

Special Issue on “Temporal Design (TD) in Architecture and Environment” Conference Proceedings from the Sixth International Symposium on TD 2013

Preface

Chiung Yao Chen

Chaoayng University of Technology, 168, Gifeng E. Rd., Taichung 413, Taiwan
(Received 22 April 2014)

This special Issue is based on selected papers in the Proceedings (ISBN 978-986-7043-83-2) of Sixth International Symposium on Temporal Design (6ISTD). This Symposium was organized by School of Architecture and Urban Design, Chaoyang University of Technology, Taiwan. It was held at the Grand Hotel Taipei, and over 46 papers were presented.

The Organising Committee of 6ISTD endeavored to promote the field qualities of environmental planning on noise and vibration. Key notes for hosting the 6ISTD were no doubt that acoustic and noise control has become the most severe topics for those events in a room. Especially, the noise problems in rooms of the facilities affect a great number of halls, such as duct noise or cruel experiences on noise sensation. Special thanks to Professor Wei-Hei Wang, Professor Lixi Huang, Professor Gary W. Siebein and Professor Jian Kang, they took their scholarly efforts in their busy days to provide proactive and effective perspectives in the field of this special session.

The great effort of the Scientific Committee and the Organising Committee of the Symposium, which made the great success of the Symposium, is much appreciated. Special thanks to Professor Em. Yoichi Ando, who gives important guidance for the Symposium and the Special Issue; and to Professor Akio Takatsu and Dr. Kohji Danjo, their efforts had much surprised of success in the topics of the third stage of human life. More importantly, the contributions from the participants and authors are sincerely acknowledged.