





ISSN 1672-6901



电线电缆

- ★ 中国学术期刊(光盘版)全文收录期刊
- ★ 中国学术期刊综合评价数据库来源期刊
- ★ 中国期刊网、万方数据库入编期刊

2021年第5期

(双月刊 双月 25 日出版) 1958 年创刊

主管单位:上海市国有资产

监督管理委员会

主办单位:上海电缆研究所有限公司

编辑出版:《电线电缆》编辑部

发行范围:国内外公开发行

发 行:上海报刊发行局

订 阅:全国各地邮局

邮发代号:4-276

主 编:凌成刚

本期责编:黄小明

广告业务:田 文

通信地址:上海市军工路 1000 号

邮政编码:200093

电 话:(021)65494605-768(编辑)

(021)65485720(广告)

传 真:(021)65486602

电子信箱:wirecable@secri.com

印 刷:上海纯德印务有限公司

定 价:10.00 元/册

国际标准连续出版物号:ISSN 1672-6901

国内统一连续出版物号:CN 31-1392/TM

期刊基本参数:CN 31-1392/TM

- * 1958 * b * A4 * 46 * zh
- * P * ¥ 10.00 * 5000 * 11
- * 2021-10

目 次

・综 述・
陶瓷化聚烯烃材料在耐火电线电缆中的应用与研究进展
李 璇, 李 静, 周 肖,等(1
・线缆产品・
影响两步法硅烷交联低压架空电缆绝缘热收缩性能的工艺研究 …
王中建, 曹点点, 赵士银,等(7
快速法评定聚酰亚胺漆包线温度指数研究 韩永进(10
新型环保聚丙烯绝缘中压电力电缆的研究
・测试技术・
基于深度残差网络的电缆绝缘层截面图像分类研究
高压直流电缆直流载流量计算和验证
李 栋, 王传博, 陈龙啸,等(24
一种简捷高效的电缆断点单端定位方法研究
张 旭, 王发威(28
・敷设运行・
高压 XLPE 电缆户外终端中绝缘油填充高度的研究
・工艺设备・
高压及超高压电缆金属护套金刚石涂层模具制备与应用
崔玉明, 李国华, 董 旺,等(36
・经验交流・
一种电线电缆无形消耗的控制方法——电阻比 刘小成(41
一种航空电连接器接触偶机械性能检测装置设计
・综合信息・
《电线电缆》杂志在线投审稿系统开通啦(6
2022 年《电线电缆》杂志征订启事(23
《发表学术论文"五不准"通知》(27
《电线电缆》征稿启事(40
《电线电缆》编辑部声明(46

Wire & Cable

No.5, 2021

(Bimonthly)

First issue published in 1958

Responsible organ:

Shanghai Municipal Commission for Supervision and Management of State-Owned Assets

Sponsor:

Shanghai Electric Cable

Research Institute Co., Ltd.

Editor & publisher:

Wire & Cable Editorial Office

Scope of distribution:

Domestically & Internationally

Distributed by:

Shanghai Newspapers &

Periodicals Distribution

Administration

$Subscription\ to:$

Post offices all over China, distribution code 4-276

distribution code 4 270

Chief editor: LING Chenggang

Contributing editor: HUANG Xiaoming

Advertising: TIAN Wen

Address:

1000 Jungong Road,

Shanghai 200093, P.R.C.

Tel: (021)65494605-768

Fax: (021)65486602

E-mail: wirecable@secri.com

Printer: Shanghai Chunde

Printing Co., Ltd.

Periodical code:

ISSN 1672-6901

CN 31-1392/TM

CONTENTS

Overview

Application and Research Progress of Ceramifiable Polyolefin Materials in Fire Resistant Wire and Cable LI Xuan, LI Jing, ZHOU Xiao, et al. (1)

Wire & Cable Products

Study on the Influence of Two-Step Silane Cross-Linking Process on the Thermal
Shrinkage of Low Voltage Overhead Cable Insulation
WANG Zhongjian, CAO Diandian, ZHAO Shiyin, et al(7)
Research on the Temperature Index by Quick-Test Method for Polyimide Enamelled
Wire HAN Yongjin(10)
Research on New Type Environmental Polypropylene Insulated Medium Voltage
Power Cable PENG Erlei, MA Zhuang, SU Yanwen, et al(13)

Test & Measurement

research on image chassification of Caste Institution Easter Cross Section Based on
Deep Residual Network ······ LIU Yu, HOU Beiping, ZHANG Xiaogang(17)
Calculation and Verification of HVDC Cable on the Current Carrying Capacity $\ \cdots$
LI Dong, WANG Chuanbo, CHEN Longxiao, et al(24)
A Simple and Efficient Research on One-End Breakpoint Localization of Cable
ZHANG Xu, WANG Fawei(28)

Research on Image Classification of Cable Insulation Layer Cross Section Based on

Installation & Operation

Research on Filling Height of Insulating Oil for High-Voltage XLPE Power Cable

Outdoor Termination ZHOU Changcheng, ZHAO Haijun, XU Jian(33)

Manufacturing Facilities

Experience

Design of a Testing Device for the Aircraft Cable Connector Contact Couple

Mechanical Performance

A Control Method of Invisible Consumption of Wire and Cable—Resistance Ratio

..... LIU Changping, YAO Xucheng, FANG Wuzhen, et al (43)