



Contribution ID: 206

Type: **Poster**

MC study of the measurement of Michel Parameters in the radiative leptonic decay of tau

Tuesday, 26 May 2015 15:37 (0 minutes)

Michel Parameters are dimensionless parameters, which describe kinetic nature of lepton's leptonic decay. They have specific values under the assumption of the SM. Hence, measurement of deviation in experiment from the SM values gives hints to new physics.

In this poster, I present current status of Monte Carlo study of the measurement of the Michel Parameter in the radiative decay of tau at Belle experiment.

Primary author: Mr SHIMIZU, Nobuhiro (The University of Tokyo)

Presenter: Mr SHIMIZU, Nobuhiro (The University of Tokyo)

Session Classification: Applications - Poster Session

Track Classification: S4 - Applications