# Eloísa Grifo — CV

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# **Appointments**

University of Nebraska - Lincoln

Assistant Professor

Lincoln, Nebraska August 2021 – present

Riverside, California

University of California, Riverside

Assistant Professor
Visiting Assistant Researcher

July 2020 – June 2021

July 2019 – June 2020

**University of Michigan** 

Postdoctoral Assistant Professor

Ann Arbor, Michigan August 2018 – May 2019

### **Education**

University of Virginia

PhD, Advisor: Craig Huneke

Thesis: Symbolic powers and the Containment Problem

Charlottesville, VA, USA

August 2013 - May 2018

Instituto Superior Técnico

Mestrado em Matemática e Aplicações (MS in Mathematics)
Licenciatura em Matemática Aplicada e Computação (BS in Mathematics)

2011–2013 2008–2011

### **Publications**

### Published or accepted research papers.....

- 1 A uniform Chevalley theorem for direct summands of polynomial rings in mixed characteristic, with Alessandro De Stefani and Jack Jeffries, Math. Z. 301 (2022), no. 4, 4141–4151.
- 2 Demailly's conjecture and the containment problem, with Sankhaneel Bisui, Huy Tài Hà, and Thái Thành Nguyễn, J. Pure Appl. Algebra 226 (2022), no. 4.
- 3 Constructing non-proxy small test modules for the complete intersection property, with Benjamin Briggs and Josh Pollitz, Nagoya Mathematical Journal 246 (2022), 412–429.
- 4 Chudnovsky's Conjecture and the stable Harbourne–Huneke containment, with Sankhaneel Bisui, Huy Tài Hà, and Thái Thành Nguyễn, Trans. Amer. Math. Soc. Ser. B 9 (2022), 371–394.
- 5 Expected resurgence of ideals defining Gorenstein rings, with Craig Huneke and Vivek Mukundan, to appear in the Michigan Math Journal.
- 6 Symbolic power containments in singular rings in positive characteristics, with Linquan Ma and Karl Schwede, to appear in *Manuscripta Mathematica*.
- 7 Local cohomology and Lyubeznik numbers of F-pure rings, with Alessandro De Stefani and Luis Núñez-Betancourt, J. Algebra 571 (2021), 316–338.
- 8 A stable version of Harbourne's Conjecture and the containment problem for space monomial curves, J. Pure Appl. Algebra, Volume 224, Issue 12, 2020.
- 9 A Zariski-Nagata Theorem for smooth Z-algebras, with Alessandro De Stefani and Jack Jeffries, J. Reine Angew. Math. 2020 (761), 123-140.
- 10 Expected resurgences and symbolic powers of ideals, with Craig Huneke and Vivek Mukundan, J. London Math. Soc. (2) 102 (2020) 453-69.

- 11 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.
- 12 Calculations involving symbolic powers, with Ben Drabkin, Alexandra Seceleanu, and Branden Stone, J. Softw. Algebra Geom. 9 (2019), no. 1, 71–80.
- 13 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.
- 14 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.
- 15 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.

Preprints under review....

- 16 Bounds on cohomological support varieties, with Benjamin Briggs and Josh Pollitz, arXiv:2210.15574, submitted.
- 17 The software package SpectralSequences, with Adam Boocher and Nathan Grieve, arXiv:1610.05338, submitted.

Refereed papers that are mostly expository.....

- 18 Lower bounds on betti numbers, with Adam Boocher. In: I. Peeva, Commutative Algebra, Springer, Cham.
- 19 Symbolic Rees algebras, with Alexandra Seceleanu. In: I. Peeva, Commutative Algebra. Springer, Cham.
- 20 Symbolic powers, CIM Bulletin 43 (2021), 3-10.
- 21 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, 2018, 387–432.

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**

Research and travel grants.

- NSF standard grant DMS-2001445, now DMS-2140355, Symbolic powers and p-derivations, 2020–2023.
- O AMS-Simons Travel Grant 2018-2020.
- Research grant by Fundação para a Ciência e Tecnologia, October 2012 April 2013, under the supervision of Maria Cristina Câmara.

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, 2008-09 and 2009-10.

# Awards.....

- o 2022 Roger Wiegand Award for contributions to the Nebraska Math Graduate Program.
- Honorable Mention in the International Mathematical Olympiads, 2008.
- Member of the portuguese team in the Ibero-american Mathematical Olympiads, 2007.
- O Bronze (2003) and Gold (2008) medals in Olimpíadas Portuguesas de Matemática
- o Gold (2004, 2006), Silver (2007) and Bronze (2005) medals in Olimpíada Paulista de Matemática
- O Bronze Medal in Olimpíada de Mayo 2003 (international mathematical olympiad)
- Winner of Campeonato Nacional da Língua Portuguesa 2007, Category B (grammar competition)

# **Teaching**

### University of Nebraska – Lincoln.

- O Commutative algebra 1 (Math 905): Fall 2022
- o Introduction to Mathematical Proofs (Math 309): Fall 2022
- Topics in Algebra (Math 918): Spring 2022 (Symbolic powers)
- o Introduction to Modern Algebra (Math 310): Fall 2021
- O Linear Algebra (Math 314): Fall 2021

## University of California, Riverside.....

- Introduction to Homological Algebra (Math 224): Spring 2021
- Commutative Algebra (Math 225): Winter 2021
- O Calculus for the Life Sciences II (Math 7B): Fall 2020

# University of Michigan.....

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

# University of Virginia....

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

### Instituto Superior Técnico.

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

### **Invited Talks**

### Lecture series

- o Symbolic Powers, ICTP Graduate course on tight closure of ideals and its applications, July 2022.
- O Symbolic Powers, BRIDGES, University of Utah, July 2021.
- O Potencias simbólicas, Escuela de Outoño en Álgebra Conmutativa, CIMAT, Mexico, November 2019.
- Symbolic Powers, in Topics in commutative algebra, RTG Mini-course, University of Utah, May 2018.

### Seminars and conference talks...

- Ochomological support varieties, conference in honor of Bruns and Herzog, Osnabrück (06/15/2022)
- Symbolic powers in mixed characteristic, BIRS-CMO workshop (05/10/2022)
- Cohomological support varieties, KUMUNU, UNL (05/07/2022)
- Cohomological support varieties, CA+, Iowa State (05/01/2022)
- Cohomological support varieties, CUNY virtual CAAG Seminar (04/01/2022)
- Bounding higher degree vanishing, UCR Algebraic Geometry Seminar (01/25/2022)
- Symbolic powers, Combinatorial Algebra meets Algebraic Combinatorics (01/22/2022)
- $\circ$  Chudnovsky's Conjecture beyond points, Albuquerque Virtual AMS Sectional Meeting (10/23/2021)
- Symbolic powers in mixed characteristic, Omaha Virtual AMS Sectional Meeting (10/09/2021)
- A survey of Harbourne's Conjecture, IIT Bombay Virtual Commutative Algebra Seminar (09/03/2021)
- O Symbolic powers in Mixed Characteristic, D-modules, group actions, and Frobenius, ICERM (08/12/2021)
- O Differential powers in Mixed Characteristic, Differentials Operators in CA and AG, MCA 2021 (07/15/2021)
- Symbolic powers in Mixed Characteristic, Special Month On Singularities & K-Stability (06/07/2021)
- Test modules for the complete intersection property, Virtual Notre Dame AG/CA Seminar (04/27/2021)
- Test modules for the complete intersection property, Virtual AMS Meeting Cincinnati (04/17/2021)
- o Constructing non-proxy small modules, Virtual AMS Sectional Meeting at Brown (03/20/2021)
- O Symbolic Powers, Mulheres Matemáticas: uma tarde de encontro
- Constructing (non-)proxy small modules, Virtual AMS Sectional Meeting at Penn State (10/04/2020)
- O Symbolic powers, stable containments, and degree bounds, Fellowship of the ring (online seminar 05/20)
- Symbolic Powers and the (stable) containment problem, Bern/Fribourg/Neuchâtel Seminar (05/15/2020)
- Symbolic Powers, Tulane Colloquium (02/13/2020)
- Symbolic powers and the (stable) containment problem, Tulane Algebra Seminar (02/12/2020)
- Symbolic Powers, UNL Colloquium (01/13/2020)
- A stable version of Harbourne's Conjecture, UIC Commutative Algebra seminar (01/11/2019).
- O Symbolic powers / Two versions of Harbourne's Conjecture, UNL CA seminar (09/2019).
- Symbolic powers and the (stable) containment problem, University of Wisconsin Alg and AG Seminar
- O A Fedder-like criterion over Gorenstein rings, Morgantown Algebra Days (04/2019)
- Symbolic powers and the containment problem, Central Michigan Alg & Combinatorics Sem (03/29/2019)
- Symbolic powers, UC Riverside Colloquium (02/21/2019)
- A Fedder-like criterion over Gorenstein rings, MFO Workshop (10/02/2019)
- Symbolic powers, Oklahoma State University Colloquium (02/04/2019)
- 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)
- 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, Oberwolfach Mini-workshop (10/03/2018)

- O Symbolic powers and the containment problem, Univ. of Nottingham Algebra Seminar (07/05/2018)
- O Homological algebra vs symbolic powers, Kumunujr (4/30/2018)
- Applying homological algebra to a problem on symbolic powers, AMS Sectional Boston (4/22/2018)
- Symbolic powers and the Containment Problem, AMS Sectional Meeting Portland (4/15/2018)
- The Zariski-Nagata Theorem in mixed characteristic, AMS Sectional Meeting Columbus (3/18/2018)
- Symbolic Powers: the Containment Problem and Harbourne's Conjecture, Joint Math Meetings 2018
- Symbolic powers and differential operators, George Mason University CAG Seminar (12/08/2017)
- O Symbolic powers and the Containment Problem, University of Kansas Algebra Seminar (11/30/2017)
- O 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)
- A stable version of Harbourne's Conjecture, AMS Sectional Meeting Orlando (9/23/2017)
- A stable version of Harbourne's Conjecture, AMS Sectional Meeting Denton (9/9/2017)
- Symbolic powers of ideals defining F-pure rings, AMS Sectional Meeting New York (5/6/2017)
- Symbolic powers of ideals defining F-pure rings, University of Utah CA Seminar (4/21/2017)
- O 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)
- O Symbolic powers of ideals defining F-pure rings, Clemson University ADM Seminar (3/9/2017)
- $\circ$  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 or highschool students......

- $\circ$  Slicing a square pizza, UNL Math Day, with Jack Jeffries (10/17/2022)
- Symbolic powers and a story of algebra vs geometry, Undergraduate Math Symposium, UIC (02/11/2019)
- 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 and seminars organized

- Commutative and Homological Algebra Market Presentations Seminar (CHAMPS), aimed at showcasing the work of early-career researchers in commutative algebra on the US academic job market, 2020—present.
  Co-organized with Keri Sather-Wagstaff as a weekly virtual seminar 2020–2022.
- UNL Commutative Algebra Seminar, co-organized with Jack Jeffries and Mark Walker, since Fall 2021.
- AMS Special Session on Commutative Algebra at the Fall 2022 Western Sectional Meeting, co-organized with Adam Boocher and Jenny Kenkel.
- Virtual Special Session on Commutative Algebra at the Joint Math Meeting 2022, co-organized with Keri Sather-Wagstaff and Janet Vassilev.
- Virtual Special Session on *Women in Commutative Algebra One hundred years of Idealtheorie in Ringbereichen* at the AMS Western Meeting, May 2021, co-organized with Alessandra Costantini.
- UCR Commutative Algebra Seminar, co-organized with Alessandra Costantini, 2020–2021.

- Zoom session on commutative algebra, co-organized with Keri Sather-Wagstaff. Session originally planned for the 2020 AMS Sectional Meeting in Charlottesville, which was canceled due to COVID.
- 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 Seminário Diagonal, co-organizer, Math students seminar, Instituto Superior Técnico, 2010–2013.

### **Software**

Macaulay2 packages.

### **ThickSubcategories**

developed with Janina Letz and Josh Pollitz

### **SymbolicPowers**

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

### **SpectralSequences**

developed with David Berlekamp, Adam Boocher, Nathan Grieve, Gregory G. Smith, and Thanh Vu

### Service and outreach

Service

### commalg.org

with Graham Leuschke, Moira McDermott, and Branden Stone

Since 2020

### Co-chair of the NCUWM committee

organizing the Nebraska Conference for Undergraduate Women in Mathematics

Since Fall 2022

### **AWM Student Chapter at UVa**

Chapter president and founding member

2016-2017

- Reviewer for Mathematical Reviews
- Referee for various mathematics journals

#### Math Outreach.....

#### Girls. Inc.

Math outreach activities with 7th grade girls

Summer 2022

#### **UNL Math Circle**

Math outreach activities with highschool students

2022-present

### Wolverine Pathways

Math enrichment activities with middle school and highschool students

Fall 2018

### **UVa Math Ambassadors**

Classroom activities with 5th and 6th grade students

2014-2018