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Microwave-assisted method derived ZnQ nanostructures with various morphologies: Effect of pH on PL, magnetic and sensing properties.

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Abstract content
 (Max 300 words)
Formatting &
Special chars

Zinc oxide (ZnO) nanostructures with different morphologies induced by variation of pH were successfully synthesized using the microwave-assisted hydrothermal method. Based on scanning electron microscopy (SEM), photoluminescence (PL) and electron paramagnetic resonance (EPR) studies, variation of pH have substantial effect on the morphology, surface defects, magnetic properties, and surface area of the ZnO nanostructures. The sensing performance of the ZnO nanostructures to different concentrations of methane (CH₄), and ammonia (NH₃) at 300deg;C was investigated.

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MSc

Main supervisor (name and email)
and his / her institution

Gugu H. Mhlongo,gmhlongo@csir.co.za, CSIR

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Primary author: Ms SHINGANGE, Katekani (CSIR and UFS)

Co-authors: Dr MOTAUNG, David (CSIR); Ms MHLONGO, Gugu (CSIR/UFS); Prof. NTWAEABORWA, Martin (UFS)

Presenter: Ms SHINGANGE, Katekani (CSIR and UFS)

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