

# Geostatistics Banff 2004

[DOWNLOAD HERE](#)

Accounting for Geological Boundaries for Simulation in Geostatistical Modeling of Multiple Rock Types (P. Larrondo and C.V. Deutsch).- Data Integration using the Probability Perturbation Method (J. Caers).- Spectral Component Geologic Modeling: A New Technology for Integrating Seismic Information at the Correct Scale (T. Yao, C. Calvert, G. Bishop, T. Jones, Y. Ma and L. Foreman).- Joint Simulations, Optimal Drillhole Spacing and the Role of the Stockpile (A. Boucher, R. Dimitrakopoulos and J. A. Vargas-Guzmn).- Theory of the Cloud Transform for Applications (O. Kolbj rnsen and P. Abrahamsen).- P-field Simulation: A Retrospective (R. M. Srivastava and R. Froidevaux).- Sequential Spatial Simulation Using Latin Hypercube Sampling (P. C. Kyriakidis).- Field Scale Stochastic Modeling of Fracture Networks: Combining Pattern Statistics with Geomechanical Criteria for Fracture Growth (X. Liu and S. Srinivasan).- Direct Geostatistical Simulation on Unstructured Grids (J. Manchuk, O. Leuangthong and C. V. Deutsch).- Beyond Covariance: The Advent of Multiple-Point Geostatistics (A. G. Journel).- Non-Stationary Multiple-Point Geostatistical Models (S. Strebelle and T. Zhang).- A Workflow for Multiple-Point Geostatistical Simulation (Y. Liu, A. Harding, R. Gilbert and A. G. Journel).- A Multiple-scale, Pattern-based Approach to Sequential Simulation (B. G. Arpat and J. Caers). EAN/ISBN : 9781402036101 Publisher(s): Springer Netherlands Discussed keywords: Geostatistik Format: ePub/PDF Author(s): Deutsch, Clayton V.

[DOWNLOAD HERE](#)

Similar manuals:

[Geostatistics Banff 2004](#)