June 2025 / Vol. 190 Mitsubishi Electric

ADVANCE

Factory Automation

Editorial-Chief

Fumitoshi Yoshikawa

• Editorial Advisors

Omi Kuriwaki Wakako Matsuo Hiroyuki Teranishi Satoshi Watanabe Junji Sukeno Kenichiro Kurahashi Naohito Tomoe Takao Ikai Kunihiko Egawa Masami Taniguchi Ken Hirakida Futoshi Ohama Takeshi Yamazaki Yoshihiro Yamaguchi Yasumasa Yamanaga Takeshi Nambara Kohei Miki

Vol. 190 Feature Articles Editor

Ken Hirakida

Editorial Inquiries

Fumitoshi Yoshikawa Corporate Productivity Planning & Engineering 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 © 2025 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

Overview

Challenges and Future Prospects for Realizing Smart Factories from Perspective of Social Trends1 by Kazuhiro Kusunoki
Technical Reports
Visual Inspection Software "MELSOFT VIXIO"2 by Shinichiro Nishiuma
Compliance for FA Products with Cyber Related Laws, Regulations, and Standards Such as Cybersecurity7 by Mitsushiro Fujishima
New Product Addition to "GS Series" and Chinese Input Function13 by Kazuki Kitabayashi
Mitsubishi Electric's SCADA Software "GENESIS64"19

Precis

Mitsubishi Electric aims to realize Circular Digital-Engineering, and in the FA field, we are working to develop technology that combines "core components" with "digital technology" to create composite value.

This issue presents FA products for realizing this Circular Digital-Engineering, and efforts to comply with laws, regulations, and standards.