

# 2018 TIC-PDMD

4th Taiwan International Congress of Parkinson's Disease  
and Movement Disorders

第四屆台灣巴金森  
暨動作障礙疾病研討會

November 23~25, 2018

Taipei International Convention Center (TICC)  
Taipei, Taiwan



## GENERAL INFORMATION

**WEATHER :** The mean temperature for November in Taipei will be 18° Celsius

**VENUE :** Taipei International Convention Center (TICC)  
No. 1, Section 5, Hsin-Yi road, Taipei, Taiwan

**SECRETARIAT :** Taiwan Movement Disorder Society Secretariat  
No. 2, Yude Road, Taichung, 40447, Taiwan  
Tel/Fax: +(886) 4-22330340 | Mobile: +(886) 983-613-635  
E-mail: mds.taiwan@gmail.com

**HOTEL :** The reserved hotel for the 4th TIC-PDMD will be the Grand Hyatt Taipei  
<https://taipei.grand.hyatt.com>

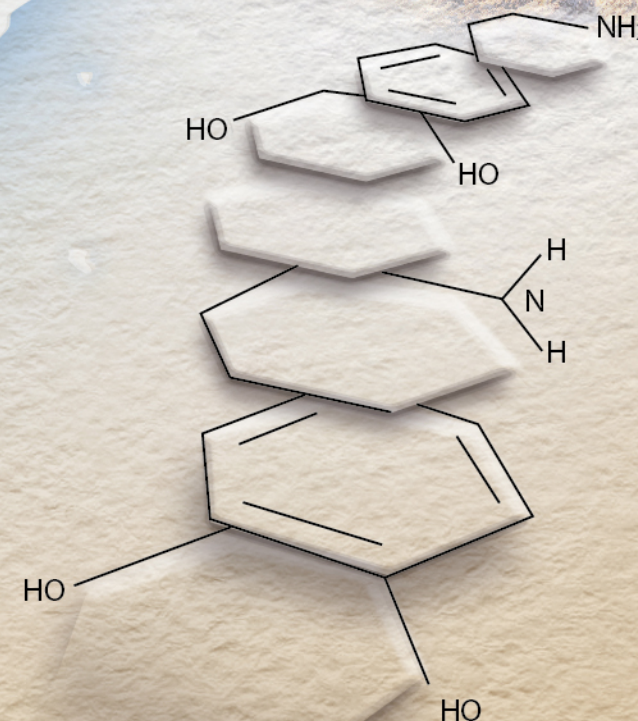
**LANGUAGE :** The official language is English in all Plenary and Parallel Sessions

Organizer:



台灣動作障礙學會  
Taiwan Movement Disorder Society

Co-Organizer:



INVITATION



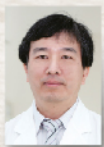
# 2018 TIC-PDMD

Dear Colleagues,

We are glad to announce that the 4<sup>th</sup> Taiwan International Congress of Parkinson's Disease and Movement Disorders (TIC-PDMD) will be held from 23-25 November, 2018, in Taipei International Convention Center, Taiwan. The main theme of the congress will be the 'New Frontier of Parkinson's Disease and Movement Disorders'.

More than 30 internationally renowned specialists and scholars will give talks at this gathering. More specifically, the congress will focus on the most up-to-date brain-gut hypothesis and the therapeutic challenges associated with Parkinson's disease; non-invasive and invasive neuromodulation; the application of wearable devices for the management of movement disorders; new discoveries in basic neuroscience; and new findings in cerebellar and basal ganglia neurophysiology regarding movement disorders and Parkinson's disease. Based on our previous experiences, we expect around 400 participants from various nations to attend the congress. On behalf of the Taiwan Movement Disorder Society, we invite you to attend the congress. The congress and the friendly city will offer attendees endless opportunities to gain meaningful hands-on academic experience and to appreciate the vibrant Taiwanese cultural scene. This will be the opportunity of a lifetime for many.

With best regards



*Chon-Haw Tsai*

蔡崇豪 Chon-Haw Tsai  
Chair  
Organizing Committee  
4<sup>th</sup> TIC-PDMD



*Shey-Lin Wu*

巫錫霖 Shey-Lin Wu  
Co-Chair  
Organizing Committee  
4<sup>th</sup> TIC-PDMD



*Ying-Zu Huang*

黃英儒 Ying-Zu Huang  
Co-Chair  
Organizing Committee  
4<sup>th</sup> TIC-PDMD



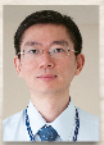
*Rou-Shayn Chen*

陳柔賢 Rou-Shayn Chen  
Chair  
Scientific Committee  
4<sup>th</sup> TIC-PDMD



*Chin-Hsien Lin*

林靜嫻 Chin-Hsien Lin  
Co-Chair  
Scientific Committee  
4<sup>th</sup> TIC-PDMD



*Ming-Kuei Lu*

呂明桂 Ming-Kuei Lu  
Secretary-general  
4<sup>th</sup> TIC-PDMD

4<sup>th</sup> Taiwan International Congress of Parkinson's Disease and Movement Disorders

第四屆台灣巴金森暨動作障礙疾病研討會



## IMPORTANT DATES

2017/11/10	First announcement
2018/03/01	Website open and preliminary program available
2018/04/01	Registration opens and abstract submission opens
2018/05/01	Second announcement with EDM (electronic display message)
2018/07/01	Third announcement to remind the deadline of abstract submission
2018/09/01	Abstract submission deadline
2018/10/15	Early-bird on-line registration deadline
2018/11/01	On-line registration deadline
2018/11/23~	The 4 <sup>th</sup> TIC-PDMD Taiwan International Congress of Parkinson's Disease and Movement Disorders

## MAIN THEME

### *New Frontier of Parkinson's Disease and Movement Disorders*

- 4 Plenary Sessions
- 10 Parallel Sessions
- 1 Interactive Video Challenge

## HOT TOPICS:

- |  |   |
|--|---|
| 1. Prion theory of Parkinson's disease | 5. Cerebellum in movement disorders                   |
| 2. Immune-mediated movement disorders  | 6. Basal ganglia circuits in movement disorders       |
| 3. Clinical practice in neuroimaging   | 7. Functional neuromodulation                         |
| 4. New gene, new field, new insight    | 8. Challenges in the treatment of Parkinson's disease |



Taipei, Taiwan