Record Nr. UNINA9910155412303321 Autore Linde Werner Titolo Probability Theory: A First Course in Probability Theory and Statistics / / Werner Linde Pubbl/distr/stampa Berlin;; Boston:,: De Gruyter,, [2016] ©2016 **ISBN** 3-11-046617-1 Edizione [1st ed.] Descrizione fisica 1 online resource (410 pages): illustrations Collana De Gruvter Textbook Altri autori (Persone) LindeWerner <1947- Stochastik fur das Lehramt.> Disciplina 519.2 519.2000000000 Soggetti **Probabilities** Mathematical statistics Measure theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Preface -- Contents -- 1. Probabilities -- 2. Conditional Probabilities and Independence -- 3. Random Variables and Their Distribution -- 4. Operations on Random Variables -- 5. Expected Value, Variance, and Covariance -- 6. Normally Distributed Random Vectors -- 7. Limit Theorems -- 8. Mathematical Statistics -- A Appendix -- Bibliography -- Index Sommario/riassunto This book is intended as an introduction to Probability Theory and Mathematical Statistics for students in mathematics, the physical sciences, engineering, and related fields. It is based on the author's 25 years of experience teaching probability and is squarely aimed at helping students overcome common difficulties in learning the subject. The focus of the book is an explanation of the theory, mainly by the use of many examples. Whenever possible, proofs of stated results are provided. All sections conclude with a short list of problems. The book

also includes several optional sections on more advanced topics. This textbook would be ideal for use in a first course in Probability Theory.

IndependenceRandom Variables and Their DistributionOperations on Random VariablesExpected Value, Variance, and CovarianceNormally

Contents: Probabilities Conditional Probabilities and

Distributed Random VectorsLimit TheoremsMathematical StatisticsAppendixBibliographyIndex