DANIEL CICALA

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EDUCATION

University of California, Riverside

Expected May 2019

Ph.D. in Mathematics

Riverside, California

Supervisor: Dr. John Baez University of Ottawa

2014

Masters of Science in Mathematics

Ottawa, Ontario

Co-supervisors: Dr. Richard Blute and Dr. Alistair Savage

Thesis: Matrix Problems and their Relation to the Representation Theory of Quivers and Posets

NEW JERSEY INSTITUTE OF TECHNOLOGY

2008

Bachelor of Science in Mathematics

Newark, New Jersey

PUBLICATIONS & PREPRINTS

UCR Graduate Student Seminar

Published

Categorifying the ZX-calculus. Proceedings 14th International Conference on Quantum Physics and Logic, 294–314, Electron. Proc. Theor. Comput. Sci. (EPTCS), 266, EPTCS, 2018.

(with Kenny Courser) Spans of cospans in a topos. Theory Appl. Categ., Vol. 33, No. 1, pp 1-22. 2018

Spans of cospans. Theory Appl. Categ., Vol. 33, 2018, No. 6, pp 131-147.

In preparation

Inductive rewriting for compositional models of abstract networks.

TALKS

Syntax and inductive rewriting for open networks Joint Mathematics Meetings, special session in Network Science	(Baltimore, Jan. 2019)
A CATEGORICAL SYNTAX WITH STRUCTURAL REWRITING FOR NET SoCal-Nevada MAA Section	TWORKS (Scripps, Oct. 2018)
A LOW-KEY INTRODUCTION TO SYNTHETIC DIFFERENTIAL GEOMETHAN Connections	TRY (UC Riverside, May. 2018)
A SYNTAX FOR PURE STATE QUBIT QUANTUM MECHANICS AMS Western Sectional	(UC Riverside, Nov. 2017)
OPEN GRAPHS IN BICATEGORIES OF SPANS AND COSPANS Category Theory 2017	(U. British Columbia, July 2017)
Generalizing Lawvere theories Category Theory 2017	(U. British Columbia, July 2017)
Categorifying the ZX-calculus Quantum Physics & Logic 2017	(Radboud University, July 2017)
Universal algebra and functorial semantics	(UC Riverside, April 2017)

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Kan Extension II
SPAN OF COSPANS

(UC Riverside, Sept. 2016)

(Virtual, April 2017)

UCR Graduate Student Seminar

QUASI-CATEGORIES

(UC Riverside, Febr. 2016)

Dr. Julie Bergner's Homotopy Theory Seminar

PROFESSIONAL EXPERIENCE

Instructor of Record

University of California, Riverside

Multi-variable calculus; Machine learning (undergraduate research project); Topology Ph.D. qualifying exam seminar

RIVERSIDE CITY COLLEGE

Statistics; Precalculus; Intermediate Algebra

MT. SAN JACINTO COLLEGE

Precalculus; Intermediate Algebra

CITY COLLEGE OF NEW YORK

Precalculus

Teaching Assistant

University of California, Riverside

College Mathematics; Precalculus; Calculus I, II, & III; Differential Equations; (computational) Linear Algebra; (proof-based) Linear Algebra; Introduction to Topology; Intermediate Analysis; Multi-variable Calculus; Mathematical Modeling

University of Ottawa

Functions; Calculus I, II, & III; Introduction to Analysis; Introduction to Linear Algebra

Other

RCHAIN/PYROFEX (May 2018 – current)

Making precise and writing on process calculi and category theory relevant to blockchain technology.

Insurances Service Office (2008 – 2009)

Junior level actuary

PROFESSIONAL SERVICE

APPLIED CATEGORY THEORY 2019

Spring 2019

Oxford University

I am organizing a workshop for 20 grad students and 5 professional researchers. There is a five month online portion for students to gain background by presenting papers assigned by the researchers followed by a one week in-person workshop at Oxford University to prove conjectures made by the researchers.

ARTICLE REVIEWER

AMS

Write article reviews for the the AMS's Mathematical Reviews (MR) Database.

MATHEMATICS GRADUATE STUDENT ASSOCIATION

UC Riverside

Formed a chapter of the UCR Graduate Student Union and served as president for its first year.

PROFESSIONAL DEVELOPMENT

SECOND STATEBOX SUMMIT 2018

APPLIED CATEGORY THEORY 2018

University of California, Riverside

New Jersey Institute of Technology

Magna Cum Laude

Schoorl, Netherlands

Leiden. Netherlands

Workshop organized by Bob Coecke, Brendan Fong, Aleks Kissinger, Martha Lewis, Joshua Tan. KAN EXTENSION SEMINAR Spring 2017 Worldwide via video calls Seminar organized by Emily Riehl, Brendan Fong, and Alexander Campbell. MRC IN HOMOTOPY TYPE THEORY Summer 2017 Snowbird, Utah Working group led by Mike Shulman and Dan Licata focused on applications of cohesive HoTT. AARMS Summer 2016 Halifax, Nova Scotia Courses: • Categorical Logic and Higher Category Theory by Mike Shulman and Peter Lumsdaine • Categories, Quantum Computation, and Topology by Jamie Vicary AWARDS AND HONORS Dissertation Year Fellowship 2018 University of California, Riverside Early Promise in the Graduate Career Prize 2015 University of California, Riverside Chancellor's Distinguished Fellowship 2014

Summit organized by Statebox to advance mathematical methods useful in blockchain technology.

September 2018

Spring 2018

2008