2020 ASIAN CEANIAN CONGRESS OF **NEUROLOGY**

October 8-11, 2020 TICC, Taipei, Taiwan

Taipei International Convention Center





Congress Secretariat

TEL: 886-2-23627626 FAX: +886-2-2362-7631 Email: 2020AOCN@gmail.com

AOCN2020 (17th AOCN)

Asian Oceanian Congress of Neurology

Approaching New Frontier of Neurology

October 8-11, 2020

Taipei International Convention Center (TICC)

Taipei, Taiwan

Presented by:

Yung-Yang Lin (current national delegate of Taiwan)

Shey-Lin Wu (former national delegate of Taiwan)



Taiwan Neurological Society puts every effort to organize a 4-day program

Congress Main Theme

Approaching New Frontier of Neurology

2 Plenary sessions

8 Education Sessions: 4 Workshops 2 Case-Based Learning 2 Skill Forum

18 Parallel Sessions:

ARCH symposium

Neurogenetics

Autonomic Disorders

Neuromuscular Disorders

Neuromodulation

Neuroimage

Implementation of AI

Headache

Neurorehabilitation

Neuropathology

Movement Disorders

Epilepsy

Neuro-critical medicine

Implementation of AI

Neurophysiology

Neurobehavior Disorders

Cerebrovascular Disorders

Neuroimmunology

Sleep Disorders



Please take the advantage of your stay in Taipei to explore the capital city of Taiwan. You can enjoy this vibrant city through multidimensional cultures, magnificent landscapes, famous Taiwanese cuisine and special lifestyles.

We promise that your presence at AOCN 2020 will be an enriched and memorable experience and sincerely anticipate your attendance.

With kind regards and best wishes



Rou-Shayn Chen
Chair
Organizing Committee, AOCN 2020
President,
Taiwan Neurological Society

Important Date

2019/09/01	First Announcement
------------	--------------------

2019/12/01 Website open and preliminary program available

2020/02/01 Registration begins and abstract submission opens

2020/03/01 Second announcement with EDM (electronic display message)

2020/05/01 Third announcement with promotion brochure

2020/06/01 Reminding the deadline of abstract submission

2020/07/01 Abstract submission deadline

2020/08/01 Early-bird on-line registration deadline

2020/09/01 On-line registration deadline

2020/10/08~ AOCN2020 (17th AOCN)



	2020/40/00 Thursday						2020/40/22 5-5-1					2020/10/10 Saturday					2020/10/11 5::::do::					
7:30-8:20	2020/10/08 Thursday					2020/10/09 Friday					Breakfast Seminar at 101AB					2020/10/11 Sunday						
Venue	Plenary Hall					102	101 AB	101 CD	201 ABC	201 DEF	102	101 AB	101 CD	201 ABC	201 DEF	Plenary Hall	102	101 AB	101 CD	201 ABC	201 DEF	
08:30-09:00	Opening Ceremony					Neu	Μo	Nec	Cer	Nec		ARC	Epil	Nec	Nec	Skil	Wo	Nec	lmp	Net	Sleep	
09:00-09:30	,	AOAN P	resident	Lecture	ıropat	Movement Disorders (MD I)	Neuromuscular disorders (NMD I)	Cerebral vascular disease	Neurobehaviors (Dementia		CH Syr	Epilepsy (Epilepsy I)	Neuroimmunology (IMMU.I)	Neuromodulation (Neu-Mod I)	Skill forum1	Workshop 3	Neuroimaging	Implementation of Al	Neurocritical medicine	ep disorders		
09:30-10:00	,	AOAN P	resident	Lecture	Neuropathology						nposi				m1							
10:00-10:30						89	order	r diso	lar di	s (De		um &	psy I)	logy (ion (n of /	nedici	S	
10:30-11:00		TNS Pre	esident l	ecture 1		M) s.	rders	sease	ment		ARCH Symposium & Headache		MM	Neu-N	Skil	₩o		2	ne			
11:00-11:30		TNS Pre	esident l	ecture 2	!		D	(N M	(Stroke	ia I)		lache		J.i.)	Mod I	Skill forum 2	Workshop 4					
11:30-12:00	Co	mmitte	e Co-Ch	air lectur	e 1			0	ke I)			3				m 2	р 4					
12:10:13:10		Lunch 1	Lunch 2	Lunch 3	Lunch 4		Lunch 5	Lunch 6	Lunch 7	Lunch 8		Lunch 9	Lunch 10	Lunch 11	Lunch 12			Lunch 13	Lunch 14	Lunch 15	Lunch 16	
13:10-14:00	Poster Session/Exhibition				Poster Session/Exhibition					Poster Session/Exhibition					Intermission							
	102	101 AB	101 CD	201 ABC	201 DEF	102	101 AB	101 CD	201 ABC	201 DEF	102	101 AB	101 CD	201 ABC	201 DEF			Plenar	Plenary Hall			
14:00-14:30	Worl	Neur	Neur	Neurophysiology	Auto	Case learning 1	MDII	NMD II	Stroke II	Dementia II	Case learning 2	Headache II	Epilepsy II	IMMU. II	New-mod II	13:30- 14:00	ACIAN President Lecture 3					
14:30-15:00	Workshop 1	Neurogenetic	orehab		Autonomic disorders											14:00- 14:30	I TNS President Lecture 3		: 3			
15:00-15:30		ਨਂ	Neurorehabilitation													14:30- 15:00	(Committee Co-Chair lecture 2				
15:30-16:00																15:00- 15:30		Closing Ceremony				
16:00-16:30	× _c					Ora	Ora	Ora	Ora	Ora	Ora	Ora	Ora	Ora	Ora							
16:30-17:00	Workshop					al Pre	al Pre	al Pre	Oral Present 4	Oral Present 5	al Pre	Oral Present 7	Oral Present 8	Oral Present 9	Oral Present 10							
17:00-17:30	op 2					Oral Present 1	Oral Present 2	Oral Present 3			Oral Present 6					Good-Bye! See you all in India						
17:40-19:00	Welcome Reception					Gala Dinner					P	President Dinner					•	•				
19:10-21:00	Dinner Seminar at 101AB				Gala Diffici					(Invited)												

A highly efficient and integrated public transit network: MRT or buses within the city

Professional
venue, **TICC**, with
multifunctionally
designed venue
and ballrooms

Taiwan

the Best Kept Secret in Asia

Taipei

the most modern city in Taiwan

A culturally rich,
vibrant society that
is alive with
excitement and
with a rhythm of
its very own

Experienced TNS who had already organized many successive international congress





Taipei MRT Taoyuan Airport MRT Bus

A highly efficient and integrated public transit network: MRT or buses within this city



The major street of **Dadaocheng** is lined with hundreds of old houses. The facades of the buildings reflect architectural trending in different eras

Enjoy Relax

The spiritual heart of Taipei: Longshan Temple

A culturally rich, vibrant society that is alive with excitement and has a rhythm of its own

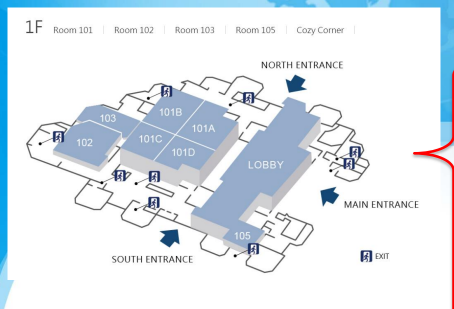






National Palace Museum...

Not only preserves century-old art and culture but also engages in cultural exchange with foreign museums to become a modern and "fashionable" museum















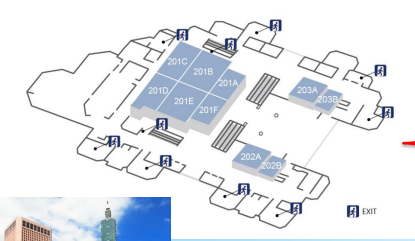












Taiwan Neurology Society (TNS) is fully engaging with organizing AOCN2020

And we are ready the program to impress all the participants and attendees

Please join with us and this program

Start with Expertise and End with Perfection

