

Date

November 22, 2022

13:00 ~ 16:15 (Registration 12:30 ~ 13:00)

Hybrid In-Person and Online

Registration period

November 18 (Fri) 16:00



For both in-person and online participation, please apply in advance through the JIRCAS website. Please select either "On-Site" or "Online" at the time of application.

* The maximum number of participants allowed at the venue is 150.

https://www.jircas.go.jp/en/symposium/2022/e20221122_jircas

No registration fee

Language

Japanese & English (simultaneous translation)

Venue

Hitotsubashi Hall, National Center of Sciences Building

2-1-2 Hitotsubashi, Chiyoda-ku, Tokyo 101-8439



To prevent the spread of infectious diseases, please wear a mask when attending at the venue.

Contact

Information and Public Relations Office, JIRCAS

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Artisanal Fisheries and Aquaculture in the Sustainable Food Systems

Date

November 22, 2022

13:00 ~ **16:15** (Registration 12:30 ~ 13:00)

Time		Slot	Speakers
13:00 ~		Opening ceremony	
13:10 ~ 13:50	Keynote address	The role of artisanal fisheries and aquaculture in sustainable food systems	YAGI Nobuyuki Professor, Graduate School of Agricultural and Life Sciences, The University of Tokyo
	Keynote address	Developing holistic and nutrition-sensitive approaches in aquatic food systems	Shakuntala Haraksingh Thilsted Global Lead for Nutrition and Public Health, World Fish
13:55 ~ 14:40	Session 1	The Challenges of Artisanal Fisheries and Aquaculture in the Sustainable Food Systems	
	1-1	The issues of artisanal fisheries and aquaculture in sustainable food systems in Southeast Asia	MIYATA Tsutom Director, Fisheries Division, JIRCAS
	1-2	Issues of sustainable aquacultural seedlings in Japan	SAKIYAMA Kazutaka Director of Aquaculture Research Department Production Engineering Division, Fisheries Technology Institute, FRA
	1-3	Potential of seaweed utilization for greenhouse gas emissions reduction	Jeffrey T. Wright Associate Professor, Institute for Marine and Antarctic Studies, University of Tasmania
14:40 ~ 15:25	Session 2	Research and Application to Enhance Sustainability and Produ	uctivity of Artisanal Fisheries and Aquaculture
	2-1	Development of sustainable aquaculture technology for bivalves in tropical monsoon	YURIMOTO Tatsuya Senior Researcher, Fisheries Division, JIRCAS
	2-2	Increasing and utilization of small indigenous fish species to improve nutritional deficiency in rural areas of the tropics	MORIOKA Shinsuke Professor, University of Human Environments
	2-3	Improving artisanal fisheries through community-based prawn stock enhancement in a mangrove	Jon P. ALTAMIRANO Head of Farming Systems & Aquatic Ecology Section, Research Division, SEAFDEC/AQD
15:35 ~ 16:10		Panel discussion	Panel Chair Marcy N. Wilder Project Leader, Research Application/Ventures, JIRCAS and speakers
16:10 ~ 16:15		Closing	

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