Computer Assisted Diagnosis of Automatic Signalling Installations with Blinking Red Lights

Spunei Elisabeta, Piroi Ion, Muscai Cristian Electrical Engineering and Informatics Department Eftimie Murgu University of Reșița, UEMR Reșița, Romania e.spunei@uem.ro, i.piroi@uem.ro Piroi Florina Institute of Software Technology and Interactive Systems Vienna University of Technology Vienna, Austria piroi@ifs.tuwien.ac.at

Abstract— This work presents a modern method for the diagnosis of railroad level crossing automatic signalling installations. The method proposed here is based on diagnosis diagrams designed by the authors. The diagrams cover all failure types that can occur for these types of installations. The diagrams were, then, used to create a diagnosis software package, which can rapidly and securely determine the failure cause. The computer assisted diagnosis reduces train traffic delays and fewer train traffic redirects are needed, diagnosis errors are practically eliminated. The software can run on any Windows or Android based computing systems.

Keywords- diagnosis, diagrams, software, automatic signalling installations, maintenance staff.

REFERENCES

[1] "Regulation for train circulation and the maneuver of railway vehicles nr. 005", *Railway Publishing House*, Bucharest, 2005 (in Romanian).
[2] R. Ishima, Y. Fukuta, M. Matsumoto, N. Shimizu, H. Soutome and M. Mori, "A New Signalling System for Automatic Block Signal between Stations Controlling through an IP Network," WCRR, May 2008, http://www.railway-research.org/IMG/pdf/o.3.4.2.1.pdf, [last retrieved: 17.07.2017].

[3] BS. Liu, M. Ghazel, A. Toguyeni, "Model-Based Diagnosis of Multi- Track Level Crossing Plants," IEEE Transactions on Intelligent Transportation Systems, Vol. 17, Issue 2, feb. 2016, pp. 546-556.

[4] K. Verbert, D. De Schuter, R. Babuska, "Fault diagnosis using spatial and temporal information with application to railway track circuits", Engineering Applications of Artificial Intelligence, Vol. 56, Nov. 2016, pp. 200-211

[5] T. Bruin, K. Verbert, R. Babuska, "Railway Track Circuit Fault Diagnosis Using Recurrent Neural Networks," IEEE Transactions on Neural Networks and Learning Systems, Vol. 28, Issue. 3, Mar. 2017, pp. 523-533.

[6] M. Wang, H. Zheng, ZW. Huang, "Fault Prognosis of Track Circuit Based on GWA Fuzzy Neural Network," Proceedings of the 2015 International Conference on Electrical and Information Technologies for Rail Transportation: Electrical Traction, Vol. 377, China Electrotechn Soc, AUG 28-30, 2015, pp. 473-481.

[7] V. Mascardi, D. Briola, M. Martelli, R. Caccia and C. Milani, "Monitoring and Diagnosing Railway Signalling with Logic-Based Distributed Agents," Proceedings of the International Workshop on Computational Intelligence in Security for Information Systems CISIS'08, Volume 53 of the series Advances in Soft Computing pp 108- 115, [last retrieved: 17.07.2017].

[8] D. Pamucar, P. Atanaskovic, M. Milicic, "Modeling of Fuzzy Logic System for Investment Management in the Railway Infrastructure," Tehnicki Vjesnik-Technical Gazette, Vol. 22, Issue: 5, oct. 2015, pp. 1185-1192.

[9] E. Spunei, I. Piroi, C. Muscai, F. Piroi, "Software Module for Switch Electromechanics Failure Detection," International Conference and Exposition on Electrical and Power Engineering (EPE), Iaşi, Romania, Oct. 16-18, 2014, pp. 1089-1091.

[10] E. Spunei, I. Piroi, C.P. Chioncel, F. Piroi, "Computerized Diagnostic of the Red and White Entry Lighting Signal Indications," International Conference on Applied and Theoretical Electricity (ICATE), Craiova, Romania, Oct. 06-08, 2016.

[11] E. Spunei, I. Piroi, C.P. Chioncel, F. Piroi, "Rapid Diagnosis of Track Circuits in a Railroad Station," 9th International Symposium on Advanced Topics in Electrical Engineering (ATEE), Univ Politehnica Bucharest, Fac Elect Engn, Bucharest, Romania, May 07-09, 2015, pp. 710-715.

[12] I. Piroi, E. Spunei, C. Muscai, F. Piroi, "Diagnosis Charts for Regular Inversion Failures of an Automatic Block Signal Installation," International Conference on Applied and Theoretical Electricity (ICATE), Craiova, Romania, Oct. 23-25, 2014.

[13] A. I. Stan, S. David, Electrodynamic Centralizations and Automated Block Lines, vol 2, E.D.P. București 1983 (in Romanian).

[14] "Regulation of Railway Operating Technical nr. 002", *Railway Publishing House*, Bucharest, 2001 (in Romanian).

[15] "Instruction for technical maintenance and repairing instalation of signaling, centralization and block nr. 351", *INCERTRANS – Office of documentary information for transport and telecommunications*, 1980 (in Romanian).