

# 2010 IEEE International Conference on Automation and Logistics

August 16-20, 2010, Hong Kong / Macau



## IEEE ICAL 2010 Conference Registration Form

### I. Personal Information

Paper ID No. (s): \_\_\_\_\_ / \_\_\_\_\_ Family Name: \_\_\_\_\_ Given Name: \_\_\_\_\_

Preferred Title: \_\_\_\_\_ Affiliation: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Country: \_\_\_\_\_ E-mail: \_\_\_\_\_ Telephone: \_\_\_\_\_

IEEE Membership Number: \_\_\_\_\_ Student Number (student only): \_\_\_\_\_

### II. Registration Fees: Covering one copy of U-Disk Proceedings and access to banquet and all conference sessions & activities.

	Items	Regular Registration Fees	Payment Choices
A	IEEE member:	HK\$4650 (~US\$600)	
B	Non-member:	HK\$5000 (~US\$650)	
C	IEEE student member:	HK\$3875 (~US\$500)	
D	Non-member student:	HK\$4260 (~US\$550)	
E	Extra proceedings:	No. of extra U-Disk Proceedings _____ × HK\$390 (~US\$50) =	
F	Extra page fee:	No. of extra pages beyond 6 pages per paper _____ × HK\$780 (~US\$100) =	
G	Extra paper fee:	One more paper (# _____) of the author at HK\$2000 (~US\$260) =	
<b>Total registration and extra purchase payment amount (A or B or C or D) + E + F + G =</b>			

### III. Payment Options: The total payment calculated in item II above can be made in one of the following three methods:

**1. Credit Card Payment (to be charged in Hong Kong \$):** Choose credit card type:  Master Card  VISA

Credit Card Number: \_\_\_\_\_ CVV/CVC Code\*: \_\_\_\_\_ Expiration Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

\* CVV/CVC code is the three digit number following the last four digits of the credit card number, printed on the back side of the credit card.

Name on Credit Card: \_\_\_\_\_ Signature: \_\_\_\_\_

For credit card payment, please fill in your credit card payment information and fax the signed registration form to **+852 2603-6983**.

**2. Money Wire Transfer in HK\$ or US\$:** Please add the total registration payments calculated in item II in HK or US dollars and make **wire transfer payment** to **HSBC Hong Kong Bank** (Swift code: **HSBCHKHHKH**), **Des Voeux Road Central Branch** with Account Number = **400-407433-838** and account holder = **Super Elite Events Limited** and then fax your payment proof and your completed registration form to +852 2603-6983 to complete your registration. Faxed registration ends on August 15, 2010.

**3. Money Order and Bank Draft Payment in HK\$ or US\$:** For **money order** and **bank draft payment**, please prepare your total payment in HK or US dollar **money order** or **bank draft** payable to **Super Elite Events Limited** and then send your payment together with your completed registration form **via express courier service** to **Professor Max Q.-H. Meng, Department of Electronic Engineering, The Chinese University of Hong Kong, Shatin, N.T., Hong Kong SAR, China**. **Please indicate IEEE ICAL 2010, the name of the 1<sup>st</sup> author of the paper, and the paper number(s) on the payment documents.**

### IV. Important Information:

- ✓ Each final paper submission **must** be accompanied with a paid registration for inclusion in the IEEE ICAL 2010 conference program.
- ✓ Each regular or student registration (A, B, C, or D above) covers **one paper** of the same author who has paid for the registration.
- ✓ Each author who paid for the **regular registration** (A or B) can cover **one more paper** of the same author via extra paper fee.
- ✓ Each student registration (C or D) **must** be accompanied by proof of current full-time student status via a student ID or a letter.
- ✓ Completed registration form, credit card payment information or money transfer and other payment proof, and student status proof if applicable **must** be sent via email to the conference secretariat at both **registration@ieee-ical.org** and **info@ieee-ical.org**.
- ✓ For any questions about IEEE ICAL 2010 conference and conference registration, please contact the conference secretariat at:

Tel: **+86 531-8839-2225** and **+86 15098895860**; E-mail: **info@ieee-ical.org** and **registration@ieee-ical.org**