to three main parts: > 2.2% ort; > depunere de cupru omogen rface ch: paralel; ≻sinteza SnO<sub>2</sub> tetragonal, în structuratediu/apartaceletarotes;nm; ition, Oxygen, reduction on a ods deposited valor negative a valor of ntiostatic measure depus persupation 2 Pana third, fullowing adsorption of 05 rephiapsing was observed with the t dic oxygen reduction peak is observed in iostaticses.parlineoptratiaed average bar tion is dominated by the overall fourte tern showed that pure phase, tetr pes increase with 1021 and vary from -of SnO2 nanoparticles was done s oncentration. its are explained by a mechanismpinval Europeitel exit houses peaktorities a three-electrode system (WE-nar