

Preface

The Asian Conference on Fixed Point Theory and Optimization (ACFPTO) series is an international research conference that is held every two years in Thailand, and is aimed mainly to be a central conference for fixed point and optimization theorists in Asia. Despite the title of the conference, it is also widely open for inter-disciplinary areas of interests. The special issue of Proceeding the 9th Asian Conference on Fixed Point Theory and Optimization 2016 (ACFPTO2016) is held at the Faculty of Science, King Mongkuts University of Technology Thonburi(KMUTT), during May 18–20, 2016. The purposes of this conference are to celebrate the 56th anniversary of King Mongkuts University of Technology, and to bring together leading experts and researchers in fixed point theory and optimization and also to assess new developments, ideas and methods in this very active, important and dynamic field of Mathematics. With the fast growth of fixed point theorists in Thailand, researchers were able to discuss and collaborate with each others more easily - resulted in rapid development of the theory and also open new possibilities of extending the research scope into other neighborhood topics, and finally resolved into the present series of conference. A special emphasis will be put on applications in related areas, as well as other sciences, such as the natural sciences, economics and engineering.

This special issue contains papers connected to Nonlinear Functional Analysis, Optimization, and Computational and Optimization. The meeting brought together the leading researchers from many area in Nonlinear analysis to present, change and collaborate their works. It was clear from the response of the participants that the chance was a great achievement for getting new idea to workout and apply for further study.

The editors would like to thank all who contributed for the conference's success and the existence of this publication: the authors, the referees, keynote speakers, invited speaker, the co-organizers of the conference. We hope this will be the beginning of a long sequence of conferences where researchers of Nonlinear Functional Analysis, Optimization, and Computational and Optimization can find a place to interact and discuss on the trends and fields in mathematics.

Guest Editors of special issue:
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