Table of Contents

| Space Data Centers – Future Development and Application Perspectives Tassa Daniel, Lilie Leopold-Kateya, Oluwaseyi Babalola, Gunjan Gupta, Ayodele Periola, and Innocent Davidson | 1 |
|---|----|
| Adaptive Microgrid Architecture to Manage System Resiliency Mobolaji Bello, Davis Montenegro, and Oladayo Bello | 8 |
| Open Source Real-Time Automatic Modulation Classification with Deep Learning for Internet of Things Devices Simon Boka, Oladayo Bello, and Innocent Davidson | 14 |
| Towards Optimized Connectivity in Health Internet of Things Device-to-Device Networks Oladayo Bello and Innocent Davidson | 20 |
| On the Pseudo-Bayesian Broadcast Control Algorithm for Slotted ALOHA in Multi Packet Reception and under Impaired Channel Conditions Vicente Casares Giner and Frank Li | 28 |
| Low-Power Distributed Acoustic Sensor Network for Autonomous Wildlife Monitoring Using LoRa and AI for Digital Twin Gonzalo de Miguel, Miguel Zaragoza-Esquerdo, Alberto Ivars-Palomares, Sandra Sendra, and Jaime Lloret | 36 |