

Physical Models of Living Matters - The 3rd Symposium of Physical Biology and Biological Physics

Friday 30 August 2024

Session II (15:40 - 17:40)

-Conveners: Grace Pen-hsiu Chao

time	[id] title	presenter
15:40	[19] Probing the Nanoscale Membrane Topography in Cells	Prof. ZHAO, Wenting
16:10	[8] Dynamics of force-regulated branched actin network density	Prof. LI, Tai-de
16:30	[37] To repair or regenerate, it is a matter of matrix stiffness	Prof. TANG, Ming Jer
16:50	[33] Characterization of Megadalton MALDI Ions with Linear Ion Trap Mass Spectrometer	Prof. PENG, Wen Ping
17:10	[34] Self-organized cellular patterns direct waves of cell death	Prof. CHEN, Sheng-hong