

Abstract Submitted
for the MAR13 Meeting of
The American Physical Society

Improved Atonic Mechanics Calculations and New Milieu ALFRED PHILLIPS JR., Source Institute — We have devised a way for improving the accuracy of electron energy level calculations done in what we named Atonic mechanics. The more accurate calculations resulted from a new way of modeling magnetic effects. Prior to the improvement, the Atonic mechanic energy level calculation were about as accurate as conventional quantum mechanics for simple atoms. We have also created a more general milieu in which we can model the particle's motion.

Alfred Phillips Jr.
Source Institute

Date submitted: 29 Nov 2012

Electronic form version 1.4