Physics of the Solar System

Dynamics and Evolution, Space Physics, and Spacetime Structure

Special price hardbound: Euro 96.00
Special price paperback: Euro 59.00

By

Bruno Bertotti
Department of Nuclear and Theoretical Physics, University of Pavia, Italy

Paolo Farinella
Department of Astronomy, University of Trieste, Italy

David Vokrouhlický
Institute of Astronomy, Charles University, Prague, Czech Republic

This volume covers most areas in the physics of the solar system, with special emphasis on gravitational dynamics; its gist is the rational, in particular mathematical, understanding of the main processes at work. Special stress is given to the variety of objects in the planetary system and their long-term evolution. The unique character of this book is its breadth and depth, which aims at bringing the reader to the threshold of original research; however, special chapters and introductory sections are included for the benefit of the beginner.

Physics of the Solar System is based on the earlier work by B. Bertotti and P. Farinella Physics of the Earth and the Solar System (Kluwer, 1990), which has been completely revised and updated, and more focussed on the solar system. It generally attains a higher level than the previous version. This volume is generally suitable for post-graduate students and researchers in physics, especially in the field related to the solar system. A large amount of figures and diagrams is included, often compiled with real data.

"Physics of the Solar System, the new text by Bertotti, Farinella and Vokrouhlický, succinctly and clearly treats the broad span of topics needed to understand the solar system's structure, formation and operation. The authors show an impressive command of a wide variety of subjects, ranging from celestial mechanics through magnetospheric physics, and on to a description of the workings of spacecraft themselves. The text contains numerous examples, not only from the historical background but also for space-age applications, including many figures from the original research literature. Each chapter ends with a useful survey of relevant texts and papers as well as an interesting collection of problems. The book is a major achievement that should attract a wide readership".
Joseph A. Burns, L. P. Church Professor of Engineering and Astronomy, Cornell University, Ithaca, New York.

"This book delivers what its title promises. It addresses the fundamental characteristics of the solar system from a physicist's perspective, showing the diverse ways in which physics governs what is observed in, on, and among the planets. It is both encyclopaedic in its coverage and up-to-date in including the most recent advances in understanding and current issues of study”.
Richard Greenberg, Professor of Planetary Sciences, University of Arizona, Tucson, Arizona.

"This encyclopaedic book is a mine of information on the Solar System that goes well beyond usual dynamical aspects. The authors have succeeded in compromising broadness with depth, and clarity with completeness. This second edition is very up-to-date on all hot topics of modern research. This book is therefore particularly recommendable to students and researchers that seek a multidisciplinary approach to Solar System science. I wish I had it when I was a student myself."
Alessandro Morbidelli, Observatoire de la Côte d'Azur, Nice.

Visit our website at:

www.wkap.nl

For up-to-date information.
Physics of the Solar System
By
Bruno Bertotti
Department of Nuclear and Theoretical Physics, University of Pavia, Italy
Paolo Farinella
Department of Astronomy, University of Trieste, Italy
David Vokrouhlický
Institute of Astronomy, Charles University, Prague, Czech Republic

Please note these prices are not recorded in our data system, to take advantage of this offer please use this order form only. For queries please contact the Publishing Editor Dr. Harry (J.J.) Blom harry.blom@wkap.nl. Prices apply to individuals only.

Offer is valid till 15 August 2003.

Order form: Physics of the Solar System

☐ Please send ___ cop(y)ies Hardbound 2003, 700 pp, ISBN 1-4020-1428-7, Euro 96.00
☐ Please send ___ cop(y)ies Paperback 2003, 700 pp, ISBN 1-4020-1509-7, Euro 59.00
Offer valid till 15 August 2003

*If in the VAT number of your institute/company in the appropriate space on the order form or add 6% VAT to the total order amount (customers from the UK are not charged VAT).

☐ Payment enclosed to the amount of _________ ☐ Please invoice ☐ me ☐ my institution/company
☐ Please charge my credit card account_______  ☐ American Express  ☐ Visa  ☐ Mastercard / Eurocard

cardno. ____________________________________________

CVC* [ ] [ ] [ ]

VAT no. [ ] [ ] [ ] [ ] [ ] [ ] [ ]

See back of the creditcard: 3 digits following the cardnumber

title __________________________ initials __________________________ surname __________________________

organization __________________________ department __________________________

address __________________________

zip/postal code __________________________ city __________________________ state __________________________ country __________________________

telephone __________________________ fax __________________________ e-mail __________________________

date __________________________

ORDERS FOR BOOKS: Orders from Individuals accompanied by payment or authorization to charge a credit card account will ensure prompt delivery. Postage and handling on all such orders, delivered by surface mail, will be absorbed by the publisher. Orders from outside Europe will be sent by airmail, for which the customer will be charged extra. All book series are available on continuation order which may commence or be cancelled at any time. New volumes are billed and shipped upon publication. Prices are subject to change without notice. Customers in the Netherlands please add 6% VAT.

Please send your order to:
Sonja Japenga, Kluwer Academic Publishers, PO Box 17, 3300 AA Dordrecht, The Netherlands, Fax: +31 78 6576 388, email: sonja.japenga@wkap.nl