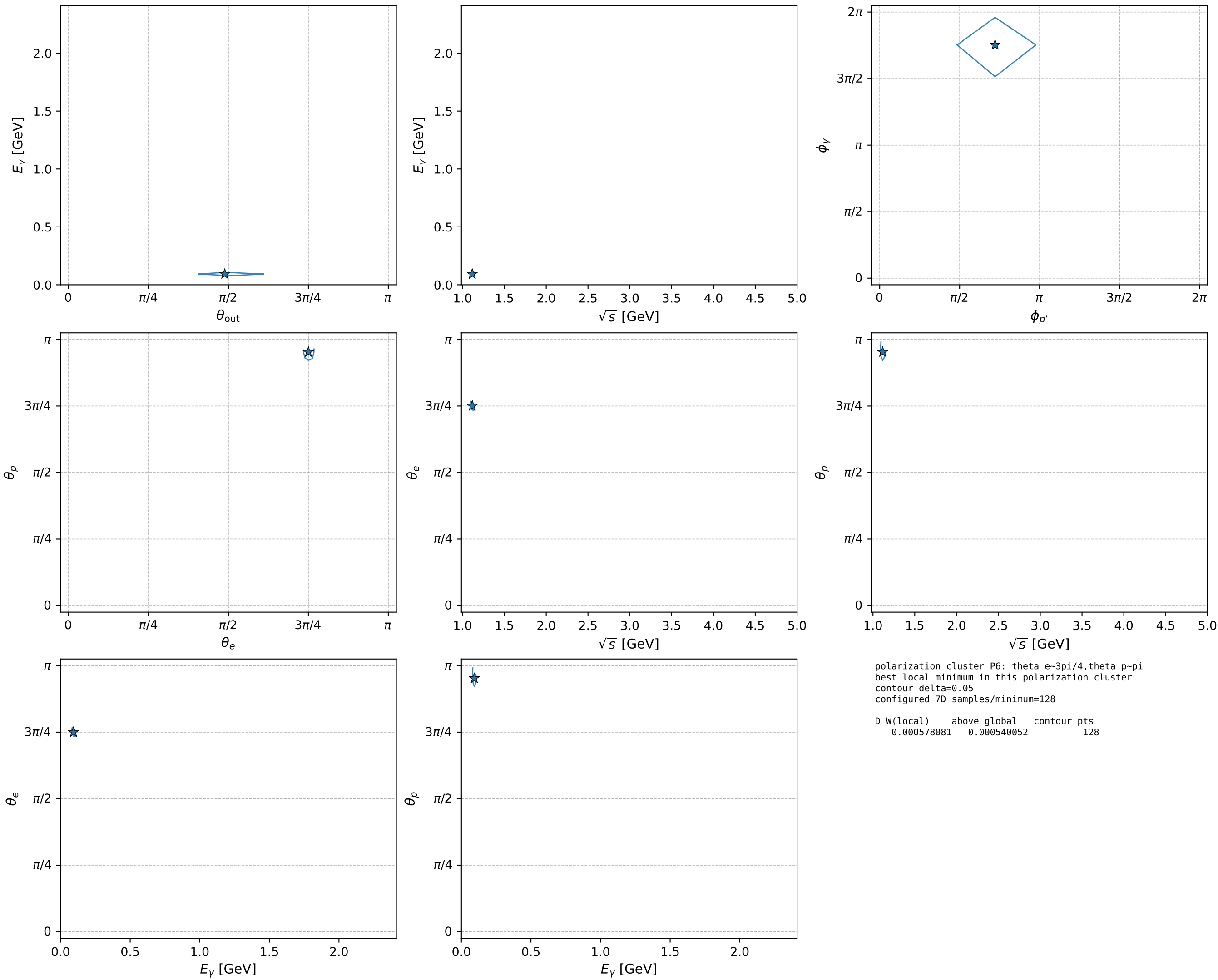


electron: polarization cluster P6; representative configuration and pairwise projections of its 7D contour

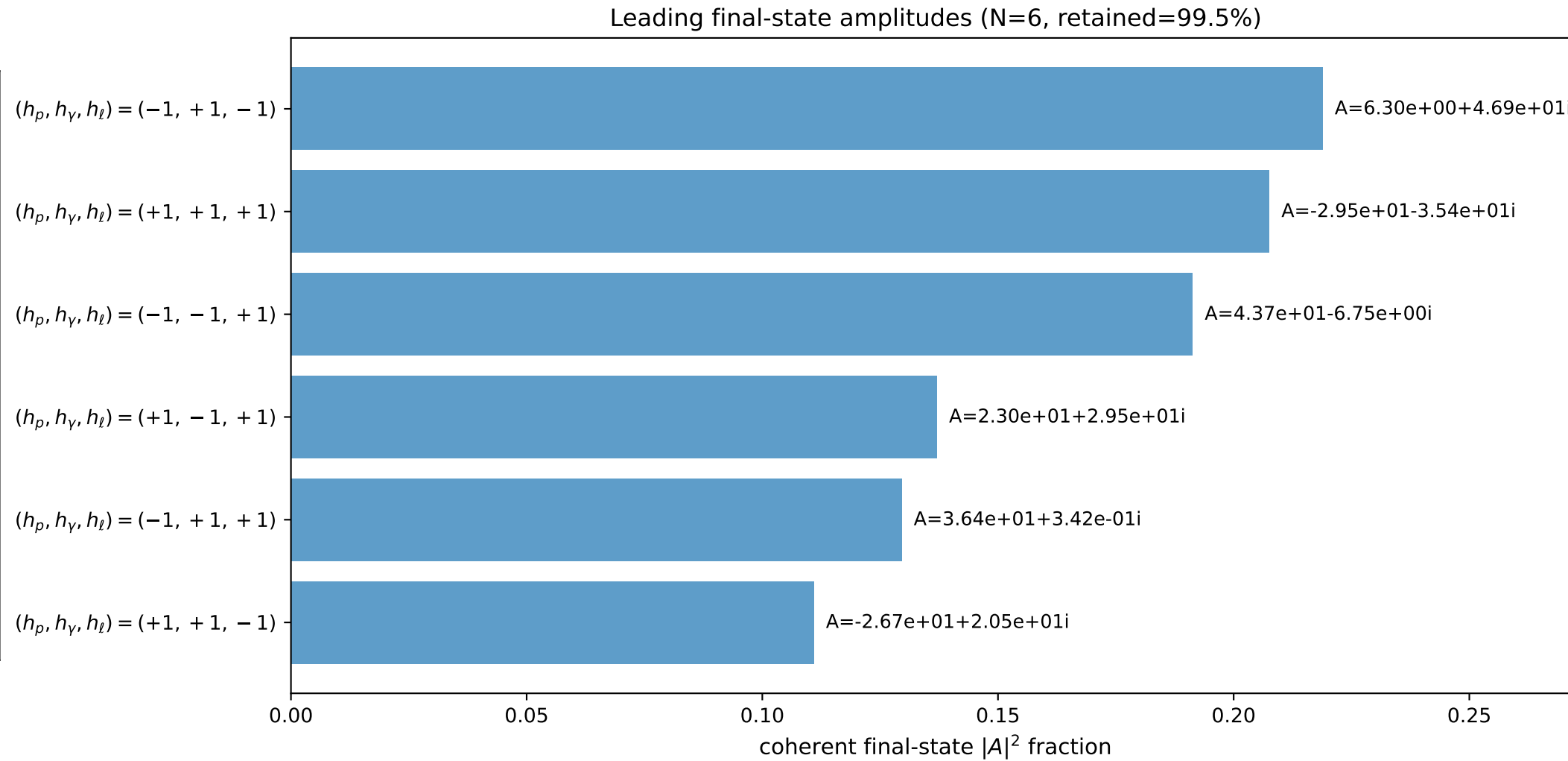
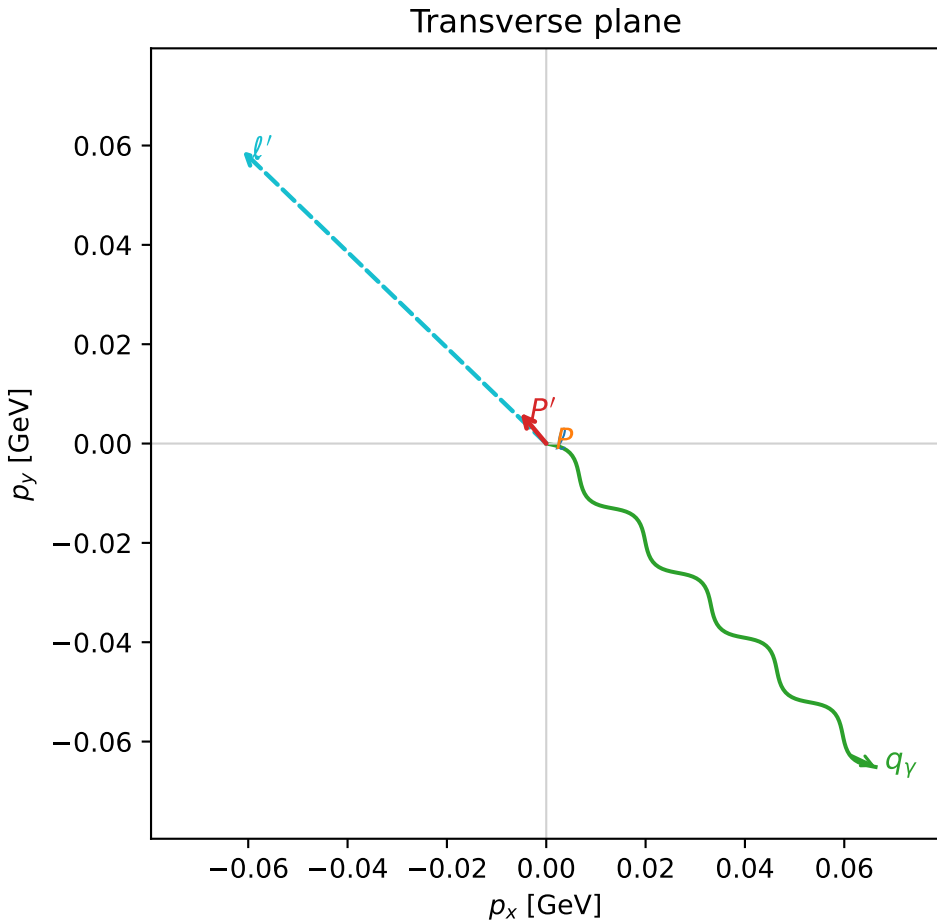
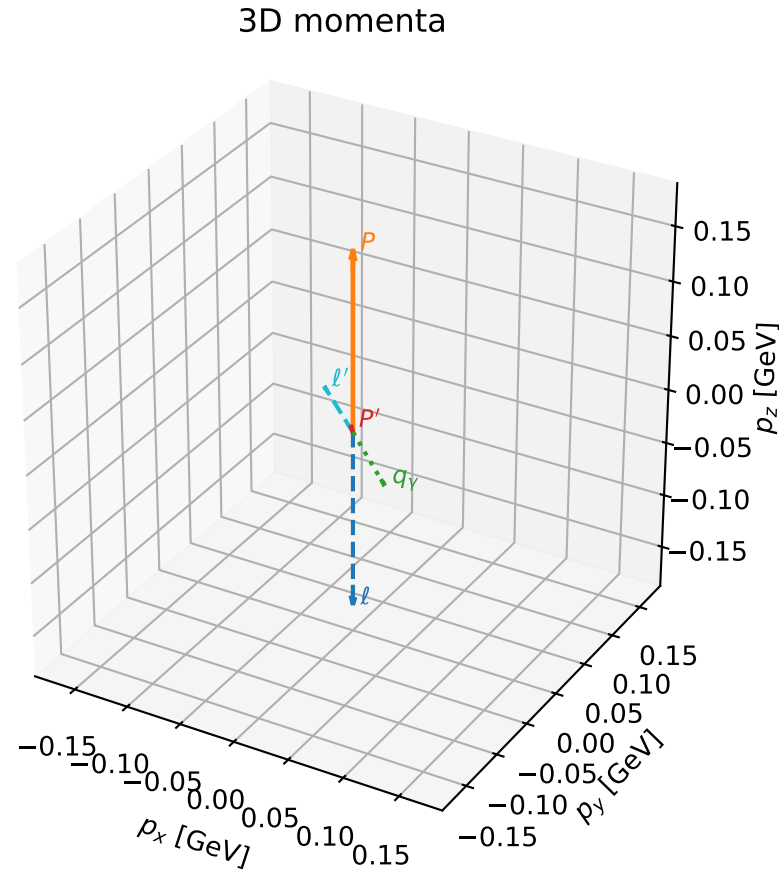


coherent mixing angles: minimum D_W configuration (gradient_local_minimum)

dw_mixing_angles_local_minimum D_W=0.000578081
 region: selected_local_minimum
 outgoing-state purity: 1
 kinematic point: gradient_local_minimum
 lepton mixing angle: $\theta_e=2.3570476$ rad
 incoming lepton: $-0.70771|+\rangle + 0.706503|-\rangle$
 proton mixing angle: $\theta_p=2.9932253$ rad
 incoming proton: $-0.989014|+\rangle + 0.147824|-\rangle$

$s=1.24549$, $\sqrt{s}=1.11602$, $|\vec{P}|=0.163817$, $|\vec{P}'|=0.00806948$
 $\theta_{\text{out}}=1.53452$, $\phi_{p'}=2.26712$, $\phi_\gamma=5.50687$
 $E_\gamma=0.0929913$, $\theta_\ell=1.61394$, $\phi_{\ell'}=2.37459$
 $Q^2=0.026644$, $x_B=0.131516$, $t=-0.0266046$, $W^2=1.05579$, $y=0.554066$

four-momenta $[E, p_x, p_y, p_z]$ GeV:
 ℓ $E= 0.1638$ $p_x= 0.0000$ $p_y= 0.0000$ $p_z= -0.1638$
 P $E= 0.9522$ $p_x= 0.0000$ $p_y= 0.0000$ $p_z= 0.1638$
 ℓ' $E= 0.0850$ $p_x= -0.0611$ $p_y= 0.0589$ $p_z= -0.0037$
 P' $E= 0.9380$ $p_x= -0.0052$ $p_y= 0.0062$ $p_z= 0.0003$
 q_γ $E= 0.0930$ $p_x= 0.0663$ $p_y= -0.0651$ $p_z= 0.0034$



electron: polarization cluster P6, representative local minimum; pairwise projections of the 7D $D_W = (D_W)_{\text{local}} + 0.05$ contour

