

1. Record Nr.	UNINA9910782783103321
Autore	Gerschel Alain
Titolo	Liaisons intermoleculaires [[electronic resource]] : les forces en jeu dans la matiere condensee // Alain Gerschel
Pubbl/distr/stampa	Paris, : InterEditions, 1995
ISBN	1-281-80064-3 9786611800642 2-7598-0278-7
Descrizione fisica	1 online resource (286 p.)
Collana	Savoirs actuels
Disciplina	541.22
Soggetti	Condensed matter Intermolecular forces
Lingua di pubblicazione	Francese
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	Table des matières; Avant-propos; 1 Liaisons physiques. Etats denses de la matière; 2 Forces de répulsion. Structures compactes. Mésophases et phases hétérogènes; 3 Forces coulombiennes. Solvatation ionique; 4 Polarisation et interactions entre moments moléculaires; 5 Forces de dispersion. Liquides moléculaires; Annexe; 6 Modélisation par simulation numérique des états condensés; 7 Liaisons dans l'eau. Fluctuations. Hydratation; Crédits des illustrations; Index;
Sommario/riassunto	This work addresses the characteristic properties of solid and liquid states applicable when studying intermolecular forces that are responsible for cohesion and that organize the dynamic components in the condensed phases. The title addresses how the forces relate to each other and the various techniques of modeling used to explain the exceptional properties of water.