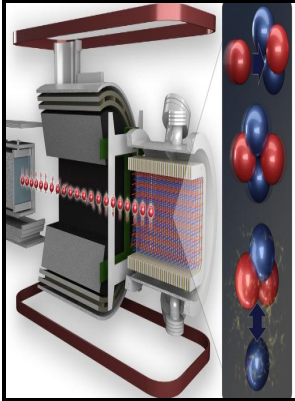


Weak interactions in nuclei

Princeton University Press - Weak Interactions in Nuclei, Paperback by Holstein, Barry R., Like New Used, ...



Description: -

-

Sussex -- Buildings, structures, etc.

Historic buildings -- Guide-books -- England -- Sussex.

Painting -- England -- Sussex.

Architecture, Domestic -- Great Britain.

Manors -- Great Britain.

Weak interactions (Nuclear physics)

Nuclear physics. Weak interactions in nuclei

-

Princeton series in physics Weak interactions in nuclei

Notes: Includes bibliographical references.

This edition was published in 1989



Filesize: 68.47 MB

Tags: #Weak #Interactions #in #Nuclei, #Paperback #by #Holstein, #Barry #R., #Like #New #Used, #...

Semileptonic weak interactions in nuclei within continuum RPA

Recently a symbiotic relationship between particle and nuclear physics has developed, with techniques and ideas from one field fertilizing developments in the other. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905. Feynman, considers this one of his premier achievements! The result is expressed in terms of the same set of reduced matrix elements of the multipoles of the nuclear currents which govern all electromagnetic and weak transitions between these levels.

Semi

..

Semi

We show how weak observables can be calculated within Continuum RPA theory and present the most relevant applications. Thus it participates only in weak and presumably gravitational processes. .

Semi

Low-energy experiments help in testing beyond today's standard models of particle physics. The Princeton Legacy Library uses the latest print-on-demand technology to again make available previously out-of-print books from the distinguished backlist of Princeton University Press.

Semileptonic weak interactions in nuclei within continuum RPA

This concerns, to mention some of them, properties of exotic nuclei and nuclear matter, and star evolution; the neutrino and the dark matter in the universe; relations between grand unification and evolution of the early universe. May be very minimal identifying marks on the inside cover. .

Weak Interactions in Nuclei

.

Related Books

- [Collected works - a journal of jazz, 1954-2000](#)
- [Spin dynamics and snakes in synchrotrons](#)
- [Amateur sugar maker](#)
- [Pastoral counseling - its theory and practice. --](#)
- [Cities and the Federal system](#)