Contribution ID: 11 Type: not specified

Oxide 2D-electron gas with engineered function properties for quantum physics and applications

Tuesday, 16 January 2024 13:00 (15 minutes)

Oxide 2D-electron systems are characterized by extraordinary functional properties, including large Rashbalike spin-orbit coupling and unconventional superconductivity. In this contribution I will give an overview of possible application of oxide 2DEGs as topological and spin-orbit qubits https://drive.google.com/open?id=19MRyNn_uqRGBspLuMsDmlyJbbODjg9DX

Presenter: SALLUZZO, Marco (Consiglio Nazionale delle Ricerche)

Session Classification: Sessioni parallele