# omas **Debris-Alazard**

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#### Research Interests

Research Area: Public-Key Cryptography (theory, designs, cryptanalysis, standardization) with a focus on code and lattice-based cryptography

- Cryptographic Designs,
- Cryptanalysis,
- **Security estimates,** study of the generic decoding problem
- Security proof, in the classical or quantum model
- Algorithms, Reduction classical and quantum

# **Employment**.

École Polytechnique Saclay, France

TEACHER ASSISTANT (CHARGÉ D'ENSEIGNEMENT)

Département d'Informatique de l'École Polytechnique (DIX)

**Inria Saclay** Saclay, France

RESEARCHER SCIENTIST (CHARGÉ DE RECHERCHE)

Project-Team: Grace

Royal Holloway, University of London, UK

POSTDOC IN THE INFORMATION SECURITY GROUP

Hosted by Pr Martin R. Albrecht

London, UK

Sept. 2022 - Present

Sept. 2020 - Present

Sept. 2019 - Sept. 2020

### Education

**Inria Paris** Paris, France

PH.D., CODE-BASED CRYPTOGRAPHY: NEW APPROACHES FOR DESIGN AND PROOF; CONTRIBUTION TO

CRYPTANALYSIS

2020

Advisor: Pr Jean-Pierre Tillich

Sept. 2016 - Sept. 2019

#### École Normale Supérieure de Cachan (ENS)

THESIS, CODE-BASED CRYPTOGRAPHY: STUDY OF A GENERIC DECODING ALGORITHM, STATISTICAL DECODING

Advisor: Pr Jean-Pierre Tillich

MASTER MPRI (PARISIAN MASTER OF RESEARCH IN COMPUTER SCIENCE).

Main Topics: Cryptography, Complexity, Security reductions, Gröebner basis, Quantum algorithms

AGRÉGATION DE MATHÉMATIQUES OPTION INFORMATIQUE.

Mar. 2016 - Sept. 2016

Paris, France

Sept. 2015 - Sept. 2016

Sept. 2014 - Sept. 2015

# **Honors and Awards**

2021-2024 ANR JCJ 200 000 €

COLA: AN INTERFACE BETWEEN CODE AND LATTICE-BASED CRYPTOGRAPHY

Finalist for the Cor Baayen Young Researcher Award

**ERCIM** 

Société Informatique de

Gilles Kahn Thesis Award France

THOMAS DEBRIS-ALAZARD UNDER THE SUPERVISION OF JEAN-PIERRE TILLICH

Best Paper Award, Wave: A New Family of Trapdoor One-Way Preimage Sampleable Functions 2019 **Based on Codes** 

Asiacrypt '19

THOMAS DEBRIS-ALAZARD, NICOLAS SENDRIER AND JEAN-PIERRE TILLICH

# Scientific Publications \_\_\_\_\_

2022	Smoothing codes and lattices: systematic study and new bounds  Thomas Debris-Alazard, Léo Ducas, Nicolas Resch and Jean-Pierre Tillich	IEEE Information Theory '23
2022	Statistical Decoding 2.0: Reducing Decoding to LPN Kevin Carrier, Thomas Debris-Alazard, Charles Meyer-Hilfiger and Jean-Pierre Tillich	Asiacrypt '22
2022	On Codes and Learning with Errors over Function Fields  Maxime Bombar, Alain Couvreur and Thomas Debris-Alazard	Crypto '22
2022	An Algorithmic Reduction Theory for Binary Codes: LLL and more THOMAS DEBRIS-ALAZARD, LÉO DUCAS AND WESSEL P.J. VAN WOERDEN	IEEE Information Theory '22
2021	Classical and Quantum algorithms for generic Syndrome Decoding problems and applications to the Lee metric	PQCrypto '21
2020	André Chailloux, Thomas Debris-Alazard and Simona Etinski  Tight and Optimal Reductions for Signatures based on Average Trapdoor Preimage  Sampleable Functions and Applications to Code-Based Signatures	PKC '20
2019	André Chailloux and Thomas Debris-Alazard  Wave: A New Family of Trapdoor One-Way Preimage Sampleable Functions Based on Codes	Asiacrypt '19
2019	Thomas Debris-Alazard, Nicolas Sendrier and Jean-Pierre Tillich  Ternary syndrome decoding with large weights  Rémi Bricout, André Chailloux, Thomas Debris-Alazard and Matthieu Lequesne	SAC '19
2018	Two attacks on rank metric code-based schemes: Ranksign and an identity-based-encryption scheme	Asiacrypt '18
2017	THOMAS DEBRIS-ALAZARD AND JEAN-PIERRE TILLICH  Statistical Decoding  THOMAS DEBRIS-ALAZARD AND JEAN-PIERRE TILLICH	ISIT '17
Prepi	rints	
2022	On the pseudorandomness of the decoding problem via the Oracle Comparison Problem  MAXIME BOMBAN, ALAIN COUVREUR AND THOMAS DEBRIS-ALAZARD	iacr.org
2022	Worst and Average Case Hardness of Decoding via Smoothing Bounds THOMAS DEBRIS-ALAZARD AND NICOLAS RESCH	iacr.org
2021	Wavelet: Code-based postquantum signatures with fast verification on microcontrollers  Gustavo Banegas, Thomas Debris-Alazard, Milena Nedeljković and Benjamin Smith	iacr.org
2021	Quantum Reduction of Finding Short Code Vectors to the Decoding Problem  THOMAS DEBRIS-ALAZARD, MAXIME REMAUX AND JEAN-PIERRE TILLICH	arxiv.org
2020	On the Hardness of Code Equivalence Problems in Rank Metric  ALAIN COUVREUR, THOMAS DEBRIS-ALAZARD AND PHILIPPE GABORIT	arxiv.org
2019	About Wave Implementation and its Leakage Immunity  THOMAS DEBRIS-ALAZARD, NICOLAS SENDRIER AND JEAN-PIERRE TILLICH	iacr.org
2017	The problem with the SURF scheme Thomas Debris-Alazard, Nicolas Sendrier and Jean-Pierre Tillich	arxiv.org

# Teaching \_\_\_\_\_

## Polytechnique (2022-)

· Introduction to quantum computing and quantum information (INF587)

#### **MPRI (2021-)**

• Error-correcting codes and applications to cryptography (with Anne Canteaut and Alain Couvreur), introduction to code-based cryptography

#### **ENS Lyon (2021-2023)**

Post-quantum cryptography (with Damien Stehlé and Benjamin Wesolowski), introduction to code-based cryptography

#### Polytechnique (2020-2022)

- Introduction à l'informatique (INF361), under the supervision of François Morain
- Introduction to cryptology (INF558), under the supervision of François Morain

#### **ENSTA (2020-2021)**

Mathématiques discrètes pour la protection de l'information, under the supervision of Françoise Levy-Dit-Vehel

#### **University Paris-Sorbonne (2016-2019)**

- Advanced Cryptography, Master 1 under the supervision of Damien Vergnaud
- Introduction of Cryptography, 3rd year Bachelor under the supervision of Valérie Ménissier-Morain
- Environment and Development in Linux, 2nd year Bachelor under the supervision of Valérie Ménissier-Morain
- **Programming in C,** 1st year Bachelor

# Program Committees \_\_\_\_\_

June, 2017 Statistical Decoding, ISIT 17'

2021-2022 Gilles Kahn Award

SOCIÉTÉ INFORMATIQUE DE FRANCE

2022 Journées Codage & Cryptographie (JC2)

# Presentations \_\_\_\_\_

#### **Selected Talks at Seminars and Conferences**

Oct, 2021	<b>Quantum Reduction of Finding Short Code Vectors to the Decoding Problem, </b> Dagstuhl Seminar, Quantum Cryptanalysis	Dagstuhl
Dec, 2019	Wave: A New Family of Trapdoor One-Way Preimage Sampleable Functions Based on Codes, ASIACRYPT 19'	Kobe
Sept, 2019	Wave: A New Family of Trapdoor One-Way Preimage Sampleable Functions Based on Codes, London-Ish Lattice Coding and Crypto Meetings	Imperial College, London
May, 2019	Wave: A New Family of Trapdoor One-Way Preimage Sampleable Functions Based on Codes, CRYPTO MEETING	ENS, Lyon
Feb, 2019	Wave: A New Family of Trapdoor One-Way Preimage Sampleable Functions Based on Codes, Cryptography Seminar	PQShield,Oxford
Dec, 2018	Two attacks on rank metric code-based schemes: Ranksign and an identity-based-encryption scheme, <code>ASIACRYPT 18'</code>	Brisbane

Aachen

#### Workshops

Sept. 2020-Organization of the team Grace Seminar,

PRESENTATIONS: HERE

Sept. 2020-**Workshop on Transference**, organized by Léo Ducas

PRESENTATION: SMOOTHING BOUNDS FOR CODES AND LATTICES

Sept. 2019-2020

Workshop "yet another crypto reading group", organized by Martin R. Albrecht

Royal Holloway University of London

PRESENTATION: WORST-CASE HARDNESS FOR LPN AND CRYPTOGRAPHIC HASHING VIA CODE SMOOTHING

Mar. 2016 - Workshop "code-based cryptography", ORGANIZED BY JEAN-PIERRE TILLICH

Inria Paris

PRESENTATIONS: ON THE PSEUDORANDOMNESS OF THE DECODING PROBLEM VIA THE ORACLE COMPARISON PROBLEM, STATISTICAL DECODING, SURF: A NEW CODE-BASED SIGNATURE SCHEME, TWO ATTACKS AGAINST SCHEMES BASED ON RANK METRIC, NEW RESULTS ABOUT SIGNATURES BASED ON CODES, WAVE, WORST-CASE HARDNESS FOR LPN AND CRYPTOGRAPHIC HASHING VIA CODE SMOOTHING, AN ALGORITHMIC REDUCTION THEORY FOR BINARY CODES: LLL AND MORE, QUANTUM REDUCTION OF FINDING SHORT CODE VECTORS TO THE DECODING PROBLEM, SMOOTHING BOUNDS: FROM LATTICES TO CODES AND BACK TO LATTICES

# Scientific Popularization \_\_\_\_\_

2021	Rendez-vous des Jeunes Mathématiciennes et Informaticiennes, Fête de la science à l'école Polytechnique, Olympiades de Mathématiques de l'Académie de Créteil
2018	International Tournament of Young Mathematicians (Jury Member)
2018	Tournoi Français des Jeunes Mathématiciennes et Mathématiciens (Jury Member)
2018	Rendez-vous des Jeunes Mathématiciennes et Informaticiennes

### Skills

**Programming** C, Java, Python, jjkiloMagma, SageMath

**Languages** French (native), English (fluent)

#### Reviews

2022	Asiacrypt, DCC, AMC, PQCrypto, JoC, ANR
2021	Eurocrypt, Crypto, CTRSA, DCC, ISIT, PQCrypto, ANR, IMACC, AMC, Latincrypt
2020	AMC, ITW, IEEE
2019	Eurocrypt, ISIT, DCC, PKC
2018	PQCrypto, WCC
2017	C2SI

Inria Saclay

**CWI**