

CDS07-REGISTRATION FORM

Name (pl print) _____

Organisation _____

Address _____

Country: _____

Tel _____ Fax _____

E-mail: _____

*(or clip your business/name card here)***FEES**

- | | |
|--|---------|
| <input type="checkbox"/> Registration fee | euro525 |
| <i>(incl. an invitation to the conference dinner)</i> | |
| <input type="checkbox"/> Accompanying Person Programme | tba |
| <input type="checkbox"/> Conference dinner (guest) | euro75 |
| <input type="checkbox"/> Conference Reception (guest) | euro55. |

MODES OF PAYMENT

- Bank Drafts** in US Dollars are to be drawn on a Singapore Bank (personal or international cheques are not acceptable)
- Telegraphic Transfer** to:
CI-PREMIER PTE LTD Account No: 515-024354-001
Oversea-Chinese Banking Corporation Ltd
(Jalan Sultan Branch), 200 Jalan Sultan
#01-05, Textile Centre, Singapore 199018.
The Bank's Swift Address is OCBC-SGSG.
Please send us a copy of remittance advice/bank transfer order.
- Credit Cards** -VISA or MASTERCARD are acceptable.
Please give details with authorisation to charge.
(Charges shall be made in equivalent Singapore Dollars at prevailing rate)

Cancellation Policy: *(only acceptable if in writing to the Secretariat)*

Two weeks before date of conference: full refund less 20% overhead / administration charges; no refund thereafter, however, a set of the conference documentation will be sent to you, or alternatively you may send a replacement (please advise name) at no extra cost.

Send or fax form to *Conference Secretariat:***CI-PREMIER PTE LTD**150 Orchard Road #07-14, Orchard Plaza
Singapore 238841

Tel: (065) 67332922 Fax: (065) 62353530

E-mail: cipremie@singnet.com.sg

Web: <http://www.cipremier.com>4th Specialty Conference on
**THE CONCEPTUAL APPROACH
TO STRUCTURAL DESIGN**

27-29 June 2007

Dept of Architecture & Construction
Università IUAV di Venezia, Italy**CONFERENCE COMMITTEE****International Advisory Committee:**

- Prof S L Lee, National University of Singapore, Singapore (Hon. Chairman)
- Prof A Aiello, University of Lecce, Italy
- Mr C R Alimchandani, STUP Consultants Ltd, India
- Prof Nina Avramidou, University of Florence, Italy
- Prof GM Calvi, University of Pavia, Italy
- Prof Y K Cheung, University of Hong Kong, Hong Kong SAR
- Prof M Collepardi, Enco srl, Ponzano (TV), Italy
- Prof H Corres, Universidad Politecnica de Madrid, Spain
- Prof E Cosenza, University of Napoli, Italy
- Prof R Di Marco, IUAV, University of Venice, Italy
- Dr K S Elliott, University of Nottingham, United Kingdom
- Prof M Kawaguchi, Hosei University, Japan
- Prof M Majowiecki, IUAV, University of Venice, Italy
- Prof G Mancini, University of Turin, Italy
- Prof Tien T Lan, Chinese Academy of Building Research, China
- Prof A Samartin, Universidad Politecnica de Madrid, Spain
- Prof G M Sabnis, Howard University, USA
- Arch M Sugawara, Ishimoto Arch & Eng Firm Inc, Tokyo, Japan
- Prof Y B Yang, National Taiwan University, Taiwan

Conference Chairmen:

- Prof F Mola, Politecnico di Milano, Italy
- Prof E Siviero, IUAV-University of Venice, Italy

Conference Director:

- Er John S Y Tan, CI-Premier Pte Ltd, Singapore

Special Session Organisers and Topics

- Prof Tommaso Maria Massarelli, Politecnico di Bari, Italy
"Conceptual Design in Architectural Restoration"
- Prof Stefano Silvestri, Università di Bologna, Italy-
'Conceptual Design in Seismic Design'
- Prof Franco Mola, Politecnico Milan, Italy
'Conceptual Design in Tall Buildings'

Please visit website: www.cipremier.com for updates of speakers, etc4th Specialty Conference on
**THE CONCEPTUAL
APPROACH
TO
STRUCTURAL
DESIGN**

27-29 June 2007

**CALL FOR PAPERS
ANNOUNCEMENT**Venue: **Università IUAV di Venezia**
Dipartimento di Costruzione dell'Architettura

Secretariat:

CI-Premier Conference Organisation, Singapore

4th Specialty Conference on

THE CONCEPTUAL APPROACH TO STRUCTURAL DESIGN

27-29 June 2007

Università IUAV di Venezia

Dipartimento di Costruzione dell'Architettura

INTRODUCTORY REMARKS AND CONFERENCE AIMS

Structural design represents one of the most important steps in the broader process regarding the definition and the construction of the objects of modern civil engineering. The structural systems, either when are directly visible, like in bridges, or represent the skeleton necessary to assure the stability of buildings, require to be designed in order to guarantee prescribed performances, in particular, stability, durability and safety.

Structural mechanics gives models and analytical formulations to study structural systems, nevertheless this can be made only if the geometrical and mechanical features of the structure have been defined in advance. In order to reach this point, a different path has to be explored, requiring creativity, synthesis and, in special extent, the capability of foreseeing the structural behaviour by means of simple schemes. These prerequisites are not only connected to achieve technical results allowing to maximise structural utility, e.g. to guarantee prescribed performances at minimum cost, but they are specifically oriented towards a larger and more complex field of human aptitudes in which aesthetic aspects and the research of beauty assume prominent importance. The conceptual approach to structural design defines the basic guidelines governing this way of thinking, which has been strongly developed by outstanding designers. The study of their works has promoted new ideas and has served as continuous education, so that at present time conceptual design has become a well defined way of approaching structural problems and many designers conceive their projects according to its basic principles.

The CDS Conference represent a forum in which all the operators involved in structural problems regarding design, control, construction and erection, i.e. engineers, technologists, architects, contractors, builders, can discuss about the process leading to design structural systems able to guarantee prescribed performances together with beauty and elegance. The topics of the conference include all types of structures and materials in order to stimulate a wide discussion governed by the unifying principles of conceptual approach to structural design. "Prof F Mola, Conference Chairman"

4th Specialty Conference on

THE CONCEPTUAL APPROACH TO STRUCTURAL DESIGN

27-29 June 2007

Università IUAV di Venezia

Dipartimento di Costruzione dell'Architettura

INVITATION TO PARTICIPATE!

The Conference invites papers on the following themes:

- Tall Buildings
- RC & PC Structures
- Bridges
- Precast Structures
- Large and Spatial Structures
- Underground and Tunnelling Structures
- Composite Structures and new materials
- Upgrading, Repairing and Strengthening
- Heritage and Historical Backgrounds
- Education and Environmental Aspects
- Case Studies

- 'Composite innovative materials in structural repairing - Case Studies'

Abstracts in one A4 page are to be submitted by email to the Conference Director at (Email: cipremie@singnet.com.sg) or fax 65-6235-3530

The important dates of the Conference are:

- Deadline for submission of abstracts: 01 Mar 2007
- notification for acceptance : 31 Mar 2007
- full text to be received by : 31 May 2007
- conference dates are; 28-29 June 2007

Preliminary Programme:

27 June 2007 – 1600- 1800 - early registration followed by Welcome Reception from 1800-1900
28 June 2007 – 0800 registration continues followed by opening session at 0900 and keynote and technical presentations till 1730 with refreshment breaks at 1030 and lunch at 1300.
28 June 2007 – 2000 –conference banquet
29 June 2007 – conference sessions continue from 0900 to 1730 with with refreshment breaks at 1030 and 1530 and lunch at 1300.

Conference History:

- 1st Conference – 2001 – Singapore
- 2nd Conference – 2003 - Milan, Italy
- 3rd Conference – 2005 – Singapore
- 4th Conference – 2007 – Venice, Italy

The Conference Secretariat: CI-Premier Pte Ltd, 150 Orchard Road #07-14, Orchard Plaza, Singapore 238841, Republic of Singapore (Tel: 65-6733-2922 / Fax: 65-6235-3530)

'Call for Paper' Abstract Submission Form

(name of lead author)

would like to submit a paper for the

4th Specialty Conference on THE CONCEPTUAL APPROACH TO STRUCTURAL DESIGN 27-29 June 2007, Venice Italy

and enclose the abstract (in a single A-4 size page) for your kind review and classification.

I look forward to receiving your acknowledgement of acceptance in due course.

signature

date

[Please note that it is part of the requirements of submission of abstract that the Author or one of his/her co-authors will present the paper (accepted by the Review Committee) at the conference; and that all papers to be included in the conference documentation must be registered.]

oo oo oo oo oo oo oo oo oo oo oo oo oo oo oo oo oo

Please type your address and contact details below:

Name: _____

Position: _____

Organisation: _____

Address: _____

Country: _____

Tel: _____

Fax: _____

Email: _____