Daniel Dunmore

Curriculum Vitae

N.S.W., Australia 0468 326 683 d.dunmore@unsw.edu.au delphinoid.github.io

Education

2024 – present | Ph.D. Student in Pure Mathematics (University of New South Wales)

Supervisors: Dr. Anna Romanov, Assoc. Prof. Pinhas Grossman,

Dr. Arnaud Brothier

Topic: Module Categories over Soergel Bimodules

2019 – 2023 Bachelor of Advanced Science (Honours) (University of New South Wales)

Majors: Pure Mathematics, Advanced Physics

Cumulative WAM: 80

Honours Supervisor: Dr. Arnaud Brothier

Honours Topic: From Subfactors to Richard Thompson's

Groups and their Generalizations

Honours WAM: 85 (First Class Honours)

Research Interests

My current research interests include

- category theory and categorification, especially the category of Soergel bimodules and its (categorical) representation theory;
- group theory and representation theory, primarily with respect to infinite simple groups such as Thompson-like groups and their unitary representations;
- planar algebras, subfactor theory and fusion categories;
- topological quantum field theory and low-dimensional topology.

Publications

Cifuentes, J. D., Tanttu, T., Gilbert, W. et al., Bounds to electron spin qubit variability for scalable CMOS architectures, Nat. Commun. 4299.15 (2024).

Talks

2024, Dec. 5th	Contextualizing Categorical Rep	resentation Theory
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

AAMS Student Conference (Australia)

2024, May 1st | Basics of Module Categories

Tensor Categories and their Modules Learning Seminar (Australia) https://sites.google.com/view/tensorcategories/home

2023, Nov. 14th

From Subfactors to Richard Thompson's Groups and their

Generalizations

UNSW Pure Mathematics Honours Seminar (Australia)

2022, Feb. 3rd

C^* -Algebras of Discrete Groups

AMSIConnect (Australia)

https://vrs.amsi.org.au/student-profile/daniel-dunmore/

Conferences

2024, Nov. 18th – 2024, Nov. 29th

Tensor Categories, Quantum Symmetries, and Mathematical Physics

MATRIX (Australia)

https://www.matrix-inst.org.au/events/

tensor-categories-quantum-symmetries-and-mathematical-physics/

Internships

2020, Sept. – 2021, June ARC Centre of Excellence for Quantum Computation and Communication Technology

Posters

Samuel, J., Dunmore, T., Dunmore, D., Saraiva, A., Coppersmith, S. N., Bloch Sphere Model for Two $Spin-\frac{1}{2}$ Systems, presented as part of the UNSW Talented Students Program (2020).

Technical Skills

- Proficient in C, Assembly, MATLAB/Octave, Python, Mathematica, C++, PHP, JavaScript and HTML5.
- Experience with COMSOL Multiphysics and LiveLink for MATLAB.