

1. Record Nr.	UNINA9910460024603321
Titolo	Accurate condensed-phase quantum chemistry // editor, Frederick R. Manby
Pubbl/distr/stampa	Boca Raton : , : Taylor & Francis, , 2011
ISBN	0-429-13424-X 1-4398-0837-6
Descrizione fisica	1 online resource (214 p.)
Collana	Computation in chemistry
Altri autori (Persone)	ManbyFrederick R
Disciplina	541/.28
Soggetti	Quantum chemistry Condensed matter 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 and index.
Nota di contenuto	Front cover; Contents; Series Preface; Preface; Editor; Contributors; chapter one. Laplace transform second-order Møller-Plesset methods in the atomic orbital basis for periodic systems; chapter two. Density fitting for correlated calculations in periodic systems; chapter three. The method of increments-a wavefunction-based correlation method for extended systems; chapter four. The hierarchical scheme for electron correlation in crystalline solids; chapter five. Electrostatically embedded many-body expansion for large systems chapter six. Electron correlation in solids: Delocalized and localized orbital approacheschapter seven. Ab initio Monte Carlo simulations of liquid water; Back cover
Sommario/riassunto	The theoretical methods of quantum chemistry have matured to the point that accurate predictions can be made and experiments can be understood for a wide range of important gas-phase phenomena. A large part of this success can be attributed to the maturation of hierarchies of approximation, which allow one to approach very high accuracy, provided that sufficient computational resources are available. Until recently, these hierarchies have not been available in condensed-phase chemistry, but recent advances in the field have now led to a group of methods that are capable of reaching this goal

2. Record Nr.	UNISALENTO991001337949707536
Autore	Algostino, Alessandra
Titolo	Democrazia, rappresentanza, partecipazione : Il caso del movimento No Tav / Alessandra Algostino
Pubbl/distr/stampa	Napoli : Jovene, 2011
ISBN	9788824320092
Descrizione fisica	252 p. ; 24 cm.
Collana	Memorie del Dipartimento di scienze giuridiche / Università di Torino. Serie 5, Memorie ; 49
Disciplina	324.63 342.45
Soggetti	Partecipazione politica - Italia Rappresentanza politica - Italia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. [229]-252