Session Program

20-22 May 2024



Loopfest XXII



Dallas Texas USA, Fondren Science Building 123 3215 Daniel Avenue Fondren Science Building Southern Methodist University Dallas, TX 75275-0175

Tuesday 21 May

	s Texas USA, Fondren Science Building 123, 3215 Daniel Avenue Fondren Science Building Sout rsity Dallas, TX 75275-0175
Convener: Ted	Rogers
14:00-14:30	Identifying regions for asymptotic expansions in QCD
Speaker	
Үао Ма	
14:35-15:05	
11.55 15.05	
	on of small-momentum logarithms for lattice calculation of GPDs in
Resummati	
Resummati	on of small-momentum logarithms for lattice calculation of GPDs in entum effective theory
Resummati	
Resummati large mome Speaker	
Resummati large mome	on of small-momentum logarithms for lattice calculation of GPDs in entum effective theory
Resummati large mome Speaker Rui Zhang	entum effective theory
Resummati large mome Speaker	
Resummati large mome Speaker Rui Zhang	entum effective theory
Resummati large mome Speaker Rui Zhang 15:10-15:55	entum effective theory
Resummati large mome Speaker Rui Zhang 15:10-15:55 Speaker	entum effective theory
Resummati large mome Speaker Rui Zhang 15:10-15:55 Speaker Radu Roiban	entum effective theory Amplitude methods for gravitational interactions
Resummati large mome Speaker Rui Zhang 15:10-15:55 Speaker	entum effective theory
Resummati large mome Speaker Rui Zhang 15:10-15:55 Speaker Radu Roiban	entum effective theory Amplitude methods for gravitational interactions