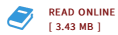




Supersymmetry: Extensions of the Standard Model

By Nir Polonsky

Springer-Verlag Berlin and Heidelberg GmbH & Co. K. Paperback. Condition: New. 171 pages. Dimensions: 9.2in. x 6.1in. x 0.4in.is one of the most discussed themes in Supersymmetry modern particle there is no evidence for its in physics, although convincing existence yet nature. the and theoretical of this Intrigued by uniqueness beauty symmetry, researchers in the field areconfidentthat interest willcontinue in the coming and even decades. In of the most recent fact, years many exciting develop ments inmathematical field and physics, quantum theory were stringtheory obtained the of using concepts supersymmetry. Stillthe most of resides in he fascinating aspect supersymmetry possibil that extend the it celebrated standard model of ity might elementaryparticle into accessible an to and physics energyrange present planned experiments: its thusbe aroundthe corner. This so called experimental discovery might the of the stan low energy supersymmetry, supersymmetricgeneralization dard model of weakand is the central strong, electromagnetic interactions, of the book. subject present Nir iswellsuited as an author of such book he is in Polonsky a as an expert the field his hasmade contributionsto its and, throughout important career, Inthe he tour development. presentmonograph providesa guided through thisvast fieldof Ina heselects low energy supersymmetry, convincing way the essential and a consistent account of the topics provides field, avoiding the discussion of details. Hisclear and make unnecessary patientexplanations this book useful both for the researcher in the field and...



Reviews

Absolutely essential go through book. It is actually loaded with knowledge and wisdom You can expect to like the way the blogger compose this pdf.

-- Pascale Bernhard

It in one of my personal favorite pdf. This really is for all those who statte there was not a really worth looking at. I realized this book from my dad and i encouraged this pdf to understand.

-- Katlynn Haag