subprocess 91 80 ×10⁻³ \rightarrow BeAGLE ρ^0 Method E \blacksquare BeAGLE ρ^0 Method A \triangle BeAGLE ρ^0 Method L 60 **=** $d\sigma/d|t|$ (nb/GeV²) 40 20 <u>-</u> -<u>0</u>--<u>0</u>--<u>0</u>-₋₀-₋₀-₋₀-50 100 150 $|t| (\text{GeV}^2)$