

Alessandro Fassò

Curriculum Vitae

May 2010

Alessandro Fassò is full professor of Statistics from 2000, head of the Department of Information Technology and Mathematical Methods at the Bergamo University and member of the Academic Senate. He has been serving Bergamo University as associate professor since 1998. Before that, he has been researcher of Statistics at the Catholic University of Milan since 1987.

Secretary of The International Environmetrics Society (TIES), member of the International Statistical Institute (ISI), the Italian Statistical Society (SIS), the European Network for Business and Industrial Statistics (ENBIS), the International Environmental Modelling and Software Society (iEMS), and the Italian research group on environmental statistics GRASPA.

Member of the Editorial Board of *Advances in Statistical Analysis (AStA)* and *Statistica e Applicazioni (S&A)*, he collaborates as referee/reviewer with the *Journal of Statistical Computation and Simulation*, *Environmetrics* ed *Environmental and Ecological Statistics*, *Statistics in Medicine*, *Atmospheric Environment*, *Statistical Methods and Applications (JISS)*, *Statistica Applicata*, *Statistica*.

Author of some eighty papers mainly on statistical methods and application on environmetrics, sensitivity analysis of computer models, environmental time-series, spatio-temporal data, stochastic monitoring, industrial statistics and structural and geotechnical surveillance, quality control and financial time series analysis.

Relevant Grants

PRIN MIUR 2006, principal investigator, on "Statistical analysis and modelling of impact and risk for environmental phenomena in space and time".

PRIN MIUR 2004, associated investigator (Head of Bergamo Unit), on "Statistics for complexity and uncertainty in environmental studies".

Regione Piemonte, APQ 2004, associated investigator (Head of Bergamo Unit) on "Statistical methods and spatio-temporal models for air-quality monitoring".

PRIN MIUR 2002, associated investigator (Head of Bergamo Unit), "Statistics for Environmental Decisions".

PRIN MURST 2000, associated investigator (Head of Bergamo Unit), "Statistics for assessing environmental risk".

CNR 1999, associated investigator (Head of Bergamo Unit). "Statistical Models for Missing Data: Monitoring and Forecasting Air pollution".