## 2018 International Workshop on Computing, Electromagnetics, and Machine Intelligence (CEMi), 21-24 November 2018, Stellenbosch

## Experimental propagation modelling without a dedicated transmitter

Richard Maliwatu<sup>1,</sup> Albert A. Lysko<sup>2,</sup> and David L. Johnson<sup>1</sup>

<sup>1</sup>University of Cape Town, Cape Town 7701, South Africa <sup>2</sup>Council for Scientific and Industrial Research, Pretoria 0001, South Africa <u>rmaliwatu@cs.uct.ac.za</u>, <u>alysko@csir.co.za</u>

## **Abstract**

The paper considers usage of an existing TV broadcasting transmitter for analyzing propagation and tuning existing propagation models to local conditions for improved accuracy. A comparison of measured signal strength values with the values predicted by Hata and Longley-Rice models is made in the ultra high frequency band for the Southern Peninsula in Cape Town, South Africa.