Joshua Wrigley

Curriculum Vitae

j.wrigley@qmul.ac.uk • jlwrigley.github.io • +44 7532 069 073 School of Mathematical Sciences, Mile End Road, London E1 4NS, UK

Research interests

Topos theory, model theory, logic, type theory, category theory.

Appointments

Apr. – July 2024 Queen Mary, University of London – London, UK

Research Assistant,

Principal investigator: Prof. Ivan Tomašić.

Education

2020 – 2024 Università degli Studi dell'Insubria – Como, Italy

Dottorato di ricerca in informatica e matematica del calcolo (PhD),

Thesis: Doctrinal and Groupoidal Representations of Classifying Topoi,

Awarded cum laude,

Supervisor: Prof. Olivia Caramello.

2019 – 2020 Lincoln College, University of Oxford – Oxford, UK

Masters in Mathematics (MMath), Classification: First class, Dissertation: *Aspects of Stone Duality for Boolean Algebras*,

Supervisor: Prof. Hilary Priestley.

2016 – 2019 Lincoln College, University of Oxford – Oxford, UK

Bachelor of Mathematics (BA), Classification: First class.

Publications

The Representing Localic Groupoid for a Geometric Theory, with Graham

Manuell,

Expositions in Theory and Applications of Categories, 2024, No. 2, pp 1-41 (link).

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2023	Existentially closed models and locally zero-dimensional toposes, with Mark Kamsma, arXiv:2406.02788.		
2023	On Topological Groupoids that Represent Theories, arXiv:2306.16331.		
2023	The Geometric Completion of a Doctrine, arXiv:2304.07539.		
2023	Some Properties of Internal Locale Morphisms Externalised, arXiv:2301.00961.		
	Teaching experience		
2023 - 2024	Graduate tutor (Università degli Studi dell'Insubria)		
	Topics in category theory – 36 hrs (course lecturer: Prof. Olivia Caramello).		
2022 - 2023	Graduate tutor (Università degli Studi dell'Insubria)		
	<i>Topos theory</i> – 36 hrs (course lecturer: Prof. Olivia Caramello).		
2021 - 2022	Undergraduate tutor (Università degli Studi dell'Insubria)		
	• Algebra 1 – 12 hrs (course lecturer: Prof. Valerio Monti),		
	• Algebra 2 – 12 hrs (course lecturer: Prof. Valerio Monti),		
	• Geometria 1 – 12 hrs (course lecturer: Prof. Olivia Caramello).		
	Honours and scholarships		
2020	Insubria-Huawei scholarship,		
	A studentship for research into Grothendieck toposes for Information and Computation, with the aim to further the development of the theory of topos-theoretic 'bridges' in connection with relevant topics in classical model theory, duality and non-classical logics;		
2020	L.H. Martin Prize;		
2019	Lord Crewe Scholarship;		
2018	Lincoln College Scholarship;		
2017	Stewart Exhibition.		
	Presentations		
Apr. 15, 2024	A topos-theoretic framework for reconstruction theorems in model theory. (Abstract),		

12th Symposium on Compositional Structures, University of Birmingham, UK.

Recording available here.

Dec. 18, 2023 A cylindrical Diaconescu's equivalence. (Abstract), 4th ItaCa Workshop, Università degli Studi di Torino, Turin, Italy. Sept. 28, 2023 Topological groupoids for classifying toposes. (Abstract), ItaCa Fest 2023, (online), Recording available here. When are there enough model isomorphisms? Representing groupoids for July 4, 2023 classifying toposes. (Abstract), Category Theory 2023, Université catholique de Louvain, Louvain-la-Neuve, Belgium, Recording available here. May 30, 2023 Eliminating imaginaries and adding structure: how does the geometric completion fit in? (Abstract), Workshop on Doctrines and Fibrations, Università degli Studi di Padova, Padua, Italy, Recording available here. Apr. 21, 2023 The Geometric and Sub-Geometric Completions of Doctrines, 11th Symposium on Compositional Structures, École Polytechnique, Palaiseau, France, Recording available here. Dynamical Objects: Categoric and Topos-Theoretic Techniques for Deep Neu-Nov. 24, 2022 ral Networks (Abstract), Matematica per l'Intelligenza Artificiale e il Machine Learning - Giovani ricercatori, Politecnico di Torino, Turin, Italy. Sept. 23, 2022 The Geometric Completion of a Doctrine (Abstract), Categories and Companions Symposium, (online), Recording available here. Notions of 'Point' in Point-Free Topology, July 18, 2022 Domoschool - International Alpine School of Mathematics and Physics, Association ARS.UNI.VCO, Domodossola, Italy. A Topos-Theoretic Perspective on Properly Discontinuous Actions (Abstract), Dec. 20, 2021 2nd ItaCa Workshop, Università degli Studi di Genova, Genoa, Italy, Recording available here. The Logic and Geometry of Localic Morphisms, June 29, 2021 Toposes Online, Università degli Studi dell'Insubria and l'IHES, (online), Recording available here.

June 9, 2021 From Lindenbaum-Tarski Algebras to Classifying Toposes (Abstract),

Categories and Companions Symposium, (online),

Recording available here.

Service

Sept. 8-9, 2022 Local Organiser

9th Symposium on Compositional Structures, Como, Italy.

Languages

English (fluent), Italian (advanced, B2/C1).

References

Prof. Olivia Caramello, Università degli Studi dell'Insubria, E-mail: olivia.caramello@uninsubria.it.

Prof. Maria Emilia Maietti, Università degli Studi di Padova,

Tel: +39 334 856 6814,

E-mail: maietti@math.unipd.it.