

## **Pioneering the Future: Japanese Science, Technology and Innovation**

## CONTENTS



Innovative Combustion Technology

The Plan for the Rising Sun Engine Initiative to Save the World



■ P.60





Next-generation Power Electronics
Power Electronics Devices Everywhere, for an Energy-efficient

OOMORI Tatsuo

Society and More Affluent Lifestyles

Mitsubishi Electric Corporation Chief Technical Adviser, Corporate Research and Development Group



P.62



Structural Materials for Innovation (SM<sup>4</sup>I)

KISHI Teruo

Science and Technology Advisor to the Minister for Foreign Affairs President, Innovative Structural Materials Associatio Professor Emeritus, The University of Tokyo Advisor Emeritus, National Institute for Materials Science



P.64



Energy Carriers
Becoming a New Energy Society

MURAKI Shigeru

Tokyo Gas Co., Ltd.



P.66



Next-generation Technology for Ocean Resources Exploration

"Zipangu-in-the-Ocean" Program

**URABE Tetsuro** 

Professor Emeritus, The University of Tokyo Executive Adviser, Japan Mining Engineering & Training Center (JMEC)



■ P.68

Automated Driving for Universal Services

KUZUMAKI Seigo
Toyota Motor Corporation

Advanced R&D and Engineering Company Fellow



P.70



Infrastructure Maintenance, Renovation, and Management

**FUJINO Yozo** 

Yokohama National University Institute of Advanced Science Distinguished Professor



■P.72



Enhancement of Societal Resiliency against Natural Disasters

**HORI Muneo** 

Professor/ Head of Center (as of the end of the 1st term) Research Center for Large-scale Earthquake. Tsunami and Disaster (LsETD) Earthquake Research Institute, The University of Tokyo



P.74



Cyber-security for Critical Infrastructure

**GOTO Atsuhiro** 

President Institute of Information Security



P.76

6

Technologies for Creating Next-generation Agriculture, Forestry and Fisheries

Creating Agro-Innovation

NOGUCHI Noboru

Hokkaido University Graduate School of Agriculture Professor, Research Faculty of Agriculture

P.78



Innovative Design/Manufacturing Technologies

New Production 2020 Project

SASAKI Naoya

Hitachi, Ltd. Corporate Chief Engineer, Research & Development Group



P.80

<sup>\*</sup> The affiliation and title of PD shall be as of the end of the 1st period (the end of FY2018 or FY2019)