Jun. 2024 / Vol. 186 Mitsubishi Electric

ADVANCE

Factory Automation

Editorial-Chief

Fumitoshi Yoshikawa

Editorial Advisors

Omi Kuriwaki Asuka Omori Hiroyuki Teranishi Satoshi Watanabe Yoshiki Ono Kenichiro Kurahashi Tsutomu Matsubara Yasumasa Yamanaga Takeshi Nambara Takao Ikai Kunihiko Egawa Masami Taniguchi Kenji Okuma Yusuke Hirata Takeshi Yamazaki Yoshihiro Yamaguchi Kohei Miki

• Vol. 186 Feature Articles Editor Kenji Okuma

rtoriji Ortaina

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 © 2024 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

Future FA beyond DX: Tacit Knowledge and Systemic Thinking ...1 by Tetsuo Sawaragi

Technical Reports

Industrial Robot Support Service "iQ Care MELFA Support"2 by Atsushi Oyama, Shingo Chida

Wire-Laser Metal 3D Printer AZ6008 by Maiku Hayashi, Nobuyuki Sumi

Precis

In this issue, we will introduce what is necessary to evolve into a next-generation production system as Factory Automation (FA) beyond Digital Transformation (DX), as well as Mitsubishi Electric's wire laser metal 3D printers and industrial robot support services as examples of products and solutions that bring value to the FA field, such as improving productivity and achieving sustainability.