Beat: News

TITOMIC TO PROVIDE RADIATION SHIELDING

Fleet Space Technologies and Titomic

Melbourne , 22.06.2022, 00:38 Time

USPA NEWS - Titomic will create radiation shielding for South Australian company Fleet Space Technologies' first Alpha satellites in 2023, which are expected to be the world's first fully additive manufactured (3D printed) satellites.

Titomic will use its Titomic Kinetic Fusion technology to mitigate ionizing radiation to prolong the satellite's lifespan through a cold spray additive manufacturing and coating process which allows deposition and fusion of dissimilar metals.

The Alpha satellites will form a constellation that will backhaul customer data from remote areas which are not serviced by terrestrial communications. The applications for the Fleet Space technology include the backhauling of geophysical survey data for mining exploration, enabling rapid 3D-modelling of vast terrain.

The successful application of Titomic Kinetic Fusion for radiation shielding was accelerated by the Australian Government's Modern Manufacturing Initiative grant. Under the grant, Titomic's radiation shielding was tested and validated by the Australian Nuclear Science and Technology Organisation (ANSTO), after having conducted extensive simulation and physical testing at its Lucas Heights facility. The ongoing Modern Manufacturing Initiative grant activities by Titomic also includes its collaboration with Boeing to create parts with 'green' titanium.

Fleet Space CEO and co-founder, Flavia Tata Nardini, said: "At Fleet, our vision is to provide connectivity everywhere on Earth and beyond. This requires an increasingly innovative approach to delivering satellite technology at scale and in a manner that is economically viable. Additive manufacturing is well-suited to these requirements.

"Alpha represents a major step forward, as it will be the first time a satellite has been created entirely through 3D-printing. Additive manufacturing has the further advantage of allowing us to manufacture more components in-house, ensuring supply chain stability and offering greater flexibility in our engineering approach."

Dr Rob Acres, Commercial Technical Consultant to ANSTO said: "ANSTO's involvement in this project ensured Titomic was able to turnaround design quickly, and deliver new capabilities to the sector through ANSTO's nuclear science and technology expertise." To provide radiation shielding, the Titomic Kinetic Fusion technology will fuse thin layers of material to produce customised, multimaterial radiation shielding in a range of areal densities that are tailored to Alpha's specific mission. The technology offers a costeffective solution for shielding to protect against harsh ionizing radiation in low-Earth orbit.

"With an ever-increasing number of participants and commercialisation of space, increasing operational life is one aspect of managing congestion. Extending the operational lifetime reduces the number of replacement platforms, their associated launch costs, and the need to track and de-orbit as many decommissioned platforms. "The successful launch and operation of the satellite will pave the way toward greater inclusion of Fleet Space and Titomic within the international space industry."

Fleet Space Techno

Titomic's head of engineering, Max Osborne, said: "Our additive manufactured multi-layer shielding is a simple and accessible solution to increase uptime and extend the useful life for a range of platforms.

[&]quot;For example, in low-Earth orbit, a small amount of shielding provides a cost and weight-effective insurance policy for enhanced reliability and additional mission life, and for higher orbits, further shielding can even reduce a dependence on expensive, radiation-hardened

components." Titomic estimates that the radiation mitigating coating will prolong the lifespan of the satellite significantly, allowing it to remain operational for several years beyond previous iterations.

Article online: https://www.uspa24.com/bericht-21097/titomic-to-provide-radiation-shielding.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Robbie Merritt

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Robbie Merritt

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com