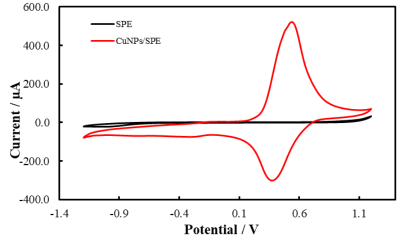
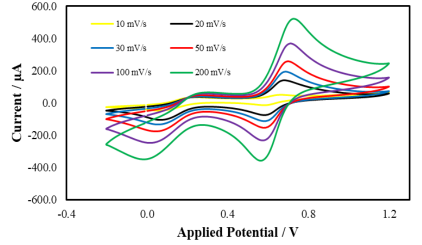
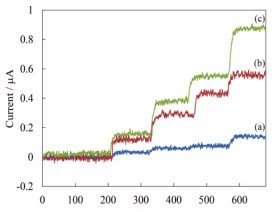
Green Synthesis combined with Metal Nanoparticles for Sensing Applications

Introduction Theoritical and Methods Receptor (Enzyme, carbon nanotube, graphene...) Potentiostat/ Green synthesis Galvanostat Transducer Plants Microorganisms (Electrode, thermistor counter working Ag/AgCl electrode electrode reference electrode electrolyte Electrochemical signals Analyte (H2O2, glucose, urea, ethanol...) deposition solution Nanoparticles Sensing Applications 600.0 600.0







Time / s