

TABLE OF CONTENTS

目 录

Engineering Application of Flue Gas Ultra-Low Emission Technical Routes in Coal-Fired Power Plant
(燃煤电厂烟气超低排放技术路线的工程应用)

J. G. YUAN, H. ZHOU, J. G. LI, H. X. LIU..... 75

Analysis in Secondary Use of New Energy Automotive Battery
(新能源汽车动力电池再利用分析)

G. Q. REN, Y. M. MENG, B. R. SHAO, T. LIU..... 82

On Construction of Low-Voltage Metering Cabinet Laboratory
(论低压计量箱实验室之建设)

X. X. MU..... 88

Online Monitoring of Dust Concentration in Power Plant Based on BP Neural Network and SVM
(基于 BP 神经网络和 SVM 的电厂粉尘浓度在线监测)

Y. F. ZHAO, Z. G. FU..... 95

On-Line Monitoring of Coal Calorific Value Based on GA-BP
(基于 GA-BP 的煤质发热量在线监测)

Y. F. ZHAO, Z. G. FU..... 103

Research of Electric Vehicle Business Model Based on B2G
(基于 B2G 的电动汽车商业模式研究)

J. ZHAO, S. Y. LIU, G. Q. REN, Y. M. FENG..... 111

A New Type of Sector Correlation Analysis Method and Its Application in Quantitative Analogy of Gas Oil Field Development

(一种新型扇面关联度分析法及在油气田开发定量化类比中的应用)

K. LI, L. YANG, S. GUO..... 118

Technical Progress and Future Prospect of Compressed Air Energy Storage System
(压缩空气储能系统技术发展和前景展望)

D. X. LIANG, J. SONG, L. Q. DUAN, J. K. MA, K. XIE, H. LU, Z. P. LV, M. Y. YUAN..... 124

Numerical Simulation Investigation on Heat and Mass Transfer in Evaporative Condensers
(蒸发式冷凝器传热传质数值模拟研究)

Y. D. YIN, D. S. ZHU, J. F. SUN..... 136

Study on Benchmark Yield in Wind Power Industry Based on the CAPM and OJ Model
(基于 CAPM 结合 OJ 模型的风电行业基准收益率研究)

F. W. ZHANG, W. J. WANG..... 146