Xiangbin Cui, Jamin S. Greenbaum, Lucas H. Beem, Jingxue Guo, Gregory Ng, Lin Li, Don Blankenship and Bo Sun
The First Fixed-wing Aircraft for Chinese Antarctic Expeditions: Airframe, modifications, Scientific Instrumentation and Applications 1

Muhammad Younis Khan, Guo-qiang Xue, Wei-yin Chen and Hua-san Zhong
Analysis of Long-offset Transient Electromagnetic (LOTEM) Data in Time, Frequency, and Pseudo-seismic Domain 15

Xiu Li, Guo-qiang Xue, Qing-quan Zh, Hai Li and Hua-san Zhong
TEM Pseudo Wave Field Extractions using a Modified Algorithm 33

Hai Li, Guo-qiang Xue and Qing-yun Di
Numerical Analysis of Land-based Inline Source Configuration for the Controlled Source Electromagnetic Method 47

Wensh Kong, Changhong Lin, Hanlong Tan, Mao Peng, Tuo Tong and Mao Wang
The Effects of 3D Electrical Anisotropy on Magnetotelluric Responses: Synthetic Case Studies 61

Tingting Lin, Ying Yang, Xiaofeng Yi, Chuandong Jiang and Tiehu Fan
First Evidence of the Detection of an Underground Nuclear Magnetic Resonance Signal in a Tunnel 77

Tongjun Chen, Guodong Ma, Xin Wang and Ruotel Cui
Deformation Degree Estimate for Coal Seam using Well Logs as Input: A Case Study 89

Guo-qiang Xue, Xu Li, Shengbao Yu, Wei-yin Chen and Yanju Ji
The Application of Ground-airborne TEM Systems for Underground Cave Detection in China 103

Guo-qiang Xue
The Development of Near-source Electromagnetic Methods in China 115

Guo-qiang Xue, Kang Chen, Wei-yin Chen and Zhongbin Tian
The Determination of the Burial Depth of Coal Measure Strata Using Electromagnetic Data 125

Guo-qiang Xue, Wei-yin Chen, Zhen jin Ma and Dong-yang Hou
Identifying Deep Coal-bed Water-filled Zones in China Through the Use of Large Loop TEM 135

Nannan Zhou, Guo-qiang Xue, Dong-yang Hou and Yunfei Lu
An Investigation of the Effect of Source Geometry on Grounded-wire TEM Surveying with Horizontal Electric Field 143

Author Biographies 153