

Journal of Industrial and Intelligent Information

CONTENTS

Volume 3, Number 4, December 2015

Computer and Information Technology

A CORDIC Algorithm with Improved Rotation Strategy for Embedded Applications274
Kui-Ting Chen, Ke Fan, Xiaojun Han, and Takaaki Baba

Quantification of Trabecular Bone Porosity on X-Ray Images280
Khaled Harrar and Rachid Jennane

Hospital Information System: Comparison of Three Devices of Modeling Directed Process.....286
Sabrina Guetibi, Mohammed El Hammoumi, and Anas Chafi

Prediction of Crowd-Powered Search Performance Based on Random Forest293
Tao Wang, Weiming Zhang, Cheng Zhu, Kaiming Xiao, Zhong Liu, and Baoxin Xiu

An ANP Approach Towards Analysis of Socio-Culture Distance Risks During Control of GSD Projects299
Abid Ali

Efficiency Comparison of Data Mining Techniques for Missing-Value Imputation.....305
Jarumon Nookhong and Nutthapat Kaewrattanapat

Comparative Analysis of In-Loop Filtering within Emerging High Efficient Video Coding (HEVC) Standard.....310
Hammad Khan, Awais Khan, and Ismail Shah Kakakhel

Study on Online Communication Emerged from Centralized Conference314
Masami Yoshida

Mechanical Engineering and Industrial Applications

Accurate Sphere Marker-Based Registration System of 3D Point Cloud Data in Applications of Shipbuilding Blocks
.....318
Mengmi Zhang

Industrial State Site Selection Using MCDM Method and GIS in Germe, Ardabil, Iran324
Ebrahim Fataei, Mehdi Aalipour erdi, Habib Farhadi, and Ali Mohammadian

Restructuring the Receiving Area in the AAR Aircraft Services Company: Designing Different Layouts, 3D Models
and Inspection Process Improvement330
Rami H. Alamoudi

Decision Support for Choosing an Appropriate Simulation Method for Dynamic Material Flow Analysis337
Markus P. Roessler, Joshua Riemer, and Maximilian Mueller

A New Approach for Managing Outages at Hydro Power Plants Using Dependency Structure Matrix342
Magnus Thor Jonsson

Reliability of Assessment for Supplier Selection Using Gauge R&R Study	347
<i>Chunghun Ha</i>	
Evaluate the Performance of a Hybrid Manufacturing System Using GI/G/1 Network.....	352
<i>Ping-Yu Chang</i>	