Enhanced Energy Harvesting for IOT based Fuzzy Logics by using Gaussian Membership Functions

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 180

Number 25

Year of Publication: 2018

Authors:
Harmanjot Singh, Chanpreet Kaur

10.5120/ijca2018916592

Abstract

Energy harvesting is a capable approach for the developing IOT. Thus, nodes in IOTs are battery-powered, thus a low-power feature is a fundamental requirement. For battery-powered nodes, methods are required in order to reduce possible energy consumption. This report delivers that numerous high efficiency techniques are suggested until now for improved power consumption. Beyond these individuals hairy based IOTs has proved very efficient success but still it can be enhanced additional by simply introducing additional membership rights functions. The reason for this kind of report will be to propose Gaussian sensible models based membership rights function for optimizing in addition to decreasing utilization sleep mode.

References

Enhanced Energy Harvesting for IOT based Fuzzy Logics by using Gaussian Membership Functions


Index Terms

Computer Science  Algorithms

Keywords

Internet of Things (IOT), Wireless Energy Harvesting Units, Fuzzy Logic and Gaussian Membership Functions.