SC



An interpretation of Quantum Mechanics in the light of recent experiments

Arangala Witharanage Suraj Chandana FGS/06/02/04/2004/02

A thesis presented for the degree of Master of Philosophy

Department of Physics, University of Kelaniya

Sri Lanka

September 2008

පුවේන අංකය	584
టందుగా లస్ట్రి	

Abstract

A new Interpretation of Quantum Mechanics is developed instead of the standard Copenhagen Interpretation. According to the new interpretation, the results of recent experiments on phenomena of diffraction and interference of light carried out by others, notably by Afshar, can be explained in terms of particles, though not necessarily the particles of Classical Physics. Some new experiments carried out by me to test the validity of the new interpretation have also justified the new interpretation.

