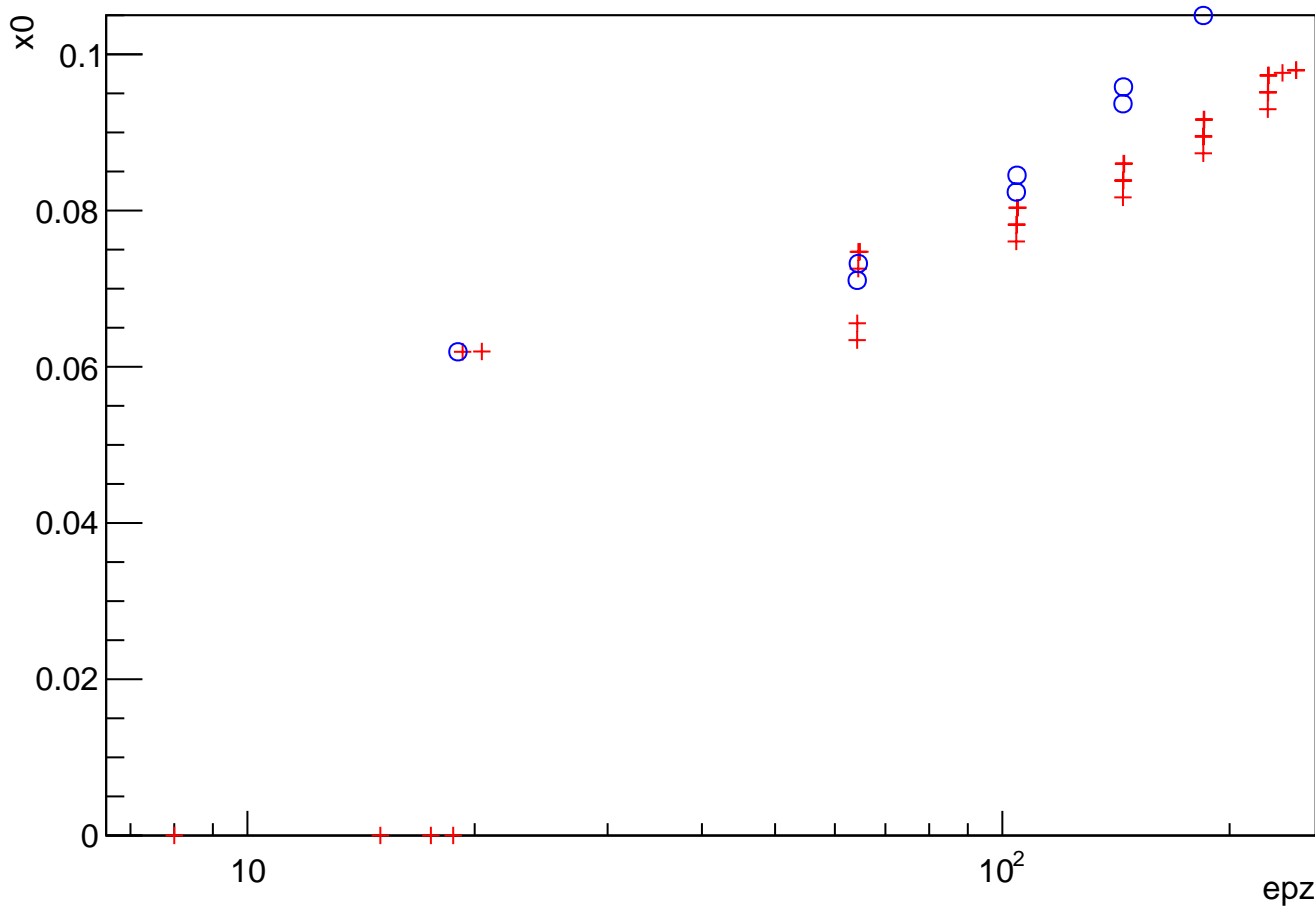
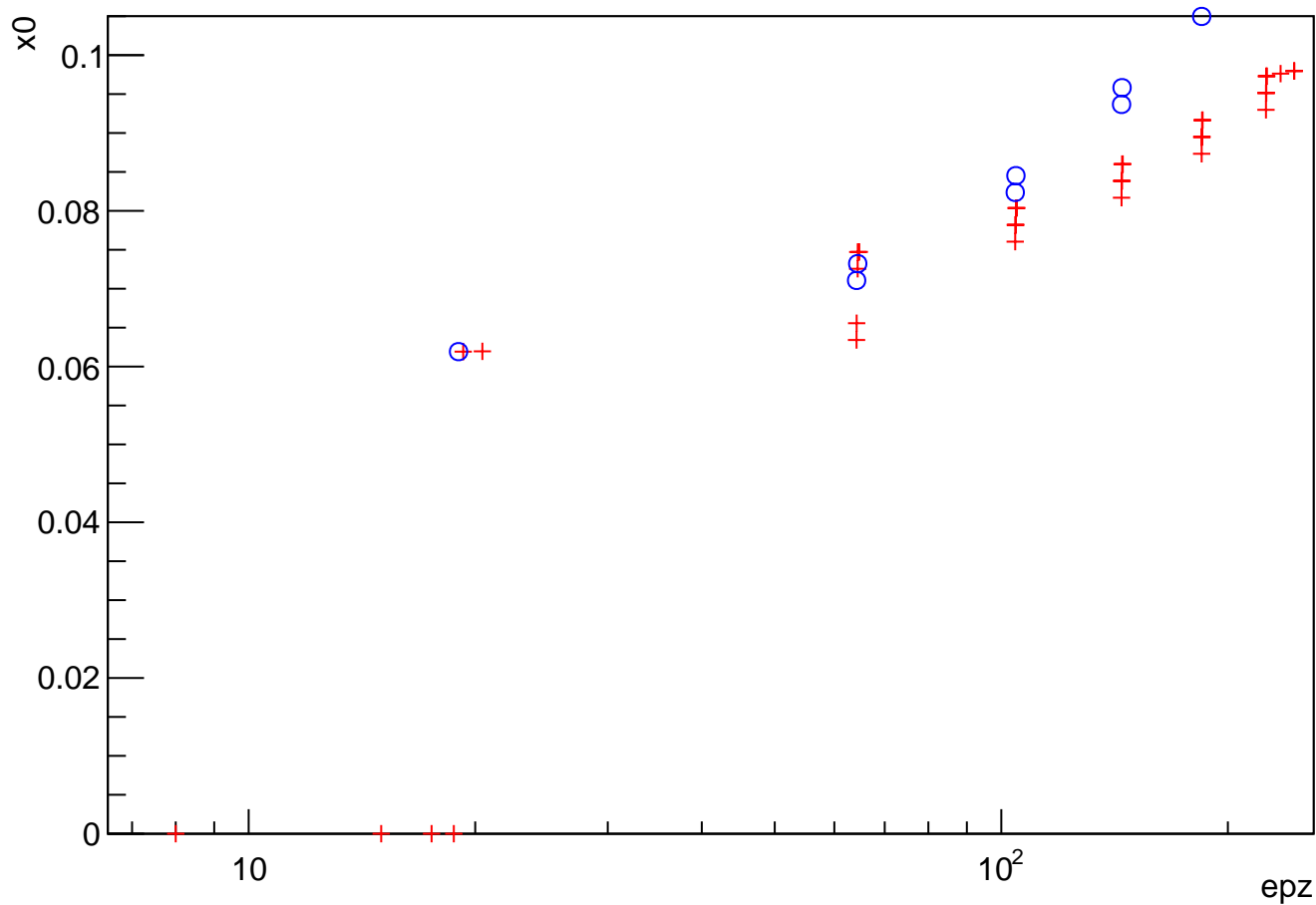


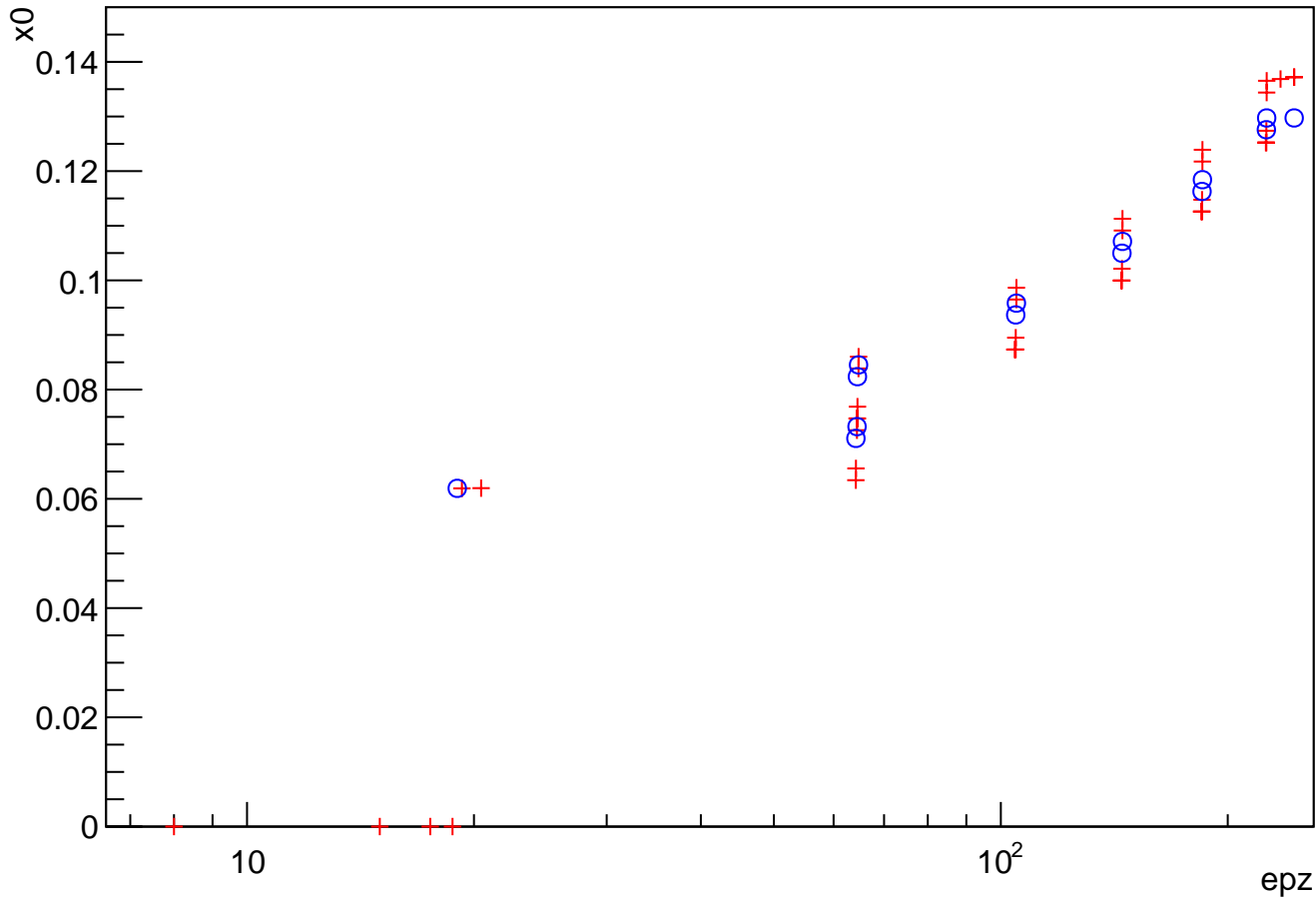
$x_0: epz \{ \theta = 7 \&\& \phi = 0 \&\& x_0 < .15 \}$



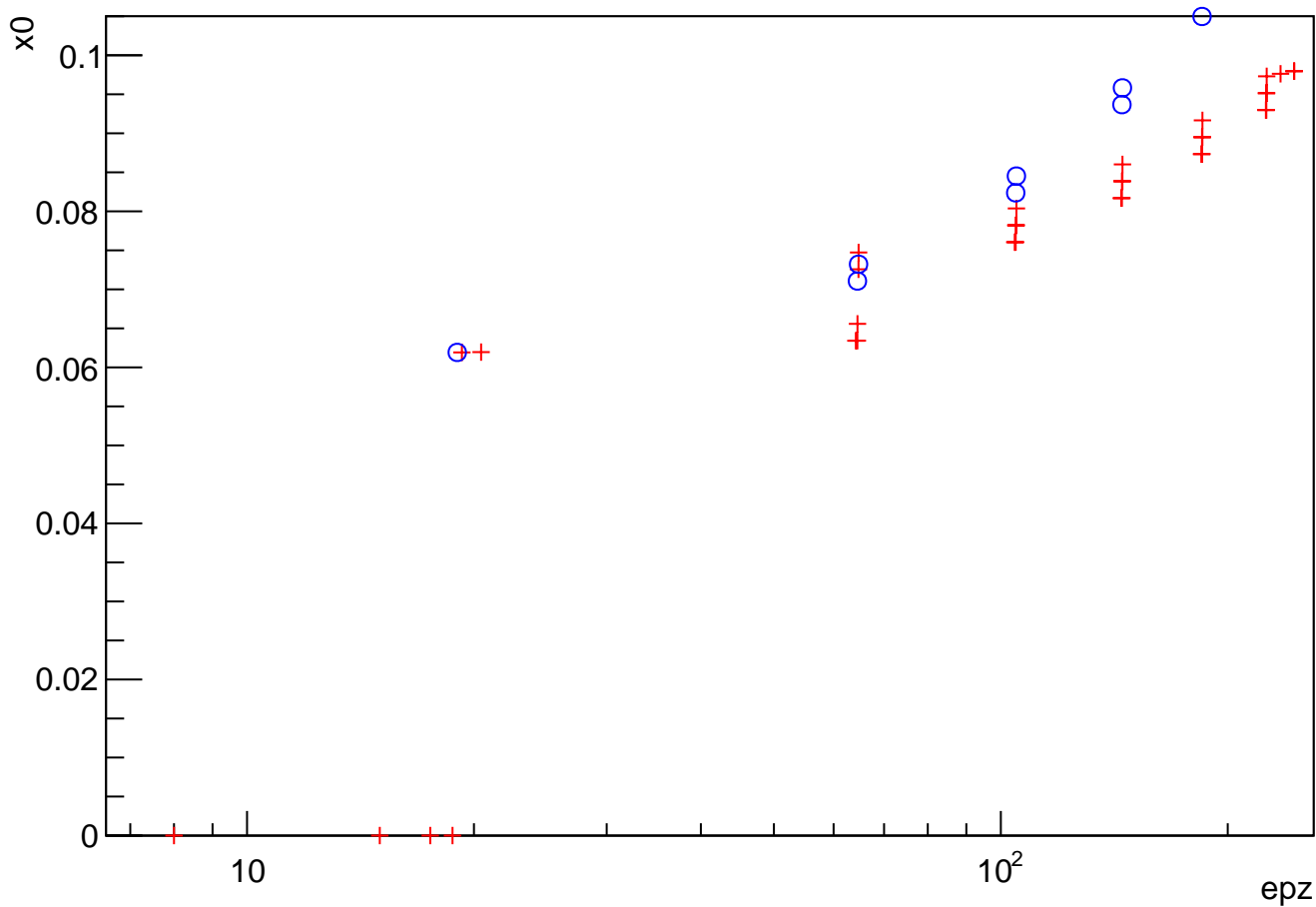
$x_0: epz \{ \theta = 7 \&\& \phi = 7 \&\& x_0 < .15 \}$



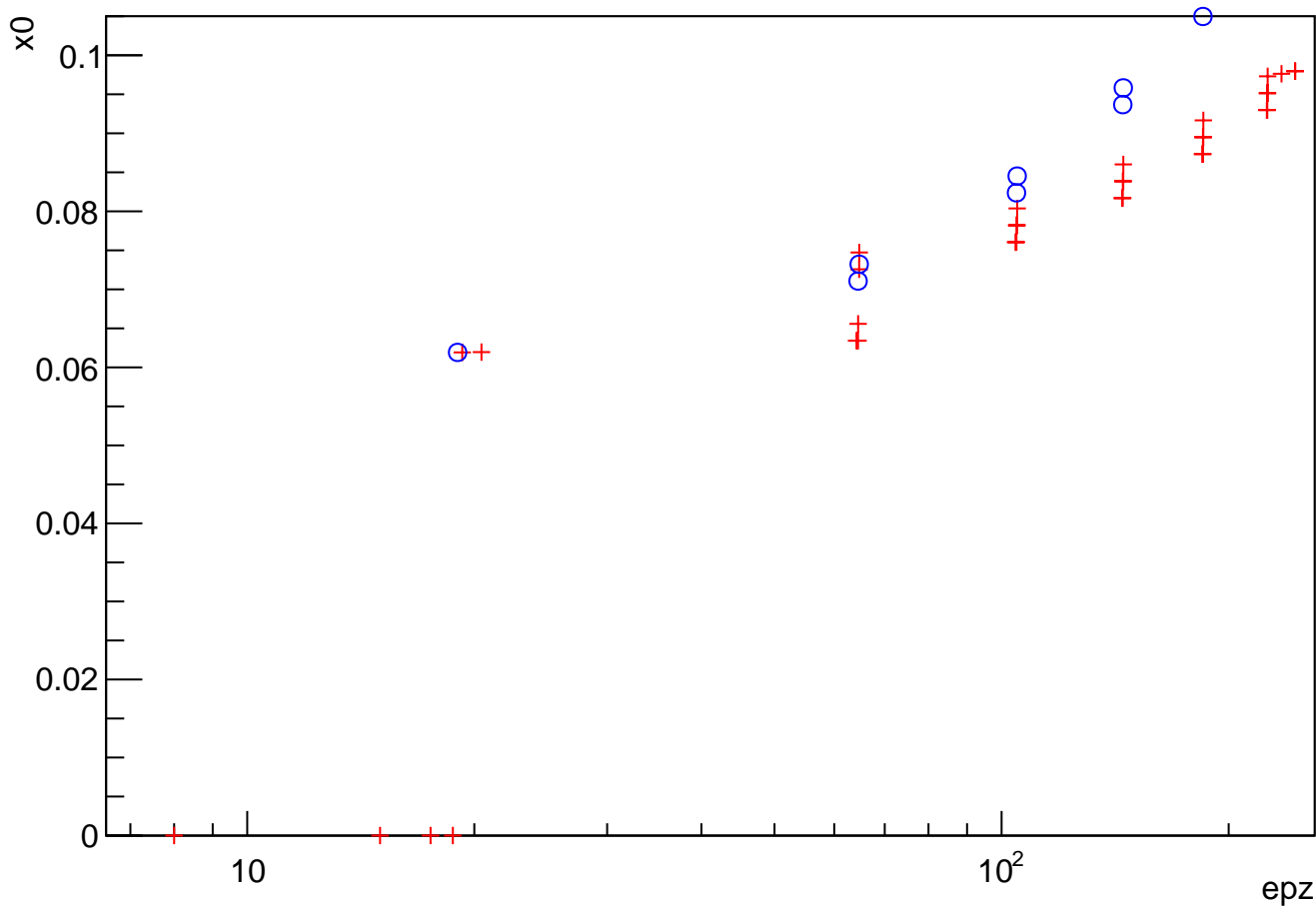
x0:epz {theta==7&&phi==12&&x0<.15}



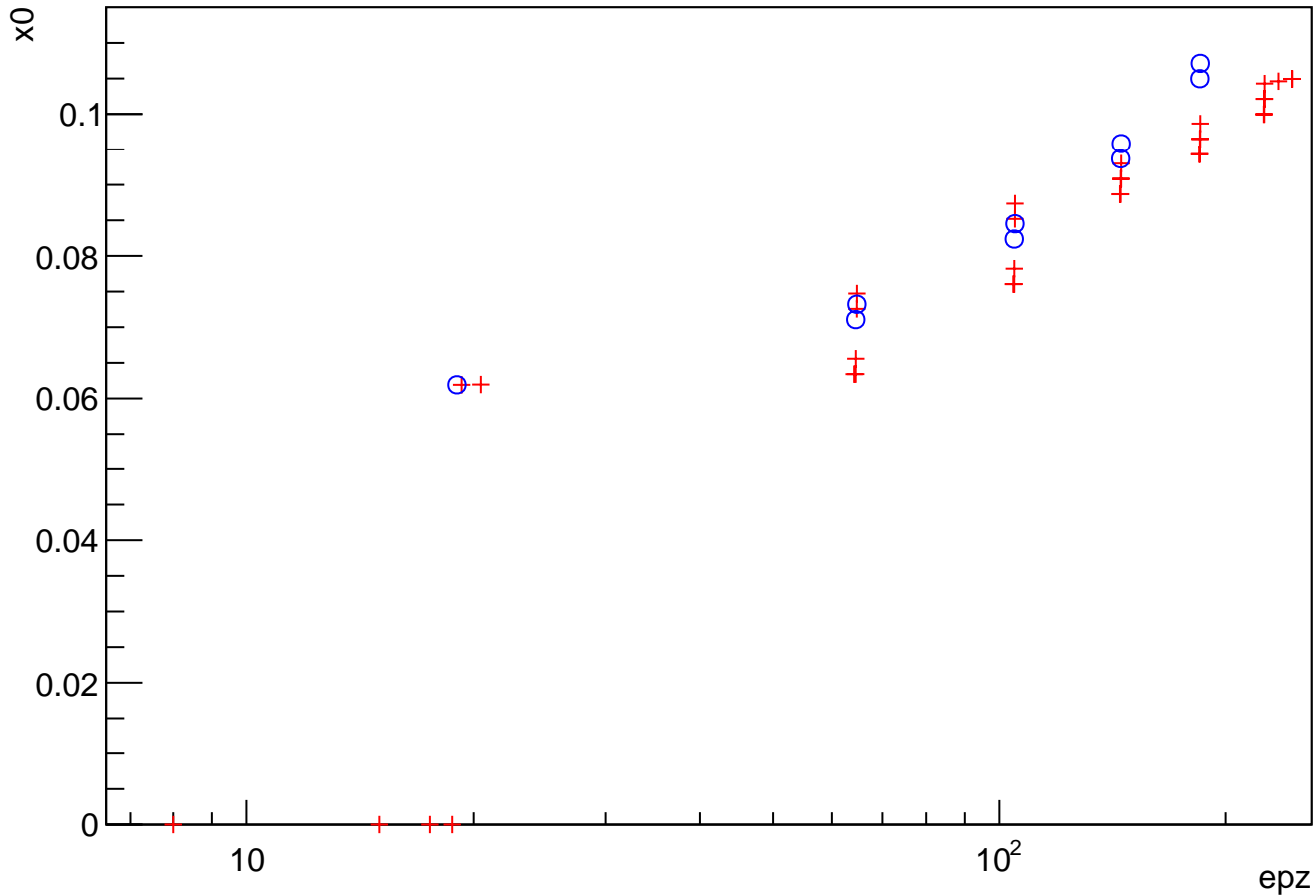
$x_0:epz \{ \theta = 7^\circ \&\& \phi = 17^\circ \&\& x_0 < .15 \}$



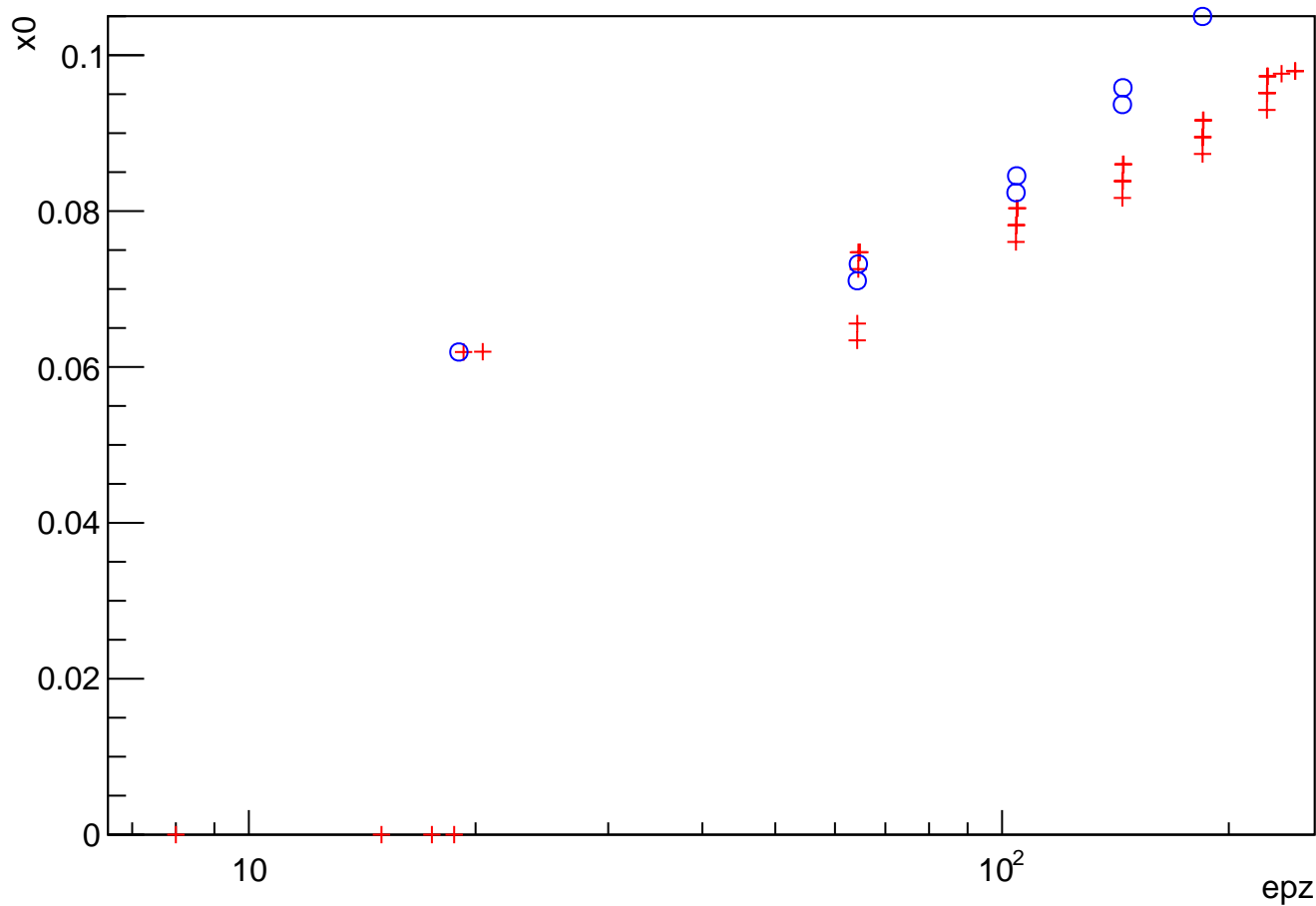
$x_0:epz \{ \theta = 7^\circ, \phi = 25^\circ, x_0 < .15 \}$



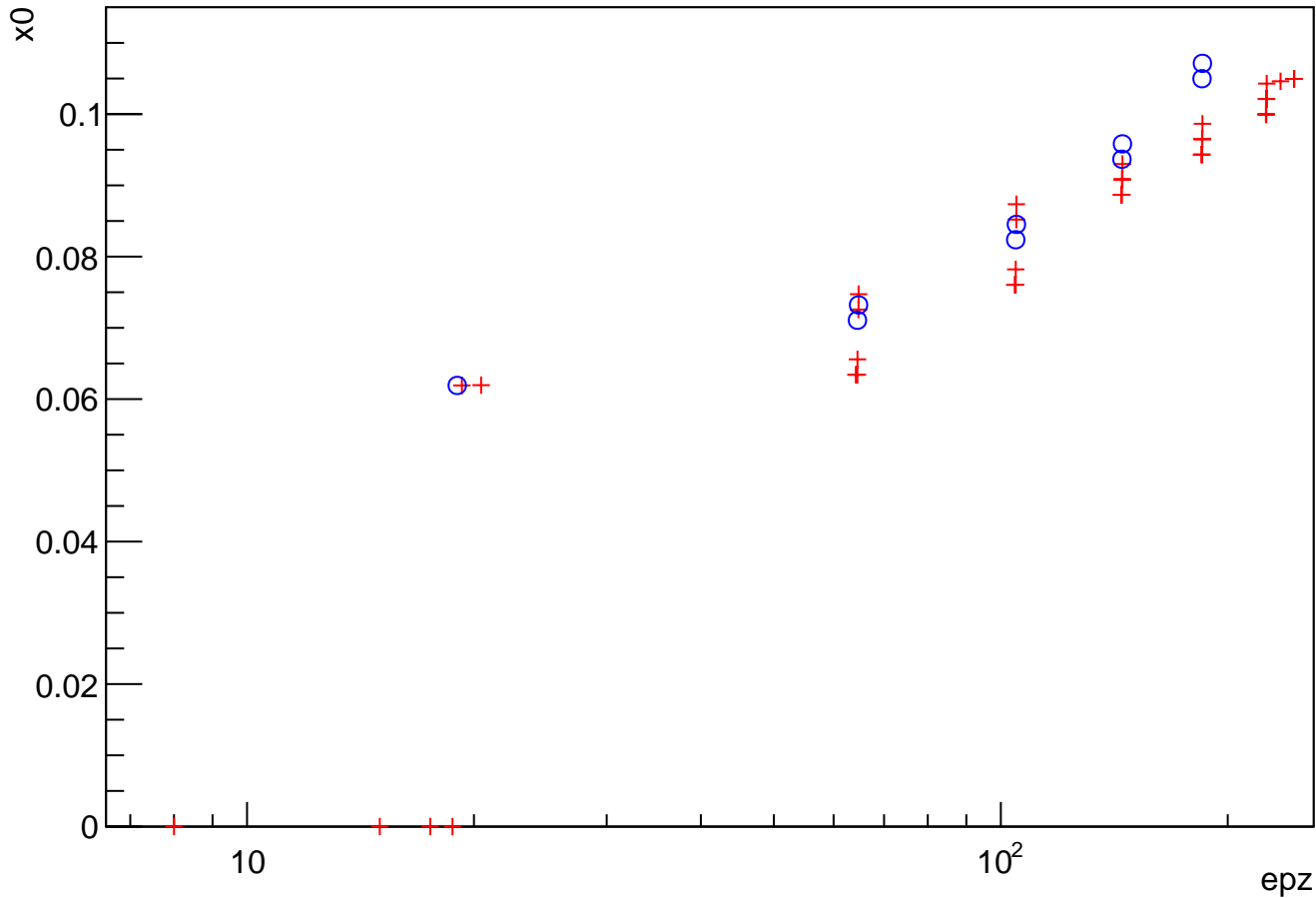
x0:epz {theta==7&&phi==30&&x0<.15}



$x_0:epz \{ \theta = 7^\circ \text{ and } \phi = 42^\circ \text{ and } x_0 < .15 \}$

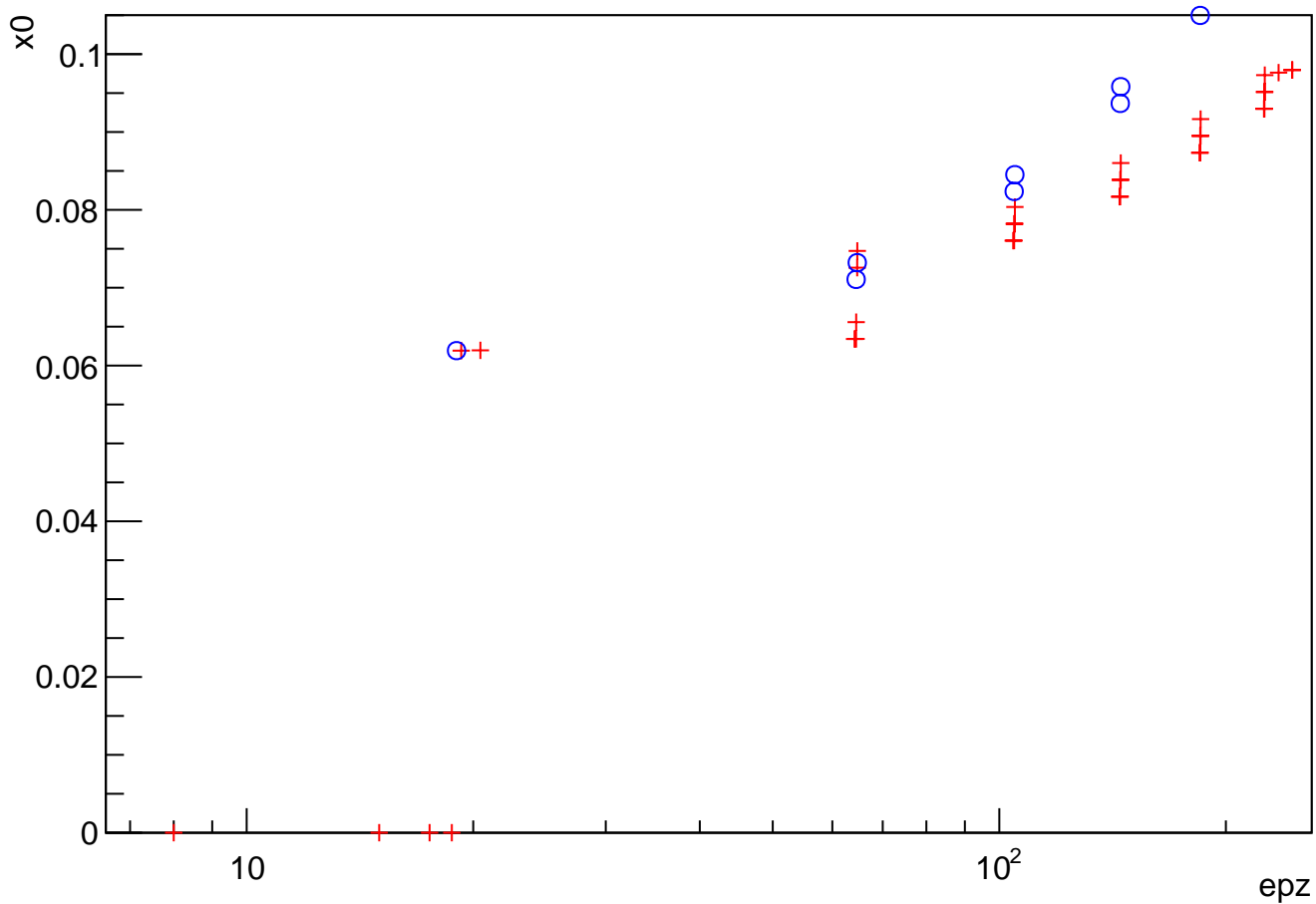


x0:epz {theta==7&&phi==60&&x0<.15}

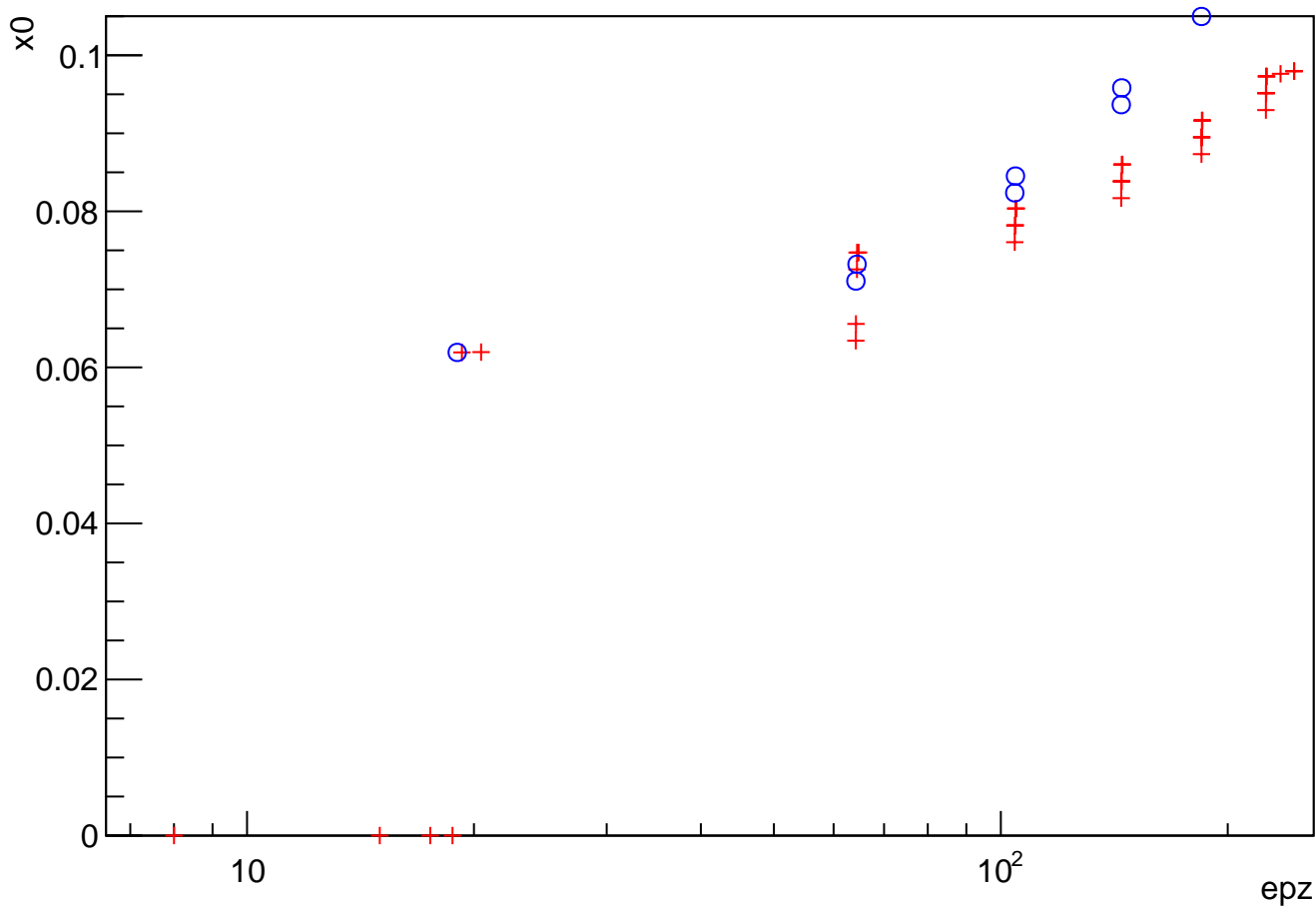




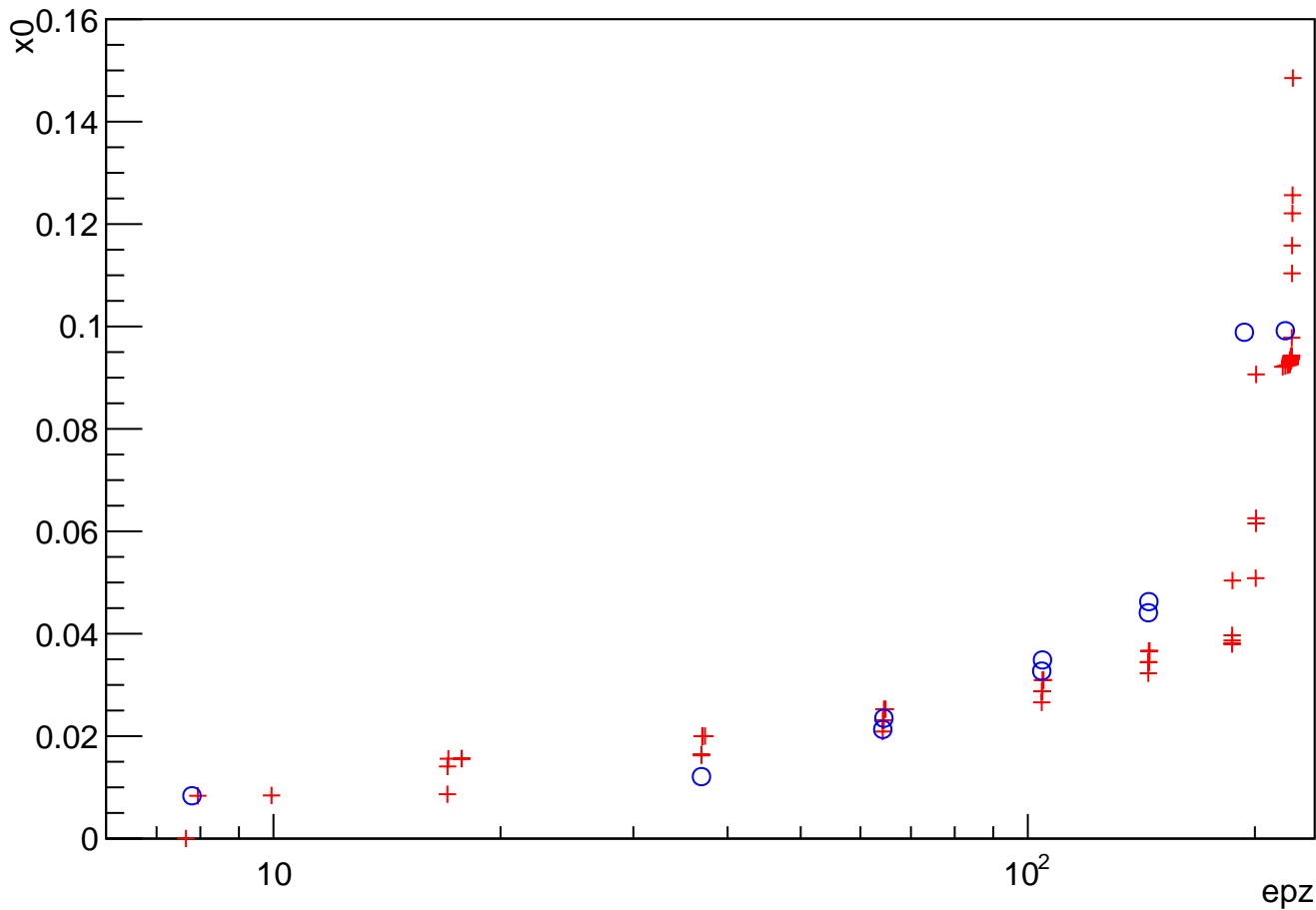
$x_0:epz \{ \theta = 7^\circ \& \phi = 71^\circ \& x_0 < .15 \}$



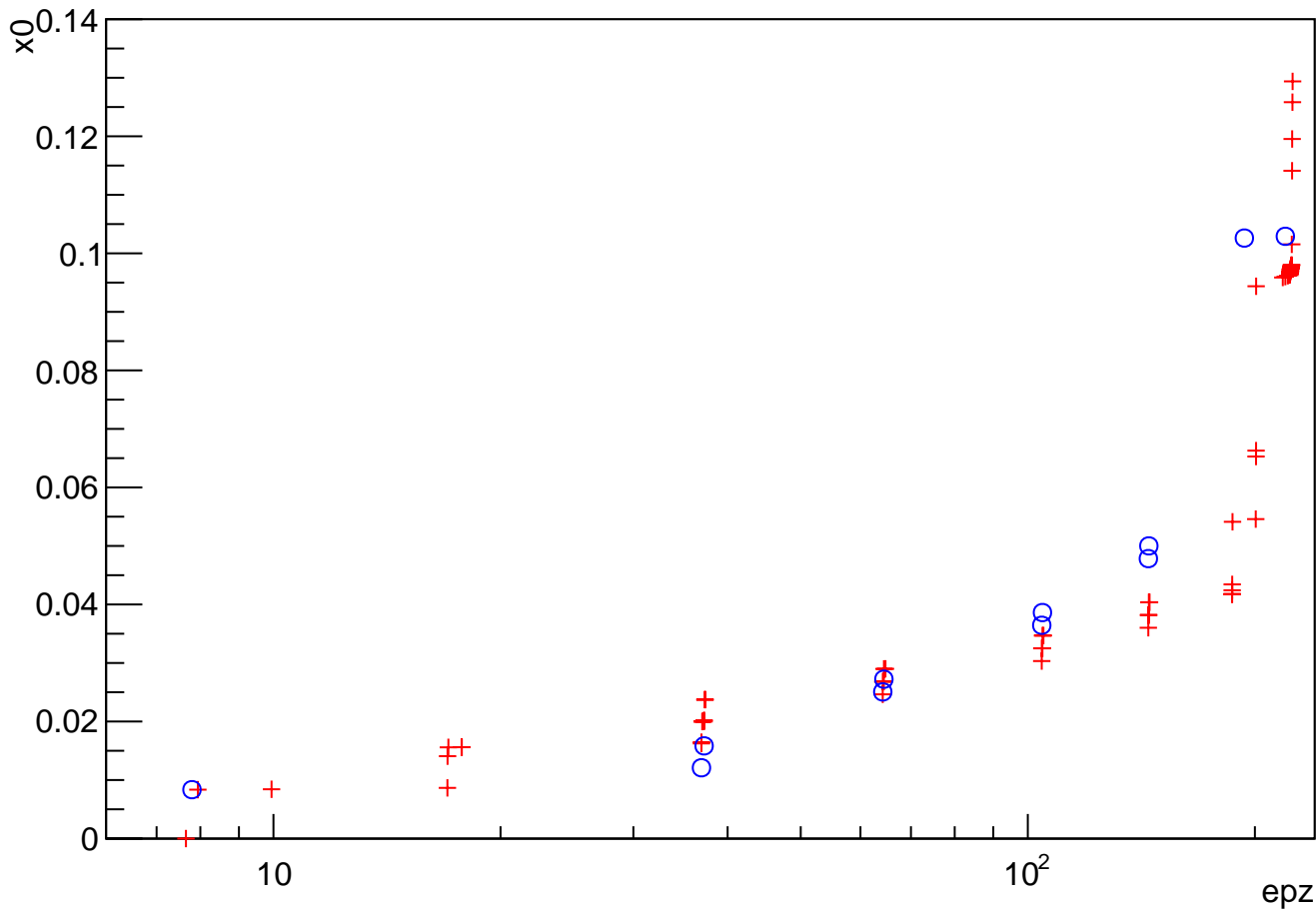
$x_0:epz \{ \theta = 7^\circ \&\& \phi = 85^\circ \&\& x_0 < .15 \}$



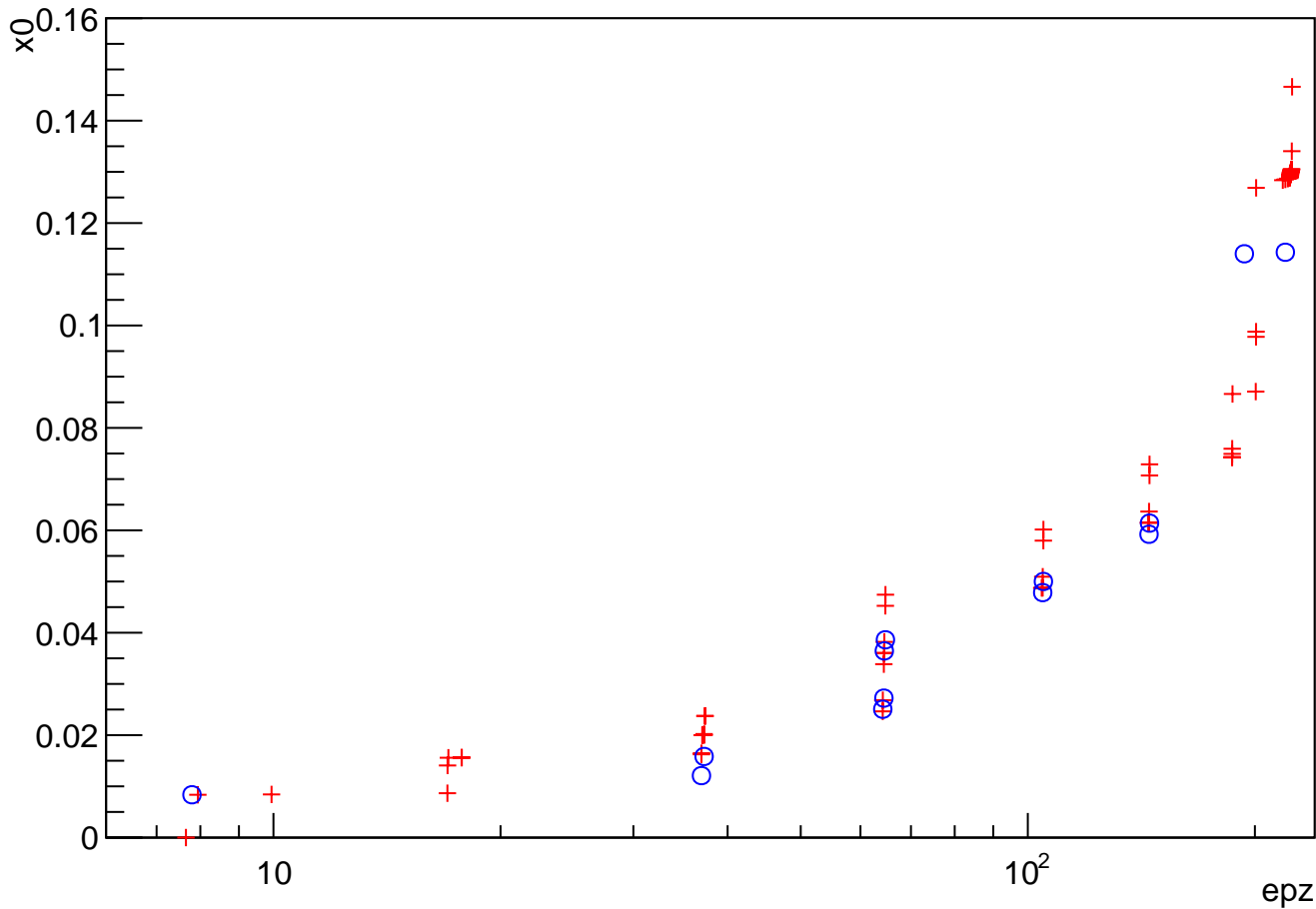
x0:epz {theta==10&&phi==0&&x0<.15}



x0:epz {theta==10&&phi==7&&x0<.15}



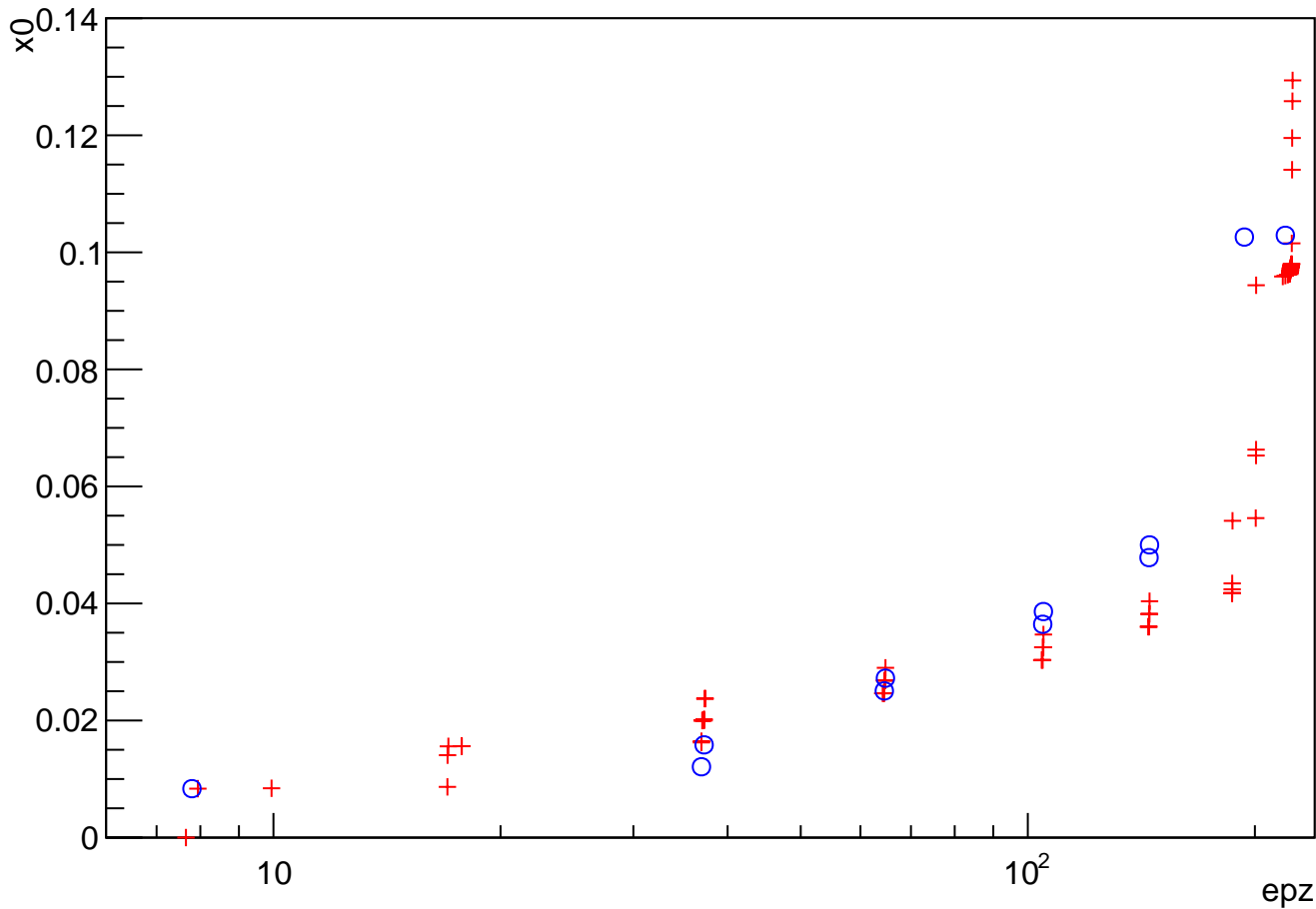
$x_0:epz \{ \theta = 10 \&\& \phi = 12 \&\& x_0 < .15 \}$





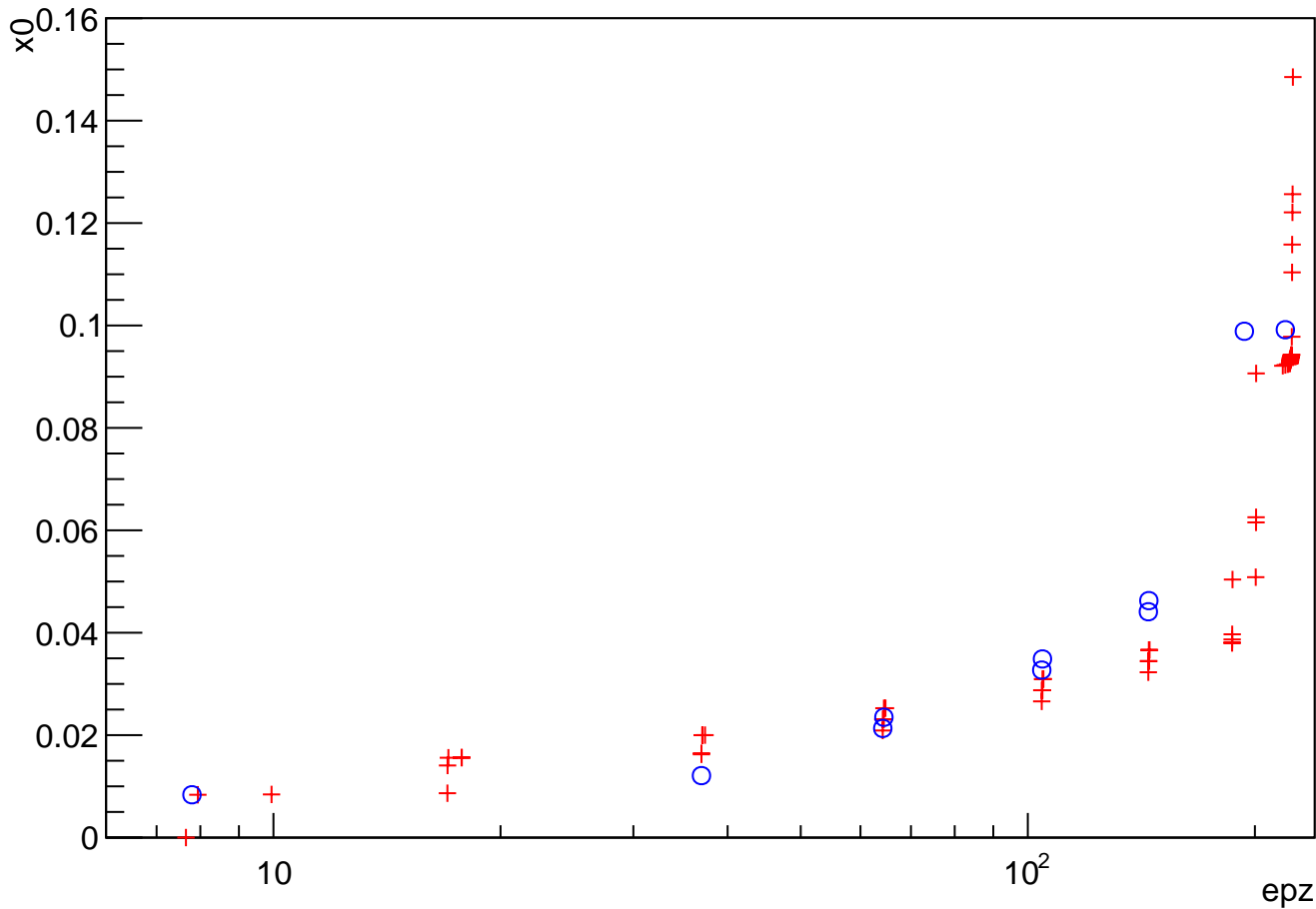


x0:epz {theta==10&&phi==30&&x0<.15}

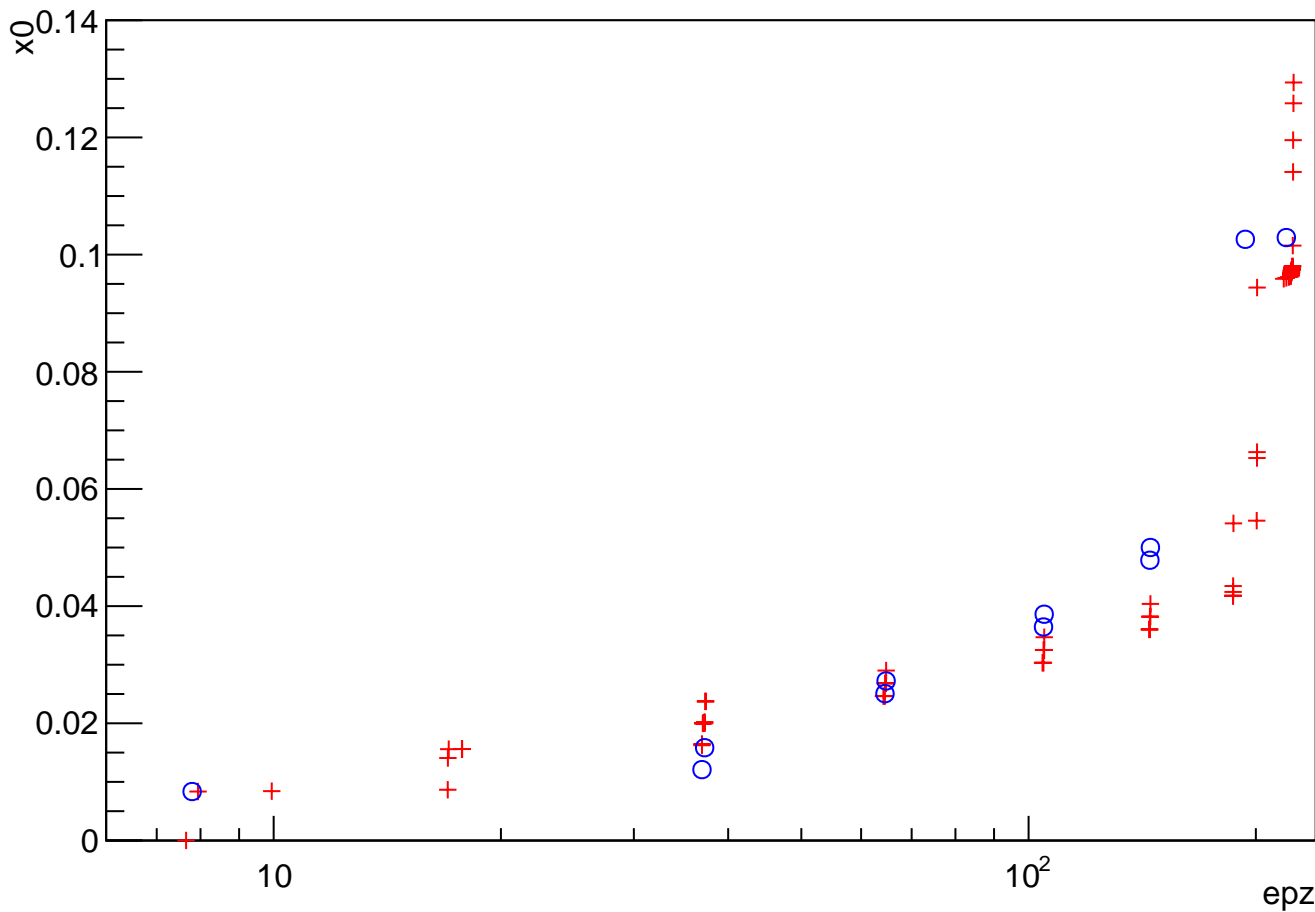




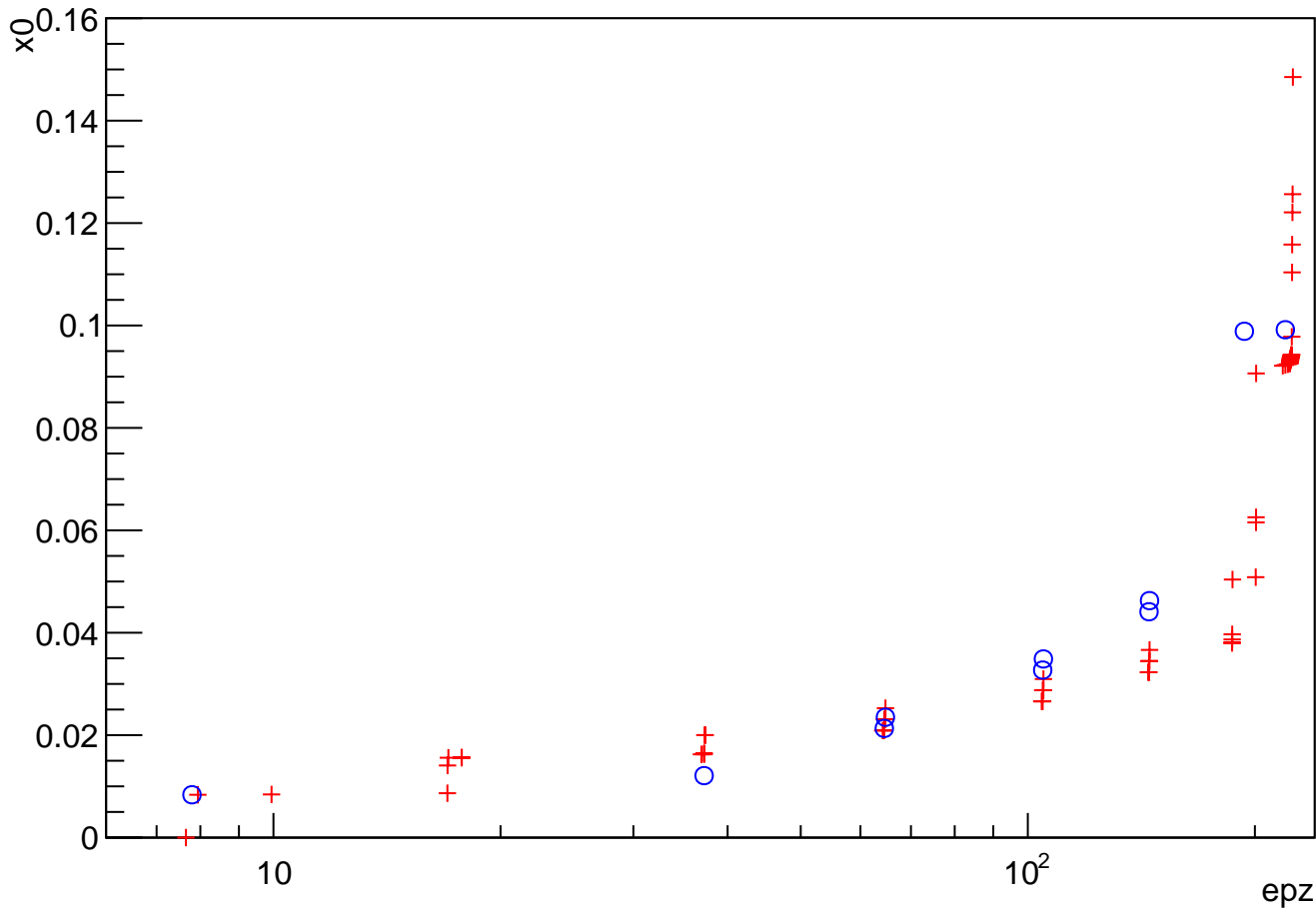
x0:epz {theta==10&&phi==42&&x0<.15}



x0:epz {theta==10&&phi==60&&x0<.15}

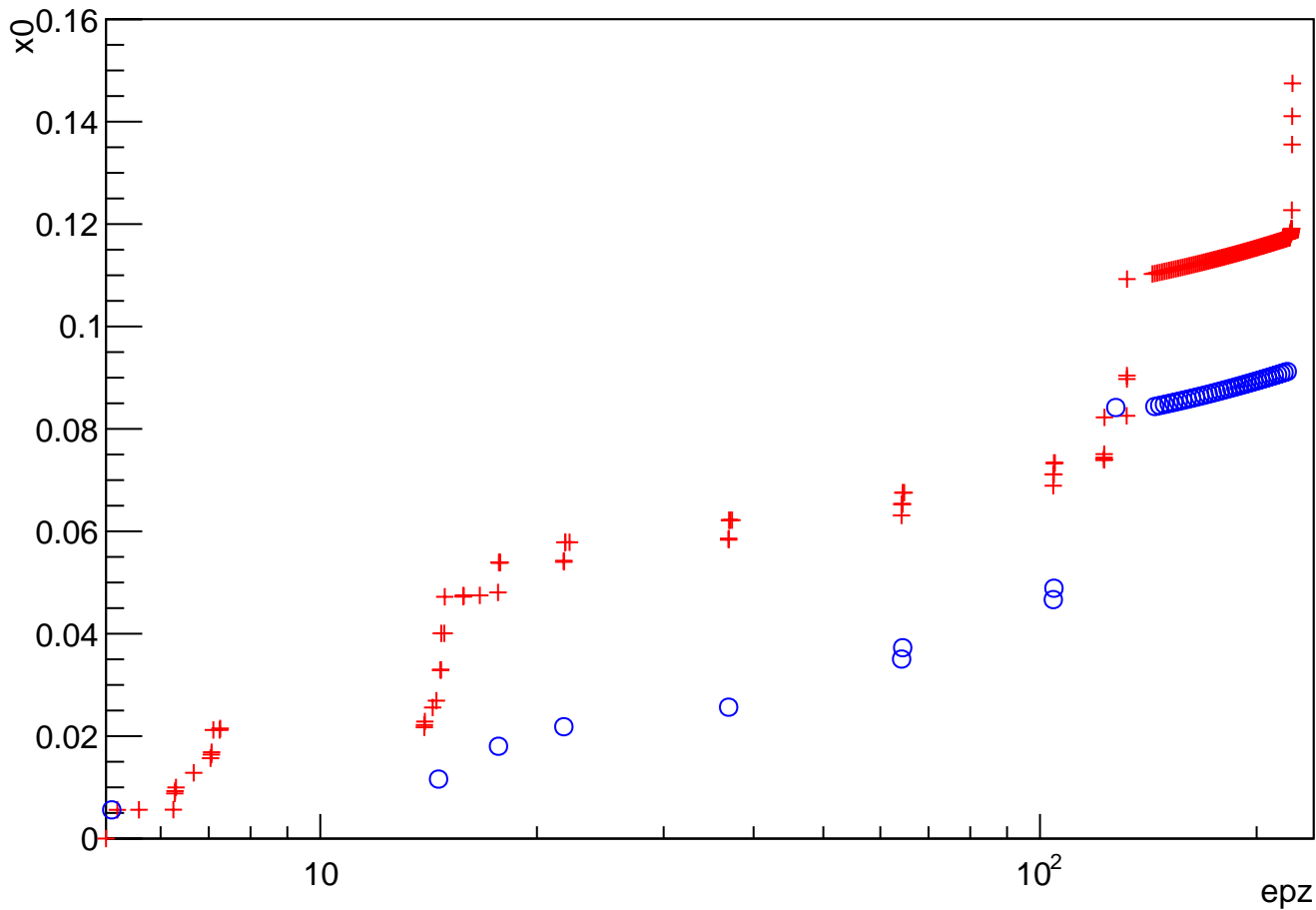


x0:epz {theta==10&&phi==71&&x0<.15}

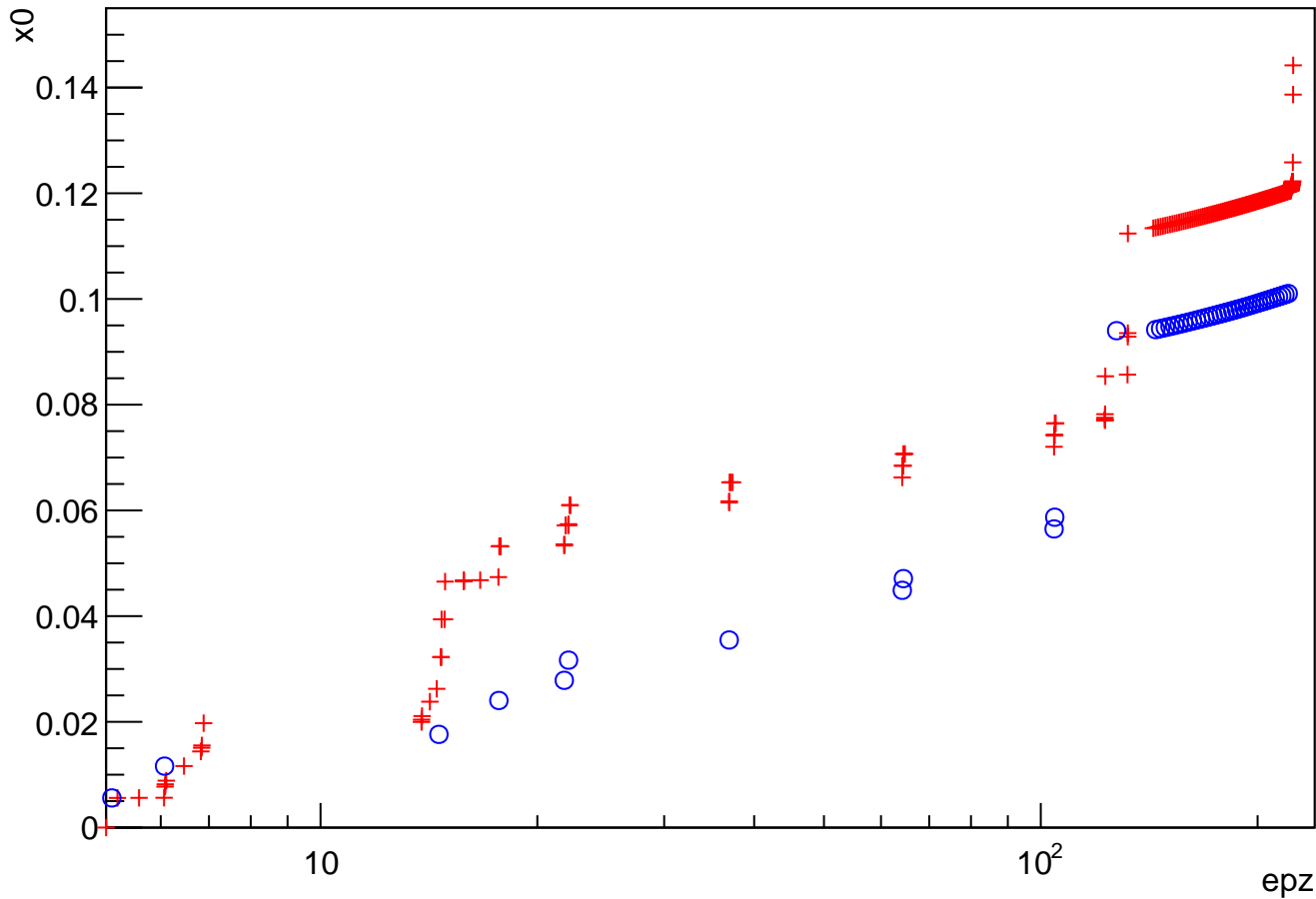




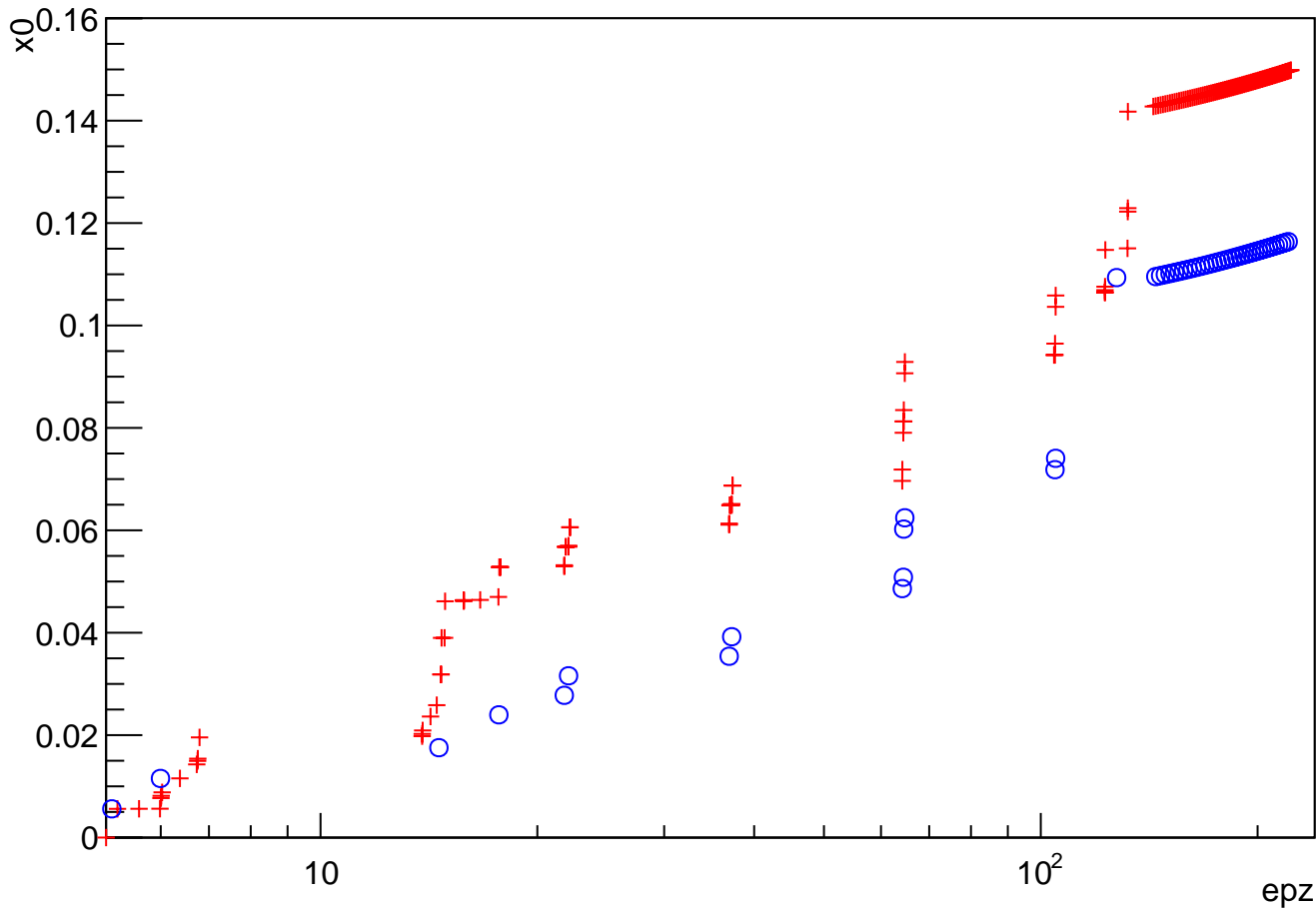
x0:epz {theta==15&&phi==0&&x0<.15}



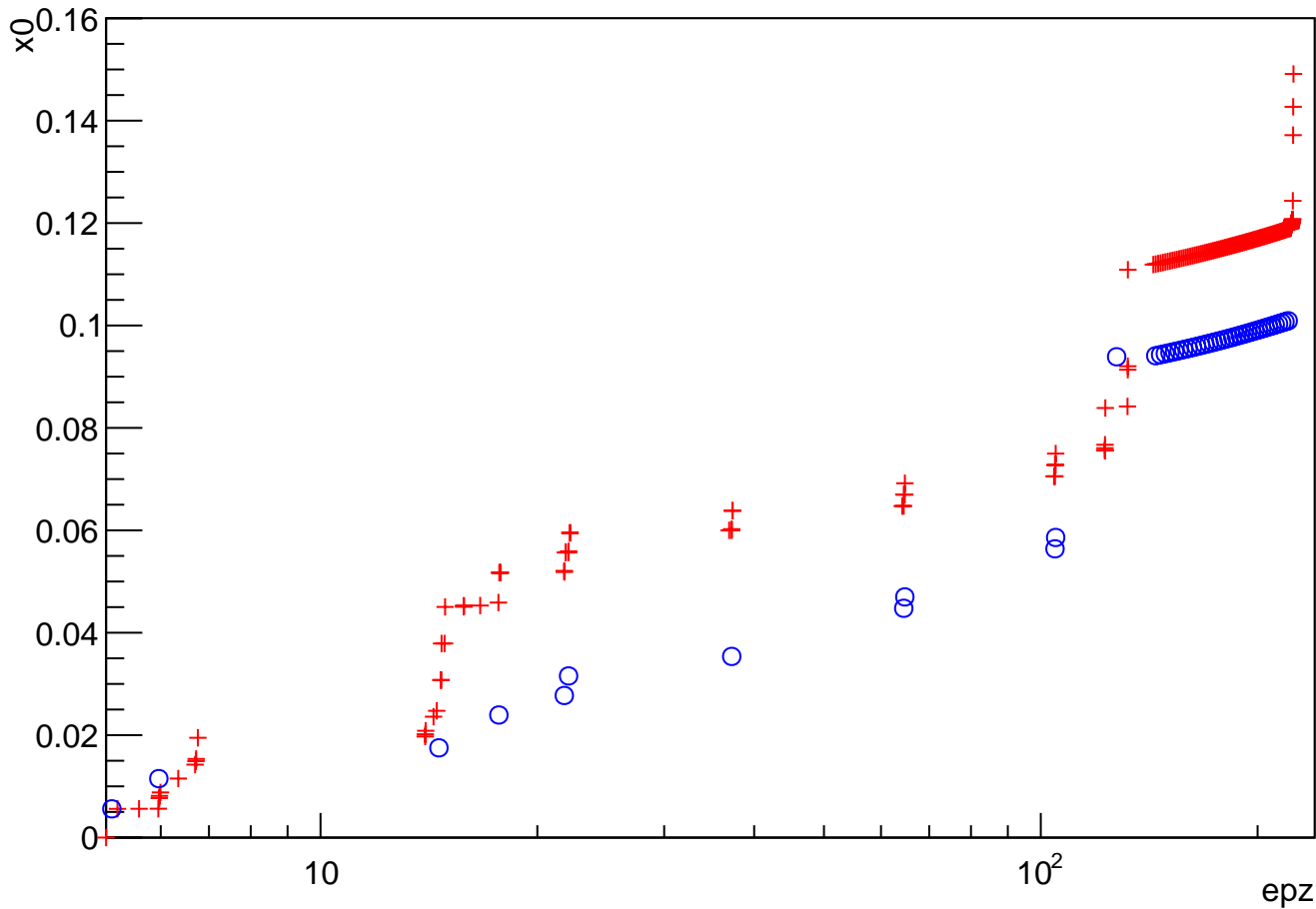
x0:epz {theta==15&&phi==7&&x0<.15}



x0:epz {theta==15&&phi==12&&x0<.15}

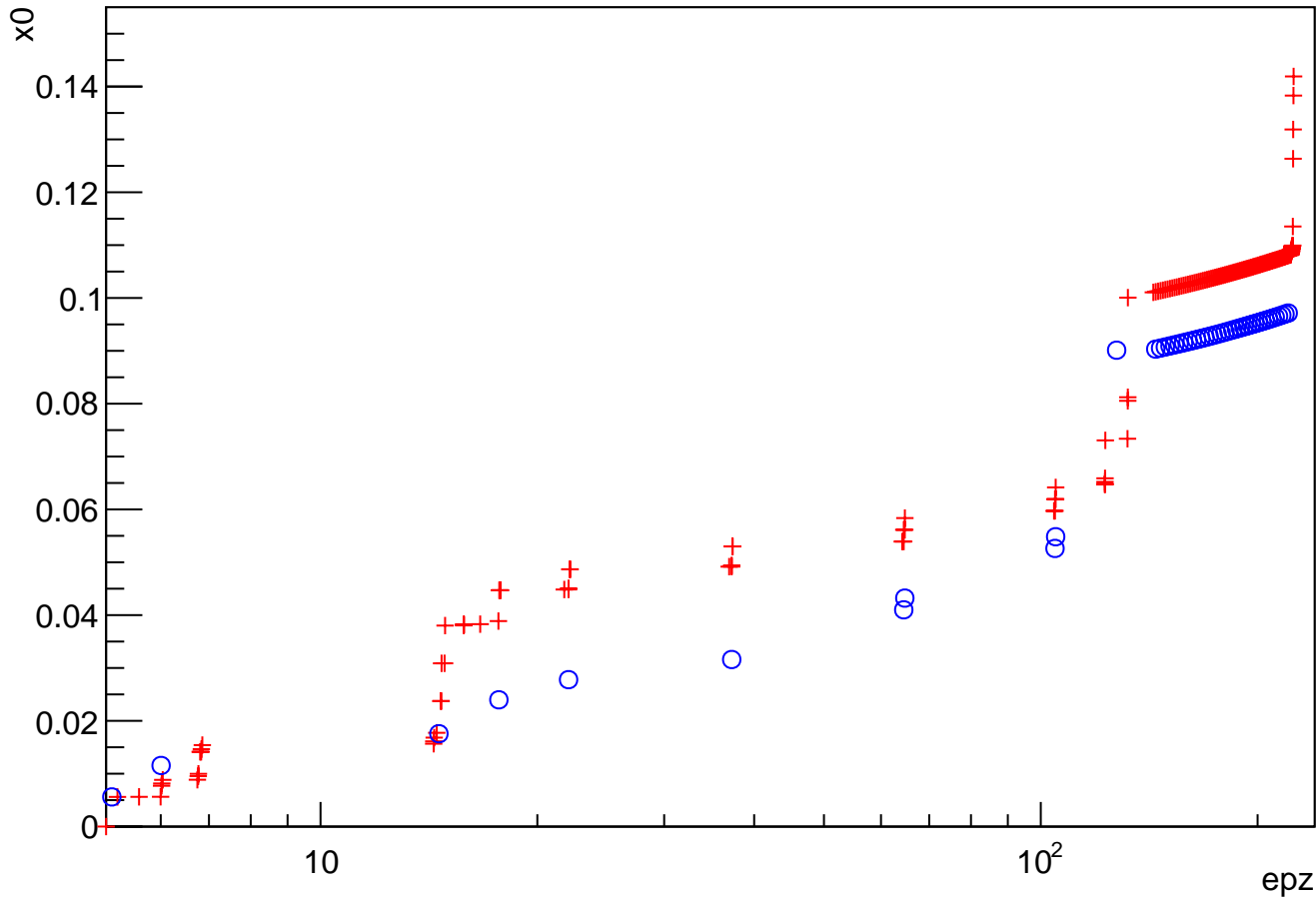


$x_0:epz \{ \theta = 15^\circ \&\& \phi = 17^\circ \&\& x_0 < 0.15 \}$

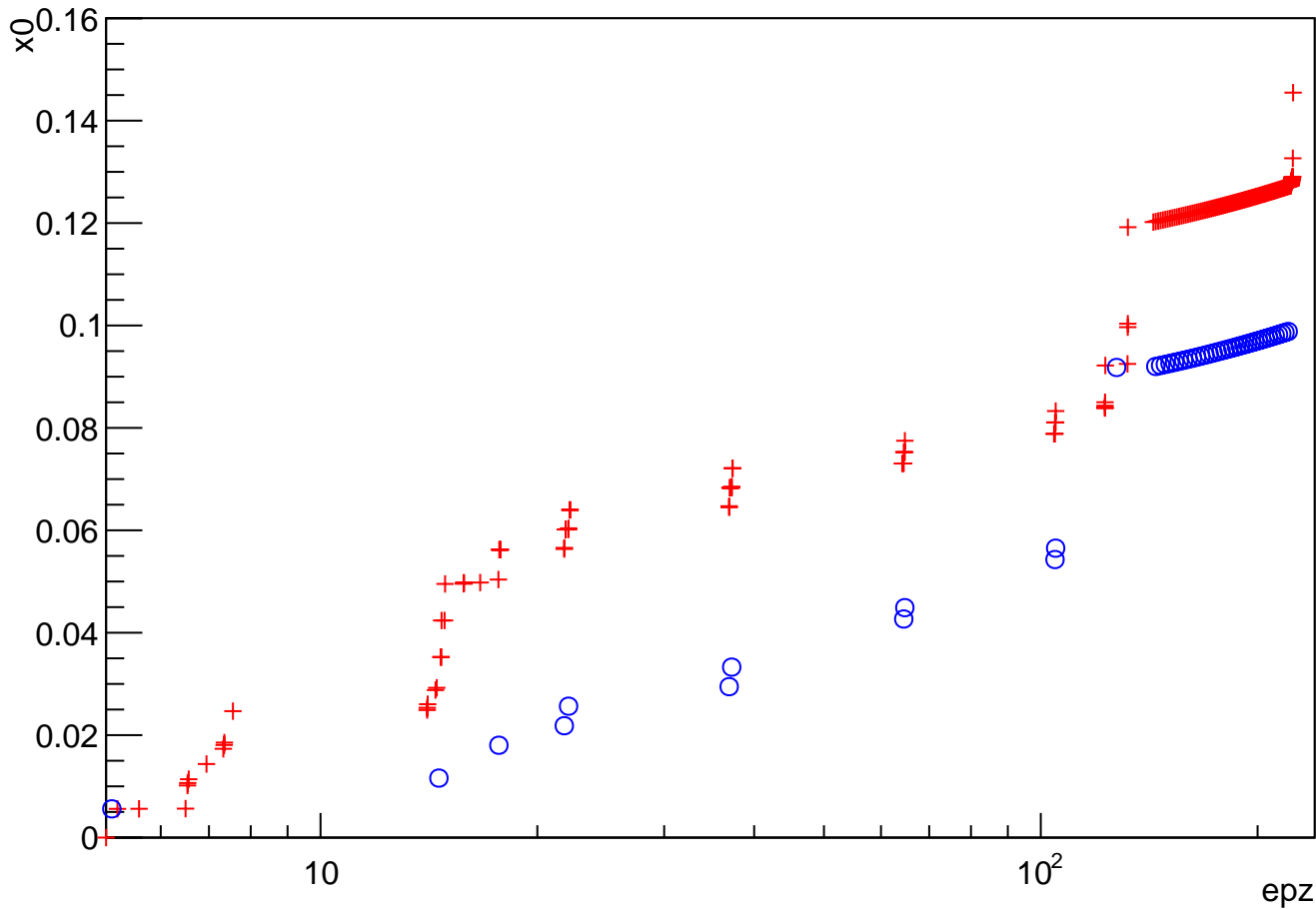




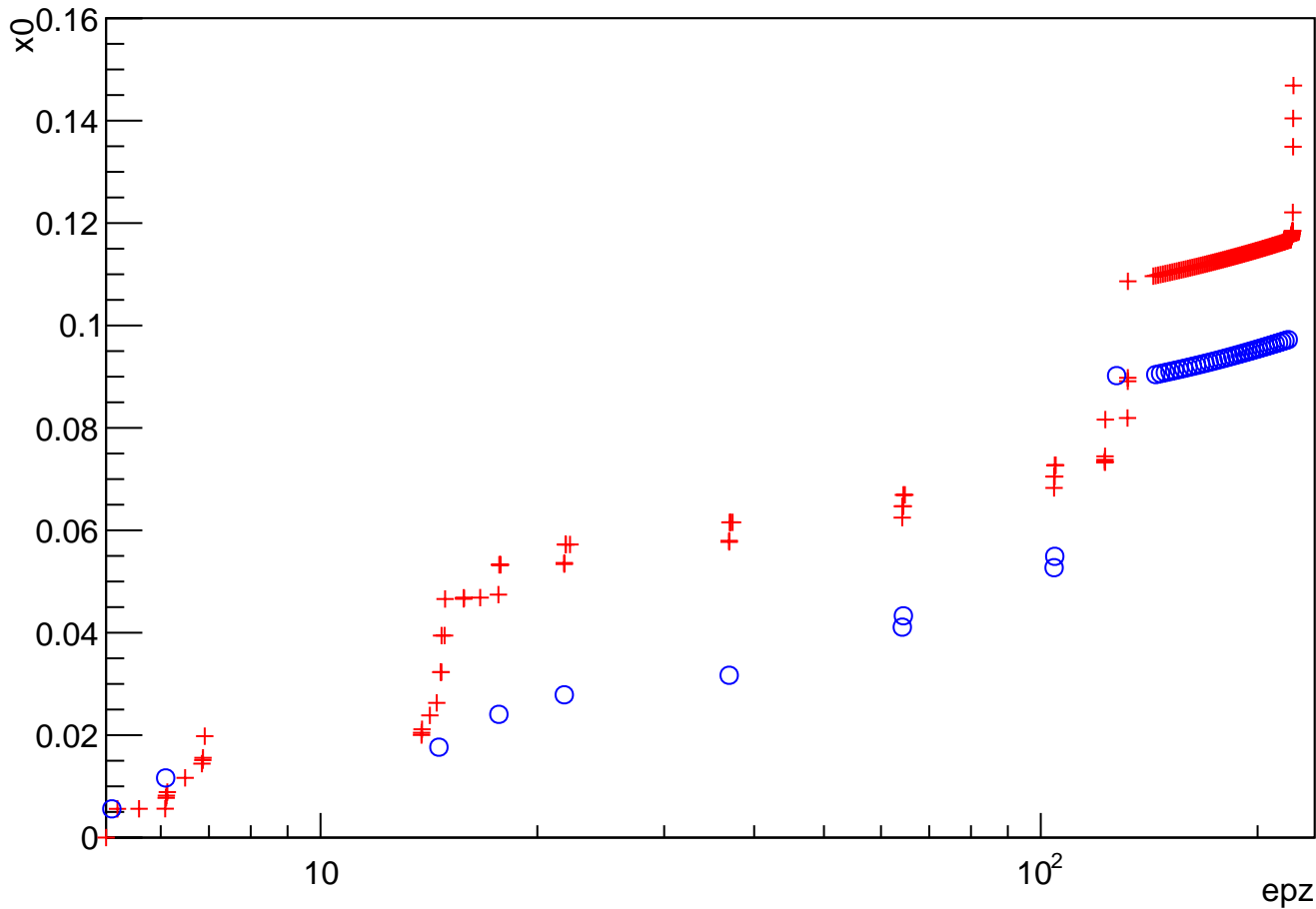
$x_0:epz \{ \theta = 15^\circ \&\& \phi = 25^\circ \&\& x_0 < 0.15 \}$



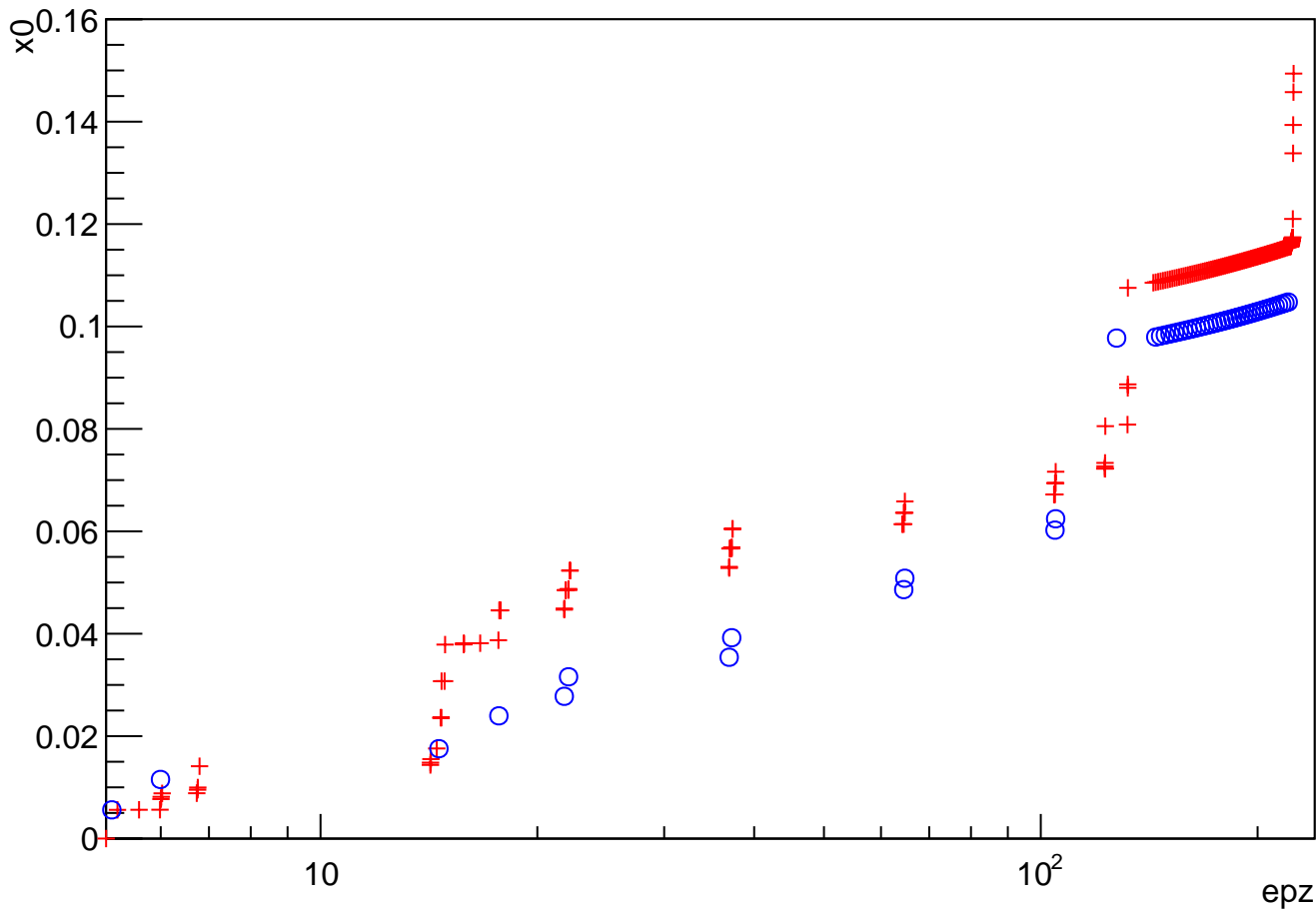
x0:epz {theta==15&&phi==30&&x0<.15}



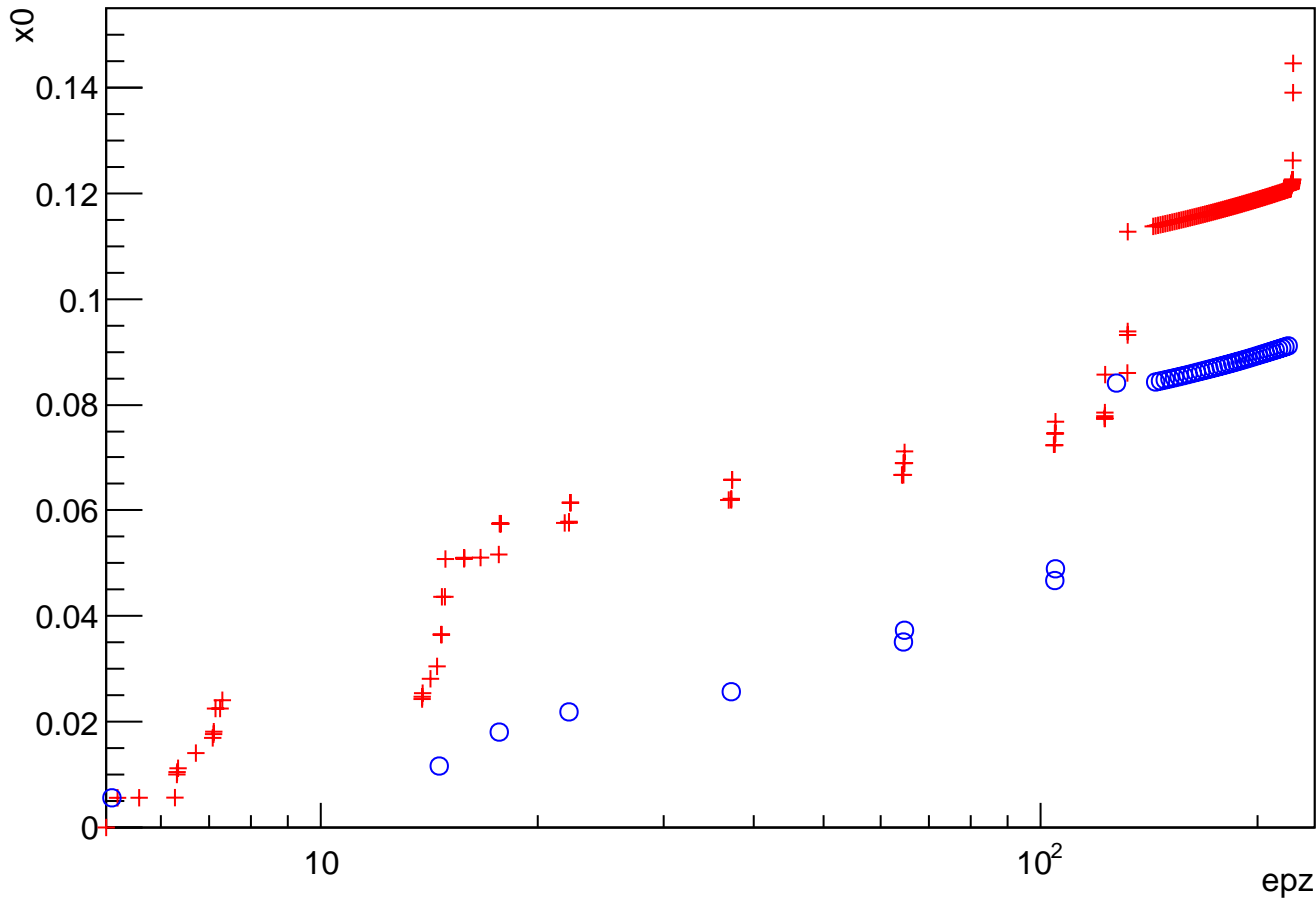
$x_0:epz \{ \theta = 15^\circ \&\& \phi = 42^\circ \&\& x_0 < 0.15 \}$



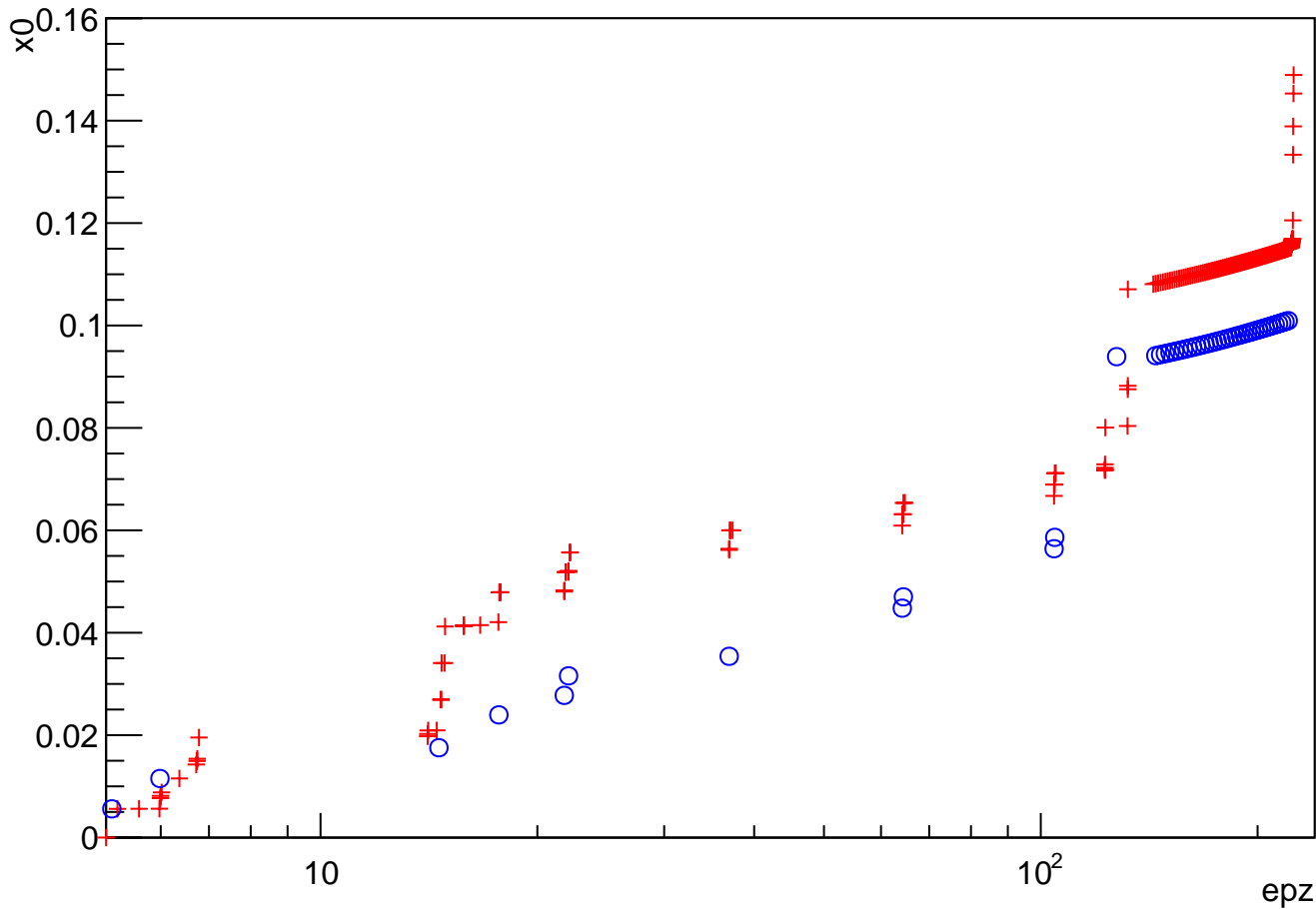
x0:epz {theta==15&&phi==60&&x0<.15}



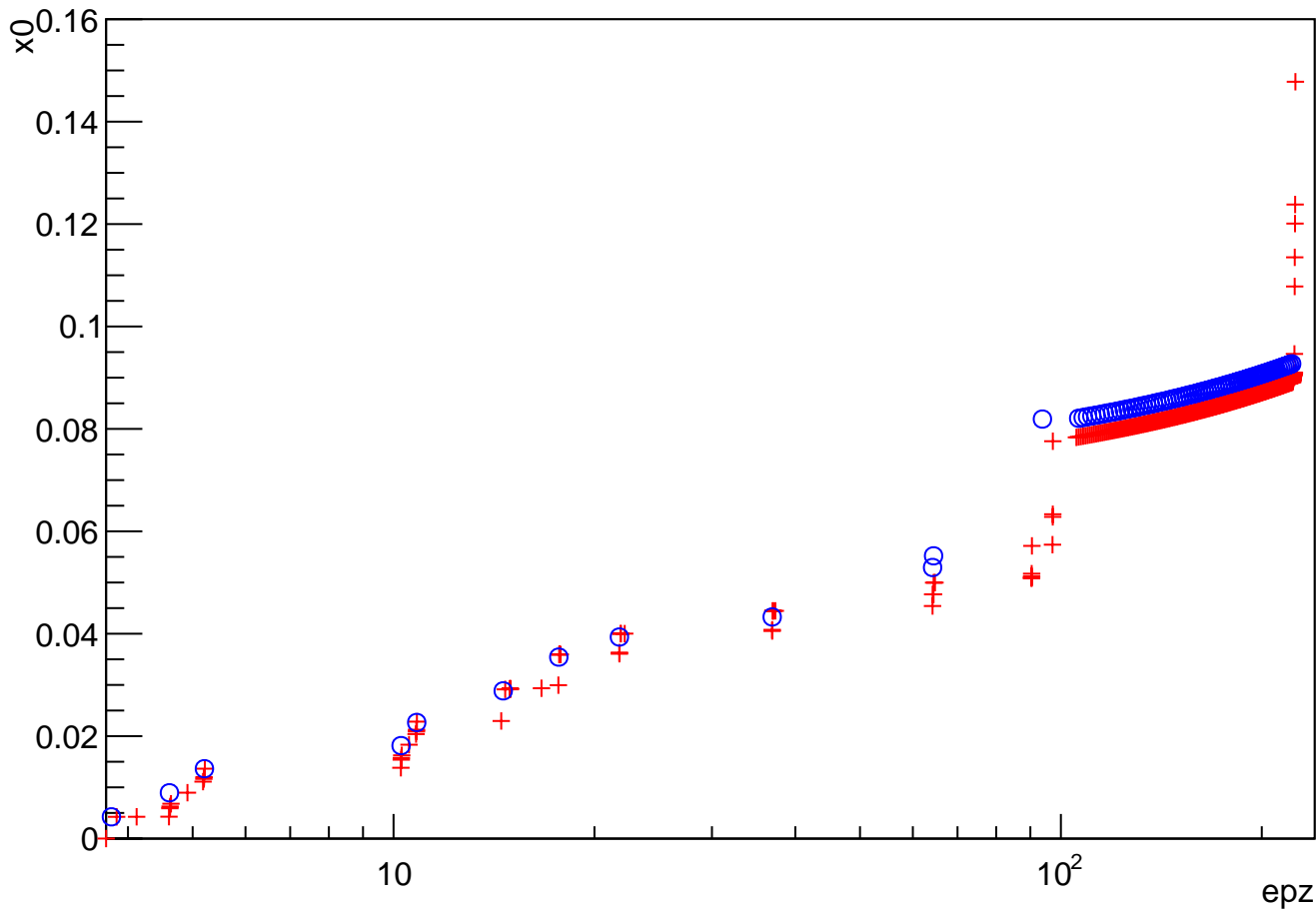
x0:epz {theta==15&&phi==71&&x0<.15}



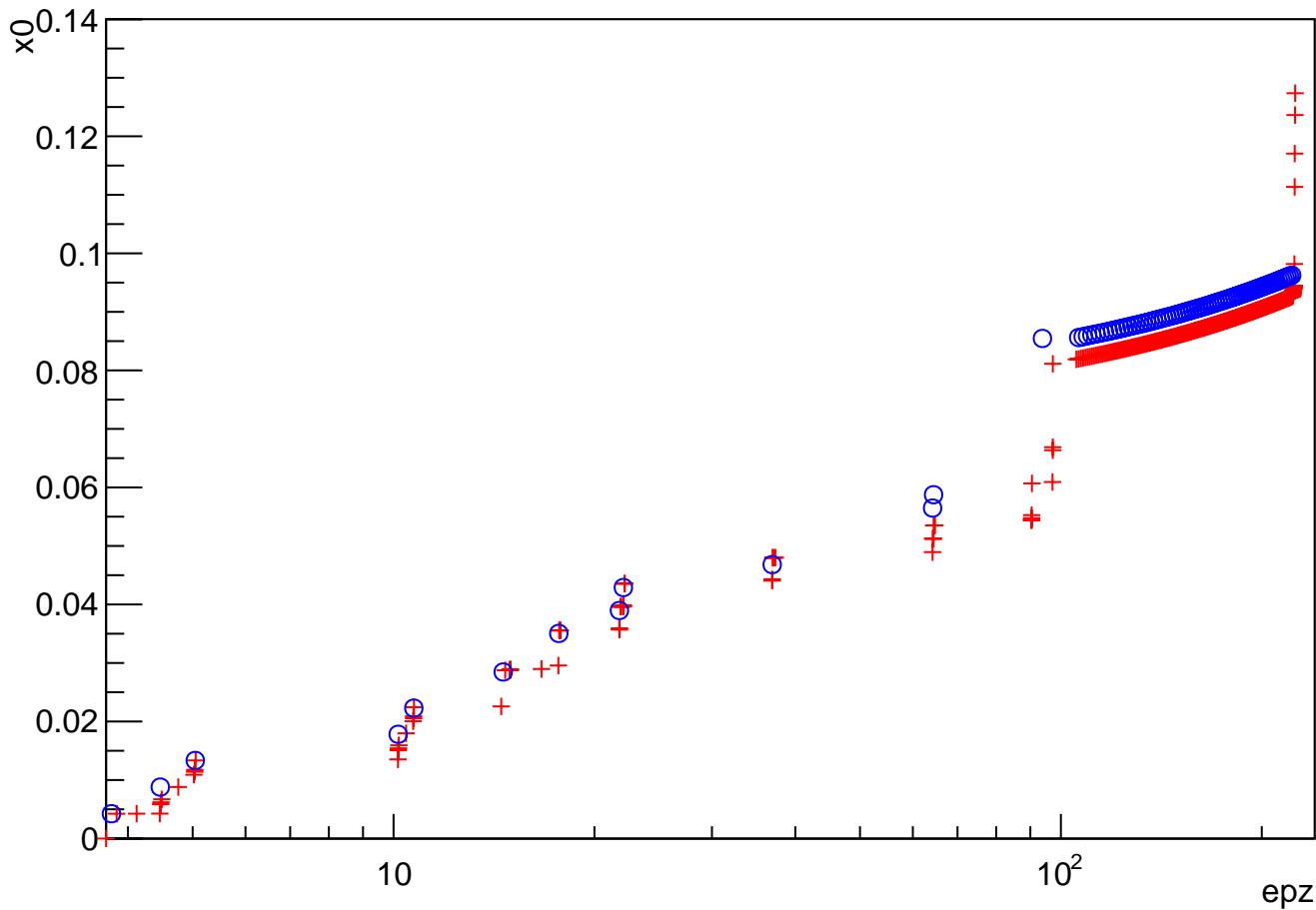
$x_0:epz \{ \theta = 15^\circ \&\& \phi = 85^\circ \&\& x_0 < .15 \}$



x0:epz {theta==20&&phi==0&&x0<.15}

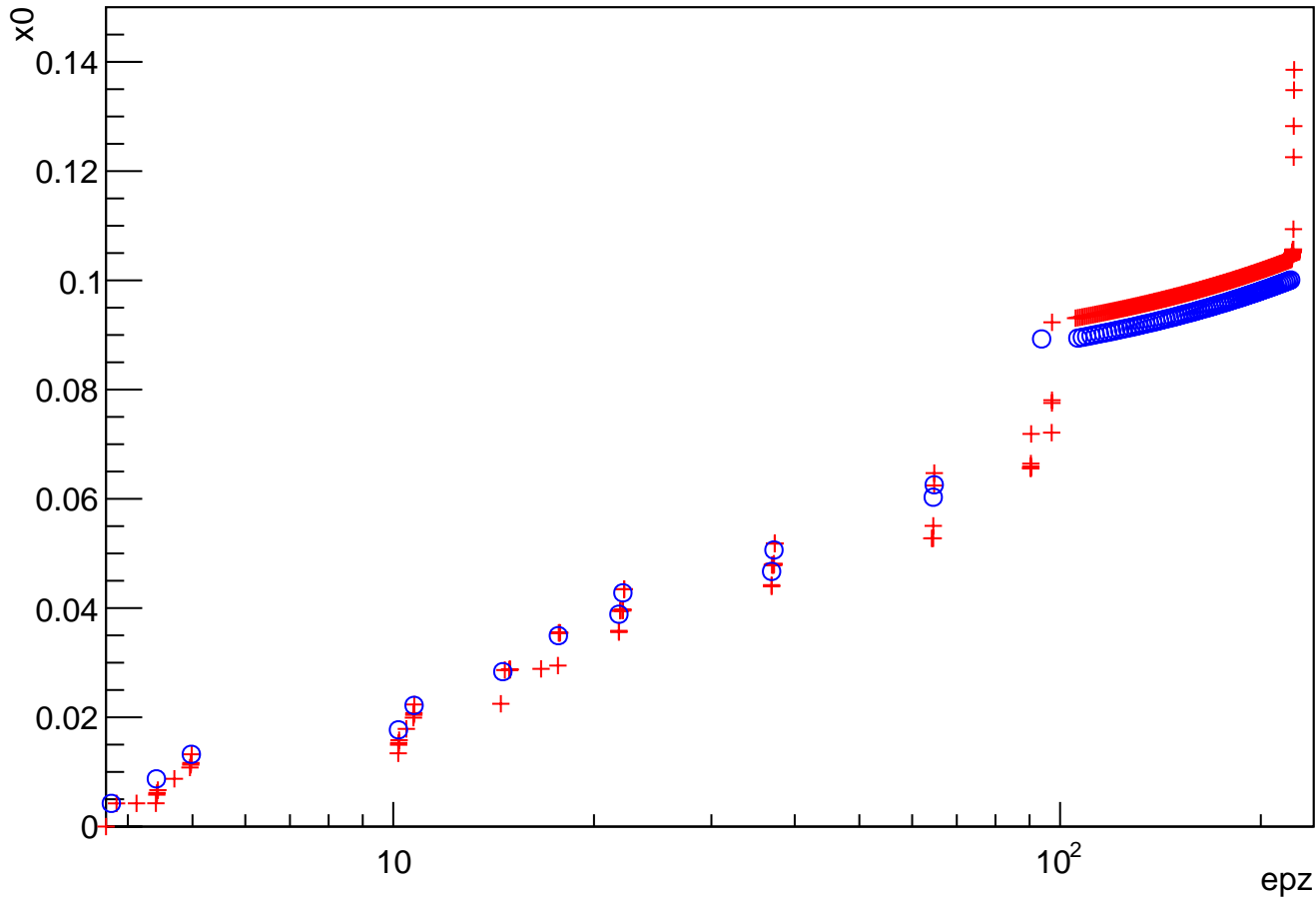


x0:epz {theta==20&&phi==7&&x0<.15}

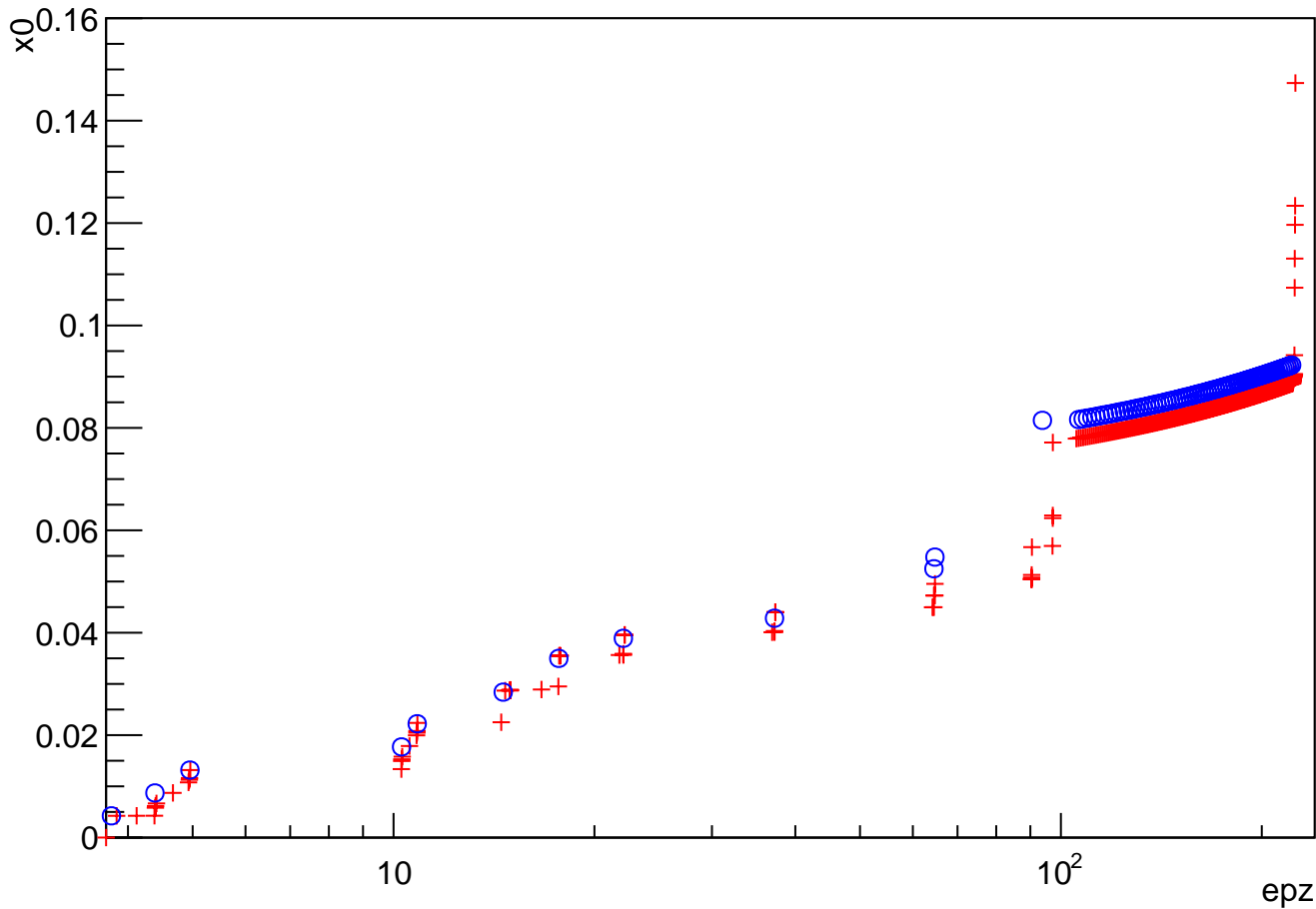




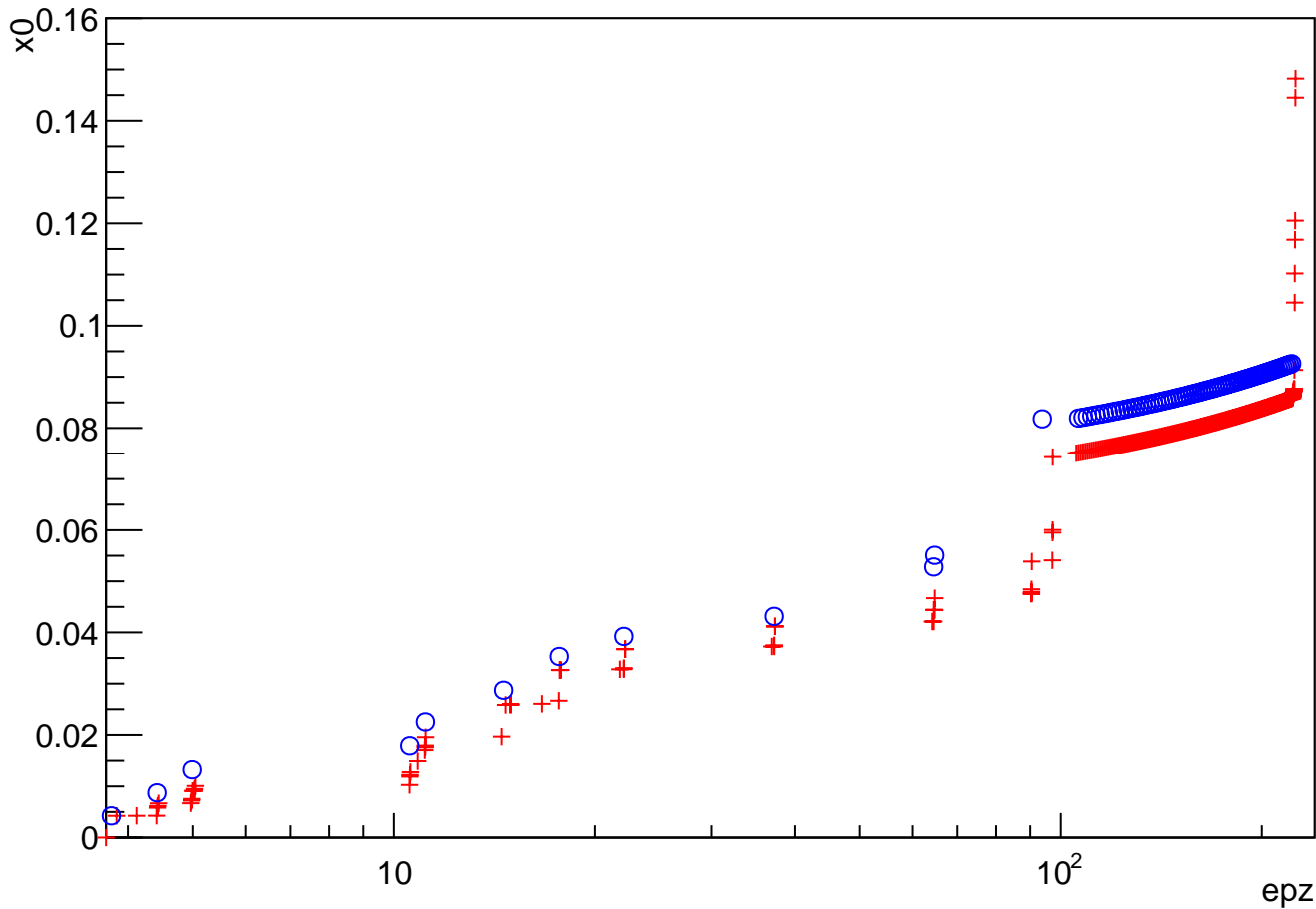
x0:epz {theta==20&&phi==12&&x0<.15}



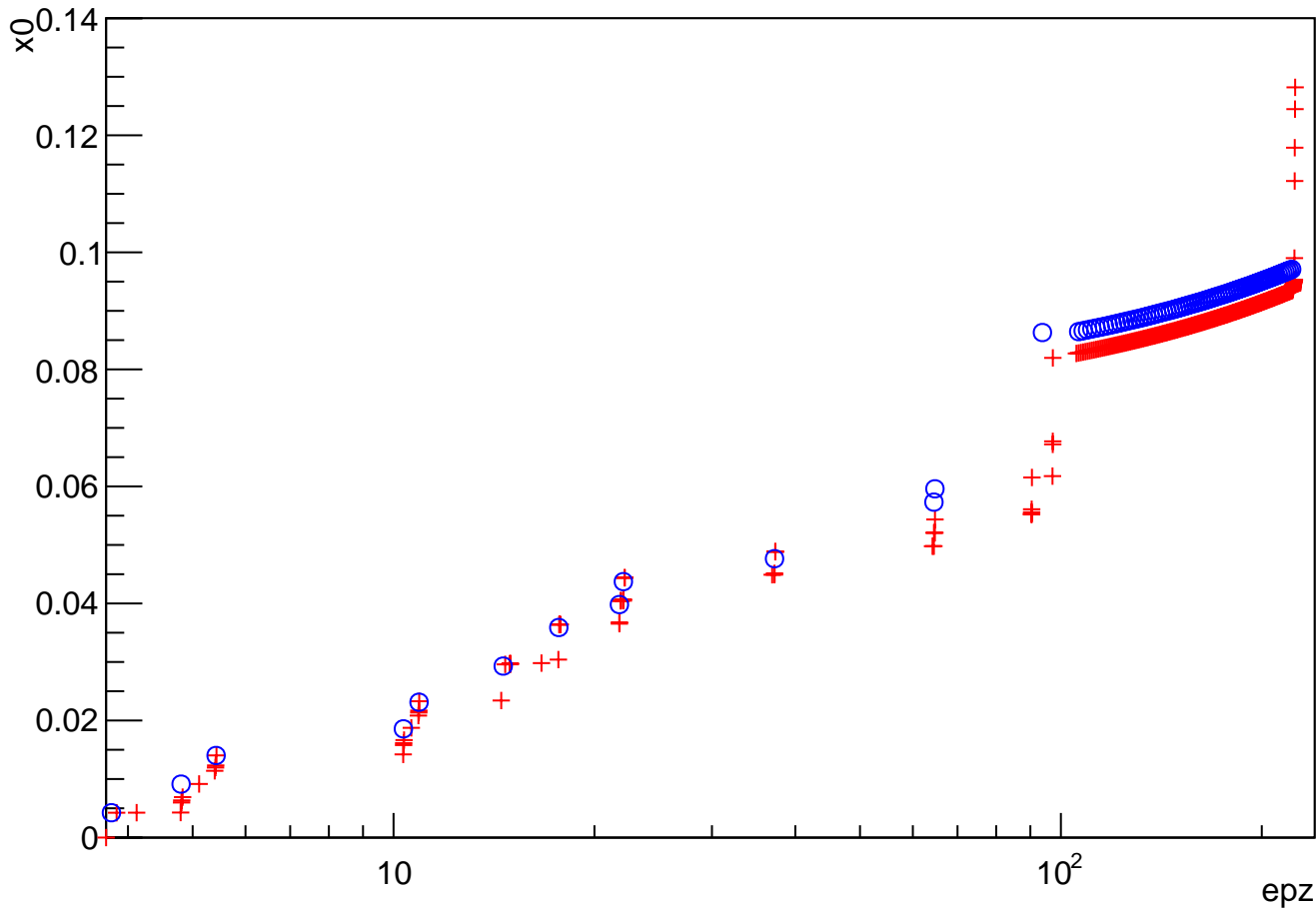
x0:epz {theta==20&&phi==17&&x0<.15}



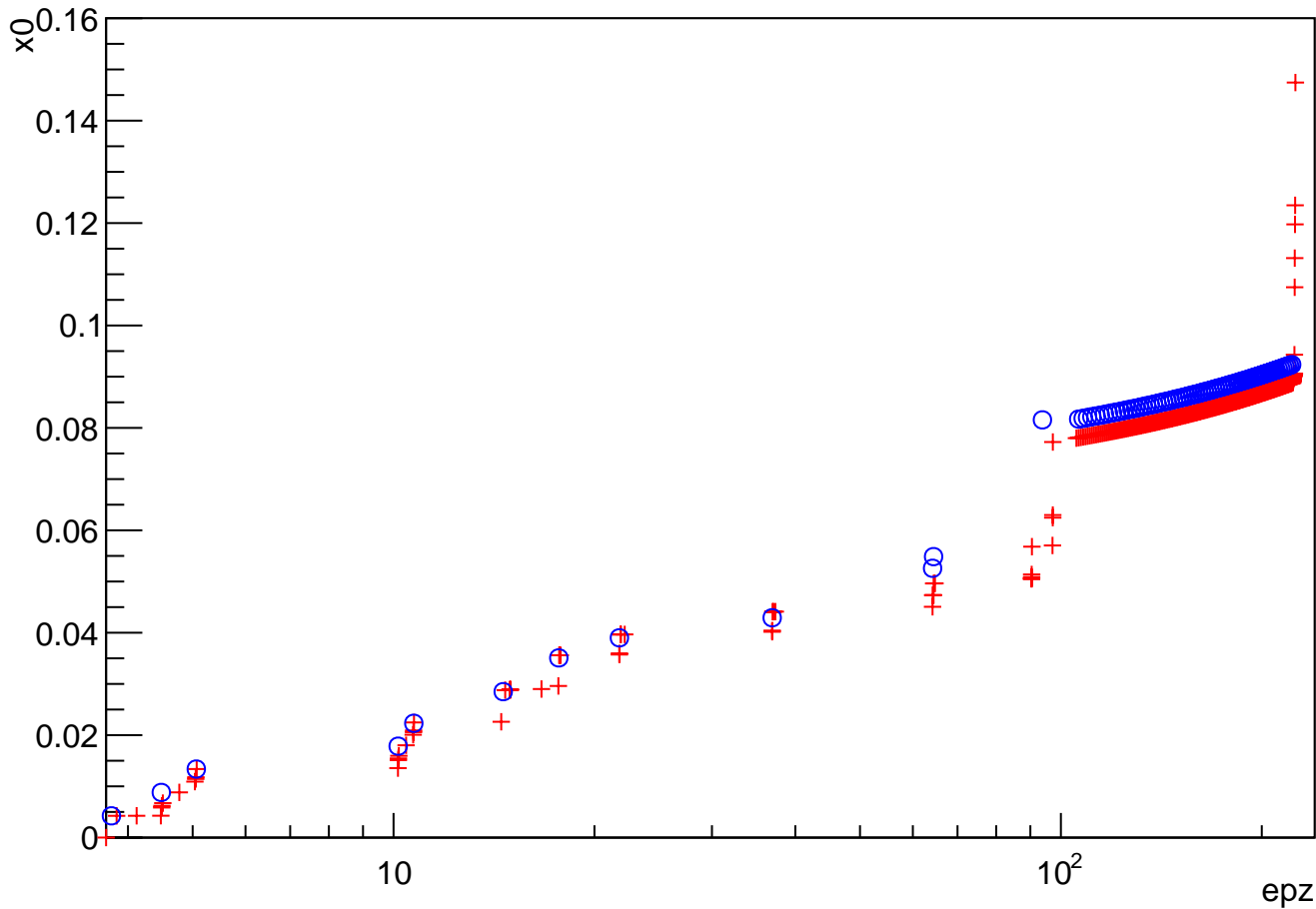
x0:epz {theta==20&&phi==25&&x0<.15}



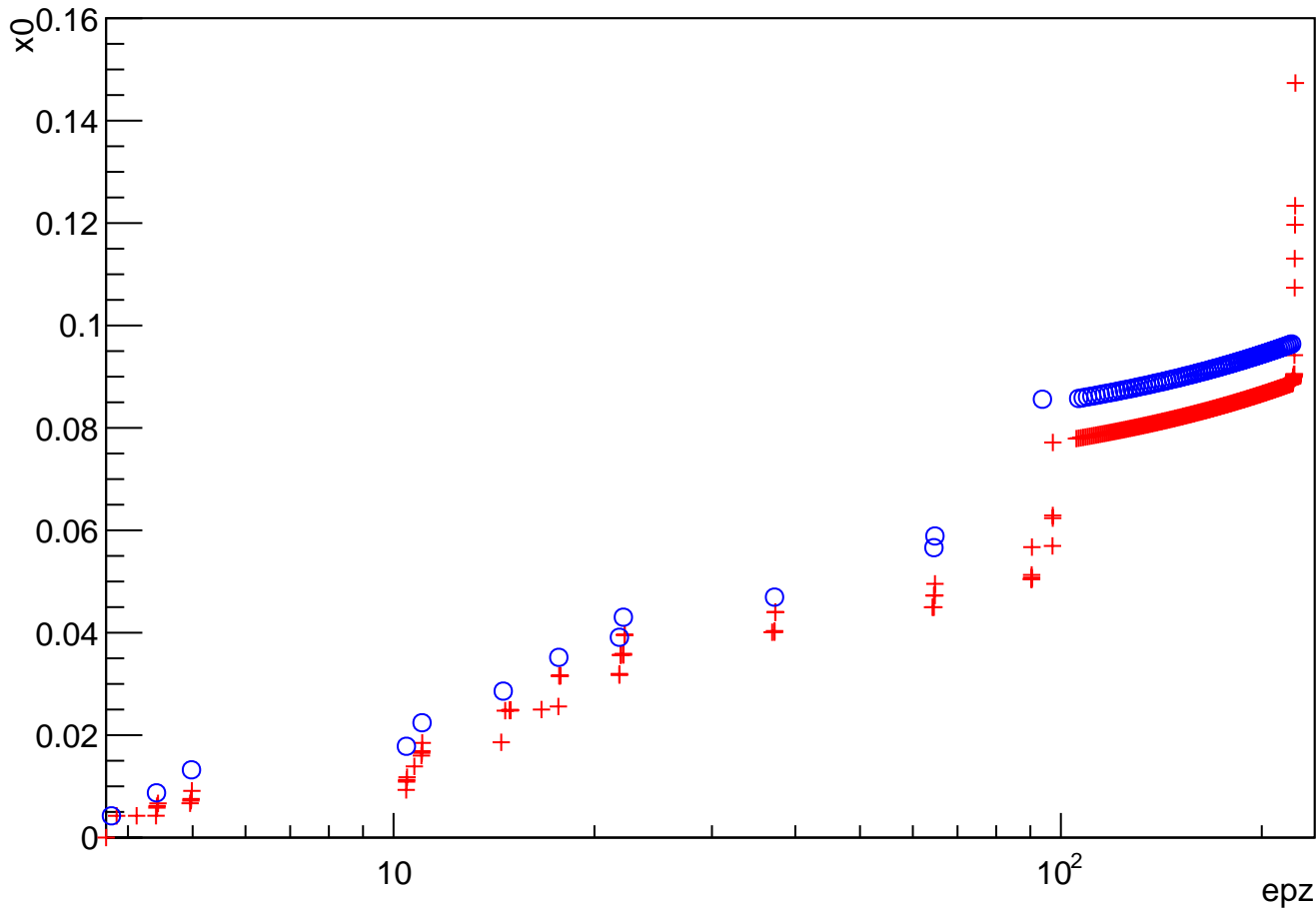
x0:epz {theta==20&&phi==30&&x0<.15}



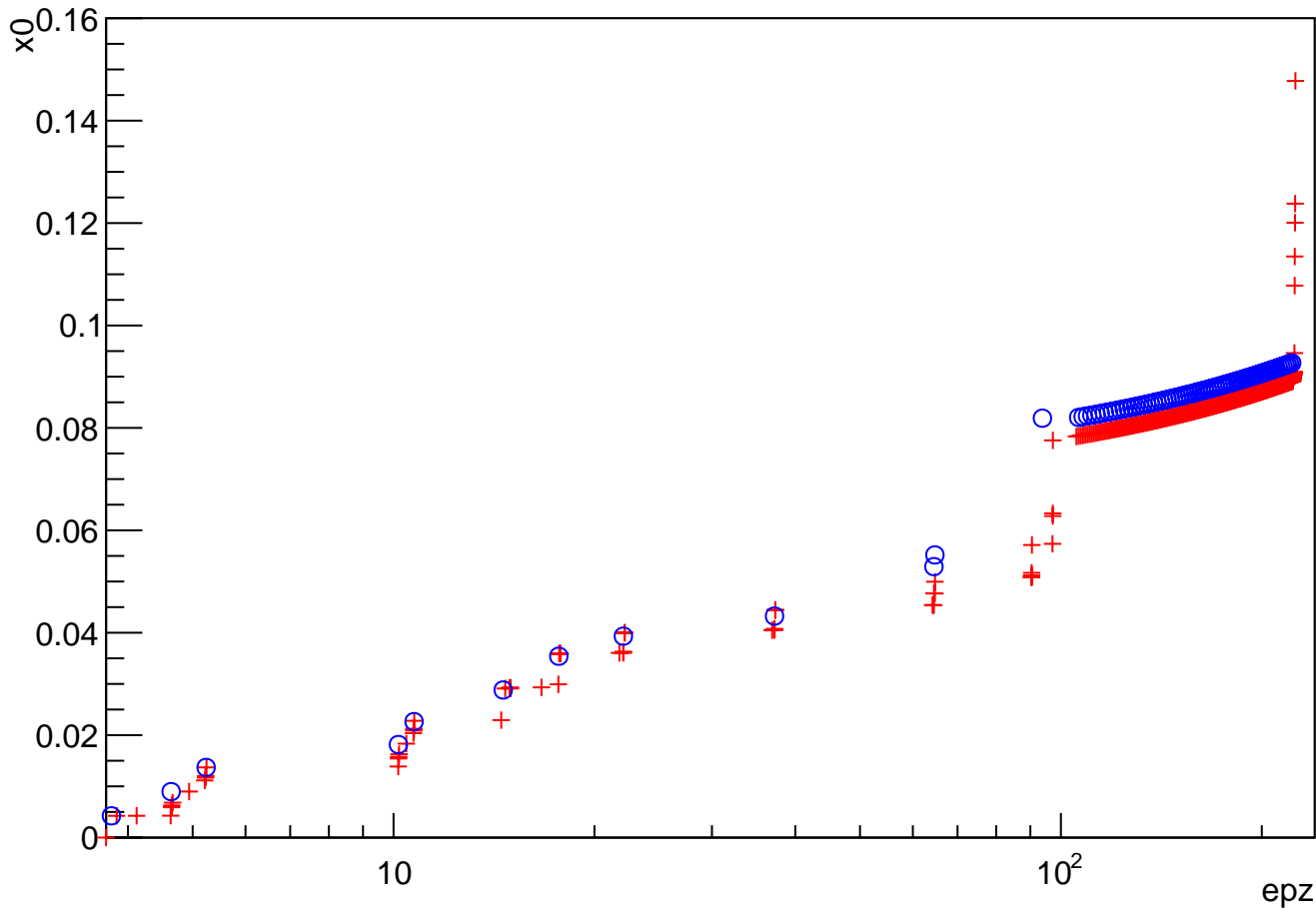
x0:epz {theta==20&&phi==42&&x0<.15}



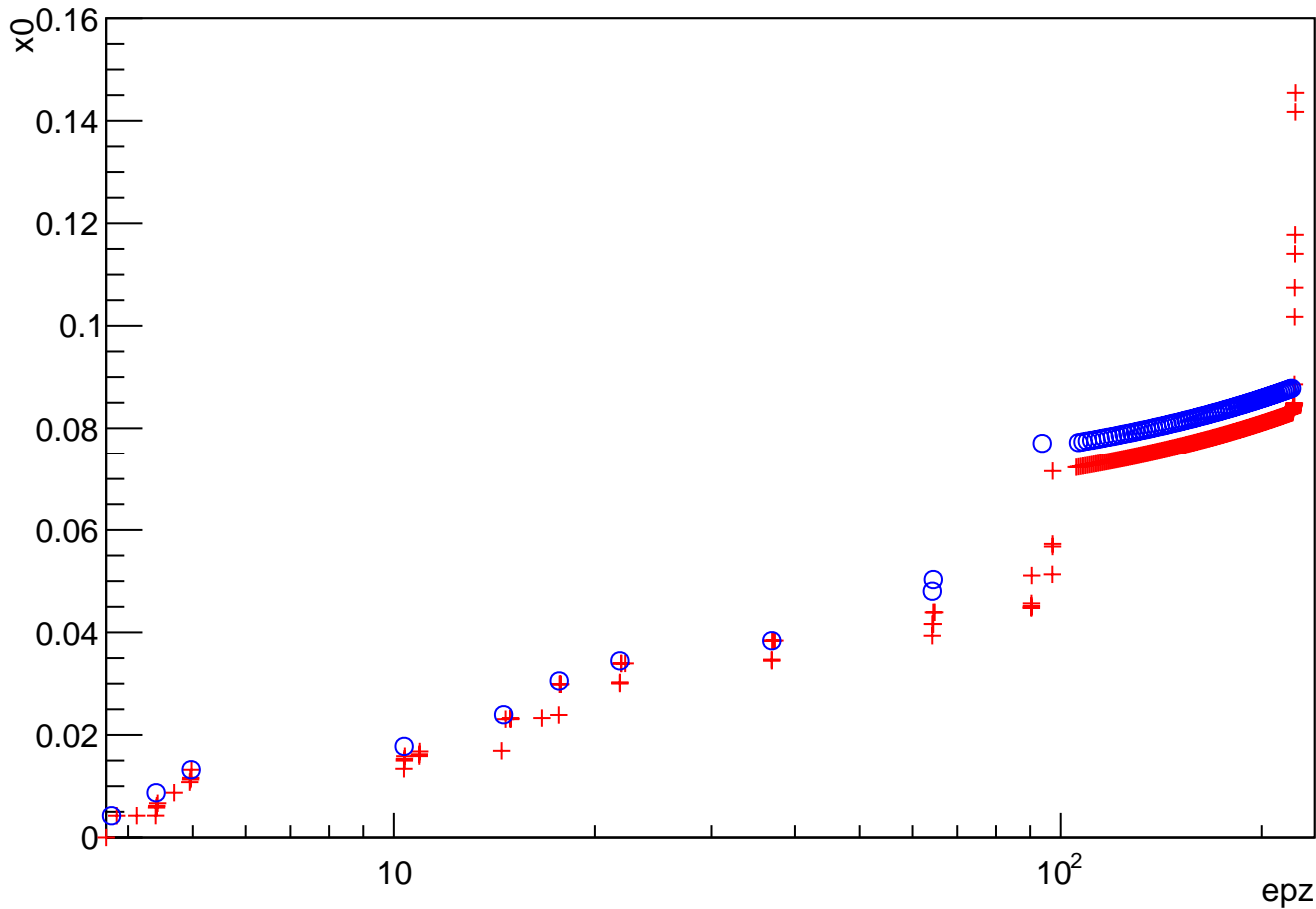
x0:epz {theta==20&&phi==60&&x0<.15}



x0:epz {theta==20&&phi==71&&x0<.15}

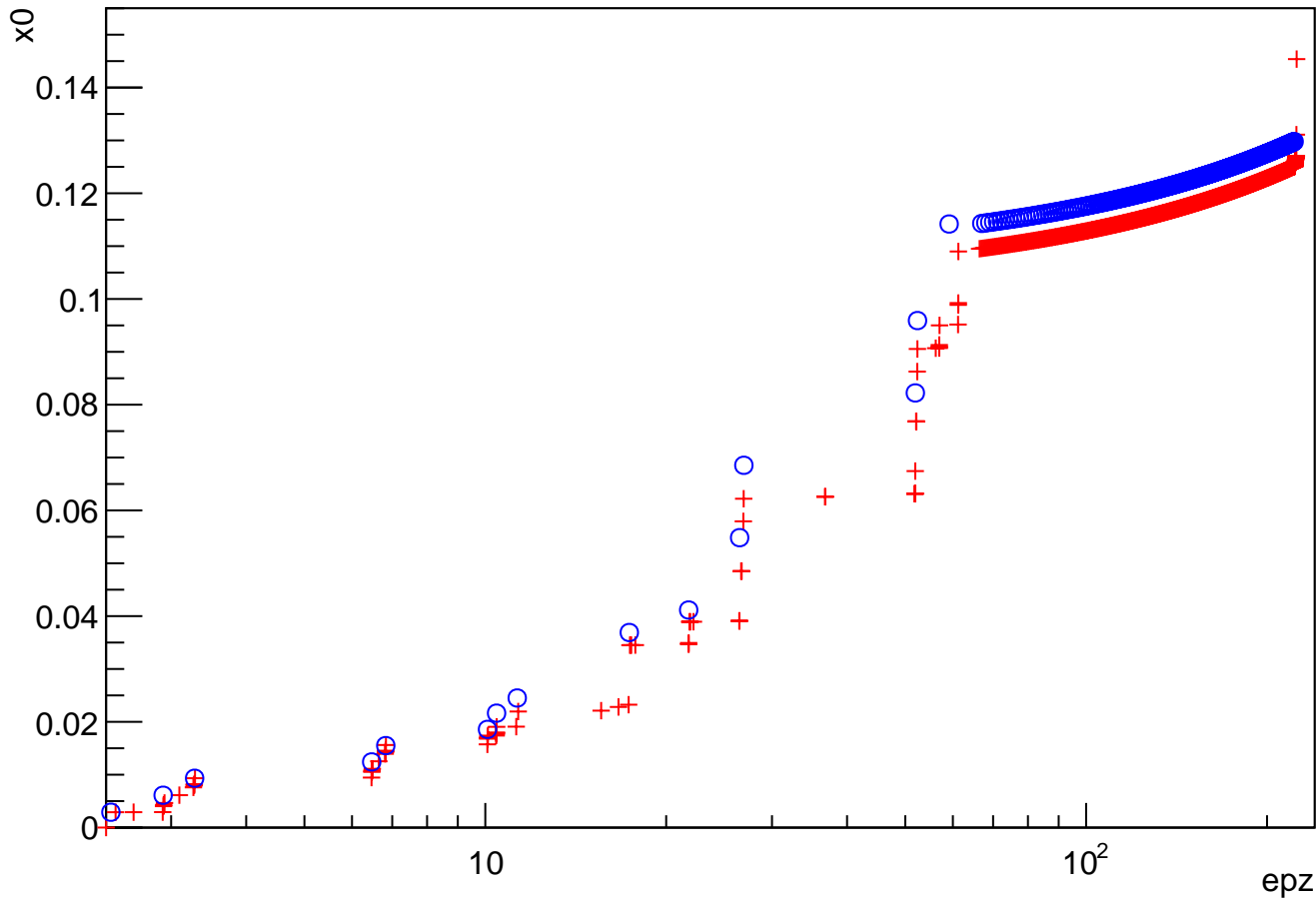


x0:epz {theta==20&&phi==85&&x0<.15}

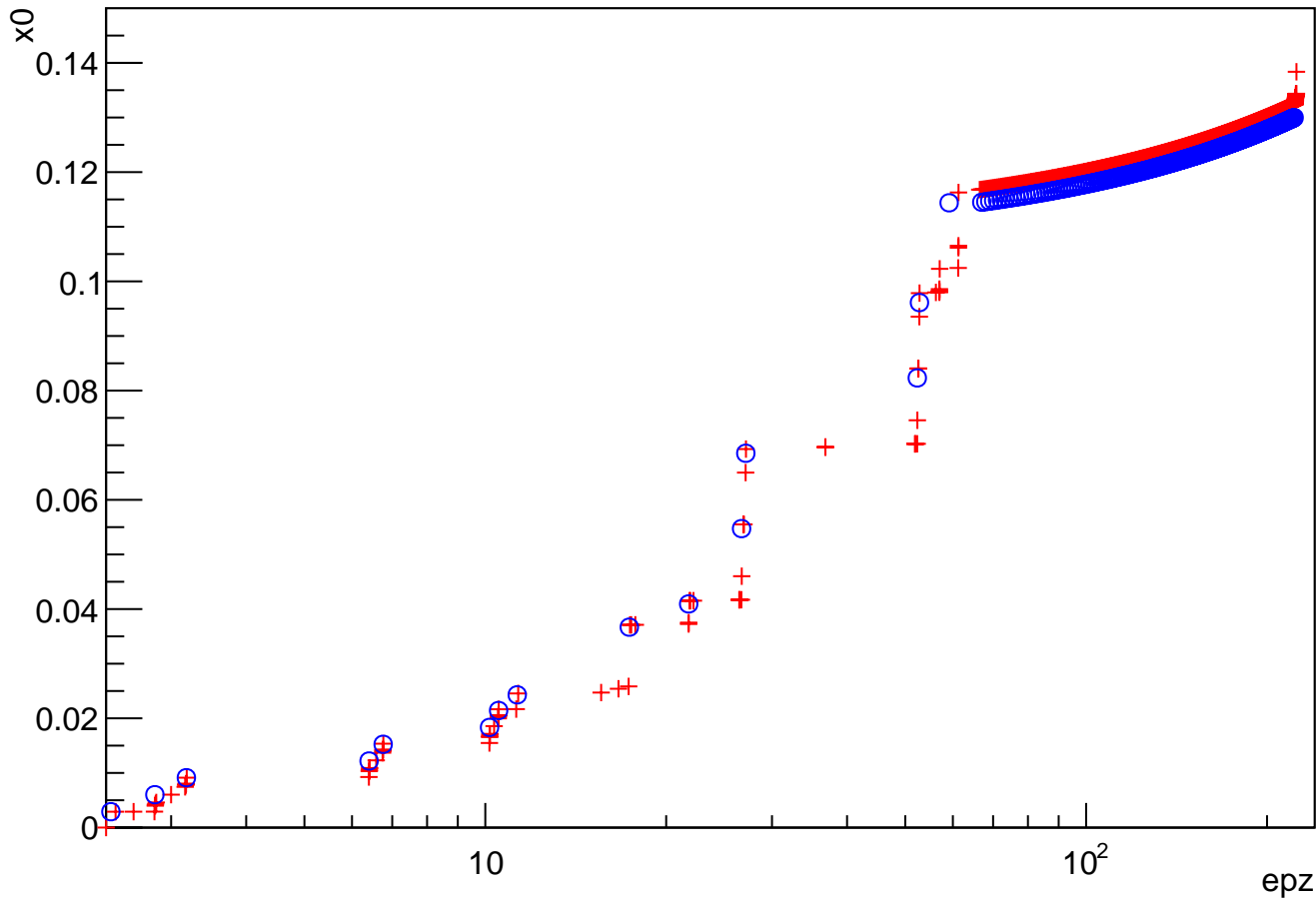




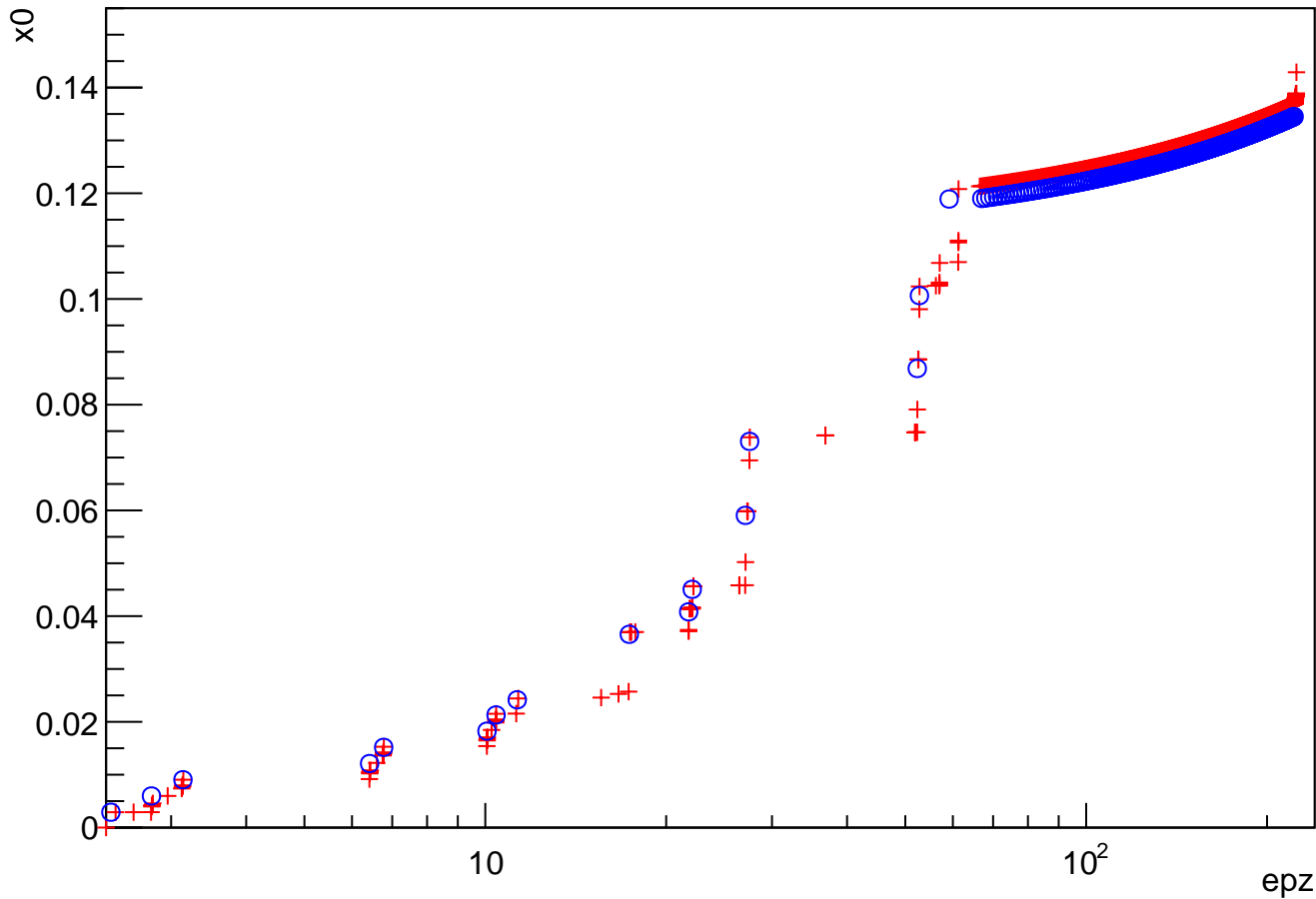
x0:epz {theta==30&&phi==0&&x0<.15}



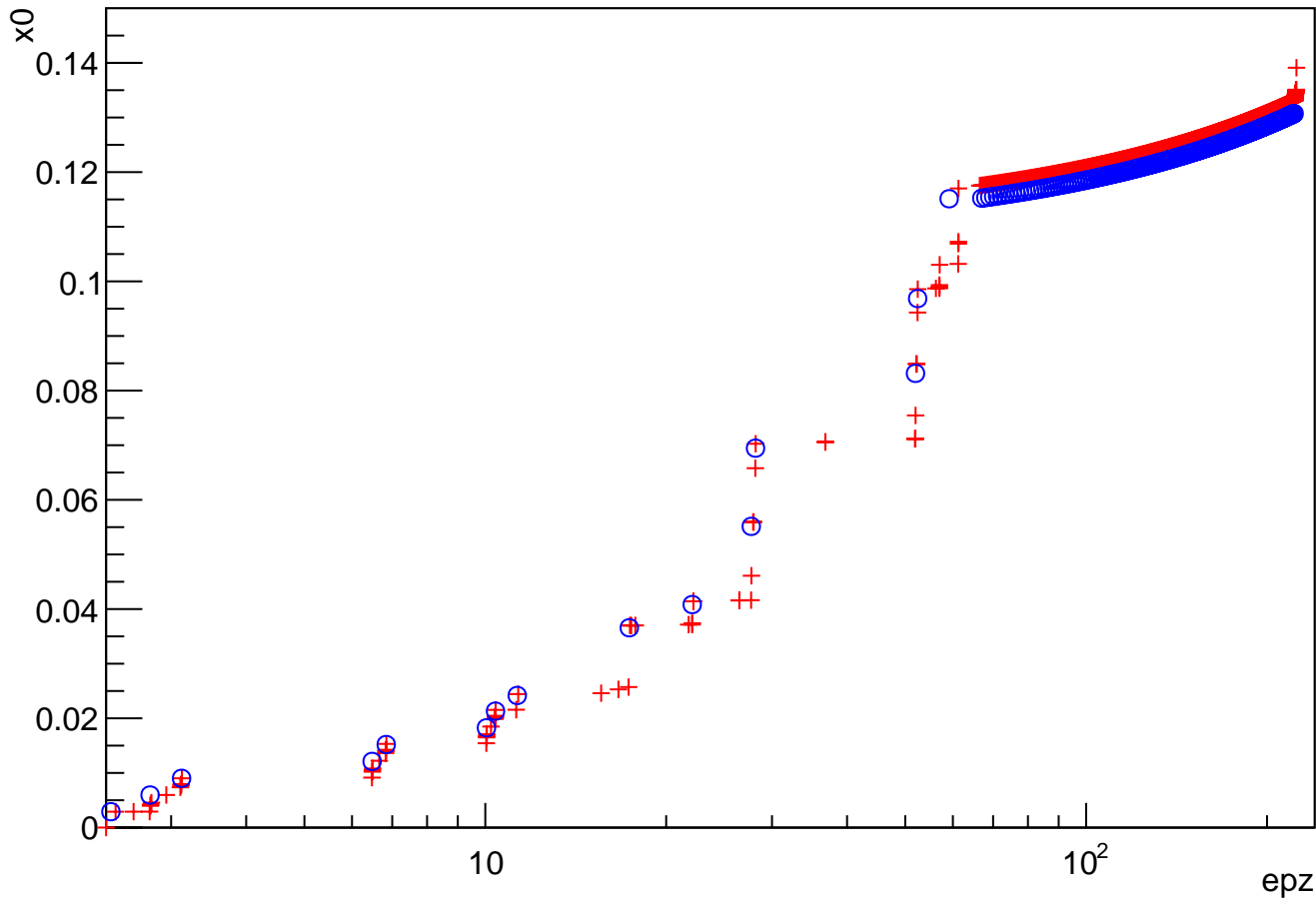
x0:epz {theta==30&&phi==7&&x0<.15}



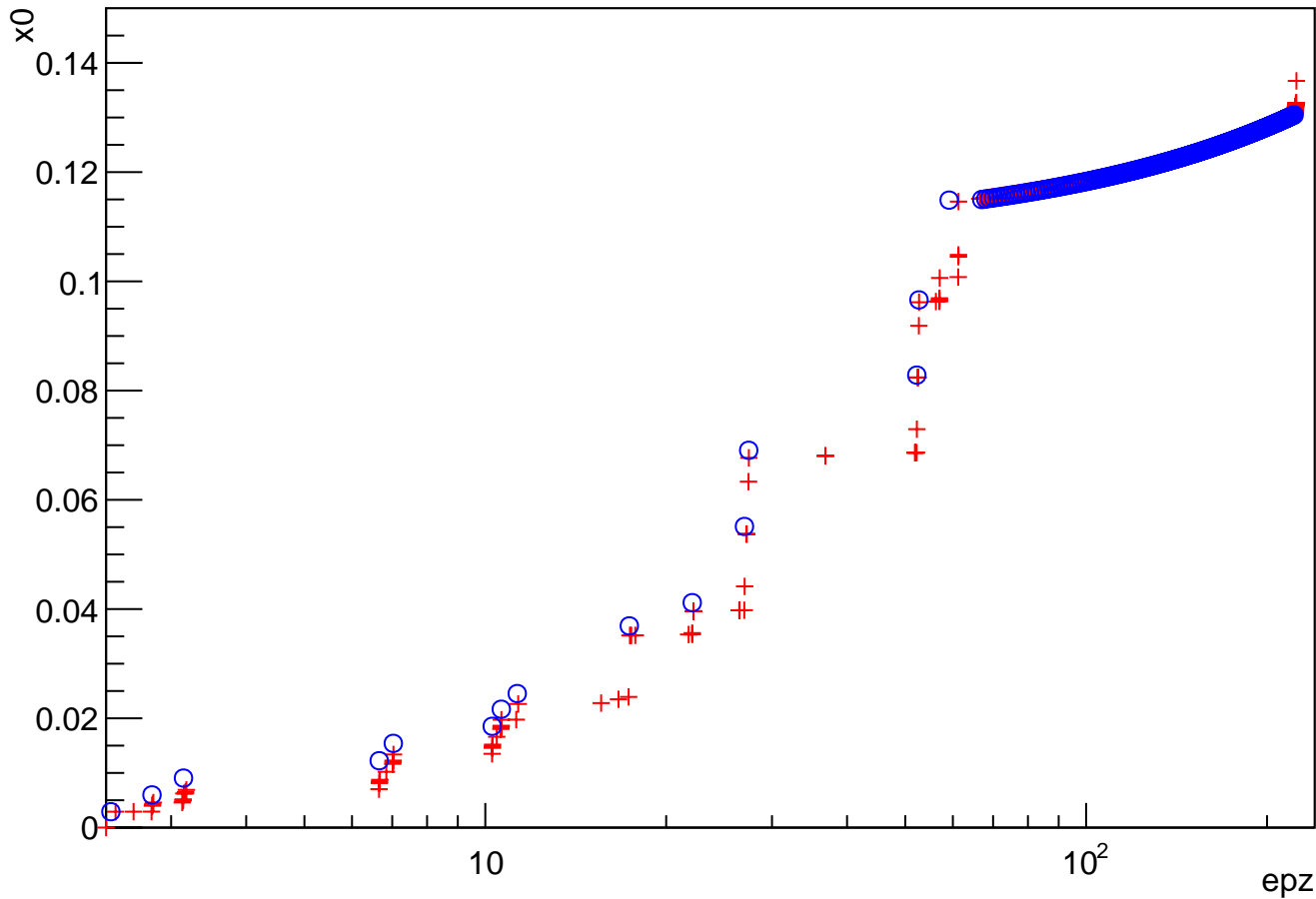
x0:epz {theta==30&&phi==12&&x0<.15}



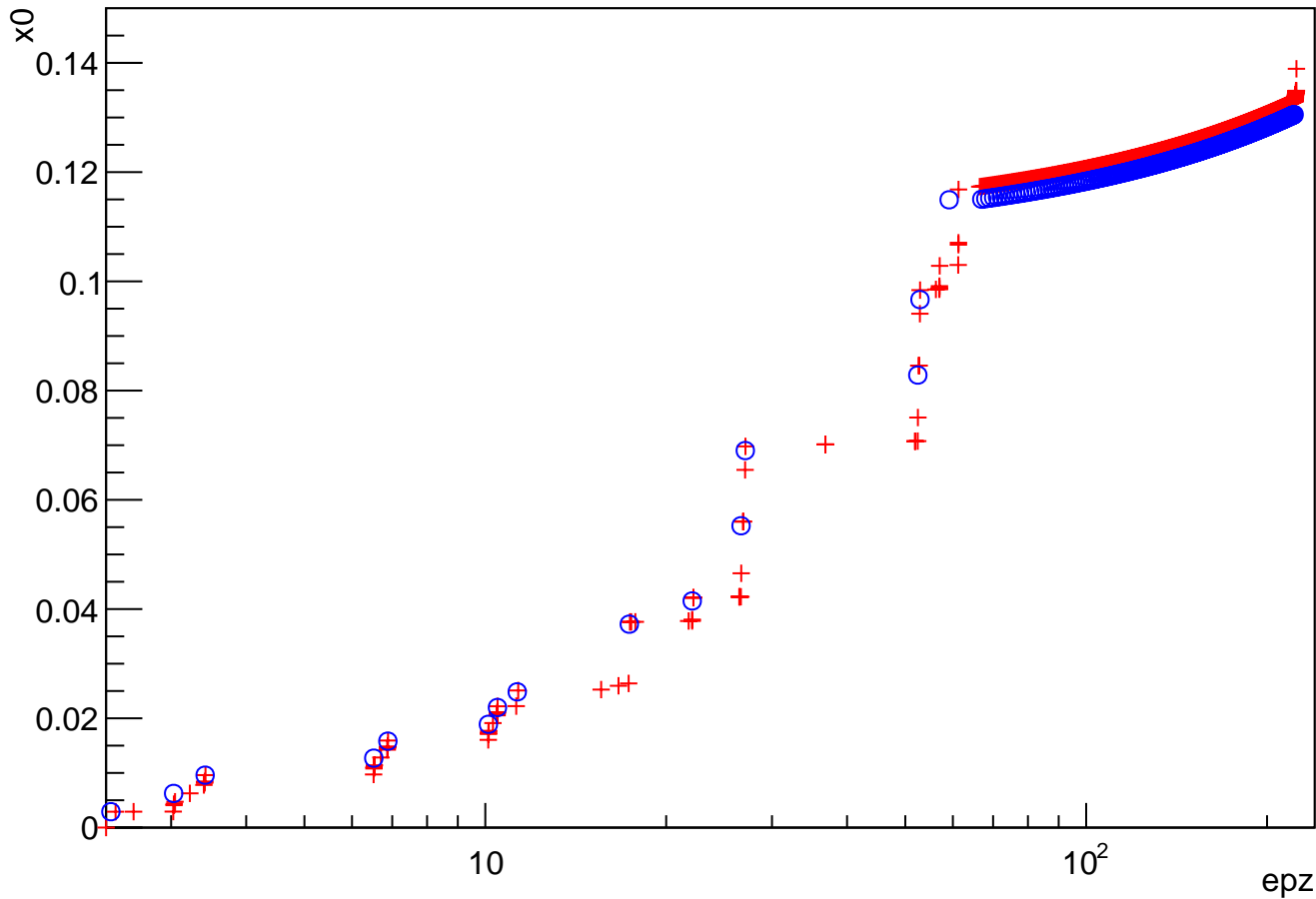
x0:epz {theta==30&&phi==17&&x0<.15}



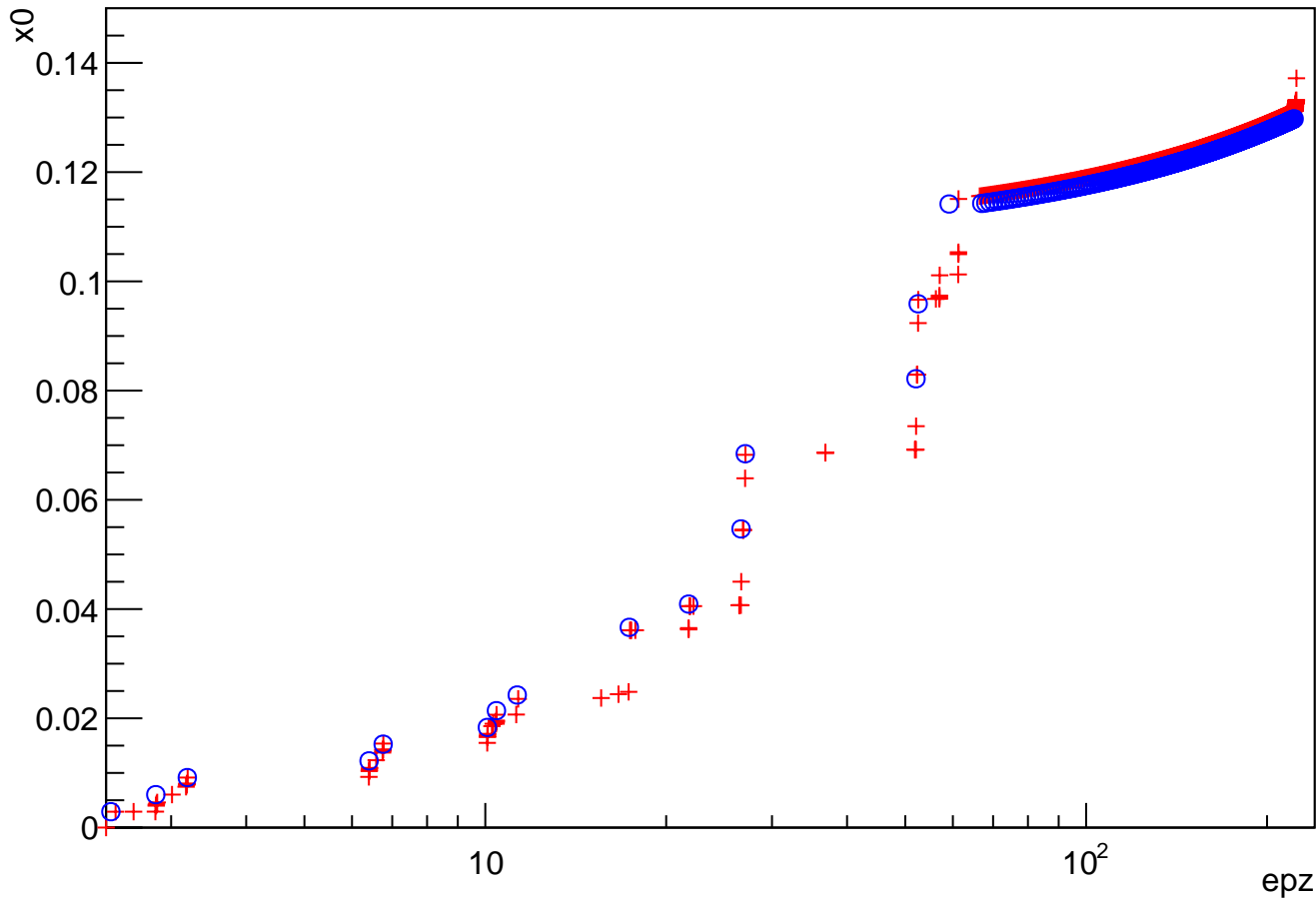
x0:epz {theta==30&&phi==25&&x0<.15}



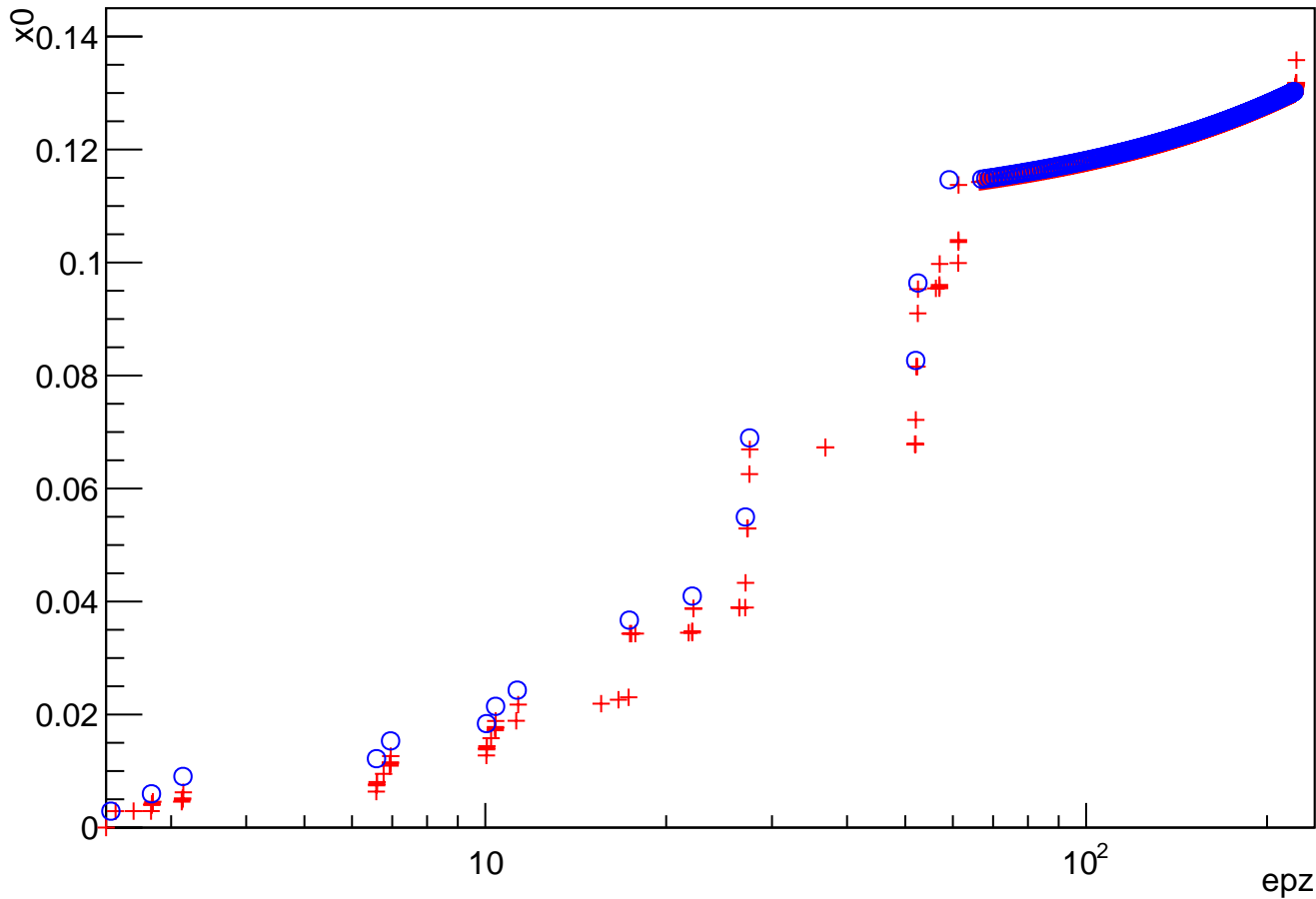
x0:epz {theta==30&&phi==30&&x0<.15}



x0:epz {theta==30&&phi==42&&x0<.15}

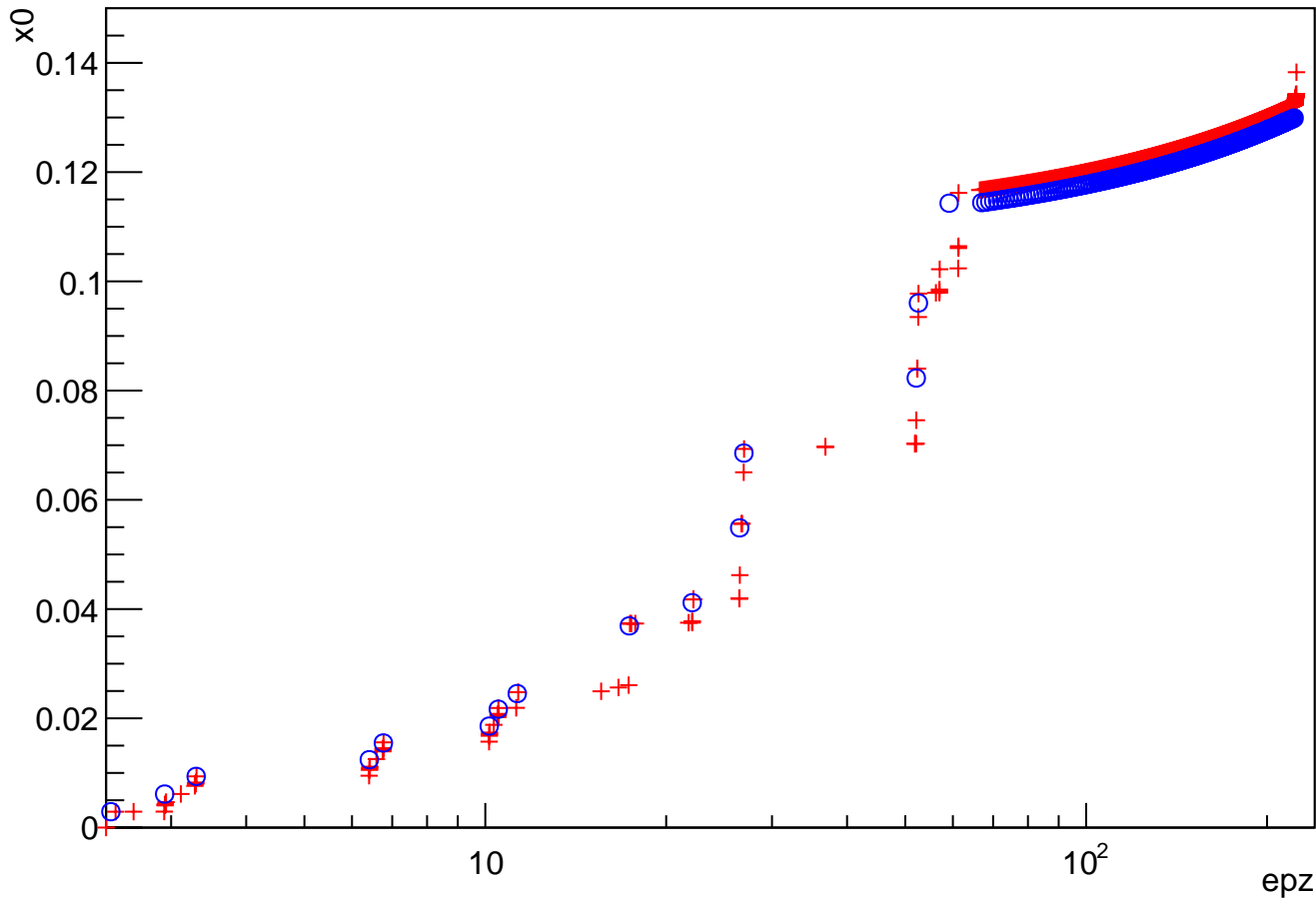


x0:epz {theta==30&&phi==60&&x0<.15}

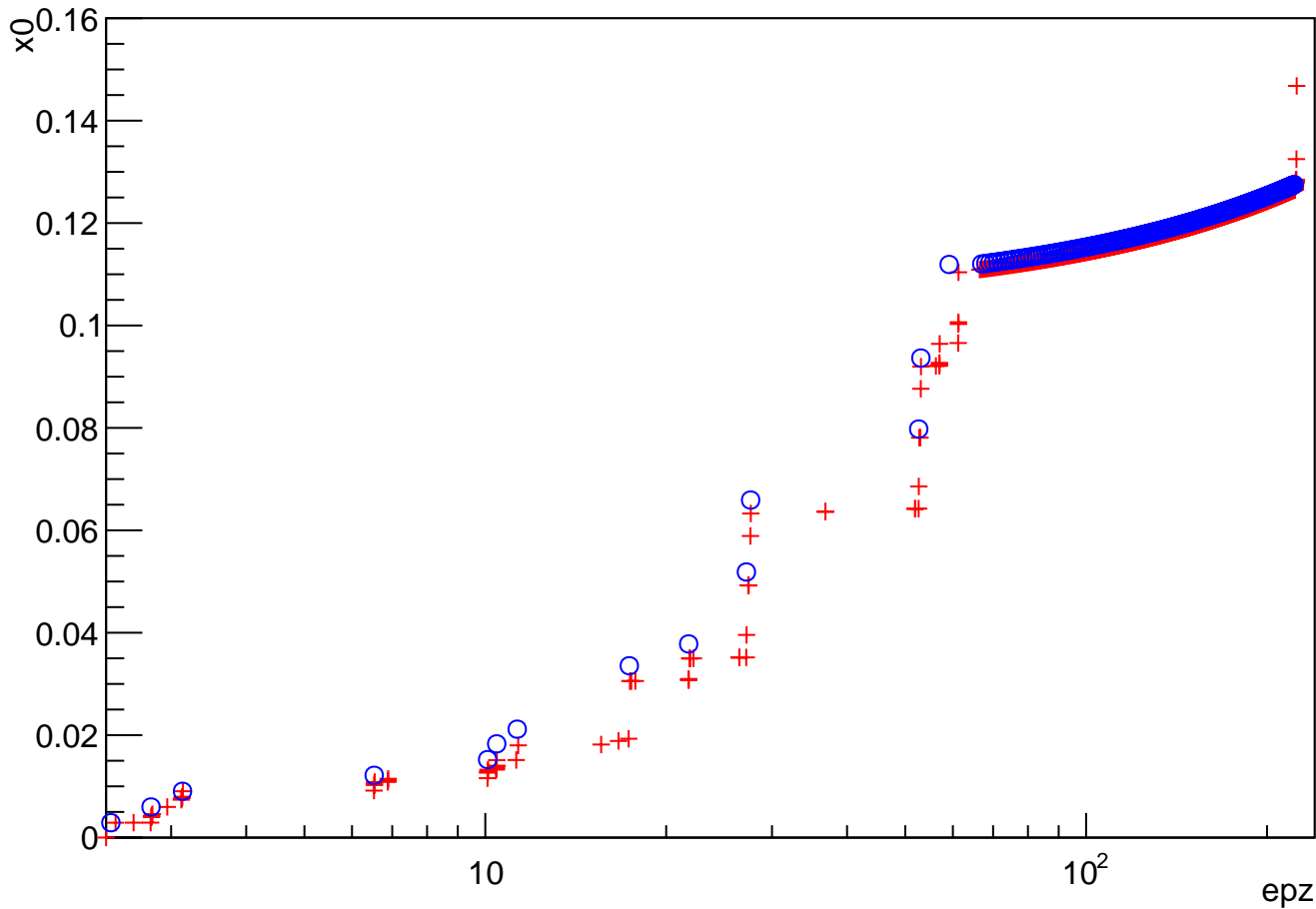




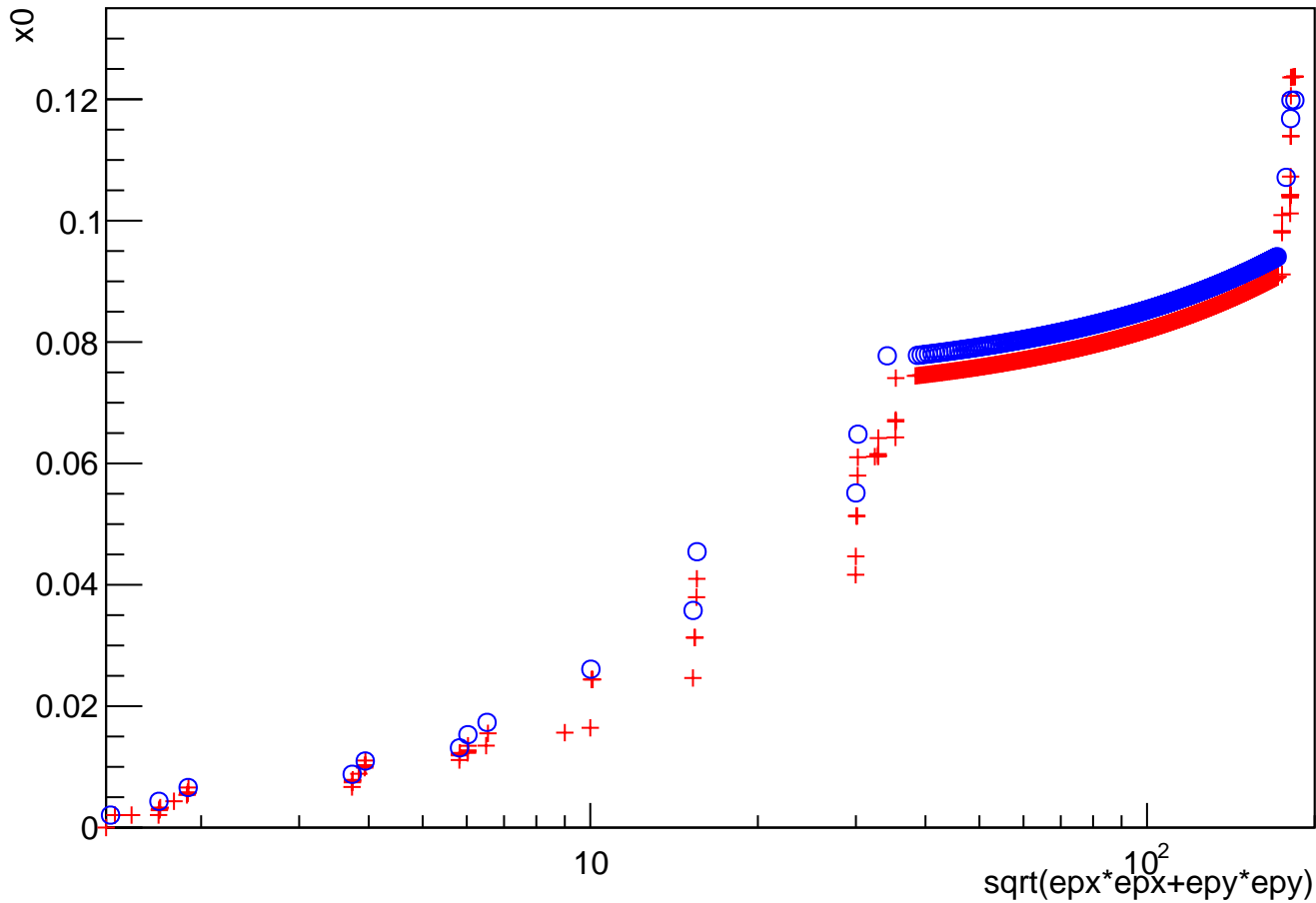
x0:epz {theta==30&&phi==71&&x0<.15}



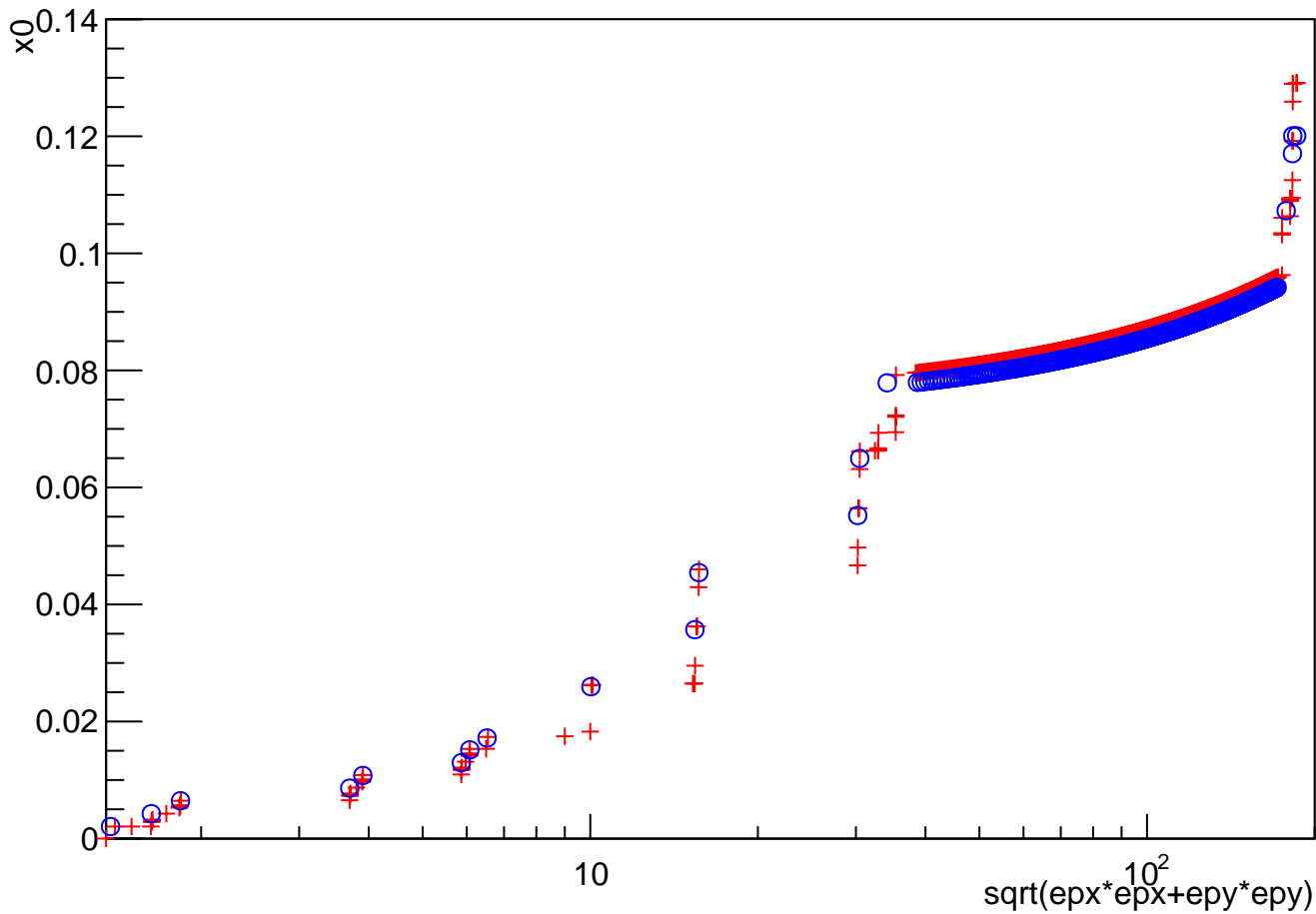
x0:epz {theta==30&&phi==85&&x0<.15}



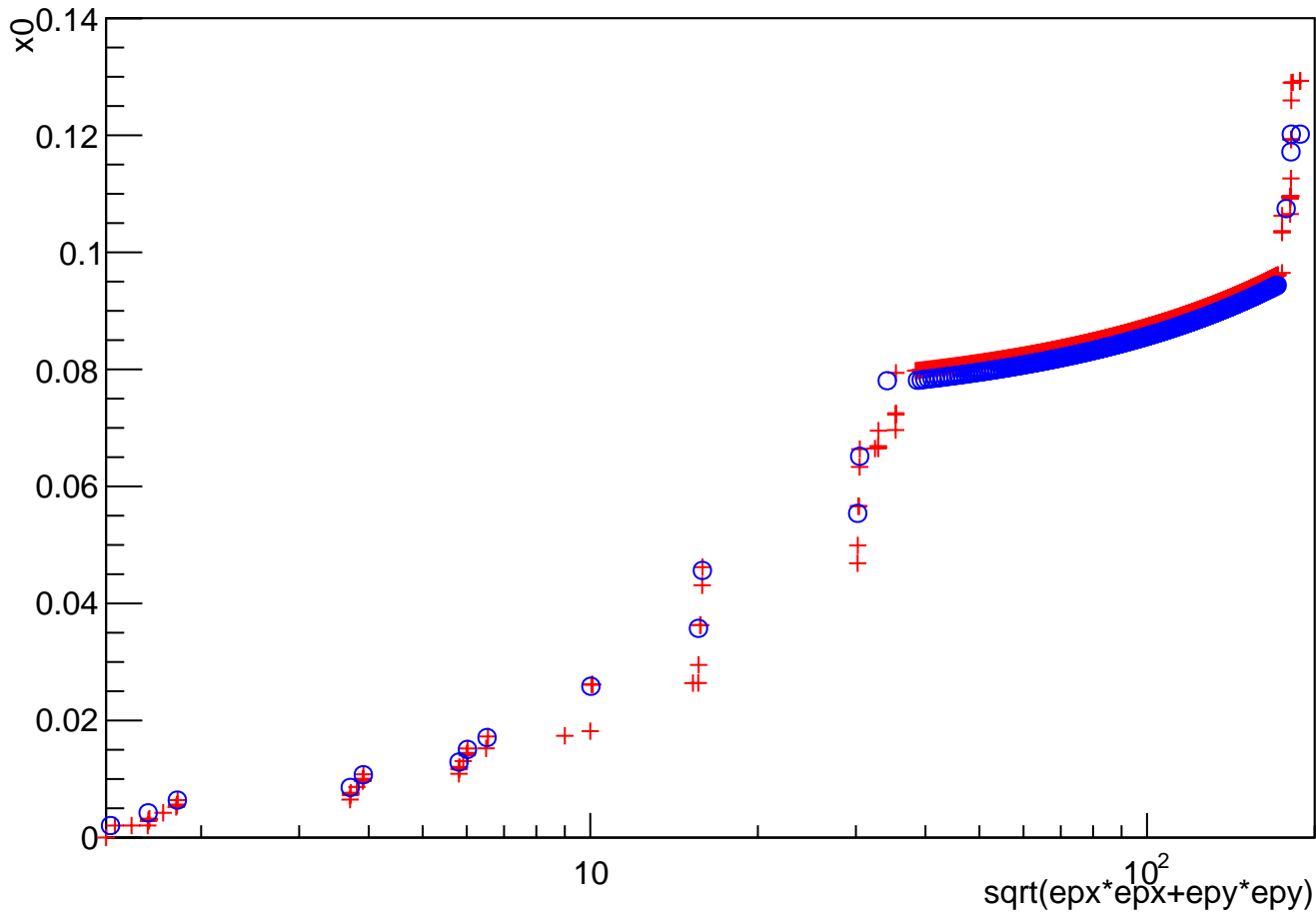
$x_0: \sqrt{\text{epx} \cdot \text{epx} + \text{epy} \cdot \text{epy}}$  {theta==45&&phi==0&&x0<.15}



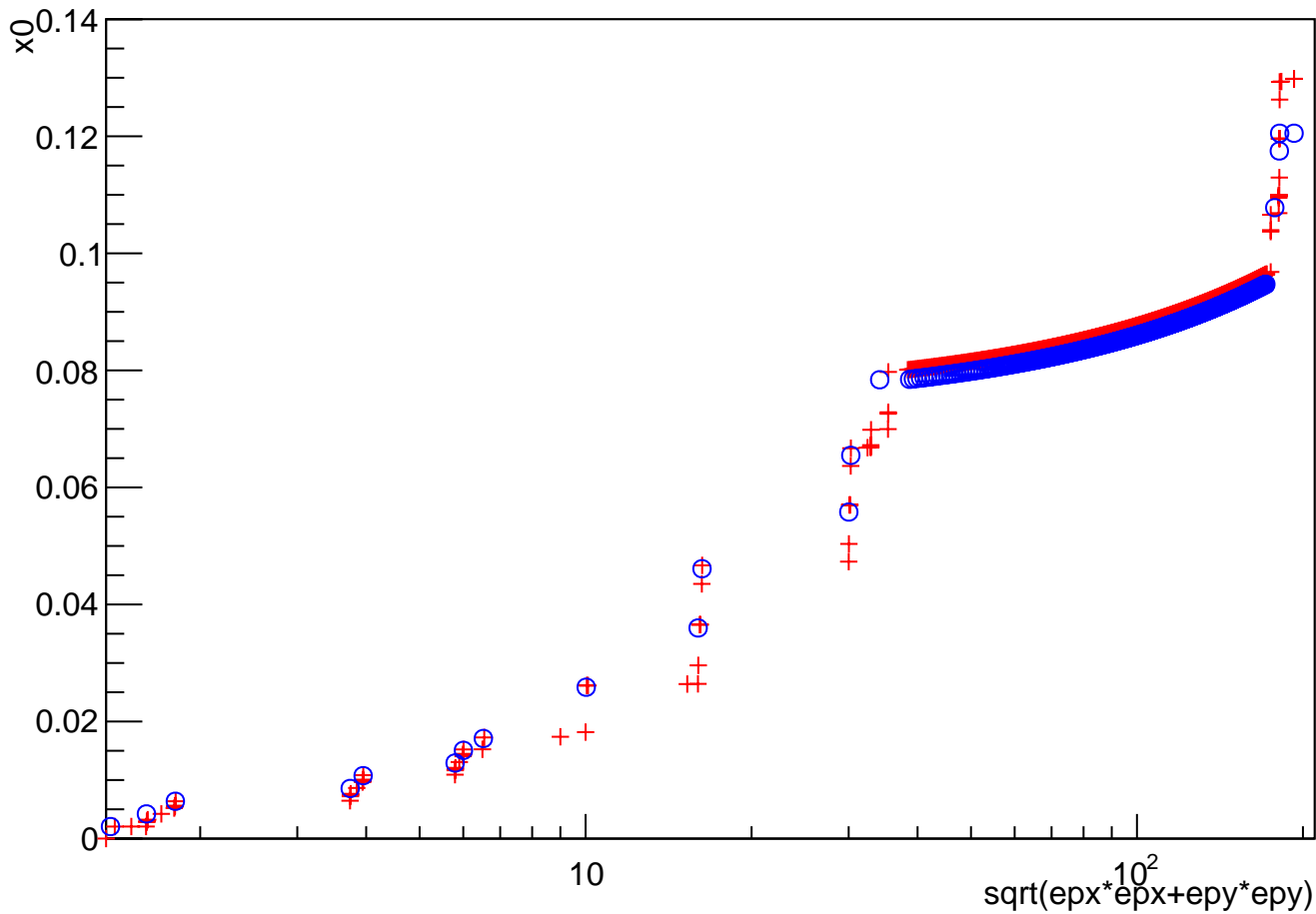
$x_0: \sqrt{\text{epx} \cdot \text{epx} + \text{epy} \cdot \text{epy}}$  { $\theta = 45^\circ$  &  $\phi = 7^\circ$  &  $x_0 < 0.15$ }



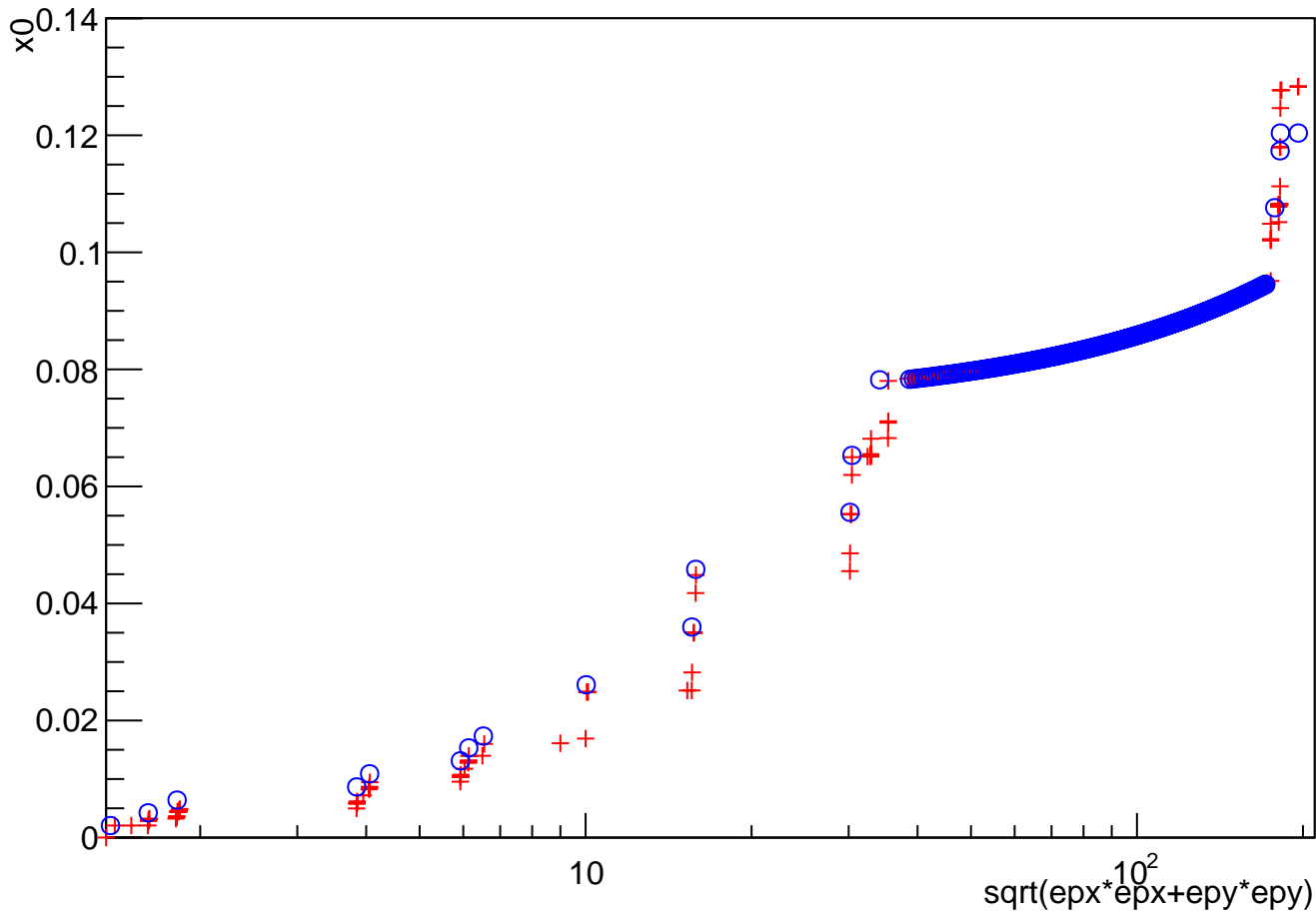
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y}$  { $\theta = 45^\circ$  &  $\phi = 12^\circ$  &  $x_0 < 0.15$ }



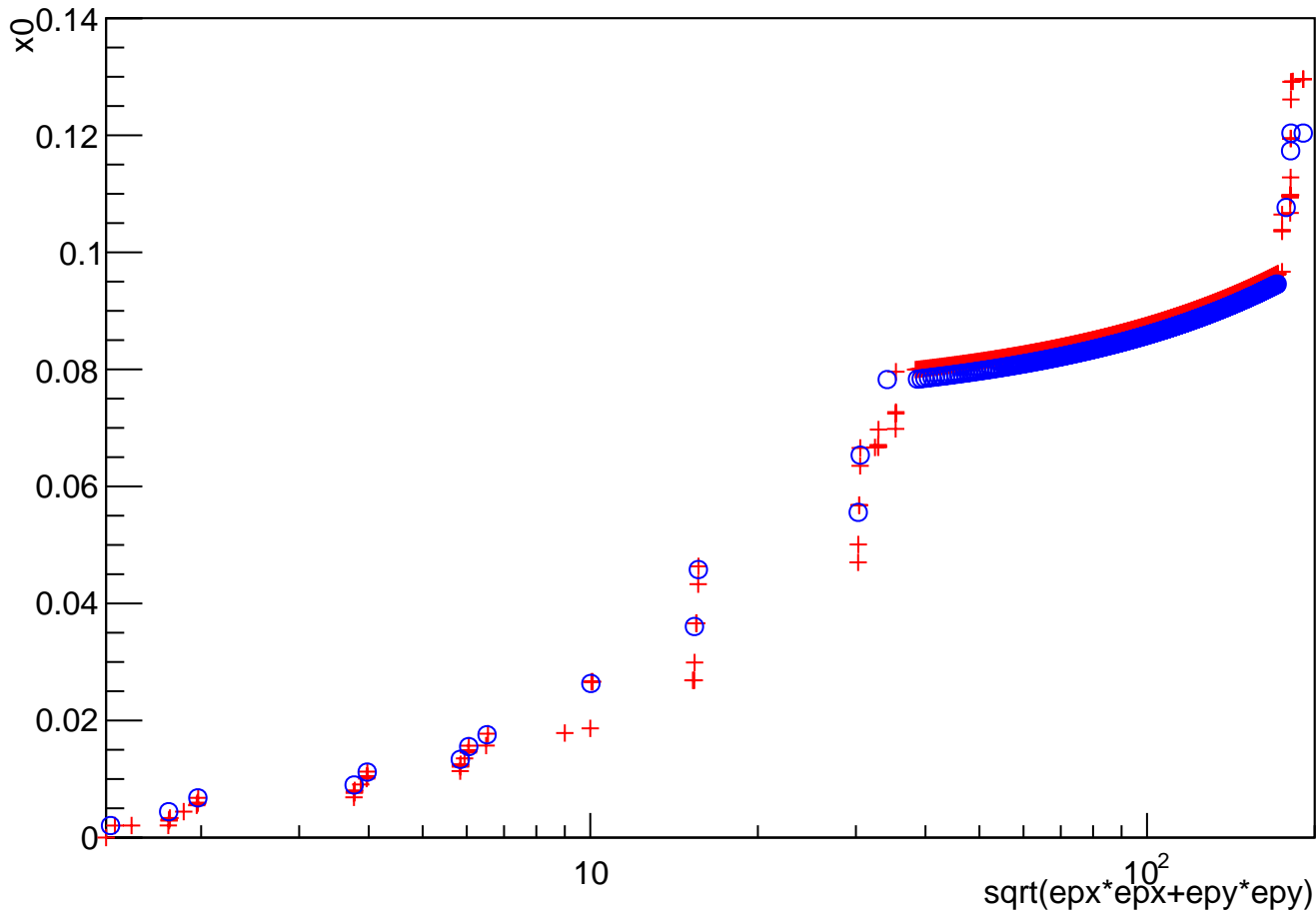
$x_0: \sqrt{e_{px} * e_{px} + e_{py} * e_{py}} \{ \theta = 45^\circ, \phi = 17^\circ, x_0 < 0.15 \}$



$x_0: \sqrt{\epsilon x * \epsilon x + \epsilon y * \epsilon y}$  { $\theta = 45^\circ$  &  $\phi = 25^\circ$  &  $x_0 < 0.15$ }

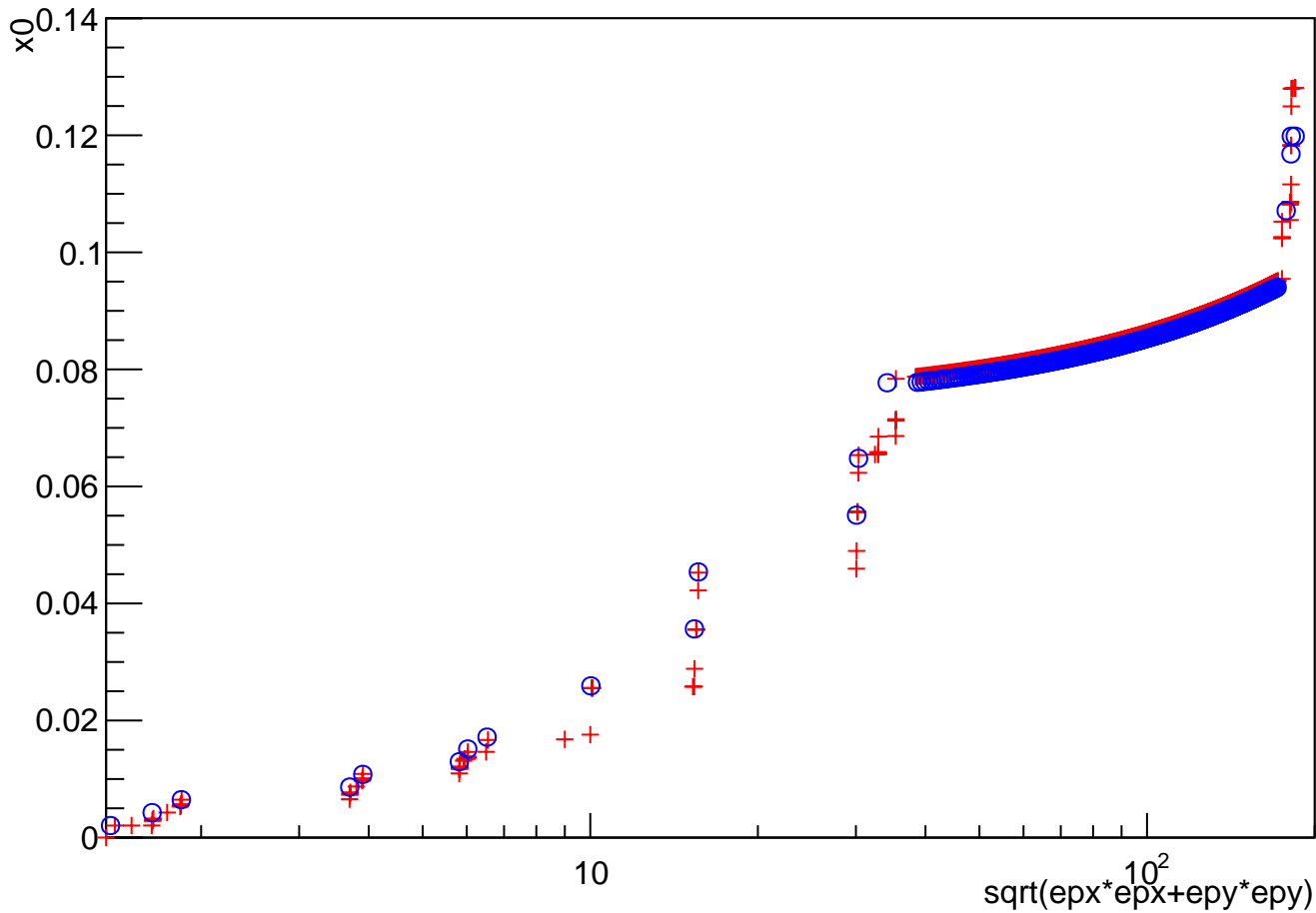


$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y}$  { $\theta = 45^\circ$  &  $\phi = 30^\circ$  &  $x_0 < 0.15$ }

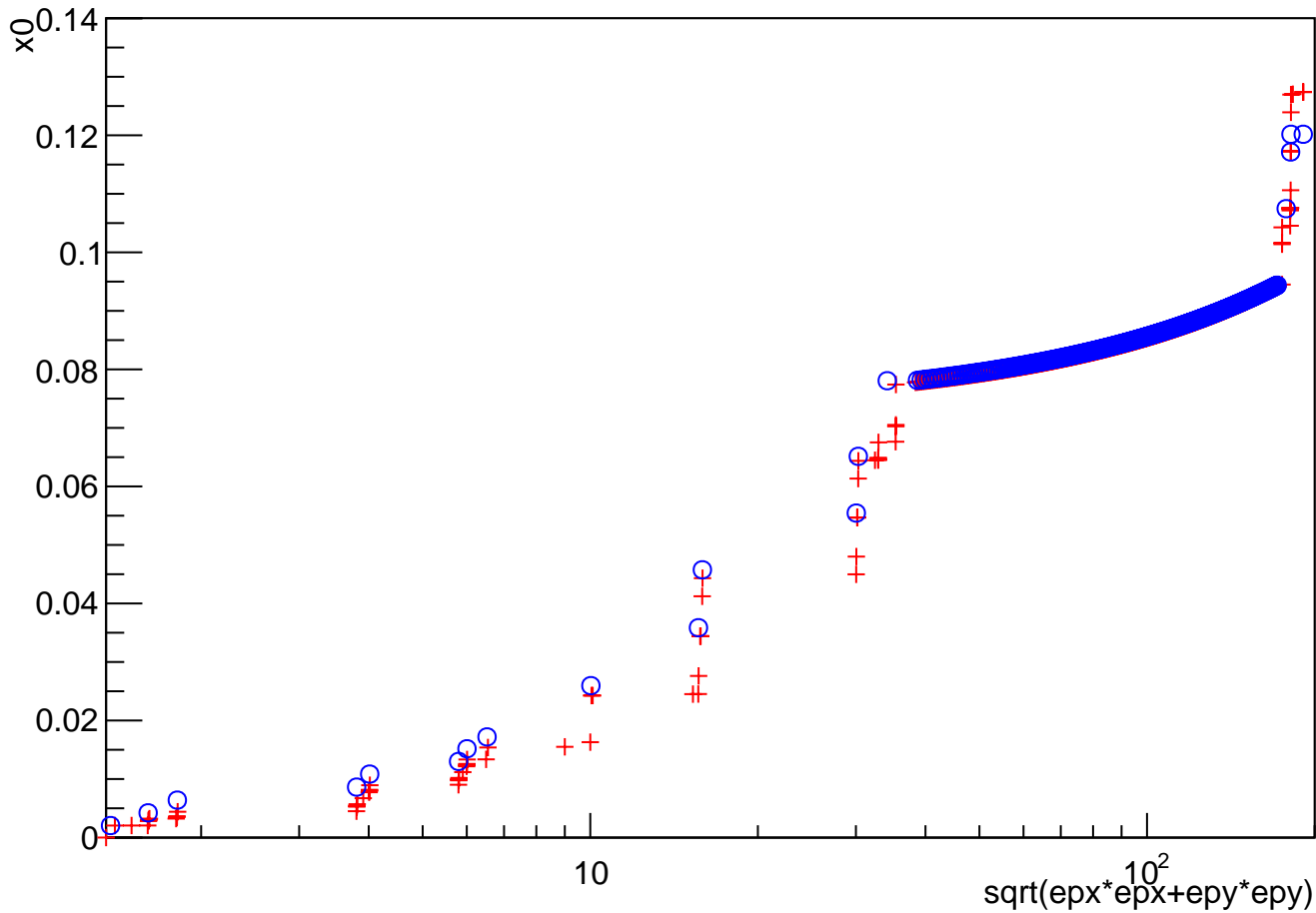




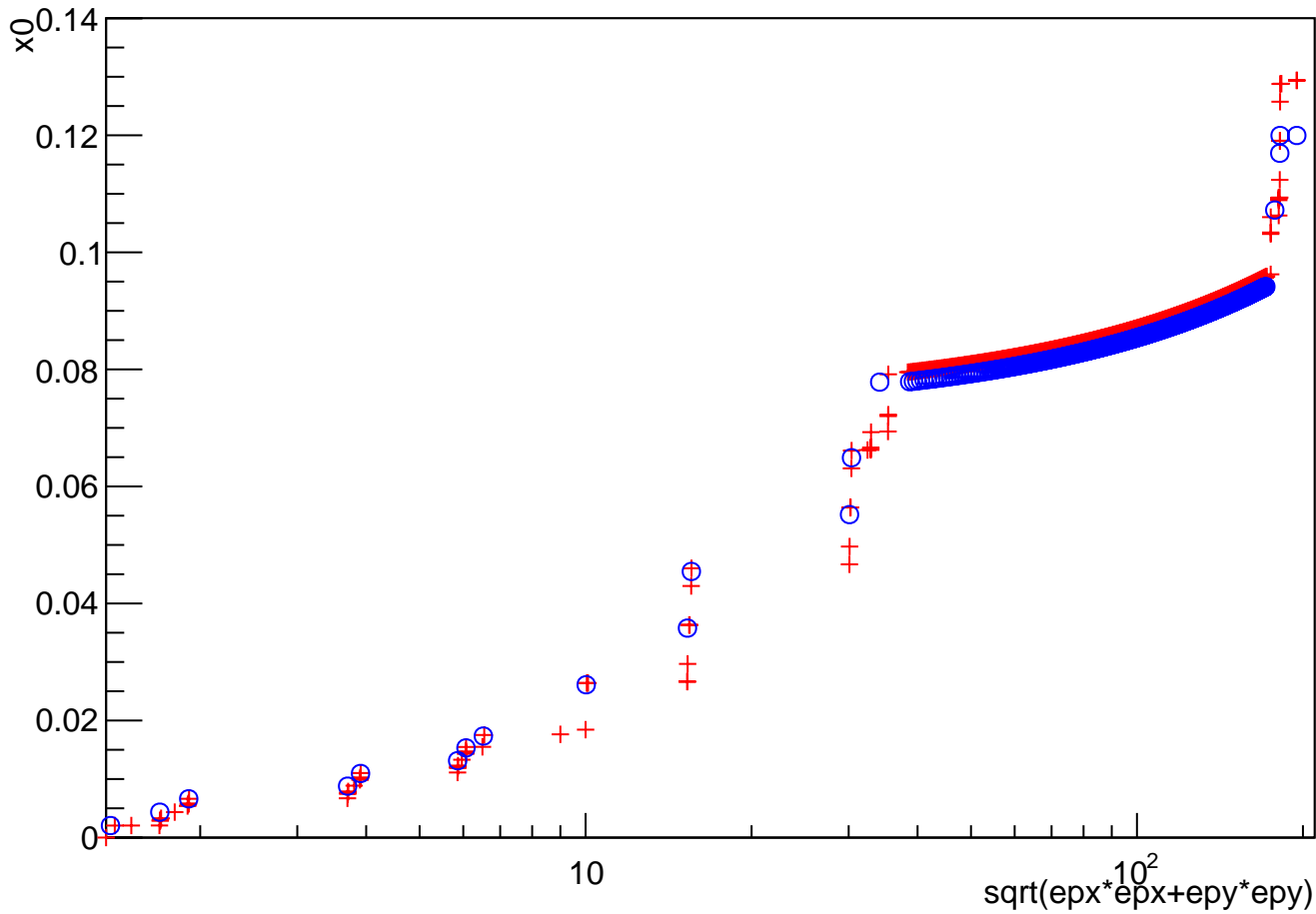
$x_0: \sqrt{\epsilon x^2 + \epsilon y^2}$  { $\theta = 45^\circ$  &  $\phi = 42^\circ$  &  $x_0 < 0.15$ }



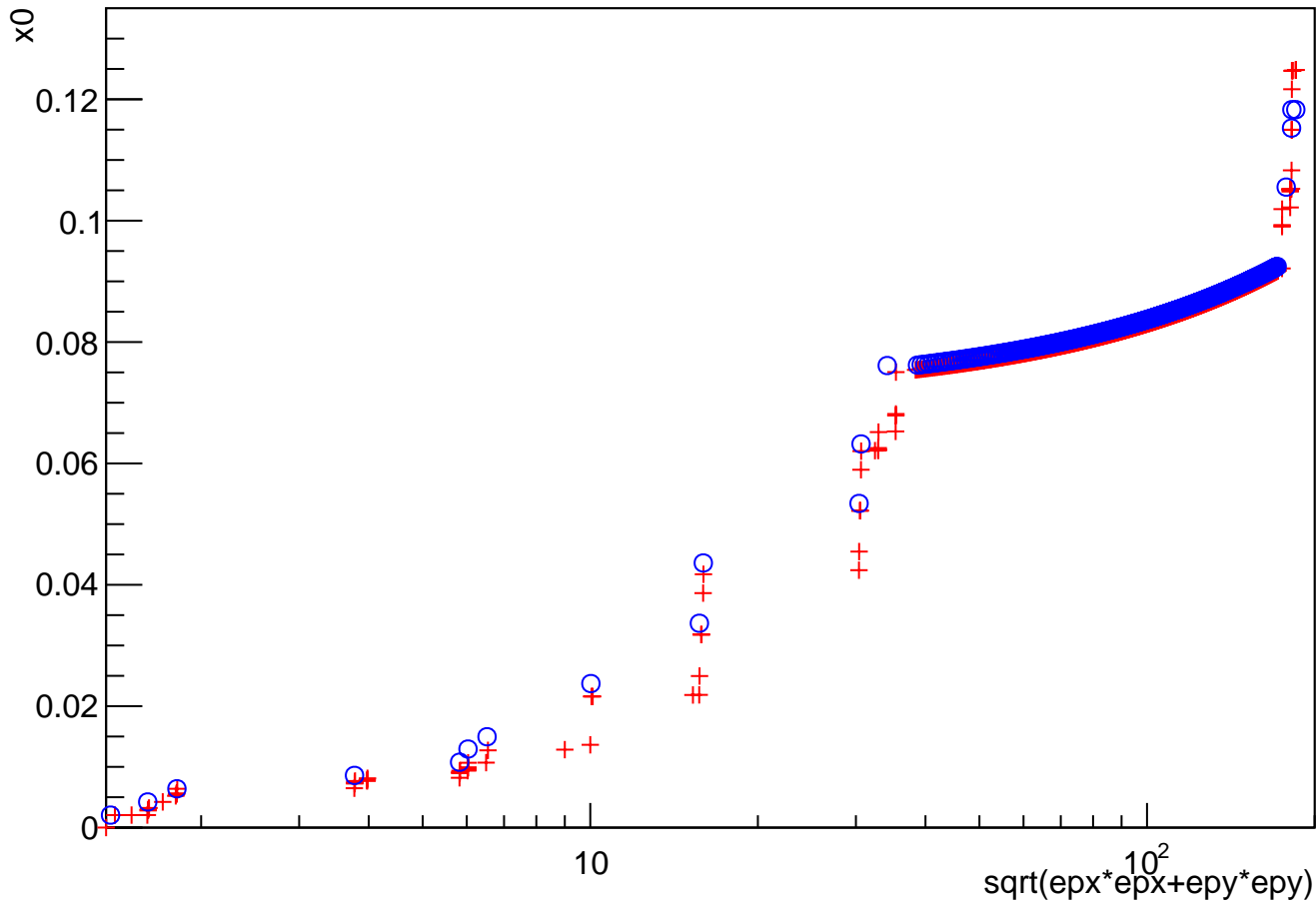
$x_0: \sqrt{e_{px} \cdot e_{px} + e_{py} \cdot e_{py}} \{ \theta = 45^\circ \text{ and } \phi = 60^\circ \text{ and } x_0 < 0.15 \}$



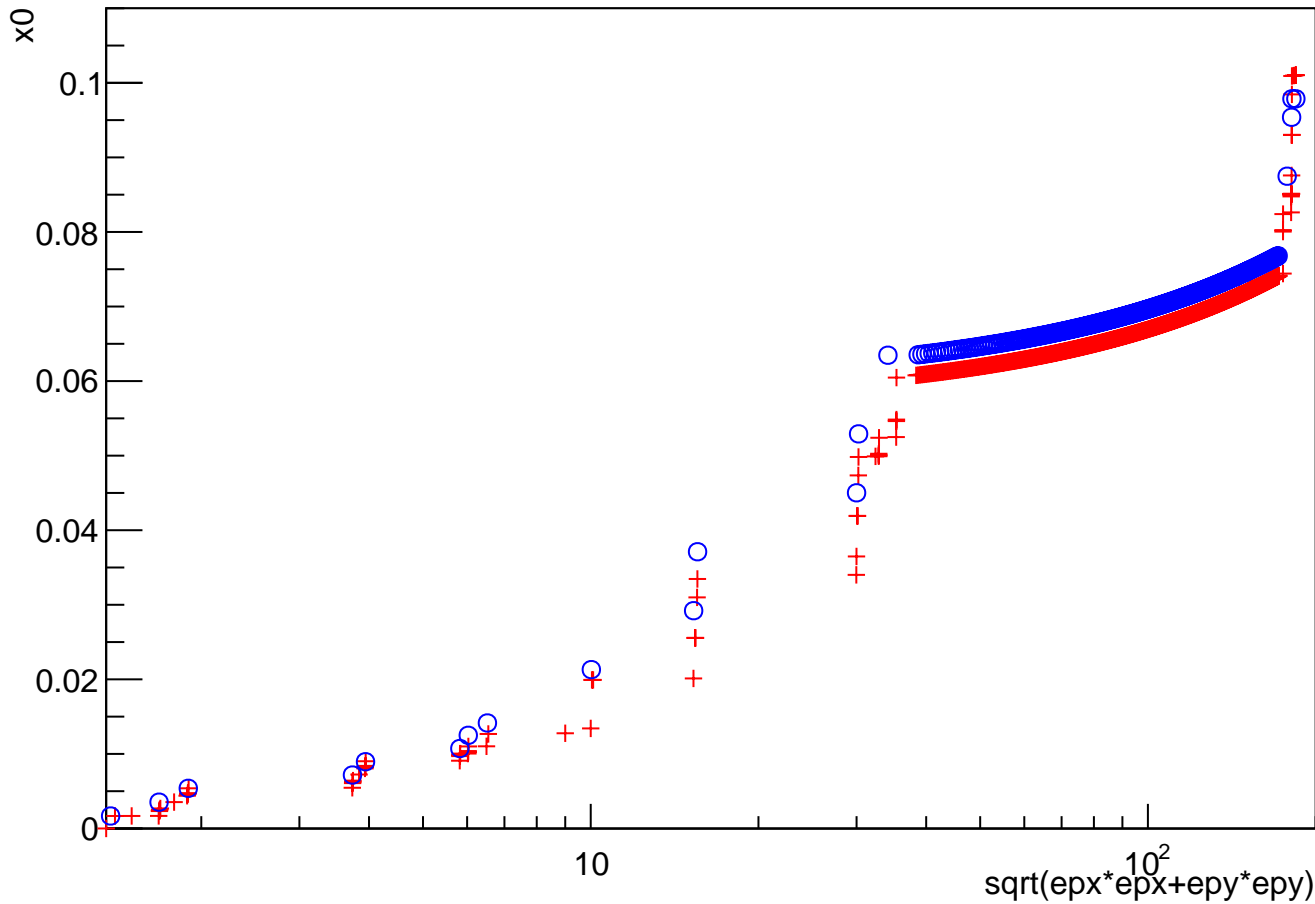
$x_0: \sqrt{\epsilon_{px} \epsilon_{px} + \epsilon_{py} \epsilon_{py}} \{ \theta = 45^\circ, \phi = 71^\circ, x_0 < 0.15 \}$



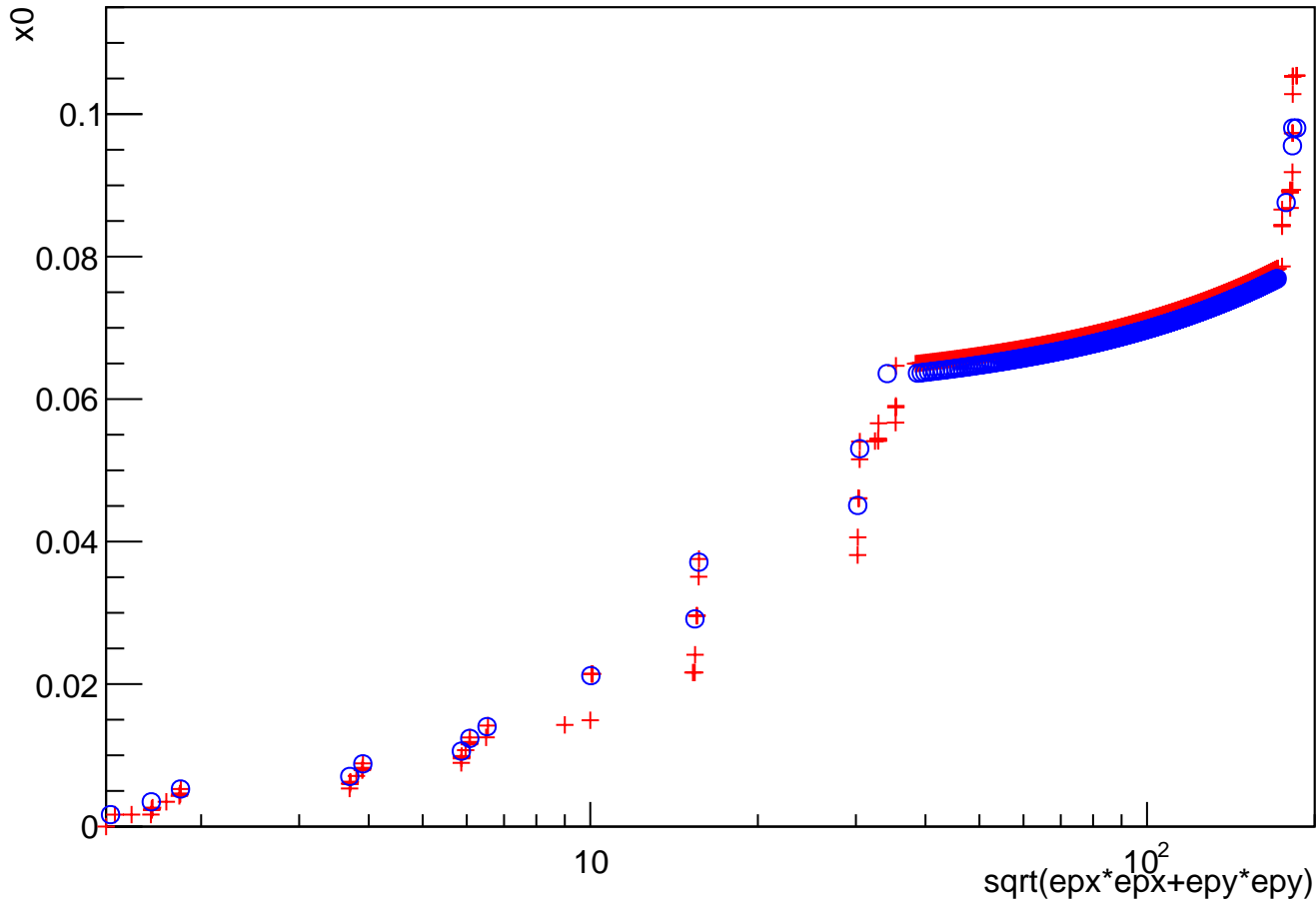
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 45^\circ \text{ and } \phi = 85^\circ \text{ and } x_0 < .15 \}$



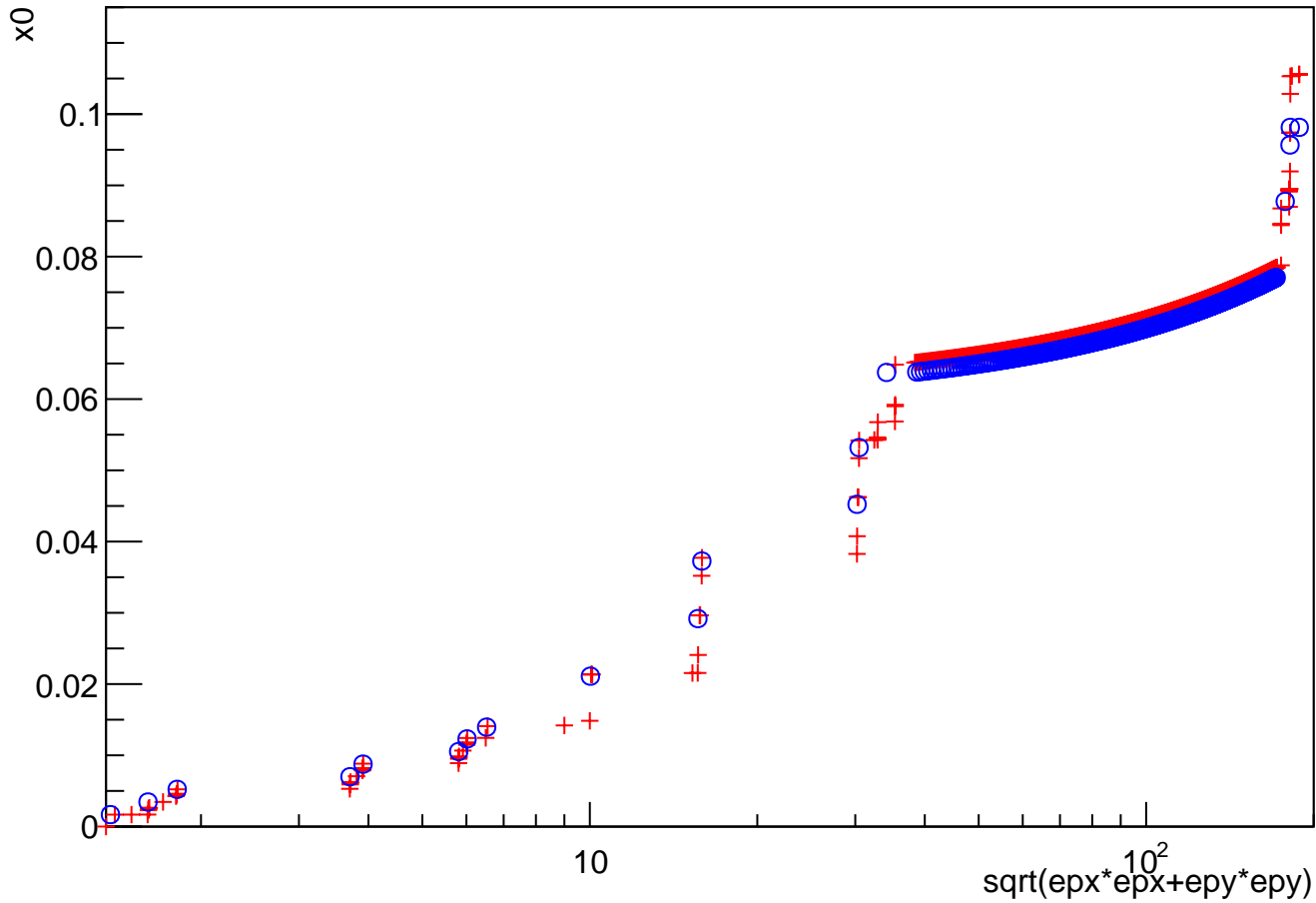
$x_0: \sqrt{\text{epx} \cdot \text{epx} + \text{epy} \cdot \text{epy}}$  { $\theta = 60^\circ$  &  $\phi = 0^\circ$  &  $x_0 < 0.15$ }



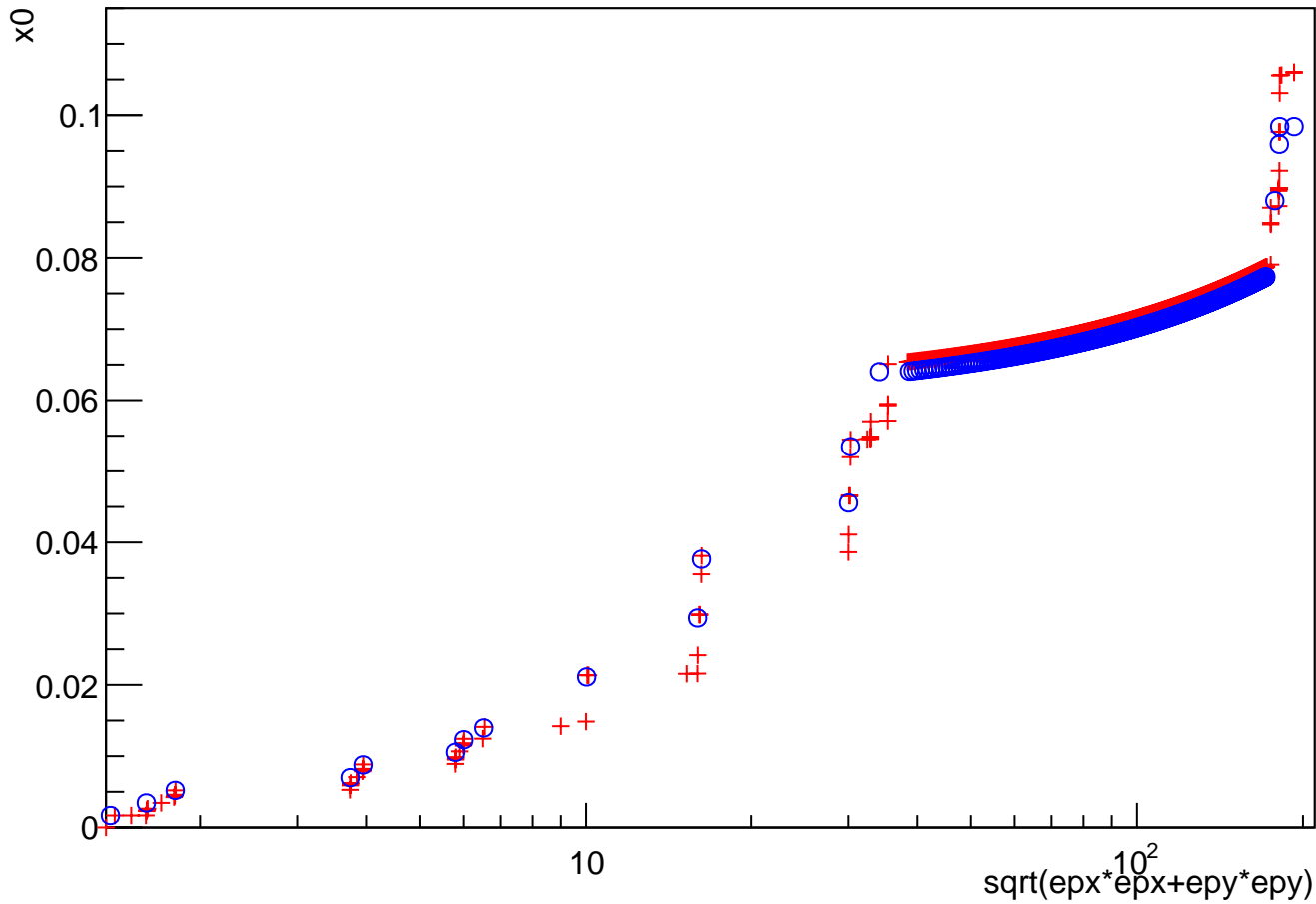
$x_0: \sqrt{\text{epx} \cdot \text{epx} + \text{epy} \cdot \text{epy}}$  {theta==60&&phi==7&&x0<.15}



$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 60^\circ, \phi = 12^\circ, x_0 < 0.15 \}$

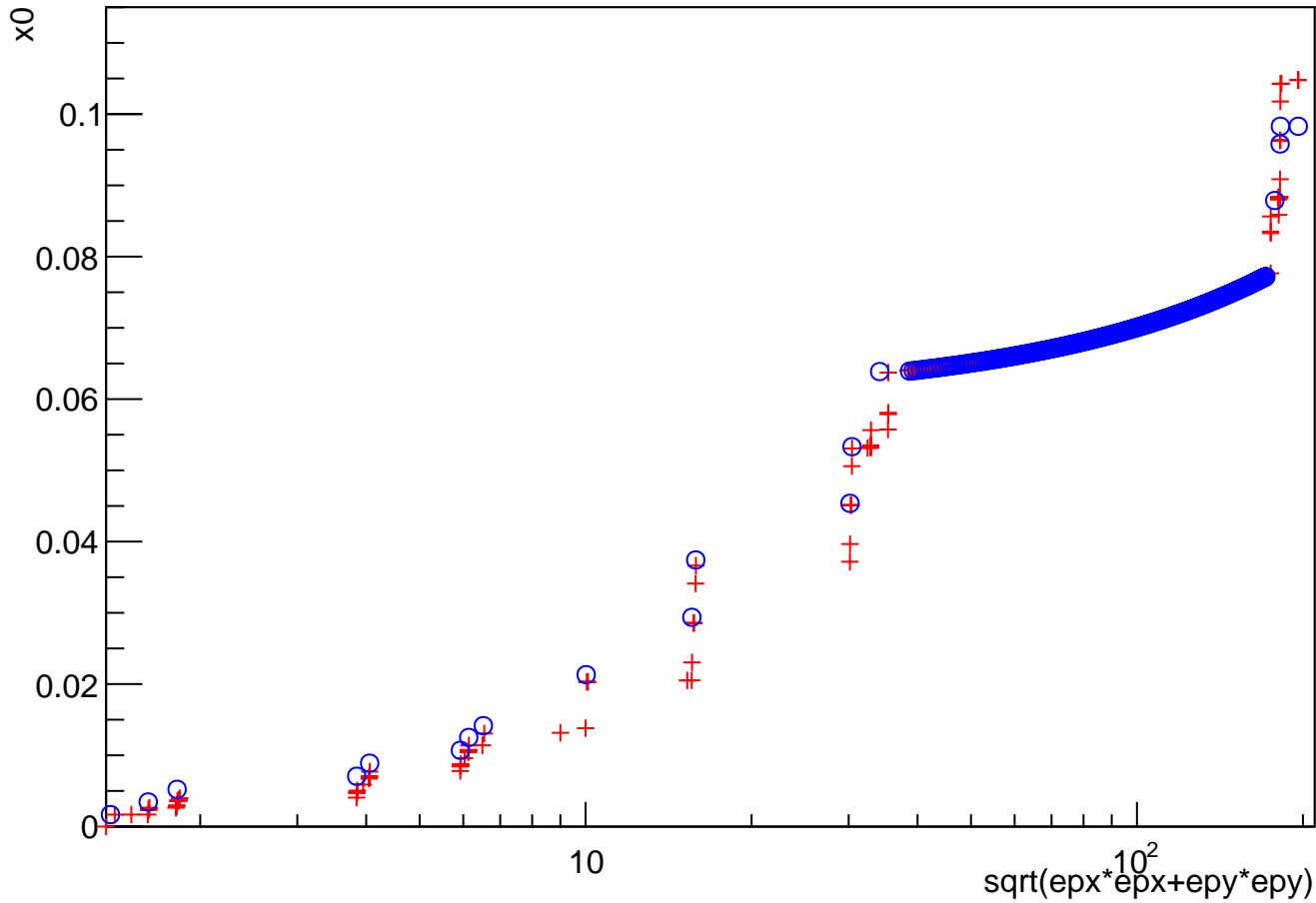


$x_0: \sqrt{\epsilon x * \epsilon x + \epsilon y * \epsilon y}$  { $\theta == 60^\circ$  &  $\phi == 17^\circ$  &  $x_0 < .15$ }

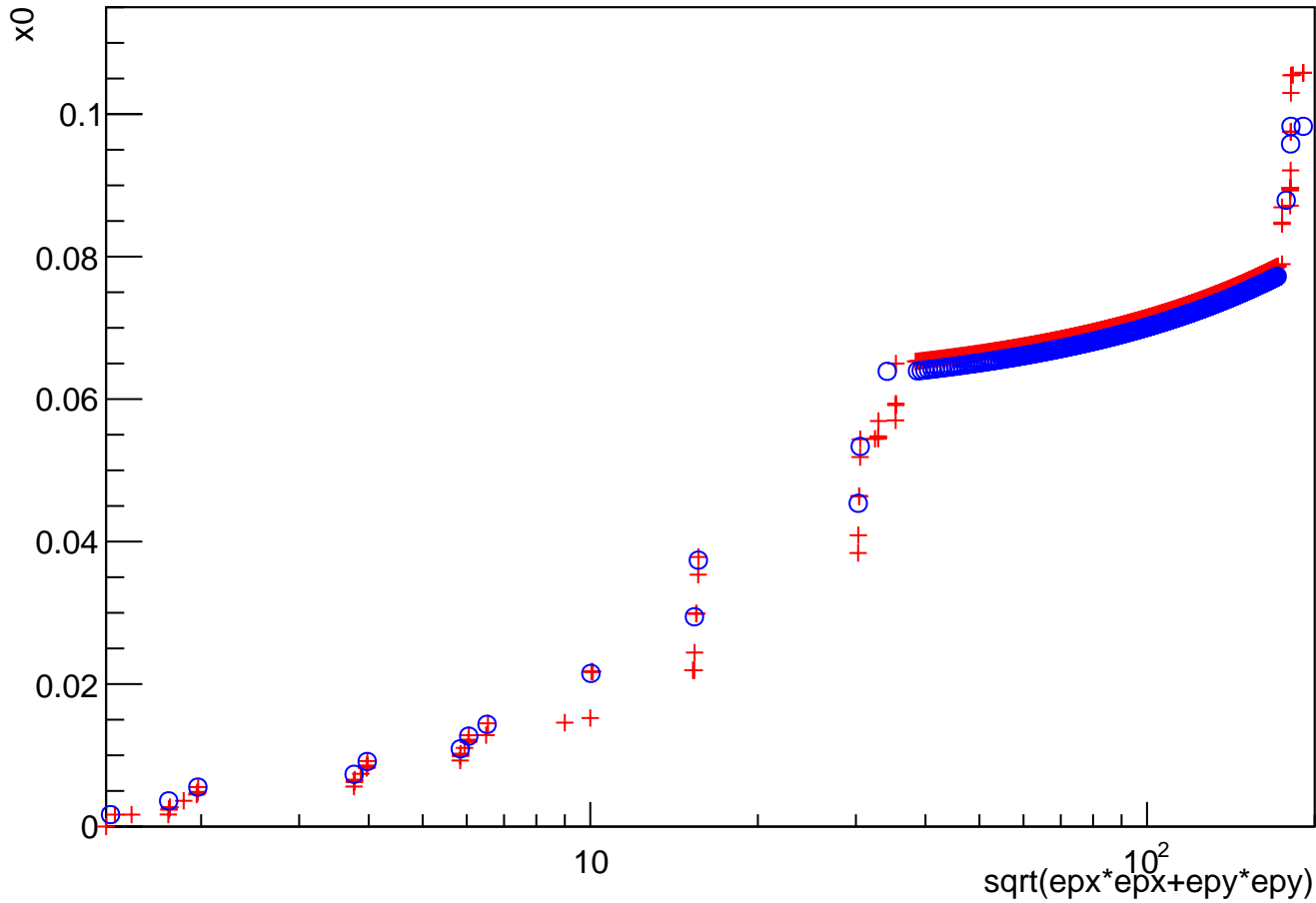




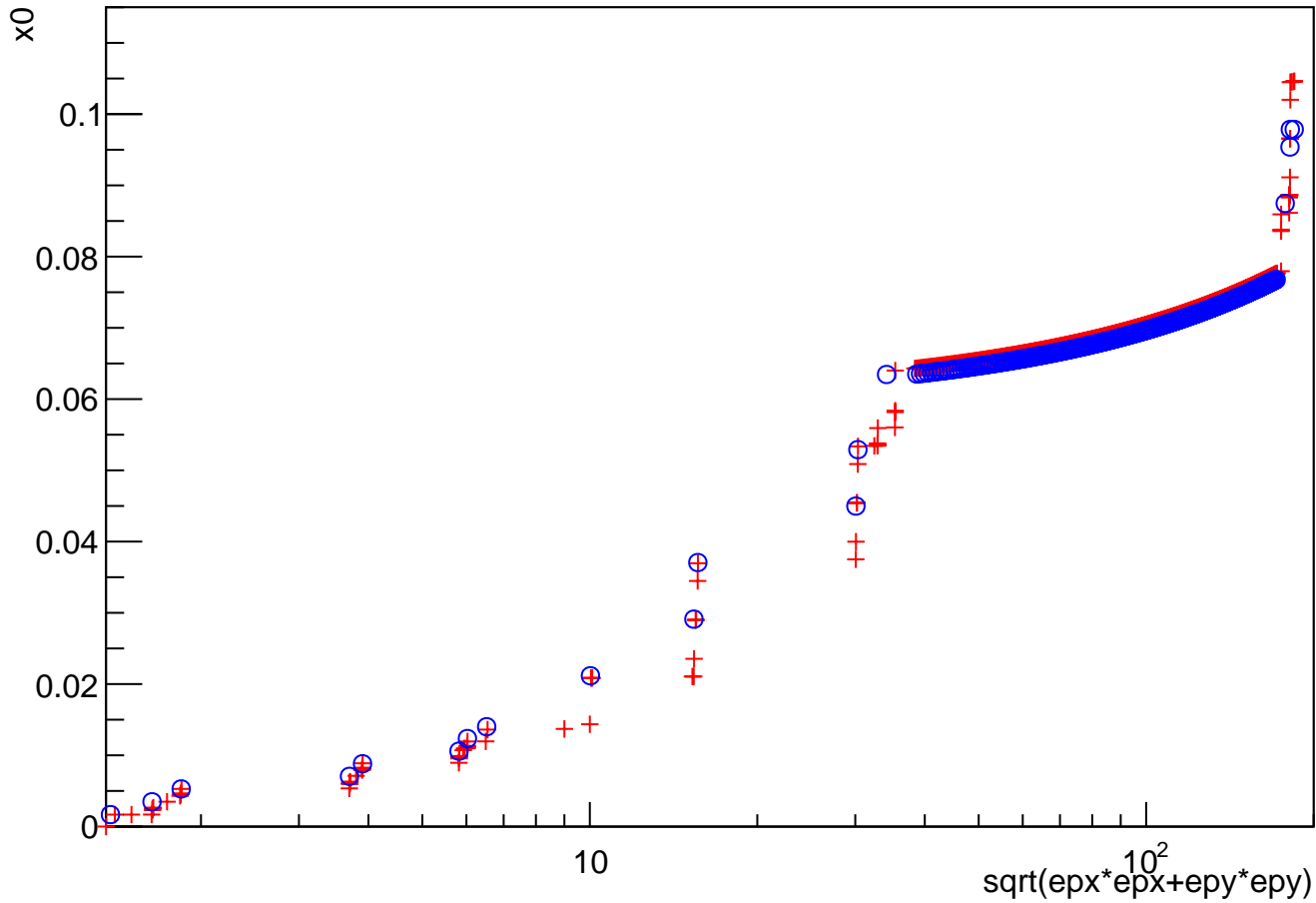
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y}$  { $\theta = 60^\circ$  &  $\phi = 25^\circ$  &  $x_0 < 0.15$ }



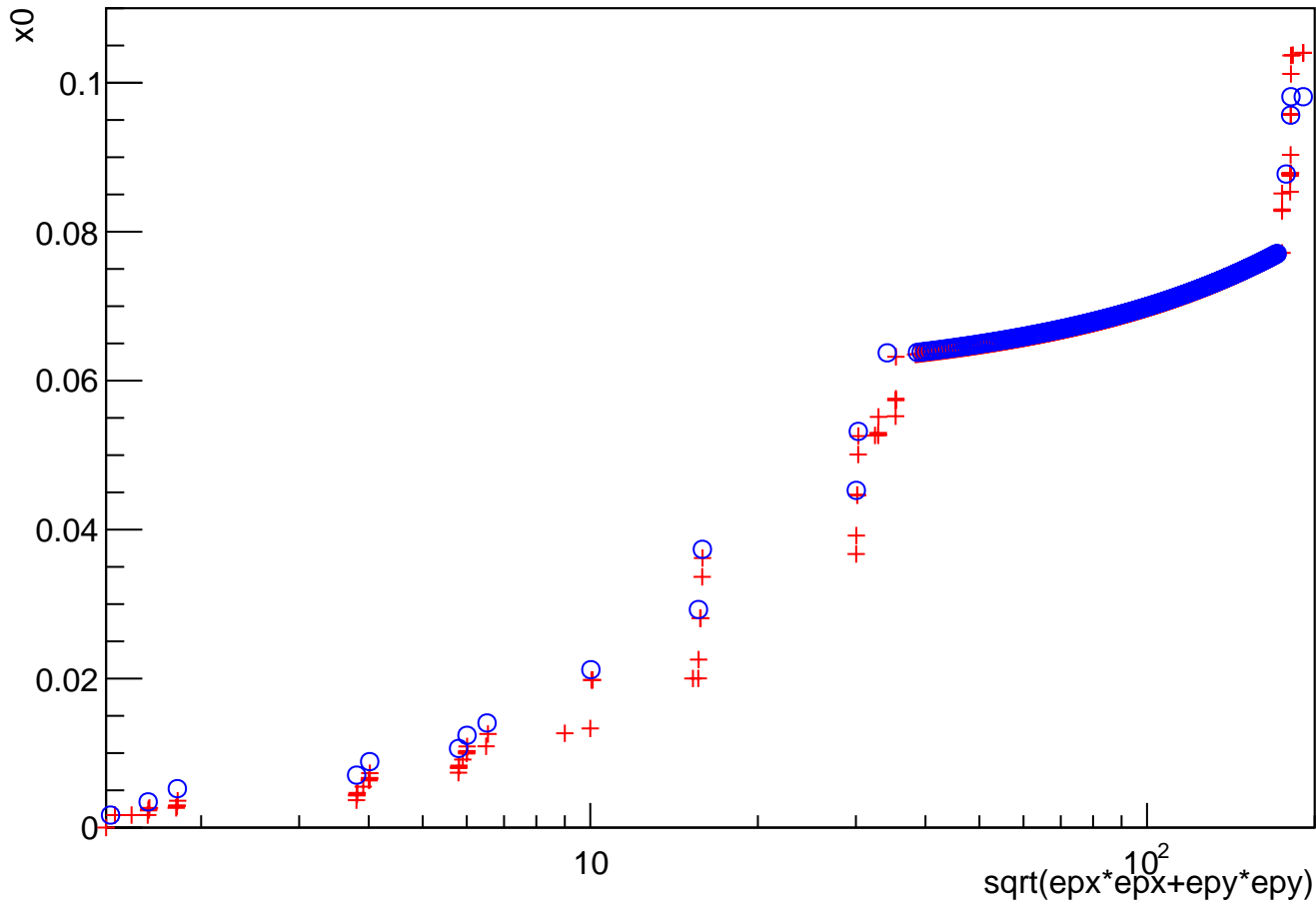
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 60^\circ \text{ and } \phi = 30^\circ \text{ and } x_0 < 0.15 \}$



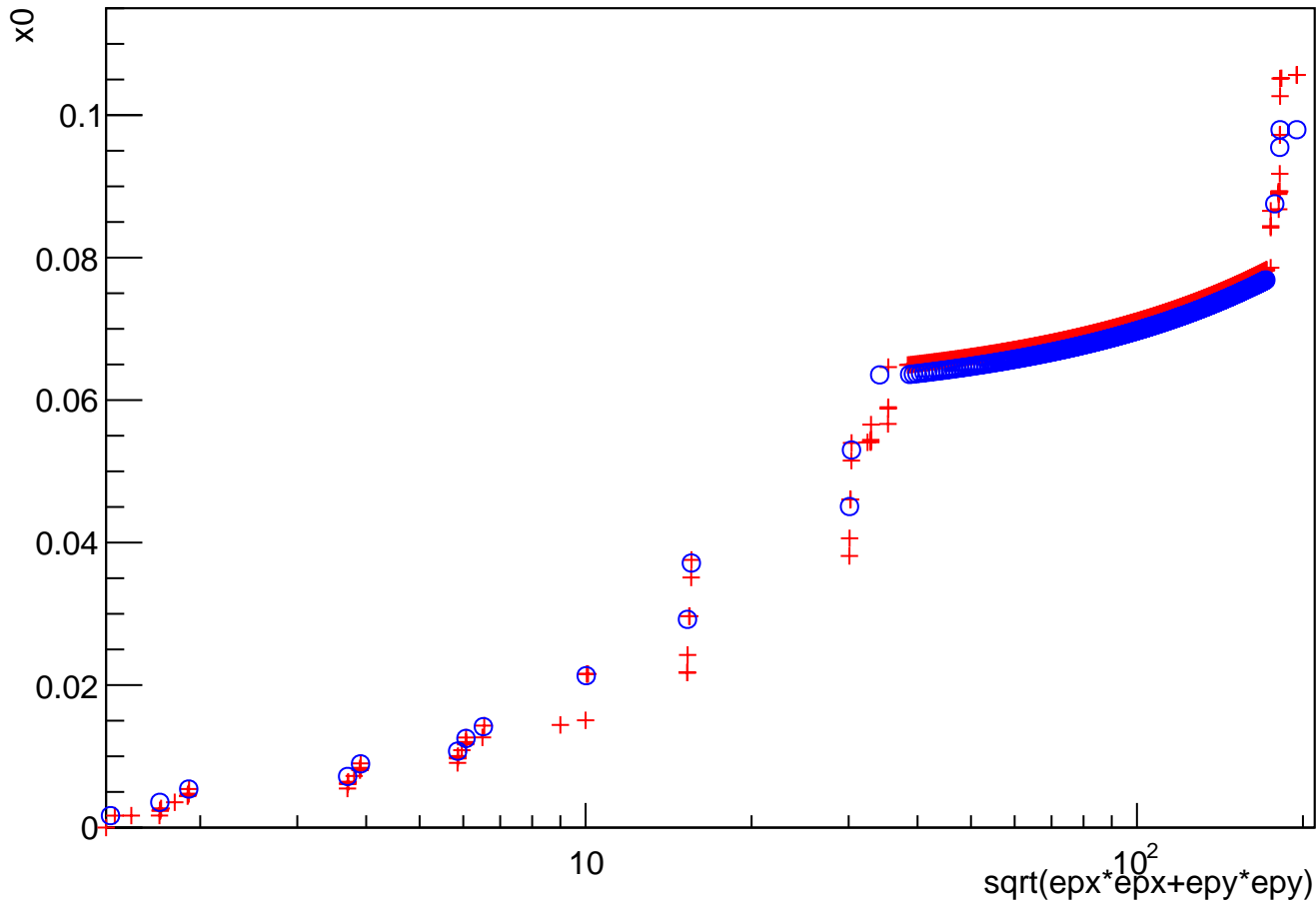
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 60^\circ, \phi = 42^\circ, x_0 < 0.15 \}$



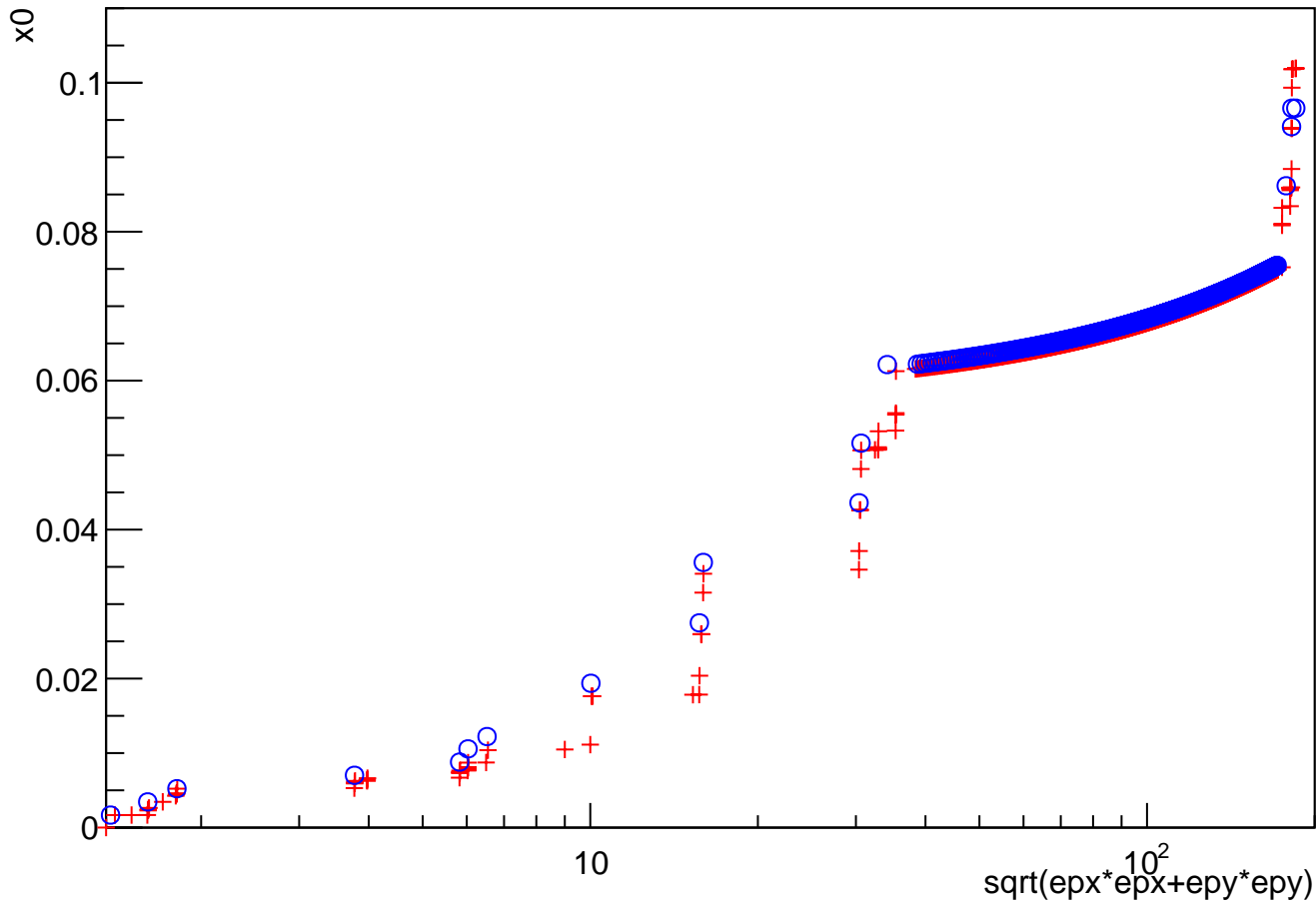
$x_0: \sqrt{\epsilon_{px} \epsilon_{px} + \epsilon_{py} \epsilon_{py}} \{ \theta = 60^\circ \text{ and } \phi = 60^\circ \text{ and } x_0 < 0.15 \}$



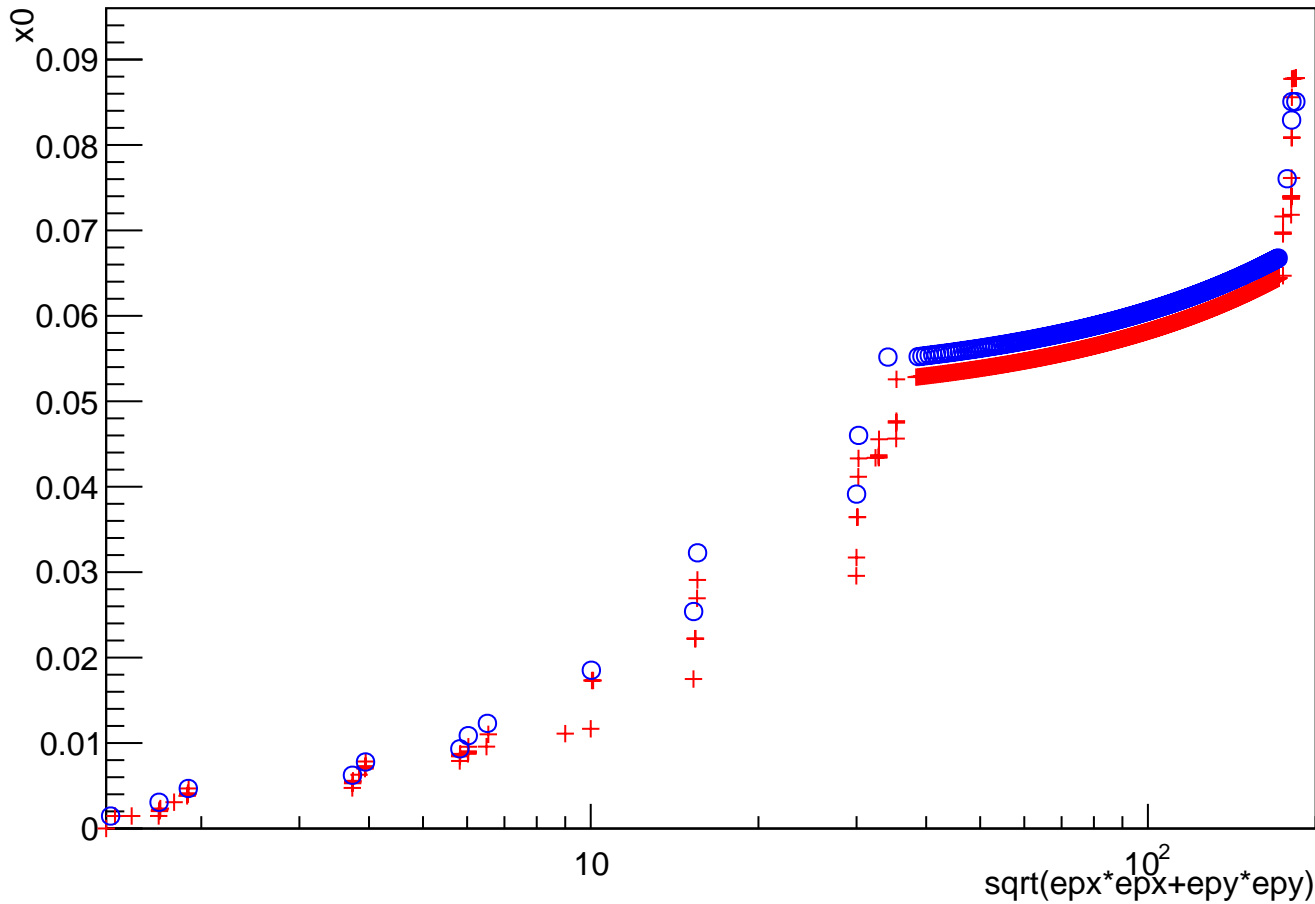
$x_0: \sqrt{\epsilon x^2 + \epsilon y^2}$  { $\theta = 60^\circ$  &  $\phi = 71^\circ$  &  $x_0 < 0.15$ }



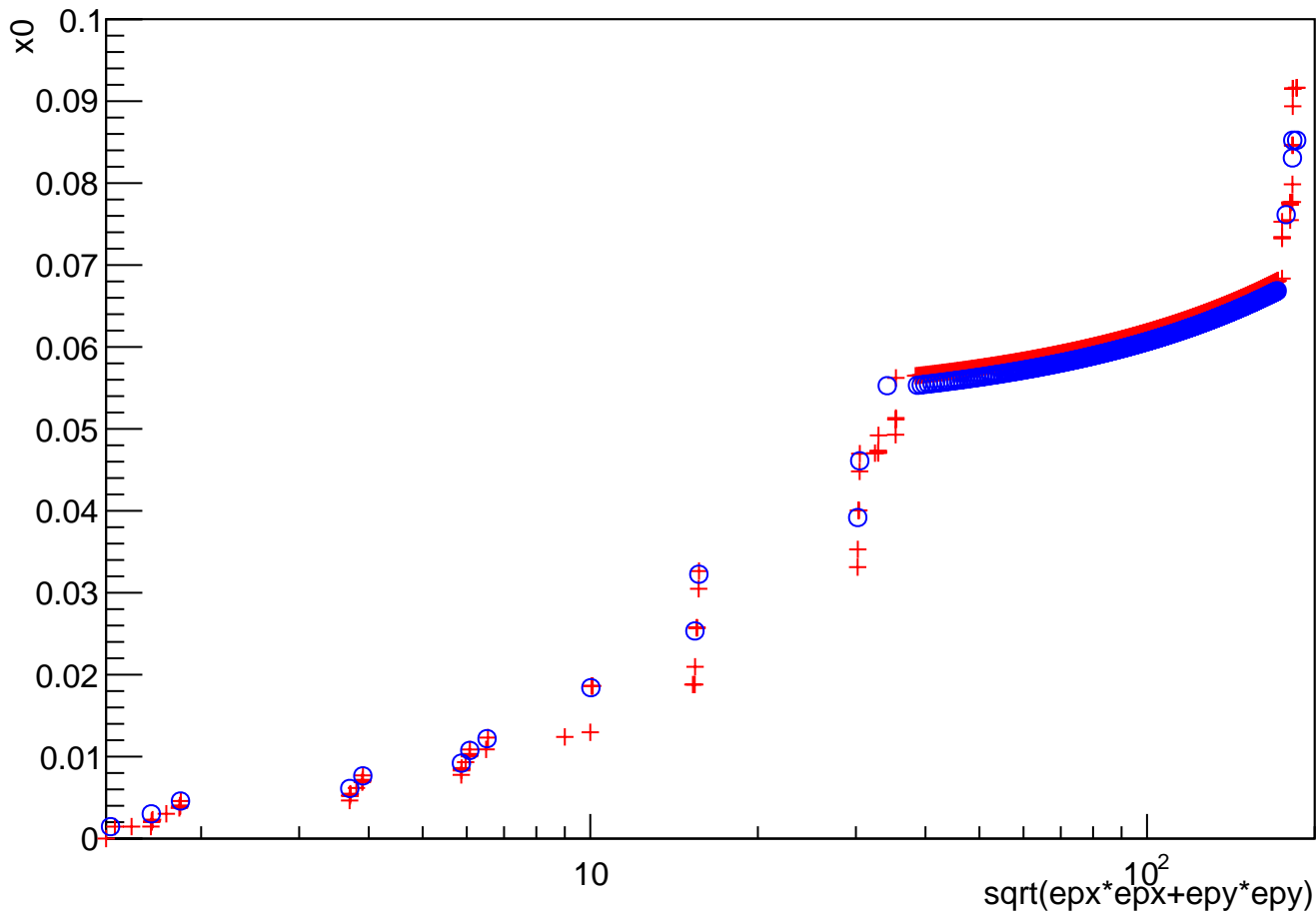
$x_0: \sqrt{\epsilon_{px} \epsilon_{px} + \epsilon_{py} \epsilon_{py}} \{ \theta = 60^\circ \text{ and } \phi = 85^\circ \text{ and } x_0 < 0.15 \}$



$x_0: \sqrt{\epsilon_{px} \epsilon_{px} + \epsilon_{py} \epsilon_{py}}$  { $\theta = 85^\circ$  &  $\phi = 0^\circ$  &  $x_0 < 0.15$ }

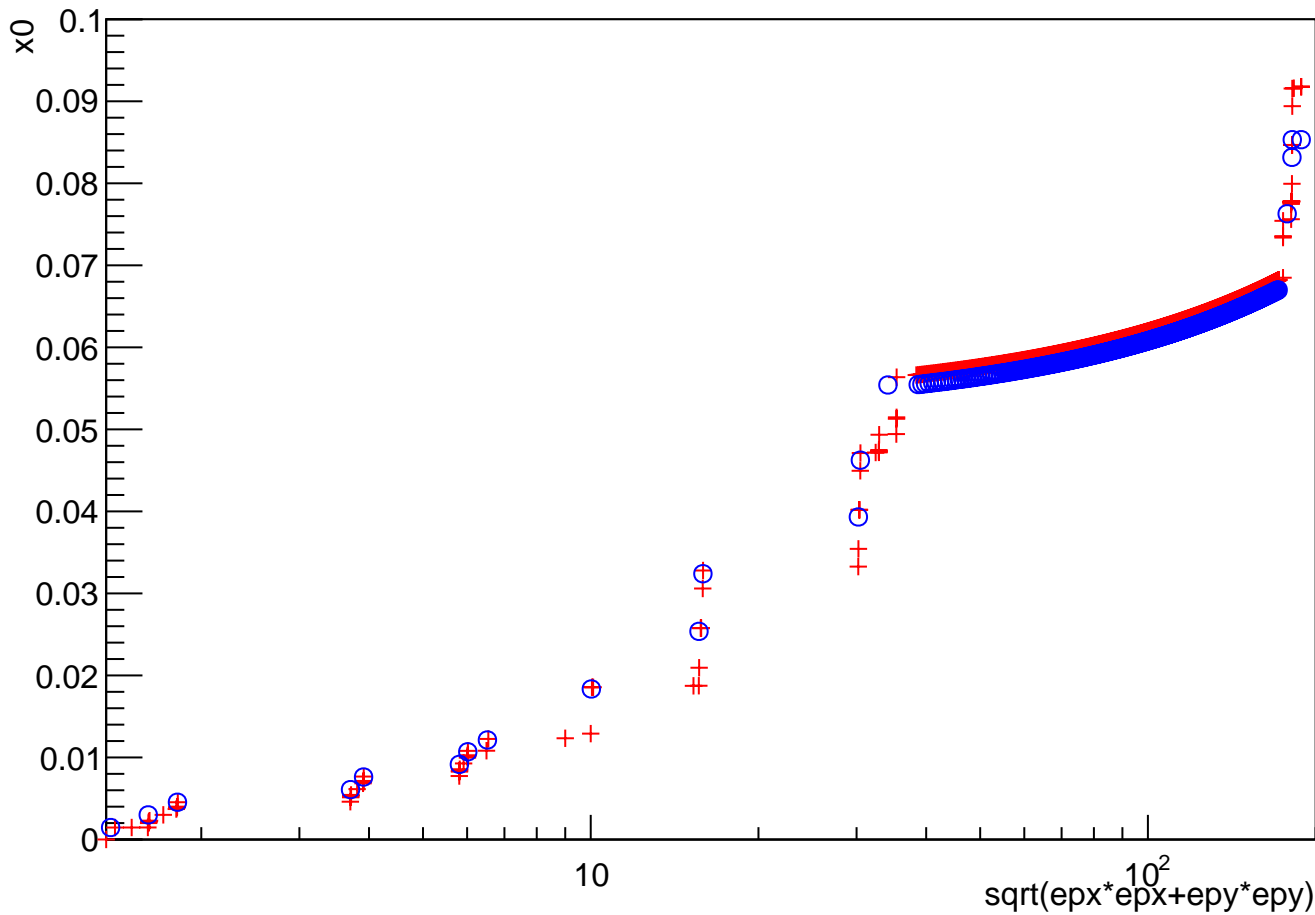


$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y}$  { $\theta = 85^\circ$  &  $\phi = 7^\circ$  &  $x_0 < 0.15$ }

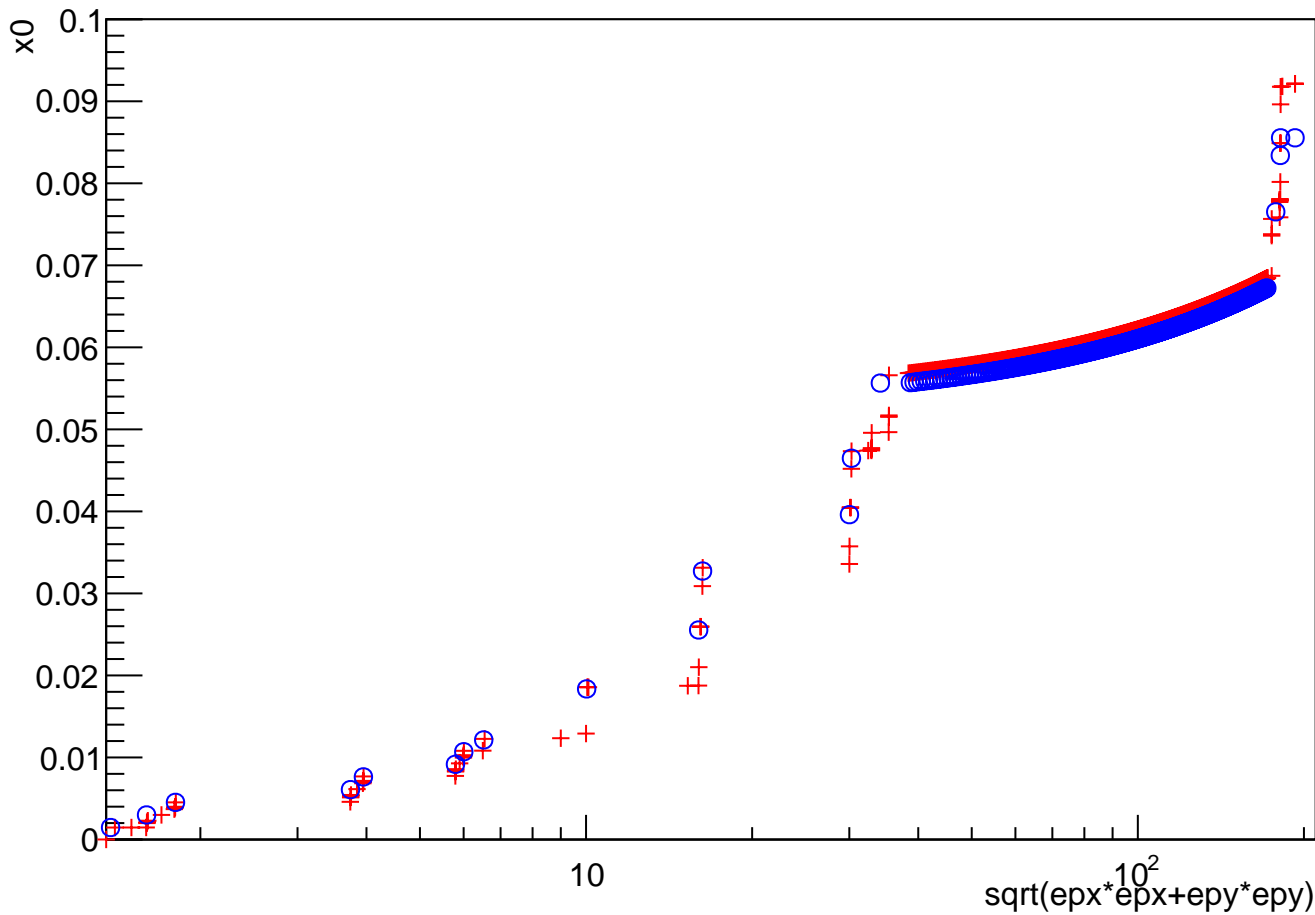




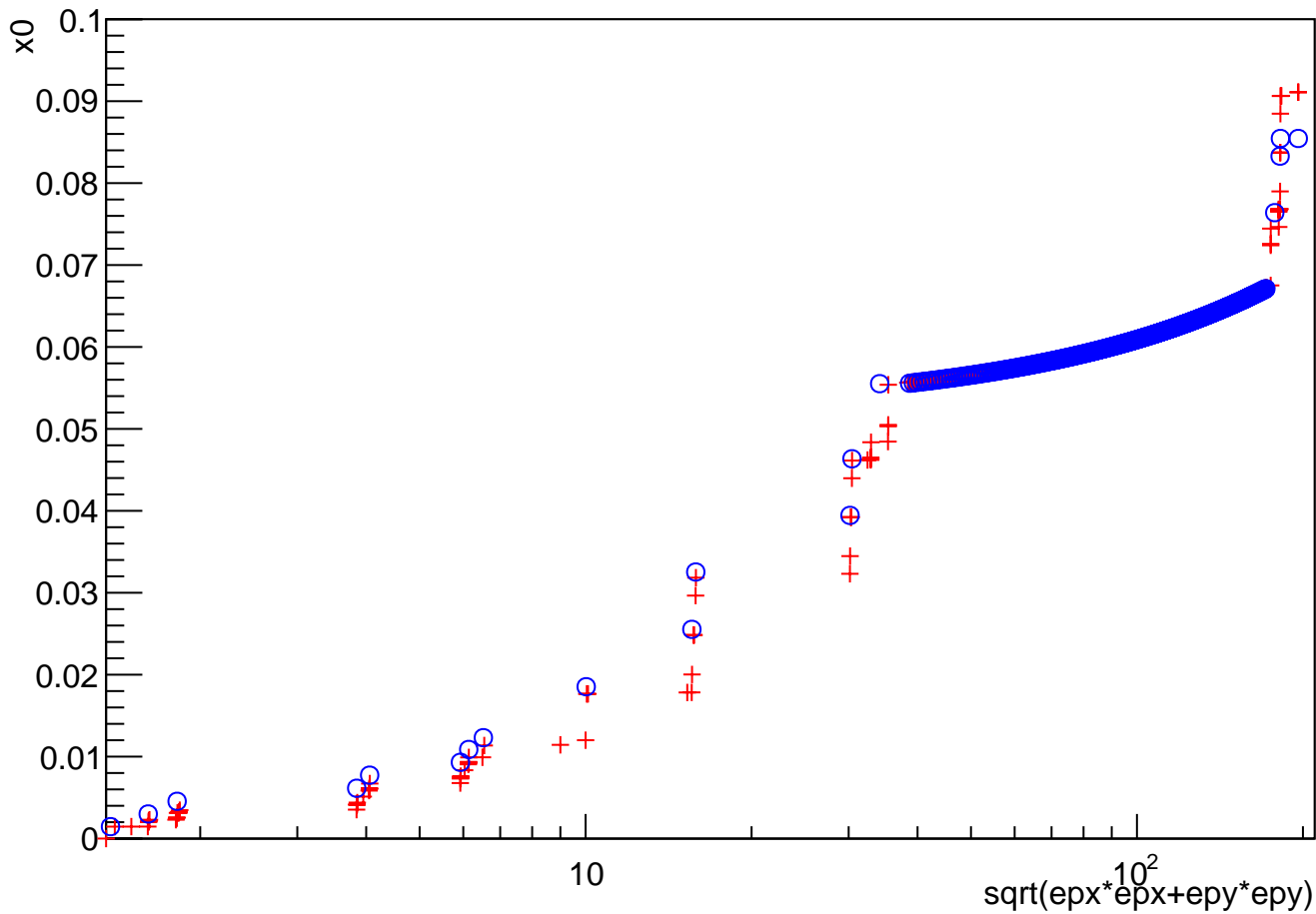
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 85^\circ, \phi = 12^\circ, x_0 < 0.15 \}$



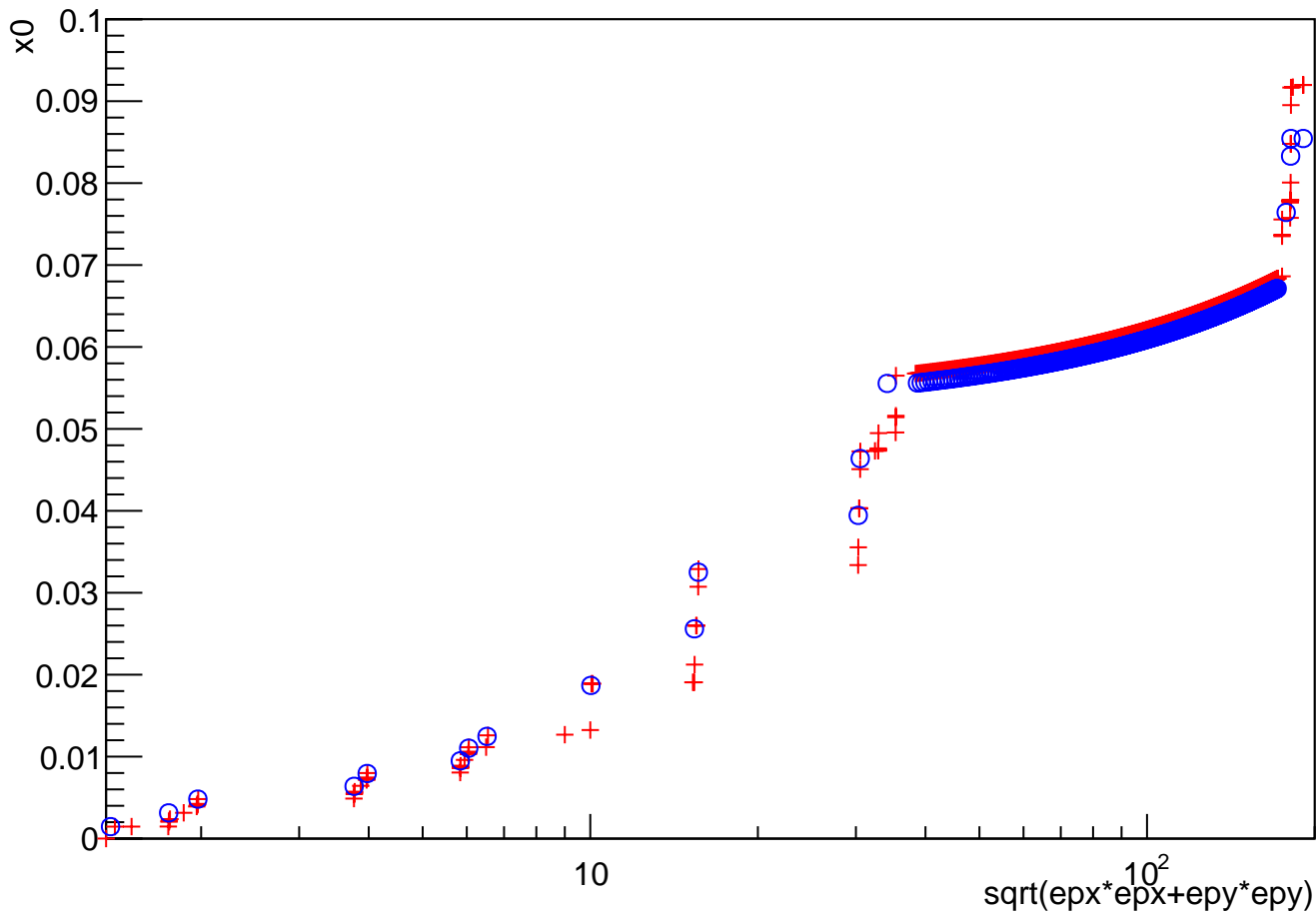
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 85^\circ \text{ and } \phi = 17^\circ \text{ and } x_0 < 0.15 \}$



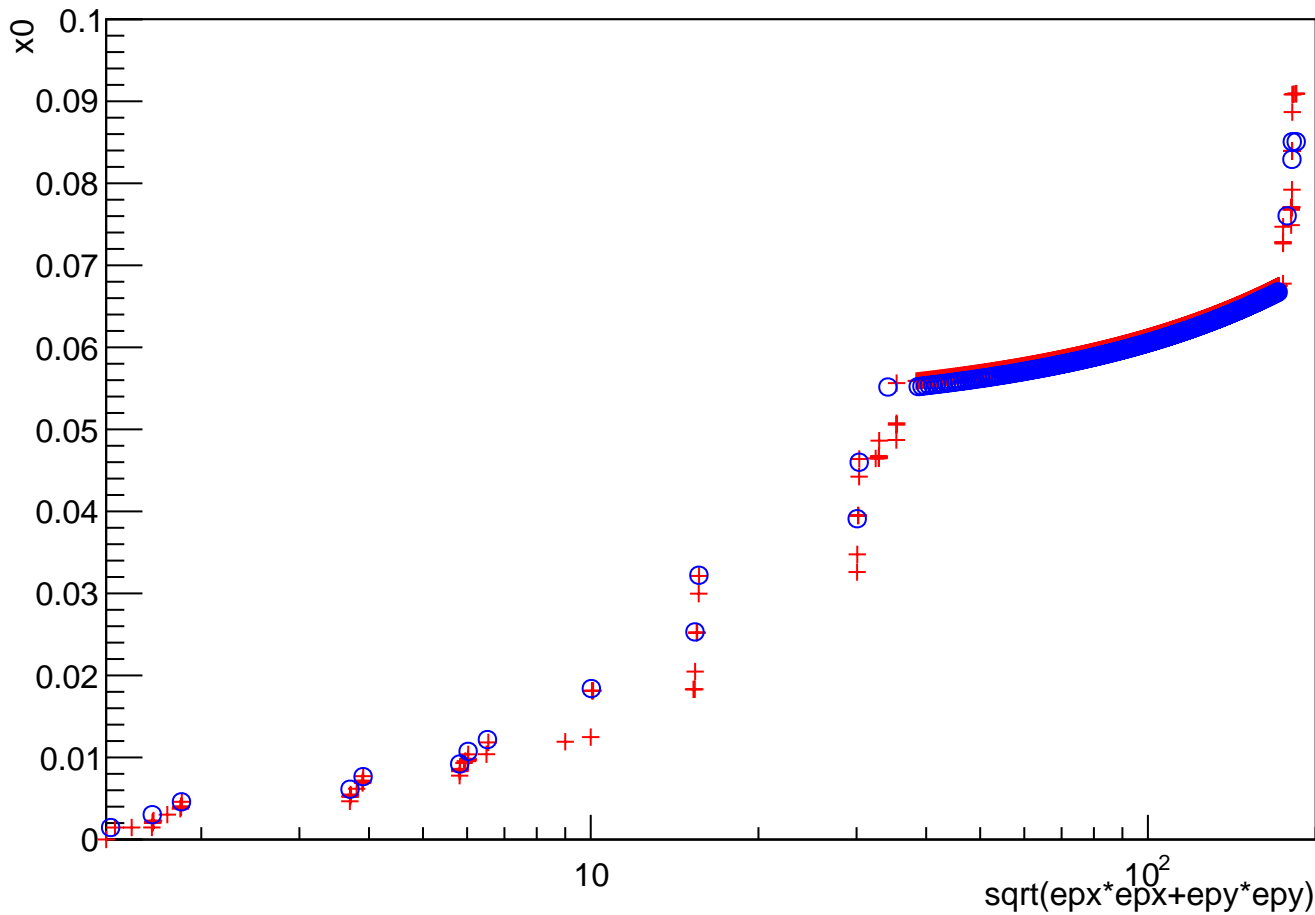
$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 85^\circ, \phi = 25^\circ, x_0 < 0.15 \}$



$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y}$  { $\theta = 85^\circ$  &  $\phi = 30^\circ$  &  $x_0 < 0.15$ }

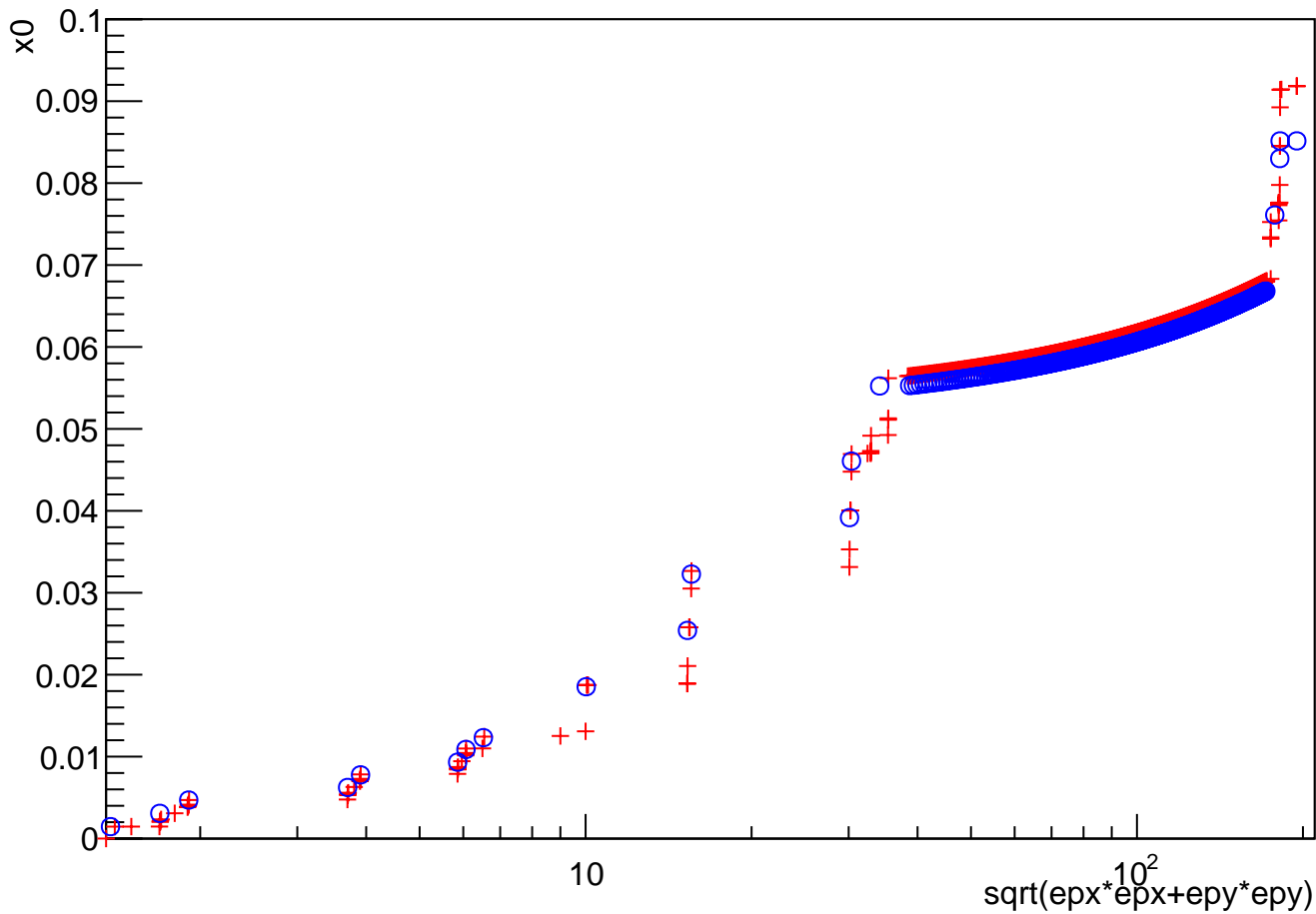


$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 85^\circ, \phi = 42^\circ, x_0 < 0.15 \}$

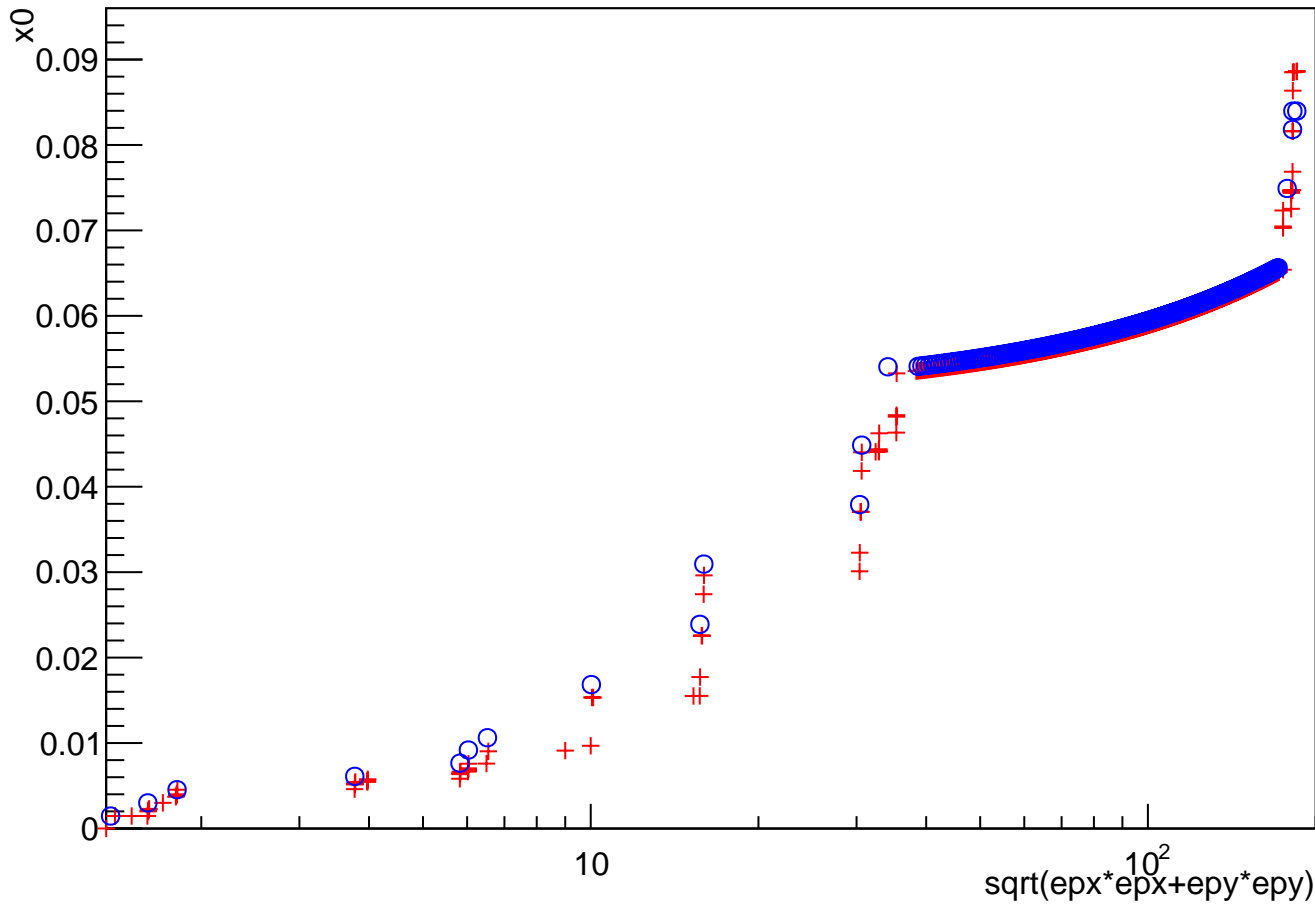




$x_0: \sqrt{\epsilon_x \epsilon_x + \epsilon_y \epsilon_y} \{ \theta = 85^\circ, \phi = 71^\circ, x_0 < .15 \}$

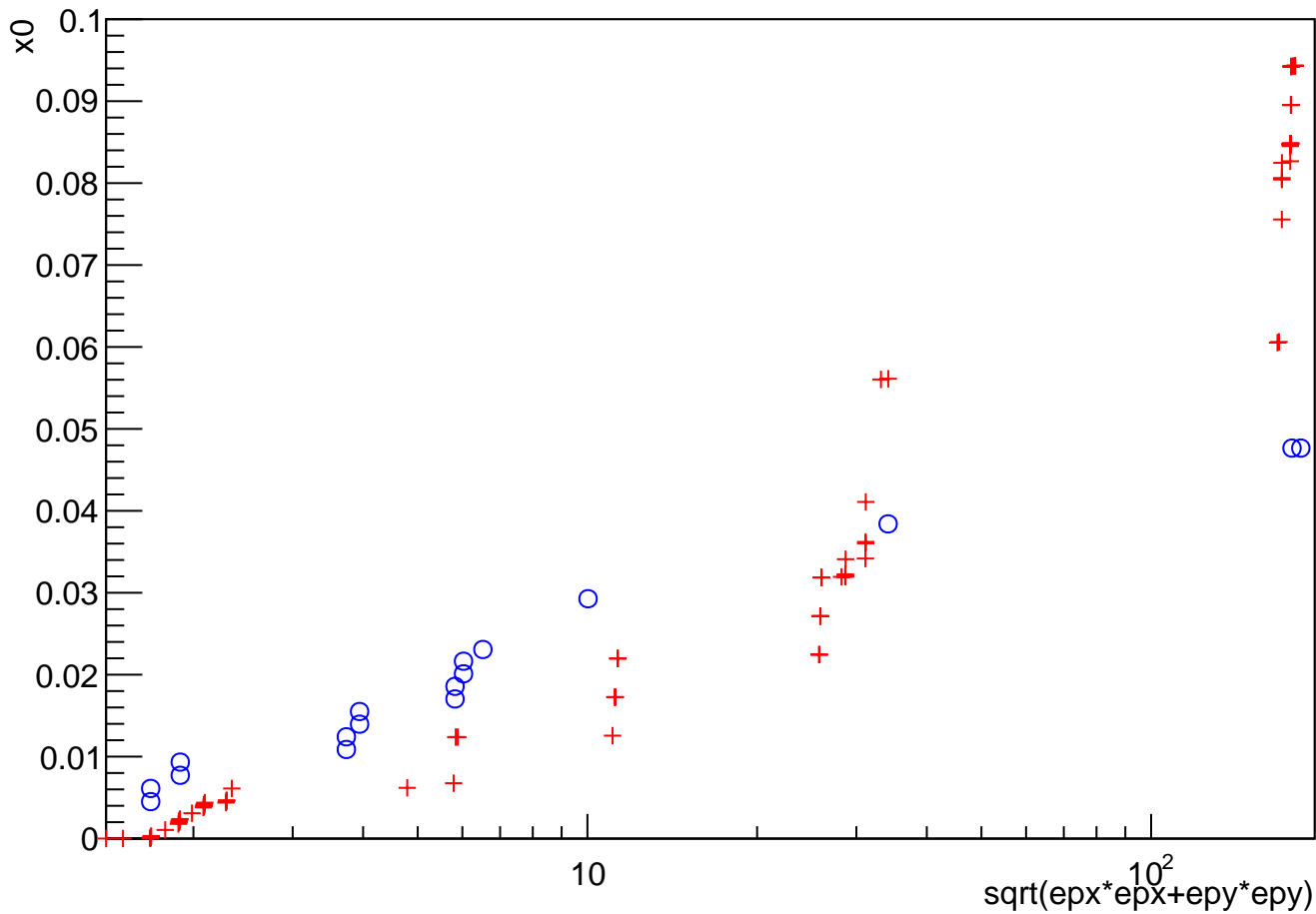


$x_0: \sqrt{\epsilon_{px} \epsilon_{px} + \epsilon_{py} \epsilon_{py}} \{ \theta = 85^\circ \text{ and } \phi = 85^\circ \text{ and } x_0 < 0.15 \}$

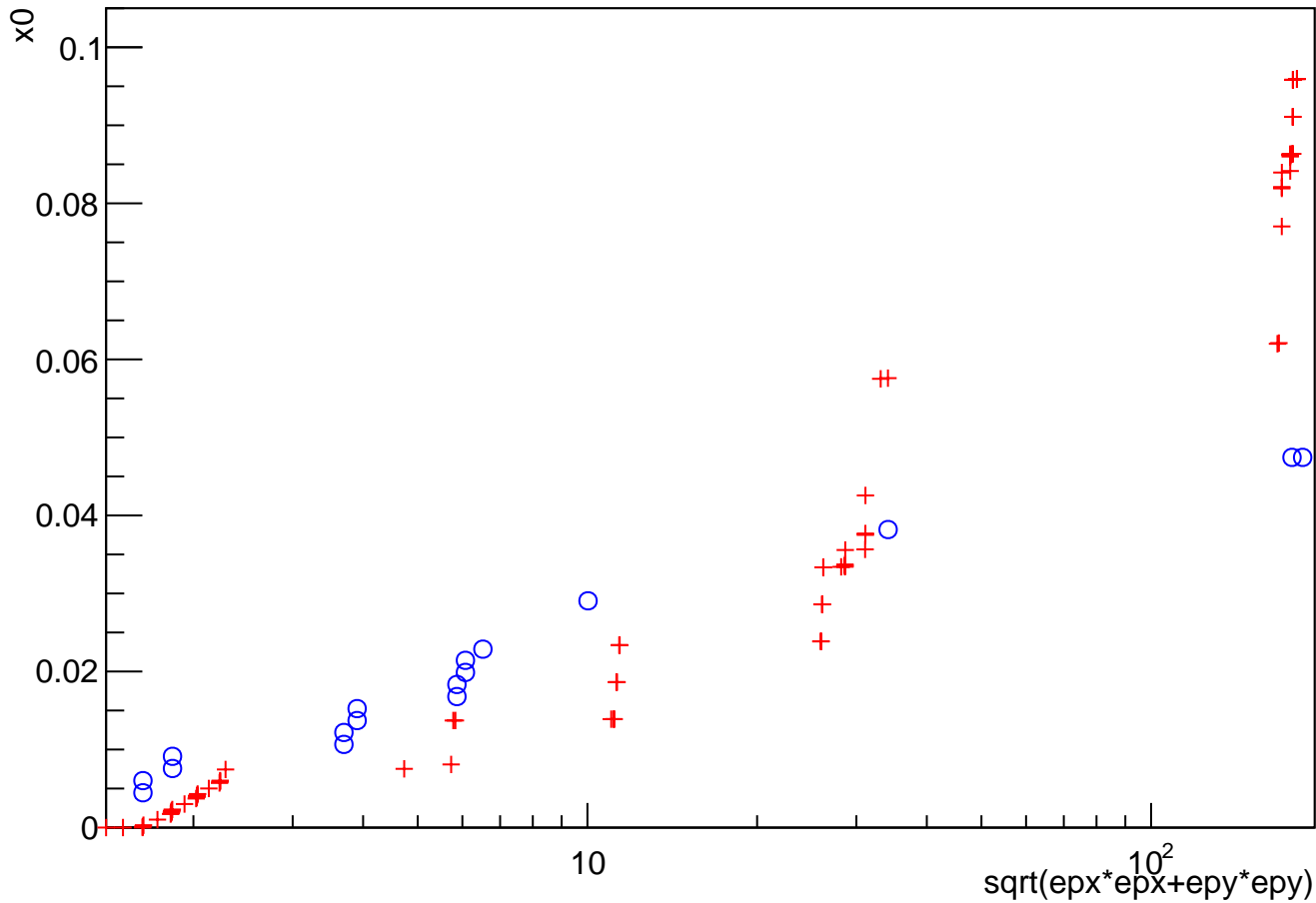




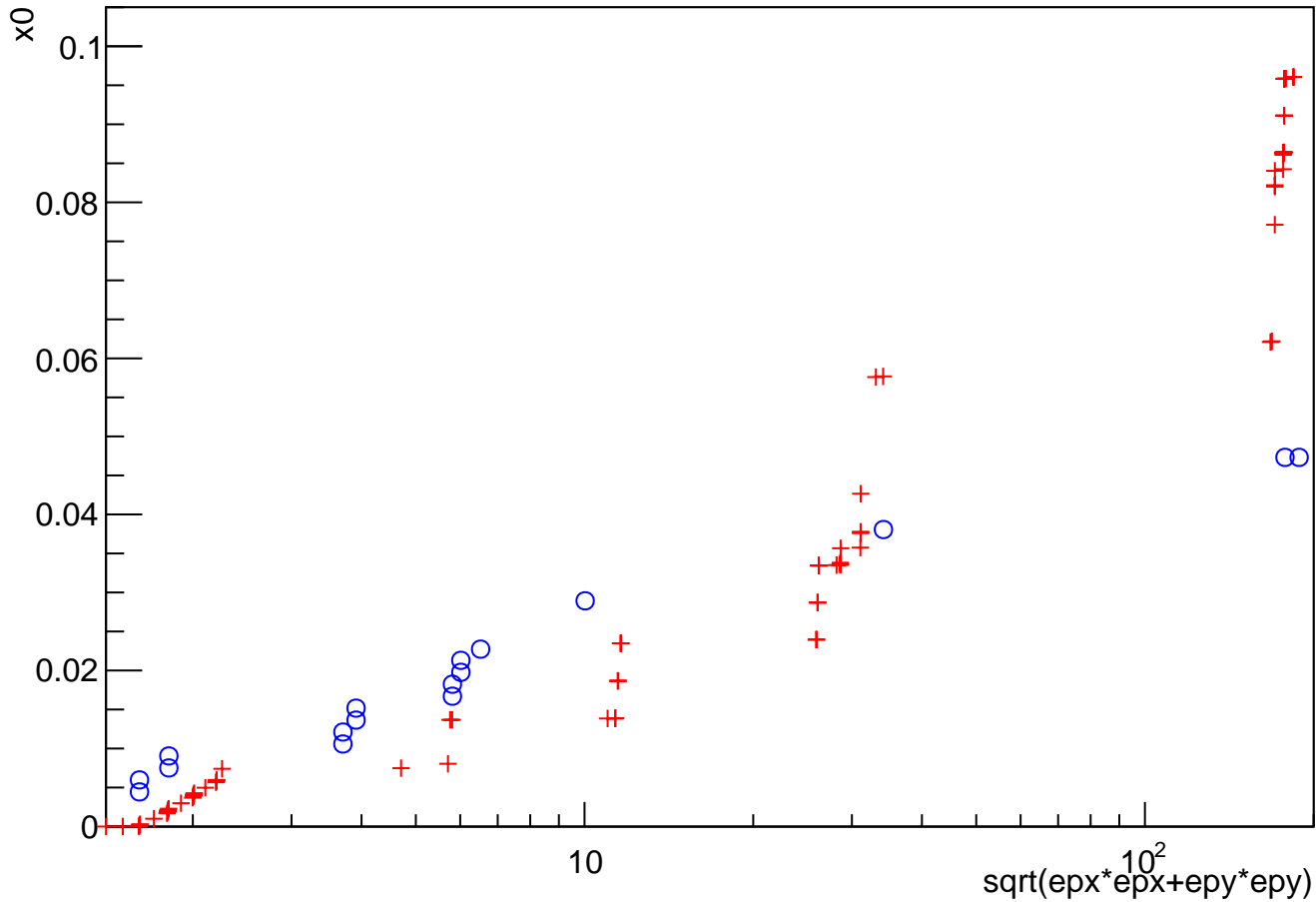
$x_0: \sqrt{e_{px} \cdot e_{px} + e_{py} \cdot e_{py}} \{ \theta = 90^\circ \&\& \phi = 0^\circ \&\& x_0 < 0.15 \}$



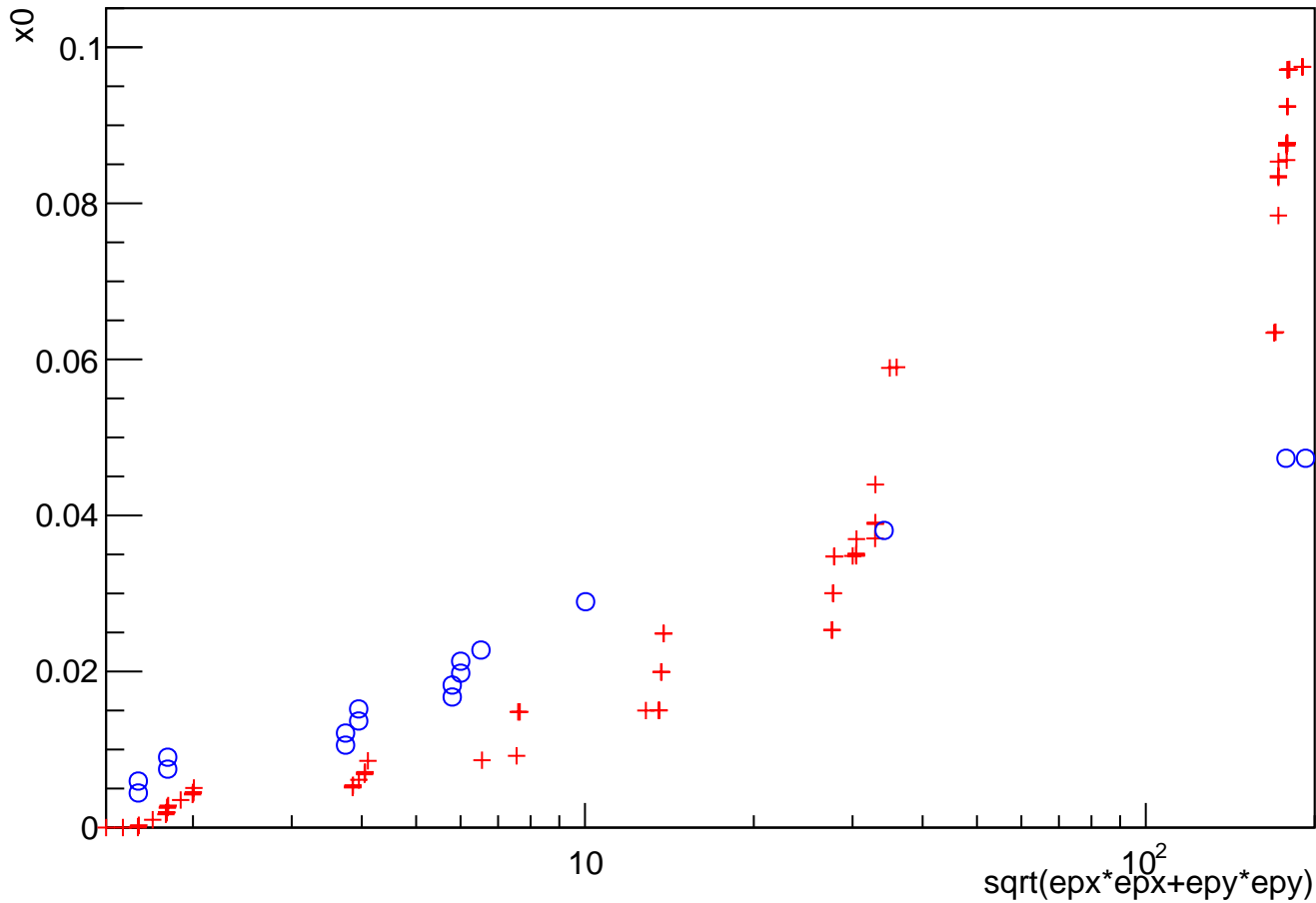
$x_0: \text{sqrt}(\text{epx}*\text{epx}+\text{epy}*\text{epy}) \{ \text{theta}==90 \& \& \text{phi}==7 \& \& x_0 < .15 \}$



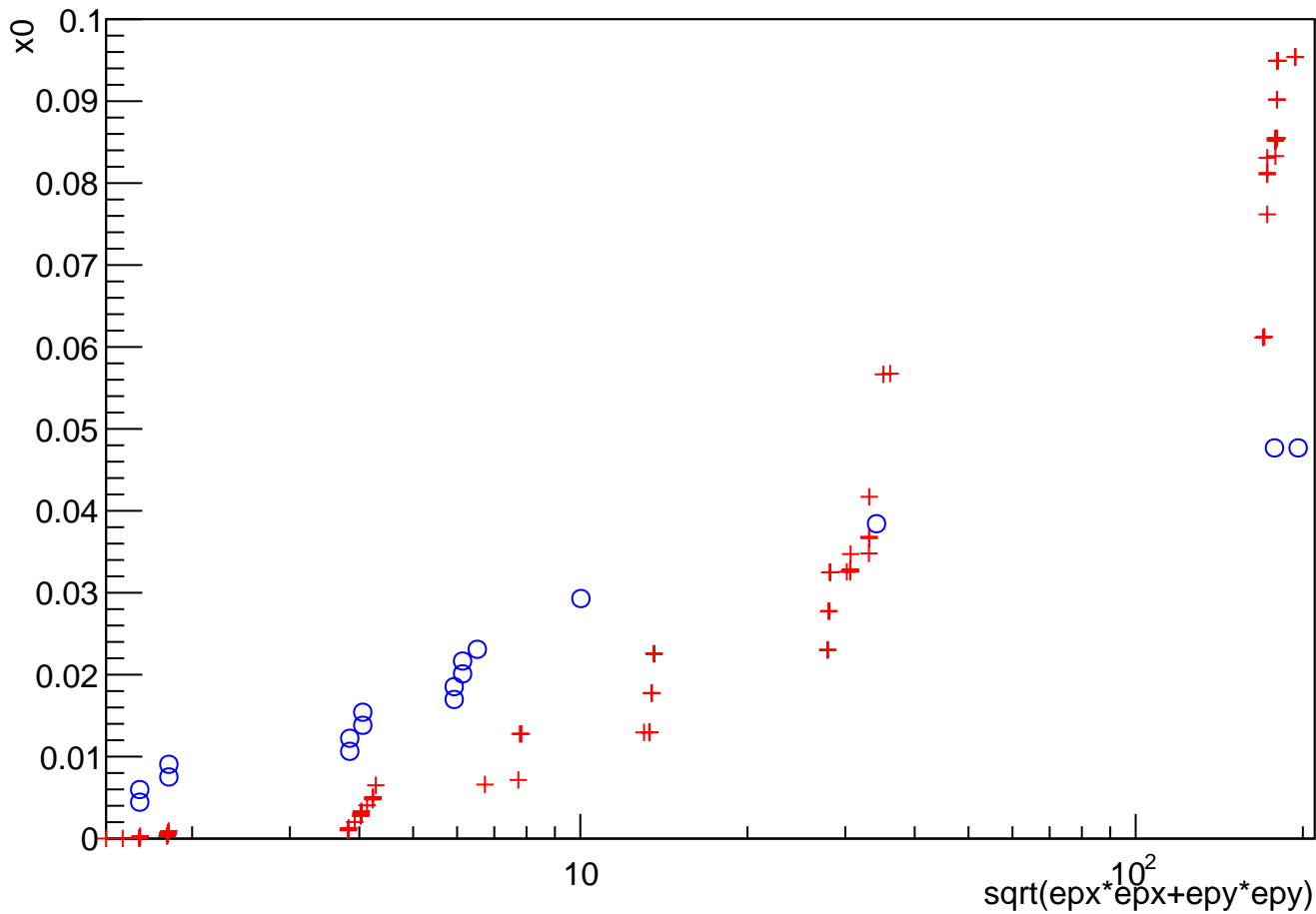
$x_0: \sqrt{e_{px} * e_{px} + e_{py} * e_{py}} \{ \theta = 90^\circ \text{ and } \phi = 12^\circ \text{ and } x_0 < 0.15 \}$



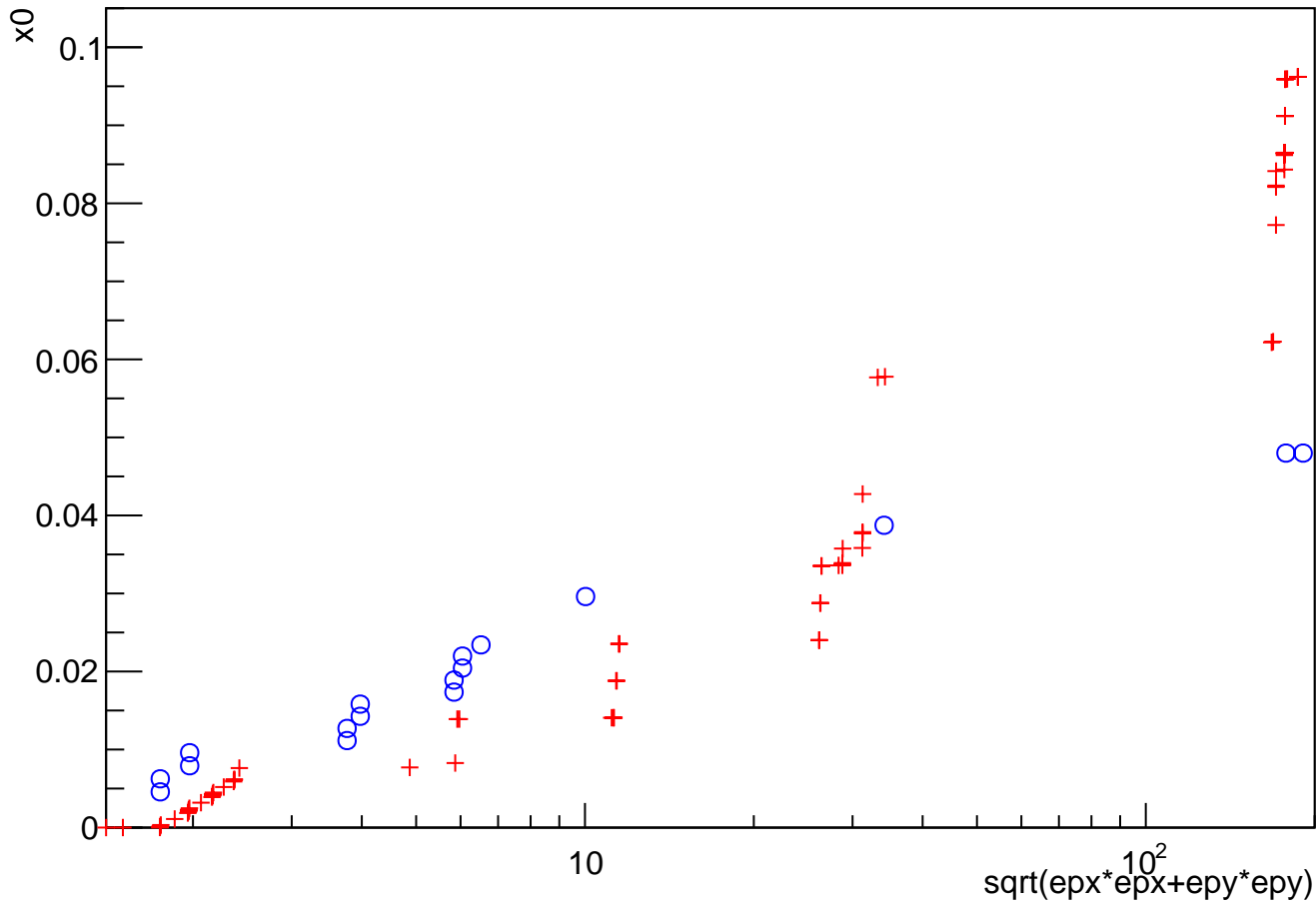
$x_0: \sqrt{e_{px} \cdot e_{px} + e_{py} \cdot e_{py}} \{ \theta = 90^\circ, \phi = 17^\circ, x_0 < 0.15 \}$



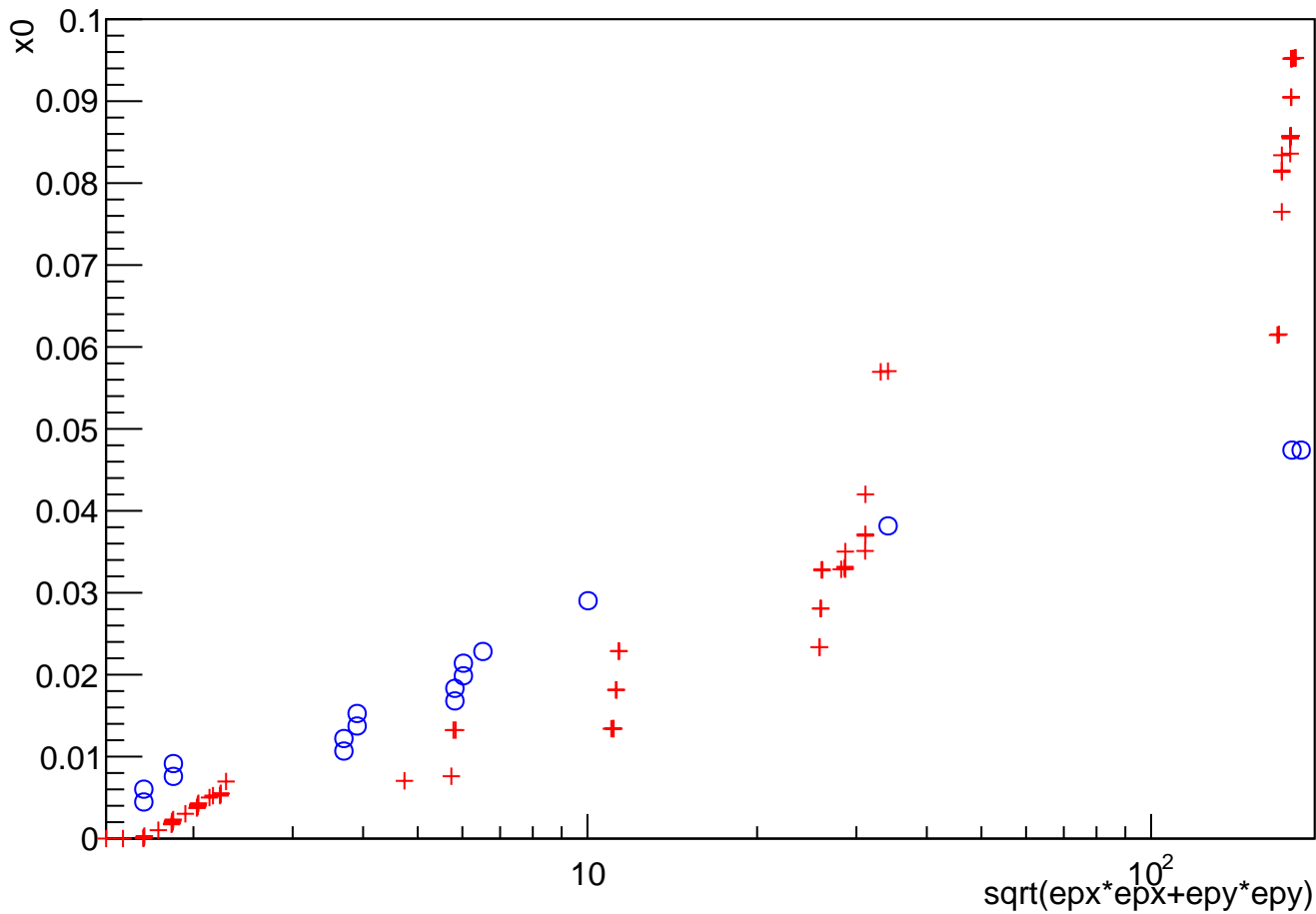
$x_0: \sqrt{e_{px} * e_{px} + e_{py} * e_{py}} \{ \theta = 90^\circ \&\& \phi = 25^\circ \&\& x_0 < .15 \}$



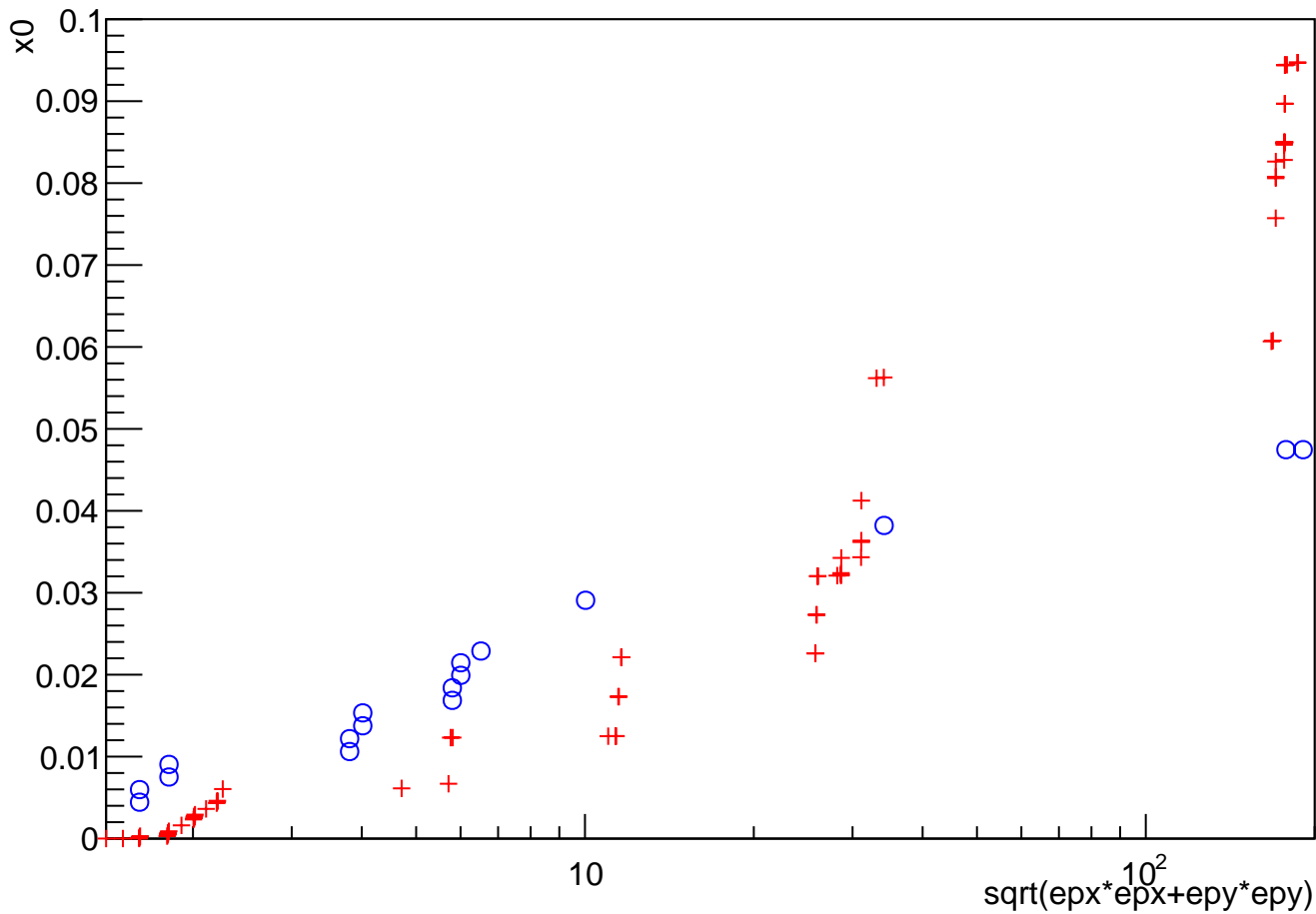
$x_0: \sqrt{e_{px} * e_{px} + e_{py} * e_{py}} \{ \theta = 90^\circ, \phi = 30^\circ, x_0 < .15 \}$



$x_0: \sqrt{e_{px} * e_{px} + e_{py} * e_{py}} \{ \theta = 90^\circ, \phi = 42^\circ, x_0 < 0.15 \}$

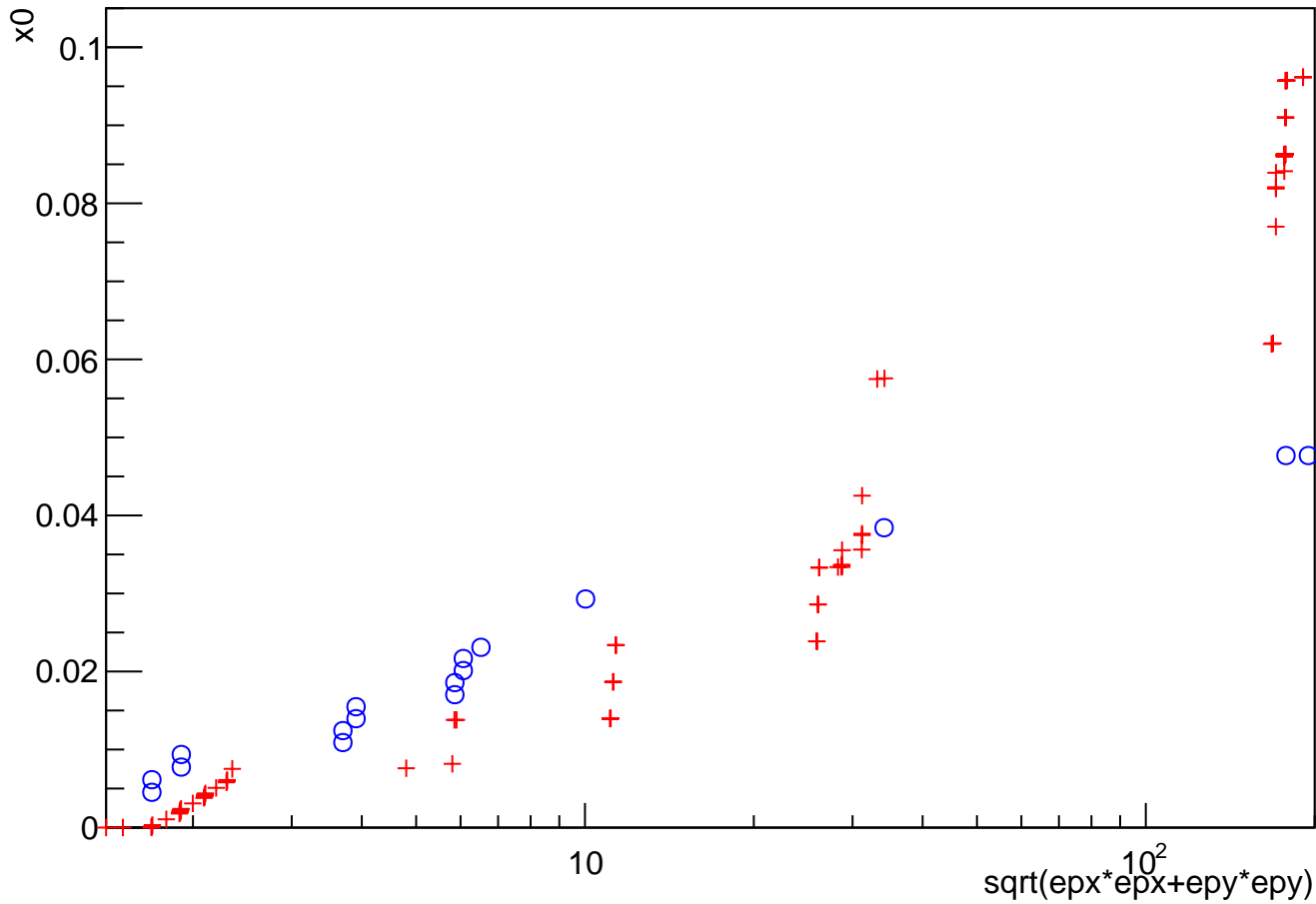


$x_0: \sqrt{e_{px} * e_{px} + e_{py} * e_{py}} \{ \theta == 90 \&\& \phi == 60 \&\& x_0 < .15 \}$





$x_0: \sqrt{e_{px} \cdot e_{px} + e_{py} \cdot e_{py}} \{ \theta = 90^\circ \ \&\& \ \phi = 71^\circ \ \&\& \ x_0 < 0.15 \}$



$x_0: \sqrt{e_{px} \cdot e_{px} + e_{py} \cdot e_{py}} \{ \theta = 90^\circ \text{ and } \phi = 85^\circ \text{ and } x_0 < 0.15 \}$

