



Cross-ministerial Strategic Innovation Promotion Program

Pioneering the Future: Japanese Science, Technology and Innovation

The Cross-ministerial Strategic Innovation Promotion Program is a national project under the Council for Science, Technology and Innovation to promote advancements of science, technology and innovation in Japan. This program is innovative in itself, as it crosses the traditional boundaries of Japan's ministries and agencies, leveraging industry-academia-government cooperation to rapidly create basic research leading to concrete exit strategies for powerful, strategic advancements in science, technology and innovation.



The 2nd period Twelve Projects Key to the Rebirth of Japan and Its Position as World Leader

CONTENTS



Big-data and AI-enabled Cyberspace Technologies

Yuichiro Anzai

Executive Academic Advisor for Keio University,
Senior Advisor and Director of Center for Science Information Analysis Japan Society for the Promotion of Science



56



Technologies for smart bio-industry and agriculture

Noriaki Kobayashi

Kirin Holdings Co. Ltd.
Senior Executive Officer



68



Intelligent Knowledge Processing Infrastructure Integrating Physical and Virtual Domains

Hideyuki Saso

Senior Fellow, Fujitsu Laboratories Ltd.



58



Energy systems toward a decarbonized society

Takao Kashiwagi

Distinguished Professor and Professor Emeritus, Tokyo Tech Chairman, Advanced Cogeneration and Energy Utilization Center JAPAN



70



Cyber Physical Security for IoT Society

Atsuhiko Goto

President, Institute of Information Security



60



Enhancement of National Resilience against Natural Disasters

Muneo Hori

The University of Tokyo
Earthquake Research Institute
Research Center for Large-scale Earthquake, Tsunami and Disaster (LsETD)
Professor/ Head of Center



72



SIP Automated Driving for Universal Services (SIP-adus)

Seigo Kuzumaki

Toyota Motor Corporation
Advanced R&D and Engineering Company
Executive General Manager



62



Innovative AI Hospital System

Yusuke Nakamura

Director
Cancer Precision Medicine Center,
Japanese Foundation for Cancer Research



74



“Materials Integration” for revolutionary design system of structural materials

Teruo Kishi

Innovative Structural Materials Association
President
The University of Tokyo
Professor Emeritus
National Institute for Materials Science
Advisor Emeritus



64



Smart Logistics Service

Yorimasa Tanaka

Yamato Holdings Co., Ltd.
Executive Officer,
IT Planning Division



76



Photonics and Quantum Technology for Society 5.0

Creating the future with photonics and quantum technologies

Naoto Nishida

Fellow
Toshiba Corporation



66



Innovative Technology for Exploration of Deep Sea Resources

Syouichi Ishi

Advisor to Board of Directors,
Japan Petroleum Exploration Co., Ltd.
(JAPEX)



78