FUJI ELECTRIC REVIEW vol.68 no.2 2022 Detailed Contents

Preface	61	Power Electronics Industry	77
Contributing to the Creation of New Social Value Throug	h	Factory Automation	78
Our Energy and Environment Businesses		Zero-Phase Reactor Built-In Type of	, 0
		"FRENIC-MEGA (G2) Series"	
		2 Ethernet Communication Card for the "FRENIC-MEGA	
3	62	(G2) Series" Low-Voltage Inverters	
Social Issues Through Our Innovation in Energy and		3 "FRENIC-RHC (RHC-E) Series" PWM Converters	
Environment Technology			
		4 JFII Series Breaker-Shaped Watt-Hour Meter with	
Highlights	64	Communication Function	
		5 "Abnormality Diagnosis Solution" Powered by Analytics	
O Delivery of Rectifier Equipment for Train-6 Chlor-Alkali		and AI (MSPC)	
Electrolysis Plant of AGC Inc.		6 Test Equipment for EVs	
\circ "PVI1400CJ-3/2600" PCS for Large Capacity Storage		Process Automation	80
Batteries for the Real Time Market		☐ Enhancement of Functionality of "f(s)NISDAS7"	
O Industry's Smallest Class Switchgear That Complies		Supporting Package Software for Data Acquisition and	
with IEC Standard		Analysis	
○ "SPH5000EC" CPU Module of "MICREX-SX Series"		2 Replacement of Existing I/O Using the "FTITM"	
o "FCX-AIV Series" Pressure Transmitters		Conventionally Compatible Interface Terminal	
O CEMS for a Shin-Sapporo Station Area Development		3 Delivery of Drive Control System for Film	
Project by Hokkaido Gas Co., Ltd.		Manufacturing Facility	
O Remote Witness Inspections via LTE Wireless		4 "FRENIC4600FM6e" Medium-Voltage Inverter	
Communications		Increased in Reliability	
O External Operating Handles and Terminal Covers with		5 Delivery of Electrical and Instrumentation Equipment	
Improved Electrical Safety		for Eco Cleanpeer Harima	
o "M677" 100-kW Class Ultra-Compact RC-IGBT Module		6 Monitoring and Control System for Off-Site Facilities of	
for xEVs		an Oil Refinery	
○ 3.3-kV All-SiC Modules integrated with the		Replacement of Monitoring and Control System for	
2nd-Generation Trench Gate SiC MOSFETs		Water Facilities at a Steelworks	
Commencement of Commercial Operation of Rantau		Remote Maintenance System for Industrial Monitoring	
Dedap Geothermal Power Plant in Indonesia		and Control Systems	
• "Frozen Station" Frozen Food Vending Machine			
Model Reduction Technique Using Machine Learning Model Reduction Technique Using Machine Learning			
Models with Thermo-Fluid Analysis Results		"HEART" Highly Efficiency Engineering Support Tool	1
O Analysis of Abnormality Causes with Cause and Effect		Automatically Visualizing Changes in Specifications and	a
Analysis and Machine Learning		Diagrams	
• Electrical Contact Technology for GIS with a SF6		Maintenance System for Induction Furnace Operation	
Alternative Gas		Information Solutions	84
O Compressor-Less Highly Efficiency Cooling Technology		Location Information Provision Software Using LPWA	
Power Electronics Energy	72	Devices	
		Social Solutions	84
Energy Management	73	1 Door Drive System for Series 315 Conventional Line	
Operation Support System for Power Distribution		Commuter Train (Central Japan Railway Company)	
System Planning		2 Exhaust Gas Cleaning System for Navigation in	
2 Delivery of Test Equipment for Power System Reduced		No-Discharge Zones	
Models		3 Capacity Expansion of the SO _X Scrubber for Marine	
Transmission and Distribution Systems	74	Vessels	
Commercial Operation Started at Fukushima Iwaki		4 New Monitoring Post	
Biomass Power Plant		Field Services	86
2 275-kV, 450-MVA Transformers for Shin-Kisarazu		1 "Comprehensive Service for Smart Industrial Safety"	
Substation, TEPCO Power Grid, Incorporated		Additional Functions	
3 Replacing a Transformer Rectifier for DC Furnace for		2 "Fuji Wearable Remote Operation Support Package	
Tokyo Steel Manufacturing Co., Ltd.		(FWOSP-Glass)" Additional Functions	
4 Operational Notice Transmission System for Local			
Railways of Kyushu Railway Company		Semiconductors	87
Power Supply and Facility Systems	75	Industrial	22
Delivery of a UPS System to a Computer Center	, 5	1 Line-Up of the "P633C Series" 3rd-Generation Small	00
Delivery of a CFS System to a Computer Center Delivery of a Large Capacity UPS System (1,200 kVA)		IPMs	
		2 Line-Up of the "P631" 7th-Generation High-Power	
3 IEC-Compliant Power Distribution Unit (PDU) for IDC		IGBT-IPM	
Servers, Marketed in Japan	76		
Electric Distribution, Switching and Control Devices 1 "HS2006X Series" Vacuum Circuit Breakers with	70	3 Line-Up of the "X Series" 7th-Generation High-Power IGBT Modules	

Reduced Life Cycle Cost

FUJI ELECTRIC REVIEW vol.68 no.2 2022 Detailed Contents

4 "FA8C00 Series" 7th-Generation PWM Power Supply Control ICs	
 5 3.3-kV 2nd-Generation SiC Trench Gate MOSFETs 6 Digital Output Temperature Sensor IC Technology 7 Capacitance Analysis Technology to Reduce IGBT Turn-On Loss 	
Automotive 1 Line-Up of the "Super J MOS S2FDA Series" 2nd-Generation Automotive SJ-MOSFET 2 Ultra-Compact RC-IGBT Module Coolers for xEVs	90
Power Generation	91
Renewable Energy and New Energy 1 Start of the Commercial Operation of the Kanda Biomass Power Plant, Kanda Biomass Energy K.K. 2 Solar Power Station with Storage Batteries for Regiona Microgrid	
Solution Services 1 Efforts to Recycle Waste Cables Generated in the Decommissioning of Nuclear Power Plants 2 Decontamination System for Small Diameter Tubes	93
Food Distribution	94
Vending Machines	95
Recoinage Support for Automatic Change Dispensers	0.5
Store Distribution Showcase Control Technology for Energy Saving	95

F	Fundamental and Advanced Technologies	96
Fu	ndamental Technology	97
1	Performance Improvement of Image Recognition AI	
	with Recognition Area Correction Technology	
2	Control Constant Optimization Technology for Voltage	
	Regulator	
3	OSS Firmware Quality Assurance Technology	
4	Log Management Technology for Cloud Systems	
5	Alkaline Cleaning Technology with Water Electrolysis	
	by Magnesium	
6	High Thrust Density Linear Motor Not Using Rare	
	Earth	
7	High Temperature, High Wind Electrostatic Precipitator	c
	Technology for Marine Engines	
8	Establishing Coating Film Evaluation Technology	
٩d	Ivanced Technology	100
1	Low Concentration Gas Measurement Technology by	
	Ultraviolet Absorption Spectroscopy	
2	Noise Canceler Technology for Power Factor Correction	
	Circuit	
3	Airborne Virus Inactivation Technology	
4	1D Simulation for Freezing and Heating Technology	
	Development of Vending Machines	



* All brand names and product names in this journal might be trademarks or registered trademarks of their respective companies.