

# FUJI ELECTRIC REVIEW vol.64 no.2 2018 Detailed Contents

<b>Preface</b>	50
<b>Through our Pursuit of Innovation in Energy and Environment Technology, We Contribute to the Creation of Responsible and Sustainable Society That Places Equal Emphasis on Economy and Environment</b>	

<b>Special Conversation</b>	52
<b>—Aiming to Achieve One-Trillion-Yen Mark Before Fuji Electric Centennial in 2023— Leveraging Open Innovation to Create Customer Value in Product Planning and R&amp;D</b>	

<b>Achievements and Future Outlook</b>	57
<b>Solutions That Create Customer Value Through Competitive Components, Systems and Use of IoT</b>	

<b>Highlights</b>	63
-------------------	----

- Reusable Storage Battery System for Consumers Compatible with Virtual Power Plants
- “WX Series” Large-Capacity UPS, Employing Module Control Function
- New Push-In Type Products That Contribute to Reducing Wiring Hours for Panels
- “FRENIC-eFIT” Environmentally Resistant Inverter
- Replacement of Large-Scale Monitoring and Control System of Steel Plants by Using “MICREX-View XX”
- “MICREX-View XX” Functional Enhancement
- 7th-Generation “X Series” RC-IGBT Module for Industrial Applications “Dual XT”
- Series Expansion of Modules Equipped with SiC Trench MOSFETs
- Start of Commercial Operation of Yamagawa Binary Power Station of Kyuden Mirai Energy Company, Incorporated
- Multi-PCS for Storage Batteries and Photovoltaic Power Generation
- Fresh-Brew Drip Coffee Machine for Overseas Markets
- Fuji Electric’s Common Infrastructure IoT Platform

<b>Energy Solutions in Power Electronics Systems</b>	69
--	----

<b>Energy Management</b>	70
① Motor and Synchronous Generator for Hateruma Power Plant of the Okinawa Electric Power Company, Incorporated	
② Simulated Smart Grid and Power Generation System	
③ Smart Inverters	
<b>Power Supply and Facility Systems</b>	71
① Large-Capacity UPS Using Lithium-Ion Batteries (LiBs)	
<b>Electric Distribution, Switching and Control Devices</b>	72
① “F-MPC60G Series” Multifunctional Digital Relay	
② “F-MPC ZEBLA”	

<b>Industry Solutions in Power Electronics Systems</b>	73
--	----

<b>Factory Automation</b>	74
① Brake Motors Compliant with Overseas Efficiency Regulations	
② “FIP Series” DC Backup Power Supply for Industrial Equipment	
③ Acquisition of Explosion Proof Certification for “FST” Spool Piece Ultrasonic Flowmeters	

- ④ High-Temperature Heat Pump Technology Capable of Generating 150°C Steam Using Low GWP Refrigerant
- ⑤ Energy Use Efficiency Diagnosis Compliant with ISO 50006

<b>Process Automation</b>	76
---------------------------	----

- ① Steel Plant Standard System Package for Fuji Gemco Private Limited
- ② Delivery of Electrical Equipment for Continuous Galvanizing Lines
- ③ Electrical Equipment of Continuous Unloader for Thermal Power Plants
- ④ “LEONIC-M700” DC Motor Control Units for Industrial Plants: Expanding Capacity Line-Up of Thyristor Stacks
- ⑤ Monitoring and Control System Package for Cement Plants
- ⑥ Monitoring and Control System for Industry-Owned Thermal Power Plant
- ⑦ Monitoring and Control System for Biomass Power Plants
- ⑧ Replacing Monitoring and Control System of Food Factory
- ⑨ Simulation Based Induction Heating Equipment

<b>Social Solutions—Transportation and Radiation Monitoring</b>	79
---	----

- ① Bulk Delivery of Electronic Products for C151B Trains Operated by Singapore’s Land Transport Authority (LTA)
- ② “NRF51” New Electronic Personal Dosimeter

<b>Electronic Devices</b>	80
---------------------------	----

<b>Semiconductors</b>	81
-----------------------	----

- ① 650-V/750-A, 75-A Small-IPM
- ② 6.5th-Generation Automotive Pressure Sensor
- ③ “FA7A00Y Series” Light Control IC for Power Supply of LED Lighting
- ④ “Super J MOS S2 Series” and “Super J MOS S2FD Series” for DFN 8 × 8 Packages
- ⑤ Improved Printing Durability Property of Positive Charging Organic Photoconductor
- ⑥ “M660” High-Power, Direct Liquid Cooling IGBT Module for Automotive Applications
- ⑦ Digital Power Supply IC Technology Using 0.18-μm Design Rule

<b>Disk Media</b>	83
-------------------	----

- ① Magnetic Recording Media with Large Capacity and High Reliability for Data Centers

<b>Power Generation</b>	84
-------------------------	----

<b>Power Plants</b>	85
---------------------	----

- ① Start of Commercial Operation of Power Generation Facility No. 1 at Ishinomaki Hibarino Power Plant of Nippon Paper Ishinomaki Energy Center Ltd.
- ② Start of Commercial Operation of Peistareykir Geothermal Power Plant in Republic of Iceland
- ③ Start of Commercial Operation of 2nd Nagoya Power Plant of Nakayama Nagoya Kyodo Hatsuden Co., Ltd.
- ④ Low-Pressure Turbine Replacement for Existing Power Generation Facility at Noshiro Thermal Power Station of Tohoku Electric Power Co., Inc.
- ⑤ Replacement of Generator Air Cooler Made by Another Company for Saline Water Conversion Corporation of Saudi Arabia
- ⑥ Production of Superconducting Power Supply Facility (Coil Terminal Boxes) for JT-60SA

# FUJI ELECTRIC REVIEW vol.64 no.2 2018 Detailed Contents

<b>New Energy</b> .....	87	<b>Fundamental and Advanced Technologies</b> .....	92
① “PVI1000BT-3P/1000-F” PCS for Photovoltaic Power Generation , Completing Product Registration with Provincial Electricity Authority (PEA) of Thailand		<b>Fundamental Technology</b> .....	93
② Phosphoric Acid Fuel Cell for Youil Industry Co., Ltd. in South Korea		① Optimization of Surface Insulation Design of Semiconductor Chip Based on Discharge Theory	
<b>Food Distribution</b> .....	88	② Deep Learning Technology That Allows Automatic Learning and Inference Basis Explanation	
<b>Vending Machines</b> .....	89	③ Approach of Computer Aided Engineering in Product Designing (Multi-Purpose Optimization)	
① “FAT30L6RT8IK” Subfreezing Beverage Vending Machine		④ Data Analysis Platform Technology	
<b>Store Distribution</b> .....	89	⑤ Device Authentication Mechanism for IoT System	
① Line-Up Expansion of Non-Leak Integrated Showcase		<b>Advanced Technology</b> .....	95
<b>Field Services</b> .....	90	① Active Gate Driving Technology for SiC-MOSFET	
<b>Field Services</b> .....	90	② Solid Oxide Fuel Cell for Commercial Use	
① Online Partial Discharge Measurement Device		③ Robust Design of Anti-Sway Control System for Cranes	
② VCB Collective Monitoring System		④ Breath Measurement Technology Using MEMS Gas Sensors	
③ Functionality Expansion of “FWOSP” Wearable Remote Operation Support Package		⑤ Laser Display Technology with High Visibility	
		⑥ Diagnostic Visualization Technology and Non-Linear Diagnosis Technology	
		⑦ Corrosion Simulation Technology	



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