International Journal of

ADVANCES IN THERMAL SCIENCES AND ENGINEERING

VOLUME 9

NUMBER 2

JULY-DECEMBER 2018

Contents

		AZRAKAN
Chuan-Chi Wang & Wei-Ru Lai	An Enhancement on the Security of the Noise Tolerant Message Authentication Codes CRC-NTMAC	85-87
Liang-Hwa Chen	A Bayes Decision Rule Based Neural Network with Adaptive Conscientious Competitive Learning Algorithm	89-96
Satean Tunyasrirut Sompong Srilad & Tianchai Suksri	Comparison Power Quality of the Voltage Source Inverter type SVPWM and SPWM Technique for Induction motor Drive	97-102
Songhao Zhu & Zhiwei Liang	Scene Categorization for High-level Retrieval	103-108
Ho CHING, Longhan XIE Jian MAO, Ruxu DU& Ching KONG	Teleoperation of Inverted Pendulum Using Wave Variables in the Framework of Reflection Coefficient	109-117
Cheng-Wu Chen	Neural Network Robustness Design of Nonlinear Structural Systems: A Stability Criterion	119-121
Masaya TAKAZATO & Hidetoshi OYA	Dynamic Output Feedback Guaranteed Cost Controllers for a Class of Uncertain Nonlinear Systems	123-131
Hidetoshi OYA & Kojiro HAGINO	L ₂ Gain Performance Based on Variable Gain Controllers for a Class of Uncertain Switched Linear Systems	133-139
Xiangjun XIN& Yunzhan TONG	Proxy Fair Exchange Protocol	141-145
N. Rajeswari	Morphology for Image Segmentation	147-156
S. Rao Daparti MVV Prasad Kantipudi & Arun Kumar M	A Methodology for the Theoretical Unification of RAID and Active Networks	157-161
S. Rao Daparti MVV Prasad Kantipudi & Arun Kumar M	A Practical Unification of the Look aside Buffer and the Turing Machine	163-167