

Date

General Chair:

IMPORTANT DATES

Event

17 -22 JULY 2022

Eveni	Dale
Invited Session Proposal Deadline	04 Oct 2021
Invited Session Proposal Results	08 Nov 2021
Paper Submission System On-Line	15 Nov 2021
Tutorial Proposal Deadline	15 Nov 2021
Tutorial Proposal Results	13 Dec 2021
Paper Submission Deadline	17 Jan 2022
Student Paper Competition Deadline	17 Jan 2022
Notifications of Acceptance to Authors	04 Apr 2022
Travel Support Application Deadline	18 Apr 2022
Notification Travel Support Application Results	20 May 2022
Registration Open	09 May 2022
Accepted Paper Registration Deadline	31 May 2022
Final Submission of Accepted Papers	31 May 2022
Sponsorship & Exhibition Application Deadline	13 June 2022
IGARSS 2022	17 - 22 July 2022

The International Geoscience and Remote Sensing Symposium (IGARSS) is the flagship conference of the IEEE Geoscience and Remote Sensing Society (GRSS). It is aimed at providing a platform for sharing knowledge and experience on recent developments and advancements in geoscience and remote sensing technologies, particularly in the context of earth observation, disaster monitoring and risk assessment.

On behalf of the IEEE GRSS and the IGARSS 2022 Organising Committee, we are pleased to invite you to the 42nd annual IGARSS symposium, which will be held in hybrid format. We welcome you to join us physically at the conference venue, Kuala Lumpur Convention Centre (KLCC) or virtually via our online platform.

ORGANIZING COMMITTEE

Hein Teik Chuah

Co-Chairs:	Azlikamil Napiah
	Tat Soon Yeo
Technical Programme Co-Chairs:	Hong Tat Ewe
	Xiaofeng Yang
	Tuong-Thuy Vu
Finance Chair:	Yee Kit Chan
Local Arrangements Co-Chairs:	Voon Chet Koo
	Faidz Abdul Rahman
Publication Co-Chairs:	Kasturi Devi Kanniah
	Nurul Hawani Idris
Publicity Co-Chairs:	Thoan San Kay
	Dinesh Sathyamoorthy
	Sharon Jacqueline Albert Wilson
	Gee Khing Khor
Exhibition Chair:	Gobi Vetharatnam
Sponsorship Chair:	Zulkiflee Abd Latif
Education and Outreach Co-Chairs:	Alvin Lau Meng Shin
	Danny Ng Wee Kiat
Tutorial Co-Chairs:	Nurul Hazrina Idris
	Shazmin Aniza Abdul Shukor
Special and Social Events Co-Chairs:	Faidz Abdul Rahman
	Nur Fatin Irdina Zulhamidi
TIE Forum Co-Chairs:	Boon Huang Lim
	Yu Jen Lee
	Chia Mina Toh

https://igarss2022.org/

TECHNICAL PROGRAM

IGARSS is a premier event in remote sensing and provides an ideal forum for obtaining up-to-date information about the latest developments, exchanging ideas, identifying future trends and making networking with the international geoscience and remote sensing community.

General Themes

- Data Analysis Methods (Optical, Multispectral, Hyperspectral, SAR)
- Cryosphere
- Data Management and Education
- Land Applications
- Atmosphere Applications
- Ocean
- Mission, Sensors and Calibration.

Special Scientific Themes

- UAV and Drone Based Remote Sensing
- Remote Sensing and Disease Control
- Remote Sensing in South East Asia and Developing Countries
- Remote Sensing for the Sustainable Development Goals

STUDENT PAPER COMPETITION

IEEE Geoscience and Remote Sensing student members are invited to submit a paper to the IGARSS Student Paper Competition. The selection of the finalist papers will be done by a committee of experts, and the selected students will present their papers during a special session at the Symposium.

PUBLICATION OF PROCEEDINGS

Accepted papers will be published in the proceedings on **IEEE Explore** only if presented at the Symposium by one of the listed authors duly registered.

PAPER SUBMISSION

Authors who wish to give a presentation are requested to submit a paper (minimum of two pages; maximum of four pages). A link to submit the paper online will be available at the Conference website beginning November 17, 2021.

WELCOME TO KUALA LUMPUR

Kuala Lumpur is the stunning capital of Malaysia. The city is a place where a variety of culture is infused into one melting pot to offer a unique experience to visitors. With modern skyline and world's most iconic structures in the background, Kuala Lumpur is also Malaysia's largest city. Having achieved its city status in 1972, Kuala Lumpur is now a prosperous city housing about two million people. With a tropical rainforest climate, Kuala Lumpur's temperature is constant, nice and sunny, throughout the year. The nights are pleasant with temperature dropping a few degrees. Kuala Lumpur is definitely a place where everyday fun and world-class sophistication meet to create a unique destination for travellers, filled with Malaysian charm and friendliness – with greetings of "Selamat Datang" (Welcome) everywhere you go.



Hosted by:













Supported by:



Supporting Institutions:





Media Partners:



GeoConnexion

























