





POLYCENTRIC PLANNING MODELS FOR LOCAL DEVELOPMENT IN TERRITORIES INTERESTED BY CORRIDOR 5 AND ITS TEN-T RAMIFICATIONS

Invitation to Public Meeting

POLY5 – FINAL CONFERENCE Alpine Space areas influenced by European Major Transport Infrastructure -Instruments to improve local and regional competitiveness

Vienna, 23.09.2014

Vienna University of Technology Karlsplatz 13, 1040 Vienna Kuppelsaal, 4th floor

Part of the European Cooperation Day Programme





Follow us for more details on: <u>www.poly5.eu</u> or on Twitter: @POLY5_EU Registration is open! Click <u>here</u>



Polycentric Planning Models for Local Development in Territories interested by Corridor 5 and its TEN-T ramifications



POLY 5

Public Meeting DRAFT Agenda

PUBLIC MEETING PROGRAMME time topic 10:30 Registration & Welcome coffee 11:00 Welcome Johannes FRÖHLICH, Vice-Rector of Vienna University of Technology (asked) Michael GETZNER, Head of the Department for Spatial planning Major Transport Infrastructure – Driving power for European Regional Policy? Johannes HAHN, European Commissioner for Regional Policy (Video message) Connecting Europe – Challenges of Major Transport Infrastructure Thomas SPIEGEL, Austrian Ministry for Transport, Innovation and Technology Trans-European Networks, European Cohesion and the Future of the European Territory Klaus R. KUNZMANN, Professor emeritus TU Dortmund POLY5 – Transnational Approach to solve local and regional Challenges of MTI Implementation Susanne NILSSON, POLY5 project manager Towards 2020 | How to optimize MTI implementation on local and regional level? Lessons learned from transnational Cooperation Sandro FABBRO, University of Udine Alain THIERSTEIN, Munich University of Technology Thomas DILLINGER, Vienna University of Technology 13:30 Buffet lunch 14:30 Implementation of European Transport Strategies – The local and regional perspective Ljubljana Urban Region, Slovenia / Municipality Šempeter - Vrtojba, Slovenia Province of Gorizia, Italy | Province of Turin, Italy | Savoie General Council, France | Veneto Region, Italy Signing "Open letter seeking greater support for local and regional implementation of European Major Transport Infrastructure" 16:00 Farewell Thomas DILLINGER, Vienna University of Technology

Conference language is Englisch.



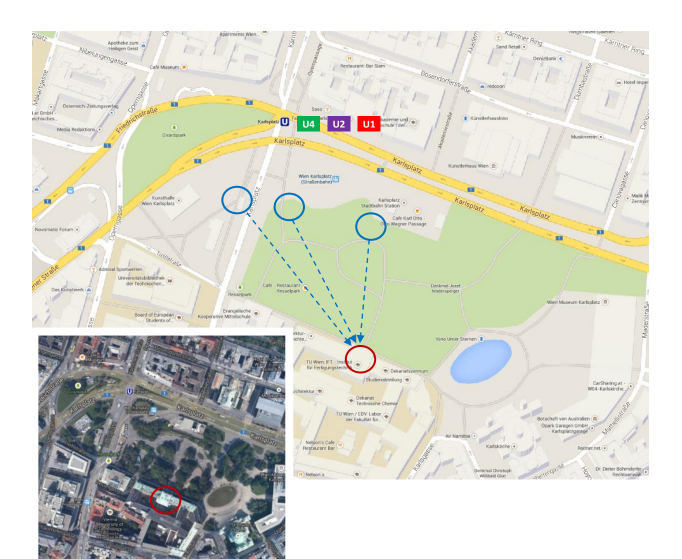


Polycentric Planning Models for Local Development in Territories interested by Corridor 5 and its TEN-T ramifications



RESUME

registration	Click <u>here</u> to register on line Or <u>download</u> the registration form
date	23 rd September 2014
venue room	VIENNA (AT) – Vienna University of Technology, Karlsplatz 13, 1040 Vienna Kuppelsaal, 4 th Floor (Main entrance, elevator on the left side)
contact	Dr. Andreas Dillinger tel. +43-1 58801-28013 gsm. +43-676-9507 222 andreas.dillinger@tuwien.ac.at







Polycentric Planning Models for Local Development in Territories interested by Corridor 5 and its TEN-T ramifications



SUGGESTED HOTEL NEAR THE VIENNA UNIVERSITY OF TECHNOLOGY

All hotels are very close to the venue and include breakfast. The rates are special rates for guests of the Vienna University of Technology - Please mention this at you registration. In case of any problems please do not hesitate to contact Andreas Dillinger.

Hilton International Wien GmbH www.hilton.de/wien	
Single/Double Room City View Single/Double Room	150,00 € 175,00 €
Hotel Drei Kronen Wien City www.hotel3kronen.at	
Single Room Double Room	85,00 € 85,00 €
Hotel Beethoven Wien www.hotel-beethoven.at	
Single Room Papageno Double Room Papagena	82,00 € 99,00
Hotel Carlton	
www.carlton.at Single Room standard Double Room standard	79,00 € 99,00 €
Hotel "Johann Strauß"	
<u>www.hotel-johann-strauss.at</u> Single Room Double Room	92,00 € 127,00 €
Pakat Suites Hotel	
www.pakatsuites.at Single Room Suite double use	120,00 € 138,00 €
Clima Cityhotel	
www.climacity-hotel.com Single Room Double Room	75,00 € 85,00 €

