fig2, Absolute difference between M and S angle density 2.0 MSE 1.5 -2/c0_0_free, MSE= 0.1348 Density ... 2/c0_0ab, MSE= 0.2231 2/c0_0abba, MSE= 0.1827 2/c0_0adda, MSE= 0.1884 0.5 2/round_s, MSE= 0.2081 0.0 -0.2 0.6 0.8 0.0 M S Angle difference fig2, Absolute difference between M and S angle distribution MSE 2/c0_0_free, MSE= 0.1348 Density 2/c0_0ab, MSE= 0.2231 2/c0_0abba, MSE= 0.1827 2/c0_0adda, MSE= 0.1884 2/round_s, MSE= 0.2081 0.2 0.0 0.4 0.6 0.8 M S Angle difference fig2, Difference between M and S angle for different S angle 0.8 -M S Angle difference MSE 2/c0_0_free, MSE= 0.1348 2/c0_0ab, MSE= 0.2231 2/c0_0abba, MSE= 0.1827 2/c0_0adda, MSE= 0.1884 2/round_s, MSE= 0.2081 0.0 o S Angle fig2, M angle distribution and mean for different S angle 1 · MSE 2/c0_0_free, MSE= 0.1348 M Angle 2/c0_0ab, MSE= 0.2231 2/c0_0abba, MSE= 0.1827 2/c0_0adda, MSE= 0.1884 2/round_s, MSE= 0.2081 ် S Angle