

Feature 1 Invention of 2014 Nobel Prize-Winning Blue LEDs, Diffusion and Perspective of LED Lights	1
1 2014 Nobel Prize in Physics	1
2 History of Lighting and the Blue LED	2
3 Relating Industrial Trends and Application Areas	4
(1) Trends in the LED light industry	4
(2) LED application	4
4 Government Approaches	6
(1) Government policy for supporting the development of blue LEDs	6
(2) Energy-saving innovation with advanced technologies	7
Feature 2 Promotion of Fair Research Activities	10
1 Recent Cases of Research Misconduct	10
(1) Overview	10
(2) STAP paper issue	11
(3) Clinical research into the antihypertensive drug	14
2 Prevention of Research Misconduct	17
(1) Science community	17
(2) Government approaches	19
Part I Toward a Country Making Innovation Happen in Society and Economy using Science and Technology: Outcomes of 20 Years of the Science and Technology Basic Law and Future Science, Technology and Innovation	
Introduction	28
Chapter 1 Progress in Science and Technology and Socioeconomic Changes	29
Section 1 Progress in Science and Technology and Lifestyle Changes	29
1 Photocatalysts	29
2 Smartphones and IGZO	33
3 Medical and Welfare Robot Suits	36
4 The World-first Complete Farm-raising of Bluefin	39
5 Regenerative Medicine and Drug Discovery using Human iPS Cells	43
6 Earthquake Early Warning (EEW) System	49
7 The Drug to Treat Hypercholesterolemia	52
8 Development of Maglev Trains	54
Section 2 Contribution of Science and Technology to Global Issues	59
1 Contribution to Global Warming Countermeasures	59
2 Contribution to Resource and Energy Problems	63
3 Contribution to Infectious Disease Countermeasures	70

Section 3 The Contribution of Science and Technology to Economic Growth 72

Section 4 Major Scientific and Technological Events 76

Chapter 2 Transition and Achievements of the Science and Technology Basic Plan 85

Section 1 Science and Technology Basic Law and the Science and Technology Basic Plan 85

 1 Science and Technology Basic Law 85

 (1) Background of the Science and Technology Basic Law 85

 (2) Main provisions of the Science and Technology Basic Law 86

 2 Science and Technology Basic Plan 87

 (1) Features 87

 (2) Main points of the preceding Science and Technology Basic Plans 88

Section 2 Results of S&T Basic Plans in 20 Years 90

 1 Promotion of R&D 90

 (1) Academic and basic research 90

 (2) Priority Setting in S&T 94

 2 Science and Technology System Reformation 98

 (1) Human resource system 98

 (2) Promotion of Industry-Academia-Government collaboration and R&D of private corporations 105

 (3) Regional science and technology 112

 (4) Research foundation 113

 (5) Science and technology diplomacy 115

 (6) S&T and the society 117

 (7) R&D institutions 118

 (8) R&D funds 120

 (9) Evaluation of R&D 122

 3 Strengthening of the Control Tower Function and National R&D Investment 123

 (1) Strengthening of the control tower function 123

 (2) National R&D investment 124

 4 Summary of 20 years of the Science and Technology Basic Plan 125

Chapter 3 Future Perspectives of Science, Technology and Innovation 128

Section 1 Socioeconomic Changes in Future 128

 1 Changes in Population Composition 128

 (1) Society of declining population 128

 (2) Progress of super-aged society and waning local communities 129

 (3) Maturation of society 130

 2 Continued Progress of Globalized and Knowledge-Based Society 131

 (1) Progress of globalization 131

 (2) Development of a knowledge-based society and full-scale open innovation 132

 3 Progress of Science and Technology and Arrival of Revolutionary Times 133

 (1) Dramatic progress of cyberspace 133

(2) Evolution of various innovative technologies	137
Section 2 Future Science, Technology and Innovation Policies	139
1 Promoting Future Science, Technology and Innovation Policies	139
(1) Socioeconomic changes	139
(2) Problems faced by Japan and the world	140
(3) Results of Science and Technology Basic Plans over 20 years	142
(4) Conclusion	143
2 Preparations in Related Organization for Implementing the 5th Science and Technology Basic Plan	144
(1) MEXT	144
(2) METI	144
(3) MIC	145
(4) Industry	145
(5) Scientific community and research fields	145
(6) Council for Science, Technology and Innovation	146
Section 3 Science, Technology and Innovation in the prospective of 2030	146
1 Changes in Scientific Procedure: Arrival of the Open Science Era	147
(1) Significance of open science	147
(2) Government approaches toward open science	147
2 Prospective Science, Technology and Innovation in 2030	148
(1) New scientific progress and innovation creation	148
(2) Citizens participating in science, technology and innovation	151
(3) R&D and socioeconomic reforms triggered by progress in science and technology	153
3 Educational Reform to Nurture Human Resources in Science, Technology and Innovation	156
(1) University reform as a “knowledge center” for the future society and economy	156
(2) Nurturing “knowledge professionals” for science, technology and innovation	156
(3) Culturing capability to live in uncertainty	158
Conclusion	160

Part II Measures Implemented to Promote Science and Technology

Chapter 1 Development of Science and Technology	165
Section 1 The Science and Technology Basic Plan	165
Section 2 Council for Science, Technology and Innovation Policy	167
1 Major Efforts of the CSTI in FY2014	169
2 Strategic Prioritization in Science and Technology -related Budget	169
3 R&D evaluation Projects of National Importance	171
4 Major Deliberations at Expert Panels	172
Section 3 Comprehensive Strategy on Science, Technology and Innovation	173
Section 4 Administrative Structure and Budget for Science, Technology and Innovation Policies	174
1 Administrative Structure for Science, Technology and Innovation Policies	174
2 Science and Technology-related Budgets	179
Chapter 2 Realization of Sustainable Growth and Societal Development into the Future	182
Section 1 Recovery and Reconstruction from the Great East Japan Earthquake	182
1 Promotion of Measures to Accomplish the Most Important Issues	182
2 System Reform for Restoration and Recovery from Earthquake Disaster	192
Section 2 Promotion of Green Innovation	193
1 Promoting Measures to Accomplish the Important Issues	193
2 System Reforms for Promotion of Green Innovation	209
Section 3 Promotion of Life Innovation	214
1 Promotion of Measures to Accomplish Critical Issues	214
2 System Reform for Life Innovation Promotion	220
Section 4 System Reform toward Promotion of Science, Technology and Innovation	226
1 System Reform toward Promotion of Science, Technology and Innovation	226
2 Construction of a New System for Science, Technology and Innovation	235
Chapter 3 Response to Critical Issues Facing Japan	245
Section 1 Promotion of Measures for Solving Critical Issues	245
1 Assuring Safety, Affluence and High Quality of Life	245
2 Strengthening of Japan's Industrial Competitiveness	255
3 Contributions to Solutions to Global Issues	258
4 Foundations of the State	263
5 Improvement and Enhancement of Common Science and Technology Infrastructure	275
Section 2 System Reforms toward Solution-oriented R&D	282
1 System Reforms for Promoting Solution-oriented R&D	282
2 The Establishment of Systems for Promoting R&D that should be led by the Government	282

Section 3	Strategic Development of Global Activities in an International Context	282
1	Promotion of R&D toward Solutions to Common Issues in Asia	283
2	New Developments in Science and Technology Diplomacy	283
Chapter 4 Enhancement of Basic Research and Human Resources Development		298
Section 1	Radical Enhancement of Basic Research	298
1	Enhancement of Diverse and Creative Basic Research	298
2	Strengthening World-leading Basic Research	301
Section 2	Development of Human Resources capable of Active Roles in Science and Technology Research	303
1	Development of Human Resources Capable of leadership in Diverse Fields	303
2	Development of Top level, Creative Researchers	306
3	Development of Human Resources for Next-generation Science and Technology	308
Section 3	Establishment of a World-Class Research Environment and Infrastructure	314
1	Improvement of R&D Environments at Universities and Public Research Institutions	314
2	Enhancement of Intellectual Infrastructure	316
3	Enhancement of Research Information Infrastructure	319
Chapter 5 Development and Promotion of Policy in Collaboration with Society		322
Section 1	Deepening Relations between Society and Science, Technology and Innovation	322
1	Promotion of STI Policies from the Public Viewpoint	322
2	Promotion of S&T Communications	324
Section 2	Promotion of Effective STI Policies	327
1	Strengthening of Policy Planning and Promotion Function	327
2	Enhancement of Assessment and Allocation Functions in the Research-fund Systems	330
3	Enhancement of R&D Implementation Systems	335
4	Establishment of the PDCA Cycle in Science, Technology and Innovation Policy	337
Section 3	Expansion of Research and Development Investment	338

List of Figures and Tables

Feature

Table 1	STAP Paper Issue and Responses	13
Table 2	Progress of RIKEN Action Plans in FY 2014	14
Table 3	Points in the Evaluation by the Monitoring Committee (March 20, 2015)	14
Table 4	Legal system in Japan and Western nations (difference in the regulated area)	16
Figure 5	Outline of SCJ recommendations “Preventive and follow-up measures for research misconduct”	18
Figure 6	Actions to increase ethical awareness	20
Figure 7	Outline of “Guidelines for Response to Misconduct in Research”	21
Figure 8	Outline of the Research Integrity Promotion Program	23

Part I

Figure 1-1-1	Mechanism of Oxidative Decomposition by Photocatalyst	30
Figure 1-1-2	Self-cleaning of superhydrophilic property	30
Figure 1-1-3	Annual changes in mortality by main causes of death	52
Figure 1-1-4	Change in Final Energy Consumption and Real GDP	64
Table 1-1-5	Major projects for R&D of rechargeable batteries	66
Figure 1-1-6	Decomposition of the Japanese economic growth	73
Figure 1-1-7	Breakdown of TFT rise rate factors for manufacturers (annual % point)	75
Figure 1-1-8	An example analysis on the effect of public funds and industry-academy collaboration on productivity improvement	76
Figure 1-2-1	Notable features of 1st to 4th S&T Basic Plans	89
Figure 1-2-2	Number of highly cited (adjusted top 1%/10%) papers	91
Figure 1-2-3	Changes in shares of papers and adjusted top 10% and 1% papers in major countries	93
Figure 1-2-4	Features of research field types in major countries	93
Figure 1-2-5	Changes in the awareness of the parties concerned for basic research in Japan	94
Figure 1-2-6	Prioritization of the S&T budget in the 2nd and 3rd Basic Plans	95
Figure 1-2-7	Number of female researchers and proportion of female researchers to all researchers	102
Figure 1-2-8	Number of researchers by sector in Japan	103
Figure 1-2-9	Survey on employment of university teaching staff (preliminary report)	104
Figure 1-2-10	Comparison of corporate researchers and postdocs by specialty	105
Figure 1-2-11	Changes in the No. of joint researches with industry at universities and funds received from industry	107
Figure 1-2-12	No. of patent license permissions and ownerships at universities	108
Figure 1-2-13	Changes in the No. of patent license permissions and income in universities	109
Figure 1-2-14	University budgets for collaboration with companies and independent corporations	110

Figure 1-2-15	Reasons for university and corporate researchers joining industry-academia collaboration	111
Figure 1-2-16	Changes in inter-sector movements	112
Figure 1-2-17	Changes in government subsidies for national university corporations	119
Figure 1-2-18	Changes in basic research funds for national R&D institutes	120
Figure 1-2-19	Changes in budget (initial) and No. of competitive fund systems	121
Figure 1-2-20	20 year results of the Science and Technology Basic Plan Main points	126
Figure 1-3-1	Changes and estimates of 18-year-old population	129
Figure 1-3-2	Changes and estimates of elderly and productive populations	130
Figure 1-3-3	Future estimates of social security benefit	130
Figure 1-3-4	Changes share of elderly population in total population in major nations	130
Figure 1-3-5	Changes and future trend in importance in daily lives	131
Figure 1-3-6	Results and perspective of overseas production rate of Japan	132
Figure 1-3-7	Changes in the total number of foreign students in higher education facilities of world	132
Figure 1-3-8	Changes in type of R&D in private companies	133
Figure 1-3-9	Proportion of companies prioritizing universities and public research institutions as sources of information for produce or process innovations (international comparison)	133
Figure 1-3-10	Forecast increase of digital data worldwide	134
Figure 1-3-11	Changes in penetration rate (for households) of smartphones in Japan	134
Figure 1-3-12	Current status of 3D printers	137
Table 1-3-13	Effects of socioeconomic changes on future science, technology and innovation policies	139
Figure 1-3-14	Overview of circumstances affecting future science, technology and innovation policies	143
Figure 1-3-15	Points of interim report issued by the Special Committee on Comprehensive STI Policy, CST	144
Figure 1-3-16	Changes in the number and share of open access papers in Japan	147
Figure 1-3-17	Promotion of open science	148
Table 1-3-18	Important measures taken by the government (Plan for Implementing High School/University Articulation Reforms)	159
Part II		
Figure 2-1-1	The 4th Science and Technology Basic Plan Overview (FY 2011 - FY 2015)	166
Table 2-1-2	List of the CSTI Members	167
Figure 2-1-3	Organization Chart of the Council for Science, Technology and Innovation (CSTI)	168
Figure 2-1-4	The Act for Partial Revision of the Cabinet Office Establishment Act (Gist)	168
Figure 2-1-5	Outline of the Comprehensive Strategy on STI 2014	174
Figure 2-1-6	Outline of Medium- to Long-term STI Policies in Japan	175

Table 2-1-7	Major Reports from the Council for Science and Technology (FY 2014)	177
Figure 2-1-8	Organizational Structure of the Science Council of Japan (SCJ)	178
Table 2-1-9	Major recommendations SCJ (FY 2014)	178
Table 2-1-10	Changes in Science and Technology-related Budgets	180
Table 2-1-11	Science and Technology -related Budgets of Each Ministry/Office/Agency ..	181
Figure 2-2-1	Outline of the Seafloor Observation Network for Earthquakes and Tsunamis along the Japan Trench	185
Figure 2-2-2	Monitoring System Implementation in Ministries in Accordance with the Comprehensive Monitoring Strategy	188
Figure 2-2-3	Radioactive Substances Distribution Map	188
Figure 2-2-4	Radiation Measurements Map	189
Table 2-2-5	Major Projects for Recovery and Reconstruction From Earthquake Disaster (FY2014)	193
Table 2-2-6	Major Projects to Promote Green Innovation (FY 2014)	210
Figure 2-2-7	JECS on Children’s Health and Environment	215
Table 2-2-8	Major Policies for Promotion of Life Innovation (FY 2014)	225
Figure 2-2-9	Transition in Achievement of Joint Research at Universities	227
Table 2-2-10	Award Winners for Contribution to Industry-Academia-Government Collaboration ..	229
Figure 2-2-11	Visions of COI	231
Figure 2-2-12	COI Sites	232
Figure 2-2-13	List of Projects being Implemented under the Creation of Innovation Centers for Advanced Interdisciplinary Research Areas	235
Figure 2-2-14	Regions in which Innovation Promotion Strategies have been supported: List of Regions selected in FY 2013	239
Figure 2-3-1	Long-term Evaluation of Sagami Trough Earthquake Activities (2nd edition) ..	246
Table 2-3-2	Major Projects for Realizing Safe and High-Quality Lives (FY2014)	254
Table 2-3-3	Major Projects for Strengthening Japan’s Industrial Competitiveness (FY 2014)	257
Table 2-3-4	Key Projects to Help Solve Global Issues (FY2014)	263
Table 2-3-5	Major Projects for Maintaining the Foundations of the State (FY 2014)	274
Figure 2-3-6	Examples of Technologies and Instruments for Advanced Measurement and Analysis	276
Figure 2-3-7	Universities & Institutions Participating in the Program for the Creation of Research Platforms and Sharing of Advanced Research Facilities	279
Table 2-3-8	Key Facilities to Improve and Enhance Common S&T Infrastructure (FY 2014)	281
Figure 2-3-9	Changes in the Number of Foreign Researchers in Japan (Short-term Stay/Medium- or Long-term Stay)	285
Figure 2-3-10	Changes in the Number of Japanese Researchers Abroad (Short-term Stay/Medium- or Long-term Stay)	286
Figure 2-4-1	World Premier International Research Center Initiative (WPI)	302

Table 2-4-2	Successful Candidates of the Second-Step Professional Engineer Examination by Technical Discipline (FY 2014)	306
Figure 2-4-3	Percentage of Female Researchers by Country	308
Figure 2-4-4	International Student Contests in Science and Technology Participants, FY 2014 ·	311
Figure 2-4-5	The 4th Japan High School Science Championship	313
Figure 2-4-6	The 2nd Japan Junior High School Science Championship	313
Figure 2-4-7	Basic Concept of the Improvement of Facilities at National Universities	315
Table 2-4-8	Effects of Using External Advanced Research Facilities and Equipment (cross tabulation)	316
Figure 2-4-9	Geological Information Integrated Portal Site (GeomapNavi) - Display Example -	318
Table 2-4-10	Key Projects relating to Research and Information Infrastructure (FY2014) ·	321
Figure 2-5-1	Promotion of SciREX in Science, Technology and Innovation Policies	328
Table 2-5-2	List of Competitive Funds	332
Figure 2-5-3	Trends in Government-financed R&D Costs in Major Countries	339
Table 2-5-4	R&D Taxation System	340

Table of Columns

Feature-1	LED Traffic Signals	6
Feature-2	Approaches of Other Nations to Promote Fair Research Activities	25
1-1	What are Stem Cells?	48
1-2	EEW Chime Sound	51
1-3	Heavy Particle Cancer Radiotherapy	54
1-4	Application of Superconducting Technology to Medical Practice	57
1-5	Car Collision Preventing Millimeter-Wave Radar	58
1-6	R&D of Lithium-ion Batteries	67
1-7	Contribution to preservation and restoration of world heritage	72
1-8	Encouragement by seniors to students in science and technology	83
1-9	Changes and Trends of Science, Technology and Innovation Policies in Other Countries	90
1-10	Super Science High Schools (SSH)	101
1-11	Artificial Intelligence Research and Challenge of National Centers	135
1-12	What does Germany's Industrie 4.0 target?	136
1-13	Overcoming the "language barrier": Progress of machine translation technology	138
1-14	Science and Technology Foresight: Think of the Future, Create the Future	141
1-15	Innovation for Everyone 2020	142
1-16	The Future of Employment	155
1-17	Global leader cultivation through postdoctoral education	158
2-1	Development of disaster response robots jointed by student of college of technology in afflicted region	192
2-2	New Basic Plan on Space Policy	264
2-3	Development of autostereoscopic image in the air	299
2-4	Succeeded in developing the world most precise "optical lattice clock"	300
2-5	Domestic and international approaches to interactive policy making	329

The maps in this white paper do not necessarily indicate Japanese territories in their entirety.