

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, November 2022

Enhanced the Stability and Network Lift Time of Heterogeneous WSN Protocols

Ramendra Yaduvanshi¹ and Brijendra Mishra² Department of ECE^{1,2} Nagaji Institute of Technology and Management Gwalior, MP, India

Abstract: In this research work we simulate all four protocols in MATLAB software DEEC, Developed-DEEC, Enhanced-DEEC, and I-BEENISH Protocol. we implement improved advanced fuzzy logic concept in I-BEENISH Protocol we compare the living nodes during rounds, nodes died during rounds, packets send to the base station and the size of CH of in all four protocols we compare the result simulations in result shows that I-BEENISH is more efficient compared to DEEC, Developed-DEEC and Enhanced-DEEC in conditions of network life-time and stability.

Keywords: Sensor Nodes, Cluster, DEEC, DDEEC, EDEEC, I-BEENISH, FIS (fuzzy interface system), CH (cluster head)

REFERENCES

- ParulSaini, Ajay k sharma Energy Efficient Scheme for Clustering Protocol Prolonging the Lifetime of Heterogeneous Wireless Sensor Networks International Journal of Computer Applications (0975 – 8887) Volume 6- No.2, September 2010
- [2]. MansiPanwar, S.D. Samantaray An Improved E-DEEC Protocol using Periodic and Threshold-Sensitive DataTransmissioninHeterogeneousWirelessSensorNetworkInternational Journal of Computer Science Engineering (IJCSE) ISSN: 2319-7323 Vol. 4 No.04 Jul 2015
- [3]. Anurag Chatap, Sumedha Sirsikar Review on Various Routing Protocols for Heterogeneous Wireless Sensor Network International conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC 2017)
- [4]. Samayveer Singh, Aruna Malik, Rajeev Kumar Energy efficient heterogeneous DEEC protocol for enhancing lifetime in WSNs Engineering Science and Technology, an International Journal (2016) ELSEVIER
- [5]. ParulSaini, Ajay k sharma E-DEEC- Enhanced Distributed Energy Efficient Clustering Scheme for heterogeneous WSN2010 1st International Conference on Parallel, Distributed and Grid Computing (PDGC -2010)
- [6]. Li Qing, Qingxin Zhu, Mingwen Wang Design of a distributed energy-efficient clustering algorithm for heterogeneous wireless sensor networks Computer Communications 29 (2006) 2230–2237 ELSEVIER
- [7]. KenzaRedjimi, Mohammed Redjimi on The DEEC and EDEEC Heterogeneous WSN Routing Protocols Int. J. Advanced Networking and Applications Volume: 13 Issue: 04 Pages: 5045-5051(2022) ISSN: 0975-0290
- [8]. T. N. Qureshi, N. Javaid, M. Malik, U. Qasim⁺, Z. A. Khan[§] on Performance Evaluation of Variants of DEEC in WSN August 2012
- [9]. V. Baby Shalinion Scrutinizing DEEC, TDEEC, BEENISH and IBEENISH Protocol in Heterogeneous Wireless Sensor Network's (WSN's) in International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-4S2, December 2019
- [10]. Brahim Elbhiri, Saadane Rachid, Sanaa El fkihi, Driss Aboutajdine on Developed Distributed Energy-Efficient Clustering (DDEEC) for heterogeneous wireless sensor networks
- [11]. Israel Edem Agbehadjia, Richard C. Millham, Abdultaofeek Abayomi d, Jason J. Jung f, Simon James Fong e, Samuel Ofori Frimpong on Clustering algorithm based on nature-inspired approach for energy optimization in heterogeneous wireless sensor network in Applied Soft Computing Journal 104 (2021) 107171 in Elsevier

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, November 2022

- [12]. Prashanth GS on CLUSTER BASED ROUTING PROTOCOLS OF HETEROGENEOUS WIRELESSSENSOR NETWORKS -A SURVEY Article in Journal of Critical Reviews • July 2020 in publication at: https://www.researchgate.net/publication/343291658
- [13]. Sercan Vançin and Ebubekir Erdem on Research Article Threshold Balanced Sampled DEEC Model for Heterogeneous Wireless Sensor Networks in Hindawi Wireless Communications and Mobile Computing Volume 2018, Article ID 4618056, 12 pageshttps://doi.org/10.1155/2018/4618056
- [14]. PANKAJ KUMAR, 2N.C. BARWAR on PERFORMANCE AND COMPARATIVE ANALYSIS OF DISTRIBUTED ENERGY EFFICIENT CLUSTERING PROTOCOLS IN WIRELESS SENSOR NETWORKS published in International Journal of Advances in Electronics and Computer Science, ISSN: 2393-2835 Volume-3, Issue-7, Jul.-2016
- [15]. Gagandeep Kaur on Distributed energy efficient clustering (DEEC) protocols for enhancing energy efficiency and sensor lifespan in wireless sensor networks (WSNs) published in Turkish Journal of Computer and Mathematics Education Vol.11 No.03 (2020),1378-1384Research Article
- [16]. T. Morassini, R Thamma USA on An Extended Enhanced Distributed Energy Efficient Clustering for IOT based WSN routing protocols published in International Journal of Engineering and Innovative Technology (IJEIT) Volume 10, Issue 2, August 2020
- [17]. Bibhav Kr. Mishra, Vikas Pitliya, Arvind Kumar Jain on Comparative Study of Various Routing Protocols in Energy Distributed Clustering Based Heterogeneous Wireless Sensor Network published in International Journal of Engineering Research & Technology (IJERT) NCETECE'14 Conference Proceedings ISSN: 2278-0181
- [18]. SaharAlsafi, Samani A. Talabon Implementation of DEEC, DDEEC, EDEEC and TDEEC Protocols using MATLAB in Wireless Sensor Network published in Int. J. Advanced Networking and ApplicationsVolume: 12 Issue: 03 Pages: 4596-4600(2020) ISSN: 0975-0290
- [19]. A. Devasena, B. Sowmya on Fuzzy Based BEENISH Protocol for Wireless Sensor Network Published Online June 2016 in SciRes. http://www.scirp.org/journal/cs http://dx.doi.org/10.4236/cs.2016.78164
- [20]. Rishabh Sharma, RenuVig, Neeraj Sharmaon Improved Beenish Protocol For Wireless Sensor Networks Based Upon Fuzzy Interface System published in world Academy of science, engineering &technologyinternational journal of electronics and communication engineering Vol.: 16, no. 3,2002