

**International Workshop Agents and Multiagent Systems, from Theory
to Application AMTA 2006
June 06, 2006, Québec City, Québec, Canada**

Early Registration Form¹

Early registration Deadline: May 10, 2006. Confirmation notices will be sent May 10, 2006. After May 10, an extra 50\$ will be added to all rates.

All participants (having an accepted paper) of AMTA 2006 must register as Individual or Student at the rates displayed below.

Please type or print clearly and include all information.

Name

Title

Institution

Mailing Address

.....

Telephone Number

Fax Number

E-mail

Fees (please select one)

- | | |
|--|----------------------|
| <input type="checkbox"/> Individual (general) | 300 Canadian Dollars |
| <input type="checkbox"/> Student (valid ID required) | 250 Canadian Dollars |
| <input type="checkbox"/> Proceedings only (for non participants) | 50 Canadian Dollars |

Payment (please select one)

- Bank transfer to (preferred method)**

Beneficiary Name: AMTA 2006

Bank name: Caisse populaire Desjardins de l'université Laval, Pavillon Alphonse Desjardins, Cité Universitaire, Québec, (Québec) Canada G1K 7P4

SWIFT: CCDQCAMM

Account number: 0815 20439 0907535

Please confirm the transfer by e-mail and provide us with: Name of participant, Our file number, Name of your bank, Date of Transfer: (MM/DD), Transfer Number

- Cheque** made payable to AMTA 2006. International delegates should send "international money orders".

CANCELLATION AND REFUND POLICY: All requests for refunds must be received in writing. Cancellations faxed or postmarked before May 15, 2006, will receive a full refund (less a CA\$ 15.00 processing fee). No refunds will be given for cancellations made after May 15, 2006.

Date: __ / __ / 2006

Signature:

¹ Please send by e-mail (PDF attachment of scanned document) to jamal.bentahar@ift.ulaval.ca or by post office to: Jamal BenTahar, Dept. of Computer Science, Local 3908, Pav. Pouliot, Université Laval, Québec, Québec G1K 7P4, Canada or by fax to +1(418)6562324 (Att. Jamal Bentahar).