

# Dialogue Series

## UTokyo - Cambridge Voices 2020

Tokyo, JAPAN / Cambridge, UK



# Dialogue Series: UTokyo-Cambridge Voices

## The Fifth Cambridge-UTokyo Joint Symposium Education in the time of Novel Coronavirus

Agenda (subject to change)

**Friday 6 November 2020**

**Venue: Zoom webinar**

**Moderator: Michael Handford**, Professor, Adviser to the Graduate School of Engineering (UTokyo)

<b>Education in the time of Novel Coronavirus</b>	
8:00 UK/17:00 Tokyo Opening Remarks	<b>David Cardwell</b> , Pro-Vice-Chancellor (Cambridge) <b>Mamoru Mitsuishi</b> , Executive Director and Vice President (UTokyo)
8:05 UK/17:05 Tokyo Presentations	<b>Graham Virgo</b> , Senior Pro-Vice-Chancellor for Education (Cambridge) "Covid: crisis and opportunity "
	<b>Tatsuya Okubo</b> , Executive Vice President for Education (UTokyo) "The challenges of continuing with education while preventing the spread of infection"
	<b>Richard Prager</b> , Head of Department of Engineering (Cambridge) "Can we deliver the benefits of one-to-one tutoring in an online course?"
	<b>Takao Someya</b> , Dean, Graduate School of Engineering (UTokyo) "Hybrid Teaching for engineering at the University of Tokyo"
9:05 UK/18:05 Tokyo	Break (10 min)
<b>Needs &amp; Strategies for Educating Online</b>	
9:15 UK/18:15 Tokyo Panel Discussion and Question & Answer Time	<b>Moderator:</b> <b>Michael Handford</b> , Adviser to the Graduate School of Engineering (UTokyo)  <b>Cambridge</b> <b>David Cardwell</b> , Pro-Vice-Chancellor for Strategy and Planning <b>Graham Virgo</b> , Senior Pro-Vice-Chancellor for Education <b>Richard Prager</b> , Head of Department of Engineering  <b>UTokyo</b> <b>Mamoru Mitsuishi</b> , Executive Director and Vice President <b>Tatsuya Okubo</b> , Executive Vice President (Education) <b>Takao Someya</b> , Dean, Graduate School Engineering

## Dialogue Series: UTokyo-Cambridge Voices -Introductions to upcoming research talks-

9:40 UK/18:40 Tokyo

“Engineering the Future by Design: anticipating and responding to disruption and transformative change through collaboration”

**Rob Phaal**, Director of Research, Strategic Technology and Innovation Management (STIM), Department of Engineering (Cambridge),

**Yusuke Kishita**, Lecturer, School of Engineering (UTokyo)

“Workshop on the future of therapeutic development against neurodegenerative diseases”

**Taisuke Tomita**, Professor, Graduate School of Pharmaceutical Sciences (UTokyo) and

**Peter Hyslop**, Wellcome Trust Principal Research Fellow, Cambridge Institute for Medical Research (Cambridge)

“Advanced Materials for Energy”

**Yoshitaka Okada**, Professor, Research Center for Advanced Science and Technology (UTokyo) and

**David Ritchie**, Professor of Experimental Physics, Head of Semiconductor Physics, Department of Physics – Cavendish Laboratory (Cambridge)

“Information & Robotics Technology for Global Societal Impact”

**Fumiya Iida**, Reader in Robotics, Department of Engineering (Cambridge) and

**Mamoru Mitsubishi**, Professor, Graduate School of Engineering (UTokyo)

“Global Risks and Public Policy”

**Yee Kuang Heng**, Professor, Graduate School of Public Policy (UTokyo) and

**Clarissa Rios Rojas**, Research Associate at the Centre for the Study of Existential Risk (Cambridge)

Moderated by **Hideaki Shioroyama**, Professor, Graduate School of Public Policy and Graduate Schools for Law and Politics (UTokyo)

“East Asia at Risk: Regional Insecurity and the Future of Alliances”

**John Nilsson-Wright**, Senior Lecturer in Modern Japanese Studies, Faculty of Asian & Middle Eastern Studies (Cambridge) and

**Kiichi Fujiwara**, Professor of International Politics and Director of Institute for Future Initiatives (UTokyo)

Moderated by **Yee Kuang Heng**, Professor, Graduate School of Public Policy (UTokyo)

9:55 UK/18:55 Tokyo

Closing

**Professor Eilís Ferran**, Pro-Vice-Chancellor for Institutional and International Relations (Cambridge)

**Naoto Sekimura**, Vice President (UTokyo)