

CONTENTS

- 01 The initial source of Goss oriented grains in oriented electrical steels
..... MAO Weimin LI Yiming JIN Zili, et al. (1)
- 02 Corrosion and mechanical/electrical properties of 5052 and 5052-Er aluminum alloys in 0.2% NaHSO₃
solution ZHOU Haifei LI Fengrui LU Wei, et al. (8)
- 03 Stress strain characteristics and hot processing map of Fe-Ni-Al-Mo maraging steel
..... LIN Hongliang FAN Wenbo TAN Huijie, et al. (15)
- 04 Analysis of shape control characteristics of high-order roll plates in a 2 250 mm hot rolling mill
..... SHANG Fei ZHANG Heng (22)
- 05 Research progress of plant extracts as metal corrosion inhibitors
..... AO Ran LIU Jinyan JIA Yan, et al. (28)
- 06 Research on the optimization of biomass combustion furnace flue structure
..... LI Zhen DUAN Jiwei PANG Yunji (35)
- 07 Correction and calculation of Archard wear model for line rolling pairs based on creep analysis
..... ZHANG Wei GENG Jiangtao YIN Yongqiang (41)
- 08 Design and application research of mixed granite stratum shield disk cutter
..... WANG Yinghao ZHAO Shijie (48)
- 09 Numerical simulation study on shear performance of rectangular pipe jacking joint connected
by straight bolts XYU Youjun LIN Hongze ZHANG Chao (55)
- 10 Research and application of paste filling strip mining technology
..... WANG Wencai LI Qiangqiang YANG Junfeng, et al. (63)
- 11 Study on risk assessment and filling treatment method of compound goaf group
..... ZANG Dongjie LIU Wei LIU Yang, etc. (68)
- 12 Inhibition of ceramic polishing slag on alkali-silica reaction ZHOU Haoran GAO Peng (75)
- 13 Influence of curing agents on the electrical resistivity characteristics of the leather sludge soil
..... LIU Lu LIU Fang GUO Wei, et al. (79)
- 14 Multivariate time series anomaly detection for power plants based on WGAN-Attention
..... QI Fengbiao LI Haiguang ZHANG Chao (86)
- 15 Dual-mask ensemble adversarial attack based on sensitive areas
..... YAN Zhenhao ZANG Xiaolin WANG Yongping (92)
- 16 Study on the near-infrared shielding performance of Na, K dual cation-doped WO₃
..... HUANG Jingyi GUO Shuzheng CAO Fengze, et al. (97)