



## GENERAL INFORMATION

WEATHER : The mean temperature for November in Taipei will be 20° Celsius

VENUE : Taipei International Convention Center (TICC)

ADDRESS : No. 1, Section 5, Hsin-Yi road, Taipei, Taiwan

LANGUAGE : English

SECRETARIAT : Secretariat of 2025 Asian Oceanian Congress of Clinical Neurophysiology

Department of Neurology, No.2, Yude Rd., North Dist., Taichung City, Taiwan

Mobile phone: +886 937-815251

E-mail: [tscn01@gmail.com](mailto:tscn01@gmail.com) / [2025AOCCNtaipei@gmail.com](mailto:2025AOCCNtaipei@gmail.com)

HOTEL : Grand Hyatt Taipei

No.2, SongShou Road, Taipei, Taiwan / +886 2 2720 1234

# 8<sup>th</sup> 2025 AOCCN

8<sup>th</sup> Asian-Oceanian Congress of  
Clinical Neurophysiology

21- 23, November

TICC, Taipei, Taiwan

Taipei International Convention Center



# INVITATION



Organizer : 台灣臨床神經生理學學會  
Taiwan Society of Clinical Neurophysiology



Dear Colleagues,

We are delighted to welcome you to Taipei for participation in the **8th AOCCN (Asian Oceanian Congress of Clinical Neurophysiology)**. It is our pleasure and honor to host this important worldwide conference from November 21 to 23, 2025 in Taipei International Convention Center (TICC).

AOCCN is the official congress of Asian Oceanian Chapter of International Federation of Clinical Neurology (IFCN). In the past years, this event has established a reunion of top global scholars to converse with new findings, to promote advanced concepts, and to share the latest understanding of clinical neurophysiology.

On behalf of Taiwan Society of Clinical Neurophysiology (TSCN), we will present to you the 2025 AOCCN with a 3-days program on the main theme of Disease Panorama from Integrating Neurophysiology into Clinical Perspectives, which will be composed of 8 kick-on seminars for clinical practice, 18 parallel sessions, 5 plenary lectures, and refreshed poster presentations.

In addition to the academic boon, this special gathering offers participants an exciting opportunity to make new friends, to renew acquaintances, and to establish novel collaborations. Moreover, please take advantage of your stay in Taipei to explore the capital city of Taiwan. You can enjoy this vibrant and prosperous city through its multidimensional cultures, magnificent landscapes, famous Taiwanese cuisine, and special lifestyles.

We promise that 8th AOCCN will be an enriching and memorable experience and sincerely anticipate your attendance.



*Ming-Kuei Lu*  
**Ming-Kuei Lu**  
President, TSCN  
Convenor  
8th AOCCN



*Rou-Shayn Chen*  
**Rou-Shayn Chen**  
Chair  
Organizing Committee  
8th AOCCN

## IMPORTANT DATES

2025/02/10	First Announcement
2025/03/15	Website open and preliminary program available
2025/04/01	Second announcement with EDM (electronic display message)
2025/05/01	Registration begins and abstract submission opens
2025/06/01	First version of monthly eNews
2025/07/01	Third announcement with promotion brochure
2025/08/01	Reminding the deadline of abstract submission
2025/09/01	Abstract submission deadline
2025/10/01	Early-bird on-line registration deadline
2025/11/01	On-line registration deadline
2025/11/21~	The 2025 AOCCN

*\* Registration fee of 2025 AOCCN will be waved for the participants with accepted abstract*

## MAIN THEME

### *Disease Panorama from Integrating Neurophysiology into Clinical Perspectives*

**5 Plenary sessions**      **8 Working House**      **18 Parallel Symposiums**  
**8 Lunch Seminar**      **1 Young Scholar Award and Presentation**

- HOT TOPICS :**
- Advances in neurophysiological technique for clinical practice
  - Neurophysiological assessment of characteristic disease in Asian Oceanian
  - New horizons of neurophysiological evaluation in neuromuscular diseases
  - Update the EEG and MEG in Epilepsy
  - Non-invasive Neuromodulation of TMS and TUS
  - Invasive Neuromodulation of Neurological Diseases
  - Clinical neurophysiology in sleep disorder for diagnosis and therapeutics
  - Quantitation and updated management of pain disorders
  - Autonomic disorders: clinical practice by electrodiagnostic assessment