GIULIANO SISTO

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■ Emile van Arenberghstraat 23 • 3000, Leuven, Belgium 🛅 • •

ABOUT ME

I am an enthusiastic SoC Researcher, with Physical Design expertise and a keen eye for design methodologies. I thrive in contexts where "what?" is always followed by "how?". Currently, I am looking for a chance to boost my knowledge on Computer Architectures while leveraging my expertise in SoC design. My ambition is to steer the semiconductor industry towards the path of Architecture-Design Co-Optimization, as I strongly believe that it will be a key enabler for next generation digital ICs.

EDUCATION

Doctor of Philosophy (PhD), Electrical Engineering

Ecole polytechnique de Bruxelles - Université Libre de Bruxelles

- Oct 2018 Oct 2021(expected)
- Leuven, BE
- Thesis:"Design Enablement of integrated circuts using sub-5nm technology process and 3D integration"

Exchange Student, Electronic Systems

Department of Electrical Engineering - Technology University of Eindhoven

- Feb 2017 July 2017
- Eindhoven, NL
- Projects: RISC microprocessor design interconnection network modelling for a multicore processor • embedded controller design for automotive (Xilinx FPGA) • low power RF mixer design

MSc, Electrical Engineering, Micro Electronics Systems

Dipartimento di Ingegneria Elettrica e dell'informazione - Politecnico di Bari

a Jan 2016 - Jul 2018

Bari, IT

EXPERIENCE

PhD Candidate

Cadence Design Systems - IMEC

- Oct 2018 Present
- Leuven, BE
- Proposal and implementation of new methods to enable advanced technologies for front-end and back-end digital IC design
- Advanced CMOS technology nodes (sub-5nm): FinFET GAAFET CFET
- 3D-IC: Face-to-Face Hybrid Bonding stacking
- Industrial design benchmarking: ARM RISC-V NVDLA

Engineering Internship

Huawei Technologies

- Feb 2018 Jul 2018
- Sophia-Antipolis, FR
- Architecture design and physical implementation of digital filters for All Digital PLLs
 Event organizing team

Devlounge

- **Sep 2016 Nov 2016**
- Bari, IT
- Technical support to comics convention: Hardware management Ordering service

TECHNICAL SKILLS

TCL Bash

Linux

Verilog, VHDL Python

Git Matlab



SOFT SKILLS

Resilience Problem solving
Project management Empathy
Affinity to learn Team player
Public Speaking/Presenting

LANGUAGES

Italian English French Dutch



AWARDS

© ERASMUS+ for Traineeship Scholarship

TUCEP

2018

Bari,IT

Q ERASMUS+ Scholarship

Politecnico di Bari

= 2017

Bari.IT

INTERESTS

Videogames Board/Card games
eSports Football Cinema
Travel Music

LIST OF PUBLICATIONS

• G.Sisto, P. Debacker, R. Chen, G. van Der Plaas, R. Chou, E. Beyne, D. Milojevic, "Design enablement of fine pitch face-to-face 3D system integration using die-by-die place & route", 3DIC 2019, Sendai, Japan