R. Seroul, S. Levy

A Beginner's Book of T_EX

Translated from the French by S. Levy 1991. XII, 282 pp. Softcover DM 58,- ISBN 3-540-97562-4

This book is a friendly introduction to $T_E X$, the powerful typesetting system designed by Don Knuth. It is addressed primarily to beginners, but it contains much information that will be useful to aspiring $T_E X$ "wizards". Moreover, the authors kept firmly in mind the diversity of backgrounds that characterizes $T_E X$ users: authors in the sciences and in the humanities, secretaries, technical typists . . .

The book contains a careful explanation of all fundamental concepts and commands, but also a wealth of commented examples and "tricks" based on the authors' long experience with T_EX . The attentive reader will quickly be able to create a table, or customize the appearance of the page, or code even the most complicated formula. The last third of the book is devoted to a Dictionary/Index, summarizing all the material in the text and going into greater depth in many areas.

J. Désarménien (Ed.)

T_EX for Scientific Documentation

Second European Conference Strasbourg, France, June 19–21, 1986 Proceedings

1986. VI, 204 pp. (Lecture Notes in Computer Science, Vol. 236) Softcover DM 36,–ISBN 3-540-16807-9



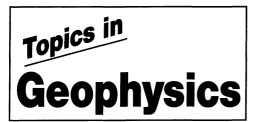
^{□ 8} Alexandra Rd., London SW19 7JZ, England □ 26, rue des Carmes, F-75005 Paris, France

[□] Avinguda Diagonal, 468-4°C, E-08006 Barcelona, Spain □ Wesselényı u. 28, H-1075 Budapest, Hungary



^{37-3,} Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan

[☐] Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong



H. C. Soffel

Paläomagnetismus und Archäomagnetismus

1991. XII, 276 S. 219 Abb. 14 Tab. Brosch. DM 78,-ISBN 3-540-53890-9

Im Gegensatz zu anderen Büchern über Paläomagnetismus bezieht dieses Buch den Gesteinsmagnetismus mit ein. Dadurch erlaubt es auch Wissenschaftlern aus Nachbardisziplinen (Geologen, Stratigraphen, Tektonikern, Mineralogen, Petrologen, Geographen und Archäologen), Möglichkeiten und Grenzen dieser Methode besser heurteilen zu können.

I. Palaz, S. Sengupta (Eds.)

Automated Pattern Analysis in Petroleum Exploration

1991. Approx. 305 pp. 187 figs. Hardcover DM 148,-ISBN 3-540-97468-7

Here is a state-of-the-art survey of artificial intelligence in modern exploration programs. Focussing on standard exploration procedures, the contributions examine the advantages and pitfalls of using these new techniques, and, in the process, provide new, more accurate and consistent methods for solving old problems. They show how expert systems can provide the integration of information that is essential in the petroleum industry when solving the complicated questions facing the modern petroleum geoscientist.

D. Bahat

Tectonofractography

1991. XVIII, 354 pp. 197 figs. in 299 parts. Hardcover DM 298,-ISBN 3-540-53281-1

This outstanding multidisciplinary study reviews the existence and behaviour of fractures (joints) and fracture surface morphology (fractography). The classification of characteristics will not only be useful for structural geologists, oil-, hydro-, and engineering geologists, but also for material sciences and environmental techniques.

Y. V. Riznichenko

Problems of Seismology

1992. Approx. 610 pp. Hardcover DM 298,- ISBN 3-540-54230-2

These most significant papers by Y. V. Riznichenko are related to fundamental problems of seismology such as Source Seismology, Seismic Hazard, Seismotectonic Flow of Rock Masses, Geoacoustics and Structural Seismology. For the first time a complete overview of his work on seismology is available in English.

Jointly published by Springer-Verlag Berlin Heidelberg New York London Paris Tokyo Hong Kong Barcelona Budapest and MIR Publishers, Moscow, USSR

Distribution rights for the USSR, Iran, India and Eastern Europe: MIR Publishers, Moscow, USSR

R. P. Gupta

Remote Sensing Geology

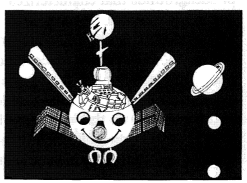
1991. XVI, 356 pp. 289 figs. 36 tabs. Hardcover DM 198,-ISBN 3-540-52805-9

Remote Sensing Geology gives a full treatment of the subject by discussing remote sensing methods and applying them to geoexploration.

The reader will find a wealth of information on:

Various aspects of geological remote sensing, ranging from laboratory spectra of minerals and rocks, ground truth, to aerial and space-borne remote sensing.
 The integration of photogeology into remote sensing.
 Remote sensing as a tool of geo-exploration.
 A wide spectrum of geoscientific applications of remote sensing ranging from meso- to global scale.

The subject matter is introduced at a basic level serving students as an introductory text on remote sensing. The main part of the book will also be of value to active researchers.



Future remote sensor - a cartoon sketch

P. Weimer, M. H. Link (Eds.)

Seismic Facies and Sedimentary Processes of Submarine Fans and Turbidite Systems

1991. Approx. 455 pp. 403 figs. 20 tabs. (Frontiers in Sedimentary Geology) Hardcover DM 168,- ISBN 3-540-97469-5

Contents: Preface. - Introduction. - Techniques and Topics in Turbidite Research. - Seismic Facies and Sedimentary Processes of Ancient Submarine Fans and Turbidite

Systems. - Seismic Facies and Sedimentary Processes of Modern Submarine Fans and Turbidite Systems. - Appendix 1: Abstracts. -Index.



□ Heidelberger Platz 3, W-1000 Berlin 33, F. R. Germany □ 175 Fifth Ave , New York, NY 10010, USA □ 8 Alexandra Rd., London SW19 71Z, England □ 26, rue des Carmes, F-75005 Pans, France □ 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan □ Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong □ Avinguda Diagonal, 468-4° C, E-08006 Barcelona, Spain □ Wesselényi u 28, H-1075 Budapest, Hungary

Communications in Mathematical Physics

Copyright. Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e. g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply

that these names are not protected by the relevant laws and regulations. While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$ 0.20 per page per copy, plus a basic fee of US \$ 2.00 per article. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0010-3616, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Authors should mark manuscripts according to the "Instructions to Authors." They should be aware that manuscripts which are not properly marked require additional time for publication. Manuscripts should be sent to:

Prof. M. Aizenman, Department of Physics, Jadwin Hall, Princeton University, Princeton, NJ 08544, USA

Prof. H. Araki, Research Institute for Mathematical Sciences, Kyoto University, Kyoto, 606, Japan

Prof. A. Connes, I.H.E.S., F-91440 Bures-sur-Yvette, France

Prof. J.-P. Eckmann, Département de Physique Théorique, Université de Genève, 32, Boulevard d'Ivoy, CH-1211 Genève 4, Switzerland

Prof. M. E. Fisher, Institute for Physical Science and Technology, University of Maryland, College Park, MD 20742, USA

Prof. J. Fröhlich, ETH-Hönggerberg, CH-8093 Zürich, Switzerland Prof. K. Gawedzki, I.H.E.S., F-91440 Bures-sur-Yvette, France

Prof. M. Herman, Centre de Mathématiques Pures, Ecole Polytechnique, F-91128 Palaiseau Cedex. France

Prof. A. Jaffe, Lyman Laboratory of Physics, Harvard University, Cambridge, MA 02138, USA

NA 92135, 93A

Prof. J. L. Lebowitz, Department of Mathematics, Rutgers University, New Brunswick, NJ 08903, USA

Prof. N. Yu. Reshetikhin, Department of Mathematics, University of California, Berkeley, CA 94720, USA

Prof. B. Simon, Department of Mathematics, California Institute of Technology, Pasadena, CA 91125, USA

Prof. Ya. G. Sinai, L. D. Landau Institute for Theoretical Physics, ul. Kosygina, dom 2, SU-117334 Moscow, V—334, USSR

Prof. T. Spencer, School of Mathematics, Institute for Advanced Study, Princeton, NJ 08540, USA

Prof. S.-T. Yau, Department of Mathematics, National Tsing Hua University, Hsinchu, Taiwan, R.O.C.

Statistical physics

Mathematical methods with direct relevance to physics

Quantum physics and differential geometry

Dynamical systems

Statistical physics

General statistical mechanics

Quantum field theory and statistical mechanics

Classical dynamical systems

Chief Editor

Nonequilibrium statistical mechanics

Gravitation, field theories and geometry

Schrödinger operators and atomic physics

Statistical physics and dynamical systems

Disordered systems

Relativity; geometry and physics

100 offprints of each article will be supplied to the author free of charge and additional copies may be obtained at cost price if ordered before the issue goes to press.

Subscription Information. Vols. 142—149, (3 issues each) will appear in 1992. North America. Recommended annual subscription rate: US \$ 2887.00, single issue price \$ 142.00 including carriage charges. Subscriptions are entered with prepayment only. Orders should be addressed to: Springer-Verlag New York Inc., Service Center Secaucus, 44 Hartz Way, Secaucus, NJ 07094, USA, Telephone (201) 348-4033, Telex 023 125 994, FAX (201)3 48-4605. Members of the International Association of Mathematical Physics (IAMP) are entitled to receive the journal strily for their own personal use at a special reduced rate. The orders must be placed through the IAMP. All Other Countries. Recommended annual subscription rate: DM 4992.00, plus carriage charges: [Federal Republic of Germany: DM 66.77 incl. value added tax; all other countries: DM 103.20 except for the following countries to which SAL delivery (Surface Airmail Lifted) is mandatory: Japan DM 232.80, India DM 175.20, Australia/New Zealand DM 264.00. Airmail delivery to all other countries is available upon request. Volume price: DM 624.00, single issue price: DM 249.60 plus carriage charges. Orders for all countries except North America can either be placed with your bookdealer or sent directly to: Springer-Verlag, Heidelberger Platz 3, W-1000 Berlin 33. Tel. 0.30/82071, Telex 0/183319, FAX (0)30/8214091; Changes of Address: Allow six weeks for all changes to become effective. All communications should include both old and new addresses (with Postal Codes) and should be accompanied by a mailing label from a recent issue. According to § 4 Sect. 3 of the German Postal Services Data Protection Regulations, if a subscriber so didress changes the German Federal Post Office can inform the publisher of the new address even if the subscriber has not submitted a formal application for mail to be forwarded. Subscr

Production

Journal Production Department I, Springer-Verlag, Karin Quintes, Postfach 10 52 80, W-6900 Heidelberg, Federal Republic of Germany, Tel. 0 62 21/4 87-5 25, Telex 04 61 723, FAX (0)6221-487 624

Mathematical Physics

Chief Editor A. Jaffe, Cambridge, MA

Editorial Board M. Aizenman, Princeton, NJ

H. Araki, Kyoto

A. Connes. Bures-sur-Yvette

J.-P. Eckmann, Genève

M. E. Fisher, College Park, MD

J. Fröhlich, Zürich

K. Gawedzki, Bures-sur-Yvette.

M. Herman, Palaiseau

J. L. Lebowitz, New Brunswick, NJ

N. Yu. Reshetikhin, Berkeley, CA

B. Simon, Pasadena, CA

Ya. G. Sinai, Moscow

T. Spencer, Princeton, NJ

S.-T. Yau. Taiwan

Advisory Board

M. F. Atiyah, Oxford

F. Hirzebruch, Bonn

G. 't Hooft, Utrecht

R. Schrieffer, Santa Barbara, CA

I. Singer, Cambridge, MA

C. N. Yang, Stony Brook, NY



Responsible for Advertisements

Springer-Verlag Printers Printed in Germany E. Lückermann, M. Stresow, Heidelberger Platz 3, 1000 Berlin 33, FRG
Telephone: (030) 8207-1, Telex 01-85411, FAX (0)30/820 7300
Berlin Heidelberg New York Tokyo Hong Kong Barcelona Budapest
Brühlsche Universitätsdruckerei, Giessen
Springer-Verlag Berlin Heidelberg 1992
Springer-Verlag GmbH & Co KG, 1000 Berlin 33, Federal Republic of Germany