Record Nr.	UNINA9910782393903321			
Titolo	International Workshop on Fusion Dynamics at the Extremes [[electronic resource]] : Dubna, Russia, 25-27 May 2000 / / editors, Yu. Ts. Oganessian, V.I. Zagrebaev			
Pubbl/distr/stampa	Singapore ; ; River Edge, N.J., : World Scientific, c2001			
ISBN	1-281-95162-5 9786611951627 981-281-008-0			
Descrizione fisica	1 online resource (376 p.)			
Altri autori (Persone)	OganessianYu. Ts ZagrebaevV. I (Valerii I.)			
Disciplina	539.764			
Soggetti	Nuclear fusion Nuclear fission Superheavy elements Radioactive nuclear beams Nuclear reactions			
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	CONTENTS ; Preface ; Aspects of Fusion Fission and Cluster Radioactivity ; Current Problems of Superheavy Nuclei ; 1 Introduction ; 2 Two regions of increased stability ; 3 Problem of deformed superheavy nuclei ; Acknowledgments ; References Structure of Super-Heavy Nuclei in Mean-Field Models 1 Introduction ; 2 Parametrizations ; 3 Quality of the Parametrizations ; 4 The Role of the Spin-Orbit Splitting ; Acknowledgments ; References ; Superheavy Nuclei in Deformed Mean-Field Calculations ; 1 Introduction 2 The Models 3 Deformed Shell Closures ; 4 Ground State Deformations ; 5 Qa-Values and			

1.

	Estimated Lifetimes Point-Coupling Mod ; Acknowledgments of Mean-Field Mode	el ; Referen Is to Superheavy Nucle	; 6 Shell Structure in a ; 7 Conclusions ces ; Extrapolation
	; 1 Introduction 2 Models 3 ; 4 Fits and Parame Power ; References 48Ca+244Pu React Introduction ; 3 Experimental Re 4 Discussion ; References Elements with 48Ca ; Introduction	Nuclear exotica in sup- terizations ; 6 Conclusions ; The Synthesis of S ion ; 2 Experimental T sults 5 Addendum ; Experiments on th Beams at the Separate ; Experiment	erheavy nuclei ; 5 Predictive ; Acknowledgments Superheavy Nuclei in the ; 1 Technique ; 6 Acknowledgements e Synthesis of Superheavy or VASSILISSA ; Results ;
	; References Fusion-Fission of St	uperheavy Nuclei at Lov	w Excitation Energies
Sommario/riassunto	This book deals with the properties and fusion dynamics of very heavy nuclei. It contains the latest experimental results on the formation and fission of superheavy nuclei and on the near-barrier fusion of light exotic nuclei, along with the different theoretical approaches to the description of fusion dynamics and microscopic properties of superheavy nuclei. The book also discusses nuclear collective dynamics and expectations from the use of accelerated beams of radioactive nuclei in fusion reactions. box Superheave Superheav		