MARCO RAMPAZZO

PERSONAL INFORMATION

Department of Mathematics, University of Bologna Address

Piazza di Porta San Donato 5

40126 Bologna (BO)

Italy

Home address Via Kennedy 39

21040 Sumirago (VA)

Italy

+39 3667049854 Telephone number

> **Email** marco.rampazzo3@unibo.it

Homepage https://marcorampazzo.github.io

ACADEMIC ACTIVITY

Current position

Postdoc, University of Bologna

February 2021 - now

Previous positions

Teaching assistant, University of Stavanger

October 2020 – December 2020

PhD student in mathematics, University of Stavanger

September 2016 – September 2020

Supervisor: Michał Kapustka

Thesis: "Equivalences of Calabi-Yau mainfolds and roofs of projective bundles"

Guest positions / Thematic programs

Guest of the Paul Sabatier University, Toulouse

Subject: epipolar geometry in computer vision

February 2019 – May 2019

Funding: Norwegian Research Council mobility grant

Host: Laurent Manivel

OTHER COLLABORATIONS

Algoretico s.r.l.s.

https://www.algoretico.it

January 2022 – now

EDUCATION

Master's degree in Physics

July 2016

University of Milan

Bachelor's degree in Physics

December 2013

University of Milan

RESEARCH INTERESTS

Algebraic varieties: Calabi–Yau varieties, homogeneous varieties and homogeneous vector bundles, Fano varieties with multiple projective bundle structures (with Enrico Fatighenti, Michał Kapustka, Giovanni Mongardi)

Derived categories of coherent sheaves: semiorthogonal decompositions, mutations of exceptional collections, derived equivalences, Fourier–Mukai transform, homological projective duality (with Enrico Fatighenti, Michał Kapustka, Giovanni Mongardi, Riccardo Moschetti, Jacopo Gandini)

Birational geometry: roofs of projective bundles, K-equivalence, DK-conjecture (with Enrico Fatighenti, Michał Kapustka, Giovanni Mongardi)

Gauged linear sigma models: multiple geometric phases, phase transitions, variation of GIT (with Enrico Fatighenti, Michał Kapustka, Giovanni Mongardi)

Mathematical physics: Geometric interpretation of Feynman integrals, physical mirror symmetry for local Calabi–Yau varieties (with Sergio Cacciatori)

TEACHING

| Linear Algebra, exercise classes | fall 2021 |
|---|-------------|
| Discrete Mathematics, exercise classes | fall 2020 |
| Linear Algebra, exercise classes | fall 2020 |
| Probability and Statistics, exercise classes | spring 2020 |
| Linear algebra, teaching and exercise classes | fall 2019 |
| Linear algebra, exercise classes | fall 2018 |
| Linear algebra, exercise classes | fall 2017 |

CONFERENCE TALKS

| Seminar of Algebra and Geometry of the University of Bologna. Semiorthogonal decompositons and homogeneous varieties | Bologna, 15 June 2021 |
|--|--------------------------------|
| Workshop "Algebraic Geometry days". Mukai roofs and K3 surfaces | Stavanger, 25–26 November 2019 |
| Conference "Nasjonalt Algebramøte 2019". Derived equivalence of Mukai roofs: the case of K3 surfaces of degree 12 | Oslo, 7–8 November 2019 |
| Seminar of Algebra of the Jagellonian University. <i>Computing Hodge numbers of Calabi–Yau varieties in Grassmannians</i> | Kraków, 11 April 2019 |
| Conference "Nasjonalt Matematikermøte 2018". A GLSM description for a pair of non birational Calabi–Yau threefolds | Bergen, 12 September 2018 |
| Workshop "Motives of Calabi–Yau manifolds". A gauged linear sigma model description for a pair of non birational Calabi–Yau threefolds | Kraków, 19–21 May 2018 |

SEMINARS ORGANIZED

Seminar: *Bridgeland stability conditions*Bologna – Chemnitz – Nancy, fall 2021.

Organizer together with Simone Billi, Francesco Denisi,

Franco Giovenzana, Annalisa Grossi and

Mihai-Cosmin Pavel.

Homepage: https://marcorampazzo.github.io/bridgeland

Seminar: The mathematics of gauged linear sigma models

Organizer and speaker

Toulouse, spring 2019.

PUBLICATIONS AND PREPRINTS

- 1. PhD Thesis: Marco Rampazzo. Equivalences between Calabi-Yau manifolds and roofs of projective bundles. (2021). https://doi.org/10.31265/usps.78

 Available online at https://ebooks.uis.no/index.php/USPS/catalog/book/78
- 2. *Publication:* Michał Kapustka, Marco Rampazzo. *Mukai duality and roofs of projective bundles.* (2021). Accepted by the Bulletin of the London Mathematical Society.
- 3. *Publication*: Michał Kapustka, Marco Rampazzo. *Torelli problem for Calabi-Yau threefolds with GLSM description*. Communications in Number Theory and Physics, Volume 13, No. 4 (2019).
- 4. *Preprint*: Enrico Fatighenti, Michał Kapustka, Giovanni Mongardi, Marco Rampazzo. *The generalized roof* F(1,2,n): *Hodge structures and derived categories*. (2021). Available at https://arxiv.org/abs/2110.10475
- 5. *Preprint*: Marco Rampazzo. *Calabi*–Yau fibrations, simple *K*-equivalence and mutations. (2020). Available at https://arxiv.org/abs/2006.06330