Operating Quantum States in Atoms and Molecules at Surfaces

QMol Conference 10-14 September, 2017

Monte Verità, Ascona, Switzerland

The technology and science concerned with the reproducible manufacturing and probing of quantum architectures of individual atomic and molecular units on surfaces is gaining speed. This is due, on the one hand, to recent experimental breakthroughs in this field and, on the other hand, to increasing demand from other research areas, in particular from quantum technology.

The conference will gather the growing scientific community in this field, which bridges several areas of physics, chemistry, and materials science.

















