Subscribe to our newsletter www.innospace-masters.com



How to participate

1. You have an idea? Develop innovative concepts and solutions for current problems with respect to space.

2. Choose your Challenge Take a look at our different challenges and find the one that best suits the topic and maturity of your project. www.innospace-masters.com/challenges

3. Get registered and submit your idea

Take your chance and become the next INNOspace Master! Register now on our secure online database and send us your innovative project idea.

Q Contact

German Space Agency at DLR Dr Franziska Zeitler Head of Department of Innovation & New Markets E-Mail: franziska.zeitler@dlr.de Janusz Heitmann Project Lead INNOspace Masters E-Mail: janusz.heitmann@dlr.de

AZO Anwendungszentrum GmbH Oberpfaffenhofen Thorsten Rudolph Managing Director E-Mail: info@azo-space.com Yaroslav Lysytsia Project Manager INNOspace Masters E-Mail: yaroslav.lysytsia@azo-space.com

Sustainable and Efficient Innovations for Space and Earth

MASTERS

The competition is embedded in the INNOspace® initiative by the German Space Agency at DLR.



2021/22 SIGN UP NOW!

18 OCT 2021 – 4 FEB 2022 www.innospace-masters.com











Oraaniser





THE 7TH INNOSPACE MASTERS ROUND

The INNOspace Masters is being hosted by the German Space Agency at DLR as an embedded component of the INNOspace® initiative. AZO Anwendungszentrum GmbH Oberpfaffenhofen, an international networking company for space related innovation competitions, has been implementing the competition since 2015 on behalf of DLR. Partners of the competition are Airbus, OHB, Mercedes-Benz AG and the German ESA Business Incubation Centres (BICs)

Following the emergence of the New Space Economy, the fusion of different disciplines and sectors of industry is offering more and more potential for successful innovations. Ideas and concepts with different degrees of innovation will be sought for the various challenges of the competition until 4 February 2022. The focus will be on cross-industry technology transfer in the form of both spin-offs and spin-ins, new business models, and other innovative concepts with a connection to the space industry. Ideas can be submitted from virtually any area, including big data, optics, logistics, new materials, green fuels, recycling or others.

Organiser







German Space Agency

Pre-competition Phase Research, Development, Demonstrators

Initial Phase Proof of market, Near-to-Market Prototypes

eesa

business

incubation centre

Target group:

Companies (especially SMEs), Universities, Non-University Research Institutions

Target group:

Start-ups, Research Teams, Students

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









Innovation and Integration Phase Technologies, Systems, Services & Solutions

Target group:

Science and Industry, Start-ups, SMEs, Individuals

