

## TABLE OF CONTENTS

### 目 录

<b>Research Progress on Blockchain Technology Applied to Energy System</b> (应用于能源系统的区块链技术研究进展)	
W. J. CAI, Y. ZHU.....	205
<b>Research on the Optimization of Steam and Hair Design for Residual Heat Utilization</b> (余热利用汽发设计优化研究)	
X. J. QIAN.....	213
<b>Electric Power Interconnection among China, Myanmar and Bangladesh under “the Belt and Road Initiatives”</b> (一带一路战略下中国缅甸孟加拉电力互联互通初探)	
M. Y. LI, Z. Y. CHEN.....	221
<b>Discussion on Lean Inspection of Ultra High Voltage Substation Switchgear</b> (超特高压变电站开关设备精益运检工作探析)	
D. C. LI, H. N. LI, Y. F. BAN, D. W. WANG, L. Y. LAN.....	226
<b>Electricity Customer Segmentation Study Based on Payment Behavior</b> (基于缴费行为的用电客户细分研究)	
Z. L. DU, H. W. XIE, X. FAN, Y. SHI, H. Q. QIN, C. H. GUO.....	234
<b>Research on the Safety Measures Based on a CT Secondary Circuit</b> (基于 CT 二次回路安全措施的分析研究)	
Y. B. WANG, J. N. YANG, K. Y. WU, L. ZHAO, Z. X. XU.....	244
<b>Optimal Scheduling Strategy Considering the Life Cycle Carbon Emissions for Electric Vehicles Cooperating with Wind Power</b> (考虑电动汽车生命周期碳排放的风电协同调度策略)	
R. Y. NIU, F. K. YANG.....	249
<b>A Transient Power Quality Detection Method Based on Strong Tracking Taylor Extended Kalman Filter</b> (基于强跟踪泰勒扩展卡尔曼滤波的暂态电能质量检测)	
J. L. KONG, H. JIANG, F. CHEN, J. C. PENG.....	259
<b>Study on Opportunities and Risks of Cooperative Development of Clean Electric Energy in Kyrgyzstan</b> (吉尔吉斯斯坦清洁能源合作开发的机遇与风险研究)	
W. ZHANG, Y. H. QIN, J. L. CAO, L. ZHANG, Y. Q. SUN, T. J. YUAN, X. Z. DU.....	271

**Effect of NO Post-Oxide-Annealing on TDDB Reliability of 4H-SiC MOS Oxidation  
(NO 退火对 4H-SiC MOS 器件栅氧化层 TDDB 可靠性的影响)**

C. P. WAN, Y. J. WANG, W. T. ZHANG, S. H. WANG, Q. P. ZHOU, H. Y. XU.....279

**Research on the Opportunity and Risk of the Clean Energy Cooperative Development  
in Kazakhstan**

**(哈萨克斯坦清洁能源合作开发的机遇和风险研究)**

W. ZHANG, E. B. ZHOU, Y. SUN, T. J. YUAN.....288