
Monday, 15.06.2015

Special ASC and TMP Lecture Course

12:15h

Room A348/349

Theresienstr. 37/III

Robert Konik

Brookhaven National Laboratories

**Studying Bethe Ansatz and Allied
Integrable Models using Numerical
Renormalization Groups**

Wednesday, 17.06.2015

Analysis

14:15h

Room B251

Theresienstr. 39/II

S. Rademacher

Energieniveaus von Dipolen in Graphen

Sommerfeld Theory Colloquium

16:15h

Room A348/349

Theresienstr. 37/III

Thomas Heinzl

School of Computing and Mathematics,
Plymouth, Devon, UK

Extreme Light and Quantum Fields

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

Thursday, 18.06.2015

Fields and Strings

14:15h

Room A449

Theresienstr. 37/IV

Tomasz R. Taylor

Northeastern University, Boston, USA

Unity of Amplitudes

Friday, 19.06.2015

Solid State Theory

09:00h

Room A449

Theresienstr. 37/IV

Alexei Tsvelik

Brookhaven National Laboratory

TBA

Special ASC and TMP Lecture Course

12:15h

Room A348/349

Theresienstr. 37/III

Robert Konik

Brookhaven National Laboratories

**Studying Bethe Ansatz and Allied
Integrable Models using Numerical
Renormalization Groups**

Special ASC and TMP Lecture Course

16:15h

Room A348/349

Theresienstr. 37/III

Robert Konik

Brookhaven National Laboratories

**Studying Bethe Ansatz and Allied
Integrable Models using Numerical
Renormalization Groups**
