**Deep Processes Working Group Meeting - Friday 14 October 2011**

**Auditorium**

8:30 Ibrahim Albayrak, G12, “Timelike Compton Scattering analysis for G12 data.”

8:50 Puneet Khetarpal, EG5, “TPE: A Status Update”.

9:20 Silvia Pisano, E1F, “Dihadron Analysis with E1f Data”.

9:40 Nickie Saylor, E1-DVCS2, “Update on E1-DVCS2 Analyses”

10:00 FX Girod, E1-DVCS1, “DVCS Cross Sections from E1-DVCS1”

10:20 **Coffee**

11:00 Andrey Kim, EG1-DVCS, “Status Report on EG1-DVCS”

11:20 Stache Kvaltine, EG1-DVCS, “Inclusive Double Spin Asymmetries on the Deuteron from eg1-dvcs”

11:40 Daria Sokhan, EG1-DVCS, “Neutron DVCS Analysis from Eg1-dvcs”

12:00 **Lunch**

13:30 Sergio Anefalos Pereira, EG1-DVCS, “Dihadron asymmetries”

13:55 Sergio Anefalos Pereira, EG1-DVCS, “Monte Carlo Simulations of EG1-DVCS with Polarized Target”

14:20 Harut Avagyan, EG1-DVCS, “Procedure for k-T dependent flavor decomposition”

14:40 Igor Akushevich, Theory, “Radiative correction in DVCS and SIDIS”

15:00 Leonard Gamberg, Theory, “Extraction of TMDs using Bessel weighting procedure”

15:20 **Coffee**