

INTERNATIONAL WORKSHOP ON HYBRID AND PREDICTIVE CONTROL FOR NONLINEAR INDUSTRIAL APPLICATIONS

**TUESDAY 28th, WEDNESDAY 29th, AND
THURSDAY, 30TH APRIL 2009**

PRICE LIST

DAY ONE: TUESDAY, 28TH APRIL 2009	DAY TWO: WEDNESDAY, 29TH APRIL 2009
Developments in Graphical System Design for Real-Time Control Applications using LabVIEW	Predictive Control and Applications
Industry: £49.00	Industry £69.00
Students: £19.00	Students £19.00
Academics: £29.00	Academics £39.00
*ACTC Membership: <i>Free of Charge</i>	*ACTC Membership: <i>Free of Charge</i>
IET & IEEE Membership: 10% reduction	IET & IEEE Membership: 10% reduction

BANQUET	
1930 HRS ON WEDNESDAY, 29TH APRIL 2009	
Industry:	£15.00
Students:	£10.00
Academics:	£15.00
*ACTC Membership:	<i>Free of Charge</i>
The price of the banquet is subsidised by the Workshop	

DAY THREE: THURSDAY, 30TH APRIL 2009	
New Developments in Predictive and Nonlinear Control	
Industry:	£49.00
Students:	£19.00
Academics:	£29.00
*ACTC Membership:	<i>Free of Charge</i>
IET & IEEE Membership:	10% reduction

**2 x free places per company*

Please note that delegates who wish to attend more than one day of the workshop will be entitled to a 20% reduction of the total cost.

INTERNATIONAL WORKSHOP ON HYBRID AND PREDICTIVE CONTROL FOR NONLINEAR INDUSTRIAL APPLICATIONS

Tuesday 28th, Wednesday 29th and Thursday 30th April 2009

REGISTRATION FORM

To register, please

1. Go to <http://www.actc-control.com/events/meetings/meet090428.asp>
or send the Registration Form stating:
2. I am interested in attending: * **Day One/ Day Two/ Day Three/ Banquet/ All**
(*tick as appropriate)
3. Payment method: Cheque/Credit or Debit Card/Bank (see following pages for finer details).
4. If you wish to pay by Purchase Order: contact me direct.

SEND by facsimile N^o: **0141-548 4203 +44 141** to Sheila Campbell or email the details to:
s.campbell@eee.strath.ac.uk

Name *(Professor/Dr/Mr/Mrs/Ms/Miss (*delete as appropriate)

Institution:

Address:

.....

..... **POSTAL CODE**

Work Telephone No:(mobile).....

*IET/EEE/ACTC Member:(*delete as appropriate)

Facsimile No..... E-mail:

General enquiries to: Sheila Campbell on line +44 (0)141-548 2378

Department of Electronic and Electrical Engineering
The University of Strathclyde
Industrial Control Centre, Graham Hills Building,
50 George Street, Glasgow G1 1QE, UK

Terms and Conditions

Workshop fees are payable in advance and must be received two weeks prior to the commencement of the course. Full payment, or proof of payment, must accompany all registrations. Your registration is not confirmed until payment is received.

Cancellation: Fees will be refunded, less 10% handling charge, for any cancellation received in writing 14 days prior to the course. For cancellations after this date and no shows, we reserve the right to charge the full rate. Substitute delegates are welcome at any time. We also reserve the right to modify or cancel the 3-Day event, giving adequate notice and refunds to registrants.

The University of Strathclyde International Workshop on Hybrid and Predictive Control for Nonlinear Industrial Applications is exempt from Value Added Tax (VAT).



INTERNATIONAL WORKSHOP ON HYBRID AND PREDICTIVE CONTROL FOR NONLINEAR INDUSTRIAL APPLICATIONS

Tuesday, 28th Wednesday, 29th and Thursday, 30th April 2009

PAYMENT OPTIONS

Cheque/Bank Draft:

Payable to University of Strathclyde in pounds sterling drawn on a British Bank for £..... enclosed with this form.

Credit/Debit Card:

CREDIT/DEBIT CARD

(please tick card)

VISA MASTERCARD AMEX D.CLUB
SWITCH/MAESTRO SOLO VISA DELTA

CARD NUMBER

SECURITY CODE (CVC NO.)

(last 3 digits on reverse of card)

EXPIRY DATE

START DATE

ISSUE NUMBER

(SWITCH//SOLO ONLY)

CARDHOLDER'S NAME

(AS SHOWN ON CARD)

CARDHOLDER'S

STATEMENT ADDRESS

(including post code)

CONTACT TELEPHONE NUMBER

(not a mobile)

AMOUNT PAYABLE

£ _____

SIGNATURE OF CARDHOLDER

DATE

PLEASE RETURN THIS FORM PREFERABLY BY FAX: 0141-548 4203 +44 141 OR TO THE FOLLOWING ADDRESS: Sheila Campbell, University of Strathclyde, Industrial Control Centre, Graham Hills Building, Level 7, 50 George Street, Glasgow G1 1QE, UK.

UNIVERSITY OF STRATHCLYDE STERLING BANK ACCOUNT DETAILS

BANKERS: BANK OF SCOTLAND
167-201 ARGYLE STREET
GLASGOW
G2 8DJ

SORT CODE: 80-11-80

SWIFT CODE: **BOFSGB21009**

ACCOUNT NUMBER: 00605248

IBAN NUMBER: **IBAN GB91 BOFS 8011 8000 6052 48**

ACCOUNT NAME: UNIVERSITY OF STRATHCLYDE -
INCOME ACCOUNT

NOTE:

WHEN TRANSFERRING FUNDS PLEASE ENSURE YOUR BANKERS QUOTE DETAILS OF PAYMENT – FOR EXAMPLE:

YOUR NAME – INVOICE NUMBER – PAYMENT – WORKSHOP: *Hybrid and Predictive Control for Nonlinear Industrial Applications*

The University of Strathclyde is a charitable body, registered in Scotland, number SC015263

INTERNATIONAL WORKSHOP ON HYBRID AND PREDICTIVE CONTROL FOR NONLINEAR INDUSTRIAL APPLICATIONS

For further Information:

Day One: Lunch venue: <http://www.strath.ac.uk/maps/royalcollegebuilding/>

Day Two: Lunch venue: <http://www.strath.ac.uk/maps/grahamhillsbuilding/>

How to get to Strathclyde: <http://www.strath.ac.uk/visiting/gettingtostrathclyde/>

Venue: Registration/Workshop <http://www.strath.ac.uk/maps/royalcollegebuilding/>

JA University Campus: <http://www.strath.ac.uk/maps/johnandersoncampus/>

Accommodation: Premier Travel Inn (Glasgow City Centre George Square)
<http://www.premierinn.com/pti/home.do> - B&B University rate

Millennium Hotel, Glasgow, at University rate
<http://www.millenniumhotels.co.uk/millenniumglasgow/index.html?&cid=nb20199>

Glasgow, Tourist Information Centre

11 George Square, Glasgow G2 1DY; Tel: 0141 204 4400
Email: enquiries@seeglasgow.com
Web: <http://www.seeglasgow.com> - hotels
[Map](#)