$Q^2 = 0.575 \text{ GeV}^2$; W = 1.3125 GeV do/dm/ (γορ/αρ) (γορ/αρ) dg/dM (μbn/GeV) 0 0 0 0 0 0 60 40 (πpu/GeΛ) 40 20 20 .141.161.18 m_{π+p} (GeV) ₽.08 0.28 0.3 0.320 .141.161.18 m_{π p} (GeV) ₽<u>08</u> .340.360.38 m_{π+π} (GeV) $d\sigma/d(-\cos\theta)$ (µbn/rad) dσ/d(-cosθ) (μbn/rad) dσ/d(-cosθ) (μbn/rad) 2 θ_{Γ} 150 θ_p (deg) $\begin{array}{c} 150 \\ \theta_{\pi^+} \text{ (deg)} \end{array}$ $\frac{150}{\theta_{\pi} \text{ (deg)}}$ 50 100 50 100 50 100 dσ/dα (μbn/rad) dσ/dα (μbn/rad) dσ/dα (μbn/rad) 0.2 0.2 0.2 α_{π^+} (deg) Ֆ 100 200 $\frac{300}{\alpha_{p'}}$ (deg) 100 200 200 300 100 α_{π} (deg)