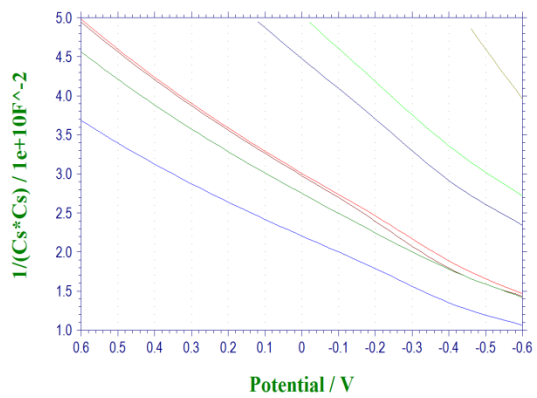
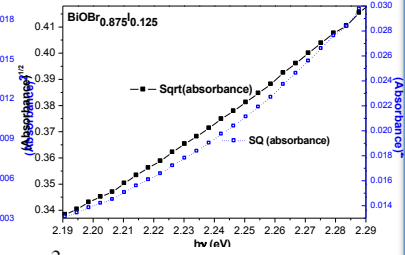
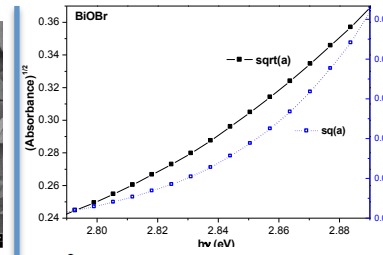
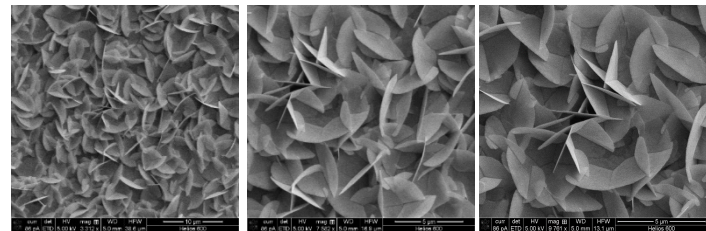
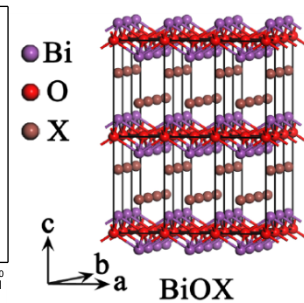
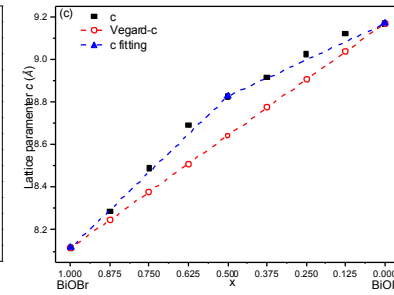
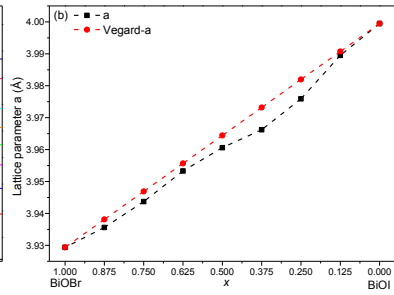
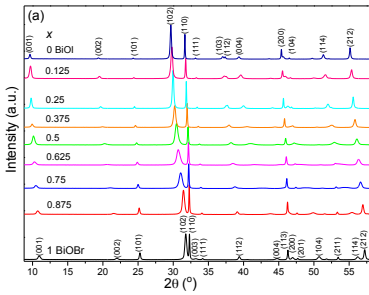
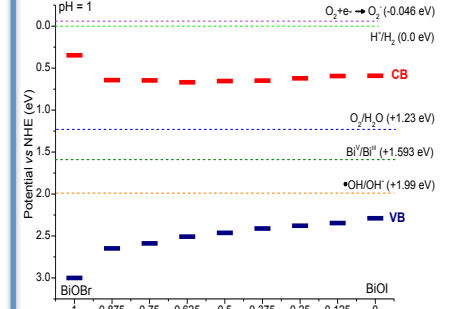
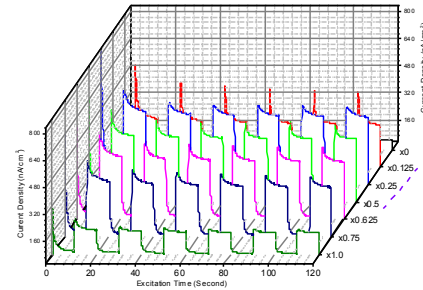
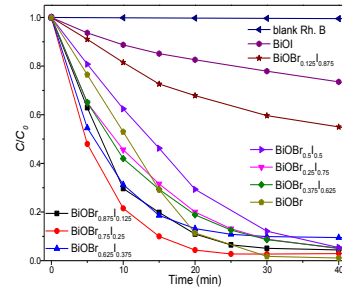
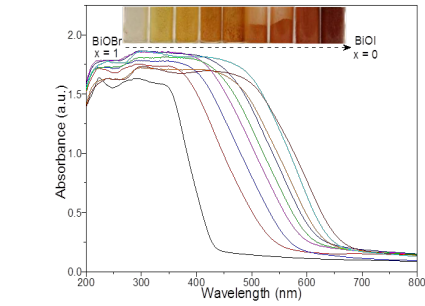


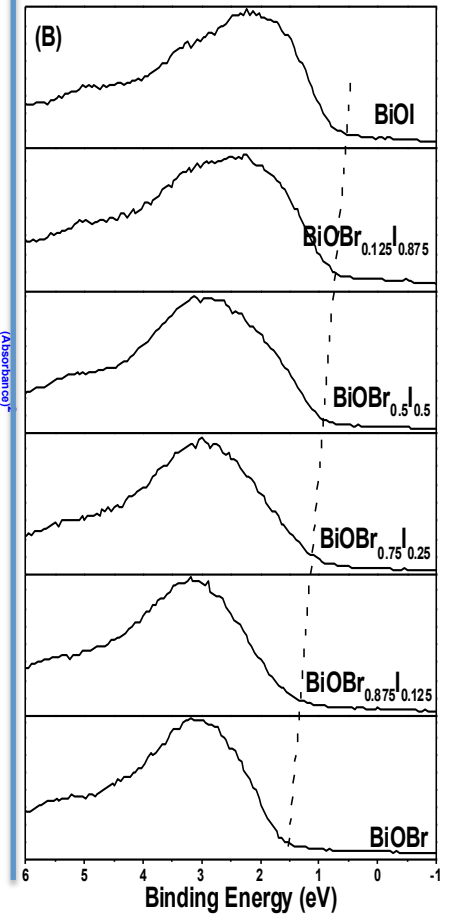
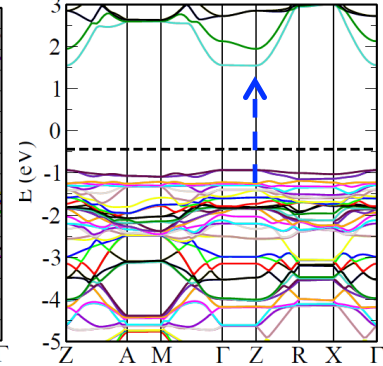
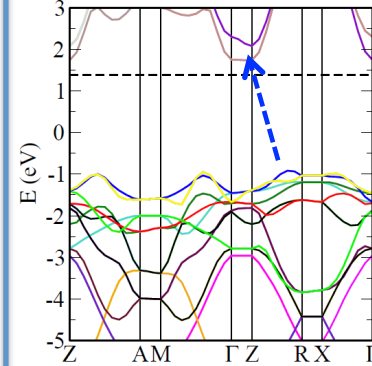
Origin of the Enhanced Photoelectrocatalytic performance of BiOBr_{x-1-x}

Zheng Jiang, University of Southampton (z.jiang@soton.ac.uk)



Aug. 4, 2015 18:34:45
 Tech: IMPE
 File: AMS-1500hz.bin
 Init E (V) = -0.6
 Final E (V) = 0.6
 Incr E (V) = 0.02
 Frequency (Hz) = 1.5e+3
 Amplitude (V) = 0.01
 Quiet Time (s) = 2

AMS-1500hz bin
 BMS-1500hz bin
 CMS-1500hz bin
 DMS-1500hz bin
 EMS-1500hz bin
 FMS-1500hz bin
 GMS-1500hz bin



Using HSE06 XC functional, Norm Cons Pot.