QED 2000 - 2nd WORKSHOP ON FRONTIER TESTS OF QUANTUM ELECTRODYNAMICS AND PHYSICS OF THE VACUUM | (smr 1243)

Contribution ID: 27 Type: not specified

The g-Factor of the Bound Electron in Hydrogen-like lons: a High-Accuracy Test of Bound-State QED

Saturday, 7 October 2000 17:15 (0:45)

Content

Summary

Primary author(s): W. QUINT

 $Presenter(s): \quad \mathrm{W.~QUINT}$

Session Classification: The g-Factor of the Bound Electron in Hydrogen-like lons: a High-Accuracy

Test of Bound-State QED