Eva Riccomagno

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Address

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Education

PhD in Statistics, Department of Statistics, The University of Warwick, UK, 1998 MSc (laurea) in Mathematics, University of Genova, 1993 High School Diploma in Classics, Liceo Classico Mazzini, Genova, 1987

Research interests

Design and analysis of experiments, mathematical and algebraic statistics, statistical modelling and applications

Career

- since 2019 Full professor in Statistics, Department of Mathematics, University of Genova
- 2007-2019 Associate Professor, Department of Mathematics, University of Genova
- 2004-2006 Associate Professor, Department of Mathematics, Politecnico di Torino, Progetto MIUR Rientro dei Cervelli (Brain drain program of Italian Ministry of Education)
- 2001-2007 Lecturer/Associate Professor, Department of Statistics, Warwick (on leave 2004-2007)
- 1999-2001 Post-doctoral fellow at EURANDOM, NL
- 1998-1999 Senior Research Fellow, a joint project of the Depts of Engineering, Statistics, Biology at Warwick
- August 1995-1998 Research Fellow, Department of Statistics, Warwick
- February 1994-July 1995 Research Assistant, Engineering Design Centre, City University, London

Professional activities

since 2022 President of the university Consortium IANUA https://consorzioianua.unige.it/

2019-22 Chair of the bachelor and master degrees offered by DIMA

2007-19 Chair or Vice-chair of the undergraduate degree in Statistics, Mathematics and Data Management (SMID)

2017-19 Quality Assurance Manager of DIMA (RAQ DIMA)

2014-19 member of the Quality assurance committee of the Scuola di Scienze MFN, Genova

2016-18/2021-24 member of the Council of the Scuola di Scienze MFN, Genova

2013-2018/2021-24 member of the 'giunta di Dipartimento'

since 2012 member of the panel of the PhD program in Mathematics and Applications, Genova

2004-2006 member of the panel of the PhD program in Mathematics and Engineering, Torino

Affiliations

2012-15/2017-18 Associate fellow at ISSIA-CNR

2007-16 Associate Fellow, Department of Statistics, Warwick

Chartered member di ENBIS, member of executive committee 2000-2002 and pro-tempore secretary 2000-2001 Member of the professional associations INDAM-GNAMPA, RSS, BS, SIS

Supervision responsibility

5 postdocs, 8 PhD (2 co-supervised), more than 50 master and undergraduate theses

Summary of refereed publications

40+ international journals, 1 monograph, 1 edited volume, 11 book chapters, 22+ conference proceedings

Selected publications

- E Pesce, F Porro, ER Large datasets, bias and model oriented optimal design of experiments Quality and Reliability Engineering International (in press).
- F Carli, M Leonelli, ER, G Varando The R Package staged trees for Structural Learning of Stratified Staged Trees J. of Stat Software, 102:6, 1-30, 2022.
- M Leonelli, ER, JQ Smith Coherent combination of probabilistic outputs for group decision making: an algebraic approach, OR Spectrum 42:2, 499–528, 2020
- Fassino, ER, MP Rogantin Cubature rules and expected value of some complex functions, Journal of Algebraic Statistics, Issue in honor of S E Fienberg, 10:1, 115–127, 2019
- E Pesce, ER, H P Wynn Experimental design issues in big data. The question of bias, In: Greselin F, Deldossi L, Bagnato L, Vichi M (eds) Statistical Learning of Complex Data. CLADAG 2017.
- Studies in Classification, Data Analysis, and Knowledge Organization. Springer, Cham, pp 193–20, 2019 S Barani, ER et 7 al Temporal scaling of earthquake-moment release and implications for earthquake occurrence probability, Scientific Reports 8:1, 1–11, 2018
- A Bigatti, C Görgen, ER, JQ Smith Discovery of statistical equivalence classes using computer algebra, International Journal of Approximate Reasoning 95, 167–184, 2018
- M Leonelli, ER, JQ Smith A symbolic algebra for the computation of expected utilities in multiplicative influence diagrams, Annals of Mathematics and Artificial Intelligence 81:34, 273–313, 2017
- S Massa, ER Algebraic Representation of Gaussian Markov Combinations, Bernoulli 23:1, 626-644, 2017
- ER, N Rudak, S Kuhnt Numerical algebraic fan of a design for statistical model building, Statistica Sinica, 26, 1021–1035, 2016
- C Fassino, ER, G Pistone *The algebra of interpolatory cubature formulæ for generic nodes*, Statistics and Computing, 24:4, 615–632, 2014
- ER, J Q Smith, P Thwaites Causal analysis with Chain Event Graphs, Artificial Intelligence 174:12-13, 889–909, 2010
- ER A brief history of algebraic statistics (opening lecture of the 8th German Open Conference of Probability and Statistics). Metrika 69, 397–418, 2009
- M J Chappell, G Margaria, ER, H P Wynn Differential algebra methods for the study of the structural identifiability of biological rational polynomial models. Mathematical Biosciences, 174, 1–26, 2001
- G Pistone, ER, H P Wynn Algebraic Statistics. Chapman and Hall/CRC, Boca Raton, 2000

Other relevant information

- PI in grants and awards funded by EU (HORIZON-TMA-MSCA-PF-EF, FP7-PEOPLE-2011-IOF), UniGe, DAAD, INAIL/AUSIND, Fondazione Carige, DLTM FESR-POR Liguria and member of various national and international research projects funded by the Italian funding agency, the British one and EU funding schemes
- since 2019 expert member of Technical-Scientific section of the (Ligurian) Regional Statistical Committee
- evaluator for FPT-PEOPLE-2013-MATENG-IXF Panel MAT-ENG (EU), NSF (USA), Royal Society (UK), NWO (the Netherlands), Research Council (Norway), Marsden Fund (New Zeland)
- member of the exam boards for 11 PhD theses
- reviewer for journals, proceedings, books, books chapters in mathematics, statistics and their applications member of the scientific committee of 10+ international workshops and conferences
- invited speaker to 35+ conferences, workshops, departmental seminars
- since 2017 member of the Editorial Board of Algebraic Statistics (fka Journal of Algebraic Statistics)

Teaching

Mathematical statistics, applied statistics, graphical modelling, stochastic processes for second, third year undergraduates and master students; design of experiments and stochastic processes for PhD students; invited lecturer to four international schools on algebraic statistics; training staff course in statistics for IIT (Italian Institute of Technology), Asl2 (Azienda Sanitaria Ligure), UniGe (University of Genova).