

MIRAI AGEING WORKSHOP

June 2-5, 2019

Hosted by WASEDA University

Theme

**Furthering International Joint Research Promotion in the Field of Ageing
:Accelerating Implementation of Research into Practice**

Sub-topics

- A) Demography and Determinants of Health
- B) New Technologies for the Ageing Society
- C) Health Promotion for the Ageing Society

Sub-topic A: Demography and Determinants of Health

Population-based studies on the situation in Japan and in Sweden

Cross-national comparative research with potential to increase the knowledge and understanding of determinants of health and longevity in ageing societies

Lifestyle factors

Sub-topic B: New Technologies for the Ageing Society

Sensor/wearables/pervasive technologies helping older adults monitoring their health at home (health and medicine)

Robot and communication technologies helping older adults carrying out their daily routines at home (accessibility and self-management)

Robot and communication technologies helping older adults keeping contact with family and community (well-being)

Sub-topic C: Health Promotion for the Ageing Society

Biological and medical sciences of ageing

- Research and training on the molecular, cellular, genetic, and physiological mechanisms underlying normal ageing and age-related pathologies

- Research and training on health promotion and preventative strategies for ageing populations

- Physical and cognitive exercise, dietary interventions, and adaptations in the surrounding environment

Social innovations and future policies for ageing societies

- Socio-demographic and socio-economic aspects of different forms of health care, social services and housing

- Health care and social service workers in the field

- Social innovations and future policies for ageing societies

- Lifelong learning for active ageing

Registration

After the home university's screening, a successful candidate will be asked to register.

<https://my.waseda.jp/application/noauth/application-detail-noauth?param=MYnhIvK0MITphuge2DejQw>

Venue for Workshop (June 3 and 4)

Nihonbashi Life Science Hub

8th Floor Conference Room

Address : 1-5-5, Nihonbashi-muromachi, Chuo-ku, Tokyo

<http://www.nihonbashi-lifescience.jp/en/>

Schedule

Program for Sunday, June 2 [Optional]

9:20	Meet at Waseda TWIns : https://www.waseda.jp/top/en/access/twins
9:30-12:00	Lab Tour
12:00-13:00	Lunch
13:30-15:30	Edo-Tokyo Museum
16:00-18:00	Fieldwork Shintomi nursing home
18:30-20:30	Dinner

Program for Monday, June 3 (Workshop Day 1)

9:30	Registration
9:45-9:55	Opening remark: by Prof. Masahiko Gemma, Vice President for International Affairs, Waseda University Facilitated by Prof. Toru Asahi, Chairman SSC Ageing, Waseda University
9:55-10:40	Keynote: by Prof. Kase Faculty of Human Sciences, Waseda University
10:40-11:00	Q&A
11:00-11:15	Coffee break
11:15-12:30	Session 1: Group Presentation from ongoing collaborative research groups

12:30-14:00	Lunch
14:00-15:40	Session 2: Presentation from startup business perspective
15:40-16:00	Coffee break
16:00-17:15	Session 3: Presentation from each researcher who expect to have joint research in the future
17:15-17:30	Coffee break
17:30-18:20	Session 4: Presentation
18:20-18:30	Debrief of Day 1 by Prof. Morten Fjeld, Chairman SSC Ageing, Chalmers University of Technology

Program for Monday, June 4 (Workshop Day 2)

9:20	Day 2 opening
9:20-9:30	Joint Workshop(Ageing and Innovation) Explanation of Objectives: (Lund or Waseda)
9:30-10:30	Ageing and Innovation Joint Entrepreneurship WS NABC Business Feasibility Workshop (1)
10:30-10:45	Coffee break
11:45-12:30	NABC Business Feasibility Mini Workshop (2) Group work (consist of Ageing and Innovation participants)
12:30-14:00	Lunch
14:00-14:50	Session: (Ageing) Presentation by Participants of PhD short course at Gothenburg
14:50-15:10	Coffee break
15:10-17:00	Poster session: Lightning Talk (one minutes pitch) from each presenter
17:00	Close

- 17:00-17:20 10min. Walk to COREDO Nihonbashi
- 17:20-17:50 WASEDA Neo campus visit (Optional)
- 18:30-20:30 Networking Party @ Nihonbashi (Optional)

Program for Wednesday, June 5 [Optional]

- 9:00- Visit at university incubator, co-working space or innovative company
- End around noon.