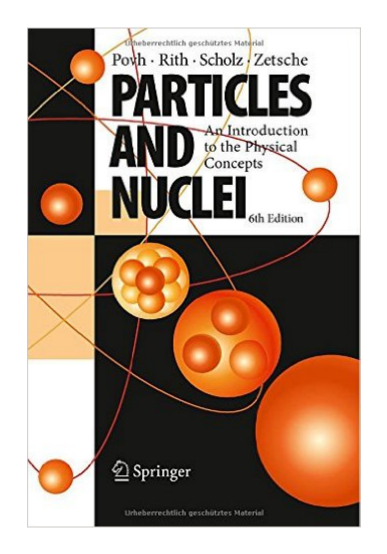
The book was found

Particles And Nuclei: An Introduction To The Physical Concepts





Synopsis

To cope with modern developments, especially in nuclear physics research, this textbook presents nuclear and particle physics from a unifying point of view. The first part, Analysis, is devoted to disentangling the substructure of matter. The second part, Synthesis, shows how the elementary particles may be combined to build hadrons and nuclei. A section on neutrino oscillations and one on nuclear matter at high temperatures bridge the field of "nuclear and particle physics" and "modern astrophysics and cosmology". New developments are also covered. This concise text has become a standard reference for advanced and undergraduate courses.

Book Information

Paperback: 400 pages Publisher: Springer; 6th edition (February 22, 2009) Language: English ISBN-10: 3540793674 ISBN-13: 978-3540793670 Product Dimensions: 6.1 x 0.9 x 9.2 inches Shipping Weight: 1.4 pounds Average Customer Review: 1.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #580,696 in Books (See Top 100 in Books) #56 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #93 in Books > Science & Math > Physics > Nuclear Physics > Particle Physics #558 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics

Customer Reviews

This is a fairly poorly written and translated book. Perhaps the original work was well written, but something has definately been lost in translation. The trouble with the book is that it cares too much about experimental details and not enough about seeing the larger theoretical picture. A typical mode of presentation in this book is to show a scattering graph, get excited about resonant peaks, pull obscure equations out of research papers and use it all to conclude that something exists. The book then moves on to the next member of the particle zoo. In principle this is not a problem since we are after all graduate students, but in practice it leads to far too much in the way of pointless trivia that only serves to conceal the bigger picture. A far better treatment would start out with the standard model and the fundamental forces and use the laws and properties described to deduce the various phenomenon seen in elementary particle physics (and then maybe provide experimental

details) as opposed to using the phenomenon to construct the model and forces. Another major issue with the book is that the exercises go all over the place - using equations and graphs from other (not yet studied because they're further along) chapters. I would not recommend that anyone waste the \$60 or so that this book costs unless they're already familiar with the theoretical content and just want an experimentalist overview of the subject.

The reviewer who wrote "A very clear presentation" must have read a different book. Constants are used without first being defined. Formulae are introduced with no justification or derivation. The reader is constantly referred forward e.g. on page 37 of the 6th edition "cf Fig. 18.6". I have never written a book review before but I felt compelled to make other people aware of what they might be about to buy.

Download to continue reading...

Particles and Nuclei: An Introduction to the Physical Concepts An Introduction to the Physics of Nuclei and Particles Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles Neutrons, Nuclei and Matter: An Exploration of the Physics of Slow Neutrons (Dover Books on Physics) Introduction to Elementary Particles Particles and the Universe: From the Ionian School to the Higgs Boson and Beyond Particles and Astrophysics: A Multi-Messenger Approach (Astronomy and Astrophysics Library) Classical Dynamics of Particles and Systems Classical Dynamics of Particles and Systems, 4th Edition Absorption and Scattering of Light by Small Particles The Elementary Particles in Aquatic Systems, Second Edition Light Scattering by Small Particles (Dover Books on Physics) Optics of Biological Particles (Nato Science Series II:) Six Ideas That Shaped Physics: Unit Q - Particles Behaves Like Waves Concepts and Case Analysis in the Law of Contracts (Concepts and Insights) Chirelstein's Concepts and Case Analysis in the Law of Contracts, 7th (Concepts and Insights) Series) Fundamental Nursing Skills and Concepts (Timby, Fundamnetal Nursing Skills and Concepts) Concepts & Challenges (Professional Nursing; Concepts and Challenges)

<u>Dmca</u>