Dissertations

Rare Decays in BaBar: Search for Decays of the Neutral B Meson into Two Leptons and Measurement of CP Asymmetry in Inclusive Radiative Decays of the B Meson into a Strange-quark System

Download

SHARE

Emmanuele Salvati, University of Massachusetts - Amherst

Follow

Date of Award 2-2010

Document Type
Open Access Dissertation

Degree Name Doctor of Philosophy (PhD)

Degree Program

Physics

First Advisor Carlo Dallapiccola

Second Advisor Stephane Willocq

Third Advisor Lorenzo Sorbo

Keywords

BaBar, Leptons, Rare decays, Strange-quark system

Subject Categories

Physics

Recommended Citation

Salvati, Emmanuele, "Rare Decays in BaBar: Search for Decays of the Neutral B Meson into Two Leptons and Measurement of CP Asymmetry in Inclusive Radiative Decays of the B Meson into a Strange-quark System" (2010). Dissertations. Paper 201.

http://scholarworks.umass.edu/open_access_dissertations/201

