SPC 2016 : Session Overview								
		Tue	esday, 7 June 20	)16				
14.00-17.00	Registration							
17.00-18.00	Reception and Warm welcome							
		Wed	nesday, 8 June 2	2016				
08.00-08.30	Registration							
08.30-09.00	Opening ceremony (Room J1)							
09.00-09.40	Plenary lecture I							
09.40-10.20	Plenary lecture II:							
10.20-11.00	Coffee Break							
Parallel Session	Room J1 (300)	Room J3 (120)	Room Anek (200)	<b>Room Th (100)</b>	Room E1 (50)	Room E2 (100)		
11.00-12.30	I Tr. 2 Astronomy, Astro physics and Cosmology	II Tr. 12 Nuclear and Radiation Physics Tr. 13 Optics,	III Tr.7 High energy and Particles Physics	IV Tr. 11 Materials Physics, Nano Tech.	V Tr. 8 Instrumentation, Metrology and Standards	VI Tr. 4 Biological physics		
12.30-13.30	Lunch time							
13.30-15.00	VII Tr. 2 Asronomy, Astrophysics and Cosmology	VIII Tr. 5 Condensed Matter Physics	IX Tr.7 High energy and Particles Physics	X Tr. 9 Ion and Plasma Physics	XI Statistical and Theoritical Physics	XII Special Project Competition		
15.00-15.15	Coffee break							
15.15-16.30	<b>Poster session A</b> : Tr. 1 -Accelerators and Synchrotron Radiations; Tr.2 - Astronomy, Astrophysics and Cosmology (Part III-IV); Tr. 3 -Atomic Physics, Quantum Physics, Molecular and Chemical Physics; Tr.5 -Condensed Matter Physics; Tr. 6 -Environmental Physics, Atmospheric Physics, Geophysics and Renewable Energy; Tr. 10 -Magnetic and Semiconductor Physics Tr. 11 -Material Physics, Nanoscale Physics and Nanotechnology (Part II-III); Tr.12 -Nuclear and Radiation Physics; Tr. 15 -Physics Education; Tr. 17 -Surface, Interface and Thin Films							
16.30-20.30	Thai Physics Society annual meeting and Banquet							

			Thursday, 9-Jun-16			
)8.00-08.30	Registration					
Parallel Session	Room J1 (300)	Room J3 (120)	Room Anek (200)	Room Th (100)	Room E1 (50)	Room E2 (100)
)8.30-10.30	XIII Tr. 2 Astronomy, Astro physics and Cosmology	XIV Siam Synchroton meeting	XV Tr. 15 Physics Education		XVII Tr. 6 Environmental Physics, Geophysics	XVIII THEP meeting
0.30-10.45	Coffee break					
10.45-12.30	XIX Tr. 2 Astronomy, Astro physics and Cosmology	XX Siam Synchroton meeting	XXI Tr. 15 Physics Education	XXII Tr. 11 Material Physics, Nano Tech.	XXIII	
2.30-13.30	Lunch time					
3.30-15.15		XXVI Tr. 3 Chemical Physics Tr. 5 Condensed Matter Physics	XXVII Tr. 3 Atomic physics,Quantum physics and Chemical Physics	XXVIII Tr. 11 Material Physics, Tr. 10 Magnetics and Semiconductors	XXIX Tr. 17 Surface, Interface and Thin Films	XXX THEP meeting (Cont.)
15.15-15.30	Coffee break					
15.30-17.00	<b>Poster session B</b> : Tr. 2 - Astronomy, Astrophysics and Cosmology (Part I-II); Tr. 4 -Biological Physics; Tr.5 - Condensed Matter Physics; Tr. 7 High Energy and Particles Physics; Tr. 8 -Instrumentatation, Metrology and Standards; Tr.9 -Ion and Plasma Physics; Tr. 11 -Material Physics, Nanoscale Physics and Nanotechnology (Part I); Tr.13-Optics, Non-linear optics, Laser physics, Ultrafast phenomena; Tr. 16 -Statistical and Theoretical Physics					
17.00-18.00	Conference conclusion and Closing ceremony					
8.00-19.00	Farewell					
		Frid	lay, 10 June 20	16		

09.00-16.30	Excursion (optional)