High-resolution imaging of interfacial water: from water monomer to two-dimensional ice

YING JIANG, JING GUO, XIANGZHI MENG, JI CHEN, JINBO PENG, JIMING SHENG, LIMEI XU, XINZHEN LI, ENGE WANG, International Center for Quantum Materials (ICQM) and School of Physics, Peking University, Beijing 100871, P.R.China


1Supported by the National Basic Research Programs of China and the National Science Foundation of China.