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Agnese Gini

Academic Curriculum Vitae

Research Interests

Research Area: Cryptography, Cryptanalysis.

Lattice based cryptography, computational number theory, computer algebra for applications in classic and post-quantum cryptography, secure efficient computation.

Research Experiences

- Since Jul. **Postdoctoral Researcher**, at Interdisciplinary Centre for Security, Reliability and 2022 Trust of University of Luxembourg (SnT).
- Nov. 2018 Doctoral Researcher, at Interdisciplinary Centre for Security, Reliability and Trust Jul. 2022 of University of Luxembourg (SnT), under supervision of Prof. Jean-Sébastien Coron.

Education

Nov. 2018 - Ph.D. in Cryptography, Université du Luxembourg, Esch-sur-Alzette, Luxembourg. Jul. 2022
 Ph.D. Thesis: On the hardness of the hidden subset sum problem: algebraic and statistical attacks, under supervision of Prof. Prof. Jean-Sébastien Coron.
 Sep. 2015 - Master degree in Mathematics. Università di Pisa. Pisa. Italy. 110/110 cum laude.

- Sep. 2015 Master degree in Mathematics, Università di Pisa, Pisa, Italy, 110/110 cum laude.
 Jun. 2018 o Computer algebra specialised curriculum.
 - M.Sc. Thesis: Supersingular Isogeny Diffie Hellman: Algorithms and Quantum Security, under supervision of Prof. Carlo Traverso and Prof. Dvornicich Roberto.
- Sep. 2011 Bachelor degree in Mathematics, Computational curriculum, Università di Jul. 2015 Pisa, Pisa, Italy, 99/110.
 - B.Sc. Thesis: The real radical computation, under supervision of Prof. Patrizia Gianni.
 - 2011 High school degree, Liceo Scientifico XXV Aprile, Pontedera, Italy, 100/100 cum laude.

Publications

- S₀-equivalent classes, a new direction to find better weightwise perfectly balanced functions, and more with Pierrick Méaux. (BFA2023) Full version: ia.cr/2023/1101
- On the algebraic immunity of weightwise perfectly balanced functions with Pierrick Méaux. (LATINCRYPT2023) Full version: ia.cr/2023/495
- Weightwise perfectly balanced functions and nonlinearity with Pierrick Méaux.(C2SI2023) Full version: ia.cr/2022/1777
- Weightwise almost perfectly balanced functions: secondary constructions for all n and better weightwise nonlinearities with Pierrick Méaux.(INDOCRYPT2022) Full version: ia.cr/2022/1434

- On the weightwise nonlinearity of weightwise perfectly balanced functions with Pierrick Méaux in Discrete Applied Mathematics doi.org/10.1016/j.dam.2022.08.017 Full version: ia.cr/2022/408
- Provably Solving the Hidden Subset Sum Problem via Statistical Learning with Jean-Sébastien Coron. (MathCrypt2021) Full version: https://ia.cr/2021/1007
- A Polynomial-Time Algorithm for Solving the Hidden Subset Sum Problem, with Jean-Sébastien Coron. (CRYPTO2020) doi.org/10.1007/978-3-030-56880-1_1. Full version: https://ia.cr/2020/461.pdf
- Improved Cryptanalysis of the AJPS Mersenne Based Cryptosystem with Jean-Sébastien Coron. (NutMiC2019) doi.org/10.1515/jmc-2019-0027.

Activities

Talks.

- About Hidden Subset Sum Problem and its cryptographic applications., UL-SP2 final workshop, June 6, 2023.
- Weightwise perfectly balanced functions and nonlinearity, C2SI2023, May 31, 2023.
- What we know (and do not) about the hidden subset sum problem, CrossFyre23, April 23, 2023.
- On the hardness of the hidden subset sum problem at Women in Algebra and Symbolic Computations II, November 30, 2021.
- Precomputed DL sets for speeding up cryptography have an expiration time at UL, October 19, 2021.
- Provably Solving the Hidden Subset Sum Problem via Statistical Learning at Math-Crypt2021, Virtual, August 15 2021.
- Polynomial-Time Algorithm for Solving the Hidden Subset Sum Problem at CRYPTO2020, Virtual youtu.be/LXWtg154Eos, August 17-21 2020.
- Improved Cryptanalysis of the AJPS Mersenne Based Cryptosystem at NutMiC2019, Paris, June 27, 2019.
- Short Integer Solutions A Worst-case to Average-case Reduction at University of Luxembourg in Introduction to lattices and their applications in Computer Science and Cryptography- Seminar, June 14, 2019,
- Supersingular Isogeny Diffie Hellman: Algorithms and Quantum Security at CWI Amsterdam, September 12, 2018.

Schools.

- Selected Areas in Cryptography (SAC) Summer School. Virtual, October 19-23, 2020.
- Selected topic on High Performance Computing Summer School. Esch-sur-Alzette, Luxembourg, June 20-21, 2019
- Mathematical Foundations of Asymmetric Cryptography Winter School. Aussois, France, March 17-22, 2019

Conferences and workshop attendance.

EUROCRYPT2019, NutMiC2019, Luxembourg Number Theory Day 2019, EUROCRYPT2020, PKC2020, CRYPT02020, MathCrypt2021, EUROCRYPT2022, EUROCRYPT2023, C2SI.

Doctoral Education Trainings.

- *PCAP: Programming Essentials in Python (Parts 1 and 2)* by Cisco Networking Academy, in the frame of UL Competence Centre courses. Spring 2021.
- *Elements of AI*, elementsofai.lu in the frame of UL Competence Centre courses. Spring 2021.
- Number theory for cryptography. Course taught by Prof. Dr. Gabor Wiese, in the training program of the SP2 DTU. Fall 2020.

- Introduction to Cyber-Security. Course taught by Tristan Madani, in the frame of the UL Doctoral Programme in Computer Science & Computer Engineering. Fall 2020.
- Data visualisation and statistical graphics with STATA. Course taught by Dr. Philipp Van Kerm, in the frame of the UL Transferable Skills Courses. June, 2020.
- Algebraic Geometry. Course taught by Prof. Dr. Sarah Scherotzke, in the frame of the UL Doctoral Programme in Mathematics & Applications. Fall 2019.
- Introduction to Lattices and their Applications in Computer Science and Cryptography. Seminars, in the frame of the UL Doctoral Programme in Computer Science & Computer Engineering. Spring 2019.
- Blockchain and Distributed ledgers : from theory to programming. Course in the frame of the UL Doctoral Programme in Computer Science & Computer Engineering. October 14-15, 2019.
- *Good Scientific Practice*. Course taught by Dr. Michael Gommel, in the frame of the UL Transferable Skills Courses. August 1-2, 2019.
- *Curves over Finite Fields*. Course taught by Prof. Dr. Gerard van der Geer, in the frame of the UL Doctoral Programme in Mathematics & Applications. Spring 2019.

Teaching Experiences

- Spring 2023Teaching course, Software Foundations Haskell.Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
- Spring 2023 **Bachelor project supervisor**, *SHA*, Semester 2. Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
- Spring 2023Bachelor project supervisor, SSP, Semester 2.Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
 - Fall 2022 Master project supervisor, Commitment protocols as a tool for blockchain and cryptocurrencies, Semester 3.
 - Master in Computer Science, Université du Luxembourg, Esch-sur-Alzette, LuxembourgFall 2022Teaching course, Security 1.
 - Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
 - Fall 2022 Bachelor project supervisor, Cryptographic Hash Functions and the Fiat-Shamir paradigm, Semester 3.
 - Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
- Spring 2022Bachelor project supervisor, Challenges of Secure Hash Algorithms, Semester 2.Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
 - Fall 2021 Bachelor project supervisor, Subset Sum Problem: theory and practice, Semester 5.
 - Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
- Spring 2021 **Bachelor project supervisor**, *BCI for Patients unable of verbal communication*, Semester 2.
 - Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg
 - Fall 2020 Bachelor project supervisor, Linear algebra low-level routines: theory and applications, Semester 1.

Bachelor in Computer Science, Université du Luxembourg, Esch-sur-Alzette, Luxembourg

- Year 2017/18 **Teaching assistant**, *Mathematics and Statistics*. Dipartimento di Scienze Agrarie, Università di Pisa, Pisa, Italy
 - Sep. 2017 **Counselor**, *High-school student orientation*. Dipartimento di Matematica, Università di Pisa, Pisa, Italy

- Reception students, editing of the open days journal, authorship article "Paper and pencil: TWIXT!"
- Spring 2017 **Teaching assistant**, Geometry and Linear Algebra. Dipartimento di Ingegneria Civile e Industriale, Università di Pisa, Pisa, Italy
 - Fall 2016 **Teaching assistant**, *Linear Algebra*. Dipartimento di Ingegneria dell'Informazione, Università di Pisa, Pisa, Italy

Programmes

- 2022 Euraxess Luxembourg 2getthere programme
- 2023 Women4Cyber European Mentorship programme

Computer skills

 $Python \ Advanced$

OS: Windows, Linux (Ubuntu)

 $Others: \ C, \ Github, \ {\rm L\!\!\!A}T_{\rm E}\!X, \ {\rm Haskell}, \ {\rm HPC}$

Languages

- Italian: Mother tongue.
- English: Fluent.
- French: Beginner.