

1. Record Nr.	UNINA9910824680803321
Titolo	Methods in physical chemistry // edited by Rolf Schafer and Peter C. Schmidt
Pubbl/distr/stampa	Weinheim, Germany, : Wiley-VCH, 2012
ISBN	9786613693129 9783527636846 3527636846 9781280782732 1280782730 9783527636853 3527636854 9783527636839 3527636838
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (874 p.)
Altri autori (Persone)	SchaferRolf (Physical chemist) SchmidtPeter C
Disciplina	541
Soggetti	Chemistry, Physical and theoretical - Methodology
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	pt. 1. Gas phase -- pt. 2. Condensed-phase -- pt. 3. Interfaces -- pt. 4. Biomolecules and materials.
Sommario/riassunto	Meeting the needs of the scientific community, these two must-have volumes are the only work to provide a thorough overview of all the important methods currently used in physical chemistry. The work bridges the gap between standard textbooks and review articles, covering a large number of methods, as well as the motivation behind their use. The first volume deals with the gas and condensed phase, while volume two looks at interfaces and biomolecules and materials. A uniform approach is adopted throughout, while the critical comparison of the advantages and disadvantages of each method make