Agenda for NPWG

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13:45
             NPWG Status (H. Egiyan)
             Study of SRCs in A(e,e') at x> 1 from EG2 data (N. Dashyan)
14:00
14:25
             How not to do event mixing, and how to do it correctly (T. Mineeva)
14:50
             HDF5-based DSTs for physics analysis framework (G. Gavalian)
             Coffee Break
15:15
16:00
             Study of FSI in the \gamma d \rightarrow K^+ \Lambda n reaction from helicity asymmetries (G13a).
             (W. Xiong)
             EG6 status update (B. Torayev)
16:25
             Hadronization studies with eg2 data (R. Dupre)
16:45
17:05
             Adjourn
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