Binning Method for Mapping Irregularly Distributed Continuous Resistivity Profiling Data onto a Regular Grid for 3-D Inversion

Chunguang Ma, Qing Zhao, Likai Wang and Shuzhang Liu

Modeling Borehole Radar by Finite-difference Time-domain in Conductive Sandstone

Yen Wu, Giovanni Cascante, Jeffrey S. West and Mahesh D. Pandey

Ultrasonic Testing of a Grouted Steel Tank for Debonding Conditions

Guoqiang Xue, Shu Yan, L.-J. Gelius, Weiyieng Chen, Nannan Zhou and Hai Li

Discovery of a Major Coal Deposit in China with the Use of a Modified CSAMT Method

Joseph Quentin Yene Atangana, Monique Abossolo Angue, Brunot Nyeck, Constantin Nidongue and Jules Tchamou Tchhatat

Electrical Characterization and Mineralogical Differentiation of a Weathering Cover in the South Cameroon Humid Intertropical Zone using the Self-potential Method

Ming Li, Reid Vilbig, Ralf Birken, Dan Busuioc, Nian X. Sun and Ming Wang

Novel Miniaturized Antenna Designs for In-traffic Air-coupled Ground Penetrating Radar Systems

Cordell D. Johnson, Peter W. Swarzenski, Christina M. Richardson, Chris G. Smith, Kevin D. Kroeger and Priya M. Ganguli


Kevin D. Hutchenson, Ray B. Conner, Lars B. Johnson, Hollis H. Bennett, Jr., Janet E. Simms and Don E. Yule

Evaluation and Current Results of the Seismic Acoustic Impact Monitoring Assessment (SAIMA) System

Near Surface Geophysical Letters

Author Biographies