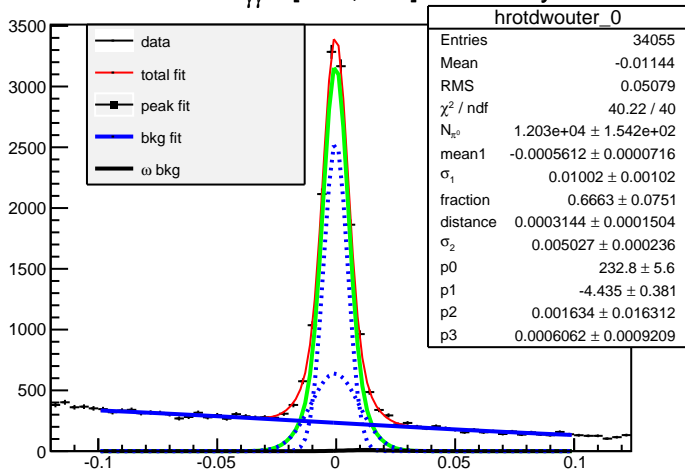
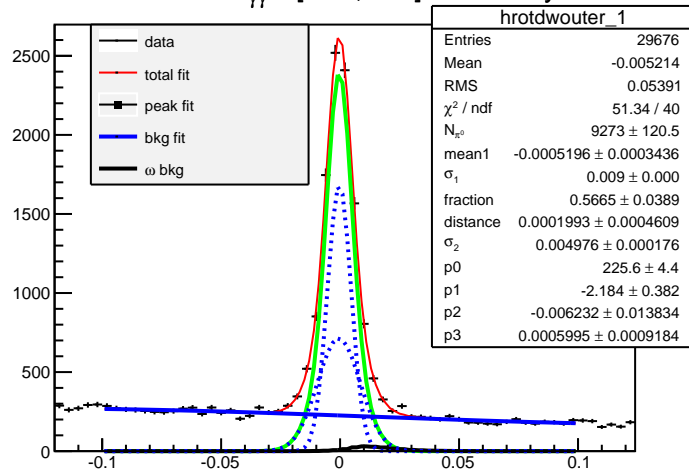
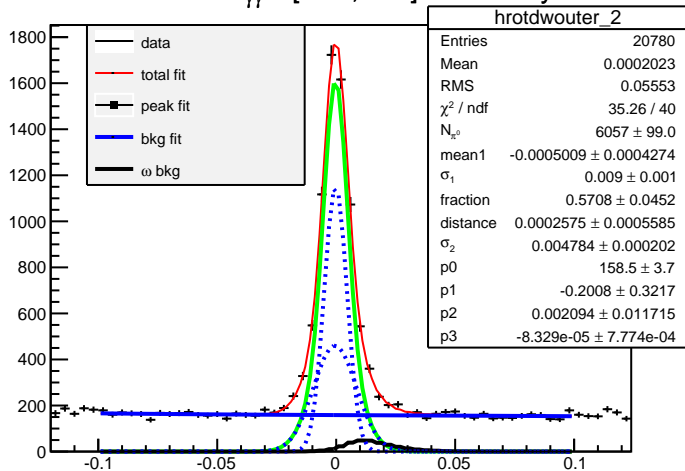
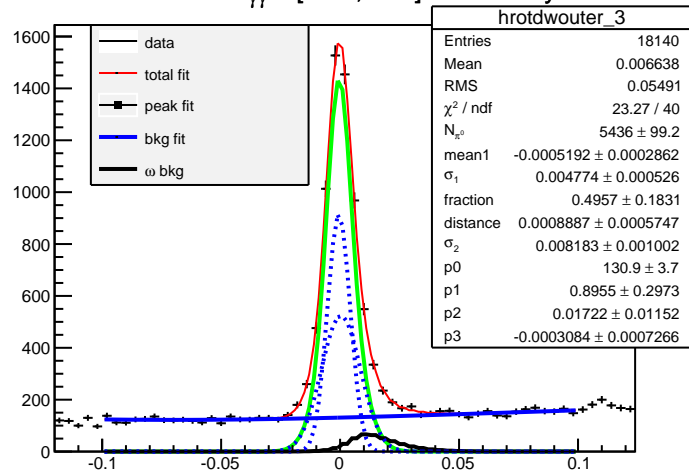
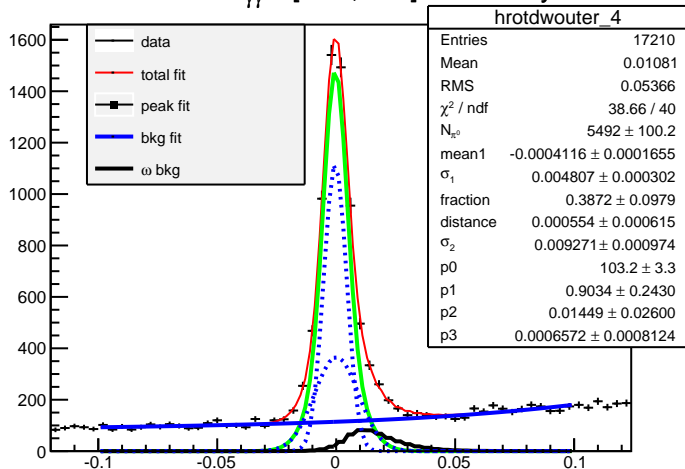
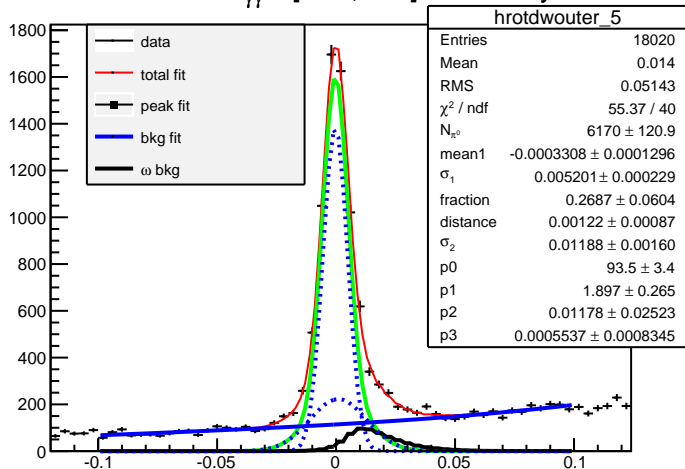
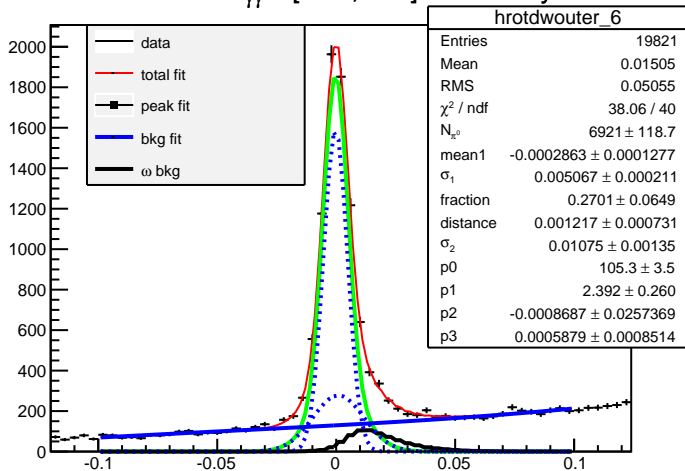
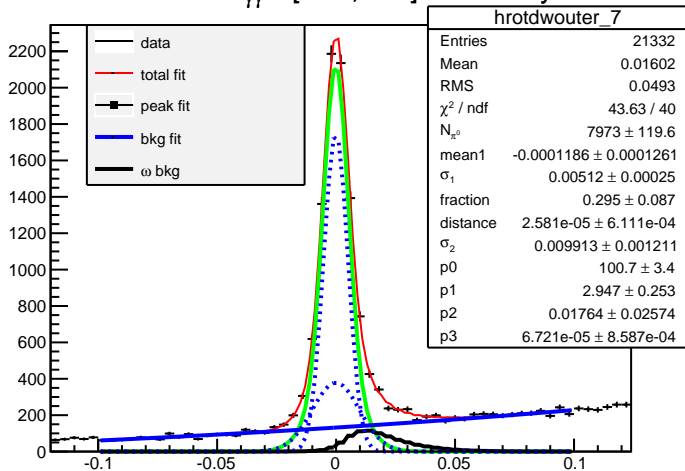
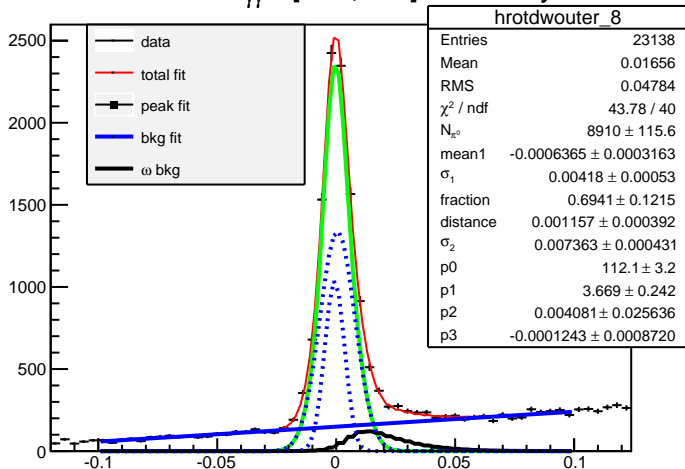
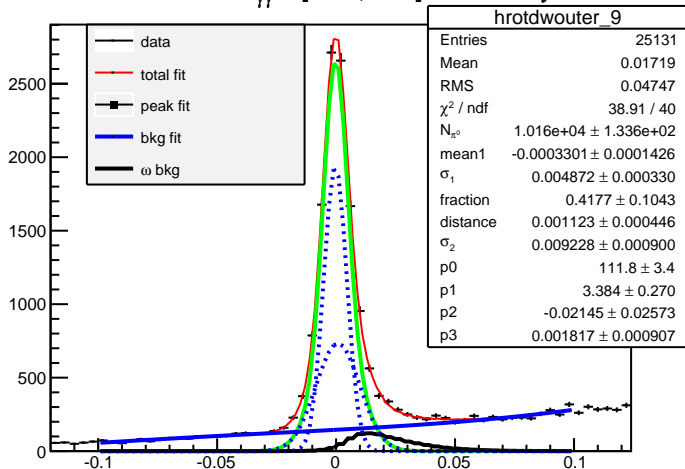
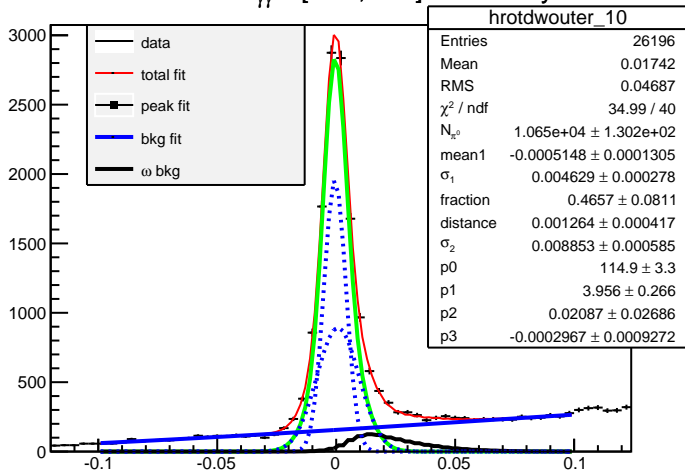
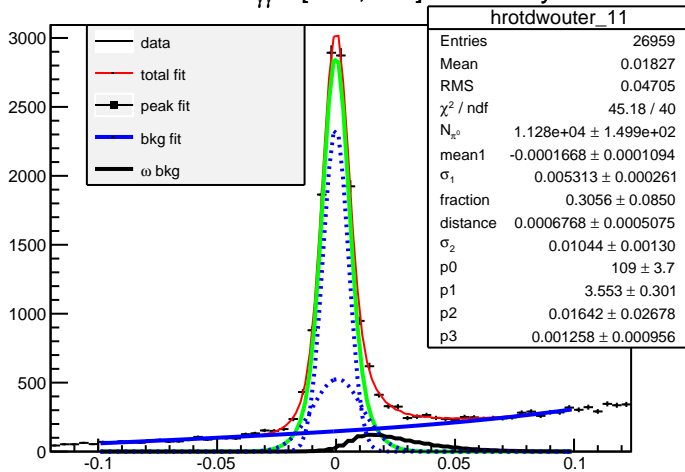
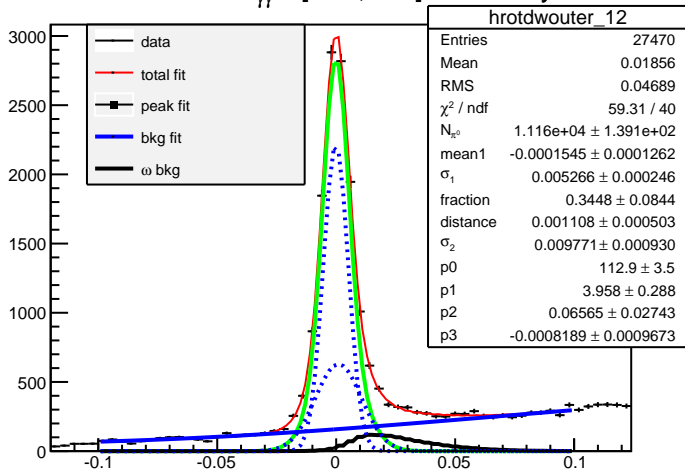
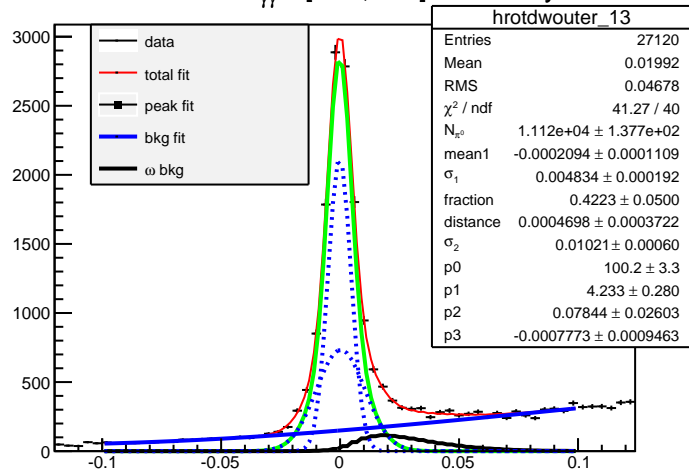
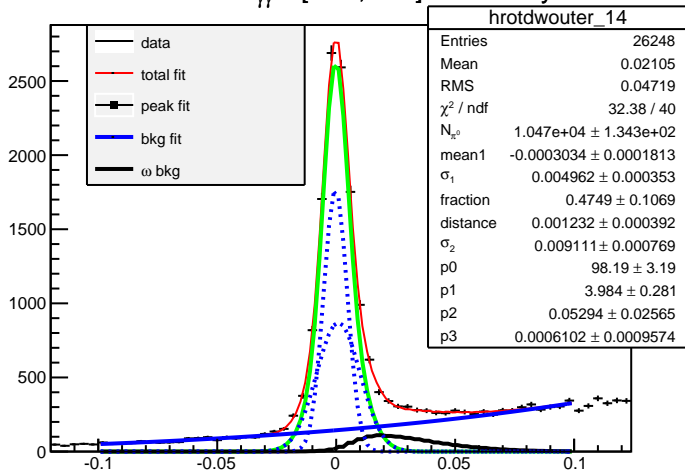
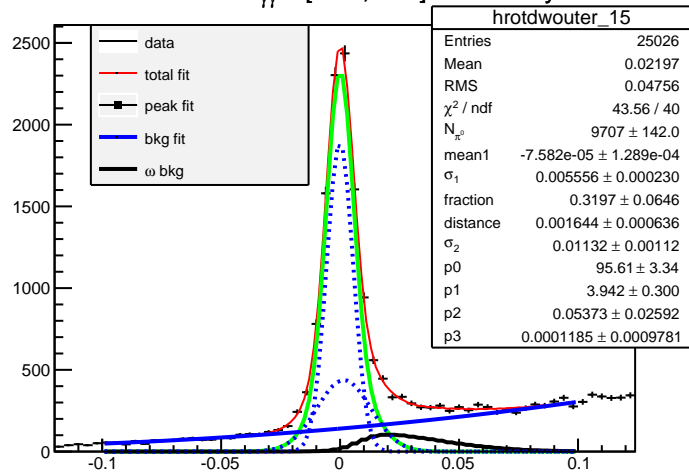
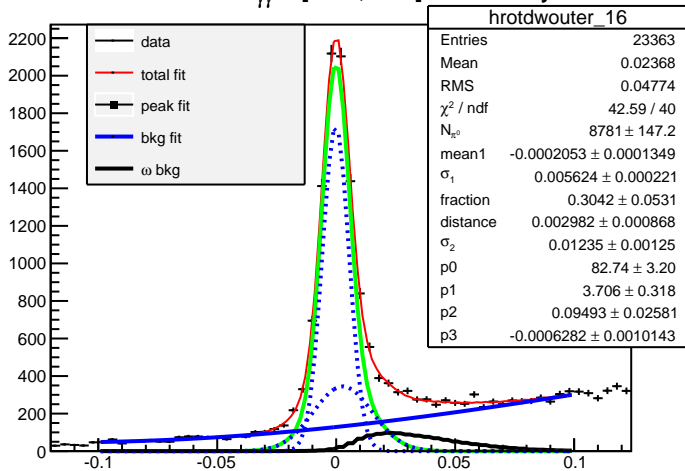
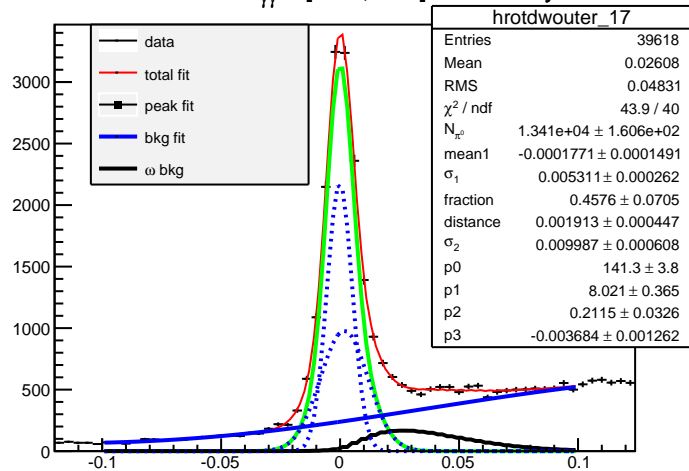
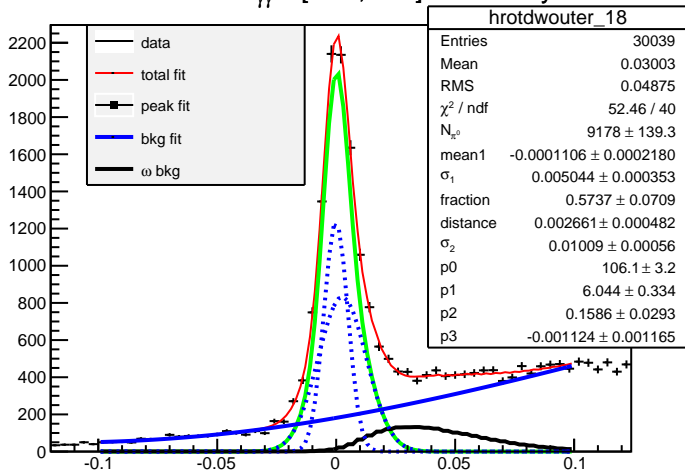
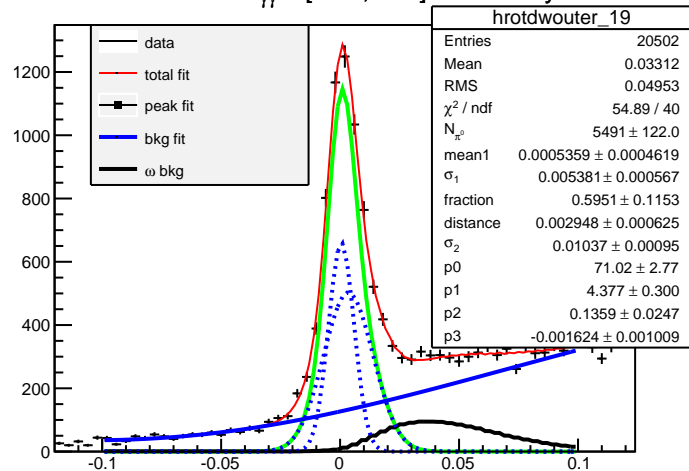


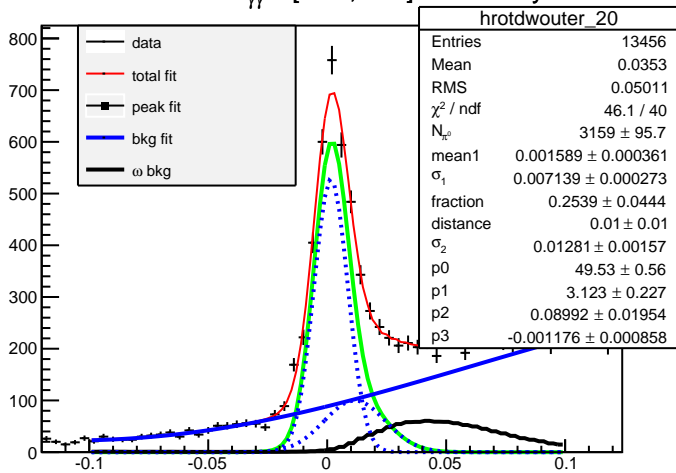
1: rotated $m_{\gamma\gamma} \theta$ [0.00,0.10]w/ outer layer2: rotated $m_{\gamma\gamma} \theta$ [0.10,0.20]w/ outer layer3: rotated $m_{\gamma\gamma} \theta$ [0.20,0.30]w/ outer layer4: rotated $m_{\gamma\gamma} \theta$ [0.30,0.40]w/ outer layer

5: rotated $m_{\gamma\gamma} \theta$ [0.40,0.50]w/ outer layer6: rotated $m_{\gamma\gamma} \theta$ [0.50,0.60]w/ outer layer7: rotated $m_{\gamma\gamma} \theta$ [0.60,0.70]w/ outer layer8: rotated $m_{\gamma\gamma} \theta$ [0.70,0.80]w/ outer layer

9: rotated $m_{\gamma\gamma} \theta$ [0.80,0.90]w/ outer layer10: rotated $m_{\gamma\gamma} \theta$ [0.90,1.00]w/ outer layer11: rotated $m_{\gamma\gamma} \theta$ [1.00,1.10]w/ outer layer12: rotated $m_{\gamma\gamma} \theta$ [1.10,1.20]w/ outer layer

13: rotated $m_{\gamma\gamma} \theta$ [1.20,1.30]w/ outer layer14: rotated $m_{\gamma\gamma} \theta$ [1.30,1.40]w/ outer layer15: rotated $m_{\gamma\gamma} \theta$ [1.40,1.50]w/ outer layer16: rotated $m_{\gamma\gamma} \theta$ [1.50,1.60]w/ outer layer

17: rotated $m_{\gamma\gamma} \theta$ [1.60,1.70]w/ outer layer18: rotated $m_{\gamma\gamma} \theta$ [1.70,1.90]w/ outer layer19: rotated $m_{\gamma\gamma} \theta$ [1.90,2.10]w/ outer layer20: rotated $m_{\gamma\gamma} \theta$ [2.10,2.30]w/ outer layer

21: rotated $m_{\gamma\gamma} \theta$ [2.30,2.50]w/ outer layer22: rotated $m_{\gamma\gamma} \theta$ [2.50,2.70]w/ outer layer