

Aviso: [2026-06-02 16:01] este documento é uma impressão do portal Ciência_Iscte e foi gerado na data indicada. O documento tem um propósito meramente informativo e representa a informação contida no portal Ciência_Iscte nessa data.

Osakpamwan George Oshodin



Contactos

E-mail

Osakpamwan_Oshodin@iscte-iul.pt

Qualificações Académicas

Universidade/Instituição	Tipo	Curso	Período
NOUN	Mestrado	Information Technology	2015
Ambrose Alli University (AAU)	Bacharelato	Applied Physics(Geophysics)	2006

Publicações

• Revistas Científicas

- Artigo em revista científica

1	Nwokoro, I. S., Osaghae, E. O., Sambo, M. Q., Eze, I. F., Akinfenwa, T. O., Oshodin, O. G...Zacciah, K. A.-O. (2025). Federated learning with memory-based cognitive engine to optimize multi-service 5G QoS in a privacy-preserving framework. Journal of Networking and Communication Systems. 8 (4)
2	Oshodin, O. G (2024). Phishing Attacks Prevention using Smart Based Artificial Intelligence Algorithms for Cyber Security Awareness. PeerJ Computer Science. 11 (2)
3	Oshodin, O. G (2024). IMPLEMENTING MACHINE LEARNING TECHNIQUES FOR ARTIFICIAL NEURAL NETWORKS IN 5G NETWORK QUALITY OF SERVICE MANAGEMENT. PeerJ Computer Science.

4	Oshodin, O. G (2024). CYBER SECURITY CHALLENGES IN A SMART AND DIGITAL ECONOMY: A preliminary research overview of the emerging threats to data stored in information systems. PeerJ Computer Science. 12 (5)
5	Oshodin, O. G (2024). INTELLIGENT COGNITIVE ENGINE FOR 5G NETWORK QUALITY OF SERVICE MANAGEMENT. PeerJ Computer Science.
6	Oshodin, O. G (2024). CYBER SECURITY RISK ASSESSMENTS, COMPLIANCE AND VIOLATIONS: A systematic review of the intervening role of top Management staff in Organizations. PeerJ.