## Part I Possibilities and Options for a Future Society Expanded by Science and Technology

Introdu	ction	2
Researc	h and Development on COVID-19	5
	Prediction of the Future Through Science and Technology	
	About the Prediction of the Future	
1	History of Prediction Initiatives	
2	Prediction Methods ·····	
Section 2	Public and Private Sector Prediction Initiatives in Japan and Abroad	
1	Government Initiatives in Japan	
2	European Commission and Private Sector Initiatives	
3	Summary	·21
Chapter 2	Looking Toward the Future in 2040:	
	A Future Society Expanded by Science and Technology (Society 5.0)	
Section 1	About the S&T Foresight Survey	
1	Background and Overall Structure of the Survey	
2	Details of the Survey	
Section 2	Image of Society in 2040	·31
Chanton 2	Research and Development for the Future Society	4.0
	Government's Legislation and Planning Efforts for the Future Society	
1	607	
2	Promotion of Science and Technology Policies from a Long-term Perspective Based on the Science and Technology Basic Plan	
Section 0	Drawing Up a Vision for a Future Society, and Research and Development and	-30
Section 2	Other Efforts to Achieve It	50
1	Moonshot Research and Development Program	
1	Center of Innovation (COI) Program	
2	Miraikan	
3	2025 World Exposition in Osaka, Kansai, Japan	
4 5	Smart City	
Section 3	Initiatives for Solving Problems through Science and Technology	
Section 3	Environmental and Energy Technologies Toward the Creation of a Hydrogen Society	
2	Automated Driving Technology	
3	Video, Audio, and Streaming Technology with a Sense of Presence	
4	Promotion of Multilingual Speech Translation Technology	
	<i>U</i> 1	

# Special Contribution: The Missions of Science and Technology YOSHINO Akira, Honorary Fellow, Asahi Kasei Corporation ——————————67

### Part II Measures Implemented to Promote Science and Technology

Chapter 1	Development of Science and Technology	······ 7 1
Section 1	The Science and Technology Basic Plan	······ 72
Section 2	Council for Science, Technology and Innovation	······ 7 <i>3</i>
1	Major Endeavors of CSTI in FY2019	······ 74
2	Strategic Prioritization in the Science and Technology-related Budget	······ 74
3	R&D Evaluation of Projects of National Importance	····· 80
4	Major Deliberations at Expert Panels	
Section 3	Integrated Innovation Strategy	······ 81
Section 4	Administrative Structure and Budget for Science, Technology and Innovation Poli	icies
		······ 82
1	Administrative Structure for Science, Technology and Innovation Policies	
2	Science and Technology Budgets	86
Chapter 2	Acting to Create New Value for the Development of Future Industry and Social	
	Transformation	····· 89
Section 1	Fostering R&D and Human Resources that Boldly Challenge the Future	
Section 2	Realizing "Society 5.0"	
1	Vision of Society 5.0	
2	Undertakings necessary for the realization	90
Section 3		
	Society 5.0	
1	Efforts necessary for enhancement of competitiveness	
2	Strategic strengthening of infrastructure technology	92
Chapter 3	Addressing Economic and Social Challenges	
Section 1	Sustainable Growth and Self-sustaining Regional Development	99
1	Ensuring stable energy, resources, and food	99
2	Achieving a sustainable society to handle hyper-aging, depopulation, etc.	115
3	Improving competitiveness in manufacturing and value creation	130
Section 2	Ensure Safety and Security for Our Nation and its Citizens and a High-quality,	
	Prosperous Way of Life	131
1	Addressing natural disaster	132

2	Ensuring food safety, living environments, and occupational health	140
3	Ensuring Cybersecurity	146
4	Addressing national security issues	·· 147
Section 3	Addressing Global Challenges and Contributing to Global Development	. 151
1	Addressing global climate change	151
2	Responding to biodiversity loss	158
Section 4	Pioneering Strategically Important Frontiers	160
1	The promotion of oceanographic R&D	160
2	Promotion of R&D in space science	·· 162
Chapter 4	Reinforcing the Fundamental Capability for STI	169
	Developing High-quality Human Resources	
Section 1	Developing riigh-quanty ruman resources  Developing, securing and improving career prospects of human resources as intellectual professionals	
2	Promoting diversity and career mobility	
Section 2	Promoting Excellence in Knowledge Creation	
1	Promoting academic and basic research as a source of innovation	
2	Strategic enhancement of common-platform technology, facilities, equipment, and information	100
2	infrastructure supporting research and development activity	187
3	Promotion of open science	
Section 3	Strengthening Funding Reform	
1	Fundamental funds reform	
2	Reform of public funds	
3	Integrated promotion of the national university reform and the research funds reform	
Chapter 5	Establishing a Systemic Virtuous Cycle of Human Resources, Knowledge and	
	Capital for Innovation	208
Section 1	Enhancing Mechanisms for Promoting Open-innovation	208
1	Enhancing systems of promotion in companies, universities, and public research institutes	- 208
2	Inducing a virtuous cycle of human resources for innovation creation	213
3	Creating "spaces for co-creation" to concentrate human resources, knowledge, and capital	. 214
Section 2	Enhancing the Creation of SMEs and Startup Companies to Tackle New Business	
	Opportunities	217
1	Cultivating entrepreneurship	217
2	Promoting the creation of startups at universities	217
3	Creating environments conducive to new business	218
4	Helping initial demand and endorsing the trustworthiness of new products and services	219
Section 3	Strategic Use of International Intellectual Property and Standardization	-219
1	Promoting use of IP assets in innovation creation	219
2	Accelerating strategic international standardization and enhancing related support systems	. 222
Section 4	Reviewing and Improving the Regulatory Environment for Innovation	. 224
1	Reviewing systems in accordance to new products, services, and business models	. 224

2	Improving IP systems in response to the tremendous development in ICT	224
Section 5	Developing Innovation Systems that Contribute to "Regional Revitalization"	225
1	Revitalizing regional companies	225
2	Driving innovation ecosystems that make use of local characteristics	227
3	Promoting policies that encourage local initiative	228
Section 6	Cultivating Opportunities for Generating Innovation in Anticipation of Global	
	Needs····	228
1	Promoting R&D that anticipates global needs	228
2	Developing systems to promote inclusive innovation	229
Chapter 6	Deepening the Relationship between STI and Society	230
Section 1	Promoting Co-creative STI	230
1	Dialogue and collaboration with stakeholders	230
2	Stakeholder initiatives for co-creation	230
3	Scientific advice for policymaking	234
4	Ethical, legal, and social initiatives	235
Section 2	Ensuring Research Integrity	238
Chapter 7	Enhancing the Capacity to Promote Science, Technology and Innovation	239
Section 1	Reforming Universities and Enhancing their Function	239
1	University Reform ····	····239
Section 2	Reforming National R&D Agencies and Enhancing their Function	
1	R&D Agency Reforms	240
Section 3	Strategic International Implementation of STI Policies	
1	Utilization of international frameworks	
2	Utilization of international organizations	
3	Utilization of research institutions	247
4	Promotion of Strategic International Activities Related to Science Technology Innovation	····247
5	Cooperation with Other Countries	248
Section 4	Pursuing Effective STI Policies and Enhancing the Chief Controller Function	253
1	Following up the Basic Plan	253
2	National Guideline on the Method of Evaluation for Government R&D	253
3	Promoting Policies Supported by Objective Evidence	
4	Strengthening the Leadership Functions of the CSTI	
Section 5	Ensuring R&D Investment for the Future	·····256
Scientific a	and Technological Achievements that Contribute to Daily Life	967

### Figures & Tables



### Introduction

Figure	Research and development concerning COVID-19	6
Part I		
Figure 1-1-1	Sustainable Development Goals (SDGs)	8
Figure 1-1-2	Cover of the Stairway to the 21st Century (Reprint)	
Figure 1-1-3	Changes in prediction in science and technology	
Table 1-1-4	Overview of major forecasting methods	
Figure 1-1-5	The future Japan aspires to achieve in the 2030s (Community Development)	
C	"C: Connected"	14
Figure 1-1-6	Vision of health, medical and nursing care in the society of 2040 in which	
	advanced technologies are integrated	18
Figure 1-1-7	The four transitions and scenarios	
Figure 1-1-8	Comparison of global average temperature rise in different scenarios	18
Figure 1-1-9	Examples of the Vision Scenarios	19
Figure 1-1-10	Three types of actions needed to achieve an affluent and sustainable society	20
Figure 1-1-11	Desirable future for Japan in 2050	21
Figure 1-2-1	Structure and timeline of the Survey	26
Table 1-2-2	Collected information	27
Figure 1-2-3	Method of examining the future images of society	27
Figure 1-2-4	Four values and 50 future images	28
Figure 1-2-5	Eight close-up areas of science and technology for the future	29
Figure 1-2-6	Future images of society	30
Figure 1-3-1	Goals for the Moonshot R&D Program	51
Figure 1-3-2	Structure of the COI Program	52
Figure 1-3-3	Examples of COI Sites and their achievements regarding each Vision	58
Figure 1-3-4	Overview of smart cities	5e
Figure 1-3-5	Comparison of FHD, 4K and 8K	60
Figure 1-3-6	Comparison between 5.1ch and 22.2ch sound systems	60
Figure 1-3-7	Features of 5G	62
Figure 1-3-8	How multilingual speech translation technology works	62
Figure 1-3-9	Multilingual Speech Translation Platform	68
Part II		
Table 2-1-1	List of CSTI members	73
Figure 2-1-2	Organizational chart of CSTI	74
Table 2-1-3	First period of Strategic Innovation Promotion Program (SIP)	76
Table 2-1-4	Second period of Strategic Innovation Promotion Program (SIP)	77

Figure 2-1-5	Comprehensive Package to Strengthen Research Capacity and Support Young
	Researchers
Table 2-1-6	Key projects for promotion of science and technology policies (FY2019)8
Figure 2-1-7	Integrated Innovation Strategy 2019 (Summary)
Table 2-1-8	Major decisions and reports from Council for Science and Technology (FY2019).8
Figure 2-1-9	Organizational structure of the Science Council of Japan (SCJ)8
Table 2-1-10	Major proposals by the Science Council of Japan (SCJ) (FY2019)8
Table 2-1-11	Changes in science and technology budgets
Table 2-1-12	Science and technology budgets of each ministry/office/agency8
Figure 2-2-1	Outline of service platform
Table 2-2-2	Major projects for realization of Society 5.0 (FY2019)9
Table 2-3-1	Major projects for stable supply of energy, resources and food (FY2019)11
Figure 2-3-2	Percentage of answers and changes in the percentage concerning the measures
	the government should take for prediction and countermeasures of COVID-19
	and other infectious diseases12
Table 2-3-3	Major policies for the realization of sustainable society in response to super
	aging and population decline (FY2019)13
Figure 2-3-4	Dense Oceanfloor Network System for Earthquakes and Tsunamis (DONET)13
Figure 2-3-5	Seafloor observation network for earthquakes and tsunamis along the Japan
	Trench (S-net)
Figure 2-3-6	Monitoring of Waves on Land and Seafloor (MOWLAS)13.
Table 2-3-7	Major projects for recovery and reconstruction from the earthquake disaster
	(FY2019)140
Figure 2-3-8	Monitoring system implementation by ministries in accordance with the
	Comprehensive Monitoring Strategy14:
Figure 2-3-9	Radioactive substances distribution map14.
S	Sample of Radiation measurement map14
C	Japan Environment and Children's Study (JECS)14.
Table 2-3-12	Major policies to ensure food safety, living environment, occupational health, etc.
	(FY2019)
Table 2-3-13	Major policies for cyber security (FY2019)14
	Outline of the initiative for early practical use of rapidly progressing
8	cutting-edge civil technologies
Figure 2-3-15	Outline of the initiative for early practical use of rapidly progressing
8	cutting-edge civil technologies
Table 2-3-16	Major policies to address national security issues (FY2019)14
Table 2-3-17	Major policies to address global climate change (FY2019)
Table 2-3-18	Outlines of the Implementation Plan of the Basic Plan on Space Policy
14510 2 0 10	(Revised in FY2019)
Table 2-3-19	Major policies to open up frontiers important for national strategies (FY2019)16
Figure 2-4-1	Ratio of full-time teachers aged 40 or younger in universities
- 15 arc # F I	Table of fair time teachers agent to or younger in universities

Table 2-4-2	Breakdown of successful candidates of the Second-Step Professional Engineer	
	Examination by Technical Discipline (FY2019)	. 172
Figure 2-4-3	Participants in the International Student Contests in Science and Technology	
	(FY2019)	. 175
Figure 2-4-4	The 7th Japan Junior High School Science Championship	. 176
Figure 2-4-5	Percentage of female researchers by country	. 177
Figure 2-4-6	Changes in the number of foreign researchers in Japan (Short or mid-length	
	to long stay)	. 179
Figure 2-4-7	Changes in the number of Japanese researchers overseas (Short or mid-length long stay)	
Table 2-4-8	Major projects for strengthening of human resources (FY2019)	
Figure 2-4-9	Large-scale projects that will be implemented under the Large-Scale Scientific	
O	Frontier Promotion Projects	. 184
Figure 2-4-10	List of the World Premier International Research Center Initiative (WPI)	
O	centers	. 187
Figure 2-4-11	Examples of technologies and instruments for advanced measurement and	
	analysis	. 188
Figure 2-4-12	Organizations adopted for the Project for Promoting Public Utilization of	
	Advanced Research Infrastructure (support for formation of advanced research	1
	platforms)	. 193
Figure 2 <b>-</b> 4-13	Organizations adopted for the Project for Promoting Public Utilization of	
	Advanced Research Infrastructure (support for introduction of the new sharing	g
	system)	. 194
Figure 2-4-14	Released "Map of Groundwater" where ground water information is visible at	
	the first sight	. 196
Figure 2-4-15	Examples of functional enhancement by improvement of aged facilities	. 198
Table 2-4-16	Major projects for strengthening of foundation of knowledge (FY2019)	. 202
Table 2-4-17	List of competitive funds	. 204
Figure 2-5-1	Transition in achievements of joint research at universities	. 209
Figure 2-5-2	R&D taxation system	. 211
Table 2-5-3	The 2nd Japan Open Innovation Prize	. 211
Table 2-5-4	Services authorized under the Research support service/partnership	
	authorization system in FY2019	. 213
Figure 2-5-5	Research Complex Program	. 214
Figure 2-5-6	COI sites	. 215
Table 2-5-7	Major measures for strengthening of the system to promote open innovation	
	(FY2019)	. 217
Table 2-5-8	Major measures toward realization of Society 5.0 (FY2019)	. 225
Figure 2 <b>-</b> 5 <b>-</b> 9	Program for Building Regional Innovation Ecosystems	. 226
Table 2-5-10	Key measures for construction of an innovation system that will contribute to	
	Regional Vitalization (FY9019)	998

Table 2-5-11	Key measures to capture global needs in the future (FY2019)	229
Figure 2-7-1	Trends in the percentage of Government-financed R&D Costs to Gross	
	Domestic Product	257
Figure 2-7-2	Trends in Government-financed R&D Costs in Major Countries	258
Appendix	Strategic Innovation Promotion Program (SIP) Second Period	259

### Columns



1-1	What is a novel coronavirus.	7
1-3	A Simulation of the Future of Japanese Society Using Artificial Intelligence	23
1-3	Teenagers Chart the Future of a Company	24
1-4	Evolution of ESG Investments to Achieve Society 5.0 for SDGs	
1-5	The Future as Envisioned by the Past S&T Foresight Surveys	
1-6	Fusion of Tradition and Modern Technology: Tokyo 2020 Olympic Torch	58
1-7	Development of Prosthetic Legs That Make Dreams Come True	64
1-8	Face Recognition Technology Expected to Be Used for the Tokyo 2020 Games ··	65
1-9	Impact of Fiction on Real Society	66
2-1	Next-generation semiconductor GaN will bring about an	
	environmentally-friendly future society	110
2-2	Maximizing productivity through real-time measurement of photosynthesis	113
2-3	Infectious Disease Study using Overseas Research Centers	125
2-4	Toward Aircraft Development in Cyberspace	
2-5	Research on Satellite-mounted Dual-band Infrared Sensor	150
2-6	Approval of Japan's first GSSP and Name of a Geological Age "Chibanian"	157
2-7	Success of Cultivation of Archaea", a Microorganism Holding the Key to	
	the Birth of Eukaryotes from Deep-sea Sediments	159
2-8	Development of High-speed Underwater Acoustic Communication Device	
	- Speed of 79kbps at the distance of 6,500m·····	162
<b>2-</b> 9	TSUBAME – Japan's Super Low Altitude Satellite Technology Leading	
	the World·····	168
2-10	Contributing to development of young talents using marine research platforms	
		182
2-11	Marking the 10th anniversary of the operation of J-PARC Facilities	191
2-12	Science publicity that changed the lives of young people	
	- Material's eye on YouTube	233
2-13	Public Attitudes Regarding Science and Technology	237
2-14	Overview of the International development of Japan's research activities plotted	ł
	on a world map	252
2-15	Trends of Sports Science Research Papers	255

# Scientific and Technological Achievements that Contribute to Daily Life 1 Jerseys that Provide a Competitive Edge in World Championships 268 2 Optical Mouse: a Technology that Eliminated the Need for Maintenance 269 3 Quantum Computers May Potentially Become Capable of Decrypting Prime Number Encryption 270 4 Geochemical Map of Sea and Land of Japan: Comprehensive Reference for Environmental Risk Assessment 271 5 Life-Saving Irrigation Reservoir Flood Alert System 272 6 Increasing Cancer Screening Rates Using "Nudges" 273

Maps used in this white paper may not necessarily indicate Japanese territory comprehensively