Journal of Automation and Control Engineering

CONTENTS

Volume 6, Number 1, June 2018

Mechanical Design Manufacturing and Automation
Command Shaped Robust Control of a Flexible Spacecraft
Waseem A. Butt
Γhe Finite Element Analysis for Shot Peening Process of 20 Balls
Jithin Ambarayil Joy, Muhammad Sajjad, and Dong Won Jung
Development of Wireless Clamp-on Torque Transducer for Rotating Shaft
Ali Mustafa, Xiongzhu Bu, and Wei Han
Optimal Control of Vehicle Active Suspension System22
Vivek Kumar Maurya and Narinder Singh Bhangal
Studies on Acoustic Pressure Fluctuations in Thick Walled Hollow Cylinder for Various Industria
Applications
Jithin Ambarayil Joy, Muhammad Sajjad , and Dong Won Jung
Intelligent Control System and Technology
Design and Implementation of Novel Motion Planning for a WMR with the Presence of Obstacles33
Essa Alghannam, Lu Hong, Yang Zhen and Oula Esmail
Design of Control System for 3D Printer Based On DSP and FPGA40
Dima Younes, Tan Yuegang, Cheng Xin, Essa Alghannam, and Amjad Altazah
An Internet of Vehicles System for Remote Monitoring and Fault Diagnosis of Automobiles4
Guoyou Gao, Chunsheng Jiang, Tao Chen, Chun Hui, Lina Wu, and Hao Huang