Monday 14		Tuesday 15		Wednesday 16		Thursday 17		Friday 18	
Welcome (M. Ferrario-INFN)	20'				•	· ·	•	· ·	•
The prospects of advanced	20'	Dielectric laser acceleration:	40'	Ion acceleration from ultra thin	40'	Overview on advanced	40'	Review on Betatron/Compton	40'
accelerator R&D in Europe		results and perspective		foils		diagnostics for High Brightness Beams		sources	
Ralph Assmann - DESY		Joel England - SLAC		Paul McKenna - Strathclyde		Alessandro Cianchi - INFN		Kim Ta Phuoc - LOA	
Prospects for Advanced Accelerator R&D in the US: Perspectives on the HEPAP Accelerator R&D Sub-panel Report	40'	THz-based acceleration		Laser interaction with nearly overdense gas targets for ion acceleration	40'	Optical probing of a laser-driven electron accelerator	40'	Ultra-high brilliance γ ray beams generation	40'
James Rosenzweig - UCLA		Franz Kaertner - DESY		Alessandro Flacco - LOA		Alexander Sävert - Jena		Gianluca Sarri - Queen's University of Belfast	
Overview of Advanced Accelerator Development in Asia	40'	High gradient, X-band and above, metallic RF structures	40'	LIGHT project: a bridge lab for ion acceleration	40'	Matching beams into plasma- based accelerators	40'	Staging laser wakefield acceleration research at Osaka university; Towards practical accelerators	40'
Wei Lu - Tsinghua		Valery Dolgashev - SLAC		Vincent Bagnoud - GSI, HI Jena		Andreas R. Maier - DESY		Tomonao HOSOKAI - Osaka University	
				Coffe Break (10:30-11:00)					
BELLA: multi-GeV electron beam generation and outlook	30'	Recent advances in plasma accelerator modelling and theory		Prospects for advanced combined laser and beam driven plasma accelerators	30'	LWFA electron beam manipulation for FEL amplification	30'	Experimental program with the multi-PW laser of the Apollon facility in the CILEX centre	30'
Wim P. Leemans - LBNL		Luis Silva - IST Lisboa		Bernhard Hidding - Strathclyde		Alexandre Loulergue - Soleil		François Amiranoff - LULI	
High Efficiency and High-Gradient Acceleration of Electrons and Positrons in a Plasma Wakefield Accelerator	30'	PIC modelling of laser-solid interactions: from ion acceleration to high field plasmonics	30'	Prospects for proton-driven plasma acceleration	30'	Ultra-compact all-optical FELs and Compton sources	30'	State-of-the-art high power and rep' rate laser	30'
Chan Joshi - UCLA		Andrea Sgattoni - CNR Pisa		Allen Caldwell - MPP		Alexander Debus - HZDR		Frederic Druon - Institut d'Optique	
Beam manipulation with Velocity Bunching for PWFA applications	30'	Using ionization injection to get high quality electron beam in laser wakefield acceleration	30'	Laser Wakefield Acceleration of positrons in the blowout regime	30'	Staging acceleration to improve an energy spread in laser wakefield acceleration	30'		30'
Riccardo Pompili - INFN		Min Chen - Shanghai Jiao Tong University		Jorge Vieira - IST Lisboa		Masaki Kando - JAEA		Daniel Schulte - Cern	
				Lunch Break (12:30-16:00)					
								Science and the art of inventiveness	30'

Andrei Seryi - John Adams Institute for Accelerator Science