**SAIP2015** 



Contribution ID: 351

Type: Oral Presentation

### Performance Comparison between the Traditional Intensity Modulation Direct Detection and Coherent Detection in a High Speed Optical Fibre Communication System

Tuesday, 30 June 2015 10:20 (20 minutes)

## Abstract content <br> &nbsp; (Max 300 words)<br><a href="http://events.saip.org.za/getFile.py/a target="\_blank">Formatting &<br>Special chars</a>

Abstract: Passive optical networks (PONs) have become a dominant approach for the fibre- to -the- home (FTTH) network deployments. Cost effective reliable technologies are a necessity for extending the unamplified transmission reach in the FTTH environment. Optical coherent detection scheme that supports even higher modulation formats and increases the receiver sensitivity is implemented. A 10 Gb/s data stream, intensity modulates a 1550 nm distributed feedback (DFB) laser with a direct detection scheme. The same modulated signal is enhanced by mixing it with a continuous wave local oscillator placed at the receiver in a homodyne coherent detection scheme. The enhanced mixed signal is then demodulated to evaluate and to compare the link performance of the direct detection and coherent cases. A back to back and a transmission through 25 km single mode fiber were simulated for the two transmission modalities. The coherently detected scheme gave better receiver sensitivity of 12 dB at an acceptable bit error rate (BER) of 10-9 as compared to the traditional intensity modulation direct detection (IMDD) scheme. Key terms: Coherent detection

Direct detection Local oscillator BER

Apply to be<br> considered for a student <br> &nbsp; award (Yes / No)?

YES

Level for award<br>&nbsp;(Hons, MSc, <br> &nbsp; PhD, N/A)?

PhD

#### Main supervisor (name and email)<br>and his / her institution

Prof Tim Gibbon, Tim.Gibbon@nmmu.ac.za, NMMU

### Would you like to <br> submit a short paper <br> for the Conference <br> Proceedings (Yes / No)?

yes

# Please indicate whether<br>this abstract may be<br>published online<br>(Yes / No)

yes

Primary author: Mr CHABATA, Tichakunda Valentine (Nelson Mandela Metropplitan University (NMMU))

**Co-authors:** Prof. LEITCH, Andrew (NMMU); Mr BOIYO, Duncan (Nelson Mandela Metropolitan University); Mr ROTICH, Enoch (Nelson Mandela Metropolitan University); Mr GAMATHAM, Romeo (Nelson Mandela Metropolitan University); Dr GIBBON, Timothy (NMMU Physics Department)

Presenter: Mr CHABATA, Tichakunda Valentine (Nelson Mandela Metropplitan University (NMMU))

Session Classification: Applied

Track Classification: Track F - Applied Physics