

GEOSTATISTICS TRÓIA '92

Volume 2



- "*Sampling and Integrating Auto-Pop. Stochastic Imaging Via the Markov Boxes Algorithm*", Hua Zhu and Andrei Strelchuk, 1-5861-0285-0, 1982, 128 pp., \$12.95.
"*Geostatistics: A Nonparametric Approach to Interpolation*", M. J. abrahamsen, AA 005, 1 vol. 0.9 m.
"*Analysis of Diffractive X-ray Scattering by Probability Methods in Applications, Part I: Theory and Application to Small-Angle X-ray Scattering*", James C. Gaskins with contributions by D. R. Gaskins, D. E. Pash and W. H. Stockmayer, John Wiley, 1982, 232 pp., \$35.00.
"*Geostatistical Problems*", Amilcar Soares, 1982, 132 pp., \$25.00.

AMILCAR SOARES

*Centro de Valorização de Recursos Minerais,
Instituto Superior Técnico,
Lisbon, Portugal*

- "*Geostatistics and Quality Control*", Roland Freudenthal, 1982, 137 pp., \$25.00.
"*Geostatistical Simulation of MultiGaussian Fields*", Ingrid van der Heijden and André Journel, 1982, 132 pp., \$25.00.
"*Modelling of a Single Orebody*", Jean-Paul Chiles and Paul Gosselin, 1982, 132 pp., \$25.00.
"*Geostatistics in Metal Resource Recovery from the Extended Semipara*", Bill Schutte, 1982, 132 pp., \$25.00.
"*Geostatistics on the Sphere*", Burkhard Schaflein, 1982, 132 pp., \$25.00.

"*Geostatistics: Beyond Bivariate Methods*", Felipe Marques and Nelson Schwartz, 1982, 132 pp., \$25.00.
"*Geostatistics and Multidisciplinary Applications*", 132 pp., \$25.00.
"*Geostatistics in Resource Management*", 132 pp., \$25.00.
"*Geostatistics in Resource Management*", 132 pp., \$25.00.

Kluwer Academic Publishers

Dordrecht / Boston / London

TABLE OF CONTENTS

Foreword	xiii
Acknowledgements	xv
List of Participants	xvii

THEORY

"Formatting and Integrating Soft Data: Stochastic Imaging Via the Markov-Bayes Algorithm", Hua Zhu and André Journel.	1
"Comparison of Disjunctive Kriging to Generalized Probability Kriging in Application to the Estimation of Simulated and Real Data", James Carr and Nai-Hsien Mao.	13
"Aggregation in Geostatistical Problems", Noel Cressie.	25
"Substitution Random Functions", Christian Lantuéjouli.	37
"Towards a Direct Structural Analysis of an IRF-k", Roberto Bruno and Giuseppe Raspà.	49
"Filtering Non-Linear Functions", Colin Daly.	61
"Probability Field Simulation", Roland Froidevaux.	73
"Joint Sequential Simulation of MultiGaussian Fields", Jaime Gómez-Hernández and André Journel.	85
"Geostatistical Modelling of a Single Fracture", Jean-Paul Chilès and Sylvie Gentier.	95
"Using the Entropy Statistic to Infer Population Parameters from Spatially Clustered Sampling", Neil Schofield.	109
"Biased Kriging on the Sphere?", Burkhard Schaffrin.	121
"Multivariate Geostatistics: Beyond Bivariate Moments", Felipe Guardiano and Mohan Srivastava.	133

"Parametric Surface Estimation", E.Yfantis, G.Flatman and F.Miller.	145
"How Large a Sample Is Needed to Estimate the Regional Variogram Adequately?", R. Webster and M.Oliver.	155
"Depth, Dip and Gradient", D.Renard and P.Ruffo.	167
"Simulation of Random Functions on Large Lattices", Henning Omre, Knut Sølna and Håkon Tjelmeland.	179
"Conditioning a Gaussian Model with Inequalities", Xavier Freulon and Chantal de Fouquet.	201
"Geostatistics: Roadblocks and Challenges", André Journel.	213
"Random Functions and Fracture Statistics Models", Dominique Jeulin.	225
"Spatial Filtering Under the Linear Coregionalization Model", Gilles Bourgault and Denis Marcotte.	237
"Gravity Data Transformation by Kriging", Denis Marcotte and Michel Chouteau.	249
"The Spatial Variability of Prediction Errors", Paul Switzer.	261
"Relations Between the Indicators Related to a Regionalized Variable", Jacques Rivoirard.	273
 <u>PETROLEUM</u>	
"Getting Better Quality Seismic Sections", Z.Zhang and A. Galli	285
"Comparison of Several Methods of Lithofacies Simulation on the Fluvial Gypsy Sandstone of Oklahoma", Valérie Langlais and James Doyle.	299
"Geomathematical Modelling of a Turbiditic Reservoir in S.E.Hungary", J.Geiger and V.Werowsky.	311

"Constraining Stochastic Images to Seismic Data", Louis-Jérôme Bortoli, Francois Alabert, André Haas and André Journel.	325
"A New Approach for Permeability Classes Simulation in Undersampled Oil Reservoirs", A. Costa e Silva, H. Garcia Pereira, A. Soares, J. Almeida and A. Guterres.	339
"Introducing More Geology in Stochastic Reservoir Modelling", Olivier Dubrule.	351
"An Integrated Approach to Reservoir Studies Using Stochastic Simulation Techniques", Alberto Almeida, Thomas Tran and Paulo Ballin.	371
"Bayesian Kriging for Seismic Depth Conversion of a Multi-Layer Reservoir", Petter Abrahamsen.	385
"Indicator Simulation of Petrophysical Rock Types", Christopher Murray.	399
"Sequential Modelling of Relative Indicator Variables: Dealing with Multiple Lithology Types", Roussos Dimitrakopoulos and Michel Dagbert.	413
"Combining Fibre Processes and Gaussian Random Functions for Modelling Fluvial Reservoirs", Frode Georgsen and Henning Omre.	425
"Indicator Principal Component Kriging: The Multivariate Case", Vinicio Suro-Pérez.	441
"Modelling Reservoir Heterogeneity with Fractals", Thomas Hewett.	455
"On the Connectivity of Two Random Set Models: The Truncated Gaussian and the Boolean", Denis Allard and Heresim Group.	467
"Semi-Markov Random Fields", Håkon Tjelmeland and Lars Holden.	479
"A Sensitivity Analysis of Geostatistical Parameters on Oil Recovery Predictions", Udo Araktingi.	493

<i>"Conditioning Reservoir Models to Well Test Information"</i> , Clayton Deutsch.	505
<i>"Reservoir Characterization with Seismic Data using Pattern Recognition and Spatial Statistics"</i> , Suresh Thadani.	519
<i>"Sequential Gaussian Co-Simulation: A Simulation Method Integrating Several types of Information"</i> , George Verly.	543
<i>"Including a Regional Trend in Reservoir Modelling using the Truncated Gaussian Method"</i> , H. Beucher, A. Galli, G. Le Loc'h and C. Ravenne.	555

OTHER APPLICATIONS

ENVIRONMENT

<i>"Analysis of Quasi-Periodic Time Series by a Geostatistical Method with Application to Climatology"</i> , H.Allison and G.B.Davis.	567
<i>"Kriging Temperature in Scotland Using the External Drift Method"</i> , Gordon Hudson.	577
<i>"Climatological Identification of the Non-Stationarities of Intermittent Precipitation Fields"</i> , I.Braud, Ph. Crochet and J.D.Creutin.	589
<i>"Forecasting Gypsy Moth Defoliation with Indicator Kriging"</i> , Michael Hohn, Linda Gribko and Andrew Liebhold.	601
<i>"Conditional Simulation: Practical Application for Sampling Design Optimization"</i> , Evan Englund and Naser Heravi.	613
<i>"Predicting Probability Maps of Air Pollution Concentration: A Case Study on Barreiro/Seixal Industrial Area"</i> , Amilcar Soares, João Távora, Luisa Pinheiro, Cristina Freitas and José Almeida.	625
<i>"Modelling of Map Impurities Using Sequential Indicator Simulation"</i> , Marc Bierkens and Peter Burrough.	637

<i>"Particulate Stack Emissions from Coal Fired Power Stations"</i> , I.Clark and M.J.Daly	649
<i>"Kriging the Rainfall in Lesotho"</i> , M.Armstrong, G.Chetboun and P.Hubert	661
<i>"Probability Kriging as a Decision Support Tool for Local Soil Pollution Problems"</i> , J.P.Olx, H.Leenaers and R.M.Krzanowski	673
<i>"Non Linear Approach to the Marine Intrusion Process Modelling"</i> , J. Delgado-Garcia and M.Chica-Olmo	685

HYDROLOGY

<i>"Evaluating the Uncertainty of Leakage Rates of Tejo and Sado Groundwater System"</i> , Luís Ribeiro	695
<i>"Geostatistics to Assist Hydrographic Survey Design"</i> , Michel Dagbert, Peter Kielland, Manon L'Esperance and Andrew Cowan	709
<i>"Estimation of Spatial Cross-Covariances by Maximum Likelihood Cross-Covalidation: Application to Hydraulic Heads and Transmissivities in a Sandy Aquifer"</i> , J.Samper, J.C.Cuchi and R.Poncela	721
<i>"Spatial Structure of Hydraulic Conductivity in Various Porous Media - Problems and Experiences"</i> , M.-Th.Schafmeister and A.Pekdeger	733
<i>"Study of Spatial and Temporal Variations of Hydrogeochemical Variables Using Factorial Kriging Analysis"</i> , P. Goovaerts and Ph.Sonnet	745
<i>"Channel Tunnel: Geostatistical Prediction facing the Ordeal of Reality"</i> , Raymonde Blanchin and Jean-Paul Chilès.	757
<i>"Regularization of Hydraulic Conductivities: A Numerical Approach"</i> , Jaime Gómez-Hernández	767
<i>"Geostatistical Formulations of Groundwater Coupled Inverse Problems"</i> , J. Carrera,A. Medina and X. Sánchez-Vila.	779

SOIL SCIENCES

"Multivariate Geostatistics for Soil Classification", Guiseppe Raspà, Roberto Bruno, Paola Dosi, Nicola Filippi and Guiseppe Patrizi . . .	793
"Geostatistical Interpolation of Curves: A Case Study in Soil Science", M.Goulard and M.Voltz	805
"Quantitative Study of an Evolutionary Soil Sequence", Michel Grzebyk	817
"Classification of High Spectral Resolution Imagery Using an Indicator Kriging Based Technique", Freek Van Der Meer.	829
"Spatial Interpolation of Soil Moisture Data with Universal Cokriging", A.Stein.	841
"Application of Correspondence Analysis and Factorial Kriging Analysis: A Case Study on Geochemical Exploration", R. Jiménez- Espinosa, A.J.Sousa and M.Chica-Olmo.	853

NATURAL RESOURCES

"Assessing Similarities and Differences among Maps: A Study of Temporal Changes in Distribution of Northern Shrimp (<i>PANDALUS BOREALIS</i>) in the Gulf of St.Lawrence", Yvan Simard and Denis Marcotte.	865
"Using Geostatistics for Forest Inventory with Air Cover: An Example", C.de Fouquet and D. Mandallaz	875
"Geostatistical Estimation of Animal Abundance in the Kruger National Park, South Africa", Francois Eshmahā Steffens.	887

HUMAN SCIENCES

"Estimating the Risk of Childhood Cancer", M.Oliver, Ch.Lajaunie, R.Webster, K.Muir, and J.Mann.	899
--	-----

MINING	
"Some Epidemiologic Applications of Kriging", Daniel Wartenberg	911
"Geological and Structural Control in Kriging", P.Dowd.	923
"The Development of an Integrated Evaluation System for a Witwatersrand Gold Mine", F.Camisani-Calzolari, G.Knox, A.Woodend and M.Lorenzini.	937
"Sampling of Orebodies with a Highly Dispersed Mineralization", Wynand Kleingeld and Christian Lantuejoul.	953
"Indicator Approach to Characterize Fracture Spatial Distribution in Shear Zones", O.Tavchandjian, A.Rouleau and D.Marcotte.	965
"Conditional Simulation: A Mine Planning Tool for a Small Gold Deposit", M. Nowak, R. Srivastava and A.Sinclair.	977
"Geostatistical Tools for the Determination of Fundamental Sampling Variances and Minimum Sample Masses", D.François-Bongarçon.	989
"Hole Effects in Diamond Cores From Palabora", J.Vieler and I.Clark	1001
"Simulation of Medium and Short Term Mine Production Scheduling Using Geostatistical Modelling", J. Vieira, J.Travassos, A. Gonçalves, N.Santos and F. Muge.	1013
"Geostatistical Estimation of a Summary Recovery Index for Marble Quarries", H.Pereira, G.Brito, T.Albuquerque and J. Robeiro.	1029
"Coal Preparation and Geostatistics - A Blend of Technologies to Forecast Clean Coal Qualities", Sukhendu Barua.	1041

"Estimating the Recoverable Reserves of Gold Deposits: Comparison Between Disjunctive Kriging and Indicator Kriging", Jean-Paul Chilès, and Hong-Tao Liao	1053
"A Case Study on the Application of Geostatistics and Image Analysis to Mine Planning", Fernando Muge, Pedro Pina, Gabriel Luis, João Luís, Pedro Patinha and Carlos Guimarães.	1065
Index	1079