Dr. Sara Pérez Vieites

sara.perez-vieites@imt-nord-europe.fr
\$\diamondsquare\$ Google scholar profile
\$\diamondsquare\$ sarapv.github.io

RESEARCH PROFILE

I am a postdoctoral researcher at the CERI Systèmes Numériques (Digital Systems) of IMT Nord Europe, where I am carrying out research in computational statistics under the supervision of Prof. Víctor Elvira (University of Edinburgh). I hold a Ph.D. in Statistical Signal Processing from Universidad Carlos III of Madrid in 2022, under the supervision of Prof. Joaquín Míguez. My research has been published in two journals of different disciplines and in four well-known peer-reviewed signal processing conferences. I have presented all my research advances at eleven international and two national (Spanish) conferences.

My research interests are focused on signal processing, data assimilation and computational statistics. More specifically, I am interested in Bayesian inference in state-space models. I work on providing new techniques that run recursively (online) with reduced computational complexity (compared to the state-of-the-art methods) in order to obtain both parameter and state estimates. I'm also interested in applying these probabilistic methods in different fields of science such as ecology, energy, geoscience and climate.

PROFESSIONAL EXPERIENCE

Postdoctoral Researcher Sept. 2022 - Present

CERI Systèmes Numériques, IMT Nord Europe (Villeneuve-d'Ascq, France)

Research visit Jan. 2023 - Present

University of Edinburgh (UK)

Research Assistant Dec. 2016 - May 2022

Department of Signal Theory & Communications, University Carlos III of Madrid (Madrid, Spain)

PhD internship Apr. 2019 - July 2019

Department of Mathematics and Statistics, University of Reading (Reading, UK)

Research collaboration/visit Jan. 2019

MeteoGalicia (Santiago de Compostela, Spain)

Research collaboration/visit July 2018

Centre Tecnològic de Telecomunicacions de Catalunya (CTTC, in Barcelona, Spain)

Trainee June 2015 - Aug. 2015

Gradiant, Technology Centre of Telecommunications of Galicia (Vigo, Spain)

Trainee June 2014 - Aug. 2014

R Cable y Telecomunicaciones, S.A. (A Coruña, Spain)

EDUCATION

Ph.D. in Statistical Signal Processing

Universidad Carlos III de Madrid (Spain)

Title: Nested filtering methods for Bayesian inference in state space models

Supervisor: Joaquín Míguez Arenas

<u>Description</u>: Development of Bayesian filtering methods, from a practical en theoretical point of view, in order to perform accurate parameter estimation and prediction of time-varying high-dimensional systems.

Master's Degree in Telecommunications Engineering

Universidad Carlos III de Madrid (Spain)

Master's Degree in Multimedia and Communications

Universidad Carlos III de Madrid (Spain)

Description: Master specialized in topics such as machine learning, computer vision, and signal processing.

Sept. 2017 - Jan. 2022

Sept. 2015 - Sept. 2017

Sept. 2015 - July 2017

Bachelor's Degree in Telecommunication Technologies Engineering

Universidade de Vigo (Spain)

Description: Specialization in Sound and Image Processing.

LIST OF PUBLICATIONS

My research has been published in two journals of different disciplines and in four well-known peer-reviewed signal processing conferences/workshops.

Journal papers:

- Pérez-Vieites, S., & Míguez, J. (2021). Nested Gaussian filters for recursive Bayesian inference and nonlinear tracking in state space models. Signal Processing, 189, 108295.
 Description: The proposed method is based on the nested hybrid filtering (NHF) framework, that combines two layers of filters, one inside the other, to compute the joint posterior probability distribution of the static parameters and the state variables. We explore the use of deterministic sampling techniques for Gaussian approximation in the first layer of the algorithm, instead of the Monte Carlo methods employed in the original procedure. The resulting scheme reduces the computational cost and so makes the algorithms potentially better suited for high-dimensional state and parameter spaces.
- Pérez-Vieites, S., Mariño, I. P., & Míguez, J. (2018). Probabilistic scheme for joint parameter estimation and state prediction in complex dynamical systems. Physical Review E, 98(6), 063305.
 Description: The proposed scheme combines two layers of inference: in the first layer, a grid-based scheme is used to approximate the posterior probability distribution of the fixed parameters; in the second layer, filtering (or data assimilation) techniques are employed to track and predict different conditional probability distributions of the state variables. Various types of procedures (deterministic grids, Monte Carlo, Gaussian filters, etc.) can be plugged into both layers, leading to a wealth of algorithms. For this reason, we refer to the proposed methodology as nested hybrid filtering.

Conference peer-reviewed papers:

- Pérez-Vieites, S., & Elvira, Víctor (2023). *Adaptive Gaussian nested filter for parameter estimation and state tracking in dynamical systems.* In ICASSP 2023-2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (pp. 1-5). IEEE.
- Pérez-Vieites, S., & Míguez, J. (2020). A nested hybrid filter for parameter estimation and state tracking in homogeneous multi-scale models. In 2020 IEEE 23rd International Conference on Information Fusion (FUSION) (pp. 1-8). IEEE.
- Pérez-Vieites, S., & Míguez, J. (2020). Kalman-based nested hybrid filters for recursive inference in statespace models. In 2020 28th European Signal Processing Conference (EUSIPCO) (pp. 2468- 2472). IEEE.
- Pérez-Vieites, S., Vilà-Vals, J., Bugallo, M. F., Míguez, J., & Closas, P. (2019). Second Order Subspace Statistics for Adaptive State-Space Partitioning in Multiple Particle Filtering. In 2019 IEEE 8th Intenational Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP) (pp. 609-613). IEEE.

Pre-prints and submitted papers:

• Pérez-Vieites, S., Molina-Bulla, H., & Míguez, J. (2022). *Nested smoothing algorithms for inference and tracking of heterogeneous multi-scale state-space systems.* arXiv preprint arXiv:2204.07795.

Sept. 2011 - June 2015

FELLOWSHIPS, GRANTS, PRIZES AND AWARDS

PIPF grant (Personal Pre-doctoral en Formación) for Ph.D. students

11/09/2017 - 09/04/2019

Universidad Carlos III de Madrid (Madrid, Spain)

ORGANISATION ACTIVITIES

Local arrangements committee, SMC 2022

04/05/2022 - 06/05/2022

Description: I have been involved in the organization of the 5th Workshop in Sequential Monte Carlo Methods 2022 (SMC 2022) in Madrid, Spain. To be specific, I led the **local arrangements committee**, producing the programme, arranging the registration materials, and supporting the sessions.

CONFERENCES AND SUMMER SCHOOLS

I have presented all my research advances in eleven international and two national conferences. I have also attended other workshops and summer schools.

• 14th International Conference on Monte Carlo Methods and Applications (MCM 2023)

Paris (France)

26/06/2023 - 30/06/2023

Attendance and contributed talk

Talk title: Adaptive Gaussian nested filter for joint parameter and state estimation in state-space models

• 2023 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2023)

Rhodes Island (Greece)

04/06/2023 - 10/06/2023

Attendance and poster presentation

Paper title: Adaptive Gaussian nested filter for parameter estimation and state tracking in dynamical systems.

• SIAM Conference on Mathematics of Data Science (MDS22)

26/09/2022 - 30/09/2022

Hybrid conference. San Diego, California (US)

Attendance and poster presentation

• 5th Workshop in Sequential Monte Carlo Methods 2022 (SMC 2022)

04/05/2022 - 06/05/2022

Universidad Carlos III de Madrid (Spain)

Attendance and poster presentation

Part of the local arrangements committee

• 9th Spanish Workshop on Signal Proc., Communications & Inf. Theory (SIC 2022)

03/05/2022

Universidad Carlos III de Madrid (Spain)

Attendance and poster presentation

• 28th European Signal Processing Conference (EUSIPCO 2020)

18/01/2021 - 22/01/2021

Virtual conference

Attendance and poster presentation

Paper title: Kalman-based nested hybrid filters for recursive inference in state-space models.

• 23rd Conference on Information Fusion (FUSION 2020)

06/07/2020 - 09/07/2020

Virtual conference

Attendance and poster presentation

Paper title: A nested hybrid filter for parameter estimation and state tracking in homogeneous multi-scale models.

• 27th European Signal Processing Conference (EUSIPCO 2019)

02/09/2019 - 07/09/2019

Universidade de A Coruña (Spain)

Attendance and 3 minutes thesis talk

 Workshop on Stochastic Parametrizations & Their Use in Data Assimilation 01/07/2019 - 05/07/2019 Imperial College London (UK)

Attendance

Mathematics of Planet Earth Centre for Doctoral Training Summer School 24/06/2019 - 28/06/2019
 Met Office (Exeter, UK)

Attendance

SIAM-IAM student chapter conference

07/06/2019

University of Reading (UK)

Attendance and poster presentation

• LMS Invited Lecture Series & CRISM Summer School in Comp. Statistics 09/06/2018 - 13/06/2018

Warwick University (UK)

Attendance and poster presentation

ISBA 2018 World Meeting

24/06/2018 - 29/06/2018

University of Edinburgh (UK)

Attendance and poster presentation

Particle methods and Data assimilation workshop

08/05/2018 - 10/05/2018

Imperial College London (UK)

Attendance

• 7th Spanish Workshop on Signal Proc., Inf. Theory & Communications

23/01/2018

Universidad de Navarra (San Sebastián, Spain)

Attendance and poster presentation

Sequential Monte Carlo Workshop 2017 (SMC 2017)

30/08/2017 - 01/09/2017

Uppsala University (Sweden)

Attendance and poster presentation

PROJECTS

I have participated in the following research projects at Universidad Carlos III as part of the scientific team.

PRACTICO-CM Psiguiatría Computacional y Modelos Integrales de Comportamiento

Funding agency: CAM. Consejería de Educación e Investigación (Y2018/TCS-4705)

PI: Antonio Artés Rodríguez

Budget: 645.775,90 €

• BAYTREE Advanced Bayesian computation methods for modeling and inference in complex dynamical

networks

Funding agency: Office of Naval Research Global (N00014-18-S-B001)

PI: Joaquín Míguez Arenas

Budget: 137.565,10 €

 Métodos computacionales bayesianos avanzados para estimación, predicción y control en sistemas multisensoriales complejos

Funding agency: Ministerio de asuntos económicos y transformación digital (TEC2015-69868-C2- 1-R)

PI: Antonio Artés Rodríguez, Joaquín Míguez Arenas

Budget: 314.600,00 €

• NICOP - a new sequential Monte Carlo framework for tracking of non-linear complex dynamical systems

Funding agency: Office of Naval Research Global (N62909-15-1-2011)

PI: Joaquín Míguez Arenas

Budget: 162.229,00 €

TEACHING EXPERIENCE

I have taken part in the teaching duties at undergraduate level, teaching (in Spanish and/or English) different courses in telecommunications engineering. I have also obtained good teaching quality indicators.

Courses taught at Universidad Carlos III as **teaching assistant**:

• Linear systems (2017-2019)

<u>Degrees:</u> Mobile and Space Communications Engineering (B.Sc.), Telecommunication Technologies Engineering (B.Sc.) and Telematics Engineering (B.Sc.)

Teaching hours: 112 hours

• Linear networks analysis and synthesis (2017 – 2018)

Degree: Telecommunication Technologies Engineering (B.Sc.)

Teaching hours: 5 hours

At Universidad Carlos III, detailed polls are anonymously filled by students at the end of each course. All the grades obtained have been averaged over all courses and all academic years yielding: **4.1/5**.

OUTREACH ACTIVITIES

- I have established a collaboration with **MeteoGalicia**, a meteorological agency (equivalent to the MetOffice in Galicia region, Spain), to apply stochastic filtering in **weather forecasting**. I have used the Weather Research and Forecasting (WRF) Model, satellite data, and data collected from meteorological base stations in Galicia.
- Participation in several challenges directly related to providing solutions and generating impact in industry/society: (1) Earth Observation challenge (organized by the University of Edinburgh and Saxavord),
 (2) National Grid ESO Workshop (discussing use cases proposed by the NGESO team), and (3) AlMday Quantum Computing, discussing a use case of Police Scotland.

REVIEWER ACTIVITIES

I have served as a reviewer for several journals and conferences.

• **Journals:** Foundations of Data Science, IEEE Transactions on Signal Processing, and IEEE Signal Processing Letters.

• Conferences: EUSIPCO.

MAJOR COLLABORATIONS

I have started several collaborations with other six researchers from different research areas and universities.

• Inés Pérez Mariño (Professor at the Universidad Juan Carlos, Spain).

Research area: Applied Physics.

Description: We investigated using Bayesian inference methods in chaotic and nonlinear systems.

• **Jochen Broecker** (Associate Professor at the University of Reading, UK).

Research area: Statistics.

Description: Analysis of different stochastic parameterizations and how they affect the behavior of simplified models.

• Jordi Vilà-Valls (Associate Professor at ISAE-SUPAERO, University of Toulouse, France), Pau Closas (Assistant Professor at Northeastern University, USA), Mónica F. Bugallo (Professor at Stony Brook University, USA) and Petar M. Djurić (Distinguished Professor at Stony Brook University, USA).

Research area: Electrical and Computer Engineering.

<u>Description:</u> We have investigated the use of Bayesian methods in engineering challenges such as multiple target tracking and estimation of high-dimensional systems.

LANGUAGES

EnglishProfessional levelFrenchIntermediate levelSpanishNative speakerGalicianNative speaker