Record Nr. UNINA9910974834803321 Autore Fontanills George Titolo The options course: high profit & low stress trading methods / / George A. Fontanills Hoboken, N.J., : John Wiley & Sons, c2005 Pubbl/distr/stampa **ISBN** 9786610254842 9781280254840 128025484X 9780471713647 0471713643 Edizione [2nd ed.] Descrizione fisica 1 online resource (594 p.) Collana Wiley trading Disciplina 332.64/53 Soggetti Options (Finance) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Series title from jacket. Includes index. Options trading: a primer -- The big picture -- Option basics -- Basic Nota di contenuto trading strategies -- Introducing vertical spreads -- Demystifying delta -- The other greeks -- Straddles, strangles, and synthetics --Advanced delta neutral strategies -- Trading techniques for rangebound markets -- Increasing your profits with adjustments --Choosing the right broker -- Processing your trade -- Margin and risk -- A short course in economic analyses -- Mastering the market --How to spot explosive opportunities -- Tools of the trade -- Final summary. Sommario/riassunto Use this invaluable tool to gain a competitive edge and avert bad investment decisions. Well-known options strategist and instructor George Fontanills has updated his time-tested and bestselling book, The Options Course. The new edition improves and expands upon the original to help you avoid some common and costly options mistakes. The systematic, step-by-step approach, covers everything from basic

concepts to sophisticated techniques and is designed for investors at

all levels of experience.

2. Record Nr. UNINA9910254584703321 Autore Piazza Roberto Titolo Statistical Physics: A Prelude and Fugue for Engineers / / by Roberto Piazza Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2017 **ISBN** 3-319-44537-5 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XV, 453 p. 59 illus.) Collana UNITEXT for Physics, , 2198-7882 Disciplina 530.13 Soggetti Statistical physics **Dynamics** Condensed matter Chemical engineering Mechanics Mechanics, Applied Complex Systems **Condensed Matter Physics** Industrial Chemistry/Chemical Engineering Solid Mechanics Statistical Physics and Dynamical Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. 1 Playing by ear -- 2 The stave and the treble clef -- 3 Easy rhythms Nota di contenuto and melodies -- 4 Fluid chords -- 5 Scales in crescendo -- 6 Indistinguishable harmonies -- A Mathematical notes -- B Statistical entropy -- C The Boltzmann equation -- D Brownian motion and diffusion processes. Sommario/riassunto This book, provides a general introduction to the ideas and methods of statistical mechanics with the principal aim of meeting the needs of Master's students in chemical, mechanical, and materials science engineering. Extensive introductory information is presented on many general physics topics in which students in engineering are

inadequately trained, ranging from the Hamiltonian formulation of

classical mechanics to basic quantum mechanics, electromagnetic fields in matter, intermolecular forces, and transport phenomena. Since engineers should be able to apply physical concepts, the book also focuses on the practical applications of statistical physics to material science and to cutting-edge technologies, with brief but informative sections on, for example, interfacial properties, disperse systems, nucleation, magnetic materials, superfluidity, and ultralow temperature technologies. The book adopts a graded approach to learning, the opening four basic-level chapters being followed by advanced "starred" sections in which special topics are discussed. Its relatively informal style, including the use of musical metaphors to guide the reader through the text, will aid self-learning.