World Academy of Science, Engineering and Technology International Journal of Biomedical and Biological Engineering Vol:17, No:06, 2023

Twisted Bilayer Crescent Chiral Metasurface

Authors: Semere Araya Asefa

Abstract : I described twisted bilayer crescent metasurfaces that link optical properties between two layers and enhance circular dichroism. The interactions between the metasurface layers cause circular dichroism. And we evaluated the parameters that affect the chiroptical response of the crescent

Keywords: chiroptical response, chiral metasurface, circular dichroism, chiral sensing

Conference Title: ICBBE 2023: International Conference on Biomechanics and Biomedical Engineering

Conference Location : Montreal, Canada **Conference Dates :** June 15-16, 2023