



2 days workshop | Milan, Italy QUAINT project (Quantitative Analysis of Italian National Transport)



DIPARTIMENTO DI ARCHITETTURA E STUDI URBANI DEPARTMENT OF ARCHITECTURE AND URBAN STUDIES

Long-distance passengers transport: market, planning, innovation

28-29 September 2017 **Politecnico di Milano**

TRASPOL (Laboratory of Transport Policies of Politecnico di Milano) is organising a two-days workshop on long-

The conference is part of the MIUR SIRfunded project QUAINT



www.quaint.polimi.it

distance passenger market. The workshop is focused on Economic Regulation of long distance markets, measuring the effect of liberalisation and potential impact of the most recent innovations. The ultimate goal is trying to debate and address planning issues and decision makers actions in accompanying the development of an efficient and effective market.

The first day of workshop is **in Italian** and is dedicated to national issues. The second day, **in English**, will host academics and scholars to share studies and experiences on the long-distance markets.

The workshop is part of the research project QUAINT (Quantitative Analysis of Italian National Transport) and enjoys the contribution of the Department of Architecture and Urban Studies of Milan Politecnico University.

Partner of WCTRS's:



www.transregulation.polimi.it

Day 1: 28/9/2017 - Policy session

IN ITALIAN



La lunga percorrenza passeggeri in Italia: mercato, pianificazione, innovazione

Venue:

28/09/17: Aula Auditorium Via Pascoli 53 Milano

29/09/17: Spazio Aperto Nave Floor –1 Building 14 "Nave" Via Bonardi 9 Milano Day 2: 29/9/2017 - RESEARCH SESSION

IN ENGLISH



Long-distance passengers transport: market, planning, innovation

Topics:

- A. Planning and policies for the long-distance transport
- B. The geography of long-distance transport
- C. Liberalisation, competition and their effects
- D. Intermodal competition

Presentation of the special issue

Presentation of QUAINT project

A selection of papers presented at the workshop will be considered for publication on **Research in**

Transportation Economics. The inclusion of a paper into the workshop is **not** guarantee for consideration in the Special Issue. All submissions will go through regular peer review process. https://www.journals.elsevier.com/research-intransportation-economics/call-for-papers/call-for-papersspecial-issue-long-distance-passengers-transp





Day 2: 29/9/2017 - RESEARCH SESSION

Long-distance passengers transport: market, planning, innovation

9:00 Registration

9:15 Welcome address

MARO

9:30 A. The geography of long-distance transport

> Francesca PAGLIARA, Antonio **GAROFALO** and Serena DI

Do high speed rail systems induce megalopolis formation? Some evidence from Italy

Tiziana D'ALFONSO, Huanxiu

Changmin JIANG, Cheng CHEN, Graph-theoretical analysis of the Chinese High-Speed Rail network over time

GUO Carlos LLORCA, Joanna JI, Jo-

Incorporating location based big data and trip planning services into the estimation of a long-distance

seph MOLLOY, Rolf MOECKEL travel demand model

Vilmos OSZTER Long distance travel patterns of rail users in Hungary - Findings of the new countrywide Origin-

Destination (O-D) Survey

11:15 **Paolo BERIA** Presentation of QUAINT— QUantitative Analysis of Italian National Transport

Coffee (serve yourself)

der EISENKOPF

11:45 B. Planning and policies for the long-distance transport

Christian BURGDORF, Alexan-

Effects of road tolls for intercity buses on travel activities and the choice of means of transport in

German long-distance passenger transport

Gabriele VENDITTI Inter-Regio rail services, an opportunity for a structured transport system

DI, Daniel ALBALATE, Germà

Paolo BERIA, Raffaele GRIMAL- Delusions of success: costs and demand of high-speed rail in Italy and Spain

13:00

BEL

14:00 C. Liberalisation, competition and their effects

OVÁ

light lunch

Zdeněk TOMEŠ, Monika JAND- Open Access Passenger Rail Services in Central Europe

HERY

Cornelia GREMM, Laurent GUI- New intercity coach services in Germany and France:

Can they make money?

STAD, Nils FEARNLEY, Askill

Harkjerr HALSE

Jørgen AARHAUG, Eivind FAR- Express coaches: An up-hill battle after liberalization?

Andreas KNORR, Alexander EI-SENKOPF, Andreas LUEG-

ARNDT

Will low-cost carriers also disrupt long-haul services?

Jack DOOMERNIK Strategies for international High-Speed Rail operators in the European passenger transport market

16:00 D. Intermodal competition

> **Yves CROZET** High Speed Rail and Long-Distance Passengers Transport in France: the End of a Golden Age

Cornelia GREMM The effect of intermodal competition on the pricing behavior of DB Fernverkehr AG

Maria Nadia POSTORINO Air transport and high-speed train user choices. Expected impacts within the European transport sce-





AND URBAN STUDIES

DEPARTMENT OF ARCHITECTURE

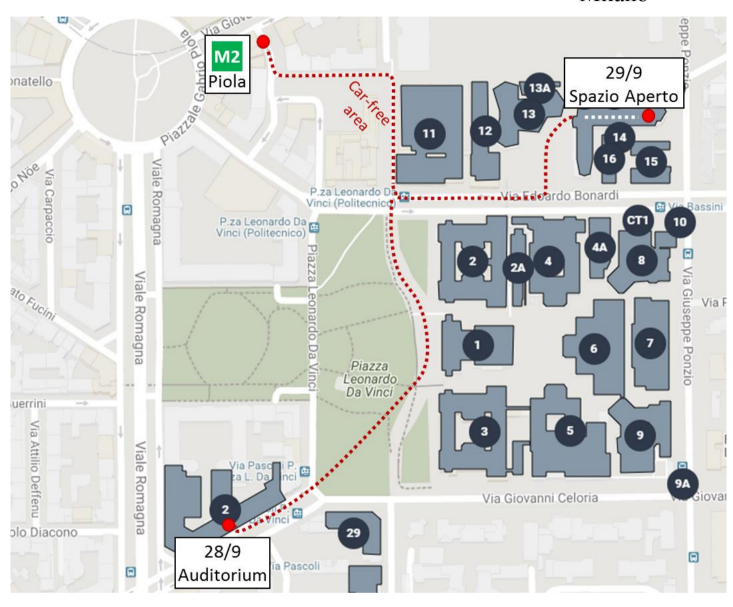




Come raggiungere la conferenza

28/09/2017 Aula Auditorium Via Pascoli 53 Milano How to reach the conference

29/09/17 Spazio Aperto Nave Floor –1 Building 14 "Nave" Via Bonardi 9 Milano



Dalla metropolitana **linea M2**, fermata **PIOLA**, seguire la zona pedonale fino a raggiungere *Piazza Leonardo da Vinci*.

Costeggiare gli edifici del Politecnico e attraversare la piazza, per raggiungere *Via Pascoli*.

La sala è sul lato destro della via, indicata dall'esterno.

La fermata **PIOLA** è:

- ⇒ A circa 20' dalla Stazione Centrale con M2.
- ⇒ A circa 10' a piedi dalla Stazione Lambrate (dove ogni 30' passa un bus per Linate)
- ⇒ A circa 20-25' con M2 dalle stazioni di Garibaldi o Cadorna, servite dai treni da Malpensa.
- ⇒ A circa 20' in taxi da Linate

From metro station **PIOLA**, **line M2 (green)**, follow the car-free area to reach *Leonardo da Vinci square*. Once reached *Via Bonardi* (see the tram line), turn left at the newsstand and follow the street.

Enter in the university area through the car-gate. Enter the building 14, called "Nave", at level –1. The room "Spazio Aperto" is at the very end of the corridor.

PIOLA metro stop is:

- \Rightarrow At about 20' from Central Station via M2.
- ⇒ At about 10' walking from Lambrate Station (bus to Linate every 30')
- At about 20-25' via M2 from stations Garibaldi and Cadorna, both served by trains from Malpensa.
- ⇒ At about 20' by taxi from Linate airport





