AFMSC levels activated Anisotropy Orbital model Metallic Bands curvature SPACE signatures Momentum become two Anomalous antiferromagnetic Berry density Dimensional theory electron metals

BiPhysics States PhysRevMaterials Hove

Bulk effect magnetic topology

Te skyrmion opological Charge heating orbit Mr twisted Abelian Cuprate Classification AFM boron Phase P correspondence

SnS Fermi Superconductivity

Order ordering Honey comb der liquids

Can

Macle ordering Angle Waals surface temperature semiconductors Angle Beyond superconducting superconductors Possible structure electronic Singularity Boundary coupling
Bonding between group anisotropic Absence Ising