## Paper Award

Date	Time	Paper Award
30 <sup>th</sup> Oct. (Sat.)	12:45~13:00	SA107 Realization of Image Application in Technology Law Enforcement Fong-Yang Lin, Jia-Shing Sheu, Po-Tong Wang
	13:00~13:15	CE101 Micro Heater Designed Microelectromechanical Systems (MEMS) for Catalytical Reaction for Low Power Consumption and High-Resolution Temperature Control Device Guang-Je Guo, Jih-Mirn Jehng
	13:15~13:30	
	13:30~13:45	CJ102 A Novel Engine Start Mechanism for an Electrified Powertrain Neeraj Shidore, Madhusudan Raghavan
	13:45~14:00	CJ104 Innovative Design of Wheelchair with Lifting, Standing, Tilting, and Lying Functions Long-Chang Hsieh, Tzu-Hsia Chen, Ren-Yu Liao
	14:00~14:15	CJ105 Measurement Accuracy of Ultrasound Viscoelastic Creep Imaging on Measuring the Viscoelastic Properties of Heterogeneous Materials Che-Yu Lin, Yi-Cheng Chen, Chin-Pok Pang, Tung-Han Yang
	14:15~14:30	SCB101 The Joint Determination of Specification Limit and Quality Investment Settings under the Application of Acceptance Sampling Chung-Ho Chen
	14:30~14:45	SA102 Research for Butterfly Direction CODEQ Algorithm Ji-Pyng Chiou, Tzu-Ting Huang
	14:45~15:00	SA104 Design of Model Predictive Control System for the Magnetic Levitation Floating Raft Active Vibration Isolation System You-Gang Sun, Jun-Qi Xu, Guo-Bin Lin, Ni Fei
	15:00~15:15	SA105 Ship Propulsion Rotary Device Vibration Intelligent Correction and Monitoring Chao-Hui Ou, Nien-Tsung Lee, Kuo-Huan Ting
	15:15~15:30	SA108 Face Recognition Using Statistical Principal Component Analysis Wei-Ting Liu, Po-Tong Wang, Jia-Shing Sheu