

Title	Authors
Nonparametric estimation of the indicator variogram with applications	García-Soidán P. and Mene
Semiparametric Approaches for Modelling Air Pollution Processes	Bodnar O. and Schmid W.
Reading the Message of the High Frequency Wind Data. A Short-Term Wind Speed	
Forecast with Periodic Components and Long Range Dependence	Beblo G. and Schmid W.
Spatio-temporal study of Scottish rivers using wavelet analysis	Franco-Villoria M. et al.
Characterizing spatial-temporal forest fire patterns	Juan P. et al.
Nonparametric local linear regression applied to the spatial structure of seismic events	
magnitude	Francisco-Fernández M. et al.
Spatial pattern classification for children with attention deficit	Lorenzo G. and Mateu J.
Analyzing Circular Time Series by Using Markov Models Based on Nonnegative	
Trigonometric Sums	Fernández-Durán J. J. and Gregorio-Domínguez M. M.
Spatial and Temporal Modelling of Hospital Admissions in the Northern Region of Portugal	Rocha L.
Spatio-temporal covariance modelling of CO concentrations in Madrid	Fernández-Avilés G. et al.
Testing for spatial stationarity in point patterns	Mateu J. et al.
A mixed functional model for high peaks of Olea europaea l. airborne pollen	Escabias M. et al.
Covariance estimation via Fourier series and application to groundwater quality indicators	García-
Some Asymptotics for Geostatistical Model Selection	Zhang Z. et al.
Spatio-temporal modelling of daily air temperature in Catalonia	Saez M. et al.
A Bayesian analysis of time distance on commuting	Alonso M.P. et al.
Categorical structured additive regression for the assessment of habitat suitability in the	
spatial distribution of mussel seed abundance	Pazos-Pata M. et al.
Environmental radioactivity measurements in Aragón (Spain)	Calvete H. et al.
Wavelet methods for the functional statistical analysis of fMRI data	Fernández Pascual R. and Rui
Local wavelet-vaguelette-based functional logistic regression for classification of gene	
expression data	Rincón M. and Ruiz-Medina M.D.
Design-based and model-based inference in soil sciences: a way of reconciliation	Cicchitelli G. an
Analysis of Clinical Outcome of Patients with Lung Emphysema	Sousa I. et al.
Characterizing historical fire weather patterns	Esterby S. et al.
Asymptotic joint distributions of locations of largest values of a stationary random field	Pereira L.
Using multitable techniques for assessing copepods structure and succession in a	
temperate shallow estuary	Mendes S. et al.
Using indices to measure biodiversity change through time	McDonald C. et al.
Bayesian hierarchical models for road accidents in small-area	Ribeiro C. et al.
Measuring dependence of a space-time ARMAX storage model	Fonseca C. et al.
Multivariate Longitudinal Dynamic Regression Model of eGFR and ACR for Predicting	
Decline in Renal Function	Sousa I.
Detection of an Anomalous Cluster in a Network	Arias-Castro E. et al.
Spatio-Temporal conceptual model for a WEEE GIS application	Carvalho J. et al.
Wavelet-based estimation of spatiotemporal long-range dependence	Frías-Bustante M.P. and Rui
Joint analysis of longitudinal and survival AIDS data in Brazil	Martins R. et al.

[Wavelet-clustering for stationary local approximation of intrinsic heterogeneous random fields](#) Bueso M.C. et al.

[Regional-scale analysis of extreme rainfalls via HMM](#) Betrò B. et al.