

CCRC International Conference 2021
Feb 1, 2022, 8:00-12:00 JST | Jan 31, 18:00-22:00 EST
AGENDA (Last Update: 2022.01.20)

8:00-8:05 Welcome & Opening:

David Farber

(Co-Director, CCRC & Distinguished Professor, Keio University)

8:05-8:35 Keynote Speech

The Future of Cyber Civilization by Mike Nelson

(Senior Fellow, CCRC & Senior Fellow, Technology and International Affairs Program, Carnegie Endowment for International Peace)

8:35-9:05 Panel Discussion

- Mike Nelson

- David Farber

- Jun Murai

(Co-Director, CCRC & Distinguished Professor, Keio University)

- Jiro Kokuryo

(Chief Administrator, CCRC & Professor, Faculty of Policy Management, Keio University)

- Joi Ito

(Research Member, CCRC & Director, Center for Radical Transformation, Chiba Institute of Technology)

Moderator: Catharina Maracke

(Associate Professor, Graduate School for Media and Governance, Keio University)

Presentations & Discussions

9:05-9:40 Section I: Governance of the Cyberspace

◎ Architecting an Equitable Data Network for the Digital Economy of the New Cyber Civilisation

– Kim Chandler McDonald & Michael McDonald

(Co-Founder/CEO of FlatWorld Integration Pty Ltd., Griffith University's Enterprise Advisory Board, Grandshake, the Paris-based Cybersecurity Advisors Network, Women In AI (Australia, NZ), and Washington D.C.'s WordSmithRapport.)

◎ Digital Trade and National Security

– Rikako Watai *(Professor of Administrative Law, Keio University Law School)*

◎ A Path to Meta-Nature : Automated Environment Where Even Pencils Grow on a Tree

– Kenji Saito *(Professor, Graduate School of Business and Finance, Waseda University)*

◎ Designing the Metaverse: An Ethnography of the KONG Land Crypto State

– Kelsie Nabben *(Researcher, Centre for Automated Decision-Making & Society, RMIT University)*

9:40-10:05 Discussion / Moderator: Jiro Kokuryo

<10:05-10:15 Break>

Next Page →

10:15-10:40 Section II: Health data with trust

© Global Health Screening and Tracking Initiative

– Clifton R. Lacy

(Distinguished Professor of Professional Practice, Rutgers School of Communication and Information Director, Center for Emergency Preparedness, Infrastructure and Communication, Rutgers University Clinical Professor of Medicine, Rutgers Robert Wood Johnson Medical School Partner Great Plain Technologies, LLC)

– David L. Turock

(Chair, Johns Hopkins Institute for Basic Biomedical Sciences Advisory Council Co-Founder and Vice-Chair, National Museum of Mathematics Founder and Chair, Turock Family Foundation Partner Great Plain Technologies, LLC)

– Warren S. Gifford

(Co-Founder and President Emeritus, Therap Services, LLC Co-Author, with David Turock – Driving Tomorrow: Our Roadmap to Sustainable Transportation, Infrastructure and Cities. Partner Great Plain Technologies, LLC)

© Global Health Data with Trust Initiative

– Clifton R. Lacy, David L. Turock & Warren S. Gifford

© Shaping the Model for Medical Inclusion

– CCRC Medical Inclusion Working Group

10:40– 11:05 Discussion / Moderator: David Farber

11:05-11:30 Section III: Architecture for trust

© Dataset and Object Data Tagging to Improve Trusted and Flexible AI/ML and Data Utilization

– Ian Wardell

(MA, J.D. Candidate 2022, Seton Hall University School of Law)

– Jun Takei

(Ph.D., Principal Engineer, Global Government Affairs, Intel Corporation)

© Dependency among Data, Code, Governance, and Operation in Trust

– Shigeya Suzuki

(Project Professor, Graduate School of Media and Governance, Keio University)

– Tatsuya Kurosaka

(Project Associate Professor, Faculty of Media and Governance)

– Jun Murai

© A New Approach to Information Security Auditing in the Public Administration

– Annamária Edegbeme-Beláz

(PhD Candidate, Doctoral School on Safety and Security Sciences, Óbuda University)

– András Kerti

(Associate Professor, Faculty of Military Science and Officer Training, National University of Public Service)

11:30-11:55 Discussion / Moderator: Jun Murai

11:55-12:00 Concluding remarks: Jun Murai