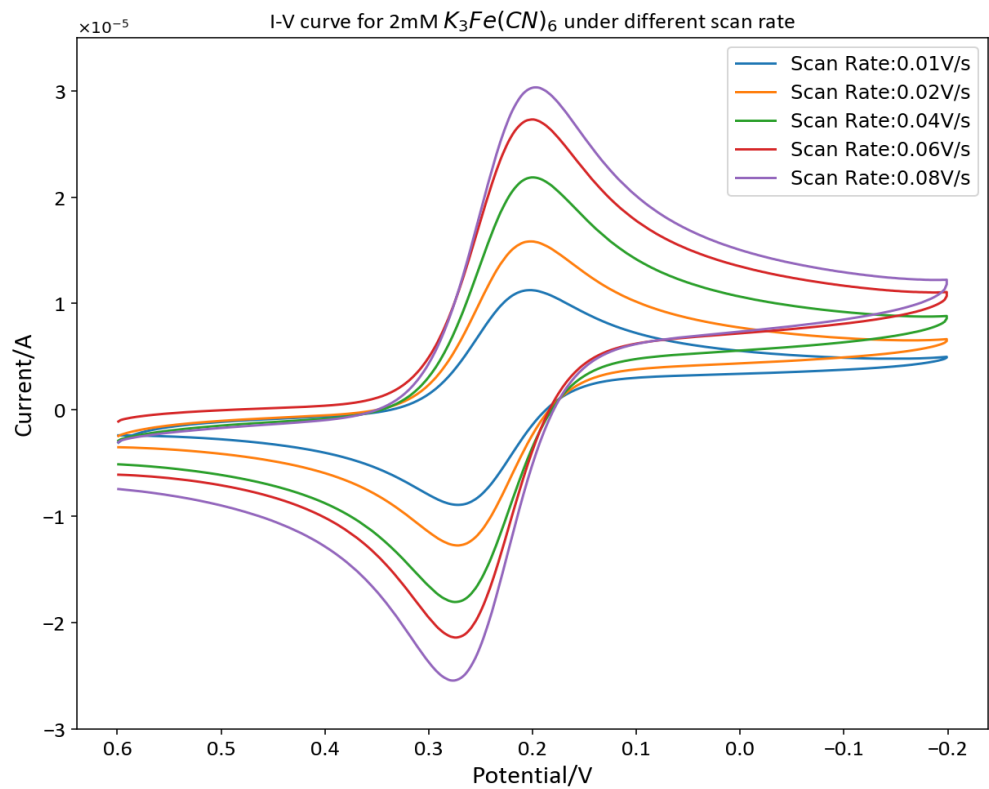
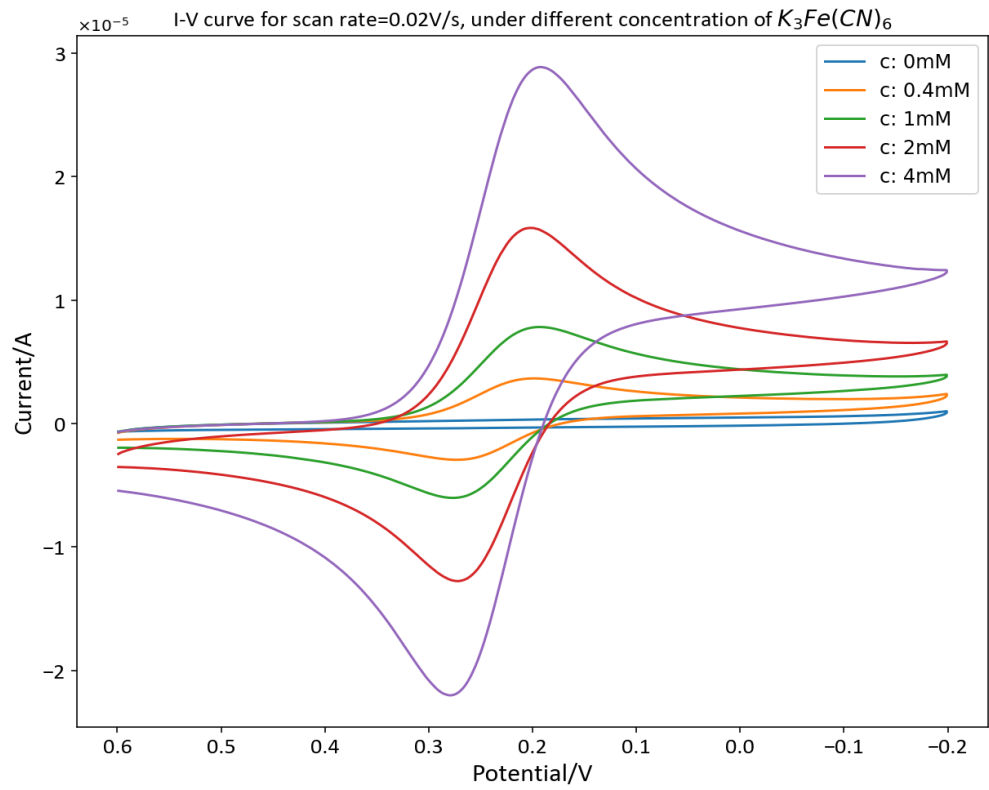


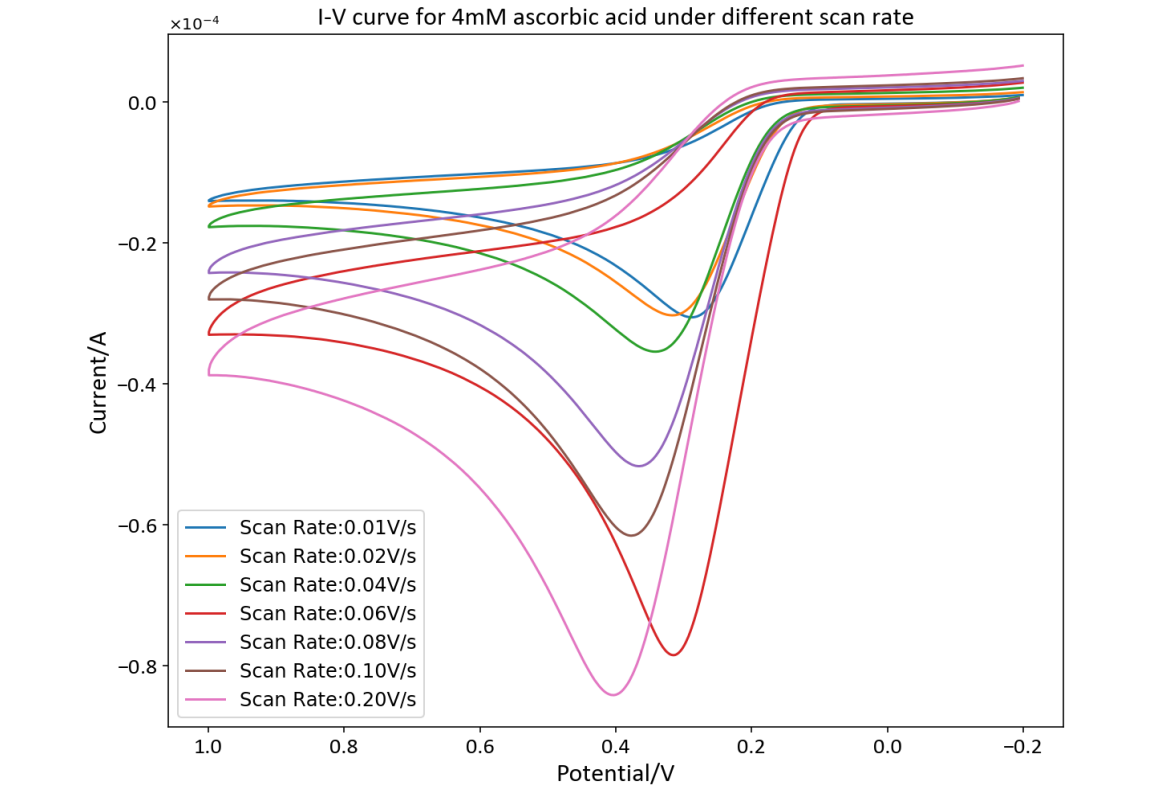
Figures



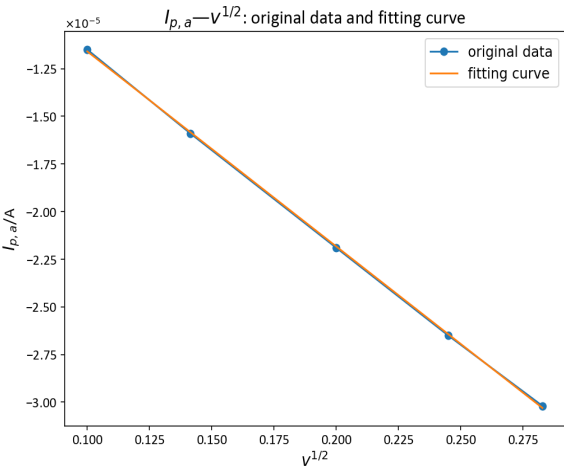
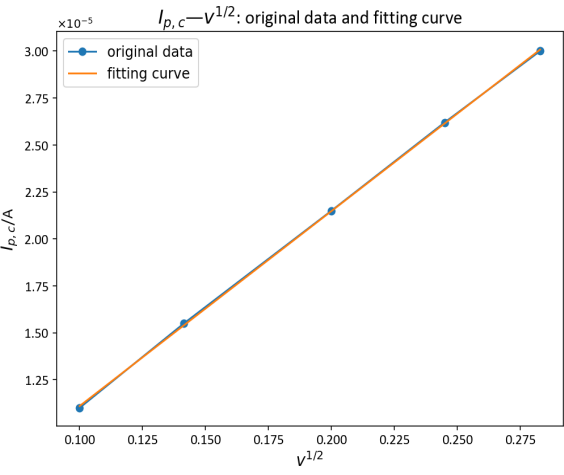
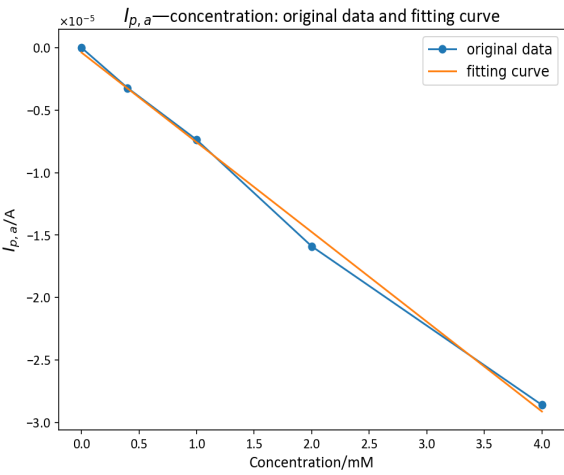
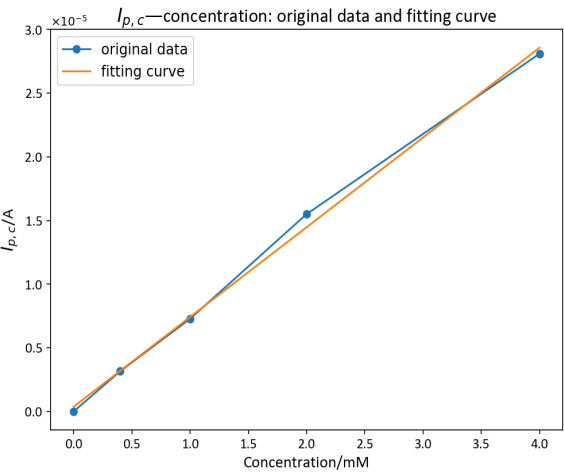
峰值电压基本和扫描速度无关，但峰值电流随扫描速度的增大而增大

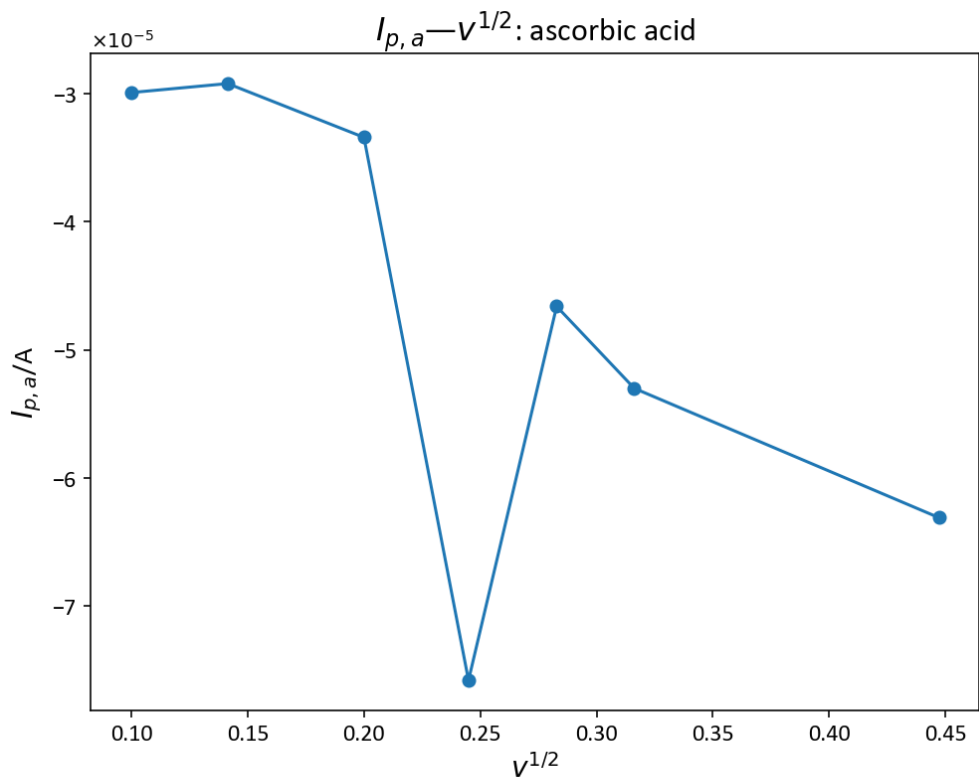


峰值电压基本和溶液浓度无关，但峰值电流随溶液浓度的增大而增大

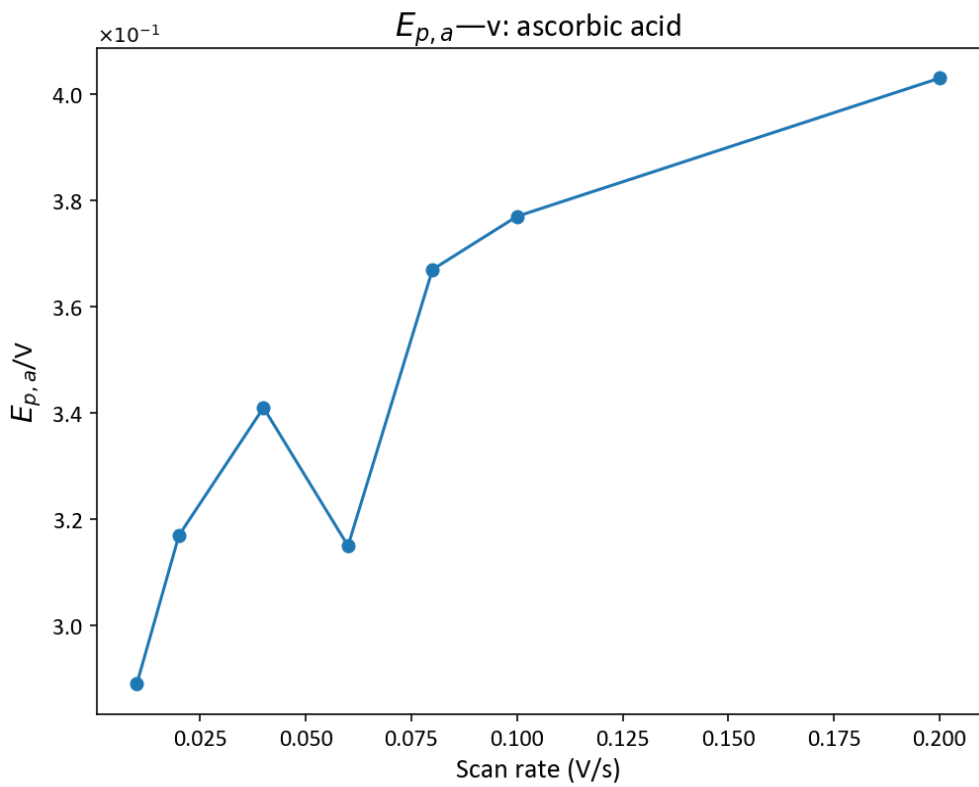


峰值电压和峰值电流随扫描速度的变化无规则变化





抗坏血酸体系的峰值电流和 $v^{\frac{1}{2}}$ 不成正比



峰值电压随扫描速度的上升而变大