



UNTUK SIARAN SEGERA

KENYATAAN MEDIA

PENGANJURAN SIMPOSIUM ANTARABANGSA KE-11 DISEASES IN ASEAN AQUACULTURE (DAA) 2020

1. 11th Symposium On Diseases In Asian Aquaculture (DAA11) akan diadakan di Malaysia buat kali pertama pada **29 September hingga 2 Oktober 2020 di Borneo Convention Centre Kuching (BCCK), Sarawak.**
2. Simposium ini diadakan setiap 3 tahun dan merupakan anjuran The Fish Health Section of the Asian Fisheries Society (AFS-FHS). Bagi siri ke-11, Malaysia dipilih untuk menganjurkan Simposium DAA ini dengan **kerjasama Jabatan Perikanan Malaysia dan Kementerian Pemodenan Pertanian, Tanah Adat dan pembangunan Wilayah Sarawak (MANRED)**.
3. Tujuan penganjuran adalah untuk **menggabungkan rangsangan intelektual sambil meneroka keindahan di Sarawak.**
4. Siri ke-11 ini juga bertujuan **menggalakkan interaksi dan kerjasama antara pihak yang terlibat dalam penyelidikan kesihatan haiwan akuatik dan memberi tumpuan kepada isu-isu kesihatan haiwan akuatik serta perkongsian pengalaman dan pengetahuan teknikal dalam semua aspek kesihatan.**
5. Terdapat pelbagai aktiviti menarik yang disediakan untuk peserta simposium. Antaranya peserta boleh **dapatkan maklumat dan input terkini berkenaan kesihatan haiwan akuatik, bertukar pendapat dan berkongsi cadangan-cadangan yang bermanfaat bersama penyelidik dan peserta lain. Selain itu juga, peserta berpeluang untuk berkongsi hasil kajian dan penyelidikan yang telah dijalankan oleh para penyelidik.**

6. Penganjur juga ada menyediakan pameran-pameran yang menarik berkaitan haiwan akuatik. Peserta boleh melihat perkhidmatan, hasil produk dan teknologi yang dibawa sepanjang simposium berlangsung.
7. Bagi yang berminat untuksertai simposium ini, pihak penganjur amat menggalakkan untuk membuat penyertaan secepat mungkin bagi memastikan anda layak menerima **tawaran harga pendaftaran *early bird***. Tawaran ini hanya sah **bermula 10 Januari 2020 hingga 15 Ogos 2020**. Peserta akan dikenakan bayaran normal selepas tarikh tersebut.
8. Orang ramai yang berminat untuk menyertai simposium ini boleh **layari laman web DAA11 di www.daa11.org atau menghubungi pihak sekretariat di alamat daa11@dof.gov.my** untuk maklumat lanjut dan pendaftaran.

###

Kenyataan media ini disiarkan oleh :

UNIT KOMUNIKASI KORPORAT

Ibu Pejabat, Jabatan Perikanan Malaysia
Wisma Tani, Putrajaya

06 Februari 2020 (Khamis)

Sebarang pertanyaan sila hubungi :-

No. Tel : 012-356 9344 (Yazeereen)
 012-664 9570 (Aqilah)
Email : ukk@dof.gov.my ; pro@dof.gov.my

About DAA Symposia

"Diseases in Asian Aquaculture" (DAA) series is held once in every three years by The Fish Health Section of the Asian Fisheries Society (AFS-FHS). AFS-FHS was established on January 30, 1990 at the Third Meeting of the Asian Fish Health Network (AFHN) at the Faculty of Marine Science and Fisheries, University Pertanian Malaysia (UPM). Since then, DAA symposia have been held in Indonesia (DAA1), Thailand (DAA2 and DAA3), the Philippines (DAA4), Australia (DAA5), Sri Lanka (DAA6), Taiwan (DAA7), India (DAA8), Vietnam (DAA9) and back to Indonesia (DAA10). After 30 years of AFS-FHS establishment, DAA11 will be held in Malaysia for the first time.

The DAA11 symposium aims to combine intellectual stimulation while exploring the nature of Sarawak. DAA11 anticipates the attendance of 400–500 delegates from 20–30 countries which will be held over four days. With the chosen theme: "Land of Adventure: Exploring Aquatic Animal Health for Sustainable Aquaculture", main topics will cover Biosecurity in Aquaculture, Epidemiology, Detection method/Diagnostic, Prevention & Control Measures and cutting-edge research in fish and shrimp health management. There will be ample time scheduled for networking, field trips, and social functions during the Symposium. Trade displays will be exhibited throughout the Symposium.

The National Organizing Committee of DAA11 is proud to announce the introduction of the 3-Minute Pitch (3MP), at the end of each session. This session is an extended form of an elevator pitch that was introduced in DAA10 (2017). The 3MP session aims to encourage more oral presentations and serves as a platform for researchers to highlight the impact of their research to a wider audience.

Objective

- To promote effective interaction and cooperation among those involved in aquatic animal health research.
- To focus on aquatic animal health related issues by disseminating technical knowledge and experiences in all aspects of aquatic animal health.

Scientific Programme

2 plenaries	6 sessions
I. State of Aquaculture II. Drivers and pathways of disease emergence in aquaculture	I. Biosecurity in Aquaculture II. Epidemiology (Parasitic, Bacterial & Viral diseases) III. Detection method/Diagnostic (Parasitic, Bacterial & Viral diseases) IV. Prevention & control measures V. Trends in fish health management VI. Trends in Shrimp health management

Registration Fee

	FHS-AFS Regular Members	FHS-AFS Student Members	Non-Members	Malaysian Nationals	Malaysian Students
Early Bird (10 Jan 2020 – 15 Aug 2020)	450 USD	300 USD	500 USD	RM1400	RM 700
Normal Registration (16 Aug 2020 – 29 Sept 2020)	500 USD	340 USD	550 USD	RM1600	RM 900

Exhibition Booth Fee

Item	Standard	Corner
Booth Rental (3m x 3m)	1500 USD	1800 USD

Logo Placement Fee

Item	Normal Size (20cm x 30cm)	Big Size (80cm x 60cm)
Logo Price and Size	250 USD	500 USD

Mode of payment

Cheque / bank draft

Telegraphic Transfer / Direct Bank Transfer

Bank Details

Beneficiary Name : SEADEC-MFRDM
Account No : 10-015-000182-0
Bank : Affin Islamic Bank Berhad
Bank Address : 63 & 63A, Jalan Sultan Ismail,
20200 Kuala Terengganu,
Terengganu, Malaysia
SWIFT CODE : AIBEMYKL

Please submit a scanned copy of the proof of payment to the secretariat by email (daa11@doif.gov.my) or fax (+604-6263977)

Contact person

National organizing committee : www.daa11.org

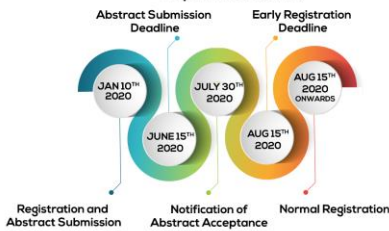
Programme

Date	Time	Programme	Date	Time	Programme
28.09.2020	07:00 - 18:00	Exhibition set-up Registration Poster set-up	14.10.2020	14:30 - 16:00	Session 4: Prevention & control measures Session 4: 3 minutes presentation (3MP) for selected poster presenter
	14:00 - 18:00	Registration counter Foyer 1		16:00 - 16:30	Main hall
	07:30 - 08:00	Arrival of Participants	17:00 - 17:30	Refreshments	Main hall
	08:00 - 08:30	Opening of Exhibition	17:00 - 18:30	Visit to Exhibition Booths and Posters	Foyer 1/Zone 1
	08:30 - 09:30	Opening Ceremony	19:00 - 21:00	TGM12 (The 12 th triennial General Meeting of FSH-AFS)	Room 4
	09:30 - 10:00	Press conference	09:00 - 09:30	Keynote 5: Trends in fish health management	Main hall
	09:30 - 10:00	Plenary 1: State of Aquaculture	09:30 - 10:00	Session 5: Trends in fish health management	Main hall
	10:00 - 10:30	Refreshments	10:00 - 10:30	Refreshments	Main hall
	10:30 - 11:00	Keynote 1 : Biosecurity in Aquaculture	10:30 - 12:00	Continue Session 5: Trends in fish health management	Main hall
	11:00 - 12:00	Session 1 : 3 minutes presentation (3MP) for selected poster presenter	12:00 - 12:30	Session 5: 3 minutes presentation (3MP) for selected poster presenter	Main hall
29.09.2020	12:00 - 12:30	Session 1 : 3 minutes presentation (3MP) for selected poster presenter	12:30 - 14:00	Lunch	Main hall C & D
	12:30 - 12:45	Main hall	14:00 - 16:30	Continue Session 5: Trends in fish health management	Main hall
	12:30 - 14:00	Keynote 2 : Epidemiology (Parasitic, Bacterial & Viral diseases)	16:00 - 16:30	Continue Session 5: 3 minutes presentation (3MP) for selected poster presenter	Main hall
	14:00 - 14:30	Main hall	16:30 - 17:00	Refreshments	Main hall
	14:30 - 16:00	Session 2 : Epidemiology (Parasitic, Bacterial & Viral diseases)	16:30 - 17:00	Visit to Exhibition Booths and Posters	Foyer 1/Zone 1
	16:00 - 16:30	Session 2 : 3 minutes presentation (3MP) for selected poster presenter	09:00 - 09:30	Keynote 6: Trends in shrimp health management	Main hall
	16:30 - 17:00	Main hall	09:30 - 10:00	Session 6: Trends in shrimp health management	Main hall
	16:30 - 17:00	Refreshments	10:00 - 10:30	Refreshments	Main hall
	17:00 - 18:30	Visit to Exhibition Booths and Posters	11:30 - 14:00	Session 6: 3 minutes presentation for selected poster presenter (3MP)	Main hall
	18:30 - 19:00	Foyer 1/Zone 1	14:00 - 15:30	Continue Session 6: Trends in shrimp health management	Main hall
	18:30 - 20:30	Welcome Reception	15:30 - 16:00	Session 6: 3 minutes presentation for selected poster presenter (3MP)	Main hall
	18:30 - 20:30	Main hall C & D	16:30 - 17:00	Presentation of Upcoming DAA12	Main hall
	18:30 - 20:30	Meeting 4: Drivers and pathways of disease emergence in aquaculture	18:00 - 21:30	Gala Dinner and Closing Ceremony	Room 12-14
30.09.2020	12:00 - 12:30	Session 3 : 3 minutes presentation (3MP) for selected poster presenter	03.10.2020	09:00 - 17:00	Site visit/field trip
	12:30 - 12:45	Main hall			
	12:30 - 14:00	Keynote 3 : Detection method/Diagnostic (Parasitic, Bacterial & Viral diseases)			
	14:00 - 15:30	Session 3 : Detection method/Diagnostic (Parasitic, Bacterial & Viral diseases)			
	15:30 - 16:00	Session 3 : 3 minutes presentation for selected poster presenter (3MP)			
	16:00 - 16:30	Main hall			
	16:30 - 17:00	Refreshments			
	17:00 - 18:30	Visit to Exhibition Booths and Posters			
	18:30 - 19:00	Foyer 1/Zone 1			
	18:30 - 20:30	Welcome Reception			
	18:30 - 20:30	Main hall C & D			
	18:30 - 20:30	Meeting 5: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 6: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 7: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 8: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 9: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 10: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 11: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 12: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 13: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 14: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 15: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 16: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 17: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 18: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 19: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 20: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 21: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 22: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 23: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 24: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 25: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 26: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 27: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 28: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 29: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 30: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 31: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 32: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 33: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 34: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 35: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 36: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 37: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 38: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 39: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 40: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 41: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 42: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 43: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 44: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 45: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 46: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 47: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 48: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 49: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 50: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 51: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 52: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 53: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 54: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 55: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 56: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 57: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 58: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 59: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 60: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 61: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 62: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 63: Trends in shrimp health management			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 64: Drivers and pathways of disease emergence in aquaculture			
	18:30 - 20:30	Main hall			
	18:30 - 20:30	Meeting 65: Trends in shrimp health management			

Programme

Date	Time	Programme	Date	Time	Programme
28.09.2020	07:00 - 18:00	Exhibition set-up Zone 1	30.09.2020	14:30 - 16:00	Session 4: Prevention & control measures Main Hall
	14:00 - 18:00	Registration Registration counter Foyer 2		16:00 - 16:30	Session 4: 3 minutes presentation [3MP] for selected poster presenter Main Hall
	07:00 - 18:00	Registration Registration counter		16:30 - 17:00	Presentations of EoI to host DAA12 Main Hall
	07:30 - 08:00	Arrival of Participants Main Hall		17:00 - 17:30	Refreshments Foyer 1/Zone 1
	08:00 - 08:30	Opening of Exhibition Zone 1		17:30 - 18:30	Visit to Exhibition Booths and Posters Foyer 1/Zone 1
	08:30 - 09:30	Opening Ceremony Main Hall		18:30 - 21:00	TGA12/The 12th triennial General Meeting of FSH-AFS Room 4
	09:30 - 10:00	Press Conference VIP Room		09:00 - 09:30	Keynote 1: Trends in fish health management Main Hall
	09:30 - 10:00	Plenary 1: State of Aquaculture Main Hall		09:30 - 10:00	Session 5: Trends in fish health management Main Hall
	10:00 - 10:30	Refreshments Main Hall		10:00 - 10:30	Refreshments Main Hall
	10:30 - 11:00	Keynote 1: Biosecurity in Aquaculture Main Hall		10:30 - 12:00	Continue Session 5: Trends in fish health management Main Hall
29.09.2020	11:00 - 12:00	Session 1: Biosecurity in Aquaculture Main Hall		12:00 - 12:30	Session 5: 3 minutes presentation [3MP] for selected poster presenter Main Hall
	12:00 - 12:30	Session 1: Biosecurity in Aquaculture Main Hall		12:30 - 14:00	Lunch Hall C & D
	12:30 - 14:00	Lunch Hall C & D		14:00 - 16:00	Continue Session 5: Trends in fish health management Main Hall
	14:00 - 14:30	Keynote 2: Epidemiology (Parasitic, Bacterial & Viral diseases) Main Hall		16:00 - 16:30	Continue Session 5: 3 minutes presentation [3MP] for selected poster presenter Main Hall
	14:30 - 16:00	Session 2: Epidemiology (Parasitic, Bacterial & Viral diseases) Main Hall		16:00 - 16:30	Refreshments Main Hall
	16:00 - 16:30	Session 2: Epidemiology (Parasitic, Bacterial & Viral diseases) Main Hall		16:30 - 17:30	Visit to Exhibition Booths and Posters Foyer 1/Zone 1
	16:30 - 17:00	Refreshments Main Hall		09:00 - 09:30	Keynote 6: Trends in shrimp health management Main Hall
	17:00 - 18:30	Visit to Exhibition Booths and Posters Foyer 1/Zone 1		09:30 - 10:00	Session 6: Trends in shrimp health management Main Hall
	18:30 - 20:30	Welcome Reception Hall C & D		10:00 - 10:30	Refreshments Main Hall
	12:30 - 14:00	Lunch Hall C & D		10:30 - 12:00	Session 6: 3 minutes presentation for selected poster presenter [3MP] Main Hall
30.09.2020	14:00 - 14:30	Keynote 4: Prevention & control measures Main Hall		12:00 - 12:30	Continue Session 6: Trends in shrimp health management Main Hall
	09:30 - 09:45	Plenary II: Drivers and pathways of disease emergence in aquaculture Main Hall		11:30 - 14:00	Lunch Main Hall
	09:45 - 10:00	Keynote 3: Detection method/Diagnostic (Parasitic, Bacterial & Viral diseases) Main Hall		14:00 - 15:30	Continue Session 6: Trends in shrimp health management Main Hall
	09:20 - 10:00	Session 3: Detection method/Diagnostic (Parasitic, Bacterial & Viral diseases) Main Hall		15:30 - 16:00	Session 6: 3 minutes presentation for selected poster presenter [3MP] Main Hall
	10:00 - 10:30	Refreshments Main Hall		16:30 - 17:00	Presentation of Upcoming DAA12 Main Hall
	10:30 - 12:00	Continue Session 3: Detection method/Diagnostic (Parasitic, Bacterial & Viral diseases) Main Hall		18:00 - 21:00	Gala Dinner and Closing Ceremony Room 12-14
	12:00 - 12:30	Session 3: 3 minutes presentation [3MP] for selected poster presenter Main Hall		09:00 - 17:00	Site visits/field trip
	12:30 - 14:00	Lunch Hall C & D			
	14:00 - 14:30	Keynote 4: Prevention & control measures Main Hall			
	03.10.2020				

Important Dates



Registration Fee

	FHS-AFS Regular Members	FHS-AFS Student Members	Non-Members	Malaysian Nationals	Malaysian Students
Early Bird (01 Jun 2020 – 15 Aug 2020)	450 USD	300 USD	500 USD	RM1400	RM 700
Normal Registration (06 Aug 2020 – 29 Sept 2020)	500 USD	340 USD	550 USD	RM1600	RM 900

Exhibition Booth Fee

Item	Standard	Corner
Booth Rental (3m x 3m)	1500 USD	1800 USD

Logo Placement Fee

Item	Normal Size (20cm x 30cm)	Big Size (80cm x 60cm)
Logo Price and Size	250 USD	500 USD

Mode of payment

Cheque / bank draft Telegraphic Transfer / Direct Bank Transfer

Bank Details

Beneficiary Name : SEAFDEC-MFRDMD
Account No : 01-015-000182-0
Bank : Affin Islamic Bank Berhad
Bank Address : 63 & 63A, Jalan Sultan Ismail, 20200 Kuala Terengganu, Terengganu, Malaysia
SWIFT CODE : AIBBMTKL

Please submit a scanned copy of the proof of payment to the secretariat by email (daa11@dot.gov.my) or fax (+604-6263977)

Contact person

National organizing committee : www.daa11.org

About DAA Symposia

"Diseases in Asian Aquaculture" (DAA) series is held once in every three years by The Fish Health Section of the Asian Fisheries Society (AFS-FHS). AFS-FHS was established on January 30, 1990 at the Third Meeting of the Asian Fish Health Network (AFHN) at the Faculty of Marine Science and Fisheries, University Pertanian Malaysia (UPM). Since then, DAA symposia have been held in Indonesia (DAA1), Thailand (DAA2 and DAA3), the Philippines (DAA4), Australia (DAA5), Sri Lanka (DAA6), Taiwan (DAA7), India (DAA8), Vietnam (DAA9) and back to Indonesia (DAA10). After 30 years of AFS-FHS establishment, DAA11 will be held in Malaysia for the first time.

The DAA11 symposium aims to combine intellectual stimulation while exploring the nature of Sarawak. DAA11 anticipates the attendance of 400-500 delegates from 20-30 countries which will be held over four days. With the chosen theme: "Land of Adventure: Exploring Aquatic Animal Health for Sustainable Aquaculture", main topics will cover Biosecurity in Aquaculture, Epidemiology, Detection method/Diagnostic, Prevention & Control Measures and cutting-edge research in fish and shrimp health management. There will be ample time scheduled for networking, field trips, and social functions during the Symposium. Trade displays will be exhibited throughout the Symposium.

The National Organizing Committee of DAA11 is proud to announce the introduction of the 3-Minute Pitch (3MP), at the end of each session. This session is an extended form of an elevator pitch that was introduced in DAA10 (2017). The 3MP session aims to encourage more oral presentations and serves as a platform for researchers to highlight the impact of their research to a wider audience.

Objective

- To promote effective interaction and cooperation among those involved in aquatic animal health research.
- To focus on aquatic animal health related issues by disseminating technical knowledge and experiences in all aspects of aquatic animal health.

Scientific Programme

2 plenaries	6 sessions
I. State of Aquaculture II. Drivers and pathways of disease emergence in aquaculture	I. Biosecurity in Aquaculture II. Epidemiology (Parasitic, Bacterial & Viral diseases) III. Detection method/Diagnostic (Parasitic, Bacterial & Viral diseases) IV. Prevention & control measures V. Trends in fish health management VI. Trends in Shrimp health management.



**KUCHING, SARAWAK
MALAYSIA**

Celebrating 30 Years of Networking

11TH SYMPOSIUM ON DISEASES IN ASIAN AQUACULTURE



Land of Adventure: Exploring Aquatic Animal Health for Sustainable Aquaculture

29th September – 2nd October 2020
Borneo Convention Centre Kuching (BCC)

www.daa11.org

Organized by

