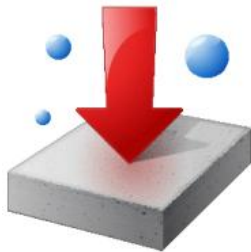


SEMINARS

We are pleased to invite you to upcoming seminars that will focus on the changes made in the **AS3600-2009 Concrete Structures** design code, and how these changes are incorporated in the new version of SLABS, R/C Building and R/C Column 2010.

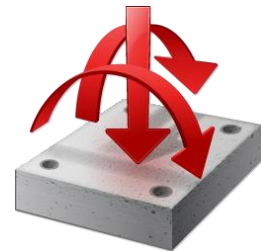
Other topics include: Building models using the Geometry Line concept, Long-term Deflections by different methods, Deep Beam Design, Soil-Structure Interaction.



SLABS 2009



R/C Building 2009



R/C Column 2010

Dates / Times:

- **Sydney:** Tuesday 20th July 2010
SLABS: 9am to 12:30pm (registration at 8.30am)
R/C Building & R/C Column: 1:30pm to 5.00pm
- **Brisbane:** Thursday 22nd July 2010
SLABS: 9am to 12:30pm (registration at 8.30am)
R/C Building & R/C Column: 1:30pm to 5.00pm

Reservation closing dates: 1 week prior to above seminar dates (limited numbers per seminar)

Venues: Sydney: SMC Conference and Function Centre
Brisbane: Hotel Grand Chancellor Brisbane

Cost: SLABS only: \$495, SLABS + R/C Building + R/C Column: \$770 (inc. GST) per Attendat

Payment must be received in full by closing dates to guarantee places
Refreshments and lunch will be provided

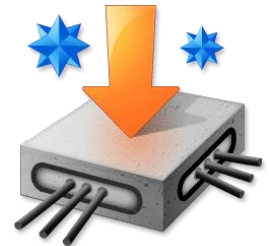
Professional Development:

Attendees may be credited towards IEAust Continuing Professional Development (CPD) requirements of 150 equivalent CPD hours required of members every 3 years.

POST TENSIONING DESIGN SEMINAR

We are pleased to invite you to a one-day post tensioning design seminar. The seminar will review the basic theory and it will cover all design aspects relevant to a PT design job. These include: preliminary design, tendon layout, losses, transfer stresses, load balancing, punching shear, etc. For each design aspect the basic concept will be elaborated, and an illustrative example will be presented using the PT3D software.

The primary focus of the seminar will be both on the major aspects of PT design from theory to practical aspects and PT3D software usage.



PT3D 2010

- General Theory & Concepts
- Structural systems and elements
- Tendon Layout
- Reinforcement Detailing
- Construction Topics
- Shortening & Jointing
- What is new in **PT3D 2010**

Professional Development:

Attendees may be credited towards IEAust Continuing Professional Development (CPD) requirements of 150 equivalent CPD hours required of members every 3 years.

Date: Monday 19th July 2010

Time: 9:30am to 5:00pm (registration at 9:00am)

Reservation closing dates: 1 week prior to above seminar date (limited numbers per seminar)

Venue (Sydney only): SMC Conference and Function Centre

Cost: \$550 (inc. GST) per Attendant

Payment must be received in full by closing dates to guarantee places

Refreshments and lunch will be provided

REGISTRATION FORM

Organisation: _____

Name: _____

Telephone: _____ Email: _____

(Please circle the relevant seminar(s) below & supply a separate copy of this form per Participant by email or fax)

I would like to attend seminar(s)

Sydney; SLABS only | SLABS + R/C Building + R/C Column | PT Design (Sydney only)

Brisbane; SLABS only | SLABS + R/C Building + R/C Column

Payment Options

Secure online credit card payment is available: www.inducta.com.au/Pay-INDUCTA

ID: day paid + first 3 letters of company.

For example: 2nd July 2010, Company Name: Paul Smith & Assoc = PSA

ID Entry: 02PSA

Direct Deposit

National Australia Bank

Broadway Service Centre, 43-49 Mountain Street, Broadway, NSW 2007

Account Name: INDUCTA ENGINEERING

BSB Number: 082-021, Account Number: 60-661-1260

Cheque / Mail

Please include a copy of this page together with a cheque payable to:

INDUCTA Engineering

PO Box A2293, Sydney South, NSW 1235, fax: (02) 9267-0168

Note: Reservations are confirmed once the full payment is received.
