	NAME	Institute/University	Title
1	Volker Mosbrugger	Senckenberg Research Institute and Museum	The importance of the Chinese palaeobotanical record in the context of NECLIME research -state of the art
2	Angela Bruch	Senckenberg Research Institute and Museum	Low latitude vegetation response on orbitally forced global climate changes
3	Shao-Tian Chen	Kunming Institute of Botany, CAS	Diversity and divergence of the genus Incarvillea (Bignoniaceae) significantly relative to the mountain building
4	Wen-Yun Chen	Kunming Institute of Botany, CAS	The relationships between leaf margins and temperature: Based on vegetation in humid region of China
5	Min Deng	Shanghai Chenshan Plant Science Research Center, CAS	Systematics and Biogeography of Quercus subgenus Cyclobalanopsis in southern China
6	Ze-Xin Fan	Xishuangbanna Tropical Botanical Garden, CAS	Tree ring Recorded Summer Temperature Variations during the Past Four Centuries in the central Hengduan Mountains, Southeastern China
7	David K. Ferguson	University of Vienna	A plea for more wood analysis in palaeoclimatic research
8	Feng Gao	Yunnan Provincial Institute of Archaeology	Neolithization of southern China: the status of southwestern China and the northern part of Southeast Asia during Neolithization
9	Christine Hertler	Senckenberg Research Institute and Museum	Ecological interpretations of Neogene large mammal communities in East Asia and the reconstruction past ecosystems
10	Yong-Jiang Huang	Kunming Institute of Botany, CAS	Temperature changes since the early Miocene in Southeast Himalayas
11	Fr éd éric MB Jacques	Xishuangbanna Tropical Botanical Garden, CAS	A global-scale test for monsoon indices used in palaeoclimatic reconstruction
12	Andrea Kern	State Museum of Natural History Stuttgart	Deceiphering high-resolution vegetation and climatic changes in different Miocene time sets

13	Wilfried Konrad	University of Tuebingen	The optimality principle of plant gas exchange and its use in palaeoclimatological studies
14	Lutz Kunzmann	Senckenberg Natural History Collections	Neogene conifers: linking Europe and East Asia and palaeoecological aspects
15	Jin-Feng Li	Institute of Botany, CAS	Early Miocene vegetation and climate in Weichang District, North China
16	Rui-Yun Li	Lanzhou University	Fruit of Castanopsis from the Late Miocene of Zhejiang Province and its geological significance
17	Shi-Jie Li	Institute Of Geochemistry, CAS	Environmental change and human activities during the 20th century reconstructed from the sediment of Xingyun Lake, Yunnan Province, China
18	Yu-Sheng (Christopher)	East Tennessee State University	East Asian Monsoon: a paleobotanical perspective
19	Yun-Fa Miao	Cold and Arid Regions Environmental and Engineering Institute, CAS	Late Cenozoic sporopollen records in the Yangtze River Delta, East China and implications for East Asian summer monsoon evolution
20	Felix Portmann	Goethe-University Frankfurt, Biodiversity and Climate Research Centre	Climate Modelling of Present and Past Climate
21	Cheng Quan	Jinlin University	Validation of temperature-precipitation based Aridity Index: paleoclimatic implications
22	Michael W. Rasser	Staatliches Museum für Naturkunde Stuttgart	Miocene lacustrine systems: palaeoenvironmental reconstructions and the evolution of snails in two case studies from S Germany
23	Chrisitan Rolf	Leibniz Institute for Applied Geophysics (LIAG) Hannover; laboratory Grubenhagen	How can Rock- and Palaeomagnetic Data contribute to Queries of Late Cenozoic Environmental Change in Eastern Eurasia?
24	Gong-Le Shi	Nanging Institute of Geology and paleontology, CAS	A middle Miocene dipterocarps forest from South China
25	Jun-Wu Shu	Nanging Institute of Geology and paleontology, CAS	A Miocene pollen flora from Jidong Basin, Heilongjiang Province, NE China: New insights on palaeocliamte and age

26	Martina Stebich	Senckenberg Forschungsstation f ür Quart ärpal äontologie	Holocene monsoon and vegetation changes – perspectives from India and Northeast-China
27	Tao Su	Xishuangbanna Tropical Botanical Garden, CAS	Plant fossils from Mangkang evidence the paleoenvironmental change in eastern Tibet
28	Bai-Nian Sun	Lanzhou University	New fossil materials from the Neogene in eastern Zhejiang, China and palaeoclimatic significance
29	Hang Sun	Kunming Institute of Botany, CAS	Phytogeographical evidences on the drainage system evolution in SW China
30	Thomas Tütken	Steinmann Institute for Geology, Mineralogy and Palaeontology, Bonn University	Stable isotope compositions of fossil vertebrate remains and their potential for palaeoclimatic and palaeoenvironmental reconstructions
31	Torsten Utescher	Bonn University	Recontructing palaeo-precipiation using the Coexistence Approach - potential and limitations of the method
32	Elena Vassio	University of Turin	Quantitative and qualitative interpretation of past local vegetation by means of modern carpodeposit analysis and taphonomical observations
33	Wei-Ming Wang	Nanging Institute of Geology and paleontology, CAS	Environmental and cultural dynamics, recent development in study on natural background since latest Pleistocene in Southeast China
34	Yu-Fei Wang	Institute of Botany, CAS	Late Pliocene vegetation and climate of Zhangcun region, Shanxi, North China
35	Jing-Yu Wu	Lanzhou University	Reconstruction of paleovegetation and paleoclimate in the Late Pliocene of Tengchong, West Yunnan, China
36	Yao-Wu Xing	Institute of Systematic Botany, University of Zürich	Fossils or sequences? Inferring the diversification history of Fagales
37	De-Fei Yan	Lanzhou University	Studies on the Miocene plant and insect fossils from the western edge of Qaidam Basin in the Qinghai-Tibet Plateau, China

38	Qing-Song Yang	_	The distribution of Quercus aquifolioides cpDNA haplotypes triggered by Mio-Pliocene growth of the Qinghai–Tibetan Plateau
39	ŭ	Kunming University of Science and Technology	Character of Neogene strata in Yunnan and their paleoenvironment significance
40		Xishuangbanna Tropical Botanical Garden, CAS	The onset and evolution of Asian monsoon brought some plants close to extinction