## Hypothesis plots summary

## 1666957, Gustavo Espinal Lugo February 20, 2022

## **Plots**

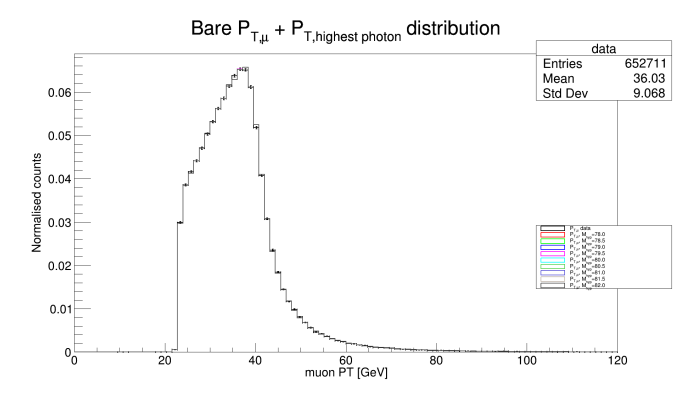


Figure 1: Hypothesis masses [78. 78.5 79. 79.5 80. 80.5 81. 81.5 82. ].

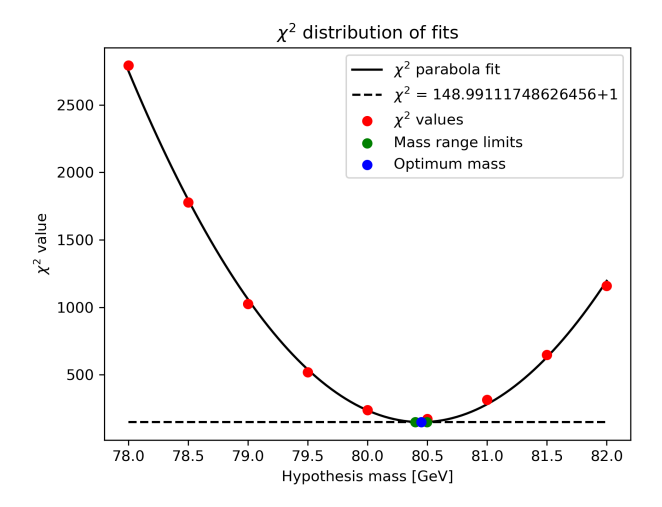


Figure 2:  $\chi^2$  of hypothesis masses.

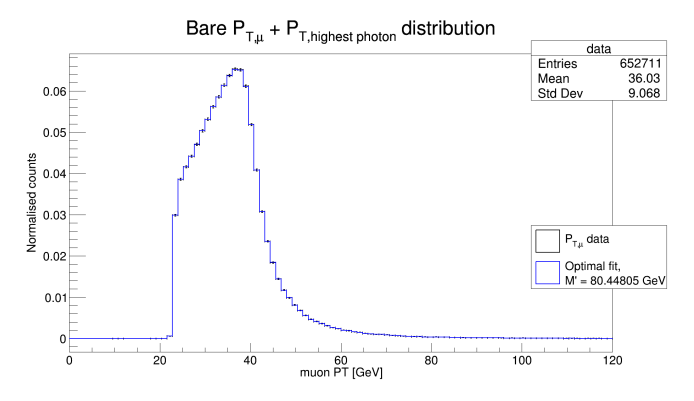


Figure 3: Data and optimum fit with  $\chi^2/DoF(n\_hist\_bins-parms\_fit)=6.060606830667288/98$ . Used the hypothesis mass of 80.44805 $\pm$ 0.04795  $[GeV/c^2]$ .

## **Summary and Metadata**

```
Found optimal masses (\chi^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
11.399999999999, 12.6, 13.799999999999, 15.0, 16.2, 17.4, 18.6, 19.7999999999997,
21.0, 22.2, 23.4, 24.6, 25.7999999999997, 27.0, 28.199999999996, 29.4, 30.6, 31.799999999999
33.0, 34.2, 35.4, 36.59999999999994, 37.8, 39.0, 40.2, 41.4, 42.59999999999994, 43.8,
45.0, 46.2, 47.4, 48.59999999999994, 49.8, 51.0, 52.2, 53.4, 54.59999999999994, 55.8,
57.0, 58.1999999999996, 59.4, 60.5999999999994, 61.8, 63.0, 64.199999999999, 65.4,
66.6, 67.8, 69.0, 70.1999999999999, 71.4, 72.6, 73.8, 75.0, 76.199999999999, 77.4, 78.6,
79.8, 81.0, 82.199999999999, 83.4, 84.6, 85.8, 87.0, 88.199999999999, 89.4, 90.6, 91.8,
93.0, 94.199999999999, 95.4, 96.6, 97.8, 99.0, 100.19999999999, 101.4, 102.6, 103.8,
105.0, 106.199999999999, 107.4, 108.6, 109.8, 111.0, 112.199999999999, 113.4, 114.6,
115.7999999999998, 117.0, 118.199999999999, 119.4]
0.0, 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, 33528.67968
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, 1269.766723632
1090.333740234375, 1001.29296875, 830.054931640625, 739.9303588867188, 682.7695922851562,
668.8259887695312, 607.8619384765625, 500.91571044921875, 442.3507995605469, 398.916839599
354.9171447753906, 319.785400390625, 323.680419921875, 253.7839813232422, 241.747207641601
252.31019592285156, 233.2598419189453, 229.83998107910156, 185.55844116210938, 167.7300262
142.5576629638672, 124.8448257446289, 135.09400939941406, 131.8605499267578, 109.854522705
107.43962860107422, 103.74625396728516, 99.23690795898438, 79.20681762695312, 88.684204101
71.62179565429688, 88.45686340332031, 64.3441390991211, 58.427188873291016, 58.32324981689
45.17351150512695, 56.67938232421875, 43.35948181152344, 45.99956130981445, 31.61029052734
39.21873474121094, 35.286293029785156, 25.175256729125977, 32.23303985595703, 31.375518798
32.272216796875, 25.064786911010742, 24.767127990722656]
2.5242817401885986, 4.091805458068848, 394.953125, 19058.052734375, 24650.494140625,
26416.0234375, 28248.322265625, 30214.2109375, 32356.525390625, 34090.7578125, 35987.3945312
37469.7265625, 39520.125, 40270.2265625, 41805.02734375, 42074.78125, 39105.921875,
33612.9453125, 26265.830078125, 19705.0390625, 14832.8271484375, 11643.8046875, 9278.7236328
7568.62548828125.6160.94140625.5026.63916015625.4343.08056640625.3652.8408203125.
3087.357666015625, 2625.77001953125, 2249.982666015625, 1995.2711181640625, 1747.384521484
1565.0086669921875, 1350.358642578125, 1221.832763671875, 1045.66796875, 906.0433349609375
867.6580810546875, 728.1757202148438, 678.4510498046875, 598.8436889648438, 515.2092895507
455.2070617675781, 450.4041748046875, 412.7655944824219, 370.7452392578125, 319.1362609863
305.3003234863281, 276.6789855957031, 256.4566955566406, 230.22817993164062, 198.946868896
175.7904510498047, 207.27490234375, 151.9502410888672, 144.8921661376953, 153.921615600585
127.91863250732422, 113.71475219726562, 119.09379577636719, 105.50338745117188, 90.9824829
```

73.50269317626953, 88.54340362548828, 87.6101303100586, 83.45853424072266, 56.54369354248059.94722366333008, 63.910457611083984, 49.50014114379883, 44.434234619140625, 47.30067443845.507442474365234, 34.02988815307617, 40.7023811340332, 33.410945892333984, 34.172473907426.912107467651367, 31.09772491455078, 29.930660247802734, 29.024675369262695, 32.0618858315.39150333404541]