

PRESS RELEASE

2018-01-30

IABSE and Taylor & Francis partner to publish 'Structural Engineering International'



The International Association for Bridge and Structural Engineering (IABSE) and Taylor & Francis Group are pleased to announce their new publishing partnership. Beginning with Vol. 28, 2018, Taylor & Francis will publish and distribute IABSE's highly regarded publication, *Structural Engineering International (SEI)*, under the Taylor & Francis imprint. IABSE remains owner of the journal and the content continues to be under the responsibility of SEI Editorial Board.

Structural Engineering International (SEI), the quarterly Journal of IABSE, is the leading international journal of structural engineering dealing with all types of structures and materials. Articles are written by practicing engineers and academia from around the world and reflect the high standards of IABSE.

Taylor & Francis partners with world-class authors, from leading scientists and researchers, to scholars and professionals operating at the top of their fields. They publish in all areas of the Medicine, Science, Technology, Social Sciences, Behavioural Sciences, and Humanities sectors. Taylor & Francis is one of the world's leading publishers of scholarly journals, books, eBooks, text books and reference works.

More information about this partnership will be soon available at www.iabse.org/PublishSEI

The International Association for Bridge and Structural Engineering (IABSE) founded in 1929, operates on a worldwide basis and deals with all aspects of planning, design, construction, maintenance and repair of civil engineering structures. The mission of IABSE is to exchange knowledge and to advance the practice of structural engineering worldwide in the service of the profession and society. To fulfil its mission, IABSE organises conferences and has a high quality journal, *Structural Engineering International (SEI)*; publishes books reflecting the work of its Technical Groups; creates Working Groups, as required by new needs and technological progress; offers activities within National Groups of IABSE; supports Young Engineers with a programme, and presents annual Awards in recognition of outstanding achievements in structural engineering.

###.

Third parties may freely distribute this text or any part of it in print or electronic form. For more information, contact Sissel Niggeler, Marketing and Communications Manager: niggeler@iabse.org / +41-44-633 3150