



Energy Management in Wireless Sensor Networks using M-SEP and LEACH

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Abstract –Thanks to the great steps taken in recent years in technological development, and in particular microelectronics and wireless communication techniques, small, networked and inexpensive communicating sensors are increasingly being used in industrial applications and applications, observation of the environment. However, the use of wireless sensor networks in such applications has to face several limitations imposed by sensors such as processing capacity, small memory size and energy. Or the limits imposed by the network itself, such as the narrow bandwidth, the network dynamics due to the topological variation of the network and the appropriate communication protocols adapted to this type of network. In this paper, we test Modified-Stable Election Protocol (M-SEP) and Low-Energy Adaptive Clustering Hierarchy (LEACH) under a few distinctive situations holding high level heterogeneity to low level heterogeneity. The performance comparison metrics are; network lifetime, network throughput and number of alive nodes.

Keywords – GPS, LEACH, M-SEP, SEP, WSN.