Geoffroy COUTEAU







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PUBLICATIONS

Correlated Pseudorandomness from Expand-Accumulate Codes 2022

In CRYPTO 2022

Elette Boyle, Geoffroy Couteau, Niv Gilboa, Yuval Ishai, Lisa Kohl, Nicolas Resch, and Peter Scholl

On Building Fine-Grained One-Way Functions from Strong Average-Case Hardness

In EUROCRYPT 2022

Chris Brzuska and Geoffroy Couteau

Statistical ZAPs from Group-Based Assumptions 2021

In TCC 2021

Geoffroy Couteau, Shuichi Katsumata, Elahe Sadeghi, and Bogdan Ursu

On Derandomizing Yao's Weak-to-Strong OWF Construction

In TCC 2021

Chris Brzuska, Geoffroy Couteau, Pihla Karanko, and Felix Rohrbach

Efficient NIZKs for Algebraic Sets

In ASIACRYPT 2021

Geoffroy Couteau, Helger Lipmaa, Roberto Parisella, and Arne Tobias Ødegaard

Low-Complexity Weak Pseudorandom Functions in AC0[MOD2]

In CRYPTO 2021

Elette Boyle, Geoffroy Couteau, Niv Gilboa, Yuval Ishai, Lisa Kohl, and Peter Scholl

Silver: Silent VOLE and Oblivious Transfer from Hardness of Decoding Structured LDPC Codes

In CRYPTO 2021

Geoffroy Couteau, Srinivasan Raghuraman, and Peter Rindal

Partially-Fair Computation from Timed-Release Encryption and Oblivious Transfer

In ACISP 2021

Geoffroy Couteau, Bill Roscoe, and Peter Ryan

Breaking the Circuit Size Barrier for Secure Computation under Quasi-Polynomial LPN

In EUROCRYPT 2021

Geoffroy Couteau and Pierre Meyer

Efficient Range Proofs with Transparent Setup from Bounded Integer Commitments

In EUROCRYPT 2021

Geoffroy Couteau, Michael Klooß, Huang Lin, and Michael Reichle

Black-Box Uselessness: Composing Separations in Cryptography

In ITCS 2021

Geoffroy Couteau, Pooya Farshim, and Mohammad Mahmoody

2020 On Pseudorandom Encodings

In TCC 2020

Thomas Agrikola, Geoffroy Couteau, Yuval Ishai, Stanislaw Jarecki, Amit Sahai

Pseudorandom Correlation Functions from Variable-Density LPN

In FOCS 2020

Elette Boyle, Geoffroy Couteau, Niv Gilboa, Yuval Ishai, Lisa Kohl, Peter Scholl

Shorter Non-Interactive Zero-Knowledge Arguments and ZAPs for Algebraic Languages

In CRYPTO 2020

Geoffroy Couteau, Dominik Hartmann

Efficient Pseudorandom Correlation Generators from Ring-LPN In $CRYPTO\ 2020$

Elette Boyle, Geoffroy Couteau, Niv Gilboa, Yuval Ishai, Lisa Kohl, Peter Scholl

Non-Interactive Zero-Knowledge in Pairing-Free Groups from Weaker Assumptions $In\ EUROCRYPT\ 2020$

Geoffroy Couteau, Shuichi Katsumata, and Bogdan Ursu

The Usefulness of Sparsifiable Inputs: How to Avoid Subexponential iO $In\ PKC\ 2020$

Thomas Agrikola, Geoffroy Couteau, and Dennis Hofheinz

2019 | Efficient Two-Round OT Extension and Silent Non-Interactive Secure Computation In CCS 2019

Elette Boyle, Geoffroy Couteau, Niv Gilboa, Yuval Ishai, Lisa Kohl, Peter Rindal, Peter Scholl

Efficient Pseudorandom Correlation Generators: Silent OT Extension and More $In\ CRYPTO\ 2019$

Elette Boyle, Geoffroy Couteau, Niv Gilboa, Yuval Ishai, Lisa Kohl, Peter Scholl

A Note on the Communication Complexity of Multiparty Computation in the Correlated Randomness Model

In EUROCRYPT 2019

Geoffroy Couteau

Designated-Verifier Pseudorandom Generators, and their Applications $In\ EUROCRYPT\ 2019$

Geoffroy Couteau and Dennis Hofheinz

Non-Interactive Keyed-Verification Anonymous Credentials $In\ PKC\ 2019$

Geoffroy Couteau and Michael Reichle

2018 On the Concrete Security of Goldreich's Pseudorandom Generator In ASIACRYPT 2018

Geoffroy Couteau, Aurélien Dupin, Pierrick Méaux, Melissa Rossi, and Yann Rotella

Compressing Vector-OLE

In CCS 2018

Elette Boyle, Geoffroy Couteau, Niv Gilboa, and Yuval Ishai

New Protocols for Secure Equality Test and Comparison

In ACNS 2018

Geoffroy Couteau

Efficient Designated-Verifier Non-Interactive Zero-Knowledge Proofs of Knowledge In $EUROCRYPT\ 2018$

Pyrros Chaidos, and Geoffroy Couteau

2017 | Homomorphic Secret Sharing: Optimizations and Applications In $CCS\ 2017$

Elette Boyle, Geoffroy Couteau, Niv Gilboa, Yuval Ishai, and Michele Orrù

Removing the Strong RSA Assumption from Arguments over the Integers $In\ EUROCRYPT\ 2017$

Geoffroy Couteau, Thomas Peters, and David Pointcheval

2016 | Encryption Switching Protocols

In CRYPTO 2016

Geoffroy Couteau, Thomas Peters, and David Pointcheval

2015 | Implicit Zero-Knowledge Arguments and Applications to the Malicious Setting In CRYPTO 2015

Fabrice Benhamouda, Geoffroy Couteau, David Pointcheval, and Hoeteck Wee

WORK EXPERIENCE

Oct 2019 – Current	CNRS researcher, IRIF, Université de Paris
OCT 2017 – CURRENT	Postdoctoral researcher, Karlsruher Institut für Technologie, Germany
Ост 2014 – Sep 2017	PhD student, École Normale Supérieure de Paris, Crypto Team under the supervision of David Pointcheval and Hoeteck Wee Zero-Knowledge Proofs for Secure Computation
Mar 2014 – Sep 2014	Research intern in cryptography in the Crypto team at École Normale Supérieure de Paris Secure multiparty computation protocols for biometric authentication
Jul 2012 – Sep 2012	Research and Development internship at Criteo, Paris Research & Development (C#, ASP.NET)

HONORS, AWARDS, AND GRANTS

Apr. 2022	Paper On Building Fine-Grained One-Way Functions from Strong Average-Case Hardness, co-authored with Chris Brzuska, invited to the Journal of Cryptology EUROCRYPT 2022
2022 - 2024	DIM RFSI - project LICENCED (€65k) Principal Investigator https://dim-rfsi.fr/actualites/projets-retenus-suite-a-l-appel-a-projet-dim-rfsi-2021
2021 - 2025	ANR JCJC - project SCENE (€170k) Principal Investigator https://anr.fr/fileadmin/aap/2020/selection/aapg-selection-2020-08-02102020. pdf
2018	GDR computer security PhD prize, Honorary Mention https://gdr-securite.irisa.fr/prix-de-these/

INVITED SPEAKER

Jun 2022 Seminar: ENS Crypto Seminar, Paris, France
\ensuremath{APR} 2022 Seminar: UC Berkeley Crypto Reading Group, Berkeley, USA
OCT 2021 Seminar: CWI Crypto Student Seminar, Amsterdam, Netherlands
Aug 2021 Summer School: Coding Techniques & Advanced Post-Quantum Cryptography (Digital CISPA summer school 2021)
Jun 2021 Workshop: FILOFOCS, Tel-Aviv, Israel

May 2021 Ser	minar: ENS Lyon Student Seminar, Lyon, France
May 2021 Ser	minar: MIT Cryptography and Information Security Seminar, Cambridge, USA
Apr 2021 Ser	minar: UVSQ Crypto Seminar, Versailles, France
Mar 2021 Ser	minar: Boston University Security Seminar, Boston, USA
OCT 2020 Ser	minar: UCLA Crypto Seminar, Los Angeles, USA
SEP 2020 Ser	minar: Cryptography, Network Security and Cybersecurity, West Bengal, India
Nov 2019 Wo	orkshop: FILOFOCS, Tel-Aviv, Israel
Nov 2019 Ser	minar: C2 seminar, Paris, France
Ост 2019 Ser	minar: ENS Lyon Crypto Seminar, Lyon, France
Feв 2019 Ser	minar: ENS Lyon Crypto Seminar, Lyon, France
Jan 2019 Ser	minar: University of Rennes 1 Crypto Seminar, Rennes, France
Jul 2018 Ser	minar: UCL Crypto Group Seminar, Louvain-la-neuve, Belgium
Jun 2018 Ser	minar: University of Luxembourg Crypto Seminar, Esch-sur-Alzette, Luxembourg
May 2018 Wo	orkshop: Theory and Practice of Secure Multiparty Computation (TPMPC), 2018
SEP 2017 Ser	minar: Paris Crypto Day, Paris, France
Mar 2017 Wo	orkshop: CryptoAction Symposium, 2017
Nov 2016 Ser	minar: University of Rennes 1 Crypto Seminar, Rennes, France

EDUCATION

2014 - 2017	PhD Thesis, Ecole Normale Supérieure de Paris, Crypto Team Zero-Knowledge Proofs for Secure Computation
2013 - 2014	Parisian Master of Research in Computer Science (MPRI), University of Paris- Diderot, Paris Specialization in algorithmic and cryptography highest honours
2011 - 2014	Engineering school, Télécom ParisTech, Paris Algebra, Cryptography, Algorithmic and Theoretical Computer Science
2008 - 2011	Preparatory class for entrance to Grandes Ecoles (MPSI, MP*), Lycée Buffon, Paris
Jul 2008	Bachelor's degree highest honours

MAY 2016 | Workshop: Theory and Practice of Secure Multiparty Computation (TPMPC), 2016

Supervising

PHD STUDENTS	OCT. 2021 -: Bui Dung, Secure Computation for Privacy-Preserving Analysis of Medical Data
	OCT. 2021 –: Clément Ducros, Linear Codes for Quantum-Resistant Secure Com-
	putation (co-advised with Alain Couvreur)

OCT. 2021 -: Eliana Carozza, Quantumly hard algebraic problems and their advanced cryptographic applications (co-advised with Antoine Joux)

OCT. 2021 —: Ulysse Léchine, Average-case hardness, entropy, and one-way functions (co-advised with Thomas Seiller)

SEP. 2020 -: Pierre Meyer, Secure computation with restricted communication (coadvised with Elette Boyle, IDC, Israel)

Master Students

Mar. 2021 – Sep. 2021: Clément Ducros, Linear time encodable codes meet secure computation

Mar. 2021 – Sep. 2021: Thi Thuy Dung Bui, Batch equality tests and secure comparison from pseudorandom correlation generators

Feb. 2020 - Aug. 2020: Michael Reichle, Zero-Knowledge Proofs

APR. 2019 – Oct. 2019: Dominik Hartmann, Compilers for Non-Interactive Zero-Knowledge Proofs

BACHELOR STUDENTS

Oct. 2018 – Feb. 2019: Sebastian Faller, Lattice-Based Implicit Zero-Knowledge Arguments

MAY 2018 — Sept. 2018: Michael Reichle, Keyed-Verification Non-Interactive Anonymous Credentials

Nov. 2017 – Mar. 2018: Samuel Kopmann, Improved Designated-Verifier Non-Interactive Zero-Knowledge Arguments

Interns & Visitors

Jun. 2022 – Jul. 2022: Jonathan Etou (Intern)

 ${\tt Jun.~2022-Jul.~2022:~Elahe~Sadeghi~(visiting~PhD~student)}$

May 2021 – Jun. 2021: Milan Gonzalez-Thauvin (Intern)

Nov. 2020 - Apr. 2021: Maryam Zarezadeh (visiting PhD student)

Jul. 2020 - Oct. 2020: Elahe Sadeghi (Summer intern)

Nov. 2019 – Jan. 2020: Pierre Meyer (Intern)

TEACHING

2020 – 2021 | Interactive and Non-Interactive Proofs in Complexity and Cryptography, M1, ENS

Lyon

Secure Computation, M1, Télécom ParisTech

Introduction à la sécurité, M1, IEDD

Mathématiques discrètes, L3, Université de Paris

2020 – 2021 | Secure Computation, M1, Télécom ParisTech

Secure Computation, ANSSI

Analyse de données, L3, Sorbonne université

Introduction à la sécurité, M1, IEDD

Mathématiques discrètes, L3, Université de Paris

2019 – 2020 | Secure Computation, M1, Télécom ParisTech

Concepts Informatique, L1, Université de Paris Analyse de données, L3, Sorbonne université

2017 – 2019 | Seminar Organization, KIT, Germany

May. 2019 – Jul. 2019: Advanced Topics in Lattice-Based Cryptography

May. 2019 – Jul. 2019: Foundations of Lattice-Based Cryptography

Oct. 2018 – Feb. 2019: Non-Interactive Zero-Knowledge Proofs

Oct. 2018 – Feb. 2019: Public-Coin Zero-Knowledge Proofs

May. 2018 – Jul. 2018: Cryptography for Smart Meters

2014 – 2017 | Teaching assistant at Polytech Paris UMPC

2016 – 2017 Applied Algebra, Compiling (master level)

2014 – 2016 Java, C (bachelor level), Compiling (master level)

Secure Computation, M1, Télécom ParisTech

THESIS COMMITTEE

March 2021

Javier Silva, Zero-knowledge proofs and isogeny-based cryptosystems (Examiner)

SERVICES TO THE COMMUNITY

Program Committee

2023	CSF 2023
2022	PKC 2022, CSF 2022, SCN 2022, TCC 2022
2021	EUROCRYPT 2021, IWSEC 2021, WAHC 2021
2020	EUROCRYPT 2020, IWSEC 2020, WAHC 2020
2019	TCC 2019, WAHC 2019
2018	INDOCRYPT 2018

External reviewer

Conferences

TCHESS 2022; CRYPTO 2022; EUROCRYPT 2022; TCC 2021; ASIACRYPT 2021; CRYPTO 2021; PKC 2021; STOC 2021; ASIACRYPT 2020; TCC 2020; FOCS 2020; CRYPTO 2020; ITCS 2020; SAC 2019; CRYPTO 2019; PKC 2019; TCC 2018; CCS 2018; CRYPTO 2018; EUROCRYPT 2018; PKC 2018; ASIACRYPT 2017; TCC 2017; ICALP 2017; ACNS 2017; PKC 2017; CT-RSA 2017; CRYPTO 2016; PKC 2016; CT-RSA 2015; EUROCRYPT 2015.

Journals

Design, Codes, and Cryptography (2022); IEICE (2021); Discrete Mathematics (2021); Journal of Cryptology (2020); ACM Transaction on Computation Theory (2020); Transaction on Dependable and Secure Computing (2020); SN Applied science (2020); Transactions on Information Forensics & Security (2019, 2020); Theoretical Computer Science (2019); Design, Codes, and Cryptography (2018).

Organization

2020 - 2022	Member of the organization team of the upcoming ICALP 2022, Paris; handling
_	financial aspects and sponsoring (general chair: Thomas Colcombet)
APR. 2020 – SEP. 2020	Organizer of a regular seminar on privacy in contact tracing (presentations and debates with experts on security and inventors of the StopCovid protocol, co-organized with Alain Passelègue)
2017	Organizer of the Crypto Working Group, ENS Participation to the organization of EUROCRYPT 2017

LANGUAGES

French: Native

ENGLISH: Fluent (C1 CEFR)
GERMAN: Intermediate (B1 CEFR)