

The background of the slide is a vibrant image of the aurora borealis, also known as the Northern Lights, in shades of green and blue. The lights are seen against a dark, starry space background, creating a sense of depth and wonder. The text is centered and rendered in a clean, white, sans-serif font.

WELCOME TO
SPACE INNOVATION FORUM
MARCH 17-18

This first part will be recorded – Please turn off your camera and microphone

Programme

08.30 Welcome!

Johanna Bergström Roos, LTU Business and Olle Norberg, LTU

08.40 Six voices from space colleagues new in town – what made them move here?

- Armelle Frenea-Schmidt, space engineer at SSC.
- René Laufer, chaired professor at Luleå University of Technology.
- Mate Kerényi, space engineer at IRF.
- Theresia Hestad, space student at Luleå University of Technology.
- Davide Di Nubila, propulsion test engineer at ISAR Aerospace.
- Jonas Gauger, space engineer at RFA.

09.00 Workshop

What is needed to increase the attractiveness of our space region and to understand how to capture all opportunities that the space sector provides. What is already in place and what needs to be implemented on all fronts – in the industry, the academy and in the society?

Mattias Bergström and Emma Norrfors, LTU Business

11.30 Conclusion of Space Innovation Forum 12

Olle Norberg, Vice Rector in Space at LTU

11.45 Next Space Innovation Forum

12.00 End

Next Space Innovation Forum

- Probably in September 2021
- Match making
 - Space industry – Suppliers
 - Space Industry – Academia
 - Space industry – Spinn-Outs/Start-ups
 - Start-ups – Investors
 - Etc.....

DEMO NORTH

- Probably in March 2022
- Where Sustainability & Innovation Converge
 - Six decades of experience in bringing innovation and sustainability to the market by offering state-of-the art demo and test facilities

Thank You!

www.ritspace.se

