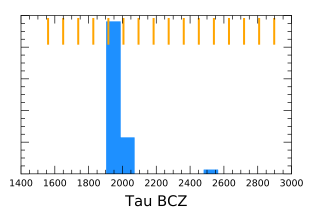
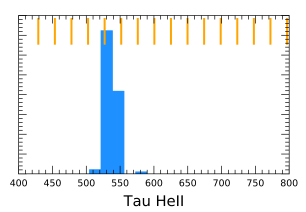
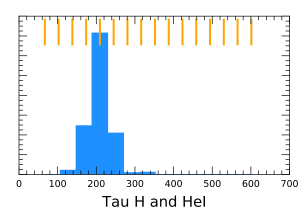
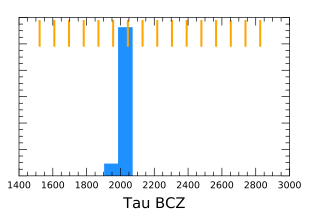


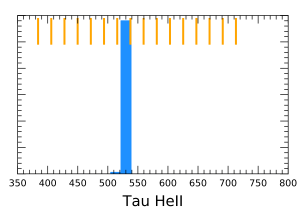
Age after ZAMS: 13.210 Gyr, profile56, realization 1

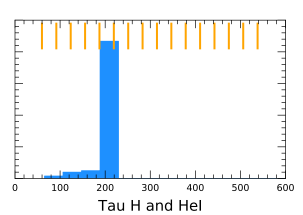


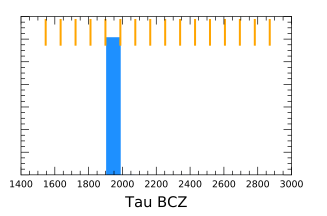


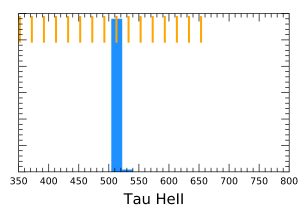


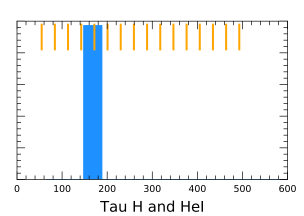




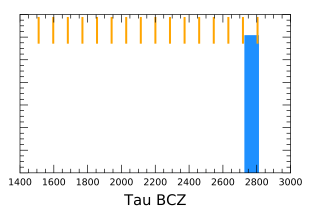


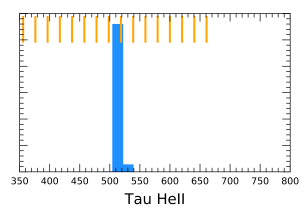


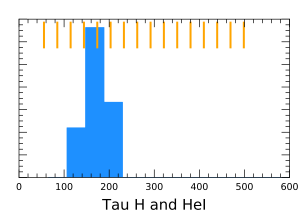


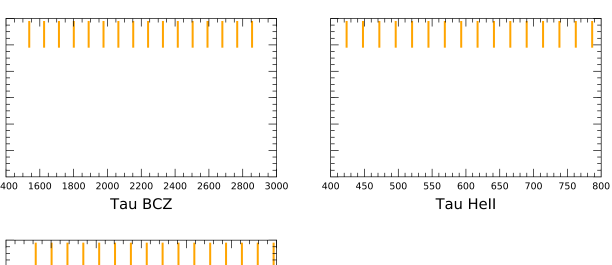


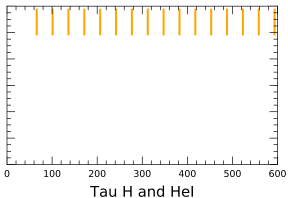
Age after ZAMS: 13.210 Gyr, profile56, realization 4

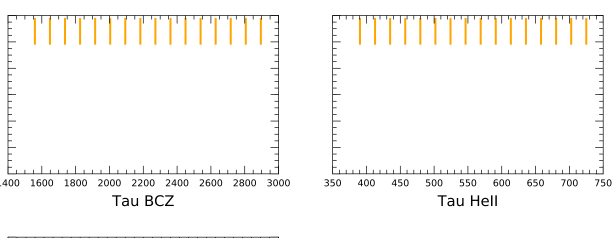


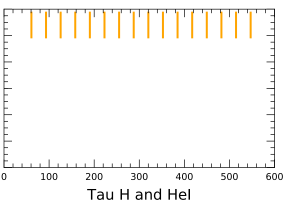


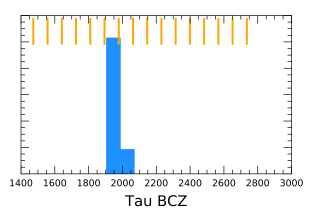


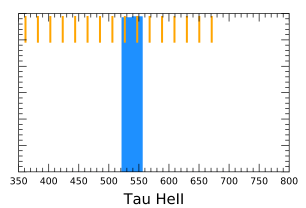


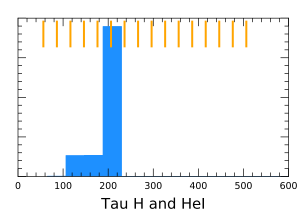


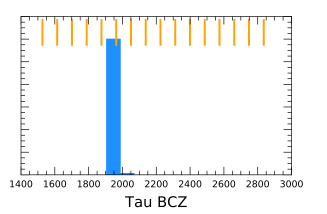


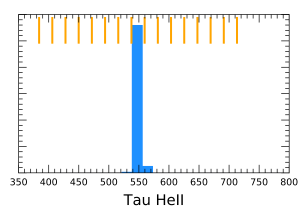


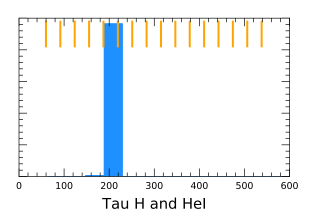


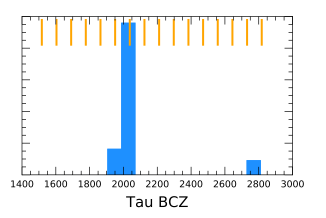


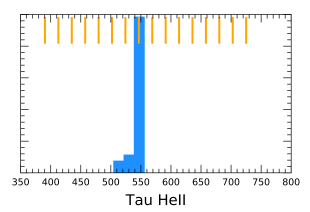


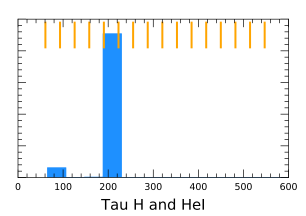


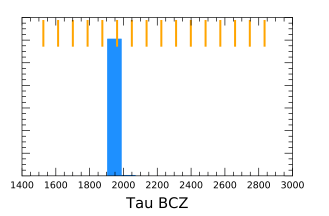


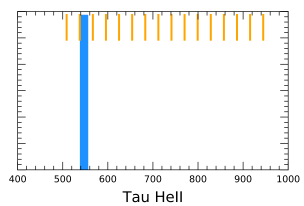


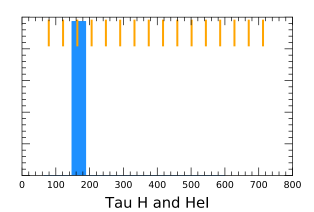


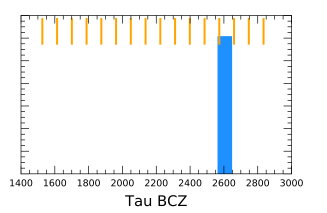


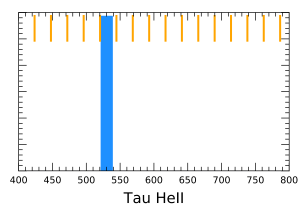


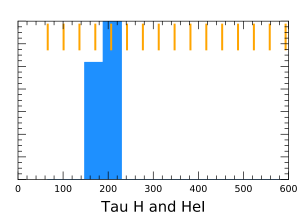


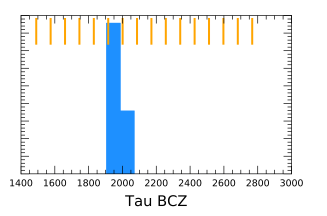


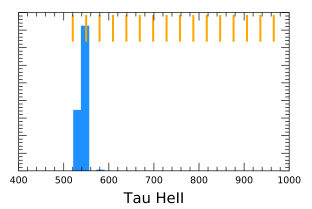


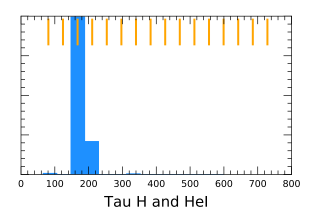


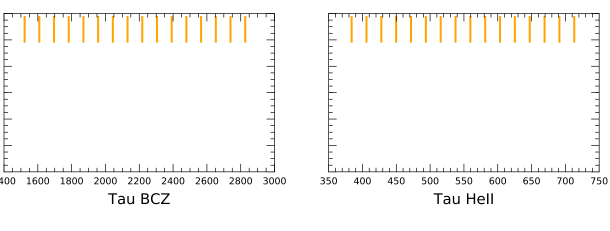


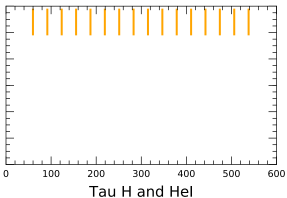


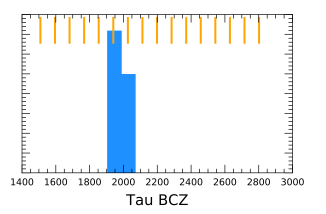


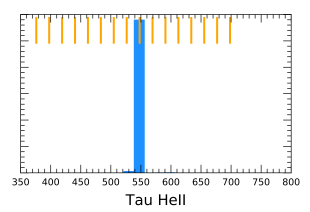


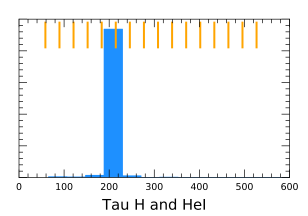


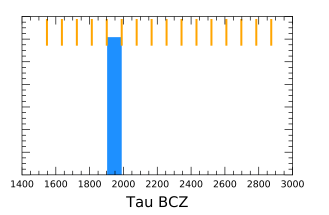


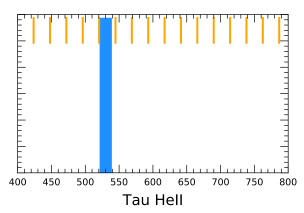


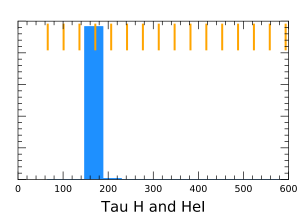


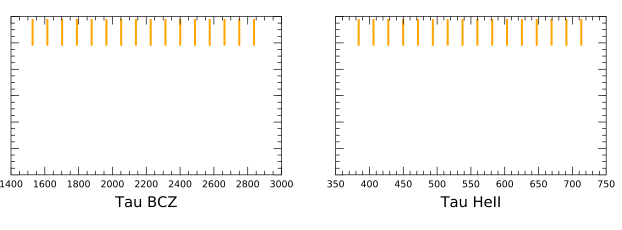


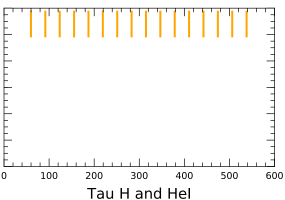


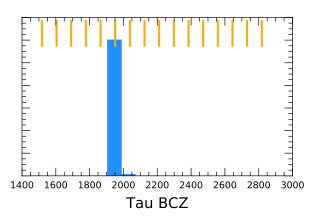


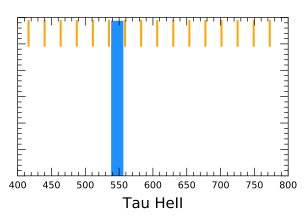


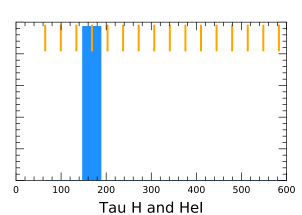


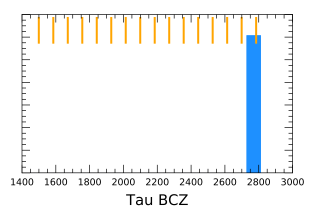


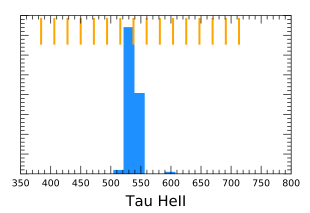


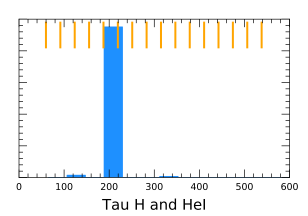


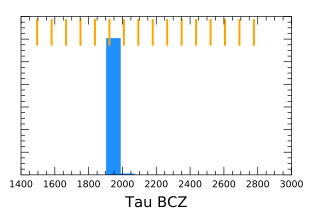


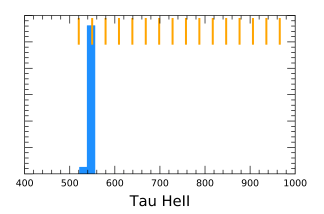


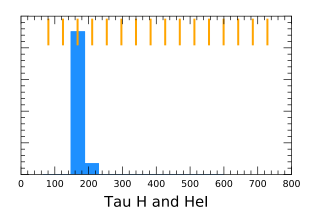


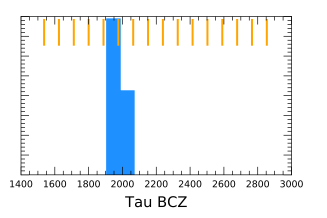


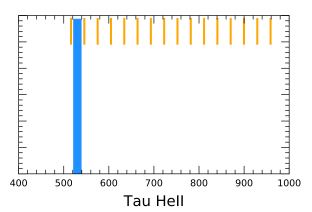


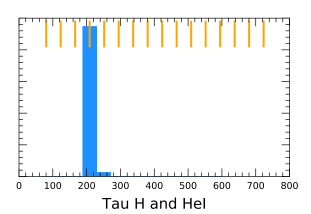


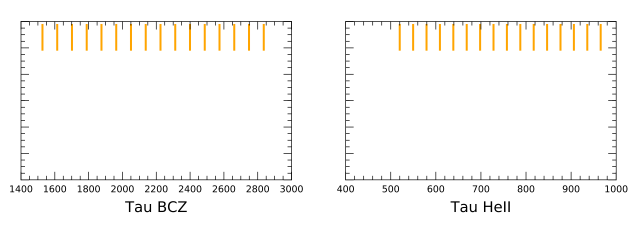


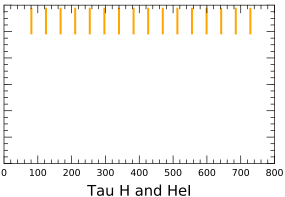


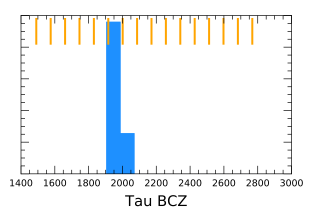


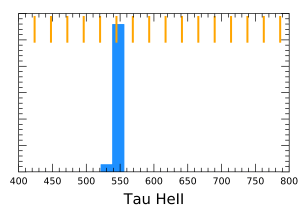


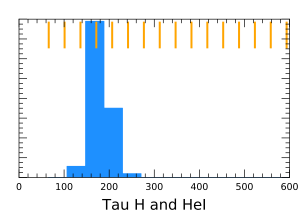


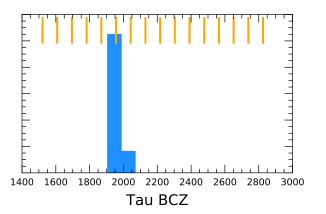


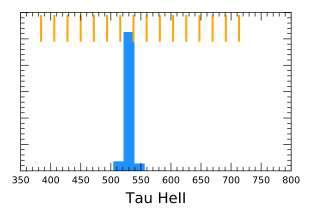


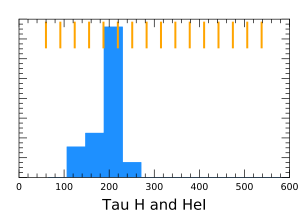


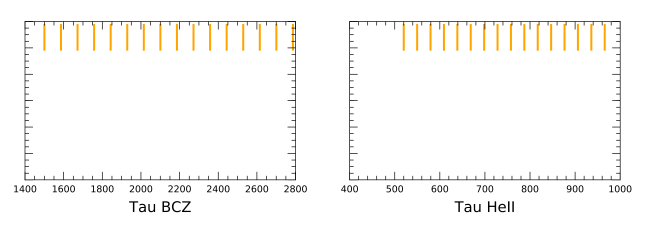


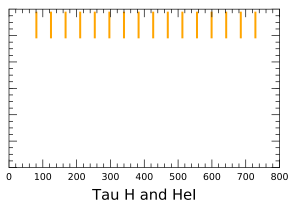


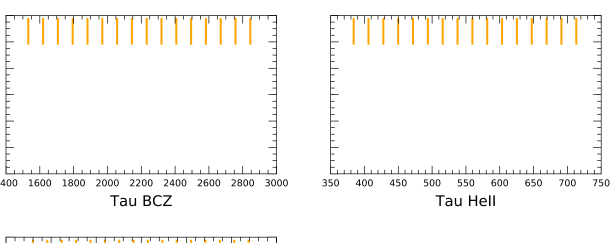


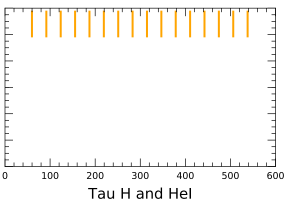


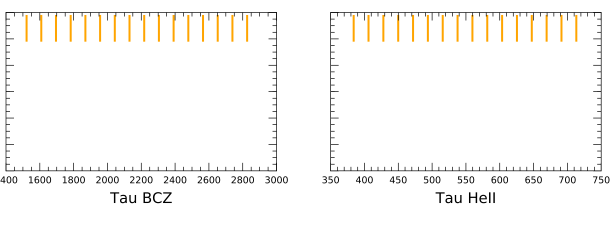


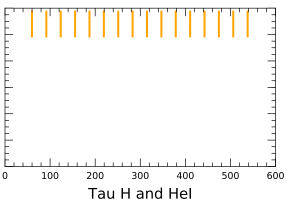


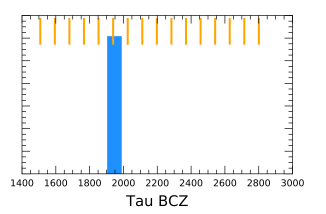


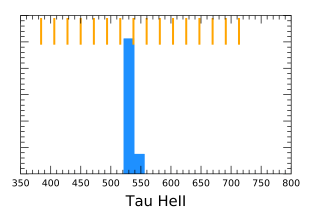


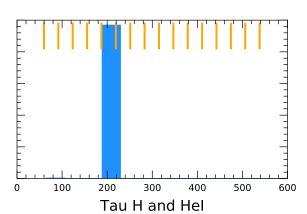


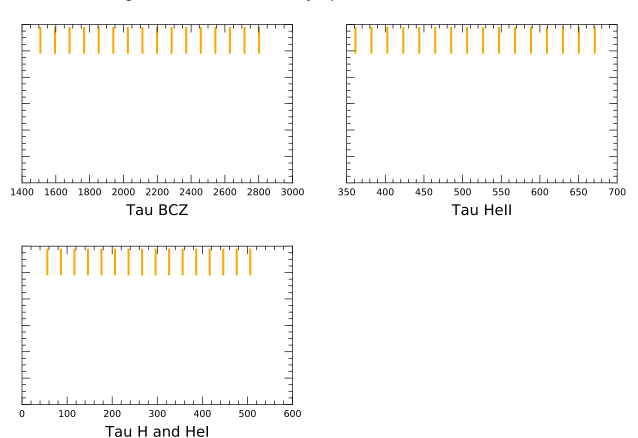


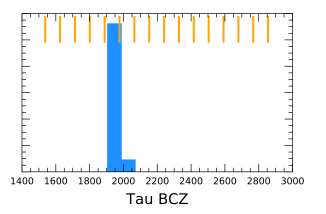


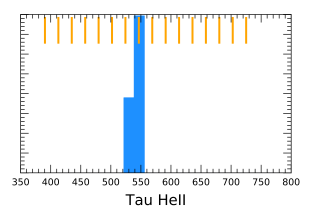


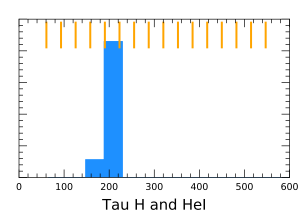


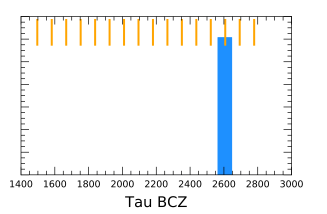


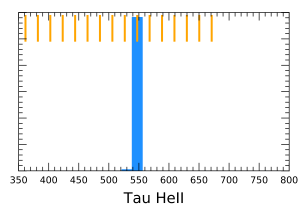


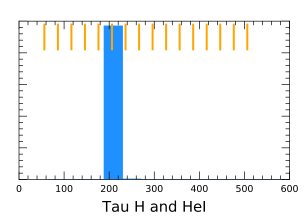


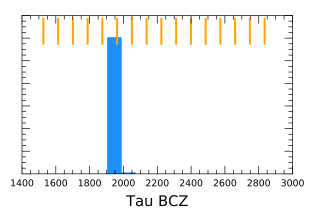


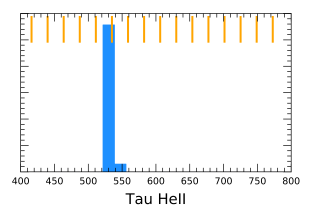


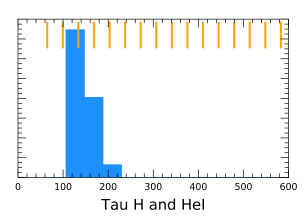


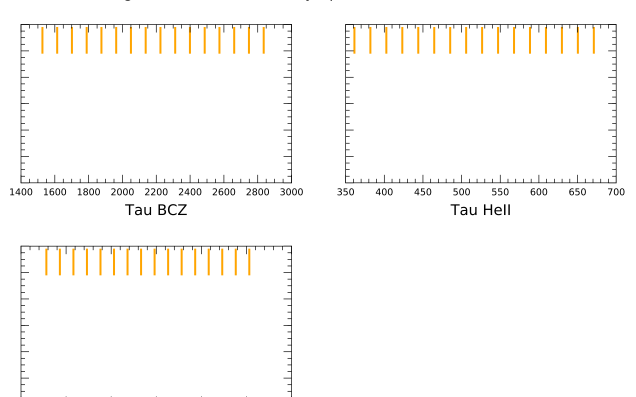




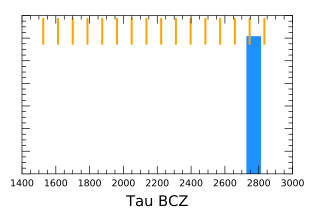


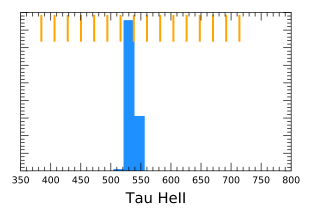


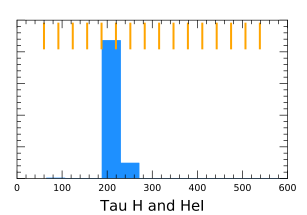


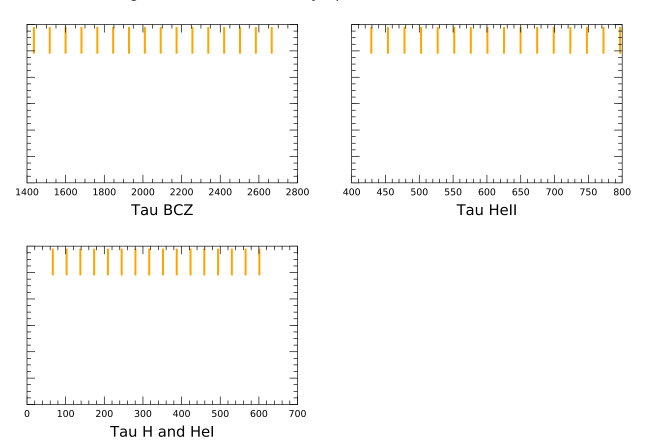


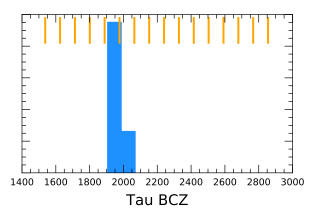
Tau H and Hel

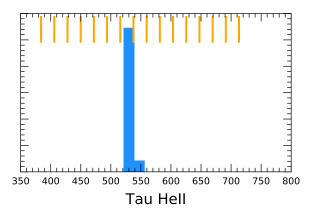


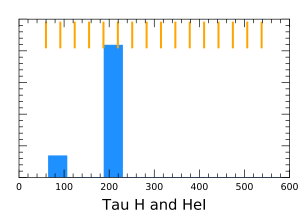


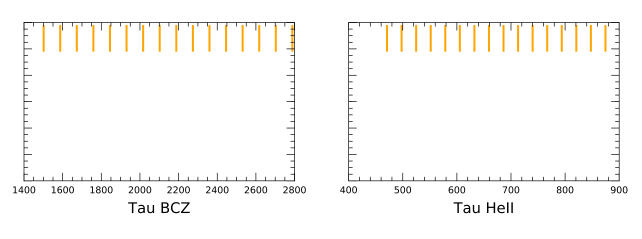


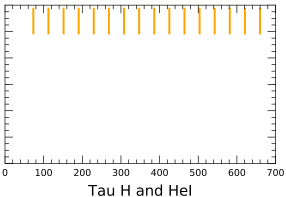


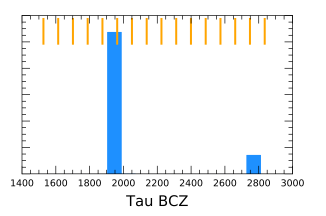


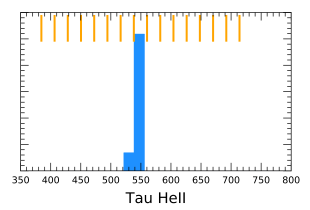


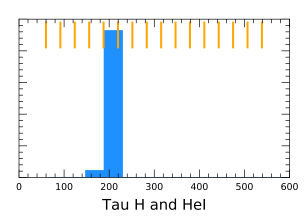


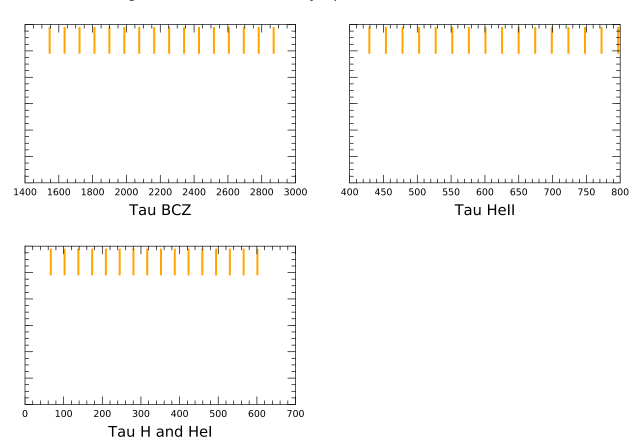


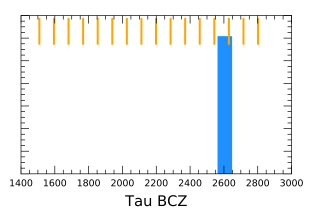


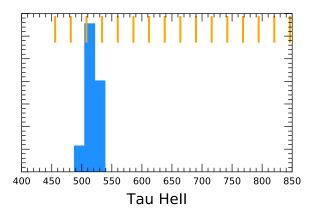


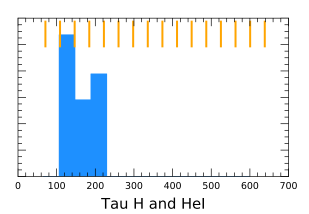


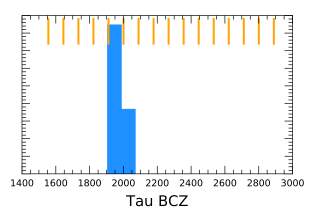


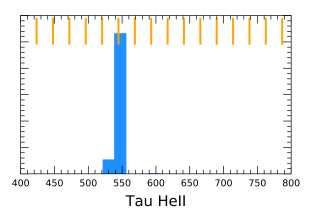


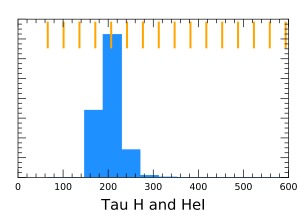


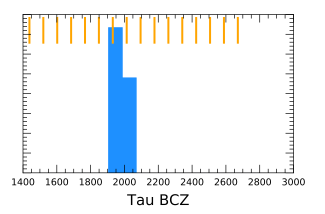


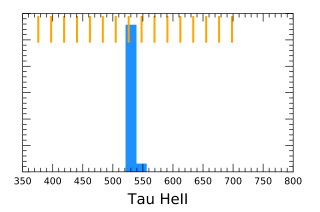


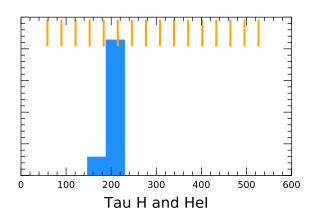


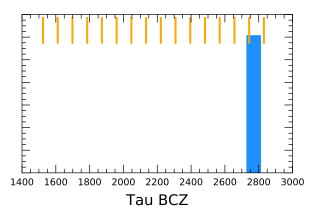


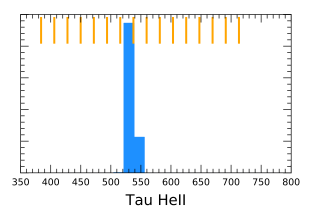


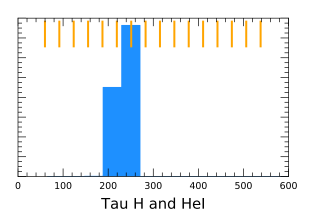


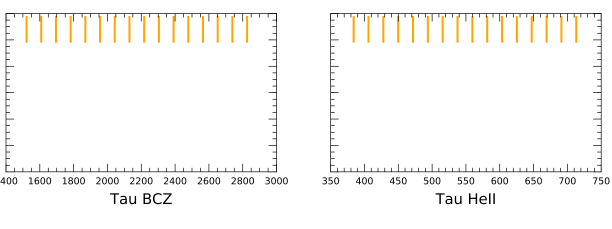


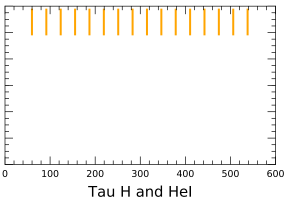


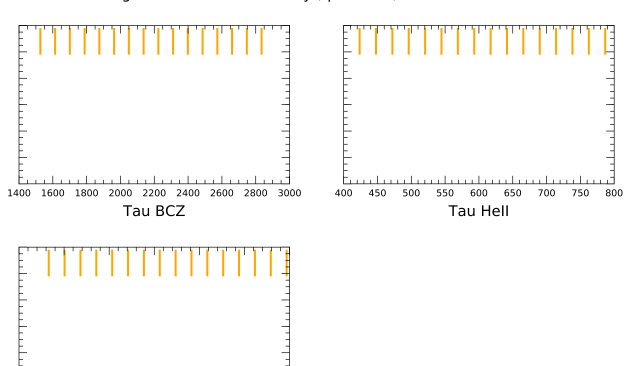




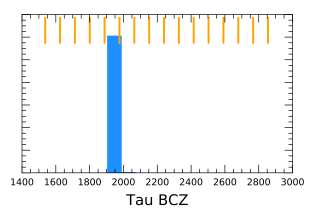


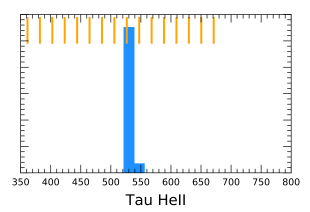


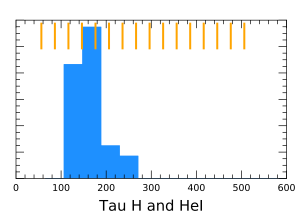


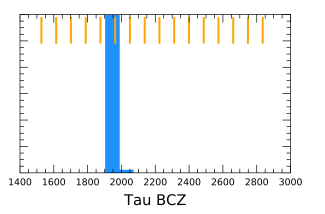


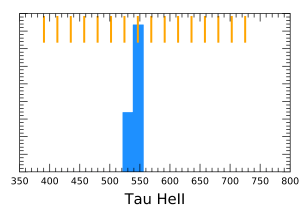
Tau H and Hel

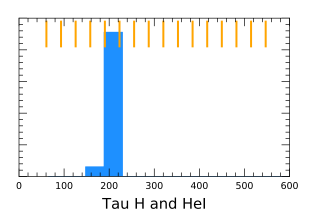


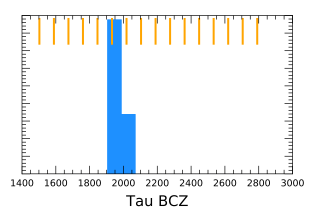


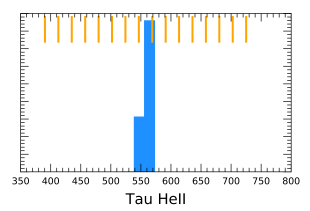


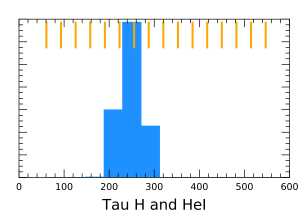


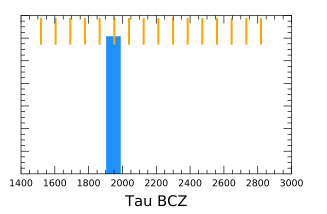


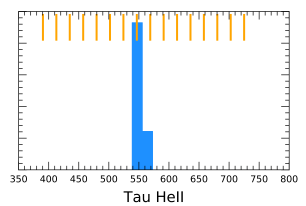


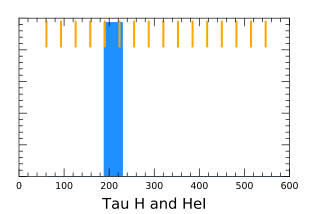


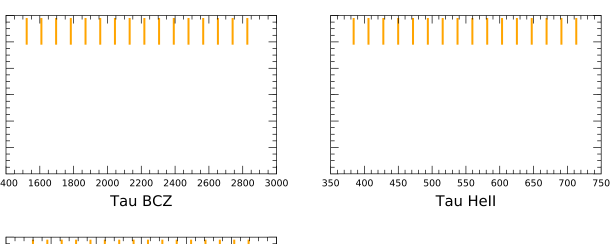


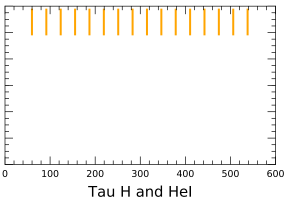


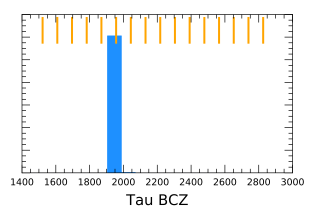


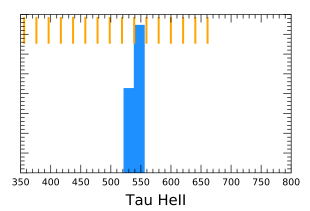


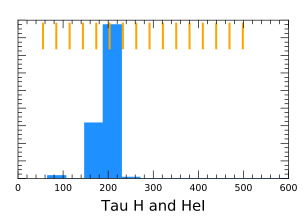


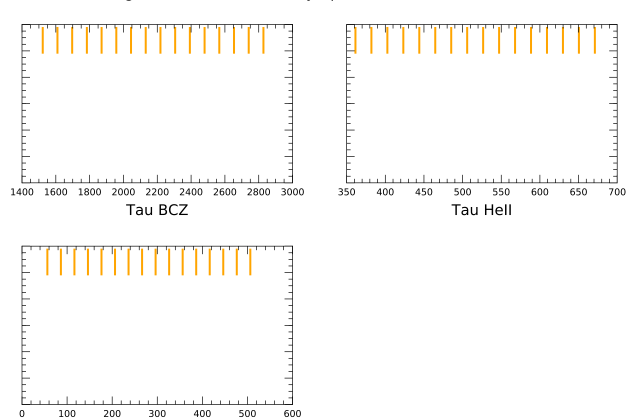




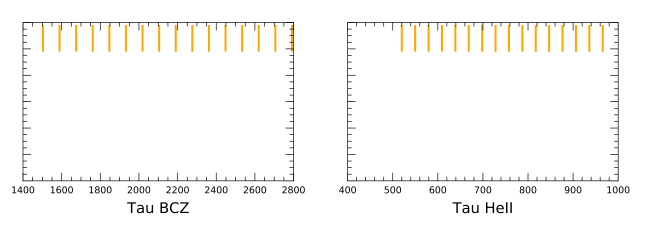


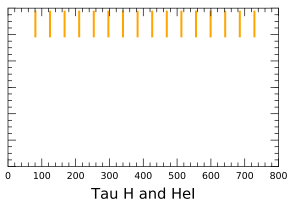


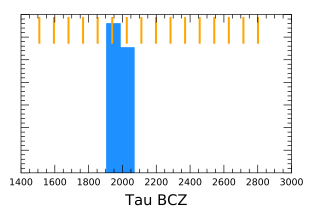


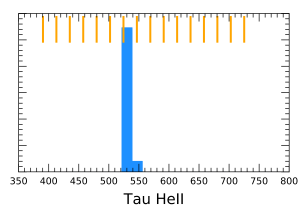


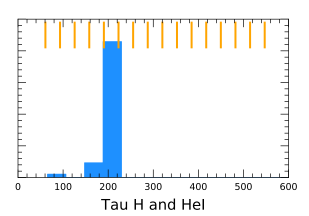
Tau H and Hel

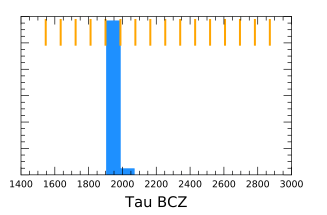


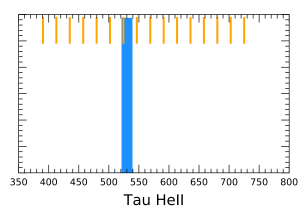


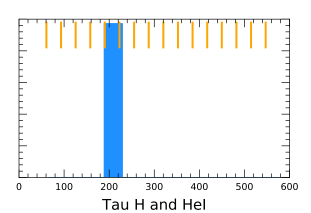


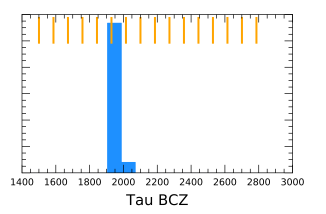


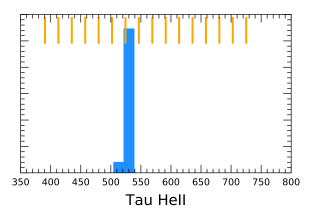


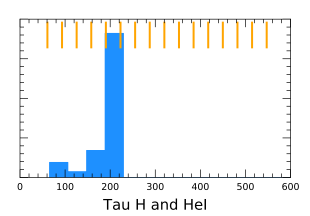


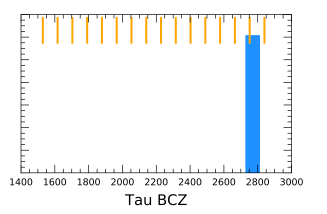


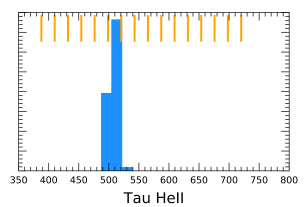


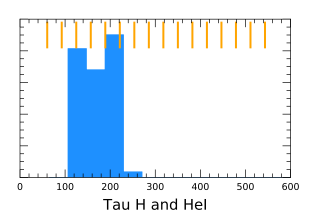


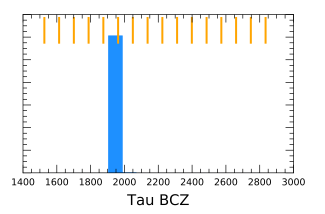


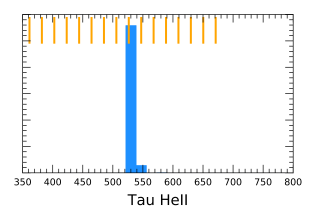


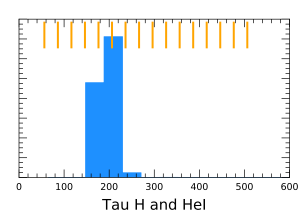


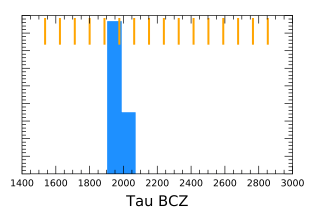


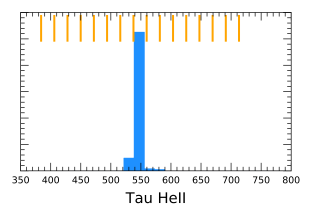


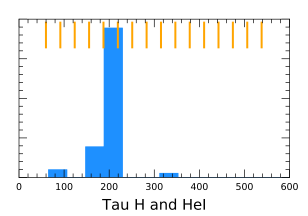


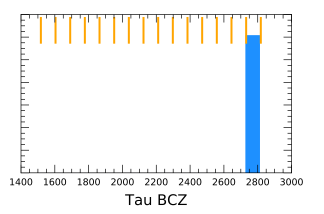


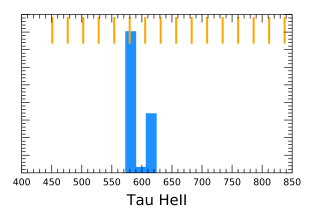


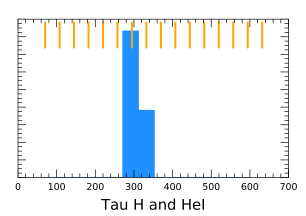


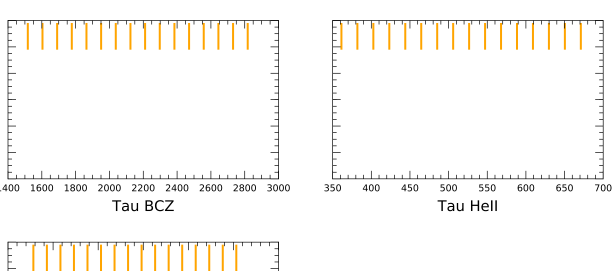


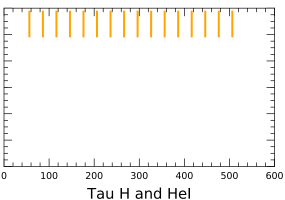


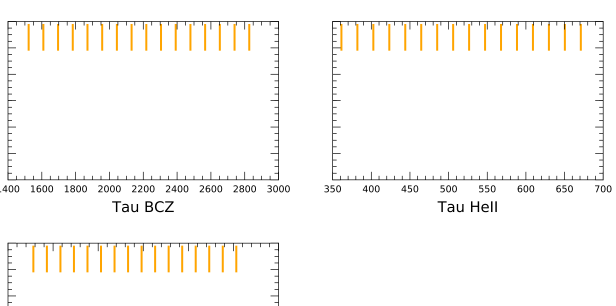


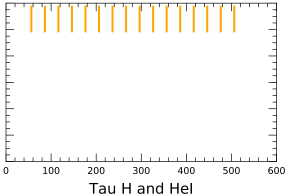


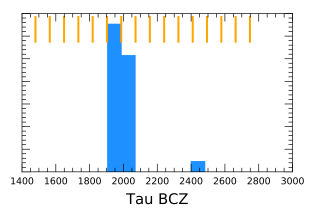


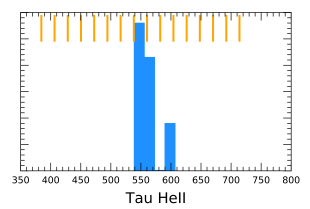


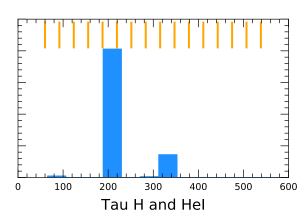


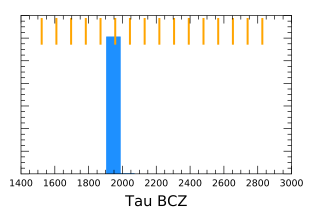


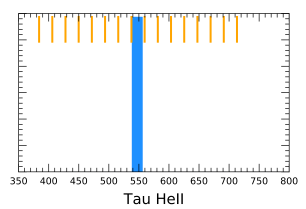


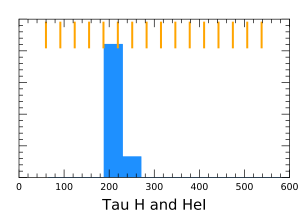


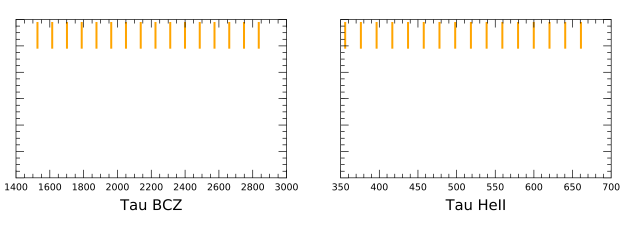


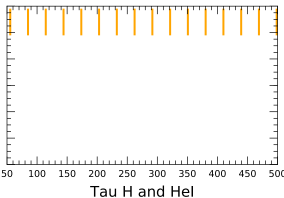


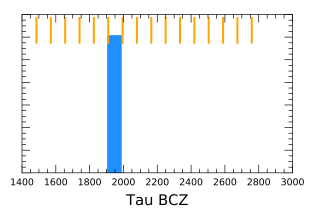


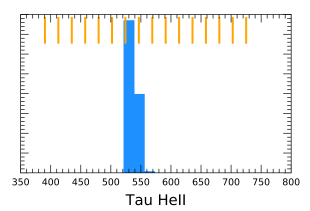


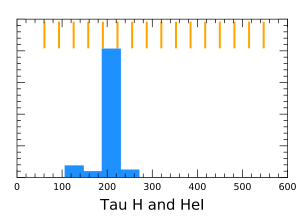


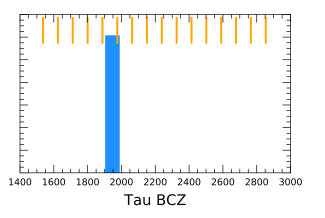


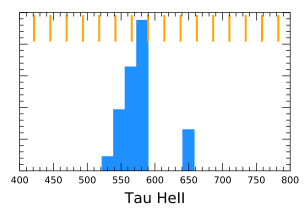


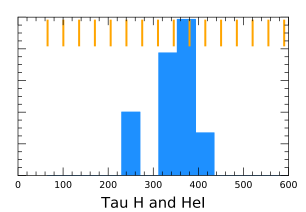


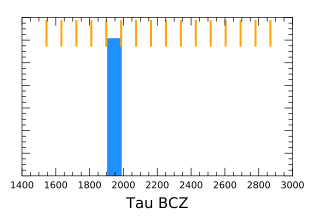


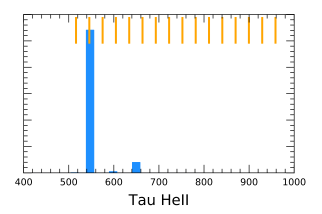


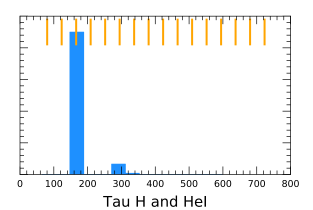


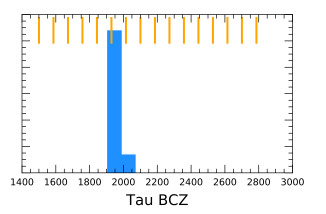


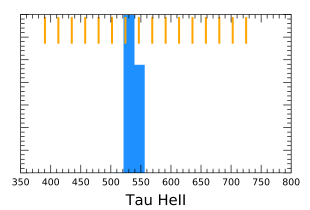


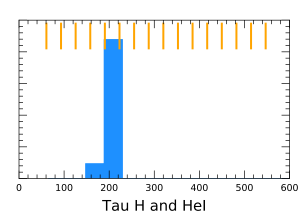


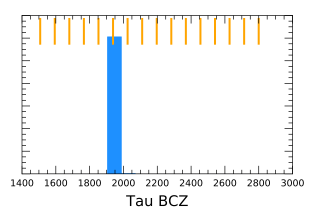


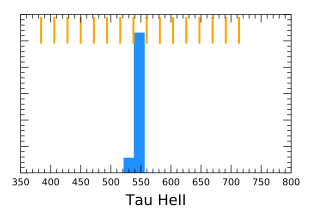


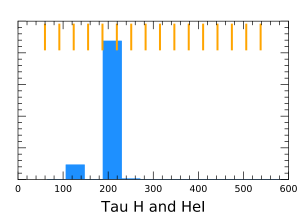


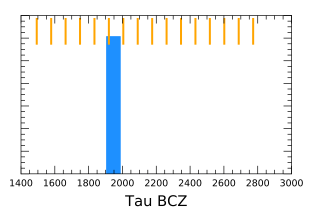


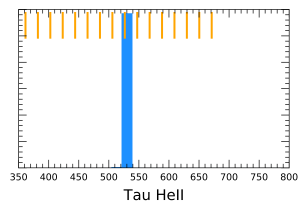


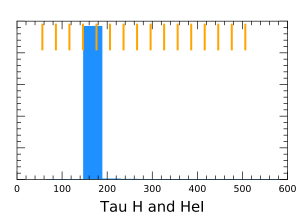


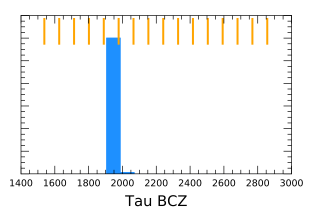


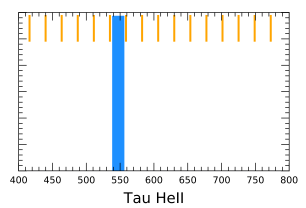


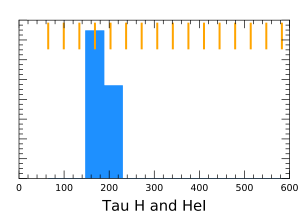


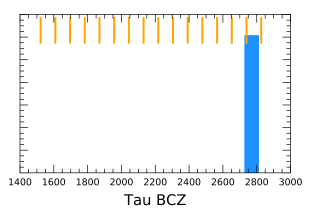


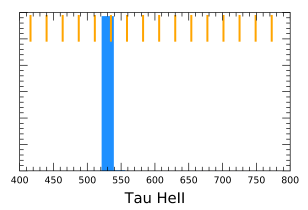


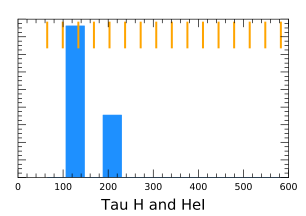


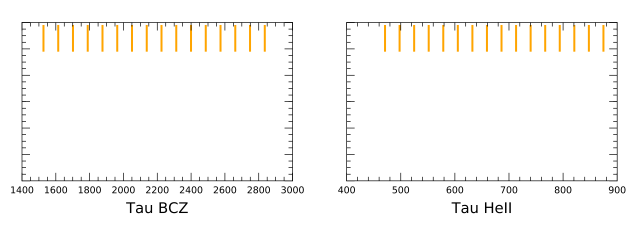


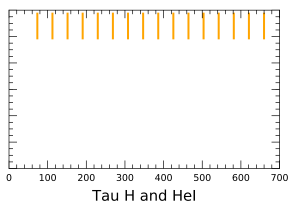


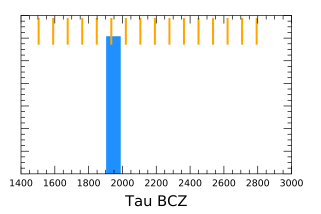


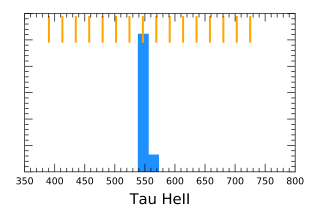


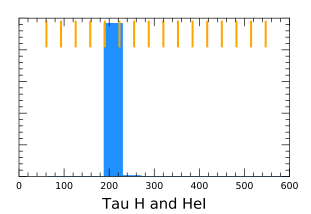


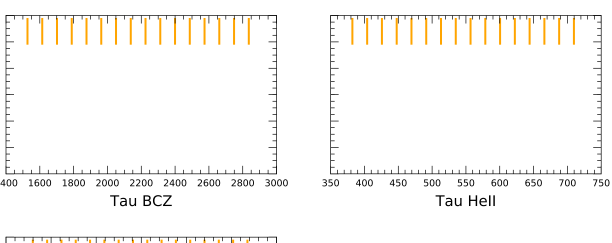


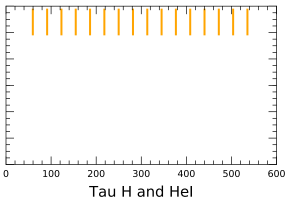


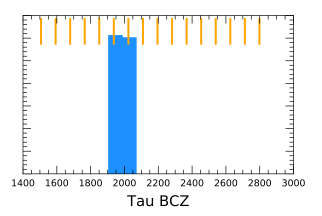


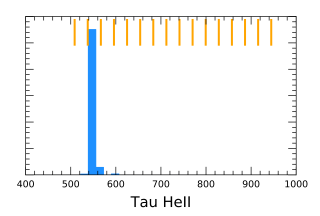


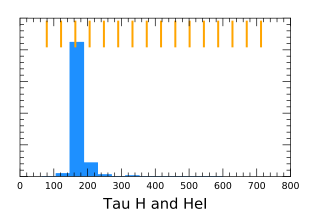


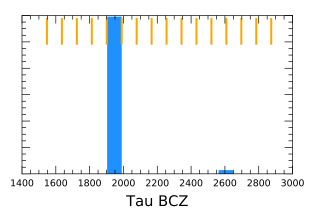


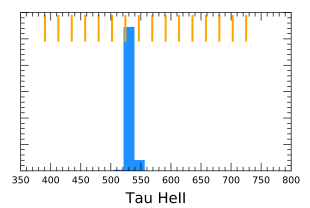


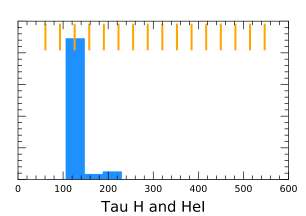


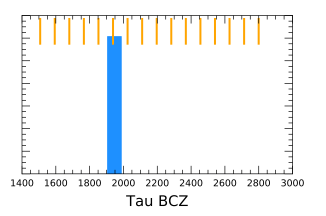


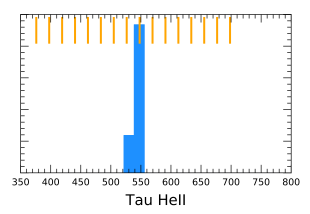


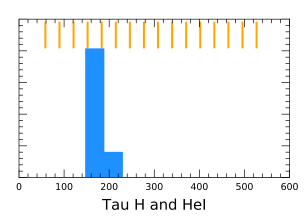


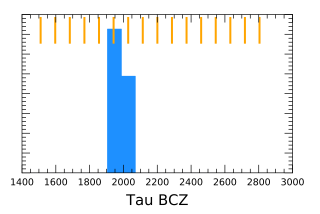


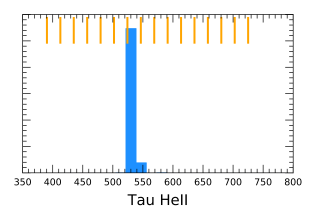


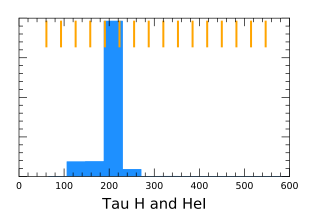


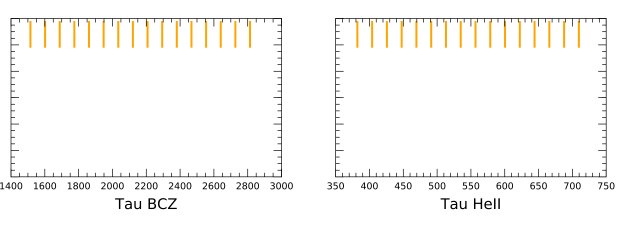


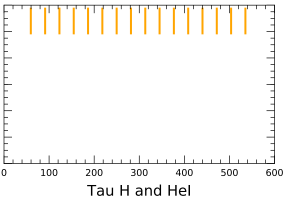


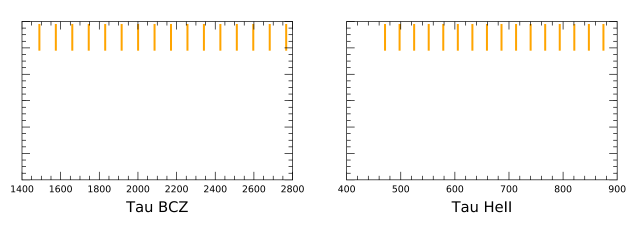


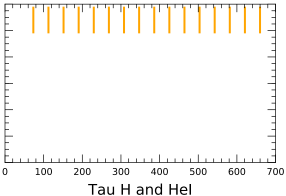


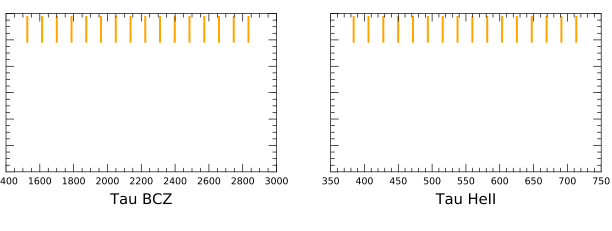


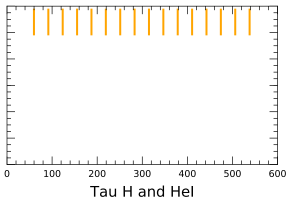


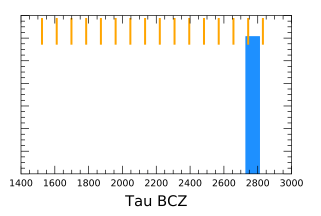


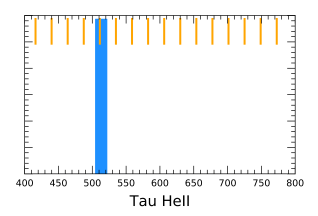


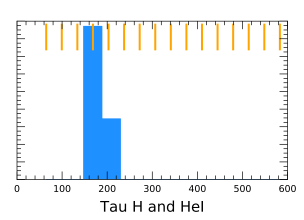


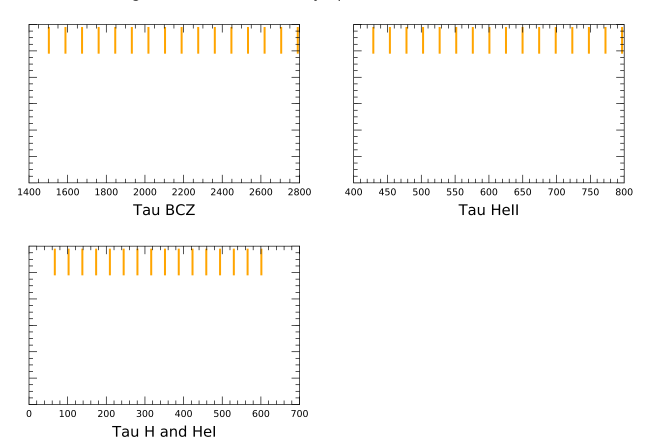


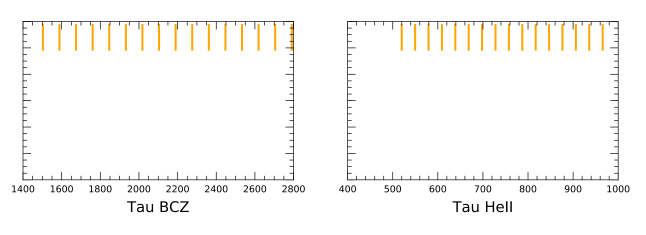


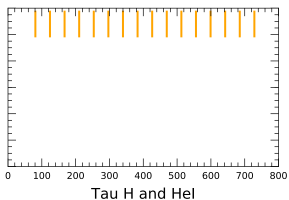


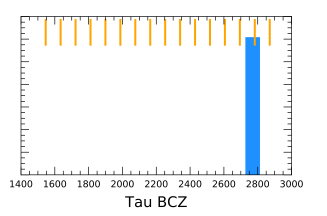


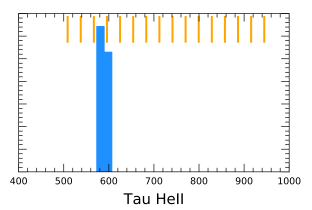


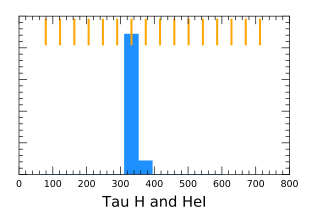


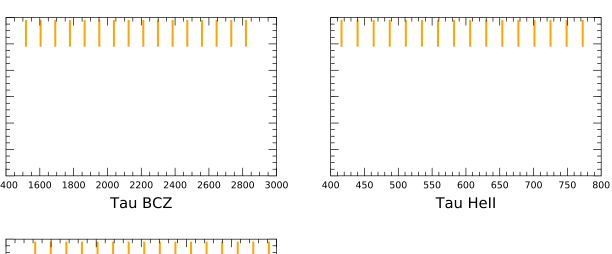


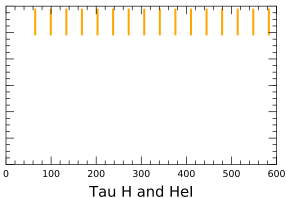


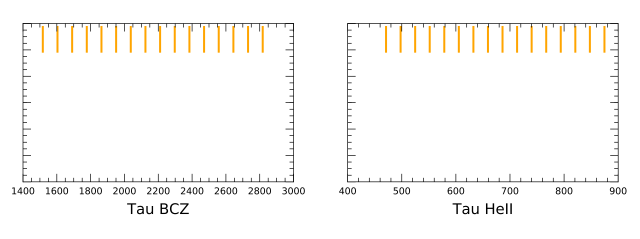


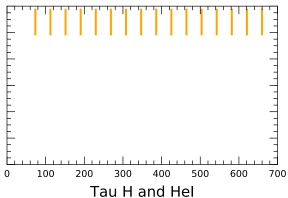


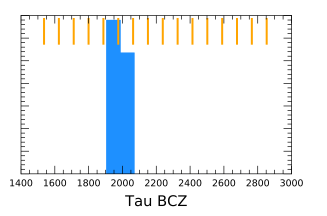


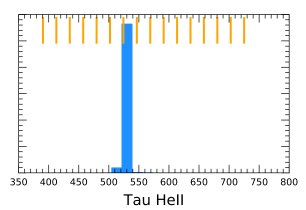


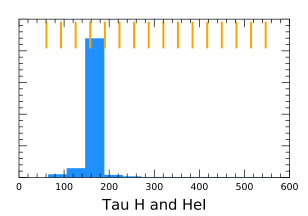


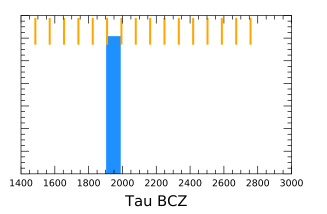


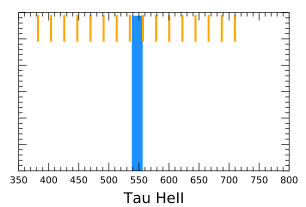


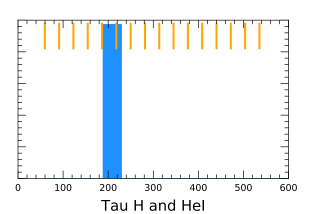


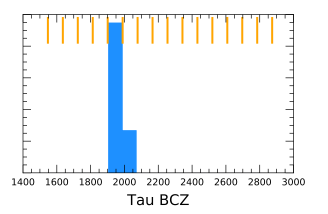


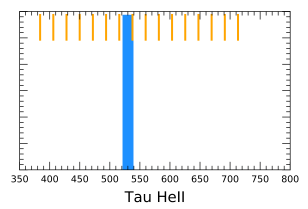


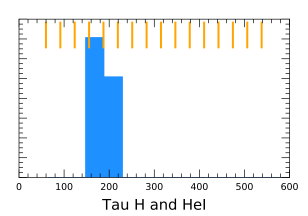


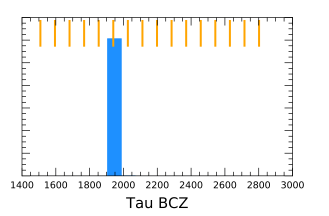


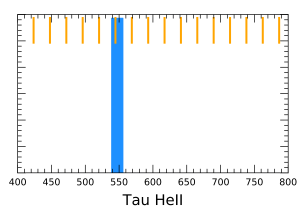


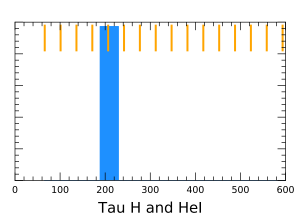


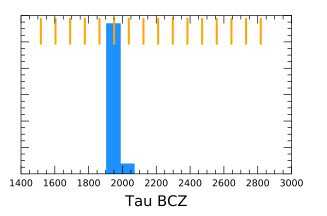


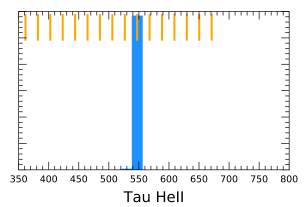


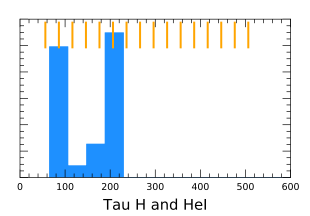


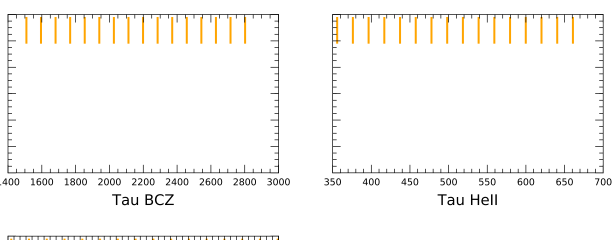


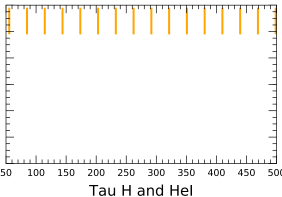


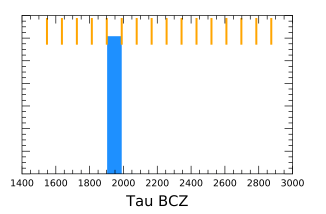


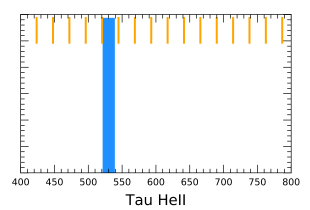


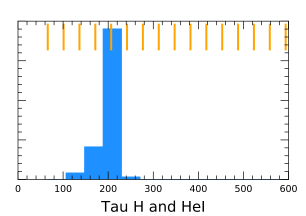


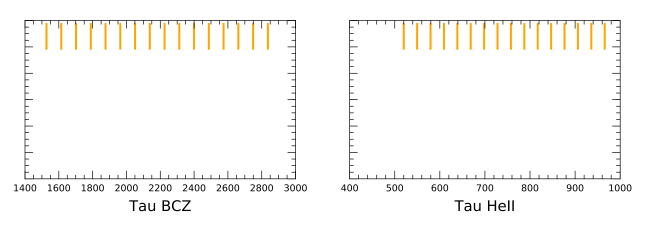


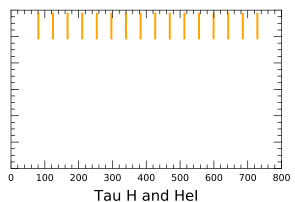


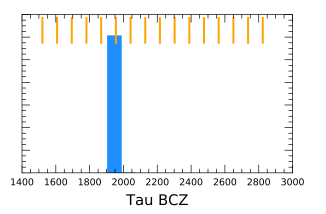


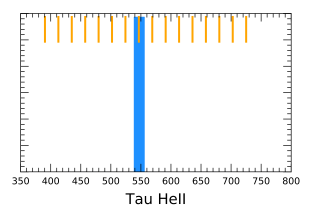


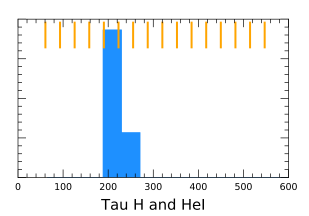


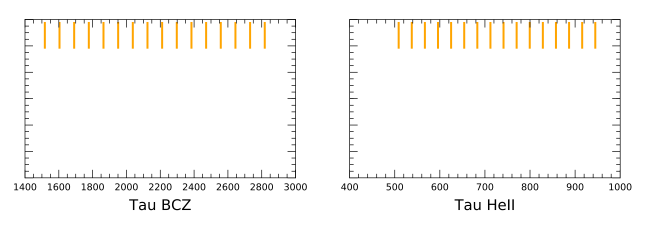


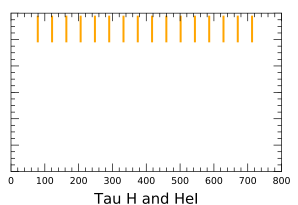


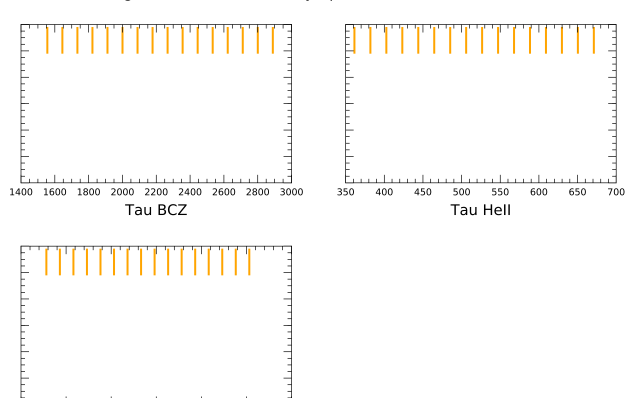












Tau H and Hel