

S3-2.2

Effects of Heat Treatment on Palladium-doped Zinc Oxide on Sensory Selectivity

N. Magariu

Department of Microelectronics and Biomedical Engineering, Technical University of Moldova, Chisinau, Moldova

In this paper I investigated the sensor response based on palladium-doped zinc oxide. How did the hydrogen and ethanol response change to a simple sensor that was not treated quickly and a heat treatment at $650\,^{\circ}\text{C}$.