Co-organisers

COLLEGE OF RADIOLOGY

1ST ANNOUNCEMENT

Supported by:





OM Alumni Meeting 2018 of International Masters of Neurovascular Diseases (MSc) & Pierre Lasjaunias Neurovascular Education Team (PLANET) 5th-6th March 2018

K Asian-Australasian Federation of Interventional & Therapeutic Neuroradiology (AAFITN) 2018

in conjunction with Malaysian Society of Interventional Radiology (MYSIR) 2018 & Malaysian Congress of Radiology (MCOR) 2018

7th-9th March 2018



www.aafitn2018malaysia.com Email: secretariat@aafitn2018malaysia.com

Call For Abstract And Online Registration is Opened



The Asian-Australasian Federation of Interventional and Therapeutic Neuroradiology (AAFITN) was founded in 1994 to promote the practice and knowledge of interventional and therapeutic neuroradiology in the Asian-Australasian region via the organization's regional meetings. Our society holds scientific conferences every two years, with the world federation meetings happening in between. A main element of the field is neuroendovascular therapy, which is currently experiencing rapid progress with the development of techniques and devices. Our membership has also grown over the years, with a current headcount of over 400. The society's Executive Committee is working towards making the society membership process more convenient as well as beneficial to its existing and potential members. The work that is given attention to includes improving the society's official home page, establishing the society constitution, development of educational programs and maintaining stable working funds.

Under the capable leadership of our past presidents, the following scientific congresses were successfully organised by:-

Ling Feng Akira Takahashi	1994 & 1996 – Beijing, China 2000 – Sendai, Japan
Dong I. Kim	2001 – Seoul, Korea
John Ching-Kwong Kwok	2002 – Hong Kong
Suthisak Suthipongchai	2004 – Bangkok, Thailand
Anil P. Karapurkar	2006 – Goa, India
Michael Mu Huo Teng	2008 – Taipei, Taiwan
Winston Chong	2010 – Melbourne, Australia
Shigeru Miyachi	2012 – Nagoya, Japan
Pham Minh Thong	2014 – Danang, Vietnam
Prijo Sidipratomo	2016 – Bali, Indonesia

We look forward to our upcoming congress under:-

Jeyaledchumy Mahadevan

2018 – Kota Kinabalu, Malaysia



Malaysian Society of Interventional Radiology (MYSIR) was established in 2012. MYSIR's mission is to be the primary national body in the development of interventional and neurointerventional radiology and to provide excellent healthcare, research and teaching to enhance the standard of medical practice in Malaysia.

MYSIR believes that continuous education and training will mitigate these challenges. Apart from educational and awareness activities, the society has also formed ties with other interventional societies around the world to foster working relationship, exchange of ideas and training opportunities.



The College of Radiology, Academy of Medicine of Malaysia is under the umbrella body of the Academy of Medicine of Malaysia. Their members comprises of clinical radiologists, clinical oncologists and nuclear medical physicians. It is a nonprofit professional body and aims to serve patients and society by maximizing the value of radiology, clinical oncology, interventional radiology, nuclear medicine, medical physics and other allied health sciences.

Message from Organising Chairman of the 13th Asian-Australasian Federation of Interventional and Therapeutic Neuroradiology (AAFITN) 2018 & President of the Malaysian Society of Interventional Radiology (MYSIR)

It is with great pleasure that we invite you to join us at the 13th Asian-Australasian Federation of Interventional and Therapeutic Neuroradiology (AAFITN) 2018 in conjunction with Malaysian Society of Interventional Radiology (MYSIR) 2018 and Malaysian Congress of Radiology (MCOR)

2018, which will be held in Kota Kinabalu, Sabah, Malaysia, 7th – 9th March 2018.

For this conference, the theme is 'Strengthening Foundations and Exploring New Concepts' and we are hoping to cover all aspects of neurovascular disease and intervention, including anatomy, imaging, surgery, recent advances, devices, techniques, training and genetic components. We also look forward to promote collaboration between the various disciplines and our regional partners.

In addition to the AAFITN programme, we will be running the concurrent Annual Scientific Meetings of MYSIR 2018 and MCOR 2018. In the MYSIR sessions, we will cover general interventional topics including interventional oncology, vascular, non-vascular and musculoskeletal interventions. We will also incorporate training sessions for radiology technologists and nurses to promote teamwork within our team, locally and regionally.

Interventional Radiology has grown in leaps and bounds since its' inception and it plays a crucial role in the management of patients in this era, where it is at the cutting edge of healthcare. MYSIR members are both interventional radiologists and neuro-interventional radiologists. We are a small but very vibrant community and are actively training young radiologists to take up this dynamic speciality to fulfill the needs of healthcare in Malaysia, especially in the management of stroke. Thus, we encourage those with an interest in this field or who are working with professionals in this field to join us in this conference and learn from one another.

For this meeting, we chose Kota Kinabalu, Sabah as our host city. Kota Kinabalu International Airport is well connected to regional airports in our neighbouring countries. Sabah has much to offer the intrepid traveller from local cuisine to unique customs. There is something for everyone in the family. For those who enjoy the great outdoors, Sabah is home to some of the world's oldest rainforests. It is also the land of the legendary and mysterious Mount Kinabalu and beautiful islands which are an open secret with scuba divers from around the world. Come with your family and extend your stay after the meeting for a day out to visit Sabah, the Land Below The Wind, a prominent location in Borneo.

We encourage you to take this opportunity to be involved in this exciting Conference, and look forward to welcoming you in a warm Malaysian way, "Selamat Datang"!

Yours sincerely,

Jevaledchumy Mahadevan **Organising Chairman of AAFITN 2018** &

President of MYSIR 2016-2018



AAFITN 2018 Organising Committee

Organising Chairman Secretary Treasurer Advisor	: Jeyaledchumy Mahadevan : Nur Adura Yaakup : Anushya Vijayananthan : Amir Fuad Hussain
AAFITN 2018	
Scientific Chairman	: Josephine Subramaniam
Scientific Committee	: Fadhli Mohamed Sani
	: Haji Hamidon Haji Basri
	: Hilwati Hashim
	: Md Yuzairif Md Yusof
	: Mohammad Saffari Mohammad
	Haspani
	: Mohd Redzuan Ismail
	: Mohd Shafie Abdullah
Sponsorship Committee	: Ahmad Sobri Muda
	: Alex Tang Ah Lak

- : Khairul Azmi Abd Kadir

MYSIR 2018

Scientific Chairman	: Norshazriman Sulaiman
Scientific Committee	: Ahmad Faizal Mohamad Ali
	: Anis Shafina Mahfudz
	: Melisa Lim Seer Yee
	: Nik Azuan Nik Ismail
	: Ridzuan Abdul Rahim
Sponsorship Committee	: Nur Yazmin Yaacob
	: Ouzreiah Nawawi
	: Rozman Zakaria
	: Shahrina Man Harun

Sabah Liaison

Pulivendhan Sellamuthu V. Vamsikrish

Welcome Message by the President of Asian-Australasian Federation of Interventional and Therapeutic Neuroradiology (AAFITN)



On behalf of the organizing committee of the society of Asian-Australasian Federation of Interventional Neuroradiology (AAFITN), I would like to express my deepest gratitude for the opportunity to present this presidential address.

Neuroendovascular therapies have recently seen an increasing demand from an immense patient population in our area of the world, and this demand has been met to a large part by growing support and active performance by young ambitious neurointerventionists. In spite of such an opportune situation, which currently occupies the top market share, unfortunately there still is a lack of leading clinical reports drawing from our large clinical case series experience. Furthermore, we continue to follow the footsteps of western countries in regards to clinical experience with new devices, primarily because of a less established clinical research system and other administrative issues such as delays in new device approval. To compound this dilemma, perhaps the patients suffer most, especially because of the biased distribution of resources and insufficient number of neuroendovascular therapists in developing countries, resulting in less chances for patients to undergo minimally invasive therapy by endovascular or neurointerventional approaches.

We all know that these various differences and gaps pertaining to our unique situation stem from multiple rational, political, economic, religious and ethical standpoints. However, we must meet these expectations of our patients and the wellbeing of the public with enthusiasm and seek to challenge our borders and barriers with honest and pure pursuit of the

AAFITN Council 2016 - 2018

President Vice President Immediate Past President General Secretary Treasurer

Country Members

Australia China Hong Kong Indonesia India India Malaysia Pakistan Singapore Taiwan Taiwan Vietnam Vietnam Shigeru Miyachi (Japan) Jeyaledchumy Mahadevan (Malaysia) Dae Chul Suh (Korea) Anchalee Churojana (Thailand) Zhang Hong Qi (China)

Winston Chong Ling Feng George KC Wong Prijo Sidipratomo Uday Limaye Shakir Husain Hakim Josephine Subramaniam Umair Rashid Chaudhry Winston Lim Luo Chao Bao Michael Teng Mu-Huo Pham Minh Thong Cuong Tran Chi academic and educational road to the summit and beyond. To realize the further development of our society, friendship, cooperation and positive action among all members are essential. In particular, one of the most important issues which confronts us today, is the need to acquire the basic knowledge necessary to understand and formulate appropriate therapeutic and research strategies as well as to master upto-date techniques and thereby not fall behind world trends. From an academic point of view, which is expressed in the timely theme "Strengthening Foundations and Exploring New Concepts", I firmly believe the 13th congress of the AAFITN organized by Dr Jeyaledchumy Mahadevan will open the door to our bright future.

I trust that we, the AAFITN, are a deeply inter-connected group of dedicated strong-willed individuals who can together offer a great potential power to develop and expand further to help more of our people and the world at large.

Finally, I wish to express my whole-hearted appreciation for the generous cooperation and sincere contributions from all the members of the AAFITN to attend and support this meeting.

Shigeru Miyachi President of AAFITN 2016 - 2018

Professor, Department of Neuroendovascular Therapy, Aichi Medical University, Aichi, Japan

Message from President of College of Radiology, Academy of Medicine of Malaysia (COR)



In March 2018, the 13th Asian Australasian Federation of Interventional and Therapeutic Neuroradiology (AAFITN 2018) will for the first time be held in Malaysia. The College of Radiology, Academy of Medicine of Malaysia is very honoured to be a part of this prestigious event together with the Asian

Australasian Federation of Interventional and Therapeutic Neuroradiology & the Malaysian Society of Interventional Radiology.

The Malaysian Congress of Radiology component for this year will focus on back-to-basics and updates in the fields of Thoracic Radiology, Breast Radiology and also Musculoskeletal Radiology. There are also special sessions for radiographers/ radiologic technologists in our programme.

This will be a great time for radiologists from all over Malaysia and the world to meet, make friends, renew friendships and exchange ideas about their knowledge and practice in this fascinating speciality of medicine we all love, Radiology. Kota Kinabalu is a beautiful coastal city with amazing sunset views, a fascinating melting pot of cultures, great seafood and close to amazing beaches, dive sites and nature parks. We sincerely hope that besides enjoying the scientific programme of this congress, you will plan to take some time to see what Kota Kinabalu and its nearby attractions have to offer.

On behalf of the College of Radiology, Academy of Medicine of Malaysia, and also the organizing committee, I would like to wish everyone a warm "Selamat Datang" to this meeting.

Thank you.

Amir Fuad Hussain President of COR 2016 - 2018

MCOR 2018

Scientific Chairman Scientific Committee	: Naveen Rajadurai : Shaleen Kaur Kirat Singh : Sumithra Sannasey
	: Vicknesvaran Rajaratnam : Zuhanis Abdul Hamid
Sponsorship Committee	: Abdul Rahman Mohamad

0700 - 1730			REGISTRATION COUNTER OPEN	COUNTER OPEN		
0800 - 0820		Plenary 1 : Stroke -	Plenary 1 : Stroke - Unique Problems Related To Asia Pacific Patients - Device Cost Vs Stroke Care Cost	ia Pacific Patients - Device Cost	Vs Stroke Care Cost	
0820 - 0840		Plenary 2 : Stroke	oke - Imaging In Stroke - Acute S	- Imaging In Stroke - Acute Stroke Assessment, Mimics And ASPECT Score	ASPECT Score	
0840 - 0910		Кеупс	Keynote Lecture : Training Standards For Stroke; Neuro IR Vs Non Neuro IR	For Stroke; Neuro IR Vs Non Ne	uro IR	
0910 - 0930			Discussion With Q&A	With Q&A		
0930 - 1000			Opening Ceremony - VIP With Speeches	- VIP With Speeches		
1000 - 1030			TEA BREAK AND EXHIBIT VISIT	D EXHIBIT VISIT		
		AAFITN S	AAFITN Symposium		MCOR Symposium (Chest)	sium (Chest)
		Stroke Panel: Is Doorstep Strol	Stroke Panel: Is Doorstep Stroke Service A Dream For Asians?		Atypical Chest Infections	st Infections
	Stroke Pane	el: Cost Of Device Vs Cost Of Re	Stroke Panel: Cost Of Device Vs Cost Of Rehabilitation/Care/Loss Of Earning Capacity	ng Capacity	Essential Reporting Info In HRCT	ing Info In HRCT
		Stroke Panel: IV Thrombolysis	Stroke Panel: IV Thrombolysis Vs Mechanical Thrombectomy		What Clinician Expect from HRCT Chest Report	om HRCT Chest Report
			aco Dicenseione		Blunt Thoracic Trauma	icic Trauma
		Stroke Panel - Lase	case discussions		Q & A session	ession
1200 - 1230		AAFITN Sponsored Lunch	AAFITN Sponsored Lunch Symposium - Wednesday		MCOR Sponsored Lunch Symposium - Wednesday	Symposium - Wednesday
1230 - 1400			LUNCH AND EXHIBIT VISIT	EXHIBIT VISIT		
	STROKE	AVM / DURAL AVF	ANEURYSMIS	MYSIR Symposium - Interventional Oncology	MCOR Symposium (Chest)	Radiographer - Technical Workshop
	Wake Up Strokes - When Do We Say No?	Haemorrhagic Strokes: Is There A Genetic Link?	Catheter Technique: How To Steam A Catheter Properly	Updates – Case Presentations	Ultrasound Thorax	
1400 - 1530	How Much Imaging Is Enough?	AVM: Natural History And Risk Of Bleed	Catheter Technique: Treating Aneurysms Without Balloon Or Stent Protection	Liver Malignancy	Occupational Disease Of The Lung	
	Collaterals - How Important Are They?	AVM: Angiogenesis	MCA Aneurysms - Surgical Vs Endovascular	GUT Malignancy	Imaging Follow Up Of Lung Nodules On CT	Coming Soon
	Stroke In Evolution - Treatable?	AVM: When Not To Treat	PICA Aneurysms - Tips And Trips	Head And Neck & Neuro	Lung Cancer Screening Low Dose CT	
	Case Discussions	Case Discussions	Case Discussions	Advances - Discussion	Q&A session	
1530 - 1600		AAFITN Sponsored Tea S	AAFITN Sponsored Tea Symposium - Wednesday		MCOR Sponsored Tea Symposium - Wednesday	/mposium - Wednesday
1600 - 1630			TEA BREAK AND EXHIBIT VISIT	D EXHIBIT VISIT		
	Oral Presentation - Stroke	Oral Presentation - AVM / Dural AVF	Oral Presentation - Aneurysm / Complication	MYSIR Symposium	MCOR Symposium (Chest)	Radiographer - Technical Workshop
1630 - 1730	Free Paper Oral Presentation	Free Paper Oral Presentation	Free Paper Oral Presentation	Free Paper Oral Presentation	Basic Chest Radiographic Intepretation for Primary Care Doctors	Coming Soon
1900 - 2130			Faculty Dinner (By invitation only)	y invitation only)		

Programme Overview - AAFITN DAY 1 - 7th March 2018

10th Alumni Meeting 2018 of International Masters of Neurovascular Diseases (MSc) & Pierre Lasjaunais Neurovascular Education Team (PLANET)

13th Asian-Australasian Federation of Interventional & Therapeutic Neuroradiology (AAFITN) 2018

in conjunction with Malaysian Society of Interventional Radiology (MYSIR) 2018 & Malaysian Congress of Radiology (MCOR) 2018

0700 - 1730			REGISTRATION COUNTER OPEN	COUNTER OPEN		
0800 - 0830			AAFITN Sponsored Breakfast Symposium - Thursday	ast Symposium - Thursday		
0830 - 0850		Plenary - An	Plenary - Aneurysms: State Of The Art Imaging For Diagnosis, Treatment And Follow Up	ing For Diagnosis, Treatment Ar	id Follow Up	
0850 - 0910		P	Plenary - Aneurysms: Paediatric Aneurysms - Causes And Imaging	Aneurysms - Causes And Imagin	00	
0910 - 0930		д	Plenary - Aneurysms: Dissecting	lary - Aneurysms: Dissecting Aneurysms - An Asian Problem?	~	
0930 - 1000			Discussion With Q&A	With Q&A		
1000 - 1030			TEA BREAK AND EXHIBIT VISIT) EXHIBIT VISIT		
		AAFITN Symi	/mposium		MCOR Symposium (Musculoskeletal)	(Musculoskeletal)
	ď	anel: Aneurysms - Wide Neckec	Panel: Aneurysms - Wide Necked - Flow Diverters Vs Stent Coiling	50	Rheumatological Disorders In MSK Imaging	rders In MSK Imaging
		Panel: Aneurysms - Blister Ane	Panel: Aneurysms - Blister Aneurysms - Wrapping Vs Diverters		MRI Protocols In Infections And Rheumatology	ons And Rheumatology
1030 - 1200	å	anel: Aneurysms - Surgical Vasc	Panel: Aneurysms - Surgical Vascular Anatomy Relevant To Coiling	50	What Clinicians Expect From MRI Report (Sports Imaging)	MRI Report (Sports Imaging)
					Joint Athrogram (Technique, Indications And Appropriateness)	nique, Indications And ateness)
					Q & A Session	Session
1200 - 1230		AAFITN Sponsored Lunc	AAFITN Sponsored Lunch Symposium - Thursday		MCOR Sponsored Lunch Symposium - Thursday	Symposium - Thursday
1230 - 1400			LUNCH AND EXHIBIT VISIT	SKHIBIT VISIT		
	Neuro State of The Art -	Neuro State of The Art - AVM	Neuro State of The Art -	MYSIR Symposium - Vascular	MCOR Symposium	Radiographer - Technical
	Stroke	/ Dural	Aneurysm	Intervention	(Musculoskeletal)	Workshop
	Dissection - Intracranial Vs Extracranial	Dural AVF: Is There A Role In Closing Arterial Feeders	Stent Assisted Coiling - Hardware Update	Updates – Case Presentations	USG MSK Nerves And Joint Injections	
1400 - 1530	Dissection - Stenting Vs Thrombectomy/Angioplasty	Dural AVF: Bilateral Indirect CCF - Best Approach	Flow Diverters - Types, Pros And Cons	Vascular Access	New Imaging Techniques In MSK Radiology (SWI, Neurography)	
	Chronic Dissection With Stroke - Treatment	Liquid Embolic Agents: Types, Pros And Cons	3D Reconstructions - Help Or Hindrance?	Central Vascular, Artery And Veins	Ultrasound MSK Basics (Shoulder, Knee, Ankle)	Coming Soon
	Stroke Trial Update	Liquid Embolic Agents: Effects On Vessel Wall	Imaging Of Aneurysms Post Coiling And Unruptured Tiny Aneurysms	Peripheral Vascular	Post Reconstructed Joint Imaging	
	Case Discussions	Case Discussions	Case Discussions	Advances – Discussion	Q&A Session	
		AAFITN Sponsored Tea	AAFITN Sponsored Tea Symposium - Thursday		MCOR Sponsored Tea Symposium - Thursday	Symposium - Thursday
1530 - 1600			TEA BREAK AND EXHIBIT VISIT	D EXHIBIT VISIT		
	Oral Presentation - Stroke	Oral Presentation - AVM / Dural AVF	Oral Presentation - Aneurysm / Complication	MYSIR Symposium	MCOR Symposium (Musculoskeletal)	Radiographer - Technical Workshop
1600 - 1700	Free Paper Oral Presentation	Free Paper Oral Presentation	Free Paper Oral Presentation	Free Paper Oral Presentation	Ultrasound MSK Handson Session (Shoulder, Ankle, Elbow, Wrist, Nerves)	Coming Soon
1900 - 2130			Conference Dinner	ce Dinner		

Programme Overview - AAFITN DAY 2 - 8th March 2018

10th Alumni Meeting 2018 of International Masters of Neurovascular Diseases (MSc) & Pierre Lasjaunais Neurovascular Education Team (PLANET)

13th Asian-Australasian Federation of Interventional & Therapeutic Neuroradiology (AAFITN) 2018

in conjunction with Malaysian Society of Interventional Radiology (MYSIR) 2018 & Malaysian Congress of Radiology (MCOR) 2018

							Radiographer - Technical Workshop			Coming Soon			h Symposium - Friday		Radiographer - Technical Workshop			Coming Soon			Symposium - Friday		Radiographer - Technical Workshop	Coming Soon	
	atomy	And Post Treatment In Acute Haemorrhage, In Planning Radiosurgery And Post Treatment		nvolvement			MCOR Symposium (Breast)	Mammography Screening Controversies	Tomosynthesis - Classifying masses, Calcification, Architectural Distotion	Stereotactic Biopsy With Tomosynthesis Machine - How We Do It	Ultrasound Vacum Added Biopsy - How We Do It And What Can Go Wrong	Q & A Session	MCOR Sponsored Lunch Symposium - Friday		MCOR Symposium (Breast)	Best Indications For Breast MRI	Guidelines For Breast MRI Interpretation - MR BIRADS Lexicon	MR Guided Interventional Procedures - Principles & Clinical Perspectives	Future Of Breast Imaging - Tomo, MRI And Beyond	Q & A Session	MCOR Sponsored Tea Symposium - Friday		MCOR Symposium (Breast)	Panel Discussion	
COUNTER OPEN	AAFITN Sponsored Breakfast Symposium - Friday : Anatomy - ECA Anatomy	te Haemorrhage, In Planning Ra	Congenital Or Acquired?	AVM And Stroke - Clinical Symptoms Related To Area Of Involvement	Discussion With Q&A	D EXHIBIT VISIT								EXHIBIT VISIT	MYSIR Symposium - Non Vascular Intervention	Updates – Case Presentations	Hepatobilary Intervention	GIT Intervention	MSK Intervention	Advances – Discussion		D EXHIBIT VISIT	MYSIR Symposium	Free Paper Oral Presentation	EREMONY
REGISTRATION COUNTER OPEN	V Sponsored Breakfast Symposi		Plenary Lecture - AVM - Congenital Or Acquired?		Discussion	TEA BREAK AND EXHIBIT VISIT	mposium	lat Do We Do Now	· Vs Embolisation With Excision	e Bicetre Score Still Useful?			ch Symposium - Friday	LUNCH AND EXHIBIT VISIT	Neuro State of The Art - Aneurysm	Giant Aneurysms - Recurrence Post Coiling	Septic Aneurysms - Treatment Options	Base Of Skull Tumour Embolisation	Spinal Tumour Embolisation	Case Discussions	a Symposium - Friday	TEA BREAK AND	Oral Presentation - Aneurysm / Complication	Free Paper Oral Presentation	CLOSING CEREMONY
	AAFITI	Plenary Lecture - AVM - Imaging Pre		Plenary Lecture			AAFITN Symposium	Panel - ARUBA: What Do We Do Now	Panel - AVM: Embolisation Only Vs Embolisation With Excision	Panel - Vein Of Galen: Is The Bicetre Score Still Useful?			AAFITN Sponsored Lunch Symposium - Friday		Neuro State of The Art - AVM / Dural	Radiosurgery In AVM & Dural AVF - Difficulties Post Embolisation	Surgery For AVM - Acute Haemorrhage And Post Embolisation	Spinal Dural AVF: Surgery Or Endovascular	Spinal AVM - When To Stop Treatment	Case Discussions	AAFITN Sponsored Tea Symposium - Friday		Oral Presentation - AVM / Dural AVF	Free Paper Oral Presentation	
		<u> </u>													Neuro State of The Art - Stroke	Distal Emboli During Stroke Thrombectomy - What To Do?	Stroke In Pregnancy - Possible To Treat?	Stroke - Aspiration: Equipment Update	Stroke - Stents: Equipment Update	Case Discussions			Oral Presentation - Stroke	Free Paper Oral Presentation	
0700 - 1730	0800 - 0830	0830 - 0850	0850 - 0910	0910 - 0930	0930 - 1000	1000 - 1030				007T - 020T			1200 - 1230	1230 - 1400			1400 - 1530				1530 - 1600	1600 - 1600	1630 - 1730		1730

10th Alumni Meeting 2018 of International Masters of Neurovascular Diseases (MSc) & Pierre Lasjaunais Neurovascular Education Team (PLANET)

13th Asian-Australasian Federation of Interventional & Therapeutic Neuroradiology (AAFITN) 2018

in conjunction with Malaysian Society of Interventional Radiology (MYSIR) 2018 & Malaysian Congress of Radiology (MCOR) 2018

8

Programme Overview - AAFITN DAY 3 - 9th March 2018

Registration Fees

Category	Early Bird (1 st May – 31 st Aug 2017)	Regular (1 st Sept 2017 – 15 th Feb 2018)	Onsite (16 th Feb 2018 onwards)			
	Inte	rnational				
Doctors / Physicians	USD 530	USD 585	USD 635			
Trainees / Residents / Nurses / Technicians	USD 425	USD 480	USD 530			
	М	alaysian				
Doctors / Physicians (MYSIR & CoR Member)	MYR 1,700	MYR 1,910	MYR 2,120			
Doctors / Physicians (Non MYSIR & Non CoR Member)	MYR 2,015	MYR 2,330	MYR 2,545			
Radiology Trainees	MYR 1,010	MYR 1,270	MYR 1,490			
Nurses / Radiographers/ Technicians	MYR 1,165	MYR 1,380	MYR 1,590			
Accompanying Person for Conference Dinner	r MYR 495 / USD 110					

ADD ON:

Post Congress Stroke Workshop - Half Day Workshop on $10^{\rm th}$ March 2018, 9am to 12pm

*Kindly note that this programme is **NOT** included in the main scientific programme registration fees. To attend this workshop, you will need to register for the full conference. Limited seats available.

MYR 270 / USD 60

Registration fees is inclusive of 6% GST.

Call For Abstracts

Abstract submission opens on 1st May 2017

The scientific committee welcomes the submission of scientific abstracts. Authors are requested to submit abstracts in the following areas of interest:

- Neuro-Interventional Radiology
- Interventional Radiology (E.g. Peripheral Vascular)
- Neuroradiology
- Body Imaging
- Breast Radiology
- Cardiac Radiology
- Molecular Imaging / Nuclear Medicine
- Musculoskeletal
- Paediatrics Radiology

Abstract Deadlines

Abstract submission opens	1 st May 2017
Abstract submission deadline	1 st November 2017
Author notification of acceptance	5 th December 2017

Abstract submission guidelines

- Abstract MUST be submitted via www.aafitn2018malaysia.com website.
- The title is limited to a maximum of 500 characters.
- Please provide the data of the co-authors (name, affiliations). Ensure that all author information is included and entered correctly.

SINGLE DAY REGISTRATION PASS

- Valid only for 1 day per person
- Includes tea / coffee break and lunch for that particular day only
- Does not include conference materials and conference dinner ticketFree paper oral and poster presenters MUST register for the full conference.

MYR 720 / USD 160

To register, go to www.aafitn2018malaysia.com

- Please provide the abstract body text. The title is limited to a maximum of 3000 characters.
 - The body must be divided into four sections:
 - » **Purpose** a brief statement of the report's purpose
 - » Materials and Methods numbers of subjects, procedures performed, analysis, methods
 - » Results major findings (for case reports these last two sections are replaced by summary of cases(s)
 - » **Conclusion** a one or two sentence statement of conclusions derived from the report
- All abstracts will be reviewed by the Scientific Committee. The Committee reserves the right to select the abstracts relevant to the sessions and decide on the final form of presentation.
- If the abstract is accepted, applicants MUST register for the conference and present the abstract during the conference.

Disclaimer

The organisers of this event and AAFITN take no responsibility for any published abstracts submitted. Any issues or errors arising from the abstracts are solely the responsibility of the authors.

For any inquiries, please contact the Conference Secretariat at abstract@aafitn2018malaysia.com

Conference Venue

The Magellan Sutera Hotel & Convention Centre, Sutera Harbour, Kota Kinabalu, Sabah, Malaysia



Kota Kinabalu is the capital of Malaysia's Sabah state in the northern part of the island of Borneo. It is strategically located and accessible by many flights from various Asia Pacific cities. Kota Kinabalu International Airport is Malaysia's second busiest airport.

It is a popular city for conferences as it boasts friendly Sabahans with great hospitality and a unique mesh of rich local culture and cuisine. It is a safe city that is protected by Mount Kinabalu, a UNESCO Heritage site and Borneo's tropical rainforests, one of the oldest in the world. Climbing Mount Kinabalu is a popular "bucket list" for many individuals and we anticipate many delegates will be making this a part of their AAFITN 2018 pre or post-conference adventure.

See you in Sabah, the land below the wind.



10th Alumni Meeting 2018 of International Masters of Neurovascular Diseases (MSc) & Pierre Lasjaunais Neurovascular Education Team (PLANET)

13th Asian-Australasian Federation of Interventional & Therapeutic Neuroradiology (AAFITN) 2018 in conjunction with Malaysian Society of Interventional Radiology (MYSIR) 2018 & Malaysian Congress of Radiology (MCOR) 2018

Conference Venue

The Magellan Sutera Hotel & Convention Centre 1 Sutera Harbour Boulevard, Sutera Harbour, 88100 Kota Kinabalu, Sabah, Malaysia.

The grand entrance is a majestic longhouse style lobby; an architectural tribute to the Rungus natives of Sabah. With fine timber furnishings and traditional handicraft artifacts, this resort is a favourite with families and couples and those seeking a relaxing, tropical holiday in Borneo. The suites are lavishly decorated and present fabulous views of beautifully manicured gardens or the South China Sea set against a backdrop of the islands of Tunku Abdul Rahman Marine Park.



Accommodation

HOTEL	ROOM TYPE	ROOM RATE / NIGHT	DISTANCE FROM CONFERENCE VENUE
The Magellan	Deluxe (Garden & Sea View)	MYR 490 nett	
Sutera	Magellan Club Deluxe	MYR 670 nett	Attached to Conference Venue
(inclusive of	Magellan Executive Suite	MYR 800 nett	Attached to Conference Venue
breakfast)	Magellan Club Suite	MYR 1,000 nett	
The Pacific Sutera	Deluxe (Golf & Sea View)	MYR 390 nett	3 mins (by car) Note: Shuttle service is provided
(inclusive of	Pacific Club Deluxe	MYR 600 nett	between The Pacific Sutera & The Magellan Sutera
breakfast)	Pacific Executive Suite	MYR 700 nett	11 mins (by walking)





AAFITN 2018

c/o Medical Conference Partners P1-2-1, Andalucia, Pantai HillPark, Jalan Pantai Permai, Bangsar South, 59200 Kuala Lumpur, Malaysia. Tel: + 603 2242 0902 Fax: +603 6207 6795 Email: secretariat@aafitn2018malaysia.com