

Agenda

Feb. 17(Mon)

7:30 8:30 am	Registration
9:00 am	Opening Ceremonies Introduction: Dr. Curtis Hardyck, Executive Director, PNC Dr. Simon Lin, Director of Computing Centre, Academia Sinica, Taiwan, ROC
9:15 9:30 am	Welcome Professor Yuan-Tseh Lee President, Academia Sinica, Taiwan, ROC
9:30 9:45 am	Review of meeting events and announcement of changes
9:45 10:00 am	Taking Photo and Break
10:00 12:00 pm	Session I Text Encoding Initiative and Chinese Databases: A workshop on the nature of Text Encoding Initiative, its importance for the Material generated by PNC member institutions and the current problems of Software and Asian language materials Chairperson: Prof. C.C. Hsieh Corpus on Web: Introducing the First Tagged and Balanced Chinese Corpus Speaker: Prof. Chu-Ren Huang The “Data Bases of Full Text Chinese Documents” Speaker: Prof. Jender Lee, Prof. Jo-Shui Chen Historical Corpora for Synchronic and Diachronic Linguistics Studies Speaker: Prof. Pei-Chuan Wei, Prof. Chu-Ren Huang
12:00 pm	Lunch
2:00 3:35 pm	Session II Text Encoding Initiative and Document Type Description: A workshop on the creation of Document Type Description for the documents of PNC institutions. There will be an opportunity to work on a DTD for any type of Material An Introduction to the Markup of the Chinese Text Processor Chairperson: Prof. John Lehman Automatic Markup of SGML Text Databases Speaker: Prof. John Lehman Markup for Chinese Text Processor Speaker: Mr. Shih Lin Buddhist Scriptures in Multi-linguals Speaker: Prof. Supachai Tangwongsan Speaker: Prof. Lewis Lancaster

3:35 5:00 pm	Break Continued
----------------------	----------------------------

Feb. 18(Tue)

9:00 10:00 am	Session III Internet II: A review of the planning for the proposed Internet II, to be operated by major research institutions as a research and resource exchange system independent of the current Internet. Discussion will focus on how PNC can participate as a member of Internet II and the potential advantages for PNC institutions. Chairperson: Prof. Lewis Lancaster Internet II: A Bluffer's Guide to The Next Generation Internet Initiative Speaker: Prof. Michael A. Keller
10:00 10:15 am	Break Continued
10:15 12:00 pm	Library and Information Service in Academia Sinica Speaker: Dr. Simon Lin Speaker: Prof. Hong-Key Yoon
12:00 pm	Lunch
1:00 5:00 pm	Tour: National Palace Museum
7:00 9:00 pm	Banquet

Feb. 19(Wed)

9:00 10:30 am	Session IV General Library Plenary Session Library Cooperation among PNC Members Chairperson: Dr. Curtis Hardyck On-Site Access Guidelines Speaker: Prof. Michael Keller, Prof. Min-Min Chang Core Text Identification for Full-Text Database Speaker: Prof. John Lehman
10:30 am	Break
10:45 12:30 pm	The Strategy to Organize Electronic Documents on Internet: from the Library Approach Speaker: Mr. Ya=Ning Chen Buddhist Database of the Center for Buddhist Studies Speaker: Prof. Heng-Ching Shih Fish Database in Taiwan Speaker: Prof. Kwang=Tsao Shao
12:30 pm	Lunch
2:00 3:30 pm	Session V A Session to discuss recommendations for PNC to become a sponsor or of an international association for electronic resources development. Discussions will include the type of leadership needed for the organization

	and the sharing of responsibility for the administrative needs of the organization. Chairperson: Prof. Lewis Lancaster Speaker: Prof. Lewis Lancaster Speaker: Prof. Thomas H. Hahn
3:00 pm	Break
3:45 5:00 pm	Pacific Neighborhood Consortium Renaissance Meeting Speaker: Prof. Michael A. Keller Prof. John Lehman

Exhibition

Automatic Slide Show

Date	Contents
February 17-19 8:30 am 5:00 pm	1. Profile of Computing Centre 2. Research Achievement of Academia Sinica

Presentation Introduced by Han-Wei Yen, Computing Centre, Academia Sinica

Date	
February 17 1:20 pm 1:40 pm	Chinese Full Text Database by Mr. Shih Lin, Computing Centre, Academia Sinica
1:40 pm 2:00 pm	Academia Sinica Balanced Corpus by Ms. Yun-Chin Chou, Institute of Information Science, Academia Sinica
1:40 pm 2:00 pm	HAST, Herbarium by Ms. Tsuei-Ya Liu, Institute of Botany, Academia Sinica