

Journal of Industrial and Intelligent Information

CONTENTS

Volume 2, Number 1, March 2014

| | |
|---|----|
| A Decision Framework to Select Alternative based on Lean manufacturing Concepts in Design Processes | 1 |
| <i>Prapawan Pangsri</i> | |
| Robust Robot Navigation using Polar Coordinates in Dynamic Environments | 6 |
| <i>Seung-Hwan Lee, Gyuho Eoh, and Beom H. Lee</i> | |
| Rotating Triangles Landmark for Indoor Multi-robot Localization..... | 11 |
| <i>Hunsue Lee and Beom H. Lee</i> | |
| A New 3D Object Registration Method using an Observation Robot | 15 |
| <i>Wonsok Yoo, Gyuho Eoh, and Beom H. Lee</i> | |
| Distributed Object Transportation Using Virtual Object | 20 |
| <i>Gyuho Eoh, Seung-Hwan Lee, Tae-Seok Lee, and Beom H. Lee</i> | |
| Multi-Robot Formation Shape Control Using Convex Optimization and Bottleneck Assignment | 26 |
| <i>Jae D. Jeon and Beom H. Lee</i> | |
| Object Recognition Using Image Warping in an Intelligent Space..... | 31 |
| <i>Doojin Kim, Jung H. Oh, and Beom H. Lee</i> | |
| An Indoor Localization System for Mobile Robots Using an Active Infrared Positioning Sensor | 35 |
| <i>Jung H. Oh, Doojin Kim, and Beom H. Lee</i> | |
| Automatic Schedule Control for Distributed Software Development in Cloud Computing Environments | 39 |
| <i>Chung Yung, Shao-Zong Chen, and Jen-Tsung Hsieh</i> | |
| Software Process Improvement and Gaming using Essence: An Industrial Experience | 45 |
| <i>Pan-Wei Ng</i> | |
| A Framework for Mobile Object Recognition of Internet of Things Devices and Inference with Contexts | 51 |
| <i>Jinsuk Kang</i> | |
| Increasing Microsoft Office Usability for Middle-Aged and Elder Users with Less Computer Literacy | 56 |
| <i>Ali Darejeh and Dalbir Singh</i> | |
| Towards Reduction of Cost of Software Quality by Implementing Regression Automation | 63 |
| <i>Gopinath Ganapathy and Deepa Vijay</i> | |
| Analysis of HTTP and HTTPS Usage on the University Internet Backbone Links | 67 |
| <i>Shwan Dyllan, Hichem Dahimene, Phillip Wright, and Perry Xiao</i> | |
| Overview of Selection Schemes In Real-Coded Genetic Algorithms and Their Applications | 71 |
| <i>Anil S. Mokhade and Omprakash G. Kakde</i> | |