

## A. 期刊論文

【A1】Tseng-Chang Yen and Shang-Juh Kao, "XML Document Transformations: A Practical Approach", The Journal of Three Dimensional Images, Vol.17, No.1, pp. 129-136. (2003)

【A2】Shang-Juh Kao and Tseng-Chang Yen, "An Open XML-based Article Composing System and its Transformation Model", International Journal of Soft Computing Vol.1(1):41-51. ( 2006)

## B. 碩博士論文

【B1】碩士論文：中文印刷與排版---TEX 的中文化 (1994)

【B2】博士論文：XML Linking Language 的探討與應用 (2007)

## C. 研討會論文

【C1】顏增昌、高勝助，”避免 Linux 主機遭受來自網際網路的攻擊”，第六屆資訊管理學術暨警政資訊實務研討會，P163-P171，(2002)。

【C2】Tseng-Chang Yen and Shang-Juh Kao, "XML Document Transformations: An Optimization Study", In Proceedings of the 33rd International Conference on Computers and Industrial Engineering, Jeju, Korea , (2004).

【C3】Tseng-Chang Yen and Shang-Juh Kao, "XBMS -- An Open XML Bibliography Management System", In Proceedings of the Third International Conference on Information Technology and Applications, Sydney, Australia, Vol(1) P88~94, ( 2005).

【C4】Tseng-Chang Yen, Felix Hsu and Shang-Juh Kao, "Browser Compatible XLink Processing", In Proceedings of the IEEE/ACIS International Conference on Computer and Information Science, Honolulu, Hawaii, USA, P473~478, (2006).

【C5】Tseng-Chang Yen, Shang-Juh Kao and Felix Hsu, "Linux System Management via XLink", In Proceedings of the Fourth IASTED International Conference on Advances in Computer Science and Technology, Phuket, Thailand, (2007).

【C6】朱家玉、顏增昌、高勝助，”植基於 FCA 之虛擬叢集部署與調度”，數位科技與創新管理研討會，(2007)。