

CURRICULUM VITAE

MARCOS ORIGLIA

PERSONAL DETAILS

Surname: Origlia
First name: Marcos Miguel
DNI: 33.146.827
Date of birth: July 24, 1987

ADDRESS

KU Leuven Kulak
E. Sabbelaan 53, BE-8500 Kortrijk, Belgium, and
FaMAF-CIEM, Universidad Nacional de Córdoba
5000 Córdoba, Argentina
Email address: marcosmiguel.origlia@kuleuven.be, marcosoriglia@gmail.com

POSITIONS

Postdoctoral fellow at KU Leuven Kulak, in the research group of Algebraic Topology and Group Theory.

Assistant Professor (on leave) at FaMAF–Universidad Nacional de Córdoba–Argentina.

PUBLICATION LIST: PREPRINTS AND ARTICLES

- | | |
|------|---|
| 2018 | Locally conformally Kähler structures on four-dimensional solvable Lie algebras, (with D. Angella.) Submitted. Arxiv:1809.08149 |
| 2018 | Locally conformal symplectic structures on Lie algebras of type I and their solvmanifolds. To appear in Forum Mathematicum. Arxiv:1808.03134 |
| 2018 | Vaisman solvmanifolds and relations with other geometric structures. (with A. Andrada.) Submitted. Arxiv:1709.01567 |
| 2018 | Lattices in almost abelian Lie groups with locally conformal Kähler or symplectic structures (with A. Andrada.) Manus. Math. (155), 389–417 |

- 2015 **Locally conformally Kähler structures on unimodular Lie groups.** (with A. Andrada.) *Geometriae Dedicata.* (179), 197–216
-

EDUCATION

- 04/2012-03/2017 **Ph. D. in Mathematics**
Universidad Nacional de Córdoba, Argentina.
Thesis: *Locally conformal Kähler and locally conformal symplectic structures on compact solvmanifolds*
Supervisor: Dr. Adrián Andrada.
- 03/2006-03/2012 **Licenciado en Matemática**
Universidad Nacional de Córdoba, Argentina.
-

TALKS

- Agu 2018 **ICM Rio2018**, Rio de Janeiro, Brazil.
- Jun 2018 **Complex Geometry and Lie group**, Firenze, Italia.
- May 2018 **SMI Course on conformal geometry, Cartan connection and locally conformally Kähler structure**, Cortona, Italia (poster).
- Apr 2018 **Seminar KU Leuven Kulak**, Kortrijk, Belgium.
- Dic 2017 **RSME-UMA**, Universidad Nacional de Buenos Aires, Buenos Aires, Argentina.
- Oct 2017 **Seminario de geometría de FaMAF**, Córdoba, Argentina.
- Oct 2017 **Lie Theory, Geometry, and Differential Equations**, Marburg, Alemania.
- Oct 2017 **Seminari di Geometria ed Analisi Complessa**, Florencia, Italia.
- Sep 2017 **6th Heidelberg Laureate Forum**, Heidelberg, Alemania (short presentation and poster).
- Sep 2017 **Jornadas de geometría diferencial y teoría de Lie**, Rosario.
- Jun 2017 **Lie group action in Riemannian geometry**. Dartmouth College, Hanover, United States.
- Aug 2016 **VI Workshop on differential geometry**. La Falda, Argentina.
- Apr 2016 **Jornada de Geometría**. Rosario, Argentina.
- Aug 2015 **Workshop on almost hermitian and contact geometry**. Bedlewo, Polonia.
- Aug 2015 **IV School and Workshop on Lie Theory**. Campinas, Brasil.
- Nov 2014 **V Latin American conference on Lie groups and Geometry**, Petrolina, Brasil.
- Aug 2014 **VII Annual meeting of Algebra (elENA)** La falda, Córdoba, Argentina.

Jun 2014	Geometry seminar. FaMAF, UN Córdoba, Argentina.
Oct 2013	Graduate students seminar. FaMAF, UN Córdoba, Argentina.
Sep 2013	LXII Annual meeting of the Argentinean mathematical Society (UMA) Universidad Nacional de Rosario, Argentina.
Aug 2012	Latinoamerican Congress of Mathematicians (poster). Córdoba, Argentina.
Nov 2012	First meeting of PhD Students in Mathematics of FaMAF (poster). Córdoba, Argentina.

SHORT VISITS OR STAYS

Oct 2017	Departamento de Matemática, Universidad de Florencia, Italia. Visiting Prof. D. Angella.
Oct 2015	Fachbereich Mathematik und Informatik, Philipps-Universität Marburg, Germany. Visiting Prof. I. Agricola.
Nov 2014	Instituto de Matemática, Universidade Federal da Bahia, Brasil. Visiting Prof. S. Chiossi.

FELLOWSHIPS AND DISTINCTIONS

Sep 2017	Chosen to attend in the Heidelberg Laureate Forum.
2017	CONICET postdoctoral fellowship.
2012–2017	CONICET Ph.D. fellowship for graduate studies.

OTHERS SCIENTIFIC MEETINGS

Sep 2018	Workshop: Special Metrics and Symmetries on Complex Manifolds. Regensburg, Germany.
Jul 2015	VII Escuela de invierno Luis A. Santaló, Geometría Diferencial y sistemas dinámicos Universidad de Buenos Aires.
Jul 2012	Poisson Geometry in Mathematics and Physics School and conferences. Utrecht University.
Jun 2011	V Encuentro de Geometría Diferencial Universidad Nacional de Córdoba.
Sep 2009	LIX Annual meeting of the Argentinean mathematical Society. Universidad Nacional de Mar del Plata.
Sep 2008	LVIII Annual meeting of the Argentinean mathematical Society. Universidad Nacional de Cuyo, Mendoza.
Sep 2007	LVII Annual meeting of the Argentinean mathematical Society. Universidad Nacional de Córdoba, FaMAF.

TEACHING EXPERIENCE

- 11/2014–now **Assistant Professor**
FaMAF–Universidad Nacional de Córdoba–Argentina.
- 03/2014–10/2014 **Graduate teaching assistant A**
FaMAF–Universidad Nacional de Córdoba–Argentina.
- 03/2013–02/2014 **Graduate teaching assistant B**
FaMAF–Universidad Nacional de Córdoba–Argentina.
- 03/2009–02/2012 **Undergraduate teaching assistant**
FaMAF–Universidad Nacional de Córdoba–Argentina.
-

ADDITIONAL EXPERIENCE

- 2013 **Students Seminar of FaMAF.** Organizer.
- 2013–2015 **Argentinian Mathematical Olympiad**
Jury member in mathematical olympiads.
- 2016–2017 **Competencia Interuniversitaria Matemática Argentina
(CIMA)**
Delegad regional.
-

REFERENCES

Adrián Andrada (Ph.D. advisor)
FaMAF–CIEM–Universidad Nacional de Córdoba–Argentina.
a.m.andrada@gmail.com

Roberto Miatello
FaMAF–CIEM–Universidad Nacional de Córdoba–Argentina.
miatello@famaf.unc.edu.ar

Isabel Dotti
FaMAF–CIEM–Universidad Nacional de Córdoba–Argentina.
idotti@famaf.unc.edu.ar

Karel Dekimpe
KU Leuven Kulak–Belgium
Karel.Dekimpe@kuleuven.be