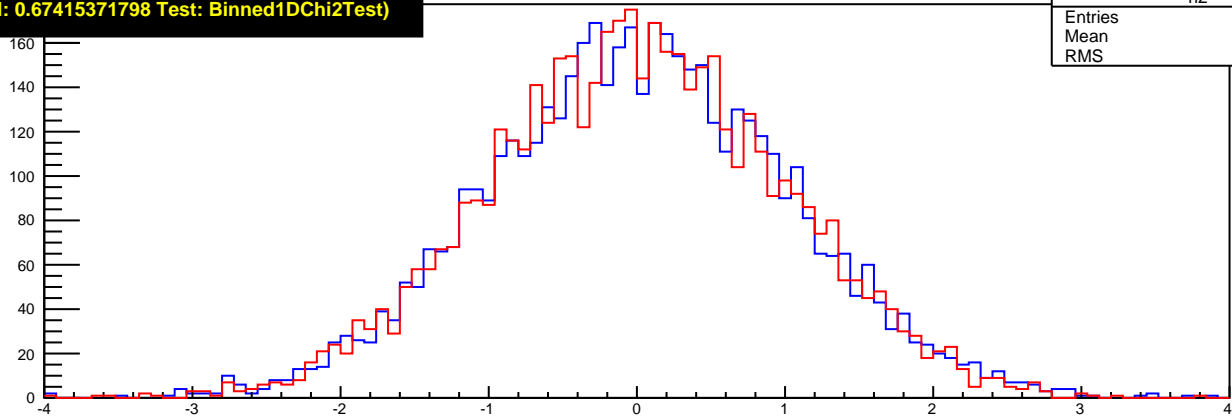


**NOTPASSED**

Random Guas -2

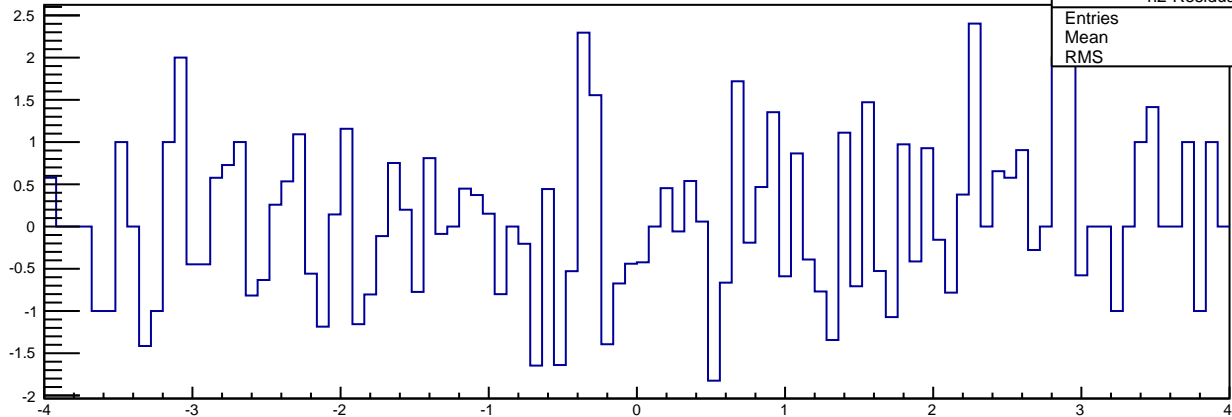
(p-val: 0.67415371798 Test: Binned1DChi2Test)



h2

Entries	5000
Mean	0.008147
RMS	1.015

h2 Residuals



h2-Residuals

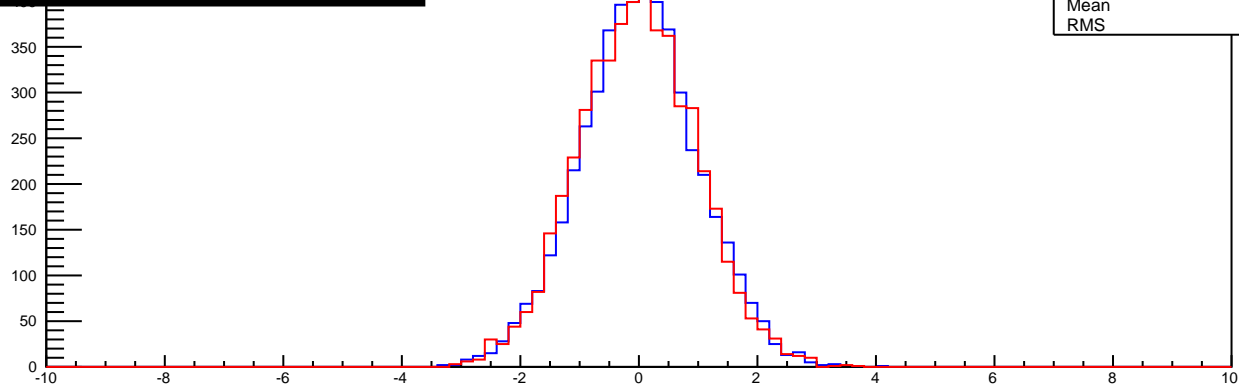
Entries	100
Mean	3.329
RMS	1.196

NOTPASSED

(p-val: 0.256146638328 Test: Binned1DChi2Test)

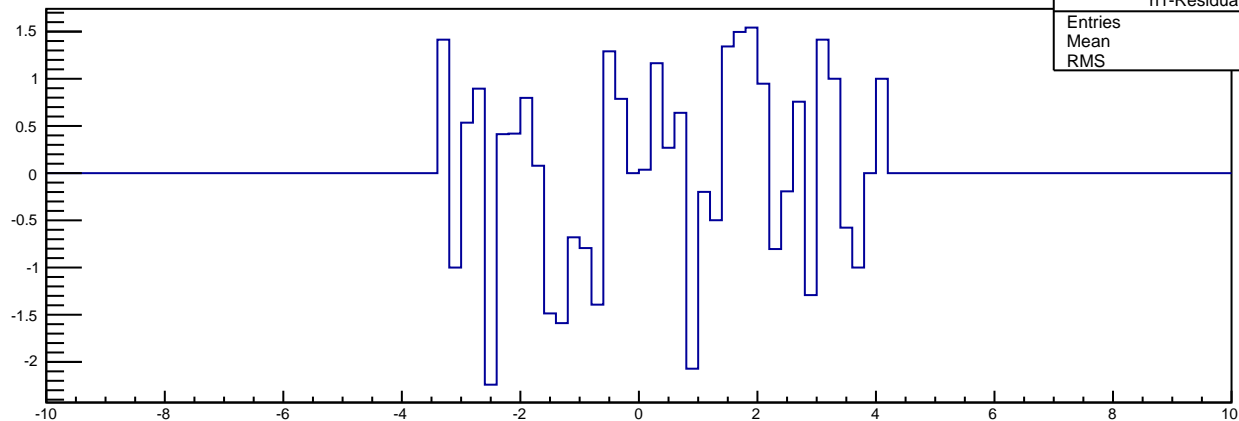
Random Gaus

h1	
Entries	5000
Mean	0.008563
RMS	0.9964



h1 Residuals

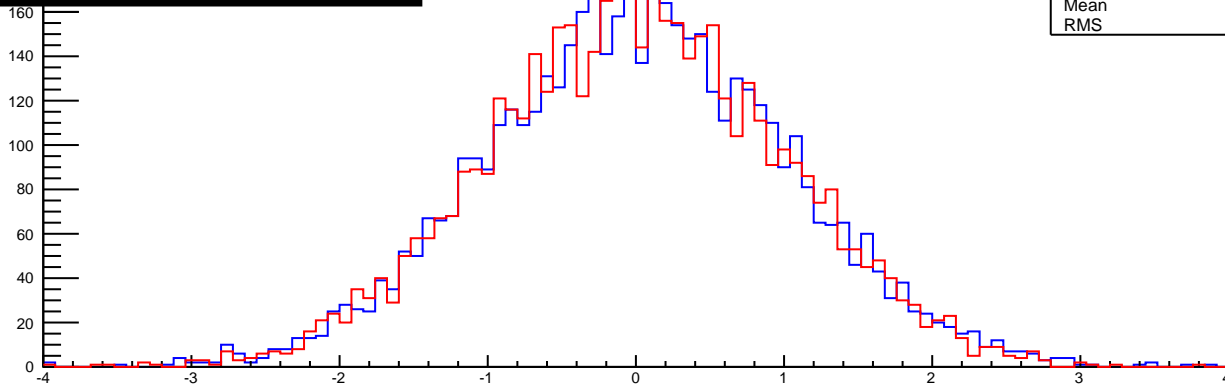
h1-Residuals	
Entries	100
Mean	5.016
RMS	3.759



SUCCESS

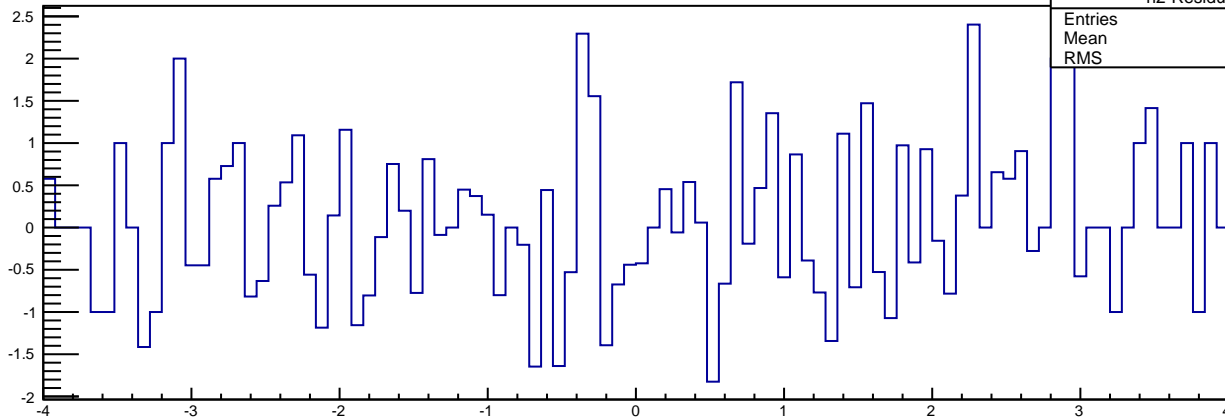
Random Guas -2

(p-val: 0.67415371798 Test: Binned1DChi2Test)



h2	
Entries	5000
Mean	0.008147
RMS	1.015

h2 Residuals



h2-Residuals	
Entries	100
Mean	3.329
RMS	1.196

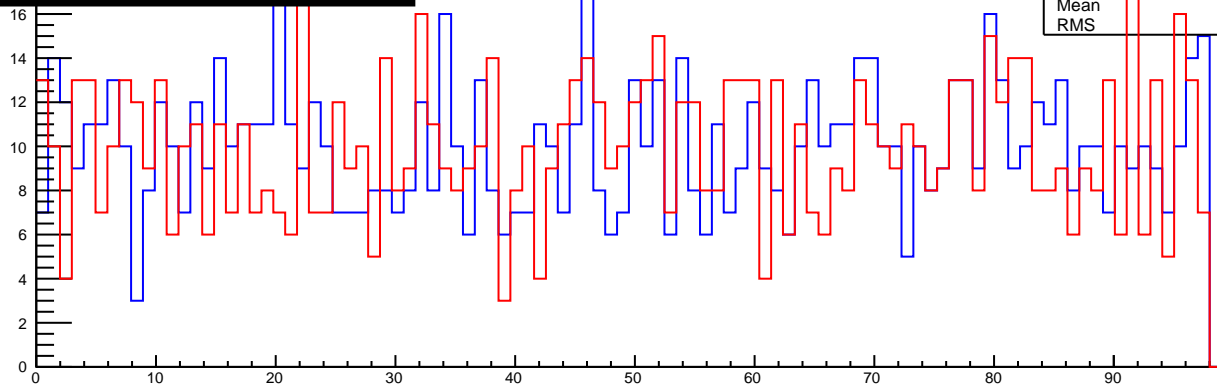
SUCCESS

TestTree:alnt

(p-val: 0.963891190616 Test: AndersonDarlingTest)

TestTree:alnt

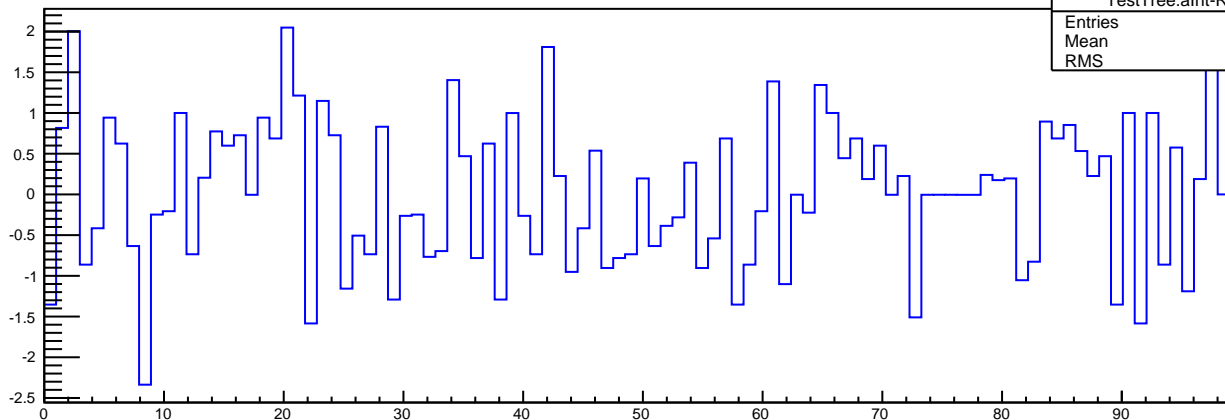
Entries	1000
Mean	49.53
RMS	29.03



Residuals

TestTree:alnt-Residuals

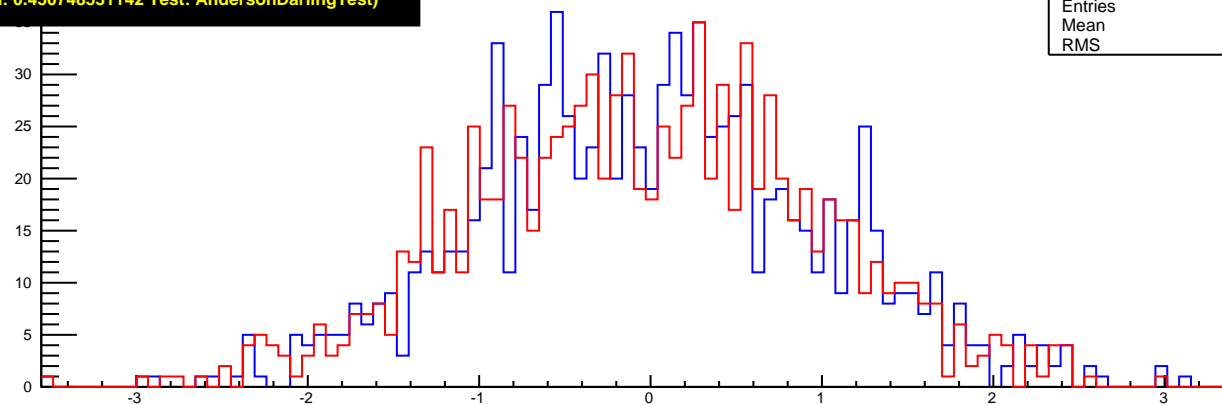
Entries	99
Mean	47.1
RMS	68.75



NOTPASSED

TestTree:aDouble

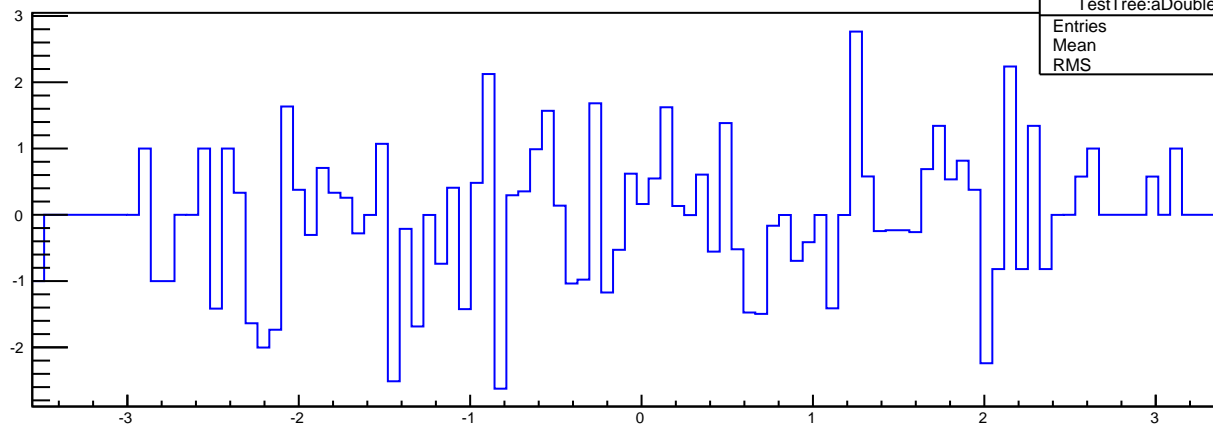
(p-val: 0.450748531142 Test: AndersonDarlingTest)



TestTree:aDouble

Entries	1000
Mean	0.01309
RMS	0.9941

Residuals



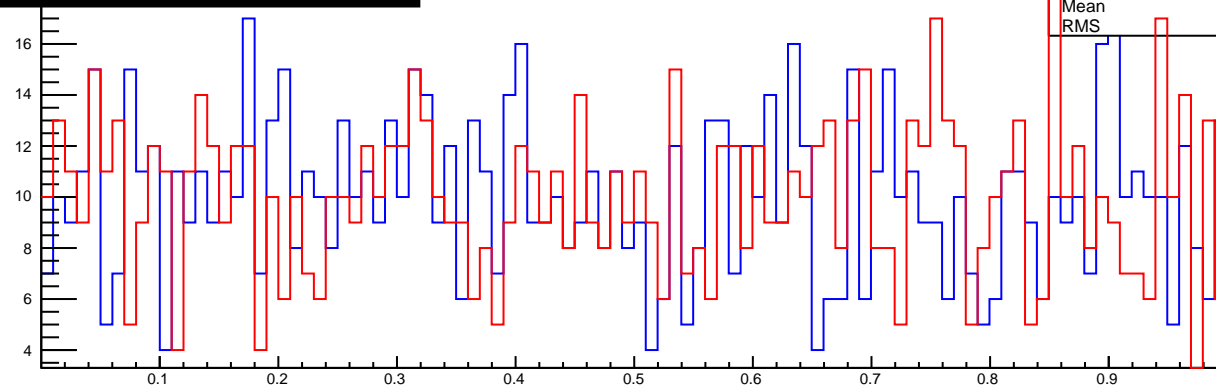
TestTree:aDouble-Residuals

Entries	83
Mean	-26.48
RMS	26.42

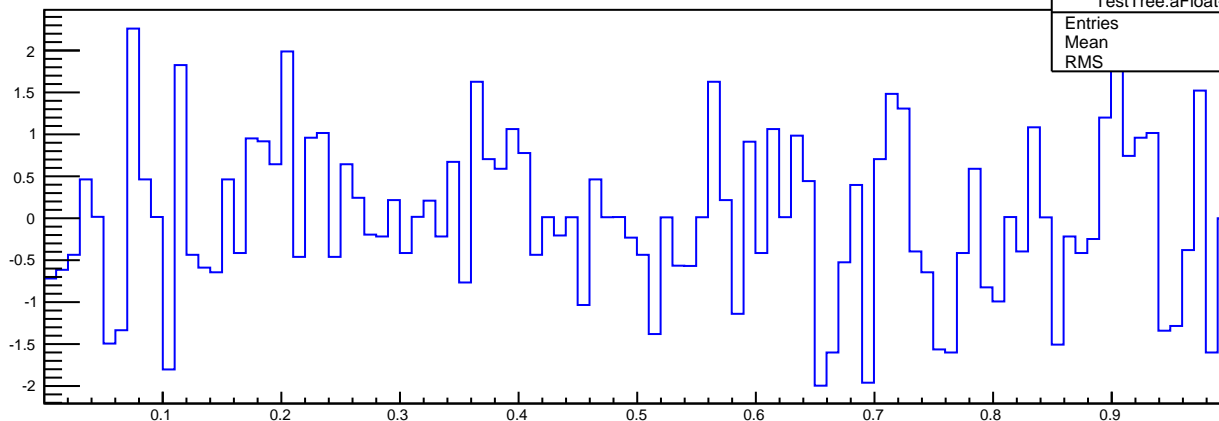
SUCCESS

TestTree:aFloat

(p-val: 0.584649810193 Test: AndersonDarlingTest)



Residuals



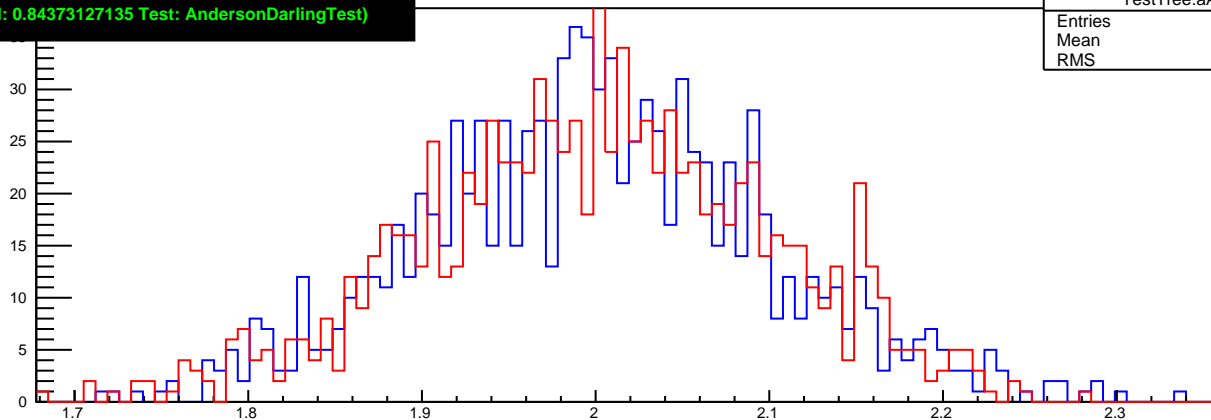
SUCCESS

(p-val: 0.84373127135 Test: AndersonDarlingTest)

TestTree:aArrayD

TestTree:aArrayD

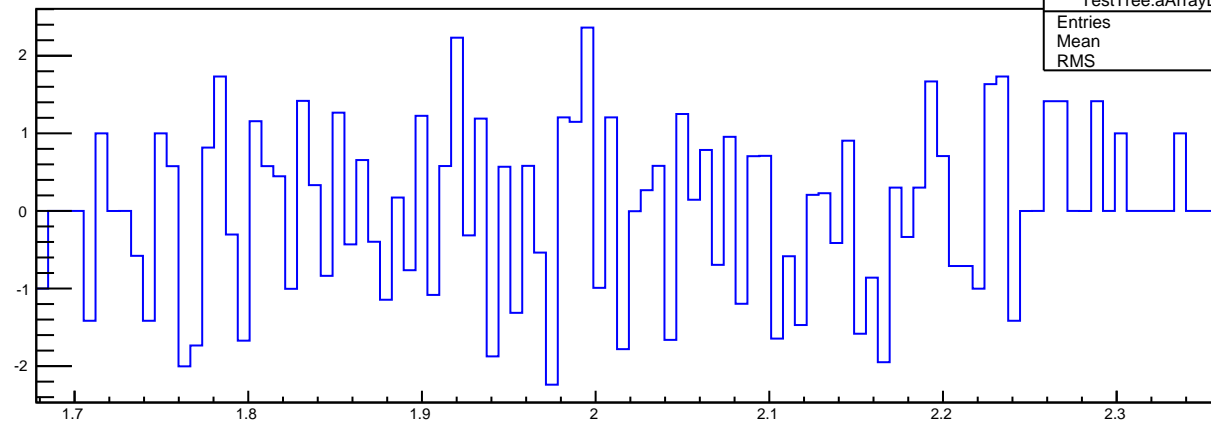
Entries	1000
Mean	2.001
RMS	0.1001



Residuals

TestTree:aArrayD-Residuals

Entries	86
Mean	3.245
RMS	1.19



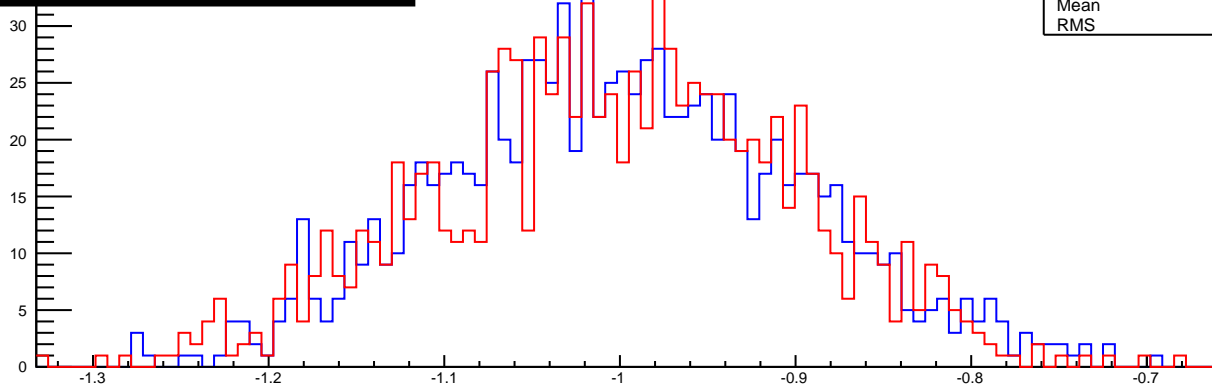
SUCCESS

TestTree:aStdVecD

(p-val: 0.65443957125 Test: AndersonDarlingTest)

TestTree:aStdVecD

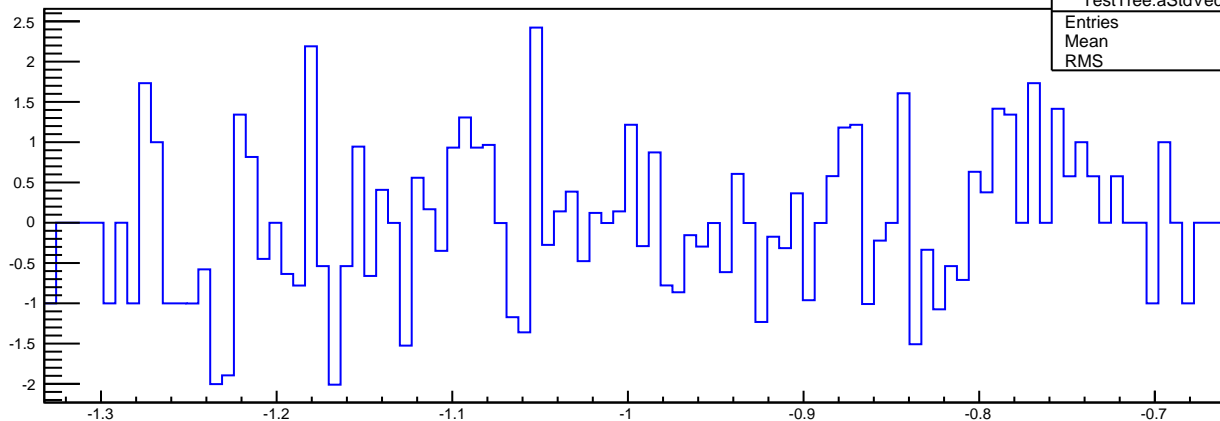
Entries	1000
Mean	-0.9993
RMS	0.1015



Residuals

TestTree:aStdVecD-Residuals

Entries	88
Mean	5.882
RMS	6.9





**Reference**

**test.root**