

**CONTENTS**

**Foreword**

Special issue on Typhoon Morakot  
*Kuo-Chun Chang*

Disaster investigation and analysis of Typhoon Morakot

*Hsin-Chi Li, Lung-Sheng Hsieh, Liang-Chun Chen, Lee-Yaw Lin and Wei-Sen Li*

Flood warning by ensemble of multiple hydrological models: a case study for Typhoon Morakot

*Pao-Shan Yu, Ming-Hsi Hsu, Jiun-Huei Jang, Jin-Cheng Fu, Chen-Jia Huang and Sen-Hai Yeh*

Exploring the spatial patterns of disaster impacts caused by Typhoon Morakot

*Yi-Chung Liu, Sung-Ying Chien, Hung-Chih Hung and Liang-Chun Chen*

Typhoon Morakot meteorological analyses

*Yi-Chiang Yu, Ben Jong-Dao Jou, Huang-Hsiung Hsu, Chao-Tzuen Cheng, Yung-Ming Chen and Tsung-Jung Lee*

Influence of culture on human-system interaction of emergency response to Xiaolin Village incident in Typhoon Morakot

*Jiin-Song Tsai, Chieh-Chi Cheng and Cheryl S.-F. Chi*

Morakot post-disaster reconstruction management using public and private resources for disaster prevention and relief efforts

*Jenn-Chuan Chern and Ching-Tsung Liu*

A comparison of residents' satisfaction with temporary housing: a case study of two temporary housing types in southern Taiwan

*Po-Tsung Chen, George C. Yao, Chi Yu, Li-Fan Liu, Ju-Huey Wen and Chao-Hsing Huang*

**Regular Papers**

Common-use check-in counter reassignments with a variable number of service lines and variable length of time window

*Shangyao Yan, Ching-Hui Tang and Jun-Hsiu Chen*

A Dantzig-Wolfe decomposition algorithm for the constrained minimum cost flow problem

*Dung-Ying Lin*

High-throughput microfluidic systems for disease detection

*Pin-Chuan Chen and Kuan-Chin Kuo*

Simulation and experiment of a windshield warning system for intelligent vehicles

*Chyi-Yeu Lin, Jinn-Feng Jiang, Yi-Jie Chen, Hung-Yuan Wei and Hou-An Chen*

Switching-type PD-PI controller design by HEA for AVR system

*Ching-Chang Wong and Shih-An Li*



557

558

570

582

595

611

621

635

643

659

670

676

687