

Preliminary List of Presentations for 2010 PTV Vision Users Group Meeting
 Seattle, Washington - April 22 & 23



Last Name, First Name	Company	Title/Subject	Topic
Webeck, Steffen and Chetan Joshi	PTV	VISUM New Developments	VISUM
Kautzsch, Lukas and Karen Giese	PTV	VISSIM New Developments	VISSIM
Bauer, Thomas	PTV	TRAFFIX New Developments	TRAFFIX
Ma, Jingtao	PTV	Traffic Platform in Chicago	Traffic Platform
Perone, Steve	PTV	Innovative Use of Count Data for Planning and Operational Models	TrafficCount Management
Blasi, Joe	HNTB Corporation	Bus on Shoulder and Transit Signal Priority Modeling Using VISSIM	VISSIM
Brachman, Micah L	Department of Geography, UCSB	Modeling Evacuation Vulnerability during a Radiological Emergency	VISSIM
Chu, Lianyu with Huabing Wang	CLR Analytics Inc.	Ramp Metering Function Enhancement under Vissim	VISSIM
Clark, Judy with Josh Johnson	City of Bellevue with CH2M-Hill	Improved LRT Analysis with VISSIM	VISSIM
Jacobs, Lynn with Fred Choa	Fehr & Peers	The Evolution of Greenhouse Gas Emissions Modeling	VISSIM
Kiheri, Alex	Kittleson & Associates	2010 Vancouver Olympics - Whistler Event Traffic Management Case Study	VISSIM
Lahon, Dhruva	Kimley-Horn and Associates	Corridor System Management Plan for I-215 Using VISSIM	VISSIM
McIntosh, Nicole with Tony Woody	Washington State Ferries with CH2M-Hill	Modeling the Mukilteo Ferry Terminal in VISSIM	VISSIM
Schaefer, Brian	Missouri University of Science and Technology	Title: A Genetic Algorithm Approach to Calibrate VISSIM Model using RTMS Data	VISSIM
Schroeder, Bastian with Nagui Roupail	Institute for Transportation Research and Education	Adapting VISSIM for Variant Pedestrian Behavior and Facility Modeling in a Mixed-Priority Environment	VISSIM

Preliminary List of Presentations for 2010 PTV Vision Users Group Meeting - Page 2			
Last Name, First Name	Company	Title/Subject	Topic
Shelton, Jeff with Alex Valdez	Texas Transportation Institute	Integrating the Transportation System with a University Campus Transportation Master Plan	VISSIM
Trueblood, Michael with Venkata Chilukuri and Praveen Chanda	HDR Engineering	Using VISSIM to Simulate Oversaturated Conditions Along I-10	VISSIM
Peter Bosa, et al	Portland Metro	Regional Dynamic Traffic Assignment (DTA) network within VISUM	VISUM
Puchalsky, Chris	DVRPC	Implementing Large Multimodal Regional Travel Demand Models in VISUM – Implementation of DVRPC’s Travel Model in VISUM and Future	VISUM
Salemann, Victor with Min Luo and Michael Birdsall	David Evans and Associates	Using VISUM for Integration of Development Review with Transportation Planning	VISUM
Yuan, Fang and Bob Shull	PTV	Development of NE Corridor Model	VISUM
Hayes, Ed	PTV	Integrating Dynamic Assignment within VISUM-VISSIM Process	VISUM-VISSIM
Yang, Yang with Clyde Prem	Olsson Engineering	Use of Subarea Analysis and Micro- Simulation Model to Complete Access Justification Reports	VISUM-VISSIM
Joshi, Chetan with Swapnil Samant and Jeff Shelton	PTV, Texas Transportation Institute	VISUM - DynusT Interface Development	VISUM
Kautzsch, Lukas with Steffen Webeck, Karen Giese, and Chetan Joshi	PTV	PTV Vision Hotseat	VISUM-VISSIM