

Mysteries of the Quantum World

Prof. Dirk K. Morr
University of Illinois at Chicago

In the quantum world, the world of atoms and electrons, fascinating and mysterious phenomena exist which contradict our daily life experiences. These phenomena have the potential to revolutionize many aspects of our lives; they can help us to transfer energy over thousands of miles, or provide new means of transportation, such as levitating trains. Join Prof. Morr for an exciting and fun-filled lecture in which you will discover the mysteries of the quantum world through a series of small experiments. You will learn how to play the “quantum drum”, and why taking “quantum pictures” is easy when you have visited St. Paul's Cathedral in London.