

2023 14th International Conference on Intelligent Systems: Theories and Applications (SITA 2023)

**Casablanca, Morocco
22-23 November 2023**



**IEEE Catalog Number: CFP2393U-POD
ISBN: 979-8-3503-0822-8**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

| | |
|-------------------------|-------------------|
| IEEE Catalog Number: | CFP2393U-POD |
| ISBN (Print-On-Demand): | 979-8-3503-0822-8 |
| ISBN (Online): | 979-8-3503-0821-1 |

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENT

| | |
|---|----------|
| Front Matter | i-iii |
| Preface | iv-v |
| Committees | vi-vii |
| Table of Content | viii-xiv |
| 1 Deep Learning Model for Multi-Step Ahead Prediction of Solar Irradiance: Case of Study of Morocco <i>Saad BENBRAHIM, Loubna BENABBOU, Hanane DAGDOUGUI, Ismail BELHAJ, Abdelali DJDIAA, Hicham BOUZEKRI, Abdelaziz BERRADO</i> | 1-8 |
| 2 Improvement artificial bee colony meta-heuristic for solving manufacturing flow-shop scheduling problem under blocking constraint <i>Omar NEJJAROU, Said AQIL, Mohamed LAHBY</i> | 9-14 |
| 3 Ensemble Forecasting For Predicting Petroleum Products Traffic in Oil Terminal <i>Abdeltif BOUJAMZA, Saad LISSANE ELHAQ, Ahmed LOUKILI</i> | 15-20 |
| 4 Reliable secure Medical data sharing model based Private Blockchain structure <i>Hamza RAFIK, Abdelaziz ETTAOUFIK, Abderrahim MAIZATE</i> | 21-28 |
| 5 Low-code/No-code Development : A Systematic literature review <i>Hind EL KAMOUCI, Mohamed KISSI, Omar EL BEGGAR</i> | 29-36 |
| 6 Transformer-Based Model for Multi-Horizon Forecasting Ozone in Marrakech city, Morocco <i>Abdellatif BEKKAR, Badr HSSINA, Samira DOUZI, Khadija DOUZI</i> | 37-44 |
| 7 Towards an Effective Electrical Market Design: Identifying and Defining Key Criteria for Decision-Making <i>Souhaila CHIGUER, Loubna BENABBOU, Hanane DAGDOUGUI, Ismail BELHAJ, Abdelali DJDIAA, Hicham BOUZEKRI, Abdelaziz BERRADO</i> | 45-50 |
| 8 Sentiment analysis in digital learning: Comparing Lexical, Traditional machine learning, and deep learning approaches <i>Mohammed AMRAOUY, Mostafa BELLAFKIH, Abdellah BENNANE, Mohammed MAJID HIMMI, Jallal TALAGHZI</i> | 51-56 |

| | | |
|-----------|--|---------|
| 9 | Blood Vessel Detection in Fundus Images Using Symbolic Approach <i>Sanae LAMTI, Nouredine KERZAZI, Rachid SEKHSOUKH, Youssef HARRAR, Fatima Zahra MABROUKI, Wissale OUJIDI</i> | 57-63 |
| 10 | Simultaneous Localisation and Mapping of a Mobile Robot in a Static Environment <i>Gabriel BORG, Matthew MONTEBELLO</i> | 64-70 |
| 11 | Food Recognition and Nutrition Estimation using MobileNetV2 CNN architecture and Transfer Learning <i>Karima MOUMANE, Ikram EL ASRI, Taoufiq Cheniguer, Soufiane Elbiki</i> | 71-77 |
| 12 | Minimizing Maximum Tardiness in a Distributed Flow Shop Manufacturing Problem under No-Waiting and Sequence Dependent Setup Time Constraints <i>Achraf SAYAH, Said AQIL, Mohamed LAHBY</i> | 78-83 |
| 13 | Indirect Assessment of Hyperechogenicity of Substantia Nigra Utilizing Sleep-based Biomarkers <i>Marek MIKULEC, Jiří MEKYSKA, Zoltán GALÁŽ, Luboš BRABENEC, Kateřina BOČKOVÁ, Irena REKTOROVÁ</i> | 84-89 |
| 14 | Deep Learning Approaches for Vessel Estimated Time of Arrival Prediction: A Case Study on the Saint Lawrence River <i>Ismail BOURZAK, Sara EL MEKKAOUI, Abdelaziz BERRADO, Stéphane CARON, Loubna BENABBOU</i> | 90-96 |
| 15 | Transformer-Driven segmentation of New Lesions in Multiple Sclerosis scans <i>Khaoula ALAOUI BELGHITI, MOUNIA MIKRAM, MARYEM RHANOU</i> | 97-103 |
| 16 | Intelligent Facility Layout Planning for Emergency Department: A Multi-Agent System and Particle Swarm Optimization Approach <i>Khalil BOURAMTANE, Said KHARRAJA, Jamal RIFFI, Omar ELBEQQALI Saïd BOUJRAF</i> | 104-110 |
| 17 | Fractional order sliding mode control of wind turbines based on wind speed estimator <i>Yassamine ZOUBAA, Sihame CHOUIEKH, Ayoub EL BAKRI, Ismail BOUMHIDI</i> | 111-116 |
| 18 | The convergence of Virtual Reality and Personalized medicine <i>Ahlam BELMAQROUT, Btihal EL GHALI, Najima DAOUDI, Abdelhay HAQIQ</i> | 117-122 |
| 19 | Comparative Study between Global and Local Explainable Models <i>Sidi Mohamed DAFALI, Mohamed KISSI, Omar EL BEGGAR</i> | 123-130 |

| | | |
|-----------|--|---------|
| 20 | Power Quality Improvement using a Robust Voltage Vector-Controlled Three-Phase SAPF-based Fuzzy Logic and Space Vector Modulation | 131-138 |
| | <i>Bouchaib ESSOUSSI, Ahmed MOUTABIR, Bahloul BENSASSI, Abderrahmane OUCHATTI, Yassine ZAHRAOUI, Bouchaib BENZAZZA</i> | |
| 21 | A Comparative Study of SAM's Performance Against Three U-Net Architectures on Retinal Vessels Segmentation Task | 139-145 |
| | <i>Yasine LEHMIANI, Sami BELATTAR, Abdelhak MAHMOUDI</i> | |
| 22 | Application of Artificial Intelligence in ERP System's Fulfillment of the Purchasing Function | 146-151 |
| | <i>Hanane L'YARFI, Nouredine MOTAKI, Mostafa DERRHI, Imane LAHLOU</i> | |
| 23 | Optimizing Learning Performance through AI-Enhanced Discussion Forums | 152-157 |
| | <i>Jamal Eddine RAFIQ, Abdelwahed NAMIR, Abdelali ZAKRANI, Mohammed AMRAOUY, Abdellah BENNANE</i> | |
| 24 | Impact Machine Learning Classification And Technical Indicators, Forecast The Direction Of Bitcoin | 158-164 |
| | <i>Mohamed EL BADAOUY, Brahim RAOUYANE, Samira EL MOUMEN, Mostafa BELLAFKIH</i> | |
| 25 | Monitoring Wind Turbine using Internet of Things: A Systematic Mapping Study | 165-170 |
| | <i>Mohammed RIDA OUAZIZ, Mohammed ZAIM, Laila CHEIKHI</i> | |
| 26 | Data Preprocessing For Machine Learning Application in Healthcare: A Review | 170-175 |
| | <i>Ismail CHAHID, Aissa KERKOUR ELMIAID, Mohammed BADAOUY</i> | |
| 27 | Supervised association rules for adapting online Competency-Based Learning Path | 176-183 |
| | <i>Jallal TALAGHZI, Abdellah BENNANE, Mostafa BELLAFKIH</i> | |
| 28 | New Strategy for Developing and Enhancing Online Analytical Processing Cubes on Graphs | 184-191 |
| | <i>Redouane LABZIOUI, Khadija LETRACHE, Mohammed RAMDANI</i> | |
| 29 | Prediction of Speeding Intention Based on the Theory of Planned Behavior | 192-197 |
| | <i>Abderrahim EL HAFIDY, Taoufik RACHAD</i> | |
| 30 | Deep Learning Empowered Hand Gesture Recognition: using YOLO Techniques | 198-204 |
| | <i>Nourine HERBAZ, Hassan EL IDRISSE, Abdelmajid BADRI</i> | |

| | | |
|-----------|--|---------|
| 31 | Textual-Visual multimodal sentiment analysis: A Review of Approaches and Challenges | 205-212 |
| | <i>Soukaina FATIMI, Wafae SABBAR, Abdelkrim BEKKHOUCHA</i> | |
| 32 | Multi-criteria Decision Analysis to Support Clinical Decision Making in Oncology: A Literature Review | 213-218 |
| | <i>Hanane AMROUNE, Abdelaziz BERRADO</i> | |
| 33 | A MCDA Approach for Prioritizing Road Safety Indicators | 219-224 |
| | <i>Ibtissam EL KHALAI, Zoubida CHORFI, Abdelaziz BERRADO</i> | |
| 34 | Gamification in Energy Consumption Systems: A systematic literature review | 225-231 |
| | <i>Mohammed LAOUADI, Mohamed KISSI, Omar EL BEGGAR</i> | |
| 35 | Electricity demand Forecasting: A systematic literature review | 232-239 |
| | <i>Ayoub ATANANE, Loubna BENABBOU, Abderrazak EL OUAFI</i> | |
| 36 | Business-IT Alignment in Cloud environment : Survey on the use of process mining | 240-245 |
| | <i>Manal BOUACHA, HANAE SBAI</i> | |
| 37 | Explainable Artificial Intelligence: A Review and Case Study on Model-Agnostic Methods | 246-253 |
| | <i>Khadija LETRACHE, Mohammed RAMDANI</i> | |
| 38 | Genetic Algorithm-Based Approach for Discovering Involutory MDS Matrices | 254-259 |
| | <i>El Mehdi BELLFKIH, Said NOUH, Imrane CHEMS EDDINE IDRISSE, Khalid LOUARTITI, Jamal MOULINE</i> | |
| 39 | Cloud Infrastructure Monitoring Using Splunk: Expectations and Challenges | 260-267 |
| | <i>Hajar AITIDDIR, Noureddine KERZAZI</i> | |
| 40 | Enhancing Driver Safety: Real-time Drowsiness Detection with InceptionV3 Transfer Learning | 268-274 |
| | <i>Fatima Zahrae BARRI, Ikram EL ASRI</i> | |
| 41 | Application of a hybrid EfficientNet-SVM model to medical image classification | 275-280 |
| | <i>Imane BOUSLIHIM, Walid CHERIF, Mohamed KISSI</i> | |
| 42 | An intelligent ANFIS mobile robot controller Using an expertise-based guidance technique | 281-286 |
| | <i>Brahim HILALI, Mohammed RAMDANI, Abdelwahab NAJI</i> | |

| | | |
|-----------|---|---------|
| 43 | Enhancing Control in Manufacturing and Microgrid Systems: Deep Reinforcement Learning with Double Q-Learning | 287-293 |
| | <i>Mohamed BALLOUCH, Omar SOUISSI, Mohammed RAISS EI-FENNI</i> | |
| 44 | Data Obsolescence Detection Within Connected Environments | 294-301 |
| | <i>Jean Raphael RICHA, Hamza NOUEIHED, Richard CHBEIR</i> | |
| 45 | An innovative method for topic modeling employing speed reading | 302-307 |
| | <i>Fatima-Zahrae SIFI, Wafae SABBAR, Amal EL MZABI, Fatima ES-SABERY</i> | |
| 46 | Towards a general cancer prognosis platform: Application to lung cancer | 308-314 |
| | <i>Wafaa TIZI, Abdelaziz BERRADO</i> | |
| 47 | The Big Data and Machine Learning in Managing Global Health Crises : The Case of the Covid-19 Pandemic | 315-322 |
| | <i>Abdessamad ESSAIDI, Mostafa BELLAFKIH, El Mehdi KANDOUSSI</i> | |
| 48 | Comparative Analysis of Physical Layer Network Coding-Based Random Access Techniques in WSN Communications | 323-328 |
| | <i>Mansour LMKAITI, Hicham MOUNCIF</i> | |
| 49 | Pattern Matching to improve Accuracy and Efficiency of File Lifecycles Forecasting | 329-336 |
| | <i>Adrian KHELILI, Sophie ROBERT HAYEK, Soraya ZERTAL</i> | |
| 50 | Analytics of ensemble learning-based methods for Arabic text classification | 337-342 |
| | <i>Tarik Sabri, Said BAHASSINE, Omar EL BEGGAR, Mohamed KISSI</i> | |
| 51 | Enhancing Large Language Models' Utility for Medical Question-Answering: A Patient Health Question Summarization Approach | 343-350 |
| | <i>Nour Eddine ZEKAoui, Siham YOUSFI, Mounia MIKRAM, Maryem RHANOUi</i> | |
| 52 | A New Hybrid Approach using Deep Learning in handling IoT Attack | 351-357 |
| | <i>Asmae BENTALEB, Chaimaa REMMACH, Jaafar ABOUCHABAKA</i> | |
| 53 | Comparison of Standard and Modified Ant Colony Algorithm with Fuzzy system for Path Planning of Robot in Complex Environment | 358-363 |
| | <i>Sudeep SHARAN, Anh Tong Ngoc MINH, Peter NAUTH, Juan José DOMÍNGUEZ-JIMENÉZ</i> | |
| 54 | Constrained Probabilistic Self-Organizing Maps | 364-369 |
| | <i>Zakariya ABIBI, Zakariae EN-NAIMANI, Khalid HADDOUCH</i> | |
| 55 | Call Center Customer Sentiment Analysis Using ML and NLP | 370-376 |
| | <i>Imad AATTOURI, Hicham MOUNCIF, Mohamed RIDA</i> | |

| | | |
|-----------|--|---------|
| 56 | Identifying Near-Duplicate Pairs in Exams: Similarity Detection Using Kshingling, Minhashing, and LSH | 377-382 |
| | <i>Nabila EL RHEZZALI, Imane HILAL, Meriem HNIDA</i> | |
| 57 | Exploring Student Involvement in E-Learning | 383-389 |
| | <i>Khalid BENABBES, Ahmed ZELLOU, Khalid HOUSNI, Ali EL MEZOUARY</i> | |
| 58 | The Smart City of Tomorrow: A Simulation Platform for Optimizing EV Routes to Charging Points – A Moroccan Perspective | 390-396 |
| | <i>Nour-Eddine MOUMNI, Rachid ALAOUI, Driss KIOUACH, Ibrahim EL-FEDANY</i> | |
| 59 | Error-Correcting Codes and the Power of Machine Learning: Enhancing Data Reliability | 397-402 |
| | <i>Imrane CHEMS EDDINE IDRISSE, Said NOUH, El Mehdi BELLFKIH, Abdelaaziz MARZAK, Mohammed EL ASSAD ASSAD</i> | |
| 60 | Enhancing the Traveling Salesman Problem Solutions with Reinforcement Learning: A Variant Exploration-Exploitation Approach Beyond ϵ-Greedy | 403-408 |
| | <i>Sanaa EL JAGHAOUI, Aissa KERKOUR ELMIAD, Abdelhamid BENAINI</i> | |
| 61 | Enhancing Recommender Systems through Hybrid Fusion of SVD/SVD++ and k-Nearest Neighbors | 409-415 |
| | <i>Nabil AZRI, Adil HADDI, Abdelghani AZRI</i> | |
| 62 | Arabic stems are being built in a database utilising an automated process | 416-422 |
| | <i>Abderrahman LAABIDI, Abdellah YOUSFI, Said IAZZI, Si Lhoussain AOURAGH</i> | |
| 63 | Crops Classification Using Machine Learning And Google Earth Engine | 423-430 |
| | <i>Chakir Achahboun, Mohamed Chikhaoui, Mustapha Naimi, Mostafa Bellafkih</i> | |
| 64 | Exploring Urban Livability Factors: A Novel Algorithm for Improved Confirmatory Factor Analysis | 431-437 |
| | <i>Ebnou ABDEM Seyid ABDELLAHI, Jérôme CHENAL, Rida AZMI, Meriem ADRAOUI, Cédric Stéphane Tekouabou KOUMETIO, El Bachir DIOP, Zouhair EL HADRI, M'barek IAOUSSE</i> | |
| 65 | Road Signs Recognition by Using YOLOv8 Model | 438-444 |
| | <i>Abdellah NABOU, Ibtissam BEN RABBAA, Mouaad AIT AHMED OUHAMOU, Atheer L. Salih, El-Hassan ABDELWAHED</i> | |
| 66 | A weighted average ensemble learning based on the cuckoo search algorithm for fraud transactions detection | 445-450 |
| | <i>Mohammed TAYEBI, Said EL KAFHALI</i> | |

| | | |
|-----------|--|---------|
| 67 | Forecasting diurnal Heating Energy Consumption of HVAC system using ANN, RNN, ARNN | 451-456 |
| | <i>Khaoula ELHABYB, Amine BAINA, Mostafa BELLAFKIH</i> | |
| 68 | Adverse Drug Reactions Detection from Social Media: an Empirical Evaluation of Machine Learning Techniques | 457-463 |
| | <i>Oumayma ELBIACH, Hanane GRISSETTE, El Habib NFAOUI</i> | |
| 69 | Variability and correlation of parameters for dynamic balancing of an assembly line based on a statistic method | 464-469 |
| | <i>Youness HILLALI, Samir CHAFIK, Najlae ALFATHI, Mourad ZEGRARI</i> | |
| 70 | From Development to Deployment: An Approach to MLOps Monitoring for Machine Learning Model Operationalization | 470-476 |
| | <i>Anas BODOR, Meriem HNIDA, Najima DAOUDI</i> | |
| 71 | A Graph Based Approach for Cyberbullying Classification Using Machine Learning Algorithms | 477-484 |
| | <i>Khadija KHEDRAOUI, Khalid ZINE-DINE, Abdellah MADANI</i> | |
| 72 | Unveiling Intractable Epileptogenic Brain Networks with Deep Learning Algorithms: A Novel and Comprehensive Framework for Scalable Seizure Prediction with Unimodal Neuroimaging Data in Pediatric Patients | 485-490 |
| | <i>Bliss SINGHAL, Fnu POOJA</i> | |
| | AUTHORS INDEX | 491-494 |