Annamaria IEZZI

Curriculum Vitae et Studiorum

Laboratoire GAATI
Université de la Polynésie Française
BP 6570
98702 Faaa - French Polynesia
⊠ annamaria.iezzi@upf.pf

™ www.aiezzi.it

 $\textbf{Last update}:\ 27th\ \mathsf{Febuary},\ 2021$

Personal Information

Annamaria lezzi

Born in Teramo (Italy) on January 19, 1989

Nationality: Italian

Research interests

Algebraic geometry over finite fields (algebraic curves, number of rational points, function fields, elliptic curves, abelian surfaces, etc.), algebraic and computational number theory, cryptography (isogeny-based cryptography, post-quantum cryptography), coding theory (algebraic geometric codes).

Employment

- 09/20 ... ATER (Attachée Temporaire d'Enseignement et de Recherche) ~ **Visiting assistant professor** Laboratoire GAATI (*Géométrie Algébrique et Applications à la Théorie de l'Information*), *Université de la Polynésie Française*, Tahiti.
- 08/17 08/20 **Postdoctoral Scholar Researcher** Department of Mathematics & Statistics, University of South Florida, Tampa.

 Mentor: Jean-François Biasse.
- 09/15 08/17 ATER (Attachée Temporaire d'Enseignement et de Recherche) \sim **Visiting assistant professor** *Institut de Mathématiques de Marseille* (I2M), *Aix-Marseille Université*, Marseille.
- 10/13 09/15 Monitorat \sim **Teaching assistant** *Institut de Mathématiques de Marseille* (I2M), *Aix-Marseille Université*, Marseille.

Education

- 02/2017 French Qualification to become a Maître de Conférences in section CNU 25 (Mathematics).
- 11/12 07/16 **Ph.D. in Mathematics**, Aix-Marseille Université (*grant of* LabEx Archimède). Title of the thesis: *Number of rational points on singular curves over finite fields*. Supervisor: Yves Aubry.
- 09/10 07/12 **M.S.** *cum laude* in Mathematics, *Università degli Studi di Roma Tre*, Rome. Title of the master's thesis: *Almost Dedekind domains*. Supervisor: Stefania Gabelli.
- 09/11 01/12 **Five-months Erasmus Exchange Program**, *Université d'Aix-Marseille II*, Marseille, within the master *Mathématiques Discrètes et Fondements de l'Informatique*.
- 09/07 07/10 B.S. cum laude in Mathematics, Università degli Studi di Roma Tre, Roma.

Publications

Research

[6] L. Amorós, A. lezzi, K. Lauter, C. Martindale, J. Sotáková - Explicit connections between supersingular isogeny graphs and Bruhat-Tits trees. Accepted to Women in Numbers Europe III: Research Directions in Number Theory. Association for Women in Mathematics Series. Springer.

- [5] X.-d. Hou, A. lezzi An application of the Hasse-Weil bound to rational functions over finite fields, Acta Arith. 195, no. 2, 207-216 (2020) https://doi.org/10.4064/aa190701-5-12.
- [4] J.-F. Biasse, <u>A. lezzi</u>, M. Jacobson Jr. *A note on the security of CSIDH*, Progress in Cryptology INDOCRYPT 2018, Proceedings, Security and Cryptology, vol. 11356, Springer, pp. 153-168, (2018), https://doi.org/10.1007/978-3-030-05378-9_9.
- [3] Y. Aubry, A. lezzi Optimal and maximal singular curves, Contemporary Mathematics, 686, Amer. Math. Soc., pp. 31-43, (2017), https://doi.org/10.1090/conm/686.
- [2] A. lezzi -Nombre de points rationnels des courbes singulières sur les corps finis, Ph.D Thesis.
- [1] Y. Aubry, A. lezzi On the maximal number of points on singular curves over finite fields, Mosc. Math. J. 15 (2015), no. 4 pp. 615-627, https://doi.org/10.17323/1609-4514-2015-15-4-615-627.

Outreach

[7] E. Berardini, J. Cohen, G. Geoffroy, <u>A. lezzi</u>: *Pi Day: An International Festival of Mathematics*. EMS Newsl. 3 (2018), 36-37, https://doi.org/10.4171/NEWS/107/8.

Talks

Research talks - International conferences

- 12/06/2019 An application of the Hasse-Weil bound to rational functions over finite fields, Arithmetic, Geometry, Cryptography and Coding Theory (AGCT17), CIRM, Marseille, France.
- 07/06/2019 An application of the Hasse-Weil bound to rational functions over finite fields, Finite Fields and their Applications (Fq14), Vancouver, Canada.
- 11/12/2018 A note on the security of CSIDH, Indocrypt 2018, New Delhi, India.
- 18/05/2015 Towards maximal singular curves over finite field, Arithmetics, Geometry, Cryptography and Coding Theory (AGCT), CIRM, Marseille.
- 11/06/2014 Singular curves over finite fields with many rational points, Yet Another Conference on Cryptography (YACC), Porquerolles Island, France.
- 12/05/2014 Singular curves over finite fields with many rational points, Antalya Algebra Days XVI, Antalya, Turkey.

Research talks - Meetings and seminars

- 25/02/2021 Can we use Bruhat-Tits trees to better understand supersingular isogeny graphs?, eSeminar Discrete Mathematics, Codes and Cryptography, Université de Paris 8 (online).
- 12/02/2021 Un résultat sur les fonctions rationnelles sur un corps fini à l'aide de la borne d'Hasse–Weil, Séminaire de Théorie des Nombres, Institut de Mathématiques de Bordeaux (online).
- 15/12/2020 Bruhat—Tits trees as a tool for exploring supersingular isogeny graphs, Linfoot Number Theory Seminars, University of Bristol (online).
- 10/01/2020 A quantum attack to the isogeny problem in the "commutative case", Centrum Wiskunde & Informatica (CWI), Amsterdam.
- 10/11/2019 Singular curves over finite fields with many rational points, Fall Western Sectional Meeting, Special Session on Arithmetic Geometry in Finite Characteristic, University of California, Riverside.
- 28/10/2019 A result on rational functions via curves over finite fields, Discrete Mathematics Seminar, Department of Mathematics & Statistics, University of South Florida.
- 9/02/2018 Isogeny-based cryptography, a quantum-safe alternative, Florida Women In Mathematics Day, Florida Atlantic University.
- 8/01/2018 Un échange de clés dans le monde des calculateurs quantiques (A key exchange in the world of quantum computers), workshop ANR Manta, Paris, France.
- 19/11/2018 On the security of a recent isogeny-based cryptosystem, Discrete Mathematics Seminar, Department of Mathematics & Statistics, University of South Florida.
- 05/03/2018 A singular trip through the world of algebraic curves over finite fields, Discrete Mathematics Seminar, Department of Mathematics & Statistics, University of South Florida.

- 20/11/2016 Curve su campi finiti a singolarità prescritte (Curves over finite fields with prescribed singularities), Seminar of Commutative Algebra, Dipartimento di Matematica e Fisica, Università degli studi di Roma Tre.
- 05/11/2015 Courbes optimales et maximales (Optimal and maximal curves), Seminar of Arithmetic and Information Theory, I2M, Université d'Aix-Marseille.
- 17/02/2015 Sur le nombre maximum de points rationnels d'une courbe singulière sur un corps fini (On the maximal number of points on singular curves over finite fields), Seminar of Algebra at IMATH, Université de Toulon
- 29/01/2015 Sur le nombre maximum de points rationnels d'une courbe singulière sur un corps fini (On the maximal number of points on singular curves over finite fields), Seminar of Arithmetic and Information Theory, I2M, Université d'Aix-Marseille.
- 14/05/2013 Courbes avec un nombre fixé de points rationnels (Curves with a prescribed number of rational points), Seminair of Algebra at IMATH, Université de Toulon.

Outreach talks

- 02/03/2020 Guess who, if I can lie, University of Tampa.
- 01/08/2019 From a liar Guess who to error-correcting codes, Young CryptograpHers Cybercamp 2019, Florida Atlantic University, Boca Raton.
- 19/04/2019 Guess who, if I can lie, Math Club, University of South Florida.
- 22/01/2016 Allô Papa Tango Charlie, théorie des codes correcteurs (Allô Papa Tango Charlie, theory of errorcorrecting codes), for a High School class, Marseille.
- 06/06/2014 Les nombres premiers ne sont pas si aléatoires (Prime numbers are not so random), Journée d'étude sur le Hasard (Thematic day on Randomness), Fort St Jean, Marseille.
- 25/03/2014 L'hypothèse de Riemann dans le paysage des courbes sur les corps finis (The Riemann Hypothesis in the landscape of curves over finite fields), Ph.D. student seminar, Marseille.
- 14/03/2014 Pi... comme pizza (Pi... as pizza), Pi day 2014, Campus Saint-Charles, Marseille.

Academic awards

2016 *D'Alembert Prize 2016* awarded by the French Mathematical Society to the *Pi Day Association* (which I co-founded in 2015) for all its original and creative actions of scientific outreach.

Teaching experience

Université de la Polynésie Française - Polinesia Francese Academic year 2020/2021

Undergraduate courses:

- Programmation Analyse Matricielle en Python (Fall 2020).
- Initiation à l'algèbre A (Fall 2020).
- Analyse 1.B (Fall 2020).

UNIVERSITY OF SOUTH FLORIDA - UNITED STATES Academic years 2017/2018, 2018/2019, 2019/2020

Graduate courses:

- MAT 5932 Applied Cryptography (online course Spring 2020).
- MAT 6932 Algebraic curves over finite fields (Fall 2018).

Undergraduate courses:

- MGF 3301 Bridge to Abstract Mathematics (Spring 2020).
- MAC 2311 Calculus 1 (Fall 2018, Spring 2018, Fall 2017).

AIX-MARSEILLE UNIVERSITÉ - FRANCE Academic years 2013/2014, 2014/2015, 2015/2016, 2016/2017

Undergraduate courses:

- Algèbre Linéaire (Spring 2017, Spring 2016).
- Géométrie et Arithmétique (Fall 2016, Fall 2015).
- Refresher course in mathematics (Fall 2016, Fall 2015, Fall 2014).
- Recitations: Géométrie et Arithmétique (Fall 2014), Introduction à l'Analyse (Fall 2014), Algèbre Linéaire (Spring 2014).

Engaging a broad body of students:

- Stages Hippocampe (three-day research project for high-school students):
 - Allô Papa Tango Charlie, théorie des codes correcteurs (Theory of error-correcting codes) (supervisor).
 - The Mathematics of Sudoku (tutor).
 - Théorie des noeuds (Knot theory) (tutor).
 - Les Mathématiques des jeux : comment gagner presque sûrement (The mathematics of games: how to win almost surely) (tutor).

UNIVERSITÀ DEGLI STUDI DI ROMA 3 - ITALY Academic years 2009/2010, 2010/2011

Tutor for undergraduate/graduate courses:

- Topologia Generale ed elementi di Topologia Algebrica (Spring 2011).
- Geometria Euclidea e Proiettiva (Fall 2010, Fall 2009).
- Teoria delle Equazioni e Teoria di Galois (Spring 2010).

Mathematical outreach activities

Co-founder of the *Pi day Association* that promotes and communicates mathematics to the general public. For all its original and creative actions, the association has been awarded the **d'Alembert Prize** in 2016 by the French Mathematical Society (Société Mathématique de France).

Organisation of outreach events

MAY 12

12/05/2020 Organiser of **May 12**, an online event with 5 contributions by early career women in mathematics, followed by the screening of the film *Secrets of the Surface, the Mathematical Vision of Maryam Mirzakhani* - **Online** - 100 people.

Video: https://youtu.be/gh_L6H_xP78

Pi Day

- 03/14,16,19/17 Director of **Tournée de** π 3.14 Paris (Théâtre des Variétés), 3.16 Marseille (Le Silo), 3.19 Lyon (Le Transbordeur) 2000 people.
 - From Marseille to Vegas (mathematical musical with professional actors and musicians);
 - Three 15-minute math talks for the general public (different in each city);
 - Pie contest with prizes (only in Lyon);
 - Booths and animations.

Videos: http://bit.ly/pi-day2017

- 14/03/2016 Co-organiser of *Pi day 2016* Théâtre National de la Criée, Marseille 700 people.
 - Les π travaux d'Archimède (mathematical musical with professional singers and musicians);
 - Three 15-minute math talks for the general public;
 - Pie contest with prizes;
 - Booths and animations.

Videos: http://bit.ly/pi-day2016

- 14/03/2015 Co-organiser of *Pi day 2015* MuCEM, Marseille 500 people.
 - Concert of a wind orchestra;
 - Three 30-minute math talks for the general public;
 - Pie contest with prizes;
 - Afternoon of booths and animations.

TREIZE MINUTES JEUNES CHERCHEURS (Thirteen minutes young researchers)

Night of 6 multidisciplinary conferences of 13 minutes by young researchers, organized by a group of Ph.D students of Aix-Marseille Université.

Videos: https://treize.lis-lab.fr/?cat=3

26/04/2017 Co-organiser of *Treize Minutes Jeunes Chercheurs* 2017 - Alcazar, Marseille - 300 people.

10/05/2016 Co-organiser of *Treize Minutes Jeunes Chercheurs* 2016 - Alcazar, Marseille - 300 people.

Booths, expositions and other activities

- 2019-2020 Lead instructor for the curriculum development regarding cryptography and coding theory for **CodebreakHERS**, a summer camp in cybersecurity for young women at University of South Florida.
 - 02/2019 Carrer panelist at Florida Women in Mathematics Day, Florida Atlantic University.
 - 10/2016 Guide for the booth *Tous les chemins mènent à Rome-Dragon (T3) (All roads lead to Rome-Dragon), Fête de la Science 2016,* Vieille Charité, Marseille.
 - 05/2016 Guide for the Exposition Imaginary, Salon Culture et Jeux Mathématiques, Paris.
 - 02/2016 Participation to the writing of the play $Les\ \pi$ travaux d'Archimède, performed during $Pi\ day\ 2016$, at Théâtre National de la Criée in Marseille.
 - 10/2015 Creation and animation of a booth on cryptography and coding theory: Le charabia du numérique : mégapixels, gigaoctets, cryptage... et autres gros mots !, Fête de la Science 2015, Villa Méditerranée, Marseille.
- 22/03/2015 Guide for the Exposition Imaginary, Vieux Port, Marseille.
- 14/03/2015 Creation and animation of the booth *Les Mathématiques nous transportent en... cuisine!* (The Mathematics of cooking), Pi day 2015, MuCEM, Marseille.

Administrative responsibilities

11/16-01/18 Secretary of the Pi day association.

03/14-08/17 Appointed member of I2M council (college of non-permanent researchers).

11/15-11/16 Treasurer of the *Pi day* association.

Other academic service

- Reviewer for the journal Finite Fields and Their Applications, Journal of Number Theory and Journal of Mathematical Cryptology. Subreviewer for the conference NutMiC2019.
- Reviewer for Mathematical Reviews.
- Organiser of a welcome day for the academic years 2014/2015 and 2015/2016 of the Mathematics and Computer Science Doctoral School of Aix-Marseille Université.

Computer skills

Symbolic Sage, Magma

computation

Programming C, Python

Others html, css, photo and video editing

Language skills

Italian (mother tongue), French (fluent), English (fluent), Spanish (fluent), Portuguese (intermediate).

2012-2017

Creator and coordinator (and animator for the Italian language) for the project Café des Langues Luminy: daily conversation groups in foreign languages for students and staff of Aix-Marseille Université. The project has been awarded in 2016 the Trophée Phocéen Étudiant (prize for student projects) by the city of Marseille.

Hobbies

Photography, cooking, piano, dance (jazz, contemporary, hip-hop, latin, rock&roll), tennis.