



The Sixth IEEE International Conference on Intelligent Systems and Computer Vision May 08-09-10 2024, FSDM-Fez Morocco

HEEE ISCV2024 Conference Record is #60512 ISCV200+ IEEE online ISSN-2768-0754







CONFERENCE PROGRAM





https://www.iscvconf.com/2024/





Greetings and a warm welcome to the Sixth edition of the International Conference on Intelligent Systems and Computer Vision (ISCV 2024)!

We are delighted to extend our invitation to this esteemed gathering, which serves as a premier platform for researchers, academics, students, and industry leaders to convene and explore the latest advancements in Intelligent Systems and Computer Vision.

Building upon the resounding success of our predecessors in 2015, 2017, 2018, 2020, and 2022; ISCV 2024 promises to be a hallmark event in the realm of technology and innovation. Indexed by SCOPUS, our conference is dedicated to fostering intellectual exchange and collaboration.

This year's conference will embrace a hybrid format, offering both online participation and the opportunity for face-to-face engagement in the vibrant city of Fez, Morocco, the spiritual and cultural capital of the region. Authors will have the flexibility to choose their preferred mode of presentation, ensuring inclusivity and accessibility for all.

We extend our heartfelt gratitude to all those who have contributed to the success of this conference, including the Organizing Committee, Technical Program Committee, keynote speakers, and participants. Your dedication and hard work are truly appreciated.

We hope you find ISCV 2024 to be a rewarding and enriching experience, and we eagerly anticipate meeting you all in person or virtually at the next edition of our conference.

Welcome aboard, and let the journey begin!

Conference Proceedings Citation Index:

All accepted and presented papers will be published in the conference proceedings and indexed by IEEE Xplore Digital Library and Scopus.



IEEE ISCV2024 Conference Record is #60512 ISCV2024 IEEE online ISSN: 2768-0754

ISCV2024 IEEEXPLORE ISBN: 979-8-3503-5018-0

ISCV2024 IEEE copyright: 979-8-3503-5018-0/24/\$31.00 ©2024 IEEE

Past Conference Proceedings:

- ISCV2022
- ISCV2020
- ISCV2018
- ISCV2017
- ISCV2015

List of Topics

The ISCV'2024 conference seeks original and high quality papers in the two major areas and their applications; the **Intelligent Systems** and **Computer Vision.** Relevant topics include, but are not limited to:

Intelligent Systems and Information Management

- Machine learning
- o Cognitive Learning
- Semantic computing
- Information Retrieval
- Big Data Analytics
- Business Intelligence
- o Data Mining
- Deep learning
- Intelligent Decision Making and Multi Agent Systems
- Fuzzy Techniques and Systems

Computer Vision and Image Understanding

- Intelligent Image/video processing
- Multimedia analysis, indexing and retrieval
- Activity and event analysis
- o Scene understanding
- o Human behavior understanding
- Gesture and action recognition
- Facial expression recognition
- Affective computing
- o Depth processing, analysis and recognition
- Biometric systems

Tools and applications

- o Biomedical image analysis
- o Cultural heritage
- Intelligent transportation systems
- Computer graphics
- o Intelligent control and embedded systems
- o Smart grids
- Wireless network technologies
- Security

Organizing Committees

Honorary Committee

- Prof. Mustapha IJJAALI, President of Sidi Mohamed Ben Abdellah University, Fez, Morocco
- Prof. Mohammed BELKASMI, Dean of Faculty of Sciences Dhar El Mahraz, Fez, Morocco

General Chairs

- Khalid EL FAZAZY, Faculty of Sciences Fez, Morocco
- O Zakaria MAAMAR, UDST, Doha, Qatar
- My Abdelouahed SABRI, Faculty of Sciences Fez, Morocco

Local Chairs

- o Ismail EL BATTEOUI, Faculty of Sciences Fez, Morocco
- Hamid TAIRI, Faculty of Sciences Fez, Morocco
- Ali YAHYAOUY, Faculty of Sciences Fez, Morocco

Steering Committee

- Habib BENALI, Faculty of Engineering and Computer Science Concordia University, Montreal, QC, Canada
- O Younès BENNANI, Sorbonne Paris Nord University, France
- Jaouad BOUMHIDI, Faculty of Sciences Fez, Morocco
- Omar EL BEQQALI, Faculty of Sciences Fez, Morocco
- o Salim HARIRI, University of Arizona, USA
- Ahmed LAKHSSASSI, University of Quebec in Outaouais, Canada
- o El habib NFAOUI, Faculty of Sciences Fez, Morocco
- O Rosanna VERDE, Università della Campania "Luigi Vanvitelli", Italy

Advisory Committee

- Mohammed BENJELLOUN, Faculty Of Engineering, University of Mons, Belgium
- o Abdelaziz BOURAS, Qatar University, Qatar
- Stéphane DUPONT, University of Mons, Mons, Belgium
- O Ahmed LBATH, LIG, Grenoble, France
- Subra GANESAN, Oakland University, USA
- O Hamid GUALOUS, University of Caen, France
- o Srikanta Patnaik, SOA University, Bhubaneswar, India
- o Mohamed OUAFAFOU, Aix-Marseille University, France
- Khalid SATORI, Faculty of Sciences Fez, Morocco

Program Chairs

- O Thierry BOUWMANS, La Rochelle University, France
- O Jamal RIFFI, Faculty of Sciences Fez, Morocco
- Chengcui ZHANG, University of Alabarna at Birmingham, USA

Program Co-Chairs

- O Dounia EL BOURAKADI, Faculty of Sciences Fez, Morocco
- Mohamed Adnane MAHRAZ, Faculty of Sciences Fez, Morocco
- o Maria MALEK, CY Cergy Paris University, France
- O Hiba RAMADAN, Faculty of Sciences Fez, Morocco

Publications Chairs

- O Badraddine AGHOUTANE, FS Moulay Ismaïl University, Meknes, Morocco
- O Said EL GAROUANI, Faculty of Sciences Fez, Morocco
- o Fabrizio MATURO, University of Campania "Luigi Vanvitelli", Caserta, Italy
- Youness OUBENAALLA, FST, Fez, Morocco

Tutorials/Short Courses Chairs

- O Abdellatif EL ABDERRAHMANI, Faculty of Sciences Fez, Morocco
- o Fatima EL HAOUSSI, Faculty of Sciences Fez, Morocco
- Nicoleta ROGOVSCHI, Paris Descartes University, France

Industrial Chairs

- Abdellah AARAB, Faculty of Sciences Fez, Morocco
- o Et-touhami ES-SEBBAR, KAUST, Saudi Arabia
- O Chakir LOQMAN, Faculty of Sciences Fez, Morocco

Posters Chairs

- Mohammed EL ADOUI, University of Mons, Belgium
- Khalid EL FAHSSI, Faculty of Sciences Fez, Morocco
- Christophe GROVA, Concordia University, Montreal, Canada

Finance Chairs

- O Abdessamad BENLAHBIB, Faculty of Sciences Fez, Morocco
- O Noureddine EN-NAHNAHI, Faculty of Sciences Fez, Morocco
- o Adil JEGHAL, ENSA Fez, Morocco

Communication Chairs

- O Noura AHRAHROU, Faculty of Sciences Fez, Morocco
- O Afaf BOUHOUTE, Faculty of Sciences Fez, Morocco
- O Sanaa FAQUIR, Faculty of Engineering Sciences, UPF, Fez, Morocco
- Selma SEFRITI, Faculty of Sciences Fez, Morocco

Sponsorship Chairs

- O Karim EL MOUTAOUAKIL, PF TAZA, USMBA, Morocco
- O Hasna LOUAHLIA, Caen Normandie University, France
- O Hassan SATORI, Faculty of Sciences Fez, Morocco

Logistics Chairs

- Hamza ALAMI, Faculty of Sciences Fez, Morocco
- o Amal HJOUJI, Faculty of Sciences Fez, Morocco
- o Thomas PAPASTERGIOU, LIPN, Sorbonne Paris Nord University, France
- o Fadoua SABBANE, Faculty of Sciences Fez, Morocco

Special Issues Chairs

- Ismail BOUMHIDI, Faculty of Sciences Fez, Morocco
- o Mohammed EL GHZAOUI, Faculty of Sciences Fez, Morocco
- o Nistor GROZAVU, CY Cergy Paris University, France
- Hassan QJIDAA, Faculty of Sciences Fez, Morocco

IEEE ISCV'2024 Program

Wednesday, May 8, 2024 (UTC+1)

Opening Ceremony

Moderator: Prof. Omar El Beqqali, Faculty of Sciences Fez, Morocco

9:15 - 10:15

Zoom Link:

 $\frac{https://us06web.zoom.us/j/84241098232?pwd=39IVa5HewpI8aV7t4lce5jittF}{OF51.1}$

Meeting ID: 842 4109 8232 - PWD: ISCV2024

Break

10:15 - 10:45

Keynote Speech

Title: Intelligent Control and Optimization of Smart Vehicle Systems with High Complexity

Prof. Hicham Chaoui Texas Tech University-USA

Moderator: Prof. Omar El Beqqali, Faculty of Sciences Fez, Morocco

10:45 - 12:00

Zoom Link:

 $\frac{https://us06web.zoom.us/j/84241098232?pwd=39IVa5HewpI8aV7t4lce5jittF}{QF51.1}$

Meeting ID: 842 4109 8232 - PWD: ISCV2024

Lunch

12:00 - 14:15

Parallel sessions [S1- S2- S3-S4] 14:15 - 16:15

S1 - Machine learning & Applications I

Conference hall

Session chairs: Karim El Moutaouakil, El Fazazy Khalid

- 155 Improving Hybrid Recommendations with VADER-Powered Sentiment Analysis
 Nossayba Darraz, Ikram Karabila, Anas El-Ansari, Nabil Alami,
 Mostafa El Mallahi
- 288 EfficientNetV2 and Attention Mechanisms for the automated detection of Cephalometric landmarks

 Idriss Tafala, Fatima-Ezzahraa Ben-Bouazza, Aymane Edder,
 Oumaima Manchadi, Mehdi Et-Taoussi, and Bassma Jioudi
- Fine-Tuning Vision Transformers for Enhanced Skin Lesion Classification: Navigating the Challenges of Small Datasets Rahmouni Abla, Sabri My Abdelouahed, Aarab Abdellah
- 194 Random Forest Classifier for Marine Biodiversity Analysis *Houria Braikia, Sana Ben Hamida, Marta Rukoz,*
- 206 Advancement in Lung Tumor Segmentation: A Review Souvik Sarkar, Harmanjeet Singh, Jasneet Chawla



S2 - Medical Data Analysis & Deep Learning

Zoom Link: Click-Me

Session chairs: Hiba Ramadan, Noura Ahrahrou, Hamid Tairi

- 211 A Comparative Study of Feature Selection Algorithms for Cardiovascular Disease Prediction with Artificial Neural Networks *Mohammed Marouane Saim, Hassan Ammor*
- Joining CNNs and Transformer networks for enhanced breast ultrasound image segmentation

 Jaouad Tagnamas, Hiba Ramadan, Ali Yahyaouy, Hamid Tairi
- 231 Predicting Cardiovascular Disease: A Survey on different Datasets and DL/ML Models using ECG

 Nouhaila Akouz, Asmae El Ghazi, Wassima Moutaouakil, Soufiane Hamida, Abdelhadi Raihani, Bouchaib Cherradi,
- 209 Diabetic Retinopathy Identification Depend On Deep Learning Techniques: A review Fatima Jabbar Jwad, Ashwan A. Abdulmunem
- 287 COVID-19 Detection From CT Scan Images Using Deep Learning Models
 Syeda Sadia Alam, Kawsar Habib Munna, Md Mushtaq Shahriyar
 Rafee,



S3 - Machine learning & Applications II

Zoom Link: Click-Me

Session chairs: Mohamed El Far, My Abdelouahed Sabri

- 257 Reinforcement Learning in Stock Portfolio Optimization: A Comprehensive Literature Review *Manale Mortaji*
- 268 Meta-Learning in Neural Networks for Few-Shot Learning: A Comprehensive Exploration
 Salim Salmi, Lahcen Oughdir, Anass el Affar
- 277 SolvPredict: A Comprehensive Exploration of Predictive Models for Molecule Solubility Aitouhanni Imane
- 306 Speech Emotion Recognition System Using Discrete Wavelet Transform and Support Vector Machine Fadwa Abakarim, Abdenbi Abenaou
- 235 Towards a Generic Data-Driven Model for Optimal Health Service Ismail Bouajaja, Omar Bouattane, Oussama Barakat, Stephan Robert-Nicoud
- 315 Functional Local Mean K-Nearest Neighbor: introducing a novel metric for improved algorithm performance Mohammed Sabri, Ali Yahyaouy, Antonio Balzanella, Rosanna Verde, Jamal Riffi, Hamid Tairi



S4- Smart Applications & Industry 4.0

Zoom Link: Click-Me

Session chairs: Ismail Boumhidi, El Bachir Tazi, Boukili Bensalem

- 218 Smart Campus Indoor Navigation with Aggregate Profiling for Emergency Scenarios Omar Alfandi and Arne Bochem
- 227 Radiation Pattern Stability and Miniaturization Improvements of Planar Antennas for Radar and Medical Imaging using the Theory of Characteristic Modes

 Mouad El Moudden, Badiaa Ait Ahmed, Mohamed Zied Chaari,

 Juan Ruiz Alzola, Marta Cabedo-Fabrés, Otman Aghzout,
- 236 Clothes Type and Color Classification Using TinyML *Rim Miftah, Asmaa Mourhir, Soufiane Lamchoudi,*
- 240 Adaptive Mobile Diminished Reality Framework for 3D Visual Privacy
 Salam Tabet, Ayman Kayssi, Imad H. Elhajj
- The gap between the expectations of Gen Z and Organizations in Industry 4.0

 Teresa Dieguez, Paula Loureiro, Isabel Ferreira
- Artificial Intelligence and Industry 4.0 Trends A Comprehensive Review and Case Study Analysis in the Moroccan Context

Break

16:15 - 16:30

Parallel sessions [S5- S6- S7- S8] 16:30 - 18:30

S5 - Machine learning & Applications III

Conference hall

Session chairs: Abdessamad Benlahbib, Hamza Alami

- 264 Contribution of Artificial Intelligence for Fetal Heart Rate Interpretation and Medical Decision Support: A Review *Oussama Barakat, Nicolas Mottet, Charlotte Bredy-Maux*,
- 204 Real-Time Monitoring of Oilfield Operations with Deep Neural Networks *Abhay Dutt Paroha*
- Neural Network-Driven Optimization for Cost Minimization in Telecom Energy Systems with Nonlinear Converter Efficiencies Othmane Hamzaoui, Brian Françoise, Hussein Obeid, Stephane Le Masson, Hamid Gualous
- 238 Models for Short-Term Energy Load Forecasting: the Moroccan Cities Case and Datasets
 Rachida Hachache, Rachid Bennani, Abdelaali Chaoub,
 Antonio Grilo, Ahmed Tamtaoui, Brahim Lakssir, Ali Yahyaouy
- 318 Implementing Analog Artificial Neural Networks for Enhanced Energy Efficiency and Speed in Machine Learning Applications El Hafci Mohamed, My Abdelouahed Sabri, Aarab Abdellah
- 214 Long Short-Term Memory Networks for Server Workload Prediction Meryeme El Yadari, Saloua El Motaki, Ali Yahyaouy, Philippe Makany, Khalid El Fazazy, Hamid Gualous, Stéphane Le Masson

- A

S6 - Medical Data Analysis & Deep Learning

Zoom Link: Click-Me

Session chairs: Chakir Loqman, Hassan Satori, Badr Bousofi

- 159 Pioneering Pain Relief: Exploring Neuromodulation with Electrical Impulses and Mechanical Techniques for Effective Pain Management
 - Mohamed Touil, Youness Kadil, Houda Filali, Asmaa Radouane,
- 291 CoML: Machine Learning based approach for COVID-19 related Suicidal Ideation detection Salah Bouktif, Akib Khanday, Ali Ouni
- 171 Predictive Power of AI: Tackling Child Undernutrition in Morocco

 Mustapha Berrouyne Hinde Hami, Youness Jouilil

- 252 Exploring Machine Learning Algorithms for Myocardial Infarction Diagnosis
 - Sara El Omary, Souad Lahrache, and Rajae El Ouazzani
- Predicting risk criticalities of hospital sterilization using fuzzy FMEA and artificial neural network Amine En-Naaoui, Mohammed Kaicer, Aicha Aguezzoul



S7- Intelligent Energy Management Systems

Zoom Link: Click-Me

Session chairs: Hamid Gualous, Mamadou Lamine Doumbia, Mamadou-Baïlo Camara

- 239 Improving Power Precision in Hybrid Renewable Energy Systems with a Quad Active Bridge DC-DC Converter and Neural Network-Based Decoupling

 Sabhi Khalid, Mohamed Talea, Hicham Bahri
- 275 Nonlinear Backstepping Control of a PMSG-Based Wind Energy Conversion System Connected to the Grid Adil EL Kassoumi, Mohamed Lamhamdi, Ahmed Mouhsen, Mohammed Fdaili, Azeddine Mouhsen, Imad Aboudrar
- 320 MPPT based Fractional Short-Circuit Current Model Predictive Control for PV System in Real Weather Conditions for Heat-Pump Applications

 Claude Nzoundja Fapi, Mohamed Lamine Toure, Mamadou Baïlo Camara and Brayima Dakyo
- 345 Combined Akima Interpolation and Deep Learning LSTM Method based Building Energy Efficiency Prediction

 Jura Arkhangelski; Mahamadou Abdou-Tankari; Gilles Lefebvre;

 Mustapha Karkri
- 326 Dynamic Selection of Electric Vehicle Charging Stations Using Deep Reinforcement Learning

 Khalil Bachiri, Yahyaouy Ali, Maria Malek, Nicoleta Rogovschi, Younès Bannani, Hamid Gualous



S8- Biometric systems & Cybersecurity

Zoom Link: Click-Me

Session chairs: Omar El Beggali, Mostafa El Mellahi, Ali Yahyaouy

- 213 Optimization of Graph Convolutional Networks with Variational Graph Autoencoder Architecture for 3D Face Reconstruction Task *Mahfoudh M. Batarfi, Manohar Mareboyana*
- 234 Cryptocurrency volatility: Challenges for modeling Lamarti Sefian Mohamed, Mustapha Khalfouni
- Detecting DDoS Attacks using Machine Learning in IoT
 Environment
 Amine Berqia, Habiba Bouijij, Ahmed Merimi, Abdellah Ouaggane

293	Face recognition using Nuclear Norm-based Angle Two-
	Dimensional Principal Component Analysis
	Khalid Chougdali, Driss Gretete, Elalji Jamal,
310	Real-Time Attendance System Using Facial Recognition
	Anitha Julian, Sasi kumar, Naveen kumar,
346	Towards Maximum Efficiency: Combining ELM with BA for Credit
	Card Fraud Detection
	Fatima Zohra El hlouli, Jamal Riffi, Mohamed Adnane Mahraz ,
	yahyaouy Ali, Khalid EL Fazazy, Hamid Tairi
294	Enhancing Student Attendance System through Fingerprint
	Recognition Using Transfer Learning Techniques
	Slimane Ennajar ,Walid Bouarif

Thursday, May 9, 2024 (UTC+1)

Keynote Speech

Title: From connectionist parallelism to a distributed computing practice Prof. Mohammed Mestari

ENSET Mohammedia-Morocco

Moderator: Prof. El Habib Nfaoui, Faculty of Sciences Fez, Morocco

9:15 - 10:15

Zoom Link:

 $\frac{https://us06web.zoom.us/j/84241098232?pwd=39IVa5HewpI8aV7t4lce5jittF}{QF51.1}$

Meeting ID: 842 4109 8232 - PWD: ISCV2024

Break

10:15 - 10:30

Parallel sessions [S9- S10- S11-S12]

10:30 - 12:30

S9- Deep Learning & Applications I

Conference hall

Session chairs: Afaf Bouhoute, Nabil El Akkad

- Abnormal Event Detection in Videos using LSTM Convolutional Autoencoder
 - Abdelhafid Berroukham, Khalid Housni, Mohammed Lahraichi
- 221 Formalization of materialized view problem in semantic databases
 Narkoy Batouma, Mahamat Atteib Doutoum Mahamat, Lang Dionlar,
 Ali Ouchar Cherif, Ladjel Bellatreche, Bery Leouro Mbaiossoum,
- 260 Requirement Specification in Problem and Solution Domains Hatime Bencharqui, Adil Anwar
- 207 Addressing Sparsity and Cold Start Challenges in Recommender System Using Advanced Deep Learning Architectures Ikram karabila, nossayba darraz, anas el-ansari, nabil alami, salma chennouni, mostafa el mallahi

 Diabetic Retinopathy Prediction Based on a Hybrid Deep Learning Approach
 - Mohammed Oulhadj, Jamal Riffi, Chaimae Khodriss, Adnane
- 347 Mohamed Mahraz, Ali Yahyaouy, Meriem Abdellaoui, Idriss Benatiya Andaloussi, Hamid Tairi



S10- Deep Learning & Computer Vision

Zoom Link: Click-Me

Session chairs: Bennani Mohamed Taj, Mohamed Adnane Mahraz, Adil Bardane

- 241 Landfill Detection using Computer Vision and Aerial Imagery Yassine Ibork. Asmaa Mourhir
- 250 Deep Learning-Based Estimation of Olive Flower Density from UAV Imagery Youness hnida, Mohamed Adnane Mahraz, Jamal Riffi, Tairi Hamid, Ali Achebour
- 332 Analysing recorded video to evaluate how engaged and emotional students are in remote learning environments

 Benyoussef Abdellaoui, Ahmed Remaida, Zineb Sabri, Mohammed Abdellaoui, Younes El Bouzekri El Idrissi, Aniss Moumen
- 212 Process Quality Assurance of Artificial Intelligence in Medical Diagnosis
 Negin Moghadasi, Misagh Piran, Rupa S. Valdez, Stephen Baek, Negar Moghaddasi, Thomas L. Polmateer, James H. Lambert



S11- Deep Learning Architectures & Applications

Zoom Link: Click-Me

Session chairs: Ismail El Batteoui, Dounia El Bourakadi, Jamal Riffi

- 169 Comparison of ResNet50V2 and MobileNetV2 Models in Building Architectural Style Classification Slamet Riyadi, Febriyanti Azahra Abidin, Nia Audita
- 215 Fully Mixed Max-Average Pooling: A Comparative Study for a Convolutional Neural Network

 Brahim Ait Skourt, Nikola S. Nikolov, Aicha Majda
- 229 Hybrid Deep Learning Perspective on Stock Market Liquidity Prediction in the MENA Region

 Mariam Ait Al, Said Achchab, Younes Lahrichi
- 261 How does vector alteration affect transformer models? *Ibtissam Touahri*



S12- Intelligent System & Data Engineering

Zoom Link: Click-Me

Session chairs: Khalid Haddouch, Ikram El Azami, Taime Abderazzak

- 167 Sign Language Animator: A Platform for Multilingual Sign Language Synthesis
 Ouargani Younes, Noussaima El Khattabi
- 223 Ontology Design for Requirements Engineering *Hatime Bencharqui*, *Adil Anwar*
- Artificial intelligence in computerized adaptive testing to assess the cognitive performance of students: review

- Mohamed El Msayer, Es-Saâdia Aoula, Bouchra Bouihi,
- 283 Record Linkage Approaches in Big Data: A Comprehensive Review Fatima Zahrae Saber, Ali Choukri, Mohamed Amnai,
- 242 Crowd density estimation with a block-based density map generation Omar elharrouss, Hanadi Hassen Mohammed, Somaya Al-Maadeed, Khalid Abualsaud, Amr Mohamed, Tamer Khattab

Lunch 12:30 - 14:15

Parallel sessions [S13- S14-S15]

14:15 - 15:45

S13- Deep Learning & Applications II

Conference hall

Session chairs: El Habib Nfaoui, Mohamed Elghmary, Aziz khamjane

Robust Multi-view Multi-Modal Ensemble for Improved Image

- 216 Classification with Feature Selection

 Mohamed Ait Blal
 - Harnessing feature engineering to improve machine learning: A review of different data processing techniques
- 222 Abla Rahmouni, Ennaji Asmae, Aarab Abdellah, My Abdelouahed Sabri
- 322 Restoration of Remote Sensing Imagery via Unified Denoising and Dehazing Approaches

 P Vidyasri, Josna Yusuf, Thulasi A, Khaled Ahamed.S,
- 274 Transforming Human-Machine Interaction: Generative AI Virtual Assistant
 Safrin Fathima, K Deeshith Reddy, Sanjay Kumar Sen, Jeevan Babu
- 254 Artificial Intelligence Implementation In Virtual Learning Environment: An Overview

Fatouchi Fatima zahrae, Aoula Es-Saadia, Youssfi Mohamed



S14- IoT & Cloud Computing

Zoom Link: Click-Me

Session chairs: Abdellatif El Abderrahmani, Anas Bouayad

- 191 Optimizing Costs for Cloud-Based Long-Running Activities using ILP Driss Riane, Widad Ettazi, Ahmed Ettalbi,
- 205 In-Depth Analysis of LoRa Mesh Routing for Effective Forest Fire Prevention

- Mustapha Hammouti, Omar Moussaoui, Mohammed Haissaine, Abdelkader Betari
- 219 Revolutionizing WBAN Networks: A Novel Encoding Method for Robust Transmission Integrity in Noisy Environments

 Mostapha Bekkour, Nabih Alaoui, Mohamed Saban, Mohamed Zied Chaari, Juan Ruiz Alzola, Otman Aghzout
- 247 Drone-type-Set: Drone types detection benchmark for drone detection and tracking Khloud AlDosari, Ibtisam Osman, Omar ELHARROUSS, Somaya Al-Maadeed, Mohamed Zied Chaari,
- 255 Contribution to the optimization of the flight duration of autonomous drones: Flight path planning *Khaoula Khaled, Ouadoudi Zytoune*
- 290 Revolutionizing Critical Care: IoT-Powered Predictive Maintenance Framework for ICU Ventilators

 Zineb El Otmani Dehbi, Fatima-Ezzahraa Ben-BOUAZZA, Ayman Edder, Bassma Jioudi, oumaima manchadi,



165

S15- E-learning & Recommender System

Zoom Link: Click-Me

Session chairs: Adil Jeghal, Mohammed Zouiten, Youness Oubenaalla

- 160 Comparative evaluation of YouTube, Facebook, TikTok, and Instagram as online learning resources

 Timmi Mohamed, Loubna Laaouina, Adil Jeghal, Said El Garouani,
 - Yahyaouy Ali,
 Content and Link analysis of Moroccan entrepreneurs group
- Yassine Akallal, Boutaina Hdioud, Rachid Oulad Haj Thami, 300 Innovative Solutions for Emerging Challenges in Education Teresa Dieguez, Paula Loureiro, Isabel Ferreira
- 302 Revolutionizing HR Practices: The Impact of Artificial Intelligence on Human Resource Management

 Adil Benabou, Fatima Touhami, Lamiae Demraoui
- 328 Item Based Collaborative Filtering Tourism Recommender System using Apache Mahout

 Khalid Al Fararni, Badraddine Aghoutane, Loukmane Maada, Fouad
 Nafis, yahyaouy Ali, Jamal Riffi, My Abdelouahed Sabri
- The Evolution and History of E-learning: From 1840 to Present *Nabil Seghyar, Meryem Amane, Mounir Gouiouez*

Break

15:45 - 16:00

Visit - Fez Medina

16:00 - 19:00

Friday, May10, 2024 (UTC+1)

Keynote Speech

Keynote Title: How AI and Machine Learning are shaping the future of Online Social Networks?

Prof. Lotfi Ben Romdhane
University of Sousse-Tunisia

Moderator: Prof. El Fazazy Khalid , Faculty of Sciences Fez, Morocco

9:15 - 10:15

Zoom Link:

 $\frac{https://us06web.zoom.us/j/84241098232?pwd=39IVa5HewpI8aV7t4lce5jittF}{OF51.1}$

Meeting ID: 842 4109 8232 - PWD: ISCV2024

Break

10:15 - 10:30

Parallel sessions [S16-S17-S18]

10:30 - 12:00

S16- Intelligent system & smart Applications

Conference hall

Comici	nec nan
Session	chairs: Khalid El Fahssi, Chaibi Noureddine, Fatima El Haoussi
192	Improved Intensity-Based Image Registration via Archimedes
	Optimization Algorithm
	Mohamed Kmich, Hicham Karmouni, Inssaf Harrade,
	Mohammed Jamil Ouazzani, Hassan Qjidaa, Mhamed Sayyouri
276	High efficiency, intelligent charger for Li-ion batteries in
	Electrical Vehicle controlled by application
	Ismail Boumedra, Abdelamin Diani, Mohammed Jamil
	Ouazzani, Hassan Qjidaa
202	Real-time Handwritten Digit Recognition Using CNN on
	Embedded systems
	Ismail Mchichou, Mohamed Amine Tahiri, Hicham Amakdouf,
	Mohammed Ouazzani jamil , Hassan Qjidaa
323	Hydrogen Vehicle Routing Problem with Time Windows and
	Vehicle Capacity
	Soukayna Abibou, Dounia El Bourakadi, Yahyaouy Ali, Hamid
	Gualous

226	
226	The impact of temporal features in anomaly detection in smart cities (motion and optical Flow as example)
	Alaoui Mrani El Mehdi, Bouayad Anas , Fardousse Khalid
298	Converging human and algorithmic biases in recruitment
	process: influences on decision making
	Abdelaziz Daaif, Maha Soulami, Mohamed Youssfi, Loubna
	Aminou
<u> </u>	S17 - Image Processing & transportation system
	nk: <u>Click-Me</u>
233	hairs: Khalid Satori, Amal Hjouji, Fadoua Sabbane Image Enhancement Using Modified Laplacian Filter, Clahe And
233	Adaptive Thresholding
	Sabeeh Abdul Rehman, Dr. Zoe Jeffrey, Dr. Yichuang Sun, Dr.
	Oluyomi Simpson
237	Enhancing Radiation Stability and Image Quality in Periodic
	Planar Structures: A Characteristic Mode Analysis Approach for Cancer Imaging
	Rabab Sedrati, Badiaa Ait Ahmed, Mohamed Zied Chaari, Juan
	Ruiz-Alzola, Marta Cabedo-Fabrés, Otman Aghzout
278	Comparison of the rendering speed of the most popular image-
	based rendering techniques
	Anouar Ragragui, Adnane Ouazzani Chahdi, Amina Arbah,
230	Hicham El Moubtahij, Akram Halli, Khalid Satori A Survey on Traffic Sign Classification using Artificial
230	Intelligence Techniques
	Amine Kherraki, Rajae El Ouazzani
248	Geospatial Analysis of Electric Vehicle Charging Infrastructure
	Deployment: Evaluation of Technical Factors via Artificial
	Intelligence Mohamed Benayad, Abdelilah Rochd, Nouriddine Houran, Mehdi
	Maanan, Hassan Rhinane
	S18 - Explainable & Generative AI
Zoom Li	nk: <u>Click-Me</u>
	hairs: Jaouad Boumhidi, Badraddine Aghoutane, Hicham El
Moubtah	
208	Explainability in CNN based Deep Learning models for medical image classification
	Alami Amine, Jaouad Boumhidi, ,Chakir Loqman
258	Explainability in Unsupervised Multi-Modal Graph Neural
	Networks based on Subgraph Feature Extraction Khalil Bachiri, Maria Malek, Ali, Nicoleta Rogovschi

286	SelfRewardRAG: Improving Medical Reasoning through Retrieval
	and Self-Evaluation through Retrieval Augmented Generation and
	Large Language Models
	Zakaria Hamane, Fatima Ezzahraa Ben Bouazza, Fennan
	Abdelhadi
296	XAI for Understanding the Success in Curbing COVID-19
	Salah Bouktif, Nimmi Kunnath, Ali Ouni

Closure Ceremony

12:00 - 12:30

Zoom Link:

https://us06web.zoom.us/j/84241098232?pwd=39IVa5HewpI8aV7 t4lce5jittFQF51.1

Meeting ID: 842 4109 8232 - PWD: ISCV2024