TIMOTHY DE DEYN

timothy.de.deyn@vub.be
https://tdedeyn.github.io

Pleinlaan 2 1050 Brussels Belgium

PERSONAL DATA

Birth 20 September 1994, Belgium

Nationality Belgian, British

Languages English (native, mother tongue), Dutch (native, father tongue), French (conversational)

EDUCATION

Nov 2019 - Vrije Universiteit Brussel

OCT 2023 Ph.D. in Mathematics

Title: Categorical resolutions of filtered schemes Supervisor: Prof. dr. Michel Van den Bergh Grant: Research Foundation - Flanders (FWO)

SEP 2017 - VRIJE UNIVERSITEIT BRUSSEL

Jul 2019 Master of Science in Mathematics

SEP 2016 - VRIJE UNIVERSITEIT BRUSSEL

Jul 2017 Bachelor of Science in Mathematics

SEP 2012 - VRIJE UNIVERSITEIT BRUSSEL

Jul 2015 Bachelor of Science in Physics and Astronomy

PUBLICATIONS, PREPRINTS & WORK IN PREPARATION

Publications & Preprints

[1] A note on affine cones over Grassmannians and their stringy E-functions, Proc. Amer. Math. Soc. 151 (2023), no. 6, pp. 2363–2373.

[2] Categorical resolutions of filtered schemes, (2023), preprint, pp. 63, arXiv: 2309.08330.

AWARDS AND OTHER RECOGNITIONS

2019-2023 Ph.D. Fellowship fundamental research

Personal four year Ph.D. research grant of the national research foundation FWO.

13 Dec 2019 'Prijs van de wetenschappen'

Prize awarded to the best graduating student of the faculty of Sciences and Bioengineering Sciences.

TEACHING

Teaching Assistant for the following courses

Spring 2020-2023 Introduction to Group Theory

'Inleiding tot de groepentheorie', 1st year mathematics students

Spring 2020 & Ordinary Differential Equations

Fall 2020-2022 'Gewone differentiaalvergelijkingen', 2nd year mathematics students

Fall 2020-2022 Differential Geometry

 $'Differentia almeet kunde',\ 2nd\ year\ mathematics\ students$

Fall 2020-2022 Mathematics: Complements

'Aanvullingen Wiskunde', 2nd year Chemistry and Geography students

Fall 2019 Engineering Skills: Mathematical techniques

'Ingenieursvaardigheden: Wiskundige Technieken', 1st year engineering students

Miscellaneous

2017 - 2019 Tutor at Solutio

Tutoring secondary school students in mathematics, physics, chemistry and biology.

2017 - 2018 Tutor at Vrije Universiteit Brussel

Tutoring the class of first year mathematics and physics students at the Vrije Universiteit Brussel, helping them with their mathematics courses, and introducing them to other aspects of studying at university.

TALKS

Conference/colloquium talks

20 Dec 2023 Young Scholar Day 2023, Brussels, Belgium

Title: Categorical resolutions of filtered schemes.

25 Nov 2022 The Antwerp Algebra Colloquium, Antwerp, Belgium

Title: An introduction to (categorical) resolutions of singularities.

13 July 2022 The Fourth W. Killing and K. Weierstrass Colloquium, Gdańsk, Poland

Title: Affine cones over Grassmanians and their stringy E-functions.

Seminar talks

1 June 2022 In the learning seminar on higher category theory and applications in algebra and geom-

etry, organised by Bernhard Keller and Gustavo Jasso

 $\label{thm:categories} \textit{Title: Infinity-categories as fibrant objects; The Boardman-Vogt construction, revisited.}$

Spring 2020 In the Pursuing stacks seminar, Vrije Universiteit Brussel

 $\it Titles: `Why stacks?' \& `Final thoughts.'$

PROFESSIONAL ACTIVITIES

Research visits/stays

Dec 2019 Max Planck Institute for Mathematics, Germany, hosted by Michel Van den Bergh (two weeks)

Seminars co-organised

Spring 2020 Pursuing stacks

Co-organising a reading group following Jarod Alper's course on stacks.

Committees

2020 - 2023 Member of the student disciplinary com
--

2020 - 2023 Representative of the teaching assistants in the Mathematics Education council

2017 - 2019 Student representative in the Mathematics Education council

2014 - 2015 Student representative in the Physics and Astronomy Education council