FOR SPONSORS

Category of	Sponsorship Fee		Privilege/s	
Sponsorship	Overseas	India	rnvnege/s	
Diamond	US \$12,000 and above	₹ 5.00 lakhs and above	30 minutes presentation and nomination of 5 free delegates	
Platinum	US \$10,000	₹ 4.00 lakhs	20 minutes presentation and nomination of 5 free delegates	
Gold	US \$ 5,000	₹ 2.00 lakhs	10 minutes presentation and nomination of 3 free delegates	
Silver	-	₹1.00 lakh	Nomination of 2 free delegates	

PARTICULARS FOR E-PAYMENT

Name of the account : APCWE-VIII, INDIA Account No. : 32812163603 IFSC : SBIN0010673 MICR code : 600002130

Branch : State Bank of India.

Taramani, Chennai 600 113, INDIA

Branch code : 010673 SWIFT code : SBININBB475

For DD, in favour of "APCWE-VIII, INDIA" payable at Chennai.

TRAVEL: Chennai has an International airport which is very well connected to all parts of the city. All other exciting details will be made available shortly on the website.

ENCHANTING CHENNAI:

Tamil Nadu constitutes the south-eastern extremity of Indian peninsula. Chennai is the capital city of the State, besides being an important district. The district city is one of the metropolis of India, and serves as the gateway of the culture of South India. In spite of being the capital of a Tamil speaking State, it has emerged as a cosmopolitan city playing an important role in the historical, cultural and intellectual development of India, representing still the distinct components of the highest form of Dravidian civilization. In addition, it holds out an interesting fair of South Indian architecture, music, dance, drama, sculpture and other arts and crafts. Chennai is situated on the north-east end of Tamil Nadu on the coast of Bay of Bengal. It lies between 12° 9' of the northern latitude and 80° 12' and 80° 19′ of the southern longitude on a sandy beach. It stretches nearly 25.60 km along the Bay Coast. This is the second longest beach in the world. Located on the east coast of India, the city has rich cultural heritage, temple architecture and historic importance. The city is popular for its extreme treasure of tourist attractions. The temperature during the month of December will be a pleasant 20°C to 24°C.

CONFERENCE VENUE

183, N.S.K. Salai, Arcot Road

Phone: +91 44 6651 5151

FAX : +91 44 2375 7677

www.hotelgreenpark.com

Vadapalani, Chennai 600 026,

Hotel Green Park

Tamil Nadu, India

EIGHTH ASIA-PACIFIC CONFERENCE ON WIND ENGINEERING

Second Announcement

APCWE-VIII

December 10 - 14, 2013 Chennai, INDIA



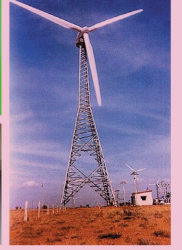
Organised by

CSIR-Structural Engineering Research Centre Chennai, INDIA













INTERNATIONAL ASSOCIATION FOR WIND ENGINEERING (IAWE)

In cooperation with



Dr. Nagesh R Iyer

Chairman, APCWE-VIII, & Director

CSIR-STRUCTURAL ENGINEERING RESEARCH CENTRE (Council of Scientific and Industrial Research) CSIR Campus, CSIR Road, Taramani,

Chennai 600113, INDIA.

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: apcwe8@serc.res.in apcwe8@gmail.com

: +91 44 22542139, 22549201

Website: http://apcwe8.serc.res.in



ABOUT THE CONFERENCE

The 8th Asia-Pacific Conference on Wind Engineering (APCWE-VIII) will be held during 10-14 December, 2013, at Chennai, India, organized and hosted by CSIR-Structural Engineering Research Centre. CSIR-SERC is privileged to host the APCWE-VIII, and is enthusiastic about conducting the same with full dedication to the cause of enhancing the knowledge of wind for the benefit of mankind and the environment.



KEY DATES

4- page extended abstract due	31 st May, 2013	
Notification of acceptance	14 th June, 2013	
Full-length paper and final version of extended abstract due	30 th August, 2013	
Early Bird registration due	13 th September, 2013	
Registration due for publication	4 th October, 2013	
Online registration close	29 th November, 2013	
Conference (On-Site Registration)	10 th - 14 th December, 2013	

REGISTRATION

The registration fee for participants / delegates are listed in the table below:

OVERSEAS - REGISTRATION FEE

Participant	On or before 13 th Sep. 2013	After 13 th Sep. 2013
Regular	US \$ 450	US \$ 500
Full-time Student	US \$ 225	US \$ 250
Accompanying Person	US \$ 150	US \$ 150

SAARC COUNTRIES (figures in INR₹)

Participant	Fee
Full-time Student	₹2,000
ISWE Member	₹6,000
Professional	₹8,000

As an author, the registration process will also refer to the title and ID number of the accepted paper, and each accepted paper must have one dedicated registration for the paper to be included in the proceedings.

The "REGULAR" or "FULL-TIME STUDENT" registration fee will cover all expenses for the official events during the conference, including conference package (proceedings and other accessories), ice-breaker reception, technical sessions, tea/coffee breaks, lunch, banquet and social event/technical tour.

The "ACCOMPANYING PERSON" registration fee covers only the ice- breaker reception, banquet and social event/technical tour.

FINANCIAL SUBSIDY

IAWE encourages full-time students (under 35 years of age), who are pursuing research in Wind Engineering, to participate and present papers at APCWE-VIII by providing financial subsidy. The financial subsidy includes waiver of the registration fee (US \$ 225 / ₹ 2,000 for full-time student) and free local hospitality. The young research scholar should make his/her own travel arrangements. Since the fund provided by IAWE can support only a limited number of young research scholars, the financial subsidy can be sanctioned subject to the approval of the committee. To avail the financial subsidy, kindly fill out the application form available in website: http://apcwe8.serc.res.in

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APCWE-VIII aims to bring together everyone involved in research, exploration, design, analysis and monitoring of issues and problems in the field of wind engineering in a single platform for enhancing international collaboration by means of exchange of views and experiences, which will lead to successful international interaction.

Engineering CSIR-Structural Research Centre (CSIR-SERC) is a constituent national laboratory of the Council of Scientific and Industrial Research (CSIR), Government of India. CSIR-SERC has been making pioneering contributions in the field of advanced structural engineering, including analysis and design of wind-sensitive structures and cyclone disaster mitigation. The Centre has established a state-of-theart Boundary Layer Wind Tunnel (BLWT)



and full-scale experimental facilities, with sophisticated instruments such as Particle Image Velocimetry (PIV) system and Sonic Anemometers. Based on continued and concerted R&D efforts for more than two and a half decades, this Centre has significantly played a major role in the development of existing Indian Standard for wind loads IS:875 (Part-3) -1987, which is presently under revision. In recent years, research efforts are also being focused on the emerging areas of Computational Fluid Dynamics (CFD) as applied to civil engineering structures, analytical studies on wind-induced fatigue, vortex-induced oscillations on circular structures etc. to unravel the complexities of wind flow dynamics and to develop simple predictive models useful for structural design applications.

PAPER SUBMISSION

ABSTRACT

Please upload 4-page extended abstracts at http://apcwe8.serc.res.in. Full contact information (name, affiliation, e-mail ID and Tel/Fax number) of the corresponding author must be provided. Abstracts will be reviewed by the Technical Advisory Committee, and the authors will be notified of acceptance of abstract.

FULL-LENGTH PAPER

A maximum of 10-page full-length paper soft copy (in the form of MS office document or PDF) should be uploaded at http://apcwe8.serc.res.in.

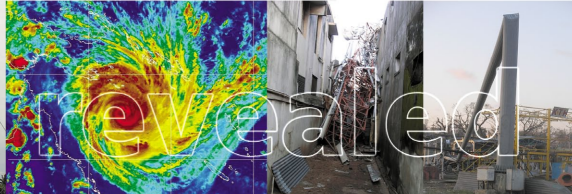
Conference participants will be provided with a book of 4-page extended abstracts and a CD-ROM containing 10-page full-length papers.

Selected papers from the conference will be peer-reviewed for publication in the Journal of Wind and Engineering (ISWE Publication)/Journal of Structural Engineering (CSIR-SERC Publication).









03

The legacy of Asia-Pacific Conference on Wind Engineering starts with the first event held at Roorkee/India, moving on to Beijing/China, Hong Kong/China, Gold Coast/ Australia, Tokyo/Japan, Seoul/Korea and Taipei/Taiwan. The APCWE conference is an international event regularly convened every four years under the umbrella of International Association for Wind Engineering (IAWE), and attended by wind engineering researchers and practitioners from around Asia and Pacific regions. Outcome of these conferences has led to fine tuning of the standards and wind engineering-related codes, policy changes and, as a whole, expanded the vistas of knowledge in the field of wind engineering.

Scientists, Academicians, Technologists, Architects and practising Engineers who deal with planning, analysis, design and construction.

ONFERENCE THEMES

- Aeroelasticity (AE)
- **Bluff Body Aerodynamics (BBA)**
- **Boundary Layer Wind-tunnel Testing** (BLWT)
- **Bridge Aerodynamics (BA)**
- **Codes of Practice / International Standards** on wind loads (CoP)
- **Computational Fluid Dynamics (CFD)**
- **Field Measurements and Health** Monitoring (FMHM)
- Low and High-rise Buildings (LHB)
- **Urban Flow Dispersion Modeling (UFDM)**
- Wind Engineering (WE)
- Wind Disaster Mitigation (WDM)
- Wind Energy and applications (WEg)
- Wind Environment / Human comfort (WEn)
- Wind-Structure Interaction (WSI)
- Wind Climate Assessment (WCA) & Climate Modeling (CM)
- Instrumentation and Control (IC)
- Atmospheric Modeling (AM)
- Case Studies (CS)
- Any other topic of relevance



The official language of the conference is ENGLISH.

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