

• **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. 193 Feature Articles Editor**

Junji Sukeno

• **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 © 2026 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

Solution Creation Methods Utilizing Data Analysis for Social Infrastructure Systems 1
by *Yohei Ueno, Ken Imai*

Performance Prediction Technology for Rubber Materials Utilizing Machine Learning 6
by *Yutaro Hanawa, Koji Nakatani*

Advancements in Material and Process Design through Machine Learning: Application to Epoxy-Based Adhesive Materials 10
by *Keisuke Ando, Yoshiyuki Kamo*

Domain-Specific Language Models for Manufacturing Industry 16
by *Hayato Uchide, Tatsuhiko Saito, Shingo Oidate, Masahiro Hiramori, Shinya Taguchi*

LLM-Based Program Analysis for Ladder Program 22
by *Naoki Sugawara*

Precis

The Mitsubishi Electric Group positions sustainability as a cornerstone of its management and is transforming itself into an “Innovative Company” that creates new value without fear of taking on risks. The evolution of digital technologies is the key to transforming into an Innovative Company. We will introduce specific initiatives related to advanced digital technologies in two parts: Part 1 (previous issue, Mitsubishi Electric ADVANCE Vol. 192, December 2025) and Part 2 (this issue, Vol. 193, March 2026).