

Amplitudes in Microstrips.

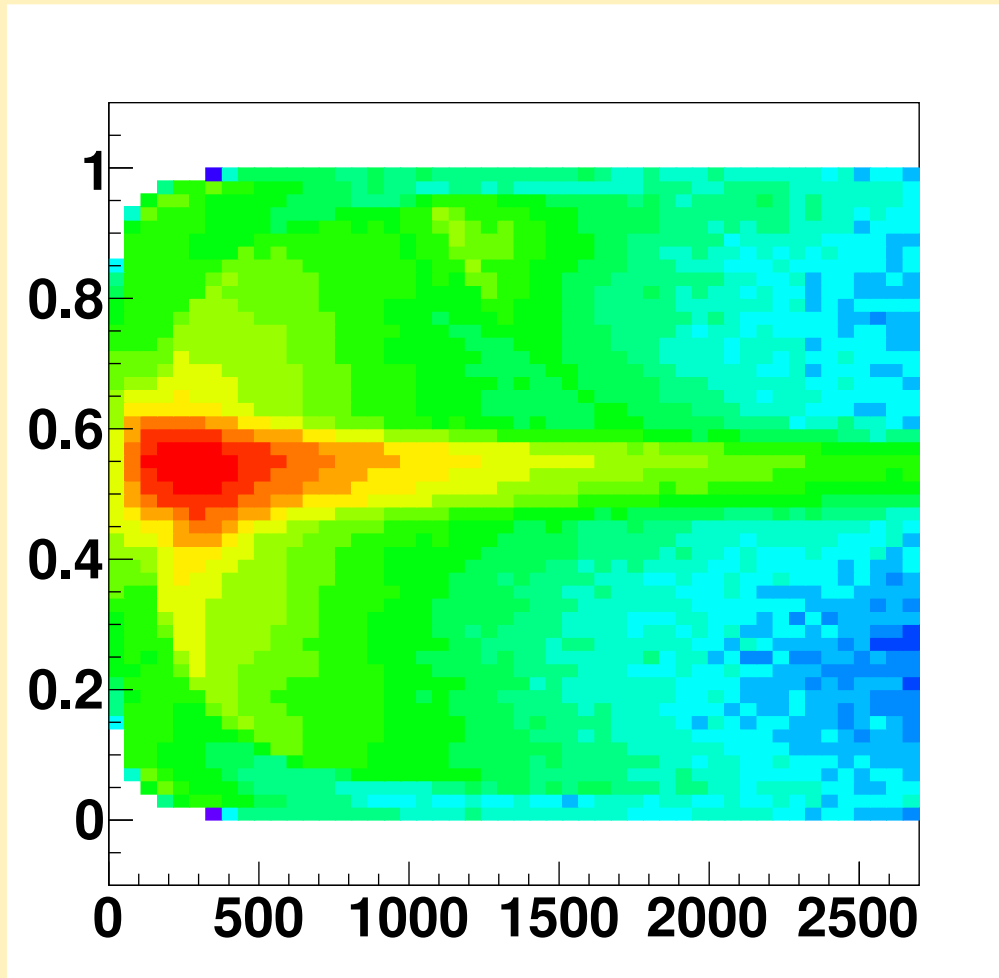
M.Zavertyaev

zavertyaevmv@lebedev.ru

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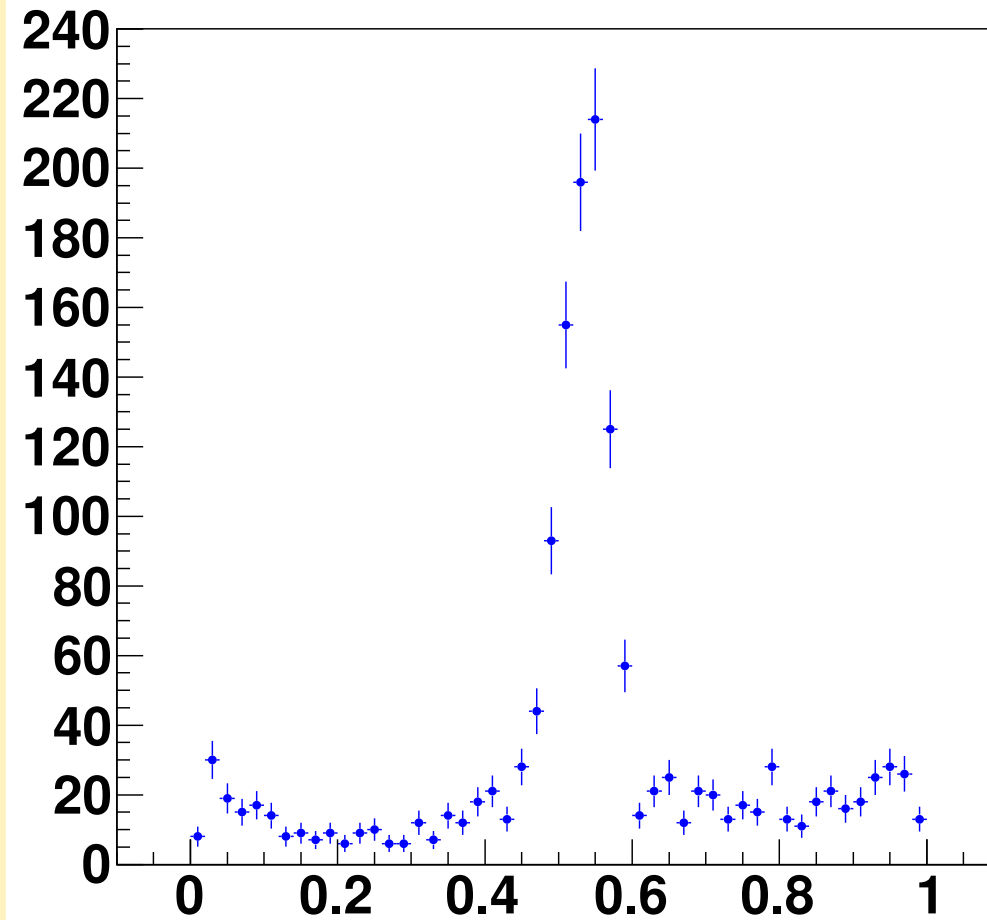


Amplitudes Correlation.

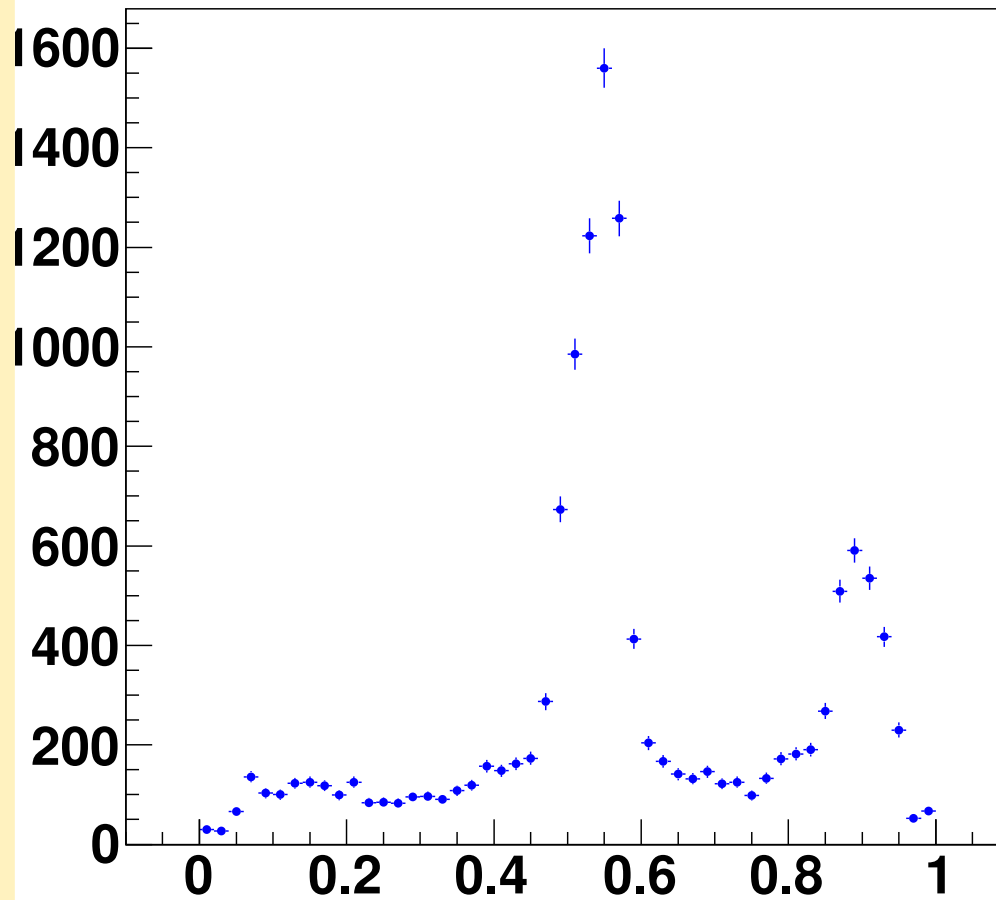


$$\text{div}x = \frac{A_X}{(A_X + A_Y)}, \quad \langle A \rangle = 0.5 \times (A_X + A_Y)$$

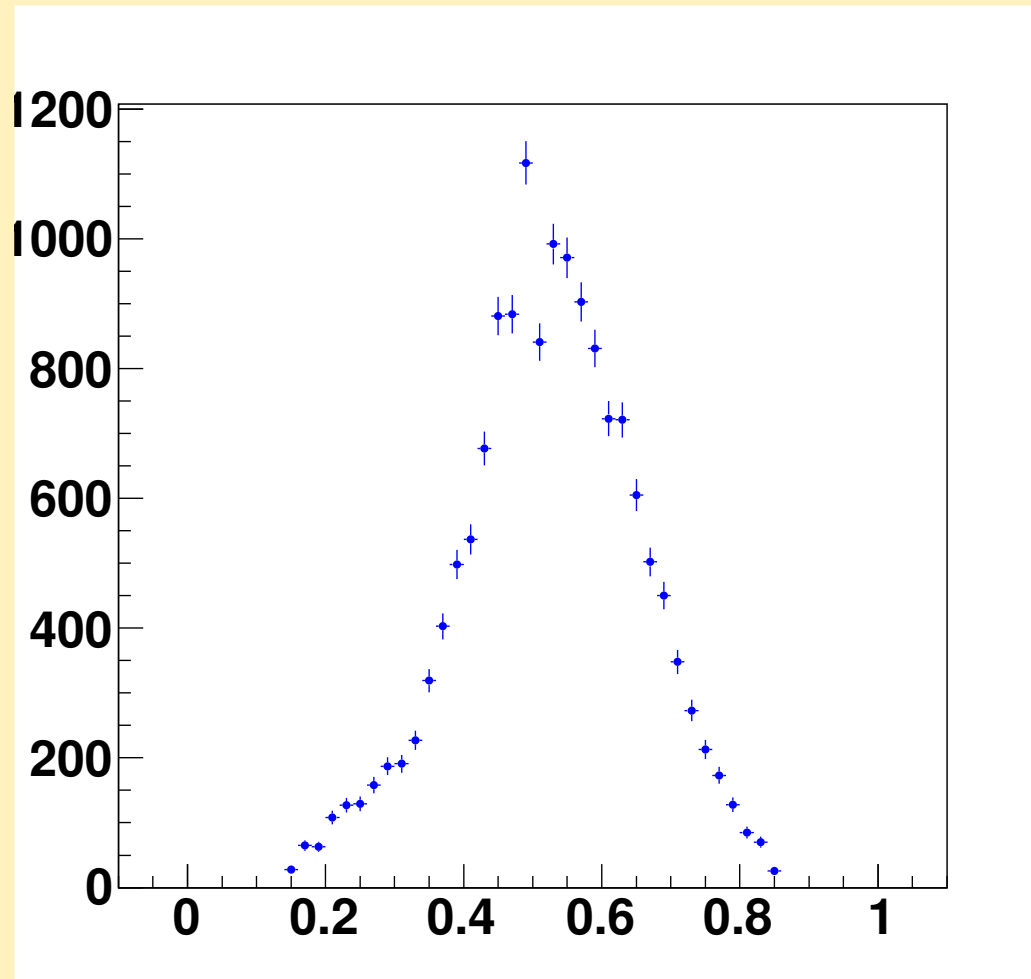
Amplitudes Projection at 2500.



Amplitudes Projection at 1200.



Amplitudes Projection at 1.



Track is accepted for the analysis if amplitudes of all hits satisfy the condition:
 $(0.40 : 0.45) < A < (0.60 : 0.65)$