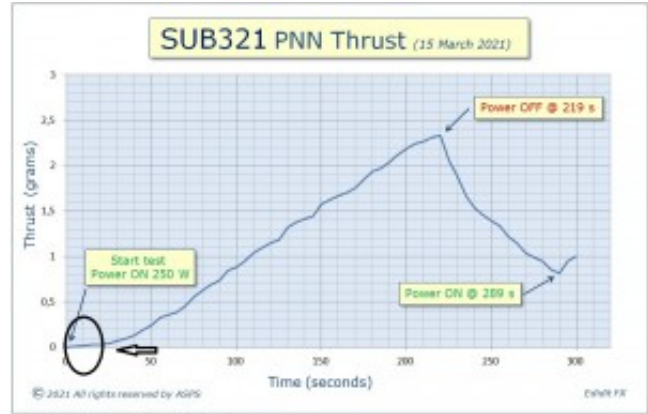


## ALIEN ASPS PNN Take-off Procedure is a Reactionless Drive



**Roma, Lazio Nov 25, 2024 ([IssueWire.com](http://www.issuewire.com))** - The world is moving fast and advanced technology is creating dreams of colonization on Mars and the Moon. However, this dream of living on another planet other than the Earth might not be possible if the world relies on rocketry. This is why the Association for Space Propulsion Development (ASPS) has devised a solution: its newly designed ALIEN ASPS PNN prototype. The PNN is a reactionless drive violating the action-reaction principle, containing a 1-hour push Aliena test. Unlike missile propulsion, this prototype can easily take off and go anywhere in space without losing pieces.

Since 1969, missile propulsion has given the world hope, yet proven at every step that it cannot colonize the Moon, let alone Mars. However, this soon will change with ASPS' PNN prototype. The result shows that the boost increases PNN over time with only a V-shaped dipole but of a new conception. This is what has been shown and observed in all previous tests. Now, with one hundred Aliena thrusters enhanced in series, it is parallel to take off for the Moon and Mars without losing weight. What makes it different than rockets is that the continuous and increasing thrust of Aliena is done without losing even 1 milligram of mass. The future for rockets colonizing any planet soon is disappearing and space exploration can be much better with these ALIEN ASPS PNN prototypes. Know more details at: <http://www.asps.it/> and <https://propulsion-revolution.com/>.



## Media Contact

Non Newtonian Propulsion (PNN)

asps@asps.it

0687691327

Source : ASPS (Association for the development of space propulsion)

[See on IssueWire](#)