

Meeting at the Extremes Workshop

May 18-22, 2026

All lectures in Bloomberg Hall unless noted otherwise

(updated: 5/8/26)

Time:	Monday, May 18	Tuesday, May 19	Wednesday, May 20	Thursday, May 21	Friday, May 22
9:00 am		Coffee Break Rubenstein Commons	Coffee Break Rubenstein Commons	Coffee Break Rubenstein Commons	Coffee Break Rubenstein Commons
9:30 am		"Tropical QFT and the computational complexity of perturbative QFT" Borinsky	"Title" Mizera	"IR renormalon and Transseries Behaviour in QCD and how to avoid them" Beneke	"Title" Del Duca
10:00 am	Registration (Bloomberg Hall) and Coffee Break (Rubenstein Commons)				
10:45 am		Coffee Break Rubenstein Commons	Coffee Break Rubenstein Commons	Coffee Break Rubenstein Commons	Coffee Break Rubenstein Commons
11:15 am	"Towards all-loop scattering amplitudes from Amplituhedron" Trnka	"Title" Balduf	"Title" Mazenc	"Non-Relativistic Conformal Collider Physics: Explosions of Mini Neutron Bombs" Moult	"Title" Coronado
1:00 pm	Lunch Simons Hall	Lunch Simons Hall	Lunch Simons Hall	Lunch Simons Hall	Lunch Simons Hall
2:30 pm	"Higgspllosion: from basic principles to a semiclassical description" Khoze	"Resurgence and QFT" Dunne	"Extremizing the Interaction Strength" Correia	"Title" Figueiredo	End of Workshop Discussion Time
3:45 pm	Afternoon Tea Rubenstein Commons	Afternoon Tea Rubenstein Commons	Afternoon Tea Rubenstein Commons	Afternoon Tea Rubenstein Commons	
4:15 pm	"Title" Spannowsky	"Title" Panzer	Discussion Time	Discussion Time	
5:30 pm	Discussion Time	Discussion Time	Discussion Time	Discussion Time	
6:30 pm	Dinner Simons Hall	Dinner Simons Hall	Reception Rubenstein Commons	Dinner Rubenstein Commons	