Electronic Supplemental Information

Carrier induced magnetic coupling transitions in phthalocyanine based organometallic sheet

Jian Zhou¹ and Qiang Sun¹,²,*

¹Department of Materials Science and Engineering, Peking University, Beijing 100871, China
²Center for Applied Physics and Technology, Peking University, Beijing 100871, China

Fig. S1 Various stacking patterns and their corresponding energies of poly-FePc absorbed on NaCl(100) film, with each Fe atom sits directly on (a) a Na atom, (b) a Cl atom, (c) hollow site, and (d) bond site.

*sunqiang@pku.edu.cn