Anomalous Sr reversal chiral conductance dependence
Hall dynamics response transitions critical induced superconductor Majorana modes
density insulator dimensional parity
doped effect superconducting compound based chains features chain Spinguantum electron weyl Mg model Opogica Anisotropic field angular fields state Correlated helical energy First kagome Crossover of the three lattice breaking SUPERCONDUCTIVITY coupling Sb mathbf superconductors phonon Nd enhancement superconductors phonon Nd Angle Bilayer physics Effects high mode Structure Pheisenberg electronic Charge Skyrmion disorder magnets nature correlations Signatures graphene phase type effective Edge Control Enhanced