Kevin Alves Vasconcellos

Curriculum Vitae

Personal details and contact

• Nationality: Brazilian

• Birth date: January 11, 1995

• Email: kevin.vasconcellos@im.ufrj.br

• Homepage: http://www.im.ufrj.br/alunos/kevinvasconcellos

Research interests

Commutative Algebra: Residual Intersection Theory, Kitt Ideals, Integral Closure Theory, Loci Openness Problems

Education

• Philosophy Doctor in Mathematics, Federal University of Rio de Janeiro 2020 — currently

Director: S. Hamid Hassanzadeh

Thesis title: Deformation of Residual Intersections

• Master of Science in Mathematics, Federal University of Rio de Janeiro 2018 — 2020

Director: S. Hamid Hassanzadeh

Dissertation title: Uma Fórmula para Core de um Ideal

• Bachelor of Sciences in Engineering, State University of Northern Fluminense 2013 — 2018

Director: José Nilson França de Holanda

GPA: 3.6

• Associate Degree in Chemistry, Fluminense Federal Institute 2011 — 2012

GPA: 3.7

Publications

Published

• Data Assimilation in A Class of Environmental Disasters: Mathematical Aspects.

Open acess
Published in Earth Science Research, with P. S. D Da Silva.

Evaluation of the Densification Behavior of Clay Brick Body Bearing Coffee Grounds Waste.
 Chapter of the book The Fundamentals of Brick Manufacturing, Nova Science Publishers with J.
 N. F. Holanda and others.

Last updated: May 2024 · Curriculum Vitae

Preprints

• Deformation of Residual Intersections arXiv:2405.12170 Available in arXiv, with H. Hassanzadeh • The Dual F-Signature of Veronese Rings arXiv:2405.02542 Available in arXiv, with V. Bouca and E. Tolosa-Villareal Grants • Grade 10 FAPERJ Ph.D. fellowship 2023 - 2024FAPERJ: Fundação de Amparo à Pesquisa do Estado do Rio de Janeiro Rejected due to its durability • Ph.D. fellowship 2020 - 2024CAPES: Coordenação de Aperfeiçoamento de Pessoal de Nível Superior Process: 88887.509372/2020-00 2018 - 2020• Master fellowship CNPq: Conselho Nacional de Desenvolvimento Científico e Tecnológico Participation in events Invited talks • A quick tour in the theory of F-regular rings. Algebra Forum, UFRJ October 2023 Poster presentation • Residual Intersections and Kitt Ideals. Freedom in Algebraic Geometry 2024, March 2024 Participant • Freedom in Algebraic Geometry 2024, UFF, Teresópolis, Brazil 2024 • 34° Brazilian Mathematics Colloquium, IMPA, Rio de Janeiro, Brazil 2023 • Pragmatic 2023: Cohomology and Frobenius, Università degli Studi di Catania, Catania, 2023 Italy • Celebrating Women in Mathematics, UFRJ, Rio de Janeiro, Brazil 2022 • 33° Brazilian Mathematics Colloquium, IMPA, Rio de Janeiro, Brazil 2021 • Celebrating Women in Mathematics, UFRJ, Rio de Janeiro, Brazil 2021

Last updated: May 2024 · Curriculum Vitae

2019

2019

• CIMPA School: Syzygies, from theory to applications, UFPB, João Pessoa, Brazil

• 32° Brazilian Mathematics Colloquium, IMPA, Rio de Janeiro, Brazil

Teaching

Tutoring

• An introduction to algebraic geometry, Federal University of Rio de Janeiro 1° semester, 2022

• Advanced linear algebra, Federal University of Rio de Janeiro 1° semester, 2022

• Linear algebra III, Federal University of Rio de Janeiro 2° semester, 2019

Languages

English Comprehends reasonably, speaks reasonably, reads well, writes well

Spanish Comprehends reasonably, speaks reasonably, reads reasonably, writes Reasonably

Portuguse Native

Programming

- Macaulay2;
- LATEX.

Complementary Education

• High School 2010 — 2012

Fluminense Federal Institute

GPA: 3.8

Hobbies

- Mathematics: I enjoy delving into Mathematics beyond Commutative Algebra, particularly finding fascination in areas such as Topology and Algebraic Geometry
- Pokémon: Playing Pokémon games, especially Pokémon Go, is undoubtedly my favorite hobby. At present, I've registered 825 Pokémon on my Pokédex

Last updated: May 2024 · Curriculum Vitae