

About JST

President | Michinari HAMAGUCHI (2015–)

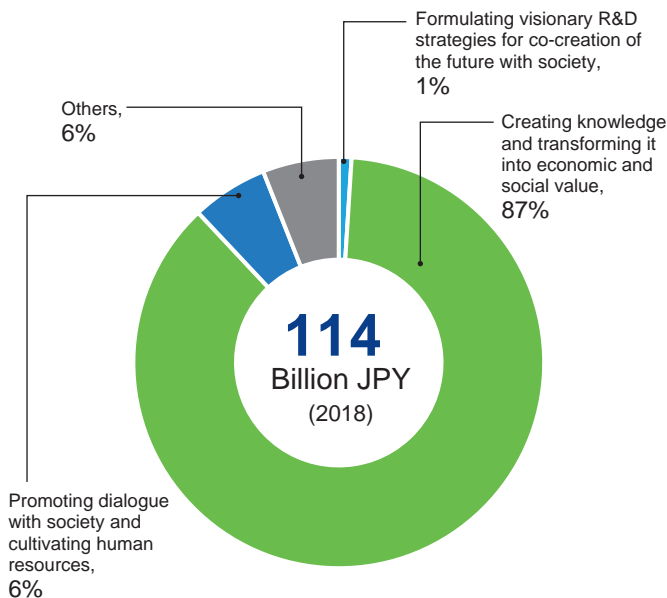


JST, an advanced network-based research institute that promotes the state-of-the-art R&D projects, boldly leads the way for creation of innovation for tomorrow's world together with society.

JST will contribute to SDGs.



- Founded in 1996
- Number of employees 1,236 (2018)
- Budget



Contacts & Locations

Headquarters

Kawaguchi Center Building, 4-1-8 Honcho, Kawaguchi-shi, Saitama 332-0012, Japan
Tel: +81-48-226-5601
Fax: +81-48-226-5651
www.jst.go.jp/EN/

Tokyo Headquarters Science Plaza

5-3 Yonbancho, Chiyoda-ku, Tokyo 102-8666, Japan
Tel: +81-3-5214-8401
Fax: +81-3-5214-8432

Tokyo Headquarters Annex K's Gobancho

7 Gobancho, Chiyoda-ku, Tokyo 102-0076, Japan
Tel: +81-3-3512-3541

National Museum of Emerging Science and Innovation (Miraikan)

2-3-6 Aomi, Koto-ku, Tokyo 135-0064, Japan
Tel: +81-3-3570-9151
Fax: +81-3-3570-9150
www.miraikan.jst.go.jp/en/

Paris Office

(Region of Responsibility: Europe, etc.)
28, rue de Berri, Paris 75008, France
Tel: +33-1-5395-3880
Fax: +33-1-5395-3881
www.jst.go.jp/inter/paris/

Washington, D.C. Office

(Region of Responsibility: North America, Latin America, etc.)
2001 L Street, N.W., Suite 1050, Washington, D.C. 20036, U.S.A.
Tel: +1-202-728-0007
Fax: +1-202-728-0707
www.jst.go.jp/inter/washington/

Singapore Office

(Region of Responsibility: South-East Asia, etc.)
Unit #7-12 11 Biopolis Way, Helios, 138667, Singapore
Tel: +65-6478-9707
Fax: +65-6478-9708
www.jst.go.jp/inter/singapore/

India Liaison Representative

Ground Floor, B6/22 Safdarjung Enclave, New Delhi - 110029, India
Tel: +91-11-4172-9011/8011

Beijing Office

(Region of Responsibility: China, etc.)
#1121, Beijing Fortune Building, No.5, Dong San Huan Bei Lu, Chao Yang District, Beijing 100004, China
Tel: +86-10-6590-8272
Fax: +86-10-6590-8270
www.jst.go.jp/inter/beijing/



National Research and Development Agency

Japan Science and Technology Agency

Facts and Figures

2018

Formulating visionary R&D strategies for co-creation of the future with society



Through dialogue with various stakeholders and objective analysis of data, JST formulates research and development strategies with a view to the future.

120 Number of proposals for STI policies from JST (2004-2016)

Reuters' Top 25 Global Innovators among government-funded science and technology institutions



The **4th** rank 2017

Top Global Institutions - Government | 2017

1. Health & Human Services Laboratories (USA)
2. Alternative Energies and Atomic Energy Commission (France)
3. Fraunhofer Society (Germany)
4. Japan Science & Technology Agency (Japan)
5. National Institute of Advanced Industrial Science & Technology (Japan)
6. Korea Institute of Science & Technology (South Korea)

Creating knowledge and transforming it into economic and social value



Promotion of research and development



Establishment of a system with a positive cycle for capital, knowledge, and human resources



Promotion of internationalization



Strengthening of information infrastructure



Promotion of impulsive paradigm change through disruptive technologies

As a network-based research institute, JST takes the initiative to promote research and development activities linked to innovation, and tackles economic and social issues through the practical application of its research output as well as international collaborative research.

Creating Knowledge

1,107

Number of projects (2012-2016)

6.4%

Top 1% citation articles from JST in Japan (2016)

Database

43 million

Number of research articles recorded in JST's database (-2016)

2,100

Number of electronic journals published by 1,100 Japanese academic societies (2016)

Transforming into Economic and Social Value

3,722 Number of projects (2012-2016)

4,008

JST's patents in the world (Including pending patent applications) (2016)

41 Number of start-ups from JST (2012-2016)

1,336 Number of licensed IPs (2012-2016)

861 million JPY Patent royalty (2012-2015)

Promoting dialogue with society and cultivating human resources



Dialogue and cooperation with society



Cultivation of next-generation human resources



Cultivation of human resources who can contribute to the creation of innovation

To develop and secure human resources and promote their active roles in S&T fields, JST is implementing the programs for developing post doctorates, young researchers, program manager candidates and children, who will lead the next generation.

200

Number of supporting designated high schools focusing on STEM education supported by JST (2016)

5,519

Number of students invited to JST's programs from 1,403 institutes in 35 countries (2016)

158,080

Number of students participating in JST's operations (2016)