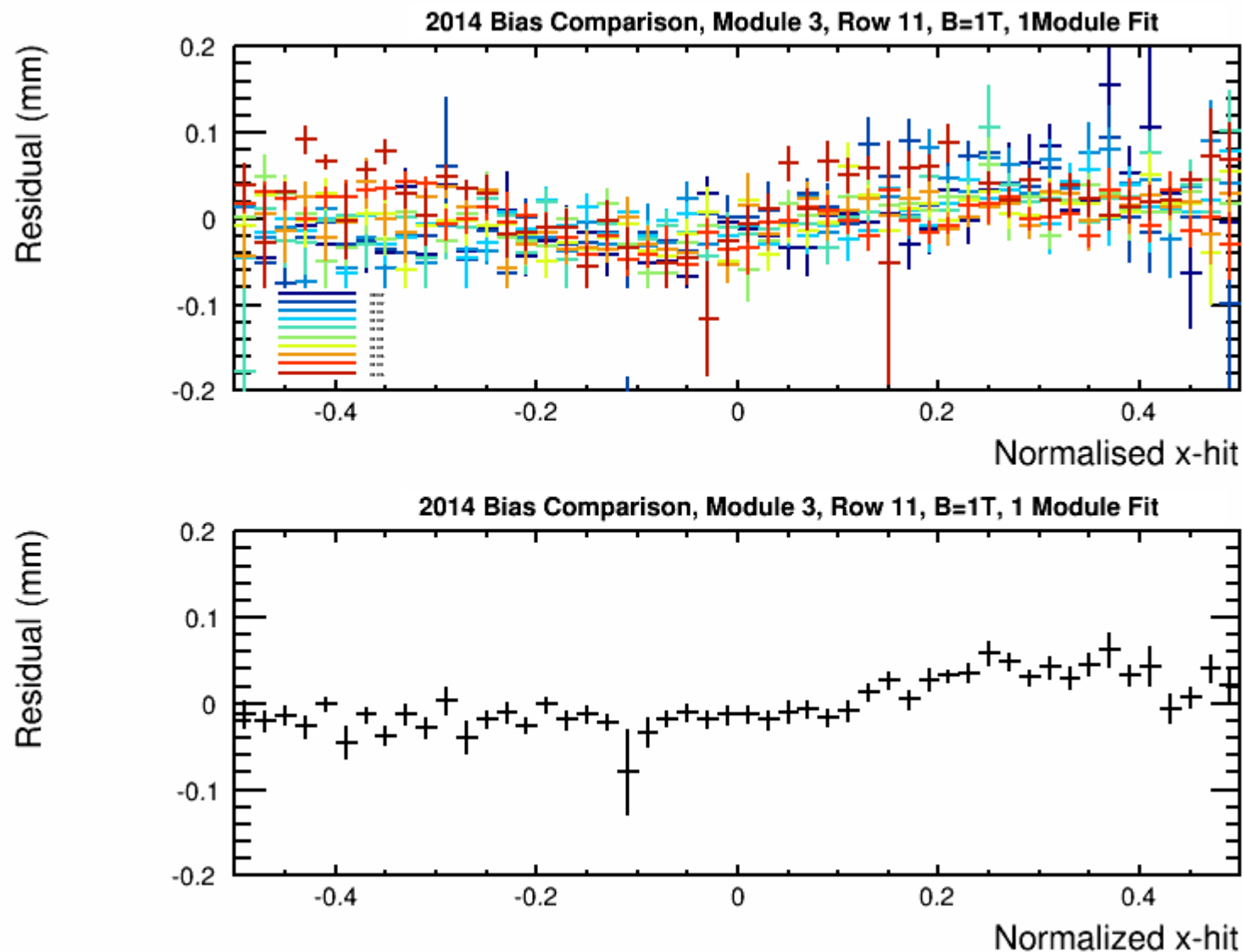


Quick MM Bias

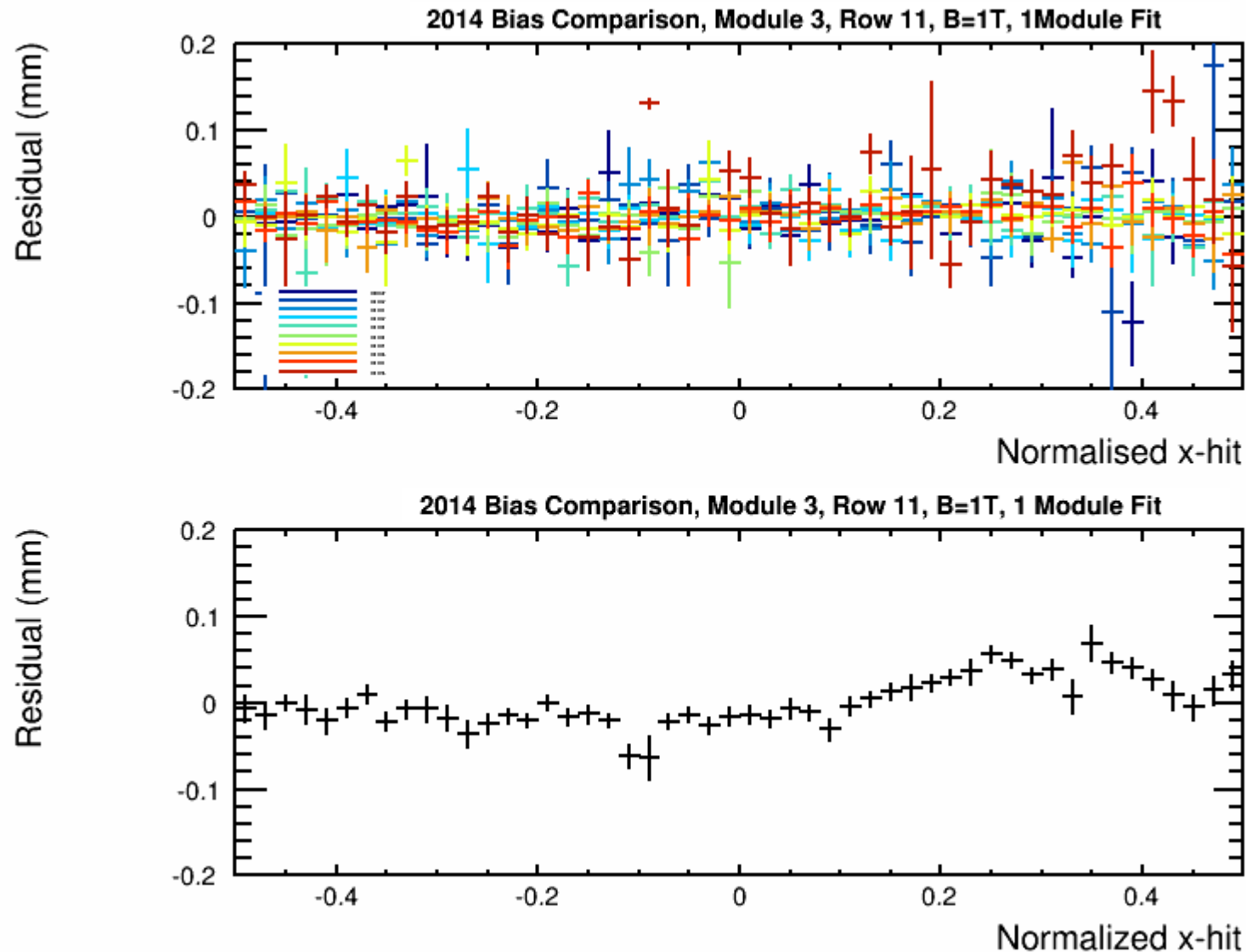
Typical Bias, Before Correction, 2014, rphi-plane



(Top: Separate Drift Distances, Bottom: All runs Combined)

Note: The plot titles are lying, all modules were used in the fit.

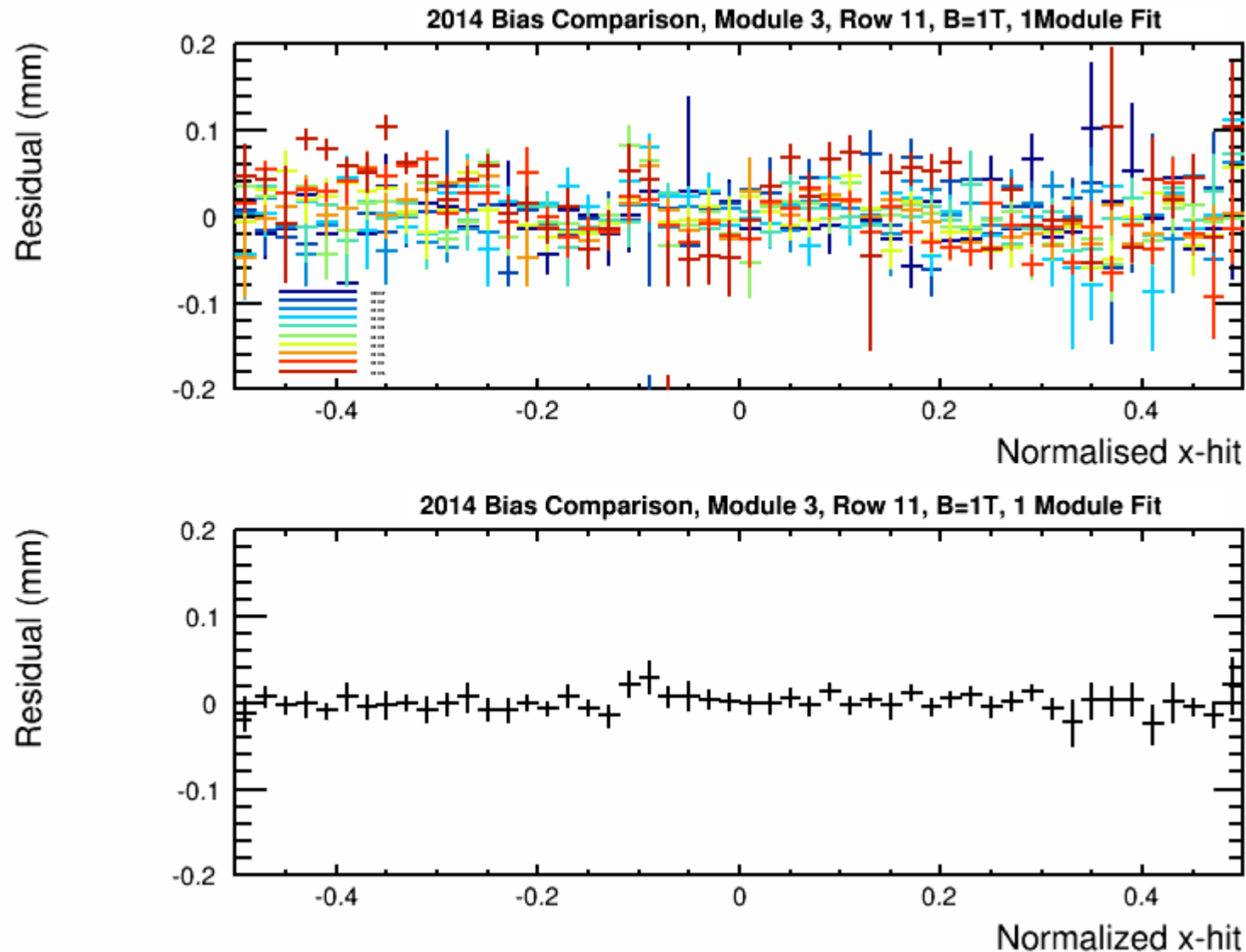
Typical Bias, After Correction (Separate Drift Distances), 2014, rphi-plane



(Top: Separate Drift Distances, Bottom: All runs
Combined)

Note: The plot titles are lying, all modules were used in the fit.

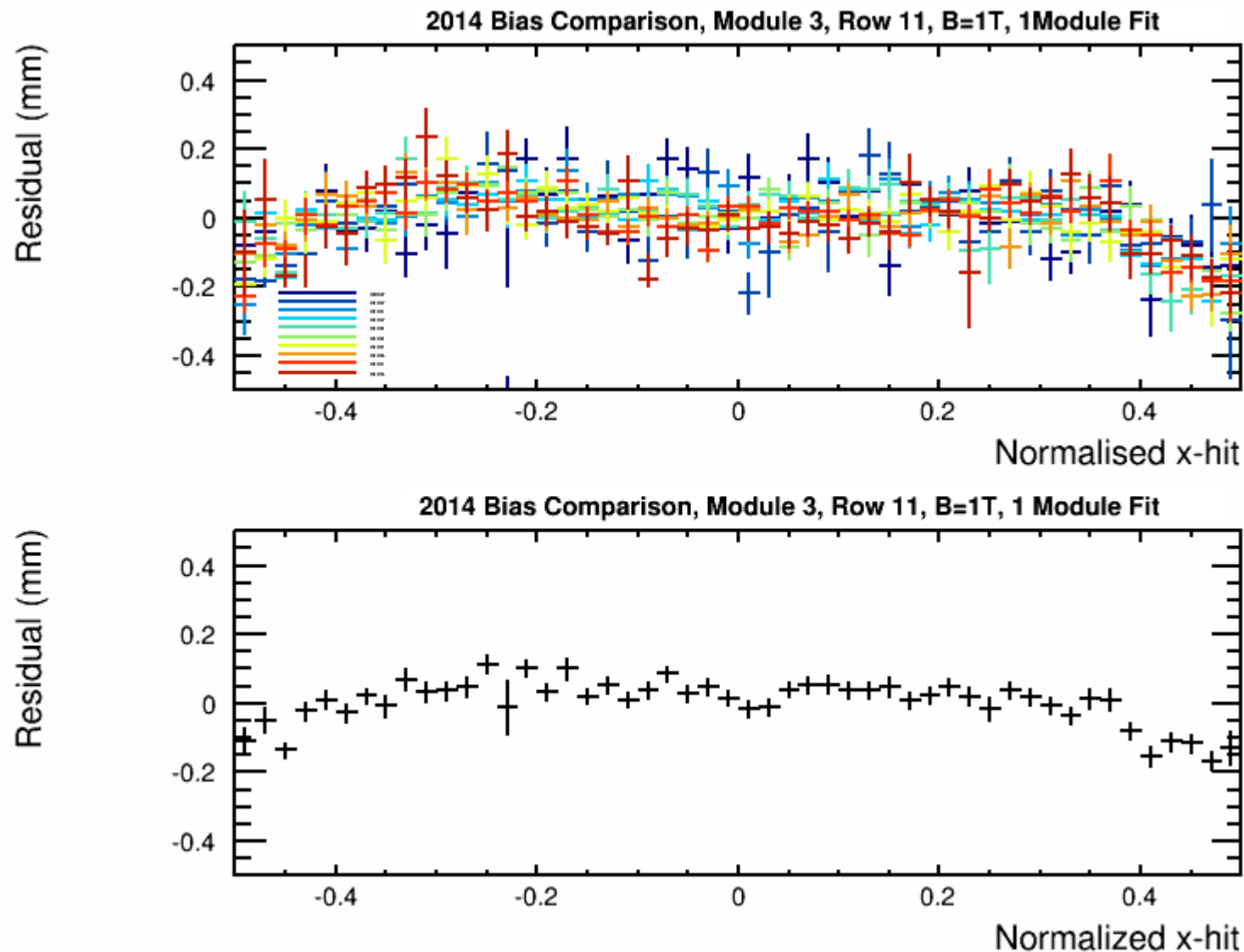
Typical Bias, After Correction (Combined Drift Distances), 2014, rphi-plane



(Top: Separate Drift Distances, Bottom: All runs
Combined)

Note: The plot titles are lying, all modules were used in the fit.

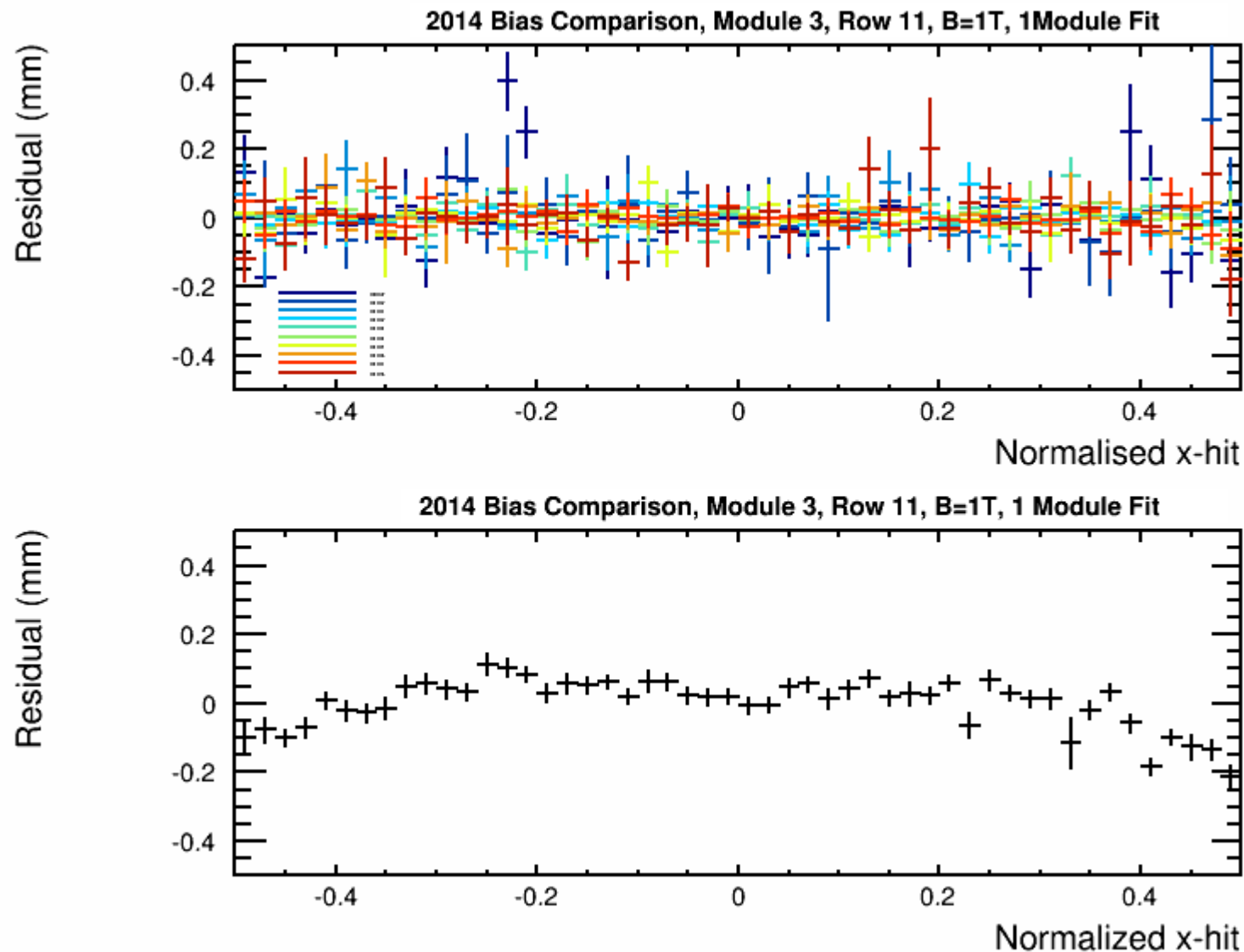
Typical Bias, Before Correction, 2014, z-plane



(Top: Separate Drift Distances, Bottom: All runs Combined)

Note: The plot titles are lying, all modules were used in the fit.

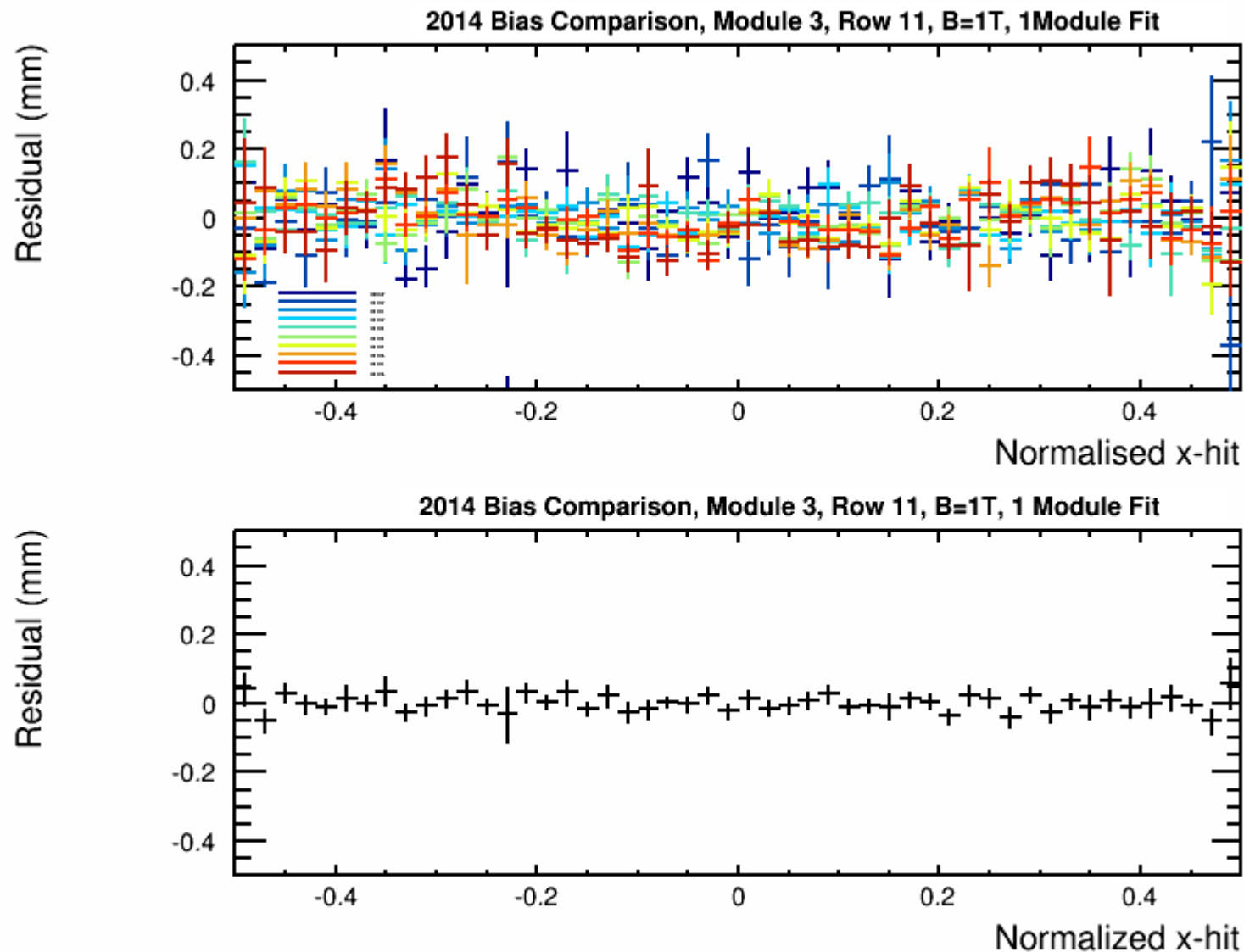
Typical Bias, After Correction (Separate Drift Distances), 2014, z-plane



(Top: Separate Drift Distances, Bottom: All runs
Combined)

Note: The plot titles are lying, all modules were used in the fit.

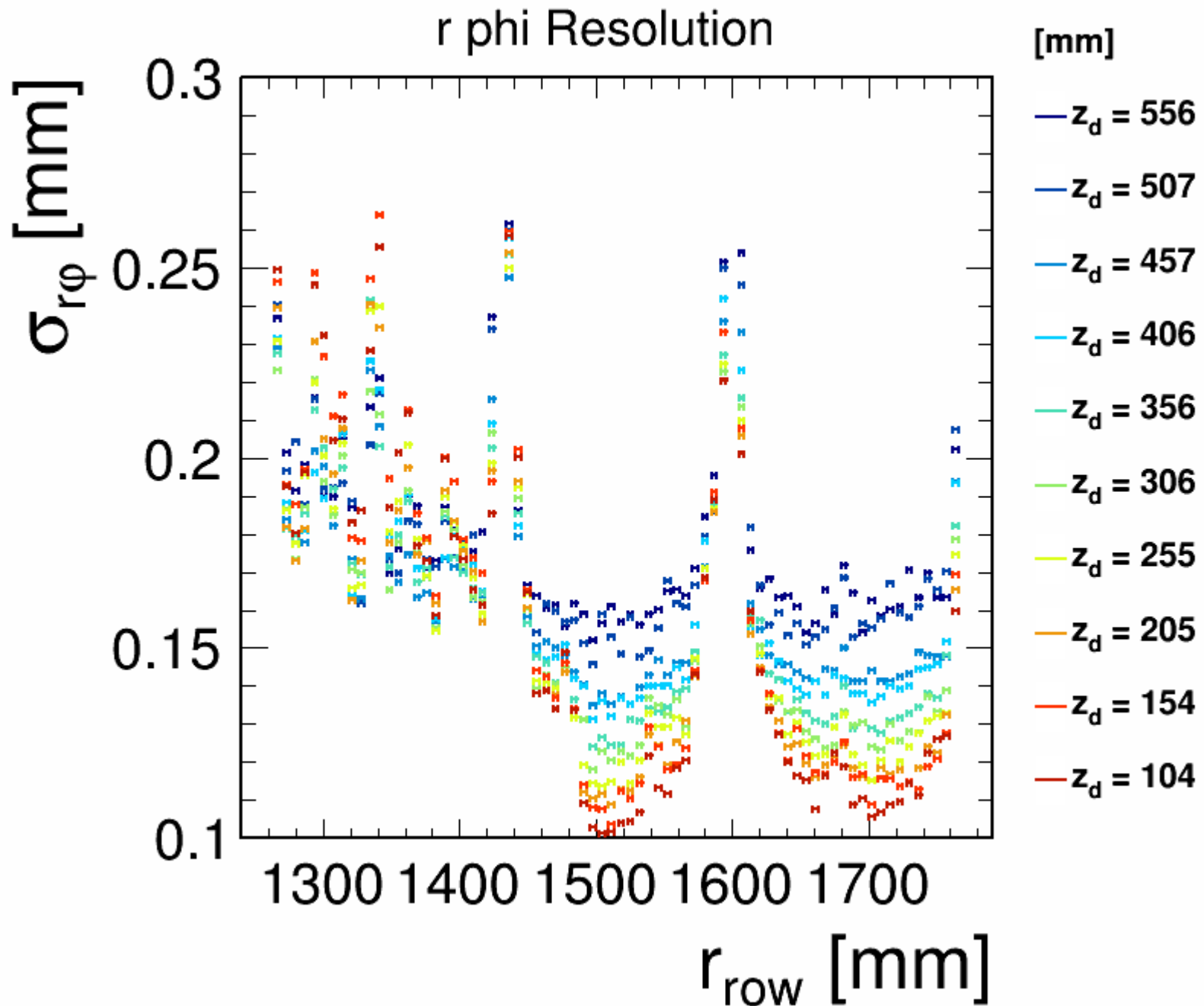
Typical Bias, After Correction (Combined Drift Distances), 2014, z-plane



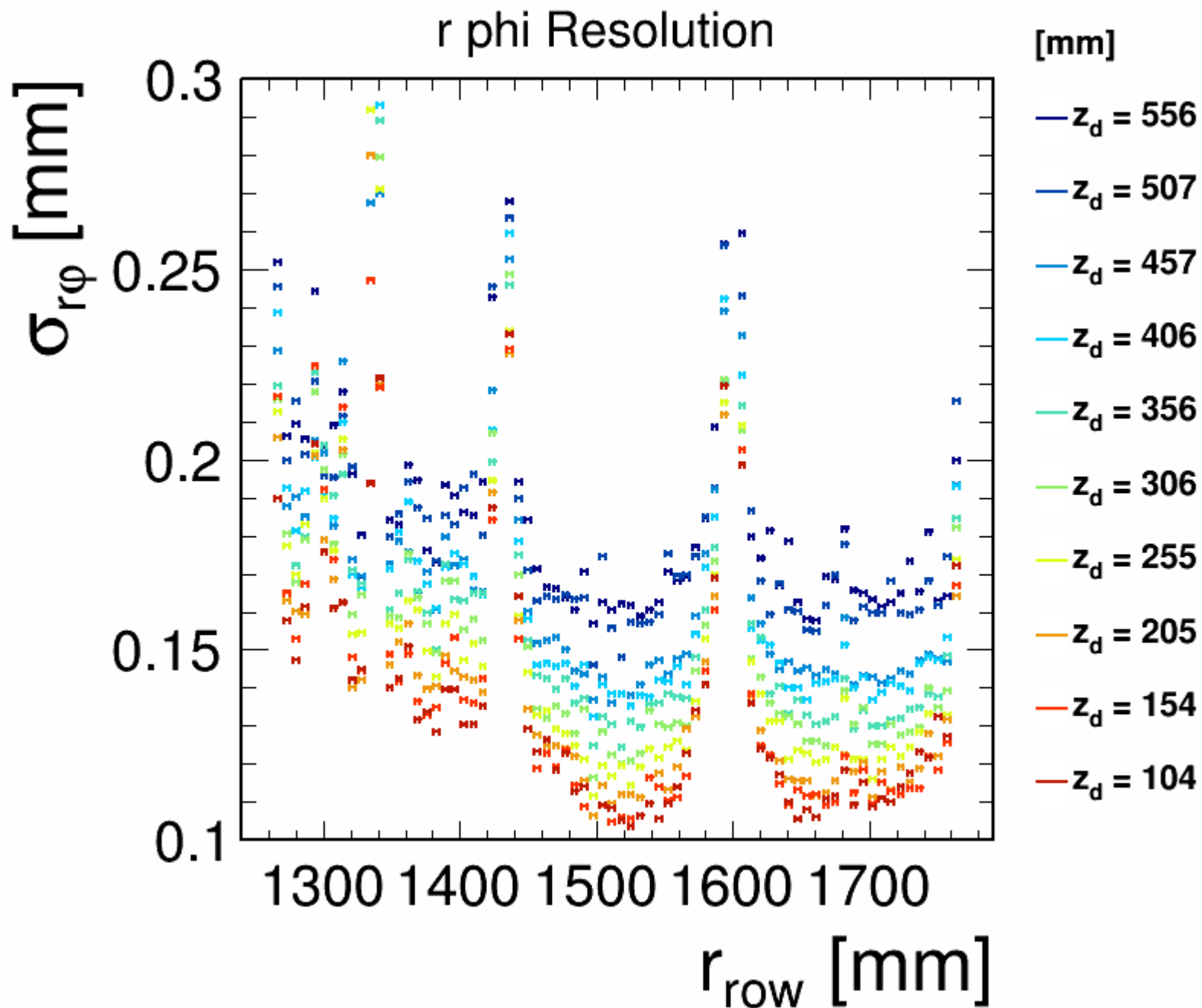
(Top: Separate Drift Distances, Bottom: All runs Combined)

Note: The plot titles are lying, all modules were used in the fit.

2014, Resolution-by-row, rphi-plane, Before Correction



2014, Resolution-by-row, rphi-plane, After Separate Correction



2014, Resolution-by-row, rphi-plane, After Combined Correction

