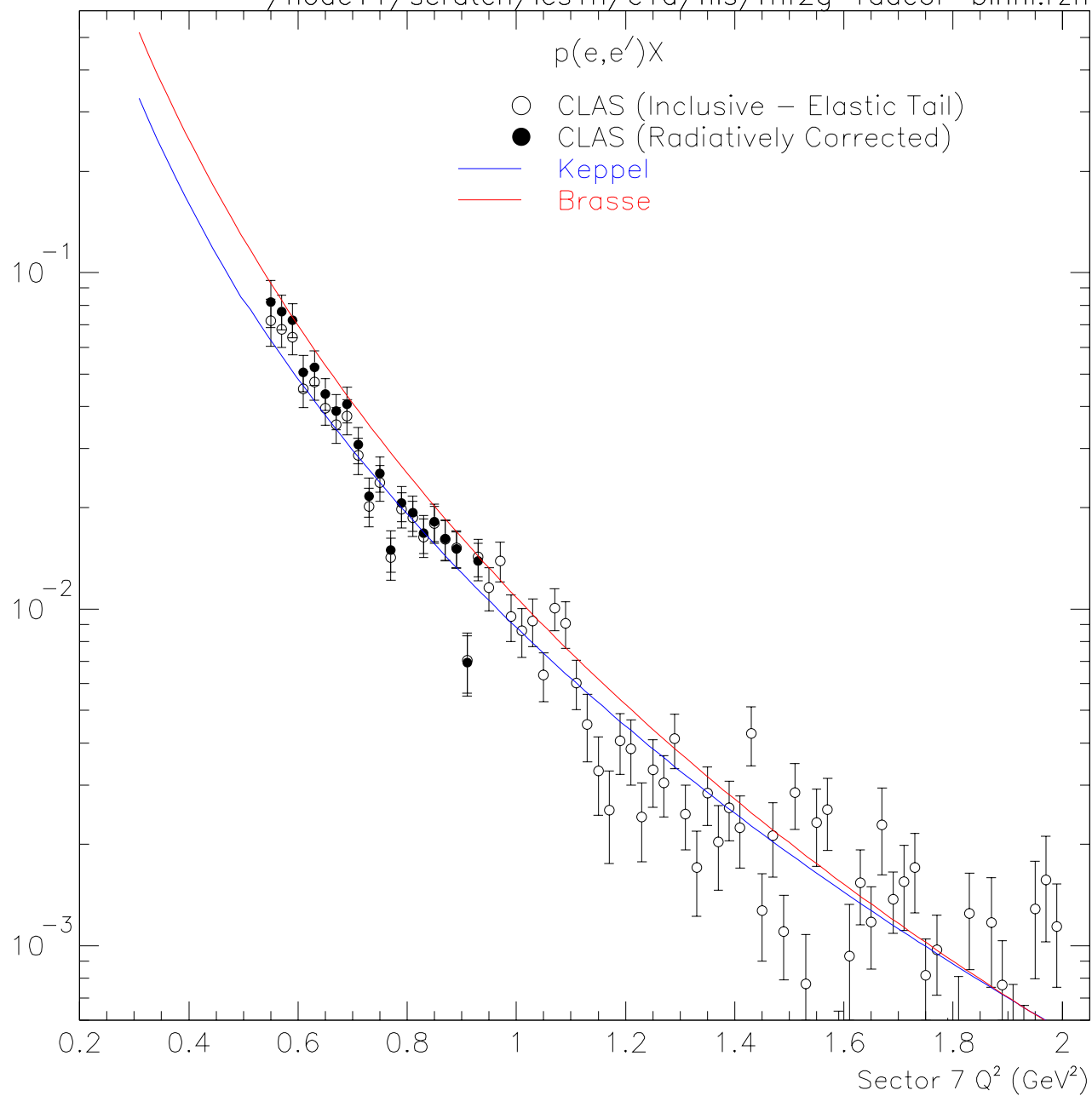


$E_b = 2.445 \text{ GeV}$   $1.12 < W < 1.13$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.13 < W < 1.14$  2000/11/18 19.06

$\mu\text{b-GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e') \times$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

$10^{-1}$

$10^{-2}$

$10^{-3}$

0.2

0.4

0.6

0.8

1.0

1.2

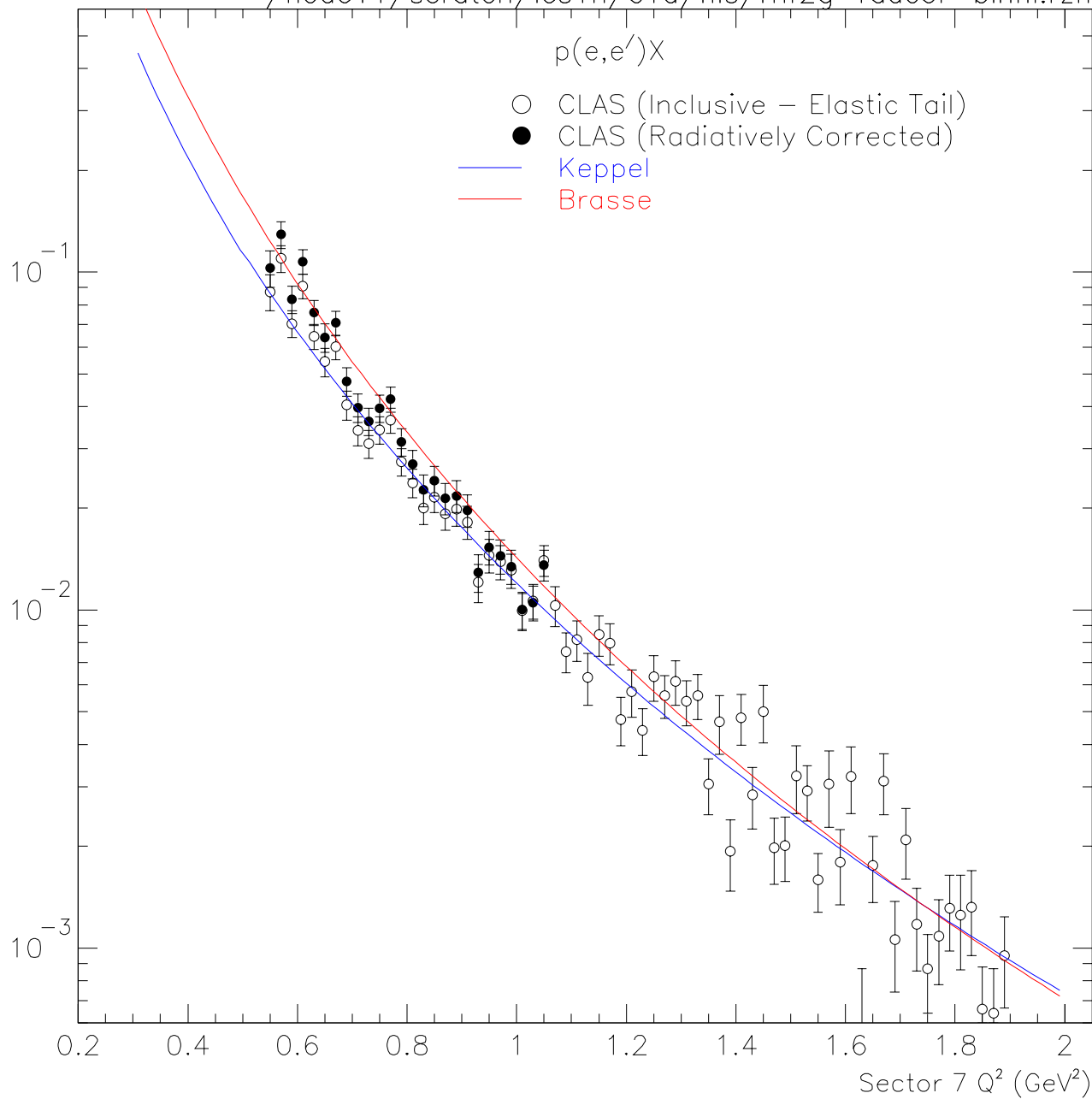
1.4

1.6

1.8

2.0

Sector 7  $Q^2 \text{ (GeV}^2\text{)}$



Eb=2.445 GeV  $1.14 < W < 1.15$  2000/11/18 19.06

$\mu\text{b}-\text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

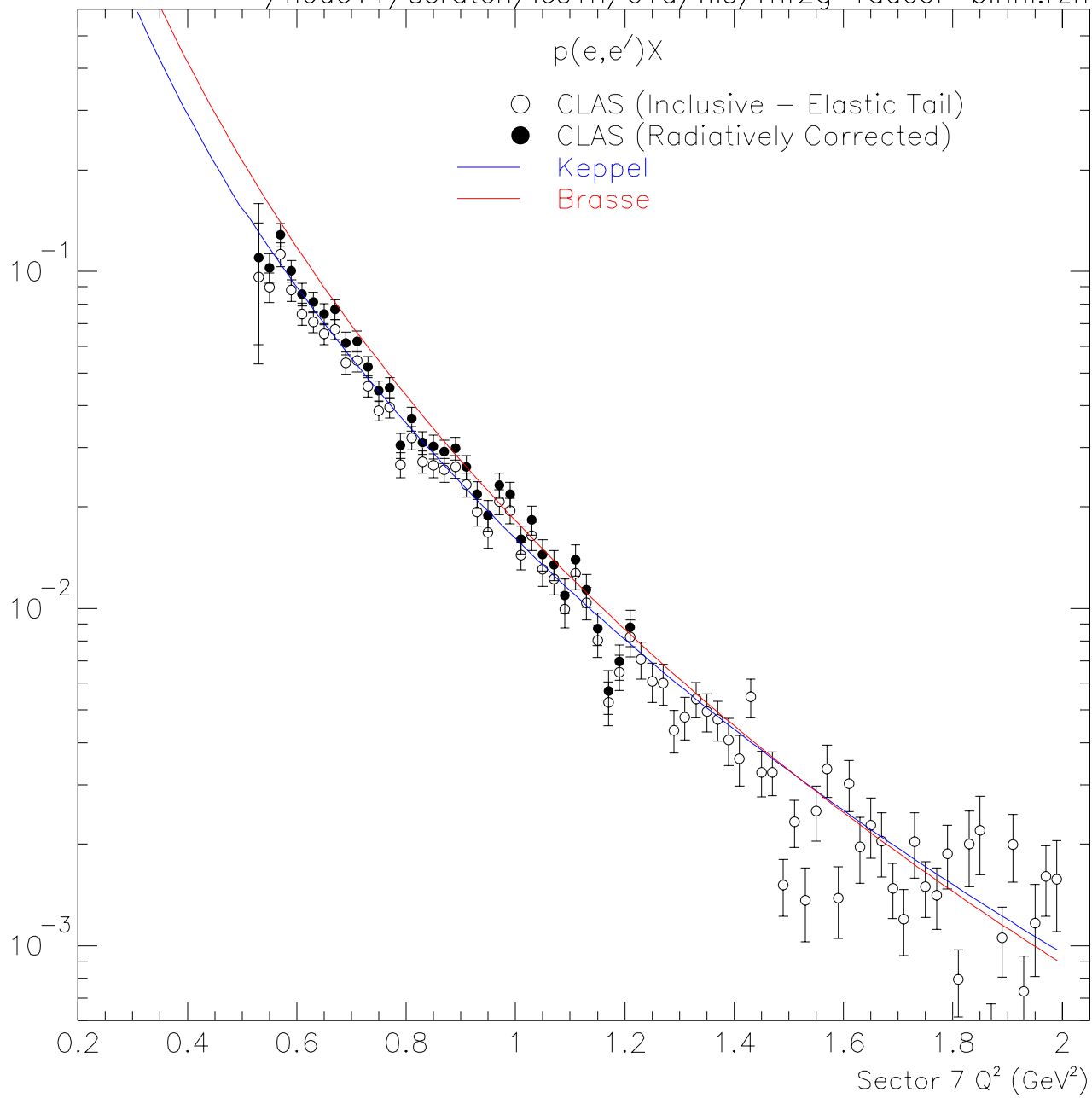
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e,e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

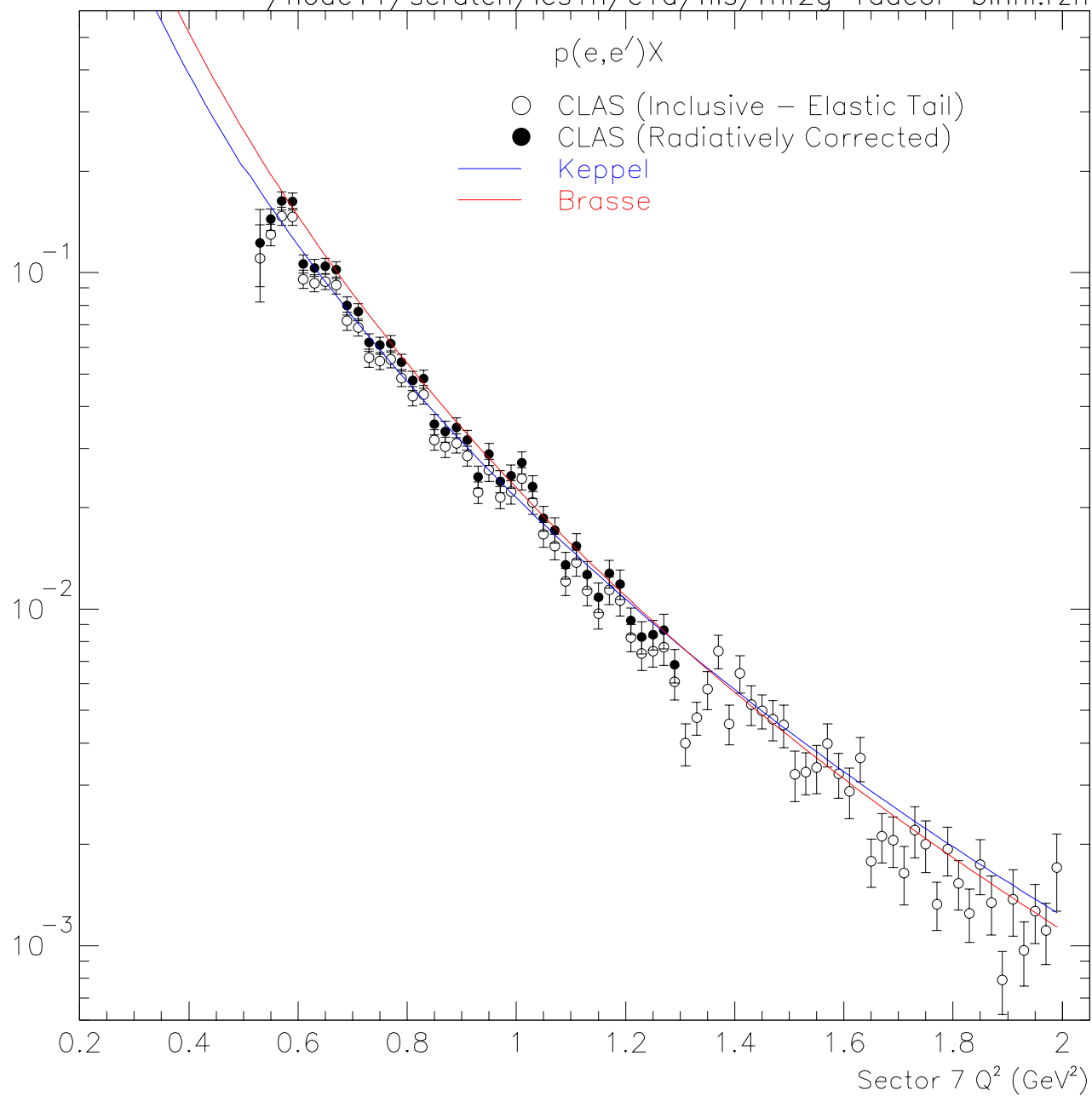


$E_b = 2.445 \text{ GeV}$   $1.15 < W < 1.16$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



Eb=2.445 GeV  $1.16 < W < 1.17$  2000/11/18 19.06

$\mu\text{b}-\text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e,e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

$10^{-1}$

$10^{-2}$

$10^{-3}$

0.2

0.4

0.6

0.8

1.0

1.2

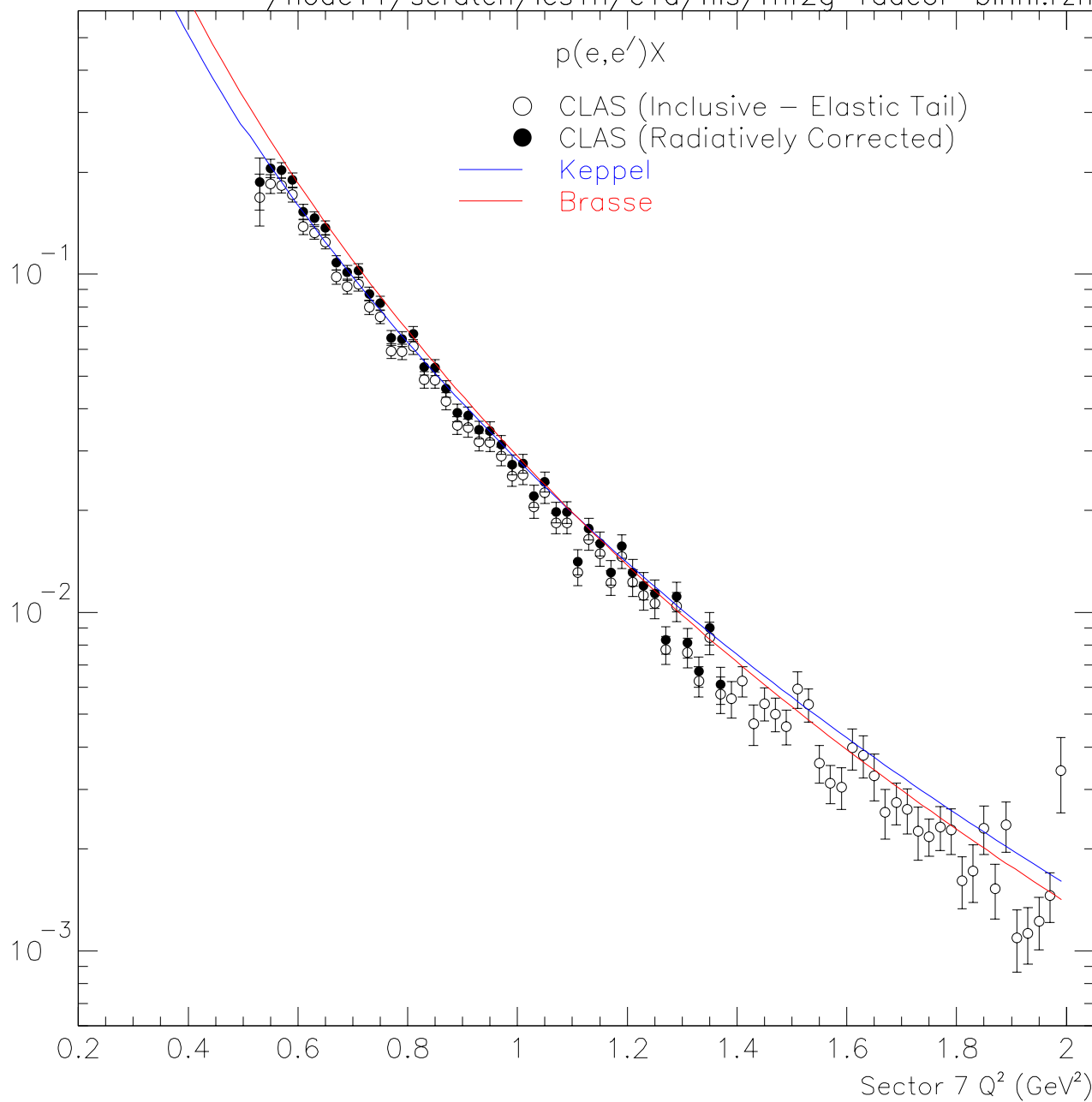
1.4

1.6

1.8

2.0

Sector 7  $Q^2$  ( $\text{GeV}^2$ )



$E_b = 2.445 \text{ GeV}$   $1.17 < W < 1.18$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e') X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

$10^{-1}$

$10^{-2}$

$10^{-3}$

0.2

0.4

0.6

0.8

1.0

1.2

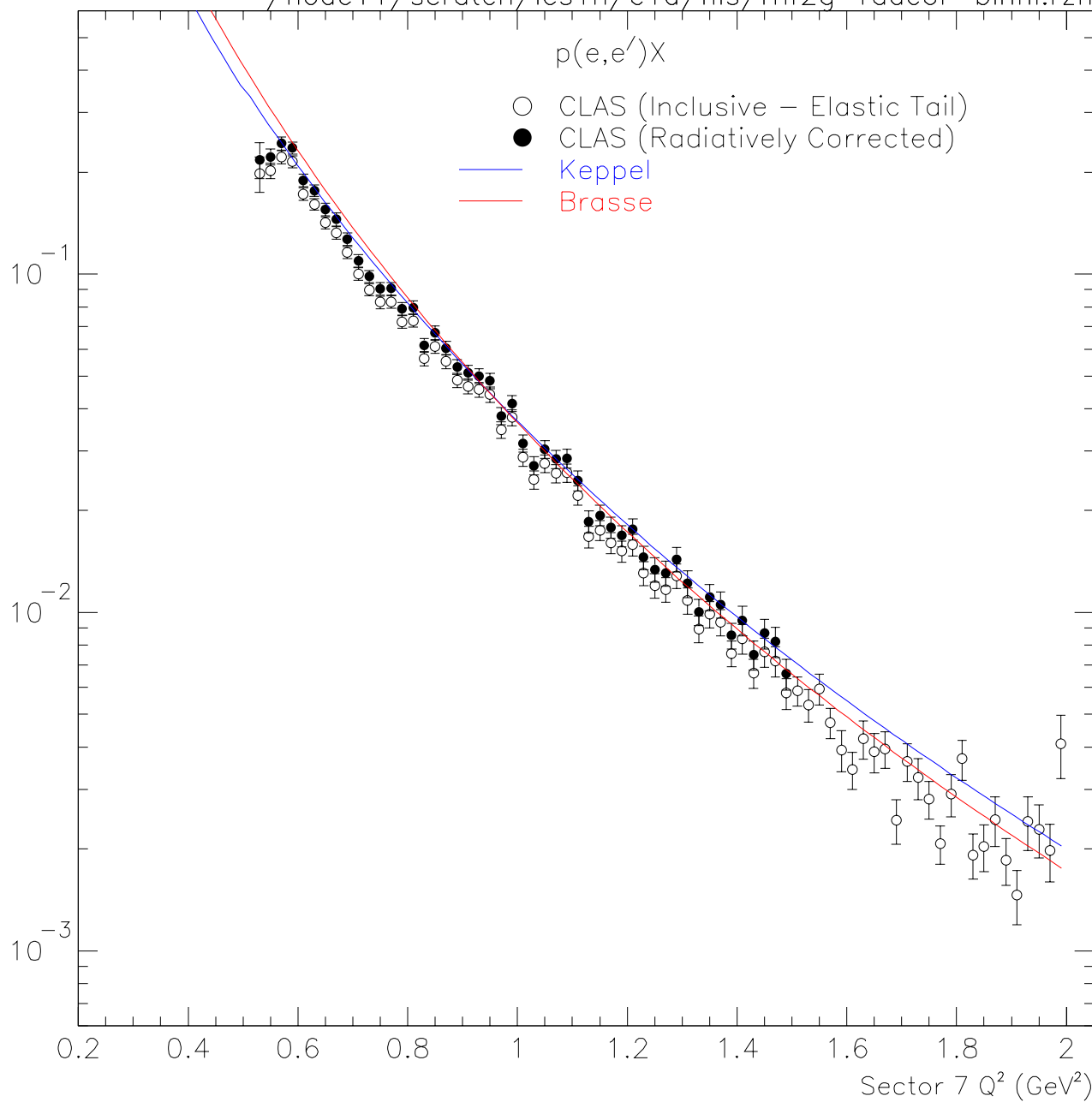
1.4

1.6

1.8

2.0

Sector 7  $Q^2 \text{ (GeV}^2\text{)}$

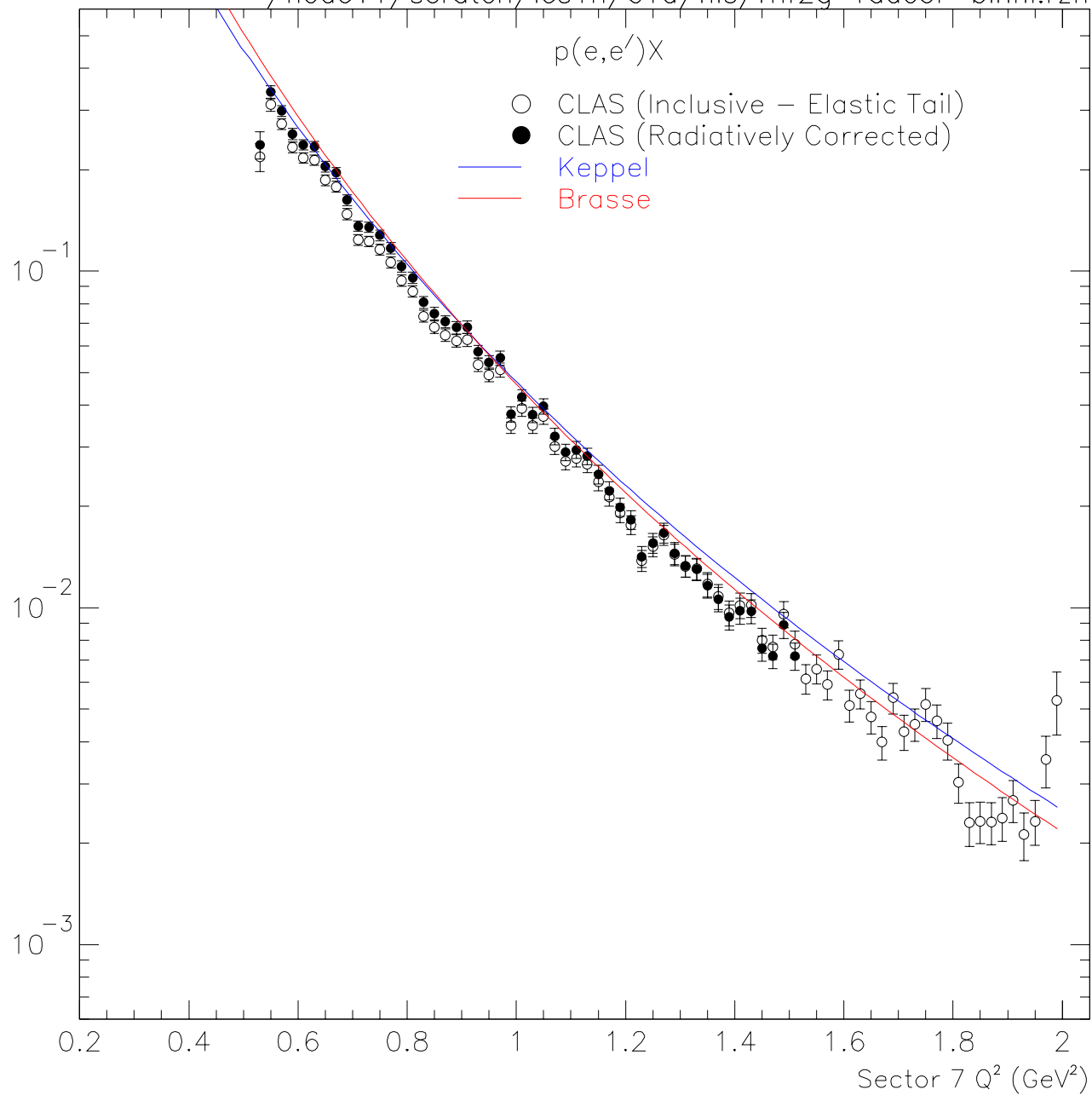


$E_b = 2.445 \text{ GeV}$   $1.18 < W < 1.19$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.19 < W < 1.2$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

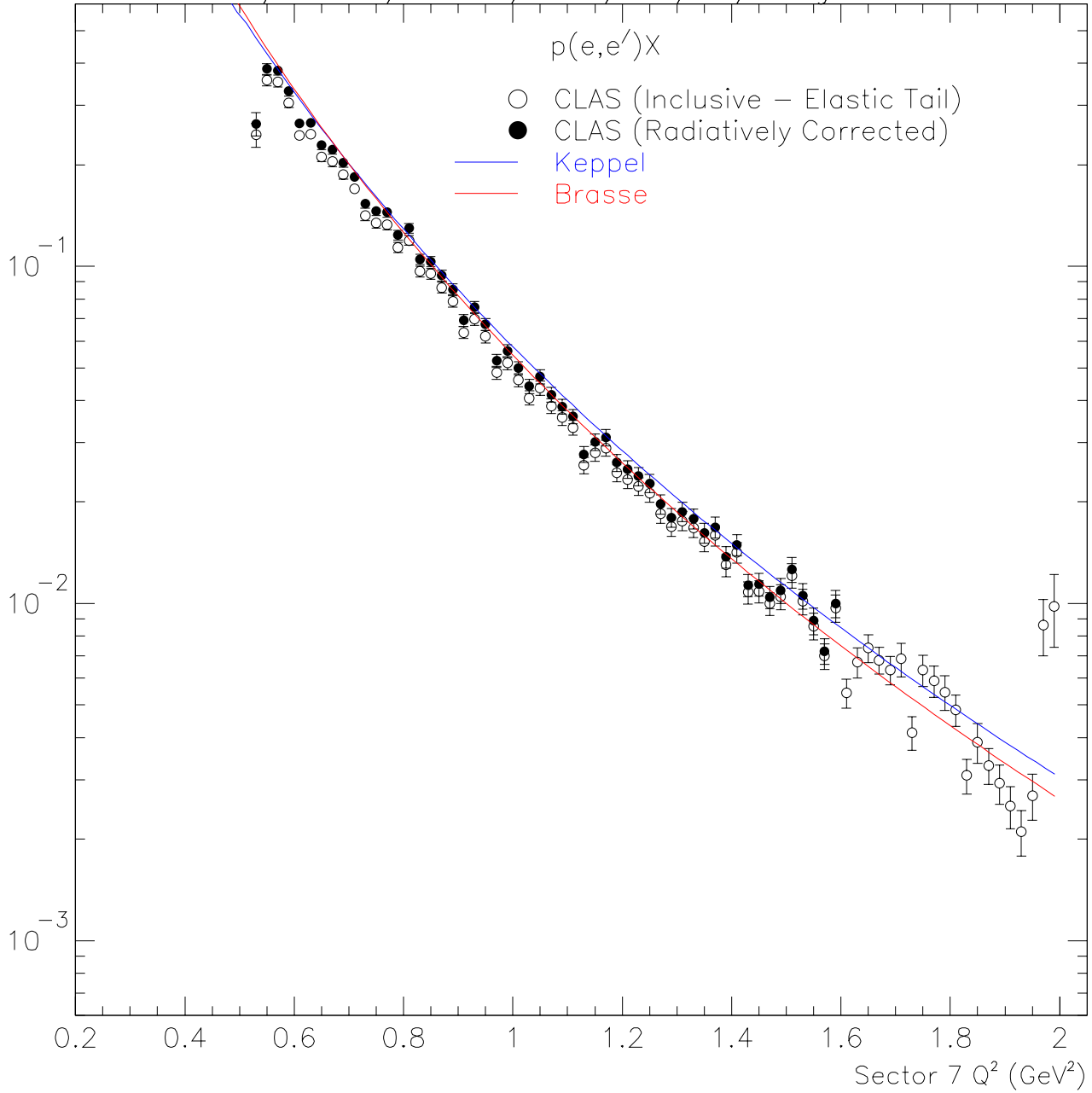
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e') X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse





Eb=2.445 GeV  $1.2 < W < 1.21$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e') \times$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

$10^{-1}$

$10^{-2}$

$10^{-3}$

0.2

0.4

0.6

0.8

1.0

1.2

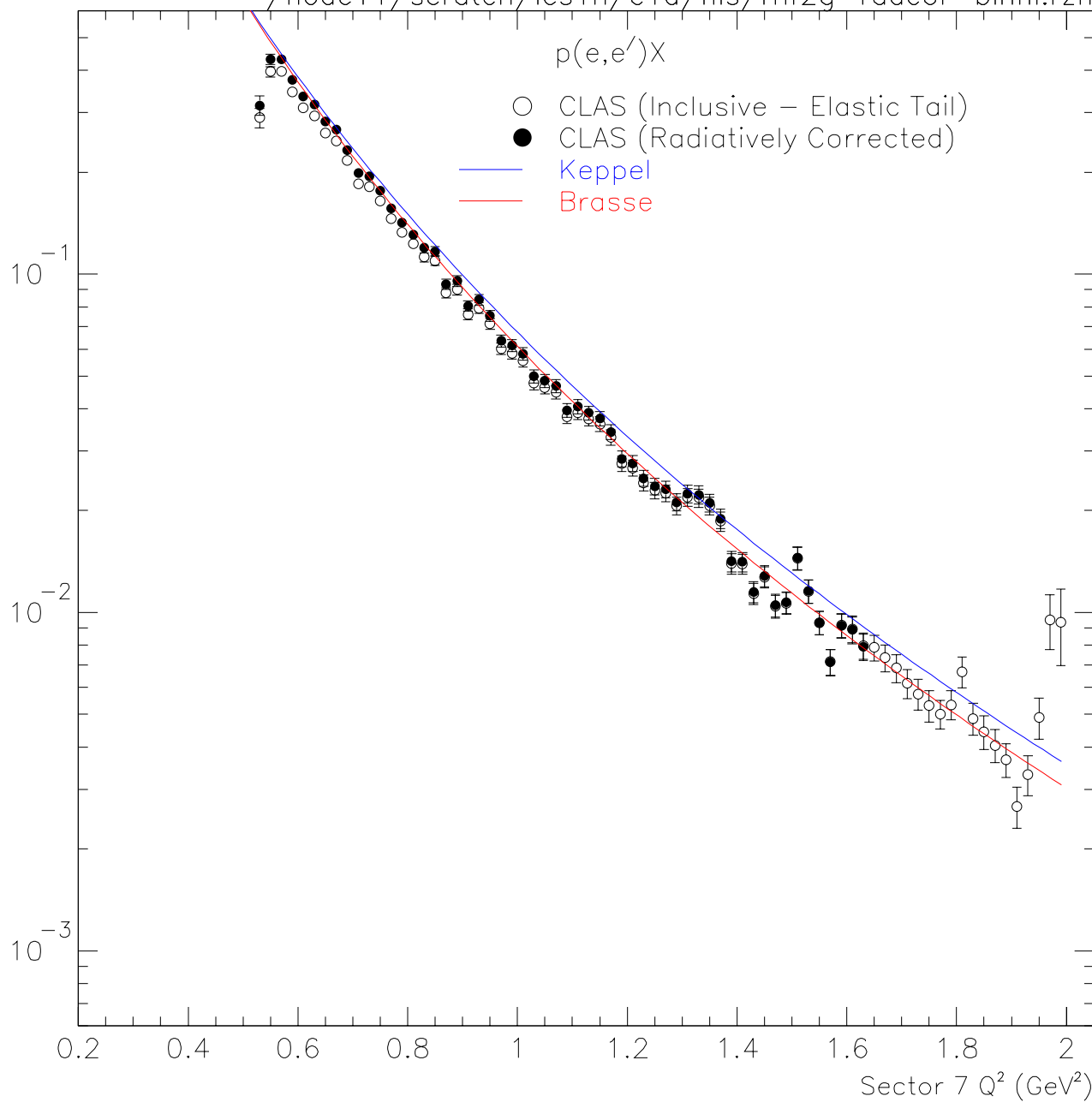
1.4

1.6

1.8

2.0

Sector 7  $Q^2$  ( $\text{GeV}^2$ )

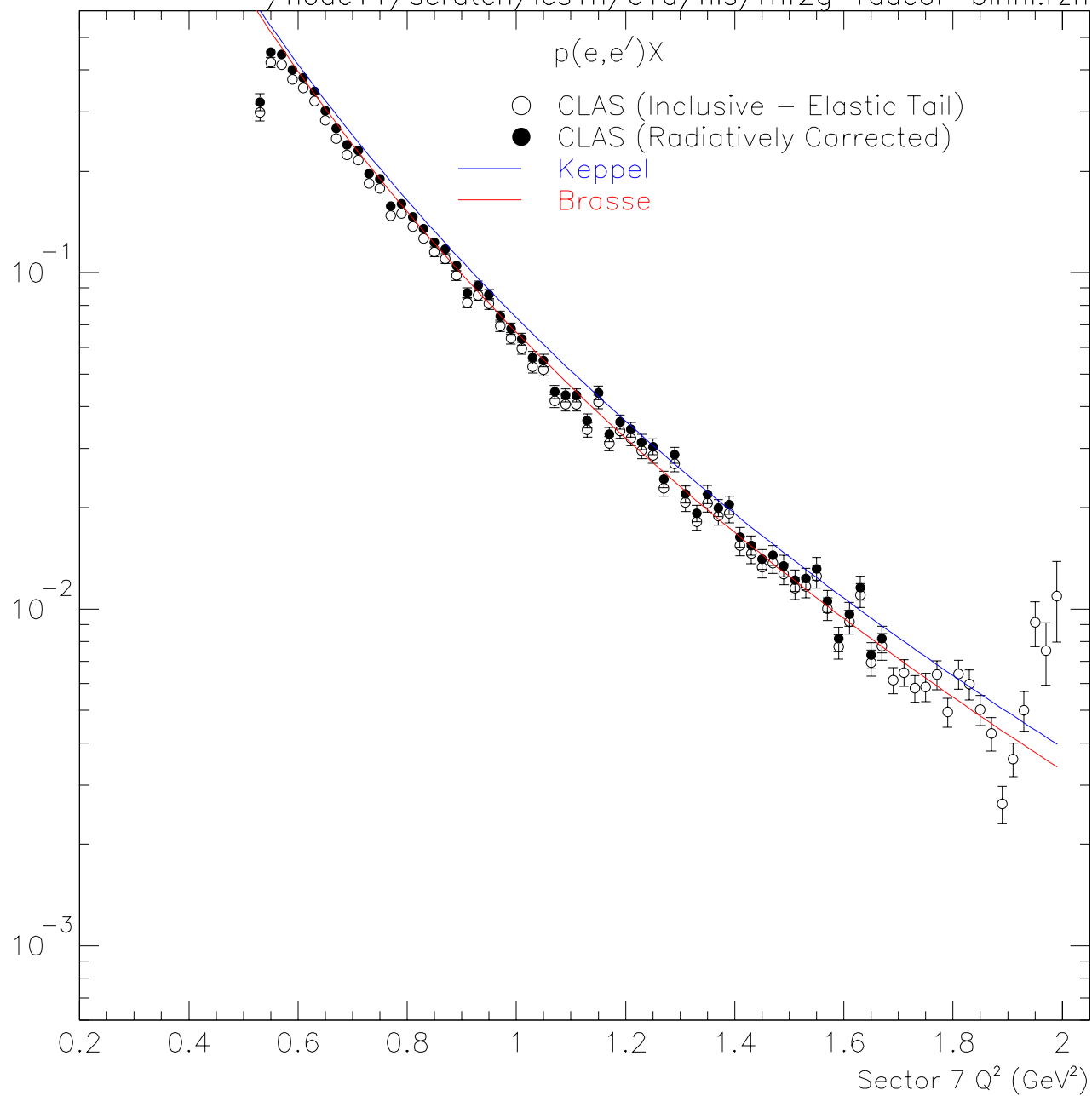


$E_b = 2.445 \text{ GeV}$   $1.21 < W < 1.22$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.22 < W < 1.23$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

$10^{-1}$

$10^{-2}$

$10^{-3}$

0.2

0.4

0.6

0.8

1.0

1.2

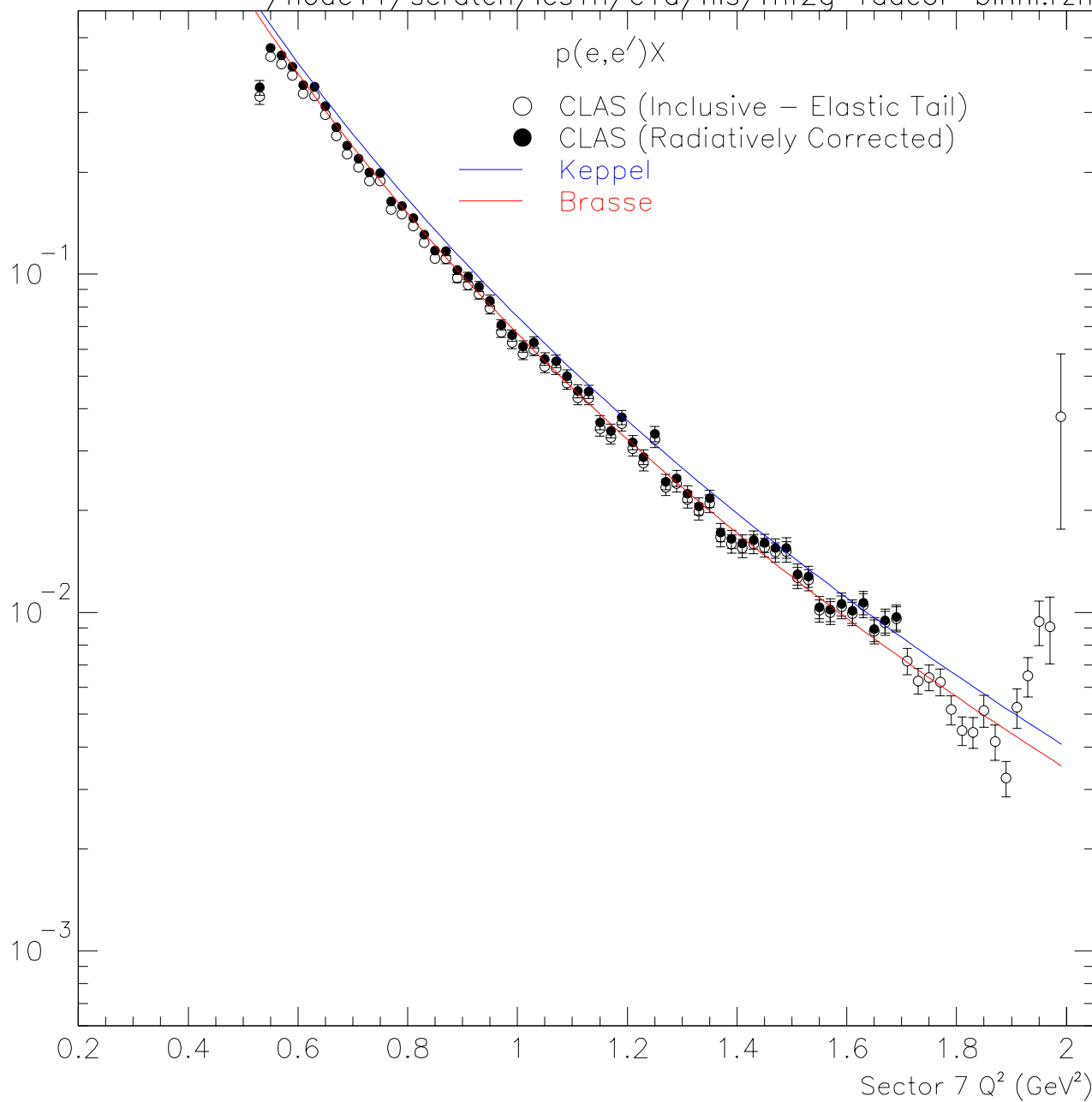
1.4

1.6

1.8

2.0

Sector 7  $Q^2 \text{ (GeV}^2\text{)}$

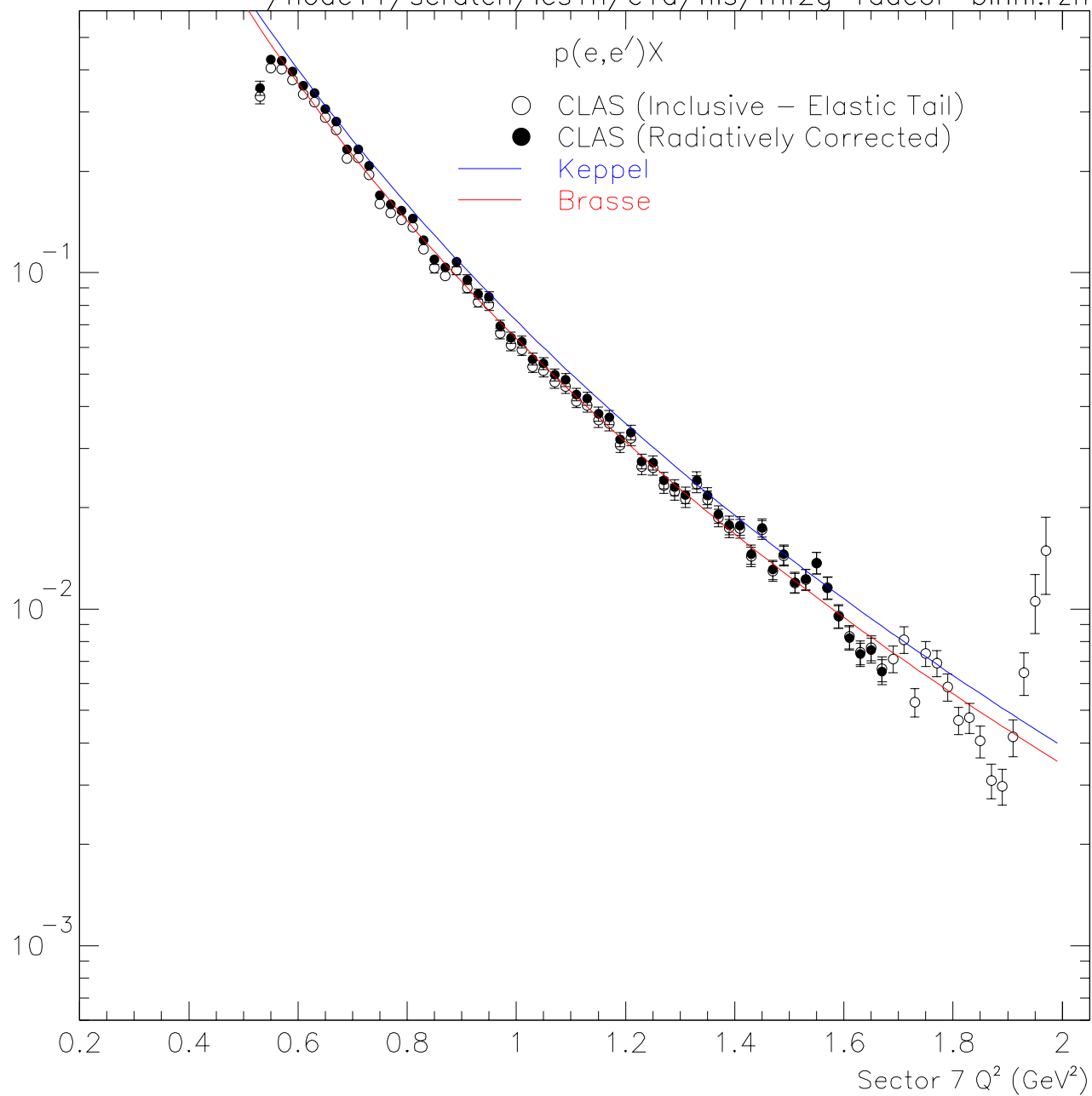


$E_b = 2.445 \text{ GeV}$   $1.23 < W < 1.24$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

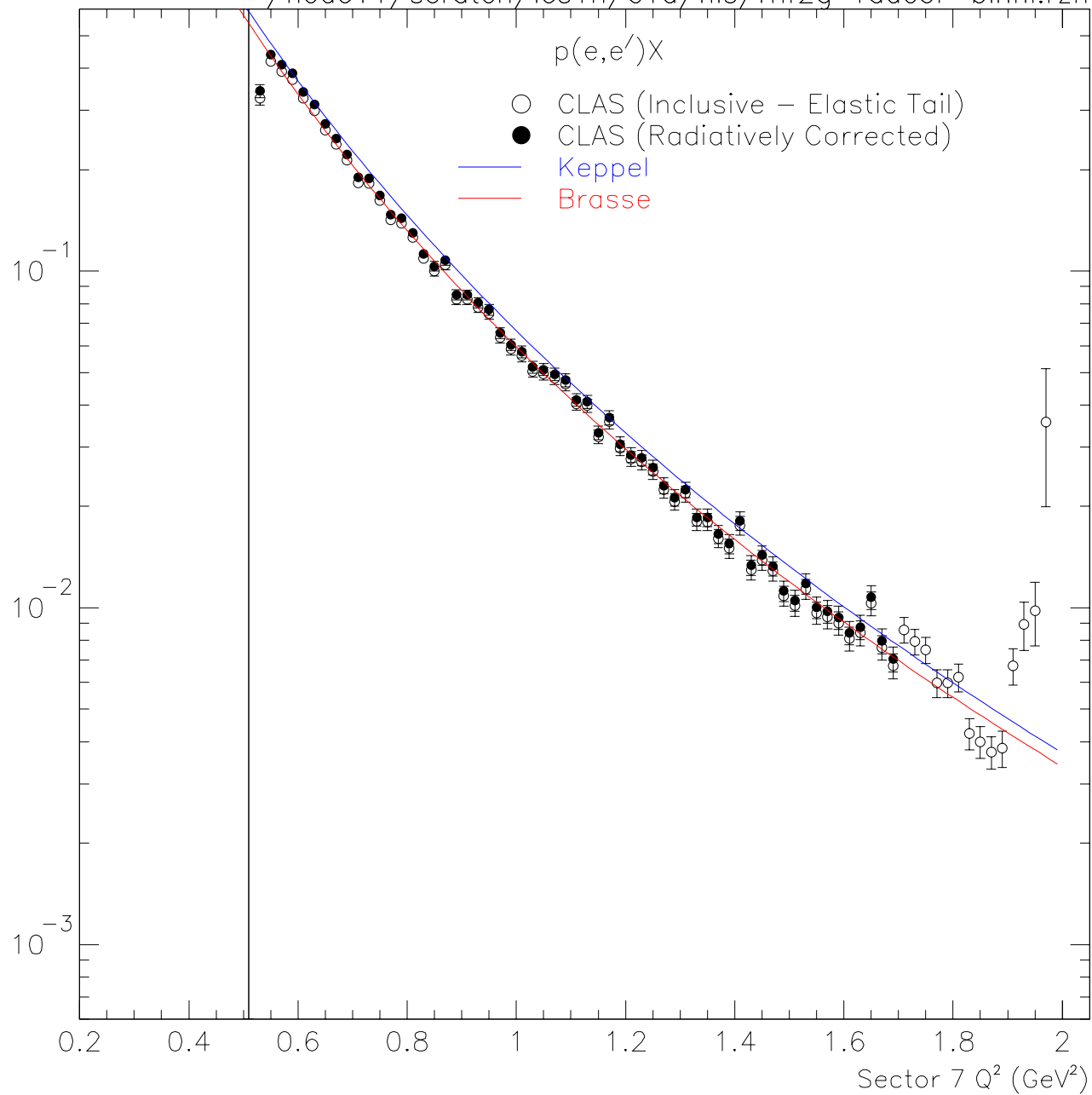


$E_b = 2.445 \text{ GeV}$   $1.24 < W < 1.25$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

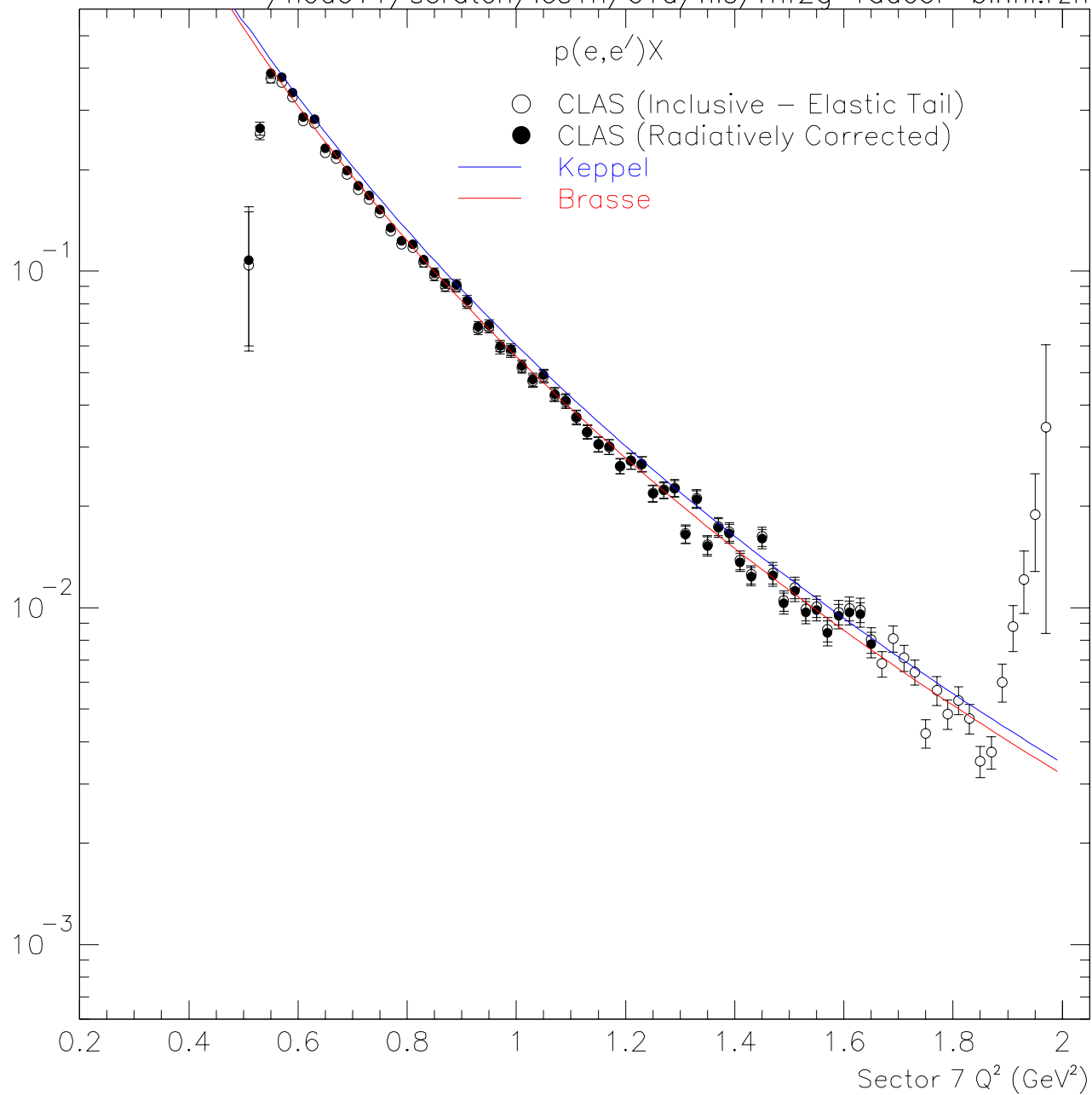


$E_b = 2.445 \text{ GeV}$   $1.25 < W < 1.26$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

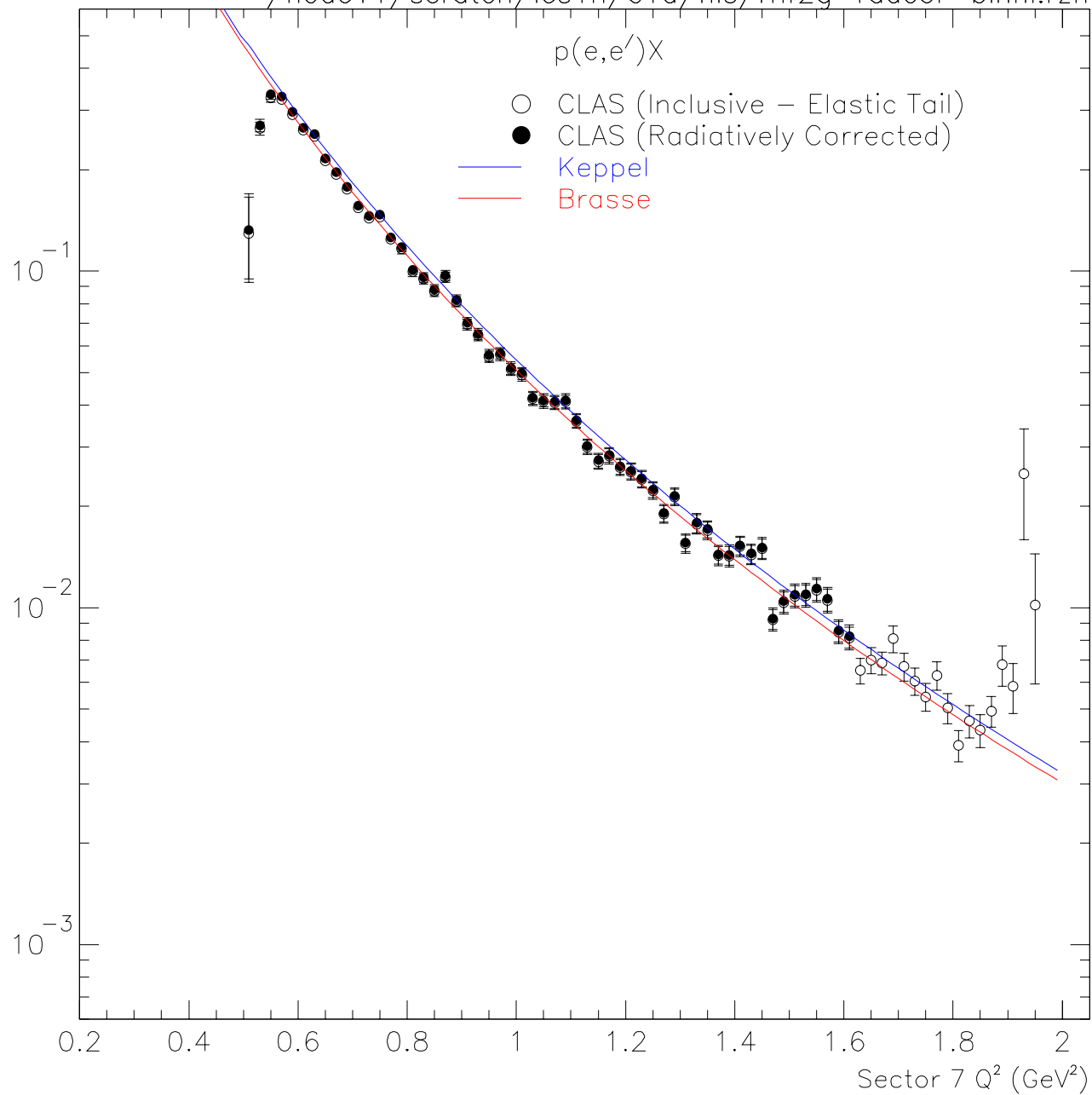


$E_b = 2.445 \text{ GeV}$   $1.26 < W < 1.27$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

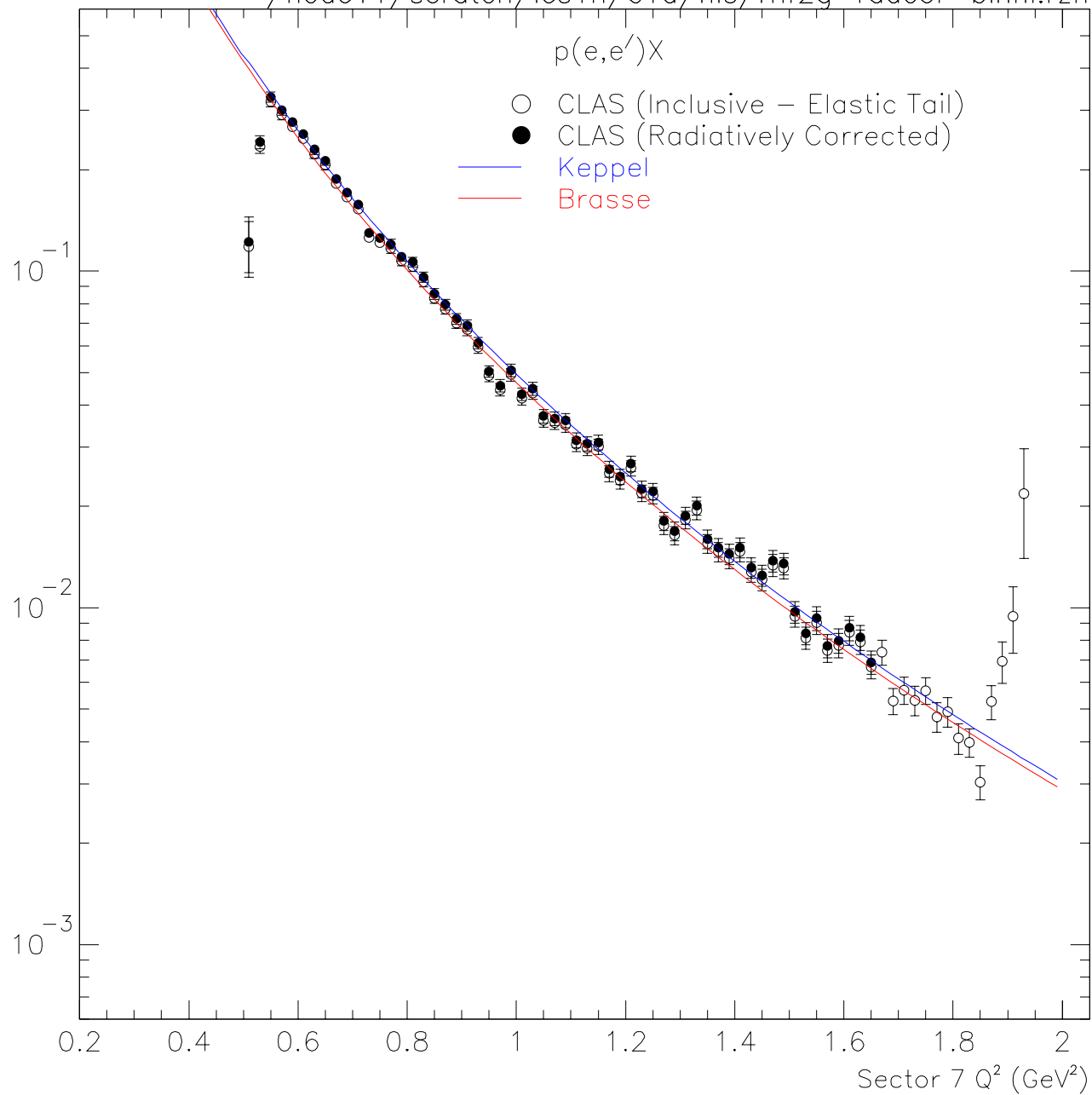


$E_b = 2.445 \text{ GeV}$   $1.27 < W < 1.28$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh





$E_b = 2.445 \text{ GeV}$   $1.28 < W < 1.29$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

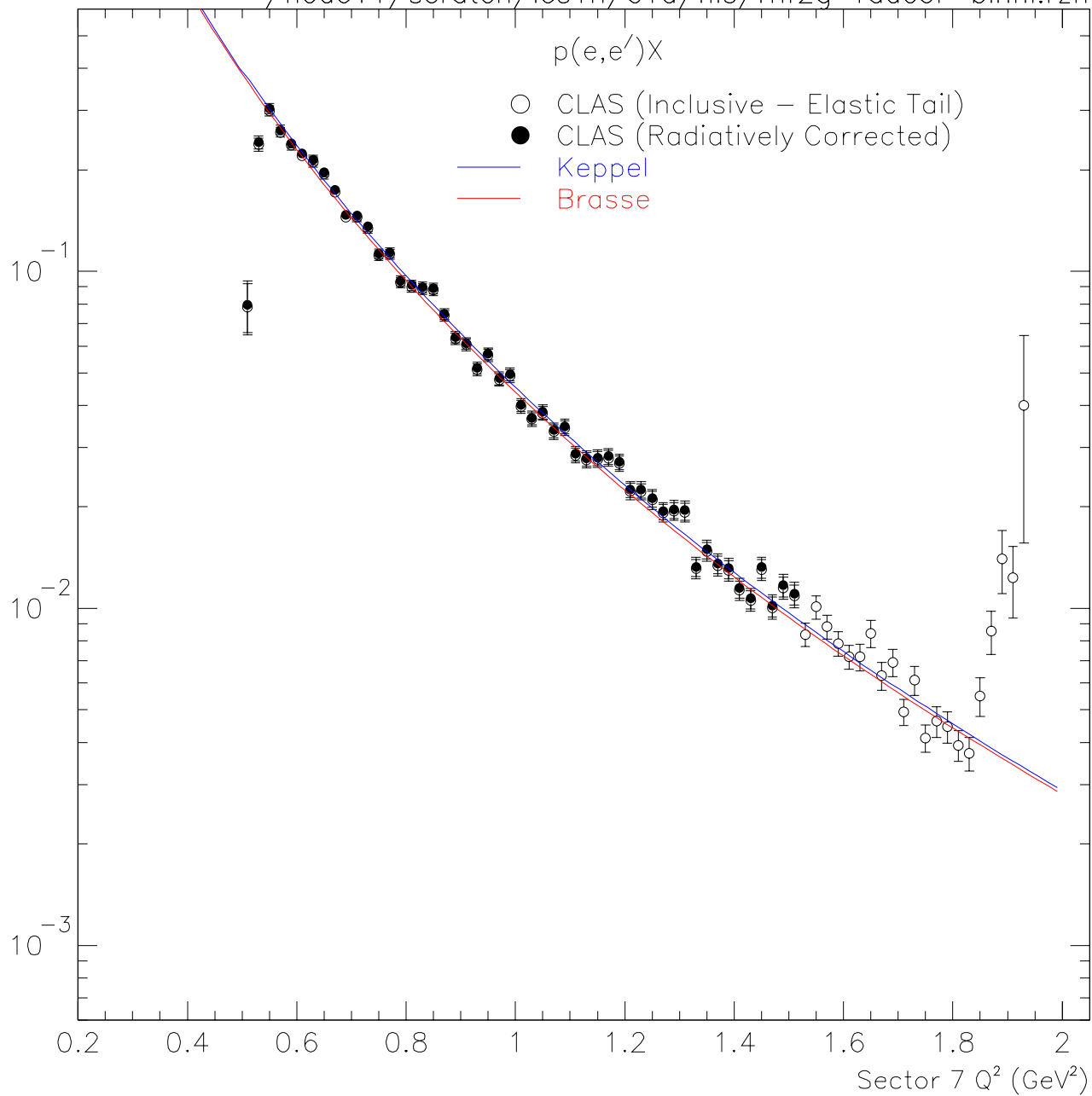
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e') \times$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

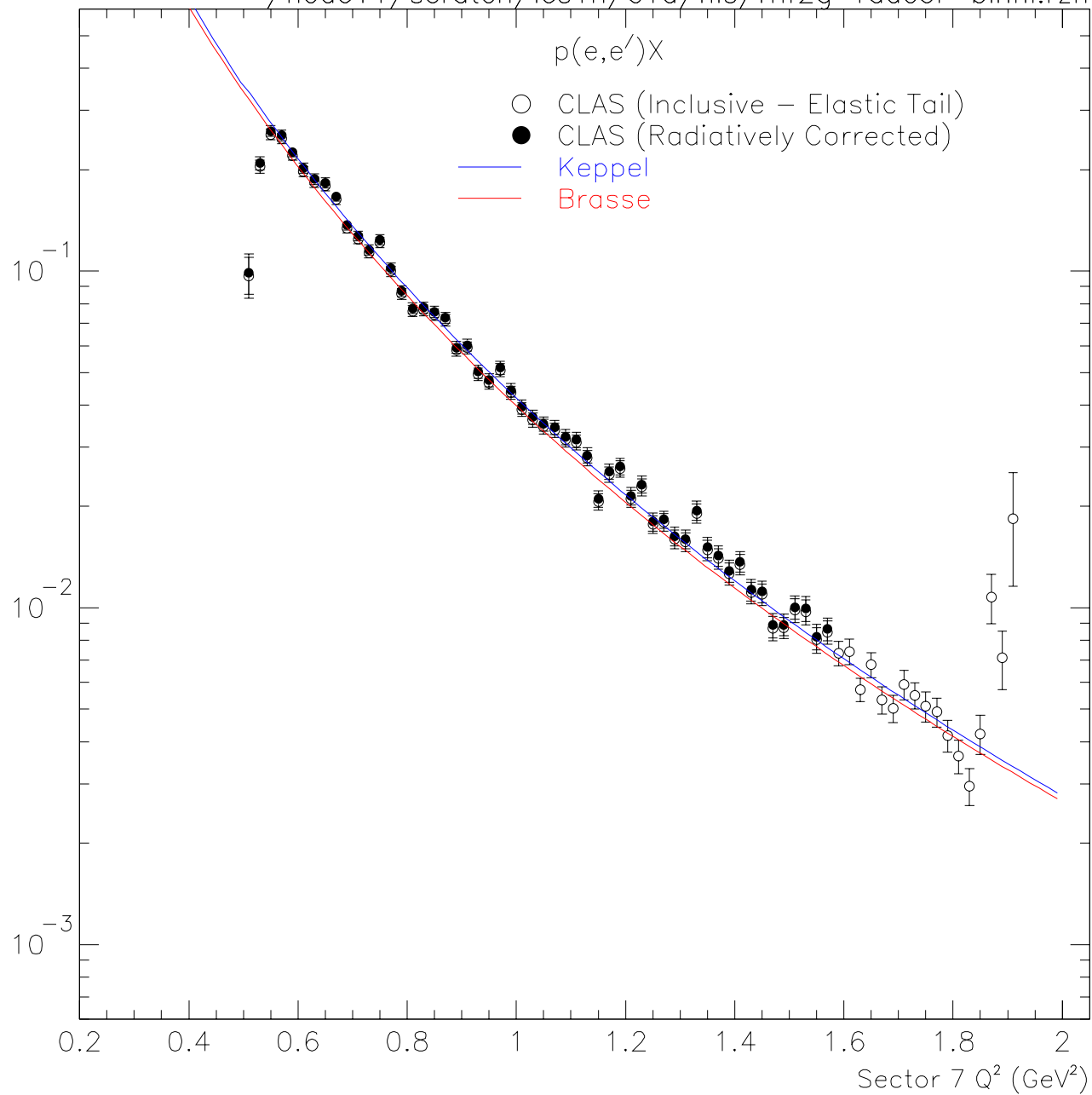


$E_b = 2.445 \text{ GeV}$   $1.29 < W < 1.3$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

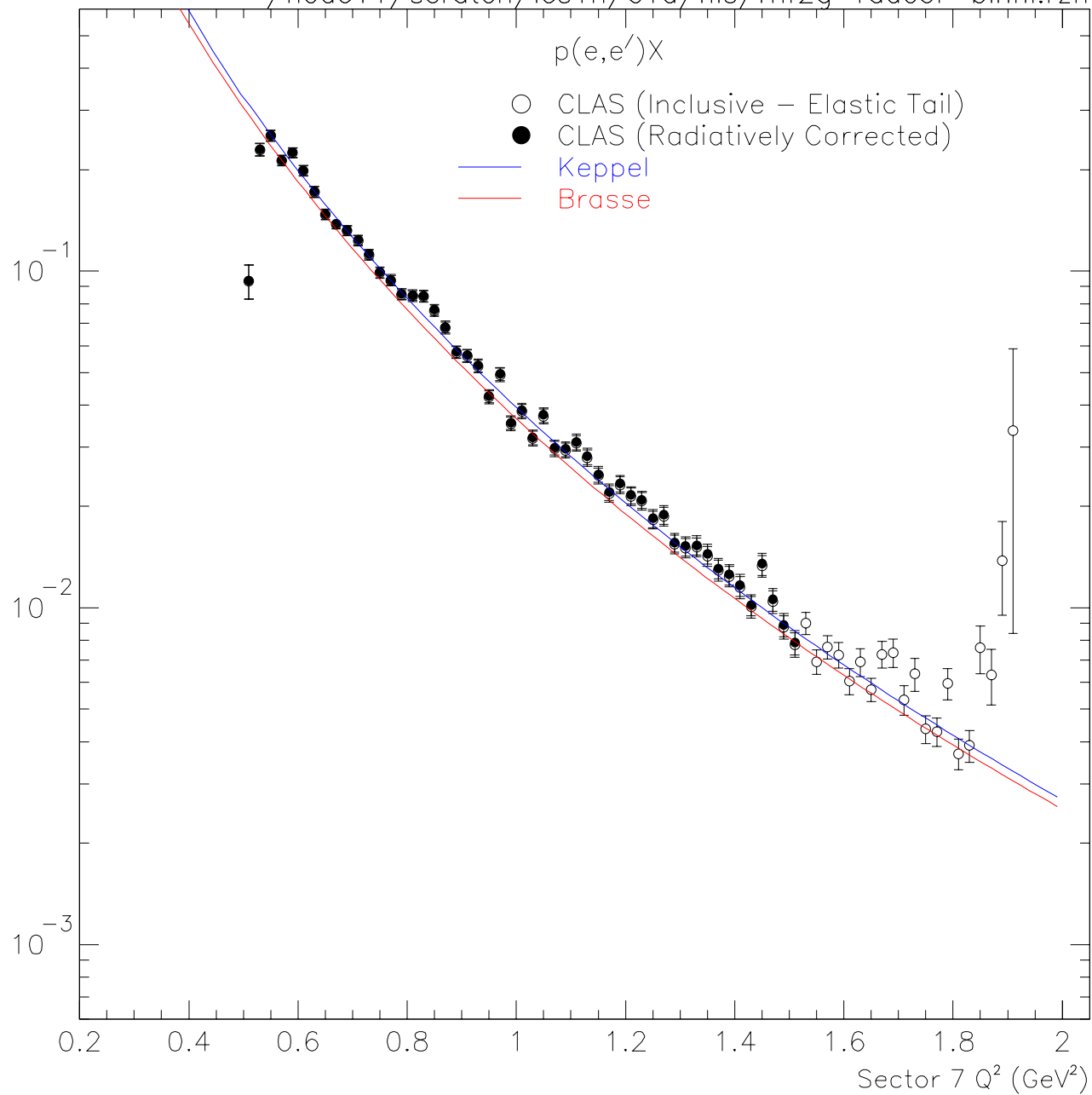


Eb=2.445 GeV  $1.3 < W < 1.31$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

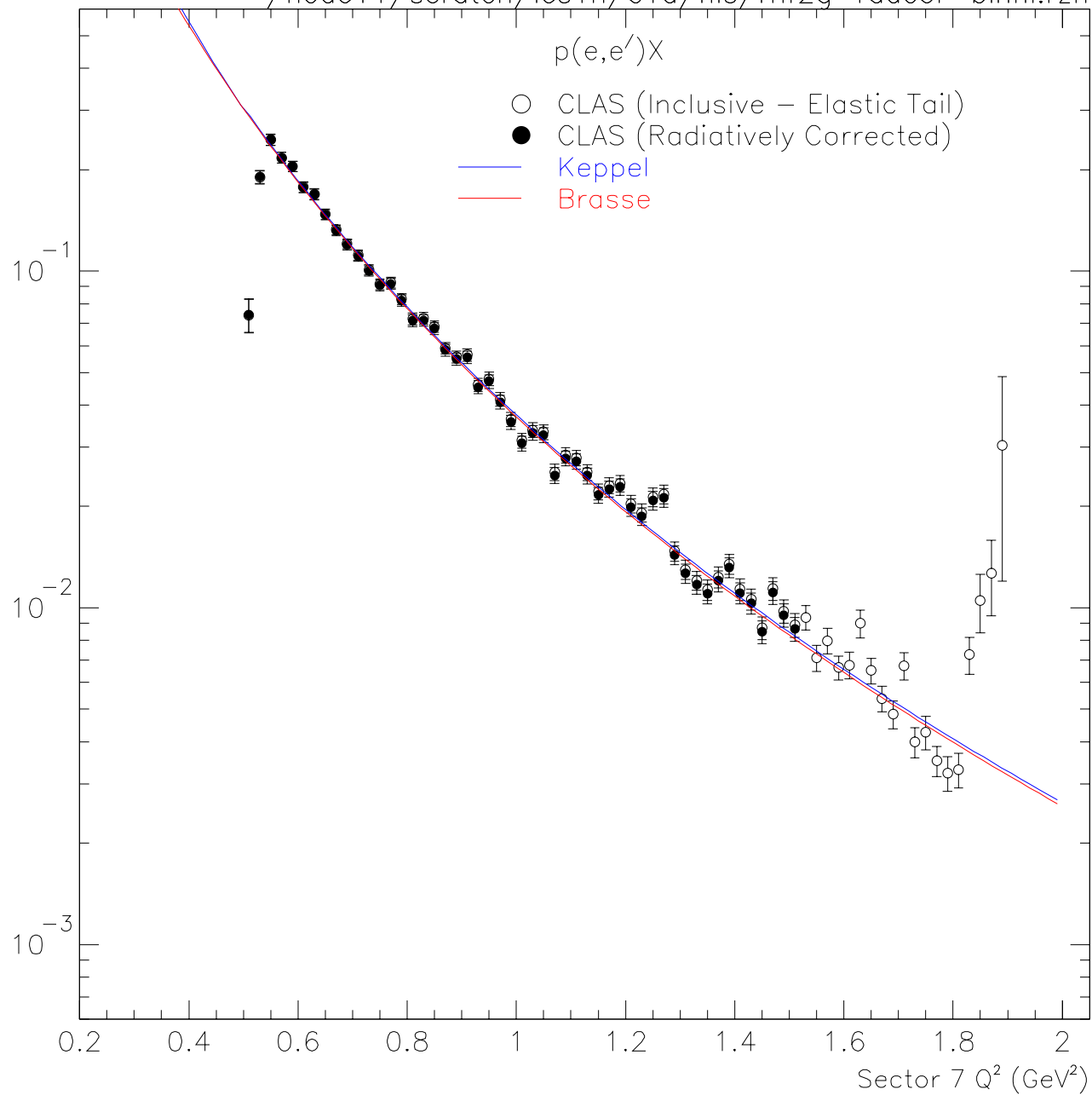


$E_b = 2.445 \text{ GeV}$   $1.31 < W < 1.32$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

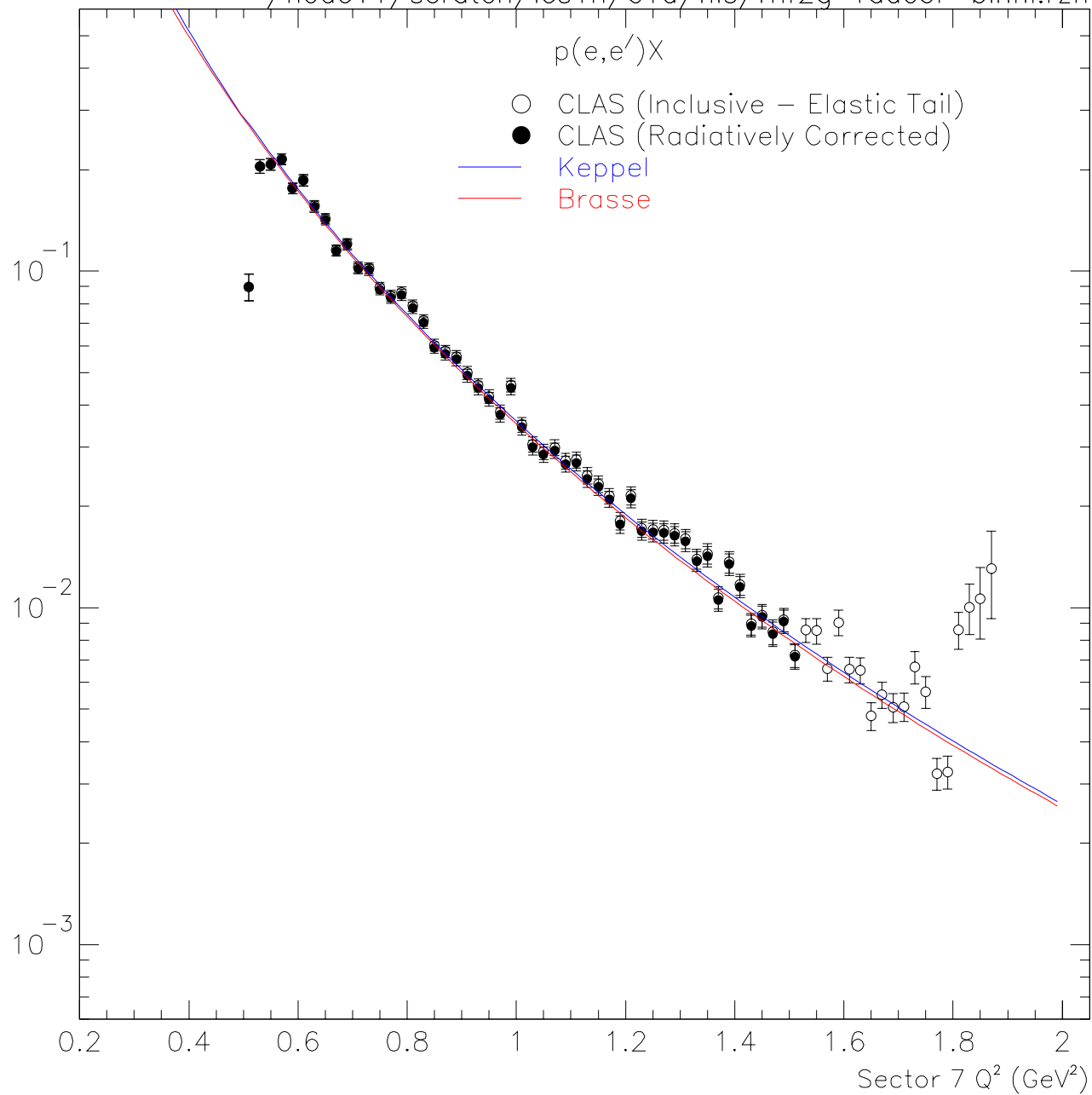


Eb=2.445 GeV  $1.32 < W < 1.33$  2000/11/18 19.06

$\mu\text{b}-\text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

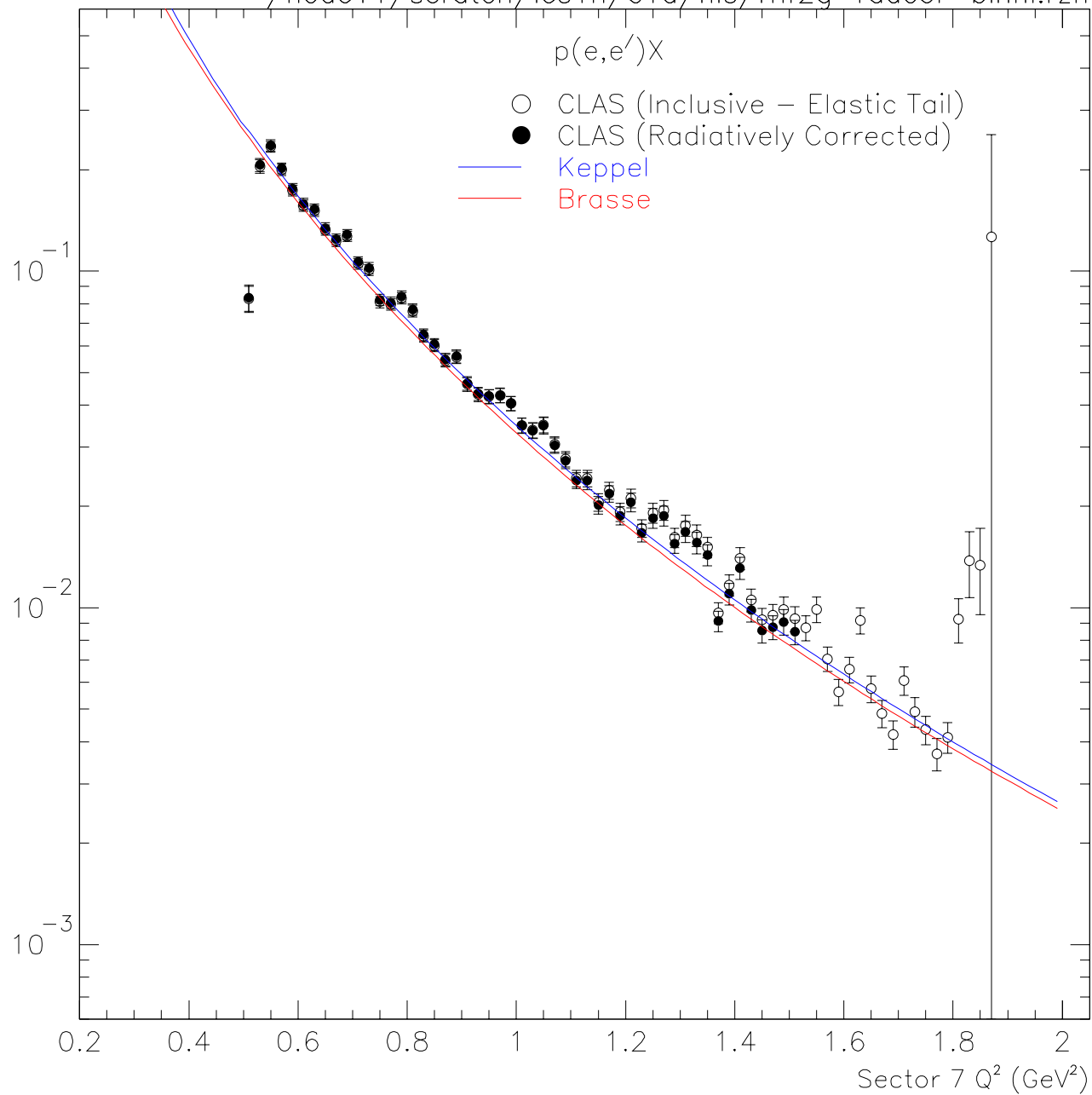


$E_b = 2.445 \text{ GeV}$   $1.33 < W < 1.34$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

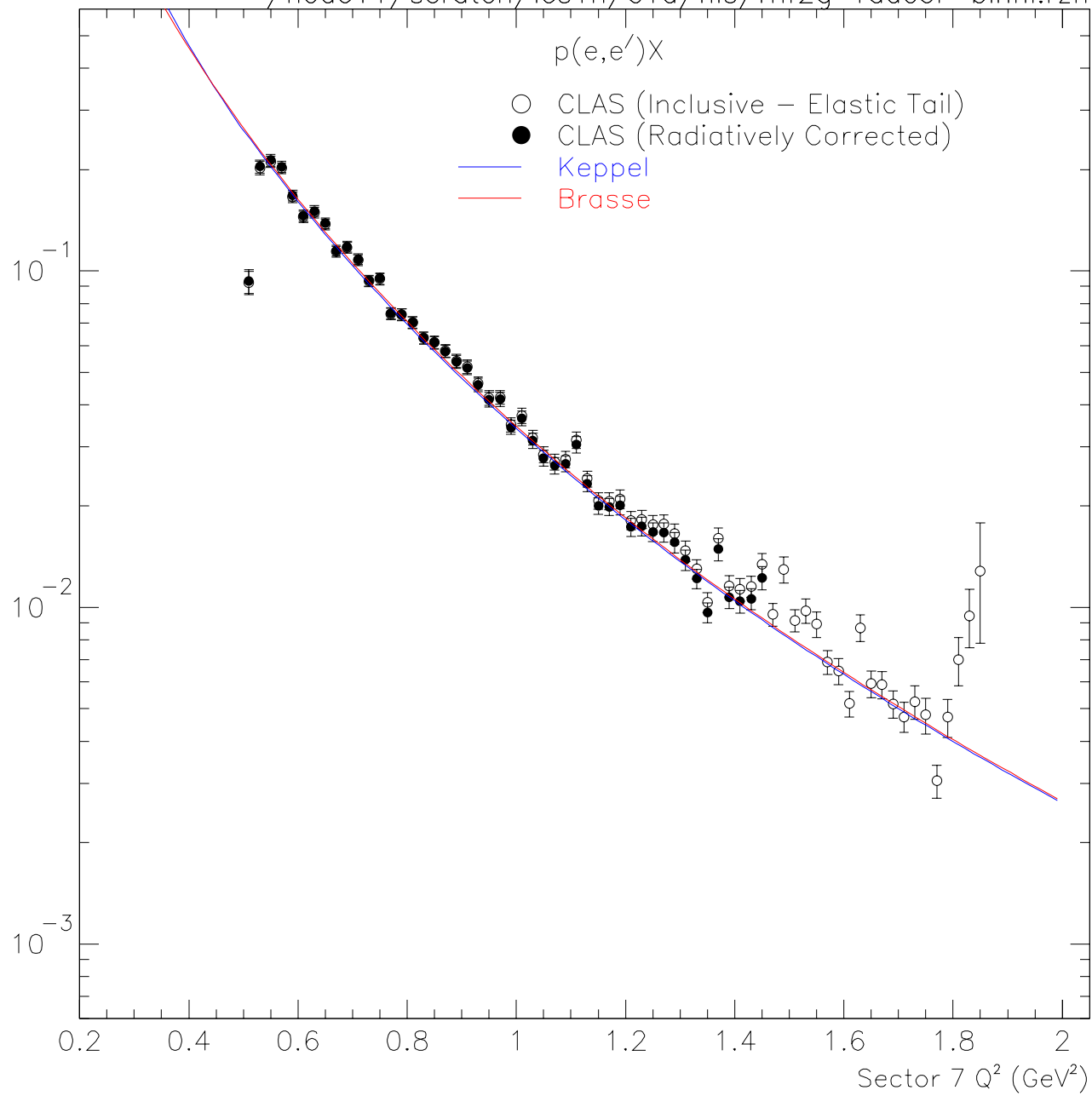
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$E_b = 2.445 \text{ GeV}$   $1.34 < W < 1.35$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.35 < W < 1.36$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

$10^{-1}$

$10^{-2}$

$10^{-3}$

0.2

0.4

0.6

0.8

1.0

1.2

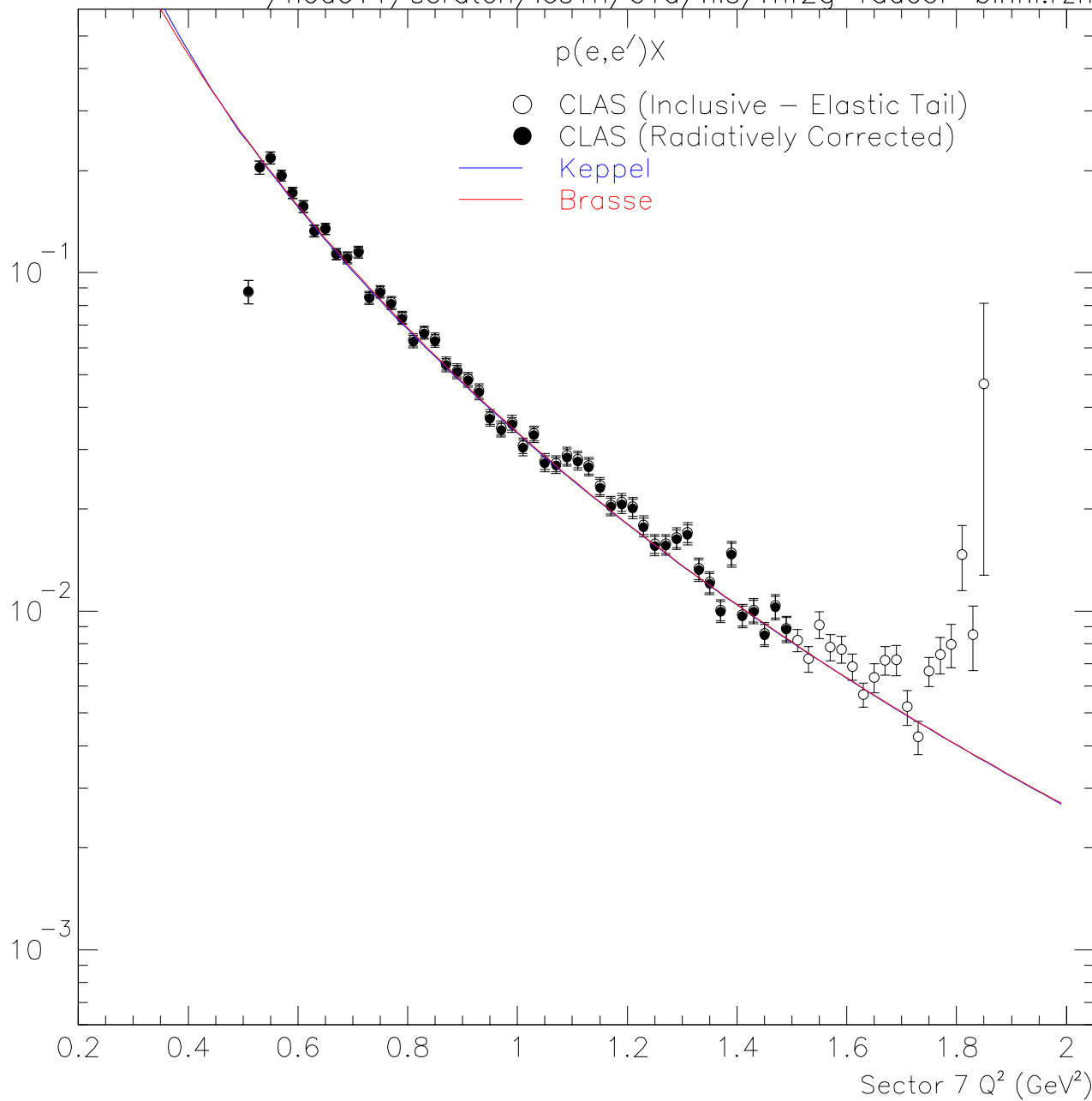
1.4

1.6

1.8

2.0

Sector 7  $Q^2 \text{ (GeV}^2\text{)}$





$E_b = 2.445 \text{ GeV}$   $1.36 < W < 1.37$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

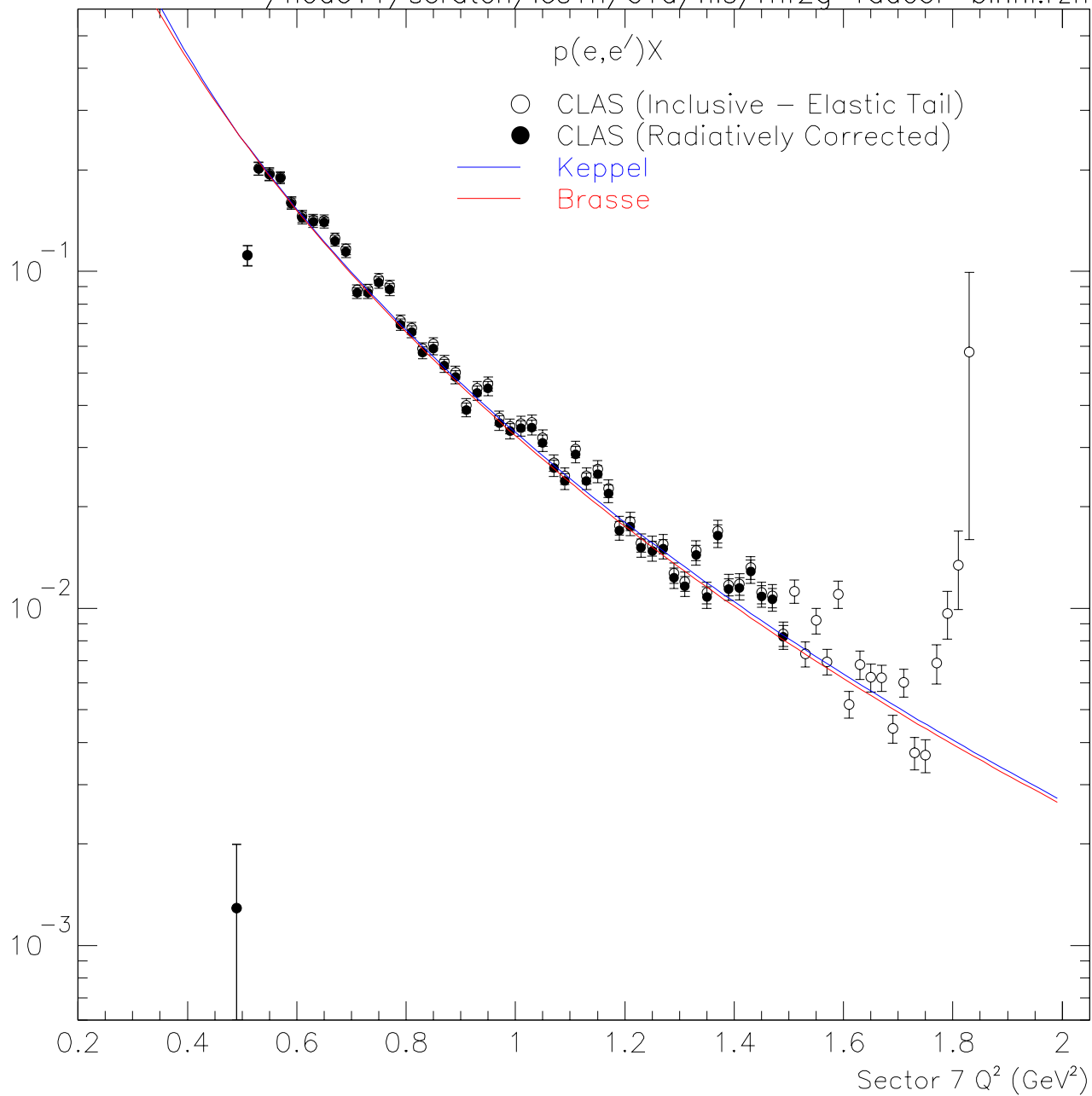
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

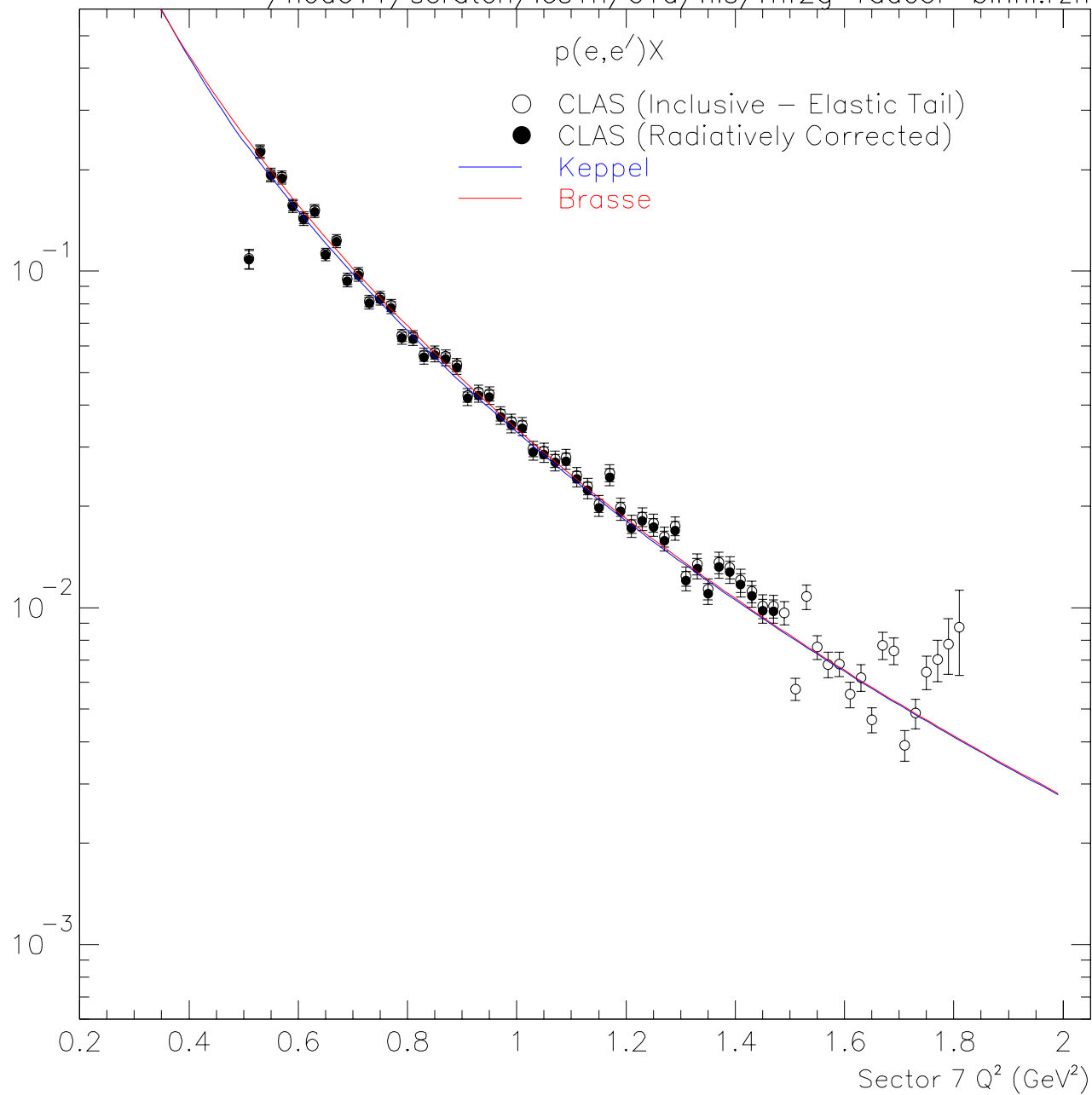


$E_b = 2.445 \text{ GeV}$   $1.37 < W < 1.38$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

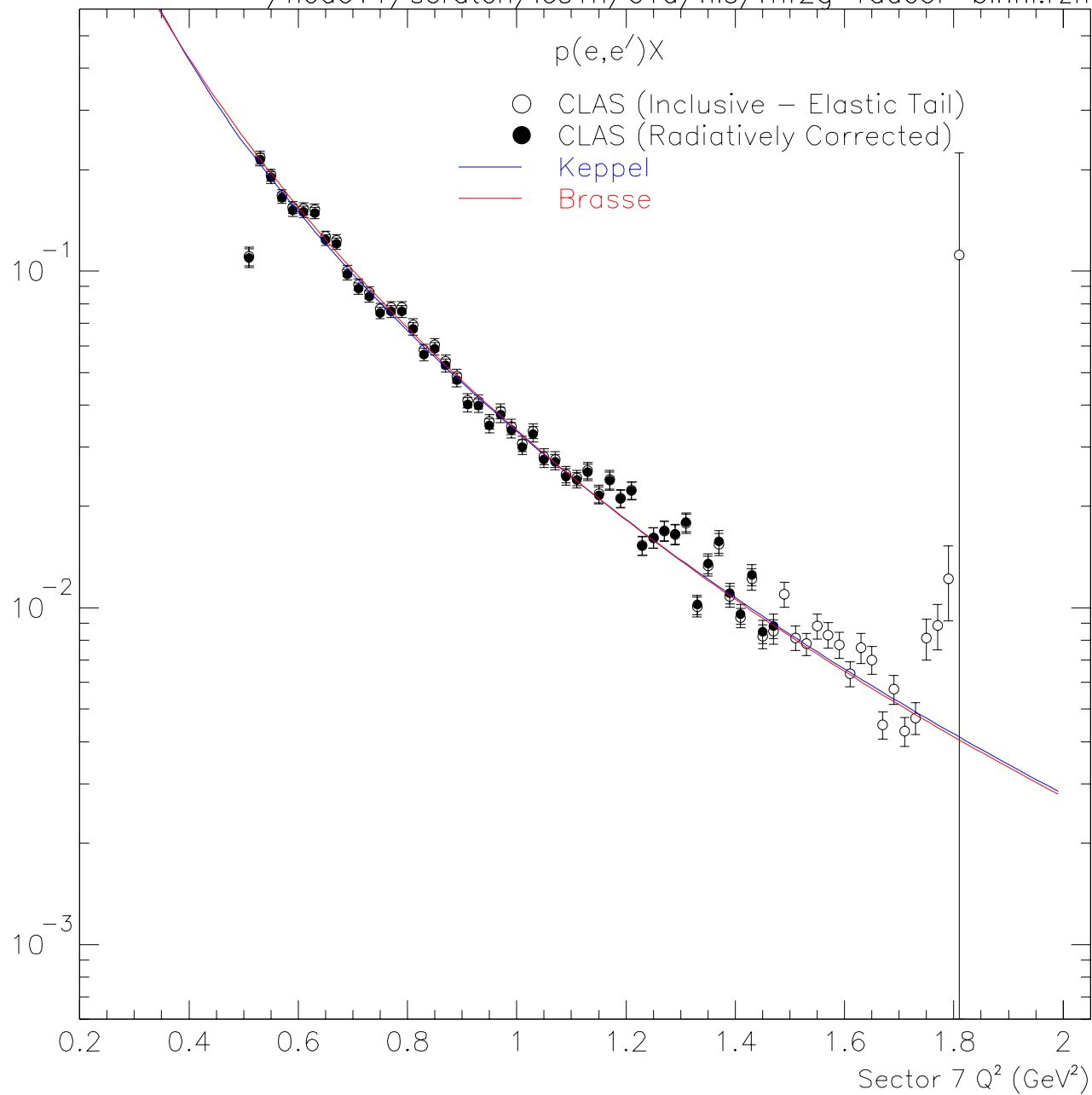


$E_b = 2.445 \text{ GeV}$   $1.38 < W < 1.39$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



Eb=2.445 GeV  $1.39 < W < 1.4$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

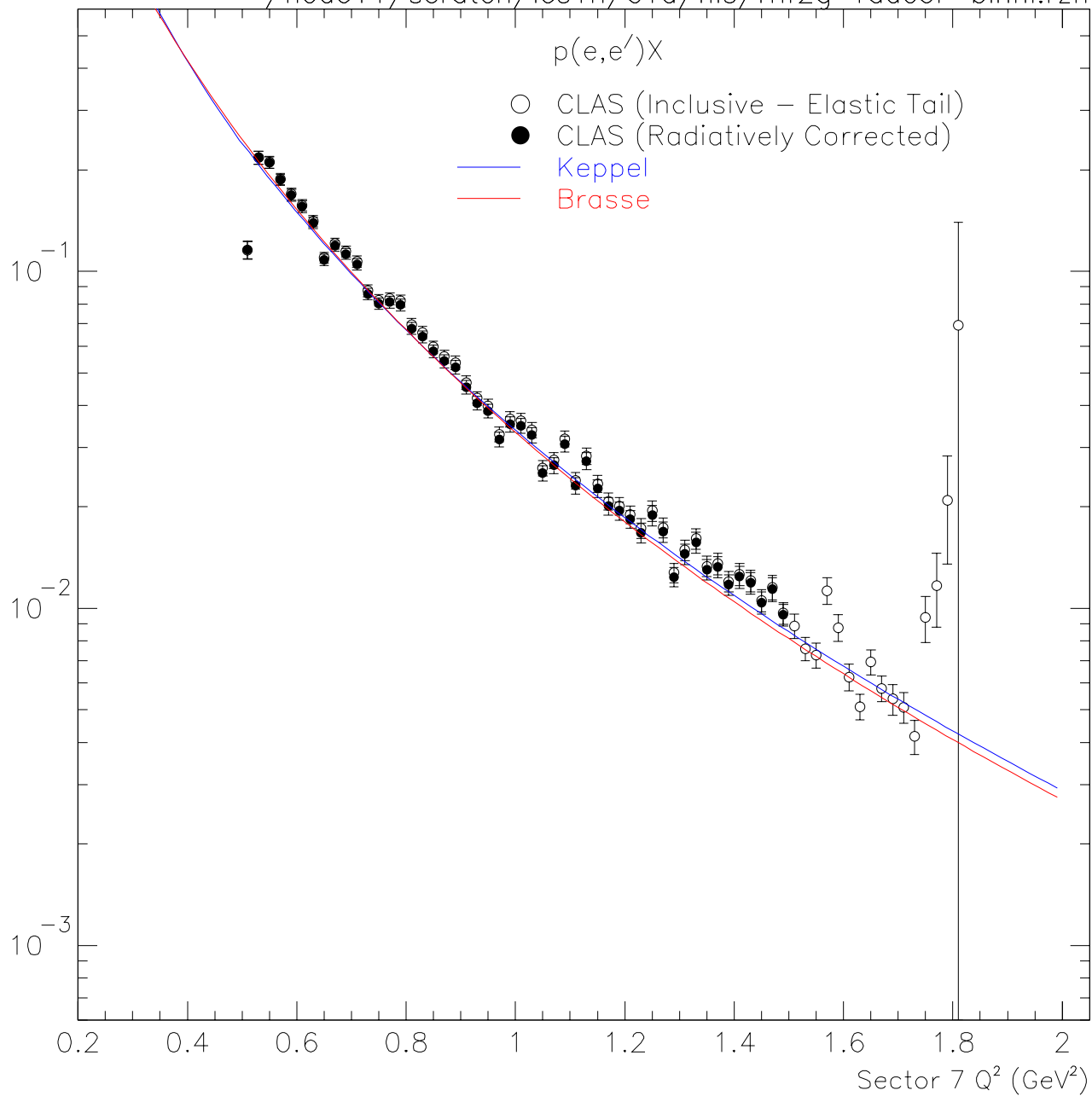
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

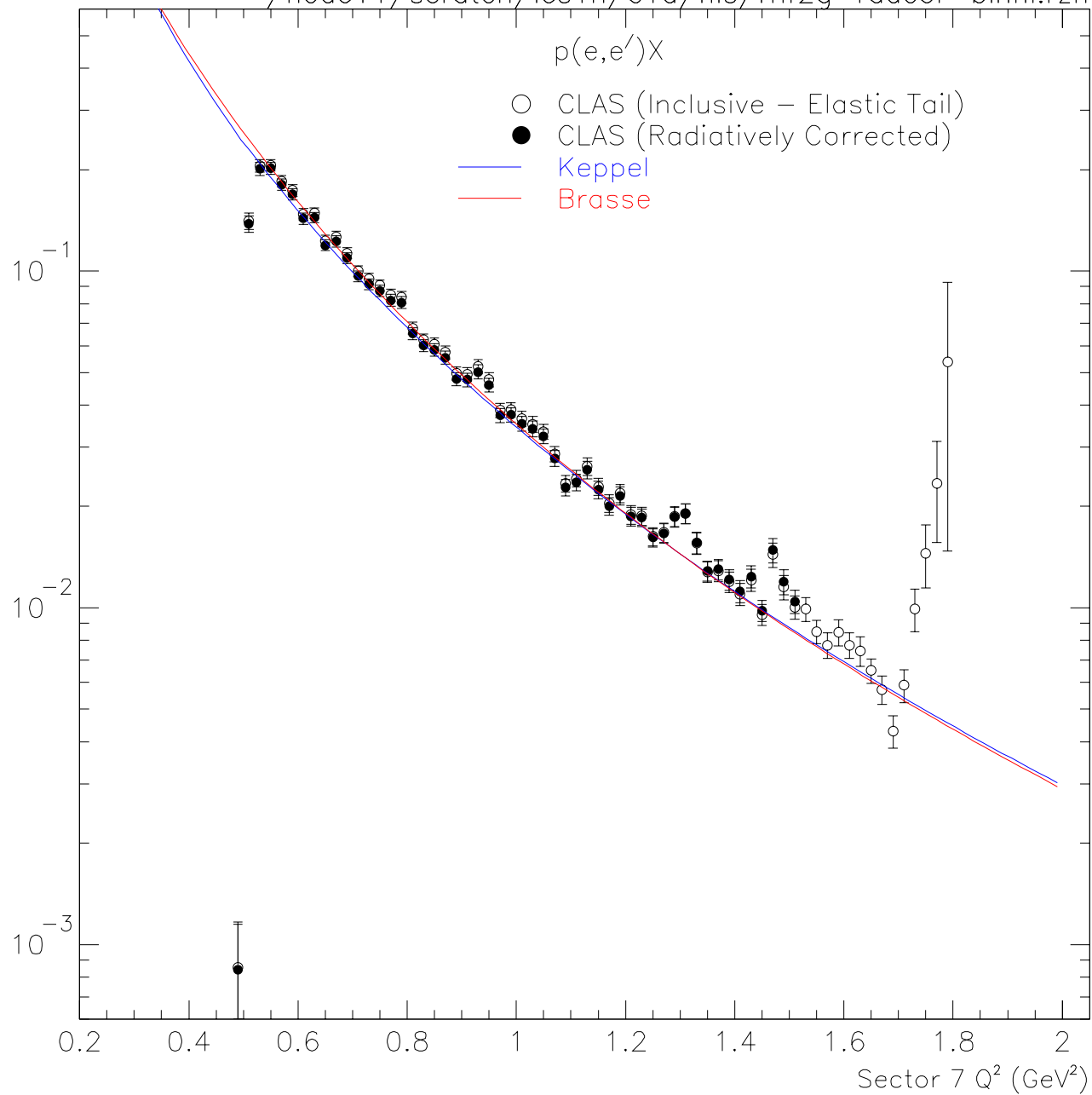
— Brasse



$E_b = 2.445 \text{ GeV}$   $1.4 < W < 1.41$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

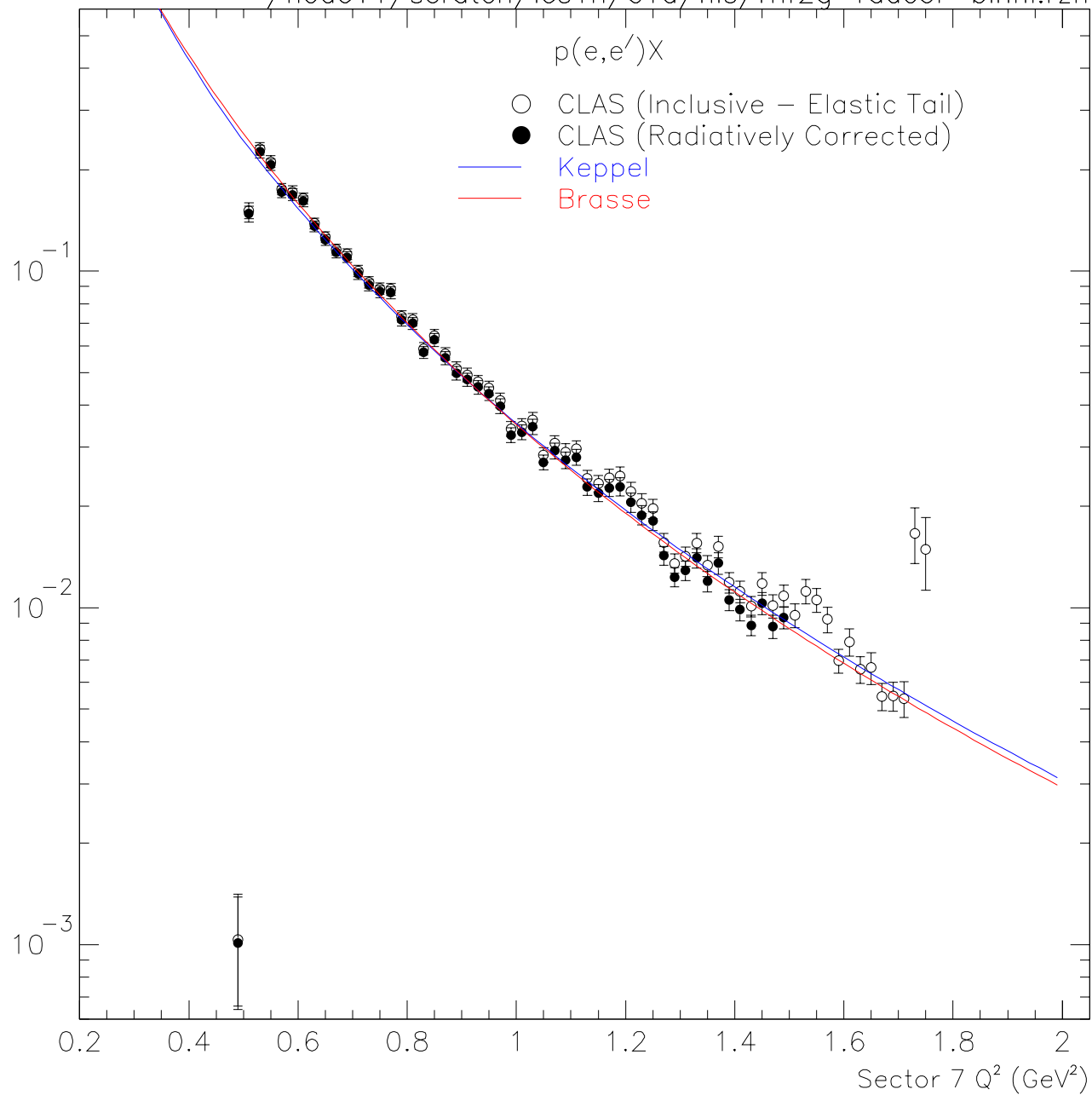
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.41 < W < 1.42$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

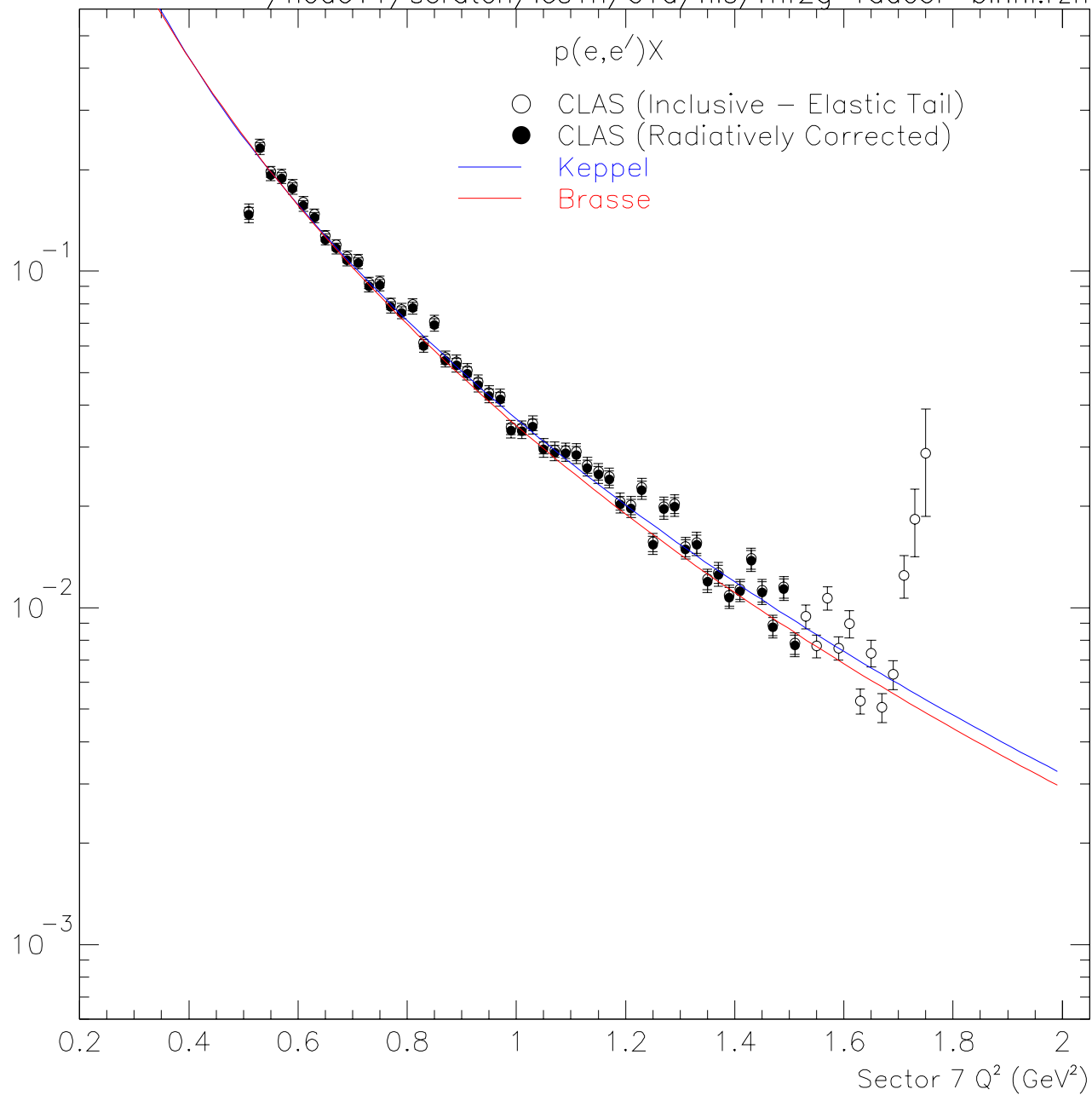
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.42 < W < 1.43$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

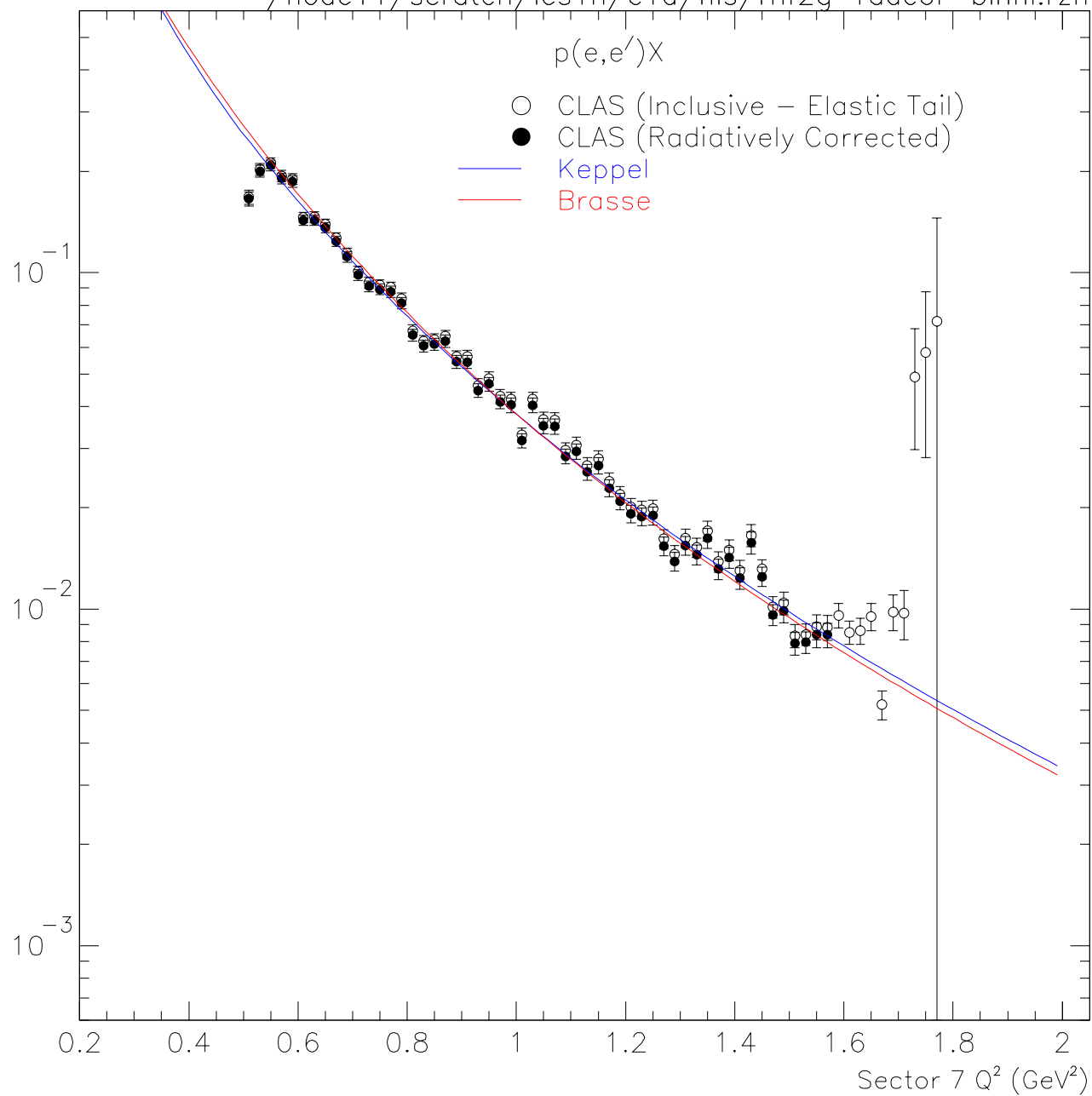


Eb=2.445 GeV  $1.43 < W < 1.44$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



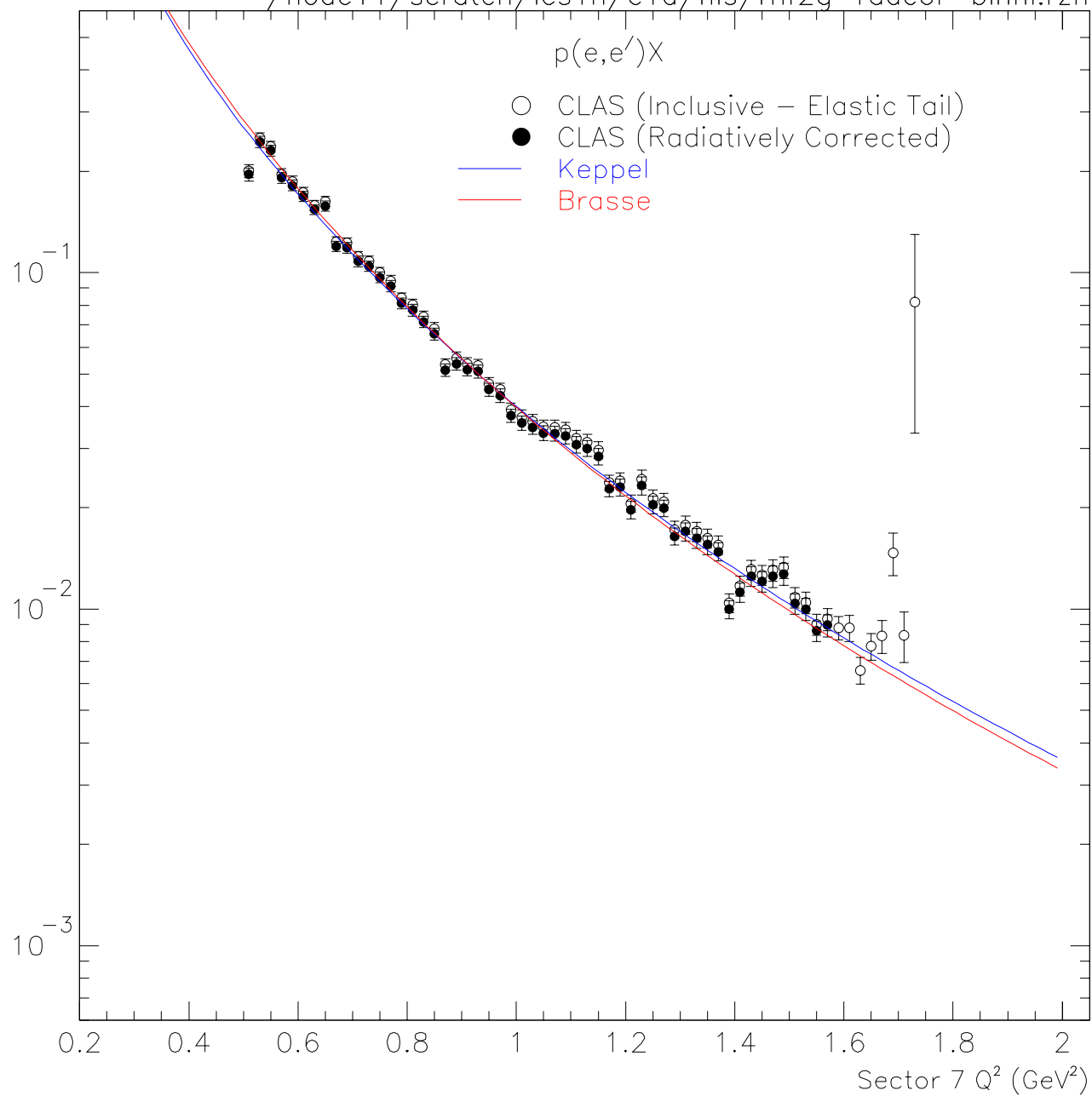


Eb=2.445 GeV  $1.44 < W < 1.45$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

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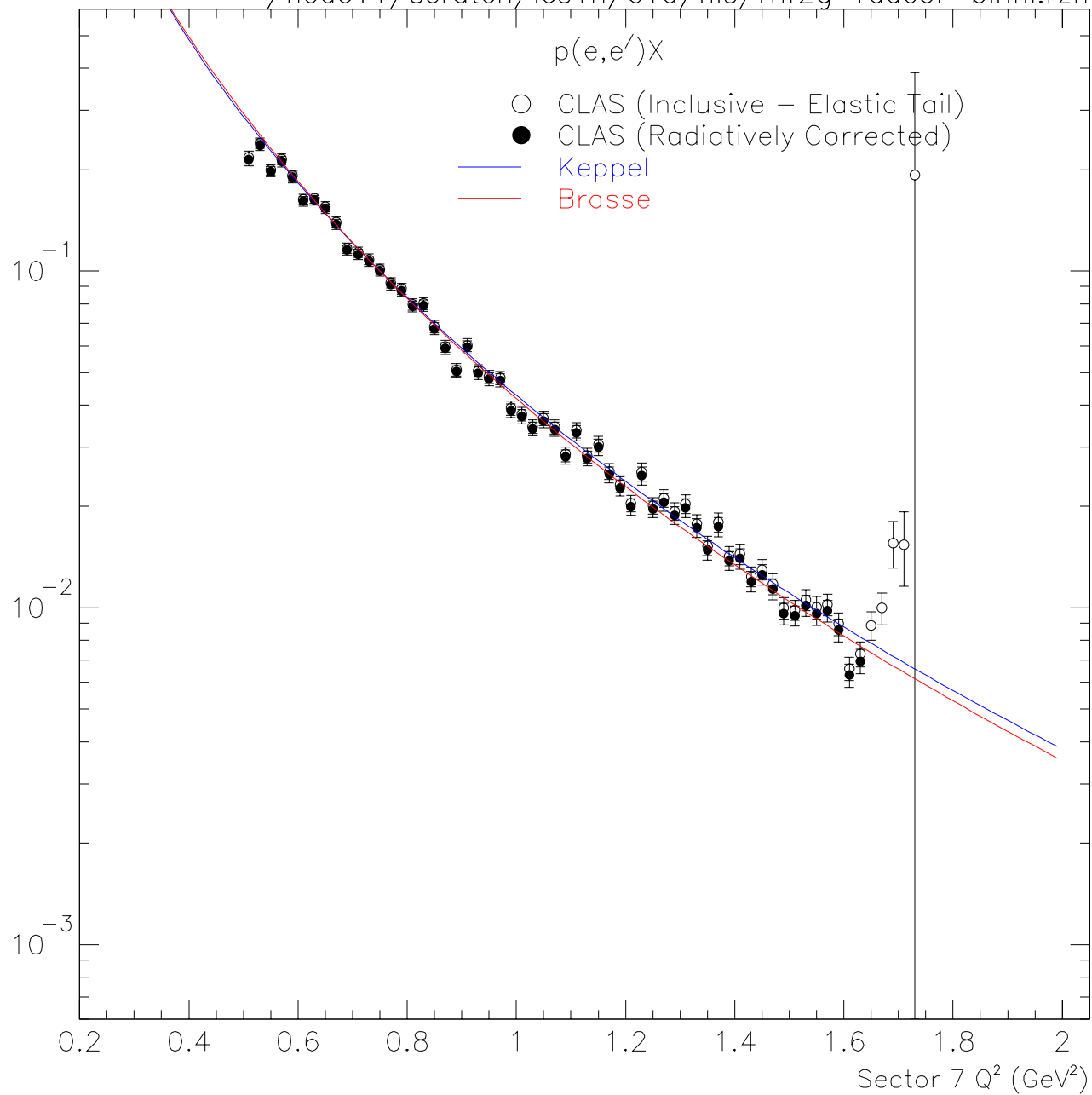


Eb=2.445 GeV  $1.45 < W < 1.46$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

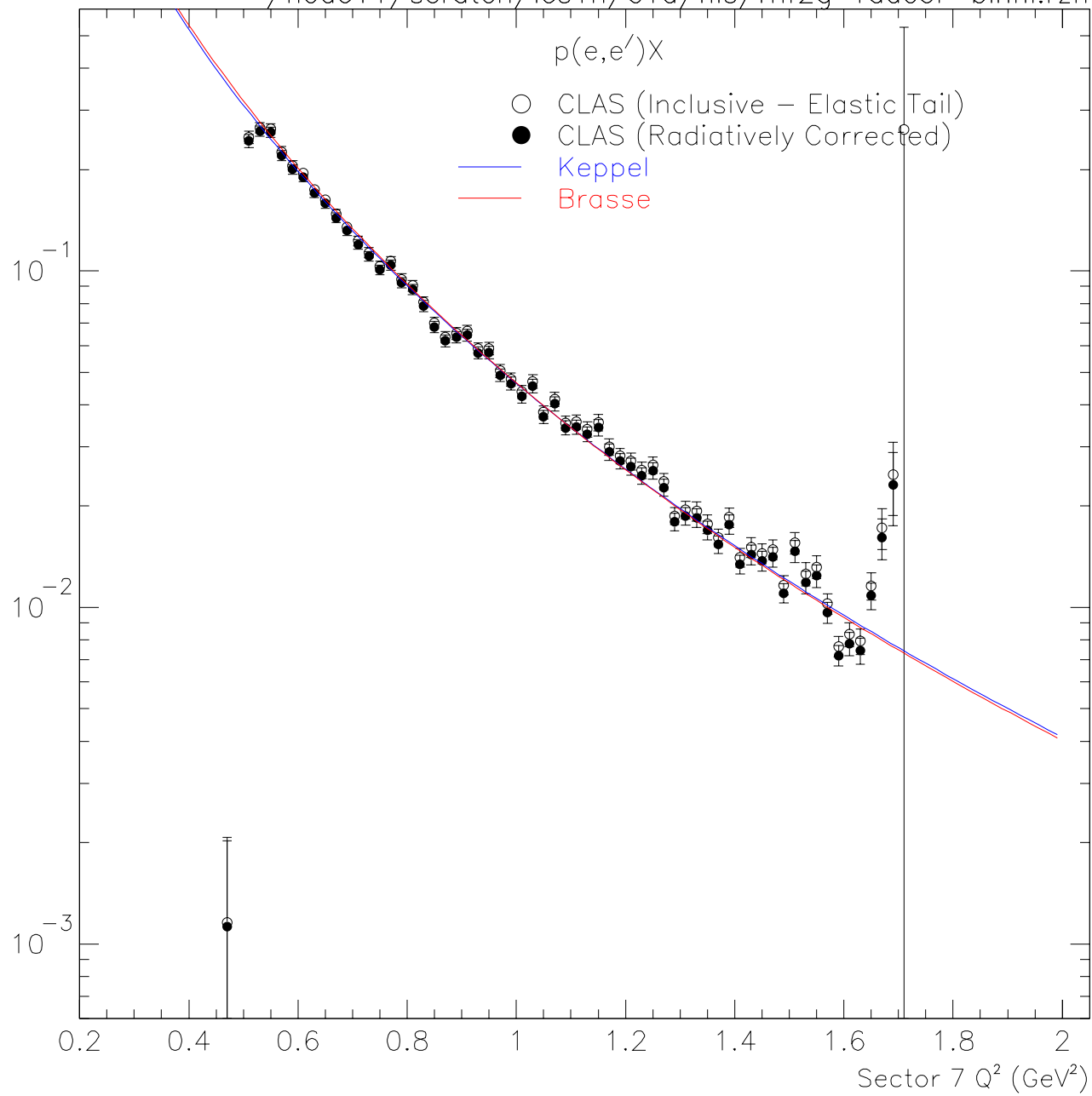


$E_b = 2.445 \text{ GeV}$   $1.46 < W < 1.47$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

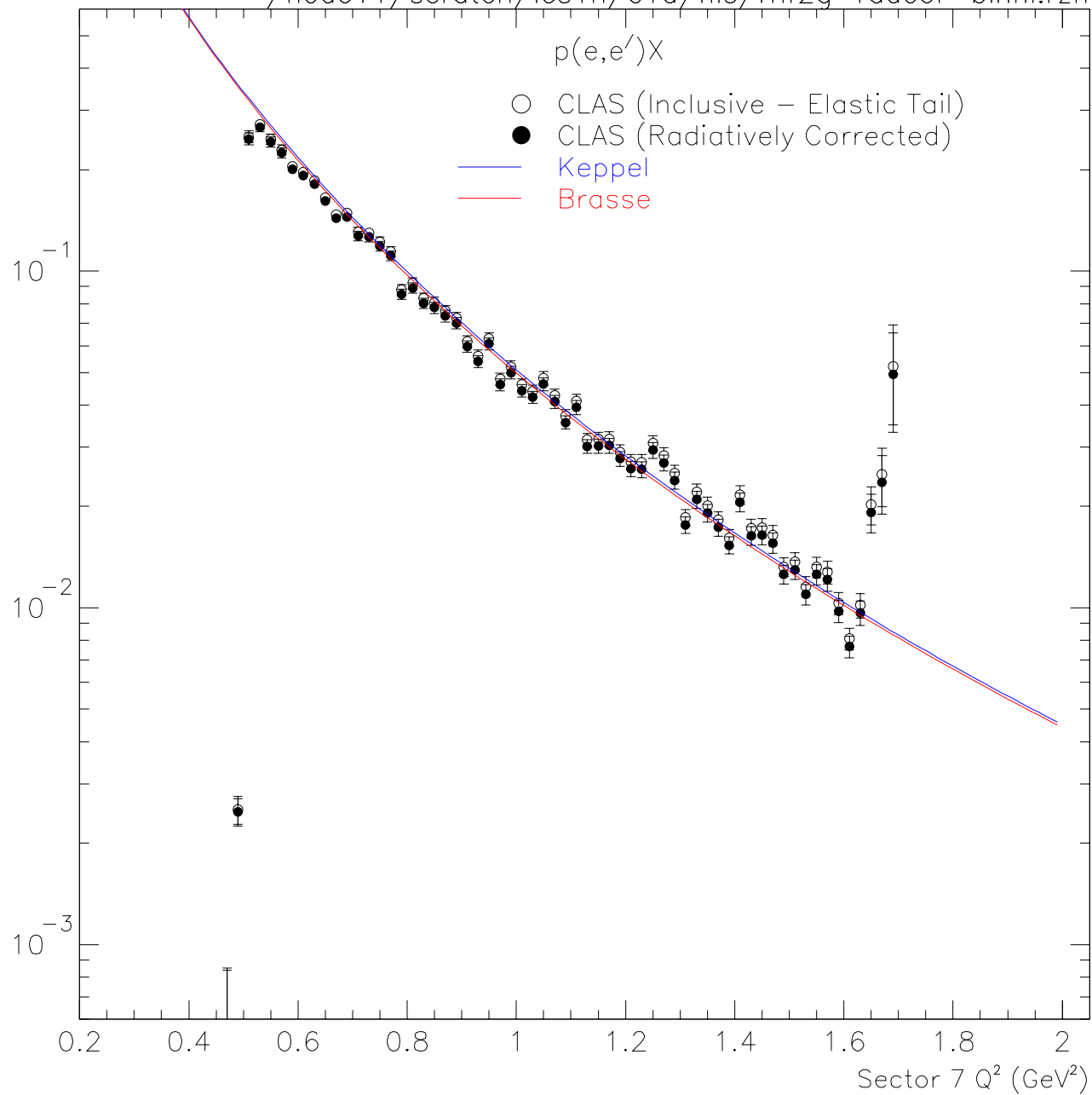
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.47 < W < 1.48$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

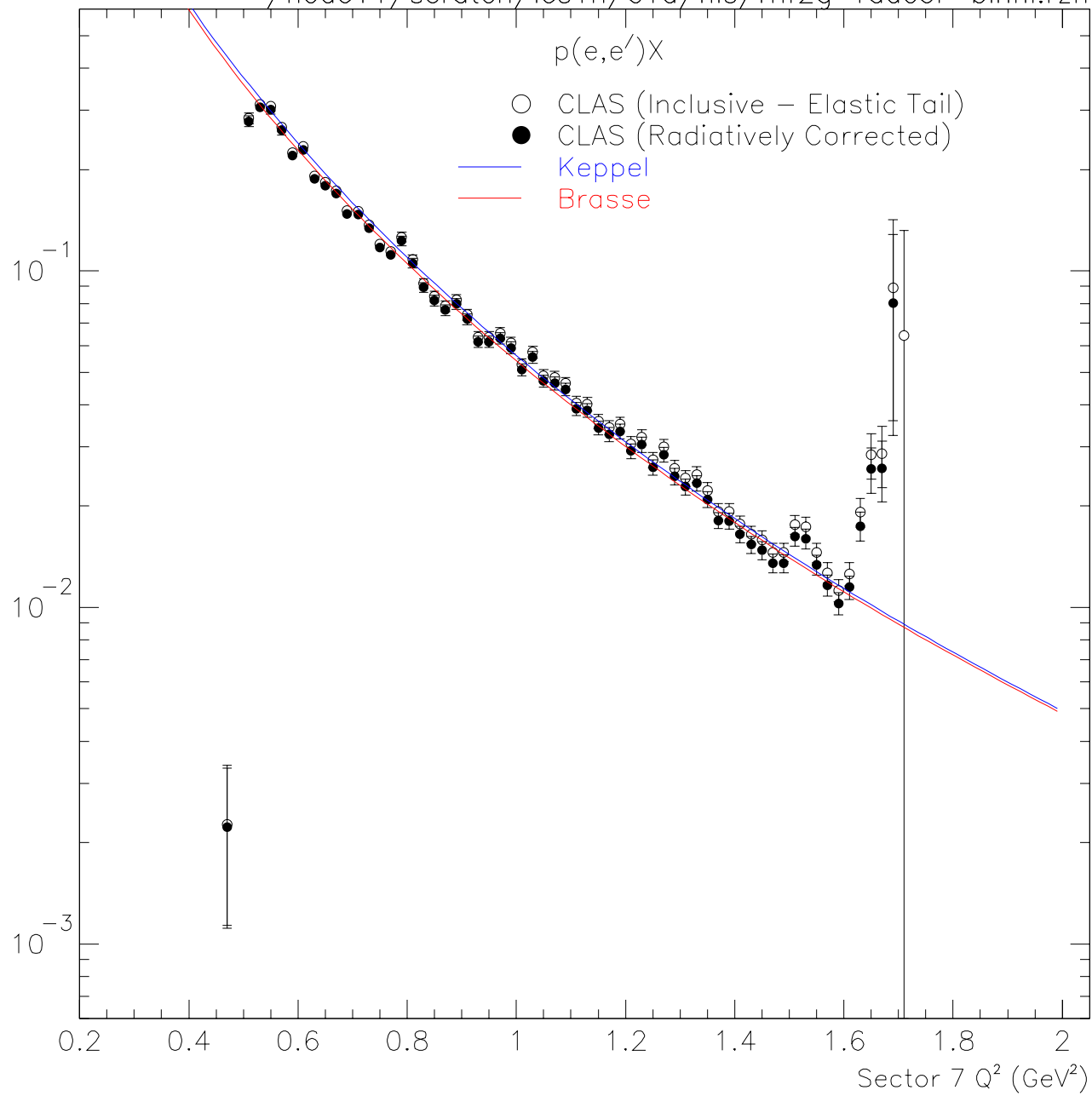
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.48 < W < 1.49$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

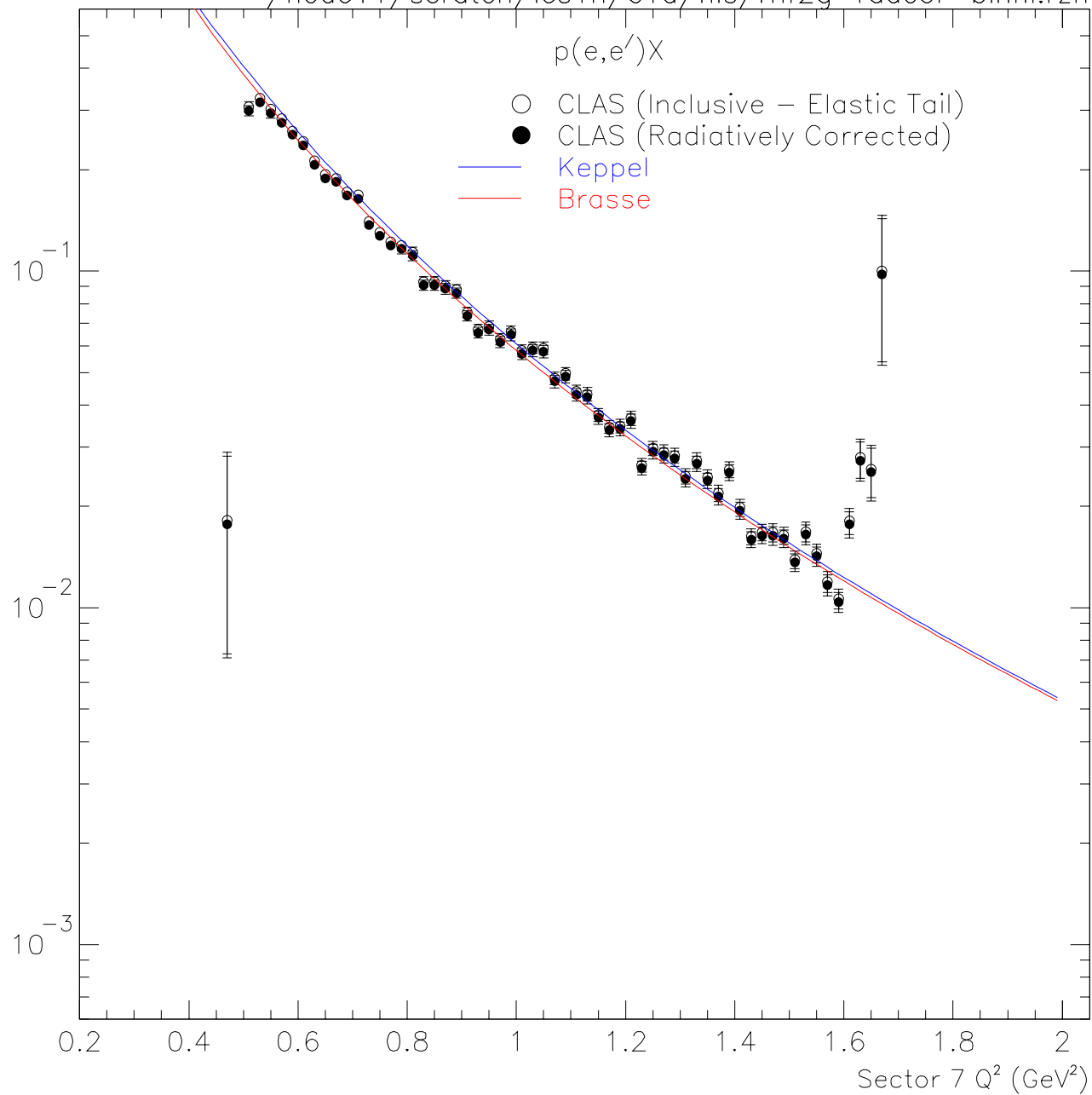


Eb=2.445 GeV  $1.49 < W < 1.5$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

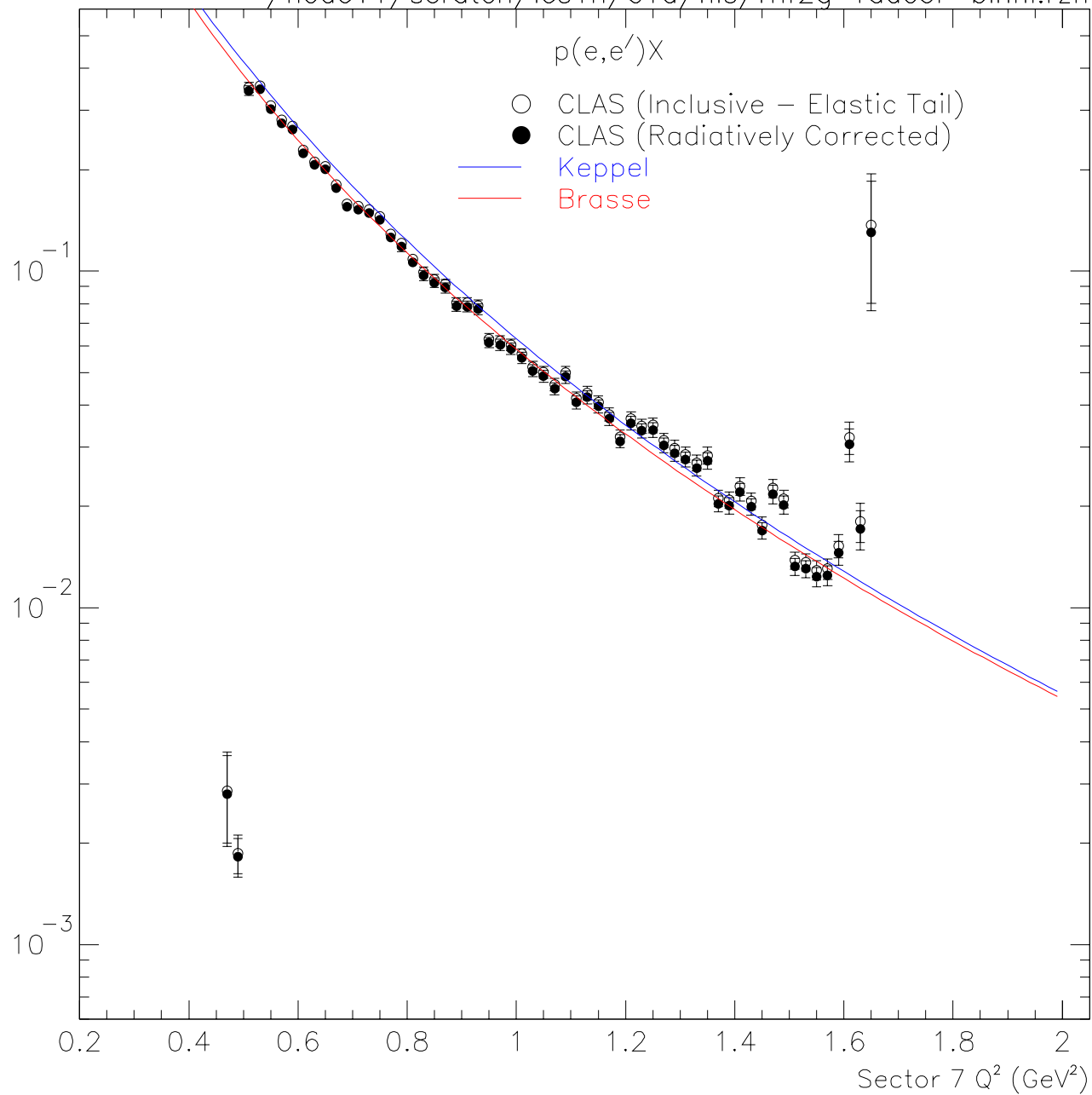


Eb=2.445 GeV  $1.5 < W < 1.51$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

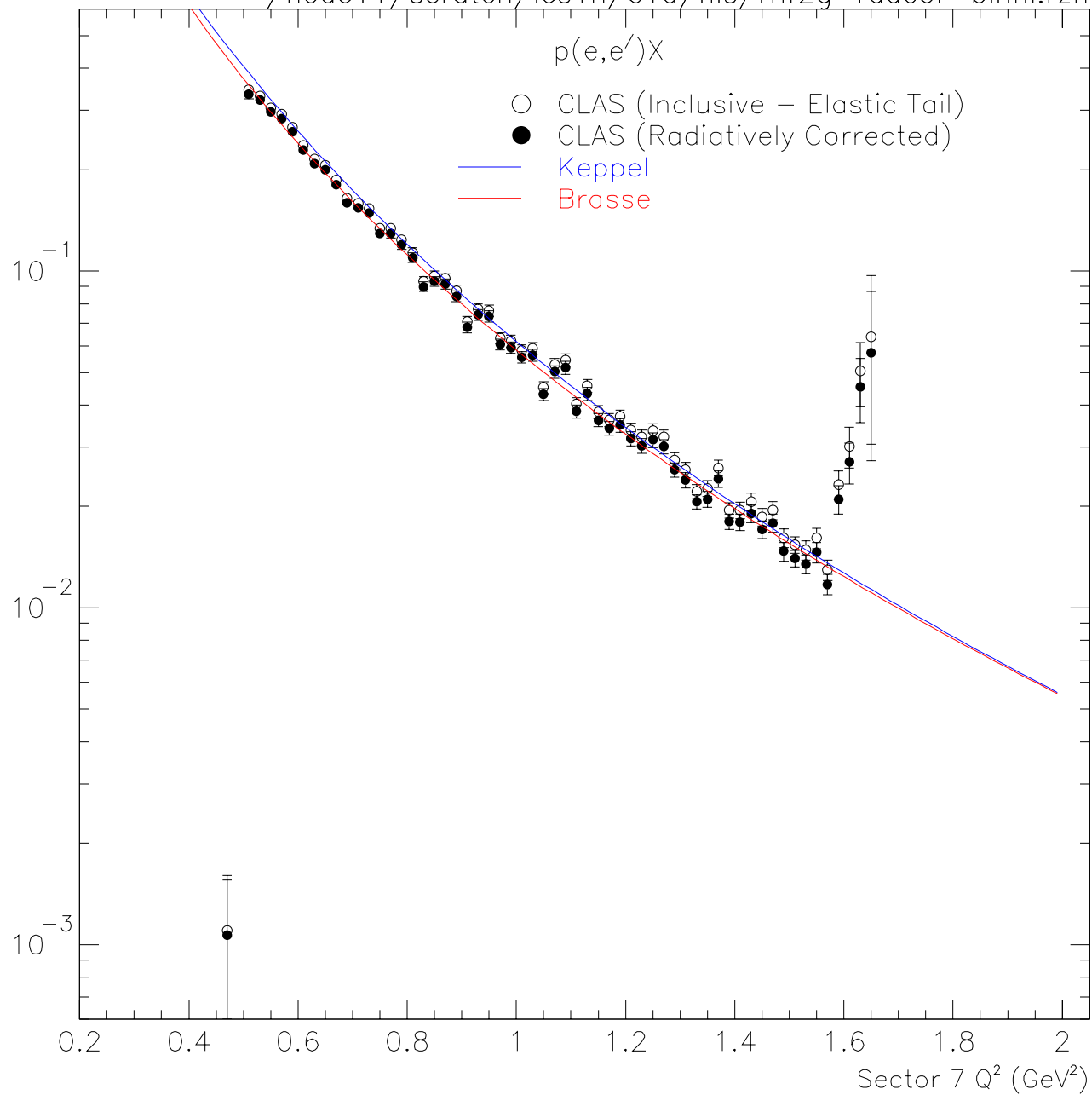


$E_b = 2.445 \text{ GeV}$   $1.51 < W < 1.52$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



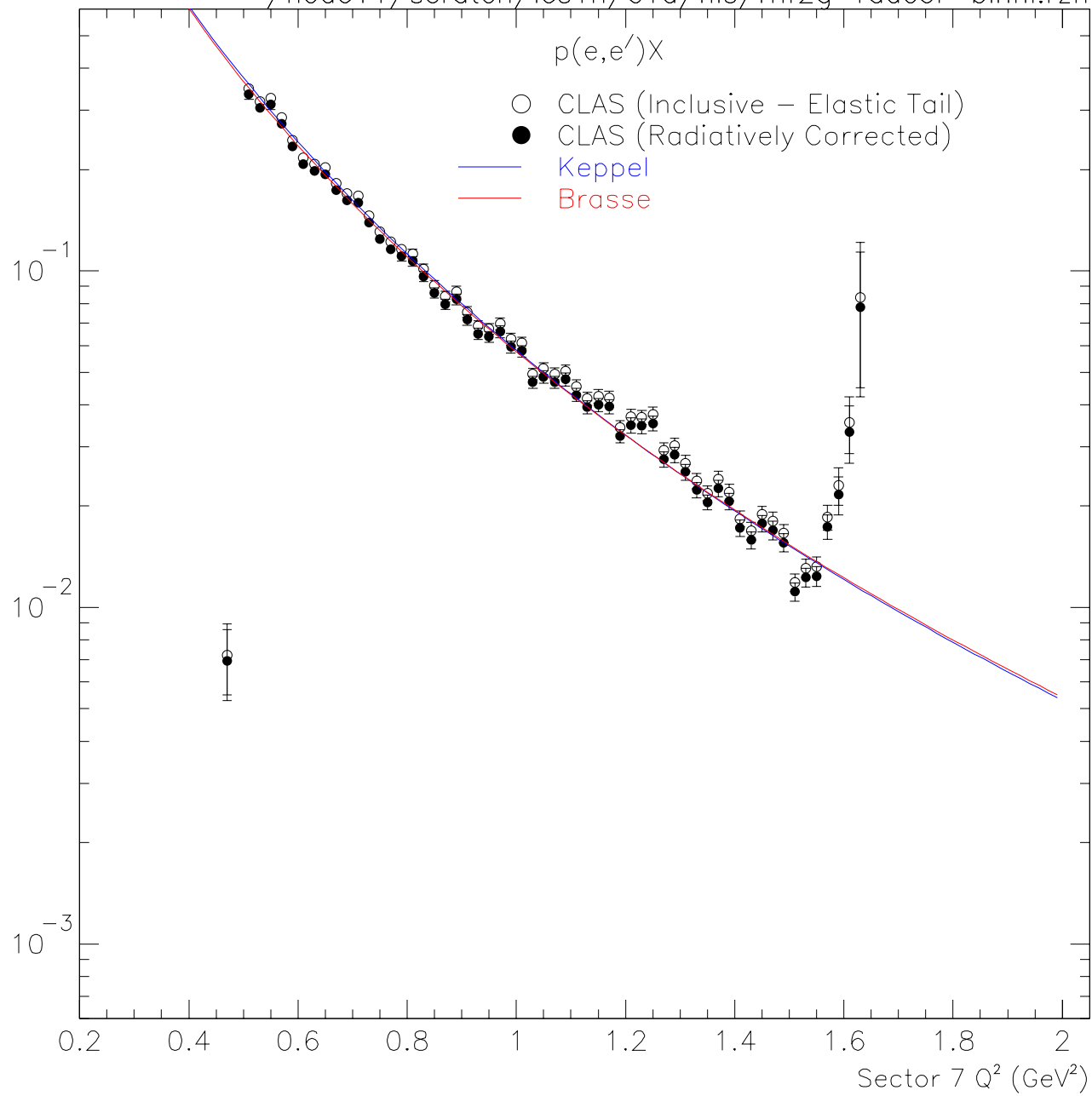


Eb=2.445 GeV  $1.52 < W < 1.53$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



Eb=2.445 GeV  $1.53 < W < 1.54$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

— Keppel

— Brasse

$10^{-1}$

$10^{-2}$

$10^{-3}$

0.2

0.4

0.6

0.8

1.0

1.2

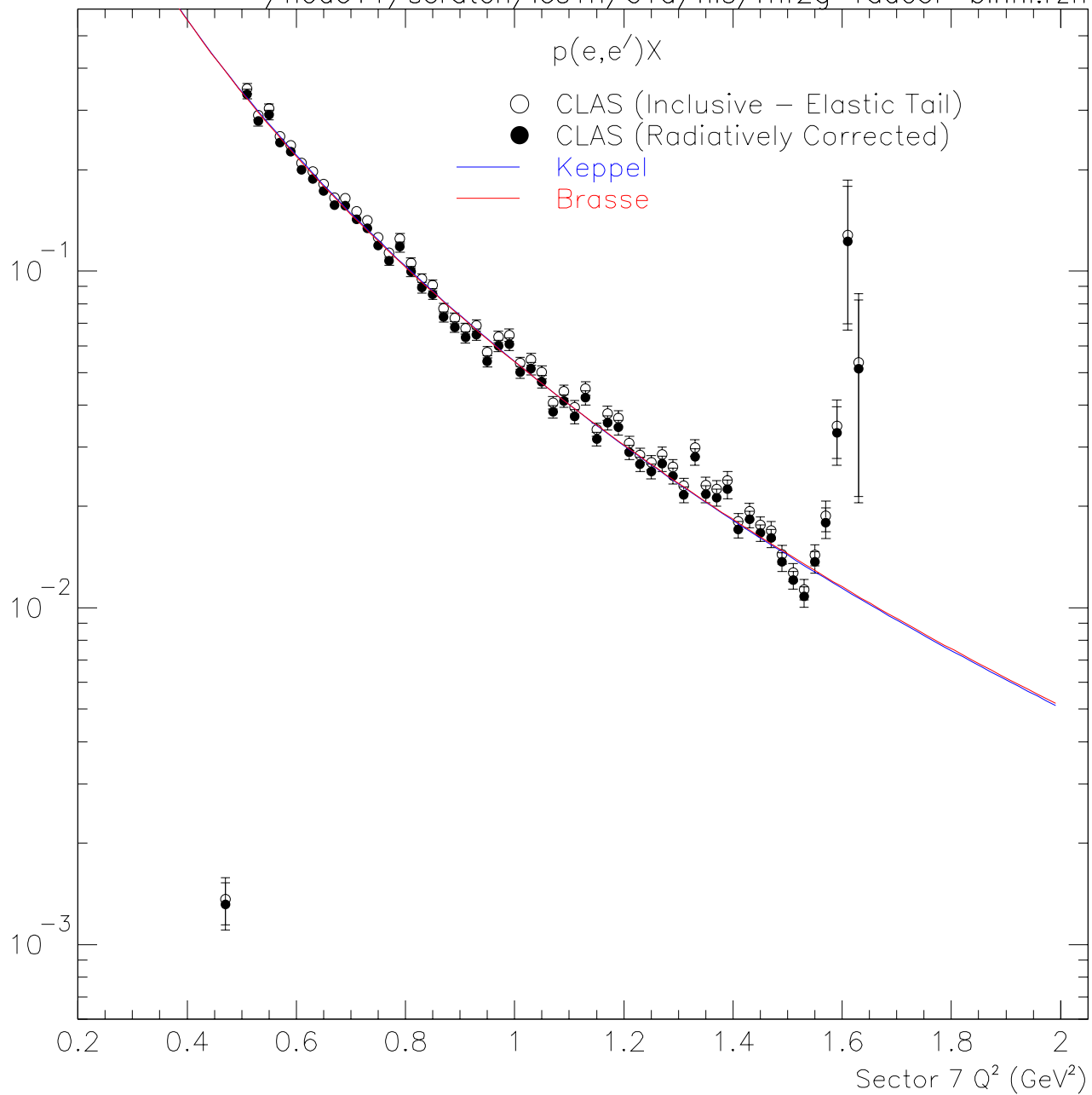
1.4

1.6

1.8

2.0

Sector 7  $Q^2$  ( $\text{GeV}^2$ )

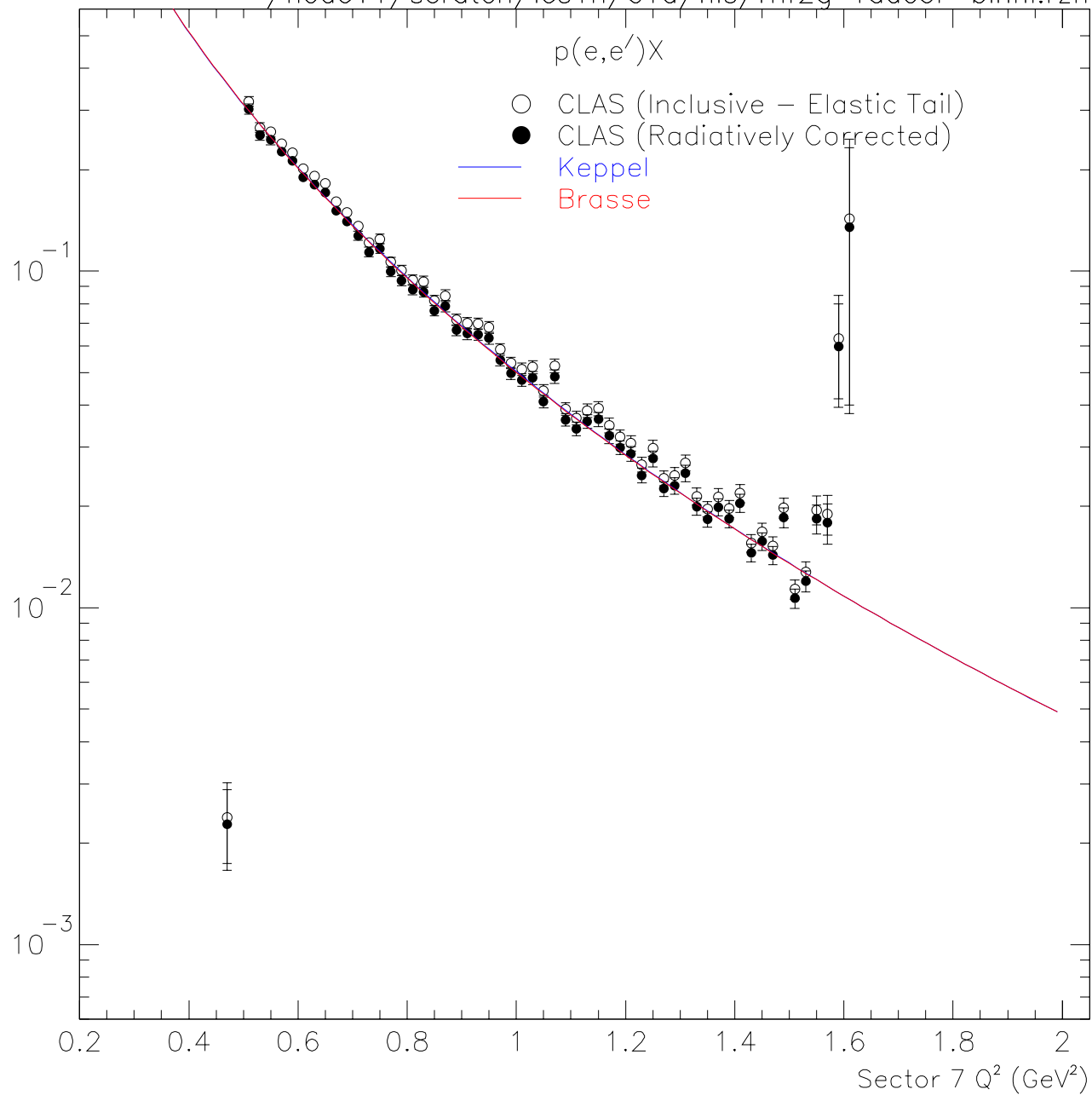


$E_b = 2.445 \text{ GeV}$   $1.54 < W < 1.55$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

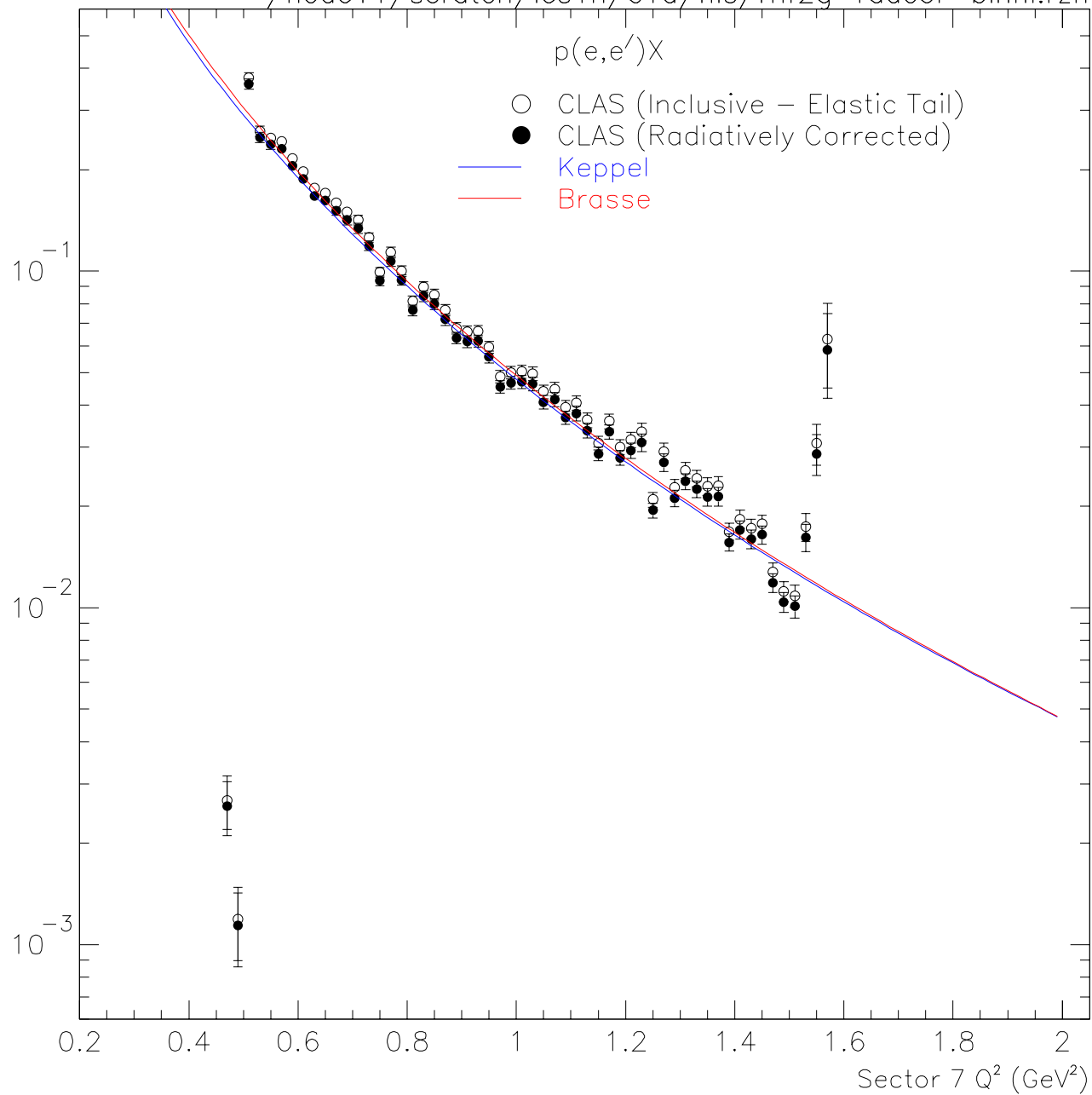


$E_b = 2.445 \text{ GeV}$   $1.55 < W < 1.56$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

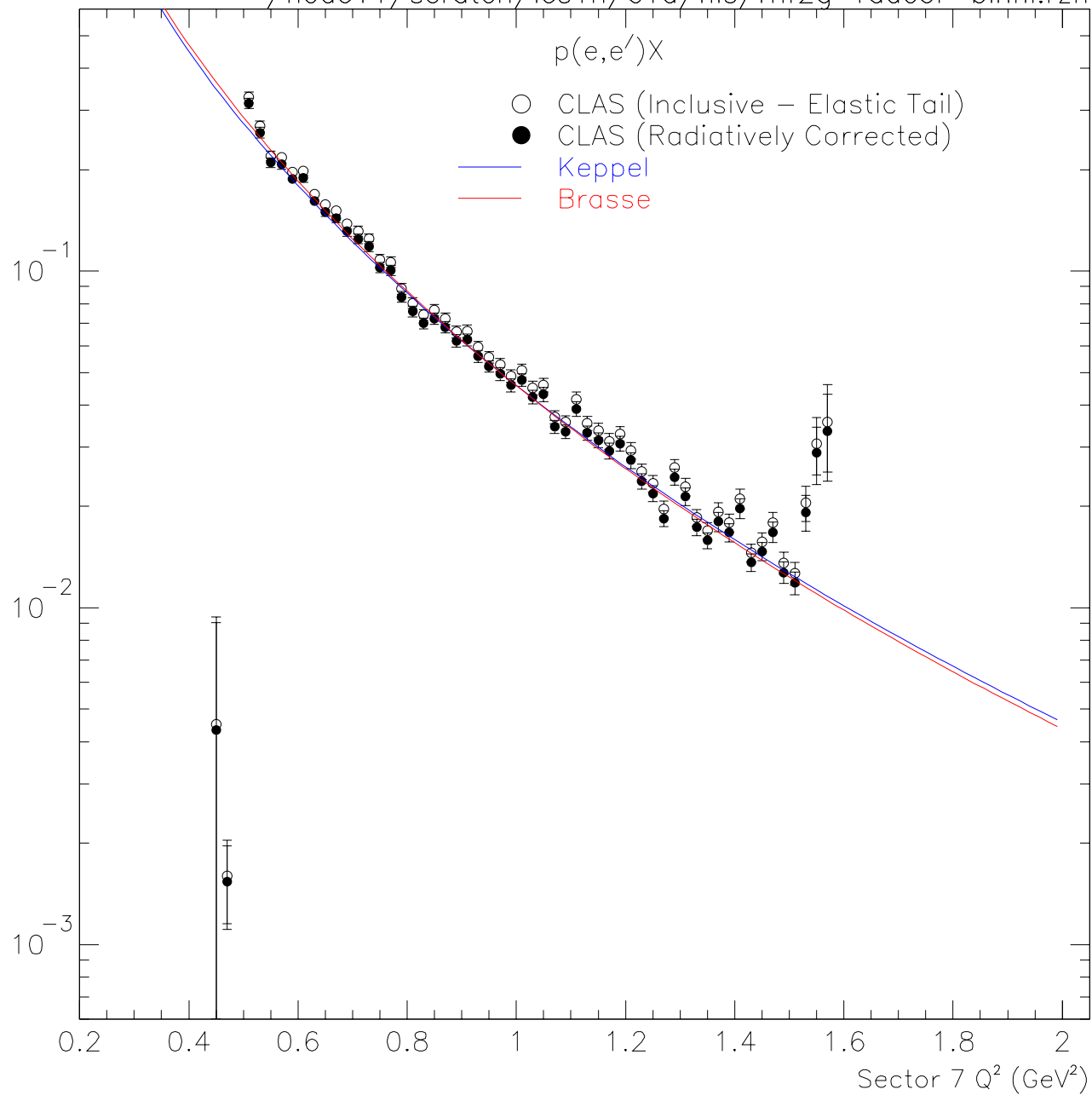
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$E_b = 2.445 \text{ GeV}$   $1.56 < W < 1.57$  2000/11/18 19.06

$\mu\text{b-GeV}^{-3}$

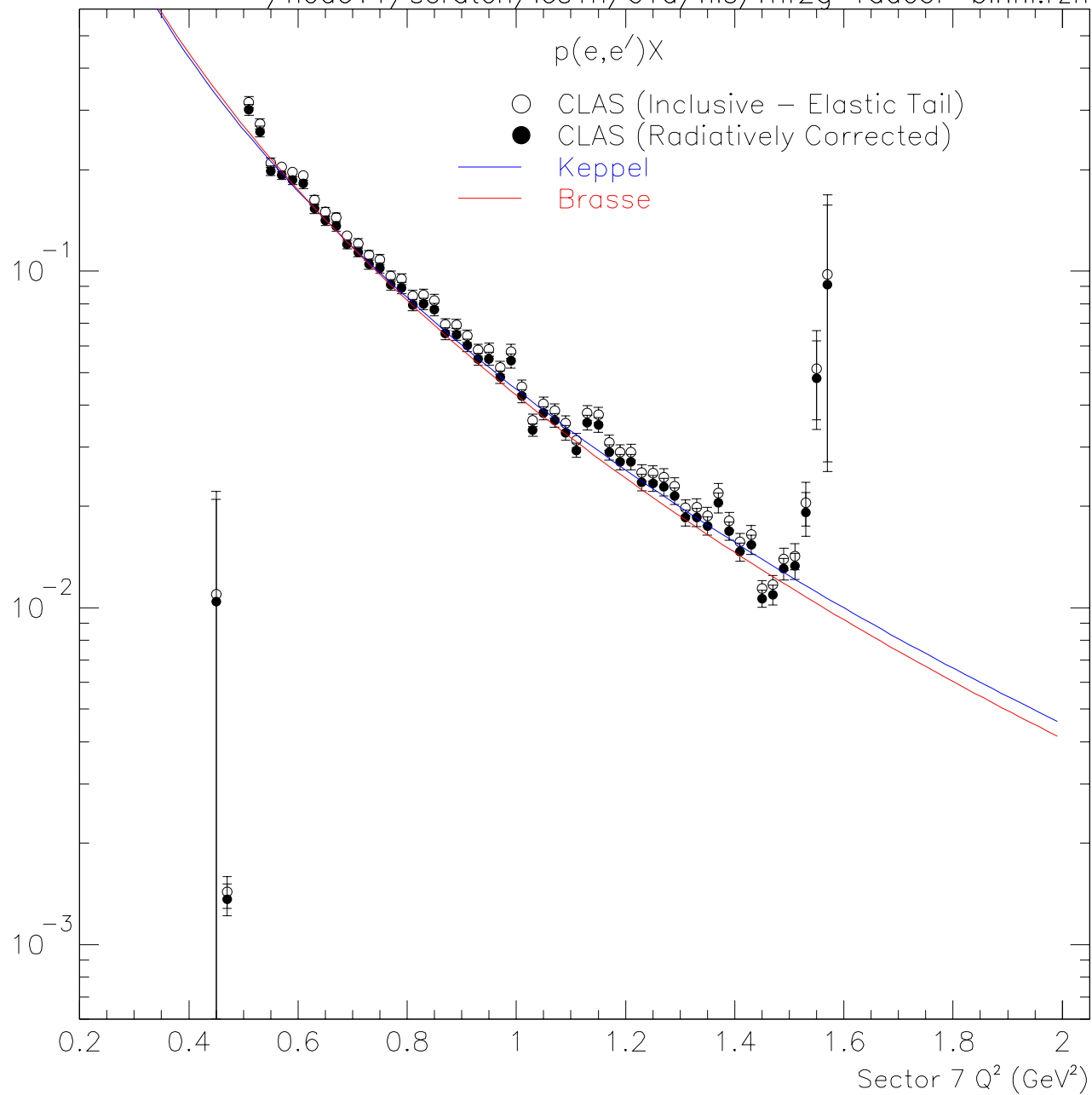
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



Eb=2.445 GeV  $1.57 < W < 1.58$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

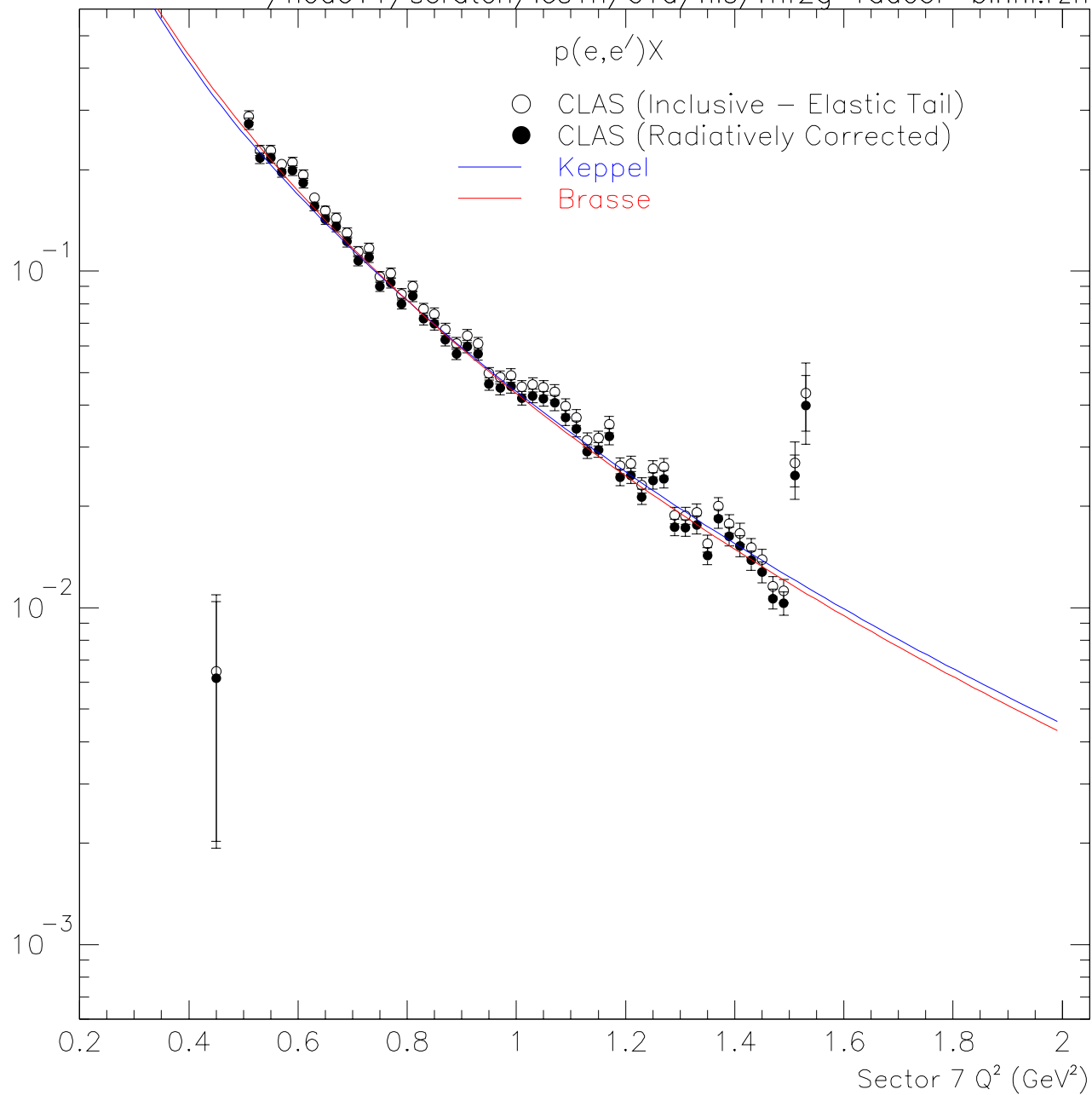


$E_b = 2.445 \text{ GeV}$   $1.58 < W < 1.59$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

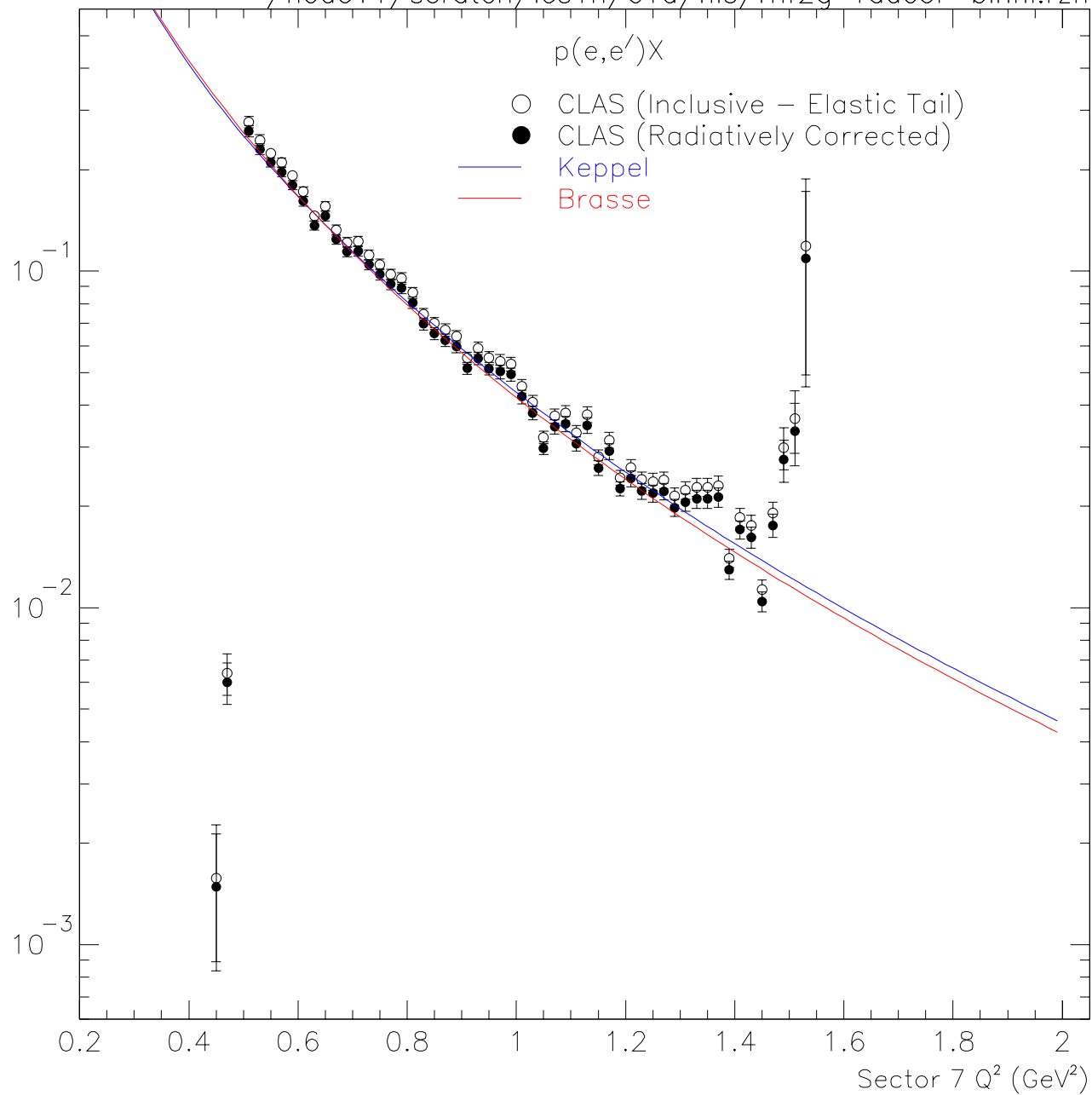
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$E_b = 2.445 \text{ GeV}$   $1.59 < W < 1.6$  2000/11/18 19.06

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh





Eb=2.445 GeV  $1.6 < W < 1.61$  2000/11/18 19.06

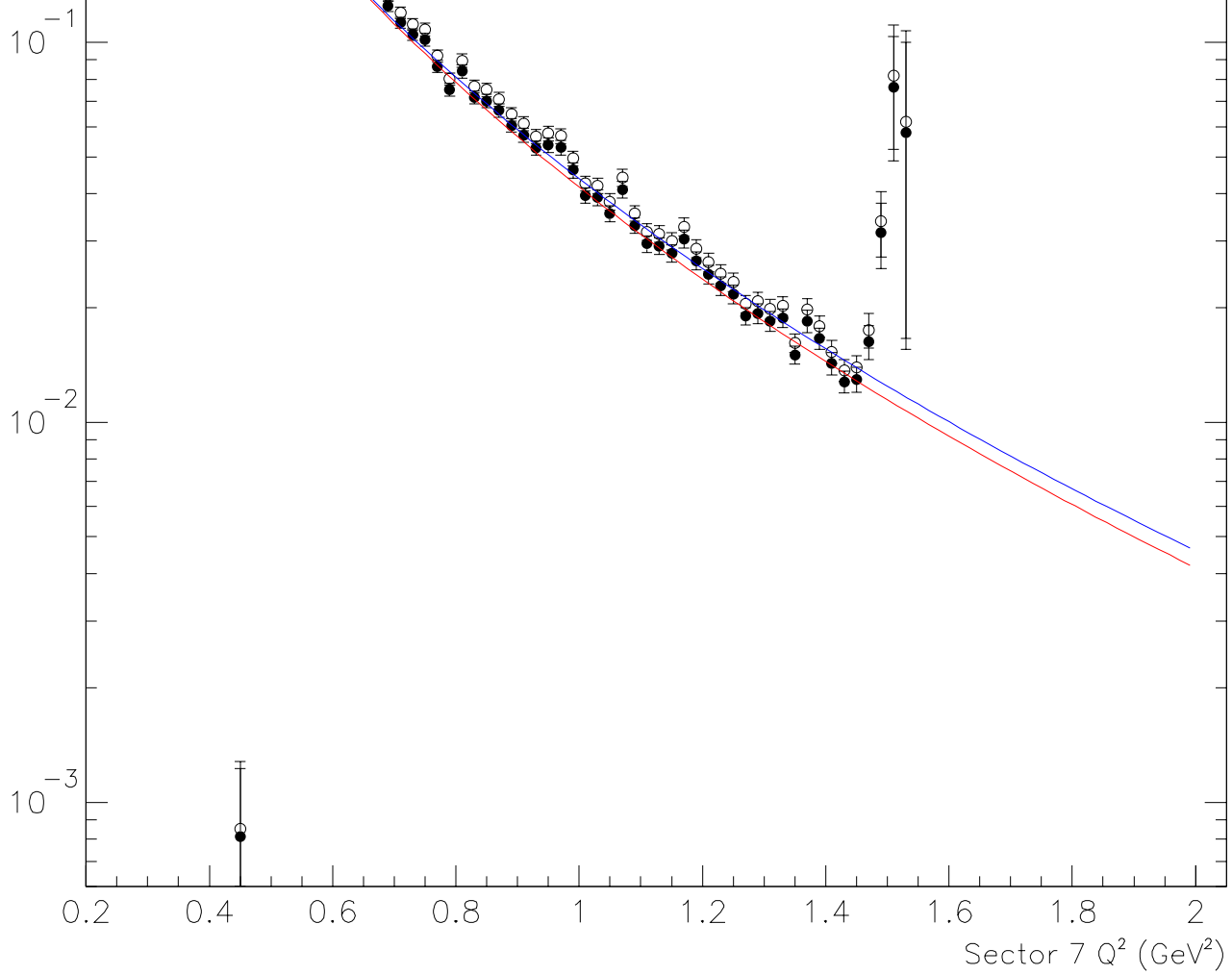
$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

$p(e, e')X$

- CLAS (Inclusive – Elastic Tail)
- CLAS (Radiatively Corrected)

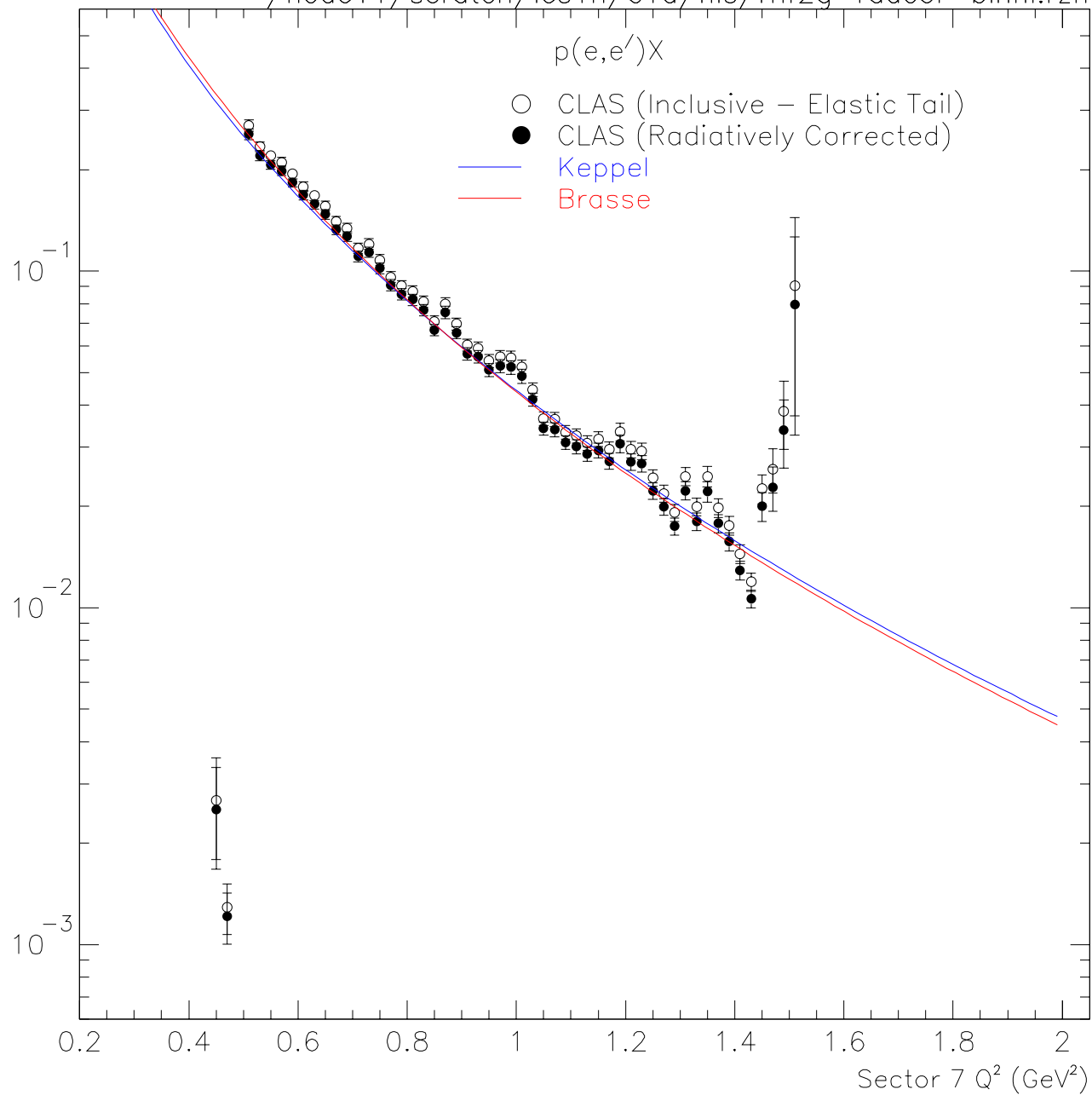
— Keppel  
— Brasse



$E_b = 2.445 \text{ GeV}$   $1.61 < W < 1.62$  2000/11/18 19.07

$\mu b - \text{GeV}^{-3}$

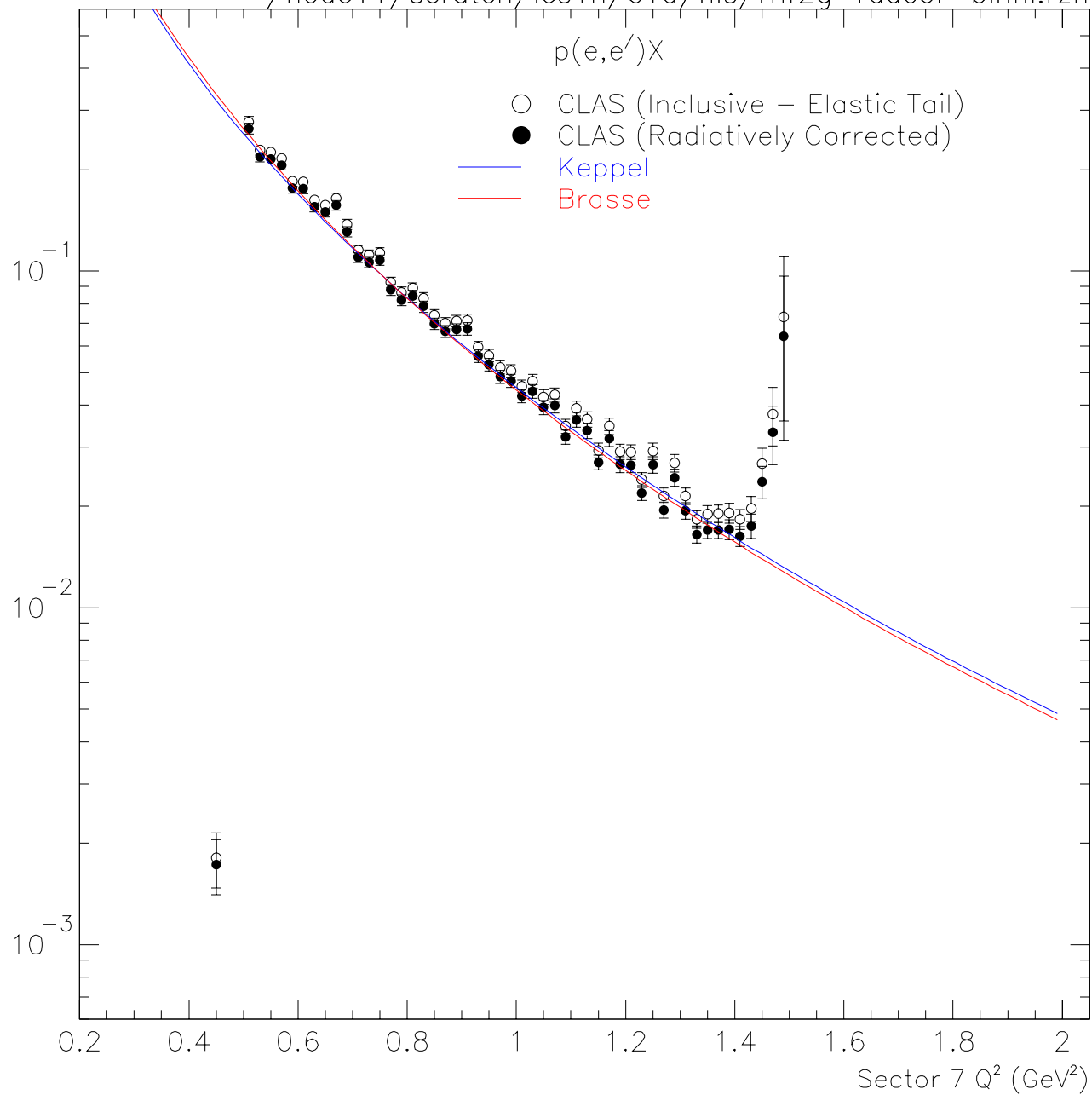
GSIM/RECSIS ACCEPTANCE  
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$E_b = 2.445 \text{ GeV}$   $1.62 < W < 1.63$  2000/11/18 19.07

$\mu b - \text{GeV}^{-3}$

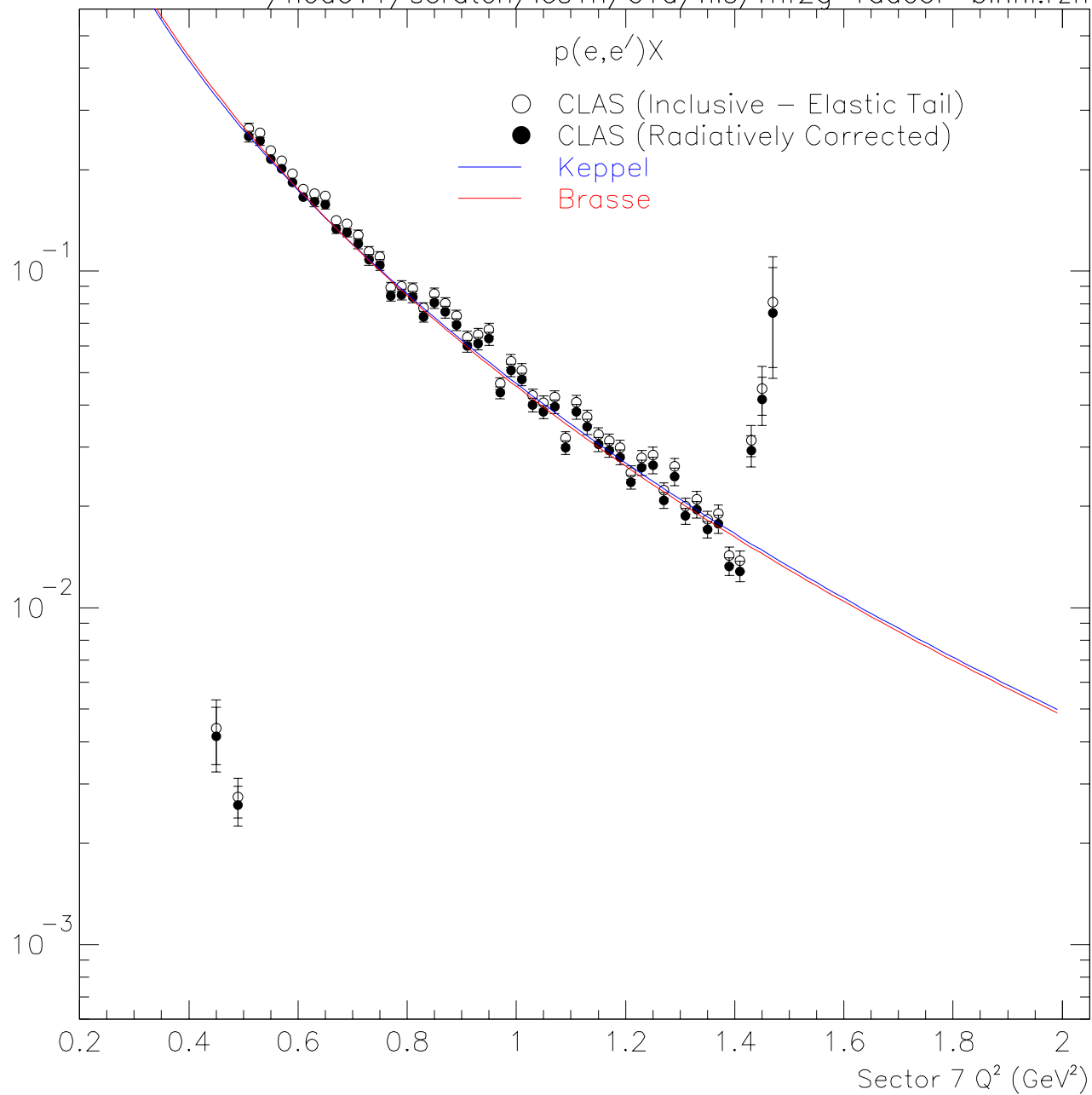
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.63 < W < 1.64$  2000/11/18 19.07

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

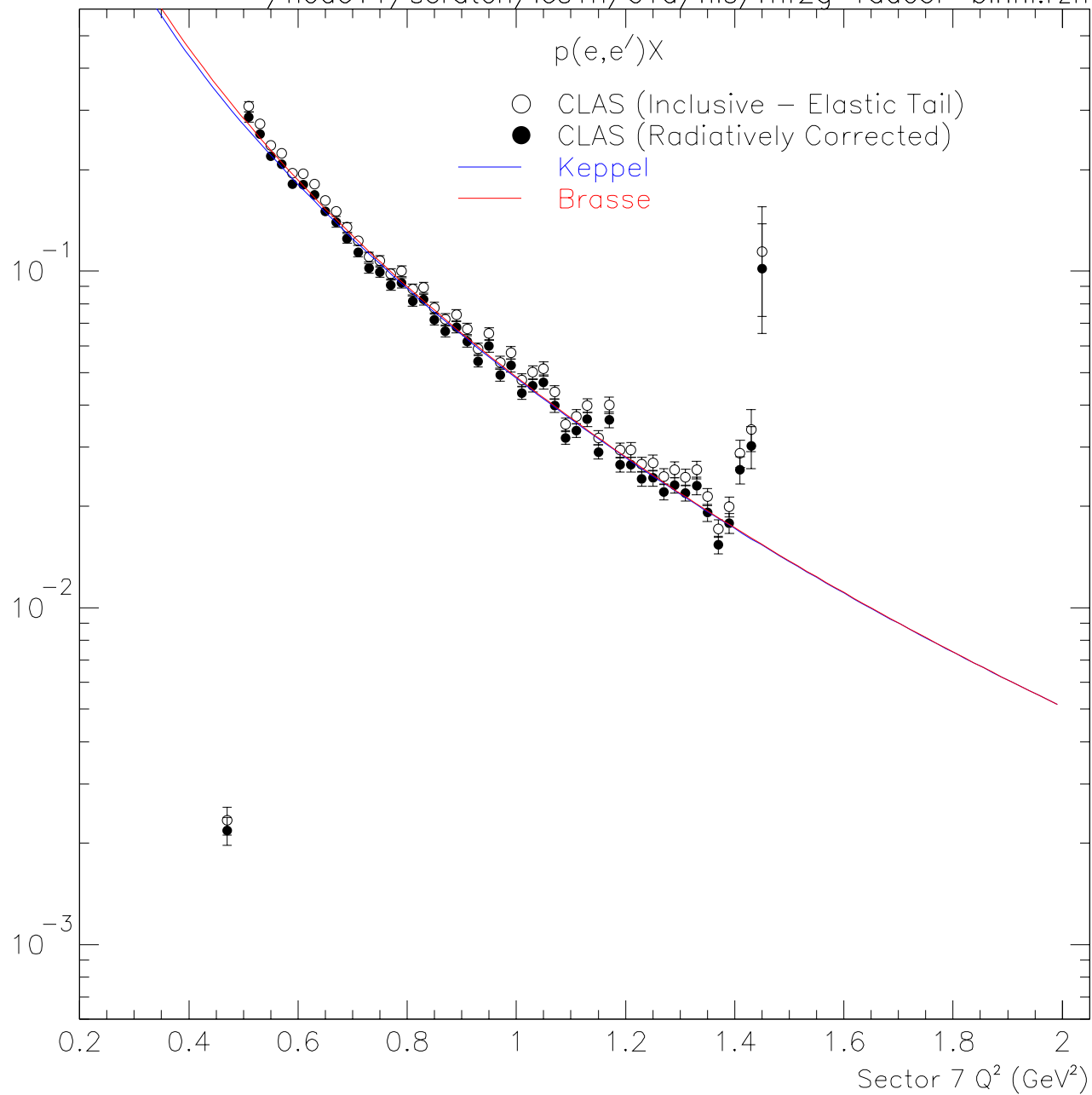


Eb=2.445 GeV  $1.64 < W < 1.65$  2000/11/18 19.07

$\mu\text{b}-\text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE

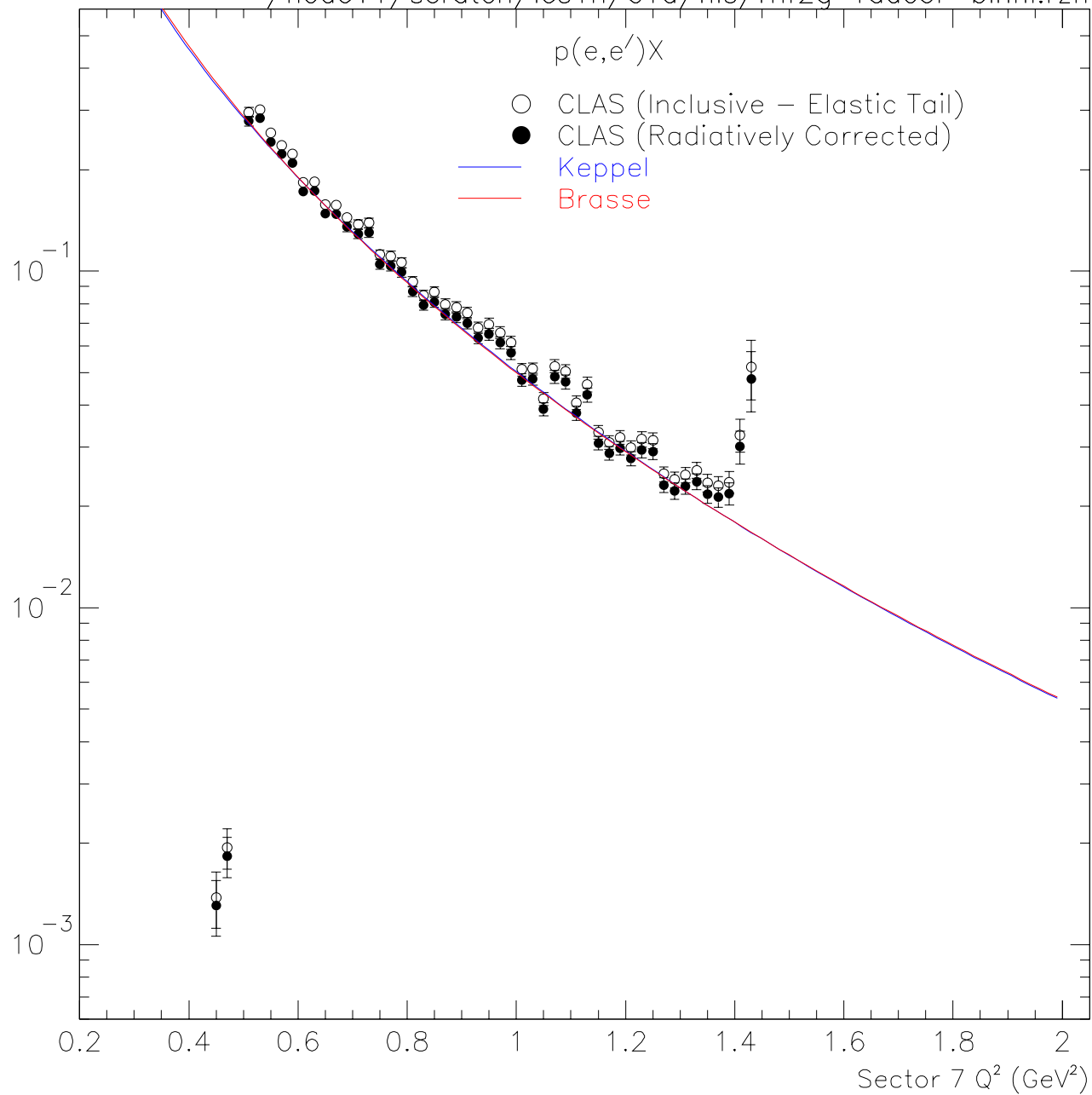
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$E_b = 2.445 \text{ GeV}$   $1.65 < W < 1.66$  2000/11/18 19.07

$\mu b - \text{GeV}^{-3}$

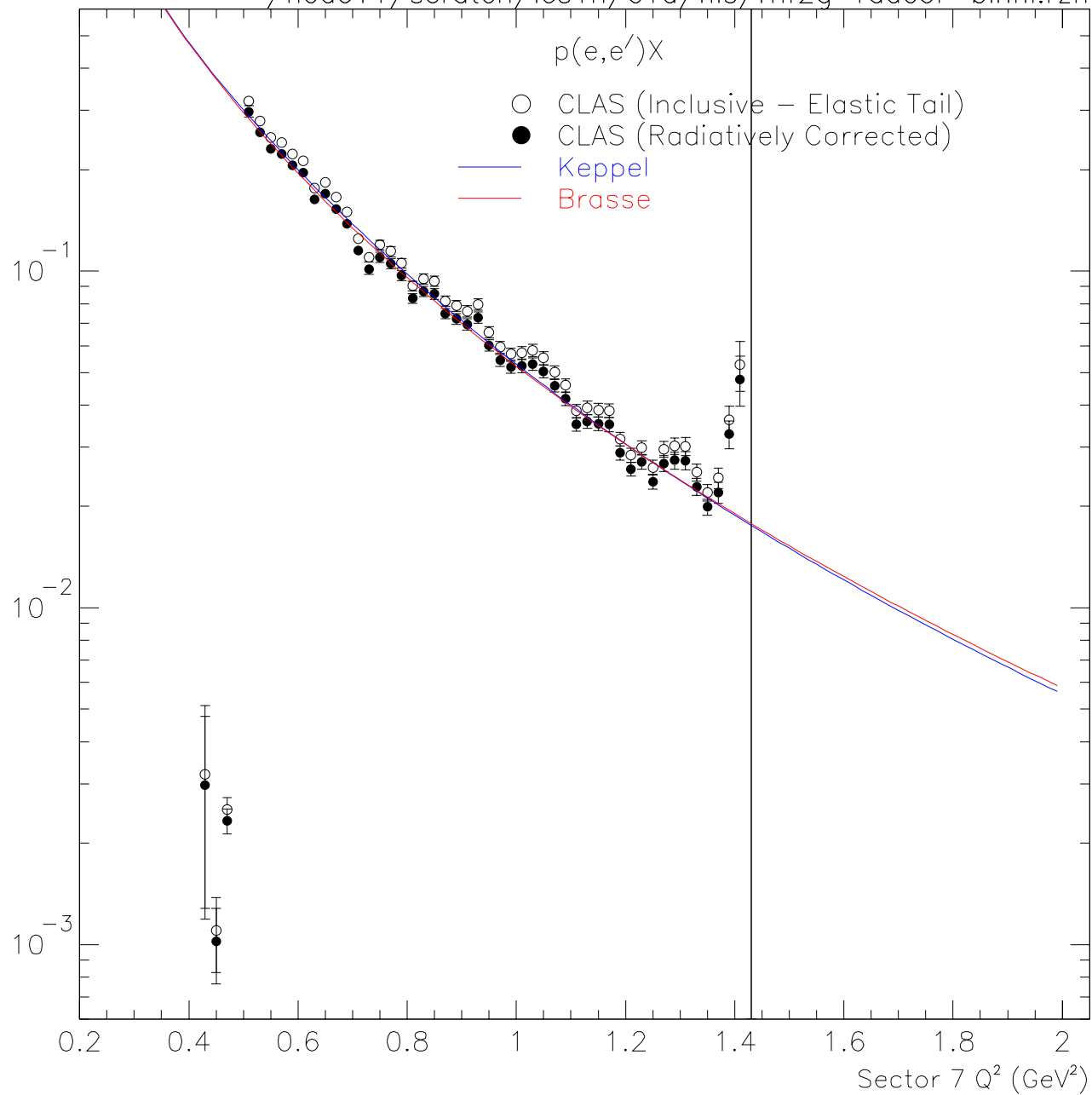
GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



$E_b = 2.445 \text{ GeV}$   $1.66 < W < 1.67$  2000/11/18 19.07

$\mu\text{b} - \text{GeV}^{-3}$

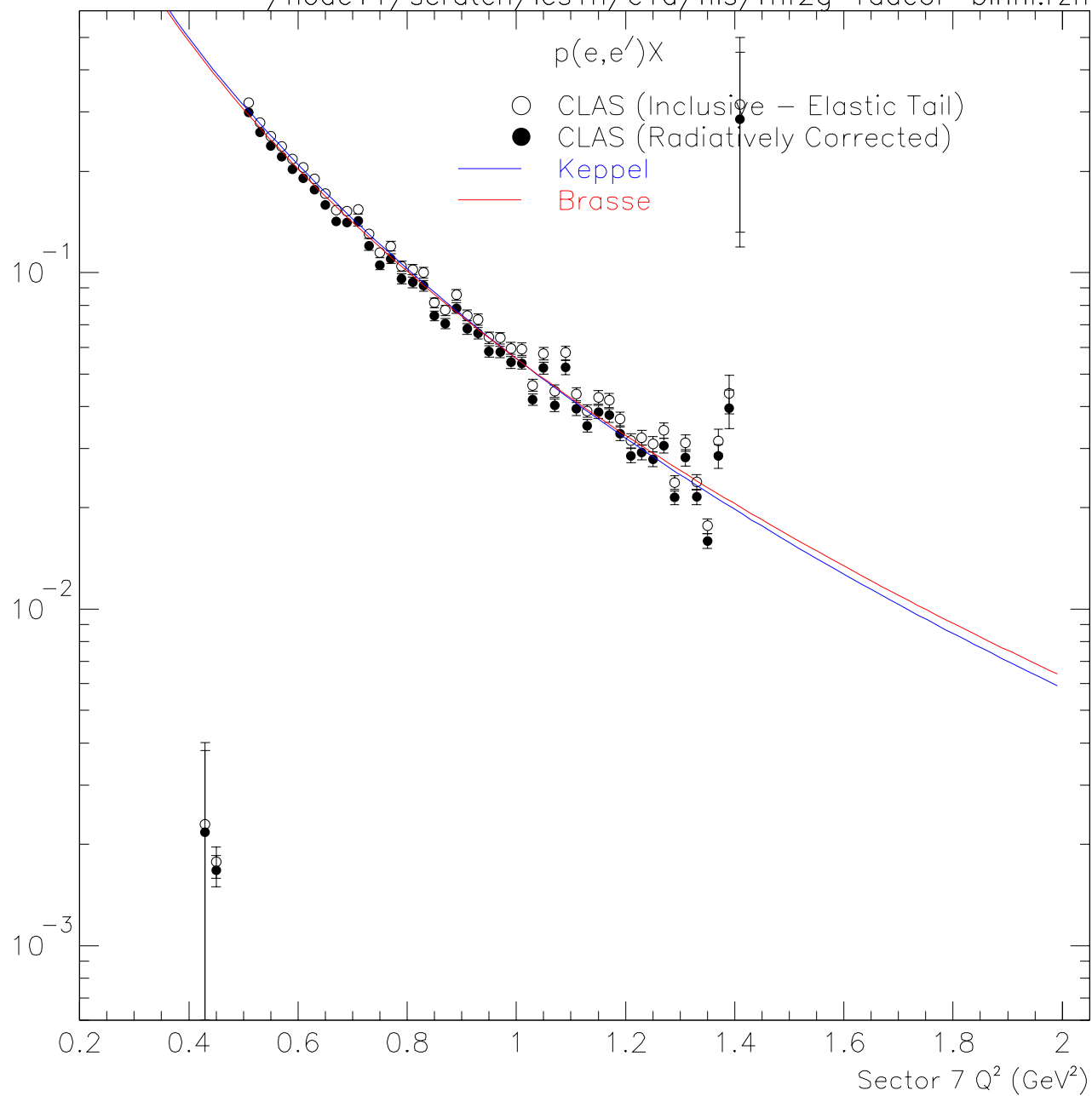
GSIM/RECSIS ACCEPTANCE  
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$E_b = 2.445 \text{ GeV}$   $1.67 < W < 1.68$  2000/11/18 19.07

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

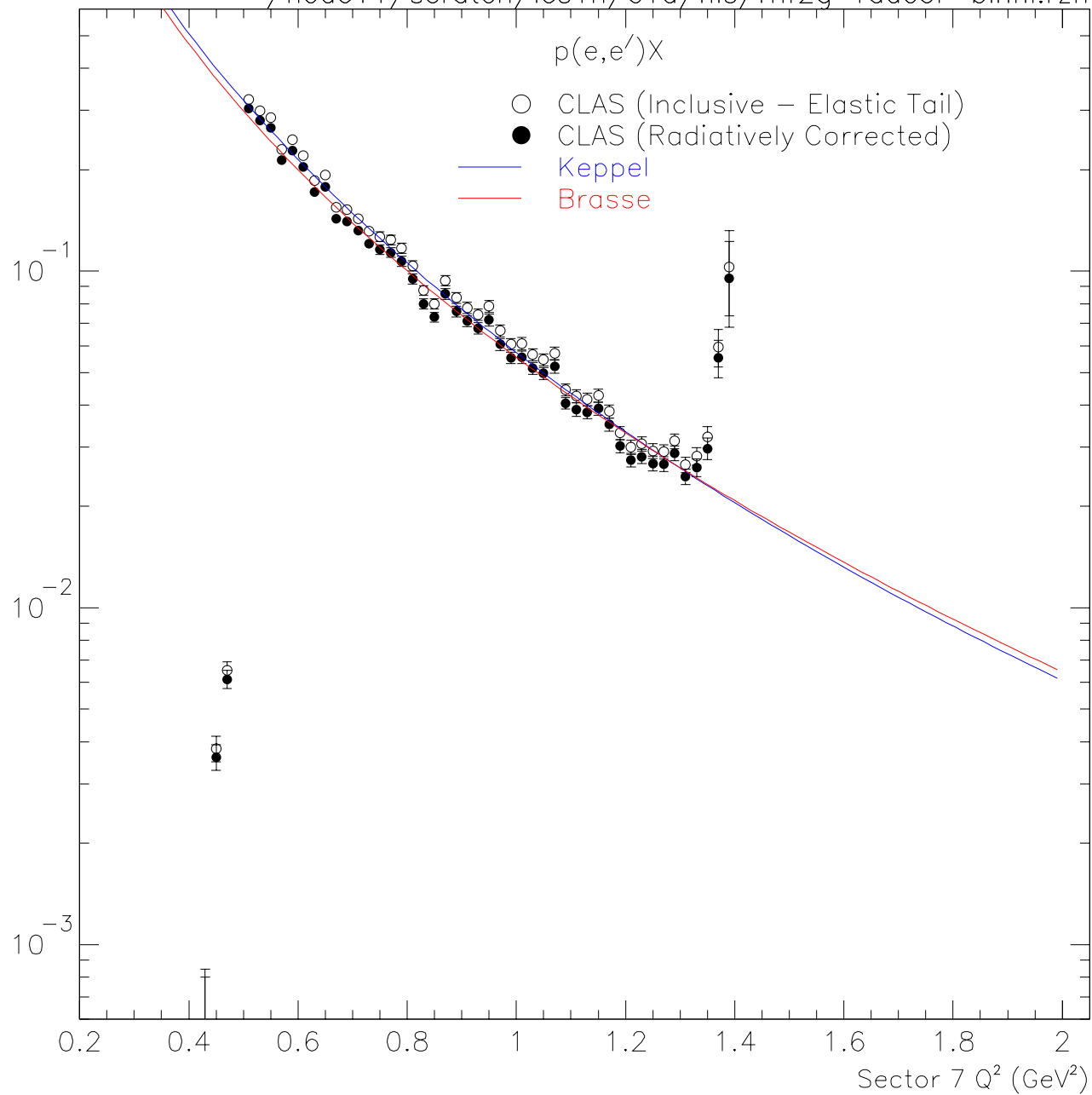




Eb=2.445 GeV  $1.68 < W < 1.69$  2000/11/18 19.07

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh



Eb=2.445 GeV  $1.69 < W < 1.7$  2000/11/18 19.07

$\mu b - \text{GeV}^{-3}$

GSIM/RECSIS ACCEPTANCE  
/node11/scratch/lcs1h/e1a/his/rhf2g-radcor-binhi.rzh

