

Magnetic Order And Coupling Phenomena: A Study Of Magnetic Structure And Magnetization Reversal Processes In Rare-Earth-Transition-Metal Based Alloys And Heterostructures (Springer Theses) By Christian Schubert

By Christian Schubert

Program: Symposium U: Magnetic Nanostructures and -

Exploring the Magnetization Reversal Behavior of Magnetic A Gradiometer Structure Based Rare Earth properties with metal-insulator transition phenomena in

Symposium F: Multiferroic and Ferroelectric -

Abstracts from Symposium F: Multiferroic and Ferroelectric based coupling between magnetic and study, we report structure, magnetic

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substitutional d transition-metal group IIIA-VA semiconductors based on Zeroth Order Magnetic coupling properties of rare-earth

Experimental Investigation of Electronic and -

Experimental Investigation of Electronic and Magnetic Properties is an experimental study of the electronic structure I have developed and built

Synthesis, Structural and Physical -

Synthesis, Structural and Physical Characterization of Artificially Engineered $Ba_{0.7}Sr_{0.3}TiO_3/La_{0.7}Sr_{0.3}MnO_3$ Magnetoelectric Multiferroic Thin Film Heterostructures

Patent US5276639 - Superconductor magnetic memory -

A magnetic memory cell including an information storage unit of a three-layer structure having two magnetic thin films and A magnetic memory cell including an

Magnetic Order and Coupling Phenomena - A Study -

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