

AARUSHI DATA

==== Processing dataset a (pa2-debug-a) ====

Processing pa2-debug-a-myoutput2.txt:

Mean error: 0.011 mm

Max error: 0.014 mm

RMS error: 0.011 mm

==== Processing dataset b (pa2-debug-b) ====

Processing pa2-debug-b-myoutput2.txt:

Mean error: 0.088 mm

Max error: 0.139 mm

RMS error: 0.100 mm

==== Processing dataset c (pa2-debug-c) ====

Processing pa2-debug-c-myoutput2.txt:

Mean error: 0.017 mm

Max error: 0.022 mm

RMS error: 0.017 mm

==== Processing dataset d (pa2-debug-d) ====

Processing pa2-debug-d-myoutput2.txt:

Mean error: 0.005 mm

Max error: 0.010 mm

RMS error: 0.007 mm

==== Processing dataset e (pa2-debug-e) ====

Processing pa2-debug-e-myoutput2.txt:

Mean error: 0.100 mm

Max error: 0.162 mm

RMS error: 0.111 mm

==== Processing dataset f (pa2-debug-f) ====

Processing pa2-debug-f-myoutput2.txt:

Mean error: 0.154 mm

Max error: 0.220 mm

RMS error: 0.159 mm

SID DATA

==== Processing dataset a (pa2-debug-a) ====

Processing pa2-debug-a-sidoutput2.txt:

Mean error: 0.009 mm

Max error: 0.014 mm

RMS error: 0.010 mm

==== Processing dataset b (pa2-debug-b) ====

Processing pa2-debug-b-sidoutput2.txt:

Mean error: 0.041 mm

Max error: 0.064 mm

RMS error: 0.044 mm

==== Processing dataset c (pa2-debug-c) ====

Processing pa2-debug-c-sidoutput2.txt:

Mean error: 1.791 mm

Max error: 3.197 mm

RMS error: 2.038 mm

==== Processing dataset d (pa2-debug-d) ====

Processing pa2-debug-d-sidoutput2.txt:

Mean error: 0.008 mm

Max error: 0.010 mm

RMS error: 0.009 mm

==== Processing dataset e (pa2-debug-e) ====

Processing pa2-debug-e-sidoutput2.txt:

Mean error: 5.429 mm

Max error: 7.813 mm

RMS error: 5.649 mm

==== Processing dataset f (pa2-debug-f) ====

Processing pa2-debug-f-sidoutput2.txt:

Mean error: 3.379 mm

Max error: 5.561 mm

RMS error: 3.778 mm