Cristóbal Villalobos Guillén

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EDUCATION

Vanderbilt University Nashville, TN, Ph.D. in Mathematics USA May 2019

Dissertation: A Measure Theoretical approach to

Geomagnetical Inverse Problems

Universidad Autónoma de San Luis Potosí

San Luis Potosí, SLP, México Bachelor's in mathematics 2012

Thesis: Algebras de Lie Reductivas sobre campos de

característica cero (Reductive Lie Algebras over fields of characteristic zero.)

RESEARCH EXPERIENCE

Centre Inria d'Université Côte d'Azur

Postdoctoral position under the supervision of Laurent

Baratchart.

CMAP École Polytechnique

Postdoctoral position under the supervision of Houssem Haddar and with funding from the postdoctoral fellowship "Labex Mathématiques Hadamard" in Mathematics in Computational Science and Engineering.

Vanderbilt University

Dissertation directed by Douglas P. Hardin, Ph.D.

Worked as part of the **Impinge** "Associate Inria team".

This was a collaboration between Vanderbilt University, the department of Earth, Atmospheric and Planetary Sciences of the MIT, and the research group FACTAS (formerly APICS) from the inria Inria center at Sophia Antipolis.

Universidad Autónoma de San Luis Potosí

- Thesis under the supervision of Dr. Gil Salgado González.

- Summer research for Dr. Gelasio Salazar Anaya together

with Dr. Mario Cetina.

August 2010 - March 2012

August 2014 - May 2019

December 2021 - November 2023

October 2020 - November 2021

Summer 2008

REFERENCES

Laurent Baratchart, Inria (France)	laurent.baratchart@inria.fr	+33 492 387 874
Eduardo Andrade Lima, MIT (USA)	<u>limaea@mit.edu</u>	+1 617 324 2829
Juliette Leblond, Inria (France)	juliette.leblond@inria.fr	+33 492 387 858
Houssem Haddar, Inria (France)	houssem.haddar@inria.fr	+33 181 872 110
Douglas P. Hardin, Vanderbilt (USA)	doug.hardin@vanderbilt.edu	+1 615 322 6662

MANUSCRIPTS

- L. Baratchart, H. Haddar, **C. Villalobos Guillén**, Silent surface sources for the Helmholtz equation and decomposition of L² vector fields.
- L. Baratchart, D. P. Hardin, **C. Villalobos Guillén**, Numerical setting for the solution of TV-norm regularized inverse problems.
- L. Baratchart, D. P. Hardin, **C. Villalobos Guillén**, Uniqueness result for TV-norm regularized inverse problems with source term in divergence form.

PUBLICATIONS

- L. Baratchart, **C. Villalobos Guillén**, D. P. Hardin, Inverse potential problems in divergence form for measures in the plane. ESAIM: COCV, 27 (2021) 87 DOI: https://doi.org/10.1051/cocv/2021082
- L. Baratchart, **C. Villalobos Guillén**, D. P. Hardin, M. C. Northington, and E. B. Saff. Inverse potential problems for divergence of measures with total variation regularization. Foundations of Computational Mathematics, Nov 2019.
- Laurent Baratchart, **Cristobal Villalobos-Guillen**, Douglas Hardin and Juliette Leblond, Sparse recovery for inverse potential problems in divergence form, to be published in the Proceedings at the 9th International Conference on New Computational Methods for Inverse Problems, May 24, 2019
- G. SALGADO, **C. Villalobos-Guillen**, Algebras de Lie reductivas y semisimples; nuevas caracterizaciones, Aportaciones (Reductive and semisimple Lie Algebras, new characterizations) Mat. Comun. Vol. 52, pags. 3-12, (2017)
- M. Cetina, C. Hernández-Vélez, J. Leaños, **C. Villalobos**, Point sets that minimize ($\leq k$)-edges, 3-decomposable drawings, and the rectilinear crossing number of K_{30} , Discrete Mathematics, Volume 311, Issue 16, 28 August 2011, Pages 1646-1657, ISSN 0012-365X, 10.1016/j.disc.2011.03.030.

PRESENTATIONS

- Different numerical approaches for the Magnetization Inverse Problem Winter-School in Arpino, SOUND AND FURY OF MODELING, November 2023 "Les journées du GdR AFHP 2023 Porquerolles", October 2023.
- Inverse problem for the Helmholtz equation and singular sources in the divergence form
 2022 WAVES conference, in July 2022.
- Some measure-theoretic aspects of planar magnetization reconstruction 10th International Conference Inverse Problems: Modeling and Simulation, May 2022.
- Inverse Problem for Singular Sources in the Divergence Form 2022 SIAM Conference on Imaging Science, March 2022.
- "El número de cruce rectilíneo y pseudolineal de K₃₀ es 9726" (The lineal and pseudo-lineal crossing number of K₃₀ is 9726), XLI National Congress of the Mexican Mathematical Society (SMM), October 2008.

POSTERS

The Magnetization Inverse Problem on 2-D sources, at the Conference: 30 ans de mathématiques pour l'imagerie optique.
 Marseille, France from the 25th to the 27th of September 2023

SUMMER SCHOOLS

- Winter-School in Arpino, SOUND AND FURY OF MODELING Arpino, Italy from the 13th to the 17th of November 2023
- <u>Scientific Machine Learning</u> CIRM, Marseille, France from the 17th to the 21st of July 2023
- <u>Deep Learning: a hands-on introduction</u> and <u>Computer Vision Crash Course</u> Genoa, Italy, from the 12th to the 20th of July 2022
- "Escuela Matemática de América Latina y el Caribe 2010"
 (Mathematical School of Latin Amerca and the Caribbean)
 Villahermosa, México, from the 2nd to the 13th of August 2010.

OTHER EXPERIENCE

Technical proofreader

January 2019 - March 2019

Department of Mathematics, Vanderbilt University

Proofread preliminary versions of the book: Borodachov, S. V., Hardin, D. P., and Saff, E. B. (2019). Discrete energy on rectifiable sets. New York, NY: Springer.

Teaching assistant

August 2013 - December 2018

Department of Mathematics, Vanderbilt University

- Directed weekly lab on the 2017 Fall term on the basis of Data science with R
- Graded homework and exams
- Directed discussion sessions
- Held office hours to tutored students

Problem Judge of the 25th Mexican Mathematical Olympics (OMM)

13th – 19th of November

of 2011

San Luis Potosí, México

This is a contest between highschool and middleschool students where they solve proofbased mathematical problems.