

Monday September 21, 2015

08:45

Welcome, Bienvenue, Willkommen

Meeting opening (E. Tric, Géoazur Director)

09:00

Objectives and description of the space mission (B. Banerdt, NASA)

09:25

SEIS science and Education goals: (Philippe Lognonné, IPGP)

09:45

Education plans in France (J.L Berenguer, Géoazur), in Great Britain (P. Denton, BGS), in United States (J. Jones, NASA), in Switzerland (A. Sornette, ETH)

14:00

Focused presentations: initiatives for schools

- > ELYSIUM Project : A replica of the lander (Académie de Toulouse et CNES),
- > CNES Education Service presentation (CNES)
- > The SEIS BOX: A astro-seismo kit for experiments at school (Géoazur),
- > SEISonMars@school : a database on line for schools (Géoazur),
- > Classroom experiments with MEMS accelerometers, Raspberry Pi computers and tablets. (BGS)
- > Studying meteorite impacts from Hi-Rise imagery and classroom experiments (BGS)
- > IRIS plans related to InSight (IRIS)
- > CNES Education Services (CNES)

15:45

Implementation of the actions: General discussion

Tuesday September 22, 2015

09:00

Linking websites interfaces for general public and schools (IPG)

10:30

Geoazur Seminars Cycle: SEIS InSIGHT, the Martian seismometer (NASA, IPG)

14:00

Using others data from Mars in the websites for schools

16:00

End of the meeting