

## Parallel Problem Sessions

**Note: The Room Numbers for the Symbolic and Smooth Sessions have been swapped. See below.**

Parallel problem sessions will be held on Tuesday and Thursday at 4:30 PM. All are welcome to pose/discuss problems (even if you have not yet indicated your intention to do so).

All sessions will be in the Scarfe Building (Faculty of Education): the building directly North of the Earth Sciences Building (to the left as you exit the lecture hall).

Room 202: Homogeneous Dynamics (J. Athreya, S. Lim); including algebraic dynamics, Teichmüller theory, foliation ergodic theory

Room 209: Symbolic Dynamics and Topology (M. Boyle, J. Franks, B. Kitchens), including thermodynamic formalism, entropy and homology.

Room 204: Smooth Dynamics (Y. Coudenes, S. Crovisier, T. Fisher) including hyperbolicity, “beyond hyperbolicity”, and interplay between smooth and ergodic.