

Calls and Submission (www.apfis2017.org)

Special Sessions

Some special sessions are being developed by some invited scholars. Submission to those special sessions can be the same as above, and please inform the session chair meanwhile.

Special Session 1: Long Term Performance of FRP to Concrete/Steel Bond Interfaces

Chairs: Prof. Da-Wei Zhang (email: dwzhang@zju.edu.cn), Zhejiang University, China
Prof. Jian-Guo Dai (email: jian-guo.dai@polyu.edu.hk), The Hong Kong Polytechnic University, China

Special Session 2: Natural Fiber Composites in Structures

Chairs: Prof. Baolin Wan (email: baolin.wan@marquette.edu), Marquette University, USA
Prof. Kent Harries (email: kharries@pitt.edu), University of Pittsburgh, USA

Special Session 3: Shear Behaviour and Strength of RC Structures Strengthened/Reinforced with FRP

Chairs: Prof. Guangming Chen (email: hustcgm@163.com), Guangdong University of Technology, China
Prof. D'Antino Tommaso (email: tommaso.dantino@polimi.it), Politecnico di Milano, Italy

Special Session 4: Efficient Use of FRP in Structures

Chairs: Prof. Chaoyang Zhou (email: cyzhou@csu.edu.cn), Central South University, China
Prof. Riadh Al-Mahaidi (email: ralmahaidi@swin.edu.au), Swinburne University of Technology, Australia

Special Session 5: All FRP Structures

Chair: Prof. Peng Feng (email: fengpeng@tsinghua.edu.cn), Tsinghua University, China

Special Session 6: Structural Assembly Using FRP Composites

Chairs: Prof. Yu Bai (email: Yu.Bai@monash.edu), Monash University, Australia
Prof. Manalo Allan (email: Allan.Manalo@usq.edu.au), University of Southern Queensland, Australia

Special Session 7: FRP-Confined Concrete Columns

Chair: Prof. Tao Yu (email: taoy@uow.edu.au), University of Wollongong, Australia
Prof. Muhammad Hadi (email: mhadi@uow.edu.au), University of Wollongong, Australia

Special Session 8: Behavior and Design of Reinforced/Prestressed Concrete Structures with FRP Reinforcements

Chair: Prof. Weichen Xue (email: xuewc@tongji.edu.cn), Tongji University, China

Special Session 9: FRPs for Marine Structures

Chair: Prof. Monssef (email: habit@ifsttar.fr), The French Institute of Science and Technology for Transport, Development and Networks, France