Absence Materials Boundary driven antiskyrmions strain properties superconductors symmetry Matrix Application strong semimetals quantum antiferromagnets model strong semimetals density induced dimensional Exact Phonons superconductor AAH orbit transition Skyrmion Wey Higher WTe thin states Graphene fermions sc Bilayer Dirac thin states Graphene fermions Magnetic AFM Bernevig AFM Charge type SrIrO Sr superconductivity kagome its field phase to pological TBG Two accumulation to pological TBG Two accumulation Dological TBG Two accumulation to pological TBG Two current lattice State Twisted Magnetism Atomic Ahomaly antiferromagnetic Interface Chiral Kitaev Films theory Superconducting transitions Disorder Moir stripe Surface Strained Majorana Insulator abnormal wave anisotropy one chain Anomalous product Ground Auxiliary