Abstract Submitted for the APR14 Meeting of The American Physical Society

Scalar Theory of Everything model correspondence to the Big Bang model and to Quantum Mechanics JOHN HODGE, Retired — We are at a special moment in our scientific evolution that requires the big of cosmology and the small of light and of particle physics be united by a single model. The Scalar Theory of Everything model (STOE) suggests fundamental assumptions with consideration for the successful parts of current models and for the data inconsistent with current models. The STOE has been tested over the last 10 years with data concerning galaxy rotation curves; redshift at galactic, solar system, and earth scales; BH-galaxy disk properties; temperature of the universe; and light interference. The STOE is simpler, corresponds to both General Relativity and quantum mechanics, and solves many current mysteries and inconsistencies. Therefore, the STOE is founded on orthodox science. Data analysis in 2011 confirmed predictions of the STOE made in 2006 that no other model suggested.

> John Hodge Retired

Date submitted: 21 Dec 2013

Electronic form version 1.4