## The first CERN Philippines School 2014

# Monday, 31 March 2014

time [id] title	presenter
09:00 [0] Standard model theory	MAGPANTAY, Jose
11:00 [1] Background Field Method in QFT	RODULFO, Emmanuel
12:30 Lunch break	
14:00 [2] Astrophysics	ESGUERRA, Jose Perico

## Tuesday, 1 April 2014

time [id] title	presenter
09:00 [4] Standard Model theory	
11:00 [5] Background Field Method in QFT	
12:30 Lunch break	
14:00 [6] Quantum vacuum	GALAPON, Eric

## Wednesday, 2 April 2014

time	[id] title	presenter
09:00	[8] Experimental Methods	NAWANG, Zaldy
	[9] Quantum Transport and Nonequilibrium Green's Functions: Borrowing Techniques from High Energy Physics	CUANSING, Eduardo

## Thursday, 3 April 2014

time [id] title	presenter
11:00 [12] CERN and accelerators	TSESMELIS, Emmanuel
12:30 Lunch break	
14:00 [13] Detectors: calorimeters and energy	DAVID, André

## Friday, 4 April 2014

time [id] title	presenter
09:00 [15] CERN and accelerators	TSESMELIS, Emmanuel
11:00 [17] Standard Model measurements	DE ROECK, Albert
12:30 Lunch break	
14:30 [16] Detectors: tracking and momentum	DAVID, André

## Saturday, 5 April 2014

time [id] title	presenter
09:00 [19] CERN and accelerators	TSESMELIS, Emmanuel
11:00 [20] Beyond the Standard Model searches: supersymmetry	DE ROECK, Albert
12:30 Lunch break	
14:00 [21] Beyond the Standard Model searches: exotica	DE ROECK, Albert

## Monday, 7 April 2014

time [id] title	presenter
09:00 [23] Data analysis	KUO, Chia-Ming
11:00 [24] Higgs measurements: diphoton decay analysis	DAVID, André
12:30 Lunch break	
14:00 [25] Computing	KUO, Chia-Ming

## Tuesday, 8 April 2014

#### <u>Lectures</u>: <u>Lectures</u> - ICSI large auditorium (09:00 - 15:30)

time [id] title	presenter
09:00 [27] Data analysis	KUO, Chia-Ming
11:00 [57] Inflation and the recent BICEP2 results	REYES, Reinabelle
12:30 Lunch break	
14:00 [28] Higgs measurements: combination and properties	DAVID, André