

REFERENCES

- Awaisi, Kamran Sattar, Assad Abbas, Samee U. Khan, Redowan Mahmud and Rajkumar Buyya, eds. *Simulating Fog Computing Applications using iFogSim Toolkit*. Pakistan: COMSATS University Islamabad, USA: Mississippi State University, Australia: The University of Melbourne, 2020.
- Bonomi, F., R. Milito, P. Natarajan and Jiang Zhu. "Fog Computing: A Platform for Internet of Things and Analytics." *Big Data and Internet of Things* (2014).
- Buyya, Rajkumar, Chee Shin Yeo, Srikumar Venugopal. "Market-oriented cloud computing: Vision, hype, and reality for delivering IT services as computing utilities." *arXiv:0808.3558* (August 2008): 1-9.
- Calheiros, Rodrigo N., Rajiv Ranjan, Anton Beloglazov, Cesar A. F. De Rose and Rajkumar Buyya. "CloudSim: A Toolkit for Modeling and Simulation of Cloud Computing Environments and Evaluation of Resource Provisioning Algorithms." *Software: Practice and Experience*, 41(1) (January 2011): 23-50.
- Calheiros, Rodrigo, Rajiv Ranjan, Cesar A. F. De Rose, Rajkumar Buyya. "CloudSim: A Novel Framework for Modeling and Simulation of Cloud Computing Infrastructures and Services." *arXiv:0903.2525* (March 2009): 1-9.
- Chakraborty, Moonmoon. "Fog Computing Vs. Cloud Computing." *University of the Cumberland, Chicago* (March 2019): 1-10.

CISCO. “Cisco Annual Internet Report (2018–2023) White Paper,” CISCO Online. Executive Summary on-line. Available from <https://www.cisco.com/c/en/us/solutions/collateral/executive-perspectives/annual-internet-report/white-paper-c11-741490.html>: Internet, accessed 27 May 2021.

Evans, Dave. The Internet of Things: How the Next Evolution of the Internet is Changing Everything: CISCO Internet Business Solutions Group (IBSG), 2011.

Giang, Nam Ky, Michael Blackstock, Rodger Lea and Victor C. M. Leung. “Developing IoT applications in the fog: a distributed dataflow approach.” *2015 5th International Conference on the Internet of Things (IOT), IEEE, Seoul, South Korea* (2015): 155-162.

Gupta, H., Amir Vahid Dastjerdi, Soumya K. Ghosh, and Rajkumar Buyya. “iFogSim: A toolkit for modeling and simulation of resource management techniques in the Internet of Things, Edge and Fog computing environments,” *Wiley Online Library, Software: Practice and Experience Vol. 47 Issue 9* (2017): 1275-1296, doi: <https://doi.org/10.1002/spe.2509>

IBM. “5 Benefits IoT is having on the Mining Industry,” IBM Online. Home page on-line. Available from <https://www.ibm.com/blogs/internet-of-things/mining-industry-benefits/>: Internet; accessed 2 June 2021.

iFogSim, 2016, <https://github.com/Cloudslab/iFogSim>

IOT Analytics. “Why the Internet of Things is called Internet of Things: Definition, history, disambiguation,” IOT Analytics Online. Home page on-line. Available from <https://iot-analytics.com/internet-of-things-definition>: Internet, accessed 29 May 2021.

Kumar, Sachin, Prayag Tiwari and Mikhail Zymbler. "Internet of Things is a revolutionary approach for future technology enhancement: a review," *J Big Data* 6, 111 (2019). [e-journal] <https://doi.org/10.1186/s40537-019-0268-2> (accessed 27 May 2021)

Kunde, Christian and Zoltan Adam Mann. "Comparison of Simulators for Fog Computing." *35th Annual ACM Symposium on Applied Computing* (March 2020): 1-7.

Mahmud, Redowan, and Rajkumar Buyya. *Modelling and Simulation of Fog and Edge Computing Environments Using iFogSim Toolkit*. In: *Fog and Edge Computing*, 2019, pp. 433-465.

Mahmud, Redowan, Ramamohanarao Kotagiri, and Rajkumar Buyya. "Fog Computing: A Taxonomy, Survey and Future Directions." *Internet of Everything. Internet of Things (Technology, Communications and Computing)*, Springer (2017): 103–130.

McAfee, Andrew, Erik Brynjolfsson, Thomas H Davenport, DJ Patil, and Dominic Barton. "Big Data: The Management Resolution." *Harvard Business Review*, October 2012, 62-68.

Naas, Mohammed Islam, Jalil Boukhobza, Philippe Raipin Parvedy, and Laurent Lemarchand. "An Extension to iFogSim to Enable the Design of Data Placement Strategies," *2018 IEEE 2nd International Conference on Fog and Edge Computing (ICFEC)* (May 2018): 1-8 doi: 10.1109/CFEC.2018.8358724.

National Research Council. *Evolutionary and Revolutionary Technologies for Mining*. Washington, DC: The National Academies Press, 2002. <https://doi.org/10.17226/10318>.

Nayyar, Anand and Vikram Puri. "Raspberry Pi-A Small, Powerful, Cost Effective and Efficient Form Factor Computer: A Review." *International Journal of Advanced Research in Computer Science and Software Engineering Volume 5, Issue 12* (December 2015): 720-737.

Palewatta, S, Vassilis Kostakos and Rajkumar Buyya. "Microservices-based IoT Application Placement within Heterogeneous and Resource-Constrained Fog Computing Environments." IEEE/ACM 12th International Conference on Utility and Cloud Computing (December 2–5, 2019): 71-81.

Poke, Amol and Priyanka Khandelwal. "Smart Mining Market by Type (Underground Mining and Surface Mining) and Category (Automated Equipment and Component): Global Opportunity Analysis and Industry Forecast, 2020–2027," *Allied Market Research* (March 2021). [e-journal] <https://www.alliedmarketresearch.com/smart-mining-market> (accessed 27 May 2021).

Shooshtarian L., Dapeng Lan and Amir Taherkordi. "A Clustering-Based Approach to Efficient Resource Allocation in Fog Computing." In: *Esposito C., Hong J., Choo KK. (eds) Pervasive Systems, Algorithms and Networks. I-SPAN 2019. Communications in Computer and Information Science, vol 1080. Springer, Cham* (2019): 207-224. https://doi.org/10.1007/978-3-030-30143-9_17

Silva, Daniel, Godwin Asaamoning, Hector Orrillo, Rute C. Sofia and Paulo Milheiro Mendes, eds. *An Analysis of Fog Computing Data Placement Algorithms*. Houston, USA: Proc. EAI Mobiquitous (EFIOT Workshop), 2019.

Stewart, Alex G. "Mining is bad for health: a voyage of discovery." *Environ Geochem Health* 42 (2020): 1153–1165. <https://doi.org/10.1007/s10653-019-00367-7>

Thingier.io. "ClimaStick v1.1," Thingier.io Online. Product: ClimaStick v1.1. Available from <https://thingier.io/product/climastick-v1-1/>: Internet, accessed 15 June 2021.

Weiss, Aaron. "Computing in the clouds." *NetWorker*, 11(4) (December 2007):16–25.

Wu, Zhenyu, Kai Qiu and Jianguo Zhang. "A Smart Microcontroller Architecture for the Internet of Things." *Sensors (Basel, Switzerland)*, 20(7), 1821 (2020): 1-17. <https://doi.org/10.3390/s20071821>

Xiao, Perry. *Java Programming for Windows Applications*. New Jersey, United States: John Wiley & Sons, 2018.

Xu, Ying, Junqiang Wei, Xiekang Zhou, and Feng Sun, eds. "Application and Development of Smart Mine in China." *MATEC Web of Conferences* 295 (2019): 02005. <https://doi.org/10.1051/mateconf/201929502005>