

List of Accepted Papers:

AA	Title	Authors	Contact info
S1_1	Evaluation of Morphological Features for Breast Cells Classification using Neural Networks	Harsa Amylia Mat Sakim, Nuryanti Mohd Salleh, Mohd Rizal Arshad	nuryantims@yahoo.com harsaamyliia@ieee.org , hayati@kb.usm.my
S1_2	"Variant Combination of Multiple Classifiers Methods for Classifying the EEG Signals in Brain-Computer Interface"	Zahra Shoaie Shirehjini, Saeed Bagheri Shouraki	z_shoaie@ce.sharif.edu , bagheris@ce.sharif.edu
S1_3	" SudokuSat-A Tool for Analyzing Difficult Sudoku Puzzles"	Martin Henz, Hoang-Minh Truong	henz@comp.nus.edu.sg , g0605790@nus.edu.sg
S1_4	Understanding and Forecasting Air Pollution with the Aid of Artificial Intelligence Methods in Athens	Kostas D. Karatzas, George Papadourakis and Ioannis Kyriakidis	kkara@eng.auth.gr , papadour@cs.teicrete.gr , epp969@epp.teicrete.gr
S2_1	BP- Neural Network Improvement to Hop-counting for Localization in Wireless Sensor Networks	Yurong Xu, James Ford, Eric Becker, Fillia S. Makedon	yurong@cs.dartmouth.edu , jford@cs.dartmouth.edu , makedon@cs.dartmouth.edu , becker@uta.edu
S2_2	An EM Based Neural Network For Energy Modeling in the Cement Burning System	A. A. Gorji, M. B. Menhaj, F. Sharifi and M. Tajik	A_A_GORJI1362@yahoo.com , gorji1983@aut.ac.ir , fsharifi@yahoo.com , tmenhaj@ieee.org
S2_3	"An artificial market for emission permits"	Ioannis Mourtos, Spyros Xanthopoulos	imourtos@upatras.gr
S2_4	Application of neural networks for investigating day-of-the-week effect in stock market	Virgilijus Sakalauskas, Dalia Kriksciuniene	virgis@vukhf.lt dalia.kriksciuniene@vukhf.lt
S3_1	WSRPS: A weaning successful rate prediction system with artificial neural network"	Austin Chen, Min-Kang Wu, Guan-Ting Chen	achen@mail.tcu.edu.tw
S3_2	Dealing with Large Datasets Using An Artificial Intelligence Clustering Tool	Charalampos Moschopoulos, Panagiotis Tsiatsis, Grigorios Beligiannis, Dimitrios Fotakis, Spiridon Likothanassis	mosxopul@ceid.upatras.gr , tsiatsis@ceid.upatras.gr gbeligia@cc.uoi.gr , fotakis@aegean.gr , likothan@ceid.upatras.gr
S3_3	An Application of Fuzzy Measure and Integral to Facility Diagnosis of Rotating Machines	Masahiro Tsunoyama, Hirokazu Jinno, Masayuki Ogawa, Tatsuo Sato	mtuno@iee.niit.ac.jp masayuki_ogawa@niigata-wor.co.jp , tatsuo_sato@niigata-wor.co.jp
S3_4	" A Multi-agent Architecture for Fault Detection and Isolation"	Salma Bouslama Bouabdallah, Ramla Saddem, Moncef Tagina	salma.bouabdallah@enit.rnu.tn Ramla.Saddem@soie.rnu.tn