Juan Viu-Sos

PhD in Mathematics

- Geometry, Topology and Singularities -

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Introduction —

Articles and preprints —

Post-doctoral researcher at *IMPA - Instituto de Matemática Pura e Aplicada*, Rio de Janeiro (Brazil), supported by a *CAPES/PNPD* grant.

Keywords: complex singularities, low-dimensional topology, hyperplane arrangements, motivic integration, zeta functions, logarithmic vector fields, effective periods, computational algebra (Sagemath □).

Publications — • Configurations of points and topology of real line arrangements 🖸 , with B. Guerville-Ballé, Mathematische Annalen 374 (2019), no. 1-2, 1-35. \circ Fundamental groups of real arrangements and torsion in the lower central series quotients \square . with E. Artal-Bartolo and B. Guerville-Ballé, Experimental Mathematics 29 (2020), no. 1, 28-35. (published online, 2018). o On the minimal degree of logarithmic vector fields of line arrangements [2], with B. Guerville-Ballé, Proceedings of the XIII International Conference Zaragoza-Pau on Mathematics and its Applications, Monografías Mathémáticas García de Galdeano, 40, 61-66 (2015). submitted • On the equality of periods of Kontsevich-Zagier [], arXiv:1912.01751, with J. Cresson. submitted • Motivic zeta functions on Q-Gorenstein varieties 🖸 , arXiv:1911.03354, with E. León-Cardenal, J. Martín-Morales and W. Veys. preprint o An introduction to p-adic and motivic integration, zeta functions and new stringy invariants of singularities \(\text{'} \), Lecture notes (2018). submitted • A semi-canonical reduction for periods of Kontsevich-Zagier [], arXiv:1509.01097. submitted • Combinatorics of line arrangements and dynamics of polynomial vector fields : arXiv:1412.0137. with B. Guerville-Ballé. Modules on symbolic computation developed for Sagemath — 2014 \circ Filtration and dynamics of logarithmic vector fields of line arrangements in the affine plane \square . 2012 • Computing the Igusa and Topological zeta functions of a Newton non-degenerated polynomial $\vec{\square}$.

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2012/2015 o "Periods and line arrangements: contributions to the Kontsevich-Zagier periods conjecture and to the Terao conjecture." 🖸 , Université de Pau et des Pays de l'Adour/Universidad de Zaragoza , Pau/Zaragoza (France/Spain).

> Ph.D in Mathematics (Number Theory, Algebraic Geometry and Vector Fields) in LMAP (Équipe Algèbre et Géométrie). Supervised by Enrique Artal, Jacky Cresson and Vincent Florens. Mention "Très honorable"/"Cum laude".

Jury and reviewers -

• Pierre Cartier (IHES, Reviewer–President)

Masahiko Yoshinaga (Hokkaido Univ., Reviewer)

- David Mond (Univ. of Warwick)
- o Jean Vallès (Univ. de Pau)

- Michel WALDSCHMIDT (Univ. Paris VI)
- Jacques-Arthur WEIL (Univ. de Limoges)
- Michel Granger (Univ. d'Angers, Reviewer)

Previous career and education

Poste actuel -

2019/2021 o Post-doc à l'IMPA (Instituto de Matemática Pura e Aplicada), financé par une bourse CAPES/PNPD, Rio de Janeiro (Brésil).

Postes précédents -

- 2017/2019 Post-doctoral fellow atICMC/Universidade de São Paulo with a FAPESP grant (São Carlos, Brazil).
- 2016/2017 ATER (Teaching and research assistant position) at Institut Fourier (Université Grenoble Alpes) (France).
- 2015/2016 ATER at Université de Pau et des Pays de l'Adour (France).
- 2012/2015 O Doctoral fellow in Pure Mathematics in co-tutorship, Université de Pau/Universidad de Zaragoza (France/Spain).

Previous education -

2011/2012 • Master degree "Iniciación a la Investigación en Matemáticas", Universidad de Zaragoza, Bilbao-Zaragoza-Logroño (Spain).

> Master degree in Mathematical Research. Master's thesis in Singularity Theory and Computacional Algebra supervised by Enrique Artal: "Funciones Zeta y poliédro de Newton: Aspectos teóricos y computacionales".

2010/2011 • Master degree "Mathématiques, Modélisation et Simulation", Université de Pau et des Pays de l'Adour (France).

> Double Diploma with the Universidad de Zaragoza. Master's Thesis in Knot Theory supervised by Vincent Florens: "Nœuds, entrelacs et coloriages".

2005/2011 • B.S. in Mathematics (Licenciado en Matemáticas), Universidad de Zaragoza, Zaragoza (Spain).

Research activities

Lectures in seminars and mini-courses -

- 2020 Mini-course (4,5h) "An introduction to geometric motivic integration", Thematic Program on Singularity Theory, IMPA (Rio de Janeiro, Brazil).
- 2018 Mini-course (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, Brazil).
- 2017 Mini-course (7h) "Line arrangements: combinatorics, geometry and topology", Mini-cours pour doctorants, ICMC-USP (São Carlos, Brazil).

Talks in national and international conferences -

2019 • Configurations of points and new Zariski pairs of line arrangements, Workshop on Topological and Analytical Methods in Singularity Theory, CIMAT - Guanajuato (Mexico).

- 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 (Mexico).
- A new formula for the motivic and topological zeta functions from Q-resolution of singularities, 12th Mini Workshop on Singularities, Geometry and Differential Equations and 1st Meeting on Foliations and Singularities, UFES, Vitoria (Brazil).
- 2018 Motivic zeta functions on Q-Gorenstein varieties and Q-resolution of singularities, Lipschitz Geometry of Singularities, Oaxaca (Mexico).
 - Motivic zeta functions, orbifold motivic measures and Q-resolutions of singularities (Short Communication), International Congress of Mathematicians 2018, Rio de Janeiro (Brazil).
 - Motivic zeta functions, orbifold motivic measures and Q-resolutions of singularities, 15th International Workshop on Real and Complex Singularities, ICMC-USP (Brazil).
- 2017 Combinatorics and topology of line arrangements via configurations of points, XI Encontro Regional de Topologia, USP-UNESP-UFSCar (Brazil).
 - A geometrical construction of Zariski pairs of real line arrangements, VIII Rencontre Pau-Zaragoza d'Algèbre et Géométrie, Université de Pau (France).
 - A geometrical construction of Zariski pairs of real line arrangements, *IV Congreso de Jóvenes Investigadores de la RSME*, Universidad de Valencia (Spain).
 - Configurations of points and topology of real line arrangements, Congreso bienal de la Real Sociedad Matemática Española 2017, Universidad de Zaragoza (Spain).
- 2016 A semi-canonical reduction for periods of Kontsevich-Zagier, Singularities and Topology, Laboratoire J. A. Diudonné, Université de Nice (France).
 - A semi-canonical reduction for periods of Kontsevich-Zagier, Autour des Équations Différentielles, Institut Fourier, Université de Grenoble Alpes (France).
- 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 (Spain).
 - Una reducción semi-canónica para periodos de Kontsevich-Zagier, III Congreso de Jóvenes Investigadores de la RSME, Universidad de Murcia (Spain).
 - On the geometry of line arrangements and polynomial vector fields, Functional Equations in LIMoges 2015, XLIM, Université de Limoges (France).
- 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 (Japan).

Talks in seminars —

- 2018 Motivic zeta functions, orbifold motivic measures and Q-resolutions of singularities, Singularity Theory Seminar, ICMC-USP (São Carlos, Brazil).
- 2017 Configurations of points and topology of real line arrangements, Singularity Theory Seminar, ICMC-USP (São Carlos, Brazil).
 - Configurations of points and topology of real line arrangements, Seminário de Topologia, Universidade Federal de São Carlos (Brazil).
 - Arreglos de puntos y topologia de configuraciones de rectas reales, Seminario de Geometría Algebraica, Universidad Complutense de Madrid (Spain).
 - Configurations de points et topologie des arrangements de droites réelles, Séminaire Géométrie des systèmes Dynamiques, Institut de Mathématiques de Bourgogne, Université de Bourgogne (France).
 - Configurations de points et topologie des arrangements de droites réelles, Séminaire Géométrie des espaces singuliers, Laboratoire Paul Painlevé, Université de Lille 1 (France).
 - Une approche en géométrie réelle pour périodes de Kontsevich-Zagier, Séminaire Théorie des Nombres, Institut de Mathématiques de Bordeaux, Université de Bordeaux (France).
 - Configurations de points et topologie des arrangements de droites réelles, Séminaire Géométrie, Institut de Mathématiques de Bordeaux, Université de Bordeaux (France).

- Configurations de points et topologie des arrangements de droites réelles, Séminaire du LMAP, Université de Pau et des Pays de l'Adour (France).
- 2016 Arreglos de puntos y topología de configuraciones de rectas reales, Seminario de Geometría y Topología, Universidad de Zaragoza (Spain).
 - Configurations de points et topologie des arrangements de droites réelles, Séminaire de Algèbre et Géométrie, Institut Fourier, Université de Grenoble Alpes (France).
 - Configurations de points et topologie des arrangements de droites réelles, Séminaire de Géométrie et *Topologie*, Institut Fourier, Université de Grenoble Alpes (France).
 - Configurations de points et topologie des arrangements de droites réelles, Séminaire de Géométrie, Groupes et Dynamiques, École Normale Supérieure de Lyon (France).
 - Some contributions on periods of Kontsevich-Zagier and on logarithmic vector fields of line arrangements, Seminario de Geometría y Topología, Universidad de Zaragoza (Spain).
- 2015 A semi-canonical reduction for periods of Kontsevich-Zagier, Seminar of Department of Mathematics, Tokyo Gakugei University (Japan).
 - Some contributions on periods of Kontsevich-Zagier and on logarithmic vector fields of line arrangements, Seminar of Department of Mathematics, Hokkaido University (Japan).
 - Géométrie des arrangements de droites, dynamique des champs de vecteurs polynomiaux et conjecture de Terao, Séminaire Topologie, Institut Fourier, Université de Grenoble I (France).
 - Géométrie des arrangements de droites, dynamique des champs de vecteurs polynomiaux et conjecture de Terao, Séminaire Analyse, Institut de recherche mathématique avancée, Université de Strasbourg (France).
- 2014 Combinatoria de configuraciones de rectas y campos vectoriales polinómicos, Seminario de Geometría y Topología, Universidad de Zaragoza (Spain).
 - Forma semi-canónica para periodos de Kontsevich-Zagier, Seminario de Geometría y Topología, Universidad de Zaragoza (Spain).
- 2013 On generalized colorings of knots and the Alexander polynomial, Séminaire de doctorants du LMAP, Université de Pau et des Pays de l'Adour.
 - o Introduction aux périodes, Séminaire de Géométrie, Université de Pau et des Pays de l'Adour.
- 2012 Fonctions zêta d'une singularité, Séminaire de Géométrie, Université de Pau et des Pays de l'Adour.

Research scholarships —

- 2015 Hokkaido University and Tokyo Gakugei University (3 semaines) invited by M. Yoshinaga and A. Yasuhara (Japan).
- 2014 Hokkaido University (3 semaines) invited by M. Yoshinaga (Japan).
- 2011 Laboratoire de Mathématiques et de leurs Applications (1 month) invited by V. Florens, Université de Pau et des Pays de l'Adour (France).

Posters —

- 2018 Combinatorics and topology of line arrangements via configuration of points, *International school on Singularities and Lipschitz Geometry*, Universidad Nacional Autónoma de México (Cuernavaca, Mexico).
- 2014 Algebraic Hilbert's 16th problem and line arrangements, The 2nd Franco-Japanese-Vietnamese Symposium on Singularities of the CNRS-JSPS-VAST, Hokkaido University (Japan).
 - Periods of Kontsevich-Zagier: conjectures and reduction, *Journées de l'École Doctoral*, Université de Pau et des Pays de l'Adour (France).
- 2013 Periods as volumes and the Kontsevich-Zagier conjecture, Il Congreso de Jóvenes Investigadores de la RSME, Universidad de Sevilla (Spain).

Awards —

- 2014 1st prize awareness poster "Periods of Kontsevich-Zagier: conjectures and reduction", *Journées de l'École Doctoral*, Université de Pau et des Pays de l'Adour.
- 2013 **2nd prize awareness poster "Periods as volumes and the Kontsevich-Zagier conjecture"**, *Il Congreso de Jóvenes Investigadores de la RSME*, Universidad de Sevilla (Spain).

Dissemination activities -

- 2014 Mini-course "Présentation du package TikZ", with B. Guerville-Ballé, Laboratoire de Mathématiques et de leurs Applications, Université de Pau et des Pays de l'Adour (France).
- 2012 Mini-course (3h) "Introduction à la Théorie de Nœuds", Seminar for Master degree students, Université de Pau et des Pays de l'Adour (France).
- 2011 Monitor-guide of the RSME-Imaginary's Exhibition (35h), Real Sociedad Matemática Española Instituto Universitario de Matemáticas y Aplicaciones, Universidad de Zaragoza.

Responsibility positions and others -

2013/2014 • Co-organizer of the PhD math students seminar of LMAP, Université de Pau et des Pays de l'Adour.

Teaching experience

ATER: Université Grenoble Alpes (76,5h, France) –

2016/2017 • MATH101-Langage mathématique, algèbre et géométrie, Lectures and exercises, L1 Math/Info.

Logic, sets, functions, methods of proofs, real and complex algebraic calculus, geometry of the euclidean plane.

ATER: Université de Pau (192h, France) -

2015/2016 • Initiation à la modélisation statistique, Lectures and exercises, L1 MIASHS.

Probabilised spaces. Conditional probability. Bernoulli's schema. Binomial and Normal distributions. Moivre-Laplace Theorem and applications: estimation and testing of statistical models.

• Statistiques Descriptives, Lectures, exercises and lab works, L1 MIASHS-Math-SDT.

Univariate analysis: definitions, numerical characterizations and graphics. Bivariate analysis: contingency tables and independence, linear regression and correlation coefficients of Bravais-Pearson and Spearman. Lab works over spreadsheet.

o Fonctions et intégrales, Exercises, L1 Mathématiques.

Trigonometric functions. Superior and inferior bounds in \mathbb{R} . Anti-derivatives. Riemann integral of a piecewise continuous function. Taylor's formulas and series, Landau notations, local study of functions.

o Équations différentielles I, Exercises, L2 Mathématiques.

First and second order ODEs. Analytic methods: undetermined coefficients and variation of parameters. Separation of variables. Series solutions of ODEs. Matrix exponentials. Linear differential systems. Euler's approximation method.

Teaching Assistant: Université de Pau (128h, France) -

2014/2015 • Arithmétique, Exercises, L1 Mathématiques.

Logic and sets. Functions and applications. Binary relations. Groups and subgroups. Arithmetic for integers.

o Algèbre Linéaire II, Exercises, L1 MIASHS.

Matrix calculus. Gauss's method and inverse. Determinants and comatrices. Matrix's rank. Linear applications and change of basis.

- Équations différentielles I, Exercises, L2 Mathématiques.
- 2013/2014 Arithmétique, Exercises, L1 Mathématiques.

- o Algèbre Linéaire II, Exercises, L1 MASS.
- o Topologie et Calcul Différentiel, Exercises, L2 Mathématiques.

Normed vector spaces. Limits and continuity. Complete and compact spaces. Continuous linear applications. Differential calculus. PDEs. Maximums and minimums.

Private academy —

2009/2011 • Teacher, Academia Enseñalia S.L., Zaragoza (Spain).

Supplementary exercises and individual tutorials for school, high school and undergraduate students in scientific subjects, specially in mathematics and statistics.

Attended scientific schools

- 2018 Course "Post-quantum Cryptography", BCAM&UPV/EHU, Bilbao (Spain).
 - International school "Singularity Theory", ICMC-USP, São Carlos (Brazil).
 - International school "Singularities and Lipschitz Geometry", Universidad Nacional Autónoma de México, Cuernavaca (Mexico).
- 2016 School "III EACA International School on Computer Algebra and its Applications", Universidad de Sevilla, Sevilla (Spain).
- 2014 Clay Mathematics Institute Summer School 2014 "Periods and Motives: Feynman amplitudes in the 21st century", Instituto de Ciencias Matemáticas, Madrid (Spain).
- 2013 O School "Multiple Zeta Values, Multiple Polylogarithms and Quantum Field Theory", Instituto de Ciencias Matemáticas, Madrid (Spain).
 - o Graduate School "New aspects on Singularity Theory", Instituto de Ciencias Matemáticas, Madrid (Spain).
- 2012 Doc-Course "Singularities and Applications", Universidad de Sevilla, Sevilla (Spain).
 - o Doc-Course "Cohomología de haces, dualidad de Verdier y cohomología de intersección", Universidad Complutense de Madrid, Madrid (Spain).

Skills =

Languages -○ **Spanish** – Native speaker. o English - C1 Level (FCE, 2013). • French - C2 Level (Dalf C1, 2014). o Portuguese - B2 level. Computer skills – o Sage, Maple, Mathematica. o Python, C/C++, Java. o Fortran, Matlab, R. ○ LATEX, TikZ/Pgf, Beamer. Interests • • Mountain sports (trekking, climbing). o Drawing. Organic agriculture. Dancing (lindy hop, rock).