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Physics of Non-Observables PAUL SUH, EWSF Group — The anomalous nature of dark matter and energy has been a formidably difficult mystery to unravel, and the excruciating efforts over the past several decades to identify and explain them in terms of the time-honored standard theory have completely failed. The Physics of Non-Observables, elaborations of the basic principles of quantum and relativity theories initially published (Int. J. of Theor. Physics) in 1970, identifies the dark matter and energy and shows how the quantum interactions between the dark constituents and their visible counterparts are tangentially free, while leaving them to relate in the gravitational interaction. This paper unveils the possible governing mechanism of the universe, providing predictions that are sweepingly consistent with the recent observational results. The paper is available on request to pksuh@msn.com.

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