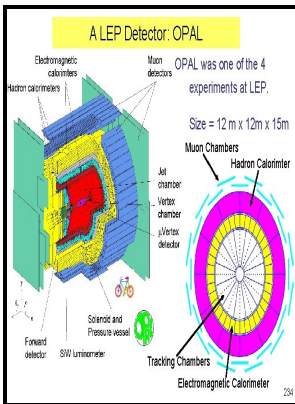


Measurement of the muonic branching ratio of the [tau] lepton using the OPAL detector at LEP

University of Birmingham - pdgLive



Description: -

-Measurement of the muonic branching ratio of the [tau] lepton using the OPAL detector at LEP

-Measurement of the muonic branching ratio of the [tau] lepton using the OPAL detector at LEP

Notes: Thesis (Ph.D) - University of Birmingham, School of Physics and Space Research, Faculty of Science, 1997.

This edition was published in 1996



Filesize: 31.210 MB

Tags: #pdgLive

Measurements of branching ratios of tau

C 53 1992 73--77 A u.

[hep

Angular correlations and distributions for searches of CP violation in top quark production and decay. Recent results on the tau lifetime and the leptonic branching ratios are summarized with special care on various lifetime measurement techniques developed in the LEP experiments.

Measurement of the leptonic branching ratios of the τ lepton

In: Messenger 67 1992 18--21 A mit S. Nonexponential decay of a stochastic one-channel system

Measurements of branching ratios of tau

Zuber Die Suche nach dem Majoron.

29th International Conference on High

The beam was sim- ply observed with the TECs while increasing currents were applied to the pole s of the accessible quadrupole magnets. A 314 1992 399--408 A u.

pdgLive

In: Electronic and Atomic Collisions.

Related Books

- [Formazione critico-estetica di Pirandello](#)
- [Rereading America - cultural contexts for critical thinking and writing](#)
- [Es leuchten die Sterne - aus d. Glanzeit d. dt. Films](#)
- [Cartulary and charters of Notre-Dame of Homblières](#)
- [Nasan titém, buian zaiaany tovch](#)