

Pol del Aguila Pla

PERSONAL DATA

PLACE AND DATE OF BIRTH: Barcelona, Catalonia, on 13 September 1990

HOME ADDRESS: Carl Malmstens väg 8, Lgh 1103, Solna, Sweden

MOBILE PHONE: +46 (0)7-294-29302 EMAIL: poldap@kth.se WEBSITE: poldap.github.io

RESEARCH EXPERIENCE

2019 AUG	Ph.D.	Thesis	[Expected]
----------	-------	--------	------------

2014 SEPT Inverse problems in sig

Inverse problems in signal processing: Functional optimization, parameter estimation

and machine learning

Division of Information Science and Engineering, School of Electrical Engineering and Computer Science,

KTH Royal Institute of Technology, Stockholm, Sweden. Supervisor: Prof. Joakim Jaldén.

2014 SEPT | Research Engineer

2014 MAR | Probability density estimation, a review of the state of the art.

Department of Signal Processing, School of Electrical Engineering, KTH Royal Institute of Technology,

Stockholm, Sweden. Supervisor: Prof. Joakim Jaldén.

2014 MAR | Master's thesis

2013 Aug Normalization of remote sensing imagery for automatic information extraction

Department of Communication Theory, School of Electrical Engineering, KTH Royal Institute of Technology, Stockholm, Sweden. Supervisors and examiner: **Dr. Felipe Calderero**, **Prof. Ferran Marqués and**

Prof. Markus Flierl.

2012 Aug | Undergraduate research

2012 APR | Image analysis for sport events classification, a review of the state of the art.

Image Processing Group (GPI), Department of Signal Theory and Communications (TSC), Escola Tècnica Superior d'Enginyeria de Telecomunicació de Barcelona, UPC BarcelonaTech. Supervisor: Prof. Ferran Mar-

qués.

University education

2008 SEP

2014 MAR | Civilingenjör, 5-year degree in Electrical Engineering

2012 AUG KTH Royal Institute of Technology, School of Electrical Engineering, Stockholm, Sweden. Heavily specialized in signal processing and its applications to communications and imaging. Double degree program.

2014 MAR | Enginyer de Telecomunicació, 5-year degree in Telecommunications Engineering

UPC BarcelonaTech, Escola Tècnica Superior d'Enginyeria de Telecomunicació de Barcelona, Barcelona, Catalonia. Specialized in signal processing and its applications to pattern recognition and speech processing. Double degree program.

PUBLICATIONS

- [1] P. del Aguila Pla and J. Jaldén, "Inferences from quantized data Logconcavity," In preparation, 2019.
- [2] P. del Aguila Pla, L. Pellaco, S. Dwivedi, P. Händel, and J. Jaldén, "Clock synchronization over networks Identifiability of the sawtooth model," *In preparation*, 2019.
- [3] P. del Aguila Pla, V. Saxena, and J. Jaldén, "Spotnet Learned iterations for cell detection in image-based immunoassays," in 2019 IEEE 16th International Symposium on Biomedical Imaging (ISBI 2019), April 2019. Access at https://arxiv.org/abs/1810.06132
- [4] P. del Aguila Pla and J. Jaldén, "Cell detection by functional inverse diffusion and non-negative group sparsity—Part I: Modeling and Inverse problems," *IEEE Transactions on Signal Processing*, vol. 66, no. 20, p. 5407–5421, 2018. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-233824
- [5] —, "Cell detection by functional inverse diffusion and non-negative group sparsity—Part II: Proximal optimization and Performance evaluation," *IEEE Transactions on Signal Processing*, vol. 66, no. 20, p. 5422–5437, 2018. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-233827
- [6] —, "Cell detection on image-based immunoassays," in 2018 IEEE 15th International Symposium on Biomedical Imaging (ISBI 2018), April 2018, p. 431-435. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-223933
- [7] —, "Convolutional group-sparse coding and source localization," in 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), April 2018, p. 2776–2780. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-224253
- [8] P. del Aguila Pla, F. Calderero, F. Marqués, J. Marcello, and F. Eugenio, "Fast generation of lulc maps for temporal studies in north-western africa," in 2014 IEEE International Geoscience and Remote Sensing Symposium (IGARSS 2014), 2014, p. 4280–4283. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-157117
- [9] P. del Aguila Pla, J. Jaldén, K. Magnusson et al., "Method and system for analysing fluorospot assays," International Patent Application, 2017. Access at https://patents.google.com/patent/W02019004913A1

GRANTS AND AWARDS

2019 JAN 2017 SEP	Travel grants. Total amount $\approx 64200\text{SEK}\approx 7\text{k}\$$. Malme's foundation travel grant through the EECS school at KTH, KTH Opportunities Fund project scholarship, Knut and Alice Wallenberg Jubilee appropriation travel grant, Åforsk Foundation travel grant and Engineering Sciences 2017 call from The Royal Swedish Academy of Sciences (KVA, call ES2017-0011) project and travel grant.
2013 MAR	Exchange studies scholarships
2012 AUG	Erasmus and AGAUR ¹ exchange studies scholarships.
2009 JUN	Promotion's top-10 award. Ranked 4 th .
2008 SEP	Receiver of the UPC BarcelonaTech award for first year students with top-10 grades in Telecommunications Engineering.

PARTICIPATION IN THE SCIENTIFIC COMMUNITY

2019 JAN 7 JAN - 7 FEB, Research visit at **Professor Jean-Luc Starck**'s group (**CosmoStat**).

Department of Astrophysics, **CEA Paris-Saclay**, Paris, France

14 AND 28 JAN, presentations at **Cosmostat** and **Parietal**, **NeuroSpin**, **INRIA**, respectively, titled *Cell detection by functional inverse diffusion and non-negative group sparsity - Biology, physics, math and engineering*, access at www.cosmostat.org.

2018 JUL Attendance to the *Thirty-fifth International Conference on Machine Learning* (ICML 2018). Stockholmsmässan, Stockholm, Sweden.

Poster presentation within the SIAM Conference on Imaging Science (SIAM-IS 2018), titled Source localization by spatially variant blind deconvolution, access at www.siam-is18.dm.unibo.it.
University of Bologna, Bologna, Italy.

¹ Catalan Agency for Management of University and Research Grants

2018 APR

Poster presentation within the *IEEE International Conference on Acoustics, Speech and Signal Processing* (ICASSP 2018), titled Convolutional group-sparse coding and source localization, access at sigport.org.

Calgary Talus Convention Centre, Calgary, Alberta, Canada.

9 - 13 APR, Research visit at Professor Stephen P. Boyd's group.

10 APR, Presentation to the group titled *Cell detection by functional inverse diffusion and non-negative group sparsity.*

Information Systems Laboratory, Department of Electrical Engineering, Stanford University, Stanford, California, United States of America

Poster presentation within the 2018 IEEE 15th International Symposium on Biomedical Imaging (ISBI 2018), titled Cell detection on image-based immunoassays.

Omni Shoreham Hotel, Washington, D.C., United States of America.

2017 Nov

Oral presentation within the workshop *Generative models, parameter learning, and sparsity* (VMVW02), titled **Cell detection by functional inverse diffusion and group sparsity**, access at downloads.sms.cam.ac.uk.

Isaac Newton Institute for Mathematical Sciences, University of Cambridge, Cambridge, United Kingdom. Within the programme *Variational methods and effective algorithms for imaging and vision.*

Current 2015 AUG

Reviewer for the IEEE Transactions on Signal Processing

TEACHING EXPERIENCE

Current

Supervision of Master's and Bachelor's thesis

2017 FEB

Main supervisor of a master's thesis, [1]. Designer of two bachelor's thesis projects, attracting 5 different groups of two students. Main supervision for 2 of them, i.e., [2, 3], and co-supervisor for the remaining three, i.e., [4, 5, 6].

Current

Teaching assistance in the course EQ2300: Digital Signal Processing

2014 SEPT

Taught every year Nov – DEC by Prof. Joakim Jaldén and one to three assistants. Approximate numbers: $120\,\mathrm{h}$ of guidance of exercise sessions and lectures, $140\,\mathrm{h}$ of class preparation, $45\,\mathrm{h}$ of course and material development, $100\,\mathrm{h}$ of grading of projects and exams, and $20\,\mathrm{h}$ of private tutoring.

SUPERVISED THESES

- [1] D. Jones, "Automated rodent sleep analysis with modern machine learning methods," Master's thesis, KTH Royal Institute of Technology, 2018. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-229398
- [2] G. Bengtsson and J. Larsson, "Source localization by inverse diffusion and convex optimization [Project: Large scale optimization on a GPU]," Bachelor's Thesis, KTH Royal Institute of Technology, 2018. Access at http://urn.kb.se/resolve?urn=urn: nbn:se:kth:diva-230738
- [3] J. Sörell and E. Ågeby, "Inverse diffusion by proximal optimization with TensorFlow [Project: Large scale optimization on a GPU]," Bachelor's Thesis, KTH Royal Institute of Technology, 2018. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth: diva-239369
- [4] L. Colérus and K. Rehn, "Automatic sleep scoring using Keras [Project: Machine learning for sleep scoring]," Bachelor's Thesis, KTH Royal Institute of Technology, 2018. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-230905
- [5] J. Malmström and N. Yavari, "Power spectral density based sleep scoring using artificial neural networks [Project: Machine learning for sleep scoring]," Bachelor's Thesis, KTH Royal Institute of Technology, 2018. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-239371
- [6] D. Ekvall and R. Winqvist, "Machine learning for sleep scoring [Project: Machine learning for sleep scoring]," Bachelor's Thesis, KTH Royal Institute of Technology, 2018. Access at http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-239372

LANGUAGES

MOTHER TONGUE (C2+): Catalan and Spanish

PROFESSIONAL (C2): English CONVERSATIONAL (B2): Swedish

BASIC (A1-A2): Italian and French (DELF A2, 2006 AUG)

OTHER SKILLS

Technical skills: Experienced in the administration of GPU-enabled Linux computational

servers. Experienced in the maintenance of websites for academic groups. Professional in electronic design and measurement, network testing and simulation, measurement of digital communications systems, and antenna design

and performance analysis.

Programming: C/C++, JAVA, R, PYTHON, TENSORFLOW, BASH, MATLAB, LTFX

Soft skills: Social and friendly collaborator. Accomplished and praised supervisor of stu-

dent theses and teacher of exercise sessions. Very attentive to detail. Experi-

enced in industy - academia collaborations.

INTERESTS AND ACTIVITIES

Linux, Free / Libre / Open-source software. Open-access research and open science. Philosophy and sociology.

Regular opera-goer, moderate cinephile, initiated tap-dancer and avid reader.

Hiking enthusiast and ex-capoeira practicioner.