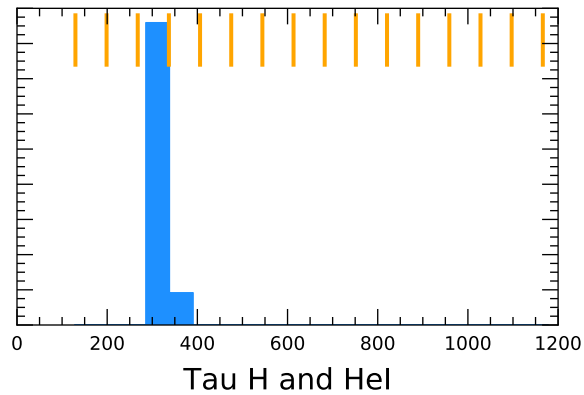
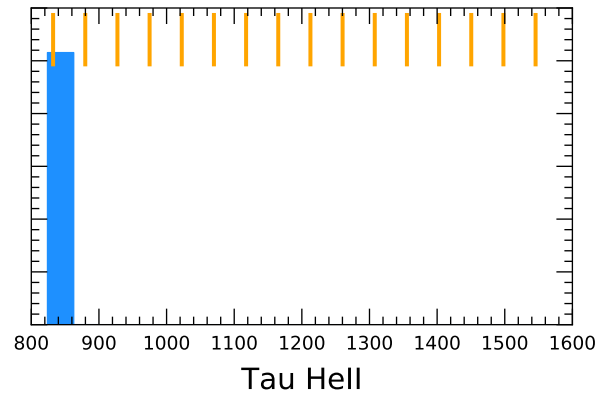
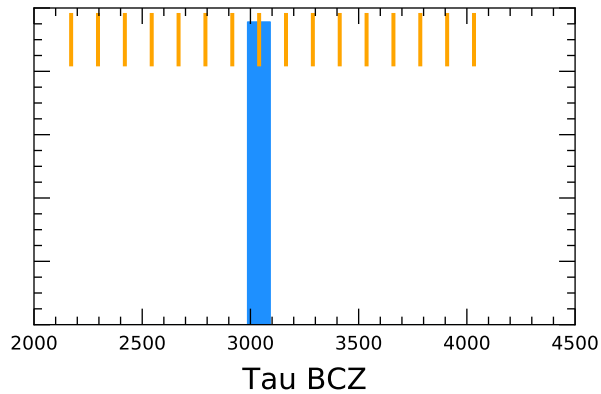
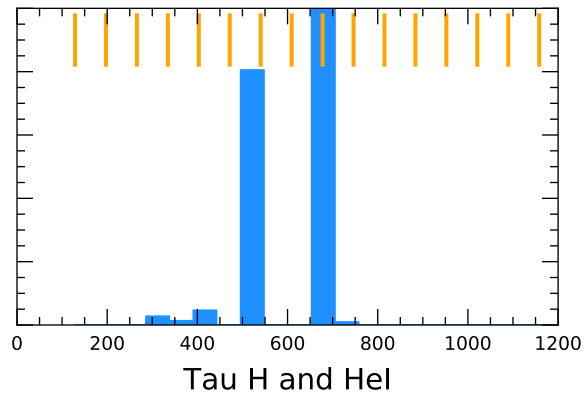
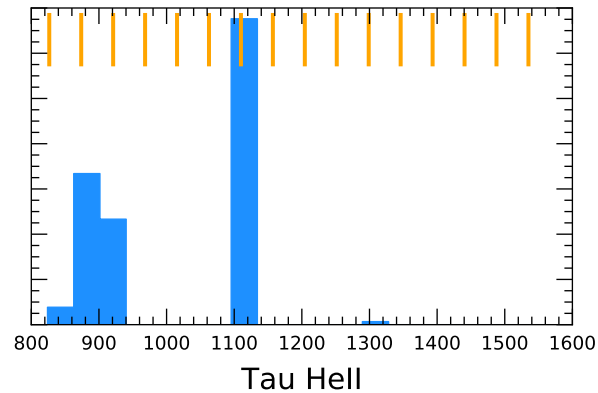
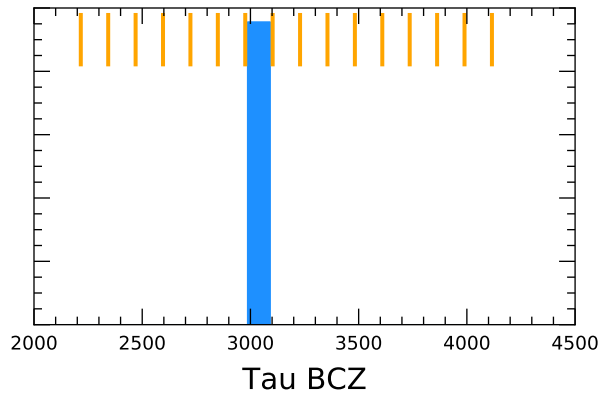


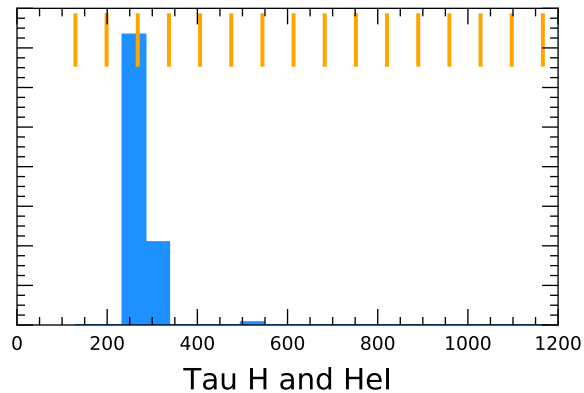
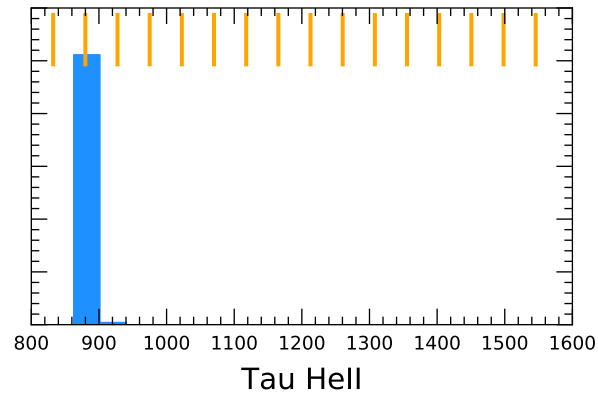
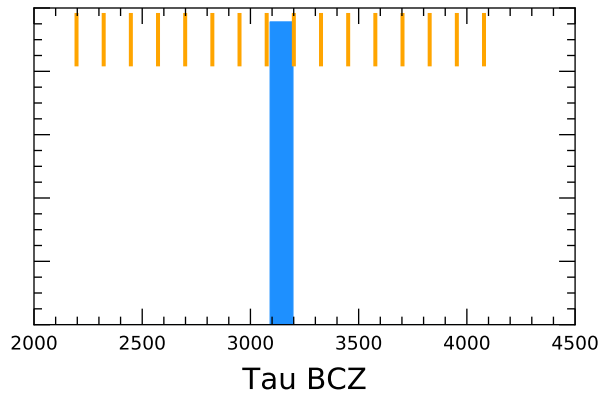
Age after ZAMS: 23.761 Gyr, profile95, realization 0



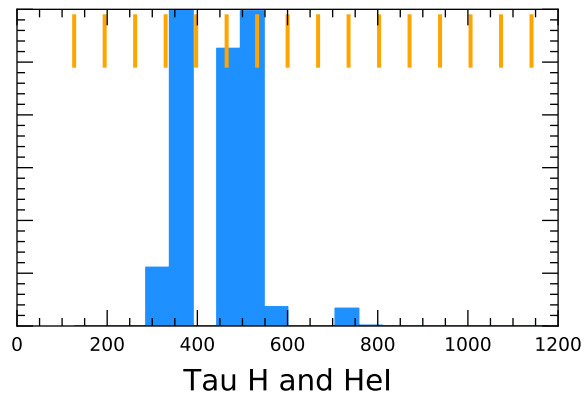
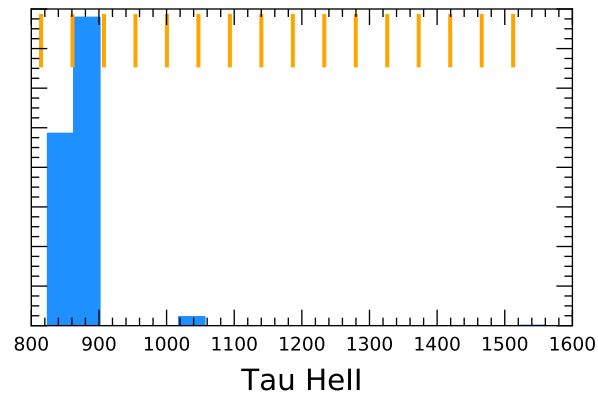
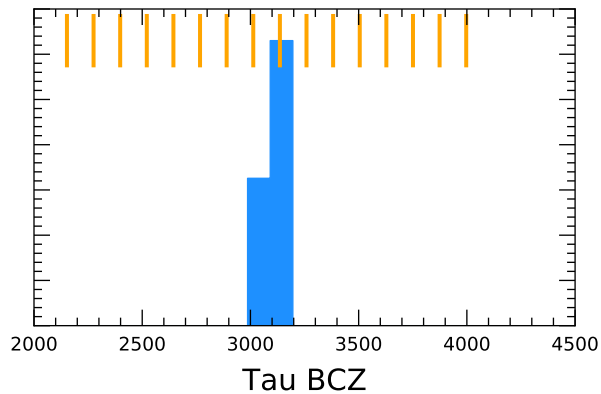
Age after ZAMS: 23.761 Gyr, profile95, realization 1



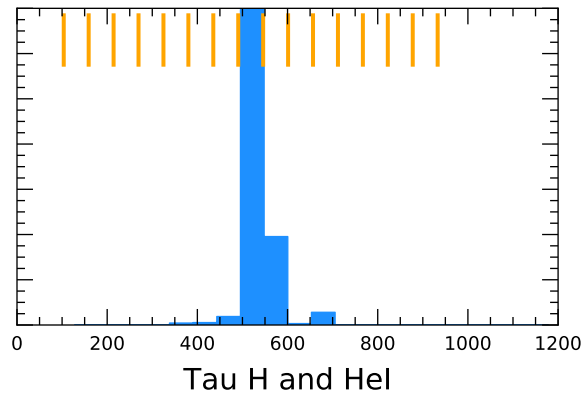
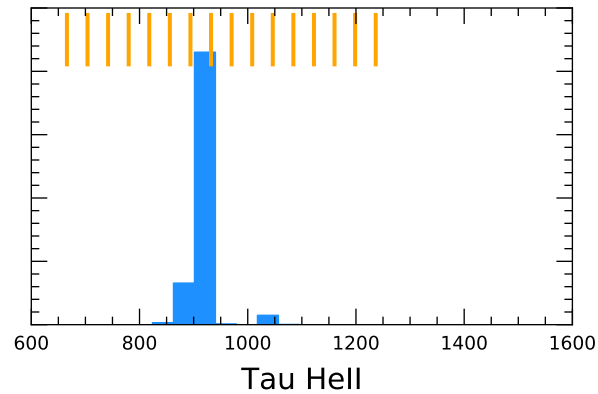
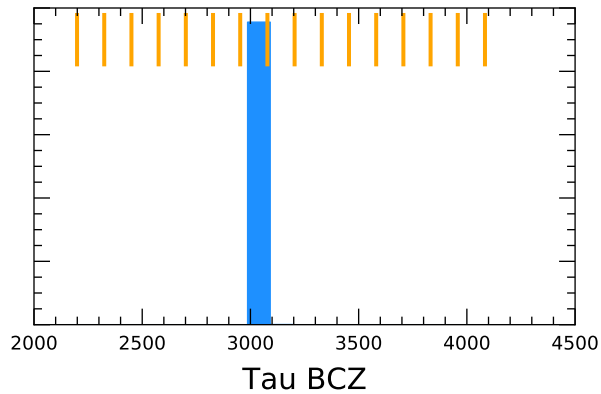
Age after ZAMS: 23.761 Gyr, profile95, realization 2



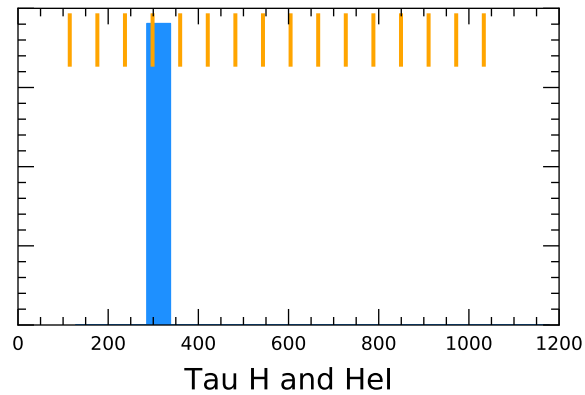
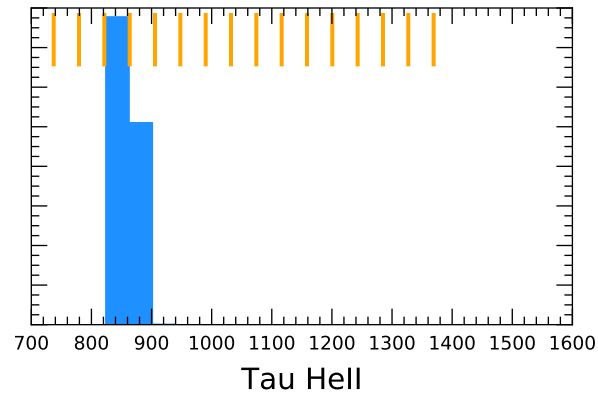
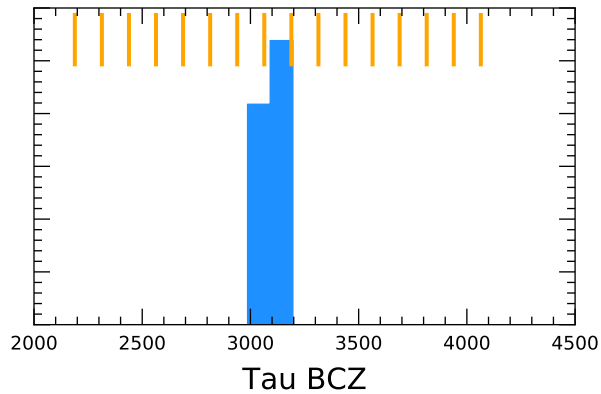
Age after ZAMS: 23.761 Gyr, profile95, realization 3



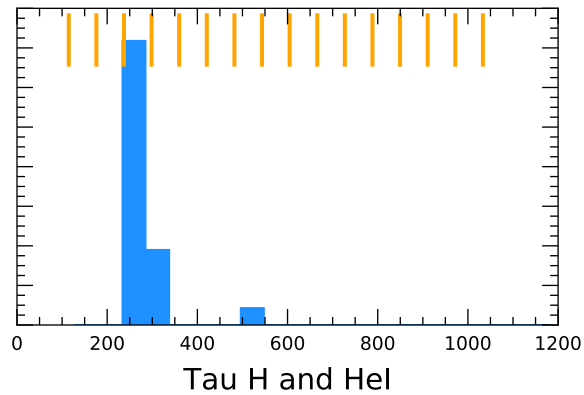
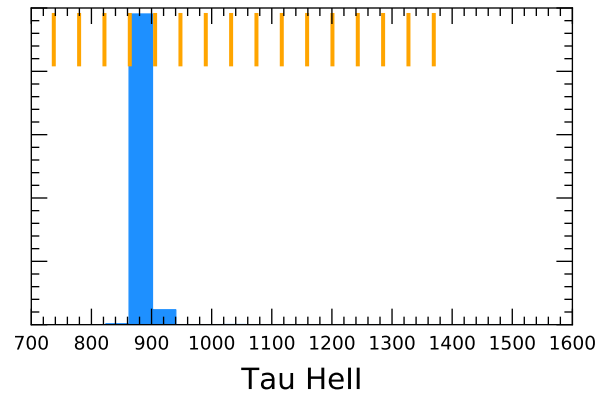
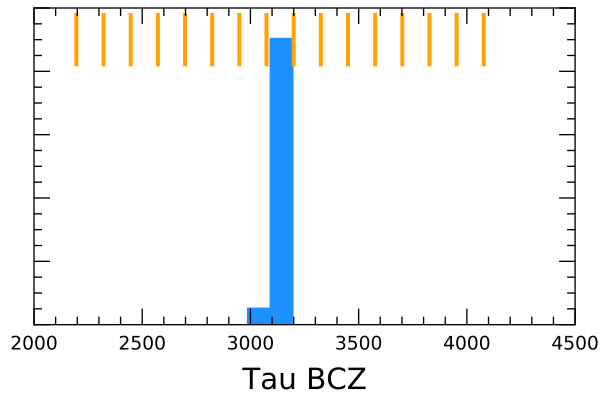
Age after ZAMS: 23.761 Gyr, profile95, realization 4



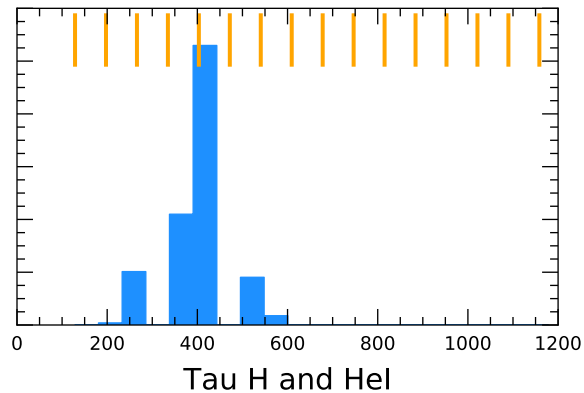
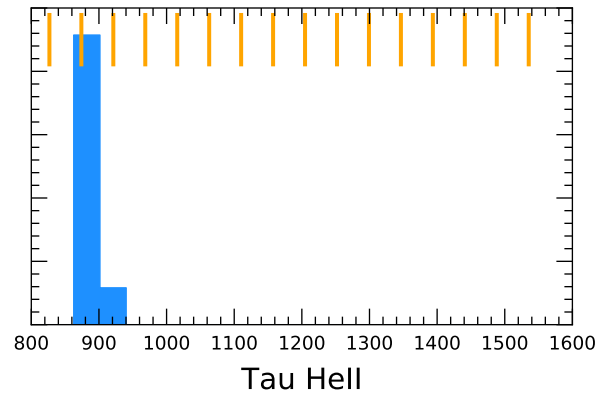
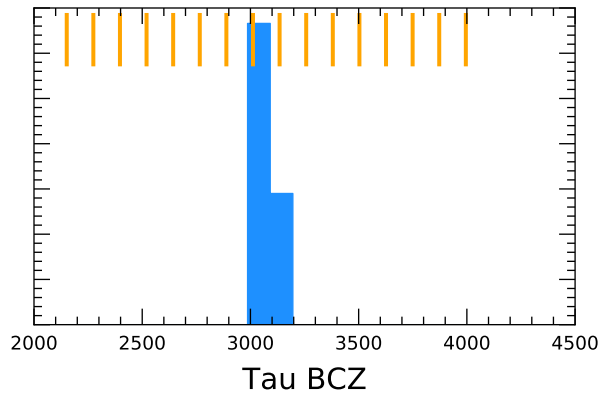
Age after ZAMS: 23.761 Gyr, profile95, realization 5



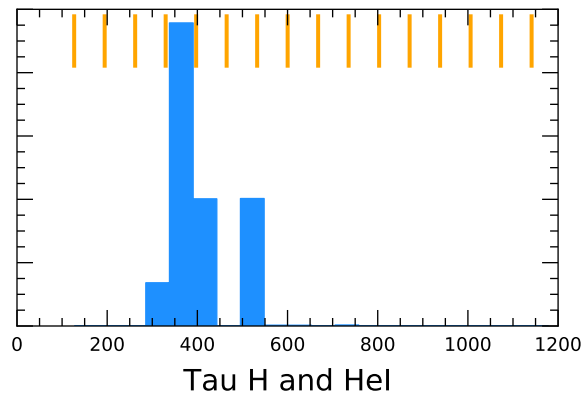
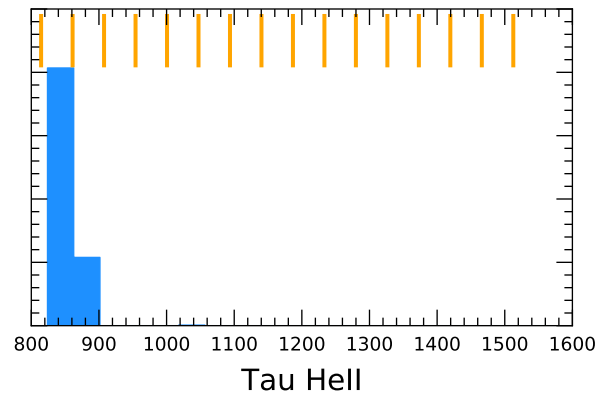
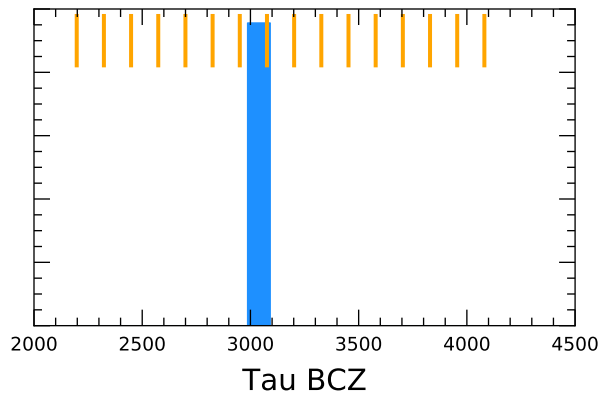
Age after ZAMS: 23.761 Gyr, profile95, realization 6



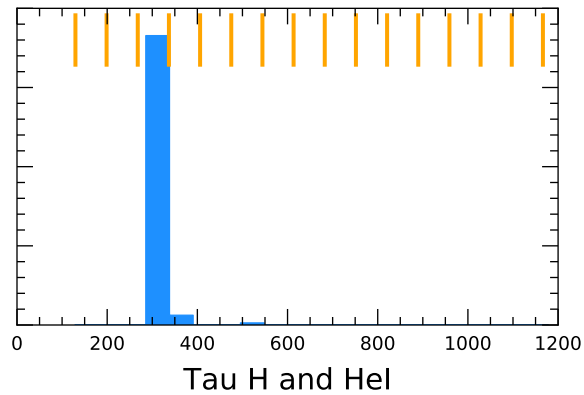
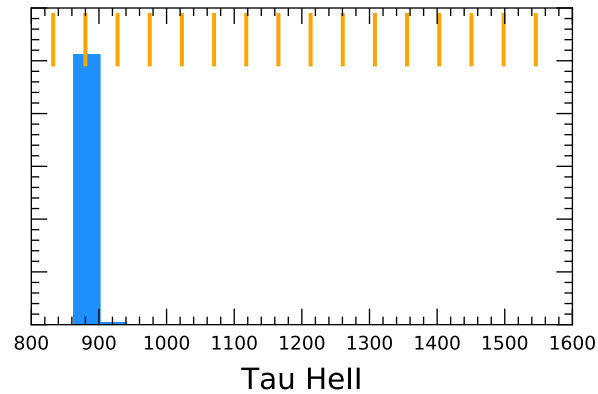
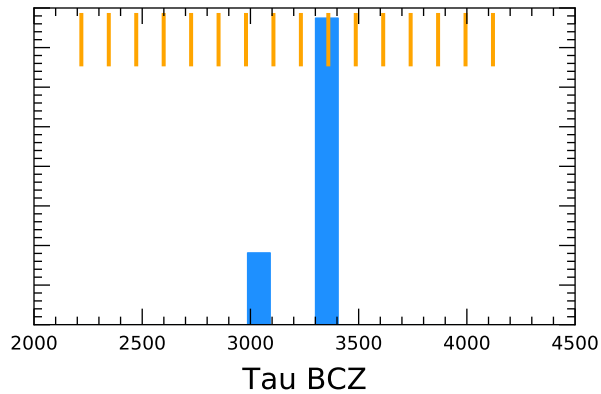
Age after ZAMS: 23.761 Gyr, profile95, realization 7



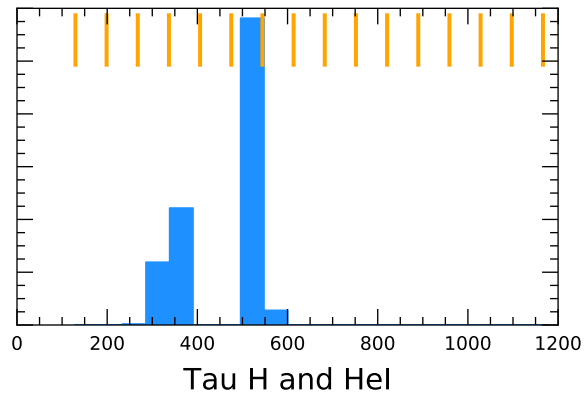
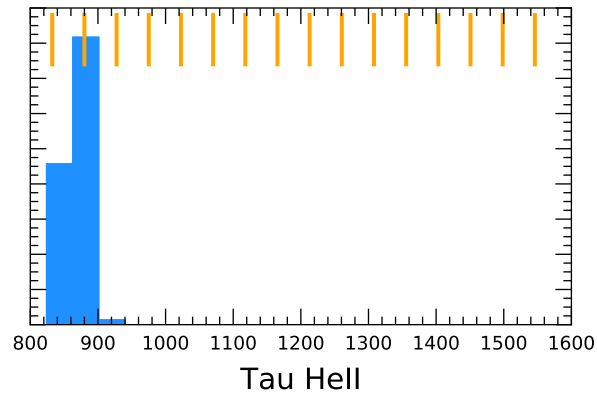
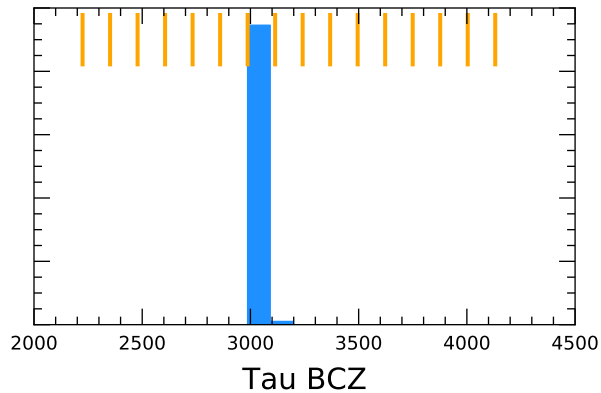
Age after ZAMS: 23.761 Gyr, profile95, realization 8



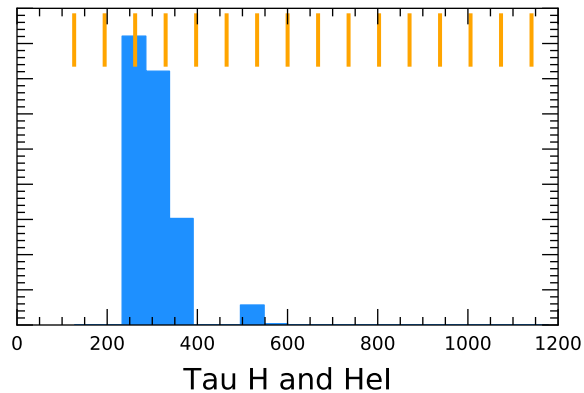
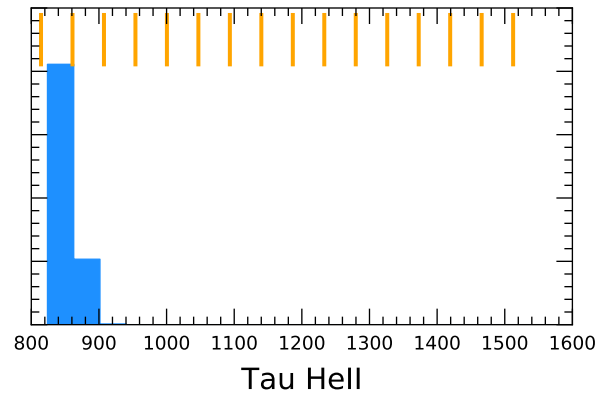
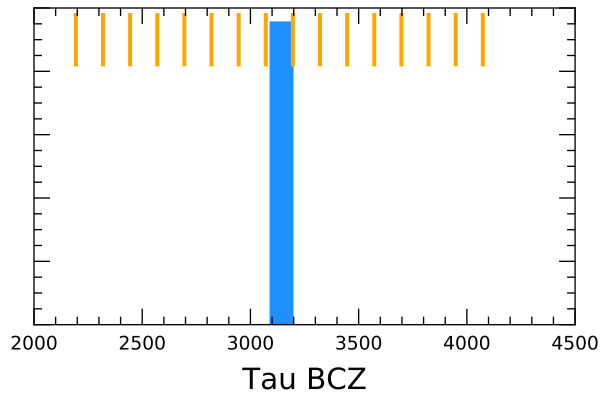
Age after ZAMS: 23.761 Gyr, profile95, realization 9



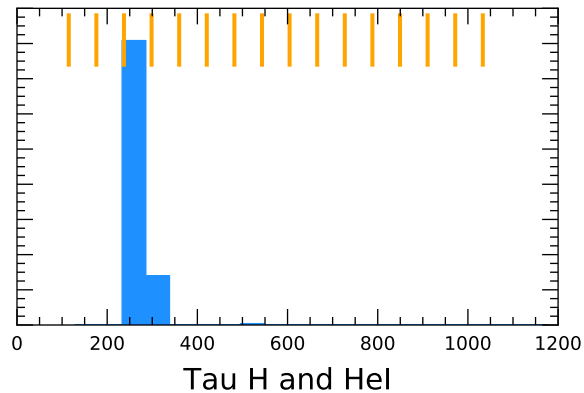
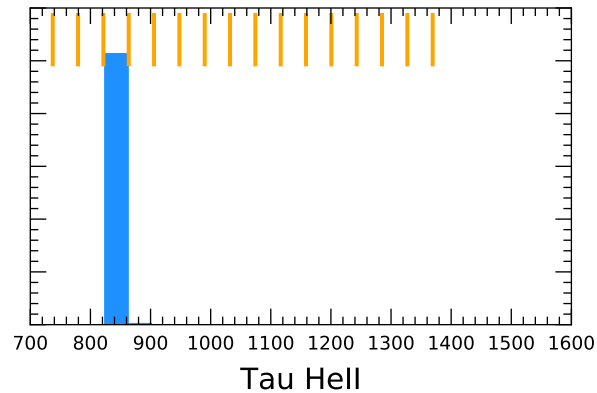
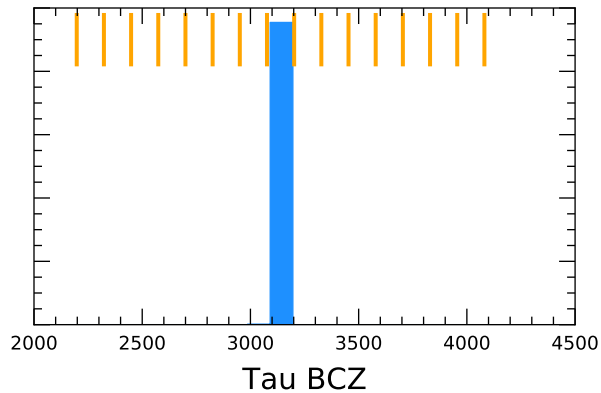
Age after ZAMS: 23.761 Gyr, profile95, realization 10



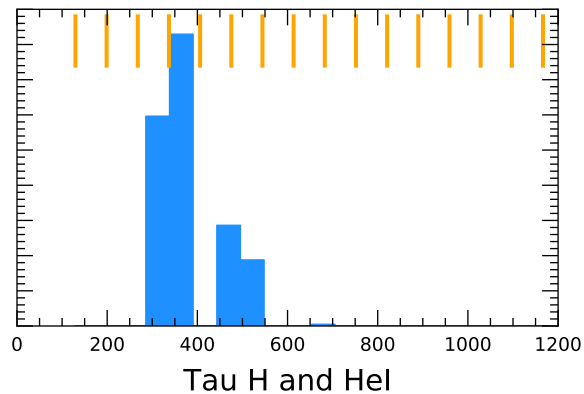
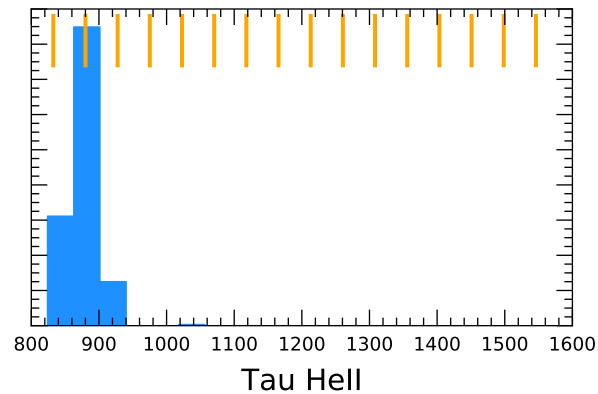
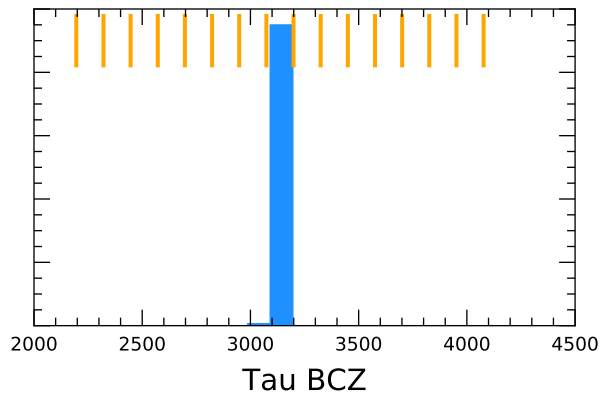
Age after ZAMS: 23.761 Gyr, profile95, realization 11



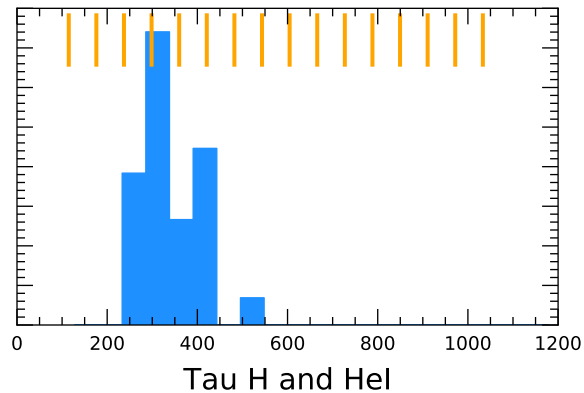
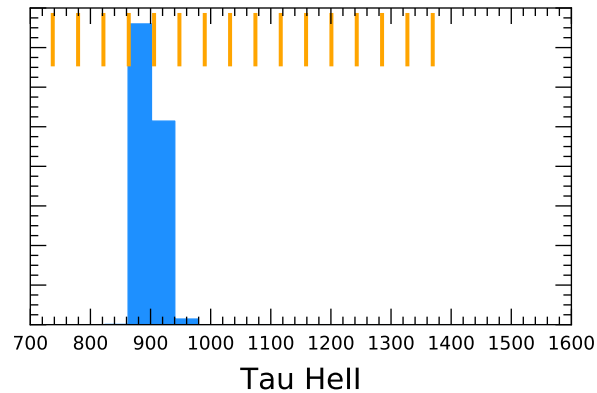
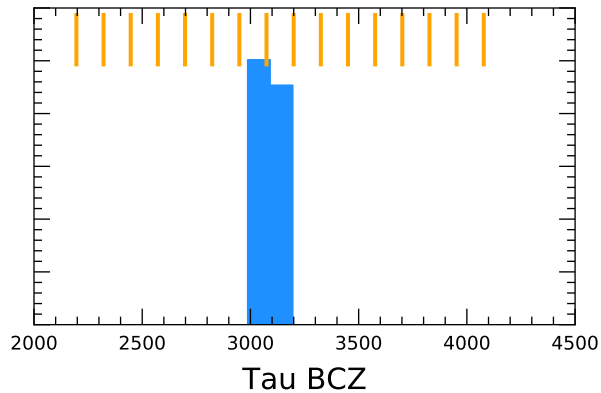
Age after ZAMS: 23.761 Gyr, profile95, realization 12



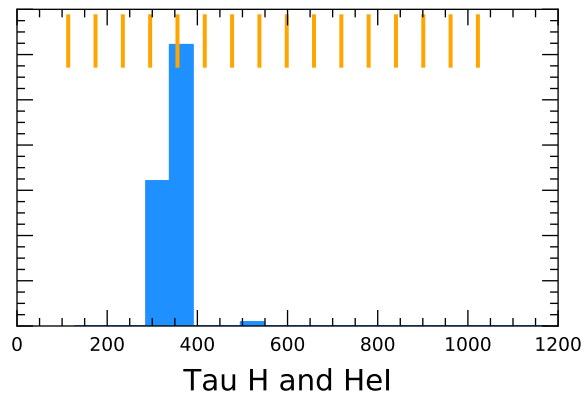
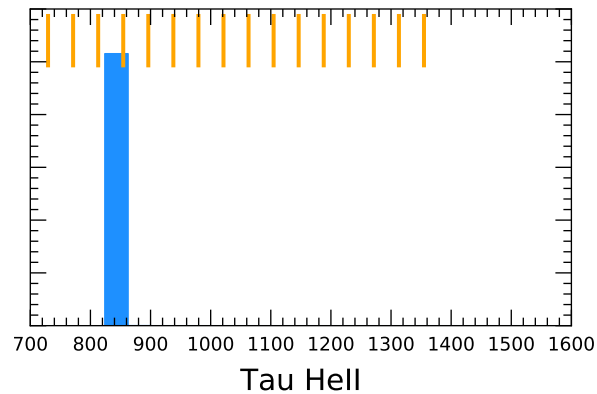
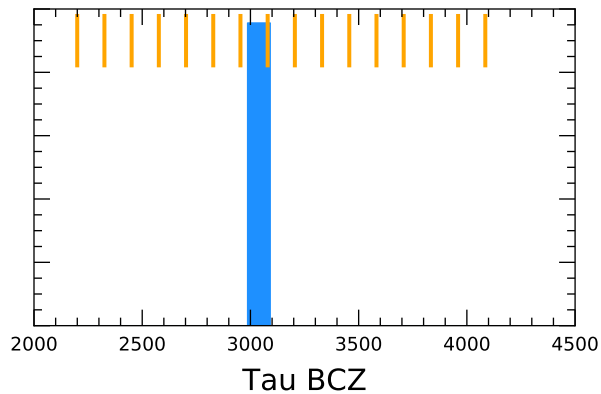
Age after ZAMS: 23.761 Gyr, profile95, realization 13



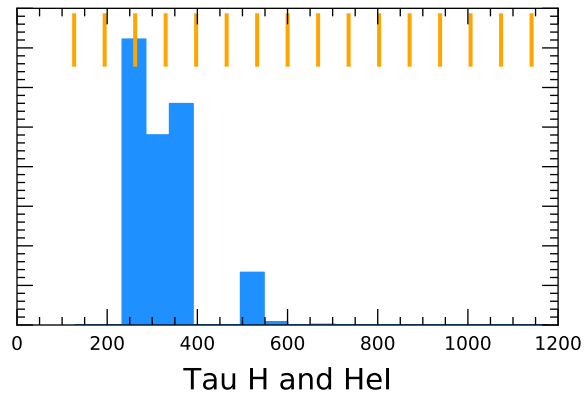
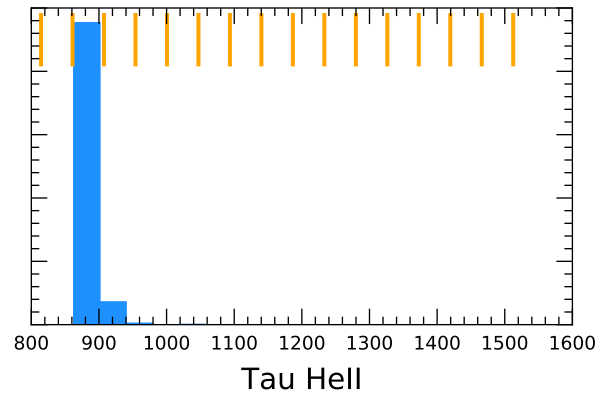
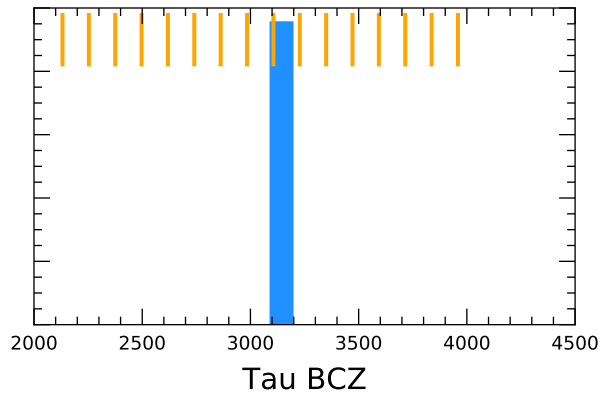
Age after ZAMS: 23.761 Gyr, profile95, realization 14



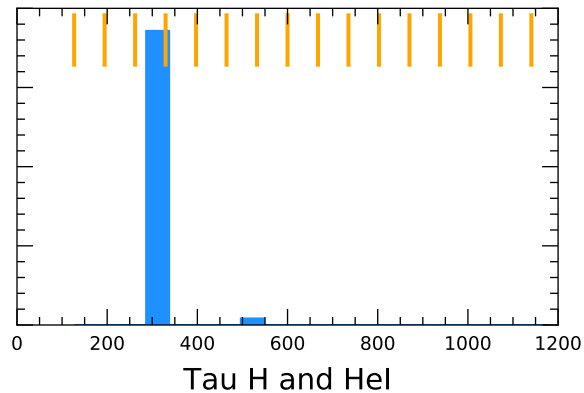
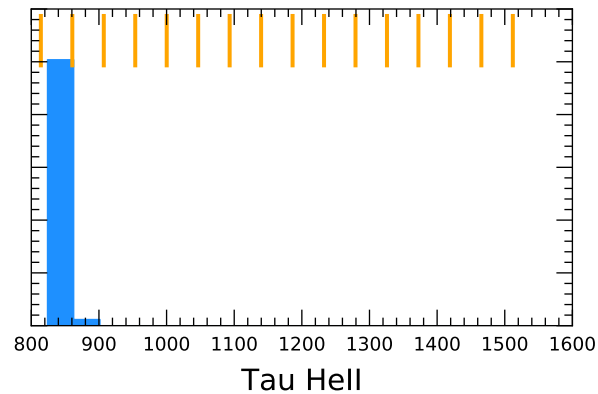
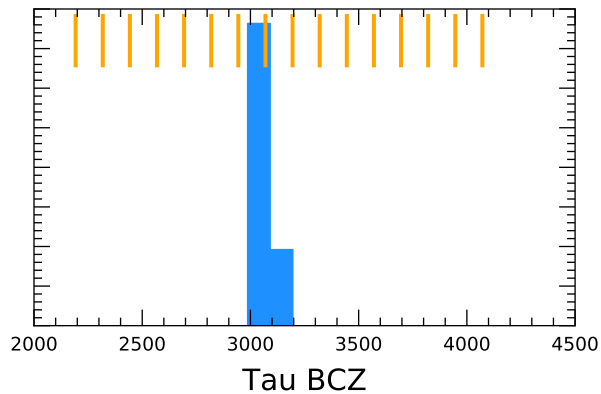
Age after ZAMS: 23.761 Gyr, profile95, realization 15



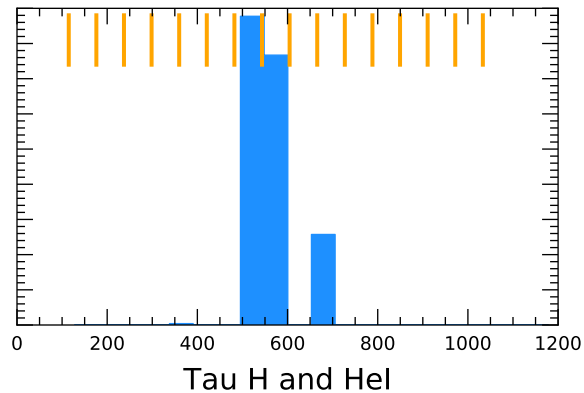
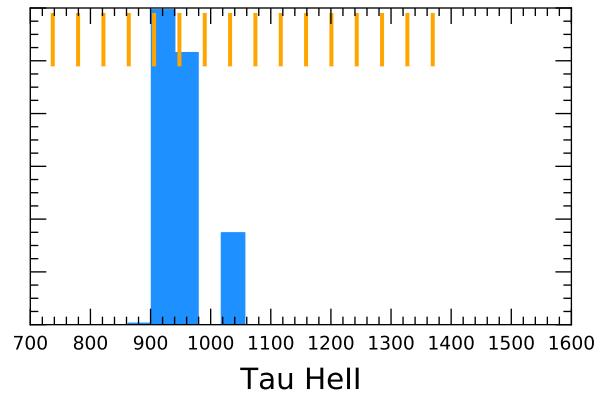
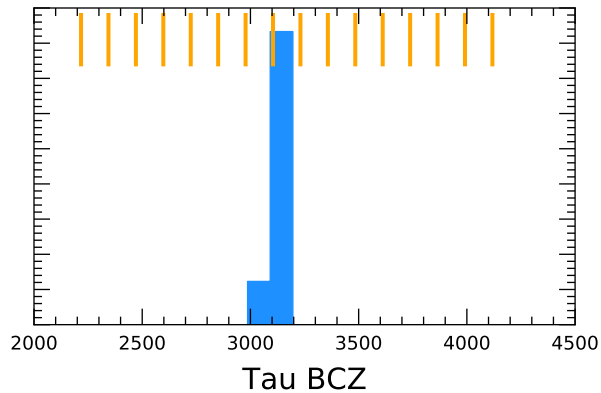
Age after ZAMS: 23.761 Gyr, profile95, realization 16



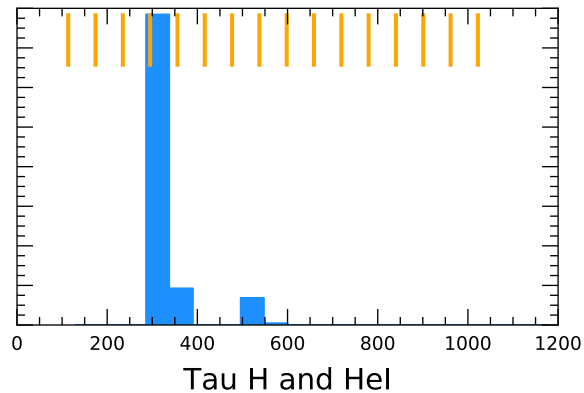
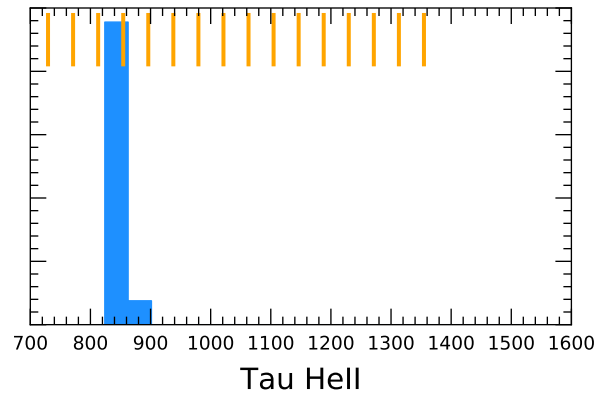
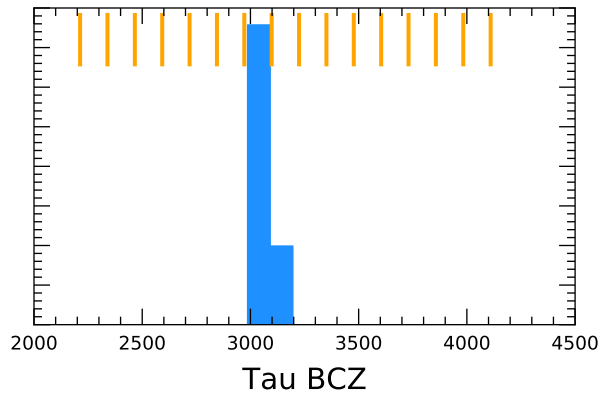
Age after ZAMS: 23.761 Gyr, profile95, realization 17



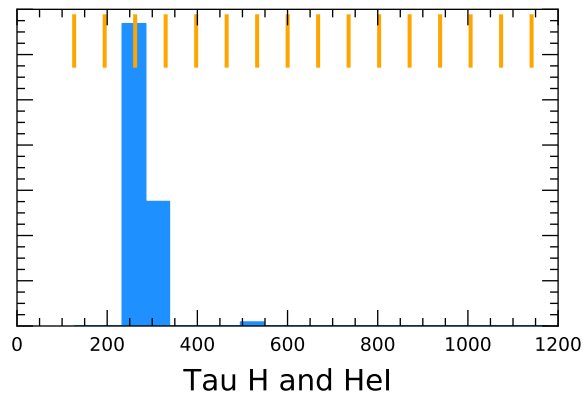
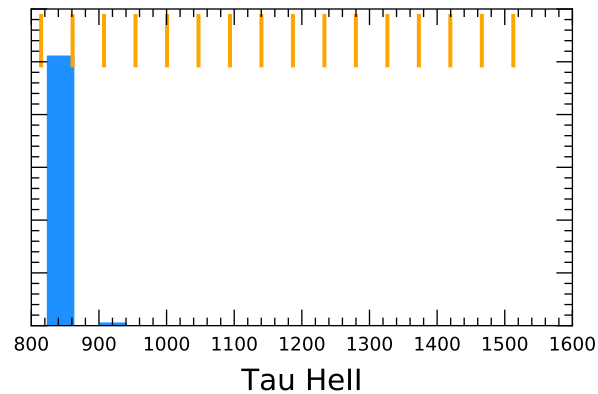
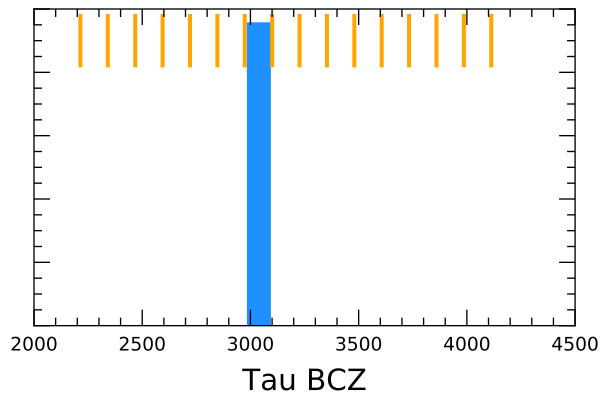
Age after ZAMS: 23.761 Gyr, profile95, realization 18



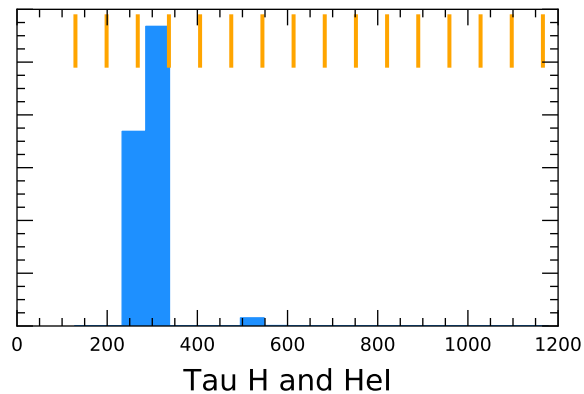
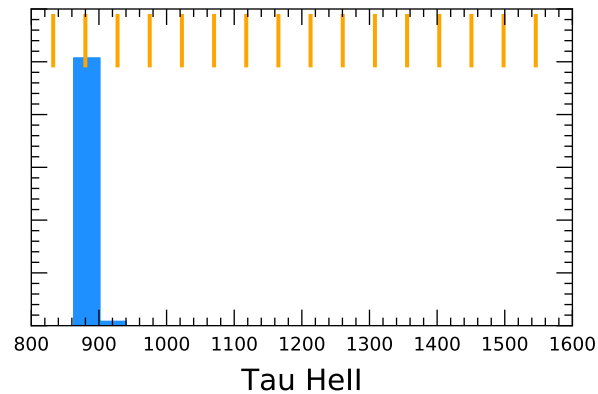
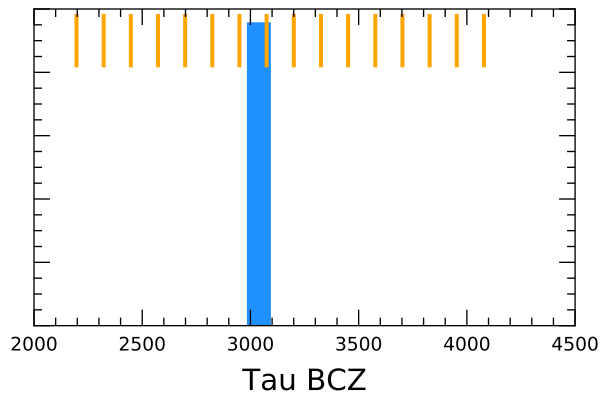
Age after ZAMS: 23.761 Gyr, profile95, realization 19



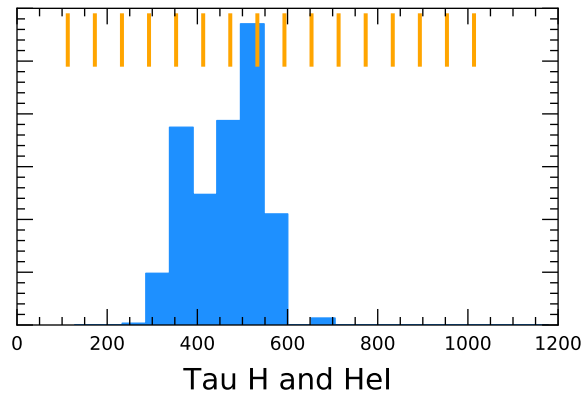
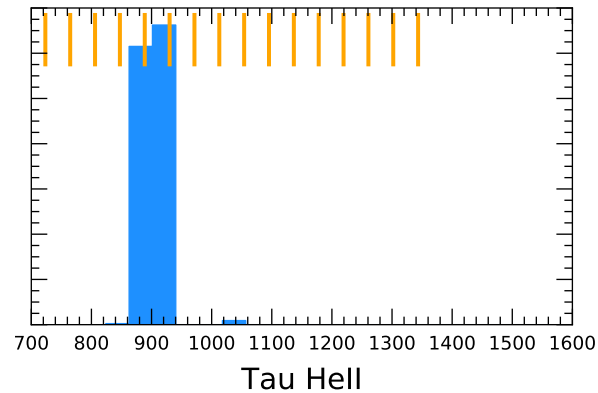
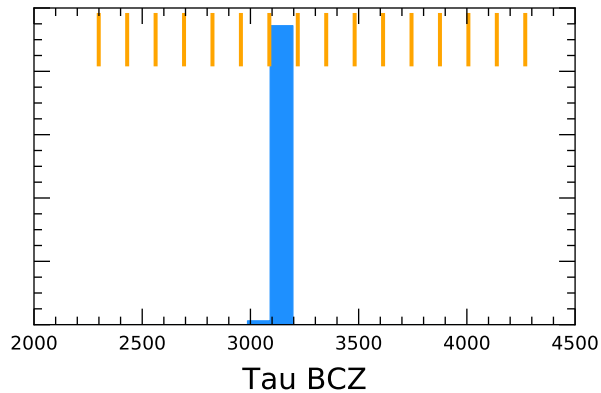
Age after ZAMS: 23.761 Gyr, profile95, realization 20



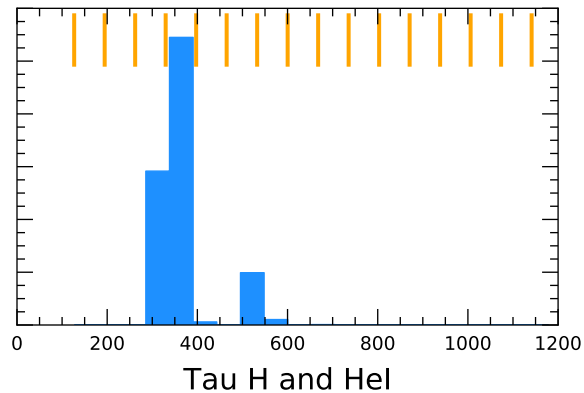
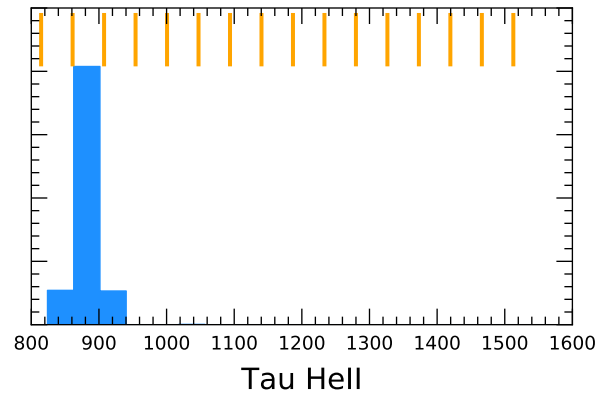
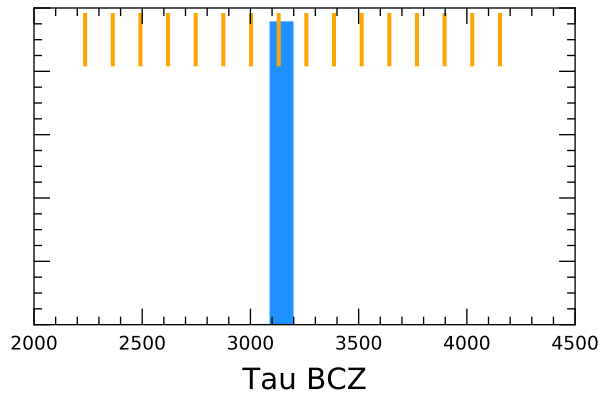
Age after ZAMS: 23.761 Gyr, profile95, realization 21



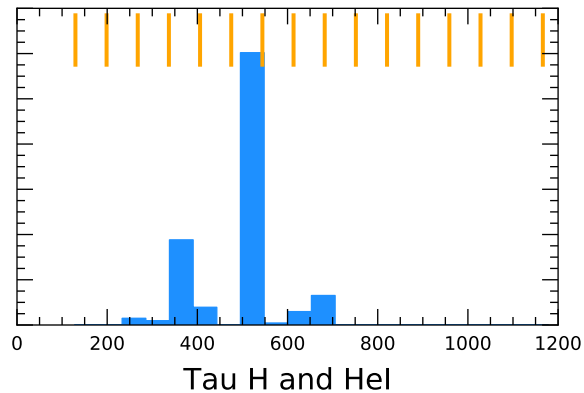
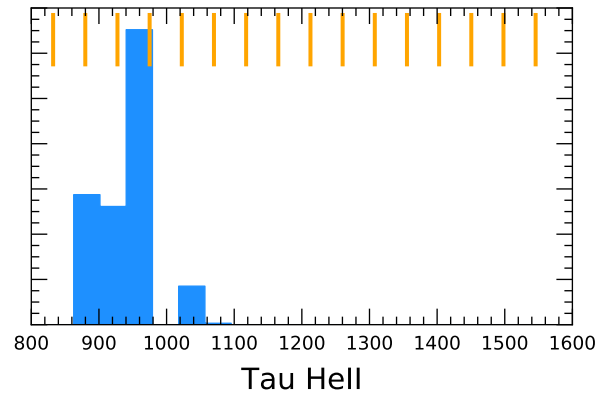
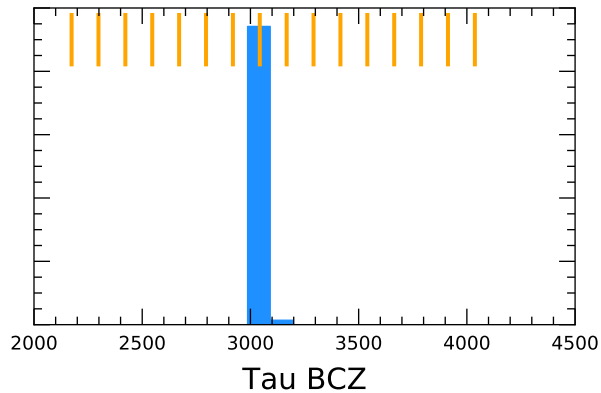
Age after ZAMS: 23.761 Gyr, profile95, realization 22



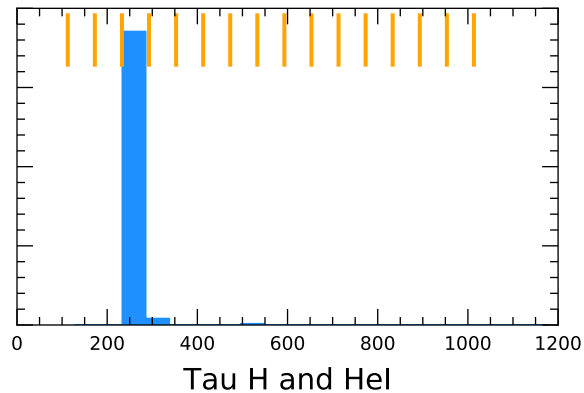
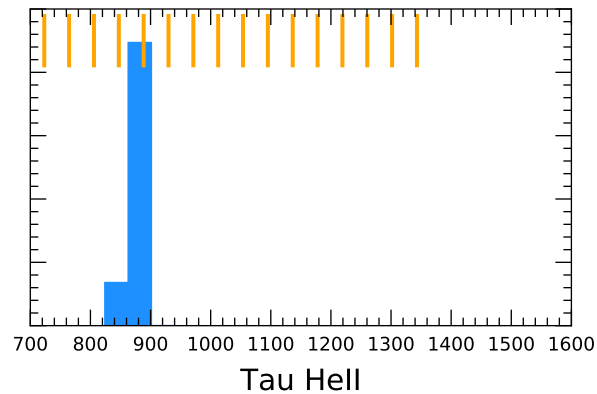
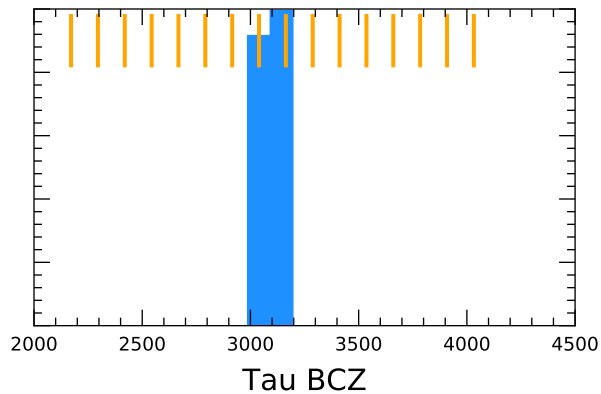
Age after ZAMS: 23.761 Gyr, profile95, realization 23



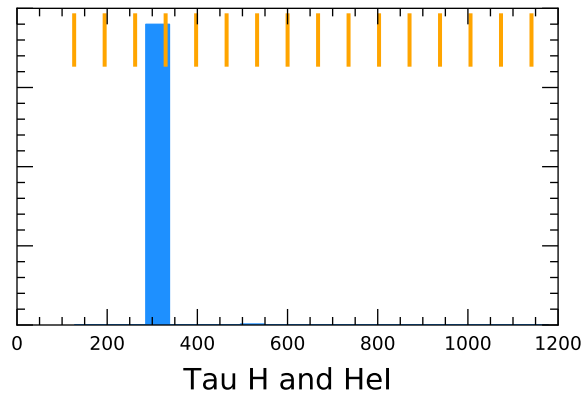
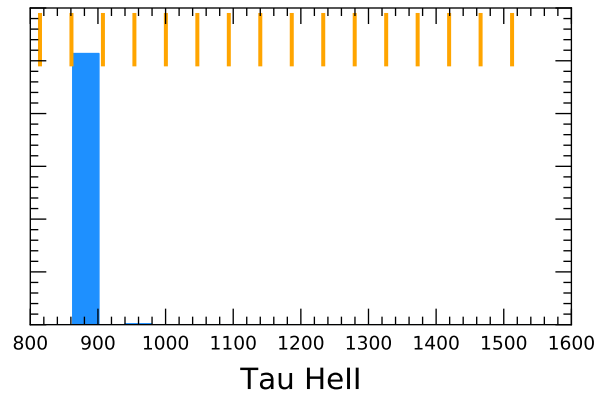
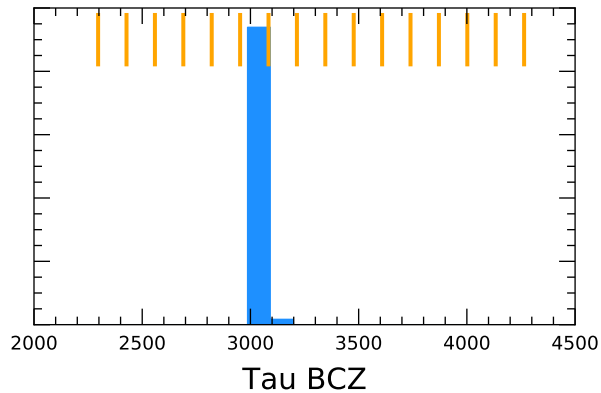
Age after ZAMS: 23.761 Gyr, profile95, realization 24



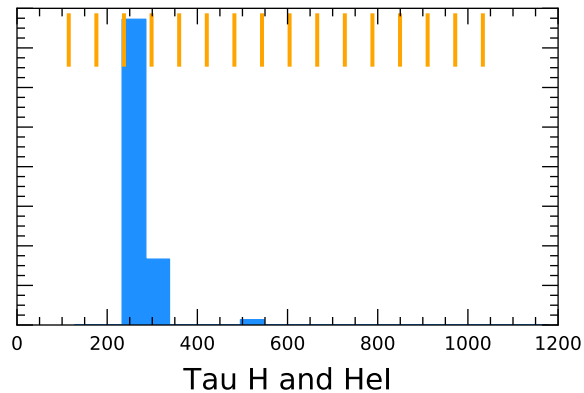
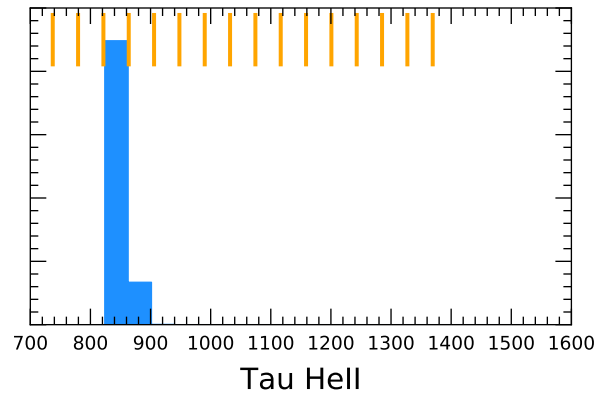
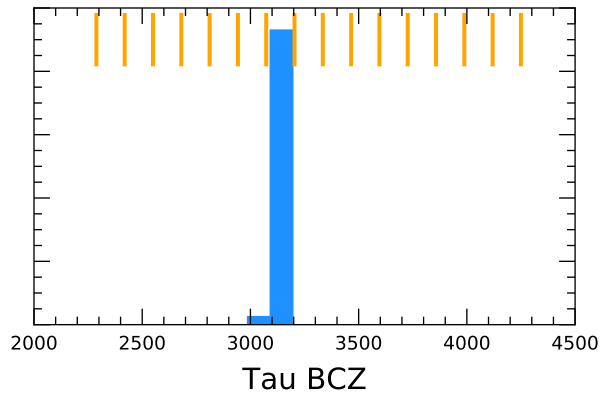
Age after ZAMS: 23.761 Gyr, profile95, realization 25



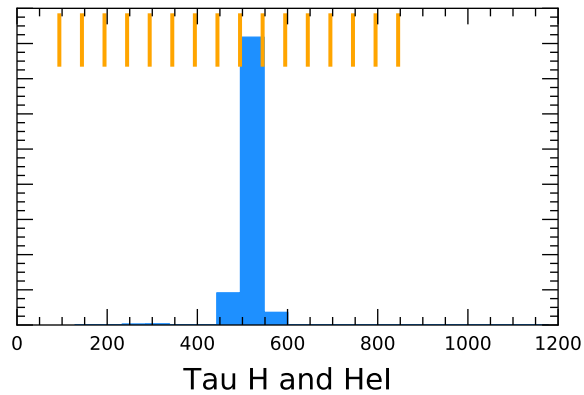
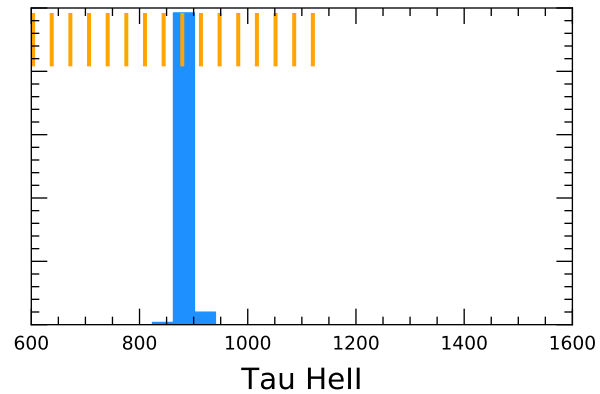
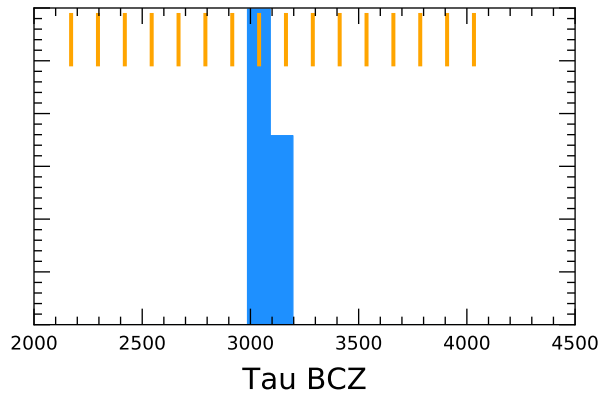
Age after ZAMS: 23.761 Gyr, profile95, realization 26



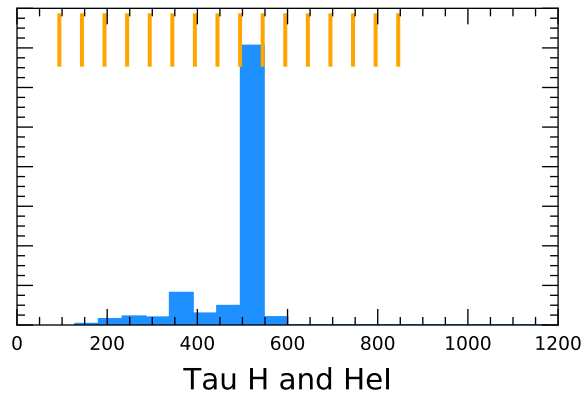
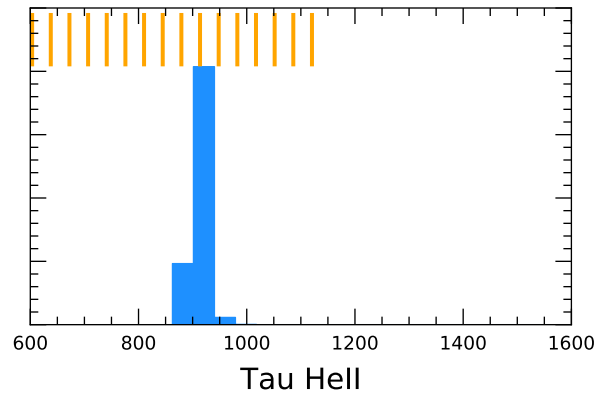
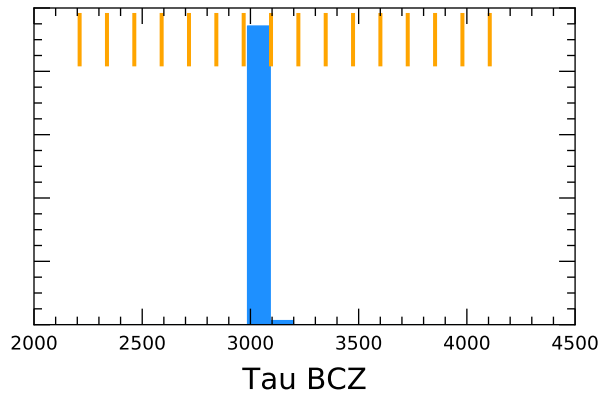
Age after ZAMS: 23.761 Gyr, profile95, realization 27



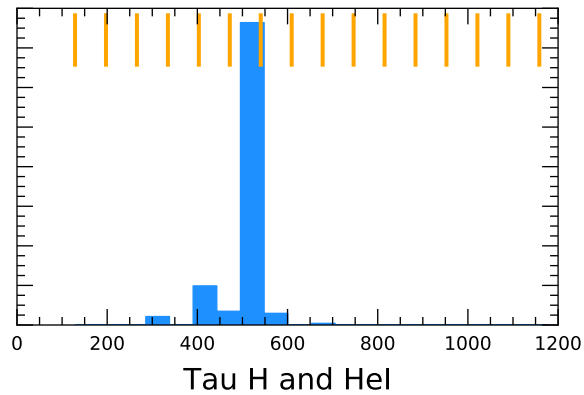
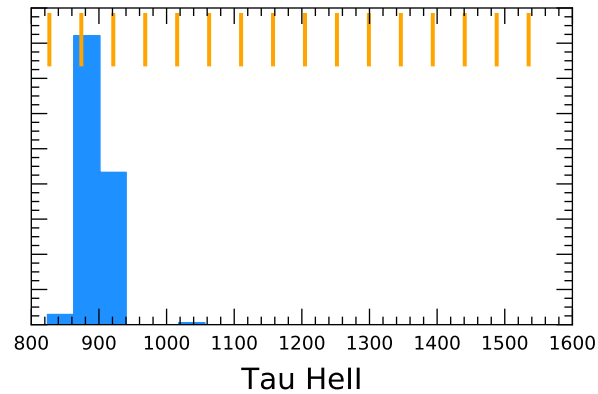
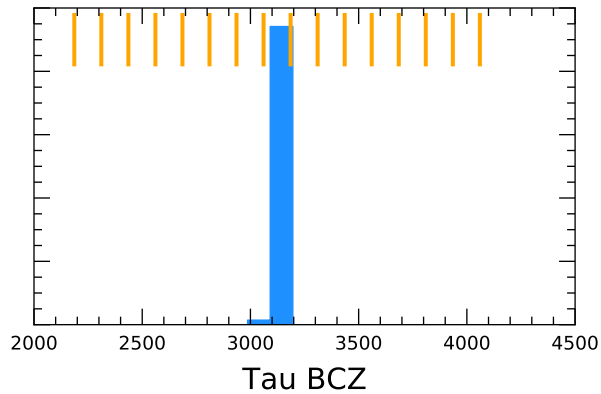
Age after ZAMS: 23.761 Gyr, profile95, realization 28



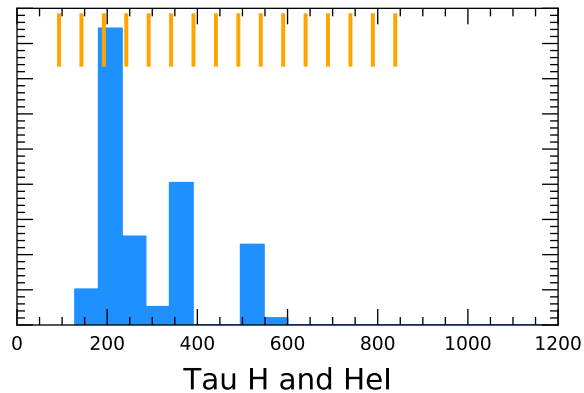
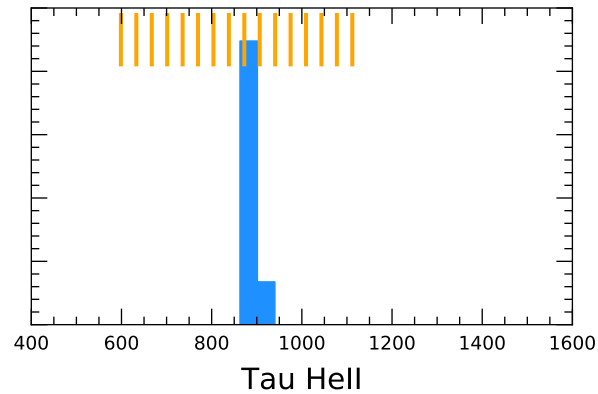
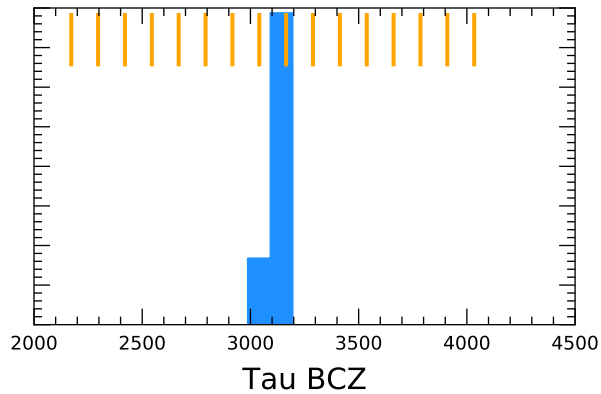
Age after ZAMS: 23.761 Gyr, profile95, realization 29



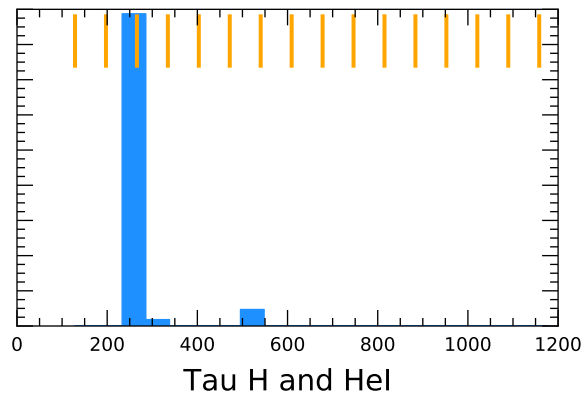
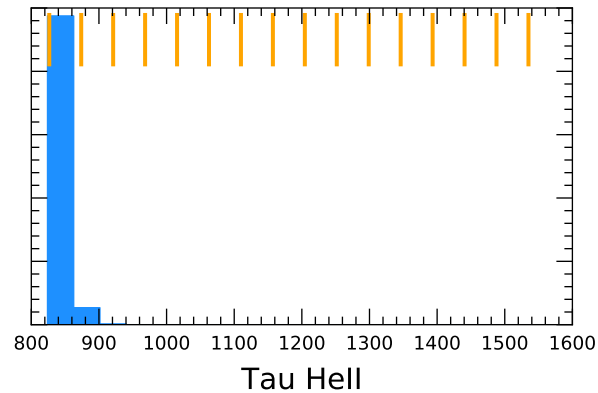
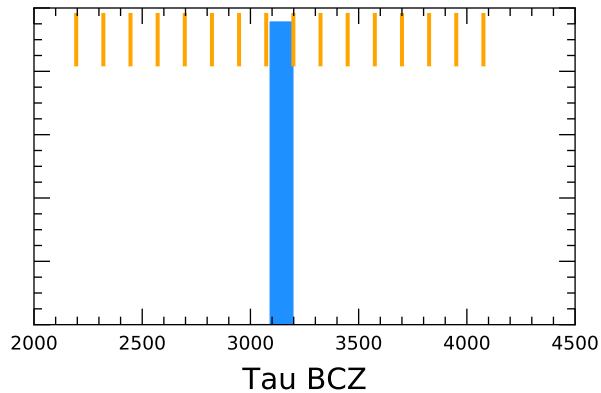
Age after ZAMS: 23.761 Gyr, profile95, realization 30



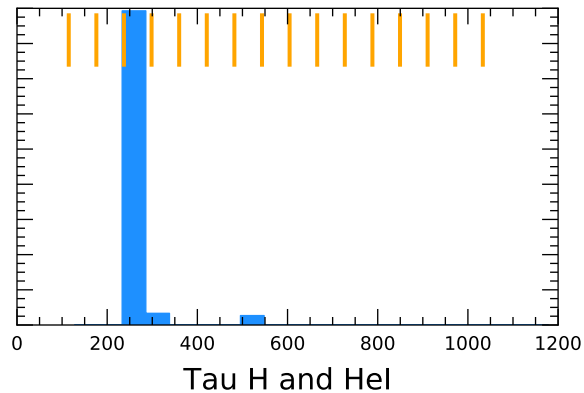
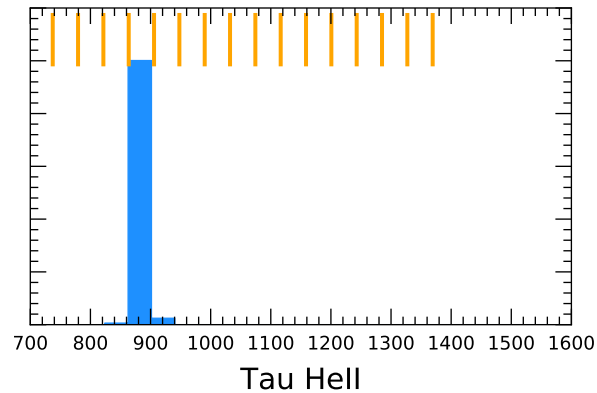
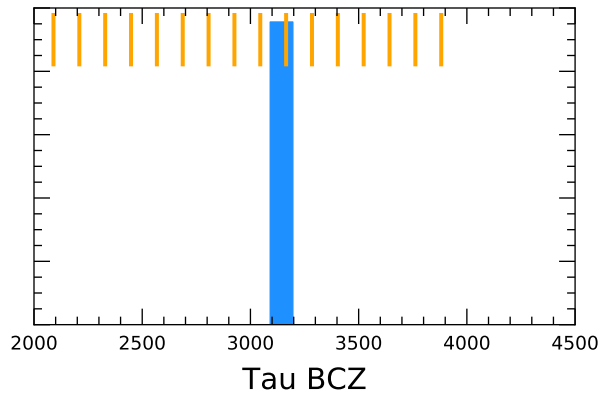
Age after ZAMS: 23.761 Gyr, profile95, realization 31



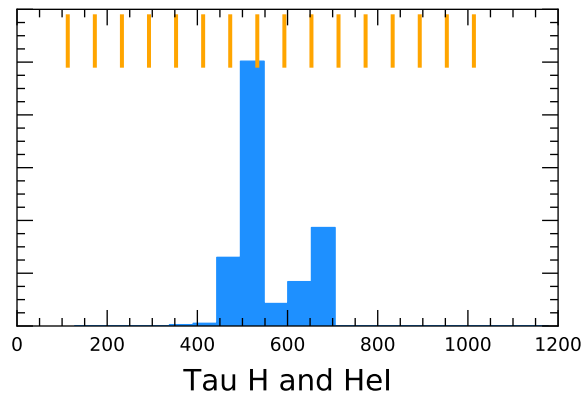
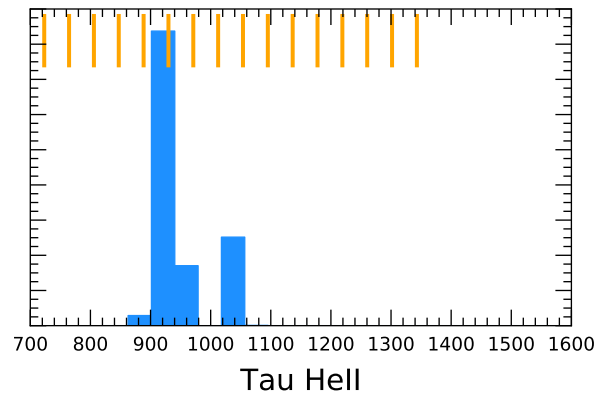
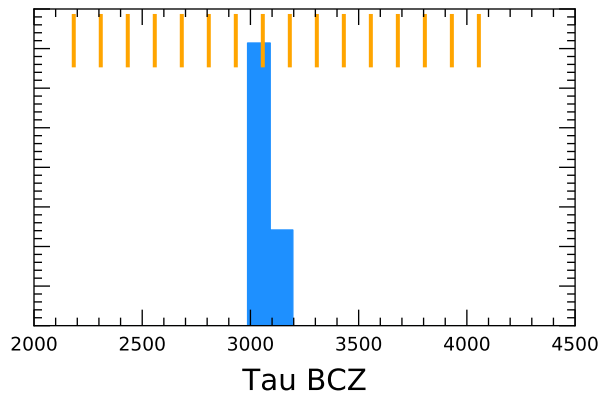
Age after ZAMS: 23.761 Gyr, profile95, realization 32



Age after ZAMS: 23.761 Gyr, profile95, realization 33

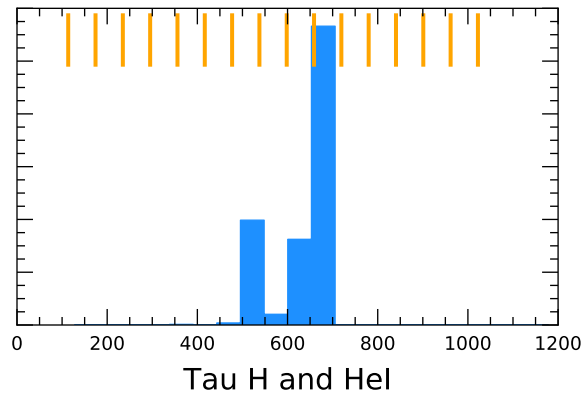
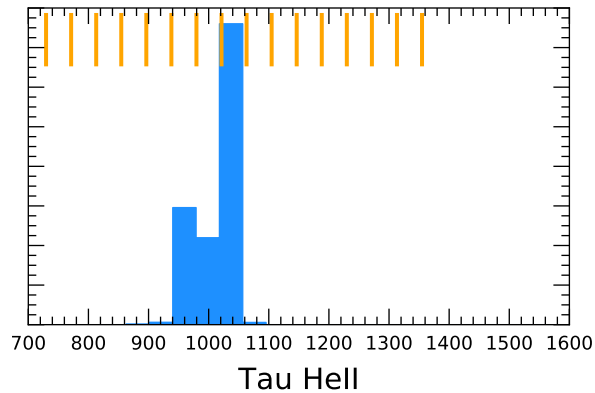


Age after ZAMS: 23.761 Gyr, profile95, realization 34

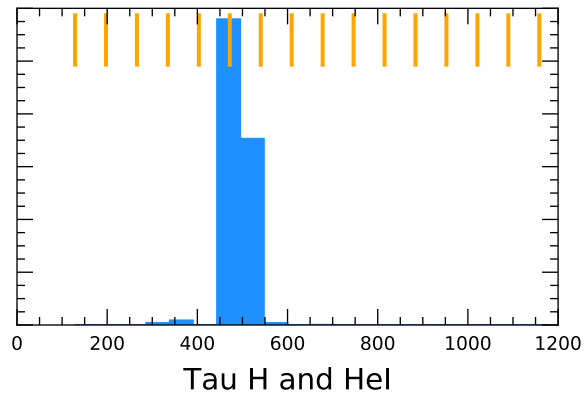
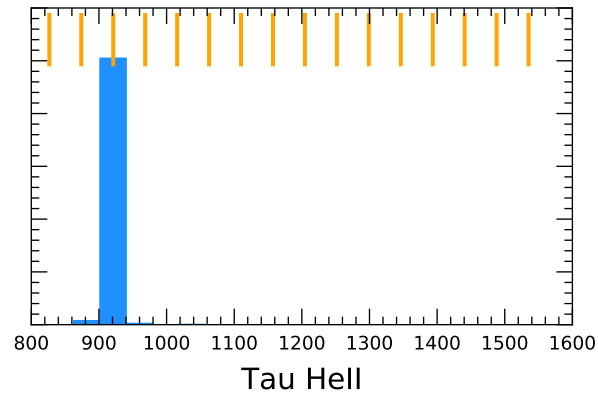
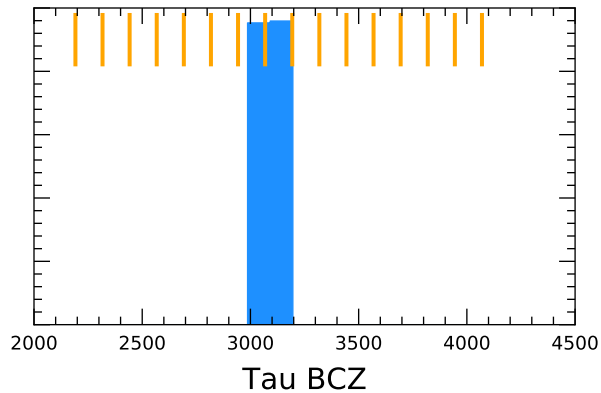


The figure consists of three histograms arranged in a 2x2 grid, with the bottom-right cell empty. Each histogram shows the distribution of tau lifetimes for a specific decay channel. The x-axis represents the lifetime in units of τ , and the y-axis represents the frequency or count. Orange vertical lines are overlaid on each histogram, indicating a specific range of values.

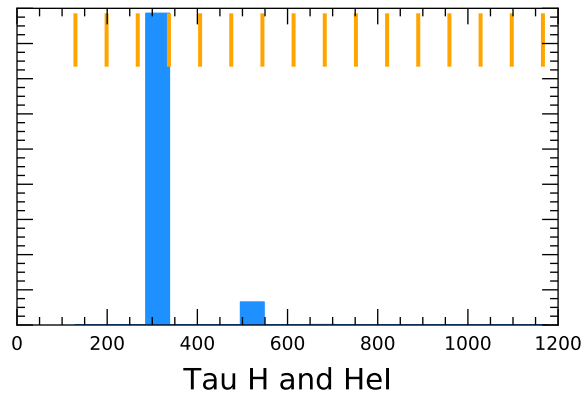
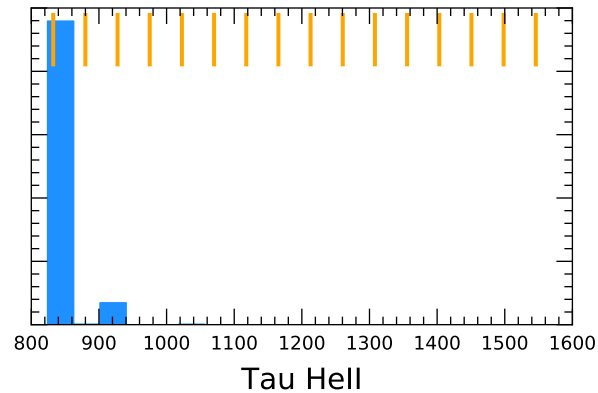
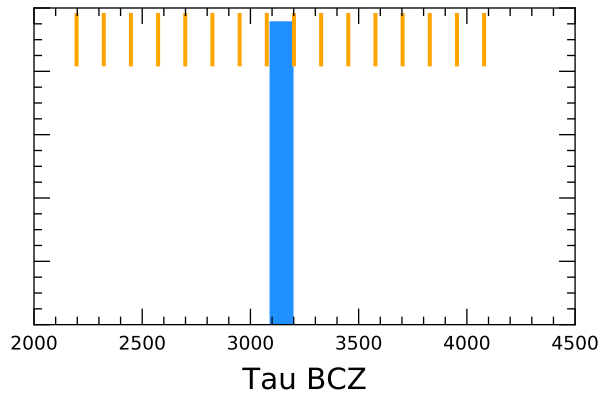
- Top-left histogram:** Labeled "Tau BCZ". The x-axis ranges from 2000 to 4500. The distribution is a sharp peak centered around 3000. Orange vertical lines are present from approximately 2200 to 4000.
- Top-right histogram:** Labeled "Tau Hell". The x-axis ranges from 700 to 1600. The distribution is a sharp peak centered around 1000. Orange vertical lines are present from approximately 750 to 1350.
- Bottom-left histogram:** Labeled "Tau H and Hel". The x-axis ranges from 0 to 1200. The distribution is a sharp peak centered around 600. Orange vertical lines are present from approximately 100 to 1050.



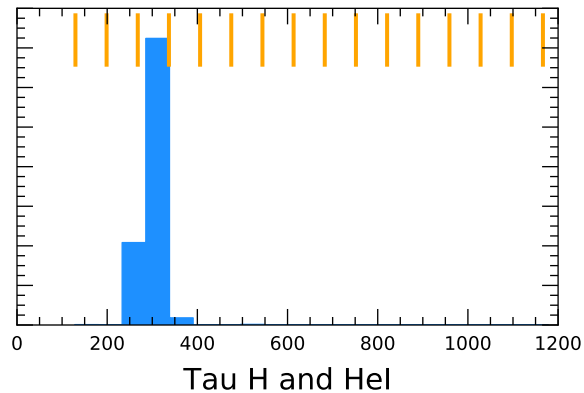
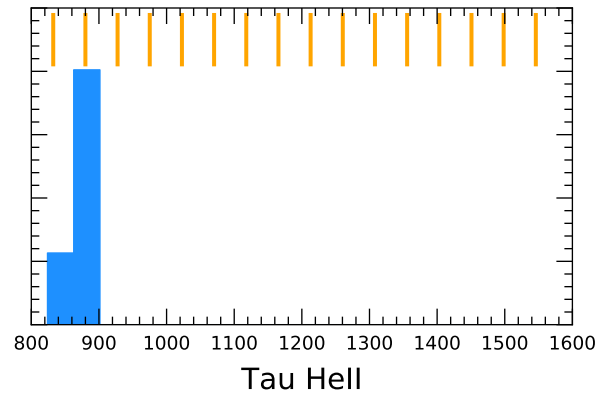
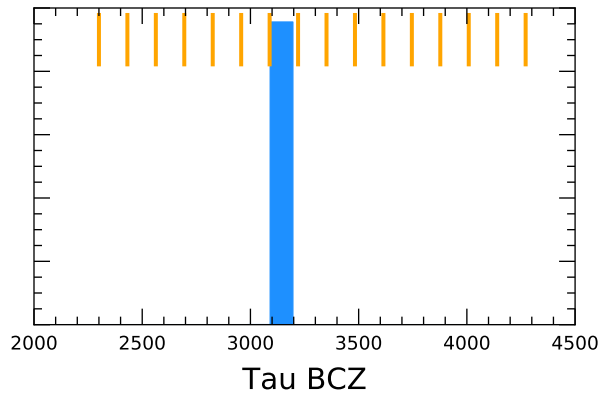
Age after ZAMS: 23.761 Gyr, profile95, realization 36



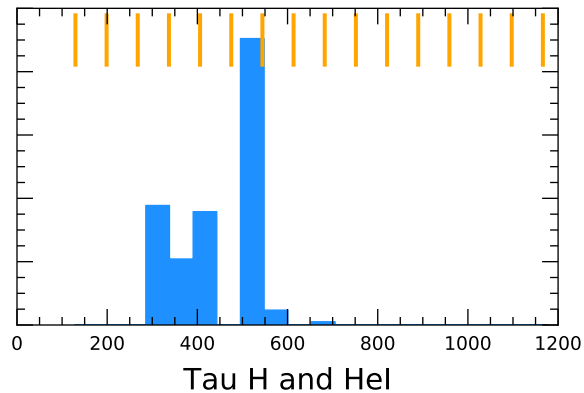
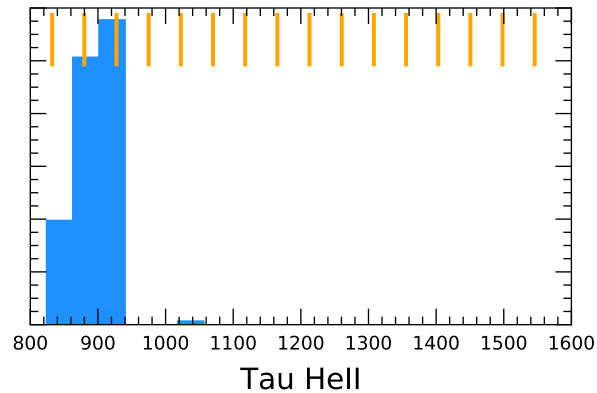
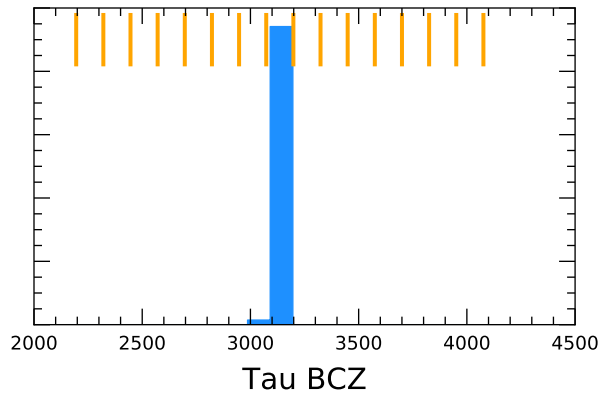
Age after ZAMS: 23.761 Gyr, profile95, realization 37



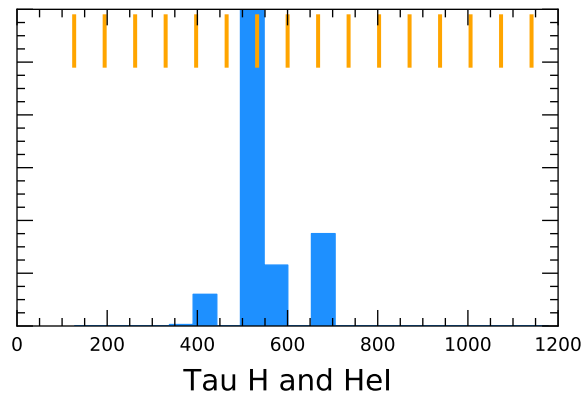
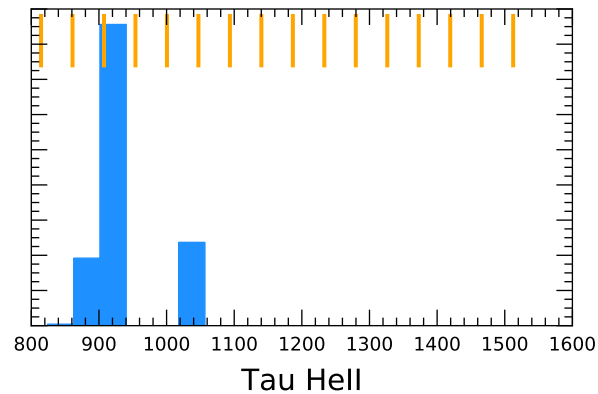
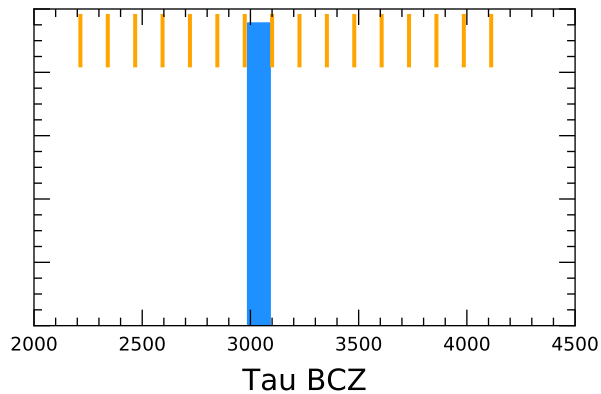
Age after ZAMS: 23.761 Gyr, profile95, realization 38



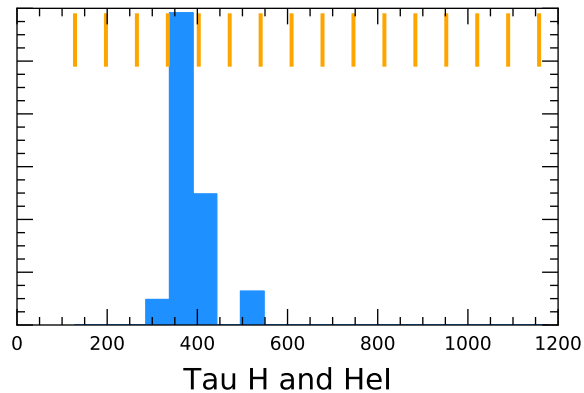
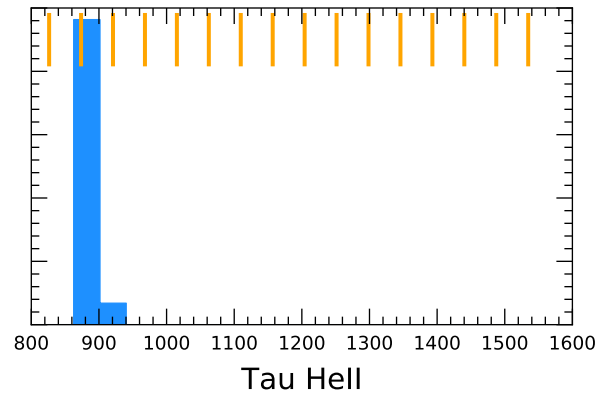
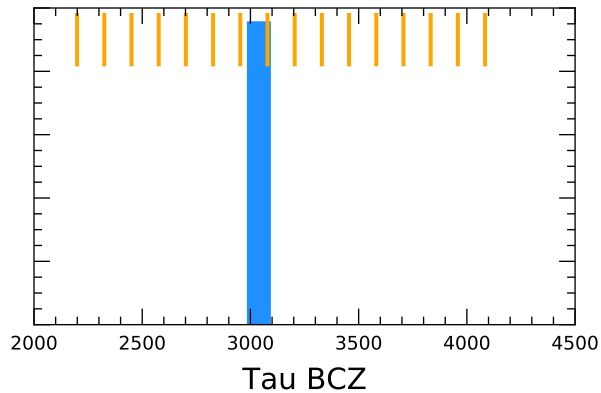
Age after ZAMS: 23.761 Gyr, profile95, realization 39



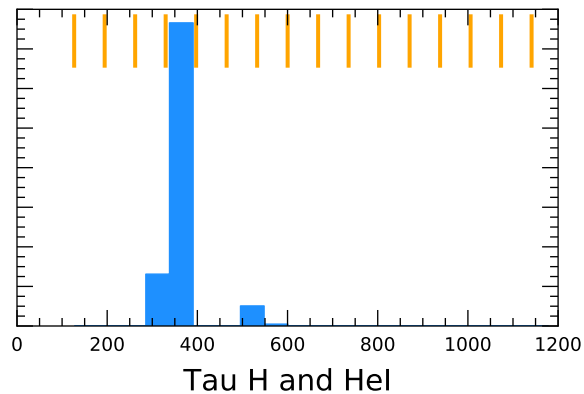
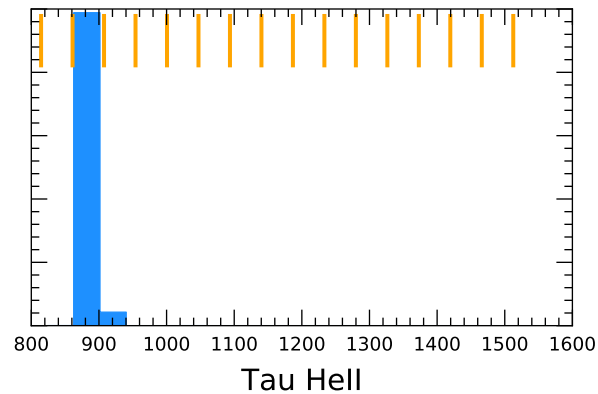
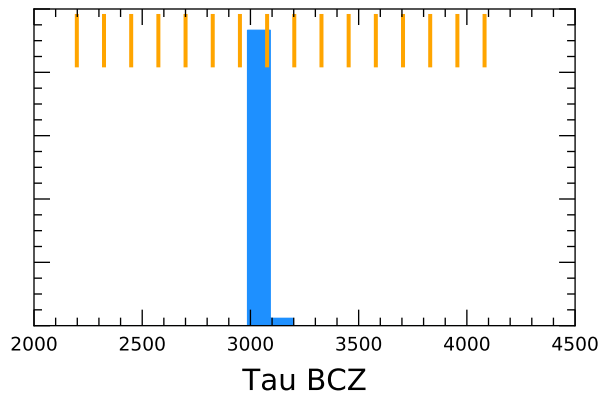
Age after ZAMS: 23.761 Gyr, profile95, realization 40



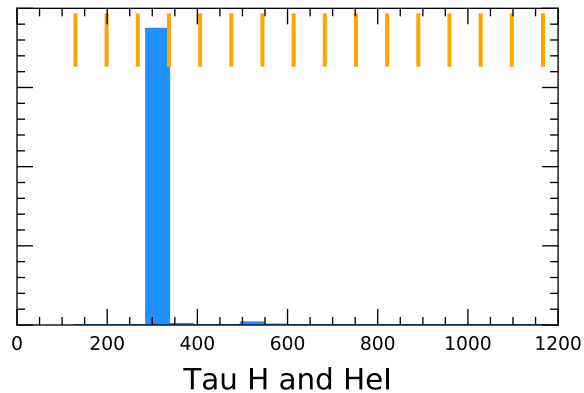
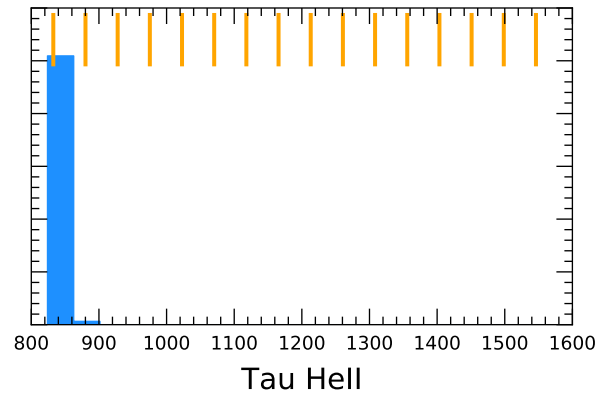
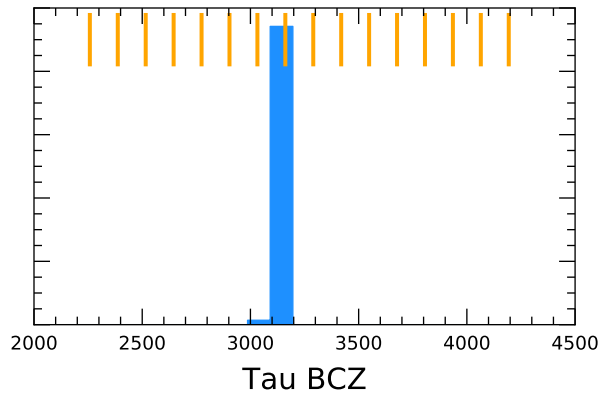
Age after ZAMS: 23.761 Gyr, profile95, realization 41



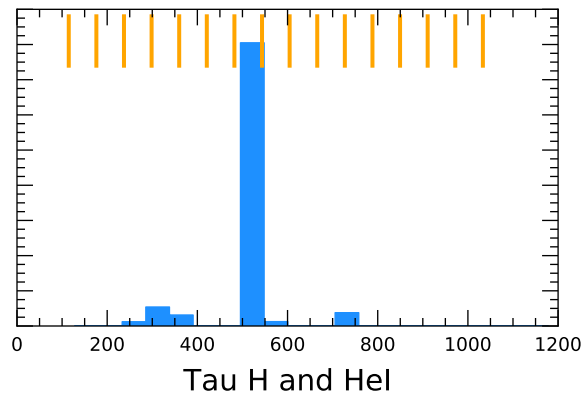
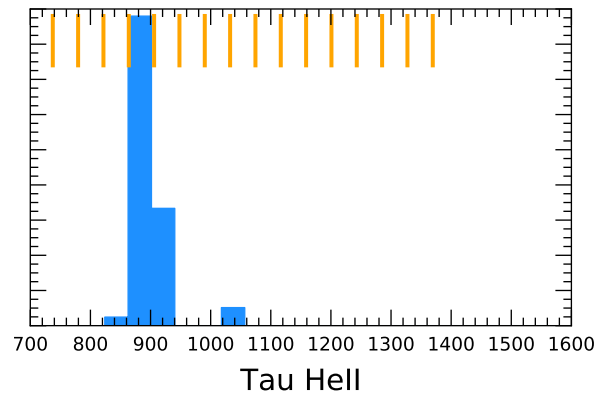
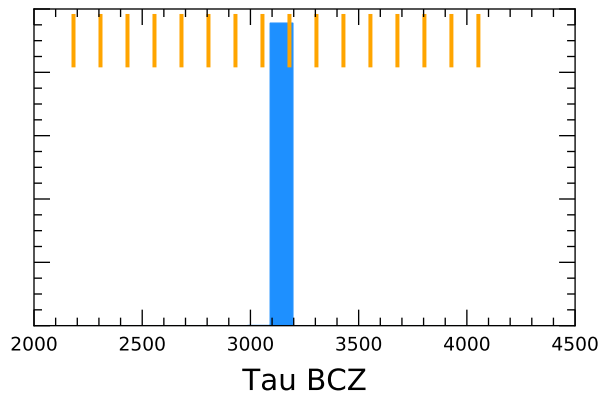
Age after ZAMS: 23.761 Gyr, profile95, realization 42



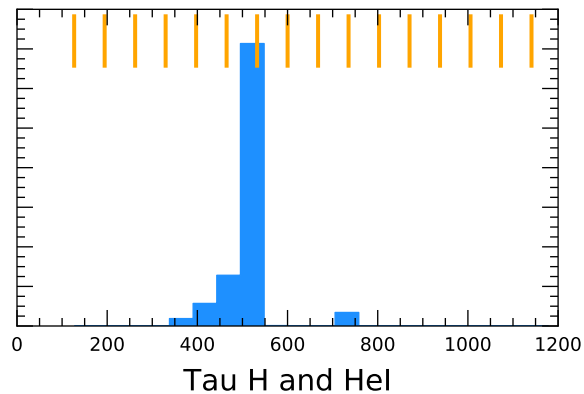
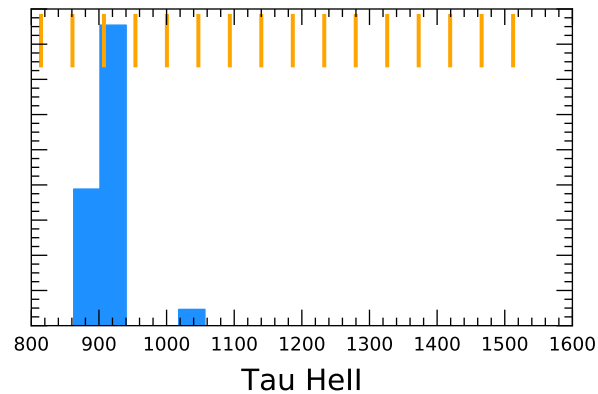
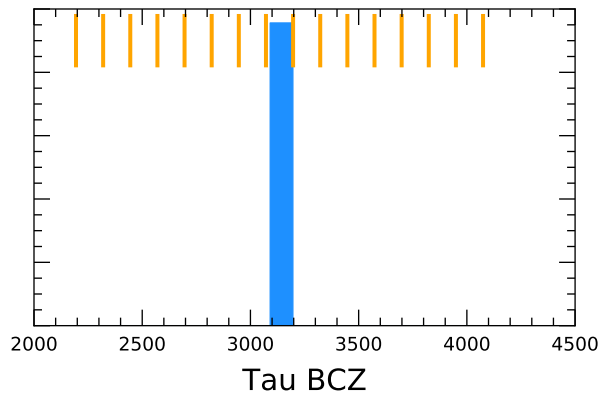
Age after ZAMS: 23.761 Gyr, profile95, realization 43



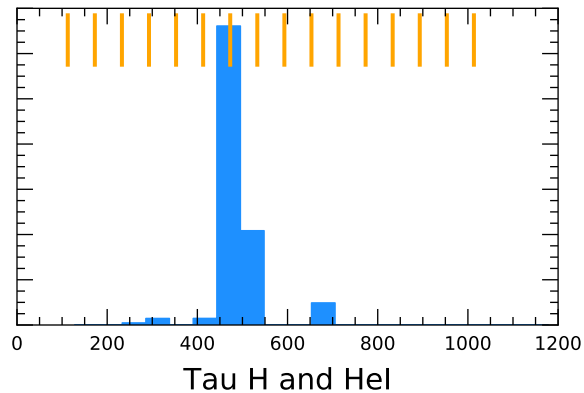
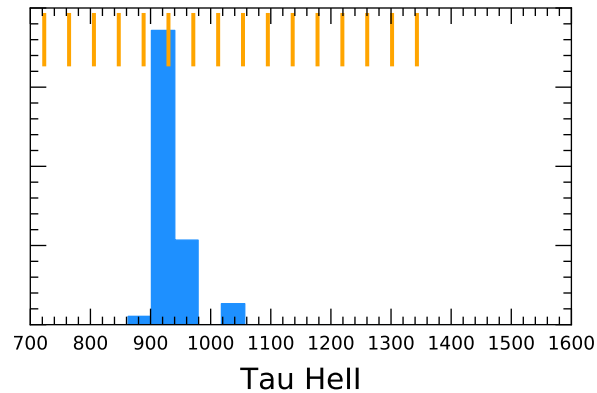
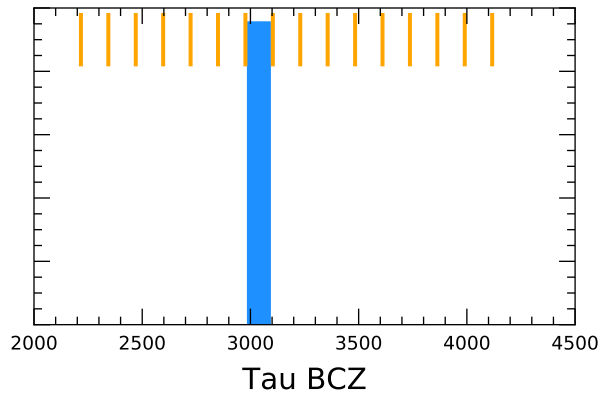
Age after ZAMS: 23.761 Gyr, profile95, realization 44



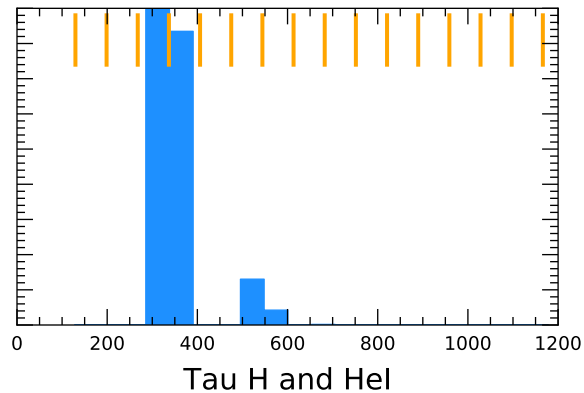
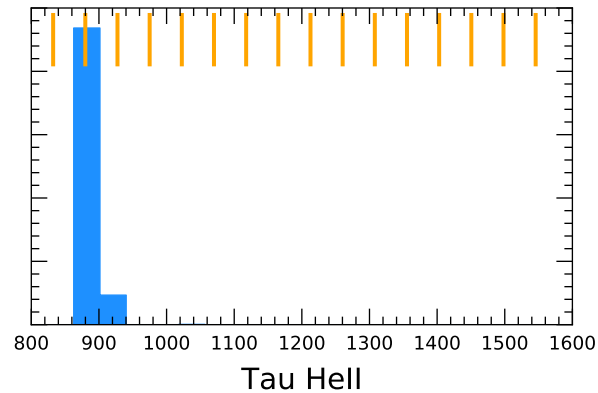
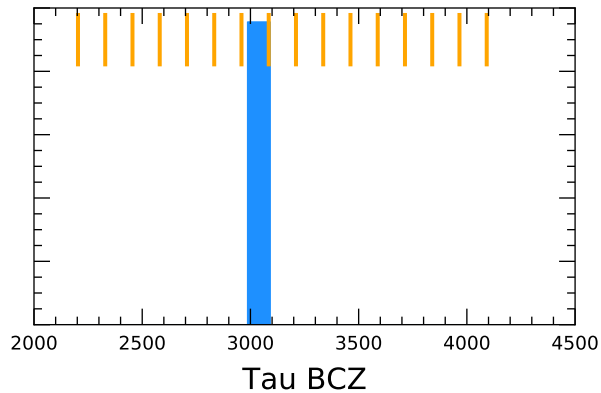
Age after ZAMS: 23.761 Gyr, profile95, realization 45



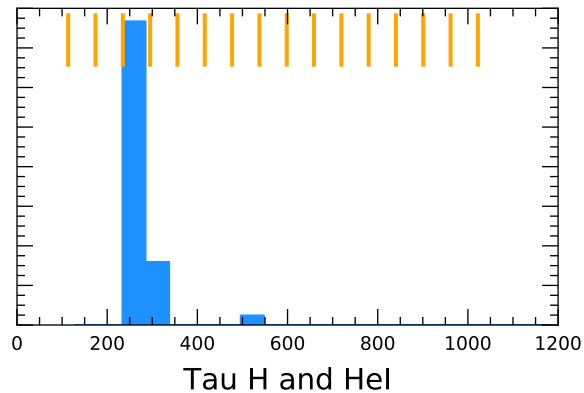
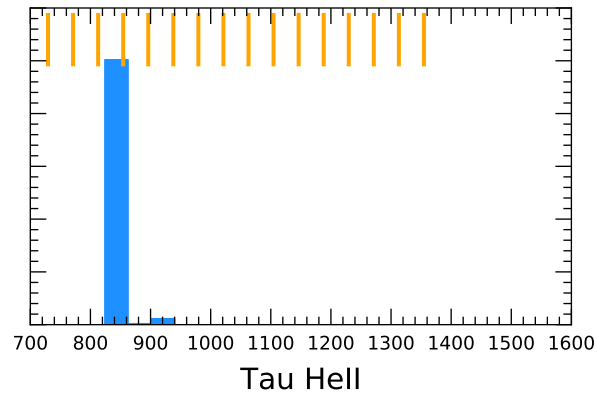
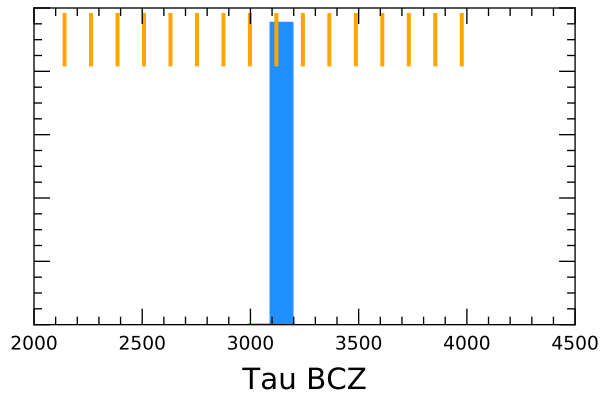
Age after ZAMS: 23.761 Gyr, profile95, realization 46



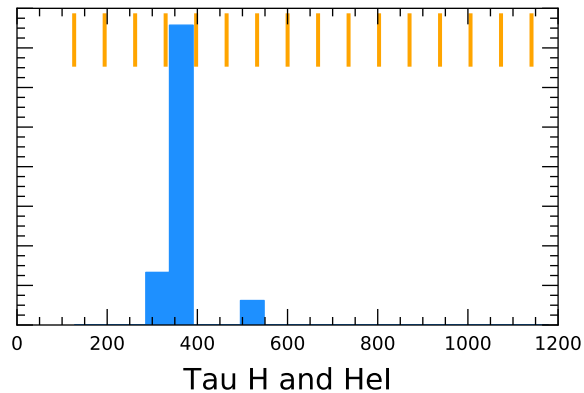
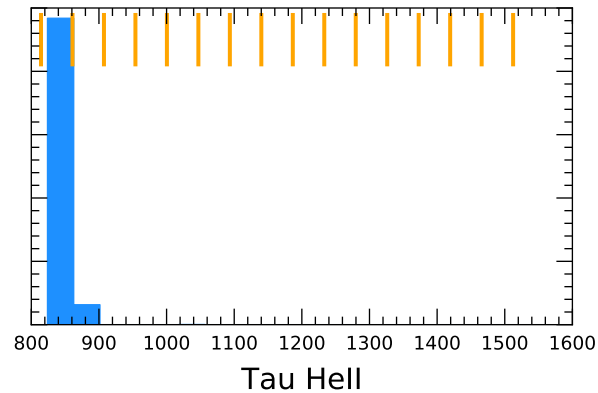
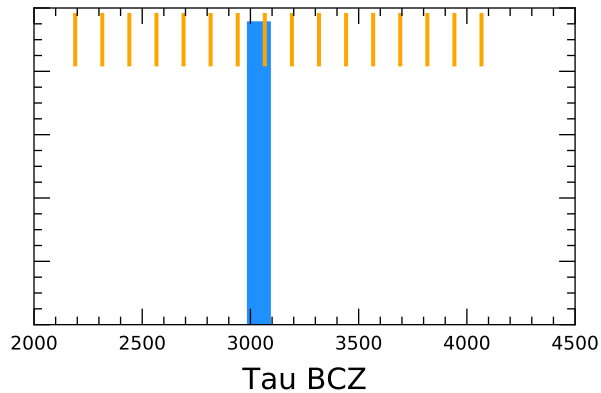
Age after ZAMS: 23.761 Gyr, profile95, realization 47



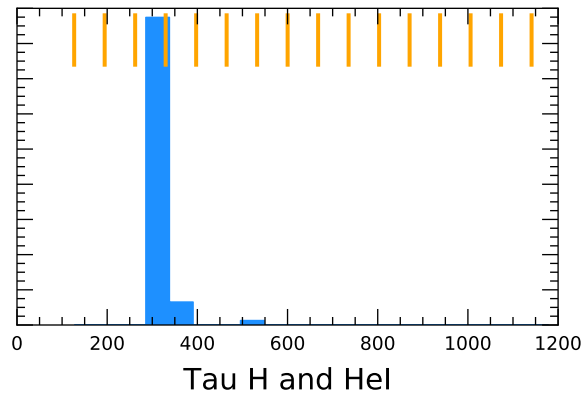
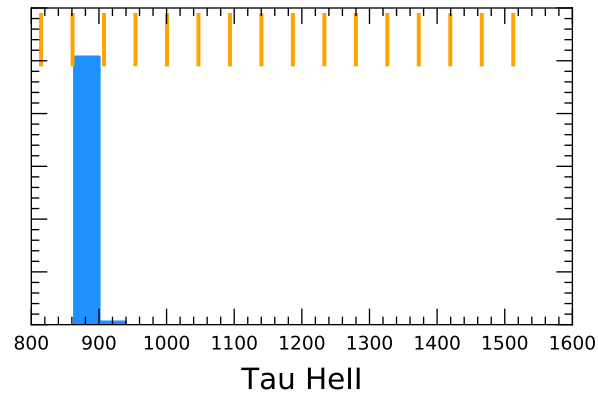
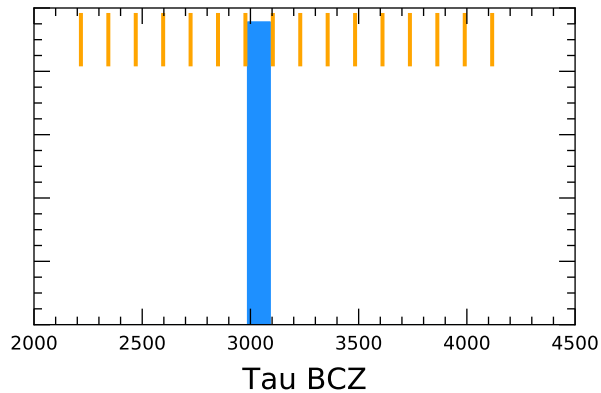
Age after ZAMS: 23.761 Gyr, profile95, realization 48



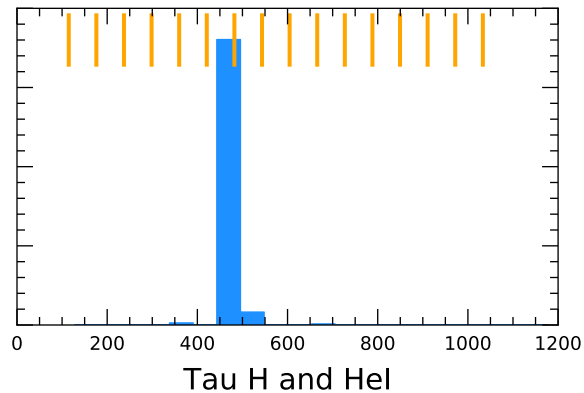
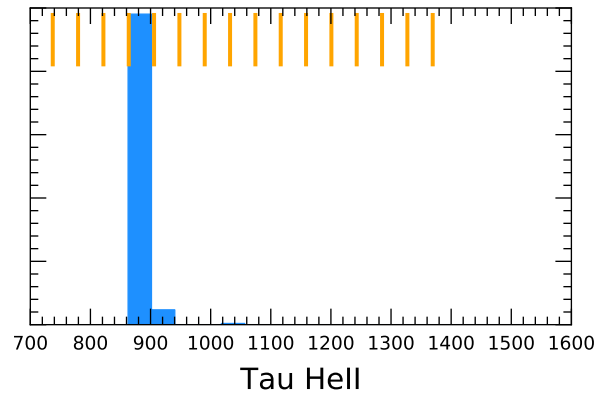
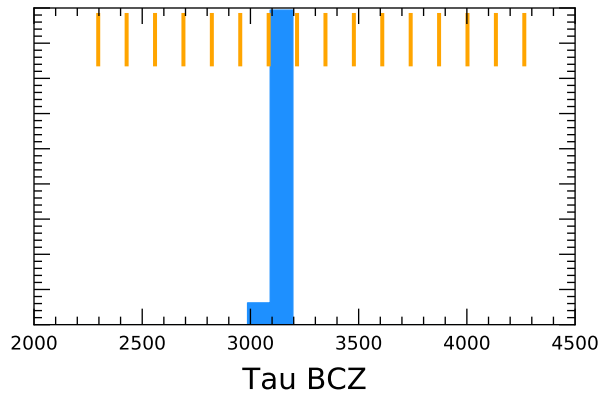
Age after ZAMS: 23.761 Gyr, profile95, realization 49



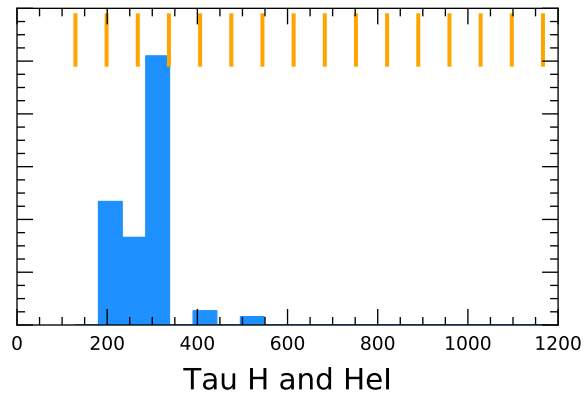
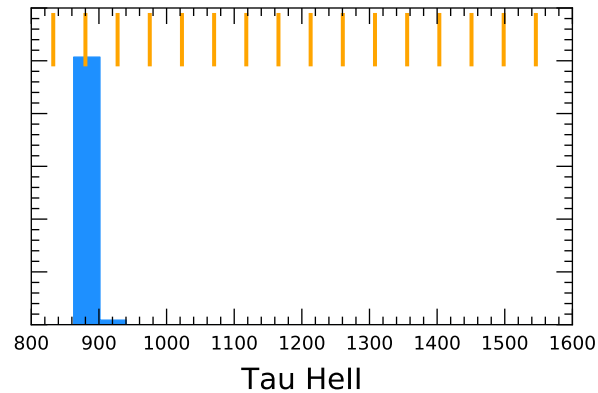
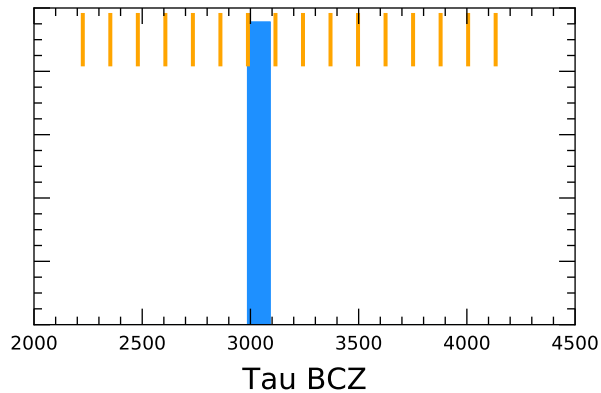
Age after ZAMS: 23.761 Gyr, profile95, realization 50



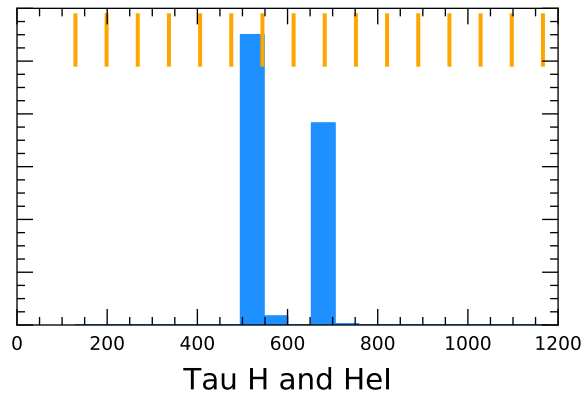
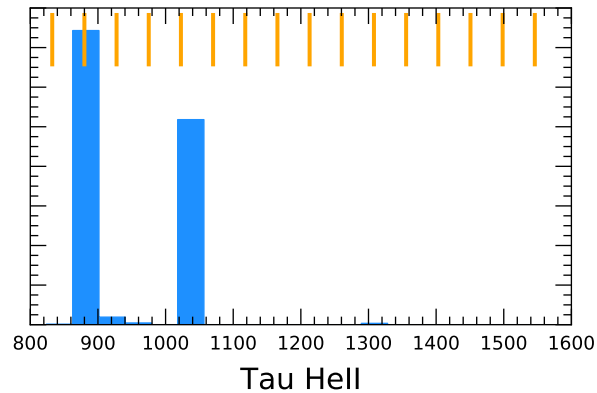
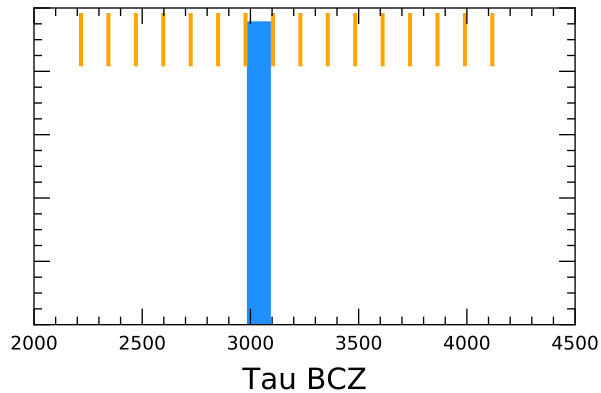
Age after ZAMS: 23.761 Gyr, profile95, realization 51



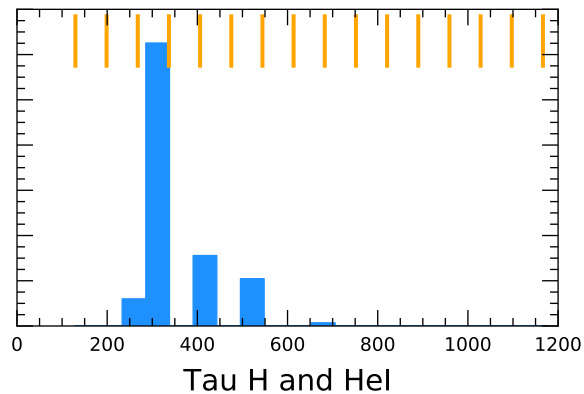
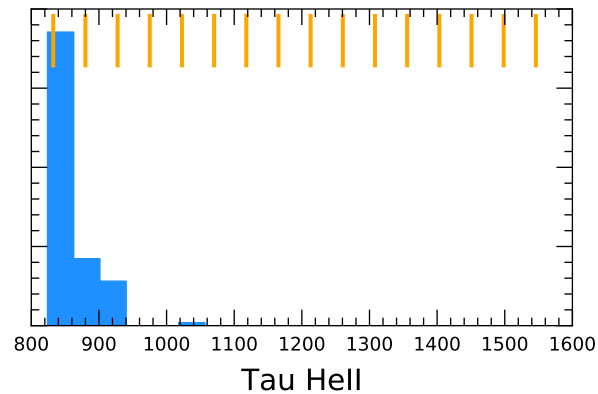
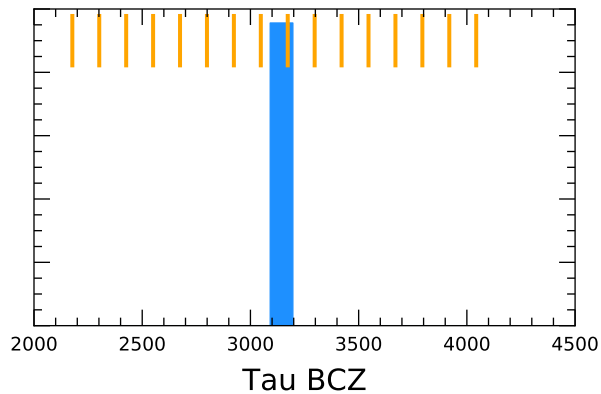
Age after ZAMS: 23.761 Gyr, profile95, realization 52



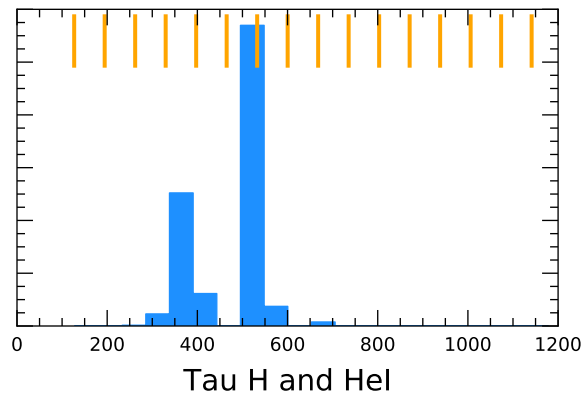
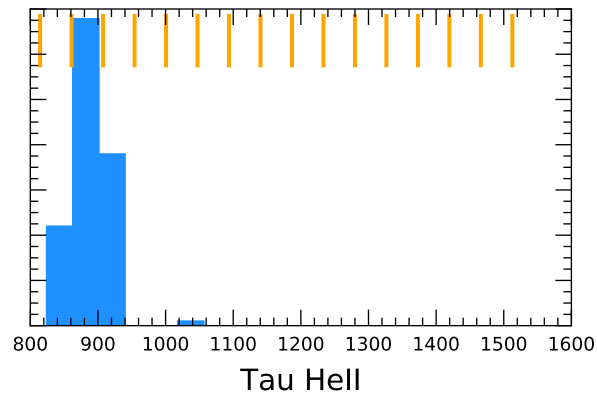
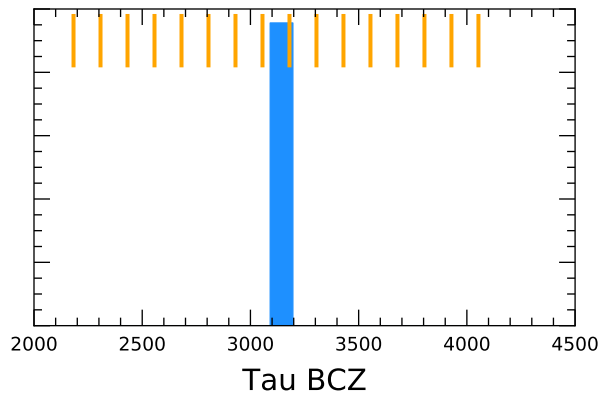
Age after ZAMS: 23.761 Gyr, profile95, realization 53



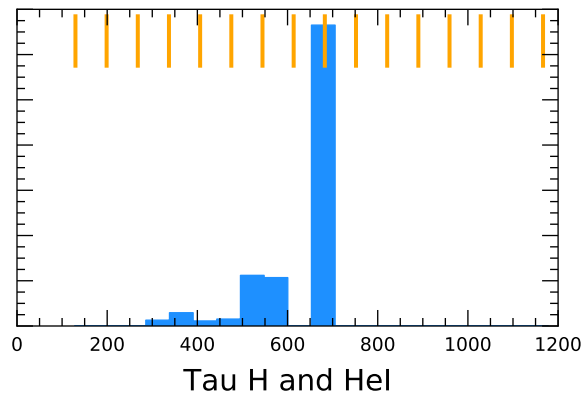
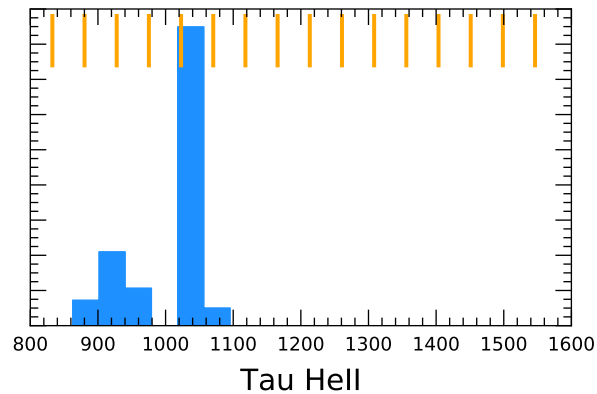
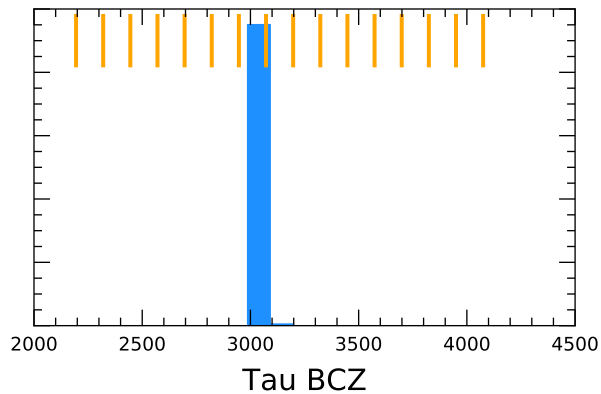
Age after ZAMS: 23.761 Gyr, profile95, realization 54



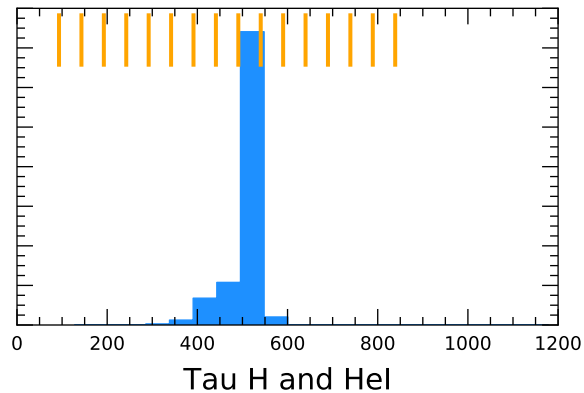
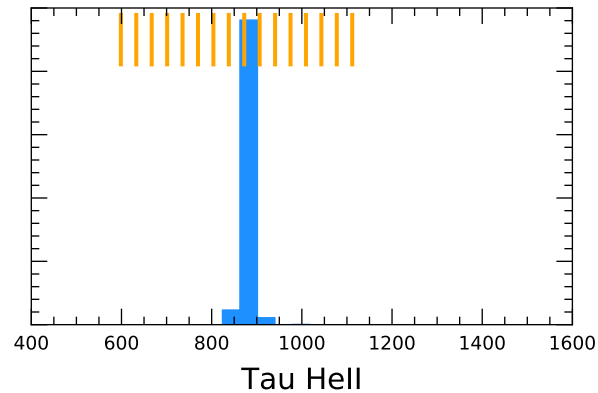
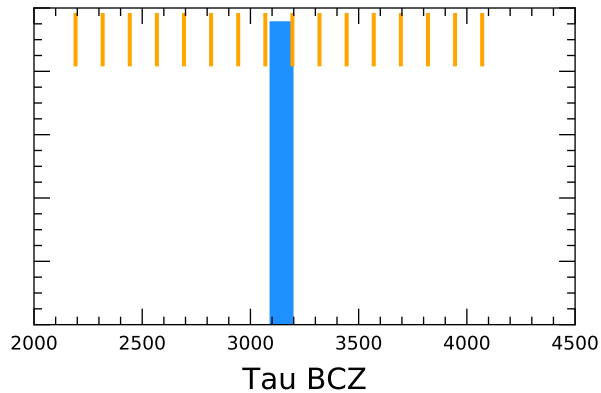
Age after ZAMS: 23.761 Gyr, profile95, realization 55



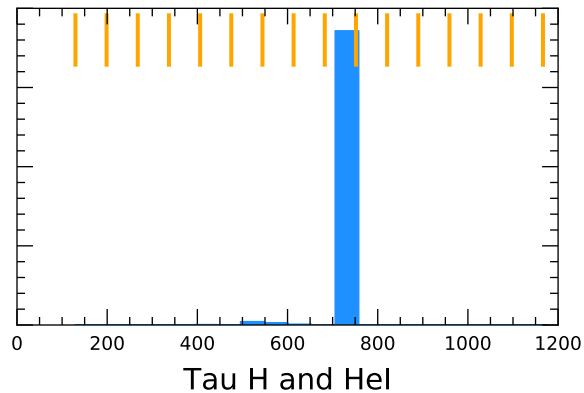
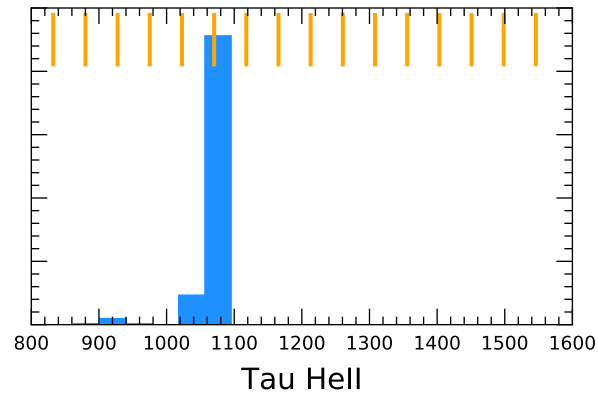
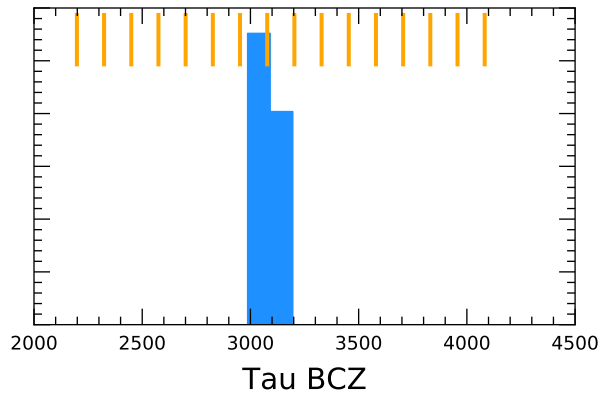
Age after ZAMS: 23.761 Gyr, profile95, realization 56



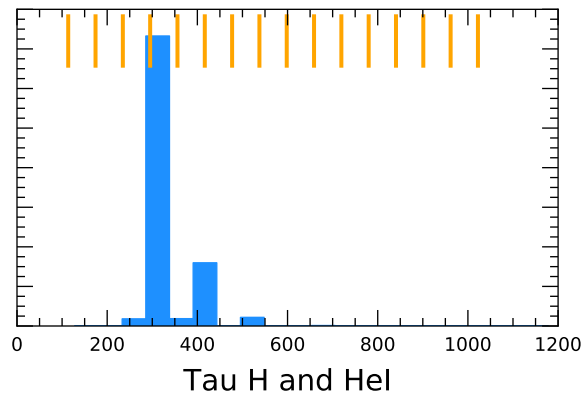
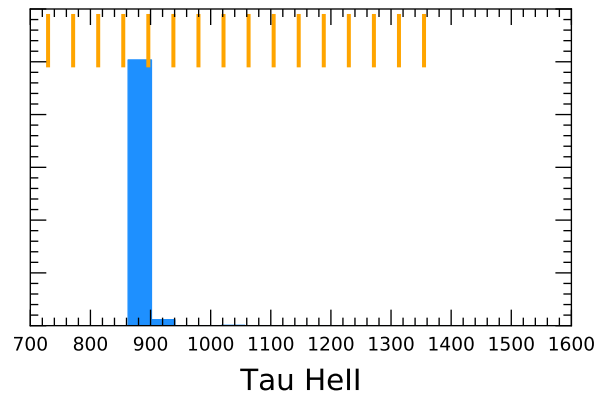
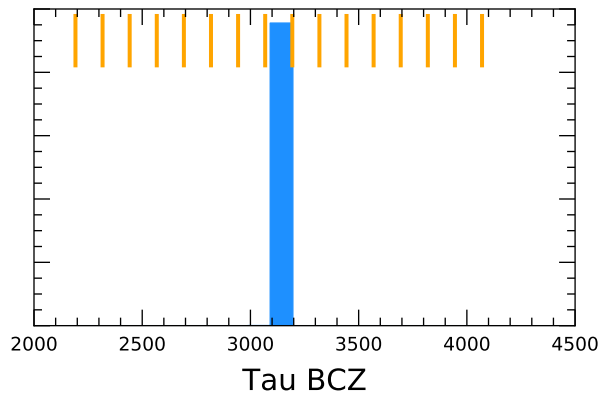
Age after ZAMS: 23.761 Gyr, profile95, realization 57



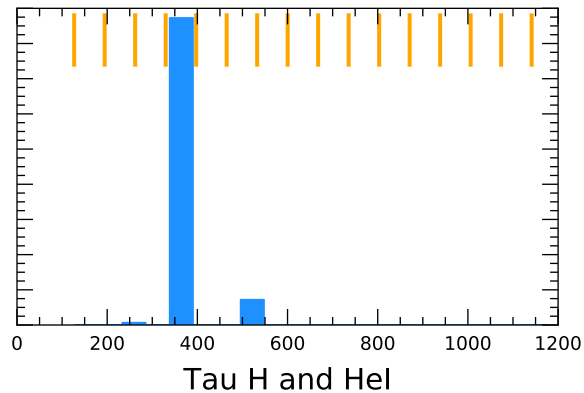
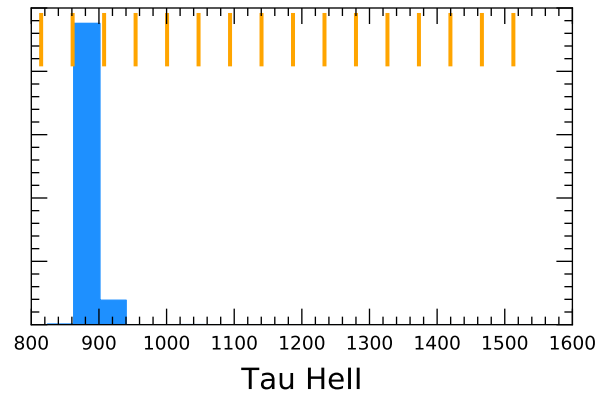
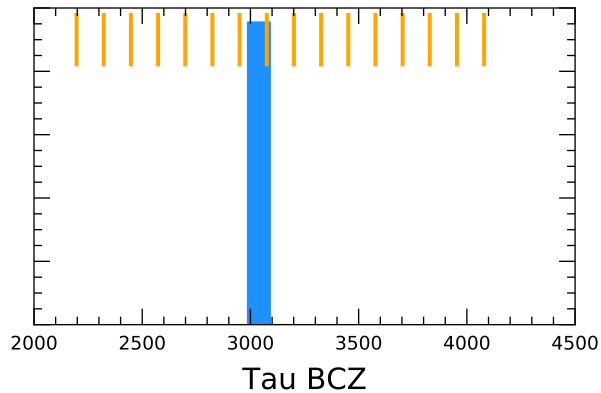
Age after ZAMS: 23.761 Gyr, profile95, realization 58



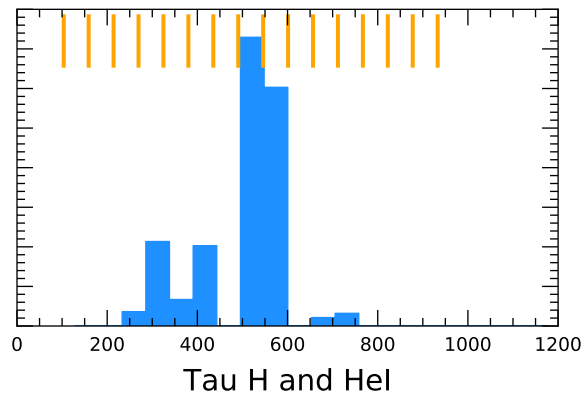
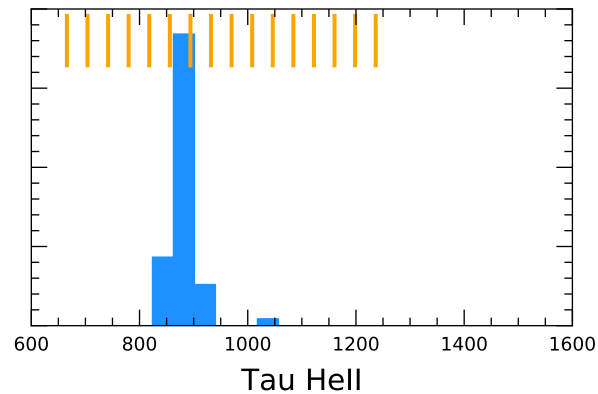
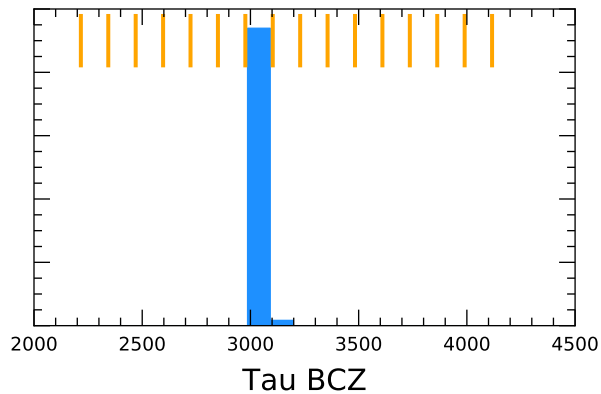
Age after ZAMS: 23.761 Gyr, profile95, realization 59



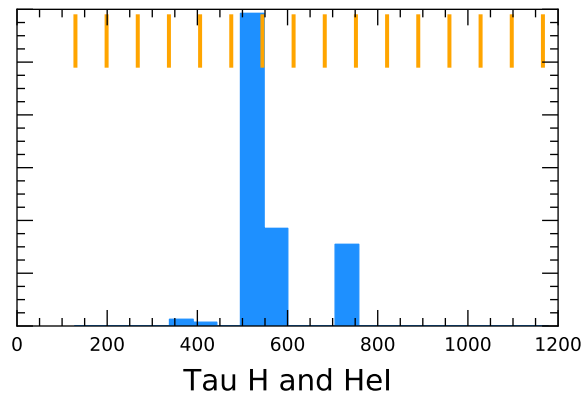
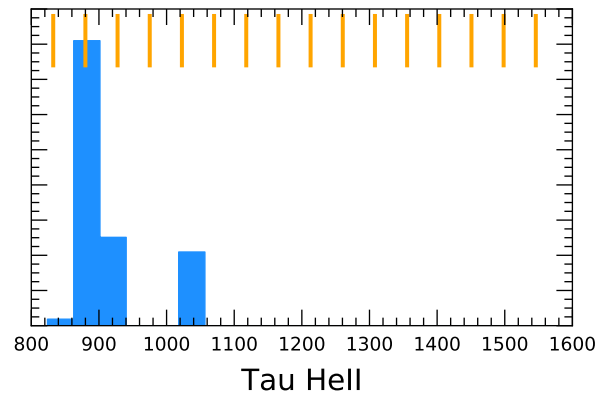
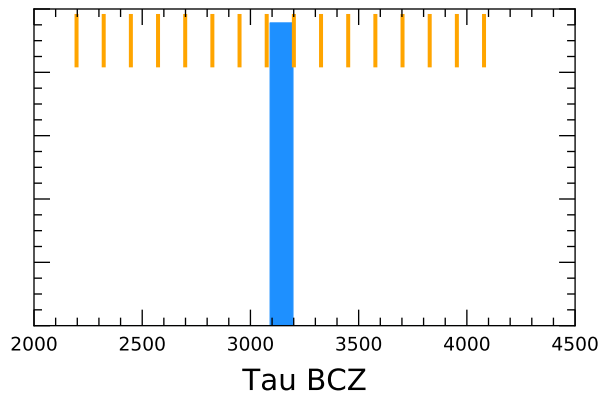
Age after ZAMS: 23.761 Gyr, profile95, realization 60



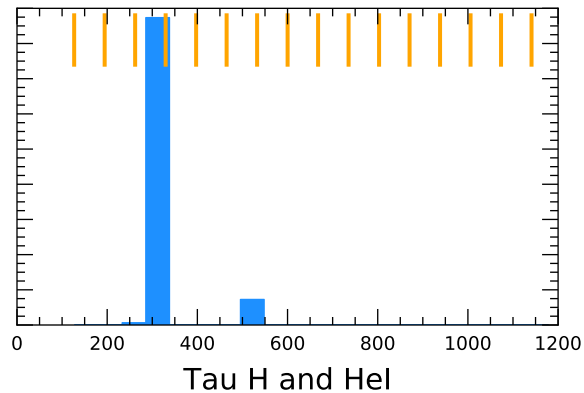
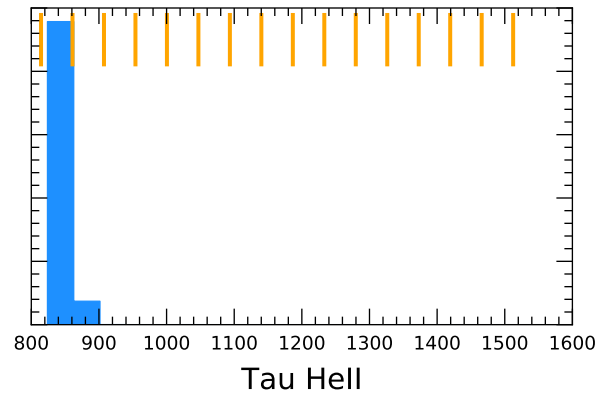
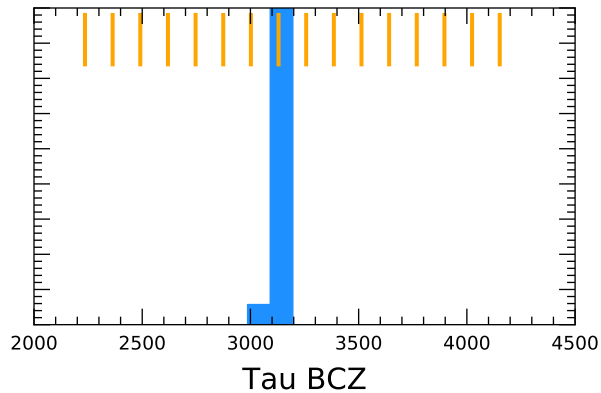
Age after ZAMS: 23.761 Gyr, profile95, realization 61



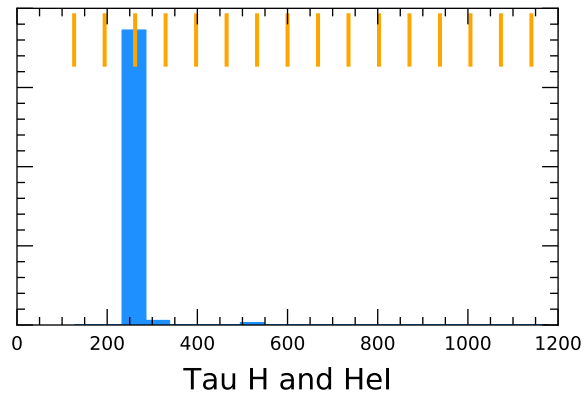
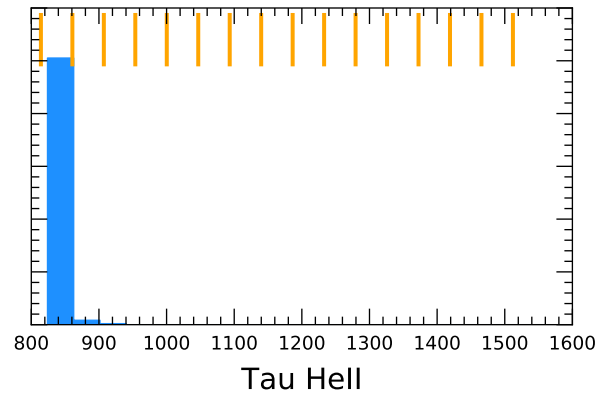
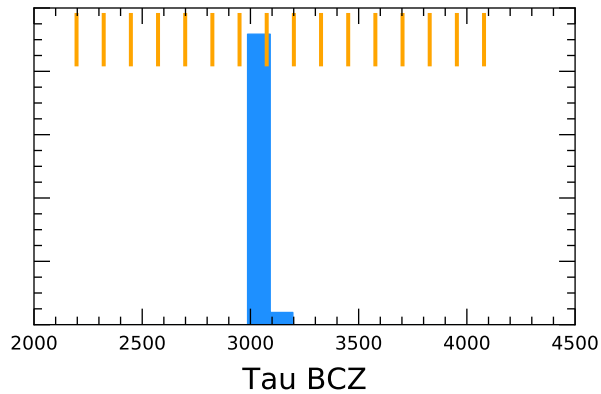
Age after ZAMS: 23.761 Gyr, profile95, realization 62



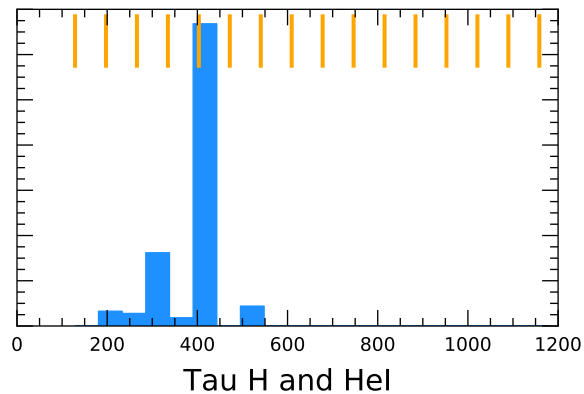
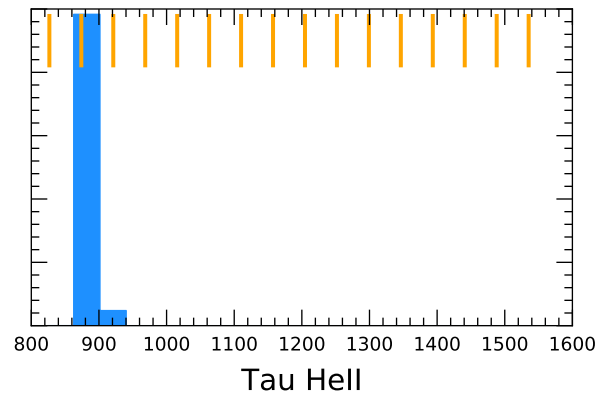
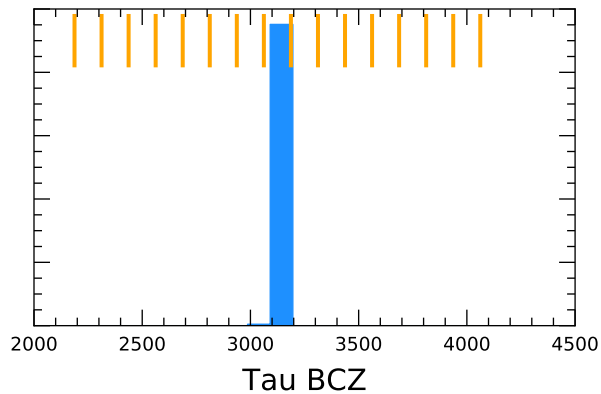
Age after ZAMS: 23.761 Gyr, profile95, realization 63



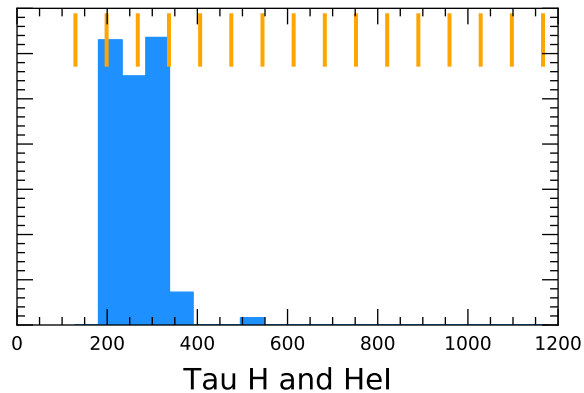
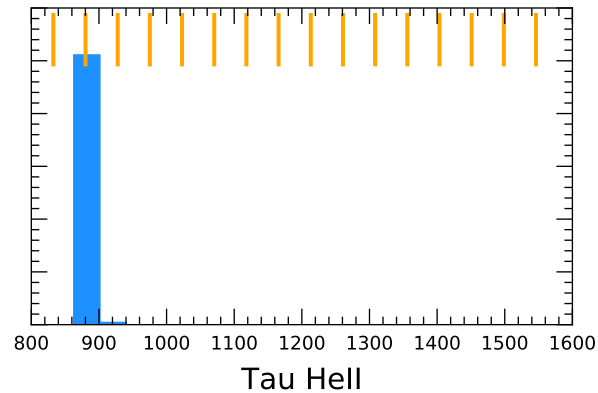
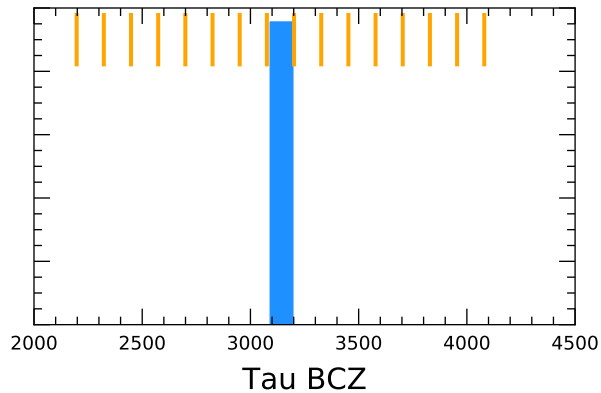
Age after ZAMS: 23.761 Gyr, profile95, realization 64



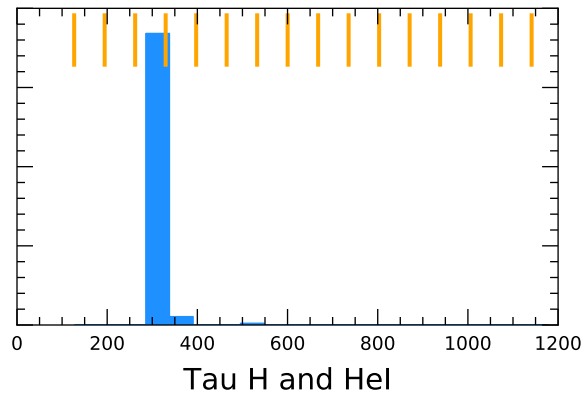
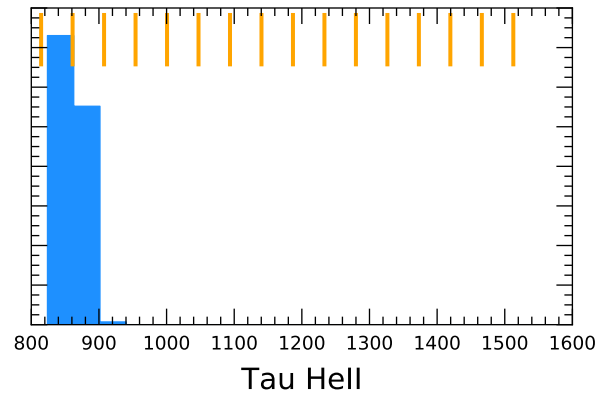
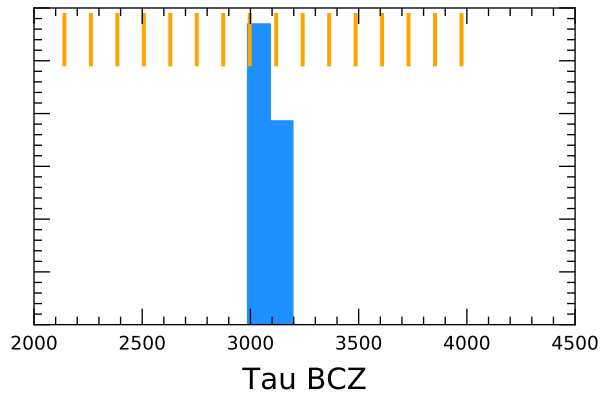
Age after ZAMS: 23.761 Gyr, profile95, realization 65



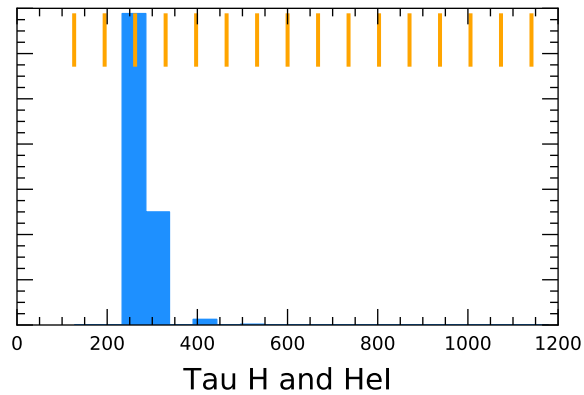
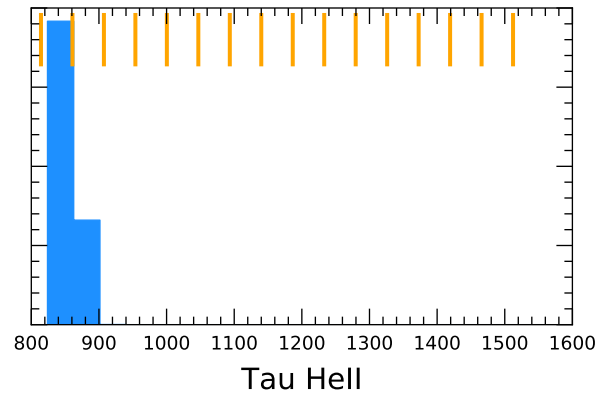
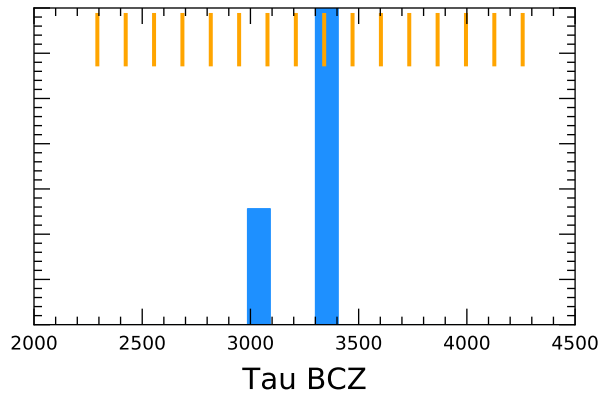
Age after ZAMS: 23.761 Gyr, profile95, realization 66



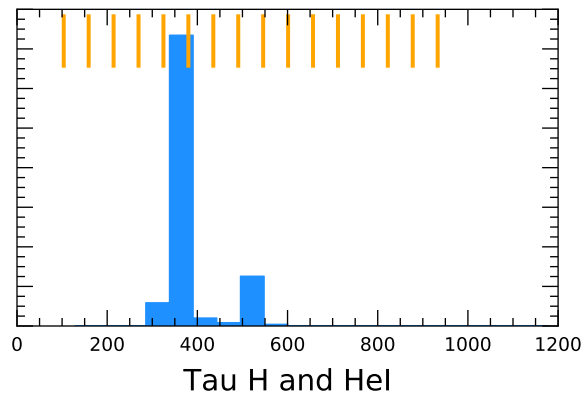
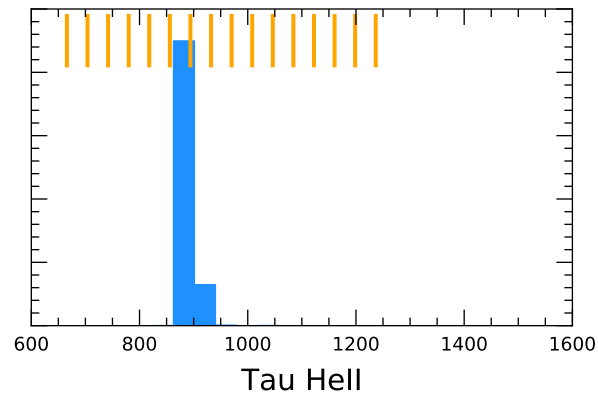
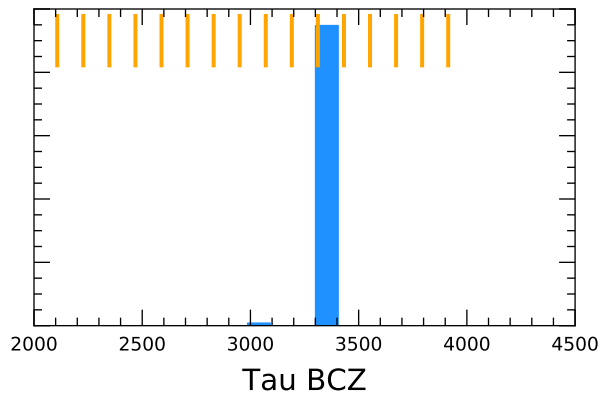
Age after ZAMS: 23.761 Gyr, profile95, realization 67



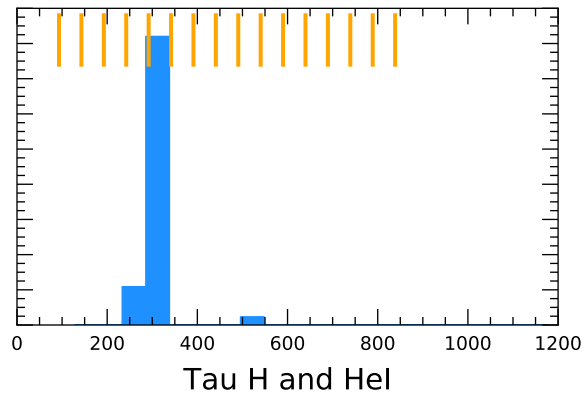
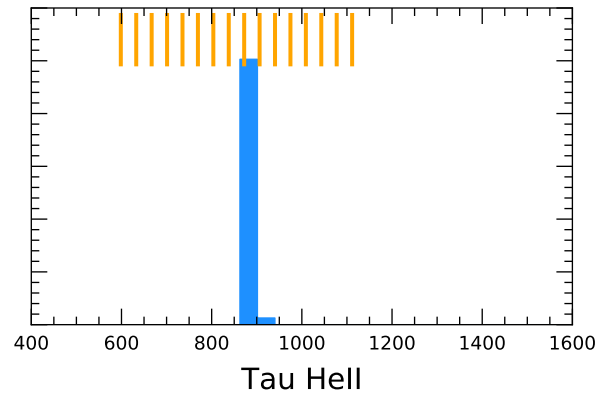
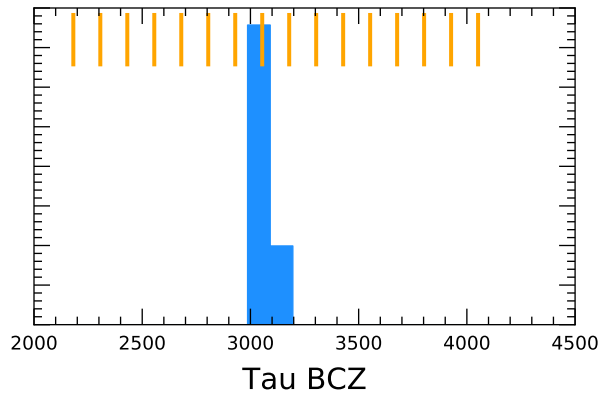
Age after ZAMS: 23.761 Gyr, profile95, realization 68



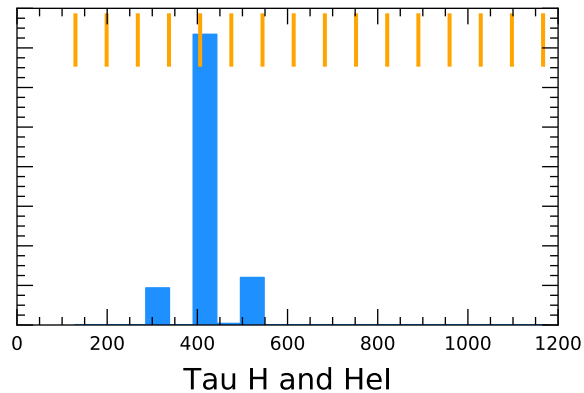
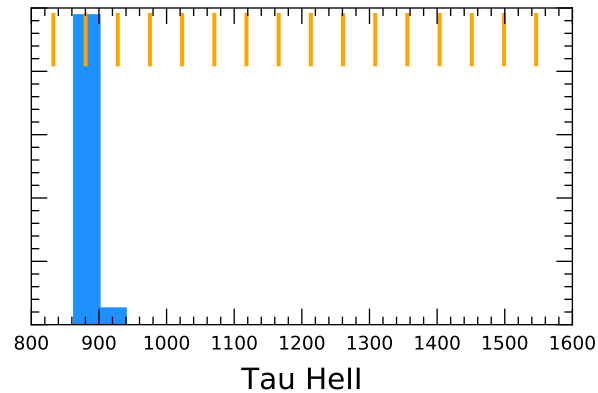
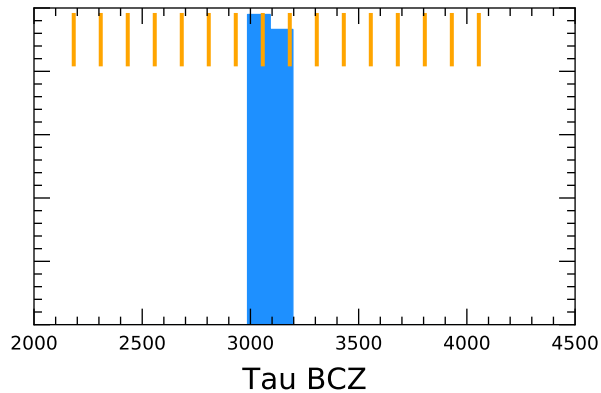
Age after ZAMS: 23.761 Gyr, profile95, realization 69



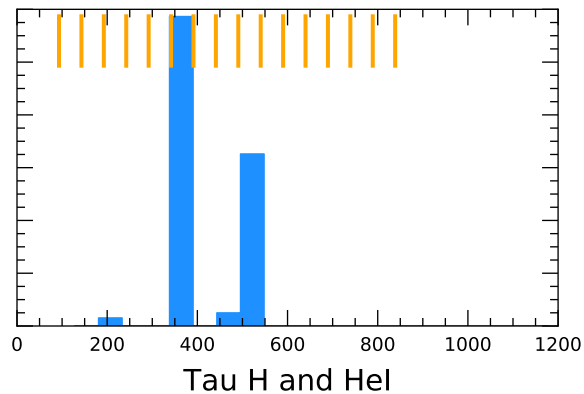
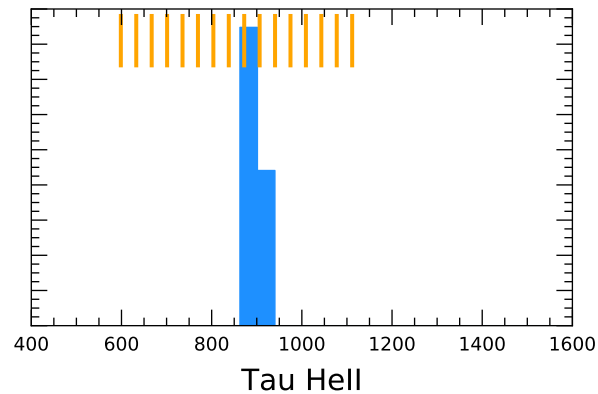
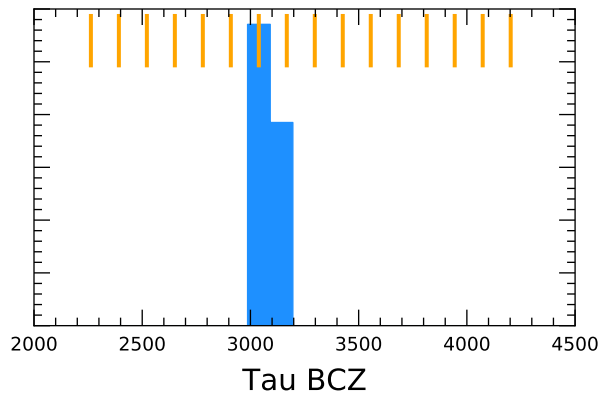
Age after ZAMS: 23.761 Gyr, profile95, realization 70



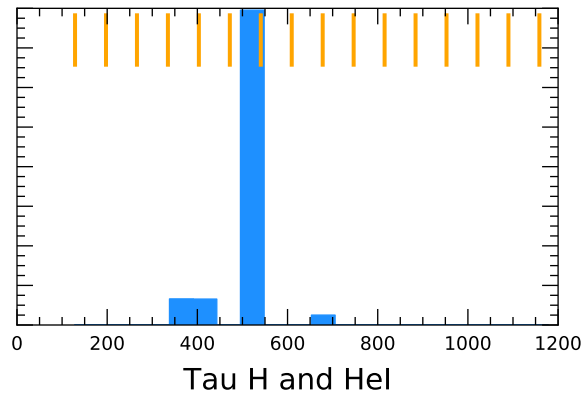
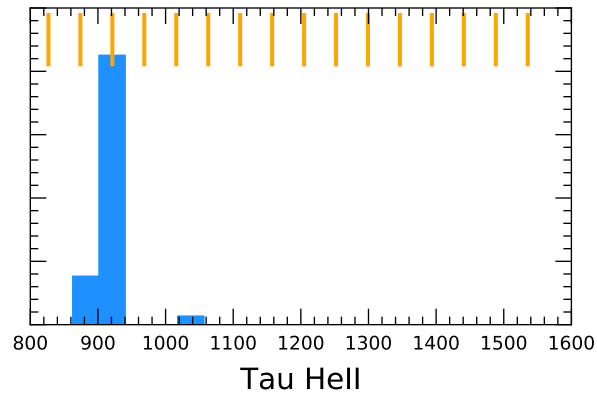
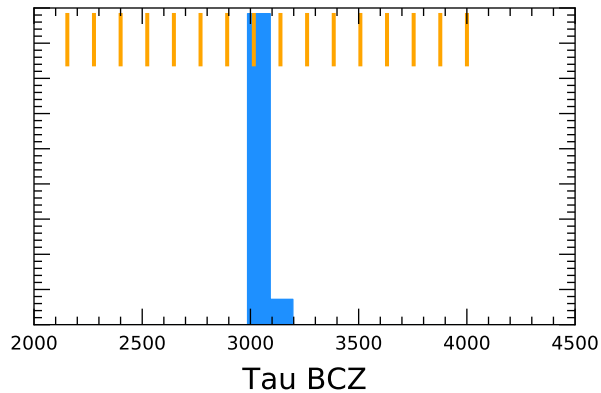
Age after ZAMS: 23.761 Gyr, profile95, realization 71



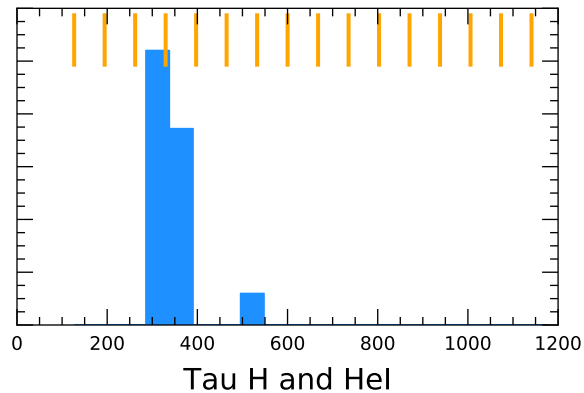
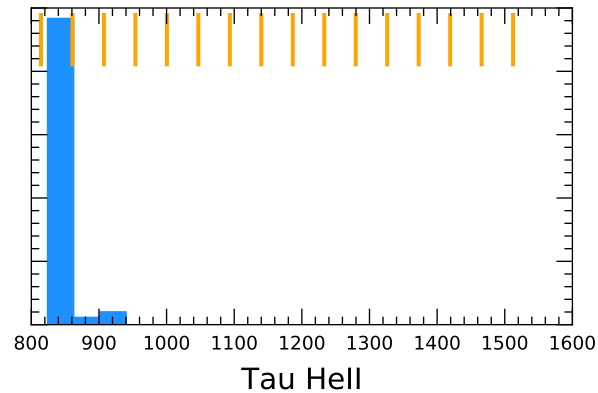
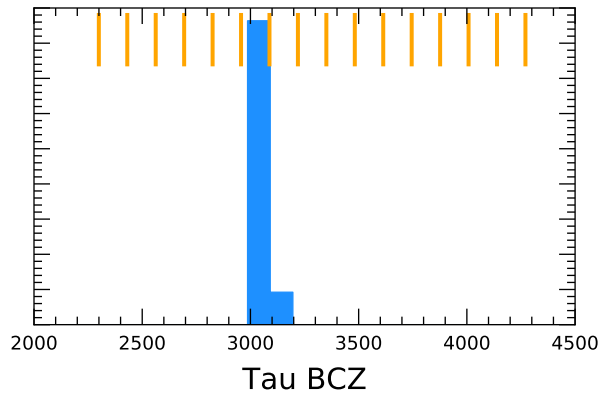
Age after ZAMS: 23.761 Gyr, profile95, realization 72



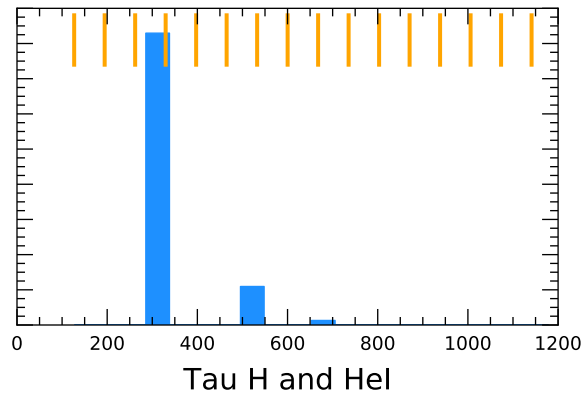
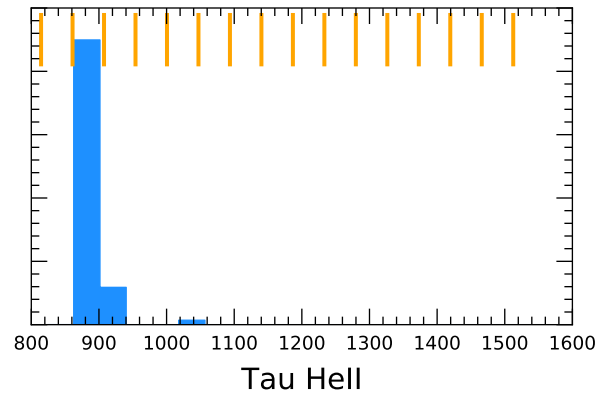
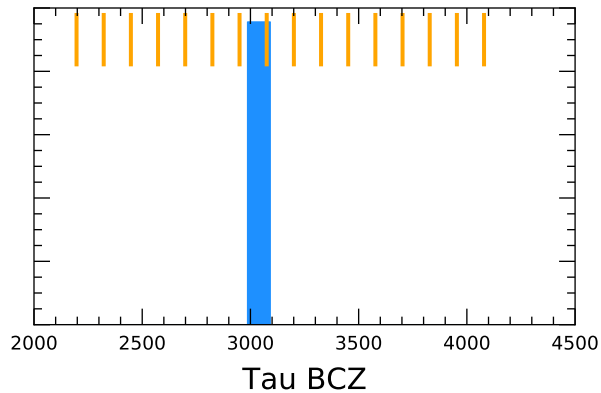
Age after ZAMS: 23.761 Gyr, profile95, realization 73



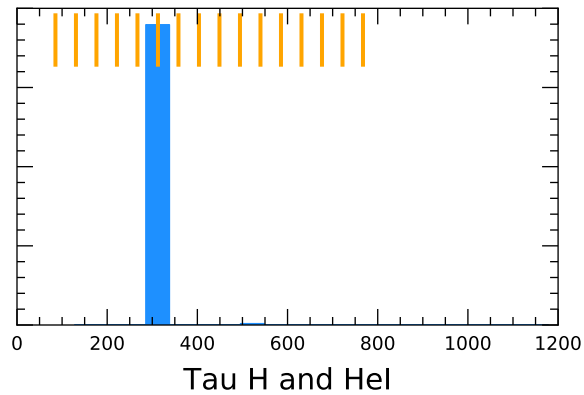
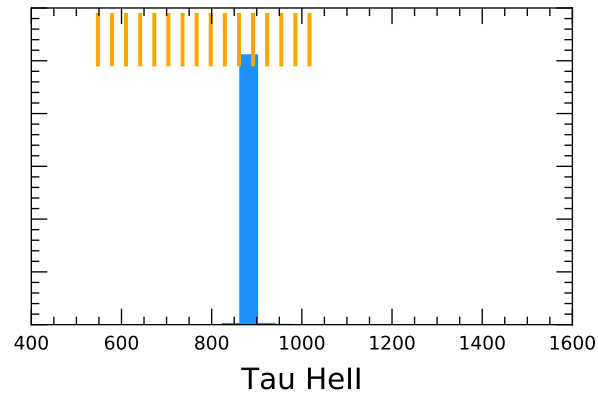
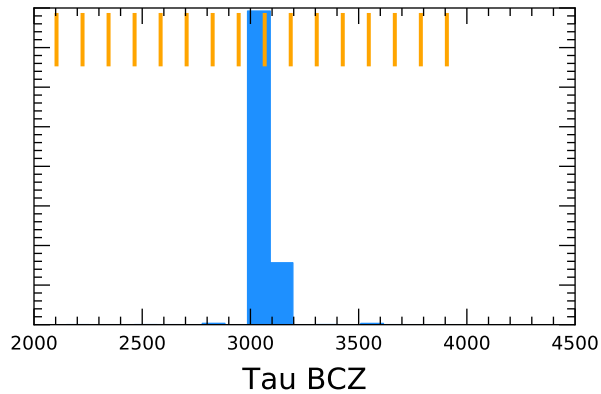
Age after ZAMS: 23.761 Gyr, profile95, realization 74



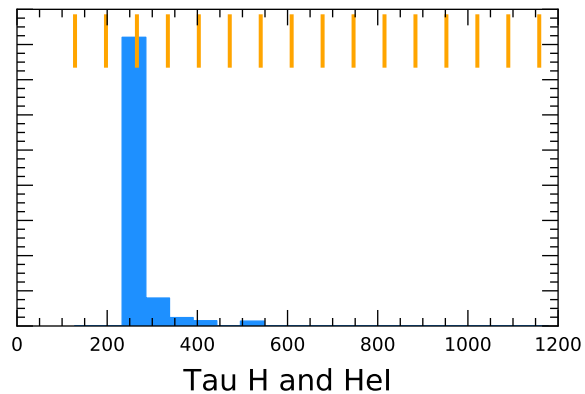
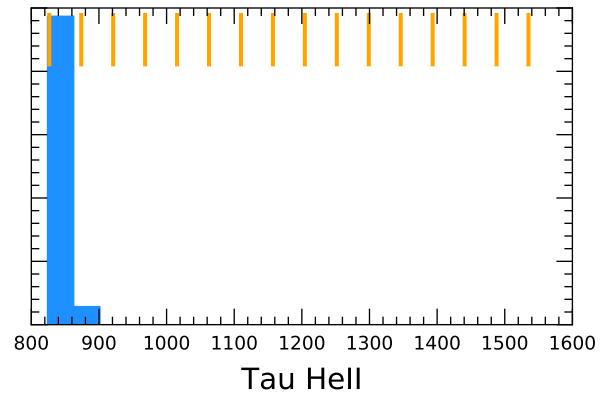
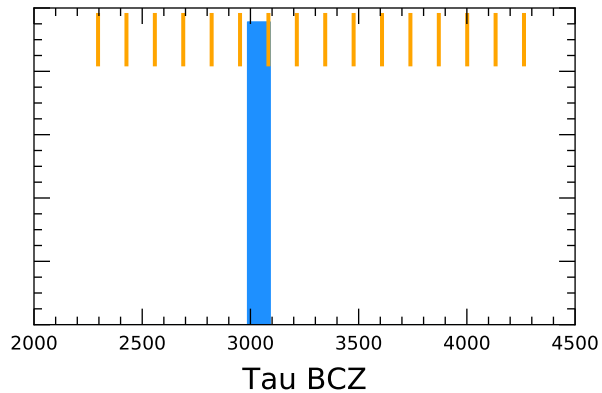
Age after ZAMS: 23.761 Gyr, profile95, realization 75



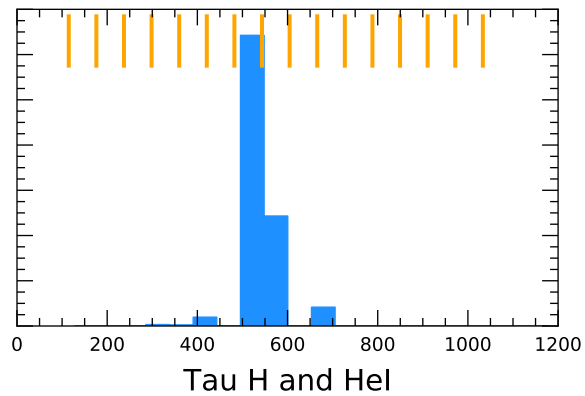
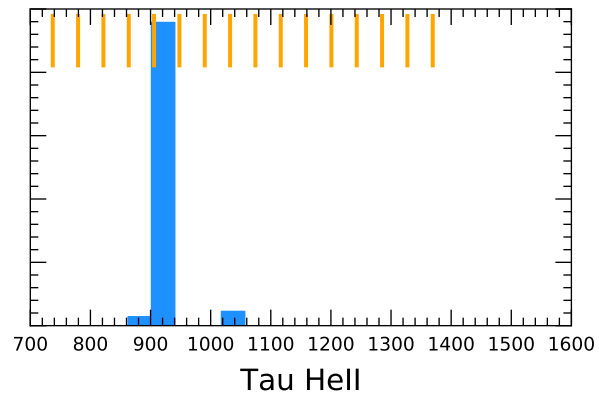
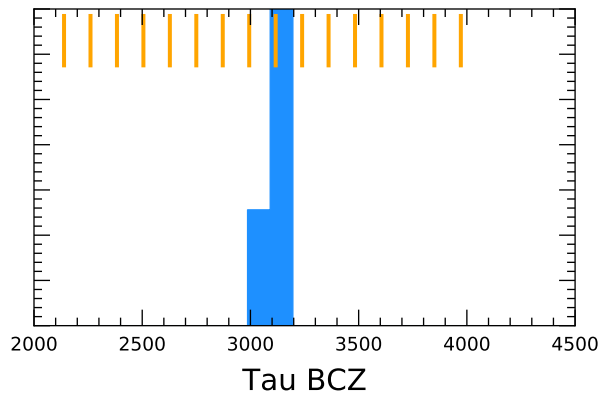
Age after ZAMS: 23.761 Gyr, profile95, realization 76



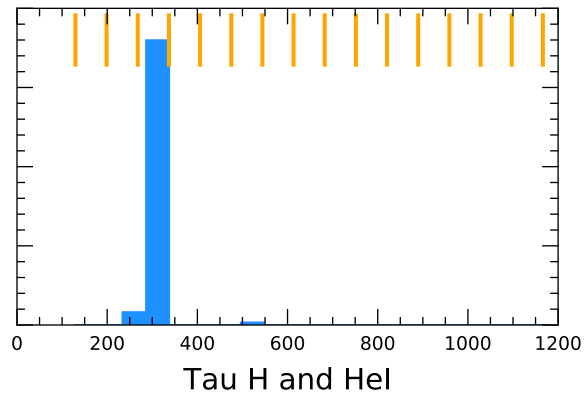
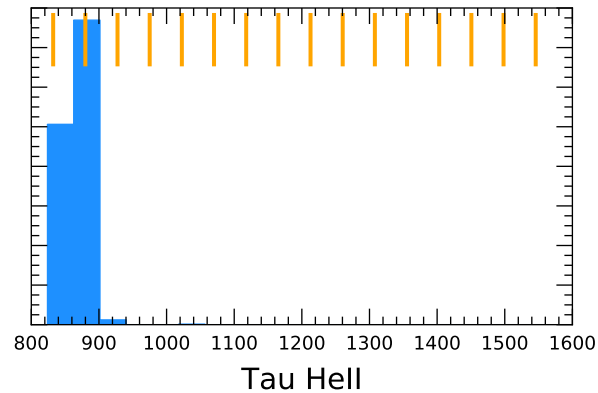
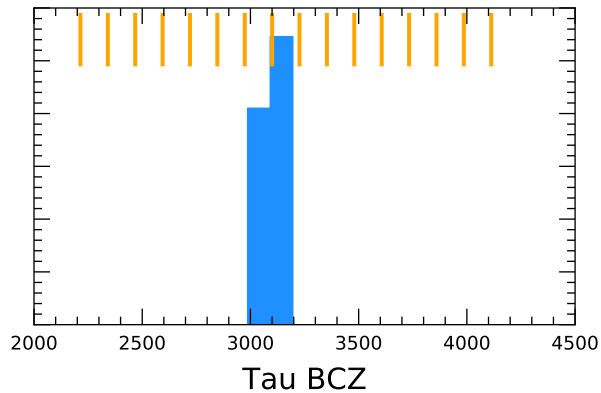
Age after ZAMS: 23.761 Gyr, profile95, realization 77



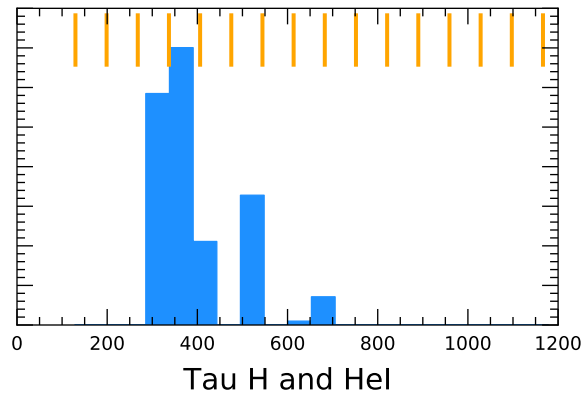
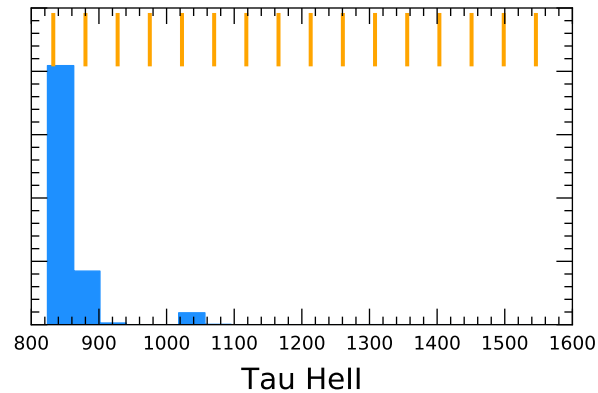
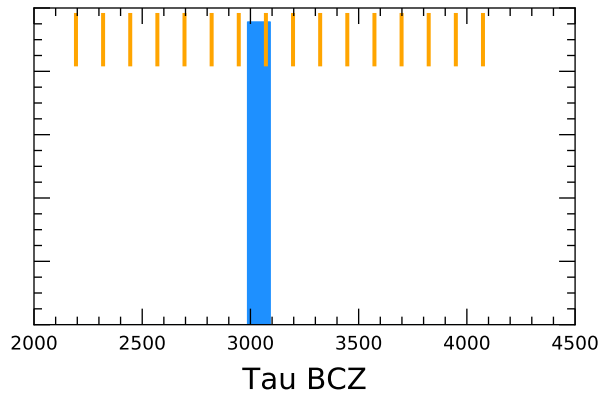
Age after ZAMS: 23.761 Gyr, profile95, realization 78



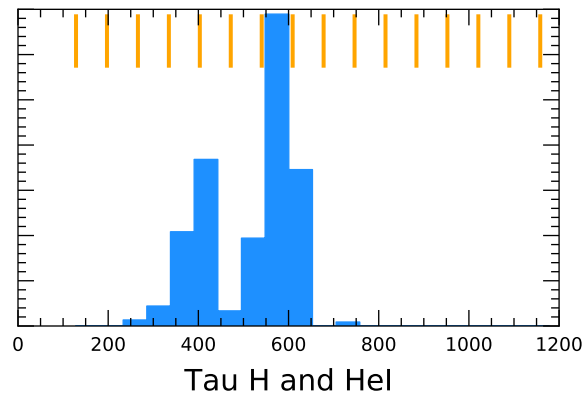
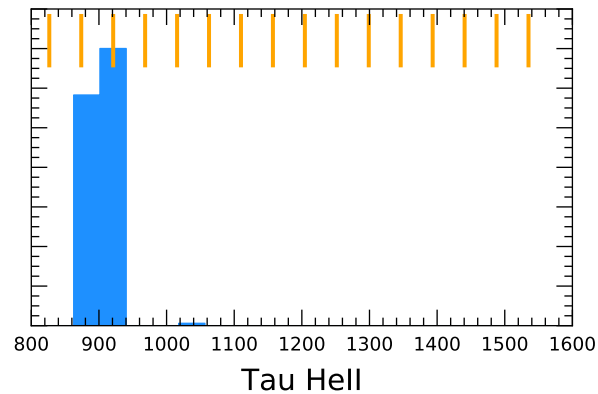
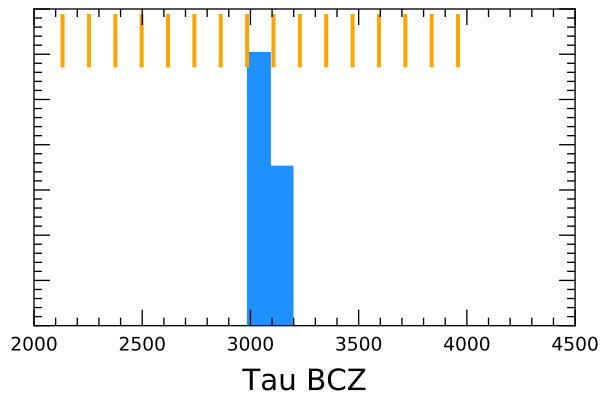
Age after ZAMS: 23.761 Gyr, profile95, realization 79



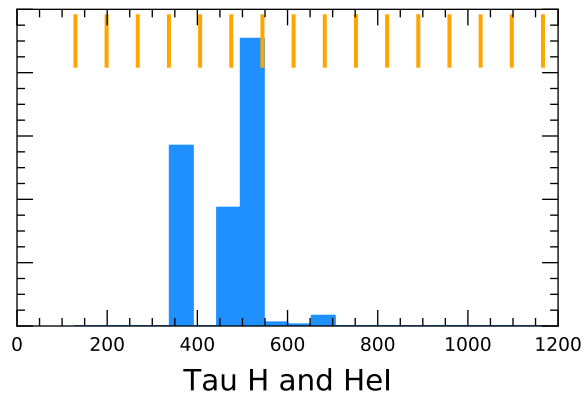
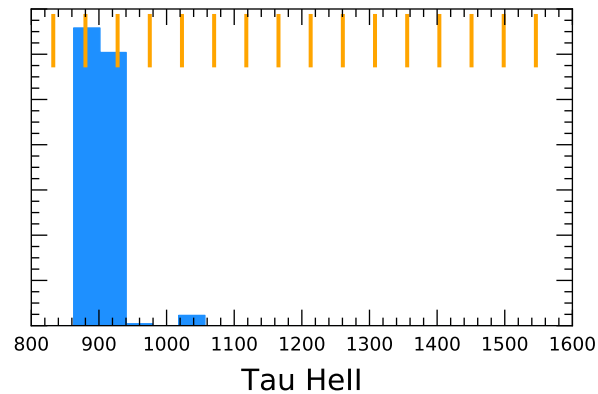
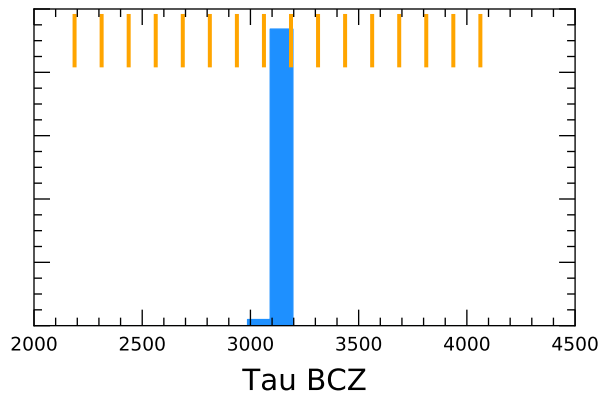
Age after ZAMS: 23.761 Gyr, profile95, realization 80



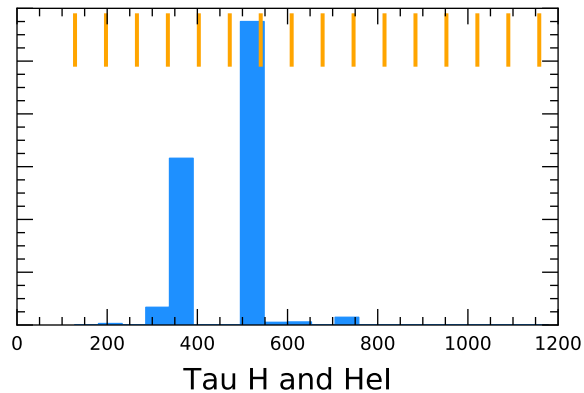
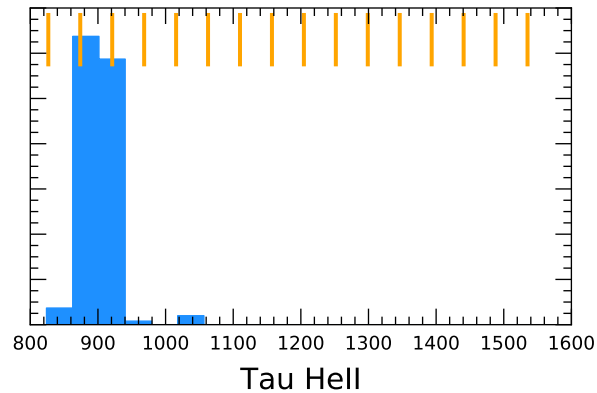
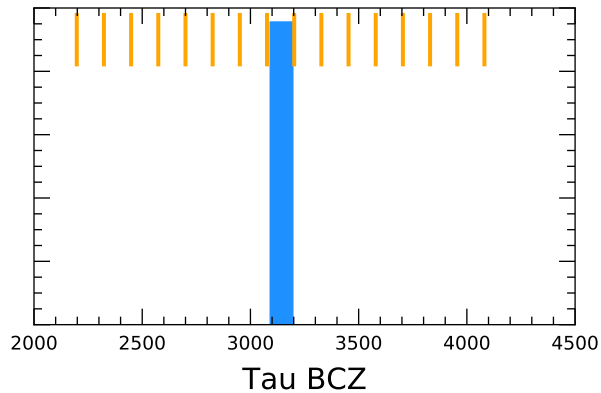
Age after ZAMS: 23.761 Gyr, profile95, realization 81



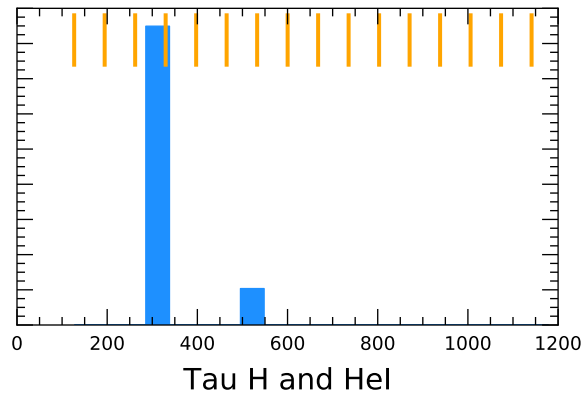
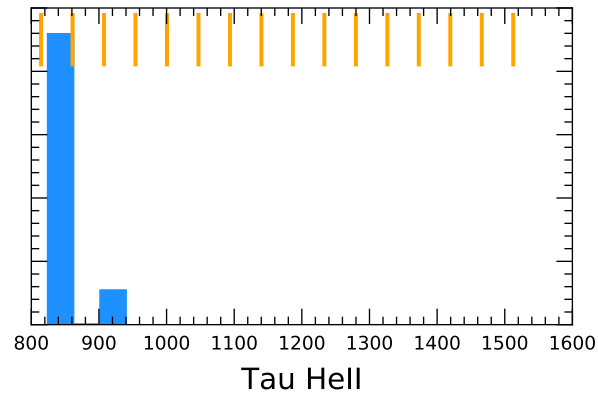
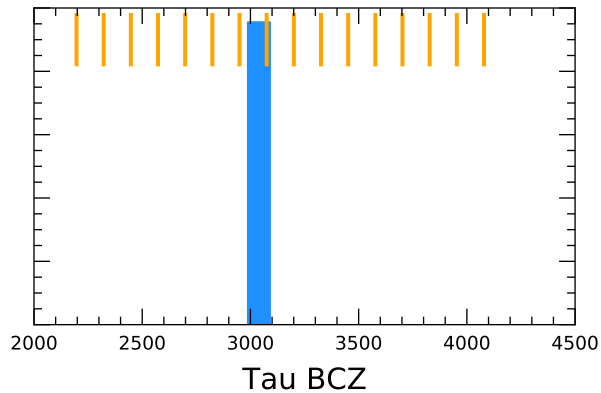
Age after ZAMS: 23.761 Gyr, profile95, realization 82



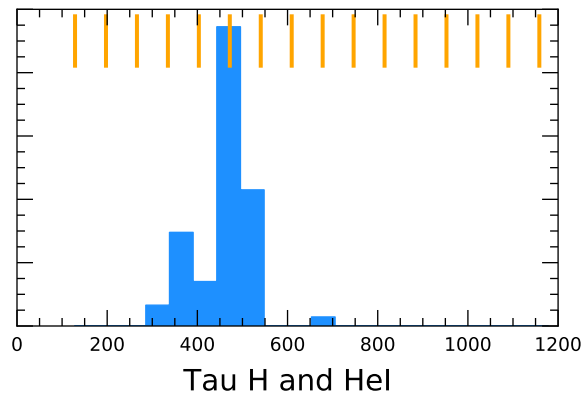
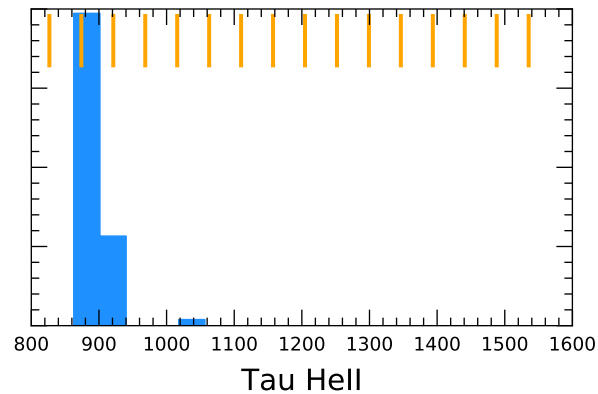
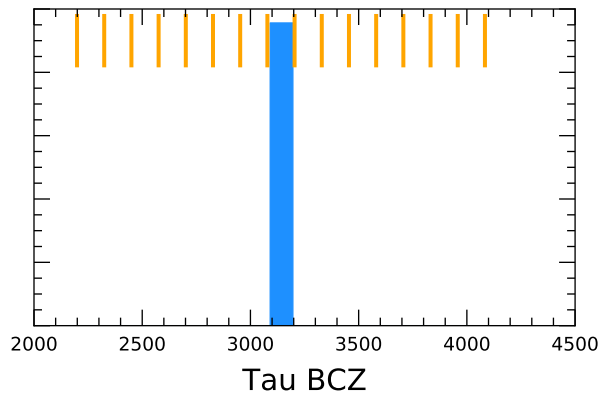
Age after ZAMS: 23.761 Gyr, profile95, realization 83



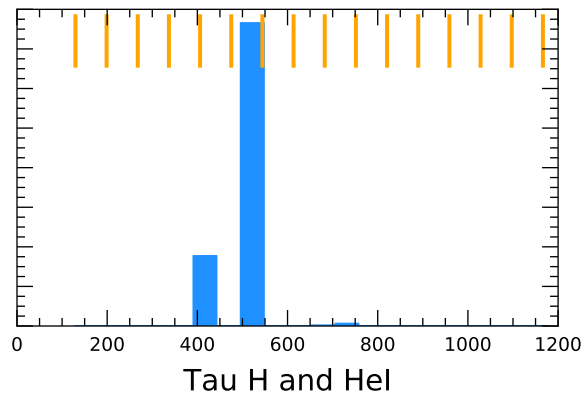
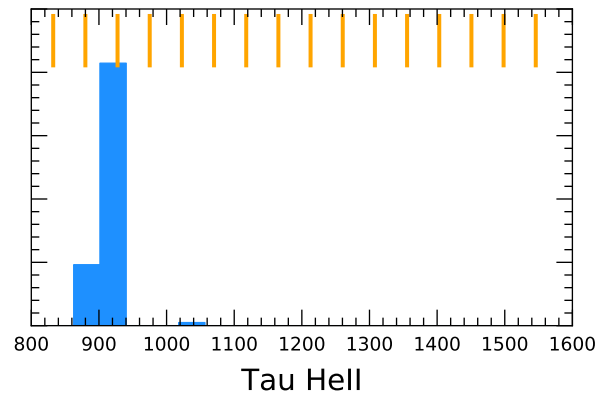
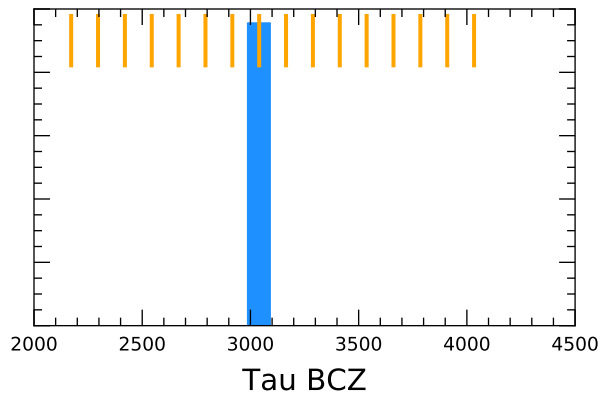
Age after ZAMS: 23.761 Gyr, profile95, realization 84



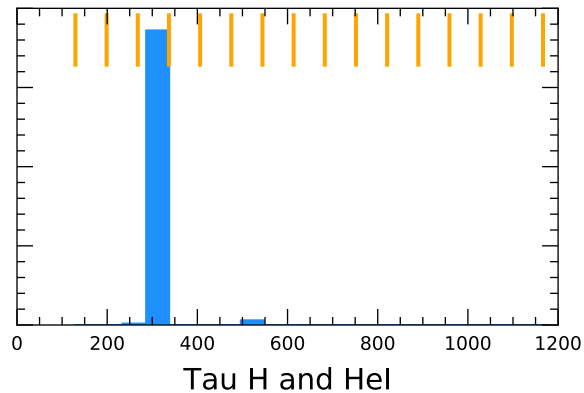
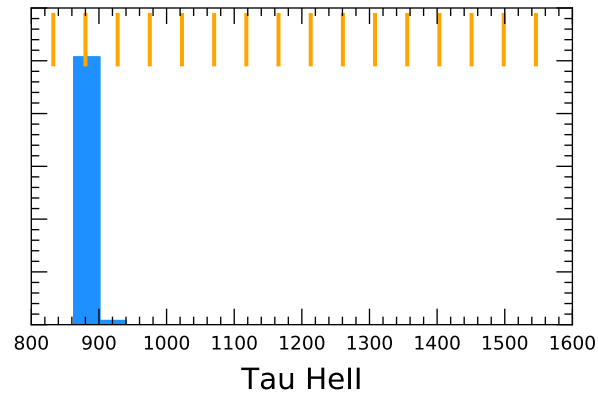
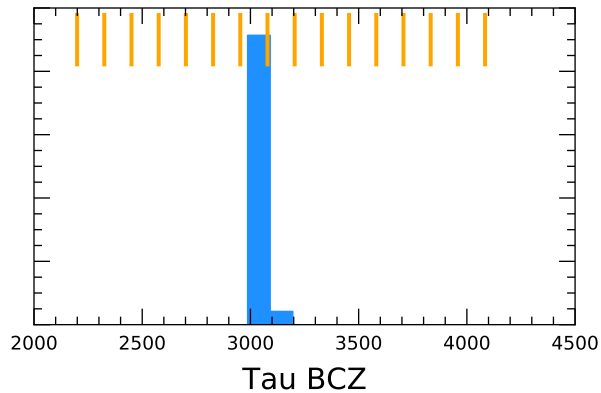
Age after ZAMS: 23.761 Gyr, profile95, realization 85



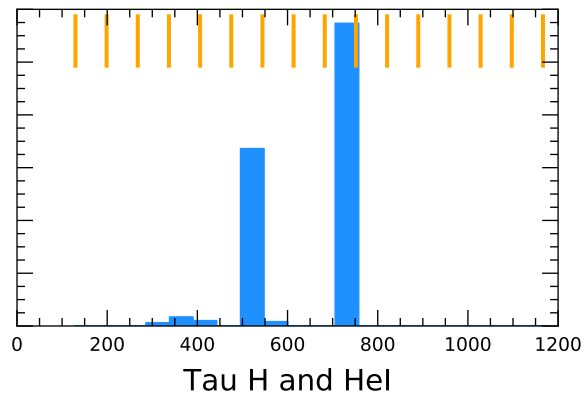
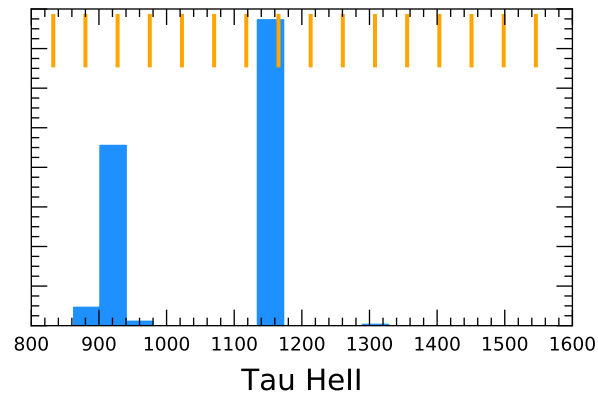
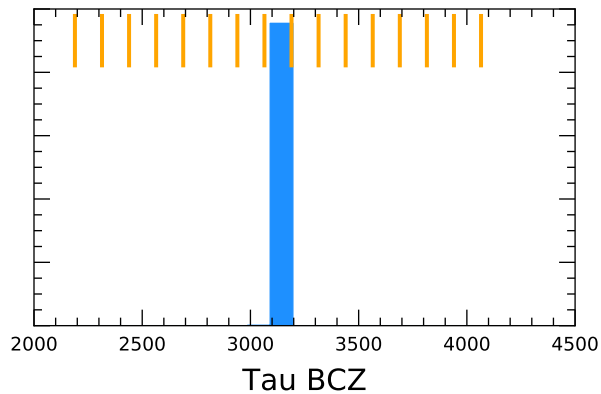
Age after ZAMS: 23.761 Gyr, profile95, realization 86



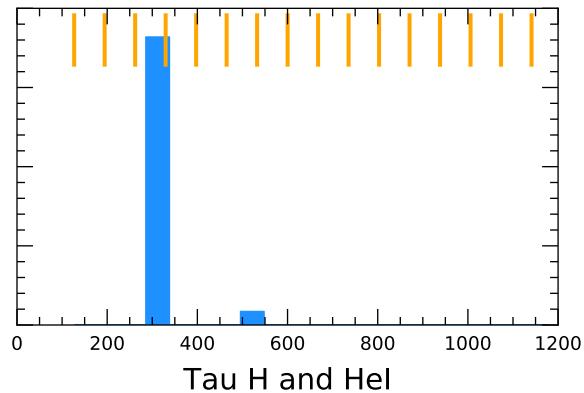
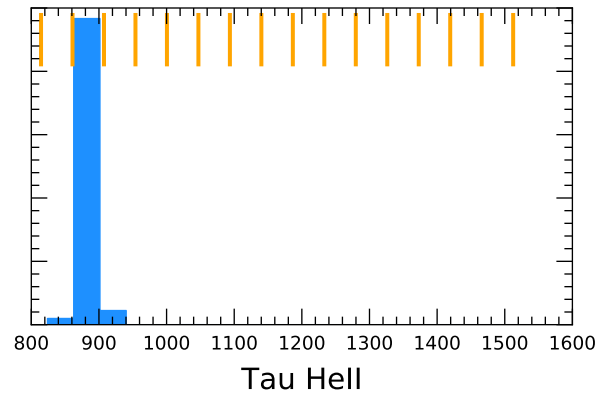
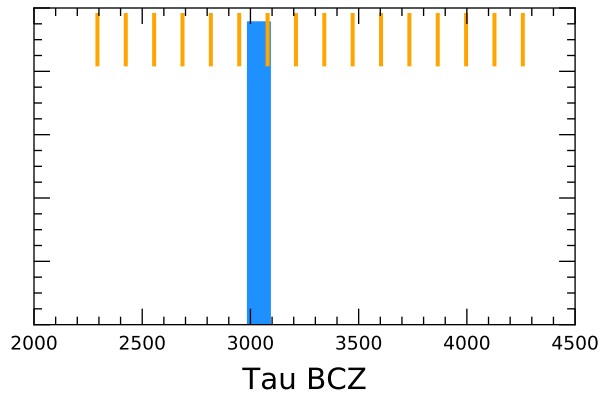
Age after ZAMS: 23.761 Gyr, profile95, realization 87



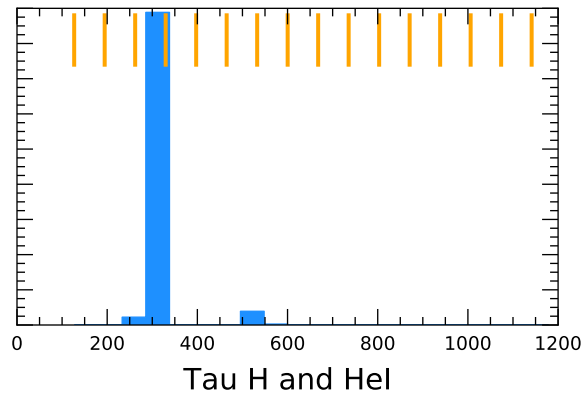
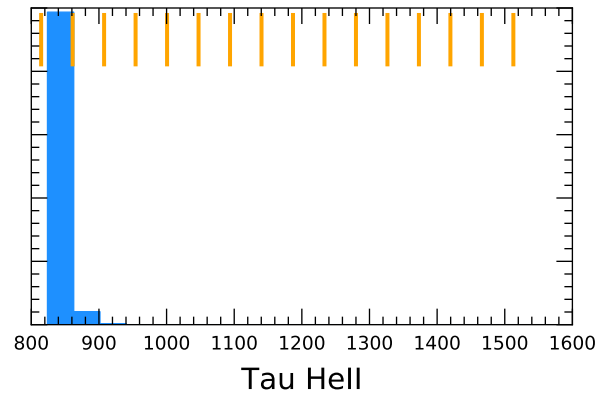
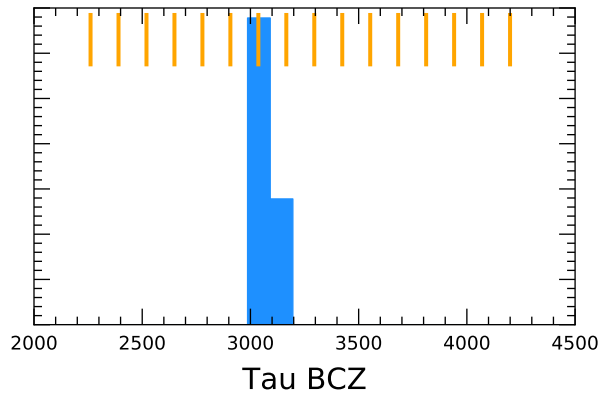
Age after ZAMS: 23.761 Gyr, profile95, realization 88



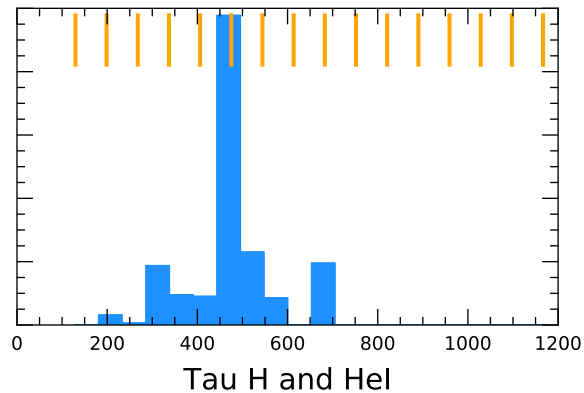
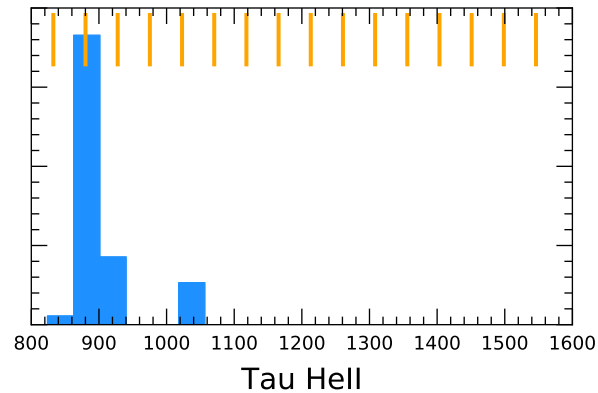
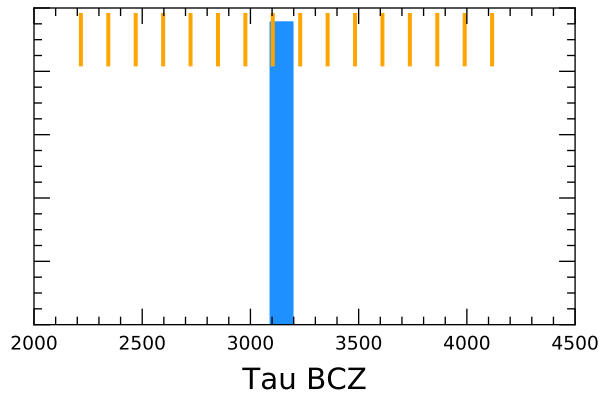
Age after ZAMS: 23.761 Gyr, profile95, realization 89



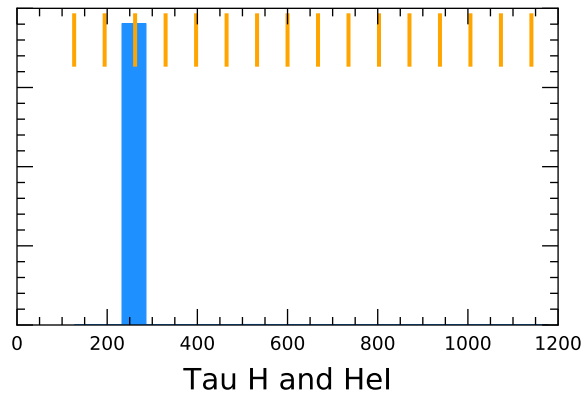
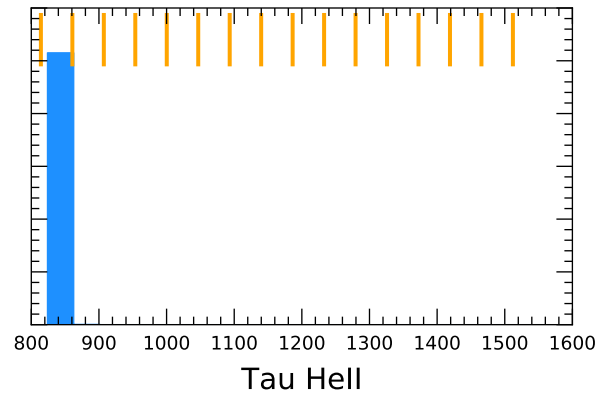
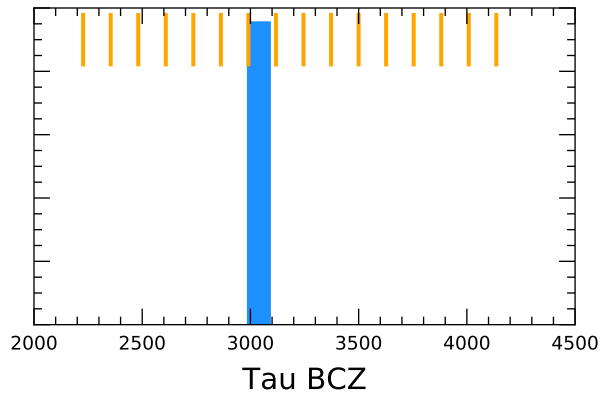
Age after ZAMS: 23.761 Gyr, profile95, realization 90



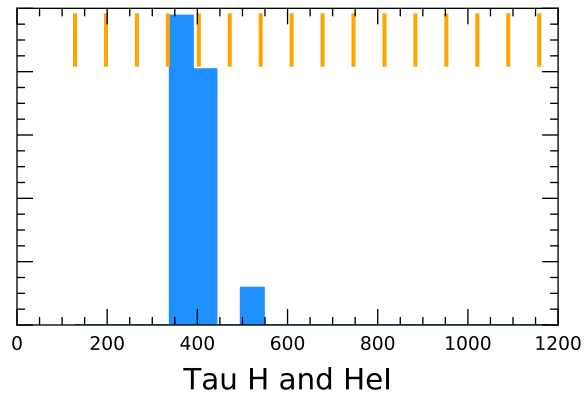
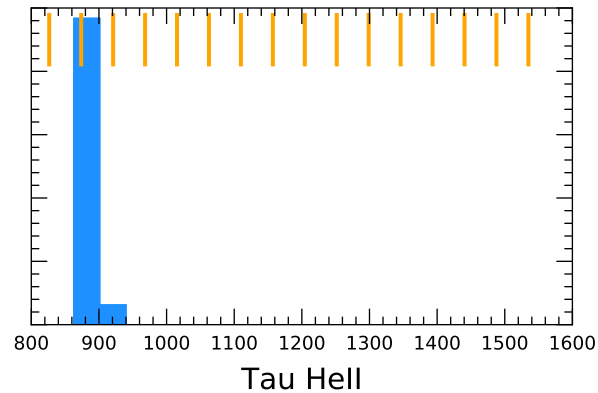
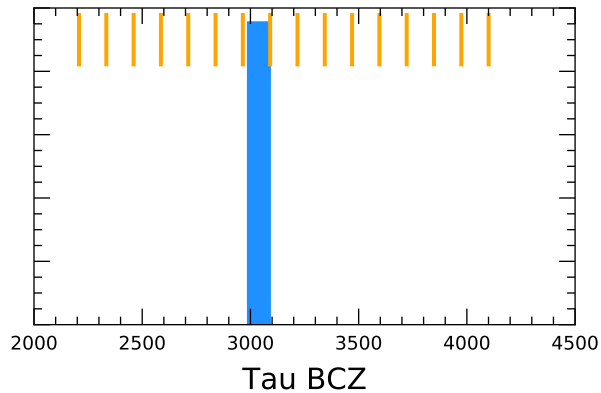
Age after ZAMS: 23.761 Gyr, profile95, realization 91



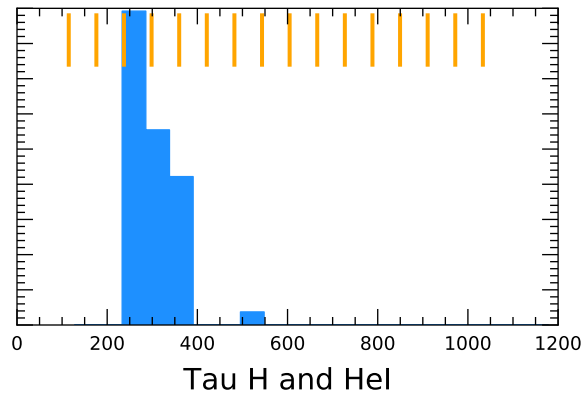
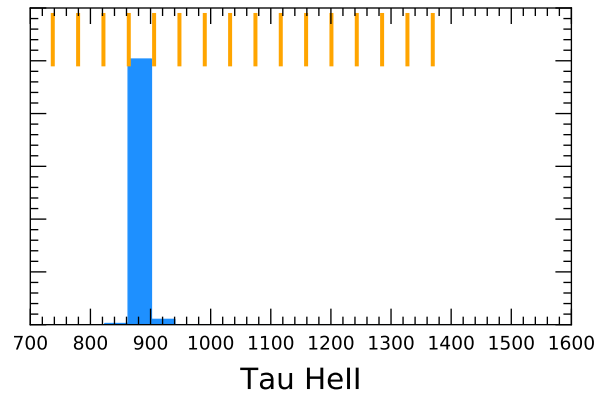
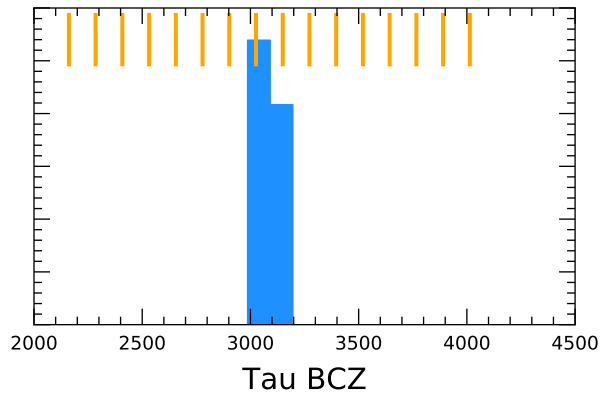
Age after ZAMS: 23.761 Gyr, profile95, realization 92



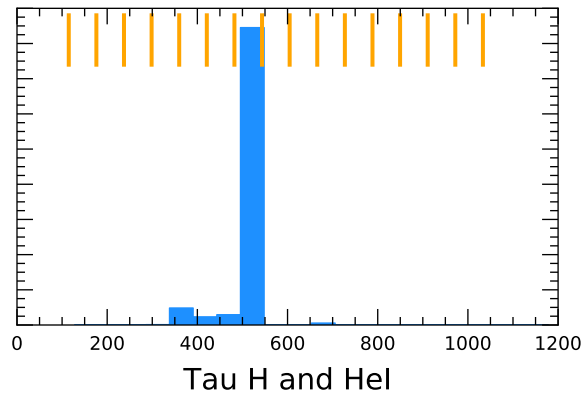
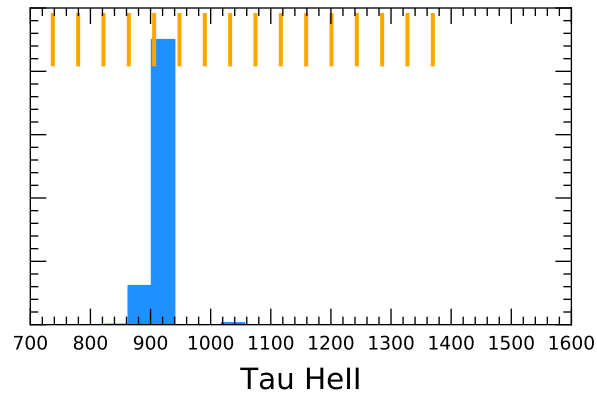
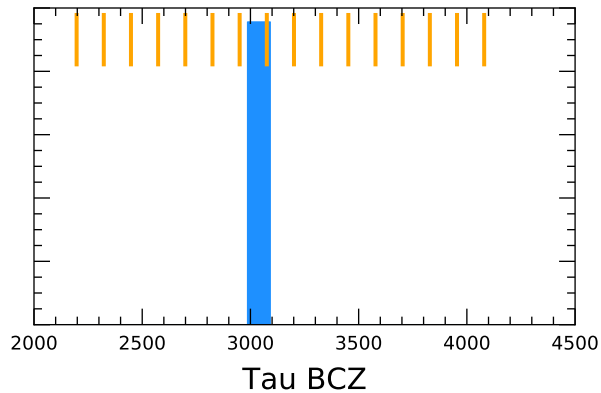
Age after ZAMS: 23.761 Gyr, profile95, realization 93



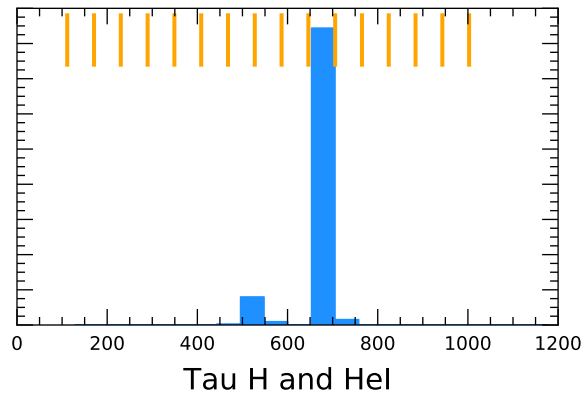
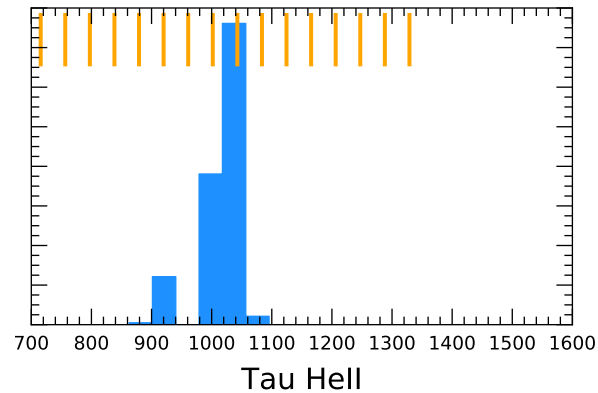
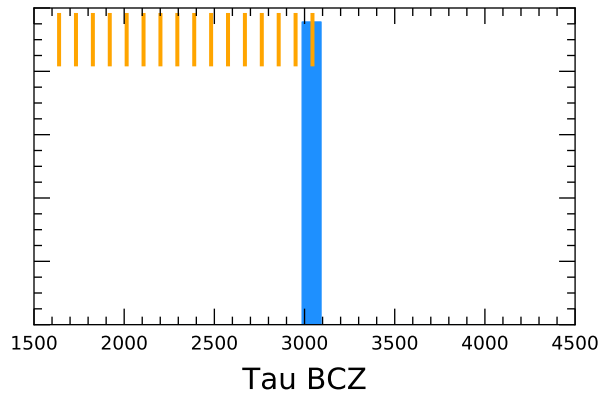
Age after ZAMS: 23.761 Gyr, profile95, realization 94



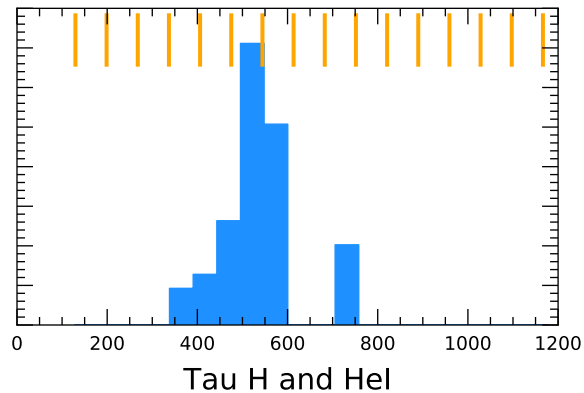
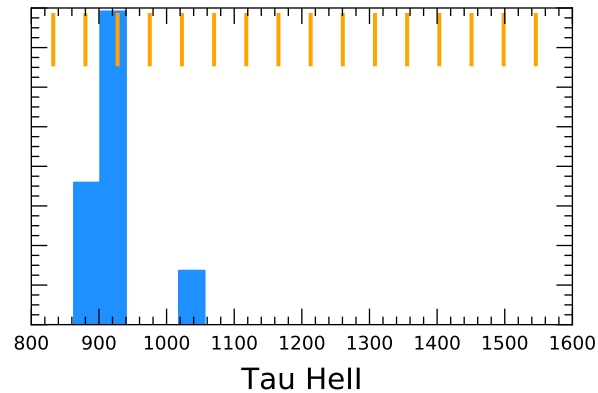
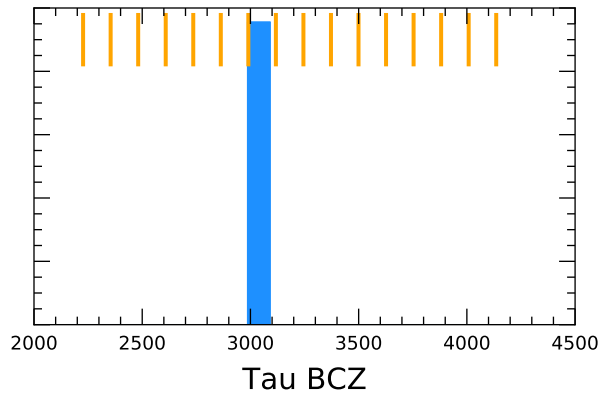
Age after ZAMS: 23.761 Gyr, profile95, realization 95



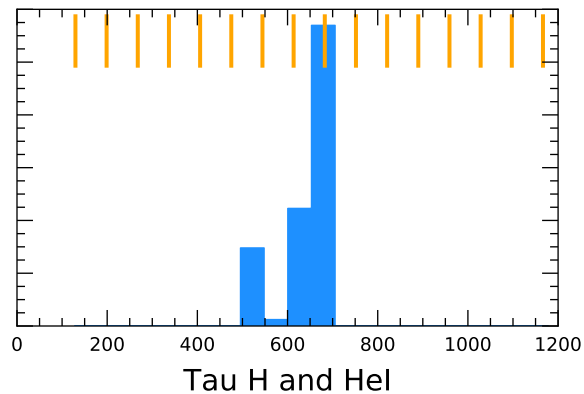
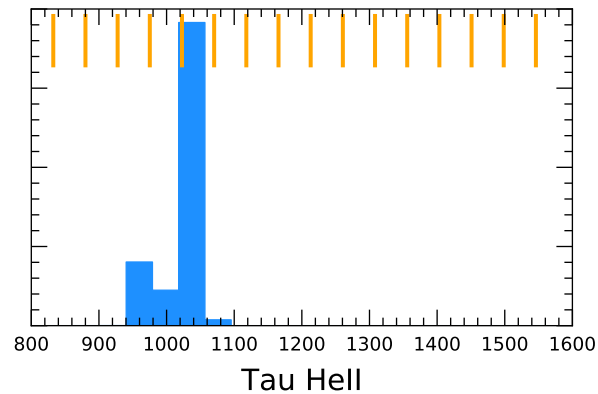
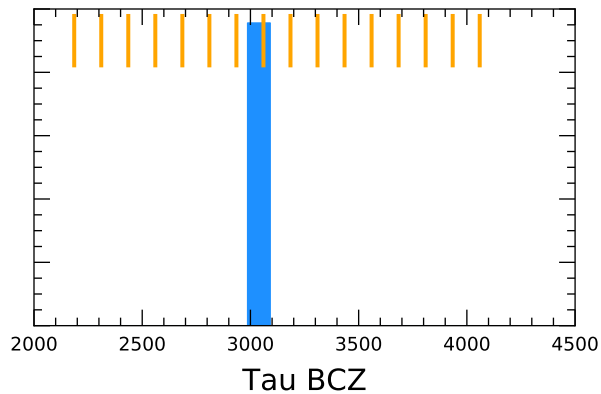
Age after ZAMS: 23.761 Gyr, profile95, realization 96



Age after ZAMS: 23.761 Gyr, profile95, realization 97



Age after ZAMS: 23.761 Gyr, profile95, realization 98



Age after ZAMS: 23.761 Gyr, profile95, realization 99

