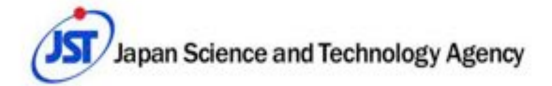
Gender Summit 10 Asia-Pacific 2017 in Japan

Miyoko O. Watanabe





Gender Summit 10 in Japan

Date: May or June in 2017

Place: Tokyo, Japan

Discussion on gender equality for gender balanced society where people respect one another

Organizers







Tokyo, Japan



- Capital & largest city of Japan
- World's most populous metropolitan area
- Offering unlimited choice of entertainment, shopping, dinning, and culture

and... Tokyo will be hosting the 2020 Summer Olympics/Paralympics.





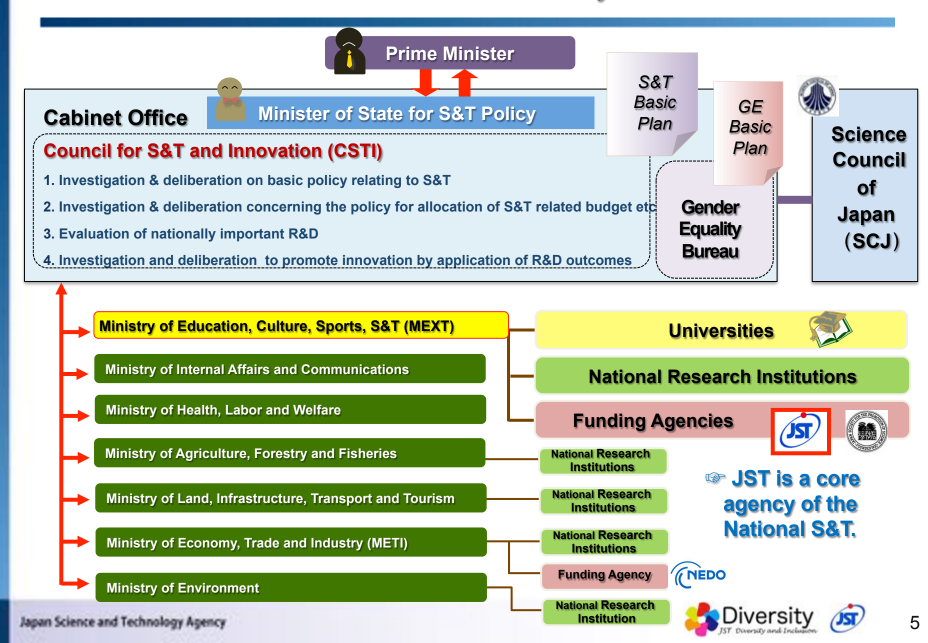




Tokyo, Japan



Structure of National S&T Policy Administration



About JST

History

Japan Information Center of Science and Technology (JICST)

Aug. 1957 - Sep. 1996

Research Development Corporation of Japan (JRDC)

Jul. 1961 - Sep. 1996

Japan Science and Technology Corporation (JST)

Oct. 1996-Sep. 2003

Japan Science and Technology Agency (JST)

Oct. 2003 - Present



Mission

Contribute to the Generation of S&T Innovation

Functions

- 1. We realize S&T Innovation through our creative R&D.
- 2. We maximize research achievements by integrating the world's knowledge as a "network-type research institute."
- 3. We establish Japan's S&T infrastructure to accelerate S&T Innovation.

Budget

996.61 million USD

*Fiscal year 2015

*Exchange rate: 1 USD = 121 JPY

Full-time Staff 1,323 people (as of April 1, 2015)



Dr. Hamaguchi, New President of JST



Michinari Hamaguchi, M.D., Ph.D., President of JST

- Appointed as the President of JST on Oct. 1, 2015
- Former President of Nagoya University
- Energetically promoted University Reforms & the Gender Equality at Nagoya University
- As a result, Nagoya University was selected one of 10 universities that have made advanced efforts to promote Gender Equality by UN on May 2015.

~Citation from his message regarding promotion of diversity & inclusion at JST~

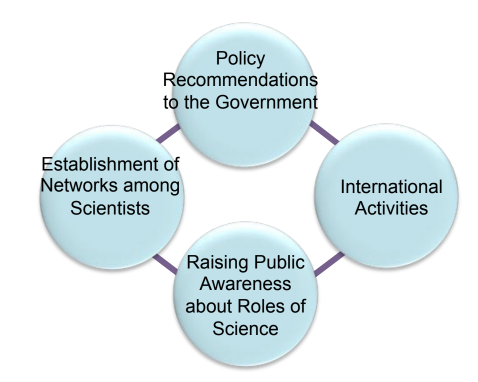
'If all the people, regardless of age, gender, and nationality, respect each other's perspective and participate in wide variety of scenes in the society with their talents, I believe we can create an Ecosystem, in which we discover the new technological seeds, cultivate competent R&D personnel, and smoothly deliver research outcomes for enriching the society.'

Science Council of Japan (SCJ)

Tanging over all fields of sciences subsuming humanities, social sciences, life sciences, natural sciences, and engineering.

Overview

- ☆ SCJ consists of 210 council members and 2,000 related members.
- ☆ SCJ organization comprises the General Assembly, three Section Meetings, the Executive Board, and so on.
- ☆ SCJ holds a Sectional Committee for Promoting the Gender Equality in the Science Community.





SCJ will be co-organizer of GS10 in Tokyo.

Organizers & Partners of GS10 in Tokyo

Organizers







Partners (Provisional)













Satellite Conference & Site Visit at Okinawa & Fukuoka



- Okinawa Institute of Science and Technology Graduate University (OIST) will be a partner organizer of GS10.
- The satellite workshop in Okinawa is under consideration.



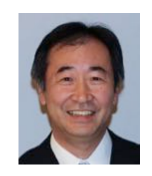
- Fukuoka Women's University will also be a partner organizer of GS10.
- An optional site visit in Fukuoka is under consideration.

Nobel Laureate in Japan (2000-)



Dr. Satoshi Omura

Novel Therapy against Infections caused by Roundworm Parasites The Nobel Prize in Physiology or Medicine 2015



Dr. Takaaki Kajita

Neutrino Oscillations The Nobel Prize in Physics 2015



Dr. Isamu Akasaki



Dr. Hiroshi Amano

Gallium Nitride Blue Light Emitting Diode The Nobel Prize in Physics 2014



Dr. Shinya Yamanaka

iPS Cell The Nobel Prize in Physiology or Medicine 2012



Dr. Ryoji Noyori

Chirally Catalysed
Hydrogenation Reactions
The Nobel Prize in Chemistry 2001

	USA	Japan	UK	France	Israe l
2000	5				
2001	5	1	2		
2002	4	2	1		
2003	3		2		
2004	6				2
2005	4			1	
2006	5				
2007	2		1	1	
2008	3	3		2	
2009	5.83		1.33		1
2010	1	2	1.5		
2011	3.5			1	1
2012	3	1	1	1	
2013	4.83		1.33		0.83
2014	3.5	2	0.5		
2015	1.5	2			
Total	60.16	14	11.66	6	4.83
Rnking	1	2	3	4	5

Theme & Working Group toward GS10

(Tentative)

Theme

Better Science and Innovation through Diversity Engagement

Working Groups

WG1:

Establishment of Database on Japanese Female Researchers

WG2:

Publicity of Evaluation Methods on Diversity Engagement

WG3:

Gender Bias
Reduction
for Girls

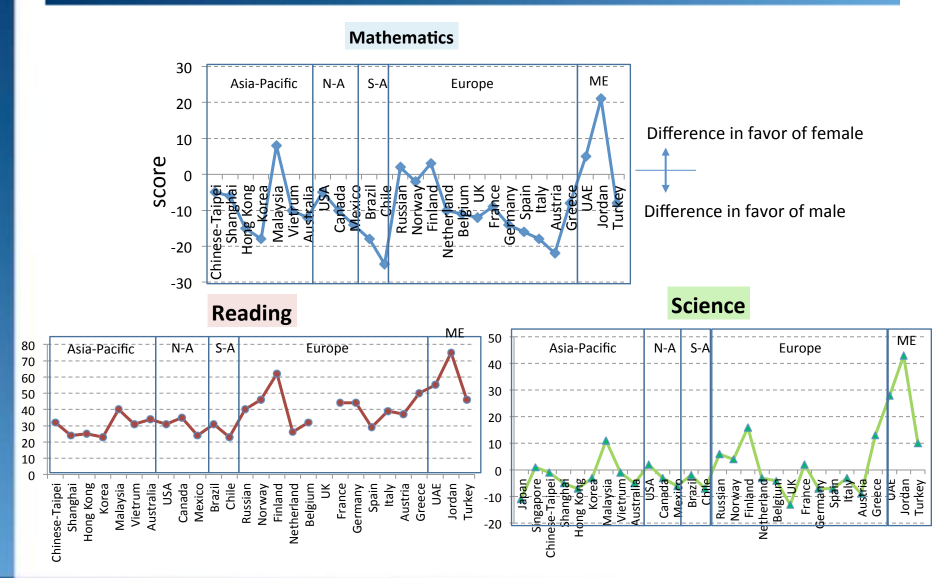
WG4:

Analysis of
Advantages from
Women's
Participation

WG5:

Study on Diversity Perspective into 'Sports Science'

PISA Gender Difference of 15 years old



Future of Gender Summit

Concept of Future GS: Globalization & Localization

Globalization

- International Steering Committee Members from each area
 - International Proposal to UN, OECD etc.

2. Localization

- Eur./North America/South America/Africa/Asia
- -Pacific/Middle-East Local Steering Committee
- Satellite conference at various local cities linked with GS

END