



A Pattern-based Method for Simplified-traditional Chinese Character Conversion 基於模板進行簡繁轉換的方法

Principal Investigator

Prof ZHU Chunshen

Professor, Department of Chinese, Translation and Linguistics

中文、翻譯及語言學系 教授

項目負責人

朱純深教授

Stage of Technology Transfer: Commercially viable technology/product ready for sale

Research Area: Information technology – data processing

Country	Patent/Filing No.	Description	Issued/Filing Date	Status
China	201210284530.4	生成簡繁轉換模板及基於模板進行簡繁轉換的方法, 系統	10.08.2012	pending

Abstract

The invention creates a pattern-based conversion model to identify ad hoc numerical phrases to increase the accuracy of simplified to traditional Chinese character conversions. The fact that one simplified character can correspond to several traditional Chinese characters of different meanings undermines the accuracy of automatic conversion of characters. The technique proposed here is designed to solve this problem through the use of phrasal patterns derived from learning.

Uniqueness and Competitive Advantages

- Efficient and accurate conversion

Applications

- For word processing

Contact Information

Dr Victor Lau, Technology Transfer Officer

Address: Knowledge Transfer Office, City University of Hong Kong,
Room 401, Festival Walk Tower, 80 Tat Chee Avenue,
Kowloon Tong, Hong Kong

Tel: (852) 3442 6822 or (852) 3442 6859

Fax: (852) 2265 8028

Email: victolau@cityu.edu.hk