

Librería
Bonilla y Asociados
desde 1950



Título: An Introduction To Stochastic Processes In Physics

Autor: Lemons, Don

Precio: \$275.00

Editorial:

Año: 2002

Tema:

Edición: 1ª

Sinopsis

ISBN: 9780801868672

Students will love this book. It tells them without fuss how to do simple and useful numerical calculations, with just enough background to understand what they are doing... a refreshingly brief and unconvoluted work." -- Vinay Ambegaokar, American Journal of Physics

"The book is very clearly set out and very easy to read. Undergraduate students and those wishing to learn about stochastic processes for the first time would enjoy the clear pedagogic presentation." -- B.I. Henry, The Physicist

"[An Introduction to Stochastic Processes in Physics] presents fundamental ideas with admirable clarity and concision. The author presents in about 100 pages enough material for the student to appreciate the very different natures of stochastic and sure processes and to solve simple but important problems involving noise. Any physicist wondering what noise is about would be well advised to pack Lemons' books for their next train journey." -- Professor S.M. Barnett, Contemporary Physics