

## List of poster presentations

*An Chengbang*

Variation in vegetation records since last 30 ka in Lake Balikun Basin. NW China.

*Bazarova V.*

Correlation of Holocene events in the Amur River basin.

*Budaev R., Kolomiets V.*

New fossil fauna localities of Ubukun-Orongoi basin (Western Transbaikalia).

*Chang Yuan-Pin*

Reconstruction of Long-term *n*-Alkane Records and the Inferred Paleo-environmental/Paleo-climatic Changes of Central Taiwan Alluvial Fan.

*Chen Jianhui, Liu Jianbao, Wang Haipeng, Hu Yu, Stephen J. Brooks, Fahu Chen*

Medieval Warm Period Climate Variability Inferred from Chironomids in Bosten Lake, Xinjiang, arid Central Asia

*Chen Fahu, Li Guoqiang, Wang Xin, Madsen D.*

Landscape evolution of the Ulan Buh Desert in northern China during the late Quaternary

*Danukalova G., Osipova E., Khenzykhenova F.*

Late Pleistocene (MIS-3) molluscs of the Bol'shoi Naryn site (Baikal Region, East Siberia, Russia).

*Ganzev L., Razjigaeva N., Grebennikova T., Kharlamov A.*

The traces of Holocene paleotsunami recorded in coastal lowlands sections of closed bays, Lesser Kurils.

*Göhlich U.*

The Mastodonts from the Neogene of Mongolia.

*Grydina M.*

Late Neopleistocene paleoenvironment of the Selengino-Itantsinian basin

*Han Jingtai, Sun Huiguo, Zhang Shurong, Lu Xixi*

Isotopic characteristics of the riverine inorganic carbon (DIC) and particulate organic carbon (POC) of the lower Xijiang River, SE China and implications for DIC-POC transformation.

*Lu Houyuan, Xu Deke, Wu Naiqin, Liu Zhenxia, Li Tiegang, Shen Caiming, Wang Luo*

Asynchronous marine-terrestrial signals of the last deglacial warming in East Asia associated with low- and high-latitude climate changes.

*Khenzykhenova F., Tumen D., Erdene M., Tsydenova N., Schepina N.*

Holocene microtheriological and amphibian fauna of Mongolia.

*Kozhamkulova B.*

Distribution of Carnivora in Neopleistocene of Kazakhstan.

*Qian Peng, Zhou Limin, Zheng Xiangmin, Lu Chao*

Magnetic Properties of atmospheric particulate in Shanghai during dust storm event and its implications for heavy metal contamination sources.

*Razjigaeva N., Ganzey L., Grebennikova T., Belyanina N., Ivanova E., Lebedev A., Maksimov F., Kusnetsov V.*

Environmental Dynamics at the Middle Pleistocene warming (MIS 7) in Lesser Kurile Arc.

*Shchetnikov A. A., A. M. Klement'ev, I. A. Filinov*

New data on the age of Late Pleistocene sediments in the Tunka valley (Southwestern Baikal region) derived from <sup>14</sup>C dating of large mammal fossils

*Shuzhen Peng, Zhengtang Guo, Qingzhen Hao*

Clay mineralogy of the Hipparion Red-earth Formation in Eastern Chinese Loess Plateau and its environmental implications.

*Sizikova A., Zykina V.*

The loess formation dynamics of the Late Pleistocene on south of West Siberia, Lozhok section.

*Sun Huiguo, Han Jingtai, Lu Xixi, Zhang Shurong*

Sources and transport of riverine carbon in the Songhua River, NE China.

*Tleuberdina P., Nasirov R.*

Estimate of absolute geological age of Kazakhstan fossil vertebrates by EPR – radiospectroscopy method.

*Tleuberdina P.*

Area of Eurasia antelope (*saiga tatarica* L.) in Pleistocene of Kazakhstan.

*Tsydenova N.*

Paleoenvironment and ancient cultures of the Pleistocene-Holocene transition (Baikal region).

*Wang Xiaoming, Li Qiang, Tseng Jack*

Is Tibet a Cradle of Ice Age Megafauna?

*Zhang Wei*

The distribution of ancient hominid sites and relationship between environments in the Yishu River basin, China.

*Rao Z.G., Y.B. Xu, F.H. Chen*

Variation and paleoclimatic significance of organic carbon isotopes of Illi loess in the arid Central Asia

*Zhai Qiumin, Guo Zhiyong Shenjuan*

Palaeoclimatic Changes Since The Deglaciation Revealed by Lacustrine Sediments In Mianchi Basin Of Western Henan Province, Central China And the Implication For Chinese Culture Development. V