Photocathode Physics for Photoinjectors Workshop

Tuesday, 12 October 2010

<u>Session 2 - Measurement of Relevant Cathode Parameters</u> - Instrumentation Division, Bldg. 535B, Room A-122 (11:30 - 17:30)

time	[id] title	presenter
11:30	[5] Alphabet Soup - An Overview of Materials Techniques	SMEDLEY, John
11:45	[6] Cathode Recipes	VECCHIONE, Theodore
12:00	[8] In-Situ Diffraction	JORDAN-SWEET, Jean
12:30	In-room Lunch	
13:30	[4] Applications of Laser and Synchrotron Based ARPES to Photocathode Research	RAMEAU, Jon
14:00	[3] Thermal Emittance; Response Time; Lifetime Measurements	CULTRERA, Luca
14:30	[7] In-Situ Quick Exafs	ATTENKOFER, Klaus
15:00	[9] Discussion	
15:30	15 min. Coffee Break	
15:45	[10] MBE, ALD and XPS	CHAMBERS, Scott
16:30	[11] Discussion	