

Tuesday, 03.12.2013

Solid State Theory

10:15h

Room B005

Theresienstr. 39

A. Mitchell

Wadham College, University of Oxford

**Strong Correlations at the Nanoscale:
non-fermi liquid physics in quantum
dots**

Mathematical Physics

14:15h

Room B134

Theresienstr. 39/I

O. Matte

Arhus University

**Das wesentliche Spektrum von No-
Pair-Operatoren I**

Sommerfeld Theory Colloquium

16:15h

Room A348/349

Theresienstr. 37/III

Glennys Farrar

NYU

**A candidate for Dark Matter from
QCD**

Coffee and cookies at 16:00 in room A348/349.

Geometry

16:15h

Room B041

Theresienstr. 39

D. Hamilton

Stuttgart University

**Homology classes of negative square
and embedded surfaces in 4-manifolds**

Wednesday, 04.12.2013

Analysis

14:15h
Room B251
Theresienstr. 39/II

O. Matte
Arhus University
Der HWZ-Satz II

Sommerfeld Theory Colloquium

16:15h
Room A348/349
Theresienstr. 37/III

Max Pettini
Inst. of Astronomy, Cambridge University, UK
Near-Pristine Gas at High Redshifts: First Stars, Big-Bang Nucleosynthesis, and Limits on Dark Radiation

Coffee and cookies at 16:00 in room A348/349.

Thursday, 05.12.2013

Fields and Strings

16:15h
Room A348/349
Theresienstr. 37/III

M. Zagermann
Hanover University
TBA

Friday, 06.12.2013

Condensed Matter Theory Seminar

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

M. Fagotti
Oxford University
Stationary Behavior of Observables after a Quantum Quench

Mathematical Physics

14:15h
Room B134
Theresienstr. 39/I

O. Matte
Arhus University
Das wesentliche Spektrum von No-Pair-Operatoren III und IV
