Juan Viu-Sos

Doutor em Matemática - Singularidades, Geometria e Topologia - Dpto. de Matemáticas e Informática, 276A
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— Introdução –

Posto atual: Professor Associado na Universidad Politécnica de Madrid (UPM), Espanha.

Linhas de pesquisa: singularidades, topologia de pequena dimenção, arranjos de hiperplanos, integração motívica, funçoes zeta, campos de vetores logarítmicos, períodos efetivos, álgebra computacional (Sagemath).

	Publicações —
	\circ Introduction to p -adic and motivic integration, zeta functions and invariants of singularities \square In p -adic analysis, arithmetic and singularities, Contemporary Mathematics (778), $p.103$ –176. Amer. Math Soc.
	\circ On the equality of periods of Kontsevich-Zagier \square , com J. Cresson, Journal de théorie des nombres de Bordeaux, Volume 34 (2022) no. 2, pp. 323-343.
	o Motivic zeta functions on \mathbb{Q} - Gorenstein varieties \square , com E. León-Cardenal, J. Martín-Morales et W. Veys, <i>Advances in Mathematics 370 (2020)</i> .
	o Configurations of points and topology of real line arrangements ☐ , com B. Guerville-Ballé <i>Mathematische Annalen 374 (2019), no. 1-2, 1–35</i> .
	\circ Fundamental groups of real arrangements and torsion in the lower central series quotients \Box com E. Artal-Bartolo e B. Guerville-Ballé, <i>Experimental Mathematics 29 (2020)</i> , no. 1, 28–35.
	∘ A semi-canonical reduction for periods of Kontsevich-Zagier ☐, International Journal of Number Theory 17 (2021), no. 01, 147-174.
	o On the minimal degree of logarithmic vector fields of line arrangements □, com B. Guerville Ballé, <i>Proceedings of the XIII International Conference Zaragoza-Pau on Mathematics and its Applications</i> Monografías Mathémáticas García de Galdeano, 40, 61-66, 2015.
	Preprints —
preprint	• Connectivity and combinatorial interplay in the moduli space of line arrangements arXiv:2309.00322, com B. Guerville-Ballé.
preprint	\circ Combinatorics of line arrangements and dynamics of polynomial vector fields \square , arXiv:1412.0137 com B. Guerville-Ballé.
	Paquetes desenvolvidos em Sagemath —
2012	• Computing the Igusa and Topological zeta functions of a Newton non-degenerated polynomial 🖸

Tese de doutorado •

2012/2015 • "Periods and line arrangements: contributions to the Kontsevich-Zagier periods conjecture and to the Terao conjecture."

One of the Terao conjecture. In the Terao conjecture of the Terao conjecture. In the Terao conjecture of the Terao conjecture. In the Terao conjecture of the Terao conjecture of the Terao conjecture. In the Terao conjecture of the Terao conjecture.

Tese en Matemáticas (teoria de números, geometria algebraica e campos de vetores) no LMAP (Équipe Algèbre et Géométrie). Orientadores: Enrique Artal, Jacky Cresson y Vincent Florens. Qualificação "Très honorable"/"Cum laude".

Banca e corretores -

- Pierre Cartier (IHES, Corr.-Presidente)
- David Mond (Univ. of Warwick)
- o Jean VALLÈS (Univ. de Pau)
- o Masahiko Yoshinaga (Hokkaido Univ., Corr.)
- Michel WALDSCHMIDT (Univ. Paris VI)
- Jacques-Arthur WEIL (Univ. de Limoges)
- Michel Granger (Univ. d'Angers, Corr.)

Postos e formação acadêmica

Postos precedentes -

- 2019/2020 Pósdoutorando no *IMPA Instituto de Matemática Pura e Aplicada* com uma bolsa CAPES/PNPD, Rio de Janeiro, Brasil.
- 2017/2019 Pósdoutorando no ICMC/Universidade de São Paulo com uma bolsa FAPESP, São Carlos, Brasil.
- 2016/2017 ATER (professor temporário de ensino e pesquisa) no *Institut Fourier /Université Grenoble Alpes*, França.
- 2015/2016 ATER na Université de Pau et des Pays de l'Adour, França.
- 2012/2015 Bolsa de doutorado conjunto, Université de Pau/Universidad de Zaragoza, França/Espanha.

Formação precedente -

2011/2012 • Mestrado "Iniciación a la Investigación en Matemáticas", Universidad de Zaragoza, Bilbao-Zaragoza-Logroño, Espanha.

Dissertação de mestrado: "Funciones zeta y poliédro de Newton: aspectos teóricos y computacionales". Orientador: Enrique Artal.

2010/2011 • Mestrado "Mathématiques, Modélisation et Simulation", Université de Pau et des Pays de l'Adour, França.

Dissertação de mestrado: "Nœuds, entrelacs et coloriages". Orientador: Vincent Florens.

2005/2011 · Licenciado en Matemáticas (graduação), Universidad de Zaragoza, Zaragoza, Espanha.

Atividades de pesquisa —

Seminários e minicursos proferidos —

- 2020 Minicurso (4,5h) "An introduction to geometric motivic integration", Thematic Program on Singularity Theory, IMPA, Rio de Janeiro, Brasil.
- 2018 Minicurso (20h) "An introduction to *p*-adic and motivic integration, zeta functions and new stringy invariants of singularities", *Mini-cours pour doctorants*, ICMC-USP, São Carlos, Brasil.
- 2017 Minicurso (7h) "Line arrangements: combinatorics, geometry and topology", Mini-cours pour doctorants, ICMC-USP, São Carlos, Brasil.

Palestras em congressos nacionais e internacionais -

- 2023 The geometric Kontsevich-Zagier conjecture, Workshop on "Periods", Universidade de Lisboa, Portugal.
 - o Zeta functions, abelian orbifold resolutions of singularities and the geometry of curves in weighted projective planes, VI Congreso de Jóvenes Investigadores de la RSME (Sesión de singularidades), Universidad de León, Espanha.

- 2022 Zeta functions, orbifold motivic measures and Q-resolutions of singularities, Summer School on Motivic Integration, Henrich Heine University, Düsseldorf, Alemania.
 - o On the geometry of curves in weighted projective planes and the Monodromy Conjecture for some surface singularities, 17th International Workshop on Real and Complex Singularities, Univ. São Paulo, São Carlos, Brasil.
- 2021 On zeta functions, weighted blow-ups and the Monodromy Conjecture for some surface singularities, Singularities in the Midwest (online edition), Univ. Wisconsin-Madison, USA.
- 2020 Generación de variantes aleatorias de exámenes, Workshop ENSEMAT 2020 "Usos y Avances en la Docencia de las Matemáticas en las Enseñanzas Universitarias", Universidad Politécnica de Madrid, Espanha.
 - Sobre la conjetura de la monodromia para singularidades cuasihomogéneas de superficie, Seminario de Álgebra, Geometría y Topología, Universidad Complutense de Madrid, Espanha.
 - Embedded topology and combinatorics of line arrangements: some counter-examples using GeoGebra, 14th Workshop of Young Researchers in Mathematics, UCM-UAM-UC3M-IMI, Espanha.
- 2019 Configurations of points and new Zariski pairs of line arrangements, Workshop on Topological and Analytical Methods in Singularity Theory, CIMAT Guanajuato, México.
 - \circ Classification of trihedral singularities $\mathbb{C}^3/G_{d,q}$ via arithmetic properties and motivic zeta functions, Workshop "Zeta functions, singularities and applications", CIMAT Zacatecas, México.
 - \circ A new formula for the motivic and topological zeta functions from \mathbb{Q} -resolution of singularities, 12th Mini Workshop on Singularities, Geometry and Differential Equations and 1st Meeting on Foliations and Singularities, UFES, Vitoria, Brasil.
- 2018 Motivic zeta functions on Q-Gorenstein varieties and Q-resolution of singularities, Lipschitz Geometry of Singularities, Oaxaca, México.
 - Motivic zeta functions, orbifold motivic measures and Q-resolutions of singularities (Short Communication), International Congress of Mathematicians 2018, Rio de Janeiro, Brasil.
 - Motivic zeta functions, orbifold motivic measures and Q-resolutions of singularities, 15th International Workshop on Real and Complex Singularities, ICMC-USP, Brasil.
- 2017 Combinatorics and topology of line arrangements via configurations of points, XI Encontro Regional de Topologia, USP-UNESP-UFSCar, Brasil.
 - o A geometrical construction of Zariski pairs of real line arrangements, VIII Rencontre Pau-Zaragoza d'Algèbre et Géométrie, Université de Pau, França.
 - A geometrical construction of Zariski pairs of real line arrangements, IV Congreso de Jóvenes Investigadores de la RSME (Sesión de singularidades), Universidad de Valencia, Espanha.
 - Configurations of points and topology of real line arrangements, Congreso bienal de la Real Sociedad Matemática Española 2017, Universidad de Zaragoza, Espanha.
- 2016 A semi-canonical reduction for periods of Kontsevich-Zagier, Singularities and Topology, Laboratoire J. A. Diudonné, Université de Nice, França.
 - A semi-canonical reduction for periods of Kontsevich-Zagier, Autour des Équations Différentielles, Institut Fourier, Université de Grenoble Alpes, França.
- 2015 On the geometry of line arrangements and dynamics of polynomial vector fields, Geometry, topology and combinatorics of hyperplane arrangements and related problems, Universidad de Zaragoza, Espanha.
 - Una reducción semi-canónica para periodos de Kontsevich-Zagier, III Congreso de Jóvenes Investigadores de la RSME, Universidad de Murcia, Espanha.
 - On the geometry of line arrangements and polynomial vector fields, Functional Equations in LIMoges 2015, XLIM, Université de Limoges, França.
- 2014 On periods of Kontsevich-Zagier, The 1st Workshop of JSPS-MAE Sakura Program "Geometry and Combinatorics of Hyperplane Arrangements and Related Problems", Hokkaido University, Japão.

	Estágios de pesquisa —
2015	o Hokkaido University and Tokyo Gakugei University (3 semaines) convidado por M. Yoshinaga and A. Yasuhara, Japão.
2014	o Hokkaido University (3 semaines) convidado por M. Yoshinaga, Japão.
2011	o Laboratoire de Mathématiques et de leurs Applications (1 month) convidado por V. Florens, Université de Pau et des Pays de l'Adour, França.
	Prêmios ————
2014	o 1er premio poster "Periods of Kontsevich-Zagier: conjectures and reduction" , <i>Journées de l'École Doctoral</i> , Université de Pau et des Pays de l'Adour.
2013	o 2º premio poster "Periods as volumes and the Kontsevich-Zagier conjecture" , <i>II Congreso de Jóvenes Investigadores de la RSME</i> , Universidad de Sevilla, Espanha.
	Postos de responsabilidade e outros —
2023	 Organizador do IberoSing International Workshop 2023: Mirror symmetry & Hodge ideals, URL: https://iberosing.github.io/IW23/, Univ. de Granada, Granada, Espanha.
2022	o Organizador do IberoSing International Workshop 2022, URL: https://eventos.ucm.es/86046/detail/iberosing-international-workshop-2022.html, Univ. Complutense de Madrid, Espanha.
2020/	\circ Organizador do seminário virtual "Iberoamerican Webminar of Young Researchers in Singularity Theory and related topics", $\mathit{URL:iberosing.github.io}$, Instituto de Matemática Interdisciplinar (IMI).
2013/2014	o Organizador do Seminário de doutorandos do LMAP , Université de Pau et des Pays de l'Adour.
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Ex	periencia em ensino
2021/2022	Professor associado: Universidad Politécnica de Madrid (Espanha) ————————————————————————————————————
	o Cálculo I, Teoria e exercícios, S1 Ingeniería Naval.
2020/2021	o Estadística y Optimización, Teoria e exercícios, S2 Ingeniería Civil.
	o Cálculo I , <i>Teoria e exercícios</i> , S1 Ingeniería Naval.
	ATER: Université Grenoble Alpes (76,5h, França)
2016/2017	• MATH101-Langage mathématique, algèbre et géométrie, <i>Teoria e exercícios</i> , L1 Math/Info.
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	ATER: Université de Pau (192h, França)
2015/2016	o Initiation à la modélisation statistique, Teoria e exercícios, L1 MIASHS.
	• Statistiques Descriptives, Teoria, exercícios e práticas de laboratório, L1 MIASHS-Math-SDT.
	o Fonctions et intégrales, Exercícios, L1 Mathématiques.
	• Équations différentielles I, Exercícios, L2 Mathématiques.
	Monitor associado: Université de Pau (128h, França)
2014/2015	o Arithmétique , <i>Exercícios</i> , L1 Mathématiques.
	o Algèbre Linéaire II, Exercícios, L1 MIASHS.
	o Équations différentielles I, Exercícios, L2 Mathématiques.
2013/2014	o Arithmétique, Exercícios, L1 Mathématiques.
	o Algèbre Linéaire II, Exercícios, L1 MASS.

 $\circ \ \textbf{Topologie et Calcul Différentiel}, \ \textit{Exercícios}, \ \texttt{L2 Math\'{e}matiques}.$

Participação em escolas científicas

- 2019 School "XX School of Mathematics Lluís Santaló 2019: p-Adic Analysis, Arithmetic and Singularities", *Universidad Internacional Menendez Pelayo*, Santander, Espanha.
- 2018 Course "Post-quantum Cryptography", BCAM&UPV/EHU, Bilbao, Espanha.
 - International school "Singularity Theory", ICMC-USP, São Carlos, Brasil.
 - International school "Singularities and Lipschitz Geometry", Universidad Nacional Autónoma de México, Cuernavaca, México.
- 2017 Graduate school "Introduction To Geometric Analysis: The Atiyah-Singer Index Theorem", BCAM-UPV/EHU, Bilbao, Espanha.
- 2016 School "III EACA International School on Computer Algebra and its Applications", *Universidad de Sevilla*, Sevilla, Espanha.
- 2014 Clay Mathematics Institute Summer School 2014 "Periods and Motives: Feynman amplitudes in the 21st century", Instituto de Ciencias Matemáticas, Madrid, Espanha.
- 2013 School "Multiple Zeta Values, Multiple Polylogarithms and Quantum Field Theory", Instituto de Ciencias Matemáticas, Madrid, Espanha.
 - o **Graduate School "New aspects on Singularity Theory"**, *Instituto de Ciencias Matemáticas*, Madrid, Espanha.
- 2012 O Doc-Course "Singularities and Applications", Universidad de Sevilla, Sevilla, Espanha.
 - o Doc-Course "Cohomología de haces, dualidad de Verdier y cohomología de intersección", *Universidad Complutense de Madrid*, Madrid, Espanha.

Competências -

Línguas —

Espanhol – Língua materna

- Inglês Fluente Nível C1 (FCE, 2013)
- Francês Fluente Nível C2 (Dalf C1, 2014)
- o Português Fluente Nível B2

Informática -

- Sage, Maple, Mathematica.
- Fortran, Matlab, R.

- Python, C/C++, Java.
- o LATEX, TikZ/Pgf, Beamer.