



Part I
Toward Realizing Society 5.0

Toward Realizing Society 5.0	2
Chapter 1 State-of-the-art Initiatives toward Digitalized and Decarbonized Society	6
Section 1 Fundamental Technologies for Constructing Cyberspace	6
1 Supercomputers	6
2 Artificial Intelligence (AI) Technology	11
3 Quantum Technology	14
Section 2 State-of-the-art Technologies Connecting Cyberspace and Physical Space	16
1 Projects to Make Machines Substitute for or Support Physical Functions	17
2 Initiatives for Ensuring Smooth Mobility in an Aging and Population Reduction Society – Automated Driving	18
3 Robot Operations in Dangerous Environments – Asteroid Explorer HAYABUSA2	19
Section 3 Efforts to Ensure Safety and Security	
Including Carbon Neutrality Sought by Society 5.0	21
1 Realize a Decarbonized Society toward Sustainable Global Environment	22
2 Efforts for Disaster Prevention/Mitigation to Enhance Resilience against Large-scale Disasters	28
Chapter 2 Creation and Use of Convergence of Knowledge to Address Social Challenges	31
Section 1 Fusion of Knowledge in the Humanities and Social Sciences and Knowledge in the Natural Sciences	31
1 What are the Humanities and Social Sciences?	31
2 Reasons for the Need for Fusion of Knowledge	31
3 International Trends	34
4 Initiatives for Advancement of the Humanities and the Social Sciences	34
Section 2 Examples of Initiatives to Address Social Challenges through Fusion of Knowledge	36
1 Initiative toward Dementia-friendly Society through Co-creative Art Activities	36
2 Project across the Medical, Educational and Social Fields to Support People with Neurodevelopmental Disorders (Spread of an Evaluation Tool)	37
3 Project toward Development and Social Implementation of Automated Driving System Accommodating Cultural Values of Japanese Society	38
4 Project toward a Spiritually Rich Society through Integration of Art and Science and technologies	38

Chapter 3	Strengthening Basic Research Capacity as Foundation of Society 5.0	41
Section 1	Research Capacity of Japan	41
Section 2	New Projects to Strengthen Research Capacity	45
1	Establishing the University Endowment Fund with \$100 billion	45
2	New Initiatives to Improve Treatment of Doctoral Course Students	45
3	New Initiatives to Support Challenges of Diverse Researchers with Focus on Young People	45
Chapter 4	Response to COVID-19	48
Section 1	History of Infections and Response to COVID-19	48
1	History of Infection and Humankind and Lessons to learn from the History	48
2	The Government's Response to COVID-19	51
Section 2	Impact of COVID-19 on Research Sites and Countermeasures	52
1	Impact on Research Sites and Initiatives to Establish New Research Styles	52
2	Initiatives to Spread Correct Understanding of COVID-19	53
Section 3	Prospect of Science and Technology Development based on the Impact of COVID-19	54
1	Science and Technology that Support Future Society	55
2	Future of Science and Technology in the Light of the Impact of COVID-19	55

Part II

Measures Implemented to Promote Science, Technology and Innovation Creation

Chapter 1	Development of Science, Technology and Innovation	58
Section 1	The Science, Technology, and Innovation Basic Plan	58
Section 2	Council for Science, Technology and Innovation	60
1	Major Endeavors of CSTI in FY2020	61
2	Strategic Prioritization in the Science and Technology-related Budget	61
3	R&D Evaluation of Projects of National Importance	68
4	Major Deliberations at Expert Panels	68
Section 3	Integrated Innovation Strategy	69
Section 4	Administrative Structure and Budget for Science, Technology and Innovation Policies	70
1	Administrative Structure for Science, Technology and Innovation Policies	70
2	Science and Technology Budgets	75
Chapter 2	Acting to Create New Value for the Development of Future Industry and Social Transformation	77
Section 1	Fostering R&D and Human Resources that Boldly Challenge the Future	77
Section 2	Realizing Society 5.0	77

1 Vision of Society 5.0	77
2 Undertakings necessary for the realization	78
Section 3 Enhancing Competitiveness and Consolidating Fundamental Technologies in Society 5.0	79
1 Efforts necessary for enhancement of competitiveness	79
2 Strategic strengthening of infrastructure technology	80
Chapter 3 Addressing Economic and Social Challenges	90
Section 1 Sustainable Growth and Self-sustaining Regional Development	90
1 Ensuring stable energy, resources, and food	90
2 Achieving a sustainable society to handle hyper-aging, depopulation, etc.	107
3 Improving competitiveness in manufacturing and value creation	116
Section 2 Ensure Safety and Security for Our Nation and its Citizens and a High-quality, Prosperous Way of Life	117
1 Addressing natural disaster	117
2 Ensuring food safety, living environments, and occupational health	128
3 Ensuring Cybersecurity	129
4 Addressing national security issues	130
Section 3 Addressing Global Challenges and Contributing to Global Development	134
1 Addressing global climate change	134
2 Responding to biodiversity loss	147
Section 4 Pioneering Strategically Important Frontiers	150
1 The promotion of oceanographic R&D	150
2 Promotion of R&D in space science	152
Chapter 4 Reinforcing the Fundamental Capability for STI	158
Section 1 Developing High-quality Human Resources	158
1 Developing, securing and improving career prospects of human resources as intellectual professionals	158
2 Promoting diversity and career mobility	166
Section 2 Promoting Excellence in Knowledge Creation	171
1 Promoting academic and basic research as a source of innovation	171
2 Strategic enhancement of common-platform technology, facilities, equipment, and information infrastructure supporting research and development activity	175
3 Promotion of open science	187
Section 3 Strengthening Funding Reform	191
1 Fundamental funds reform	191
2 Reform of public funds	191
3 Integrated promotion of the national university reform and the research funds reform	193

Chapter 5 Establishing a Systemic Virtuous Cycle of Human Resources, Knowledge and Capital for Innovation	195
Section 1 Enhancing Mechanisms for Promoting Open-innovation	195
1 Enhancing systems of promotion in companies, universities, and public research institutes	195
2 Inducing a virtuous cycle of human resources for innovation creation	199
3 Creating “platforms for co-creation” to concentrate human resources, knowledge, and capital	199
Section 2 Enhancing the Creation of SMEs and Startup Companies to Tackle New Business Opportunities	202
1 Cultivating entrepreneurship	202
2 Promoting the creation of startups at universities	202
3 Creating environments conducive to new business	202
4 Helping initial demand and endorsing the trustworthiness of new products and services	203
Section 3 Strategic Use of International Intellectual Property and Standardization	203
1 Promoting use of IP assets in innovation creation	204
2 Accelerating strategic international standardization and enhancing related support systems	206
Section 4 Reviewing and Improving the Regulatory Environment for Innovation	209
1 Reviewing systems in accordance to new products, services, and business models	209
2 Improving IP systems in response to the tremendous development in ICT	210
Section 5 Developing Innovation Systems that Contribute to “Regional Revitalization”	210
1 Revitalizing regional companies	210
2 Driving innovation ecosystems that make use of local characteristics	211
3 Promoting policies that encourage local initiative	212
Section 6 Cultivating Opportunities for Generating Innovation in Anticipation of Global Needs	213
1 Promoting R&D that anticipates global needs	213
2 Developing systems to promote inclusive innovation	214
Chapter 6 Deepening the Relationship between STI and Society	215
Section 1 Promoting Co-creative STI	215
1 Dialogue and collaboration with stakeholders	215
2 Stakeholder initiatives for co-creation	215
3 Scientific advice for policymaking	218
4 Ethical, legal, and social initiatives	219
Section 2 Ensuring Research Integrity	221
Chapter 7 Enhancing the Capacity to Promote Science, Technology and Innovation	222
Section 1 Reforming Universities and Enhancing their Function	222

1 University Reform	222
Section 2 Reforming the National R&D Agency System and Enhancing Its Function	223
1 Reform of the R&D Agency System	223
Section 3 Strategic International Implementation of STI Policies	224
1 Utilization of international frameworks	224
2 Utilization of international organizations	228
3 Utilization of research institutions	230
4 Promotion of Strategic International Activities	
Related to Science Technology Innovation	231
5 Cooperation with Other Countries	231
Section 4 Pursuing Effective STI Policies and Enhancing the Chief Controller Function	234
1 Following up the Basic Plan	234
2 National Guideline on the Method of Evaluation for Government R&D	234
3 Promoting Policies Supported by Objective Evidence	235
4 Strengthening the Leadership Functions of the CSTI	237
Section 5 Ensuring R&D Investment for the Future	237

—— Figures and Tables ——

Part I

Figure 1-1-1: Simulation of the Spread of Droplets in Different Levels of Humidity in an Indoor Environment	7
Figure 1-1-2: Probability Prediction of Training during Heavy Rain in July 2020	7
Figure 1-1-3: Screen of Automatic Grading by AI	12
Figure 1-1-4: Classification Boundary Can Be Learned using Information on the Reliability of Positive Data	12
Figure 1-1-5: AI Hospital System in Near Future	13
Figure 1-1-6: Image of Bit Used for Computer	14
Figure 1-1-7: Quantum Secure Cloud	16
Figure 1-1-8: Autonomous Control of ASIMO®	17
Figure 1-1-9: Mechanism of Automated Driving	19
Figure 1-1-10: Separation/Recovery, Effective Use and Storage of Carbon Dioxide	27
Figure 1-1-11: Conceptual illustration of Circular and Ecological Economy (Local SDGs)	28
Figure 1-1-12: Development of Technologies for Observation/Prediction of Guerrilla Rainstorms	30
Figure 1-2-1: Addressing societal challenges using transdisciplinary research	34
Figure 1-2-2: Workshop “Physical Expression and Care” of Social Art Lab at Kyushu University Faculty of Design	36
Figure 1-2-3: Multi-dimensional Scale for PDD and ADHD (MSPA)	37

Figure 1-2-4: Demonstration Experiment of Automated Driving Car	38
Figure 1-2-5: Explaining the clone cultural property technology at the G7 Ise-Shima Summit	39
Figure 1-2-6: Experiencing “Daredemo Piano”	39
Table 1-3-1/Number of papers and number of adjusted top 10% papers by country/region: top 10 countries/regions	42
Figure 1-3-2/Index of University R&D Expenditure, where 1 represents the value for 2000	42
Figure 1-4-1/Example of Medical Equipment Development Supported by the Government	51
Figure 1-4-2/Conceptual Drawing of Automated Robot Experiment Center	53
Figure 1-4-3 Examples of Science and Technologies Related to the Impact of COVID-19	55
Table 1-4-4: S&T Topics Expected to Have Earlier Social Realization Following the COVID-19 Pandemic	56

Part II

Table 2-1-1/List of CSTI members	61
Table 2-1-2: Projects of Moonshot Goal 1	64
Table 2-1-3: Projects of Moonshot Goal 2	65
Table 2-1-4: Projects of Moonshot Goal 3	65
Table 2-1-5 Projects of Moonshot Goal 4	66
Table 2-1-6 Projects of Moonshot Goal 5	67
Table 2-1-7 Projects of Moonshot Goal 6	67
Table 2-1-8 Projects of Moonshot Goal 7	68
Table 2-1-9/ Major decisions and reports from Council for Science and Technology (FY2020)	71
Figure 2-1-10/ Organizational structure of the Science Council of Japan (SCJ)	72
Table 2-1-11/ Major proposals by the Science Council of Japan (SCJ) (FY2020)	73
Table 2-1-12/ Changes in science and technology budgets	75
Table 2-1-13/ Science and technology budgets of each ministry/office/agency	76
Figure 2-3-1/ Nankai Trough Seafloor Observation Network for Earthquakes and Tsunamis	119
Figure 2-3-2/ Innovative Science & Technology Initiative for Security	131
Figure 2-4-1/ Changed in Doctoral Course Enrollments	158
Figure 2-4-2/ Ratio of full-time teachers under 40 years of age in universities	159
Table 2-4-3/ Breakdown of successful candidates of the Second-Step Professional Engineer Examination by Technical Discipline (FY2020)	162
Figure 2-4-4/ Participants in the International Student Contests in Science and Technology (FY2020)	165
Figure 2-4-5/ 2020 Junior High School Science Championships (Exhibition)	165
Figure 2-4-6/ The 10th Japan High School Science Championships	166
Figure 2-4-7/ Percentage of female researchers by country	166
Figure 2-4-8/ Changes in the number of Japanese researchers overseas (Short or mid-length to long stay)	168
Figure 2-4-9/ Changes in the number of foreign researchers in Japan	

(Short or mid-length to long stay).....	169
Figure 2-4-10/ Nanotechnology Platform Promotion System.....	179
Figure 2-4-11/ Releasing High-precision Altitude Tiles that can be used for 3D mapping.....	181
Figure 2-4-12/ Examples of Facility Improvement for Securing Safe and Secure Education/Research Environment and Function Enhancement of National Universities, etc.	183
Figure 2-5-1/ Transition in achievements of joint research at universities	196
Figure 2-5-2/ R&D taxation system.....	198
Figure 2-7-1/ Trends in the percentage of Government-financed R&D Costs to Gross Domestic Product.....	238
Figure 2-7-2/Trends in Government-financed R&D Costs in Major Countries	239

— Columns —

Column 1-1 What is SINET (Science Information NETwork)?.....	9
Column 1-2 Realization of GIGA School Vision	11
Column 1-3 Social Principles of Human-Centric AI.....	33
Column 1-4 Approach to the Principle of Social Justice by Brain Science.....	35
Column 1-5 Space Physics Discovery through Analysis of Japanese Classics	40
Column 1-6 Basic Research Results Becoming a Source of Innovations	44
Column 1-7 2020 NISTEP Selection (The Researchers with Nice Step)	47
Column 1-8 Setting up BSL-4 Facilities at Nagasaki University to Enhance Research on Infectious Diseases.....	49
Column 1-9 Development of Quick Test of COVID-19	

	by Using Smart Amplification Process (SmartAmp)·····	52
Column 2-1	Next-generation semiconductor GaN: from blue LED to power electronics·····	102
Column 2-2	Will Insects Save the World? ·····	106
Column 2-3	Reducing Agrochemical Use and Labor by Pinpoint Spraying using Drone ·····	107
Column 2-4	Efficient Seafloor Crustal Movement Observation by Using the Unmanned Surface Vehicle “Wave Glider”— expected to greatly improve the reliability of risk assessment of huge earthquakes·····	127
Column 2-5	Research on Blast Pressure Mitigation ·····	132
Column 2-6	“Bridging“ Results of Basic Research to R&D of Defense Equipment ·····	133
Column 2-7	Enhance Observation of the Rapidly Warming Arctic Region – Decision on the Construction of an Arctic Research Vessel ·····	136
Column 2-8	Acceleration of R&D into Electric Aircraft toward a Carbon Neutral Society·····	141
Column 2-9	What Climate Will Japan Face at the End of the 21st Century? – Climate Change in Japan 2020 -·····	144
Column 2-10	Carbon Recycling·····	145
Column 2-11	Development of elite tree and expectations on them·····	146
Column 2-12	Successful Revival of Microbes from Ancient Subseafloor Sediment Formed 100 Million Years Ago —the World of Ultra-low Nutrition Lives Uncovered by Scientific Offshore Drilling—·····	148
Column 2-13	Activities of Japanese Astronauts toward International Space Exploration·····	156
Column 2-14	Transform National University Campuses to Centers of “Co-creation” ·····	184
Column 2-15	Difficulty of Research Data Sharing Exposed by COVID-19 and New Rule Making·····	189
Column 2-16	Is it OK in Draft? COVID-19 Changes Research Papers and Preprints ·····	190
Column 2-17	Toward Analysis of Factors of Stagnant Research Capacity – Challenges for Academic Paper Production in Japanese Universities.·····	236