P. A. Ruymgaart, T. T. Soong
Mathematics of Kalman-Bucy Filtering
(Springer Series in Information Sciences, Volume 14)
Hard cover DM 84, - . ISBN 3-540-13508-1


A. V. Balakrishnan
Kalman Filtering Theory
1984. XII, 222 pages.
(University Series in Modern Engineering)
Soft cover DM 64, -
In cooperation with Optimization Software, Inc., New York
ISBN 3-540-90903-6


G. Ludwig
Foundations of Quantum Mechanics II
Translated from the German by C. A. Hein
1985. 54 figures. XVI, 416 pages
(Text and Monographs in Physics)
Hard cover DM 228,-
ISBN 3-540-13009-8


In Volume I the author presented the fundamental concepts of Quantum Mechanics from first principles. In particular the concept of "effect" as developed by the author himself becomes the important link between experiment and theory. In the second volume of his impressive work the author shows how the basic concepts can be applied to problems of atomic spectra, structure and spectra of molecules, and scattering theory. In so doing, Prof. Ludwig provides the first systematic treatment of scattering theory as a tool in solving problems of real measurement in quantum theory. This unparalleled textbook also contains many new experimental results, making it of interest to students and researchers alike.