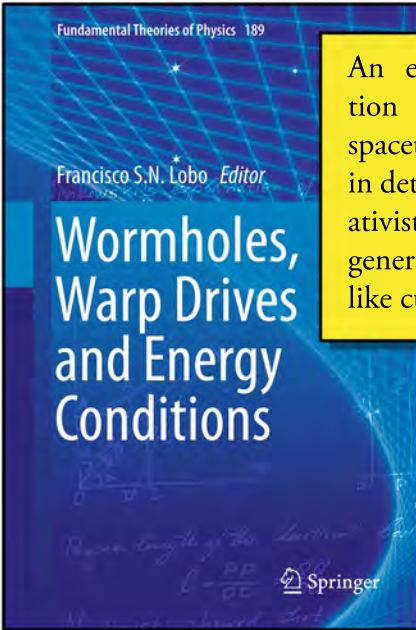


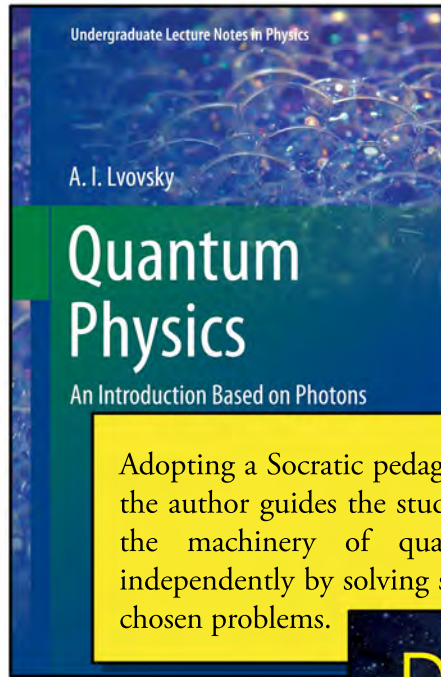


# New in the Library

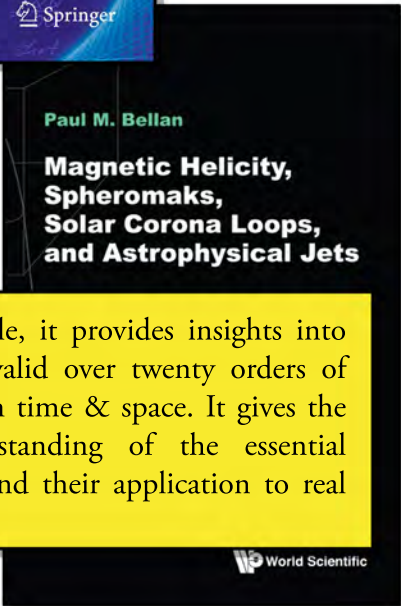
November 2018 - Physics



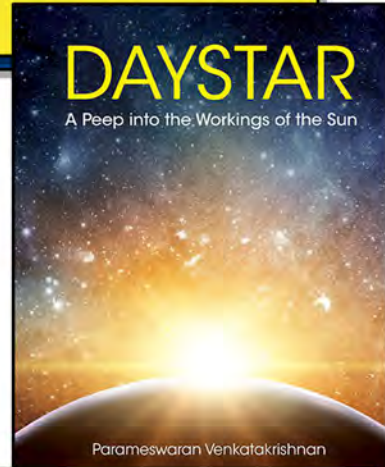
An extensive exploration of these “exotic spacetimes”, describing in detail the general relativistic geometries that generate closed time-like curves.



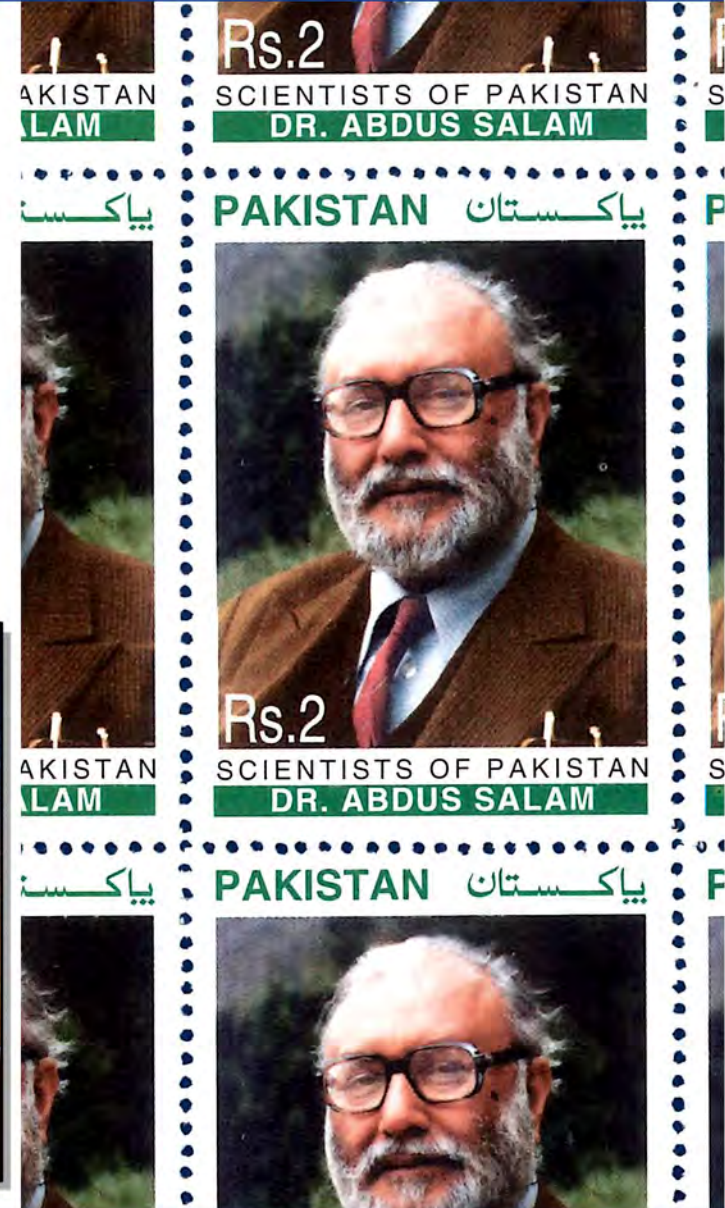
Adopting a Socratic pedagogical method, the author guides the student to develop the machinery of quantum physics independently by solving sets of carefully chosen problems.



Pedagogical in style, it provides insights into plasma behavior valid over twenty orders of magnitude in both time & space. It gives the reader an understanding of the essential theoretical ideas and their application to real situations.



An attempt to demystify the activities of a celestial object such as the Sun appealing to basic physics.











Vincent Petit

A concise overview of the complex challenges in the energy paradigm today, which revolve around the seemingly unsolvable energy equation.

## The Energy Transition

An Overview of the True Challenge of the 21<sup>st</sup> Century



Statistical downscaling and bias correction are now standard tools in climate impact studies. Its modular approach makes the book accessible for students and experienced researchers, as well as impact modellers and decision makers.

## STATISTICAL DOWNSCALING AND BIAS CORRECTION FOR CLIMATE RESEARCH

Douglas Maraun and Martin Widmann

Springer Biographies



## Giovanni Domenico Cassini

A Modern Astronomer in the 17th Century

Gabriella Bernardi

"New biography of Giovanni Domenico Cassini is to be welcomed. It is well illustrated, containing some unusual and rare subjects. A very interesting read, certainly to be recommended."

Richard McKim, The Observer

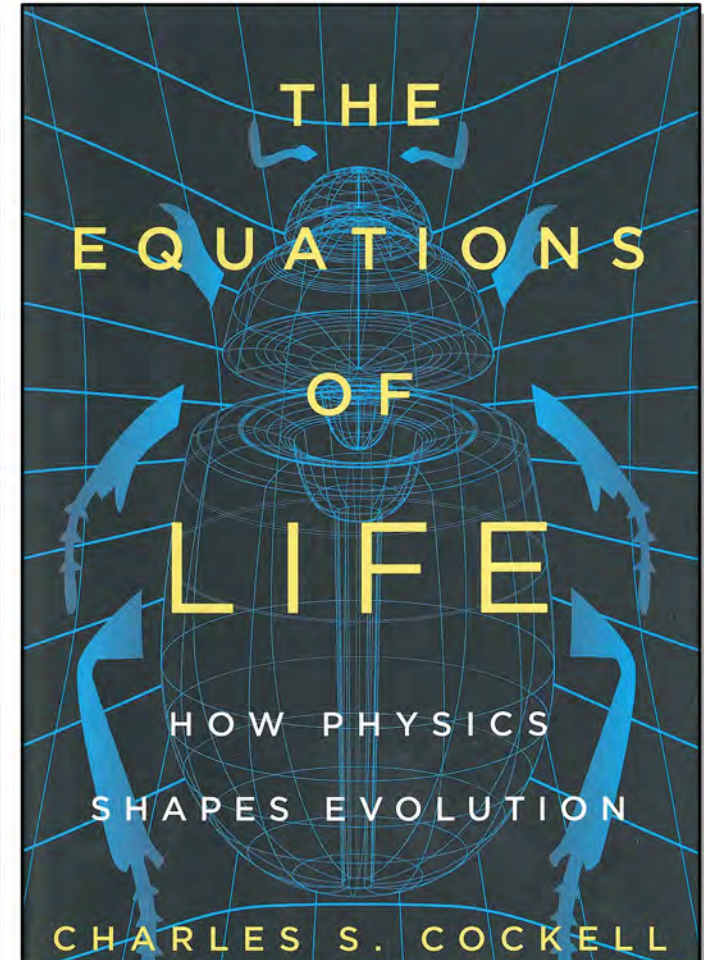
DAVID N. SCHWARTZ

## The Last Man Who Knew Everything

THE LIFE AND TIMES OF ENRICO FERMI, FATHER OF THE NUCLEAR AGE



"The most comprehensive description of Fermi's work so far, as well as fresh insights into his personality."  
Nature



"In a fascinating journey across physics and biology, Cockell builds a compelling argument for how physical principles constrain the course of evolution."

Science