

Josué Tonelli-Cueto

Mathematician Postdoc at Inria Paris



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Inria Paris & IMJ-PRG



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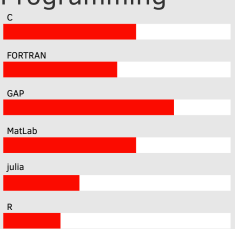
Interests -

- ⋆ Numerical algorithms and condition-based complexity
- * Computational algebraic geometry
- * Random geometry

Castellano (Spanish) — [Native] English Euskera (Basque) Deutsch (German)

(*)[The scale follows the Common European Framework of Reference for Languages: Learning, Teaching, Assessment with the black lines indicating levels A2, B2 and C2 and the gray lines the levels A1, B1 and C1.]

Programming



(*)[The skill scale for each program or programming language is from 0 (Fundamental Awareness) to 6 (Expert).]

Last update on the 21st of July of 2021.

employment & education

2020-22 FSMP Postdoctoral Fellow Inria Paris & IMJ-PRG
In the OURAGAN team with F. Roullier and E. Tsigaridas

2020 Postdoctoral researcher Inria Paris & IMJ-PRG
In the OURAGAN team with F. Roullier and E. Tsigaridas

2017-19 Dr. rer. nat. Mathematik (PhD in Mathematics)

Under the supervision of Prof. P. Bürgisser and Prof. F. Cucker.

BMS & TU Berlin

2014-17 M.Sc. Mathematics

M.'s t. "On the complexity of some Null-Cone Memebership Problems" with Prof. P. Bürgisser.

2009-14 Licenciatura en Matemáticas con Premio Nacional Fin de Carrera UPV/EHU B. Mathematics in the University of the Basque Country.

grants & awards

2020 3rd Prize in the Tiburtius Prizes 2020 of the Berlin Universities LKRP Berlin For the PhD thesis

2020-22 FSMP Postdoctoral Fellowship Foundation Sciences Mathématiques de Paris Call of 2020 in the "interactions" program

2017-19 BMS Doctoral Fellowship BMS and Einstein Foundation

2019 Special Award to Young Researchers presenting Posters MEGA 2019
One out of three given awards

2018 First Prize in the End of Studies Spanish National Award Spanish Government In recognition of academic achievements during B. Mathematics

2014-16 Beca de "la Caixa" para estudios de posgrado en universidades europeas Jointly awarded by Obra Social "la Caixa" and DAAD in 2014 for BMS Phase I.

papers and preprints

2021 Functional norms, condition numbers and numerical algorithms in algebraic geometry With Felipe Cucker and Alperen A. Ergür.

arXiv:2102.11727

2020 Condition Numbers for the Cube.

I: Univariate Polynomials and Hypersurfaces With Elias Tsigaridas. Conference version at ISSAC'20.

arXiv:2006.04423

2020 On the Complexity of the Plantinga-Vegter Algorithm arXiv:2004.06879
With Felipe Cucker and Alperen A. Ergür. Journal version of ISSAC'19 paper.

2019 Computing the Homology of Semialgebraic Sets. II: General Formulas

J.FoCM
With Peter Bürgisser and Felipe Cucker. arXiv:1903.10710

2019 Plantinga-Vegter algorithm takes average polynomial time

With Felipe Cucker and Alperen A. Ergür. arXiv:1901.09234

2019 On the Number of Real Zeros of Random Fewnomials
With Peter Bürgisser and Alperen A. Ergür. arXiv:1811.09425

2018 Computing the Homology of Semialgebraic Sets. I: Lax Formulas

J.FoCM
With Peter Bürgisser and Felipe Cucker. arXiv:1807.06435

selected talks

2019 ISSAC 2019

2021 SIAM Conference AAG 2021

Texas A&M (On-line)

"What's new in Computational Real Algebraic Geometry? (Introductory Talk)"

2021 MEGA 2019: Effective Methods in Algebraic Geometry
"A numerical algorithm for zero counting. IV: An adaptive speedup"

UiT (On-line)

On-line

STAGA

2021 MEGA 2019: Effective Methods in Algebraic Geometry

2021 MEGA 2019: Effective Methods in Algebraic Geometry

"Functional norms, condition numbers and numerical algorithms in algebraic geometry" (Together with F. Cucker and A.'A. Ergür)

2021 Tutorial-a-thon of the Applied Algebraic Topology Network
"The Niyogi-Smale-Weinberger Theorem & its relatives"

2020 ISSAC 2020 On-line "Condition Numbers for the Cube. I: Univariate Polynomials and Hypersurfaces"

2019 Complexity of Numerical Computation: A conference in honor of Felipe Cucker BBWA

"Average minus Weak Complexity equals Adaptive algorithms"

"Plantinga-Vegter takes average polynomial time"

Beihang University

selected posters

2021 Breaking the Curse of Infinite Average Run-Time in Numerical Real Algebraic Geometry, can the Adaptive Grid Method do the Job?

Texas A&M (On-line)

Presented at SIAM Conference AAG 2021

2021 Computing the Homology of Semialgebraic Sets via TDA IMSI (On-line)
Presented at *Workshop on* Topological Data Analysis

2019 Computing the Homology Groups

of Closed Semialgebraic Sets in Weak Exponential Time

UCM

Presented at MEGA 2019: Effective Methods in Algebraic Geometry

Won one out of three Special Awards to Young Researchers presenting Posters

selected organized activities

2021 Minisymposium Computational Real Algebraic Geometry SIAM Conf. AAG '21 With Cordian Riener

2021 S. Session Symbolic and Numerical Computation with Polynomials MCA2021

With Diego Armentano, Matías Bender and Alperen A. Ergür

2020 3rd BYMAT Conference UV & UP\

Member of the Scientific Committee and of the Poster Committee

2016-19 "What is...?" Seminar

Member of the Organizing Committee

2019 Minisymposium *Numerical methods*

for structured polynomial system solving SIAM Conference AAG 2019

With Alperen A. Ergür, Pierre Lairez and Gregorio Malajovich

2018 6th BMS Student Conference (21-23/2) BMS

With BMS Student Representatives of 2017

teaching experience

2018 Effective Algebraic Geometry Seminar TU Berlin

Organizer together with Peter Bürgiser and Alperen A. Ergür

2013-14 Private remedial teacher [$\sim 156~{
m hours}$] Centro de Estudios INTEC Linear algebra lessons to one 1st and one 2nd year mathematics students group

General mathematics lessons to one 1st year chemical engineering students group

popularization of mathematics

2021 Semi...¿qué? Las múltiples formas de lo semialgebraico [Spanish] y cómo determnarlas Video

Presented at divulga NextGen on the 28th of May.

2015 Emmy Noether, retrato alfabético [Spanish] Poem

Published in the blog "mujeres con ciencia" on the 5th of October.

2011-14 π kasle [PIkasle] UPV/EHU Math Students' Magazine

Mainly online (with ISSN 2174-9027), but with some issues also on paper.

Founder (together with Ricardo Grande), editor, desktop publisher, cover designer

(except in issue number 10), interviewer and sporadic author. 2013 Honor mention in *Ciencia en Acción XIV*

2012 One 1st Prize in the Image Difussion Student Awards of the UPV/EHU

2014 PIkasle's Mathematics, Magic and Mystery Workshop Event

Two sessions during April in UPV/EHU. Organizer (together with Ricardo Grande).

PIkasle's Martin Gardner Celebration of Mind Event

Martin Gardner Celebration of Mind in UPV/EHU. Organizer.

service

2013

2015-18 Vocal del Comité de Evaluación de Titulaciones de Ciencias de UNIBASO

Student evaluator of science degrees

at Agency for Quality of the Basque University System (UNIBASQ)

references

Peter Bürgisser Felipe Cucker Alperen Ali Ergür Elias Tsigaridas Technische Universität Berlin CityU Hong Kong Carnegie Mellon University Inria Paris & IMJ-PRG

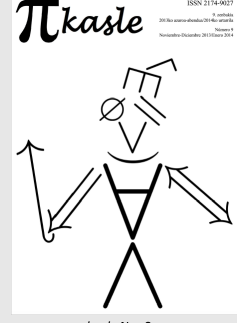
Some designs —



 π kasle No. 4



 π kasle No. 7



 π kasle No. 9