**2012 International Symposium on Management Engineering**

**August 22**

16:00 - 17:30  
Registration  
CONVENTION HALL 2F

18:00 - 19:30  
Welcome Reception (Flamingo)

**August 23**

9:00 - 17:00  
Registration  
CONVENTION HALL 2F

10:00 - 10:30  
Opening

10:30 - 11:30  
**KEYNOTE Room A**  
"The Valuation and Reporting of Organizational Capability in Carbon Emissions Management"  
by Prof. Dr. Kashi R. Balachandran  
(Ch. D. Goenka World Institute, Delhi, India)

11:30 - 13:30  
Lunch at De Passo

13:30 - 15:00  
**Session T11**  
Chair: Tomonori Kawano
- 13:30 Room B3  
Use of Colorful Reflectors for Navigation or Highlighting of Scanned Color Information on Film-based CIELAB-coded Optical Logic Gate Models, by Kiyoshi Morita and Tomonori Kawano

- 14:00 Room B3  
Fuzzy Assessment of the Risk Role with Confidence Interval to Software Development, by Huey-Ming Lee, Lily Lin, Jin-Shih Su

- 15:00 Room B3  
Rerouting operating information of financial statement using a hybrid approach of rough sets and artificial neural networks, by Yue-Shiying Chen, Da-Ren Chen, Ching-Huei Cheng, Yan-Yu Chen, Hisao Shiizuka, and Huey-Ming Lee

16:00 - 16:30  
**Session T21**  
Chair: Long Thanh Ngo
- 15:00 Room B2  
Using Segmentations Method Based on Automatic Clustering Weighting Fuzzy C-Means Algorithm, by Yuqin Li, Hoang Lu, Bui Thang Chen, Lihong Cheng, Akira Yamawaki, Shiyun Yang and Satoshi Saito

- 16:00 Room B2  
A Gene Theoretical Framework for Low Carbon Growth Partnership, by Hayashi Mijia, Takashi Tsubota, and Shao-Chin Sung

16:30 - 18:00  
**Coffee Break**

18:30 - 19:30  
**Coffee Break**

18:30 - 20:00  
**Coffee Break**

19:00 - 20:00  
**Coffee Break**

19:30 - 21:00  
**BANQUET (Art Museum)**

**August 24**

08:00  
Departure at 2F of Rihga Royal Hotel at 8:00 am

08:00 - 15:00  
One day tour (10,003BY)

**Tutorial talks are provided on August 25 (Tuesday)**

1. Dr. Jaeseok Choi (Gyeongsang National University, Korea)  
   "Probabilistic Reliability and Production Cost Evaluations of Power Systems Including Renewable Energy Generators"  
   (10:30 Room B)

2. Hisao Shiizuka (Kogakuin University, Japan)  
   "Scale-Free Network in a Super-Aging Society "  
   (11:00 Room B)

3. Dr. Long Thanh Ngo (Le Quy Don University, Viet Nam)  
   "CTIN-based General Type-2 Fuzzy Logic Systems"  
   (13:30 Room B)

4. Dr. Gwo-Hshiung Tseng (Kainan University, Taiwan)  
   "A New concepts and trends of Hybrid MCDM Model for Problems-Improvement"  
   (14:00 Room B)
**August 25**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 - 10:00</td>
<td>KEYNOTE &quot;Overview of Swarm Intelligence&quot; by Prof. Dr. Jeng-Shyang Pan</td>
<td>Room A</td>
</tr>
<tr>
<td>10:00 - 10:30</td>
<td>Tutorial 1: Probabilistic Reliability and Production Cost Evaluations of Power Systems Including Renewable Energy Generators</td>
<td>Room A</td>
</tr>
<tr>
<td>10:30 - 11:30</td>
<td>Session S11: The Modified Economic Manufacturing Quantity Model Based on Inspection Error, Quality Loss, and Shortage, by Chung-Ho Chen and Chiung-Hui Tsai</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S11a: Multicriteria Evaluation Model for Alternative-Fuel Bus Selection, by Sun-Yi Shiu, Shih-Tung Lu, Cheng-Wen Lin</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S11b: Constructing optimal railway time-table using fuzzy fitness function in bacterial memetic algorithm, by Zeshi Gao, Peter Falcke, Jaeseok Choi</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Lunch at De Passo</td>
<td></td>
</tr>
<tr>
<td>11:30 - 13:30</td>
<td>Tutorial 2: Scale-Free Network in a Super-Aging Society</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S12: Application of Clustering Based on GSA Computing in Evaluation Project Management methodology, by Yu-Yun Chang, Junzo Watada, Don Kim, Meng-Jong Kuan, Gwo-Hshiung Tzeng</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S12a: Knowledge Retrieval for Project Management, by Yin-Ming Mokhtara</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S12b: The Evaluation Criteria for Recruiting Local Staffs in Telecommunication Enterprises in China, by Yin-Ying Lu, Cheng-Wen Lin, Dong-Sheng Chang</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Lunch at De Passo</td>
<td></td>
</tr>
<tr>
<td>13:30 - 14:20</td>
<td>Tutorial 3: CTIN-based General Type-2 Fuzzy Logic Systems</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S13: Solar Radiation Estimation using Artificial Neural Network: Case Studies in Korea, by Fengming Zhang, Kyeonghee Cho and Jaeseok Choi</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S13a: Transmission System Expansion Planning Considering Outage Cost and Probabilistic Reliability Constraint, by Jinhan Lim, Jenseok Choi, and Donghoon Jeon</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S13b: Probabilistic Reliability Evaluation for the 5th Long-Term Electricity Supply Planning in South Korea, by Tae-Youn Oh and Jinhan Lim, Jenseok Choi, and Donghoon Jeon</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>14:20 - 14:40</td>
<td>Tutorial 4: A New concept and trends of Hybrid MCDM Model for Problems-Improvement</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S14: Convergence of Meta-Controlled Double Layered Neural Network, Junzo Watada</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S14a: A Game Approach to Competitive Decision Making in Logistics, by Thilanka Warpan, Rosarin Durongdek, Junzo Watada</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S14b: A Linguistic Random Variable Approach to Regression Model, Shiya Imai and Junzo Watada</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>15:40 - 16:00</td>
<td>Tutorial 5: Consistent Conjectural Variations Equilibrium in Partially Mixed Duopoly and Oligopoly, Part 2. by Natalya I. Kalashnykova and Vyacheslav V. Kalashnikov, Felipe J. Castillo Perez</td>
<td>Room A</td>
</tr>
<tr>
<td></td>
<td>Session S15: Consistent Conjectural Variations Equilibrium in Partially Mixed Duopoly and Oligopoly, Part 1. by Natalya I. Kalashnykova and Vyacheslav V. Kalashnikov, Felipe J. Castillo Perez</td>
<td>Room A</td>
</tr>
</tbody>
</table>

**Closing Party**

**August 24**

18:00 - 21:00 **Farewell Party at Mojiko Hotel (Joint with ICGEC2012)**
Author Index

Balachandran, Kashi R., Keynote
Botzheim, Janos, S11c

Chag, San-Chyi, T21c
Chang, Dong-Shang, S12c
Chang, Yu-Yun, S12a
Chen, Bolong, T21a
Chen, Chung-Ho, S11a
Chen, Da-Ren, T13b
Chen, Yan-Yu, T13b
Chen, You-Shyang, T13b
Cheng, Ching-Hsue, T13b
Cho, Kyeonghee, S13a
Choi, Jaeseok, Tutorial, S13a, S13b, S13c
Chou, Yung-Hui, T22a

Danyadi, Zsolt, S11c
Durongdej, Rosarin, S14c

Foldesi1, Peter, S11c

Huang, Jih-Jeng, S23b

Imai, Shinya, S14c

Jea, Rong, T13c
Jeon, Donghoon, S13c, S13b
Jiang, Zhiquing, T23a, T23b

Kalashnikov, V. Kalashnikov, S24a, S24b
Kalashnykova, Nataliya I., S24a, S24b
Kawano, Tomonori, S11a, T11b, T11c, T12a
Kim, Ikno, T12a, T12b
Kuan, Meng-Jong, S12a

Lee, Huey-Ming, T13a, T13c
Li, Yujie, T21a
Lim, Jintaek, S13b, S13c
Lin, Cheng-Wei, S11b, S12c
Lin, Lily, T13a
Liu, Hsien-Hsien, T22a
Lu, Huimin, T21a
Lu, Shih-Tong, S11b, S12c

Miyata, Mayuko, T22b
Mochida, Shinji, S12b
Moritaka, Kiyoshi, T12a

Nagasawa, Shin’ya, T23a, T23b, T23c
Ngo, Long Thanh, Tutorial, T21b

Nguyen, Dzung Dinh, T21b
Oh, Taegon, S13c
Otsuka, Kohei, T11c

Pan, Jeng-Shyang, Keynote
Pavai, G. Tamil, T23c
Peng, Kua-Hsin, S23b
Perez, Felipe J. Castillo, S24a, S24b

Selvi, S. Tamil, T22c
Serikawa, Seiichi, T21a
Shih, Teng-San, T13c
Shizuka, Hisao, Tutorial
Shiu, Jiun-Yi, S11b
Su, Jin-Shieh, T13a
Sugimoto, Kana, T23c
Sung, Shao-Chin, T22b

Terasaki, Shinichiro, T23c
Tsai, Chiung-Hui, S11a
Tseng, Hao-Lin, S23a
Tsubota, Takashi, T22b
Tzeng, Gwo-Hsiung, Tutorial S12a, S23a, S23b, T22a

Wang, Yung-Cheng, T21c
Waripan, Thisana, T14b
Watada, Junzo, S12a, T12b, S14a, S14b, S14c, T21b
Yamawaki, Akira, T21a
Yang, Kung-Han, T21c
Yang, Shiyuan, T21a
Yeh, Ming-Shan, T22a
Zhang, Fengming, S13a
Zhang, Lifeng, T21a