

eAu 18x110 GeV<sup>2</sup>

**ATHENA *Internal***

$1 < Q^2 < 20 \text{ GeV}^2, |y_{\text{VM}}| < 4.0$

$|\eta_{\text{daug.}}| < 4.0, p_{\text{T,daug.}} > 0.10 \text{ GeV}/c$

$d\sigma/d|t| \text{ (nb/GeV}^2\text{)}$

— Sartre coherent  $\phi$  truth

□ Sartre+BeAGLLE coherent  $\phi$  reco'. Method L

$|t| \text{ (GeV}^2\text{)}$

