

MID-TERM CONSORTIUM MEETING TRANSTOOLS III (TT3)

14 MARCH 2013: 10:00-18:00

15 MARCH 2013: 09:00-14:00

Venue: DTU, Building 101A

- **14th of March: Meeting room S09**
- **15th of March: Meeting room S09**

13. March, 2013
03
OAN/CAHN

Participants

UnivLeeds: Gerard De Jong (GDJ), Andrew Daly (AD), Stephan Hess (SH),
KTH: Staffan Algers (SA), Svante Berglund (SB),
Rapidis: Thomas Israelsen (TI), Bjarke Brun (BB),
TP: Hans Martin Johansen (HMJ), Preben Thisgaard (PT),
UOXF. JQ: David Bonilla (DB),
NTUA: Dimitrios V. Lyridis (DVL)
JB: John Bates (JB),
VTI: Inge Vierth (IV),
NEST: Christian Reynaud (CR),
FTTE: Milica Kalic (MK), Jovana Kuljanin (JK)
FT: Dr. János Monigl (JM), Cselle Ferenc (CF)
AT: Stefan Schwillinsky (SS)
EC: Peter Szatmari (PS),
DTU: Otto Anker Nielsen (OAN), Jeppe Rich (JR), Christian Overgaard Hansen (COH), Carlo Giacomo Prato (CGP), Nicolas Ibanez-Rivas (IBAN), Sigal Kaplan (SIGA), Niken Prameswari (NIKP), Caroline Hartoft-Nielsen (CAHN), Linda Christensen (LC).

Agenda: 14th of March, 2013

Thursday, 14th March

- 10:00 - 10:20 Welcome and round presentation (DTU/OAN)
- 10:20 - 10:30 Overview of the data situation and data validation (DTU/OAN – WP5)
- 10:30 - 11:20 Status of networks (DTU/OAN – WP5)
- Road Network
 - Rail Network + Rail Terminals + Rail Nodes
 - Ferries
 - Harbours (Ports)
 - Inland-terminals
 - Inland waterways
 - Airports + missing Air network
 - No sea transport network
- 11:20 - 11:30 Coffee break**
- 11:30 - 12:10 Status of matrices (DTU/IBAN – WP5)
- Passenger OD-matrices
 - Car matrices
 - Trade matrices
 - Freight chain matrices
 - No truck matrices
 - Load factors
 - Van data
 - LoS matrices, rail (underlying schedule not delivered by ETIS+)
 - LoS matrices, air (underlying network not delivered by ETIS+)
- 12:10 - 12:20 Status of zones and zonal connectors (DTU/NIKP WP5.2)
- 12:20 - 12:30 Ideas for budget reallocation/refocusing (DTU/OAN) – to be continued 15th of March
- 12:30 - 13:15 Lunch**
- 13:15 - 14:00 Interface for validating data (Rapidis/BB, TI)
- 14:00 - 14:15 Coffee break**

14:15 - 16:00	Passenger model (KTH/SA, SB – WP8) <ul style="list-style-type: none">- Short distance model (KTH – WP8.1); 15 min- Long distance model (KTH – WP8.2); 30 min- Data for model estimation (ITS/KTH – WP5.3, 5.4); 25 min- National transport surveys (DTU/LC - WP5.3, 5.4); 15 min- Zonal internal traffic (KTH – WP8.3); 10 min- Pivot procedure (ITS/AD – WP8.4); 10 min
16:00 - 16:15	Coffee break
16:15 - 17:45	Freight model and logistics (Leeds/JB/IV – WP7) <ul style="list-style-type: none">- Model design (JB – WP7.1), 30 min- Trade model (DTU – WP7.2), 15 min- Mode and logistics model (ITS/GDJ – WP7.4), 30 min- Zonal internal traffic and pivot procedures (DTU/COH – WP7.5); 10 min
17:45 - 18:00	Wrap up and remaining issues, day 1 (OAN)
18:15 -	Dinner at Brede Spisehus

Agenda: 15th of March

Friday, 15th of March

09:00 - 10:30	Assignment models (DTU/OAN, FTTE/MK, RAP/BB – WP9) <ul style="list-style-type: none">- Road assignment (DTU/OAN – WP9.5); 30 min- Rail assignment (DTU/OAN – WP9.2); 30 min- Air assignment (DTU/OAN – WP9.3); 15 min- Intercontinental air transportation (FTTE/MK - WP9.3); 10 min- Sea transport (DTU/OAN – WP9.4); 5 min- Fast implementation (RAP/BB – WP9.1); 10 min
10:30 - 10:45	Coffee break
10:45 - 11:30	Flexible modelling framework (RAP/TI, BB – WP4); 15 min Scenario generator (ITS/AD – WP6); 10 min Project assessment models (DTU/JR – WP10); 10 min
11:30 - 12:15	Lunch
12:15 - 12:30	Short introduction to model validation (DTU/COH – WP11)
12:30 - 12:45	Rescheduling of the TT3 project (OAN/CAHN)
12:45 - 13:30	Re-focusing and re-budgeting of the TT3 project (OAN)
13:30 - 13:40	Annual reporting to the EC (CAHN)
13:40 - 13:50	Other practical matters (OAN)
13:50 - 14:00	Round-off (OAN)

Minute takers: CAHN and NIKP

Best regards

Otto