



# 35th M. Smoluchowski Symposium on Statistical Physics

## Saturday, September 17, 2022

### Saturday session: B1 - Opening Session (2:45 PM - 3:45 PM)

time	[id] title	presenter
2:45 PM	[M6] Welcome address	
3:00 PM	[M9] Linear response and fluctuation-dissipation relations for stochastic processes under resetting	SOKOLOV, Igor

### Saturday session: B2 (3:55 PM - 4:45 PM)

time	[id] title	presenter
3:55 PM	[M8] Learning from onion to balance between order and chaos	KRZEMIEN, Leszek
4:20 PM	[M5] Stability of gene expression patterns in developmental systems with dynamic morphogen sources	MAJKA, Maciej

### Saturday session: B3 (5:15 PM - 6:05 PM)

time	[id] title	presenter
5:15 PM	[M4] Multimodal approach in research on DNA damage	SOFINSKA, Kamila
5:40 PM	[M] Statistical mechanics of adaptive neural networks: Explaining coexistence of avalanches and oscillations in resting human brain	LOMBARDI, Fabrizio