

Contribution ID: 61

Type: Oral Presentations

## Transport characteristics of n-ZnO/p-Si heterojunction as determined from temperature dependent current-voltage measurements

Tuesday, 5 May 2015 14:40 (20 minutes)

Are you currently a postgraduate student? (Yes/No)

Yes

## At what level of studies are you currently? (Hons/MSc/PhD)

PhD

## Please provide the name and email address of your supervisor.

J.R. Botha, Reinhardt.Botha@nmmu.ac.za

Primary author: Mr TANKIO DJIOKAP, Stive Roussel (Nelson Mandela Metropolitan University)

**Co-authors:** Mr MBULANGA, Crispin (Nelson Mandela Metropolitan University); Prof. BOTHA, Reinhardt (Nelson Mandela Metropolitan University); Dr URGESSA, Zelalem N. (NMMU)

Presenter: Mr TANKIO DJIOKAP, Stive Roussel (Nelson Mandela Metropolitan University)

Session Classification: Presentations

Track Classification: SACPM