

# **Contents**

## **KEYNOTE PAPERS**

**A review of linear geostatistics for fisheries survey design and stock assessment**

PETITGAS, P.

**Representation of conditional random distributions as a problem of “spatial” interpolation**

VON STORCH, H.

**Sampling, estimating and understanding soil pollution**

WEBSTER, R.

## **AIR POLLUTION**

**Spatial analysis of particulate matter in an urban environment**

CRESSIE, N., KAISER, M. S., DANIELS, M. J., ALDWORTH, J., LEE, J., LAHIRI, S. N. AND COX, L. H.

**Space-time geostatistical modelling: a case study of sea-salt measured on lichens**

FIGUEIRA, R., SOUSA, A. J., PACHECO, A. M. G. AND CATARINO, F.

**Spatial prediction of sulfur dioxide in the eastern United States**

HOLLAND, D. M., SALTMAN, N., COX, L. H. AND NYCHKA, D.

**Spatial interpolation of ozone exposure in Norway from space-time data**

HOST, G. AND FOLLESTAD, T.

**Stochastic modelling of spatiotemporal distributions: application to sulphate deposition trends over Europe**

KYRIAKIDIS, P. AND JOURNEL, A.

**Sampling multiphase noise exposure time series**

LAJAUNIE, C., WACKERNAGEL, H. THIERY, L. AND GRZEBYK, M.

**Evaluation of environmental costs of SO<sub>2</sub> emissions using stochastic images**

NUNES, C., SOARES, A. AND FERREIRA, F.

**The Larsen model from a De Wijsian perspective**

WACKERNAGEL, H., THIERY, L. AND GRZEBYK, M.

## **CLIMATOLOGY**

**Geostatistical segmentation of rainfall data**

ALLARD, D. AND MONESTIEZ, P.

**Downscaling of precipitation combining kriging and empirical orthogonal function analysis**

BIAU, G.

**Kriging with categorical external drift: use of thematic maps in spatial prediction and application to local climate interpolation for agriculture**

MONESTIEZ, P., ALLARD, D., NAVARRO SÁNCHEZ, I. AND COURAULT, D.

**Modelling of non-stationary spatial structure by parametric radial basis deformations**

PERRIN, O. AND MONESTIEZ, P.

**A maximum likelihood estimator for kriging parameters**

TODINI, E. AND PELLEGRINI, F.

## **ECOLOGY**

**A geostatistical analysis of the spatial distribution and abundance of cod, haddock and whiting in North Scotland**

FERNANDES, P. G. AND RIVOIRARD, J.

**Geostatistical data versus point process data: analysis of second-order characteristics**

MATEU, J. AND RIBEIRO JR., P. J.

**Mapping spatial distribution of waders on south Tagus riverside**

PEREIRA, M. J., ALMEIDA, J., RODRIGUES, A. AND MOURA, D.

**Geostatistics for ecology: an application of the variogram to radio-telemetry data**

SALVATORI, V., SKIDMORE, A. K., CORSI, F. AND VAN DER MEER, F

## SOIL SCIENCE

**Interpolation of groundwater quality parameters using geological and land use classification**

BÁRDOSSY, A., GIESE, H., AND GRIMM-STRELE, J.

**Performance comparison of cumulative and class indicator approaches for pollution risk assessment**

BENAMGHAR, A. AND SONNET, PH.

**A geostatistical analysis of cropped and uncropped soil from the Jimperding Brook catchment of Western Australia**

BLOOM, L.M. AND KENTWELL, D. J.

**Geostatistical estimation techniques applied to radionuclide deposition**

CHARNOCK, T. W., DANIELS, W. M. AND HIGGINS, N. A.

**Optimizing the size of sampling units in an area frame**

GALLEGÓ, F. J., FEUNETTE, I. AND CARFAGNA, E.

**Accounting for scale-dependent correlation in the spatial prediction of soil properties**

GOOVAERTS, P.

**Image filtering by kriging analysis**

OLIVER, M. A., WEBSTER, R. AND SLOCUM, K.

**Geostatistical survey and amelioration of an inland salt affected area in the lake of Texcoco, México**

ORTIZ OLGUIN, M., BATLLE-SALES, J. AND GARCÍA CALDERÓN, N. E.

**Mapping heavy metals in soil by (non-)linear kriging: an empirical validation**

PAPRITZ, A. AND DUBOIS, J.-P.

**Geostatistical study of salt distribution in Laguna de Salinas, Alicante, Spain**

PEPIOL SALOM, E., BATLLE SALES, J. AND BORDÁS VALLS, V.

**Conditional stochastic cosimulations of the Chernobyl fallout**

SAVELIEVA, E., KANEVSKI, M., DEMYANOV, V., CHERNOV, S. AND MAIGNAN, M.

## **Designing a soil monitoring network**

SCHOLZ, M., OLIVER, M. A., WEBSTER, R., LOVELAND, P. J. AND MCGRATH, S. P.

## **SURFACE AND SUBSURFACE HYDROLOGY**

### **A coupled Markov chain model for quantification of uncertainty in transport in heterogeneous formations**

ELFEKI, A. M. M., UFFINK, G. J. M. AND BARENDS, F. B. J.

### **Prediction of steady state flow in randomly heterogeneous formations by conditional nonlocal finite elements**

GUADAGNINI, A., GUADAGNINI, L. AND TARTAKOVSKY, D. M.

### **Stochastic inverse modelling of transient groundwater flow in a 3D fractured medium**

HENDRICKS FRANSSEN, H. J. W. M., CASSIRAGA, E. F., GÓMEZ-HERNÁNDEZ, J. J., SAHUQUILLO, A. AND CAPILLA, J. E.

### **Inverse geostatistical modeling of pumping and tracer tests within a shear-zone in granite**

MEIER, P., MEDINA, A. AND CARRERA, J.

### **Comparison of stochastic calibration methods for Modflow using the real-world case Wierden**

MINNEMA, B. AND TE STROET, C. B. M.

### **Geostatistical analysis of the Gorleben Channel**

RÖHLIG, K.-J.

### **Simulation of non-ergodic transport in 2-D heterogeneous anisotropic media**

SÁNCHEZ-VILA, X., WIPFLER, E. L. AND CARRERA, J.

### **Geostatistical generation of three-dimensional aquifer realizations using the conditional sis approach with direction trends imposed on variogram models**

VERT, M., PTAK, T., BIVER, P. AND VITTORI, J.

## **THEORY**

### **Assessing the variability of the variogram estimator**

BOGAERT, P.

### **Criteria for multivariate spatial sampling design based on covariance matrix perturbation**

BUESO, M. C. AND ANGULO, J. M. .

## **OTHER APPLICATIONS**

**Coastal evolution by dual kriging**

AUÑÓN, J., AND GÓMEZ-HERNÁNDEZ, J. J.

**Hydric erosion in talus by terrestrial photogrammetry**

DELGADO-GARCÍA, J., CARDENAL, J. AND GARCÍA-LÓPEZ, S.

**Smoothing cancer ratios in Tirol: A bayesian model in epidemiology**

KOBOLTSCHING, R.-G. AND PILZ, J.

**The effect of scale-related issues on the geostatistical analysis of**

**Ordnance Survey® digital elevation data at the national scale**

LLOYD, C. D., AND ATKINSON, P.