

GROUP THEORY, ACTIONS AND COMPUTATION

Thursday 13 December PM

MCLT 103

- 14.50–15.40 **Keynote:** Ruth Charney
Partially Symmetric Automorphisms of Free Groups
- 16.00–16.25 Gerhard Rosenberger
The Tits Alternative for Spherical Generalized Tetrahedron Groups
- 16.25–16.50 Benjamin Fine
On Some Finiteness Properties in Infinite Groups
- 16.50–17.15 Gunter Steinke
Old and New on the Universal Covering Group of $SL(2, \mathbb{R})$

Friday 14 December PM

MCLT 103

- 14.50–15.40 **Keynote:** Tomaž Pisanski
A Census of Edge-Transitive Tessellations
- 16.00–16.25 Jin Ho Kwak
Enumerating Chiral Maps on Surfaces with a Given Underlying Graph
- 16.25–16.50 Antonio Breda d'Azevedo
Bicontactual Rotary Hypermaps
- 16.50–17.15 Gareth Jones
Total Chirality of Maps and Hypermaps on Riemann Surfaces

Saturday 15 December AM

CO 216

- 9.50–10.15 **Keynote:** Russell Blyth
Nonabelian Tensor Squares of free Nilpotent Groups of Finite Rank
- 11.00–11.25 Arturo Magidin
Capable Groups of Class Two and Prime Exponent
- 11.25–11.50 Michael A. Jackson
The Strong Symmetric Genus and Generalized Symmetric Groups: Results and a Conjecture
- 11.50–12.15 Marston Conder
Short Presentations for the Alternating and Symmetric Groups