How to participate

1. You have an idea?

Do you have innovative concepts and solutions for new technologies or current user problems which are related to the space sector?

2. Choose your prize

Take a look at our different prizes and find the one that best suits the focus of your project, as well as its innovativeness and maturity. www.innospace-masters.de/prizes

3. Get registered and submit your idea

Seize your chance and become the next INNOspace Master! Register now on our secure online database and send us your innovative idea on "Space Moves!"

Q Kontakt

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THE CHALLENGE

The INNOspace Masters competition is being organised by the Space Administration of the German Aerospace Center (DLR) as an embedded component of the INNOspace® initiative. AZO Anwendungszentrum GmbH Oberpfaffenhofen, an international networking company for spacerelated innovation competitions, has been implementing the competition since 2015 on behalf of DLR. Partners of the competition are Airbus, OHB and the ESA Business Incubation Centres Bayaria and Darmstadt.

Under the motto "Space Moves!", ideas and concepts with different degrees of innovation and maturity will be sought for the various categories of the competition until 16 February 2018. Ideally, the submissions should address current user problems and offer innovative concepts and solutions related to the space industry, with a focus on the following topics:

- > Materials, Components and Production
- > Sensor Technology & Miniaturisation
- > Communication & Network
- > Propulsion Technology, E-Mobility & Energy Storage
- > Simulation & Testing



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SIGN UP NOW!





PRIZE CATEGORIES

Select the prize that suits you best in maturity and topic:

Materials, Components & Production Sensor Technology & Miniaturisation

Communication & Networks Propulsion Technology, E-Mobility & Energy Storage



spin-in

spin-off

Space Administration

business incubation centre

AIRBUS



Pre-competition phase Research, development, demonstrators

Target group:

Companies (especially SMEs), universities, and non-university research institutions

Initial phase Proof of market, near-to-market prototypes

Target group:

SMEs, startups, research teams, students

Innovation and integration phase Technologies, systems, services & solutions

Target group:

Science and industry, startups and individualists

For further information of the INNOspace Masters please refer to: www.innospace-masters.com

