Contribution ID: 7 Type: not specified

Universal Corrections to Gyromagnetic Ratios of Bound Particles with Arbitrary Spins

Wednesday, 26 May 2010 15:00 (0:30)

Content

Summary

 $\label{eq:primary author (s)} \textbf{Primary author (s)}: \quad \text{MICHAEL EIDES (University of Kentucky (U.S.A.))}$

 $\label{eq:presenter} \textbf{Presenter(s)}: \quad \text{MICHAEL EIDES (University of Kentucky (U.S.A.))}$

Session Classification: Universal Corrections to Gyromagnetic Ratios of Bound Particles with

Arbitrary Spins