

Young Topology Meeting UK  
Imperial College London  
25-26. April 2013



## Participants

Amal Alabdullatif aia2g12@soton.ac.uk		Southampton
Senja Barthel s.barthel11@imperial.ac.uk	Knot theory, spatial graphs Topological graph theory	Imperial London
Mark Bell m.c.bell@warwick.ac.uk	Geometric Topology	Warwick
Fathi Ben Aribi benaribi@math.jussieu.fr	Knot Theory	Université Paris-Diderot
Sam Brown s.brown.12@ucl.ac.uk	Geometric group theory	University College London
Alena Chernikava xcerni07@stud.feec.vutbr.cz		Brno University Of Technology
Thomas Coyne tcoyne@maths.qmul.ac.uk	Topological Stacks	Queen Mary, Univ. of London
Supreedee Dangskul s.dangskul@sms.ed.ac.uk	Topology	Edinburgh
Andrew Donald a.donald.1@research.gla.ac.uk	Low-dimensional Topology	Glasgow
Ramses Fernandez-Valencia rojotizon@gmail.com	topological Field Theories	Swansea
Fjodor Gainullin fyodor.gainullin@gmail.com		Imperial London
Daniel Jones daniel.jones@durham.ac.uk	Low-dimensional topology	Durham
Yuka Kotorii kotorii.y.aa@m.titech.ac.jp	Knot theory	Tokyo Tech

Julien Korinman julien.korinman@gmail.com	TQFT	Université de Grenoble
Robert Kropholler kropholler@maths.ox.ac.uk		Oxford
Lukas Lewark lukas.lewark@durham.ac.uk	Knot theory	Durham
Andrew Lobb Andrew.lobb@durham.ac.uk	Low-dimensional Topology	Durham
Alexander Longdon alexander.longdon@postgrad.manchester.ac.uk	Homotopy theory	Manchester
Jeroen Maes jmaes@us.es	Topology	Universidad de Sevilla
Goran Malic goran.malic@manchester.ac.uk		Manchester
Juan Margalef juanmargalef@gmail.com	Algebraic Topology (Shape theory)	Complutense de Madrid
David Matthews davidmatthews4874@gmail.com	Topology of Networks	Southampton
Christoforos Neofytidis chrisneo@math.lmu.de	Geometry and Topology	LMU München
Danielle O'Donnol d.odonnol@imperial.com	Knot theory and spatial graphs	Imperial london
Patrick Orson patrickorson@gmail.com	Algebraic Topology	Edinburgh
Chris Palmer C.Palmer-5@sms.ed.ac.uk	PL Topology	Edinburgh
Hoel Queffelec queffelec@math.jussieu.fr	Quantum knot invariants	Université Paris-Diderot
Fionntan Roukema f.roukema@shef.ac.uk	Low-dimensional topology	Sheffield

Carmen Rovi c.rovi@sms.ed.ac.uk	Surgery theory, TQFT, K-theory High dimensional topology	Edinburgh
Marjan Safi Samghabadi marjan.safi-samghabadi@durham.ac.uk	Topological robotics	Durham
Andrea Seppi sep88jr@gmail.com	Low-dimensional Topology, Geometric Topology	Pavia
Alessandro Sisto sisto@maths.ox.ac.uk	Geometric group theory	Oxford
Rafael Torres torres@maths.ox.ac.uk	4-manifolds	Oxford
Karin Valencia karin.valencia06@imperial.ac.uk	Knot theory, mathematical biology	Imperial
Thomas Wasserman wasserman@maths.ox.ac.uk	TFTs	Oxford