Photocathode Physics for Photoinjectors Workshop

Wednesday, 13 October 2010

<u>Session 4 - Photoemission Physics II: Agreement with Measurements</u> - Instrumentation Division, Bldg. 535B, Room A-122 (13:30 - 17:30)

time	[id] title	presenter
13:30	[18] Multiscale 3D Simulations of Charge Gain, Transport, and Collection Efficiency in Diamond	DMITROV, Dimitre
14:10	[19] Superlattice photocathode development for low emittance	Dr KUWAHARA, Makoto Prof. YAMAMOTO, Masahiro
14:50	[20] Hybrid Insulator/Semiconductor - Metals and CsBr Coatings	MALDONADO, Juan
15:10	[21] Discussion	
15:30	15 min. Coffee Break	