



Science or Fiction?: The Phony Side of Particle Physics

By Ofer Comay

Samuel Wachtman's Sons, Inc., United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English. Brand New Book. Countries across the globe invest tens of billions in particle physics, which relies on the Standard Model. This model is styled by its proponents as the most accurate theory in history, in any field. This book presents a long series of failures found with the theory: its inability to explain basic phenomena known since the 1930s; its prediction of particles and materials that have refused to be uncovered even in lunar rocks; the growing recognition that basic assumptions underlying the model are incorrect; and more. This is the first time these well-documented data have been compiled in a simple and coherent fashion, allowing science enthusiasts to understand the scientific failures and the sociological reasons for scientists inability to openly discuss these flaws. Only a few dare to express their doubts: Ironically, from the perspective of QCD, the foundations of nuclear physics appear distinctly unsound. - Frank Wilczek, Nobel laureate, 2004 (QCD is a central part of the Standard Model.).



Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin