1) CCF

(a) LAE
- $\xi_s(r)$ vs $r_{3D}$
- Averses for Near and Far sides
- All-directions

(b) O3E
- $\xi_s(r)$ vs $r_{3D}$
- Averses for Near and Far sides
- All-directions

(c) Cont. selected
- $\xi_s(r)$ vs $r_{3D}$
- Averses for Near and Far sides
- All-directions

2) 1D-CCF along the line-of-sight

(d) LAE
- $\langle \delta_P \rangle$ vs $\Delta r_{LOS}$
- Nearside and Farside

(e) O3E
- $\langle \delta_P \rangle$ vs $\Delta r_{LOS}$
- Nearside and Farside

3) 1D-CCF along transverse directions

(g) LAE
- $\langle \delta_P \rangle$ vs $\Delta r_{TRANS}$
- NS-direction, EW-direction, Mean

(h) O3E
- $\langle \delta_P \rangle$ vs $\Delta r_{TRANS}$
- NS-direction, EW-direction, Mean

(i) Cont. selected
- $\langle \delta_P \rangle$ vs $\Delta r_{TRANS}$
- NS-direction, EW-direction, Mean