# Hysteresis, Avalanches and Interfaces in Solid Phase Transformations

In recent years there has been significant progress in the experimental and theoretical understanding of solid phase transformations, as exemplified by the recent systematic search for and discovery of ultra-low hysteresis alloys. Interfaces involving complex microstructures are generated by such transformations, accompanied by avalanches of acoustic emissions.

The conference will bring together both leading experts and early career researchers to further advance the constructive interplay between theory and experiment on these topics.

## Andrew Wiles Building University of Oxford 19–21 September 2016

### Speakers

Pierluigi Cesana (Kyushu University, Australia Branch) Xian Sherry Chen (Hong Kong University Sci & Tech) Karin A Dahmen (University of Illanois) Tomonari Inamura (Tokoyo Inst of Tech) Richard D James (University of Minnesota) Konstantinos Koumatos (Gran Sasso Sciencne Inst) Kirsten Martens (Joseph Fourier Grenoble 1) Antoni Planes (University of Barcelona) Eckhard Quandt (Kiel University) Angkana Rüland (University of Oxford) Hanuš Seiner (Academy of Sciences Czech Republic) Aaron Stebner (Colorado School of Mines) Eduard Vives (University of Barcelona) Giovanni Zanzotto (University of Padova)



Partial transformation in  $Zn_{45}Au_{30}Cu_{25},$  an alloy satisfying the "cofactor conditions", as seen in the optical microscope (Courtesy Xian Chen, HKUST)

Early career researchers (graduate students and post-docs) can present a poster of their work. See the website for details.

## Organisers

John Ball (University of Oxford) Richard D James (University of Minnesota) Angkana Rüland (University of Oxford)

Support for early career researchers (graduate students & post-docs) is available. See the website.



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#### Full Details:

www.maths.ox.ac.uk/r/hiaconference