

Diego Martínez (cv)



Institution University of Münster, Mathematical Institute
Position Postdoc **Office** Seminar building, 304
Website <https://diego-mmg.github.io/>
Email diego.martinez@uni-muenster.de

WORK EXPERIENCE

EDUCATION

Ph.D. University: *Universidad Carlos III de Madrid* (UC3M) and *Instituto de Ciencias Matemáticas* (ICMAT)
 Supervisor: *Fernando Lledó*, Program: *Ph.D. in Mathematics* (international distinction)

Thesis: *Amenability and coarse geometry of (inverse) semigroups and C^* -algebras*

Grading: excellent - *cum laude* from September 2016 to March 2021

Master University: *Universidad Autónoma de Madrid* (UAM)
Supervisor: *Fernando Lledó*, Program: *Master Program in Mathematics and Applications* (60 ects)

Thesis: Amenability, paradoxical decompositions and applications

Grading: 10/10 from September 2015 to July 2016

Degree University: *Universidad Autónoma de Madrid* (UAM) from September 2010 to June 2015
Program: *Graduate program in Computer Engineering*

Degree University: *Universidad Autónoma de Madrid* (UAM) from September 2010 to June 2015
Program: *Graduate program in Mathematics*

Thesis: *Entropía y códigos de Huffman* (in Spanish, grading 10/10)

PUBLICATIONS

- [7] Y. C. Chung, D. Martínez and N. Szakács, *Quasi-countable inverse semigroups as metric spaces, and the uniform Roe algebras of locally finite inverse semigroups*, <https://arxiv.org/abs/2211.09624> (2022).
 - [6] A. Buss and D. Martínez, *Approximation properties of Fell bundles over inverse semigroups and non-Hausdorff groupoids*, Adv. Math. **431** (2023) 109251 (pp. 54) DOI: 10.1016/j.aim.2023.109251.
 - [5] D. Martínez, *A note on the quasi-diagonality of inverse semigroup reduced C^* -algebras*, J. Op. Th. **90** (2023) (pp. 17) DOI: 10.7900/jot.2021nov29.2424.
 - [4] F. Lledó and D. Martínez, *A note on commutation relations and finite dimensional approximations*, Expo. Math. (2022) DOI: 10.1016/j.exmath.2022.08.004.
 - [3] F. Lledó and D. Martínez, *The uniform Roe algebra of an inverse semigroup*, J. Math. Anal. Appl. **499** (2021) 124996 (pp. 28) DOI: 10.1016/j.jmaa.2021.124996.
 - [2] P. Ara, F. Lledó and D. Martínez, *Amenability and paradoxicality in semigroups and C^* -algebras*, J. Func. Anal. **279** (2020) 108530 (pp. 43) DOI: 10.1016/j.jfa.2020.108530.

- [1] F. Lledó and D. Martínez, *Notions of infinity in quantum physics*, 60 Years Alberto Ibort Fest Classical and Quantum Physics, Chapter 14, Springer (2019) (pp. 14) DOI: 10.1007/978-3-030-24748-5_14.

SELECTED INTERNATIONAL TALKS

- *Generalized dynamics yielding nuclear C^* -algebras*,
Seminar, University of Southern Denmark Sept. 2023
- *Large-scale geometry of group-like objects*,
Colloquium, University of Göttingen May 2023
- *Minicourse on C^* -algebras, their diagonals, and (inverse) semigroup actions*,
Topics in Geometric Semigroup Theory, University of York June 2022
- *Exactness and geometric properties of inverse semigroups*,
Non-commutativity in the North, Göteborgs Universitet March 2022
- *C^* vs coarse properties of inverse semigroups*,
Analysis online seminar, University of Glasgow Oct. 2021
- *Schützenberger graphs and property A, or how to see exactness of the reduced semigroup C^* -algebra*,
 C^* -algebras and geometry of groups and semigroups, University of Oslo March 2021
- *Non-group like metrics appearing in group-like objects*,
UK Virtual Operator Algebras Seminar, United Kingdom Dec. 2020
- *Some quasi-isometric invariants for inverse semigroups*,
York semigroup (online talk), University of York, United Kingdom May 2020
- *Coarse geometry and inverse semigroups*,
Colloquium talk, University of Montana, USA Nov. 2019
- *Traces in inverse semigroup Roe algebras*,
YMC*A, University of Copenhagen, Denmark Aug. 2019
- *Amenability in inverse semigroups*,
SandGAL-2019, University of Cremona, Italy June 2019
- *Amenability in inverse semigroups and C^* -algebras*,
II Joint Meeting Spain-Brazil in Mathematics, Universidad de Cádiz, Spain Dec. 2018

TEACHING

- **Cartan Subalgebras**, at the University of Münster Fall 2022
Reading seminar
- **TFG committee member**, at UC3M Fall 2020
- **Quasi-diagonality and the Tikuisis–White–Winter Theorem**, at Texas A&M Fall 2019
Reading seminar
- **TFG committee member**, at UC3M Spring 2019
- **Student Teaching Assistant**, at UC3M Fall 2018
Calculus I, group 45. Bachelor in Aerospace Engineering
- **Student Teaching Assistant**, at UC3M Fall 2017
Linear Algebra I, group 49. Bachelor in Energy Engineering

PARTICIPATION IN COMMITTEES

- Member of the **Early Career Committee**,
at the University of Münster 2023 – present.

REVIEWER OF

- zbMATH Open 2022 – present.
- MathSciNet 2023 – present.

SCHOLARSHIPS AND AWARDS

- **Formación de personal investigador (FPI)** - Severo Ochoa
Grant supporting the fulfillment of the PhD from the MINECO (Spanish Ministry of Economy) 2017 – 2021
- **Mathematics Department Scholarship (UAM)**
Grant intended to support the study of the Master in Mathematics (one of the top 5) 2015 – 2016
- **BIT Summer School in Beijing**
Grant awarded to pay for an intensive course on Chinese culture and language 2012

RESEARCH VISITS

- **University of Wollongong**, Australia
Oct.–Nov. 2023
- **University of Münster**, Germany
Oct. 2021–present
- **Texas A&M**, USA Aug.–Dec. 2019
Department of Mathematics
- **UAB**, Spain June 2018
Centre de Recerca Matemática
- **UAB**, Spain Nov. 2017
Centre de Recerca Matemática
- **University of Münster**, Germany May 2016
Institute of Theoretical Mathematics

OUTREACH

- **Outreach newspaper** article in *El País* 2019
– *Ganar juegos usando la mecánica cuántica*
- **Outreach newspaper** article in *El País* 2017
– *Dándole vueltas al infinito*

ORGANIZER OF

- **Junior Seminar**, ICMAT Sep. 2018–June 2021
Local seminar for Ph.D. students
- **OAGAQI** thematic semester, March–June 2019
Thematic semester about operator algebras, groups and applications to quantum information
- **JAE School**, ICMAT June 2017
School that serves as an introduction to research for undergraduate students

LANGUAGES

- **Spanish:** Native
- **English:** Proficient (C2)
- **German:** Beginner (A2)