Weizmann Institute , Colloquium ED NAREVICIUS

Weizmann Institute of Science

Physics Building - Weissman Auditorium Chemistry of the Quantum Kind

Abstract:

There has been a long-standing quest to observe chemical reactions at low temperature s where reaction rates and pathways are governed by quantum mechanical effects.

This field of Quantum Chemistry has been dominated, to date, by theory, with almost n o experiments.

The difficulty so far, has been to realize in the laboratory low enough collisional v elocities between neutral reactants, so that the quantum wave nature becomes a domina nt effect.

We will discuss how reaction temperatures as low as 10 milli Kelvin can be achieved w ithout laser cooling by merging cold and fast molecular and atomic beams.

We will show that at these low collision energies reactions proceed surprisingly fast via tunnelling through potential barriers.