Snowmass
P3 Group Plenary session

Saturday July 14, 2001
1:45 - 4:00 pm at Hoaglund

Neutron→Antineutron Oscillations and Proton Decay

(Allocated time includes 5' for questions)

1. Y. Kamyshkov  Overview of n → \bar{n} transitions  25'
2. R. Mohapatra  n → \bar{n} in Unification Models  25'
3. B. Dobrescu  Proton stability in six dimensions  15'
4. R. Shrock  Matrix element for n-nbar operators  15'
5. Y. Kamyshkov  Proposal for HFIR reactor  15'
6. S. Hodel  UCN technique  15'
7. C.K. Jung  Proton decay search prospects in UNO  20'