molQueST Conference

13-17 September, 2020

Monte Verità, Ascona, Switzerland

"Quantum Science Emerging from Atoms and Molecules at Surfaces" builds upon breakthroughs in the art of making atomic and molecular architectures. Electronic and nuclear quantum states can now be manipulated at the single atom level in a controlled surface environment by using either local probes or global electric and magnetic fields. These advances raise expectations for using quantum and spin states in atoms and molecules at surfaces for sensing, information storage, and information processing (logic) devices.













