

Comments No of samples Desired Sampling freq (Hz) Actual Sampling freq

Run Program

Save Data

Pitot (Uref)

X Y Z No of Blocks Current Block No

2nd Order Stats

Results file

iBook_G4_HD:Users:paul_local:Documents:
LabVIEW_data:Examples:Result_Files:
XW_results_test.txt

PAUSE

Cross correlation off

STOP

Take New Data

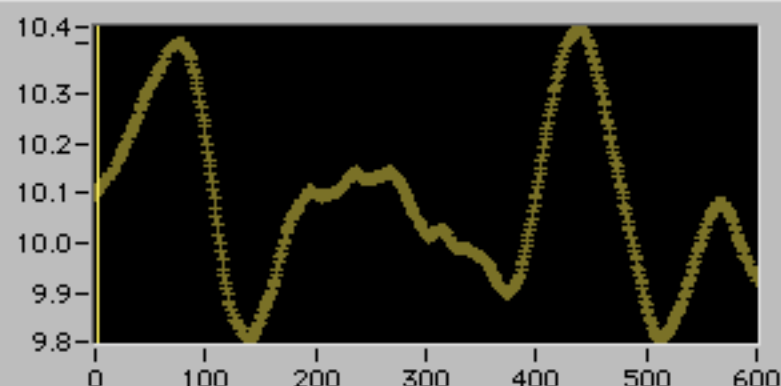
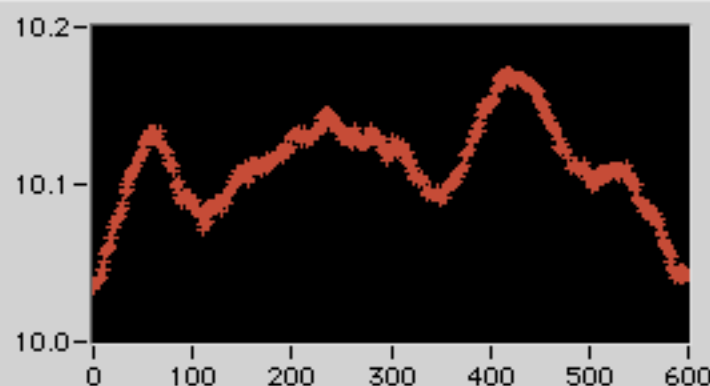
Inst name	U	u ²	% u'/U		
Pitot (Uref)	10.0277	0.025870	1.60		
XW (U)	10.0434	0.0024623	0.49		
XW (W)	0.0014404	2.2816E-5	0.05		
XW U1	10.0443	0.0024825	0.50		
XW U2	10.0425	0.0024609	0.49		
u inst	w inst	uw	uw/u'w'		
XW (U)	XW (W)	7.9753E-6	0.034		

XW (U) Velocity trace
Nothing Do not save plot

XW (U) No of bins
Nothing Show smoothing

Pitot (Uref) Velocity trace
Nothing Do not save plot

Pitot (Uref) Nothing



☐ Pitot (Uref) ☒

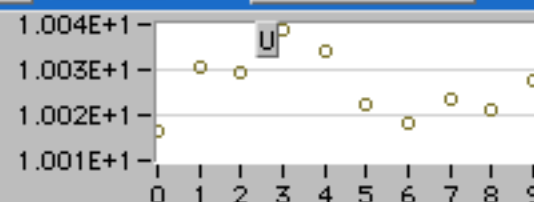
☐ XW (U) ☒

☐ XW (W) ☒

☐ XW U1 ☒

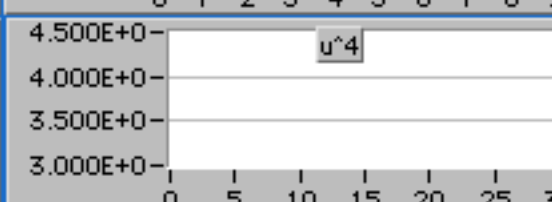
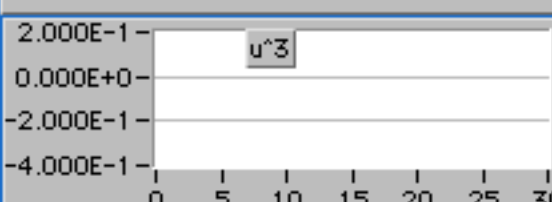
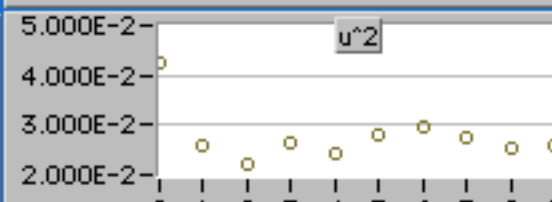
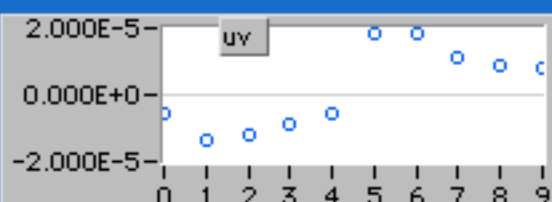
☐ XW U2 ☒

Measurement time (min)



Raw data file

iBook_G4_HD:EnFlo data:Raw_data:
iBook_G4_HD:paul_local:Measurement:
2004:Jun_2004:17_Jun:
XW_results_test.txt



Average:sampling:frequency:

No of:good:samples:

No of:samples: + extra:

No of:Resets::

No of:Invalid:Bursts BSA 1:

No of:Invalid:Bursts BSA 2:

No of:Slips:in Arrival:times

LDA:Vel Limits:BSA1

LDA:Vel Limits:BSA2