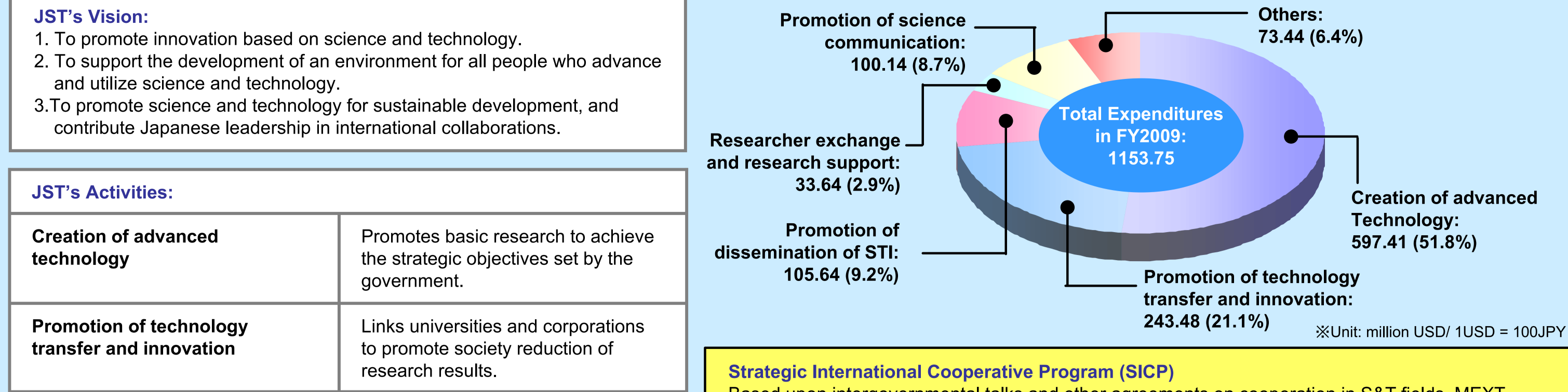


Japan Science and Technology Agency (JST)

JST is a core funding agency to implement the Japanese Science and Technology Basic Plan under the Ministry of Education, Culture, Sports, Science and Technology (MEXT). Our long term mission is to promote science and technology for the future in order to advance national welfare and prosperity.



| Promotion of the dissemination of scientific and technological information | cientific and technological researchers and supports research | |
|--|---|--|
| Promotion of science communicationPromotes S&T related education support and communication. Integrated hub for information transmission and reception. | | |
| Researcher exchange and research support | Supports international research exchange activities. | |

Based upon intergovernmental talks and other agreements on cooperation in S&T fields, MEXT designates certain countries and field as especially important in order for Japan and its counterpart countries to promote cooperation. On such designation, JST, with SICP, and its counterpart country jointly make further advances in research exchanges from both countries. Specifically, JST supports joint researches and research exchanges among research teams, dispatching and hosting researchers and organizing symposia and seminars. (http://www.jst.go.jp/inter/english/index.html)

Science and Technology Research Partnership for Sustainable Development (SATREPS) JST supports international joint research cooperation between Japan and developing countries for resolving global issues such as environment/energy, bioresources, natural disaster prevention, and infectious diseases control. Such research cooperation is conducted in collaboration with JICA, an organization that implements ODA technical cooperation. (http://www.jst.go.jp/global/english/index.html)

III. International Cooperation under the SICP Framework

| Strategic International Cooperative | Program (SICP | |
|-------------------------------------|---------------|--|
|-------------------------------------|---------------|--|

I. Programs

(1) Research Exchange Type

(since FY 2003)

- International research exchanges in equal partnership
- Budget for Japanese side: 5-10 million JPY (50,000 USD -100,000 USD) / project / year (for 3 years)
- Ongoing 190 projects with 22 countries $\mathbf{x} = \mathbf{x}^{\dagger} \mathbf{x} = \mathbf{x} + \mathbf{x}$

(2) Joint Research Type

- (since FY 2009)
- International joint researches in equal partnership (medium to large scale)
- Budget for Japanese side: up to 100 million JPY (approx. 1million USD) / project / year (for 3 – 5 years)
- Ongoing cooperation with Germany

| Country/ Region | Field of Cooperation | Counterpart Organization | |
|--------------------|---|------------------------------|--|
| Australia | Marine Science | DIISR | |
| Brazil | Biomass and Biotechnology | CNPq | |
| China | S&T for Environmental Conservation and Construction of a Society with Less Environmental Burden | NSFC MOST | |
| | Climate Change | 1 | |
| China-Korea | Materials Science | (China) NIM (Korea) KRISS | |
| | Global issues and important issues in Northeast Asian region | (China) MOST (Korea) NRF | |
| Croatia | Materials Science | MSES | |
| Denmark | Clinical Research | DASTI | |
| England | (1) Bionanotechnology, (2) Structural Genomics and Proteomics, (3) Systems Biology | BBSRC | |
| | Advanced Materials | EPSRC | |
| EU | Environment | EC-DGR | |
| Finland | Functional Materials | AF, TEKES | |
| France | Life Science (Marine Genome & Marine Biotechnology) | CNRS | |
| | ICT including Computer Science | ANR | |
| Germany | Nanoelectronics | DFG | |
| India | Multidisciplinary ICT | DST | |
| Israel | Life Sciences | MOST | |
| Korea | Biosciences | NRF | |
| Mexico | Life Sciences | CONACYT | |
| New Zealand | Bioscience and Biotechnology | FRST | |
| Singapore | Functional Applications in Physical Sciences | A*STAR | |
| South Africa | Life Sciences | NRF | |
| Spain | Materials Science | MICINN | |
| Sweden | Multidisciplinary Bio | VINNOVA | |
| Switzerland | Life Sciences | ETHZ | |
| Thailand | Biotechnology | NSTDA | |
| USA | S&T for a Secure and Safe Society | NSF | |

| and regions (a | as of ⊢ebruary | / 22, 2010) |
|----------------|----------------|-------------|
|----------------|----------------|-------------|

(Nanoelectronics) and France (ICT)

II. Program Scheme

