2021 Fifth International Conference on Intelligent Computing in Data Sciences (ICDS 2021)

Virtual Conference 20 – 22 October 2021



IEEE Catalog Number: CFP21T48-POD ISBN:

978-1-6654-4239-8

Copyright © 2021 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:
 CFP21T48-POD

 ISBN (Print-On-Demand):
 978-1-6654-4239-8

 ISBN (Online):
 978-1-6654-4238-1

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





TABLE OF CONTENTS

SESSION 1: Machine Learning 1

- 1. **Itzhak Aviv, Artem Barger and Slava Pyatigorsky**. Novel Machine Learning Approach for Automatic Employees' Soft Skills Assessment: Group Collaboration Analysis Case Study...1
- 2. **Hajar Chouhayebi and Mohamed Adnane Mahraz**. Facial expression recognition Using Machine Learning...8
- 3. Amine Habous, Habib El Nfaoui and Youness Oubenaalla. Predicting Employee Attrition using Supervised Learning Classification Models...14
- 4. Noureddine El Abid Amrani, Si Mohamed Snineh, Mohamed Youssfi, Oum El Kheir Abra and Omar Bouattane. Interoperability model between heterogeneous MAS platforms based on mobile agent and reinforcement learning...19

SESSION 2: SMART CITIES & SMART GRIDS

- 1. El-Alaouy El-Arbi, Hamdv Ait Abdelali, Yahya Zennayi, François Bourzeix, Mohamed Amine and Gabriel Malka. A new transport-based approach for simulating impact of urban mobility on COVID-19 propagation...27
- 2. **Abdelilah Mbarek, Mouna Jiber, Ali Yahyaouy and Abdelouahed Sabri**. A new model for black spots identification using Weighted Severity Index...34
- 3. Sidi Mohamed Snineh, Noureddine El Abid Amrani, Mohamed Youssfi, Omar Bouattane and Abdelaziz Daaif. Detection of traffic anomaly in highways by using recurrent neural network...41
- 4. **Ibtissame Mansoury, Dounia El Bourakadi, Ali Yahyaouy and Jaouad Boumhidi.**Wind Power Forecasting Model Based on Extreme Learning Machine and Time series...47

SESSION 3: DEEP LEARNING & APPLICATIONS

- 1. **Adama Samaké**. Acceptance and Rejection Zones for a Classifier's Predictions in Deep Learning...53
- 2. **Ghita Amrani, Amina Adadi and Mohammed Berrada**. *EEG signal analysis using deep learning: A systematic literature review...58*

- 3. **Mohsine Elkhayati and Youssfi Elkettani**. Arabic handwritten text line segmentation using a multi-agent system and a directed CNN...66
- 4. Athanasios Ouzounis, George Taxopoulos, George Papakostas, Ilias Sarafis, Andreas Stamkos, George Solakis and George Sidiropoulos. Marble Quality Assessment with Deep Learning Regression...73
- 5. **Ayoub Benali Amjoud and Mustapha Amrouch**. Automatic Generation of Chest X-ray Reports Using a Transformer-based Deep Learning Model...78

SESSION 4: SENTIMENT ANALYSIS & SOCIAL NETWORK

- 1. **Aladdin Baarah, Ahmad Aloqaily, Hala Zyod and Nasser Mustafa**. Sentiment-Based Neural Network Approach for Predicting the Severity of Bug Reports...83
- 2. **Hanane Elfaik and El Habib Nfaoui**. Social Arabic Emotion Analysis: A Comparative Study of Multiclass Classification Techniques...91
- 3. **Anoual El Kah and Imad Zeroual.** An empirical evaluation of ensemble bagging-based model for authorship attribution on Twitter...99
- 4. **Abdelhaq Zouzou and Ikram El Azami.** Text sentiment analysis with CNN & GRU model using GloVe...104
- 5. **Brahim Laassem, Ali Idarrou and Loubna Boujlaleb**. A Literature Survey on Label Propagation for Community Detection...109
- 6. Aichetou Cheikh Mouhamedou N'Diaye, El Arby Med Moustapha, El Benany Mohamed Mahmoud and Omar Elbeqqali. Apply sentiment analysis technology in social media as a tool to enhance the effectiveness of e-government: Application on Arabic and Mauritanian dialect 'HASSANIYA'...116

SESSION 5: DATA MINING

- 1. **Mosaab Daoud**. Statistical Learning: A new outlier detection technique for composite data points using a multidimensional distance space...121
- 2. **Hasna Chamlal, Tayeb Ouaderhman and Fatima Ezzahra Rebbah.** A novel filter based feature selection approach for microarray dataset....128
- 3. Rajath S, Amit Kumar, Mayank Agarwal, Sanjana Shekar and V R Badri Prasad. Data Mining Tool To Help The Scientific Community Develop Answers To Covid-19 Queries...134
- 4. Youssef Asnaoui, Yassine Akhiat and Ahmed Zinedine. Feature selection based on attributes clustering...139
- 5. **Vincent Roberge and Mohammed Tarbouchi**. Parallel Algorithm on GPU for Wireless Sensor Data Collection using Multiple UAVs...144

- 6. **Hasna Chamlal, Tayeb Ouaderhman and Fadwa Aaboub.** *Preordonances correlation filter for feature selection in the high dimensional classification problem...149*
- 7. Imane Choukri, Guermah Hatim, Abdelmajid Daosabah and Mahmoud Nassar.

 Context aware Hidden Markov Model for Intention process mining...154

SESSION 6: MODELING & OPTIMIZATION

- 1. **Vincent Roberge and Mohammed Tarbouchi**. Hybrid Method Based on Metaheuristics and Interior Point for Optimal Power Flow...159
- 2. Bibi Aamirah Shafaa Emambocus, Muhammed Basheer Jasser and Angela Amphawan. A Discrete Adapted Dragonfly Algorithm For Solving The Traveling Salesman Problem...167
- 3. **Hasna Chamlal, Tayeb Ouaderhman and Basma El Mourtji.** *Multicriteria approaches based on a new discrimination criterions for feature selection...173*
- 4. Soukaina Bougdour, Rime Elhouti, Selma Sefriti and Ismail Boumhidi. Optimal predictive control model of wind turbine...180
- 5. Lahcen El Ouadefli, Omar El Moutea and El Akkad Abdeslam. Numerical computation of the Brinkman system in a heterogeneous porous medium by mini-element P1-Bubble/ P1...187
- 6. **Safae Rbihou, Khalid Haddouch**. Comparative study between a neural network, approach metaheuristic and exact method for solving Traveling salesman Problem...192

SESSION 7: FUZZY SYSTEMS

- 1. Abderrahim Waga, Chaymaa Lamini, Said Benhlima and Ali Bekri. Fuzzy logic obstacle avoidance by a NAO robot in unknown environment...197
- 2. **Souad Azzouzi, El-Mekkaoui Jaouad, Amal Hjouji and Ahmed El Khalfi.** *An effective modified possibilistic Fuzzy C-Means clustering algorithm for noisy data problems...204*
- 3. Abderrahim El-Amrani, Rachid Naoual, Khaddouj Ben Meziane and Ismail Boumhidi. Model reduction of Takagi-Sugeno fuzzy two-dimensional systems: FM LSS model case...211
- 4. **Mohammed Zerouali, Abdelghani El Ougli and Belkassem Tidhaf.** Single-phase photovoltaic grid-connected inverter based on fuzzy Variable Step Size P&O control...217

SESSION 8: INTELLIGENT & OPTIMAL CONTROL

1. **Khaddouj Ben Meziane, Rachid Naoual, Faiza Dib and Ismail Boumhidi.** *Intelligent Sliding Mode Control based on Optimized PID by DE Algorithm for wind turbine System...223*

- 2. Ilham Hmaiddouch, Mohamed Essabre, Abdellatif El Assoudi and El Hassane El Yaagoubi. State and Unknown Inputs Observer Synthesis for Discrete-time Takagi-Sugeno Fuzzy Systems with Unmeasurable Premise Variables: Application to an Electric Vehicle...230
- 3. **Rachid Chakib and Abderrahim El-Amrani.** Filter design for two-dimensional discrete-time *T-S fuzzy systems described by FM LSS model...236*

SESSION 9: Natural Language Processing & Information

- 1. Edouard Ngor Sarr, Lamine Faty, Moussa Dethie Sarr, Mouhamadou Moustapha Sissokho, Fatima Toure and Ousmane Sall. From Intelligent Crawling to Inclusive Fact-Checking: An End-to-End System...242
- 2. **Zineb Ellaky, Faouzia Benabbou, Sara Ouahabi and Nawal Sael.** Word Embedding for Social Bot Detection Systems...249
- 3. Zakaria Kaddari, Jamal Berrich, Noureddine Rahmoun, Saida Belouali and Bouchentouf Toumi. INKAD COVID-19 IntelliSearch: a multilingual search engine for answering questions about COVID-19 in real-time from the scientific literature...257

SESSION 10: IMAGE PROCESSING 1

- 1. **Xuebo Zhang.** A Multireceiver SAS Imaging Method...263
- 2. Fatima Zahra El Biach, Imad Iala, Hicham Laanaya and Khalid Minaoui. Efficient balanced focal loss function for manipulated images detection...267
- 3. Imane Zaimi, Nabila Zrira, Ibtissam Benmiloud, Imad Marzak, Kawtar Megdiche and Nabil Ngote. Towards an Improved 3D Reconstruction by the Use of Automatic Bone Segmentation from CT Scan Images...271
- 4. Btihal El Ghali, Omar El Midaoui, Mohamed Ayman El Ghali, Zineb Farahat, Imad Marzak, Nabil Ngote and Kawtar Megdiche. Modeling and Implementation of a Lunate Implant Based on 3D Reconstruction of CT Scan Images...276
- 5. Imad Eddine Araar, Abdessalem Benammar, Redouane Drai and Ahmed Benyahia. A GLCM-based approach for the clustering of weld joint images...283

SESSION 11: Networks & Security

- 1. **Harshad Dhane and Manikandan V M.** A New Framework for Secure Biometric Data Transmission using Block-wise Reversible Data Hiding Through Encryption...292
- 2. **Sabrine Ennaji, Khalid Haddouch and Nabil El Akkad.** A Powerful Ensemble Learning Approach for Improving Network Intrusion Detection System (NIDS)...300
- 3. Marouane Ben Boubker, Sara Ouahabi, Kamal Elguemmat and Ahmed Eddaoui. A comprehensive Study on Credit Card Fraud Prevention and Detection...306

- 4. Asmae El Fezzazi, Amina Adadi and Mohammed Berrada. Towards a Blockchain based Intelligent and Secure Voting...314
- 5. Mohamed Ouhssini, Karim Afdel, Mohamed Idhammad and Elhafed Agherrabi. Distributed intrusion detection system in the cloud environment based on Apache Kafka and Apache Spark...322

SESSION 12: IMAGE PROCESSING 2

- 1. Christopher Kottmyer, Kevin Zhao, Zona Kostic and Aleksandar Jevremovic. Roomsemble: Progressive web application for intuitive property search...328
- 2. Zineb Farahat, Nissrine Souissi, Mohammed Belmekki, Kawtar Megdiche, Safia Benamar, Yasmine Bennani, Soufiane Bencherif and Nabil Ngote. Diabetic Retinopathy: New Perspectives with Artificial Intelligence...335
- 3. Safia Benamar, Yasmine Bennani, Soufiane Bencherif, Zineb Farahat, Nissrine Souissi, Nabil Ngote, Kawtar Megdiche and Mohammed Belmekki. Diabetic Retinopathy Screening and Management in Morocco: Challenges and Possible Solutions....342
- 4. Oumaima Guendoul, Hamd Ait Abdellali, Youness Tabii, Rachid Oulad Haj Thami and Omar Bourja. Vision-based fall detection and prevention for the elderly people: A review & ongoing research...348
- 5. **Gayathri Lakshmi Chinthakrindi, Udaya Sankar V and Siva Sankar Yellampalli.** A Reference Based Approach to Detect Short Faults in PCB...354
- 6. Mdljaj Sadiq, S. M. Pramito Rahman, Shakiyen Kayes, Afnan Hossain Sumaita and Nafiz Ahmed Chisty. A review on the Imaging Approaches in Agriculture with Crop and Soil Sensing Methodologies...361

SESSION 13: Machine Learning 2

- Omar Elfahim, El Mehdi Ben Laoula, Mohamed Youssfi, Oussama Barakat and Mohammed Mestari. Reinforcement Learning-based Unpredictable Emergency Events...368
- Mehdi Erraki, Oussama Barakat, Thibaut Desmettre, Tania Marx and Youssfi Mohamed. Machine Learning For Risk Assessment In Emergency Care: A Data-Oriented Survey...375