

Sharing the expertise of the ASIATOX society members and extended network

**Date and Time** 

June 25, 2022 13:30-17:00 pm Taipei Time (GMT +8)

Time	Topic	Speaker	Moderator
13:30-13:40	Welcome Remarks	Prof. Yaw-Bin Huang  Dean of College of Pharmacy,  Kaohsiung Medical University (KMU)	
13:40-14:10	ASIATOX-Past and Future Perspectives-	Dr. Tetsuo Satoh Advisor of ASIATOX	Prof. Jih-Heng Li President of ASIATOX
14:10-15:00	Comprehensive Analysis of The Gene Expression Networks in Toxicology: Single- versus Repeated-Dosing and Organ-Organ Interaction	Dr. Jun Kanno President of Japanese Society of Toxicology (JSOT)	Prof. Ying-Jan Wang President of Toxicology Society of Taiwan (TSTA)
15:00-15:10	Break		
15:10-16:00	Biological and Toxicological Significance of Tellurium	Dr. Yasumitsu Ogra Professor, Laboratory of Toxicology and Environmental Health, Graduate School of Pharmaceutical Sciences, Chiba University	Prof. Yin-Chi Lin Master/Doctoral Degree Program in Toxicology, KMU
16:00-16:50	The Possible Roles Of Autophagy in Nanomaterial Toxicity and Safety Assessment-Related Alternative Testing Strategies: Take The Ag/ZnO NPs for Example	Prof. Ying-Jan Wang President of TSTA	Dr. Jun Kanno President of JSOT
16:50-17:00	Discussion and Conclusion		Prof. Jih-Heng Li President of ASIATOX

All society members of ASIATOX are welcome to join. We expect to have a capacity of 200 registered participants online (can be expanded if necessary).

## Organizers

Master/Doctoral Degree Program in Toxicology, College of Pharmacy, KMU Toxicology Society of Taiwan (TSTA)

## Sponsors

Kaohsiung Medical University
The KMU Pharmacy Alumni Foundation for Culture and Education

Registration



https://reurl.cc/Dy7QpE