PROBLEM STORE

NCNETI<sup>23</sup> (Guelma, Algeria, October 3-4, 2023)

#### **Program of NCNETI'23**

Tuesday, October 3 <sup>rd</sup> 2023		
8:30-9:00	Registration	
9:00 - 9:30	Opening Ceremony	
	Plenary Conferences I	
		Seridi & Pr. Yacine Lafifi
9 :30 - 10 :15	Conference 1 (Online):  «From Artificial Intelligence towards ChatGPT»  Pr. Okba Kazar  University United Arab Emirates University, Al Ain, Abu Dhabi, United Arab Emirates	
10 :15 - 11 :00	Conference 2 :  « How will Artificial Intelligence revolutionize E-learning? »  Dr. Samia Drissi University of Souk-Ahras	
11:00-11:10	Coffe	ee break
	Short Communications Session 1	
11:10 - 12:00	Presential presentations: Hall Presidents: Dr. Houda Tadjer & Dr. Djalila Boughareb	Virtual presentations: Conference room Presidents: Dr. Khaled Halimi & Dr. Lynda Djakhdjakha
11 :10 - 11 :20	«An intelligent system to support the teaching of algorithms» Ali Seridi. Yamina Bordjiba, Riad Bourb , and Aya Bouguern. (Univ of Guelma)	« Analyse des mécanismes d'évaluation de la qualité de conception orientée objet ». Mokhtaria Bouslama. ( <i>Univ of Oran</i> )
	«Environment training to identify the image» Abderrahman Mehellou , Benalia M'hamdi, Abderrahman Amari, Talal Giua. (Univ of Djelfa)	
11 :20-11 :30	«Comparative Study Between Conventional and Metaheuristic MPPT Algorithms for Solar Applications Under Standard Testing Conditions» Mederbel Ayoub, Khadraoui Mohammed, Sahraoui Kamel, Medles Mourad, Miloua Redouane Nakrela Abdelkader, Atouya Bouzidi. (Univ of Sidi Bel Abbes)  «Deep Supervised Hashing with Multiscale Feature Fusion (DSHMFF)». Adil Redaou, Kamel Belloulata. (Univ of Sidi Bel Abbes)	«Influencers detection in online social networks ».  Halima Baabcha, Meriem Laifa, Samir Akhrouf. (Univ of Bordj Bou Arreridj)
11 :30-11 :40	«USE of e-learning in architectural education field. Case study: students of department of architecture, Guelma's University».  Fatma Zohra Hafsi. (Univ of Guelma)	« L'extraction automatique des entités nommées Spatiotemporelles basée sur les Règles JAPE ». Atmane HADJI, Rania YACOUB et Nadjla MELGHID. (Univ of Mila)



NCNETI'<sup>23</sup> (Guelma, Algeria, October 3-4, 2023)



	«Assessment of Learners' Academic	
	Performances using Learning Analytics	
	<b>Techniques».</b> Zohra Mehenaoui, Houda Tadjer, Yacine Lafifi and	
	Rahma Zedadra. (Univ of Guelma)  «A concise overview of Bias and	
	«A concise overview of Bias and Unfairness in ML Models».	
	Djalila Boughareb, Hanna Bordjiba, Hamid Seridi,	
	Nadir Farah. (Univ of Guelma)	A II
	«Recommendation of Educational Resources based on learners' Learning	« A Human-based Metaheuristic Algorithm for Large-scale Multi-objective
	Styles».	Problems».
	Safia Bendjebar, Lina Djihane Bordjiba, Yacine Lafifi. (Univ of Guelma)	Aouadj Wafa, Seghir Rachid. (Univ of Batna2)
11 :40-11 :50	«Détection des difficultés	
	d'apprentissage dans un réseau social éducatif »	
	Amina ZEDADRA, Ouarda ZEDADRA, Hind	
	ABIDAT. (Univ of Guelma)	
	«Towards an efficient Multi-Robots	«H-infinity Control of Nonlinear Systems
	Search and Rescue strategy ».  Ouarda ZEDADRA, Amina ZEDADRA, Douaa	Using Non-Quadratic Lyapunov Functions An LMI approach».
	GHELIS. (Univ of Guelma)	Khalida Mimoune, Mohamed Yacine Hammoudi, Souri
		Mohamed Mimoune and Zahia Djeblahi. (Univ of Biskra)
11 -50-12 -00	An ontology-based questions-answering	
11 :50-12 :00	system to support learners in online	
11 :50-12 :00	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ	
11 :50-12 :00	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)	
11 :50-12 :00	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ	
11 :50-12 :00	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow	
11 :50-12 :00 12 :00-14 :00	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning»	
12:00-14:00	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning» Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations	Session 1 (Presential)
	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning» Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S	Samia Drissi
12 :00-14 :00 14:00-15:30	system to support learners in online learning environments ».  Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning»  Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S	· /
12:00-14:00	system to support learners in online learning environments ».  Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning»  Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S  «Machine learning techniques for solar in datasets».	radiance forecasting using different training
12 :00-14 :00 14:00-15:30	system to support learners in online learning environments ».  Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning»  Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S  «Machine learning techniques for solar ir datasets».  Radouane Nebili, Khaled Khelil, Farid Berrezzek, Lol	radiance forecasting using different training
12 :00-14 :00 14:00-15:30	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning» Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S  «Machine learning techniques for solar in datasets».  Radouane Nebili, Khaled Khelil, Farid Berrezzek, Lol  «LSTM deep learning model for wind specific lokmene, Berrezzek Farid, Khaled Khelil, Nebili Rado	radiance forecasting using different training kmene Melalikia. (Univ of Souk Ahras) ed forecasting in the region of Adrar». Melalkia
12 :00-14 :00 14:00-15:30 14:00-14:15	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning» Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S  «Machine learning techniques for solar ir datasets».  Radouane Nebili, Khaled Khelil, Farid Berrezzek, Lol  «LSTM deep learning model for wind specific descriptions of Souk Ahras)	Fradiance forecasting using different training kmene Melalikia. (Univ of Souk Ahras) ed forecasting in the region of Adrar». Melalkia ouane.
12 :00-14 :00 14:00-15:30 14:00-14:15	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning» Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S  «Machine learning techniques for solar ir datasets».  Radouane Nebili, Khaled Khelil, Farid Berrezzek, Lol  «LSTM deep learning model for wind spectokmene, Berrezzek Farid, Khaled Khelil, Nebili Rado (Univ of Souk Ahras)  «Energy demand prediction using mach	radiance forecasting using different training kmene Melalikia. (Univ of Souk Ahras) ed forecasting in the region of Adrar». Melalkia
12:00-14:00 14:00-15:30 14:00-14:15 14:15-14:30	system to support learners in online learning environments ». Riad Bourbia, Samia Drissi and Yacine Lafifi. (Univ of Guelma)  «A New Learner Model to Predict 'Slow Learners' Using Machine Learning» Rochdi Boudjehem, Yacine Lafifi (Univ of Guelma)  Lunch  Oral presentations  Presidents: Pr. Zineddine Kouahla & Dr. S  «Machine learning techniques for solar in datasets».  Radouane Nebili, Khaled Khelil, Farid Berrezzek, Lol  «LSTM deep learning model for wind special lokmene, Berrezzek Farid, Khaled Khelil, Nebili Rado (Univ of Souk Ahras)  «Energy demand prediction using machine management». Abderraouf Bouakkaz, Adel Lahsen	radiance forecasting using different training kmene Melalikia. (Univ of Souk Ahras) ed forecasting in the region of Adrar». Melalkia ouane.  hine learning algorithms for home energy asna, Salim Haddad, Chaima Bensaci (Univ of Skikda) Cs based on Classification Predictive Model».



NCNETI<sup>23</sup> (Guelma, Algeria, October 3-4, 2023)

La	ST	103
Univ 8	8 Mai	1945

15:00-15:15	«Artificial Group Teaching Optimization Algorithm with Information Sharing for Liion Battery parameters estimation».	
15:00-15:15	Walid Merrouche, Badis Lekouaghet, Elouahab Bouguenna. (Univ of Algiers)	
15:15-15:30	Large-Step GRU-DQN: A deep Reinforcement Learning Approach for Dynamic Vehicle Control in Intersections Rais Med Saber , Zouaidia Khouloud , Boudour Rachid , Bougueroua Lamine (Univ of Annaba)	
15:30-15:45	Coffee break	
	Parallel virtual oral presentation sessions	
15:45-17:00	Oral presentations Session 2 (Virtual session): Conference room Presidents: Dr. Ouarda Zedadra & Dr. Nadia Guerroui	Oral presentations Session 3 (Virtual session): e-Learning room Presidents: Pr. Mohamed Nemissi & Dr. Rochdi Boudjehem
15:45-16:00	«Enhancing Person Re-Identification through Tensor Feature Fusion». Akram Abderraouf Gharbi, Ammar Chouchane, Mohcene Bessaoud, Abdelmalik Ouamane, El ouanas Belabbaci. (Univ of Biskra)	«Dynamic Threshold-Based Suitability Approach for Energy-Efficient VM Migration in Cloud Environments». Younes Khair. (Univ of Bechar)
16:00-16:15	«A Powerfull Face Preprocessing For Robust Kinship Verification based Tensor Analyses». Ammar chouchane, Mohcene Bessaoudi; (Univ of Biskra)	«Balanced exploration and exploitation properties of multi-objective Arithmetic Optimization Algorithm». Farid Boumaza, Djaafar Zouache, Abou Elhassan Benyamina. (Univ of Oran)
16:15-16:30	«Ear recognition system based on multi- scale feature extraction technique». Lebed toufik, Boukharouba abdelhak. (Univ of Guelma)	«Fine-tuning CNNs for automated diagnosis of pneumonia from Chest X-rays»  Hayet Benbrahim1 , Ali Behloul (Univ Batna 2)
16:30-16:45	«Multimodal 3D MRI Segmentation using dResU-Net for the detection of Brain Tumor». Messaoud Hameurlaine. (Univ of Tissemsilt)	«A hybrid genetic algorithm-interiorpoint method for optimal sliding mode with MRAS speed estimation of double stator induction motor». Azeddine Beghdadi, Othmane Boughazi, Abdelouahed Touhami, Zeynab Cherki. (Univ of Bechar)
16:45-17:00	«Face Recognition Based On Transfer Learning: A Comparative Study». Randa Nachet, Tarik Boudghene Stambouli. (Univ of Oran)	«Using Edge Computing for Improving Healthcare in Smart Cities.». Laid Kenioua, Kamel Maaloul and Lejdel Brahim. (Univ of El-Oued)

THE STATE OF THE S

NCNETI<sup>23</sup> (Guelma, Algeria, October 3-4, 2023)

La	<b>b</b> S7	10	
Univ	8 Mai	1945	7

Wednesday, October 4 <sup>th</sup> 2023			
8:30-9:00	Registration		
	Plenary Conference II		
Presidents: Pr. Mohamed Nadjib Kouahla & Pr. Brahim Farou			
9:00-10:00	Conference 3 (Online) « Connected Autonomous Systems: Opportunities and Challenges »		
9:00-10:00	<b>Dr. Djahel Soufiene</b> University of Huddersfield, UK		
10:00-11:00	Oral presentations Session 4 (Presential)  Presidents: Dr. Karima Boussaha & Dr. Zohra Mehenoaui		
10 :00-10 :15	«Formation automatique de groupes d'apprenants par une méthode de classification multi-label». Noureddine GOUASMI, Lamia MAHNANE, Yacine LAFIFI, Randa BOUNEMRA. (Univ of Guelma)		
10:15-10 :30	«Arabic speech Augmentation for mispronunciation detection».  Meriem LOUNIS, Billel DENDANI, Halima Bahi. (Univ of Annaba).		
10 :30-10 :45	«A Gamification-based approach to improve the learners' engagement in online learning environments». Souhila Zerdoudi, Houda Tadjer and Yacine Lafifi. (Univ of Guelma)		
10 :45-11 :00	<b>«Adaptive grouping of learners in a CSCL environment».</b> Mourad Hadjeris, Toufik Sari, Yacine Lafifi. (Univ of Annaba)		
11:00-11:10	Coffee break		
11 :10-11 :50	Short Communi Presential presentations: Hall Presidents: Dr. Ali Seridi & Dr. Karima Benhamza	cations Session 2 Virtual presentations: Conference room Presidents: Dr. Chemsennehar Bencheriet & Dr. Safia Bendjebar	
11:10-11:20	«Le suivi des annotations des apprenants dans les MOOC». Asma Boudria, Yacine Lafifi, A. Amine Samsar, Ghania Amrani (Univ of Guelma)  «Density-Based Overlapping Community Detection». Wafa Louafi, Faiza Titouna. (Univ of Batna 2)	«Optimization of 3D Design Processes with ChatGPT Technology». Rachad Moumni, Idriss Benlaloui, Nadir Benalia1, Laroussi Kouider. (Univ of Djelfa)	
11 :20-11:30	«Using CNN and the probabilistic diffusion model for image superresolution». Nadia Guerroui, Hind Boubidi, Hamid Séridi. (Univ of Guelma)  «From recognition to generation: facial expression transfer with StyleGan2».  Yamina Bordjiba, Nabiha Azizi, Ali Séridi, MerouaniHayat Farida, Youcef Anis Dahlouk (Univ of Guelma)	«Commande Synergétique Terminale d'un Système Photovolaïque». Khalissa Behih, Nadjat Zerroug, Ziyad Bouchama. (Univ of Setif)	
11 :30-11 :40	«Towards an Approach for Improving Behavioral Engagement».	«Commande MPPT Optimale d'un Système Solaire Photovoltaïque».	

MITTER THU B

NCNETI<sup>23</sup> (Guelma, Algeria, October 3-4, 2023)



	Houda Tadjer, Zohra Mehenaoui, Yacine Lafifi and Inès Gasmi. (Univ of Guelma)	Nadjat Zerroug, Khalissa Behih, Ziyad Bouchama. ( <i>Univ of Setif</i> )
	«Privacy-preserving blockchain- based federated learning for for	
	Arrhythmia detection». Selma Aouamria, Djalila Boughareb, Mohammed Nemissi and Hamid Seridi. (Univ of Guelma)	
	«PREGO: Plateforme d'apprentissage collaborative favorisant le regroupement optimisé des apprenants ». Mourad Hadjeris, Toufik Sari, Yacine Lafifi, Abdeldjalil Rouaissia. (Univ of Annaba)	«Study the influence of the choice of the Similarity Measures in the Recommendation System». Djelloul Bettache, Nassim Dennouni. (Univ of Chlef)
11:40-11:50	«Transforming Urban Living: The Impact of IT in Smart Cities - A Case Study Analysis»  Fareh Fouzia (Univ of Guelma)  «Big Data: The Future of Analytics»	
	Fareh Fouzia (Univ of Guelma)	

	Parallel virtual oral presentations sessions		
11:50-12:35	Oral presentations Session 5 (Virtual): Conference room Presidents: Dr. Ali Khebizi & Dr. Adel Benamira	Oral presentations Session 6 (Virtual): e-Learning room Presidents: Dr. Nadjette Benhamida & Dr. Amina Zedadra	
11:50-12:05	«Enhancing The Performance of A Hybrid OCDMA/OFDM Optical System Incorporating A New Spectral Coding Block Via FSO Channel». Mohamed Rahmani, Abdelhamid Cherifi, Ghoutia Naima Sabri. (Univ of Bechar)	<b>«Customised learning: Techniques</b> and standards for adaptive e-learning». Fateh Benkhalfallah, Mohamed Ridda Laouar. (Univ of Tebessa)	
12:05-12:20 « I	« Towards A Greener Future: The Power of Renewables in Intelligent Energy Management». Mohamed Salah Benkhalfallah, Sofia Kouah. (Univ of Oum El Bouaghi)	«Détection Automatique Des Sentiments Dans Les Réseaux Sociaux à base de Gazetteer et les règles JAPE(Ligue des champions UEFA) ». Atmane Hadji, Ibrahim Bendaoud et Amine Boundja. (Univ of Mila)	
	«Stereo SALM of mobile robot». Zoulikha Bouhamatou. (Univ of Batna2)	«A new metaheuristic for multimedia transmission over internet of things environments». Naziha AliSaoucha. (Univ of Algiers)	
12:35	Closing ceremony		
12:45-14:30 I	Lunch		