

Session overview

October 30, Sunday		
1:30pm - 4:30pm	EcoBalance International School	Room 502
1:30pm - 4:30pm	Partner event: Mercury Legacy in Artisanal and Small-Scale Gold Mining	Room 503
5:00pm - 6:00pm	VOD spotlight	Room 502
6:00pm - 7:30pm	Welcome reception	Room 501

October 31, Monday						
9:30am - 10:30am	Opening					3F Main Hall
10:30am - 10:50am	Break					
10:50am - 12:30pm	1-1A: Carbon management for neutrality Room 501	1-1B: Technology application in local system Room 502	1-1C: Metallic resources: now and future (1) Room 503	1-1D: [OS] Doing more with less - Transitioning to circular economy through business model innovation (1) Room 411	1-1E: Mobility and energy storage Room 412	1-1F: Construction Room 413
12:30pm - 2:00pm	Lunch & Poster					
2:00pm - 3:40pm	1-2A: Energy towards carbon neutrality Room 501	1-2B: Technology assessment Room 502	1-2C: Metallic resources: now and future (2) Room 503	1-2D: [OS] Doing more with less - Transitioning to circular economy through business model innovation (2) Room 411	1-2E: Food Room 412	1-2F: EcoDesign Room 413
3:40pm - 4:00pm	Break					
4:00pm - 5:20pm	Plenary session (1): Shifting Paradigms with Investment					3F Main Hall
5:20pm - 5:40pm	Break					
5:40pm - 7:20pm	EcoBalance Young Researchers' Workshop					Room 501
5:40pm - 7:00pm	Networking discussion					Room 502/503

November 1, Tuesday						
8:50am - 10:30am	2-1A: Energy-material nexus for carbon neutrality	2-1B: [OS] Sustainability visualization software and its role toward 2050 net-zero carbon	2-1C: [OS] Chemical industries' challenge and contribution for carbon neutral and circular society with life cycle thinking (1)	2-1D: Input-output analysis	2-1E: Communication and education	2-1F: Acceleration of sustainability management: Concept and methodologies
	Room 501	Room 502	Room 503	Room 411	Room 412	Room 413
10:30am - 10:40am	Break					
10:40am - 11:40am	Poster session (1) Room 501 & 5F Lobby					
11:40am - 12:30pm	Lunch & Poster					
12:30pm - 1:30pm	Poster session (2) Room 501 & 5F Lobby					
1:30pm - 1:40pm	Break					
1:40pm - 3:20pm	2-2A: [OS] Resource issues towards carbon-neutral society	2-2B: [OS] Carbon neutrality and avoided emission (1)	2-2C: [OS] Chemical industries' challenge and contribution for carbon neutral and circular society with life cycle thinking (2)	2-2D: Circular economy business (1)	2-2E: Footprints of household	2-2F: Acceleration of sustainability management: Data
	Room 501	Room 502	Room 503	Room 411	Room 412	Room 413
3:20pm - 3:40pm	Break					
3:40pm - 5:20pm	2-3A: Supply risk	2-3B: [OS] Carbon neutrality and avoided emission (2)	2-3C: [OS] Development of corporate value and organization well-being	2-3D: Circular economy business (2)	2-3E: Consequences of consumption	2-3F: Acceleration of sustainability management: Tools
	Room 501	Room 502	Room 503	Room 411	Room 412	Room 413
5:20pm - 5:40pm	Break					
5:40pm - 6:20pm	Plenary session (2): Shifting Paradigms in Industrial Sustainability Room 501					
7:00 pm - 9:00pm	Banquet Nishitetsu SOLARIA hotel Fukuoka 8F SAIUN					

November 2, Wednesday						
10:20am - 11:40am		3-1B: Diagnosis of current system (1) Room 502	3-1C: Agriculture and aquaculture Room 503	3-1D: Circularity Room 411	3-1E: Consumer behavior Room 412	
11:40am - 1:10pm	Lunch					
1:10pm - 2:50pm	3-2A: Impact assessment Room 501	3-2B: Diagnosis of current system (2) Room 502	3-2C: Plastics Room 503	3-2D: Circularity assessment Room 411	3-2E: Sustainability assessment Room 412	3-2F: Policy and supporting science Room 413
2:50pm - 3:10pm	Break					
3:10pm - 4:30pm		3-3B: Urban system Room 502	3-3C: Material and waste flow Room 503	3-3D: Lifecycle thinking for eco-design Room 411	3-3E: Organizational and regional sustainability Room 412	
4:30pm - 4:50pm	Break					
4:50pm - 6:00pm	Closing & Networking drinks Room 501					

November 3, Thursday	
1:30pm - 4:30pm	Partner event 2: Critical minerals for carbon-neutrality and circular economy Room 411
3:00pm - 5:30pm	Partner event 3: (TBC) Harmonization and interoperability of LCA Room 412