





Training Course: Providing Priority for Sustainable Urban Transport Modes Successful planning examples and tools regarding pedestrian mobility;

integrated cycling networks; public transport

Organized by GIZ and Cities for Mobility

Stuttgart, Germany, June 2014

– Report –

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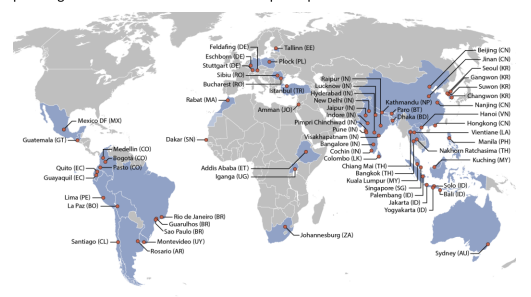


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1. Description and objective of the course

In the framework of the 7th World Congress of "Cities for Mobility", this course described basic guidelines for prioritizing sustainable modes of transport in the planning and implementation process accordingly. Topics addressed included examples of successful planning regarding sidewalks, safe crossings, pedestrian first schemes, integrated cycling networks, and signaling priority for high capacity bus corridors. The training course aimed to provide information on successful planning guidelines and tools as well as show good and bad examples of efforts to comprehensively incorporate non-motorized transport in the design of streets. At the completion of the course, a USB flash drive with relevant planning documents was handed out to all participants.



Training courses conducted by GIZ-SUTP until April 2014

One of GIZ-SUTP's key activities is the design, development and delivery of training courses on various topics related to sustainable urban transport in Asia, Latin America, Europe and Africa. Until June, 2014,





GIZ-SUTP conducted almost 130 courses that included over 4,600 participants. Topics have varied from general issues such as Sustainable Urban Transport to specific issues such as Public Bike Schemes, Travel Demand Management, Planning for Mass Transit and Non-Motorized Transport systems, Financing Urban Transport, Mass Transit Options and Bus Rapid Transit Planning are a few to name.

Location: Stuttgart Municipality, Germany. Date: 1:45-4:30 pm, Monday, June 2, 2014 Number of trainees: 23 people Language of the course: English

2. Organizations involved



The two organizations involved in the training were the following:

- GIZ was in charge of content-related work to develop these training activities, preparing the course and further provided the two trainers for the course.
- Cities for Mobility provided support in providing a venue for the training course, helping coordinate logistics and inviting participants to the training course.





3. Program of the course



Following is the program of the course as it was delivered.

Time		Implementing public bike schemes		
13:45	14:00	Introduction and welcome		
14:00	14:40	Planning examples and guidelines regarding pedestrians. Focus on street design examples for sidewalks and safe crossings		
14:40	14:50	Break		
14:50	15:40	Requirements towards cycling infrastructure in order to enable integrated cycling networks		
15:40	16:20	Examples of enabling high capacity bus corridors by providing prioritizing bus lanes and priority signaling		
16:20	16:30	Closing and hand out of USB flash drives		

4. Trainers and expertise

Main experts of the trainer activities and a short description of each are given below:



Carlosfelipe Pardo is a Colombian psychologist with an MSc in Contemporary Urbanism from the London School of Economics. He has worked on transportation issueswith several projects in his country and abroad. He has provided technical advice on urban transport to municipalities in various

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cities of Latin America, Asia and Africa. As part of that work, he has also taken part in the development of documents and training courses on Bus Rapid Transit (BRT), Travel Demand Management (TDM) nonmotorised transport (NMT), sustainable transport and public awareness and behavior change in the three continents. Apart from brief consultancies, during 2005-2009, he coordinated the GIZ Sustainable Urban Transport Project in Asia and Latin America (www.sutp.org) and was later ITDP Country Director for Colombia.He is the Executive Director of Despacio.

Manfred Breithaupt received his Masters in Economics in 1975. After working as Transport Economist for a German consulting company in Europe, Africa and Asia he joined GIZ (then GTZ) in 1981 and has since served as Senior Transport Advisor. His experience covers transport planning, transport sector policy and restructuring, mode specific technical assistance (including



urban transport), and privatization and commercialization. He also works as an Assistant Professor for transport planning and policy at the Technical University Munich.

5. Complementary material

Participants received a USB flash drive with the following:

- 1. All presentations given during the course
- 2. A compilation of relevant documents on presented topics

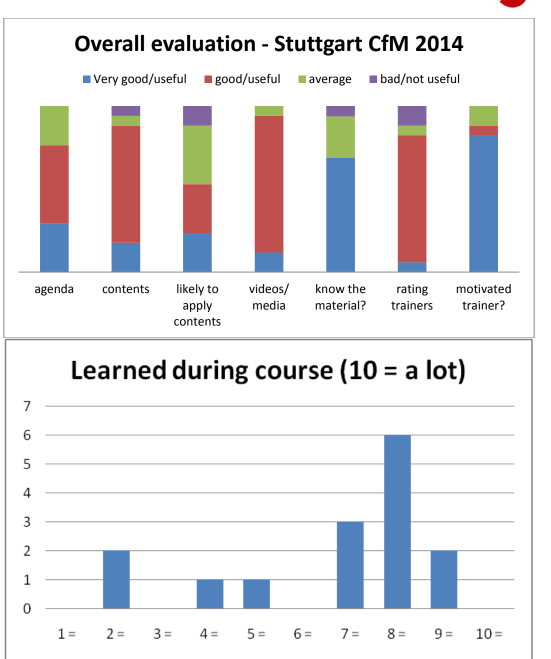
6. Participants at the course

23 participants from different countries took part in the training course. A full list of expected participants is given in the annex.

7. Evaluations of the course

Below are graphs of the evaluation results of the course:





Annex 1. Full list of expected participants

Titel	Last Name	First Name	City / Organisation	Nationality
Mr.	Gessler	Rainer	NAMOREG - Nachhaltig mobile Region Stuttgart	German
Mr.	Robow Mohamed	Hassan	Mandera County Government	Kenyan



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Ms.	Bellido de Hövelborn	Aurora	Asdeproar	Peruan
Mr.	de la Isla Pérez	Rodrigo	-	German
Mr.	Rout	Piyush	Local Governance Network	Indian
Ms.	Manila	Lorna	National Economic & Devt Authority, Region 7	Philippine
Ms.	Nawai	Nurul Najwa	Technische Universität München	Malaysian
Ms.	Frencia	Chiara	INOVA+/CIVITAS	Italian
Mr.	Klauda	Felix	KfW	German
Mr.	Ali	Niaz	University of Stuttgart	Pakistani
Mr.	Sorg	David	Stuttgarter Straßenbahnen AG	Swiss
Ms.	Hristoskova	Kristina	University of Stuttgart	Bulgarian
Mr.	Bader	Nicolai	GIZ	German
Ms.	Rosetti	Lilia	Mun. Tres de febredo	Argentian
Mr.	Lukman	Ivaldi		Indonesian
Mr.	Valdes Valverde	Jaime	Privat	German
Mr.	Nagy	Gabor	University of Stuttgart	Hungarian
Mr.	Sabir	Zulqarnain Ali	University of Stuttgart	Pakistani
Ms.	Höner	Svenja	Goethe Universität	German
Ms.	Saha	Maumita	University of Stuttgart	Bangladeshi
Mr.	Ramirez Gutierrez	Jonathan Ivan	GREEN Id	Mexican
Mr.	Wirth	Erwin	Stadt Bietigheim- Bissingen	German
Mr.	Rayan	Muhammad	University of Stuttgart	
Mr.	Braun	Andreas	Univesity of Stuttgart	German
Mr.	Esperidiáo	Amin	Deputado federal	Brazilian
Ms.	Klein	Tina	Freiberufler	German
Ms.	Rivera Gonzalez	Jennifer	University of Stuttgart	Colombian
Ms.	Amin	Angela	Universidade Federal de SC	Brazilian





Dr.	Korn	Juliane	NVBW	German
Ms.	Advis	Javiera	Independant	Chilean
Ms.	Rieth	Rica	University of	German
			Stuttgart	
Ms.	Cid Patino	Alejandra	Architect	Mexican
Mr.	ORTEGA	Javier Orlando	ASAMBLEA	Panamena
	SANCHEZ		NACIONAL	
Mr.	Grix	Manfred	Wirtschaft in	German
			Bewegung	
Mr.	Beckmann	Jörg	Mobility Academy	German
Mr.	Laszlo	Lukas	Hochschule für	German
			Technik	
Ms.	Hövelborn	Melanie	Asdeproar	German
Mr.	Kaviani	Amir	University of	German
			Stuttgart	
Mr.	Böhme	Philipp	team red	German
			Deutschland GmbH	
Mr.	Fiedler	Johannes	Doppelmayr Urban	German
			Solutions	