# Olivier Blazy

123 avenue Albert Thomas Université de Limoges 87000 Limoges (France) ⊠ olivier@blazy.eu ™ http://www.blazy.eu Born 20/03/1986 (Décines, France)

#### Employment

- 2014-\* Maître de Conférence (~ Tenured Associate Professor), University of Limoges, Master level teaching in various areas of Security and Cryptography (Public Key, Private Key, Network Security and Administration, ...).
- 2012–2014 **Postdoctoral Position**, *Ruhr-University Bochum*, with Eike Kiltz in the Foundation of Cryptography workgroup, Horst Görtz Institute for IT-Security. Zero-Knowledge Proofs, Semi-Functional spaces, Tight Signatures

### Education

- 2019 Habilitation (HDR) in Computer Science, University of Limoges, Hash Proofs Systems and Applications to Implicit Cryptography.
- 2008–2012 **PhD in Computer Science**, *University Paris* 7, supervised by David Pointcheval (ENS, CNRS), Interactive and Non-Interactive proofs of knowledge.
- 2005–2009 Predoctoral Studies in Computer Science, ENS, Paris. 2006-2009 Research Master in Computer Science, MPRI, ENS.
  - 10-2009 Research Master in Computer Science, MPR1, ENS.
    - 2007 Master Internship (6 months), VeriSign, Mountain View (United States).
      Advisor David M'Raihi.
      - Topics: OpenID, Recommendation Engine, PKI, ...
  - 2005-2006 Bachelor in Computer Science, Paris VII, ENS.
    - 2006 Bachelor Internship (2 months), Catholic University of Louvain-la-Neuve, Belgium.
       Automatic Analysis of cryptographic protocols based on modular exponentiation Advisor Olivier Pereira.
      - $\circ\,$  Topics: GDH Protocols, PKA,  $\ldots\,$
- 2003–2005 Preparatories classes MPSI, MP\* (Aux Lazaristes), Lyon, France. July 2005 Admission to the École Normale Supérieure, National Rank 9th.

## Organizations of Scientific Meetings

- 2017 **IoT Cybersecurity Day**, *Angoulême (France)*, co-organized with the tech-pole from Nouvelle-Aquitaine, Conferences about security, and cryptographic research in IoT.
- Since 2016 Cryptis Days, Limoges (France), Alumni conferences about security, and cryptography.
- Since 2014 **Cryptis Seminar**, *Limoges (France)*, Every two weeks, Invited Seminars from French and Europeans researchers.
- Since 2014 **CCA Seminar**, *Paris (France)*, Every three months, National seminars from the Code and Crypto work group.

## Dissemination / Teaching

**Media Interview**, More than 30 interviews in National / International Press (Times, Financial Times, WSJ,...) about security, and it's impact on the population, Ranked 29th most influencial person in french tech by Tyto ranking .

https://tytopr.com/fr/tyto-tech-500-power-list-2020-fr/

**Undergraduate Teaching**, Algorithmics, Automatons, Finite-State Machines, Introduction to Cryptography, Network Security, Secure Development.

**Research Level Teaching**, Various Courses in Public Key Cryptography, Secret Key Cryptography, Cryptographical Mecanisms.

**Invited Talks**, More than 20 visits and Invited seminars often coupled with a short stay (1-2 weeks) in various places like Oxford, ENS, KIT, UCL, ....

## Management / Organization

Since Sept **GT-C2/GDR-Secu**, in charge of the french national workgroup on codes and cryptography 2020 (roughly 250 members), and part of the national research group committee on Security..

- Since 2020 **Redocs**, Co-Organizer of the Redocs week, where PhD students meet company to work on shared project and discover research in the industry.
- Since 2016 **Cryptis**, In charge of the organization / promotion of Limoges Cybersecurity Master program. I applied and got the SecNumEdu label from french ANSSI (French National Cybersecurity Agency), This gave me the opportunity to exchange with several industries / agencies to better tailor our courses, and prepare student to fit the real world.
  - Ongoing **PhD. Supervision**, L. Brouilhet, N. Fournaise, B. Cottier (co-supervised with D.Pointcheval, ENS), A. Barthoulot. The 2 last ones were "Cifre" Ph.D in collaboration with a company, P. Germouty (defended in 2018).
  - Ongoing Postdoc Supervision, Sayantan Mukherjee.

Project title	Source	Amount	Dates	Role
CBCrypt *	ANR	580'000 €	10.2017/09.2021	Member
ALAMBIC	ANR	534'760 €	10.2016/03.2021	Member
IDFIX	ANR	225'000 €	10.2016/03.2021	PI
UNITED	Regional	5'000 €	2015	Member
SUITED	Regional	5'000 €	2016	PI
Secu-Fleet	French NNE	24'000 €	2014/2016	Co-PI
IoTSEC	French NNE	24'000 €	2015/2017	Member

#### Grants and funding

\* Through the CBCrypt project, we proposed 6 contenders for the NIST Post Quantum standardization process. After the final round, I have 2 contenders (BIKE and HQC) selected as alternate candidates where NIST has said that they'd like to standardize one of them.

## — Publications / Scientific Life

- I am part of the ANR Astrid committee in charge of evaluating grant application related to cyber security.
- I have over 40 publications (nearly 1,000 citations) in various academic conferences / journals of the field (Crypto, Eurocrypt, Asiacrypt, Euro S&P,...).
  A full list is available on: blazy.eu/bibli2.php.
- Program Chair of WISTP'18 in Bruxelles (Belgium).
- Program Committee of various international conferences (Asiacrypt 2019, 2020, CT-RSA 2020, ...), reviewers for many more
- $\circ~$  Invited Panelist at IEEE Smart Cities 2020

#### Skills

- Cryptography: Provable Security, Protocol Design, Identity-based Cryptography, Zero-Knowledge Proof, Implicit Proof, Post-Quantum protocols.
- Development: Rust, Python, C++, Java, Ruby, OCamL, Charm. Recent prototypes: https://github.com/oblazy/
- Languages: French, English (985 Toeic), German (B1), Basic notions of Italian and Russian.