



Federico Fallucca

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EDUCATION AND TRAINING

Ph.D in Mathematics (cotutelle de thèse)

[1 Nov 2019 – 26 Sep 2023]

Thesis: On the degree of the canonical map of surfaces of general type **Link:** https://fefe9696.github.io/FedericoFallucca/pubbl.html#PhDTh

Dottorato di ricerca in Matematica at the University of Trento, Italy.

Final Grade: Cum Laude

Dr. rer. Nat. at the University of Bayreuth, Germany.

Final Grade: Magna Cum Laude

Cotutelle de thèse program in Mathematics between the University of Trento, Italy, and the University of

Bayreuth, Germany.

Supervisors: Prof. Dr. Ingrid Bauer and Prof. Dr. Roberto Pignatelli.

Master's Degree in Mathematics - Curriculum Advanced Mathematics

University of Trento [24 Oct 2017 – 23 Oct 2019]

City: Trento Country: Italy

Field(s) of study: Mathematics

Final grade: full marks with honours (cum laude) – Level in EQF: EQF level 7

Thesis: Classification of $(\mathbb{Z}/2\mathbb{Z})^k$ abelian coverings of P² with geometric genus equal to 3 and canonical linear

system base point free.

Bachelor's Degree in Mathematics

University of L'Aquila [21 Aug 2014 – 22 Jul 2017]

City: L'Aquila Country: Italy

Field(s) of study: Mathematics

Final grade: full marks with honours (cum laude) - Level in EQF: EQF level 6

Thesis: Introduzione alle rappresentazioni di gruppi di matrici: Il caso di SO(3,R) - Introduction to representations

of groups of matrices: The case of SO(3,R)

PUBLICATIONS

Smooth k-double covers of the plane of geometric genus 3

[2023]

with R. Pignatelli, to appear on Rend. Mat. Appl.

In this work we classify all smooth surfaces with geometric genus equal to three and an action of a group G isomorphic to \mathbb{Z}_2^k such that the quotient is a plane. We find 11 families. We compute the canonical map of all of them, finding in particular a family of surfaces with canonical map of degree 16 that we could not find in the

literature. We discuss the quotients by all subgroups of G finding several K3 surfaces with symplectic involutions. In particular we show that six families are families of triple K3 burgers in the sense of Laterveer.

Examples of surfaces with canonical map of degree 12, 13, 15, 16, and 18

[2023]

Ann. Mat. Pura Appl. (online first)

In this note we present examples of complex algebraic surfaces with canonical maps of degree 12, 13, 15, 16 and 18. They are constructed as quotients of a product of two curves of genus 10 and 19 using certain non-free actions of the group $S_3x\mathbb{Z}_3^2$. To our knowledge there are no other examples in literature of surfaces with canonical map of degree 13, 15, and 18.

Some surfaces with canonical map of degree 4

[2023]

with R. Pignatelli, Port. Math., 80, 391-400

In this short note we construct unbounded families of minimal surfaces of general type with canonical map of degree 4 such that the limits of the slopes assume countably many different values among 6+2/3 and 8.

Some surfaces with canonical maps of degree 10, 11 and 14

[2023]

with C. Gleissner, Math. Nachr., 296 (11), 5063-5069

In this note we present examples of complex algebraic surfaces of general type with canonical maps of degree 10,11 and 14. They are constructed as quotients of a product of two Fermat septics using certain free actions of the group \mathbb{Z}_7^2 .

HONOURS AND AWARDS

Kovalevskaya grant ICM 2022

[6]ul 2022]

Grant to participate to the International Congress of Mathematics (ICM) in Saint Petersburg (Russia), 6 -14 July 2022 (canceled due to the war between Russia and Ukraine), awarded by ICM and Italian Mathematical Union.

Ph.D. scholarship at the University of Trento

[1 Nov 2019]

Three-year scholarship to support doctoral research studies in Mathematics at the University of Trento.

Scholarship for undergraduate students in Mathematics at the University of L'Aquila [22 Jul 2015]

€3000 scholarship for deserving students enrolled in the first year of the Bachelor's degree program in Mathematics at the University of L'Aquila.

CONFERENCES AND SEMINARS

Aspects of Algebraic Geometry

[Cetraro, Calabria, 18 Sep 2023 – 22 Sep 2023]

Talk: New examples of surfaces of general type with a high degree of the canonical map.

Link: https://sites.google.com/unitn.it/aspects-of-algebraic-geometry/abstracts

Algebraic Geometry in Roma Tre. A conference on the occasion of Sandro Verra's 70(+2)th birthday

[Rome, Italy, 14 Jul 2022 - 17 Jul 2022]

Poster presentation: Surfaces with canonical map of degree 10, 11, 14.

Joint presentation with Christian Gleissner.

Link: http://ricerca.matfis.uniroma3.it//users/moduli/verra70/poster.html

First UMI meeting of Ph.D. students

[Padua, Italy, 26 May 2022 - 27 May 2022]

Talk: Surfaces with canonical map of high degree.

The meeting was part of the celebrations for the 100 years of the Italian Mathematical Union and the 800 years of the University of Padua, held in Padue in the week 23-27 May 2022.

Link: https://www.100umi800unipd.it/?page_id=362#parallel-sessions

INVITED TALKS

Politecnico di Milano - Department of Mathematics, Italy

[5 Oct 2023]

Title: From a database of G-coverings of the projective line to a database of families of product-quotient surfaces.

University of Pavia, Italy

[3 Oct 2023 - 4 Oct 2023]

Title: Counting families of product-quotient surfaces arising from a pair of topological types of G-coverings of the projective line.

University of Bayreuth, Germany

[21 Jul 2022]

Title: Examples of surfaces with canonical map of degree 4

I presented the paper Examples of surfaces with canonical map of degree 4, by Carlos Rito.

The talk was given within the seminars series of Algebraic Geometry Group at the University of Bayreuth.

University of Bayreuth, Germany

[26 Oct 2021]

Title: On the degree of the canonical map of a Product-Quotient surface

I presented my research activity. The talk was given within the seminars series of Algebraic Geometry Group at the University of Bayreuth.

ORGANIZATIONS

Doc in Progress, University of Trento, Department in Mathematics

[Sep 2020 – Jan 2023]

I have been one of the organizers of the cycle "Doc in Progress", which consists of a series of meeting with dissemination purposes. Speakers are chosen from among currently Ph.D. students as the name suggests, in Mathematics or related fields.

Link: https://docinprogressunitn.wordpress.com/

TEACHING EXPERIENCE

Teaching Assistant of the course "Analisi 2"

[2 Oct 2023 - Current]

Teaching assistant for the course of Analysis 2 for students in Engineering at the University of Trento. The commitment includes delivering 30 hours of lectures, conducting weekly student office hours, and participating in five exam sessions.

Teaching Assistant of the course "Geometria"

[27 Sep 2023 - Current]

Teaching assistant for the course of Geometry for students in Engineering at the University of Trento. The commitment includes delivering 22 hours of lectures, conducting weekly student office hours, and participating in five exam sessions.

Teaching Assistant of the course "Geometria 1"

[12 Sep 2022 – 22 Feb 2023]

Teaching assistant for the course of Geometry and Linear Algebra for undergraduate students in Physics at the University of Trento. The commitment included delivering 28 hours of lectures, conducting weekly student office hours, and participating in five exam sessions.

Teaching Assistant of the course "Geometria 1"

[14 Sep 2020 - 22 Feb 2021]

Teaching assistant for the course of Geometry and Linear Algebra for undergraduate students in Physics at the University of Trento. The commitment included delivering 28 hours of lectures, conducting weekly student office hours, and participating in five exam sessions. Due to the pandemic, the lessons were held both in person and remotely.

Supervisor of online university exams

[29 Jun 2020 - 9 Nov 2020]

Due to the pandemic, the University of Trento had to conduct many written exams online that were originally planned to be in person. Paid proctoring positions were offered for overseeing these exams. I was granted 16 hours of paid proctoring for the Linear Algebra course in the Civil, Environmental, and Mechanical Engineering Bachelor's degree program.

NETWORKS AND MEMBERSHIPS

Classification Problems in Algebraic Geometry: Lefschetz Properties and Moduli Spaces

[Research Project GNSAGA-INdAM, 13 Mar 2023 – 13 Mar 2024]

I am one of the members of the Research Project CUP_E53C22001930001 coordinated by Filippo Favale funded by

GNSAGA-INdAM: the National Group for Algebraic and Geometric Structures and their Applications, a section of the National Institute of High Mathematics in Rome.

GNSAGA - INdAM

[1 Feb 2020 – Current]

I am a member of GNSAGA, the National Group for Algebraic and Geometric Structures and their Applications, a section of INdAM, the National Institute of High Mathematics in Rome

Link: https://www.altamatematica.it/gnsaga/attivita/

Q&A Math Stack Exchange

I am a user of the Q&A Math Stack Exchange website, where I enjoy answering and asking questions from every branch of mathematics.

Link: https://math.stackexchange.com/users/531470/federico-fallucca

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

LaTeX / MAGMA / MATLAB / Java / HTML / CSS

Trento, November 13th, 2023

Federico Fallucca

Julius

Julius