Supporting information

Surface dangling bonds-mediated molecules doping of germanium nanowires

Lin-bao Luo †,* , Xiao-bao Yang ‡, Feng-xia Liang‖, Jian-sheng Jie †,* Chun-yan Wu †, Li Wang ‡, Yong-qiang Yu ‡, Zhi-feng Zhu †

† School of Electronic Science and Applied Physics, Hefei University of Technology, Hefei, Anhui, 230009, People’s Republic of China.

‡ Department of Physics, South China University of Technology, Guangzhou, 510641, Guangdong Province, People’s Republic of China.

‖ Department of Physics and Materials Science, City University of Hong Kong, Hong Kong SAR, People’s Republic of China.

Contents

1. EDX spectrum of GeNWs p.2
2. XPS survey spectrum of GeNWs p.3
3. Comparison of hole mobility and concentration in vacuum and air p.4
SI-Figure 1. EDX spectrum of the as-prepared GeNWs
SI-Figure 2. XPS survey spectrum of the as-prepared GeNWs.
SI-Figure 3. Comparison of hole mobility and concentration in air and vacuum for 6 GeNWs.