# Alessia Caponera

#### PERSONAL DATA

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#### **ACADEMIC POSITIONS**

FEBRUARY 2023 - PRESENT | Assistant Professor (Ricercatore SECS-S/01, Legge 240/10 tipo A)

University of Milano-Bicocca

At the Department of Economics, Management and Statistics (DEMS)

OCTOBER 2020 - JANUARY 2023 | Postdoctoral Associate

École Polytechnique Fédérale de Lausanne

In the research team of Prof. Victor Panaretos

DECEMBER 2019 - SEPTEMBER 2020 | Research Associate

University of Rome Tor Vergata

In the research team of Prof. Domenico Marinucci

#### **EDUCATION**

November 2016 - February 2020 | Ph.D. in Methodological Statistics

Sapienza University of Rome

Thesis: Statistical inference for spherical functional autoregressions

Under the joint supervision of Prof. Pierpaolo Brutti and Prof. Domenico Marinucci

AY 2015 – 2016 | Master Mathématiques, Informatique, Décision et Organisation

Paris Dauphine University

 $The sis: \textit{Evidence estimation of state space models: Sequential Monte Carlo}^2 \textit{ and Chib's method}$ 

Advisor: Prof. Christian P. Robert

OCTOBER 2014 - OCTOBER 2016 | Master of Science in Statistics and Decisions (double degree)

Sapienza University of Rome

110 cum laude/110

Thesis: Adaptive smoothing spline with application to seismic data

Advisor: Prof. Pierpaolo Brutti

OCTOBER 2011 - JULY 2014 | Bachelor's Degree in Statistics, Economics and Society

Sapienza University of Rome

110 cum laude/110

Thesis: Distribuzione di Dirichlet e applicazioni

Advisor: Prof. Luca Tardella

2006 - 2011 | High School Diploma

Liceo Scientifico B. Croce di Roma

#### **ACADEMIC AWARDS**

- :: IMS New Researcher Travel Award to attend the 2022 IMS Annual Meeting (800USD)
- :: ISBA Travel Award to attend the 2018 ISBA World Meeting (250USD)

#### SERVICE TO PROFESSION

#### POSITIONS IN ACADEMIC SOCIETIES

- :: Member of the editorial board of Young Statistician Europe FENStatS (YSE), supported by the Institute of Mathematical Statistics and the Bernoulli Society (since November 2022)
- :: Elected member of the board of y-SIS, young group of the Italian Statistical Society (2019 2021)
- :: Member of the Italian Statistical Society, Institute of Mathematical Statistics, Bernoulli Society

#### **ORGANIZATION OF SCIENTIFIC EVENTS**

- :: Member of the scientific committee of EcoSta 2023 and organizer of the session *To stationarity and beyond: statistical inference for nonstationary data structures*
- :: Organizer of the One World YoungStatS Webinar on Recent Advances in Extreme Value Theory
- :: Organizer of the session *Probabilistic and statistical properties of sphere-cross-time random fields* at Third Italian Meeting on Probability and Mathematical Statistics
- :: Organizer of the session On the second-order dynamics of intricate functional data at EcoSta 2022
- :: Member of the scientific committee of 50th Scientific Meeting of the Italian Statistical Society (SIS 2020)
- :: Organizer of the y-SIS session y-SIS: From methodology to applications at CFE-CMStatistics 2019

#### REFEREE SERVICE

Electronic Journal of Statistics, Bernoulli, Computational Statistics and Data Analysis, Bayesian Analysis, Environmetrics

#### SERVICE TO UNIVERSITY

External supervisor of Master's thesis in *Mathematics*, **University of Rome Tor Vergata**Student: Ludovica Pofi (2022)

External supervisor of Master's thesis in *Data Science*, **Sapienza University of Rome** Student: Federica Spoto (2020)

### REFEREED JOURNALS

Caponera, A., Fageot, J., Simeoni, M., Panaretos, V.M. (2022) *Functional estimation of anisotropic covariance and auto-covariance operators on the sphere*. Electronic Journal of Statistics, vol. 16, no. 2, pp. 5080-5148.

Caponera, A., Panaretos, V.M. (2022) *On the rate of convergence for the autocorrelation operator in functional autore- gression*. Statistics & Probability Letters, vol. 189, p. 109575.

Caponera, A., Durastanti, C. (2022) *Parametric estimation for functional autoregressive processes on the sphere*. Theory of Probability and Mathematical Statistics, vol. 106, pp. 63-83.

Caponera, A. (2021) *SPHARMA approximations for stationary time series on the sphere*. Statistical Inference for Stochastic Processes, vol. 24, pp. 609-634.

Caponera, A., Durastanti, C., Vidotto, A. (2021) *LASSO estimation for spherical autoregressive processes*. Stochastic Processes and their Applications, vol. 137, pp. 167-199.

Caponera A., Marinucci D. (2021) *Asymptotics for spherical functional autoregressions*. Annals of Statistics, vol. 49, no. 1, pp. 346-369.

#### MANUSCRIPTS UNDER REVIEW AND IN PREPARATION

Caponera, A. (2022+) *Asymptotics for spherically indexed functional data.* Manuscript submitted for publication. arXiv: 2212.02329

Caponera, A., Marinucci, D., Vidotto, A. (2023+) *Multiscale CUSUM tests for time-dependent spherical random fields*. Manuscript submitted for publication. arXiv:2305.01392

#### CONFERENCE PROCEEDINGS AND BOOK CHAPTERS

Spoto, F., Caponera, A., Brutti, P. (2022) *Universal change point testing for dependent data*. In: Book of Short Papers SIS 2022. ISBN 9788891932310

Spoto, F., Caponera, A., Brutti, P. (2021) *Spherical autoregressive change-point detection with applications*. In: Book of Short Papers SIS 2021. ISBN: 9788891927361

Caponera, A., Denti, F., Rigon, T., Sottosanti, A., Gelfand, A. (2018) *Hierarchical spatio-temporal modeling of resting state fMRI data*. In: Studies in Neural Data Science (Canale, A., Durante, D., Paci, L., Scarpa, B., editors).

Caponera, A., Werner, M. J. (2018) *How robust is the skill score of probabilistic earthquake forecasts?*. In: Book of Short Papers SIS 2018. ISBN: 9788891910233

## **PRESENTATIONS**

	INVITED SEMINARS
2022	Department of Statistical Sciences, Sapienza University of Rome
2022	StatScale Seminar Series, University of Cambridge and University of Lancaster (online)
2022	Research Center for Statistics, University of Geneva
2022	Department of Mathematics, University of Rome Tor Vergata
2021	Department of Mathematics and Statistics, Maynooth University (online)
2020	School of Computer Science & Statistics, Trinity College Dublin
2019	Department of Mathematics, University of Rome Tor Vergata
	Invited Talks
2022	International Symposium of Nonparametric Statistics, Paphos, Cyprus
2022	Third Italian Meeting on Probability and Mathematical Statistics, Bologna, Italy
2022	39th Spanish Conference on Statistics and OR (SEIO 2022), Granada, Spain
2021	CFE-CMStatistics, London, UK (online)
2021	One World YoungStatS Webinar on Recent Advances in Functional Data Analysis, with discussant (online)
2019	Second Italian Meeting on Probability and Mathematical Statistics, Vietri sul Mare (SA), Italy
2019	StaTalk@UniBO, Bologna, Italy
	CONTRIBUTED TALKS
2022	IMS Annual Meeting, London, UK
2019	CFE-CMStatistics, London, UK
2019	11th International Workshop on Statistical Seismology, Hakone, Japan
2019	European Meeting of Statisticians, Palermo, Italy
2019	3rd Warsaw Summer School in Probability, Warsaw, Poland
2018	49th Scientific Meeting of the Italian Statistical Society (SIS 2018), Palermo, Italy
2017	CFE-CMStatistics, London, UK
	Posters
2018	ISBA World Meeting, Edinburgh, Scotland
2017	SISBAYES, Rome, Italy

#### TEACHING EXPERIENCE

AY 2019 – 2020 Lecturer for the following courses: Statistical Inference I (15h) Spring PhD in Statistics, University of Milano-Bicocca Metodi Statistici per il Marketing (63h) SPRING M.Sc. in Marketing and Global Markets, University of Milano-Bicocca TA for the course AY 2022 - 2023 Linear Models (Prof. Victor Panaretos) Bachelor in Mathematics, Masters in Data Science and Digital Humanities, EPFL AY 2021 - 2022 TA for the course FALL Linear Models (Prof. Victor Panaretos) Bachelor in Mathematics, Masters in Data Science and Digital Humanities, EPFL AY 2020 - 2021 TA for the course Probabilités et Statistique (Prof. Matthieu Wilhelm) FALL Bachelors in Mechanical and Electrical Engineering, EPFL Lecturer for the following courses: AY 2019 - 2020 Probabilità e Statistica (30h/60h) shared with Dr. Francesco Iafrate (30h/60h) SPRING Laboratorio di Statistica (30h) SPRING Bachelor in Mechanical Engineering, Sapienza University of Rome Hacking day on Statistical Inference for Spherical Functional Autoregressions (2h, specialist lecture) Spring M.Sc. in Mathematics for Data Science, University of Trento AY 2018 - 2019 TA for the following courses: FALL Statistica di Base (Prof. Valeria Sambucini) Bachelor in Statistics, Sapienza University of Rome Statistical Methods in Data Science and Laboratory (Prof. Pierpaolo Brutti) FALL M.Sc. in Data Science, Sapienza University of Rome AY 2017 - 2018 TA for the following courses: FALL Statistica di Base (Prof. Valeria Sambucini) Bachelor in Statistics, Sapienza University of Rome FALL Laboratory of Statistical Decisions (Prof. Fulvio De Santis) M.Sc. in Statistics and Decisions, Sapienza University of Rome SPRING Inferenza Statistica (Prof. Luca Tardella) Bachelor in Statistics, Sapienza University of Rome TA for the course AY 2016 - 2017 Inferenza Statistica (Prof. Luca Tardella) Spring

Bachelor in Statistics, Sapienza University of Rome

Collaboration within the project "Piano Lauree Scientifiche" 2016 - 2019

Department of Statistical Sciences, Sapienza University of Rome

Main activities:

- Tutoring service and remedial courses
- Alternanza Scuola Lavoro for Liceo Scientifico Plinio Seniore di Roma (2016/17, 2017/18)
- Verso l'Esame di Stato: Statistica e Probabilità (2018/19)
- Convegno sui Licei Matematici (2018/19)

#### SCHOLARSHIPS AND FUNDING

Sapienza University funding "Progetti di Ricerca (Piccoli, Medi) - Progetti Medi"

2019 Trattamento dell'incertezza: identificabilità, campi aleatori (PI: Prof. Barbara Vantaggi)

Sapienza University funding "Progetti per Avvio alla Ricerca"

 $2018 \quad \textit{Space-time spherical random fields and their applications to Astrostatistics}$ 

2017 Estimating and forecasting earthquakes by adaptive smoothing splines

2017 LML Summer School 2017 scholarship

**London Mathematical Laboratory** 

2015 Erasmus+ scholarship
Paris Dauphine University

#### LANGUAGES

ITALIAN: Mother tongue

ENGLISH: C1 FRENCH: A2

#### **COMPUTER SKILLS**

OPERATING SYSTEMS: macOS, Windows

LANGUAGES AND SOFTWARE: R, Python, Matlab, Languages And Software: R