應用分析與最佳化國

KMAY/26-2

Research Center for Interneural Computing

Taichung, Taiwan



Applied analysis including nonlinear analysis and variational analysis as well as optimization are rapidly growing areas of mathematics with numerous applications to optimization, control theory, economics, engineering, and other disciplines. The main objective of the workshop is to discuss recent results in nonlinear analysis, optimization, optimal control and their applications, particularly to fixed point theory, optimization and applications to medicine. We expect the participation in this workshop of many prominent experts from different countries who will present the stateof-the-art in nonlinear analysis, variational analysis, optimization, and their applications

Keynote Speakers

Christiane Tammer (Martin-Luther-University Halle-Wittenberg, Germany); Do Sang Kim (Pukyong National

University, Korea); Wolfgang-B. Schulze (Potsdam University, Germany)

Organizing Committee

Der-Chen Chang (USA); Jen-Chih Yao (Taiwan); Wolfgang Schulze (Germany)

General Information

The Workshop will take place in the Research Center for Interneural Computing, China Medical University, and Taichung, Taiwan. The city is located in central part of Taiwan.

Further Information

Additional information can be obtained by contacting Mr. Zong-Kai Hsu, Research Center for Interneural Computing, China Medical University, Taichung 40402, Taiwan, ROC (cmuh27878@gmail.com) or by visiting the web page of the workshop (http://www.rcinc.cmu.edu.tw)



CHINA MEDICAL UNIVERSITY HOSPITAL





