

Contents

Machine Learning

Anti-electricity Stealing Detection Based on Recurrent Neural Network	3
Wei-hao Xiao, Xu-hong Huang, Nan Zhao, and Sheng-ping Tang	
Self-supervised Learning for Foreground Segmentation with a Few Amount of Labeled Images Using Transformers	14
Islam Osman and Mohamed S. Shehata	
Adaptive Collaborative Learning Process in a Hybrid Model	26
Fatima Zohra Lhafra and Otman Abdoun	
Overview of Gradient Descent Algorithms: Application to Railway Regularity	39
Zaynabe Ragala, Asmaa Retbi, and Samir Bennani	
Major Role of Artificial Intelligence, Machine Learning, and Deep Learning in Identity and Access Management Field: Challenges and State of the Art	50
Sara Aboukadri, Aafaf Ouaddah, and Abdellatif Mezrioui	
Analysis of Feature Selection Methods for Network Traffic Classification	65
Saadat Izadi, Mahmood Ahmadi, and Rojia Nikbazm	
MOOC Video Classification Using Natural Language Processing and Machine Learning Model	78
Othman El Harrak and Jaber El Bouhdidi	
A Problem and Project-Based Learning Strategy to Promote Students' Motivation in Post-pandemic Graduation Design Studio: A Prospective Comparative Study	89
Basma N. El-Mowafy and Asmaa M. Hassan	

An Efficient 2-Stages Classification Model for Students Performance Prediction	107
Mohamed Farouk Yacoub, Huda Amin Maghawry, Nivin A. Helal, Sebastián Ventura Soto, and Tarek F. Gharib	
A Straggler Identification Model for Large-Scale Distributed Computing Systems Using Machine Learning	123
Samar A. Said, Shahira M. Habashy, Sameh A. Salem, and E. L.-Sayed. M. Saad	
The Application of Artificial Intelligence in Real Estate Valuation: A Systematic Review	133
Nasrin Mahmoud Alsawan and Muhammad Turki Alshurideh	
Agency Theory: Designing Optimal Incentives in the Insurance Sector	150
Fernando Turrado García, Ana Lucila Sandoval Orozco, Pilar García Pineda, and Luis Javier García Villalba	
Deep Learning and Applications	
Face Mask Detection by Using Deep Learning with the Generative Adversarial Network-Based Feature	163
Vinh Dinh Nguyen and Narayan C. Debnath	
Face Recognition Based on Deep Learning and HSV Color Space	171
Quoc Nhut Nguyen, Narayan C. Debnath, and Vinh Dinh Nguyen	
A Proposed Model for Fake Media Detection Using Deep Learning Techniques	178
Amira Hesham, Yasser Omar, Essam El-fakharany, and Radwa Fatahillah	
A Comparison of Deep Learning Techniques for Corrosion Detection	189
Tom Bolton, Julian Bass, and Tarek Gaber	
Pleural Effusion Detection Using Machine Learning and Deep Learning Based on Computer Vision	199
Rehab Fathi Ibrahim, N. M. Yhiea, Alshaimaa Mostafa Mohammed, and Ahmed Magdy Mohamed	
Explainable Artificial Intelligence Powered Model for Explainable Detection of Stroke Disease	211
Merna Said, Yasser Omar, Soha Safwat, and Ahmed Salem	
Research on Two-Wheeled Vehicle Entry Ban System Based on Deep Learning	224
Tang Sheng-ping, Huang Xu-hong, Zhao Nan, Xiao Wei-hao, Chen Yan-yi, and Z. H. U. Cun-xin	

Detection of Coronavirus (COVID-19) Associated Pneumonia Based on Generative Adversarial Networks and a Fine-Tuned Deep Transfer Learning Model Using Chest X-ray Dataset	234
Nour Eldeen M. Khalifa, Mohamed Hamed N. Taha, Aboul Ella Hassanien, and Sally Elghamrawy	
Alzheimer's Disease Multi-class Classification Model Based on CNN and StackNet Using Brain MRI Data	248
Chaima Techa, Mohammed Ridouani, Larbi Hassouni, and Houda Anoun	
Content-Based Image Retrieval Using Fused Convolutional Neural Networks	260
Moshira S. Ghaleb, Hala M. Ebied, Howida A. Shedeed, and Mohamed F. Tolba	
Windows Malware Detection Using CNN and AlexNet Learning Models	271
T Sai Adhinesh Reddy, V S Yashwanth Varma Vadlamudi, Saket Acharya, Umashankar Rawat, and Roheet Bhatnagar	
Control and Real-Time System	
Assistive Technology for the Visually Impaired Using Computer Vision and Image Processing	287
Sara S. Ahmed, Abeer O. Abd El-Basit, Ayat K. Hosny, Martina M. Wahba, Samah A. Saber, and Khaled A. Ali	
Reducing Voltage Sag and Swell in Medium Voltage Distribution Networks by Using a Developed Dynamic Control Method	298
Alaa Yousef Dayoub, Haitham Daghrou, Ghassan Al-Hayek, Carlo Makdisi, and Nesmat Abo Tabak	
A Survey of Concurrency Control Algorithms in Collaborative Applications	309
Sherief A. Hassan and Nashwa Abdelbaki	
Touchless Secure QR-Based ATM System	321
Hussein El Feky and Milad Ghantous	
An Enhanced Object Detection Model for Scene Graph Generation	333
Mohammad Essam, Dina Khattab, Howida A. Shedeed, and Mohamed F. Tolba	
Using Gamification in Egyptian E-Government	344
Lamiaa Mostafa and Sara Beshir	
Real Time Adaptive GPS Trajectory Compression	354
Mostafa E. ElZonkoly, Magda M. Madbouly, and Shawkat K. Gurguis	

Research on Cable Surface Quality Inspection System and Method Based on Image Processing Technology	370
Zhao Nan, Huang Xuhong, Xiao Wei-hao, and Tang Shengping	
A Robust Privacy Preserving Approach for Sanitizing Transaction Databases from Sensitive High Utility Patterns	381
Mohamed Ashraf, Sherine Rady, Tamer Abdelkader, and Tarek F. Gharib	
Improving the Emergency Department by Using Simulation and Optimization	395
Nehal M. El-Sawy, Doaa S. Ali, Mohamed Saleh, and Olivia Morad Samy Mohamed	
Effect of Inertia Weight of PSO Used to Solve the Continuous p-Center Location Problems	410
Hassan Mohamed Rabie	
The Future of Education-A Survey of Current Scientific Research Trends	422
Aymane Ezzaim, Aziz Dahbi, Abdelhak Aqqal, and Abdelfatteh Haidine	
Digital Twin in Facility Management Operational Decision Making and Predictive Maintenance	437
Ala'a Ahmad and Muhammad Alshurideh	
CORAS Model for Security Risk Assessment in Advanced Metering Infrastructure Systems	449
Mostafa Shokry, Ali Ismail Awad, Mahmoud Khaled Abd-Ellah, and Ashraf A. M. Khalaf	
Business Intelligence	
Investment Efficiency and Corporate Governance and How They Could Impact Voluntary Disclosure: Study in the UK Stock Market	463
Nedal Fawzi Assad, Ala'a Ahmad, and Muhammed Alshurideh	
Investigation of the Key Internal Factors Influencing Building a Risk Management Culture that Supports the Diffusion of Innovation	479
Mohammad N. Hirzallah and Muhammad Alshurideh	
The Impact of Corporate Entrepreneurship on Corporate Performance: The Moderating Role of Digital Readiness in the Banking Sector	499
Shamsa Juma Al Ketbi and Muhammad Alshurideh	
Factors Affecting Customers' Happiness: A Systematic Review in the Service Industries	510
Saeed Mohamed Khatir Alhammadi and Muhammad Turki Alshurideh	

The Role of Strategic Entrepreneurship Requirements in Promoting Competitive Advantage at Al-Balqa Applied University	527
Asma A. Abuanzeh, Ghadeer M. Qtaishat, Shatha Sakher, Ahmad A. Al-eassa, and Muhammad Alshurideh	
Cyberspace and Criminal Protection of Privacy in the Jordanian Legislation Under the Corona Pandemic: A Comparative Study	540
Amal A. Abuanzeh and Muhammad Alshurideh	
The Impact of Procurement Agility and Procurement Sustainability on Organizational Performance in UAE'S Semi-government Entities: The Mediating Role of Procurement Centralization	558
Nawaf Al Awadhi and Muhammad Alshurideh	
Natural Language Processing	
Handwriting Letter Recognition on the Steering Wheel Switches	573
Mohammed Hossam Aboelnasr and Nashwa AbdelBaki	
AraFranco: An Arabic Word Embedding Model for Representing Franco-Arabic User-Generated Text	587
Alaa Mansy, Sherine Rady, and Tarek Gharib	
FNet with Cross-Attention Encoder for Visual Question Answering	602
Samar I. Zekrallah, Nour El-Deen Khalifa, and Aboul Ella Hassanin	
Extracting Semantic Relationship Between Fatiha Chapter (Sura) and the Holy Quran	612
Ahmed Samir Ahmed Ibrahim El khadrawy, Safia Abbas, Yasser Kamal Omar, and Nady Hussain Abd Jawad	
An Approach for Building a Framework for Applying Natural Language Queries on RDF Database	627
Ayman Abbas Nageeb, Ahmed Salem Mahmoud, and Yasser Kamal Omar	
Internet of Things and Fog Computing	
IoT Architectures: A Brief Survey on Layers' Services	641
Fatima Zahra Fagroud, Nouhaila Idrissi, El Habib Ben Lahmar, Ahmed Zellou, Hicham Toumi, Khadija Achtaich, and Sanaa El Filali	
Fog of Things Framework to Handle Data Streaming Heterogeneity on Internet of Things	653
Sherif Zahran, Hatem Elkadi, and Waleed Helm	
Energy Efficiency Routing Algorithms in IoT: A Survey	668
Marwa Gamal	

Smart Systems and Data Science

- Impact of COVID-19 on Higher Education: Case Study of a Moroccan Engineering School** 683
Imane Ryane
- Using Ontology and Semantic Web Tools to Improve New Product Development Process. Towards State of Arts** 692
Imane Zahri, Souhail Sekkat, Ibtissam El-hassani, El-moukhtar Zemmouri, and Mohammed Douimi
- Towards a Dynamic Model of Business IT Alignment Using Enterprise Architecture: A Comparative Study** 707
Imane Ettahiri, Karim Doumi, and Ahmed Zellou
- Smart and Connected Systems to Manage Data in Smart City** 721
Tibari Siham and Mazri Tomader
- Smart Logistics Systems During COVID-19 Pandemic: Context and Impact Evaluation in Morocco** 733
Yassine Issaoui, Azeddine Khat, Ayoub Bahnasse, and Hassan Ouajji
- An Intelligent Mechanism for Automated Storage and Retrieval Systems in Smart Warehouse Model** 743
Khanh-Hung Tran, Khanh-Van Pham, Dang-Truong Diem, Xuan-Hung Nguyen, Ngoc-Huan Le, Manh-Kha Kieu, Vu-Anh-Tram Nguyen, Tran-Thuy-Duong Ninh, Duc-Canh Nguyen, Narayan C. Debnath, and Ngoc-Bich Le
- Learner Profile Enrichment and Semantic Modeling of Learning Actors for MOOC Recommendation** 753
Sara Assami, Najima Daoudi, and Rachida Ajhoun
- Exploration of Twitter Data Linked to Psychological Behaviors During COVID 19 Pandemic-Visualization Approach** 768
Naji Maryame, Daoudi Najima, and Ajhoun Rachida
- Microservices, a Step from the Low-Code to the No-Code** 779
Mehdi AIT Said, Abdellah Ezzati, and Sara Arezki
- Semi-automated Ontology Construction Method for Representing Problem-Solving Knowledge: Application on an Online Community of Breastfeeding Difficulties** 789
Houda Sekkal, Naïla Amrous, and Samir Bennani
- Towards a Humanoid Teaching Assistant-Robot-Primitives Knowledge Modeling** 802
Soukaina Gouraguine, Intissar Salhi, Mustapha Riad, Mohammed Qbadou, and Khalifa Mansouri

Contents	xvii
Data Driven 3D Reconstruction from 2D Images: A Review	812
Youssif Mohamed Mostafa, M. N. Al-Berry, Howida A. Shedeed, and Mohamed Fahmy Tolba	
A New Framework for Multi-objective Route Planning in Smart Cities	824
Solwan M. Mostafa, Shahira M. Habashy, and Sameh A. Salem	
Author Index	839