



40th ASEAN+3 Bond Market Forum (ABMF) Meeting and other events

Hybrid Event | 8-12 July 2024
Kumamoto Gakuen University
2 Chome-5-1 Oe, Chuo Ward, Kumamoto, 862-0971, Japan

DAY 2 – 9 JULY 2024 HOW CAN DIGITAL TRANSFORMATION IMPACT ASIA?

TIME (Japan Time)	PROGRAM
Joint Session with XBRL Asia Roundtable	
09:00 – 09:30	Registration at Kumamoto Gakuen University
09:30 – 09:45	Welcome Remarks by ADB and XBRL - Mr. Satoru Yamadera , Advisor, Asian Development Bank - Mr. Yoshiaki Wada , Chair- XBRL Asia Round Table, Vice-Chair, XBRL International Board of Directors
09:45 – 10:45	Session 6: Fireside chat, Sustainability Reporting and the expected role of XBRL - Mr. Kyosuke Wagai , Chair, XBRL Japan - Mr. John Turner , CEO, XBRL International (view presentation) Moderator, Yoshiaki Wada, Chair, XBRL Asia Round Table
10:45 – 11:05	<i>Coffee Break</i>
11:05– 12:05	Session 7: Sustainability Disclosure Landscape in Japan by Mr. Yoshinori Minemura , Technical Director, JICPA (Virtual) (view presentation)
12:05 – 13:15	<i>Lunch (Kumamoto Gakuen University Project: Lunchtime Presentation by Students)</i>
13:15 – 14:00	Session 8: ESG performance and financial impacts: Comparative analysis of companies in Asia by Prof. Managi , Kyushu University (view presentation) Q&A

TIME (Japan Time)	PROGRAM
14:00 – 14:30	Session 9: Global Payments Innovation: A Global Transaction Bank’s perspective Mr. Ciaran Byrne , Global Head of Global Clearing and Transformation, Payment, JP Morgan (view presentation)
14:30 – 15:00	<i>Coffee Break</i>
15:00 – 16:00	Session 10: How to utilize XBRL for ESG evaluation Analyzing ESG Materiality Trends and Performance Predictability in Japanese listed Companies through XBRL Disclosures by Suslab (view presentation) Discussant: Ms. Chie Mitsui , Senor Researcher, Nomura Research Institute
16:00-16:30	Session 11: Sustainability Standard and XBRL - Bridging the Gap: The Strong Link Between Financial Reporting and Sustainability Disclosure by Mr. Kento Sasano , XBRL Japan
16:30– 16:45	Wrap-up by ADB and XBRL