

Scientific Day

Time		Parallel A)			Parallel B)		
From	Till	Presenter	Title of presentation	Paper / Authors	Speaker	Presentation title	Paper / Authors
12:00	12:20	Registration					
12:20	12:30	Emilio Larrode	Introduction / Session Settings		Bernhard Holtkamp	Introduction / Session Settings	
12:30	13:00	Marcel van Oosterhout	Public-Private Partnership for Coordinated Supply Chain Risk Management	Public-Private Partnership for Coordinated Supply Chain risk management Authors: Morteza Pourakbar, Rob Zuidwijk, Marcel van Oosterhout	David Ciprés	A service-oriented platform to achieve collaboration in the supply chain	A service-oriented platform to achieve collaboration in the supply chain Authors: Lorena Polo, David Cipres
13:00	13:30	Lingzhe Liu	Business Intelligence for Improving Supply Chain Risk Management	Business Intelligence for Improving Supply Chain Risk Management Authors: Lingzhe Liu, Hennie Daniels, Marcel van Oosterhout, Jan van Dalen	Michael Lütjen	Design of SmartGate Technologies for Enhanced Material Handling	Design of SmartGate Technologies for Enhanced Material Handling Authors: Michael Lütjen, Michael Teucke, Marc-André Isenberg, Hendrik Thamer, Claudio Uriarte, Stefan Kunaschk
13:30	14:00	Shoab Bakhtyar	A synergy based method for designing ITS services	A synergy based method for designing ITS services Authors: Shoab Bakhtyar, Johan Holmgren, and Jan A. Persson	José Antonio Alfaro	RFID Technology Adoption In Third Logistic Operators: A Multiple Case Study	RFID Technology Adoption In Third Logistic Operators: A Multiple Case Study Authors: José A. Alfaro, Cristóbal Rodríguez
14:00	14:30	Bill Karakostas	A Framework for Green Transport Logistics Process Design using best practice repositories and case based reasoning	A transport route carbon footprint optimising method using case based and rule based reasoning Authors: Kamalendu Pal, Bill Karakostas, Takis Katsoulakos	Susanne Kellberg	T-TRANS - Enhancing the transfer of intelligent transport systems (ITS) innovations to the market	T-TRANS - Enhancing the transfer of intelligent transport systems (ITS) innovations to the market Author: Susanne Kellberg
14:30	15:00	Coffee Break					
15:00	15:30	Michael Schygulla	Logistics optimization by the use of truck FCD – enhanced routing for heavy goods vehicles	LOGISTIC OPTIMISATION VIA TRUCK FCD / ENHANCED ROUTING FOR TRUCKS / EFREIGHT ICT SOLUTIONS Authors: Michael Schygulla, Thomas Engel	Jorge Leon	FREVUE: Freight Electric Vehicles in Urban Europe	FREVUE: Freight Electric Vehicles in Urban Europe Author: Matthew Noon
15:30	16:00	Martin Birkmeier	Architecture vision for an Open Service Cloud for the smart car in logistics	Architecture vision for an Open Service Cloud (OSC) for the Smart Car in logistics Authors: Martin Birkmeier, Jonas Fluhr, Marco Roscher	Eliza Gagatsi	ICT for cooperative supply chain visibility within a port centric intermodal setting: The case of the Thessaloniki port-rail-dryport integration	ICT for cooperative supply chain visibility within a port centric intermodal setting: The case of the Thessaloniki port-rail-dryport integration Authors: Gagatsi Eliza, Athanasopoulos Nikos, Vaggelas George, Aifadopoulou Georgia, Morfoulaki Maria
16:00	16:30	Wout Hofman	Towards an IT infrastructure for compliance management by data interoperability – the changing role of authorities	Towards an IT infrastructure for compliance management by data interoperability – the changing role of authorities Authors: Wout Hofman, Harrie Bastiaansen	Susana Val	Spanish Port Hinterland Intermodal Information – FUTUREMED Pilot	Spanish Port Hinterland Intermodal Information – FUTUREMED Pilot Authors: Susana Val, Fernando Roldán
16:30	17:00	Arto Reiman	L/SH drivers' work outside the cab: From ergonomics and accident statistics analyses to participatory development and future scenarios	L/SH drivers' work outside the cab: From ergonomics and accident statistics analyses to participatory development and future scenarios Authors: Arto Reiman, Seppo Väyrynen	Saira Saleem Pathan	Intelligent Logistics Zones: An ultimate vision of efficient, safe, and transparent logistics infrastructure	Intelligent Logistics Zones: An ultimate vision of efficient, safe, and transparent logistics infrastructure Authors: Saira Saleem Pathan, Olaf Poenicke, Hagen Borstell, Klaus Richter
17:00	19:30	Cultural Visit - Aljaferia Zaragoza					
19:30	open end	Come Together Event - NH Grand Hotel Zaragoza					

Industry Day 1

Time		Speaker	Company	Topic	Time		Speaker	Company / Project	Topic
From	Till				From	Till			
08:30	09:00	Registration							
Key Note Presentations Moderator: Jens Schumacher									
09:00	09:05	Jens Schumacher	Vorarlberg University of Applied Sciences	Introduction					
09:05	09:20	Arturo Aliaga	Ministry of Industry and Innovation, Aragon	Welcome & Introduction					
09:20	09:50	Stephen Miles	Massachusetts Institute for Technology	Big Data and Serialization for Supply Chain Value Creation - examples from the healthcare industry					
09:50	10:20	Alexis Rotenberg	Gartner	Transport Logistics Control Towers – From Collaborative processes to collaborative relationships					
10:20	10:50	Sven Verstrepen	University of Antwerp / TRI-VIZOR	Horizontal collaboration: a new logistics strategy for the 21st century					
10:50	11:20	Eduardo Zapata	ETP ALICE	ALICE – the 'Alliance for Logistics Innovation through Collaboration'					
11:20	11:30	Jens Schumacher	Vorarlberg University of Appl. Sciences	Introduction to the parallel sessions					
11:30	11:45	Coffee Break & booth presentation							
Parallel A - Auditorium									
Intelligent Cargo Moderator: Germán Herrero Cárcel									
11:45	11:50	Germán Herrero Cárcel	ATOS	Introduction					
11:50	12:15	Andre Nijhuis	DHL	Intelligent Cargo; bringing the concept into practice					
12:15	12:40	Servet Balcioglu	ATOS	Innovation in Intelligent Cargo					
12:40	13:05	Paolo Paganelli	Blue Green Strategy	From Intelligent Cargo to Intelligent Logistic Services					
13:05	13:30	Round Table / Interactive Discussion							
Parallel B - Room Zero									
Investors Session Moderator: Javier Val Alonso									
11:45	11:50	Javier Val Alonso	Aragon Institute of Technology	Introduction					
11:50	12:05	Paolo Paganelli	iCargo	A Business Ecosystem for Logistic Services					
12:05	12:20	Francesc Rosines	LOGICON	LOGICON – Connecting Logistics SMEs					
12:20	12:35	Frank Knoors	COMCIS	Mobilising Global Freight Data					
12:35	12:50	Margeritha Forcolin	EURIDICE	EURIDICE: An intelligent cargo concept - how research can be successful					
12:50	13:05	Michael Bogen	CO3	Added value of technology in logistics horizontal collaboration: Identifying the need for an integrated ICT approach					
13:05	13:20	Hans Westerheim	SMARTFREIGHT	Individual traffic management of freight vehicles					
13:20	14:00	Round Table / Interactive Discussion							
13:30	14:30	Lunch & booth presentation							
E-Freight Moderation: Fleur Breuillein									
14:30	14:35	Fleur Breuillein	European Commission	Introduction					
14:35	15:00	Mats Rosen	DSV	e-Freight, enabling connectivity and Interoperability in freight information exchange. A practitioner's point of view					
15:00	15:25	Jan Tore Pedersen / Janez Merlak	Marlo a. s. / Adria kombi d.o.o	Hubs in Ecofriendly Transport Solutions					
15:25	15:50	Giancarlo Tretola	Meware S.r.l.	IT Approach for Physical Internet and Modular Logistics					
15:50	16:15	Round Table / Interactive Discussion							
16:15	17:00	Coffee break & booth presentation / departure for industrial visits							
17:00	19:30	Industrial Visits							
20:00	open end	Conference Dinner							
Logistics ICT Demonstrator Centre Moderation: Miguel Angel Barcelona Liédana									
14:30	14:35	Miguel Angel Barcelona Liédana	Aragon Institute of Technology	Introduction					
14:35	15:00			Collaborative Supply Chain					
15:00	15:25			Cloud-based WMS					
15:25	15:50			Urban mobility					
15:50	16:15			SOA-based VMI					

Industry Day 2

Time		Speaker	Company	Topic	Time		Speaker	Company	Topic
From	Till				From	Till			
08:30		09:00		Registration					
Key Note Presentations Moderator: Jens Schumacher									
09:00		09:05		Jens Schumacher	Vorarlberg University of Applied Sciences	Introduction			
09:05		09:20		Announcement ECITL 2014					
09:20		10:00		Yossi Sheffi	Massachusetts Institute for Technology	Logistics Clusters as Drivers of Economic Growth			
10:00		10:15		Wolfgang Höfs	European Commission	Horizon 2020			
10:15		10:30		Coffee Break					
Parallele A - Auditorium ICT for Collaborative Logistics Moderation: Jens Schumacher					Parallele B - Room Zero Security in Logistics Co-Moderation: Nils Meyer-Larsen / Frank Arendt				
10:30		10:35		Jens Schumacher	Vorarlberg University of Applied Sciences	Introduction			
10:35		11:00		Héctor Benito	Carreras	Transport information management on supply chain			
11:00		11:25		Erik Cornelisse	CGI Nederland B.V.	iCargo – the connecting concepts			
11:25		11:50		Frank Knoors	Logit Systems BVBA	Interoperable Freight Information Service			
11:50		12:15		Round Table / Interactive Discussion					
12:15		12:20		5 min Break					
ICT for Sustainable Logistics Moderation: Bernhard Holtkamp					ICT contributions and challenges for logistics innovation Co-Moderation: Georgia Aifadopoulou / Fernando Liesa Interactive Session: Participants ...				
12:20		12:25		Bernhard Holtkamp	Fraunhofer, Institute for Software- and Systemtechnik	Introduction			
12:25		12:50		Rain Juriado	Sweden & Logisitics Cluster	Swedish initiatives on sustainable logistics			
12:50		13:15		Estela Blasco	Hiberus	Generation of Logistic Services for rural environments			
13:15		13:40		Thomas Nobel	DGG - Deutsche GVZ Gesellschaft GmbH	Sustainable best practice in modern logistics supply chains by using the example of the leading Freight Village Bremen			
13:40		14:05		Round Table / Interactive Discussion					
14:10		14:30		Wrap up					
14:30		16:00		Lunch Break					