

1.	Record Nr.	UNIORUON00346533
	Autore	POINCARÉ, Raymond
	Titolo	L'invasion, 1914 / Raymond Poincaré
	Pubbl/distr/stampa	Paris, : Librairie Plon ; Plon-Nourrit et Cie, c1928 - 543 p. ; 24 c. di tav. ; 23 cm.
	Soggetti	FRANCIA - STORIA - 1912-1918
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNIPARTHENOPE000038202
	Autore	Di Berardino, Daniela
	Titolo	Verso una rinnovata responsabilità sociale delle imprese [risorsa elettronica] : governance, performance e modelli di accountability nelle benefit corporations / Daniela Di Berardino
	Pubbl/distr/stampa	Milano, : Angeli, 2022
	Titolo uniforme	Verso una rinnovata responsabilità sociale delle imprese
	ISBN	978-88-351-4698-8
	Descrizione fisica	202 p. ; 23 cm : 1 testo elettronico
	Collana	Strategie, governance e valutazione d'azienda ; 12
	Disciplina	658.4080945
	Collocazione	E-BOOK
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
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	Note generali	Modalità di accesso: World Wide Web
	Nota di contenuto	Indice del libro free access: (https://digital.casalini.it/9788835151883)
	Sommario/riassunto	Il volume, attraverso un approccio economico-aziendale, analizza la configurazione delle benefit corporations, con particolare riferimento al modello della società benefit riconosciuto in Italia, descrivendone i profili organizzativi, contabili e i principali modelli di accountability. [Testo dell'editore]

3. Record Nr.	UNINA9910484119503321
Titolo	Towards new e-Infrastructure and e-Services for Developing Countries : 12th EAI International Conference, AFRICOMM 2020, Ebène City, Mauritius, December 2-4, 2020, Proceedings / / edited by Rafik Zitouni, Amreesh Phokeer, Josiah Chavula, Ahmed Elmokashfi, Assane Gueye, Nabil Benamar
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-70572-2
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIII, 345 p. 148 illus., 127 illus. in color.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 361
Disciplina	303.4833091724 004.6
Soggetti	Computers and civilization Computer engineering Computer networks Data structures (Computer science) Information theory Computers and Society Computer Engineering and Networks Data Structures and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Conference Organization -- Contents -- Dynamic Spectrum Access and Mesh Networks -- TV White Spaces Regulatory Framework for Kenya: An Overview and Comparison with Other Regulations in Africa -- 1 Introduction -- 2 Availability of TV White Spaces in Kenya -- 3 TV White Space Trials in Kenya -- 3.1 The 2013 TVWS Experiment (Nanyuki) -- 3.2 The 2018 Experiment (Nanyuki) -- 3.3 The 2020 Experiment (Within Laikipia) -- 4 Overview of the TVWS Regulatory Framework for Kenya -- 4.1 Dynamic Spectrum Access Method -- 4.2 Licensing Model -- 4.3 TVWS Spectrum Fees -- 4.4 Geolocation Database Architecture -- 4.5 Eligible Operators -- 4.6

Maximum Transmit Power -- 4.7 White Space Devices Coexistence Considerations -- 4.8 Device Characteristics and Other Parameters -- 4.9 Exchange of Parameters Between WSD and GDB -- 4.10 Interference Management -- 5 Analysis and Comparison of Kenya TV White Space Framework with Other Frameworks in Africa -- 5.1 Spectrum Band -- 5.2 Licensing Approach -- 5.3 WSD Transmit Maximum Power -- 5.4 Maximum Antenna Height -- 5.5 Spectrum Sharing Method -- 5.6 GDB Implementation -- 5.7 Coexistence Rules -- 5.8 Channel Validity Period -- 5.9 Channel Aggregation -- 5.10 Border Areas -- 5.11 Approval Status of Regulations -- 6 Recommended Critical Success Factors for Development of Dynamic Spectrum Management Frameworks -- 7 Conclusion -- References -- Filtered Based UPMC Waveform Applied on Joint DVB-T2/NUC System -- 1 Introduction -- 2 Related Works -- 2.1 NUCs Related Works -- 2.2 UPMC Related Works -- 3 BICM Capacity and NUC Constellation -- 3.1 BICM Capacity -- 3.2 Non Uniform Constellations -- 3.3 Relevance of 2D-Demapper for 2D-NUCs -- 4 Comparison of CP-OFDM and UPMC -- 4.1 CP-OFDM -- 4.2 Filtered Based Waveform: UPMC -- 5 DVB-T2 Physical Layer -- 5.1 Lite Version Including NUCs and UPMC. 5.2 Channel Used and Parameters -- 5.3 Non Uniform Constellations Shapes -- 6 Simulation Results -- 6.1 System and Performance Validation Using AWGN -- 6.2 Simulation Results Using TU6 -- 6.3 Analysis -- 7 Conclusion -- References -- A Multi-objective Approach for Wireless Heterogeneous Router Placement in Rural Wireless Mesh Networks -- 1 Introduction -- 2 Related Works -- 3 Placement Problem Formulation -- 4 Placement Approaches Based on Pareto Front -- 4.1 Initialisation and Global Parameters of Algorithms -- 4.2 Multi-objective Centre of Mass (MCM) -- 4.3 Multi-objective Simulated Annealing (MSA) -- 4.4 Multi-objective Simulated Annealing Based CM (MSAC) -- 5 Simulation Results -- 6 Conclusion and Future Work -- References -- Wireless Sensing and 5G Networks -- Indoor Localization with Filtered and Corrected Calibration RSSI -- 1 Introduction -- 2 Related Work -- 3 Methodology -- 3.1 Offline Phase RSSI Correction -- 3.2 Raw Dataset and Properties -- 3.3 Classification -- 4 Testing and Results -- 4.1 Localization Classification Results -- 4.2 Gateway Classification Results -- 5 Conclusion -- References -- A Transmission Power Optimisation Algorithm for Wireless Sensor Networks -- 1 Introduction -- 1.1 Rationale and Aims -- 2 Related Work -- 3 Proposed Design -- 3.1 The Transmission Power Optimisation Algorithm (TPOA) -- 3.2 The Modified Mixed Hop Count and RSSI Based Routing Algorithm (MHRWSN) -- 3.3 Hardware Design -- 4 Implementation -- 4.1 Software Implementation -- 4.2 Hardware Implementation -- 5 Testing, Results and Discussion -- 5.1 Power Consumption -- 5.2 Observations -- 6 Conclusion -- References -- The Wideband Approach of 5G EMF Monitoring -- 1 Introduction -- 2 Measurement of 5G EMF Level -- 2.1 Frequency Selective Approach for 5G EMF Measurement -- 2.2 Continuous Wideband Approach for 5G EMF Measurement. 3 The EMF RATEL Monitoring of 5G EMF -- 3.1 The EMF RATEL Concept -- 3.2 The Service-Based Wideband EMF Monitoring -- 3.3 The AMS 8061 Data Transfer in EMF RATEL System -- 4 The Initial Results of 5G EMF Monitoring by EMF RATEL -- 4.1 Analyses of Measurement Results from Service-Based Monitoring -- 5 Conclusion -- References -- ANN-FL Secure Handover Protocol for 5G and Beyond Networks -- 1 Introduction -- 2 Related Work -- 3 System Model -- 3.1 Simulation Environment -- 3.2 Hysteresis Margin Optimization -- 3.3 Fuzzy Logic Facilitated Handover Decision -- 3.4 Advance Timing -- 3.5 Parameter Selection and Handover Strategy -- 3.6 Handover Process Security -- 4

Results and Discussion -- 5 Conclusion and Future Work -- References
-- Software-Defined Networking -- A Middleware for Integrating
Legacy Network Devices into Software-Defined Networking (SDN) -- 1
Introduction -- 1.1 Problem Statement -- 2 Background Study -- 2.1
Software-Defined Networking Concepts -- 2.2 Current Research
Developments -- 3 Proposed SDN Middleware System -- 4 Design --
4.1 General Architecture -- 4.2 Software Design -- 5 Implementation
-- 5.1 Initialization of the SDN Middleware System -- 5.2 Interception
of SDN Messages -- 5.3 Inspection of SDN Messages -- 5.4 Processing
of SDN Messages -- 5.5 Command Preparation and Execution -- 6 Test
Results -- 7 Evaluation of the SDN Middleware System -- 7.1 Novelty
and Contribution -- 7.2 Cost Evaluation -- 7.3 SDN Middleware System
Performance -- 8 Conclusion -- References -- Rate of Network
Convergence Determination Using Deterministic Adaptive Rendering
Technique -- 1 Introduction -- 2 Related Works -- 3 Proposed
Algorithm Model -- 4 Result and Discussions -- 4.1 Performance Tests
-- 4.2 Convergence Rate -- 5 Conclusion and Future Works --
References.

An Enhanced Flow-Based QoS Management Within Edge Layer for SDN-
Based IoT Networking -- 1 Introduction -- 2 Related Work -- 3 Brief
Overview on Considered SDN-Based QoS Problem -- 3.1 SDN-Based
IoT Network Architecture -- 3.2 Problem Statement -- 3.3 AQRA
Drawbacks -- 4 EFQM SDN-Based Framework -- 4.1 EFQM Background
-- 4.2 EFQM Architecture -- 4.3 Traffic Classification -- 5 EFQM
Evaluation -- 6 Conclusion -- References -- Internet of Things -- IoT
Sensing Box to Support Small-Scale Farming in Africa -- 1 Introduction
-- 2 IoT Sensing Box Architecture -- 3 Image Acquisition Module for
Computer Vision -- 4 Casing Design and Assembly -- 5 IoT Sensing
Box Prototype -- 5.1 IoT Sensing Box Software -- 6 Conclusions --
References -- A Group-Based IoT Devices Classification Through
Network Traffic Analysis Based on Machine Learning Approach -- 1
Introduction -- 2 Related Works -- 3 Experimental Setup -- 3.1
Dataset Description -- 3.2 Dataset Preprocessing -- 3.3 Testbed
Architecture -- 4 Experimental Results -- 4.1 Leveraging Hybrids
Features -- 4.2 Traffic Features Selection -- 4.3 Data Visualization --
4.4 Classification -- 5 Discussion -- 6 Conclusion -- References --
Performance Evaluation of Spreading Factors in LoRa Networks -- 1
Introduction -- 2 Overview of LoRa/LoRaWAN -- 3 Related Work -- 4
Simulation Setup -- 4.1 Design and Layout -- 4.2 Topology and LoRa
Devices -- 4.3 LoRa Simulations a Framework -- 4.4 LoRa Links -- 4.5
Energy Consumption Module -- 5 Evaluation of Performance -- 5.1
Parameters of the Simulation -- 6 Simulation Results -- 7 Discussion
-- 8 Conclusion -- References -- e-Services and Big Data -- Least Cost
Remote Learning for Under-Served Communities -- 1 Introduction -- 2
Review of Literature -- 2.1 Learning Platforms -- 2.2 Educational
Learning Management Systems -- 3 Data Requirements and Costing --
3.1 Data Cost.

3.2 E-Learning Data Requirements -- 4 Recommendations for Under-
Served Communities -- 4.1 Television -- 4.2 Podcasts -- 4.3 Webinars
-- 4.4 Low Cost Options -- 4.5 Hardware -- 4.6 Corporate and
Governmental Participation -- 5 Conclusion -- References -- Digitizing
Physical Assets on Blockchain 2.0: A Smart Contract Approach to Land
Transfer and Registry -- 1 Introduction -- 1.1 The Paper-Based Land
Registration System in Ghana -- 1.2 Project Objectives -- 1.3 Scope --
2 Background and Other Work -- 3 Methodology -- 3.1 System Design
Process -- 4 Implementation -- 4.1 The Nodes -- 4.2 Smart Contracts
-- 5 Results and Discussion -- 5.1 How Has the Project Addressed the
Problem? -- 5.2 Non-technical Considerations -- 6 Conclusion --

References -- Normalized Comparison Method for Finding the Most Efficient DSS Code -- 1 Introduction -- 2 Trade-Off Curve for DSS -- 3 Overview of DSS Codes -- 3.1 Regenerating Code -- 3.2 Repetition Code -- 3.3 Reed-Solomon Based DSS Code -- 3.4 Clay Code -- 4 Analysis of the Different Comparison Procedures -- 4.1 Regeneration Code -- 4.2 Repetition Code -- 4.3 RS Based DSS Code -- 4.4 Clay Code -- 4.5 Comparison -- 5 Conclusion -- References -- Predictive Policing Using Deep Learning: A Community Policing Practical Case Study -- 1 Introduction -- 1.1 MeMeZa Community Policing Platform -- 1.2 Summary of Gaps and Opportunities -- 1.3 Research Problem and Focus -- 2 Related Work -- 3 Deep Learning Models -- 3.1 Feed-Forward Neural Network (FFNN) -- 3.2 Recurrent Neural Network (RNN) -- 4 Model Implementation -- 4.1 Data Used: MeMeZa Data -- 4.2 Feature Selection and Data Fusion -- 4.3 Evaluation Metric -- 5 Experimental Results and Discussion -- 6 Conclusion and Future Work -- References -- DNS Resilience and Performance -- On QoE Impact of DoH and DoT in Africa: Why a User's DNS Choice Matters -- 1 Introduction.

2 Background.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the 12th International Conference on e-Infrastructure and e-Services for Developing Countries, AFRICOMM 2020, held in Ebène City, Mauritius, in December 2020. Due to COVID-19 pandemic the conference was held virtually. The 20 full papers were carefully selected from 90 submissions. The papers are organized in four thematic sections on dynamic spectrum access and mesh networks; wireless sensing and 5G networks; software-defined networking; Internet of Things; e-services and big data; DNS resilience and performance. .
