

NeoSpace Europe

EXPRESS CALL FOR CHALLENGE

NeoSpace Challenge

NeoSpace Europe is the evolution of NewSpace Europe, reflecting the growing maturity of the commercial space sector and the need for a platform focused on real opportunities and meaningful connections. Under the tagline *Navigating Emerging Opportunities*, the conference explores the forces shaping the future of space: market trends, emerging technologies, new companies, and the next generation of talent.

As part of this new vision, NeoSpace Europe is introducing a brand-new initiative entirely dedicated to emerging talent: the **NeoSpace Challenge**.

Through this initiative, the Luxembourg Space Agency cordially invites final-year Bachelor's, Master's, and PhD students from around the world enrolled in space-related programmes to test their skills against real-world industry challenges.

To make this possible, the NeoSpace Challenge invites companies and organisations from the space sector to submit concrete problems currently faced by the industry. By proposing a challenge, your organisation offers students a unique opportunity to work on a meaningful and industry-relevant topic, while also benefiting from fresh ideas and innovative perspectives.

Please note that all proposals will be carefully reviewed by our selection committee, which will select a number of them to be featured in the programme. Organisations whose challenges are selected will subsequently be invited to further develop their proposal by providing additional details and context, ensuring that participating students have the necessary information to engage with the challenge effectively.

We encourage you to submit your proposal early to secure your chance and become a part of this exciting event.

Topics: Technical, Regulatory, Business

Deadline for this call: 15 July 2026

Please use this [template](#) to provide more details and upload it in the form as either Word or PDF file.

Results are foreseen to be announced to proposers no later than the end of August 2026.