

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry)

Tomasz A Wesolowski, Yan Alexander Wang

Download now

<u>Click here</u> if your download doesn"t start automatically

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry)

Tomasz A Wesolowski, Yan Alexander Wang

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) Tomasz A Wesolowski, Yan Alexander Wang

This is a comprehensive overview of state-of-the-art computational methods based on orbital-free formulation of density functional theory completed by the most recent developments concerning the exact properties, approximations, and interpretations of the relevant quantities in density functional theory.

The book is a compilation of contributions stemming from a series of workshops which had been taking place since 2002. It not only chronicles many of the latest developments but also summarises some of the more significant ones. The chapters are mainly reviews of sub-domains but also include original research.

Contents:

• Part 1: Density Functional for the Kinetic Energy and Its Applications in Orbital-Free DFT Simulations:

- From the Hohenberg-Kohn Theory to the Kohn-Sham Equations (Y A Wang & P Xiang)
- Accurate Computation of the Non-Interacting Kinetic Energy from Electron Densities (*F A Bulat & W Yang*)
- The Single-Particle Kinetic Energy of Many-Fermion Systems: Transcending the Thomas-Fermi plus Von Weizsäcker Method (*G G N Angilella & N H March*)
- An Orbital Free ab initio Method: Applications to Liquid Metals and Clusters (A Aguado, D J González, L E González, J M López, S Núñez & M J Stott)
- Electronic Structure Calculations at Macroscopic Scales Using Orbital-Free DFT (B G Radhakrishnan & V Gavini)
- Properties of Hot and Dense Matter by Orbital-Free Molecular Dynamics (F Lambert, J Clérouin, J-F Danel, L Kazandjian & S Mazevet)
- Shell-Correction and Orbital-Free Density-Functional Methods for Finite Systems (C Yannouleas & U Landman)
- Finite Element Approximations in Orbital-Free Density Functional Theory (H Chen & A Zhou)

• Part 2: The Functional for the Non-Additive Kinetic Energy and Its Applications in Numerical Simulations:

- Non-Additive Kinetic Energy and Potential in Analytically Solvable Systems and Their Approximated Counterparts (T A Wesolowski & A Savin)
- Towards the Description of Covalent Bonds in Subsystem Density-Functional Theory (*Ch R Jacob & L Visscher*)
- Orbital-Free Embedding Calculations of Electronic Spectra (*J Neugebauer*)
- On the Principal Difference Between the Exact and Approximate Frozen-Density Embedding Theory (O V Gritsenko)

• Part 3: Kinetic Energy Functional and Information Theory:

- Analytic Approach and Monte Carlo Sampling for Electron Correlations (*L M Ghiringhelli & L Delle Site*)
- Kinetic Energy and Fisher Information (Á Nagy)
- Quantum Fluctuations, Dequantization, Information Theory and Kinetic-Energy Functionals (IP

Hamilton, R A Mosna & L Delle Site)

- Part 4: Appendix:
 - Semilocal Approximations for the Kinetic Energy (F Tran & T A Wesolowski)

Readership: Graduate students, academics and researchers in computational chemistry. Atomic & molecular physicists, theoretical physicists, theoretical chemists, physical chemists and chemical physicists.



<u>★</u> Download Recent Progress in Orbital-free Density Functional ...pdf



Read Online Recent Progress in Orbital-free Density Function ...pdf

Download and Read Free Online Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) Tomasz A Wesolowski, Yan Alexander Wang

From reader reviews:

Fran Short:

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) can be one of your nice books that are good idea. All of us recommend that straight away because this reserve has good vocabulary which could increase your knowledge in words, easy to understand, bit entertaining but nonetheless delivering the information. The author giving his/her effort to place every word into enjoyment arrangement in writing Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) although doesn't forget the main level, giving the reader the hottest along with based confirm resource data that maybe you can be one of it. This great information can certainly drawn you into fresh stage of crucial imagining.

Harold Bunch:

The book untitled Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) contain a lot of information on this. The writer explains the woman idea with easy technique. The language is very simple to implement all the people, so do definitely not worry, you can easy to read that. The book was published by famous author. The author provides you in the new period of time of literary works. It is possible to read this book because you can read on your smart phone, or product, so you can read the book inside anywhere and anytime. If you want to buy the e-book, you can open their official web-site in addition to order it. Have a nice examine.

Melanie Young:

With this era which is the greater individual or who has ability in doing something more are more treasured than other. Do you want to become certainly one of it? It is just simple approach to have that. What you must do is just spending your time almost no but quite enough to have a look at some books. Among the books in the top collection in your reading list is definitely Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry). This book that is qualified as The Hungry Slopes can get you closer in growing to be precious person. By looking upward and review this book you can get many advantages.

Soledad Neeley:

Do you like reading a reserve? Confuse to looking for your favorite book? Or your book had been rare? Why so many issue for the book? But any kind of people feel that they enjoy intended for reading. Some people likes reading, not only science book but additionally novel and Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) or others sources were given knowhow for you. After you know how the great a book, you feel desire to read more and more. Science publication was created for teacher or maybe students especially. Those ebooks are helping them to include their knowledge. In other case, beside science e-book, any other book likes Recent Progress in Orbital-free

Density Functional Theory: 6 (Recent Advances in Computational Chemistry) to make your spare time a lot more colorful. Many types of book like this one.

Download and Read Online Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) Tomasz A Wesolowski, Yan Alexander Wang #MH1UVTER05N

Read Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) by Tomasz A Wesolowski, Yan Alexander Wang for online ebook

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) by Tomasz A Wesolowski, Yan Alexander Wang Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) by Tomasz A Wesolowski, Yan Alexander Wang books to read online.

Online Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) by Tomasz A Wesolowski, Yan Alexander Wang ebook PDF download

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) by Tomasz A Wesolowski, Yan Alexander Wang Doc

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) by Tomasz A Wesolowski, Yan Alexander Wang Mobipocket

Recent Progress in Orbital-free Density Functional Theory: 6 (Recent Advances in Computational Chemistry) by Tomasz A Wesolowski, Yan Alexander Wang EPub