

Search > Results > Model-independent study on...



Free Full Text from Publisher



Export ▾

Add To Marked List

< 1 of 337 >

Model-independent study on the anomalous tau(τ)over-bar gamma couplings at the ILC

By: Koksal, M (Koksal, M.)¹

NUCLEAR PHYSICS B

NUCLEAR PHYSICS B



Journal Impact Factor™

2020

Five Year

2.759

2.591

JCR Category

Category Rank

Category Quartile

PHYSICS, PARTICLES &
FIELDS

12/29

Q2

in SCIE edition

Source: Journal Citation Reports™ 2020

mined in a model-independent way proposed electron-positron machine V/200 fb(-1)and 0.5 TeV/4000 fb(-1). a) over tilde tau and the tau lepton's au(tau) over bar gamma couplings at compared with the experimental ngs are -0.00082 <<(a)over tilde>tau < ectively. Also, the limits on the the systematic error considered here. he statistical error. If the systematic limits on the anomalous couplings for

Citation Network

In Web of Science Core Collection

0

Citations

Create citation alert

Click here to be sent an email when this publication is cited.

[View Related Records](#)

You may also like...

Jeans, D; Wilson, GW;

[Measuring the CP state of tau lepton pairs from Higgs decay at the ILC](#)

PHYSICAL REVIEW D

Haisch, U; Polesello, G;

