## WELCOME TO

The 1<sup>st</sup> International Conference on Paperless Freight Transport Logistics



### Paperless Freight Transport Logistics

#### FREIGHT

The e-FREIGHT Project is developing a European ICT infrastructure for **e-freight** 

#### CASSANDRA

Risk based approach to supply chain management of containerised cargo

# DISCWISE

Digital Supply Chains for European SMEs based on the Freightwise Framework

### CONTAIN

Container Security Advanced Information Networking

## \* PROPS

Promotional platform for short sea shipping and intermodality

## EMAR

e-Maritime strategic framework and pilot implementation



Security Upgrade for PORTs Promoting secure supply chains



Sustainable Knowledge Platform for the European Maritime and Logistics Industry

Day 1 - 10th May 2011 - Room B11				
08:45-09:15	Registration			
09:15-09:40	Welcome speech - Ms Mary Vayou, e-Freight Project Coordinator			
09:40-10:00	Pawel Stelmaszczyk, Head of Unit for "Logistics, Co-modality, Motorways of the sea and Marco Polo" "EC policy advancements on e-Freight - new White Paper on Transport"			
10:00-10:30	COFFEE BREAK			
10:30-11:00	Michael P. Onder, Team Leader,Truck Size & Weight, Freight Technology & Operations, USDOT e-Freight in US - The EFM Project			
11:00-11:30	<i>Oliver Sellnick,</i> Director, Railway Undertakings, International Union of Railways: e-Rail Freight			
11:30-12:00	Dr. Ellen Eftestøl-Wilhelmsson, Head of Inter Tran research project group, University of Helsinki, Scandinavian Institute of Maritime Law Multimodal waybill: Is a predictable EU liability system an achievable alternative to international conventions?			
12:00-13:00	LUNCH BREAK			
	e-Freight initiatives and standards Moderator: Michael P. Onder, USDOT			
13:00-13:30	Tom Cane, Dr. Takis Katsoulakos NG National Single Windows			
13:30-14:00	Prof. Dr. Ing. Jan Tore Pedersen and Mary Vayou Freight Transport Processes' Standardization in co-modal transport: Merging LIM and the e-Freight initiatives			
14:00-14:30	Ronald Jorna, Jeroen Bozuwa, Liesbeth Van Alphen, Marius Van Der Flier Benchmarking Logistics Chains			
14:30-15:00	Christer Kjellberg Modal shifts made easy			
15:00-15:30	Thomas Zunder, Hans Westerheim, Jan Tore Pedersen and Ronald Jorna Freightwise Framework and e-Freight			
15:30-16:00	Frank Knoors Business model for administering platforms for sharing logistics information			
16:00-16:30	COFFEE BREAK			
16:30-17:00	Plenary session			
17:00-17:30	Plenary discussion			
18:00-18:30	DRINKS RECEPTION			
19:00-21:00	DINNER			

Day 2 - 11th May 2011						
09:00-09:15	Launch of e-Freight Forum - Ms Mary Vayou, e-Freight Project Coordinator					
09:15-10:00 with the support of	e-Freight along the global supply chain: Round Table discussion with hands-on sector representatives. Introduced by Wolfgang Hoefs, Head of Sector "ICT for low carbon mobility", European Commission, DG INFSO Moderator: Fernando Liesa, Spanish National Centre of Competence in Logistics Guillaume Drucy, IATA Krister Sigfrids, SeaRail Finland Christer Kjellberg, STENA Marco Sorgetti, CLECAT Mats Rosen, DSV					
10:00-10:30	COFFEE BREAK					
Session Room Moderator	e-Freight business models/case studies Conference Room B11 Prof. DrIng. Jens Schumacher, Voranberg University of Applied Sciences	e-Freight Security Conference Room B12 Ms Mary Vayou, BMT, e-Freight Project Coordinator	Technologies for e- Freight Conference Room B13 Prof. Dr.ing. Jan Tore Pedersen, MARLO			
10:30-11:00	Carlos Alvarez-Cascos Garcia- Mauriño, Gerard Trant and Kevin Riordan Cooperative Unitised Services - a Challenge & Opportunity	Johan Scholliers, Sirra Toivonen, Timo Lahtinen, Antti Kaihovaara and Antti Permala Improving security and supply chain efficiency for consignments in multimodal transport	Wout Hofman Semantic web technology for interoperability in freight logistics			
11:00 - 11:30	Dr. Takis Katsoulakos A platform for e-Freight	Gerwin Zomer Supply Chain Security - Compliance as a challenge	Kim Hassall, Karyn Welsh and Mingyao Qi Developing an ICT Freight Portal for Victoria: A possible precursor to a national e- freight portal in Australia			
11:30-12:00	Sten Lindgren EIT - Efficient & Integrated Transport Processes	Frank Arendt, Nils Meyer- Larsen and Rainer Müller Supply Chain Predictability and Security	Gary O Connor and Gráinne Lynch Commercial Co-Modal Agent System			
12:00-13:00	LUNCH BREAK					
13:00-13:30	Professor Maria Lambrou e-Maritime service engineering: an approach for single window solutions	Annalisa Mangone, Stefano Ricci and Sabatino Stornelli Paperless Freight Transport Logistics: Foodstuff traceability model	Ignacio Marin, Antonio Campos, José Quiroga, Patricia Miravet and Francisco Ortin Device Independence approach for ICT-based PFTL solutions			
13:30-14:00	Shoaib Bakhtyar, Jan A. Persson and Johan Holmgren Achieving services when turning a waybill into an e- waybill	Nikolaos Papas Combining EA techniques with Bow-Tie Diagrams to enhance European Port Security	Antti Permala, Eetu Pilli- Sihvola, Karri Rantasila and Johan Scholliers RFID - a supporting technology for paperless logistics			
14:00-14:30	Antti Permala, Karri Rantasila and Eetu Pilli-Sihvola Logistics-related information exchange - international efforts and Finnish developments	Richard Stokes Shortsea-direct	Cindy Yamamoto and Julie Calcunovitch e-Freight success means starting with the basics			
14:30-15:00	Reporting of Parallel Sessions by moderators					
15:00-15:30	Wrap up and closing of conference					
16:00-16:30	COFFEE BREAK and close					

Room	B11	B12	B13
	e-Freight business models/case studies	e-Freight Security	Technologies for e-Freight
10:30-11:00	Carlos Alvarez-Cascos Garcia- Mauriño, Gerard Trant and Kevin Riordan Cooperative Unitised Services - a Challenge & Opportunity	Johan Scholliers, Sirra Toivonen, Timo Lahtinen, Antti Kaihovaara and Antti Permala Improving security and supply chain efficiency for consignments in multimodal transport	Wout Hofman Semantic web technology for interoperability in freight logistics
11:00 - 11:30	Dr. Takis Katsoulakos A platform for e-Freight	Gerwin Zomer Supply Chain Security - Compliance as a challenge	Kim Hassall, Karyn Welsh and Mingyao Qi Developing an ICT Freight Portal for Victoria: A possible precursor to a national e-freight portal in Australia
11:30-12:00	Sten Lindgren EIT - Efficient & Integrated Transport Processes	Frank Arendt, Nils Meyer-Larsen and Rainer Müller Supply Chain Predictability and Security	Gary O Connor and Gráinne Lynch Commercial Co-Modal Agent System
12:00-13:00	LUNCH BREAK		
13:00-13:30	Professor Maria Lambrou e-Maritime service engineering: an approach for single window solutions	Annalisa Mangone, Stefano Ricci and Sabatino Stornelli Paperless Freight Transport Logistics: Foodstuff traceability model	Quiroga, Patricia Miravet and
13:30-14:00	Shoaib Bakhtyar, Jan A. Persson and Johan Holmgren Achieving services when turning a waybill into an e-waybill	Nikolaos Papas Combining EA techniques with Bow- Tie Diagrams to enhance European Port Security	Antti Permala, Eetu Pilli-Sihvola, Karri Rantasila and Johan Scholliers RFID - a supporting technology for paperless logistics
14:00-14:30	Antti Permala, Karri Rantasila and Eetu Pilli-Sihvola Logistics-related information exchange - international efforts and Finnish developments	Richard Stokes Shortsea-direct	Cindy Yamamoto and Julie Calcunovitch e-Freight success means starting with the basics



#### Hall B2, Stand 617



1<sup>st</sup> International Conference on Paperless Freight Transport Logistics

## ENJOY!

M. Vayou, BMT e-Freight Project Coordinator