

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name **ANTONIO MASTRANDREA**
Telephone **+39**
E-mail

Nationality **Italian**

EXPERTISE

Design and implementation of digital hardware and firmware focused on system control and signal processing based on microcontrollers, ASIC/FPGAs, DSP.

WORK EXPERIENCE

- Dates (from – to) 7 April 2021 – 07 December 2021
Name and address of employer Sapienza, University Of Rome – DIET
• Main activities and responsibilities Sintesi e ottimizzazione RTL su FPGA e ASIC di acceleratori di calcolo riconfigurabili
- Dates (from – to) 1 April 2021 – 30 September 2021
Name and address of employer Alma Mater Studiorum , University Of Bologna – DEI Guglielmo Marconi
• Main activities and responsibilities Integrazione in Pulp Controller del nuovo protocollo MCTP per la comunicazione con il BMC.
- Dates (from – to) 8 June 2020 – 07 December 2020
Name and address of employer Alma Mater Studiorum , University Of Bologna – DEI Guglielmo Marconi
• Main activities and responsibilities Integrazione di PULP controller open-source con BMC e sensori ad alta frequenza di potenza
- Dates (from – to) 1 June 2020 – 31 January 2021
Name and address of employer Sapienza, University Of Rome – DIET
• Main activities and responsibilities Progettazione di sottosistema di debug per processori RISC-V
- Dates (from – to) December 2018 – 30 November 2019
• Name and address of employer Alma Mater Studiorum , University Of Bologna – DEI Guglielmo Marconi
 - Type of business or sector Electronic engineering
 - Occupation or position held Research Assistant- Main activities and responsibilities Design of a superscalar RISC-V processor for high-performance accelerators
- Dates (from – to) December 2018 – **Present**
Name and address of employer Alma Mater Studiorum , University Of Bologna – DEI Guglielmo Marconi
Main activities and responsibilities European Project: European Processor Initiative (EPI)- Power Management Subsystem
- Dates (from – to) December 2013 – November 2018
• Name and address of employer Sapienza, University Of Rome – DIET

- Type of business or sector Electronic engineering
- Occupation or position held Research Assistant
- Main activities and responsibilities Probability of failure of digital cells in CMOS and FINFET technologies.

- Dates (from – to) December 2016 – Present
- Name and address of employer Sapienza, University Of Rome – DIET
- Type of business or sector Electronic engineering
- Occupation or position held Adjunct Professor (Professore a contratto)
- Main activities and responsibilities Digital System Programming (Master's level course) .

EDUCATION AND TRAINING

- Dates
- Name and type of organization providing education and training Sapienza, University Of Rome – DIET
- Principal subjects/occupational skills covered **PhD** research activity in Electronic Engineering
- Title of qualification awarded Statistical characterization, analysis and modeling of speed performance in digital standard cell designs subject to process variations.

- Dates
- Name and type of organization providing education and training Sapienza, University Of Rome
- Principal subjects/occupational skills covered **Master Degree (110/110 cum laude)**. (prof. Mauro Olivieri, DIET, Univ. Sapienza of Rome).
- Title of qualification awarded "Sviluppo di modelli statistici di ritardo di celle standard in tecnologia nano-Cmos"
Work Environment: HSPICE, NGSPICE

- Dates
- Name and type of organisation providing education and training Sapienza, University Of Rome
- Principal subjects/occupational skills covered **Laurea Triennale in Ingegneria Elettronica (100/110)**: Low Power Cache Memory Design on STMicroelectronics.
Prof. Ing. Mauro Olivieri – Sapienza, University Of Rome & Francesco Pappalardo – STMicroelectronics

- Dates
- Name and type of organization providing education and training Liceo Parmenide Roccadaspide (SA) – Scientific High School
- Title of qualification awarded **Scientific High School Diploma (60/60)**

TECHNICAL SKILLS AND COMPETENCES

HARDWARE DESIGN

- Hardware description languages: VHDL, Verilog & SystemVerilog
- Mentor Modelsim & Questasim HDL simulation tools
- Altera Quartus Prime, MICROSEMI Libero IDE and Xilinx ISE & Vivado tools
- Synopsys Synplify Pro and Synplify ME FPGA/ASIC synthesis tools

- Synopsys Design Compiler (dc_shell)
- Microchip PIC and AVR microcontrollers, MPLABX IDE and XC compilers
- Cadence ORCAD 16.6/ Pspice HW simulation and design tool
- HSPICE, NGSPICE
- ALTIUM PCB Designer
- RS232, RS422, RS485, UART, SPI, I2C.
- Laboratory Instrumentation (Oscilloscope, Logic State Analyzer, Serial Protocol Analyzer)

SOFTWARE DESIGN

- C and C++ programming languages (GCC compiler)
- Yocto
- Assembly language (Microchip PIC12F,PIC16F,PIC18F,Atmega8)
- BASH, TCL & Python scripting languages
- UART, SPI, I2C, JTAG (read device registers and device programming), USB (CDC, HID & bulk).
- NVIDIA CUDA HW architecture and CUDA C programming language
- MATLAB computing environment (Signal Processing Toolbox, Control System Toolbox)
- UML & SysML.

OTHER CAPABILITIES

- Linux OS such as Ubuntu (12.04/14.04/16.04), Linux Mint (17/18)
- Windows OS (XP/7/8/8.1/10)
- Microsoft Office 2010/2016 suite
- Good PC assembly and repairing capability
- Good HDD data recovery capability using both Windows and DEFT/KALI Linux OS.
- Good practice in design and HW realization of electronics boards for audio and home control applications, such as modified guitar stomp boxes, stabilized power supply, home remote-control systems.

EXPERIENCES

SCHEMATIC DESIGN, PCB REALIZATION & SW PROGRAMMING:

- Microcontroller-based Boards (PIC12F,PIC16F,PIC18F,ATMEGA)
 - USB to Serial Converter
 - HID programmer (PIC family)
 - SPI & JTAG programmer (Atmega & FPGA)
 - HardDisk 16KB!
 - MIDI protocol sniffer
 - Streetlight expo 2015
 - Metal detector
- FPGA-based Boards with FPGA (SPARTAN3 and SPARTAN6)
 - development board with programmer

SW PROGRAMMING AND FPGA LOGIC SYNTHESIS

- Nexys3board (e.g. Arcade Pacman, z80)
- Nexys4 board (e.g.: ov7670)
- Zedboard
- Zybo board
- OZ745 Omnitek Zombie board
- Raspberry PI2, PI3, PI Zero W development boards, either with Linux OS support (Raspbian) or bare metal programming.

- YOCTO and openBmc on raspberry
- Arietta acmesystems board
- Nucleo ST + IKS01A1 board
- Pulpissimo with RISCv (Riscy) core on FPGA (debug with openOCD and gdb).
- Pulp-Controller on FPGA (debug with openOCD and gdb).
- Verilator testbench for RISCv core.
- Pulpino with RISCv core (Riscy and Klessydra) on FPGA.

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE **Italian**

OTHER LANGUAGES

English

- *Reading skills* Good
- *Writing skills* Intermediate
- *Verbal skills* Good (technical), intermediate (general)

Français

- *compétences en lecture* Niveau
- *compétences en écriture* Niveau
- *compétences à parler* Niveau

SOCIAL SKILLS AND COMPETENCES

- Football Team experience during Elementary, Intermediate and High School (for 15 years).

ORGANISATIONAL SKILLS AND COMPETENCES

- Good Organizational Skills and Team-working competences gained during public event organization (e.g.: ISLPED 2015).

- [1] Z Abbas, A Zahra, M Olivieri, A Mastrandrea, "Geometry Scaling Impact on Leakage Currents in FinFET Standard Cells Based on a Logic-Level Leakage Estimation Technique", *Microelectronics, Electromagnetics and Telecommunications*, 283-294, Springer, Singapore
- [2] M Olivieri, U Khalid, A Mastrandrea, F Menichelli, "Characterizing noise pulse effects on the power consumption of idle digital cells", *Circuits and Systems (ISCAS)*, 2018 IEEE International Symposium on, 1-5
- [3] G. Stazi, F. Menichelli, A. Mastrandrea, and M. Olivieri, "Introducing approximate memory support in linux kernel," in *Ph. D. Research in Microelectronics and Electronics (PRIME)*, 2017 13th Conference on, pp. 97–100, IEEE, 2017
- [4] M. Olivieri, F. Menichelli, and A. Mastrandrea, "Optimal pipeline stage balancing in the presence of large isolated interconnect delay," *Electronics Letters*, vol. 53, no. 4, pp. 229–231, 2017
- [5] M. Olivieri, A. Cheikh, G. Cerutti, A. Mastrandrea, and F. Menichelli, "Investigation on the optimal pipeline organization in risc-v multi-threaded soft processor cores," in *CAS (NGCAS)*, 2017 New Generation of, pp. 45–48, IEEE, 2017
- [6] F. Menichelli, G. Stazi, A. Mastrandrea, and M. Olivieri, "An emulator for approximate memory platforms based on qemu," in *International Conference on Applications in Electronics Pervading Industry, Environment and Society*, pp. 153–159, Springer, 2016
- [7] U. Khalid, A. Mastrandrea, and M. Olivieri, "Effect of nbtI/pbtI aging and process variations on write failures in mosfet and finfet flip-flops," *Microelectronics Reliability*, vol. 55, no. 12, pp. 2614–2626, 2015
- [8] U. Khalid, A. Mastrandrea, Z. Abbas, and M. Olivieri, "Variability aware modeling of seu induced failure probability of logic circuit paths in static conditions," in *Reliability, Infocom Technologies and Optimization (ICRITO) (Trends and Future Directions)*, 2015 4th International Conference on, pp. 1–4, IEEE, 2015
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- [10] A. MASTRANDREA, "Statistical characterization, analysis and modeling of speed performance in digital standard cell designs subject to process variations," 2014
- [11] U. Khalid, A. Mastrandrea, and M. Olivieri, "Safe operation region characterization for quantifying the reliability of cmos logic affected by process variations," in *Microelectronics and Electronics (PRIME)*, 2014 10th Conference on Ph. D. Research in, pp. 1–4, IEEE, 2014
- [12] U. Khalid, A. Mastrandrea, and M. Olivieri, "Novel approaches to quantify failure probability due to process variations in nano-scale cmos logic," in *Microelectronics Proceedings-MIEL 2014*, 2014 29th International Conference on, pp. 371–374, IEEE, 2014
- [13] U. Khalid, A. Mastrandrea, and M. Olivieri, "Combined impact of nbtI aging and process variations on noise margins of flip-flops," in *Digital System Design (DSD)*, 2014 17th Euromicro Conference on, pp. 488–495, IEEE, 2014
- [14] Z. Abbas, A. Mastrandrea, and M. Menichelli, Antonio and Olivieri, *SPICE Simulations of Digital VLSI Cells (Chapter 7)*. Springer. in press
- [15] U. Khalid, A. Mastrandrea, and M. Olivieri, "Using safe operation regions to assess the error probability of logic circuits due to process variations," in *Integrated Reliability Workshop Final Report (IRW)*, 2013 IEEE International, pp. 177–180, IEEE, 2013
- [16] M. Olivieri and A. Mastrandrea, "Logic drivers: A propagation delay modeling paradigm for statistical simulation of standard cell designs," *Very Large Scale Integration (VLSI) Systems*, *IEEE Transactions on*, vol. PP ISSUE: 99, July 10 2013. ISSN : 1063-8210
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- [18] M. Olivieri and A. Mastrandrea, "A new logic-level delay modeling paradigm for nano-cmos standard cells variation-aware simulation," 20 - 22 Giugno 2012
- [19] M. Olivieri and A. Mastrandrea, "A new logic level delay modeling paradigm for nano-cmos standard cells variation-aware simulation," March 16 2012. Dresden, Germany
- [20] A. Mastrandrea, F. Menichelli, and M. Olivieri, "A delay model allowing nano-cmos standard cells statistical simulation at the logic level," in *Ph. D. Research in Microelectronics and Electronics (PRIME)*, 2011 7th Conference on, pp. 217–220, IEEE,

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- [22] P. Nenzi, R. Larice, M. Mastrandrea, Antonio and Olivieri, S. Perticaroli, F. Ramundo, L. Sainte-Cluque, L. Trajkovic, and H. Vogt, "Ngspice: an open platform for modeling and simulation from device to board level," 8 December 2010. California MOS-AK
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- [25] Giulia Stazi, Antonio Mastrandrea, Mauro Olivieri, Francesco Menichelli, "Quality Aware Selective ECC for Approximate DRAM", International Conference on Applications in Electronics Pervading Industry, Environment and Society, 109-116 Springer.
- [26] Luigi Blasi, Francesco Vigli, Abdallah Cheikh, Antonio Mastrandrea, Francesco Menichelli, Mauro Olivieri, "A RISC-V Fault-Tolerant Microcontroller Core Architecture Based on a Hardware Thread Full/Partial Protection and a Thread-Controlled Watch-Dog Timer", International Conference on Applications in Electronics Pervading Industry, Environment and Society, 505-511 Springer.
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- [28] Giulia Stazi, Antonio Mastrandrea, Mauro Olivieri, Francesco Menichelli, "Full System Emulation of Approximate Memory Platforms with AppropinQuo", Journal of Low Power Electronics, 30-39, American Scientific Publishers.
- [29] Giulia Stazi, Antonio Mastrandrea, Mauro Olivieri, Francesco Menichelli, "Appropinquo: A platform emulator for exploring the approximate memory design space", 2018 New Generation of CAS (NGCAS), 66-69, IEEE.
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- [35] Abdallah Cheikh, Gianmarco Cerutti, Antonio Mastrandrea, Francesco Menichelli, Mauro Olivieri, "The microarchitecture of a multi-threaded RISC-V compliant processing core family for IoT end-nodes", International Conference on Applications in Electronics Pervading Industry, Environment and Society, 89-97 Springer.
- [36] G Stazi, F Silvestri, A Mastrandrea, M Olivieri, F Menichelli, "Synthesis time reconfigurable floating point unit for transprecision computing", 2018/9/26, 261-267, Springer, Cham, International Conference on Applications in Electronics Pervading Industry, Environment and Society.
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- [40] Marcello Barbirotta, Abdallah Cheikh, Antonio Mastrandrea, Francesco Menichelli, Mauro Olivieri, "A Fault Tolerant soft-core obtained from an Interleaved-Multi-Threading RISC-V microprocessor design", 2021 IEEE International Symposium on Defect and Fault Tolerance in VLSI and Nanotechnology Systems (DFT).

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