Sensors and Actuators B: Chemical

In depth study on the notable room-temperature NO2gas sensorbased on CuO nanoplatelets prepared by sonochemical method:Comparison of various bases

D.N. Oosthuizen, D.E. Motaung, H.C. Swart

ABSTRACT

The strategy for the synthesis of metal oxide nanostructured based sensors that operate at room temperature with higher sensitivity and selectivity facilitates the forecasts towards low cost and power consumption gas sensors which will be beneficial to domestic and industrial applications. As a result, herein, we report on the improved room temperature NO2gas sensing based on CuO nanostructuresgrown using the sonochemical method in various aqueous solutions. A transformation of the coppernitrate solution under basic aqueous conditions into CuO nanoplatelets and flower-like nanostructures, without the assistance of any surfactants and additives was observed. Structural analyses revealed asize—dependent broadening due to the decrease in platelet size as the reaction temperature was increased. A high sensitivity of 173 ppm-1and selectivity to NO2gas at room-temperature has been realized whenusing NaOH as a base. The higher sensing properties were due to longer synthesis reaction temperature(75°C), resulting to small crystallite size, higher Brunauer-Emmett-Teller surface area and point defects.