



pupillary dist= -1.2009 ± 0.0009

Re(phase1)= 144.85 ± 3.32

Re(phase2)= 144.85 ± 3.32

Im(phase2)= 0.84 ± 0.97

- Fit/acc
- Amplitude 1/acc
- Amplitude 2/acc
- Acceptancex1000

