

### Short oral and Poster Presentations

Building: Tlaqná, Room: Annexed Room

Paper	Authors	Title
7	Jorge Arturo Flores-López, Leticia Flores-Pulido and Lidia Patricia Jaramillo-Quintero	Molecular Marker for Protein Electrophoresis by Wavelet Transform
144	Muhammad Aslam.	Image Processing for Crop Monitoring
147	Cesar J. Montiel Moctezuma, Jaime Mora and Miguel González Mendoza	Solving Dynamic Combinatorial Optimization Problems using a Probabilistic Distribution as Self-Adaptive Mechanism in a Genetic Algorithm
26	Gerardo Ibarra-Vazquez, Cesar Puente-Montejano and Jose Nunez-Varela	A local image feature approach as a step of a top-down RGBD semantic segmentation method
45	Oswaldo Alquisiris-Quecha and Jose Martinez-Carranza	Depth Estimation using Optical Flow and CNN for the NAO Robot
109	Bella Citlali Martínez Seis, Obdulia Pichardo-Lagunas, Enrique Ruben Saucedo Díaz and Edgar Rodríguez Aguilar	Identification of static and dynamic signs of the Mexican Sign Language alphabet from smartphones using deep learning and image processing
84	Erick Ordaz Rivas, Luis Torres-Treviño and Angel Rodríguez-Liñan	Collective behaviors in swarms of builder robots
99	Rut Rodríguez, Claudia I. Gonzalez, Gabriela E. Martinez and Patricia Melin	An improve Convolutional Neural Network based on a parameter modification of the convolution layer
101	Nayeli Galicia, Eddy Sánchez-DelaCruz and Jose Mejia	Deep learning for weather classification from a meteorological device
134	Eduardo Avelar, Oscar Castillo, Jose Soria and Fevrier Valdez	Fuzzy Logic Controller with Fuzzylab Python Library and the Robot Operating System for Autonomous Robot Navigation
47	Adrian Loera, C. Alberto Ochoa-Zezzati, Jaime Sanchez and Humberto Garcia Castellanos	Integrating CBR with Data in Bayesian Networks for Decision Making in an echelon Supply Chain distribution solution
4	Roberto Contreras-Masse and C. Alberto Ochoa-Zezatti	Internet of Things Platform selection using Multi-Criteria Analysis
66	Giovani Farias, Bruna Leitzke, Míriam Born, Marilton Aguiar and Diana Francisca Adamatti	Systematic Review of Natural Resource Management using Multiagent Systems and Role-Playing Games

107	Jesus Jaime Moreno Escobar, Oswaldo Morales Matamoros, Ricardo Tejeida Padilla, Liliana Chanona Hernández, Pedro Flores Jiménez and Victor Calderon Morfin	Design of a brain-computer system to measure brain activity during a dolphin-assisted therapy using the TGAM1 EEG sensor
102	Claudia Vasconcellos-Gaete, Vincent Barichard and Frederic Lardeux	On the use of CSP semantic information in SAT models
114	Mikael Poetsch, Ulisses Corrêa and Larissa Freitas	Word Embedding as Domain Ontology Enrichment Resource Natural Language Processing
46	Fernando Pech May, Alicia Martínez Rebollar, Jorge Magaña Govea and Luis Antonio Lopez Gomez	Semantic annotation approach for information search
85	David Kubon and Frantisek Mraz	How to Learn Picture Languages