program:

Morning session 10: 00 ~ 12: 05

10: 00-10: 05 Greetings Seiichi Koshizuka (Science Council of Japan, University of Tokyo)
10: 10-10: 20 Greetings About "New Area Review Subcommittee such as Mind and Brain"
Ichiro Hagiwara (Science Council of Japan cooperation member, Meiji University)
10: 25-11: 05 Lecture "The contribution of microtubules and actin filaments in cell shape sensing and the definition of cell center " Manuel Théry (University of Paris-Diderot, France)
11: 10-11:50 Specific examples of social implementation / education

Lecture "(Tentative) Education to Know Yourself-Examples of the University of Tokyo Komaba "Dai Yanagihara (Univ. of Tokyo)

Lecture "COVID-19 BODY and MIND INTEGRATIVE SCIENCE PROGRAM for Stay Home Students under Declared Emergencies: online classes to learn about resilience chaperones and the effects of BODYFULLNESS IN SUPINE POSITION "Miho Shimizu (Tokyo Univ. of agriculture and technology)

(Tokyo Univ. of agriculture and technology) Lecture "Construction of reasoning that promotes improvement of activities of daily living from physical function evaluation~ Framework using case model ~ "Tomoaki Atomi (Kyorin Univ)

11: 55-12: 05 Morning session Q & A

(Lunch break)

Afternoon part 13: 00 ~ 17: 00

13: 00-13: 30 Lecture "Health and Medical Care in the Age of 100 Years of Life-Based on After Corona / With Corona "Yoshihide Esaki (Deputy Director-General in charge of Science, Technology and Innovation, Minister's Secretariat, Cabinet Office.)

13: 35-14: 05 Lecture "Human Motion Data Science "Yoshihiko Nakamura (University of Tokyo)

14: 10-14: 40 Lecture "Dancing with TURKs or Taiji (Tai Chi) with a Master?" Yanxi Liu (Penn State University)

14: 45-15: 15 Lecture "Adaptive emergent intelligence that draws out and utilizes the potential of the body "Yasuo Kuniyoshi (Science Council of Japan cooperation member, The University of Tokyo)

15: 20-15: 40 Lecture "Body and Gravity in the Brain "Kikuchi Yoshiaki (Tokyo Metropolitan University)

15: 45-16: 15 Lecture "Good Posture" Emerged by BODY-MIND INTEGRATIVE SCIENCE : The "Good brain" created by sports, martial arts and Japanese physical culture working on cell autonomy "Yoriko Atomi (Science Council of Japan specially appointed collaborative member, Tokyo University of Agriculture and Technology)

16: 20-16: 55 Panel discussion (provisional) Education and research required in a superaging society "Approach that connects mind, body, and cells with

16: 55-17: 00 Closing remarks. Yoriko Atomi (Specially Appointed Member of the Science Council of Japan, Tokyo University of Agriculture and Technology)