

EDM collaboration meeting of 9-10 May 2003

Friday 9 May, 2003, Room 2-78 of Physics

- 8:30 Coffee and Muffins
- 9:00 Discussion of grant issues. Jim Miller
- 9:30 Status of the Ultra-sensitive tiltmeter development. Sergio Rescia
- 10:00 Solution to the deuteron tensor polarization effect. Bill Morse
- 10:30 Coffe break
- 10:45 EDM-like signals from slow effects like beam motion, losses, etc. Yannis
- 11:15 Vertical spin motion in a ring with local/non-local g-2 cancellation. Alexander Silenko

12:15 - 1:15 Lunch

- 1:30 Site selection parameter considerations. Bill Morse
- 2:00 WBS of the deuteron EDM proposal. Yannis
- 2:30 Discuss the timeline for the deuteron EDM proposal and write up assignments. Consider 10^{-26} e cm as a target for the deuteron edm experiment. Yannis
- 3:30 Discuss the LOI presentation to J-PARC; How much do we couple the muon and deuteron edm experiments?
- 4:30 Date of Next collaboration meeting and goals.
- 6:00 Collaboration Dinner

Saturday 10 May 2003, Room 2-78 of Physics

- 9:00 Site selection process, elect committee members, come up with a plan. Report from the chairman of the committee Lee Roberts.