

# Fernando Pujaico Rivera

Curriculum Vitae

## Personal information

Born Peru - 17 December 1982

Address Rua Barbosa Lima 638, Centro, Lavras, MG, Brazil, CEP:37200-000

Cellphone +55 (35) 984071422

E-mail fernando.pujaico.rivera@gmail.com

RNE V566622-O

CPF 233.534.528-18

Curriculum http://lattes.cnpq.br/1562723678793624

Lattes

## Identifiers

ISNI 0000 0004 9156 373X

Orcid https://orcid.org/0000-0002-4970-2818

Google https://scholar.google.com/citations?user=wijGLBIAAAAJ

Scholar

Web of AAW-9842-2020

Science ResearcherID

#### Education

2014 **PhD in Electrical Engineering**, *State University of Campinas (UNICAMP)*, Brazil. Title: Bit-Flipping algorithms for joint decoding of correlated sources in noisy channels.

2011 Master's degree in Electrical Engineering, UNICAMP, Brazil.

Title: Hard-decision decoding algorithms for LDGM codes.

2008 **Electronic Engineer**, *National University of Engineering (UNI)*, Peru. Title: Electrical resistivity tomography applied to the study of roots growth.

2006 Bachelor of science with mention in Electronic Engineering, UNI, Peru.

#### Areas of expertise

Electronic engineering, information theory, error correcting codes, programing, electronic design, digital signal processing.

# Experience

#### Teaching experience

Second **PSI528** - **Signal processing**, *Engineering Department*, UFLA, Brazil.

semester 30 hours

2018

First semester **PSI528** - **Signal processing**, *Engineering Department*, UFLA, Brazil.

2018 30 hours

November short course: Dynamic Speckle Laser in Bio-systems, Entity: Faculty of Agricultural

2016 Engineering, UNICAMP, Brazil.

8 hours

Second **Teacher training stage: PED C**, *GL100*, Mathematics I.

semester Entity: FCA UNICAMP

2013

First semester Teacher training stage: PED C, EE881, Communications principles.

2010 Entity: FEEC UNICAMP

2008 **Teacher**, *C++ Language*, Level I.

Entity: CCIESAM - UNI. Peru.

#### Professional experience

2015 - 2020 Postdoctoral, University of Lavras (UFLA), Brazil.

Engineering department / Applied Instrumentation Development Center to Agriculture (CEDIA)

2007 – 2008 **Researcher**, Institute for Research and Development of Civil Engineering Faculty (IIFIC), UNI, Peru.

Type of contract: Labor

Description: Design, construction and data processing of an accelerometer to the Accelerometers

National Network of CISMID - II.

2006 – 2008 Researcher, IIFIC, UNI, Peru.

Type of contract: Labor

Description: Design and construction of a data acquisition system for dynamic testing of piles.

## Published works

#### **Books**

2020 **Métodos numéricos: Problemas não lineares e inversos**, *ISBN: 978-65-00-07314-0*, 2020, Edição independente.

https://trucomanx.github.io/metodos.numericos/index.html

2016 A practical guide to biospeckle laser analysis: theory and software, *ISBN: 978-85-81-27051-7*, 2016, Ed. UFLA.

http://repositorio.ufla.br/jspui/handle/1/12119

#### Chapters of Books

2019 **Engenharias, ciência e tecnologia 4**, *ISBN: 978-85-72-47087-2*, 2019, Editora Atena. DOI:10.22533/at.ed.87219310127

#### Articles published in magazines

2020 Brazilian Journal of Development, DOI: 10.34117/bjdv6n5-072.

Title: "Use of particle image velocimetry (PIV) to study the modulus of elasticity of plywood panels".

- 2020 Brazilian Journal of Development, DOI: 10.34117/bjdv6n5-069.
  - Title: "Use of the velocimetry technique by particle images (PIV) for the study of deformations in pinus oocarpa wood panels".
- 2020 Brazilian Journal of Development, DOI: 10.34117/bjdv6n5-074.

Title: "Use of the Particle Imaging Velocimetry (PIV) technique to obtain the deformation map in Pinus Oocarpa wood panels".

- 2020 Optics And Laser Technology, DOI: 10.1016/j.optlastec.2020.106221.
  - Title: "Illumination dependency in dynamic laser speckle analysis".
- 2019 Computers and Electronics in Agriculture, DOI: 10.1016/j.compag.2019.105050.

Title: "Development of an optical technique for characterizing presence of soil surface crusts".

2019 **CERNE**, *DOI:* 10.1590/01047760201925022633.

Title: "Particle image velocimetry for estimating the young's modulus of wood specimens".

- 2019 **Optik**, DOI: 10.1016/j.ijleo.2019.02.055.
  - Title: "Viability of biospeckle laser in mobile devices".
- 2019 CERNE, DOI: 10.1590/01047760201925012619.

Title: "Displacement measurement in sawn wood and wood panel beams using particle image velocimetry".

2019 Computers and Electronics in Agriculture, DOI: 10.1016/j.compag.2019.01.051.

Title: "Sound as a qualitative index of speckle laser to monitor biological systems".

2018 Theoretical and Applied Engineering, DOI: 10.31422/taae.v2i2.5.

Title: "The use of particle image velocimetry for displacement measurements in steel columns subjected to buckling".

- 2018 Optics and Laser Technology, DOI: 10.1016/j.optlastec.2018.07.006.
  - Title: "Diode laser reliability in dynamic laser speckle application: Stability and signal to noise ratio"
- 2018 **Journal of Food Measurement and Characterization**, *DOI: 10.1007/s11694-018-9839-8*

Title: "Measurement of water activities of foods at different temperatures using biospeckle laser".

2018 **Engenharia Agrícola, ISSN:0100-6916**, *DOI: 10.1590/1809-4430-eng.agric.v38n2p159-165/2018*.

Title: "Analysis of elasticity in woods submitted to the static bending test using the particle image velocimetry (PIV) technique".

- 2017 **Journal of Biomedical Optics**, *DOI:* 10.1117/1.JBO.22.4.045010.
  - Title: Dynamic laser speckle analyzed considering inhomogeneities in the biological sample.
- 2017 **Optics Communications**, *DOI:* 10.1016/j.optcom.2017.03.015.

Title: Selection of statistical indices in the biospeckle laser analysis regarding filtering actions.

2014 **IEEE Communications Letters**, *DOI:* 10.1109/LCOMM.2014.2377237.

Title: Optimal Rate for Joint Source-Channel Coding of Correlated Sources Over Orthogonal Channels.

Articles published in annals of events

2015 I Congresso Mineiro de Engenharia e Tecnologia, Brasil, http://www.eventos.ufla.br/comet/ANAIS\_COMET\_2015\_1ed\_FINAL.pdf.

Title: "Diferenciação da Crosta Superficial do Solo por Meio de Técnicas Óticas"

2013 **XXXI** Brazilian Telecommunications Symposium, *Brasil*, DOI: 10.14209/sbrt.2013.95, http://gestao.sbrt.org.br/simposios/artigo/visualizar/a/145.

Title: "Algoritmo Para Decodificação e Fusão De Dados Correlacionados Em Redes De Sensores Sem Fio".

2012 **XXX Brazilian Telecommunications Symposium**, *Brasil*, http://gestao.sbrt.org.br/simposios/artigo/visualizar/a/432.

Title: "Algoritmos de Decodificação Abrupta para Códigos LDGM".

2011 XXIX Brazilian Telecommunications Symposium, Brasil.

Title: "Decodificação Iterativa Conjunta Fonte-Canal".

2007 XVII National Congress of Engineering, Mechanical, Electrical and Allied, Peru. Title: "Tomógrafo de Resistividad Eléctrica Aplicado al Estudio del Crecimiento de los Tubérculos de la Papa".

## Professor adviser

#### Joint supervisor

2017 Study of trajectories reconstruction based on low cost inertial sensors and applied to terrestrial mobility context, *Ribeiro, Eduardo Zampieri*, Master's degree in Systems Engineering and Automation, UFLA.

http://repositorio.ufla.br/handle/1/28225

2016 Development of an optic technique for characterizing the presence of superficial crust of the soil, *Barreto, Bianca Batista*, Master's degree in Agricultural Engineering, UFLA.

http://repositorio.ufla.br/jspui/handle/1/11903

2020 **Digitalização da coluna por meio da visão monocular com projeção de luz estruturada**, *Ribeiro, Elisângela*, Phd degree in Agricultural Engineering, UFLA. http://repositorio.ufla.br/handle/1/43483

# Participation in stalls completion work

#### Doctoral's degree

2016 **Digitization of physical deformations of the soil through a digital camera**, *Participation in stalls of Diego Eduardo Costa Coelho*, Dissertation defense of post-graduation program agricultural engineering.

UFLA. Ordinance CPGSS/PRPG Nro 987/2016 de 23/11/2016.

2020 **Digitalização da coluna por meio da visão monocular com projeção de luz estrutu- rada**, *Participation in stalls of Elisângela Ribeiro*, Dissertation defense of post-graduation program agricultural engineering.

UFLA. Ordinance PRPG Nro 726/2020 de 14/08/2020.

#### Master's degree

- 2017 Low cost inertial sensor-based trajectory generation: Application in intelligent transport systems, Chairman of the stall of Eduardo Zampieri Ribeiro, Dissertation defense of post-graduation program in system and automation engineering .

  UFLA. Ordinance CPGSS/PRPG Nro 563/2017 de 11/10/2017.
- 2015 **Influence of laser intensity in the biospeckle activty map**, *Participation in stalls of Renan Oliveira Reis*, Dissertation defense of post-graduation program in system and automation engineering .

UFLA. Ordinance CPGSS/PRPG Nro 655/2015 of 13/07/2015.

Doctoral's degree qualification

- 2019 Participation in the evaluation committee of Elisângela Ribeiro, Qualification exam of post-graduation program in agricultural engineering.
  Universidade Federal de Lavras.
- 2019 Participation in the evaluation committee of Bianca Batista Barreto, Qualification exam of post-graduation program in agricultural engineering.
  Universidade Federal de Lavras.
- 2016 Participation in the evaluation committee of Rodrigo Allan Pereira, Qualification exam of post-graduation program in agricultural engineering.
  UFLA.

# Master's Degree Qualification

- 2018 Participation in the evaluation committee of Thiago Juvenal Ribeiro, Qualification exam of post-graduation program in agricultural engineering.
  UFLA.
- 2018 Participation in the evaluation committee of Dione Weverton Dos Reis Araújo, Qualification exam of post-graduation program in system and automation engineering. UFLA.
- 2016 Participation in the evaluation committee of Eduardo Zampieri Ribeiro, Qualification exam of post-graduation program in system and automation engineering. UFLA.

# Complementary Training

# Complementary Training Courses

- 2020 Introdução à Ciência da Computação com Python Parte 2, 7 weeks, http://coursera.org/verify/DH6VVXCQEBHP.

  an online non-credit course authorized by USP and offered through Coursera.
- 2020 Introdução ao Desenvolvimento de Aplicativos Android, 5 weeks, http://coursera.org/verify/N3YXYEYLFT3U.
  an online non-credit course authorized by Unicamp and offered through Coursera.
- 2020 **Object detection**, 6 weeks, http://coursera.org/verify/FQA75P2H8JLS. an online non-credit course authorized by Universitat Autònoma de Barcelona and offered through Coursera.
- 2020 **Machine Learning**, *11 weeks*, http://coursera.org/verify/TLNHXEJP22ZB. an online non-credit course authorized by Stanford University and offered through Coursera.
- 2020 Machine Learning for All, 20 Horas, http://coursera.org/verify/CZE8NBUCW87H.

  An online non-credit course authorized by University of London and offered through Coursera.

#### Presentations

- 2013 Algorithm for decoding and fusion of correlated data in wireless sensor networks. XXXI Brazilian Telecommunications Symposium, Brazil
- 2012 Hard-decision decoding algorithms for LDGM codes. XXX Brazilian Telecommunications Symposium, Brazil
- 2011 Iterative source-channel joint decoding.

  XXIX Brazilian Telecommunications Symposium, Brazil

# Languages

Spanish Native language

Portuguese Read good, write good, understands good, speak good

English Read good, Write reasonably, Understands reasonably, Speaks little

# Free software projects

2015 - Actual Bio-Speckle Laser Tool Library, http://www.nongnu.org/bsltl/.

This package is a set of functions, written in M-code, for the digital processing of images of a bio-speckle analysis. The library is designed to be used in OCTAVE or MATLAB. You can find functions to calculate: Co-occurrence matrix, THSP, AVD, inertia moment, Fujii, GD, PTD, etc.

2015 - Actual PDS-IT Package, http://trucomanx.github.io/pdsit-pkg.

This package is a set of functions, written in M-code, for to work with digital signal processing and information theory in OCTAVE or MATLAB. You can find functions for: Entropy for binary sources, Joint entropy for binary sources, bit error rate in the CEO problem, etc.

2014 - Actual PDS Project Library in Java, http://pdsplibj.sourceforge.net/.

It is a set of libraries, written in Java language, For the digital signal processing. You can find libraries for: Random variables, vectors, matrices, digital filters, digital sources, particle image velocimetry, etc.

2014 - Actual LDPC Tools, https://launchpad.net/ldpc-tools.

It is a set of programs, written in C language, for to work with low density parity check matrices.

2011 - Actual PDS Project Library, http://www.nongnu.org/pdsplibrary/.

It is a set of libraries, written in C language, for the digital signal processing. You can find libraries for: Random variables, complexs numbers, vectors, matrices, FFT, digital filters, digital sources, neural networks, etc.

2008 - Actual PIC-GCC Library, http://pic-gcc-library.sourceforge.net/.

This project implement the utility library and standard C library for the PIC-GCC compiler for micro-controllers PIC of Microchip 16F family.

# Computer languages

C C language

M-code MATLAB/OCTAVE language

C++ C++ language

Java Java language

LaTeX LaTex language

Python Linguagem Python

Java/Android Development of Android applications

## Interests

- Photography

- Ocarinas maker

- Dance

- Running

- C language

- Raw food