

Table of contents

Monday 24 August 2020	1
Tuesday 25 August 2020	2
Wednesday 26 August 2020	3
Thursday 27 August 2020	4
Friday 28 August 2020	5
Monday 31 August 2020	6
Tuesday 01 September 2020	7
Wednesday 02 September 2020	8
Thursday 03 September 2020	9
Friday 04 September 2020	10

Summer School on Superstring Theory and Related Topics | (smr 3551)

Monday 24 August 2020

Monday, 24 August 2020 - ZOOM (12:50-19:00)

time	title	presenter
12:50	Welcome & Instructions by the Organizers	
13:00	Three avatars of Mock Modularity (Part I) - Lecture 1	ATISH DABHOLKAR
14:15	Quantum Black Holes - Lecture 1	AHMED ALMHEIRI
15:15	Break	
17:00	More on quantum black holes - Lecture 1	DOUGLAS STANFORD
18:15	TUTORIAL on Mock Modularity (Part I)	ATISH DABHOLKAR

Tuesday 25 August 2020

Tuesday, 25 August 2020 - ZOOM (13:00-20:00)

time	title	presenter
13:00	Three avatars of Mock Modularity (Part I) - Lecture 2	ATISH DABHOLKAR
14:15	Quantum Black Holes - Lecture 2	AHMED ALMHEIRI
15:15	Break	
17:00	More on quantum black holes - Lecture 2	DOUGLAS STANFORD
18:15	TUTORIAL on Quantum Black Holes	EDGAR SHAGHOULIAN - GROUP A / RAGHU MAHAJAN - GROUP B
19:15	TUTORIAL on More on quantum black holes	DOUGLAS STANFORD

Wednesday 26 August 2020

Wednesday, 26 August 2020 - ZOOM (13:00-19:00)

time	title	presenter
13:00	Three avatars of Mock Modularity (Part II) - Lecture 3	PAVEL PUTROV
14:15	Quantum Black Holes - Lecture 3	AHMED ALMHEIRI
15:15	Break	
17:00	More on quantum black holes - Lecture 3	DOUGLAS STANFORD
18:15	TUTORIAL on Mock Modularity (Part II)	DU PEI

Thursday 27 August 2020

Thursday, 27 August 2020 - ZOOM (14:30-17:30)

time	title	presenter
14:30	FREE DAY	

Friday 28 August 2020

Friday, 28 August 2020 - ZOOM (13:00-20:00)

time	title	presenter
13:00	Three avatars of Mock Modularity (Part II) - Lecture 4	PAVEL PUTROV
14:15	Quantum Black Holes - Lecture 4	AHMED ALMHEIRI
15:15	Break	
17:00	More on quantum black holes - Lecture 4	DOUGLAS STANFORD
18:15	TUTORIAL on Quantum Black Holes	EDGAR SHAGHOULIAN - GROUP A / RAGHU MAHAJAN - GROUP B
19:15	TUTORIAL on More on quantum black holes	DOUGLAS STANFORD

Monday 31 August 2020

Monday, 31 August 2020 - ZOOM (13:00-19:00)

time	title	presenter
13:00	Entanglement in quantum field theory - Lecture 1	HORACIO CASINI
14:15	Semi-classics, adiabatic continuity and resurgence in quantum theories - Lecture 1	MITHAT ÜNSAL
15:15	Break	
17:00	Introduction to Generalized Global Symmetry and Anomalies - Lecture 1	CLAY CÓRDOVA
18:15	TUTORIAL on Semi-classics, adiabatic continuity and resurgence in quantum theories	ALEKSEY CHERMAN

Tuesday 01 September 2020

Tuesday, 1 September 2020 - ZOOM (13:00-20:00)

time	title	presenter
13:00	Entanglement in quantum field theory - Lecture 2	HORACIO CASINI
14:15	Semi-classics, adiabatic continuity and resurgence in quantum theories - Lecture 2	MITHAT ÜNSAL
15:15	Break	
17:00	Introduction to Generalized Global Symmetry and Anomalies - Lecture 2	CLAY CÓRDOVA
18:15	TUTORIAL on Entanglement in quantum field theory	PABLO BUENO
19:15	TUTORIAL on Generalized Global Symmetry and Anomalies	CLAY CÓRDOVA - GROUP A / KANTARO OHMORI - GROUP B

Wednesday 02 September 2020

Wednesday, 2 September 2020 - ZOOM (13:00-19:00)

time	title	presenter
13:00	Entanglement in quantum field theory - Lecture 3	HORACIO CASINI
14:15	Semi-classics, adiabatic continuity and resurgence in quantum theories - Lecture 3	MITHAT ÜNSAL
15:15	Break	
17:00	Introduction to Generalized Global Symmetry and Anomalies - Lecture 3	CLAY CÓRDOVA
18:15	TUTORIAL on Semi-classics, adiabatic continuity and resurgence in quantum theories	ALEKSEY CHERMAN

Thursday 03 September 2020

Thursday, 3 September 2020 - ZOOM (15:30-17:45)

time	title	presenter
15:30	Fun in Two Space-Time Dimensions - Lecture 1	ZOHAR KOMARGODSKI
16:45	Fun in Two Space-Time Dimensions - Lecture 2	ZOHAR KOMARGODSKI

Friday 04 September 2020

Friday, 4 September 2020 - ZOOM (13:00-20:00)

time	title	presenter
13:00	Entanglement in quantum field theory - Lecture 4	HORACIO CASINI
14:15	Semi-classics, adiabatic continuity and resurgence in quantum theories - Lecture 4	MITHAT ÜNSAL
15:15	Break	
17:00	Introduction to Generalized Global Symmetry and Anomalies - Lecture 4	CLAY CÓRDOVA
18:15	TUTORIAL on Entanglement in quantum field theory	JAVIER MAGAN
19:15	TUTORIAL on Generalized Global Symmetry and Anomalies	CLAY CÓRDOVA - GROUP A / KANTARO OHMORI - GROUP B