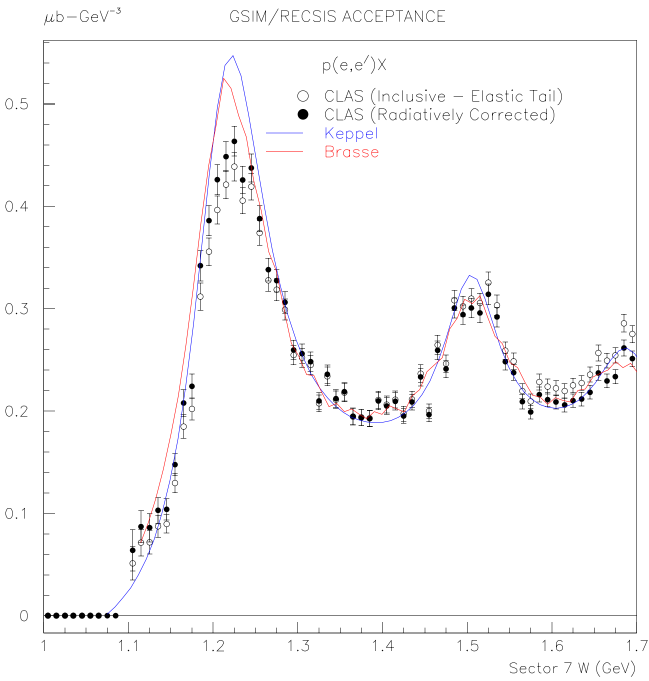
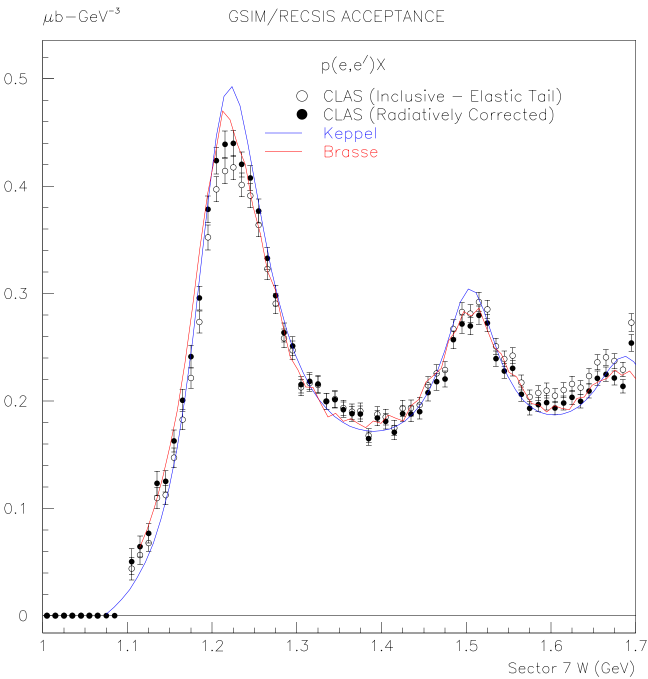
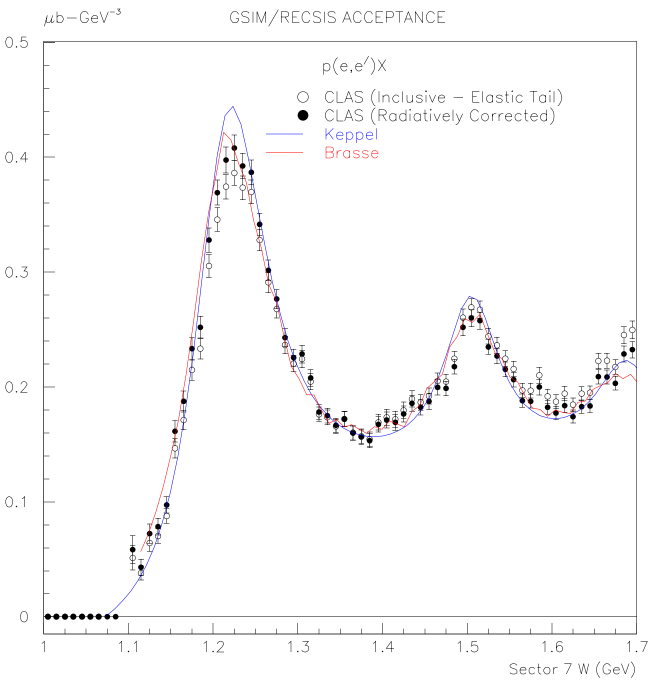
Eb=2.445 GeV $0.54 < Q^2 < 0.56$ GSIM/RECSIS ACCEPTANCE



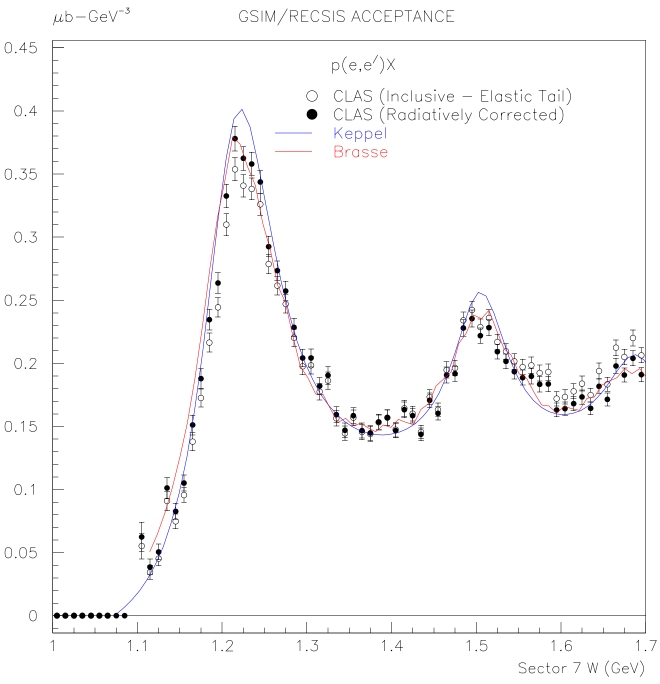
Eb=2.445 GeV $0.56 < Q^2 < 0.58$ GSIM/RECSIS ACCEPTANCE



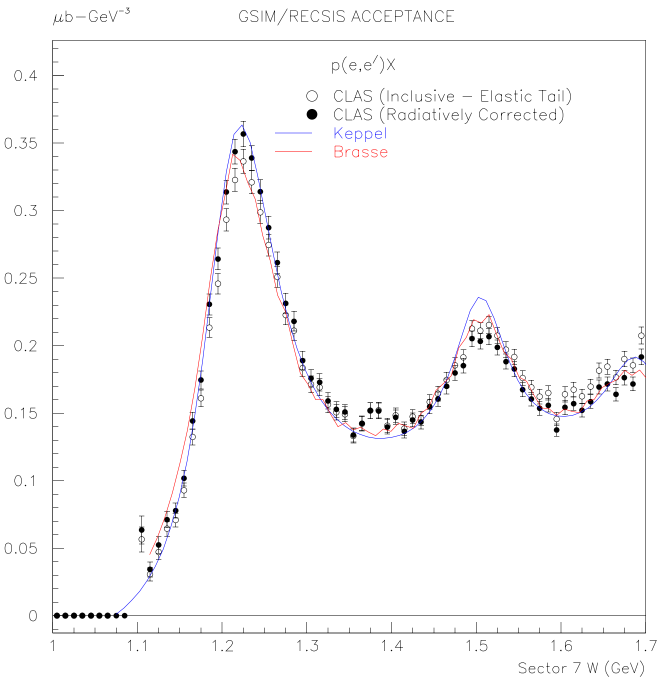
 $Eb = 2.445 \text{ GeV } 0.58 < Q^2 < 0.6$ GSIM/RECSIS ACCEPTANCE



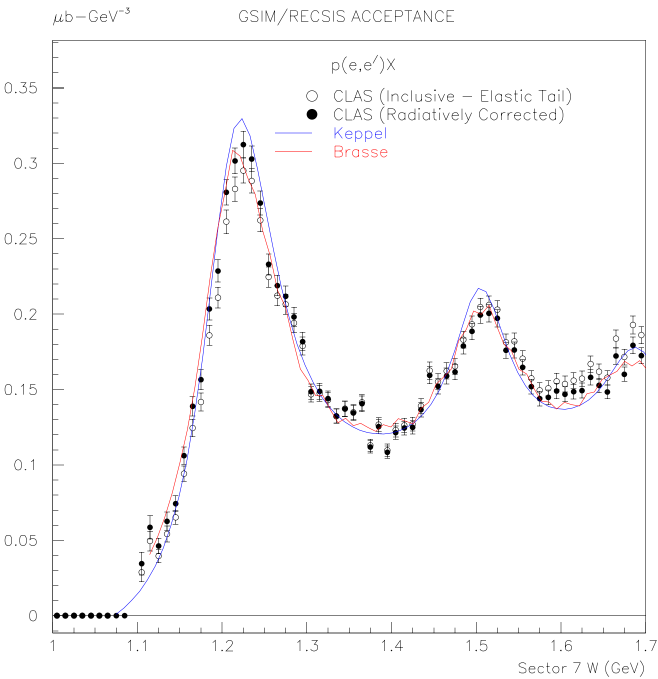
Eb=2.445 GeV $0.6 < Q^2 < 0.62$ GSIM/RECSIS ACCEPTANCE



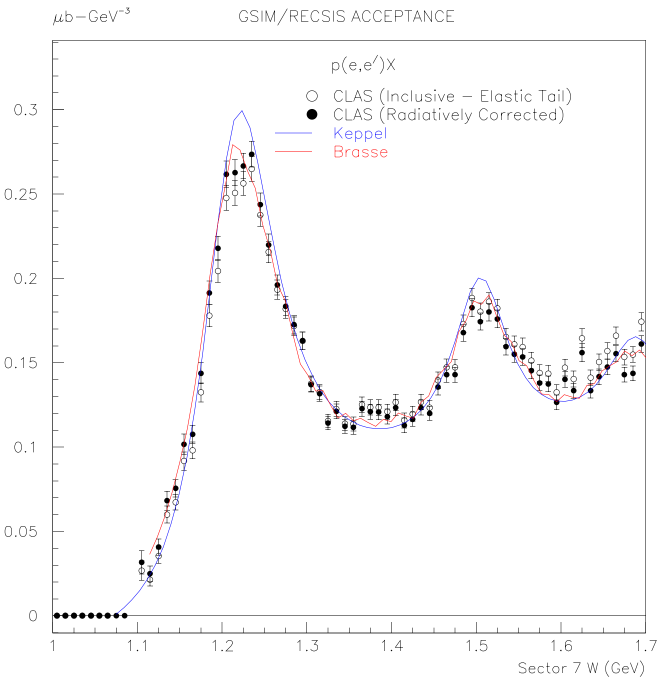
Eb=2.445 GeV 0.62<Q²<0.64 GSIM/RECSIS ACCEPTANCE



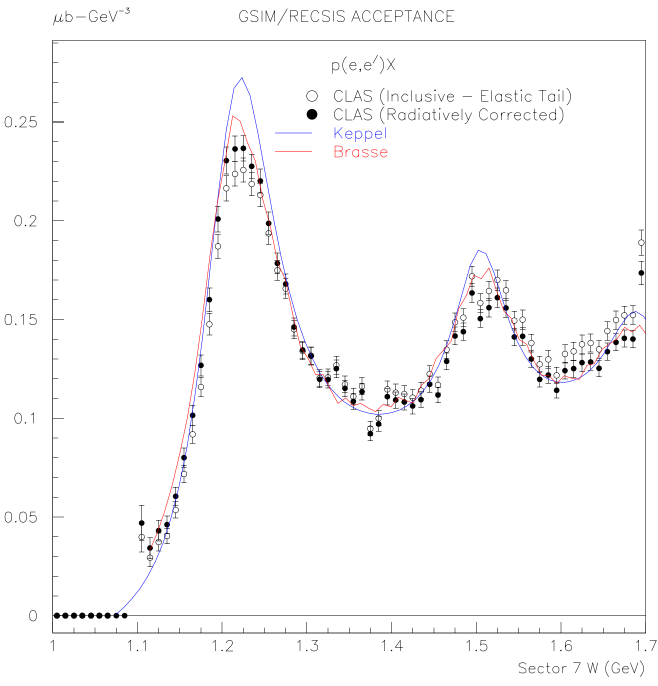
 $Eb = 2.445 \text{ GeV } 0.64 < Q^2 < 0.66$ GSIM/RECSIS ACCEPTANCE



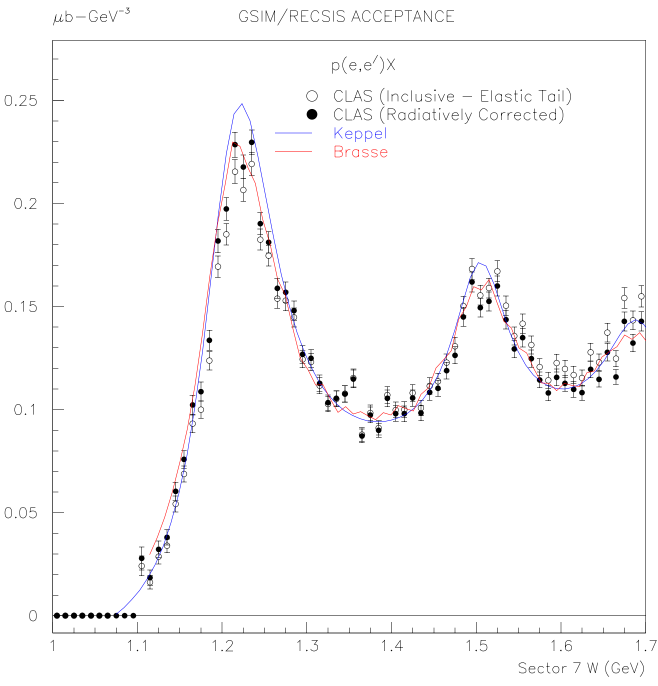
Eb=2.445 GeV 0.66<Q²<0.68 GSIM/RECSIS ACCEPTANCE



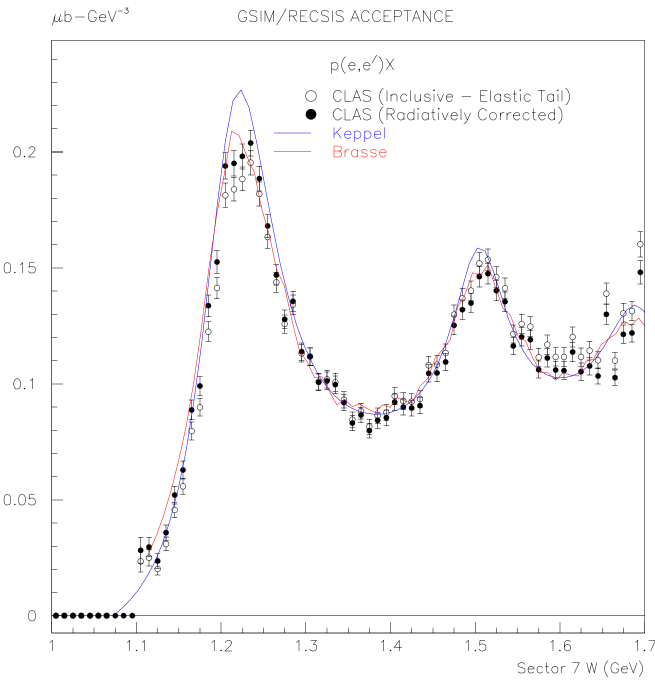
Eb=2.445 GeV 0.68<Q²<0.7 GSIM/RECSIS ACCEPTANCE



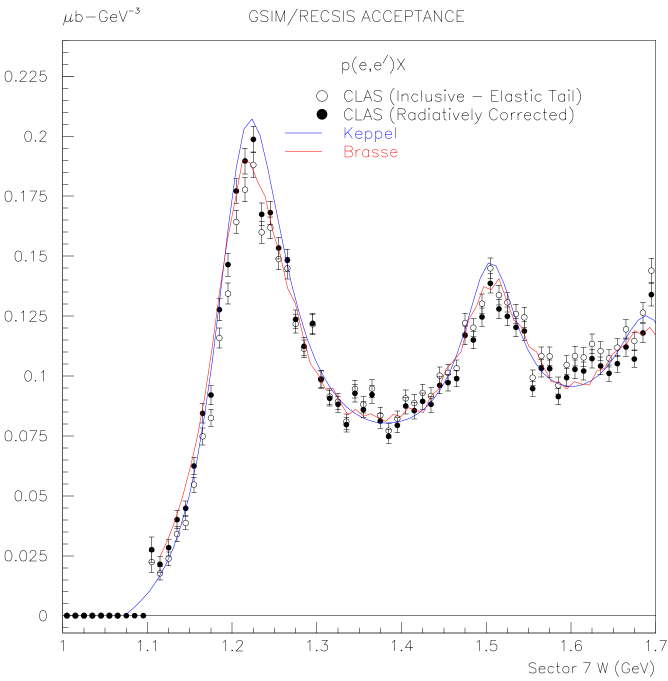
Eb=2.445 GeV 0.7<Q²<0.72 GSIM/RECSIS ACCEPTANCE



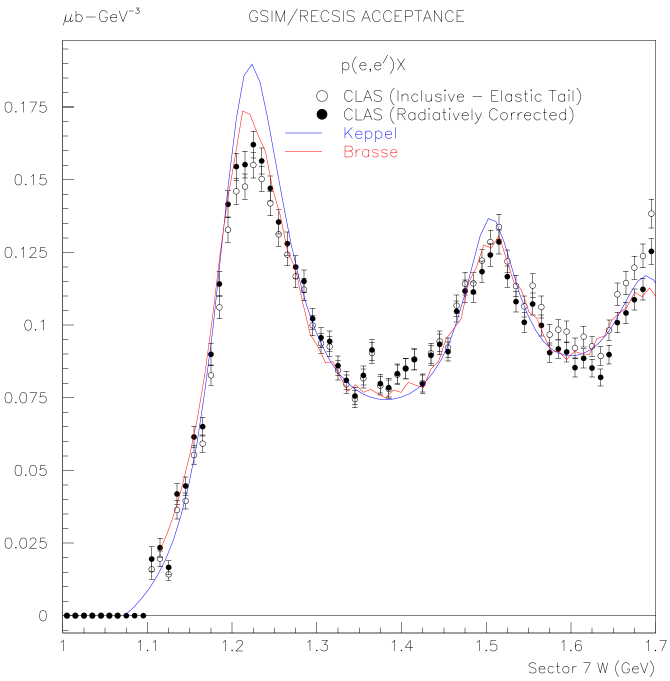
Eb=2.445 GeV 0.72<Q²<0.74 GSIM/RECSIS ACCEPTANCE



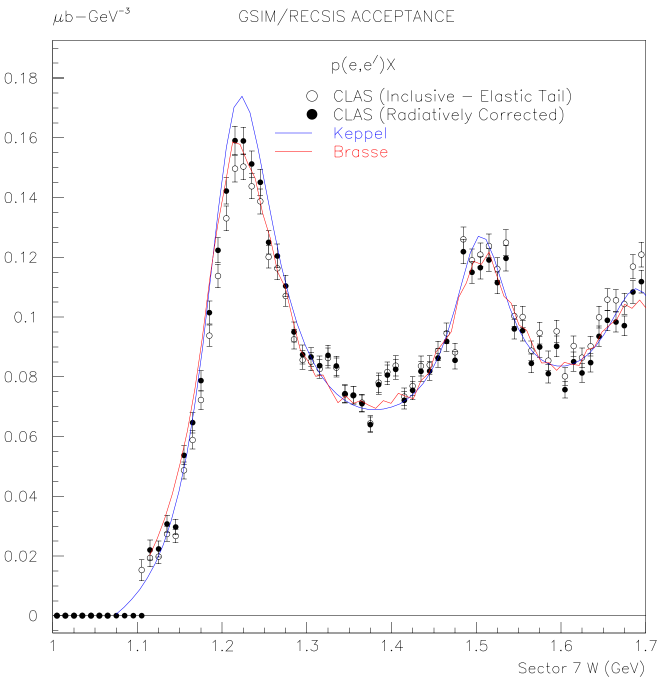
Eb=2.445 GeV $0.74 < Q^2 < 0.76$ GSIM/RECSIS ACCEPTANCE



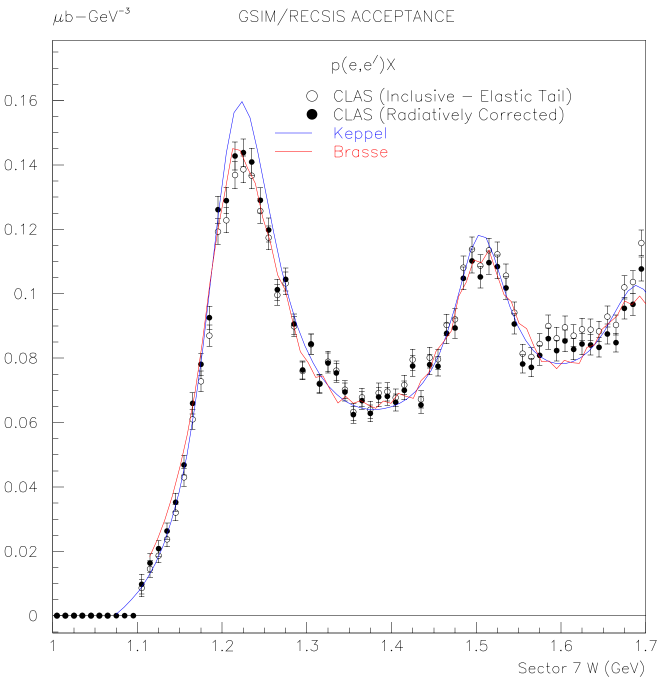
Eb=2.445 GeV 0.76<Q²<0.78 GSIM/RECSIS ACCEPTANCE



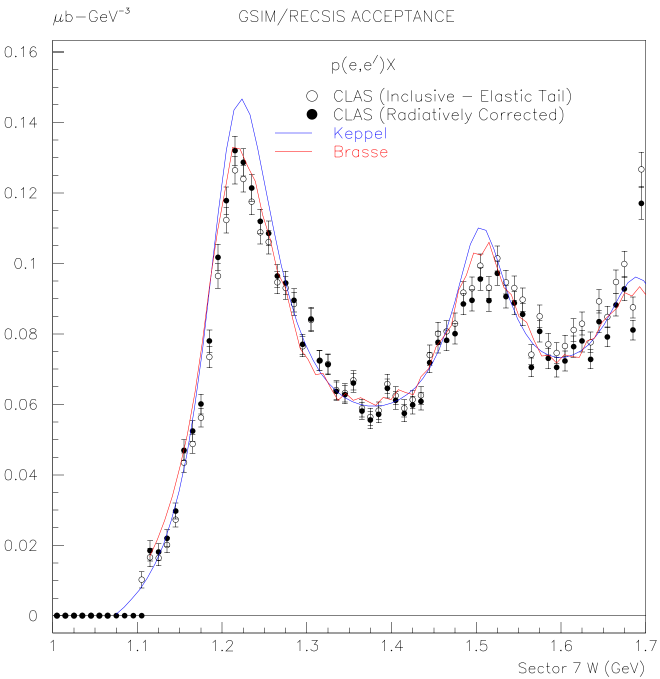
 $Eb = 2.445 \text{ GeV } 0.78 < Q^2 < 0.8$ GSIM/RECSIS ACCEPTANCE



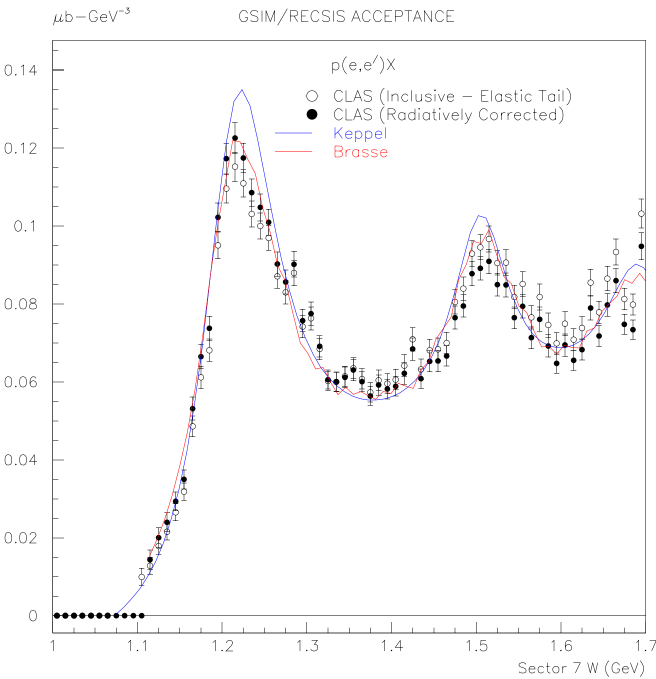
Eb=2.445 GeV 0.8<Q²<0.82 GSIM/RECSIS ACCEPTANCE



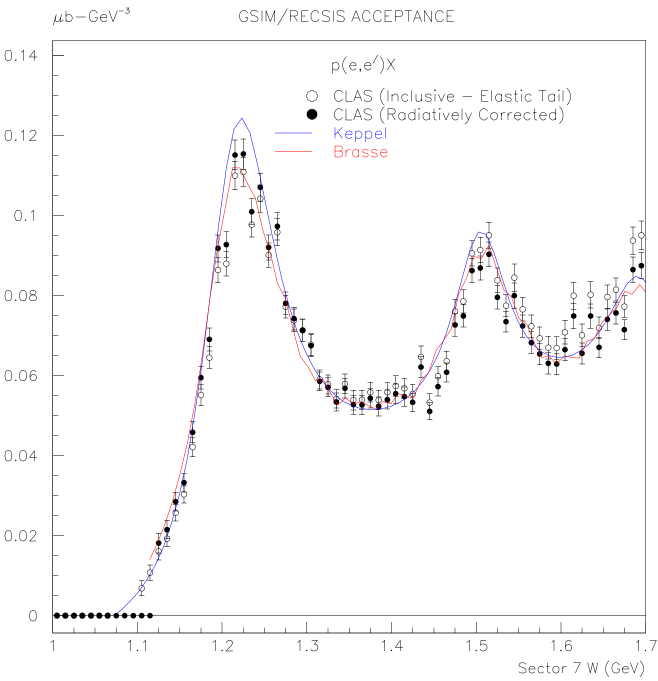
Eb=2.445 GeV 0.82<Q²<0.84 GSIM/RECSIS ACCEPTANCE



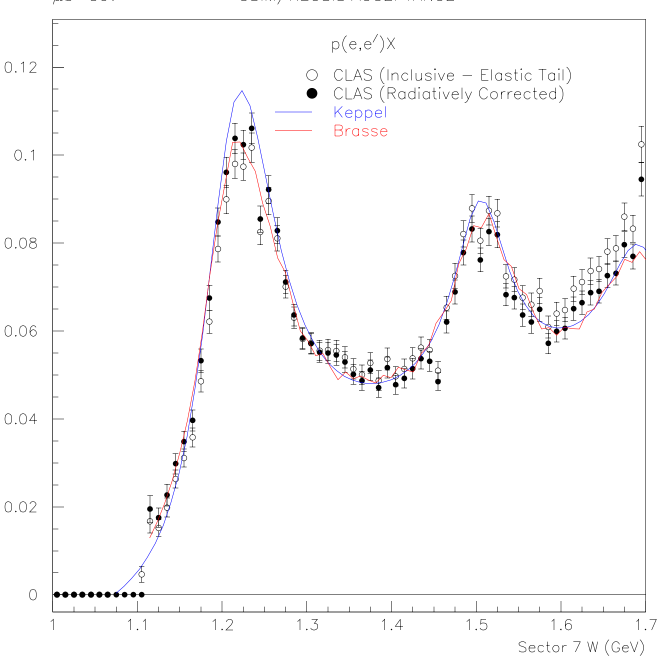
Eb=2.445 GeV 0.84<Q²<0.86 GSIM/RECSIS ACCEPTANCE



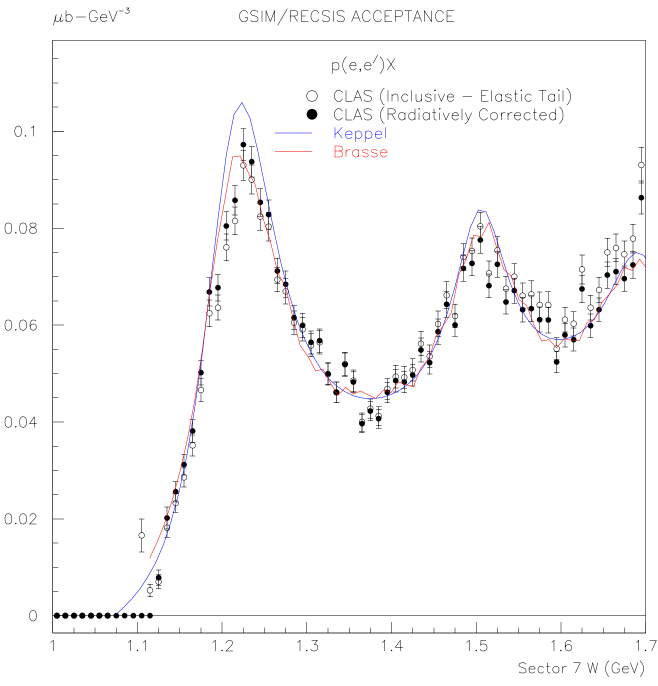
Eb=2.445 GeV 0.86<Q²<0.88 GSIM/RECSIS ACCEPTANCE



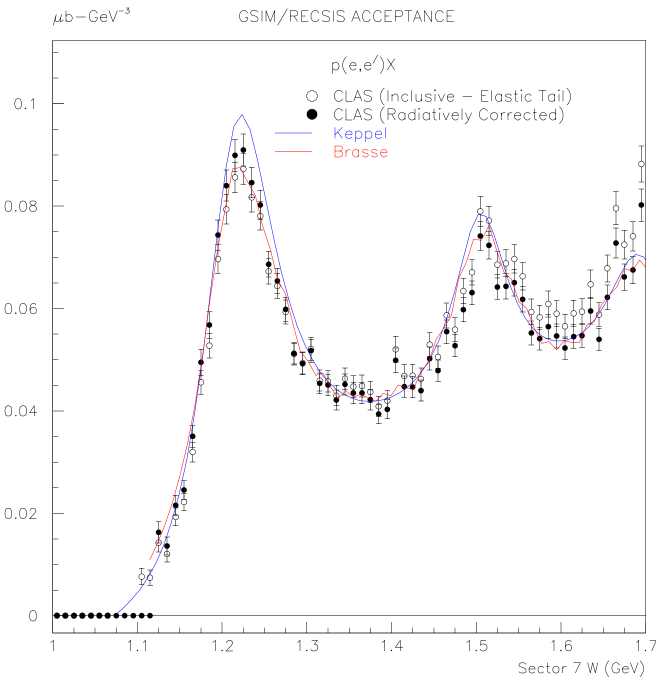
 $Eb = 2.445 \text{ GeV } 0.88 < Q^{2} < 0.9$ $\mu b - \text{GeV}^{-3}$ GSIM/RECSIS ACCEPTANCE p(e e')X



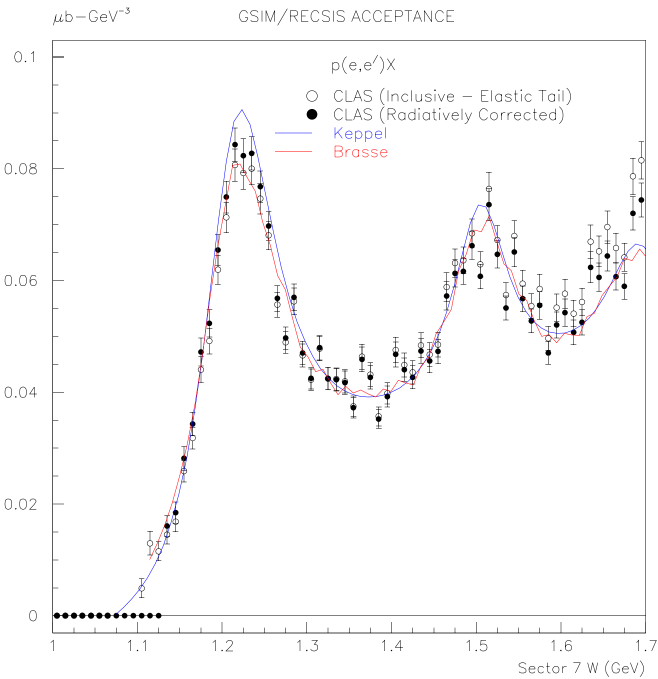
Eb=2.445 GeV $0.9 < Q^2 < 0.92$ GSIM/RECSIS ACCEPTANCE



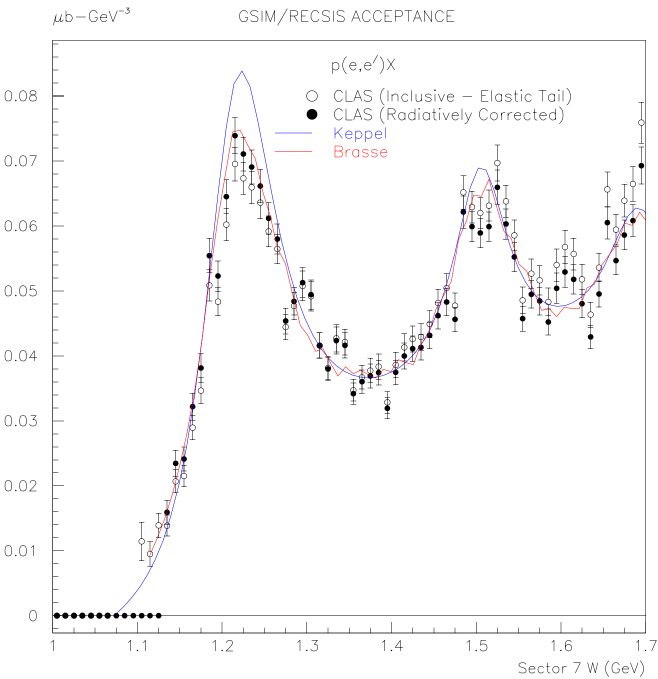
Eb=2.445 GeV 0.92<Q²<0.94 GSIM/RECSIS ACCEPTANCE



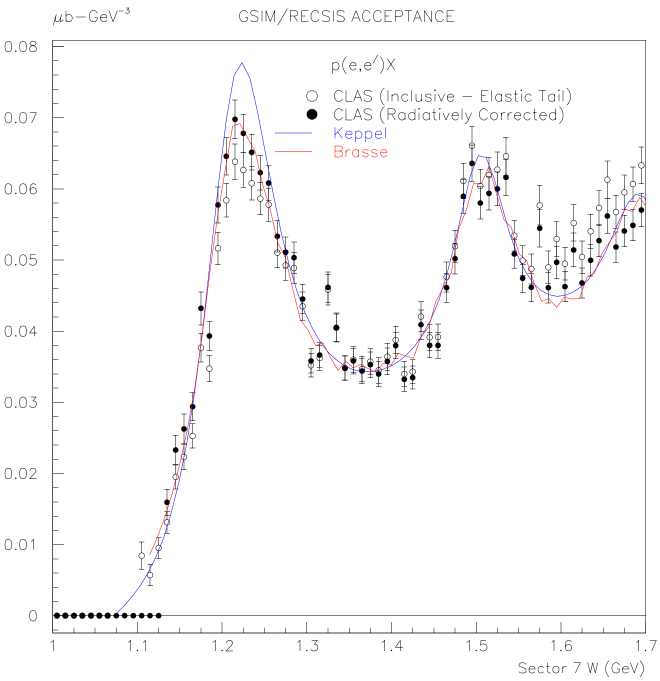
Eb=2.445 GeV 0.94<Q²<0.96 GSIM/RECSIS ACCEPTANCE



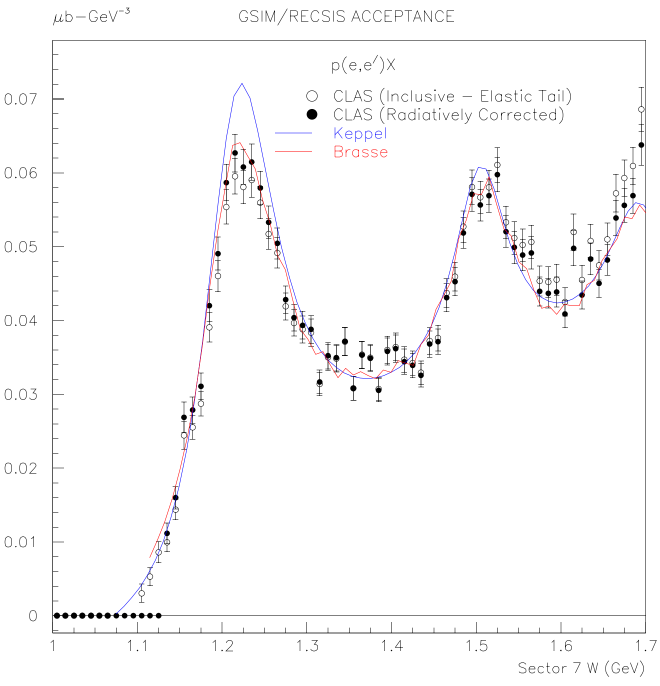
Eb=2.445 GeV 0.96<Q²<0.98 GSIM/RECSIS ACCEPTANCE



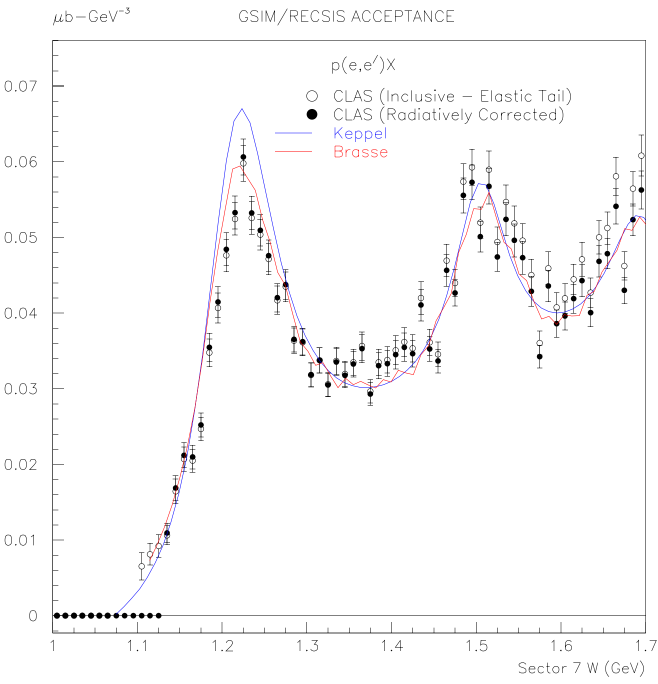
Eb=2.445 GeV 0.98<Q²<1 GSIM/RECSIS ACCEPTANCE



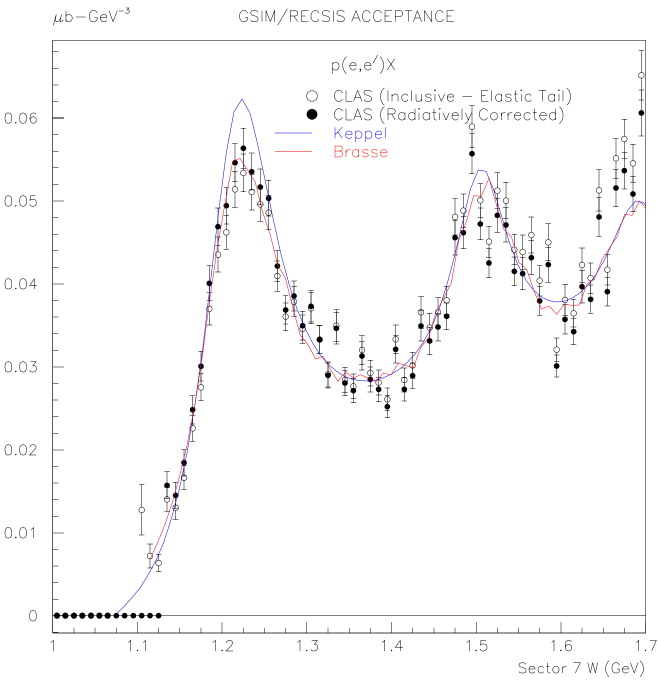
Eb=2.445 GeV 1<Q²<1.02 GSIM/RECSIS ACCEPTANCE



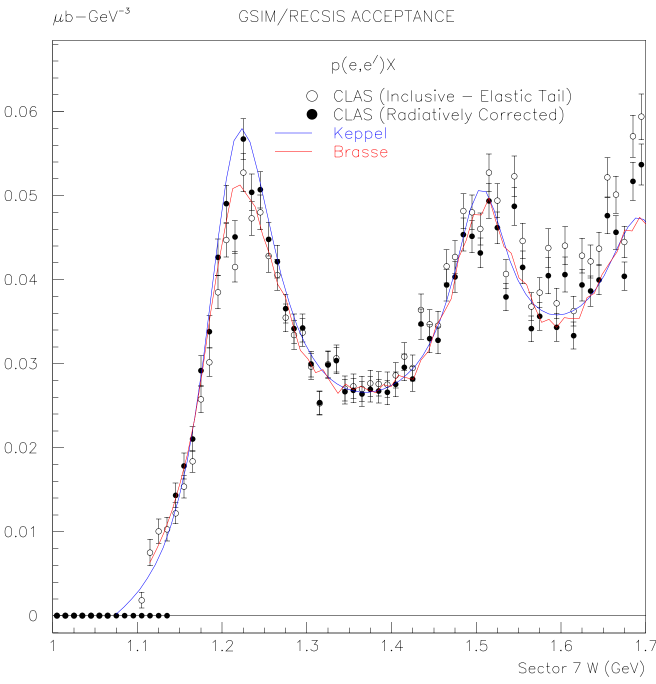
Eb=2.445 GeV $1.02 < Q^2 < 1.04$ GSIM/RECSIS ACCEPTANCE



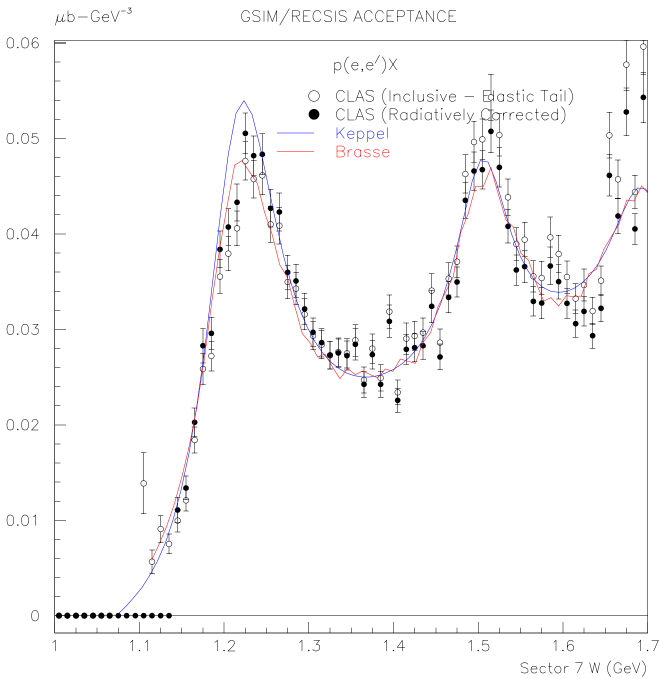
Eb=2.445 GeV 1.04<Q²<1.06 GSIM/RECSIS ACCEPTANCE



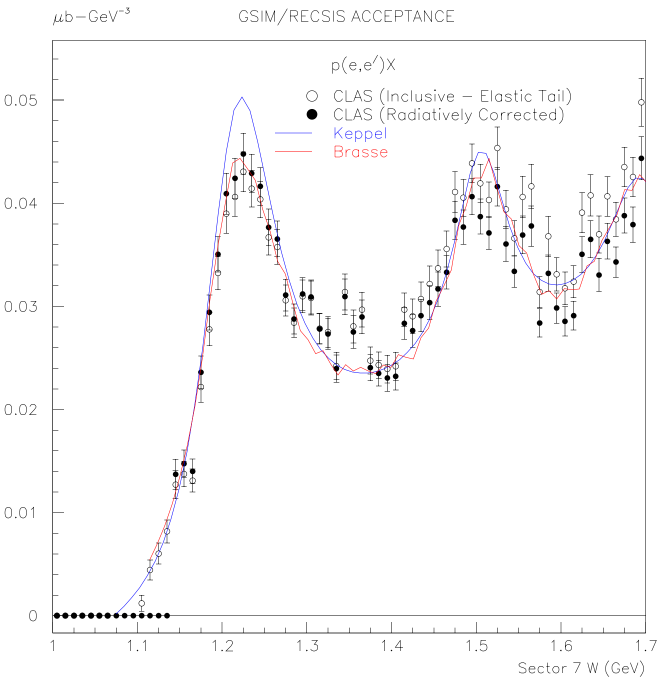
 $Eb=2.445 \text{ GeV } 1.06 < Q^2 < 1.08$ GSIM/RECSIS ACCEPTANCE



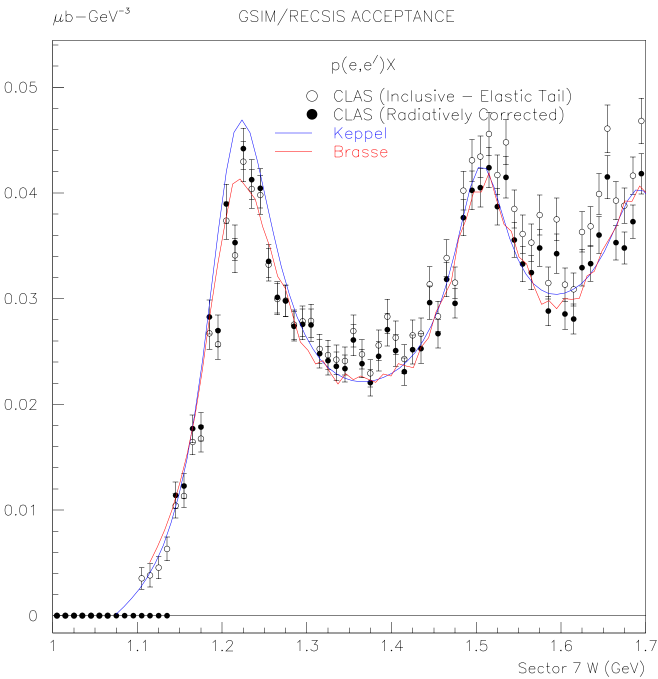
 $Eb = 2.445 \text{ GeV } 1.08 < Q^2 < 1.1$ GSIM/RECSIS ACCEPTANCE



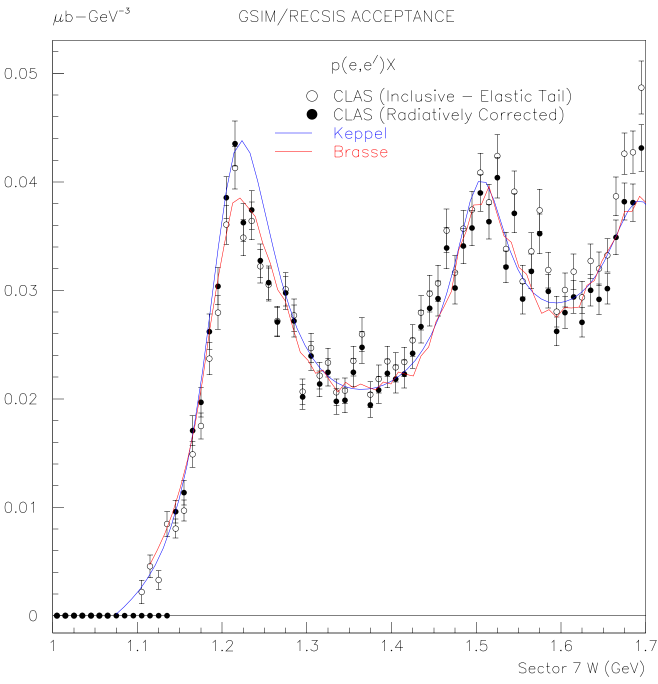
Eb=2.445 GeV 1.1<Q²<1.12 GSIM/RECSIS ACCEPTANCE



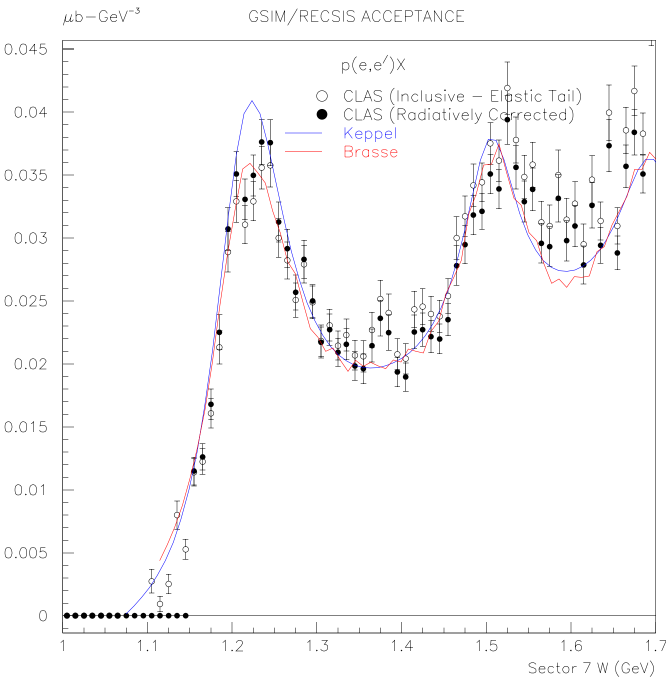
Eb=2.445 GeV 1.12<Q²<1.14 GSIM/RECSIS ACCEPTANCE



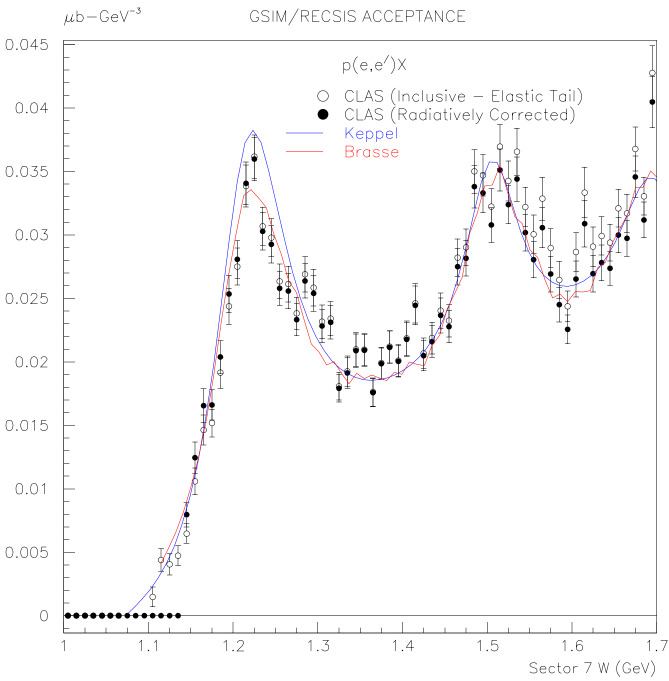
Eb=2.445 GeV 1.14<Q²<1.16 GSIM/RECSIS ACCEPTANCE



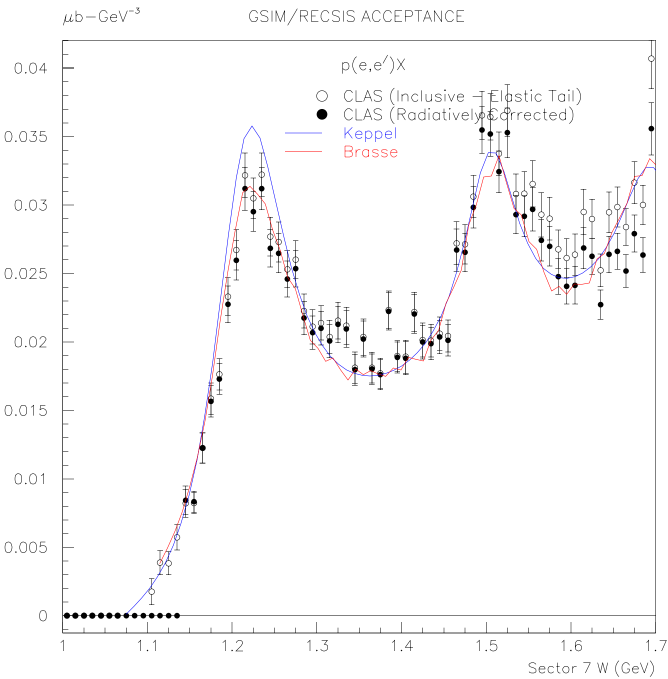
Eb=2.445 GeV $1.16 < Q^2 < 1.18$ GSIM/RECSIS ACCEPTANCE



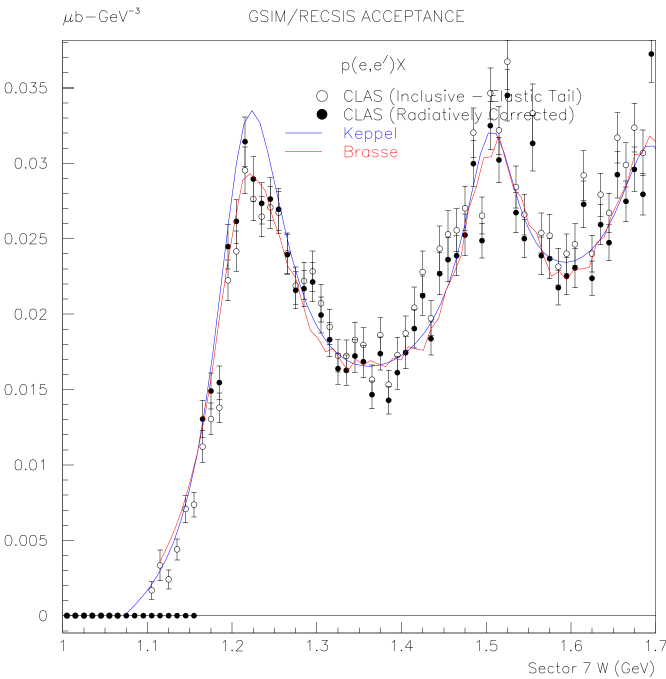
 $Eb = 2.445 \text{ GeV } 1.18 < Q^2 < 1.2$ GSIM/RECSIS ACCEPTANCE



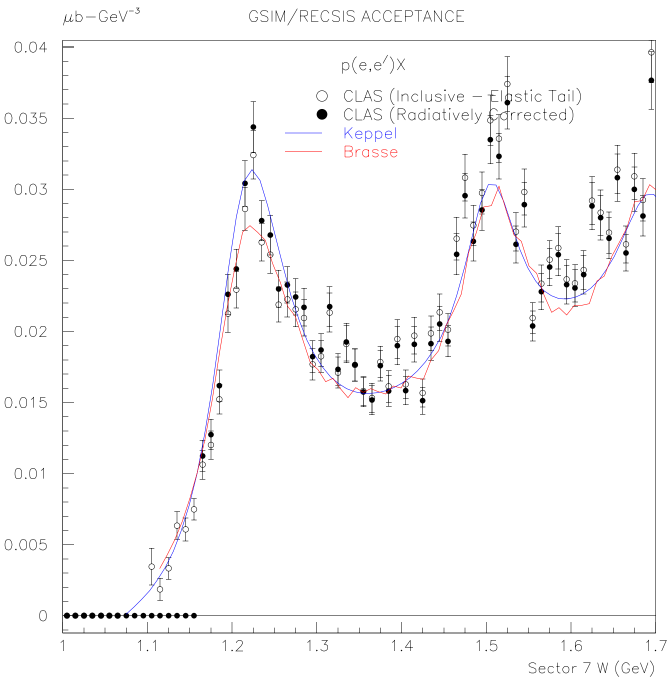
Eb=2.445 GeV 1.2<Q²<1.22 GSIM/RECSIS ACCEPTANCE



Eb=2.445 GeV 1.22<Q²<1.24 GSIM/RECSIS ACCEPTANCE



Eb=2.445 GeV 1.24<Q²<1.26 GSIM/RECSIS ACCEPTANCE



 $Eb = 2.445 \text{ GeV } 1.26 < Q^2 < 1.28$ μ b-GeV $^{-3}$ GSIM/RECSIS ACCEPTANCE 0.03 p(e,e')XO CLAS (Inclusive

CLAS (Radiative

Keppel 0.025 Brasse 0.02 0.015 0.01 0.005

1.3

1.4

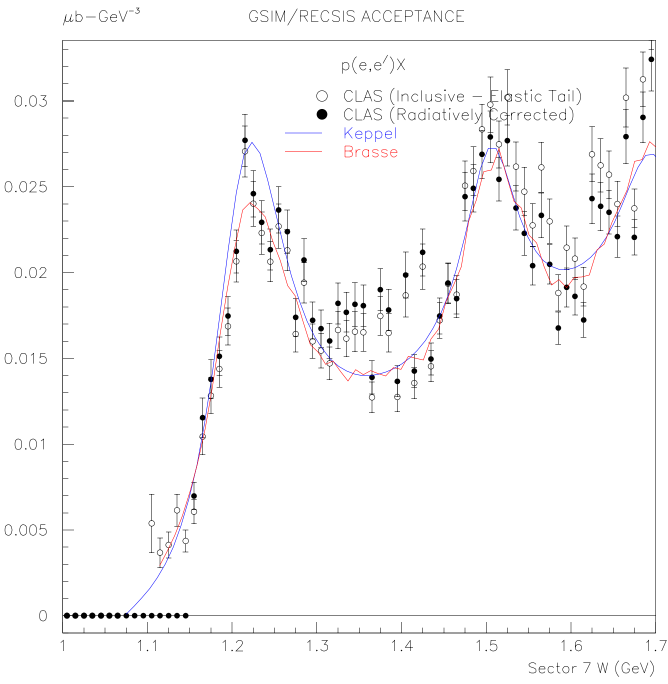
1.5

1.6

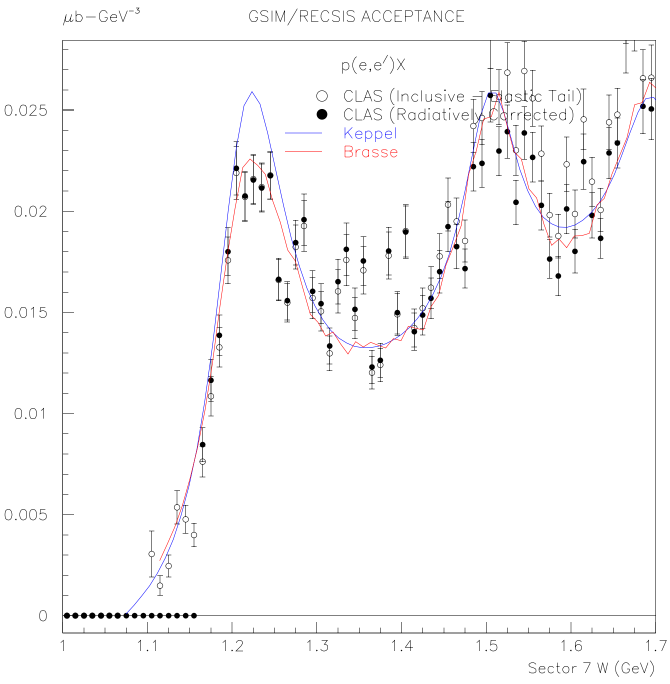
Sector 7 W (GeV)

0

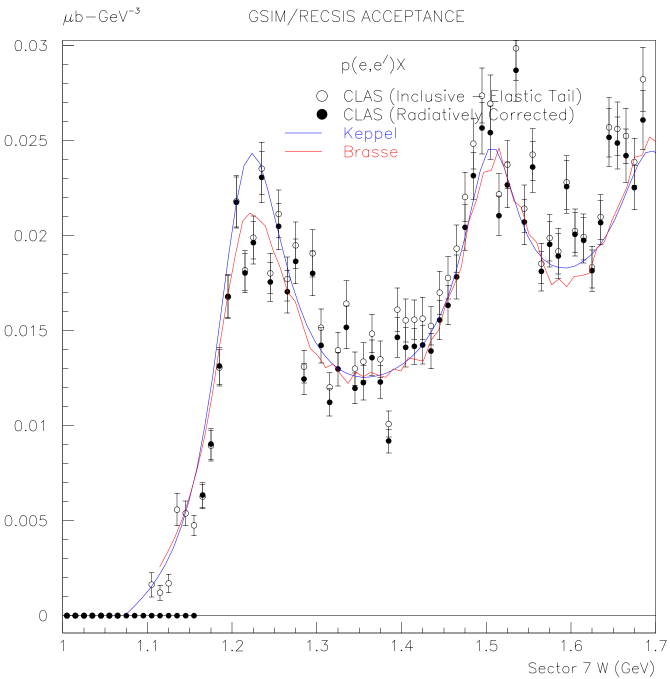
 $Eb = 2.445 \text{ GeV } 1.28 < Q^2 < 1.3$ GSIM/RECSIS ACCEPTANCE



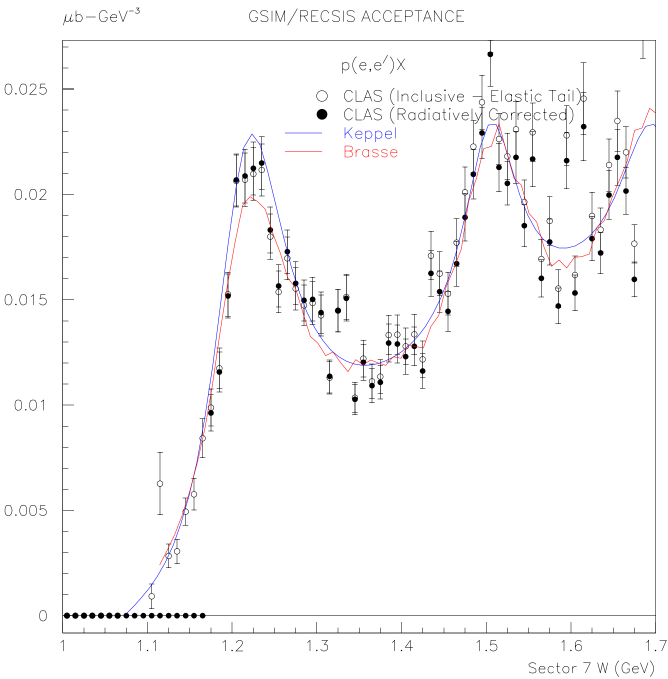
 $Eb = 2.445 \text{ GeV } 1.3 < Q^2 < 1.32$ GSIM/RECSIS ACCEPTANCE



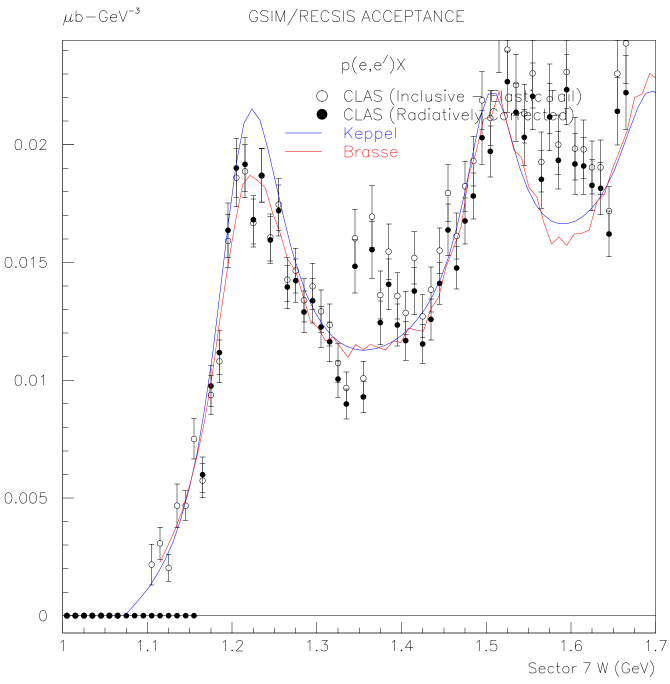
 $Eb = 2.445 \text{ GeV } 1.32 < Q^2 < 1.34$ GSIM/RECSIS ACCEPTANCE



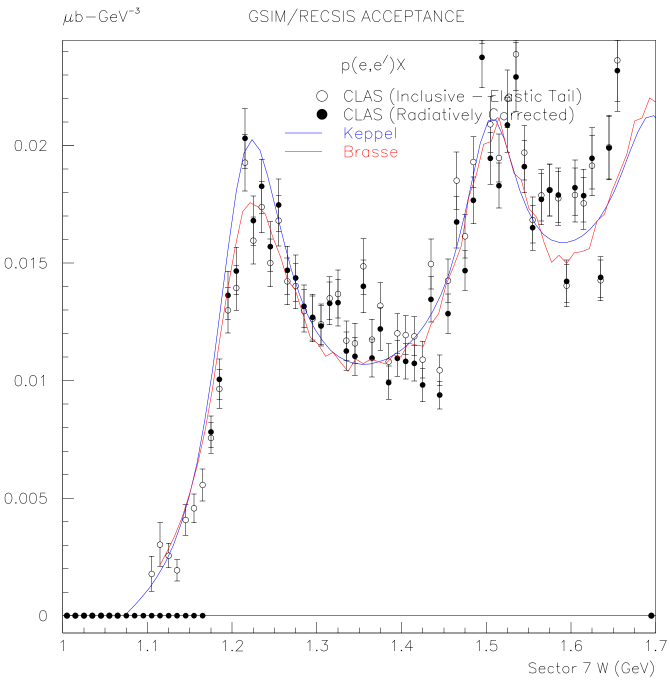
 $Eb = 2.445 \text{ GeV } 1.34 < Q^2 < 1.36$ GSIM/RECSIS ACCEPTANCE



 $Eb = 2.445 \text{ GeV } 1.36 < Q^2 < 1.38$ GSIM/RECSIS ACCEPTANCE



Eb=2.445 GeV 1.38<Q²<1.4
GSIM/RECSIS ACCEPTANCE



 $Eb = 2.445 \text{ GeV } 1.4 < Q^2 < 1.42$ μ b-GeV $^{-3}$ GSIM/RECSIS ACCEPTANCE 0.0225 p(e,e')X O CLAS (Inclusive - Flastic Tail)

CLAS (Radiatively Corrected) 0.02 Keppel Brasse 0.0175 0.015 0.0125 0.01 0.0075 0.005 0.0025 0 1.2 1.3 1.4 1.5 1.6 Sector 7 W (GeV)

 $Eb = 2.445 \text{ GeV } 1.42 < Q^2 < 1.44$ μ b-GeV $^{-3}$ GSIM/RECSIS ACCEPTANCE 0.02 p(e,e')X O CLAS (Inclusive — Aastic Tail)

CLAS (Radiatively Corrected) 0.0175 Keppel Brasse 0.015 0.0125 0.01 0.0075 0.005 0.0025 0

1.4

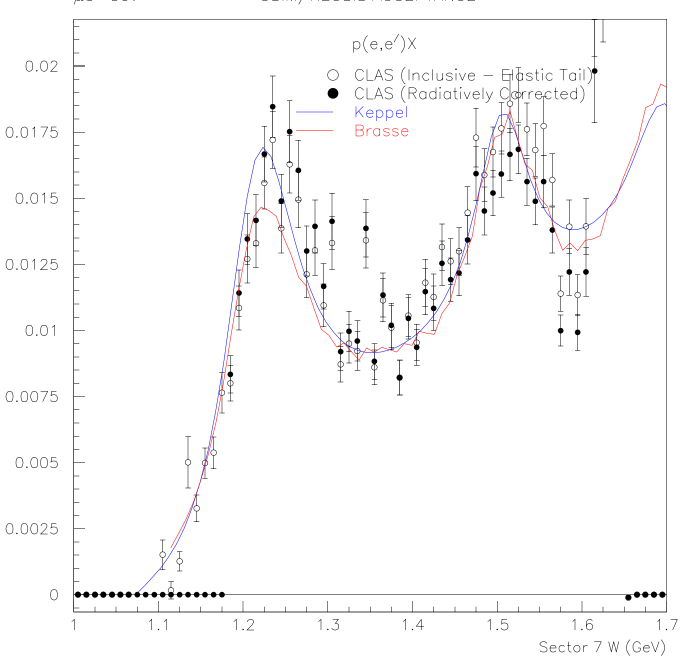
1.5

1.6

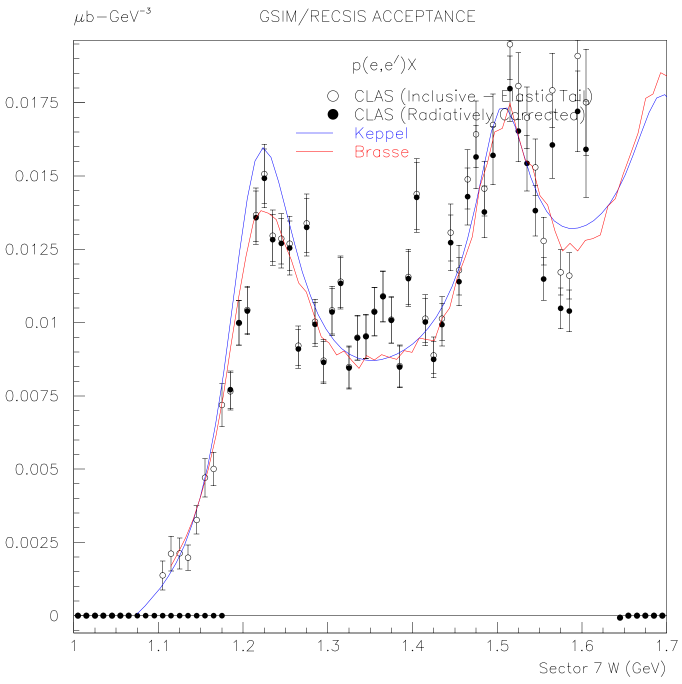
Sector 7 W (GeV)

1.2

Eb=2.445 GeV 1.44<Q $^2<$ 1.46 μ b-GeV $^{-3}$ GSIM/RECSIS ACCEPTANCE



Eb=2.445 GeV $1.46 < Q^2 < 1.48$ GSIM/RECSIS ACCEPTANCE

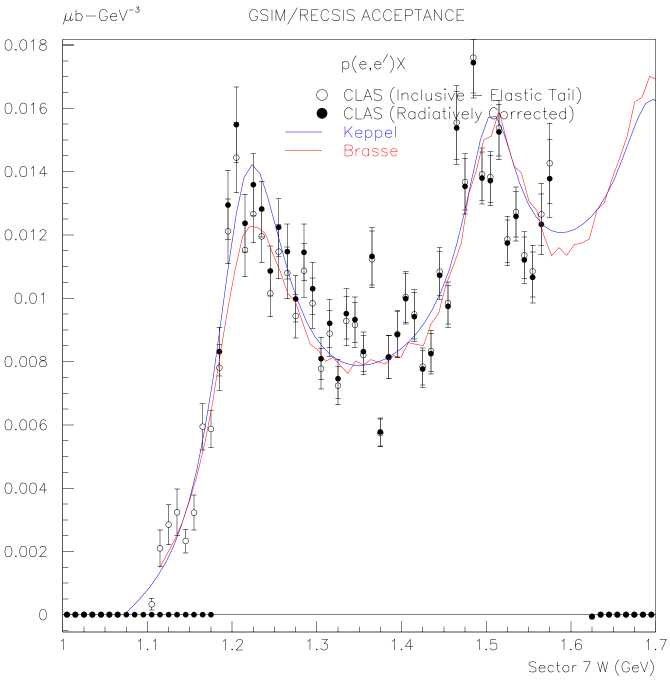


 $Eb = 2.445 \text{ GeV } 1.48 < Q^2 < 1.5$ μ b-GeV $^{-3}$ GSIM/RECSIS ACCEPTANCE p(e,e')X0.018 O CLAS (Inclusive - Flastic Tail)

• CLAS (Radiatively Gerrected) 0.016 Keppel Brasse 0.014 0.012 0.01 0.008 0.006 0.004 0.002 0 1.3 1.2 1.4 1.5 1.6

Sector 7 W (GeV)

 $Eb = 2.445 \text{ GeV } 1.5 < Q^2 < 1.52$ GSIM/RECSIS ACCEPTANCE

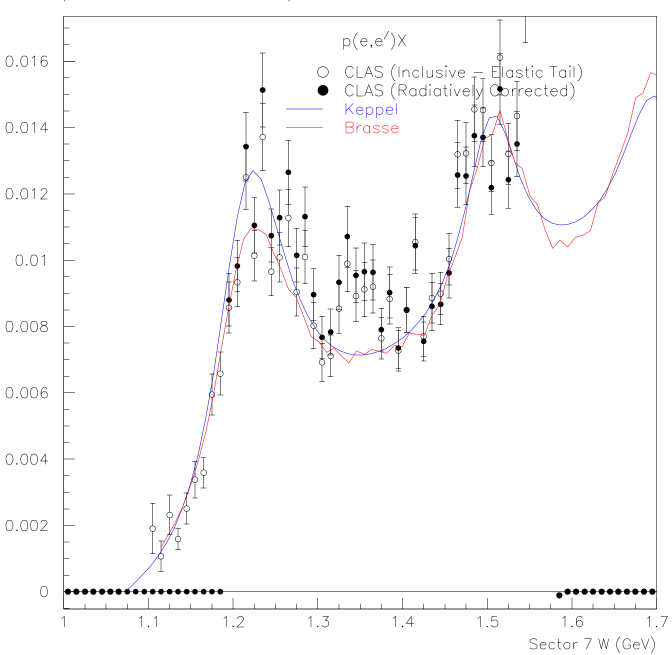


 $Eb = 2.445 \text{ GeV } 1.52 < Q^2 < 1.54$ μ b-GeV $^{-3}$ GSIM/RECSIS ACCEPTANCE 0.016 p(e,e')X O CLAS (Inclusive plastic Tail)

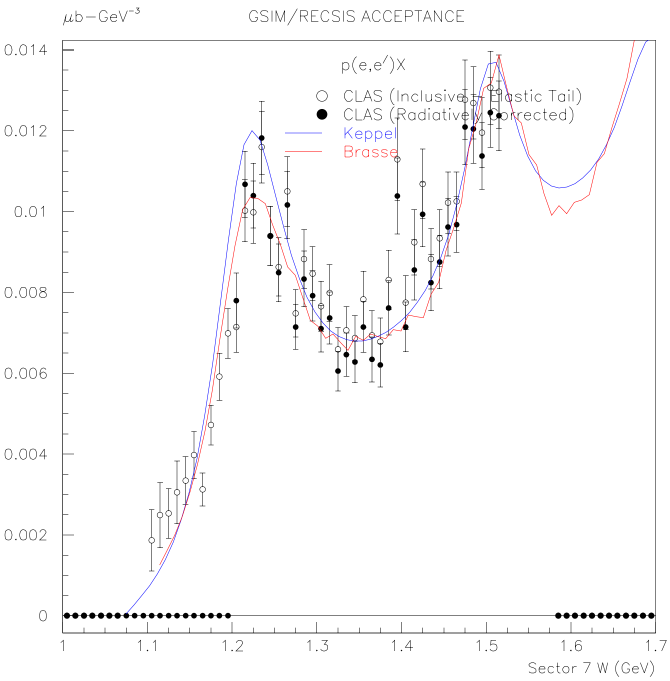
CLAS (Radiative Corrected) 0.014 Keppel Brasse 0.012 0.01 0.008 0.006 0.004 0.002 0 1.3 1.2 1.4 1.5 1.6

Sector 7 W (GeV)

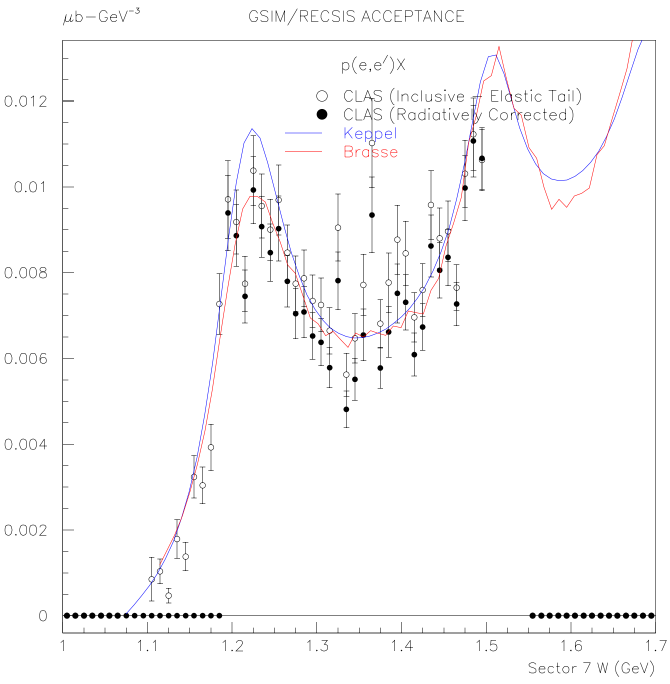
 $Eb=2.445 \text{ GeV } 1.54 < Q^2 < 1.56$ $\mu b - \text{GeV}^{-3} \qquad \text{GSIM/RECSIS ACCEPTANCE}$ p(e,e')X



Eb=2.445 GeV $1.56 < Q^2 < 1.58$ GSIM/RECSIS ACCEPTANCE



 $Eb = 2.445 \text{ GeV } 1.58 < Q^2 < 1.6$ GSIM/RECSIS ACCEPTANCE



 $Eb = 2.445 \text{ GeV } 1.6 < Q^2 < 1.62$ QSIM/RECSIS ACCEPTANCE QCLAS (Inclusive Flostic Tail) QCLAS (Radiatively Corrected) QCLAS (Radiatively Corrected)

1.3

1.4

1.5

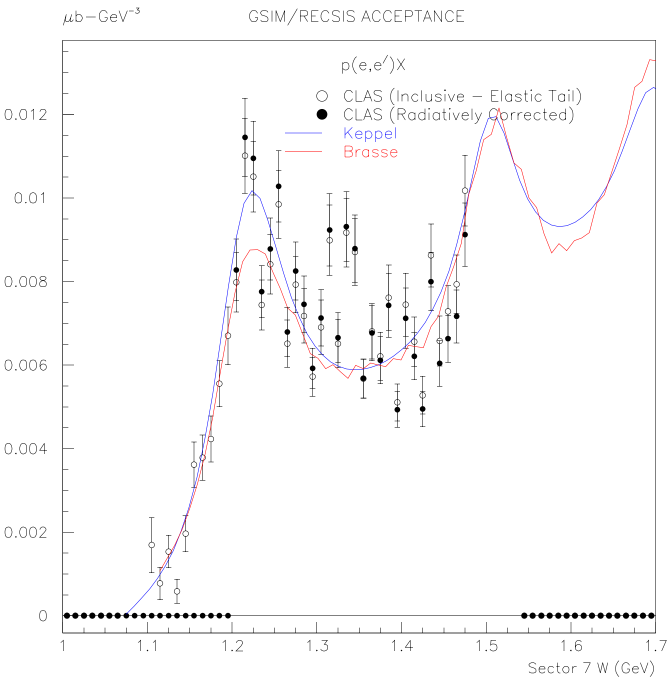
1.6

Sector 7 W (GeV)

0.002

0

Eb=2.445 GeV 1.62<Q²<1.64 GSIM/RECSIS ACCEPTANCE



 $Eb = 2.445 \text{ GeV } 1.64 < Q^2 < 1.66$ μ b-GeV $^{-3}$ GSIM/RECSIS ACCEPTANCE p(e,e')X0.012 O CLAS (Inclusive - Flastic Tail)

• CLAS (Radiatively Corrected) Keppel Brasse 0.01 0.008 0.006 0.004 0.002 0

1.4

1.5

1.6

Sector 7 W (GeV)

1.2