

/SUMMARY/

Deep Architectures for Human Activity Recognition using Sensors Zartasha Baloch, Faisal Karim Shaikh y Mukhtiar Ali Unar	15
Energy Efficient and High-Performance FIR Filter Design on Spartan-6 FPGA Bishwajeet Pandey, Abhishek Jain, Abhishek Kumar, Pervesh Kumar, Akbar Hussain, Jason Levy y Bhawani Shankar Chowdhry	37
A Lexicon based Approach Towards Concept Extraction Anoud Shaikh, Nacem Ahmed Mahoto y Mukhtiar Ali Unar	51
An Economical And Relatively Efficient Implementation of the Real-Time Solar Tracking System Sabir Ali Kalhoru, Sayed Hyder Abbas Musvi, Sikandar Ali, Saadullah Rahoojo y Asim Nawaz	69
To Build Corpus of Sindhi Language Fida Hussain Khoso, Mashooque Ahmed Memon, Haque Nawaz y Sayed Hyder Abbas Musavi	101
Wind and Solar Energy Potentials Around Southern Sindh & Southern Baluchistan Provinces, Especially Karachi of Pakistan Muhammad Shahid, Sabir Ali Kalhoru, Darakhshan Ara, Noor Bano y Rubina Perween	117
Improved Spider Monkey Optimization Algorithm to train MLP for data classification Prabhat Ranjan Singh, Diallo Moussa, Xiong Shengwu y Bikram Prasad Singh	143
Implementation & Performance Analysis of Bidirectional FSO channel in Hybrid TDM/WDM Gigabit Passive Optical Network Kehkashan A. Memon, A.W. Umrani, M.A. Unar y Wajiha Shah	167
Decentralized Approach to Secure IoT based Networks using Blockchain Technology Urooj Waheed, M. Sadiq Ali Khan, Samia Masood Awan, M. Ahsan Khan y Yusra Mansoor	183

Data Preprocessing: A preliminary step for web data mining Huma Jamshed, M. Sadiq Ali Khan, Muhammad Khurram, Syed Inayatullah y Sameen Athar	207
The Implementation of M-Commerce in Supply Chain Management System Yousef A. Baker El-Ebiary, Najeeb Abas Al-Sammarraie y Syarilla Iryani A. Saany	223
Modification in Hill Cipher for Cryptographic Application Farheen Qazi, Fozia Hanif Khan, Dur-e-Shawar Agha, Sadiq Ali Khan y Saqib ur Rehman	241
Mapping Land Cover Damages in Mega Floods through Integration of Remote Sensing and GIS Techniques Sikandar Ali y Gasim Alandjani	259
A study of mobility models for UAV Communication Networks Haque Nawaz, Husnain Mansoor Ali y Shafiq ur Rehman Massan	277
Increasing the Efficiency of Smart Patient Room Using Internet of Things (IoT) Umm-e-Laila, Muhammad Ibrar-ul-Haque, Agha Yasir Ali y Chandanlal	299
Series solution of fractional Pantograph equations via Taylor series Amber Shaikh, Fozia Hanif, M. Sadiq Ali Khan, Asif Jamal, Hassan Khan y Saqib ur Rehamn	323
Optimal Balancing and Control of a Dynamic Load Demand in a Grid Connected Hybrid System using Feed-in Tariff Approach Abdullah Qazi, Irfan Ahmed Halepoto y Kamran Kazi	351
Predicting Student Academic Performance using Data Generated in Higher Educational Institutes Areej Fatemah Meghji, Naeem Ahmed Mahoto, Mukhtiar Ali Unar y Muhammad Akram Shaikh	367

Controlling the Altitude Dynamics of Quadcopter using Robust Output Feedback Controller	385
<hr/>	
Analyzing Students' Academic Performance through Educational Data Mining	403
<hr/>	
Load status evaluation for Load Balancing in Distributed Database Servers	423
<hr/>	
Novel framework for handwritten digit recognition through neural networks	449
<hr/>	
Spatial Analysis of Annual and Seasonal Sunlight Variation through GIS Kriging Techniques	469
<hr/>	
WSN Based Smart Advertisement in Intelligent Transportation System using Raspberry Pi	487
<hr/>	
Massive MIMO, mm Wave and 5G Technology Insights and Challenges	499
<hr/>	
Novel Design and Modeling of Shutter Valves for Camless Engines	519
<hr/>	
Residential Community Micro Grid Load Scheduling and Management System Using Cooperative Game Theory	535
<hr/>	