Statistical Analysis for Mean Communication Range under Nakagami Fading in Wireless Ad Hoc Networks

Nagesh K. N *, Chandrashekar Ramiah* and Madhava Prabhu S* *Middle East College, Knowledge Oasis, Al Rusyal, Sultanate of Oman nagesh@mec.edu.om, Chandrashekar@mec.edu.om, madhav@mec.edu.om

(*Pt9*)*Abstract*—T Over the last few decades mean communication range has attracted considerable attention in wireless networks. One of the main metric for deciding the performance of a wireless network is the mean communication. The analysis of fading effect on mean communication range is equally important for establishing a reliable and efficient communication system. In this research paper, the effect of Nakagami fading on mean communication range in case of wireless sensor networks has been discussed. Extensive investigations are conducted to analyse the effect of Nakagami-m fading to signify importance of it over the mean communication range. The results are governed and enhanced through the efficient use of simulation tools.

(Pt9)Keyword—Mean Communication Range; Nakagami- m fading; Attenuation Constant; Non randomness; Wireless ad hoc.



Nagesh K. Narayanaswamy obtained his Master degree in Digital electronics and communication from Visvesvaraya Technological University India, and Bachelor degree in Electronics & Communication from Visvesvaraya Technological University India. His teaching interests are Communication systems, Digital communication. His research interest is Wireless communication. Currently he is working as a lecturer in the department of Electronics & Communication at Middle East College, Muscat, Oman.



Chandrasekar Ramaiah obtained his Maser degree in Industrial Electronics Visvesvaraya Technological University India, and Bachelor degree in Electronics & Communication from Kuvempu University India. His areas of research interest are, Digital signal processing and Computer networks.



Madhava Prabhu S obtained his Master degree in Embedded Systems from Manipal University India, and Bachelor degree in Electronics & Communication from Visvesvaraya Technological University India. His teaching interests are Microcontrollers, Digital logic design. His research interest are, Wireless communication, and embedded systems. Currently he is working as a lecturer in the department of Electronics & Communication at Middle East College, Muscat, Oman.