

FLASY 2014

University of Sussex, Brighton, UK

Fourth workshop on flavour
symmetries and consequences in
accelerators and cosmology

16th - 21st June

UNIVERSITY OF
Southampton

US
University of Sussex

Topics include

Flavour Symmetries (Discrete, Continuous, Gauge)

Flavour & GUTs

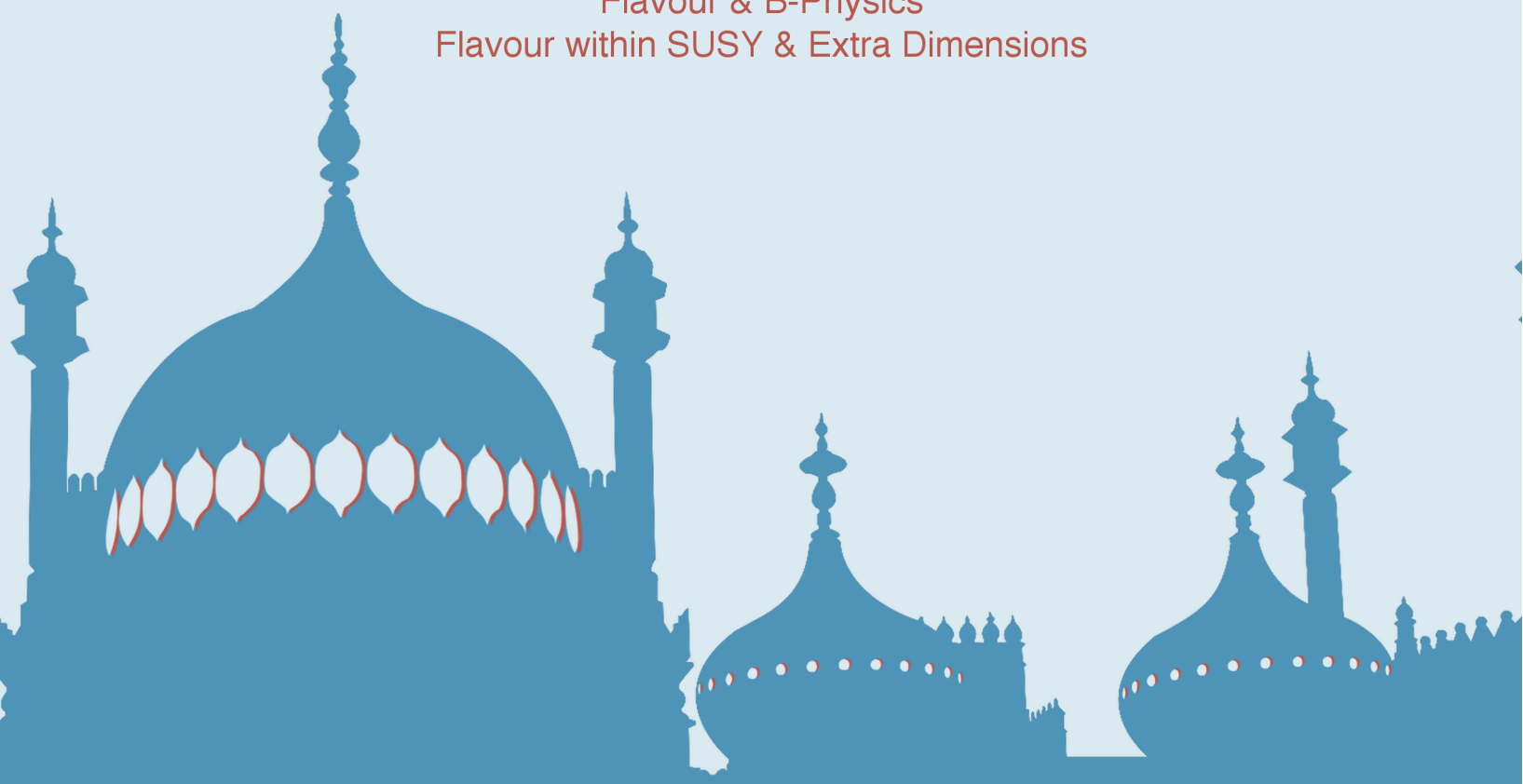
Lepton Flavour & Neutrino Physics

Connection between Flavour & Cosmology (Dark Matter, Baryogenesis)

Flavour Observables & Experiments (CKM, Neutrino Oscillations, $O\nu\beta\beta$, CP Violation)

Flavour & B-Physics

Flavour within SUSY & Extra Dimensions



International advisory board

- G. Altarelli (U Roma III)
- G. Bhattacharyya (Saha Institute Kolkata)
- A. Buras (T. U. Munich)
- G. Burdman (U. Sao Paulo)
- G. Hiller (U. Dortmund)
- T. Kephart (U. Vanderbilt)
- S. King (U. Southampton)
- M. Lindner (Max Planck Inst. Heidelberg)
- E. Ma (University of California Riverside)
- M. Mondragon (UNAM, Mexico)
- S. Morisi (IFIC/CSIC, U. Valencia)
- Y. Nir (Weizmann Institute)
- H. Päs (T. U. Dortmund)
- M. Tanimoto (Niigata U.)
- J. W. F. Valle (IFIC/CSIC, U. Valencia)

Local organisation committee

- P. di Bari (U. Southampton)
- A. Belyaev (U. Southampton)
- S. Huber (U. Sussex)
- S. Jaeger (U. Sussex) (Co-Chair)
- S. King (U. Southampton) (Co-Chair)
- A. Merle (U. Southampton)
- K. Mimasu (U. Sussex)
- J. M. No (U. Sussex)
- V. Sanz (U. Sussex)

[Indico.cern.ch/event/289204](https://indico.cern.ch/event/289204)
flasy@sussex.ac.uk