

33rd M. Smoluchowski Symposium on Statistical Physics

Thursday, 3 December 2020

S2 (12:00 - 13:50)

time	[id] title	presenter
12:00	[49] Packets of diffusing particles exhibit universal exponential tails	BARKAI, Eli
12:30	[58] Loopy Lévy flights enhance tracer diffusion in active suspensions	Dr BAULE, Adrian
12:50	[13] Extreme-Value Statistics of Stochastic Transport Processes	GUILLET, Alexandre
13:10	[14] Confined random motion: What is statistics? Gaussian or Laplacian?	STANISLAVSKY, Aleksander
13:30	[8] Variational Approach to KPZ: Fluctuation Theorems, Large Deviation Function, and Probability Distribution Function	Prof. WIO, Horacio S.