

Early Career Research Profiles

This profile series on young members of INHIGEO is to create a space where early career scholars can present their studies and research interests within the history of the geological sciences to the whole membership and anyone who receives the newsletter, in order to highlight their field of expertise. It is hoped this will lead to contacts and collaborations for the future through our extensive network. Our profile this month is on a PhD graduate from China.

Name: Hu Weiwei

Studies:

MASc: China University of Geosciences, Major in History of Science and Technology.

Ph.D.: China University of Geosciences, Major in Geological resources and geological engineering (resource management engineering).

Title of Ph.D.: *A Study on China's Land Reform Considering fairness and Efficiency.*

This research focuses on the history of Chinese land reform.



Research interests: My master's major is the history of science and technology. During my master's study at the University of Geosciences, I found that geologists and geological figures in different periods have played an important role in the development of China's geology and resources. In the long history, geologists have played an important role in the development of geology and the discovery and development of human resources. In my doctoral study, I focused on the development and management of resources. After my graduation, I have obtained a position and teach at the China University of Geosciences. Now, I am focusing on the History of geological education.

Fig. In 2022 during a trip to the former residence of Weng Wenhao, a senior Chinese geologist.



Publications:

Hu Weiwei. 2010. The Tailings Treatment and Multi-purpose Utilization. Urbanization and Land Reservation Research.95-98

Hu Weiwei. 2015. Study on the dynamic mechanism of rural homestead withdrawal based on push-pull theory. Land and resources science and technology management 32(3):47-54.

Hu Weiwei. 2015. Study on the potential of rural settlement consolidation in Shanyin County, Shanxi Province. Anhui Agricultural Science 43(4):340-344

Contact: Dr. Hu Weiwei, China University of Geosciences, Natural Culture Research Institute, 29 Xueyuan Road, Haidian District, Beijing.

Email: huweiwei@cugb.edu.cn