



Conference and MAGMA Workshop “Symmetries of discrete objects”

Queenstown, New Zealand, 12–17 February 2012

<http://www.math.auckland.ac.nz/~conder/SODO-2012/>



This meeting will be held at the spectacularly beautiful lakeside town of Queenstown, in the South Island of New Zealand. It will include not only conference lectures on recent research on symmetries of discrete objects, but also four short courses of lectures on various aspects of the MAGMA system and how these can be used to support such research.

Keynote speakers are yet to be decided. The short courses will be given by Dimitri Leemans (Auckland), Don Taylor (Sydney), Eamonn O’Brien (Auckland) and Marston Conder (Auckland). Temporary MAGMA licences will be available to all participants.

See the website

<http://www.math.auckland.ac.nz/~conder/SODO-2012/>

for details of the venue, accommodation, the social programme and registration, plus advice about travel options. Some attendees might like to take the opportunity of visiting Fiordland and/or other nearby attractions.

To help with planning, all participants should register as soon as possible. Payment of registration costs is not required until 10th January (for early rates) or the start of the conference (for full rates). We can supply an official receipt for registration payments, and an official invitation (for visa purposes) upon request. Accommodation should be booked directly — see the website. I hope we will see many of you in Queenstown.

Marston Conder

Email: m.conder@auckland.ac.nz