

1. Record Nr.	UNINA9910453231303321
Autore	Sadovskii M. V (Mikhail Vissarionovich), <1948->
Titolo	Diagrammatics [[electronic resource]] : lectures on selected problems in condensed matter theory / / Michael V. Sadovskii
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific, c2006
ISBN	1-281-91942-X 9786611919429 981-277-436-X
Descrizione fisica	1 online resource (359 p.)
Disciplina	530.4/1
Soggetti	Condensed matter Quantum field theory Feynman diagrams Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface; Contents; 1 Introduction; 1.1 Quasiparticles and Green's functions; 1.2 Diagram technique. Dyson equation; 1.3 Green's functions at finite temperatures; 2 Electron-Electron Interaction; 2.1 Diagram rules; 2.2 Electron gas with Coulomb interaction; 2.3 Polarization operator of free electron gas at $T = 0$; 2.4 Dielectric function of an electron gas; 2.5 Electron self-energy effective mass and damping of quasiparticles; 2.6 RKKY-oscillations; 2.7 Linear response; 2.8 Microscopic foundations of Landau-Silin theory of Fermi-liquids; 2.9 Interaction of quasiparticles in Fermi-liquid 2.10 Non-Fermi-liquid behavior3 Electron-Phonon Interaction; 3.1 Diagram rules; 3.2 Electron self-energy; 3.3 Migdal theorem; 3.4 Self-energy and spectrum of phonons; 3.5 Plasma model; 3.6 Phonons and fluctuations; 4 Electrons in Disordered Systems; 4.1 Diagram technique for ""impurity"" scattering; 4.2 Single-electron Green's function; 4.3 Keldysh model; 4.4 Conductivity and two-particle Green's function; 4.5 Bethe-Salpeter equation ""diffuson"" and ""Cooperon""; 4.6 Quantum corrections self-consistent theory of localization and Anderson transition; 4.6.1 Quantum corrections to conductivity

4.6.1.1 Technical details 4.6.1.2 "Poor man" interpretation of quantum corrections; 4.6.2 Self-Consistent Theory of Localization; 4.6.2.1 Metallic phase; 4.6.2.2 Anderson insulator; 4.6.2.3 Frequency dispersion of the generalized diffusion coefficient; 4.7 "Triangular" vertex; 4.8 The role of electron-electron interaction; 5 Superconductivity; 5.1 Cooper instability; 5.2 Gorkov equations; 5.3 Superconductivity in disordered metals; 5.4 Ginzburg-Landau expansion; 5.5 Superconductors in electromagnetic field; 6 Electronic Instabilities and Phase Transitions; 6.1 Phonon spectrum instability 6.2 Peierls dielectric 6.3 Peierls dielectric with impurities; 6.4 Ginzburg-Landau expansion for Peierls transition; 6.5 Charge and spin density waves in multi-dimensional systems. Excitonic insulator; 6.6 Pseudogap; 6.6.1 Fluctuations of Peierls short-range order; 6.6.2 Electron in a random field of fluctuations; 6.6.3 Electromagnetic response; 6.7 Tomonaga-Luttinger model and non Fermi-liquid behavior; Appendix A Fermi Surface as Topological Object; Appendix B Electron in a Random Field and Feynman Path Integrals; Bibliography

Sommario/riassunto

The introduction of quantum field theory methods has led to a kind of "revolution" in condensed matter theory. This resulted in the increased importance of Feynman diagrams or diagram technique. It has now become imperative for professionals in condensed matter theory to have a thorough knowledge of this method. There are many good books that cover the general aspects of diagrammatic methods. At the same time, there has been a rising need for books that describe calculations and methodical "know how" of specific problems for beginners in graduate and postgraduate courses. This unique collection

2. Record Nr.	UNISA996201979603316
Titolo	A companion to museum studies [[electronic resource] /] / edited by Sharon Macdonald
Pubbl/distr/stampa	Malden, MA ; ; Oxford, : Blackwell Pub., 2006
ISBN	1-78268-621-5 1-281-30837-4 9786611308377 1-4051-6414-X 0-470-99683-8 1-4051-5729-1
Descrizione fisica	1 online resource (592 p.)
Collana	Blackwell companions in cultural studies ; ; 12
Altri autori (Persone)	MacdonaldSharon
Disciplina	069 069.07
Soggetti	Museums - Philosophy Museums - Social aspects Museum techniques Museus Museologia Condicions socials Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Companion to Museum Studies; Contents; List of Illustrations; Notes on Contributors; Acknowledgments; Bibliographical Note; 1 Expanding Museum Studies: An Introduction; Part I Perspectives, Disciplines, Concepts; Introduction; 2 Cultural Theory and Museum Studies; 3 Sociology and the Social Aspects of Museums; 4 Art History and Museology: Rendering the Visible Legible; 5 Museums and Anthropologies: Practices and Narratives; 6 Collecting Practices; 7 The Conundrum of Ephemerality: Time, Memory, and Museums; Part II Histories, Heritage, Identities; Introduction 8 The Origins of the Public Museum9 World Fairs and Museums; 10

Making and Remaking National Identities; 11 Museums and Community; 12 Re-staging Histories and Identities; 13 Heritage; Part III: Architecture, Space, Media; Introduction; 14 Museum Architecture: A Brief History; 15 Insight versus Entertainment: Untimely Meditations on the Architecture of Twentieth-century Art Museums; 16 Civic Seeing: Museums and the Organization of Vision; 17 Space Syntax: The Language of Museum Space; 18 New Media; Part IV Visitors, Learning, Interacting; Introduction
19 Living in a Learning Society: Museums and Free-choice Learning
20 Museum Education; 21 Interactivity: Thinking Beyond; 22 Studying Visitors; Part V Globalization, Profession, Practice; Introduction; 23 Globalization: Incorporating the Museum; 24 Cultural Economics; 25 The Museum Profession; 26 Museum Ethics; 27 Museum Practice: Legal Issues; 28 Non-Western Models of Museums and Curation in Cross-cultural Perspective; Part VI Culture Wars, Transformations, Futures; Introduction; 29 Incivilities in Civil(-ized) Places: "Culture Wars" in Comparative Perspective
30 Science Museums and the Culture Wars
31 Postmodern Restructurings; 32 Exposing the Public; 33 The Future of the Museum; Index

Sommario/riassunto

A Companion to Museum Studies captures the multidisciplinary approach to the study of the development, roles, and significance of museums in contemporary society. Collects first-rate original essays by leading figures from a range of disciplines and theoretical stances, including anthropology, art history, history, literature, sociology, cultural studies, and museum studies. Examines the complexity of the museum from cultural, political, curatorial, historical and representational perspectives. Covers traditional subjects, such as space, display, buildings, objects and collec

3. Record Nr.	UNINA9910786820903321
Autore	Dorff Michael <1970->
Titolo	Indispensable and other myths : why the CEO pay experiment failed and how to fix it / / Michael Dorff
Pubbl/distr/stampa	Berkeley, California ; ; Los Angeles, California ; ; London : , : University of California Press, , 2014 ©2014
ISBN	0-520-95859-4
Descrizione fisica	1 online resource (327 p.)
Disciplina	658.4/072
Soggetti	Chief executive officers - Salaries, etc Executives - Salaries, etc - United States Compensation management - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- 1. Introduction -- 2. The Puzzles of CEO Compensation -- 3. The Corporate Personality Myth -- 4. Market Mythology -- 5. Incentives Mythology -- 6. Performance Pay Mythology -- 7. Causation Mythology -- 8. Predictability Mythology -- 9. Alignment Mythology -- 10. Moving Forward -- Notes -- Index
Sommario/riassunto	Prodded by economists in the 1970's, corporate directors began adding stock options and bonuses to the already-generous salaries of CEO's with hopes of boosting their companies' fortunes. Guided by largely unproven assumptions, this trend continues today. So what are companies getting in return for all the extra money? Not much, according to the empirical data. In Indispensable and Other Myths: Why the CEO Pay Experiment Failed and How to Fix It, Michael Dorff explores the consequences of this development. He shows how performance pay has not demonstrably improved corporate performance and offers studies showing that performance pay cannot improve performance on the kind of tasks companies ask of their CEO's. Moreover, CEO's of large established companies do not typically have much impact on their companies' results. In this eye-opening exposé, Dorff argues that companies should give up on the decades-

long experiment to mold compensation into a corporate governance tool and maps out a rationale for returning to the era of guaranteed salaries.
