

2009



# Le transport **renouvelé** **Reshaping** Transportation

Le transport renouvelé  
Dimension humaine et développement durable  
30 mai au 3 juin

Reshaping Transportation  
Human Element and Sustainability  
May 30th to June 3rd

## CALL FOR ABSTRACTS

### INVITATION

All interested transportation professionals are invited to participate in and contribute to the Canadian Institute of Transportation Engineers 2009 Annual Conference «Reshaping Transportation – The Human Element and Sustainability» to be held May 30 to June 3, 2009, in Montréal, QC, Canada. The Canadian Institute of Transportation Engineers invites you to submit a paper abstract or poster session to be considered for presentation at the 2009 Annual Conference.

### IMPORTANT DATES

- Abstract due : January 1, 2009
- Abstract approval : January 19, 2009
- Presentation material and paper due : March 16, 2009
- Material and paper approval : April 13, 2009
- Revised material and/or paper due, if needed : April 27, 2009

### ABSTRACT SUBMISSION PROCESS

- Abstract should be limited to 500 words in length;
- Abstract should be submitted in electronic format (PDF or Ms Word) ;
- Abstract should be forwarded by e-mail, together with the appropriate form, at [presentations@citequebec.org](mailto:presentations@citequebec.org), or faxed to (if electronic mail is unavailable) :

Mr. Benoît Champagne  
Chair, Technical Program – CITE 2009 Annual Conference  
Fax: 514 872-1727

- Once the Committee has approved your topic and abstract for inclusion in the program, you will be contacted for further instructions;
- Watch for the latest Conference information at [www.citequebec.org](http://www.citequebec.org)

### POSTER SESSIONS

In addition to technical tracks, poster sessions will be set up for those wishing to present memoirs or other research projects. Should you wish to do so, please check the *Poster Sessions Only* checkbox.



# ABSTRACT PROPOSAL

## DUE DATE

This form, together with the abstract, should be forwarded by e-mail no later than January 1, 2009, at [presentations@citequebec.org](mailto:presentations@citequebec.org)

---

TITLE

---

NAME OF THE AUTHOR

ORGANIZATION

---

ADDRESS

CITY, PROVINCE / STATE, POSTAL / ZIP CODE

---

PHONE NUMBER

FAX NUMBER

---

E-MAIL ADDRESS OF THE MAIN AUTHOR (IMPORTANT)

---

CO-AUTHOR (IF APPLICABLE)

CO-AUTHOR'S ORGANIZATION (IF APPLICABLE)

---

LANGUAGE (SIMULTANEOUS TRANSLATION WILL BE AVAILBALE)

POSTER SESSIONS ONLY

## SUGGESTED TOPICS: *Please check the appropriate topic*

- |   |   |
|---|---|
| <input type="checkbox"/> Human factors (Man, you're a strange animal ...) | <input type="checkbox"/> Transit oriented development / design          |
| <input type="checkbox"/> Community involvement                            | <input type="checkbox"/> Multimodal strategies for liveable Communities |
| <input type="checkbox"/> Safe communities programs                        | <input type="checkbox"/> Walkable communities                           |
| <input type="checkbox"/> Pedestrian and bicycle design / safety           | <input type="checkbox"/> Smart growth                                   |
| <input type="checkbox"/> Access management                                | <input type="checkbox"/> Context sensitive design                       |
| <input type="checkbox"/> Road safety audits                               | <input type="checkbox"/> Green technologies in transportation           |
| <input type="checkbox"/> Speeding / speed control                         | <input type="checkbox"/> Innovative financing                           |
| <input type="checkbox"/> Workforce development / policy                   | <input type="checkbox"/> Value / congestion pricing                     |
| <input type="checkbox"/> In vehicle-based technology                      | <input type="checkbox"/> Bus Rapid Transit / Light Rail Transit         |
| <input type="checkbox"/> Risk management                                  | <input type="checkbox"/> HOV / HOT lanes                                |
| <input type="checkbox"/> ITS for safety                                   | <input type="checkbox"/> Traffic signal timing and control devices      |
| <input type="checkbox"/> Climate change                                   | <input type="checkbox"/> New and innovative geometric design            |
|   | <input type="checkbox"/> Other  |