MICHELE GRAFFEO

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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 Project: PRIN 2020 "Squarefree Gröbner degenerations, special varieties and related topics" (MUR, project number 2020355B8Y) Mentor: P. Lella Visiting Fellow at SISSA - Trieste (Italy) 1/2023-present Project: "Nested Hilbert schemes and GIT stability conditions"

EDUCATION

Mentor: U. Bruzzo

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 University of Pisa - 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

_	"Growth and integrability of some birational maps in dimension three", with G. Gubbiotti.	2023
•	To appear in <i>Annales Henri Poincaré</i>	2023
•	"On the Behrend function and the blowup of some fat points", with A. T. Ricolfi.	0000
	Advances in Mathematics, Volume 415, 15 February 2023, 108896	2023

PREPRINTS

•	• "A counterexample to the parity conjecture", with F. Giovenzana, L. Giovenzana and P. Lella	2023
•	"Moduli spaces of $\mathbb{Z}/k\mathbb{Z}$ -constellations over \mathbb{A}^2 ".	2022

TEACHING

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)	9/2016-2/2017	
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A. for Linear Algebra at University of Pisa, School of Engineering - Pisa (Italy)	9/2016-2/2017
LD SEMINARS, POSTER SESSIONS & WRITTEN ESSAYS	
• "Some open problems and recent progress on the Hilbert schemes of points on smooth threefolds"	MPI MiS
• "The algebraic entropy and the Reye configuration"	TU Chemnitz
• "On the number twelve in algebraic geometry"	SISSA
• "On the dynamics of some birational maps of \mathbb{P}^3 "	Politecnico di Milano
• "Behrend number and blowups of planar fat points"	Politecnico di Milano
• "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 "Minimal resolutions of A_k singularities as moduli spaces of $\mathbb{Z}/(k+1)\mathbb{Z}$ -constellations" Federal University of Paraíba

 Poster session at the Workshop "Integrable Probability, Classical and Quantum Integrability" 	SISSA
• "Moduli spaces of $\mathbb{Z}/k\mathbb{Z}$ -constellations over the affine plane"	University of Utrecht
• "On the Behrend function and the blowup of some fat points"	University of Bologna
• "How to get your hands dirty with canonical singularities"	SISSA
• "Crepant resolutions of symplectic quotient singularities as moduli spaces of constellations"	SISSA
• "Introduction to K3 surfaces"	SISSA
• "Moduli of representation of quivers and first examples of scattering diagrams"	SISSA/ICTP
• "Intersection theory and tautological ring of moduli space of curves"	SISSA
• "Blowups: some properties and funny examples"	SISSA
• "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 res	earch

ATTENDED SCHOOLS, WORKSHOPS & ADVANCED COURSES

• "Genova-Torino-Milano Seminar" Università degli studi di Genova	Spring 2023
 "Hilbert schemes, moduli spaces, and symplectic varieties" Université de Nantes 	Spring 2023
• "Commutative Algebra TOwards Applications" (Torino)	Spring 2023
• "Mini-school: Real and complex birational geometry" at University of Milan (Milano)	Spring 2023
• "Refined invariants in Moduli Theory" (Trieste)	Spring 2023
• "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 (Trieste)	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

Co-organiser of the Algebraic Geometry seminar in SISSA	2021-22
Co-organiser of the Algebraic Geometry seminar in SISSA/IGAP	2020-21
Co-organiser of the Algebraic Geometry seminar joint between SISSA and ICTP	2019-20
Co-organiser of the Algebraic Geometry seminar in SISSA	2018-19
• Museum guide of a Mathematics exhibition named "Mathematics in ancient Greece"	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.
- 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.