CASE STUDIES   FS15
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Thursday, 15.15 - 17.00, HG D16.2

19.02.15  Jörn Sesterhenn, Computational Fluid Dynamics, TU Berlin
Direct and Adjoint Methods for the Investigation of High Speed Jets
and Volcanic Eruptions

26.02.15  Benjamin Stamm, Université de Pierre et Marie Curie, Paris VI
Towards High Performance Polarizable Molecular Dynamics Simulations

05.03.15  Student Talks

12.03.15  Ulrike Lohmann, Atmospheric and Climate Science
Numerical Modelling of Climate

19.03.15  Student Talks

26.03.15  Nicolai Meinshausen, Seminar for Statistics
High-Dimensional Data Analysis

02.04.15  Student Talks

09.04.15  Easter break

16.04.15  Student Talks

23.04.15  Andreas Fichtner, Earth Sciences
Computational Seismology - A Tour from Seismic Imaging to
Tsunami Warnings

30.04.15  Student Talks

07.05.15  Riko Jacob, Theoretical Computer Science, ITU Copenhagen
Cache Optimized Hierarchization of Sparse Grids: I/O-model,
Implementations and Experiments

14.05.15  Auffahrt (Ascension Day)

21.05.15  Student Talks

28.05.15  Student Talks