PEPPo Collaboration Meeting, April 27-28, 2011, Jefferson Lab CEBAF CENTER L102-L104

Wednesday, April 27th

08:30	(Joe) Introduction
08:40	(Arne) 6MSD schedule from the 12GeV and PEPPo perspectives
09:00	(Joe) Status of the PEPPo experimental apparatus
09:30	(Yujong) Optimization of electron beam line and parameters for the PEPPo experiments
10:00	(Eric) Positron production: targets, polarized distributions and considerations
10:30	Coffee break (meeting room)
10:45	(Paul) Status of G4PEPPo Simulation Package
11:15	(Serkan) Positron collection simulations using G4 beam line
11:45	Break to get lunch (Quark Café) – Return to meeting room for working lunch
12:00	(Joe) Polarized Electron Injector
12:30	Coffee break (Quark Café)
12:45	(Tony) Status of the e+ annihilation counter
13:15	(Paul) Status of the fiber scintillator detector
13:45	(Steve) Status of high voltage power supplies for PEPPo
14:00	(Jean-Francois) Status of the Compton transmission polarimeter
14:30	(Olivier) Compton polarimeter simulations
15:00	(Alexandre) Status of the PEPPo data acquisition system
15:30	(Joe) Lead discussion to assign "homework"
16:00	Break for day – home work due tomorrow 10:00
18:00	Drinks & Dinner at Red Star Tavern, City Center
	Thursday, April 28 th
10:00	Discuss home work, generate action items, coordinate tasks

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12:00	Break to get lunch (Quark Café) – Return to meeting room for working lunch
12:15	(Eric) Lead discussion for PAC writing organization
12:45	Coffee break (Quark Café)
13:00	(Joe) Lead discussion for fabrication & installation period
14:00	(Eric) Lead discussion for commissioning & run period
15:00	Float time for discussions, lab visits, etc.
17:00	End