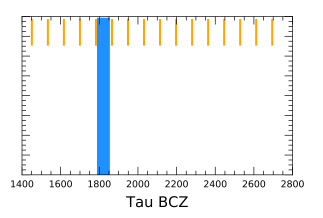
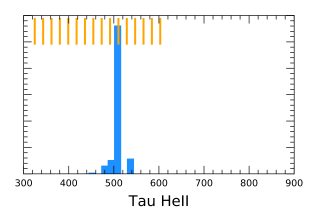
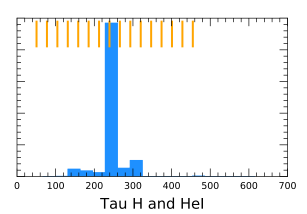
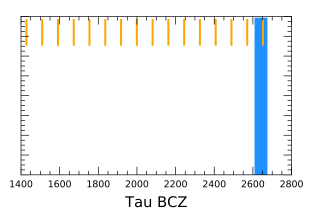


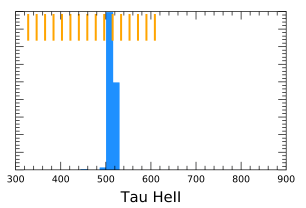
Tau H and Hel

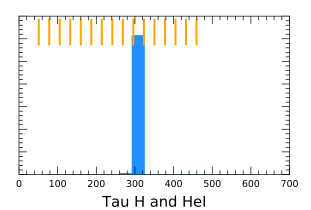


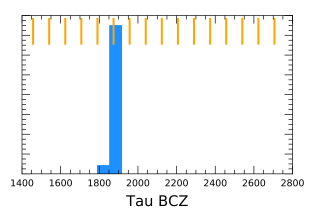


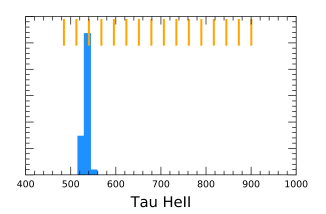


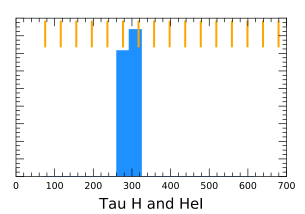


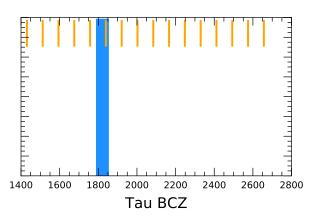


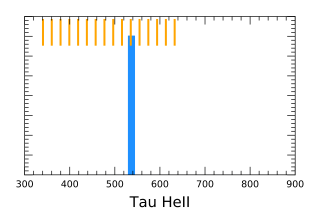


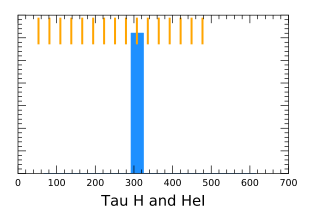


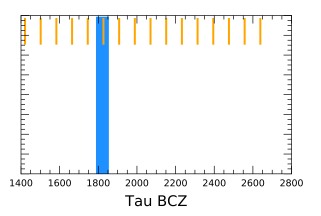


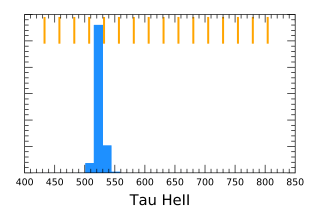


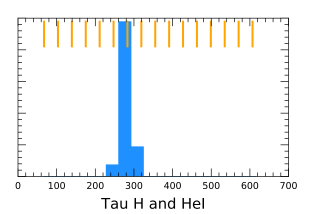


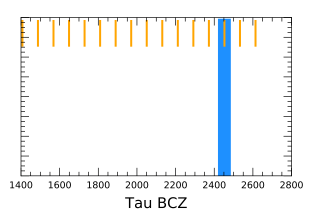


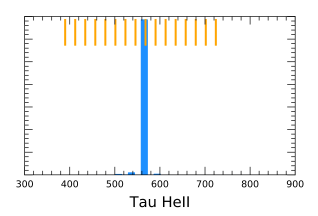


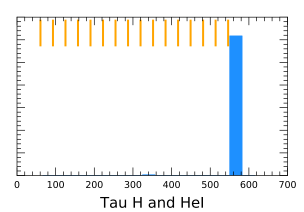


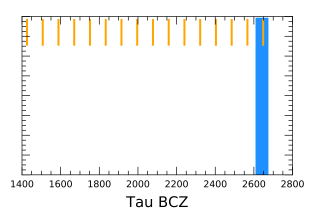


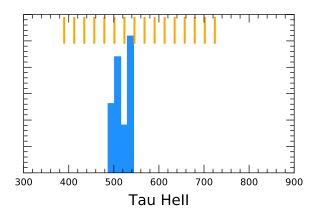


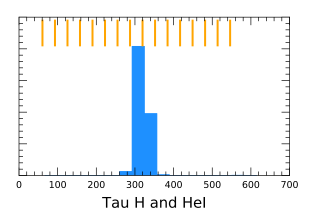


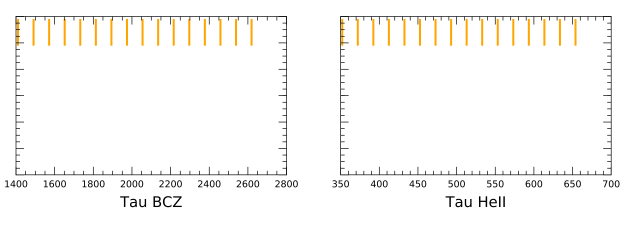


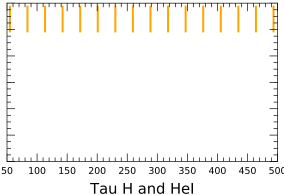


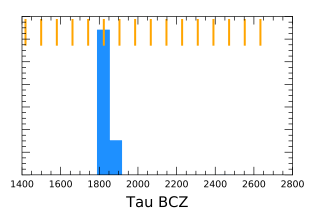


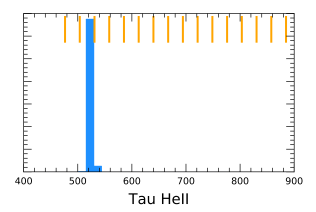


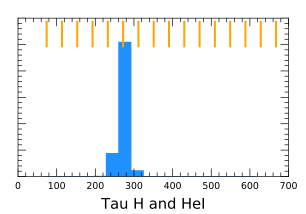


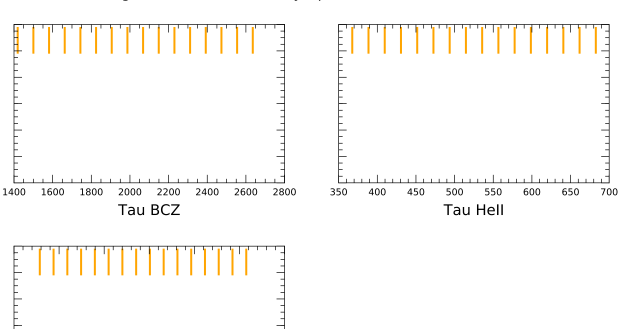




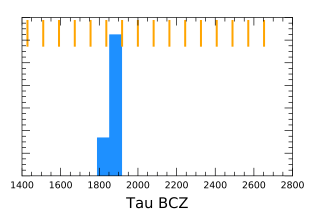


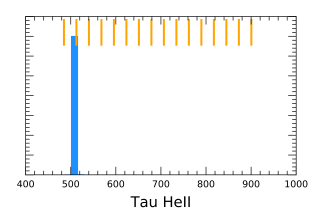


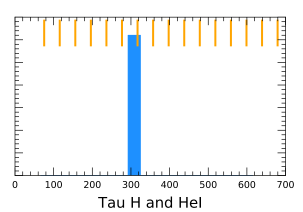


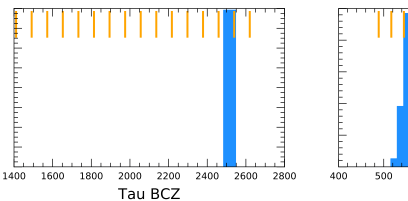


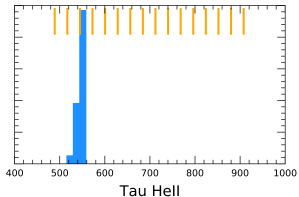
Tau H and Hel

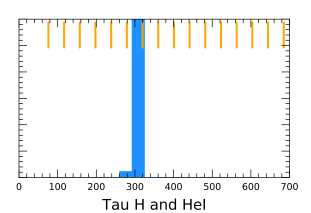


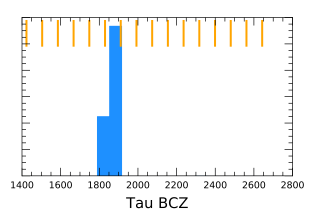


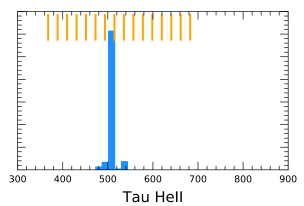


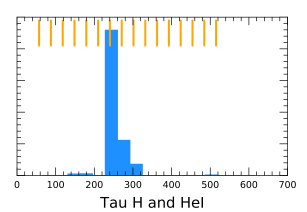


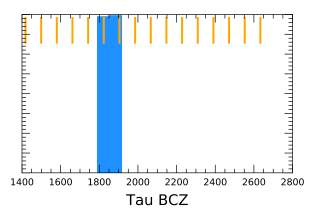


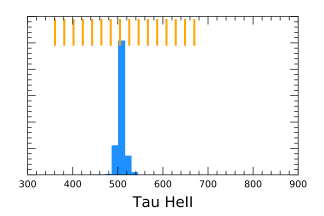


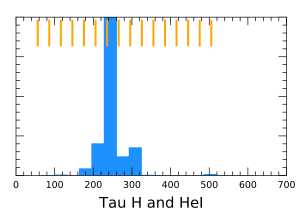


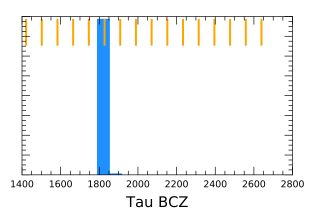


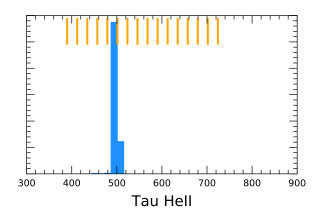


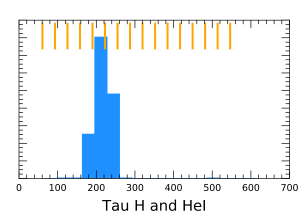


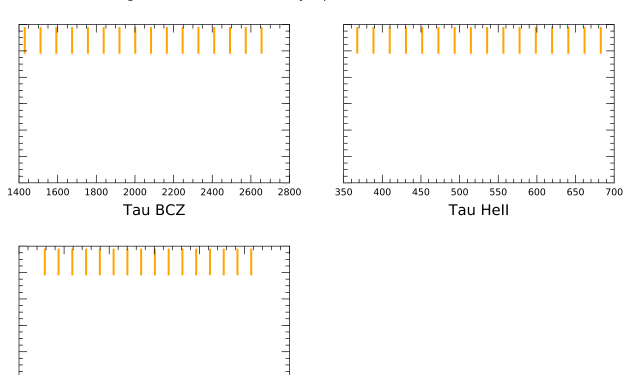




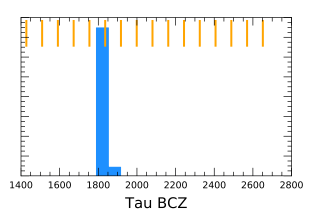


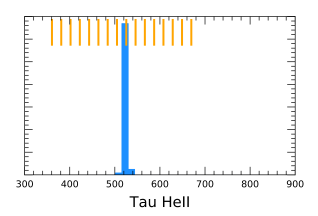


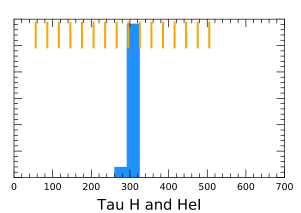


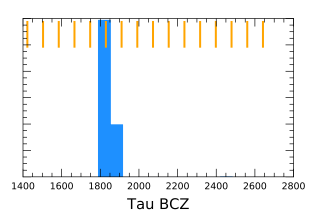


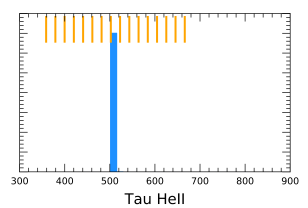
Tau H and Hel

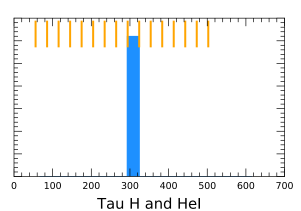


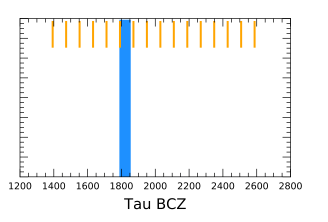


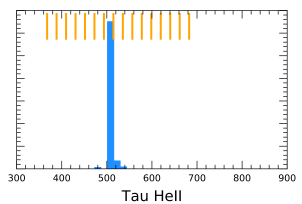


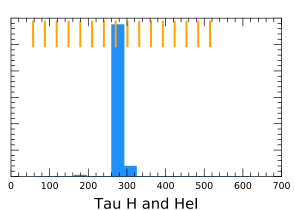


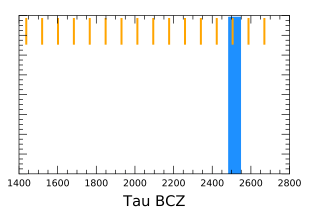


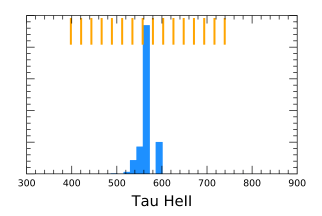


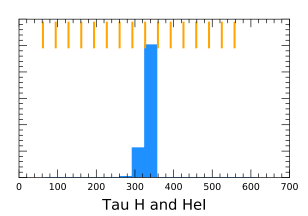


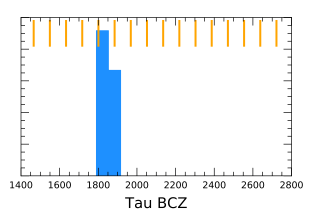


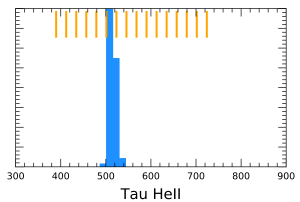


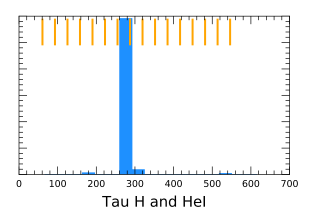


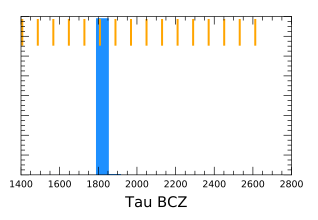


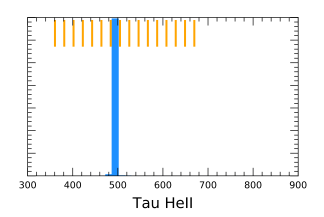


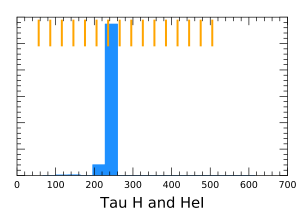


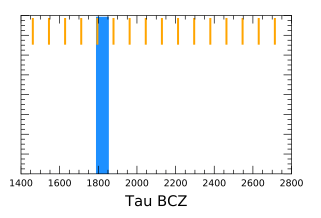


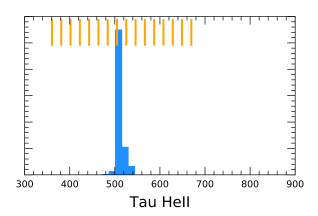


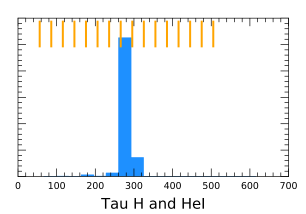


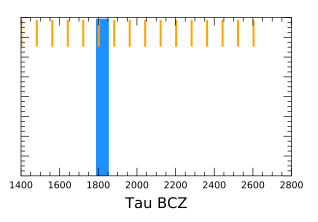


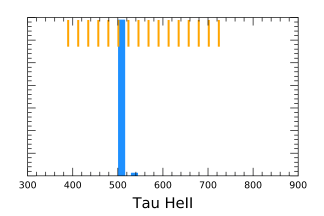


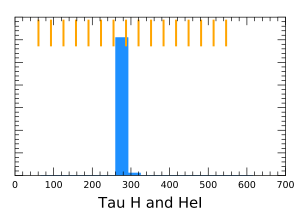


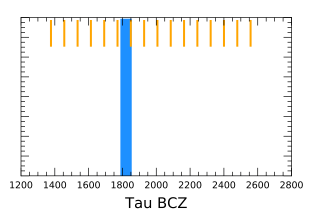


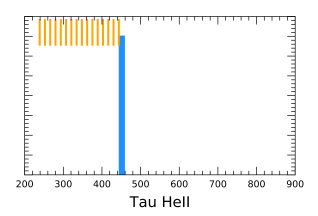


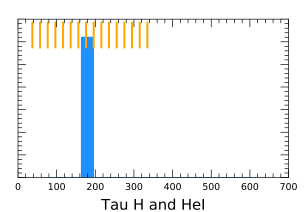


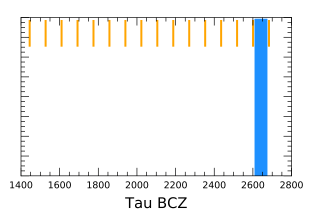


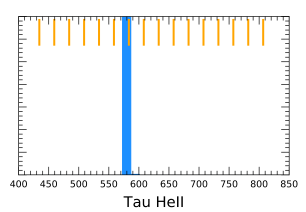


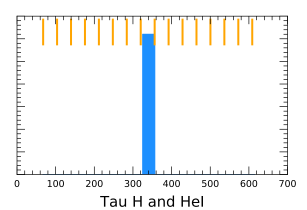


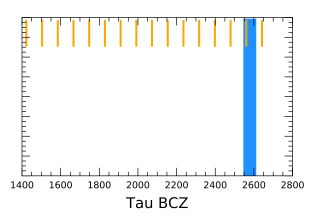


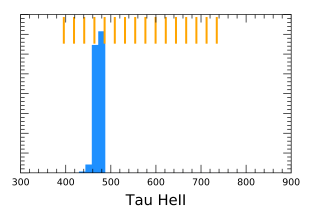


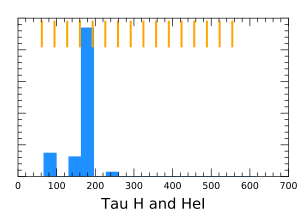


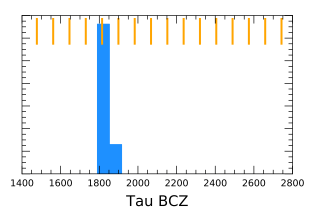


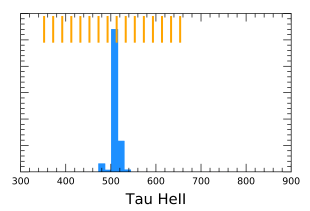


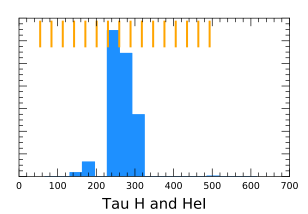


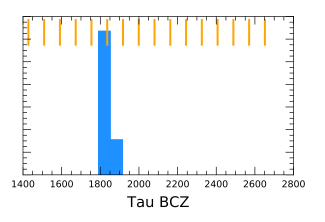


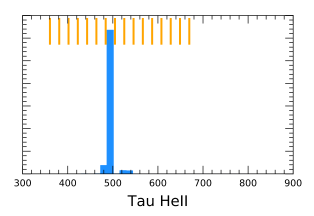


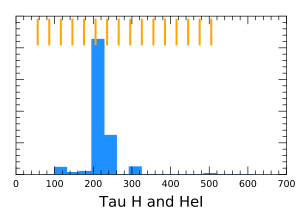


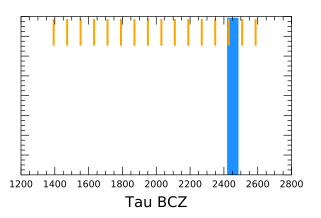


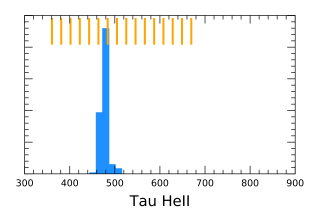


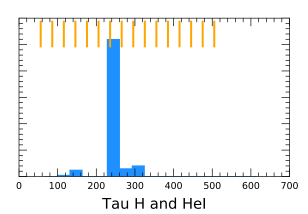


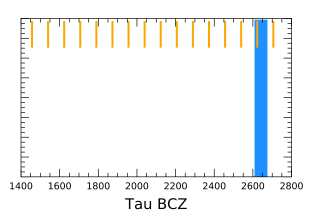


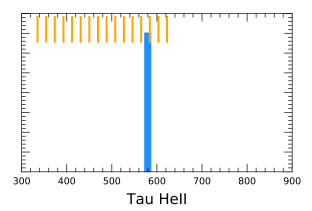


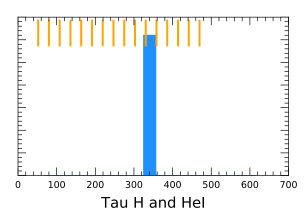


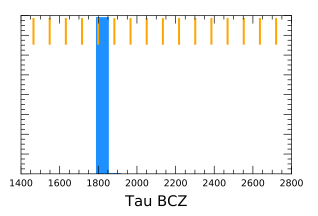


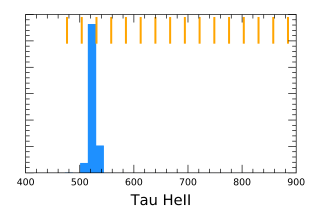


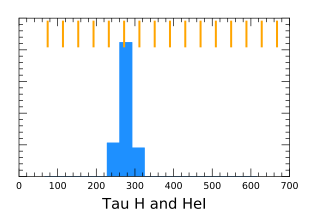


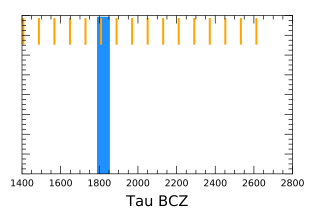


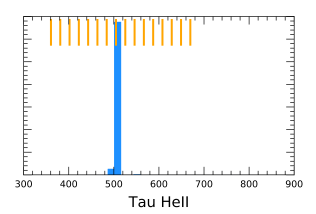


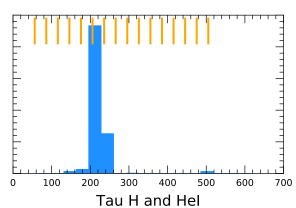


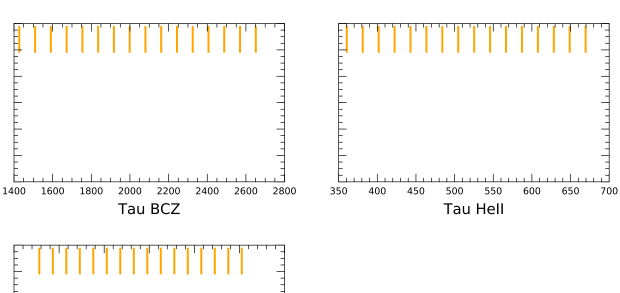


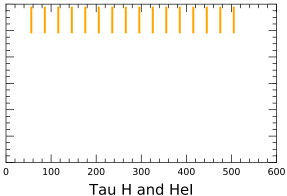


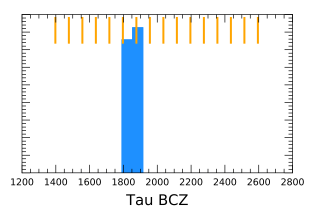


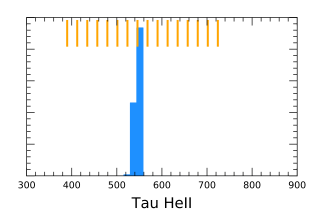


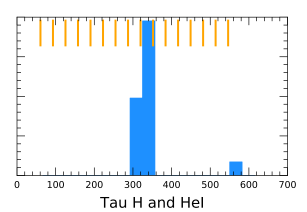


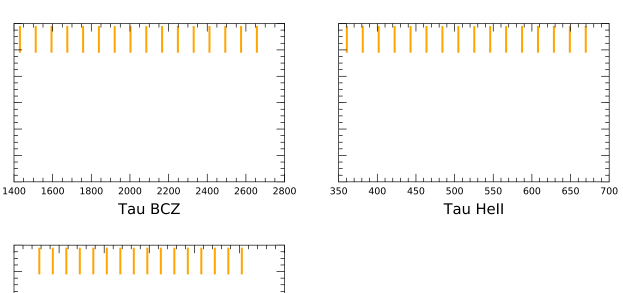


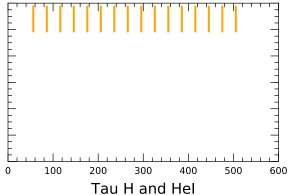


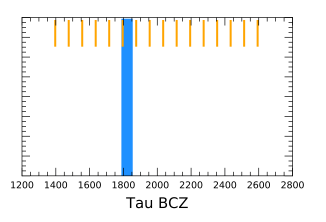


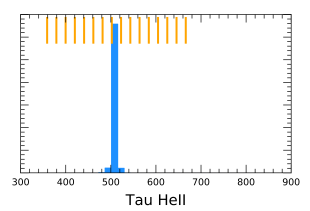


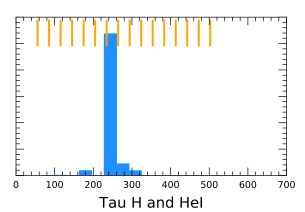


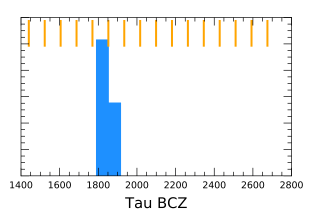


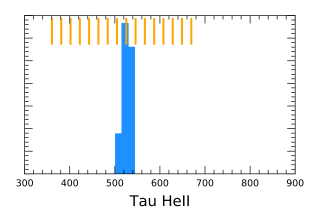


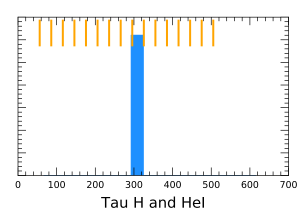


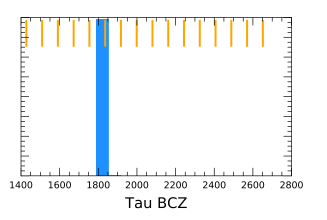


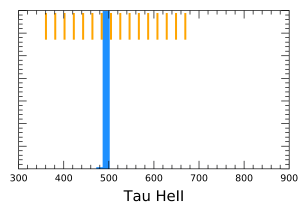


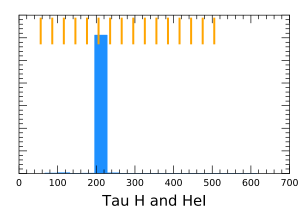


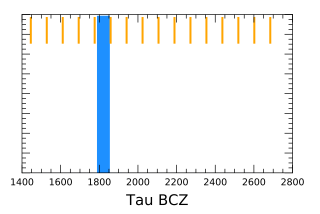


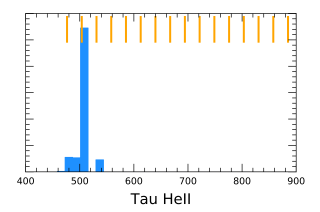


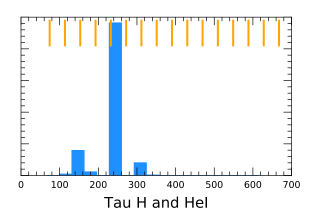


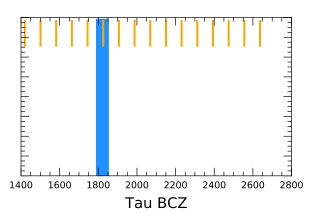


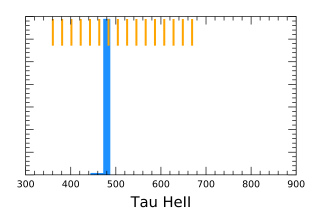


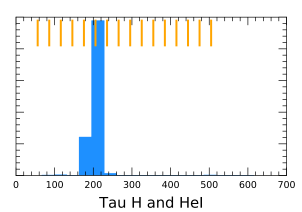


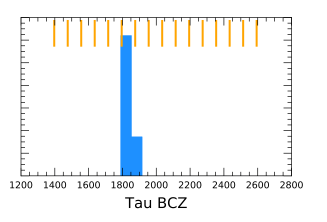


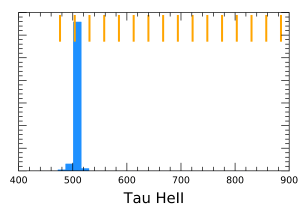


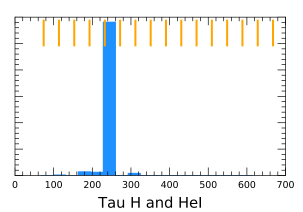


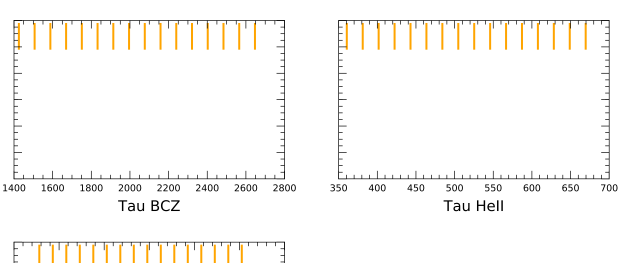


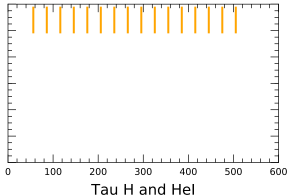


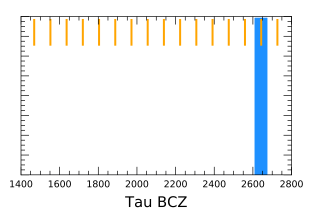


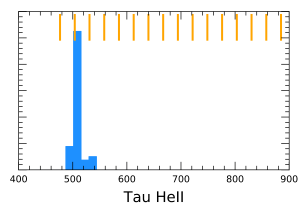


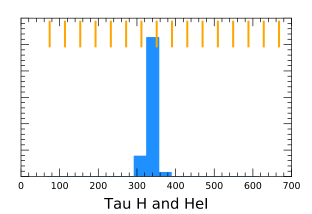


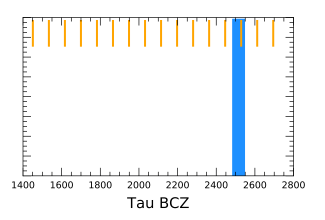


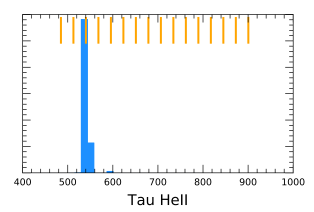


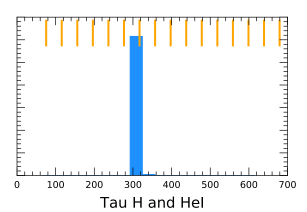


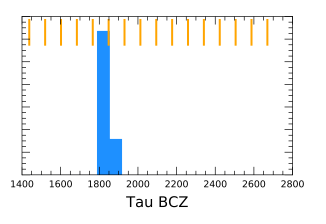


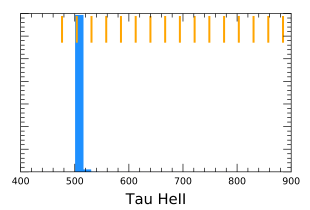


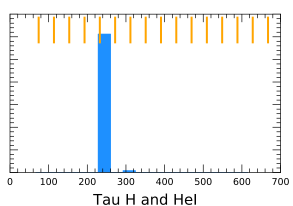


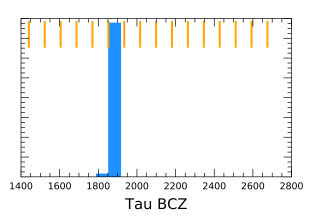


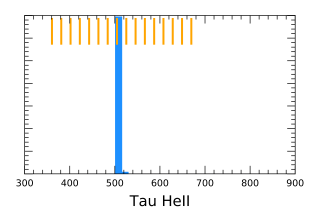


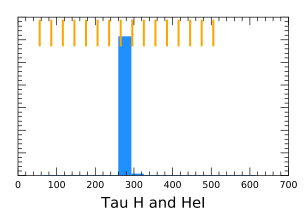


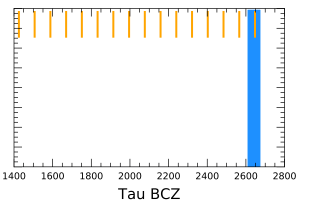


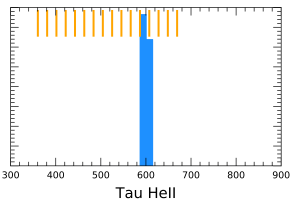


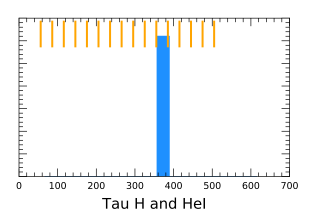


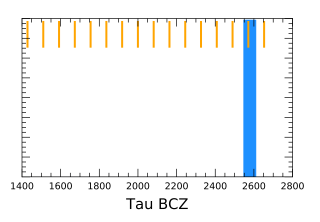


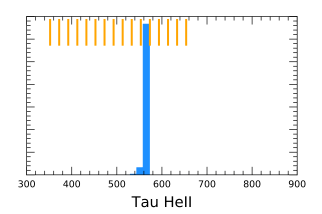


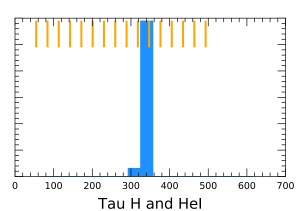


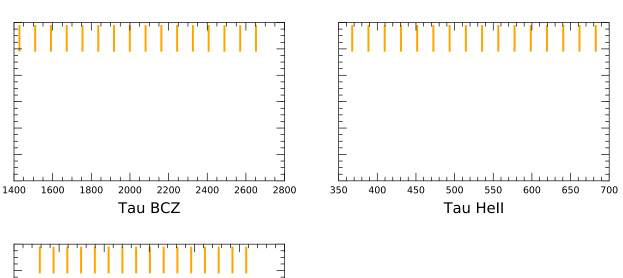


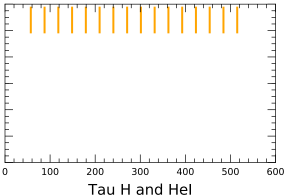


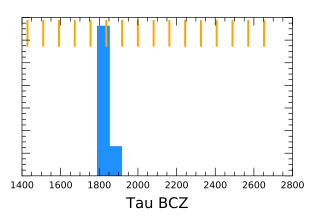


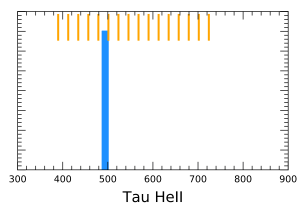


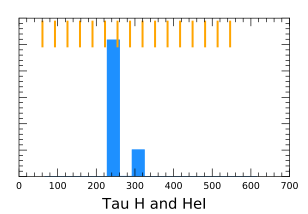


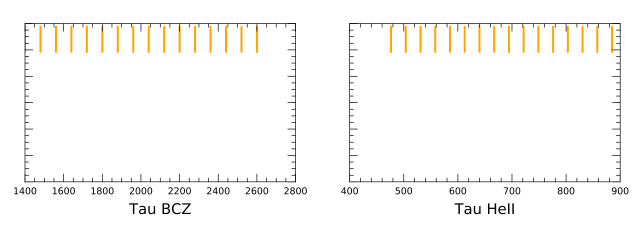


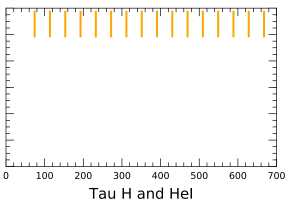


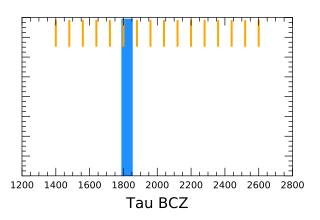


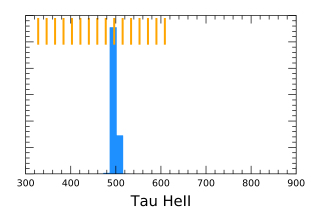


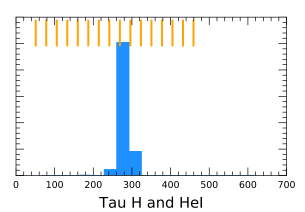


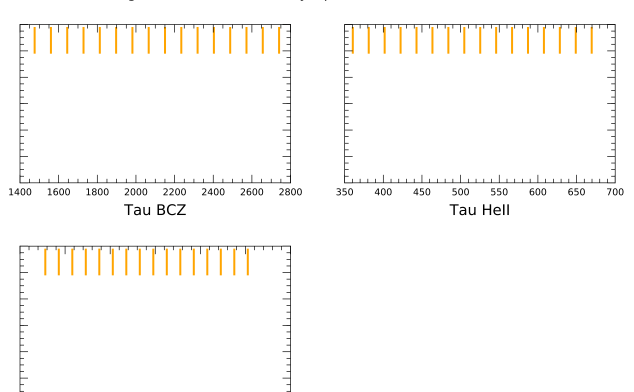




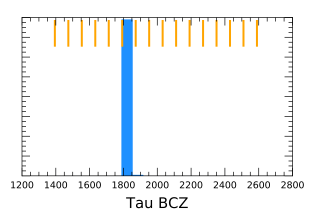


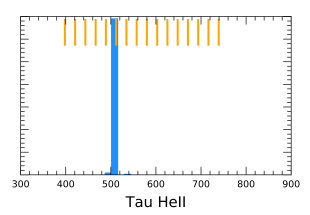


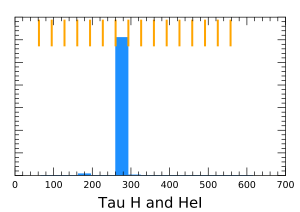


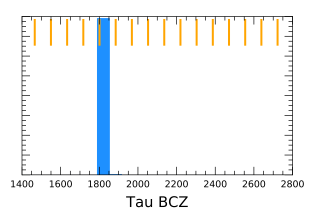


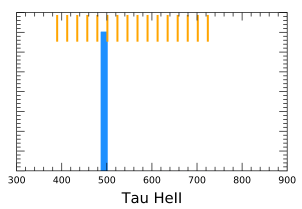
Tau H and Hel

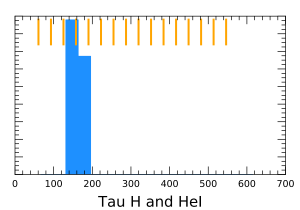


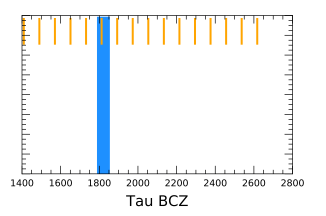


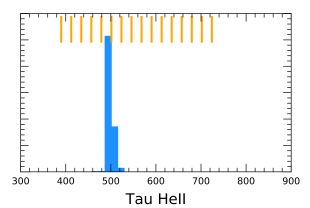


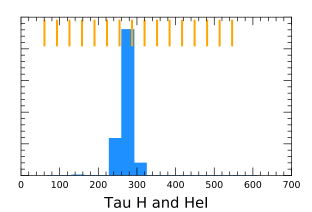


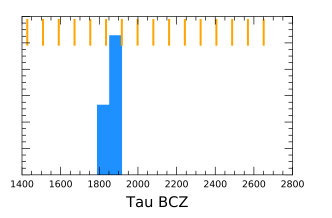


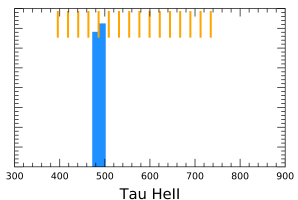


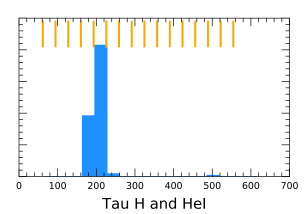












Age after ZAMS: 9.310 Gyr, profile43, realization 85

