REFERENCES

"Composable architecture for rack scale big data computing," *Future Generation Computer Systems*, volume 67 pp. 180–193, 2017, URL http://dx.doi.org/10. 1016/j.future.2016.07.014.

"Evaluating the cooling subsystem availability on a Cloud data center," in "ProceedingsIEEE Symposium on Computers and Communications,", 2017.

Т., "Average Alsop, cost hour of enterprise per 2019." server downtime worldwide in Available at: https://www.statista.com/statistics/753938/worldwide-enterprise-server-hourly-downtime *-cost/* (*Accessed: 12 February 2021*), 2019.

Ascierto, R., President of Research, V., Institute, U., Lawrence, A., and Director of Research, E., "Five data center trends for 2021," pp. 1-24, 2021, URL https://uptimeinstitute.com/five-data-center-trends-for-2021.

Awasthi, A. and Grzybowska, K., "Logistics Operations, Supply Chain Management and Sustainability," *Logistics Operations, Supply Chain Management and Sustainability*, pp. 15–30, 2014, URL http://link.springer.com/10.1007/ 978-3-319-07287-6.

BICSI,"ANSI/BICSI002-2019,DataCenterDesignandImplementationBestPractices,"Availableat:https://www.bicsi.org/standards/available-standards-store/single-purchase/ansi-bicsi-002-2019-data-center-design (Accessed: 8 April 2021), 2021.2021.

Cecci, H., "The Future of Enterprise Data Centers - What's Next," *Gartner, Inc.*, (April) pp. 1–13, 2019, URL https://www.gartner.com/document/3907141?ref= solrAll{&}refval=225415413{&}qid=.

Chen, S. and Rodero, I., "Exploring the Potential of Next Generation Software-Defined in Memory Frameworks," in "Proceedings - 2018 30th International Symposium on Computer Architecture and High Performance Computing, SBAC-PAD 2018,", 2019. Cisco, "What Is a Data Center," Available at: https://www.cisco.com/c/en/us/solutions/data-center-virtualization/what-is-a-datacenter.html (Accessed: 1 April 2021), 2021.

Colman-Meixner, C., Develder, C., Tornatore, M., and Mukherjee, B., "A survey on resiliency techniques in cloud computing infrastructures and applications,", 2016.

Datwyler,"UPTIMEVSTIA-942-B,"Availableat:https://www.itinfra.datwyler.com/supportdownloads/data-centres.html(Accessed:8 April 2021), 2021.

EPI, "EPI IT & Data Centre Framework,", 2019, URL https://www.epi-ap.com/ content/31/67/EPI{_}Data{_}Centre{_}Framework.

EPI-DCOS, "Data Centre Operations Standard (DCOS)," Available at: https://www.epi-ap.com/services/4/8/89/Data_Centre_Operations_Standard_(DCOS) (Accessed: 5 March 2021), 2020.

Fressancourt, A. and Gagnaire, M., "A SDN-based network architecture for cloud resiliency," 2015 12th Annual IEEE Consumer Communications and Networking Conference, CCNC 2015, pp. 479–484, 2015.

Khan, S. and Zomaya, A., *Handbook on Data Centers*, Springer New York, 2015, URL https://books.google.co.id/books?id=HLVnBwAAQBAJ.

Lawrence, A., Ascierto, R., and Heslin, K., "Uptime Institute Global Data Center Survey 2019," *Uptime Institute Intelligence*, pp. 1–31, 2019, URL https:// uptimeinstitute.com/2020-data-center-industry-survey-results.

Lawrence, B. A. and Traver, T., "Next-Generation Resiliency," (September), 2017, URL https://uptimeinstitute.com/next-generation-resiliency.

Levy, M. and Subburaj, A., "Emerging Trends in Data Center Management Automation," 2021 IEEE 11th Annual Computing and Communication Workshop and Conference, CCWC 2021, pp. 480–485, 2021. Liu, Y., Li, X., and Xiao, L., "Service Oriented Resilience Strategy for Cloud Data Center," *Proceedings - 2018 IEEE 18th International Conference on Software Quality, Reliability, and Security Companion, QRS-C 2018*, pp. 269–274, 2018.

Lykou, G., Mentzelioti, D., and Gritzalis, D., "A new methodology toward effectively assessing data center sustainability," *Computers and Security*, volume 76 pp. 327–340, 2018, URL https://doi.org/10.1016/j.cose.2017.12.008.

Mehdipour, F., Noori, H., and Javadi, B., "Energy-Efficient Big Data Analytics in Datacenters," in "Advances in Computers,", 2016.

Milocco, R., Minet, P., Renault, E., and Boumerdassi, S., "Proactive Data Center Management Using Predictive Approaches," *IEEE Access*, volume 8 pp. 161776–161786, 2020.

Munn, L., "Injecting failure: Data center infrastructures and the imaginaries of resilience," *Information Society*, 2020.

Pilimon, A., Zeimpeki, A., Fagertun, A. M., and Ruepp, S., "Energy efficiency benefits of introducing optical switching in Data Center Networks," in "2017 International Conference on Computing, Networking and Communications, ICNC 2017,", 2017.

Rashid, Y., Rashid, A., Warraich, M. A., Sabir, S. S., and Waseem, A., "Case Study Method: A Step-by-Step Guide for Business Researchers," *International Journal of Qualitative Methods*, volume 18 pp. 1–13, 2019.

Reyes, R. R. and Bauschert, T., "Infrastructure Cost Comparison of Intra-Data Centre Network Architectures," in "IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC,", 2018.

Rosendo, D., Endo, P. T., Santos, G. L., Gomes, D. M., Gonçalves, G., Moreira, A., Kelner, J., Sadok, D., and Mahloo, M., "Modeling and analyzing power system failures on cloud services," in "2017 13th International Conference on Network and Service Management, CNSM 2017,", 2017.

Rosendo, D., Gomes, D., Santos, G. L., Goncalves, G., Moreira, A., Ferreira, L., Endo, P. T., Kelner, J., Sadok, D., Mehta, A., and Wildeman, M., "A methodology to assess the availability of next-generation data centers," *Journal of Supercomputing*, 2019.

Sasakura, K., Aoki, T., and Watanabe, T., "Study on Data Center Optimal Management by utilizing Data Center Infrastructure Management," in "INTELEC, International Telecommunications Energy Conference (Proceedings),", 2017.

Stansberry, M., "Explaining the Uptime Institute's Tier Classification System (April 2021 Update)," Available at: https://journal.uptimeinstitute.com/explaining-uptime-institutes-tier-classification-system/ (Accessed: 8 April 2021), 2021.

Suresh, T. and Murugan, A., "Strategy for data center optimization : Improve data center capability to meet business opportunities," *Proceedings of the International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), I-SMAC 2018*, pp. 184–189, 2019.

van Leent, E., "Data Centre Operations – Which Standards To Follow," Available at: https://www.linkedin.com/pulse/data-centre-operations-which-standards-follow-edward-vanleent/ (Accessed: 12 February 2021), 2016.

van Leent, E., "Uptime vs. TIA-942: A short history," Available at: https://www.epi-ap.com/content/28/291/Uptime_vs_TIA-942:_A_short_history (Accessed: 8 April 2021), 2017.

Woolley, B., "A Framework for Developing and Evaluating Data Center Maintenance Programs," *Available at: https://www.se.com/us/en/download/document/SPDvAVR* – 8*S5KPY_EN/(Accessed* : 10*February*2021), 2014.

Yearley, S., "The difference between data centre redundancy and resilience," *Available at: https://www.4d-dc.com/insight/the-difference-between-data-centre-redundancy-and-resilience (Accessed: 5 March 2021)*, 2020.

Zhang, L., "A Cloud Data Center Operation and Maintenance Management Process for the Research Institution based on Improved ITIL,", 2016.

Zhang, Z., Deng, Y., Min, G., Xie, J., Yang, L. T., and Zhou, Y., "HSDC: A highly scalable data center network architecture for greater incremental scalability," *IEEE Transactions on Parallel and Distributed Systems*, volume 30(5) pp. 1105–1119, 2019.