Jun. 2023 / Vol. 182 Mitsubishi Electric

ADVANCE

Factory Automation

Editorial-Chief

Masahiro Otani

• Editorial Advisors

Kenichiro Kurahashi Hisao Takahashi Takumi Yurusa Asuka Omori Hiroyuki Teranishi Kenichi Uto Tsutomu Matsubara Yasumasa Yamanaga Takao Ikai Takanori Ueda Kunihiko Egawa Hideya Tadokoro Kenji Okuma Yusuke Hirata Satoru Yamaguchi

Yoshihiro Yamaguchi

Vol. 182 Feature Articles Editor Kanii Olympa

Kenji Okuma

Kohei Miki

• Editorial Inquiries

Masahiro Otani Corporate Productivity Engineering & Logistics Dept.

Fax: +81-3-3218-2465

Mitsubishi Electric Advance is published on line quarterly (in March, June, September, and December) by Mitsubishi Electric Corporation. Copyright © 2023 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

Overview1 by Fumihiko Kimura
Technical Reports
Data Science Tool "MELSOFT MaiLab"2 by Shota Nakano
Production Site Visualization Using Mobile Applications7 by Yasuhiro Hara and Takahiro Kaneko
CPU Module "MELSECWinCPU" of Programmable Controller "MELSEC iQ-R Series"12 by Tsubasa Masui and Takahiro Watanabe
Simulator "NC Virtual Simulator" to Support Manufacturing Digital Transformation17 by Toshihiro Azuma and Yuki Ito

Precis

Mitsubishi Electric introduces FA solutions through practical examples as a company contributing to a future vision of factories that support social information network infrastructure, whether through the use of data on manufacturing sites and the visualization of production sites or driving productivity higher on machining sites.