Self-Assembly of CdTe Nanoparticles into Twisted Ribbons

<u>이광원</u>, 강정원, 김기섭* 충주대학교 (kks1114@cjnu.ac.kr*)

The optical and electrical propaerties of nanoparticles(NPs) and nanowires(NWs) have been extensively studied for use in electronics, sensors, and photonics. Recently, one of the most active areas of research in nanoscience is to develop novel structures of nanomaterials such as nanohelices (NHs), nanosheets(NSs), and hollow nanocrystalls, which open up the possibility of materials. Given that the properties largely depend on their unique structure, identification of the key factors in synthesis can be helpful in reaching specific desired shapes. Accordingly, attaining both the precise control of the structures and aclear understanding of their opticcal and electrical properties remains urgent research tasts. In our previous work, we demonstrated the preparation of one-dimensional semiconductor NWs and two-dimensional NSs by spontaneous organization via self-assembly. In this short report, we will evaluate preliminart results on three-dimensional CdTe Nanoribbons(NRIs).