ANA FERNANDEZ VIDAL

School of Mathematical and Computer Sciences, Heriot-Watt University, Edinburgh, EH14 4AS, UK +44 7411 911 213 Nationality: Argentinian af69@hw.ac.uk

EDUCATION

School of Mathematical and Computer Sciences, Heriot-Watt University 2017.09 - Present

PhD in Statistics

Expected date of award: June 2020

School of Engineering, Universidad de Buenos Aires 2011.03 - 2015.03

Master in Electronic Engineering, GPA: 8.64/10

Member of the Robotics Club

Instituto Tecnológico de Buenos Aires 2008.03 - 2010.12

Electrical Engineering

RESEARCH EXPERIENCE

Mathematical Imaging Group, Heriot-Watt University

2017.09 - Present

PhD Researcher

- · Thesis: Bayesian computation in imaging inverse problems with partially unknown models.
- · Supervisors: Dr. Marcelo Pereyra & Prof. Gavin Gibson
- · Research Areas: Mathematical imaging, inverse problems, high-dimensional Bayesian statistical analysis and computation.

Material Optics and Electromagnetic Applications Group, UBA

2015.12 - 2017.03

MEng Thesis

- · Title: Study of piezoelectric broadband sensors for optoacoustic applications.
- · Supervisors: Dr. Patricio Sorichetti & Dr. Martín G. González.
- · Developed a mathematical model for broadband piezoelectric polymer sensors and validated it with experimental data. Implemented an interactive tool to model and simulate such sensors.

Centro de Investigación y Desarrollo de Electrónica Industrial, ITBA Research Assistant

2010.03 - 2011.02

· Industrial R&D - Mathematical modeling of a multilevel current converter.

Instituto Tecnológico de Buenos Aires

2009.03 - 2010.03

Research Project

· ITBA R&D 2009 project "Linking Alternative Energy to the Electrical Network".

SCHOLARSHIPS

James Watt Scholarship

2017 - 2020

Competitive PhD scholarship awarded by Heriot-Watt University.

Becas Jóvenes Profesionales TIC 2015

2016

Competitive MSc scholarship awarded by FONSOFT.

Electrical Engineering Full Scholarship at ITBA

2008 - 2010

Competitive BSc scholarship awarded by AES Corporation.

- A. F. Vidal, V. De Bortoli, M. Pereyra and A. Durmus, "Maximum likelihood estimation of regularisation parameters in high-dimensional inverse problems: an empirical Bayesian approach", submitted to SIAM Journal on Imaging Sciences. Pre-print available at arXiv:1911.11709, Nov. 2019.
- V. De Bortoli, A. Durmus, M. Pereyra and A. F. Vidal, "Efficient stochastic optimisation by unadjusted Langevin Monte Carlo. Application to maximum marginal likelihood and empirical Bayesian estimation", submitted to *Statistics and Computing*. Pre-print at arXiv:1906.12281, Jun. 2019.
- A. F. Vidal and M. Pereyra, "Maximum likelihood estimation of regularization parameters", In *Proc.* 2018 25th IEEE International Conference on Image Processing (ICIP), pp. 1742-1746. IEEE, Oct. 2018.
- A. F. Vidal, L. Ciocci Brazzano, C. L. Matteo, P. A. Sorichetti and M. G. González, "Parametric modeling of wideband piezoelectric polymer sensors: Design for optoacoustic applications". *Review of Scientific Instruments*, 88(9), 095004, Sep. 2017.
- A. F. Vidal, M. G. González and P. Sorichetti, "Sensores piezoeléctricos para aplicaciones optoacústicas: Efectos de los procesos de relajación". In *Proc. Biennial Congress of Argentina (ARGENCON)*, 2016 IEEE (pp. 1-5). IEEE, Jun. 2016.

${f PRESENTATIONS}$ - conferences, seminars and workshops

Oral presentation "Maximum likelihood estimation of regularisation parameters in high-dimensional inverse problems: an empirical Bayesian approach". Presented at the *Probability in the North-East* (*PiNE*) Meeting, ICMS, Edinburgh, UK, Jan. 2020.

Oral presentation "Maximum likelihood estimation of regularisation parameters: an empirical Bayesian approach". Presented at the 2nd IMA Conference On Inverse Problems From Theory To Application, University College London, London, UK, Sep. 2019.

Oral presentation "Maximum-a-posteriori estimation with unknown regularisation parameters". Presented at the *The EMS Postgraduate Students' Meeting 2018*, Edzell, UK, May. 2018.

Poster A. F. Vidal, M. Pereyra, "Maximum likelihood estimation of regularization parameters". Poster presented at an ICMS Workshop on *Uncertainty Quantification and Computational Imaging 2018*, Edinburgh, UK, Apr. 2018.

Oral presentation "Maximum likelihood estimation of regularisation parameters". Presented at the *Statistical Signal Processing (SSP) Workshop 2018*, STOR-i Centre for Doctoral Training, Lancaster University, Lancaster, UK, Apr. 2018.

Seminar "Maximum likelihood estimation of regularisation parameters in imaging inverse problems". *Actuarial Mathematics and Statistics Seminar*, School of Mathematical and Computer Sciences, Heriot-Watt University, Edinburgh, UK, Apr. 2018.

Poster "Parametric modeling of wideband piezoelectric polymer sensors for optoacoustic applications". Poster presented at *SIPLab Winter poster event*, Institute of Sensors, Signals and Systems, School of Engineering and Physical Sciences (EPS), Heriot-Watt University, Edinburgh, UK, Dec. 2017.

Oral presentation A. F. Vidal, M. G. González, and P. Sorichetti, "Sensores piezoeléctricos para aplicaciones optoacústicas: Efectos de los procesos de relajación". In *Proc. Biennial Congress of Argentina (ARGENCON)*, 2016 IEEE (pp. 1-5). IEEE, Buenos Aires, Argentina, Jun. 2016.

Poster "Sensores piezoeléctricos de banda ancha para obtención de imágenes optoacústicas". Poster presented at XII Taller de Óptica y Fotónica 2016, Buenos Aires, Argentina, May. 2016.

WORK EXPERIENCE

INVAP - First company in Latin America certified by NASA to build satellites and ground stations Satellite Software Engineer - Aerospace industry.

2015.11 - 2017.08

- · Developed a library for module interconnection which can parse and export many different types of files and formats (JSON, XML, YAML).

· Designed and implemented some modules for a SAOCOM satellite simulator (C++ and Python).

· Worked on a module whose function was to simulate networks and data flow inside the satellite.

Theia Consulting SRL

2014.11 - 2015.09

RADAR and Database Software Engineer - Aerospace industry.

- · Designed and implemented a system for generating, visualizing and editing datasets to be used by different modules of the SAOCOM satellite.
- · Developed a C++ backend which allowed to handle many different types of signals and filters employed by the satellite's SAR radar.
- · Implemented GUIs in Python using PyQt.
- Created user applications to allow both power and regular users to operate the SAR radar within the SAOCOM satellite. Worked with LAMP infrastructure (Linux, Apache2, PHP and MySQL) and JavaScript.

InterPROAV 2014.06 - 2017.08

Freelance Programming - Audio, Video, Multimedia and Domotics.

2012.02 - 2014.06 AVM Domotia

Project Manager & Developer - Audio, Video, Multimedia and Domotics.

REFERENCES

Dr. Marcelo Perevra

PhD Supervisor

Associate Professor School of Mathematical and Computer Sciences, Heriot-Watt University m.pereyra@hw.ac.uk +44 (0) 131 451 3211

Dr. Patricio Sorichetti

MEng Thesis Supervisor

Associate Professor School of Engineering, Universidad de Buenos Aires psorich@fi.uba.ar +54 9 11 3604 0054