

# PORSEC 2022

## 15<sup>th</sup> Pan Ocean Remote Sensing Conference

### Johor Bahru, Malaysia

Tutorial: December 3 - 6, 2022 at Universiti  
Teknologi Malaysia (UTM)  
Conference: December 7 - 8, 2022 at  
Johor Bahru  
& Online

## CALL FOR PAPERS & TUTORIAL APPLICATIONS

"The role of space ocean science and technology towards sustainable development goal"

The 15<sup>th</sup> Pan Ocean Remote Sensing Conference (PORSEC) 2022 aims to gather all groups of ocean geospatial community within Malaysia and international working on various aspects of ocean and atmosphere using geospatial technology for discussing their results and innovations. The biennial conference is also meant to be an interdisciplinary forum for leading researchers and students in related areas to present the latest developments and applications, to discuss cutting-edge technology, to exchange research ideas and to promote international collaboration in this field.

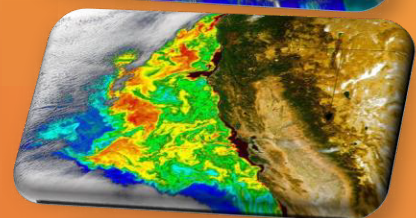
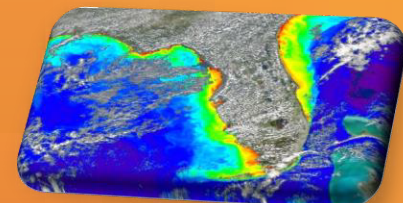
Exciting social program will be organized for conference participants and it would be a great pleasure to meeting all of you in this upcoming conference.

In conjunction with the PORSEC 2022 conference, the 9<sup>th</sup> PORSEC Capacity Building Tutorial will be held prior to the PORSEC 2022 conference. The 4 days tutorial offers expert training for students, and young scientists. Participants will be given theoretical lessons and practical exercises on remote sensing techniques used for monitoring the ocean-atmosphere system for research and operations.

We also would like to invite you to submit full academic papers or abstracts to the conference, related to the following themes below (but not limited to) to be addressed in the conference:

- Large and meso-scale oceanography
- Coastal impacts
- Emerging technologies for ocean and coastal applications
- Extreme events
- Operational remote sensing
- Ocean-Atmosphere interactions
- Remote sensing data for policy making
- Education and outreach
- Coastal disaster management
- Marine GIS
- Artificial intelligence and deep learning

We are looking forward to meet all of you in the upcoming conference.



## Conference Fee Charges

### Conference Physical Mode

	(Local)	(International)
Non-student Presenter	RM1500	RM1820 (USD395)
Student Presenter	RM1000	RM1250 (USD270)
Non-student Participant	RM850	RM920 (USD200)
Student Participant	RM850	RM920 (USD200)
Abstract Fee	RM130	RM130 (USD30)

### Conference Online Mode

	(Local)	(International)
Non-student Presenter	RM850	RM920 (USD200)
Student Presenter	RM600	RM690 (USD150)
Non-student Participant	RM400	RM460 (USD100)
Student Participant	RM150	RM230 (USD50)
Abstract Fee	RM130	RM130 (USD30)

### Tutorial Fee (Physical)

	(Local)	(International)
Non-student	RM1300	RM1500 (USD325)
Student	RM1100	RM1270 (USD275)

## Contact Us

**Assoc. Prof. Dr Nurul Hazrina Idris**

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**Organized by:**



## Important Dates

Submission of Abstract and Full Paper:  
1 June 2022 - 1 September 2022

Notification of Acceptance:  
15 September 2022 - 1 October 2022

Conference and Tutorial Registration:  
1 October 2022 - 1 November 2022

Paper Camera-Ready Deadline:  
1 October 2022 - 1 November 2022

Conference Date:  
7 December 2022 - 8 December 2022



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