

The Third Vietnam Symposium on Advances in Offshore Engineering

Interdisciplinary & Integrated Solutions for Sustainable Offshore Infrastructure

12-14 December 2024, Hanoi, Vietnam

https://vsoe2024.sciencesconf.org/

VSOE 2024

Primary objectives

- Foster interdisciplinary collaboration and integration across various fields related to offshore engineering.
- Showcase innovative technologies and approaches that enhance the sustainability and efficiency of offshore infrastructure.
- Provide a forum for discussing the latest research findings, industry trends, and regulatory developments.
- Encourage the exchange of ideas and best practices among participants from different regions and sectors.
- Promote the development of integrated solutions that consider environmental, economic, and societal factors.

Key participants

- 1 Experts, practitioners, researchers
 - Present state-of-the-art research trends in offshore geotechnical engineering related to renewable and nonrenewable energy.
- 2 Industrial firms

 Demonstrate their cutting-edge technologies being practiced in offshore geotechnical engineering.



3 Policy makers

Present their domestic policies in exploring renewable and nonrenewable energy resources to potential investors

VSOE 2024: Sponsorship opportunities





VSOE 2024: Sponsorship opportunities

No	Benefits offered to sponsors	Platinum	Gold	Silver	Bronze
		5,000 EUR	4,000 EUR	3,000 EUR	2,000 EUR
	2 full conference registrations so that sponsors have sufficient time to discuss with the members of Vietnamese government, leading professors and experts in the field of Offshore Engineering.	✓	√		
	Sponsor's TVC ads (up to 30s) frequently on projection screens during the greeting time, before the official ceremony of the symposium.	✓			
	Sponsor's TVC ads (up to 30s) will be displayed frequently on projection screens during the symposium tea-break time, and during lunch time.	✓	✓		
	Sponsor's logo to be presented on the backdrop at the official press symposium to announce the Symposium VSOE2024 with the participations of key reporters from major newspapers and academic journals.	✓	√	✓	
	Organizing Committee will arrange meeting upon requests between the sponsors and professors, reporters, top experts for more discussions on cooperative opportunities and bilateral technical consulting.	✓	✓	✓	

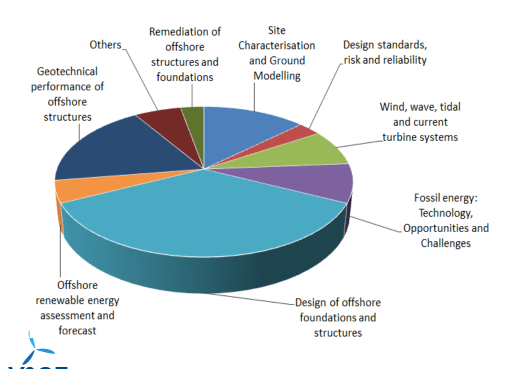


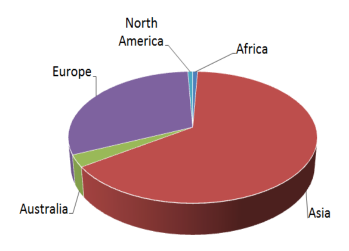
VSOE 2024: Sponsorship opportunities

No	Content	Platinum	Gold	Silver	Bronze
		5,000 EUR	4,000 EUR	3,000 EUR	2,000 EUR
	Sponsor's logo to be printed on the backdrop at the official symposium hall.	✓	✓	✓	
	Sponsor's logo to be printed on the posters placed in conference rooms and in the great hall of the university during the symposium.	✓	✓	✓	✓
	Sponsor's name and logo would appear and to be named at the introduction of conference's donors list on official symposium website: https://vsoe2024.sciencesconf.org/ and be linked to sponsor's website.	✓	✓	✓	✓
	Information of products and services of the sponsors would be presented during the meetings between the Organizing Committee and its partners, domestic and foreign agencies related to the organization of the symposium.	✓	✓	✓	✓
	Organizing Committee would facilitate the space of one page for sponsors to introduce its products and services on the official website of the symposium.	✓	✓	✓	✓
	Sponsor's advertising documents would be placed at convenient locations for participants to collect.	✓	✓	✓	✓



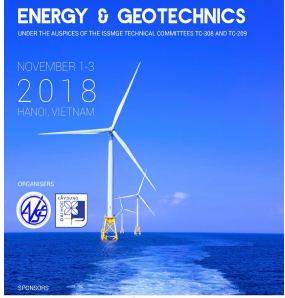
VSOE: key features



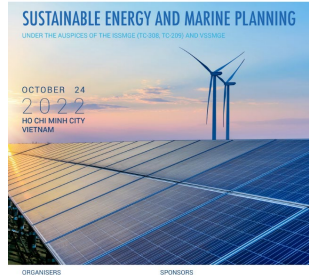


VSOE: key features





















VSOE: Outstanding speakers



Minister of Natural Resources and **Environment of Vietnam**



Ambassador of Ireland to the Socialist Republic of Vietnam

Biography >>

Biography >>

Hilde Solbakken Norwegian Ambassador to Vietnam

Abstract >>

Abstract >>



Professor of Offshore Engineering, Associate Principal and Executive Dean of the Faculty of Engineering, University of Strathclyde, United Kingdom

Biography >>

Abstract >>





Deputy Minister of Science and Technology, Vietnam



Lars Andresen Ph.D., Managing Director, Norwegian Geotechnical Institute (NGI)



Principal Geoscientist Offshore Energy. Norwegian Geotechnical Institute,

Biography >>



Shell Professor of Offshore Engineering, University of Western Australia, Australia

Biography >>

Phillip Watson

Abstract >>

Biography >>



Mark Randolph Professor at the University of Western Australia, Centre for Offshore Foundation Systems, Australia



Abstract >>



Biography >>

Biography >>

Abstract >>

Abstract >>



Ha-Duong Minh Senior scientist at Centre National de la Recherche Scientifique, France

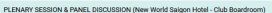
Biography >> Abstract >>



Sung-Ryul Kim Professor, Department of Civil and Environmental Engineering, Seoul National University, Korea

Abstract >>

Biography >>



Keynote: Prof. Phil Watson, The University of Western Australia Innovative research to support offshore renewable energy

Keynote: Maarten Vanneste, Norwegian Geotechnical Institute Data-driven ground models: the road to fully-integrated site characterization and design

Panel Discussion: Vietnam Offshore Energy

Moderators: Hang Dao, Clean Energy Investment Accelerator Vietnam & Ha-Duong Minh, VIET Denzel Eades, Managing Director, Pioneer International Consulting, Singapore Dung Vu Viet, Director, Power Plant Operation and Management Center, PECC2 Riccardo Felici, Country Manager, OWC Vietnam David Donaghy, Technical Manager - Geotechnics, Ocean Infinity Dien Tran Quoc. Deputy General Director. PECC3 Hung Nauven Viet, CEO, CTV Wind



VSOE













VSOE

VSOE website

~3000 visits/month

From more than 80 countries

Lecture Notes in Civil Engineering

M. F. Randolph · Dinh Hong Doan Anh Minh Tang · Man Bui Van Nguyen Dinh *Editors*

Proceedings of the 1st Vietnam Symposium on Advances in Offshore Engineering

Energy and Geotechnics



Lecture Notes in Civil Engineering

Dat Vu Khoa Huynh Anh Minh Tang Dinh Hong Doan Phil Watson *Editors*

Proceedings of the 2nd Vietnam Symposium on Advances in Offshore Engineering

Sustainable Energy and Marine Planning



