Preface

The 2nd ICAMEST 2016 is an annual international conference on Advanced Material and Engineering Structural Technology (ICAMEST 2016) took place in at Jeju Island, South-Korea, on November 18-20, 2016. The conference program covered invited, oral, and poster presentations from scientists working in similar areas to establish platforms for collaborative research projects in this field. This conference will bring together leaders from industry and academia to exchange and share their experiences, present research results, explore collaborations and to spark new ideas, with the aim of developing new projects and exploiting new technology in this field.

The book is a collection of accepted papers. All these accepted papers were subjected to strict peer-reviewing by 2-3 expert referees, including preliminary review process conducted by conference editors and committee members before their publication by Trans Tech Publication. The committee of ICAMEST 2016 expresses their sincere thanks to all authors for their high-quality research papers and careful presentations. All reviewers are also thanked for their careful comments and advices. Thanks are finally given to Trans Tech Publication as well for producing this volume.

The Organizing Committee of ICAMEST 2016

Committee Chair
Prof. Mosbeh Kaloop
Incheon Disaster Prevention Research Center
Incheon National University

Committees

Organizer

Prof. Mosbeh Kaloop Incheon Disaster Prevention Research Center

Dept. of Civil and Environmental Engineering

Incheon National University

Associate Editors

Prof. Wasim M. K. Hedal Kafrelsheikh University

Dept. of Mechanical Engineering

Prof. Dong Keon Kim Dong-A University

Dept. of Architectural Engineering

Prof. Mohamed Eldessouki Technical University of Liberec, Czech Republic

Technical Committee

Prof. Jongwon Jung Louisiana State University

Dept. of Civil and Environmental Engineering

Dr. Hong Min Son Incheon National University

Dept. of Civil and Environmental Engineering

Dr. Ki Hoon Moon Korea Expressway Corporation, Corporate Strategy &

Policy Research Division

Sponsors

Incheon Disaster Prevention Research Center (IDPRC)



Recently, various efforts to prevent and prepare are vitally needed for prevention of Disasters and calamities. So we understand the necessity for technology of disaster and we built up the Incheon Disaster Prevention Research Center (IDPRC) in Incheon National University (INU) in 1997.

Accordingly Incheon Disaster Prevention Research Center (IDPRC) in Incheon National University has progressed of research on the prevention of disasters and calamities through the various seminars, conference and lectures. These research could be conducted cooperation with Incheon National University (INU) in various fields structure, soil, hydraulic and environment.

Incheon Disaster Prevention Research Center (IDPRC) will try to be a leader in the disaster of industry through the various research activities and global conference.

Incheon National University



Incheon National University established a global campus by integrating two city council funded colleges into one in March 2010 and became a national university operated by the legal entity. With the start of attracting the branch of Lawrence Berkeley Research Center that is a world famous US national policy research center for education and research, Incheon National University will attract St. Petersburg University in Russia, Polymers University in Britain, and Kent University in Belgium and other foreign universities and research centers. These efforts will make INU spring to a world-wide competitive university.

As a local development leading university, Incheon National University established INU VISON 2020 and improved its competition actively through investment in selection and concentration. In compliance with the geographic feature and areal specialty, it will concentrate on the international trade, goods distribution, applied technology convergence, BNT-based life science, urban science and the sinology-based local humanity fields.