

ETATATIONS UM CS

The wavelike evolution and unpredictable wave function collapse of quantum physics is hard to reconcile with more familiar classical physics in which outcomes, positions, and behaviors are well defined. In order to explain why quantum uncertainty is not seen in the everyday world, scientists and philosophers have devised many different “interpretations” of quantum physics. Some attempt to simply get rid of uncertainty above a certain scale by forcing the wave function to collapse, while others take more ingenious routes to explain why we never come across uncollapsed wave functions “in the wild.”