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Innovative Combustion Technology

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



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Next-generation Power Electronics

Power Electronics Devices Everywhere, for an Energy-Efficient Society and more Affluent Lifestyles



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Structural Materials for Innovation (SM⁴I)

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

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Energy Carriers
Becoming a New Energy Society



Shigeru Muraki Tokyo Gas Co., Ltd. Advisor

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Eleven Projects Key to

the Rebirth of Japan

and Its Position as

World Leader

Next-generation
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Resources Exploration
Zipangu in the Ocean Program



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

Automated
Driving System



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

Seigo

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Yozo Fujino Yokohama National University Institute of Advanced Sciences Distinguished Professor

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Enhancement of Societal Resiliency 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

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Cyber-security for Critical Infrastructure



Atsuhiro Goto Institute of Information Security President

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Technologies for Creating Next-generation Agriculture, Forestry and Fisheries Creating Agro-Innovation



Noboru Noguchi Hokkaido University Graduate School of Agriculture Vice Dean, Professor, Research Faculty of Agriculture

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