



**Gian-Michele GRAF (ETH Zurich), Andreas SCHNYDER (Koeln University), Jean-Louis TU (Lorraine University (Metz))**  
**JOURNÉES DE PHYSIQUE**  
**MATHÉMATIQUE LYON - TOPOLOGICAL INSULATORS**

**ZEIT:**

11.9.2013 - 13.9.2013

**ORT:**

Centre Blaise Pascal - Ecole normale supérieure de Lyon  
46, allée d'Italie  
69007 Lyon, France

There will be three mini series of lectures and three seminars for a mixed audience of mathematical physicists.

The speakers for the mini series are

Gian-Michele GRAF (ETH Zurich), who will talk about invariants and bulk-edge duality in topological insulators

Andreas SCHNYDER (Koeln University), who will talk about physical and experimental aspects of topological insulators and superconductors

Jean-Louis TU (Lorraine University (Metz)), who will talk about KR-theory

If you are interested, please send an email to one of the organisers.

We can provide some financial support for students and young researchers, please contact the organizers.

Johannes Kellendonk    [Kellendonk@math.univ-lyon1.fr](mailto:Kellendonk@math.univ-lyon1.fr)

Henning Samtleben    [Henning.Samtleben@ens-lyon.fr](mailto:Henning.Samtleben@ens-lyon.fr)

Thomas Strobl    [strobl@math.univ-lyon1.fr](mailto:strobl@math.univ-lyon1.fr)

**Kontakt:**

Humboldt-Universität zu Berlin . Institut für Mathematik  
SFB 647 . Unter den Linden 6 . 10099 Berlin  
Tel. +49 30 2093 1804 . Fax. +49 30 2093 2727  
[sfb647@math.hu-berlin.de](mailto:sfb647@math.hu-berlin.de)

[www.raumzeitmaterie.de](http://www.raumzeitmaterie.de)