

## **Reliability and Availability Analysis of a Triplex Sensor Node System with Shared Repair**

Paula Aninyie Wumnaya<sup>1</sup>, **Stephen Musyoki**<sup>2</sup> and Waweru Mwangi<sup>3</sup>

<sup>1</sup>Pan African University,

<sup>2</sup>**Department of Electrical Engineering Technical University of Kenya**

<sup>3</sup>Jomo Kenyatta University of Agriculture and Technology,

### **Abstract**

Wireless sensor nodes are prone to failures due to severe resource constraints and usually harsh operational environments. Many wireless sensor network applications are mission-critical, requiring continuous operation. Thus, in order to meet application requirements reliably, it is imperative to design fault-tolerance into wireless sensor networks (WSNs). In this study, we deal with the reliability and availability analysis of a triplex repairable wireless sensor node system under a shared repair facility. The repair facility is turned on when a sensor node fails, providing repair under a first-fail-first-repair policy. We analyze system mean time to failure (MTTF) and steady-state availability (SSA) as a function of the component failure and repair rates. Our primary objective is to provide explicit expressions for these performance measures and highlight the significance of fault-tolerance into WSNs.

International Journal for Modern Trends in Science and Technology Vol 04 (6) pp.79-83 (2018)

See more at: <http://www.ijmtst.com/volume4/issue6/14.IJMTST040656.pdf>