

Day /Time (GMT+9)	Tuesday 14-Dec	Wednesday 15-Dec			Thursday 16-Dec		Friday 17-Dec			
09:00-09:30		Opening Ceremony & Keynote I "Ecological restoration for planetary health" Prof. dr. Junguo Liu			Keynote II "Human Life and the Ecosystem in Transition -The Lower Mekong Basin in Monsoon Asia" Dr. Tomoya Akimichi,  & Special Symposium  & ESP Asia Forum: "Gauging people's sense of wellbeing from Eco-health perspectives in Asia", M. Wada, et al.β		Keynote III "Communicating the importance of nature to human health: the business model of Nature Service" Ms Kaoru Kikuchi			
09:30-10:00		T1 - Ecosystem services assessment covering diverse beneficiaries to improve ES related policy, T. Ota, et al.		T9c - Health Promotion Meets Planetary Health: Insights from the Human Sciences, G. Mohacsi, et al.			S9 - Ecosystem services and Indigenous and local communities well-being K. Sangha, et al.	T8 - Approaches for assessing cultural ecosystem services and their sustainability, T. Matsuura, et al.	T16 - Policies and practices in payments for ecosystem services in Asia – key challenges and opportunities, T. Nguyen et al.	T6 - Integration of traditional and modern bioproduction systems for a sustainable and resilient future, O. Saito, et al.
10:00-10:30										
10:30-11:00		T1 - Ecosystem services assessment covering diverse beneficiaries to improve ES related policy, T. Ota, et al.		T9c - Health Promotion Meets Planetary Health: Insights from the Human Sciences, G. Mohacsi, et al.			S9 - Ecosystem services and Indigenous and local communities well-being K. Sangha, et al.	T8 - Approaches for assessing cultural ecosystem services and their sustainability, T. Matsuura, et al.	T16 - Policies and practices in payments for ecosystem services in Asia – key challenges and opportunities, T. Nguyen et al.	T6 - Integration of traditional and modern bioproduction systems for a sustainable and resilient future, O. Saito, et al.
11:00-11:30										
11:30-12:00		T1 - Ecosystem services assessment covering diverse beneficiaries to improve ES related policy, T. Ota, et al.		T9c - Health Promotion Meets Planetary Health: Insights from the Human Sciences, G. Mohacsi, et al.			S9 - Ecosystem services and Indigenous and local communities well-being K. Sangha, et al.	T8 - Approaches for assessing cultural ecosystem services and their sustainability, T. Matsuura, et al.	T16 - Policies and practices in payments for ecosystem services in Asia – key challenges and opportunities, T. Nguyen et al.	T6 - Integration of traditional and modern bioproduction systems for a sustainable and resilient future, O. Saito, et al.
12:00-12:30										
12:30-13:00		T1 - Ecosystem services assessment covering diverse beneficiaries to improve ES related policy, T. Ota, et al.		T9c - Health Promotion Meets Planetary Health: Insights from the Human Sciences, G. Mohacsi, et al.			S9 - Ecosystem services and Indigenous and local communities well-being K. Sangha, et al.	T8 - Approaches for assessing cultural ecosystem services and their sustainability, T. Matsuura, et al.	T16 - Policies and practices in payments for ecosystem services in Asia – key challenges and opportunities, T. Nguyen et al.	T6 - Integration of traditional and modern bioproduction systems for a sustainable and resilient future, O. Saito, et al.
13:00-13:30										
13:30-14:00	Lunch									
14:00-14:30	Pre-conference Training ARIES (Artificial Intelligence for Environment & Sustainability)	Intergovernmental Meeting			T13 - Stepwise ecological restoration for planetary health, J. Liu, et al.		B3 - Ecosystem services from tropical Asian ecosystems: status, change and impacts, A. Gasparatos, et al.	Keynote IV & Plenary Discussion "The way forward"		
14:30-15:00										
15:00-15:30		T1 - Continued	T9a - Primary Health Care in Asia: A community-based healthcare system possibly most sustainable and closer to Planetary Health, R. Ogasawara, et al.	B10 - Sustainable urban planning and policy in the Global South: endorsing and mainstreaming ecosystem services from blue-green infrastructure, D. Bhaskar, et al.	T4 - Using earth observation systems (EOS) to support ecosystem service assessments in forest landscapes, M. Lippe, et al.	O2 - Early-career researchers' perspectives: Challenges for eco-health, N. Shashidharan and N. Weins		Closing Ceremony		
15:30-16:00										
16:00-16:30		T1 - Continued	T9a - Primary Health Care in Asia: A community-based healthcare system possibly most sustainable and closer to Planetary Health, R. Ogasawara, et al.	B10 - Sustainable urban planning and policy in the Global South: endorsing and mainstreaming ecosystem services from blue-green infrastructure, D. Bhaskar, et al.	T4 - Using earth observation systems (EOS) to support ecosystem service assessments in forest landscapes, M. Lippe, et al.	O2 - Early-career researchers' perspectives: Challenges for eco-health, N. Shashidharan and N. Weins		Closing Ceremony		
16:30-17:00										
17:00-17:30	T1 - Continued	T9a - Primary Health Care in Asia: A community-based healthcare system possibly most sustainable and closer to Planetary Health, R. Ogasawara, et al.	B10 - Sustainable urban planning and policy in the Global South: endorsing and mainstreaming ecosystem services from blue-green infrastructure, D. Bhaskar, et al.	T4 - Using earth observation systems (EOS) to support ecosystem service assessments in forest landscapes, M. Lippe, et al.	O2 - Early-career researchers' perspectives: Challenges for eco-health, N. Shashidharan and N. Weins		Closing Ceremony			
17:00-17:30										