



PATREC invites registrations for a workshop on

Parking Management: Best Practices *(Management solutions to parking problems)*

Parking management includes various policies and programs that result in more efficient use of parking resources. Cost-effective parking management programs can usually reduce parking requirements by 20-40% compared with conventional planning requirements, providing many economic, social and environmental benefits. This workshop describes and evaluates more than two-dozen such strategies, based on the book, *Parking Management Best Practices* (Planners Press, 2006). It investigates problems with current parking planning practices, discusses the costs of parking facilities and savings that result from improved management, describes specific parking management strategies and how they can be implemented, discusses parking management planning and evaluation, and describes how to develop the optimal parking management program in a particular situation.

Presented by **Todd Litman**

who is founder and executive director of the **Victoria Transport Policy Institute BC Canada** (www.vtpi.org), an independent research organization dedicated to developing innovative solutions to transport problems. His work helps to expand the range of impacts and options considered in transportation decision-making, improve evaluation methods, and make specialized technical concepts accessible to a larger audience. His research is used worldwide in transport planning and policy analysis.

Thursday, 26 March 2009

8.30 am- 4.30 pm

Graduate School of Business

Curtin University of Technology

78 Murray Street, Perth (Cnr Murray and Pier Streets)

Registration Fee \$275 (Incl GST)

\$165 (Incl GST) for sponsors

\$88 (Incl GST) for students

Registration Available at:

http://www.patrec.org/conferences/EventFlyers/registration_v1.php

Registrations by COB 19 March 2009

For More Information Email: patrec@curtin.edu.au; Phone: 9266 3295



Government of Western Australia
Department for Planning and Infrastructure

