

Contributors to the issue

Ms. Liu Youping, Professor/Researcher, and is appraiser of mineral reserves in Guizhou province, mineral reserves evaluators of Guizhou province, comprehensive evaluation experts in Guizhou province people's government, China, Geological Survey, Geological Technical experts, the Central Geological Exploration Fund project supervision engineer, Director of the School of Environment and Resources of Guizhou Institute of Technology.

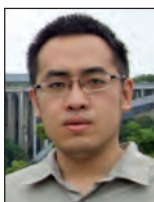


Dr. Zhang Min, PhD, is a Senior engineer with over 10 years experience in geotechnical engineering, rock mechanics and mining engineering. She has extensive international mining experience with an emphasis in site investigation, analysis and modelling of geotechnical issues in open pits, underground mines, tunnels, as well as project evaluation and management. In recent years, she has led and coordinated a number of due diligence projects like China Coal, and Guizhou Shazi Anatase project in China, which all has been successfully being exploited and brought about great economic benefit.

Dr. Liu Xiao, a PhD Student in Geology from China University of Geosciences, Wuhan. His research interests include ore deposit geology and remote sensing. He experienced a number of field works and has strong research ability. From July 2012 to May 2014, he was engaged in a comprehensive study and prospecting forecast of a magmatic Cu-Ni sulfide deposit in Xinjiang, northwest of China. From May 2014 to Jan 2017, he has extensive rich experience of mineral exploration with an emphasis in remote sensing investigation. In 2017, he was involved in remote sensing survey of bauxite mine in Guizhou province and got a good result.



Dr. Yang Wei is an Associate Professor of Paleontology and Stratigraphy in Guizhou Institute of Technology, and obtained his Ph.D. in sedimentology deposit from Southwest Petroleum University. His work is



mostly focussed on the application of continental sedimentology. He also has a keen interest in the deposition and diagenesis of ore-bearing rock series and their sequence and cycle stratigraphy.

Mr. Yang Wu is Associate Professor. His research interests include ore deposit geology and geochemistry. He has vast field work experience and strong research ability. From July 2010 to May 2011, he was a member of a comprehensive study and prospecting forecast of lead and zinc (silver) ore mineralization in Chifeng, Inner Mongolia autonomous region. From May 2011 to February 2012, he was involved in the comprehensive study and metallogenic prediction of the deep and peripheral prospecting and metallogenic prospecting of the Hujiajian mining area in Wannian county, Jiangxi province, major participants. From November 2013 to May 2014, he leads the soluble experiment of bauxite mine in Guizhou province and got a good result.



Mr. Yang Shiqiang is senior engineer. He graduated from Guizhou university in 2005. In July 2005 he worked in Guizhou No.106 Geological Team. From 2005 to 2014 he was engaged in coal, bauxite mineral exploration. As of now, he has more than 10 research projects chaired or participated out of which got the first prize in prospecting breakthrough. Since 2014, he got many new results and new knowledge in regional lithology and tectonics, geological disaster, mineral resources and tourist geoscience.

Mr. Liu Libao (1989-) is Doctoral student in China University of Geosciences (Wuhan), mineral survey and exploration major. He is also Deputy Chief Engineer of Inner Mongolia Geological Engineering Co., Ltd. His research interests include geological and mineral engineer, economic engineer, of metallogenic regularity and prediction, deep prospecting, mineral exploration and evaluation, geology and resources economic industry study. He participated with responsibility and guided more than 50 geological survey and mineral exploration projects.





Dr. Tian Kan is studying doctoral courses at China University of Geosciences, under the supervision of Professor Zhen Youye, who is the expert in researching at Gangdese belt in Tibet. His major research work area is in petrology, mineralogy and mineral deposit geology. He focuses on the studies in skarn deposits during his graduation. He has the related knowledge background in skarn mineralization. He is very interested in the difference of skarn mineralization between west and east of Gangdese belt. In the years 2014-2017 he made a great contribution to studies on the Bangbule skarn Pb-Zn deposit which was first found in the westernest Gangdese mineralization between west and east of Gangdese belt. In the years 2014-2017 he was the first among others to make a great contribution to studies of the Bangbule skarn Pb-Zn deposit in the westernest gangdese.



Mr. Weng Shenfu graduated from Xi'an Institute of Geology in major mineral exploration. In 2011 he obtained master's degree in geological engineering from Chengdu University of Science and Technology. In 2014, he studied in China University of Geosciences (Wuhan). His major research area was in paleontology and stratigraphy. Now he is the Chief Engineer of the Guizhou 106 Geological Team and engaged in geological mineral exploration and research for a long time.

Mr. Chen Qiang graduated from Guizhou university of technology in 2003. Since then, he has been working in Guizhou 106 geological team and has been engaged in

geological and mineral exploration. In 2014, he received senior title of geological engineering. In 2015 he won the honorary title of advanced worker of Guizhou province and now he mainly engaged in geological exploration work.



Mr. Wei Shengyong graduated from Chengdu Institute of Geology in 1989 and his major research area was in geological prospecting and exploration. Since then, he has been working in Guizhou 106 Geological Team. He has been engaged in geological and mineral exploration and related research for a long time. In 2009, he received the senior title of geological engineering.

Mr. Yang Zhishu obtained bachelor's degree and currently works in Guizhou Geological Mineral Exploration and Development Bureau 106 Geological Team. He is mainly engaged in coal mine, bauxite and other geological exploration work.



Dr. Mao Kainan is Associate Professor. In 2010, he graduated from the China University of Geosciences (Wuhan), specializing in resource exploration and engineering. In 2015, he received his doctorate in science from the China University of Geosciences (Wuhan). In October 2015, he was engaged in teaching and research work in Guizhou Institute of Technology. The main research area of Dr. Kainan is sedimentology, geomorphology. Dr. Kainan is author of several research papers including the one indexed by SCI.

Journal of Mines, Metals & Fuels

Special issue on

Processing of Gondwana Coals – Challenges and Solutions

This special issue carries high quality papers from India and abroad presented at the International Conference held on 21-22 February 2003 at Kolkata. The issue focuses on the problems of beneficiation of coking and non-coking coals and also provides the directions for the future growth of Indian coal industry identifying the technological choices for beneficiation.

Price per copy: Rs.200.00; £25.00 or \$35.00

Place your orders with:

The Manager

Books & Journals Private Ltd

6/2 Madan Street, Kolkata 700 072

Tel.: 0091 33 22126526; Fax: 0091 33 22126348; e-mail: bnjournals@gmail.com