

# THEME

Autonomous and Smart Innovation In Marine Science and  
Technology



# TOPICS

- Naval Architecture • Ship Production • Marine Material • Underwater Technology
- Marine Autonomous and Digital Technology • Marine and Safety Engineering
- Marine Renewable Energy • Offshore and Coastal Engineering
- Shipping, Port and Maritime Logistics • Marine Biology • Marine Tourism
- Marine Education and Training

# KEYNOTE SPEAKERS



<b>Dr. Simon Benson</b>	<b>AP Ts Dr Cdr (R) Aminuddin MD Arof</b>	<b>Prof. Chunsik Shim</b>	<b>Prof. Daeyoung Kim</b>	<b>Prahoro Y. Nurtjahyo, Ph.D</b>
Newcastle University United Kingdom	Universiti Kuala Lumpur Malaysia	Mokpo National University South Korea	Korea Advanced Institute of Science and Technology South Korea	Head of HRD ESDM Indonesia

# REGISTRATION FEE

Participant	International	National
Presenter / Author Non-student	\$ 200	Rp2.500.000,00
Presenter / Author Student	\$ 180	Rp2.000.000,00
Attendant (without paper) + Certificate	\$ 10	Rp150.000,00
Attendant (without paper)	Free	Free



The seminar is scheduled to  
take place offline in  
Surabaya, Indonesia  
on November 23rd, 2023.

# WEBSITE LINK

[senta.its.ac.id](http://senta.its.ac.id)

**ORGANIZED BY:**  
Faculty Marine Technology-ITS



**SUPPORTED BY:**



## Article Publishing:

The selected papers will be published in SpringerBriefs in Applied Sciences and Technology



Other papers will be published in two journals: the International Journal of Offshore and Coastal Engineering (IJOCE), which is indexed by Sinta 4, and the Journal of Marine-Earth Science and Technology (JMEST), which is indexed by Garuda.

## COMMITTEE:

**General Chair:**  
Prof. Ir. R. Sjarief Widjaja, Ph.D, FRINA

**Email:**  
senta@its.ac.id