Abstract

In Wireless Body Area Network (WBAN), detection of fault node improves reliability and security for long range transmission. In this paper, we propose a combined approach for reliable and secured data transmission in WBAN. The proposed architecture consists of sensor nodes, relay nodes, the intermediate processing nodes and body area network (BAN) coordinator where the nodes are modeled to have direct and relay mode. The secured communication is ensured among the node and BAN coordinator by following simple protocol. The secure data transmission is proposed through authentication check, duplication check and faulty node detection. The proposed method is applicable to long ranges of transmission. It is also supporting a retransmission concept. Advancement of work to secure level checking provides a prohibition unwanted responses of WBAN and retransmission improves the probability of sending all most all data. Faulty node detection powers our security checking methodology further. By simulation results we prove that the proposed approach reduces the packet drop, energy consumption and the delay.
Level based Fault Monitoring and Security for Long Range Transmission in WBAN

- Mohammed Mana1, Mohammed Feham2, and Boucif Amar Bensaber3, “SEKEBAN (Secure and Efficient Key Exchange for wireless Body Area Network)”; International Journal of Advanced Science and Technology Vol. 12, November, 2009
- Song Wang, Jong-Tae Park,”Modeling and Analysis of Multi-type Failures in Wireless Body Area Networks with Semi-Markov Model”; IEEE Communications Letters, Volume 14 Issue 1, pp- Pages 6-8, January 2010
- Arie Reichman,”Standardization of Body Area Networks”; IEEE International Conference on Microwaves, Communications, Antennas and Electronics Systems, (COMCAS&amp;apos;09), 2009
- Vladimir Oleshchuk and Rune Fensli,”Remote Patient Monitoring Within a Future 5G Infrastructure”; Springer Science Business Media, LLC. 2010 Springer Science Business Media, LLC. 2010
- Cory Cornelius, David Kotz,”On Usable Authentication for Wireless Body Area Networks”; In USENIX Workshop on Health Security (HealthSec), August 2010.
- Muhammad Ahsan Habib, Aslam Khan, Mian Muhammad Omair, Junaid Imtiaz, Ahsan Jamal Khan,”Ensuring Authentication and Freshness in Wireless Body Area Sensor Networks”; International Conference on Circuits, System and Simulation,2011
- Cristina Tarin, Lara Traver, Narsic Cardona,”Wireless Body Area Network for Telemedicine”; ISSN 1889-8297, Waves, 2009
- Srim Sankaran, Mohammad Ittekhar Husain, and Ramalingam Sridhar,”IDKEYMAN: An Identity-Based Key Management Scheme for Wireless Ad Hoc Body Area
Level based Fault Monitoring and Security for Long Range Transmission in WBAN

- Shrirang Mare, Jacob Sorber, Minho Shin, Cory Cornelius, and David Kotz, "Adaptive security and privacy for mHealth sensing," HealthSec, August 2011.

Network Simulator: http://www.isi.edu/nsnam/ns

Index Terms

Computer Science Wireless

Keywords

level ID  body area network  node header  retransmission  authentication check