

Prosopography of Middle Period China: Using the Database

Warwick University, Department of History
December 14-15, 2007

Schedule of Papers

Friday December 14, 2007

Workshop day 1:

- 9.30-10.10 Chang Woei Ong, National University of Singapore
“The Zhe Military Family in the Northern Song”
- 10.15-10.55 Anthony DeBlasi, State University of New York, Albany
“Military Commissioners and Grand Counselors: Testing Tang Era Data Capture in the Chinese Biographical Database”
- 11.15-11.30 Brief comments by Alex Burghart, King’s College London on *Prosopography of Anglo-Saxon England*
- 11.30-12.10 Hilde de Weerd, Oxford University
“Mapping Communication from Mingzhou: Networks of Correspondence”
- 13.30-14.10 Song Chen, Harvard University
“Bureaucratic Hierarchy and Social Network Structure in Song Dynasty Sichuan”
- 14.10-14.50 Naomi Standen, University of Newcastle
“Networks and institutions in the CBDB: adding the non-kin network of Liu Zhiyuan of the Five Dynasties”
- 14.50-15.00 Brief comments by Grace Fong (McGill University) about MQWW database

- 15.30-16.10 Mark Strange, Oxford University
“Factionalism and the formation of eleventh-century military policy: a study of Sima Guang's political network”
- 16.30-17.00 overview of the day

Saturday December 15, 2007

Workshop day 2:

- 9.30-10.10 Chen Wenyi, Academia Sinica
“Social Writings and Social Relationships: A Preliminary Investigation of the Group Characteristics of Preface Recipients in Southern Song Jizhou”
- 10.10-10.50 Fang Chengfeng, Peking University
“The Migration of Zhou Bida’s Family during 1120s and 1150s”
- 10.50-11.00 Dagmar Shaefer, Max Planck Institut, Berlin
‘Some comments about CHGIS and developments at the Max Planck Institut’
- 11.15-12.00 Anne Gerritsen, Warwick University
“Can we use the CBDB for the study of women and gender?”
- 13.30-14.15 Chang Wook Lee,
“The use of the Hartwell database in studying the Tang-Song Hanlin Academicians, 780-1082”
- 14.15-15.00 Robert Foster, Berea College
“Comparing sources for Lu Jiuyuan's social network”