Nucleon form factors experiments with 12 GeV CEBAF B. Wojtsekhowski

Large luminosity and high beam energy of the upgrade CEBAF accelerator will allow a major advance of the nucleon form factors frontier. A plan of experiments to study four e.m. form factors GEP, GMP, GEN, and GMN will be presented. Perspective of the experiments in hadronic physics with a multi purpose spectrometer, MPS will be outlined.