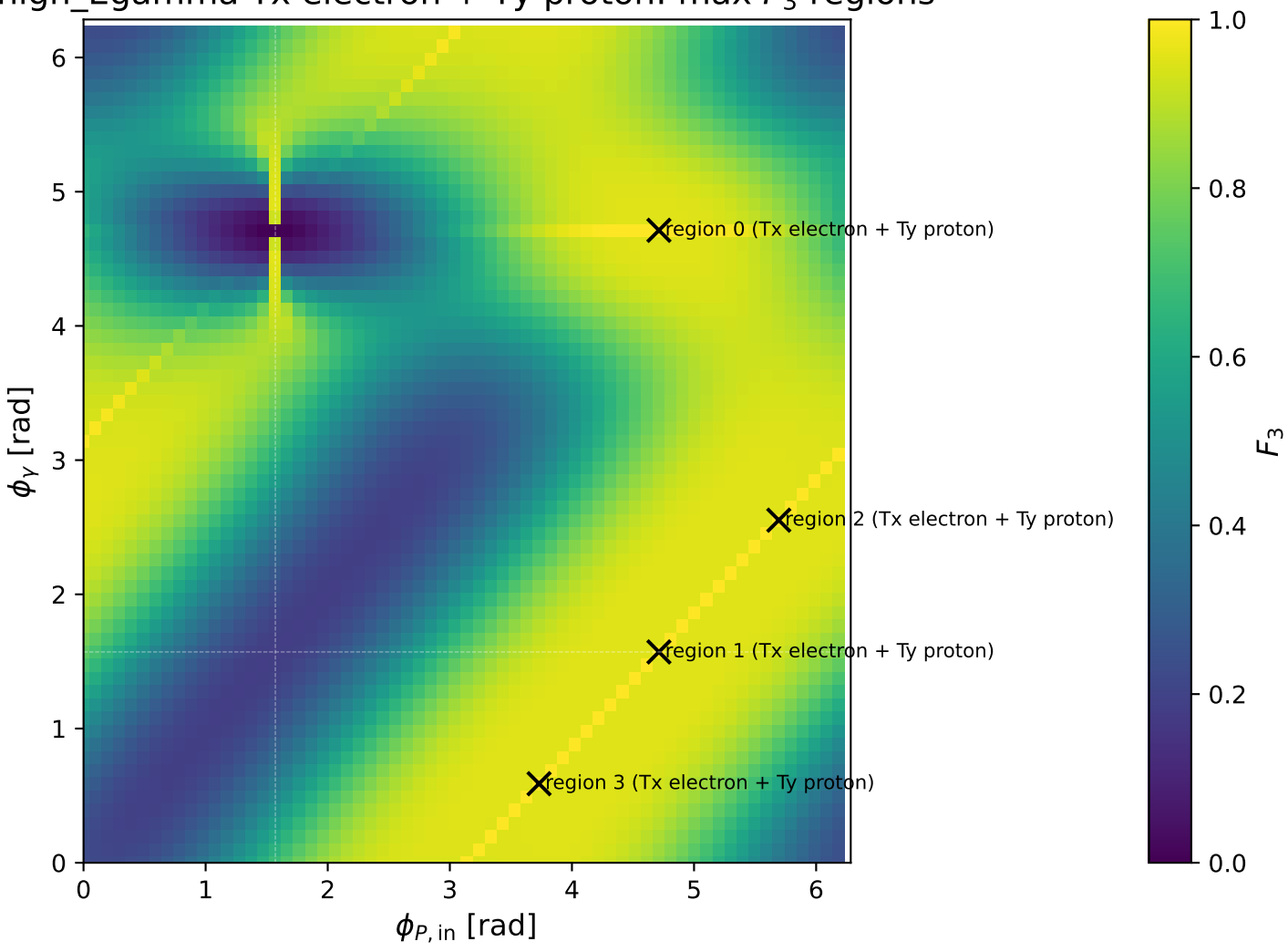
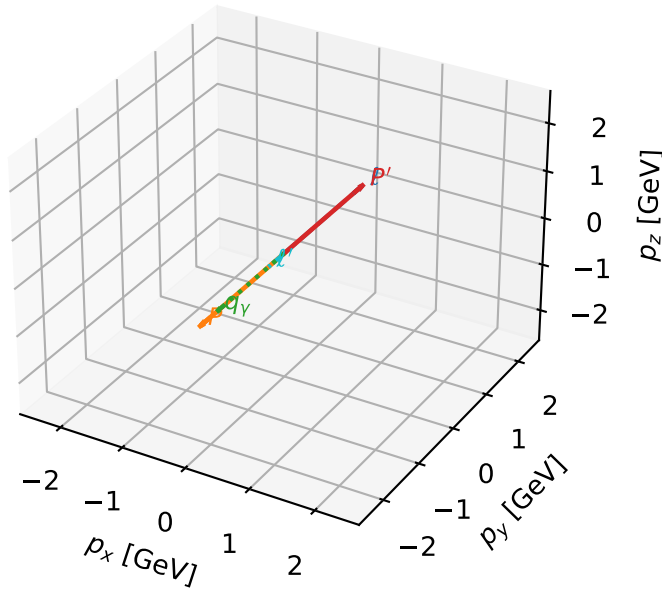


high_Egamma Tx electron + Ty proton: max F_3 regions



Tx electron + Ty proton characteristic max F_3 configuration

3D momenta

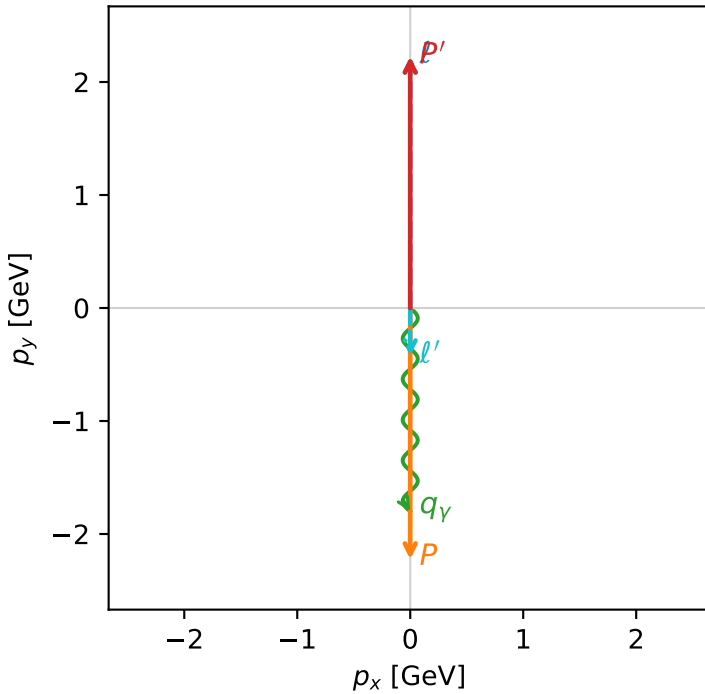


f3_high_egamma_txtty_region_0 F_3=1
 region: high_Egamma_TxTy_region_0
 outgoing-state purity: 1
 kinematic point: high_s_high_theta_in_high_Egamma
 incoming state: $|T_{x,e}\rangle \otimes |\bar{T}_{y,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=2.22442$
 $\theta_{in}=1.57079$, $\phi_l=1.5708$, $\phi_p=4.71239$
 $E_\gamma=1.8$, $\phi_\gamma=4.71239$
 $Q^2=3.77633$, $x_B=0.184436$, $t=-19.7921$, $W^2=17.5785$, $y=0.992198$
 $\theta(l',\gamma)=0$ deg

four-momenta $[E, p_x, p_y, p_z]$ GeV:
 l $E= 2.2244$ $p_x= 0.0000$ $p_y= 2.2244$ $p_z= -0.0000$
 P $E= 2.4141$ $p_x= -0.0000$ $p_y= -2.2244$ $p_z= 0.0000$
 l' $E= 0.4244$ $p_x= 0.0000$ $p_y= -0.4244$ $p_z= 0.0000$
 P' $E= 2.4141$ $p_x= 0.0000$ $p_y= 2.2244$ $p_z= 0.0000$
 q_γ $E= 1.8000$ $p_x= -0.0000$ $p_y= -1.8000$ $p_z= 0.0000$

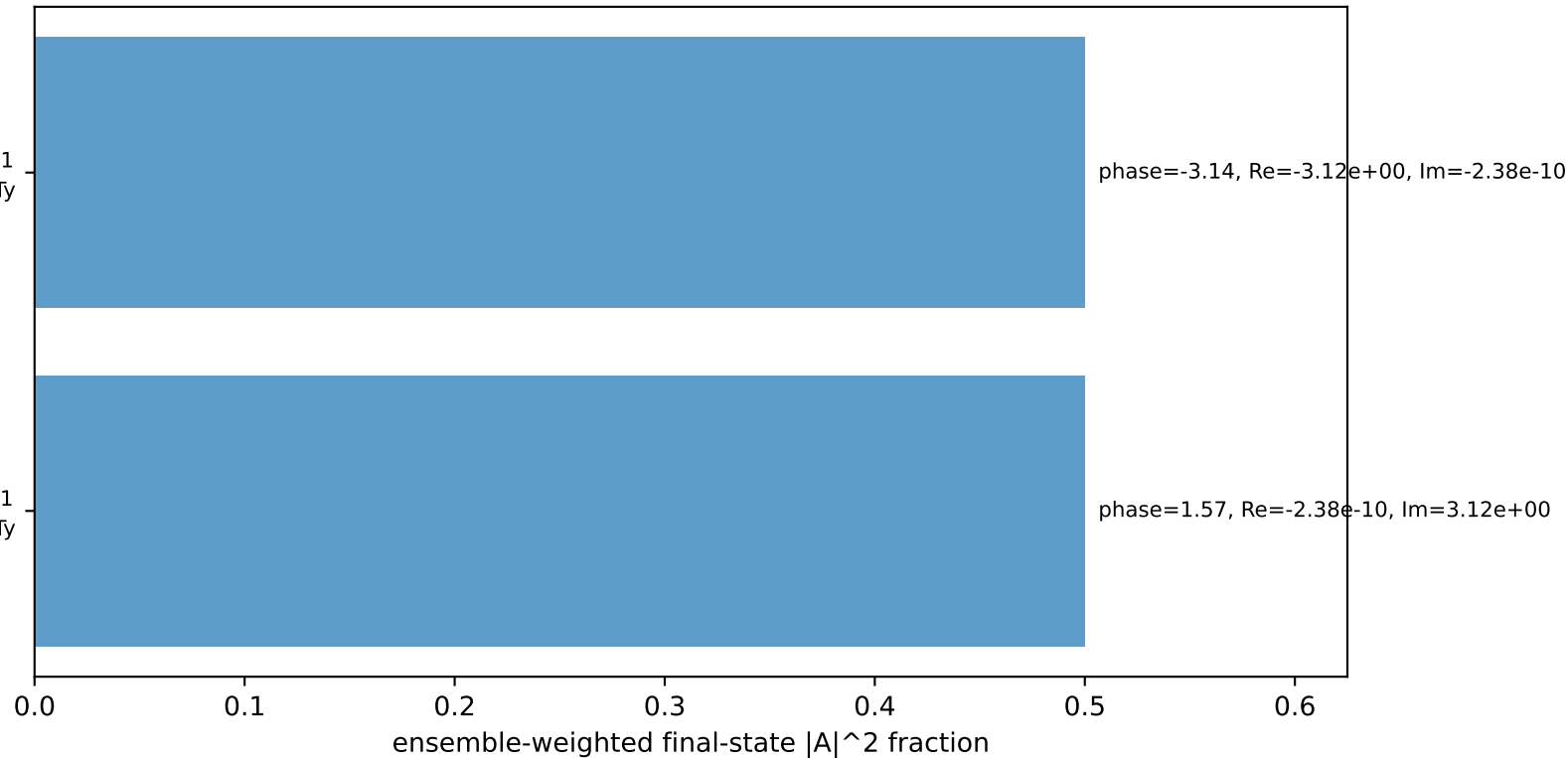
Transverse plane



$h_e=+1$, $h_p=-1$, $h_\gamma=-1$
 electron Tx, proton Ty

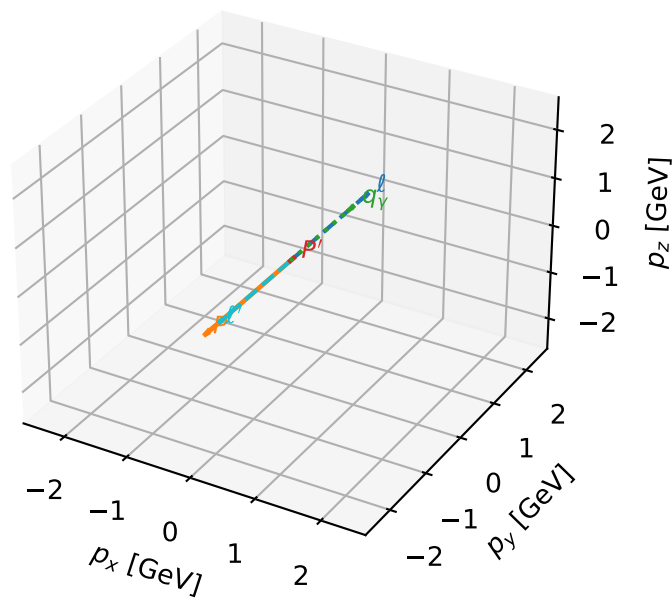
$h_e=-1$, $h_p=+1$, $h_\gamma=+1$
 electron Tx, proton Ty

Leading initial-ensemble/final-state components (N=2, retained=100.0%)



Tx electron + Ty proton characteristic max F_3 configuration

3D momenta

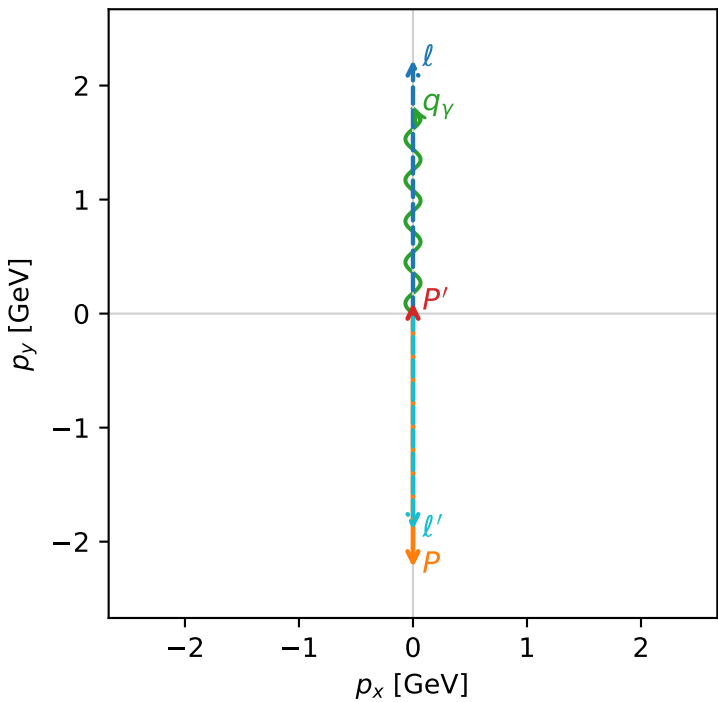


f3_high_egamma_txtty_region_1 F_3=1
region: high_Egamma_TxTy_region_1
outgoing-state purity: 1
kinematic point: high_s_high_theta_in_high_Egamma
incoming state: $|T_{x,e}\rangle \otimes |\bar{T}_{y,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=0.0956529$
 $\theta_{in}=1.57079$, $\phi_l=1.5708$, $\phi_p=4.71239$
 $E_Y=1.8$, $\phi_Y=1.5708$
 $Q^2=16.8669$, $x_B=0.846865$, $t=-3.21819$, $W^2=3.92981$, $y=0.965151$
 $\theta(l',\gamma)=180$ deg

four-momenta $[E, p_x, p_y, p_z]$ GeV:
 ℓ $E= 2.2244$ $p_x= 0.0000$ $p_y= 2.2244$ $p_z= -0.0000$
 P $E= 2.4141$ $p_x= -0.0000$ $p_y= -2.2244$ $p_z= 0.0000$
 ℓ' $E= 1.8957$ $p_x= -0.0000$ $p_y= -1.8957$ $p_z= 0.0000$
 P' $E= 0.9429$ $p_x= 0.0000$ $p_y= 0.0957$ $p_z= 0.0000$
 q_Y $E= 1.8000$ $p_x= 0.0000$ $p_y= 1.8000$ $p_z= 0.0000$

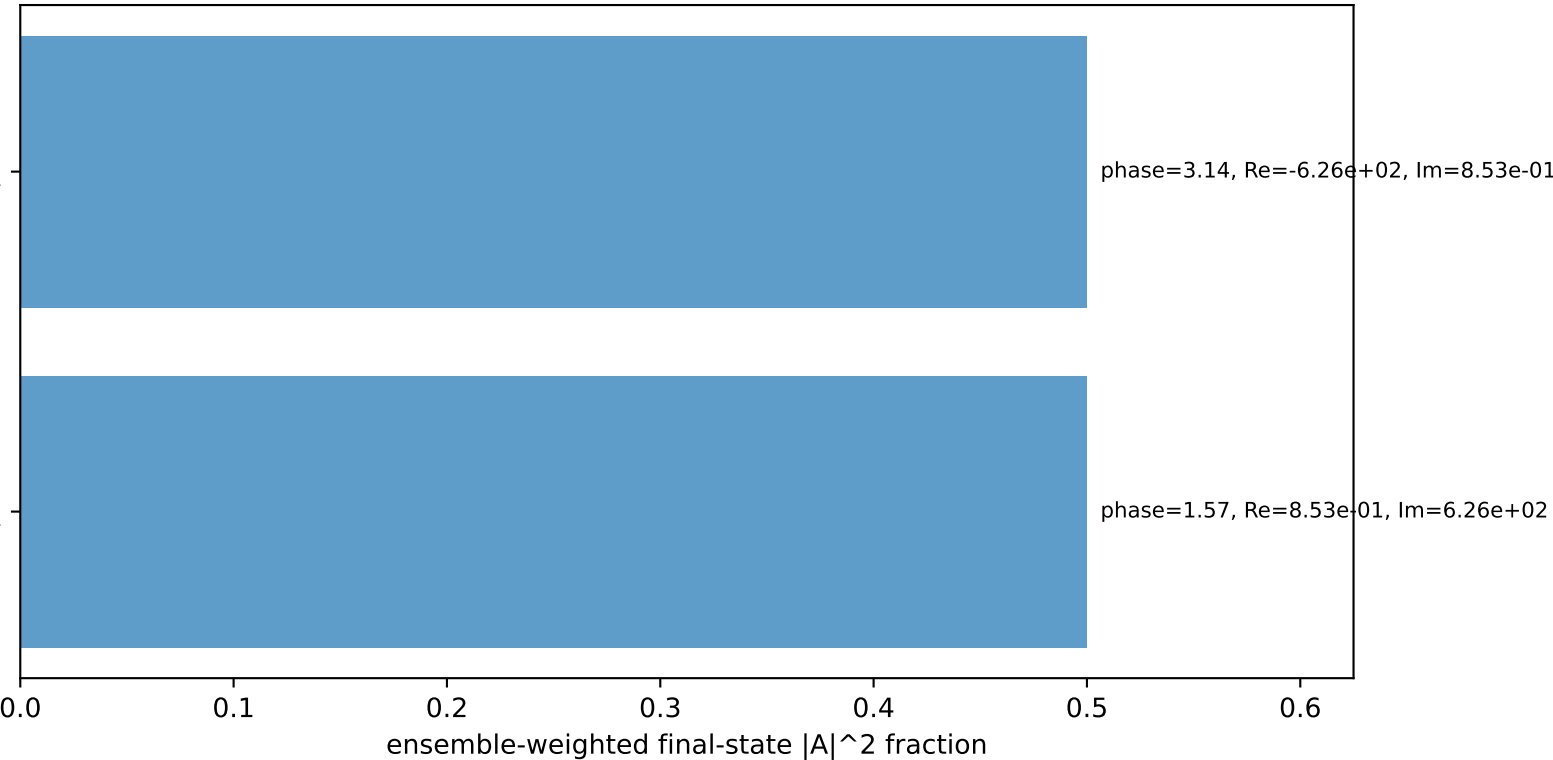
Transverse plane



$h_e=-1, h_p=-1, h_Y=+1$
electron Tx, proton Ty

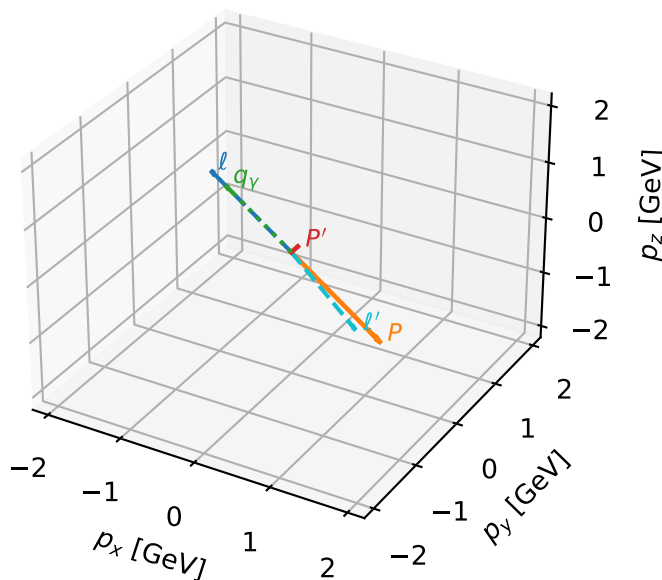
$h_e=+1, h_p=+1, h_Y=-1$
electron Tx, proton Ty

Leading initial-ensemble/final-state components (N=2, retained=100.0%)



Tx electron + Ty proton characteristic max F_3 configuration

3D momenta



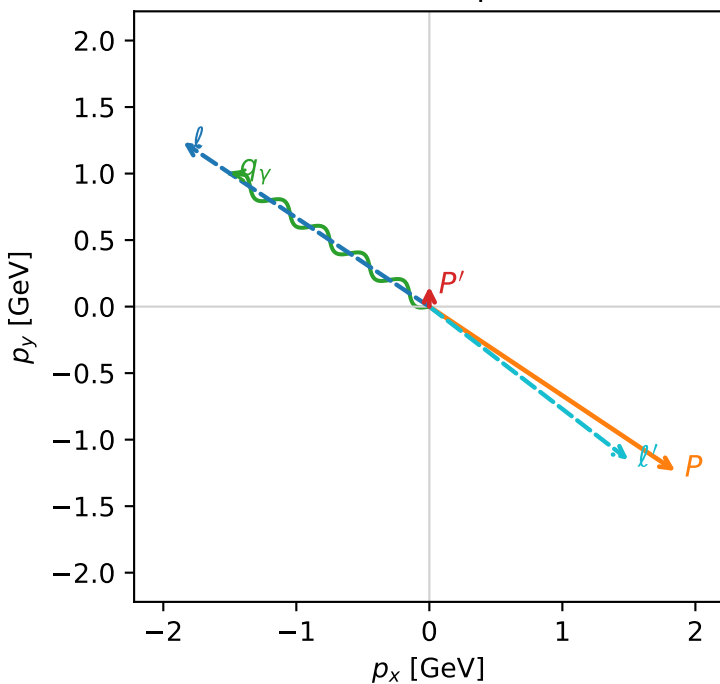
f3_high_egamma_txtty_region_2 $F_3=0.999673$
 region: high_Egamma_TxTy_region_2
 outgoing-state purity: 1
 kinematic point: high_s_high_theta_in_high_Egamma
 incoming state: $|T_{x,e}\rangle \otimes |\bar{T}_{y,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=0.151482$
 $\theta_{in}=1.57079$, $\phi_l=2.55254$, $\phi_p=5.69414$
 $E_\gamma=1.8$, $\phi_\gamma=2.55254$
 $Q^2=16.7833$, $x_B=0.843345$, $t=-3.20225$, $W^2=3.99742$, $y=0.964378$
 $\theta(\ell', \gamma)=176.176$ deg

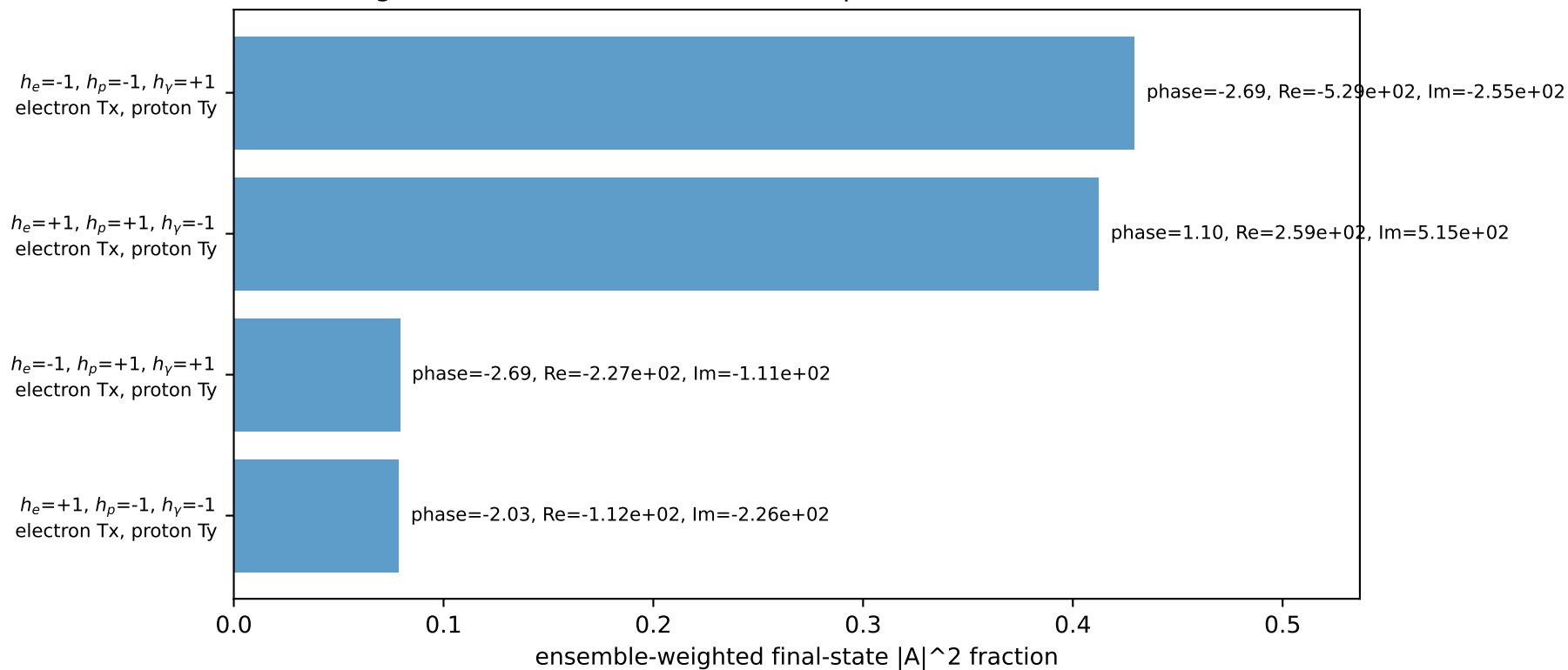
four-momenta $[E, p_x, p_y, p_z]$ GeV:

ℓ	$E= 2.2244$	$p_x= -1.8495$	$p_y= 1.2358$	$p_z= -0.0000$
P	$E= 2.4141$	$p_x= 1.8495$	$p_y= -1.2358$	$p_z= 0.0000$
ℓ'	$E= 1.8884$	$p_x= 1.4966$	$p_y= -1.1515$	$p_z= 0.0000$
P'	$E= 0.9502$	$p_x= 0.0000$	$p_y= 0.1515$	$p_z= 0.0000$
q_γ	$E= 1.8000$	$p_x= -1.4966$	$p_y= 1.0000$	$p_z= 0.0000$

Transverse plane

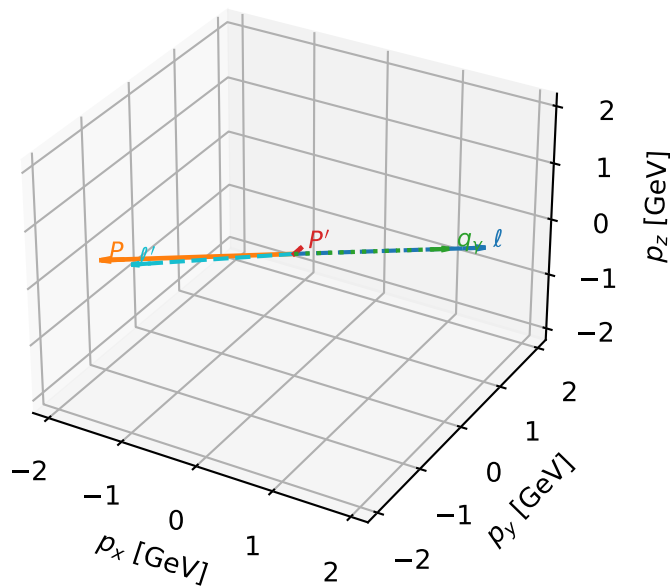


Leading initial-ensemble/final-state components (N=4, retained=100.0%)



Tx electron + Ty proton characteristic max F_3 configuration

3D momenta

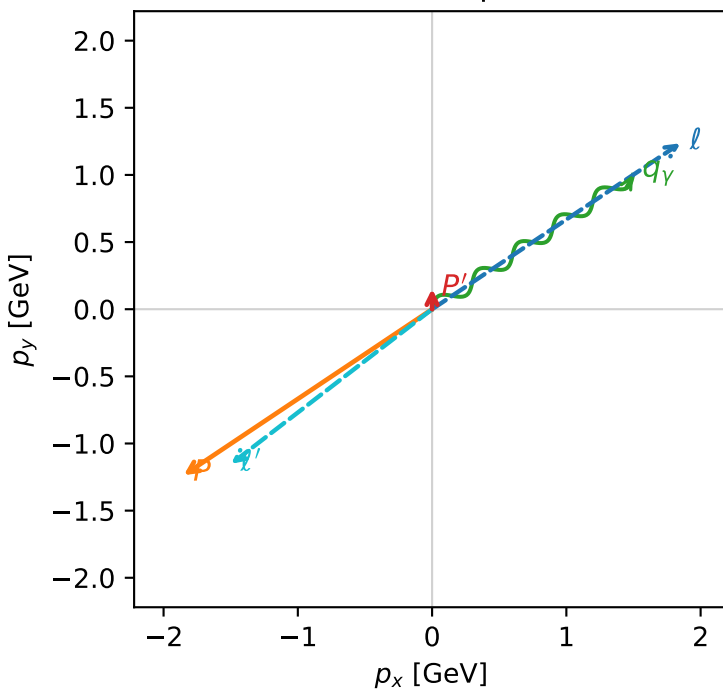


f3_high_egamma_txtty_region_3 F_3=0.999494
 region: high_Egamma_TxTy_region_3
 outgoing-state purity: 1
 kinematic point: high_s_high_theta_in_high_Egamma
 incoming state: $|T_{x,e}\rangle \otimes |\bar{T}_{y,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=0.151482$
 $\theta_{in}=1.57079$, $\phi_l=0.589049$, $\phi_p=3.73064$
 $E_\gamma=1.8$, $\phi_\gamma=0.589049$
 $Q^2=16.7833$, $x_B=0.843345$, $t=-3.20225$, $W^2=3.99742$, $y=0.964378$
 $\theta(l', \gamma)=176.176$ deg

four-momenta $[E, p_x, p_y, p_z]$ GeV:
 l $E= 2.2244$ $p_x= 1.8495$ $p_y= 1.2358$ $p_z= -0.0000$
 P $E= 2.4141$ $p_x= -1.8495$ $p_y= -1.2358$ $p_z= 0.0000$
 l' $E= 1.8884$ $p_x= -1.4966$ $p_y= -1.1515$ $p_z= 0.0000$
 P' $E= 0.9502$ $p_x= 0.0000$ $p_y= 0.1515$ $p_z= 0.0000$
 q_γ $E= 1.8000$ $p_x= 1.4966$ $p_y= 1.0000$ $p_z= 0.0000$

Transverse plane



$h_e=-1, h_p=-1, h_\gamma=+1$
 electron Tx, proton Ty

$h_e=+1, h_p=+1, h_\gamma=-1$
 electron Tx, proton Ty

$h_e=-1, h_p=+1, h_\gamma=+1$
 electron Tx, proton Ty

$h_e=+1, h_p=-1, h_\gamma=-1$
 electron Tx, proton Ty

Leading initial-ensemble/final-state components (N=4, retained=100.0%)

