# **Daily Program**



# May 25 (Thu.), 2017

同時通訳 Interpretation (ENG - JPN)

# Hall 1. 2F

# 8:45-9:45 Opening - Welcome Address

同時通訳

#### Chair

Michinari Hamaguchi, President, Japan Science and Technology Agency, Japan

# **Guest Speakers**

HRH Princess Sumaya bint El Hassan, Royal Scientific Society, Jordan

**Taido Tanose,** Parliamentary Vice-Minister, Ministry of Education, Culture, Sports, Science and Technology, Japan

B. Mario Pinto, President, Natural Sciences and Engineering Research Council, Canada
 Ruiping Gao, Vice President, National Natural Science Foundation of China, China
 Kimiko Murofushi, President, The National University Corporation Ochanomizu University, Japan

Carlos Moedas, Commissioner, European Commission, Belgium : Video message

Kirsty Duncan, Minister of Science, Canada: Video message

Takashi Onishi, President, Science Council of Japan, Japan

# 9:55-11:15 Plenary 1 - History and Future of Gender and Diversity

同時通訳

Gender equality is considered in this session by three distinguished researchers from the perspective of history and the future. Gender equality is recognized as an essential determinant of societal wellbeing and of social sustainability of science systems. It influences effectiveness of the solutions that research and innovation can provide for the many challenges facing societies around the globe, and the need to ensure sustainable socio-economic development for all. The first speaker, Dr. Asakawa will show how she changed her disability to be blind to her ability to ignite innovation, showing that diversity is a key component for innovation. In the second presentation, Prof. Leung will explore, the relationship between gender equality and Confucianism in East Asia. The third speaker, Prof. Yamagiwa, will examine human life history and give us insight into the behaviours of men and women from the viewpoint of research on gorillas.

# **Keynote Speakers**

9:57-10:22 1. Accessibility Ignites Innovation

Chieko Asakawa, IBM Fellow, IBM Research, Japan

10:22-10:47 2. Is Confucianism to be blamed for gender inequality in East Asia?

**Angela Ki Che Leung,** Director and Chair Professor, Hong Kong Institute for the Humanities and Social Sciences, University of Hong Kong, Hong Kong

10:47-11:12

3. Origin and biological base of Human sociality

Juichi Yamagiwa, President, Kyoto University, Japan

11:12-11:15 Discussion

# 11:30-12:45 Plenary 2 - Female Researchers Tackling Global Serious Issues

同時通訳

There are so many female contributions to serious societal problems in Asia, although these are not well known in the world. In general, countries in Asia do not perform well in the Global Gender Gap Index (GGI) published by the World Economic Forum, which originated in Europe. Japan as well as other industrialized countries in Asia are lagging behind many European countries in attaining a gender equal society. This session will examine why the contributions made by women scientists and engineers in Asia to solving fatal societal problems in the region such as poverty, hunger has not



received the recognition it deserves. The focus of this session is on leading women scientists and engineers in Asia. Dr. Abe has worked as a construction supervisor and project manager for Indian Metro. Prof. Daw Than Nwe has been involved in women's rights to education in Myanmar. Prof. Seng Mom has contributed to promote the role of Cambodian women in agriculture education.

#### Chair

11:30-11:35 Michinari Hamaguchi, President, Japan Science and Technology Agency, Japan

#### **Panel**

- 11:35-11:50 1. Madam, This is our Metro! Female Civil Engineer in Charge of Metro Construction in India -
  - Reiko Abe, Managing Director, Oriental Consultants India Pvt. Ltd., India
- 11:50-12:052. Women's Rights to Education in MyanmarDaw Than Nwe, Executive Member, Myanmar Academy of Arts and Science, Myanmar
- *12:05-12:20* 3. Cambodian Women in Agriculture Education: Opportunity and Challenges **Seng Mom,** Vice Rector, Royal University of Agriculture, Cambodia
- *12:20-12:45* Discussion

# 13:45-15:15 Plenary 3 - Gender-based Research and Innovation

同時通訳

Gendered Innovations harness the creative power of sex and gender analysis for innovation and discovery. Considering gender may add a valuable dimension to research. It may take research in new directions. Schiebinger presents new work on gender variables in health research. Paik considers the infrastructure required to promote sex/gender analysis across science and engineering by discussing the founding of the Center for Gendered Innovations in South Korea. Yang analyzes gender dynamics in non-self injurious behaviors among middle schoolers. Nielsen provides new empirical evidence for a connection between gender diversity in teams and the likelihood of a team to integrate sex and gender analysis into medical research. Finally Burtscher presents European Commission policy inviting researchers to take account of the gender dimension in the design of their projects to ensure better research, science and innovation.

#### Chair

Moving beyond Sex: Gender Variables in Health Research Londa Schiebinger, Professor, Stanford University, U.S.A.

# **Panel**

13:45-13:50

- 13:50-14:05
   The Gender Dimension in European Research and Innovation
   Wolfgang Burtscher, Deputy Director-General, European Commission, Directorate General for Research and Innovation, Belgium
- 14:05-14:20 2. How to Promote Gendered Innovations in Science and Technology Research: The Case of South Korea

**Hee Young Paik,** Director, Center for Gendered Innovations in Science and Technology Research, South Korea

- 14:20-14:35

  3. "Boy crisis" or "Girl risk"? The gender difference in non-suicidal self-injurious (NSSI) behaviors among middle school students and its relationship with gender role conflicts and violent experiences
  - **Xueyan Yang,** Full Professor, Institute for Population and Development Studies, School of Public Policy and Administration, Xi'an Jiaotong University, China
- 14:35-14:50 4. Integrating gender and sex analysis into medical research: Does author gender matter?

Mathias Wullum Nielsen, Professor, Department of History, Stanford University, U.S.A.

14:50-15:15 Discussion

#### 15:30-18:15 Parallel Session 1

# Benefits from Women's Participation in Science, Technology and Innovation

This session will focus on "Gender-based Innovations" which is also the purpose of hosting the Gender Summit. The aim is to share ideas of how to integrate and make proper use of the unique strengths and capabilities of women in pursuit of innovation. For the first half, we have invited experts from academia and research development, and will conduct a relay talk on Gendered Innovations based on data and case examples. During the second half, company executives from various industries will share concrete results and examples of success achieved through female participation, in a form of a panel discussion.

#### Chair

15:30-15:35 Introduce session objectives and speakers

**Yoko Nameki,** IBM Distinguished Engineer, Collaboration and Talent Solutions, IBM Japan, Japan

#### 15:35-16:45 Parallel Session 1-1

1. Gendered innovations from research, data and case examples

# **Relay Talk**

15:35-15:49 1. Gender equity and gendered innovations

**Li-Ling Tsai,** Associate Professor, Graduate Institute of Gender Education, National Kaohsiung Normal University, Taiwan

15:49-16:03 2. Greater Female Presence Means Better Corporate Performance

 $\sim$  How Patents Reveal the Contribution of Diversity to Economic Value  $\sim$ 

**Yukari Mochi,** Associate, Economic & Industrial Research Department, Development Bank of Japan, Japan

16:03-16:17

3. Importance of Women's Perspectives for the Re-union of Community after the Great Disasters

Mikiko Ishikawa. Professor of Environmental Design, Department of Integrated Science

and Engineering for Sustainable Society, Chuo University, Japan

*16:17-16:31* 4. Women's Contribution to ABC Research

Silaporn Buasai, Deputy Director on Social Innovation, Thailand Research Fund, Thailand

#### Commentator and Q&A

16:31-16:45 Rashidah Shuib, Professor, School of Health Sciences, Universiti Sains Malaysia, Malaysia

#### 16:45-16:50 Coffee Break

# 16:50-18:15 **Parallel Session 1-2**

同時通訳

2. Real cases of innovation generated by women's participation in the business world

# Chair

16:50-17:00 **Tsukiko Tsukahara,** Vice President, Catalyst Japan, Japan

# **Panel**

17:00-17:10 1. Diversity 2.0: New concept toward companies' sustainable growth

**Hideaki Fujisawa**, Director, Economic and Social Policy Office Economic and Industrial Policy Bureau, Ministry of Economy, Trade and Industry, Japan

17:10-17:20 2. Gender Diversity – must for organization success

**Sunita Cherian,** Senior Vice President & Global Head-Group Human Resources, Wipro Limited, India

17:20-17:30 3. Diversity Innovation in automobile industry

Asako Hoshino, Senior Vice President, Nissan Motor Co., Ltd., Japan



17:30-17:40 4. Leading into the Future, and the impact of the diversity Zane Zumbahlen, Vice President, Human Resources, IBM Japan, Japan 17:40-18:15 Discussion Hall 2. 2F Parallel Session 2-1 15:30-16:45 Promotion of Gender Equality by Improving Access and Use of Researcher Database The aim of the session 1 "Making Gender Related Database" is to share knowledge and experience from four different initiatives in Japan, EU, Indonesia, and China, and to discuss how to best communicate about gender issues in science to reach a wider audience. In the following session 2 "Analyzing Gender-related Database", the analyses of gender-related database and large-survey are introduced, and improvement of research in S & T in view of gender is discussed. 1. Making Gender-related Database Chair 15:30-15:35 Hatsumi Mori, Professor, Institute for Solid State Physics, The University of Tokyo, Japan **Panel** 15:35-15:50 1. How researchmap can help to build a force for science Noriko Arai, Professor, Information and Society Research Division, National Institute of Informatics, Japan 15:50-16:05 2. Towards a Thorough Picture of Women's Issues in Research Organization through the Implementation of Comparable Database Sveva Avveduto, Research Director, National Research Council, Italy 16:05-16:20 3. Indonesia Achievement in Narrowing Gender Gap in Education and Women's Voice

16:20-16:35 4. Research on S&T Preferential Polices of Women Personnel in China

Nan Zhang, Deputy Director & Vice editor of 《Audit Vision》, National Auditing Publishing House, The National Audit Office of the People's Republic of China, China

Monika Raharti, Director, Center for Young Scientists Indonesia, Indonesia

16:35-16:45 Panel Discussion

16:45-17:00 **Coffee Break** 

#### 17:00-18:15 Parallel Session 2-2

Promotion of Gender Equality by Improving Access and Use of Researcher Database 2. Analyzing Gender-related Database

Chair

17:00-17:05 Chikako Yoshida-Noro, College of Industrial technology, Nihon University, Japan

# **Panel**

17:05-17:25 1. Gender Research to Guide Global Gender Policy Anders Karlsson, Vice President, Strategic Alliances, Global Academic Relations, Asia Pacific, Elsevier, Netherlands

17:25-17:40 2. Developing Gender Indicators in Science and Technology from National Innovation Systems (NIS) Perspective Youngah Park, Professor, Department of Physics, Myongji University, South Korea

17:40-17:55

3. What we need to proceed in near future for maximizing our potential in STEM field

Naomi Shibasaki-Kitakawa, The 15th President, Japan Inter-Society Liaison Association

Committee for Promoting Equal Participation of Men and

Women in Science and Engineering, Japan

17:55-18:15 Panel Discussion

# Hall 3. 1F

# 15:30-16:35 Parallel Session 3-1

# **Gender Dimensions in Sport**

1. The Performance of Female Athletes in Olympic and Paralympic Games and Gender Equality in Society: An International Comparison

Since the 1960s, the Olympic Movement has impinged on the development of human rights, and has especially emphasized the importance of gender equality from the 1980s on. As "Diversity" is set as one of the main targets for respect and fulfilment in the Olympic Agenda 2020 as well as the Tokyo 2020, there is one serious question we must add to this: can sports play a key role in encouraging gender equality in society? This session will discuss how gender-based policy in sports is related to, and therefore should be integrated into, social policy for promoting gender equality.

#### Chair

15:30-15:40

**Kumie Inose,** Vice President, Science Council of Japan, Japan / Professor, Konan University, Japan

#### **Panel**

15:40-16:00

1. The Performance of Female Athletes in Olympics Games and Gender Equality in Society: International Comparison

**Kyoko Raita,** Professor, School of Health and Sports Services, Chukyo University, Japan

16:00-16:15

Gender Equality: Sport and Society Relationships in New Zealand
 Toni Bruce, Professor, Sociology of Sport, University of Auckland, New Zealand

16:15-16:30

3. The Filipina Athlete: Benchmarking in gender and sport in the Philippines

Gilda Lasat-Uy, Professor / Director, Graduate Studies Program, College of Human

Kinetics, University of the Philippines Diliman, Philippines

16:30-16-35 Summary and Discussion

16:35-16:50 Coffee Break

# 16:50-18:15 Parallel Session 3-2

# **Gender Dimensions in Sport**

2. Alternative physical cultures and the new possibilities

Toward a sustainable inclusive society, this session proposes the possibility of the alternative physical culture which is, in a sense, the counter to modern mainstream competitive sports. The integration of diversity, including gender equality, into sports promotion policy and the realization of a human-centered community here in Japan will be a worldwide model in the super-aging society we are now facing. Also, in this session, we will learn and discuss excellent examples of sports promotion policies and human rights advocacy for sports in some other countries.

# Chair

16:50-17:00

Junko Tahara, Professor, Faculty of Physical Education, Kokushikan University, Japan

#### **Panel**

17:00-17:20

1. Reconstruction of Physical Culture: New Relations of Education, Health and Sports **Keiko Itani,** Professor / Vice President, Kyoto University of Education, Japan



17:20-17:40 2. The High T anxiety: An unfair policy, an uncertain nation and a few unrelenting athletes

**Payoshni Mitra,** Independent Research Consultant, Athlete's Rights Advocate and Government-appointed Mediator-cum-Advisor to athlete Dutee Chand

17:40-18:00 3. Gender equity in sport organizations in Canada: Portrait, Policies and Good Practices

**Sophie Brière,** Associate Professor, Faculty of Business Administration, Laval University, Canada

**Guylaine Demers,** Professor, Department of physical education, Professor, Laval University, Canada

*18:00-18:10* **Commentator** 

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Daichi Suzuki, Commissioner, Japan Sports Agency, Japan

*18:10-18:15* Discussion

# Tenku, B1F, Tokyo Dome Hotel

19:00-21:00 Reception, Networking

# **Daily Program**



# May 26 (Fri.), 2017

同時通訳 Interpretation (ENG - JPN)

# Hall 2. 2F

## 9:00-11:45 **Parallel Session 4**

# **Developing Evaluation Methods for Diversity in Research**

Equal contribution of women and men in scientific research is one of the urgent issues for sustainable development of innovation and technology. Our session is going to discuss a standard system of evaluation in terms of the status of diversity and inclusion of research workforce. The goal is to develop, through the use of such a system, evidence-based strategies to; more actively increase women researchers, promote their participation in universities and industry laboratories, and advance their career. To that end, the session is going to learn best practices around the world. Since each region/country has its own social restrictions attributed to tradition, culture, etc., the session will have lectures by experts from various regions/countries who are familiar with the status of gender equality and national gender programs.

#### Chair

**Ryoichi Fujii,** President, Research Organization of Information and Systems, Japan **Elizabeth Pollitzer,** Director, Portia Ltd, U.K.

# Panel/Keynote Speakers

9:00-9:22
1. Equal Opportunities in Research and Academia – Advancing Gender Equality in the DFG Funding System

**Sonja Ochenfeld-Repp,** Deputy Head of Division Quality and Programme Management, German Research Foundation, Germany

9:22-9:44 2. Gender Equality and Green Development – Opportunities and Challenges Facing Women Scientists in the Developing World

**Linxiu Zhang,** Director, Center for Chinese Agricultural Policy, Chinese Academy of Sciences, China

9:44-10:06

3. Developing Evaluation Methods for Diversity in Research: Challenges, Pitfalls and Strategies

**Kellina M. Craig-Henderson,** Deputy Assistant Director, National Science Foundation U.S.A.

10:06-10:28 4. Empowerment of Women in Science and Technology: Malaysian Perspective

**Rubiyah Yusof,** Dean, Malaysia Japan International Institute of Technology, Universiti Teknologi Malaysia, Malaysia

10:28-10:50 5. Athena SWAN, improving gender diversity in STEMM

Sarah Dickinson Hyams, Head of Equality Charters, Athena SWAN, Equality Challenge Unit. U.K.

10:50-11:00 Coffee Break

11:00-11:45 Discussion

# Hall 3. 1F

# 9:00-11:45 **Parallel Session 5**

#### Gender Equality from Perspective of Men and Boys

From PISA survey it can be clearly seen that many boys have low academic achievement. The difference between men and women in percentage of entering higher education in OECD member



countries is also increasing after the number of men and women was reversed in the beginning of 1990s. Turkey and Japan are two unique countries among OECD members in which the percentage of male students entering higher education is still higher than that of female students. In our session we are discussing about academic achievement of boys in secondary education and male students in higher education, referring to the data from OECD, Asian countries and so on.

#### Chair

*9:00-9:10* **Kimio Ito,** Professor, Faulty of Contemporary Sociology, Kyoto Sangyo University, Japan **Keiko Ikeda,** Professor, Faculty of Education, Shizuoka University, Japan

# **Keynote Speakers**

9:10-9:35

1. International evidence on gender differences in educational participation and achievement

François Pergeneyi Senior Policy Applyot, Farly Childhood and Schools Division

**Francesca Borgonovi,** Senior Policy Analyst, Early Childhood and Schools Division, Organisation for Economic Co-operation and Development, France

9:35-10:00
 Gender Equity, Gender Democratization and Gender Complexity: Beyond backlash and essentialist understandings of boys and their educational needs
 Wayne Martino, Professor, Faculty of Education, The University of Western Ontario, Canada

3. Thinking About Educational Underperformance of Boys and Young Men in Asian Countries from the Perspective of Regional Diversity
Futoshi Taga, Vice-dean, Faculty of Letters / Professor, Department of Education and Cultures, Kansai University, Japan

# 10:25-10:40 Short Break

## Commentator

10:40-10:55 **Mario Liong,** Assistant Professor, College of International Relations, Ritsumeikan University, Japan

## 10:55-11:30 Round-Table Discussion

# **Facilitator**

**Reiko Motohashi,** Shizuoka University, Japan **Hiroshi Yamanaka,** Osaka University, Japan **Yutaka Shikano,** The University of Tokyo, Japan

# 11:30-11:45 Summary Discussion

# Hall 4. 2F

# 9:00-10:15 Parallel Session 6-1

# **Equal Opportunities for Women & Men in STEM Education**

The gender diversity for science is an important topic in both academia and industry, but the number of woman researchers with senior position such as PI is still limited in STEM field. In this session we will discuss various systems for gender equality in science, and the problem on the achievements of equal opportunities for women and men in STEM education. We also focus on the international comparisons for educational systems in junior high school, high school and university. We have great eight speakers invited from UK, Germany, Singapore, Korea, UNESCO, and Japan. I hope this session will be a good opportunity to think about the role of gender diversity in STEM education.

#### Chair

Ginko Kawano, Yamagata University, Japan

Masaki Inada, Tokyo University of Agriculture and Technology, Japan

#### Introduction

9:00-9:03 Chisato Miyaura, Vice President, Tokyo University of Agriculture and Technology, Japan

#### **Panel**

9:04-9:24 1. Making comparisons: developing a collaborative transnational perspective on gender and STEM

**Clem Herman,** Senior Lecturer, School of Computing and Communications, Director of eSTEeM (Open University Centre for STEM Pedagogy), The Open University, U.K.

*9:26-9:41* 2. Recruiting and retaining more women in science

**Lakshmi Ramachandran,** Science writer, Mechanobiology Institute, National University of Singapore, Singapore

*9:43-9:58* 3. Encouragement of girls to choose science courses

**Akiko Sato,** Professor, Collaborative Organization for Research in women's Education of Science, Technology, Engineering and Mathematics, Ochanomizu University, Japan

10:00-10:15 4. Strengthening R&D Capacity of Female Students in STEM

**Wha-Jin Han,** President, Center for Women in Science, Engineering and Technology, South Korea

#### 10:15-10:30 Coffee Break

# 10:30-11:45 **Parallel Session 6-2**

**Equal Opportunities for Women & Men in STEM Education** 

# Chair

Yuko Hayashi, Yamaguchi University, Japan

Christina Ahmadjian, Hitotsubashi University, Japan

## **Panel**

10:30-10:50 1. Gender gap in STEM disciplines in Germany

Sonoko Dorothea Bellingrath-Kimura, Institute Head, Leibniz Centre for Agricultural Landscape Research, Institute of Land Use Systems / Professor, Humboldt University of Berlin, Faculty of Life Science, Germany



10:54-11:09

2. Rikejo Development Program to Foster Dreams, Admiration, and Ambition at Nagasaki University -Science course selection support program for junior and senior high school girls-

Masako Ito, Vice President, Nagasaki University, Japan

11:12-11:27

3. What drives the gender gap in STEM? The UNESCO SAGA project, a new approach to linking indicators to STI policies

**Alessandro Bello,** Project officer, global project STEM and Gender Advancement, UNESCO. France

11:30-11:45

4. Natsugaku, where offers missing pieces that are essential for teenage girls to choose career in STEM field

**Takakazu Yokokura,** National Women's Education Center / Group leader, Okinawa Institute Science and Technology Graduate University, Japan

**Miyako Asai,** Division of Electrical Engineering and Computer Science Graduate School of Engineering and Science, Shibaura Institute of Technology, Japan

# Poster Exhibition, 2F Foyer

# 11:45-13:15 **POSTERS AND STAND**

# Hall 1, 2F

# 13:15-14:30 Plenary 4 - Social Responsibilities of Science

同時通訳

Science is a human enterprise pushing ahead the frontiers of knowledge. By the past, pursuing these activities was the privilege reserved for scientists, but today, with the advent of "Open Science," everybody may contribute to, as well as have to say about the advancement of science. In other words, science is interacting with society, which leads to the question, "How to make these interactions mutually beneficial?"

In this plenary, we will be focusing our discussion on "socially responsible science," with a particular eye on "gender equality," to explore innovative ways to advance "science in society and science for society."

## Chair

13:15-13:20

**Yuko Harayama,** Executive Member, Council for Science, Technology and Innovation, Japan

#### **Panel**

13:20-13:30

1. Science and inclusivity

Philip Campbell, Editor-in-Chief, Nature, U.K.

13:30-13:40

2. Bhutanese Women in Agriculture: Their Livelihood, Happiness Index and Well-being Kinlay Tshering, Director, Department of Agriculture, Ministry of Agriculture & Forests,

Bhutan

13:40-13:50

3. Gender and Development in Philippine Science, Technology and Innovation Ecosystem

**Rowena Cristina L. Guevara,** Undersecretary, Department of Science and Technology / Professor, Electrical and Electronics Engineering Institute, University of the Philippines Diliman, Philippines

*13:50-14:30* Discussion

# 14:30-15:00 Plenary 5 - Conclusions / Next Steps: Report of Working Groups (Parallel Sessions)

Each parallel session at Gender Summit 10 is a fruitful result of working groups which have actively gathered together to plan, adjust, and define their contents for more than a year. This conclusive session will share with us their discussion process up to today in order to forge a connection with post-GS10 practices and actions.

#### Chair

14:30-14:35 **Kumie Inose,** Vice President, Science Council of Japan, Japan / Professor, Konan University, Japan

#### **Speakers**

- 1. Benefits from Women's Participation in Science, Technology and Innovation

  Yoko Nameki, IBM Distinguished Engineer, Collaboration and Talent Solutions, IBM

  Japan, Japan
- 14:40-14:45

  2. Promotion of Gender Equality by Improving Access and Use of Researcher Database

  Hatsumi Mori, Professor, Institute for Solid State Physics, The University of Tokyo, Japan
- 14:45-14:50 3. Developing Evaluation Methods for Diversity in Research Hisako Ohtsubo, Nihon University
- 14:50-14:554. Gender Equality from Perspective of Men and BoysKimio Ito, Professor, Faculty of Contemporary Sociology, Kyoto Sangyo University, Japan
- 14:55-15:005. Equal Opportunities for Women & Men in STEM EducationChisato Miyaura, Vice President, Tokyo University of Agriculture and Technology, Japan

# 15:15-16:30 Plenary 6 - Conclusions / Next Steps: Proposal on Gender Equality for UN SDGs

The Gender Summit 10 has examined wide-ranging research evidence to establish the next steps needed to achieve sustainable and inclusive socio-economic development and societal wellbeing in Asia, and globally, through research and innovation. Past Gender Summits have already started the process of promoting integration of gender knowledge into research and innovation agendas for development. This session will show the impact achieved so far, and propose that to realize the ambitions of the United Nations' Sustainable Development Goals (UN SDGs) a more unified approach to gender equality is needed, which connects all SDGs. The Gender Summit 10 concludes by presenting a collective statement on how to strengthen and accelerate progress, the Tokyo Recommendation: BRIDGE-Better Research and Innovation through Diversity and Gender Equality, which identifies three necessary gender equality conditions. The statement asks the United Nations, the Japanese Government, as well as industry and other stakeholders in science endeavours to promote equitable outcomes from SDGs for all by adopting BRIDGE as part of their research, innovation and development agendas.

#### Chair

15:15-15:20 **Elizabeth Pollitzer,** Director, Portia Ltd, U.K.

#### **Panel**

- 15:20-15:25

  1. Promoting gendered innovations for SDGs and the 4th Industrial Revolution in South Korea
  - **Heisook Lee,** Principal Research Follow, Center for Gendered Innovation in Science and Technology Research, South Korea
- 15:25-15:352. Mapping gender equality relations in and among SDGsNorichika Kanie, Professor, Keio University, Japan
- 15:35-15:40

  3. The role of industry in promoting inclusive socio-economic development Kumar Seema, Vice President, Innovation, Global Health and Science Policy Communication, Johnson & Johnson, U.S.A [Skype]



15:40-15:45	4. The role of Government policy in advancing gender equality and social sustainability
	<b>Yuko Harayama,</b> Executive Member, Council for Science, Technology and Innovation, Japan
15:45-15:55	<ol> <li>Presenting the Tokyo Recommendation</li> <li>Miyoko O. Watanabe, Deputy Executive Directorior, Japan Science and Technology Agency, Japan</li> </ol>
	Commentator
15:55-16:00	1. Next steps for the Government agenda
	<b>Teruo Kishi,</b> Science and Technology Advisor to the Minister for Foreign Affairs, Ministry of Foreign Affairs, Japan
16:00-16:05	<ol> <li>Next steps for international collaborations between science institutions</li> <li>Eudy Mabuza, Minister Counsellor: Science and Technology, Embassy of South Africa, South Africa</li> </ol>
16:05-16:30	Discussion
16:30-16:50	Closing - Future of Gender Summit
	Speakers
16:30-16:35	<ol> <li>The emerging gender equality agenda in STEM in Australia</li> <li>Clare Walsh, Deputy Head of Mission, Australian Embassy, Australia</li> </ol>
16:35-16:40	<ol><li>GS11 - promoting pluralism, inclusion and ethnic diversity in research and innovation</li></ol>
	Maryse Lassonde, President, Royal Society of Canada / Director, Quebec Natural Sciences and Technology Granting Agency, Canada
16:40-16:45	<ol> <li>GS12 – Defining agenda for the Latin American and Caribbean region Christine Stockins, Second Secretary and Consul, Embassy of Chile, Chile</li> </ol>
16:45-16:50	4. Together we will make BRIDGE happen