

2021年第4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:吴士敏

本期责编:黄小明

广告业务:田 文

通讯地址: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@secr.com

印 刷:上海纯德印务有限公司

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

期刊基本参数:CN31-1392/TM

* 1958 * b * A4 * 46 * zh

* P * ¥ 10.00 * 5000 * 13

* 2021-08

目 次

· 综 述 ·

铜包钢线的进展····· 苏华光, 何维浩, 张永甲,等(1)

· 线缆产品 ·

高压电缆半导体缓冲层新型评价方法探讨·····

····· 施楠楠, 徐晓峰, 夏俊峰(9)

光纤复合采煤机电缆的设计和制造·····

····· 马辽林, 胡湘华, 曾 旭,等(11)

· 测试技术 ·

110 kV 阻燃聚乙烯高压电缆阻燃性能研究·····

····· 李 影, 张宗军, 刘召见,等(16)

海底电缆抗拉性能数值分析····· 陈大勇, 张慧蕊, 董小松,等(19)

海底电缆暂态载流量计算与优化选型·····

····· 夏 峰, 单潜瑜, 赵远涛,等(23)

高压 XLPE 电缆整体预制接头电性能设计····· 赵海军, 周长城(26)

· 敷设运行 ·

高压输电电缆敷设方式的选择研究·····

····· 王尉军, 刘 兵, 殷 慧(29)

· 工艺设备 ·

连铸连轧生产线连铸机系统液位控制方法浅析·····

····· 胡彦红, 明 剑(33)

电缆波纹管无切屑切割技术的研究····· 张立华, 吴银荣(36)

· 经验交流 ·

一种新型海运用超高压电缆盘简易托架装置·····

····· 黄伟立, 王福志, 张润浩(39)

大截面高压电缆导体结构设计选型····· 李 磊(41)

混合编织屏蔽工艺在电缆设计和制造中的应用·····

····· 吴来利, 徐华胜, 周志宇,等(44)

· 综合信息 ·

2022年《电线电缆》杂志征订启事····· (35)

《发表学术论文“五不准”通知》····· (38)

《电线电缆》征稿启事····· (40)

Wire & Cable

No.4, 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

Chief editor: WU Shimin

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.

Price: RMB 10.00 yuan

Periodical code:

ISSN 1672-6901

CN 31-1392/TM

CONTENTS

Overview

Development of Copper Clad Steel Wire
..... SU Huaguang, HE Weihao, ZHANG Yongjia, et al(1)

Wire & Cable Products

Discussion on New Evaluation Method of Water Blocking Buffer Layer in High-Voltage
Cable SHI Nannan, XU Xiaofeng, XIA Junfeng(9)

Design and Manufacture of Mine Optical Fiber Composite Cable
..... MA Liaolin, HU Xianghua, ZENG Xu, et al(11)

Test & Measurement

Study on Flame Retardant Performance of 110 kV Flame Retardant Polyethylene High-
Voltage Cable LI Ying, ZHANG Zongjun, LIU Zhaojian, et al(16)

Numerical Analysis of Tensile Properties of Submarine Cables
..... CHEN Dayong, ZHANG Huimeng, DONG Xiaosong, et al(19)

Transient Current Carrying Capacity Calculation and Optimization Selection of Subsea
Cables XIA Feng, SHAN Qianyu, ZHAO Yuantao, et al(23)

Electrical Performance Design of One Piece Pre-molded Joint of High-Voltage XLPE
Cable ZHAO Haijun, ZHOU Changcheng(26)

Installation & Operation

Research on the Selection of Laying Methods for High-Voltage Transmission Cables
..... WANG Weijun, LIU Bing, YIN Hui(29)

Manufacturing Facilities

Discussion on Liquid Level Control of Continuous Casting and Rolling Line
..... HU Yanhong, MING Jian(33)

Research of Chipless Cutting Technology For Cable Bellows
..... ZHANG Lihua, WU Yinrong(36)

Experience

A New Type of Simple Bracket Device for Ultrahigh Voltage Cable Tray Used in Sea
Transportation HUANG Weili, WANG Fuzhi, ZHANG Runhao(39)

Design and Selection of Conductor Structure for Large Cross-section High-Voltage
Cable LI Lei(41)

Application of Hybrid Braid Technology in Cable Design and Manufacture
..... WU Laili, XU Huasheng, ZHOU Zhiyu, et al(44)