

# Interactions of low-dimensional topology and “higher” representation theory

Conference held at the Universität Zürich; 17 September 2018 - 21 September 2018



The main goal of the conference is a better understanding of the interplay between low-dimensional topology and (higher) representation theory and of their applications to link homologies and categorification.

## Speakers

### Anna Beliakova

(Universität Zürich)

### Michael Ehrig

(University of Sydney)

### Hankyoung Ko

(MPIM Bonn)

### Martina Lanini

(Università di Roma Tor Vergata)

### Andrew Lobb

(Durham University)

### Marco Mackaay

(Universidade do Algarve)

### Volodymyr Mazorchuk

(Uppsala University)

### Vanessa Miemietz

(University of East Anglia)

### Krzysztof Putyra

(Universität Zürich)

### Louis-Hadrien Robert

(Université de Genève)

### David Rose

(The University of North Carolina at Chapel Hill)

### Anne-Laure Thiel

(Universität Stuttgart)

### Pedro Vaz

(Université catholique de Louvain)

### Emmanuel Wagner

(Université de Bourgogne)

### Paul Wedrich (TBC)

(The Australian National University)

### Arik Wilbert

(University of Melbourne)

### Xiaoting Zhang

(Uppsala University)

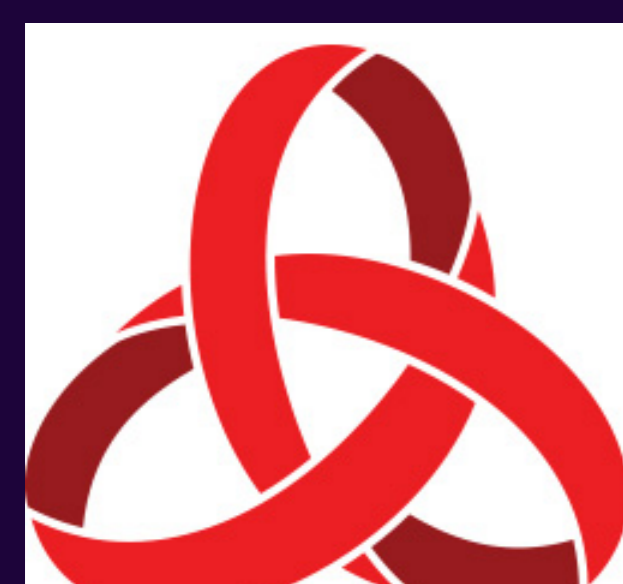
### Jieru Zhu (TBC)

(University of Oklahoma)

**Website:** <http://www.dtubbenhauer.com/conference2018.html>

**Registration:** Write an email to [daniel.tubbenhauer@math.uzh.ch](mailto:daniel.tubbenhauer@math.uzh.ch)

**Organizer:** Daniel Tubbenhauer



# SwissMAP

The Mathematics of Physics  
National Centre of Competence in Research



Universität  
Zürich<sup>UZH</sup>