

International Journal of Digital Application & Contemporary Research
Website: www.ijdacr.com (Volume 4, Issue 3, October 2015)

A Review on Clustering in Heterogeneous Wireless Sensor Networks Model

Amit Thakur
amitthakurbist@gmail.com

Vikram Garg
vikramgarg85@gmail.com

Abstract – Heterogeneous Wireless Sensor Network (WSN) comprises of sensor nodes with distinctive capability, for example, diverse computing power and sensing range. Contrasted with homogeneous WSN, arrangement and topology control are more perplexing in heterogeneous WSN. Distinctive energy efficient clustering protocols for wireless sensor networks systems and thinks about these protocols on a few focuses, in the same way as clustering method, location awareness, heterogeneity level and clustering attributes. Though, each protocol is not appropriate for heterogeneous WSNs. In this paper, we review about process of clustering in heterogeneous wireless sensor networks model.

Keywords–Wireless Sensor Network, Heterogeneous WSN, Homogeneous WSN.

IJDACR