Rubem Vasconcelos Pacelli

GENERAL INFORMATION

Fortaleza, Ceará, Brazil Universidade Federal de Ceará (UFC) UFC-PPGETI-GPSI Last updated: March 8, 2021 Mobile (with WhatsApp): $+55\ 85\ 981824344$ Other sources of contacts/information: **in**, \boxtimes , \Im , \bullet , \bullet ,

Career Summary

Skilled engineer with a multidisciplinary background in

- Modulation/synchronization theory, symbol detection, and statistical signal processing.
- Machine learning and neural networks.
- Field Programmable Gate Array (FPGA).

EDUCATION

MSc in Teleinformatics Engineering Universidade Federal do Ceará (UFC) BSc in Electronic Engineering Universidade de Fortaleza (Unifor) Jan 2019 – present Fortaleza, Brazil Jan 2013 – Dec 2018 Fortaleza, Brazil

EXPERIENCE

E.1 IRD-UFC research partnership

Universidade Federal do Ceará (UFC)

Jun 2019 – present Fortaleza, Brazil

- Research student.
- Research on Machine Learning, Neural networks, and statistical signal processing.
- Developed a research project in collaboration with the IRD (Research Institute Pour Le Développement, France).

RESEARCH FUNDING AND PROJECTS

Pr1. Research and development of fully digital modems for satellite applications

Jun 2019 – present Master Scholarship from Coordination for the Improvement of Higher Education Personnel (CAPES)

- Fully digital modem for satellite application, aiming at its implementation in FPGA.
- Design of the logical scheme of the modulator and demodulator system.
- Development of synchronization modules for the symbol time offset and phase offset.

Pr2. Non-Coherent GMSK Demodulator for Cubesat Application

Feb 2017 – Jan 2018

Scientific Initiation Scholarship from National Council of Scientific and Technological Development (CNPq)

• Development of Non-Coherent GMSK Demodulator for Cubesat Application

Pr3. Synchronization in OFDM systems

Feb 2016 – Jan 2017

Scientific Initiation Scholarship from National Council of Scientific and Technological Development (CNPq)

• Research on synchronization techniques applied to OFDM systems.

Pr4. Synchronization of signals with multicarrier

Feb 2015 - Jan 2016

Scientific Initiation Scholarship from National Council of Scientific and Technological Development (CNPq)

• Research on synchronization techniques applied to multicarrier systems.

Technical

- Python and its data science ecosystem (Panda, Numpy, Scikit-Learn, Scipy, ...).
- MATLAB/Simulink, C, C++, Java, Assembly, VHDL.
- Git, MicroSoft Office, and LATEX.
- Web scraping, Regex, and RPA (Robotic Process Automation).
- Mathematical animations engine for teaching/presentation purpose: Manim.

Languages

- English: Full professional working proficiency (Level B2 on TOEFL IBT. Total score: 74 out of 120).
- French: Elementary knowledge.
- Portuguese: Native speaker.

TEACHING AND SUPPORT

I have experience as an assistant teacher in the Control Theory course at the Universidade de Fortaleza (UNIFOR), during my undergraduate course in Electronic Engineering.

ACADEMIC ACTIVITY & MEMBERSHIP

Associate Member

- Brazilian Telecommunications Society (SBrT)

Publications

My academic publications are also listed on Google scholar.

Teshes

- Bachelor's Thesis, "Projeto de um conversor para carregador portátil com interface USB tipo-C.". Advised by prof. Bruno Ricardo de Almeida. Universidade de Fortaleza (UNIFOR).

Journal Articles

- **J1.** Pacelli, R. V.; Lucena, A. M. P. . OFDM system with frequency and phase estimators for carrier synchronization (in Portuguese). Revista Tecnologia, v. p. 40, 1-16, 2019.
- **J2.** Figueiredo, S. S.; Lucena, A. M. P.; Pacelli, R. V. Carrier selection technique for OFDM system in time-dispersive channels (in Portuguese). Brazilian Journal of Development, v. 6, p. 14318-14324, 2020.
- **J3.** Pacelli, R. V.; Lucena, A. M. P. . Fully digital GMSK modem with non-coherent demodulation (in Portuguese). Brazilian Journal of Development, v. 6, p. 17988-17996, 2020.
- **J4.** Pacelli, R. V.; Lucena, A. M. P.; Figueiredo, S. S. Carrier synchronization technique for OFDM communication systems (in Portuguese). Brazilian Journal of Development, v. 6, p. 14297-14305, 2020.

Conference Proceedings

- C1. Pacelli, R. V.; Lucena, A. M. P.; Mota J. C. M.. All-digital AFSK modem with Viterbi detection for TT&C CubeSat transceiver. In: XXXVIII Simpósio Brasileiro de Telecomunicações e Processamento de Sinais SBrT 2020, 2020.
- C2. Mourao, J. A.; Lucena, A. M. P.; Araujo, D. C.; Pacelli, R. V. A technique for frequency synchronization in OFDM modulation (in Portuguese). In: Encontros Científicos 2016, Fortaleza. XXII Encontro de iniciação à pesquisa, 2016. v. XXII.

Book Chapter

BC1. Pacelli, R. V.; Lucena, A. M. P.. GMSK modem with non-coherent demodulation and all-digital implementation (in Portuguese), chapter in Catapan, E. A (Org). Os impactos de estudos voltados para as ciências exatas. Brazilian Journals Editora, 2020, v. 01, 1st ed, p. 21-30.

BC2. Pacelli, R. V.; Lucena, A. M. P.; Araujo, D. C.; Mourao, J. A.. Symbol time synchronization in OFDM systems (in Portuguese), chapter in Sales F. O. (Org). Ciências Exatas e da Terra: Exploração e Qualificação de Diferentes Tecnologias 4. Atena Editora, 2021, v. 4, p. 200-207.