Hydrogen Berth-OD-Cu: -81.1 mV/dec Berth-pc-Cu: -216.9 mV/dec Wang-pc-Cu: -158.1 mV/dec -145.5 mV/dec Wang-Cu-flower: -116.7 mV/dec Jouny-OD-Cu+pH14.0: -135.5 mV/dec 14 Jouny-micro-Cu+pH14.0: -139.2 mV/dec Jouny-OD-Cu+pH13.0: -197.5 mV/dec Jouny-OD-Cu+pH13.699: -160.9 mV/dec Jouny-OD-Cu+pH14.301: -134.1 mV/dec Luc-PC-NS+pH13.699: -222.0 mV/dec Luc-PC-NS+pH14.0: -203.5 mV/dec Current density $[10^x \, \text{mA/cm}^2]$ Luc-PC-NS+pH14.301: -186.3 mV/dec Kanan-Cu-NP-1: -201.9 mV/dec 13 -Kanan-Cu-NP-2: -149.1 mV/dec Kanan-Cu-NP-2-1.0sccm: -137.8 mV/dec 12 -11 -10 -9 -1.6-1.5-1.4-1.3-1.2-1.1U_{SHE} [V]