$Q^2 = 0.875 \text{ GeV}^2$; W = 1.3625 GeV da/dM (µbn/GeV) dσ/dM (μbn/GeV) dσ/dM (μbn/GeV) 40 40 20 1.2 m_{π⁺p} (GeV) 0.4 m_{π+π} (GeV) 1.2 m_{π p} (GeV) 1.1 1.15 0.3 0.35 1.1 1.15 $d\sigma/d(-\cos\theta)$ (µbn/rad) dσ/d(-cosθ) (μbn/rad) dσ/d(-cosθ) (μbn/rad) $\theta_{\!\scriptscriptstyle \Gamma}$ Ժ 150 θ_{π+} (deg) 150 θ_{p'} (deg) θ_{π} (deg) 50 100 50 100 50 100 $d\sigma/d\alpha$ (µbn/rad) dσ/dα (μbn/rad) 2 2 2 3 dσ/dα (μbn/rad) .c. .c. 100 200 100 200 300 200 300 100 300 $\alpha_{p'} \, (\text{deg})$ $\alpha_{\pi^+} \, (\text{deg})$ $\alpha_{\pi^{\text{-}}}$ (deg)