

Working Group on Radiative Corrections and Generators for Low Energy
Hadronic Cross Section and Luminosity

Contribution ID: 5

Type: **not specified**

**Understanding the real accuracy of the Radiative
correction for e^+e^- annihilation into lepton and
hadron pairs**

Monday, 16 October 2006 15:40 (20 minutes)

Presenter: ARBUZOV, Andrej

Session Classification: Monte Carlo for R measurements with energy scan