# Jorge Becerra Garrido

Curriculum Vitae<sup>1</sup>

Institut de Mathématiques de Bourgogne 9 Av. Alain Savary 21000 Dijon (France)

E-mail: Jorge.Becerra-Garrido@u-bourgogne.fr Website: sites.google.com/view/becerra

#### RESEARCH INTERESTS

Quantum topology, more precisely quantum knot invariants. I am also interested in categorification in the context of low-dimensional topology. Some keywords are: ribbon Hopf algebra, universal tangle invariant, Kontsevich invariant, TQFTs, modular category and modular functor.

#### EMPLOYMENT

# Université de Bourgogne (France).

2024 - present

Postdoc in the research group of L. Woike.

### **EDUCATION**

Ph.D. in Mathematics,	University of Groningen (The Netherlands).	2019 - 2024
TD1: II	l.,	

Thesis: *Universal quantum knots invariants*, supervised by R. van der Veen.

M.Sc. Mathematical Sciences, Utrecht University (The Netherlands). 2017 – 2019

Honours programme UGC, Cum Laude.

Thesis: K-theory with Reality, supervised by L. Meier.

**B.Sc.** Mathematics, University of Extremadura (Spain). 2013 – 2017

Thesis: Theory of Relativity, supervised by J.A. Navarro.

### Publications & Preprints

- 1. Strictification and non-strictification of monoidal categories (preprint).
- 2. On Bar-Natan van der Veen's perturbed Gaussians, Rev. Real Acad. Cienc. Exactas Fis. Nat. Ser. A-Mat., 118(2):46, 2024.
- 3. A combinatorial PROP for bialgebras. European J. Combin. 124 (2025), Paper No. 104086.
- 4. An Introduction to Knot Homology Theories, TEMat monográficos, 2 (2021): Proceedings of the 3rd BYMAT Conference, pp. 11-14. ISSN: 2660-6003.
- 5. Finite, Infinite and Twisted Ascent and Descent (joint with JMF Castillo), La Gaceta de la Real Sociedad Matemática Española, Vol. 21 (2018), Núm. 3, Págs 497–516.

### RESEARCH TALKS

$\bullet$ $Hopf-algebraic$ quantum knot invariants, GADT groupe de travail, Dijon.	Nov 2024
• Universal quantum knot invariants, Groningen Quantum Topology Dag.	May 2024
$\bullet$ $Hopf$ algebras and knot invariants, ICMAT Geometry Seminar, Madrid.	Jan 2024
• Drinfeld doubles and Gaussian calculus for universal knot invariants, MAPHYAG Seminar, Madrid.	Jan 2024
• Quantum invariants of knots and tangles, IMUEx Seminar, Badajoz.	Jan 2024

<sup>&</sup>lt;sup>1</sup>Last updated: 5 January 2025

$\bullet$ $Hopf$ algebras and the 2-loop polynomial of knots, Algebra Seminar, Groningen.	$\mathrm{Dec}\ 2022$
• Three faces of the 2-loop polynomial of knots, 4th BYMAT, online.	Nov 2022
$\bullet$ $Universal~quantum~knot~invariants,$ GQT School & Colloquium, Zeist.	Aug 2022
• Quantum invariants via perturbed Gaussian expressions, Winter Braids XI, Dijon	Dec 2021
$\bullet$ A categorical approach to the universal tangle invariant, DIAMANT symposium, Utrecht.	Nov 2021
• An introduction to knot homology theories, 3rd BYMAT, online.	Dec 2020
$\bullet$ Foundations of stable homotopy theory, IMUEx Seminar, Badajoz.	May 2019
• Functional inequalities and convergence in diffusion processes, 13th Meeting on Functional Analysis and Applications. Cáceres .	Mar 2017

For a list of non-research talks, see  ${\tt sites.google.com/view/becerra/talks}.$ 

## SELECTED ATTENDANCE

• Algebraic, geometric and quantum topology in Picardie, Amiens.	Mar 2024
• Swiss Knots 2023, Regensburg.	Sep 2023
• From Subfactors to Quantum Topology - In memory of Vaughan Jones, Geneva.	Jun 2022
• Quantum Topology and Geometry (conference in honor of Vladimir Turaev), Paris.	Jun 2022
• Winter Braids XI, Dijon.	Dec 2021
• Georgia Tech Topology Summer School on 4-manifolds, Online.	Jul 2021
• Bath Summer School on K-Theory and Representation Theory, Online.	Jul 2021
• Monoidal and 2-categories in representation theory and categorification, Online.	Dec 2020
$\bullet$ $QUAntum$ groups, Categorification, Knot invariants, and Soergel bimodules, Online Conference .	Aug 2020
• Nearly Carbon Neutral Geometric Topology Conference, Online Conference.	Jun 2020

For a complete list, see sites.google.com/view/becerra/attendance.

### Teaching

## • University of Groningen:

Co-lecturer of <i>Topics in Topology</i> (Master, universal knot invariants).	Spring 2023
Co-lecturer of <i>Topics in Topology</i> (Master, Kirby calculus).	Spring 2022
Co-lecturer of <i>Topics in Topology</i> (Master, grid homology).	Spring 2021
Teaching Assistant for <i>Multivariable Analysis</i> (Bachelor).	Autumn 2020
Co-organiser of the <i>Knot Theory Seminar</i> (Bach./Master).	Spring 2020
Co-organiser of the <i>Groningen Topology Seminar</i> (Bach./Master).	Autumn 2019
Utnocht University	

### • Utrecht University:

Teaching Assistant for <i>Topologie en Meetkunde</i> (Bachelor, $\pi_1$ ).	Spring 2019
Teaching Assistant for <i>Algebraic Topology</i> (Master, $H_n$ 's and $\pi_n$ 's).	Autumn 2018
Teaching Assistant for <i>Topologie en Meetkunde</i> (Bachelor, $\pi_1$ ).	Spring 2018

# BACHELOR'S THESES SUPERVISION

### SKILLS

- Languages: Spanish (native), English (fluent), French (basic), Dutch (basic).
- Programming languages:

Python (with verified certificate by HarvardX), including SAGE, Numpy, Pandas, Matplotlib, NetworkX and Scikit-learn.

Mathematica, C, R-Commander, Fortran, LATEX, Linux.

• Teaching: Teacher training certificate.

### **GRANTS**

• Research Assistant, Department of Mathematics, University of Extremadura	2016 – 2017
(Badajoz, Spain). $\leq 2,000$ .	
	201.0

• Fee waiver for talented students, Summer School on Geometry, Utrecht (The Netherlands). €400

• Twelve university course tuition fee waivers for top student of a course. €1,200 2013–2016

• One-year university tuition fee waiver for top high-school student. €1,000 2013

### ORGANISATION

• Co-organiser of the workshop Groningen Quantum Topology Dag (with Roland way 2024 van der Veen).

### PROFESSIONAL ACTIVITIES

- Organiser of a number of seminars and reading groups at Groningen University, cf. PhD Seminar, Knot homology theories reading group, Quantum Mechanics bookclub.
- Speaker at the *European Researchers' Night* and similar outreach activities at University of Extremadura (2014 2017).
- Private tutor of English, Mathematics and Physics for high school students (2013 2017).