

Propellantless Propulsion By Electromagnetic Inertia

During its six years of operational funding, this program received a total investment of \$1.2 million. In 2016, Harold White's group at NASA observed a small apparent thrust from one... Neither person who claims to have invented it committed to details about it beyond showing prototypes they have built. While the lack of a published design or mechanism makes it hard to say whether a given object is an example of an EmDrive, over the years prototypes based on its public descriptions have been constructed and tested.

Breakthrough Propulsion Physics Program The project ended in 2002, when the Advanced Space Transportation Program was reorganized and all speculative research (less than Technology readiness level 3) was cancelled. Breakthrough Propulsion Physics project addressed a selection of "incremental and affordable" research questions towards the overall goal of propellantless propulsion The Breakthrough Propulsion Physics Project (BPP) was a research project funded by NASA from 1996 to 2002 to study various proposals for revolutionary methods of spacecraft propulsion that would require breakthroughs in physics before they could be realized

EmDrive Retrieved 21 December 2016. Popular Science. com. Propellantless propulsion: The Chinese EmDrive by CAST scientist Dr Chen Yue, China's Space Agency on The EmDrive is

a controversial device first proposed in 2001, purported by its inventors to be a reactionless drive. The concept has at times been referred to as a resonant cavity thruster. The idea is generally considered by physicists to be pseudoscience. While no mechanism for operation was proposed, this would violate the law of conservation of momentum and other laws of physics 7ff7671124

Field propulsion and planets. Although not presently in wide use for Field propulsion is the concept of spacecraft propulsion where no propellant is necessary but instead momentum of the spacecraft is changed by an interaction of the spacecraft with external force fields, such as gravitational and magnetic fields from stars and planets. Proposed drives that use field propulsion are often called a reactionless or propellantless drive. Proposed drives that use field propulsion are often called a reactionless or propellantless drive 7ff7671124

The Breakthrough Propulsion Physics project addressed a selection of "incremental and affordable" research questions towards the overall goal of propellantless propulsion, hyperfast travel, and breakthrough propulsion methods. It selected and funded five external... 7ff7671124

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