

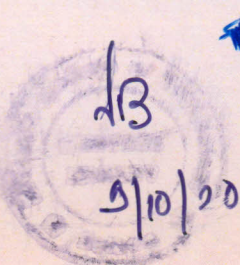
ISSN : 0974-4401

JOURNAL OF NEURAL COMPUTING SYSTEMS

Volume 13

Number 1

January-June 2020



International Science Press
India

JOURNAL OF NEURAL COMPUTING SYSTEMS

Volume 13, Number 1, June 2020

Contents

Path Map Generation of an Unknown Area Using a Self Guided Vehicle by Radon Transform and Shortest Path Calculation by Moore's Algorithm	K. Ahmed, M. S. Munir & A. S. M. Shihavuddin	1-7
Optical Recognition of Handwritten Devnagari Numerals with Multifarious Recognition System	C. Vasantha Lakshmi Ritu Jain & C. Patvardhan	9-16
Tunable Bandpass Filter Using RF MEMS Switches	A. H. M. Zahirul ALAM Md. Rafiqul ISLAM & Sheroz KHAN	17-21
Improved Cryptanalysis on the Cryptosystem Based on DLP $\gamma = \alpha^a \beta^b$	R. PADMAVATHY & Chakravarthy BHAGVATI	23-26
Exaggeration Cloning From Example Sequence	Tong-Yee Lee, Ping-Hsien Lin Shao-Wei Yen, Ming-Te Chi Yu-Shuen Wang, Chih-Yuan Yao & Jin-Lung Lin	27-33
New Approach to Design a Hamilton p-Cycle	Sanjay Kumar Sahu	35-37
Robust Optimal Sliding Mode Tracking Control for PMSM with Uncertainties	Hai-Ping PANG, & Xia CHEN	39-43
Hepatitis B Disease Diagnosis Using Artificial Neural Network	Ghumre Shashikant Uttreshwar & A. A. Ghatol	45-53
Scheduling Approach for Run Time Reconfigured Systems	Bouraoui OUNI Abdellatif MTIBAA & EL-bay BOURENNANE	55-60
My Agent Oriented Market Transaction Handling Using Multi-Agent System	Syed Fawad Mustafa & Syed Sharaf Ali Jaffri	61-64
"When to Stop Testing" Using Non Homogenous Poisson Process Based Cumulative Priority Model	Praveen Ranjan Srivastava Abhishek Gupta, Sushil Tiwari & Pulkit Mathur	65-70
Image Magnification based on Directed Linear Interpolation	T. Romen SINGH, O. Imocha SINGH Kh. Manglem SINGH Tejmani SINAM & Th. Rupachandra SINGH	71-79
Development of SS7 and IP Based SIGTRAN Protocol Analyzer Software Operated with Designed USB E1 Interface Card	M. S. Munir, K. Ahmed A. S. M. Shihavuddin M. Y. Razib & K. R. Ahmed	81-86
Efficient Application of Association Rule Mining Algorithms on an Encoded Temporal Database with Weighted Items	Chelliah Balasubramanian & Karuppaswamy Duraiswamy	87-92

