

Gslib: Geostatistical Software Library and User's Guide, Clayton V. Deutsch, AndrГ© G. Journel, Oxford University Press, Incorporated, 1998, 0195100158, 9780195100150, 369 pages. This highly successful text, now in its second edition, has been extensively revised and expanded to cover new algorithms. The text, maintaining the no-nonsense, get-to-the-fact approach taken in the first edition, focuses on the needs of students, practitioners, and researchers. The source code has been simplified and expanded. The text includes advanced theory applications and practical notes. GSLIB can be used as a starting point for custom programs, advanced applications, and research. The code is presented in this edition on a CD-ROM..

DOWNLOAD HERE

Geostatistics for the next century an international forum in honour of Michel David's contribution to geostatistics, Montreal, 1993, Roussos Dimitrakopoulos, 1994, Science, 497 pages. This book contains selected contributions from the International Forum on 'Geostatistics for the Next Century', organized in honour of Michel David in Montreal, June 1993. In

Geological Atlas of Western and Central Europe: 1990, Volume 1 1990, Peter A Ziegler, 1990, Science, 239 pages. .

Geological Survey Circular, Robert B. Jacobson, 1993, Science, . .

Practical geostatistics, Isobel Clark, 1979, Mathematics, 129 pages. The semi-variogram; The volume-variance relationship; Estimation; Kriging; Practice..

Mining geostatistics, A. G. Journel, Ch. J. Huijbregts, 2003, Mathematics, 600 pages. "Geostatistics is the application of the formalism of random functions to the reconnaissance and estimation of natural phenomena.".

Applied Geostatistics with SGeMS A User's Guide, Nicolas Remy, Alexandre Boucher, Jianbing Wu, Jan 22, 2009, Science, 264 pages. A step-by-step user guide to geostatistical modeling for Earth Science graduates and researchers, and professional practitioners..

Statistical Analysis of Geological Data, George S. Koch, Richard F. Link, 2002, Science, 832 pages. Extensive discussions cover the distribution, sampling, inference, analysis of variances; transformations of univariate statistical methods; analyses of geological trends and

Geostatistical ore reserve estimation, Michel David, 1977, Science, 364 pages. .

Geomathematics and geostatistics analysis applied to space and ..., Volume 2 , Barbara NamysЕ'owska-WilczyЕ"ska, Jean-Jacques Royer, 1988, Science, 493 pages. .

Geostatistics applied to earth sciences papers presented at the Third International Geostatistics Congress, September 5-9, 1988, Avignon, France, Fondation scientifique de la gГ©ologie et de

ses applications (Nancy), 1991, Science, 101 pages. .

Geostatistical reservoir modeling, Clayton V. Deutsch, Apr 4, 2002, Science, 376 pages. This book brings the practice of petroleum geostatistics into a coherent framework, focusing on tools, techniques, examples, and guidance. It emphasizes the interaction between

An introduction to statistical models in geology, William Christian Krumbein, Franklin A. Graybill, 1965, Science, 475 pages.

First approach to diffusion and convection in a geologic setting, Franco Tonani, Cecilia Cavaterra, Giorgio Talenti, 1990, Science, 33 pages.

Fundamentals of Geostatistics in Five Lessons, A. G. Journel, 1989, Geology, 40 pages. .

Report, Issue 14,, 2001, Technology & Engineering, . .

Comparison of Recoverable Reserves Estimation Techniques, Deepak Bhandari, 2007, Geology, 88 pages. Quantity and grade of recoverable reserves must be known before execution of any mining project. There are different geostatistical techniques available for the estimation of

Data visualization in the geological sciences, Volume 1, James R. Carr, 2002, Science, 267 pages. CD-ROM contains: Visual_Data -- Data files used in text -- Digital images used in text..

http://eduln.org/1007.pdf http://eduln.org/1048.pdf http://eduln.org/2969.pdf http://eduln.org/1421.pdf http://eduln.org/859.pdf http://eduln.org/1783.pdf http://eduln.org/1625.pdf http://eduln.org/128.pdf http://eduln.org/423.pdf