## 編者的話

《資訊管理學報》係中華民國資訊管理學會出版之學術期刊,旨在提供資訊管理學者之學術研究論文發表與分享;創刊號於民國八十三年元月發行,已有 25 年的歷史,目前每年發行四期(每年一、四、七、十月)。本刊為國科會 TSSCI 收錄之期刊,是全國資訊管理系所及相關領域共襄盛舉的學術刊物。

本期學報為 26 卷 4 期, 共收錄了四篇論文,分別為:建立一個在軟體反向工程中針對 UML 結構圖形之自動化本體品質檢測系統:以耦合度為例;複數模糊類神經於趨向類別預測之研究;多目標特徵挑選與時間序列預測;卷積神經模糊方法於多目標時間序列預測研究。

總編輯

游 張 松 教授 工商管理學系暨商學研究所 國立台灣大學 台灣台北大安區 2019年10月

## **Editor's Introduction**

Journal of Information Management is an academic journal published by Chinese Society of Information Management as a platform for information management researchers' publication and research sharing. Since the first issue published in 1994, this journal has been published over two decades, and each year has four volumes published at the first month of each quarter, namely, January, April, July, and October, respectively. Journal of Information Management is a TSSCI journal of National Science Council.

This Volume 26, No 4 issue contains four papers from various areas, as follows: "The Development of Online and Ontological Quality Evaluation on UML Structural Design in Software Reverse Engineering: With a Focus on Coupling"; "Prediction of Directional Classification Using Complex Neuro-Fuzzy Model"; "Multi-target Feature Selection and Time-series Forecasting"; and "CNN-Based Neural Fuzzy Approach to Multi-Target Prediction Using Sphere Complex Fuzzy Sets".

Chief Editor

Chang-Sung Yn, Professor

Department and Graduate School of Business Administration
National Taiwan University
Taipei, Taiwan
October, 2019