|  |  |  |
| --- | --- | --- |
| Logo, company name  Description automatically generatedLogo, company name  Description automatically generated | Abdelhamid Ibn-Badis University, MostaganemFaculty of Exact Sciences and Computer ScienceComputer Science & New Technologies Workshop[CSNT’2024](https://www.univ-mosta.dz/fsei/csnt-2024/)Mostaganem, Algeria, December 8, 2024 |  |

Program

|  |  |
| --- | --- |
| 08:00 ~ 09:00 | Registration |
| 09:00 ~ 09:30 | Opening Ceremony Auditorium Mordi SenouciOpening AllocutionPr. Brahim Boudrah, Rector of Mostaganem University and Honorary Chair of CSNT’2024Pr. Abdessamad Amir, Dean of the Faculty of Exact Sciences and Computer Science |
| 09:30 ~ 09:45 | Pr Karim SehabaCSNT’2024 presentation |
| 09:45 ~ 10:45 | Session chairs: Pr Baghdad Atmani Pr. Sidi Mohamed BenslimaneKeynote: Pr Lhouari Nourine **Embedding in Continuous Space** Clermont Auvergne University, France |
| 10:45 ~ 11:15 | Coffee-Break |
| 11:15 ~ 12:45 | Parallel Sessions |
|  | Session 1: Auditorium Mordi SenouciSession chairs:Pr. Karim Sehaba Pr. Fatiha Barigou | Session 2: Salle PolyvalenteSession chairs:Pr. Ghalem BelalemDr. Adnane Laredj |
|  | Sabir MohammediDistributed Algorithm for Choosing a Facilitator within a Group Decision Support System | Wissam BoudjahfaEnhance containers security using Neural Networks |
|  | Hammadi MahmoudTrends, Innovations, Challenges, and Opportunities in a Data-Driven World | Tehami AmelColor Image Segmentation Based on Wild Horse Optimization |
|  | Toufik AchirTowards identifying multicriteria outliers: An approach based on PROMETHEE γ and DBSCAN algorithm | Hadjer Fatima Rouam SerikHybrid approach for task scheduling optimization in cloud computing environments |
| 12:45 ~ 14:00 | Lunch |

|  |  |
| --- | --- |
| 14:00 ~ 15:30 | Parallel Sessions |
|  | Session 3: Auditorium Mordi SenouciSession chairs:Pr Elberrichi ZakariaDr. Mohamed Midoun | Session 4: Salle PolyvalenteSession chairs:Pr Djamel Amar BensaberDr Moulay Driss Mechaoui |
|  | Hadj Ali ElmerahiEarly Prediction Sepsis Using Parallel Deep Learning: Pre- and Post-Processing of Data from the 2019 PhysioNet/Computing in Cardiology Challenge Dataset | Zeblah IkhlasRecommendation Systems in Collaborative Learning Environment: PRISMA |
|  | Said Ben AmaraEnhancing performance for remote Labs based to RESTful API and MERN stack technologies | Kaouther SoltaniAdaptive dashboards for computer-supported collaborative learning: A systematic literature review using PRISMA |
|  | Amina Fatima Zohra MedjahedData Synergy in Healthcare: Exploring Approaches to Medical Data Integration | Houcine OurabahInvestigating Gaps in Blockchain Scalability and Conflict Resolution: The Potential of CRDTs and AI in Decentralized Environments |
| 15:30 ~ 15:45 | Coffee-Break |
| 15:45 ~ 17:00 | Auditorium Mordi SenouciSession chairs:Pr. Baghdad AtmaniPr. Karim SehabaDebate |