

## TABLE OF CONTENTS 目 录

### Research on the Statistical Method of the Industrial Electricity Consumption Excluding Line Loss (剥离“线损电量”的工业用电量统计方法研究)

- J. D. LU, C. M. ZHANG, Y. CHEN, S. N. XING..... 67

### Energy Supply-Side Reformation Promotes Low-Carbon Development (能源供给侧改革促进低碳发展)

- X. F. CHEN, Z. G. ZHAO, P. L. ZHAO..... 77

### Thoughts on China's Emissions Trading in the Economical Sensitivity of Enterprises and Countermeasures (关于我国排污权企业经济性的思考及对策)

- Z. X. WU, S. A. ZENG..... 83

### Study on Low-Carbon Transportation of Urbanization Process in Chongqing (重庆市城镇化进程中低碳交通研究)

- H. XIAO, Y. J. REN, Q. R. ZHANG, H. LONG..... 90

### Research on Peak Carbon Emissions in Commercial and Civil Areas in Henan Province (河南省商用及民用领域碳排放峰值研究)

- X. N. XU..... 97

### An Assessment Model of Internal and Interstate Energy Consumption of the United States (美国州内与州际能源消耗评价模型)

- X. L. CHEN, K. X. ZHU, T. LUO, F. WANG..... 109

### An Empirical Study on the Relationship between Economic Growth, Industrial Structure and Environmental Pollution Based on VAR Model (基于 VAR 模型经济增长、产业结构与环境污染关系的实证研究)

- Z. P. WANG..... 120

### Forecast of Beijing's Energy Consumption Peak and Research on Countermeasures (北京市能源消费峰值预测及对策研究)

- J. L. WANG, M. Y. LIU, B. YANG..... 136