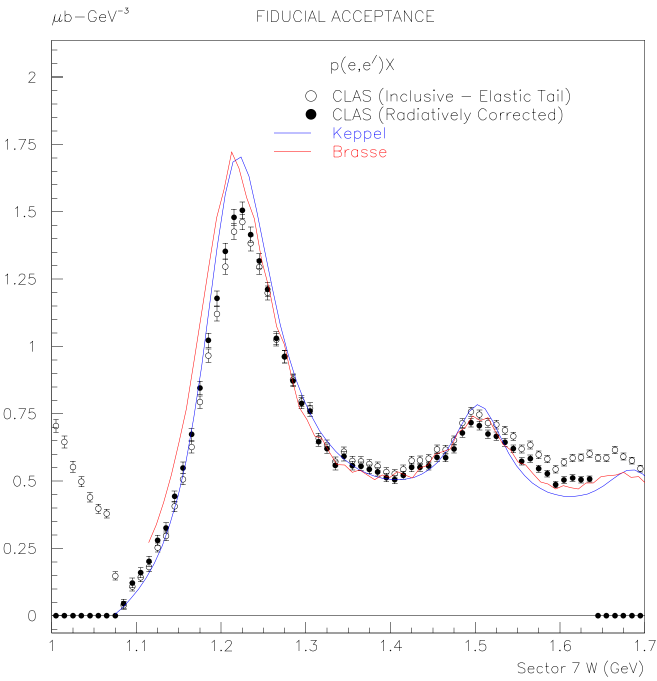
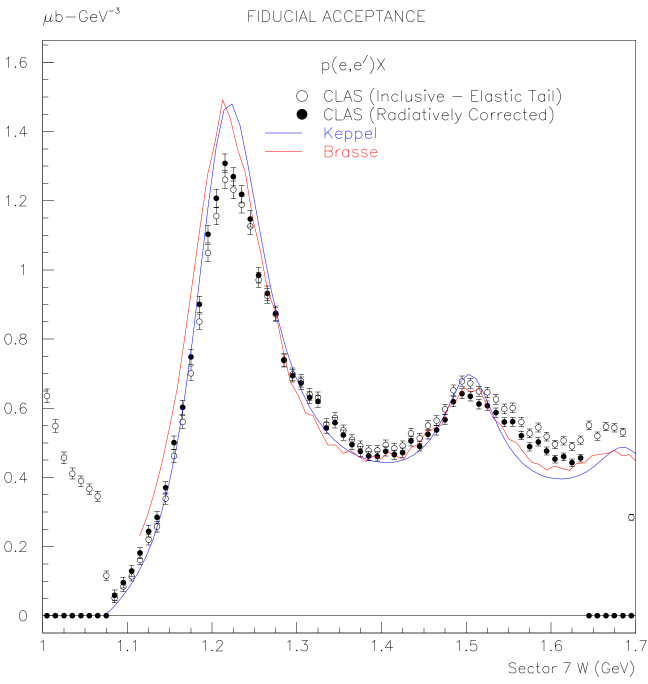
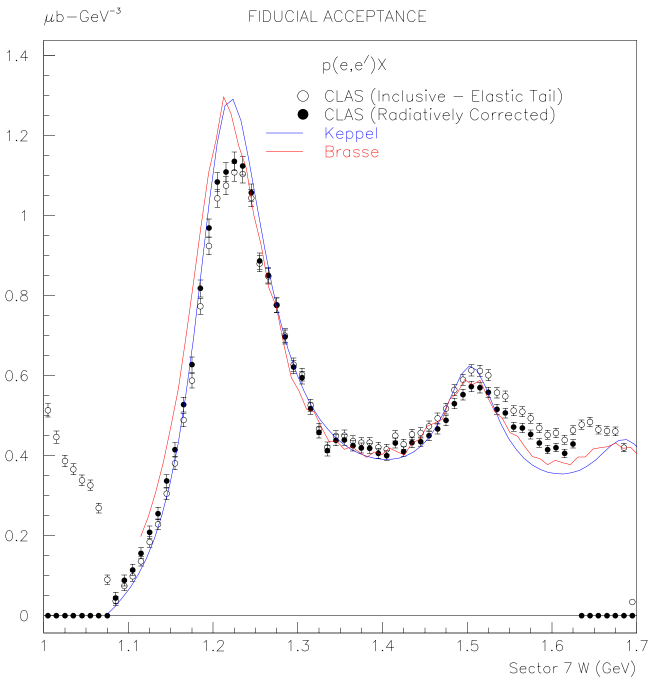
Eb=1.645 GeV 0.34<Q²<0.36 FIDUCIAL ACCEPTANCE



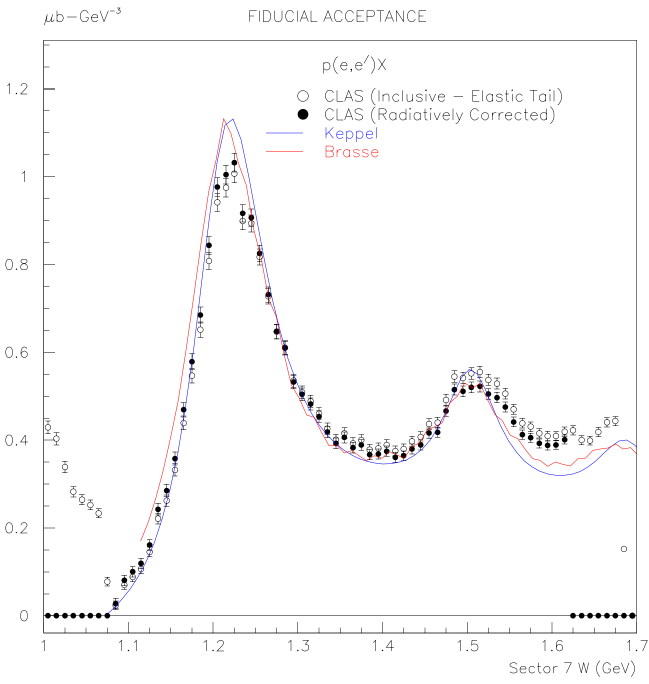
Eb=1.645 GeV 0.36<Q²<0.38 FIDUCIAL ACCEPTANCE



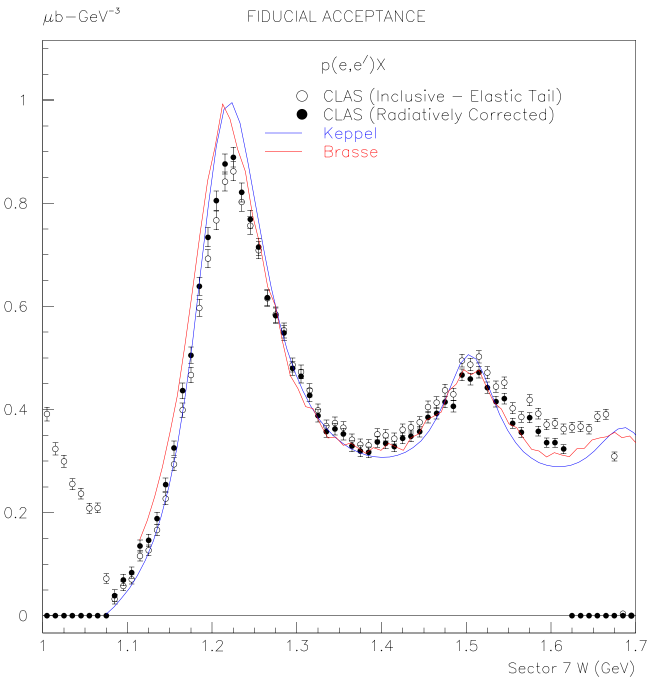
Eb=1.645 GeV 0.38<Q²<0.4 FIDUCIAL ACCEPTANCE



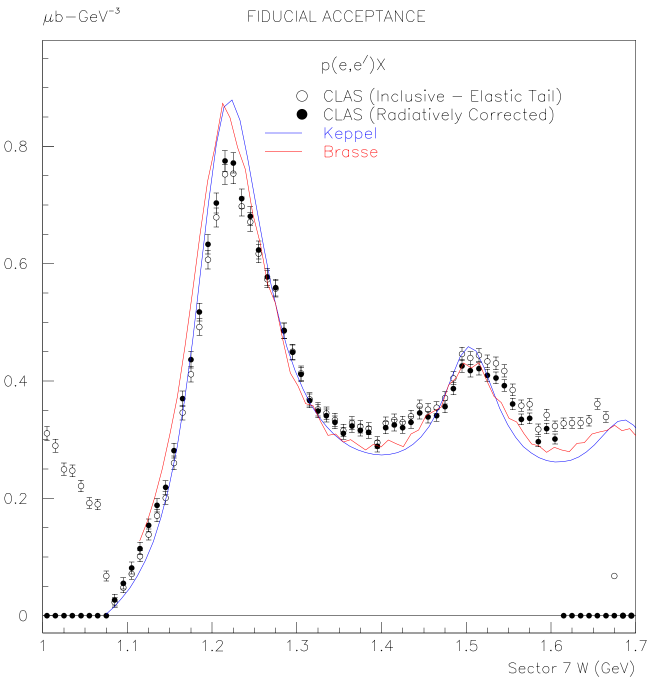
Eb=1.645 GeV 0.4<Q²<0.42 FIDUCIAL ACCEPTANCE



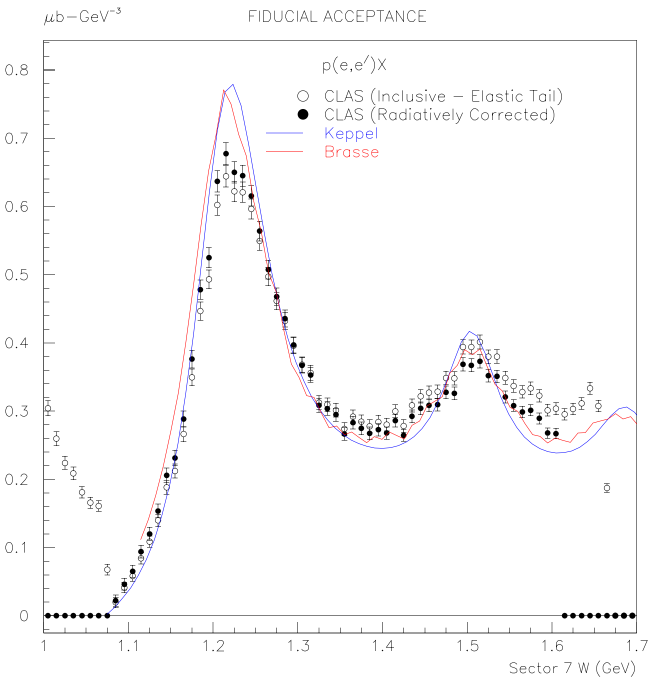
Eb=1.645 GeV 0.42<Q²<0.44 FIDUCIAL ACCEPTANCE



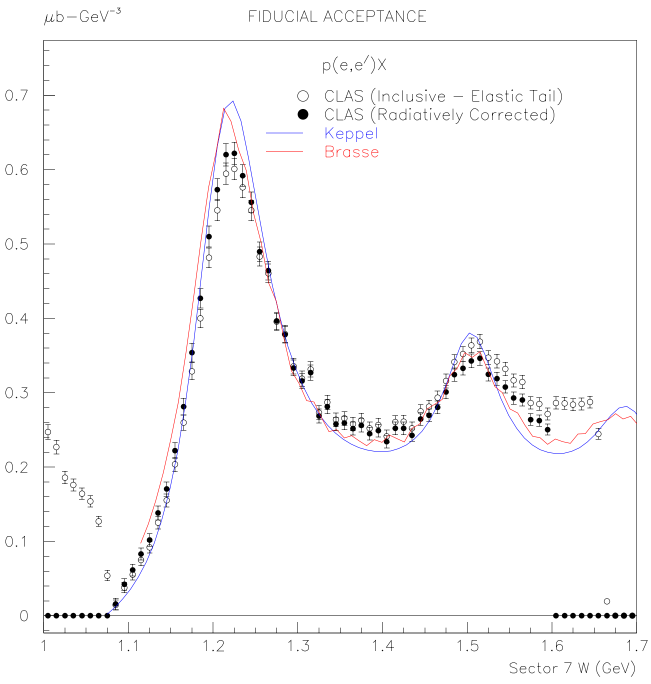
Eb=1.645 GeV 0.44<Q²<0.46 FIDUCIAL ACCEPTANCE



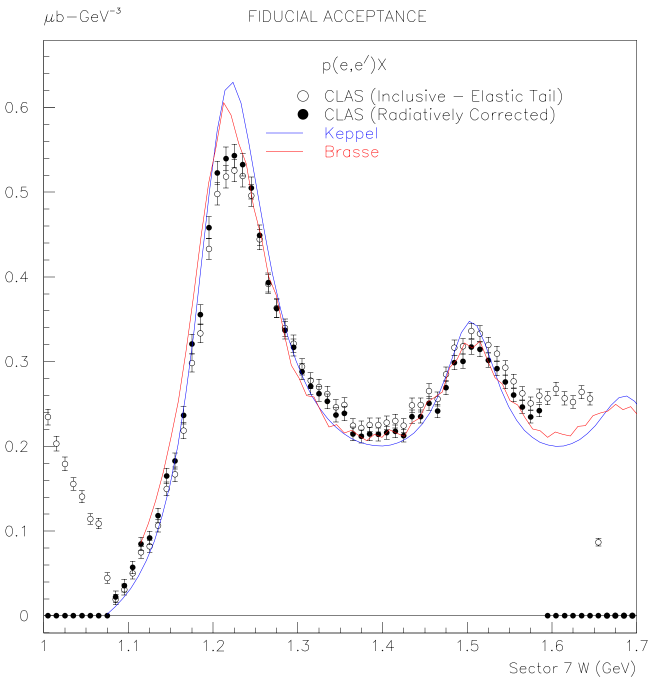
Eb=1.645 GeV 0.46<Q²<0.48
FIDUCIAL ACCEPTANCE



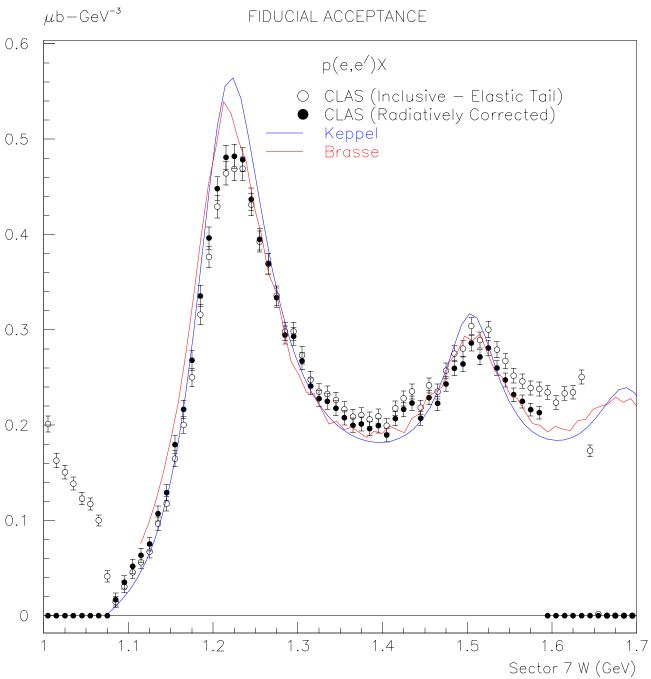
Eb=1.645 GeV 0.48<Q²<0.5
FIDUCIAL ACCEPTANCE



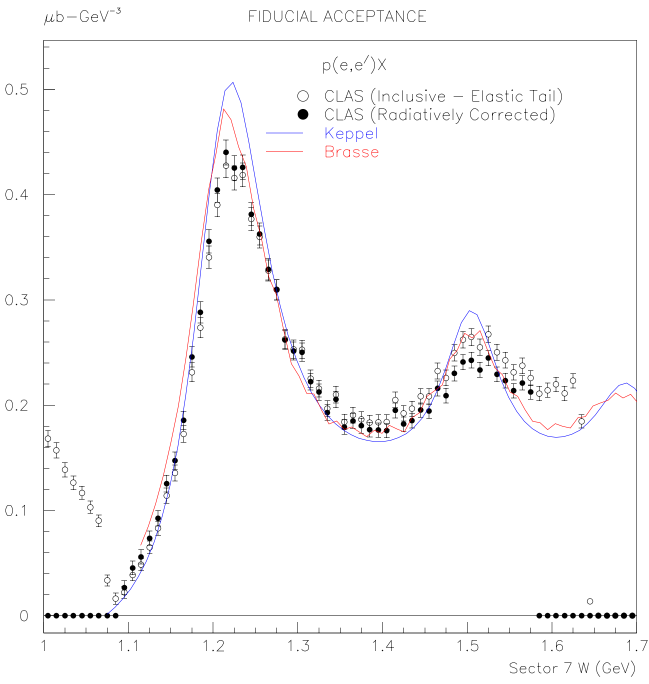
Eb=1.645 GeV 0.5<Q²<0.52 FIDUCIAL ACCEPTANCE



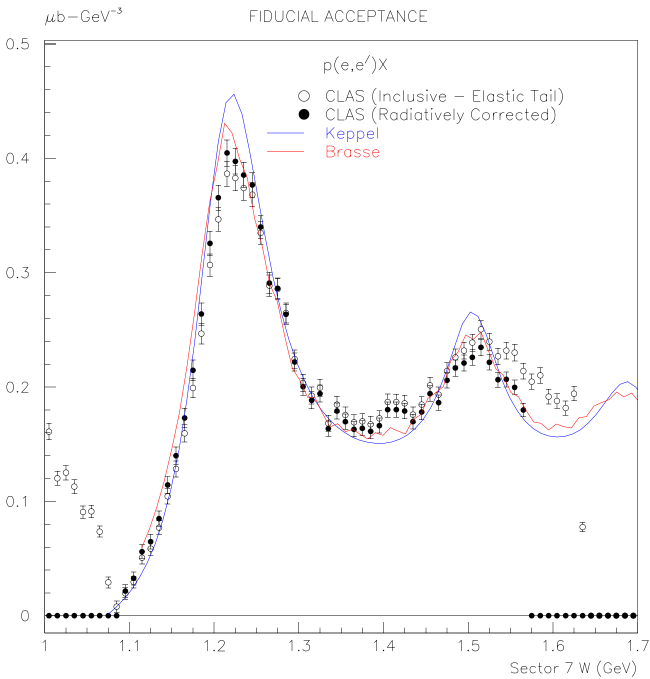
Eb=1.645 GeV 0.52<Q²<0.54 FIDUCIAL ACCEPTANCE



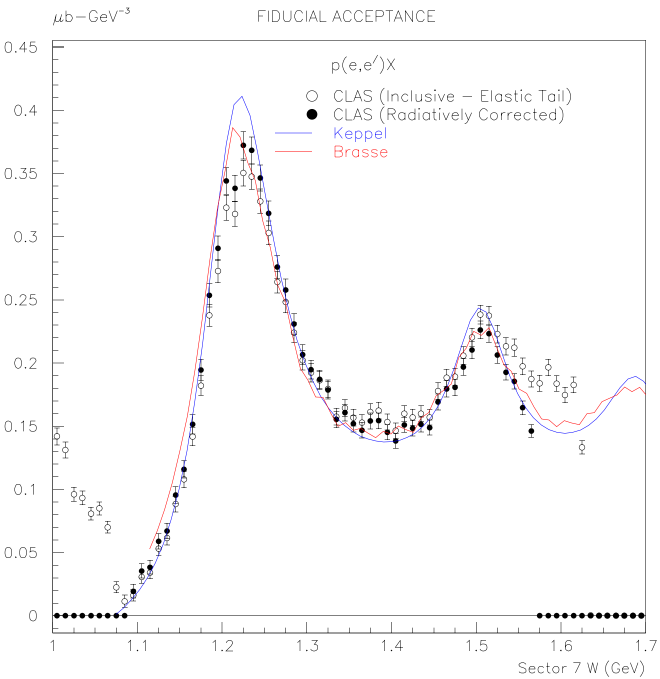
Eb=1.645 GeV 0.54<Q²<0.56
FIDUCIAL ACCEPTANCE



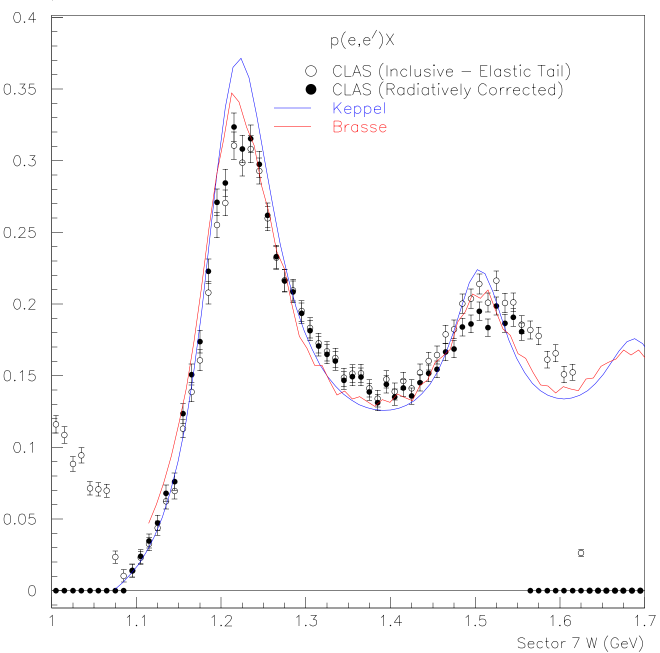
Eb=1.645 GeV $0.56 < Q^2 < 0.58$ FIDUCIAL ACCEPTANCE



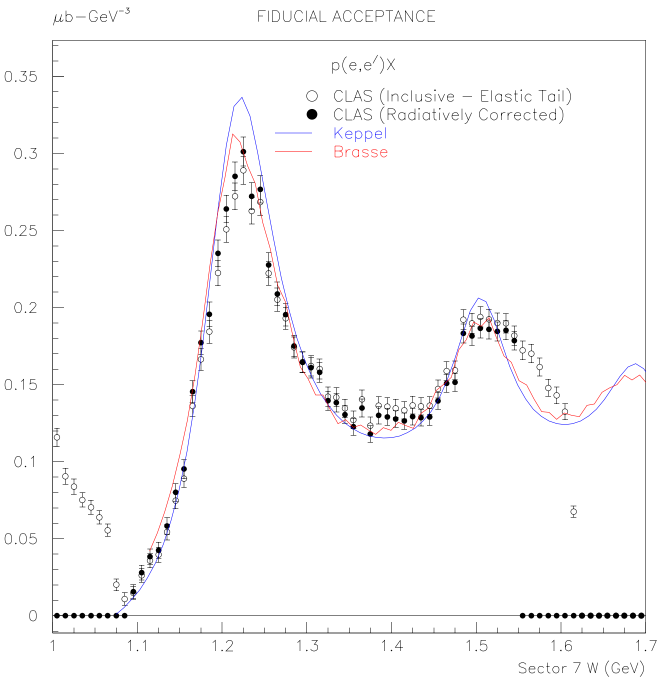
Eb=1.645 GeV 0.58<Q²<0.6 FIDUCIAL ACCEPTANCE



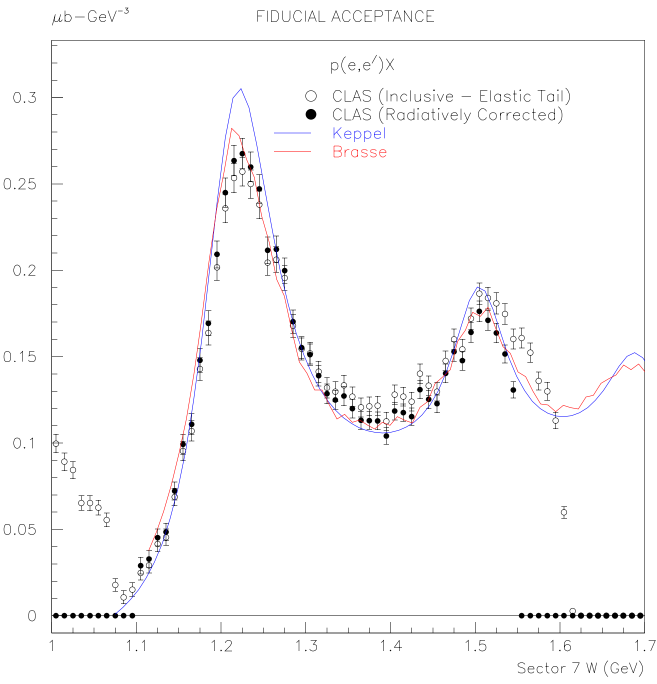
 $Eb = 1.645 \text{ GeV } 0.6 < Q^2 < 0.62$ μ b-GeV $^{-3}$ FIDUCIAL ACCEPTANCE p(e,e')X



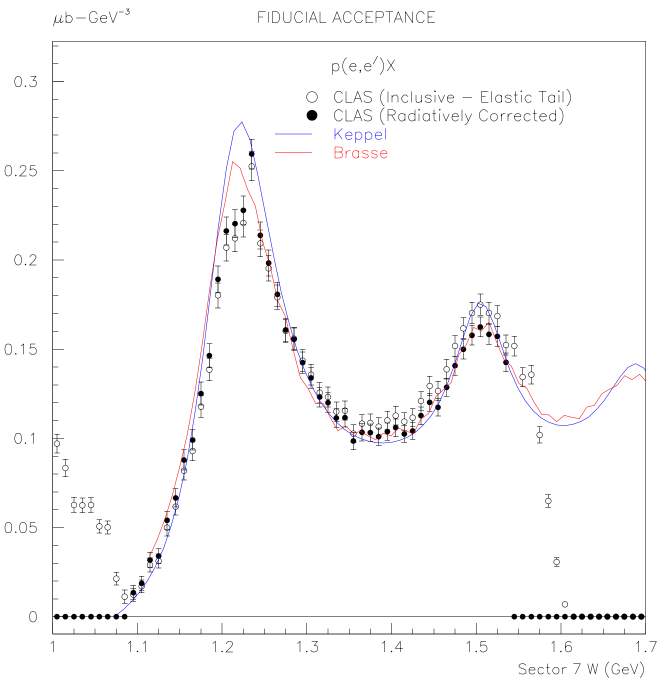
Eb=1.645 GeV 0.62<Q²<0.64 FIDUCIAL ACCEPTANCE



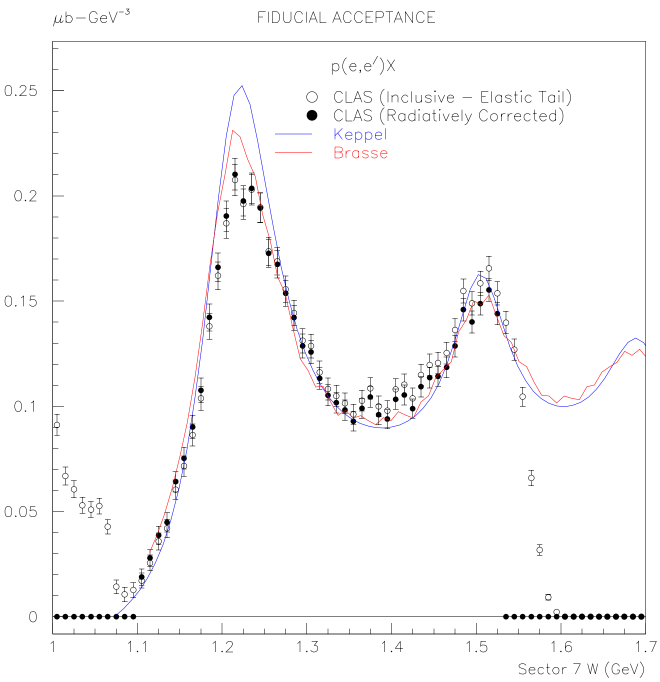
Eb=1.645 GeV 0.64<Q²<0.66 FIDUCIAL ACCEPTANCE



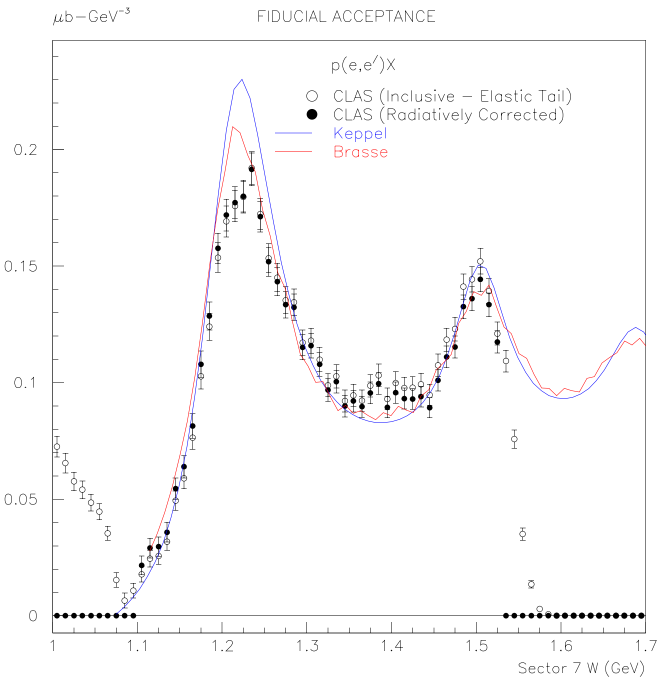
Eb=1.645 GeV 0.66<Q²<0.68
FIDUCIAL ACCEPTANCE



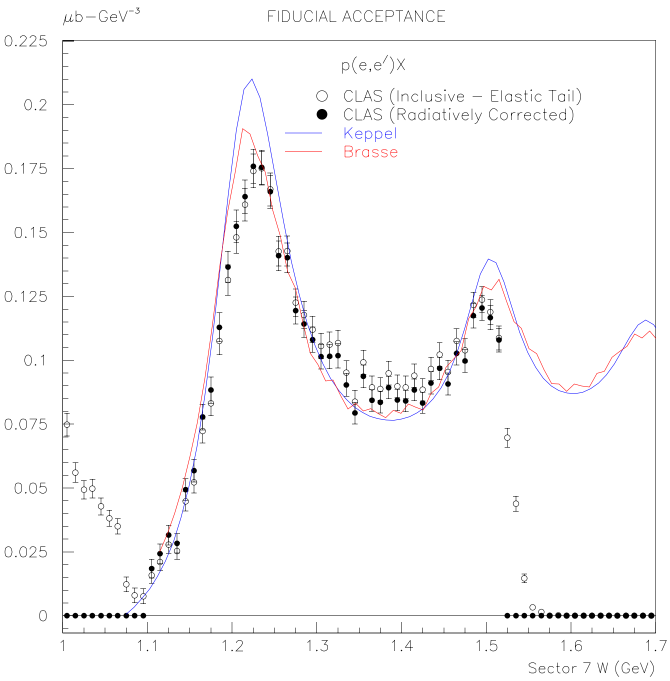
Eb=1.645 GeV 0.68<Q²<0.7 FIDUCIAL ACCEPTANCE



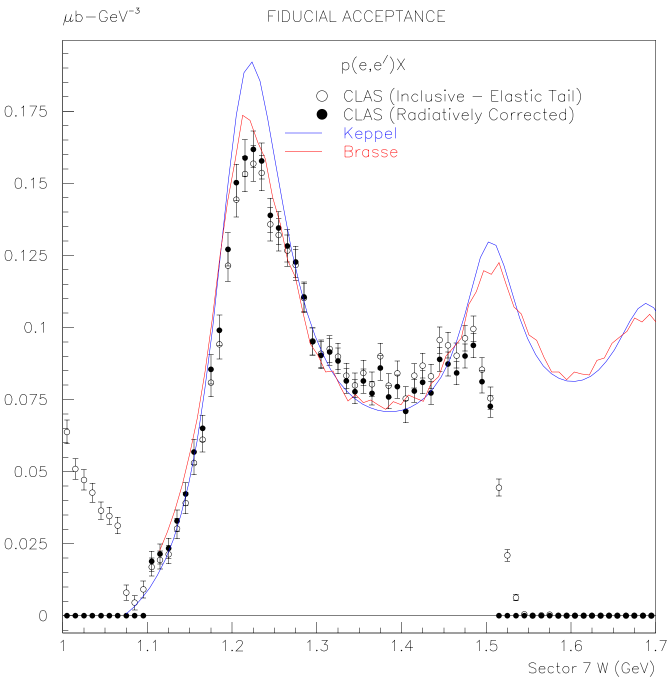
Eb=1.645 GeV 0.7<Q²<0.72 FIDUCIAL ACCEPTANCE



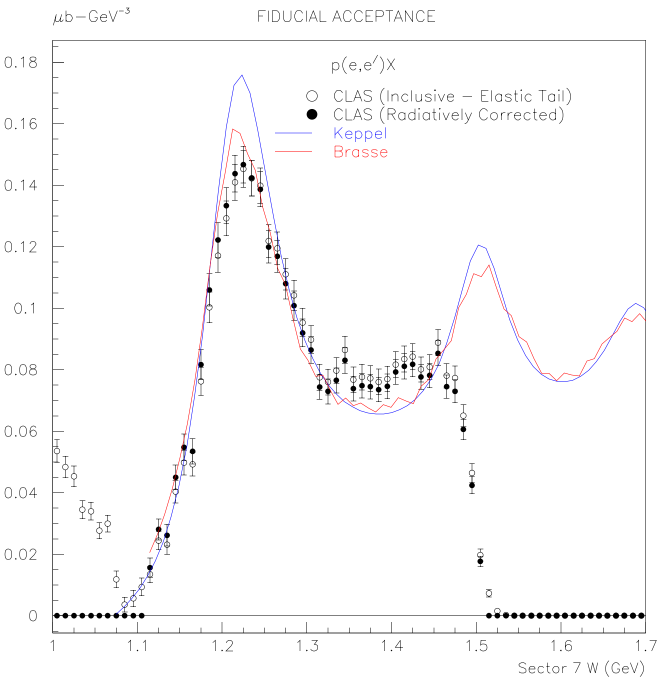
Eb=1.645 GeV 0.72<Q²<0.74 FIDUCIAL ACCEPTANCE



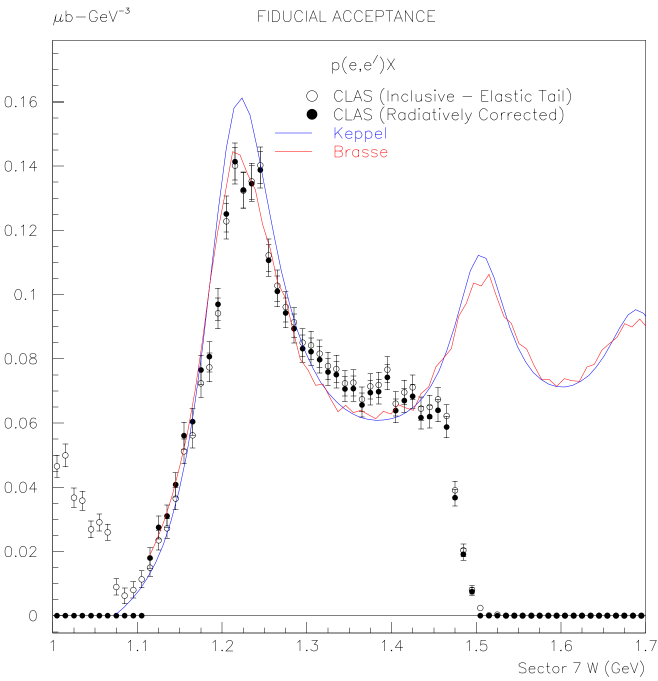
Eb=1.645 GeV 0.74<Q²<0.76
FIDUCIAL ACCEPTANCE



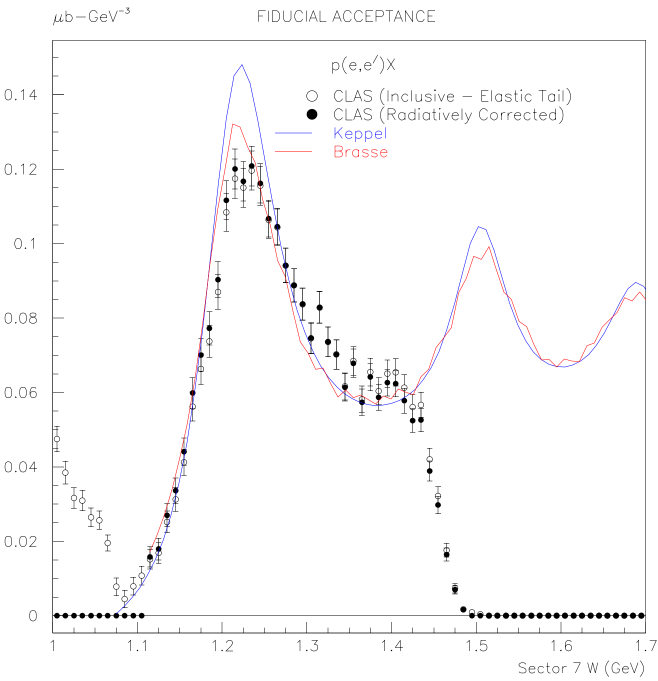
Eb=1.645 GeV 0.76<Q²<0.78
FIDUCIAL ACCEPTANCE



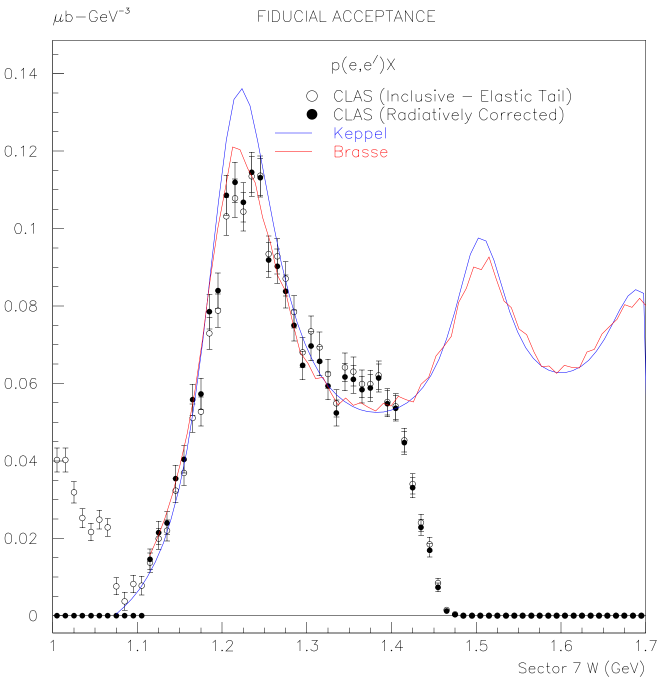
Eb=1.645 GeV 0.78 < Q² < 0.8 FIDUCIAL ACCEPTANCE



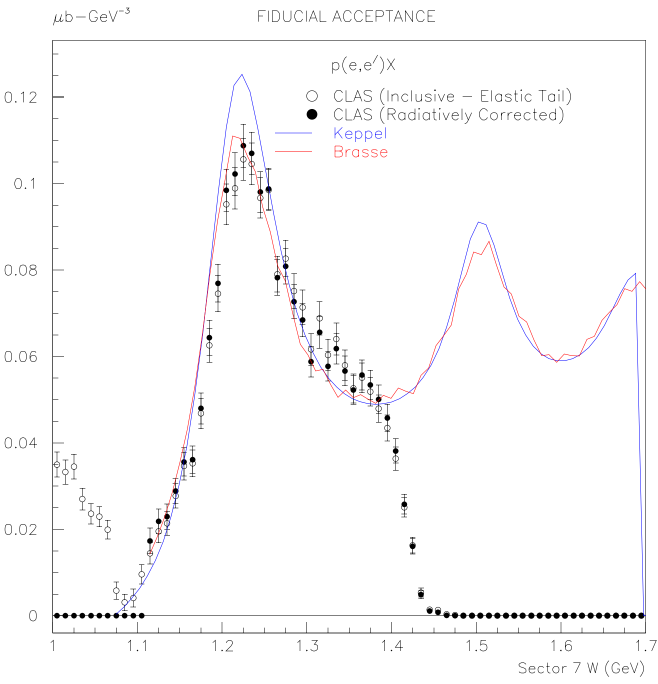
Eb=1.645 GeV 0.8<Q²<0.82 FIDUCIAL ACCEPTANCE



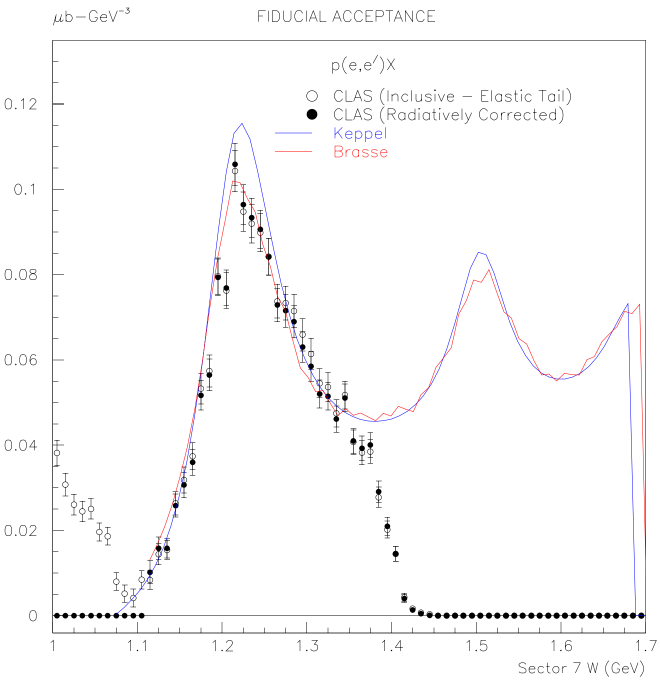
Eb=1.645 GeV 0.82<Q²<0.84 FIDUCIAL ACCEPTANCE



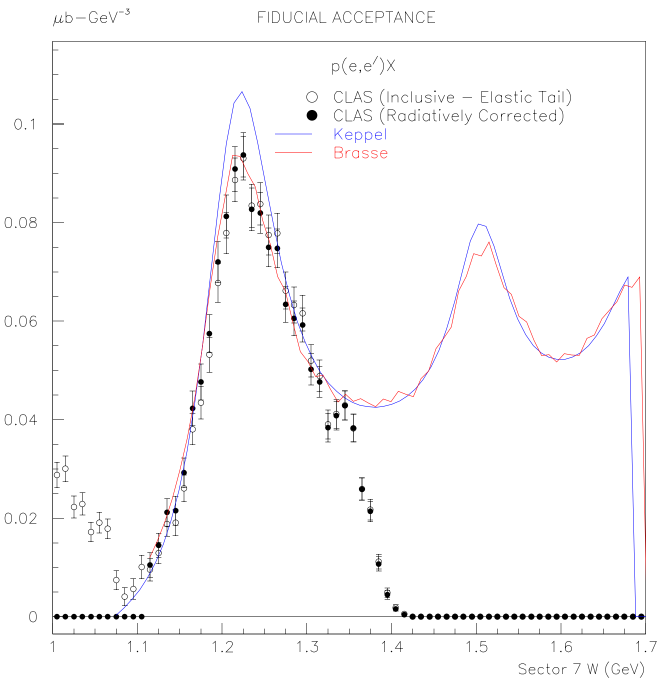
Eb=1.645 GeV 0.84<Q²<0.86 FIDUCIAL ACCEPTANCE



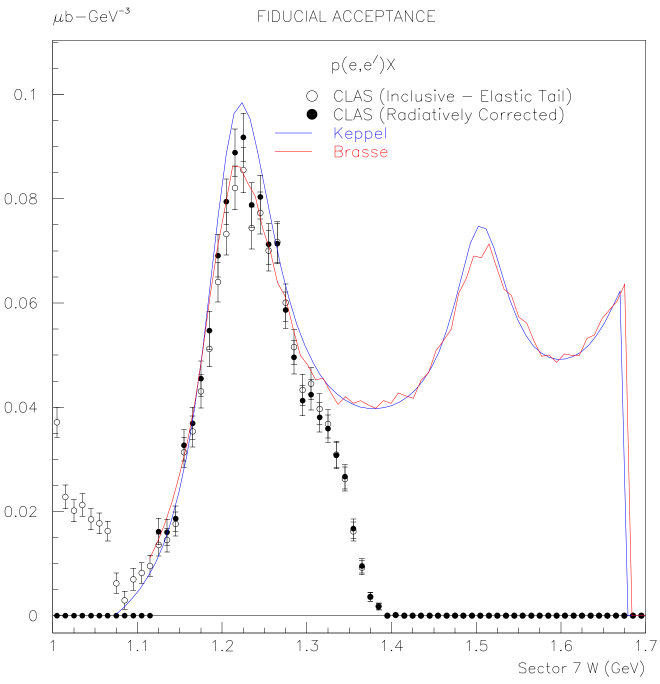
Eb=1.645 GeV 0.86<Q²<0.88 FIDUCIAL ACCEPTANCE



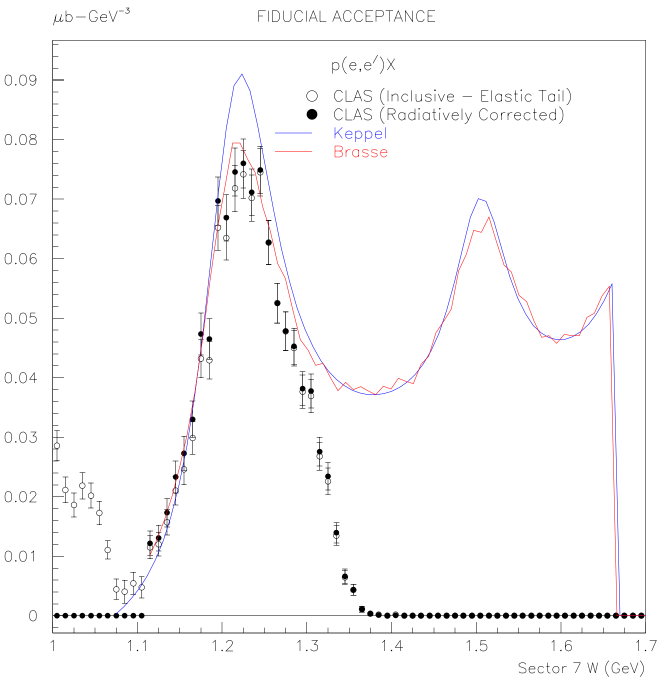
Eb=1.645 GeV 0.88<Q²<0.9
FIDUCIAL ACCEPTANCE



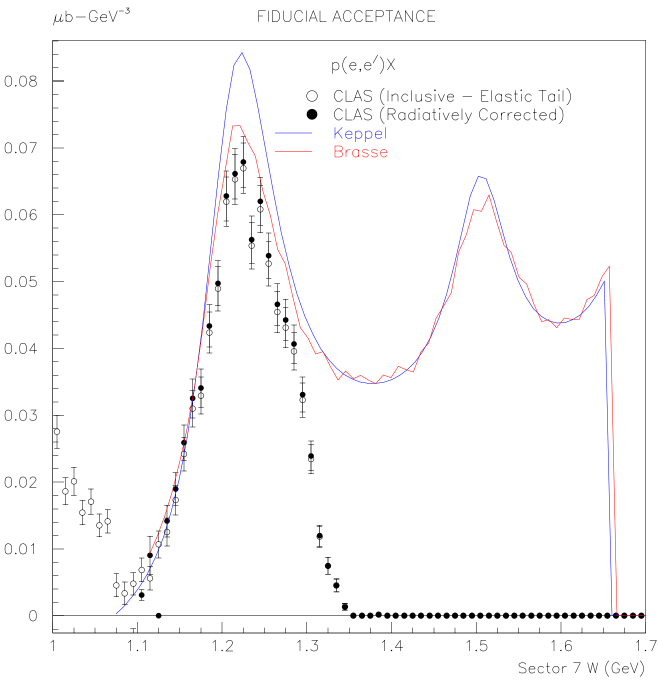
Eb=1.645 GeV 0.9<Q²<0.92 FIDUCIAL ACCEPTANCE



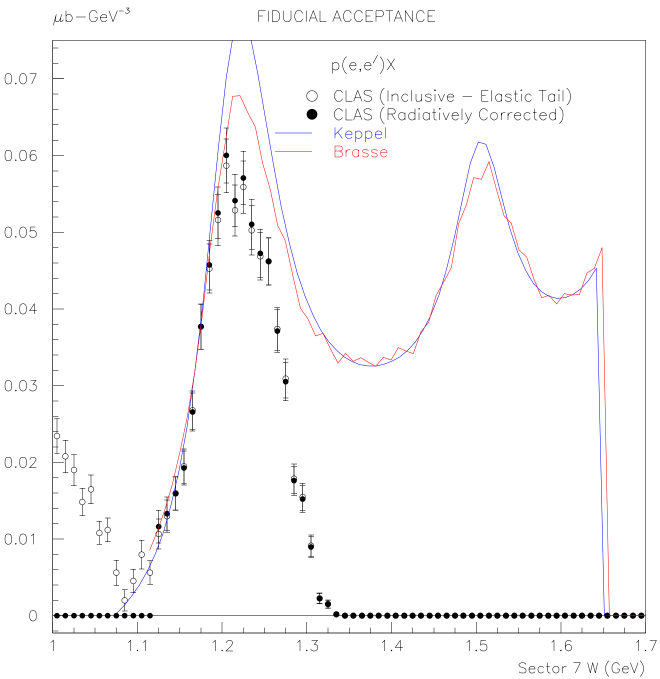
Eb=1.645 GeV 0.92<Q²<0.94 FIDUCIAL ACCEPTANCE



Eb=1.645 GeV 0.94<Q²<0.96 FIDUCIAL ACCEPTANCE



Eb=1.645 GeV 0.96<Q²<0.98 FIDUCIAL ACCEPTANCE



 $Eb = 1.645 \text{ GeV } 0.98 < Q^2 < 1$ μ b-GeV $^{-3}$ FIDUCIAL ACCEPTANCE p(e,e')X0.06 O CLAS (Inclusive — Elastic Tail)

CLAS (Radiatively/Corrected) Keppel Brasse 0.05 0.04 0.03 0.02 0.01 0 1.2 1.3 1.4 1.5 1.6 Sector 7 W (GeV)