

## ECSTATIC - List of participants



Antonio Alfieri	University of Pisa	Low-dimensional topology
Cristina Ana-Maria Anghel	University Paris Diderot	Low-dimensional topology
Manuel Araújo	Oxford	TQFT
Agnese Barbensi	University of Pisa	Low-dimensional topology
Mark Bell	University of Warwick	Computational topology
Gregorio Benincasa	UCL	Integrable systems
Rachael Boyd	University of Aberdeen	Homological stability
Thomas Brown	University of Cambridge	Low-dimensional topology
Sam Brown	UCL	Geometric group theory
Matthew Burfitt	University of Southampton	Unstable homotopy theory
Daniele Celoria	University of Florence	Low-dimensional topology
Hatice Coban	Middle East Technical University	Geometric topology
Carlo Collari	University of Florence	Low-dimensional topology, knot theory
Antonio De Capua	University of Oxford	Hyperbolic geometry, coarse geometry
Fyodor Gainullin	Imperial College London	Low-dimensional topology
Marco Golla	University of Pisa	Contact topology, Heegaard Floer homology, smooth four-manifolds
Gemma Halliwell	University of Sheffield	Topology and knot theory
Thomas Hockenhull	Imperial College London	Heegaard Floer theories, low-dimensional topology
Renee Hoekzema	University of Oxford	TQFT, manifolds
Sungkyung Kang	University of Oxford	Heegaard Floer homology
Robert Kropholler	University of Oxford	Group theory
Kyle Larson	University of Texas at Austin	Low-dimensional topology
Nick Lindsay	LSGNT	Geometric group theory, high-dimensional manifolds, low-dimensional topology
Marco Marengon	Imperial College London	Heegaard Floer homology
Duncan McCoy	University of Glasgow	Knots and three-manifolds
Ingrid Amaranta Membrillo Solis	University of Southampton	Algebraic topology

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Mattia Miglioranza	UCL	Riemannian geometry
Agustin Moreno	UCL	Symplectic and contact geometry
Danielle O'Donnol	Indiana University	Spatial graphs and knot theory
Andrew Ranicki	University of Edinburgh	Surgery theory, topology of manifolds and quadratic forms
Fionntan Roukema	University of Sheffield	Low-dimensional topology
Raul Sanchez Galan	UCL	Differential geometry and magnetic monopoles
Michael Snape	University of Glasgow	Khovanov homology and Heegaard Floer homology
Tse Leung So	University of Southampton	Algebraic topology
Tobias Sodoge	UCL	Symplectic geometry and symplectic topology
Federico Vigolo	University of Oxford	Geometric group theory
Thomas Wasserman	University of Oxford	TQFT
Liam Watson	University of Glasgow	Khovanov and Heegaard Floer homology, low-dimensional topology
Gareth Wilkes	University of Oxford	Three-manifolds
Claudius Zibrowius	University of Cambridge	Heegaard Floer theory