**References**

1. Sundararajan T V P, Sumitra M G, Maheswar R.” A Novel Smart Routing Protocol for Remote Health Monitoring in Medical Wireless Networks*.” Journal of healthcare engineering*, 2004, 5(1)95-122.

1. Martin. T., E. Jovanov, and Raskovic. D. “Issues in wearable computing for medical monitoring applications: A case study of a wearable ecg monitoring device.” In *Proc. Intl. Symp. Wearable Computers (ISWC’00)*, pages 43–49, 2000.
2. Hayakawa M, Uchimura Y, Omae K, WakiK, Fujita H, Ohe, :” A smartphonedbased medication self-management system with realtime medication monitoring.” *Appl Clin inform* 2013, 4:37-52.
3. Swan M : “Emerging patient-driven health care models: an examination of health social networks, consumer personalized medicine, and quantified self tracking”. *Int J Environ Res Public Health* 2009, 6:492-525.
4. Chen KY, Besset DR: “The technology of accelerometry-based activity monitors: current and future.” *Med Sci Sports Exerc* 2005, 37:S490-S500.
5. Banerjee, A., and Gupta, S., Analysis of smart mobile applications for healthcare under dynamic context changes. IEEE Trans. Mob. Comput. 14:904–919, 2015. doi:10.1109/tmc.2014.2334606 2334606.
6. Zhang, Y., and et al., Health-CPS: Healthcare cyber-physical system assisted by cloud and big data. Accepted by IEEE Systems Journal. doi:10.1109/jsyst.2015.2460747, 2015.
7. Zhang, Y., Chen, M., Huang, D., and et al., iDoctor: Hersonalized and professionalized medical recommendations based on hybrid matrix factorization. Fut. Gener. Comput. Syst. 66:30–35, 2017. doi:10.1016/j.future.2015.12.001
8. World Health Organization: “Constitution of WHO: principles.” Link http://www.who.int/about /mission/en.
9. The Statistics Portal : “Population density of Bangladesh from 2005 to 2016 (in people per square kilometer).” Link https://www.statista.com /statistics /778381/ bangladesh- population-density/.
10. M. Chen, J. Yang, L. Hu, M. S. Hossain, and G. Muhammad, “Urban Healthcare Big Data System Based on Crowdsourced and Cloud-Based Air Quality Indicators,” *IEEE Communications Magazine*, vol. 56, no. 11, pp. 14–20, 2018.
11. M. Chen, Y. Hao, K. Hwang, L. Wang and L. Wang, "Disease Prediction by Machine Learning Over Big Data From Healthcare Communities," in *IEEE Access*, vol. 5, pp. 8869-8879, 2017.
12. A. A. Abdellatif, A. Mohamed, C. F. Chiasserini, M. Tlili and A. Erbad, "Edge Computing for Smart Health: Context-Aware Approaches, Opportunities, and Challenges," in *IEEE Network*, vol. 33, no. 3, pp. 196-203, May/June 2019.
13. M. I. Pramanik, R. Y. Lau, H. Demirkan, and M. A. K. Azad, “Smart health: Big data enabled health paradigm within smart cities,” *Expert Systems with Applications*, vol. 87, pp. 370–383, 2017.
14. Nuria Oliver1 & Fernando Flores-Mangas, “HealthGear: A Real-time Wearable System for Monitoring and Analyzing Physiological Signals” Wearable and Implantable Body Sensor Networks, 2006. BSN 2006. International Workshop on, 2006, pp. 4 pp.-64.
15. David Malan, Thaddeus Fulford-Jones, Matt Welsh, and Steve Moulton, “CodeBlue: An Ad Hoc Sensor Network Infrastructure for Emergency Medical Care” International Workshop on Wearable and Implantable Body Sensor Networks, April, 2004, London, UK.
16. Aart van Halteren and Richard Bults and Katarzyna Wac and Nicolai Dokovsky and George Koprinkov and Ing Widya and Dimitri Konstantas and Val Jones and Rainer Herzog "Wireless body area networks for healthcare: the MobiHealth project." *Studies in health technology and informatics*, 2004, volume-108, pages (181-93).
17. Chun-Hsien Chen, “Web-based remote human pulse monitoring system with intelligent data analysis for home health care”, Expert Systems with Applications, Volume 38 Issue 3, March, 2011, Pages 2011-2019.
18. Yang, Z., Zhou, Q., Lei, L., Zheng, K. and Xiang, “W. (2016). An IoT-cloud Based Wearable ECG Monitoring System for Smart Healthcare.” *Journal of Medical Systems*, 40(12).
19. G. Manogaran, R. Varatharajan, D. Lopez, P.M. Kumar, R. Sundarasekar, C. Thota, “A new architecture of Internet of Things and big data ecosystem for secured smart healthcare monitoring and alerting”, *Future Generation Computer Systems*, 2017.
20. J. Kharel, H. T. Reda and S. Y. Shin; “Fog ComputingBased Smart Health Monitoring System Deploying LoRa Wireless Communication”, IETE Technical, 2018 Review, DOI: 10.1080/02564602.2017.1406828.
21. W. Ping, W. Jin-Gang, S. Xiao-Bo, and H. Wei, “The research of telemedicine system based on embedded computer,” in Proceedings of the 27th Annual International Conference of the Engineering in Medicine and Biology Society, IEEE, Shanghai, 2006, pp. 114–7.
22. T. Adame, A. Bel, A. Carreras, J. Meli-Segu, M. Oliver, R. Pousa, CUIDATS: An RFID–WSN hybrid monitoring system for smart healthcare environments, Future Gener. Comput. Syst. 78 (2018) 602–615.
23. J. Pagn, M. Zapater, J.L. Ayala, “Power transmission and workload balancing policies in ehealth mobile cloud computing scenarios”, Future Gener. Comput. Syst. 78 (2018) 587–601.
24. Wikipedia, “Sensor”. Link: https://en.wikipedia.org/wiki/Sensor
25. Temperature Sensor, “DS18B20 Digital Temperature Sensor - Stainless Steel Probe, Waterproof.” Link:https://www.rpelectronics.com/sgh-ds-002-digital-temperature-probe-steel.
26. "Heart Beat Sensor Module," [Online]. Available: https://www.techshopbd.com/product-categories/modules/2960/heart-beat-sensor-module-techshop-bangladesh.
27. "SparkFun Particle Sensor Breakout - MAX30105," [Online]. Available: https://www.sparkfun.com/products/14045.
28. "Arduino Uno," [Online]. Available: https://en.wikipedia.org/wiki/Arduino\_Uno.
29. Bluetooth Module HC-05: “Introduction, Bluetooth Module HC-05”, Link: https://wiki.eprolabs.com/index.php?title=Bluetooth\_Module\_HC-05.
30. Jay Lee et al., "Service innovation and smart analytics for Industry 4.0 and big data," ScienceDirect, vol. 16, pp. 3-8, 2014.
31. Big Data , Wikipedia, “https://en.wikipedia.org/wiki/Big\_data”.
32. S. Din and A. Paul, Erratum to ‘‘Smart health monitoring and management system: Toward autonomous wearable sensing for Internet of Things using big data analytics [Future Gener. Comput. Syst. 91 (2019) 611–619]’’, Future Generation Computer Systems (2019), https://doi.org/10.1016/j.future. 2019.06.035.
33. Big Data Application, Wikipedia, “*https://en.wikipedia.org/wiki/Big\_data# Applications*”.
34. Awais Ahmad, Anand Paul, M. Mazhar Rathore, “An efficient divideand-conquer approach for big data analytics in machine-to-machine communication”, *Neurocomputing* 174 (2016) 439–453.
35. Awais Ahmad, Anand Paul, “M. Mazhar Rathore, Hangbae Chang, Smart cyber society: Integration of capillary devices with high usability based on Cyber–Physical System”, *Future Gener. Comput. Syst*. 56 (2016) 493–503.
36. Apache Hadoop, Wikipedia, [Online]. Available: https://en.wikipedia.org/wiki/Apache\_Hadoop.
37. Hadoop Architecture, https://data-flair.training/blogs/hadoop-architecture/
38. Zaharia, Matei; Chowdhury, Mosharaf; Franklin, Michael J.; Shenker, Scott; Stoica, Ion. Spark: Cluster Computing with Working Sets (PDF). *USENIX Workshop on Hot Topics in Cloud Computing (HotCloud).*
39. Hive, https://www.webopedia.com/TERM/H/hive.html.
40. Apache Hive, https://en.wikipedia.org/wiki/Apache\_Hive.
41. Apache Hbase, https://www.webopedia.com/TERM/A/apache\_hbase.html.
42. Apache Hbase, https://en.wikipedia.org/wiki/Apache\_HBase.
43. Apache Pig, https://en.wikipedia.org/wiki/Apache\_Pig.
44. Apache Pig, https://www.webopedia.com/TERM/A/apache\_pig.html.