# Marco Patrignani, Ph.D.

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Address: will appear after covid Date of Birth: December 2nd, 1986.

# Working Experience

2018/9/1 to · · · Junior research group leader at CISPA Helmholz Center for Information

Security (DE)

2021/2/1 to 2021/06/30 Visiting lecturer at Stanford University (USA)

2018/9/1 to 2021/01/31 Visiting assistant professor at Stanford University (USA) 2017/9/1 to 2018/8/31 PostDoc researcher at CISPA (DE) (with Michael Backes)

2015/10/1 to 2017/8/31 PostDoc researcher at MPI SWS Saarbrücken (DE) (with Deepak Garg). 2010/11/1 to 2015/09/30 Ph.D. student at KU Leuven (BE) (with Dave Clarke and Frank Piessens).

#### Education

2010/11 to 2015/09 *Ph.D.* in Computer Science (2015/05/27) at KU Leuven (BE).

2008/9 to 2010/7 Master degree (Laurea specialistica) in Computer Science at the University of

Bologna (IT), (110/110 cum laude). (First graduate from the class).

2005/9 to 2008/10 Bachelor degree (Laurea) in Computer Science at the University of Bologna (IT),

(107/110).

#### Achievements & Awards

2021 Novi/Facebook Grant (50K\$) 2019 (CSF) Distinguished Paper

2017 Cispa-Stanford (DE)

2011 FWO grant (BE) 2010 LLP Erasmus placement (IT) To support our work on robust safety for the Move language. For the paper: *Journey beyond full abstraction*.

Funding for PostDoc, Assistant professor and Research group leader (6 years total) between CISPA and Stanford University. Scholarship for a Ph.D. at KU Leuven (21.4% acceptance rate).

European commission fundings for an internship at KU Leuven.

#### **Publications**

## Journal papers

- Carmine Abate, Roberto Blanco, Adrien Durier, Deepak Garg, Catalin Hritcu, Marco Patrignani, Eric Tanter, and Jeremy Thibault. An Extended Account of Trace-Relating Compiler Correctness and Secure Compilation. ACM Trans. Program. Lang. Syst., 2021
- 2. **Marco Patrignani** and Deepak Garg. Robustly safe compilation, an efficient form of secure compilation. *ACM Trans. Program. Lang. Syst.*, 43(1), February 2021
- 3. **Marco Patrignani**, Amal Ahmed, and Dave Clarke. Formal approaches to secure compilation a survey of fully abstract compilation and related work. *ACM Comput. Surv.*, 51(6):125:1–125:36, January 2019

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4. Dominique Devriese, **Marco Patrignani**, Frank Piessens, and Steven Keuchel. Modular, Fully-abstract Compilation by Approximate Back-translation. *Logical Methods in Computer Science*, Volume 13, Issue 4, October 2017

- 5. **Marco Patrignani**, Pieter Agten, Raoul Strackx, Bart Jacobs, Dave Clarke, and Frank Piessens. Secure Compilation to Protected Module Architectures. *ACM TOPLAS*, 37(2):6:1–6:50, April 2015
- 6. **Marco Patrignani** and Dave Clarke. Fully abstract trace semantics for protected module architectures. *Computer Languages, Systems & Structures*, 42(0):22 45, 2015. Special issue on the Programming Languages track at the 29th {ACM} Symposium on Applied Computing

## Conference Papers

- 1. **Marco Patrignani** and Marco Guarnieri. Exorcising Spectres with Secure Compilers. In *Proceedings* of the 2021 ACM SIGSAC Conference on Computer and Communications Security, CCS 2021, 2021
- 2. Akram El-Korashy, Stelios Tsampas, **Marco Patrignani**, Dominique Devriese, Deepak Garg, and Frank Piessens. CapablePtrs: Securely Compiling Partial Programs using the Pointers-as-Capabilities Principle. In *Proceedings of the 34th IEEE Computer Security Foundations Symposium CSF* 2021, CSF, 2021
- 3. **Marco Patrignani**, Eric Martin, and Dominique Devriese. On the semantic expressiveness of recursive types. In *Proceedings of the 48th Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages*, POPL 2021, 2021
- 4. David Durst, Matthew Feldman, Dillon Huff, David Akeley, Ross G. Daly, Gilbert Louis Bernstein, Marco Patrignani, Kayvon Fatahalian, and Pat Hanrahan. Type-directed scheduling of streaming accelerators. In *Proceedings of the 41st ACM SIGPLAN International Conference on Programming Language Design and Implementation*, PLDI 2020, London, UK, June 15-20, 2020, pages 408–422, 2020
- 5. Carmine Abate, Roberto Blanco, Adrien Durier, Deepak Garg, Catalin Hritcu, **Marco Patrignani**, Eric Tanter, and Jeremy Thibault. Trace-Relating Compiler Correctness and Secure Compilation. In *Programming Languages and Systems 29th European Symposium on Programming, ESOP 2020*, ESOP, 2020
- 6. Carmine Abate, Roberto Blanco, Deepak Garg, Catalin Hritcu, **Marco Patrignani**, and Jeremy Thibault. Journey Beyond Full Abstraction: Exploring Robust Property Preservation for Secure Compilation. In *Proceedings of the 32th IEEE Computer Security Foundations Symposium CSF 2019, Hoboken, USA*, CSF, 2019. **Distinguished Paper Award**
- 7. **Marco Patrignani** and Deepak Garg. Robustly safe compilation. In *Programming Languages and Systems* 28th European Symposium on Programming, ESOP 2019, ESOP'19, 2019
- 8. Dominique Devriese, **Marco Patrignani**, and Frank Piessens. Parametricity versus the universal type. In *Proceedings of the 45th Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages*, POPL 2018, Los Angeles, CA, USA, 2018
- 9. **Marco Patrignani** and Deepak Garg. Secure Compilation and Hyperproperties Preservation. In *Proceedings of the 30th IEEE Computer Security Foundations Symposium CSF* 2017, Santa Barbara, USA, CSF 2017, 2017
- 10. Marco Patrignani, Dominique Devriese, and Frank Piessens. On Modular and Fully-Abstract Compilation. In *Proceedings of the 29th IEEE Computer Security Foundations Symposium CSF* 2016, Lisbon, Portugal, CSF 2016, 2016

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11. Dominique Devriese, **Marco Patrignani**, and Frank Piessens. Fully-abstract compilation by approximate back-translation. In *Proceedings of the 43rd Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages, POPL 2016, St. Petersburg, FL, USA, January 20 - 22, 2016, pages 164–177, 2016* 

- 12. Adriaan Larmuseau, **Marco Patrignani**, and Dave Clarke. Implementing a Secure Abstract Machine. In *Proceedings of the 31th Annual ACM Symposium on Applied Computing*, SAC '16. ACM, 2016
- 13. Adriaan Larmuseau, **Marco Patrignani**, and Dave Clarke. A secure compiler for ML modules. In *Programming Languages and Systems 13th Asian Symposium*, *APLAS 2015*, *Pohang, South Korea, November 30 December 2, 2015*, *Proceedings*, pages 29–48, 2015
- 14. Adriaan Larmuseau, **Marco Patrignani**, and Dave Clarke. A high-level model for an assembly language attacker by means of reflection. In *Dependable Software Engineering: Theories, Tools, and Applications First International Symposium, SETTA 2015, Nanjing, China, November 4-6, 2015, Proceedings*, pages 168–182, 2015
- 15. Marco Patrignani and Dave Clarke. Fully Abstract Trace Semantics of Low-level Isolation Mechanisms. In *Proceedings of the 29th Annual ACM Symposium on Applied Computing*, SAC '14, pages 1562–1569. ACM, 2014
- 16. **Marco Patrignani**, Dave Clarke, and Frank Piessens. Secure Compilation of Object-Oriented Components to Protected Module Architectures. In *Proceedings of the 11th Asian Symposium on Programming Languages and Systems (APLAS'13)*, volume 8301 of *LNCS*, pages 176–191, 2013
- 17. **Marco Patrignani**, Dave Clarke, and Davide Sangiorgi. Ownership Types for the Join Calculus. In *FMOODS/FORTE 2011*, volume 6722 of *LNCS*, pages 289–303, 2011

#### Theses

1. **Marco Patrignani**. The Tome of Secure Compilation: Fully Abstract Compilation to Protected Modules Architectures. PhD thesis, KU Leuven, Leuven, Belgium, May 2015

#### **Professional Activities**

#### **Teaching**

2020-21, 19-20, 18-19	Instructor for cs358: Programming Language Foundations (@Stanford)	
2020-21, 19-20, 18-19	Instructor for cs350: Secure Compilation (@Stanford)	
2018-19, 17-18	Instructor for the seminar on secure compilation (@CISPA & UdS)	
2017-18	Topic supervisor on the CISPA joint conference seminar. (@CISPA & UdS)	
2017-2018	Seminar lecture on Secure Compilation (guest @ University of Bologna)	
2014-15, 13-14, 12-13 11-12   Comparative Programming Languages: TA [plus lectures]; (@ KU		
2014-15, 13-14	Problem & solving: TA and organisation. (@ KUL)	
2012-13, 10-11	Fundamentals of Computer Science: TA [plus lectures]. (@ KUL)	
Note: De O is a software development assume anniest assistant to a Darksland basis		

Note: P&O is a software development course project equivalent to a Bachelor thesis.

#### Students (PhD, Master, Bachelor, Interns)

@Stanford	Koby Chan, Eric Martin, Wilson Nguyen, Nicholas Barbier, Max DiGiacomo
@CISPA	Xaver Fabian
@MPI-SWS @KU Leuven	Maximilian Schwenger (with Deepak Garg), Akram El-Korashy (with Deepak Garg) Matthias van der Hallen, Pieter van Geel

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# Community Duties

PC SecDev '21; CCS '21; CSF '20; PRISC '19; SAC '19; PRISC '18; SAC '18; SCM '17; SAC '17; FCS '16; SAC '16; SAC '15; ICCSW '14.

External/Sub- Reviewer JFP; CSF '21; POPL '16; CSF '15; Elsevier's Computer Languages, Systems & Structures; FOCLASA '14; GPCE '14; Scientific world journal; IFM '13; FSEN '13; ESOP '12; IWACO '11.

## Languages

Italian	Mothertongue.
English	Spoken every day and used to write international articles since 2010.
Dutch & German	Elementary proficiency.

## Contacts

Prof. Frank Piessens	Prof. Deepak Garg	Prof. Dominique Devriese
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