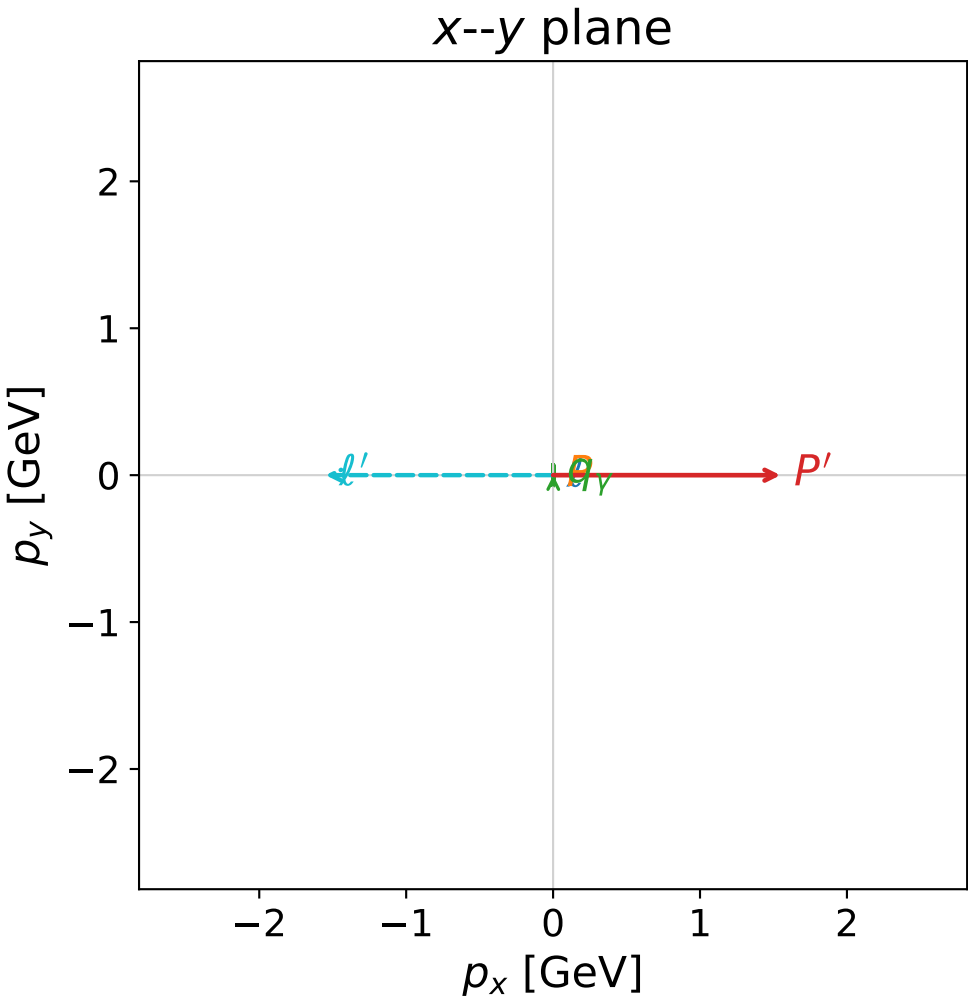
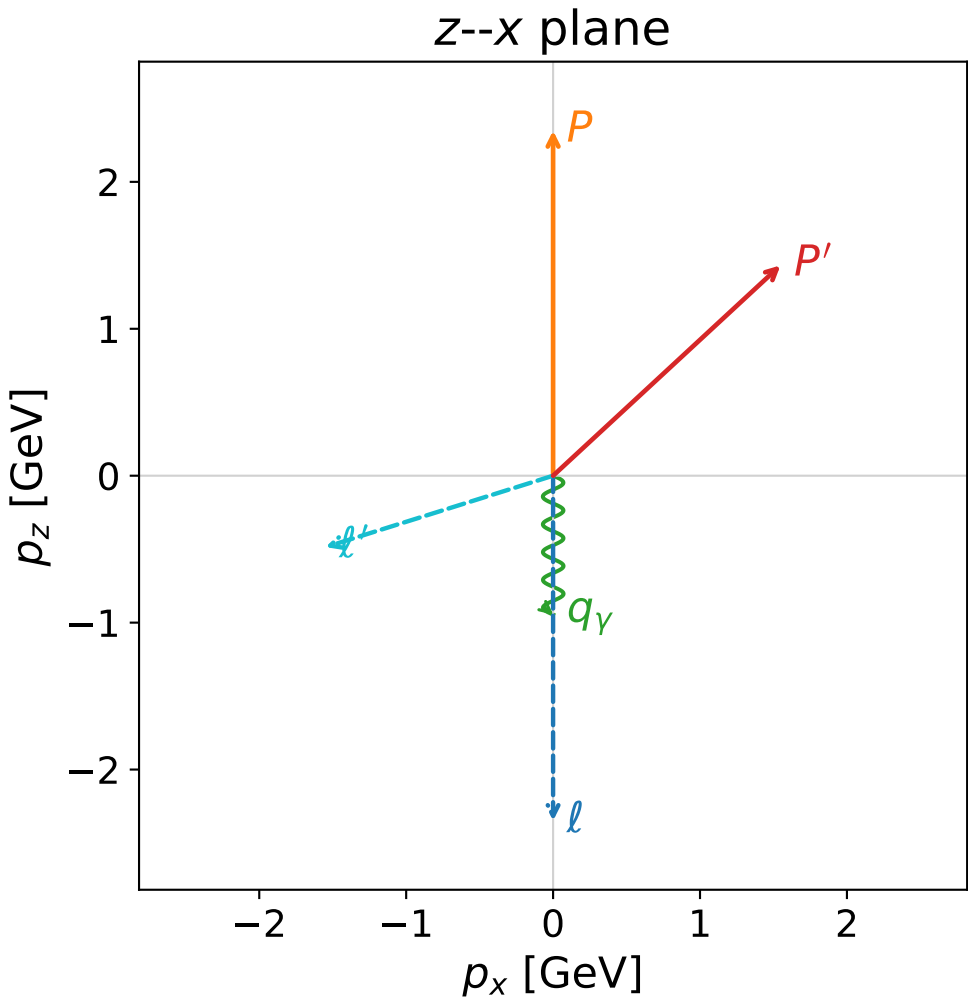


coherent mixing angles: maximum $C_{e\gamma}$ configuration (gradient_local_minimum)

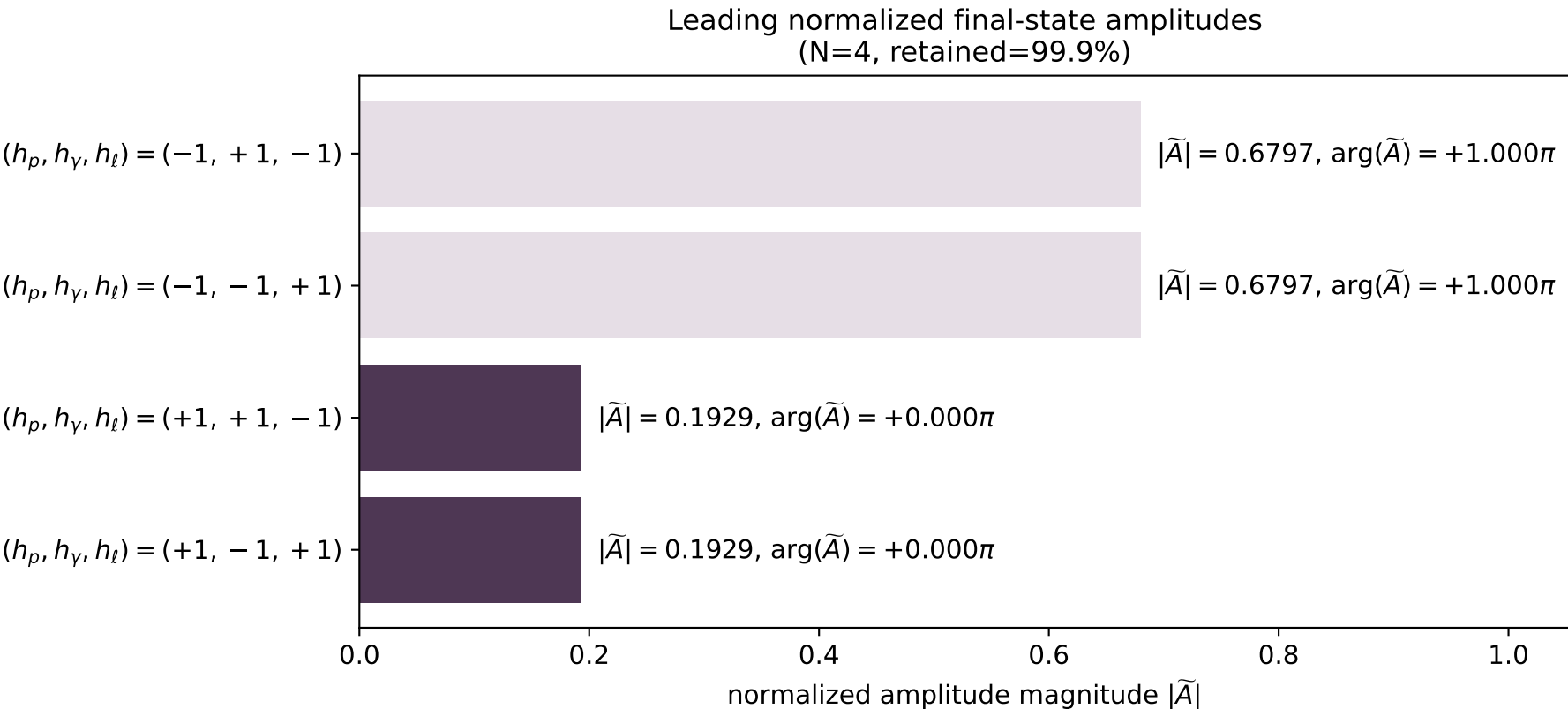


```
max_c_e_gamma_mixing_angles_polarization_03_local_minimum_1
C_{e\gamma}=1
region: polarization_cluster_03_local_minimum_1
outgoing-state purity: 1
kinematic point: gradient_local_minimum
lepton mixing angle: alpha_e=2.1432521 rad
incoming lepton: -0.541698|+> +0.840573|->
proton mixing angle: alpha_p=1.342177 rad
incoming proton: 0.226633|+> +0.97398|->
```

$s=23.811$, $\sqrt{s}=4.87965$, $|\vec{P}|=2.34844$, $|\vec{P}'|=2.10805$
 $\theta_{p'}=0.824336$, $\theta_{\gamma}=3.14013$, $\phi_{p'}=6.28304$, $\phi_{\gamma}=6.28303$
 $E_{\gamma}=0.945578$, $\theta_{\ell'}=1.87477$, $\phi_{\ell'}=3.14145$
 $Q^2=5.34393$, $x_B=0.430605$, $t=-3.18658$, $W^2=7.94619$, $y=0.54146$

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

ℓ	$E=$	2.3508	$p_x=$	0.0000	$p_y=$	0.0000	$p_z=$	-2.3484
P	$E=$	2.5288	$p_x=$	0.0000	$p_y=$	0.0000	$p_z=$	2.3484
ℓ'	$E=$	1.6268	$p_x=$	-1.5489	$p_y=$	0.0002	$p_z=$	-0.4859
P'	$E=$	2.3073	$p_x=$	1.5475	$p_y=$	-0.0002	$p_z=$	1.4315
q_{γ}	$E=$	0.9456	$p_x=$	0.0014	$p_y=$	-0.0000	$p_z=$	-0.9456



muon: polarization cluster P3, local minimum 1; pairwise projections of the 8D $1 - C_{e\gamma} = (1 - C_{e\gamma})_{\text{local}} + 0.05$ contour

