Contents

Feature Background behind the Emergence of Nobel Prize Winners
- Aiming at Continuing to Produce Nobel Prize Winners from Japan .......................... 1

1 Winning the 2015 Nobel Prize, and the Key to That Achievement ............................... 1
   (1) Outline of the research that was awarded the 2015 Nobel Prize ............................. 1
   (2) The key to winning the 2015 Nobel Prize ......................................................... 6

2 Looking Back on Previous Japanese Nobelists ......................................................... 16
   (1) What is the Nobel Prize? ................................................................................. 16
   (2) Changes in the lineup of Nobel laureates ......................................................... 17
   (3) The life courses of the Japanese Nobel laureates .............................................. 21

Part I Challenges in Realizing a Super Smart Society Supported by
the IoT, Big Data, and Artificial Intelligence - Japan as a Global Frontrunner

Introduction ..................................................................................................................... 44
Before Reading Further ................................................................................................. 46

Chapter 1 The Advent of a Super Smart Society .......................................................... 51
Section 1 Japanese Society in the Future ................................................................. 51
   1 Purchasing Customized Goods and Friendly Services ............................................. 53
   2 Town Planning and the Local Production of Energy for Local Consumption .......... 55
   3 Desirable Crops Grown to Order ........................................................................ 56
   4 Healthcare Management on a Daily Basis .......................................................... 58
   5 The Joys of Everyday Life at a Nursing Home ..................................................... 60
   6 From Planning to Maintenance of Buildings ......................................................... 62
   7 Sharing of Various Systems for Disaster Prevention and Mitigation ...................... 64

Section 2 The Super Smart Society of the Future ......................................................... 69
   1 Toward the Realization of a Super Smart Society ................................................ 69
      (1) Elements common to various aspects of our future society ............................. 69
      (2) Sharing of a vision toward a super smart society ............................................ 70
   2 Major Socioeconomic Changes Associated with the Realization of a Super Smart Society ........................................................... 71
      (1) Changes in industrial structure .................................................................... 71
      (2) Changes in the employment situation ............................................................ 77
   3 Trends of Foreign Countries towards a Super Smart Society ................................ 82
      (1) Policy trends of foreign countries ................................................................ 82
      (2) Trends of businesses in the U.S.A. and Europe ............................................. 86
   4 Japan’s Current Efforts and Challenges towards Realizing a Super Smart Society .... 88
      (1) Policymaking by the government ................................................................ 88
      (2) Efforts by the private sector ....................................................................... 90
# Chapter 2 The Direction of Japan’s Efforts towards Realizing a Super Smart Society (Society 5.0)

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Promotion and Systemization of R&amp;D that Supports a Super Smart Society</td>
<td>97</td>
</tr>
<tr>
<td>2</td>
<td>The Strengths and Weaknesses of Japan</td>
<td>108</td>
</tr>
<tr>
<td>3</td>
<td>Efforts towards Realizing a Super Smart Society</td>
<td>120</td>
</tr>
</tbody>
</table>

## Section 1 Promotion and Systemization of R&D that Supports a Super Smart Society

1. History and Current State of Core Technology for a Super Smart Society
   1. History of the development of computer technology
   2. History of the development of network technology
   3. History of the development of robot technology
   4. A history of the development of artificial intelligence technology

## Section 2 The Strengths and Weaknesses of Japan

## Section 3 Efforts towards Realizing a Super Smart Society

1. Efforts to systematize core technologies
2. Strategic strengthening of infrastructure technology for the super smart society

## Conclusion

1. The steady implementation of education reform towards the realization of a super smart society
2. Improvement of the relearning environment for a super smart society
3. The path toward a super smart society

## Conclusion

1. For sharing a vision of a super smart society: Closer connections between STI and our society
Part II Measures Implemented to Promote Science and Technology

Chapter 1 Development of Science and Technology

Section 1 The Science and Technology Basic Plan

Section 2 Council for Science, Technology and Innovation Policy

1 Major Endeavors of CSTI in FY2014

2 Strategic Prioritization in the Science and Technology-related Budget

3 R&D Evaluation of Projects of National Importance

4 Major Deliberations at Expert Panels

Section 3 Comprehensive Strategy on Science, Technology and Innovation

Section 4 Administrative Structure and Budget for Science, Technology and Innovation Policies

1 Administrative Structure for Science, Technology and Innovation Policies

2 Science and Technology Budgets

Chapter 2 Realization of Sustainable Growth and Social Development in the Future

Section 1 Recovery from and Reconstruction after the 2011 Great East Japan Earthquake

1 Promotion of Measures to Address Critical Issues

2 System Reform for Restoration and Recovery from Earthquake Disasters

Section 2 Promotion of Green Innovation

1 Promotion of Measures for Accomplishing Critical Issues

2 Reforming the Systems for the Promotion of Green Innovation

Section 3 Promotion of Life Innovation

1 Promotion of Measures to Address Critical Issues

2 System Reform for Life Innovation Promotion

Section 4 System Reform toward the Promotion of Science, Technology and Innovation

1 Strategic System Reform toward the Promotion of Science, Technology and Innovation

2 Construction of a New System for Science, Technology and Innovation

Chapter 3 Responses to Critical Issues Facing Japan

Section 1 Advancement of Measures for Solving Key Issues

1 Assuring Safety, Affluence and High Quality of Life

2 Strengthening of Japan’s Industrial Competitiveness

3 Contributing Solutions to Global Issues

4 Foundations of the State

5 Improvement and Enhancement of Common Science and Technology Infrastructure

Section 2 System Reforms towards Solution-Oriented R&D

1 System Reforms for Promoting Solution-Oriented R&D

2 The Establishment of Systems for Promoting R&D That Should be Led by the Government

Section 3 Strategic Development of Global Activities in an International Context
Chapter 4  Enhancement of Basic Research and Human Resource Development  

Section 1  Radical Enhancement of Basic Research  
1  Enhancement of Diverse and Creative Basic Research  
2  Strengthening World-Leading Basic Research  

Section 2  Development of Human Resources capable of Active Roles in Science and Technology Research  
1  Development of Human Resources Capable of Leadership in Diverse Fields  
2  Development of Creative, Top-Level, Researchers  
3  Development of Human Resources for Next-Generation Science and Technology  

Section 3  Establishment of a World-Class Research Environment and Infrastructure  
1  Improvement of R&D Environments at Universities and Public Research Institutions  
2  Enhancement of Intellectual Infrastructure  
3  Enhancement of Research Information Infrastructure  

Chapter 5  Development and Promotion of Policy in Collaboration with Society  

Section 1  Increase in Relations between Society and STI  
1  Promotion of STI Policies from the Public Viewpoint  
2  Promotion of S&T Communications  

Section 2  Promotion of Effective STI Policies  
1  Strengthening of Policy Planning and Promotion Function  
2  Enhancement of Assessment and Allocation Functions in the Research-Fund Systems  
3  Enhancement of R&D Implementation Systems  
4  Establishment of the PDCA Cycle in Science, Technology and Innovation Policy  

Section 3  Expansion of Research and Development Investment  

Figure 1-1-10 Jobs that are likely to be replaced by artificial intelligence or robots
(Comparison among Japan, the U.K. and the U.S.A.) ................................. 79
Figure 1-1-11 Jobs that are unlikely or likely to be replaced by
artificial intelligence or robots ................................................................. 79
Figure 1-1-12 Changes in employment to result from Industrie 4.0
(by category of business/industry, from 2015 through 2025) .................... 80
Figure 1-1-13 Policy trends of foreign countries ........................................ 86
Figure 1-1-14 Comparison between the 5th Science and Technology Basic Plan and efforts
in the U.S.A. and Germany ................................................................. 88
Figure 1-2-1 Changes in the number of subscribers to communications services ...... 101
Figure 1-2-2 History of artificial intelligence technology .................................. 107
Figure 1-2-3 Schematic of image recognition in deep learning .......................... 108
Figure 1-2-4 Number of industrial robots in operation and the market share of
industrial robots for major countries ......................................................... 109
Figure 1-2-5 Global market share held by Japanese companies for each sensor type
(2014, in value terms) ................................................................................ 109
Figure 1-2-6 Penetration rate of electronic money and the spread of electronic
money for transportation ........................................................................ 110
Figure 1-2-7 Major countries’ global share of research papers, broken down by
research field and “adjusted Top10% papers” ........................................... 111
Figure 1-2-8 International comparison of the number of researchers
in information science and technology ......................................................... 112
Figure 1-2-9 Breakdown of ICT industry by country and region ....................... 113
Figure 1-2-10 The United States’ share of the world’s patents in business
intelligence and business analytics ............................................................. 113
Figure 1-2-11 Share of patents for data analysis technologies, broken down by nation 114
Figure 1-2-12 Trade balance for the main categories of electrical equipment ........... 115
Figure 1-2-13 Level of science and technology, and industrial competitiveness ...... 116
Figure 1-2-14 Progress of IoT standardization around the world ...................... 117
Figure 1-2-15 Utilization of the IoT/big data .................................................. 118
Figure 1-2-16 Importance of investment to information systems ....................... 118
Figure 1-2-17 Sectors in which the utilization of the IoT/big data is effective and/
or expected to be effective in business .................................................... 119
Figure 1-2-18 Summary of Japan’s strengths and weaknesses ............................ 120
Figure 1-2-19 Objectives presented in the “Public-Private Dialogue towards
Investment for the Future” of Nov. 5, 2015 ................................................. 146
Figure 1-2-20 Outline of the different types of special zones ............................ 147
Figure 1-2-21 Drone home delivery in Chiba .................................................. 148
Figure 1-2-22 National strategic special zone project for realizing fully autonomous driving 149
Figure 1-2-23 Human resources contributing to a super smart society ................ 158
Figure 1-2-24 The number of IT engineers in Japan and other countries ............... 159
Figure 1-2-25 AI-related patent applicants and authors of AI-related papers: Shares according to the nationalities of applicants/authors (or the authors’ institutions) ...................................................... 159

Figure 1-2-26 The numbers of AI-related patent applicants and of AI-related papers: (according to the types of applicants/authors (or the authors' institutions)) .............................................. 160

Figure 1-2-27 Shortage of information security experts ........................................................... 163

Figure 1-2-28 Willingness to remedy the shortage of information security experts within the company ................................................................. 164

Figure 1-2-29 Changes in the number of listed ICT companies (according to corporate nationality) ........................................................................ 167

Figure 1-2-30 The percentage of students 25 years of age or older who are enrolled in bachelor's degree programs in various countries ............................. 177

Part II

Figure 2-1-1 Outline of the 5th Science and Technology Basic Plan (FY 2016 - FY 2020) .............................................................. 187
Table 2-1-2 List of CSTI members ........................................................................................... 188
Figure 2-1-3 Organizational chart of CSTI ................................................................................. 189
Figure 2-1-4 Outline of the final report by the Comprehensive Policy Special Committee ........................................................................ 193
Figure 2-1-5 Outline of the Comprehensive Strategy on Science, Technology and Innovation 2015 ........................................................................ 196
Table 2-1-6 Major reports from Council for Science and Technology (FY 2015) ......................... 198
Figure 2-1-7 Organizational structure of the Science Council of Japan (SCJ) ........................................ 199
Table 2-1-8 Major recommendations by the Science Council of Japan (SCJ) (FY 2015) .................. 199
Table 2-1-9 Changes in science and technology budgets ................................................................. 201
Table 2-1-10 Science and technology budgets of each ministry/office/agency ................................. 202
Figure 2-1-7 Organizational structure of the Science Council of Japan (SCJ) ......................... 199
Table 2-1-10 Science and technology budgets of each ministry/office/agency ................................. 202

Figure 2-2-1 Seafloor observation network for earthquakes and tsunamis along the Japan Trench ........................................................................ 206
Figure 2-2-2 Monitoring system implementation by ministries in accordance with the Comprehensive Monitoring Strategy ........................................ 208
Figure 2-2-3 Radioactive substances distribution map ..................................................................... 208
Figure 2-2-4 Radiation measurement map ...................................................................................... 209
Table 2-2-5 Major projects for recovery and reconstruction from the earthquake disaster (FY2015) ........................................................................ 212
Table 2-2-6 Major policies for the promoting green innovation (FY 2015) ........................................ 229
Figure 2-2-7 Japan Environment and Children's Study (JECS) ........................................................ 232
Table 2-2-8 Major policies for the promotion of life innovation (FY 2015) ........................................ 239
Figure 2-2-9 Transition in achievements of joint research at universities .......................................... 241
Table 2-2-10 Award winners for contributions to industry-academia-government collaboration ......................................................... 243
Figure 2-2-11 Visions of COI ................................................................................................... 245
Figure 2-2-12 COI sites ............................................................................................................. 246
Figure 2-2-13 List of projects being implemented under the Creation of Innovation Centers for Advanced Interdisciplinary Research Areas .......................................... 248

Figure 2-2-14 Regions in which Innovation Promotion Strategies have been supported:
- List of regions selected in FY 2015 .......................................................... 251
- Table 2-3-1 Major projects for realizing safe and high-quality lives (FY2015) .......... 265
- Table 2-3-2 Major projects to strengthen Japan’s industrial competitiveness (FY 2015) .... 268
- Table 2-3-3 Key projects to help solve global issues (FY2015) .......................... 272
- Figure 2-3-4 Implementation schedule of the Basic Plan on Space Policy (summary) .... 274
- Table 2-3-5 Major projects for maintaining the foundations of the state (FY 2014) .......... 282

Figure 2-3-6 Examples of technologies and instruments for advanced measurement and analysis ........................................................................................................... 283

Figure 2-3-7 Universities & institutions participating in the Program for the Creation of Research Platforms and the Sharing of Advanced Research Facilities .............. 287

Table 2-3-8 Key facilities for improving and enhancing shared-use S&T infrastructure (FY 2015) ....................................................................................................... 289

Figure 2-3-9 Changes in the number of foreign researchers in Japan
- (Short or mid-length to long stay) .................................................................. 292

Figure 2-3-10 Changes in the number of Japanese researchers overseas
- (Short or mid-length to long stay) .................................................................. 293

Figure 2-4-1 Large-scale projects that will be implemented under the Large-scale Academic Frontier Promotion Project ............................................................... 309

Figure 2-4-2 World Premier International Research Center Initiative (WPI) ............... 310

Table 2-4-3 Breakdown of successful candidates of the Second-Step Professional Engineer Examination by Technical Discipline (FY 2015) ........................................ 313

Figure 2-4-4 Percentage of female researchers by country ..................................... 315

Figure 2-4-5 Participants in International Student Contests in Science and Technology, FY 2015 ........................................................................................................ 318

Figure 2-4-6 The 5th Japan High School Science Championship ............................... 320

Figure 2-4-7 The 3rd Japan Junior High School Science Championship .................... 320

Figure 2-4-8 Example of the redevelopment of an aging facility .............................. 323

Table 2-4-9 Effects of using external advanced research facilities and equipment (cross tabulation) .......................................................... 324

Figure 2-4-10 Geological Information Integrated Portal Site (GeomapNavi):
- Display example .............................................................................................. 327

Table 2-4-11 Key projects relating to research and information infrastructure (FY2015) .... 330

Table 2-5-1 List of competitive funds ..................................................................... 338

Figure 2-5-2 Trends in Government-financed R&D Costs in Major Countries ............. 345

Table 2-5-3 R&D taxation system ......................................................................... 346
| Feature-1 | Measurement and analysis equipment for supporting science and technology | 10 |
| Feature-2 | Interview with Dr. Omura | 12 |
| Feature-3 | Interview with Dr. Kajita | 14 |
| Feature-4 | The Nobel Prize in economic sciences | 17 |
| Feature-5 | Obtaining the right to name Element 113 | 41 |
| 1-1 | What is a super smart society? | 50 |
| 1-2 | 1964×2020 (Color TV × Technology for Transmitting Images of the Entire Sporting Venue) | 68 |
| 1-3 | What is deep learning? | 107 |
| 1-4 | A pioneering system using big data of the global environment: the Data Integration and Analysis System (DIAS) | 121 |
| 1-5 | Entering the global market by using technologies from fields in which Japan is internationally competitive and by using deep learning | 125 |
| 1-6 | Understanding the Human Mind: What is Cognitive Science? | 130 |
| 1-7 | IoT Lab Selection Grand Prize winner: Liquid Marketing, Inc. Personal authentication of foreign tourists through fingerprints (for identification and payment) | 136 |
| 1-8 | Autonomous Driving System: New Value Generated Through the Development of 3D Location Information Infrastructure | 149 |
| 1-9 | The Development of Image Analysis Software That Supports the Advancement of Science and Technology | 157 |
| 1-10 | Education Network for Practical Information Technologies (enPiT) | 166 |
| 1-11 | First Graders Experience Programming (Tama Municipal Aiwa Elementary School, Tokyo) | 172 |
| 1-12 | What You Never Knew about Cybersecurity (Information-technology Promotion Agency) | 173 |
| 1-13 | Example of Adaptive Learning: Ritsumeikan Moriyama Junior & Senior High School | 176 |
| 2-1 | Use of fire simulations in fire cause investigations | 265 |
| 2-2 | Launch of the Kounotori HTV-5, and the important roles of Astronaut Yui | 280 |
| 2-3 | National Institutes for Quantum and Radiological Science and Technology (QST), a new national research and development agency | 286 |
| 2-4 | The Fourth Annual Global Meeting of GRC held in Tokyo | 304 |
| 2-5 | Development of electrode materials for lithium-air batteries that have a long cycle life and a large capacity | 307 |
| 2-6 | Development of fundamental technology that enables the mass production of influenza vaccines | 307 |
2-7 A spirit of autonomy and independence that has been handed down to younger generations -- Mr. Kajita and Saitama Prefectural Kawagoe Senior High School ..................................................... 321
2-8 The Universe as seen through gravitational waves:
Elucidating black holes and beyond ................................................ 325

The maps in this white paper do not include all the territory of Japan.