Day 1 (19 March)

09:00-09:10 Opening Remarks (Takeshi Nakatsuka)
09:10-09:30 The PAGES 2k Network Phase 2 (Lucien von Gunten)
09:30-09:50 Purpose of this WS (Xuemei Shao, representing Quansheng Ge)

Take picture/coffee break/Poster section
*Marumoto: the database of climate disasters from AD 601 to AD 1200.
*Okazaki: Quasi twentieth century reanalysis with stable water isotopes and comparison with observations and proxies.

10:20-12:00
Chair, Jonathan Palmer

Modelling & Statistics
- Huan Zhang, Long-term memory in tree-ring proxies and its influences on climate reconstructions
- Jianghao Wang, Asia 2k in a broader context: a comparison between regional and global surface temperature reconstructions
- Feng Shi, Tree-ring reconstruction of the South Asian summer monsoon index over the past millennium

Lunch time (12:00-13:00)

13:00-13:45
Chair, Takeshi Nakatsuka

Lake or Ocean sediments
- Philipp Munz, Decadal-scale record of Indian Ocean wintem monsoon intensity over the past two millennia
- Min-Te Chen, A new window for probing tropical ocean climate during LIA and MWP: Mud drift sediments in the East China Sea
- Hodaka Kawahata, Alkenone SST and atmospheric temperature during the last 3000 years in western Japan

13:45-14:00
Chair: Hemant Borgaonkar

Cave deposit
- Naveen Ghandi, Past rainfall reconstruction using speleothem from
Nakarallu cave, Kadapa, Andhra Pradesh, India

14:00-15:00

Document based paleoclimate reconstruction
- Junpei Hirano: Japanese Early Modern documentary-based paleoclimate reconstruction.
- Kei Yoshimura: Data assimilation GCM to incorporate diary weather records in Early Modern Japan.
- Zhixin Hao: High-resolution temperature reconstruction from historical documents over China
- Poorna Yahampath: Palaeo-climate change recordings of Sri Lanka in last two millennia with reference to key historical records.

Coffee break/poster section (15:00-15:30)
Chair: Masaki Sano

(15:30-17:00)
Tree ring and ice core
- Muhammad Wahab, Hydrological signals in tree-ring width chronologies of pine tree species in northern Pakistan
- Binod Dawadi, Pre-monsoon precipitation signal in tree rings of timberline Betula utilis in the Central Himalayas
- Udya Kumar Thapa, Spring temperatures in the far-western Nepal Himalaya since A.D. 1640 reconstructed from Picea smithiana tree-ring widths
- Narayan Prasad Gaire, Premonsoon climate reconstruction using ring width chronologies of conifer species from the western Nepal Himalaya
- Shreyas Managave, Oxygen isotopic composition of teak from Peninsular India

Glacier
- Olga Solomina, Glaciers fluctuations in Asia in the last 2ka

19:00: Reception at the Restaurant
Day 2 (20 March)

9:00-10:00  
Chair: Juerg Luterbacher  
New results of paleoclimate reconstruction using new data sets  
- Huan Zhang  
- Jianghao Wang,  

Coffee break/poster section (10:00-10:30)

10:30-12:30  
Chair: Edward Cook  
Discussion on needed data (type of proxies, location of data, resolution of data etc) for improving the reconstruction performance.

Lunch time (12:30-13:30)

13:30-14:30  
Chair: Chenxi Xu  
Data management and Data quality control  

Coffee break/poster section (14:30-15:00)

15:00-17:00  
Chair: Xuemei Shao  
New goals (Hydro-climate reconstruction), Timeline and Tasks: Final Synthesis of this workshop.