

***fib* Congress in Mumbai, India**

Registration is open for the upcoming *fib* Congress, taking place from 10 to 13 February 2014, with early bird rates available until 15 December 2013.

The Congress will be a unique opportunity for sharing knowledge, state-of-the-art technology, and innovative ideas regarding all aspects of structural concrete. Following the Congress, three workshops will be held as additional optional events; see next item.

For an overview of highlights of both the event and the host country, please see the invitation letter from the organizers: http://www.fib-international.org/131202_congress_invitation.pdf.

To register, see <http://www.fibcongress2014mumbai.com/Registration-Pymt-1.aspx> for registration categories and fees, and http://www.fibcongress2014mumbai.com/Registartion_Form.aspx for the registration form.

We look forward to seeing you in Mumbai.

Short course and workshops in conjunction with the *fib* Congress in Mumbai

The following events will take place immediately following the *fib* Congress:

13-14 February 2014

fib short course on the *fib* Model Code for Concrete Structures 2010 (MC2010)

The programme and registration information will be available soon from the congress website,

<http://www.fibcongress2014mumbai.com>

14 February 2014

Workshop on durability of concrete with Supplementary Cementitious Materials (SCM) - Call for presentations (no paper required, only presentations given)

Deadline: Submit title and short summary of the presentation(s) by 05 January 2013 by email to

harald.justnes@sintef.no

See http://www.fib-international.org/131205_fib_SCM_workshop_info.pdf

14 February 2014

Workshop on Use of High-performance fibre-reinforced cement-based composites for the strengthening and repair, presented by Prof. Dr.-Ing. Viktor Mechtcherine.

The programme and registration information will be available soon from the congress website,

<http://www.fibcongress2014mumbai.com>

See http://www.fib-international.org/131206_HPFRCRCC_workshop_info.pdf

Structural Concrete, December 2013

The December 2013 issue of the Structural Concrete Journal is now available to *fib* members via the Wiley Online Library. Continuing the "Focus: *fib* Model Code for Concrete Structures 2010" series, six of the issue's ten articles deal with topics related to MC2010. Other articles address 3D numerical modelling of concrete structural elements, the influence of anchorage head size on the punching capacity of slabs strengthened with vertical steel bolts, the influence of aggregate fracture on shear strength of RC beams, and a restoring force model for steel reinforced concrete columns.

fib members can access the articles by logging on to the [fib website](#) and then going to the "Membership

services online" page. Under the item "Structural Concrete Journal", click on the "Wiley Online Library" link to access the journal issues. You can then go to the table of contents of the September issue and download the individual PDF files of the articles.

***fib*-news December 2013**

The December 2013 issue of *fib*-news reveals the results of the 2014 *fib* Awards for Outstanding Concrete Structures, previews the upcoming 2014 *fib* Congress in Mumbai, and provides reports on recent *fib*-supported events held in Asia and Europe. Model Code 2010 short courses held in Argentina and Austria are also reported on, and the publication of *fib* Bulletin 69, Critical comparison of major seismic codes for buildings, is announced.

[*fib*-news, December 2013](#)

This e-news letter was prepared and distributed by the fib secretariat. Please feel free to forward it to any potentially interested parties. If you wish to unsubscribe from this newsletter, please let us know by return email.

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