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
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
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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 171 Publisher: Economic Science Pub. Date :2010-12-01 version 1. Car Xing to compiled the neutron-rich nuclei 108 \ 112Ru and neutron-deficient nucleus 134 \ 135Ba High Spin States. Research A ~ Area 100 neutron-rich nuclei 108Ru. 112Ru. and lack of A ~ 130 region neutron 134Ba. 135Ba structural properties of high spin states. Neutron-rich nuclei 108 \ 112Ru and neutron-deficient nucleus 134 \ 135Ba High Spin States is divided into 7 chapters. Chapter 1 briefly reviews the history of the study of high spin states. Chapter 2 introduces the book analyzes the work involved in the theory of knowledge. Chapter 3 describes the book were the work of two experiments. Chapter 4 describes the experiments on heavy nuclei fission and heavy ion nuclear reaction experimental data analysis methods and results obtained in this work. Chapter 5 gives the energy level of 108.112 Ru nuclear structure theory analysis. Chapter 6 gives the energy levels of 134.135 Ba nuclear structure theory analysis. Chapter 7 a brief summary. Contents: Chapter 1 Overview 1.1 Overview 1.2 Nuclear physics Nuclear High Spin States Overview 1.3 108.112 Ru significance of the study and the significance of the status quo 1.4 134.135 Ba and current status of research in Chapter 2 the theory of nuclear structure method of mathematical description of the shape of the nucleus 2.1 2.2 Rovibrational shell model and Nilsson model level 2.3 2.4 2.5 cranked shell model particle - rotor moment of inertia of two types of model 2.6 in Chapter 3 populations of high spin states of nuclei experimental methods 3.1 Fission 3.1.1 prompt spectroscopy experiment experimental principle 3.1.2 3.1.4 Introduction 3.1.3 Experimental setup and data pre-3.2 experiment heavy ion...

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