论文题目: Feature Rich Translation Model for Example—Based Machine Translation

21st International Conference on Computer Processing of Oriental Languages (ICCPOL 2006),

December 17-19, 2006, Singapore

Hosted by: Chinese and Oriental Languages Computer Society (COLCS)

Organized by: Chinese and Oriental Languages Information Processing Society (COLIPS)

Supported by: Asian Federation of Natural Language Processing (AFNLP)

Department of Systems Engineering and Engineering Management (SEEM), The Chinese University of Hong Kong, China

Publication Sponsor: LNCS/LNAI Series, Springer

INTRODUCTION

The International Conference on the Computer Processing of Oriental Languages (ICCPOL) series is a regular international conference supported by the Chinese and Oriental Languages Society (COLCS), an international society founded in 1975.

Recent ICCPOLs have been held in Hong Kong (1997), Tokushima, Japan (1999), Seoul,

Korea (2001) and Shenyang, China (2003). The 2006 Conference will be the 21st gathering.

The conference serves as an international forum for linguists, computer scientists, information engineers and system users with interests in the computer processing and understanding of Oriental languages. Topics of interest include, but are not limited to

- Cross- and multilingual information processing
- Text input methods
- Document analysis and character recognition
- Natural language processing
- Machine translation
- Information retrieval and extraction
- Question Answering
- Text Summarization
- Multilingual computing
- Speech recognition and synthesis
- Language resources and evaluation
- Web-based applications
- E-commerce, education and entertainment

High quality papers presenting innovative ideas, design principles, theoretical analysis, implementation techniques, programming concepts, and experimental results are solicited.