10

Innovative Combustion Technology

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



Masanori Sugiyama Field General Manager, Engine Engineering Field

14

Next-Generation
Power Electronics

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



Tatsuo Oomori
Fellow, Corporate Research and

Fellow, Corporate Research and Development Group Mitsubishi Electric Corporation

18

Structural Materials for Innovation (SM⁴I)



Teruo Kishi Professor Emeritus, University of Tokyo Advisor, National Institute for Materials Science

22

Energy Carriers
Becoming a New Energy Society



Shigeru Muraki

26

Program Directors, In their Own Words

Ten Projects Key to the

Resurgence of Japan

and Its Position as

World Leader

Next-Generation
Technology for Ocean
Resources Exploration
Zipangu in the Ocean Program



Tetsuro Urabe
Executive Adviser, JMEC
Professor Emeritus, University of Tokyo

30

Automated Driving System



Hiroyuki Watanabe
Advisor
Toyota Motor Corporation

34

Infrastructure Maintenance, Renovation, and Management



Yozo Fujino
Distinguished Professor,
Institute of Advanced Sciences
Yokohama National University

38

Enhancement of Societal Resiliency against Natural Disasters



Masayoshi Nakashima Professor, Disaster Prevention Research Institute Kyoto University

42

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



Takeshi Nishio
Professor,
Department of Clinical Plant Science,
Faculty of Bioscience
Hosei University

16

Innovative
Design/Manufacturing
Technologies
New Production 2020 Project



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