

ReSoLVE SAB meeting, 6.11.2019, Hotel Flamingo, Vantaa

Program

09:00 Kalevi Mursula: Review of ReSoLVE

09:50 Maarit Käpylä: Dynamo team overview

10:10 Sami Kivistö: Analysis and science of Metsähovi data

10:25 Tibebe Getachew Ayalew: Solar photospheric magnetic fields

10:40 Jennimari Koskela: Coronal magnetic field structure

11:00 **Coffee**

11:30 Ilya Usoskin: Cosmic team overview

11:50 Eija Tanskanen: Magnetic team overview

12:10 Reko Hynönen: Ground Pc5 pulsations and their solar wind precursors.

12:25 Timo Asikainen: Energetic team overview

12:45 Antti Salminen: Energetic particle effects to the atmosphere

13:00 **Lunch**

14:00 Discussion

Expected contributions at appropriate times by

- SAB experts Anna Belehaki and Lidia vanDriel-Gesztelyi
- Academy of Finland: Oskari Miettinen, and Jorma Keskinen
- University of Oulu: Maarit Järvenpää and Teija Kekonen
- Aalto University: Dmitri Chicherin

Topics:

ReSoLVE CoE: Performance and future
Future of CoE program and other funding
Profiling actions of the Universities
AOB

Coffee at an appropriate occasion (after 15).

Dinner at 19:00, Restaurant La Famiglia

Participants

Scientific advisory board

- Dr. Anna Belehaki, Research Director, National Observatory of Athens, Greece
- Prof. Lidia van Driel-Gesztelyi, Mullard Space Science Laboratory, University College London, UK

Academy of Finland

- Dr. Oskari Miettinen, Science Adviser
- Professor Jorma Keskinen, Tampere University

University of Oulu administration

- Prof. Maarit Järvenpää, Dean of Faculty of Science
- Dr. Teija Kekonen, Research Director

Aalto University administration

- DSc Dmitri Chicherin, Senior Research Liaison Officer

University of Oulu ReSoLVE team

- Prof. Kalevi Mursula, ReSoLVE director, HELIOS team leader
- Prof. Ilya Usoskin, COSMIC team leader
- Doc. Timo Asikainen, ENERGETIC team leader
- Doc. Ilpo Virtanen, ReSoLVE coordinator
- Dr. Jennimari Koskela
- MSc. Tibebe Getachew Ayalew
- MSc. Antti Salminen

Aalto University ReSoLVE team

- Prof. Maarit Käpylä, DYNAMO team leader
- Prof. Eija Tanskanen, MAGNETIC team leader
- MSc. Sami Kivistö
- MSc. Reko Hynönen