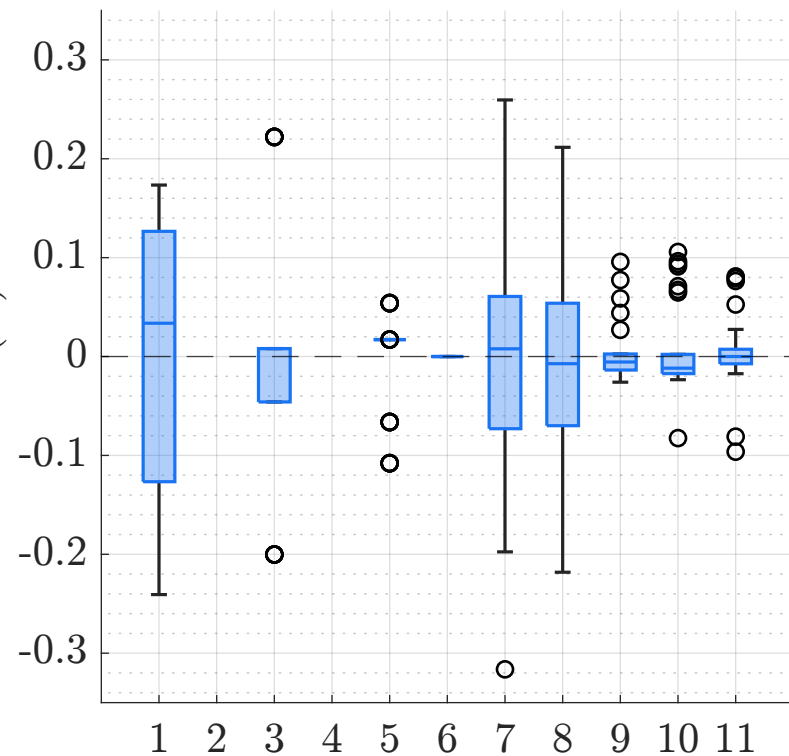
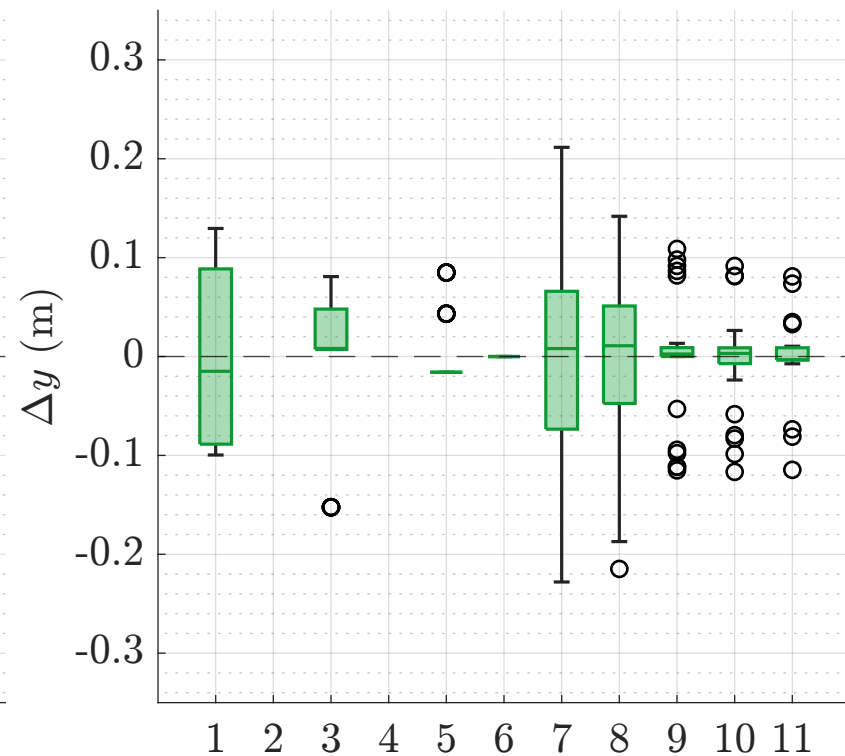


Δ mic coordinates across optimisation runs

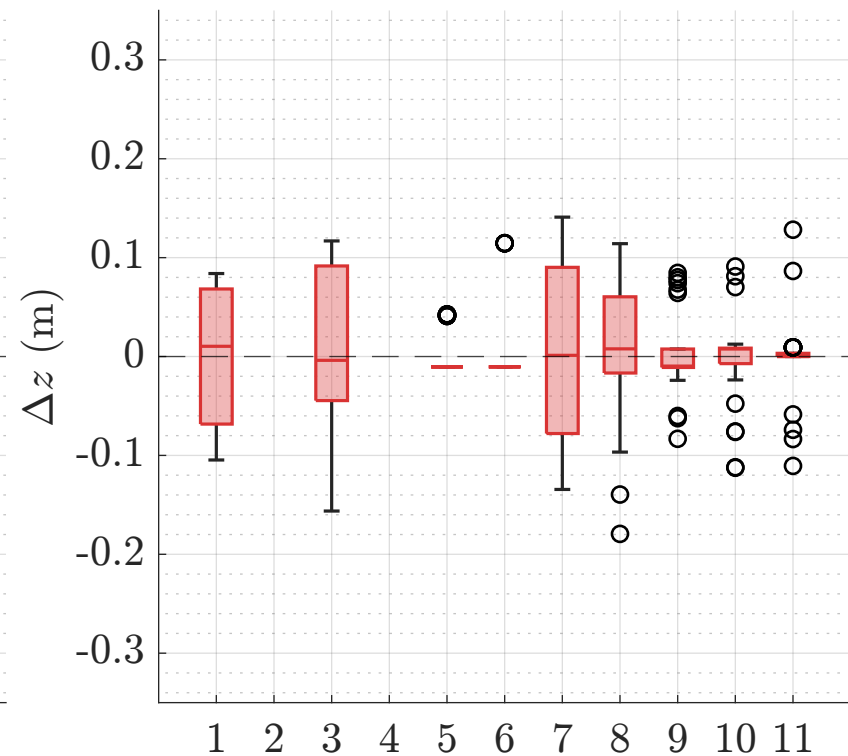
X drift



Y drift



Z drift



STD: 1=Pyramid ($N_{mic}=4$); 2=Tetrahedron (4); 3=Octahedron (6); 4=Double tetrahedron (8); 5=Pentagonal antiprism (10); 6=Icosahedron (12)

RND: 7=Random (4); 8=Random (6); 9=Random (8); 10=Random (10); 11=Random (12)