

Weekly update

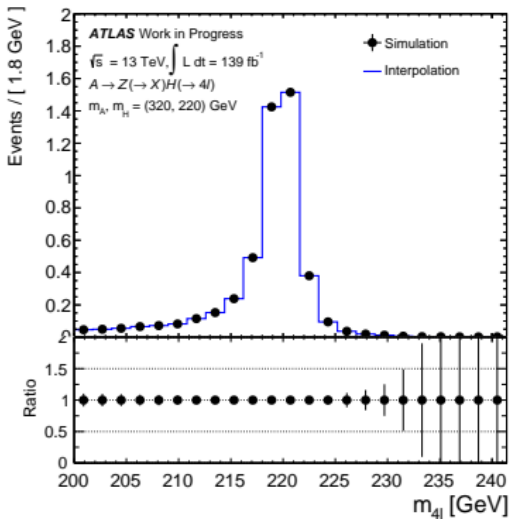
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August 8, 2022

$4\ell + E_T^{\text{miss}}$ analysis

Interpolation checks

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- Interpolating** the $A \rightarrow Z(\rightarrow X)H(\rightarrow 4\ell)$ signal mass point using the MC samples.
- Interpolation is done in two steps:
 - Fixing " $m_A - m_H$ " and interpolate " m_H " (711 out of 72 mass points)
 - Fixing " m_H " and interpolating the " $m_A - m_H$ " or " m_A " (7.9 mass points)
- Input parameters (A320H220, A320H220 ,A350H250) (220, 220, 250)

Summary

- Finalising the $A \rightarrow ZH \rightarrow 4\ell + X$ interpolation, ans should do the $R \rightarrow SH \rightarrow 4\ell + E_T^{\text{miss}}$
- Updated the diHiggs multilepton note for the 4ℓ analysis.