29-30-31 August 2017

STEPPING STONE SYMPOSIUM

on Theoretical and Numerical Analysis of Partial Differential Equations with Specific Applications

Université de Genève
Uni Bastions
Lecture hall B106 (first floor)
Rue De-Candolle 5, 1205 Genève, Switzerland

PRESENTATION:
This Stepping Stone Symposium will bring together experts in theoretical and numerical analysis of partial differential equations from a wide range of institutes from China, Europe, and Switzerland, with the goal of exchanging ideas, consolidate present knowledge, and, most importantly, foster new collaborations between the participating universities.

This Stepping Stone Symposium is mainly funded by the Sino Swiss Science and Technology Cooperation (SSSTC) Programme 2013-2016.

It is organized jointly by the University of Geneva (Section of Mathematics and Section of Physics) and the School of Information, Renmin University of China.

CONFIRMED SPEAKERS INCLUDE:
Assyr Abdulle (Lausanne), Annalisa Buffa (Lausanne), Xinru Cao (Beijing), Martin J. Gander (Geneva), Julien Guillod (Paris), Zhengguang Guo (Wenzhou), Matthieu Hillairet (Montpellier), Jialin Hong (Beijing), Yuanyuan Ke (Beijing), Rolf Krause (Lugano), Daniel Kressner (Lausanne), Felix Kwok (Hong-Kong), Yuan Lou (Beijing), Fabio Nobile (Lausanne), Yaobin Ou (Beijing), Chunjun Peng (Beijing), Marco Picasso (Lausanne), Sylvain Sardy (Geneva), Hongpeng Sun (Beijing), Guido Schneider (Stuttgart), Zuoqiang Shi (Beijing), Izumi Takagi (Beijing), Bart Vandereycken (Geneva), Gilles Vilmart (Geneva), Thomas Wihler (Bern), Peter Wittwer (Geneva), Shu-Lin Wu (Zigong), Tian Xiang (Beijing), Xueshuang Xiang (Beijing), Yingxiong Xu (Changchun), Hui Zhang (Zhoushan), Yong Zhou (Shanghai).

pde17.unige.ch