

The 4th CEMFOS International Seminar 2025

SCHEDULE

1th day: August 26, 2025

Time	Speaker	Program	Title	MODERATOR
09:00-10:00	REGISTRATION			Committee
09:30-09:45	SNACK			Committee
09:45-10:00	Opening ceremony Remarks by the Dean FPIK; Dr. Stenly Wullur <i>MC: Nadine Mamangkey</i>			Head Committee (Reiny A Tumbol)
10:00-10:30	Prof, Jianguo Du	TIO, China		Andreas Roeroe
10:30-10:45	Dr. Chao Fang	TIO, China		Andreas Roeroe
11:00-11:30	Prof. Massimo Ponti	University of Bologna, Italy	The restoration of biogenic reefs	Jeffry Mokolensang
11:30-11:45	Prof. Dr. Medy Ompi	UNSRAT Manado	Abalone on the Cost of North Sulawesi	Billy Wagey
11:45-12:00	Billy Wagey	UNSRAT Manado	Carbon Stock in Seagrass Meadows on the East Cost of Minahasa Peninsula	Medy Ompi
12:00-13:00	BREAK	LUNCH		
13:00-13:30	Dr. Maria Rio A Naguit	Jose Rizal Memorial State University, Philippines	The future of the Ocean: Genetics as the key Factor to Conservation and Inovation	Billy Wagey
13:30-14:00	Dr. Hagi Yuli Sugeha	BRIN		Jeffry Mokolensang
14:00-14:30	Dr. Indri Manembu	UNSRAT		Lefrand Manoppo
14:30-14:50	Dr. Reiny A Tumbol	UNSRAT		Lefrand Manoppo

The 4th CEMFOS International Seminar

2nd Day; August 27, 2025

09:00-09:30	Registration day 2 SNACK			Committee
09:30-10:00 (WITA) GMT +7	Dr. Richard Unsworth	Swansea Univ. South Wales England	Recognizing the Necessity for Indo- Pacific Sea grass Conservation	Winda Mingkid
10:00-10:30 (WITA) GMT +7	Dr. Eric Garcia	Univ. of Hawaii	Monitoring Diversity using Genetics	Rignolda Djamaludin
10:30-11:00 (WITA) GMT +7	Dr. Juan Diego Gaitan Espetia	Hongkong University	Seascape Genetics in Indo-pacific	Reiny A. Tumbol
11:00-11:30 GMT +7	Dr. Wilasinee Kotcharoen	Faculty of Biological Science and Technology Kanazawa University	Bioremediation and Bioplastic Potential of Green Macroalgae (Chaetomorpha crassa) for Eco-friendly Nitrogen Management in Closed Seawater Recirculating Aquaculture Systems.	Winda Mingkid
11:30-12:00	Dr, Zeng Wang	IOCAS	The glider observations at Maluku Channel during 2018-2020	Robert Bara
12:00-13:00	BREAK	LUNCH		Committee
13.30-14.00 (WITA) GMT +7	Dr. Ib Svane	Lincoln Marine Science Center, Flinders Univ	Marine Pheromones	Medy Ompi
15.00-15.30 (WITA) GMT +7	Dr. Molly Blyth	Ply moth Uni UK Port Lincoln Marine Sciences Flinders Ubi	Interaction between soft Coral and Hard Coral	Rignolda Djamaludin
15:30-16.00 (WITA) GMT +7	Dr. Yehuda Benahayu	Marine Biology School of zoology, Fac. of Sciences, Tel Aviv Univ.	Co-existence of zooxantellate and axooxantellate soft Coral on Indo-pacific reefs	Robert Bara
16:00	CLOSSING CEREMONY			Committee

LINK ZOOM

Day #1 August 26

START URL (HOST)

<https://zoom.unsrat.ac.id/72972756620?p=BZWWJnEaSK2h5v672YtFdA>

JOIN URL

<https://zoom.unsrat.ac.id/72972756620>

Day #2 August 27

START URL (HOST)

https://zoom.unsrat.ac.id/74946833261?p=TaK7ZECFSt-ZjKuEAYw_aw

JOIN URL

<https://zoom.unsrat.ac.id/74946833261>