Contribution ID: 49 Type: Poster Presentations

Tantalum phosphide: A topological weyl semimetal.

Friday, 20 November 2020 17:25 (1 hour)

Topological semi-metals are newly discovered states of quantum matter that have arisen interest in the research community due to their application in spintronics and valleytronics. There are three types of topological semi-metals (TSMs); Dirac Semi-metal (DSM), Weyl Semi-metal (WSM) and Node Line Semi-metal (NLSM), each with special features that makes them novel candidates for future technologies. Unlike topological insulators (TI) that have an energy gap, TSMs have their valence and conduction bands touching in discrete points in the Brillouin zone. Tantalum phosphide (TaP), has been classified as a Weyl semi-metal with only a single type of Weyl fermions and thus topologically distinguished from tantalum arsenide (TaAs) that has two types of Weyl fermions. Theoretically, if spin-orbit interaction is turned on in the system, we expect an energy gap. To this date, little has been devoted to this relativistic interaction in TaP. Our goal will be to calculate the bandstructure in TaP and how the spin-orbit interaction alters the single Weyl fermions. We will employ first-principles density functional theory (FPDFT) as implemented in the Siesta code. This study is not only based on fundamental research interests but also of great potential for future applications.

Primary authors: Mr SIFUNA, James (Department of physics, The catholic University of Eastern Africa, P.O BOX 62157-00200 City square, Nairobi, Kenya.); Mr WAMALWA KHAEMBA, Kennedy (Department of physics, Masinde Muliro University of Science and Technology, 52428-00200, Nairobi, Kenya)

Co-authors: Dr MANYALI, George (TheoreticaliatioDepartment of Physical Sciences, Kaimosi Friends University College, P.O BOX 385-50309, Kaimosi, Kenya}); Dr BARASA, Henry (\affi Department of physics, Masinde Muliro University of Science and Technology, 52428-00200, Nairobi, Kenya); Dr MOTOCHI, Isaac (Department of mathematics and physical sciences, Maasai Mara University, P.O. Box 861 - 20500, Narok, Kenya})

Presenter: Mr WAMALWA KHAEMBA, Kennedy (Department of physics, Masinde Muliro University of Science and Technology, 52428-00200, Nairobi, Kenya)

Session Classification: Repository - AfLS Poster / Slides - Click on the Blue area - Click on the "View Contribution List" - visit the contribution by clicking on it, you will be taken to the Abstract ... on the right is the Poster / Slides, so you can click on them

Track Classification: AfLS2020 track