Elastic Electromagnetic Nucleon Form Factor Paper Outline

1. Introduction (CFP/VP)
   1. Historical Background
   2. Dirac and Pauli Form Factors
      1. Proton Charge Radius Formalism
   3. Rosenbluth Scattering Formalism
   4. Polarization Transfer Formalism
   5. Two Photon Exchange Formalism
2. Experimental Status
   1. Electron Scattering Cross Section Experiments (MKJ)
      1. GMp – Dipole Form Factor Parametrization
      2. GEp – Elastic Scattering Results
      3. SuperRosenbluth Separation Results
      4. GMn/GEn – Quasielastic Scattering Results
   2. Polarization Transfer and Polarized Target Experiments (VP)
      1. GEp/GMp Results
      2. GMn from Polarized 3He Experiments
      3. GEn from Polarization Measurements
   3. Discrepancies between Cross Section and Polarization Results (EJB)
      1. Results from Gep-2Gamma
      2. Preliminary Results from Hall B e+/e- Experiments?
      3. Preliminary Results from OLYMPUS?
      4. Theoretical Interpretation of TPE Results
   4. Proton Charge Radius Experiments (EJB)
      1. Past Results
      2. Future Experiments
   5. Flavor Separation (MKJ)
3. Theoretical Interpretation of Nucleon Form Factors (CC)
   1. Models of Nucleon Form Factors
      1. VMD and Dispersion Analyses
      2. Constituent Quark Models
      3. Pion Cloud Models
   2. Dyson-Schwinger Equations / Diquark Models
   3. Link between Deep-Inelastic Scattering and Nucleon FF
      1. Quark Angular Momentum
      2. pQCD-inspired Models
      3. Generalized Parton Distributions
   4. Lattice QCD Models
4. Conclusion (CFP)