Special Issue : R&D Leading the Next Generation

On	issuing

Although the Furukawa Electric Group only recently entered the final year of the Medium-term Management Plan 2022-2025 (2025 Mid-term Plan) in FY2025, we believe that the outcomes of our research and development efforts thus far are contributing greatly to achieving the 2025 Mid-term Plan. We have also positioned 2025 as an important milestone for Vision 2030. In Furukawa Electric Review No. 56, we intend to provide a portion of our research and development efforts targeting the realization of Vision 2030 and beyond its end-date of 2030. And we hope that the papers in this issue will offer a deeper sense of the Group's resolve to take on challenges.

Senior Fellow, General Manager, Intellectual Property Department Michio Ohkubo

Opening Remarks

R&D Leading the Next Generation

Akira Fujisaki 1

Papers		
7 Substation 7 Substation 11 Subst	Studies for Practical Applications of the Hollow Core Fiber Kazunori Mukasa, Takeshi Takagi, Keita Takahata, Seiichi Tsugaru, Yoshihiro Arashitani, Hitoshi Nakano, Hideaki Hosoi, Ryuji Takaoka, Akio Tanabe, Brian J. Mangan, Tristan Kremp	2
7 minimum 9 minimum 11 minimum Image: state stat	An Ultra-Compact VCSEL-based Transceiver for Co-Packaged Optics and Testing Station Employing a High-Density Electrically Pluggable Interface Wataru Yoshida, Kazuya Nagashima, Kensho Nishizaki, Sho Yoneyama, Hideyuki Nasu	9
7 sitteristin Sitteristing 9 Microsoftschafter Sitteristing 19 Microsoftschafter Sitteristing 19 Microsoftschafter Sitteristing 19 Microsoftschafter Sitteristing 19 Microsoftschafter Sitteristing 19 Microsoftschafter Sitteristing 19 Microsoftschafter Sitteristing 19 Microsoftschafter 19 Mic	Narrow Spectral Linewidth Integrable Tunable Laser Assemblies for Digital Coherent Optical Communications	
	Hiroyuki Isnii, Akinisa Kondo, Masayoshi Kimura, Yosuke Terada, Kazuki Yamaoka, Maiko Ariga, Masayoshi Nishita, Hiroyuki Koshi, Tatsuro Kurobe	16
7 STREAMENT 9 REFERENCES	Development of 10 W Output in 1550 nm Wavelength Region Fiber Light Source by Use of LMA-ErDFA Pumped by Raman Laser	
	Takefumi Ota, Keisuke Tominaga, Taishi Kagimoto, Shun Yamauchi, Kenichi Miki	24
8 HEISEN MALANA KINA KANANA KINA KANANANA KINA KANANA KINA KANANANA KINA KANANANA KINA KANANANANANANANANA KINA KANANANANANANANANANANANANANANANANANAN	Internet Protocol (IP) Broadcasting System for Cable Television (CATV) Yui Inoue, Takeshi Maruyama, Junichi Katayama, Seiya Funaoka	28
7 minimum 2 minimum	Initiatives of the Power Cable Division Toward Carbon Neutrality by 2050 – Development of Dynamic Power Cable Systems for TLP Floating Offshore Wind Power Generations and Deepwater Submarine Cables – Yosuke Otake, Sakurako Tomii, Toru Kagoura, Yutaka Kishida, Hiroyuki Sakakibara, Takuto Koitabashi, Naoto Shigemori, Kiyohiko Takagiwa, Shigeru Fujii, Youngduk Yoon, Satoru Maruyama, Noriaki Horiguchi	34
3 and a second s	Initiatives for Social Implementation of Green LP Gas Hiroko Takahashi, Takashi Fujikawa, Eisuke Otani, Masayuki Fukushima	42
	Development of a Hierarchical Autonomous Decentralized Control Method in DC Microgrid Mitsuhiro Ito, Sumio Kachi, Junichi Kasahara, Taihei Noro, Daisuke Watanabe, Tadataka Wakabishi	47



7 dispersion and a property of a property of the property of t	Development of Conductive Aluminum Wires and Electric Wires/Cables With High Cyclic Durability	
	Akiyoshi Araki, Kaho Miyazaki, Kaho Imai, Yasumichi Cho, Hiroshi Kaneko, Taku Kato, Kazuhiro Koseki, Ryuichi Hashimoto	55
7 ATTRAMETAR	Development of an RF Power Supply for Wireless Charging Systems and Efforts for Its Implementation in the Society	
	Yuichiro Karakawa, Takashi Kinoshita, Hiroyuki Yamazaki, Naoki Tsurutani, Hiroto Takeuchi, Yoshifumi Azuma, Daiki Obara	61
3 Secondaria -W	Demonstration of Highly Reliable Si-Photonics-Based In-Vehicle Optical Network (SiPhON) for Autonomous Driving	
	Daisuke Noguchi, Masayuki Iwase, Masahito Morimoto, Keisuke Kawahara, Masato Shiino, Yuka Sawada, Hitoshi Shimanuki, Hironobu Yoshida,	
	Satoru Torimitsu, Keisuke Oishi, Kei Takahashi, Kei Ishikawa, Minoru Morita	70
2 ZERO BRAGER 9 MOUSTER INVOLUTION	77 GHz Band Radar Technology Supporting the Future of Japanese Agriculture	
	Ryo Manago, Nanami Ohashi, Daisuke Inoue, Atsushi Yamamoto	78
9 KACHTANAWATA KACHARANANA KACHARANANA KACHARANANA KACHARANANA KACHARANANA KACHARANANANA KACHARANANANANANANANANANANANANANANANANANANA	Development of Environmentally-Friendly Cellulose Fiber Reinforced Resin CELRe With Excellent Molding Processability	
	Jeakyung Kim, Yasuo Nakajima, Yukihiro Ikura, Kenichi Suyama	84
9 Restricterenter 9 Restricterenter 11 Restr	Initiatives for Creating New Businesses in the Infrastructure DX Domain of Furukawa Electric – Strategic Business Development of "Michiten" and "Tetsuten" –	;
	Yohei Nishi, Takashi Akaoka, Yuito Mitsuhashi, Hiroyuki Kobayashi, Soichiro Taga, Koichi Yokoyama, Misaki Nishino, Miyuto Naritomi,	
	Kei Shigene, Tetsuya Kon, Masato Ikeuchi, Kazutaka Nara	89
	Analysis of Compound Semiconductor and Copper Alloy Using Three-Dimensional Atom Probe	
	Hirokazu Sasaki, Jun Uzuhasi, Takeyoshi Matsuda, Tadakatsu Ohkubo	95

Regular Papers

New

7 EUROPEIRAN CONTRACTOR 8 ESSENCE AND CONTRACTOR 9 RESPECTANCE PROPERTY OF A DESCRIPTION PROPERTY	Nelder-Mead Optimization for Optical Device Design: Raman Amplifiers and Hollow-Core Fibers	
	Zoltán Papp, Bálint Várady, Zoltán Várallyay	104
9 MUSER NOVATING	Atomistic Simulation of Polymer Adhesion	
	Peter Szelestey, Koji Fujimura, Ryo Kokubu,	
	Keiichi Tomizawa, Zoltán Várallyay	110
Products		
FIGURE		

Cu-Based Resistance Alloy EFCR Series Lineup Expansion	 116
4000-Fiber Rollable Ribbon Cable With High Tensile Strength for Long Distance Installation	 118