

...to three main parts:

2.2%

...ort;
...urface cha

- depunere de cupru omogen paralel;
- sinteza SnO_2 tetragonal, în structură cubică a particulelor; nm;

Oxygen reduction on Cu

...ods deposited on Cu is about 200 nm. Potentiostatic measurements show that the SnO_2 pore size filled in the electrolysis, and that, following adsorption of O_2 , collapsing was observed with the h

...dic oxygen reduction peak is observed in potentiostatic experiments at a potential of -0.5 V. The obtained average particle size is dominated by the overall four electrode pattern showed that pure phase, tetragonal SnO_2 particles increase with $[\text{O}_2]$ and vary from -0.5 V to -0.1 V. Synthesis of SnO_2 nanoparticles was done at a concentration.

...ester - polyvinyl butyral, a dispersion of Cu/SnO₂ electrodes was performed in a three-electrode system (WE- nan