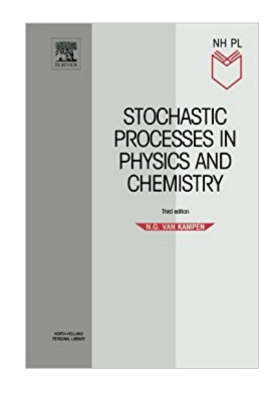


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Stochastic Processes In Physics And Chemistry, Third Edition (North-Holland Personal Library)





Synopsis

The third edition of Van Kampen's standard work has been revised and updated. The main difference with the second edition is that the contrived application of the quantum master equation in section 6 of chapter XVII has been replaced with a satisfactory treatment of quantum fluctuations. Apart from that throughout the text corrections have been made and a number of references to later developments have been included. From the recent textbooks the following are the most relevant. C.W.Gardiner, Quantum Optics (Springer, Berlin 1991)D.T. Gillespie, Markov Processes (Academic Press, San Diego 1992)W.T. Coffey, Yu.P.Kalmykov, and J.T.Waldron, The Langevin Equation (2nd edition, World Scientific, 2004) * Comprehensive coverage of fluctuations and stochastic methods for describing them* A must for students and researchers in applied mathematics, physics and physical chemistry

Book Information

Series: North-Holland Personal Library Paperback: 464 pages Publisher: North Holland; 3 edition (May 7, 2007) Language: English ISBN-10: 0444529659 ISBN-13: 978-0444529657 Product Dimensions: 6.2 x 1.1 x 9.3 inches Shipping Weight: 1.9 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars 16 customer reviews Best Sellers Rank: #1,091,529 in Books (See Top 100 in Books) #104 in Books > Science & Math > Mathematics > Applied > Stochastic Modeling #361 in Books > Science & Math > Chemistry > Physical & Theoretical > Physical Chemistry #974 in Books > Science & Math > Physics > Quantum Theory

Customer Reviews

This is a wonderful book that is not commonly found these days. Van Kampen is a great thinker andcareful writer. I would give this book ten stars if allowed. The book presents many important topics ina very comfortable manner that many working scientists would like to see. Besides the standardcontents on probability, stochastic processes and classical/quantum physics, the authors made manyinsightful comments (small letters) originating from his deep thoughts and sharp observations on manyissues ranging from foundation of probability to quantum mechanics. The book

is a high quality scholarly monograph on a topic that is of fundamental importance in physics, chemistry and engineering science. The good authors like Van Kampen nowadays are very rare. I couldnot praise this book more.

A fascinating book, very well written and thoroughly explained. I find it pedagogical even though it dwells in an otherwise hard subject. I am a Biochemist/Biophysicist by training so I need some complementary lectures as an introduction for some chapters, but after filling the gaps in my knowledge this text has been instrumental for getting a deeper understanding of the subject.

I would have hoped for a different coverage of material, but the book is very well written. This is not an easy field, but this book makes it tractable.

A classic

this is a classic book on stochastic processes

This is my favorite textbook. It is highly readable; everything is explained very clearly without being verbose, and it is very logically organized. One of the book's best features is the author's commentary on the inappropriate uses of particular approaches or the care needed in working particular problems correctly. These insightful sections are clearly the result of a true mastery of the subject and make easier the use of the book for self-study, in which access to such commentary (from a lecturer) is typically not available. Although it doesn't read like it, this book is actually quite dense with information. It is not uncommon for me to come across a difficult problem in my work, only to find it solved in here. There are many exercises, all of which are interesting and add to the presentation in each chapter. I do not have any complaints about this book, and I can not recommend any other book more highly than this for anyone interested in learning more about stochastic processes. Even as a first book on the subject, for readers with sufficient mathematical sophistication I can not think of a better book. A final note: the changes to the third edition are apparently mostly in the chapter on quantum mechanics. You might consider trying to find a bargain on the second edition if such changes are not important to you!

The literature of stochastic processes is vast. However, little of that written for mathematicianstackles the kind of problem solving which is necessary in physics and in physical

chemistry. Mathematicians are strongly interested in questions of existence etc., whereas physical scientistswant solutions, approximate if need be, and assume that a physically well-posedproblem will lead to a mathematically well posed one.Hence little of the mathematical literature on stochasticprocesses is of much use to physicists.Again, there is a considerable literature on Gaussian processes, in particular in the engineeringliterature, and a substantial literature on ARIMA-style modelling.If one's problem involves Gaussian processes, it might very well have been solved already. For therest, ... there is van Kampen's monograph, and not much else. It is interesting, with manydifficult problems solved in it, as the other reviewers note. Even if the field were crowded withexcellent physically-relevant books, this book would stand out. As it is, it is the one essentialreference for stochastic problems in physics and chemistry. So I have found, at any rate.Disclaimer: I know, and am on friendly terms with, the author.

I only recently discovered this text sitting on the desk of a fellow in the lab. It is, in my opinion, the most useful treatment of the subject that is available. This book is clearly written, very close to self-contained, and in covers the field in great depth. The discussions wonderfully provide a big-picture vision to compliment the technical details. I dug into the book with one of the later chapters on the Langevin equation, specifically curious to learn about strategies for connecting a Langevin-equation based simulation back to the formalism of the chemical master equation. I quickly realized that I had better start somewhere closer to the beginning to become better grounded in the notations used and also some basic concepts. I am glad I did, because the exercise has greatly strengthened my grounding in the field. My only complaint is that the number of typographical errors is relatively high for a third edition. The careful reader will have no problems. However, I recommend being careful in using the book as a casual reference.

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