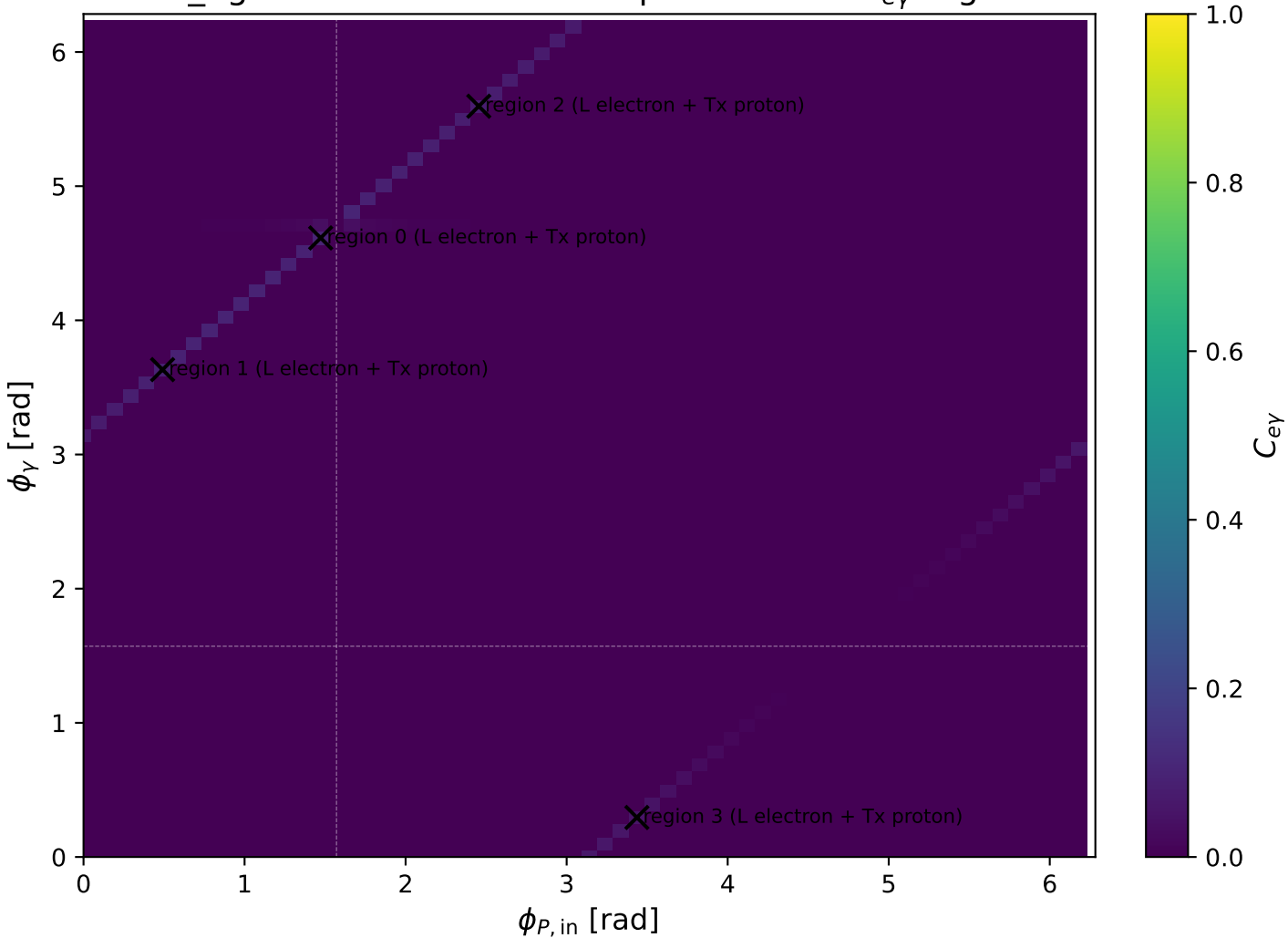
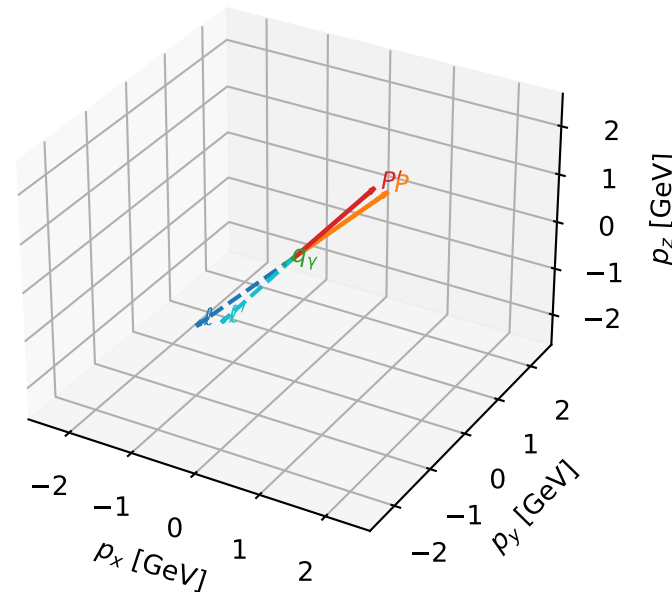


low_Egamma L electron + Tx proton: max $C_{e\gamma}$ regions



L electron + Tx proton characteristic max $C_{e\gamma}$ configuration

3D momenta

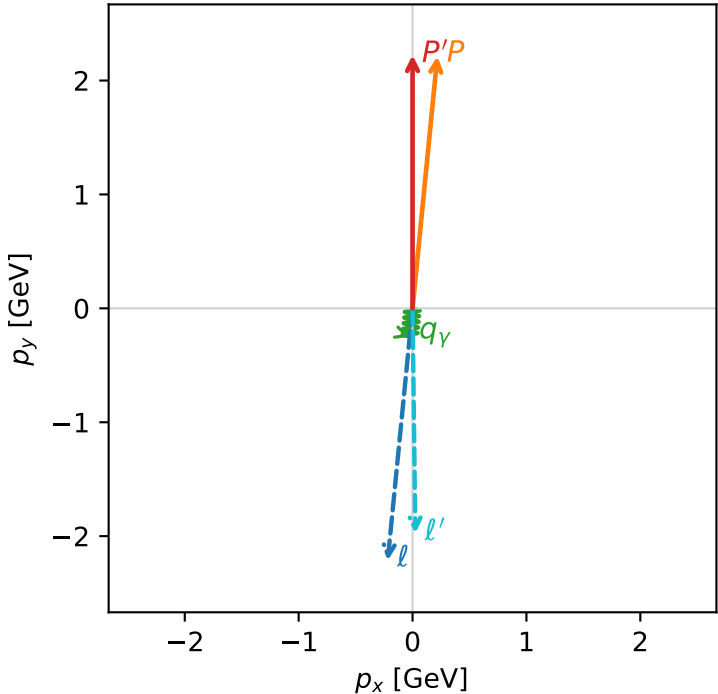


c_e_gamma_low_egamma_ltx_region_0 C_{e\gamma}=0.0980066
region: low_Egamma_LTx_region_0 final-pair delta_xy=0.110582 rad
outgoing-state purity: 1
kinematic point: high_s_high_theta_in_low_Egamma
incoming state: $|L_e\rangle \otimes |T_{x,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=2.22371$
 $\theta_{in}=1.57079$, $\phi_l=4.61421$, $\phi_p=1.47262$
 $E_\gamma=0.25$, $\phi_\gamma=4.61421$
 $Q^2=0.053669$, $x_B=0.0226749$, $t=-0.0476372$, $W^2=3.19307$, $y=0.114697$
 $\theta(\ell', \gamma)=6.33588$ deg

four-momenta $[E, p_x, p_y, p_z]$ GeV:
 ℓ $E= 2.2244$ $p_x= -0.2180$ $p_y= -2.2137$ $p_z= -0.0000$
 P $E= 2.4141$ $p_x= 0.2180$ $p_y= 2.2137$ $p_z= 0.0000$
 ℓ' $E= 1.9751$ $p_x= 0.0245$ $p_y= -1.9749$ $p_z= 0.0000$
 P' $E= 2.4134$ $p_x= 0.0000$ $p_y= 2.2237$ $p_z= 0.0000$
 q_γ $E= 0.2500$ $p_x= -0.0245$ $p_y= -0.2488$ $p_z= 0.0000$

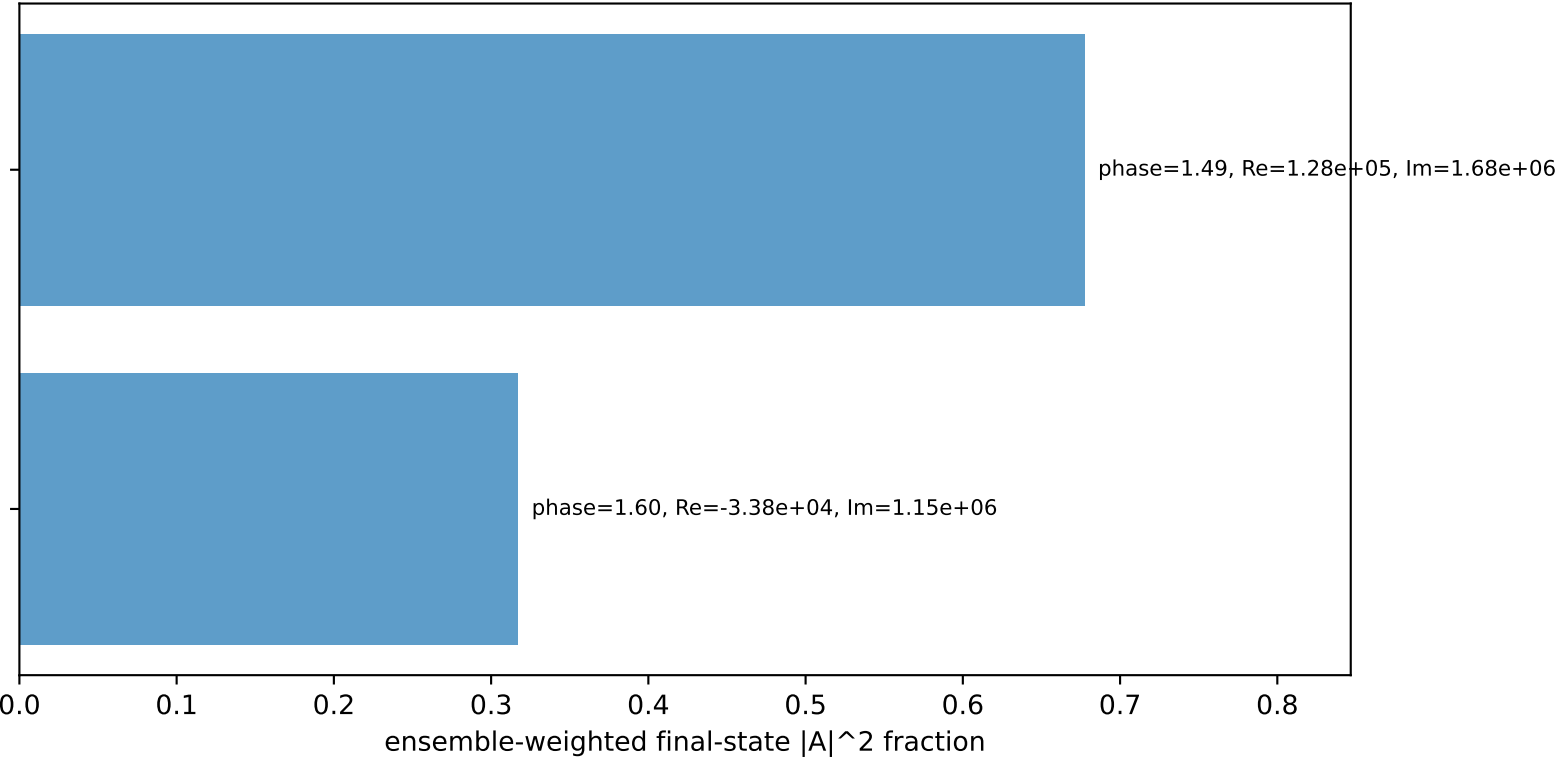
Transverse plane



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

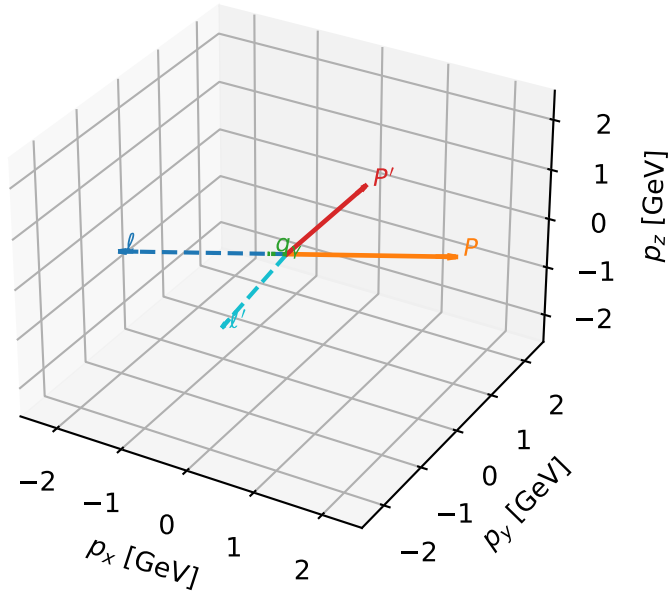
$h_e=-1, h_p=-1, h_\gamma=+1$
electron L, proton Tx

Leading initial-ensemble/final-state components (N=2, retained=99.5%)



L electron + Tx proton characteristic max $C_{e\gamma}$ configuration

3D momenta

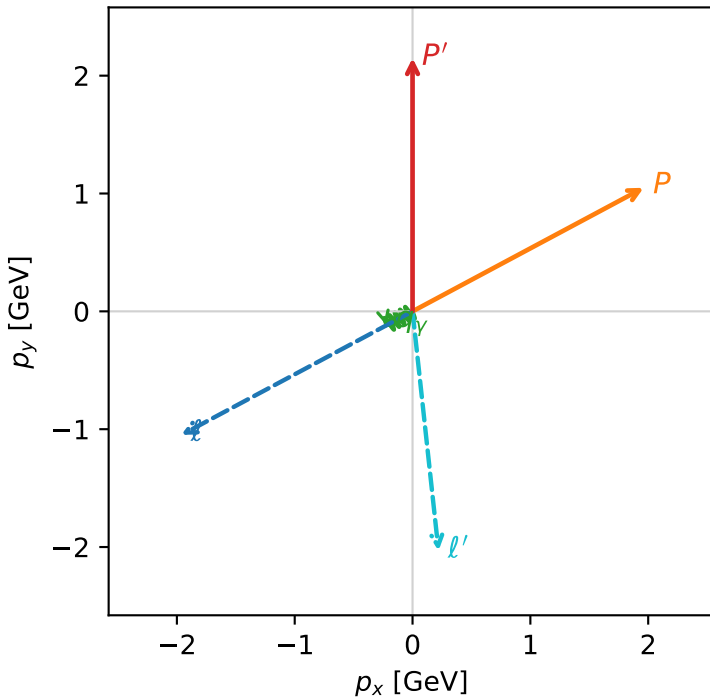


c_e_gamma_low_egamma_ltx_region_1 $C_{e\gamma}=0.0906465$
 region: low_Egamma_LTx_region_1 final-pair delta_xy=1.18803 rad
 outgoing-state purity: 1
 kinematic point: high_s_high_theta_in_low_Egamma
 incoming state: $|L_e\rangle \otimes |T_{x,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=2.14934$
 $\theta_{in}=1.57079$, $\phi_l=3.63247$, $\phi_p=0.490874$
 $E_\gamma=0.25$, $\phi_\gamma=3.63247$
 $Q^2=5.69552$, $x_B=0.772309$, $t=-5.05541$, $W^2=2.55899$, $y=0.357369$
 $\theta(l', \gamma)=68.0691$ deg

four-momenta $[E, p_x, p_y, p_z]$ GeV:
 l $E= 2.2244$ $p_x= -1.9618$ $p_y= -1.0486$ $p_z= -0.0000$
 P $E= 2.4141$ $p_x= 1.9618$ $p_y= 1.0486$ $p_z= 0.0000$
 l' $E= 2.0434$ $p_x= 0.2205$ $p_y= -2.0315$ $p_z= 0.0000$
 P' $E= 2.3451$ $p_x= 0.0000$ $p_y= 2.1493$ $p_z= 0.0000$
 q_γ $E= 0.2500$ $p_x= -0.2205$ $p_y= -0.1178$ $p_z= 0.0000$

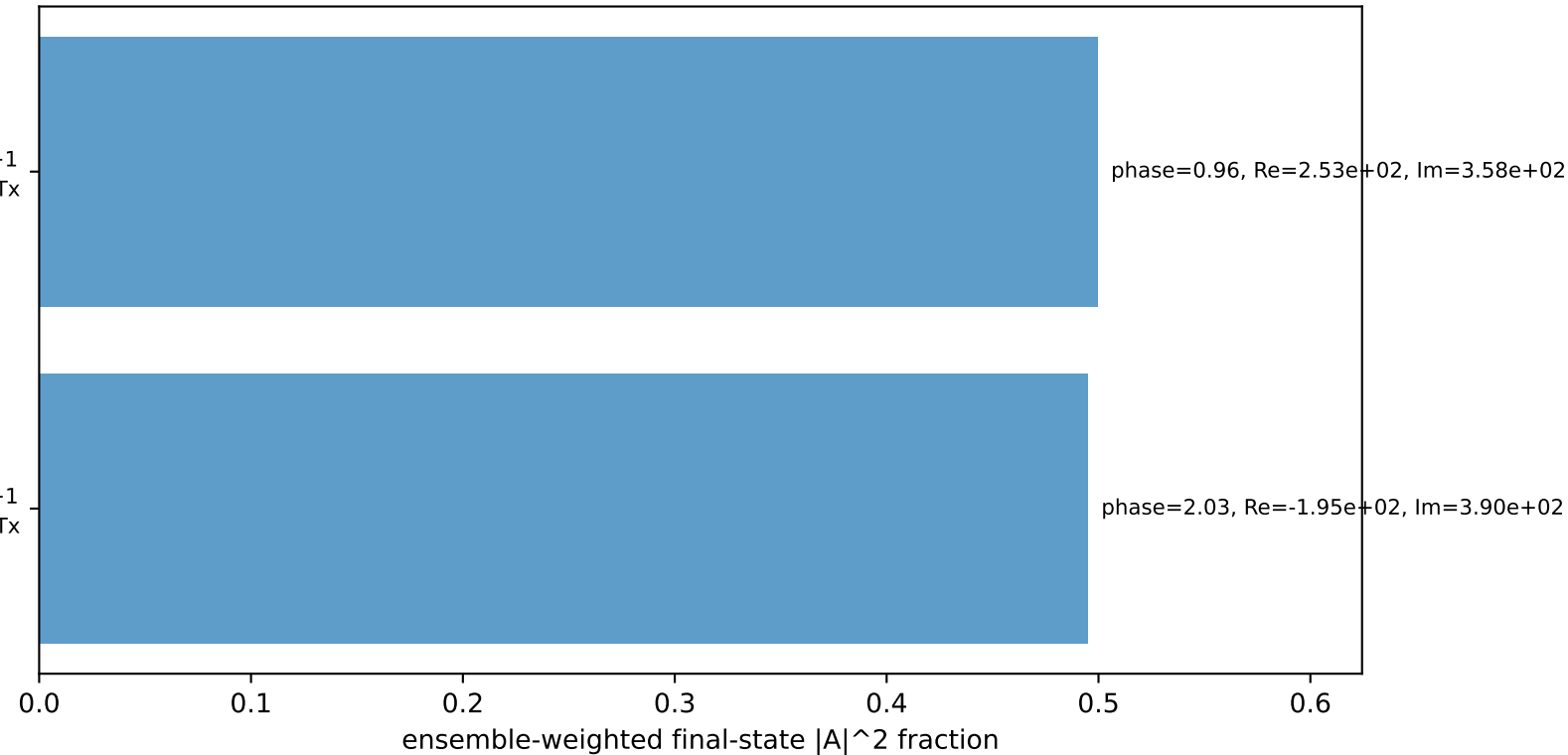
Transverse plane



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

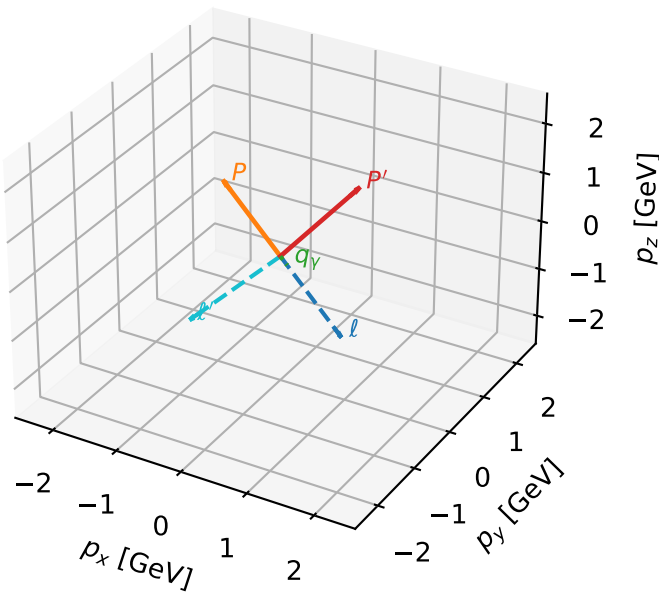
$h_e=-1, h_p=-1, h_\gamma=+1$
 electron L, proton Tx

Leading initial-ensemble/final-state components (N=2, retained=99.4%)



L electron + Tx proton characteristic max $C_{e\gamma}$ configuration

3D momenta

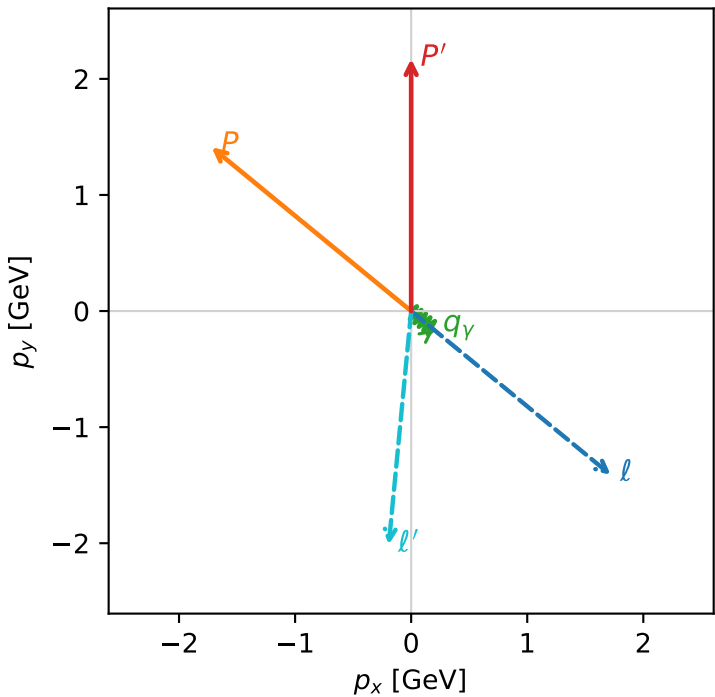


c_e_gamma_low_egamma_ltx_region_2 $C_{e\gamma}$ =0.0802224
region: low_Egamma_LTx_region_2 final-pair delta_xy=0.979264 rad
outgoing-state purity: 1
kinematic point: high_s_high_theta_in_low_Egamma
incoming state: $|L_e\rangle \otimes |T_{x,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=2.17199$
 $\theta_{in}=1.57079$, $\phi_l=5.59596$, $\phi_p=2.45437$
 $E_\gamma=0.25$, $\phi_\gamma=5.59596$
 $Q^2=3.98059$, $x_B=0.680155$, $t=-3.53321$, $W^2=2.75173$, $y=0.283605$
 $\theta(l', \gamma)=56.1077$ deg

four-momenta $[E, p_x, p_y, p_z]$ GeV:
 l $E= 2.2244$ $p_x= 1.7195$ $p_y= -1.4112$ $p_z= -0.0000$
 P $E= 2.4141$ $p_x= -1.7195$ $p_y= 1.4112$ $p_z= 0.0000$
 l' $E= 2.0226$ $p_x= -0.1933$ $p_y= -2.0134$ $p_z= 0.0000$
 P' $E= 2.3659$ $p_x= 0.0000$ $p_y= 2.1720$ $p_z= 0.0000$
 q_γ $E= 0.2500$ $p_x= 0.1933$ $p_y= -0.1586$ $p_z= 0.0000$

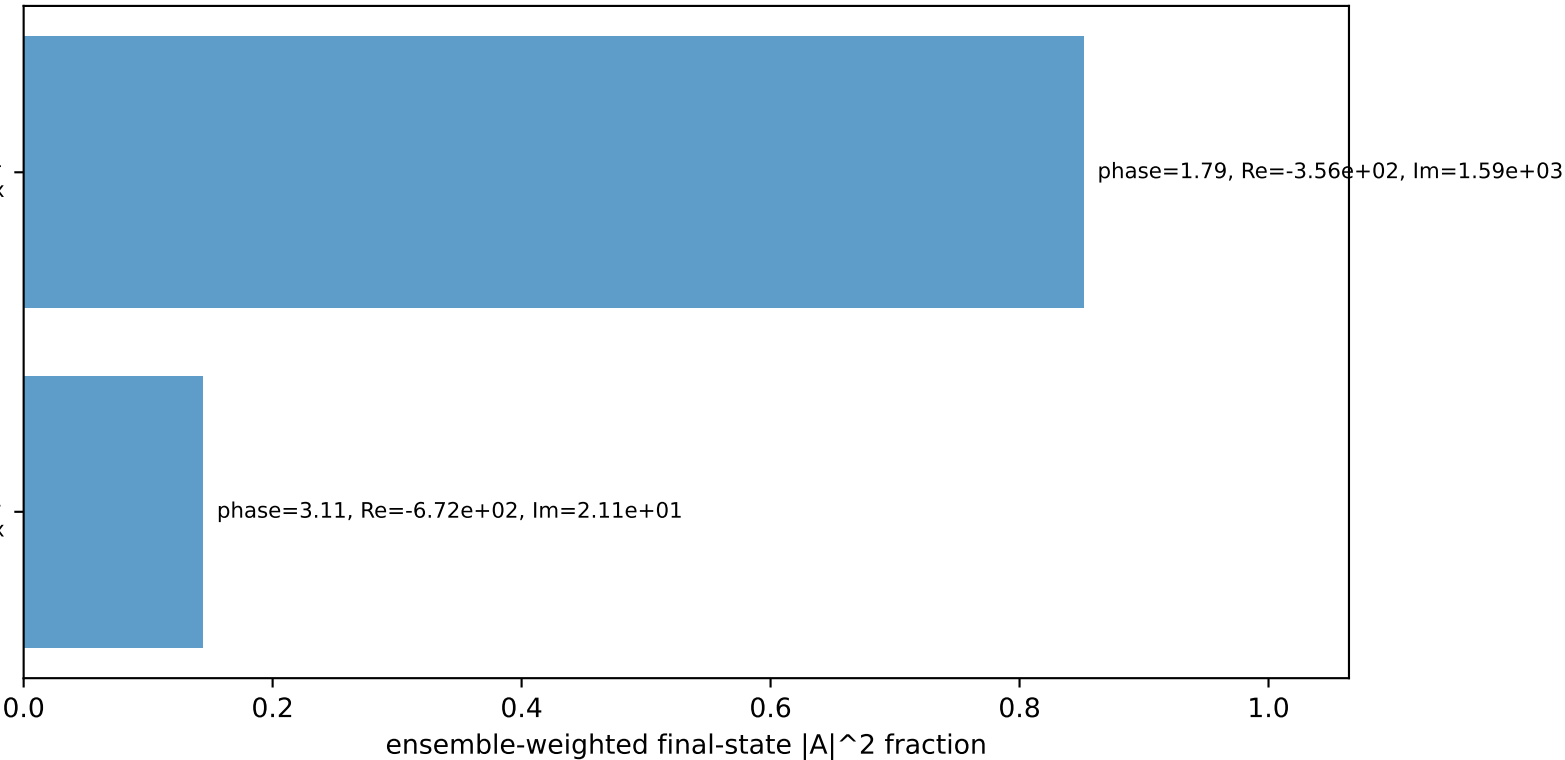
Transverse plane



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

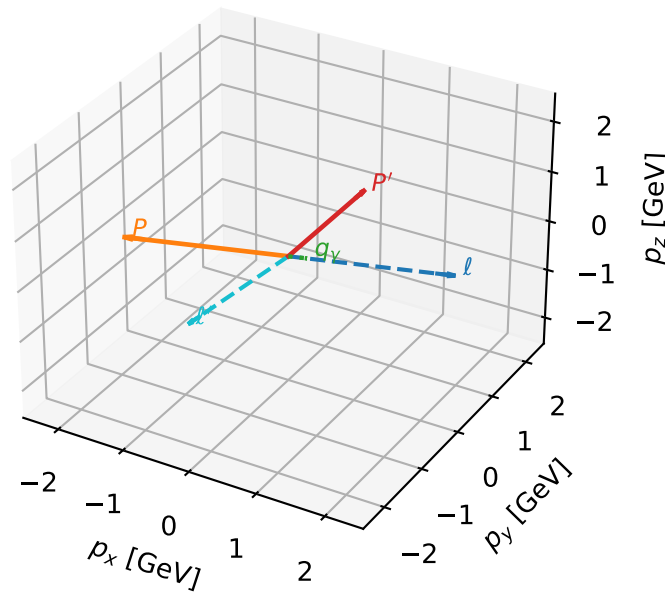
$h_e=-1, h_p=+1, h_\gamma=+1$
electron L, proton Tx

Leading initial-ensemble/final-state components (N=2, retained=99.6%)



L electron + Tx proton characteristic max $C_{e\gamma}$ configuration

3D momenta



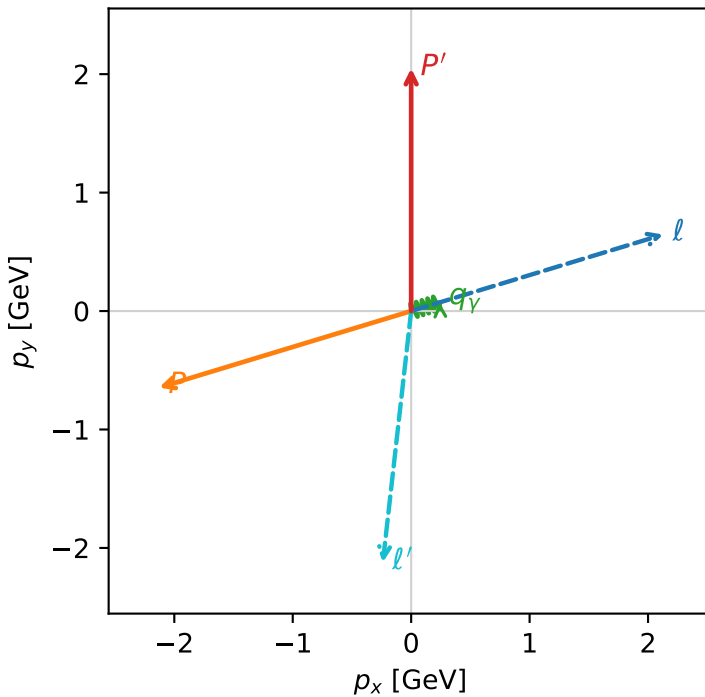
c_e_gamma_low_egamma_ltx_region_3 $C_{e\gamma}=0.0534283$
region: low_Egamma_LTx_region_3 final-pair delta_xy=1.97761 rad
outgoing-state purity: 1
kinematic point: high_s_high_theta_in_low_Egamma
incoming state: $|L_e\rangle \otimes |T_{x,p}\rangle$

$s=21.5158$, $\sqrt{s}=4.63852$, $|\vec{P}|=2.22442$, $|\vec{P}'|=2.049$
 $\theta_{in}=1.57079$, $\phi_\ell=0.294524$, $\phi_p=3.43612$
 $E_\gamma=0.25$, $\phi_\gamma=0.294524$
 $Q^2=13.2567$, $x_B=0.941122$, $t=-11.7668$, $W^2=1.7092$, $y=0.682596$
 $\theta(\ell', \gamma)=113.309$ deg

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

ℓ	$E=$	2.2244	$p_x=$	2.1286	$p_y=$	0.6457	$p_z=$	-0.0000
P	$E=$	2.4141	$p_x=$	-2.1286	$p_y=$	-0.6457	$p_z=$	0.0000
ℓ'	$E=$	2.1350	$p_x=$	-0.2392	$p_y=$	-2.1216	$p_z=$	0.0000
P'	$E=$	2.2535	$p_x=$	0.0000	$p_y=$	2.0490	$p_z=$	0.0000
q_γ	$E=$	0.2500	$p_x=$	0.2392	$p_y=$	0.0726	$p_z=$	0.0000

Transverse plane



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

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

Leading initial-ensemble/final-state components (N=2, retained=99.5%)

