

	Paper_ID	Title	Authors
<b>Session 1 March 4th 15.05-15.35</b>	19	Development of artificial neural network models for predicting the permeability: A case study of Sif Fatima oil field, Berkine basin (southern Algeria)	Ameur Zaimeche Ouafi, Touati Djemaa, Dahdi Nersrine, Meddour Nordin and Kechiched Rabah
	116	A Genetic Based Recommender System	Ismail Bouacha
	120	Optimal Design of Welded beam structure Using hybrid Meta-heuristic Algorithm	Rezki Inès, Djeddou Ferhat and Hamouda Abdellatif
	51	A Multi-Agent Framework for Multi-Criteria Business Intelligence driven Smart Data in a Big Data Environment	Zakarya Elaggoune, Ramdane Maamri and Imane Boussebough
	27	Development approach of an accessibility environments for the Visually Impaired	Meriem Zeboudj and Khaled Belkadi
	66	Proposed Design Of Smart Greenhouses For Sustainable Agriculture In The South Of Algeria	Achouak Touhami, Khelifa Benahmed and Fateh Bounaama
	76	Ontology-based Temporal Context Reasoning Approach For Saving Energy in Smart Building	Housseem Eddine Degha, Fatima Zohra Laallam and Bachir Said
<b>Session 2 March 5th 15.05-15.35</b>	14	Optimizing the parameters of a progressive image transmission system Using Swarm Intelligence (SI)	Khelifi Mustapha and Latfaoui Mahieddine
	17	Automatic Recognition of Descriptors helping to Cause Diabetes in Algeria	Lazouni Mohammed El Amine, Mostafa El Habib Daho, Amel Feroui and Mahamed Messadi
	39	Image Classification Using Texture Features and Support Vector Machine (SVM)	Belal Khaldi, Aiadi Oussama and Mohammed Lamine Kherfi
	96	Automatic recognition of plant leaves using serial combination of classifiers	Lamis Hamrouni, Bilel Khaldi and Mohammed Lamine Kherfi
	98	A Ubiquitous Application for Arabic Speech Recognition	Bilal Dendani, Halima Bahi and Toufik Sari
	125	Can Handwriting Style Help Strengthen the Person Identity?	Maarouf Korichi, Abdallah Meraoumia, Rachid Chlaoua and Hakim Bendjenna
	35	A novel multi-objective swarm intelligence algorithm	Djaafar Zouache
	64	A GA-VNS based algorithm for the multi-objective spanning tree problem	Asma Boumesbah and Mohamed El-Amine Chergui