Journal of Emerging Technologies in Web Intelligence

ISSN 1798-0461

Volume 6, Number 2, May 2014

Contents

SURVEY PAPERS	
A Survey of Existing Question Answering Techniques for Indian Languages Poonam Gupta and Vishal Gupta	165
A Survey on Various Optimization Techniques to Retrieve Text and Images Anna Saro Vijendran and C. Deepa	169
Comparing Distributed Online Stream Processing Systems Considering Fault Tolerance Issues André Leon Sampaio Gradvohl, Hermes Senger, Luciana Arantes, and Pierre Sens	174
REGULAR PAPERS	
Proposed Algorithm of Sentiment Analysis for Punjabi Text Amandeep Kaur and Vishal Gupta	180
Enhancing Security Module to Prevent Data Hacking in Online Social Networks <i>M. Milton Joe and B. Ramakrishan</i>	184
Addressing Security and Privacy Issues in Cloud Computing Yousef K. Sinjilawi, Mohammad Q. AL-Nabhan, and Emad A. Abu-Shanab	192
Formal Concept Analysis Based Corrective Approach Using Query-log for Web Page Classification Abdelbadie Belmouhcine and Mohammed Benkhalifa	200
Hardware Implementation of Web Based Arabic Optical Character Recognition Units Osama Al-Khaleela, Inad Aljarraha, Abdelrahman Idriesb, and Khaldoon Mhaidata	210
Extending the Functionality of LMS to Support Computer Science Education Using Plug-in Tools <i>Zuhoor A. Al-Khanjari and Yusra M. Al-Roshdi</i>	220
An Improvised Algorithm for Relevant Content Extraction from Web Pages Aanshi Bhardwaj and Veenu Mangat	226
Analysis of Fault Tolerant Techniques in Secure Mobile Agent Paradigm Parul Arora, Sahil Vashist, Rajwinder Singh, and Rahul Hans	231
New Information Hiding Technique using Features of Image Deepali Singla and Mamta Juneja	237
A Novel Approach for Iris Recognition in Unconstrained Environment Navjot Kaur and Mamta Juneja	243
An Attack Tree Based Comprehensive Framework for the Risk and Security Assessment of VANET using the Concepts of Game Theory and Fuzzy Logic Sahil Garg and Gagangeet Singh Aujla	247

Modeling and Simulation of Efficient Cluster Based Manhattan Mobility Model for Vehicular Communication

B. Ramakrishan, M. Milton Joe, and R. Bhagavath Nishanth

253