Topological properties of gauge theories and their applications to high-energy and condensed-matter physics

GGI, August 23 – October 1st, 2021

5th week September 20 - 24

	Monday 20	Tuesday 21	Wednesday 22	Thursday 23	Friday 24
10.00-11.00		Argurio			
11.00-12.00		Argurio			
12.30-13.00	Welcome				
15.00-16.00	Aguilera-Damia		Benetti-Genolini	Abanov	Buican
16.00-17.00	Bertolini			Di Pietro	

6th week September 27 – October 1st

	Monday 27	Tuesday 28	Wednesday 29	Thursday 30	Friday 1st
11.30-12.30					Bochicchio
12.30-13.00	Welcome				
15.00-16.00	Okuda (*)	Minwalla (*)	Franchini	Wiegmann (*)	Lee
16.00-17.00	Copetti	Minwalla (*)	Raghu (*)	Mulligan (*)	

(*) Online talk

Topological properties of gauge theories and their applications to high-energy and condensed-matter physics

GGI, August 23 – October 1st, 2021

3rd week September 6 - 10

	Monday 6	Tuesday 7	Wednesday 8	Thursday 9	Friday 10
10.00-11.00		Ohmori (*)			
11.00-12.00		Ohmori (*)			
12.30-13.00	Welcome				
15.00-16.00	Putrov		Nair		Fliss
16.00-17.00	Sous		Karabali	Xu (*)	
17.00-18.00				Xu (*)	

4th week September 13 - 17

	Monday 13	Tuesday 14 (^)	Wednesday 15 (^)	Thursday 16	Friday 17
12.30-13.00	Welcome				
15.00-16.00	Neupert	Son (*)	Brennan	Fradkin (*)	Delmastro
16.00-17.00		Son (*)		Maciejko (*)	

(*) Online talk (^) Lecture Hall B

Topological properties of gauge theories and their applications to high-energy and condensed-matter physics GGI, August 23 – October 1st, 2021 Schedule

1st week- August 23 – August 27

	Monday 23	Tuesday 24	Wednesday 25	Thursday 26	Friday 27
14.30-15.00	Welcome				
15.00-16.00	Stern (*)	Ryu (*)	Radicevic	Moroz	Palumbo
16.00-17.00		Ryu (*)		You	

2nd week- August 30 - September 3

	Monday 30	Tuesday 31	Wednesday 1	Thursday 2	Friday 3
15.00-16.00	Burnell (*)	Turzillo	Mudry	Burrello	Hoyos
16.00-17.00		Turzillo	Wagner	Giuliano	

(*) Online talk