February 10, 2025, Monday

## School

Time( 日期 )	Name( 报告人 )	Title(报告题目)
7:30~8:30	Breakfast	
9:00~9:15	Opening Remark	
9:15-10:30	Cumrun Vafa	Introduction to the Swampland Program
10:30~10:45	Tea Break	
10:45~12:00	Jacob McNamara	The Kinematic Swampland Conjectures
12:00~13:30	Lunch	
13:45-15:00	Hector Parra de Freitas	The Landscape with High Supersymmetry (an overview)
15:00~15:15	Tea Break	
15:15-16:30	Severin Luest	The landscape of less supersymmetric vacua
16:30~16:45	Break	
16:45-18:00	Timm Wrase	State of the art in moduli stabilization
18:00~19:00	Dinner	

## February 11, 2025, Tuesday

Time( 日期 )	Name(报告人)	Title(报告题目)
7:30~8:30	Breakfast	
9:15-10:30	Houri Tarazi	A journey through the non-geometric string landscape
10:30~10:45	Tea Break	
10:45~12:00	Gary Shiu	Early Universe: Inflation and Quantun Gravity
12:00~13:30	Lunch	
13:45-15:00	Georges Obied	The dark dimension and cosmology in the late universe
15:00~15:15	Tea Break	
15:15-16:30	Kai Xu	Swampland and Geometry
16:30~16:45	Break	
16:45-18:00	Performance*	
18:00~19:00		Dinner

<sup>\* 17:00-17:30</sup> Performance of Chinese Traditional Music (Qin and Xiao) Played by Li Fengyun and Wang Jianxin

February 12, 2025, Wednesday

## Workshop

Time( 日期 )	Name( 报告人 )	Title(报告题目)
7:30~8:30	Breakfast	
8:30-9:30	Jacob McNamara	Quantum Cobordism and Higher Factorization
9:30~9:45	Break	
9:45-10:45	David Wu	The black hole scale in quantum gravity
10:45~11:00	Tea Break	
11:00-12:00	Hector Parra de Freitas	Overarching structures underlies the Landscape with 16 supercharges
12:00~13:30		Lunch
14:00-15:00		
15:00~15:15		
15:15-16:15		
16:15~16:30		
16:30~17:30		
17:30~19:00		Dinner

## February 13, 2025, Thursday

Time( 日期 )	Name( 报告人 )	Title(报告题目)	
7:30~8:30	Breakfast		
8:30-9:30	Severin Luest	Holography and KKLT	
9:30~9:45	Break		
9:45-10:45	Timm Wrase	Stabilizing all moduli in a Landau-Ginzburg model	
10:45~11:00	Tea Break		
11:00-12:00	Houri Tarazi	Exploring exotic corners of the susy and non-susy string landscape	
12:00~13:30	Lunch		
14:00-15:00	Gary Shiu	The Weak Gravity Conjecture	
15:00~15:15	Tea Break		
15:15-16:15	Georges Obied	De Sitte space constraint on brane tension and couplings.	
16:15~16:30	Break		
16:30~17:30	Kai Xu	Finite Landscape of 6d \$ {\cal N=}\$(1,0) Supergravity	
17:30~19:00	Dinner		