## 101年3月 通過 學術審查

95 學年度入學 (博六)

## **Journal Papers**

- 1. <u>Chen-Yi Lin</u>, Jia-Ling Koh, and Arbee L. P. Chen, "Determining *k*-Most Demanding Products with Maximum Expected Number of Total Customers," *IEEE Transactions on Knowledge and Data Engineering*. (Accepted) (EI, SCI; Impact Factor: 1.851, 5-Year Impact Factor: 2.899)
- 2. <u>Chen-Yi Lin</u>, Jia-Ling Koh, and Arbee L. P. Chen, "Finding t Most Favorite Products based on Reverse Top-k Queries," *IEEE Transactions on Knowledge and Data Engineering*. (Submitted)

## **Conference Papers**

<u>Chen-Yi Lin</u>, Jia-Ling Koh, and Arbee L. P. Chen, "A Better Strategy of Discovering Link-Pattern Based Communities by Classical Clustering Methods," In Proceedings of the 14<sup>th</sup> Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2010), pp. 56-67, 2010. (Full Paper, Acceptance Rate: 10.2%)