Josué Corujo Rodríguez

Contact Information

IRMA, Université de Strasbourg

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https://josuecorujo.github.io

ArXiv arxiv.org/a/corujo_j_2.html

G scholar scholar.google.com/citations?user=3QdTmnoAAAAJ

Research Interests

Stochastic Processes: Markov processes, interacting particle systems, branching processes, long

time convergence and mean-field limit, cutoff phenomenon

Quasi-stationary distributions: Moran (or Fleming – Viot) particle systems,

convergence to the quasi-stationary distribution (QSD)

Population genetics: coalescent processes, structured populations

Random graphs: random graphs, multiplicative coalescent, random forests

Reliability theory: stochastic orders, aging classes, maintenance processes

Education

2018-2021 Ph.D. in Mathematics.

CEREMADE, Université Paris Dauphine, Paris, France

Title: *Multi-allelic Moran models and quasi stationary distributions* Advisors: Djalil Chafaï (CEREMADE) and Simona Grusea (INSA-T)

2015-2017 MSc in Mathematics – Probability and Statistics.

Universidad de La Habana, Havana, Cuba

MSc Thesis: Stochastic Comparisons between Two-Units Reparable Systems

Advisor: José E. Valdés

2011-2015 BSc in Mathematics.

Universidad de La Habana, Havana, Cuba

BSc Thesis: Analysis of Reparable Systems using Stochastic Orders and Aging Classes

Advisor: José E. Valdés

Academic Appointments

2021- Postdoc with Vlada Limic

IRMA, Université de Strasbourg, Strasbourg, France

2018-2021 Graduate Teaching Assistant

Génie Mathématique et Modélisation, INSA-T, Toulouse, France

2017–2018 Assistant Professor

Universidad de La Habana, Havana, Cuba

2015–2017 **Junior Professor**

Universidad de La Habana, Havana, Cuba

Articles and preprints

Preprints

2021 Corujo, J.

On the spectrum of a neutral multi-allelic Moran model (submitted)

arXiv: 2010.08809 | HAL-02969874

Publications in peer reviewed journals

2022 Cloez, B. and Corujo, J.

Uniform in time propagation of chaos for a Moran model

Stochastic Process. Appl.

arXiv: 2107.10794 | HAL-03345583 | DOI: 10.1016/j.spa.2022.09.006

2021 Corujo, J.

Dynamics of a Fleming – Viot type particle system on the cycle graph

Stochastic Process. Appl. 136 (2021), 57–91.

arXiv: 2001.08000 | HAL-02447747 | DOI: 10.1016/j.spa.2021.02.001

Corujo, J. and Valdés, J. E.

Further results on stochastic orderings and aging classes in systems with age replace-

ment

Probab. Eng. Inf. Sci. (2021), 1–30.

HAL | DOI: 10.1017/S0269964821000036

2018 Corujo, J., Valdés, J. E. and Laria, J. C.

Stochastic Comparisons of Two-Units Markovian Repairable Systems Commun. Stat. - Theory Methods **48** (2019), no. 23, 5820–5838. arXiv: 1804.03098 | DOI: 10.1080/03610926.2018.1522349

Rodríguez, W., Mazet, O., Grusea, S., Arredondo, A., Corujo, J., Boitard, S.

and Chikhi, L.

The IICR and the non-stationary structured coalescent: towards demographic infer-

ence with arbitrary changes in population structure

Heredity 116 (2016), 362-371.

HAL-02347366 | DOI: 10.1038/s41437-018-0148-0

Publications in peer reviewed conferences

2020 Corujo, J., Flores-Peñaloza, D., Huemer, C., Pérez-Lantero, P. and Seara, C.

Matching Random Colored Points with Rectangles, In: Rahman M., Sadakane K., Sung WK. (eds) WALCOM: Algorithms and Computation. WALCOM 2020.

Lecture Notes in Computer Science, vol 12049. Springer, Cham. DOI:10/gzm6

Scientific Presentations

Oct. 2022	Séminaire de Probabilités y Statistique, IECL, Nancy, France Talk: <i>A dynamical approach to spanning and surplus edges of random graphs</i>
Oct. 2022	ITI IRMIA++ Day, Strasbourg, France Talk: Some recent advances in the multiplicative coalescent and near-critical random graphs
Oct. 2022	Journées Math Bio Santé 2022, Besançon, France Poster: <i>IICR of structured populations with size change: strong and weak migration</i>
Mar. 2022	Worskshop ANR QuAMProcs, Inria Paris, France Talk: Speed of convergence to the mean-field limit for a mutation-selection particle system
Dec. 2021	GDR MAMOVI 2021, École polytechnique, France Talk: <i>Propagation of chaos for a multi-allelic Moran model</i>
Jun. 2021	Seminario de Probabilità, Analisi Stocastica e Statistica, Università di Pisa, Italy Talk: Spectrum and ergodicity of a neutral Moran model
E 1 2021	
Feb. 2021	Journée de doctorants en Probabilités, Institut de Mathématiques de Toulouse, France Talk: <i>Spectrum of the neutral Moran model and its long time behaviour</i>
Dec. 2020	Séminaire de Probabilité, Institut de Mathématiques de Toulouse, France Talk: <i>On the spectrum of a neutral multi-allelic Moran model.</i>
Nov. 2020	Séminaire de Probabilité et Statistique, Montpellier, France Talk: <i>Spectral properties of a neutral multi-allelic Moran model</i>
Mar. 2020	14th International Conference on Operations Research, Havana, Cuba Talk: <i>Convergence of a Fleming–Viot type particle system on the cycle graph.</i>
Feb. 2020	Séminaire "Mathématiques pour la Biologie", Institut de Mathématiques de Toulouse, France Talk: <i>On a multi-allelic Moran type model with mutation matrix corresponding to a cycle graph</i>
Feb. 2020	Research school "EDP et probabilité pour la biologie" CIRM, Marseille, France Poster: <i>Quantitative results on a multi-allelic Moran type model with mutation</i>
Dec. 2019	Workshop on Models and Inference in Population Genetics, Warwick, UK. Poster: <i>Quantitative results on a multi-allelic Moran type model with mutation</i>
Nov. 2019	Journée des doctorant.e.s et post-doc, Institut de Mathématiques de Toulouse, France Talk: <i>Quantitative results on a multi-allelic Moran type model with mutation</i>

Sep. 2019 GDR MAMOVI 2019, Université de Tours, France Talk: Quantitative results for a Moran type particle process in the cycle graph Sep. 2019 Journée de rentré, INSA de Toulouse, France Talk: Quantitative results for a Fleming-Viot type particle process in the cycle graph Jul. 2019 Summer school "Data and Models in Ecology and Evolution", Institut Pascal, Université Paris-Saclay, France Talk: Quantitative results for a Moran type particle process in the cycle graph Feb. 2019 Master Course from Cooperation project in Mathematics France – Cuba (lectures by Miraine Dávila Felipe) Universidad de La Habana, Cuba Title: "Stochastic processes applied to Biology" Jul. 2017 10th International Conference on Mathematical Methods in Reliability, Grenoble, France Talk: Stochastic Comparisons of Two-Units Markovian Reparable Systems

Honor and Awards

2022 Prix solennels de thèse, from La Chancellerie des Universités de Paris (10 000 €)
 2021 Postdoctoral Fellowship funded the Labex IRMIA, Strasbourg, France
 2015 Scientific Merit Award from the Rector of the Universidad de La Habana
 2015 Graduated Summa Cum Laude in Mathematics from Universidad de La Habana

Computational Skills

MATLAB, **Q**, Python **?**, Wolfram Mathematica, Maple *****, LATEX, **git**

Languages

Spanish Native Language

English Professional Proficiency
French Professional Proficiency