Electronic Supplementary Information

Unusual Emission Transport of Graphene Quantum Dots Induced by Self-assembled Aggregation

Shuai Chen, Jia-Wei Liu, Mei-Ling Chen, Xu-Wei Chen* and Jian-Hua Wang*
Fig S1. AFM images of GQDs and GQDs aggregate.
A: AFM of GQDs; B: Height profile along the line in (A), the height of GQDs is about 0.6 nm; C: AFM of GQDs aggregate; D: Height profile along the line in (C), the height of GQDs aggregate is about 2.5 nm.
Fig S2. C1s XPS of (A) graphene oxide, (B) GQDs.