

KYOTO UNIVERSITY



Venue :

HORIBA SYMPOSIUM HALL, INTERNATIONAL SCIENCE INNOVATION BUILDING Yoshida Campus, Kyoto University

Access Map: https://www.saci.kyoto-u.ac.jp/access/

DAY 1 (Mon): 30 June	ASEAN+3 Bond Market Forum (ABMF) Kyoto University sessions on building a sustainable society (The program for the Day1 is as follows)
DAY 2 (Tue): 01 July	ASEAN+3 Bond Market Forum (ABMF) and XBRL: Sustainability and Digitalization
DAY 3 (Wed): 02 July	ASEAN+3 Bond Market Forum (ABMF)
DAY 4 (Thu): 03 July	32 nd Cross-Border Settlement Infrastructure Forum (CSIF) Meeting
DAY 5 (Fri): 04 July	XBRL Asia Round Table 2025

DAY1 (Mon) Kyoto University sessions on building a sustainable society

TIME	PROGRM	
09:30	Opening Remarks by Prof. Norio SAWABE, Dean, Graduate School of Management (GSM)	
09:35	Keynote Speech by Prof. Haruhiko KURODA, GSM Distinguished professor, former Governor of the Bank of Japan, and former President of the Asian Development Bank	
10:25	Session 1: Geopolitical Reality and Sustainability - Prof. Takashi SEKIYAMA, Graduate School of Advanced Integrated Studies in Human Survivability, Kyoto University	
11:15	Session 2: ASEAN's Financial Structure: What has changed? What has not changed? - Prof. Fumiharu MIENO, Director, Center for Southeast Asian Studies (CSEAS), Kyoto University	
13:15	Session 3: Kyoto University's Challenge to Save the Earth by Creating New Industries by Dr. Nobuhiro YAGI, Vice-Lead, Innovation Platform Planning Institutional Advancement and Communication (IAC), Executive Officer, Head of Investment Dept I, Kyoto University Innovation Capital Co., Ltd. (KU-iCAP)	
13:35	Session 4: Technology to Revolutionize Sustainability by BIOME	
13:50	Session 5: Technology to Revolutionize Sustainability by SUNLIT SEEDLINGS	
14:05	Session 6: Technology to Revolutionize Sustainability by KYOTO FUSIONEERING	
14:40	Session 7: Technology to Revolutionize Sustainability by OOYOO	
14:55	Session 8: Technology to Revolutionize Sustainability by QioN	
15:10	Session 9: Technology to Revolutionize Sustainability by Yaqumo	