Abstract Submitted for the APR06 Meeting of The American Physical Society

Introducing a Unifying Theory of Relativity and Quantum Mechanics N. GLENN GRATKE — The essence of this proposition of Unified Quantum Relativity lies in the realization that the energy of rest-rest quanta vary due to motion and gravity and that this variation produces the effects of Relativity. This talk will reinterpret gravitational redshift as a basis for assessing the variation of quanta due to gravity.

N. Glenn Gratke Milwaukee School of Engineering

Date submitted: 14 Jan 2006 Electronic form version 1.4