Tau Hybrid solver Multistate 80 60 Values[A P] Values[A unbound P] Values[A_bound_P] 40 Values[RLA P] 20 Species amount 2.5 0.0 5.0 7.5 10.0 12.5 15.0 17.5 20.0 5000 **Multisite2** 4000 Values[Rfree] 3000 Values[Lfree] Values[A1P] 2000 1000 0 0.25 0.75 1.25 0.00 0.50 1.00 1.50 1.75 2.00 175000 Values[Dimers] Values[Sos act] 150000 Values[Y1068] 125000 Values[Y1148] Values[Shc_Grb] 100000 Values[Shc_Grb_Sos] Values[R_Grb2] 75000 Values[R Shc] Values[R_ShcP] 50000 Values[ShcP] Values[R_G_S] 25000 Values[R S G S] Values[Efgr_tot] 10 Time (s)