

1. Record Nr.	UNINA9910780806203321
Titolo	Rare isotopes and fundamental symmetries [[electronic resource]] : proceedings of the Fourth Argonne/INT/MSU/JINA FRIB Theory Workshop, Institute for Nuclear Theory, University of Washington, USA, 19-22 September 2007 // editors, B. Alex Brown ... [et al.]
Pubbl/distr/stampa	New Jersey, : World Scientific, c2009
ISBN	1-282-44246-5 9786612442469 981-4271-73-X
Descrizione fisica	1 online resource (219 p.)
Collana	Proceedings from the Institute for Nuclear Theory ; ; vol. 16
Altri autori (Persone)	BrownB. A (Boyd A.)
Disciplina	539.7
Soggetti	Radioactive nuclear beams Symmetry (Physics) Isotopes
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.
Nota di contenuto	Series Preface; Preface; ORGANIZING COMMITTEE; CONTENTS; Experiments Searching for New Interactions in Nuclear Beta Decay Klaus P. Jungmann; The Beta-Neutrino Correlation in Sodium-21 and Other Nuclei P.A. Vetter, J. Abo-Shaeer, S.J. Freedman, R. Maruyama; Nuclear Structure and Fundamental Symmetries E. Alex Erown; Schiff Moments and Nuclear Structure J. Engel; Superallowed Nuclear Beta Decay: Recent Results and Their Impact on Vud J.C. Hardy and I.S. Towner; New Calculation of the Isospin-Symmetry Breaking Correlation to Superallowed Fermi Beta Decay I.S. Towner and J.C. Hardy Precise Measurement of the 3H to 3He Mass Difference D.E. Pinegar, et al.Limits on Scalar Currents from the 0+ to 0+ Decay of 32 Ar and Isospin Breaking in 33Cl and 32Cl A. Garcia; Nuclear Constraints on the Weak Nucleon-Nucleon Interaction W.C. Haxton; Atomic PNC Theory: Current Status and Future Prospects M.S. Safronova; Parity-Violating Nucleon-Nucleon Interactions: What Can We Learn from Nuclear Anapole Moments? B. Desplanques; Proposed Experiment for the Measurement of the Anapole Moment In Francium A. Perez Galvan, D.

Sheng, L.A. Orozco, and the FRPNC Collaboration

The Radon-EDM Experiment Tim Chupp for the Radon-EDM collaboration The Lead Radius Experiment (PREX) and Parity Violating Measurements of Neutron Densities C. I. Horowitz; Nuclear Structure Aspects of Schiff Moment and Search for Collective Enhancements Naftali Auerbach and Vladimir Zelevinsky; The Interpretation of Atomic Electric Dipole Moments: Schiff Theorem and its Corrections C.-P. Liu; T-Violation and the Search for a Permanent Electric Dipole Moment of the Mercury Atom M.D. Swallows, W. C. Griffith, T.H. Loftus, M. V. Romalis, B.R. Heckel, and E.N. Fortson

The New Concept for FRIB and its Potential for Fundamental Interactions Studies Guy Savard Collinear Laser Spectroscopy and Polarized Exotic Nuclei at NSCL K. Minamisono, G. Bollen, P.F. Mantica, D.I. Morrissey and S. Schwartz; Environmental Dependence of Masses and Coupling Constants M. Pospelov; Workshop Program

Sommario/riassunto

This book presents contributions from the Workshop on Rare Isotopes and Fundamental Symmetries, which was held on September 19-22, 2007, at the Institute for Nuclear Theory at the University of Washington. The book is the fourth in a series dedicated to exploring the science important to the proposed Facility for Rare Isotope Beams (FRIB). The topics covered by the contributions include Fermi beta decay, electron-neutrino correlations in nuclear beta decay: precision mass measurements, atomic parity violation, electric dipole moments, and hadronic parity violation and anapole moments. These to
