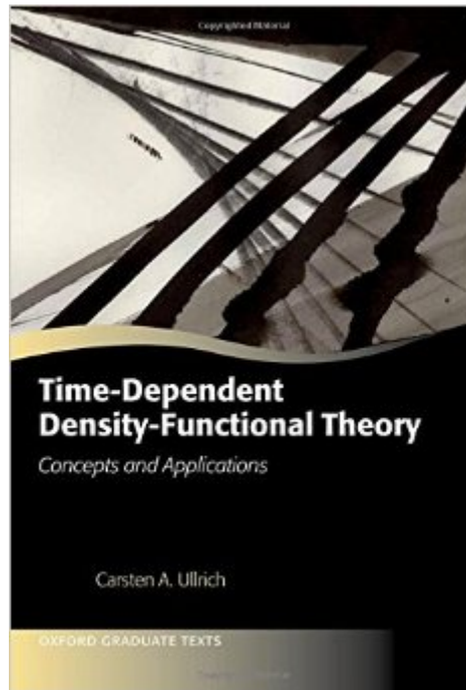


The book was found

Time-Dependent Density-Functional Theory: Concepts And Applications (Oxford Graduate Texts)



Synopsis

Time-dependent density-functional theory (TDDFT) describes the quantum dynamics of interacting electronic many-body systems formally exactly and in a practical and efficient manner. TDDFT has become the leading method for calculating excitation energies and optical properties of large molecules, with accuracies that rival traditional wave-function based methods, but at a fraction of the computational cost. This book is the first graduate-level text on the concepts and applications of TDDFT, including many examples and exercises, and extensive coverage of the literature. The book begins with a self-contained review of ground-state DFT, followed by a detailed and pedagogical treatment of the formal framework of TDDFT. It is explained how excitation energies can be calculated from linear-response TDDFT. Among the more advanced topics are time-dependent current-density-functional theory, orbital functionals, and many-body theory. Many applications are discussed, including molecular excitations, ultrafast and strong-field phenomena, excitons in solids, van der Waals interactions, nanoscale transport, and molecular dynamics.

Book Information

Series: Oxford Graduate Texts

Hardcover: 544 pages

Publisher: Oxford University Press; 1 edition (February 20, 2012)

Language: English

ISBN-10: 0199563020

ISBN-13: 978-0199563029

Product Dimensions: 9.7 x 1.3 x 6.8 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #1,557,911 in Books (See Top 100 in Books) #84 in [Books > Science & Math > Chemistry > Physical & Theoretical > Quantum Chemistry](#) #529 in [Books > Science & Math > Physics > Solid-State Physics](#) #1053 in [Books > Science & Math > Physics > Electromagnetism](#)

Customer Reviews

It contains detail information about DFT and TD-DFT

I like this book for its review of many important developments within TDDFT in the last one or two decades. Quantum chemists should be careful as the viewpoint in this book is entirely given in the real-space representation (for densities, response functions, potentials, kernels). A plus is the use of

common notation which makes the book readable even in case you do not directly originate from the TDDFT community. As it appears to me, some aspects are explained a bit in haste so that I just give 4 points. Others are explained quite lengthy though missing a clear highlighting of the underlying/basic principles/concepts. Some of the lengthy explanations may have been skipped (instead of giving a sloppy summary) because they are indeed very well explained in other books, e.g., reading section 7.1 was much more enlightening using the Gross, Runge, Heinonen book on Many-Particle theory and basically most of the fundamental relations are 'borrowed' from there, it seems. Coming back to the main track, so yes, it is a reliable and vast resource of up-to-date TDDFT and as such highly recommended. As I have read the first edition from 2012, there is hope that the slight disorder/sloppiness in the text logic gets a clean up for the next edition? In this case, this book will get 5 points.

This is a very comprehensive book about time-dependent density functional theory (td-DFT), a theory that allows one to compute the excitation energies and, hence, the optical spectra of molecules and solids. The book is divided in four parts: Part 1 deals with the basic formalism of td-DFT, Part 2 covers linear-response theory and excitation energies, Part 3 discusses further developments of td-DFT such as td current-DFT and td-OEP (OEP = optimized effective potential), and Part 4 treats special topics (dispersion interactions, nanoscale transport, optimal control, etc.). At the end of the book there are more than fifty pages of Appendices (A through O), the last of which contains a list of both commercial and open-source td-dft computer codes that are available for research. Many references to the original literature are also provided by the author. The publication of this book is timely and it is highly likely that both students and computationally-oriented scientists will benefit from it.

In the preface the author has claimed that this book is both textbook and monograph. That's exactly what it is so far for me. I find myself enlightened at the explanation of the RG theorem and TDKS equation compared to the Lecture Notes in Physics books of the similar title but there is still a need to refer to other textbooks and review papers. So far it's the response theory section for me. Background reading has to be done before a student can thoroughly understand what's going on as recommended by the author himself. I would say Fundamentals in TDDFT or TDDFT (both Lecture Notes in Physics) and this book will couple well (other than the other references you would have to make).

[Download to continue reading...](#)

Time-Dependent Density-Functional Theory: Concepts and Applications (Oxford Graduate Texts)
Osteoporosis: How To Reverse Osteoporosis, Build Bone Density And Regain Your Life
(Osteoporosis, Bone Density, Strong Bones, Healthy Bones, Osteoporosis Cure) Density-Functional
Theory of Atoms and Molecules (International Series of Monographs on Chemistry) Many-Body
Quantum Theory in Condensed Matter Physics: An Introduction (Oxford Graduate Texts) Real and
Functional Analysis (Graduate Texts in Mathematics) (v. 142) Finite Difference Methods for
Ordinary and Partial Differential Equations: Steady-State and Time-Dependent Problems (Classics
in Applied Mathematics) Spectral Methods for Time-Dependent Problems (Cambridge Monographs
on Applied and Computational Mathematics) Phase Transitions and Renormalization Group (Oxford
Graduate Texts) Quantum Liquids: Bose Condensation and Cooper Pairing in Condensed-Matter
Systems (Oxford Graduate Texts) Riemann Surfaces (Oxford Graduate Texts in Mathematics)
Intermediate Algebra: Concepts & Applications (Bittinger Concepts & Applications) Applications of
Lie Groups to Differential Equations (Graduate Texts in Mathematics) Einstein in Matrix Form: Exact
Derivation of the Theory of Special and General Relativity without Tensors (Graduate Texts in
Physics) Graph Theory (Graduate Texts in Mathematics) Rational Homotopy Theory (Graduate
Texts in Mathematics) An Introduction to Knot Theory (Graduate Texts in Mathematics) An
Introduction to Banach Space Theory (Graduate Texts in Mathematics) Books of Breathing and
Related Texts -Late Egyptian Religious Texts in the British Museum Vol.1 (Catalogue of the Books
of the Dead and Other Religious Texts in the British Museum) Insider's Guide to Graduate
Programs in Clinical and Counseling Psychology (Insider's Guide to Graduate Programs in Clinical
& Counseling Psychology) Graduate Programs in Business, Education, Information Studies, Law &
Social Work 2017 (Peterson's Graduate Programs in Business, Education, Health, Information
Studies, Law and Social Work)

[Dmca](#)