



22nd Galway Topology Colloquium Schedule

Tuesday 4th June

9.15-9.25 am	Opening by Aaron Golden, Vice Dean for Research and Innovation
9.30-10.20 am	John Mayer "Complex Dynamics: Polynomials, Julia Sets, Parameter Spaces,
	and Laminations"
10.30-11.20 am	Filip Strobin "Rate of convergence in the deterministic version of the chaos
	game algorithm"
11.30am-12.00	Tea and Coffee break
12.00-12.50 pm	Richard Smith "de Leeuw representations of functionals on Lipschitz spaces"
1.00-2.00 pm	Lunch
2.00-2.40 pm	Daron Anderson "Non-Block Points in Hereditarily Decomposable Continua"
2.45-3.25 pm	Simo S. Mthethwa "A few points in pointfree topology"
3.30-4.00 pm	Tea and Coffee break
4.00-4.50 pm	Paul Bankston "Betweenness and Equidistance in Hyperspaces"
7.00 pm	Colloquium Dinner at Galway Bay Hotel

Wednesday 5th June

9.30-10.20am	Stephen Watson "On the existence of Nash equilibrium"
10.30-11.20am	K.P. Hart "Many subalgebras of $P(\omega)$ /fin: A tale of mass murder and mayhem"
11.30am-12.00	Tea and Coffee break
12.00-12.50 pm	Anca Mustata "Families of manifolds with large symmetry groups"
1.00-2.00 pm	Lunch
2.00-2.40 pm	Chris Boyd "Order Continuous Polynomials"
2.45-3.25 pm	Robin Knight TBA