<table>
<thead>
<tr>
<th>1st July</th>
<th>Hour</th>
<th>2nd July</th>
<th>Hour</th>
<th>3rd July</th>
<th>4th July</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9.00-9.30</td>
<td>Registration (main hall)</td>
<td>9.00-11.00</td>
<td>Parallel sessions A4 L027, B4 L028,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9.30-10.00</td>
<td>Official opening L051</td>
<td></td>
<td></td>
<td>Industrial tours Meeting point:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11.00-11.30</td>
<td>Coffee break L053</td>
<td>PUT Conference Center</td>
</tr>
<tr>
<td></td>
<td>10.00-11.10</td>
<td>Keynote speeches L051</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11.10-11.30</td>
<td>Coffee break L053</td>
<td>11.30-12.50</td>
<td>Industrial Keynotes L051</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11.30-13.00</td>
<td>Parallel sessions A1 L027, B1 L028, C1 L051</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.00-14.00</td>
<td>Lunch Break L053</td>
<td>12.50-13.40</td>
<td>Lunch Break L053</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IFLS Board Meeting L051</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>14.00-16.00</td>
<td>Parallel sessions A2 L027, B2 L028</td>
<td>13.40-15.00</td>
<td>Parallel sessions A5 L027, B5 L028</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.00-16.30</td>
<td>Coffee break</td>
<td>15.00-15.20</td>
<td>Coffee break at</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.45-19.00</td>
<td>Registration PUT Conference Center - main hall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.30-18.00</td>
<td>Parallel sessions A3 L027, B3 L028, C3 L051</td>
<td>15.20 – 16.50</td>
<td>Parallel sessions A6 L027, B6 L028</td>
<td></td>
</tr>
<tr>
<td></td>
<td>18.00-20.30</td>
<td>Welcome reception L053 PUT Conference Center</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>18.00-20.45</td>
<td>Guided city tour</td>
<td>18.10 - 23.30</td>
<td>Conference dinner</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meeting: Entrance of the PUT Conference Center duration approx. 2.5 hours</td>
<td></td>
<td>Buses collect the participants at PUT Conference center</td>
<td></td>
</tr>
</tbody>
</table>
**Tuesday 1st July 2014**

17.45 - 19.00  Registration

Location for registration and welcome reception:
conference venue
Poznan University of Technology (PUT)
Conference Centre
(Polish: Politechnika Poznanska Centrum Wykladowe),
Piotrowo 2 Str., Poznan – main entrance hall

18.00 - 20.30 Welcome reception

---

**Wednesday 2nd July 2014**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 9.00 - 9.30 | Registration  
Location: Main Hall of the PUT Conference Center                                       |
| 9.30 -10.00 | Official Opening  
Location: Poznan Conference Center room L051                                               |
|          | Welcome speech of the Rector of the Poznan University of Technology - prof. dr hab. inż. Tomasz ŁODYGOWSKI |
|          | Speech of the Chair of the International Advisory Committee - prof. dr hab. inż. Marek FERTSCH – PUT, Poland |
|          | Welcome speech of the Chairman of the International Federation of Logistics and SCM Systems (IFLS) - Prof. Young Hae Lee - Hanyang University, Korea |
| 10.00-11.10 | Keynote speeches  
Location: Poznan Conference Center room L051                                               |
|          | Prof. Allen Greenwood , Mississippi State University, USA                                  |
|          | Wiesław Biernacki, General Manager Beiersdorf Manufacturing Poznan, Poland                 |
| 11.10-11.30 | Coffee Break  
Location: Poznan Conference Center room L053                                               |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Location</th>
<th>Chair/Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.30 -13.00</td>
<td><strong>Parallel sessions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A1 room L 027</strong></td>
<td>Supply Chain Management and Sustainability Chair: Marek Fertsch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.30-11.50</td>
<td>Dynamic Pricing, Production, and Channel Coordination with Stochastic Learning - Suresh P. Sethi</td>
<td>B1 room L 028</td>
<td>Reverse Logistics Chair: Katarzyna Grzybowska</td>
</tr>
<tr>
<td></td>
<td>Optimal Reutilization of the Leased Products in a Closed Loop Supply Chain, Hsiao-Fan Wang and Chang-Fu Hsu</td>
<td></td>
<td>The essence of integration in supply chains and reverse supply chains – similarities and differences, Martyna Kupczyk, Lukasz Hadas, Piotr Cyplik and Zaneta Pruska</td>
</tr>
<tr>
<td>11.50-12.10</td>
<td>A Model for optimizing traceability of product in a supply chain based on batch dispersion - Muhammad Saad Memon, Young Hae Lee and Sonia Irshad Mari</td>
<td>C1 room L 051</td>
<td>Special Session: Integration in forward and backward logistics supply chain Chair: Piotr Cyplik, Łukasz Hadaś</td>
</tr>
<tr>
<td></td>
<td>A Consideration of a Reverse Logistics Network over a wider area, Kuninori Suzuki, Keizo Wakabayashi, Akihiro Watanabe and Yutaka Karasawa</td>
<td></td>
<td>Supply Chain Integration in View of Secondary Raw Materials, Zaneta Pruska, Lukasz Hadas, Piotr Cyplik and Martyna Kupczyk</td>
</tr>
<tr>
<td>12.10-12.30</td>
<td>Problems of logistic systems vulnerability and resilience assessment - Tomasz Nowakowski and Sylwia Werbinska-Wojciechowska</td>
<td></td>
<td>A Consideration on an Effective Reverse Logistics System for Discarded Tires, Kuninori Suzuki, Nobunori Aiura and Yutaka Karasawa</td>
</tr>
<tr>
<td></td>
<td>Integration level measurement system in modeling forward and backward supply chains, Lukasz Hadas, Piotr Cyplik and Michał Adamczak</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modelling Integration Process Planning in the Supply Chain using SOP approach - Michał Adamczak, Lukasz Hadas, Roman Domanski and Piotr Cyplik</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td>Location</td>
<td>Chair(s)</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 14.00-16.00 Parallel sessions | **A2 room L 027**  
Supply Chain Management and Sustainability,  
Chair: Hsiao-Fan Wang |  
**B2 room L 028**  
Special Session/Workshop  
Sustainability in Remanufacturing Operations (SIRO)  
Chair: Paulina Golinska, Frank Kuebler |  
Sfinansowane ze środków Narodowego Centrum Badań i Rozwoju w ramach projektu pt.: “Zrównoważony rozwój w procesie wtórnego wytwarzania (SIRO)” |
| 14.00-14.20 | Analysis and Suggestion of an E-Commerce Logistics Solution-Effects of Introduction of Cloud Computing Based Warehouse Management System in Japan  
Keizo Wakabayashi, Kuninori Suzuki, Akihiro Watanabe, Yutaka Karasawa |  | Sustainability assessment in Remanufacturing – project outlines – Paulina Golinska |
| 14.20-14.40 | Fuzzy TOPSIS/SCOR-based approach in assessment of RFID technology (ART) for logistics of manufacturing companies  
Bartlomiej Gladysz and Krzysztof Santarek |  | Sustainability Improvement of Remanufacturing Operations - Frank Kuebler and Paulina Golinska |
| 14.40-15.00 | Examining effect of JITP implementation on performance of Jordanian firms  
Abbas Al – Refaie and Nour Bata |  | Assessment of the criteria of sustainability in remanufacturing – Monika Kosacka and Rafał Mierzwiak |
| 15.00-15.20 | Investigating the Readiness of the Grocery Retail Chains for Virtual Supply Chain Technology in Egypt  
Sama Gad, Khaled Hanafy and Sara Elzarka |  | Developing a Social Sustainable Development Indicators System (SSDIS) for companies processing end of life vehicles - case study – Monika Kosacka |
| 15.20-15.40 | Improving Efficiency of a Process in Warehouse with RFID: A Case Study of Consumer Product Manufacturer  
Natanaree Sooksaksun and Sriyos Sudsertsin |  | The remanufacturing of the automotive components in Poland - development perspective – Karolina Werner – Lewandowska |
| 15.40-16.00 | The category of risk management in a company with high level of customization  
Anna K. Stasiuk-Piekarska, Lukasz Hadas and Magdalena K. Wyrwicka |  | A Comparison of Neural Network and DOE-Regression Analysis for Predicting Resource Consumption of Manufacturing Processes – Frank Kuebler |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Chair/Location</th>
<th>Chair/Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.30-18.00</td>
<td>Parallel sessions A3, B3, C3</td>
<td>A3 room L 027</td>
<td>Supply Chain Management and Sustainability</td>
<td>Suresh P. Sethi</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B3 room L 028</td>
<td>Special Session/Workshop</td>
<td>Paulina Golinska, Frank Kuebler</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C3 room L 051</td>
<td>Locations problems</td>
<td>Voratas Kachitvichyanukul</td>
</tr>
<tr>
<td>16.30-16.50</td>
<td>The life cycle of the supply chain - the essence and method of measurement</td>
<td>A3 room L 027</td>
<td>Marek Fertsch</td>
<td></td>
</tr>
<tr>
<td>16.50-17.10</td>
<td>A case study of H&amp;M’s strategy and practices of corporate environmental sustainability</td>
<td>B3 room L 028</td>
<td>Danny C. K. Ho</td>
<td></td>
</tr>
<tr>
<td>17.10-17.30</td>
<td>A Consideration on the Functions of Logistic Parks against Great Disasters</td>
<td>C3 room L 051</td>
<td>Chompoonoot Kasemset and Pongsakorn Meesuk</td>
<td>Keizo Wakabayashi, Akihiro Watanabe, Yutaka Karasawa and Koichi Murata</td>
</tr>
<tr>
<td>17.30-17.50</td>
<td>A Meta-heuristic Approach for VRP with Simultaneous Pickup and Delivery Incorporated with Ton-Kilo Basis Saving Method</td>
<td></td>
<td>Barriers of the supply chain integration process</td>
<td>Anjali Awasthi and Katarzyna Grzybowska</td>
</tr>
</tbody>
</table>

18.00-20.45 – guided walk around Poznan;

Meeting: 18.00
Entrance of the PUT Conference Center
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.00-11.00</td>
<td><strong>Parallel Sessions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>B4 room L 028</strong></td>
<td>Special Session: Sustainable Supply Chain Management, Chair: Ali Diabat</td>
<td></td>
</tr>
<tr>
<td>9.00-9.20</td>
<td><strong>Simulation method for the benefits of a small business in sustainable world</strong> - Grzegorz Wrobel, Joanna Oleskow-Szlapka</td>
<td><strong>A4 room L 027</strong> Special Workshops: Simulation and Optimization of Sustainability in Logistics and Manufacturing Systems, Chair: Allen Greenwood, Pawel Pawlewski</td>
</tr>
<tr>
<td>9.20-9.40</td>
<td><strong>Operational measurements for evaluating the transformation of production-logistics system and their reflecting in Simulation Software</strong> - Piotr Cyplik, Lukasz Hadas, Pawel Pawlewski</td>
<td></td>
</tr>
<tr>
<td>9.40-10.00</td>
<td><strong>Methodology of assortment analysis in companies with a wide range of products for building the flexibility of customer service</strong> - Lukasz Hadas, Pawel Pawlewski, Karolina Werner-Lewandowska, Piotr Cyplik</td>
<td></td>
</tr>
<tr>
<td>10.00-10.20</td>
<td><strong>Global sensitivity analysis of heijunka controlled assembly line</strong> - Przemyslaw Korytkowski</td>
<td><strong>B4 room L 028</strong> Single Forward and Reverse Supply Chain, Ahmad E. Alozn, Moza S. Al Naimi and Omar Y. Asad</td>
</tr>
<tr>
<td>10.20-10.40</td>
<td><strong>Stability analysis of the production system using simulation models</strong> - Anna Burduk</td>
<td><strong>A4 room L 027</strong> The integration of environmental foot-printing strategies to the capacitated warehouse location problem with risk pooling - Al Dhaheri, Noura, Polo Alvez, Maria and Shin, Ju-Young</td>
</tr>
<tr>
<td>10.40-11.00</td>
<td><strong>Comarch EDI platform case study: the Advanced Electronic. Data Interchange Hub as a supply-chain performance booster</strong>, Piotr Reichert</td>
<td><strong>A4 room L 027</strong> A Closed-Loop Capacitated Warehouse Location Model with Risk Pooling - Nabil Kenan, Marwa Attiya and Bedoor AlShebli</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.00 - 11.30</td>
<td><strong>Coffee Break</strong></td>
<td>Poznan Conference Center room  L053</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.30-12.45</td>
<td><strong>Industrial Keynotes</strong></td>
<td>Poznan Conference Center room  L051</td>
</tr>
<tr>
<td></td>
<td>Production organization of the large vehicles in the customer oriented supply chain – Iwona Gawron, Solaris Bus and Coach, Poland</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Highly efficient order picking systems using AutoStore ® and SmartCarrier - Maciej Krzywoblocki, Logzact, Poland</td>
<td></td>
</tr>
<tr>
<td>12.50-13.40</td>
<td><strong>Lunch</strong></td>
<td>Poznan Conference Center room  L053</td>
</tr>
<tr>
<td>Time</td>
<td>Session A5, B5</td>
<td>Session B5</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>14.00-14.20</td>
<td>Using Simulation Modeling and Analysis to Assess the Effect of Variability and Flexibility on Supply Chain Lead Time - Seratun Jannat, Allen G. Greenwood</td>
<td>Sugarcane Harvest Scheduling to Maximize Total Sugar Yield with consideration of Equity - Kanchana Sethanan, Somnuk Theerakulpisut and Woraya Neungmatcha</td>
</tr>
<tr>
<td>14.20-14.40</td>
<td>Models of organizing transport tasks including possible disturbances and impact of them on the sustainability of the supply chain - Patrycja Hoffa, Pawel Pawlewski</td>
<td>Production scheduling in food freezing process under the effect of freezer-door opening - Pachara Chatavithee and Supachai Pathumnakul</td>
</tr>
<tr>
<td>14.40-15.00</td>
<td>IDEF0 as a project management tool in the simulation modeling and analysis process in emergency evacuation from hospital facility - a case study - Witold A. Cempel, Dawid Dabal</td>
<td>A Simulated Annealing Heuristic for the Vehicle Routing Problem with Cross-docking - Vincent F. Yu, Parida Jewpanya and A.A.N. Perwira Redi</td>
</tr>
<tr>
<td>15.00-15.20</td>
<td>Coffee break L053</td>
<td></td>
</tr>
<tr>
<td>15.20-16.50</td>
<td>Coffee break L053</td>
<td></td>
</tr>
<tr>
<td>15.20-15.50</td>
<td>Simulation modeling of acrylic bathtubs production using task-oriented approaches as a tool to improve energy efficiency of thermoforming process - Witold A. Cempel, Dawid Dabal, Mateusz Nogly</td>
<td>Redefinition of tasks to increase the process capacity of bottlenecks: adjustment to a real case of cutting process of structural profiles of carbon steel - Clemente Lobato Carral and Carlos Andrés Romano</td>
</tr>
<tr>
<td>15.50-16.10</td>
<td>Transforming a Student Project into a Business Project: Case Study in Use of Simulation Tools Pawel Pawlewski, Rafal Juraszek, Magdalena Kowalewska, Zbigniew Pasek</td>
<td>Modeling and performance improvement: the Remedy to treat social and environment issues for enterprises in today’s difficult economic climate - Paul-Eric Dossou and Philip Mitchell</td>
</tr>
<tr>
<td>16.10-16.30</td>
<td>Simulation analysis of traffic congestions occurring in mineral mining transport, Sebastian Checinski</td>
<td></td>
</tr>
<tr>
<td>16.30-16.50</td>
<td>Model of forklift truck work efficiency in logistic warehouse system, Pawel Zajac</td>
<td></td>
</tr>
<tr>
<td>16.30-16.50</td>
<td>Energy audit methodology and energy savings plan in the nautical industry, Gilles Dedeban, Philip Mitchell and Paul-Eric Dossou</td>
<td></td>
</tr>
<tr>
<td>16.30-16.50</td>
<td>Strategic Inventory Positioning for MTO Manufacturing using ASR Lead Time, Suk-Chul Rim, Jingjing Jiang and Chan Ju Lee</td>
<td></td>
</tr>
</tbody>
</table>
Organizing Committee:
- Golinska Paulina – Chair
- Pawlewski Pawel
- Werner - Lewandowska Karolina
- Kosacka Monika
- Borucki Jakub
- Hoffa Patrycja

International Advisory Committee:
- Fertsch, Marek, Poznan University of Technology - Chairman
- Karasawa, Yutaka, Kanagawa University, Japan - Honorary Chairman
- Andres Romano, Carlos, Universitat Polittecnica de Valencia
- Brdulak, Halina, Warsaw School of Economics
- Chaberek, Mirosław, University of Gdansk, Poland
- Cheikhrouhou, Naoufel, Swiss Federal Institute of Technology, Switzerland
- Chen, Jian, Tsinghua University, China
- Cheng, T.C. Edwin, Hong Kong Polytech Univ., HK, China
- Choi Thomas, Arizona State University, USA
- Fujimoto, Takahiro, Univ. of Tokyo, Japan
- Goh, Mark, National Univ. of Singapore, Singapore
- Golinska, Paulina, Poznan Univ. of Technology, Poland
- Haan, Job de, Tilburg Univ., Netherlands
- Ho, Bruce Chien-Ta, National Chung Hsing Univ., Taiwan
- Hong, Seock-Jin, BEM Bordeaux Management School, France
- Koh Cheng Sung, Kyung University, Korea
- Islam, El-Nakib, College of International Transport and Logistics Arab
- Jain, Pramod K., Indian Institute of Technology, India
- Jedlinski Mariusz, University of Szczecin, Poland
- Job de, Haan, Tilburg University, Netherlands
- Kachitvichyanukul, Voratas, AIT, Thailand
- Kanchana, Sethanan, Khon Kaen University, Thailand
- Katayama, Hiroshi, Waseda Univ., Japan
- Kitaoka, Masatoshi, Kanagawa Univ., Japan
- Kim, Kap-Hwan, Pusan National Univ., Korea
- Kim, Seung-Chul, Hanyang Univ., Korea
- Kim, Tae-Hyun, Yonsei Univ., Korea
- Kisperska-Moroń Danuta, University of Economics in Katowice, Poland
- Koh, Siu Ching Lenny, Univ. of Sheffield, UK
- Korzeniowski Andrzej, Poznan School of Logistics, Poland
- Krzyzanik Stanislaw, Institute of Logistics and Warehousing, Poland
- Lai, Kin Keung, City Univ. of Hong Kong, Hong Kong, China
- Le, Meilong, Shanghai Maritime Univ., China
- Lee, Young Hae, Hanyang Univ., Korea
- Lin, Lie-chien, Kaohsiung Univ. of Sci. & Tech., Taiwan
- Liu, Baoding, Tsinghua Univ., China
- Ltir, Taihcherng Ted, National Taiwan Ocean University, Taiwan
- Ławrynnowicz Anna, Warsaw University of Technology, Poland
- Mak, K.L., Univ. of Hong Kong, Hong Kong
- Matsumaru, Masanobu, Tokai Univ., Japan
- Michlowicz Krzysztof, AGH University of Science and Technology, Poland
- Min, Hokey, Bowling Green State Univ., USA
- Nowakowski Tomasz, Wroclaw University of Technology, Poland
- Oum, Tae H., Univ. of British Columbia, Canada
- Park, Jin-Woo, Seoul National Univ., Korea
- Pawar, Kulwant S., Univ. of Nottingham, UK
- Pawlewski Pawel, Poznan University of Technology
- Piplani, Rajesh, Nanyang Tech. Univ., Singapore
- Pongchai, Athikomrattanakul, King Mongkut’s Univ. of Technology, Thailand
- Piotrowicz, Wojciech, Said Business School, University of Oxford, UK
- Rahman, Shams, RMIT University, Australia
- Rapeepun, Pitakaso, Ubonratchathani University, Thailand
- Rim, Suk-Chul, Ajou Univ., Korea
- Rydzkowski Wlodzimierz, University of Gdansk, Poland
- Santarek Krzysztof, Warsaw University of Technology, Poland
- Segarra-Oña, Marival, Univ. Polittecnica de Valencia, Spain
- Sohal, Amrc, Monash University, Australia
- Suzuki Kuninori, Nihon University, Japan
- Szoltyszek Jacek, University of Economics in Katowice, Poland
- Takeno Takeo, Iwate Prefectural University, Japan
- Wakabayashi Keizo, Nihon University, Japan
- Witkowski Jaroslav, University of Economics in Wroclaw, Poland
- Wu, Yen-Chen Jim, National Sun Yat-Sen University, Taiwan
- Vijayaram T.R., VIT University Tamil Nadu, India
The registration and the welcome reception take place at the Poznan University of Technology (PUT) Conference Venue (in Polish: Politechnika Poznanska Centrum Wykladowo-Konferencyjne), Piotrowo 2 Street, Poznan. You can get there by tram line 5, 13, 16 and get out at the stop “Politechnika”. The venue is 2 minutes’ walk from the tram stop (please see the map on the next page). From any hotel in the city center you need 15 minutes ticket which costs 2,80 zloty (approx. 0,70 euro) or 1,40 zloty (approx. 0,35 euro) ticket for students. You can buy tickets at so called “Kiosk” or at vending machines available only at some tram stops. Most of tram lines have a frequency of 10 minutes. The taxi prices are rather reasonable in Poznan. The taxi fare to the conference venue from most of the city center hotels should be up to 20-24 zloty (approx. 5-6 euro).

The taxi number is +48 618 222 333 or +48 618 222 222 or +48 618 516 516. All the trams and buses routes are available in English: at http://www.poznan.pl/mim/komunikacja/en/transport.html

The Ibis Hotel is in the waking distance to the conference venue the walk should take 8-10 minutes (about 800 meters).

From the Mercure Hotel, Royal Hotel, Fusion Hostel the tram line 13 takes you to stop “Politechnika”. The venue is 2 minutes’ walk from the tram stop (please see the map on the above).

Most of the restaurants, pubs and clubs are located at the Old Market Square which is central located. It is about 6-8 minutes by tram from the conference Venue. You can take trams 5, 13, 16 from the tram stop “Politechnika” to tram stop “Wroclawska” to get there from the conference venue. The Brovaria Hotel and Hotel Rzynski is located just at the Old Market Square area.

You can get to the city center from airport by a taxi. Taxi stop is located outside arrival terminal. The taxi fare to the city center should be up to 40 zlotych (approx 10 euro) day time and 50 zlotych (approx 12 euro) in the night time.

The Andersia Hotel and Novotel Poznan Centrum is about 20-23 minutes’ walk from the conference venue. If you would like to take tram the stop “Półwiejska” (tram going in direction “Starołęka”) is close to the hotels. You need to get out at the stop “Serafitek” (about 6-7 minutes tram trip) and go straight through Serafitek street up the conference venue (about 5-6) minutes.

Tram trip is about 12-14 minutes. It is possible to get to the city centre from the airport using bus line 59 or express line L, that is going directly to Railway Station. In line L the ticket price doubles and one can take one piece of luggage free of charge. The bus stop is direct outside the airport arrival terminal on the right hand side. The ticket vending machine is at the bus stop. For the bus schedule please visit: http://www.poznan.pl/mim/komunikacja/en/transport.html?co=line&l_no=59 http://www.poznan.pl/mim/komunikacja/en/transport.html?co=line&l_no=L
The International Federation of Logistics and SCM Systems

**What is IFLS?**

**Foundation and Purpose:**
International Federation of Logistics and SCM Systems (IFLS) was established in March 2003 based on an agreement of JIFLS, KSCM and TSLS with the aim of enhancing logistics and SCM research, exchanging technology and science, collaborating research activities concerned, and promoting and disseminating research results and cases toward Asia Pacific area as well as worldwide countries. As an organization responsible for logistics and SCM technology, science and management, IFLS under the framework of Asia Pacific area as well as all over the world will contribute to:

- Enhancement of logistics and SCM competition in international market by supporting logistics and SCM management, technology, science and practice
- Dissemination of logistics and SCM theory and practice
- Promotion of mutual exchanging program among three polarization economic areas from human and other resources aspect
- Implementation of cooperative research and project on logistics and SCM
- Support of implementation for both fundamental and advanced education with sophisticated education tool and technology

**Organization and Research Fields:**
The IFLS members are widely open to both academicians and practitioners for contribution to world prosperity and peace as well as economy. The IFLS organization is mainly composed of Board Meeting, several Committees and Administration office; International Editorial Committee, International Conference Committee, IFLS International Advisory Committee, the IFLS Administration office, and so on.

The research area of The IFLS covers all the fields of logistics and SCM such as strategy, science, technology, engineering, management, materials network, reverse system, technology, logistics, regulation, psychology, and cost and so on, from both theoretical and practical viewpoints.

**Activities:**
- The International Congress on Logistics and SCM (ICLS) is held annually at Country Concerned.
- The International Federation Conference on Logistics and SCM is held annually at the country concerned.
- Journal Issue
  - The International Journal of Logistics and SCM Systems-IFLS
  - Refereed Paper and Non Refereed Paper include
- Case Study
  - Aggressive Dissemination: The IFLS concentrates its efforts to disseminate research results as well as announcements of Seminar, Workshop, and Hands on Training to all the people concerned.
- Enhancement of Partnership Programs: In order that The IFLS may much contribute to both Industrial people and Academicians, The IFLS tries to establish Partnership Programs with the related organization.
- Flash Report

**Member Qualification:**
Nothing Particular

---

**Related Organization:**
- The Japan Society of Logistics Systems
- The Korean Society of Supply Chain Management

---

**Organization**

**Honorary Chairman**
Kanazawa, Yuichi, Kanagawa University, Japan

**Advisor**
Kanazawa, Hiroshi, Waseda University, Japan

**Chairman**
Lee, Young Hae, Hanyang University, Korea

**Senior Vice Chairman**
Kachitvichyanukul, Ventita, Asian Institute of Technology, Thailand

**Vice Chairman**
Lai, Kin Keung, City University of Hong Kong, China
Ryu, Suk-Chul, Ajou University, Korea
Wakabayashi, Keizo, Nihon University, Japan
Wu, Yen-Chen Jim, National Sun Yat-Sen University, Taiwan

**Board Members**
Cheikhrouhou, Naufel, Swiss Federal Institute of Technology, Switzerland
Goh, Mark, National University of Singapore, Singapore
Khan, Jawaid, Poznan University of Technology, Poland
Hou, Soon-Ju, BEM Bordanic Management School, France
Ismail, El-Nahl, College of International Transport and Logistics Arab Academy for Science, Technology and Maritime Transport, Egypt
Job de, Hana, Tilburg University, Netherlands
Kachitvichyanukul, Ventita, Asian Institute of Technology, Thailand
Kuchanachet Sathan, Khon kaen University, Thailand
Koh Cheng Sung, Nanyang University, Korea
Lai, Kin Keung, City University of Hong Kong, China
Le, Meiling, Shanghai Maritime University, China
Lee, Young Hae, Hanyang University, Korea
Lin, Taidier, National Taiwan Ocean University, Taiwan
Rahman, Shams, RMIT University, Australia
Rojaghum Patasao, Ubonratchathani University, Thailand
Ryu, Suk-Chul, Ajou University, Korea
Sohal, Anmol, Monash University, Australia
Suzuki, Kunihiro, Nihon University, Japan
Takao, Yutaka, Josai University, Japan
Wakabayashi, Keizo, Nihon University, Japan
Wu, Yen-Chen Jim, National Sun Yat-Se University, Taiwan

**Editor in Chief**
Lai, Kin Keung, City University of Hong Kong, China

**Vice Editor in Chief**
Suzuki, Kunihiro, Nihon University, Japan

**Managing Director**
Suzuki, Kunihiro, Nihon University, Japan

(As of August 6, 2013)
The Regulation of The I.F.L.S.

(1) Overview
The Society is to be called The International Federation of Logistics and SCM Systems (The IFLS) and cooperates with The Societies of Logistics and SCM Systems of the countries concerned under mutual tight relationship to encourage and execute all aspects of exchanges of research, technology, system, education and others concerned.

(2) Organization
The Structural Organization is composed of the Board Meeting. The Board Meeting will be held during the IFLS International Congress, International Congress on Logistics (I.C.L.S.).

1. Senior Vice Chairman will be nominated as a new Chairman and should be approved by the Board Meeting.
2. Board Members consist of two categories. Vice Chairman and Executive Director Vice chairman is principally assigned to one who is a Chairman of the Society of Logistics and SCM Systems of each country and also who is specially recommended by the Board Meeting.
3. Board Members are assigned to one who is recommended by the Board Meeting or by the local society with limit in number.
4. Chairman, Vice Chairman and Board Members should be approved by the Board Meeting.
5. Senior Vice Chairman is nominated by Chairman and approved by the Board Meeting.
6. Each Board Member in each country should be decided principally by his/her own country.
7. Honorary Chairman, and Advisor are nominated and decided by the Board Meeting.

Organization:

(3) Member Qualification
Anyone who is interested in The IFLS and The APFLS activities

(4) Supporting Membership
All Supporting Members will be listed separately in the Membership Directory in recognition of the additional financial support that they provided to IFLS as Supporting Members.
Supporting Membership in the name of a company should include the name of the individual who will be the primary contact person for communication purposes.

(5) Publications

(6) International Conference & Local Meeting
Three-day Annual Conference that includes concurrent sessions on specific Logistics & SCM topics, keynote and luncheon speeches by prominent individuals from industry, government, and academia, and Special Interest Local meetings.

(7) Local Activities
Inclusion in special interest and geographic Local activities
Luncheon meetings and speakers; special and jointly-sponsored events
Newsletters

(8) Other Benefits
Timely information on legislation, trends, and technology that can be used in planning, operations, and decision-making
- Participation in a network of logistics and SCM professionals
- Added awareness and understanding of research, innovations, and current developments in logistics and SCM
- Opportunity to present or publish logistics and SCM-related research
- Discounts on logistics and SCM books from major publishers

(9) Awarders
Special award will be given one who contributes to logistics and SCM from Academic and Practical aspects.

The I.F.L.S

Address: 1-2-1, Izumi-cho, Narashino, Chiba 275-8575, Japan,
Secretary Office: C/O Suzuki Labo., Dept of Industrial Engineering and Management, School of Industrial Technology, Nihon University
Tel: +81-(0)474-2605
Fax: +81-(0)474-2605
E-mail: gw120764@nifty.ne.jp
IP: http://ifls-world.jp
http://ifls-world.in

Membership Application Form

A. Mailing Data: (please type or print legibly)
Name: _____________________________
Title: _____________________________
Organization: _____________________________
Address: _____________________________
City: ___________ State: ___________ Zip: ___________

Phone: Office (____) Country (____) Fax (____)
E-mail: _____________________________

An Invitation
You are cordially invited to become a member of the I.F.L.S. as a forward-looking organization. Please complete the Administrative form and mail it to the IFLS national office by e-mail.