
Tuesday, 17.01.2012

ASC/TMP Lecture

10:15h
Room A348/349
Theresienstr. 37/III

Luis Alvarez Gaume
CERN, Geneva, Switzerland
QFT, Feynman rules and renormalization

Geometry

16:15h
Room B252
Theresienstr. 39/II

A. Rechtman
Strasbourg University
The minimal set of Kuperberg's plug

Theoretical Particle Physics

17:00h
Room A317/318
Theresienstr. 37/III

Sabir Ramazanov
Niels Bohr Institute, Copenhagen, Denmark
Scalar perturbations in conformal rolling scenario with intermediate stage

Wednesday, 18.01.2012

Theoretical Particle Physics

14:00h
Room A317/318
Theresienstr. 37/III

Merab Gogberashvili
Andronikashvili Institute of Physics, Tbilisi, Georgia
5D Standing Waves Braneworld

Cosmology

17:00h
Room A318
Theresienstr. 37/III

Masato Minamitsuji
Yukawa Institute, Kyoto
De Sitter solutions in warped compactifications

ASC/TMP Lecture

18:00h
Room A348/349
Theresienstr. 37/III

Luis Alvarez Gaume
CERN, Geneva, Switzerland
QFT, Feynman rules and renormalization

Thursday, 19.01.2012

ASC/TMP Lecture

10:15h

Room A348/349

Theresienstr. 37/III

Luis Alvarez Gaume

CERN, Geneva, Switzerland

**QFT, Feynman rules and
renormalization**

Fields and Strings

16:15h

Room A348/349

Theresienstr. 37/III

Emilian Dudas

CPHT

TBA

Friday, 20.01.2012

Theoretical Particle Physics

15:00h

Room A317/318

Theresienstr. 37/III

Zurab Berezhiani

University L'Aquila, Italy

**Magnetic anomaly in the trapping of
Ultra Cold Neutrons:
Signal for neutron oscillations?**
