

## PAIS Papers Accepted

- 1: Using Crowdsourcing and Active Learning to Track Sentiment in Online Media  
Anthony Brew, Derek Greene, Padraig Cunningham
- 9: Classification of Dreams Using Machine Learning  
Stan Matwin, Amir Razavi, Joseph De Koninck, Ray Reza Amini
- 10: An Iterative A\* Algorithm for Planning of Airport Ground Movements  
Charles LESIRE
- 11: Using Bayesian Networks in an Industrial Setting: Making Printing Systems Adaptive  
Arjen Hommersom, Peter Lucas
- 12: Multiscale Adaptive Agent-Based Management of Storage-Enabled Photovoltaic Facilities  
Rongxin Li, Peter Wang
- 13: Non-Intrusive Detection of Driver visual Distraction using Machine Learning Algorithms  
Fabio Tango, Marco Botta, Luca Minin, Roberto Montanari
- 14: Interval Forecast of Water Quality Parameters  
Orlando Ohashi, Luis Torgo, Rita Ribeiro
- 15: Context-aware Media Agent for Public Spaces  
Ichiro Satoh
- 17: Datamining for Biodiversity Prediction in Forests  
Barry O'Sullivan, Steven Keady, Sandra Irwin, John O'Halloran
- 18: A Fault-model-based Debugging Aid for Data Warehouse Applications  
Peter Struss, Vikas Shivashankar, Mohamed Zahoor
- 24: Learning and Meta-Learning for Coordination of Autonomous Unmanned Vehicles  
Predrag Tosic, Ricardo Vilalta
- 27: Identifying Necessary Reactions in Metabolic Pathways by Minimal Model Generation  
Takehide Soh, Katsumi Inoue