



Techniques and Concepts of High-Energy Physics Nato Science Series C

By-

Springer. Hardcover. Book Condition: New. Hardcover. 411 pages. Dimensions: 9.9in. x 6.4in. x 1.1in.The eleventhAdvancedS tudyInstitute(ASI) on Techniquesand Con ceptsof High Energy Physics marks the transition from an extraordinary century of scienceto one that will surely bring wonderswe can scarcely imagine. It also marks a transition from its founder, theinimitableTom Ferbel, to its newdirectors. We are honoredto have beenasked to con tinue the venerabletraditionthat Tom established. The school is his distinctivecreation, and will always bearhis mark. The 2000 meetingwas held at the Hotel on the Cay in St. Croix. It is an ideal location: sufficiently secluded to inspire a vigorous but informal intellectualatmosphere, yet closeenough to the main island to afford opportunities to mingle with the locals and partakeof their hospitality. Altogether 76 physicistsboth young, and not so young, par ticipatedfrom 18 count r ies. Forthe first time, this meetingattract ed a substantialnumber of studentsfrom EasternEurope, all of whom were warmly welcomed. The bulk of thefinancial support for themeetingwas provided by the Scientific Affairs Division of the North Atlantic Treaty Organization(NATO). The ASI was cosponsoredby the U.S. Depart ment of Energy (DOE), by the Fermi National Ac celeratorLaboratory (Fermilab), by the U.S. NationalS cien ceFoundation(NSF), the Univer sity of Rochester, Florida State...



READ ONLINE [6.39 MB]

Reviews

Absolutely essential go through book. It can be rally fascinating through studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri