

2019年第3期

(双月刊 双月25日出版)

1958年创刊

SECRI

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:吴士敏

本期责编:黄小明

广告业务:田 文

通讯地址:上海军工路1000号

邮政编码:200093

电 话:(021)65494605-2058(编辑)

(021)65485720(广告)

传 真:(021)65486602

电子信箱:wire-cable@163.com

印 刷:江苏太仓市岳王印刷厂

定 价:10.00元

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

广告经营许可证号:3101104000011

期刊基本参数:CN31-1392/TM

* 1958 * b * A4 * 46 * zh

* P * ¥10.00 * 5000 * 12

* 2019-06

万方数据

目 次

· 综 述 ·

- 上下山工况下碳纤维复合芯导线在悬垂线夹处的受力分析与线夹结构优化 高建勋, 王志伟(1)
- 电力电缆周期性负荷载流量计算方法综述
..... 郑志豪, 李永兰, 徐 研,等(6)

· 线缆产品 ·

- 第三代核电站用1E级K3类电缆挤出工艺探讨
..... 沈智飞, 程 强, 兰 超,等(12)
- 机车车辆用30 kV单相电力电缆的研制
..... 朱 靖, 王 敏, 陈文龙,等(15)
- 低烟无卤高阻燃综合护套铁路信号电缆的研制
..... 李兴旺, 李严勤(18)
- 基于有限元分析预制电缆接头界面压力测量方法的研究
..... 田正兵, 孙丽莹, 白晓桦,等(20)
- 关于矿物绝缘电缆的铜护套可作为接地线的探讨
..... 盛伟秋, 张小兵, 陈翔翔,等(24)

· 线缆材料 ·

- 聚醚醚酮在核电厂矿物绝缘电缆保护层的应用
..... 王宏印, 吴 鹤, 刘 波,等(27)
- 中压电力电缆用半导体屏蔽料电阻率温度系数研究
..... 张殊娜, 李明珠, 宋嘉伟(30)

· 测试技术 ·

- X-ETFE绝缘航空航天电线的耐电弧评估 李小虎, 严 波(36)

· 敷设运行 ·

- 关于一起电缆户外终端位置接线端子缺陷的讨论分析
..... 赵 明, 张 谊, 张立志,等(39)

· 经验交流 ·

- 智能布线电缆阻燃性要求与工艺结构
..... 仲 华, 罗英宝, 黄霖月,等(43)

Wire & Cable

No.3, 2019

(Bimonthly)

First issue published
in 1958

SECRI

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

Chief editor: Wu Shimin

Contributing editor: Huang Xiaoming

Advertising: Tian Wen

Address:

1000 Jungong Road,
Shanghai 200093, P.R.C.

Tel: (021) 65494605-2058

Fax: (021) 65486602

E-mail: wire-cable@163.com

Printer: Jianguo Taicang Yuewang
Printing House

Price: RMB 10.00 yuan

Periodical code:

ISSN 1672-6901

CN 31-1392/TM

CONTENTS

Overview

- Stress Analysis and Clampstructure Optimization at Suspension Clamp Point of Carbon
Fiber Composite Core Wire for Rise and Fall Working Condition
..... GAO Jianxun, WANG Zhiwei(1)
- Summary of Calculation Methods for Periodic Load and Current Carrying Capacity of
Power Cables ZHENG Zhihao, LI Yonglan, XU Yan, et al(6)

Wire & Cable Products

- Discussion on Extrusion Process of Grade 1E Category K3 Cable for Third Generation
Nuclear Power Plant SHEN Zhifei, CHENG Qiang, LAN Chao, et al(12)
- Development of 30 kV Single Phase Power Cable for Rolling Stock
..... ZHU Xiao, WANG Min, CHEN Wenlong, et al(15)
- Development of Low Smoke Zero Halogen High Flame Retardant Composite Sheath
Railway Signal Cable LI Xingwang, LI Yanqin(18)
- Research on the Method of Measuring the Interface Pressure of Prefabricated Cable
Joint Based on Finite Element Analysis
..... TIAN Zhengbing, SUN Liying, BAI Xiaoye, et al(20)
- Discussion on Copper Sheath of Mineral Insulated Cable as Grounding Wire
..... SHENG Weiqiu, ZHANG Xiaobing, CHEN Xiangxiang, et al(24)

Raw Materials

- Application of PEEK Protecting Sheath for Mineral Insulated Cable in Nuclear Power
Plant WANG Hongyi, WU He, LIU Bo, et al(27)
- Study on Resistivity Temperature Coefficient of Semi-Conductive Shielding Material for
Medium Voltage Power Cables
..... ZHANG Shuyuan, LI Mingzhu, SONG Jiawei(30)

Test & Measurement

- Research of Arc Resistance of X-ETFE Insulated Aerospace Cable
..... LI Xiaohu, YAN Bo(36)

Installation & Operation

- The Discussion and Analysis about a Defect of Connecting Terminal beside the Out-
door Cable Terminal ZHAO Ming, ZHANG Yi, ZHANG Lizhi, et al(39)

Experiences

- Flame Retardant Requirements & Process Structure of Intelligent Wiring Cables ...
..... ZHONG Hua, LUO Yingbao, HUANG Jiyue, et al(43)