





Society for 2050: What Science and Technology Can Do to Build a Dynamic Aged Society

November 3, 2016

Doors Open: 13:00/ Main Event: 13:30-17:30

Program

13:30- Opening Remarks

13:50- Keynote Speech



Sarah Harper Titile to be announced

Director, the Oxford Institute of Population Ageing and Senior Research Fellow, Nuffield College, University of Oxford



Michitaka Hirose "Role of Advanced ICT for Hyper Aged Society"

Professor, Department of Mechano-Informatics, Graduate School of Information Science and Technology, The University of Tokyo

15:00- Break

15:20- Panel Discussions

"What science and technology can do to build a dynamic aged society to 2050 and beyond"

- Hiroko Akiyama (Moderator) Professor, Institute of Gerontology, The University of Tokyo
- Lene Juel Rasmussen Professor, Managing Director, Center for Healthy Aging, University of Copenhagen
- Xiaoying Zheng Professor and Director, Institute of Population Research, Peking University
- David Lindeman Director, CITRIS Health Initiative, CITRIS at University of California, Berkeley

17:20- Closing Remarks

Registration

The event is RSVP-only (seat is limited), and is free and open to public. To register, please contact below by October 31, 2016.

event@iog.u-tokyo.ac.jp

In the subject of your email, please indicate "IARU Symposium" and provide your name and profession.

http://www.glafs.u-tokyo.ac.jp

Sanchome station Venue FUKUTAKE HALL Main Gate Akamon(Red Gate) Hongo ! Hongo-dori Ave. ACCESS MAP

http://fukutake.iii.u-tokyo.ac.jp/english/access.html