



Kwantowe Obliczenia i Produkcja Par Kwarków: Zastosowanie Danych Zderzeń w CMS

Indeks: **809393** Producent: **Springer** Kod producenta: **9783319820125**

Cena: **422.59 zł**

Opis

Top-Quark Pair Production Cross Sections and Calibration of the Top-Quark Monte-Carlo Mass: Measurements Performed with the CMS Detector Using LHC Run I Proton-Proton Collision Data

Producent: Springer

- **temat:** Particle & high-energy physics, SCIENCE / Physics / Quantum Theory, SCIENCE, Physics, Quantum Theory, Elementary Particles, Quantum Field Theory, HC/Physik, Astronomie/Theoretische Physik, HC, Physik, Astronomie, Theoretische Physik, Calibration of the Top-Quark MC Mass; Measurement of the Top-Quark Running Mass; Top-Quark Pole Mass Extraction; Dileptonic Top-Quark Decay; Four-Loop QCD Calculations, Particle and high-energy physics, SCIENCE / Physics / Nuclear, SCIENCE / Physics / Quantum Theory, SCIENCE / Waves & Wave Mechanics, Science/Physics - Nuclear, Science/Physics - Quantum Theory, Science/Waves & Wave Mechanics, Nuclear physics, Particle & high-energy physics, Quantum physics (quantum mechanics & quantum field theory), Wave mechanics (vibration & acoustics), Particle and high-energy physics, Quantum physics (quantum mechanics and quantum field theory), Teilchen- und Hochenergiephysik, Wave mechanics (vibration and acoustics), HC/Physik, Astronomie/Theoretische Physik, Hardcover, Softcover / Physik, Astronomie/Theoretische Physik
- **wiążący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 268 grams
- **strony:** 180
- **słowo kluczowe tematu:** Calibration of the Top-Quark MC Mass; Measurement of the Top-Quark Running Mass; Top-Quark Pole Mass Extraction; Dileptonic Top-Quark Decay; Four-Loop QCD Calculations, Calibration of the Top-Quark MC Mass; Measurement of the Top-Quark Running Mass; Top-Quark Pole Mass Extraction; Dileptonic Top-Quark Decay; Four-Loop QCD Calculations, Non-Fiction, SCI/TECH, Science/Math, Switzerland
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** PHP, PHQ, PHP, PHDS, SCI051000, SCI057000, SCI067000, SCI051000, SCI057000, SCI067000, PHN, PHP, PHQ, PHDS, 1646, 1646
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 9783319820125
- **kolor:** White
- **waga opakowania przedmiotu:** 0.3 kilograms
- **wydanie:** Softcover reprint of the original 1st ed. 2016
- **zewnętrznie przypisany identyfikator produktu:** 3319820125, 9783319820125, 09783319820125
- **producent:** Springer

- **tytuł serii:** Springer Theses
- **autor:** Kieseler, Jan
- **gatunek muzyczny:** Particle & high-energy physics, SCIENCE, Physics, Quantum Theory, HC, Physik, Astronomie, Theoretische Physik, Particle and high-energy physics
- **Data publikacji:** 2018-06-07T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Top-Quark Pair Production Cross Sections and Calibration of the Top-Quark Monte-Carlo Mass: Measurements Performed with the CMS Detector Using LHC Run I Proton-Proton Collision Data
- **data premiery:** 2018-06-07T00:00:01Z
- **data uruchomienia strony produktu:** 2018-06-06T21:31:51.724Z

Parametry

Wydawca	Springer
Ilość Stron	180
Wydanie	Softcover, 1. edycja z 2016 roku
Język	Angielski
Waga	268 g
ISBN	9783319820125