Preface

2012 International Conference on Building Materials and Structural Engineering (BMSE2012) is a conference focusing its center on Building Materials and Structural Engineering. The objective of the conference is to provide a forum for different researchers in different fields especially in Material field to exchange their different findings. The researchers are from different countries and in different professionals. The conference will bring all the researchers from all around the world together to share their new findings, thus to promote academic exchanging.

All the papers accepted had been passed the strict peer-review course before their publication by TTP. Here, we should show our sincere thanks to all authors for their high-quality papers and their careful presentations in the conference. At the same time, all reviewers should be thanked too for their careful work. In addition, all sponsors and all team members of TTP should be especially thanked too for their hard work and careful edition on BMSE2011 on March 20-21,2012 in Wuhan, China.

It's the joint efforts of all different parts that they makes our conference be successful.

The Organizing Committee of BMSE2012

Committees:

Honorary chair:

S.L. Xue, Maryland University of America Fitch Chen, Zhongshan University

Organizing Chairs:

X.H Zhan, Nanjing university of Aeronautics David Yang, Wuhan University of Technology

Organizing Committee:

Z.P. Lv, Huazhong university of science and technology
Q. Huang, Huazhong university of science and technology
Helen Li, Yangtze university
Sara He, Wuhan textile university
Jack Ma, Wuhan textile university
George Liu, Huaxia college Wuhan Polytechnic University
Hanley Wang, Wuchang University of Technology
Diana Yu, Huazhong university of science and technology
Anna Tian, Wuchang University of Technology
Fitch Chen, Zhongshan University
David Bai, Nanjing university of technology
Y. Li, South China normal university
Harry Song, Guangzhou University

Sponsors:

Wuhan institute of technology, China Beijing Material Research Center, China International Material Research Society, Hong Kong