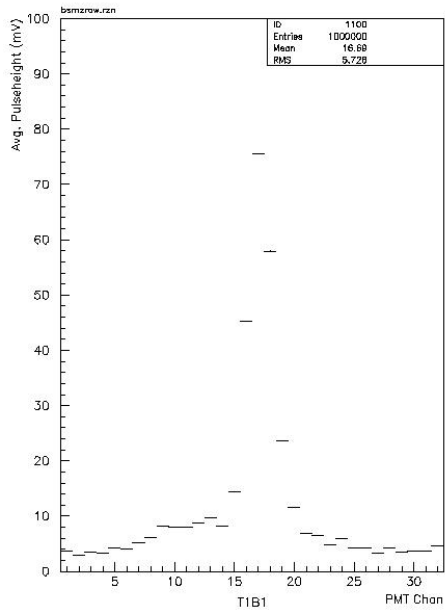


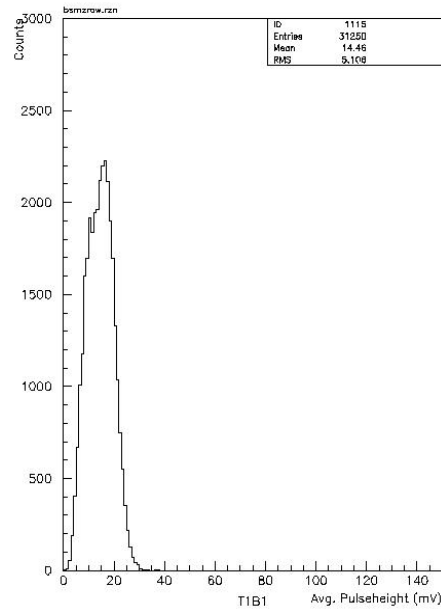
BSM Distribution

05/06/24



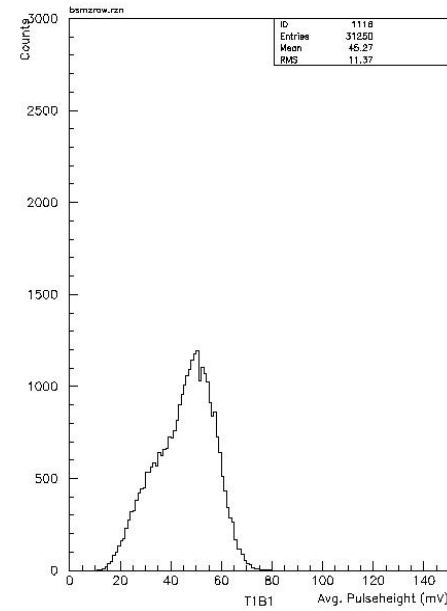
BSM Channel 15

05/06/24 10:31



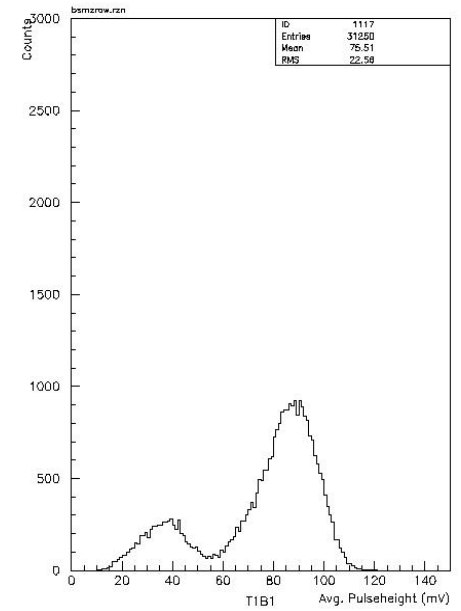
BSM Channel 16

05/06/24 10:31



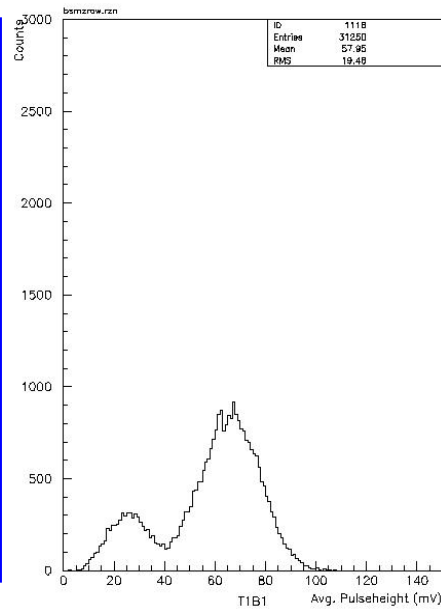
BSM Channel 17

05/06/24 10:31



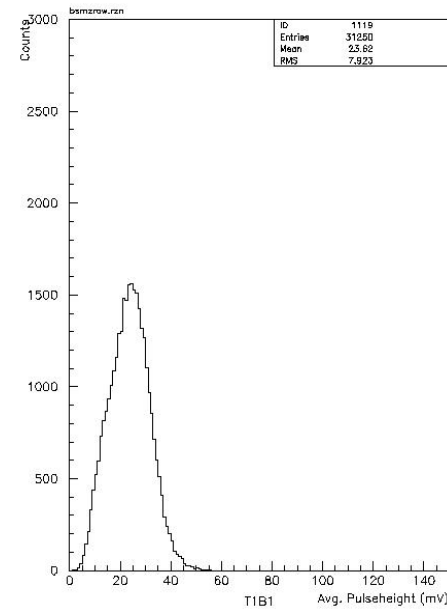
BSM Channel 18

05/06/24 10:31



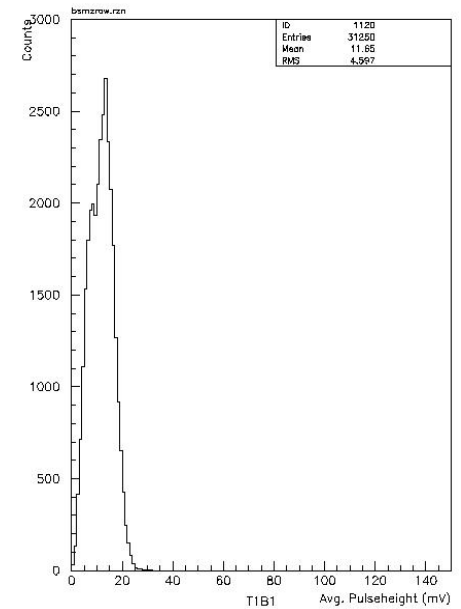
BSM Channel 19

05/06/24 10:31



BSM Channel 20

05/06/24 10:31

**BSM23W** (0805)

Train 1 Bunch 1

 $e^+ = 0$ mA, $e^- = 1.9$ mA

PMT HV= - 500 V

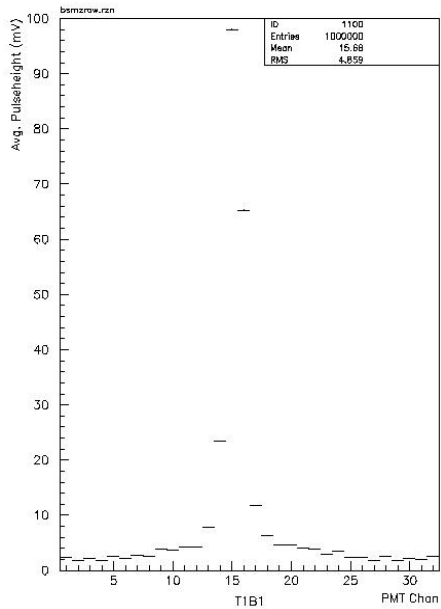
t=900, 80000 turns

magnification 4.25

MS 24-Jun-2005

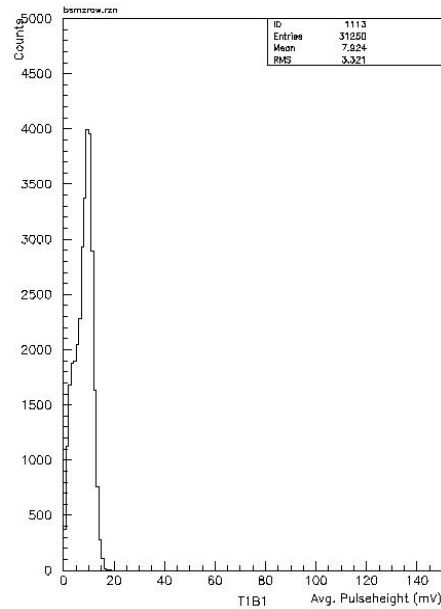
BSM Distribution

05/06/24 1



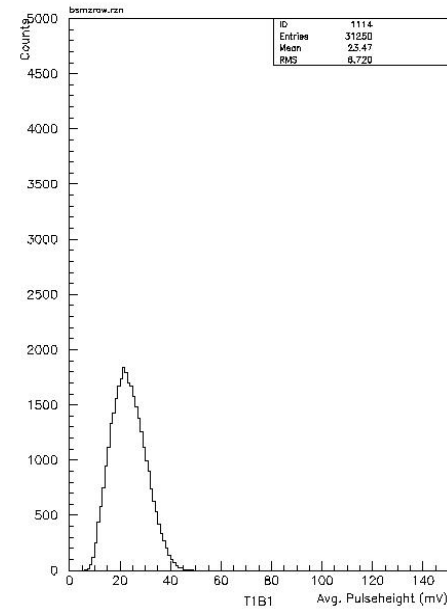
BSM Channel 13

05/06/24 13.11



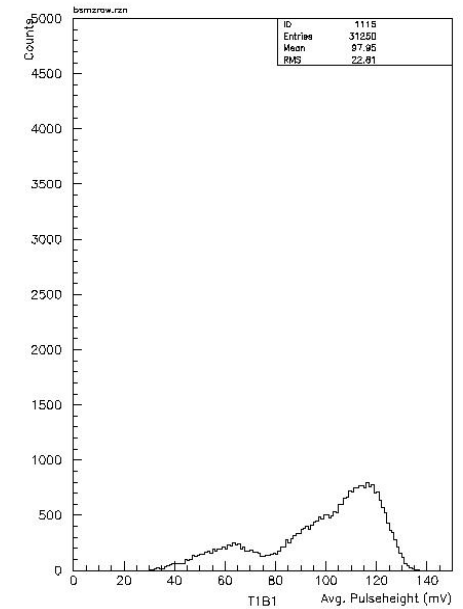
BSM Channel 14

05/06/24 13.11



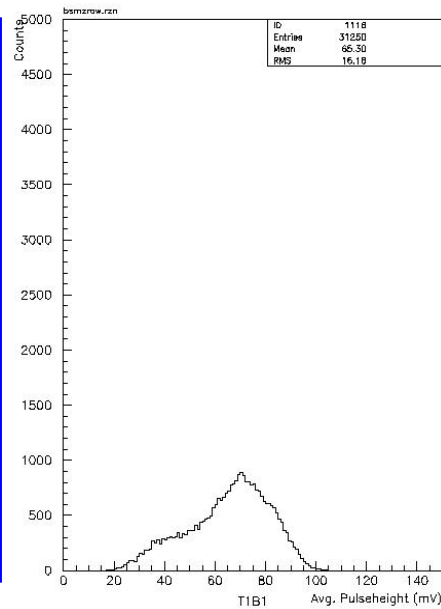
BSM Channel 15

05/06/24 13.11



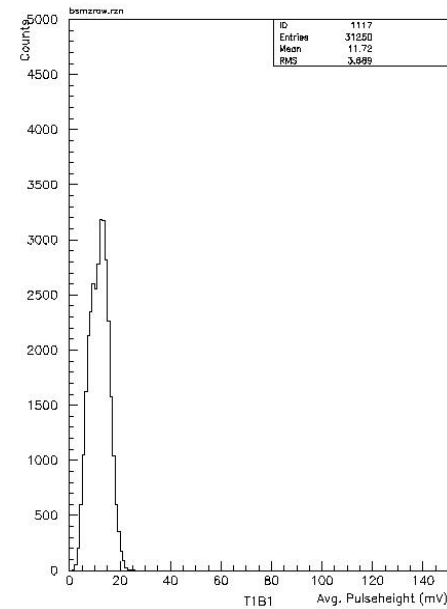
BSM Channel 16

05/06/24 13.12



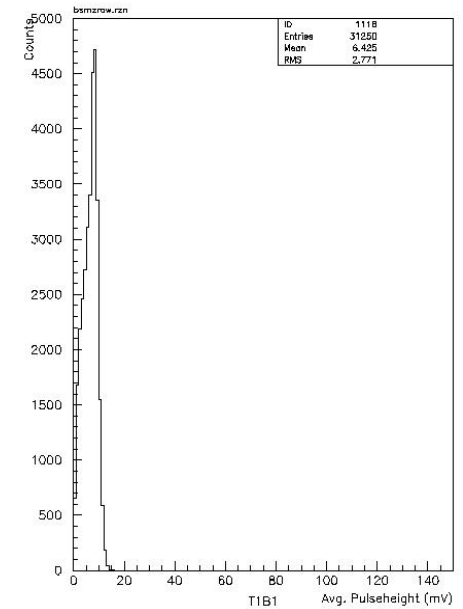
BSM Channel 17

05/06/24 13.12



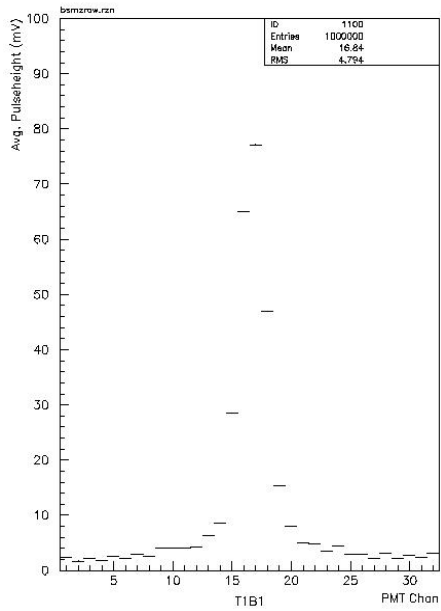
BSM Channel 18

05/06/24 13.12

**BSM23W (1213)****Train 1 Bunch 1****e+ = 0 mA, e- = 1.6 mA****PMT HV= - 470 V****t=900, 125000 turns****magnification 4.25****MS 24-Jun-2005**

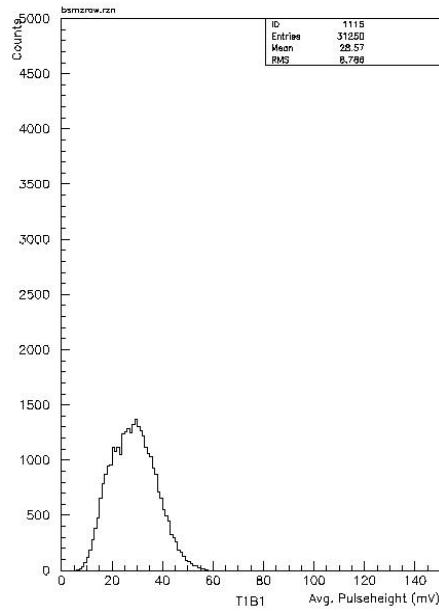
BSM Distribution

05/06/24 1



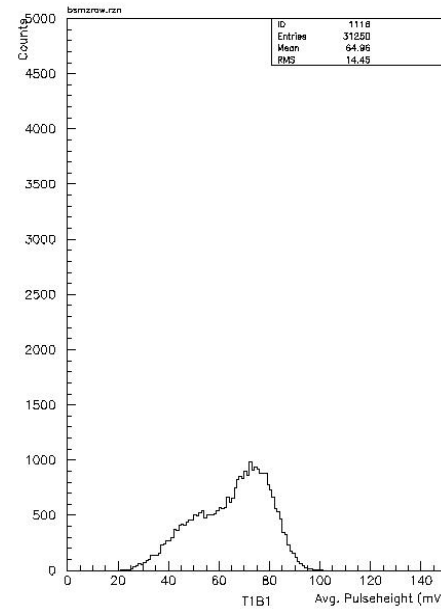
BSM Channel 15

05/06/24 13.59



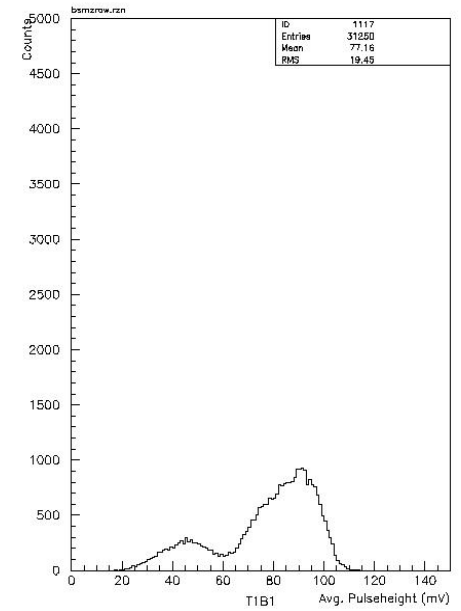
BSM Channel 16

05/06/24 13.59



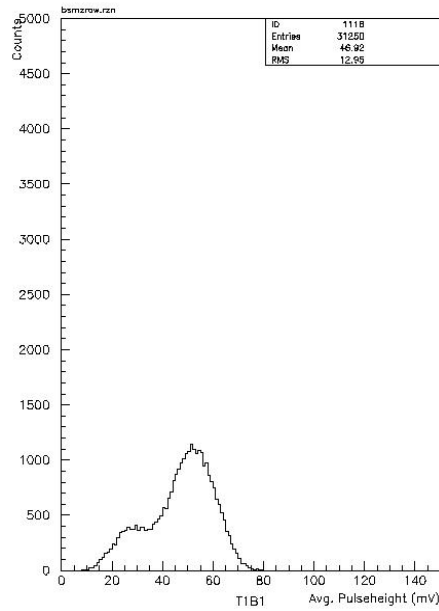
BSM Channel 17

05/06/24 13.59



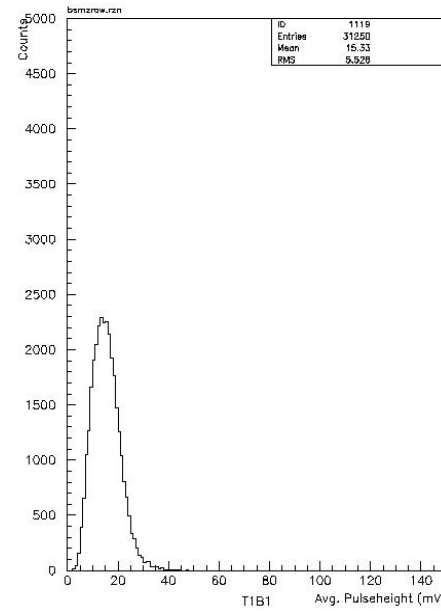
BSM Channel 18

05/06/24 13.59



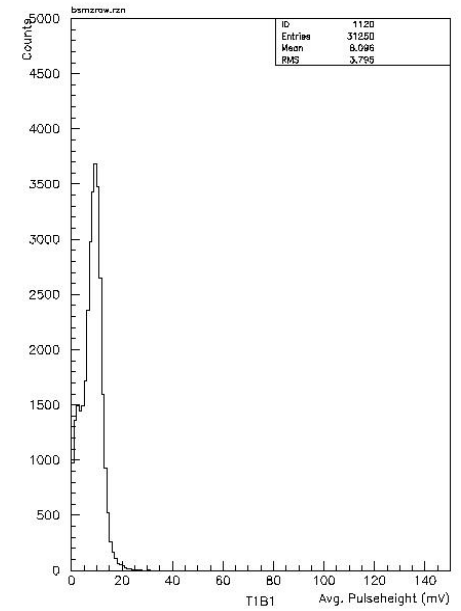
BSM Channel 19

05/06/24 13.59



BSM Channel 20

05/06/24 13.59



BSM23W (1300)

Train 1 Bunch 1

e+ = 0 mA, e- = 1.6 mA

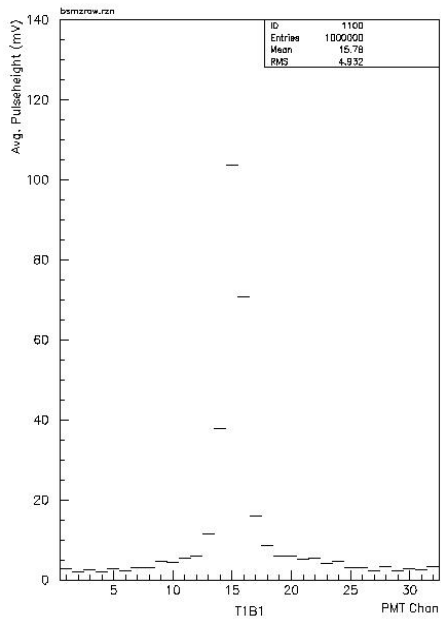
PMT HV= - 470 V

t=900, 125000 turns

magnification 4.25

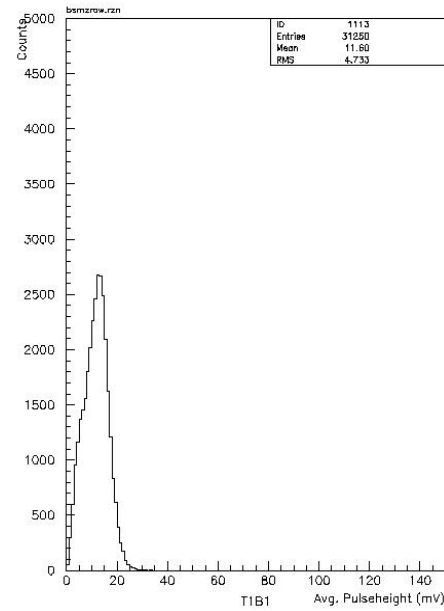
BSM Distribution

05/06/25 1



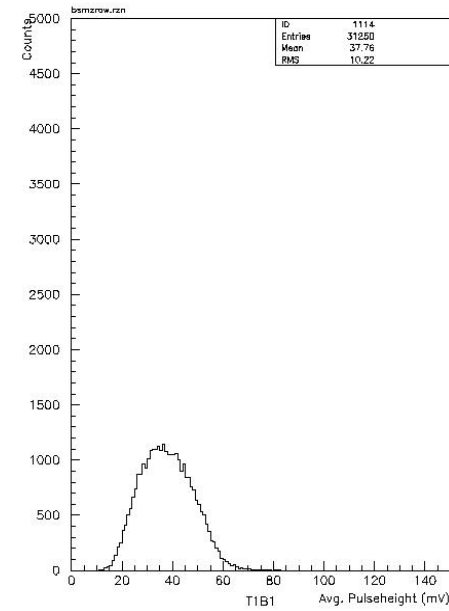
BSM Channel 13

05/06/25 19.52



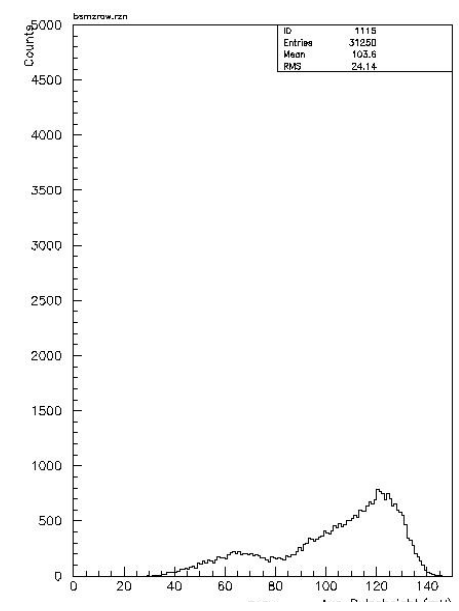
BSM Channel 14

05/06/25 19.52



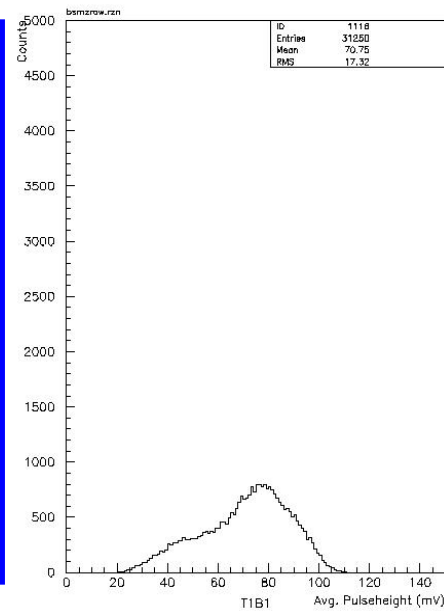
BSM Channel 15

05/06/25 19.52



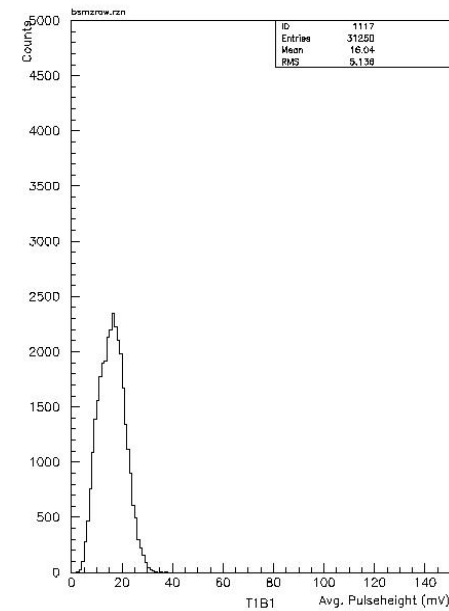
BSM Channel 16

05/06/25 19.52



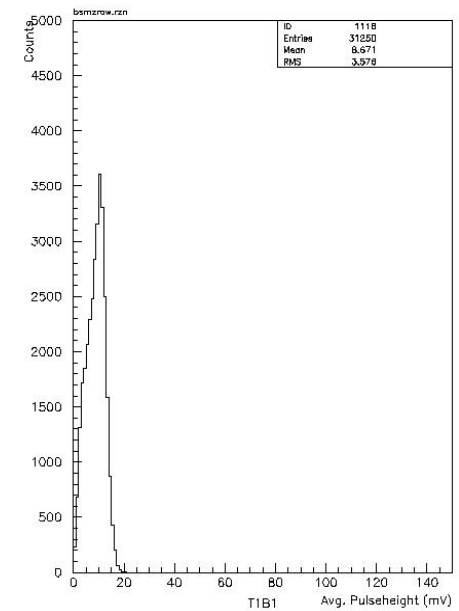
BSM Channel 17

05/06/25 19.52



BSM Channel 18

05/06/25 19.52

**BSM23W (00)****Train 1 Bunch 1****e+ = 0 mA, e- = 1.6 mA****PMT HV= - 470 V****t=900, 125000 turns****magnification 4.25****MS 24-Jun-2005**