



Monday, Sept 14		Tuesday, Sept 15		Wednesday, Sept 16		Thursday, Sept 17		Friday, Sept 18					
Invited Talks		Invited Talks		Invited Talks		Invited Talks		Invited Talks					
08:30	<p>Welcome (M. Ferrario-INFN)</p> <p>The prospects of advanced accelerator R&D in Europe</p> <p>Ralph Assmann - DESY</p>	15'	<p>Dielectric laser acceleration: results and perspective</p> <p>Joel England - SLAC</p>	25'	<p>Ion acceleration from ultra thin foils</p> <p>Paul McKenna - Strathclyde</p>	40'	<p>Overview on advanced diagnostics for High Brightness Beams</p> <p>Alessandro Cianchi - INFN - Univ. Roma Tor Vergata</p>	40'	<p>Review on Betatron/Compton sources</p> <p>Kim Ta Phuoc - LOA</p>	40'			
09:10	<p>Prospects for Advanced Accelerator R in the US: Perspectives on the HEPAP Accelerator R Sub-panel Report</p> <p>James Rosenzweig - UCLA</p>	40'	<p>THz-based acceleration</p> <p>Franz Kaertner - DESY</p>	40'	<p>Laser interaction with nearly overdense gas targets for ion acceleration</p> <p>Alessandro Flacco - LOA</p>	40'	<p>Optical probing of a laser-driven electron accelerator</p> <p>Alexander Sävert - Jena</p>	40'	<p>Ultra-high brilliance γ ray beams generation</p> <p>Gianluca Sarri - Queen's University of Belfast</p>	40'			
09:50	<p>Overview of Advanced Accelerator Development in Asia</p> <p>Wei Lu - Tsinghua</p>	40'	<p>High gradient, X-band and above, metallic RF structures</p> <p>Valery Dolgashev - SLAC</p>	40'	<p>LIGHT project: a bridge lab for ion acceleration</p> <p>Vincent Bagnoud - GSI, HI Jena</p>	40'	<p>Matching beams into plasma-based accelerators</p> <p>Andreas R. Maier - DESY</p>	40'	<p>Staging laser wakefield acceleration research at Osaka university; Towards practical accelerators</p> <p>Tomonao HOSOKAI - Osaka University</p>	40'			
10:30	Coffe Break (10:30-11:00)		Coffe Break		Coffe Break and Group Picture		Coffe Break		Coffe Break				
Invited Talks		Invited Talks		Invited Talks		Invited Talks		Invited Talks					
11:00	<p>BELLA: multi-GeV electron beam generation and outlook</p> <p>Wim P. Leemans - LBNL</p>	30'	<p>Recent advances in plasma accelerator modelling and theory</p> <p>Luis Silva - IST Lisboa</p>	30'	<p>Prospects for advanced combined laser and beam driven plasma accelerators</p> <p>Bernhard Hidding - Strathclyde</p>	30'	<p>LWFA electron beam manipulation for FEL amplification</p> <p>Alexandre Loulergue - Soleil</p>	30'	<p>Experimental program with the multi-PW laser of the Apollon facility in the CILEX centre</p> <p>Patrick Audebert- LULI</p>	30'			
11:30	<p>High Efficiency and High-Gradient Acceleration of Electrons and Positrons in a Plasma Wakefield Accelerator</p> <p>Chan Joshi - UCLA</p>	30'	<p>PIC modelling of laser-solid interactions: from ion acceleration to high field plasmonics</p> <p>Andrea Sgattoni - CNR Pisa</p>	30'	<p>Prospects for proton-driven plasma acceleration</p> <p>Allen Caldwell - MPP</p>	30'	<p>Ultra-compact all-optical FELs and Compton sources</p> <p>Alexander Debus - HZDR</p>	30'	<p>State-of-the-art high power and rep' rate laser</p> <p>Frederic Druon - Institut d'Optique</p>	30'			
12:00	<p>Beam manipulation with Velocity Bunching for PWFA applications</p> <p>Riccardo Pompili - INFN</p>	30'	<p>Using ionization injection to get high quality electron beam in laser wakefield acceleration</p> <p>Min Chen - Shanghai Jiao Tong University</p>	30'	<p>Laser Wakefield Acceleration of positrons in the blowout regime</p> <p>Jorge Vieira - IST Lisboa</p>	30'	<p>Staging acceleration to improve an energy spread in laser wakefield acceleration</p> <p>Masaki Kando - JAEA</p>	30'	<p>From conventional to advanced concepts for Linear Colliders</p> <p>Daniel Schulte - Cern</p>	30'			
12:30	Lunch Break (12:30-16:00)		Lunch Break (12:30-15:00)		Lunch Break (12:30-16:00)		Lunch Break (12:30-16:00)		Lunch Break (12:30-15:20)				
16:00	<p>Working Groups</p> <p>WG1 - WG2 -WG3 -WG4 - WG5</p>	90'	<p>Working Groups</p> <p>WG1 - WG2 -WG3 -WG4 - WG5</p>	150'	<p>Working Groups</p> <p>WG1 - WG2 -WG6 - WG7</p>	90'	<p>Working Groups</p> <p>WG1 - WG4 -WG6</p>	90'	<p>Invited Talks</p> <p>Science and the art of inventiveness</p> <p>Andrei Seryi - John Adams Inst.</p>	40'			
Coffe Break (17:30-18:00)													
18:00	<p>Working Groups</p> <p>WG1 - WG2 -WG3 -WG4 - WG5</p>	90'	<p>Working Groups</p> <p>WG1 - WG2 -WG3 -WG4 - WG5</p> <p>The Power of Procrastination</p> <p>Jorge Cham</p>	30'	<p>Working Groups</p> <p>WG1 -WG6 - WG7</p>	90'	<p>Working Groups</p> <p>WG1 - WG4 -WG6</p>	90'	<p>Working Groups</p> <p>WG4 -WG5 - WG6 - WG7</p>	90'			
19:30	Wine and Poster Session WG1-WG2-WG3-WG4		60'		Wine and Poster Session WG5-WG6-WG7		60'		60'				
20:30	Dinner		Dinner		Dinner		Social Dinner and Dance		Dinner				
22:00	The PHD Movie by Jorge Cham												
WG1 @ SML (Sala Maria Luisa)			WG7-WG4 @ SE (Sala Elena)			WG2 @ SB1 (Sala Bonaparte 1)			WG6- WG3 @ SB2 (Sala Bonaparte 2)			WG5 @ SBIO (Sala Biodola)	