JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS

Volume 34 Number 8 December 2011

COL	TT	LE.	VI"	

Three-dimensional molecular dynamics study of aperture shape effect on nanojet ejection Chin-Tien Lin, Jenn-Kun Kuo and Tzu-Hsiang Yen	1001
Evolution of microstructures and mechanical properties of AZ31B magnesium alloy weldment with active oxide fluxes and GTAW process Chun-Ming Lin, Ju-Jen Liu, Hsien-Lung Tsai and Ching-Min Cheng	1013
Initial experiment for embossing a 3-D microstructure on the inside wall of a wound tube by an electromagnetic compression process Chia-Lung Kuo, Jr-Shiang You and Shun-Fa Hwang	1025
Mismatch address indexing for test data compression Lung-Jen Lee, Wang-Dauh Tseng and Rung-Bin Lin	1035
An integrated simulation-based fuzzy regression-time series algorithm for electricity consumption estimation with non-stationary data Ali Azadeh, Morteza Saberi and Anahita Gitiforouz	1047
Subject Index	1067

