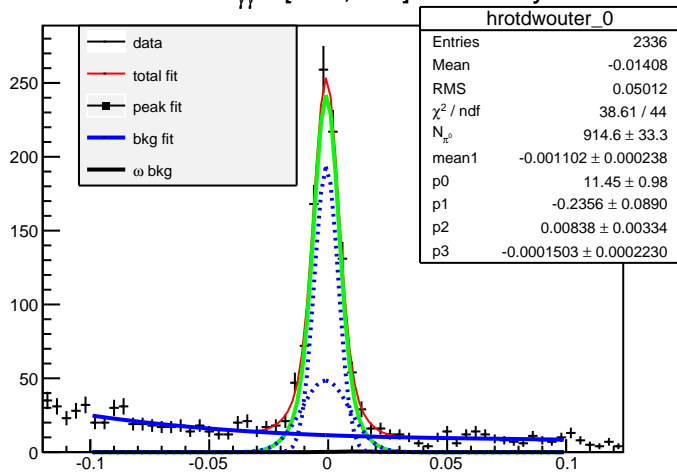
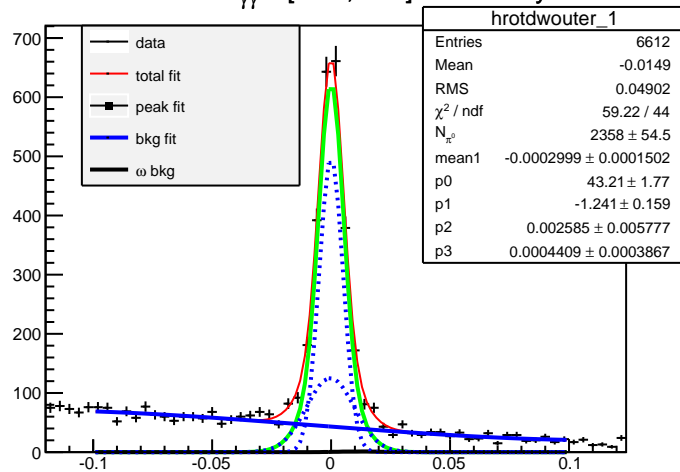
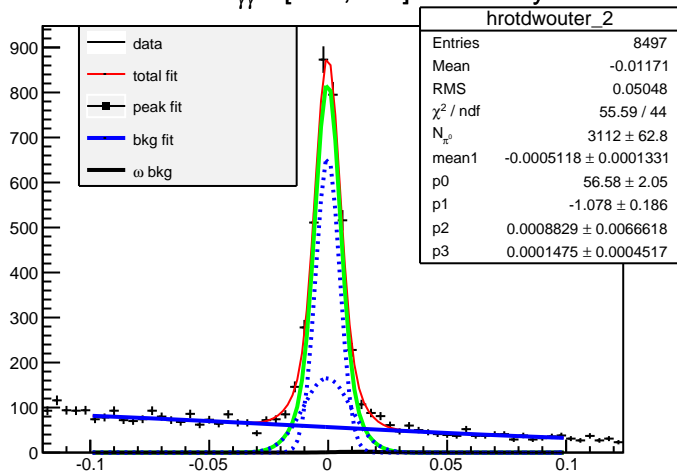
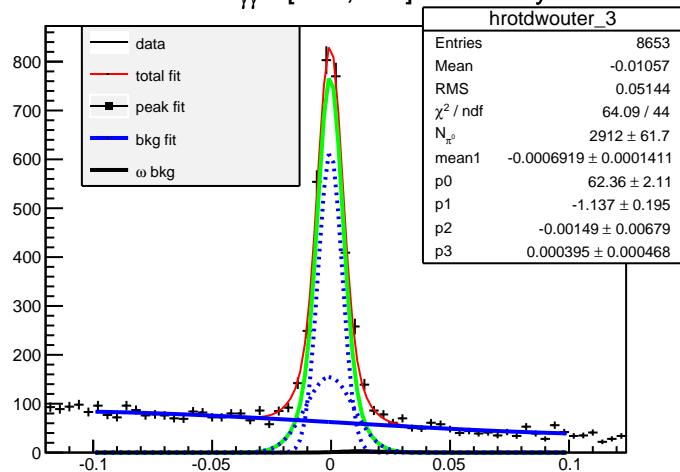
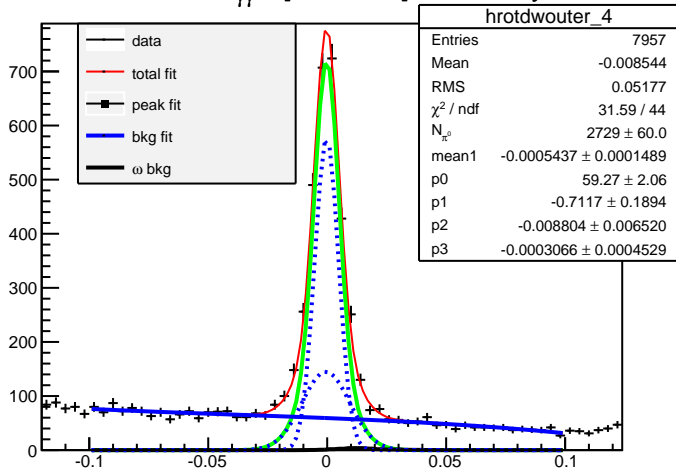
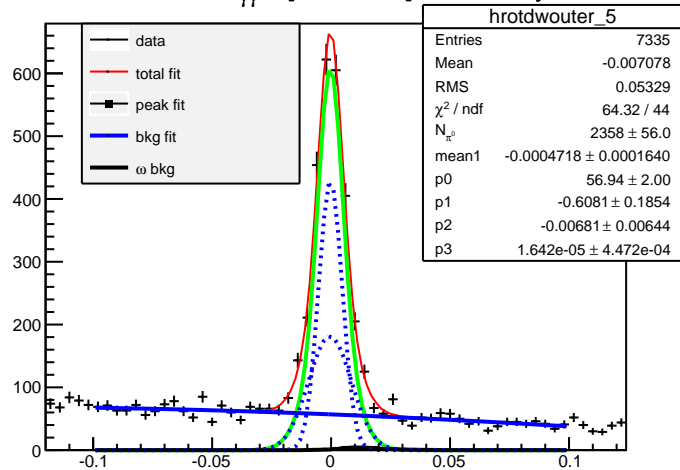
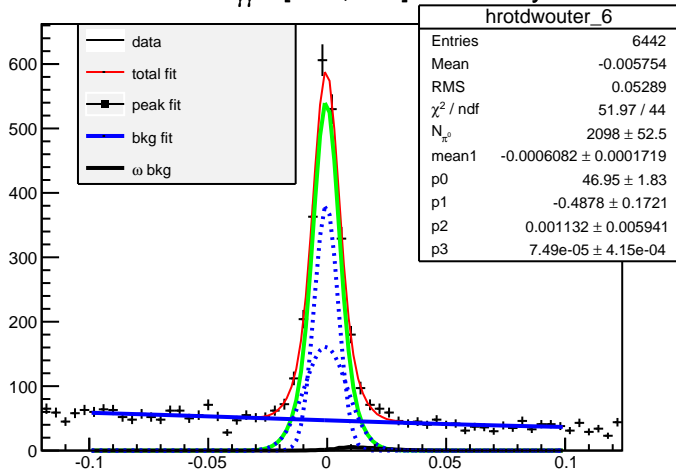
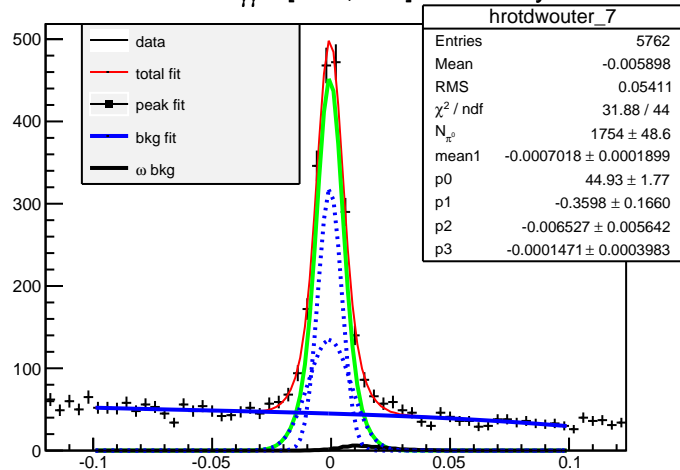
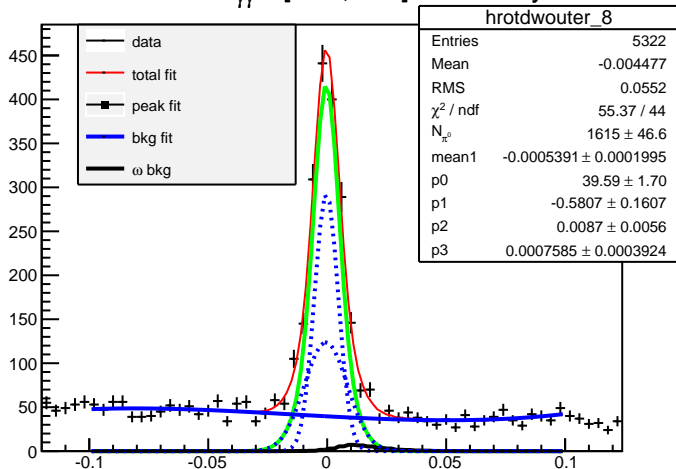
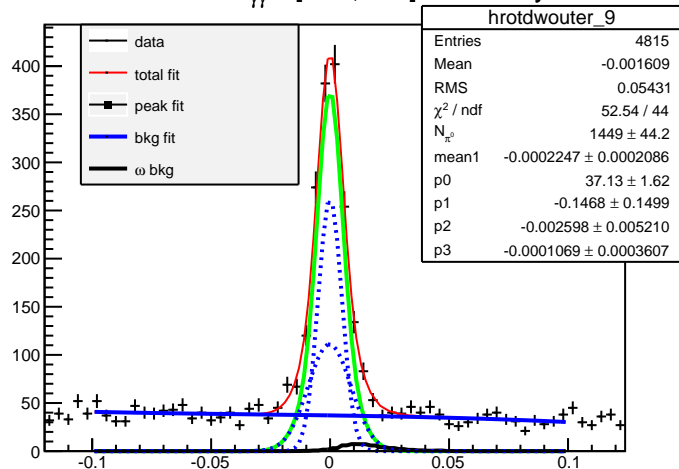
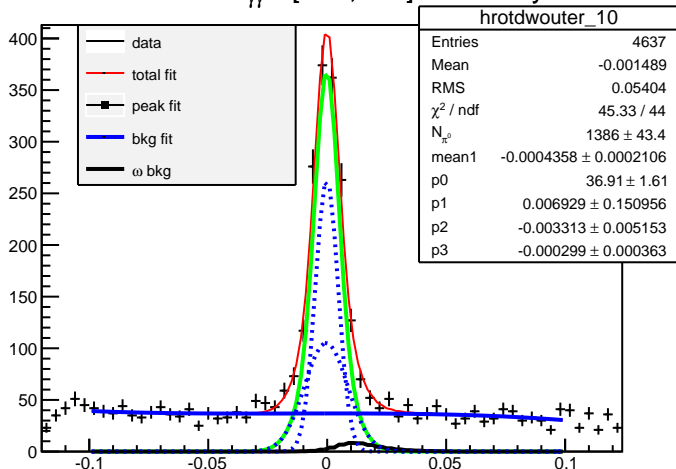
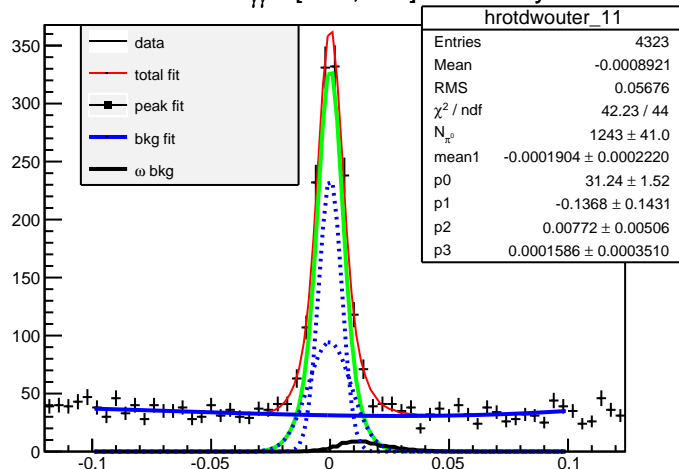
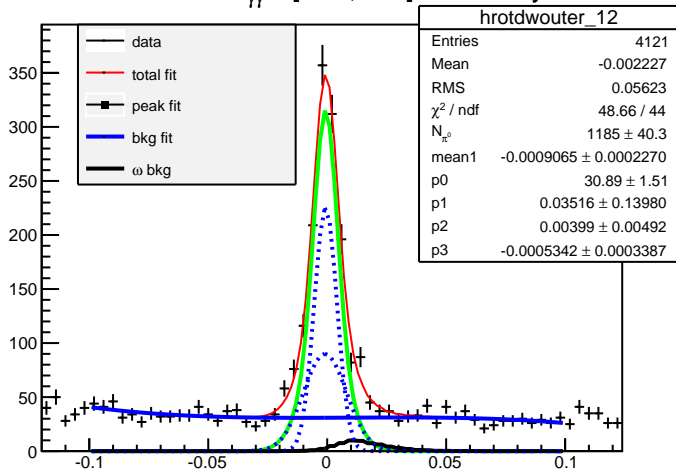
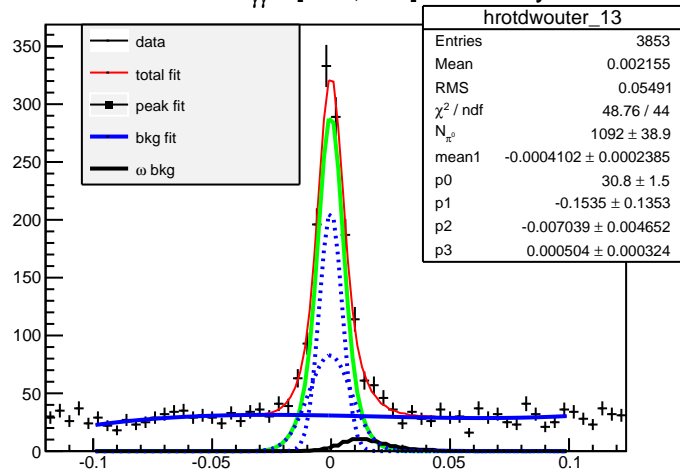
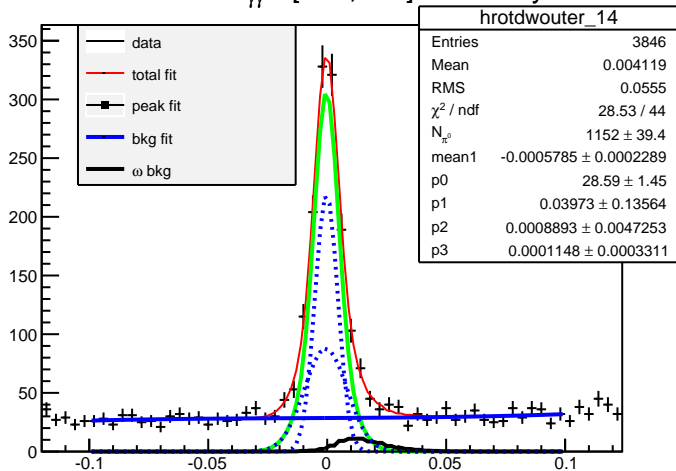
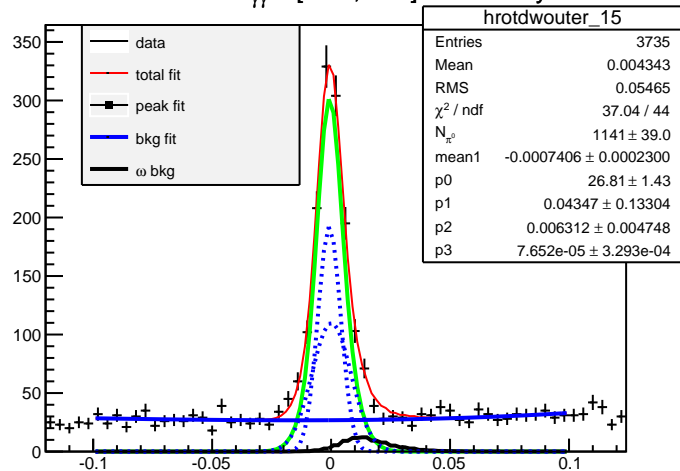
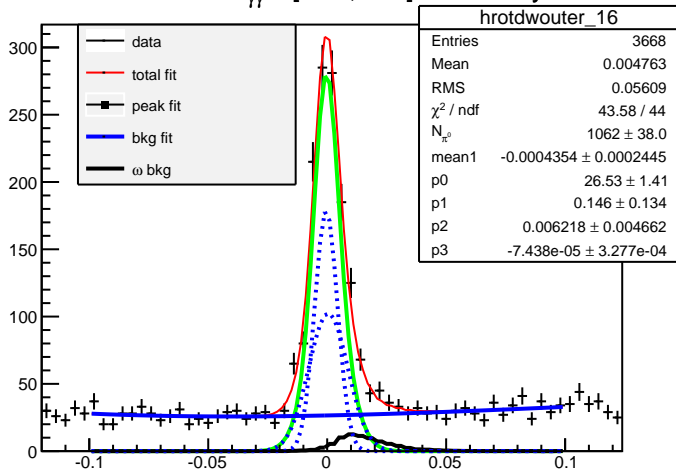
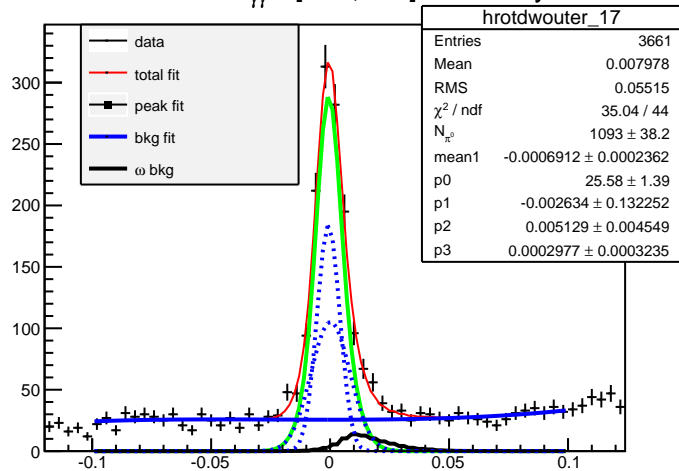
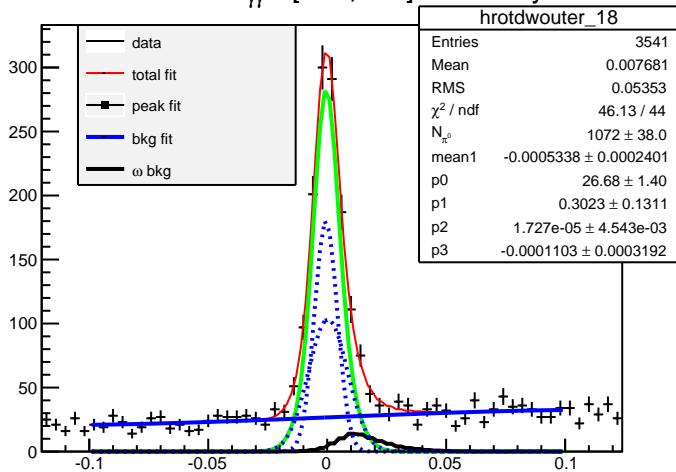
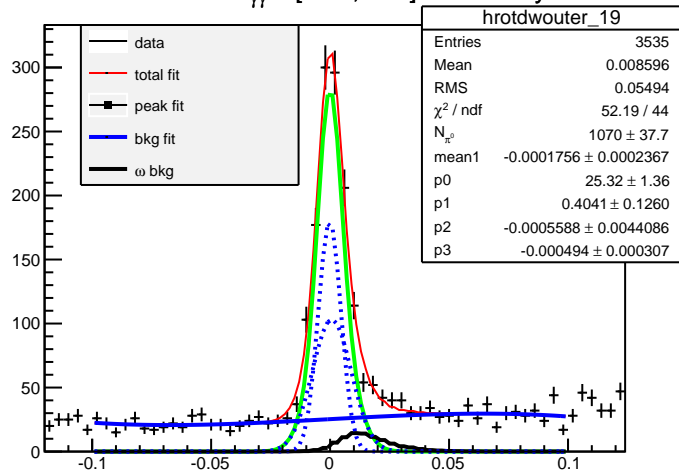


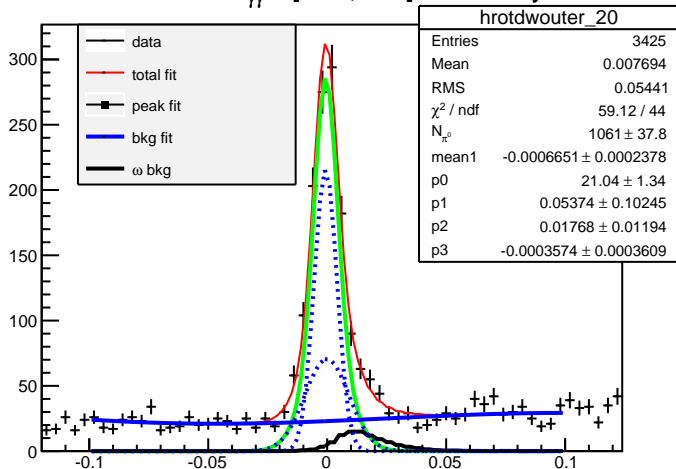
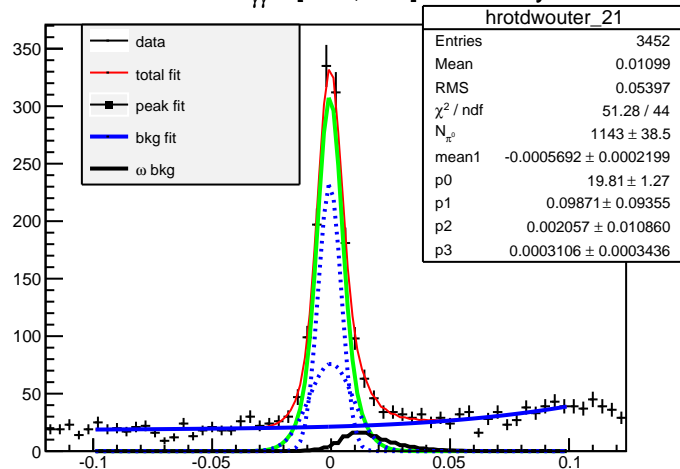
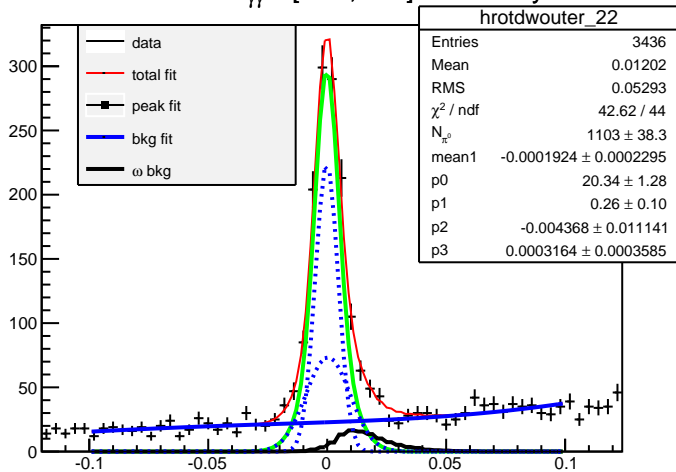
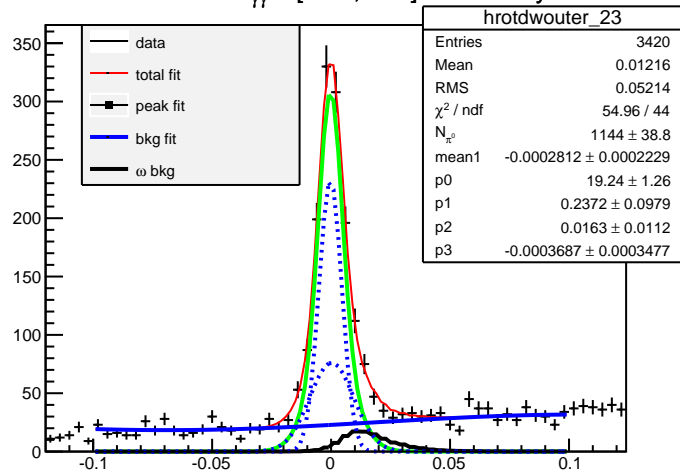
1: rotated $m_{\gamma\gamma} \theta$ [0.00,0.02]w/ outer layer2: rotated $m_{\gamma\gamma} \theta$ [0.02,0.04]w/ outer layer3: rotated $m_{\gamma\gamma} \theta$ [0.04,0.06]w/ outer layer4: rotated $m_{\gamma\gamma} \theta$ [0.06,0.08]w/ outer layer

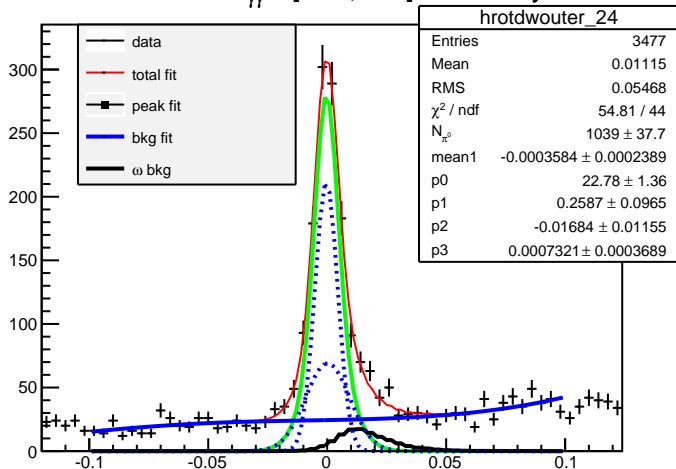
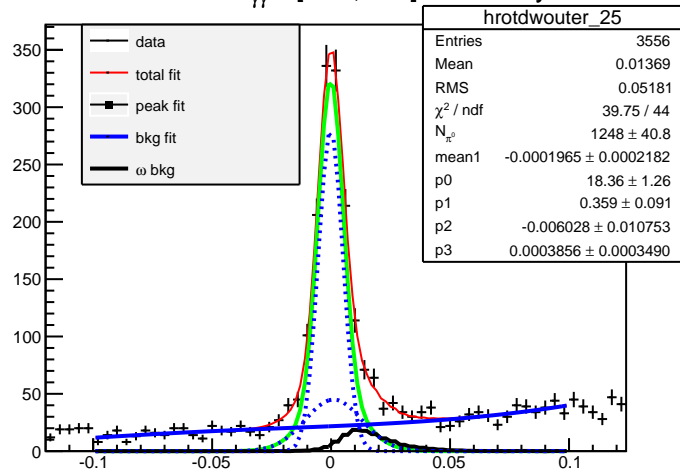
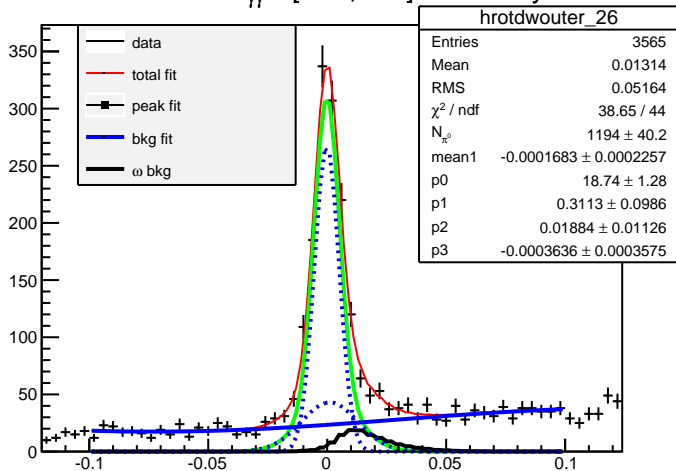
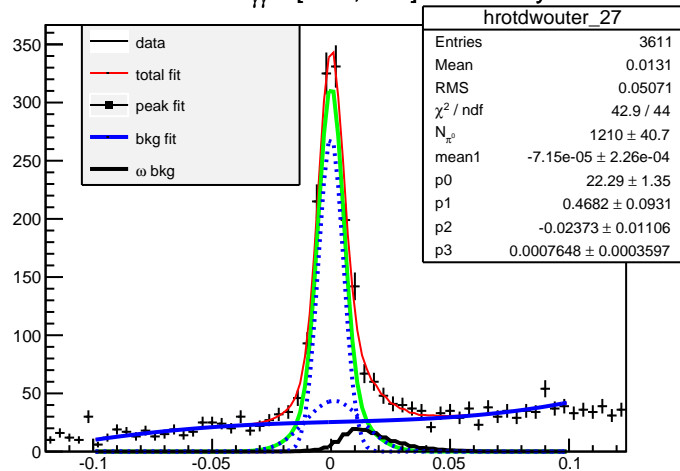
5: rotated $m_{\gamma\gamma} \theta$ [0.08,0.10]w/ outer layer6: rotated $m_{\gamma\gamma} \theta$ [0.10,0.12]w/ outer layer7: rotated $m_{\gamma\gamma} \theta$ [0.12,0.14]w/ outer layer8: rotated $m_{\gamma\gamma} \theta$ [0.14,0.16]w/ outer layer

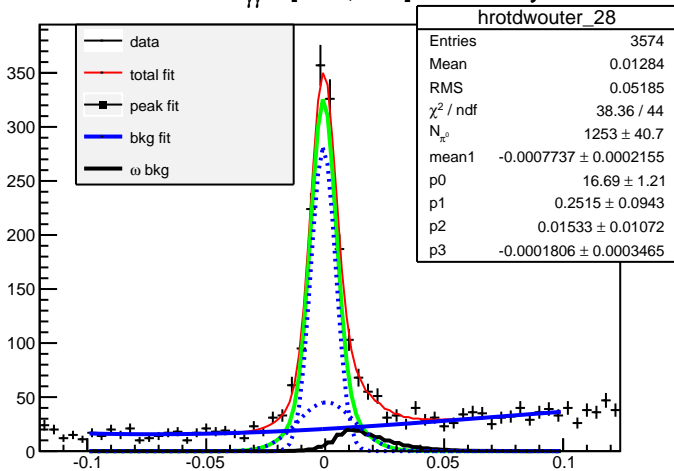
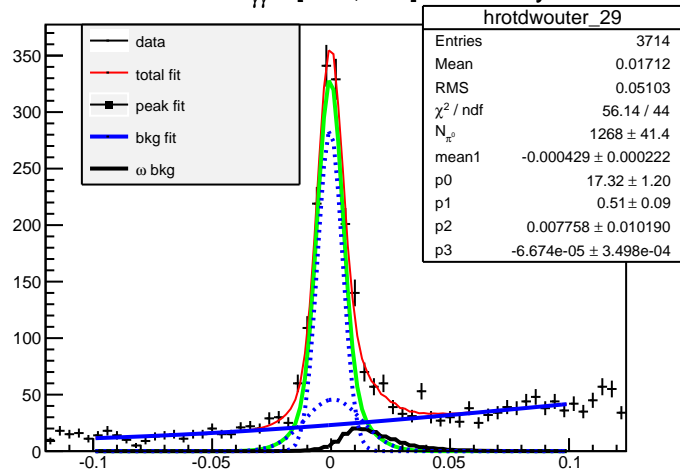
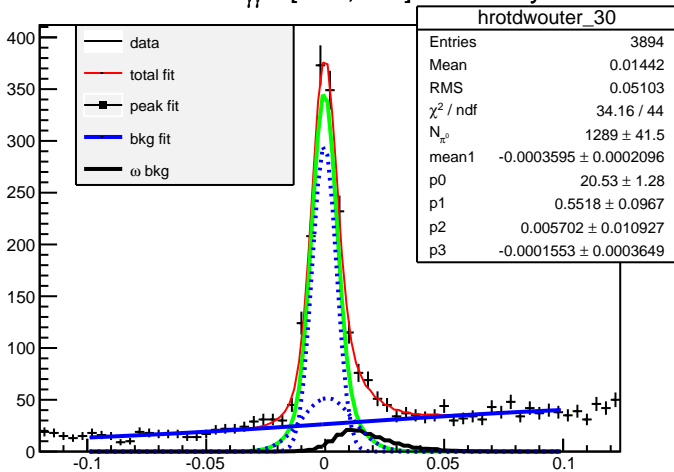
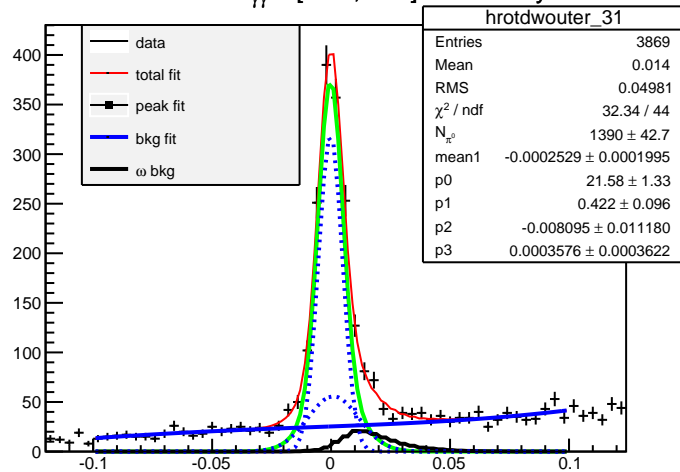
9: rotated $m_{\gamma\gamma} \theta$ [0.16,0.18]w/ outer layer10: rotated $m_{\gamma\gamma} \theta$ [0.18,0.20]w/ outer layer11: rotated $m_{\gamma\gamma} \theta$ [0.20,0.22]w/ outer layer12: rotated $m_{\gamma\gamma} \theta$ [0.22,0.24]w/ outer layer

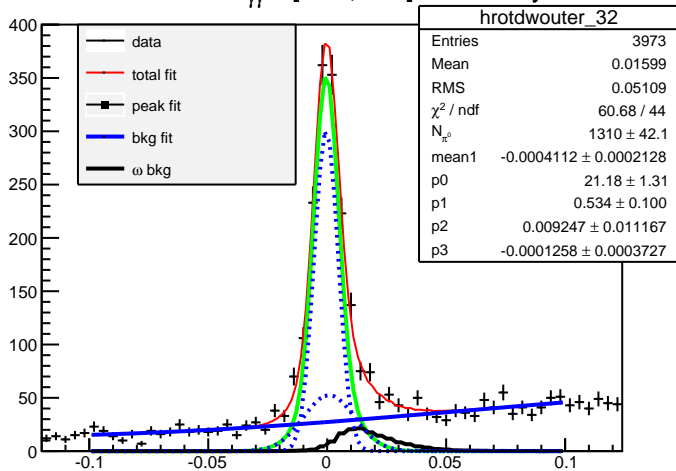
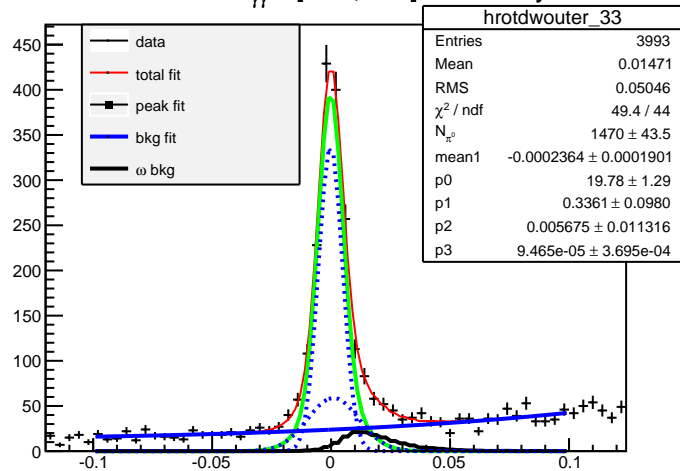
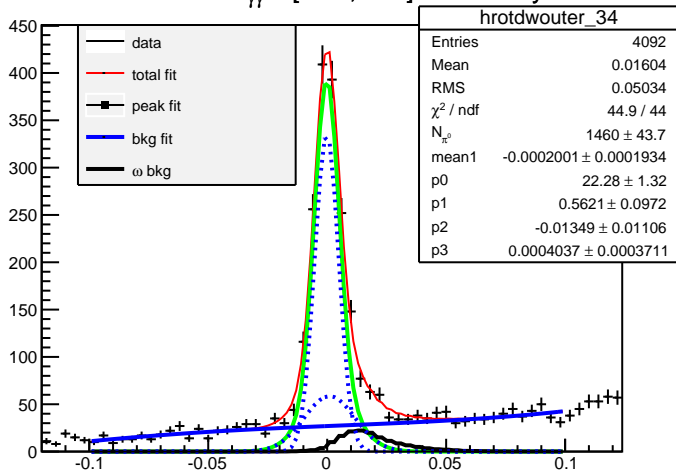
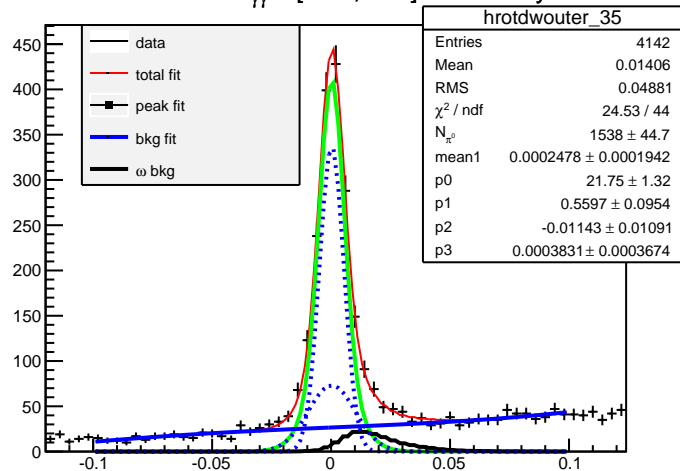
13: rotated $m_{\gamma\gamma} \theta$ [0.24,0.26]w/ outer layer14: rotated $m_{\gamma\gamma} \theta$ [0.26,0.28]w/ outer layer15: rotated $m_{\gamma\gamma} \theta$ [0.28,0.30]w/ outer layer16: rotated $m_{\gamma\gamma} \theta$ [0.30,0.32]w/ outer layer

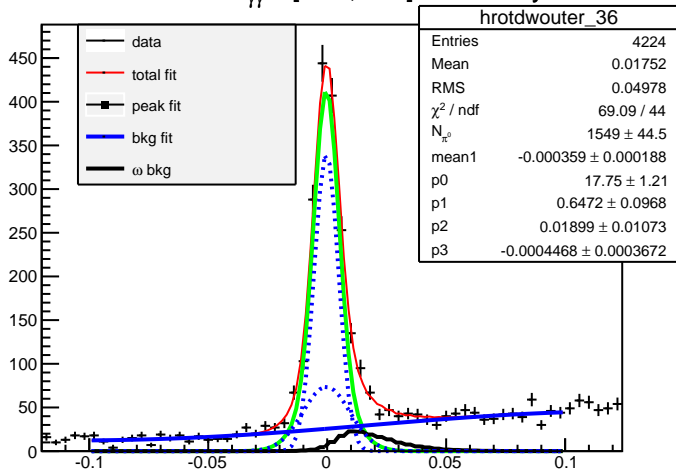
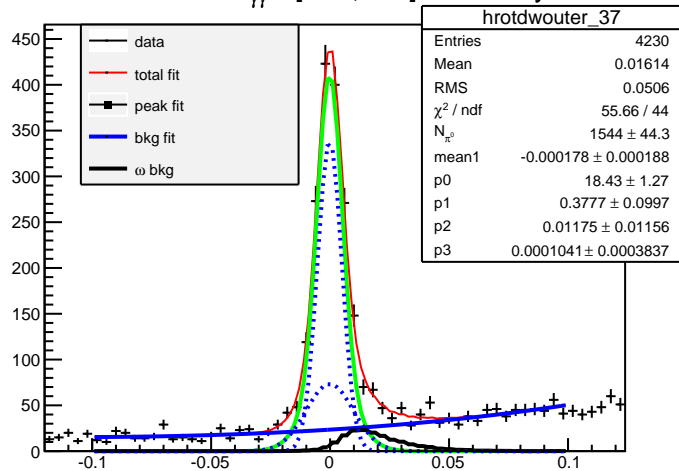
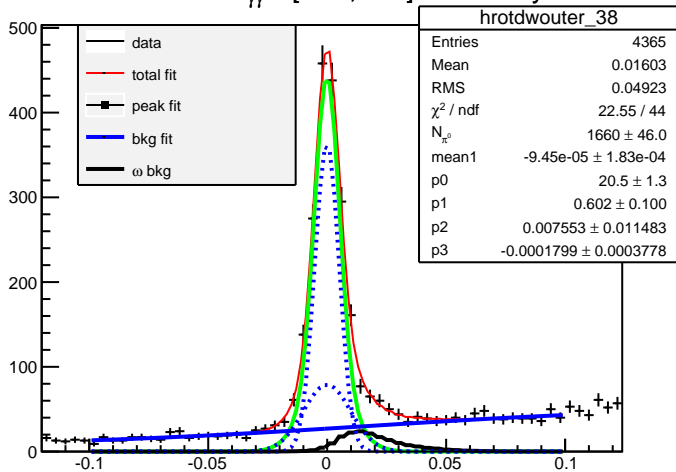
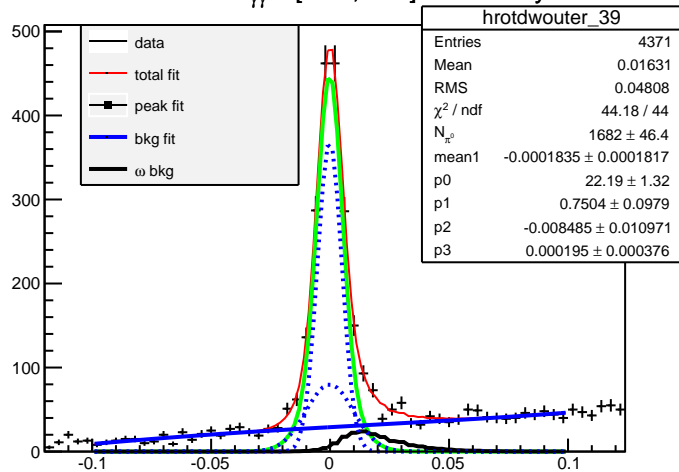
17: rotated $m_{\gamma\gamma} \theta$ [0.32,0.34]w/ outer layer18: rotated $m_{\gamma\gamma} \theta$ [0.34,0.36]w/ outer layer19: rotated $m_{\gamma\gamma} \theta$ [0.36,0.38]w/ outer layer20: rotated $m_{\gamma\gamma} \theta$ [0.38,0.40]w/ outer layer

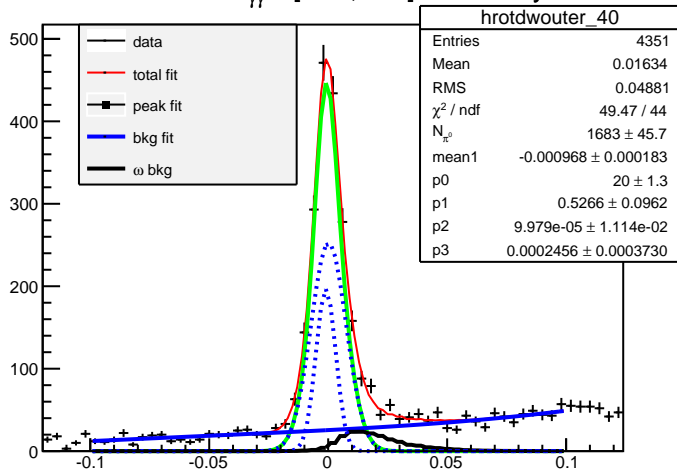
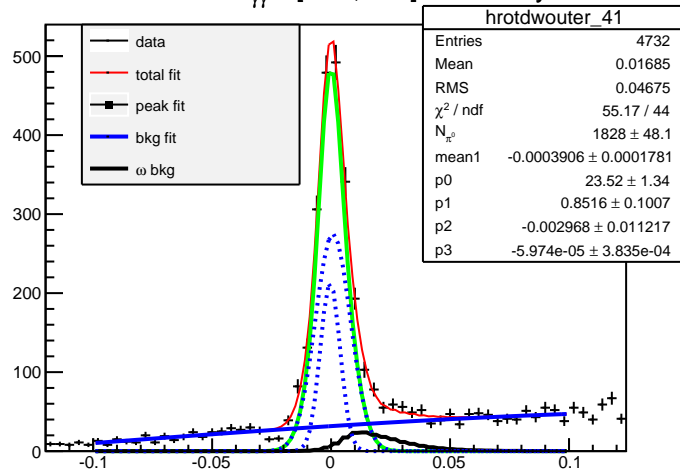
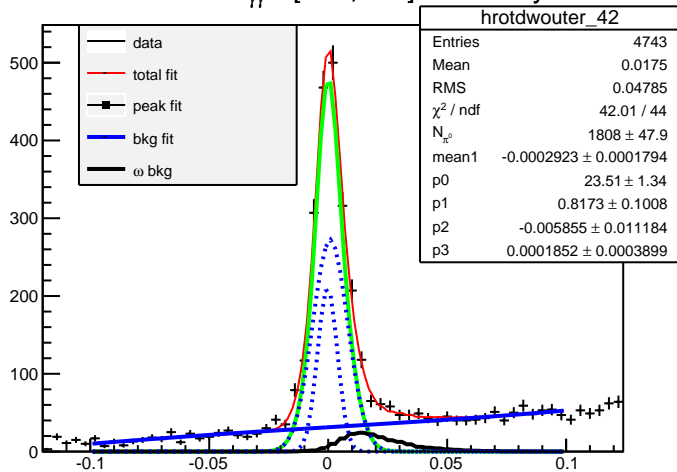
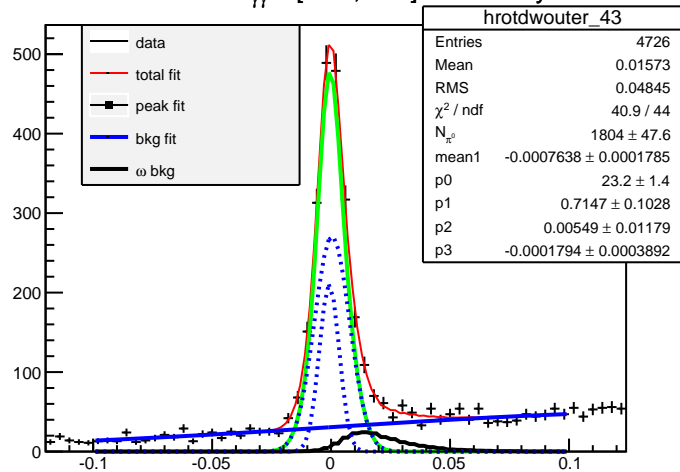
21: rotated $m_{\gamma\gamma} \theta$ [0.40,0.42]w/ outer layer22: rotated $m_{\gamma\gamma} \theta$ [0.42,0.44]w/ outer layer23: rotated $m_{\gamma\gamma} \theta$ [0.44,0.46]w/ outer layer24: rotated $m_{\gamma\gamma} \theta$ [0.46,0.48]w/ outer layer

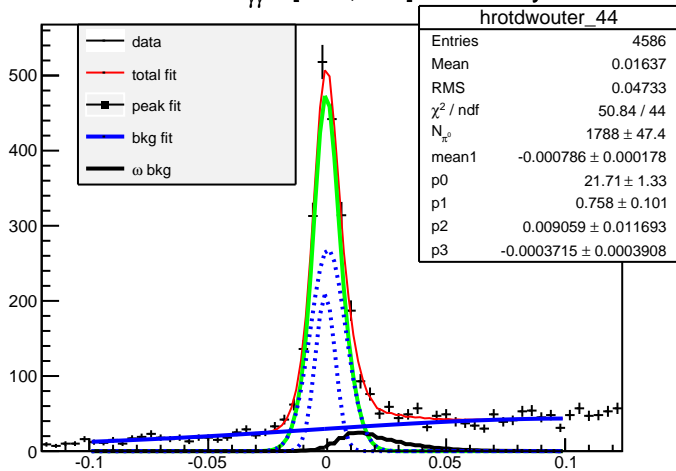
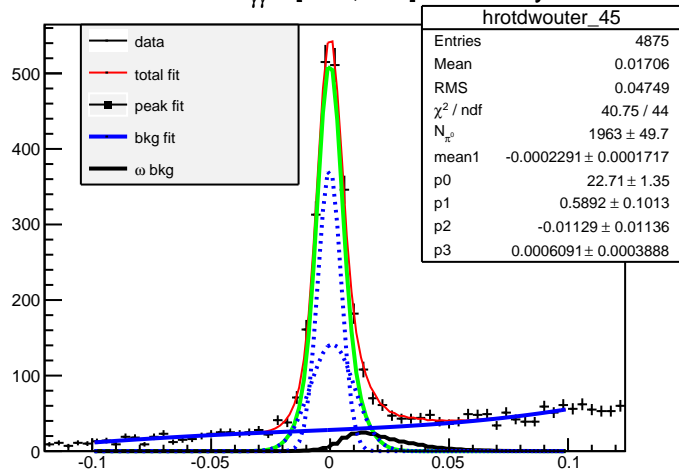
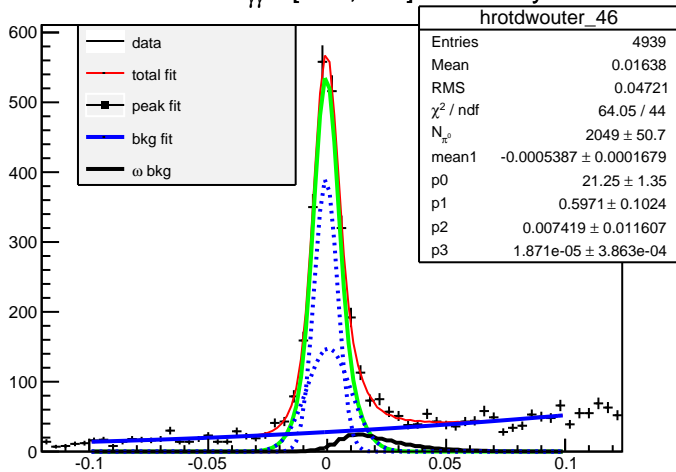
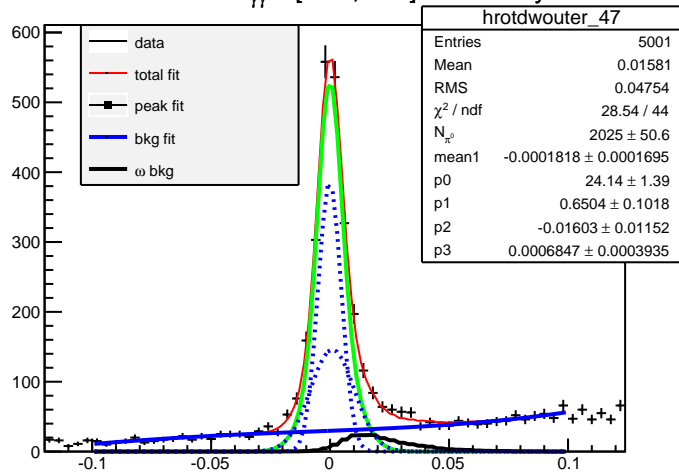
25: rotated $m_{\gamma\gamma} \theta$ [0.48,0.50]w/ outer layer26: rotated $m_{\gamma\gamma} \theta$ [0.50,0.52]w/ outer layer27: rotated $m_{\gamma\gamma} \theta$ [0.52,0.54]w/ outer layer28: rotated $m_{\gamma\gamma} \theta$ [0.54,0.56]w/ outer layer

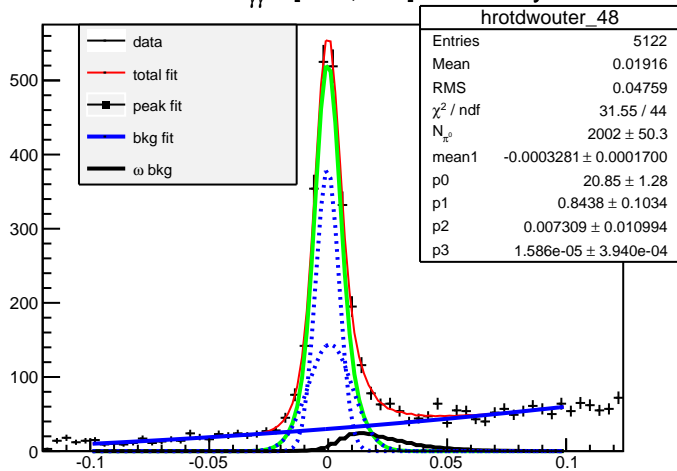
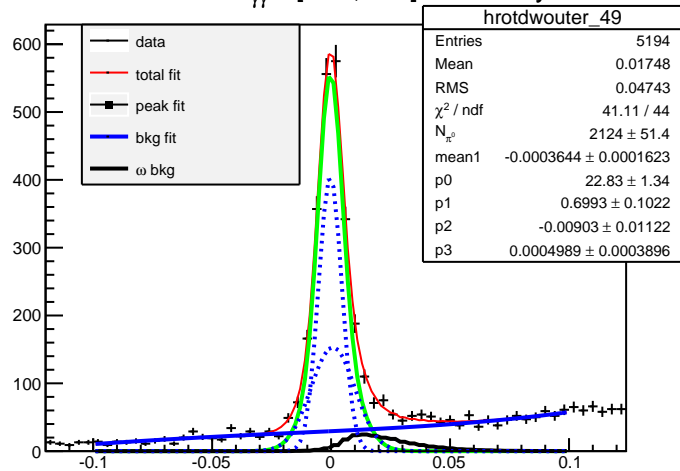
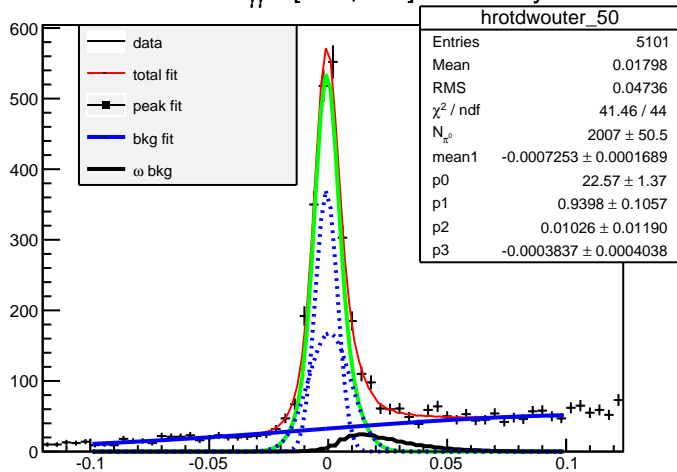
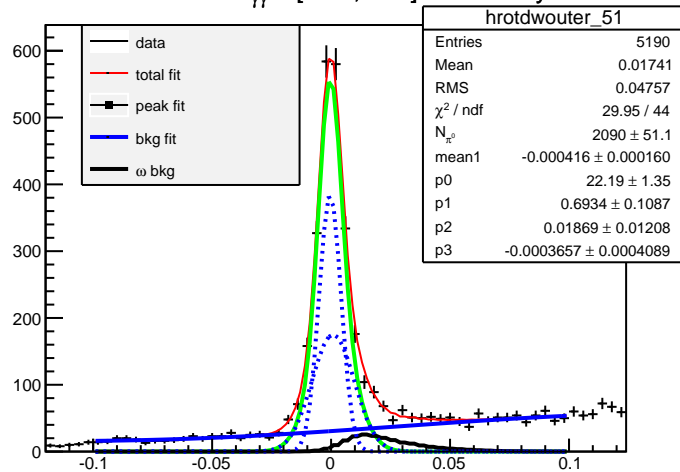
29: rotated $m_{\gamma\gamma} \theta$ [0.56,0.58]w/ outer layer30: rotated $m_{\gamma\gamma} \theta$ [0.58,0.60]w/ outer layer31: rotated $m_{\gamma\gamma} \theta$ [0.60,0.62]w/ outer layer32: rotated $m_{\gamma\gamma} \theta$ [0.62,0.64]w/ outer layer

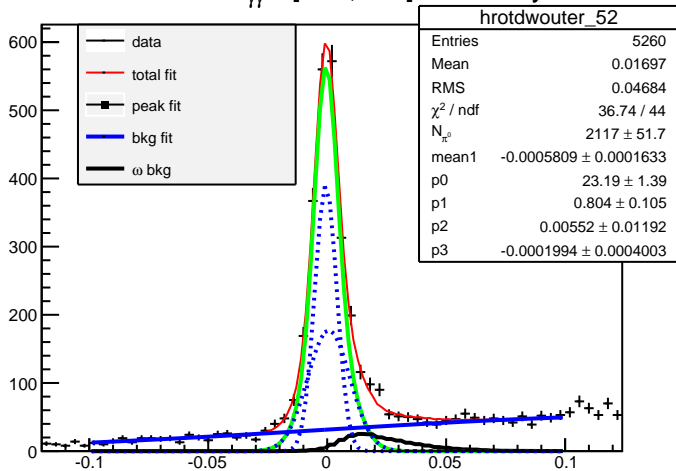
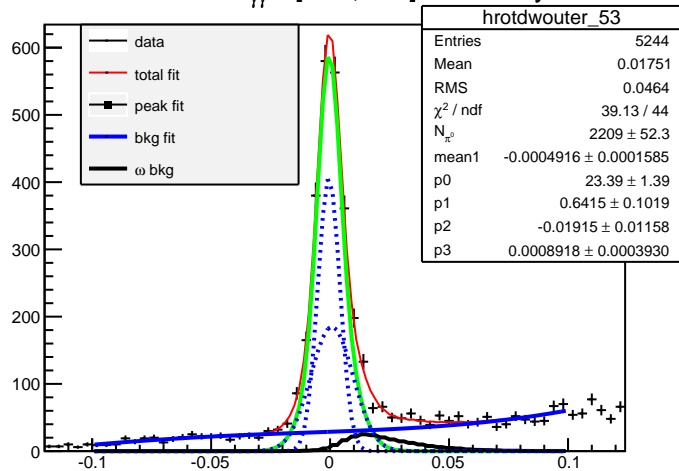
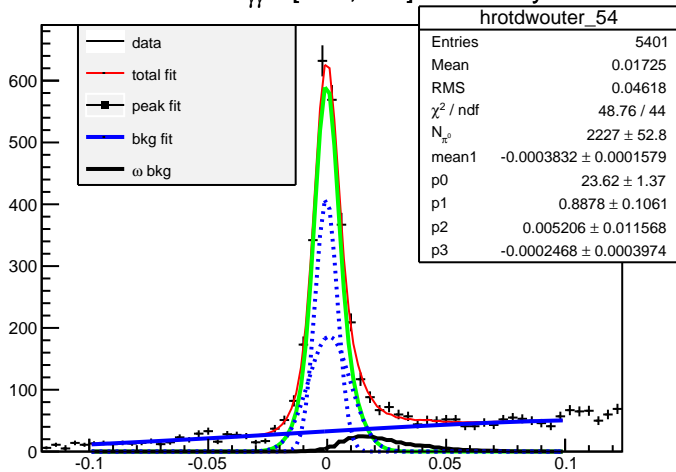
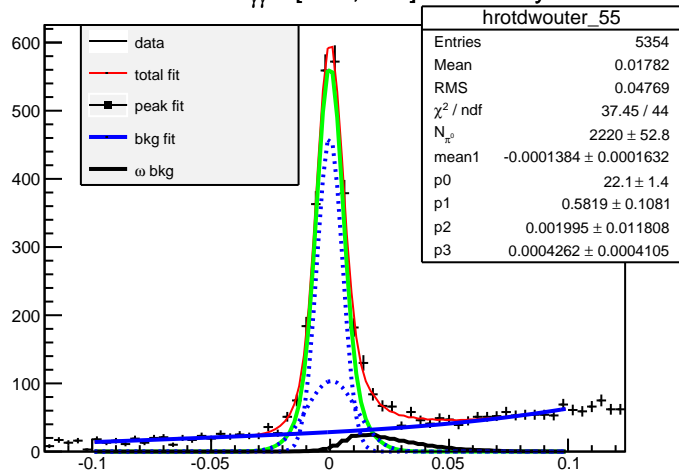
33: rotated $m_{\gamma\gamma} \theta$ [0.64,0.66]w/ outer layer34: rotated $m_{\gamma\gamma} \theta$ [0.66,0.68]w/ outer layer35: rotated $m_{\gamma\gamma} \theta$ [0.68,0.70]w/ outer layer36: rotated $m_{\gamma\gamma} \theta$ [0.70,0.72]w/ outer layer

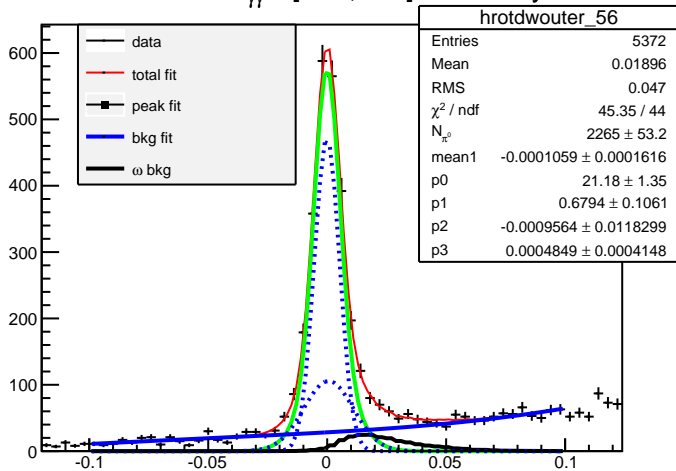
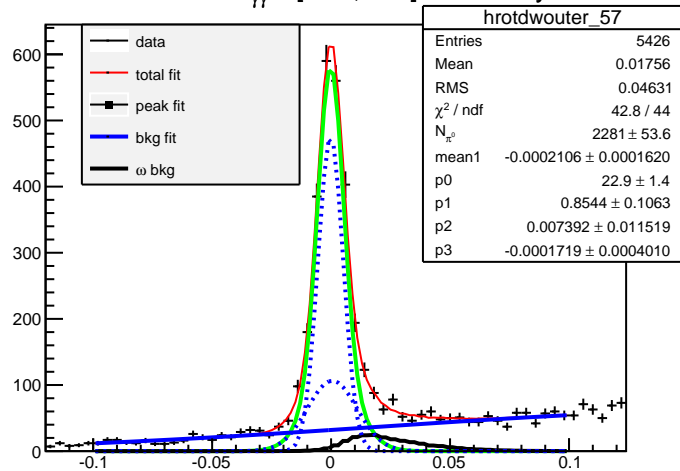
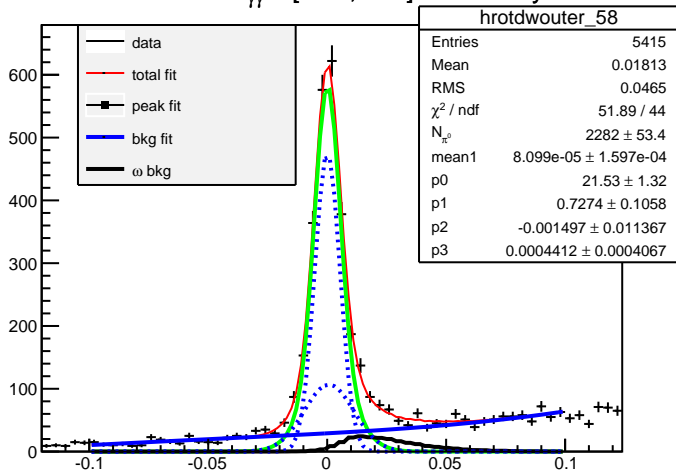
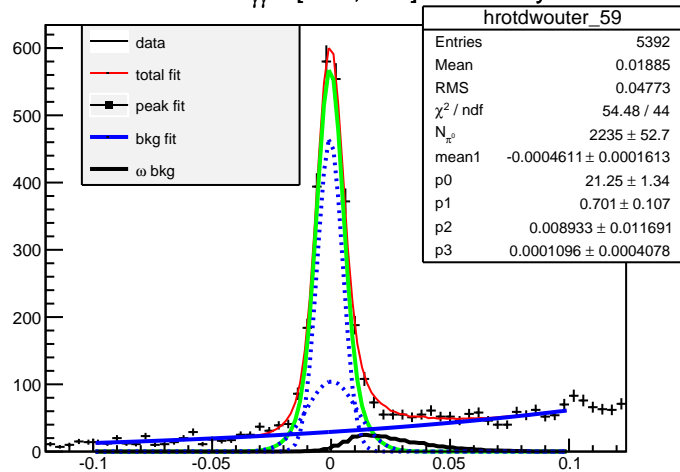
37: rotated $m_{\gamma\gamma} \theta$ [0.72,0.74]w/ outer layer38: rotated $m_{\gamma\gamma} \theta$ [0.74,0.76]w/ outer layer39: rotated $m_{\gamma\gamma} \theta$ [0.76,0.78]w/ outer layer40: rotated $m_{\gamma\gamma} \theta$ [0.78,0.80]w/ outer layer

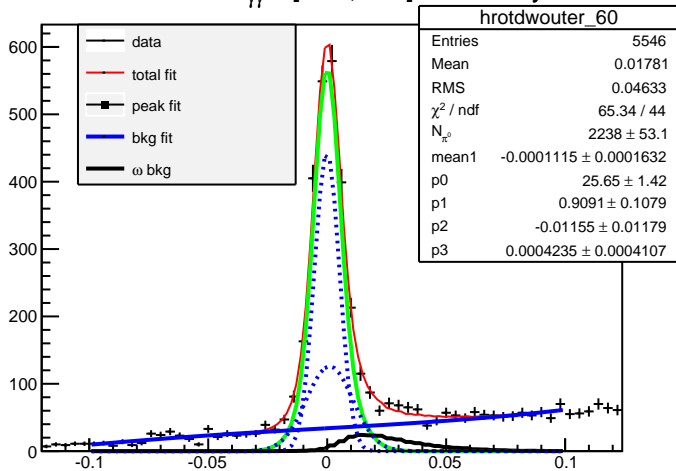
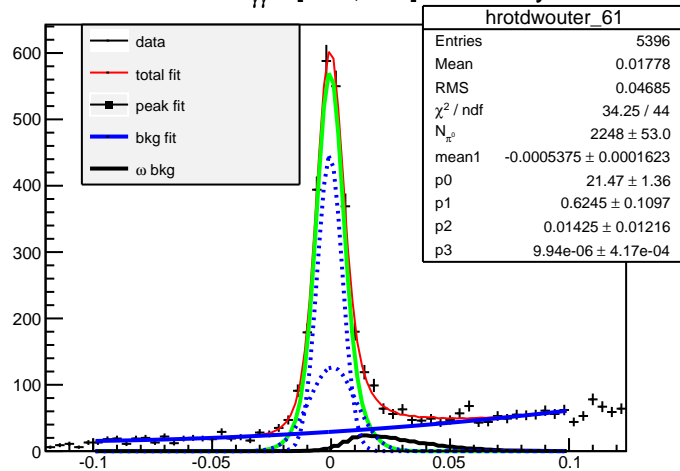
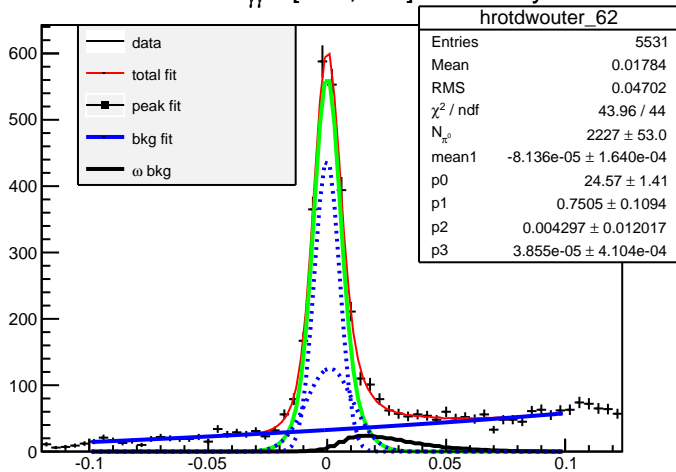
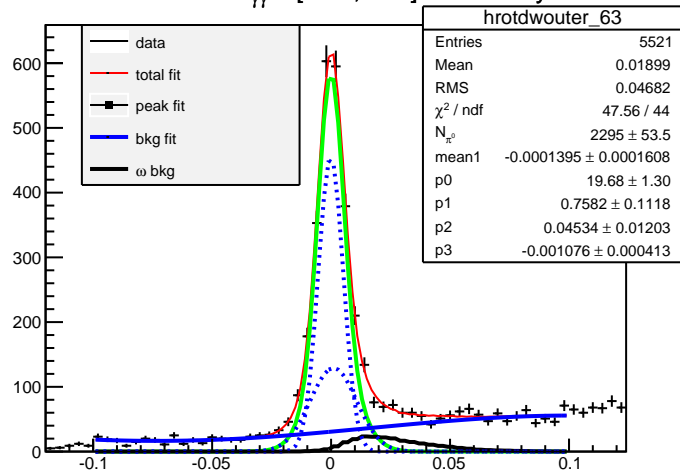
41: rotated $m_{\gamma\gamma} \theta$ [0.80,0.82]w/ outer layer42: rotated $m_{\gamma\gamma} \theta$ [0.82,0.84]w/ outer layer43: rotated $m_{\gamma\gamma} \theta$ [0.84,0.86]w/ outer layer44: rotated $m_{\gamma\gamma} \theta$ [0.86,0.88]w/ outer layer

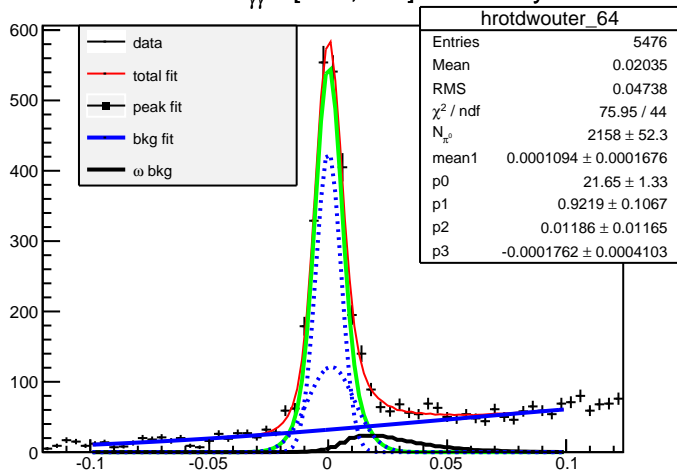
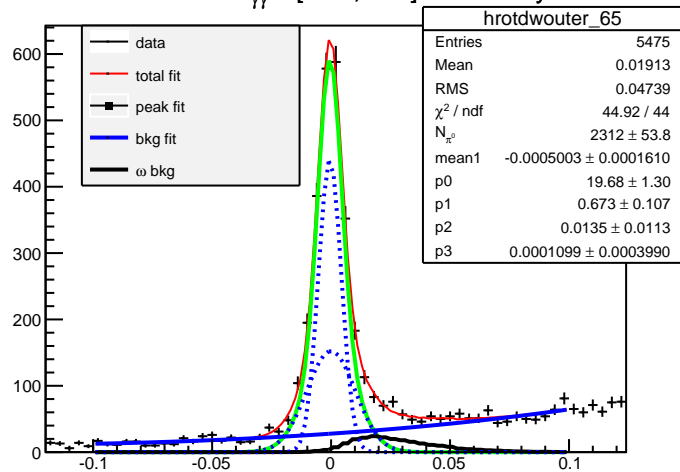
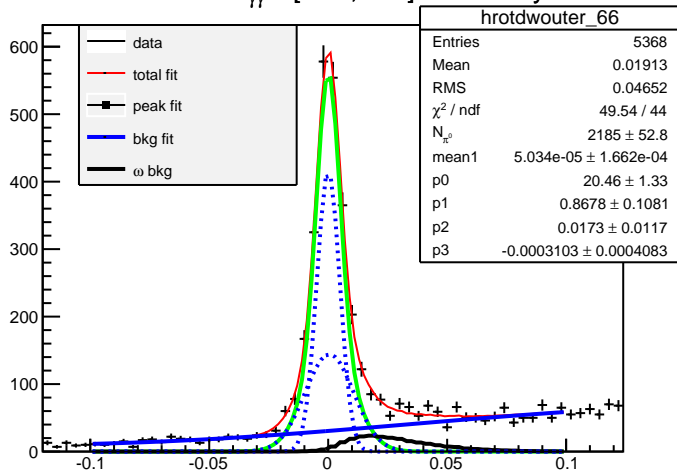
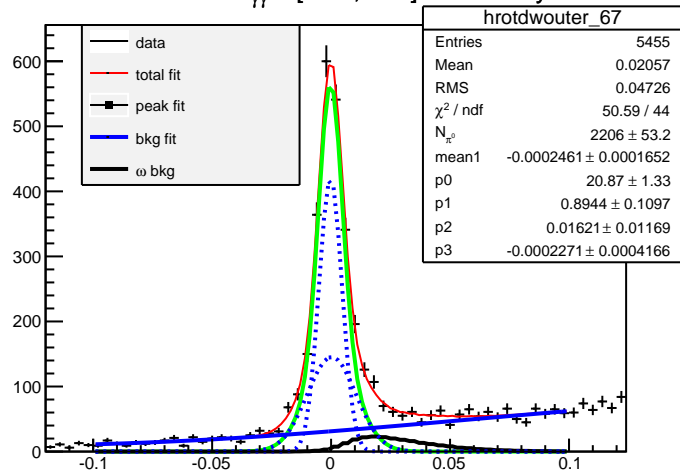
45: rotated $m_{\gamma\gamma} \theta$ [0.88,0.90]w/ outer layer46: rotated $m_{\gamma\gamma} \theta$ [0.90,0.92]w/ outer layer47: rotated $m_{\gamma\gamma} \theta$ [0.92,0.94]w/ outer layer48: rotated $m_{\gamma\gamma} \theta$ [0.94,0.96]w/ outer layer

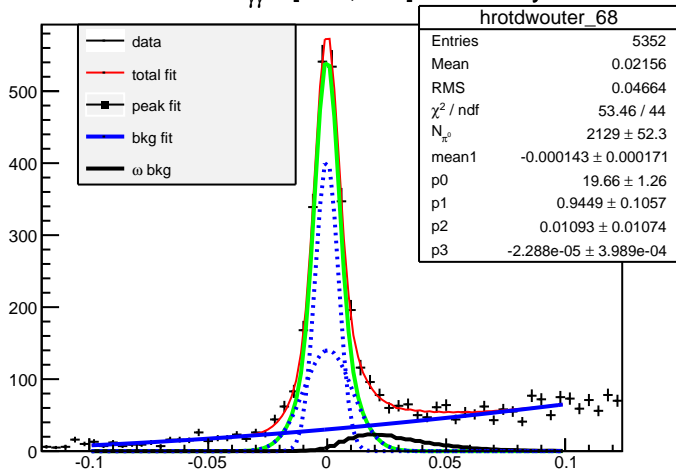
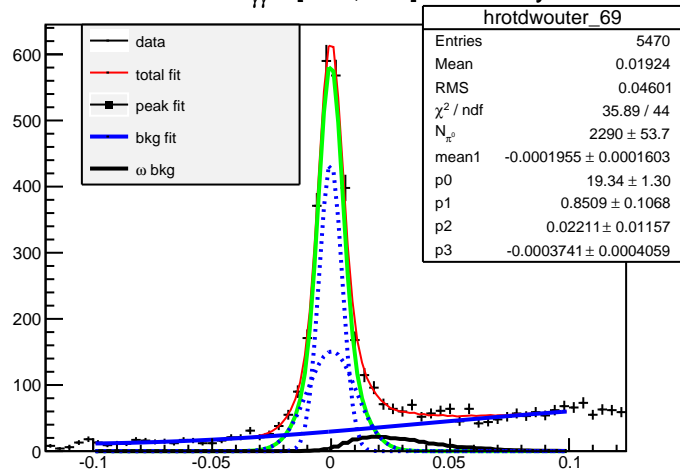
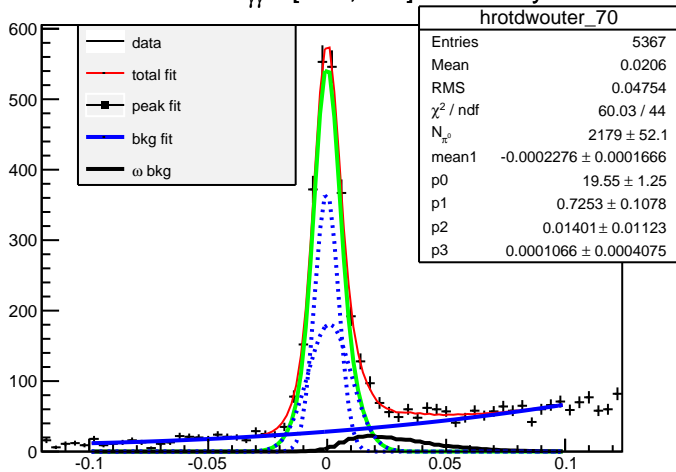
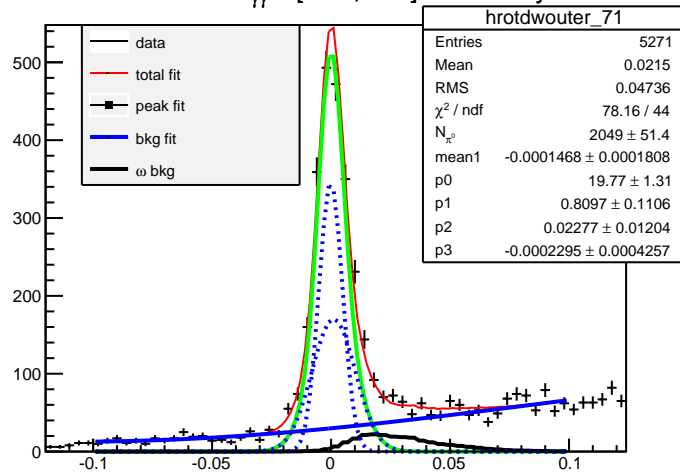
49: rotated $m_{\gamma\gamma} \theta$ [0.96,0.98]w/ outer layer50: rotated $m_{\gamma\gamma} \theta$ [0.98,1.00]w/ outer layer51: rotated $m_{\gamma\gamma} \theta$ [1.00,1.02]w/ outer layer52: rotated $m_{\gamma\gamma} \theta$ [1.02,1.04]w/ outer layer

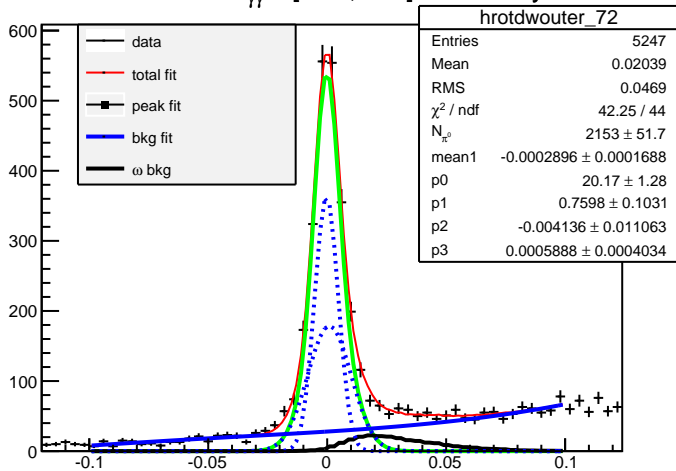
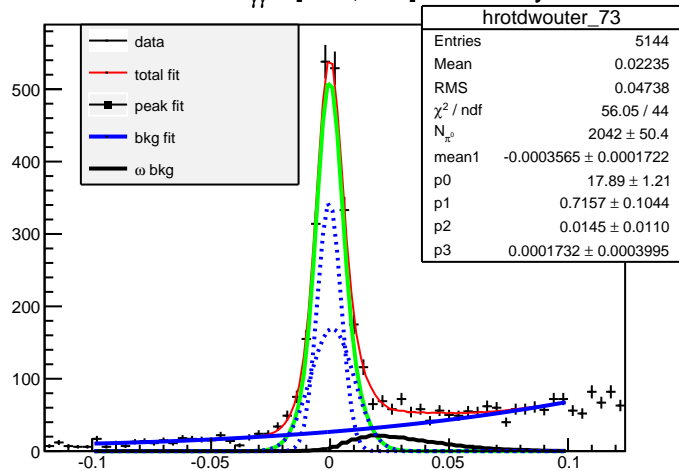
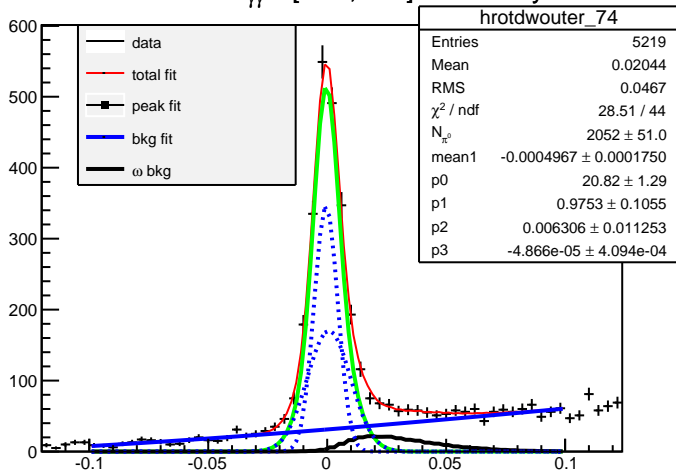
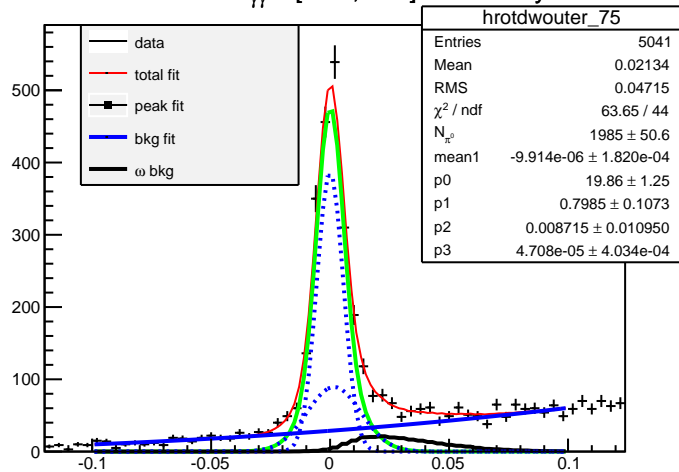
53: rotated $m_{\gamma\gamma} \theta$ [1.04,1.06]w/ outer layer54: rotated $m_{\gamma\gamma} \theta$ [1.06,1.08]w/ outer layer55: rotated $m_{\gamma\gamma} \theta$ [1.08,1.10]w/ outer layer56: rotated $m_{\gamma\gamma} \theta$ [1.10,1.12]w/ outer layer

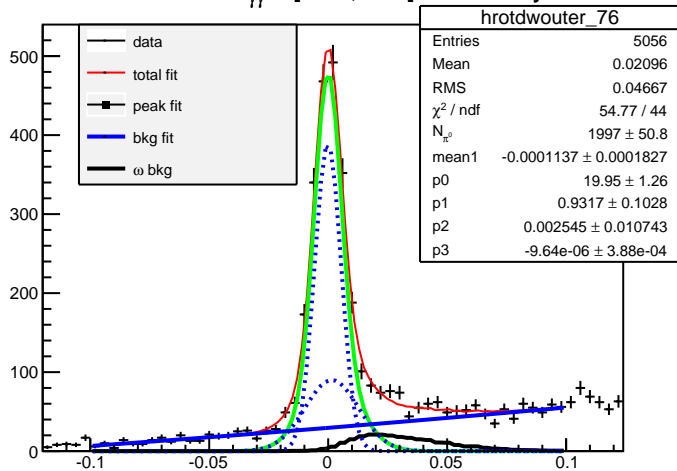
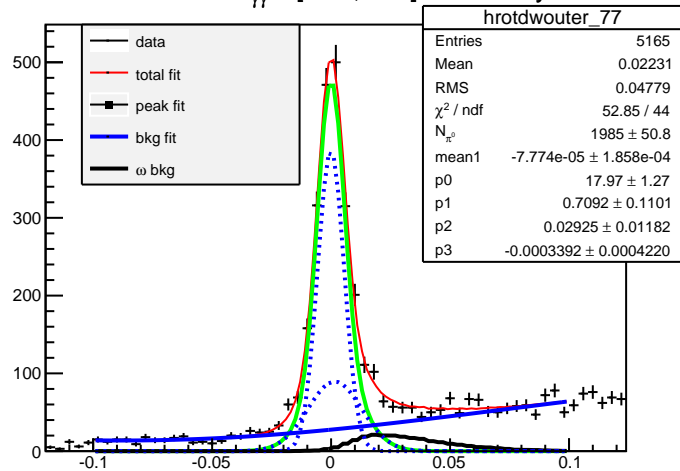
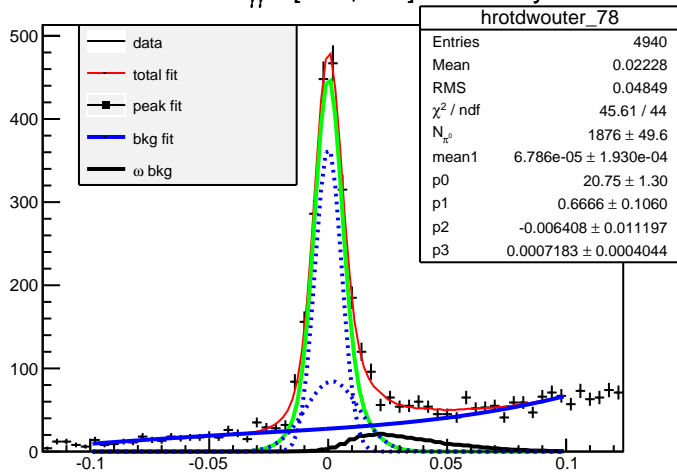
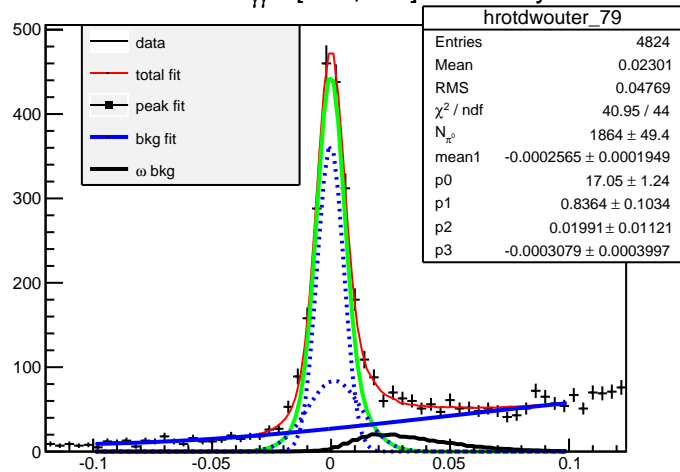
57: rotated $m_{\gamma\gamma} \theta$ [1.12,1.14]w/ outer layer58: rotated $m_{\gamma\gamma} \theta$ [1.14,1.16]w/ outer layer59: rotated $m_{\gamma\gamma} \theta$ [1.16,1.18]w/ outer layer60: rotated $m_{\gamma\gamma} \theta$ [1.18,1.20]w/ outer layer

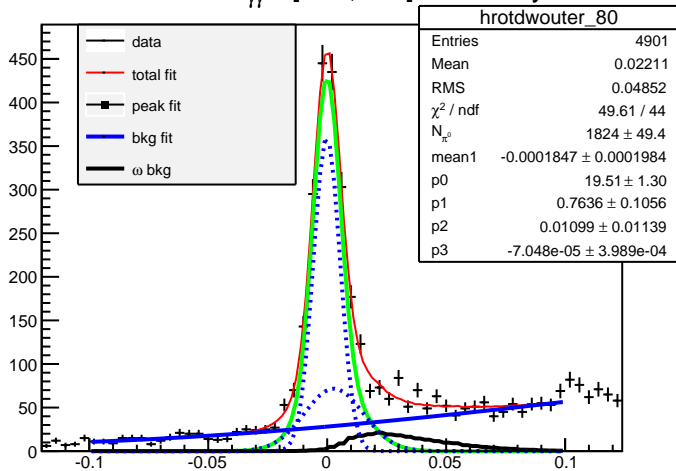
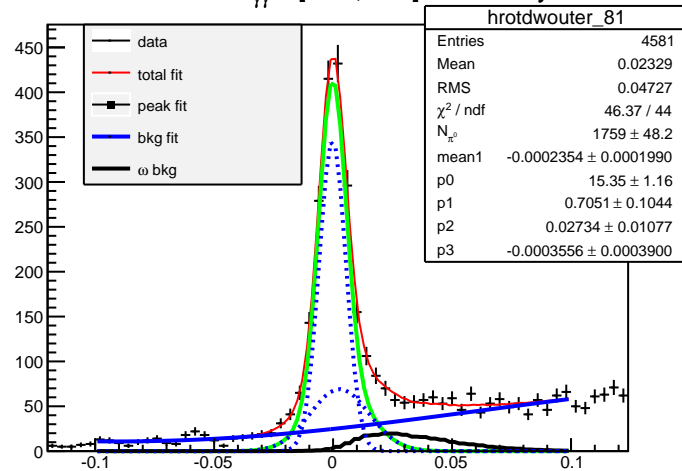
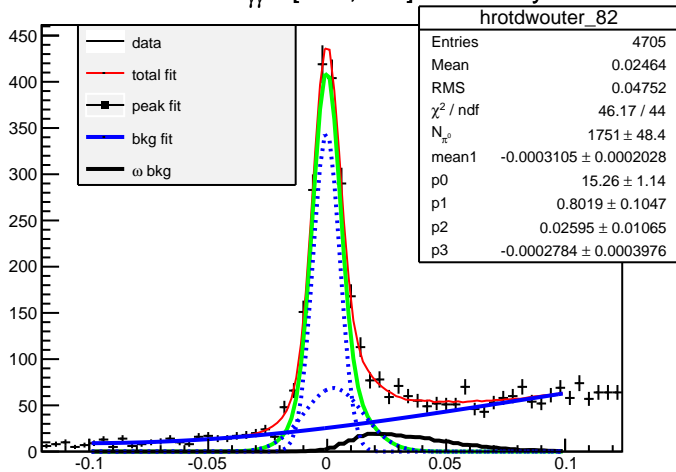
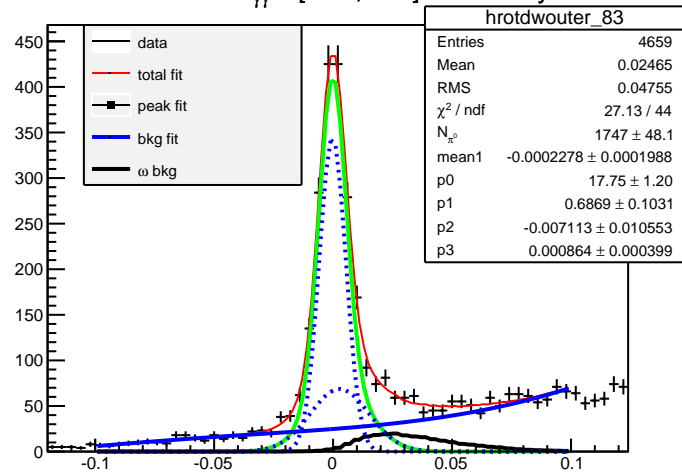
61: rotated $m_{\gamma\gamma} \theta$ [1.20,1.22]w/ outer layer62: rotated $m_{\gamma\gamma} \theta$ [1.22,1.24]w/ outer layer63: rotated $m_{\gamma\gamma} \theta$ [1.24,1.26]w/ outer layer64: rotated $m_{\gamma\gamma} \theta$ [1.26,1.28]w/ outer layer

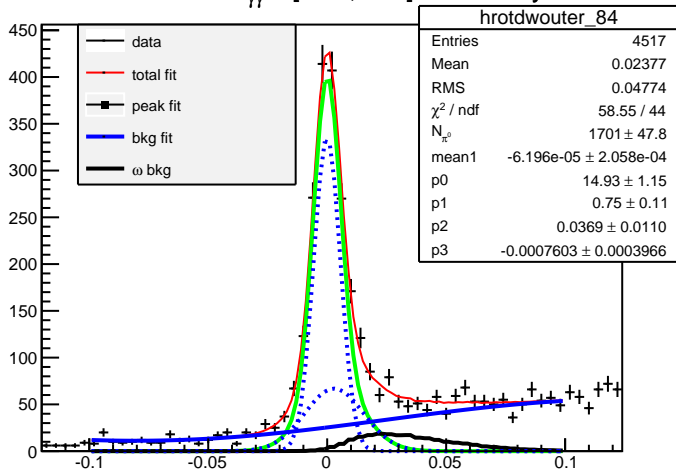
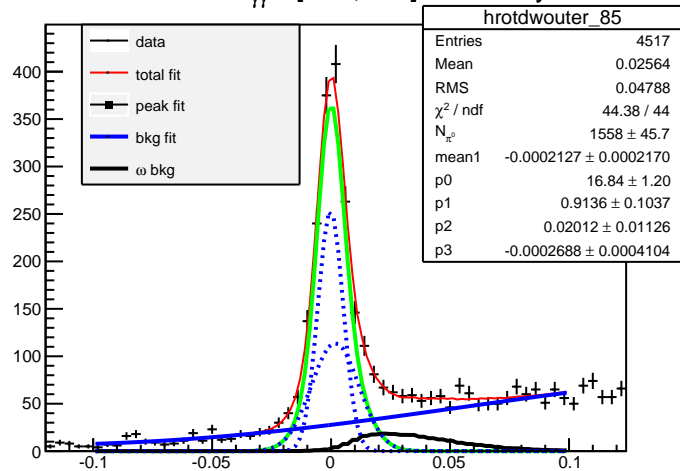
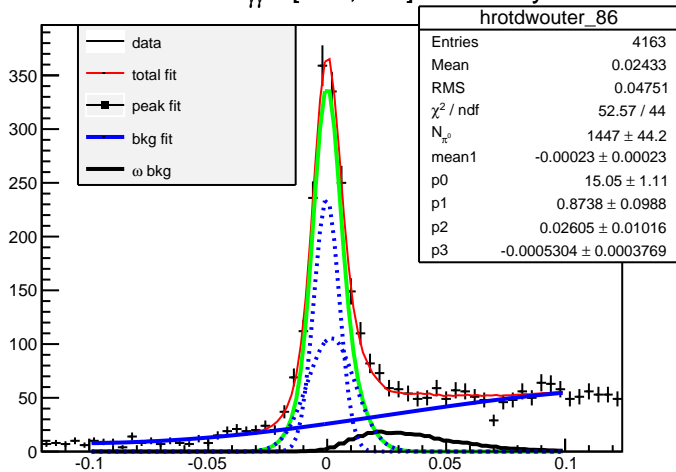
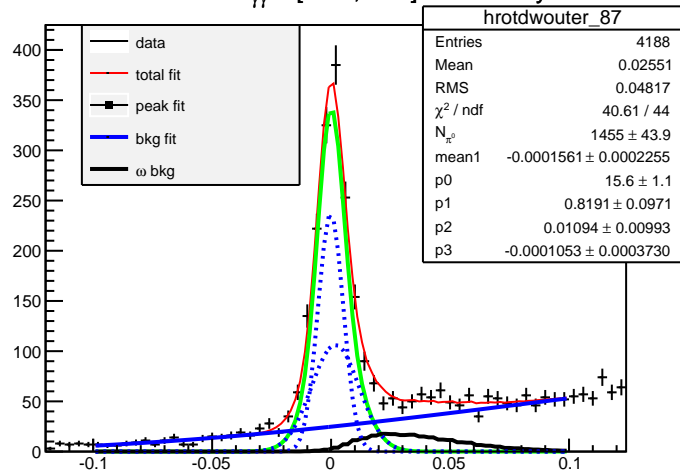
65: rotated $m_{\gamma\gamma} \theta$ [1.28,1.30]w/ outer layer66: rotated $m_{\gamma\gamma} \theta$ [1.30,1.32]w/ outer layer67: rotated $m_{\gamma\gamma} \theta$ [1.32,1.34]w/ outer layer68: rotated $m_{\gamma\gamma} \theta$ [1.34,1.36]w/ outer layer

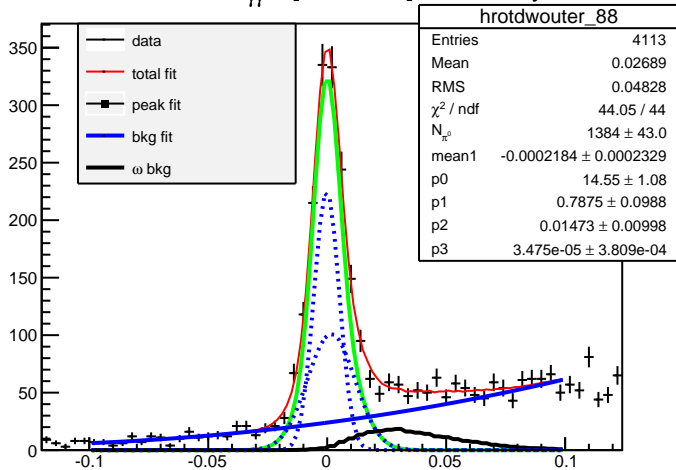
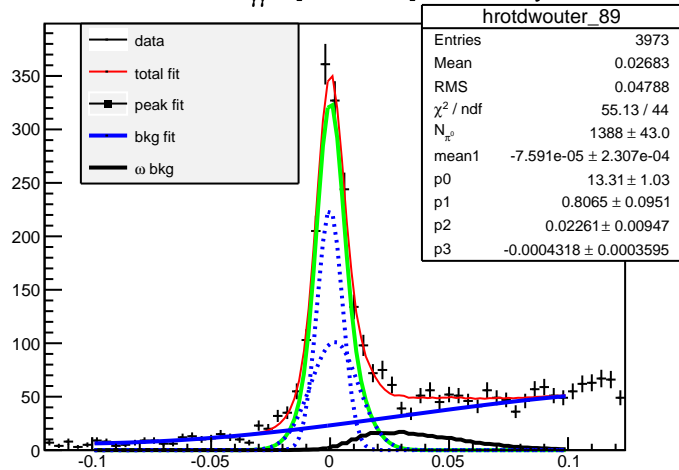
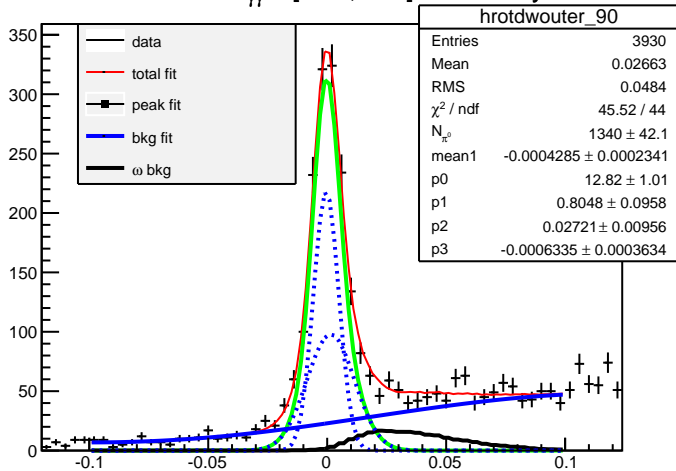
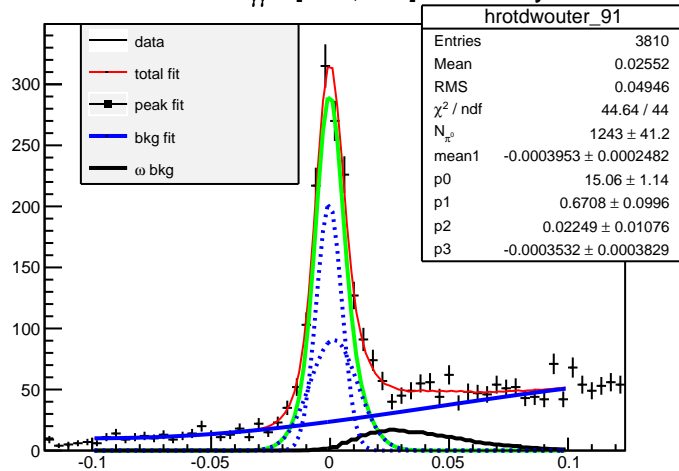
69: rotated $m_{\gamma\gamma} \theta$ [1.36,1.38]w/ outer layer70: rotated $m_{\gamma\gamma} \theta$ [1.38,1.40]w/ outer layer71: rotated $m_{\gamma\gamma} \theta$ [1.40,1.42]w/ outer layer72: rotated $m_{\gamma\gamma} \theta$ [1.42,1.44]w/ outer layer

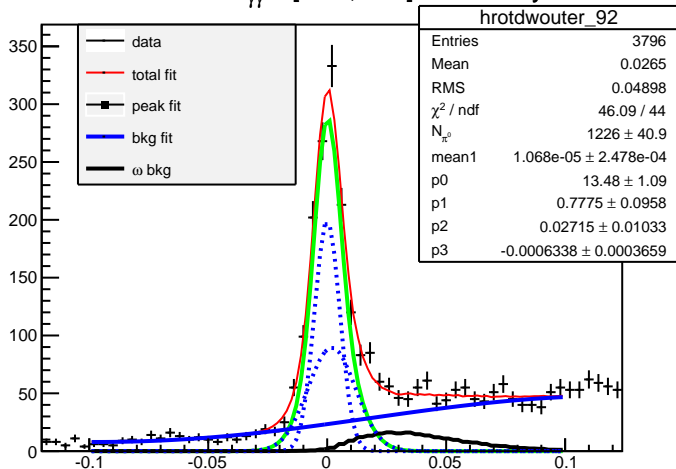
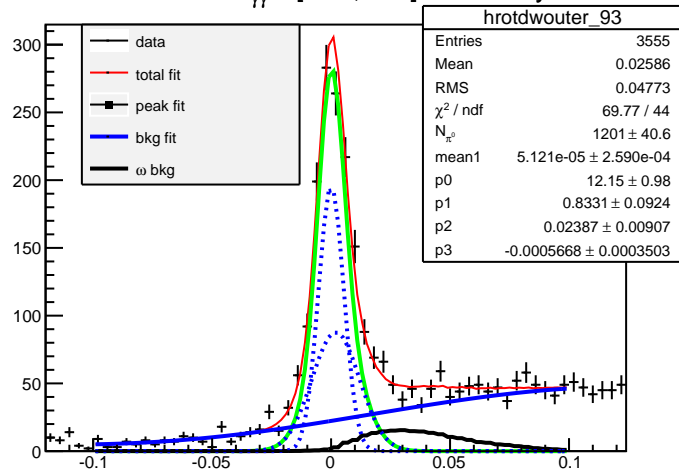
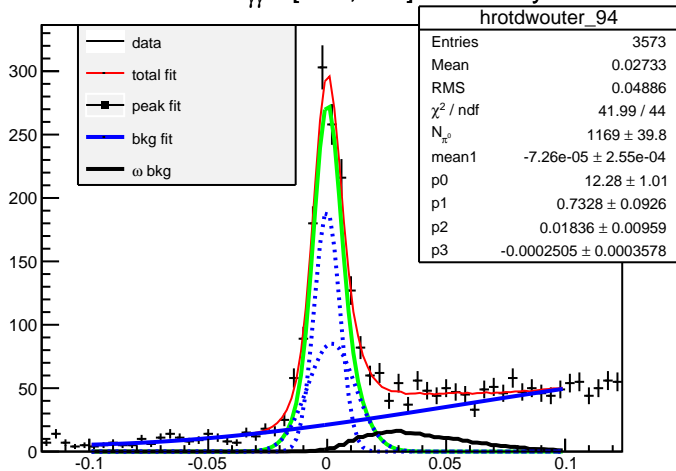
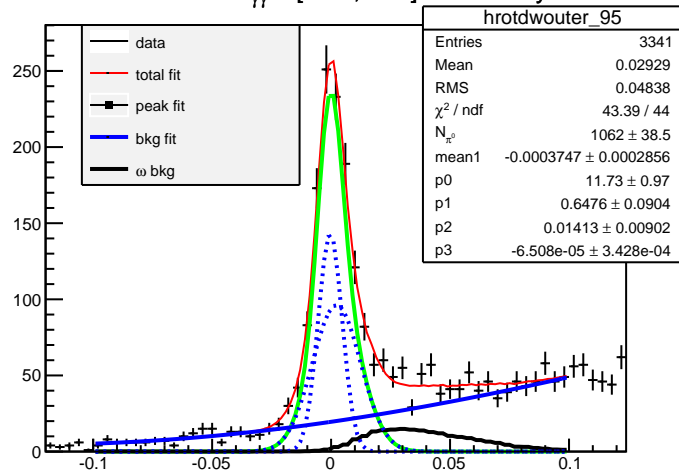
73: rotated $m_{\gamma\gamma} \theta$ [1.44,1.46]w/ outer layer74: rotated $m_{\gamma\gamma} \theta$ [1.46,1.48]w/ outer layer75: rotated $m_{\gamma\gamma} \theta$ [1.48,1.50]w/ outer layer76: rotated $m_{\gamma\gamma} \theta$ [1.50,1.52]w/ outer layer

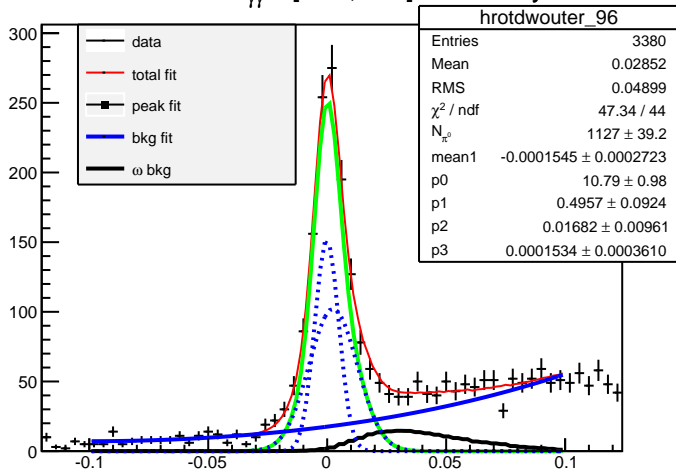
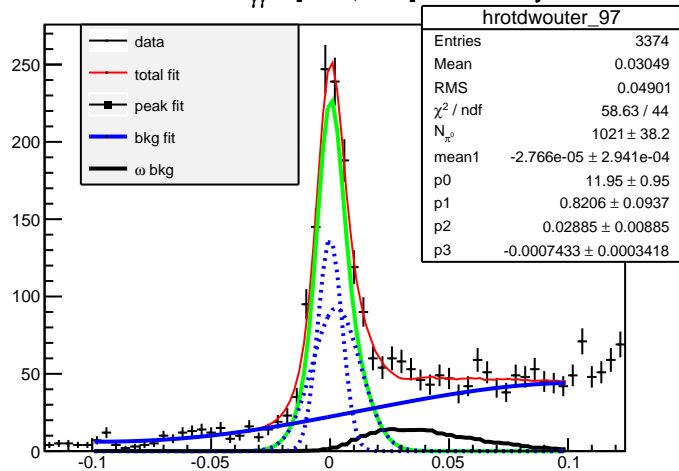
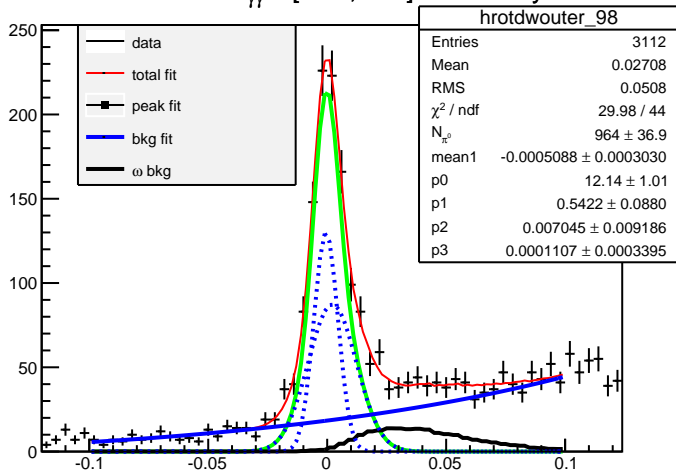
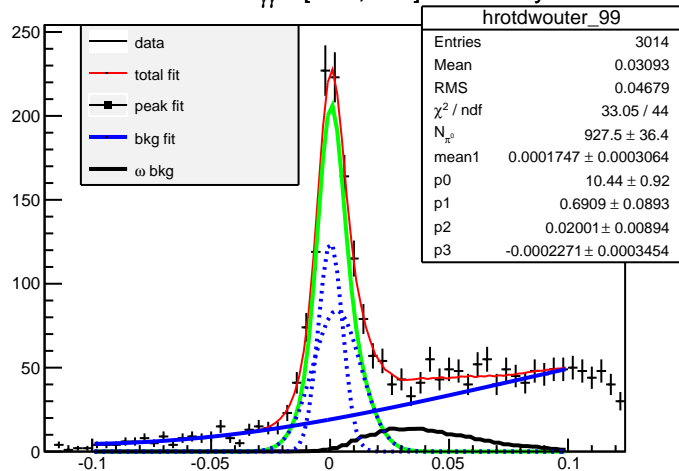
77: rotated $m_{\gamma\gamma} \theta$ [1.52,1.54]w/ outer layer78: rotated $m_{\gamma\gamma} \theta$ [1.54,1.56]w/ outer layer79: rotated $m_{\gamma\gamma} \theta$ [1.56,1.58]w/ outer layer80: rotated $m_{\gamma\gamma} \theta$ [1.58,1.60]w/ outer layer

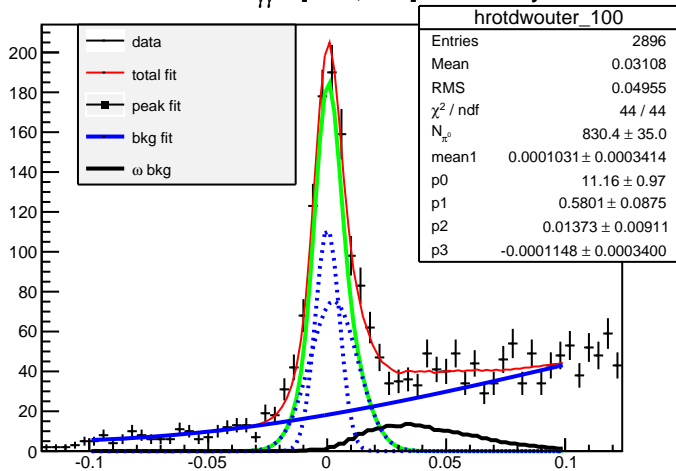
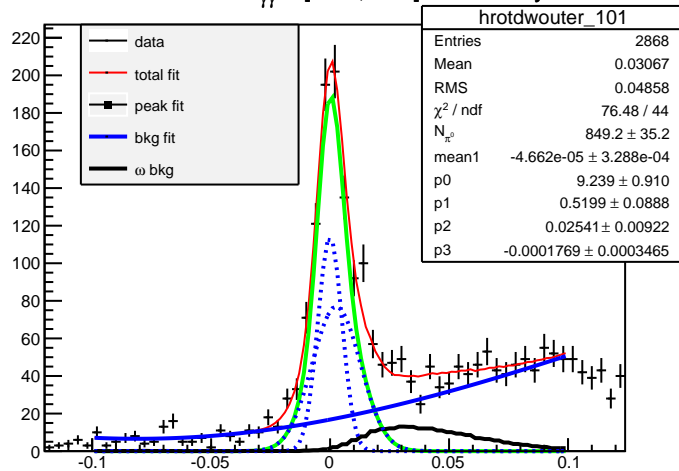
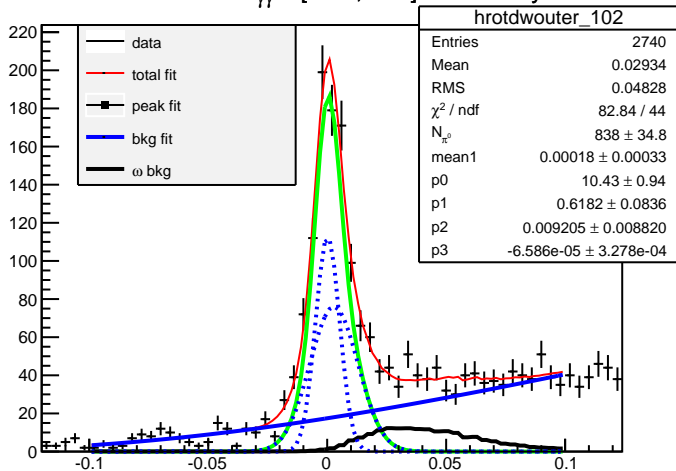
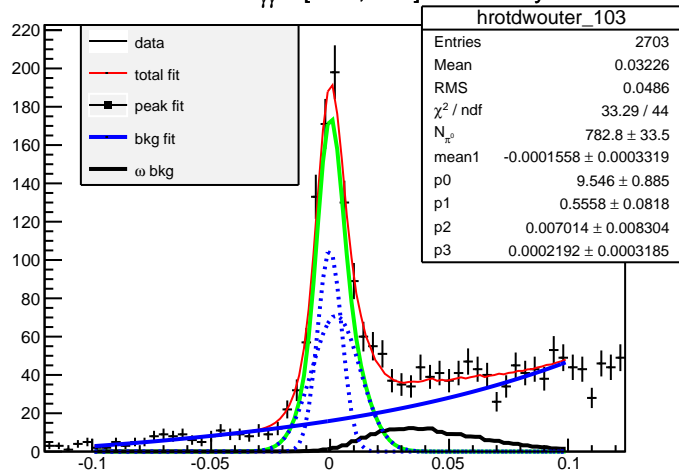
81: rotated $m_{\gamma\gamma} \theta$ [1.60,1.62]w/ outer layer82: rotated $m_{\gamma\gamma} \theta$ [1.62,1.64]w/ outer layer83: rotated $m_{\gamma\gamma} \theta$ [1.64,1.66]w/ outer layer84: rotated $m_{\gamma\gamma} \theta$ [1.66,1.68]w/ outer layer

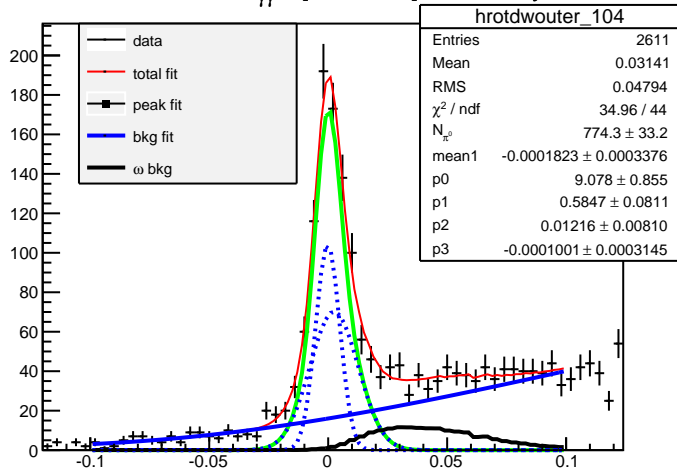
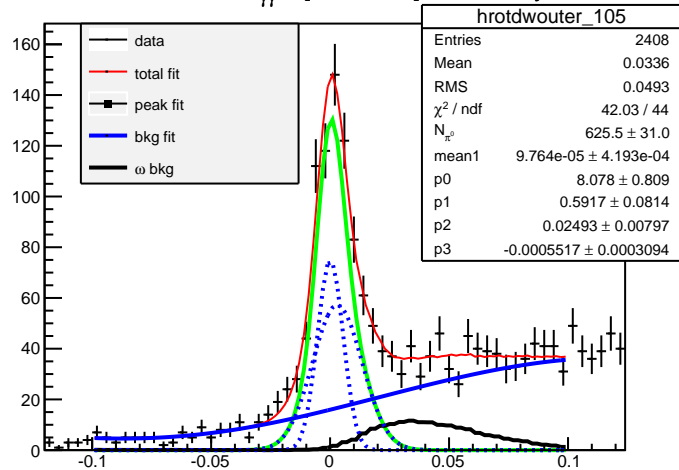
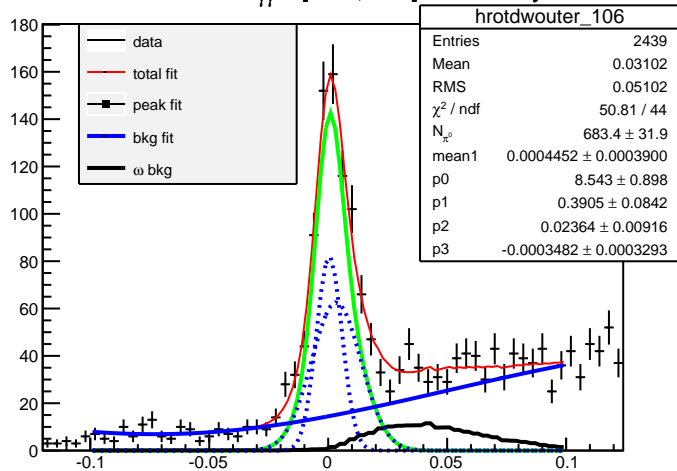
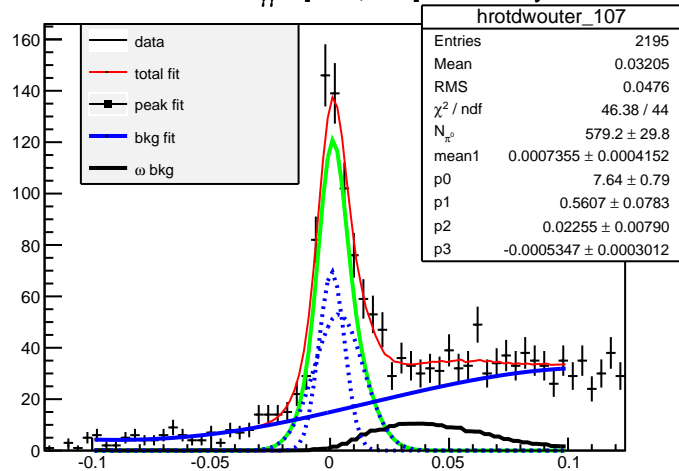
85: rotated $m_{\gamma\gamma} \theta$ [1.68,1.70]w/ outer layer86: rotated $m_{\gamma\gamma} \theta$ [1.70,1.72]w/ outer layer87: rotated $m_{\gamma\gamma} \theta$ [1.72,1.74]w/ outer layer88: rotated $m_{\gamma\gamma} \theta$ [1.74,1.76]w/ outer layer

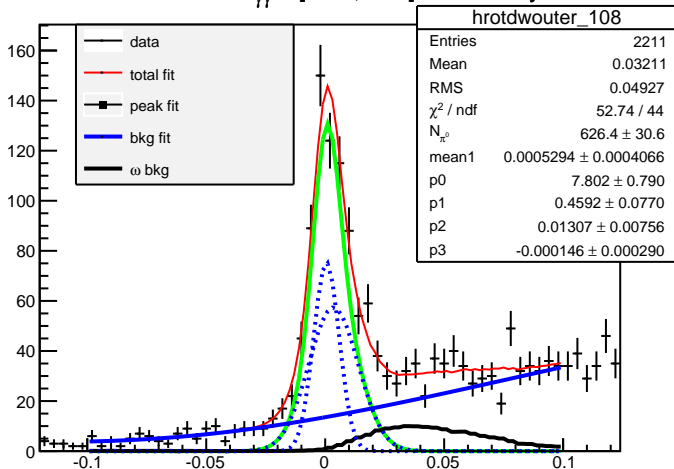
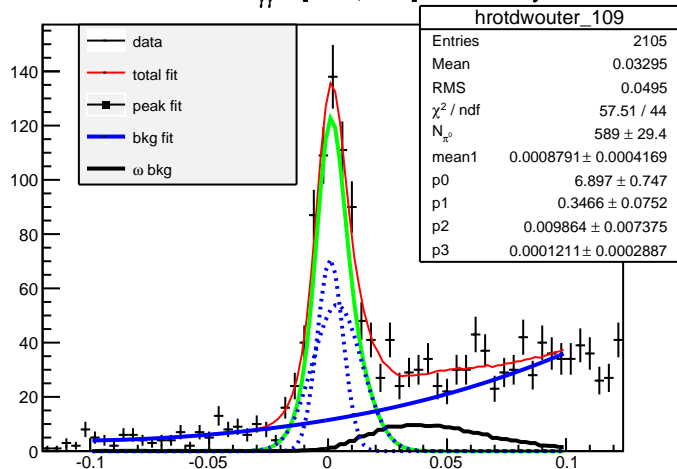
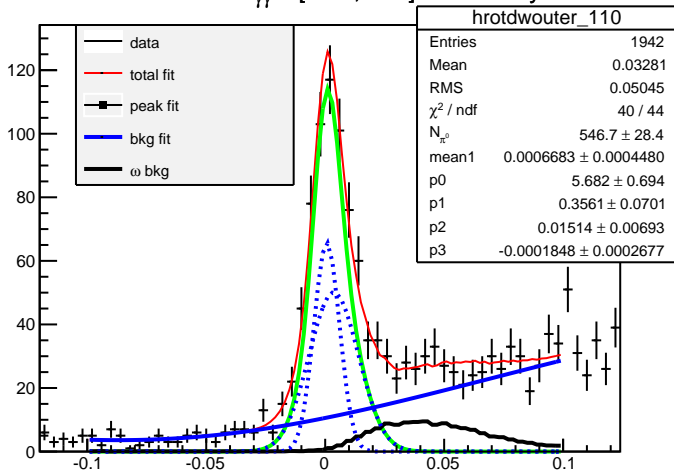
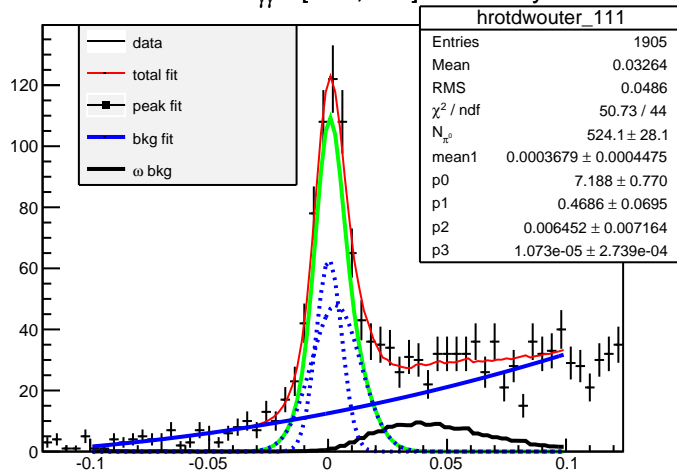
89: rotated $m_{\gamma\gamma} \theta$ [1.76,1.78]w/ outer layer90: rotated $m_{\gamma\gamma} \theta$ [1.78,1.80]w/ outer layer91: rotated $m_{\gamma\gamma} \theta$ [1.80,1.82]w/ outer layer92: rotated $m_{\gamma\gamma} \theta$ [1.82,1.84]w/ outer layer

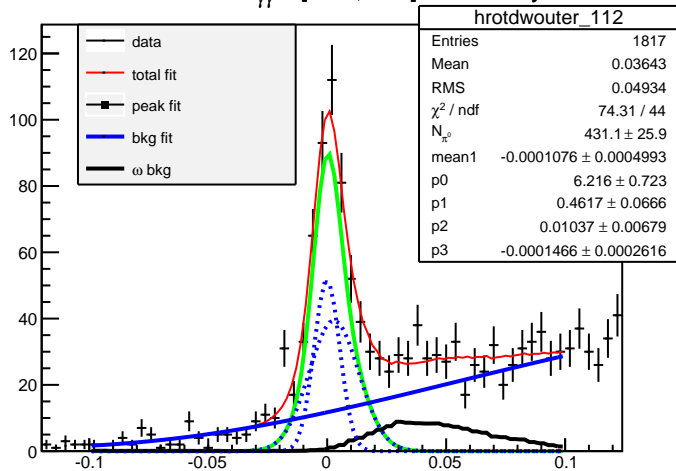
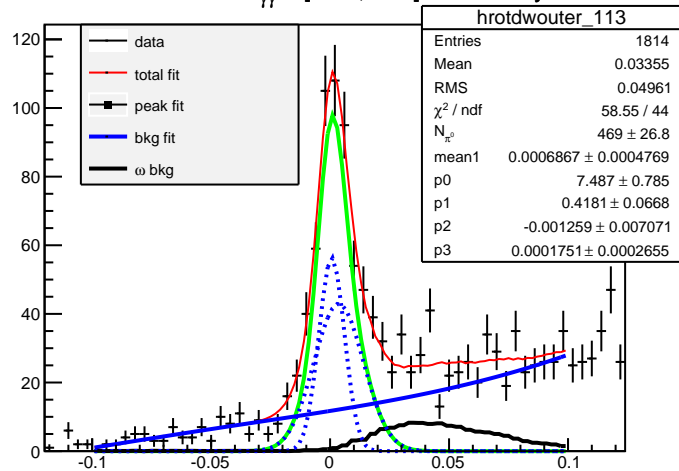
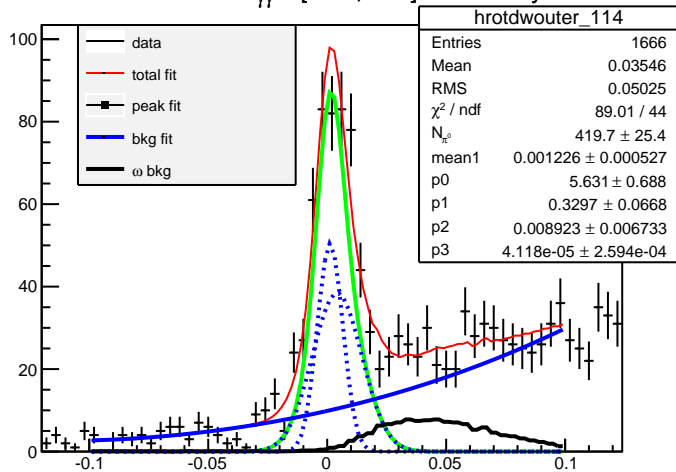
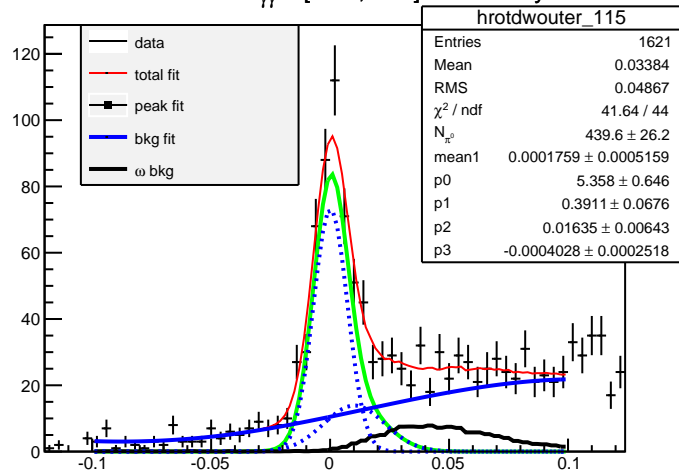
93: rotated $m_{\gamma\gamma} \theta$ [1.84,1.86]w/ outer layer94: rotated $m_{\gamma\gamma} \theta$ [1.86,1.88]w/ outer layer95: rotated $m_{\gamma\gamma} \theta$ [1.88,1.90]w/ outer layer96: rotated $m_{\gamma\gamma} \theta$ [1.90,1.92]w/ outer layer

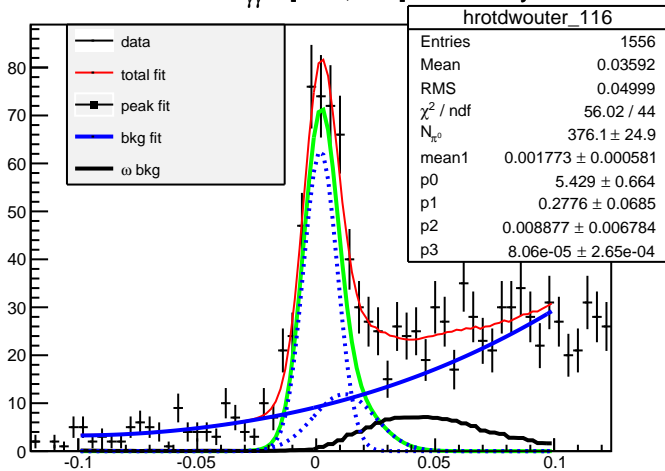
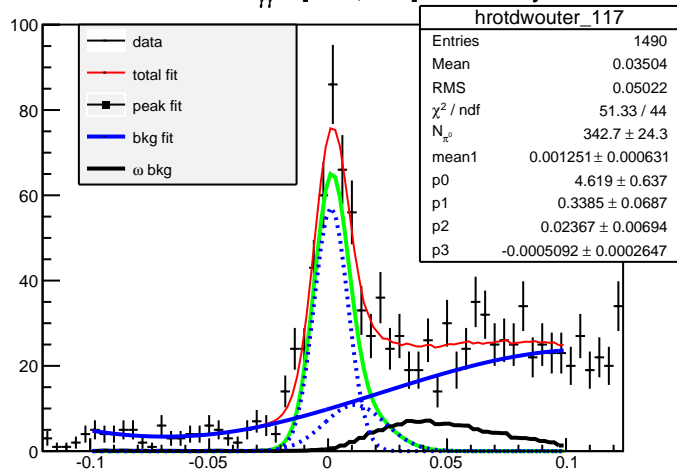
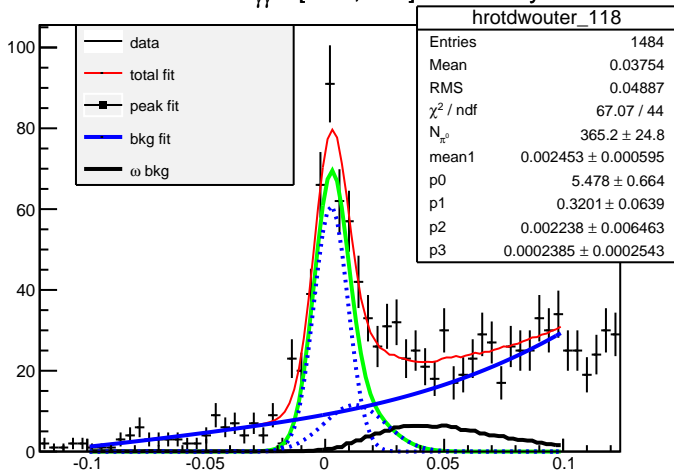
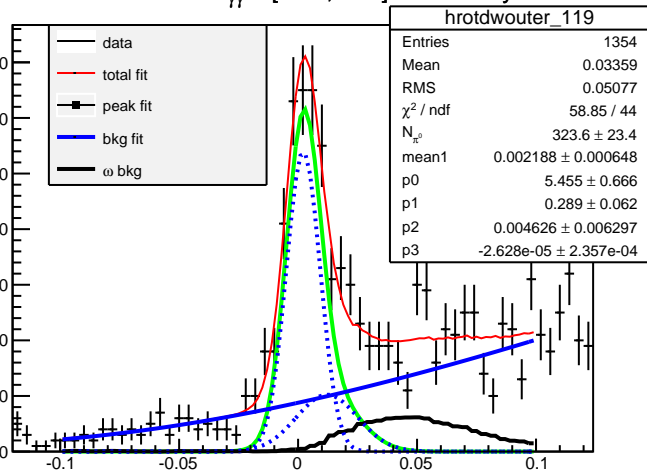
97: rotated $m_{\gamma\gamma} \theta$ [1.92,1.94]w/ outer layer98: rotated $m_{\gamma\gamma} \theta$ [1.94,1.96]w/ outer layer99: rotated $m_{\gamma\gamma} \theta$ [1.96,1.98]w/ outer layer100: rotated $m_{\gamma\gamma} \theta$ [1.98,2.00]w/ outer layer

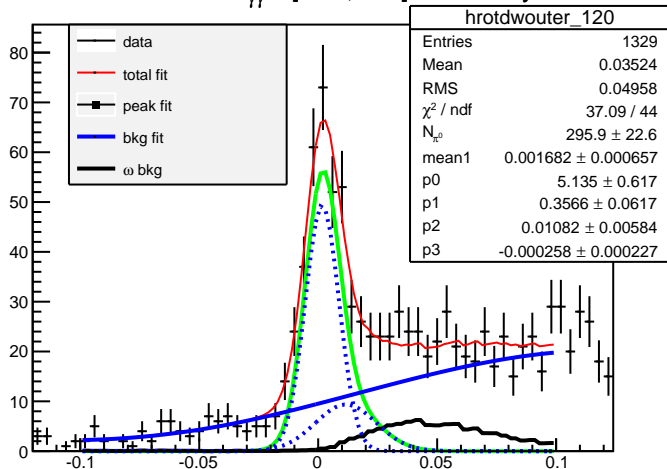
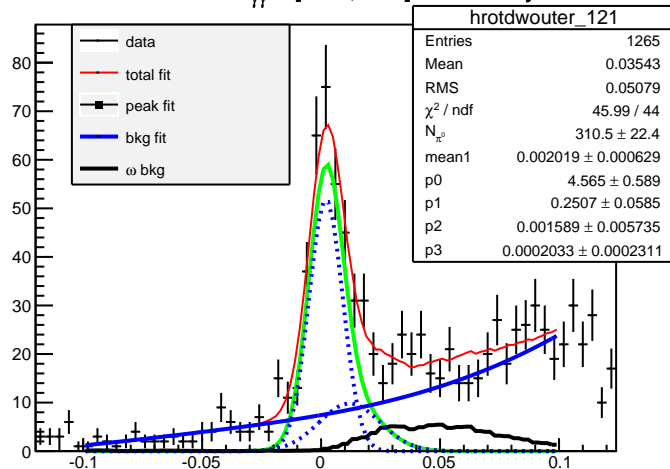
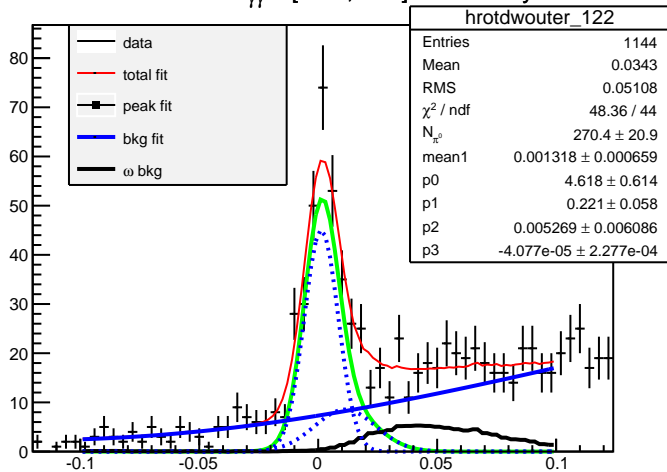
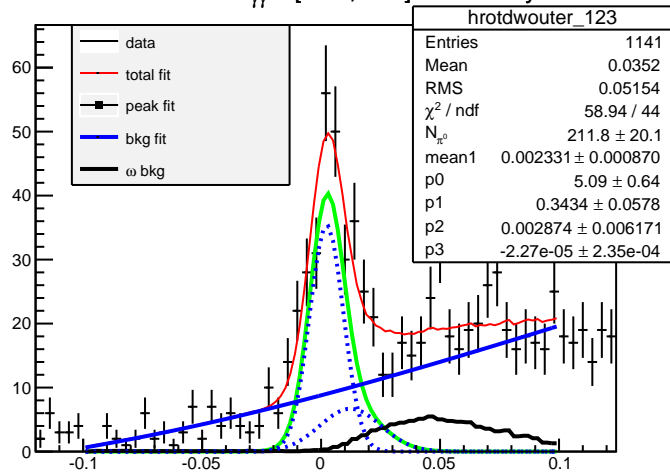
101: rotated $m_{\gamma\gamma} \theta$ [2.00,2.02]w/ outer layer102: rotated $m_{\gamma\gamma} \theta$ [2.02,2.04]w/ outer layer103: rotated $m_{\gamma\gamma} \theta$ [2.04,2.06]w/ outer layer104: rotated $m_{\gamma\gamma} \theta$ [2.06,2.08]w/ outer layer

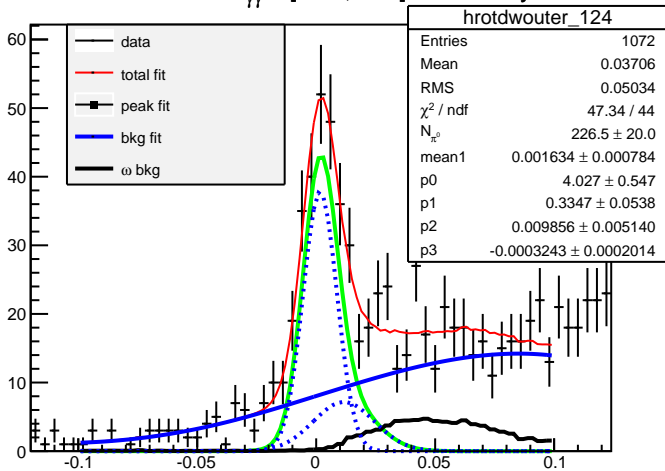
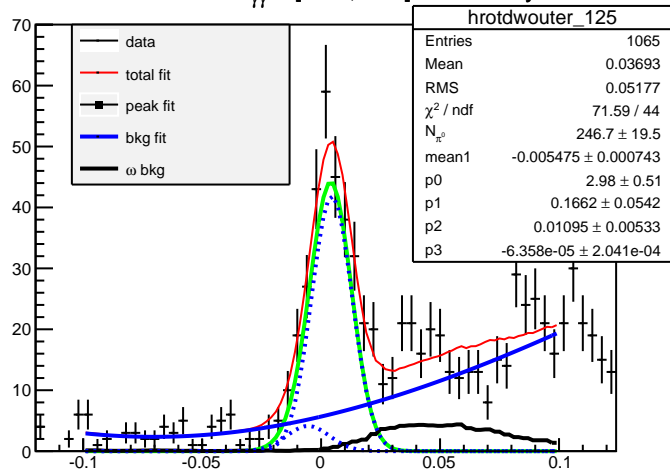
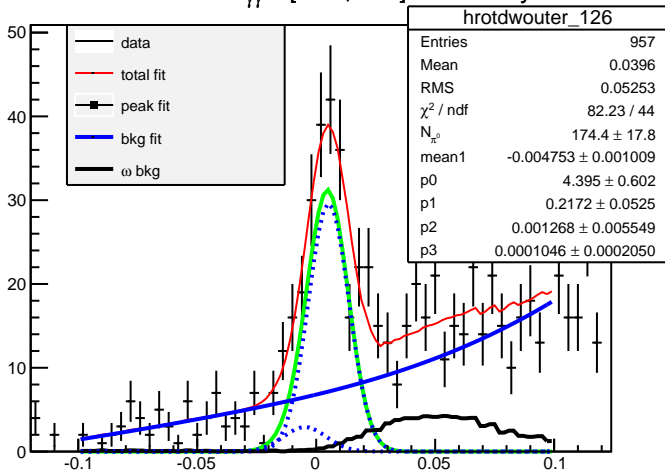
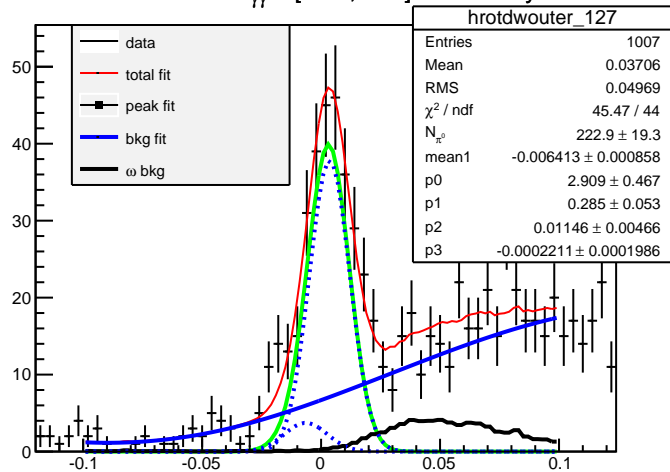
105: rotated $m_{\gamma\gamma}$ θ [2.08,2.10]w/ outer layer106: rotated $m_{\gamma\gamma}$ θ [2.10,2.12]w/ outer layer107: rotated $m_{\gamma\gamma}$ θ [2.12,2.14]w/ outer layer108: rotated $m_{\gamma\gamma}$ θ [2.14,2.16]w/ outer layer

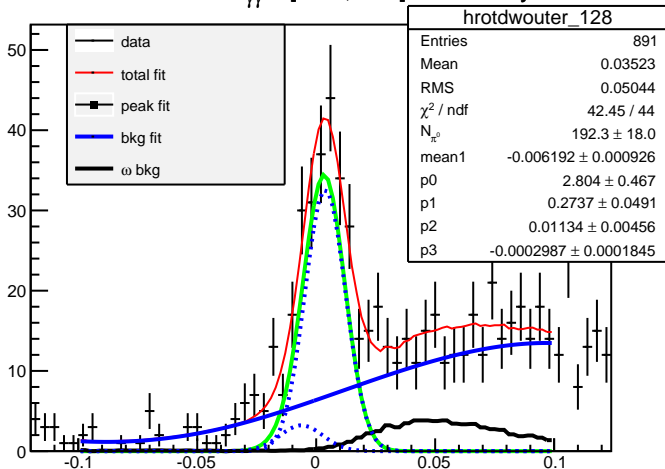
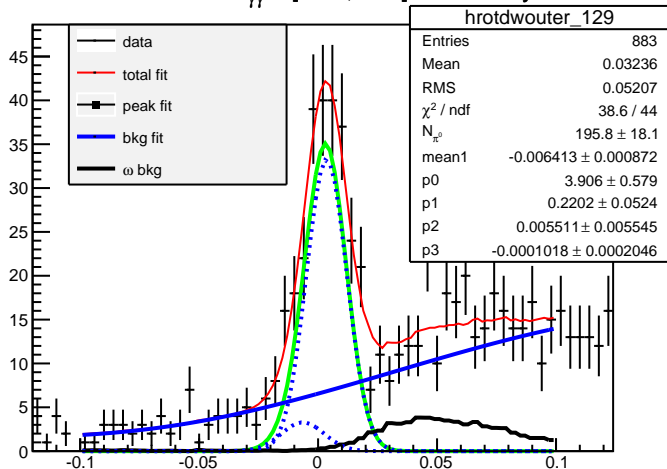
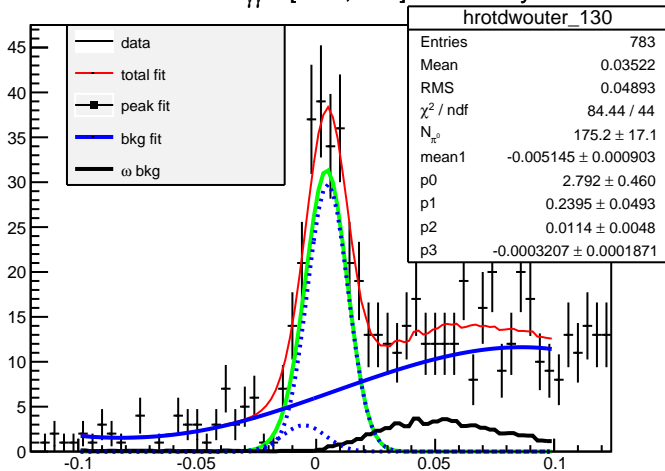
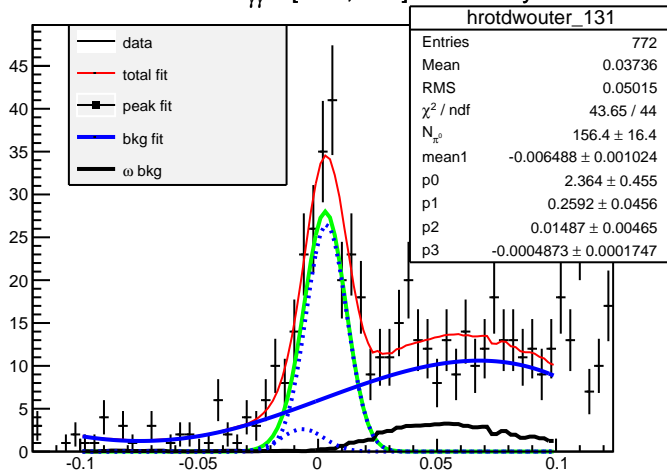
109: rotated $m_{\gamma\gamma}$ θ [2.16,2.18]w/ outer layer110: rotated $m_{\gamma\gamma}$ θ [2.18,2.20]w/ outer layer111: rotated $m_{\gamma\gamma}$ θ [2.20,2.22]w/ outer layer112: rotated $m_{\gamma\gamma}$ θ [2.22,2.24]w/ outer layer

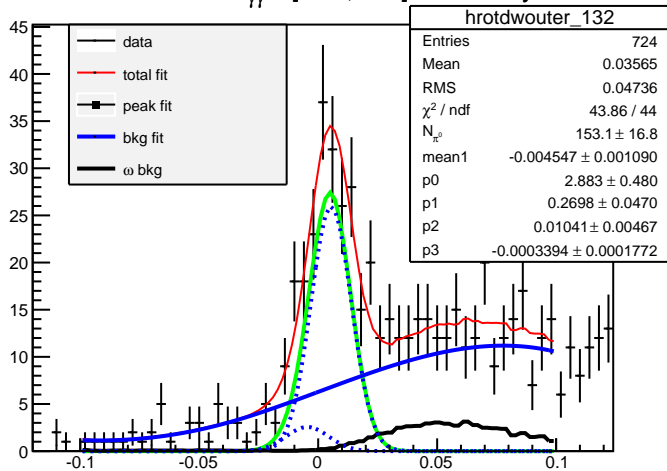
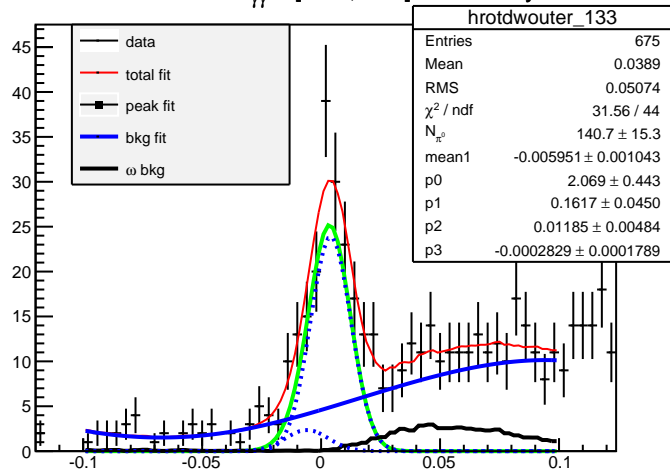
113: rotated $m_{\gamma\gamma} \theta$ [2.24,2.26]w/ outer layer114: rotated $m_{\gamma\gamma} \theta$ [2.26,2.28]w/ outer layer115: rotated $m_{\gamma\gamma} \theta$ [2.28,2.30]w/ outer layer116: rotated $m_{\gamma\gamma} \theta$ [2.30,2.32]w/ outer layer

117: rotated $m_{\gamma\gamma} \theta$ [2.32,2.34]w/ outer layer118: rotated $m_{\gamma\gamma} \theta$ [2.34,2.36]w/ outer layer119: rotated $m_{\gamma\gamma} \theta$ [2.36,2.38]w/ outer layer120: rotated $m_{\gamma\gamma} \theta$ [2.38,2.40]w/ outer layer

121: rotated $m_{\gamma\gamma} \theta$ [2.40,2.42]w/ outer layer122: rotated $m_{\gamma\gamma} \theta$ [2.42,2.44]w/ outer layer123: rotated $m_{\gamma\gamma} \theta$ [2.44,2.46]w/ outer layer124: rotated $m_{\gamma\gamma} \theta$ [2.46,2.48]w/ outer layer

125: rotated $m_{\gamma\gamma}$ θ [2.48,2.50]w/ outer layer126: rotated $m_{\gamma\gamma}$ θ [2.50,2.52]w/ outer layer127: rotated $m_{\gamma\gamma}$ θ [2.52,2.54]w/ outer layer128: rotated $m_{\gamma\gamma}$ θ [2.54,2.56]w/ outer layer

129: rotated $m_{\gamma\gamma} \theta$ [2.56,2.58]w/ outer layer130: rotated $m_{\gamma\gamma} \theta$ [2.58,2.60]w/ outer layer131: rotated $m_{\gamma\gamma} \theta$ [2.60,2.62]w/ outer layer132: rotated $m_{\gamma\gamma} \theta$ [2.62,2.64]w/ outer layer

133: rotated $m_{\gamma\gamma} \theta$ [2.64,2.66]w/ outer layer134: rotated $m_{\gamma\gamma} \theta$ [2.66,2.68]w/ outer layer135: rotated $m_{\gamma\gamma} \theta$ [2.68,2.70]w/ outer layer