

• **Editorial-Chief**

Tomoyuki Kobayashi

• **Editorial Advisors**

*Omi Kuriwaki
Daisuke Kashibuchi
Masayuki Sato
Hiroaki Sakai
Hiroaki Shiraki
Shinsuke Yamamoto
Yusuke Nakata
Kunihiko Egawa
Mineo Okada
Osami Kamohara
Kota Omori
Eunjin Choi
Yasuhiro Endo
Ryo Ikehara
Toshihiro Kurita*

• **Vol. 166 Feature Articles Editor**

Kazuyuki Ikegami

• **Editorial Inquiries**

Tomoyuki Kobayashi
Corporate Total Productivity Management
& Environmental Programs
Fax: +81-3-3218-2465

Mitsubishi Electric Advance is published on line quarterly (in March, June, September, and December) by Mitsubishi Electric Corporation. Copyright © 2019 by Mitsubishi Electric Corporation; all rights reserved. Printed in Japan.

The company names and product names described herein are the trademarks or registered trademarks of the respective companies.

CONTENTS

Technical Reports

Overview1
by *Thomas Usländer*

Application package “iQ Monozukuri ANDON”2
by *Kazuhiro Hayashi and Yukihiro Hanaki*

Development of FA Integrated Engineering Software for PLM ...6
by *Ryo Kuya and Hiroaki Yamakawa*

New Technologies of CNC “M800/M80 Series”10
by *Toshihiro Azuma and Takao Katsuta*

Industrial Robot FR Series “MELFA Smart Plus”14
by *Kenji Murata*

Expanded Lineup and Improved Performance of MDU Breaker
“W&WS Series”18
by *Hiroaki Oohashi*

Precis

The manufacturing industry has been working to improve productivity and quality using the Internet of Things (IoT). In order to satisfy customers and expand the FA business, Mitsubishi Electric Corporation has been enhancing the development and design of FA integrated solution e-F@ctory, which enables next-generation manufacturing using IoT.

This issue introduces the latest FA technologies and systems.