nucleon dissociative 80 ×10<sup>-3</sup> 1<Q $^2$ <20 GeV $^2$ ,  $|y_{_{VM}}|$ <4.0  $\rightarrow$  BeAGLE  $\phi$  Method E 60  $\mathsf{d}\sigma/\mathsf{d}|t\mid(\mathsf{nb}/\mathsf{GeV}^2$ 40 20 100 50 150 |t| (GeV<sup>2</sup>)