Musril, Hari & S, Saludin & Firdaus, Winci & S, Usanto & Kundori, Kundori & Rahim, Robbi. (2023). Using k-NN Artificial Intelligence for Predictive Maintenance in Facility Management. International Journal of Electrical and Electronics Engineering. 10. 1-8. 10.14445/23488379/IJEEE-V10I6P101.

<https://www.researchgate.net/publication/372081536_Using_k-NN_Artificial_Intelligence_for_Predictive_Maintenance_in_Facility_Management>

Kane, Archit & Kore, Ashutosh & Khandale, Advait & Nigade, Sarish & Joshi, Pranjali. (2022). Predictive Maintenance using Machine Learning. 10.48550/arXiv.2205.09402.

<https://www.researchgate.net/publication/360724726_Predictive_Maintenance_using_Machine_Learning>

Paolanti, Marina & Romeo, Luca & Felicetti, Andrea & Mancini, Adriano & Frontoni, Emanuele & Loncarski, Jelena. (2018). Machine Learning approach for Predictive Maintenance in Industry 4.0. 1-6. 10.1109/MESA.2018.8449150.

<https://www.researchgate.net/publication/327334242_Machine_Learning_approach_for_Predictive_Maintenance_in_Industry_40>

D. S. Satwaliya, H. P. Thethi, A. Dhyani, G. R. Kiran, M. Al-Taee and M. B. Alazzam, "Predictive Maintenance using Machine Learning: A Case Study in Manufacturing Management," *2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE)*, Greater Noida, India, 2023, pp. 872-876, doi: 10.1109/ICACITE57410.2023.10183012.

<https://ieeexplore.ieee.org/document/10183012>

M. Paolanti, L. Romeo, A. Felicetti, A. Mancini, E. Frontoni and J. Loncarski, "Machine Learning approach for Predictive Maintenance in Industry 4.0," *2018 14th IEEE/ASME International Conference on Mechatronic and Embedded Systems and Applications (MESA)*, Oulu, Finland, 2018, pp. 1-6, doi: 10.1109/MESA.2018.8449150.

<https://ieeexplore.ieee.org/document/8449150>

G. G. Samatas, S. S. Moumgiakmas and G. A. Papakostas, "Predictive Maintenance - Bridging Artificial Intelligence and IoT," *2021 IEEE World AI IoT Congress (AIIoT)*, Seattle, WA, USA, 2021, pp. 0413-0419, doi: 10.1109/AIIoT52608.2021.9454173.

<https://ieeexplore.ieee.org/document/9454173>

S. Amer, H. k. Mohamed and M. Badr Monir Mansour, "Predictive Maintenance by Machine Learning Methods," *2023 Eleventh International Conference on Intelligent Computing and Information Systems (ICICIS)*, Cairo, Egypt, 2023, pp. 58-66, doi: 10.1109/ICICIS58388.2023.10391130.

<https://ieeexplore.ieee.org/document/10391130>

K. Purnachand, M. Shabbeer, P. N. V. S. Rao M and C. Madhu Babu, "Predictive Maintenance of Machines and Industrial Equipment," *2021 10th IEEE International Conference on Communication Systems and Network Technologies (CSNT)*, Bhopal, India, 2021, pp. 318-324, doi: 10.1109/CSNT51715.2021.9509696.

<https://ieeexplore.ieee.org/document/9509696>

S. Bundasak and P. Wittayasirikul, "Predictive maintenance using AI for Motor health prediction system," *2022 International Electrical Engineering Congress (iEECON)*, Khon Kaen, Thailand, 2022, pp. 1-4, doi: 10.1109/iEECON53204.2022.9741620.

<https://ieeexplore.ieee.org/document/9741620>

Musril, Hari & S, Saludin & Firdaus, Winci & S, Usanto & Kundori, Kundori & Rahim, Robbi. (2023). Using k-NN Artificial Intelligence for Predictive Maintenance in Facility Management. International Journal of Electrical and Electronics Engineering. 10. 1-8. 10.14445/23488379/IJEEE-V10I6P101.

<https://www.researchgate.net/publication/372081536_Using_k-NN_Artificial_Intelligence_for_Predictive_Maintenance_in_Facility_Management>

Kizito, Rodney & Scruggs, Phillip & Li, Xueping & Kress, Reid & Devinney, Michael & Berg, Thomas. (2018). The Application of Random Forest to Predictive Maintenance.

<https://www.researchgate.net/publication/339311213_The_Application_of_Random_Forest_to_Predictive_Maintenance>

Assagaf, Idrus & Ga, Jonri & Sukandi, Agus & Abdillah, A A & Arifin, Samsul. (2023). Machine Predictive Maintenance by Using Support Vector Machines. 1. 31-35. 10.59511/riestech.v1i01.6.

<https://www.researchgate.net/publication/368365294_Machine_Predictive_Maintenance_by_Using_Support_Vector_Machines>

Herrera Sánchez, Gustavo & Silva Juárez, Alejandro & Morán-Bravo, Luz & Desampedro-Poblano, Héctor. (2023). Application of logistic regression in industrial maintenance management. Journal Economic Development Technological Chance and Growth. 1-7. 10.35429/JEDT.2023.12.7.1.7.

<https://www.researchgate.net/publication/379042932_Application_of_logistic_regression_in_industrial_maintenance_management>

Musril, Hari & S, Saludin & Firdaus, Winci & S, Usanto & Kundori, Kundori & Rahim, Robbi. (2023). Using k-NN Artificial Intelligence for Predictive Maintenance in Facility Management. International Journal of Electrical and Electronics Engineering. 10. 1-8. 10.14445/23488379/IJEEE-V10I6P101.

<https://www.researchgate.net/publication/372081536_Using_k-NN_Artificial_Intelligence_for_Predictive_Maintenance_in_Facility_Management>

Vujovic, Zeljko. (2021). Classification Model Evaluation Metrics. International Journal of Advanced Computer Science and Applications. Volume 12. 599-606. 10.14569/IJACSA.2021.0120670.

<https://www.researchgate.net/publication/352902406_Classification_Model_Evaluation_Metrics>

Kroll, J. A. (2018). Data Science Data Governance [AI Ethics]. IEEE Security & Privacy, 16(6), 61-70. doi: 10.1109/MSEC.2018.2875329.

<https://ieeexplore.ieee.org/document/8636447>

Hjerppe, K., Ruohonen, J., & Leppänen, V. (2019). The General Data Protection Regulation: Requirements, Architectures, and Constraints. 2019 IEEE 27th International Requirements Engineering Conference (RE), Jeju, Korea (South), pp. 265-275. doi: 10.1109/RE.2019.00036.

<https://ieeexplore.ieee.org/document/8920529>

Gupta, A. K., Singhal, S., & Garg, R. R. (2018). Challenges and Issues in Data Analytics. 2018 8th International Conference on Communication Systems and Network Technologies (CSNT), Bhopal, India, pp. 144-150. doi: 10.1109/CSNT.2018.8820251.

<https://ieeexplore.ieee.org/abstract/document/8820251>

Amoroso, D. L. (2004). Social issues in organizations. 37th Annual Hawaii International Conference on System Sciences, Big Island, HI, USA, pp. 1. doi: 10.1109/HICSS.2004.1265617.

<https://ieeexplore.ieee.org/document/1265617>