Record Nr. UNINA9910451497903321 Chemical reactions in clusters [[electronic resource] /] / edited by Elliot **Titolo** R. Bernstein Pubbl/distr/stampa New York,: Oxford University Press, 1996 **ISBN** 0-19-756059-8 1-280-52745-5 9786610527458 0-19-535821-X 1-4294-0039-0 Descrizione fisica 1 online resource (272 p.) Collana Topics in physical chemistry Altri autori (Persone) BernsteinE. R (Elliot R.) Disciplina 541.224 541.394 Chemical reaction, Conditions and laws of Soggetti Microclusters Molecular dynamics Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previously issued in print: 1996. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Contributors; 1. Theoretical Approaches to the Reaction Dynamics of Clusters; 2. Weakly Bound Molecular Complexes as Model Systems for Understanding Chemical Reactions; 3. Dynamics of Ground State Biomolecular Reactions; 4. Photochemistry of van der Waals Complexes and Small Clusters; 5. Intermolecular Dynamics and Biomolecular Reactions; 6. Reaction Dynamics in Femtosecond and Microsecond Time Windows: Ammonia Clusters as Paradigm; 7. Magic Numbers, Reactivity, and Ionization Mechanisms in Ar[sub(n)]X[sub(m)] Heteroclusters; Index; A; B; C; D; E; F; G; H; I; K; L; M; N; O; P; Q; R ST; U; V; W; X Sommario/riassunto Covering important developments in the area of cluster chemistry, the chapters in this book all contain a heavy emphasis on theory, without which the detailed analysis of the spectroscopic and kinetic results would be compromised. The cluster reactions reviewed in this work

include electron and proton transfer reactions, hot atom reactions, vibrational predissociation, radical reactions and ionic reactions.