WG3 Plasma-based linacs

Wednesday, July 08, 2009

4:00 - 5:30

Cameron Gedes	Multi-GeV laser-plasma accelerator designs for collider applications	LWFA	
Ben Cowan	I-m LWFA		
Chris Clayton	Recent studies of self-guiding and self-trapping in Laser Wakefield Accelerator experiments at UCLA and LLNL	LWFA	

WG3: Plasma Based Linacs

Session	Speaker	Subject	Location
Thursday July 9 th 2:00-3:30PM		Joint Session with WG5	Bldg. 41 Orange Room
4:00-5:30PM	Roberto Corsini	CTF3 based driver for PWFA-LC	ROB Madrone Room
	James Rosenzweig	Supermassive PWFA with LCLS	
	Reza Gholizadeh	Ion motion in PWFA	
	Neil Kirby	Multiple Scattering in PWFA	
Friday July 10 th TBD		Joint Session with WG4	Bldg. 4 l Yellow Room