

9th UK PTV Vision User Group Meeting in London – Programme – Friday, July 3, 2009

	Chemical Engineering Building, LT 1, Lecture Theatre	Chemical Engineering Building, Rooms 312 and 315 as one
8.30-9.00	Registration and Welcome Coffee	
9.00-9.10	Welcome Imperial College, Prof. Mike Bell	
9.10-09.40	New Software Developments in PTV Vision VISSIM PTV AG, Dr. Peter Vortisch	
09.40-10.10	New Software Developments in PTV Vision VISUM PTV AG, Dr. Klaus Nökel	
10.10-10.40	LUCE - The New Groundbreaking Assignment PTV AG, Dr. Klaus Nökel	
10.40-11.00	Coffee Break	
11.00-12.25	<p>VISSIM Signal Control</p> <ul style="list-style-type: none"> ▶ An Example of VISSIM Modelling in Bournemouth Hollywood Consultancy, Peter Richardson ▶ Award Winning TRANSYT-VISSIM Link, Connecting the Two Most Important Transport Packages Together TRL, Adam Giszczak and Gavin Jackman ▶ Interfacing London's Urban Traffic Control System with VISSIM TfL, John Green ▶ Development and Applications of the LinSig Microsimulation Toolkit for VISSIM Mayer Brown Ltd., Yang Li and Steven Ward 	All together in Lecture Theatre
12.25-1.25	Lunch	

9th UK PTV Vision User Group Meeting in London – Programme – Friday, July 3, 2009

	Chemical Engineering Building, LT 1, Lecture Theatre	Chemical Engineering Building, Rooms 312 and 315 as one
1.25-2.40	<p>VISSIM General</p> <ul style="list-style-type: none"> ▶ Providing Added Value to VISSIM Models AECOM, George Lunt ▶ Modelling Ramp Metering Algorithms and Integrated Traffic Management Atkins, Matt Hall and Peter Weller ▶ On-Demand Evaluation of Alternative Strategies for Environmental Traffic Management Imperial College, Robin North & TNO, Janneke van Baalen, et al. 	<p>VISSIM International</p> <ul style="list-style-type: none"> ▶ Use of VISUM in the Assessment of Highway Schemes in Qatar Hyder, Haydar Al Rukaby ▶ VISUM/VISSIM Applications for Tshwane (South Africa) Bus Rapid Transit Mouchel Group, Cheryl Cao & Techso Ltd., Lizette Redief ▶ Developing VISSIM Models for Mixed and Non Lane Based - Delhi Traffic Conditions DITMS Ltd., Sharad Mohindru & Capita Symonds, Sonal Ahuja
2.40-3.00	Coffee Break	
3.00-4.15	<p>VISSIM Pedestrians, Infrastructure and Logistics</p> <ul style="list-style-type: none"> ▶ Applying Innovative VISSIM Microscopic Modelling Techniques for Assessing Railway Station Designs in Cape Town, South Africa Goba, Laurent Hermant and Rishi Ahuja & Capita Symonds, Matt Soper and Sonal Ahuja ▶ Modelling shared space using VISSIM Colin Buchanan, David Carrignon ▶ VISSIM Industrial Traffic Study Scott Wilson, Ewa Skupinska and Neil Bichard 	<p>VISUM Real Time, Tolls and Public Transport</p> <ul style="list-style-type: none"> ▶ Tolled Motorway Revenue Optimisation with the use of Logit Route Choice Model in VISUM Scott Wilson, Phillippe Perret and Pawel Kucharski ▶ J-LEM – Live Transport Evaluation and Management (transport data fusion and prediction platform) Jacobs Engineering, Shaleen Srivastara and Mike Jones ▶ Importing Public Transport Data into VISUM/VISSIM PTV UK, Sergio Grosso
4.15-4.35	Coffee Break	
4.35-4.50	<p>Validate UK PTV AG, Thomas Friderich</p>	All together in Lecture Theatre
4.50-5.00	<p>Questions and Answers PTV AG, Thomas Friderich</p>	
5.00-5.10	<p>Closure PTV AG, Thomas Friderich and PTV UK, Sergio Grosso</p>	