to understand the behavior of a high-performance electric propellant compared with a traditional propellant.

"Electric solid propellants have been studied as chemical rocket propellants, but what we focused on is studying these types of propellants for electric propulsion systems—so, not the fire, smoke, and combustion you see in chemical rocket engines but for in-space electric pulsed plasma thrusters," said Joshua Rovey, associate professor in the Department of Aerospace Engineering in The Grainger College of Engineering at the U of I.

Rovey explained that in electric engines, there is a high-temperature plasma right next to the surface of the electric solid propellant. A small amount of that surface vaporizes and gets expelled out at high speeds. That's called ablation.

"Learning about the amount of ablation can allow us to better assess how it might perform as a propellant in an electric rocket engine, and better assess its lifetime," Rovey said.
tests. The propellant samples were measured before and after testing to determine how much of the propellant comes off of the surface with each electric pulse.

The results indicate that the electric solid propellant ablates about two times more than the traditional propellant and that the physics of the high-temperature ablation-fed arc discharge is similar for both propellants.

Rovey said, in addition to rocket engines, electric solid propellants can be used as a safer explosive in mines and pyrotechnics because it only ignites with an electrical signal.

The study, "Electric Solid Propellant Ablation in an Arc Discharge," was written by Matthew S. Glascock, Joshua L. Rovey, and Kurt A. Polzin. It appears in the Journal of Propulsion and Power.


Provided by University of Illinois at Urbana-Champaign

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