

# LUÍS DIOGO MEDINA DUARTE

Leiria, Portugal

Birthdate: 08/06/1990

Contacts +351 910 213 820 | [luisdiogomedinaduarte@gmail.com](mailto:luisdiogomedinaduarte@gmail.com)

[pt.linkedin.com/in/luisdiogoduarte](https://pt.linkedin.com/in/luisdiogoduarte) [luisduarte.eu](https://luisduarte.eu)



## ACADEMIC BACKGROUND

---

**University of Aveiro – Portugal (2019 – 2023)**

**Electrical Engineering Doctoral Degree**

Thesis with the theme “*Concealed target tracking using enhanced radar Techniques*”. It proposed a novel radar using the Swept Time-Delay Cross-Correlator (STDCC) technique that presents high-resolution and multi-user operation with its good interference immunity. I had a previous PhD theme that was “*Visible Light Communication heterogeneous networks for future wireless systems*” that was changed in December 2019. Concluded CUs: CU1 – 15; CU2 – 16; CU3 – 17; Seminar – 15; Elect. Option– 16; Ext. Option– 16; Proposal-18.

**University of Aveiro – Portugal (2008 – 2015)**

**Master on Electronic and Telecommunications Engineering – GPA: 14 / 20**

Master thesis theme “*DLL architecture for OFDM based Visible Light Communication transceivers in FPGA*” – GPA: 18 / 20 – VLCLighting project participation and Data Link Layer implementation in C++ for the routing and fragmentation of data in FPGA for the Visible Light Communication project.

## WORK EXPERIENCE

---

**Research in Space Surveillance and Tracking project - Instituto de Telecomunicações, Portugal (2023, ...)**

- Reports the study of radar techniques for space debris tracking.

**Ph.D. Research grant from Fundação para a Ciência e a Tecnologia, Portugal (January 2021 – June 2023)**

- Reports the RF front-end improvement to a MIMO architecture and improvement of the radar baseband to generate two orthogonal waveforms, to accomplish, in the end, a polarimetric RADAR.
- Reports the implementation of MatLab app to fully automate the FPGA setup and control the radar parameters with a microblaze soft-core, while visualising the radar PDP, Waterfall and PPI images.
- Implementation of Synthetic Aperture Radar algorithm that together with a 3-D scanner accomplished concealed target imaging.

**Invited Assistant in Escola Superior de Tecnologia e Gestão – IPEiria, Portugal (October 2018 – up to...)**

- Theoretical lecturer of Electrical Fundamentals – “Fundamentos de Eletrotecnia”.
- Practical lecturer of Digital Systems – “Sistemas Digitais”.
- Practical lecturer of Digital Electronics – “Eletrónica Digital”.
- Practical lecturer of Electric Circuits – “Circuitos Elétricos”, “Análise de Circuitos”.

**Research grant in RADAVENT project - Instituto de Telecomunicações Leiria, Portugal (November 2018 - December 2020)**

- Reports the study of RADAR techniques, namely with PN sequences (STDCC) and FMCW.
- Reports the implementation of reconfigurable PN sequences generation in FPGA with on-the-fly sequence and sampling frequency change.
- MatLab app implementation for serial communication with FPGA to change the radar performance (change output sequences, clock frequencies, get the XADC captured data and merge all FPGA environment software use (Xilinx Vivado and SDK)).
- Reports the implementation of a reconfigurable mmWave RF front-end operating at 24-28GHz.

**Teaching assistant in University of Aveiro – Aveiro, Portugal (February 2019 – July 2019)**

- Assistant in Programming II classes – “Programação II”.

**Research grant in 5G MIMO TESTBED for 5G mmWave Wireless Communications project - Instituto de Telecomunicações of Leiria, Portugal (May 2018 – November 2018)**

- Reports the implementation of a 2x1 and 2x2 STBCC algorithm (Alamouti) in FPGA to implement a mmWave MIMO testbeds (27GHz and 60GHz). The algorithm was implemented in Xilinx System Generator and evaluated in MatLab environment before FPGA integration.

#### **Consultant in HELPTRONIC (CHIP7 Aveiro), Aveiro Portugal** (February 2017 – September 2018)

- Reports the consulting in the HELPTRONIC start-up, which had the main goal of electronic technical assistance and sales in Aveiro, opened as a CHIP7 franchisee.
- Supervision of technical and commercial staff, as well as, tutoring professional and academic internships.
- Reports the invoice software configuration and management (SAGE, Wisedat and TOConline).
- Implementation of technical Backoffice, commercial CRM and sales website (Magento).
- Reports the commercial department coordination, namely in the orders, payment control together with the accountant, shipping tracking in close contact with the suppliers and business client quotations.

#### **Research grant in Pure5Gnet project - Instituto de Telecomunicações of Aveiro, Portugal** (June 2016 – March 2018)

- Reports the implementation and verification of a joint cooperative and cognitive transmission algorithm for multiple users using radio technology on reconfigurable devices (FPGA) with Analog Devices FEs.
- Reports the hardware implementation with its respective C code to use two radio development boards (FMCOMMS3) on a single FPGA. Development of the required hardware for optical fiber communication between multiple development boards (FPGA). Verification and measurement in anechoic chamber of the cooperation algorithms of HETCOP project.

#### **Research grant in HETCOP project - Instituto de Telecomunicações of Aveiro, Portugal** (Dec 2015 – May 2016)

- Reports the implementation of a multiple user OFDM for LTE (4G) algorithm (MU-MIMO). Study and development of the hardware in FPGA to cancel the interference signals of other users present at the base station. This interference is due to the usage of the same frequency in the same timeslot. All the hardware development required was performed in Xilinx System Generator.

#### **Erasmus Program in Tallinn University of Technology (1 year) - Tallinn, Estonia**

- Reports the project performed in the robotics scope to map a room in real time. Development in ROS the code required to obstacle avoidance and map efficiently the room. Also had courses in embedded systems with special focus on the System-On-Chip. Other courses as power electronics and biomedical electronics were performed.

### **SCIENTIFIC PUBLICATIONS**

---

#### **Journals:**

- Co-author of “Performance evaluation of OFDM data transmission using an 2D beamsteering transmitarray” on International Journal on Communications Antenna and Propagation, 2019.
- Co-author of “Multi-Gigabit/s OFDM real-time based transceiver engine for 5G MIMO applications” on the Physical Communication journal (PHYCOM), 2019.
- First author of “A Software-Defined Radio for Future Wireless Communication Systems at 60 GHz” on MDPI Electronics journal, 2019.

#### **Conferences:**

- Co-author and presenter of “VLC Lighting - A Collaborative Research Project on Visible Light Communication” on ConfTele 2015, Portugal.
- First author of “DLL architecture for OFDM based VLC transceivers in FPGA” on Communication Systems, Networks and Digital Signal Processing (CSNDSP) 2016, Czech Republic.
- Co-author of “On Real Time Optical Wireless Communication Channel Emulator Design with FPGAs” on West Asian Colloquium on Optical Wireless Communications (WACOWC) 2018, Iran.
- Co-author of “Implementation of an OWC channel emulator in FPGA” on CSNDSP 2018, Hungary.
- Co-author and presenter of “5G Testbed for OTA Testing at 60 GHz: From GbE-based to UHD Multi-stream Video” on ConfTele 2019, Portugal.
- Co-author of “Disruptive Future of Radar Based on All-Digital PN Signal Processing” on Conference on Antennas and Propagation in Wireless Communications (IEEE APWC) 2019, Spain.
- Co-author and presenter of “MIMO-OFDM Alamouti for 5G system at 28 GHz” on International Microwave and Optoelectronics Conference (IMOC) 2019, Portugal.

- First author and presenter of “All-digital reconfigurable STDCC radar baseband implementation in FPGA” on IEEE/IET Communication Systems, Networks and Digital Signal Processing (CSNDSP) 2020, Portugal.
- Co-author and presenter of “STDCC radar at 24 GHz: first measurement trials” on URSI20, Italy.
- First author and presenter of “Reconfigurable millimetre-wave RF front-end for radar and 5G applications”, ConfTele 2021, Portugal.
- First author and presenter of “A feasibility study on real-time concealed object detection in foliage using STDCC radar”, IEEE/IET Communication Systems, Networks and Digital Signal Processing (CSNDSP) 2022, Portugal.

#### White papers:

- First author of “An Agile Full-Duplex 5G Testbed for OTA Testing at 28 GHz: from GbE-based to OTA Live Streaming of 8 HD Videos” on EURO-COST Action 15104, 2019, Ireland.

#### OTHER REFERENCES

---

- Elaboration of a Photovoltaic power station with its respective monitorization infrastructure to study its revenue.
- Represented the VLCLighting project on the Students@DETI event of 2015 with a live demonstrator and a poster.
- Participation on the workshop IWOW of 2015 in Turkey - International Workshop on Optical Wireless Communication.
- Presentation of the doctoral thesis theme and the status of the research work on the Students@DETI 2016, Students@DETI 2017 and ResearchSummit19.
- Representative of the Telecommunications Institute company on their Techdays 2016 stand in Aveiro – poster and live demonstrator of a 150Mbps visible light communication setup using DCO-OFDM modulation.
- Training program participation with the name “*LabVIEW Communications Training – NI SDR and LabVIEW Communications for FPGAs*”, in June of 2017.
- Development of an online sales store in Magento platform– www.helptronic.pt.
- Development of a BackOffice for repair management and a CRM for HELPTRONIC sales department (PHP, Javascript and MySQL).
- Invited for paper reviews in Elsevier Physical Communication 2017, CSNDSP 2018 and Journal of Communication Systems 2019.
- Representative of the Telecommunications Institute Leiria branch on the Ciência Viva 2018 and 2019.
- Representative of the Telecommunications Institute company on the ISWCS'18 stand in Lisbon – poster and live demonstrator of a 1Gbps radio system @ 18GHz using OFDM and transmitting 7 FHD video streams captured by real time cameras.
- Presentation of scientific publication in ConfTele 2019 in Lisbon.
- Live demonstration of real-time 5G testbed at 3,6GHz with in “5G Challenges” at DETI Talks, Aveiro.
- Part of the technical support on the IEEE/IET Communication Systems, Networks and Digital Signal Processing (CSNDSP) 2022.

#### LANGUAGE AND INFORMATIC SKILLS

---

**Portuguese:** native; **English:** Proficient user (C1 - Royal School of Languages and B2 - Cambridge FCE);

**Spanish:** Independent user (B2 – Enforex).

**Microsoft Office:** advanced user in Excel, Word, PowerPoint, Visio and Outlook. user.

**Programming languages:** experienced - Java, C, C++, VHDL and Verilog; competent – assembly, HTML, PHP and JavaScript.

**Xilinx ISE Design Suite** – experienced; **Xilinx Vivado Suite** – experienced; **MatLab** – experienced

#### VOLUNTEER AND HOBBIES

---

Professional and cultural visits experience on 32 different countries.

Coordination of Erasmus students of the University of Aveiro by ESN Aveiro in the years 2014 and 2015.

Federated golf, padel, tennis and karate goju-ryu athlete. Electric and acoustic guitar musician.