

Montag, 2. Mai 2011 Monday, 2 May 2011

11:00 am - 12:00 pm

Panel discussion:

Nachhaltigkeit in der Intralogistik / Sustainability in intralogistics

Moderators

Dr. Karl-Heinz Wehking

President, Scientific Society for Technical Logistics (WGTL), Stuttgart, Regional Chair, BVL

Dr. Albrecht Hoene, Director of logistics and engineering tools development, KUKA Roboter, Augsburg

Oswald Grün, Vice President, SSI Schäfer Noell, Giebelstadt, Member of the promotional advisory council, BVL

John Nofsinger, CEO, Material Handling Industry of America (MHIA), Charlotte, NC, USA

Ramadoss Arunachalam, General Manager, Supply Chain Business Initiatives, Redington India Ltd., Chennai, India

2:00 - 4:00 pm

How intralogistics contribute to sustainable supply chain design

Moderator

Dr. Christoph Beumer, Chairman of the Board, Beumer Maschinenfabrik, Beckum, Acting Executive Board Chairman, BVL

Efficient solutions that move supply chains

John Nofsinger, CEO, Material Handling Industry of America (MHIA), Charlotte, NC, USA

Reducing the consumption of natural resources with efficient logistics chains

Rick de Fiestas, Director of Solutions and Automation, Americold Logistics LLC, Atlanta, GA, USA

Sustainability through optimization of complete solutions over the entire life cycle

Remo Brunschwiler, CEO, Swisslog Holding, Buchs, Switzerland



Dienstag, 3. Mai 2011 Tuesday, 3 May 2011

10:00 am - 12:00 pm

Development of intralogistics management systems

Moderator

Dr. Eugen Makowski, Director of Business Logistics, HORNBACH Baumarkt, Mühlhausen, Germany

Go-ahead for goods: Cellular intralogistics

Dr. Michael ten Hompel, Executive Director, Fraunhofer Institute for Material Flows and Logistics (IML), Dortmund, Germany, Member of the Board, BVL

Intralogistics as a key enabler of the physical internet: Towards logistics and supply sustainability

Dr. Benoit Montreuil, CIRRELT Interuniversity Research Center on Enterprise Networks, Logistics & Transportation, University of Laval, Quebec, Canada

Retrofitting in practice: Comprehensive modernization of intralogistics technology and IT systems

Thomas Erb, General Manager, Ferdinand Gross, Leinfelden-Echterdingen, Germany

2:00 - 4:00 pm

Supply concepts for continuous manufacturing systems

Moderator

Dr. Christian Reuter, Director, Simmeringe Europe Lead Center, Freudenberg Simmerringe, Heppenheim, Germany

Planning and implementing supply concepts for continuous manufacturing systems

Simon Motter, Director of process and design development, AUDI, Ingolstadt

Proactive management of variations in demand in vehicle production

Dr. Thomas Tracht, Director of logistics, SL/SLK production series, Daimler, Bremen, Germany

Inventory optimization with flexible technical logistics systems for synchronization of warehouse and manufacturing processes

Dr. Kai Furmans, Director, Institute for materials handling and logistics systems, Karlsruhe Institute of Technology, Karlsruhe, Germany



Mittwoch, 4. Mai 2011 Wednesday, 4 May 2011

10:00 am - 12:00 pm

Intermodal logistics hubs in growth markets

Moderator

Dr. Lauri Ojala, Professor, Turku Schools of Economics, Turku, Finland

Trends in the logistics equipment market in China

Dr. Dianjun Fang, Jungheinrich Chair for Technical Logistics, Tongji University, Shanghai, China, Regional Chair, Shanghai, BVL

Technical systems for expanding airport capacities

Yuan, Xue Gong (invited), General Manager and Chief Engineer, Beijing International Airport, Beijing, China

Intelligent transport concepts for coordinating multiple logistics hubs

Sabine Bund (invited), General Manager, Trans Eurasia Logistik, Berlin, Germany

2:00 - 4:00 pm

Reliable supply with secure and efficient supply chains

Moderator

Stefan Reidy, CEO, Arviem, Rotkreuz, Switzerland

Secure supply chains through real-time monitoring of storage, transport and turnover

Erik Wirsing, Director of Central System Development, Schenker Deutschland, Kelsterbach, Germany

Logistics chains based on innovation and sustainability: Linking warehousing and distribution

Angel Medeiros, Logistics Innovation Director, NATURA Cosmeticos, São Paulo, Brazil

Design of reliable supply chain networks in China

Qiu Tao, President, KSEC Logistics Systems, Kunming, China



Donnerstag, 5. Mai 2011 Thursday, 5 May 2011

10:00 am - 12:00 pm

Sustainability through intermodal exchanges: Efficient handling in international locations

Moderator

Gerhard Oswald, Managing Director, TFG Verwaltungs, Frankfurt am Main, Germany

Overall logistics for building a European-Russian port infrastructure

Ludwig von Müller, Logistics Engineering Consultant, Nord Stream, Zug, Switzerland

Green Logistics: Sustainability through efficient transshipment terminals and processes in intermodal exchanges Martin Sigl, Director of Logistics, Binderholz, Fügen/Zillertal, Austria

Technologies and processes of efficient warehouse integration:

Demands and opportunities in the Indian market

Michael Proffitt, Global Advisory Board Member,

Arshiya International Ltd., Mumbai, India

2:00 - 4:00 pm

Challenges in distribution logistics

Moderator

Tim Kurth, Head of Corporate Logistics, Aurubis AG, Hamburg, Germany

Discussion: Industry's challenges for international transport networks

Ralf-Peter Idel, Director of Operational Logistics, Wolfsburg-Mitte plant, Volkswagen, Wolfsburg, Germany

From Amazonia to the coastal region: Logistics concept for multi-stage vehicle distribution in Brazil

Robert Bommers, Managing Director, BLG Automotive Logistics, Bremen, Germany

Construction of a distribution network in Russia

Peter Knapp, Head of Russian spare part operations, John Deere, Domodedowo, Russia



Freitag, 6. Mai 2011 Friday, 6 May 2011

10:00 am - 12:00 pm

Applied information technology for intralogistics

Moderator

Martin Hofer, Management Board Chairman, Wassermann, Munich, Germany, Member of the Advisory Council, BVL

Detailed autonomous planning for flexible, decentralized logistics management

Dr. Sahin Albayrak, Chief Executive Director/ Head of Chair Agent Technology, Scientific Director, DAI Labor, TU Berlin, Germany

Evaluation and implementation of IT-applications in warehousing logistics

Ramadoss Arunachalam, General Manager, supply chain business initiatives, Redington India Ltd., Chennai, India

The contribution of Information Technology to improving the performance of intralogistics systems

Jan van der Velden, President, FEM Intralogistics Systems, Distribution Systems Manager, Vanderlande Industries, Veghel, Netherlands