

# Mickaël Dardaillon

## Education

- 2014 Doctorate degree, INSA Lyon, Computer Science.
- 2011 Master degree, Université d'Orléans, Electrical Engineering.
- 2011 Engineer degree, Polytech'Orléans, Electrical Engineering.

## Experience

- 2014 **Research Intern (ongoing)**, *Nokia Technologies*, Berkeley, California. Implementation of LTE-Advanced protocol on FPGA and manycores.
- 2011–2014 **PhD Student**, *CITI-Inria*, *INSA Lyon & CEA*, *LETI*, Lyon & Grenoble, France. Compilation for Parametric Dataflow targeting MPSoC.
  - 2011 **Research Intern**, *CITI-Inria*, *INSA Lyon*, Lyon, France. Implementation of cryptographic primitives on wireless sensor node.
  - 2010 **Engineer Intern**, *FH Electronics*, Orléans, France. Design of electronic fuel injection control board.

## Teaching

Undergraduate Architecture, Algorithmic and Databases. Lab teaching and examination design

#### Skills

Hardware Design and implementation.

Compilation

Network

Modeling

Application

Design and implementation.

Experiments on FPGA technology

Complete design and implementation

PHY layer development

Theory and implementation in a compiler

Theory and implementation in a compiler

Signal processing, Software Defined Radio, Cryptography.

#### Languages

French Native English Fluent

1 semester at University of Texas at Dallas

#### **Publications**

### Thesis manuscript

2014 Mickaël Dardaillon. "Compilation d'application flot de données paramétriques pour MPSoC dédiés à la radio logicielle". PhD thesis. Lyon, France: INSA Lyon, Nov. 2014

## Book chapters

2014 Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "Cognitive Radio Programming Survey". In: *Handbook of Research on Software-Defined and Cognitive Radio Technologies for Dynamic Spectrum Management*. Ed. by Naima Kaabouch and Wen-Chen Hu. IGI Global, Oct. 2014

#### International conferences

- 2014 Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "A Compilation Flow for Parametric Dataflow: Programming Model, Scheduling, and Application to Heterogeneous MPSoC". in: *International Conference on Compilers, Architecture and Synthesis for Embedded Systems (CASES)*. New Delhi, India, Oct. 2014
- 2012 Mickaël Dardaillon, Cédric Lauradoux, and Tanguy Risset. "Hardware implementation of the GPS authentication". In: International Conference on Reconfigurable Computing and FPGAs (ReConFig). Cancun, Mexico, Dec. 2012, pp. 1–6
  Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, and Antoine Scherrer. "Software defined radio architecture survey for cognitive testbeds". In: International Wireless Communications and Mobile Computing Conference (IWCMC). Limassol, Cyprus, Aug. 2012, pp. 189–194

#### Research report

2013 Mickaël Dardaillon, Kevin Marquet, Jérôme Martin, Tanguy Risset, and Henri-Pierre Charles. *Cognitive Radio Programming: Existing Solutions and Open Issues.* Tech. rep. 8358. Inria, Sept. 2013. URL: http://hal.inria.fr/hal-00859467

#### National conferences and workshops

2014 Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "Contrôle d'application flot de données pour les systèmes sur puces : étude de cas sur la plateforme Magali". In: Conférence en Parallélisme, Architecture et Système (ComPAS). Neuchâtel, Switzerland, Apr. 2014

Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "Compilation for heterogeneous SoCs: bridging the gap between software and target-specific mechanisms". In: Workshop on High Performance Energy Efficient Embedded Systems at the international conference on High Performance and Embedded Architecture and Compilation (HiPEAC). Vienna, Austria, Jan. 2014

Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "Un nouveau flot de compilation pour application flot de données paramétrique". In: *Colloque du GDR SoC-SiP*. Paris, France, June 2014

- 2013 Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "Compilation d'application data flow paramétrique visant les systèmes sur puces dédiés". In: *Rencontres de la communauté française de compilation*. Dammarie-Les-Lys, France, Dec. 2013
  - Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "Machine Virtuelle pour la Radio Cognitive". In: École d'hiver Francophone sur les Technologies de Conception des Systèmes embarqués Hétérogènes (FETCH). Leysin, Switzerland, Jan. 2013
  - Mickaël Dardaillon, Kevin Marquet, Tanguy Risset, Jérôme Martin, and Henri-Pierre Charles. "Front-End pour compilateur dataflow utilisant l'infrastructure Ilvm". In: *Journées scientifiques SEmba*. Lyon, France, Apr. 2013
- 2011 Mickaël Dardaillon, Cédric Lauradoux, and Tanguy Risset. "QC-SYND". in: Journées scientifiques SEmba. Valence, France, Oct. 2011