Proceedings of the International MultiConference of Engineers and Computer Scientists 2011

IMECS 2011, 16-18 March, 2011, Hong Kong

The International MultiConference of Engineers and Computer Scientists has been organized by the International Association of Engineers (IAENG), a non-profit international association for the engineers and the computer scientists. The IMECS 2011 takes place in The Royal Garden Hotel, Kowloon, Hong Kong, 16-18 March, 2011.

The focus of our conference is on the frontier topics in the theoretical and applied engineering and computer science subjects. The IMECS conferences have been serving as good platforms for our members and the entire engineering community to meet with each other and to exchange ideas. The conferences have also stroke a balance between theoretical and application development.

Our IMECS 2011 has been organized with conference committees that have been formed with over three hundred committee members who are mainly research center heads, faculty deans, department heads, professors, and research scientists from over 30 countries. The conferences are truly international meetings with a high level of participation from many countries.

The response that we have received for the multiconference is excellent. The IMECS 2011 has attracted more than eight hundred participants from over 50 countries. All submitted papers have gone through the peer review process. The summary of submissions and accepted papers in IMECS 2011 is as followed: total number of submissions reviewed: 836; total number of accepted papers: 454. And the overall acceptance rate in our multiconference is 54.31%.

Editors: S. I. Ao and Oscar Castillo and Craig Douglas and David Dagan Feng and Jeong-A Lee ISBN of Vol I (pp1-766): 978-988-18210-3-4

ISBN of Vol II (pp767-1580): 978-988-19251-2-1

ISSN: 2078-0958 (Print) / ISSN: 2078-0966 (Online)

Publisher: Newswood Limited

Organization: International Association of Engineers

The 2011 IAENG International Conference on Industrial Engineering

Using Postponement as a Rescheduling Strategy in the Supply Chain Management under Uncertain Demand Environment

Yahong ZHENG, and Khaled MESGHOUNI

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1066-1071 [Online Full Text]

Integrated Data Structures and Business Objects in ERP: Tool Development and Evaluation in SAP ERP System

Premaratne Samaranayake, Ashini Wesumperuma, and Athula Ginige

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1072-1081 $[Online\ Full\ Text]$

Fuzzy Goal Programming for Aggregate Production and Logistics Planning

Ratiros Yimmee, and Busaba Phruksaphanrat

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1082-1087 $[Online\ Full\ Text]$

Evaluation of Product Variant-driven Complexity Costs and Performance Impacts in the Automotive Logistics with Variety-driven Activity-based Costing

Annika Lechner, Katja Klingebiel, and Axel Wagenitz

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1088-1096 [Online Full Text]

Material Delivery System for Aircraft Composite Component Manufacturing Workshop

Mei Zhongyi, Liu Yongjin, and Muhammad Younus

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1097-1102 [Online Full Text]

Implementation of the Computerized Maintenance Management Systems (CMMS) for the Maritime Industry

Vo Trong Cang, Vo Anh Dung, Doan Minh Thien, and Vu Ngoc Bich

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1103-1106 [Online Full Text]

Impacts on Supply Chain Management through Component Commonality and Postponement: A Case Study

Nils Altfeld, Johannes Hinckeldeyn, Jochen Kreutzfeldt, and Peter Gust

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1107-1112 [Online Full Text]

Scheduling Jobs with Values Exponentially Deteriorating over Time in a Job Shop Environment

Cheng-Hsiang Liu

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1113-1118 [Online Full Text]

New Evolutionary Approach to Business Process Model Optimization

Aliasghar Ahmadikatouli, and Majid Aboutalebi

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1119-1122 [Online Full Text]

Simulated Manufacturing Process Improvement via Particle Swarm Optimisation and Firefly Algorithms

P. Aungkulanon, N.Chai-ead, and P. Luangpaiboon

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1123-1128 [Online Full Text]

Modeling of Ship Surface with Non Uniform B-Spline

Vo Trong Cang, and Tat-Hien Le

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1129-1132 $[Online\ Full\ Text]$

A Simulation Study on Development of Scheduling for Reducing Cost Using Robust Design

Kwang MoYang, Jong Hyun Jo, Sung Hee Choi, Sung Woo Kang, Seung Hun La, and Kyong Sik Kang

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1133-1138 [Online Full Text]

New Approach for Fuzzy Control and Analysis of Queueing System with Flexible Service Time

Zafar Zafari, and Javad Tavakoli

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1139-1143 [Online Full Text]

On the Use of MCDM Technique for Identifying Key Technology: A Case of Auto Company

Aliakbar Mazlomi, and Rosnah bt. Mohd. Yusuff

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1144-1150 [Online Full Text]

Concurrent Cell Formation for Cellular Manufacturing System by Preemptive Fuzzy Goal Programming

Wuttinan Nunkaew, and Busaba Phruksaphanrat

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1151-1156 [Online Full Text]

An Interactive DEA Based Management System for Hospitals

Hassan Najadat, and Izzat Alsmadi

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1157-1161 [Online Full Text]

Surface Mounting Process Improvement via Constrained Response Surface Optimization and Conventional Statistical Analysis

N. Suradom, S. Homrossukon, and P. Luangpaiboon

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1162-1168 $[\underline{Online\ Full\ Text}]$

The Importance of Insuring Document Quality during the Process of Motor Vehicle Repair

Constantin OPREAN, Mihail Aurel TITU, Daniel GRECU, and Camelia OPREAN

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1169-1173 [Online Full Text]

Analysis Plant Layout Design for Effective Production

Anucha Watanapa, Phichit Kajondecha, Patcharee Duangpitakwong, and Wisitsree Wiyaratn

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1174-1176 [Online Full Text]

Communication in External Customer's Relations within Organisations that Have Implemented a Quality Management System

Mihail Aurel TITU, Constantin OPREAN, Daniel GRECU, and Mariana TITU

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1177-1181 $[Online\ Full\ Text]$

Cellular Manufacturing Layout Design and Selection: A Case Study of Electronic Manufacturing Service Plant

Nittaya Ngampak, and Busaba Phruksaphanrat

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011 , pp1182-1187 $[Online\ Full\ Text]$

How Quality Management Can Help in Process Control: Case Studies from Cyprus

Ioannis Angeli

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011, pp1188-1194 [Online Full Text]

The Process of Updating Production Engineering in an Australian Regional University Excellence in Developing e-learning

H Ku

Proceedings of The International MultiConference of Engineers and Computer Scientists 2011 , pp1195-1199 [Online Full Text]