Eloísa Grifo | CV

☑ eloisa.grifo@ucr.edu • https://eloisagrifo.github.io

Employment

University of California – Riverside

['] Assistant Professor

University of California - Riverside

Visiting Assistant Researcher

University of Utah

Visiting Postdoctoral Scholar

University of Michigan

Postdoctoral Assistant Professor

Riverside, California from July 2020

Riverside, California

July 2019 - June 2020

Salt Lake City, Utah

July 2019 - June 2020

Ann Arbor, Michigan

August 2018 - May 2019

Charlottesville, VA, USA

August 2013 - May 2018

Education

University of Virginia

PhD, Advisor: Craig Huneke

Thesis: Symbolic powers and the Containment Problem

Instituto Superior Técnico

Mestrado em Matemática (MS in Mathematics), Advisor: Maria Vaz Pinto

Lisbon, Portugal 2011–2013

Instituto Superior Técnico

Licenciatura em Matemática Aplicada e Computação (BS in Mathematics)

Lisbon, Portugal 2008–2011

Publications

Published or accepted papers.

- o A Zariski-Nagata Theorem for smooth \mathbb{Z} -algebras, with Alessandro De Stefani and Jack Jeffries, to appear in J. Reine Angew. Math.
- o Symbolic powers of ideals defining F-pure and strongly F-regular rings, with Craig Huneke, Int. Math. Res. Not. (IMRN) 2019, no. 10, 2999–3014.
- o Symbolic powers of ideals, with Hailong Dao, Alessandro De Stefani, Craig Huneke and Luis Núñez-Betancourt, Advances in Singularities and Foliations: Geometry, Topology and Applications, 387–432.
- o Lower bounds on projective levels of complexes, with Hannah Altmann, Jonathan Montaño, William Sanders, and Thanh Vu, Journal of Algebra, 491C (2017), pp. 343-356.
- o *On the growth of deviations*, with Adam Boocher, Alessio D'Alì, Jonathan Montaño, and Alessio Sammartano, *Proc. Amer. Math. Soc.*, 144 (2016), pp. 5049-5060.
- o Edge ideals and DG algebra resolutions, with Adam Boocher, Alessio D'Alì, Jonathan Montaño, and Alessio Sammartano, Le Matematiche 70 (2015), no. 1, 215-237.
- o Local cohomology and Lyubeznik numbers of F-pure rings, with Alessandro De Stefani and Luis Núñez-Betancourt, to appear in the Journal of Algebra Special Issue in honor of Craig Huneke.
- o Calculations involving symbolic powers, with Ben Drabkin, Alexandra Seceleanu and Branden Stone, to appear in the Journal of Software for Algebra and Geometry.

Preprints....

- A stable version of Harbourne's Conjecture and the containment problem for space monomial curves, arXiv:1809.06955, submitted.
- Expected resurgences and symbolic powers of ideals, arXiv:/1903.12122, with Craig Huneke and Vivek Mukundan, submitted.
- The software package SpectralSequences, with Adam Boocher and Nathan Grieve, arXiv:1610.05338, submitted.

Other.....

- o *Números, cirurgias e nós de gravata* (book), co-edited with João Pedro Boavida, Luís Cruz-Filipe, Rui Pedro Carpentier, Pedro S. Gonçalves, David Henriques, Ana Rita Pires, IST Press, December 2012.
- o Da plasticina às equações de 5° grau in Números, cirurgias e nós de gravata, pp. 12-25, IST Press, December 2012.

Awards and Fellowships

Fellowships....

- o William and Carolyn Polk Jefferson Fellowship, 2013–2018, by the Jefferson Scholars Foundation.
- o Novos Talentos em Matemática, awarded by Fundação Calouste Gulbenkian, 2008/2009 and 2009/2010.

Awards and Grants

- AMS-Simons Travel Grant 2018.
- o American Mathematical Society Joint Math Meetings 2018 Graduate Student Travel Grant.
- o American Mathematical Society Sectional Meeting Graduate Student Travel Grant SLC 2016.
- Research grant by Fundação para a Ciência e Tecnologia, October 2012 April 2013, under the supervision of Maria Cristina Câmara.
- Honorable Mention in the International Mathematical Olympiads, 2008.
- Member of the portuguese team in the Ibero-american Mathematical Olympiads, 2007.
- Bronze (2003) and Gold (2008) medals in Olimpíadas Portuguesas de Matemática (Portuguese Mathematical Olympiads)
- o Gold (2004, 2006), Silver (2007) and Bronze (2005) medals in *Olimpíada Paulista de Matemática* (Brazilian Mathematical Olympiads from the state of São Paulo)
- o Bronze Medal in Olimpíada de Mayo 2003 (international mathematical olympiad)
- Winner of the 2007 edition of Campeonato Nacional da Língua Portuguesa (portuguese language competition), Category B.

Teaching

University of Michigan....

- o Introduction to Modern Algebra (Math 412): Winter 2019
- o Calculus I (Math 115): Fall 2018

University of Virginia.....

- o Calculus II (instructor): Fall 2016
- o Applied Calculus II (instructor): Spring 2015, Fall 2015
- o Applied Calculus II (assistant to the coordinator): Spring 2016
- Calculus III (TA): Fall 2014

Instituto Superior Técnico.

o Análise Complexa e Equações Diferenciais (TA): Fall 2011, Spring 2012

Invited Talks

Lecture series.

- o Title TBA, BRIDGES, University of Utah, May 2020.
- o Title TBA, Fall School in Commutative Algebra, CIMAT, Mexico, November 2019. (in spanish)
- o Symbolic Powers, in Topics in commutative algebra, RTG Mini-course, University of Utah, May 2018.

Seminars and conference talks.....

- o Symbolic powers / Two versions of Harbourne's Conjecture, UNL CA seminar (09/2019).
- o Symbolic powers and the (stable) containment problem, University of Wisconsin Algebra and AG Seminar
- o A Fedder-like criterion over Gorenstein rings, Morgantown Algebra Days (04/2019)
- Symbolic powers, UC Riverside Colloquium (02/21/2019)
- o A Fedder-like criterion over Gorenstein rings, MFO Workshop on Singularities and Homological Aspects of Commutative Algebra (10/02/2019)
- o Symbolic powers, Oklahoma State University Colloquium (02/04/2019)
- o A Fedder-like criterion over Gorenstein rings and symbolic powers, Frobenius Actions in Commutative Algebra: Recent Developments, Barcelona, Spain (01/2019)
- o A stable version of Harbourne's Conjecture, CMS Winter Meeting, Vancouver, Canada (12/09/2019)
- o Symbolic powers and free resolutions, AMS Sectional Meeting Ann Arbor (10/21/2018)
- o Symbolic powers of ideals defining F-pure rings, AMS Sectional Meeting Ann Arbor (10/20/2018)
- A stable version of Harbourne's Conjecture, MFO Mini-workshop on Asymptotic Invariants of Homogeneous Ideals (10/03/2018)
- Symbolic powers and the containment problem, Univ. of Nottingham Algebra Seminar (07/05/2018)
- Homological algebra vs symbolic powers, Kumunujr (4/30/2018)
- o Applying homological algebra to a problem on symbolic powers, AMS Sectional Boston (4/22/2018)
- o Symbolic powers and the Containment Problem, AMS Sectional Meeting Portland (4/15/2018)
- o The Zariski-Nagata Theorem in mixed characteristic, AMS Sectional Meeting Columbus (3/18/2018)
- o Symbolic Powers: the Containment Problem and Harbourne's Conjecture, Joint Math Meetings 2018
- o Symbolic powers and differential operators, George Mason University CAG Seminar (12/08/2017)
- Symbolic powers and the Containment Problem, University of Kansas Algebra Seminar (11/30/2017)
- Symbolic powers and the Containment Problem, University of South Carolina AG Seminar (11/13/2017)
- Symbolic powers and differential operators, New Mexico State University (10/23/2017)
- o A stable version of Harbourne's Conjecture, AMS Sectional Meeting Orlando (9/23/2017)
- o A stable version of Harbourne's Conjecture, AMS Sectional Meeting Denton (9/9/2017)
- o Symbolic powers of ideals defining F-pure rings, AMS Sectional Meeting New York (5/6/2017)
- o Symbolic powers of ideals defining F-pure rings, University of Utah CA Seminar (4/21/2017)
- Symbolic powers in characteristic p, University of Nebraska CA Seminar (3/29–30/2017)
- Symbolic powers of ideals defining F-pure rings, AMS Sectional Meeting Charleston (3/12/2017)
- Symbolic powers of ideals defining F-pure rings, Clemson University ADM Seminar (3/9/2017)
- o Symbolic powers of ideals defining F-pure rings, University of Michigan CA Seminar (1/12/2017)
- Symbolic powers of prime ideals, AMS Sectional Meeting SLC (4/10/2016)

Talks aimed at undergraduate students.....

- o Title TBA, Undergraduate Mathematics Symposium, UIC (02/11/2019)
- o Slicing a square pizza, University of Michigan Math Club (March 2019)
- Slicing a square pizza, UVa Math Club (2018)

Slicing a square pizza, Math & CS Seminar, Adelphi University (11/10/2017)

Conferences

Conferences and seminars organized.....

- Special session on commutative algebra, AMS Sectional Meeting in Charlottesville, 2020, co-organized with Sean Sather-Wagstaff.
- Special session on developments in commutative algebra, AMS Sectional Meeting in Auburn, 2019, co-organized with Patricia Klein.
- o Commutative Algebra Seminar at the University of Michigan, co-organized with Mel Hochster.
- Forum for Interdisciplinary Dialogue 2015 Ethics and Development, co-organized with the Jefferson Scholars Foundation.
- o Co-organizer of the Seminário Diagonal, Math students seminar, Instituto Superior Técnico, 2010–2013.

Selected conferences, summer schools and workshops attended.....

- Mathematisches Forschungsinstitut Oberwolfach Workshop on Singularities and homological aspects of commutative algebra, February 2019.
- Mathematisches Forschungsinstitut Oberwolfach Mini-workshop on Asymptotic Invariants of Homogeneous Ideals, October 2018.
- MSRI Hot Topics Workshop on the homological conjectures resolved!, March 2018.
- o Macaulay 2 Workshop, Berkeley, CA, July 2017.
- o CMO-BIRS Workshop 17w5027 on Symbolic Powers, Oaxaca, Mexico, May 2017.
- o MSRI Summer School in Commutative Algebra, Okinawa, Japan, May 2017.
- Macaulay 2 Workshop, Salt Lake City, Utah, May 2016.
- o Mathematics Research Communities 2015 Commutative Algebra, Salt Lake City, Utah.
- Pragmatic 2014 Local cohomology and syzygies of affine algebras, Research school in Algebraic Geometry and Commutative Algebra June 23– July 11, 2014, Catania, Italy.

Software

Macaulay2 packages.....

SpectralSequences

 $^{\circ}$ developed with David Berlekamp, Adam Boocher, Nathan Grieve, Gregory G. Smith, and Thanh Vu

SymbolicPowers

with contributions from Ben Drabkin, Alexandra Seceleanu, and Branden Stone

Service and outreach

Service

AWM Student Chapter at UVa

Chapter president and founding member

2016-2017

Math Outreach.....

Wolverine Pathways

2018-present

O UVa Math Ambassadors
Classroom activities with 5th and 6th grade students

2014-2018