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OBJECTIVES AND SCOPE

High Performance Fiber Reinforced Cement Composites (HPF RCC) represent a class of cement composites whose stress-strain response in tension undergoes strain hardening behaviour accompanied by multiple cracking, leading to a high strain capacity at peak stress. Other indicators may be strength, toughness, ductility, elastic modulus, crack width, fatigue, durability and others. Their scope includes ultra-high performance fiber reinforced cement composites. The primary objectives of this workshop are to provide a compendium of up-to-date information on the most recent developments and research advances in the field of HPF RCC and UHP-FRC Composites; to allow a forum of world specialists to share their knowledge of and experience in such composites; to foster cooperation and technical exchanges between researchers and practitioners in the field; to identify current technical gaps as well as future research needs; and to suggest directions to follow.

DURATION - SCHEDULE

Three days starting Sunday evening, May 31, 2015, and ending Wednesday afternoon, June 3, 2015.
WORKSHOP VENUE & LODGING
Commundo Tagungshotel Stuttgart
Universitätsstraße 34
D-70569 Stuttgart
Tel: +49-(0) 800 8330 330 (tollfree)
Fax: +49-(0) 800 8330 331 (tollfree)
E-mail: service-center@commundo-tagungshotels.de
Web: www.commundo-tagungshotels.de/en/index.html

Room rate (single room):
May 31, 2014: 54.00 €, following days 76.00 €, breakfast incl.
For room booking please refer to group ID 150.121.833
(until 30 April 2015)
Rooms for guests with disabilities available upon request.

DIRECTIONS
Stuttgart is located in the South-West of Germany. The airport is served by domestic European flights and direct flights from Atlanta. The taxi fare from the airport to the university campus is about 30 €. There is a direct rail connection from the airport to the university by S-Bahn (Metro) with line 2 and 3 (direction Hauptbahnhof = Central Station) with stop “Universität” which takes 16 minutes. You get on at the front of the train. The ticket is about 3 €.
In June, the average temperature is about 17 centigrade (63°F) with occasional showers.

REGISTRATION FEE (Tentative)
The registration fee is
400 € for an author
500 € for a non-author
200 € for a student
It includes a copy of the proceedings, coffee/tea at breaks, welcome reception, three lunches, banquet dinner, excursion to historic site.

WORKSHOP SECRETARIAT
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High Performance Fiber Reinforced Cement Composites
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