FIRST JOINT ICTP-TRIESTE/ICTP-SAIFR SCHOOL ON PARTICLE PHYSICS (June 18-29, 2018)

First Week:												
Start	End	Monday, Jun. 18	Tuesday, Jun. 19	Wednesday, Jun. 20	Thursday, Jun. 21	Friday, Jun. 22	Saturday, Jun. 23	Sunday, Jun. 24				
8:30	9:30	Registration										
9:30	10:4 5	Standard Model (Grinstein)	Standard Model (Grinstein)	Standard Model (Grinstein)	Standard Model (Grinstein)	Standard Model (Grinstein	Short Talks	Free				
10:45	11:1 5	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	(Morning) Start at 10					
11:15	12:3 0	QCD at Colliders (Zanderighi)	QCD at Colliders (Zanderighi)	QCD at Colliders (Zanderighi)	QCD at Colliders (Zanderighi)	QCD at Colliders (Zanderig hi)	am					
12:30	2:00	Lunch	Lunch	Lunch	Lunch	Lunch						
2:00	3:15	Early Universe (Covi)	Early Universe (Covi)	Colloquium (Grinstein) (2-3 pm)	Early Universe (Covi)	Early Universe (Covi)						
3:15	3:45	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Free					
3:45	4:45	Problem	Discussion	Early Universe (Covi)	Problem	Discussio n	1166					
5:00	7:00	Solving	Problem Solving	Poster Presentations	Solving	Problem Solving						

Second Week:

Start	End	Monday, Jun. 25	Tuesday, Jun. 26	Wednesday, Jun. 27	Thursday, Jun. 28	Friday, Jun. 29	
9:30	10:45	Beyond the Standard Model (Pomarol)					
10:45	11:15	Coffee break					
11:15	12:30	Experimental Elements (Brooijmans)	Experimental Elements (Brooijmans)	Experimental Elements (Brooijmans)	Experimental Elements (Brooijmans)	Experimental Elements (Brooijmans)	
12:30	2:00	Lunch	Lunch	Lunch	Lunch	Lunch	
2:00	3:15	Dark Matter (Fox)	Dark Matter (Fox)	Colloquium (Pomarol) (2-3 pm)	Dark Matter (Fox)	Dark Matter (Fox)	
3:15	3:45	Coffee break					
3:45	4:45		Discussion	Dark Matter (Fox)		Discussion	
5:00	7:00	Problem Solving					
					Conference Dinner (at 8:00 pm)		

More information at: http://www.ictp-saifr.org/particle18