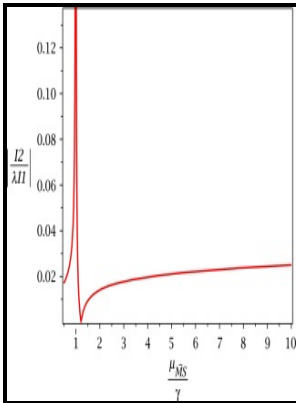


From fields to strings - circumnavigating theoretical physics : Ian Kogan memorial collection

World Scientific - Looking at the cosmological constant from infinite



Description: -

-

String models.

Condensed matter.

Particles (Nuclear physics)

Kogan, Ian I. From fields to strings - circumnavigating theoretical physics : Ian Kogan memorial collection

-From fields to strings - circumnavigating theoretical physics : Ian Kogan memorial collection

Notes: Includes bibliography and indexes.

This edition was published in 2005



Filesize: 30.107 MB

Tags: #The #Schwinger #Effect: #non

CiteSeerX — Through the Looking

Some of the papers are broad reviews of topics that span the entire field while others are surveys of authors' personal achievements. Then I discuss in detail the established properties of these models, as well as the features which should be studied further in order to conclude whether these models can truly solve the problem.

From Fields to Strings: Circumnavigating Theoretical Physics

..

CiteSeerX — Through the Looking

.

The Schwinger Effect: non

.

Ian Kogan — Experts@Minnesota

Bachas, Lectures on D-branes, in Duality and supersymmetric theories. Authors: Abstract: I present a pedagogical review of Heisenberg-Euler effective Lagrangians, beginning with the original work of Heisenberg and Euler, and Weisskopf, for the one loop effective action of quantum electrodynamics in a constant electromagnetic background field, and then summarizing some of the important applications and generalizations to inhomogeneous background fields, nonabelian backgrounds, and higher loop effective Lagrangians. Page 89 CHAPTER 1 QCD and Field Theory.

Braneworld effective field theories — holography, consistency and conformal effects

.

Braneworld effective field theories — holography, consistency and conformal effects

.

Related Books

- [Institutionalization of Palestinian identity in Egypt](#)
- [Wheat foods, nutritional implications in health and disease - proceedings of a symposium held in Was](#)
- [Calclabs With the Ti-92 for Stewarts Multivariable Calculus - Concepts and Contexts](#)
- [Bacons Rebellion - a family study](#)
- [Double act - two artists, one expression](#)