



Space Moves! New ideas for the next space generation

CHALLENGE BY THE DLR SPACE ADMINISTRATION

The space industry and the mobility sector are currently in transition. Increasing digitisation, complex and networked production processes, heavier automation and autonomous systems, and new global players and their business ideas are seriously challenging established manufacturers. Do you have innovative solutions that deal with the current problems of the space industry or the challenges of the two industries through a mutual exchange of technology?

Submit your idea!



SIGN UP NOW!
20 NOV 2017 – 16 FEB 2018
www.innospace-masters.com



Operator



Partners



Organiser



SIGN UP NOW!
20 NOV 2017 – 16 FEB 2018
www.innospace-masters.com



DLR

Space Administration

THE CHALLENGE

This challenge is looking for innovative ideas and concepts for technologies, processes, and applications with transfer potential into space and vice versa in the following categories:

- › Materials, Components & Production
- › Sensor Technology & Miniaturisation
- › Communication & Networks
- › Propulsion Technology, E-Mobility & Energy Storage
- › Simulation & Testing

THE PRIZE

Do you work for a company (in particular an SME), a publicly financed university, or a non-university research institution? If so, we encourage you to enter INNOspace Masters!

- › Verifiable applications involving individual or joint proposals are eligible for funding from Germany's national space and innovation programme
- › Up to 400,000 Euro in possible funding for each project. This funding is subject to the general funding guidelines of the German federal government

THE PARTNERS

Acting on behalf of the Federal Government, the DLR's Space Administration designs and implements Germany's Space Programme, which integrates all German space activities on the national and European level.

The DLR Space Administration has started the initiative INNOspace® to promote innovations, technology transfer and new markets.

Operator



Organiser

