

Abstract Submitted
for the APR12 Meeting of
The American Physical Society

Theory of Everything (TOE): scalar potential model JOHN HODGE, Blue Ridge Community College — The inconsistency of quantum mechanics and general relativity has made the development of a Theory of Everything (TOE) difficult. A candidate scalar potential TOE (STOE) is presented. The model is applied to photon diffraction; to the rotation curves, central mass and redshift of galaxies; to the Pioneer anomaly; and to the temperature of the microwave background radiation. The STOE explains many mysterious phenomena from diverse observational disciplines. Predictions of the STOE in 2006 that no other model predicted have been published in 2011.

John Hodge
Blue Ridge Community College

Date submitted: 09 Dec 2011

Electronic form version 1.4