International Journal of Engineering and Technology

CONTENTS

Computer Science and Network Engineering
Research and Development a Web Application Management for University Students in Colombia
Research on Algorithm of Sage Filtering Considering the Model Systematic Errors
Analysis of Denial of Service Attacks on Mobile Ad-Hoc Networks
An Effective Cloud Solution to Ensure the Integrity of Mobile Application via Execution Offloading
A Study on Clock Synchronization Methods in Wired Networks and WSN
Study on Chinese College ESP Teaching in the Background of Mooc
• Image Processing and Application
SURF and LA with RGB Vector Space Based Detection and Monitoring of Manholes with an Application to
Tri-Rotor UAS Images
Zain Anwar Ali, Dao Bo Wang, and Muhammad Shafiq Loya
Comparison of GSA-Ramesh and GSA-Otsu Method to Detect Ice Load in Real Ambient Conditions
Improving the Addweighted Function in OpenCV 3.0 Using SSE and AVX Intrinsics
• Electronic Power System
Artificial Optimal Fuzzy Control Strategy for Electric Vehicle Drive System by Using Permanent Magnet
Synchronous Motor
A. Salam Waley, Chengxiong Mao, and C. Dan Wang
The Simulation Experiments on Impulse Characteristics of Tower Grounding Devices in Layered Soil58
Leishi Xiao, Qian Li, Zhangquan Rao, Wenjun Zhou, and Jiarui Huang
Evaluation and Remaining Life Assessment of Separator and Demister in a Geothermal Power Generation Plan
Meilinda Nurbanasari and Abdurrachim

Design of Addition/Subtraction for BIN/BCD Numbers	67
Tara Tavakoli, Nastaran Parvin, Safiyeh Nikkhahsani, and Seyed Reza Talebiyan	
Mechanical Engineering and Manufacturing System	
Robust Hybrid Manufacturing System Design	71
Ping-Yu Chang	
Application Research of 3D Printing Technology on Dress Forms	78
Hye-Won Lim, Tom Cassidy, and Tracy Diane Cassidy	
An Integrated Approach of Sensors to Detect Grasping Point for Unstructured 3-D Parts	84
Om Prakash Sahu, Bunil Balabantaray, Nibedita Mishra, and Bibhuti Bhushan Biswal	