



Source: ESA



Nordic Ionospheric Sounding rocket Seeding Experiment (NISSE)

The Nordic Ionospheric Sounding rocket seeding Experiment (NISSE) will be launched onboard of the REXUS 6 rocket on 10

In the experiment water will be released at about 95 km altitude. The possible impact of the water to the upper atmosphere will be studied by the EISCAT radar system.

[Read about the happenings at Esrange during the last days before the launch!](#)

[Home](#)



[Members](#)
[Most important facts](#)
[Description](#)
[Events and News](#)



[Training week 1](#)
[Training week 2](#)
[Production News](#)

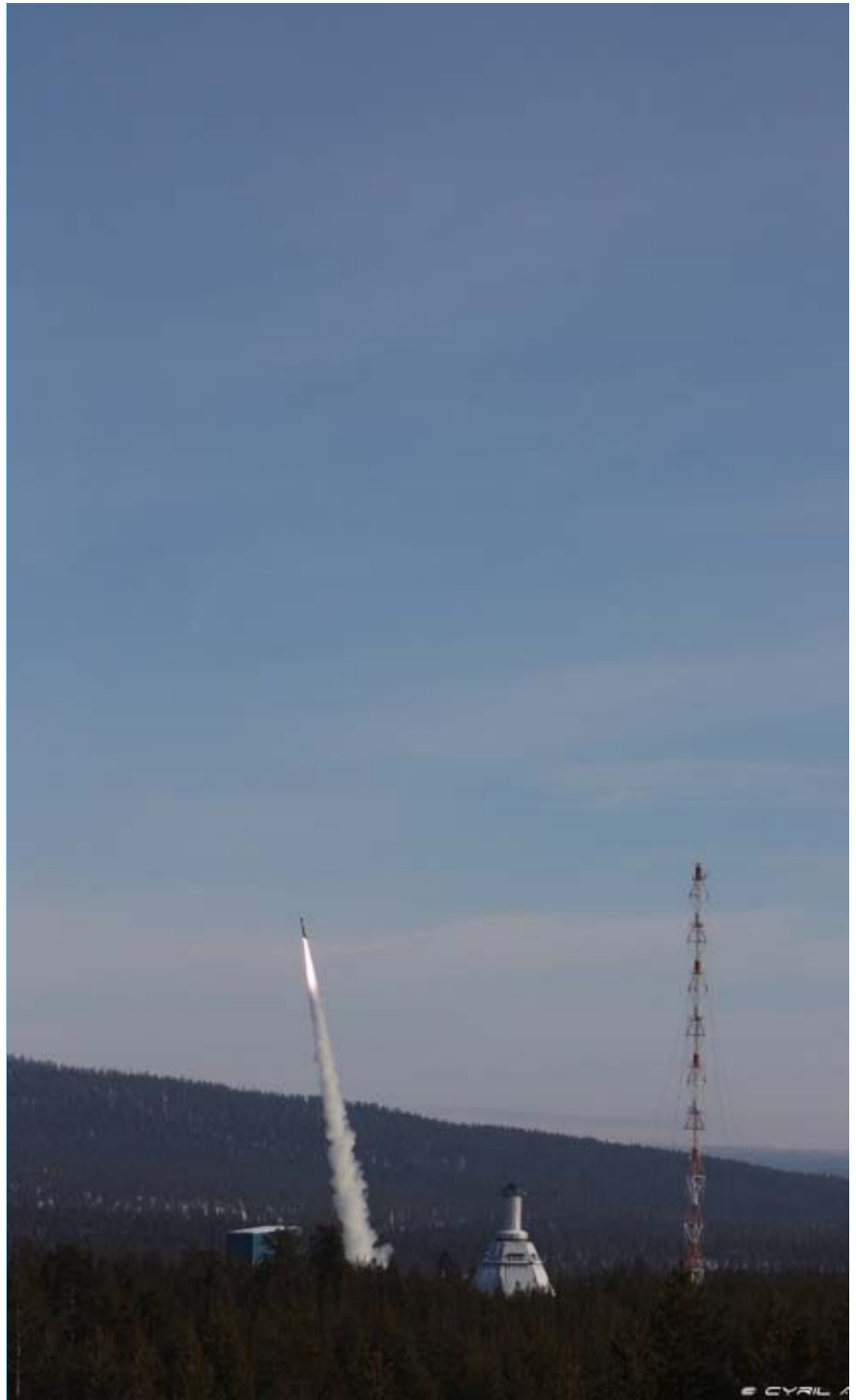


[Links](#)
[Contact](#)
[Publications](#)

Contact:
 Vidar Hølland
 Vidar.Hølland@student.uib.no

[Days
before
launch](#)

[Last
day](#)



[Last day](#)



[Day](#)
[↓](#)
[hold](#)



[Day](#)
1



[Day](#)
[2](#)



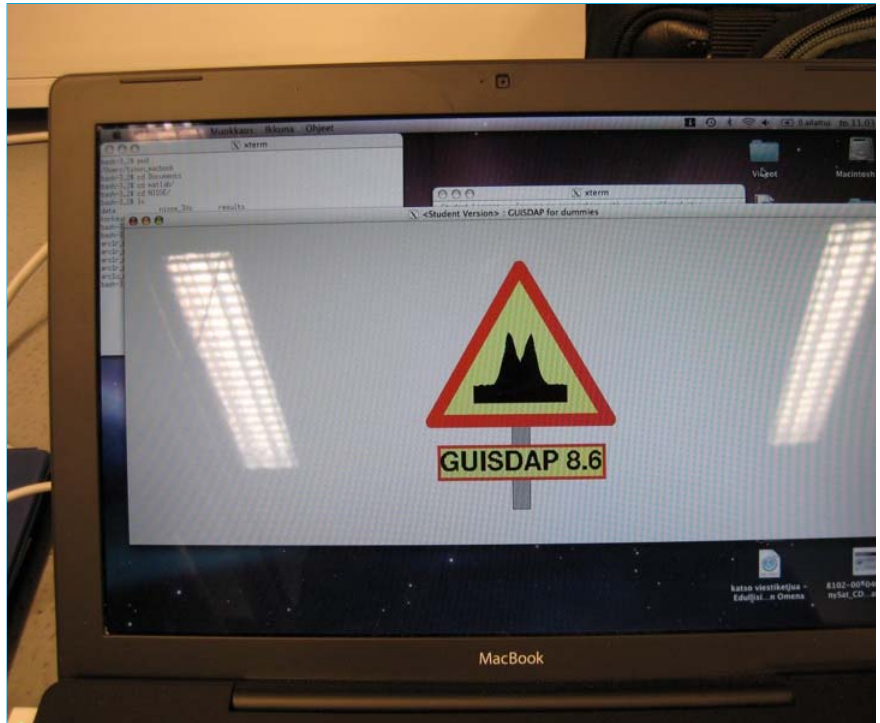
[Day](#)
[3](#)



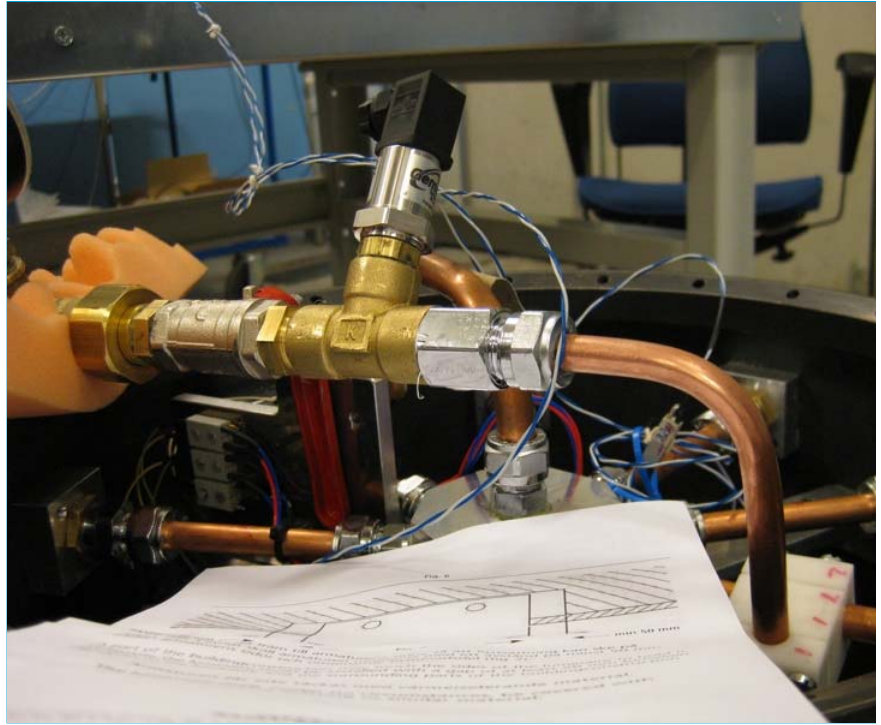
Day
4



[Day](#)
[5](#)



[Day](#)
[6](#)



[Day](#)
[1](#)



Day
8



