

## 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	1-m LWFA	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 <sup>th</sup> 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 <sup>th</sup> TBD		Joint Session with WG4	Bldg. 41 Yellow Room