## **Our Working Seminar**

20/ July/2022 (10 am), Ioannis Gasteratos (Boston University) Moderate deviations for multiscale stochastic reaction-diffusion equations and related importance sampling schemes (part 2) 15/ July/2022 (10 am), Ioannis Gasteratos (Boston University) Moderate deviations for multiscale stochastic reaction-diffusion equations and related importance sampling schemes (part 1) 23/ June/2022 (2pm), Shen Hao (Wisconsin-Madison), Dynamical Approach to Lattice Yang Mills (part 3) 22/ June/2022 (2pm), Shen Hao (Wisconsin-Madison), Dynamical Approach to Lattice Yang Mills (pat 2) 21/ June/2022 (2pm), Shen Hao (Wisconsin-Madison), Dynamical Approach to Lattice Yang Mills (part 1) 27/May/2022 (1pm) Pablo Linares (Imperial College London) A diagram-free approach to the stochastic estimates in regularity structures (Pt.3) 13/May/2022 (1pm) Pablo Linares (Imperial College London) A diagram-free approach to the stochastic estimates in regularity structures (Pt.2) 06/May/2022 (1pm) Pablo Linares (Imperial College London) A diagram-free approach to the stochastic estimates in regularity structures (Pt.1) 22/Apr/2022 (11am) Julian Sieber (Imperial College London) On the (Non-)stationary density of fractional SDEs (Part 2) 08/Apr/2022 (11am) Julian Sieber (Imperial College London) On the (Non-)stationary density of fractional SDEs (Part 1) 21/Mar/2022 (4pm) Tommaso Rosati (Imperial College London) The Allen-Cahn equation with generic initial datum (Part 2) 14/Mar/2022 (4pm) Tommaso Rosati (Imperial College London) The Allen-Cahn equation with generic initial datum (Part 1)

28/Feb/2022 (4pm) Hong-Bin Chen (NYU Courant Institute)

Atypical exit events near a repelling equilibrium (Part 2)

21/Feb/2022 (4pm)	Hong-Bin Chen (NYU Courant Institute) Atypical exit events near a repelling equilibrium (Part 1)
7/Feb/2022 (3pm)	Khoa Le (TU Berlin) Rough stochastic differential equations (Part 2)
26/Jan/2022 (11am)	Khoa Le (TU Berlin) Rough stochastic differential equations (Part 1)
13/Jan/2022 (11am)	Martin Hairer (Imperial College London) Generating Diffusion with fractional Brownian Motion (Part 4)
21/Dec/2021 (11am)	Martin Hairer (Imperial College London) Generating Diffusion with fractional Brownian Motion (Part 3)
13/Dec/2021 (10:45	am) Martin Hairer (Imperial College London) Generating Diffusion with fractional Brownian Motion (Part 2)
07/Dec/2021 (11 am	) Martin Hairer (Imperial College London) Generating Diffusion with fractional Brownian Motion (Part 1)
30/ Nov/2021 (10am)	Mate Gerencser (TU Vienna) Regularisation by regular noise (Part 2)
29/ Nov/2021 (10am)	Mate Gerencser (TU Vienna) Regularisation by regular noise (Part 1)
15/Nov/2021 (2pm)	Yu Gu (Maryland) KPZ on Torus (Part 3)
08/Nov/2021 (2pm)	Yu Gu (Maryland)  KPZ on Torus (Part 2)
01/Nov/2021 (2pm)	Yu Gu (Maryland) KPZ on Torus (Part 1)
19/Oct/2021 Mouhar	madou Sy (Imperial College London)  Constructing global solutions for energy supercritical NLS (part 3)
?/Oct/2021 Mouhamadou Sy (Imperial College London)  Constructing global solutions for energy supercritical NLS (part 2)	
20/Sept/2021 (12am)	Mouhamadou Sy (Imperial College London) Constructing global solutions for energy supercritical NLS (part 1)
Henri Altmann Johann Gehringer	

Feb/2021, Arianna Giunti (ICL) Part 2 Feb/2021, Arianna Giunti (ICL) Part 1

19/Nov/2020, Michele Coti-Zelati (ICL), MCZ, lecture 2 12/Nov/2020, Michele Coti-Zelati (ICL), MCZ, Lecture 1

\*\*\*Missing seminars and detail (some lectures are missing here, please let us of any missing)