

QUANTUM SYMMETRIES

Summer Research Program

June 3-14, 2019 • Columbus, OH

This program aims to bring together researchers in quantum symmetries (e.g. tensor categories, operator algebras and subfactors, quantum groups and Hopf algebras, higher categories, topological and conformal field theories, etc.) for a two-week-long summer research program. Each morning will consist of 2 mini-courses and one research talk. The afternoons will be left open for research and collaboration amongst the participants.

MINI-COURSES

André Henriques, University of Oxford
Emily Peters, Loyola University Chicago
Jamie Vicary, University of Birmingham and University of Oxford
Makoto Yamashita, University of Oslo

RESEARCH TALKS

Michael Brannan, Texas A&M
Shawn Xingshan Cui, Virginia Tech
Colleen Delaney, UCSB
César Galindo, Universidad de los Andes
Scott Morrison, Australian National University
Claudia Pinzari, Università di Roma "La Sapienza"
Julia Plavnik, Indiana University
Chelsea Walton, University of Illinois Urbana-Champaign
Stuart White, University of Glasgow

All participants are asked to register online before March 1, 2019
at **go.osu.edu/qs-registration**.

For more information, visit **go.osu.edu/QuantumSymmetries2019**
or contact: Corey Jones: jones.6457@osu.edu • David Penneys: penneys.2@osu.edu

Background graphic by Kevin Walker, canyon23.net/aa

*Supported by the National Science Foundation and
Ohio State's Mathematics Research Institute.*

