

1. Record Nr.	UNINA9910464662703321
Autore	Rak Jan <1962->
Titolo	High-pT physics in the heavy ion era / / Jan Rak, University of Jyvaskyla, Finland, Michael J. Tannenbaum, Brookhaven National Laboratory, New York [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-107-23262-7 1-107-34482-4 1-107-34357-7 0-511-67572-0 1-107-34732-7 1-107-34857-9 1-107-34107-8
Descrizione fisica	1 online resource (x, 387 pages) : digital, PDF file(s)
Collana	Cambridge monographs on particle physics, nuclear physics, and cosmology ; ; 34
Disciplina	539.7/3
Soggetti	Heavy ion collisions Quantum chromodynamics Particles (Nuclear physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Aimed at graduate students and researchers in the field of high-energy nuclear physics, this book provides an overview of the basic concepts of large transverse momentum particle physics, with a focus on pQCD phenomena. It examines high-pT probes of relativistic heavy-ion collisions and will serve as a handbook for those working on RHIC and LHC data analyses. Starting with an introduction and review of the field, the authors look at basic observables and experimental techniques, concentrating on relativistic particle kinematics, before moving onto a discussion about the origins of high-pT physics. The main features of high-pT physics are placed within a historical context and the authors adopt an experimental outlook, highlighting the most important

discoveries leading up to the foundation of modern QCD theory. Advanced methods are described in detail, making this book especially useful for newcomers to the field.

2. Record Nr.

Autore

UNINA9910462299103321

Titolo

Sandler Michael R. <1940->

Pubbl/distr/stampa

Social entrepreneurship in education [[electronic resource]] : private ventures for the public good / / Michael R. Sandler

ISBN

Lanham, Md., : Rowman & Littlefield Education, c2010

9786613913364

1-283-60091-9

1-60709-357-X

Descrizione fisica

1 online resource (174 p.)

Collana

New frontiers in education

Disciplina

371.19/5

Soggetti

Business and education - United States

Privatization in education - United States

Electronic books.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Cover; Title Page; Copyright Page; Table of Contents; Acknowledgments; Preface; Chapter One: Energy and Persistence Conquer All Things; Chapter Two: Bold Interventions; Chapter Three: Breaking the Mold; Chapter Four: Venturing into Education; Chapter Five: The Journey and Challenges of Scale and Profitability; Chapter Six: Mining the Gold; Chapter Seven: Boom, Bust, and Unforeseen Consequences; Chapter Eight: Building Sustainable Structure for the Education Industry; Chapter Nine: Education Entrepreneurs Responding to the Call; Epilogue-Baseball, Education and Our Future; Bibliography Additional ResourcesIndex; About the Author

Sommario/riassunto

The purpose of this book is to share with the reader a unique experience of a seasoned career entrepreneur with the commitment to improve education and benefited by working with three highly regarded business and education leaders as mentors set out to define and build

an education industry.

---