

Diego Artacho

Updated December 2, 2025

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Summary

I am a postdoctoral researcher at the Geometry group of KU Leuven. I am primarily interested in the different ways in which special spinors encode geometric properties of manifolds. I am also passionate about teaching.

Experience

KU Leuven Leuven, Belgium
Postdoctoral researcher November 2025 – present
Research area: Differential Geometry

Education

Imperial College London London, UK
PhD in Mathematics October 2021 – October 2025
Research area: Differential Geometry

University of Cambridge Cambridge, UK
MAST in Mathematics (Part III)
September 2020 – June 2021

Autonomous University of Barcelona Barcelona, Spain
Bachelor's Degree in Mathematics
September 2015 – June 2020

Autonomous University of Barcelona Barcelona, Spain
Bachelor's Degree in Physics
September 2015 – June 2020

Scholarships

Roth Scholarship –from the Department of Mathematics at Imperial College London 2021
EPSRC Scholarship EP/W523872 –funding my doctoral studies 2021

Publications

On the stability of Einstein metrics carrying a special twisted spinor
Preprint, 2025 [Available here](#).

Killing Mean Curvature Solitons from Riemannian Submersions
with Marie-Amélie Lawn and Miguel Ortega.
Journal of Mathematical Analysis and Applications, 2026. [Available here](#).

Invariant Spinors on Flag Manifolds
with Uwe Semmelmann.
International Journal of Mathematics, 2025. [Available here](#).

The Geometry of Generalised Spin^r Spinors on Projective Spaces
with Jordan Hofmann.
Symmetry, Integrability and Geometry: Methods and Applications (SIGMA), 2025. [Available here](#).

Generalised Killing Spinors on Three-Dimensional Lie Groups
Manuscripta Mathematica, 2025 [Available here](#).

Generalised Spin^r Structures on Homogeneous Spaces
with Marie-Amélie Lawn.
Differential Geometry and its Applications, 2025. [Available here](#).

New Examples of Translating Solitons in Generalised Robertson-Walker Geometries
with Marie-Amélie Lawn and Miguel Ortega.
To appear in the Asian Journal of Mathematics, 2025. [Available here](#).

Research stays

Research stay at the University of Granada Collaboration with Miguel Ortega, developing new methods for the study of mean curvature flow solitons using Riemannian submersions.	September 2024
Research stay at Phillips Universität Marburg Collaboration with Ilka Agricola, initiating a project on special contact metric structures.	November 2023
Research stay at the University of Granada Collaboration with Miguel Ortega, studying mean curvature flow on generalised Robertson-Walker spacetimes.	September 2022
Undergraduate research stay at the Autonomous University of Barcelona I studied some aspects of non-commutative algebra under the supervision of Francesc Perera.	2017
Research stay at the Institute for High Energy Physics of Barcelona (IFAE)	July 2016

Teaching

Associate Fellowship of the Higher Education Academy Official recognition of my teaching abilities and experience.	June 2024 – Present
Supervision of undergraduate research project Supervision of a second-year undergraduate from the University of Bristol, working on Killing spinors with respect to the canonical connection on a homogeneous space.	December 2024 – May 2025
Senior Graduate Teaching Assistant at Imperial College Courses: Introduction to University Mathematics, Linear Algebra and Groups. Among my duties are marking, checking academic materials, coordinating the teaching task of my fellow teaching assistants, monitoring problem sessions and demonstrating at the whiteboard.	October 2022 – October 2025
Graduate Teaching Assistant at Imperial College Courses: Introduction to University Mathematics, Linear Algebra and Groups, Analysis I, Analysis II, Measure Theory, Lebesgue Measure and Integration, Groups and Rings.	October 2021 – October 2025
Undergraduate Teaching Assistant at the Autonomous University of Barcelona Courses: Linear Algebra. I monitored some problem-solving sessions for first-year undergraduate students.	2018

Talks

Generalised Spin Structures <i>Differential Geometry and its Applications.</i> Brno, Czech Republic. Link to event site.	September 2025
Generalised Spin Structures <i>Workshop on Even and Odd Dimensional Geometric Structures.</i> Bari, Italy. Link to event site.	July 2025
A Generalisation of Spin Structures <i>Seminari de Topologia de la UB.</i> Barcelona, Spain. Link to event site.	May 2025
Quaternion-Kähler Manifolds <i>Quaternion-Kähler manifolds and the LeBrun-Salamon Conjecture.</i> The third Marburger Arbeitsgemeinschaft Mathematik (MAM III). Marburg, Germany. Link to event site.	February 2025
Spin Geometry and Generalisations <i>Seminari de Geometria de la UAB.</i> Barcelona, Spain. Link to event site.	November 2024

Characteristic Classes on Homogeneous Spaces
Spin Geometry Working Group. London, UK.

June 2024

What is Spin Geometry?
KCL/UCL Junior Geometry Seminar. London, UK.
[Link to seminar site.](#)

January 2024

Twisted Spin Structures
Forschungsseminar Differentialgeometrie und Analysis. Marburg, Germany.
[Link to seminar site.](#)

November 2023

Invariant Twisted Spinors on Homogeneous Spaces
The Crazy World of Arthur L. Besse. A workshop on Einstein manifolds. Stuttgart, Germany.
[Link to event site.](#)

October 2023

Generalised Spin' Structures on Homogeneous Spaces
BIRS Workshop: Spinorial and Octonionic Aspects of G_2 and Spin(7) Geometry. Banff, Canada.
[Link to event site.](#) Recorded talk.

May 2023

Tauberian Operators on Banach Spaces
Red de Análisis Funcional y Aplicaciones: X Workshop on Functional Analysis in Tenerife, Spain.
[Link to event site.](#)

March 2020

Referees

Prof. Dr. Uwe Semmelmann
Prof. Miguel Ortega
Dr. Marie-Amélie Lawn
Dr. Charlotte Kestner (teaching)

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