CONTENTS

Role of the Science and Technology Agency..................................... 1
Organization and Personnel............................................................ 3
STA Budget for FY 1992................................................................. 4

Main Activities

Enhancing Highly Creative Basic Research and Consolidating Basis for
Science and Technology Promotion................................................ 5

  Exploratory Research for Advanced Technology (ERATO)................. 5
  System for Incubating Novel Ideas............................................. 6
  Precursory Research for Embryonic Science and Technology (PRESTO)
    System................................................................................. 6
  Fostering Creativity...................................................................... 7
  Promotion of the Next-Generation Synchrotron Radiation Facility... 7
  Promotion of Research Exchanges............................................... 8
  Promotion of Regional Science and Technology.......................... 8
  Development of New Technology and Technology Transfer............. 9
  Promotion of Scientific and Technical Information Distribution... 9

Promotion of Science and Technology Aiming at More Affluent Life...... 10

  Promotion of Human Genome Analysis...................................... 10
  Solution of Problems Closely Related to Living.......................... 10
Playing Active Roles in International Society Through Science and Technology........................................... 11

As a Member of the International Community.................................................. 11
Comprehensive Promotion Toward Clarifying and Predicting Global Warming Phenomena............................................... 11
The Human Frontier Science Program.............................................................. 12
International Thermonuclear Experimental Reactor (ITER) Project......................... 12
Space Station Program....................................................................................... 12
International Research Exchange Promotion Programs........................................... 12

Promotion of Science and Technology Administration........................................... 13

Planning and Formulation of Science and Technology Policy................................. 13
Overall Coordination Functions in Science and Technology Administration................... 14
Promoting Science and Technology Policy Research............................................... 14

Promoting Research and Development in Advanced Fields of Science and Technology........................................... 15

Nuclear Energy..................................................................................................... 15
Nuclear Safety...................................................................................................... 18
Space Development.............................................................................................. 20
Ocean Development............................................................................................. 23
Earth Science and Technology.............................................................................. 24
Disaster Prevention............................................................................................... 25
Material Science and Technology......................................................................... 26
Life Sciences........................................................................................................ 27
Aeronautical Technology....................................................................................... 28

Functions of the STA

Minister's Secretariat............................................................................................ 29
Science and Technology Policy Bureau............................................................... 29
Science and Technology Promotion Bureau......................................................... 30
Research and Development Bureau......................................................................... 30
Atomic Energy Bureau......................................................................................... 31
Nuclear Safety Bureau.......................................................................................... 31
Prime Minister's Advisory Bodies.......................................................................... 32
Outline of Institutes.............................................................................................. 33
Outline of Public Corporations............................................................................. 34

Research and Development Activities in Major Countries...................................... 35
Administrative Structure of Science and Technology in Japan.................................. 37
ROLE OF THE SCIENCE AND TECHNOLOGY AGENCY

Comprehensive Promotion of Science and Technology Administration

Science and technology have improved the public life, have driven for social and economic development, and have solved many problems of society. Currently, science and technology are essential for the nation to continue its growth, and improvement of the living standard, and to fulfill its role as an advanced country in the international community.

The Science and Technology Agency (STA) was established in May 19, 1956 to support Japan's S&T administrative structure. Since then, STA has been planning, formulating, and implementing basic S&T policies, and coordinated the science and technology policies developed by other administrative bodies. In addition, the agency has been advancing large-scale projects dealing with atomic energy, space and ocean development, and has been encouraging research and development in various pioneering fields of science and technology, including earth sciences, disaster prevention, special materials, life sciences, and aeronautical technology. The agency has been exploring a variety of ways to advance science and technology in Japan. These include contributing science and technology to the international community through intensifying and strengthening creative and basic research, improving the basis to promote science and technology, and developing programs to promote interdisciplinary science and technology.

Major Responsibilities of the Science and Technology Agency

Nowadays, science and technology play major roles in our life, in the nation's economic activities, as well as in the international community. Consequently, it is especially important that national science and technology policy be well coordinated.

To fulfill this mission, STA coordinates science and technology policy in Japan and assumes the specific responsibilities mentioned below.

1) Plan, formulate, and implement basic science and technology policies.

The agency sets the direction of Japan's science and technology policy and constructs research and development programs in each major field of research. It also oversees various institutions and establishes guidelines to implement science and technology policy in Japan.

2) Coordinate the administration and budget estimation of science and technology activities.

To achieve harmony among the policies and administrative activities of the various ministries executing science and technology policy, the agency coordinates the programs of the individual ministries and draws up basic guidelines for adjudicating each ministry's science and technology budget.

3) Encourage science and technology contributions in the international arena.

To contribute to the international community, STA is aggressively supporting joint international research, personnel exchanges between Japanese and foreign research institutions, information exchange, and other activities.

4) Promote creative and fundamental research.

STA is establishing and administering fundamental research institutions, the results of which will be the common property of mankind and the seeds for creative future technology.

5) Improve the research and development infrastructure.

The Science and Technology Agency has been establishing core facilities for research and development, including a large-scale synchrotron radiation facility to be used jointly by both Japanese and foreign researchers. STA also is disseminating information on science and technology and is encouraging the exchange of research results among industry, academia, and government.

6) Promote large-scale R&D projects nationally, and promote inter-ministry R&D.

STA promotes large-scale projects, including the use of atomic energy, and pioneering projects in space and ocean development. It also conducts R&D at national research centers and at public corporations under its jurisdiction, in fields such as earth science, disaster prevention, materials science, life sciences, and aeronautical technology.

In addition, STA enforces atomic energy safety measures, regulates the development and use of atomic energy, and helps protect against hazards in the use of atomic energy. The Agency also investigates resource use and analyzes science and technology trends both in Japan and overseas. It also is the responsibility of the Science and Technology Agency to serve as the secretarial office of the various advisory bodies of the Prime Minister's office, the Council for Science and Technology (the supreme advisory body for science and technology in Japan), the Atomic Energy Commission, the Space Activities Commission, and the Council for Ocean Development.
Figures in parentheses indicate the number of staff employees as of the end of F.Y.1992.

| STA total | 523 |
| Intrabureaus | 523 |
| Local stations | 10 |
| Attached institutes | 1,586 |
| Public corporations | 7,567 |

- Advisory organs to Prime Minister's Office
- Advisory organs to Science and Technology Agency
- Public corporations under the STA's supervision

- Minister's Secretariat (104)
  - Including Deputy Director General (5)

- Science and Technology Policy Bureau (49)
  - Planning, formulation and promotion of basic policies relating to science and technology
  - Comprehensive coordination of affairs concerning science and technology in relevant administrative bodies

- Science and Technology Promotion Bureau (57)
  - Promotion of international exchanges, research exchanges, and the coordination of a basis for research and development, together with the coordination of conditions and structures for the promotion of science and technology

- Research and Development Bureau (72)
  - Promotion of research and development in the fields of space, ocean, earth, material, life, etc.

- Atomic Energy Bureau (96)
  - Planning, formulation and promotion of basic policies on the utilization of atomic energy
  - Promotion of atomic energy research, development, and utilization

- Nuclear Safety Bureau (145)
  - Regulations of for ensuring safety in the utilization of atomic energy
  - Prevention from radiation hazards accidents in the utilization of atomic energy
STA Budget for FY 1992

The budget of the Science and Technology Agency (STA) for the fiscal 1992 totals 551.8 billion yen, 25.8% of the total government budget for science and technology.

FY 1992 Budget for Science and Technology by Ministries and Agencies

<table>
<thead>
<tr>
<th>Ministry of Education</th>
<th>992.1(46.5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defense Agency</td>
<td>127(5.9%)</td>
</tr>
<tr>
<td>Ministry of Health and Welfare</td>
<td>61.3(2.9%)</td>
</tr>
<tr>
<td>Ministry of Agriculture, Forestry and Fisheries</td>
<td>76.2(3.5%)</td>
</tr>
<tr>
<td>Ministry of International Trade and Industry</td>
<td>259.2(12.1%)</td>
</tr>
<tr>
<td>Ministry of Posts and Telecommunications</td>
<td>32.1(1.5%)</td>
</tr>
<tr>
<td>Ministry of Transportation</td>
<td>22.5(1.0%)</td>
</tr>
</tbody>
</table>

Total: 2134.7 billion yen

(UNIT: MILLION YEN)

<table>
<thead>
<tr>
<th>Major Policy Items</th>
<th>Budget for FY 1991</th>
<th>Budget for FY 1992</th>
<th>Increase or decrease(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Enhancing highly creative basis research and consolidating basis for science and technology promotion</td>
<td>23,971</td>
<td>26,695</td>
<td>2,725</td>
</tr>
<tr>
<td>(1) Promotion of basic research systems</td>
<td>8,920</td>
<td>9,620</td>
<td>699</td>
</tr>
<tr>
<td>(ERA and other basic research systems)</td>
<td>1,207</td>
<td>1,581</td>
<td>374</td>
</tr>
<tr>
<td>(2) Intl.ization of special researcher programs for young researchers</td>
<td>14,992</td>
<td>16,012</td>
<td>1,620</td>
</tr>
<tr>
<td>(3) Consolidating sciences and technology development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Promotion of science and technology aiming at more affluent life</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Promotion of human genome analysis</td>
<td>11,348</td>
<td>13,505</td>
<td>2,157</td>
</tr>
<tr>
<td>(2) Solution of problems closely related to living</td>
<td>911</td>
<td>1,079</td>
<td>168</td>
</tr>
<tr>
<td>10,441</td>
<td>12,587</td>
<td>2,046</td>
<td></td>
</tr>
<tr>
<td>3. Playing active in international society through science and technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Green Planet Project</td>
<td>60,178</td>
<td>69,775</td>
<td>9,596</td>
</tr>
<tr>
<td>(2) Human Frontier Science Program (HFS)</td>
<td>10,306</td>
<td>18,855</td>
<td>8,549</td>
</tr>
<tr>
<td>(3) International Thermoelectric Experimental Reactor (ITER) Project</td>
<td>2,194</td>
<td>2,284</td>
<td>90</td>
</tr>
<tr>
<td>(4) Space Station Project</td>
<td>2,387</td>
<td>5,213</td>
<td>2,925</td>
</tr>
<tr>
<td>17,958</td>
<td>29,299</td>
<td>10,271</td>
<td></td>
</tr>
<tr>
<td>4. Comprehensive Promotion of Science and Technology Administration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Promotion of science and technology aiming at more affluent life</td>
<td>11,187</td>
<td>11,721</td>
<td>534</td>
</tr>
<tr>
<td>(2) Solution of problems closely related to living</td>
<td>10,500</td>
<td>11,000</td>
<td>500</td>
</tr>
<tr>
<td>499,371</td>
<td>516,707</td>
<td>27,336</td>
<td></td>
</tr>
<tr>
<td>5. Promotion of research and development activities in the advanced and important fields of science and technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Nuclear development and utilization (including safety measures)</td>
<td>306,035</td>
<td>315,230</td>
<td>8,796</td>
</tr>
<tr>
<td>(2) Space development</td>
<td>131,769</td>
<td>144,622</td>
<td>12,853</td>
</tr>
<tr>
<td>(3) Ocean development</td>
<td>10,666</td>
<td>11,400</td>
<td>734</td>
</tr>
<tr>
<td>(4) Earth science and technology</td>
<td>35,662</td>
<td>31,648</td>
<td>4,414</td>
</tr>
<tr>
<td>(5) Material science and technology</td>
<td>13,548</td>
<td>14,099</td>
<td>551</td>
</tr>
<tr>
<td>(6) Life sciences</td>
<td>18,976</td>
<td>31,350</td>
<td>2,375</td>
</tr>
</tbody>
</table>

Note: Because of overlapping some of the budgets, cumulative amounts and total ever may not be identical.

STA Budget for Fiscal 1992

(Unit: 100 million yen)

<table>
<thead>
<tr>
<th>Item</th>
<th>Fiscal Year</th>
<th>Budget for FY 1991(A)</th>
<th>Budget for FY 1992(B)</th>
<th>Increase or decrease (B-A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. General account</td>
<td>3,995</td>
<td>4,119</td>
<td>224</td>
<td></td>
</tr>
<tr>
<td>2. Special account for industrial investment</td>
<td>38</td>
<td>38</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3. Special account for power sources development</td>
<td>1,292</td>
<td>1,361</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>(1) Account for the smooth operation of power plants</td>
<td>281</td>
<td>311</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>(2) Account for diversification of power sources</td>
<td>1,011</td>
<td>1,050</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>5,226</td>
<td>5,518</td>
<td>292</td>
<td></td>
</tr>
</tbody>
</table>

Note: Because of rounding under 100 million yen, cumulative amounts and total amounts may not be identical.
Main Activities

Exploratory Research for Advanced Technology (ERATO)

The Science and Technology Agency (STA) set up ERATO in 1981 as a system to undertake creative and basic research by selected researchers from industry, universities, government institutions, and overseas for the purpose of producing original science and technology of Japan's own. Those researchers are organized into groups for certain periods under leadership of well-qualified project directors, and encouraged to show their creativity fully.

At present, 17 projects are in progress.

[System outline]

1. Implementing body: The Research Development Corporation of Japan (JRDC)

2. Administration
   - Excellent young researchers are selected beyond organizational walls widely from industry, universities, governmental organizations and overseas, and organized into groups for projects under leadership of well-qualified researchers (project directors).
   - A research is managed in a flexible manner, so that its direction can be changed in accordance with progress of the project under the guidance of project leaders.
   - A research is pursued in rented facilities in principle.

3. Project directors
   Project directors must possess the ability to organize and manage research, which needs to appropriately evaluate researchers who work under his directorship, and have deep insight and knowledge of the research subject.

4. Scale of research
   Fund for a project is 1.5 to 2 billion yen during the term, five years. A total number of researchers qualified for ERATO is 15.

5. Share of research results
   Industrial proprietorship (patent, etc.) resulted from a project is shared by JRDC and individual inventors, which could give eminent researchers some incentive to apply for this system.
System for Incubating Novel Ideas

Recent advancement and sophistication of science and technology have made cross-disciplinary researches more significant than ever before. In the situation, STA started System for Incubating Novel Ideas in 1992 in order to promote creative or basic researches. Meetings consisted of talented researchers from various disciplines, various organizations including industry, universities, government and overseas are held for a certain period, and the members are expected to be engaged in discussion without being bound of their own disciplines in order to create and incubate innovative ideas that grow into creative and basic researches.

Precursory Research for Embryonic Science and Technology (PRESTO) System

When Japan constructed affluent society toward the 21st century and carries out international contribution to science and technology fields properly for our economic position in the world, it is essential to originate science and technology which leads the world, particularly to promote fundamental studies done at individual research level.

To this end STA started this System in 1991, which is managed mainly by the Research Development Corporation of Japan (JRDC). This system opens application of researchers who live in Japan, selects some who have original idea and talent among them, and they can study for certain period without any obligation.

[System outline]
1. Implementing body: JRDC
2. Administration
   - JRDC selects specific research fields from such a point of view that they have the possibilities of greater breakthroughs in the 21st century. It opens applications by researchers who are specialized with those fields.
   - Research director who gives advice is appointed for each research field, which makes smooth progress of researches.

Frontier Research Program Organization

Frontier Research Program

Brain Mechanisms of Mind and Behavior
- Laboratory for Neural Information Processing
- Laboratory for Neural Networks
- Laboratory for Neural Systems

Photodynamics
- Laboratory for Sub-Millimeter Waves
- Laboratory for Photophysics
- Laboratory for Organo-metallic Photodynamics
- Laboratory for Photo-Biology

- Selected researchers will belong to JRDC for certain period as long as the project is carried out (including part-time employment), and be engaged in researches with their unique ideas.

3. Scale of research
   A research fund is 60 million yen for three years on the average (including personnel cost of researchers, rental fee of research facility)

Frontier Research Program

The Frontier Research Program was launched in October, 1996 by the Institute of Physical and Chemical Research (RIKEN) to carry out long-term fundamental research based on new ideas. Projects include researchers from an extensive range of scientific fields who work under an internationally open and flexible system beyond the framework of traditional research systems. Since 1990 this System has become open to the regional community in order to promote fundamental studies shared by researchers in the region who have eminent research ability in important research areas.

The main subjects of the research are as follows:
a. Bio-Homeostasis Research
   This Program elucidates the mechanisms that regulate the physiological functions and maintain the homeostasis in animals and plants.
b. Frontier Materials Research
   This program clarifies various phenomena exhibited in ultrafine structures of proteins, polymers, metals, etc.
c. Research on Brain Mechanisms of Mind and Behavior
   This Program elucidates the functional and structural principles of the brain through anatomical, physiological, and theoretical approaches.
d. Photodynamics Research
   This Program clarifies photodynamic interactions in light and matter through high quality photons.
Fostering Creativity

It is essential that Japan develops highly creative science and technology in order to make our society and national life richer and to contribute to the international community. In general, however, the research system in Japan is very focused, and in characterized by lifetime employment where promotion is based on seniority. The system has been criticized as not providing researchers an adequate environment to demonstrate their individuality and make full use of their ability. In order to overcome these conditions, the “Special Science and Technology Researchers System” and the “Special Researcher Basic Science Program” were established.

Special Science and Technology Researcher System

This system was established in 1990. Using the Special Coordination Funds for Promoting Science and Technology, the system will place young, creative researchers into national institutes in order to significantly advance basic research at the institutes.

Researchers who are selected under this special system first submit applications to the STA. They then are screened by the Committee on Policy Matters of the Council for Science and Technology and are accepted by national institutes to which they have applied.

Special Researchers’ Basic Science Program

This is a national program established in FY 1989 to provide Fellowships mostly for highly originative, young, Japanese researchers who are able to carry out their creative research on their own initiative in a free research atmosphere. The program will contribute toward the development of basic science in Japan.

In this program, STA is responsible for the selection of Special Researchers in Basic Science and for evaluating the Program. The researchers selected for this Program will engage in research at the Institute of Physical and Chemical Research (RIKEN).

Promotion of the Next-Generation Synchrotron Radiation Facility

SPring-8 Project

Synchrotron radiation has remarkable features, including high brilliance, sharp directivity, and a broad spectral range from the infra-red and visible spectra to the X-ray region.

STA is promoting the next-generation synchrotron radiation facility, which is called “SPring-8”. It will have a stored electron energy of 8 GeV and will advance basic research in a wide range of fields such as material science and technology, life science, information and electronics science and technology, and also promote international collaboration. SPring-8 is to be sited in the Harima Science Garden City of Hyogo Prefecture. It is being constructed by the Japan Atomic Energy Research Institute (JAERI) and the Institute of Physical and Chemical Research (RIKEN), and is scheduled to be completed in 1998.
Promotion of Research Exchanges

In recent years, R&D has become more advanced and complex, and the boundaries of research fields have extended and overlapped. Under these circumstances, to promote creative science and technology in the future. It is vital to not simply stick to existing systems and institutions but to work actively to promote research exchanges among different organizations. “The Law for Facilitating Governmental Research Exchange” was put into effect in November 1986 to promote research exchanges. Moreover, in March 1987 the cabinet agreed on the “Fundamental policy for the administration of institutions to promote research exchanges among industry, universities, and government, and those with foreign countries.” In these and other ways steps have been taken to provide a suitable legal environment in response to the expanding requirement for research exchanges. Furthermore, this law was amended in April 1992 in order to eliminate various restrictions which hamper promotion of research exchanges. Furthermore, in fiscal 1986 the “Special Institution for Joint Research by Government and Private Enterprises” was established to further activate STA’s research institutes to make full use of the research potential of the private-sectors.

In addition, STA is the improving research conditions, consolidating research facilities in Tsukuba Science City, etc. As one of these efforts the Tsukuba Center for Institutes was established in 1978.

Its purpose is to provide a place where investigators and other personnel meet together and exchange information and opinions, and to provide information on science and technology from all over the world to researchers in the city. In these ways, the Center will promote research communication and enable the best of the opportunities offered by the concentration of research institutes and universities in Tsukuba. The activities of the Center include serving as the secretariat of the Tsukuba Council for Promotion of Research Cooperation, operating the Tsukuba Network, administering houses for foreign researchers, and supporting of seminars and symposia held in the City.

Promotion of Regional Science and Technology

Promotion of regional science and technology has become increasingly important as a driving force to activate regional community, which gives great help not only to construct multipolar and decentralized nation land but also to advance quality of life for the regional people, and serves to improve our nation’s science and technology standard efficiently. In the recent years we see increase of such regions that they aim to prosper themselves by promoting R&D functions which they hold. STA is pursuing the following policies in order to support R&D activities of regional communities and then to promote science and technology there.

1. Promotion of regional research exchanges (Regional Research Communication Networks)

Research communication networks are being established to serve as focal points for enhancing regional R&D.

2. Joint research utilizing science and technology potential in region

Outstanding researchers not only from the region but also from outside the region are engaged in researches which serve regional development and improvement of living standard for the residents.

3. Regional frontier research programs

In those regions which have a high research potential in important basis research fields, fundamental research is being carried out by investigators from the region itself and by researchers from the Institute of Physical and Chemical Research.

4. Regional joint R&D activities

R&D on ocean science and technology is being pursued through cooperation between regions and JAMSTEC.

5. Regional S&T Policy Conference

Through the exchange of views on S&T policy among Prime Minister’s Council for Science and Technology and advisory bodies to the Governors, this conference is strengthening the function of planning on regional and national S&T policies.

6. Regional science and technology promotion conference

Solutions to various S&T-related problems are being discussed in order to establish the foundation for promoting science and technology in each region.

▼ Analytical Methods for Free Radicals in Life Sciences through the Joint Research Utilizing Scientific and Technological Potential in Region
Development of New Technology and Technology Transfer

The Research Development Corporation of Japan (JRDC) as the central body for the development and transfer of new technologies has commercialized experimental research results through “Cooperative Development of Industrial Technology” and “Coordination for Licensing” since its establishment in 1961.

a. Cooperative Development of Industrial Technology

JRDC contracts with companies for them to use research results from universities and national research laboratories. JRDC grants the necessary funding for further development. The commercialization of the new technology is propelled by JRDC which takes the full risk for development.

b. Coordination for Licensing

JRDC actively coordinates the transfer of uncommercialized research results to private companies in need of them. JRDC also transfers technology overseas.

c. High Technology Consortium

JRDC organizes a research group of private companies to develop the applications and feasibility of basic findings and inventions arising from basic research conducted under JRDC’s ERATO system and at national research institutes and universities. Different companies are so invited that the potentials of the achievements of the basic research are developed most effectively.

Promotion of Scientific and Technical Information Distribution

Scientific and Technical Information has been increasing drastically as a result of a vast amount of recent R&D activities. It is said that the amount of such information published per year is 1 million within Japan and 5 million in all over the world.

On the other hand, construction of advanced information-oriented society is progressed rapidly and the development of technologies for information processing is remarkable. As a creator of vital information, the expectation to Japan from overseas countries is increasing year by year. To cope with these status, STA implements mainly through the Japan Information Center of Science and Technology (JICST) as follows:

1) Constructing bibliographic databases on science and technology which enables researchers to find relevant information quickly from the vast volume of information, and providing them through its own network.
2) Developing machine-aided translation system and knowledge base, using highly progressed technologies for information processing
3) Operating international information network and preparing databases in English

STA also focuses its efforts on making an easy access to government reports of which demand is increasing from the overseas countries. To this end, STA is preparing English database for such information.

JICST ON-LINE NETWORK

JOIS-III (JICST on-line Information System) is a service for the general public that was developed by JICST. STN International was constructed in cooperation with CAS of the United States and FIZ-Karlsruhe of Germany; it became available in fiscal 1987 in Japan.

The STN user could search the full range of databases in all major areas of science and technology maintained at any of the participating centers. Searchers can access any of STN's databases from his country by using common software and commands.
Promotion of Human Genome Analysis

Analysis of human genome is to read all the base sequence of about 3 billion DNA on 24 types of chromosomes which exist in human cells.

Each of human genes has particular sequences of tens to ten thousands bases of DNAs which correspond to particular functions such as specific protein producing, and it is estimated that genes included in 24 types of chromosomes are from one hundred thousand to two hundred thousands in number.

Human genome analysis brings great influence upon researches in life sciences including diagnosis, remedy of gene related diseases such as cancer, Alzheimer's disease, elucidation of life phenomena such as aging mechanism, and is ultimately expected to contribute to welfare of mankind.

STA is promoting to consolidate the basis for human genome analysis through the development and preparation of the analytical materials, and DNA base sequence analyzing system (executed by the Institute of Physical and Chemical Research, RIKEN), and also involved in international joint sponsorship and project management of GDB (Genome Database) which is a center of human genome mapping data. Moreover STA has other R&D undertaken human genome analysis by Special Coordination Funds for Promoting Science and Technology, the National Institute of Radiation Science and JRDC's Exploratory Research for Advanced Technology.

Solution of Problems Closely Related to Living

1) Promotion of joint research utilizing science and technology potential in regions

STA has undertaken joint researches utilizing science and technology potential in a region since 1999 in cooperation with the metropolis and districts and the related ministries in order to promote regional science and technology as well as improve Japan's science and technology standard. Under directorship of well-qualified research leaders in regions researchers outside and inside the region are organized and carry out fundamental or advanced studies in which regional science and technology potential and characteristics are utilized at research institutes there. At present 6 prefectures are involved in this program.

In addition, from 1999, this program is extended to cover research areas to improve the standard of living.

2) Promotion of cancer related research

Deaths by cancer accounts for about one fourth of total deaths in Japan. Countermeasures against cancer are nationwide urgent issue to be tackled. According to "the Comprehensive 10 year Strategy for Cancer Control" STA is putting the followings forward: study for elucidating mechanism of canceration; metastasis (Special Coordination Funds for Promoting Science and Technology and RIKEN); hardly curable of heavy ion medical accelerator for treatment of intractable cancer (The National Institute of Radiological Sciences, NIRS).

3) Research on prediction of earthquake

The STA excavated three boreholes approximately 3,000m depth, which penetrated weak strata and then reached igneous rock under the metropolitan area. The agency then installed observatories in order to establish earthquake prediction facilities in the area. At the present time earthquake record and deformation of the crust are observed at those boreholes.

There is no precedent in the world for such an observation facility. It is an observation technique that is peculiar to Japan's metropolitan area, which enables the STA to obtain a clear estimated of the shape of subducting plates, and identify very shallow earthquake hypocenters in the region to within 30 km.

4) Research related to volcanoes

The STA is consolidating its observation network that studies volcanic activity. This network enables the agency to observe constantly and study crustal movement earthquakes, geomagnetism, temperature, volcanic gases, and other quantities at active volcanoes such as Iwo-jima, Izu Oshima, and in regions peripheral to those volcanoes. The STA is also conducting observations and studies by thermotectics method using airborne MSS specifically oriented to thermal observation of volcano. This apparatus was independently developed by the STA and unique to the agency.

The STA is also promoting studies on forecasting of large scale landslide in volcanic regions which cause large scale damage in a wide area.
Main Activities

As a member of the International Community

Now that Japan is the world's second-ranked economic power, it is necessary for our nation to play active international roles in science and technology. These areas are keys to solutions of problems confronting all of mankind, problems involving the global environment, disease, and many other aspects of our life. International exchanges are very important to promoting highly creative science and technology in Japan. By encouraging exchanges of researchers between Japan and foreign counterparts and allowing them to confront issues together from different perspectives, the researchers will be mutually stimulated and the quality of their work will be improved. It is from these perspectives that the Science and Technology Agency has been approaching the issues below:

- Promote basic research to yield scientific results which are the common properties of all mankind.
- Strengthen Japanese institutions to attract researchers from overseas in order to make Japan's research environment substantially more international.
- Disseminate information throughout the world on Japanese science and Technology.
- Participate in worldwide endeavors to resolve problems common to all mankind. (ex. global environment)
- As a nation of Asian and Pacific Region Japan contributes to stability and prosperity of this Region through science and technology.
- Cooperate in establishing foundations for science and technology in developing countries in order to support the countries' independent economic development. (ex. training researchers)
- Dispatching researchers abroad in order to promote various types of joint research.

Comprehensive Promotion Toward Clarifying and Predicting Global Warming Phenomena

- Green Planet Project-

Global warming has possibility of bringing drastic influences upon our social economy by such phenomena as sea level rising, abnormal weather so that it should be solved in urgent.

While STA cooperates with the international counterparts, it has put the following measures forward under Green Planet Project.

a) Enforced observation and monitoring of global warming

STA promotes R&D of Advanced Earth Observing Satellite (ADEOS) which observes trace components in the air such as carbon dioxide, ozone, as well as R&D of remote sensing technique by use of satellite. It also undertakes R&D of marine observing technology in order to deepen our understanding of how much the ocean has effects on global environment.

b) Enlarged research for clarifying and predicting global warming

With "Funds for Promoting Investigation and Research on Ocean Development and Global Science and Technology" and "Special Coordination Funds for Promoting Science and Technology" STA has conducted comprehensive researches for clarifying phenomena caused by global warming, such as how clouds give influences upon global warming, in cooperation with the related governmental ministries/agencies, universities and private sectors.

The National Research Institute for Earth Science and Disaster Prevention plans to introduce super computers so that prediction models for global warming and disaster are now under development.

c) Information gathering related to global warming and promotion of its distribution

The network of global warming related information such as observation data by satellite is now under construction, that serves researchers to undertake their studies smoothly.

Outline of Green Planet Project

R & D of observing technology
- Advanced Earth Observing Satellite (ADEOS)
- Ocean acoustic tomography and others

Implementation of observation
- Observation from space
  - temperature of the ar, amount of rainfall, amount of water vapor, cloud, satellite data network, activities of living things
- Observation from the ocean
  - ocean current, sea water temperature, salinity concentration, activities of living things, CO2 concentration
- Information distribution
  - data of global environmental science

Studies for associating mechanisms
- circulation of the air
- circulation of the ocean
- interaction between the air and the ocean
- influence of the clouds
- behavior of substances that induce warming
- effects of living things

Enhancement of research fundamentals
- Introduction of super computers
The Human Frontier Science Program

The Human Frontier Science Program (HFSP) is an international cooperative program, begun at Japan's initiative, which promotes basic research on elucidating the sophisticated and complex mechanisms of living organisms.

The organization for implementing the HFSP was established in Strasbourg, France in October, 1989.

Activities of the program are as follows.

- Research Grants: Grants for basic research carried out by international joint research teams consisting of researchers early in their career.
- Fellowships: Fellowships for young researchers who wish to do research in foreign countries.
- Workshops: Subsidies for international workshops where researchers exchange up-to-date information on focal points of research.

International Thermonuclear Experimental Reactor (ITER) Project

ITER Project is an international collaborative program jointly undertaken by Japan, the U.S., EC and Russian Federation to demonstrate the scientific and technological feasibility of fusion energy for peaceful purposes. Fusion energy is expected to be the ultimate energy source for mankind. ITER Project stems from the joint statement announced at the U.S.-USSR summit meeting in 1985. Based on the result of Conceptual Design Activities implemented from 1988 to 1990, ITER Engineering Design Activities has started in 1992. The joint central teams for joint design work will be set up in Japan (Naka), the U.S. (San Diego) and EC (Garching).

[Outline of Engineering Design Activities]
- Term: 6 years starting in 1992
- Design Activities: equivalent to 1,200 man-year (about 250 million dollars)
- Engineering R&D: about 750 million dollars

Space Station Program

The Space Station Program is an international project conducted jointly by the U.S., member nations of the European Space Agency (ESA), Canada and Japan under an intergovernmental agreement. Space is a new frontier for mankind and this program is the first step to manned space activities of long duration. Japan is participating in this program by developing the Japanese Experimental Module (JEM). At present, JEM is under development, with scheduled launch in FY 1998. The major objectives of the space station are directed toward full-fledged space development and utilization to promote science and technology. The preparation for full use of space station is now underway and Japanese astronauts, who will be stationed on board the space station, are being trained.

International Research Exchange Promotion Programs

New activities to promote international research exchanges were inaugurated by the Research Development Corporation of Japan (JRDC) on October 1, 1999, to meet other countries’ expectations for international roles of Japan in science and technology and to promote science and technology in Japan in cooperation with international societies.

These activities include the following:

a) International joint research program

The international joint research program has been carried out under close cooperation with foreign research institutes to draw out new ideas and concepts in fields of fundamental science and technology research which will develop into new technology. JRDC is continuing joint research program on new materials with Cambridge Univ. and London Univ., the U.K., which started in F.Y.1989, and the joint research program on microbial evolution with Univ. of Michigan, the U.S., started in F.Y.1990.

JRDC has another joint research program on supermolecules with Louis Pasteur Univ., France, which started in F.Y.1991.

b) Promotion of International Research Exchange

Support program

The JRDC is managing accommodations for foreign researchers constructed in Tsukuba Science City. In addition, conveniences, such as Japanese language training, daily living counselling in English, and daily living information brochures in English, are being provided for foreign researchers and their families.

Research information program

Information on Japan’s research activities is being provided to foreign research institutes and to foreign researchers who want to learn about the trends of Japan’s science and technology and about research exchanges with Japanese counterparts.

c) Fellowship program

In fiscal 1988, STA created the STA Fellowship Program whereby overseas researchers are accepted in Japan’s national institutes. The JRDC began operating the program from October 1988.

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of awardees (No. of partner nations)</th>
<th>No. of host research institutes in Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY1988</td>
<td>100 persons (23 countries)</td>
<td>37 research institutes</td>
</tr>
<tr>
<td>FY1989</td>
<td>130 persons (31 countries)</td>
<td>44 research institutes</td>
</tr>
<tr>
<td>FY1990</td>
<td>160 persons (38 countries)</td>
<td>59 research institutes</td>
</tr>
<tr>
<td>FY1991</td>
<td>180 persons (46 countries)</td>
<td>60 research institutes</td>
</tr>
<tr>
<td>FY1992 (scheduled)</td>
<td>185 persons</td>
<td>——</td>
</tr>
</tbody>
</table>

U.K.-Japan joint research project "Atom Arrangement Design and Control for New Materials"
Planning and Formulation of Science and Technology Policy

The government adopted "Basic Policy for Science and Technology", Japan's fundamental and comprehensive S&T policy for next decade, at a cabinet meeting on April 24, 1992. The Policy is based on the 18th Recommendation of the Prime Minister's Council for Science and Technology, the supreme advisory organization in Japan covering science and technology.

Major Points the Basic Policy for Science and Technology

I. Basic Principles
1) Coexistence of humans in harmony with the Earth
2) Expansion of intellectual stock
3) Construction of a charming society where people can live with peace of mind

II. Priority measures
1. Harmonization of science and technology and humans/society
2. Securing scientific and technological personnel
3. Increase of R&D investment
4. Intensification of R&D infrastructure
5. Activation of Research and Improvement of Creativity
6. Intensification of international science and technology activities
7. Promotion of science and technology in regions

III. Promotion of basic science

IV. Promotion of major R&D
1. Fundamental and leading science and technology
   • Substances and materials
   • Information and electronics
   • Life sciences
   • Soft science and technology
   • Advanced fundamental science and technology
   • Space science and technology
   • Ocean science and technology
   • Earth science and technology
2. Science and technology for human coexistence
   • Preservation of natural environment including global environment
   • Development and utilization of energies
   • Development and recycling of resources
   • Sustainable production of foods
3. Science and technology for enriching life and society
   • Maintenance and improvement of health
   • Improvement of living environment
   • Consolidation of social and economic bases
   • Enhancement of disaster prevention and safety measures
Overall Coordination Functions in Science and Technology Administration

Promotion of Synthetic and Efficient Research and Development

The importance of synthetic and effective research and development throughout the country has continued to increase. Because of this, it has become essential to strengthen coordination functions in science and technology administration.

Efforts, therefore, have been made to strengthen and improve the Council for Science and Technology (CST). In March 1983, the Committee on Policy Matters was established within the council. In addition, the Special Coordination Funds for Promoting Science and Technology, used in accordance with the policies of the council, have been increased every year to bolster investigations and deliberations and to increase the benefits of overall coordination.

Special Coordination Funds for Promoting Science and Technology

Special Coordination Funds for Promoting Science and Technology (SCF) are the funds appropriated to, managed and distributed by the Science and Technology Agency (STA) for promotion of important research in accordance with the policy set forth by the CST. The guiding principles determined by the CST are as follows:

1. Promoting advanced and basic/generic research
2. Promoting research and development requiring cooperation among several research institutes.
3. Strengthening organic ties among industries, the government, and academia.
4. Promoting international collaborative research projects.
5. Responding flexibility to urgent research needs.
6. Conducting research evaluation, as well as investigation and analysis of research and development.

Promoting Science and Technology Policy Research

By now most countries are recognizing that their economic growth depends on the development of science and technology and are reconsidering their international strategies. Japan no longer has a model to which it must "catch up", but the country must create its own appropriate and effective S&T policies to deal with changing international and domestic economies and social paradigms. STA established the National Institute of Science and Technology Policy (NISTEP) in July 1988 as a central research institute whose objective is to conduct systematic and quantitative analyses on policy matters, for example, innovation mechanisms, science and engineering human resources, and international cooperation in science and technology.

NISTEP develops its research activities in the international area, accepts many foreign researchers, and promotes cooperation with overseas research institutes, such as, NSF, Harvard University, Sussex University.

* 3rd international conference on science and technology policy research (Hosted by NISTEP)
Japan imports approximately 80 percent of its energy resources, therefore it is extremely important for Japan to promote the development and utilization of nuclear energy, the most promising and practical form of energy available. Nuclear energy is also expected to play a major role in resolving such worldwide problems as global warming and acid rain, since it does not produce emissions such as carbon dioxide and nitrogen oxide. Given this perspective, the development and utilization of nuclear energy has become very important. Consequently, steps are being taken to improve safety assurance measures and to enlist the understanding and cooperation of the Japanese people toward increasing the number of Japan's nuclear power generating plants. Moreover, in order for nuclear energy to serve as a more stable source of energy in the future, the nation is establishing the nuclear fuel cycle and developing advanced reactors.

The development and utilization of nuclear energy is being carried out on the basis of the Long-term Program for Development and Utilization of Nuclear Energy drawn up by the Atomic Energy Commission. This program consists of the following major elements.

Promotion of Nuclear Power Generation

At present, there are 42 nuclear power plants operating in Japan, generating about 30 percent of total electricity generated in Japan. As Japan depends so much on foreign sources of energy it is necessary for Japan to reduce dependence on foreign energy sources and to achieve best energy mixture. So Japan has been promoting nuclear power generation which is supersiely superior in stability of supply and economical aspect, so on.
Establishment of the Nuclear Fuel Cycle

The nuclear fuel cycle consists of uranium mining, refining, conversion, enrichment, fabrication, reconversion, spent fuel reprocessing, and radioactive waste treatment and disposal facilities.

1. Securing of uranium resources
   Japan must rely upon foreign countries for uranium supplies. The Power Reactor and Nuclear Fuel Development Corporation (PNC) has been prospecting for uranium deposits in Canada, Australia, African countries, China and so on.

2. Uranium enrichment
   PNC is operating the Uranium Enrichment Demonstration Plant at the Ningyo-Toge Works and is constructing a pilot enrichment plant employing high-performance centrifuges made of new materials. Using the fruits of PNC's R&D activities, a private company began operating a commercial uranium enrichment plant since March, 1992.

   In addition, next generation technologies including the laser isotope separation technology are being developed.

3. Reprocessing
   The PNC is promoting the R&D activities on reprocessing technology as well as the stable operation of the Tokai Reprocessing Plant. Moreover, the PNC is providing technical support for the commercial reprocessing plant in Rokkasho-Mura. (Now, it is under licensing)

4. Radioactive waste management
   i) As for low-level radioactive waste, a private company is constructing a land burial facility. The government has established safety standards and guidelines related to land disposal.

   Efforts are also being made to develop nuclear reactor decommissioning technology.

   ii) As for high-level radioactive waste, PNC plays a role of core organ in R&D for geological disposal. PNC has a plan to establish a "Storage Engineering Center" to study geological disposal technology in deep underground formations and to store vitrified high-level radioactive wastes.

STA is promoting a project of advanced waste treatment technology. The project involves two technical fields, called partitioning and transmutation of TRU (trans-uranium) elements. It is being conducted in cooperation with several research institutions. International cooperation program in this field called "OMEGA Project" is underway.

Development of Nuclear Reactors of New Types

PNC has been playing a key role in developing nuclear reactors of new types (the Fast Breeder Reactor FBR) and the Advanced Thermal Reactor (ATR) which make more efficient use of uranium resources than do light water reactors.

The experimental FBR reactor "JOYO" (thermal power 100 MW) is in operation and the prototype reactor "MONJU" (electrical power 280 MW) is now in preparation for attaining criticality scheduled within F.Y. 1992.

The prototype ATR reactor "FUGEN" (electrical power 165 MW) is in operation.

PNC is also contributing to the project of demonstration reactors aiming at the early commercial use of FBR and ATR.
Promotion of Leading Projects

Nuclear Fusion

Research and development activities in nuclear fusion, expected to be a permanent energy source in the future, have been promoted vigorously.

In September 1987, the break-even plasma test equipment of JAERI's "JT-60" achieved its target parameter range for plasma conditions set by the Atomic Energy Commission.

The JT-60 is now under operation to develop higher plasma performance.

Japan also takes active part in the International Thermonuclear Experimental Reactor (ITER) project which is promoted through international cooperation among Japan, the United States, the European Community and Russian Federation.

Utilization of radiation

Radiation is expected to find a broad range of applications and a variety of R&D activities are being promoted. These include:

1. The National Institute of Radiological Sciences (NIRS) is undertaking research on cancer treatment with the use of heavy ion beam.
2. The RIKEN is pursuing its studies of nuclear physics and other basic science by using the RIKEN RING CYCLOTRON.
3. JAERI is constructing ion beam facility for the Research Project on Advanced Radiation Technology.

Nuclear-powered vessel

JAERI has successfully completed the experiment of the nuclear-powered vessel "Mutsu" and is conducting R&D of new reactors for vessels utilizing data and knowledge obtained from the experiment.

High-temperature engineering experimentation and research

The high-temperature gas reactor has truly outstanding capabilities, such as high thermal efficiency, extremely high inherent safety, and high fuel burn up. JAERI is now constructing a high-temperature engineering test reactor as a further foundation for a high-temperature gas-cooled reactor and to promote advanced basic research related to high-temperature engineering.

Facilitating the Siting of Nuclear Energy Installations such as Nuclear Power Plants

To gain the public understanding and cooperation in safety and necessity of nuclear power, Japan is performing variety type of activities for public acceptance nuclear power, such as grass roots type (dispatching experts to study meeting held by citizens, etc.) and participation type (entrusting radiation counter, etc.).

Promotion of International Cooperation

As a leader in the peaceful use of nuclear energy, Japan is required to contribute internationally to the development and utilization of nuclear energy. Japan is actively pursuing international cooperation not only with other industrialized countries in such large-scale projects as International Thermonuclear Experimental Reactor (ITER) but also with developing countries in Asia and with such international bodies as International Atomic Energy Agency (IAEA), and Nuclear Energy Agency of the Organization for Economic Cooperation and Development (OECD/NEA).

To ensure the peaceful use of nuclear energy, and to implement safeguards in nuclear materials management system to confirm that nuclear materials for peaceful use are not diverted to military use based on international agreements such as Non-Proliferation Treaty, Japan established and continue to strengthen the domestic safeguards system.

Efforts are also being made to further strengthen the physical protection of nuclear materials from nuclear facilities.
Nuclear Safety —— For assuring safety of nuclear energy

Assuring the safety of nuclear facilities is an essential prerequisite for nuclear energy development and use. Hence, measures to assure safety are a most important task.

At STA, comprehensive safety measures have been established for nuclear power facilities, transport containers, and for facilities handling radioactive materials. These measures include safety research, disaster prevention, environmental radiation surveys, safeguards, and the physical protection of nuclear substances.

In recent years particularly, assurance of nuclear fuel cycle facility safety has become a major concern, and at STA, more aggressive efforts than before are being made to improve laws, regulations, standards, and guidelines concerning such safety.

Safety Regulations for Nuclear Energy Facilities, etc.

While promoting the development and utilization of nuclear energy, the single most important issue is the assurance of safety. Consequently, all the nuclear power facilities in Japan are subjected to strict and uniform legal regulations and surveillance at every stage from the planning to operational control. Safety regulations are enforced at each stage, from the acquisition of permission for the facility through its operation and final decommissioning. In addition, further investigation and research are being conducted to improve and make more efficient current safety regulations.

These regulations are based on the “Law concerning regulation of nuclear source materials, nuclear fuel materials and nuclear reactors.” The law and other regulations are revised whenever necessary.

Safety regulations of radio-isotopes, synchrotrons and other radiation generators are based on the “Law concerning the prevention from radiation hazards due to radio-isotopes, etc.”

(Example) Case of Nuclear Reactor

(Outline of Safety Regulation Procedures)

1. Application received for approval of facility
2. Examination conducted by government agency
3. Double check made by Atomic Energy Commission and Nuclear Safety Commission
4. Permission granted for facility
5. Approval given of design and construction method
6. Pre-use inspection, approval of safety provision and others

Periodic, on-the-spot, and other inspections

△. Cherenkov phenomenon appearing in the core of a pulse-operated reactor
Safety Research

The Japan Atomic Energy Research Institute (JAERI) and the Power Reactor and Nuclear Fuel Development Corporation (PNC), are leading Japan's vigorous efforts, fast breeder reactors and other new types of power reactors. Safety research dealing with reprocessing plants, and other nuclear fuel cycle facilities also is being conducted, radioactive waste disposal facilities.

National Institute of Radiological Sciences (NIRS) also is researching the effects of low-level radiation on the human body and other impacts of radioactivity such as plutonium, on the environment.

Off-Site Emergency Response Measures and Environmental Radioactive Surveys

Various disaster prevention measures have been established to secure the health and safety of local residents in the event of an emergency at a nuclear power plant. These include establishing emergency telecommunication networks, emergency monitoring systems, emergency medical treatment systems, and systems to dispatch experts to local areas.

In addition, investigations are being made of radioactive fallout from nuclear testing, radioactive potential of nuclear warships, and of radioactivity in the vicinity of nuclear power facilities. Data obtained from these investigations are compiled to monitor and determine the overall level of radiation in the environment.

Nuclear Safety Commission

The Nuclear Safety Commission advises the Prime Minister, the Commission is responsible for policy matters and regulations concerning safety of nuclear facilities, and formulates safety regulations for nuclear fuel materials and reactors, and of protection from hazards caused by utilizing atomic energy.

For instance, the Commission performs safety examinations from a strictly neutral standpoint, and formulates various safety standards. The Commission also investigates major nuclear accidents and failures inside and outside the country and contrasts foreign safety measures with those of Japan.

The STA acts as the secretariat of the Nuclear Safety Commission.
Space Development …… A step toward space

Space Development Policy

Space is mankind's newest frontier. Space development and utilization results in new advanced technical industries in many fields.

Japan's space development program is being comprehensively and systematically implemented under the Space Activities Commission in accordance with the Commission's "Fundamental Policy of Japan's Space Development" and its annual "Space Development Plan".

The "Fundamental Policy of Japan's Space Development" was published in March 1980. It was first revised in February 1984, and again in June 1989, responding to the change of circumstances related to space development in Japan, such as the progress of technology in Japan and large-scale international cooperative activities. The fundamental principles of this policy are: response to advancing and diversifying needs, consistency with Japan's role in international society, encouragement of activities of private sector.

Organizational Scheme for Space Development

Japan's space development has been undertaken by the National Space Development Agency of Japan (NSDA), the Institute of Space and Astronautical Science (ISAS) of the Ministry of Education and other governmental research institutes.

NSDA continues to develop a variety of satellites for earth observation, meteorological observation, communication, broadcasting and engineering test, as well as rockets for launching those satellites. As of March 31, 1992, 29 satellites have been launched, using rockets such as N-I N-II and H-II. ISAS has been devoted to the development of scientific satellites and rockets for launching them. As of March 31, 1992, 20 scientific satellites have been launched.

Furthermore, pioneering and fundamental research is being pursued by the governmental research institutes including the National Aerospace Laboratory (NAL).

The State of Space Development


These launches show that Japan's space program is making steady progress.

In order to realize well-off and pleasant life in Japan, and with the aim of meeting responsibility of international contribution to space development activities in the world, R&D on launch vehicles and various satellites has been conducted and will be carried forward.

Satellite and Launch Vehicle Development Projects

The National Space Development Agency of Japan (NSDA) is promoting the following projects.

Satellites

NSDA has launched and developed a variety of satellites. The launch schedules of those satellites are: Engineering Test Satellite VI (ETS-VI), Geostationary Meteorological Satellite 5 (GMS-5) and Space Free Flyer Unit (SFU) in F.Y.1991, and Advanced Earth Observing Satellite (ADEOS) in F.Y.1995, and Communications and Broadcasting Engineering Test Satellite (COMETS) in F.Y.1996, all to be launched by H-I rockets, and also R&D on Tropical Rainfall Measuring Mission (TRMM) has been promoted.

In F.Y.1992, NSDA has initiated research and development of Engineering Test Satellite VII (ETS-VII).

ETS-VII aims at establishment of ren-
Comparison of Major Launch Vehicles in the World

<table>
<thead>
<tr>
<th>Launch Vehicles</th>
<th>H-1</th>
<th>H-II</th>
<th>Long March-3</th>
<th>Ariane-4</th>
<th>Proton</th>
<th>Former U.S.S.R.</th>
<th>Space Shuttle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Weight</td>
<td>1391</td>
<td>2641</td>
<td>2021</td>
<td>4801</td>
<td>7701</td>
<td>2,041t</td>
<td>U.S.A.</td>
</tr>
<tr>
<td>Launching capa-</td>
<td>550kg</td>
<td>2,000kg</td>
<td>650kg</td>
<td>2,350kg</td>
<td>2,200kg</td>
<td>2,270kg</td>
<td>(Using upper stage)</td>
</tr>
<tr>
<td>bility into geo-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>stationary orbit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
dezvous/docking technique and remote operating technique which is essential mission to conduct space activities for the early part of the 21st century.

Launch Vehicles
b) To meet the demands for launching large scale satellites in the nineties, H-2 launch vehicle capable of launching 2-ton class geostationary satellites is under development toward the first launch to be scheduled in FY1993.

Also in FY1992 NASA has started research and development of small type launch vehicle capable of launching 1-ton class satellites on low orbit. It is to meet the demands for launching small scale satellites at low cost.

NASA is also researching H-IIOrbiting Plane (HIOPED) which will assist future full-swing space station.

The First Material Processing Test Program (FUWATTO '92)

A Japanese payload specialist is scheduled to fly on board the Space Shuttle in September 1992, to conduct material processing and life sciences experiments in space. The training programs for the prime and back up payload specialists are being implemented.

International Microgravity Laboratory Program (IML)

IML is an international microgravity experiment executed by NASA and supported by worldwide cooperation. Japan has joined this Program and provides her own developed onboard equipments for IML-1 and IML-2. IML-1 has been implemented since January 1992, and IML-2 is scheduled for FY 1994.

Space Station Program

The Space Station Program is an international project to build a permanent, multipurpose manned station in orbit at an altitude of 400 Km.

NASA has been developing the Japanese Experiment Module (JEM) as a part of the Space Station Program in which the U.S., Europe, Canada, and Japan participate under a multilateral agreement. In September 1989, Japan signed the Intergovernmental Agreement, which sets up a cooperative framework after the detailed design stage of the Program. Japan's space station project has already entered the full-scale development phase. The first space station element will be launched in F.Y. 1995 (JEM is scheduled to be launched in F.Y. 1998). Permanently Manned Capability will be achieved around F.Y. 1999.

International Cooperation

Cooperation with the United States

Since 1973, the U.S.-Japan Standing Senior Liaison Group (SSLG) has been holding regular sessions to discuss the progress of cooperative projects between the U.S. and Japan, and to study possible new cooperative projects.

Cooperation with Europe

Since 1973, the European Space Agency (ESA) and Japan have regularly held meetings to exchange information as well as engineers.

International Space Year (ISY)

The year of 1992 is set up as International Space Year. The Space Agencies Forum on ISY has discussed how international cooperation is undertaken in earth observation activities and how well space development and its use are enlightened and spread over. Japan has participated in ISY activities along with the U.S. and European countries.

Others

Japan has been participating in various international cooperation activities, such as membership in the U.N. Committee on Peaceful Uses of Outer Space, directly receiving data from marine observation satellites at locations in ESA, Australia, Canada and Thailand, and others.
Ocean Development — The future in the ocean

The ocean is full of mystery as a source of life forming. On the other hand, it is not only a treasure house of living and mineral resources but also vast amounts of energy source represented by current power, wave power and temperature differentials. The vast expanse of oceanfront land has been used as manufacturing and living areas from ancient days, and in recent years has captured special attention as a recreational area for people spending their lives in busy city.

Recently, global environmental problems have become world-wide issues. It is necessary to increase our knowledge of the ocean which occupies 70% of the Earth's surface, to understand global phenomena such as climate change.

STA is responsible for performing the following missions in order to make progress in the ocean development and investigation:
- Coordination of the ocean development throughout the Government.
- Promotion of fundamental and leading ocean science and technology projects.

Coordination of the ocean development throughout the Government

The ocean development covers a diversity of areas including fishery and aquaculture, mineral resources exploitation, port facilities construction and coastal maintenance, so that several ministries and agencies are involved in it pursuing their respective administrative purposes.

The basic concept and operation of the ocean development in Japan follow the report submitted by the Council for Ocean Development which is an advisory body to the Prime Minister. STA administers this Council, plays a pivotal role in promoting Japan's ocean development, and coordinates ocean development policies among the related ministries to set ocean development implemented comprehensively and efficiently. STA is also engaged in promoting international cooperation in the fields of ocean science and technology.

Promotion of fundamental and leading ocean science and technology projects

STA promotes the projects which are executed mainly by the Japan Marine Science and Technology Center (JAMSTEC) in cooperation with other ministries and agencies as necessary.

- Seeking the mystery of deep seas
  - Deep sea exploration and research and deep sea bio technology

Deep sea living things are observed and deep sea investigation at locations like plate subduction zones is conducted by the deep sea research submersible "Shinkai 6500", and the "Shinkai 2000". In addition, "Shinkai 6500". In addition, JAMSTEC is developing an unmanned exploration vehicle which can reach a depth over 10,000 meters, the greatest submerging capability in the world.

JAMSTEC is also conducting R&D on deep sea drilling vessel system which serves as powerful mean to promote studies of earth science and technology. It is clarified as follows: changes in the global environment; history of Earth's evolution; the mechanism of earthquake generation, and so on.

Research being conducted using Shinkai 6500 will include deep sea biotechnological studies such as clarifying the ecology, extracting certain function of living things which grow in special environment of deep sea and studies on circulation of materials such as carbon at the deep sea.

Understanding the processes of the ocean — development of ocean observation technology and implementation of ocean studies

To understand processes of the ocean, that is closely related to changes in the global environment, STA is engaged in the development of comprehensive ocean observation technology including ocean acoustic tomography technology to enable observation of the ocean widely and three-dimensionally.

Furthermore, STA participates in global-scale international joint programs ocean researches, for instance, the World Ocean Circulation Experiment, the China-Japan Joint Research Program on the Kurashio, and a comprehensive ocean observation program in North Pacific and the Arctic Ocean.

Using the ocean effectively

- Development of coastal utilization technology, and promotion of ocean science and technology for regional development

Regional technological development includes wave energy utilization, creation of calm sea area, sea weed cultivating farms by removing unseaweed, improving the environment inside bay in order to make effective use of marine resources such as energy, living things, etc., and so on.

They are carried out in close contract with local interest through demonstration tests at local sea areas, or collaboration with local government.
Earth Science and Technology

Earth science and technology is concerned with various global-scale phenomena which can threaten the very foundation of human existence. These phenomena include global warming, reduction of tropical rain forests, abnormal weather, and massive earthquakes. By investigating the atmospheric, hydraulic, geological, and biological conditions which bring about these phenomena and the mutual interactions among them, the mechanisms behind these phenomena can be clarified, impacts can be forecasted, and steps can be taken to solve various problems. It is extremely important to engage in such activities now and in the future.

Since an accumulation of scientific knowledge is essential for solving these problems, the STA is promoting research on these global-scale phenomena and on earth observation technology.

Research on Clarifying Global-Scale Phenomena

With the cooperation of relevant government ministries and agencies, the following kinds of research are being conducted to clarify global-scale phenomena.

- Research with Special Funds for Investigation and Research of Earth Science and Technology
  - Fluctuations in tropical forests and resulting effects
  - Behavior of substance causing global warming
  - Japanese Cloud and Climate Study (JACCS)

- Research with Special Coordination Funds for Promoting Science and Technology
  - Japanese Pacific Climate Study (JAPACS)
  - International joint research for clarifying the mechanisms of desertification
  - Japanese Experimental Study in the Arctic Area
  - etc.

R&D for Earth Observation Technology

Satellite remote sensing using light or electric waves emitted by or reflected from targets has become an extremely important for earth science and technology research, which requires long-term and continuous observation of the entire earth. Accordingly, STA and the National Space Development Agency of Japan (NASDA) are conducting the following measures.

- Development of the large-scale (about 35 tons) earth observation satellite ADEOS (Advanced Earth Observing Satellite, to be launched in F.Y. 1995) to make an international contribution toward solving global environmental problems.

- Research and development of the Tropical Rainfall Measuring Mission satellite (TRMM), and under international cooperation participation in the International Polar orbit Platform Project.

- Operation of the Marine Observation Satellites (MOS-1: launched in February 1997, MOS-1c: launched in February 1999, the Earth Resources Satellite of Japan 1 (JERS-1: launched in February 1992) to establish active observation techniques, and collection, processing and distribution of their data.

- Research on remote sensing technology for its application to tropical areas as well as comprehending global environmental problems, etc.

To clarify various phenomena of the earth, it is extremely important to deepen our understanding of the oceans since they account for about 70 percent of the Earth's surface. Consequently, at the Japan Marine Science and Technology Center, R&D for ocean observation technology is being conducted. This R&D includes the development of ocean lasers, the deepsea submersible (Shinkai 6500) and ocean acoustic tomography to study and observe the mechanisms of change in the oceans.
Disaster Prevention

For our country with natural environment that is likely to be damaged by earthquakes, storms and floods, or snow, promotion of science and technology for disaster prevention is extremely important to clarify causes of disaster, to take preventive measures against disasters, and to reduce the damage.

To this end STA has undertaken R&D at the National Research Institute for Earth Science and Disaster Prevention, and Special Coordination Funds for Promoting Science and Technology has been used for this purposes.

B) Promotion of earthquake forecasting

Led by the Headquarters for Earthquake Prediction (headed by the Minister of State for Science and Technology), observation and research, and facilities have been enhanced and improved under the coordination and cooperation between government agencies and universities.

B) The studies at the National Research Institute for Earth Science and Disaster Prevention

Covering natural disasters caused by natural phenomena like earthquakes, volcanic eruptions, storms and floods, landslides, snow and ice, and marine phenomena the Institute has undertaken R&D for the purposes of 1) preventing from disasters, and 2) preventing from enlargement of damages. Concerning global environment issues it has also undertaken development of prediction models for global warming and disaster outbreak from the viewpoint of disaster prevention.

The studies are concerned with
- Research on the sophistication of technologies for the prediction of earthquakes beneath the metropolitan area
- International cooperative research on the development of the prediction method for the disaster caused by sediment movement in volcanic regions
- Japanese experimental study in the Arctic Area
- Research on the sophistication of technology of coping with snow fall and snow cover

A false color image near the top of Unzen-Oahe observed on November 5, 1991 using airborne Multi-Spectral Scanner System which was developed by NIED. (The red part shows high temperature of ground surface)

Vertical cross section of earthquake hypocenters down to 150 km underground in the Kanto and Tokai Districts (from the data obtained for the recent 5 years)
Material Science and Technology

Materials science and technology provides the foundation for development of other fields of science and technology. Materials science and technology is anticipated to play continuous role as driving force for technological innovation.

In advanced science and technology fields new materials are highly demanded such as superconducting materials, high temperature materials, high strength materials, and electronic materials that have never been expected to emerge before. From the time forward it will be increasingly important to create more innovative functional materials other than the existing ones using new concepts.

To this end STA is promoting comprehensive R&D of materials including fundamental and applied studies that are mainly performed by the National Research Institute for Metals (NRIM) and the National Institute for Research in Inorganic Materials (NIRIM), and funded by the Special Coordination Funds for Promoting Science and Technology, Exploratory Research for Advanced Technology (ERATO) and the Frontier Research Program (RIKEN).

Promotion of Research and Development

Promotion of the Multi-Core Research Project on Superconducting Materials

Since FY 1998 under this Project fundamental/basic studies on superconducting materials have been carried out in a flexible collaboration with researchers from industry, academia, governmental organizations and overseas.

Promotion of R&D on Intelligent Materials

Responding to the report submitted by the Council for Aeronautics, Electronics and Other Advanced Technologies, STA is promoting R&D of intelligent materials that detect, justify and conclude environmental conditions, and give some direction or behave according to the decision the materials make.

Tests for the Meissner effect with a new type superconductor.

Electron micrograph of Fe$_3$N magnetic fluid. The fluid is seen to be raised magnetic field.

Atium high temperature superconductor taken by electron microscope (Black dots pointed by arrows indicate oxygen atoms, the first successful observation done in the world)

Studies at the National Research Institute for Metals (NRIM)

NRIM concentrates its effort on new materials mainly in the unexplored areas such as rare metals, intermetallic compounds, and reliability assessment of materials.

The studies are concerned with:

- New superconducting materials and intelligent materials
- Improvement of Mechanical Properties of Intermetallic Compounds by Crystal Growth Control
- Development of Quantum Micro Structures in the Ultra Clean Vacuum
- Studies at the National Institute for Research in Inorganic Materials (NIRIM)

Studies on creation of ultra pure non-metallic inorganic materials and the similar materials are undertaken by Group Research Scheme (each research group is assigned particular materials to be studied), that is different from usual research system taken by other national research institutes.

The studies are concerned with:

- New superconducting materials and intelligent materials
- Research and Development of Soft X-ray Monochromator for Synchrotron Radiation Application
- Reciprocal-type Radical Source for Preparing Fine-ceramics Thin Films
- Others

STA is promoting materials science and technology through Frontier Research Program by RIKEN, Exploratory Research for Advanced Technology (ERATO) by JST, the Special Coordination Funds for Promoting Science and Technology and others.

From micro to macro

26
Life Sciences......Searching for secrets of life

Life sciences encompasses everything from elucidating life phenomena to application of the benefits of research results.

Promotion of life sciences

Following the direction made by the Council for Science and Technology (CST) providing overall policy coordination for the related government ministries and agencies, the fundamental and innovative life science studies or research support service are executed by the appropriate research organizations under the control of STA.

1) Promotion of anti-cancer studies

The death of anti cancer about one fourth of the total death in Japan, so that countermeasures against cancer is nation-wide urgent issue to be dealt with. According to "the Comprehensive 10-year Strategy for Cancer Control" STA is putting the followings forward: study for elucidating mechanism of canceration, metastasis (Special Coordination Funds for Promoting Science and Technology or the Institute of Physical and Chemical Research, RIKEN); installment of cancer treatment apparatus employing heavy ion beams (The National Institute of Radiological Sciences, NIRS).

2) Promotion of human genome analysis

Human genome analysis is to read base sequence of human DNA. This study is expected to be applied to diagnosis and treatment of malignant diseases and clarification of evolution mechanism of living things. STA is promoting development of human genome analysis automated system, and preparation of research materials (RIKEN).

3) Promotion of recombinant DNA studies

Recombinant DNA research are important studies conducted in wide areas from fundamental one to applied one.

For safety assurance in those recombinant DNA experiments "Guidelines on Recombinant DNA Experiments" were enacted by the Prime Minister in August, 1979.

research schemes or institution related to life sciences.

Examples of scheme or institution related to life sciences studies

- Special Coordination Funds for Promoting Science and Technology
- Biodynamics (RIKEN)
- Frontier Research Program (RIKEN)
- Gene Bank Project (RIKEN)
- Exploratory Research for Advanced Technology (Research Development Corporation of Japan, JRDC)
- Cooperative Development of New Technology (JRDC)
- Application of heavy ion beams to cancer treatment (NIRS)
- Deep-sea Environment Exploration Program (Japan Marine Science and Technology Center, JAMSTEC)
- The Human Frontier Science Program
- Constitution of document databases (The Japan Information Center of Science and Technology, JICST)
Aeronautical Technology —— The coming 21st century

Research of Advanced Aeronautical Technology

The National Aerospace Laboratory (NAL) has consolidated various large-scale test equipments and facilities including the transonic wind tunnels, composite structure testing facilities, and promoted advanced and fundamental studies using such facilities in order to promote R&D on aeronautical technology toward the 21st century. These facilities are often shared for research purpose by other related governmental organizations, aeronautical researchers, and so on.

Successing to the previous year NAL is also promoting studies on innovative aerospace transportation technologies, and conducting special modification of transonic wind tunnel; supersonic wind tunnel.

Promotion of research on innovative aerospace transportation technologies

NAL has conducted advanced element techniques as cores of H-II Orbiting Plane (HOPE) and Space-plane which is technology covering aeronautics and space, innovative airplanes that enable efficient long distance transportation with a large amount of landing, ultra-supersonic airplane, and so on.

In 1992 NAL is continuing the following studies and has started to study ultra-supersonic navigation demonstrating technique and landing demonstration technique; aerodynamic technology; technology for advanced composites structure; flight control technology; propulsion technology, manned space activities, orbiter maneuvering engine, space-plane system study.
Minister's Secretariat

At STA research and development are carried out over a broad range of fields including nuclear energy, space and ocean development. Programs are expanded to promote science and technology in Japan in a diversity of ways.

The Minister's Secretariat gives special attention to how science and technology policy and administration should be established in Japan for the future. Hence the Minister's Secretariat fills the role of coordination so that the various policies of the Bureaus, each having its own orientation, can be thoroughly integrated.

The Secretariat oversees the Agency's administrative activities, including general coordination, budget and settlement, personnel affairs, so on.

It is also the duty of the Minister's Secretariat to disseminate clearly understandable information about the Agency's policy and administration so that the understanding and cooperation of the Japanese people can be obtained and policy administration can be carried out smoothly.

Science and Technology Policy Bureau

1. Plans, formulates and promotes science and technology policies

STPB is engaged in planning, formulating and promoting of fundamental and comprehensive science and technology policies to meet the demands of a new era. Further as the administrative arm of Prime Minister's Council for Science and Technology, the Bureau presides over issues requiring cooperation with other ministries and agencies.

2. Coordination of science and technology affairs

To promote science and technology efficiently and effectively the Bureau coordinates budget requests of each ministry's and agency's science and technology activities. Moreover, the Bureau oversees the management of the Special Coordination Funds for Promoting Science and Technology (SCF), which are used for important researches.


The Bureau is responsible for publishing the White Paper on Science and Technology, based on the analysis of annual science and technology trends. The Bureau also develops policies governing the use of resources, promotes the Human Frontier Science Program (HFSP), and participates in the activities of the Committee for Scientific and Technological Policy in the Organization for Economic Cooperation and Development (OECD/CSTP).

Science and Technology Policy Bureau

- Policy Division
  - General coordination
    - Secretary for Council for Science and Technology
  - Director for Planning
    - Senior Specialist
    - Office of Resources
    - Director for Planning

- Planning Division
  - Planning, formulation and promotion of basic science and technology policies

- Coordination Division
  - General Coordination of efforts related to science and technology of relevant administrative organizations.
  - Coordination of policies on research for science and technology expenditure of related administrative organizations.

- Research Division
  - Research and analysis of science and technology activities in Japan and overseas.
Science and Technology Promotion Bureau

1. Promotes basic research
   Steps are being taken to establish and promote various systems and institutions to enhance basic and creative researches.

2. Consolidates the basis to promote R&D
   The Bureau is taking special measures to make the research environment in Japan attractive to Japanese and foreign researchers. Examples include promoting of research exchanges, improving of research conditions at Tsukuba Science City, developing and using of large scale synchrotron radiation facility, and promoting of information exchange.

3. Advances international science and technology exchanges
   The Bureau is advancing various international cooperation and exchange activities under the framework of bilateral and multilateral cooperative agreements or cooperation with international organizations.

4. Promotes regional science and technology
   The Bureau seeks to expand regional R&D and takes measures to promote R&D activities inside regions.

5. Disseminates and encourages science and technology
   To deepen public understanding of science and technology, the Bureau is taking measures to disseminate information related to science and technology, and also granting awards and commendations for noteworthy inventions.

Research and Development Bureau

Space is the newest frontier for mankind. The Bureau has carried forward space development activities proper for status of Japan in the world, based on the deliberation in the Space Activities Commission.

The Bureau also promotes a diversity of research comprehensively in cooperation with Japanese and foreign research institutes, in order to explore the oceans which occupy about 70% of the Earth's surface and has enormous amount of resources, and clarify worldwide issues nowadays, global environment change such as global warming, ozone layer destruction, etc.

Furthermore the Bureau is engaged in disaster prevention researches such as earthquake and volcanic eruption prediction, science on materials such as superconducting materials, life sciences such as cancer research, advanced science and technology such as aeronautics.
Atomic Energy Bureau

Japan still relies on imported energy for 80% of its demand, and stable growth in energy demand is expected from now on. With such situation it is necessary to promote development and use of atomic energy which is outstanding in terms of stable supply, economy, environmental influences.

To this end the Bureau is taking measures to establish independent nuclear fuel recycling, construct prototype FBR "MONJU", develop new type of nuclear reactors, conduct R&D on nuclear fusion, develop cancer-curing device using radiation, produce and conduct other advanced projects.

Also the Bureau has made contribution to enhance world’s Non-Proliferation Treaty system as one of the nations seek peaceful use of nuclear energy, involved in large-scale cooperative projects such as nuclear fusion with the U.S. and Europe and participated in technical cooperation with developing countries in radiation use fields, so on.

---

Nuclear Safety Bureau

To ensure safety is a major premise in promoting R&D and use of nuclear energy. The Bureau has imposed strict regulation and control on facilities for recycling nuclear fuel, installment of reactors and their operation, and also made every effort to improve safety based on lessons gained from accidents or failures occurred not only in Japan but also overseas.

The Bureau has taken the followings in order to promote safety of nuclear energy:
1. Safety regulations for atomic reactors, nuclear fuel facilities, so on.
2. Off-site emergency response measures and environmental radioactivity surveys
3. Secretariat of the Nuclear Safety Commission
4. Nuclear safeguards and physical protection of nuclear materials
5. Safety regulations of radio-isotopes, so on.
# Functions of The STA

## Prime Minister's Advisory Bodies

| Council for Science and Technology | This council is the supreme advisory body with regard to science and technology policies. It submits reports and gives advice as required, concerning the following matters. The Prime Minister shall pay due consideration to the views of the council. 
|-----------------------------------|---|
|                                   | 1) Formulation of fundamental and comprehensive policies for science and technology; 
|                                   | 2) Establishment of long-term and comprehensive goals of research and development; and 
|                                   | 3) Formation of basic measures to accomplish the above goals etc. |

| Atomic Energy Commission | This commission plans, deliberates and decides on the following matters. 
|--------------------------|---|
|                          | 1) Policies on the utilization of atomic energy; 
|                          | 2) Overall adjustment of affairs relating to the utilization of atomic energy of relevant administrative government organizations; and 
|                          | 3) Estimation and distribution of the expenditure for the utilization of atomic energy of the relevant administrative government organizations, etc. 
|                          | The Prime Minister shall pay due and sufficient consideration to these decisions. |

| Nuclear Safety Commission | This commission plans, deliberates and decides on the following matters. 
|---------------------------|---|
|                           | 1) Policies on the regulation for ensuring safety of atomic energy; and 
|                           | 2) Regulations on nuclear fuel materials and reactors; etc. 
|                           | The Prime Minister shall pay due and sufficient consideration to these decisions. |

| Space Activities Commission | This commission plans, deliberates and decides on the following matters, and also gives advice to the Prime Minister on the basis of its decisions. 
|-----------------------------|---|
|                            | 1) Important policies on the space development; 
|                            | 2) Overall adjustment of affairs relating to the space development of relevant administrative government bodies, etc. 
|                            | The Prime Minister shall pay due consideration to these decisions. |

| Council for Ocean Development | This council studies and discusses basic and general matters on ocean development as required, and advises the Prime Minister on such matters. |

## Advisory Bodies to the Minister of State for Science and Technology

<table>
<thead>
<tr>
<th>Resources Council</th>
<th>This council submits reports on the important matters concerning the overall utilization of resources to the STA Minister at his request.</th>
</tr>
</thead>
</table>

| Consulting Engineer Council | This council deliberates on the following matters. 
|------------------------------|---|
|                              | 1) Important matters on the consulting engineering system; and 
|                              | 2) Granting and removal of registration of consulting engineers and assistant consulting engineers. |

<table>
<thead>
<tr>
<th>Council for Aeronautics, Electronics and Other Advanced Technologies</th>
<th>This council submits reports and gives necessary advice to the STA Minister on important matters on aeronautics, electronics and other advanced technologies.</th>
</tr>
</thead>
</table>

## Other Advisory Body

| Radiation Council | This council submits reports at the request of heads of related administrative bodies, and gives advice on technical standards for the prevention from radiation hazards. |
Outline of Institutes

National Aerospace Laboratory (NAL)

- Objectives and Operations
  NAL works to raise the level of aeronautical and space technology in Japan, and is involved in the following operations:
  1. Research of advanced technology for aeronautical and space transportation
  2. Research of space transportation systems, satellite systems and space environment utilization, numerical simulation techniques, and the application of aeronautical and space technology to other fields.
  3. Construction and operation of large-scale research facilities for common use.
- Address, telephone number
  7-44-1 Jindaiji-Higashi-machi, Chofu-shi, Tokyo, 182
  Tel.0422-47-5911
- Date of establishment
  July 11, 1955
- Budget for FY 1992
  10,763.81 million yen
- Number of staff members at the end of FY 1992
  438

National Research Institute for Metals (NIRM)

- Objectives and Operations
  A general research institute on metallic materials that carries out the following works:
  1. Basic research related to development of new materials with new characteristics, with the emphasis on areas of research that are as yet undeveloped.
  2. Basic research related to establishing reliability of materials.
- Address, telephone number
  2-3-12 Nakameguro, Meguro-ku, Tokyo, 153
  Tel.03-3719-2271
- Date of establishment
  July 1, 1956
- Budget for FY 1992
  6,480.00 million yen
- Number of staff members at the end of FY 1992
  427

National Research Institute for Inorganic Materials (NIRIM)

- Objectives and Operations
  As a national center for research in inorganic materials, NIRM promotes research to the creation of superpure nonmetallic inorganic materials and the similar materials.
- Address, telephone number
  1-1, Namiki, Tsukuba-shi, Ibaraki-ken, 305
  Tel.0298-51-3351
- Date of establishment
  April 1, 1966
- Budget for FY 1992
  3,000.69 million yen
- Number of staff members at the end of FY 1992
  164

National Institute of Radiological Sciences (NIRS)

- Objectives and Operations
  A general research body that carries out researches related to radiology. It's operations include the following:
  1. Investigations and research related to the prevention of harm to people by radiation, over a wide range of fields including physics, biology, and medical science, etc.
  2. Investigations and research related to medical applications of radiation, including cancer treatment.
  3. Training of technicians in relation to the two items above.
- Address, telephone number
  4-9-1 Anagawa, Inage-ku, Chiba-shi, 263
  Tel.043-251-2111
- Date of establishment
  July 1, 1957
- Budget for FY 1992
  14,418.61 million yen
- Number of staff members at the end of FY 1992
  394

National Institute of Science and Technology Policy (NISTEP)

- Objectives and Operations
  In order to prepare theoretical basis for appropriate and effective science and technology policy, NISTEP, as Japan's central research institute in this field, conducts systematic and quantitative analyses and studies on basic science and technology activities and of policy issues concerned.
- Address, telephone number
  1-11-30, Nagata-cho, Chiyoda-ku, Tokyo 100
  Tel.03-3581-2391
- Date of establishment
  July 1, 1988
- Budget for FY 1992
  564.8 million yen
- Number of staff members at the end of FY 1992
  46
OUTLINE OF PUBLIC CORPORATIONS

Japan Atomic Energy Research Institute (JAERI)
- Objectives and Operations
  JAERI promotes research and other activities related to nuclear energy. To this end, JAERI conducts basic and applied research pertaining to nuclear energy, designs, constructs, and operates reactor and carries out research and development of nuclear vessels. It also disseminates information on the results obtained from such work.
  - Address, telephone number
    2-2 Uchisaiwaicho 2 Chome Chiyoda-ku, Tokyo 100
    Tel.03-3592-2111
  - Date of establishment
    June 15, 1956
  - Budget for FY 1992
    114,657.73 million yen (101,711 million yen from the Government)
  - Number of staff members at the end of FY 1992
    2,497

Power Reactor and Nuclear Fuel Development Corporation (PNC)
- Objectives and Operations
  PNC is developing the fast breeder reactor and the advanced thermal reactor, technology of uranium enrichment, waste management and Pu fuel fabrication, and also is reprocessing spent nuclear fuel. Thus PNC is conducting pioneering development activities in whole areas of the nuclear fuel cycle.
  - Address, telephone number
    1-9-13, Akasaka, Minato-ku, Tokyo 107
    Tel.03-3586-3311
  - Date of establishment
    October 2, 1967
  - Budget for FY 1992
    210,675.01 million yen (152,109 million yen from the Government)
  - Number of staff members at the end of FY 1992
    2,846

Japan Information Center of Science and Technology (JICST)
- Objectives and Operations
  As a central organization for the advancement of science and technology in Japan, JICST constructs and provides databases in the fields of science and technology.
  - Address, telephone number
    5-2 Nagatacho 2 Chome, Chiyoda-ku, Tokyo 100
    Tel.03-3581-6411
  - Date of establishment
    August 16, 1957
  - Budget for FY 1992
    15,635.14 million yen (6,655 million yen from the Government)
  - Number of staff members at the end of FY 1992
    323

National Space Development Agency of Japan (NASA)
- Objectives and Operations
  NASA develops satellites and launch vehicles for only peaceful use. It also conducts launching and tracking operations thereby contributing to Japan's space development and utilization. Its activities are carried out under the basic plan for space development authorized by the Prime Minister.
  - Address, telephone number
    2-4-1, Hitotsubashi-cho, Minato-ku, Tokyo 105
    Tel.03-5470-4111
  - Date of establishment
    October 1, 1969
  - Budget for FY 1992
    147,119.06 million yen (140,789 million yen from the Government)
  - Number of staff members at the end of FY 1992
    969

Institute of Physical and Chemical Research (RIKEN)
- Objectives and Operations
  It is the aim of RIKEN to create autonomous creative technologies. To this end, the institute carries out high level experimental and research work in a wide range of fields, including physics, chemistry, agricultural science, biology, and engineering extending from basic research to practical application. The institute also disseminates the results of its work to the academic and industrial worlds.
  - Address, telephone number
    2-1, Hirosawa, Wako-shi, Saitama-ken 351-01
    Tel.048-462-1111
  - Date of establishment
    October 21, 1958
  - Budget for FY 1992
    23,708.08 million yen (21,433 million yen from the Government)
  - Number of staff members at the end of FY 1992
    620

Japan Marine Science and Technology Center (JAMSTEC)
- Objectives and Operations
  JAMSTEC carries out the following activities to improve science and technology related to ocean development.
  1. Comprehensive experiments and research for the development of deepsea observation vessels and technology for underwater operation.
  2. Consolidation and provision of large-scale shared experiment and research facilities.
  3. Collection and provision of information and training.
  - Address, telephone number
    2-15, Natsushima-cho, Yokosuka-shi, Kanagawa-ken 237
    Tel.0468-66-3811
  - Date of establishment
    October 1, 1971
  - Budget for FY 1992
    12,098.29 million yen (11,178 million yen from the Government)
  - Number of staff members at the end of FY 1992
    163

Research Development Corporation of Japan (JRDC)
- Objectives and Operations
  The objective of JRDC is to foster the creation of advanced technology, disseminate the results obtained, and to promote international research exchanges.
  1. Contracted development of new technology
  2. Basic research for fostering the creation of advanced technologies and advancing future interdisciplinary scientific activities including International Joint Research Program
  3. Dissemination of results obtained from (1) and (2)
  4. Coordination for Licensing
  5. International exchanges of researchers
  6. Information on research activities

  - Address, telephone number
    5-2 Nagata-cho 2 chome, Chiyoda-ku, Tokyo 100
    Tel.03-3507-3001
  - Date of establishment
    July 1, 1961
  - Budget for FY 1992
    17,105.31 million yen (12,163.13 million yen from the Government)
  - Number of staff members at the end of FY 1992
    90
Research and Development Activities in Major Countries

R&D Expenditure in Major Countries

In FY1990, Japan's research expenditures totalled about ¥13.1 trillion, up 10.7% over the previous year.

Note: Amounts converted to Japanese yen based on the OECD's purchasing power parity.
R&D Expenditures (Natural Science only)

While industry has been boosting Japan’s outlays for R&D to 2.8% of GNP in 1990, government expenditure has remained at 0.5% of GNP for the past 10 years.

Comparison of science and technology activities by selected countries

Notes
1. Each figure indicates relevant countries’ scales in science and technology activities compared with its national power (GNP) (“Standard” figure indicates the normal form (in area) when one country has equal ratio of scale in relevant science and technology activities to its national power.)
A2: Number of patents granted abroad (1987)
A4: Value of exports in technology trade (1989)
B1: R&D expenditure financed by government (1989)
B2: Number of Nobel Prize laureates (1981-1990)
B3: Number of citation (1984-86) in papers (published during 1981-85) from abroad
B4: Number of papers co-authored with foreign researchers (1981-85)
Administrative Structure of Science and Technology in Japan

Cabinet

Prime Minister's Office

Council for Science and Technology
- Atomic Energy Commission
- Nuclear Safety Commission
- Space Activities Commission
- Council for Ocean Development

Science Council of Japan

Science and Technology Agency
- Council for Aerospace, Defence, and other Advanced Technologies
- Council for Radiation Council

National Aerospace Laboratory
- National Research Institute for Metals
- National Institute of Radiological Sciences
- National Institute for Research in Inorganic Materials
- National Institute of Science and Technology Policy

Japan Atomic Energy Research Inst.
- National Inst. of Nuclear Safety and Security
- National Inst. of Health and Welfare

National Police Agency
- Economic Planning Agency
- Defence Agency

Ministry of Education, Culture, Sports, Science and Technology

Science Council
- Geoscience Council

National Institute for Educational Research
- National Institute for Special Education
- National Science Museum
- National Universities

Japan Academy
- Agency for Cultural Affairs

Ministry of Health and Welfare

InterNational University

National Language Research Institute
- National Research Inst. of Cultural Properties

Japan Society for the Promotion of Science

Ministry of Justice

Research and Training Inst. of the Min. of Justice

Ministry of Foreign Affairs

Research Inst. of Printing Bureau

Ministry of Finance

Bureau for Administration Agency

The Adverse Drug Sufferings Relief and Research Promotion Fund

National Inst. of Minamata Disease

Civil Engineering Research Inst.

National Inst. for Environmental Studies

1st-5th Research Centers

National Research Inst. of Breeding

National Research Inst. for Tomorrow

University Science Foundation

Instit. of Population Problems

National Inst. of Public Health

National Inst. of Health

National Inst. for Leprosy Res.

Instit. of Hospital Administration

National Inst. of Hygienic Science

National Cancer Center

National Center of Neurology and Psychiatry
This is a U.S. Government publication. Its contents do not represent the policies, views, or attitudes of the U.S. Government. Users of this publication may cite FBIS or JPRS provided they do so in a manner clearly identifying them as the secondary source.

Foreign Broadcast Information Service (FBIS) and Joint Publications Research Service (JPRS) publications contain political, military, economic, environmental, and sociological news, commentary, and other information, as well as scientific and technical data and reports. All information has been obtained from foreign radio and television broadcasts, news agency transmissions, newspapers, books, and periodicals. Items generally are processed from the first or best available sources. It should not be inferred that they have been disseminated only in the medium, in the language, or to the area indicated. Items from foreign language sources are translated; those from English-language sources are transcribed. Except for excluding certain diacritics, FBIS renders personal names and place-names in accordance with the romanization systems approved for U.S. Government publications by the U.S. Board of Geographic Names.

Headlines, editorial reports, and material enclosed in brackets [ ] are supplied by FBIS/JPRS. Processing indicators such as [Text] or [Excerpts] in the first line of each item indicate how the information was processed from the original. Unfamiliar names rendered phonetically are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear from the original source but have been supplied as appropriate to the context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by the source. Passages in boldface or italics are as published.

SUBSCRIPTION/PROCUREMENT INFORMATION

The FBIS DAILY REPORT contains current news and information and is published Monday through Friday in eight volumes: China, East Europe, Central Eurasia, East Asia, Near East & South Asia, Sub-Saharan Africa, Latin America, and West Europe. Supplements to the DAILY REPORTs may also be available periodically and will be distributed to regular DAILY REPORT subscribers. JPRS publications, which include approximately 50 regional, worldwide, and topical reports, generally contain less time-sensitive information and are published periodically.


The public may subscribe to either hardcover or microfiche versions of the DAILY REPORTs and JPRS publications through NTIS at the above address or by calling (703) 487-4630. Subscription rates will be provided by NTIS upon request. Subscriptions are available outside the United States from NTIS or appointed foreign dealers. New subscribers should expect a 30-day delay in receipt of the first issue.

U.S. Government offices may obtain subscriptions to the DAILY REPORTs or JPRS publications (hardcover or microfiche) at no charge through their sponsoring organizations. For additional information or assistance, call FBIS, (202) 338-6735, or write to P.O. Box 2604, Washington, D.C. 20013. Department of Defense consumers are required to submit requests through appropriate command validation channels to DIA, RTS-2C, Washington, D.C. 20301. (Telephone: (202) 373-3771, Autovon: 243-3771.)

Back issues or single copies of the DAILY REPORTs and JPRS publications are not available. Both the DAILY REPORTs and the JPRS publications are on file for public reference at the Library of Congress and at many Federal Depository Libraries. Reference copies may also be seen at many public and university libraries throughout the United States.