

7th SwissMAP General Meeting

GolfHotel « Les Hauts de Gstaad » (Saanenmöser, Gstaad) – September 6-9, 2020

Sunday, September 6

From 15:00	Hotel Check-in
17:00	Steering Committee meeting
19:30	Welcome Dinner

Monday, September 7

From 7:00	Breakfast
9:00-9:15	Welcome Talk & SwissMAP Innovator Prize Ceremony
9:15-10:00	Innovator Prize Winner: Fiona Seibold
10:00-10:45	Innovator Prize Winner: Pierrick Bousseau
10:45-11 :15	Coffee Break
11:15-12:15	Colloquium: Nicolas Gisin
12:15-12:30	Group Photograph
	Lunch
13:45-14:00	SwissMAP Mentoring Program: Julian Sonner
14:00-15:00	Colloquium: Grigory Mikhalkin
15:00-15:30	Nicolo Defenu, <i>Complex networks with tuneable dimensions as a universality playground</i>
15:30-16:00	Matthew Walters, <i>QFT from CFT</i>
16:00-17:00	Coffee Break + Poster session
17:00	SwissMAP Professors meeting
19:30	Dinner



We have launched several social media to increase the visibility of our project. We aim to promote your work including events, publications and press articles amongst others. Please do not hesitate to contact Mayra Lirot [Mayra.lirot@unige.ch] to request further communication.

7th SwissMAP General Meeting

GolfHotel « Les Hauts de Gstaad » (Saanenmöser, Gstaad) – September 6-9, 2020

Tuesday, September 8

From 7:00	Breakfast
9:00-9:30	Pranjal Nayak , <i>Thermalisation and Ergodicity in Low Dimensional theories</i>
9:30-10:00	Daniele Dimonte , <i>Dynamics of a Bose-Einstein Condensates in the Thomas-Fermi Regime</i>
10:00-10:30	Géraldine Haack , <i>Energy-based observables for assessing the presence of quantum correlations in dissipative open quantum systems</i>
10:30-11:00	Coffee Break
11:00-11:30	Kaloyan Slavov , <i>What is the probability that a (sparse) polynomial of degree d over a finite field is irreducible?</i>
11:30-12:30	Colloquium : Alba Grassi
	Lunch
From 14:30	Free Afternoon
19:30	Dinner

Wednesday, September 9

From 7:00	Breakfast
9:00-9:30	Nikolai Leopold , <i>Landau-Pekar equations and quantum fluctuations for the dynamics of a strongly coupled polaron</i>
9:30-10:00	Gabriel Cuomo , <i>CFTs at large non-Abelian charge</i>
10:00-10:30	Pietro Longhi , <i>BPS counting with exponential networks</i>
10:30-11:00	Coffee Break
11:00-11:30	Nikita Nikolaev , <i>Existence of Exact WKB Solutions of Schrödinger Equations</i>
11:30-12:30	Colloquium: Vincent Tassion
12:30-12:45	Video Competition Winner Announcement
	Lunch



FOLLOW US!

We have launched several social media to increase the visibility of our project. We aim to promote your work including events, publications and press articles amongst others.

Please do not hesitate to contact Mayra Lirot [Mayra.lirot@unige.ch] to request further communication.