



ISMI 2018 & IEEE SMILE 2018

International Symposium on Semiconductor Manufacturing and
Intelligence & IEEE International Conference on Smart Manufacturing,
Industrial & Logistics Engineering



February 7-9, 2018, Hsinchu, Taiwan

- 4 Minimizing the Electricity Cost for the Flexible Flow Shop Scheduling with Job Splitting and Dependent Setup Times : A Case Study Ice Industry
Chatchawal Rattanaaksonsin, Kanchana Sethanan and Thitipong Jamrus
- 5 Minimizing Makespan for the Sugarcane Cultivation Scheduling Problem by Meta-Heuristic Algorithm
Kongkidakhon Worasan, Kanchana Sethanan and Karn Moonsri
- 26 An empirical study of using Syuan An Genetic Algorithm for TFT-LCD Array Scheduling based on Industry 3.5 Manufacturing Intelligence
Hsuan-An Kuo and Chen-Fu Chien
- 36 Solving Train Scheduling Problem by using pyCUDA Parallel Multiobjective Genetic Algorithm with Hybrid Sampling Strategy
Krisanarach Nitisiri, Mitsuo Gen and Hayato Ohwada
- 56 A Study on Impact Evaluation of Integrated Logistics Operations: In case of Shuttle vs. Milk-run Transportations
Tsubasa Suzuki, Hiroshi Katayama, Nobuyuki Hayashi and Shumpei Osawa



清華-台積電 卓越製造中心
NTHU-TSMC Center for Manufacturing Excellence

