

Series I **Turn Image & Signal into Clinical Intelligence:  
From Prodromal Markers to Parkinson's Disease Cognition**

July 11, 2026  
Taipei, Taiwan

Lecture Hall 101,  
College of Medicine, National Taiwan University



*Rou-Shayn Chen*

Rou-Shayn Chen  
AOC-IFCN President

We gleefully invite you to participate in the AOC-IFCN's educational series on July 11, 2026, entitled "Hands-on Learning Series: Empower the Future by Enriching the Know-How of Advanced Clinical Practice", which will have a "hybrid" format, where overseas participants join virtually, and local attendees attend in the venue in Taipei.

We are confident that participants will experience many thought-provoking presentations and have an unforgettable experience.



*Jui-Cheng Chen*

Jui-Cheng Chen  
TSCN President

**Save the Date and Register**

**Turn Image & Signal into Clinical Intelligence:  
From Prodromal Markers to Parkinson's Disease Cognition**

- On-line Registration Deadline : **July 7, 2026**
- Extraordinary On-line Registration: **July 10, 2026**  
Extraordinary Registration need to contact Secretary at : [tscn01@gmail.com](mailto:tscn01@gmail.com)

**Scientific Program**

**1-day program featuring 3 main topics  
with one overview and one hands-on practice**

- Topic 1: **Foundations of fMRI Processing with SPM**
- Topic 2: **From fMRI Matrix to Machine Learning in Parkinson's Disease**
- Topic 3: **From PSG Signals to Deep Learning: An AI-Assisted Hands-on Approach**

