21th International ACS/IEEE International Conference on Computer Systems and Applications AICCSA 2024 October 22-26, 2024 Program













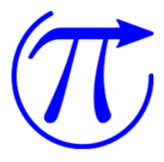












Tuesday, October 22 2024	
09:00-11:00	Participants check-in
	PhD Forum, Sousse Room
	Chair: Ali Akoglu, University of Arizona, USA
11:00-12:30	Presenters, Titles
	- Jihed Hammami , Maha Khemaja, and José-Luis Sierra-Rodríguez, <i>An Interdisciplinary</i>
	Model-Driven Approach for Flipped Learning Design and Enactment Integrating
	Gamification, Agile, BPMN, IoT, and AI
	- Marwa Dorai , Mehrez Abdellaoui, Bouthaina Douh and Ali Douik, <i>Application Of</i>
	Artificial Intelligence Techniques To Detect Water Stress
	- Eya Abidi , Zayneb Trabelsi Ayoub and Sofiane Ouni, <i>Enhancing Speed and Quality of</i>
	Somatic Variant Calling via Big Data Architecture and Deep Learning Models
	- Chayma Zaâbi and Imen Boukhris, Fine-Grained Sentiment Analysis in Financial Market
	- Boughdiri Maher , Takoua Abdellatif and Chirine Ghedira, <i>Integrating Onchain and</i>
	Offchain for Blockchain Storage as a Service (BSaaS)
	Lunch
	12:30-14:00
	PhD Forum, Sousse Room
	Chair: Ali Akoglu, University of Arizona, USA
	Presenters, Titles
	- Olfa Dallel, Souheil Ben Ayed and Jamel Bel Hadj Tahar, Smart Software-Defined
	Perimeter Framework for Social Internet of Things
	- Hiba Ouchene , Nadjia Benblidia and Melyara Mezzi, <i>Enhancing Medical Diagnosis</i>
	Support through Al-Driven Semantic Classification of Breast Cancer Medical Texts
	 Yassine Gacha and Takoua Abdellatif, Real-Time Data Fusion for Optimized Emergency Response
	- Abdellahi Krama and Sofiane Ouni, <i>Deep learning-based offload and load balancing in</i>
14:00-15:30	IoT Fog
(parallel	- Mohamed Ali Bouri , Mohamed Habib Kammoun, and Mohamed Ali Hadj, <i>Holistic design</i>
sessions)	of economical and secure Data Centers for developing countries: A free integrative
3033101137	approach
	- Feriel Khennouche , Youssef Elmir, Nabil Djebari and Larbi Boubchir, <i>Improving User</i>
	Experience for AI Chatbots through LLM Models
	The International Workshop on Modern Technologies for Natural Disasters Management
	(NaDiM), El-Jem Room
	Chair: Imed Ben Dhaou, Dar Al-Hekma University and University of Turku (Finland)
	Presenters, Titles
	- Disha Thakur, Sanjay Kumar, Bhisham Sharma and Imed Ben Dhaou , <i>Prediction of High</i>
	Heating Value Using ANN Technique Aftermath Natural Disaster
	- Zouheir Belfeki , Mondher Bouazizi, Moez Krichen and Salah Zidi, <i>Federated Learning for</i>
	Wireless Sensor Networks in Natural Disaster Management

	The International Workshop on AI-Powered Smart Inclusion Systems (AISIS), Deep Learning for Natural Language Processing (DLNLP) & the 2nd International Workshop on Artificial Learning for Cyber Security (ALCS), Kairouan Room Chair: TBA Presenters, Titles - Khadija El Azhari, Imane Hilal and Najima Daoudi, Fostering inclusive, interactive, and collaborative learning with IKRAA features - Marwen Bouabid, Olfa Daikhi and Mohamed Farah, Real-Time Traffic Congestion Detection in Bogota Using Tweets: A Hybrid Approach Combining DistilBERT and BiLSTM
	 Manel Chahed, Aref Meddeb and Amine Boufaied, Simple ARQ Protocol for Reliable Transport in LowPANs
15:30-16:00	Coffee Break
16.00-17.30 (parallel sessions)	 PhD Forum, Sousse Room Chair: Ali Akoglu, University of Arizona, USA Mentoring, Question and Answer Session - Elhadj Benkhelifa, Staffordshire University, UK Geo Big Data Track, Session 1, El-Jem Room Chair: Takoua Abdellatif, University of Sousse, Tunisia Presenters, Titles Hajer Ouerghi, Wided Souidene and Rabah Attia, Traditional Fishery Charfia Detection in Kerkennah Islands using Very High Resolution Satellite Images Analysis Abdenneji Montassar, Tijeni Delleji, Feten Slimeni, Mohamed Ali Abid and Rabah Attia, RF classification of UAVs using MLP model and Software Defined Radio Ghassen Graja and Takoua Abdellatif, Integration of UAV and Satellite Data in Remote Sensing
17.30-18:30	Geo Big Data Track, Session 2, El-Jem Room Chair: Takoua Abdellatif, University of Sousse, Tunisia Presenters, Titles - Leila Aissaoui, Advancements in Pest Detection through Satellite Imagery and Artificial Intelligence for sustainable and smart agriculture - Mohamed Amine Omrani and Wady Naanaa, Advances in Molecular Graph Generation: Unraveling Symmetry and Enhancing Connectivity
19:00	Welcome Ceremony

Wednesday, October 23 2024	
08:45-09:15	Onsite registration
09:15-09:30	Opening Ceremony – Sousse Room
09:30-10:30	Sousse Room Keynote speaker: Pr. Schahram Dustdar TU Wien Austria – UPF, Barcelona Spain Pr. Richard Chbeir, Pau University, France Title: Towards Active Inference for Distributed Intelligence in the Computing Continuum / Data Engineering in IoT Chair: Sami Yangui, INSA Toulouse, France
10:30-11:00	Coffee Break
11:00-12:30 (parallel sessions)	Second Symposium of Computing, Informatics, Multimedia, and Networking (CIMN), Session 1, Sousse Room Chair: TBA Presenters, Titles - Thuy Le, Hardware Accelerator for Parallel Neutron Transport Solver by MOC - Khouloud Ammar, Wissem Inoubli, Sami Zghal and Engelbert Mephu Nguifo, Scaling Knowledge Graph Embedding with Parallel TransE and Graph Partitioning - Sondes Baccouri and Takoua Abdellatif, Secure Surveillance System for Maritime Applications Track 1, Session 1, El-Jem Room: Ubiquitous, Parallel and Distributed Computing (including cloud, IoT, network, sensors, blockchain technologies) Chair: Khouloud Boukadi, Faculty of Economics and Management of Sfax, Tunisia Presenters, Titles - Imen Ahmed, Mariem Turki and Mouna Baklouti, Optimization of Weighted Random Walk tip selection algorithm on the IOTA Tangle - Maher Jabberi, Bassem Sellami, Akram Hakiri and Mohamed Adel Alimi, Accurate Energy-Efficient Localization Hybrid Models for Distributed IoT Sensing - Mariem Hadjwannes, Imed Bennour, Moncef Ghiss and Mohamed Braham, Enhancing DApp Supply Chain with Verified Smart Contracts: A Case Study on the Olive-Oil Industry Track 2, Session 1, Kairouan Room: Security, Privacy, and Trust Chair: Ilaria Matteucci, Istituto di Informatica e Telematica – CNR, Italy Presenters, Titles - Mohamed Amine Mighri, Ahmed Ben Farah and Aref Meddeb, Performance Evaluation and Benchmarking of PQC CRYSTALS-Kyber on Embedded Devices - Ismehene Chaouch, Anis Naanaa and Sadok El Asmi, Hybrid Encryption Strategy Integrating Hyper-Chaotic Systems and Spatiotemporal Cryptography for Enhanced Image Security in Cloud Computing - Tran Thanh Lam Nguyen, Barbara Carminati and Elena Ferrari, MetaLeak: Assessing Image Metadata Leakage in Android Apps Track 3, Monastir Room: Data Science, knowledge engineering, and ontologies (including Information Retrieval, Big Data, Databases, and Knowledge Systems)

	Chair: Elhadj Benkhelifa, Staffordshire University, UK
	Presenters, Titles
	- Ameny Rjiba , Lilia Cheniti and Judita Kasperiuniene, <i>Intelligent collaborative assessment</i>
	in game-based learning: A bibliometric analysis
	- Manef Ben Mbarek, Ines Assali, Asma Ben Abdallah, Marcel Carrère and Mohamed Hédi
	Bedoui, Revealing Dynamic EEG-ECG Connectivity in Temporal Lobe Epilepsy: Insights
	from Pre-Ictal and Inter-Ictal Periods
	- Abderaouf Gacem, Mohammed Haddad and Hamida Seba, <i>Latent Data Augmentation</i>
	for Node Classification with Graph Neural Networks
	- Wiem Baazouzi, Marouen Kachroudi and Sami Faiz, Are my answers medically accurate?
12:30-14:00	Answers Reliability Regarding Questions over Healthcare Knowledge Graphs Lunch
12:50-14:00	Second Symposium of Computing, Informatics, Multimedia, and Networking (CIMN), Session
	2, Sousse Room
	Chair: Sami Yangui, INSA Toulouse, France
	Presenters, Titles
	- Andrew Fausak , Cihan Tunc and Andy Fausak, <i>Malicious Intent Detection Framework For</i>
	Social Networks
	- Hamdi Hassen , Zarrouk Rim, Ramzi Mahmoudi and Narjes Benameur, <i>Establishing an</i>
	Interactive Virtual Library for Medical Manuscript Preservation using KNN/SVM and an
	Amazon Elastic MapReduce Model
14:00-15:30	- Mohammad Al Rawajbeh and Hassan Al-Zoubi, <i>Implementing the Concept of Smart</i>
(parallel	Cities in Amman: Reality and Aspirations Review
sessions)	Track 1, Session 2, El-Jem Room: Ubiquitous, Parallel and Distributed Computing (including
	cloud, IoT, network, sensors, blockchain technologies)
	Chair: Khouloud Boukadi, Faculty of Economics and Management of Sfax, Tunisia
	Presenters, Titles
	- Achref El Amri and Aref Meddeb, Optimal Routing for Competitive Service Providers
	- in Network Virtualization context
	- Boughdiri Maher , Mohamed Hkima and Takoua Abdellatif, A Threat Modeling Approach
	for Blockchain Security Assessment
	- Yamina Hichri, Soumaya Dahi and Habib Fathallah, Enhanced Framework for Multipart
	Quality of Service Modelling in Vehicular Cloud
	- Mohamed Hkima , Imen Boudali and Takoua Abdellatif, <i>Federated Learning Frameworks:</i>
	A survey
	Track 2, Session 2, Kairouan Room: Security, Privacy, and Trust
	Chair: Ilaria Matteucci, Istituto di Informatica e Telematica – CNR, Italy
	Presenters, Titles
	- Anthony Rodrigues, Nourhène Ben Rabah , Abir Gorrab and Bénédicte Le Grand, <i>A</i>
	Comprehensive Review of Explainable Artificial Intelligence to Enhance Intrusion
	Detection in VANET Networks
	- Olfa Dallel, Souheil Ben Ayed and Jamel Bel Hadj Tahar, Access Permission Delegation
	for Supply Chain of Social Things

-	
	- Kenza Chaoui , Nadia Kabachi, Nouria Harbi and Hassan Badir, <i>Enhancing Data Security</i>
	through Comprehensive Traceability: A Labeling Approach
	Track 5, Session 1, Monastir Room: Natural Language Processing
	Chair: TBA
	Presenters, Titles
	- Feriel Ben Fraj and Sarra Kouki, <i>Bully.tn: A Cyberbullying Detection Dataset in Tunisian Dialect</i>
	- Abdelkarim Mars and Karim Dabbabi , Enhancing the Efficiency and Accuracy of Arabic NER with Gemini Pro and active learning
	- Laldja Ziani , Mohamed Essaid Khanouche, Ahror Belaid and Salma Talantikite, <i>Impact of</i>
	Comment Summarization on Decision-Making Process: An Experimental Study
15:30-16:00	Coffee break
	Second Symposium of Computing, Informatics, Multimedia, and Networking (CIMN), Session
	3, Sousse Room
	Chair: TBA
	Presenters, Titles
	- Amal Alshehri, Burak Tufekci and Cihan Tunc, Identification Management for Zero
	Trust through Network Analysis
	- Bilel Abderrahmane Benziane, Benoit Lardeux, Maher Jridi and Ayoub Mcharek,
	Investigating Explanatory Variables Impact on Warehouse Demand Forecasting
	- Souhir Khessiba , Ahmed Ghazi Blaeich, Asma Ben Abdallah, Antoine Manzanera, Khaled
	Ben Khalifa and Mohamed Hédi Bédoui, A Novel Hybrid Grid Search and Tree Parzen
	Estimator for Deep Learning Hyperparameters Optimization
	Track 4, Session 1, El-Jem Room: Artificial Intelligence & Cognitive Systems
	Chair: Nadia KABACHI, Lyon 2 University, France
16:00-17:30	Presenters, Titles
(parallel	- Walid Ben Abdallah , Hasna Njah and Salma Jamoussi, <i>New dynamic Bayesian network</i>
sessions)	for time-to-event prediction
ŕ	- Lazhar Manai , Walid Mchara and Mohamed Abdellatif Khalfa, <i>Improved Diagnosis of Lithium-Ion Battery Health in Electric Vehicles via a Hybrid Deep Learning Model Incorporating Wavelet Transform and Attention Mechanism</i>
	- Jihen Souissi , Sourour Karmani, Kais Belwafi and Ridha Djemal, <i>Enhancing Four-Class</i>
	Motor Imagery Detection through Advanced Feature Extraction Techniques
	Track 6, Session 1, Kairouan Room: Multimedia, Computer Vision, and Image Processing
	Chair: TBA
	Presenters, Titles
	- Vian Abdulmajeed Ahmed, Khaled Jouini, Amel Tuama and Ouajdi Korbaa, Integrating
	Deep and Handcrafted Features for Enhanced Remote Sensing Image Classification
	- Takwa Ben Aïcha Gader, Heni Lachouak, Safoine Touil, Afef Kacem Echi and Sameh
	Mbarek, Hybrid CNN-Swin Transformer for Glaucoma Screening in Fundus Images
	- Afef Kacem Echi, Takwa Ben Aïcha Gader, Aziz Benamor, Hamdi Baccar and Mohamed
	Nadhir Najjar, Head and Neck Organ-at-Risk Multi-Modal Semantic Segmentation using 3D-UNet
	<u> </u>

	Track 5, Session 2, Monastir Room: Natural Language Processing Chair: TBA Presenters, Titles - Mohamed Camara, Samira Ellouze, Maher Jaoua and Bilel Gargouri, Enhancing SimpLex, a Lexical Simplification Architecture - Zineb Maasaoui, Mheni Merzouki, Abdella Battou and Ahmed Lbath, Anomaly Based
17.30-18.30	Intrusion Detection using Large Language Models Sousse Room
	Keynote speaker: Dr. Edward Griffor National Institute of Standards and Technology (NIST), USA Title: Using AI/ML to assess System Performance using Information Permeability Chair: Salim Hariri, Arizona University, USA

	Thursday, October 24 2024
08:45-09:00	Check-in
08:45-09:00	 The 7th International Workshop on Health Informatics: IT Innovations and Disruptive Approaches in the Digital Health Era (HOPE), Session 1, Sousse Room Chair: Thomas Lux, Niederrhein University of Applied Sciences, Germany In parallel with Digital Health Hackathon Presenters, Titles Benjamin Jagusch, Simon Hensel and Thomas Lux, Lectures on Al in Healthcare, an interdisciplinary learning approach Amine Bouzid and Monia Rekik, Automating Physician Scheduling in Family Medicine Groups: Achieving Equity and Workload Balance through a Hierarchical Approach Khouloud Bennour, Imen Ghazouani, Asma Ouled Bedhief, Safa Bhar Layeb and Najla Omrane Aissaoui, Tailoring Reinforcement Learning for the Online Surgery-Planning and Scheduling Problem Ghassen Frikha, Xavier Lorca, Pingaud Herve, Adel Taweel, Christophe Bortolaso, Katarzyna Borgiel and Elyes Lamine, Leveraging Service Supply Dynamics in Senselife: Building an Explainable Recommender System for Tailored Frailty Prevention Track 4, Session 2, El-Jem Room: Artificial Intelligence & Cognitive Systems Chair: Nadia Kabachi, Lyon 2 University, France Presenters, Titles
09:00-10:30	- Tawfik Mousa , Ramzi Zouari and Mouna Baklouti, <i>Vision transformers with efficient</i>
(parallel	LoRA finetuning for breast cancer classification - Djalila Boughareb , Hazem Bensalah, Rima Boughareb and Hamid Seridi, A Pre-hoc based
sessions)	SMOTE Variants approach for Dataset Bias Mitigation in Medical Ensemble Learning
3033101137	Models
	- Sameh Ben Aoun , Meriem Belguidoum and Ahmed Hadj-Kacem, <i>Improving Autonomous Driving via Recommendation Systems: A Review</i>
	Track 6, Session 2, Kairouan Room: Multimedia, Computer Vision, and Image Processing
	Chair: Elhadj Benkhlifa, Staffordshire University, UK
	Presenters, Titles
	 Yadini Pérez López, Laís Dib Albuquerque, Letícia Balbi, Richard Hada Degaki, Daniel Xavier Lopes, Gilmar Joia and Juan G. Colonna, Smart Graphical User Interface
	component Recognition
	- Ridha Zaghdoud , Khalil Boukthir, Tarek M. Hamdani and Adel M. Alimi, <i>Bilingual Road</i>
	Text Recognition based on a Hybrid Model of CTC and Attention
	- Syrine Ben Ahmed , Amani Elaoud, Imene Ben Hafaiedh and Rabah Attia, <i>Model-Based</i>
	SVM Parameter Selection Approach for Multi-View Fall Detection
	Second Symposium of Computing, Informatics, Multimedia, and Networking (CIMN), Session
	4, Monastir Room
	Chair: TBA Presenters, Titles
	- Achraf Makhloufi , Mouna Dammak and Abdelaziz Kallel, <i>Segmentation of fruits and</i>
	leaves in olive branch image using AI based approach: toward yield estimation
I	J

	 Abdelkader Berrouachedi, Rakia Jaziri and Gilles Bernard, Enhancing Multi-Label Classification through Deep Extra-Trees and Transformation Techniques Khaled Gadouh and Hend Koubaa, Enhancing Virtualized Network Functions through Advanced Machine Learning for Efficient Resource Allocation and Dynamic Placement
10:30-11:00	Coffee break
11:00-11:45	Sousse Room Keynote speaker: Pr. Daniela Grigori University Paris Dauphine PSL, France Title: Behavioral patterns discovery and analysis: issues and challenges Chair: Chirine Ghedira Guegan, iaelyon University Lyon 3, France
11:45-12:30	Woman in STEM Panel Co-Chairs and Moderators: Genoveva Vargas Solar, Takoua Abdellatif, Chirine Ghedira
	Lunch 12:30-14:00
14:00-15:30 (parallel sessions)	The 7th International Workshop on Health Informatics: IT Innovations and Disruptive Approaches in the Digital Health Era (HOPE), Session 2, Sousse Room In parallel with Digital Health Hackathon Chair: Thomas Lux, Niederrhein University of Applied Sciences, Germany Presenters, Titles - Hanae Touati, Rafika Thabet, Franck Fontanili, Marc Pruski, Marie-Hélène Cleostrate, Marie-Noëlle Cufi and Elyes Lamine, Automated Processing of Medication Error Reports with a GPT Transformer Model - Mohamed Ayachi Brini, Hanae Touati, Rafika Thabet, Franck Fontanili, Marie-Hélène Cleostrate, Marie-Noëlle Cufi, Marc Pruski and Elyes Lamine, Model-Based Artificial Intelligence Architecture for Digitizing Handwritten Medication Error Reports - Eya Mhamed, Rayen Abed and Olfa Fakhfakh, Prediction of neurodevelopmental disorders using Machine Learning models Track 4, Session 3, El-Jem Room: Artificial Intelligence & Cognitive Systems Chair: Nadia Kabachi, Lyon 2 University, France Presenters, Titles - Rahma Boughale, Amira Zrelli and Tahar Ezzedine, Enhancing Flood Forecasting with BiLSTM Networks - Marwen Bouabid and Mohamed Farah, Streamlining Disaster Detection: A Lightweight Fusion Architecture for Low-Resource Deployment - Ashifur Rahman, Mm Mahbubul Syeed, Kaniz Fatema, Razib Hayat Khan, Md Shakhawat Hossain and Mohammad Faisal Uddin, An Interpretable Hybrid CNN-SVM Model for Predicting Stress Among University Students Track 6, Session 3, Kairouan Room: Multimedia, Computer Vision, and Image Processing Chair: TBA Presenters, Titles
	 Amira Fayouka, Narjes Benameur, Ramzi Mahmoudi, Imene Masmoudi and Mohamed Deriche, Cardiac Segmentation: A Comparative Study between 3D UNet and 2D UNet performances

- **Samar Daou**, Achraf Ben-Hamadou, Ahmed Rekik and Abdelaziz Kallel, *Transfer Learning* for Limited-Data Infra-Red Lipreading Model Training
- **Manel Farhat** and Achraf Ben-Hamadou, *Graph Self-Supervised Learning for Endoscopic Image Matching*

Second Symposium of Computing, Informatics, Multimedia, and Networking (CIMN), Session 5, Monastir Room

Chair: TBA

Presenters, Titles

- Issam Attoui, Deep CNN and Adaptive Habitat Biogeography-based Optimizer
 Algorithms for Rotating Machine Fault Detection and Classification
- **Sondes Belgacem**, Houssem Eddine Nouri and Olfa Belkahla Driss, *Flow shop scheduling problem with worker flexibility: State-of-the-Art Review*
- **Shili Mohamed** and Laabidi Khalil, *Integrating GIS and Ontology for Personalized Experiences In Ecommerce*
- **Hend Koubaa**, Manel Boujelben, Mohamed Hdidane and Rahma Kallel. *An ECG Data Feature Selection comparison: Machine Learning and Expert Doctors*

15:30-16:00 Coffee Break

The 7th International Workshop on Health Informatics: IT Innovations and Disruptive Approaches in the Digital Health Era (HOPE), Session 3, Sousse Room

In parallel with Digital Health Hackathon

Chair: Thomas Lux, Niederrhein University of Applied Sciences, Germany

Presenters, Titles

- Imen Toujani, Nicolas Singer, Imen Megdiche and Xavier Alacoque, Indoor Geolocation

 Demonstrator: Enhancing Efficiency through Real-Time Tracking and AI Optimization
- Mayssa Emmales, Farah Jemili, Ouajdi Korbaa and Ferid Kamel, A Deep Learning
 System for Early Detection of Diabetic Retinopathy
- **Olfa Souki** and Oumaima Ben Mohamed, *Early Detection of Autism Spectrum Disorder* (ASD) in Toddlers Using Behavioral Indicators

Track 4, Session 4, El-Jem Room: Artificial Intelligence & Cognitive Systems

Chair: Nadia Kabachi, Lyon 2 University, France

Presenters, Titles

16:00-17:30 (parallel sessions)

- Nour Nouira, **Houssem Eddine Lassoued**, Rym Bourguiba, Syrine Bellakhal, Mehdi Charfi, Hela Mahersia, Anis Ben Aicha and Habib Fathallah, *A Deep Learning approach for Salivary Gland Echographic Image Analysis in Sjögren's Syndrome Detection*
- **Emna Fakhfakh**, Maha Charfeddine, Nesrine Tarhouni and Mohamed Amine Guettat, Combining TF-IDF, V-GAN, and XGB to improve Next-Generation Web Application Firewalls' ability to detect SQL Injection attacks
- **Hiba Ouchene**, Melyara Mezzi, Lamia Oukid, Nadjia Benblidia and Fadila Bentayeb, Classification of Cancer Pathology Reports Using Rule-Based Approaches: A Review

Track 6, Session 4, Kairouan Room: Multimedia, Computer Vision, and Image Processing

Chair: TBA

Presenters, Titles

	 Souha Amri, Laila Ouannes, Anis Sahbani and Najoua Essoukri Ben Amara, YOLO-Based Detector for Enhancing Workplace Safety: Real-Time PPE Detection and Monitoring Sabrine Brahmi, Marwa Afnouch, Wided Ben Daoud and Faouzi Zerai, Data-Driven Analysis of Alzheimer's Disease Classification using LLaVA-Med: A Large Language Model Approach Kaouther Ezzameli and Hela Mahersia, Multilevel Wavelet Transform For Facial Emotion Recognition
17:30-18:30	Sousse Room Keynote speaker: Dr. Tao Zhang National Institute of Standards and Technology (NIST), USA Title: Edge AI and 6G
	Chair: Cihan Tunc, University of North Texas, USA

	Friday, October 25 2024	
08:45-09:00	Check-in	
	Special Hot Topics Track, Sousse Room	
	Chair: Salim Hariri, Arizona University, USA	
	Presenters, Titles	
	- Soura Boulaares, Salma Sassi , Richard Chbeir, Djamal Benslimane and Faiz Sami,	
	Evaluation of Uncertain-Based IoT Composition Reference Model	
	- Genoveva Vargas-Solar , Nadia Bennani, Andrea Mauri, Javier Espinosa-Oviedo, Josè-	
	Luis Zechinelli-Martini, Clausio A. Ardagna, Nicla Bena and Barbara Catania, Decolonizing	
	Federated Learning: Designing Fair and Responsible Resource Allocation — Position Paper	
	- Hishaam Abid , Rakan Aldmour, Ateeq Ur Rehman and Hamid Asmat, <i>Real-Time Sign</i>	
	Language to Speech Recognition System for BSL	
	Track 6, Session 5, Kairouan Room: Multimedia, Computer Vision, and Image Processing	
	Chair: TBA	
9:00-10:30	Presenters, Titles	
(Parallel	- Presenters, Titles	
sessions)	- Aziz Amari, Mariem Makni, Wissal Fnaich, Akram Lahmar, Fedi Koubaa, Oumayma	
	Charrad, Mohamed Ali Zormati and Rabaa Youssef-Douss, An Efficient Deep Learning-	
	Based Approach to Automating Invoice Document Validation	
	- Meher Boulaabi , Takwa Ben Aïcha Gader, Afef Kacem Echi and Sameh Mbarek,	
	Advanced Segmentation of Diabetic Retinopathy Lesions Using DeepLabv3+	
	- Rym Dakhli and Walid Barhoumi, <i>Toward a quantitative trustworthy evaluation of post-</i>	
	hoc XAI feature importance maps using saliency-based occlusion The 7th International Workshop on Health Information IT Importations and Discussive	
	The 7th International Workshop on Health Informatics: IT Innovations and Disruptive Approaches in the Digital Health Era (HOPE), Session 4, Monastir Room	
	In parallel with Digital Health Hackathon	
	Chair: Thomas Lux, Niederrhein University of Applied Sciences, Germany	
	Presenters, Titles	
	- Mihiretu Bedada , Imen Megdiche, Elyes Lamine and Dimitri Duval, <i>Multi-task learning</i>	
	approach for hospital bed requirement prediction	
	- Khouloud Hamdi , Imen Megdiche, Elyes Lamine and Dimitri Duval, <i>An optimization</i>	
	model for patient transportation problem within stretchers activity in hospitals	
	- Mohamed Hedi Djemaa , Imen Megdiche, Farah Jemili, Rafika Thabet, Elyes Lamine and	
	Ouajdi Kobaa, Enhanced Human Activity Recognition Using Controllable GANs for	
	Synthetic Data Generation	
	Poster Session: Co-Chairs: Sarra Abidi and Mohamed Ali Mahjoub – El-Jem Room	
10:30-10:45	Coffee break	
10:45-11:45	Keynote speaker: Dr. Hossein Rastgoftar – University of Arizona, USA	
	Title: Aerial-based Crisis Manager Center	
	Chair: Abdella Battou, NIST, USA	
12:00	BUS to SOCIAL EVENT	

14:00-18:30	Social Event
20:00	Gala Dinner

Saturday, October 26 2024	
08:45-09:00	Check-in
09:00-10:30 (Parallel sessions)	 Track 6, Session 6, Kairouan Room: Multimedia, Computer Vision, and Image Processing Chair: TBA Presenters, Titles Roua Mkadmi, Rabaa Youssef-Douss and Amel Benazza-Benyahia, Cow monitoring system based on deep learning models for multiple objects detection and tracking Sameh Samir, Taheni Damak, Matthieu Saumard, Mohamed Ali Ben Ayed and Maher Jridi, Optimized VVC Transform Module based on Fast MTS Decision Imen Habibi, Ikbal Chammakhi Msadaa and Khaled Grayaa, Exploring Drone-Based Inspection for Detecting Anomalies in PV using Darknet and Image Colorization Andy Fausak, Cihan Tunc and Andrew Fausak, Crowd Counting Camera Array and Correction Track 4, Session 5, Monastir Room: Artificial Intelligence & Cognitive Systems Chair: Nadia Kabachi, Lyon 2 University, France Presenters, Titles Mohsen Aydi, Houssem Eddine Nouri and Olfa Belkahla Driss, Sparrow Search Algorithm-based Decomposition for Task Scheduling in Fog-Cloud System Integrating Blockchain Technology Mohamed Yassine Cherif, Wided Lejouad Chaari and Olfa Belkahla Driss, A simplified quantum approach using Grover's algorithm for solving the vertex cover problem Abdelaziz Sahbani, Kamel Cherif and Kamel Ben Saad, Enhancing Li-Ion Battery State-of-Charge prediction for Electric Vehicles using Deep Learning Models Poster Session: Co-Chairs: Sarra Abidi and Mohamed Ali Mahjoub – El-Jem Room
10:30-10:45	Coffee break
10:45-11:30	Industry Track & Hackathon Award Keynote: Dr. Imen Jendoubi – Instadeep, Sousse Room Title: TBA
11:30-13:00	Industry Track & Poster Award, Sousse Room Chair: Takoua Abdellatif, University of Sousse, Tunisia
13:00-13:30	Closing Ceremony & Awards – Sousse Room
13:30-14:00	Lunch