Recent publications:

“Radio Frequency Reflectometry Scanning Tunneling Microscope”, I, J, Chan, H. H. Li, Woei Wu Pai*
Taiwan, US (US88663311), German, and China patents granted


Tunable Se vacancy defects and the unconventional charge density wave in 1T-TiSe2-delta, Phys. Rev. B, 045310 (2017)


Emergence of charge density waves and a pseudogap in single-layer TiTe2, Nature communication, 516, DOI: 10.1038/s41467-017-00641 (2017)

Near room temperature chemical vapor deposition of graphene with diluted methane and molten gallium catalyst, Scientific Reports, 7, Artice No. 12371 (2017)

Dual phase single layer germanene on Ag(111), Physical review Materials, 2, 024003 (2018)


The basic and the charge density wave modulated structures of NbS3-II, Phys. Rev. B, in press (2018)