

Preface

2013 Annual Meetings of Chinese Ceramic Society's Building Materials, Professional Committees of Stone & Aggregate and Utilization of Solid Waste were held on 28 November – 1 December, 2013, Wuhan, China.

The topic of the proceeding is about silicate building materials and its sustainable development. The aim is to provide open opportunities for materials scientists and civil engineers to discuss recent research advancements in the area of silicate building materials.

In this conference, we received more than 100 papers from electronic submission system, which were peer reviewed. In addition, 30 papers have been selected for presentation. The contents of papers indicate the research focuses and interesting on producing, using and recycling of silicate building materials in China.

We would like to thank all participants, the program chairs, organization staff, and the members of the program committees. Besides, we appreciate the TTP Publisher for their help.

Shaopeng Wu
Meizhu Chen
Wuhan University of Technology

SBM2013 Committee

Conference Chairman

Qi Cui, China Building Materials Academy, China

Technological Committees

Suping Cui, Beijing University of Technology, China

Jiantong Ding, Nanjing Hydraulic Research Institute, China

Chunlin Shen, Suzhou Zhongcai Feikuang Institute, China

Yousheng Tao, Chinese Ceramic Society's Building Materials Branch, China

Peiming Wang, Tongji University, China

Zhaojia Wang, Beijing Building Materials Group, China

Shaopeng Wu, Wuhan University of Technology, China

Raosheng Xie, China Building Materials Academy, China

Feida Xi, Suzhou concrete and cement products Research Institute Co., Ltd, China

Hui Xiao, Xi'an Research & Design Institute of Wall & Roof Materials, China

Taoqing Xue, China New Building Materials Design & Research Institute, China

Renyu Zhang, China Academy of Building Research, China

Co-sponsored by

Branch of building materials, Chinese Ceramic Society

State key laboratory of silicate materials for architecture (Wuhan University of Technology)

School of materials science and engineering, Beijing University of Technology, China

The specialized committee of stone materials and aggregates, Chinese Ceramic Society

The specialized committee of utilization of solid waste, Chinese Ceramic Society