

Special Session 1.3.: A Discussion about
frameworks for promoting innovation, mutual
learning and collaboration among donor agencies

Policy Framework, Design and Implementation of STI for Sustainable Development beyond the Boundaries - Japan's Recent Development -

October 11 , 2017

Tateo Arimoto

Professor of STI Policy Program,

**National Graduate Institute for Policy Studies(GRIPS) &
Principal Fellow of Japan Science & Technology Agency(JST)**

Contents

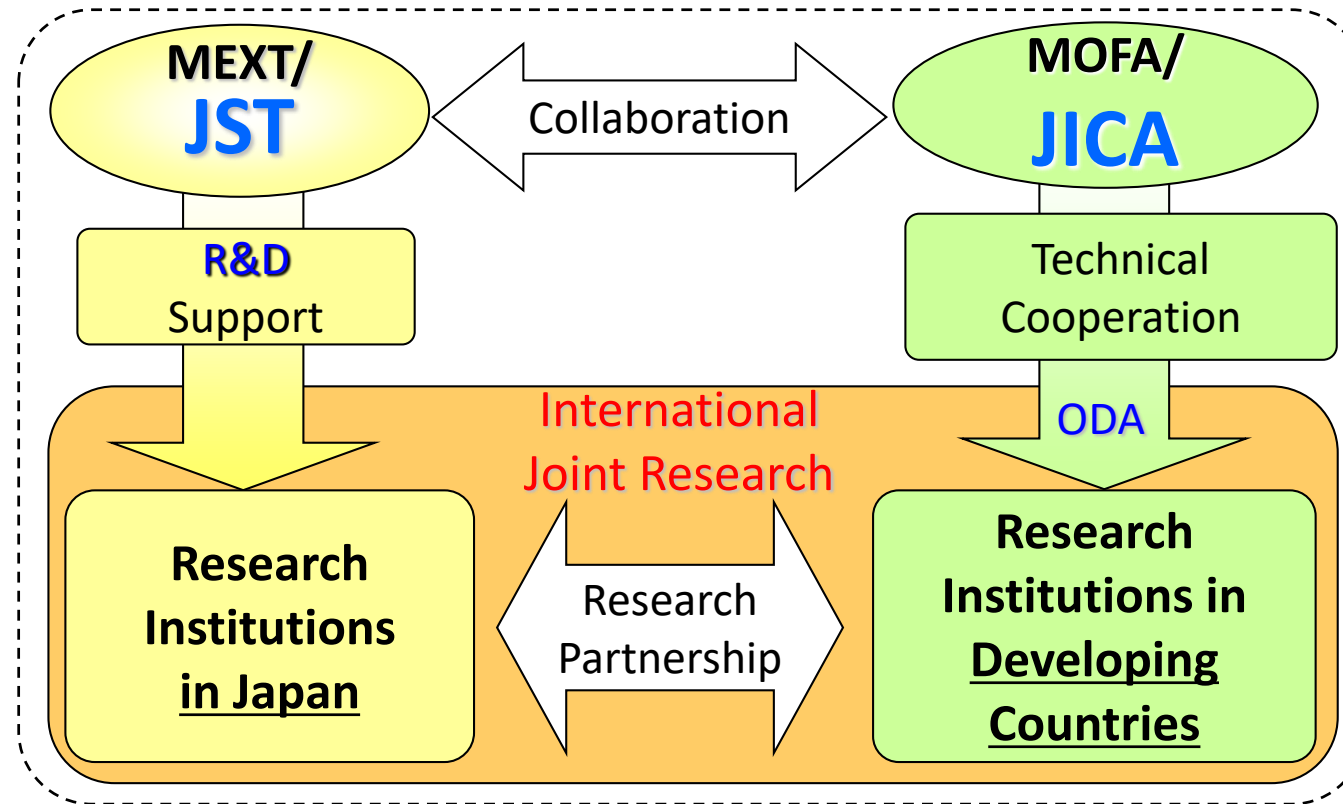
- 1. SATREPS : JICA-JST Joint Funding for Sustainable Development**
- 2. New Trend : STI for SDGs and S&T Diplomacy
- Japan's Approach -**
- 3. Bridging National Policy (Society 5.0) and UN SDGs
- Combining top-down and bottom-up -**

New Funding Mechanism for Sustainable development

SATREPS: JST & JICA joint funding program

Japanese
Government's
S&T Funding Agency

Research
proposal



Japanese
Government's
ODA Agency

ODA
request

via ministry or
agency

In total (since 2008) : 101
projects in 43 countries

Research Period : 3-5 years

Research Funding

Approx. 1 million USD / project / year (JST + JICA total)

Science and Technology Research Partnership for Sustainable Development- SATREPS -

Enhancing cooperation in science & technology

~ Building win-win relationships between Japan and developing countries ~

Addressing global issues through STI

~ Addressing global/local issues and advancing/customizing S&T

Capacity Development

~ Boosting self-reliant R&D capacity and sustainable research systems, training human resources and coordinating networking among stakeholders ~



Practical utilization

~ Expecting outcomes to make a real contribution to society ~

Co-design, Co-production and Co-delivery

SATREPS Research Areas

In total (since 2008) : **101 projects** in **43 countries**

■ Environment and Energy

▪ Global-scale Environmental Issues

Climate change mitigation & adaptation, Safe water supply, Biodiversity conservation..

▪ Low-carbon Society

Biomass energy, Energy efficiency, Renewable energy..



■ Bioresources

Breeding and cultivation technology, Bio resource management..



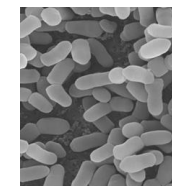
■ Disaster Prevention and Mitigation

Disaster mechanisms (Earthquakes, Volcanic..), Disaster mitigation..



■ Infectious Diseases Control

Diagnostic tool, Vaccines, Therapeutic products development (Avian influenza, HIV/AIDS, Dengue fever..)



Climate Change Data Center in Thailand ; for floods and droughts



IMPAC-T 

Integrated study on Hydro-Meteorological Prediction and Adaptation to Climate Change in Thailand

  2009-2014  

โครงการบูรณาการศึกษการพยากรณ์
ด้านน้ำและอุตุนิยมวิทยา และการปรับตัว
ต่อการเปลี่ยนแปลงสภาพภูมิอากาศ
ในประเทศไทย

During the past decade, weather patterns in Thailand have fluctuated from severe droughts to severe floods. 

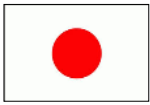


In 2008, the population suffers from severe drought, million people in 71 provinces were affected by water shortages.



Intense rainfalls in 2011 resulted in the **worst floods** in Bangkok's recent history.



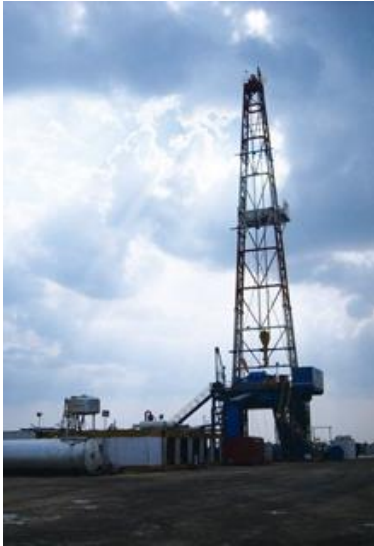


Outcomes of SATREPS projects



Returning outcomes to society with the support of the Asian Development Bank (ADB)

【Low Carbon Society / Energy】



A drilling in preparation for natural gas production



The MoC signing ceremony



PERTAMINA's Gundih Central Processing Plant



“Pilot Study for Carbon Sequestration and Monitoring in Gundih Area, Central Java Province Adoption Fiscal Year 2011 Indonesian project

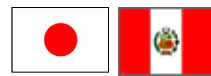


Creating Rice Varieties and Cultivation Technology Tailor-made for Kenya's Environment



[Environment and Energy (Global - scale Environmental Issue)

Adoption FY 2012 *Kenya project*
'Rice Research for Tailor-made Breeding and Cultivation Technology Development in Kenya'



Standing Up to Earthquakes and Tsunamis: Joining Hands with Peru across the Pacific



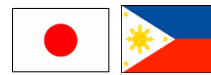
[Disaster Prevention and Mitigation]



Adoption FY 2009 *Peru project*
'Enhancement of Earthquake and Tsunami Disaster Mitigation Technology in Peru'



Study of the earthquake resistance of buildings



Elucidated the status of Leptospira infection and developed prototype diagnostic kit



[Infectious Diseases Control]

Adoption FY 2009 *Philippines project*
'Prevention and Control of Leptospirosis in the Philippines'





Presented “recommendations” on
how STI can be leveraged for
achievement of SDGs
to the Minister for Foreign Affairs
(May 12, 2017)

**Recommendation for the Future
STI as a *Bridging Force* to Provide Solutions for
Global Issues**

Four Actions of Science and Technology Diplomacy to Implement the SDGs

12 May 2017

Advisory Board for the Promotion of
Science and Technology Diplomacy

*This recommendation is a product of the Advisory Board for Promotion of Science and Technology Diplomacy,
chaired by the Science and Technology Advisor to the Minister for Foreign Affairs of Japan.*



Recommendation for the Future

STI as a Bridging Force to Provide Solutions for Global Issues

Four Actions of Science and Technology Diplomacy to Implement the SDGs

Introduction

- This recommendation aims to clarify what contributions Japan should make to the achievement of the Sustainable Development Goals (SDGs) through science, technology and innovation (STI) (“STI for SDGs”) in its future international cooperation.
- STI can contribute to the implementation of the SDGs as a deciding factor for making the best use of the limited resources.

1. Change
through
Innovation:
Global Future
Creation through
Society 5.0

2. Grasp and
Solve: Solution
Enabled by
Global Data

3. Link across
Sectors, Unite
across the Globe

4. Foster Human
Resources for
“STI for SDGs”

Conclusion: Core Message

- STI can contribute to the achievement of the SDGs as a “bridging force” which unites different sectors, countries and regions, thereby opening a path to create a society for the future generation.
- Japan’s diplomacy should vigorously play a leading role in implementing the SDGs across the world through STI with these four actions as the pillars of its initiative.

Gov HQ for SDGs :Prime Minister and the Cabinet Members

Minister for Foreign Affairs

Other Ministers

Professor Kishi: S&T Adviser to the Minister for Foreign Affairs **Advisory Board for the Promotion of S&T Diplomacy**

Industries

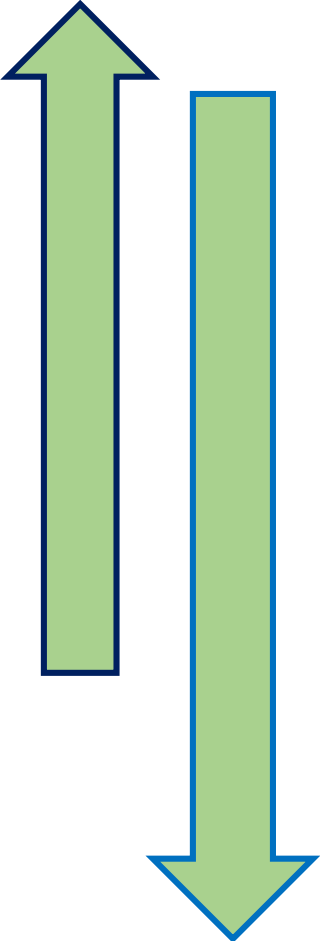
National Labs & Funding Agencies

Academia

NGOs

Ministries

STI for SDGs : from Discussions/Planning to Implementations



STI forum 2017 Program

15 May

Conference Room 4

10:00-10:30 **Welcome address and opening segment**

10:35 – 10:40 **Video message**

10:40 – 11:50 **Session 1: Leveraging STI for the SDGs – the key to unlocking STI potentials**

11:50 – 13:00

Panel a)
STI for en
everywhere

15:00 – 18:00

15:00 – 1
for engag
lives and
at all ages

16:30 – 1
for engaging STI for achieving gender
equality and empower all women
and girls (Goal 5)

engaging STI for building resilient
infrastructure, promote
sustainable industrializa
innovation (Goal 9)



16 May

Conference Room 4

10:00-11:00 **Session 3: Lesson
improving the impact of STI on
highlighting the cross cutting na**

11:00 – 12:00 **Session 4: Nation
and policies for achieving the SD**

12:00 – 13:00 **Session 5: STI cap
building for achieving the SDGs**

15:00 – 16:00 **Session 6: Emerg
Evolving STI developments with
for SDGs**

16:00 – 17:30 **Session 7: Supporting the
implementation of the Technology
Facilitation Mechanism**



Here are examples by Japan's efforts in the past decades for SDGs. We can transform our society by combination of technological innovation & social innovation.

SDGs Goals : #2,3,6,7,8,9,11,12,14,15
social cohesion, stability & peace

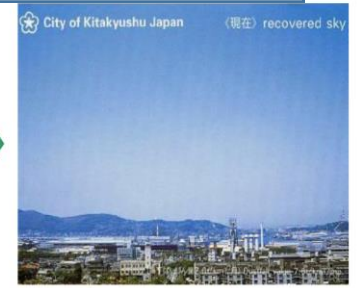


Mt.Fuji

Present

50 years ago

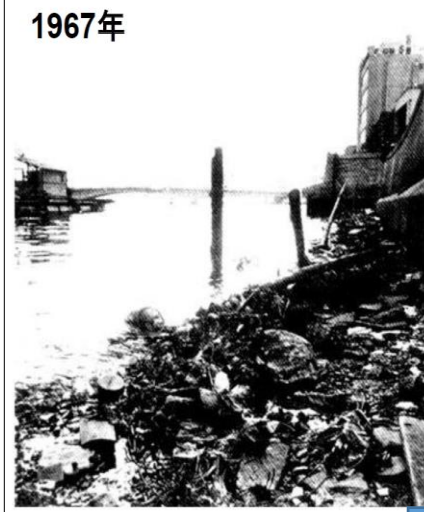
Industrial area in Kyushu



50 years ago

Present

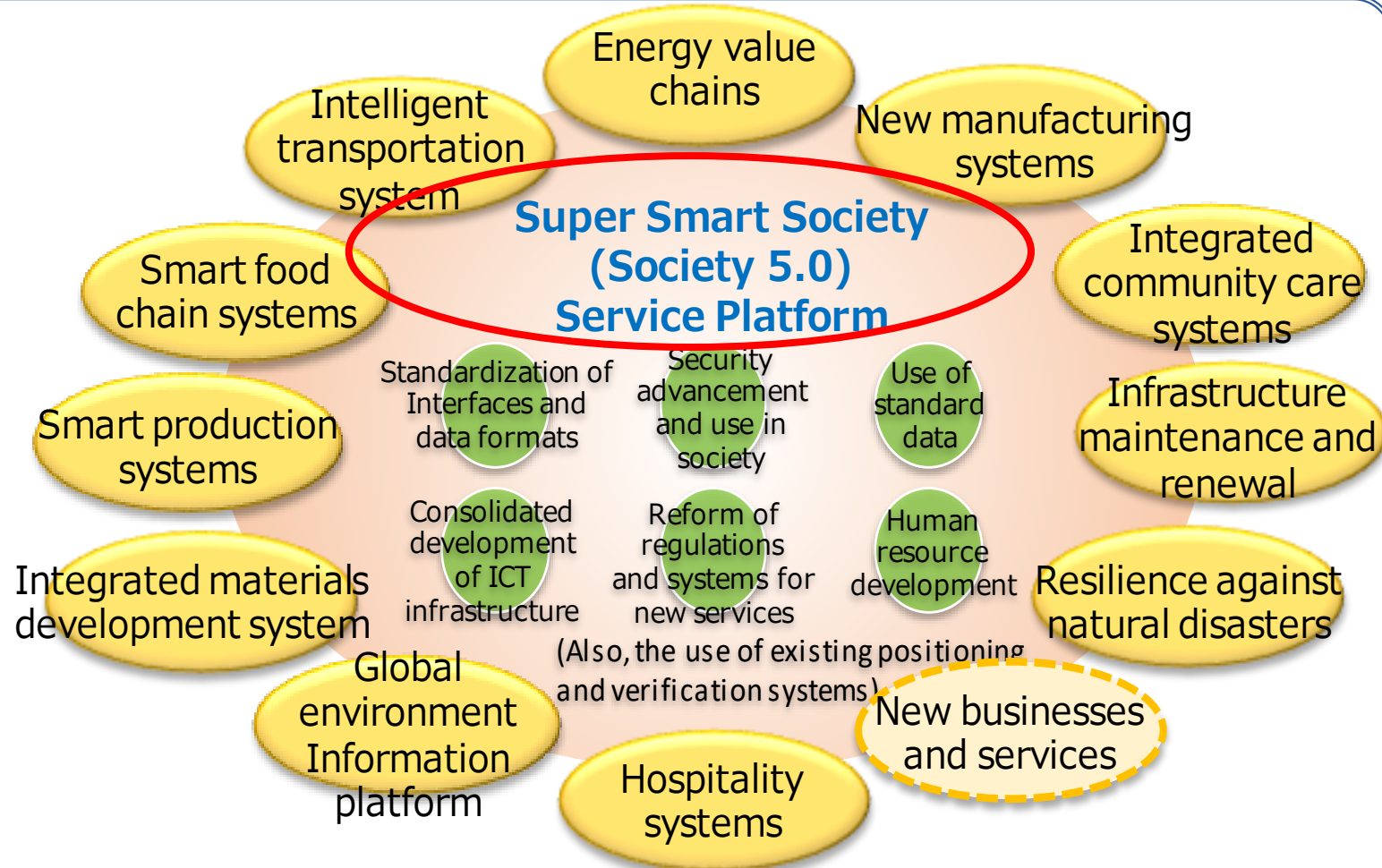
Tokyo metropolitan area



50 years ago

Present

○ **Society 5.0** : A society where the various needs of society are finely differentiated and met by providing the necessary products and services in the required amounts to the people who need them when they need them, and in which all the people can receive high-quality services and live a comfortable, vigorous life that makes allowances for their various differences such as age, gender, society, nation.



○ Integration of cyber-physical systems will transform socio-economic structure: business & gov services, production, healthcare, energy, food, traffic, infrastructure, disaster, finance.

* ① hunter-gatherer society, ② agricultural society, ③ industrial society, and ④ information society.

STI for SDGs : From plan to action; Combining top-down and bottom-up

STI for SDGs Symposium – Academia, Industry, NGO and Gov
on September 5 2017, at the United Nations Univ in Tokyo



Japan Business Federation's Strategy;
Bridging Domestic Policy(Society 5.0) and SDGs



President of the University of Tokyo



VC of Japan Business Federation &
Chairman of Mitsubishi Electric

Extension of SATREPS Local Knowledge to Global

JST and JICA

Solution Based

Other agencies and industries

How to extend local knowledge in each SATREPS project to other areas, and to global scale?

Local

S
A
T
R
E
P
S

Global

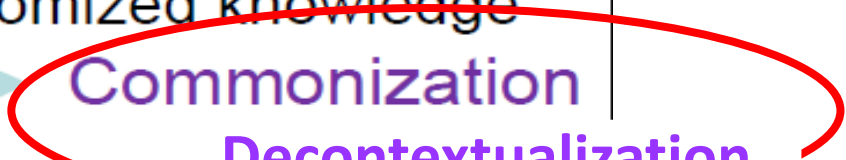
- @ To identify customized knowledge and commonized knowledge
- @ To extend commonized knowledge
- @ To integrate customized knowledge

Customized Research

Analysis Based

Commonization

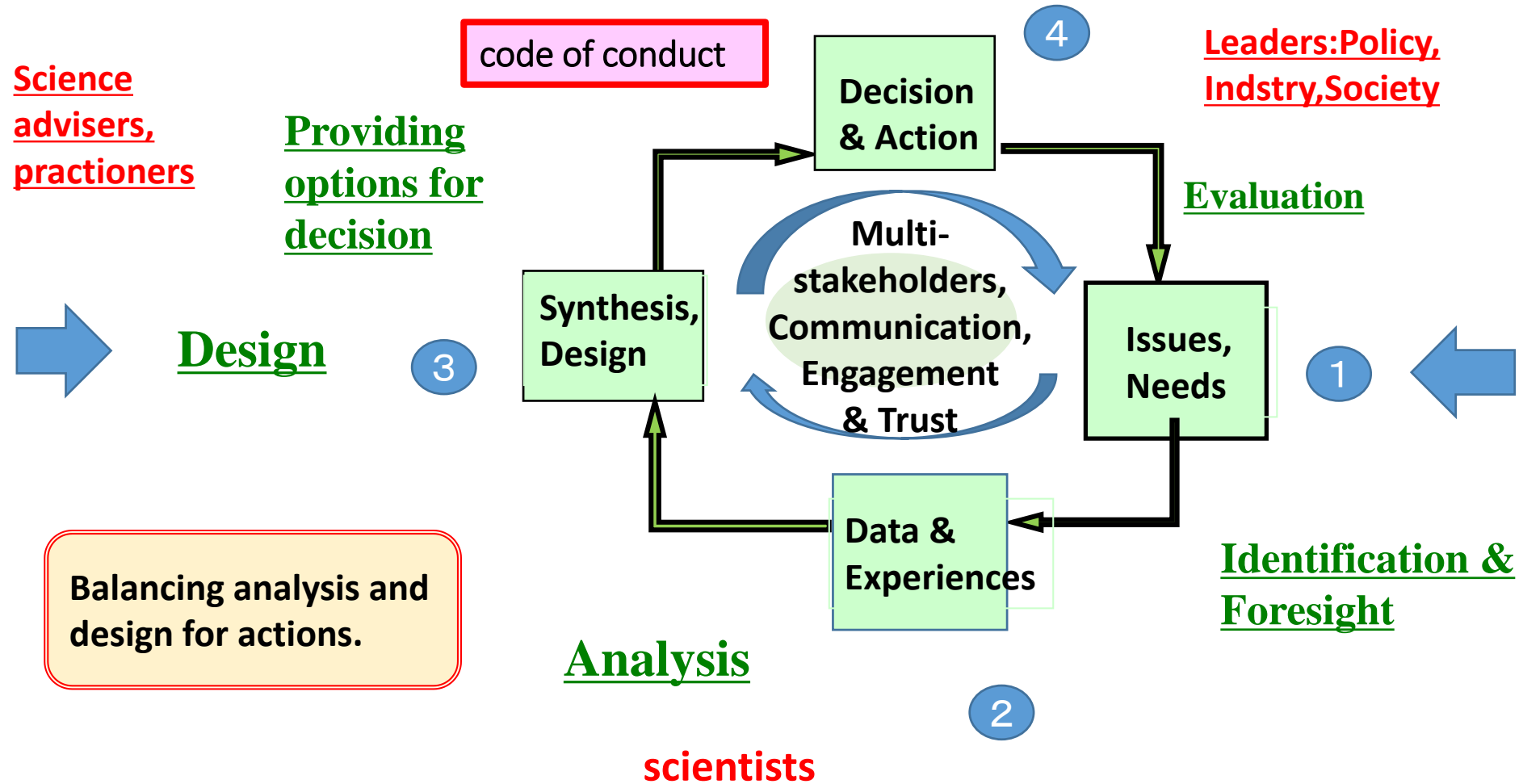
Decontextualization



Dynamic Cycle of Use of Knowledge for Sustainable Development ;

Issues → Data & Experiences → Analysis → Design

→ Action → Evaluation → ...



A scenic landscape featuring a large mountain peak in the background, with misty mountains and a valley in the foreground. The text is overlaid on the center of the image.

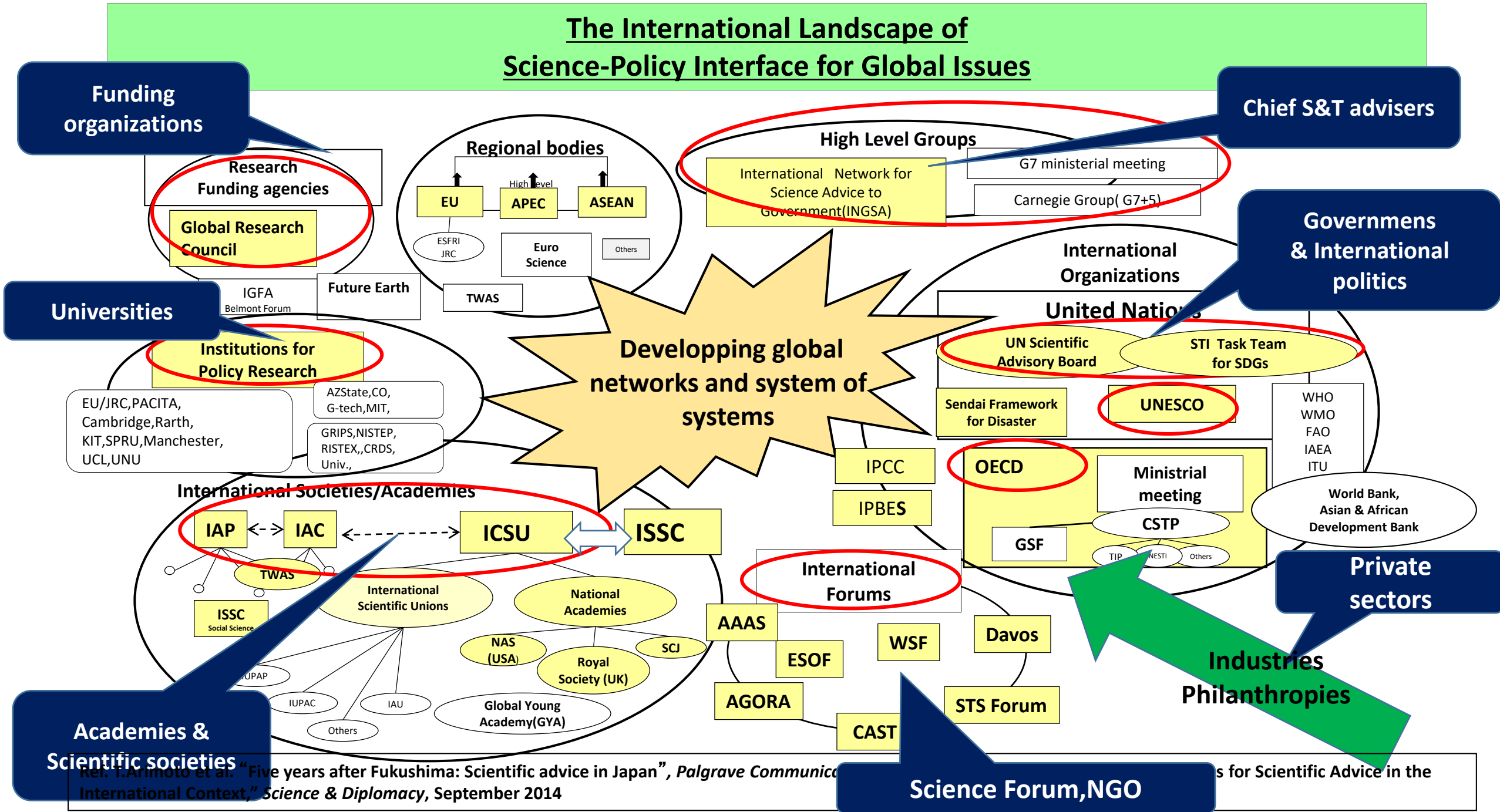
***Thank you very much
for your attention***

Questions:

Tateo Arimoto, arimoto@jst.go.jp

<http://www.jst.go.jp>, <http://www.grips.ac.jp>

The International Landscape of Science-Policy Interface for Global Issues



Japan Business Federation's Strategy; Bridging Dometice Policy(Society 5.0) and SDGs

The new grand model with a view of “solving social issues” as well as “creating a better future”.

Using remote sensing and oceanographic data for monitoring and management of water quality, forests, land degradation, biodiversity, etc.

Boosting food production by smart agriculture utilizing IoT, AI and Big Data Improving nutritional status with smart food by cutting-edge biotechnology

Resolving climate change issues with the simulation based on the analysis of meteorological and other observation data by using High Performance Computing

Developing early warning alert system for the prevention of infectious diseases by combining different types of monitoring data

Creating smart cities where convenience, safety and economic efficiency are made compatible

Making high quality education affordable for everyone on the earth with e-learning systems utilizing state-of-the-art technologies

Building global innovation ecosystems by connecting industries, academic institutions and other related stakeholders

Empowering women with access to education and information through the Internet. Providing women with opportunities for startups by utilizing ICT

Building resilient infrastructure and promoting sustainable industrialization by using i-Construct

Making electric power supply and demand in a sustainable way by constructing smart grid system

Corporate social responsibility(CSR) ⇒ Corporate shared values(CSV)

