BRICE FLAMENCOURT

E-mail: brice.flamencourt@igt.uni-stuttgart.de \$Date of birth: 24/09/1995\$ (28 years old) Nationality: French

PROFESSIONAL SITUATION

Post-doctoral position at the Universität Stuttgart, Institut für Geometrie und Topologie. Address: Pfaffenwaldring 57, 70569 Stuttgart, Germany.

Subjects of work: Riemannian geometry, Spectral analysis, Asymptotic analysis, Spin geometry, Conformal geometry, Weyl structures.

ACADEMIC POSITIONS

October 2022 -	Postdoc position at the Universität Stuttgart,
	Institut für Geometrie und Topologie.

EDUCATION AND DEGREE

2019 - 2022	PhD student at the Laboratoire de Mathématiques d'Orsay under the direction
	of Andrei Moroianu and Konstantin Pankrashkin. Phd defended on $11/07/2022$.
	Title of the Phd: On some problems on spectral analysis, spin geometry and
	conformal geometry
2019 - 2021	Master Degree of Ecole Normale Supérieure Paris-Saclay (obtained 01/06/2021).
2018 - 2019	Master Degree in Analysis, Modelisation, Simulation at the Université
	Paris-Sud (obtained $18/09/2019$).
2017 - 2018	Ecole Normale Supérieure Paris-Saclay: FESUP Master (obtained 28/01/2019)
	and preparation to the $Agrégation$ in mathematics (obtained, ranked $40th$).
2015 - 2017	Diplôme d'ingénieur of the Ecole Nationale des Ponts et Chaussées,
	speciality in Mathematics and Computer Science (obtained $02/09/2020$).

PUBLICATIONS

Published articles:

Locally conformally product structures, to be published in International Journal of Mathematics.

Torsion-free connections on G-structures Differential Geometry and its Applications, **91**, 102075 (2023).

Cauchy Spinors on 3-Manifolds (avec Sergiu Moroianu), Journal of Geometric Analysis, **32**, 186 (2022).

A generalized MIT Bag operator on spin manifolds in the non-relativistic limit, Journal of Geometry and Physics, **178**, 104534 (2022).

Strong coupling asymptotics for δ -interactions supported by curves with peaks (avec Konstantin Pankrashkin), Journal of Mathematical Analysis and Applications, **491**, 124287 (2020).

Preprints :

The characteristic group of conformally product structures, arxiv:2401.08372 (2024).

Weyl structures with special holonomy on compact conformal manifolds (with Florin Belgun and Andrei Moroianu), arXiv:2305.06637 (2023).

Member of the Prococope project 57650868 (Allemagne) / 48959TL (France) (2023-2024)

Member of the project Conformal Aspects of Geometry and Dynamics- PNRR-III-C9-2023-I8 Project CF149/31.07.2023 (01/01/2024 - 30/06/2026)

EXPERIENCE

07/2018 - 08/2018	Visit at Columbia University (New York, USA) Study of reproductive kernels for applications in machine learning.
	Work realized under the direction of Henry Lam.
06/2017 - 08/2017	Internship at the INRIA (Palaiseau, France)
	Research on high order elements for the finite elements method applied
	to fluid mechanics. Internship under the direction
	of Frederic Alauzet and Loïc Maréchal.

TALKS AND SEMINARS

Conferences and workshops organization:

10/2023	The crazy world of Arthur Besse, Stuttgart University,
	co-organized with A. Moroianu, P. Schwahn et U. Semmelmann

I gave talks at the following seminaries:

03/2023	Talk at the seminar of the analysis team in Oldenburg
02/2023	Talk at the seminar of the team Géométrie et Analyse Globale in Nantes
01/2023	Talk at the seminar of the geometry team of the IECL in Nancy
11/2022	Talk at the seminar of Analysis, Dynamic and Modeling
	at the Universität Stuttgart
04/2022 and $06/2022$	Talk at the seminar of the Geometry and Topology team
	at the Universität Stuttgart
01/2022	Online talk at the University of Bucarest
03/2021	Online talk at the seminar of the University of Marseille
02/2021	Online talk at a seminar organised by Pavel Exner from Prague
01/2021	Online talk at the seminar of Oldenbourg University
11/2019	Invitation at the Technical University of Prague
10/2019	Aspect: Asymptotic analysis and spectral theory

Participations to conferences (I gave a talk to the ones indicated with an (O)):

- 01/2023Conference "The analysis of relativistic quantum systems" at the CIRM
- 08/2022Conference "The Dirac equation" à Bordeaux (O)
- Conference "Aspect'19": Asymptotic analysis and spectral theory (O) 10/2019

Participations to workshops :

- 11/2022Oberwolfach Graduate Seminar: Geometry and Topology of Compact Homogeneous Spaces, Banach Center, Bedlewo 11/2021BIRS Locally Conformal Symplectic Manifolds:
 - Interactions and Applications

TEACHING

2022 - 2023	Topology (Universität Stuttgart, fourth semester) - Assistant lecturer.
2022 - 2023	Höhere Mathematik 3, mathematic lecture for engineers
	(Universität Stuttgart, third semester) - Assistant lecturer.
2021 - 2022	Fundamental tools for mathematics (IUT Orsay, first year) -
	Chargé de TD.
2021 - 2022	Logic and basis for mathematics (IUT Orsay, first year) -
	Chargé de TD.
2020 - 2021	Linear algebra (IUT Orsay, first year) - Chargé de TD.
2020 - 2021	Functional Analysis (IUT Orsay, first year) - Chargé de TD.
2019 - 2020	Graphs and Automatons (IUT Orsay, first year) - Chargé de TD.