

第一屆



Taiwan Sng Society

台灣痠痛研究學會

2023 Sep 9, Sat 8:00-17:40

National Taiwan University, College Medicine, 102 lecture hall

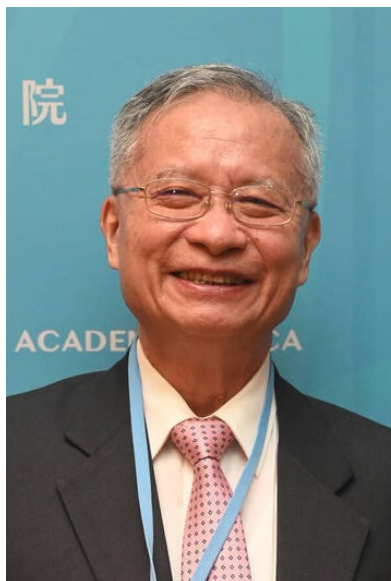
台大醫學院102講堂|台北市中正區仁愛路一段1號

Annual Meeting

學會年會



Acidosis associated sng and pain



9/9 Sat 9:00-9:50

針灸止痛之研究與臨床應用

Clinical practice and research of acupuncture analgesia

林昭庚 Jaung-Geng Lin

Traditional Chinese Medicine, China Medical University, TW.

Traditional Chinese medicine; acupuncture and moxibustion, Chinese medicine.



9/9 Sat 10:10-11:00

Acid-induced muscle pain: ASICs, P2XRs and cytokines

Kathleen A Sluka

Physical Therapy and Rehab Science, US

Peripheral and central mechanisms of chronic musculoskeletal pain, and non-pharmacological treatment for chronic pain.



9/9 Sat 16:00-16:30

Glutamatergic autoregulation of primary mechanosensory terminals

Guy S Bewick

Biomedical Science Institute of Medical Sciences, University of Aberdeen, UK.

Mechanism of nerve-muscle systems in motor and sensory.



9/9 Sat 17:00-17:30

Proprioception in spinal circuit plasticity (online)

Aya Takeoka

Department of Neurosciences, KU Leuven, BEL.

Understand how animals learn to generate and control motor behavior in health and disease.

第七屆



台灣痠痛研究工作坊

7th Taiwan Sng-Pain Research Workshop | National Taiwan University, College Medicine 102 lecture hall

2023/9/10(日) 8:30-12:20 Clinical implications of proprioception training



9/10 Sun 10:10-11:00

The proprioceptive system as a new regulator of musculoskeletal biology

Elazar Zelzer

Weizmann Institute of Science, IL.

Understand the biological and biomechanical principles governing musculoskeletal development and function, maintenance and regeneration, as well as aging and pathology.

