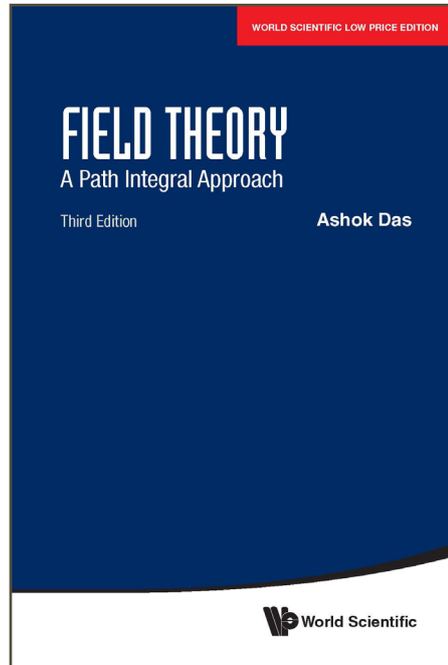


FIELD THEORY

A Path Integral Approach, 3rd Edition

By
Ashok Das (*University of
Rochester, USA & Institute
of Physics, Bhubaneswar,
India*)



ISBN 9781944659950
Extent: 488pp, PB
Pub Date: 2022
Price: Rs. 1350

ABOUT THE BOOK

This unique book describes quantum field theory completely within the context of path integrals. With its utility in a variety of fields in physics, the subject matter is primarily developed within the context of quantum mechanics before going into specialized areas.

All the existing chapters of the previous edition have been expanded for more clarity. The chapter on anomalies and the Schwinger model has been completely rewritten for better logical clarity. Two new chapters have been added at the request of students and faculty worldwide. The first describes Schwinger's proper time method with simple examples both at zero and at finite temperature while the second develops the idea of zeta function regularization with simple examples.

This latest edition is a comprehensive and much expanded version of the original text.

READERSHIP

Researchers and practitioners in high energy, theoretical and quantum physics.

Feel Books Pvt. Ltd.
4381/4 Ansari Road
Daryaganj
New Delhi 110002
Tel: +91 11 47472600

CONTENTS

- Introduction
- Path Integrals and Quantum Mechanics
- Harmonic Oscillator
- Generating Functional
- Path Integrals for Fermions
- Supersymmetry
- Semi-Classical Methods
- Path Integral for the Double Well
- Path Integral for Relativistic Theories
- Effective Action
- Invariances and Their Consequences
- Gauge Theories
- Anomalies
- Systems at Finite Temperature
- Ising Model
- Proper Time Formalism
- Zeta Function Regularization
- Index

REVIEWS

“This book is well-written and very readable. The book is a self-consistent introduction to the path integral formalism and no prior knowledge of it is required, although the reader should be familiar with quantum mechanics. This book is an excellent guide for the reader who wants a good and detailed introduction to the path integral and most of its important application in physics. I especially recommend it for graduate students in theoretical physics and for researchers who want to be introduced to the powerful path integral methods.”

Mathematical Reviews

For orders and enquiries, please contact us:



FEELBOOKS PVT. LTD.

| | | |
|------------------|--|---|
| DELHI | 4381/4 Ansari Road, Daryaganj, New Delhi 110002 Pushpendra Kumar Mobile: +91 9015043442 | Tel: +91-11-47472630 Email: orders@feelbooks.in |
| BENGALURU | C-22, Brigade MM, KR Road, Jayanagar 7th Block, Bengaluru 560070 Shekar Reddy Mobile: +91 9945234476 | Tel: +91-80-26762129 Email: bangalore@feelbooks.in |
| MUMBAI | Vijay Kumar Mobile: +91 9871176434 | Email: vkumar@feelbooks.in |
| CHENNAI | G Srinivasan Mobile: +91 9003047502 | Email: gsrinivasan@feelbooks.in |
| KOLKATA | Dhrubajyoti Bhattacharjee Mobile: +91 9836160013 | Email: dbhattacharjee@feelbooks.in |
| HYDERABAD | K.S.Vishwanath Mobile: +91 9871745850 | Email: kvishwanath@feelbooks.in |

For Catalogues & title lists: marketing@feelbooks.in



www.feelbooks.in



For any queries, please email us at marketing@feelbooks.in