Rocco Mora

💌 rocco.mora@cispa.de \mid 👑 December 19th, 1995 | 😭 roccomora.github.io

Expériences professionnelles

Postdoctoral researcher Sankt Ingbert, Germany

CISPA - Helmholtz Center for Information Security

• Algorithmic Cryptology group led by Antoine Joux

Inria Paris Centre April 2023 - October 2023

• Project-team COSMIQ led by Jean-Pierre TILLICH

Éducation

Research Engineer

Ph.D. in Computer Science

Paris. France

since November 2023

Paris, France

Inria Paris Centre and Sorbonne University

October 2019 - March 2023

- Research interests: Post-quantum cryptography, Code-based Cryptography, Algebraic coding theory, Gröbner bases, Algebraic cryptanalysis
- Thesis title: Algebraic techniques for decoding Reed-Solomon codes and cryptanalyzing McEliece-like cryptosystems
- Thesis advisor: Jean-Pierre TILLICH
- **Defence date:** April 7th, 2023

Master in Mathematics, Curriculum "Coding Theory and Cryptography"

Trento, Italy

University of Trento

October 2017 - July 2019

- Final Mark: 110/110 cum laude (full marks with honors)
- Thesis title: Efficient decoding algorithms for QC-LDPC and QC-MDPC code-based cryptosystems
- Supervisors: Prof. Marco Baldi, Prof. Massimiliano Sala
- Defence date: July 17th, 2019

Bachelor in Mathematics Parma, Italy

University of Parma October 2014 - October 2017

- Final Mark: 110/110 cum laude (full marks with honors)
- Thesis title: Lattice-based cryptography • Supervisor: Prof. Alessandro Zaccagnini
- Defence date: October 24th, 2017

Diploma in Piano Parma, Italy

Conservatory of Music of Parma

October 2008 - September 2017

• Description: Academic diploma equivalent to a Bachelor degree

Maturity diploma Parma, Italy

Scientific High School G. Marconi, Parma September 2009 - July 2014

Enseignement

TA of "CSE102 Computer Programming"

Palaiseau, France

DIX, École Polytechnique

Spring 2022

• Second course in Python for first year students of the B.Sc

TA of "INF442 Algorithms for data analysis in C++"

Palaiseau, France

DIX, École Polytechnique

Spring 2021, Spring 2022

· Introduction to C++ and applications to data analysis techniques for second year students of the "Cycle Ingénieur polytechnicien"

TA of "Computer Programming 2 - Programming in Java"

Trento, Italy

University of Trento

Spring 2019

Introduction to object-oriented programming and Java for first year Bachelor's students in Computer Science and Engineering

TA of "Informatics"

Trento, Italy Fall, 2018

University of Trento Introduction to computer science for first year Bachelor's students in Mathematics

DECEMBER 28, 2023

Trainer for "Italian Mathematical Olympiad"

Liceo G. Marconi 2014 - 2016

· Trainer for local individual and team competitions of math Olympiad for high school students

Trainer for "Giochi della Bocconi"

Parma, Italy

Guanazhou, China

Hendaye, France

Paris, France

Parma, Italy

Liceo G. Marconi

Trainer for local competitions of "Championnat International de Jeux Mathématiques et Logiques" for middle school students

Publications

JOURNAL ARTICLES

A polynomial time key-recovery attack on high-rate alternant codes

Magali Bardet, Rocco Mora, Jean-Pierre Tillich

IEEE Transactions on Information Theory (Nov. 2023). DOI: 10.1109/TIT.2023.3334592

On the dimension and structure of the square of the dual of a Goppa code

Rocco Mora, Jean-Pierre Tillich

Designs, Codes and Cryptography 91.4 (Apr. 2023) pp. 1351-1372. Springer. DOI: 10.1007/s10623-022-01153-w

Conference Proceedings

A new approach based on quadratic forms to attack the McEliece cryptosystem

Alain Couvreur, Rocco Mora, Jean-Pierre Tillich

Asiacrypt 2023. in publication, available at https://eprint.iacr.org/2023/950

Decoding Reed-Solomon codes by solving a bilinear system with a Gröbner basis approach

Magali Bardet, Rocco Mora, Jean-Pierre Tillich

IEEE International Symposium on Information Theory (ISIT), July 2021. DOI: 10.1109/ISIT45174.2021.9517838

PREPRINTS

On the matrix code of quadratic relationships for a Goppa code

Rocco Mora

available at https://arxiv.org/abs/2310.20497

OTHER

Algebraic techniques for decoding Reed-Solomon codes and cryptanalyzing McEliece-like cryptosystems Rocco Mora

Ph.D. thesis (Sorbonne University). Available at https://theses.hal.science/THESES-SU/tel-04153803v2

Exposés

A new approach based on quadratic forms to attack the McEliece cryptosystem

Asiacrypt 2023

December 2023

A new approach based on quadratic forms to attack the McEliece cryptosystem

Workshop in Coding Theory and Cryptography, Virginia Tech Steger Center Riva San Vitale, Switzerland July 2023

A new approach based on quadratic forms to attack the McEliece cryptosystem

Code-based cryptography seminar, Inria Paris Paris, France

June 2023

Polynomial time attack on high-rate random alternant codes

Neuchatel - St.Gallen - Zurich joint seminar in Coding Theory and Cryptography, University of Zurich University of Zurich, Switzerland

May 2023

Key recovery of McEliece's scheme with random alternant codes of order 3 using Gröbner basis

French Days of Coding and Cryptography (JC2) April 2022

Attacking high-rate alternant codes by filtration and Gröbner basis

Code-based cryptography seminar, Inria Paris April 2022

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On the dimension and structure of the square of the dual of a Goppa code

Discrete Mathematics, Codes and Cryptography Seminar, University Paris 8

Paris, France April 2022

On the dimension and structure of the square of the dual of a Goppa code

The Twelfth International Workshop on Coding and Cryptography (WCC 2022)

Rostock, Germany March 2022

Key recovery of McEliece's scheme with random alternant codes of order 3 using Gröbner basis

Luminy, France

French Computer Algebra Days (JNCF 2022)

March 2022

Decoding Reed-Solomon codes by solving a bilinear system with a Gröbner basis approach

Melbourne, Australia

IEEE International Symposium on Information Theory (ISIT 2021)

Decoding Reed-Solomon codes by solving a bilinear system with a Gröbner basis approach

Paris, France

Code-based cryptography seminar, Inria Paris

April 2021

Decoding Reed-Solomon codes by solving a bilinear system with a Gröbner basis approach

Saclay, France

Grace team seminar, Inria Saclay

April 2021

A randomized step-by-step decoder for LDPC codes

Code-based cryptography seminar, Inria Paris

Paris, France
January 2021

Autres accomplissements_

2023 ERCIM "Alain Bensoussan" Postdoctoral Fellowship, (refused)

Indam Scholarship, Merit-based scholarship for students starting a Bachelor in Mathematics in Italy (40 2014

scholarships in total, classified 15th in Italy)

2014 Bronze Medal, Italian Mathematical Olympiads

2013 **Bronze Medal**, Italian Mathematical Olympiads

Compétences informatiques

MAGMA, C, C++, PYTHON, JAVA, MATLAB, R, ETEX, COQ

Langues_

English Full professional proficiency

Italian Native language

French Full professional proficiency

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