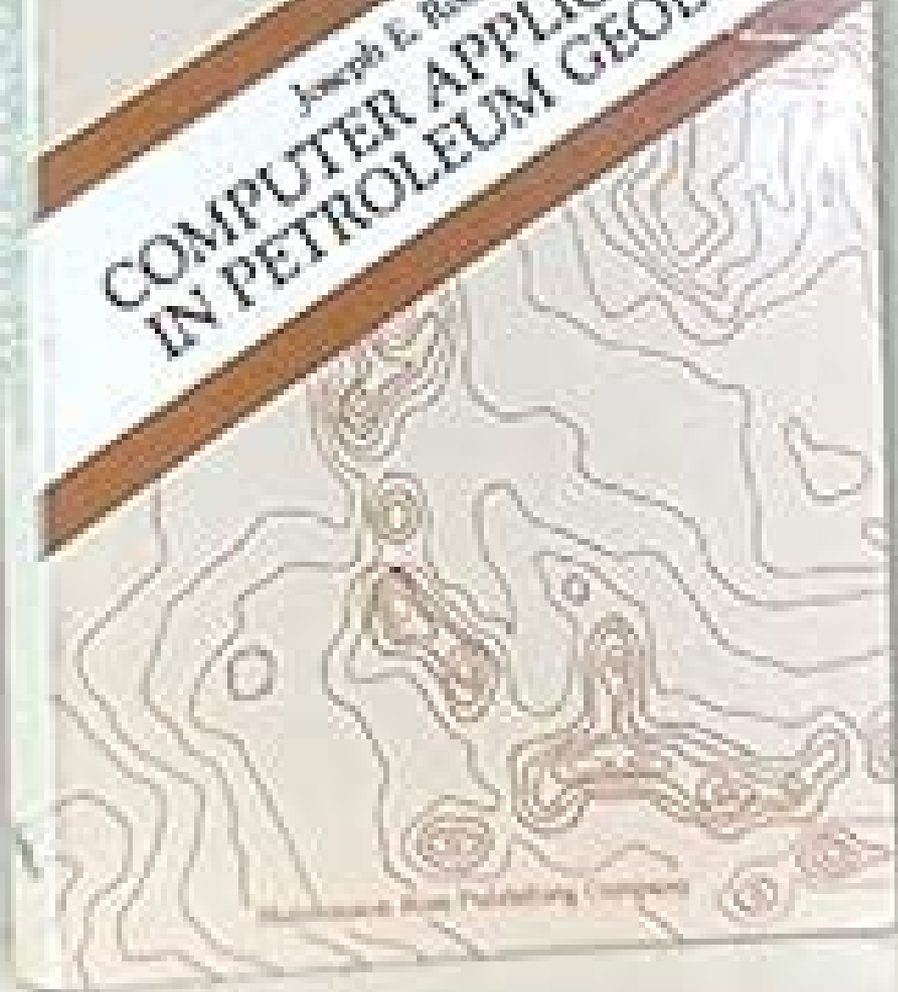




Joseph E. Ruckenstein

COMPUTER APPLICATIONS IN PETROLEUM GEOLOGY



Computer Applications In Petroleum Geology Computer Methods In The Geosciences

William R. Green



Computer Applications In Petroleum Geology Computer Methods In The Geosciences:

Computer Applications in Petroleum Geology Joseph Edward Robinson, 1982 This book is intended for practical exploration geologists in the day to day use of the geologic data base It should show them how to use their expertise in the selection and display of computer generated products Preface *Computing Risk for Oil Prospects: Principles and Programs* J.W. Harbaugh, J.C. Davis, J. Wendebourg, 1995-11-22 The petroleum industry is enduring difficult financial times because of the continuing depressed price of crude oil on the world market This has caused major corporate restructuring and reductions in staff throughout the industry Because oil exploration must now be done with fewer people under more difficult economic constraints it is essential that the most effective and efficient procedures be used *Computing Risk for Oil Prospects* describes how prospect risk assessment predicting the distribution of financial gains or losses that may result from the drilling of an exploration well can be done using objective procedures implemented on personal computers The procedures include analyses of historical data interpretation of geological and geophysical data and financial calculations to yield a spectrum of the possible consequences of decisions All aspects of petroleum risk assessment are covered from evaluating regional resources through delineating an individual prospect to calculation of the financial consequences of alternative decisions and their possible results The bottom lines are given both in terms of the probable volumes of oil that may be discovered and the expected monetary returns Statistical procedures are linked with computer mapping and interpretation algorithms which feed their results directly into routines for financial analysis The programs in the included library of computer programs are tailored to fit seamlessly together and are designed for ease and simplicity of operation The two diskettes supplied are IBM compatible Full information on loading is given in Appendix A Software Installation Risk 1 diskette contains data files and executables and Risk 2 diskette contains only executables The authors contend that the explorationist who develops a prospect should be involved in every facet of its analysis including risk and financial assessments This book provides the tools necessary for these tasks *Geographic Information Systems for Geoscientists* Graeme F. Bonham-Carter, 2014-05-18 *Geographic Information Systems for Geoscientists* Modelling with GIS provides an introduction to the ideas and practice of GIS to students and professionals from a variety of geoscience backgrounds The emphasis in the book is to show how spatial data from various sources principally paper maps digital images and tabular data from point samples can be captured in a GIS database manipulated and transformed to extract particular features in the data and combined together to produce new derived maps that are useful for decision making and for understanding spatial interrelationship The book begins by defining the meaning purpose and functions of GIS It then illustrates a typical GIS application Subsequent chapters discuss methods for organizing spatial data in a GIS data input and data visualization transformation of spatial data from one data structure to another and the combination analysis and modeling of maps in both raster and vector formats This book is intended as both a textbook for a course on GIS and also for those professional

geoscientists who wish to understand something about the subject Readers with a mathematical bent will get more out of the later chapters but relatively non numerate individuals will understand the general purpose and approach and will be able to apply methods of map modeling to clearly defined problems

Structural Geology and Personal Computers D.G. De Paor, 1996-12-17 This book will help structural geologists keep abreast of rapid changes in work practices resulting from the personal computer revolution It is organized into six parts I Computer Aided Learning II Microstructural Analysis III Analysis of Orientation Data IV Strain and Kinematic Analysis V Mathematical and Physical Modeling VI Structural Mapping and GIS The 45 contributing authors explain how to set up computer aided teaching and learning facilities on a low budget illustrate tectonic strain concepts with a drawing program integrate multimedia presentations into structural coursework analyze microstructures with computer aided microscopy produce sophisticated stereonet with custom software for both the Mac and IBM PC evaluate orientation data using a spreadsheet program model the development of macrostructures and microstructures numerically integrate structural and geophysical data and apply PC technology to the production of structural maps cross sections and block diagrams The editor s own contributions reveal the inner workings of his renowned structural research applications which are used in hundreds of universities worldwide Commercial and non commercial applications of particular interest to structural geologists are reviewed This volume will prove an invaluable resource for professors instructors and research students as well as research scientists in the public services and exploration industries If you are such a person have you lectured with the aid of a gyroscopic mouse Or used B zier curves to model heterogeneous deformation Or analyzed a fold structure using a digital terrain model If not you ll need to rush out and buy this book before the next wave of new technology hits

Geoscience After IT T.V. Loudon, 2000-12-19 Most geoscientists are aware of recent IT developments but cannot spend time on obscure technicalities Few have considered their implications for the science as a whole Yet the information industry is moving fast electronic delivery of hyperlinked multimedia standards to support interdisciplinary and geographic integration new models to represent and visualize our concepts and control and manage our activities plummeting costs that force the pace To stay on course the scientist needs a broad appreciation of the complex and profound interactions of geoscience and IT not previously reviewed in a single work The book brings together ideas from many sources some probably unfamiliar that bear on the geoscience information system It encourages readers to give thought to areas that for various reasons they have taken for granted and to take a view on forces affecting geoscience the consequences for themselves and their organisations and the need to reconsider adapt and rebuild Practicing geoscientists with a general interest in how IT will affect their work and influence future directions of the science geoscientists familiar with IT applications in their own specialist field who need a broader perspective and students or educators specializing in IT applications in geoscience who require a top down overview of their subject will find this title valuable The IT background from this book should help geoscientists build a strategy for the new century

Simulating Oil

Entrapment in Clastic Sequences J. Wendebourg, J.W. Harbaugh, 1997-11-10 The book introduces procedures for simulating migration and entrapment of oil in three dimensions in sequences of sandstones and shales A principal purpose is to show how simulation experiments can represent oil migration routes and predict places where oil may be trapped in sandstones and intercalated shales The book derives the differential equations used to represent three dimensional motions of porewater and oil in sedimentary sequences and shows how the equations may be transformed into finite form for numerical solution with computers There is emphasis on the graphic display of solutions and results of example theoretical and actual applications are presented The book is directed to geologists who have backgrounds in mathematics and computing and who are engaged in oil exploration and production *Simulating Nearshore Environments* P.A. Martinez, J.W. Harbaugh, 2013-10-22 *Simulating Nearshore Environments* provides computer procedures that realistically represent nearshore processes and supplement or replace trial and error methodology The procedures simulate transport by waves and fluvial processes on beaches and deltas at various scales They will aid coastal engineers oceanographers and sedimentary geologists who focus on both modern and ancient nearshore deposits How do you simulate nearshore processes using a computer Can evolving deltaic and coastal environments be simulated realistically by mathematically representing the physical processes that create them Once the physics and mathematical formulation are described what are the techniques for transforming them into computer programs The authors deal with all these aspects and take a how to approach in guiding the reader through the development of computer models for simulating sediment transport in coastal environments In addition to describing the devised computer programs the book provides a basis for those wishing to formulate their own mathematical models for simulating nearshore processes *Geologist's library* Gérard Sustrac, 1984 **Management of Geological Databases** Joseph Frizado, 1992 A practical guide to the usage of microcomputer database management systems in solving a wide variety of geological problems in which the popular database software programs PC File and dBASE IV are used The first section of the book deals with an introduction to two different database management systems and techniques of electronic data manipulation Each chapter includes exercises enabling the user to readily absorb and apply the material The second half offers several different applications of database management to geological problems **Management of Geological Databases** will enable geologists to appreciate the general structure of database management programs and how they can be applied to individual problems **Computer Applications in the Earth Sciences** Daniel F. Merriam, 2013-03-09 **Contouring** Debbie Watson, 2013-10-22 This unique book is the key to computer contouring exploring in detail the practice and principles using a personal computer Contouring allows a three dimensional view in two dimensions and is a fundamental technique to represent spatial data All aspects of this type of representation are covered including data preparation selecting contour intervals interpolation and gridding computing volumes and output and display Formulated for both the novice and the experienced user this book initially conducts the reader through a step by step

explanation of PC software and its application to personal data and then presents the rationale and concepts for contouring using the computer Accompanying the book is a set of BASIC programs in ASCII format on an MS DOS 360KB floppy disk These programs implement eighteen interpolation methods five gradient estimation techniques and seven types of display and are designed to be adapted or combined to suit a wide range of possible objectives concerning either the comparative study of contouring methodology or the practical production of contour displays **Subject Guide to Books in Print** ,1993

Geological Problem Solving with LOTUS 1-2-3 for Exploration and Mining Geology (with Programs on Diskette) George S. Koch,1990 Presents effective methods for using Lotus 1 2 3 techniques to solve problems in exploration and mining geology 1 2 3 programmes are provided in conjunction with named worksheets or templates together with brief explanatory text Problem solving is based on a well established and maintained software package A floppy diskette is supplied enabling users following brief instructions to solve problems immediately *Coastline Changes* Jan Harff,William W. Hay,Daniel M. Tetzlaff,2007-01-01 This volume contributes to the current discussion of the role of natural and anthropogenic driving forces for coastal processes and their socioeconomic consequences Special attention is paid to computerized tools that allow us based on reconstruction of paleodevelopments to predict the interference of processes on different time scales On the one hand the book provides an overview of the current model developments in describing vertical crustal movement climate change forcing sea level variations the genesis of the basin fill along continental margins and the interference of these processes in coastal development On the other hand it describes coastal development in key areas for different climate zones and geological settings *Coastline Changes* is addressed to students and professionals in the geosciences archaeology social sciences economy and computer sciences It will foster interdisciplinary discussion for the purpose of developing integrated concepts for sustainable development of the coastal zones Publisher s website

Computers in Geology John C. Davis,Ute Christina Herzfeld,1993-11-04 This volume vividly demonstrates the importance and increasing breadth of quantitative methods in the earth sciences With contributions from an international cast of leading practitioners chapters cover a wide range of state of the art methods and applications including computer modeling and mapping techniques Many chapters also contain reviews and extensive bibliographies which serve to make this an invaluable introduction to the entire field In addition to its detailed presentations the book includes chapters on the history of geomathematics and on R G V Eigen the father of mathematical geology Written to commemorate the 25th anniversary of the International Association for Mathematical Geology the book will be sought after by both practitioners and researchers in all branches of geology **The Geosciences in Canada, 1974** Canadian Geoscience Council,Geological Survey of Canada,J. A. Lowdon,M. Bonardi,R. J. Traill,W. Blake,1975 **Computer Applications in the Earth Sciences** Daniel Merriam,2013-03-08 It has been evident for several years that a summary of where we came from where we are and where we are going with computer oriented research was not only desir able but necessary The application of computers by earth

scientists is numerous and the methods have proved of value in problem solving as well as data processing. Many methods unknown or unavailable just a few years ago now are used routinely. An overall appraisal of the methods at this time is deemed more than appropriate. Preface to the program was stated as Computer applications in the earth sciences is the subject of this International Symposium held on campus at The University of Kansas at Lawrence on 16, 17 and 18 June 1969. The symposium, the sixth in a series, is sponsored by the Kansas Geological Survey International Association for Mathematical Geology and University Extension. Papers by leading experts in their field stress the status of the art. Speakers will discuss the use of computers in the earth sciences past, present and future. The meeting is planned for those not acquainted with the tremendous advancements made in quantitative methods in recent years and those who are interested in future possibilities.

Exploration with a Computer William R. Green, 1991. A comprehensive guide to the uses of computers in exploration where exploration means the application of scientific methods to discover unknown features of the earth's surface and crust. This includes the search for new mineral and oil resources as well as such related problems as identifying geologic hazards and mapping patterns of pollution. The emphasis is on the practical aspects of using computers. The principles of the various exploration techniques are given only in outline to concentrate on the problems of getting information into a computer acceptable form, running programs in an efficient manner and maintaining flexibility in choosing analytical methods. The software to do all the tasks related to exploration data analysis is readily available so mathematical details have not been included.

Image Processing of Geological Data Andrea G. Fabbri, 1984. This book looks at geological maps and microscopic images of thin sections of rocks by methods of image processing. The book spans three different aspects of geological image processing: the philosophical approach in geology, the programming of image processing software and practical applications of various complexity including one pattern recognition experiment. The study is aimed at applications of the dimension and character of conventional real life geological studies and also at relatively large digital images of about 1 million picture elements.

Computer Applications in Earth Science Sahil A. Alsinawi, Hassan A. Hassan, 1985.

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