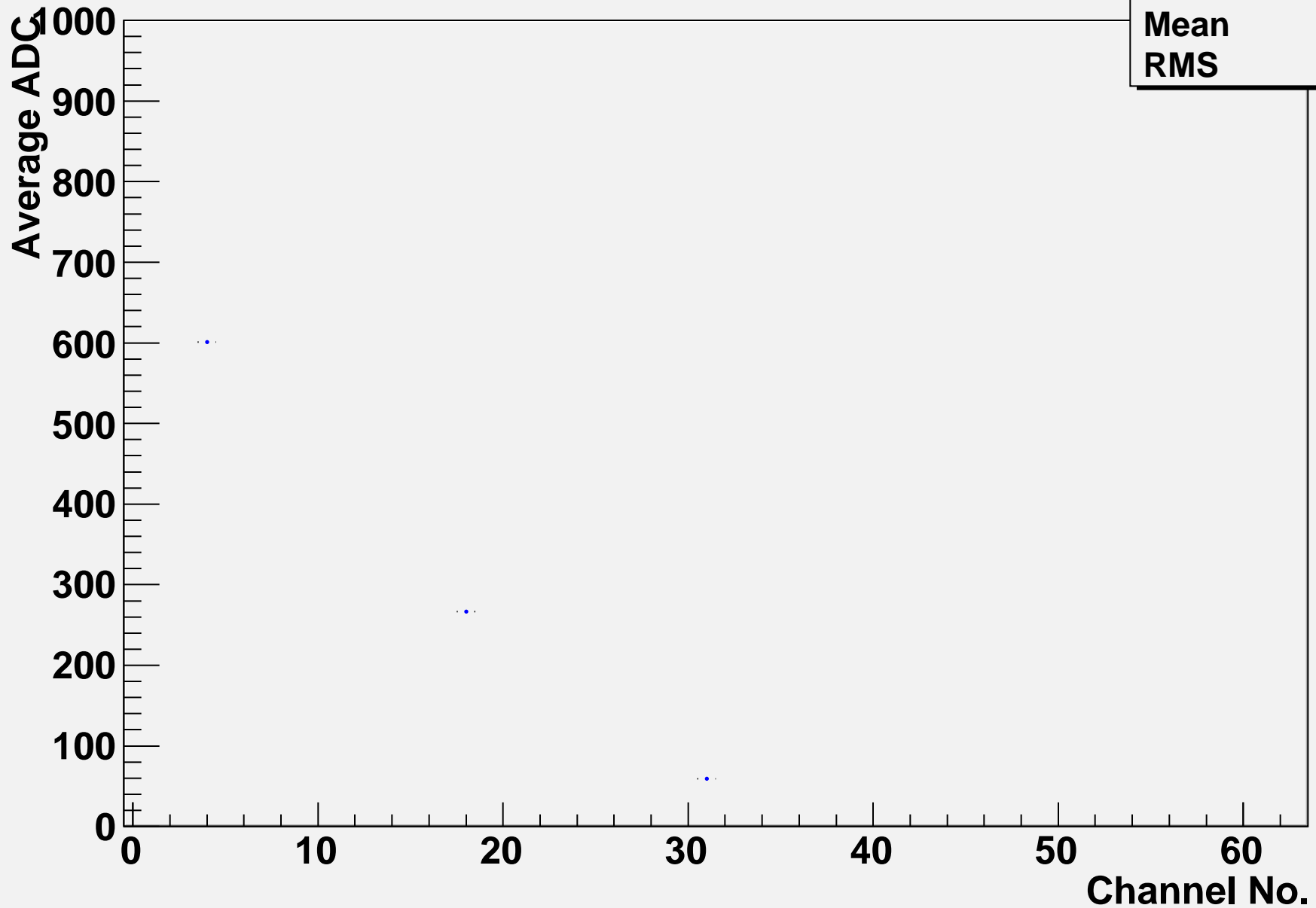


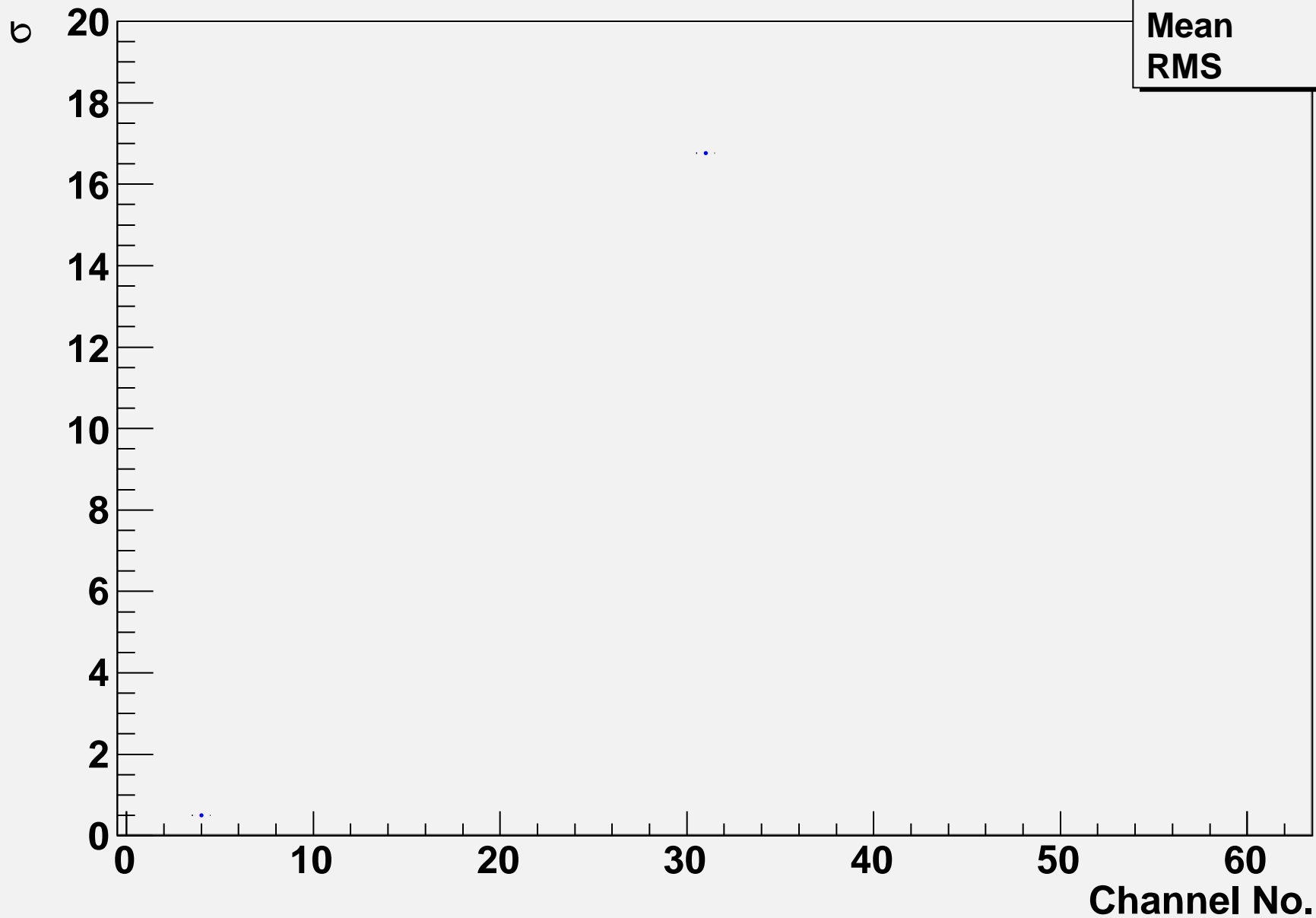
**Fitted value of par[1]=Mean**

roc1_slot24_1	
Entries	5
Mean	10.26
RMS	4.804



**Fitted value of par[2]=Sigma**

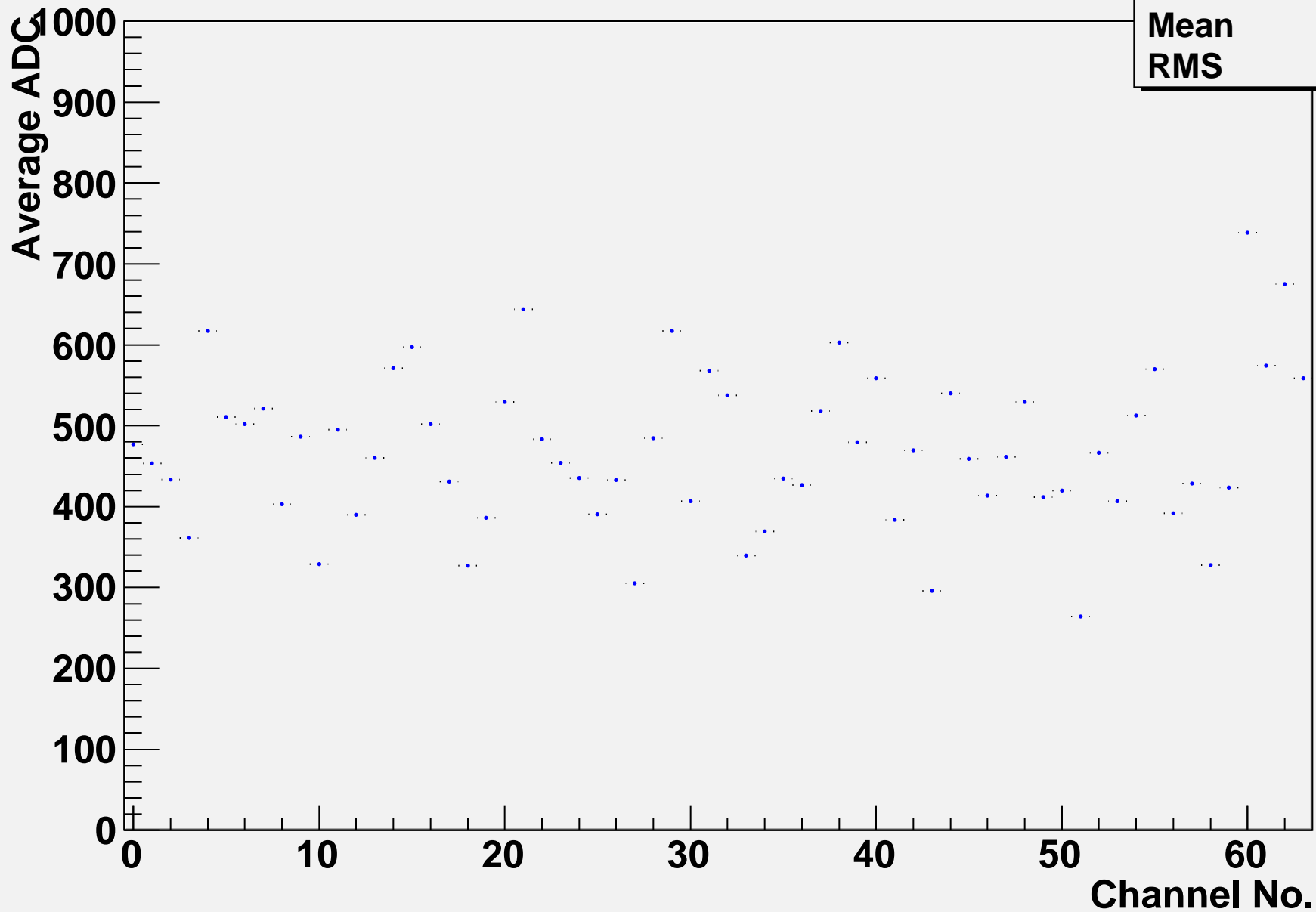
roc1_slot24_2	
Entries	5
Mean	10.54
RMS	3.573



**Fitted value of par[1]=Mean**

**roc1\_slot22\_1**

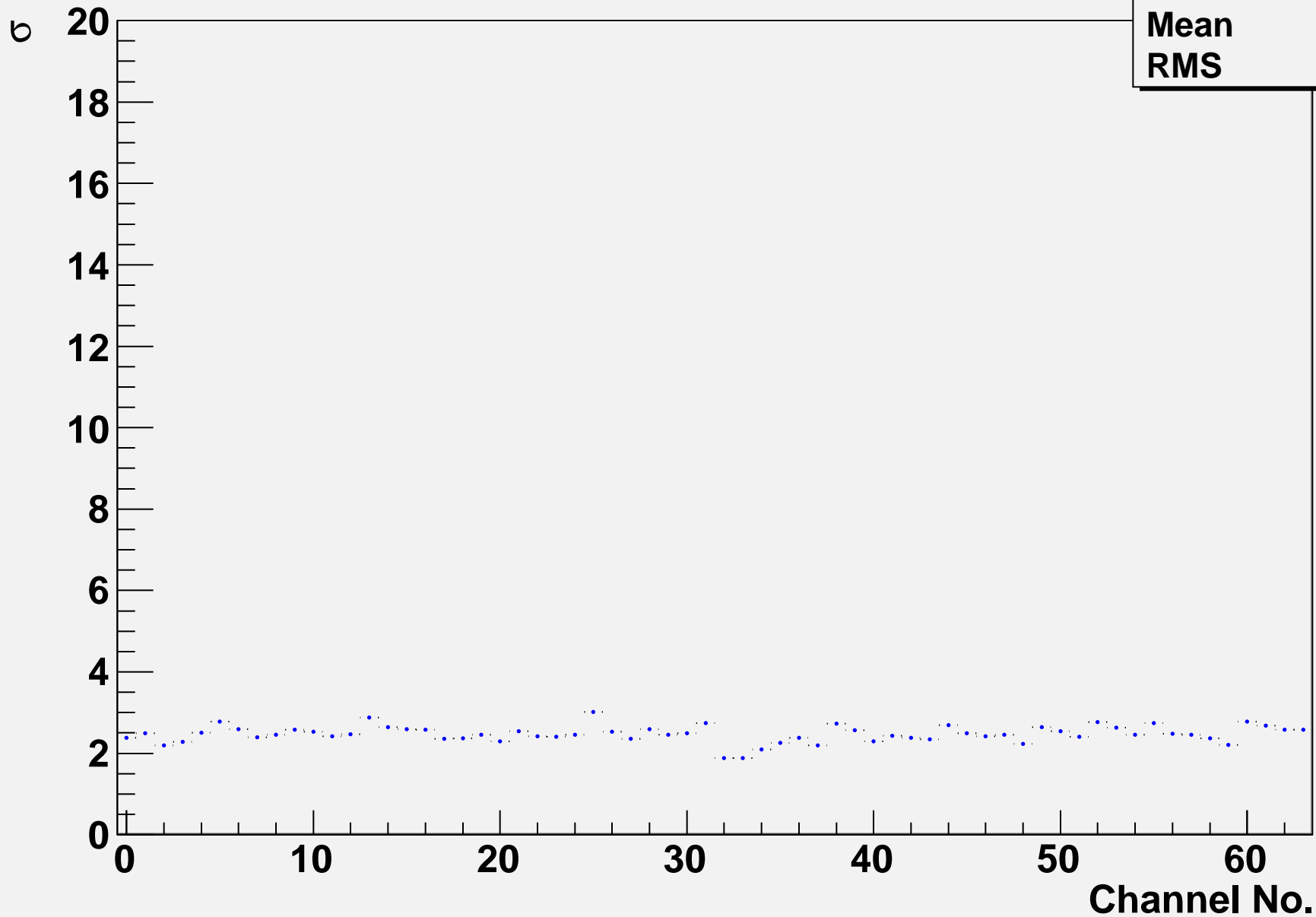
<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>31.75</b>
<b>RMS</b>	<b>18.76</b>



**Fitted value of par[2]=Sigma**

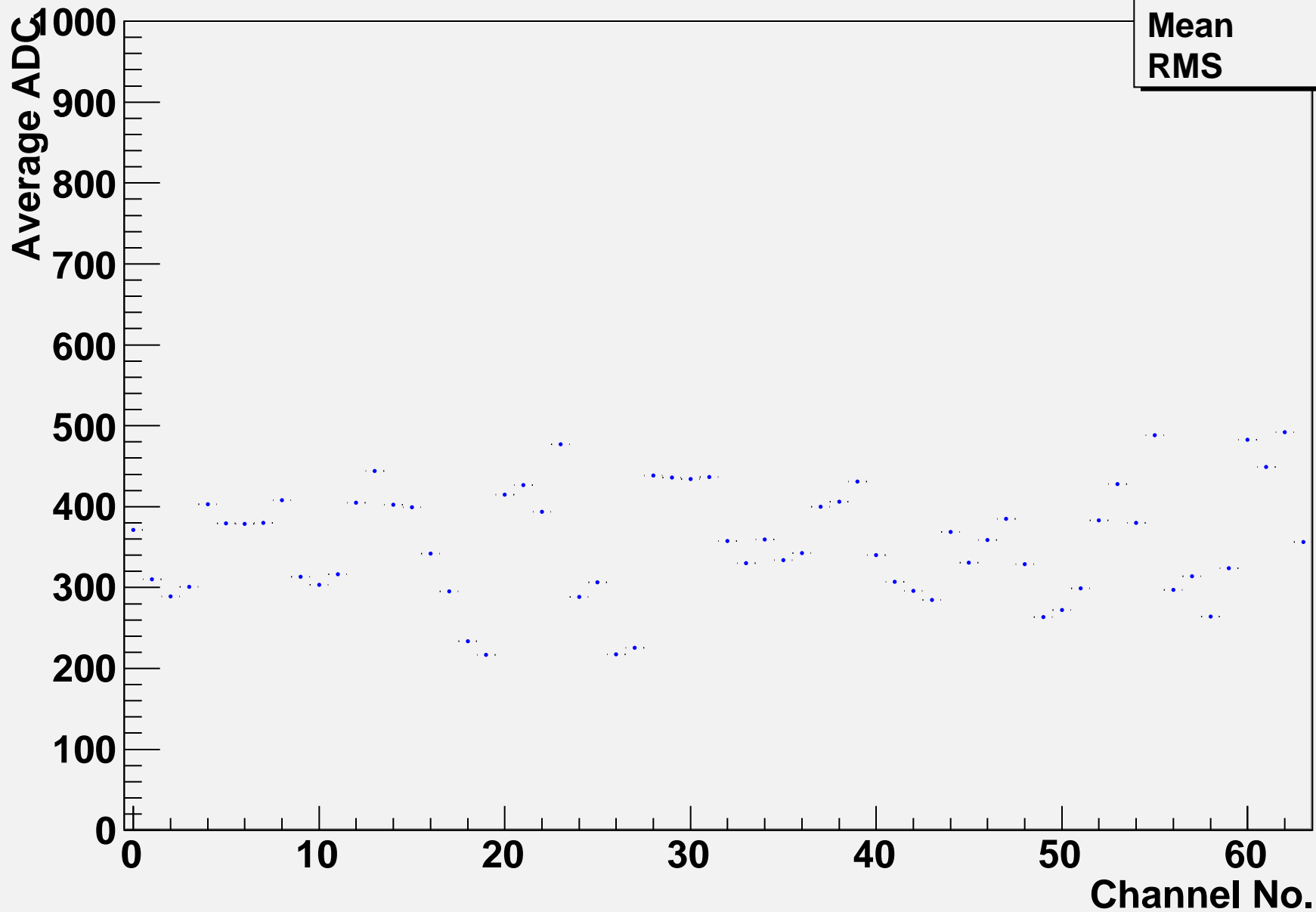
**roc1\_slot22\_2**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>31.58</b>
<b>RMS</b>	<b>18.59</b>



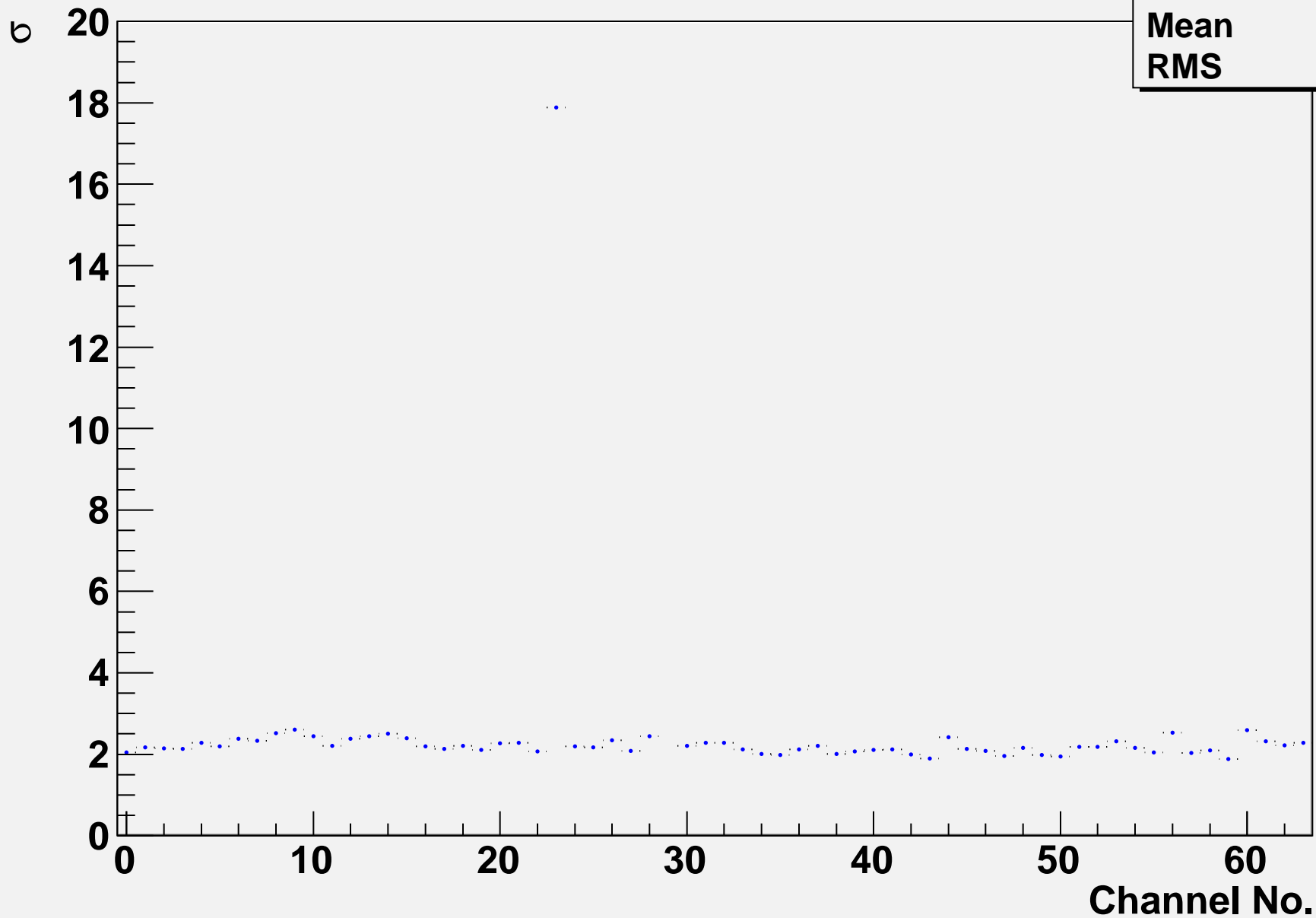
**Fitted value of par[1]=Mean**

roc1_slot20_1	
Entries	64
Mean	31.81
RMS	18.61



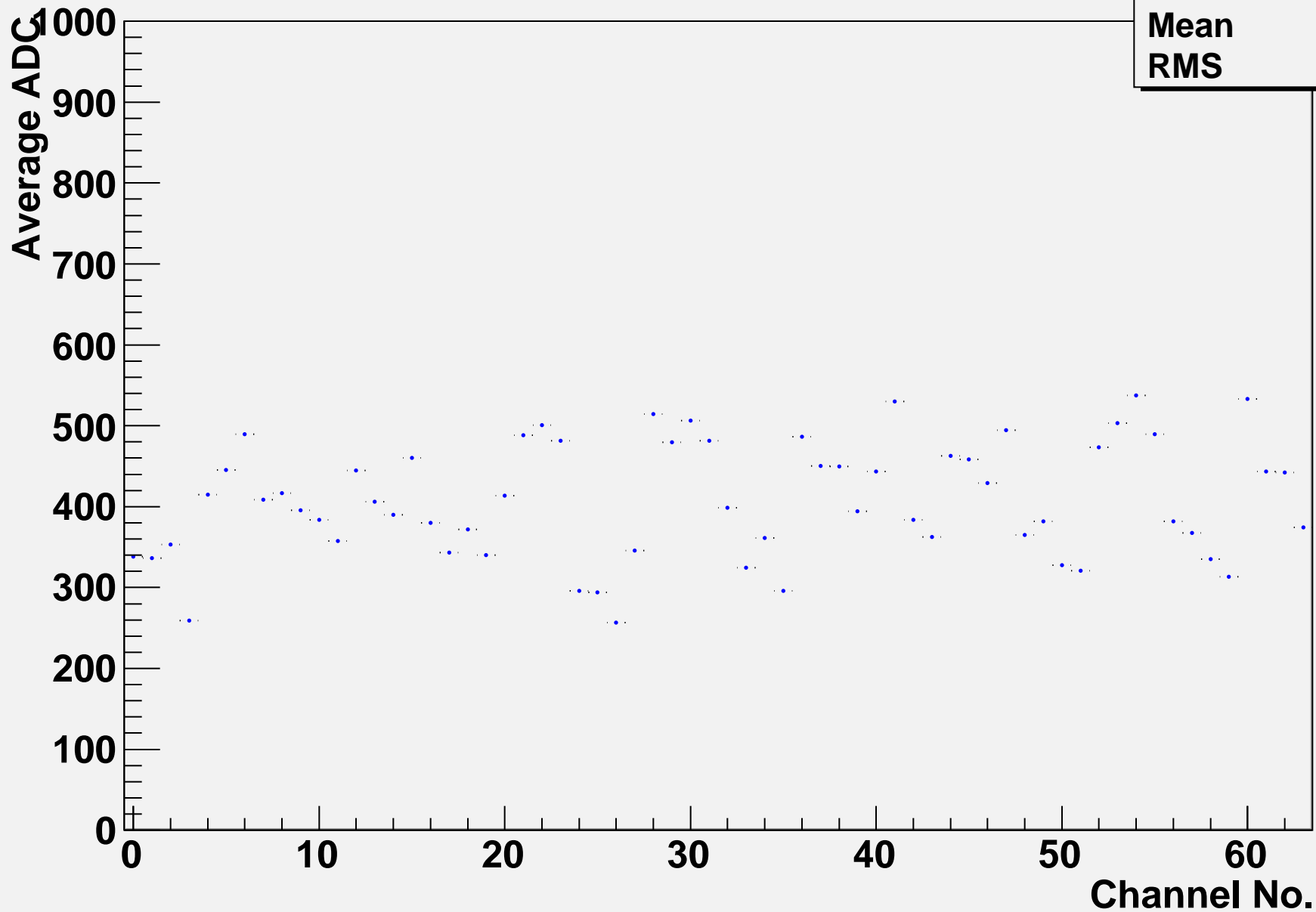
**Fitted value of par[2]=Sigma**

roc1_slot20_2	
Entries	64
Mean	30.16
RMS	16.81



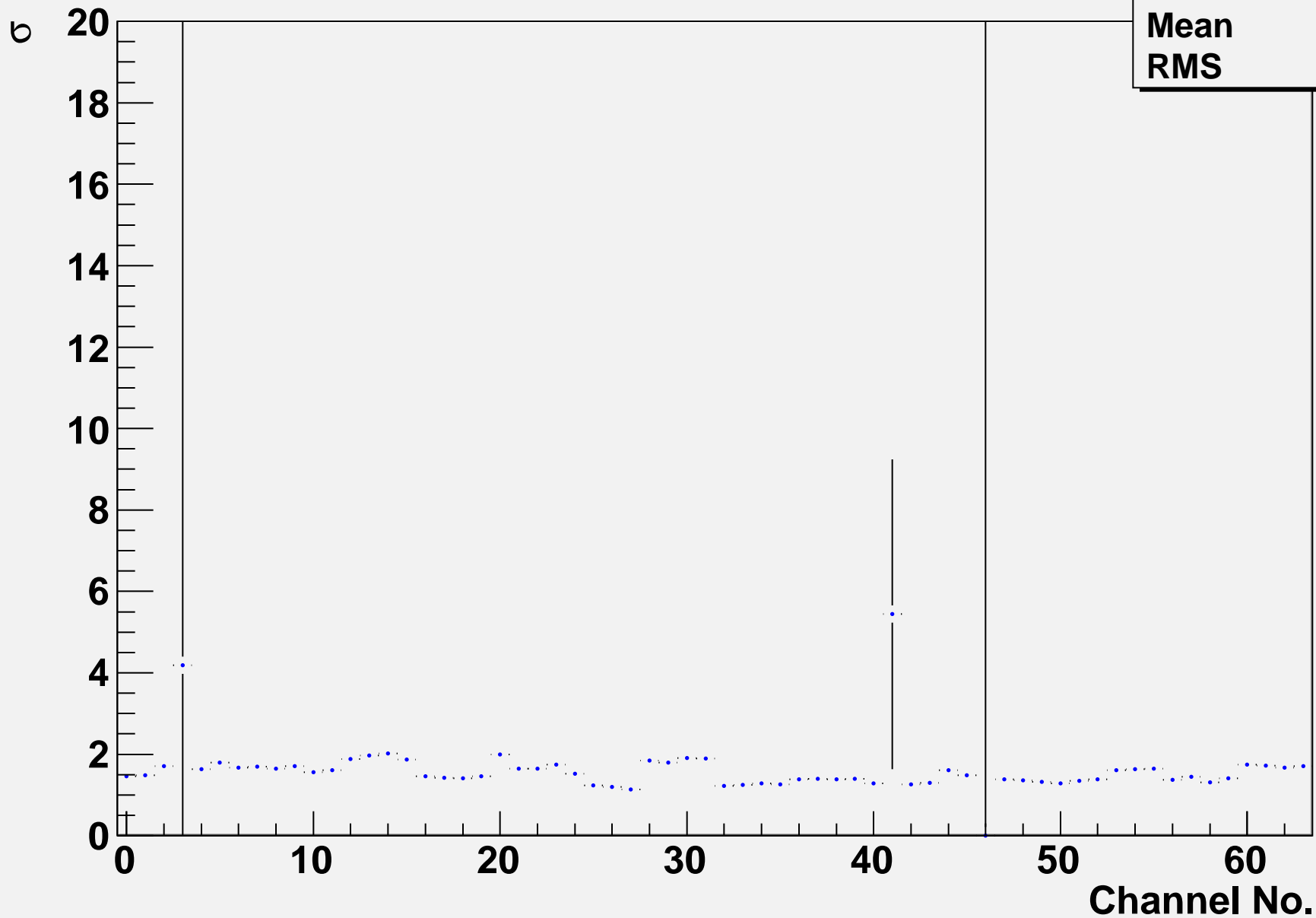
**Fitted value of par[1]=Mean**

roc1_slot18_1	
Entries	64
Mean	32.1
RMS	18.32



# Fitted value of par[2]=Sigma

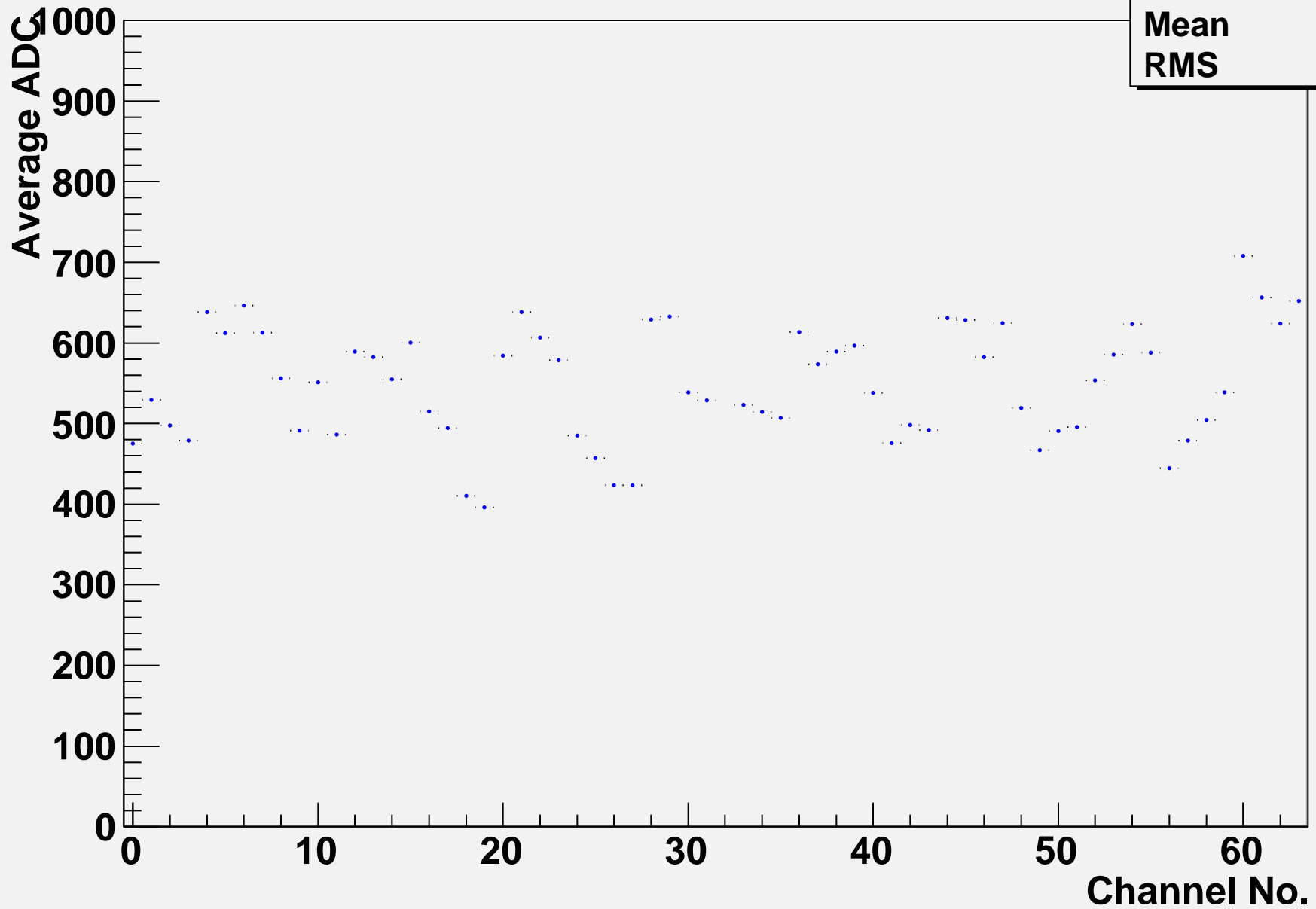
roc1_slot18_2	
Entries	64
Mean	30.17
RMS	18.8





**Fitted value of par[1]=Mean**

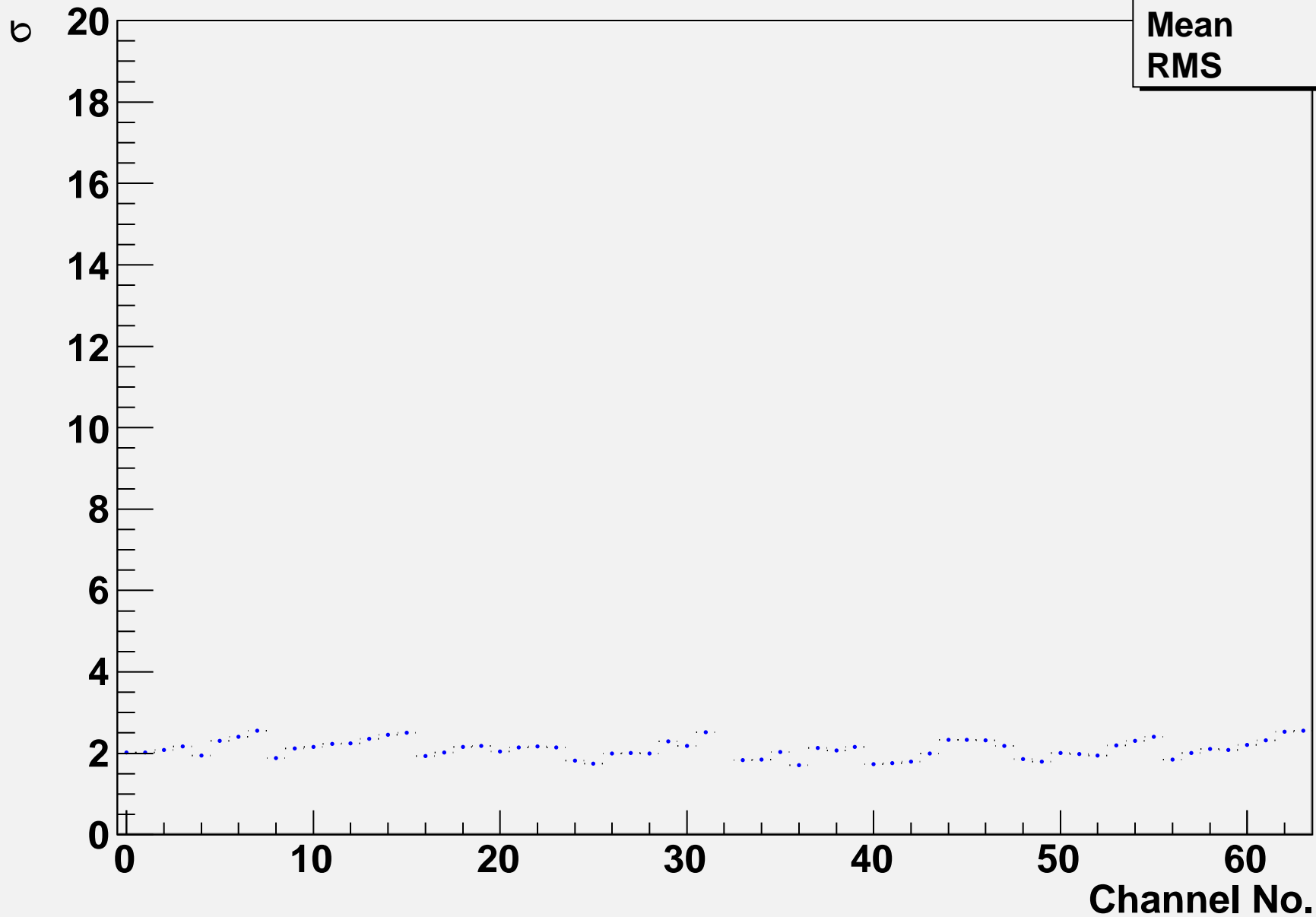
roc1_slot16_1	
Entries	63
Mean	31.85
RMS	18.81



**Fitted value of par[2]=Sigma**

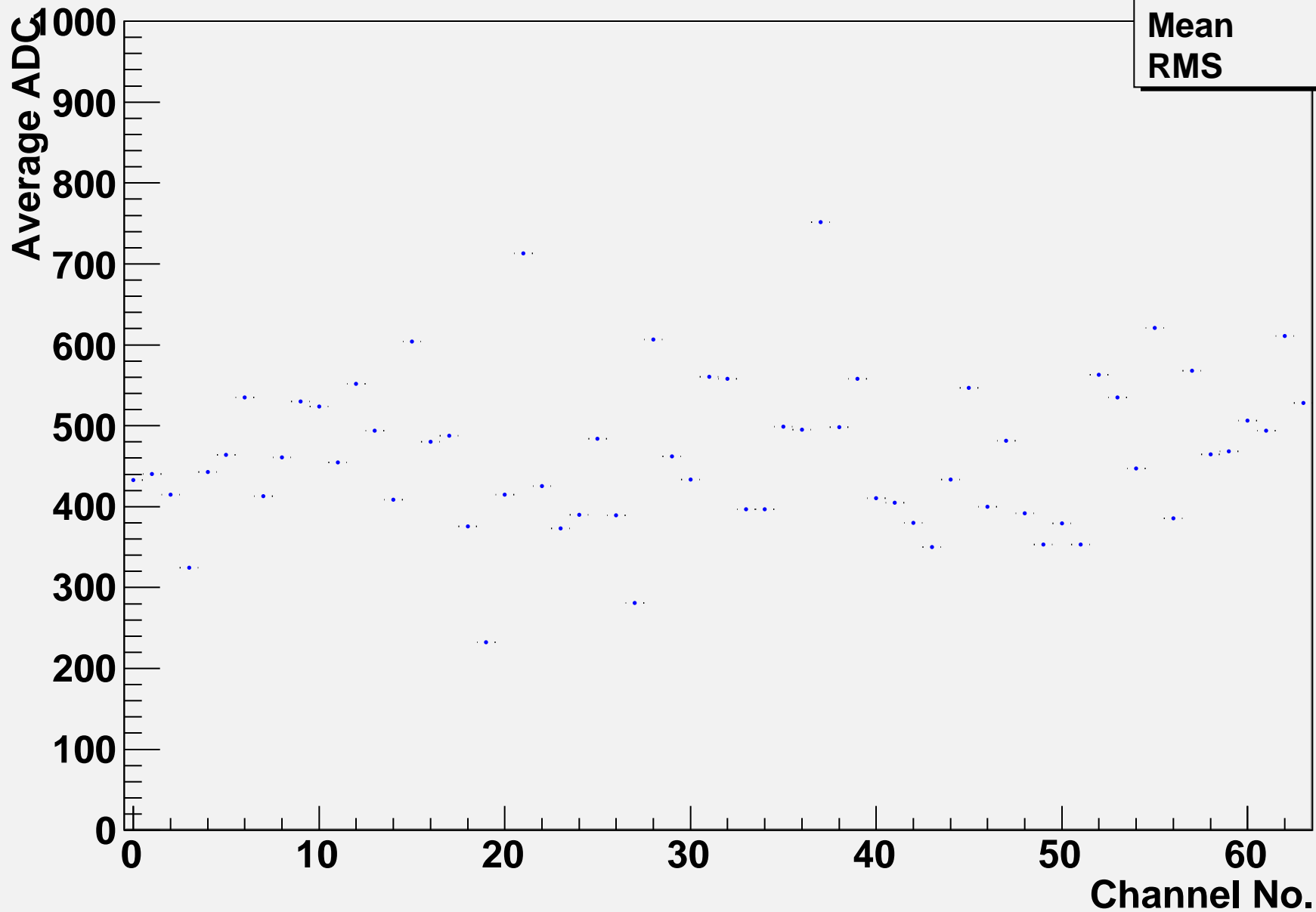
**roc1\_slot16\_2**

<b>Entries</b>	<b>63</b>
<b>Mean</b>	<b>31.43</b>
<b>RMS</b>	<b>18.88</b>



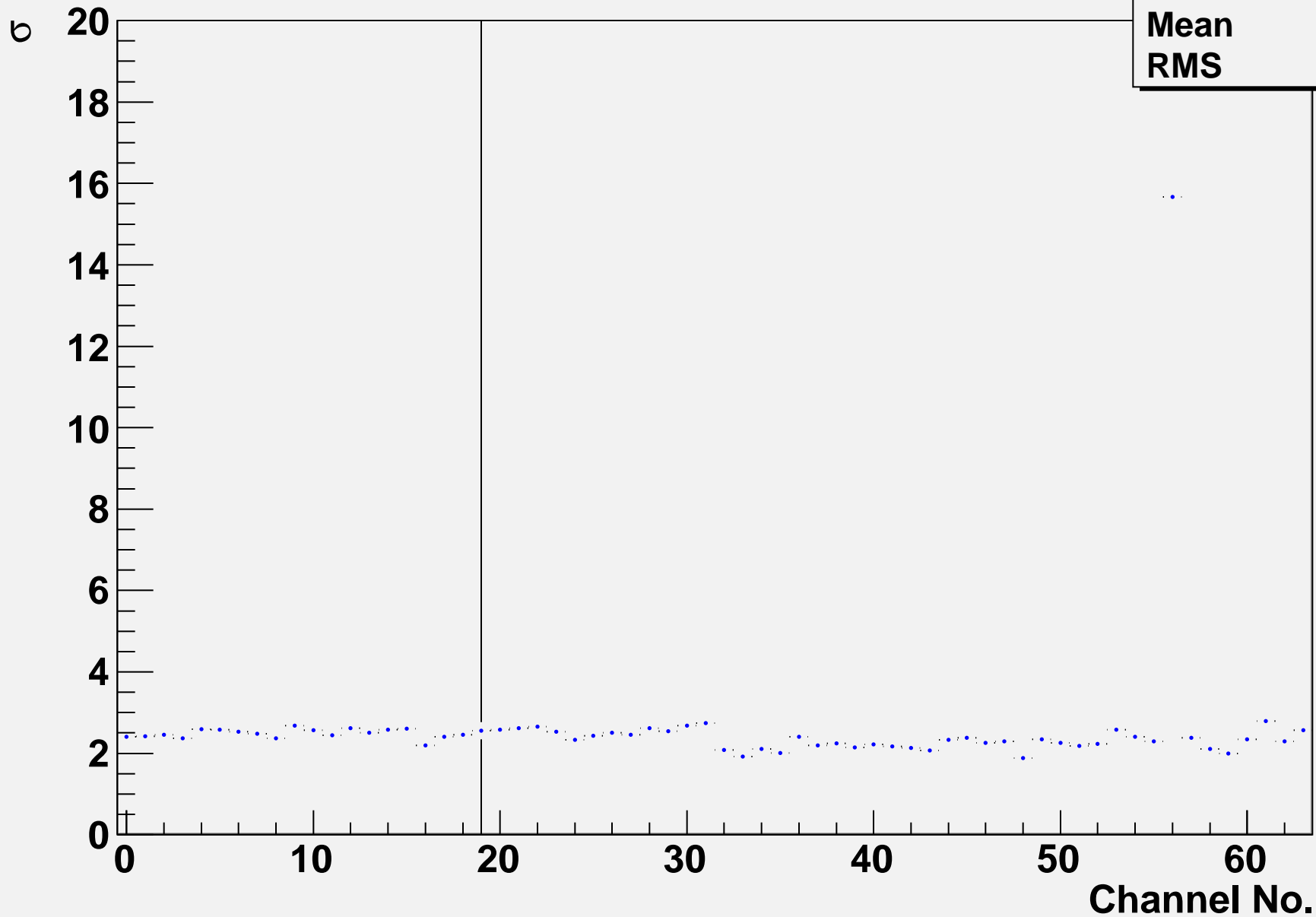
**Fitted value of par[1]=Mean**

roc1_slot14_1	
Entries	64
Mean	31.96
RMS	18.58



**Fitted value of par[2]=Sigma**

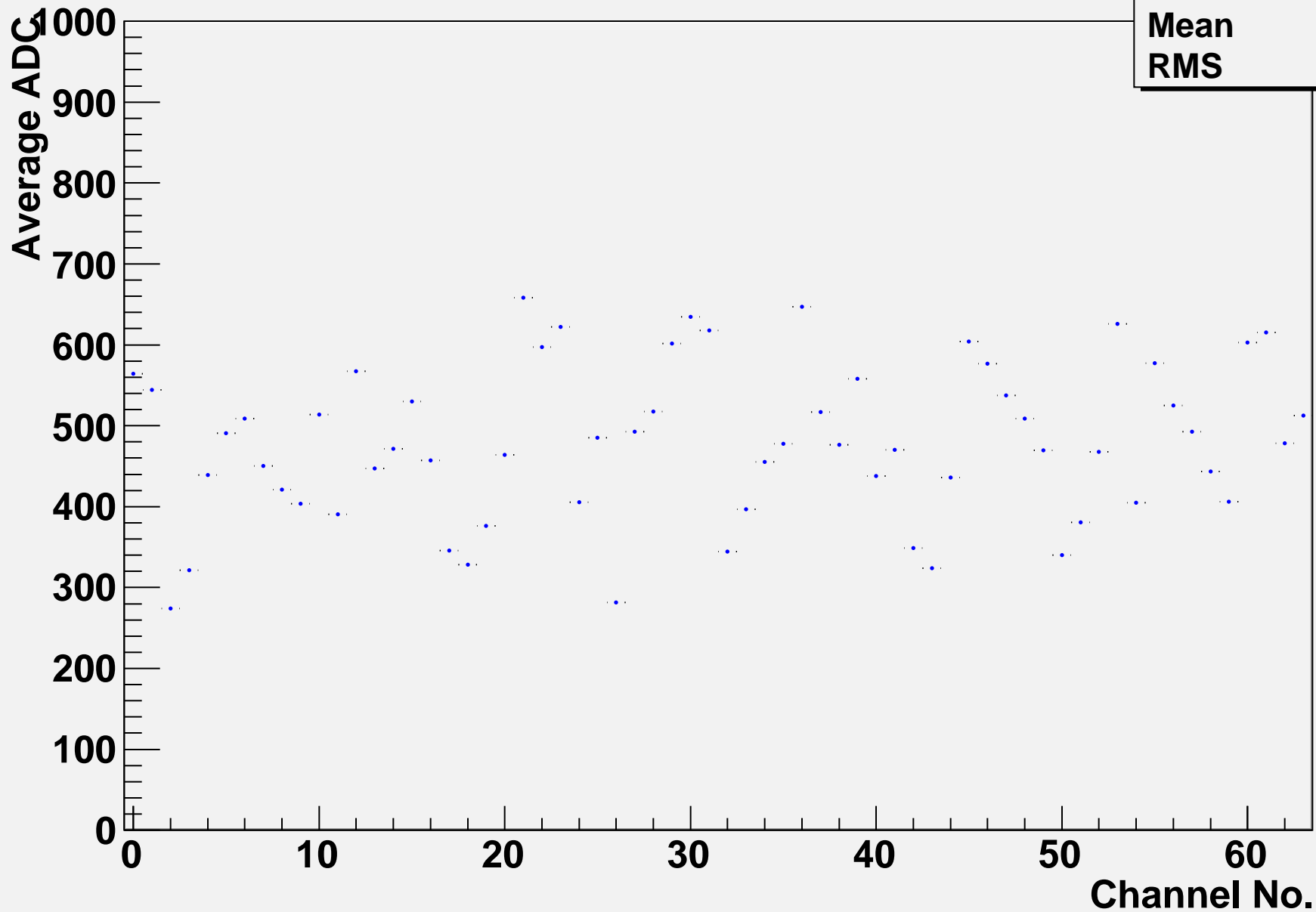
roc1_slot14_2	
Entries	64
Mean	32.88
RMS	19.08



**Fitted value of par[1]=Mean**

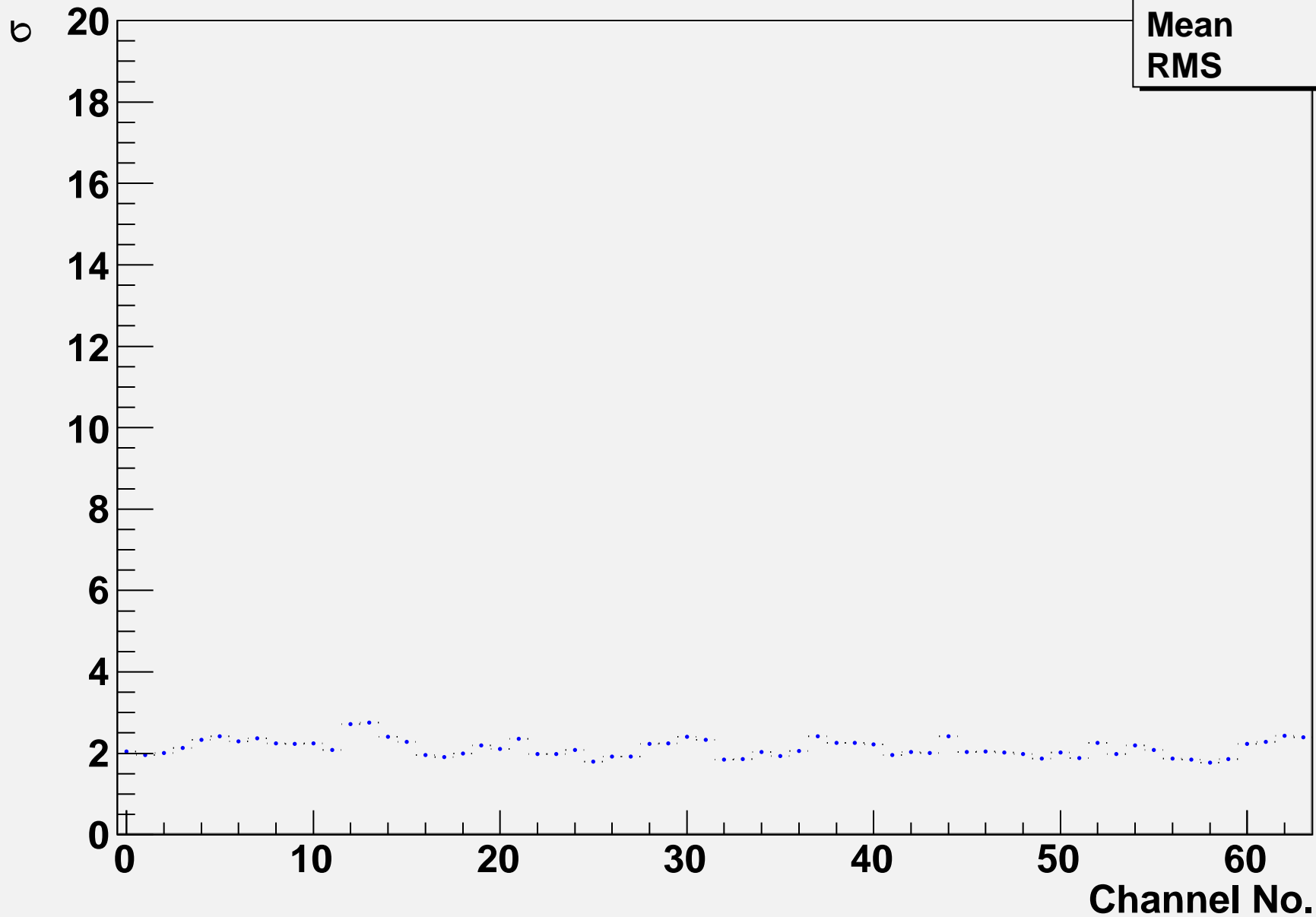
**roc1\_slot12\_1**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>32.12</b>
<b>RMS</b>	<b>18.41</b>



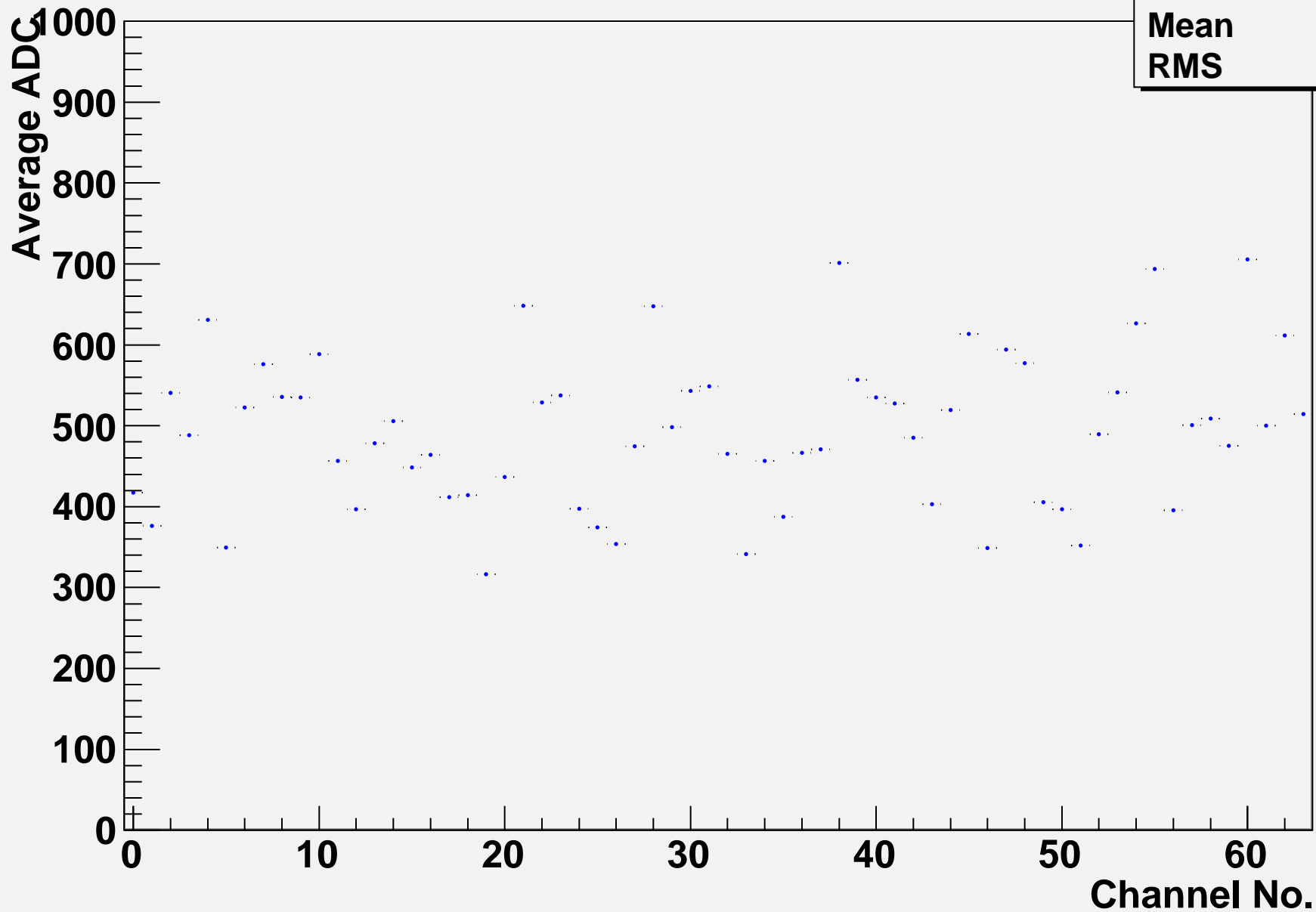
**Fitted value of par[2]=Sigma**

roc1_slot12_2	
Entries	64
Mean	31.06
RMS	18.57



**Fitted value of par[1]=Mean**

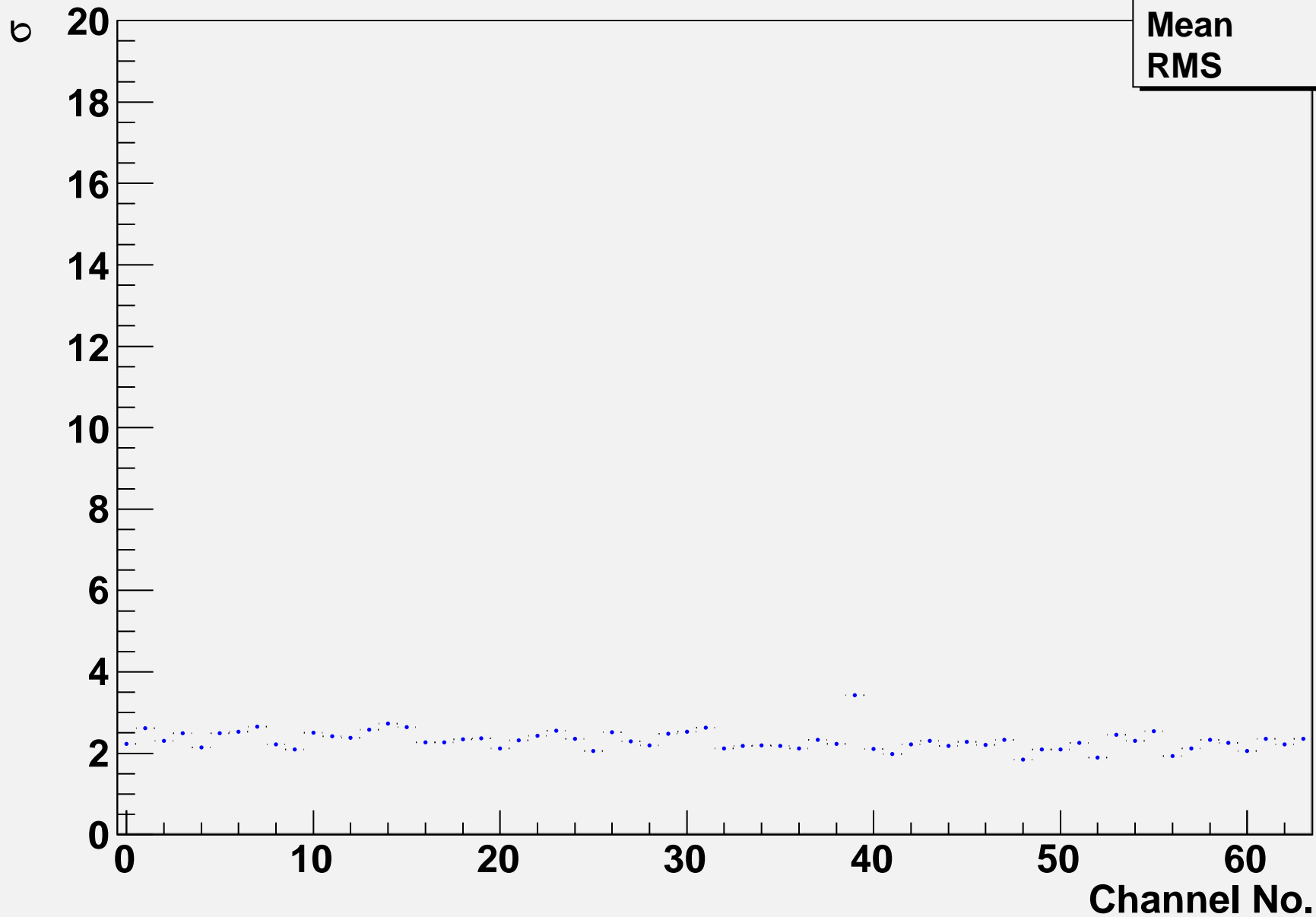
roc1_slot10_1	
Entries	64
Mean	32.15
RMS	18.68



**Fitted value of par[2]=Sigma**

**roc1\_slot10\_2**

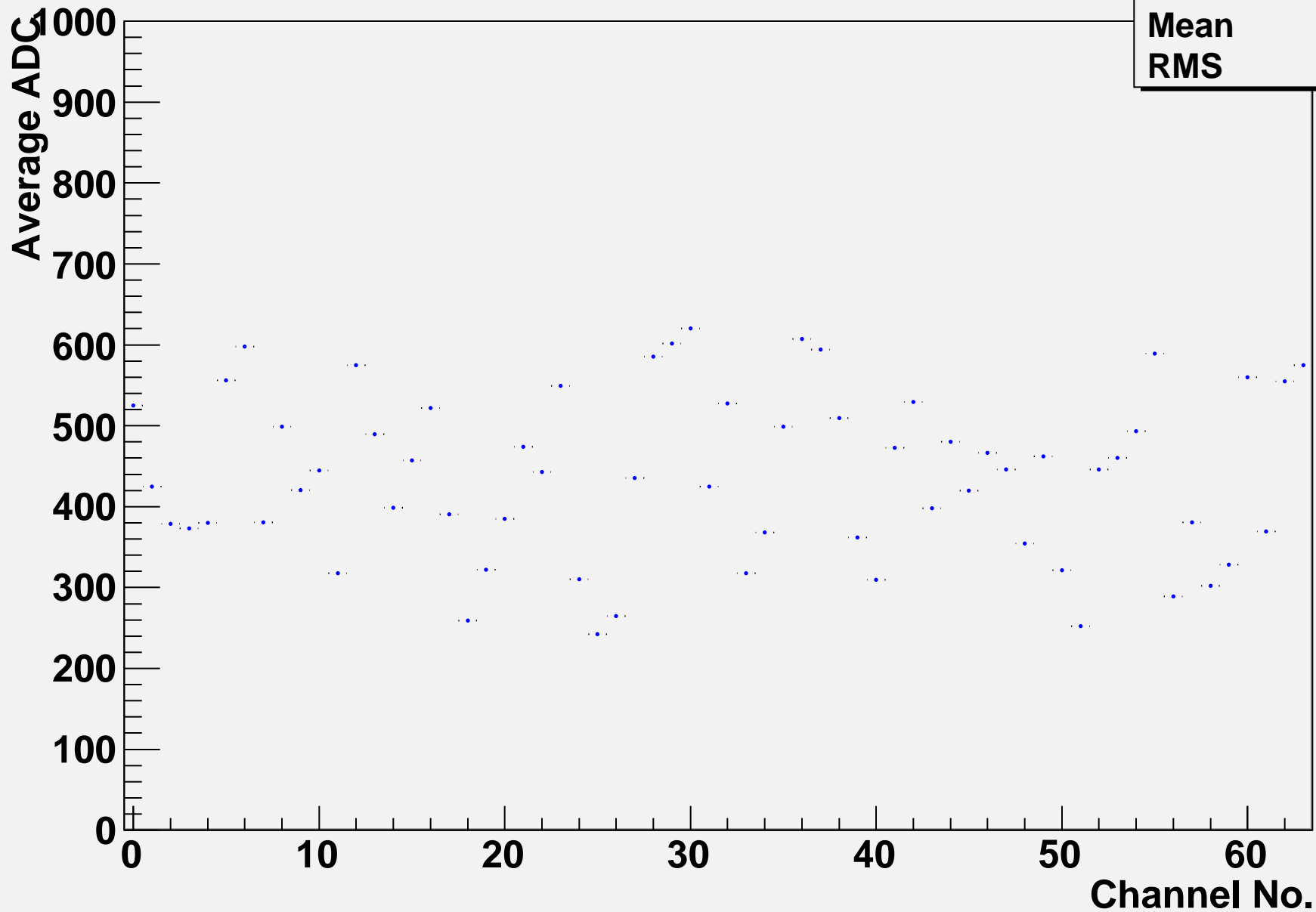
<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>30.91</b>
<b>RMS</b>	<b>18.46</b>





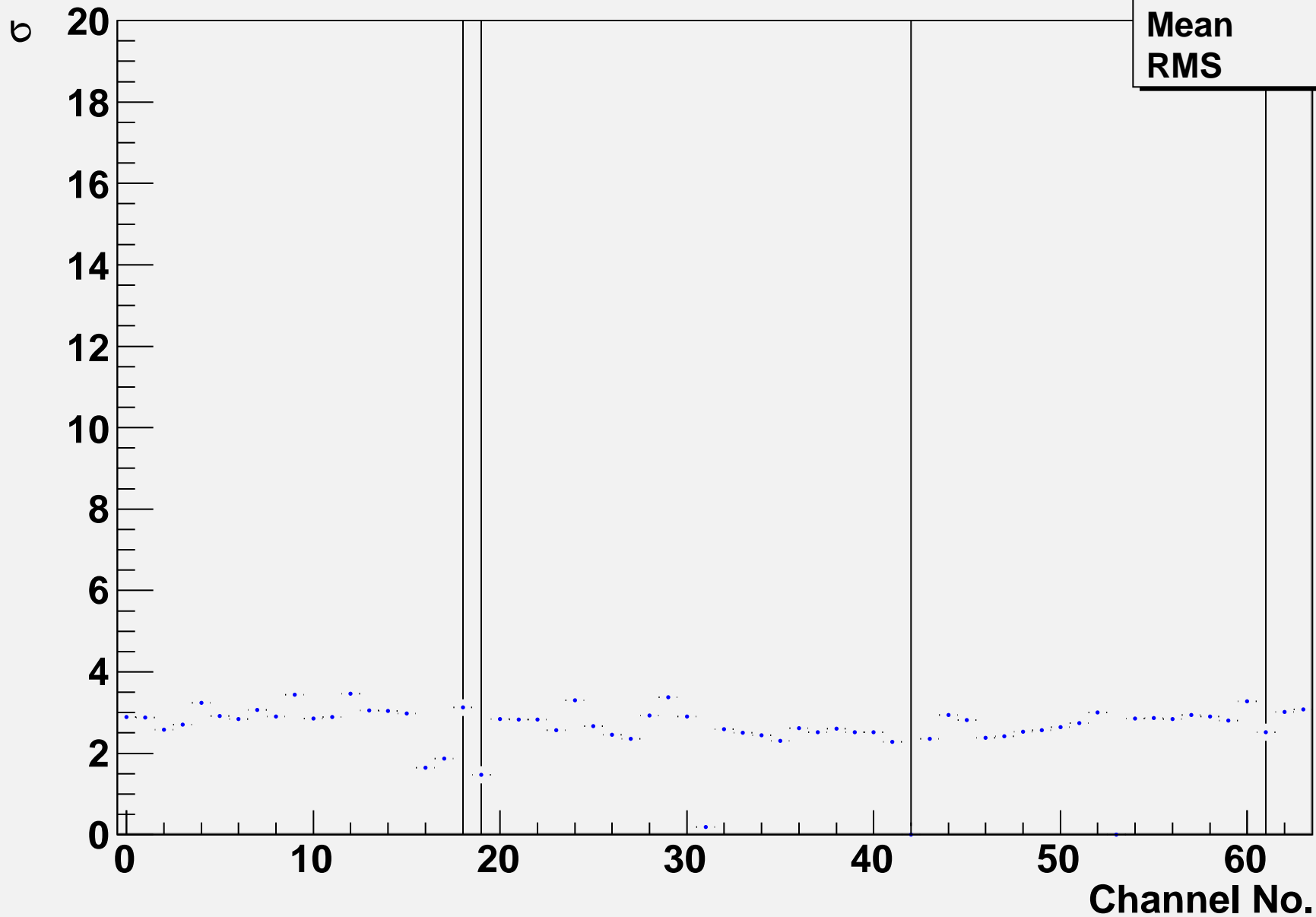
**Fitted value of par[1]=Mean**

roc1_slot8_1	
Entries	64
Mean	31.43
RMS	18.51



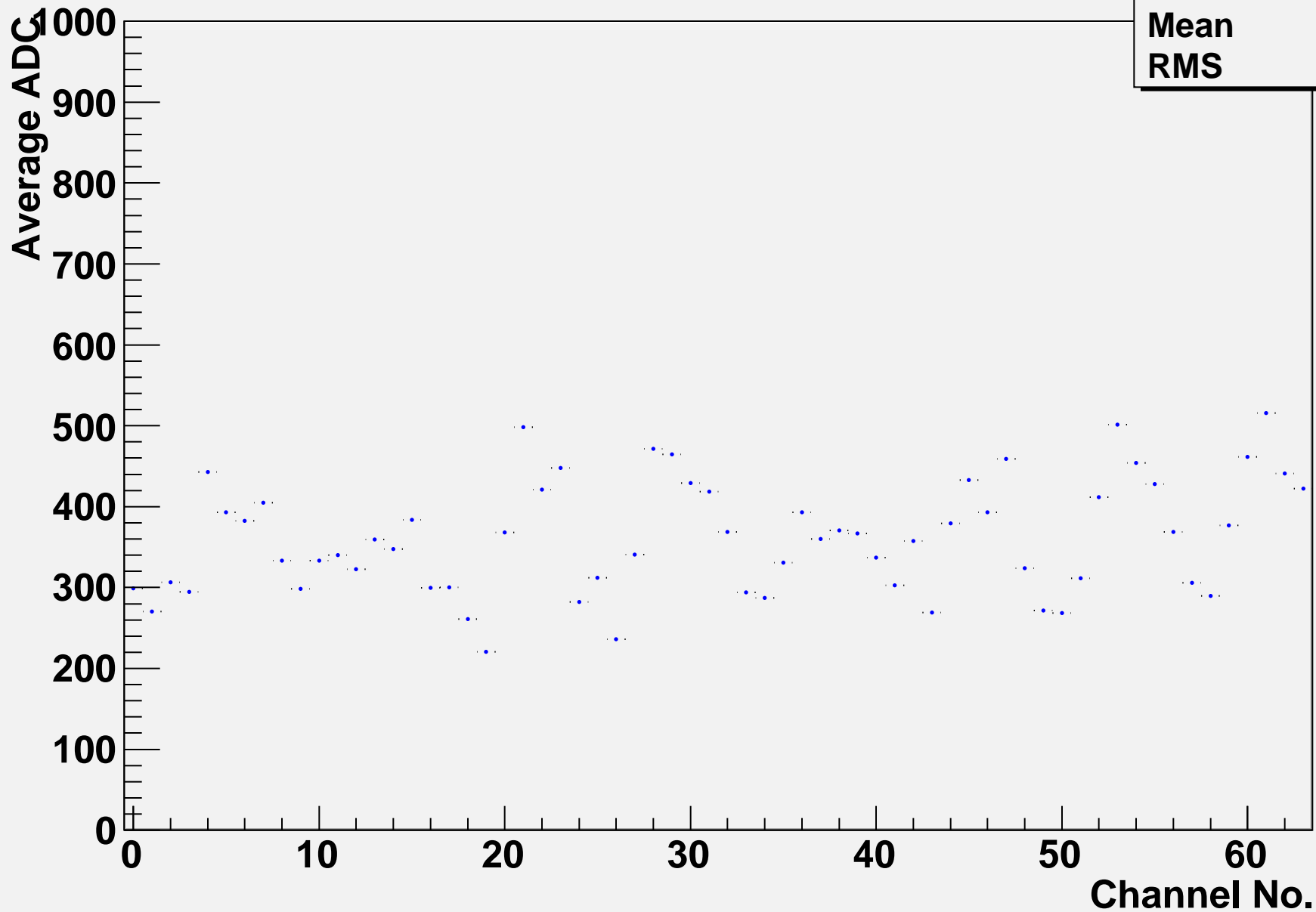
**Fitted value of par[2]=Sigma**

roc1_slot8_2	
Entries	64
Mean	30.8
RMS	19.03



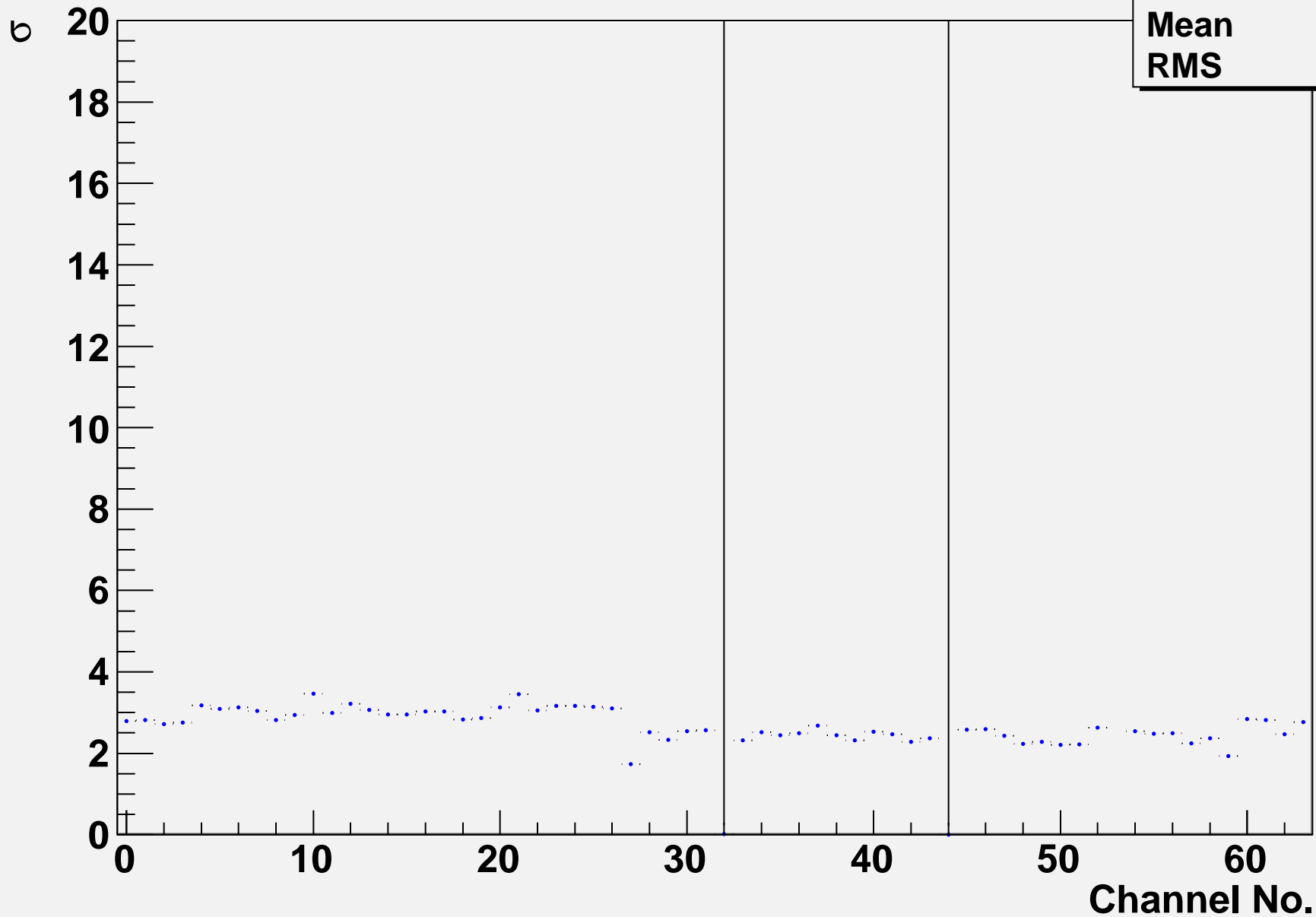
**Fitted value of par[1]=Mean**

roc1_slot6_1	
Entries	64
Mean	32.51
RMS	18.59



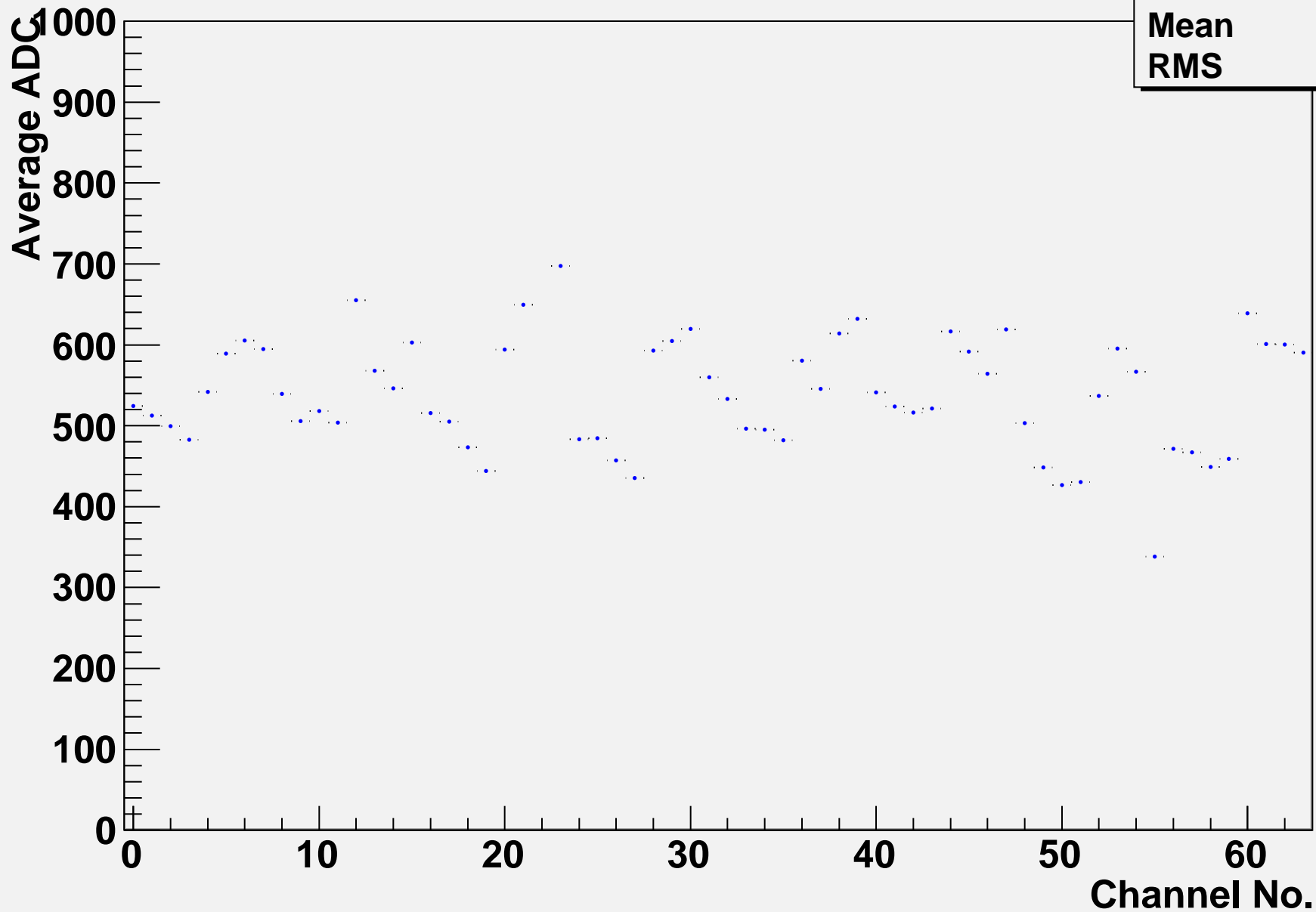
**Fitted value of par[2]=Sigma**

roc1_slot6_2	
Entries	64
Mean	32.11
RMS	19.1



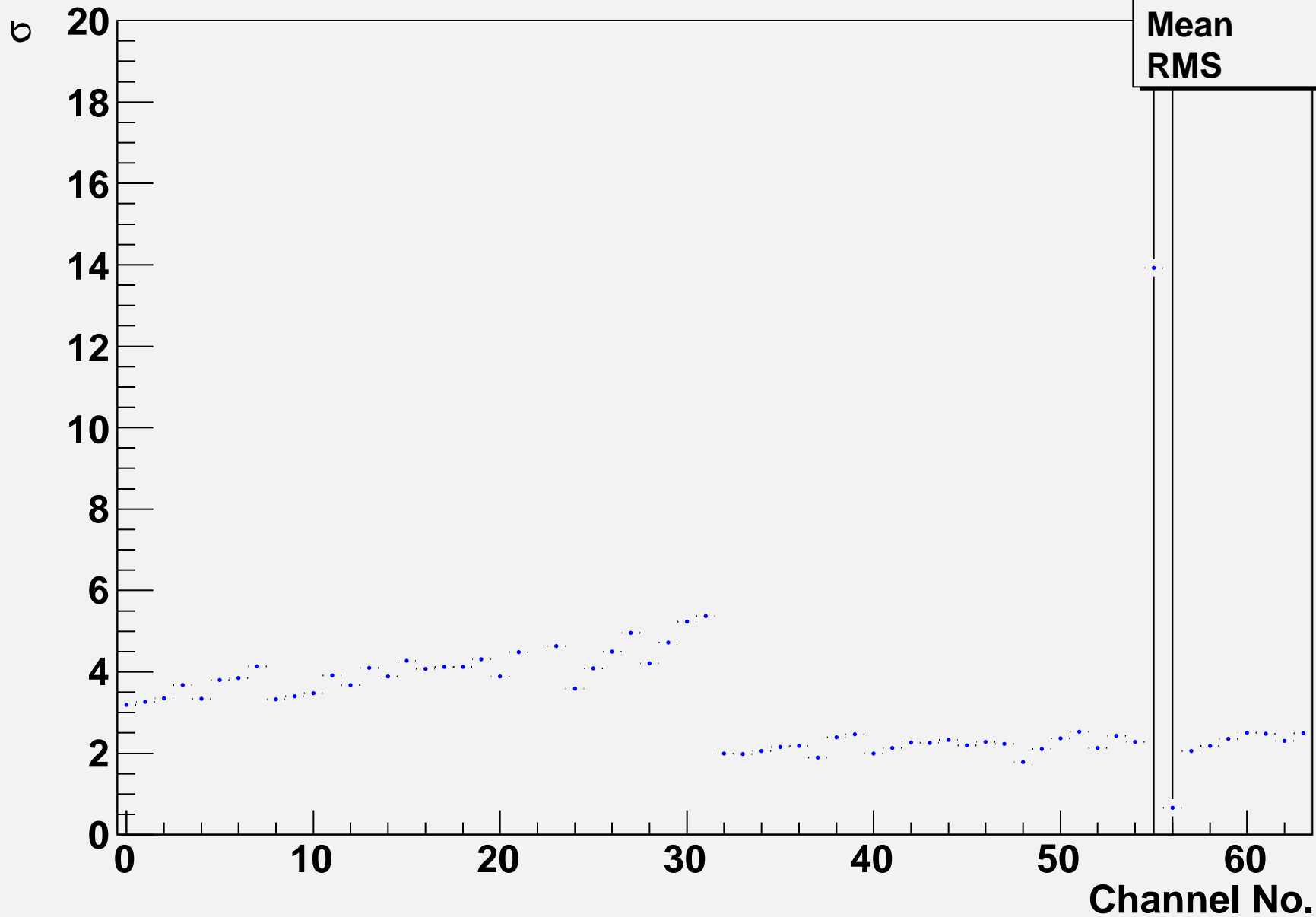
**Fitted value of par[1]=Mean**

roc1_slot4_1	
Entries	64
Mean	30.87
RMS	18.09



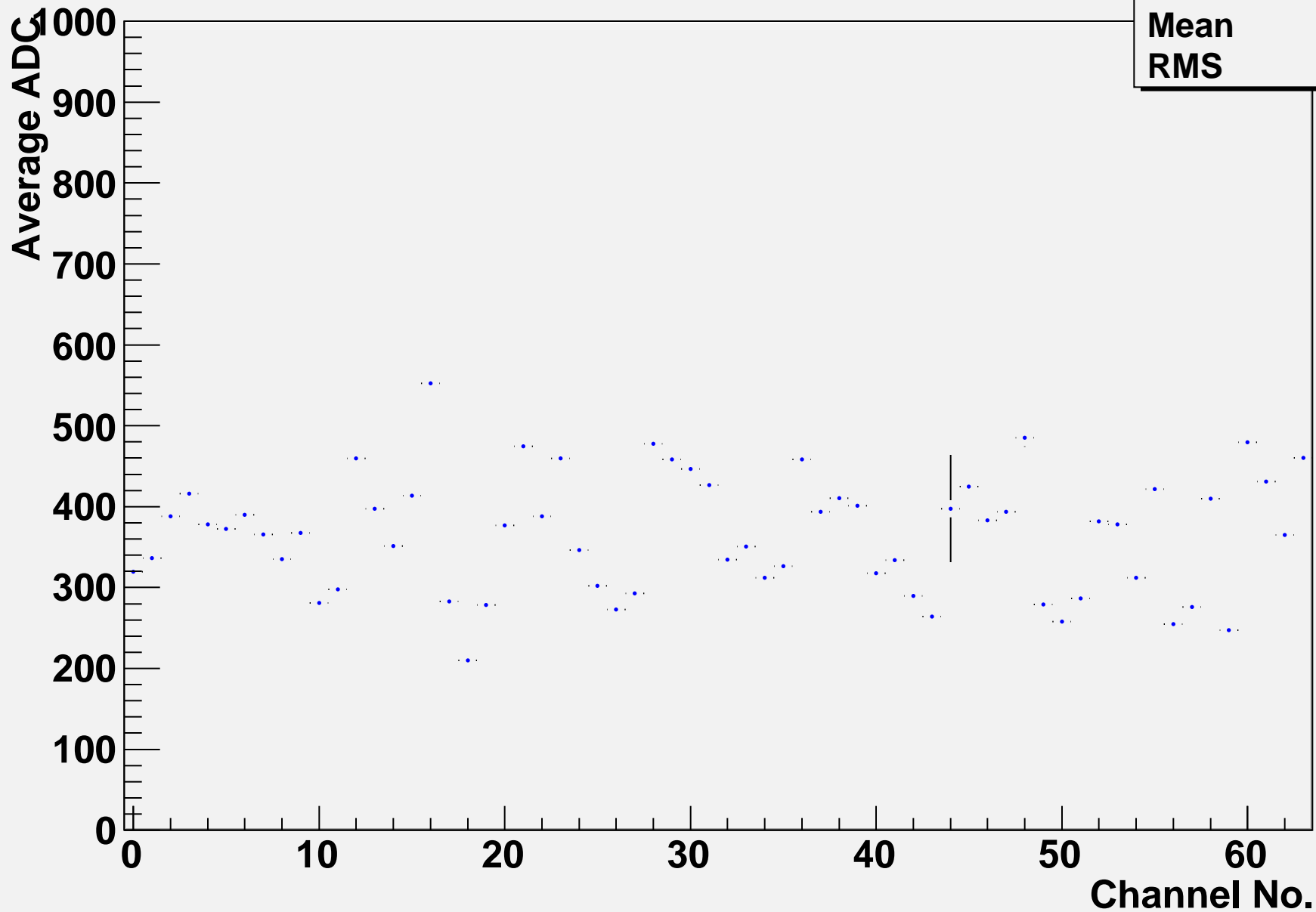
**Fitted value of par[2]=Sigma**

roc1_slot4_2	
Entries	64
Mean	23.99
RMS	10.18



**Fitted value of par[1]=Mean**

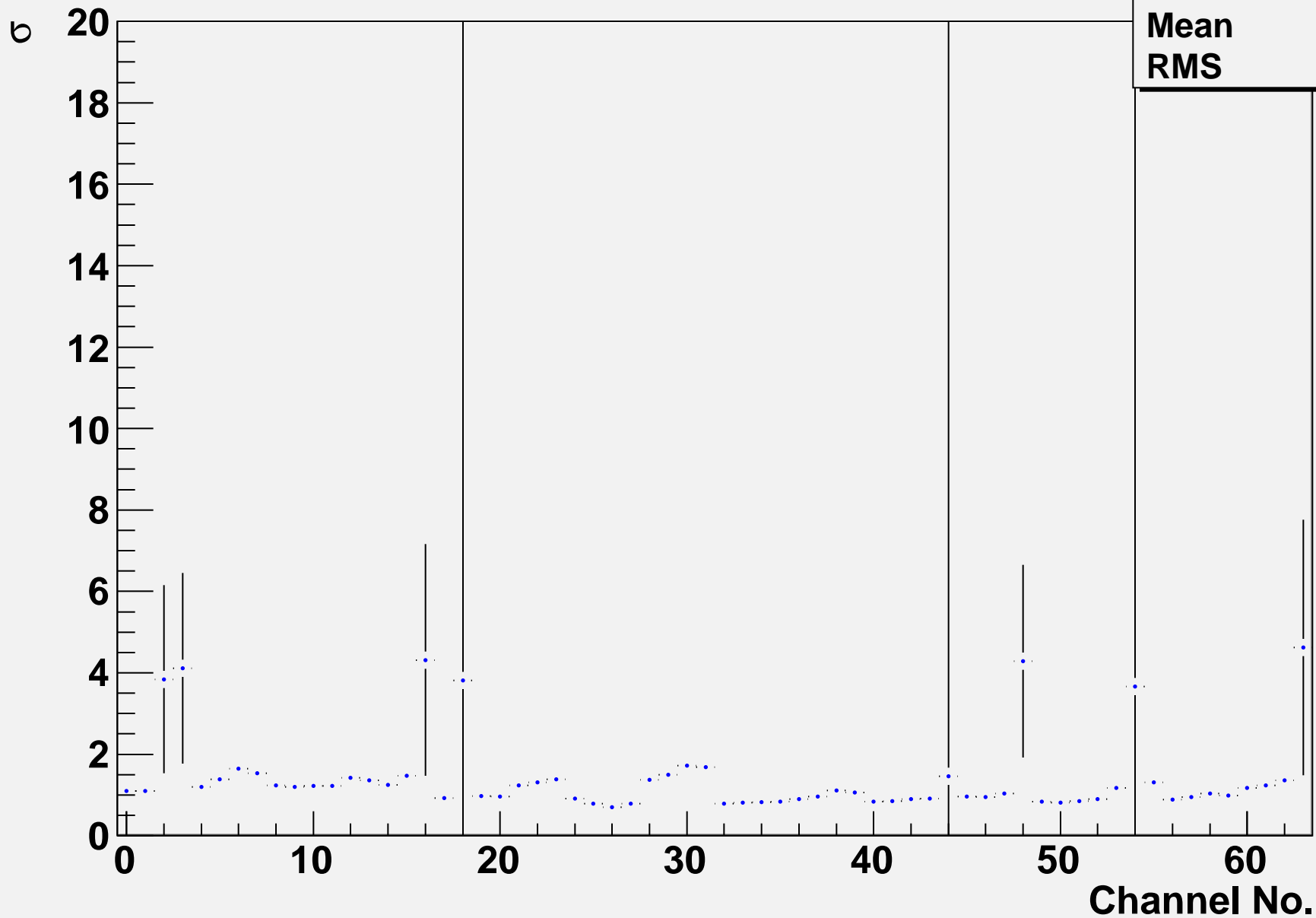
roc2_slot24_1	
Entries	64
Mean	31.44
RMS	18.47



**Fitted value of par[2]=Sigma**

**roc2\_slot24\_2**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>30.21</b>
<b>RMS</b>	<b>20</b>

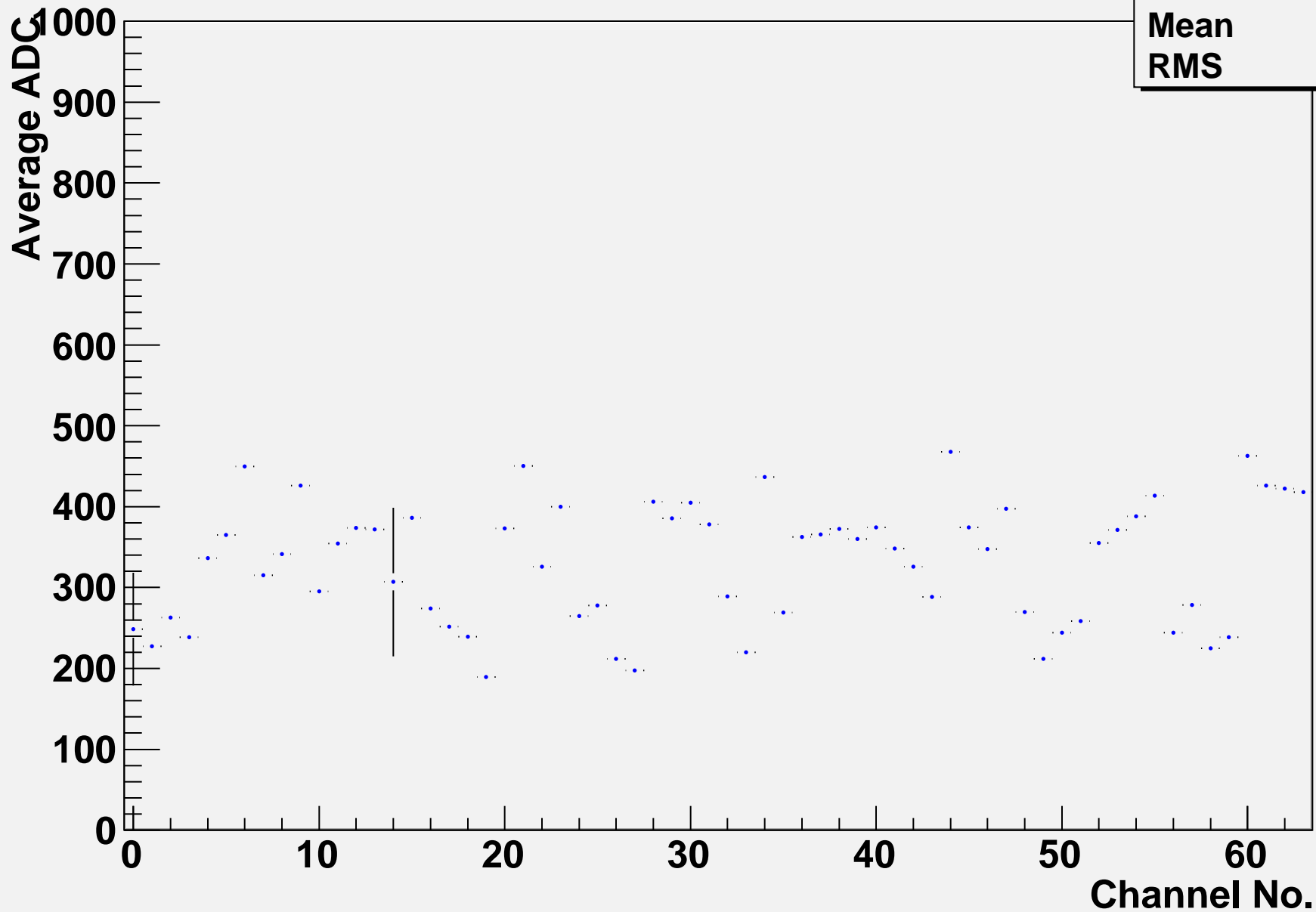




**Fitted value of par[1]=Mean**

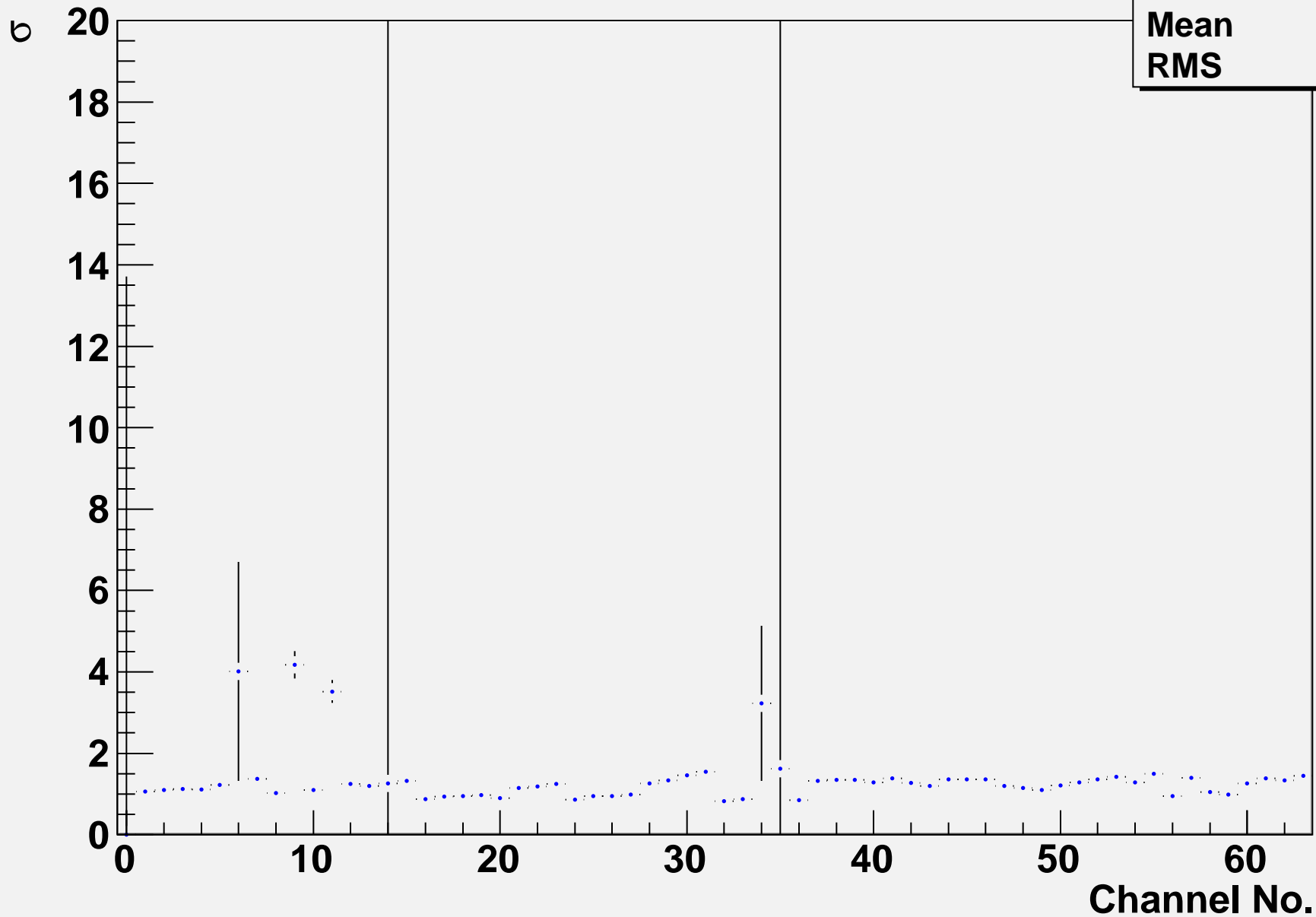
**roc2\_slot22\_1**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>32.11</b>
<b>RMS</b>	<b>18.46</b>



**Fitted value of par[2]=Sigma**

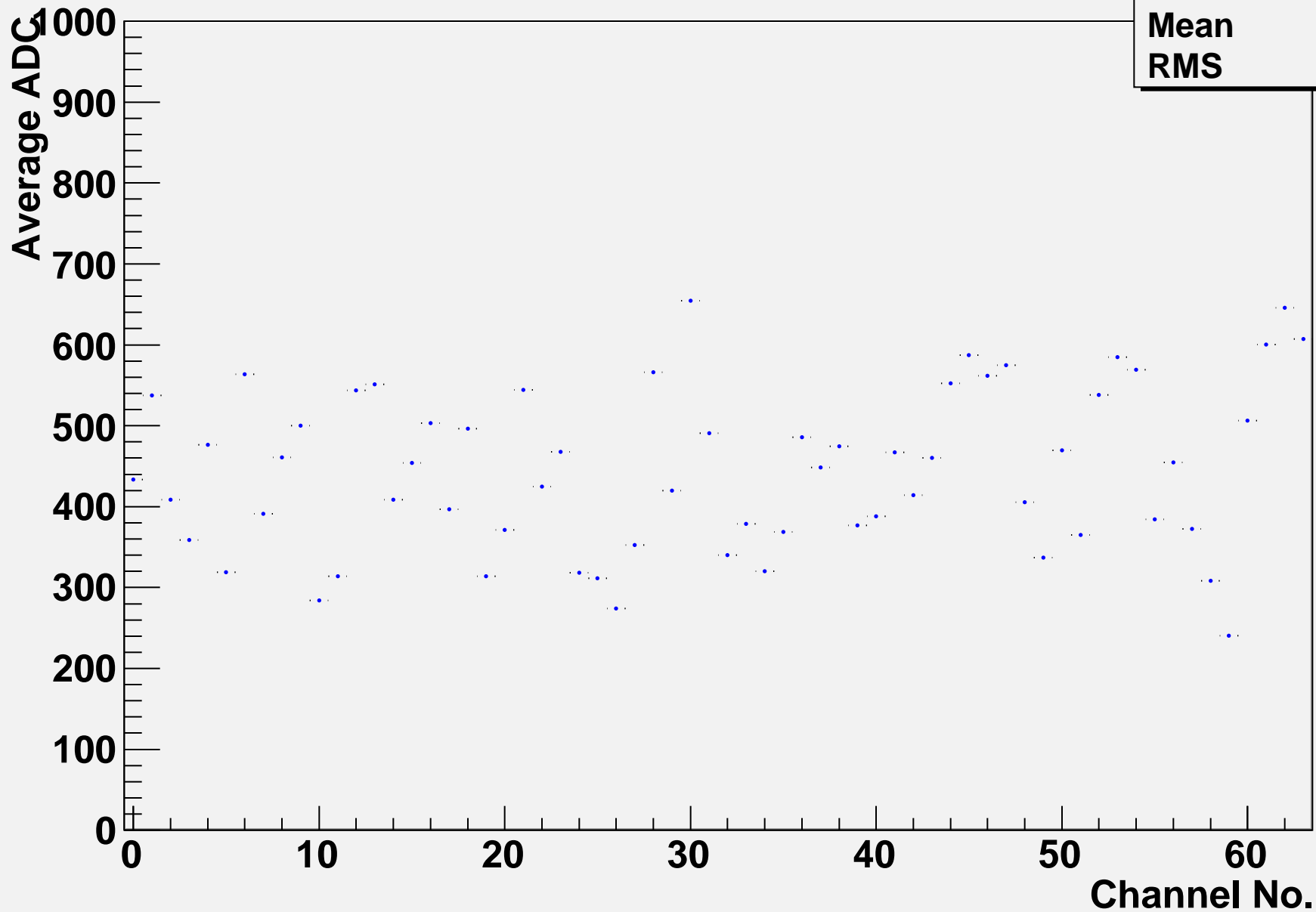
roc2_slot22_2	
Entries	64
Mean	30.63
RMS	18.58



**Fitted value of par[1]=Mean**

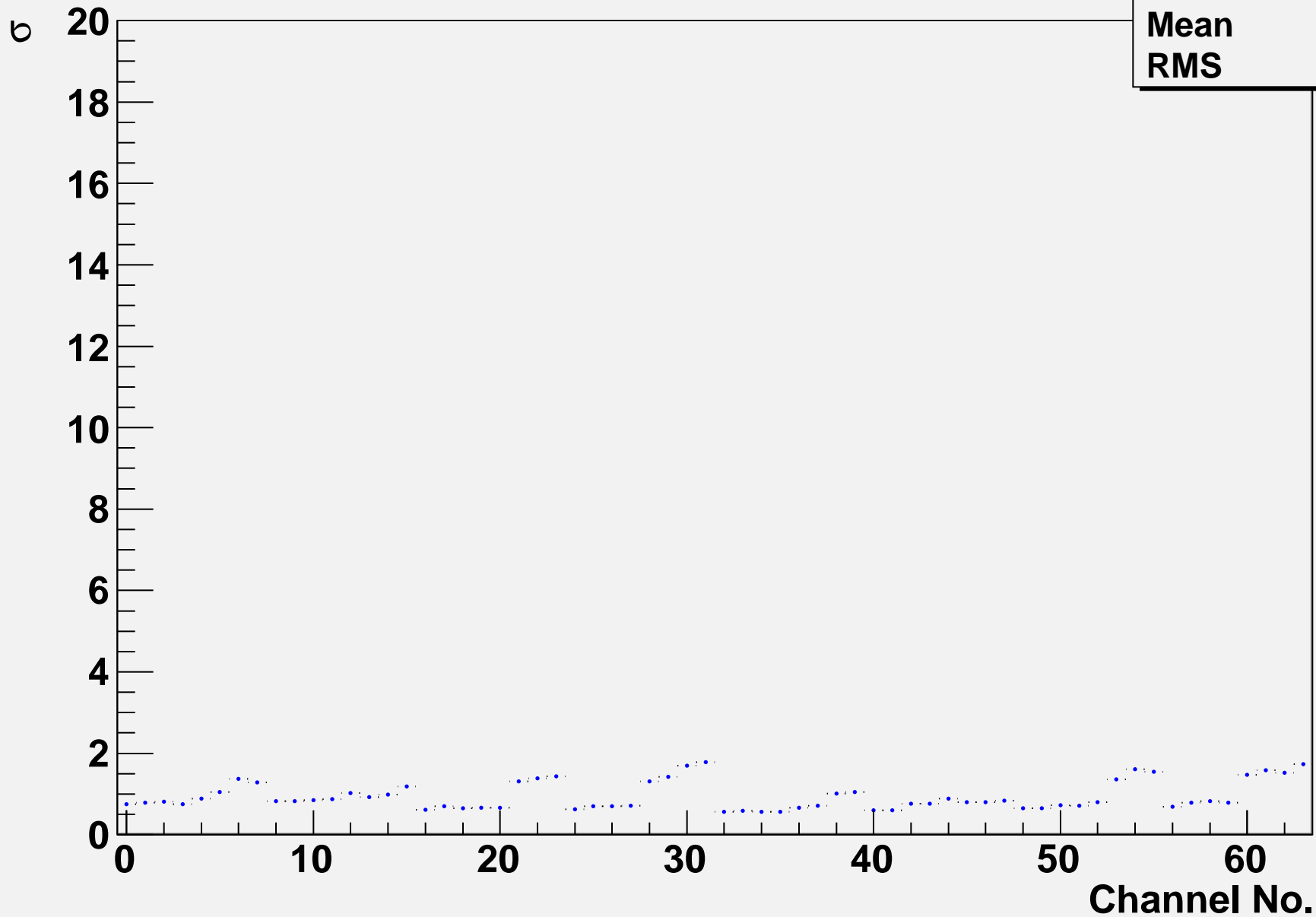
**roc2\_slot20\_1**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>32.24</b>
<b>RMS</b>	<b>18.74</b>



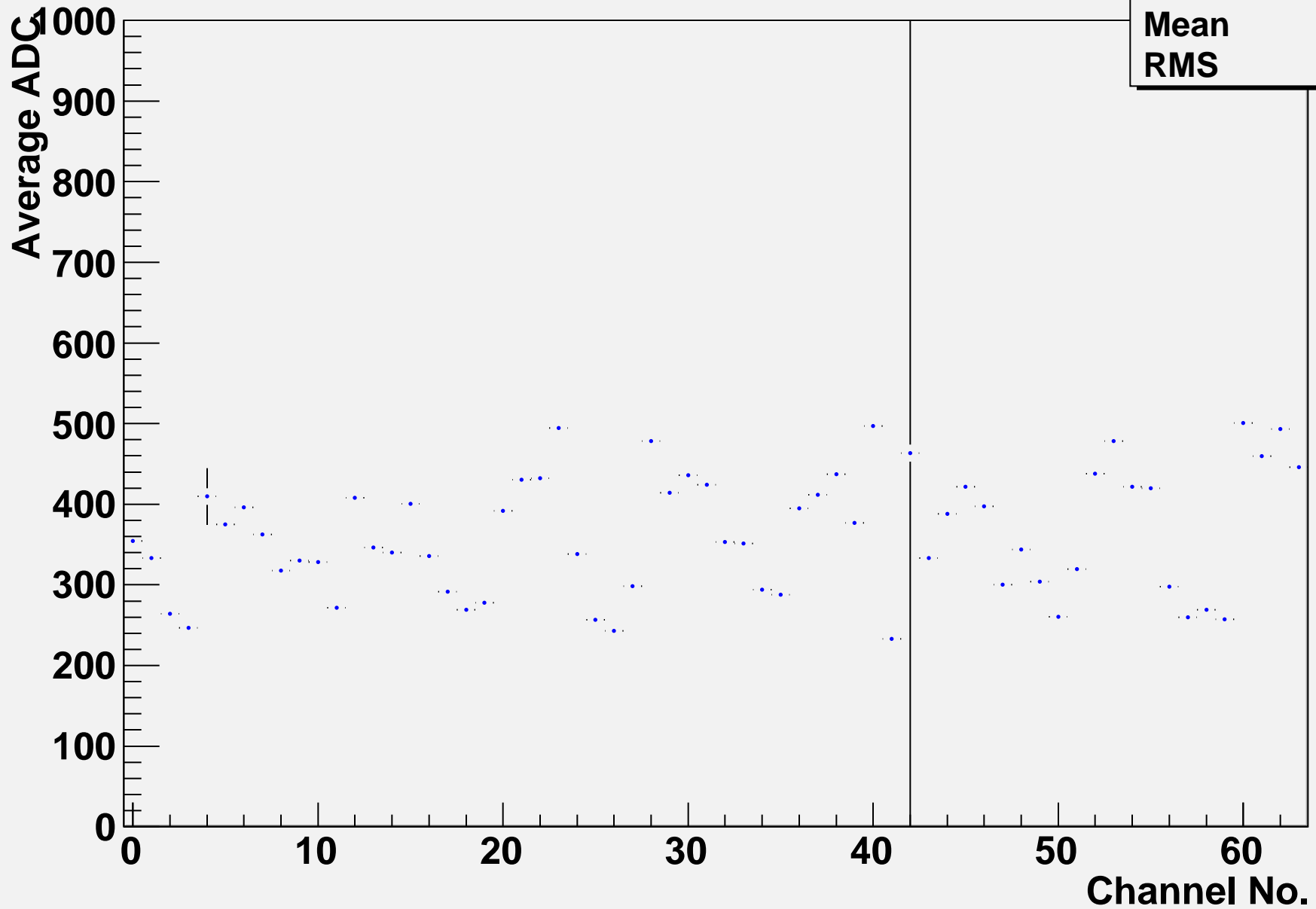
**Fitted value of par[2]=Sigma**

roc2_slot20_2	
Entries	64
Mean	32.59
RMS	19.15



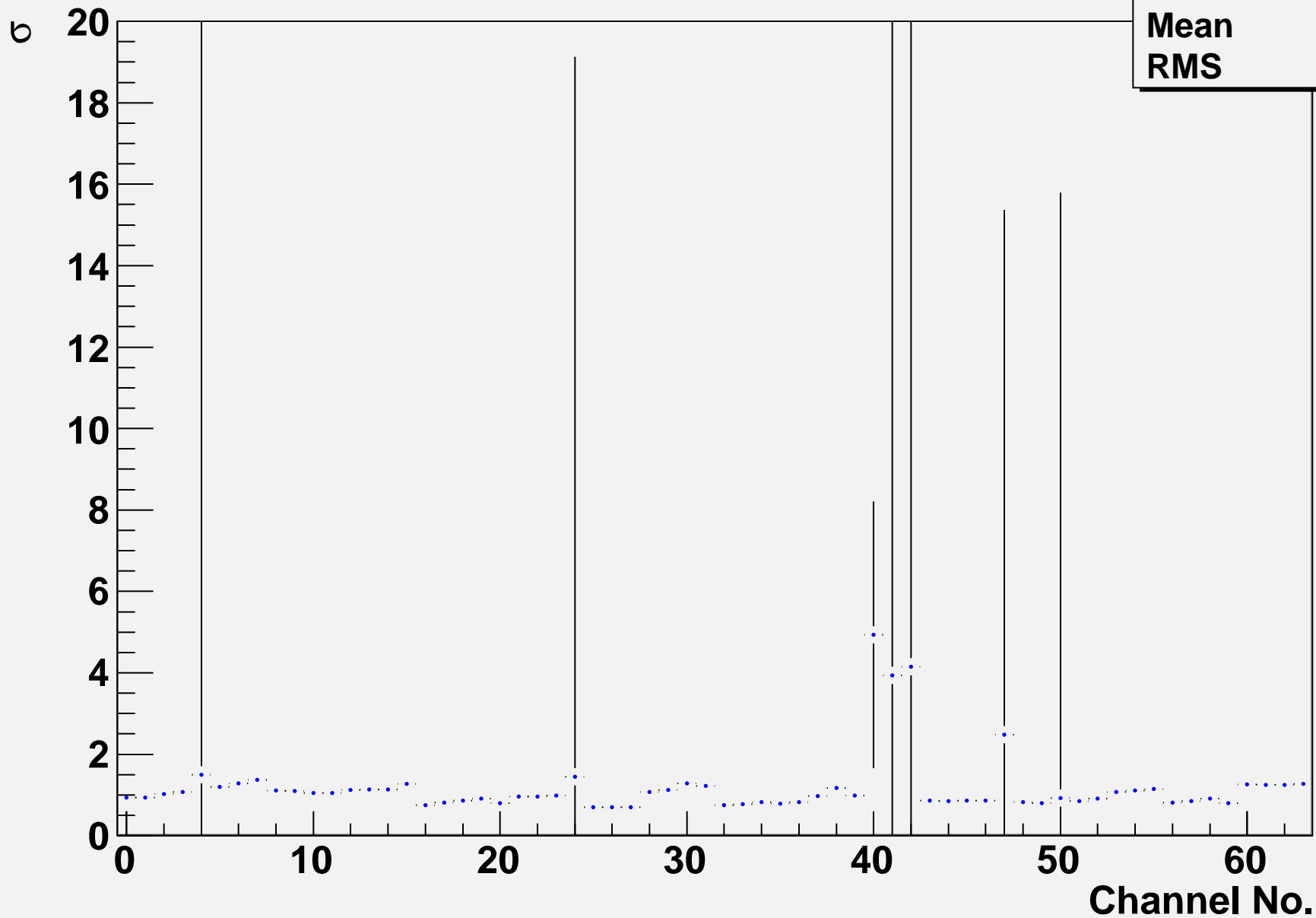
**Fitted value of par[1]=Mean**

roc2_slot18_1	
Entries	64
Mean	32.31
RMS	18.43



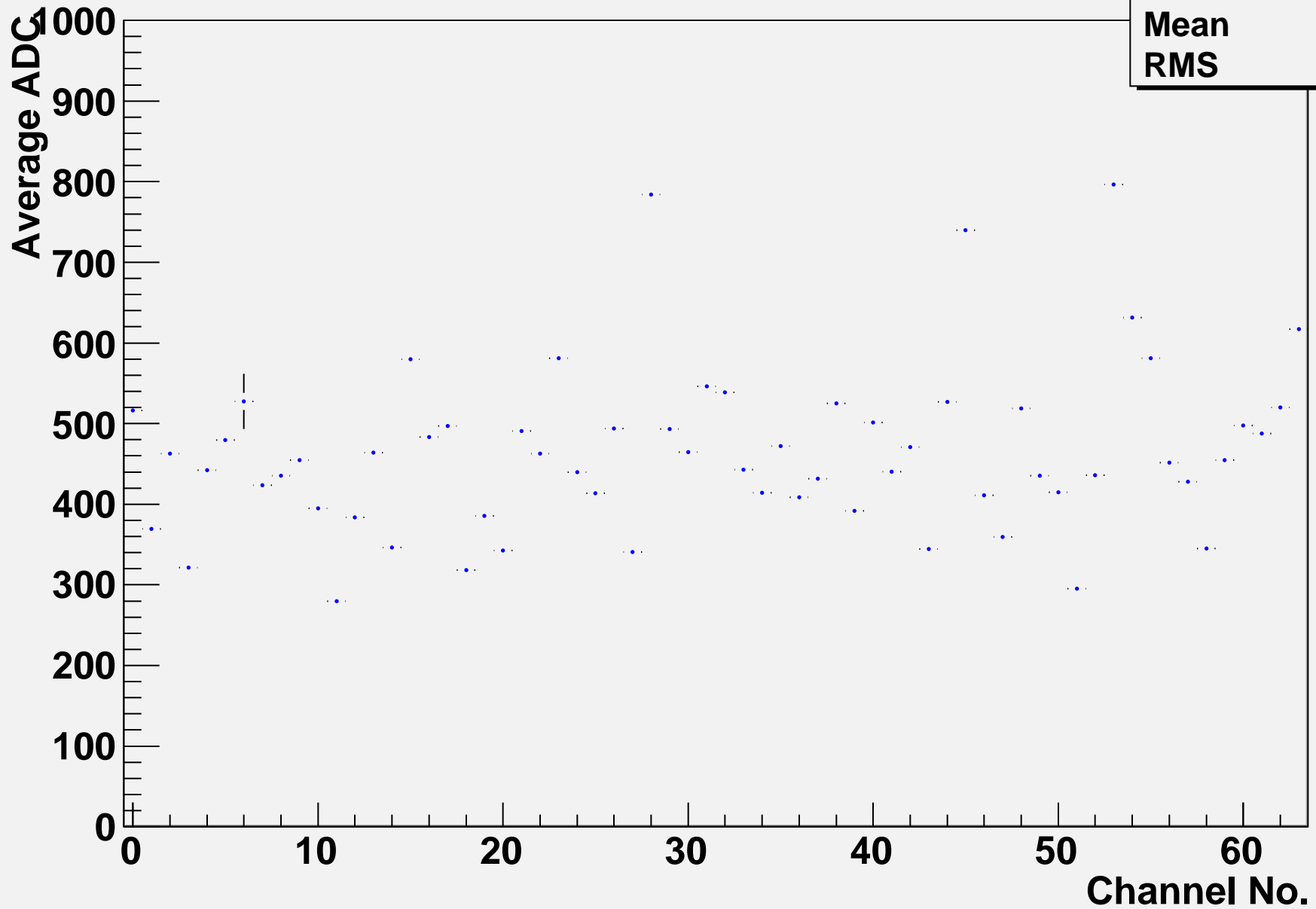
**Fitted value of par[2]=Sigma**

roc2_slot18_2	
Entries	64
Mean	32.55
RMS	17.96



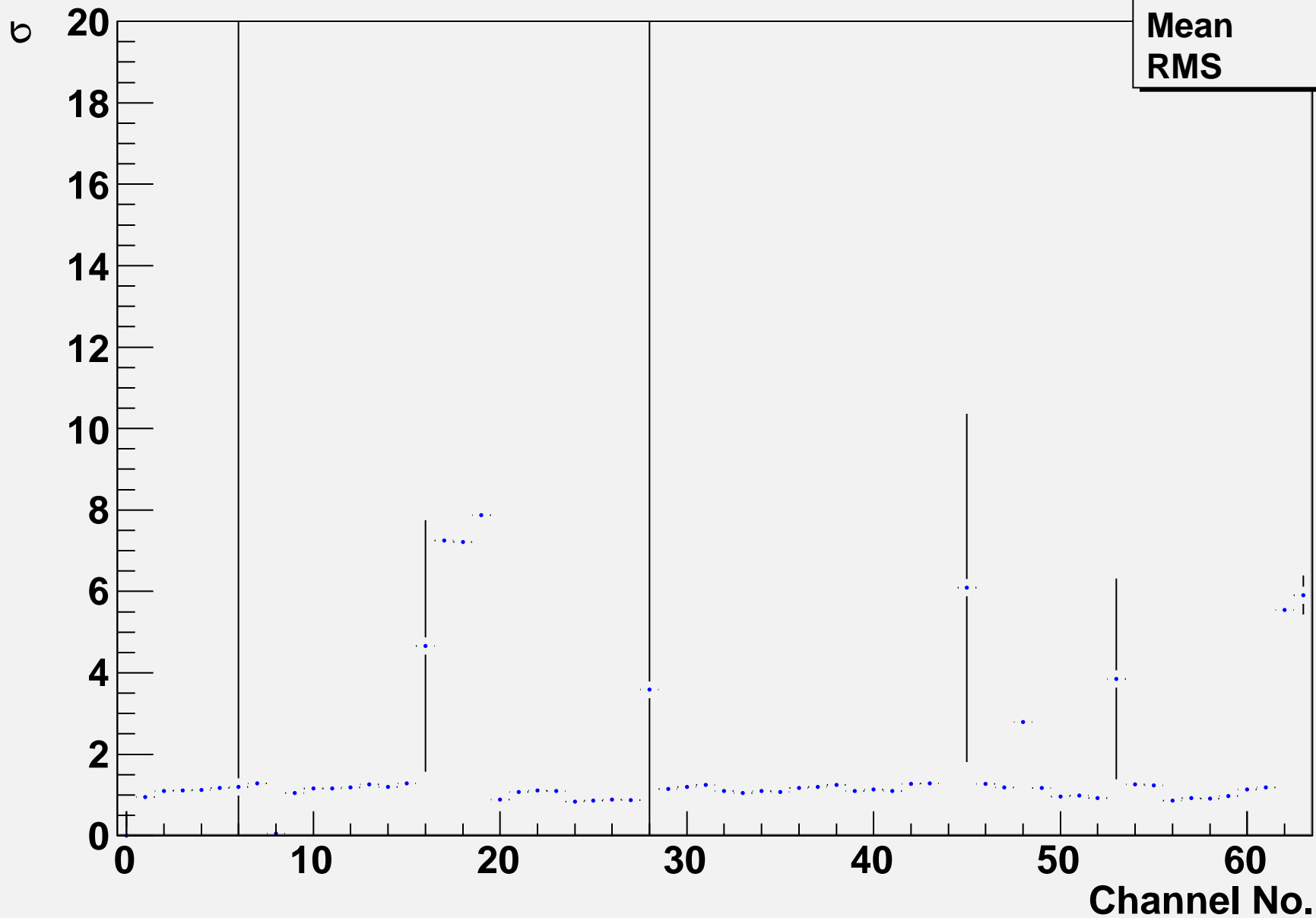
**Fitted value of par[1]=Mean**

roc2_slot16_1	
Entries	64
Mean	32.43
RMS	18.45



**Fitted value of par[2]=Sigma**

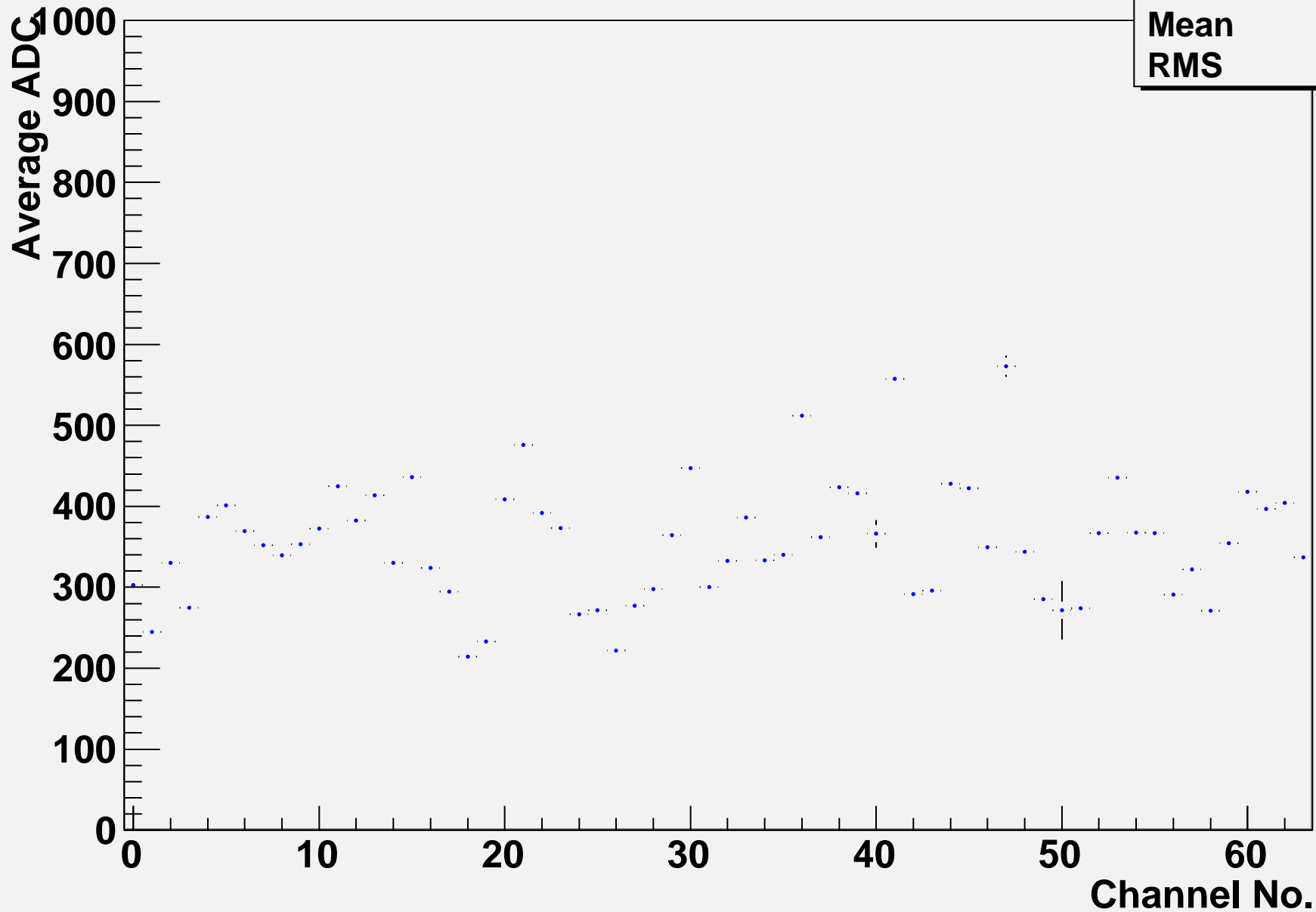
roc2_slot16_2	
Entries	64
Mean	34.84
RMS	17.28





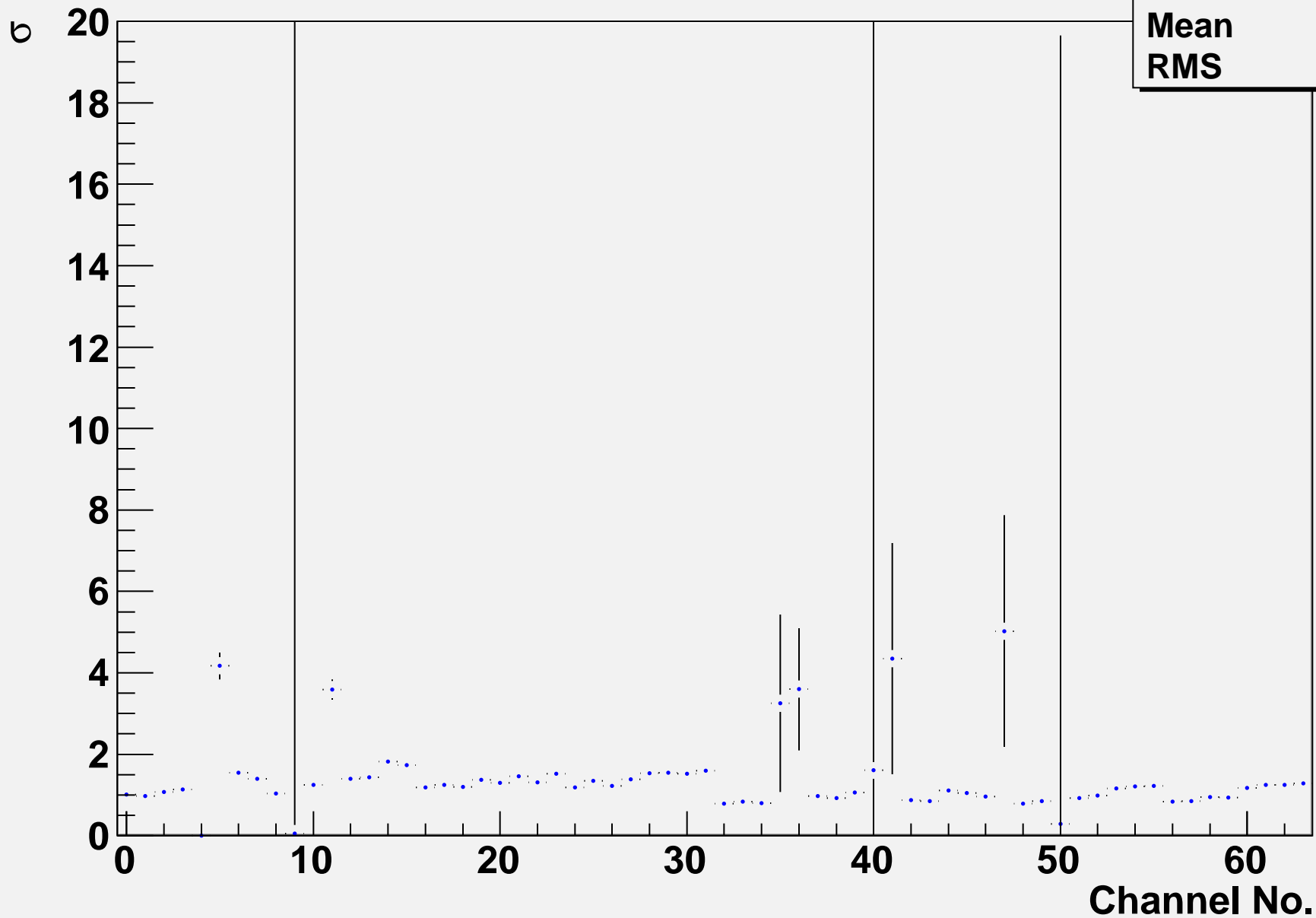
**Fitted value of par[1]=Mean**

roc2_slot14_1	
Entries	64
Mean	31.99
RMS	18.32



**Fitted value of par[2]=Sigma**

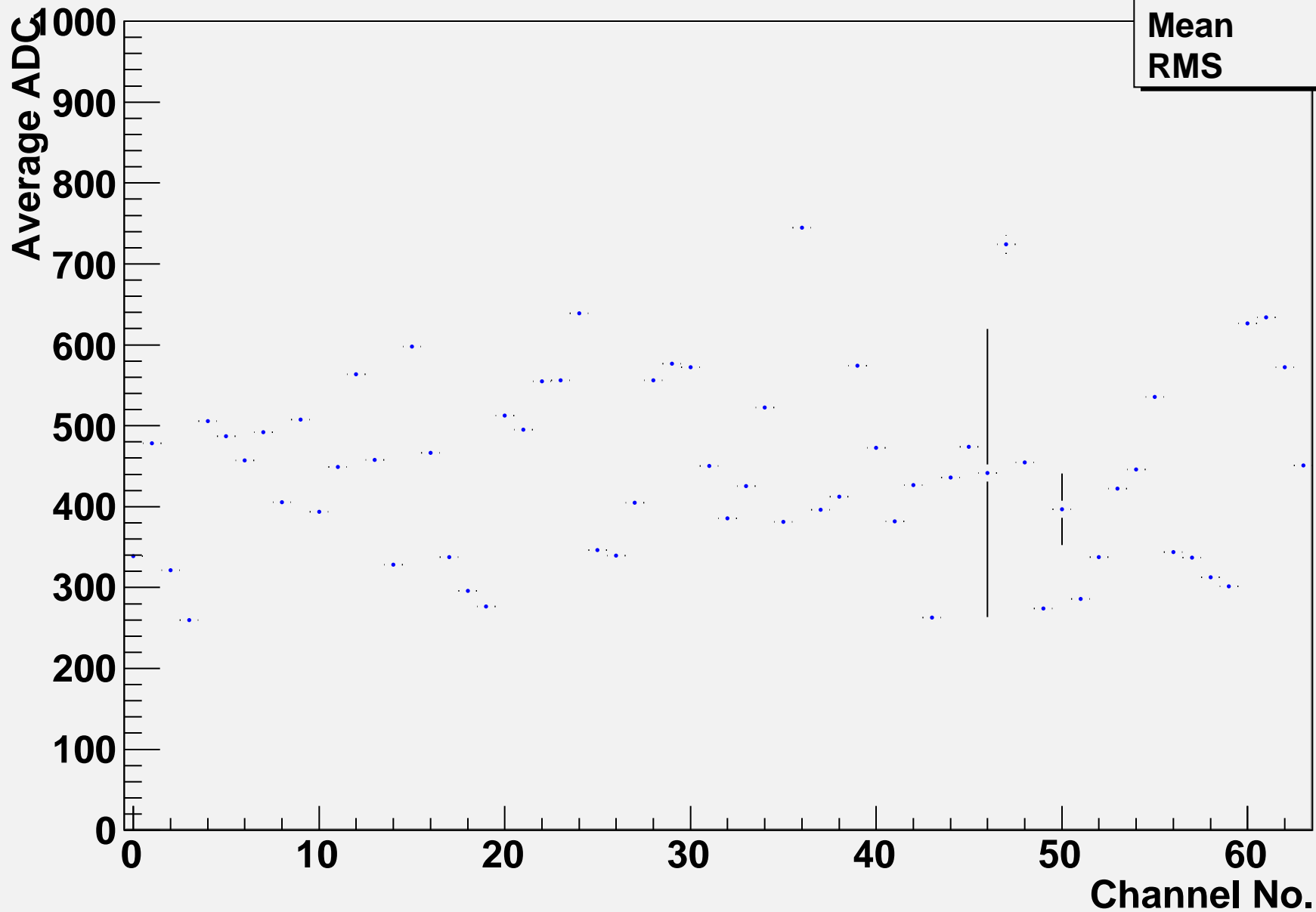
roc2_slot14_2	
Entries	64
Mean	30.61
RMS	17.61



**Fitted value of par[1]=Mean**

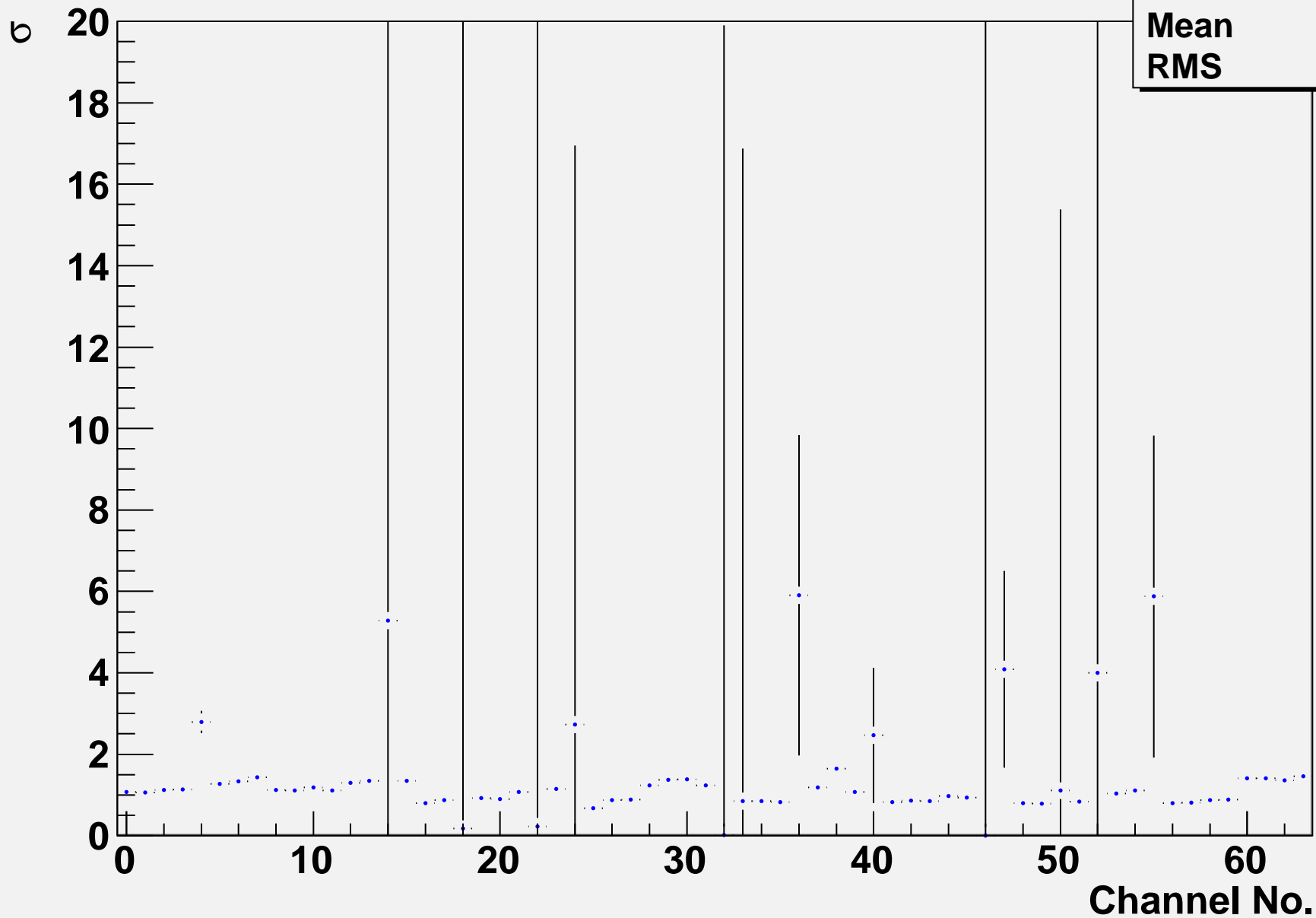
**roc2\_slot12\_1**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>31.64</b>
<b>RMS</b>	<b>18.25</b>



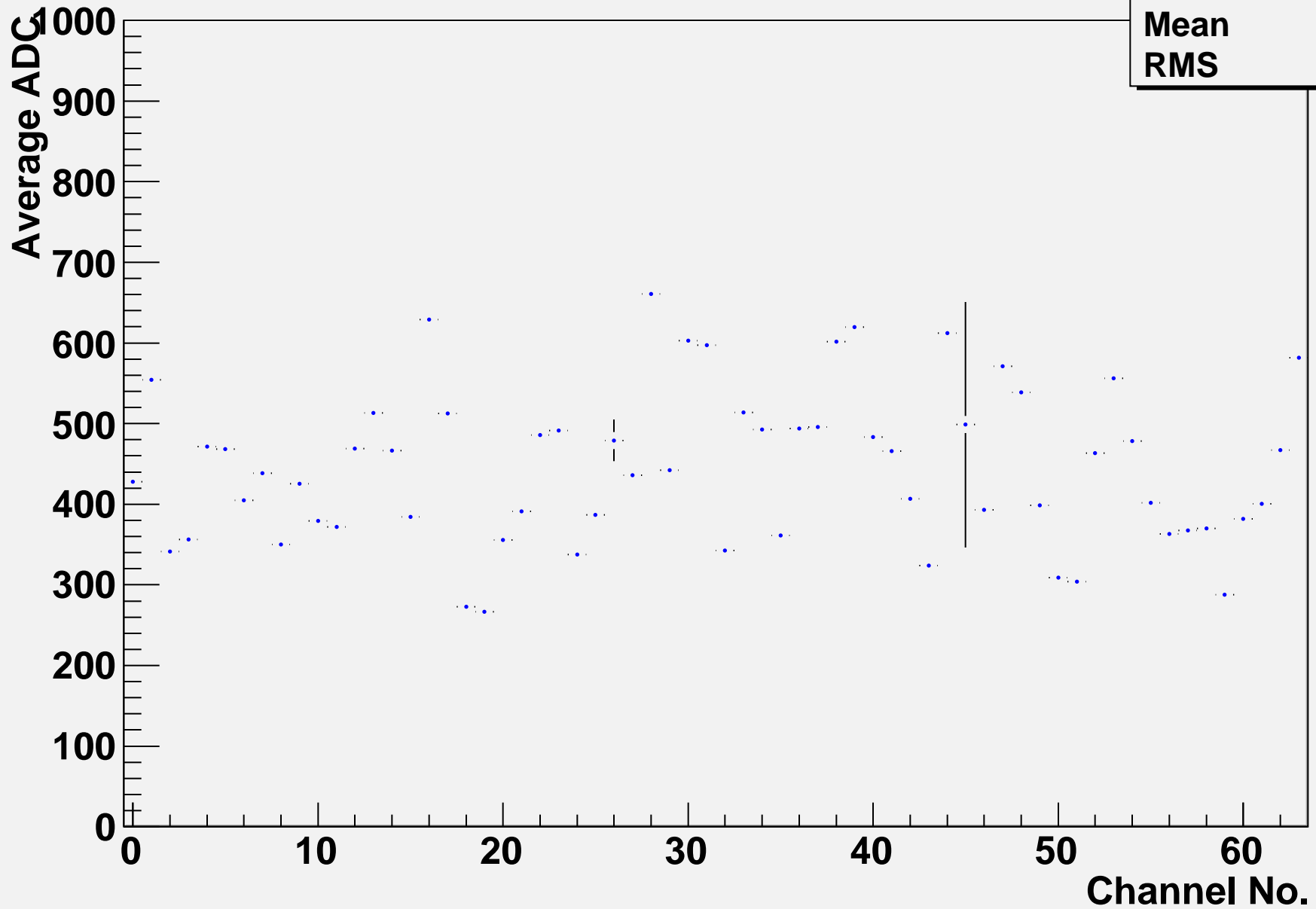
**Fitted value of par[2]=Sigma**

roc2_slot12_2	
Entries	64
Mean	32.5
RMS	18.75



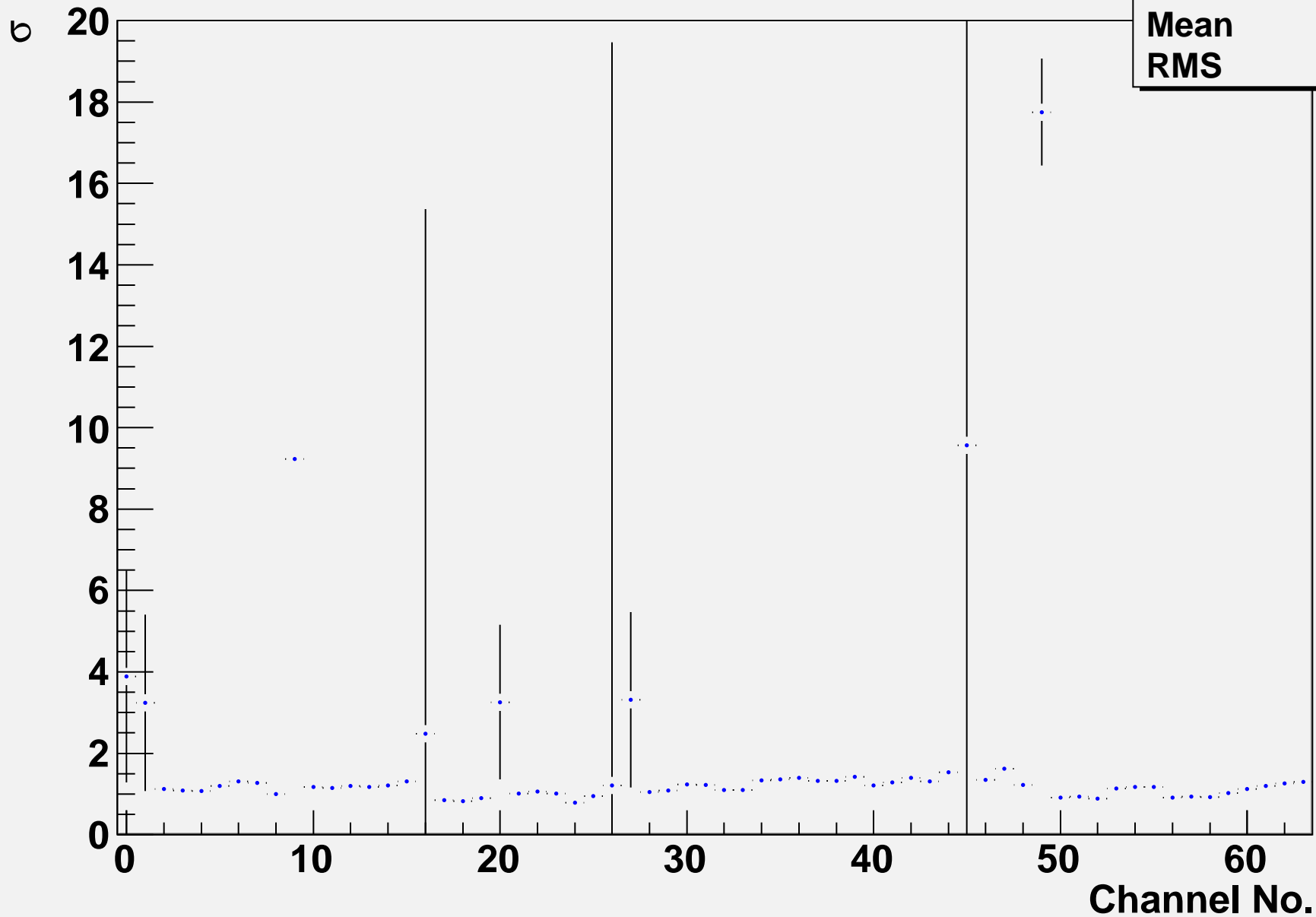
**Fitted value of par[1]=Mean**

roc2_slot10_1	
Entries	64
Mean	31.63
RMS	18.1



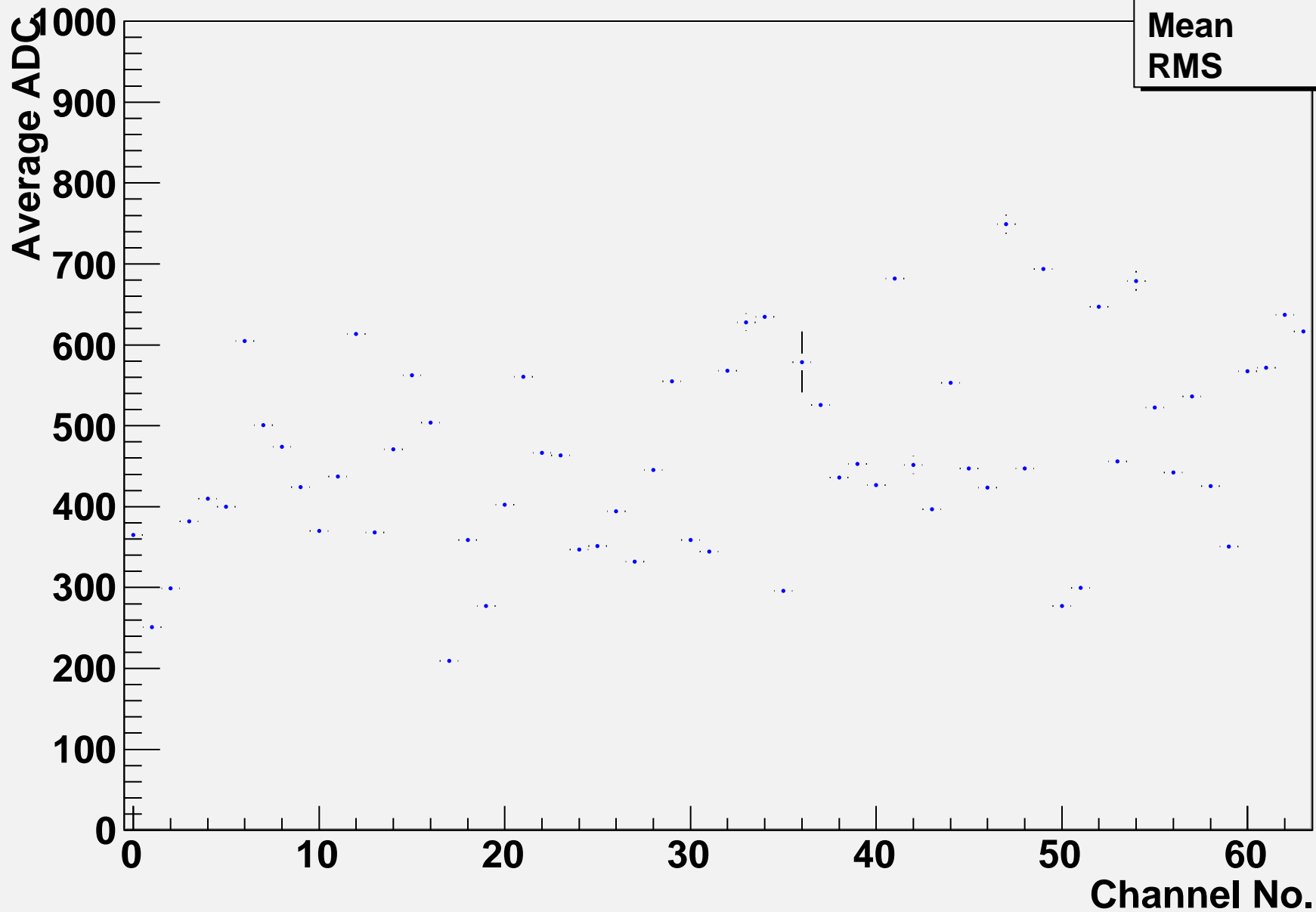
**Fitted value of par[2]=Sigma**

roc2_slot10_2	
Entries	64
Mean	31.8
RMS	18.64



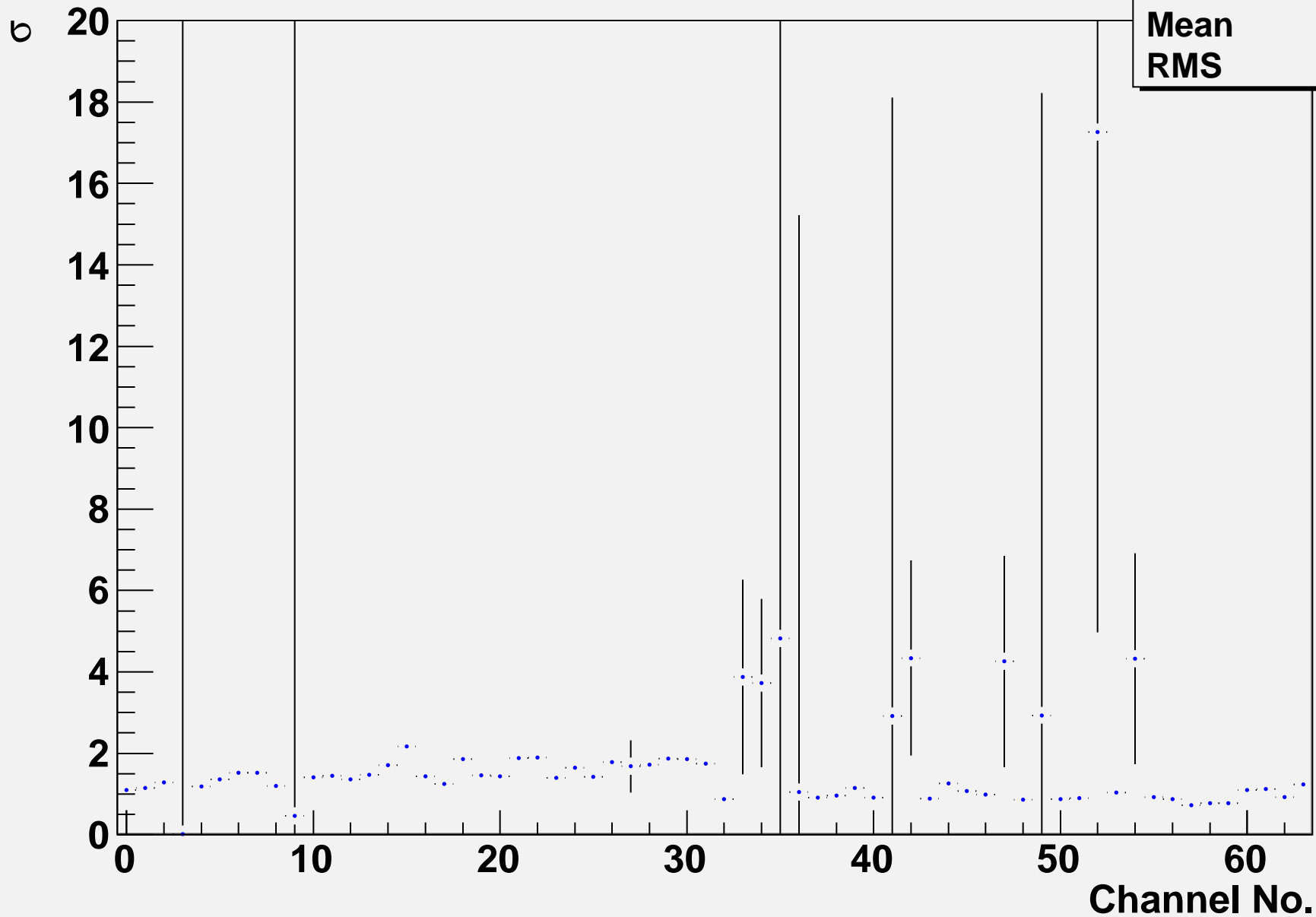
**Fitted value of par[1]=Mean**

roc2_slot8_1	
Entries	64
Mean	33.24
RMS	18.42



**Fitted value of par[2]=Sigma**

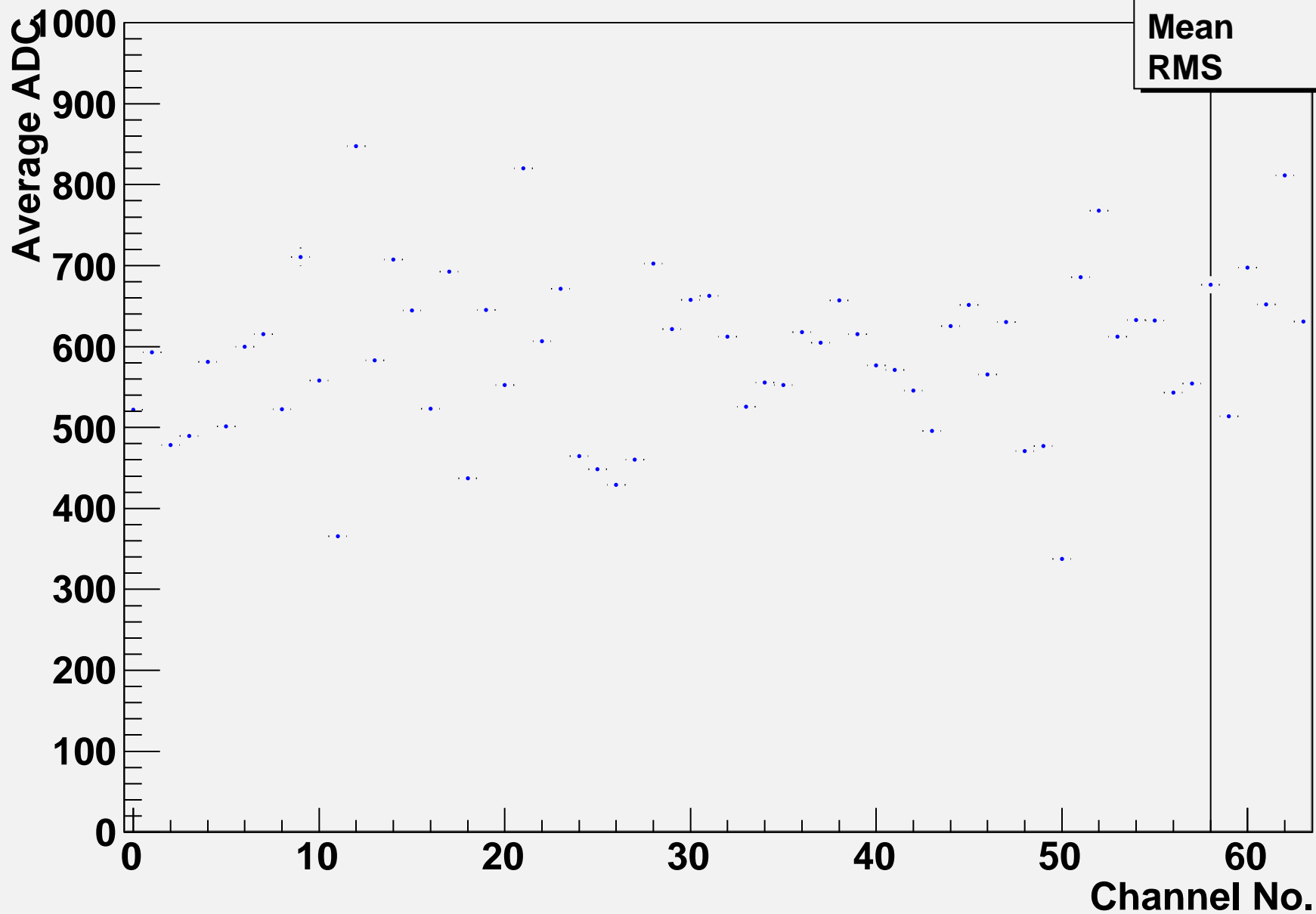
roc2_slot8_2	
Entries	64
Mean	34.85
RMS	16.82





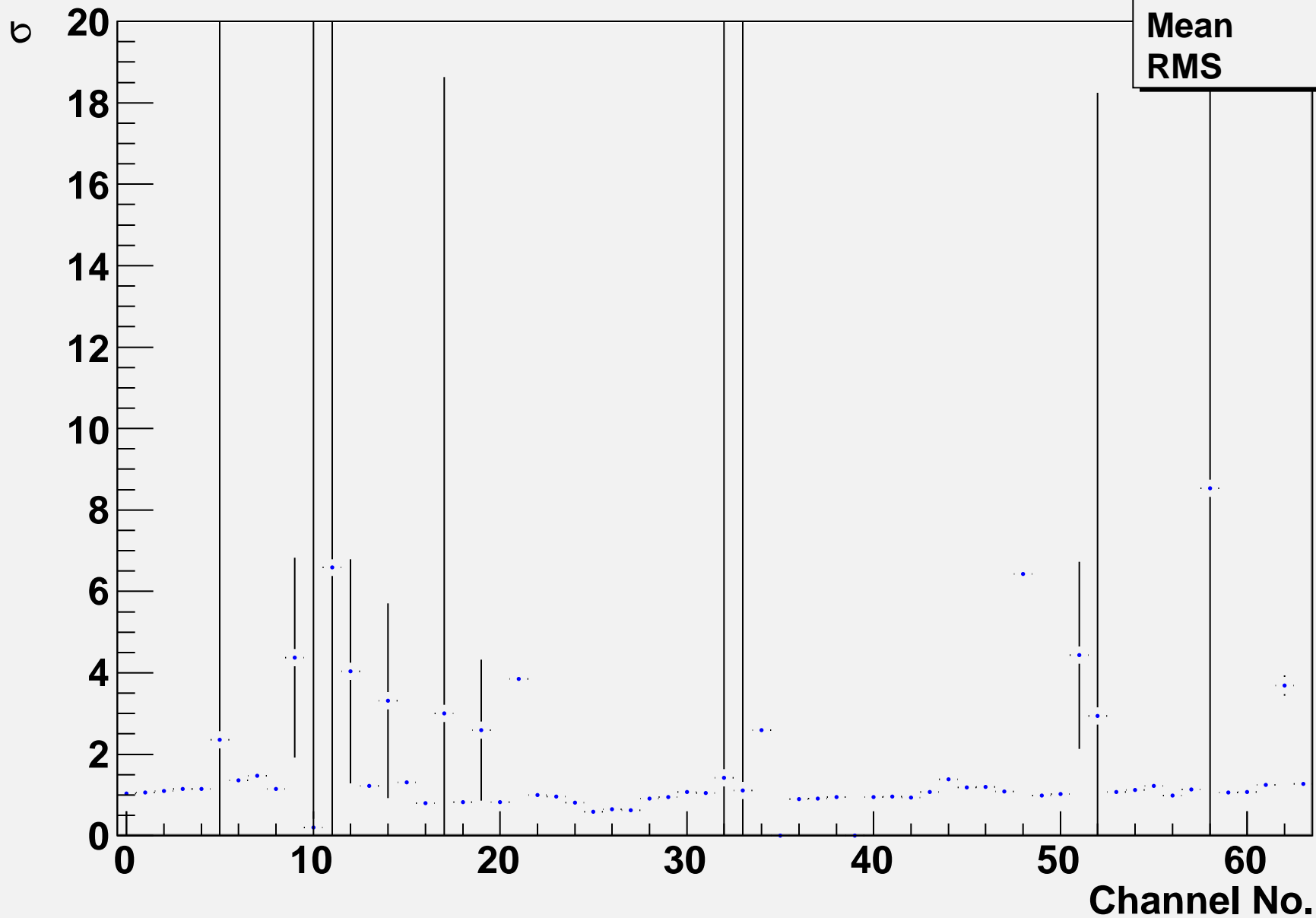
**Fitted value of par[1]=Mean**

roc2_slot6_1	
Entries	64
Mean	31.97
RMS	18.54



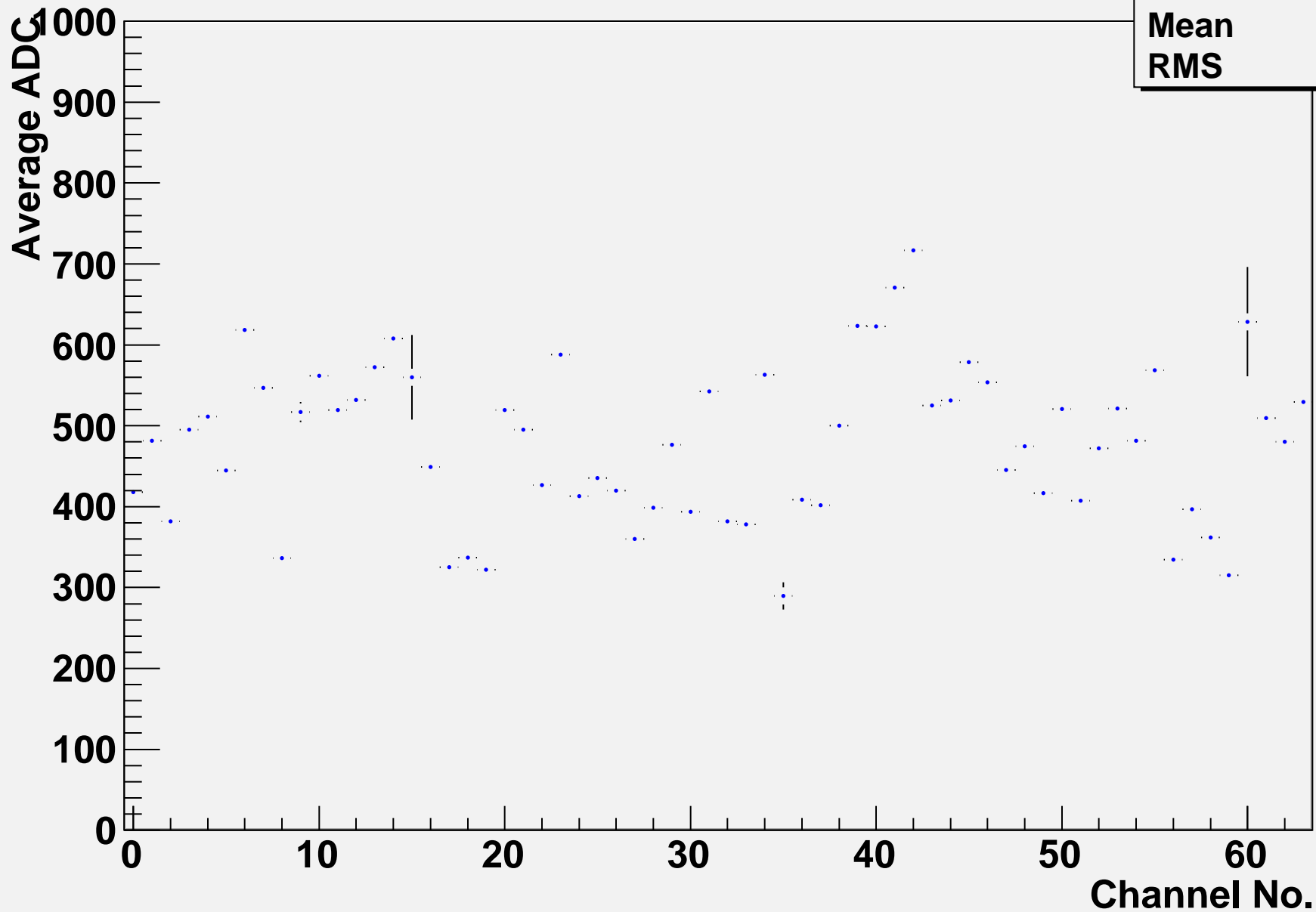
# Fitted value of par[2]=Sigma

roc2_slot6_2	
Entries	64
Mean	32.37
RMS	19.84



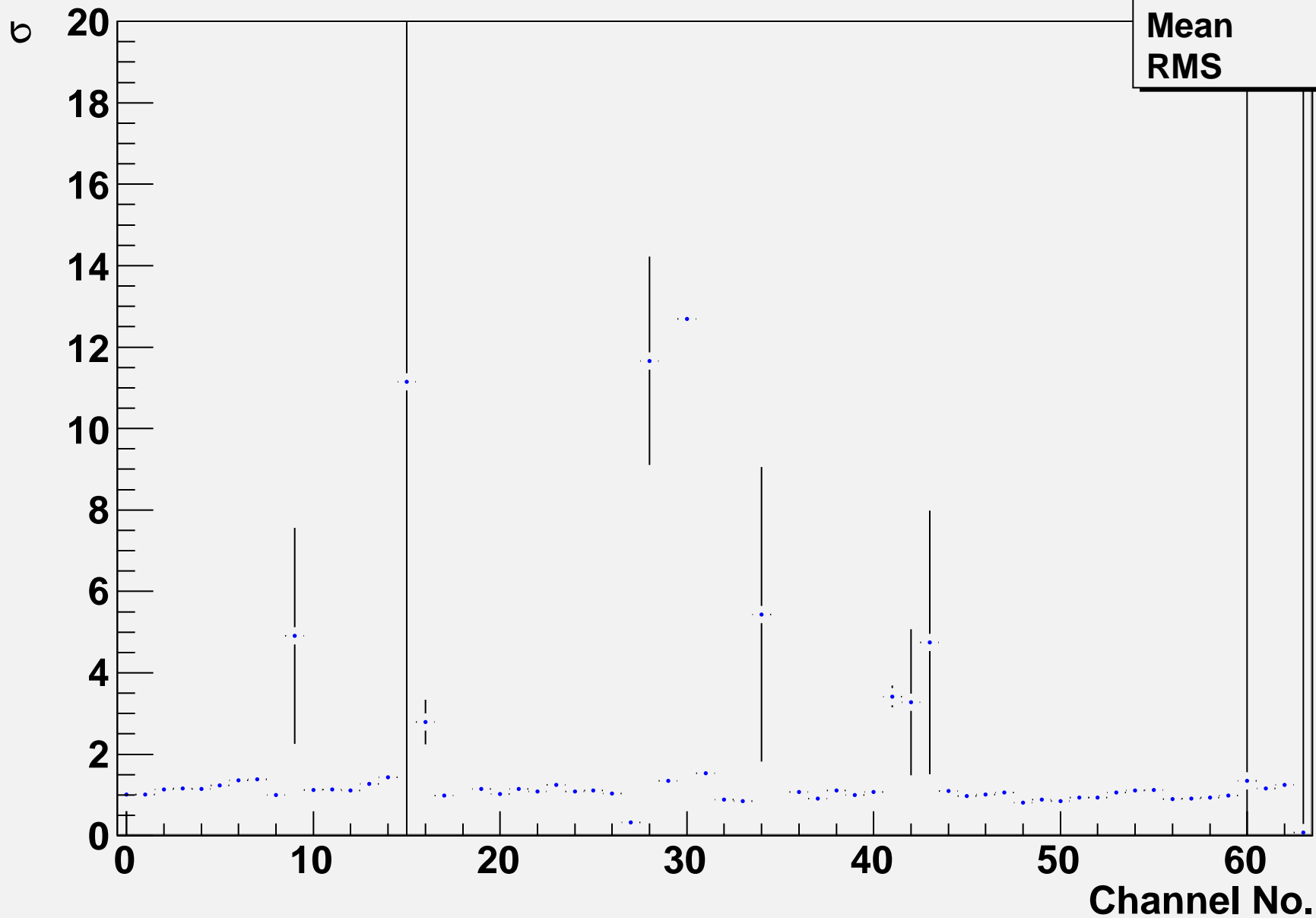
**Fitted value of par[1]=Mean**

roc2_slot4_1	
Entries	64
Mean	31.61
RMS	18.49



**Fitted value of par[2]=Sigma**

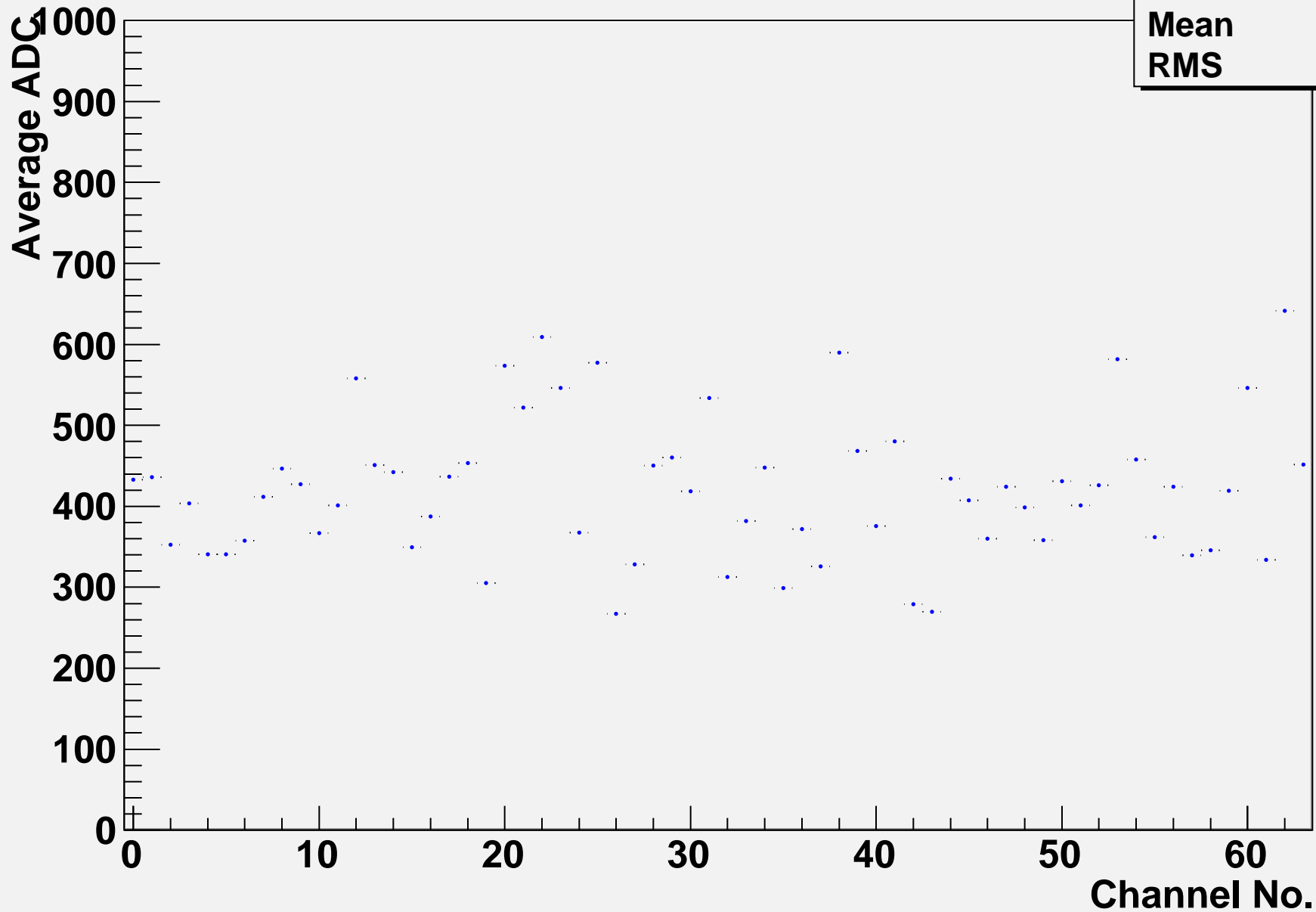
roc2_slot4_2	
Entries	64
Mean	27.94
RMS	13.72



**Fitted value of par[1]=Mean**

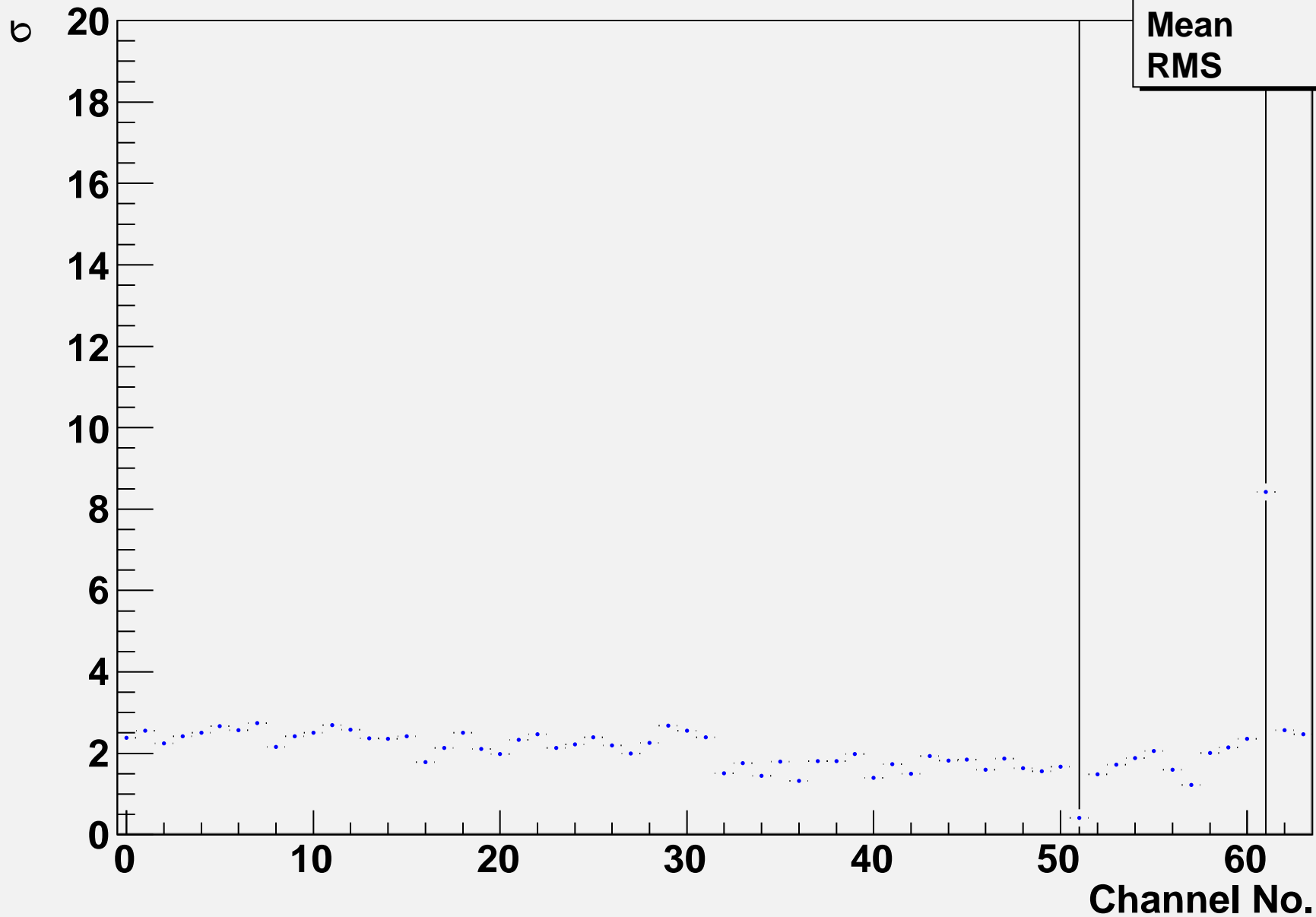
**roc3\_slot24\_1**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>31.67</b>
<b>RMS</b>	<b>18.49</b>



**Fitted value of par[2]=Sigma**

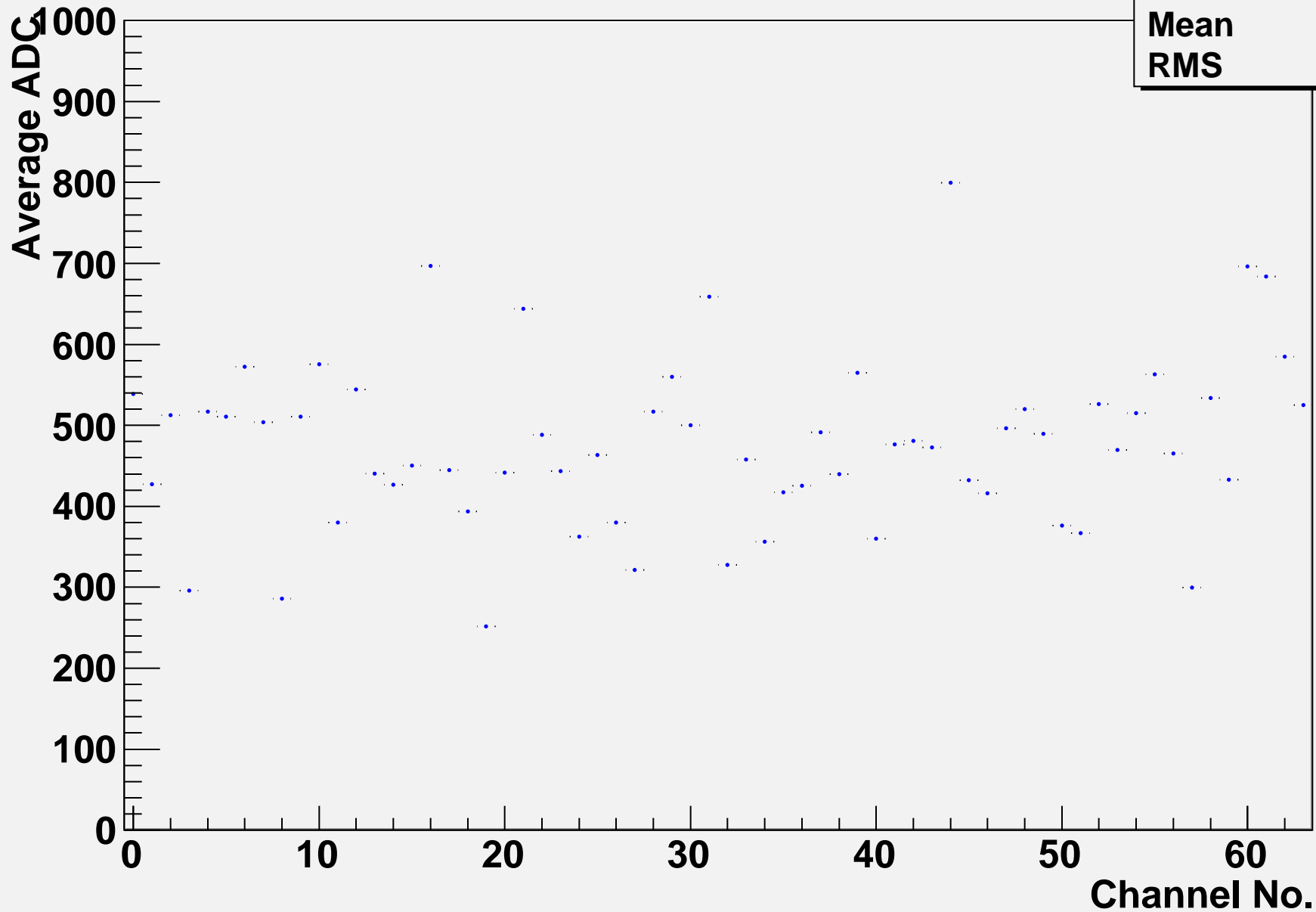
roc3_slot24_2	
Entries	64
Mean	30.76
RMS	19.58



**Fitted value of par[1]=Mean**

**roc3\_slot22\_1**

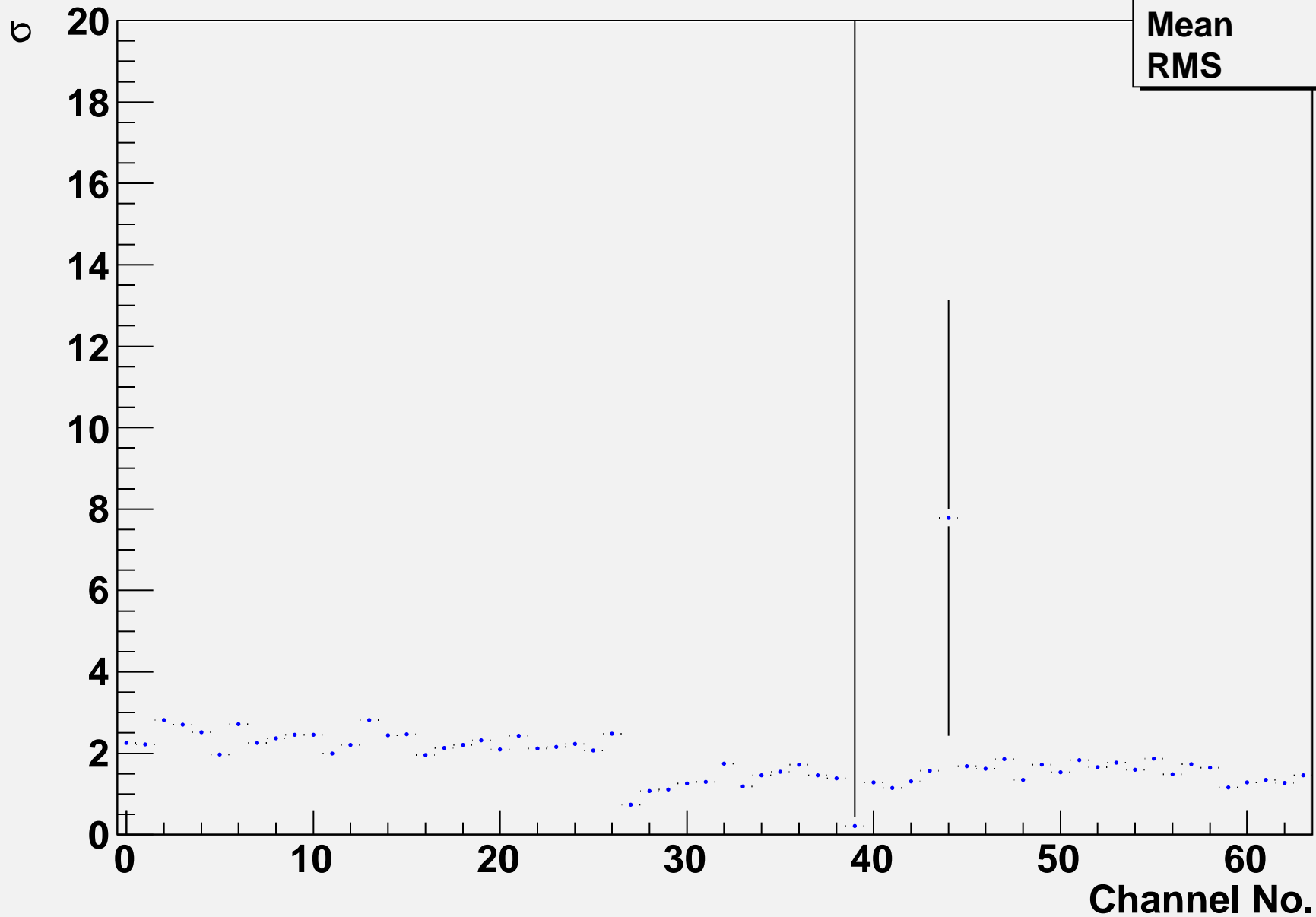
<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>32.13</b>
<b>RMS</b>	<b>18.79</b>



**Fitted value of par[2]=Sigma**

**roc3\_slot22\_2**

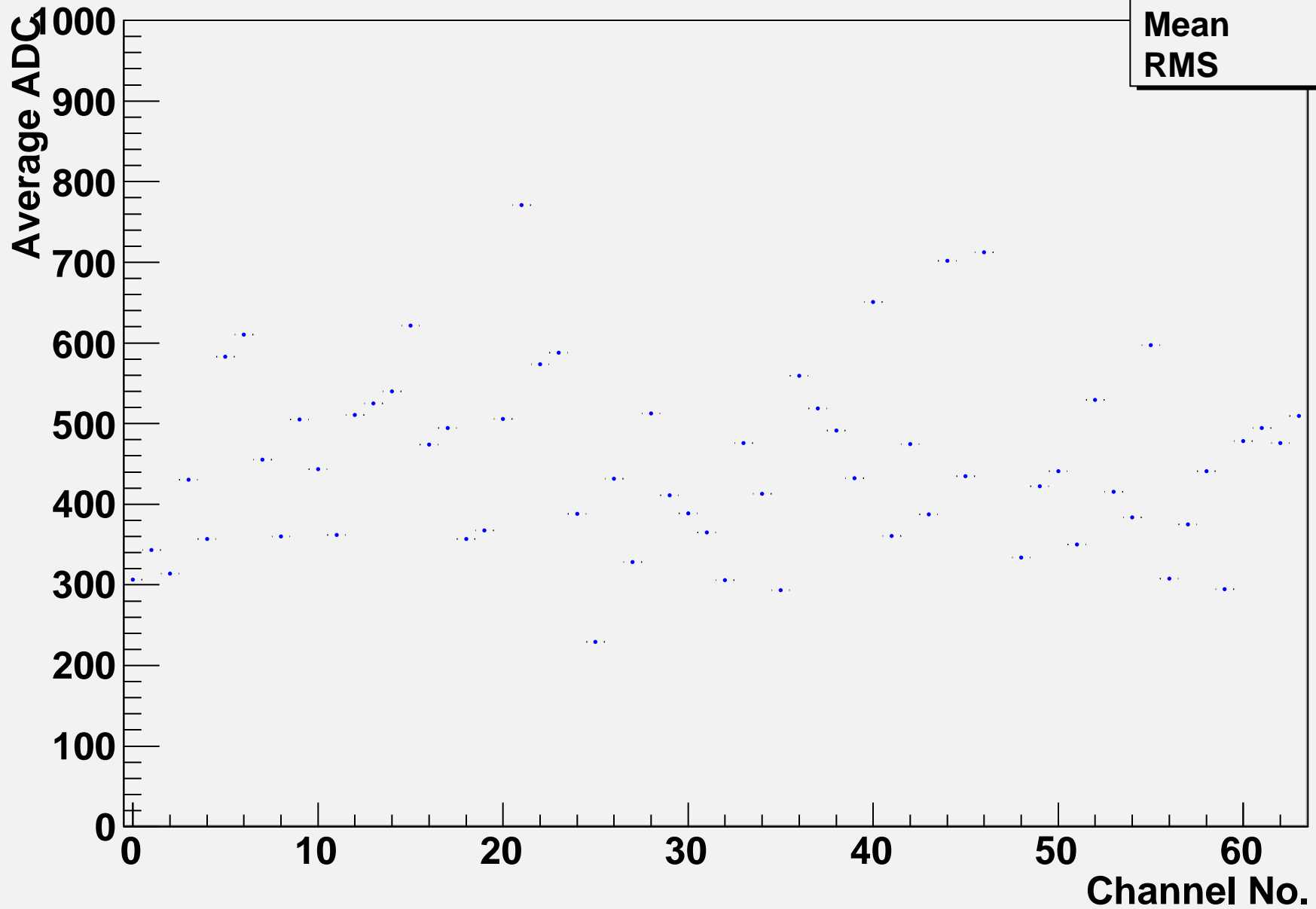
<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>28.7</b>
<b>RMS</b>	<b>18.65</b>





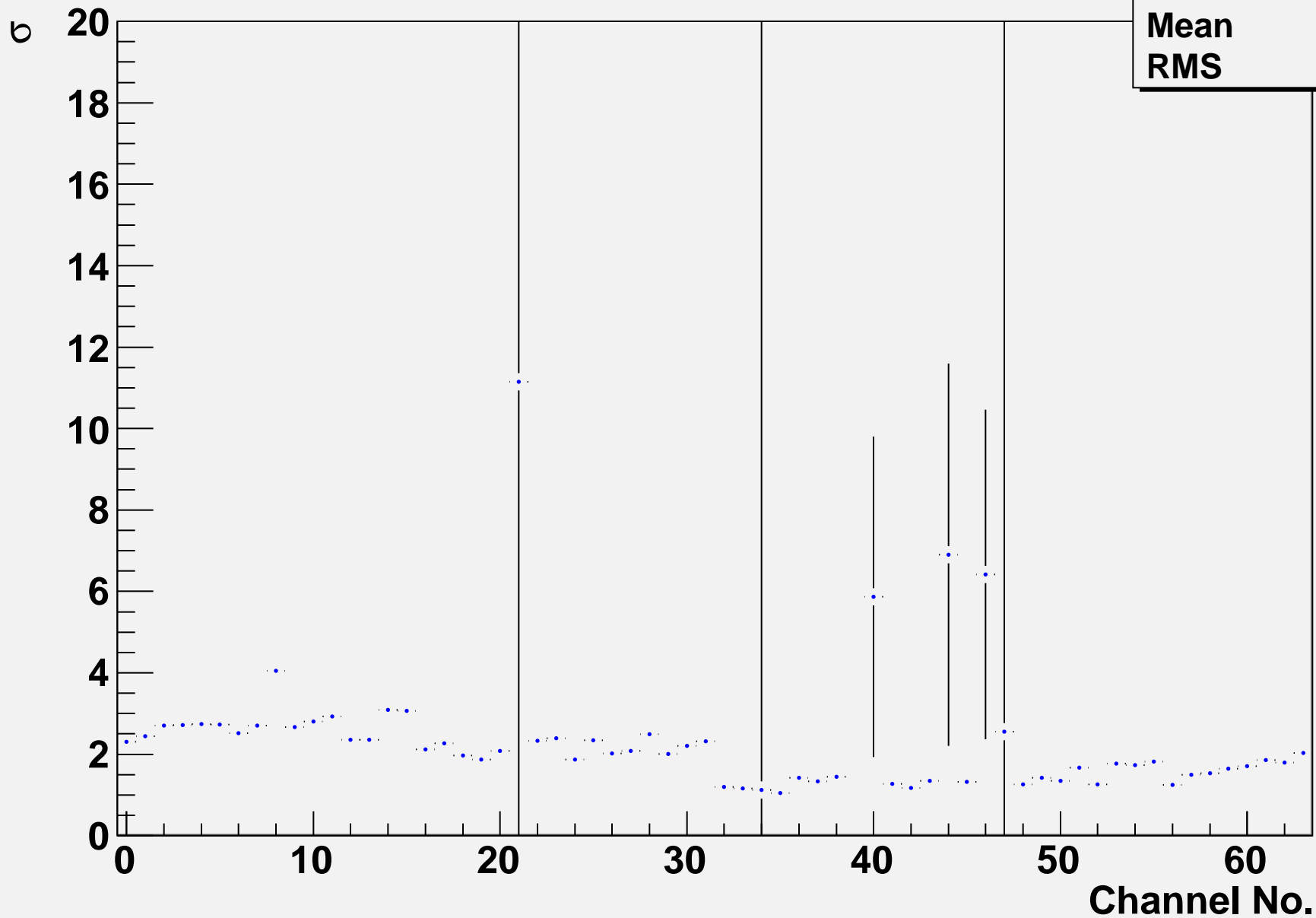
**Fitted value of par[1]=Mean**

roc3_slot20_1	
Entries	64
Mean	32.35
RMS	18.09



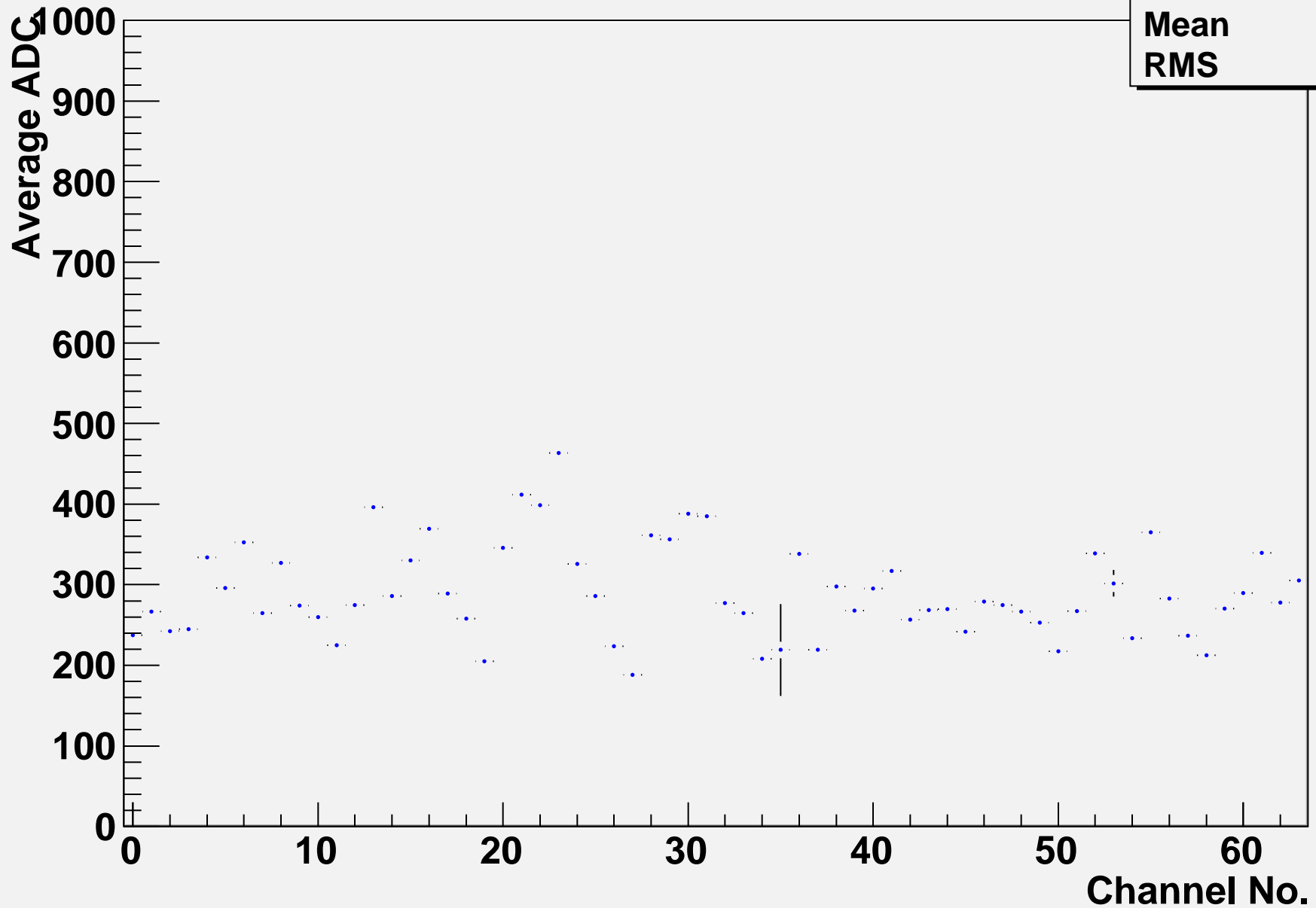
# Fitted value of par[2]=Sigma

roc3_slot20_2	
Entries	64
Mean	30.23
RMS	17.02



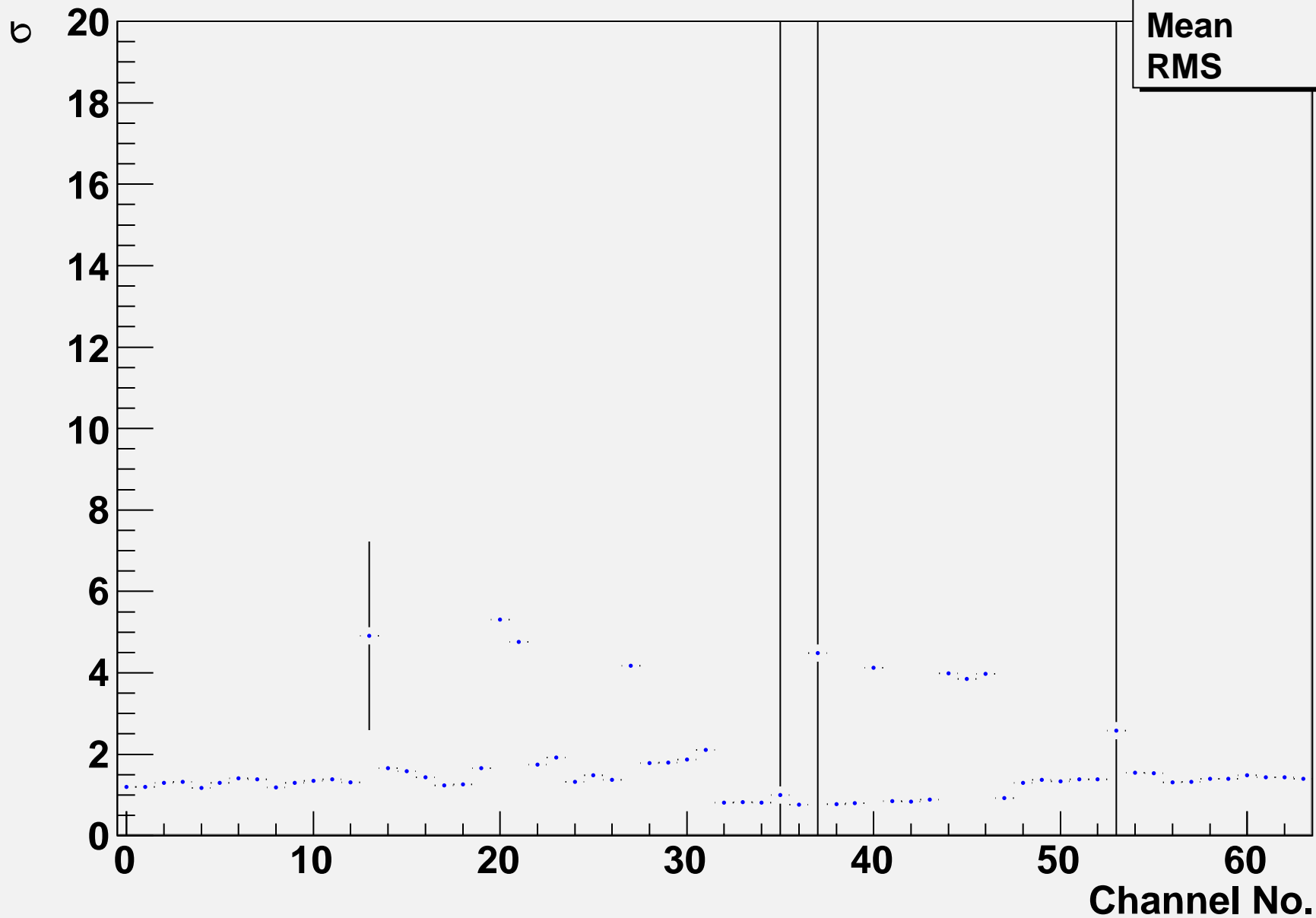
**Fitted value of par[1]=Mean**

roc3_slot18_1	
Entries	64
Mean	31.06
RMS	18.24



# Fitted value of par[2]=Sigma

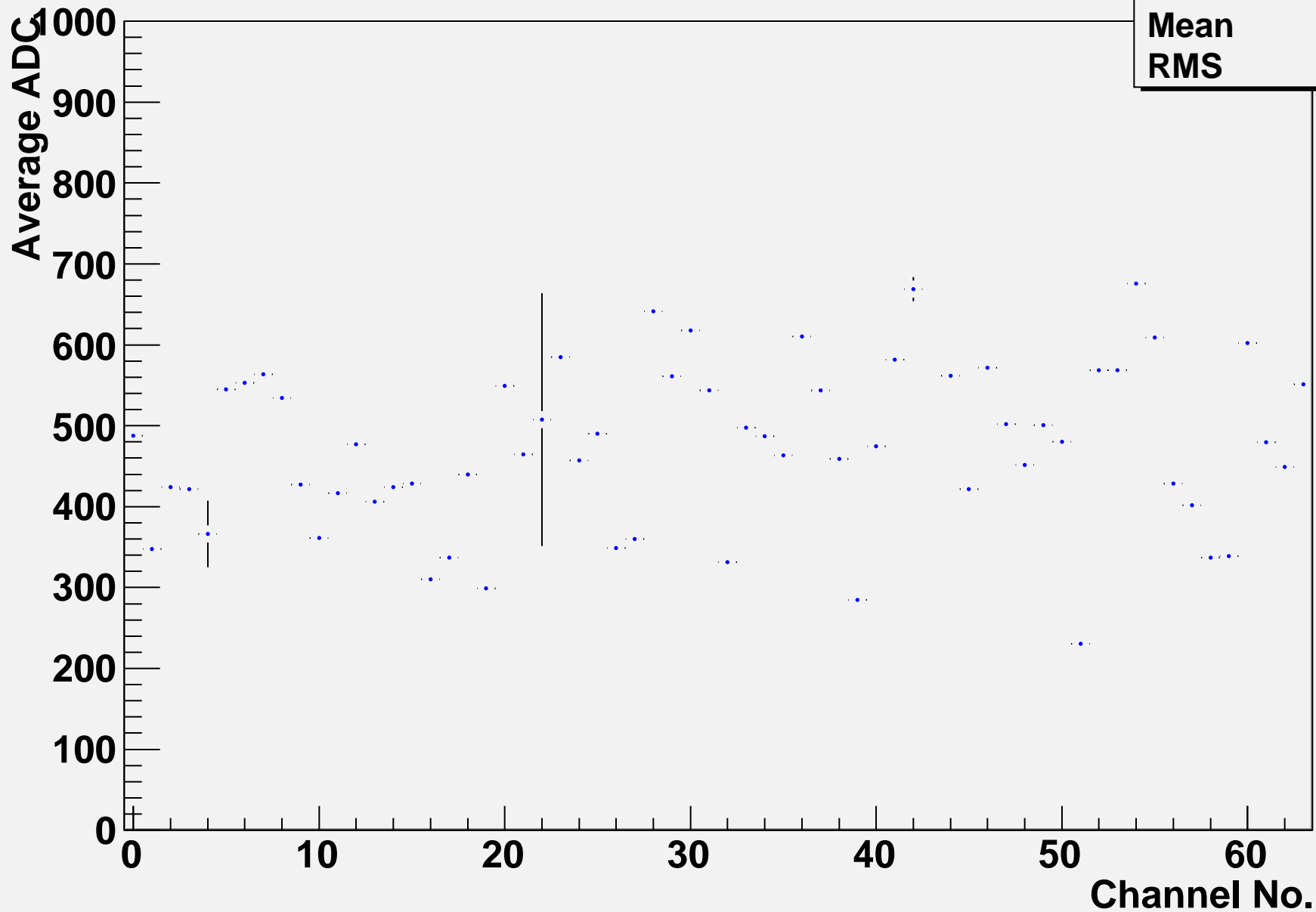
roc3_slot18_2	
Entries	64
Mean	31.43
RMS	17.26



**Fitted value of par[1]=Mean**

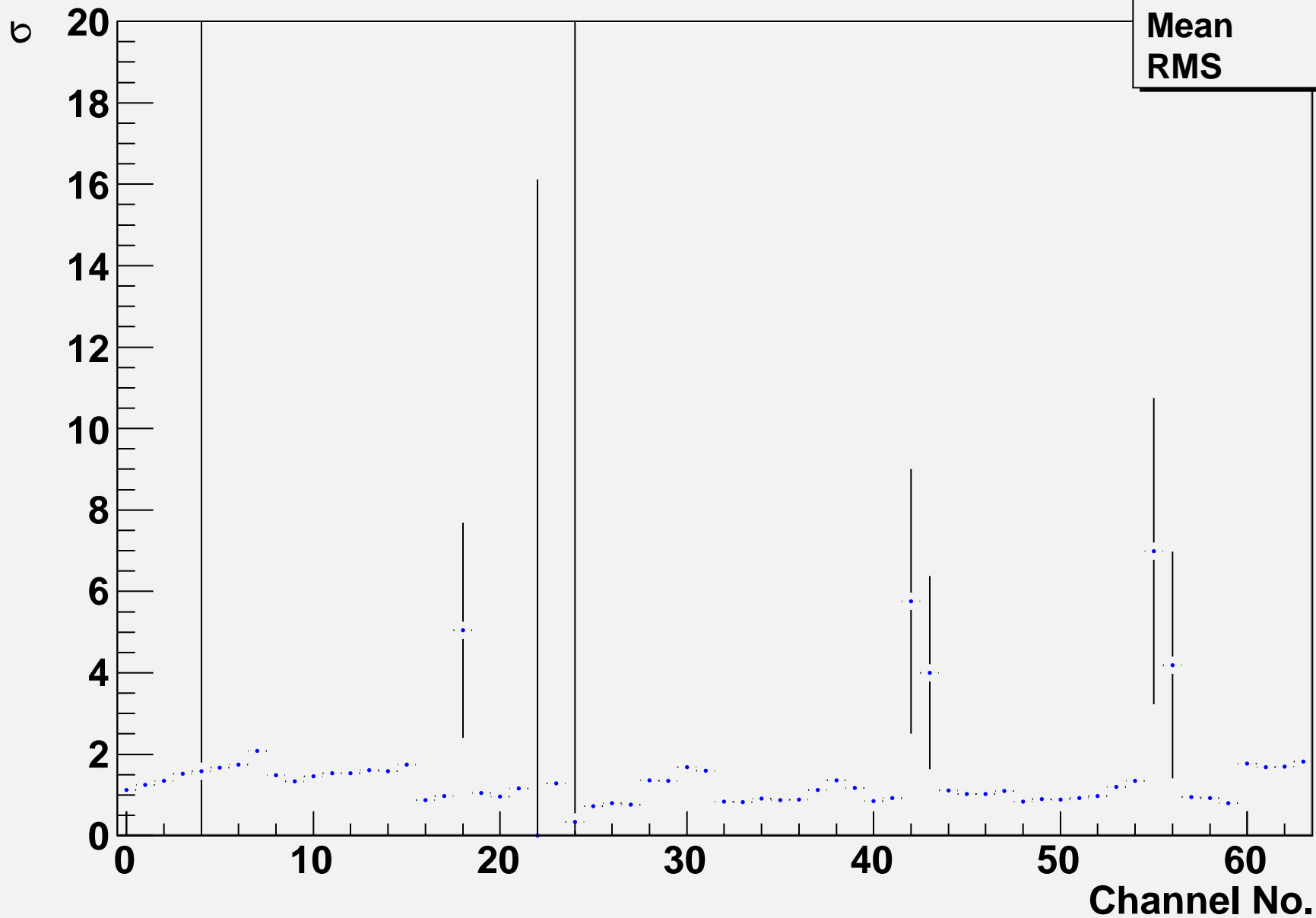
**roc3\_slot16\_1**

<b>Entries</b>	<b>64</b>
<b>Mean</b>	<b>32.41</b>
<b>RMS</b>	<b>18.18</b>



# Fitted value of par[2]=Sigma

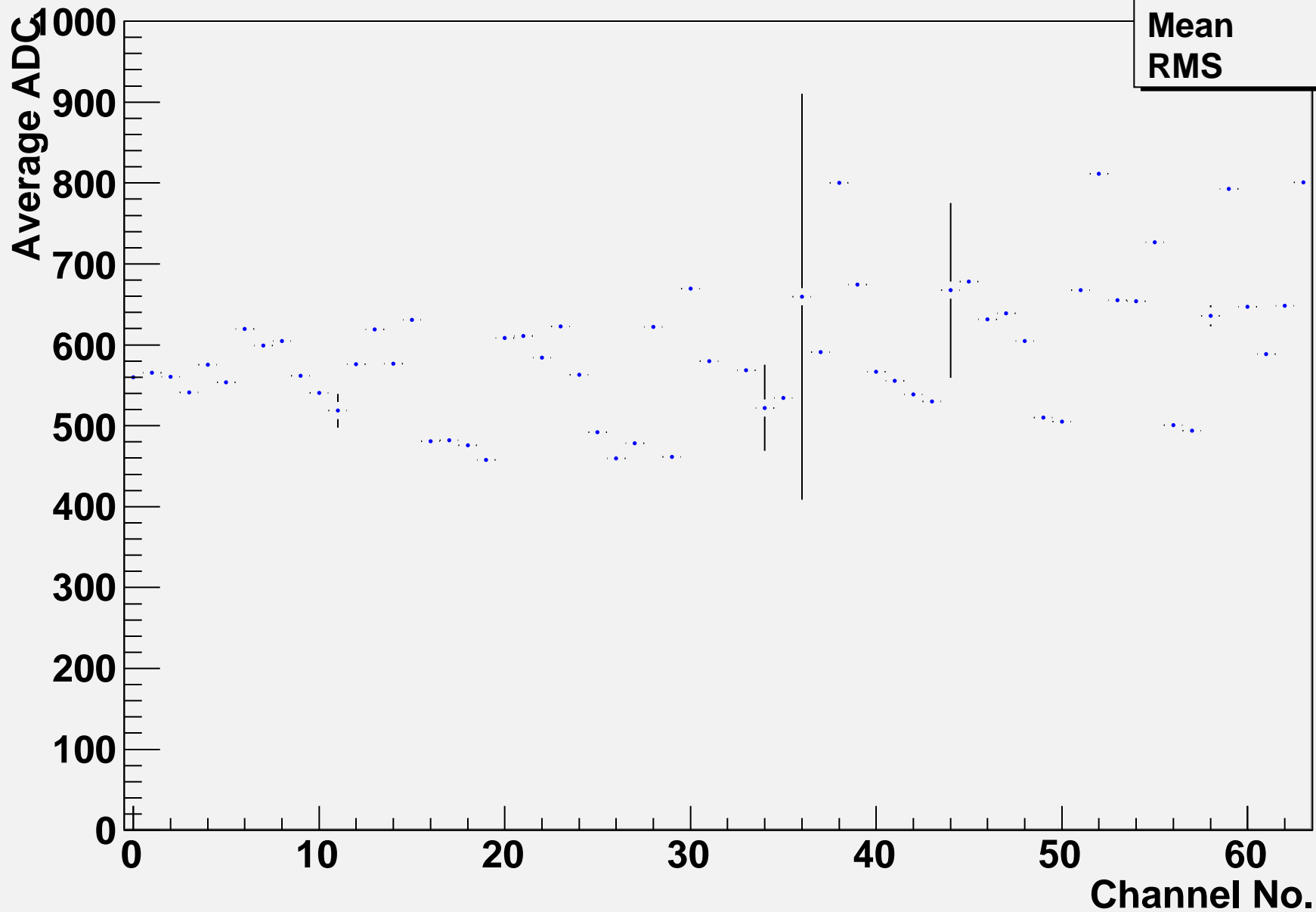
roc3_slot16_2	
Entries	64
Mean	33.07
RMS	19.27



**Fitted value of par[1]=Mean**

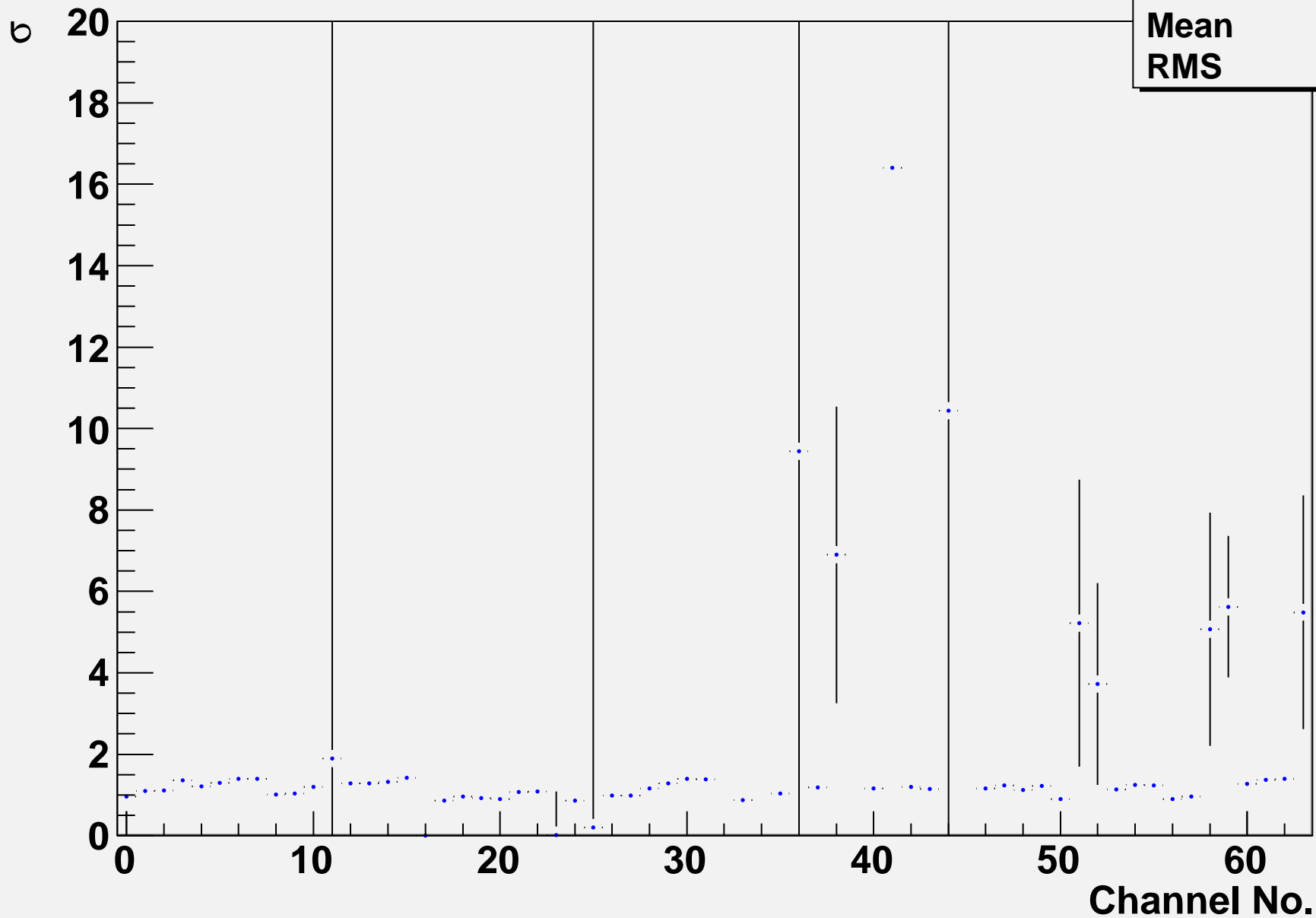
**roc3\_slot14\_1**

<b>Entries</b>	<b>63</b>
<b>Mean</b>	<b>32.56</b>
<b>RMS</b>	<b>18.83</b>



# Fitted value of par[2]=Sigma

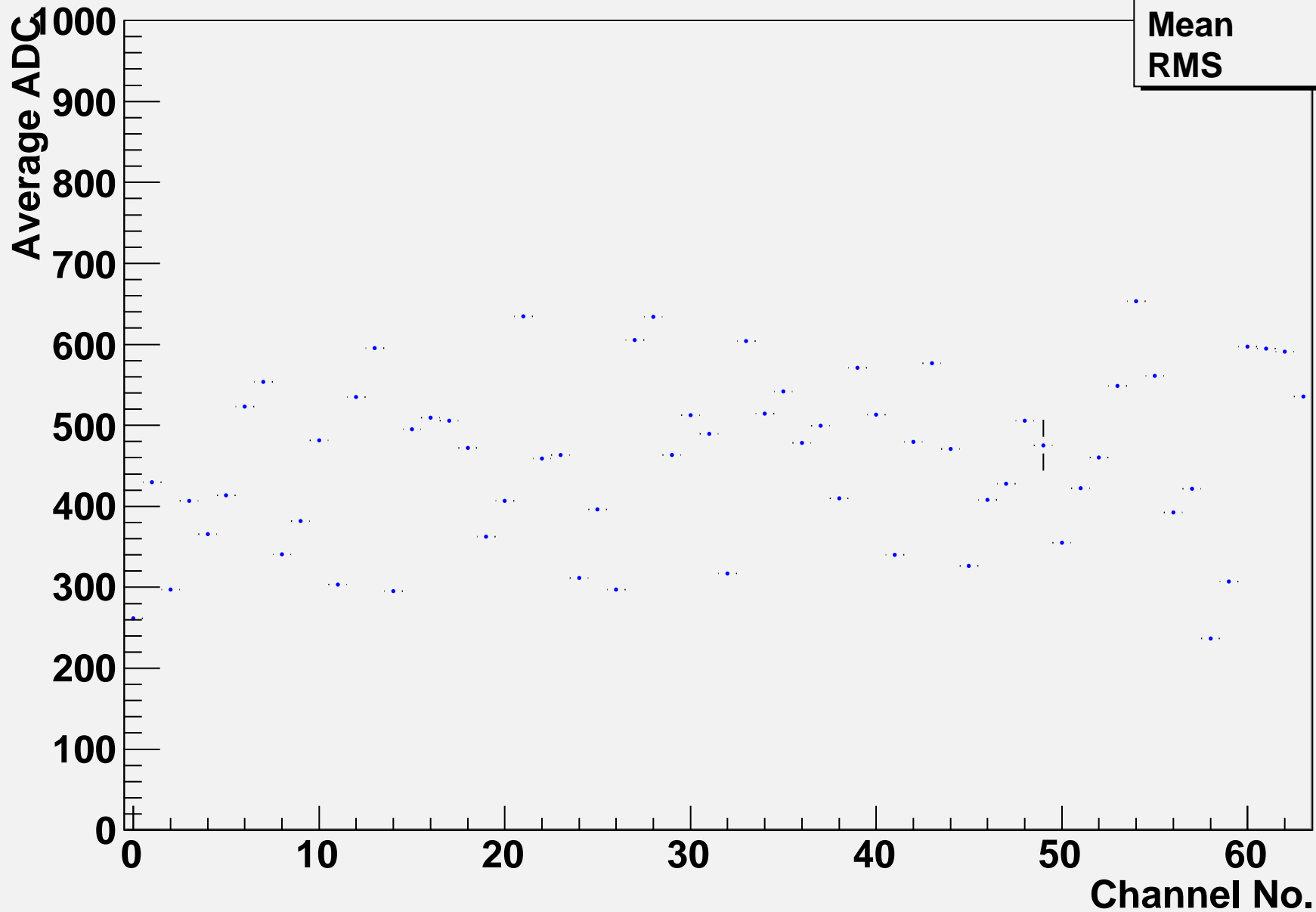
roc3_slot14_2	
Entries	63
Mean	37.14
RMS	11.11





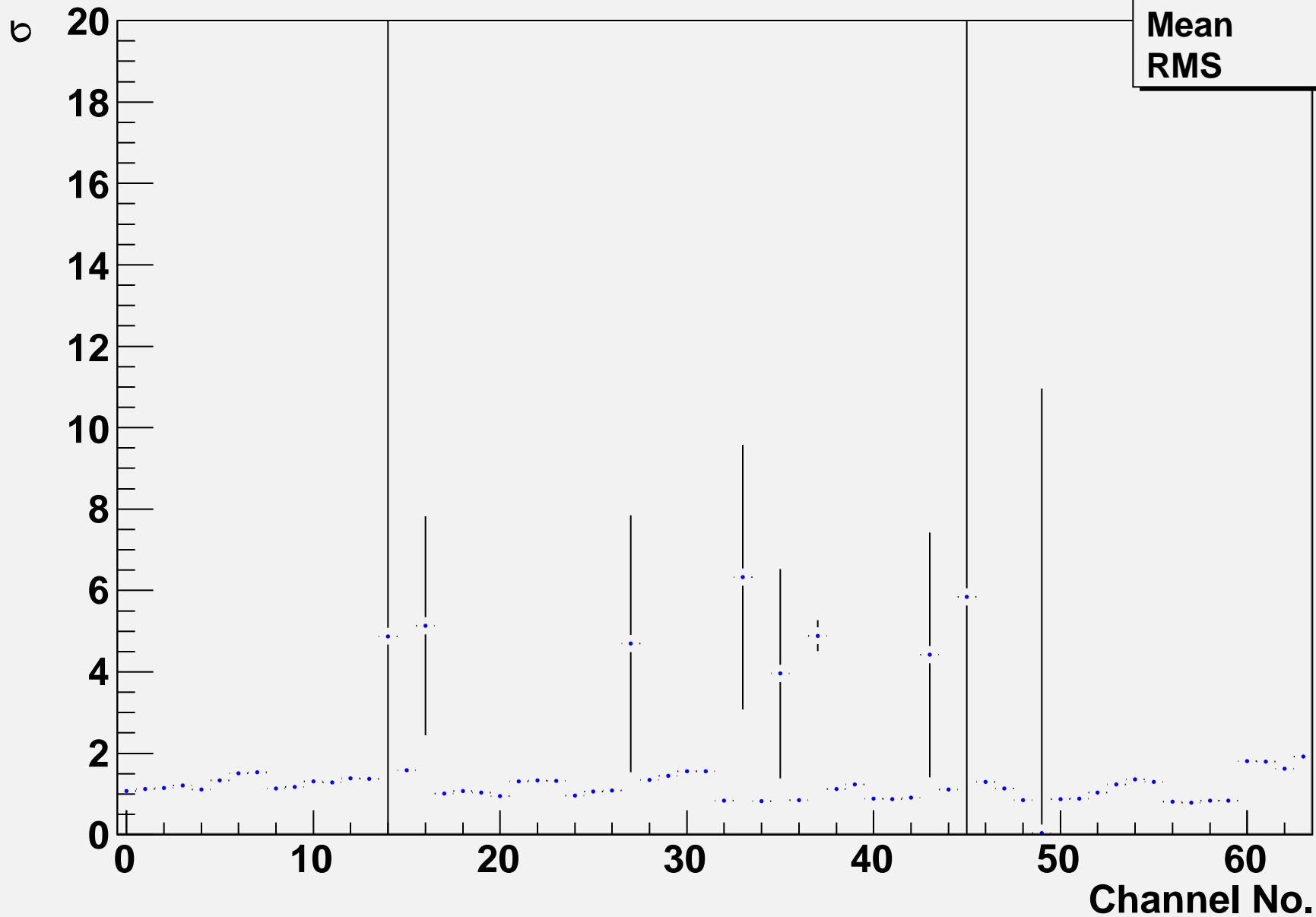
**Fitted value of par[1]=Mean**

roc3_slot12_1	
Entries	64
Mean	32.4
RMS	18.2



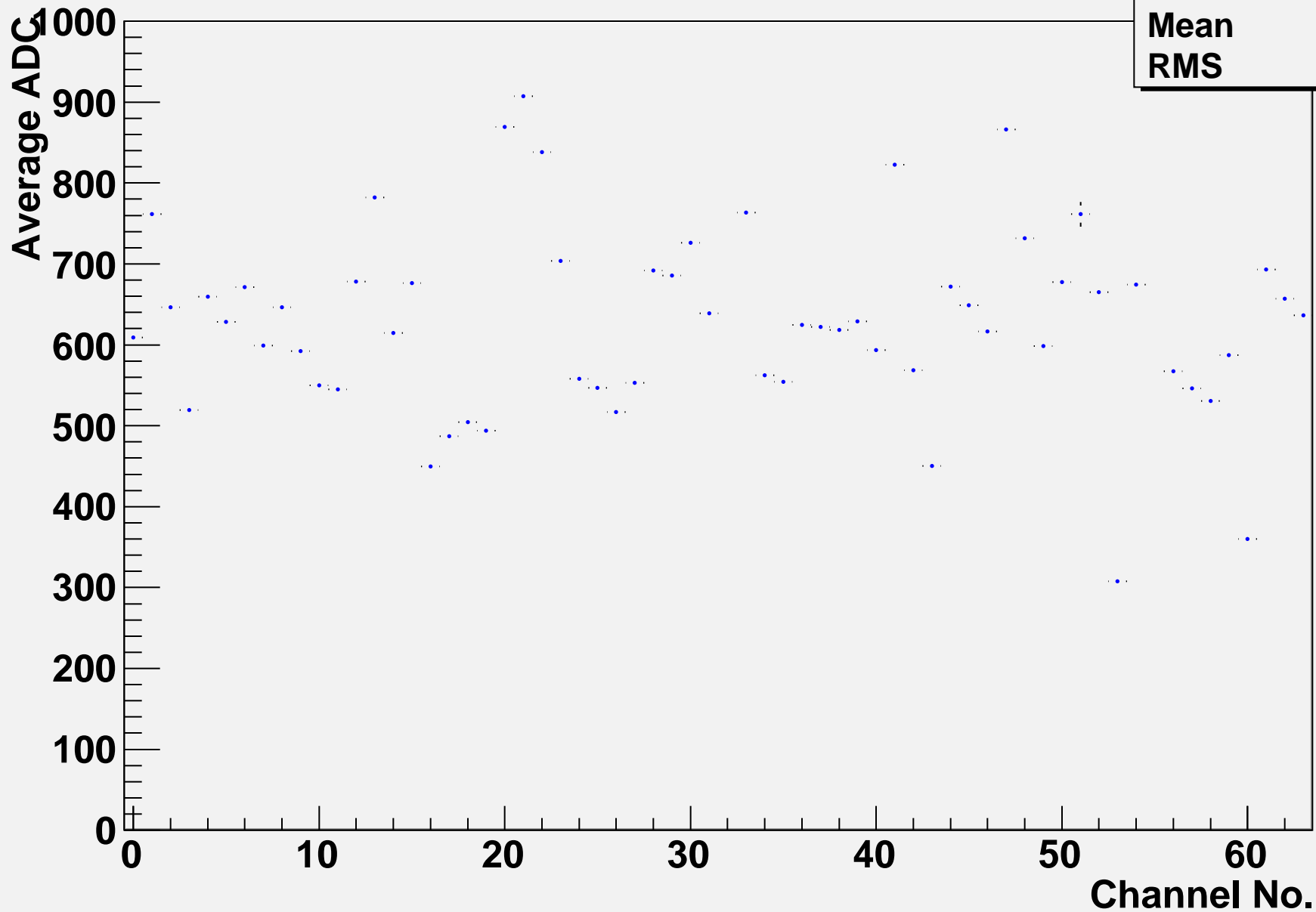
**Fitted value of par[2]=Sigma**

roc3_slot12_2	
Entries	64
Mean	31.14
RMS	17



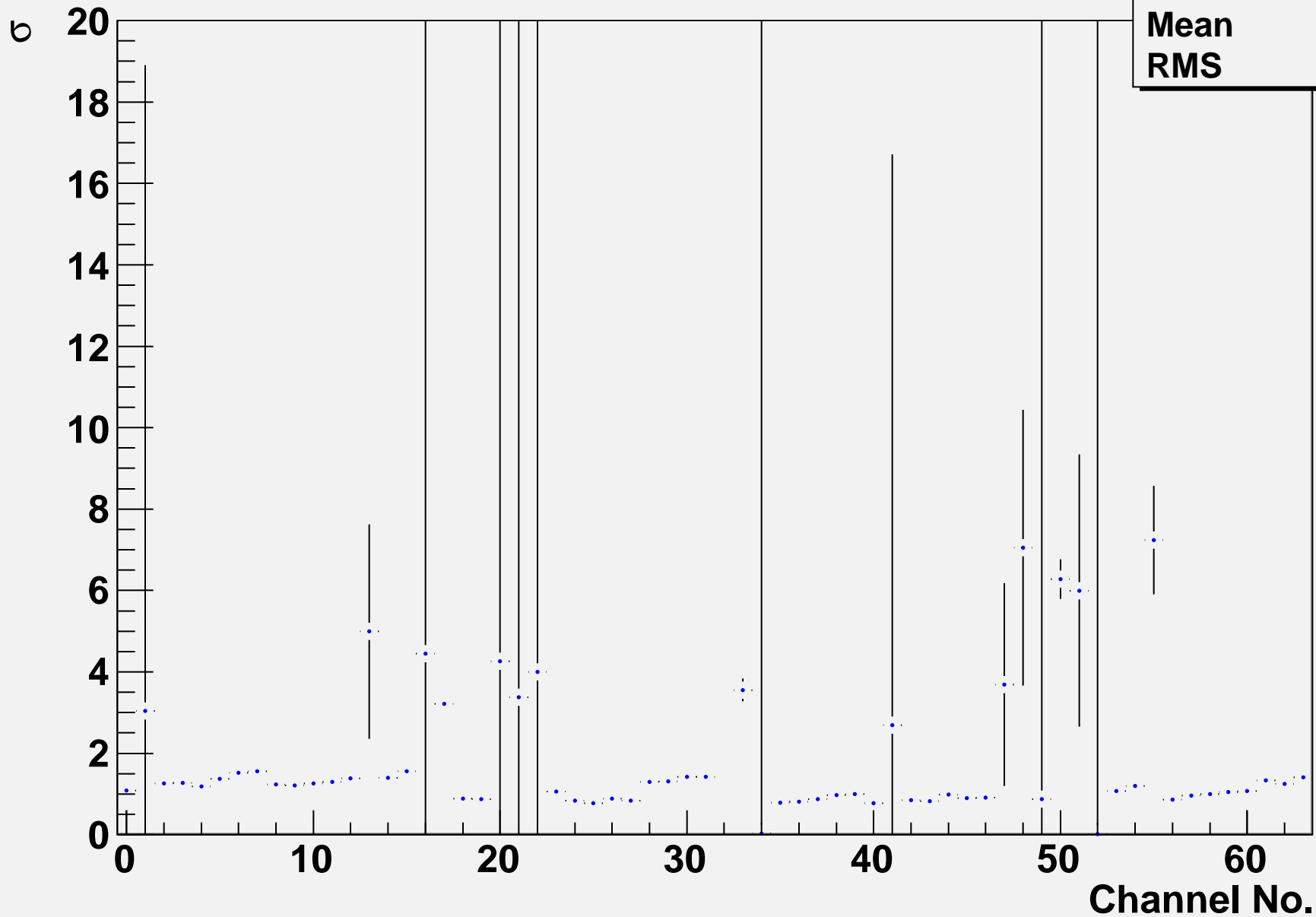
**Fitted value of par[1]=Mean**

roc3_slot10_1	
Entries	63
Mean	31.39
RMS	18.48



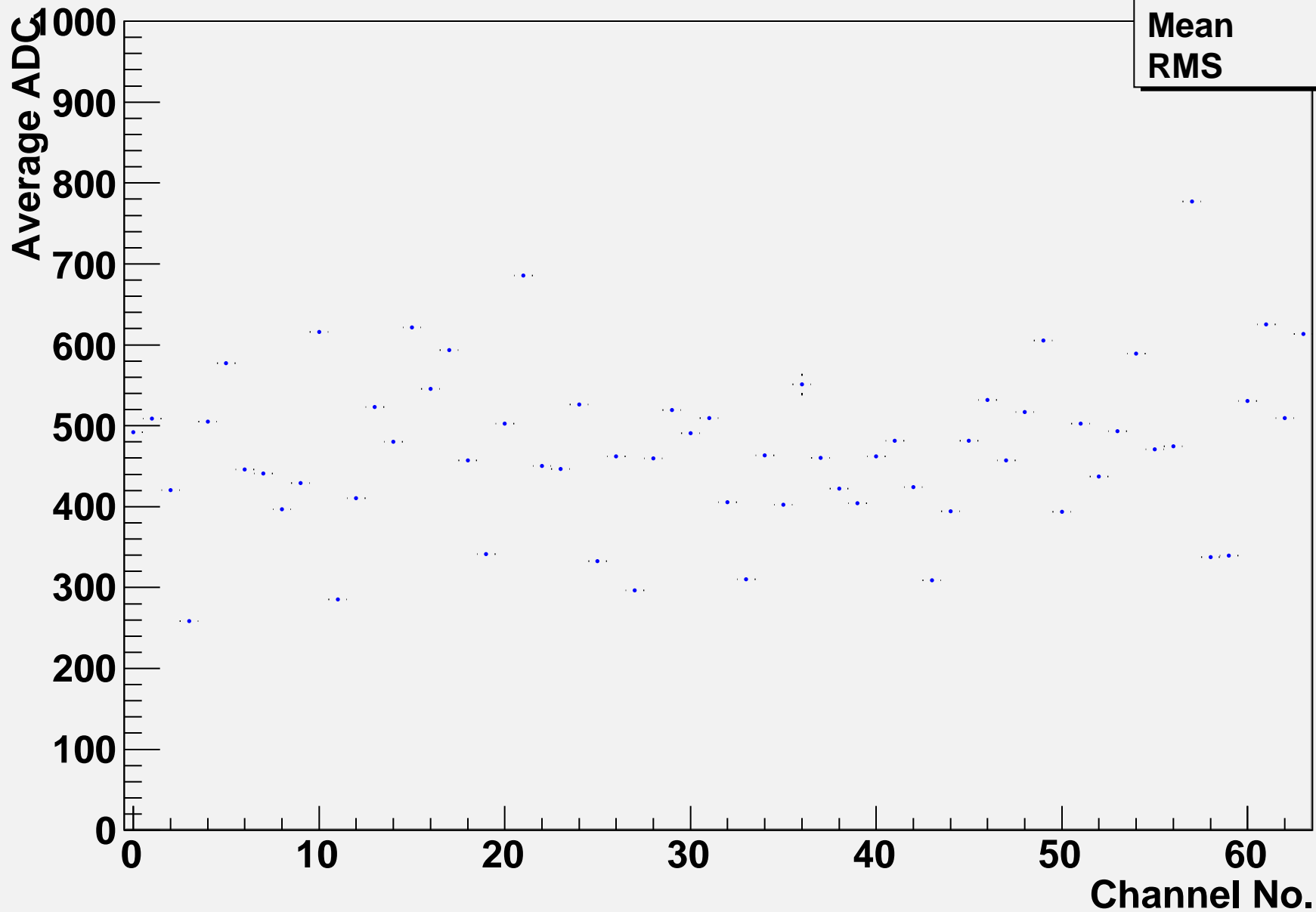
**Fitted value of par[2]=Sigma**

roc3_slot10_2	
Entries	63
Mean	32.26
RMS	18.55



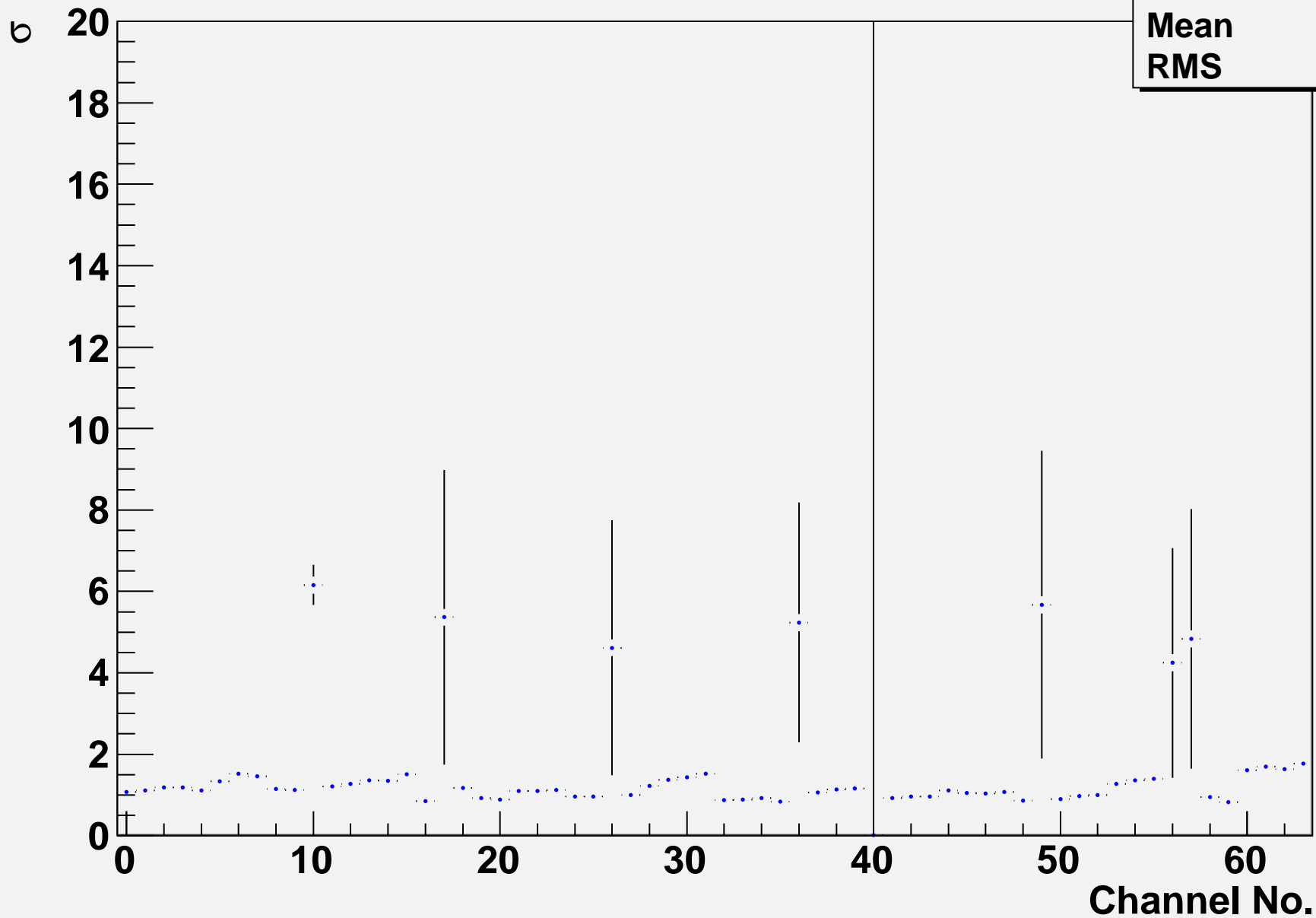
**Fitted value of par[1]=Mean**

roc3_slot8_1	
Entries	64
Mean	32.03
RMS	18.75



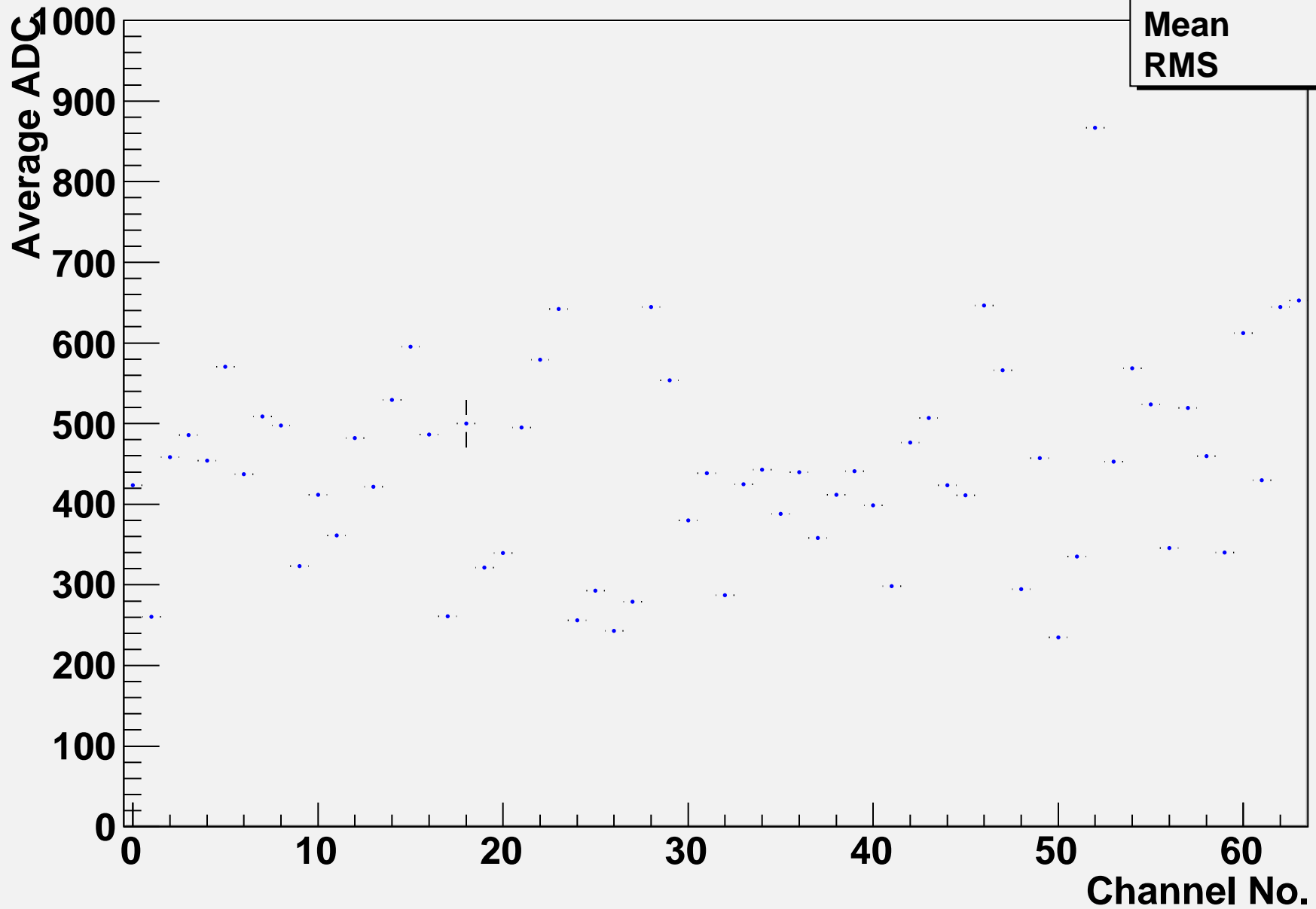
**Fitted value of par[2]=Sigma**

roc3_slot8_2	
Entries	64
Mean	32.28
RMS	18.88



**Fitted value of par[1]=Mean**

roc3_slot6_1	
Entries	64
Mean	32.37
RMS	18.93



**Fitted value of par[2]=Sigma**

roc3_slot6_2	
Entries	64
Mean	22.69
RMS	20.24

