



# 32nd M. Smoluchowski Symposium on Statistical Physics

## Friday, 20 September 2019

### Session 5 (09:30 - 11:00)

time	[id] title	presenter
09:30	[64] How is information decoded in developmental systems?	ZAGÓRSKI, Marcin
10:00	[2] Lévy flights in steep potential wells: Langevin modeling versus direct response to energy landscapes	Prof. GARBACZEWSKI, Piotr
10:20	[19] Levy walk with rests: Escape from bounded domain	Dr KAMIŃSKA, Agnieszka
10:40	[36] The Volterra type equation related to the non-Debye relaxation	Dr GÓRSKA, Katarzyna