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Nota di contenuto	Resources and Sustainable Development III; Preface and Conference Organization; Table of Contents; Chapter 1: Georesearch, Mineral Prospecting and Exploration; Analysis of Sequence Architecture and Hydrocarbon Accumulation Models: An Example from Hailar Basin, Northeastern China; Characteristics and Evolution of Volcanic Reservoir Space in Yingshan Fault Depression; Characteristics of Hydrocarbon Accumulation of Putaohua Reservoir in Xingnan Area of Daqing Placanticline; Comparison of Qingshankou Formation in Songliao Basin with Bakken Formation in Williston Basin Comprehensive Analysis of Factors Affecting Coalbed Methane Productivity: A Case Study of Southern Qinshui BasinDepositional System of Aershan Formation in Tanan Sag of Erlian Basin; Evaluation Shale Pore Size Spectrum Using Mercury Porosimetry and Nitrogen Adsorption Experiment: A Case Study from the Longtan Formation Shale, Southeastern Hunan, China; Fluid Inclusion Study on the Duobaoshan Porphyry Deposit and Sankuanggou Skarn Deposit, Heilongjiang, China; Influence Analysis of Coal Mining on the Ecological Environment Logging Evaluation Method and its Application for Measuring the Total

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Organic Carbon Content in ShalePetrological Characteristics Research of Denglouku Formation Reservoir in Changling Fault Depression. Southern Part of Songliao Basin; Research of Three-Dimensional Resistivity Tomography Technology with the Variable Electrode Distance Using Integrated Electromagnetic Method System; Research on Mineral Resources Development and Utilization Efficiency of Different Regions; Researh of Geothermal Resources and Prediction of Deep Geothermal Temperature in High-Tech Zone of Baotou City Source of Ore-Forming Materials and Mineralization of the Saidu Gold Deposit, Southern Altai, ChinaStructural Features Controls of Coalbed Methane (CBM) Accumulation in the Weibei CBM Field, Southeastern Ordos Basin; Study on Evaluation System for Coalbed Methane from Deep Coal Seams in China; The Control of Slope Gradient on Sedimentation by Taking Sangonghe Formation in Eastern Junggar Basin as an Example; 3D Geological Modeling (Deposit Scale) for Granite Rock-Mass in Yuku Area, Luanchuan, China; Analysis of the Characteristics of the No. 5 Coal Seam Structure in Zhujiahe Ants Body Techniques to Identify Small Faults in Gaotaizi OilfieldApplication of Multiple-Point Geostatistics in Sedimentary Facies Modeling; Comprehensive Evaluation System and Elements for Hydrocarbon Traps: Discovery of Bioclastic Dolostone in the Second Member of Shahejie Formation in Bozhong Depression; Hydrocarbon Source Rock Quality and Analysis of Hydrocarbon Potential in K1sh of Zhaozhou Sag: Information Extraction and Metallogenic Prediction of Qiangduo Area in Tibet Based on Multi-Source Remote Sensing Data; Interpretation Methods and Application of Small Faults The Characteristics of X Formation Biohermal Reservoir in DMP Structure in Sichuan Basin

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 International Conference on Energy and Environmental Protection (ICEEP 2014), April 26-28, 2014, Xi'an, China. The 610 papers are grouped as follows: Chapter 1: Georesearch, Mineral Prospecting and Exploration, Chapter 2: Oil and Gas Research, Chapter 3: Forestry Research, Chapter 4: Chemical and Petroleum Engineering, Chapter 5: Mineral Processing Engineering, Chapter 6: Mining Engineering, Chapter 7: Agricultural Products Processing and Consumption, Chapter 8: Climate and Carbon Emission Research, Chapter 9: Energy Saving, Environmen