### PiTP 2024 "Ultra-Quantum Matter"

\*All lectures in Wolfensohn Hall unless noted otherwise\*

#### Week #1 - July 8 – 12

#### (As of 07/16/24)

Time:	Monday, July 8th	Tuesday, July 9th	Wednesday, July 10th	Thursday, July 11th	Friday, July 12th
8:00 - 9:00 am	Breakfast (Simons Hall)	Breakfast (Simons Hall)	Breakfast (Simons Hall)	Breakfast (Simons Hall)	Breakfast (Simons Hall)
8:00 - 9:00 am	<b>Registration</b> (Wolfensohn Hall)				
9:00 – 9:15 am	Welcome and Introduction				
9:15 – 10:30 am	"Tensor Networks" Ignacio Cirac				
9:00 – 10:15 am		"Effective field theories in condensed matter" Dam Thanh Son	"Tensor Networks" Ignacio Cirac	"Effective field theories in condensed matter" Dam Thanh Son	"Generalized symmetry a bird- eye perspective" Xiao-Gang Wen
10:30 – 11:00 am	Break (Rubenstein Commons)				
10:15 – 11:00 am		<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)
11:00 am – 12:15 pm	"Quantum Phase Transitions of Metals"	"Quantum Phase Transitions of Metals"	"Effective field theories in condensed matter"	"Quantum Phase Transitions of Metals"	"Anyon condensation and its applications"
	Subir Sachdev	Subir Sachdev	Dam Thanh Son	Subir Sachdev	Carolyn Zhang
12:30 – 1:30 pm	Lunch (Simons Hall)	Lunch (Simons Hall)	Lunch (Simons Hall)	Lunch (Simons Hall)	Lunch (Simons Hall)
1:30 - 3:15 pm	Open	Gong Show	Open	Poster Session (Rubenstein Commons)	Open
3:15 – 3:45 pm	<b>Break</b> (Rubenstein Commons)	Break (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	Break (Rubenstein Commons)
3:45– 5:00 pm	"Higher Berry Phase"	"Tensor Networks"	"Mixed-state quantum phases"	"Non-invertible symmetries"	"Non-invertible symmetries"
	Shinsei Ryu		Meng Cheng	Shu-Heng Shao	Shu-Heng Shao

### PiTP 2024 "Ultra-Quantum Matter"

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## Week #2 - July 15 – 19

Time:	Monday, July 15th	Tuesday, July 16th	Wednesday, July 17th	Thursday, July 18th	Friday, July 19th
8:00 – 9:00 am	Breakfast (Simons Hall)	Breakfast (Simons Hall)	Breakfast (Simons Hall)	Breakfast (Simons Hall)	Breakfast (Simons Hall)
9:00 – 10:15 am	"Applications of Flux-Insertion and Large Gauge Invariance: from Luttinger theorem to conductivity sum rules" Masaki Oshikawa	"Applications of Flux-Insertion and Large Gauge Invariance: from Luttinger theorem to conductivity sum rules" Masaki Oshikawa	"Duality in the Symmetry Topological Field Theory Framework" Xie Chen	"Duality in the Symmetry Topological Field Theory Framework" Xie Chen	"Duality in the Symmetry Topological Field Theory Framework" Xie Chen
10:15 – 11:00 am	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)
11:00 am – 12:15 pm	"Non-invertible symmetries" Shu-Heng Shao	"Quantum geometry in linear response" Baguel Queiroz	"Introduction to moiré materials" Eslam Khalaf	"The Physics of LDPC codes" Vedika Khemani	"Introduction to moiré materials" Eslam Khalaf
12:30 – 1:30 pm	Lunch (Simons Hall)	Lunch (Simons Hall)	<b>Lunch</b> (Simons Hall)	<b>Lunch</b> (Simons Hall)	Lunch (Simons Hall)
1:30 - 3:15 pm	Open	Gong Show	Open	Poster Session (Rubenstein Commons)	
3:15 – 3:45 pm	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	<b>Break</b> (Rubenstein Commons)	
3:45– 5:00 pm	"Applications of Flux-Insertion and Large Gauge Invariance: from Luttinger theorem to conductivity sum rules" Masaki Oshikawa	"The Physics of LDPC codes" Vedika Khemani	"The Physics of LDPC codes" Vedika Khemani	"Introduction to moiré materials" Eslam Khalaf	
5:30 – 7:00pm	Dinner (Simons Hall)	Dinner (Simons Hall)	<b>Pool/Pizza Party</b> (97 Olden Lane) (5:30 – 8:30 pm)	Dinner (Simons Hall)	