

Hypothesis plots summary

1666957, Gustavo Espinal Lugo

February 20, 2022

Plots

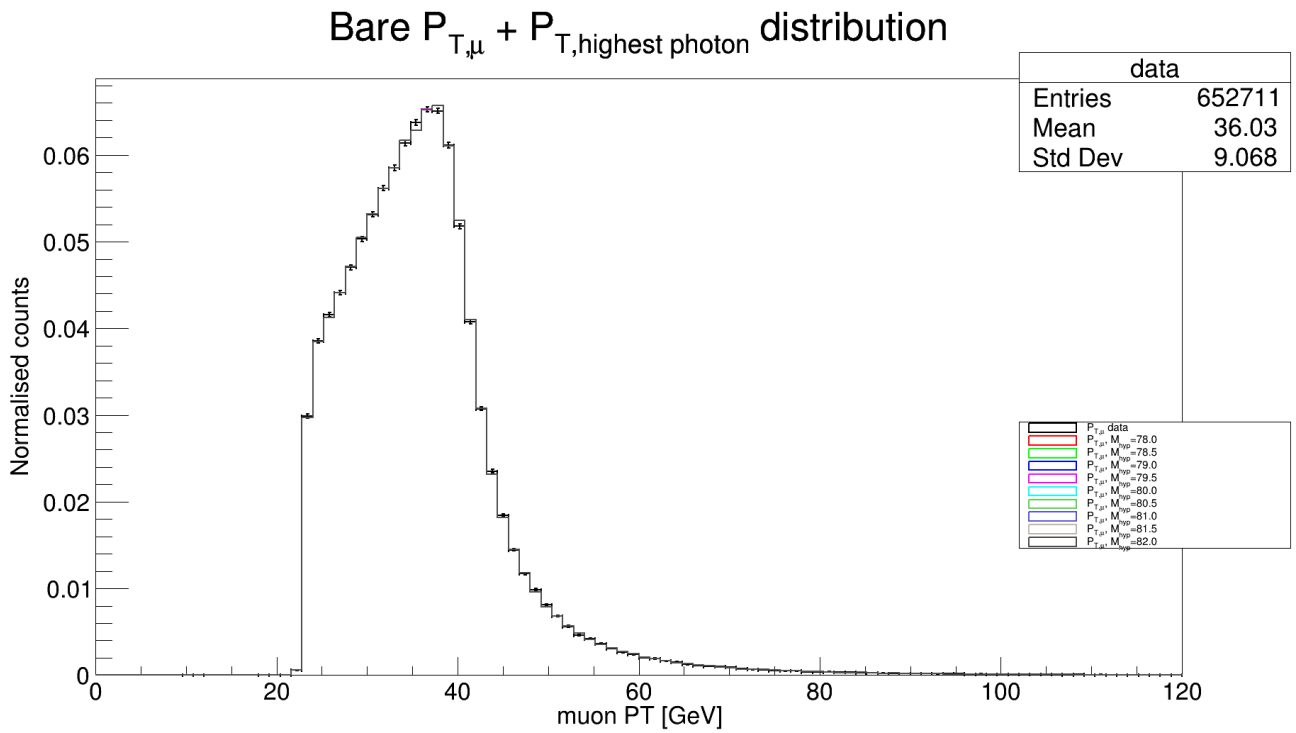


Figure 1: Hypothesis masses [78. 78.5 79. 79.5 80. 80.5 81. 81.5 82.].

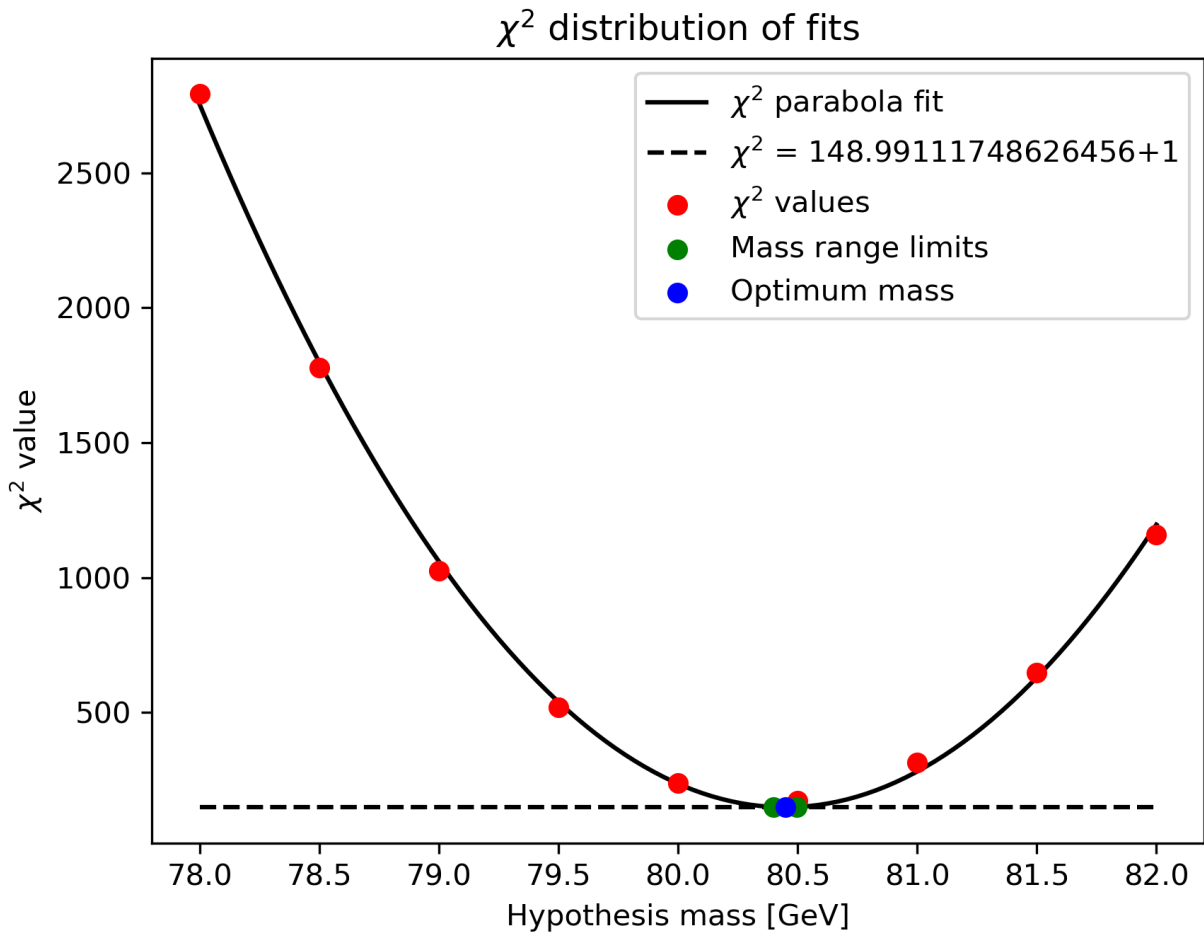


Figure 2: χ^2 of hypothesis masses.

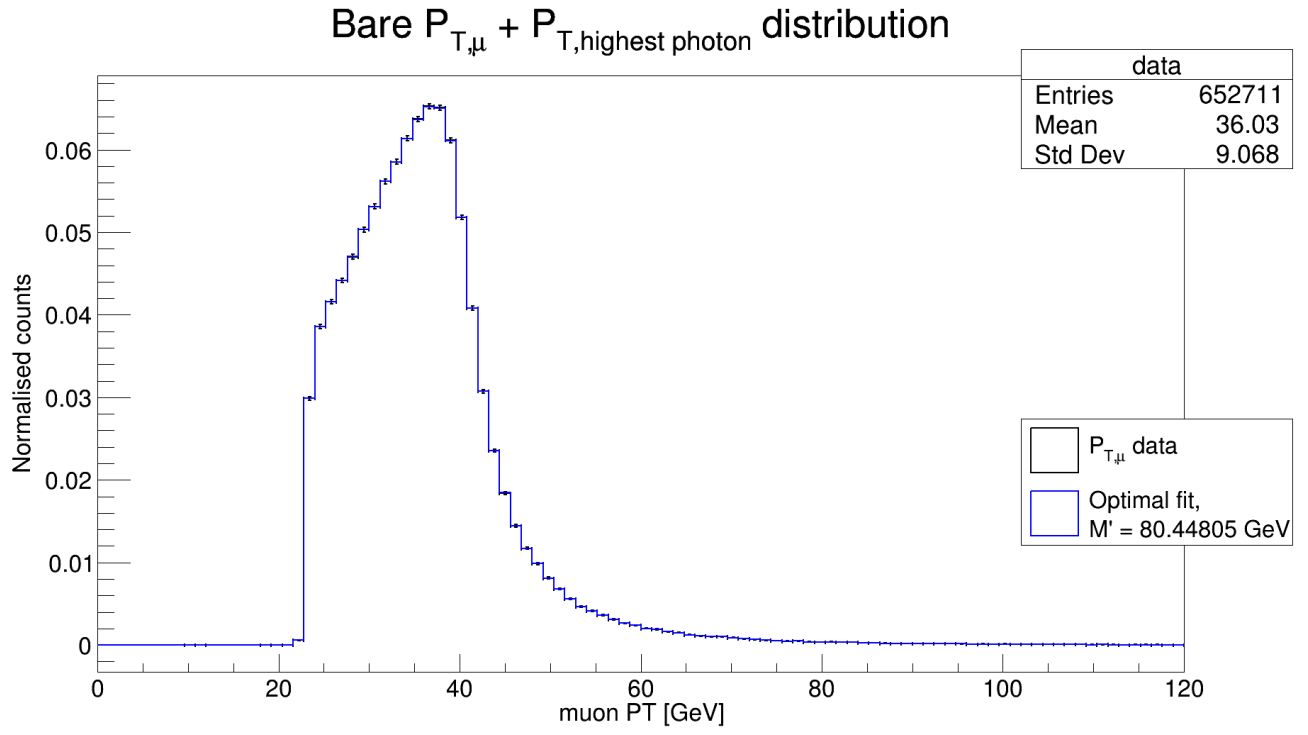


Figure 3: Data and optimum fit with $\chi^2/DoF(n_{hist_bins} - parms_fit) = 6.060606830667288/98$. Used the hypothesis mass of $80.44805 \pm 0.04795 [GeV/c^2]$.

Summary and Metadata

Found optimal masses (χ^2 roots): [80.44805] [GeV/c^2] Uncertainty [GeV/c^2]: 0.04795

mean expected W mass: 80.379 [GeV/c^2],

mean hypothesis masses: [78. 78.5 79. 79.5 80. 80.5 81. 81.5 82.] [GeV/c^2],

mass width: 0.02 [GeV/c^2],

chi_square value of hypothesis fit: 1160.5424137338919

Absolute path to figure: /home/physics/phuxdp/Desktop/PX402 Physics Project/WBosonProject/T2W7/5.1

Next lines are the data of the shown histograms (if needed):

All quantities: 80.379, [78. 78.5 79. 79.5 80. 80.5 81. 81.5 82.], 20, 1160.5424137338919

X_energ_vls = [0.6, 1.7999999999999998, 3.0, 4.199999999999999, 5.4, 6.6, 7.8, 9.0, 10.2, 11.399999999999999, 12.6, 13.799999999999999, 15.0, 16.2, 17.4, 18.6, 19.799999999999997, 21.0, 22.2, 23.4, 24.6, 25.799999999999997, 27.0, 28.199999999999996, 29.4, 30.6, 31.799999999999999, 33.0, 34.2, 35.4, 36.599999999999994, 37.8, 39.0, 40.2, 41.4, 42.599999999999994, 43.8, 45.0, 46.2, 47.4, 48.599999999999994, 49.8, 51.0, 52.2, 53.4, 54.599999999999994, 55.8, 57.0, 58.199999999999996, 59.4, 60.599999999999994, 61.8, 63.0, 64.199999999999999, 65.4, 66.6, 67.8, 69.0, 70.199999999999999, 71.4, 72.6, 73.8, 75.0, 76.199999999999999, 77.4, 78.6, 79.8, 81.0, 82.199999999999999, 83.4, 84.6, 85.8, 87.0, 88.199999999999999, 89.4, 90.6, 91.8, 93.0, 94.199999999999999, 95.4, 96.6, 97.8, 99.0, 100.199999999999999, 101.4, 102.6, 103.8, 105.0, 106.199999999999999, 107.4, 108.6, 109.8, 111.0, 112.199999999999999, 113.4, 114.6, 115.799999999999998, 117.0, 118.199999999999999, 119.4]

Y_data_bin_cnts = [0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 4.268346309661865, 7.97648811340332, 0.0, 0.0, 0.0, 0.0, 2.002298355102539, 0.0, 9.140954971313477, 389.7232360839844, 19919.3984375, 25718.302734375, 27725.755859375, 29417.7265625, 31346.314453125, 33528.6796875, 35405.98046875, 37430.640625, 38994.453125, 40897.97265625, 42473.671875, 43489.68359375, 43382.4453125, 40742.9296875, 34520.453125, 27178.599609375, 20479.3671875, 15685.8876953125, 12278.2333984375, 9629.326171875, 7803.66259765625, 6585.86328125, 5401.27099609375, 4545.47412109375, 3744.674072265625, 3083.115234375, 2778.729736328125, 2429.685546875, 2056.112060546875, 1763.3172607421875, 1581.9638671875, 1336.3392333984375, 1269.7667236328125, 1090.333740234375, 1001.29296875, 830.054931640625, 739.9303588867188, 682.7695922851562, 668.8259887695312, 607.8619384765625, 500.91571044921875, 442.3507995605469, 398.9168395996094, 354.9171447753906, 319.785400390625, 323.680419921875, 253.7839813232422, 241.747207641601, 252.31019592285156, 233.2598419189453, 229.83998107910156, 185.55844116210938, 167.7300262109375, 142.5576629638672, 124.8448257446289, 135.09400939941406, 131.8605499267578, 109.8545227051953, 107.43962860107422, 103.74625396728516, 99.23690795898438, 79.20681762695312, 88.6842041015625, 71.62179565429688, 88.45686340332031, 64.3441390991211, 58.427188873291016, 58.323249816890625, 45.17351150512695, 56.67938232421875, 43.35948181152344, 45.99956130981445, 31.61029052734375, 39.21873474121094, 35.286293029785156, 25.175256729125977, 32.23303985595703, 31.3755187983272216796875, 25.064786911010742, 24.767127990722656]

Y_model_bin_cnts = [0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 2.5242817401885986, 4.091805458068848, 394.953125, 19058.052734375, 24650.494140625, 26416.0234375, 28248.322265625, 30214.2109375, 32356.525390625, 34090.7578125, 35987.39453125, 37469.7265625, 39520.125, 40270.2265625, 41805.02734375, 42074.78125, 39105.921875, 33612.9453125, 26265.830078125, 19705.0390625, 14832.8271484375, 11643.8046875, 9278.7236328125, 7568.62548828125, 6160.94140625, 5026.63916015625, 4343.08056640625, 3652.8408203125, 3087.357666015625, 2625.77001953125, 2249.982666015625, 1995.2711181640625, 1747.384521484375, 1565.0086669921875, 1350.358642578125, 1221.832763671875, 1045.66796875, 906.0433349609375, 867.6580810546875, 728.1757202148438, 678.4510498046875, 598.8436889648438, 515.20928955078125, 455.2070617675781, 450.4041748046875, 412.7655944824219, 370.7452392578125, 319.1362609863281, 305.3003234863281, 276.6789855957031, 256.4566955566406, 230.22817993164062, 198.94686889609375, 175.7904510498047, 207.27490234375, 151.9502410888672, 144.8921661376953, 153.9216156005859375, 127.91863250732422, 113.71475219726562, 119.09379577636719, 105.50338745117188, 90.9824829

73.50269317626953, 88.54340362548828, 87.6101303100586, 83.45853424072266, 56.543693542480
59.94722366333008, 63.910457611083984, 49.50014114379883, 44.434234619140625, 47.300674438
45.507442474365234, 34.02988815307617, 40.7023811340332, 33.410945892333984, 34.1724739074
26.912107467651367, 31.09772491455078, 29.930660247802734, 29.024675369262695, 32.06188583
15.39150333404541]