ROCLING XIV - Program Schedule

	August 16, 2001 (Thursday)		
Time	Session		
8:30~8:50	Registration		
	Session 1: Invited Speech I		
	Session Chair: 王駿發教授		
9:00~10:20	Professor Sadaoki Furui		
	Title: Toward the Realization of Spontaneous Speech Recognition and		
	Summarization		
10:40	Coffee Break		
Mb40~12:45	Session 2: Text/Document Classification		
	Session Chair: 陳光華教授		
	李祥賓、柯淑津 新聞文件摘要之研究		
	THE TAX TO A STATE OF THE PROPERTY OF THE PROP		
	沈健誠、張俊盛 多篇文件自動摘要系統		
	陳彦呈、蔣榮先 基於階層式類神經網路之自動新聞文件分類方法		
7.45 14.00	王稔志、張俊盛 適應性文件分類系統		
12:45~14:00			
	Session 3: Speech Processing Session Chair: 陳信宏教授		
14:00~15:15	陳有圳、吳宗憲 Using Chi-Square Testing in Modeling Confusion Characteristics for Robust Phonetic Set Generation		
	Jau-Hung Chen Pitch Marking Based on an Adaptable Filter and a Peak-Valley		
	Yung-An Kao Estimation Method		
	Xiao-dan Mei Optimization of HMM by the Tabu Search Algorithm		
	Sheng-he Sun		
	Jeng-shyang Pan		
	Tsong-Yi Chen		
15-15~15:35	Coffee Break		
	Session 4: System & Database		
15:35~16:50	Session Chair: 林一中博士		
	林川傑、劉哲嘉、簡易影片字幕文字辨識法及其詢答應用		
	陳信希		
	馬偉雲、謝佑明、中文語料庫構建及管理系統設計		
	楊昌樺、陳克健		
	W. K. Lo . Design, Compilation and Processing of CUCall: A Set of		
	P. C. Ching Cantonese Spoken Language Corpora Collected Over		
	Tan Lee \ Telephone Networks		
	Helen Meng		
16:50~17:50	ROCLING 會員大會		
20:00	Banquet		

Time		Session	
9:00~10:20	Session 5: Invited Speech II		
	Session Chair: 簡立峰博士		
	Professor Winfried Lenders		
	Title: Past and Future Goals of Computational Linguistics		
10:20~10:40	Coffee Break		
10:40~12:45	Session 6: Syntactic and Semantic Analysis Session Chair: 張俊盛教授		
	Ching-Long Yeh Yi-Jun Chen	An Empirical Study of Zero Anaphora Resolution in Chines Based on Centering Model	
	曾慧馨、劉昭麟、 高照明、陳克健	中文動詞自動分類研究	
	張俊盛、游大緯	統計式片語翻譯模型	
	Louis Wei-lun Lu	Metaphor, Inference, and Conceptualisation: On the Development of V-diao Construction in Mandarin	
	巫宜靜、劉美君	心理動詞「想」、「覺得」、「認爲」與「以爲」的語義區分及訊息表達以語料爲本的分析方法	
12:45~13:30	Lunch Break		
13:30~17:30	Excursion to Tainan Science-Based Industrial Park		
da sa			