CITATION REPORT List of articles citing

Hidden Markov Model and Cyber Deception for the Prevention of Adversarial Lateral Movement

DOI: 10.1109/access.2021.3069105 IEEE Access, 2021, 9, 49662-49682.

Source: https://exaly.com/paper-pdf/82772005/citation-report.pdf

Version: 2024-04-25

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
11	A Multiphase Dynamic Deployment Mechanism of Virtualized Honeypots Based on Intelligent Attack Path Prediction. <i>Security and Communication Networks</i> , 2021 , 2021, 1-15	1.9	O
10	Hidden Markov Models based Anomaly Correlations for the Cyber-Physical Security of EV Charging Stations. <i>IEEE Transactions on Smart Grid</i> , 2021 , 1-1	10.7	2
9	Deception for Characterizing Adversarial Strategies in Complex Networked Systems. 2022,		
8	SOD2G: A Study on a Social-Engineering Organizational Defensive Deception Game Framework through Optimization of Spatiotemporal MTD and Decoy Conflict. <i>Electronics (Switzerland)</i> , 2021 , 10, 3012	2.6	4
7	IoDM: A Study on a IoT-Based Organizational Deception Modeling with Adaptive General-Sum Game Competition. <i>Electronics (Switzerland)</i> , 2022 , 11, 1623	2.6	O
6	Multi-Zone-Wise Blockchain Based Intrusion Detection and Prevention System for IoT Environment. 2023 , 74, 253-278		O
5	Deception technology companions with IOT-a platform of connected world and bluff. 2022,		O
4	Game Theory Approaches for Evaluating the Deception-based Moving Target Defense. 2022,		O
3	Performance evaluation of a fast and efficient intrusion detection framework for advanced persistent threat-based cyberattacks. 2023 , 105, 108548		O
2	Cyber Deception Metrics For Interconnected Complex Systems. 2022,		1
1	Hybrid cyber defense strategies using Honey-X: A survey. 2023 , 109776		O