

Citation

[1] Ohira, Shuji & Desta, Kibrom & Arai, Ismail & Inoue, Hiroyuki & Fujikawa, Kazutoshi. (2020). Normal and Malicious Sliding Windows Similarity Analysis Method for Fast and Accurate IDS Against DoS Attacks on In-Vehicle Networks. IEEE Access. PP. 1-1. 10.1109/ACCESS.2020.2975893.