

14 - 15 October 2019, Steklov Mathematical Institute, Moscow

Monday, 14 October 2019

9:30 - 9:40	Opening (Dmitry Treschev)
9:40 - 10:20	Jean Jacod : High-frequency statistics for a semimartingale with jump activity varying with time
10:20 – 11:00	Martin Schweizer: Some thoughts about absence of arbitrage
11:00 – 11:20	Coffee break
11:20 – 12:00	Mikhail Urusov : The EMCEL scheme for approximating irregular SDEs and general diffusions
12:00 - 12:40	Evgeny Burnaev: Wasserstein-2 generative networks
12:40 - 13:20	Vladimir Piterbarg : On maximums of Gaussian fields. Application to processes of Bessel type
13:20	Lunch

Tuesday, 15 October 2019

9:30 - 10:10	Robert Dalang: An optimal detection problem with switching
10:10 – 10:50	Ernst Eberlein : Variable annuities in a Lévy-based hybrid model with surrender risk
10:50 – 11:10	Coffee break
11:10 – 11:50	Jordan Stoyanov : Non-conventional limits of random sequences via semi-invariants and/or moments
11:50 – 12:30	Dmitry Shabanov : Concentration of the chromatic number of a random graph
12:30 - 13:10	Lioudmila Vostrikova : On distributions of exponential functionals of the processes with independent increments
13:10 - 14:30	Lunch
14:30 – 15:10	Pavel Yaskov : On fractional Brownian motion, Brownian motion with square root drift, and Gaussian multiplicative chaos
15:10 – 15:50	Mikhail Zhitlukhin : Relatively optimal strategies in a market with competition
15:50	Closing and celebration