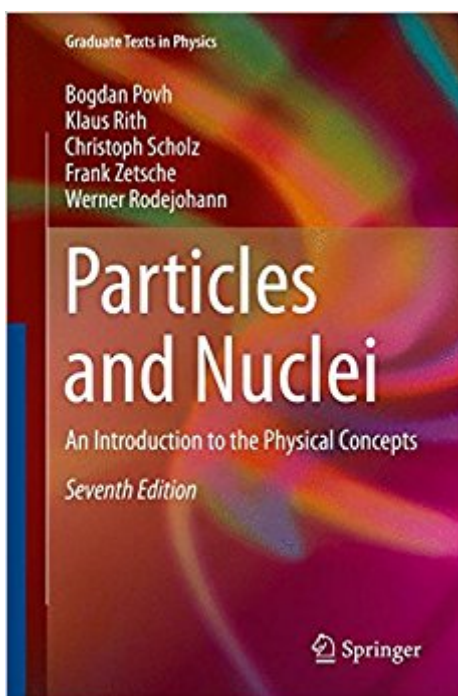


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Particles And Nuclei: An Introduction To The Physical Concepts (Graduate Texts In Physics)



Synopsis

This well-known introductory textbook gives a uniform presentation of nuclear and particle physics from an experimental point of view. The first part, Analysis, is devoted to disentangling the substructure of matter. This part shows that experiments designed to uncover the substructures of nuclei and nucleons have a similar conceptual basis, and lead to the present picture of all matter being constructed from a small number of elementary building blocks and a small number of fundamental interactions. The second part, Synthesis, shows how the elementary particles may be combined to build hadrons and nuclei. The fundamental interactions, which are responsible for the forces in all systems, become less and less evident in increasingly complex systems. Such systems are in fact dominated by many-body phenomena. 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."

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“The book *Particles and Nuclei* represents a collection of fundamental topics in nuclear and particle physics and is divided in two parts. This book presents itself as an easy going lecture for students taking a course in nuclear and particle physics but it can be used as a handbook by specialists in the field.” (Serban Misicu, zbMATH 1331.81003, 2016)

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New edition corrects many typos and errors in previous printings.

Excellent binding and is exactly the level I was looking for. I had used Martin for Nuclear Physics as an undergraduate and I was looking for the next step. This book is it, especially now that I'm working on my PhD.

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