



# Programme

Tuesday, 19<sup>th</sup> October 2010

19<sup>th</sup> – 20<sup>th</sup> October 2010: 20<sup>th</sup> PTV Vision Users Group Meeting

	<b>Morning Session: Akademie Hotel Rüppurr, Room 2, 1<sup>st</sup> Floor, Pavilion</b>
8.30am	<b>Registration and Welcome Coffee</b>
9.30am	<b>What's new in PTV Vision, part 1: VISUM</b> Dr. Klaus Nökel, PTV AG
10.30am	<b>Coffee Break</b>
11.00am	<b>What's new in PTV Vision, part 2: VISSIM</b> Lukas Kautzsch, Dr. Tobias Kretz, PTV AG
noon	<b>Lunch Break</b>
1.15pm	<b>Bus Transfer to Baden-Baden (Kurhaus)</b>
	<b>Afternoon Session: Kurhaus Baden-Baden, Spiegelsaal</b>
2.30pm	<b>Vancouver Olympic Games</b> Karen Giese, PTV America
3.00pm	<b>Route Choice Model for Bicycles</b> Thomas Friderich, PTV AG
3.30pm	<b>Coffee Break</b>
4.00pm	<b>Implementing large multi-modal regional travel demand model</b> Dr. Christopher Puchalsky, DVPRC, USA
4.30pm	<b>ONE Demand Model for London</b> Kamran Hussain, Transport for London, UK
5.30pm	<b>Dinner and visit of the Casino Baden-Baden</b>



19<sup>th</sup> -20<sup>th</sup> October 2010: 20<sup>th</sup> PTV Vision Users Group Meeting

**Wednesday, 20<sup>th</sup> October 2010**

Morning Session: Akademie Hotel Rüppurr		
	Presentations: Room 02, 1st Floor, Pavilion	Room 10-13
9.00am	<b>Cardiff City Centre modelling framework and application</b> George Lunt, AECOM Bristol, UK	Open Workshops VISUM, VISSIM & Travel Data from Navigation Devices
9.30am	<b>Applied Multiresolution Modelling using VISUM and VISSIM</b> Dr. Axel Leonhardt, PTV AG	
10.00am	<b>VISSIM Pedestrian Model for Rio de Janeiro: Stadium Evacuation</b> Sideney Schreiner, PTV AG Brazil	
10.30am	<b>Coffee Break</b>	
11.00am	Thematic Workshop Room 02, 1 <sup>st</sup> Floor: <b>Fare Modeling in VISUM</b> Dr. Anett Ehlert, Arnd Vogel, PTV AG	
noon	<b>Lunch Break</b>	

Afternoon Session: Akademie Hotel Rüppurr		
	Room 02, 1st Floor	Room 10-13
1.00pm	<b>Handling large amounts of data in VISSIM</b> Martin Holmstedt, SWECO Infrastructure AB Stockholm, Sweden	Open Workshops VISUM, VISSIM & TCM
1.30pm	<b>Macroscopic Transport Model Data 3D Visualisation using KML</b> Mihails Savrasovs, Transport and Telecommunication Institute Riga, Latvia	
2.00pm	<b>A simple method for the demand based analysis of Urban Public Transport Systems</b> Dr. Balázs Horváth, Széchenyi István University, Győr, Hungary	
2.30pm	<b>Coffee Break</b>	
3.00pm	<b>From GIS to microsimulation networks</b> Prof. Dr. Martin Fellendorf, Technical University Graz, Austria	
	<b>Closing Discussion</b> Thomas Friderich, Dr. Klaus Nökel, PTV AG	