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forecasting performance Researchers from many institutions began working in the emerging and expanding eld In the midst of all of the work and progress in precision initiation and scienti c study in the early 1960s papers began to appear detailing the rst quantitative studies of the transition from de agration to detonation DDT rst in cast then in pressed explosives and **Energetic Materials** John R. Sabin, 2014-02-10 Advances in Quantum Chemistry presents surveys of nally in propellants current topics in this rapidly developing field that has emerged at the cross section of the historically established areas of mathematics physics chemistry and biology It features detailed reviews written by leading international researchers This volume focuses on the theory of heavy ion physics in medicine This volume presents a series of articles concerning current important topics in quantum chemistry The invited articles are written by the best people in the field Compression of Condensed Matter Jerry W Forbes, 2013-02-01 This book introduces the core concepts of the shock wave physics of condensed matter taking a continuum mechanics approach to examine liquids and isotropic solids The text primarily focuses on one dimensional uniaxial compression in order to show the key features of condensed matter's response to shock wave loading The first four chapters are specifically designed to quickly familiarize physical scientists and engineers with how shock waves interact with other shock waves or material boundaries as well as to allow readers to better understand shock wave literature use basic data analysis techniques and design simple 1 D shock wave experiments This is achieved by first presenting the steady one dimensional strain conservation laws using shock wave impedance matching which insures conservation of mass momentum and energy Here the initial emphasis is on the meaning of shock wave and mass velocities in a laboratory coordinate system An overview of basic experimental techniques for measuring pressure shock velocity mass velocity compression and internal energy of steady 1 D shock waves is then presented In the second part of the book more advanced topics are progressively introduced thermodynamic surfaces are used to describe equilibrium flow behavior first order Maxwell solid models are used to describe time dependent flow behavior descriptions of detonation shock waves in ideal and non ideal explosives are provided and lastly a select group of current issues in shock wave physics are discussed in the final chapter Impactful Times James R. Asay, Lalit C. Chhabildas, R. Jeffery Lawrence, Mary Ann Sweeney, 2017-05-02 This book presents a history of shock compression science including development of experimental material modeling and hydrodynamics code technologies over the past six decades at Sandia National Laboratories The book is organized into a discussion of major accomplishments by decade with over 900 references followed by a unique collection of 45 personal recollections detailing the trials tribulations and successes of building a world class organization in the field It explains some of the challenges researchers faced and the gratification they experienced when a discovery was made Several visionary researchers made pioneering advances that integrated these three technologies into a cohesive capability to solve complex scientific and engineering problems What approaches worked which ones did not and the applications of the research are described Notable applications include the turret explosion aboard the USS Iowa and the Shoemaker Levy

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