

Innovating Out of COVID-19

Human Centered Data Integration for a Resilient Society

IN PERSON



NAGOYA UNIVERSITY

Central Consultation Building A, 3F Auditorium
Tsurumai Campus [CAMPUS MAP]

ONLINE VIA ZOOM



USA

Wednesday, November 9, 2022
8:00 pm – 11:00 pm PST



JAPAN

Thursday, November 10, 2022
1:00 pm – 4:00 pm JST



REGISTRATION

Hybrid Symposium (Online + In Person)

Free Participation. Prior to the event, the event coordinator will send Zoom access information to the participants individually.

[REGISTER HERE >](#)

https://us06web.zoom.us/webinar/register/WN_6GpVMmvbSiin-Va0RqvulQ

KEYNOTE SPEAKERS



Michael Snyder

Professor, Stanford University
School of Medicine



Naozumi Hashimoto

Professor
Fujita Health University

GUEST SPEAKER



Koichi Fukunaga

Professor
Keio University School of Medicine

TONE-SETTERS



Hiroshi Amano

Professor, Nagoya University
2014 Nobel Laureate in Physics



Yasuhiro Tsukamoto

President
Kyoto Prefectural University

ABOUT THE SYMPOSIUM

Throughout history, there have been multiple examples of innovation during a crisis period, such as the COVID-19 pandemic. In this symposium, top scientists from Japan and the United States will discuss the challenges facing cutting-edge science in addressing this unprecedented crisis as an opportunity for innovation. In addition, the next generation of young scientists will present the results of discussions accumulated in advance regarding the challenges of future society creation and next-generation personalized medicine that Japan and the United States are jointly working on.

HOSTED BY



Japan Science and
Technology Agency



Stanford
MEDICINE | School of Medicine



MAKE NEW STANDARDS.
東海国立
大学機構



NAGOYA
UNIVERSITY



DII
program



CIBoG
Nagoya Univ.