# Guglielmo Nocera

## Personal information

First name Guglielmo

Last name Nocera

Citizenship Italian

Work address Institut Galilée, Université Paris 13, 99 avenue Jean-Baptiste Clément, 93430 - Villetaneuse

Email nocera - at - math.univ-paris13.fr

Home page https://www.math.univ-paris13.fr/~nocera/

#### Position

2024–2027 **Postdoctoral researcher**, Institut des Hautes Études Scientifiques', part of the Simons Collaboration Program on Perfection in Algebra, Geometry, and Topology, supervised by Prof. Dustin Clausen

2022 – 2024 CNRS postdoctoral researcher in Mathematics, Université Sorbonne Paris Nord (Paris 13), LAGA, Équipe Topologie Algébrique part of the the ERC Starting Grant Foundations of motivic real K-theory held by Prof. Yonatan Harpaz

#### PhD

2018–2022 PhD Student in Mathematics, Scuola Normale Superiore of Pisa / Université de Strasbourg

Thesis A study of the spherical Hecke category via derived geometry, discussed on July 8th, 2022

Advisors Dr. Mauro Porta (Université de Strasbourg) and Prof. Gabriele Vezzosi (Università di Firenze

Coadvisorship Prof. Angelo Vistoli (Scuola Normale Superiore di Pisa) and Prof. Carlo Gasbarri supervisors (University of Strasbourg)

#### Education

2016–2018 MSc Degree in Mathematics, University of Pisa and Scuola Normale Superiore, Pisa, 110/110 cum laude

Master thesis "Classifying spaces and groupoids". Supervisor: Prof Riccardo Benedetti (Università di Pisa)

2013–2016 **BSc Degree in Mathematics**, *University of Pisa*, Pisa, 110/110 cum laude Bachelor thesis "Topology of constant curvature spaces". Supervisor: Prof. Roberto Frigerio (Università di Pisa)

2008–2013 **Diploma di Maturità scientifica**, *Liceo scientifico Ulisse Dini*, Pisa, 100/100 cum laude

High School Diploma.

## Publications and preprints

2022 The derived Brauer map via twisted sheaves, with Michele Pernice, Journal of Homotopy and Related Structures, 18, p. 369-396 (2023)

- 2021 Whitney stratifications are conically smooth, with Marco Volpe, Selecta Mathematica New Ser. 29, 68 (2023)
- 2020 A model for the  $\mathbb{E}_3$  fusion-convolution product of constructible sheaves on the affine Grassmannian, https://arxiv.org/abs/2012.08504, preprint

## Teaching and service

- January–February **Teaching assistant**, Master (M1) course "Advanced Linear Algebra", Université 2024 Sorbonne Paris Nord
- January–February **Teaching assistant**, Master (M2) course "Homotopy II", Université Sorbonne 2024 Paris Nord
  - 2018/2019 **Tutor**, undergraduate course "Complements of Mathematics" (Advanced Analysis), Scuola Normale Superiore di Pisa

### Invited talks

- 25 June 2024 **Assembly maps via hermitian K-theory**, The interplay between geometric group theory and K-theory (short talk), University of Southampton
- 27 May 2024 **The** E<sub>3</sub>-structure on the spherical category of a reductive group, Séminaire géométrie complexe et groupes algébriques, Institut Élie Cartan de Lorraine, Nancy Invited by Prof. Auguste Hébert
- 13 September 2023 **Study of the derived Brauer map via twisted sheaves**, Giornate di Geometria Algebrica e Argomenti Correlati, Cetraro
  - 15 February 2023 The  $\mathbb{E}_3$ -structure on the spherical category of a reductive group, Aprèsmidi parisienne de topologie algébrique 2022-2023, Université Paris 7
    - 7 February 2023 The  $\mathbb{E}_3$ -structure on the spherical category of a reductive group, SISSA, Trieste Invited by Prof. Nicolò Sibilla
  - 13 January 2023 Whitney stratifications are conically smooth, Université Paris 7 Invited by Prof. Sylvain Douteau
- 22 December 2022 **The Exodromy Theorem and applications**, ItaCa 2022, Italian Seminar in Category Theory, University of Pisa
- 23 September 2022 **The Exodromy Theorem**, Categories and Companions Symposium, Macquarie University (online), Invited by Nicola di Vittorio https://categories-and-companions.github.io/
  - 28 June 2022 Whitney stratifications and conically smooth structures, ALPE Seminar, Université de Toulouse, invited by Joost Nuiten
  - 21 February 2022 Whitney stratifications and conically smooth structures, Seminar for the team "Analyse Algébrique" in Paris, IMJ-PRG Paris, Invited by Prof. Marco Robalo
  - 27 January 2022 **Exodromy and factorization of the affine Grassmannian**, *Higher Topoi and Exodromy seminar*, University of Regensburg, Invited by Prof. Denis-Charles Cisinski
- 21 December 2021  $\mathbb{E}_k$ -centers of monoidal  $\infty$ -categories, ItaCa 2021, Italian Seminar in Category Theory, University of Genova
- 8 December 2021  $\mathbb{E}_3$ -monoidal structure on the spherical Hecke category, UC Berkeley, invited by Peter Haine

- 10 June 2021 E<sub>k</sub>-centers of monoidal ∞-categories, Categories and Companions Symposium, Macquarie University (online), invited by Nicola di Vittorio http://web.science.mq.edu.au/groups/coact/seminar/CaCS2021/
- 24 April 2018 Classifying Topoi and Groupoids, University of Regensburg, invited by Prof. Niko Naumann

#### Visits

- 14 November 2 Visit at Max-Planck-Institut für Mathematik in Bonn, Thematic December 2022 Trimester "Spectral Methods in Algebra, Geometry and Topology"
- 1 April-31 May  $\,$  Research Visit at MIT, invited by prof. Roman Bezrukavnikov 2022
  - 25 January-11 **Research Visit at Regensburg University**, collaboration with Marco Volpe, March 2022 invited by Prof. Denis-Charles Cisinski
- 29 November 11 **Research visit at UC Berkeley**, collaboration with Peter Haine and Mark December 2021 Macerato, invited by Peter Haine
  - 5 October-14 Research visit at University of Milan Statale, collaboration with Federico November 2021 Binda and contribution to the reading seminar Geometrization of the Local Langlands Conjecture organized by Fabrizio Andreatta

# Reading and research groups (organized)

- 2023, ongoing Factorization algebras and chiral algebras, online, research group with Carlo Buccisano, Šarunas Kaubrys, Alyosha Latyntsev and Hugo Pourcelot
  - Spring 2023 Factorization algebras and factorization homology, LAGA, Université
    Paris 13, organized with Hugo Pourcelot and Jakob Ulmer
- December 2020 **Derived Formal Moduli Problems**, Scuola Normale Superiore / University

  July 2021 of Pisa, reading seminar based on Jacob Lurie's "Derived Algebraic Geometry

  X", organized with Federico Conti, Julian Demeio, Michele Pernice and Morena
  Porzio
  - Jan 2019-June Fourier-Mukai Transform in Algebraic Geometry, Scuola Normale Supe-2020 riore / University of Pisa, reading seminar based on Huybrecht's book, organized with Federico Conti, Michele Pernice and Chiara Spagnoli

## Selected Conferences (attended)

- 26 February -1 Nearby cycles in Derived Geometry, Universität Regensburg, Department March 2024 of Mathematics, https://sfb-higher-invariants.app.uni-regensburg.de/index.php?title=Nearby\_cycles\_and\_derived\_geometry
- 16-20 October 2023 Categories and stacks in algebraic geometry and algebraic topology CATS 7, CIRM Luminy, Marseille, https://conferences.cirm-math.fr/2849.html
  - 10-21 July 2023 Recent Advances in Algebraic K-theory, IHES, https://indico.math.cnrs.fr/event/8837/
- 23-27 January 2023 Chromatic Homotopy, K-Theory and Functors, CIRM Luminy, Marseille, https://conferences.cirm-math.fr/2339.html
  - 12-16 September Motives in Ratisbona, University of Regensburg, https://www 2022 uni-regensburg.de/mathematics/motives2022/startseite/index.html
    - 2020/2021 **Geometric Langlands Office Hours**, online seminar organized by Dennis Gaitsgory

- 20-24 September The Six-Functor Formalism and Motivic Homotopy Theory, University 2021 of Milan, https://sites.google.com/view/summer-school-motivic/home
- 23-27 August 2021 Masterclass in Topological Field Theory and Factorization Homology,

  University of Copenhagen, https://www.math.ku.dk/english/calendar/
  events/topological-field-theories-factorization-homology/
  - 3-7 June 2019 New perspectives in Gromov-Witten theory, IMJ-PRG, Sorbonne Université, Paris, Campus Pierre et Marie Curie
  - 8-12 Apr 2019 Hot Topics: Recent Progress in Langlands Program, MSRI Berkeley
  - 25-29 Mar 2019 Derived algebraic geometry and its applications, MSRI Berkeley
  - 27-30 Nov 2018 Young perspectives in deformation theory, Politecnico di Torino, https://sites.google.com/site/ypdt2018/
  - 18-20 Jul 2018 Accessible Categories and their connections, University of Leeds, School of Mathematics, http://www1.maths.leeds.ac.uk/~pmtadb/AccessibleCategories2018/index.html
  - 4-6 July 2018 The Arithmetic of Derived Categories, University of Trento, https://folk.uib.no/sti004/Trento.html
  - 27-29 June 2018 **Toposes in Como**, *University of Insubria, Como*, Organized by Prof. O. Caramello
  - 12-16 Mar 2018 Masterclass in tensor triangular geometry and equivariant stable homotopy theory, *University of Copenhagen*, https://www.math.ku.dk/english/research/conferences/2018/tensor-triangular-geometry/

# Languages

Italian native

English C1

French **B2** 

German B2

Spanish **B2**