



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 wi
 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](#)

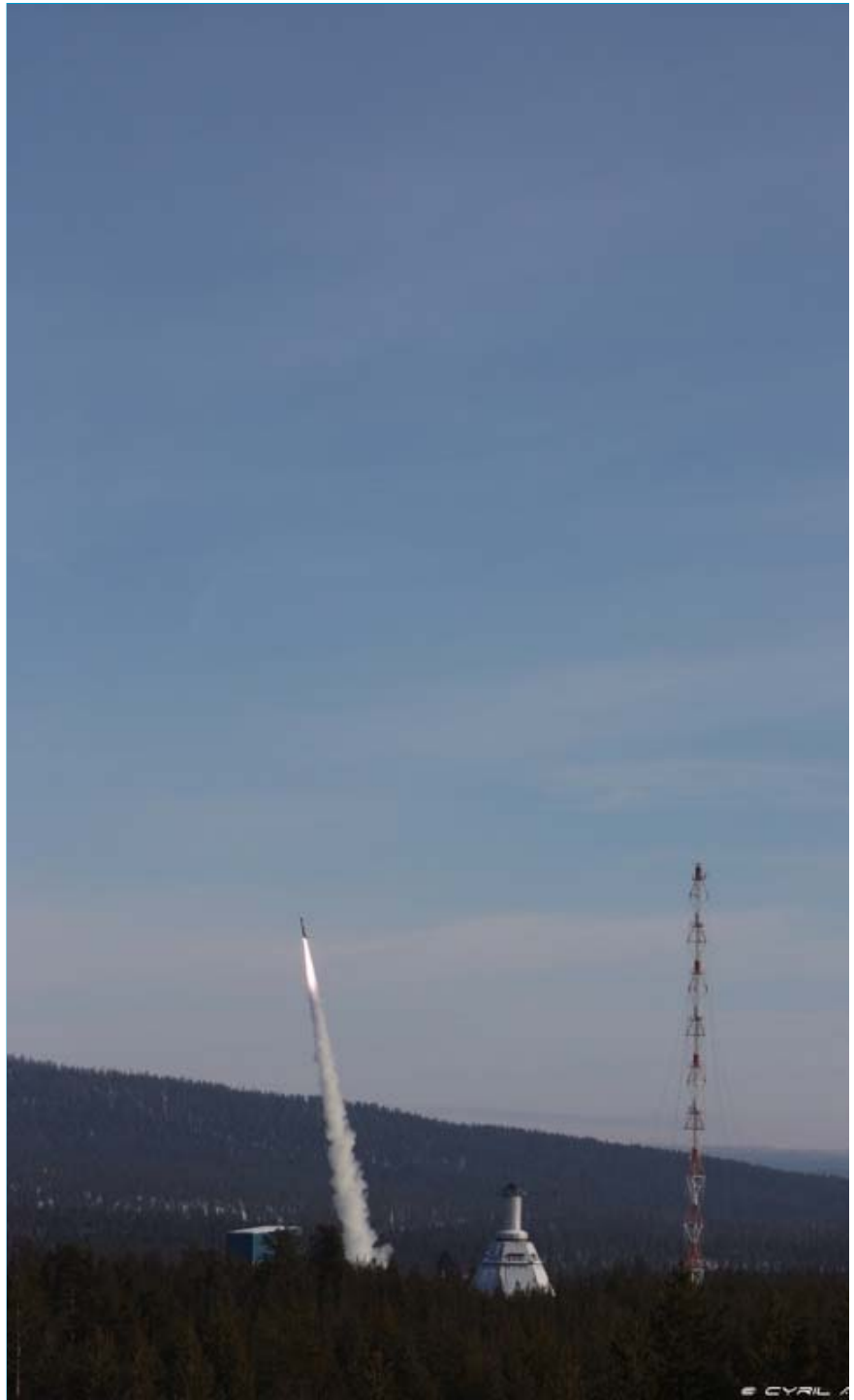


[Links](#)
[Contact](#)
[Publications](#)

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

[Days
 before
 launch](#)

[Last
 day](#)



[Last day](#)



[Day](#)
[↓](#)
[hold](#)



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



Day
2



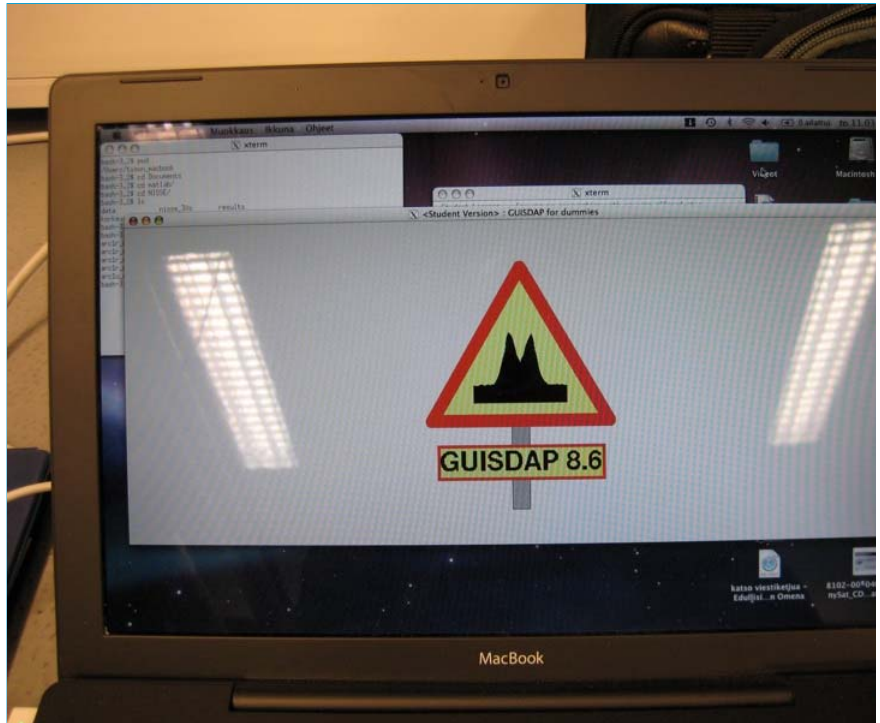
Day
3



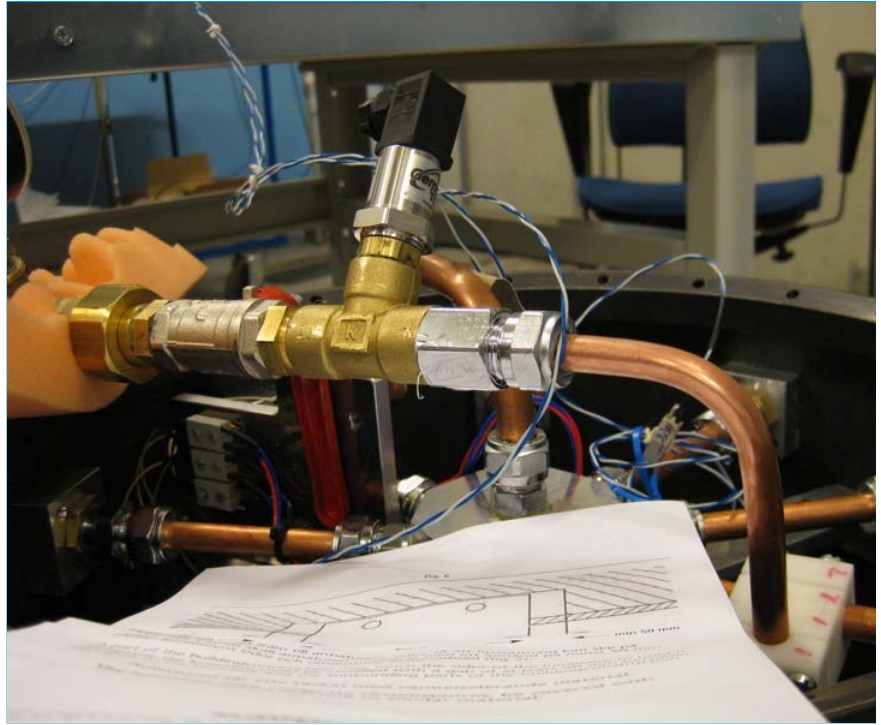
Day
4



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



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



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



Day
8



