Oisín Flynn-Connolly

Curriculum Vitae

Education

- 10/2021– **PhD in mathematics**, *Université Sorbonne Paris-Nord*, *Paris*, Thesis "Higher 10/2024 commutativity in algebra and algebraic topology" supervised by Grégory Ginot, Included a two-month stay with Fernando Muro in Seville (02/2024-03/2024)
- 09/2019– **M2 "Arithmétique, Analyse, Géométrie"**, *Université Paris-Saclay*, Mention bien, 06/2020 Thesis: "Homotopy theory of the little *n*-discs operad" supervised by Felix Wierstra and Grégory Ginot
- 09/2015 **B.A. (Honors) in mathematics**, *Trinity College Dublin*, First class honours, Thesis: 06/2019
 "Universal enveloping pre-Lie algebras" supervised by Vladimir Dotsenko

Awards

- 2021 Marie Skłodowska-Curie Action Cofund PhD research fellowship
- 2019 Trinity College Dublin gold medal for academic performance in final exams.
- 2017 Trinity Foundation Scholarship ('schols')
- 2017 First place team, second place individual, Irish Intervarsity Mathematical Competition
- 2014 & 2015 Represented Ireland at the International Mathematical Olympiad

Publications

2023 Dotsenko, V., Flynn-Connolly, O.: Three Schur functors related to pre-Lie algebras, *Math. Proc. Camb. Phil. Soc.*

Preprints

- Flynn-Connolly, O., Moreno-Fernández, J., Wierstra, F.: A recognition principle for iterated suspensions as coalgebras over the little cubes operad, *submitted*
- Flynn-Connolly, O., Moreno-Fernández, J.: Higher order Massey products for algebras over algebraic operads, submitted
- Flynn-Connolly, O.: An obstruction theory for strictly commutative algebras in positive characteristic, ArXiv preprint 2404.16681

In Preparation

 Flynn-Connolly, O.: A higher Hochschild-Konstant-Rosenberg Theorem and the Deligne conjecture

- Flynn-Connolly, O.: Homotopically, E_{∞} algebras do not generalise commutative dg-algebras
- Flynn-Connolly, O.: A p-adic de Rham complex

Ongoing Collaborations

 Flynn-Connolly, O., Moreno-Fernández, J., Wierstra, F.: Homotopy operations from the little n-cubes operad

Teaching

2019

- Spring 2022 Calculus II, Université Sorbonne Paris Nord
- Spring 2022 Euclidean and non-Euclidean geometry, Université Sorbonne Paris Nord
- Autumn 2018 Maths for STEM: Trinity Access Program, Trinity College Dublin & Spring

Upcoming Research Talks

- Sep 2024 TBA, seminar of Université de Toulouse
- Aug 2024 *Higher invariants in homotopy theory*, 37th Annual Meeting of the Irish Mathematical Society, Queen's University Belfast

Invited Research Talks

- Oct 2023 The geometry of iterated suspensions, seminar of Université Sorbonne Paris Nord
- Nov 2023 p-adic homotopy theory, seminar of Universidad de Malaga
- Nov 2023 The geometry of iterated suspensions, seminar of Université de Lille
- Jan 2024 Strictly commutative algebra in positive characteristic, seminar of Stockholm University
- Feb 2024 Strictly commutative algebra in positive characteristic, seminar of Seville University

Poster Presentations

- July 2023 Corecognition for iterated suspensions, Young Topologists Meeting, Lausanne
- Sep 2023 Corecognition for iterated suspensions, Meeting of the Irish Mathematical Society

Popularization Talks

- Apr 2024 Groebner bases and automated theorem proving, PhD student seminar of USPN
- Nov 2022 Introduction to infinity-categories, topology PhD student seminar of USPN

Relevant Work Experience

- 06/2018- Research Intern, Project "Random matrices, genus expansions and the symmetric
- 07/2018 group", Worked with Prof. Neil O'Connell
- 06/2017 Research Intern, Project "The category of quasi-parabolic vector bundles", Worked
- 07/2017 with Prof. Sergey Mozgovoy

2016–2019 Trainer, Olympiad camps

09/2016–
06/2018

09/2017–
06/2018

09/2020–
01/2022

Tutor for Irish secondary school students, Trinity Academy
01/2022

Language Skills

English Mother tongue
French Intermediate

Programming Skills

Typesetting LATEX, HTML (intermediate), CSS (beginner)
Scientific Python, Sage (intermediate), Haskell, C, C++ (beginner)