

NEAT MAPS (BU)

Date/time: 11/15/25

9:00 AM

	Speaker	Title
9:00 AM	Registration / coffee	Coffee and snacks
9:30 AM	Sidharth Soundrarajan	SYZ Mirror Symmetry for del Pezzo surfaces
10:00 AM	Ismar Volic	<i>Manifold Calculus of functors for r-immersions</i>
11:00 AM	Break	
11:30 AM	Andrew Reisen	Interpolating Feigen-Frenkel duality at the critical level to matrices of complex size
12:00 PM	Lunch	
1:30 PM	Eunice Sukarto	<i>Power operations modulo Lubin-Tate parameters</i>
2:00 PM	Vasily Krylov	Coloumb branches and geometric representation theory
3:00 PM	Break	
3:30 PM	Gregory Taroyan	<i>de Rham theory in derived differential geometry</i>
4:00 PM	Miriam Kuzbary	<i>Thinking about dimension 4, stuck in dimension 3: knots, concordances, and homology cobordisms</i>