Among his texts are A First Course in Probability, Introduction to Probability Models, Stochastic Processes, and Introductory Statistics. Professor Ross is the founding and continuing editor of the journal Probability in the Engineering and Informational Sciences, the Advisory Editor for International Journal of Quality Technology and Quantitative Management, and an Editorial Board Member of the Journal of Bond Trading and Management. He is a Fellow of the Institute of Mathematical Statistics and a recipient of the Humboldt US Senior Scientist Award.

This book is both a tutorial and a textbook. It is based on over 15 years of lectures in senior level calculus based courses in probability theory and mathematical statistics at the University of Louisville, USA. This book presents an introduction to probability and mathematical statistics and it is intended for students already having some mathematical background. This book contains more than 350 completely worked out examples and over 165 illustrations. Moreover, this book contains over 450 problems of varying degrees of difficulty to help students master their problem solving skill.

Book Coverage. This probability and statistics textbook covers: Basic concepts such as random experiments, probability axioms, conditional probability, and counting methods. Single and multiple random variables (discrete, continuous, and mixed), as well as moment-generating functions, characteristic functions, random vectors, and inequalities. Limit theorems and convergence. Introduction to mathematical statistics, in particular, Bayesian and classical statistics. Random processes including processing of random signals, Poisson processes, discrete-time and continuous-time Markov chains, and Br

Welcome to new territory: A course in probability models and statistical inference. The concept of probability is not new to you of course. You've encountered it since childhood in games of chance-car. That's statistics. You'll find it very interesting during this first course to see how a properly designed statistical study can achieve so much knowledge from such drastically incomplete information. It really is possible-statistics works! But HOW does it work? By the end of this course you'll have understood that and much more. Welcome to the enchanted forest. Keywords: Excel Probability Models, probability, probability distribution, statistical inference.