

19/02/2021

14/04/2021

$Y(3S) \rightarrow \gamma \chi_{bJ}(2P) \rightarrow \gamma 3\pi Y(1S)$

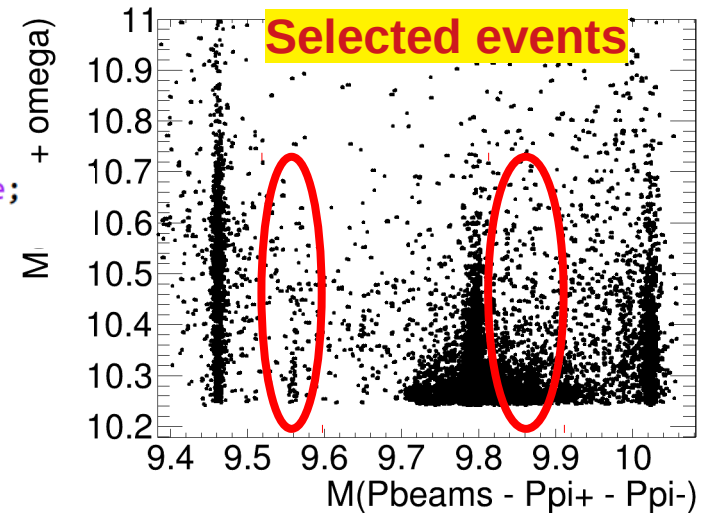
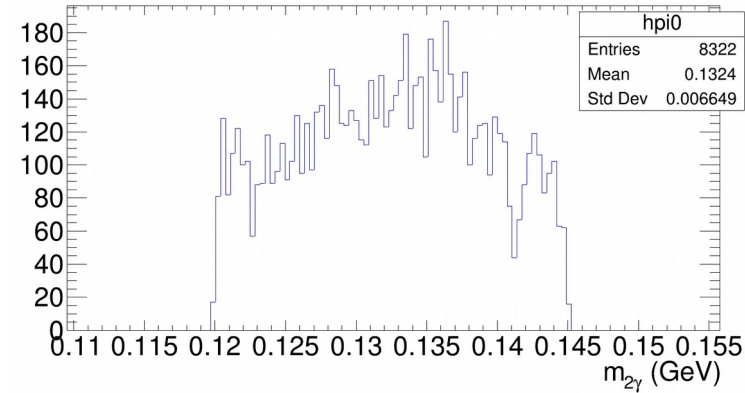
Table 4: The integrated luminosities of the on-resonance (\mathcal{L}_{on}) and off-resonance (\mathcal{L}_{off}) data samples recorded at and just below the Υ resonances, and the ratio between the on- and off-resonance integrated luminosities. For each entry, the first uncertainty is statistical, the second uncertainty is systematic, and the total relative uncertainty in percent is given in parentheses.

Resonance	$\mathcal{L}_{\text{on}} \text{ (fb}^{-1}\text{)}$	$\mathcal{L}_{\text{off}} \text{ (fb}^{-1}\text{)}$	$\mathcal{L}_{\text{on}}/\mathcal{L}_{\text{off}}$
$\Upsilon(4S)$	$424.18 \pm 0.04 \pm 1.82 \quad (0.43)$	$43.92 \pm 0.01 \pm 0.19 \quad (0.43)$	$9.658 \pm 0.003 \pm 0.007 \quad (0.08)$
$\Upsilon(3S)$	$27.96 \pm 0.03 \pm 0.16 \quad (0.58)$	$2.623 \pm 0.008 \pm 0.017 \quad (0.72)$	$10.66 \pm 0.03 \pm 0.03 \quad (0.40)$
$\Upsilon(2S)$	$13.60 \pm 0.02 \pm 0.09 \quad (0.68)$	$1.419 \pm 0.006 \pm 0.011 \quad (0.88)$	$9.58 \pm 0.04 \pm 0.04 \quad (0.59)$

Selection

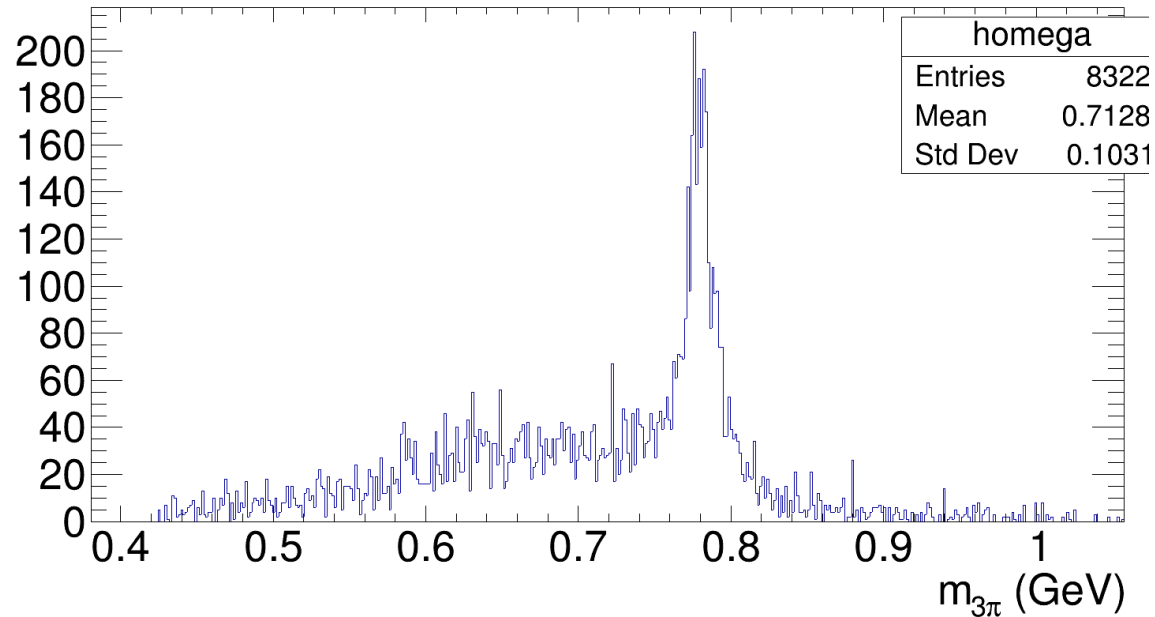
- Начальные требования на уровне сортировки нужных кандидатов
- Энергия каждого фотона из $\pi^0 > 60$ МэВ
- $0.12 < m_{\pi^0} < 0.145$
- Масса $Y1S$ фиксирована

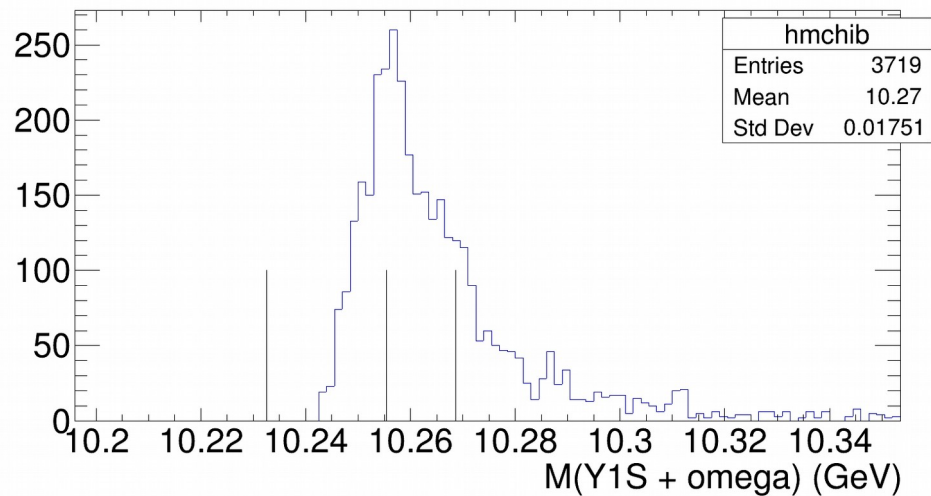
- ```
if((Pbeam - Pip - Pim).M() > 9.78 && (Pbeam - Pip - Pim).M() < 9.81)continue;
if((Pbeam - Pip - Pim).M() > 9.9 || (Pbeam - Pip - Pim).M() < 9.5)continue;
```



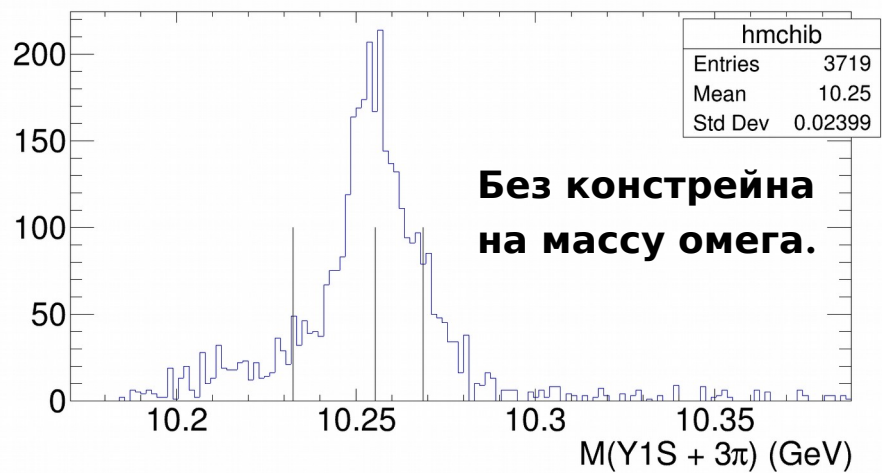
# Selection

- $0.72 < m_{3\pi} < 0.8$

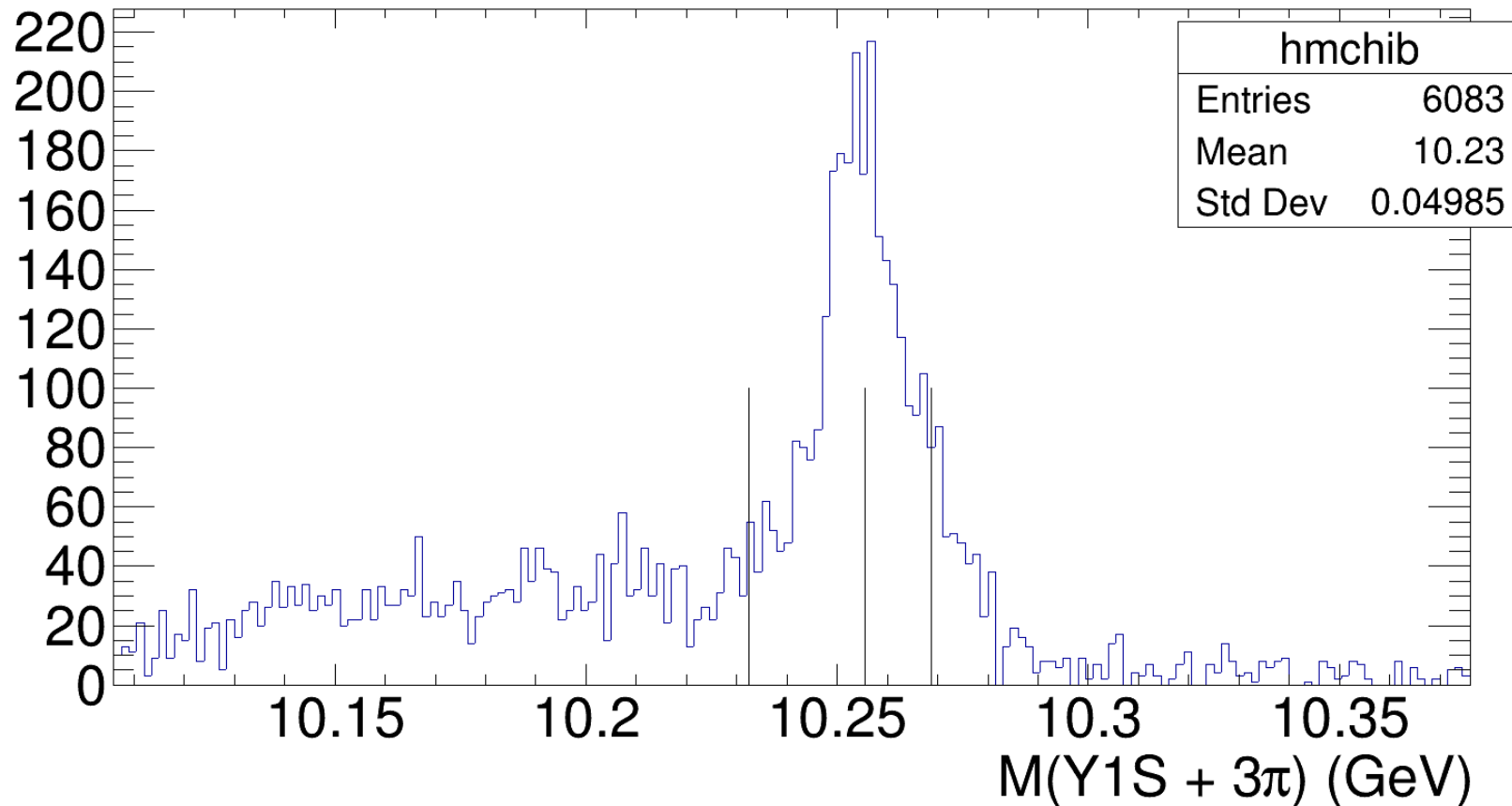




**Масса  $\chi$ i с констрейном на массу  
омега.**

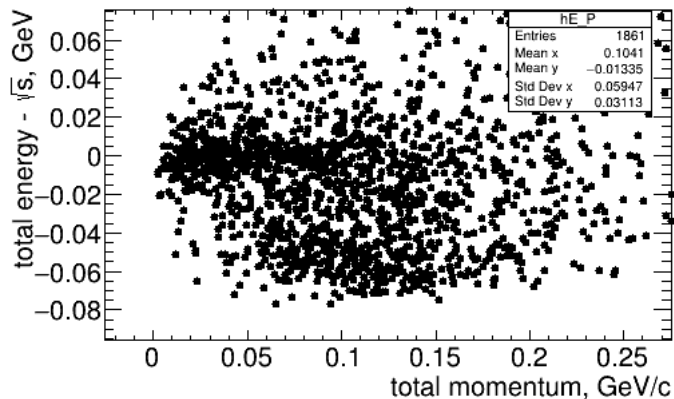
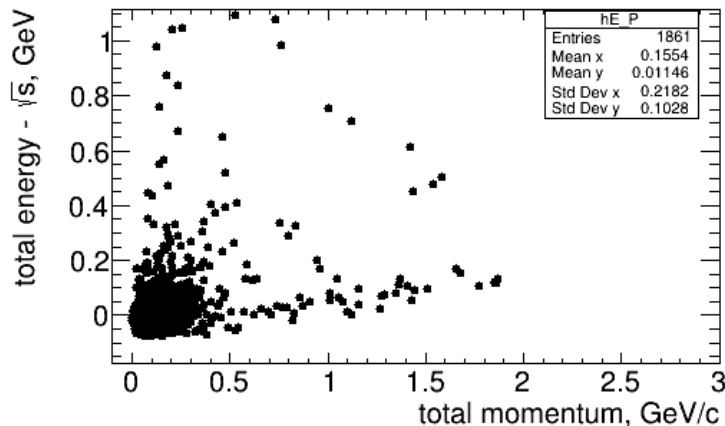


Расширив отбор до  $0.6 < m_{3\pi} < 0.8$

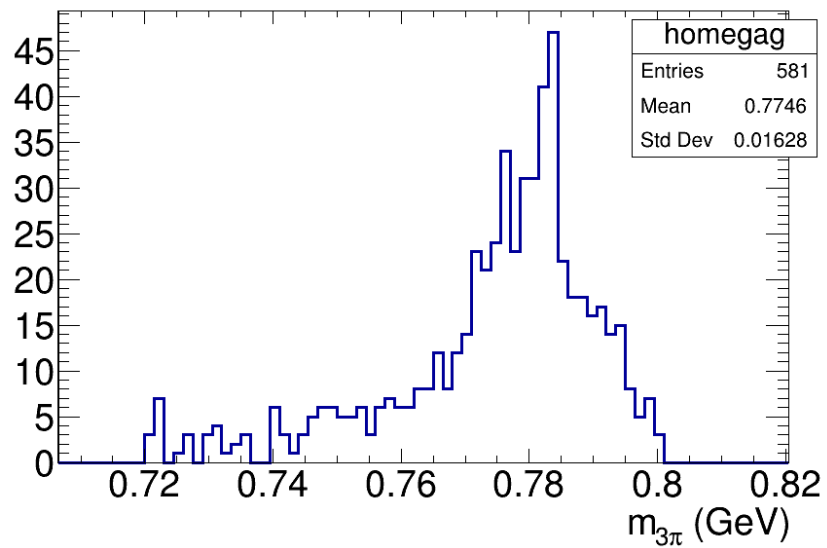
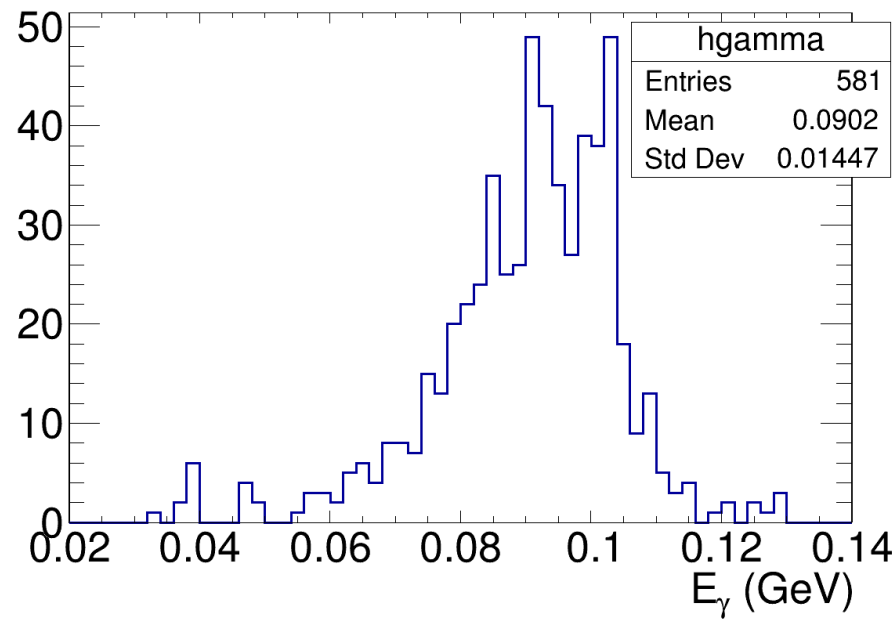
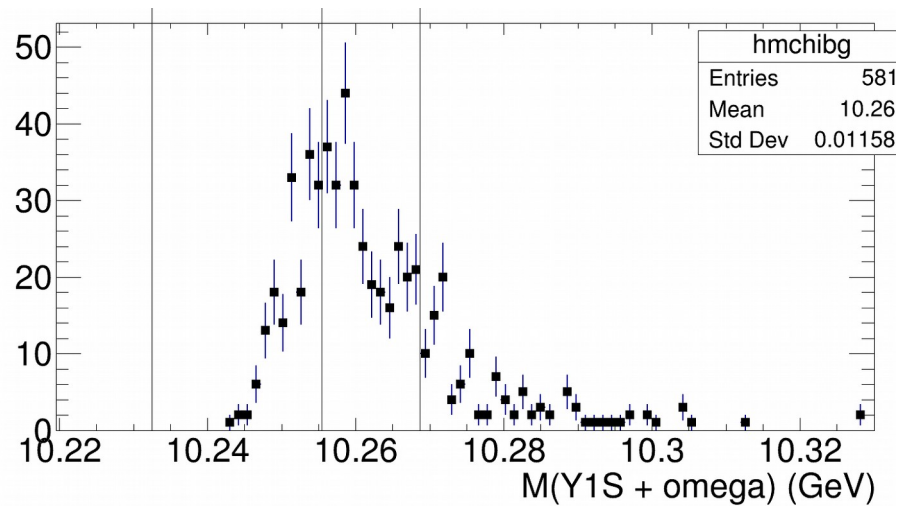


# Selection

- Требуем наличие фотона из распада  $\Upsilon(3S)$

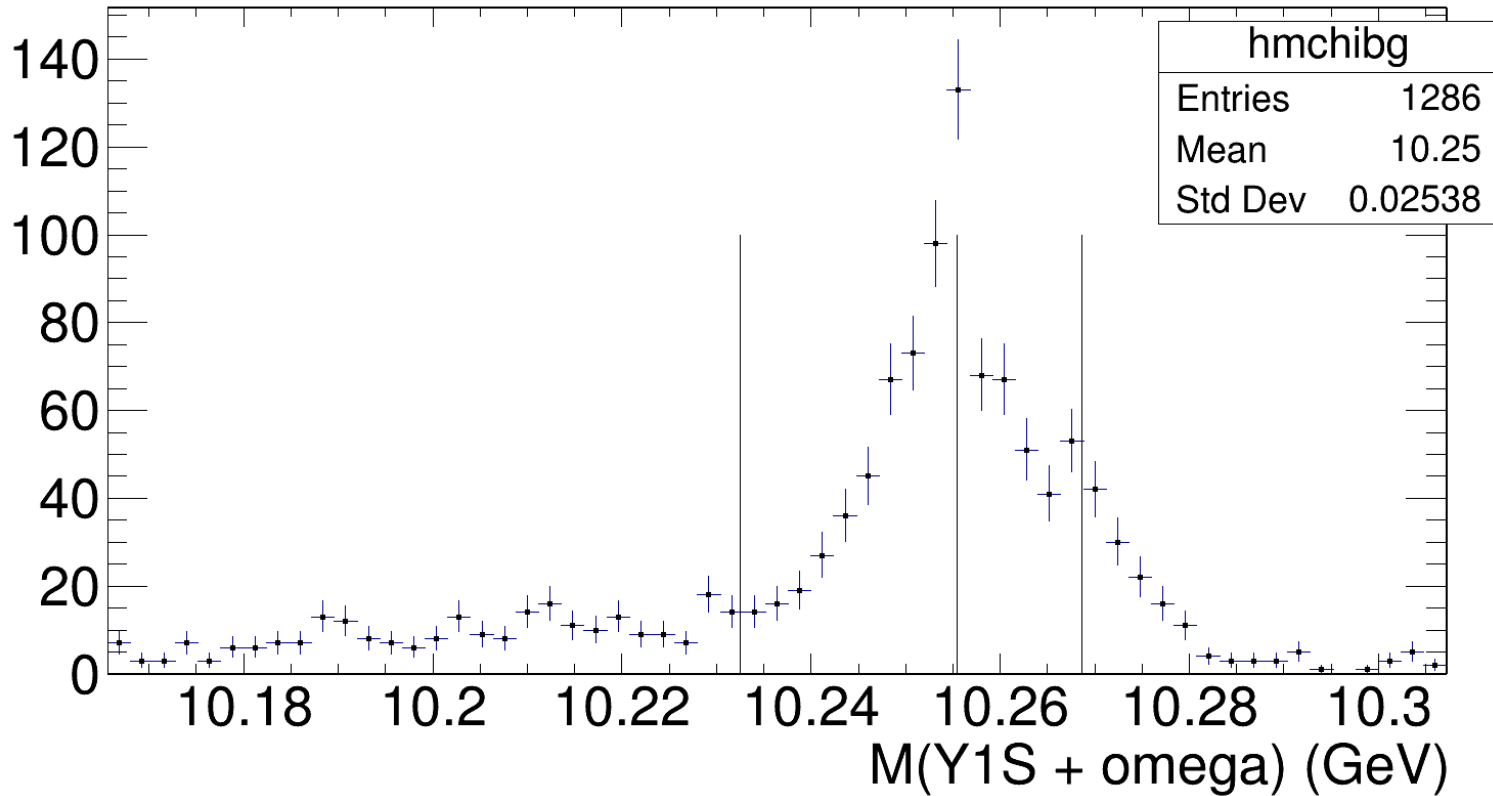


- if((Omega + Gamma + Y1S).P() > 0.1 || fabs((Omega + Gamma + Y1S).E() - sqrts) > 0.03)continue;





# Без констрэйна на массу омега



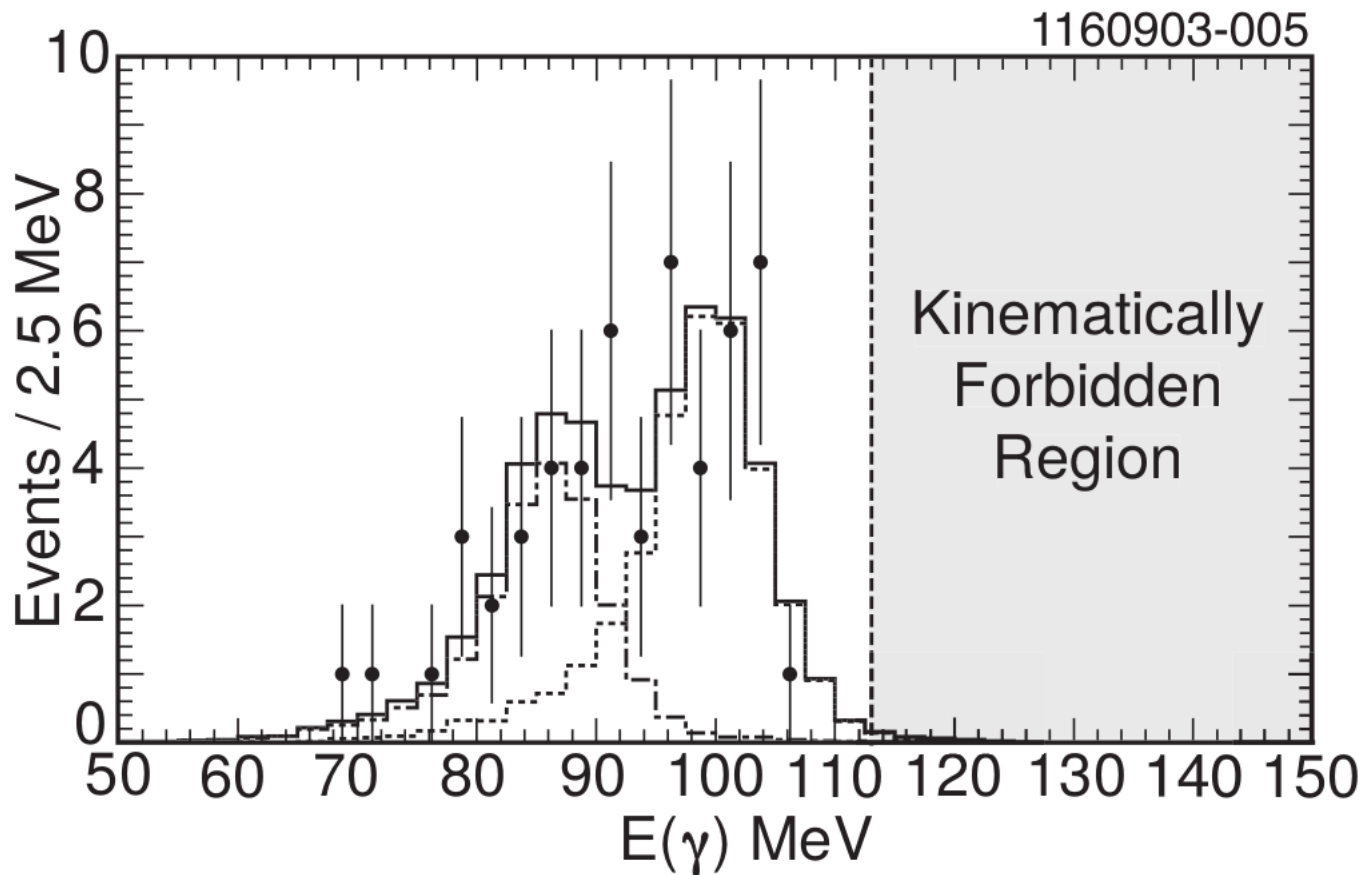


FIG. 4: Fitted photon energy spectrum for the final selection of events. The solid histogram shows contributions for both  $\chi_{b1}(2P)$  and  $\chi_{b2}(2P)$ , while the dotted and dashed histograms show the individual  $\chi_{b1}(2P)$  and  $\chi_{b2}(2P)$  contributions, respectively. The dotted line indicates the region above which  $\gamma$  energies are disallowed for lack of phase space.