

# International Journal of ARTIFICIAL INTELLIGENCE AND COMPUTATIONAL RESEARCH

Volume 6

Number 2

July-December 2014

## CONTENTS

A Novel Data Hiding Technique Based on Neural Networks	<i>Hossein Ghayoumizadeh Iman Abaspar Kazerouni &amp; Javad Haddadnia</i>	85-88
Implement Some Features for Better Determining Weight of Sentence in Vietnamese Text	<i>Ha Nguyen Thi Thu and Luan Nguyen Thien</i>	89-93
Application of Parallel Algorithms in Artificial Intelligence	<i>S. Vijayakumar &amp; Vidyaathulasiraman</i>	95-98
Applying practical Artificial Intelligent Algorithm on Curve Fitting Problem	<i>Shahira M. Habashy</i>	99-104
A Rule-based Approach for Preparation of Tamil Lexicon for POS Tagging	<i>S. Robinson &amp; C. Lokanatha Reddy</i>	105-108
Semantic Web Summarization Making Intelligent Search Engine	<i>Neeroj Sharma Ankur Shree Aggarwal Rajeev Kumar &amp; Rajat Goel</i>	109-115
An Empirical Study on the Practicalities of Sentence Alignment Task in English to Indian Language (Malayalam:) Bilingual Corpora and a New Hybrid Algorithm for English-Malayalam Sentence Alignment	<i>Rajesh. K. S. Lokanatha C. Reddy &amp; Veena A. Kumar</i>	117-123
Signal Processing Through Wavelets Transform	<i>Preeti Chaudhan Et. Geeta Koushik</i>	125-128
Damage Detection in a Cantilever Beam by Dynamic Response using Genetic Algorithm	<i>Dayal R. Parhi, Sasmita Sahu &amp; Amiya Kumar Dash</i>	129-133
Fuzzy Controller for Path Analysis and Planning of Wheel Mobile Robot	<i>Parhi D. R., Singh M. K., Singh M. P., Mishra D. K.</i>	135-145
Mobile Robot Navigation Considering the Different Method: A Review	<i>Dayal R. Parhi, B. K. Patle &amp; A. Jagdish</i>	147-156
Analysis of Soft Computing Technique for Mine Support	<i>D. R. Parhi, S. K. Kashyap and A. Sinha</i>	157-161
Study of Evolutionary Algorithms and Related Techniques in the Field of Robotics	<i>Dayal R. Parhi and Supriya Mahapatra</i>	163-168
Prediction of Post-overload Fatigue Crack Growth Life of 7075 Al-alloy under Mixed-mode (I and II) Spike Overload using a BP Artificial Neural Network	<i>J. R. Mohanty, P. R. Dash H. C. Das, A. C. Mohanty and D. R. K Parhi</i>	169-174