Timothy J. S. Martin

Contact Information

Chemistry-Physics 390 Department of Physics University of Kentucky Lexington, KY 40506

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Research Interests

Theoretical particle physics. Bound state theory in QED.

EDUCATION University of Kentucky, Lexington, Kentucky USA

Ph.D., Physics, Fall 2011

• Dissertation Topic: "Universal Binding and Recoil Corrections to Bound State q-Factors"

• Advisor: Michael Eides M.S., Physics, May 2009

B.S., Physics and Math, May, 2005

ACADEMIC EXPERIENCE University of Kentucky, Lexington, Kentucky USA

Graduate Student

August, 2005 - 2011

Ph.D. research, Ph.D. and Masters level coursework.

Teaching Assistant

August, 2005 - 2009

Duties have included teaching recitation and labs, grading tests, and setting quizzes. Classes taught have included both College Physics and Physics for Scientists and Engineers.

Presentations

Publications and Michael I. Eides and Timothy J.S. Martin. 2010. Universal Binding and Recoil Corrections to Bound State g Factors in Hydrogenlike Ions. Physical Review Letters. 105:100402

> Michael I. Eides and Timothy J.S. Martin. 2011. Universality of Leading Relativistic Corrections to Bound State Gyromagnetic Ratios. Canadian Journal of Physics. 89(1): 117

Computer Skills

- Languages: C, C++, Java, Javascript
- Applications: Mathematica, Maple, and Octave; LATEX; common office software
- Operating Systems: Linux, OS X, Windows