CONGRESS SECRETARIAT
CCC2017 Tokaj Congress Secretariat
Hungarian Group of fib
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Department of Constructions Materials and Technologies
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Congress website: www.fib.bme.hu/ccc2017.html

GENERAL PROGRAMME

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EXHIBITION
A technical/commercial exhibition will be organized during the Congress. You are kindly asked to indicate your interest to participate as exhibitor.

TECHNICAL EXCURSION
New concrete structure for SAUSKA Winery in Tokaj
The three-storey part of the building under the ground level is an expansion unit, which is a rectangular-shaped, self-contained building block. Furthermore, the structure of the building part is a pillar-system, with reinforced concrete structures. The floor structures are reinforced concrete slabs, typically supported by points, flat on the top and bottom, and there are reinforced concrete basement walls on the edge. The roof slab is green roof designed which fits into the existing ground plane.

ACCOMPANYING PERSON’S PROGRAMME
Accompanying persons are warmly welcome to attend the Congress. Special programme will be organized for them. Details are available on the homepage of the Congress.

CONGRESS VENUE
Tokaj – Cultural and Conference Complex
Tokaj, Serház street 55.
GPS: 48.12641525268555 | 21.41019630432129

TOKAJ and Tokaj Region
The cultural landscape of Tokaj graphically demonstrates the long tradition of wine production in this region of low hills and river valleys. The intricate pattern of vineyards, farms, villages and small towns, with their historic networks of deep wine cellars, illustrates every facet of the production of the famous Tokaj wines, the quality and management of which have been strictly regulated for nearly three centuries. Located at the foothills of the Zemplén Mountains (in North-East Hungary), along the Bodrog river and at the confluence of the Bodrog and the Tisza Rivers, the Tokaj Wine Region Historic Cultural Landscape was inscribed on the World Heritage List in 2002. The World Heritage property and its buffer zone together cover the administrative area of 27 settlements (13,245 ha and 74,879 ha, so 88,124 ha in total).

The entire landscape, its organisation and its character are specially shaped in interaction with the millennial and still living tradition of wine production. Documented history of the wine region since 1561 attests that grape cultivation as well as the making of the ‘aszú’ wine has been permanent for centuries in the area surrounded by the three Sátor-hills (the Tokaj-hill, the Sátor-hill of Abaújszántó, and the Sátor-hill of Sátoraljaújhely). The legal base of delimitation of the wine region is among the first in the world and dates back to 1737 when the decree of Emperor Charles VI (Charles III, King of Hungary) established the area as a closed wine region.

The unique combination of topographic, environmental and climatic conditions of the Tokaj Wine Region, with its volcanic slopes, wetlands creating a special microclimate that favours the apparition of the “noble

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<td>CZOBOLY, Olivér (Hungary)</td>
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<td>HAWRYSZKÓW, Paweł (Poland)</td>
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<td>FENYVESI, Olivér (Hungary)</td>
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<td>JOHOVA, Petra (Czech Rep.)</td>
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<td>KRONFUSS, Bernd (Austria)</td>
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<td>KUSTER MARIC, Marija (Croatia)</td>
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<td>NEMES, Rita (Hungary)</td>
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<td>ONYSYK, Jerzy (Poland)</td>
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<td>SCHNEIDER IRSIGLER, Anke (Austria)</td>
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<td>SRBIĆ, Mladen (Croatia)</td>
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<td>SKOKANDIC, Dominik (Croatia)</td>
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<td>STEVULA, Michal (Czech Rep.)</td>
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<td>TEICHGRAEBER, Marco (Poland)</td>
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<td>VICH, Jiri (Czech Rep.)</td>
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roete” (Botrytis cinerea), as well as the surrounding oak-woods have long been recognized as outstandingly favourable for grape cultivation and specialized wine production. All these features have enabled the development of vineyards, farms, villages, small towns and historic networks of wine cellars carved by hand into mostly volcanic rocks, which are the most characteristic structures in Tokaj; that of King Kalman in Tarcal is known to have been in existence as early as 1110. There are two basic types of cellar in Tokaj: the vaulted and the excavated. The socio-cultural, ethnic and religious diversity of the inhabitants, together with the special fame of the Tokaji Aszú Wine has contributed to the rich and diverse cultural heritage of the region.

CONGRESS TOPICS
Contributions focused on the following topics are invited.

Topic 1
TAILORED PROPERTIES OF CONCRETE

Topic 2
ADVANCED REINFORCING AND PRESTRESSING MATERIALS AND TECHNOLOGIES
Metallic and non-metallic reinforcements. Internal and external reinforcements. Applications.

Topic 3
ADVANCED PRODUCTION AND CONSTRUCTION TECHNOLOGIES
Concrete structures meeting high requirements. Prefabrication. Design aspects. Applications.

Topic 4
ADVANCED CONCRETE STRUCTURES
Recent successful application of concrete for bridges, buildings and other structures.

Topic 5
MODELLING, DESIGN AND CODIFICATION

IMPORTANT DATES
15 April 2017 Submission of Abstracts – Extended deadline
15 May 2017 Confirmation of acceptance of Abstracts
10 June 2017 Submission of manuscripts

OFFICIAL LANGUAGE
The official language of the Congress is English. In addition, simultaneous translation into Hungarian and other languages can be organized.

INVITATION and OBJECTIVES
It is a great honour for me to invite you to the 12th Central European Congress on Concrete Engineering in Tokaj, Hungary. The Congress focuses on Innovative Materials and Technologies for Concrete Structures. Concrete is an ever developing construction material. There is a continuous development on material properties, constructability, economy as well as aesthetics.

We have the pleasure to invite representatives of clients, designers, contractors, academicians and students to take part at this regional event, which will give excellent social and technical conditions for exchange of experience in the field of concrete engineering.

The 12th Central European Congress on Concrete Engineering will take place in the beautiful ambience of Tokaj region (Hungary) that is listed as a UNESCO World Heritage site.

As the Chairman of the CCC2017 Congress, I am looking forward to welcoming you in Tokaj, Hungary at the beginning of September 2017 which is a very pleasant period of the year there.

György L. Balázs
Chairman of CCC2017 Congress
Honorary President of fib
(International Federation for Structural Concrete)
Professor at Faculty of Civil Engineering, BME, Budapest, Hungary

ABOUT CCC
The four founding countries – Austria, Croatia, the Czech Republic and Hungary, decided in 2004 to collaborate more closely and to launch as their first joint project the Central European Congresses on Concrete Engineering (CCC Congresses) as a forum for an annual cross-border exchange of experience among principals, authorities, contractors, design engineers and academics in the field of construction materials and technology, concrete structures and civil engineering, as well as applied research and development.

In our Congresses new achievements are presented to specific fields of concrete engineering: The 1st CCC Congress in Graz (Austria) 2005 was devoted to Fibre Reinforced Concrete in Practice; 2006 Heidelberg (Germany) Concrete Structures for Traffic Network, 2007 Veszprém (Hungary) Innovative Materials and Technologies for Concrete Structures; 2008 Opatija (Croatia) Concrete Engineering in Urban Development; 2009 Baden (Austria) Innovative Concrete Technology in Practice; 2009 Mariánské Lázně (Czech Republic) Concrete Structures for Challenging Time, 2011 Balatonfüred (Hungary) Innovative Materials and Technologies for Concrete Structures, 2012 Pivnice Lakes (Croatia) Durability of Concrete Structures. After Poland joined to the association in 2012 the next congress was held in Wroclaw (Poland) Concrete Structures in Urban Areas (2013); 2014 Liberec (Czech Republic) Concrete offers for the period of economic recovery, 2015 Hamburg (Germany) Innovative Concrete Technology in Practice.

In Hamburg in 2015 we decided to have the Congresses biannual in order to be able to give enough time for preparing contributions on important new constructions as well as on important new scientific results.

The CCC2017 Congress in Tokaj focuses on Innovative Materials and Technologies for Concrete Structures. Concrete is an ever developing construction material. There is a continuous development on material properties, constructability, economy as well as aesthetics.

DATE AND PLACE
12th CCC Congress
31 August – 1 September 2017
Tokaj – Cultural and Conference Complex
TOKAJ, Serház street 55, Hungary

Co-organisers:

Host CCC Association
Hungarian Group of fib

www.fib.bme.hu/ccc2017.html