## **Furukawa Electric Review Contents**

### Special Issue :

# Technologies supporting the achievement of Furukawa Electric Group Medium-term Management Plan 2022-2025

In this issue Furukawa Electric Review 54, with a focused view we introduce the technologies supporting the achievement of Furukawa Electric Group Medium-term Management Plan 2022-2025 (2025 Mid-term Plan). In order to make people's life

On issuing	safe, peaceful, and rewarding, we are working on research and development every day to offer main pr information, energy, mobility, and new fields, with a strong will to thoroughly refine our strengths to may and develop a foundation for new business creations. We earnestly hope that Furukawa Electric Group's t and services will contribute to solving social issues. Senior Fellow, General Manager, Inte	oducts and services in kimize business profits, echnologies, products,
Opening Ren	marks	
Technologies S	Supporting the Achievement of Furukawa Electric Group	
Medium-term	Management Plan 2022-2025 Ak	ira Fujisaki 1
Intellectual Pro	operty Activities Supporting the Achievement of Furukawa Electric Group	
Medium-term	Management Plan 2022-2025 Mich	io Ohkubo 2
Papers		
7 driman •	Integrated Coherent Transmit-Receive Optical Sub-Assembly (IC-TROSA) for Data Center Interconnects	
	Kazuya Nagashima, Yozo Ishikawa, Atsushi Izawa, Masayoshi Ni Noritaka Matsubara, Hiroyuki Ishii, Thanakit Saeyang, Masaki Ko	
7 AFFORDABLE AND 9 MOUSTRUM	13 Imm Development of a Cross-Linked Polyethylene Insulation Material for DC Cables	
× &	Takahiro Kanaya, Sakurako Tomii, Naoto Shigemori, Kazuyoshi Akizuki, Yutaka Suzuki	12
7 AFFORMA	Contribution to R&D of Power Cable Systems by Applying Computer Simulatio	n
- XXXX	Satoru Maruyama, Sakurako Tomii, Yudai Tomita, Yuki Matsumot	
	3 WINNIE Development of Automotive Application Using Peripheral Monitoring Radar MI	MR2
	-W Yasushi Aoyagi, Yoshihiro Nagare, Yoshiyuki Ishida, Shigeru Hos Zsolt Selmeczi, Robert Hajdu	oda, 27
	The Development of MHz Band Wireless Power Transfer Aiming for the Dynamic Wireless Power Transfer	
	Naoki Tsurutani, Hiroyuki Yamazaki, Hirokazu Takewaki	34
	17 Minute Digital Transformation of Infrastructure Maintenance Provided by FURUKAWA ELECTRIC	
	Takashi Kawate, Tetsuya Kon, Akira Tachibana	39
	3 Immedia Development of a Light Emitting Component for a Luminous Central Venous (C	V) Port
	Yoshiki Nomura, Satoshi Goto, Katsuki Suematsu Junichi Hasegawa, Kazutaka Nara, Tsunenori Arai	44

**New Products** 

Foldable Water Stop Plate "F-Shield"

..... 51

## **Regular Papers**

	Multicore Fiber Manufacturing Technologies Using Modified Cylinder Method Masanori Takahashi	54
7 AFFORMATE AND CRAVENEERST	Development of an Analysis Method for Power Cable Creepage Phenomenon in the Duct	
	Koki Kashiro, Katsumi Iwamura, Tomonori Kamibayashi,	
	Tadanori Nagayama, Hiroyasu Nishikubo	59
7 AFFORDABLE AND 9 INDUSTRY, INNOVATION CLEANENERGY 9 AND INTRASTRUCTURE	The Development of Heat-Pipe for Top Heat	
× 🚯	Saki Takada, Masahiro Uekubo	68
7 AFFORMABLE AND 9 INDUSTRY, INNOVATION CLEAN ENERGY 9 AND MEASTRUCTURE	Resistance Materials Supporting the Evolution of Electronics	
<u>ö</u>	Shingo Kawata	73
	-	

#### **New Products**

Ultra-High Fiber Count Optical Fiber Cable Compatible With European CPR	78
Compact Ribbon Fiber Mass Fusion Splicer S001M4 and Ribbon Fiber Cleaver S327	80
Good Deep Drawability Copper Alloy Strips EFHD	84
The Wiring Harness Composed of Aluminum Electric Wires for an Automobile Seat	87