## Presentations

- 1. Gareth Bendall, Euler's Relation for Convex Polytopes
- 2. Steve Elliott, The Projection of the f-Vectors of 4-Polytopes onto the (E,S)-Plane
- 3. David Harness, A Bound on Local Minima of Arrangements that Implies the Upper Bound Theorem
- 4. Leonard Hoffnung, A Simple Proof of the Upper Bound Theorem
- 5. Matt Menzel, A Simple Way to Tell a Simple Polytope from its Graph
- 6. Jennifer Rice, Rigid and Flexible Frameworks