



**Visit of the Norwegian University of Science and Technology (NTNU), Norway
April 09th, 2019**

AGENDA

09:30-10:15 – Welcome and Overview of INPE’s activities

- *Adriana Thomé*

10:15-10:30 – Presentation: “INPE’s Graduate Courses”

- *Antonio Bertachini*

10:30-10:45 – Presentation: Course of Space Engineering and Technology

- *Walter Abrahão*

10:45-11:00 – Presentation: Course of Applied Computing to Space Technologies and Applications

- *Rafael Santos*

11:00-11:15 – Presentation: Norwegian University of Science and Technology (NTNU)

- *Jon Otto Fossum*

11:15-11:45 – Discussions

11:45-13:15 – Lunch

13:30-16:30 – Visit to the Satellite Tracking and Control Center (CRC)

- *Mauricio Ferreira, Roberto Galski and Andréa Durán*

Visit to the Space Weather Center (EMBRACE)

- *Ligia Alves da Silva and Livia Ribeiro Alves*

Visit to the Laboratory of Integration and Testing (LIT)

- *Priscila Matos, Antonio Carlos de Souza and Alberto de Paula Silva*

16:30 – Closing



PARTICIPANTS

National Institute for Space Research (INPE)

Adriana Cursino Thomé, Head of International Relations Affairs;
Antonio Fernando Bertachini de Almeida Prado, Head of the INPE's Graduate Courses;
Walter Abrahão dos Santos, Coordinator of the Course of Space Engineering and Technology;
Rafael D. C. Santos, Coordinator of the Course of Applied Computing to Space Technologies and Applications;
Mauricio Ferreira, Deputy Head of the Satellite Tracking and Control Center (CRC);
Roberto Galski, Satellite Tracking and Control Center (CRC);
Andréa Durán, Satellite Tracking and Control Center (CRC);
Priscila Custódio de Matos, Laboratory of Integration and Testing (LIT);
Antonio Carlos Teixeira de Souza; Laboratory of Integration and Testing (LIT);
Alberto de Paula Silva; Laboratory of Integration and Testing (LIT);
Ligia Alves da Silva, Space Weather Center (EMBRACE);
Livia Ribeiro Alves, Space Weather Center (EMBRACE).

Norwegian University of Science and Technology (NTNU)

Prof. Jon Otto Fossum	Aurora Grefsrud	Prof. Dag Wesselberg
Øyvind Steensland	Petter K. Skjesol	Carina Rutledal
Thomas Christiansen	Håkon Richard Fredheim	Tiril Løvset
Herman Ottesen	Johannes K. Bergvoll	Ingvild Svendsen
Camilla Karlsen	Magnus Halvor Hallaråker	Jeanette Bonden Isachsen
Linnea Wivilson	Sjur Svorkmo Bergmann	Ingrid Elisabeth Tveten
Catharina Lilleengen	Eivind Lysheim	Hege Bærland
Hannah Hansen	Ada Olsdatter Hagaseth	Thakshina Tharmapalan
Marthe Brevig	Stephanie Fagerås	Irene Fougner
Ellisiv Steen	Helene Minge Olsen	Eliane Huygens Olsen
Sofie Aasheim	Jenny Margareta Mørk	Elen Ekeberg Klippen
Nina Salvesen	Kristine Biering Mohr	Camilla Idina Elvebakken
Lisa Erfjord	Vojin Dudic	Lise Eder Murberg
Ella Johnsen	Emil Myhre	Sara Elise Wøllo
Zehra Saleh	Herman Øie Kolden	Marius Landsverk
Mari Rossvoll	Aurora Hofman	Christian Svingen Johnsen
Håkon Holte	Hanne Maren Helgedagsrud	Vemund Falch
Niels Henrik Aase	Nina Bach-Gansmo	Sverre Solheim Pettersen
Anders Håøy Rokne	Helene Randi Behrens	Andreas Norum
Erik Sefland Samuelsen	Maria Dahle	Marius Thorvik
Nicolai Stølen	Vilde Brady	Axel Henæs Rønold
Julius Mihkkal Lindi	Maud Rødsmoen	Erik Bøe
Martine Dyring Hansen	Anitha Ahilathan	Johannes Bakkeland
Helena Olivia K. Ramsvik	Christian Lehre	My Tam Lam
Sander Eide	Thomas Tveitstøl	Emma Cherrie
Erik André Jakobsen	Magnus Ørke	Vilde Ragnvaldsen
Atle Wiig-Fisketjøn	Helge Jørgen Samuelsen	Vebjørn Rekkebo
Mathias Bo M. Svendsen	Gjert Ingar Gjersund	Jan Gustav Frydenlund
Even Kjemsås		Henrik Storesund



MINISTÉRIO DA CIÊNCIA, TECNOLOGIA, INOVAÇÕES E COMUNICAÇÕES
INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS