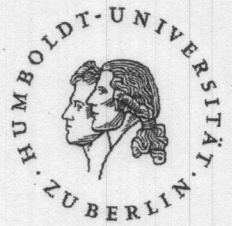


HUMBOLDT-UNIVERSITÄT ZU BERLIN  
INSTITUT FÜR PHYSIK



# Habilitandenkolloquium

*Dienstag, 05. Februar 2013, 15:15 Uhr*

*Herr Dr. Shalva Amiranashvili*

Weierstraß-Institut für Angewandte Analysis und  
Stochastik Berlin

*„Mathematics and physics behind  
short pulses in optical fibers”*

Propagation of short pulses in special optical fiber arrangements is in the center focus of modern nonlinear optics. Recent progress in generation of few-cycle and sub-cycle pulses enhanced interest to underlying mathematics, e.g., use of nonlocal propagation equations and proper definition of the pulse envelope as such. On the physical side, many novel exiting applications have been found, including optical realization of event horizons and optical rogue waves.

Ort: Christian Gerthsen-Hörsaal  
Lise Meitner-Haus  
Newtonstraße 15  
12489 Berlin  
Telefon: 2093-7600