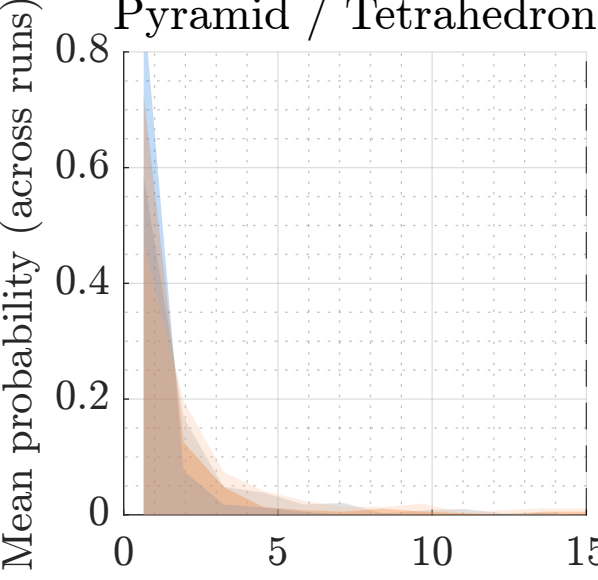


Average-run Angular error (deg) distributions: Pre vs. Post Optimisation

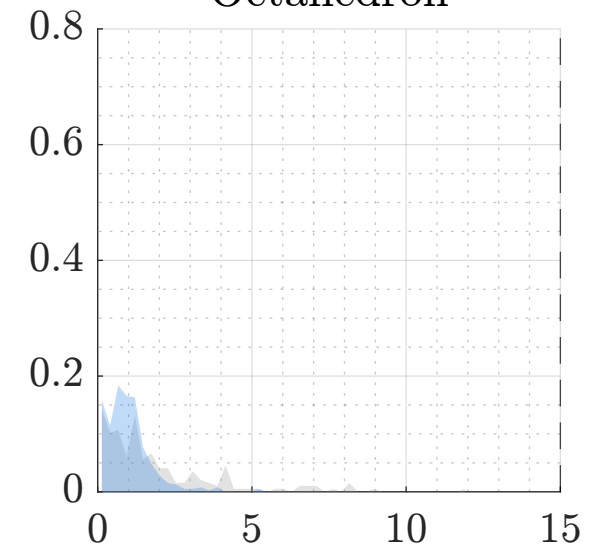
$N_{mic} = 4$

Pyramid / Tetrahedron



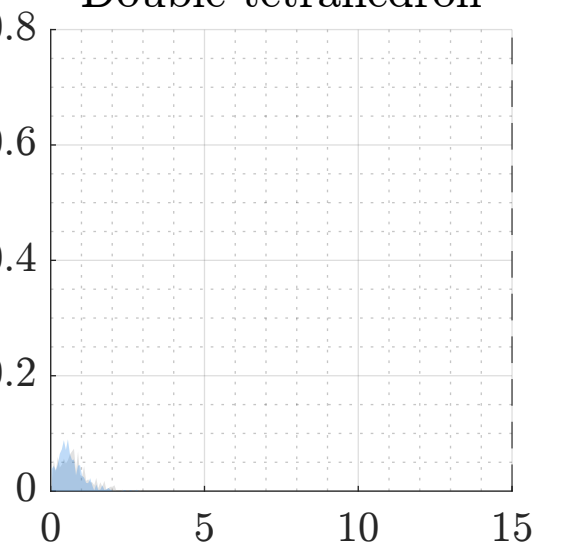
$N_{mic} = 6$

Octahedron



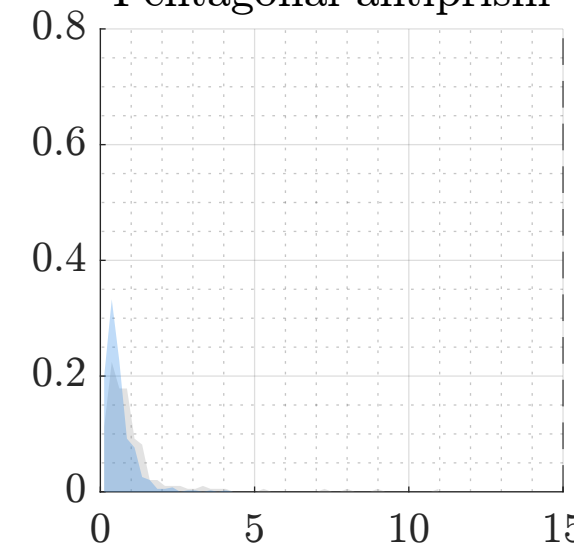
$N_{mic} = 8$

Double tetrahedron



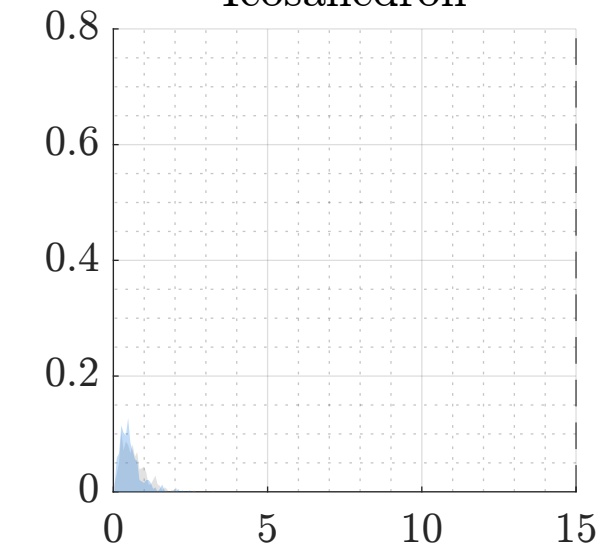
$N_{mic} = 10$

Pentagonal antiprism



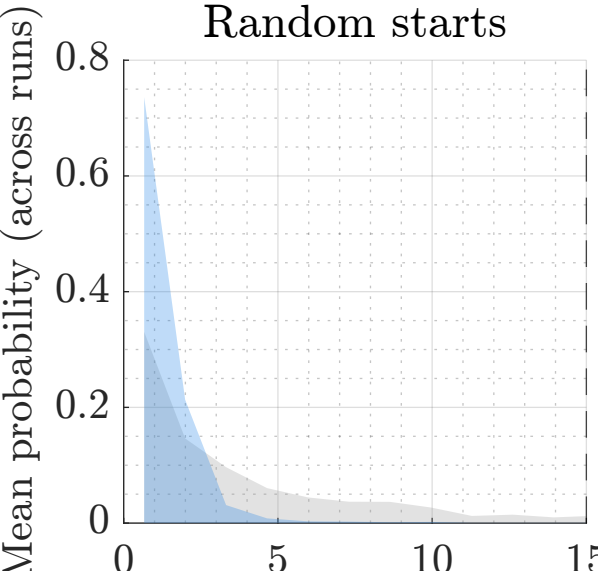
$N_{mic} = 12$

Icosahedron



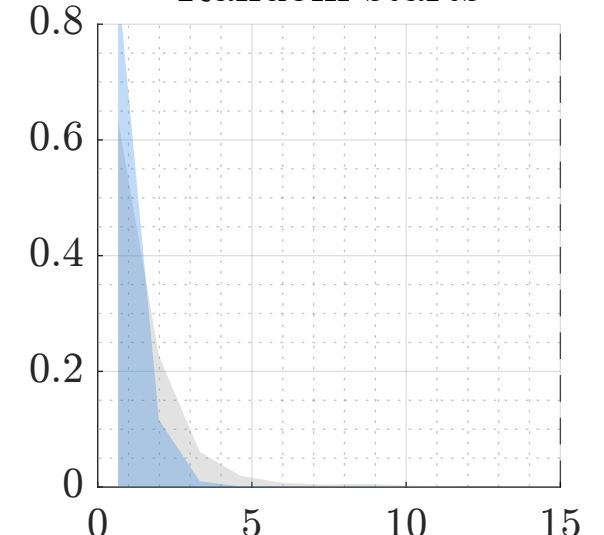
$N_{mic} = 4$

Random starts



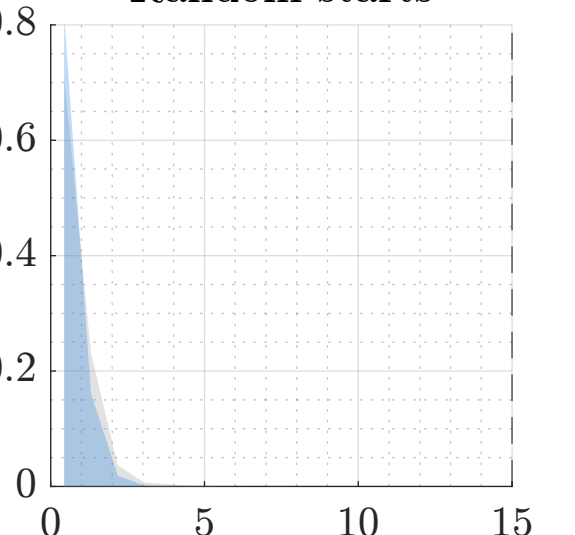
$N_{mic} = 6$

Random starts



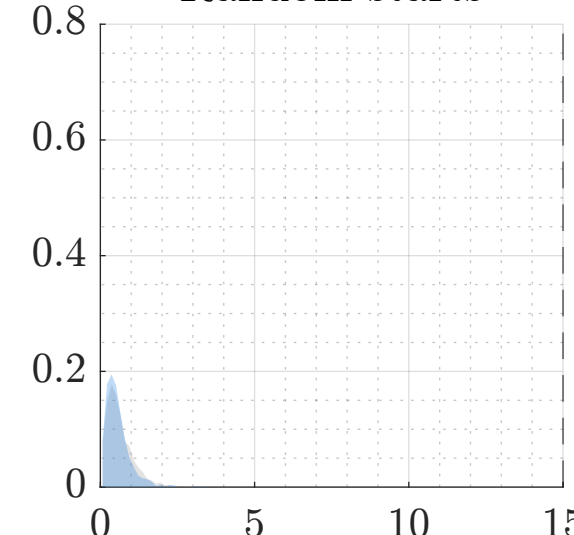
$N_{mic} = 8$

Random starts



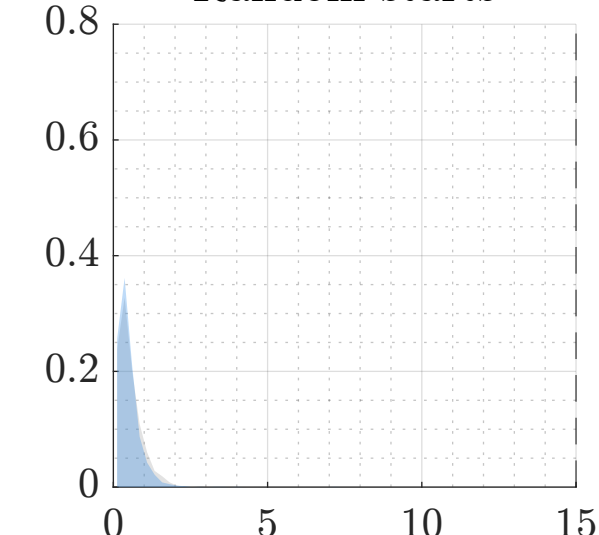
$N_{mic} = 10$

Random starts



$N_{mic} = 12$

Random starts



Angular error (deg)