## 63<sup>rd</sup> ANNUAL CONFERENCE OF THE SA INSTITUTE OF PHYSICS



Contribution ID: 224

Type: Oral Presentation

## Luminescence properties of Bi<sup>3+</sup> doped YPO<sub>4</sub> powder produced using combustion synthesis

Friday, 29 June 2018 12:20 (20 minutes)

Phosphor materials, which absorb energy and emit light, have numerous applications and continue to develop as technology progresses. Past studies have identified YPO<sub>4</sub> as a suitable host material for luminescent rare earth ions. However, Bi ions also show luminescence in various regions of the spectrum depending on their valence state as well as the host material and are being investigated as an alternative to expensive rare earth elements. Bi<sup>3+</sup> doped YPO<sub>4</sub> was synthesized by the combustion method at 600 °C using urea as the fuel. Samples were then reduced in a mixture of hydrogen gas (5%) in argon at different temperatures. The structure was confirmed by X-ray diffraction. Photoluminescence measurements excited at 230 nm resulted in broad band emission in the ultraviolet range of 280 - 400 nm, with the peak at 330 nm attributed to the <sup>3</sup>P<sub>1</sub> → <sup>1</sup>S<sub>0</sub> transition of Bi<sup>3+</sup> ions. The optimum Bi doping concentration and annealing temperature were established as 0.5 mol% and 800 °C, respectively. The excitation and emission wavelengths are similar to those reported for Ce doped YPO<sub>4</sub>, suggesting that Bi may be considered as an alternative to this rare earth element. Although this ultraviolet emitting phosphor cannot be used for lighting or display applications, it could be used for ultraviolet lamps which have forensic, medical and industrial applications.

Please confirm that you<br/>br>have carefully read the<br/>br>abstract submission instructions<br/>br>under the menu item<br/>br>"Call for Abstracts"<br/>br><b/(Yes / No)</b>

Yes

Consideration for < br>student awards < br> < b> Choose one option < br> from those below. < / b> < br> N/A < br> Hons < br> MSc < br> PhD

N/A

Supervisor details<br/>
br><br/>
brit not a student, type N/A.</b><br/>
br>Student abstract submision<br/>
br>requires supervisor permission:<br/>
br>please give their name,<br/>
institution and email address.

N/A

**Primary authors:** Dr YOUSIF, Abdelrhman (University of Khartoum); Dr SEED AHMED, Hassan (assistant Professor); Prof. SWART, Hendrik (University of the Free State); Mr BERIAMA, M M I (UFS); Prof. KROON, R. E. (University of the Free State)

**Presenter:** Mr BERIAMA, M M I (UFS)

**Session Classification:** Physics of Condensed Matter and Materials

**Track Classification:** Track A - Physics of Condensed Matter and Materials