

## REFERENCES

- [1] J. Chen, C. Roberts, and P. Weston, "Neuro-Fuzzy Fault Detection and Diagnosis for Railway Track Circuits," *Fault Detection, Supervision and safety of Technical Process* 2006, Vol.6. Pp.585-596, 2007.
- [2] A.C Pinto and G.V Mattioli, "Intelligent Traffic Lights Control Systems using Fuzzy Logic," *SAE Technical Paper Series*, 2014.
- [3] C.W.D. Silva. "Fundamentals of Fuzzy Logic, "Intelligent Control, pp.43-68.
- [4] Frank w. Brayn "CTC: Remotely directing the movement of trains", May 1, 2006
- [5] *All Relay Interlocking Ericsson*, Ceylon Government Railway, Sri Lanka.SL.1990.
- [6] Olaniyi.O.M, Abdullahi, and I.M., Maliki.D., Lasore T.M "Intelligent Railway cross level gates and signalling system using fuzzy logic control technique". *research gate technical paper*.2016.
- [7] Jiehua .C, Clive. R, and Weston. P, "Neuro-fuzzy fault detection and diagnosis for railway Track circuit" Railway research group, School of Engineering, University of Birmingham, B152TT, UK.2016.
- [8] L. Oukhellou, A. Debiolles, T. Dencœux, and P. Aknin, "Fault diagnosis in railway track circuits using Dempster–Shafer classifier fusion," *Engineering Applications of Artificial Intelligence*, vol. 23, no. 1, pp. 117–128, 2010.

- [9] S. Sun and H. Zhao, "Fault Diagnosis in Railway Track Circuits Using Support Vector Machines," *2013 12th International Conference on Machine Learning and Applications*, 2013.
- [10] Dassanayake H.P.B, Roberts. C and Goodman C. J "An Architecture for system-wide fault detection and isolation" 2001.School of Electrical and Electronic Engineering, The University of Birmingham, UK. 2001.
- [11] Tim de Bruin, Kim Verbert and Robert Babuska "Railway Track Circuit Fault Diagnosis using Recurrent Neural Networks" *IEEE transactions on neural networks and R4TLI Conference learning systems*, Vol.28, No.03 March 2017.
- [12] Mansi R.Sarwan, ,Ankita S.Sonawane and Prof. Parneet chowdhary Prof.S.M.More "Automated Railway Track Fault Detection System Using Robot" Department of Electrical Engineering Organization Name: Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India. 2000.
- [13] *S10 color Light and automatic signaling*, Institute Indian Railways of Signal Engineering & Telecommunications. IN. June 2013.
- [14] JID Jayasundara, *Railway Signaling in Sri Lanka: Appraisal of Technical and Economic Rationale R4TLI Conference, 2018.*
- [15] Model Railway Musings, "Electronic – Wire Size and Voltage Drop," Accessed: Feb12, 2021. [Online]. Available: [modelrailmusings.weebly.com/wire-sizes-and-voltage-drop.html](http://modelrailmusings.weebly.com/wire-sizes-and-voltage-drop.html).
- [16] Mark Gurries, "LED VS BULBS," Accessed: Feb 10, 2019. [Online]. Available: <https://sites.google.com/site/markgurries/home/part-sources/led-s/led-vs-bulbs>.

- [17] Wikipedia, “Incandescent light bulb, “Accessed: Feb 12, 2021. [Online]. Available: [https://en.wikipedia.org/wiki/Incandescent\\_light\\_bulb](https://en.wikipedia.org/wiki/Incandescent_light_bulb).
- [18] Mike Smith, “Power operated and color light signals” Accessed: Sep 23, 2019. [Online]. Available: <https://www.igg.org.uk/rail/3-sigs/powersig.htm>.