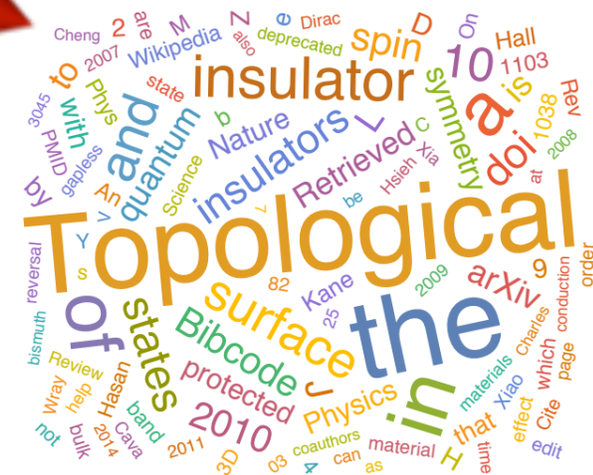


dipc.ehu.es



CAMPUS OF INTERNATIONAL EXCELLENCE



TOPOLOGICAL MATTER SCHOOL 2016

August 22 - 26, 2016

List of Lecturers:

- | | |
|--|---|
| Alexander Altland (University of Cologne) | Binghai Yan (Max Planck Dresden) |
| Mois Aroyo (UPV/EHU Bilbao) | Alexey Soluyanov (ETH Zürich) |
| Andrei Bernevig (Princeton University) | Ivo Souza (CFM Donostia-San Sebastián) |
| Claudia Felser (Max Planck Dresden) | |

Palacio Miramar,
Donostia-San Sebastián

This one week summer school will provide several extended lectures by leading experts on aspects of topological matter. The lecturers will give graduate level presentations introducing to state-of-the-art methods and techniques featuring the key issues of the

field of topological matter. The school lectures are complemented by practical sessions on computer implementation of topological properties in numerical codes. While the school is primarily aimed at instructing master and graduate students and young

postdoctoral researchers, more senior scientists who want to acquaint themselves with the subject of the school are also welcome.

Registrations:
<http://tms16.sciencesconf.org>
Deadline 24.04.2016.

Scientific Coordination:



Dario Bercioux
Donostia International Physics
Center



M. Reyes Calvo CIC
NanoGune Donostia-San
Sebastián



Maia G. Vergniory Donostia
International Physics Center



François Konshelle CFM
Donostia-San Sebastián

