MICHELE GRAFFEO

Postdoc, Politecnico di Milano, Dipartimento di Matematica Office 317, Building 14 "Nave", Via Bonardi 9, Milano 20133, Italy

> Email: michele.graffeo@polimi.it Home Page: https://graffeomichele.github.io

RESEARCH INTERESTS

• Algebraic Geometry • Birational Geometry • Resolution of singularities • Hilbert schemes & Moduli spaces of sheaves • Representation theory • Toric Geometry • Enumerative Geometry • Minimal Model Program • Derived Category

ACADEMIC POSITIONS

Postdoctoral Fellow at Politecnico di Milano - Milano (Italy)	2/2023-present
Mentor: P. Lella	
Visiting Fellow at SISSA - Trieste (Italy)	1/2023
Project: " Nested Hilbert schemes and GIT stability conditions "	
Mentor: U. Bruzzo	
EDUCATION	
PhD in Geometry and Mathematical Physics (cum Laude) at SISSA - Trieste (Italy)	10/2018-11/2022
Thesis: " Zero-dimensional sheaves, group actions and blowups "	
Supervisors: U. Bruzzo & A. T. Ricolfi	
Master of Science in Mathematics (cum Laude) at University of Pisa - Pisa (Italy)	9/2015-9/2018
Thesis: " Koszul cohomology and Hilbert schemes of points "	
Supervisors: M. Franciosi	
Bachelor in Mathematics at <i>University of Pisa</i> - Pisa (Italy)	9/2010-5/2015
Thesis: "Il teorema degli zeri in algebre analitiche reali e complesse"	
Supervisors: F. Acquistapace	
Scientific High School diploma at Liceo Scientifico "Enrico Fermi" - Sciacca (Italy)	9/2003-8/2008
TO APPEAR AND PUBLISHED	
"On the Behrend function and the blowup of some fat points", with A. T. RICOLFI.	
To appear in <i>Advances in Mathematics</i>	2022
PREPRINTS	
 "Growth and integrability of some birational maps in dimension three", with Giorgio Gubbioti "Moduli spaces of Z/kZ-constellations over A²". 	ti 2023 2022
	2022
TEACHING TA for Mathematical Analysis at University of Tricots School of Engineering Tricots (Italy)	0/2022 1/2022
T.A. for Mathematical Analysis at University of Trieste, School of Engineering - Trieste (Italy)	9/2022-1/2023
T.A. for Mathematical Analysis at University of Trieste, School of Engineering - Trieste (Italy)	9/2021-2/2022
T.A. for Mathematical Analysis at University of Trieste, School of Engineering - Trieste (Italy)	9/2020-2/2021
T.A. for Mathematical Analysis at University of Trieste, School of Engineering - Trieste (Italy)	9/2019-2/2020
T.A. for Mathematical Analysis at University of Pisa, School of Engineering - Pisa (Italy)	9/2017-2/2018
T.A. for Linear Algebra at University of Pisa, School of Engineering - Pisa (Italy)	9/2017-2/2018
T.A. for Linear Algebra at University of Pisa, School of Engineering - Pisa (Italy) HELD SEMINARS & POSTER SESSIONS & WRITTEN ESSAYS	9/2016-2/2017
• "Dynamics of some birational maps of the projective 3-space"	University of Genova
• "Dynamics of some birational maps of \mathbb{P}^3 "	SISSA
• "GIT stability conditions on the space of G-Constellations"	University of Milan
• " • • • • • • • • • • • • • • • • • •	Gederal University of Paraíba
• Poster session at the Workshop "Integrable Probability, Classical and Quantum Integrability"	SISSA University of Utreelst
 "Moduli spaces of Z/kZ-constellations over the affine plane" "On the Rehrand function and the blowup of some fat points" 	University of Utrecht University of Bologna
• "On the Behrend function and the blowup of some fat points"	Oniversity of Botogha

SISSA

SISSA

SISSA

SISSA

SISSA

SISSA/ICTP

"How to get your hands dirty with canonical singularities"

"Blowups: some properties and funny examples"

"Introduction to K3 surfaces"

"Crepant resolutions of symplectic quotient singularities as moduli spaces of constellations"

"Moduli of representation of quivers and first examples of scattering diagrams"

"Intersection theory and tautological ring of moduli space of curves"

• "Towards the Kodaira vanishing theorem" SISSA • "Playing with quotient singularities" SISSA • "The real nullstellensatz" University of Pisa • "Normalization of complex spaces" University of Pisa

• Fifty-pages extended essay on "Markov's Theorem" based on in-class lectures and individual research

ATTENDED SCHOOLS, WORKSHOPS & ADVANCED COURSES

• "5th Christmas Workshop on Moduli Spaces and Integrable Systems (Genova)	Winter 2022
• "AGATES-Deformation theory workshop" at IMPAN (Warsaw)	Winter 2022
• "Young Researchers Meeting in Algebra and Geometry 2022" conference at SISSA	Fall 2022
• "Recent Advances in Classical Algebraic Geometry" conference at Jagiellonian University (Krakow)	Summer 2022
 "Mini-workshop on Quiver Varieties and Related Topics" workshop at University of Oxford 	Summer 2022
 "New Perspectives on Hyperkähler Manifolds" workshop at Levico Terme 	Spring 2022
 "Moduli Spaces and Stability Conditions" school & workshop at Levico Terme 	Spring 2022
• "Derived Functors" PhD course by U. Bruzzo	Fall 2020
• "Hilbert schemes, Mckay correspondence and singularities" winter school at Univ. Paris Diderot (Paris)	Winter 2019
• "Localisation in Enumerative Geometry" PhD course by A. T. Ricolfi	Fall 2019
• "Differentiable Orbifolds" PhD course by B. Fantechi	Fall 2019
 "Foliations in algebraic geometry" summer school at Istitut Fourier (Grenoble) 	Summer 2019
• "Gauge Theory" PhD course by A. Tikhomirov	Spring 2019
• "Advanced topics in algebraic geometry" PhD course by E. Arbarello	Fall 2018
• "Algebraic surfaces: the cubic surface, the Cayley cubic, lines on smooth surfaces" PhD course by F. Catanese	Fall 2018
• "Cones of divisors and positivity" PhD course by L. Lombardi	Fall 2018
• "Integrable systems from moduli spaces of stable curves" PhD course by P. Rossi	Fall 2018

LANGUAGES & IT SKILLS

- Italian: native; English: fluent; French: basic.
- Macaulay2, GAP, Latex, Unity, Windows OS, Android OS, Microsoft application, Office suite (ECDL) (Advanced), Ubuntu, C programming language, html.

REFEREES

Ugo Bruzzo	Andrea Tobia Ricolfi
SISSA	SISSA
bruzzo@sissa.it	aricolfi@sissa.it

ORGANISATION OF EVENTS & OTHER TASKS

2021-22
2020-21
2019-20
2018-19

Pisa (Italy) 2018

• Developed strong analytical, problem-solving and time management skills, throughout my PhD studies at SISSA.

- Proven excellent communication, coaching and leadership skills, when working as a teaching assistant.
- Learnt how to be a team-player and how to get the best from joint outcome when working in a group.

• Museum guide of a Mathematics exhibition named "Mathematics in ancient Greece"

- Learnt how to work and deliver results in high-pressure situations, such as studying and working at the same time.
- Volunteer work with both the needy and the elderly.
- Interests and hobbies: music, politics and chess.