

**UN Decade of Ocean Science for Sustainable Development (2021-2030)
Regional Kickoff Conference for the Western Pacific and its Adjacent Areas
25-26 November 2021, online**

PROGRAM

DECADE ACTION INCUBATOR 6:

Save our corals: a partnership programme catalyzing knowledge and ocean science solutions to enhancing coral reef resilience

Thursday 25 November 2021, 1530-1730 (UTC+7, Bangkok time)

Registration

Conveners: Thamasak Yeemin, Marine Science Association of Thailand
Vo Si Tuan, Institute of Oceanography, Vietnam

Time	Program	Speakers
1530 – 1540	Welcome/ Introduction	- Vo Si Tuan, Institute of Oceanography, Vietnam - Chou Loke Ming, National University of Singapore
1540 – 1550	UN Decade of Ocean Science for Sustainable Development (2021-2030)- enhance partnerships for ocean science solutions to coral reef resilience	- Thamasak Yeemin, Marine Science Association of Thailand/Ramkhamhaeng University - Vo Si Tuan, Institute of Oceanography, Vietnam
1550 – 1640	Knowledge gaps, experience and lessons learnt towards building more resilient coral reefs in a changing climate	GCRMN East Asia and Southeast Asia - Tadashi Kimura, Japan Wildlife Research Center - Karenne Tun, National Parks Board (NParks), Singapore
		East Asia - Takashi Nakamura, University of the Ryukyus, Japan
		Southeast Asia - Cleto Nanola, University of the Philippines - Mindanao - Nguyen Van Long, Institute of Oceanography, Vietnam
1640 – 1720	Panel discussion: Collaboration for managing coral reef resilience and ecosystem services	- Vo Si Tuan, Institute of Oceanography, Vietnam - Virginie Hart, SCS SAP Project - Hendra Yusran Siry, CTI-CFF Project - Radda Larpnun, Koh Tao Tourism Association and Koh Tao Thai Divers Team, Thailand - Abe Woo Sua Pin (young scientist networks), Centre of Marine and Coastal Studies (CEMACS), Universiti Sains Malaysia
1720 – 1730	General Q/A Conclusions and future work plan	- Thamasak Yeemin, Marine Science Association of Thailand/Ramkhamhaeng University - Vo Si Tuan, Institute of Oceanography, Vietnam