

34th M. Smoluchowski Symposium on Statistical Physics

Wednesday, September 29, 2021

S9: S9 (4:00 PM - 6:00 PM)

time	[id] title	presenter
4:00 P	[17] Dynamic crossover in homogeneous active matter	Prof. GRIGERA, Tomás S.
4:30 P	[17] Brownian yet non-Gaussian diffusion in models of disordered systems	SOKOLOV, Igor
4:50 P	[18] Simulation and tracking of fractional particles motion. From microscopy video to statistical analysis. A Brownian bridge approach.	Dr MUSZKIETA, Monika
5:10 P	[19] Detecting Transient Trapping from a Single Trajectory: A Structural Approach	Dr LANOISELÉE, Yann
5:30 P	[1] How fast is the ECG signal and why do we need a kinetic theory of conductance	Dr BUCHNER, Teodor
5:50 P	[17] Leveraging large deviation statistics to decipher the stochastic properties of measured trajectories	Dr THAPA, Samudrajit
5:55 P	[20] The crucial role of inter-trade times in volatility clustering: a continuous-time random walk description	KLAMUT, Jarosław