World Academy of Science, Engineering and Technology International Journal of Electronics and Communication Engineering Vol:8, No:06, 2014

Comparative Study of the Earth Land Surface Temperature Signatures over Ota, South-West Nigeria

Authors: Moses E. Emetere, M. L. Akinyemi

Abstract: Agricultural activities in the South-West Nigeria are mitigated by the global increase in temperature. The unpredictive surface temperature of the area had increased health challenges amongst other social influence. The satellite data of surface temperatures were compared with the ground station Davis weather station. The differential heating of the lower atmosphere were represented mathematically. A numerical predictive model was propounded to forecast future surface temperature.

Keywords: numerical predictive model, surface temperature, satellite date, ground data

Conference Title: ICSSCT 2014: International Conference on Space Science and Communication Technology

Conference Location : Paris, France **Conference Dates :** June 26-27, 2014