Table of Contents

Machines

A New Approach for Face Image Enhancement and Recognition 1
Niloofar Amani, Asadollah Shahbahrami and Manoochehr Nahvi
Intelligent Agent Based Operator Support and Beam Orbit Control Scheme for Synchrotron Radiation Sources
R. P. Yadav, P. V. Varde, P. S. V. Nataraj and P. Fatnani
DSS using AHP in Selection of Lecturer 35
Adriyendi and Yeni Melia
MfWMA: A Novel Web Mining Architecture for Expert Discovery 45
Muhammad Naeem, Saira Gillani and Sheneela Naz
An FPGA Based High Speed IEEE - 754 Double Precision Floating Point Adder/Subtractor and Multiplier Using Verilog 61
Purna Ramesh Addanki, Venkata Nagaratna Tilak Alapati and Mallikarjuna Prasad Avana
Effects of Missing Value Estimation Methods in Correlation Matrix-A Case Study of Concrete Compressive Strength Data 75
Azizur Rahman and Ajit Kumar Majumder
Automatic Traffic Scene Analysis Using Supervised Machine Learning

Heejong Suh, Daehyon Kim and Changsoo Jang

85

Multi-Criteria Decision Tree Approach to Classify All-Rounder in Indian Premier League 93

Pabitra Kumar Dey, Dipendra Nath Ghosh, Abhoy Chand Mondal

The Foremost Guidelines for Achieving Higher Ranking in Search Results through Search Engine Optimization 101

Khalil ur Rehman and Muhammad Naeem Ahmed Khan

Effects of Diethyl Ether Additives on Palm Biodiesel Fuel Characteristics and Low Temperature Flow Properties 111

Obed M. Ali, Rizalman Mamat and Che Ku M. Faizal

Grading and Classification of Anthracnose Fungal Disease of Fruits based on Statistical Texture Features 121

Jagadeesh Devdas Pujari, Rajesh Yakkundimath and Abdulmunaf Syedhusain Byadgi