Supplemental material to the article

"Electronic and transport properties of heterophased junctions based on ${\bf MoS_2}$ "

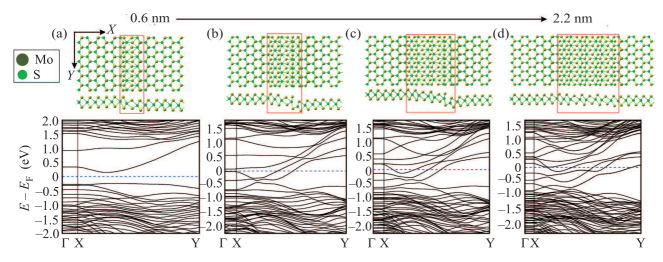


Fig. 1S. Investigation of electronic properties of heterophased superlattices MoS_2 upon the length of 1T region. 1T- MoS_2 areas depicted by red rectangles