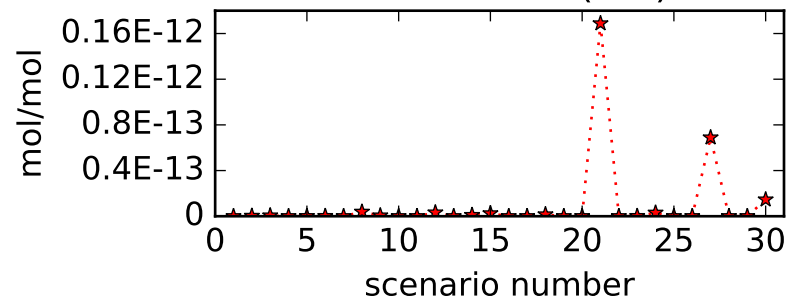
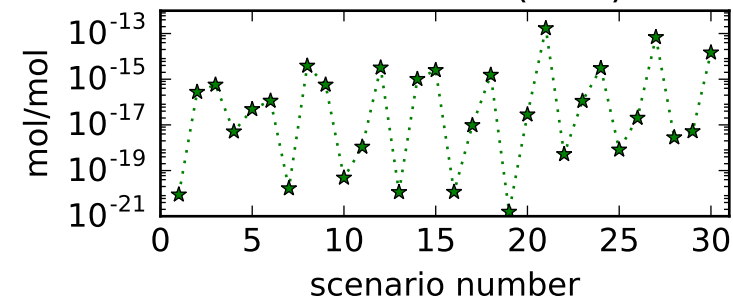


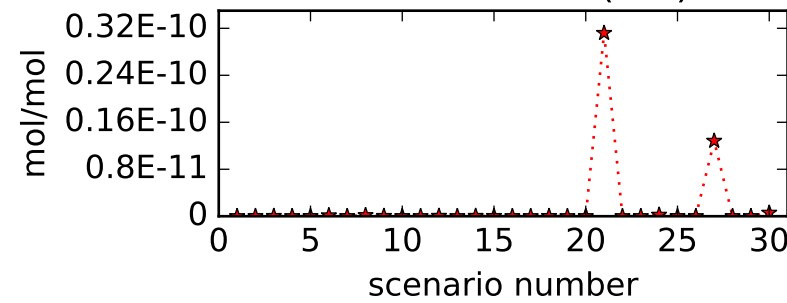
C615CO2O2 (LIN)



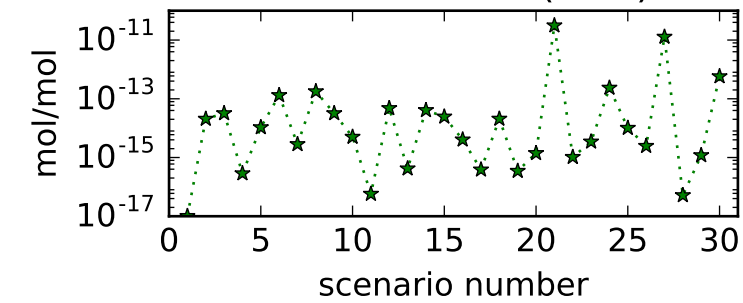
C615CO2O2 (LOG)



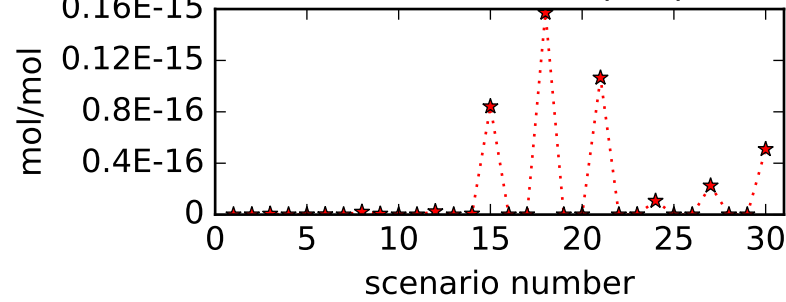
C615CO2OOH (LIN)



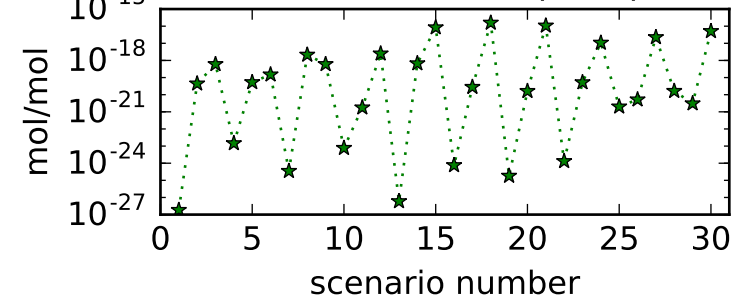
C615CO2OOH (LOG)



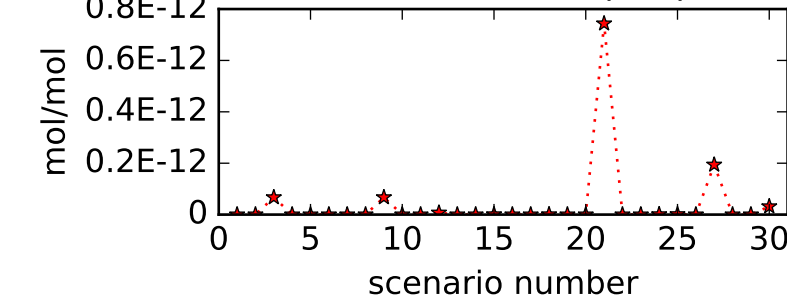
C6CO2OHCO3 (LIN)



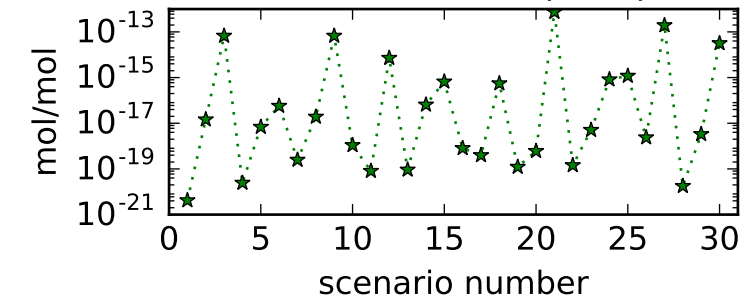
C6CO2OHCO3 (LOG)



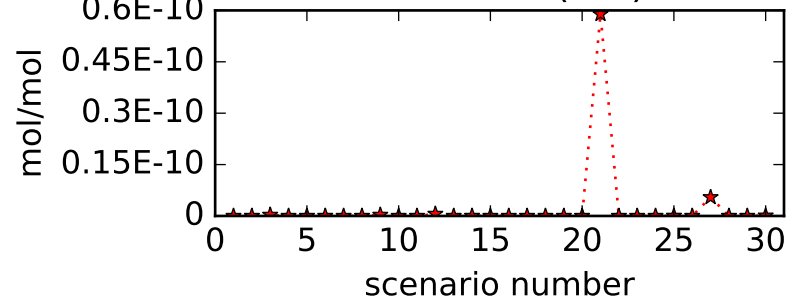
C6CO2OHPAN (LIN)



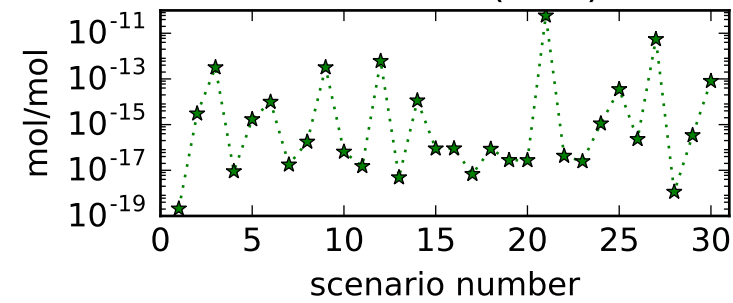
C6CO2OHPAN (LOG)



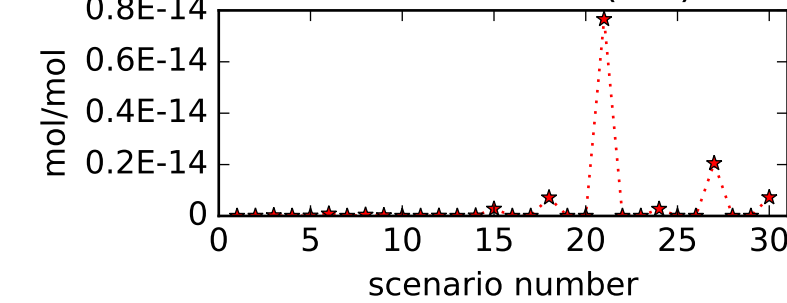
C6CO4DB (LIN)



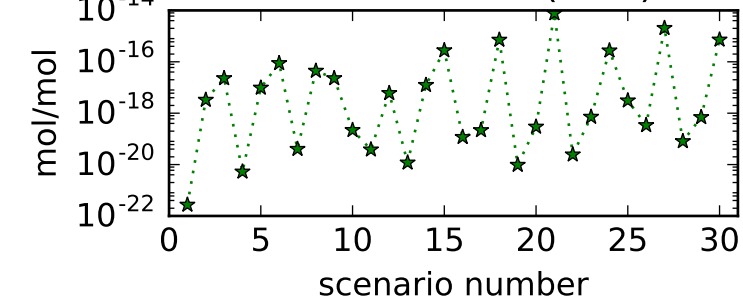
C6CO4DB (LOG)



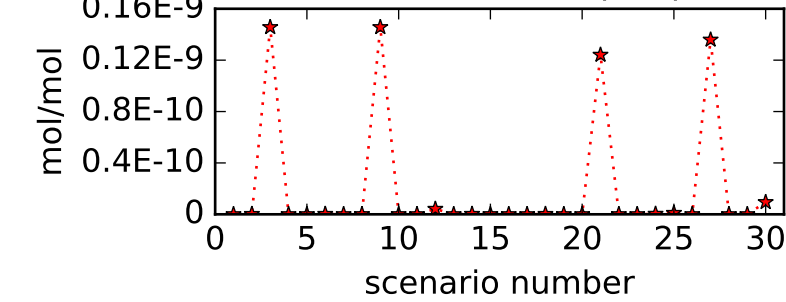
C6COOHCO3H (LIN)



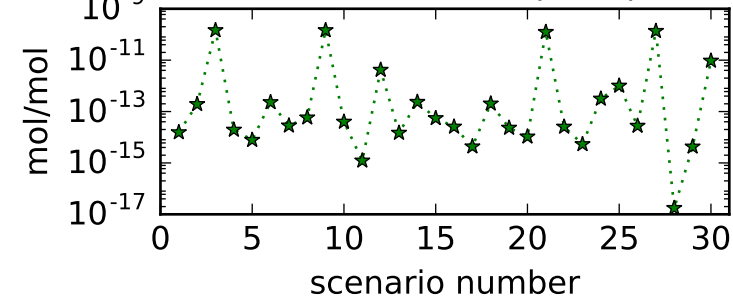
C6COOHCO3H (LOG)



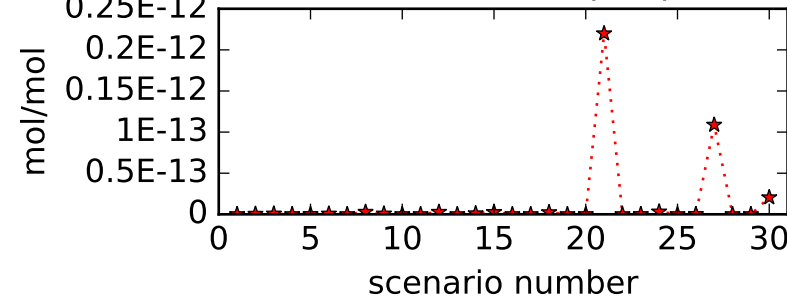
C6H5CH2NO3 (LIN)



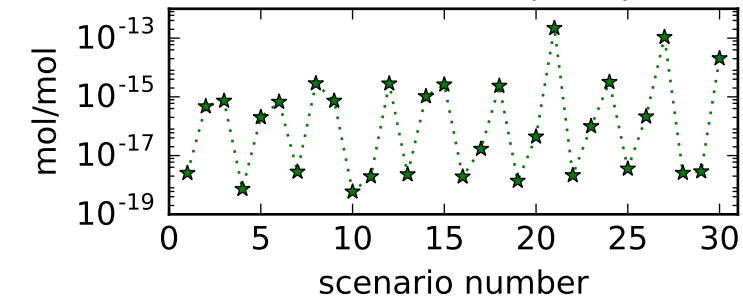
C6H5CH2NO3 (LOG)

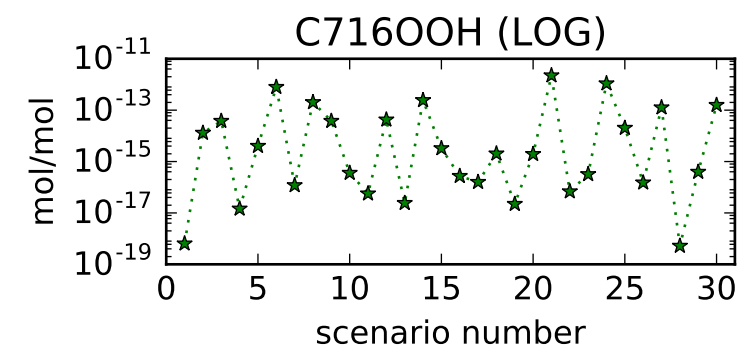
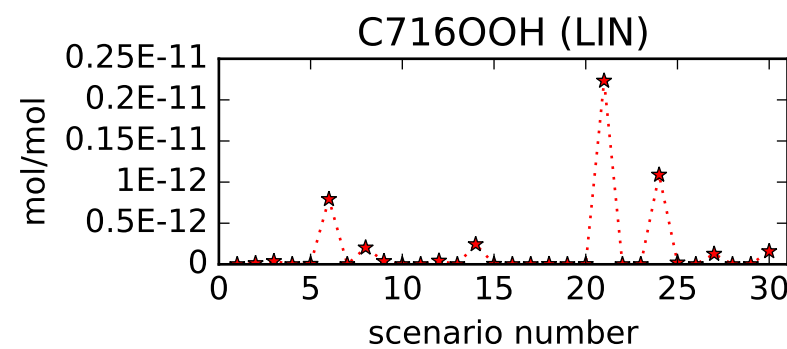
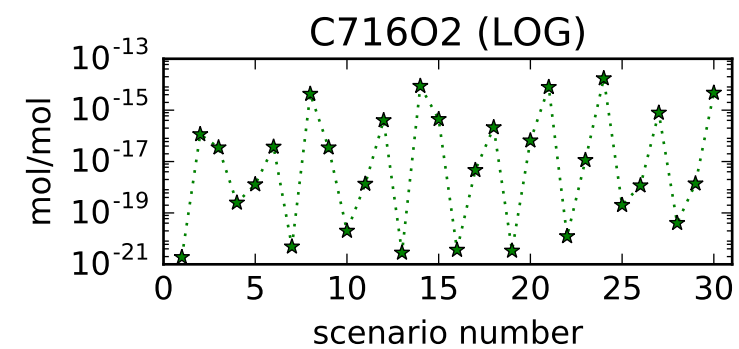
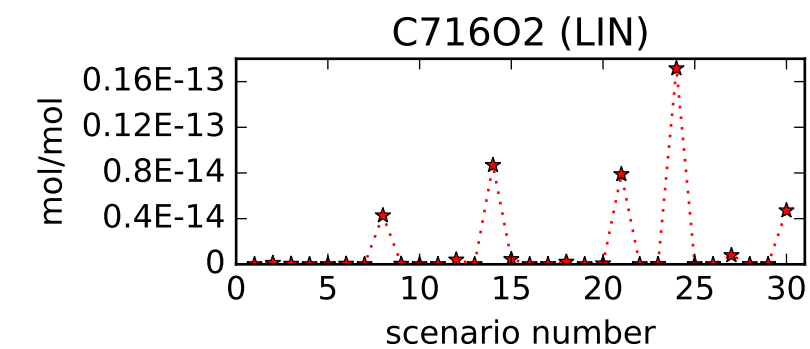
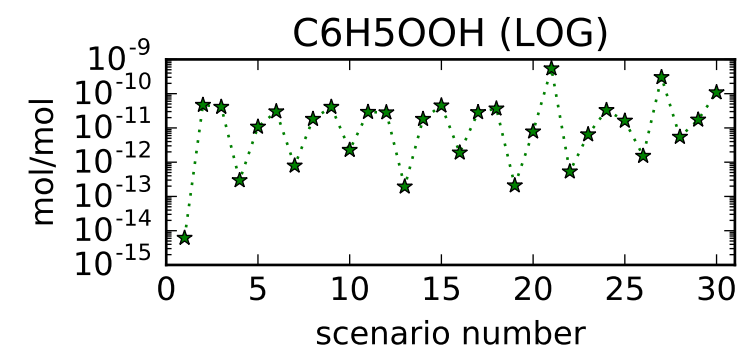
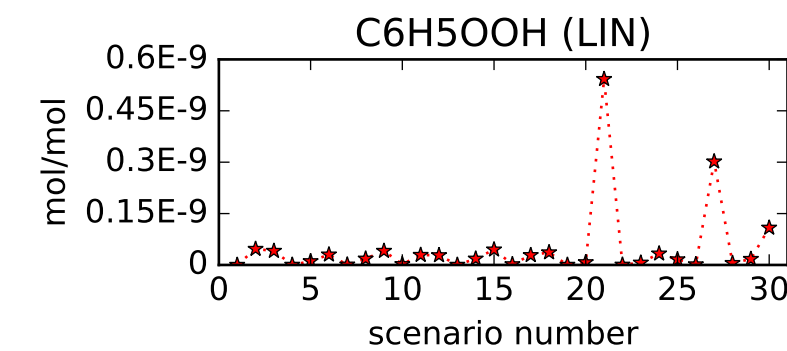
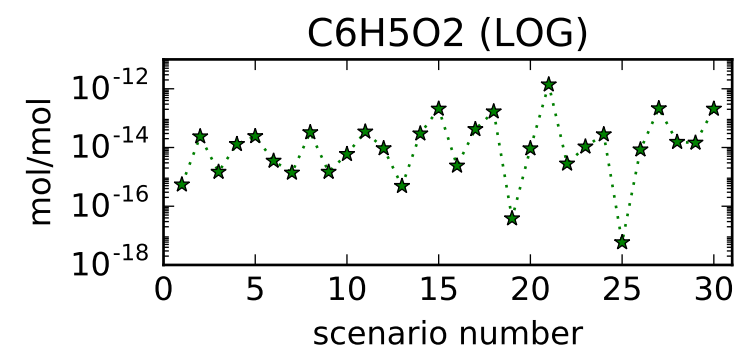
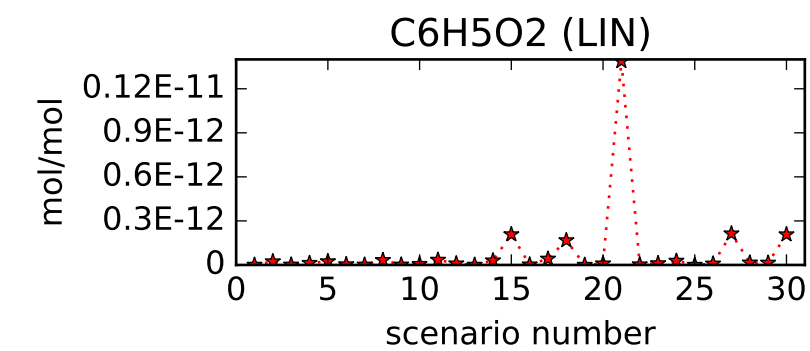
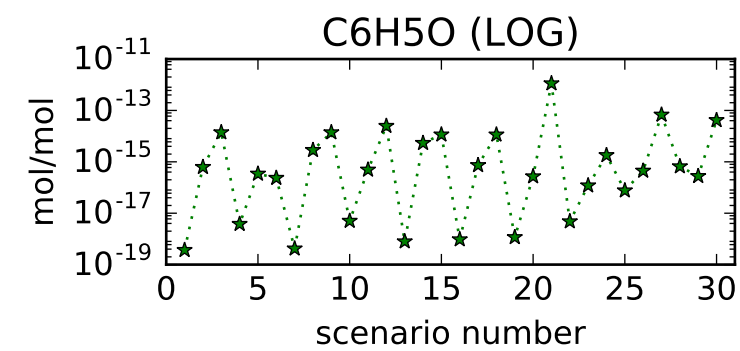
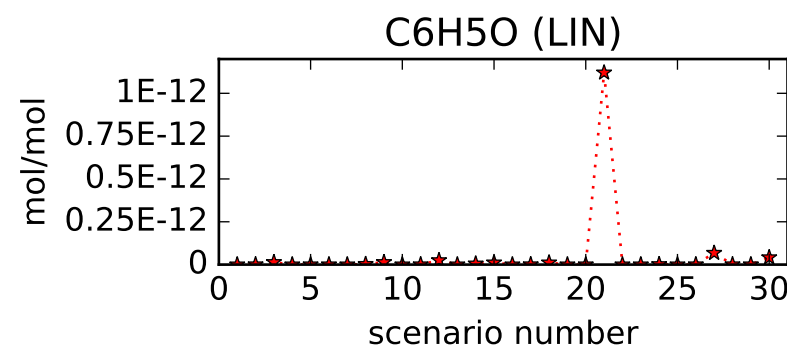
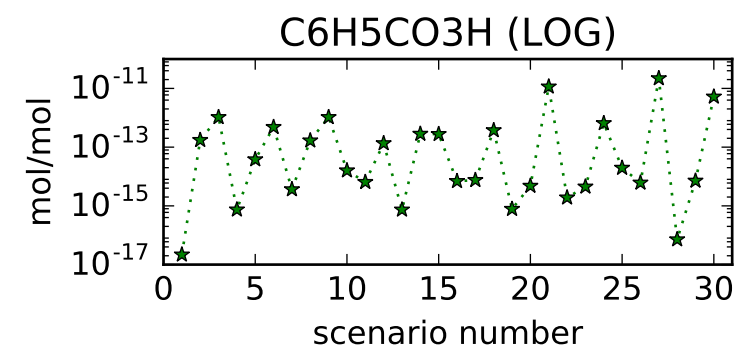
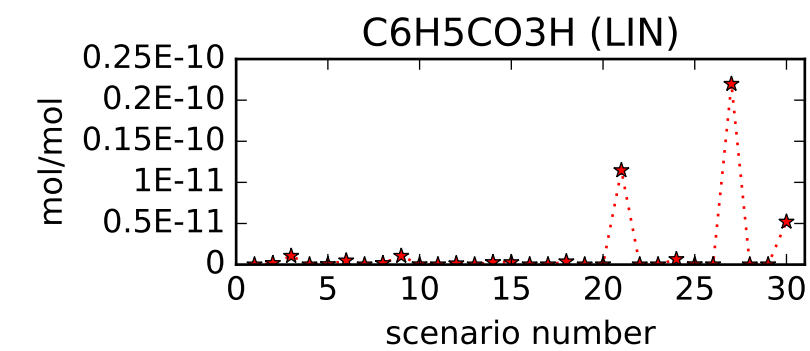
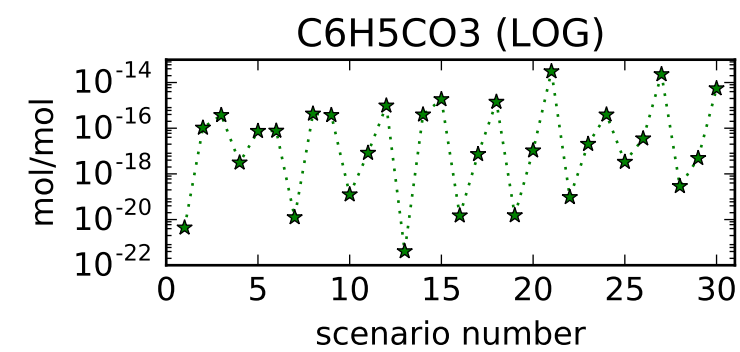
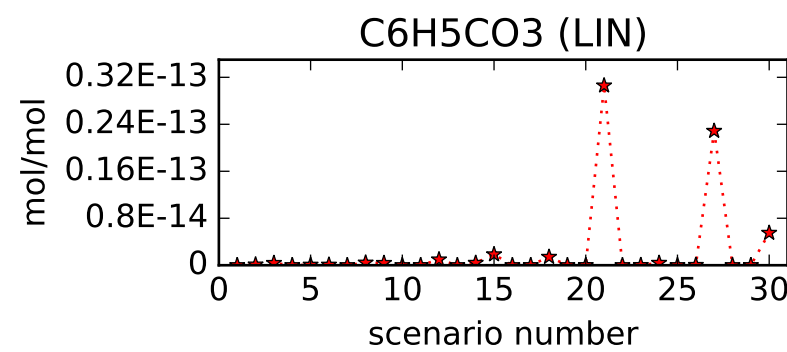
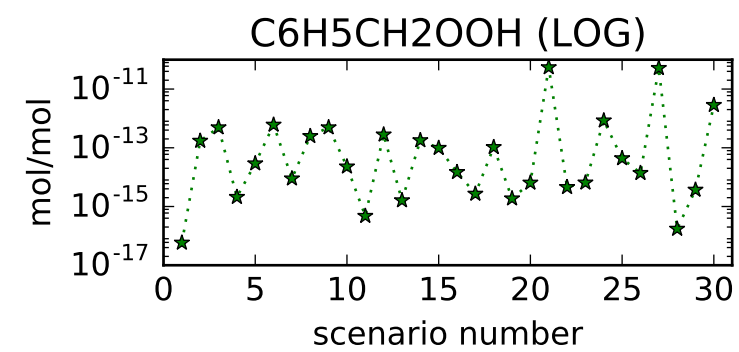
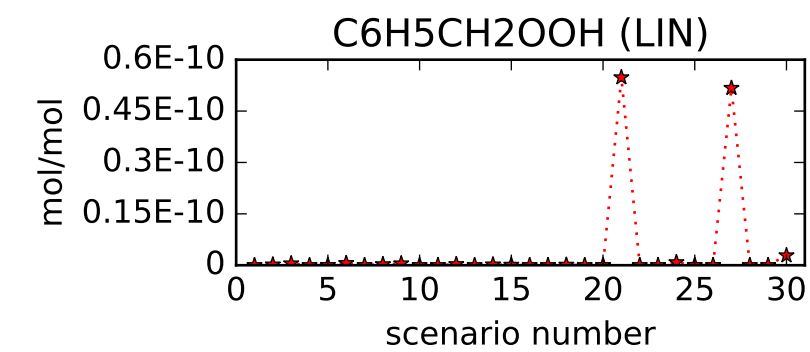


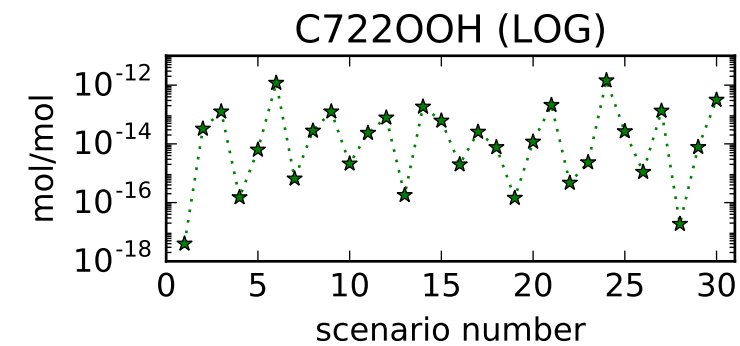
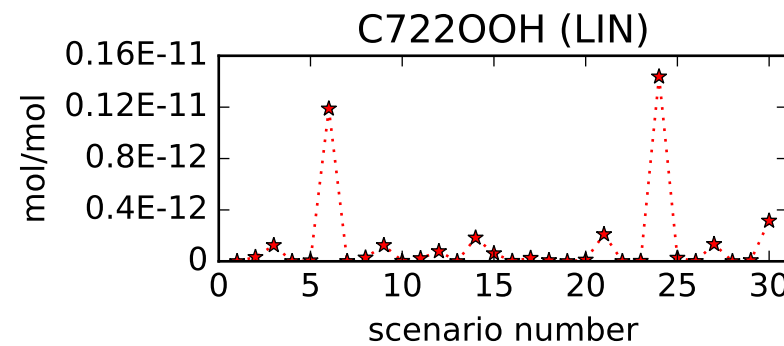
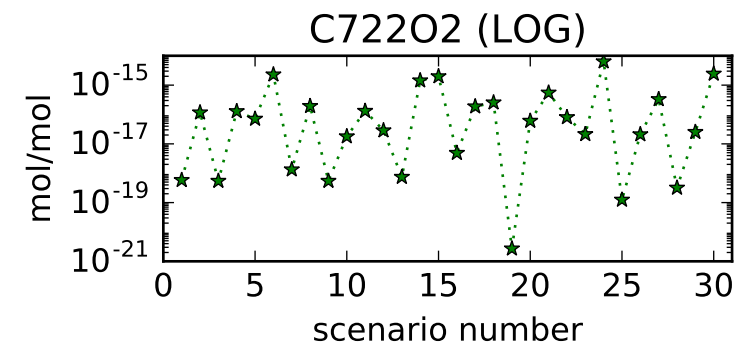
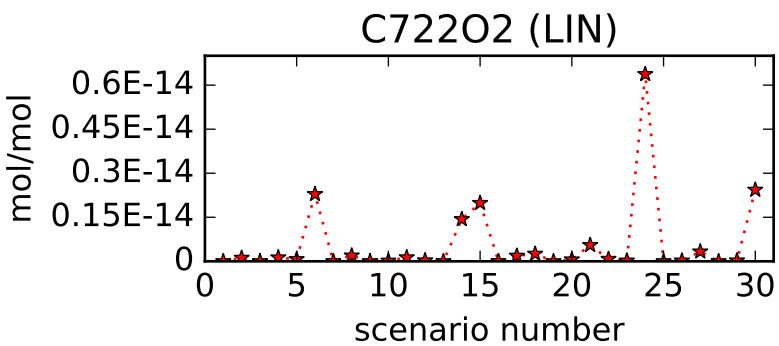
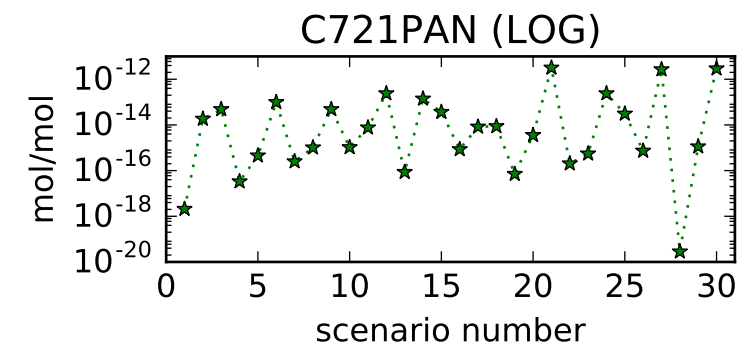
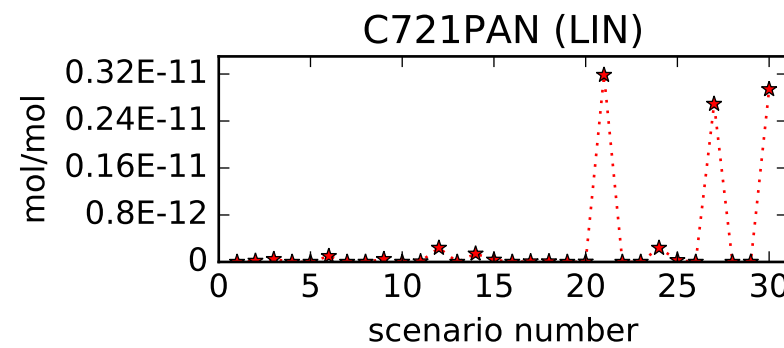
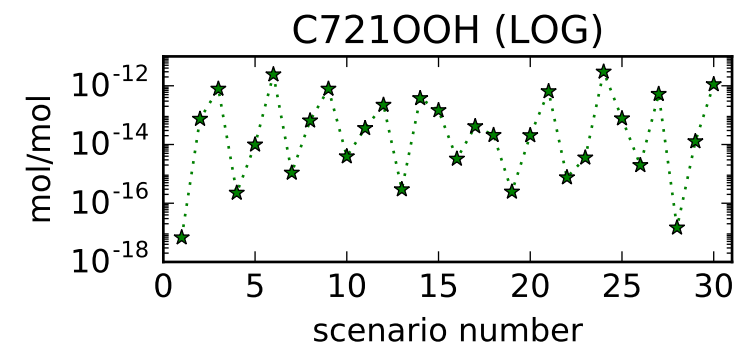
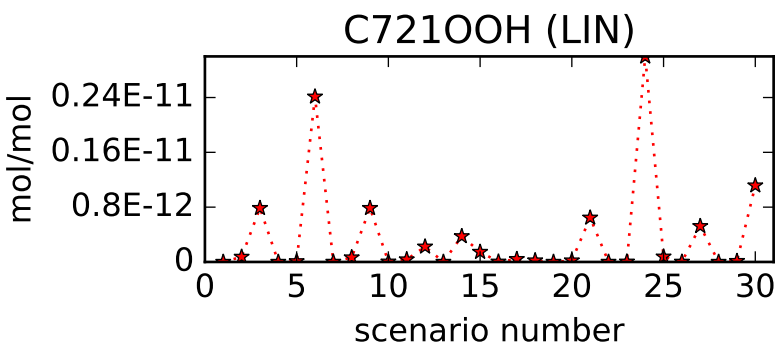
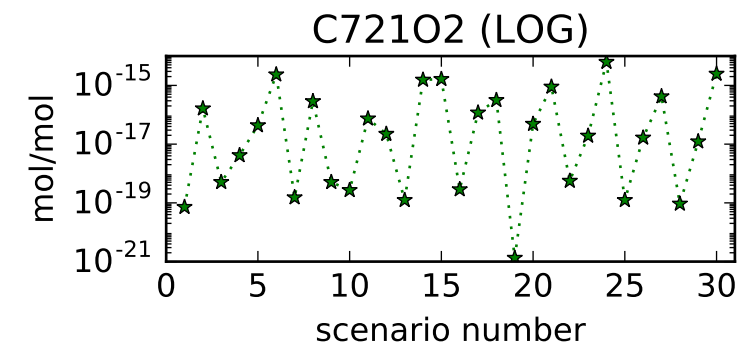
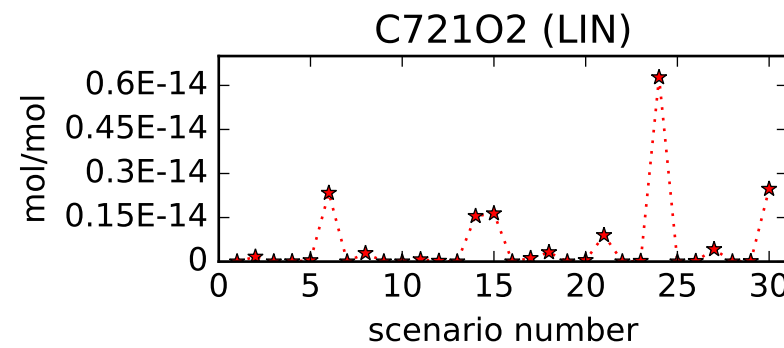
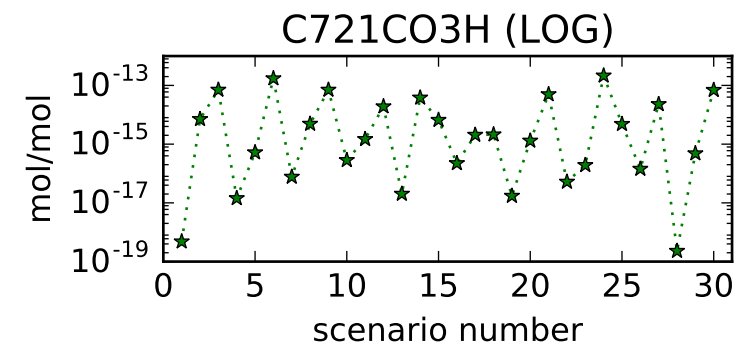
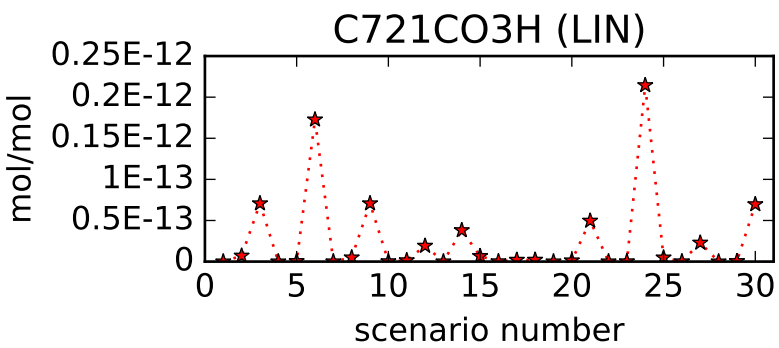
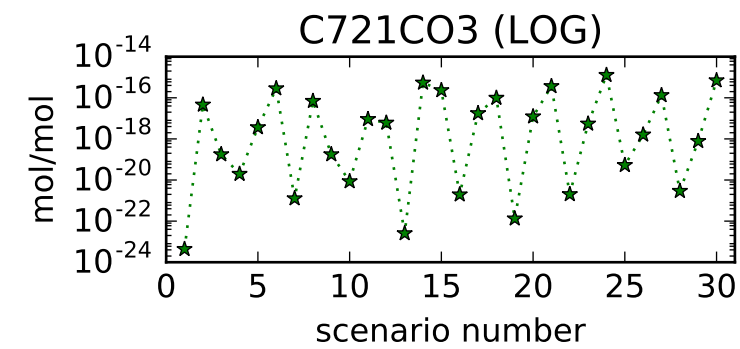
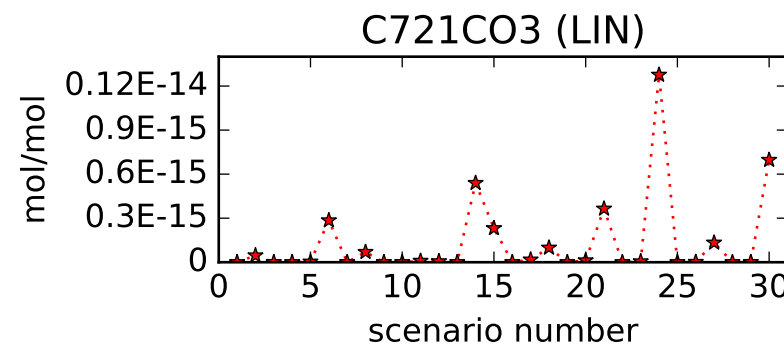
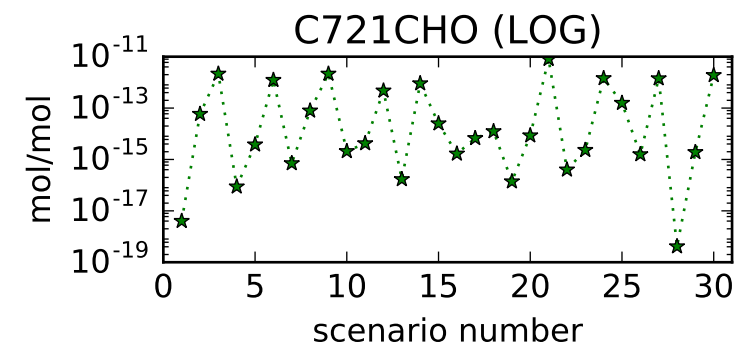
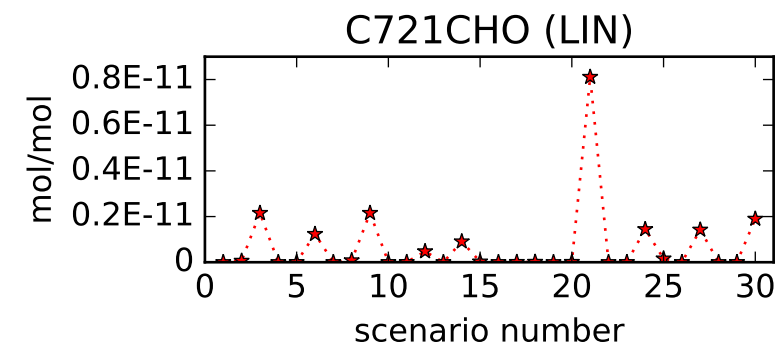
C6H5CH2O2 (LIN)



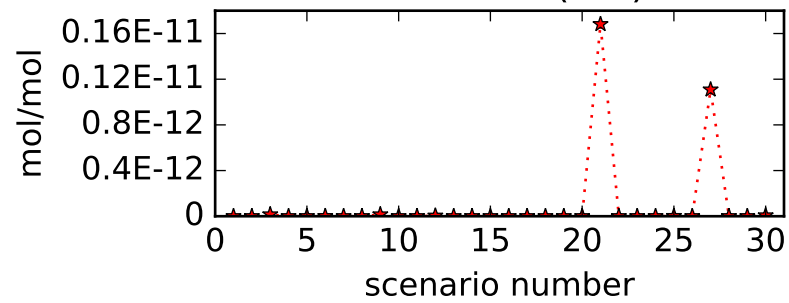
C6H5CH2O2 (LOG)



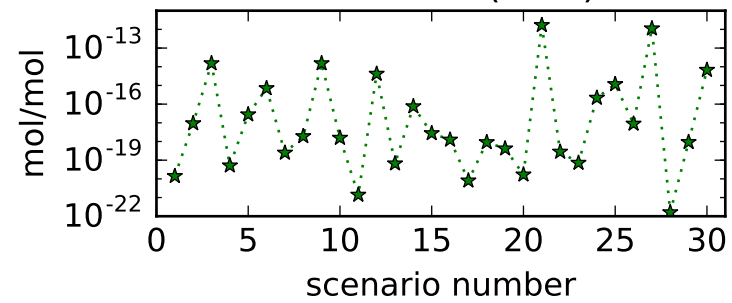




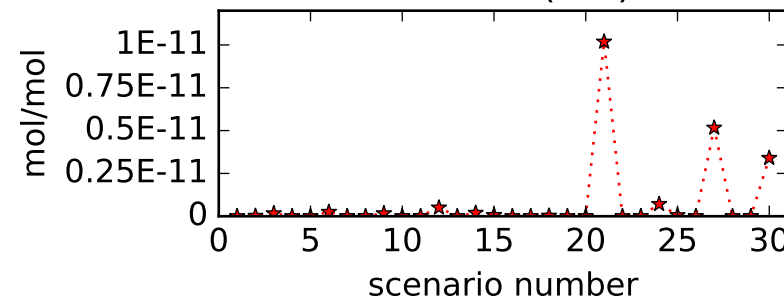
C7CO4DB (LIN)



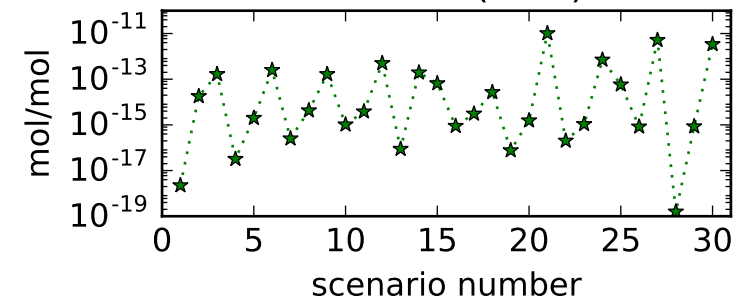
C7CO4DB (LOG)



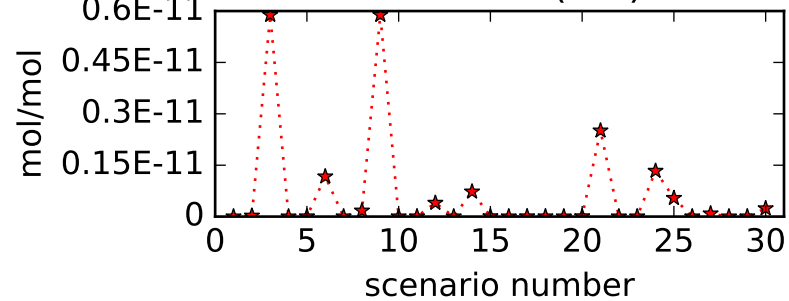
C7PAN3 (LIN)



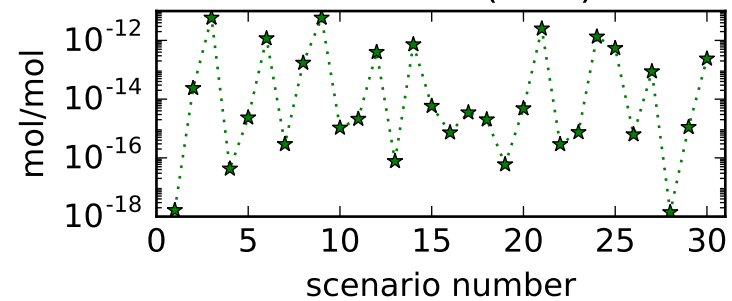
C7PAN3 (LOG)



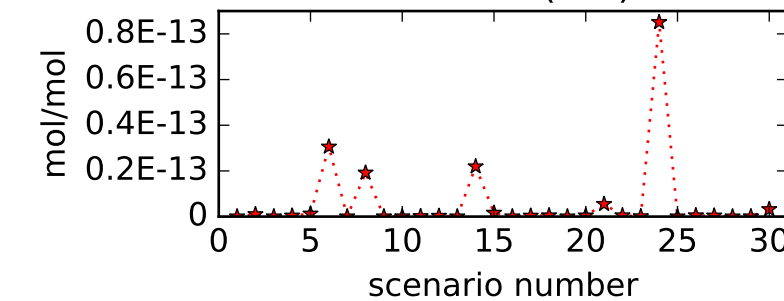
C810NO3 (LIN)



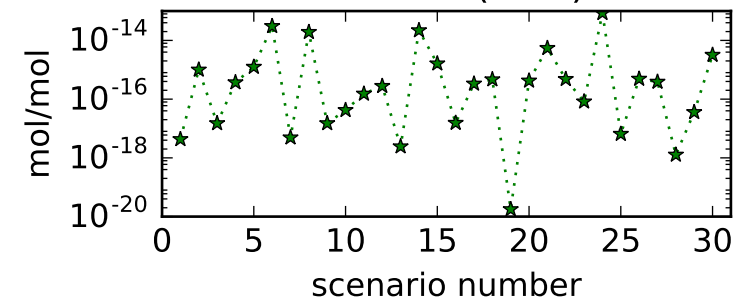
C810NO3 (LOG)



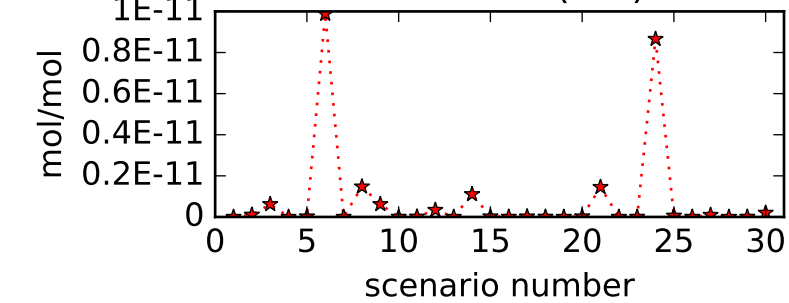
C810O2 (LIN)



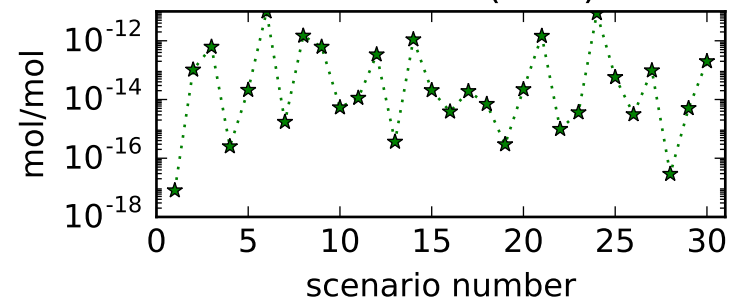
C810O2 (LOG)



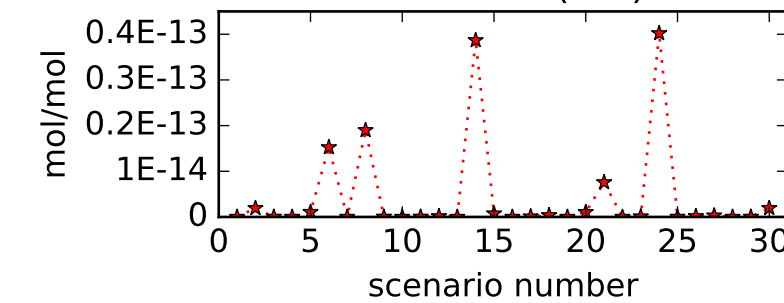
C810OOH (LIN)



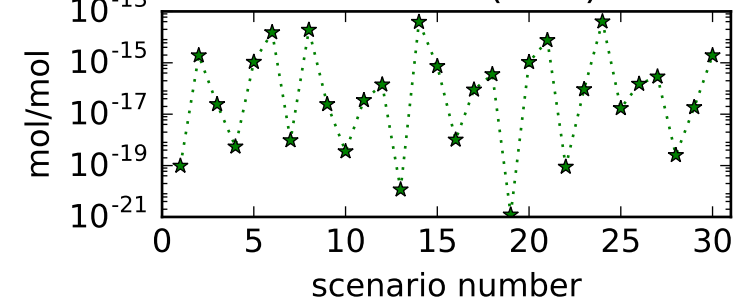
C810OOH (LOG)



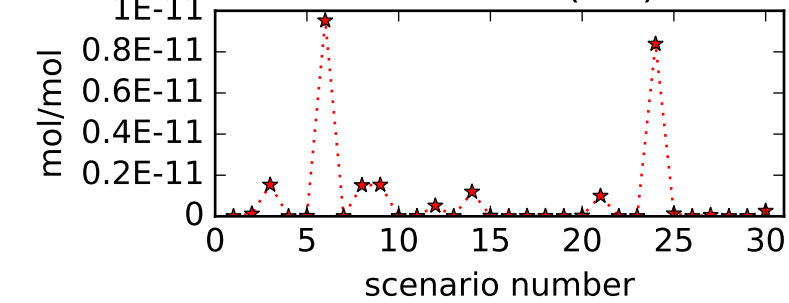
C811CO3 (LIN)



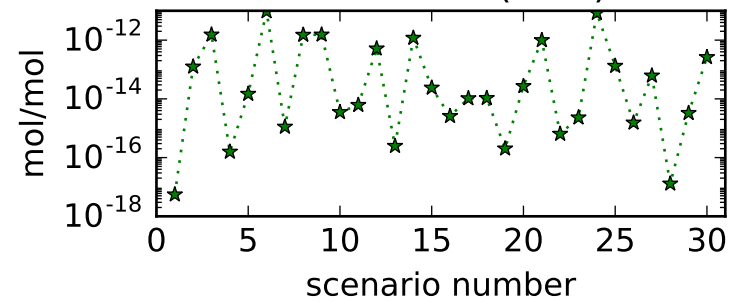
C811CO3 (LOG)



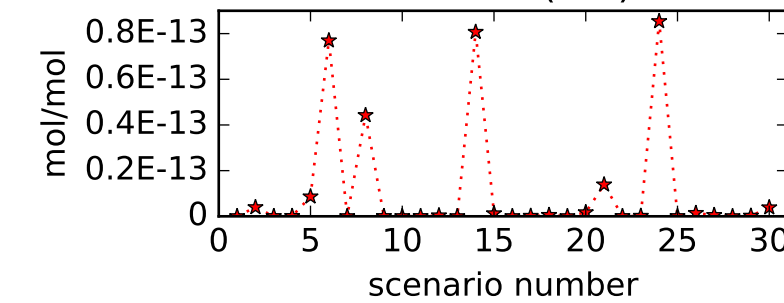
C811CO3H (LIN)



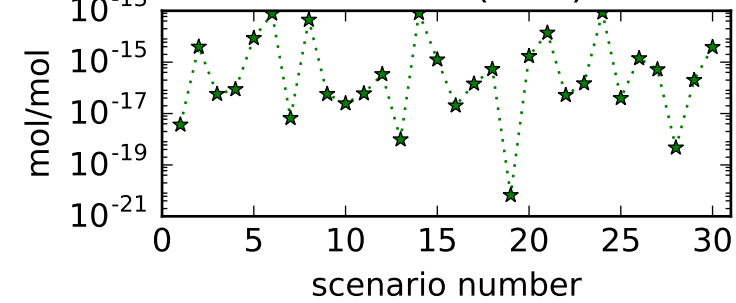
C811CO3H (LOG)

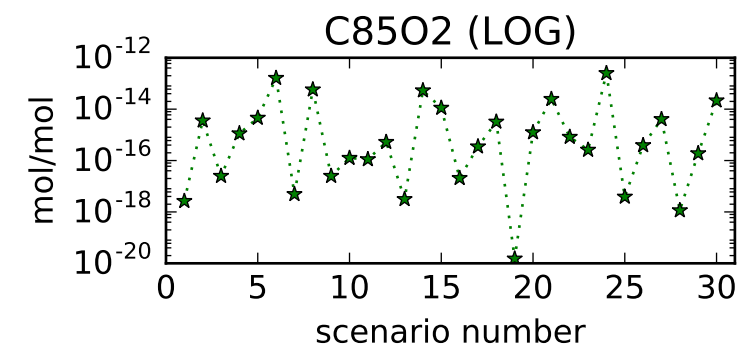
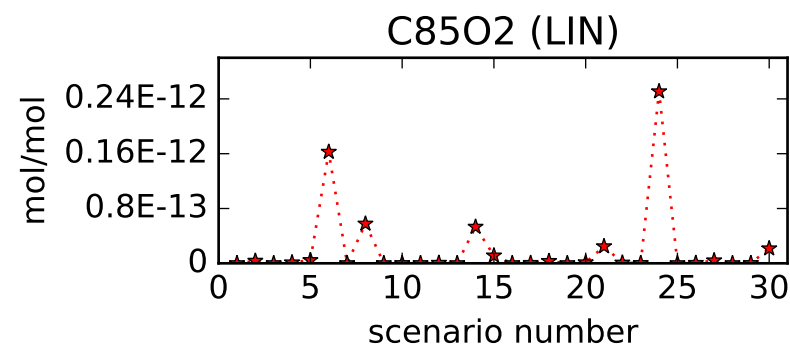
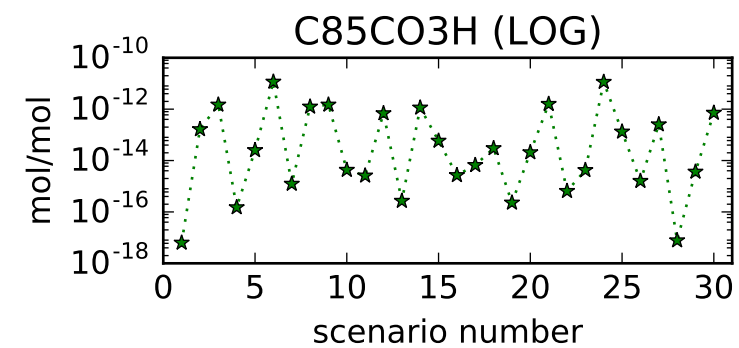
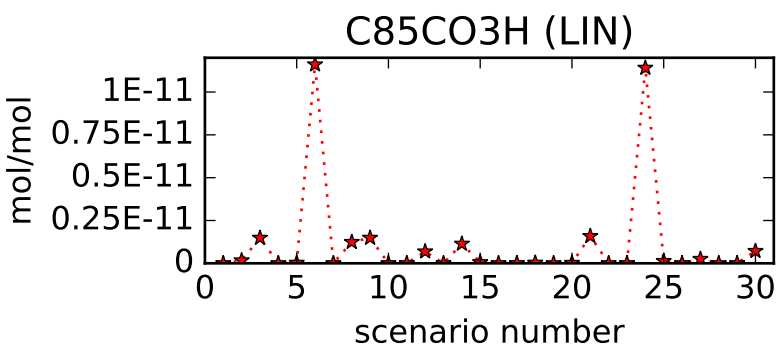
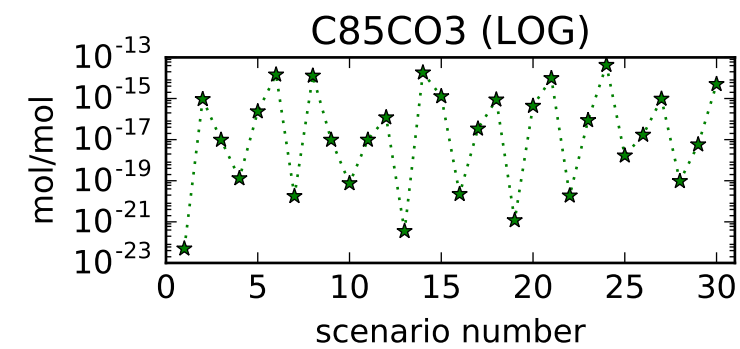
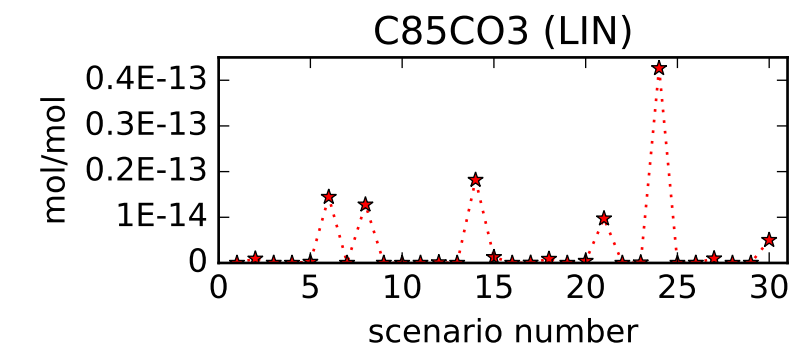
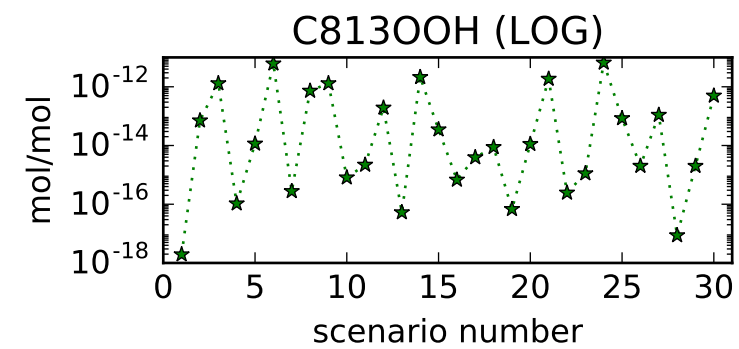
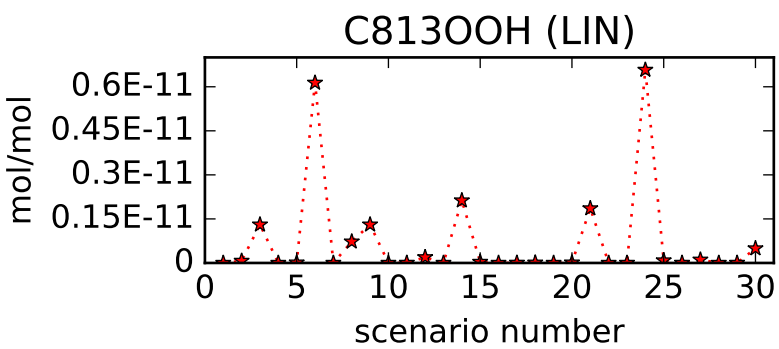
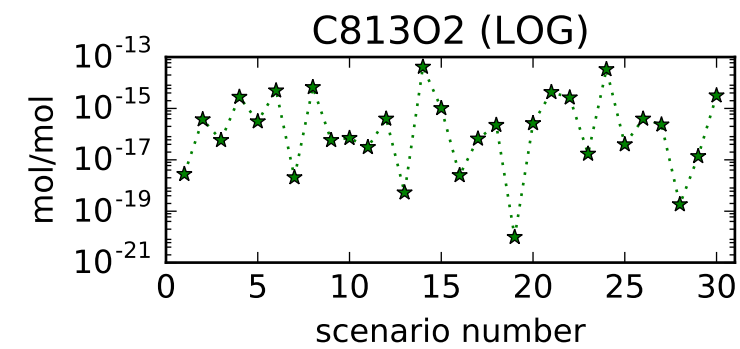
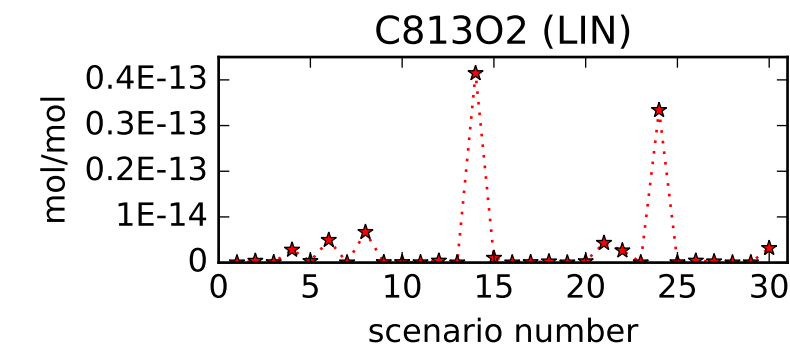
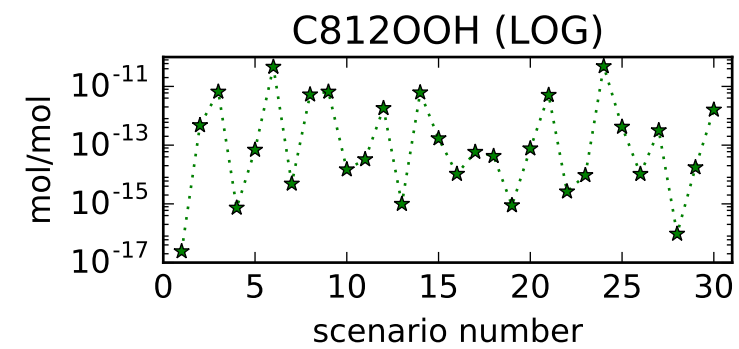
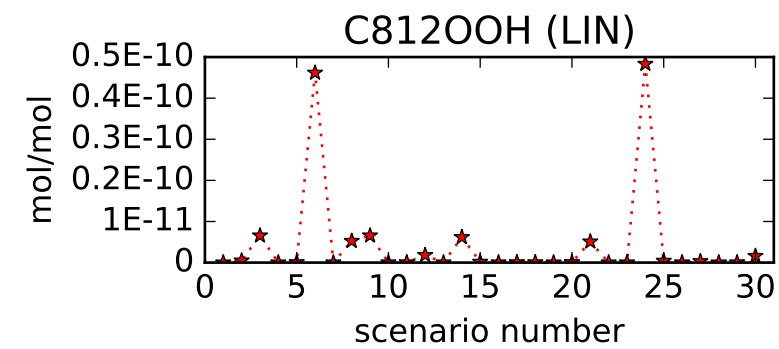
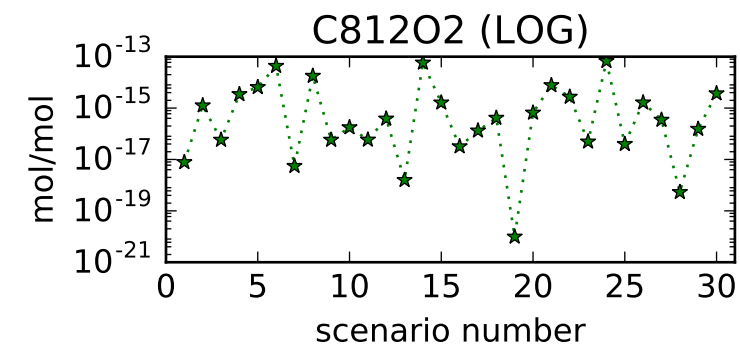
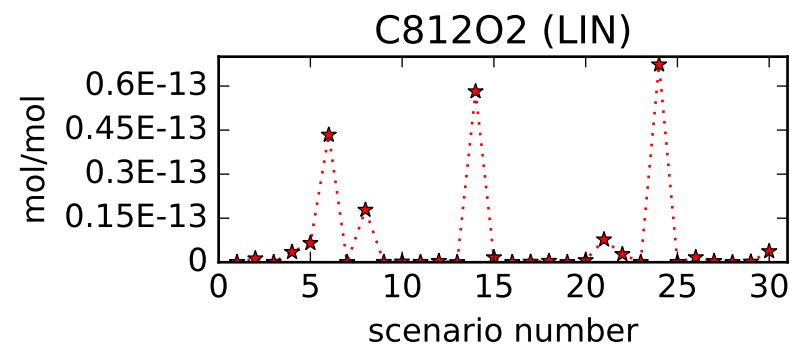
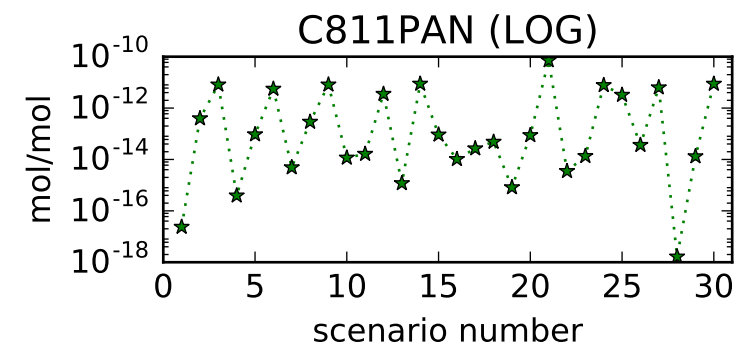
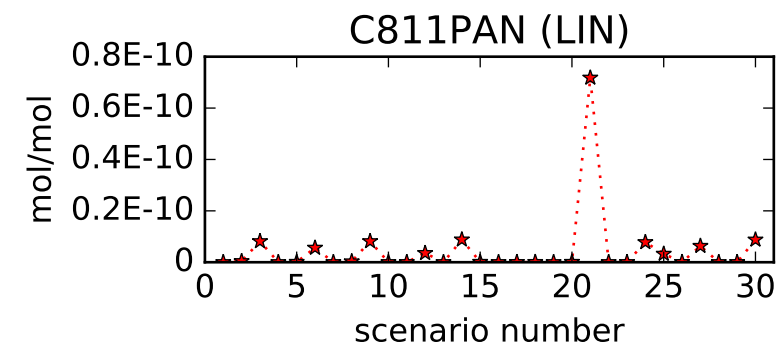


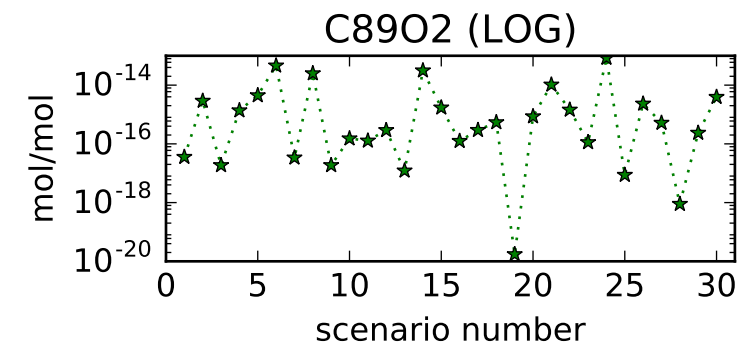
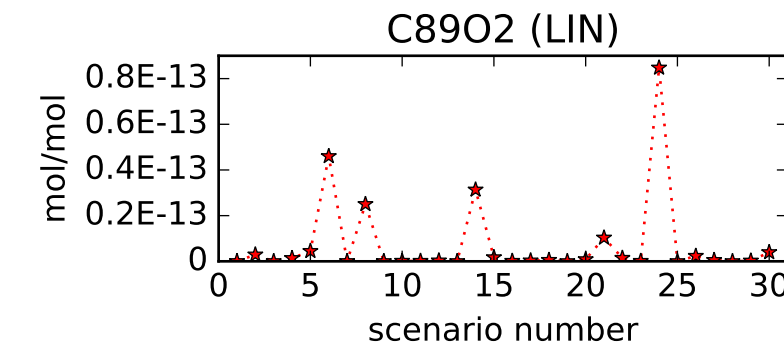
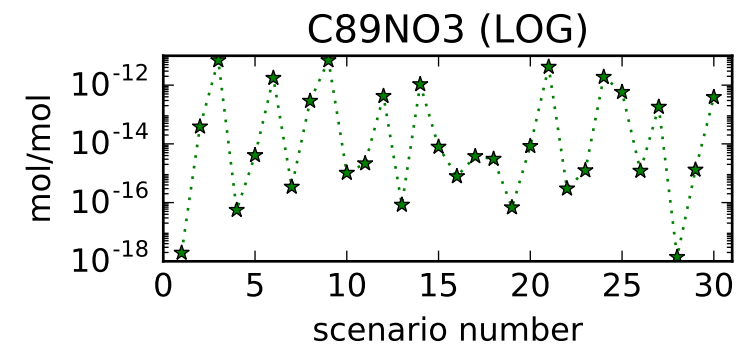
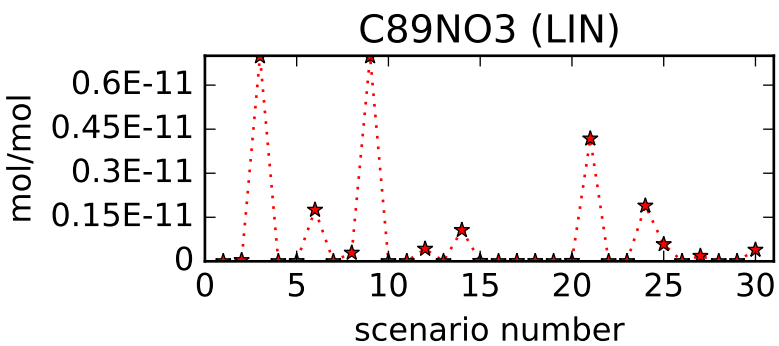
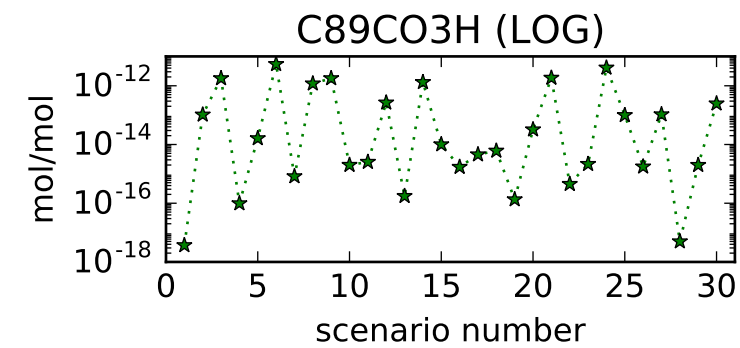
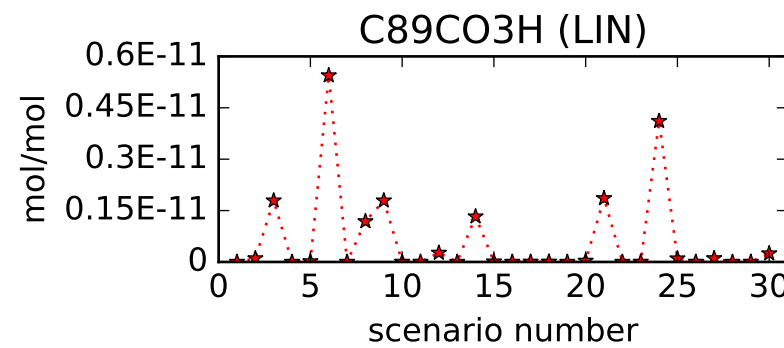
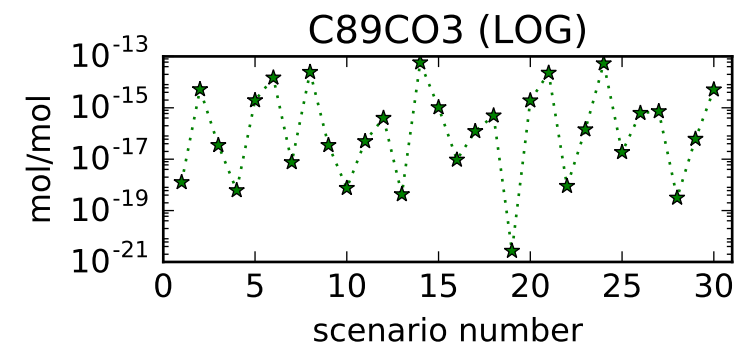
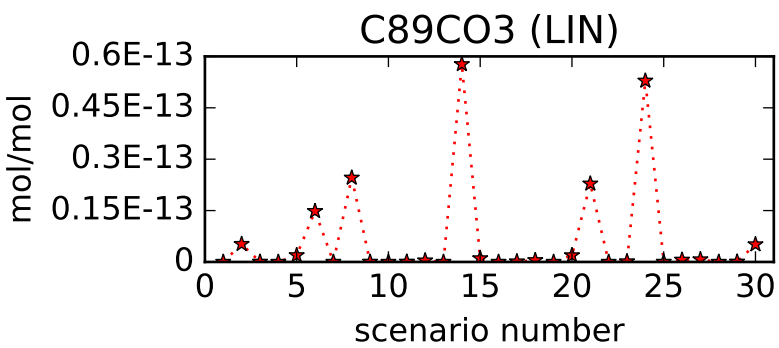
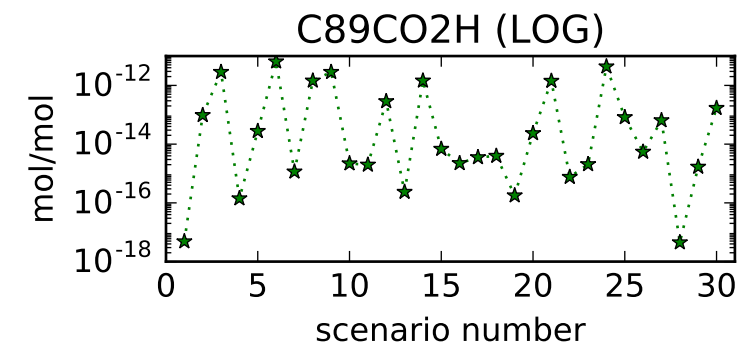
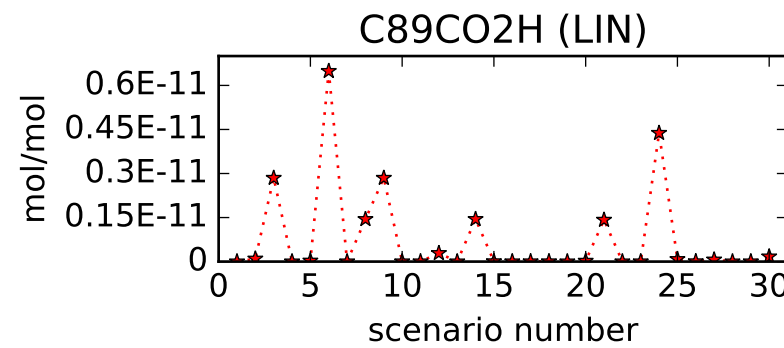
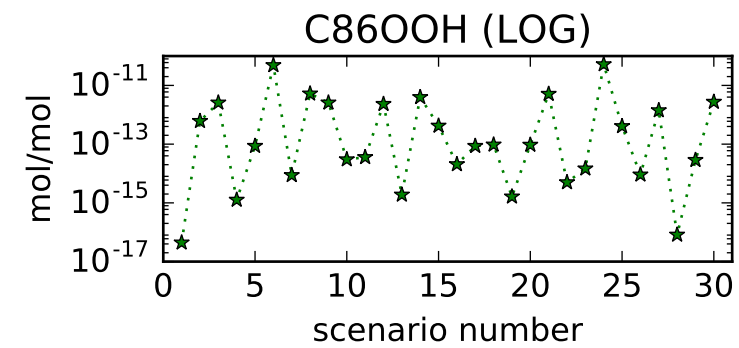
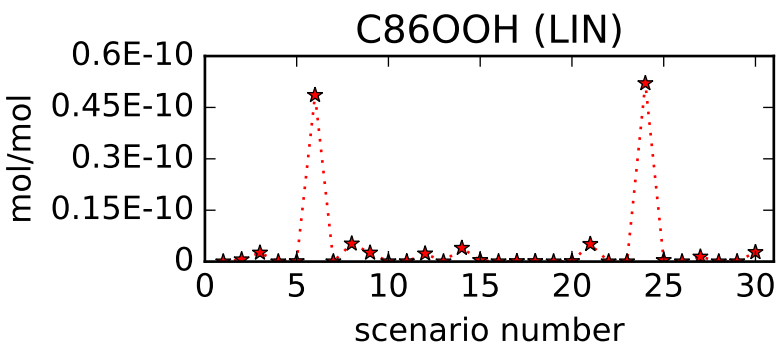
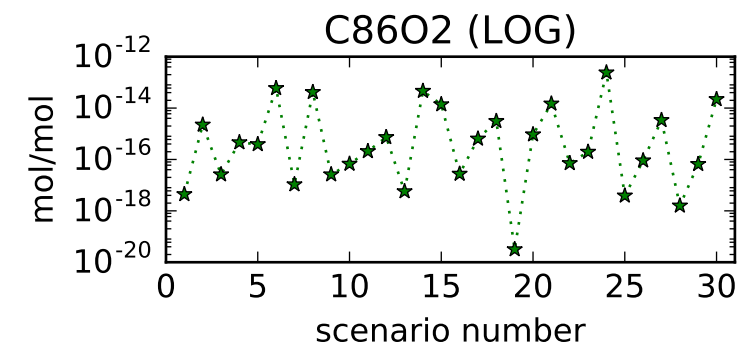
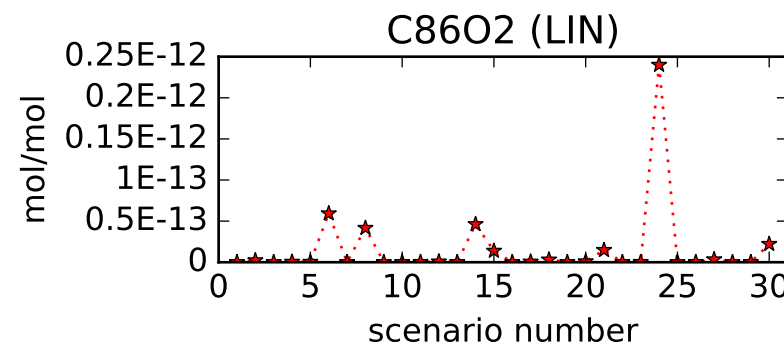
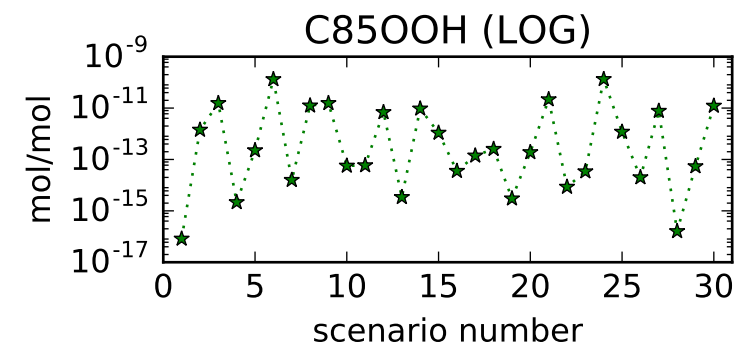
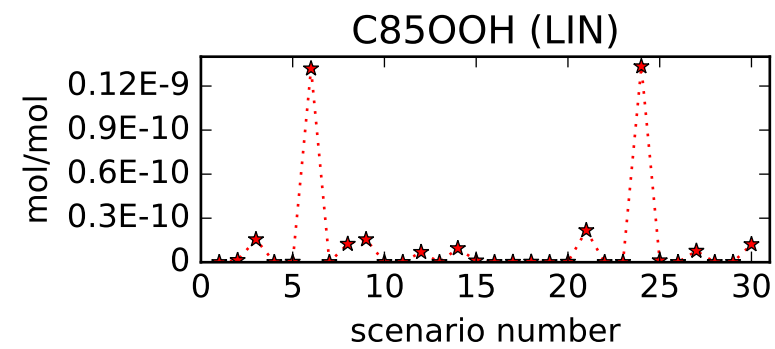
C811O2 (LIN)

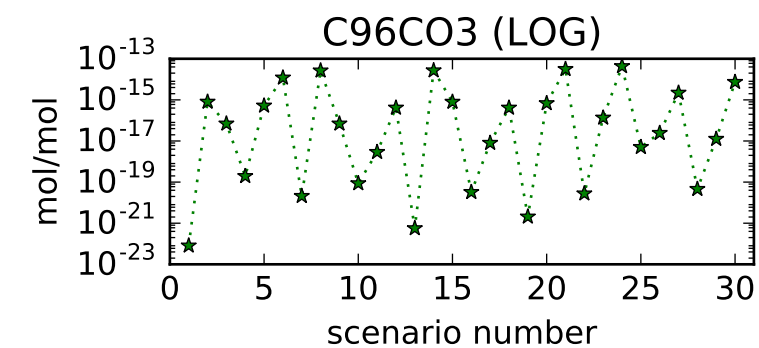
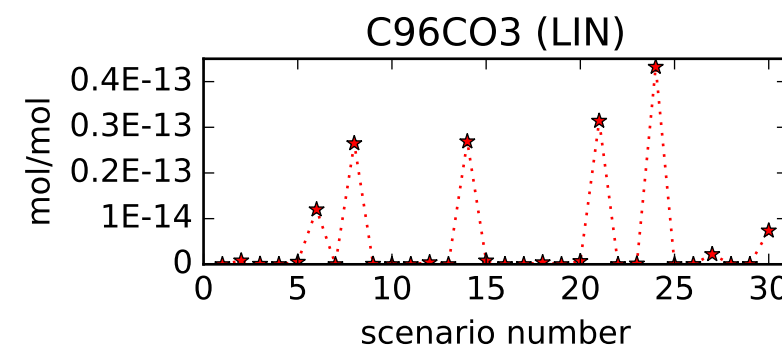
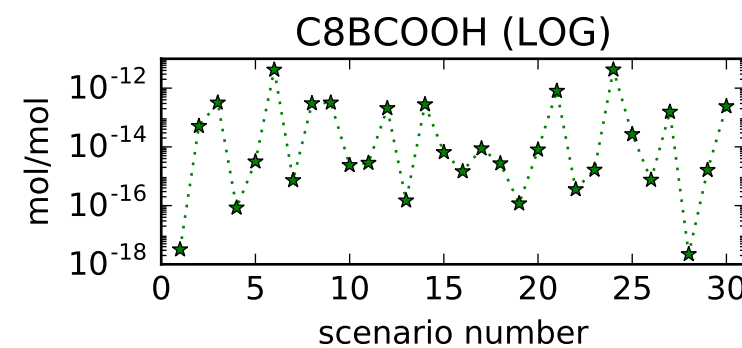
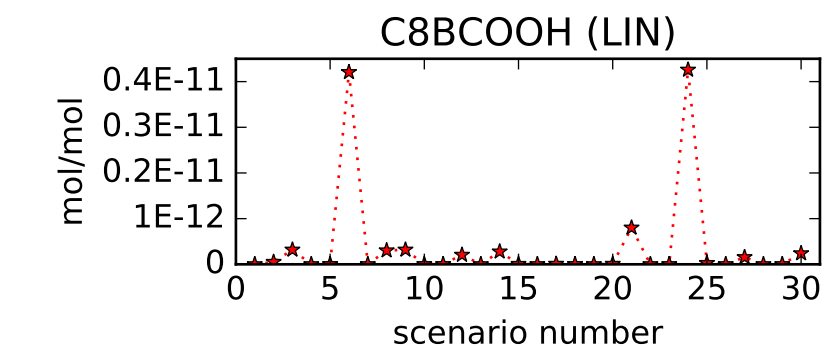
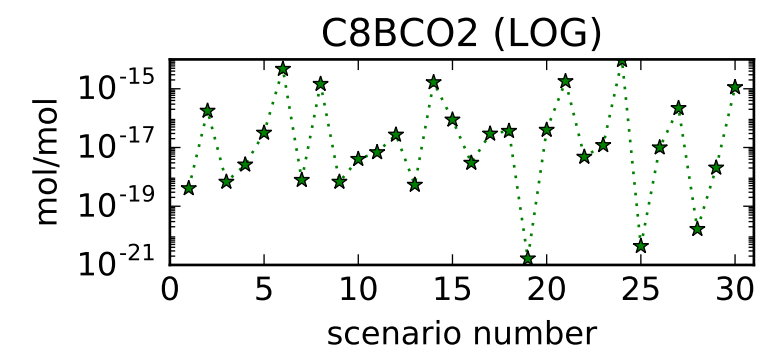
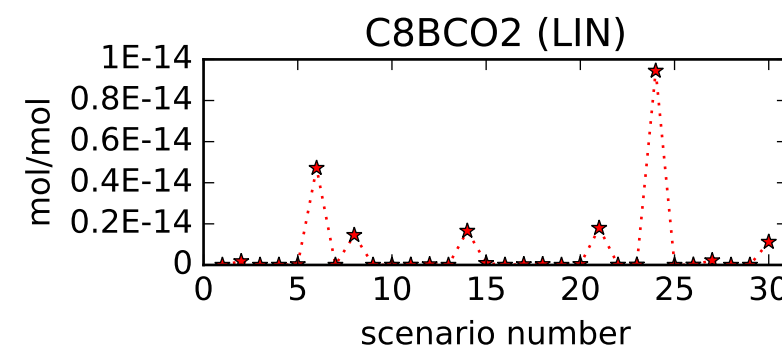
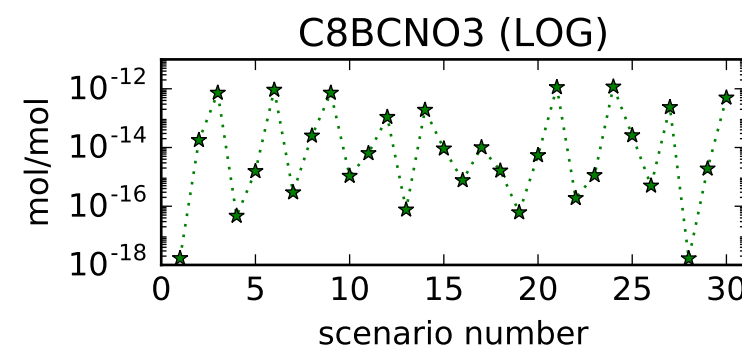
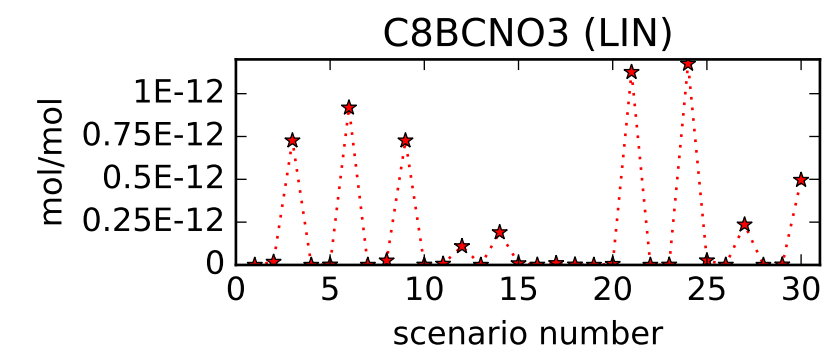
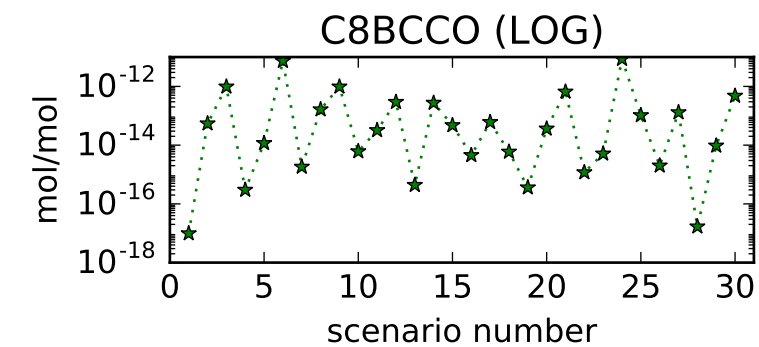
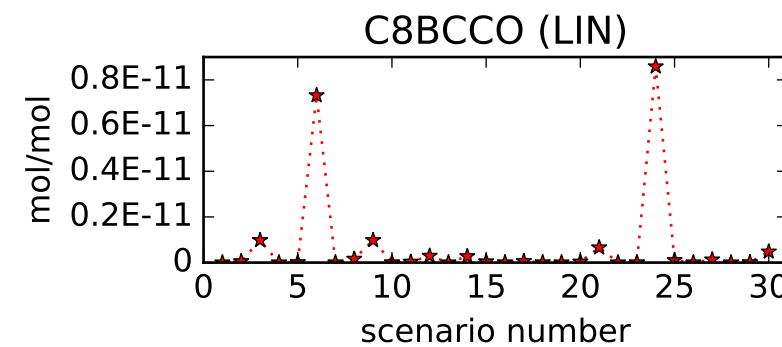
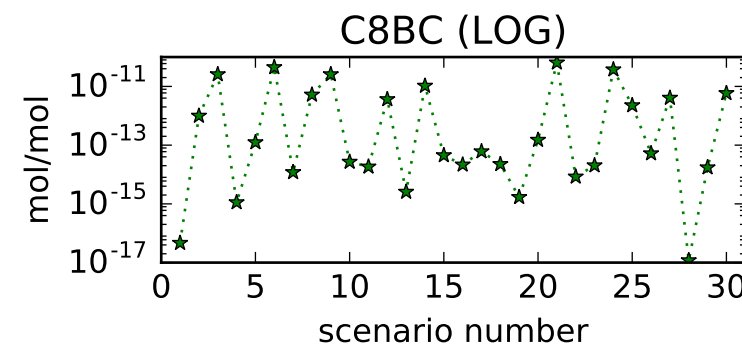
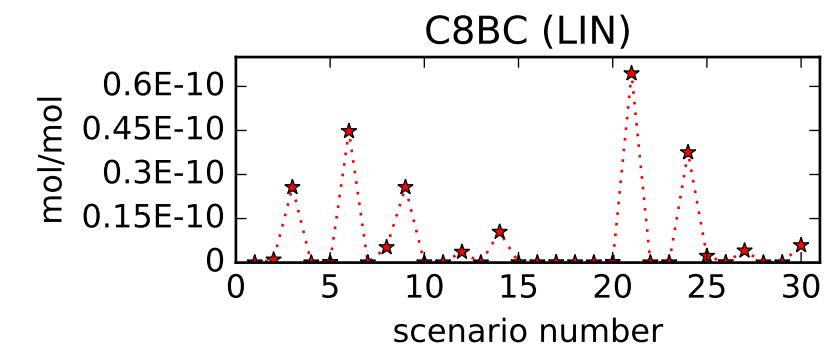
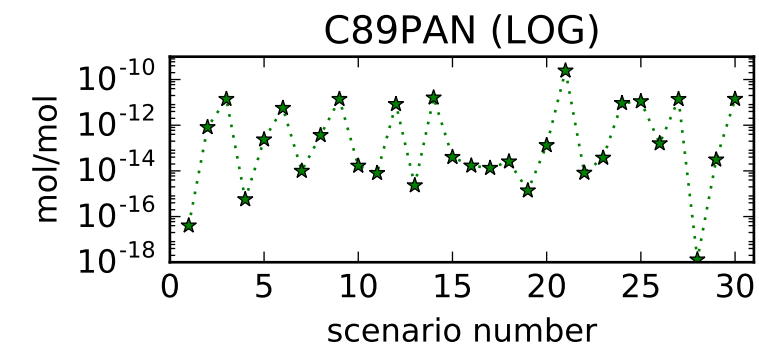
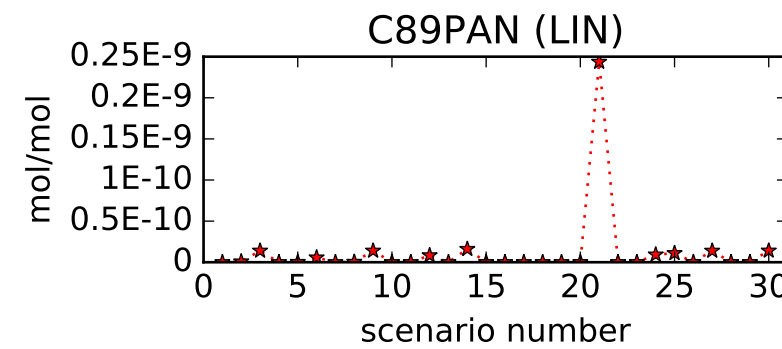
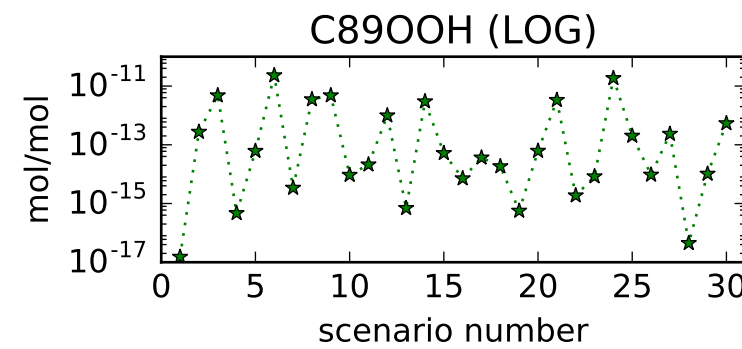
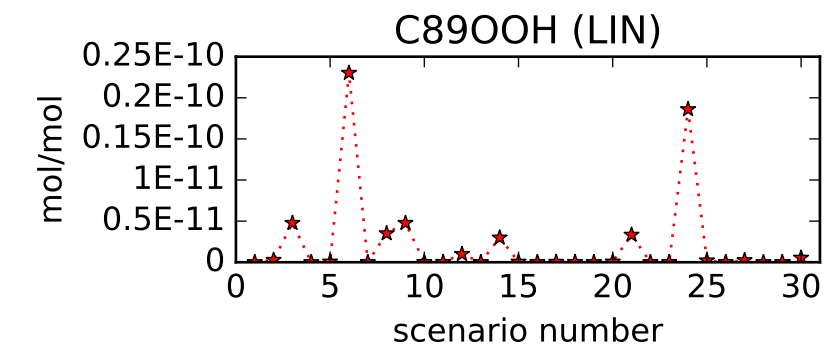


C811O2 (LOG)

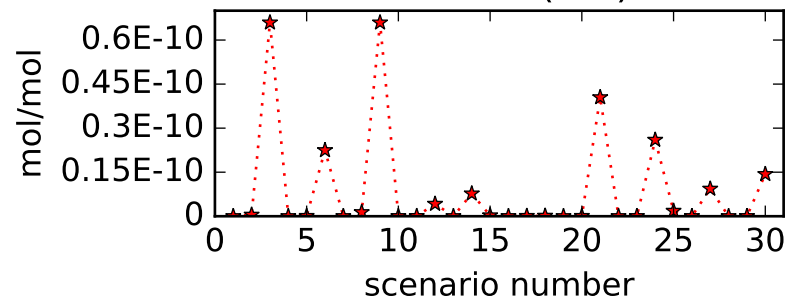




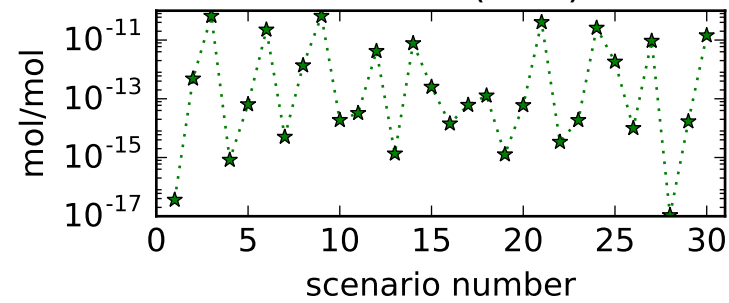




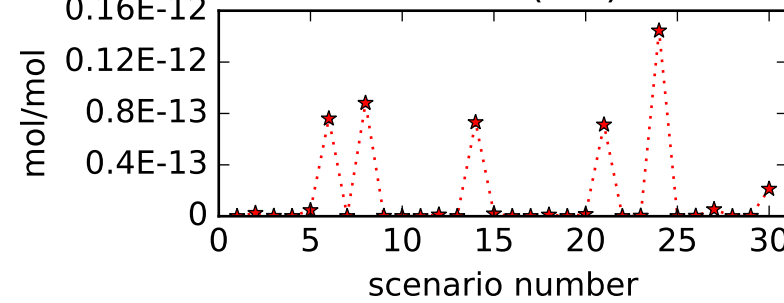
C96NO3 (LIN)



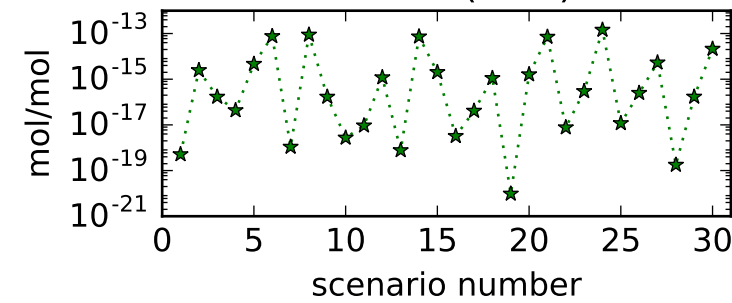
C96NO3 (LOG)



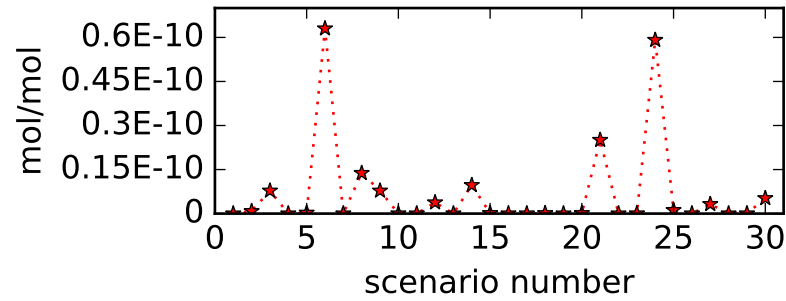
C96O2 (LIN)



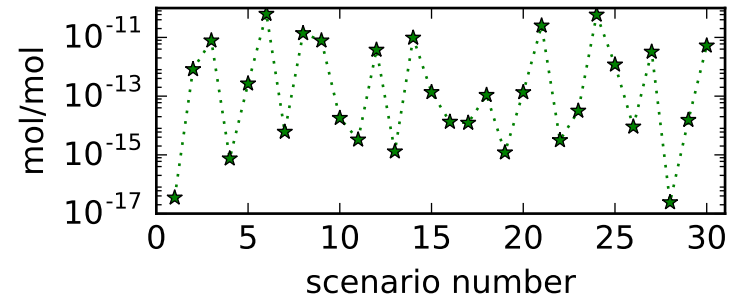
C96O2 (LOG)



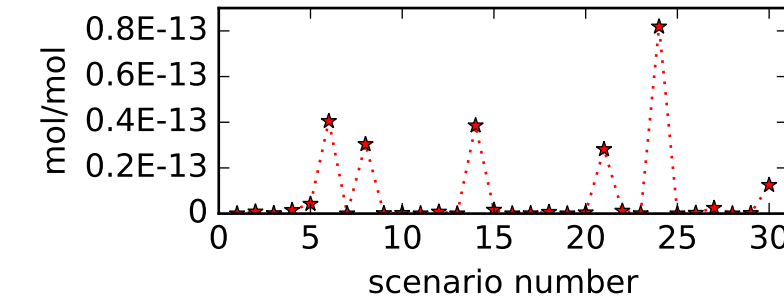
C96OOH (LIN)



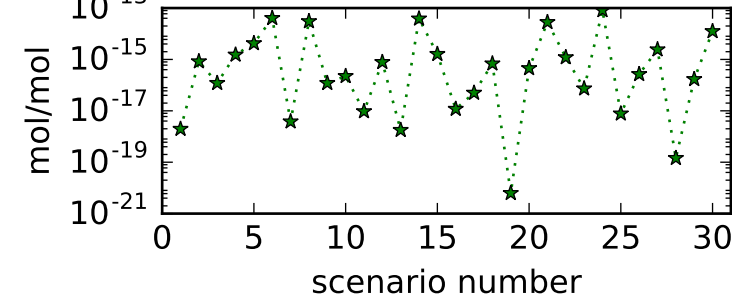
C96OOH (LOG)



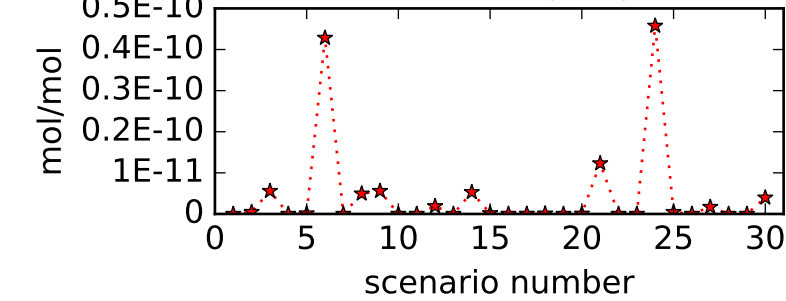
C97O2 (LIN)



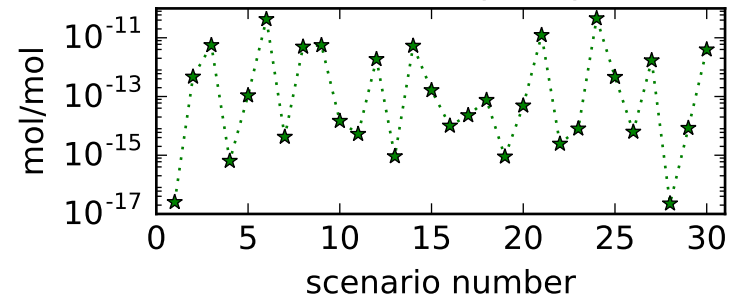
C97O2 (LOG)



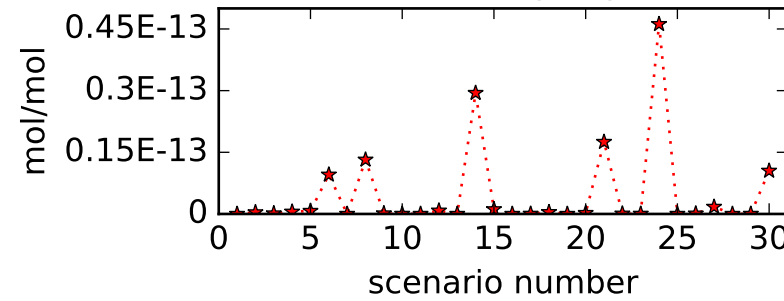
C97OOH (LIN)



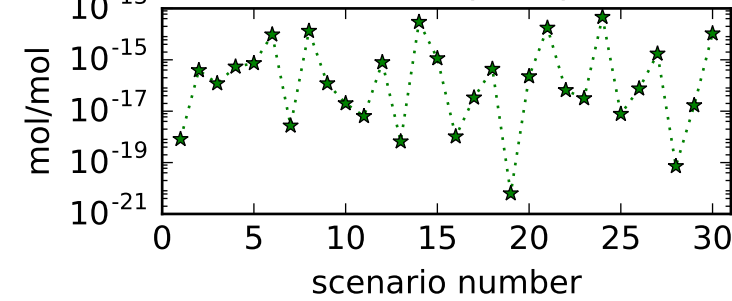
C97OOH (LOG)



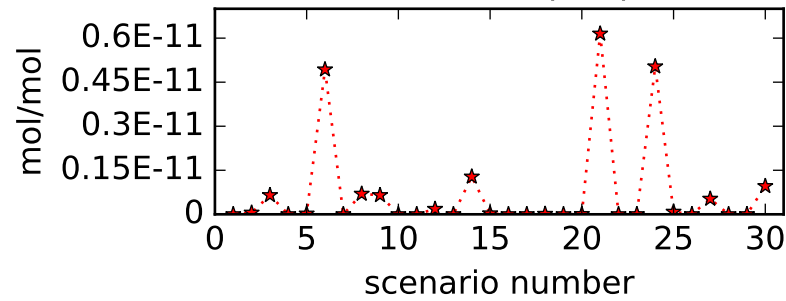
C98O2 (LIN)



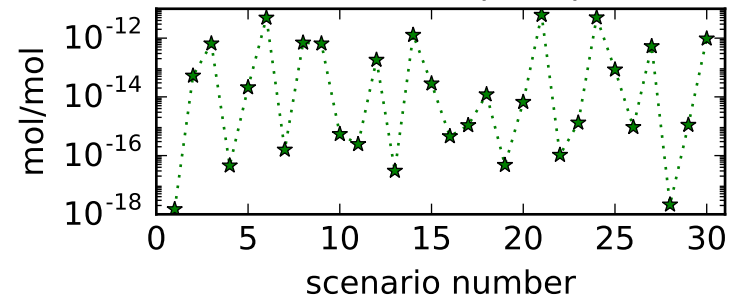
C98O2 (LOG)



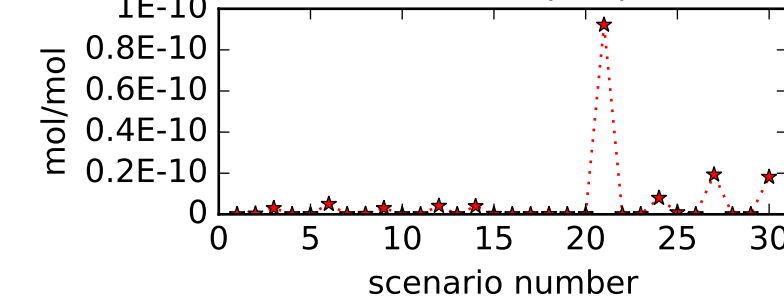
C98OOH (LIN)



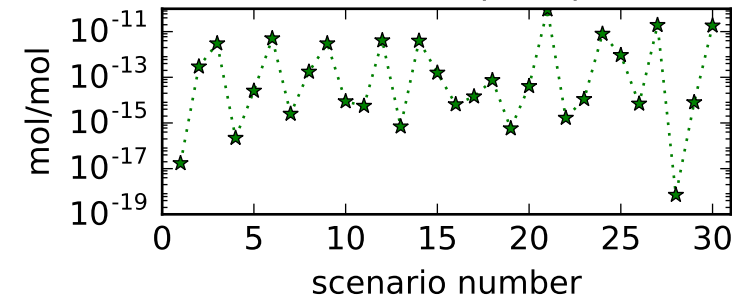
C98OOH (LOG)

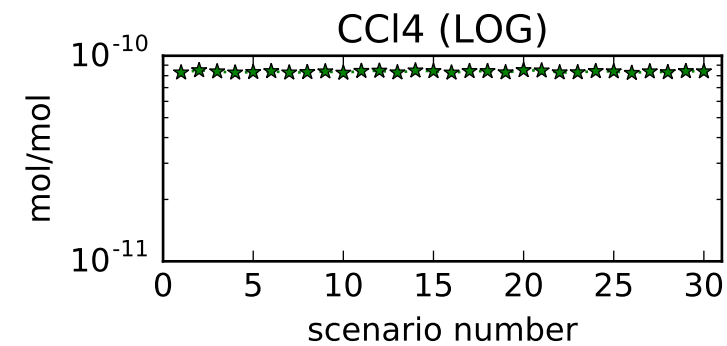
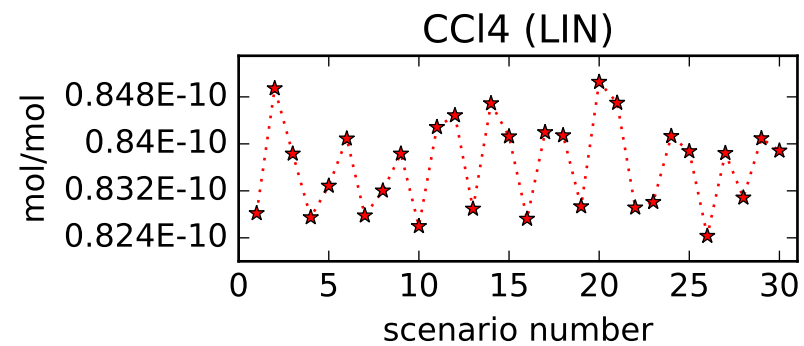
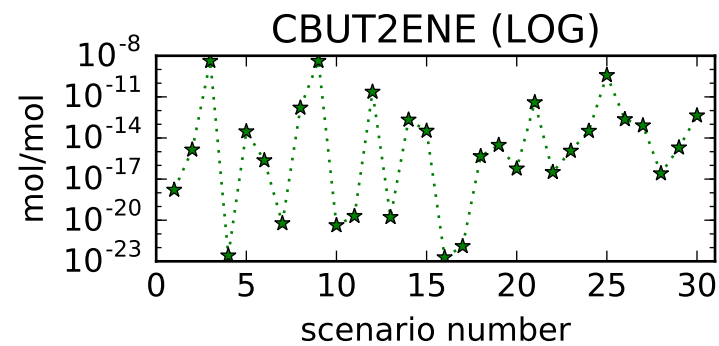
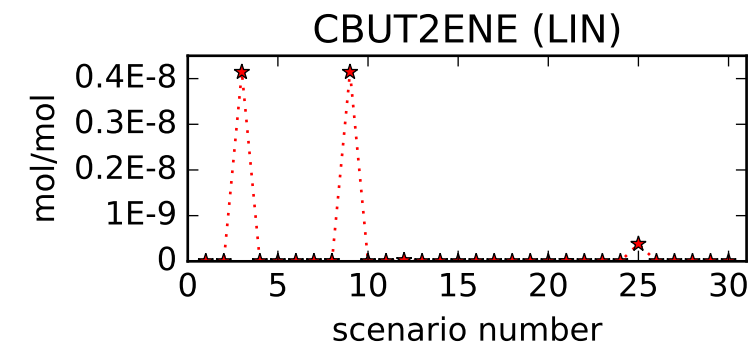
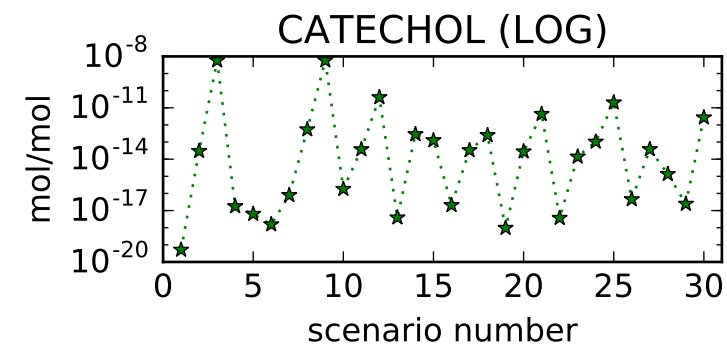
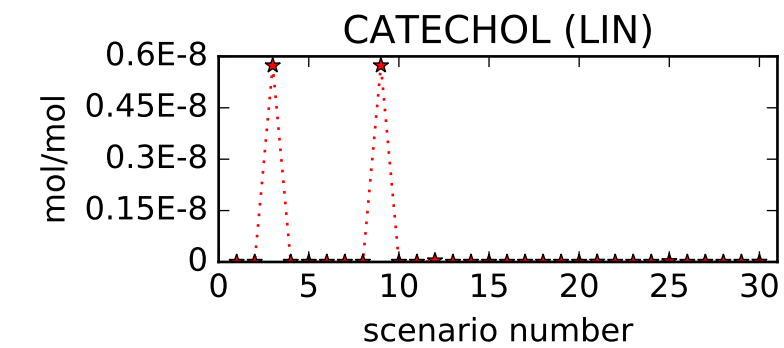
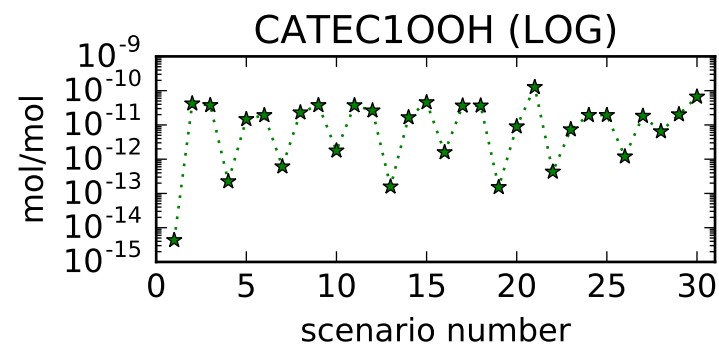
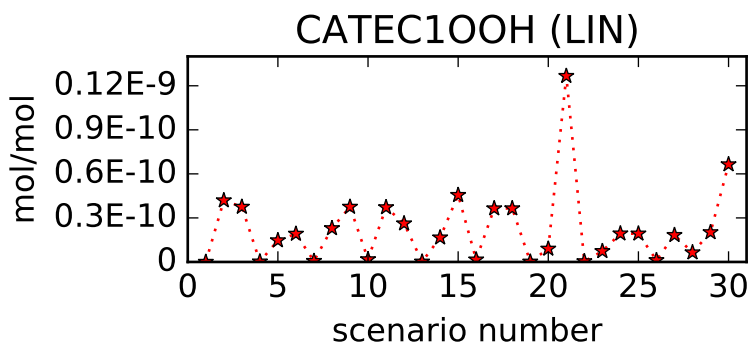
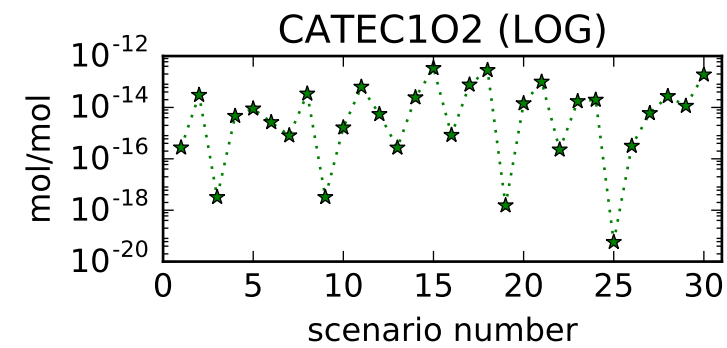
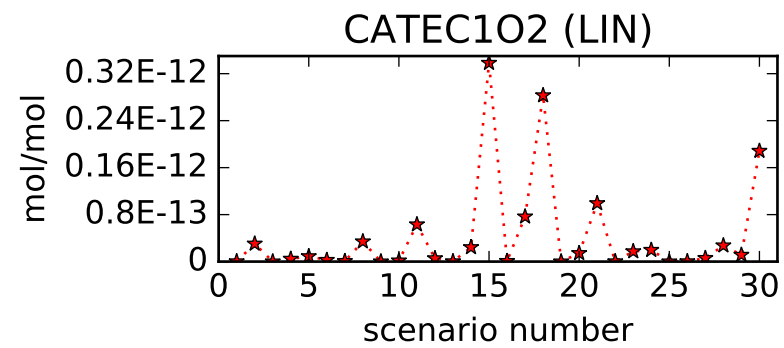
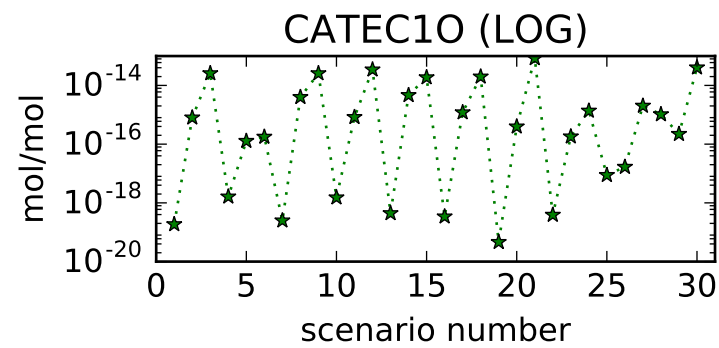
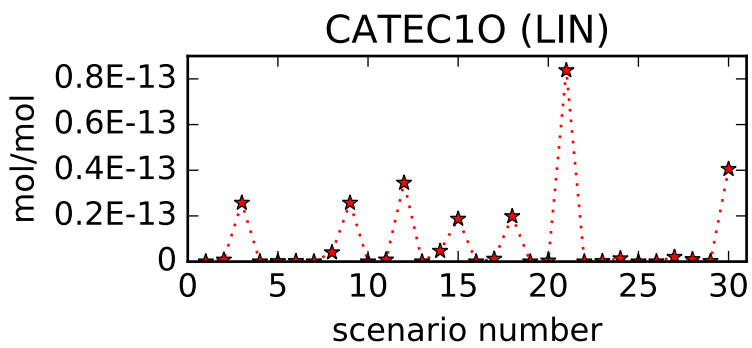
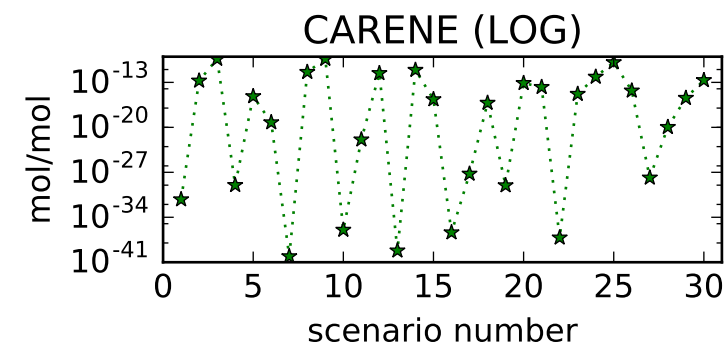
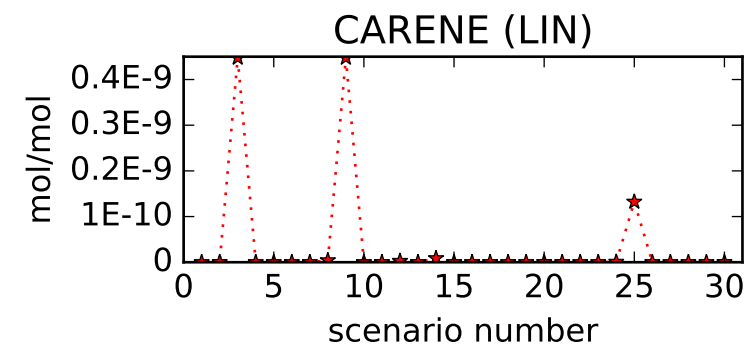
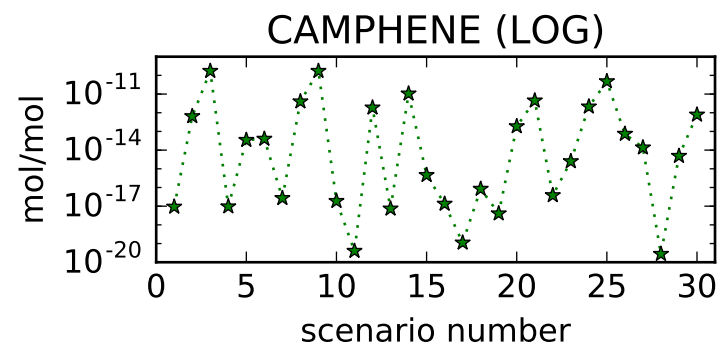
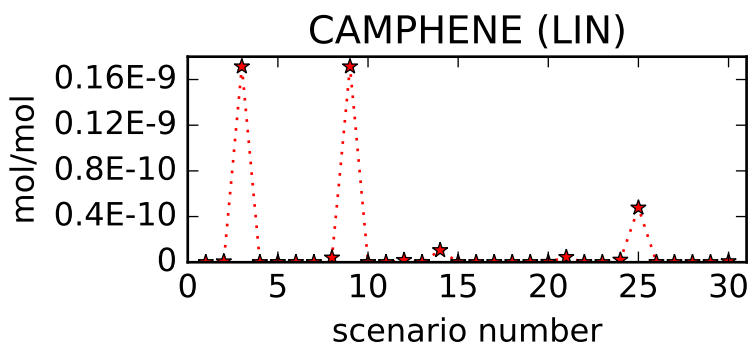


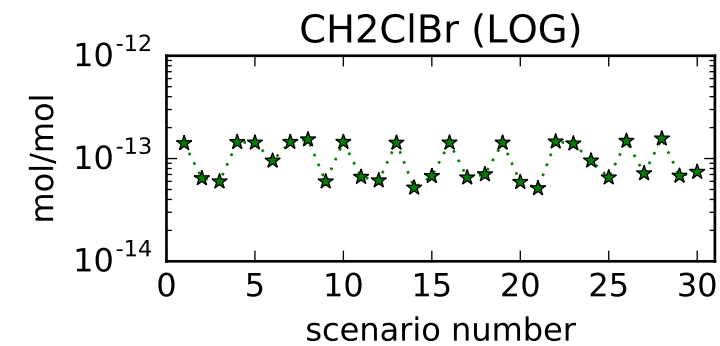
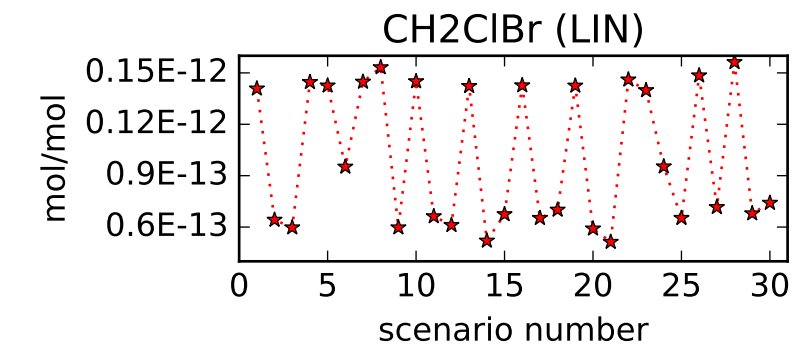
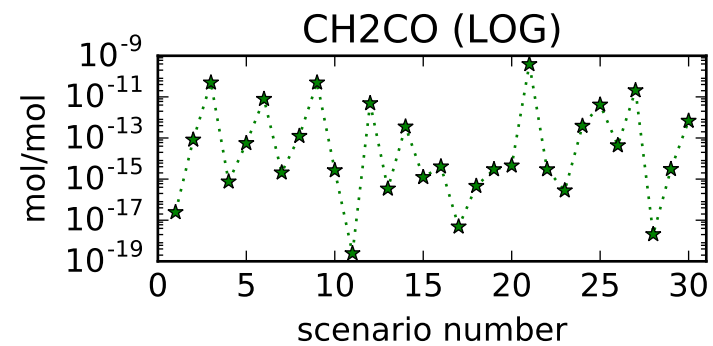
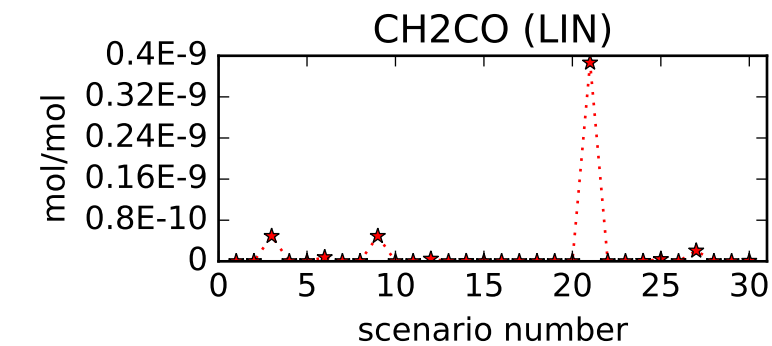
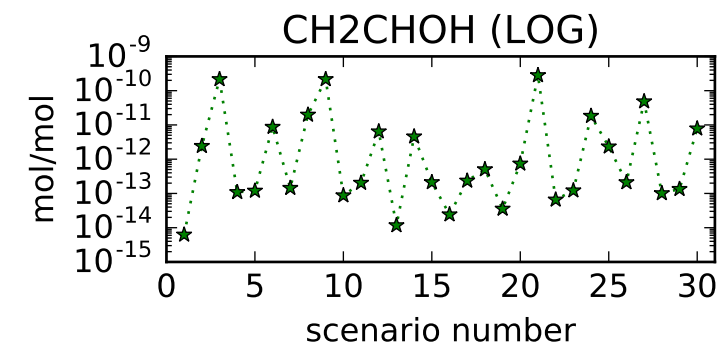
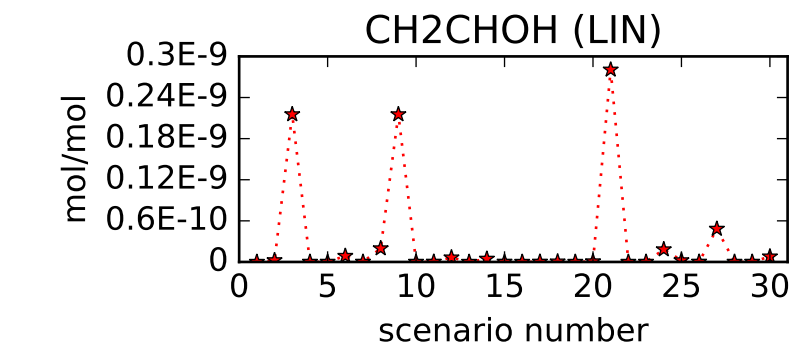
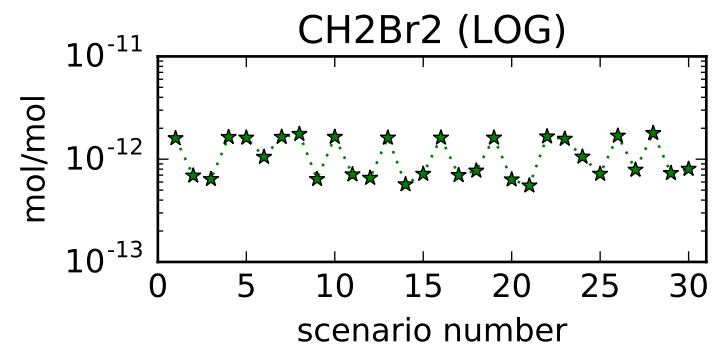
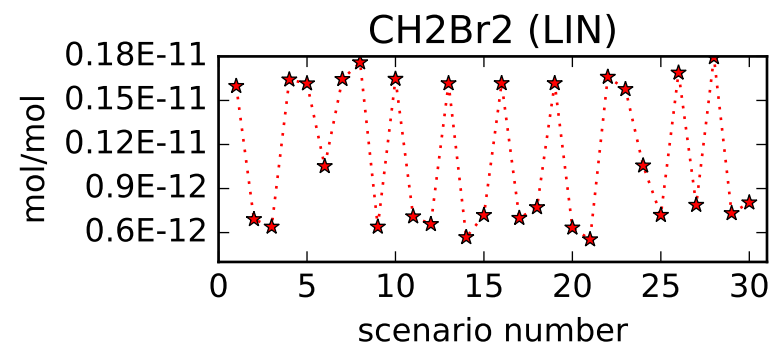
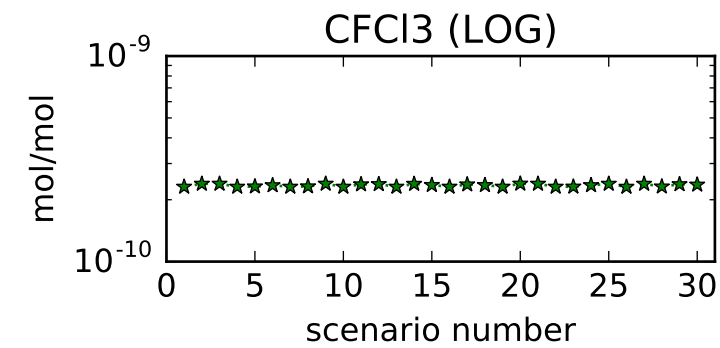
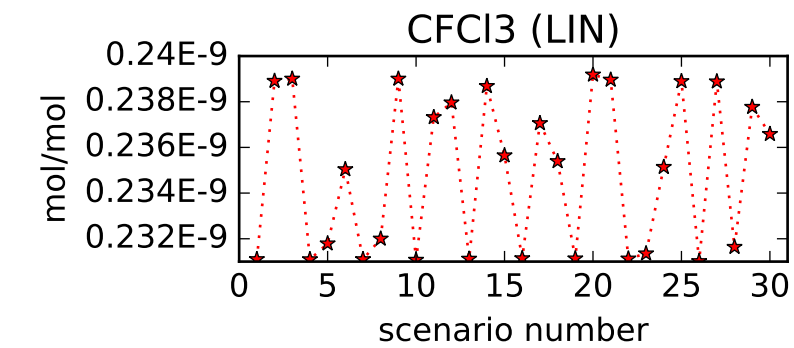
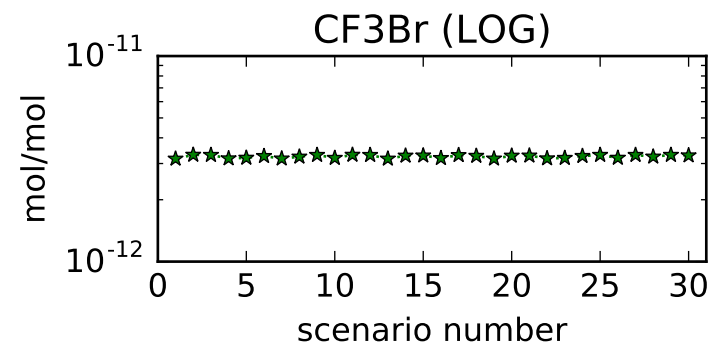
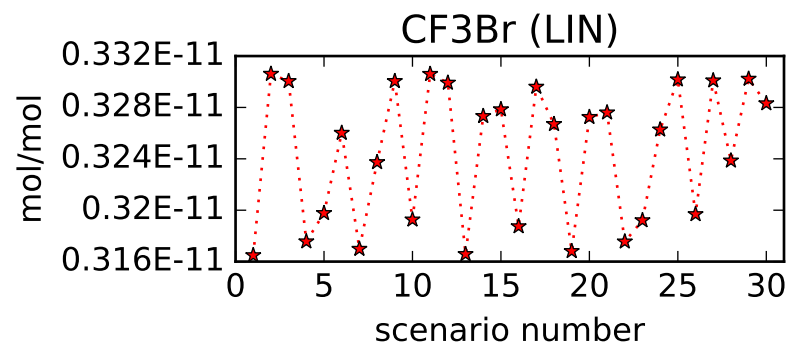
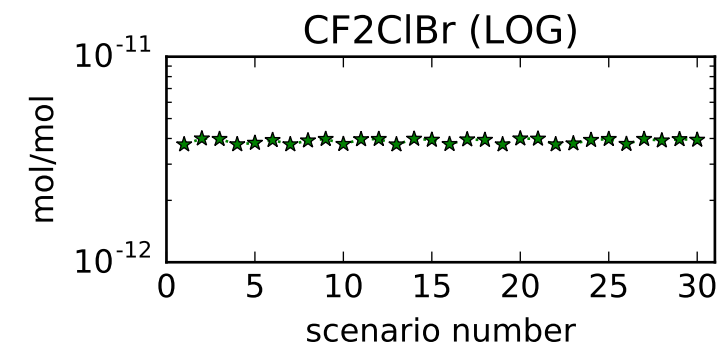
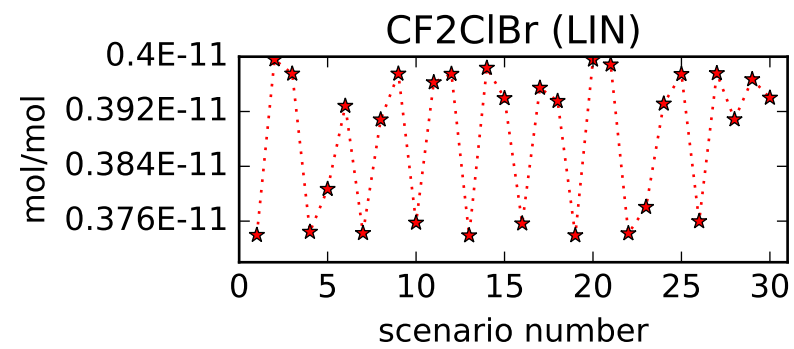
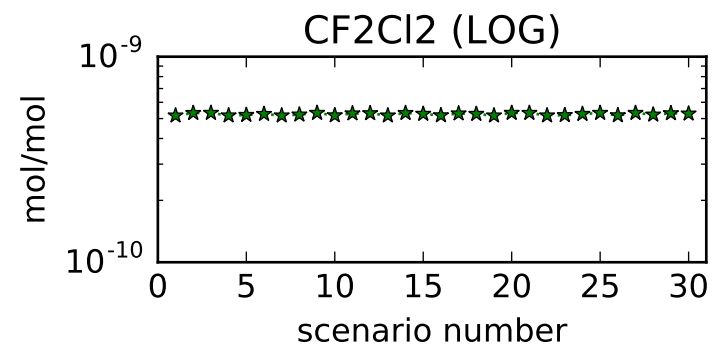
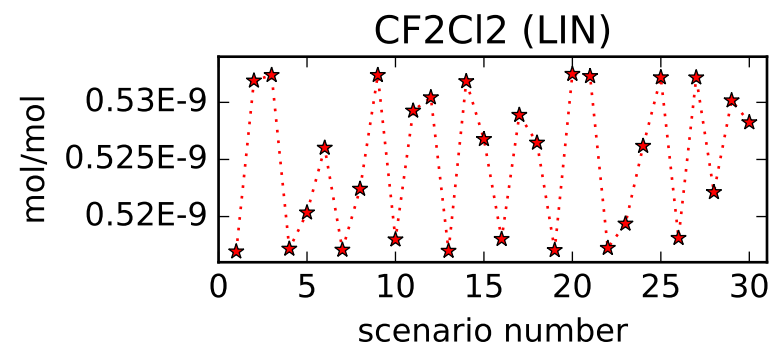
C9PAN2 (LIN)

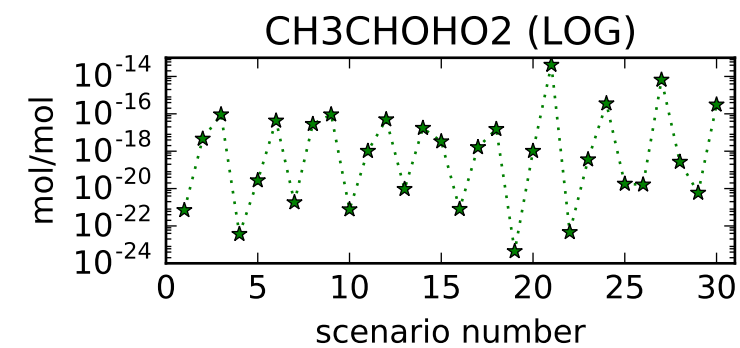
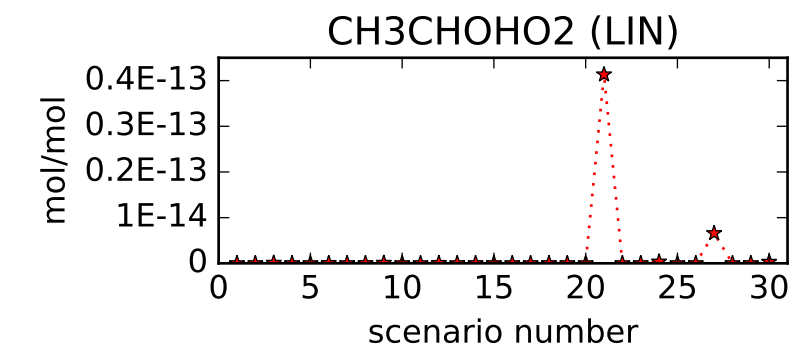
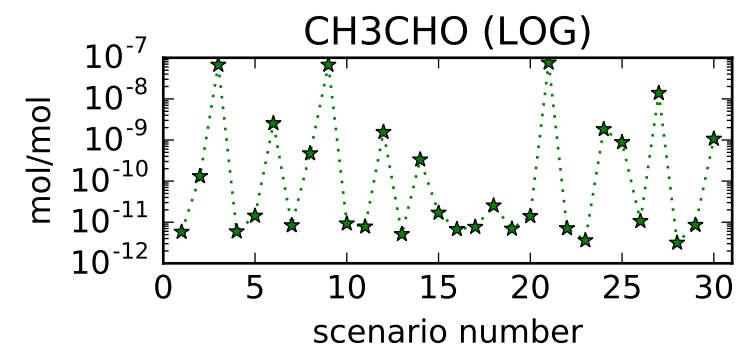
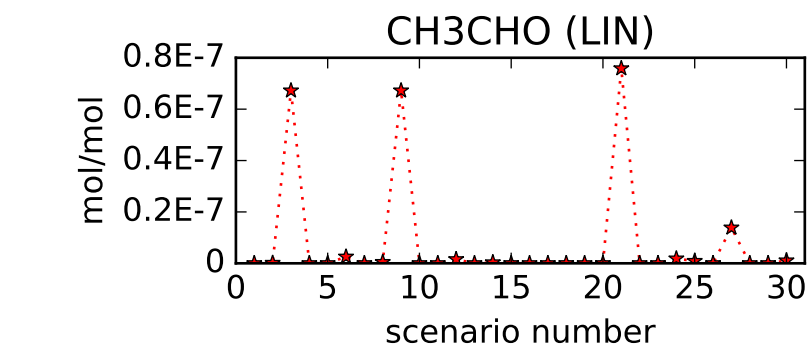
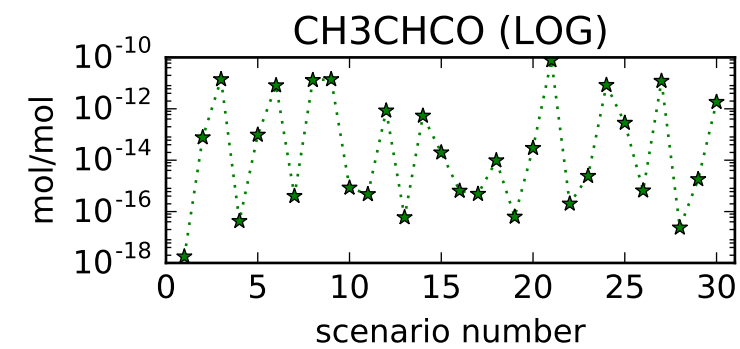
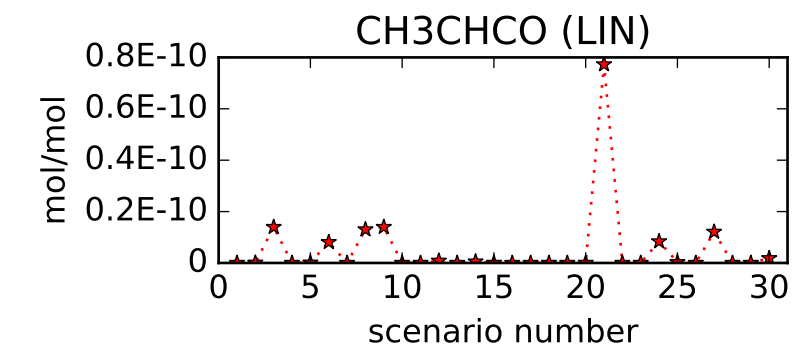
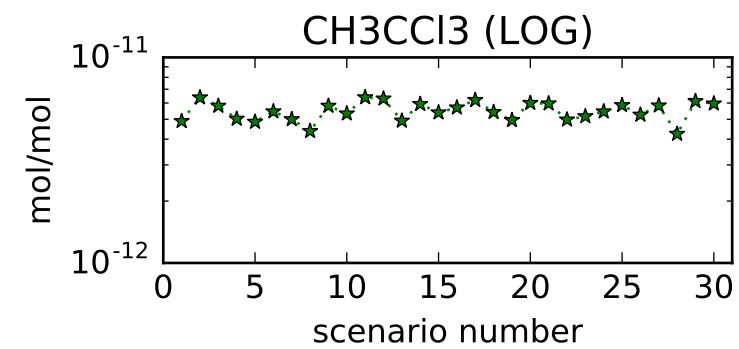
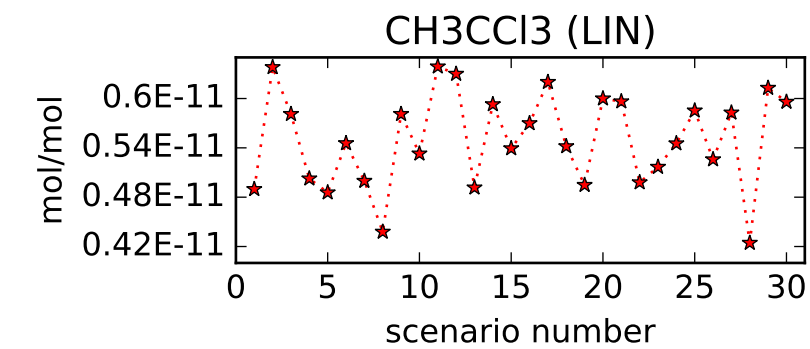
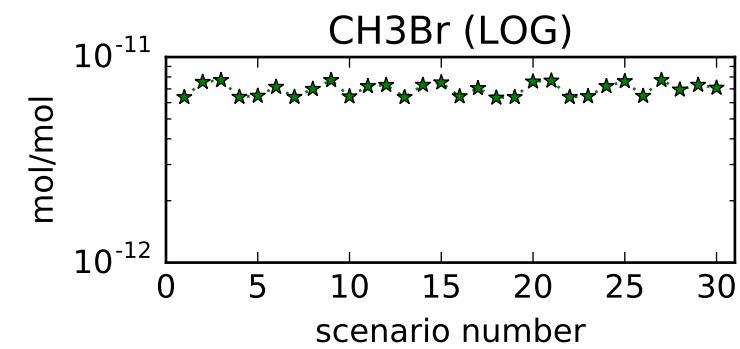
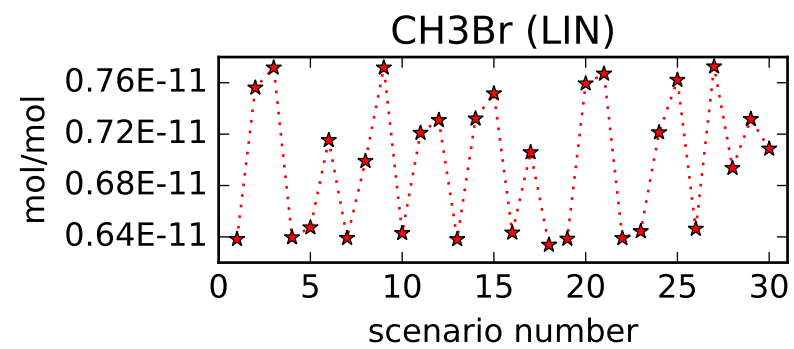
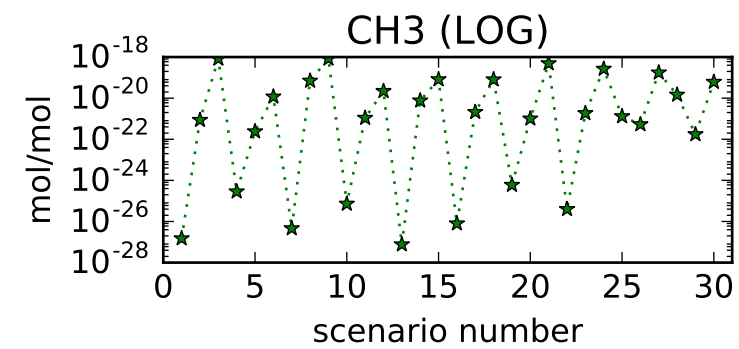
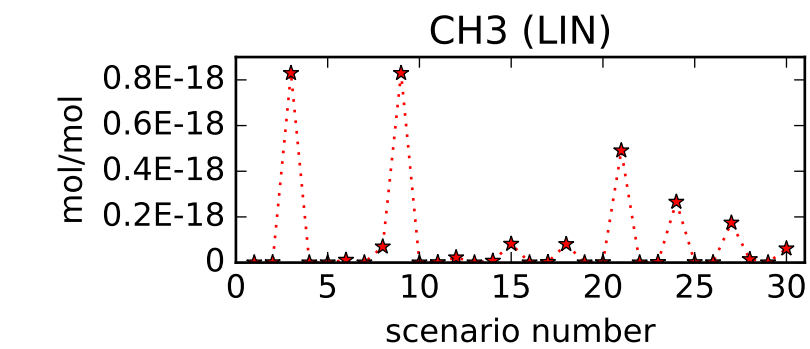
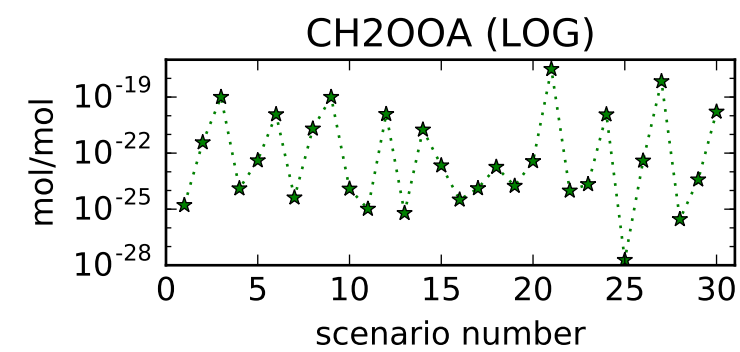
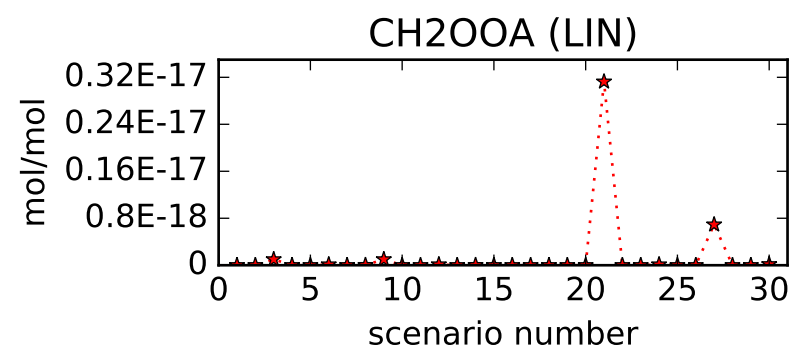
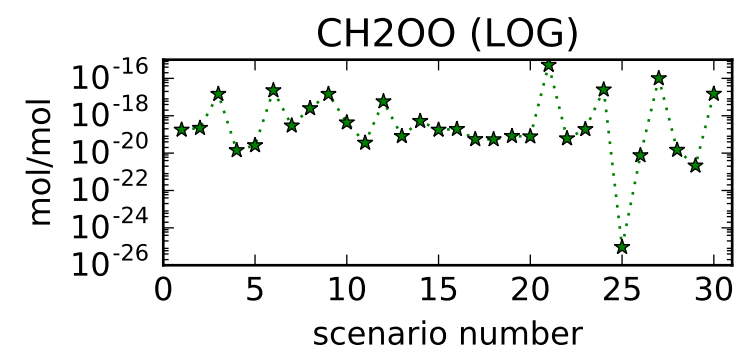
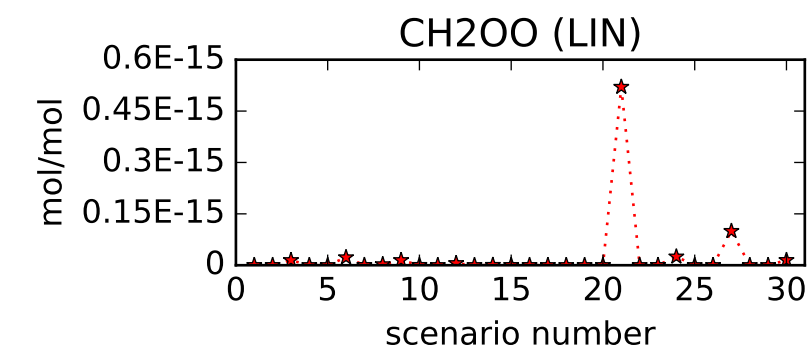


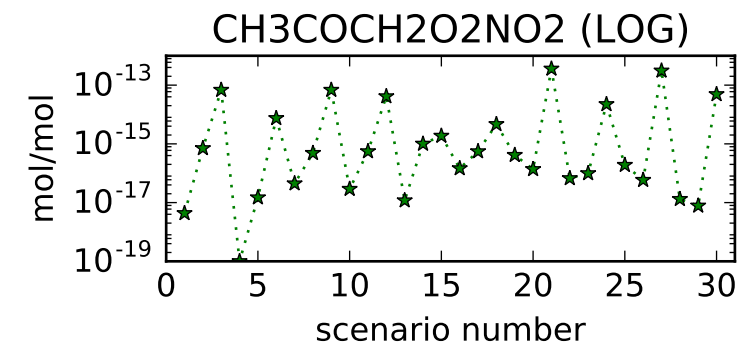
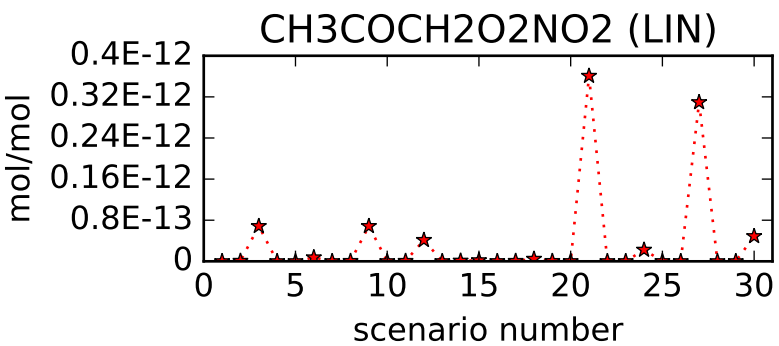
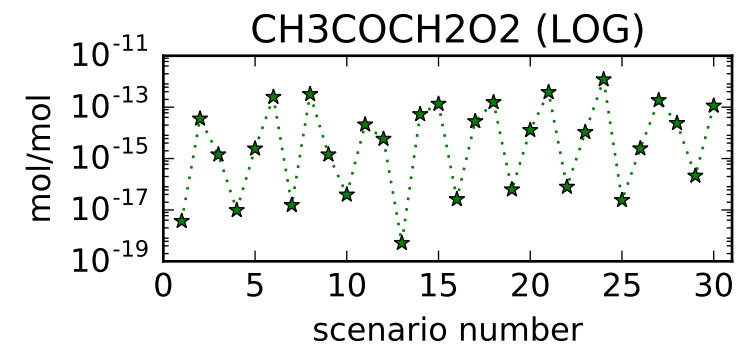
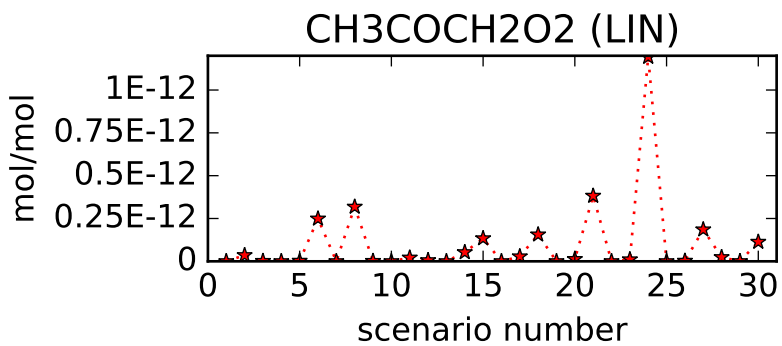
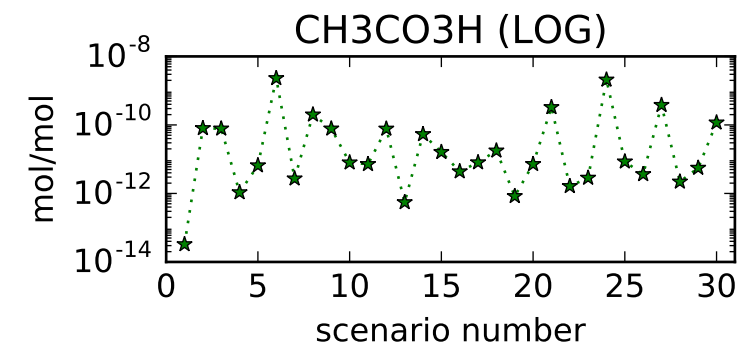
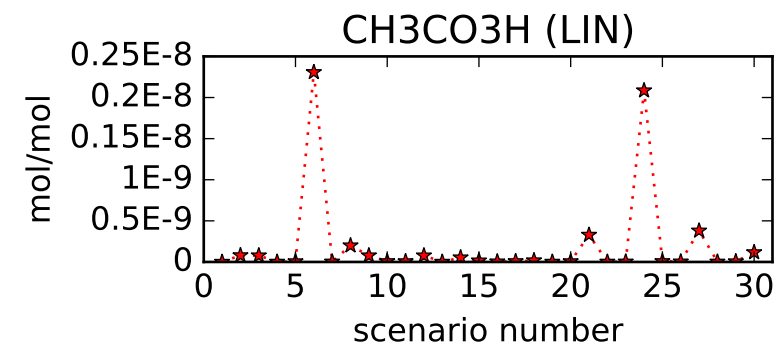
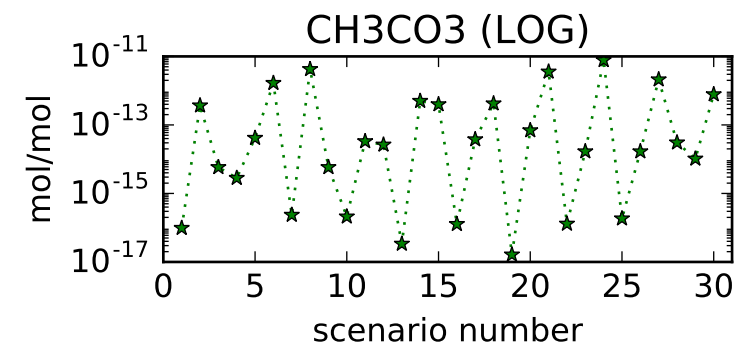
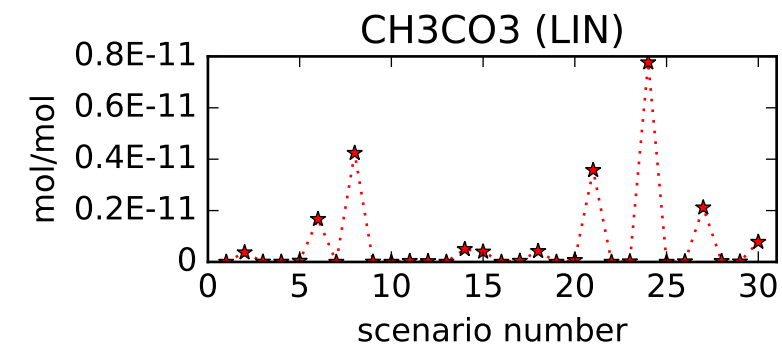
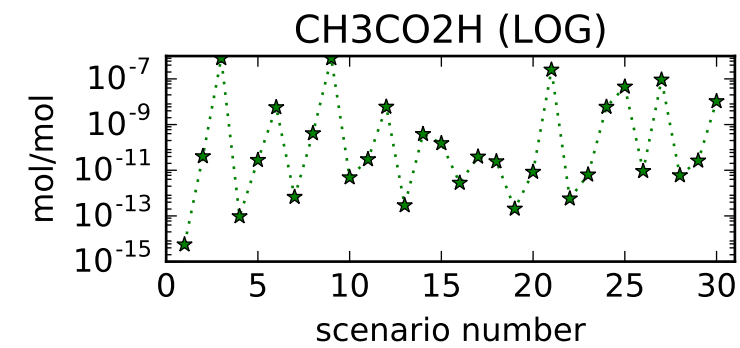
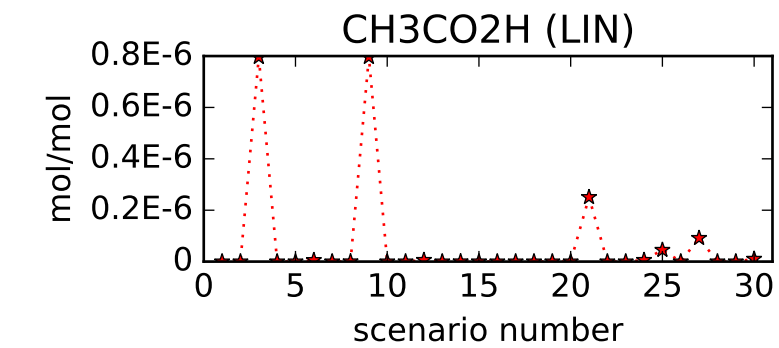
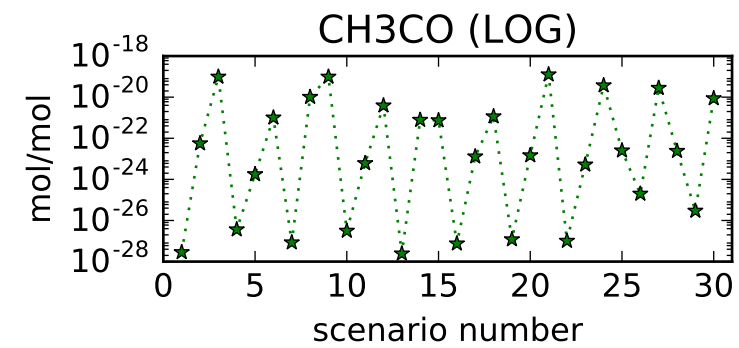
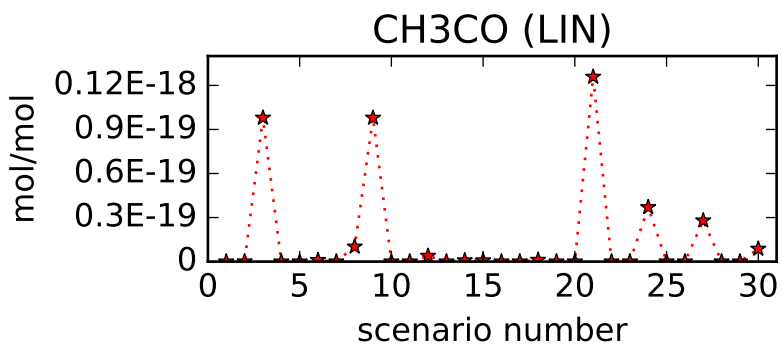
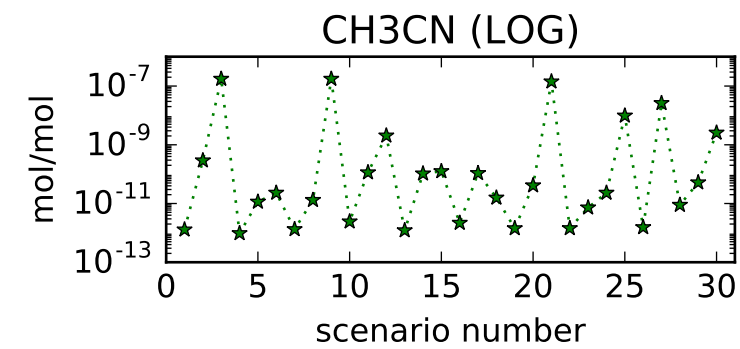
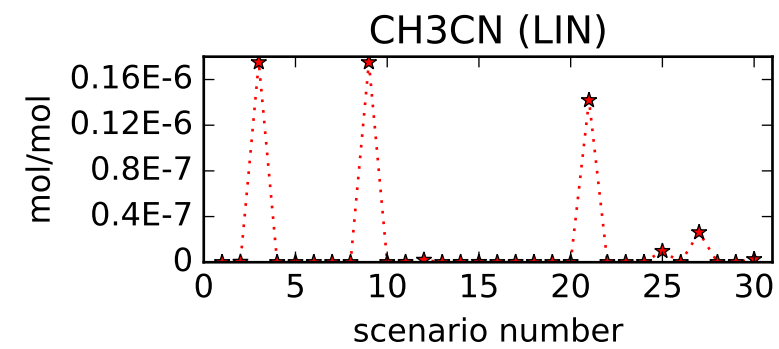
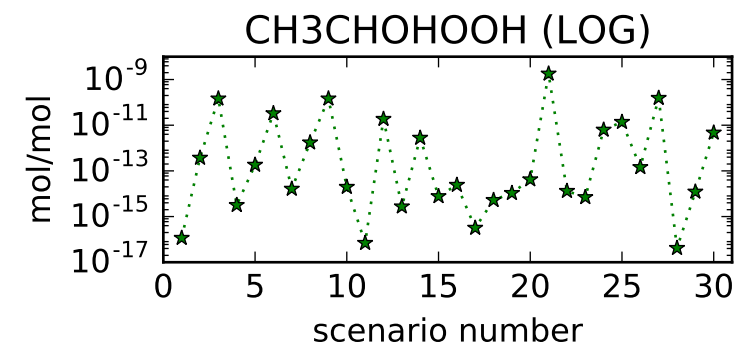
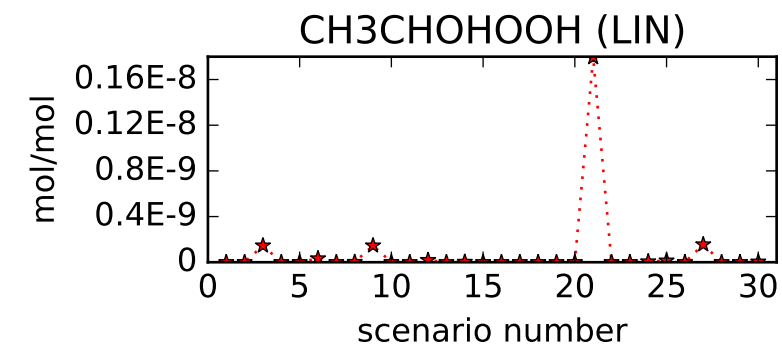
C9PAN2 (LOG)

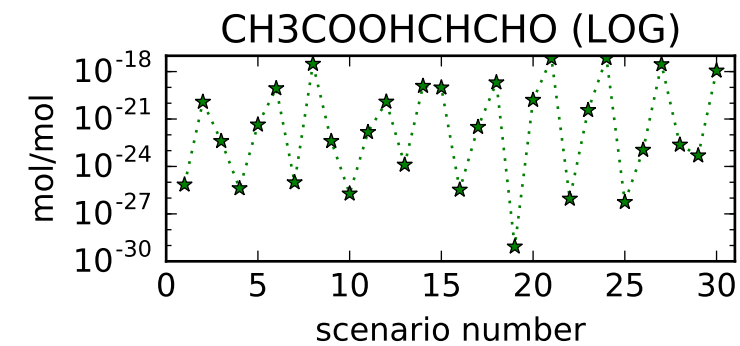
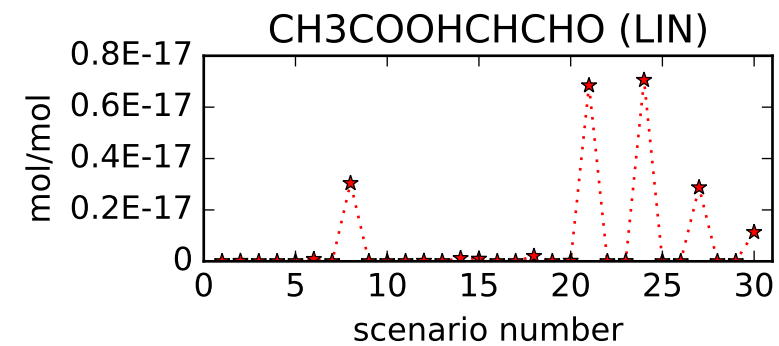
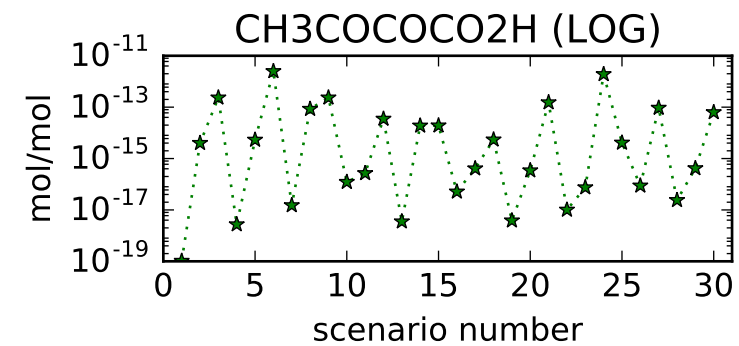
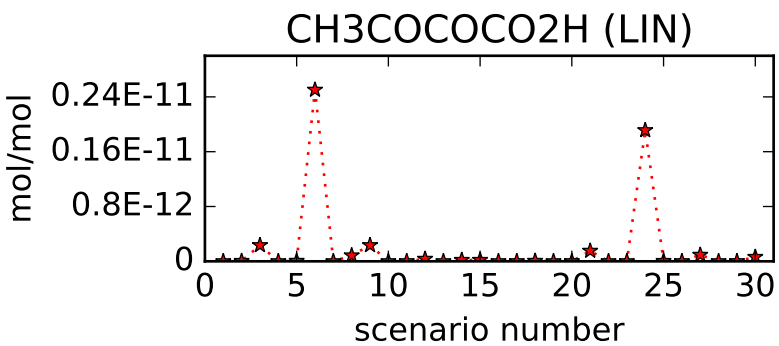
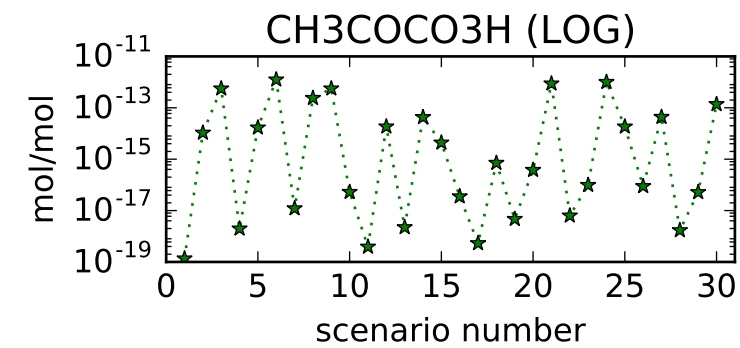
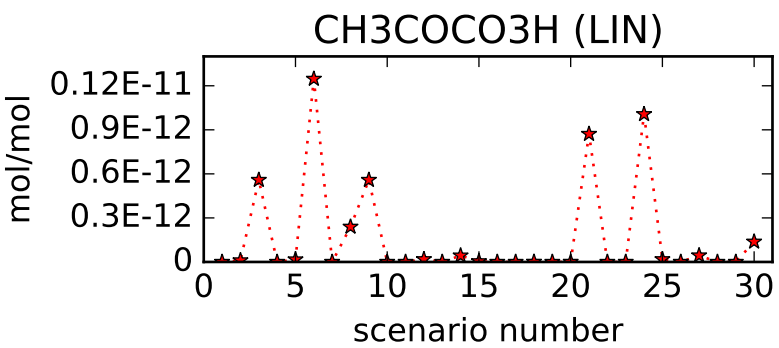
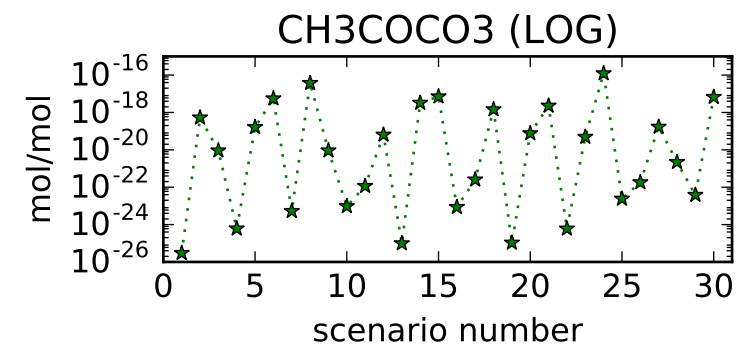
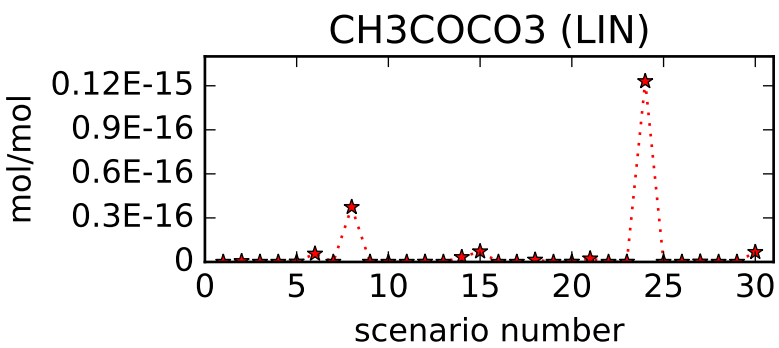
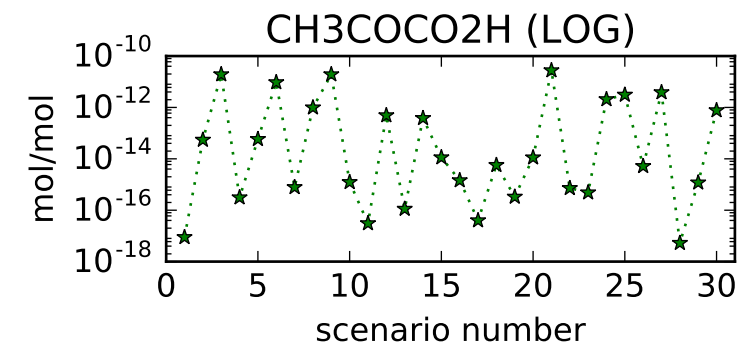
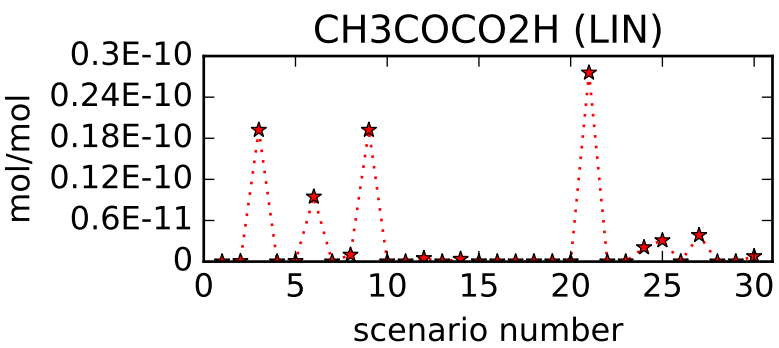
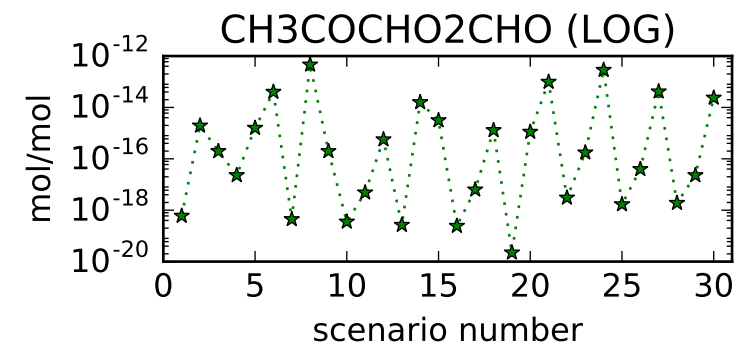
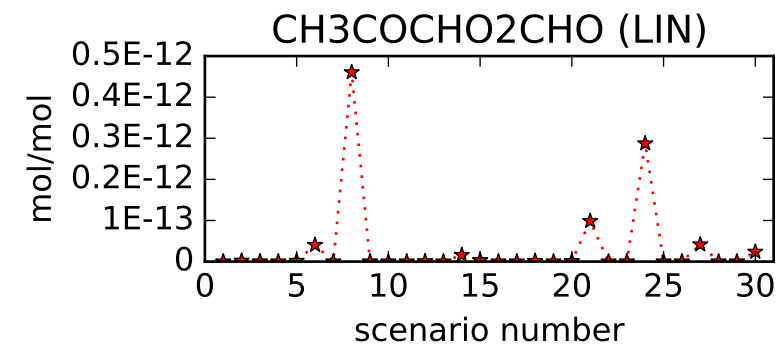
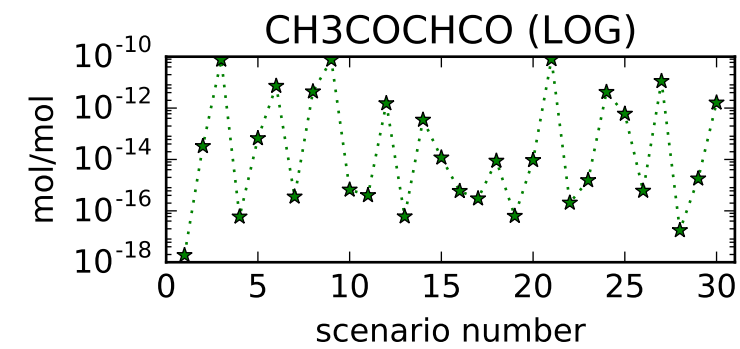
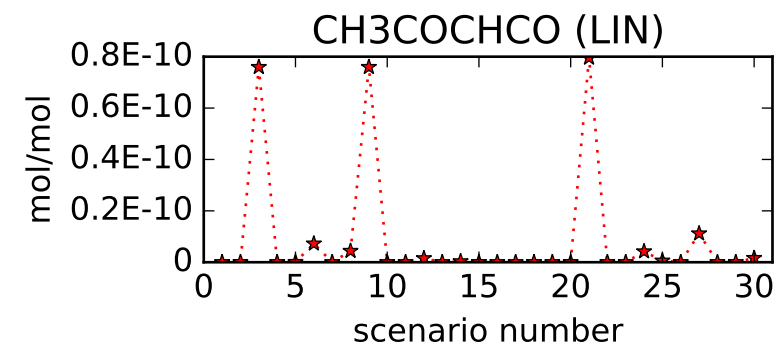
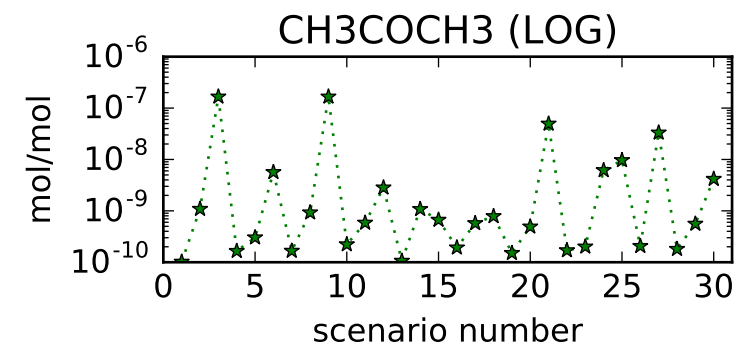
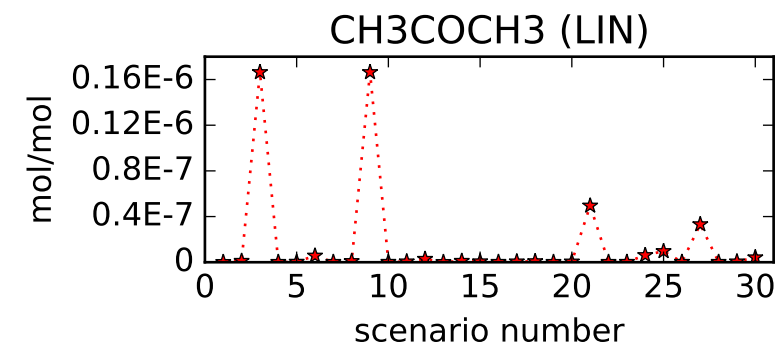


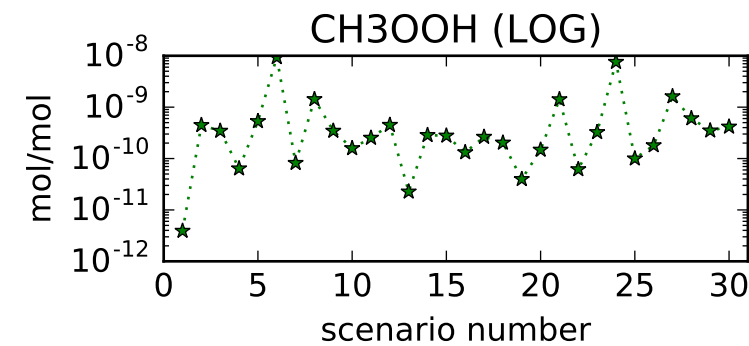
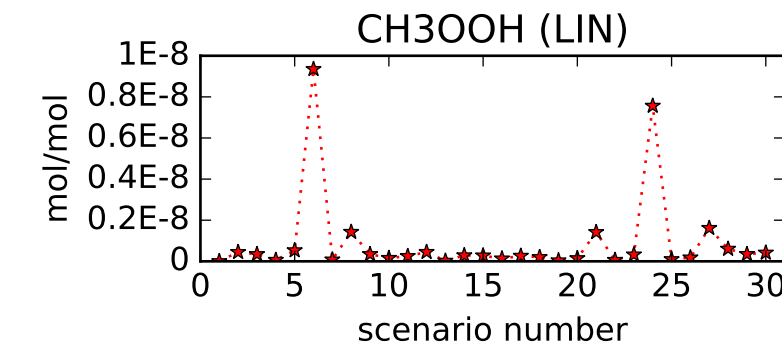
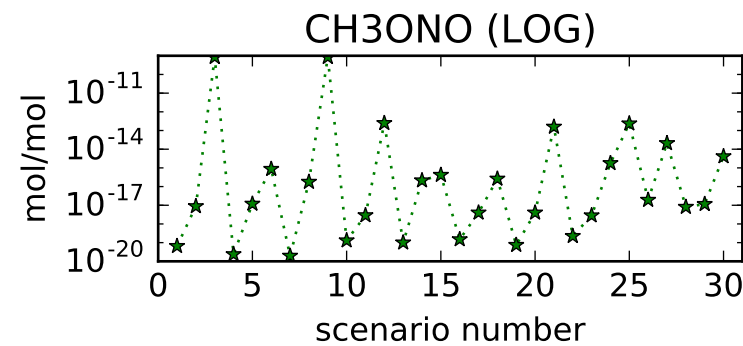
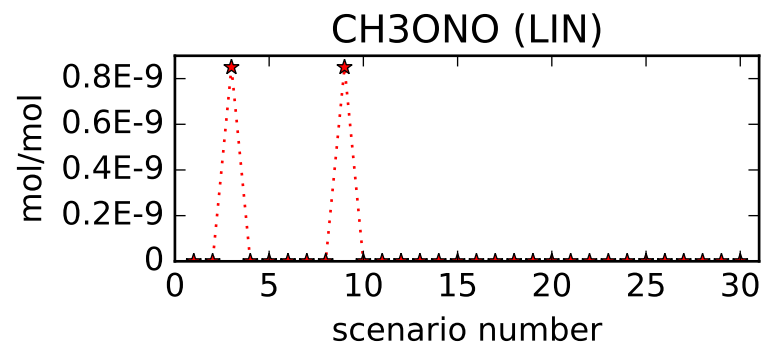
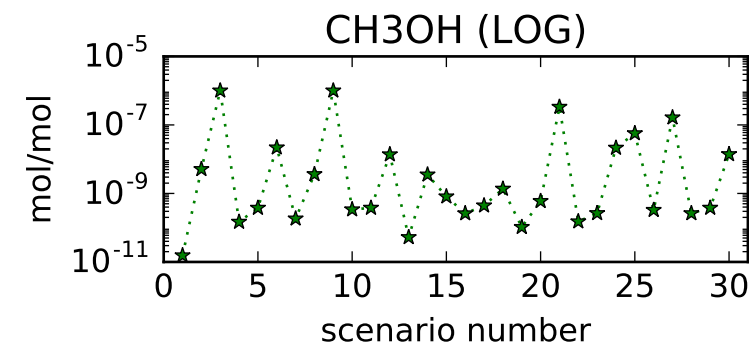
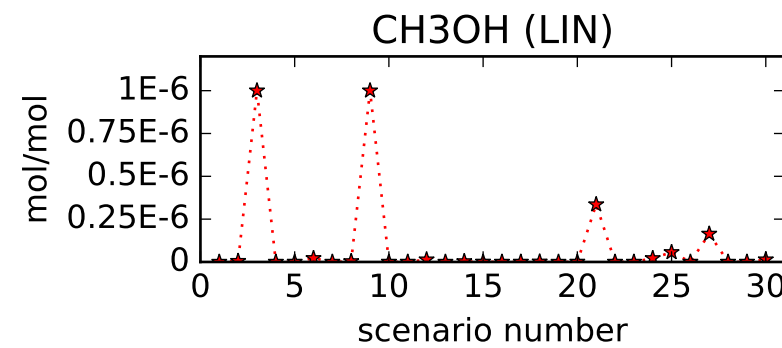
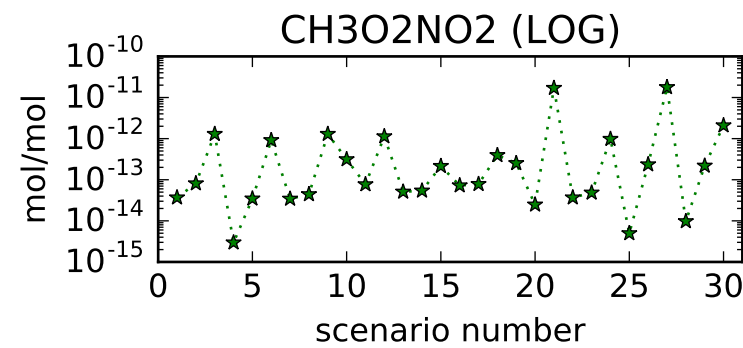
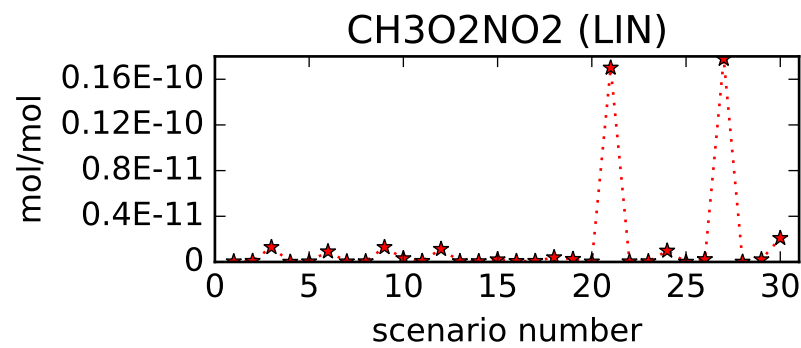
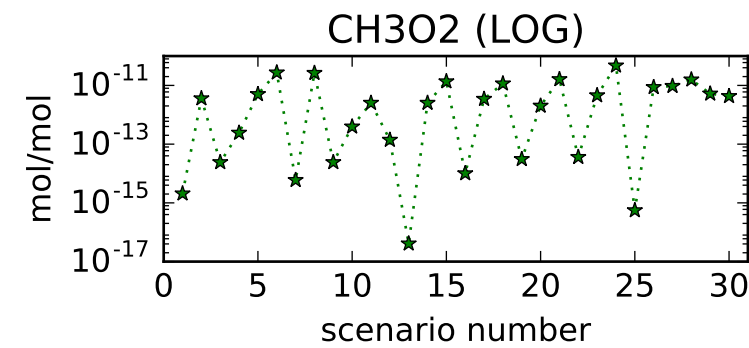
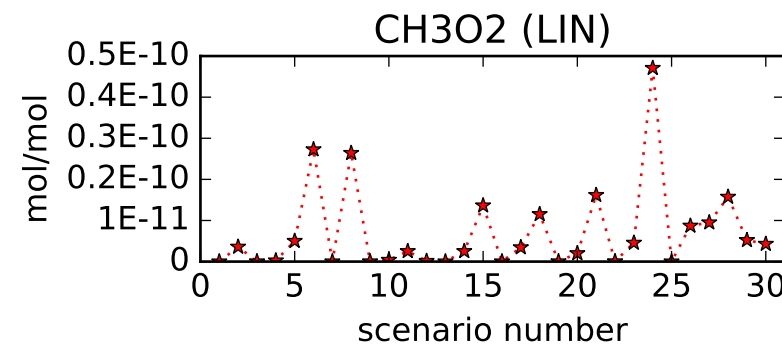
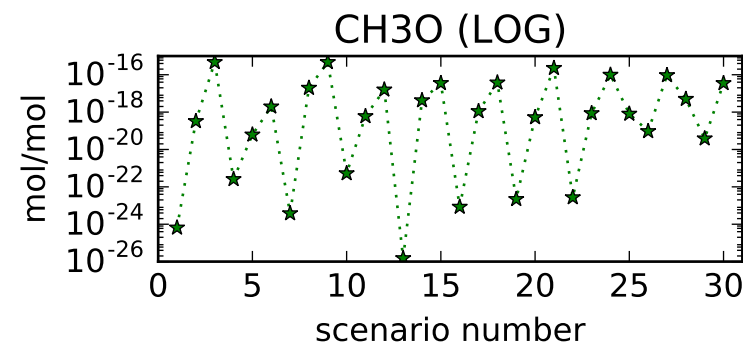
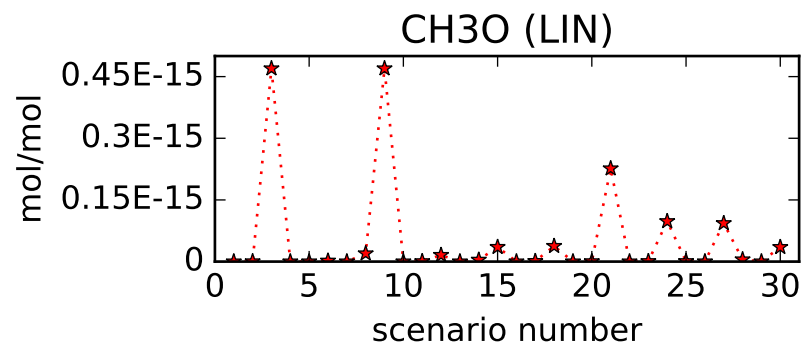
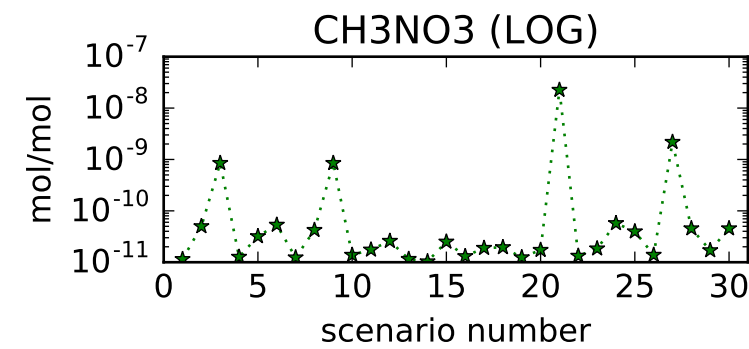
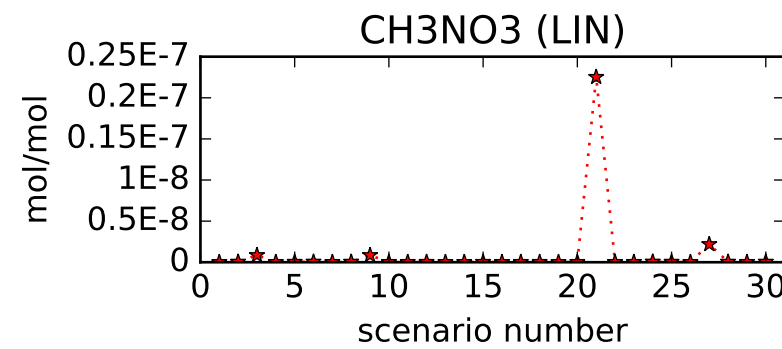
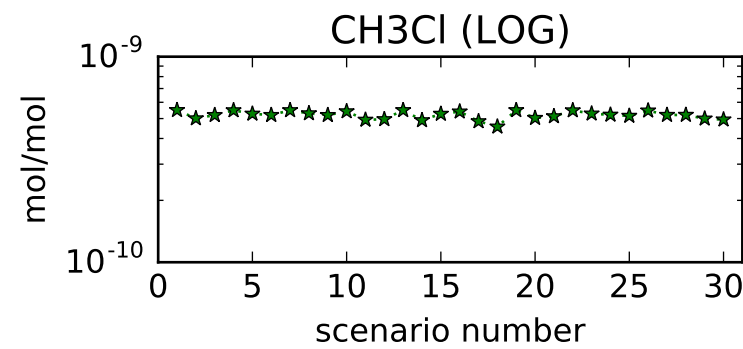
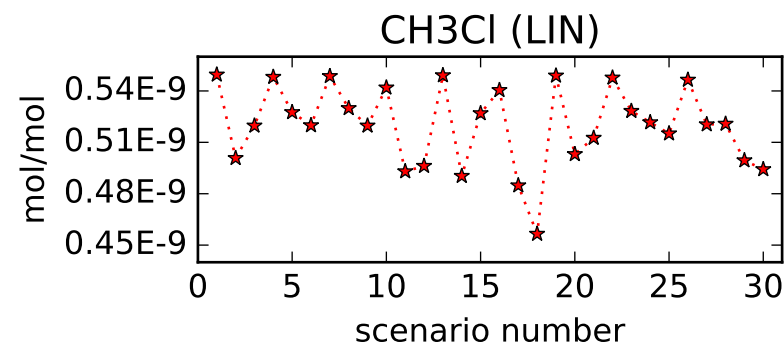


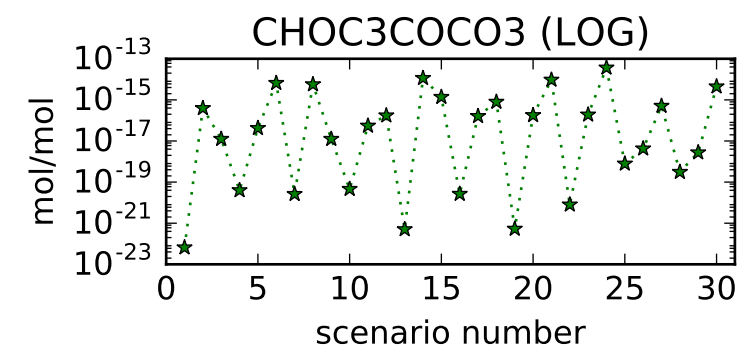
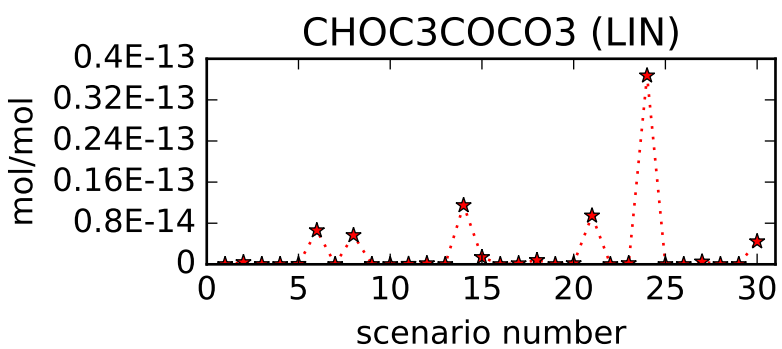
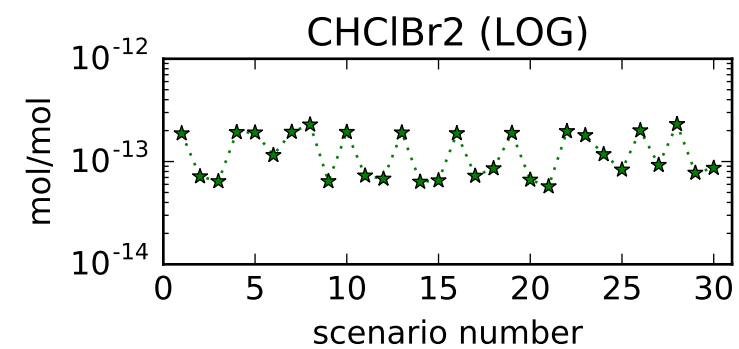
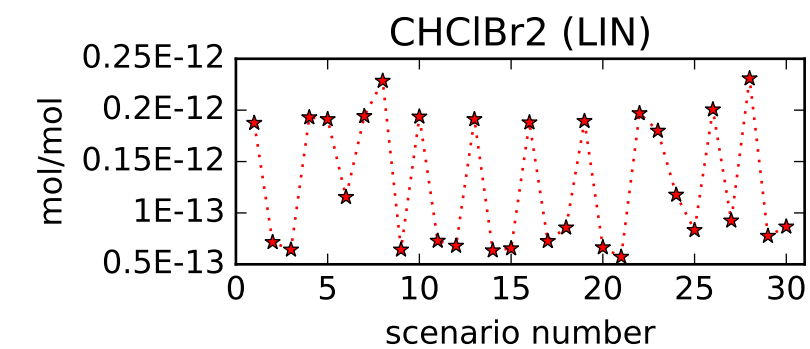
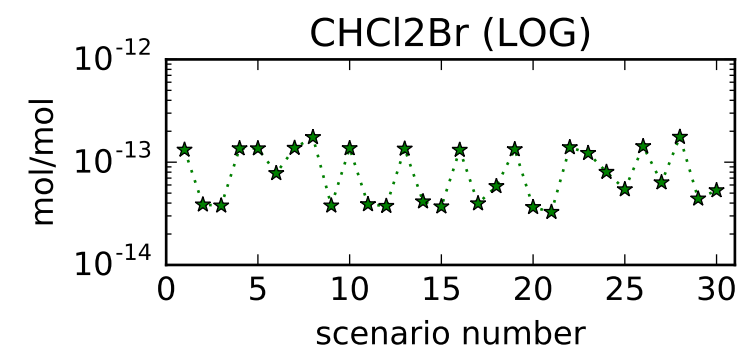
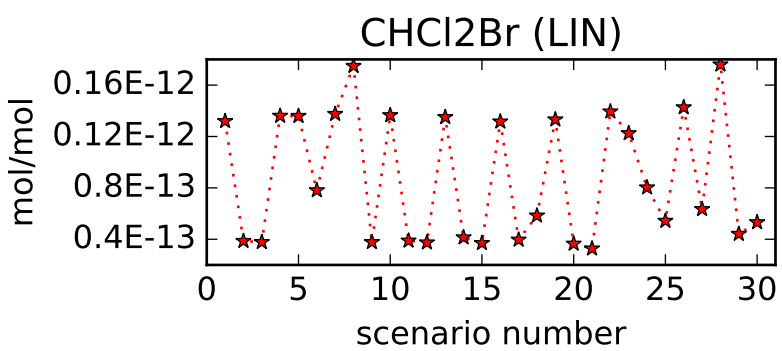
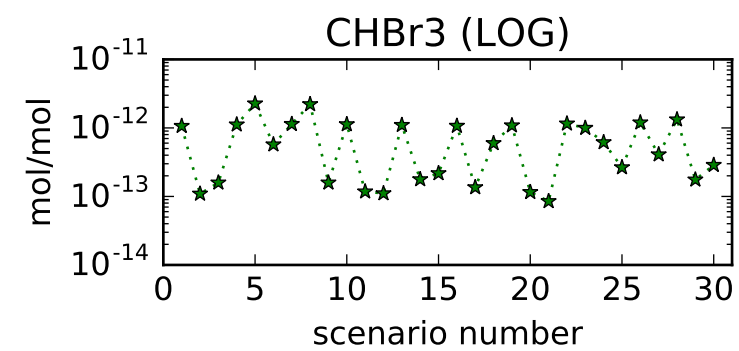
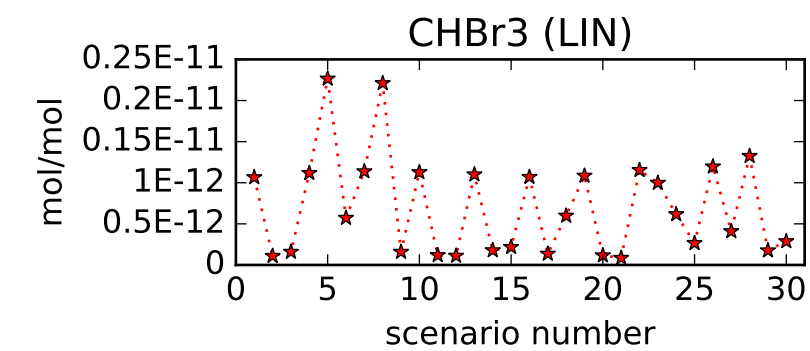
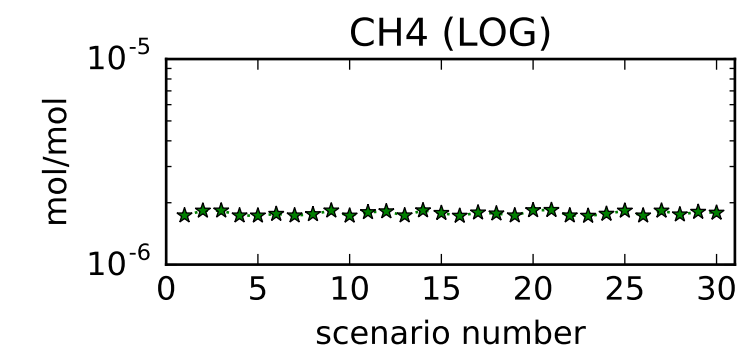
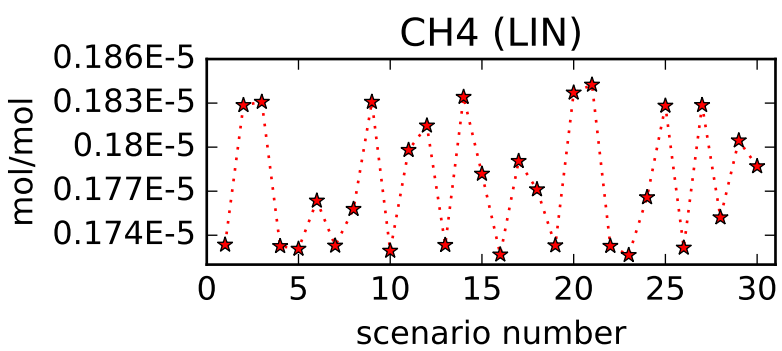
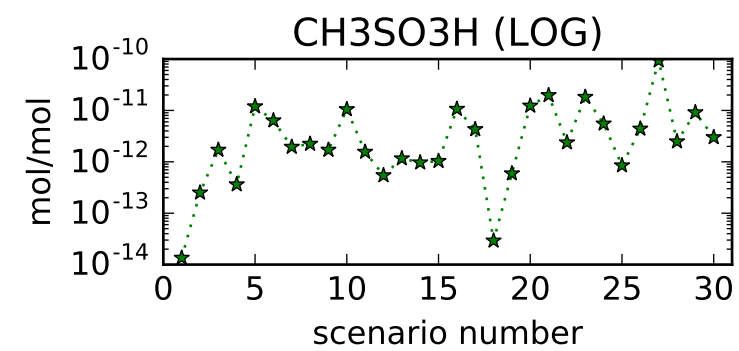
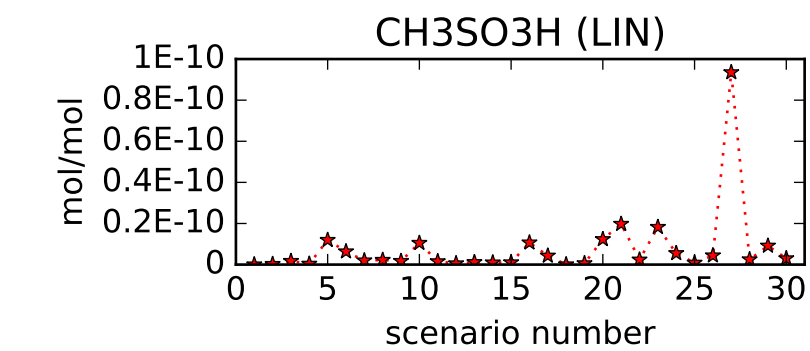
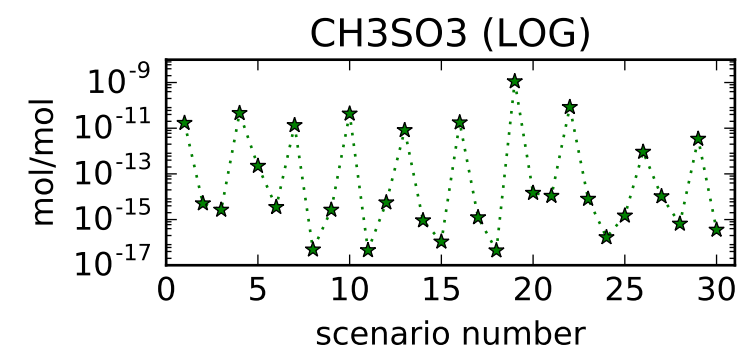
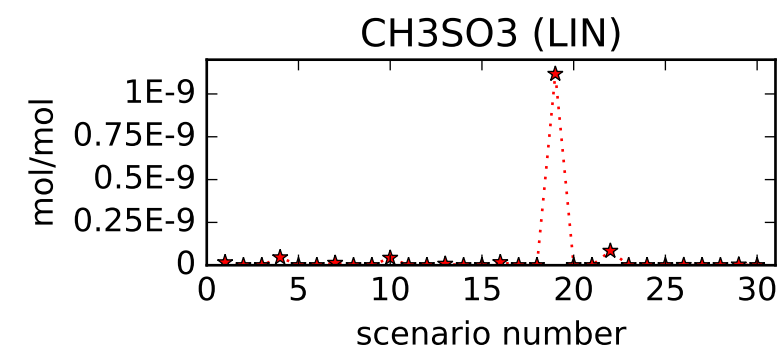
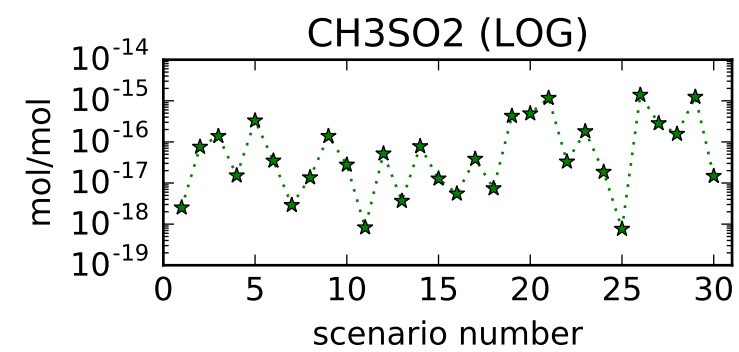
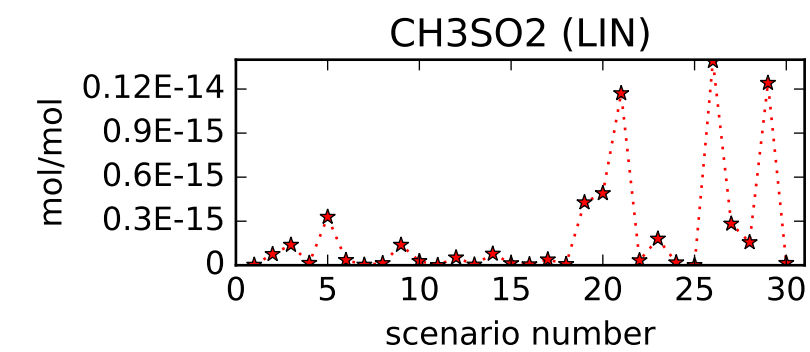


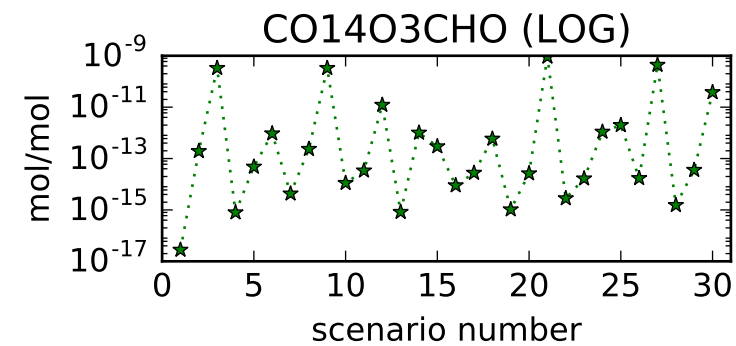
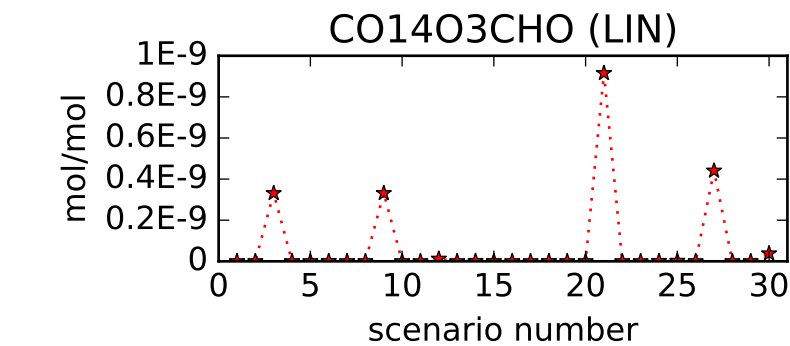
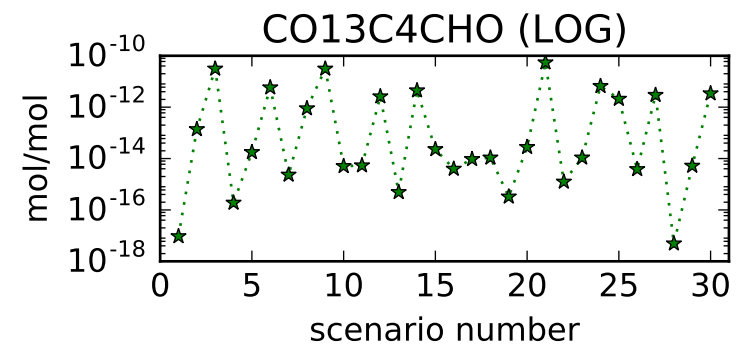
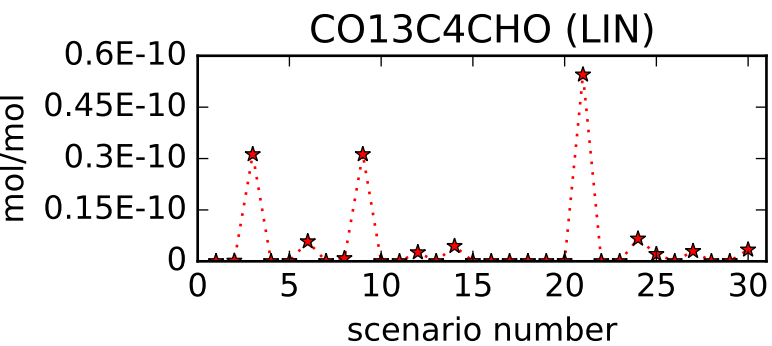
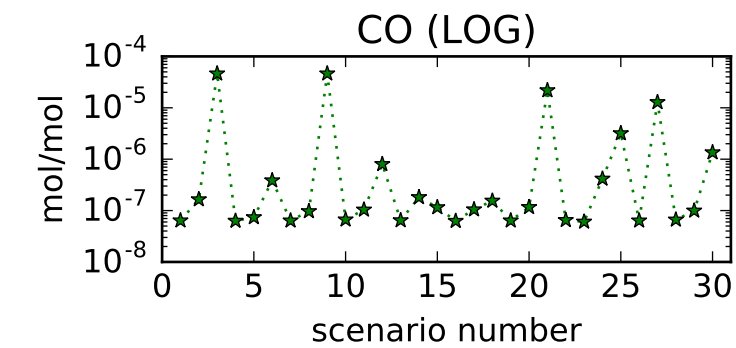
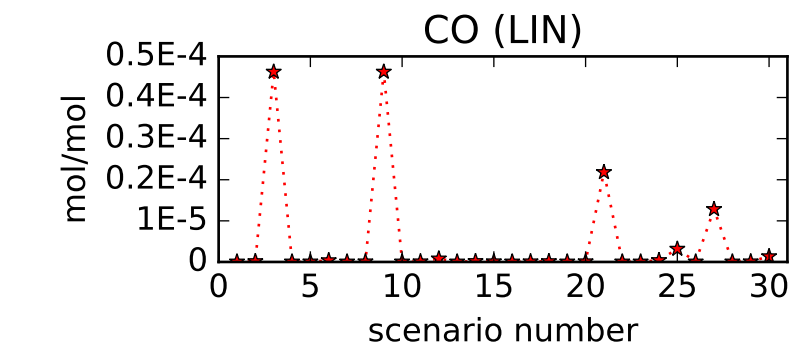
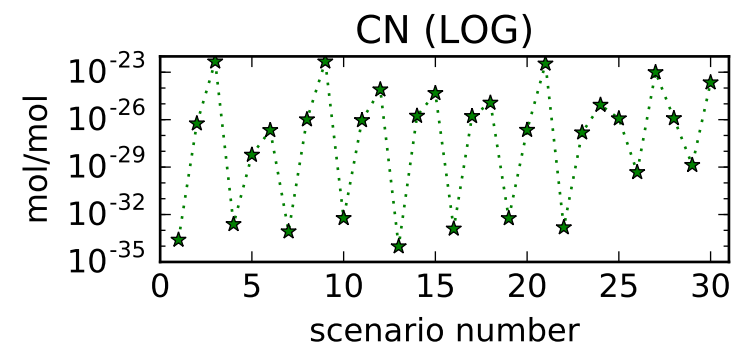
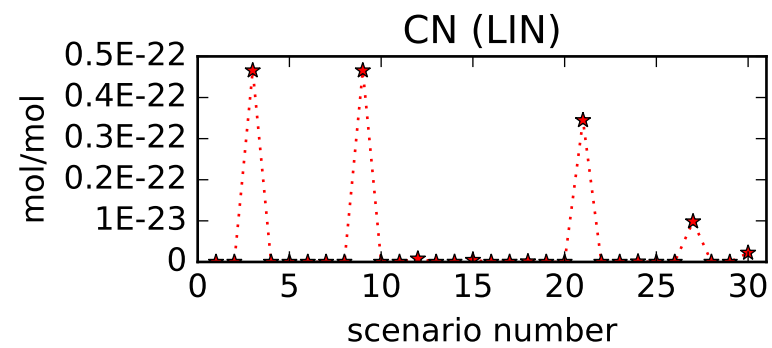
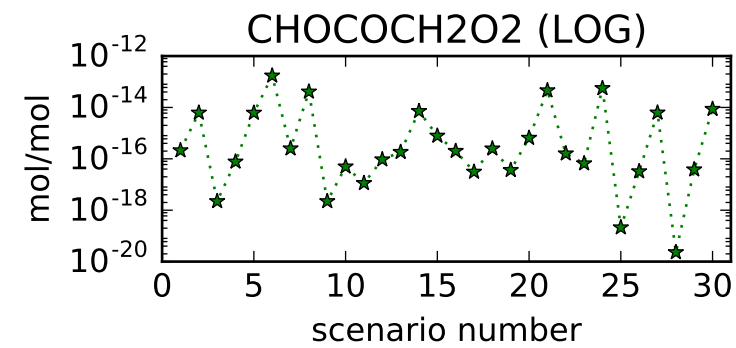
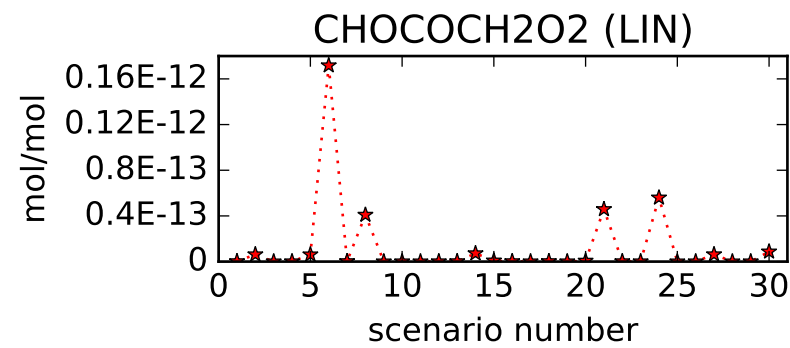
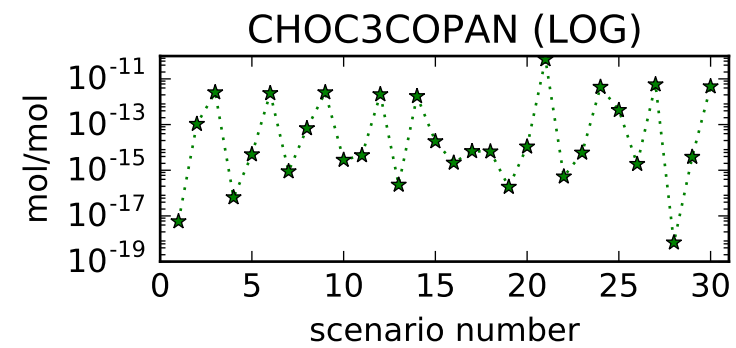
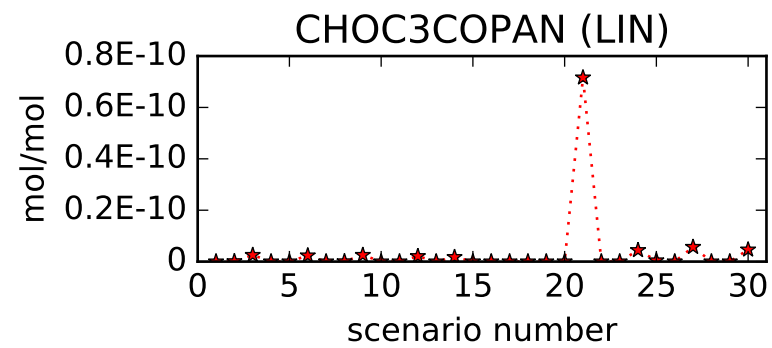
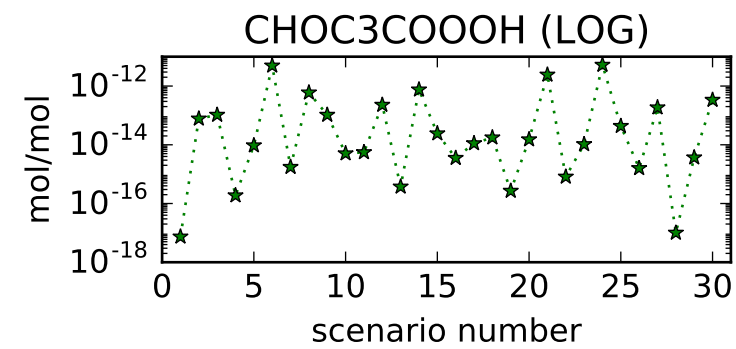
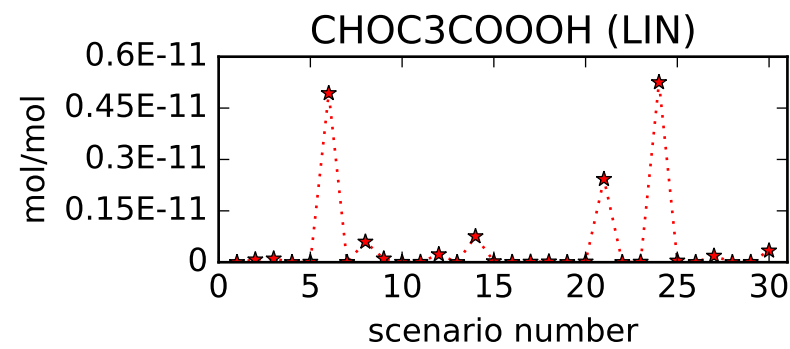
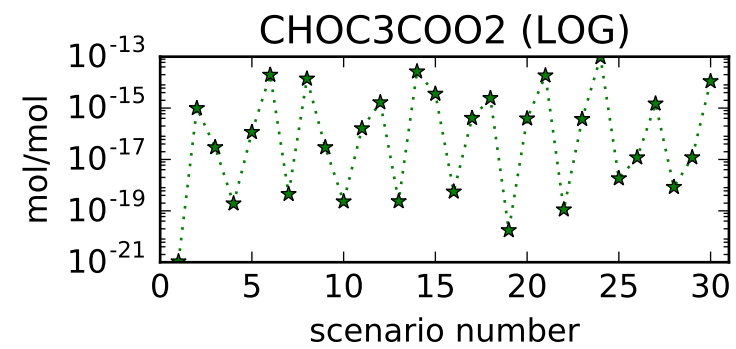
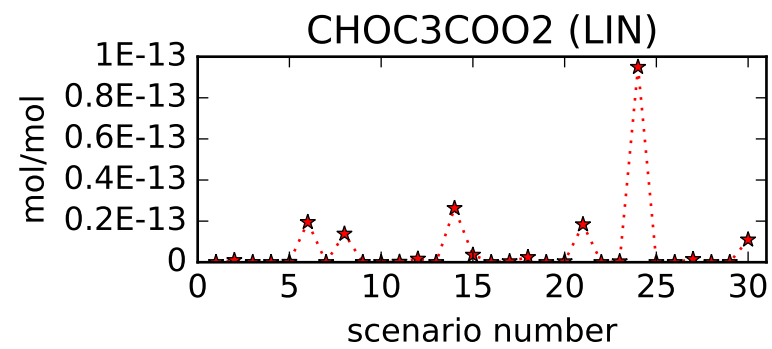


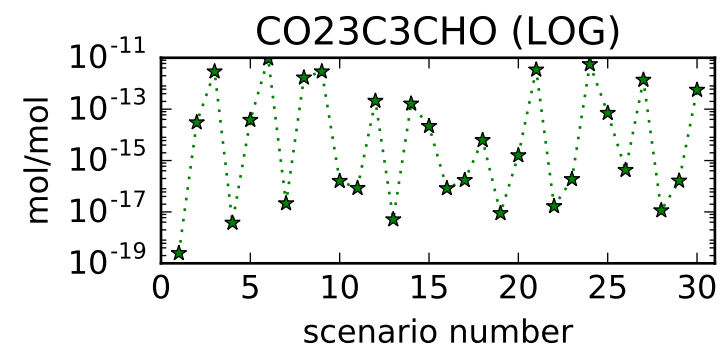
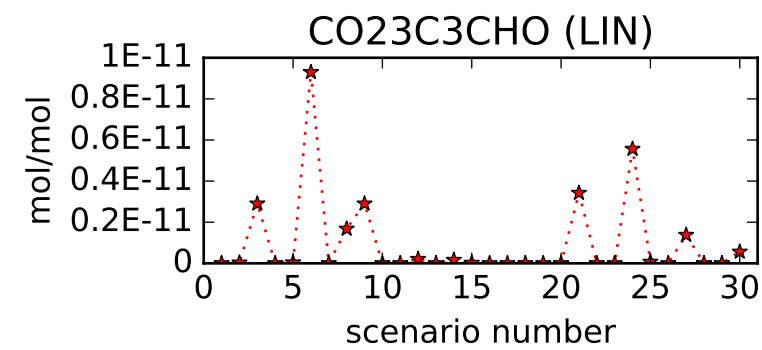
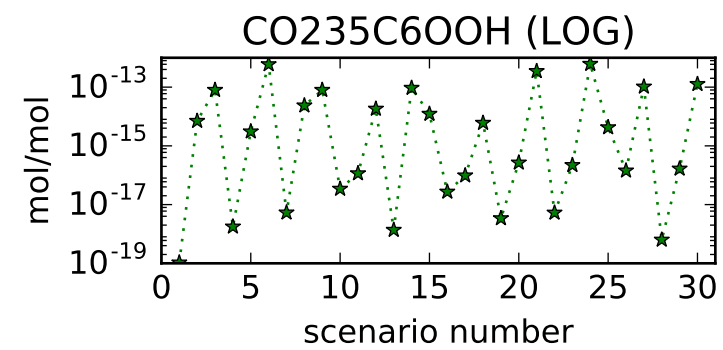
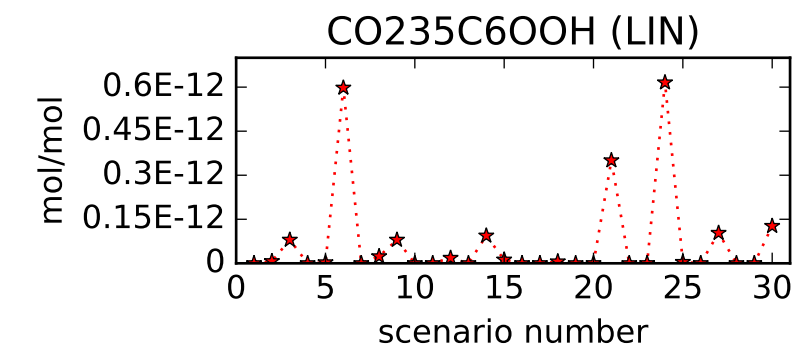
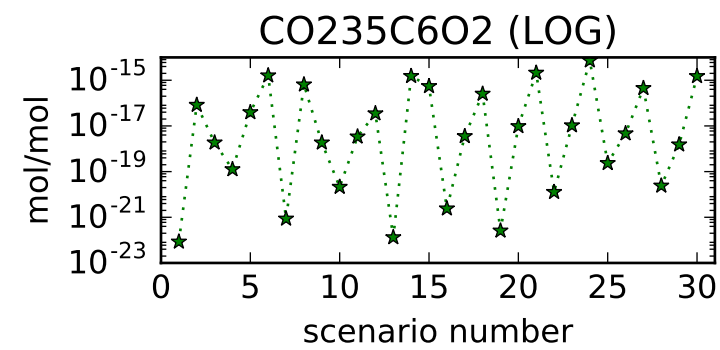
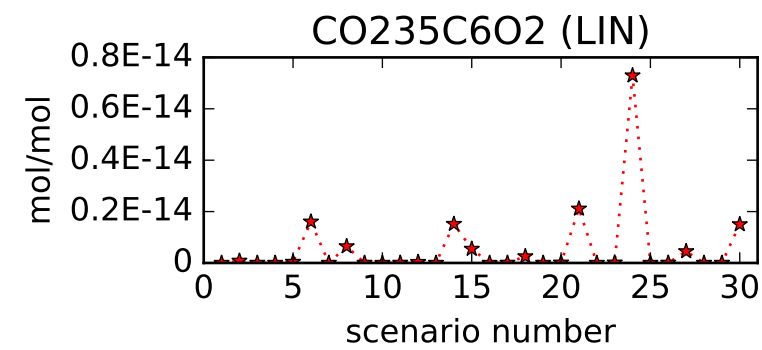
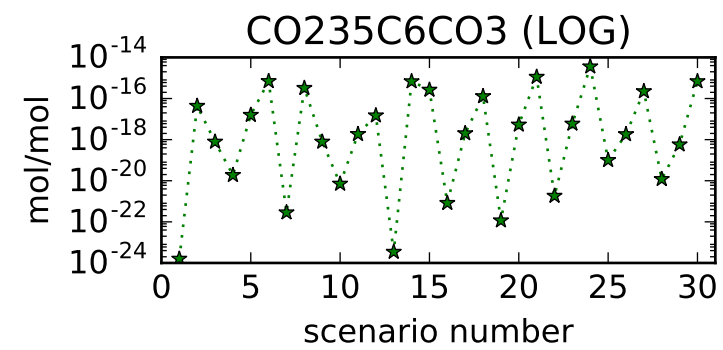
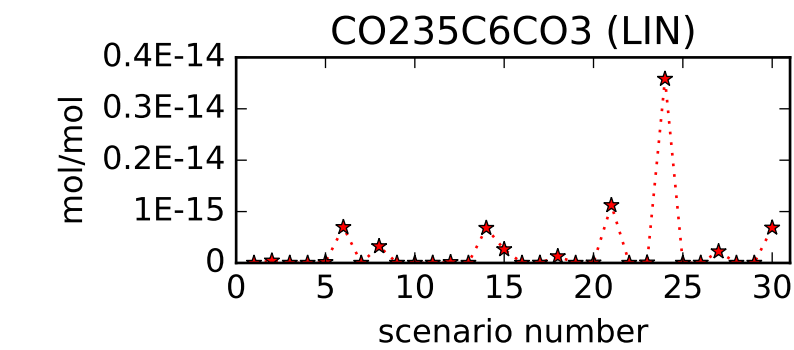
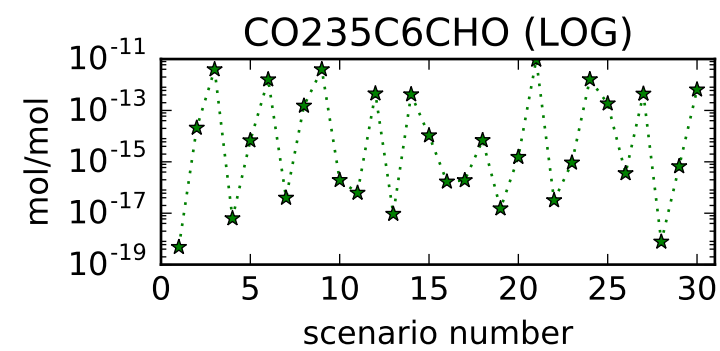
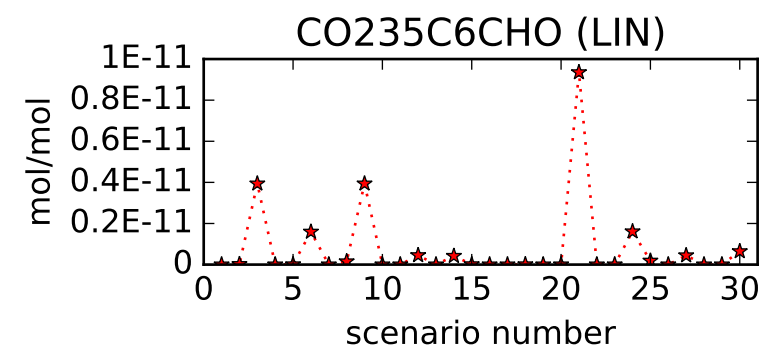
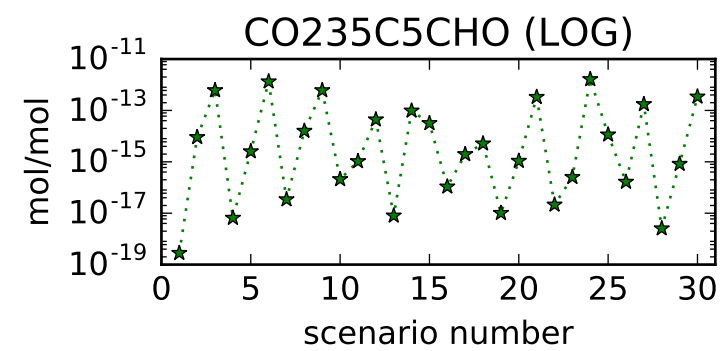
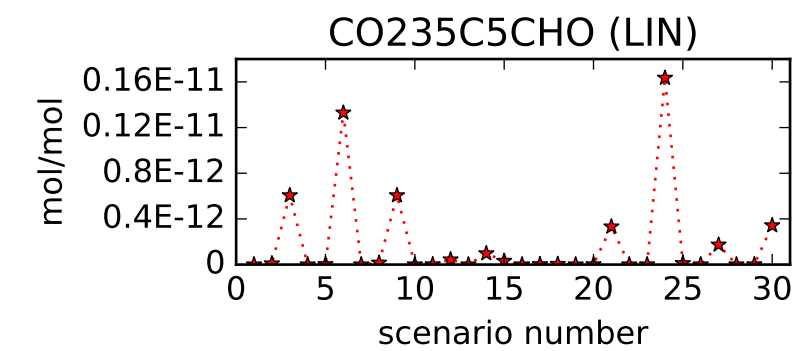
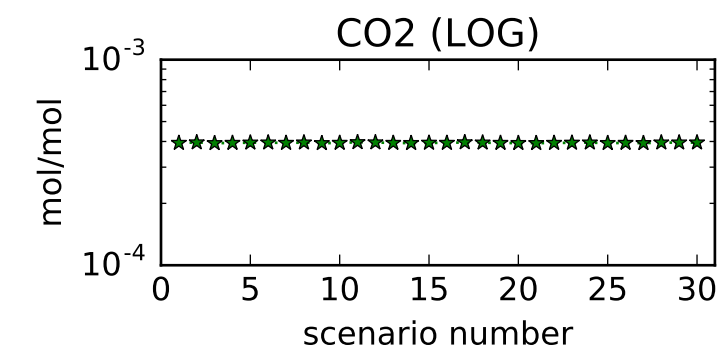
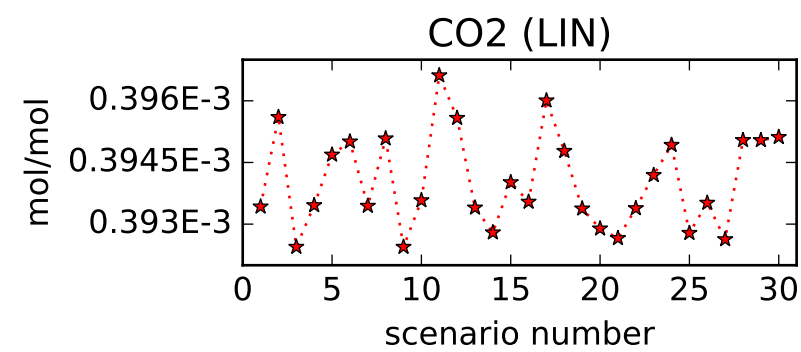
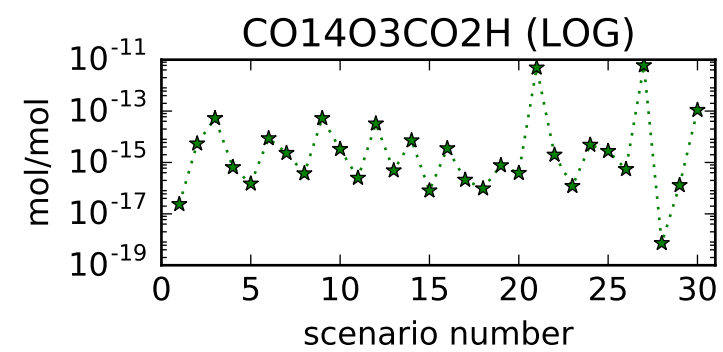
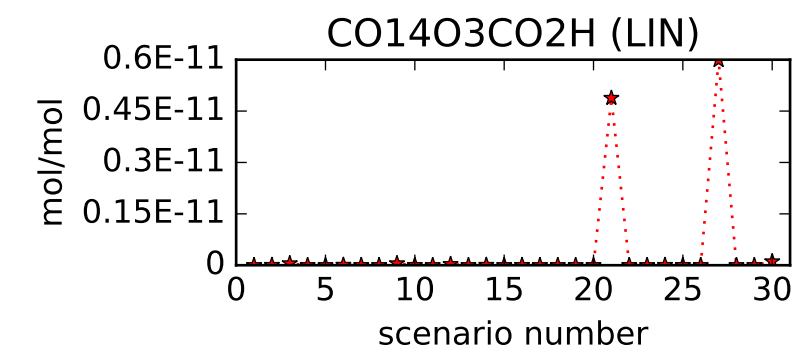


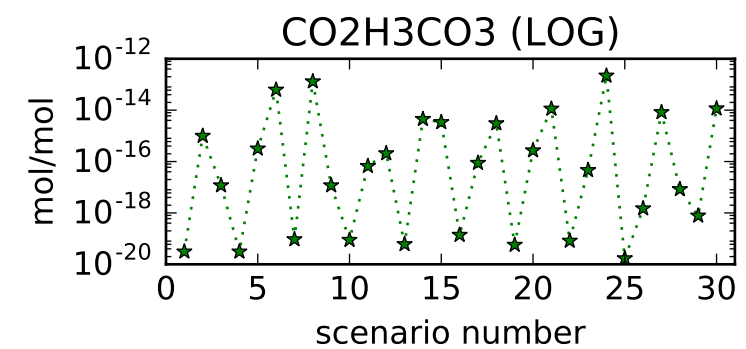
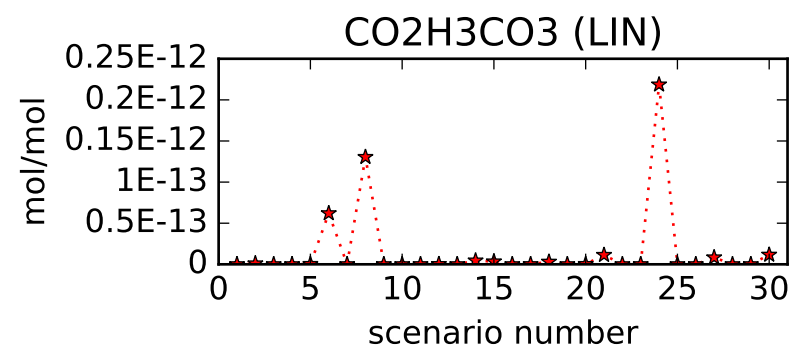
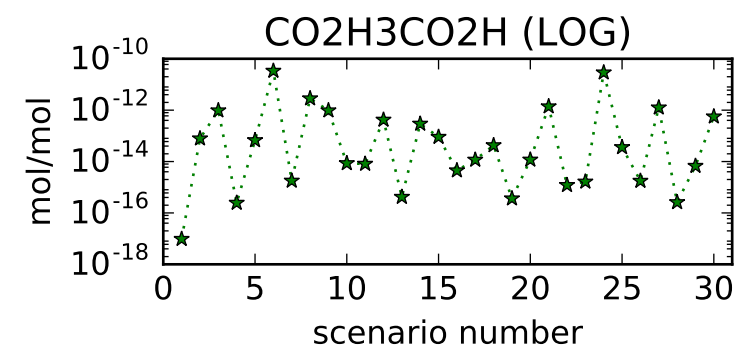
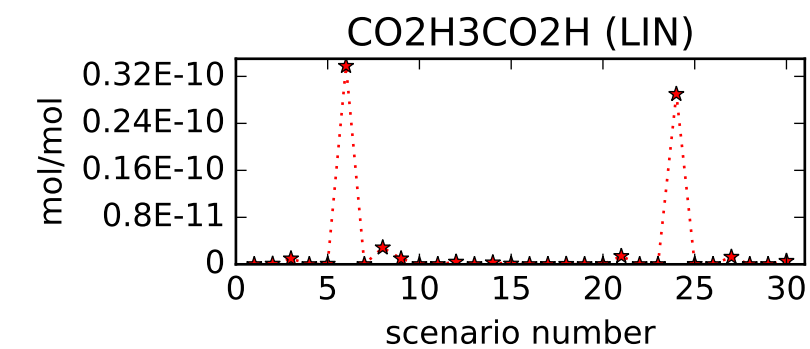
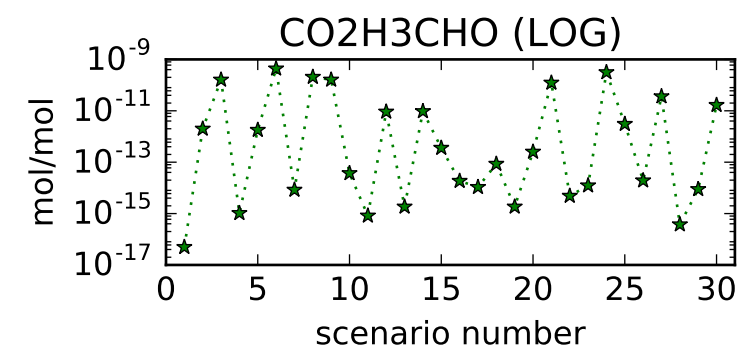
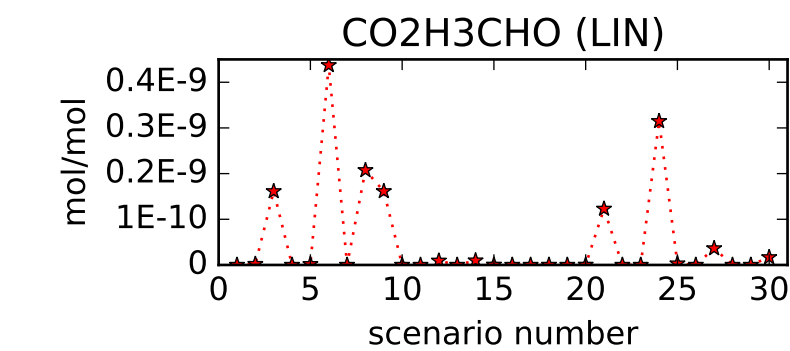
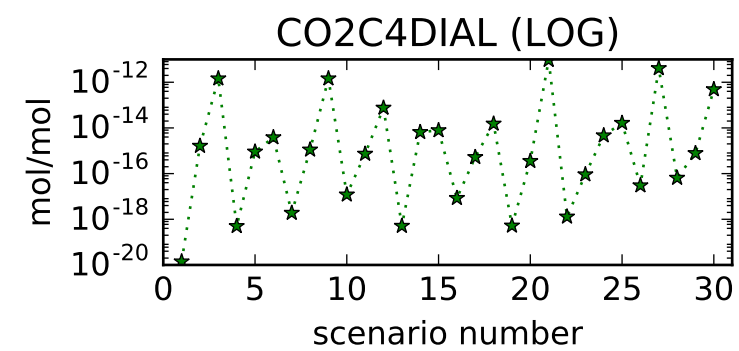
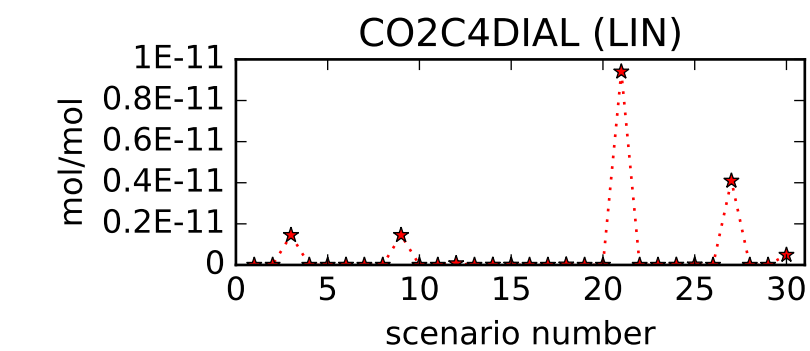
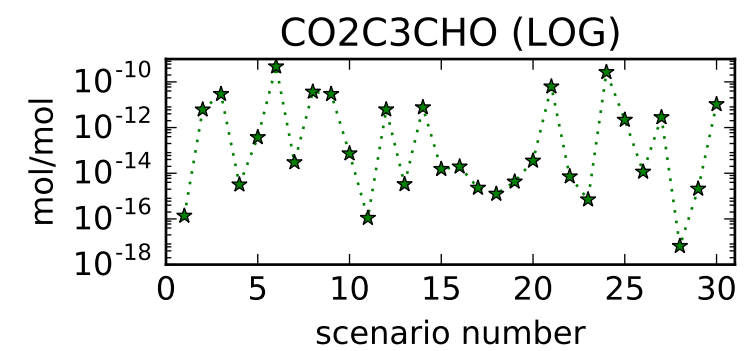
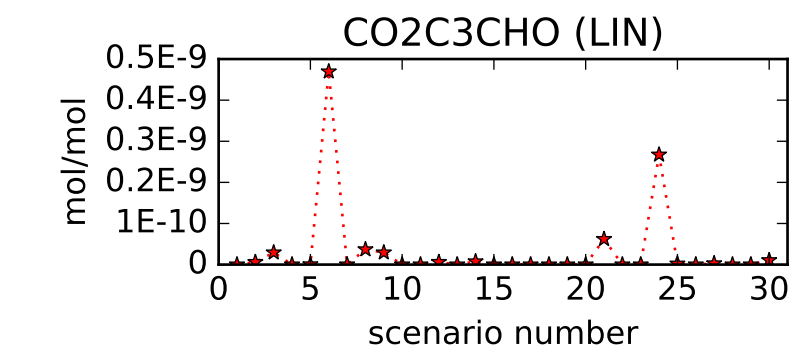
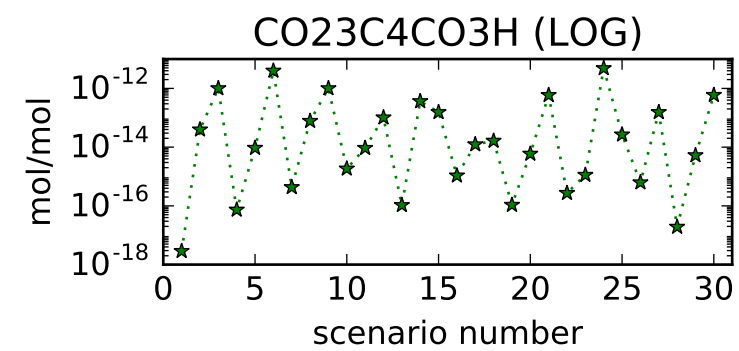
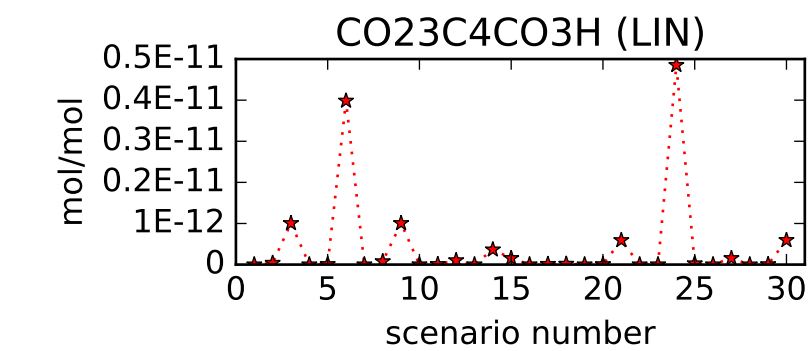
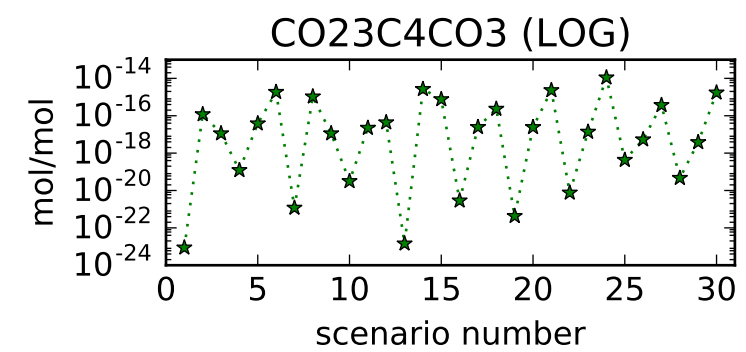
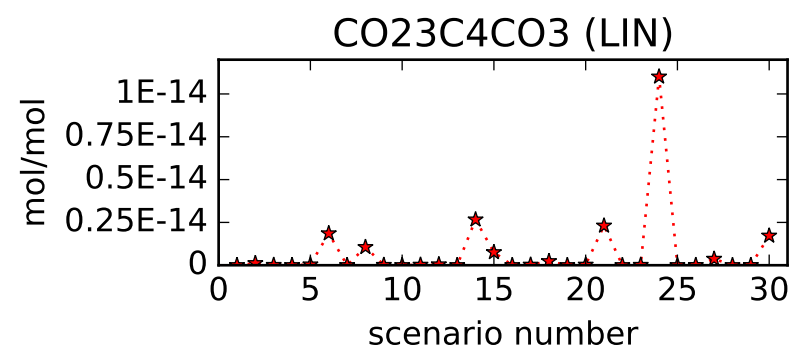
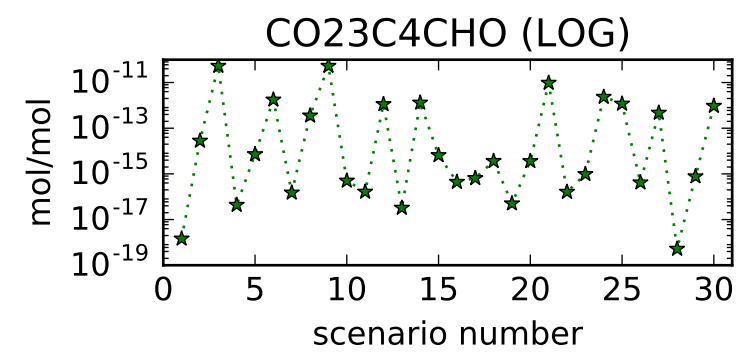
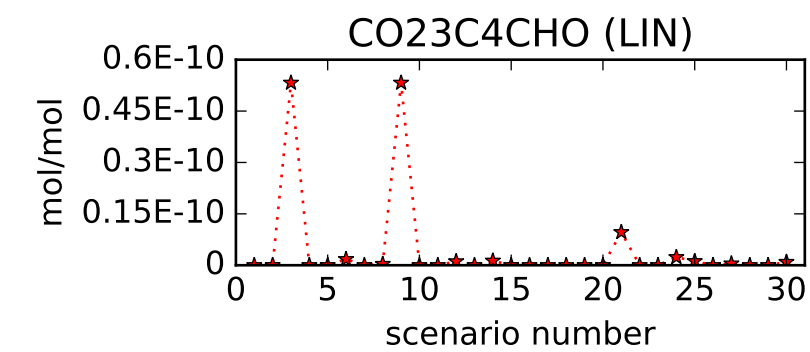


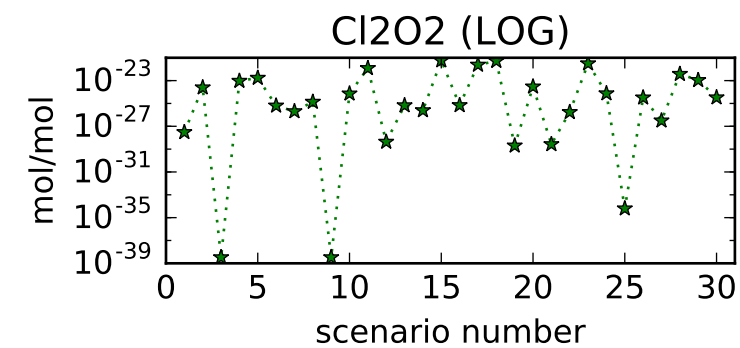
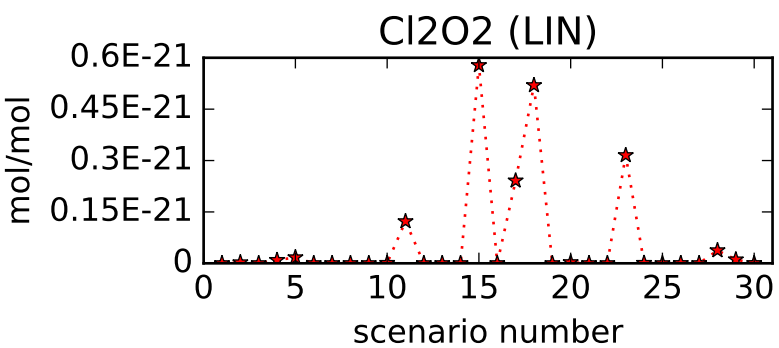
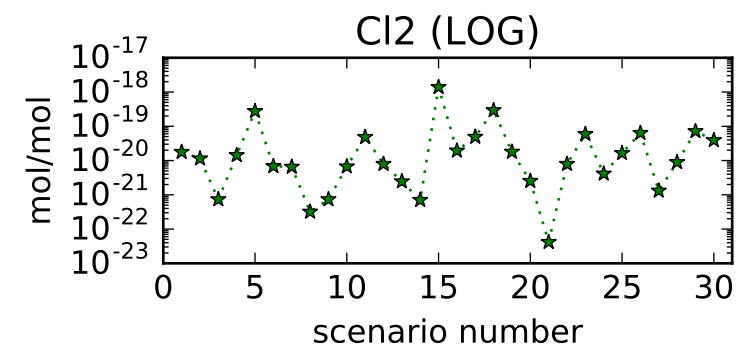
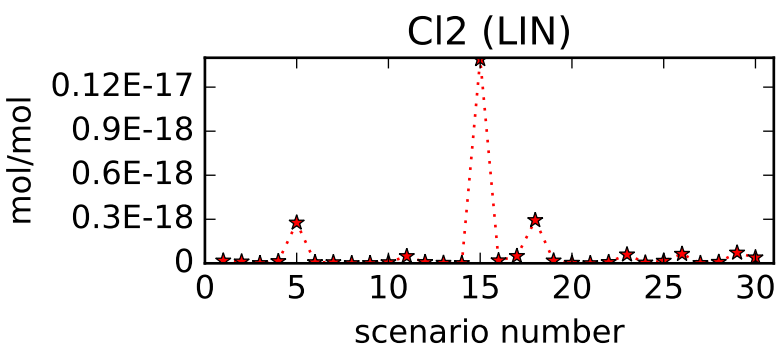
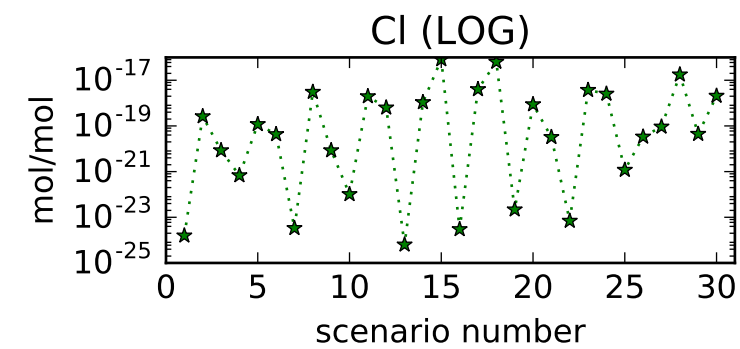
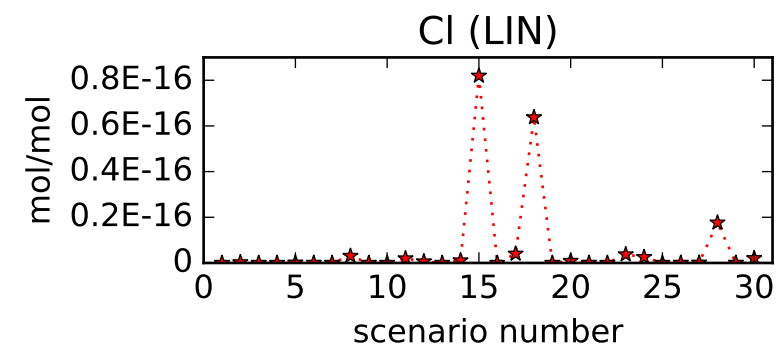
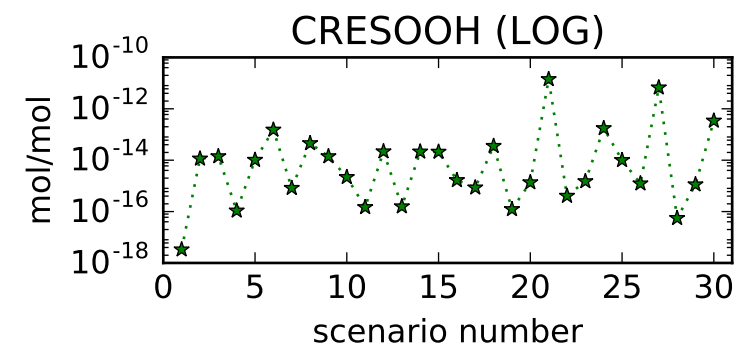
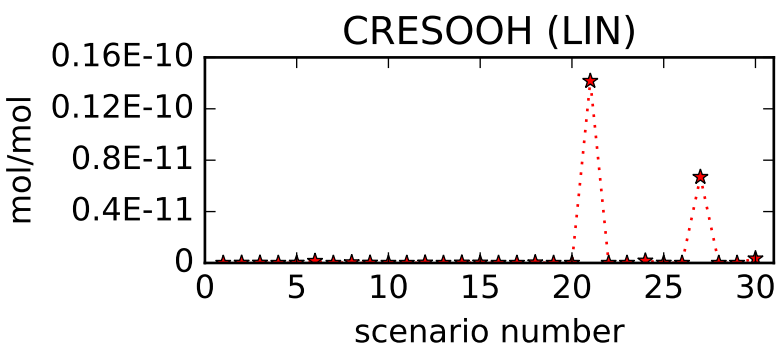
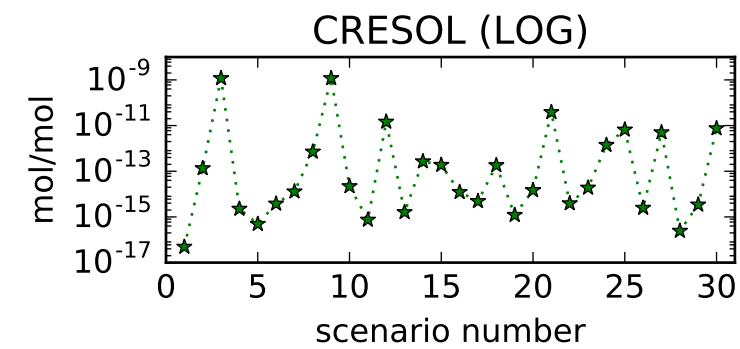
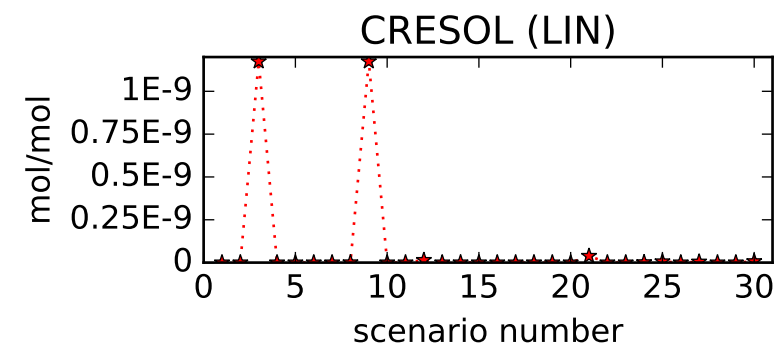
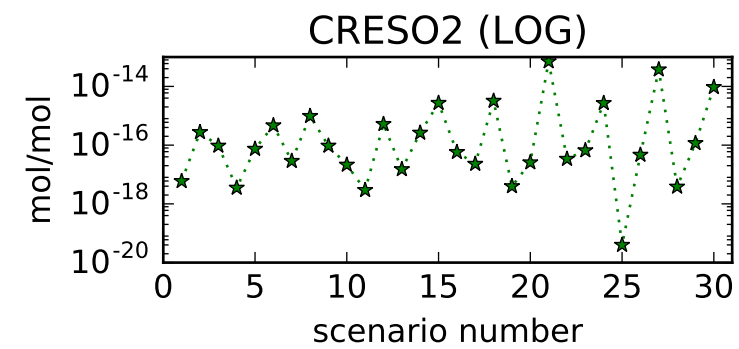
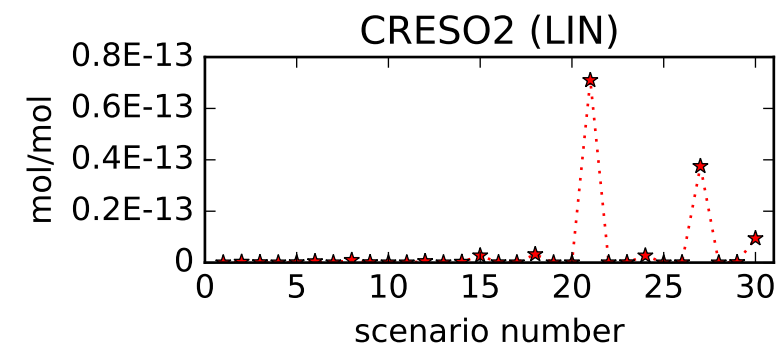
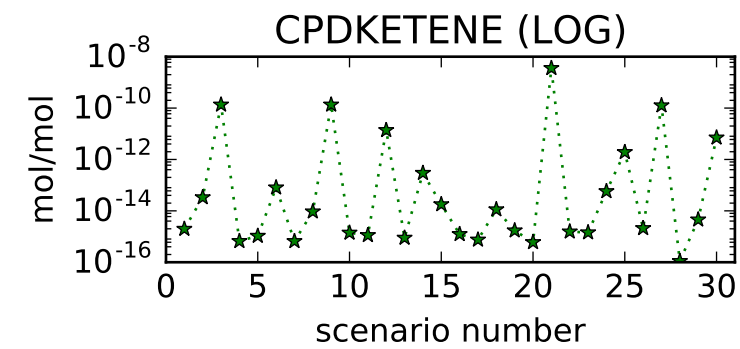
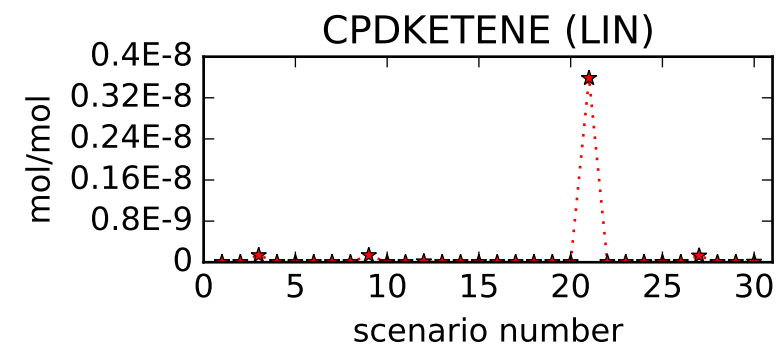
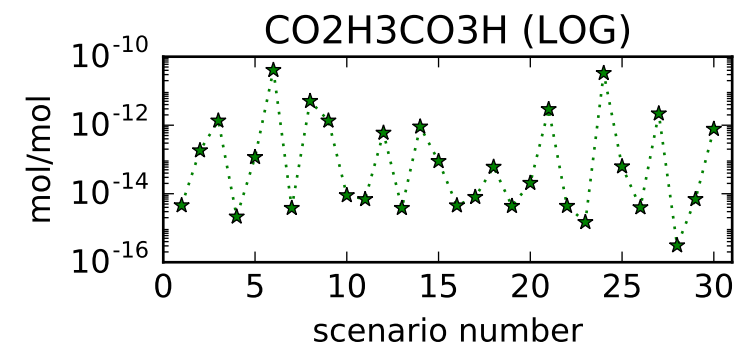
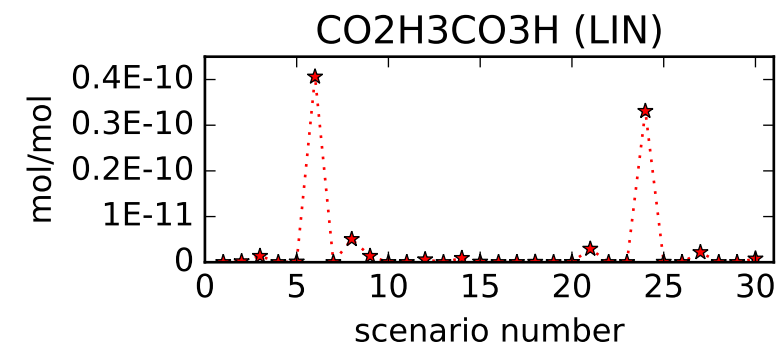


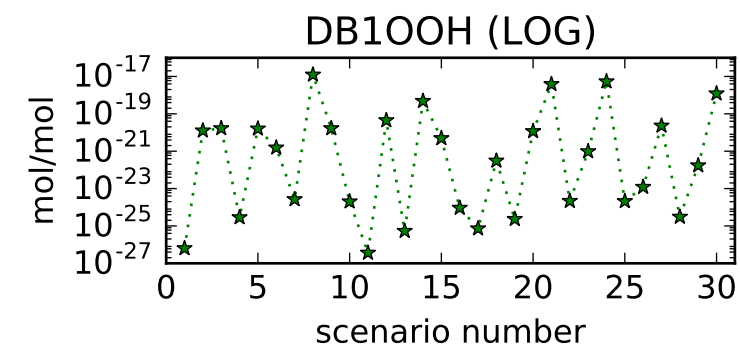
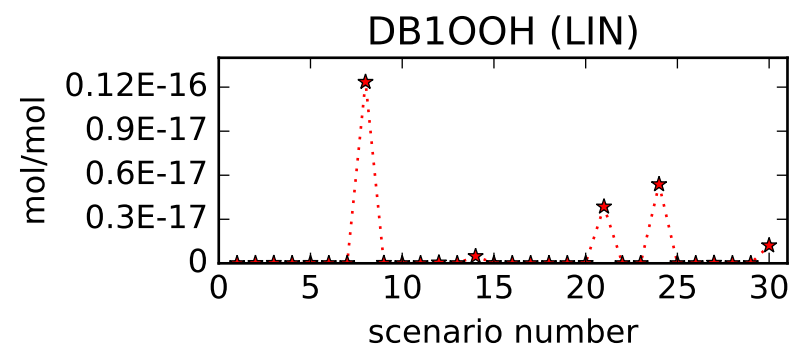
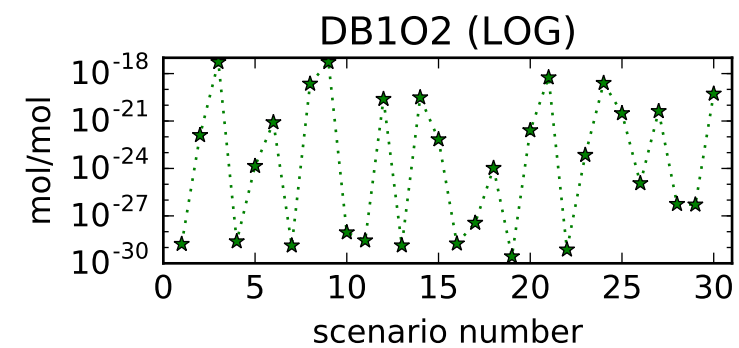
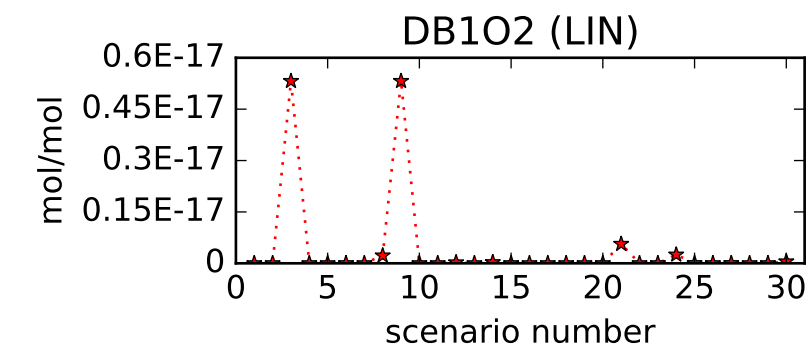
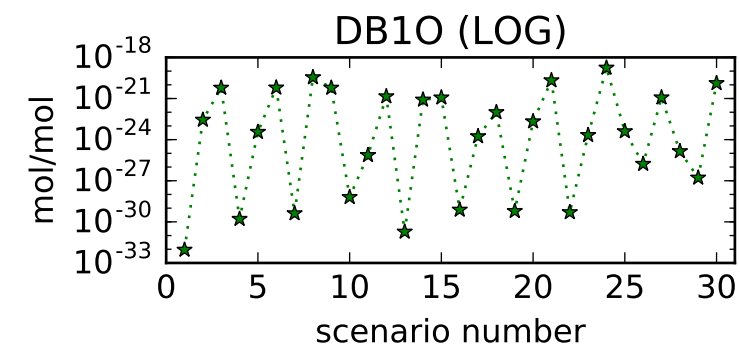
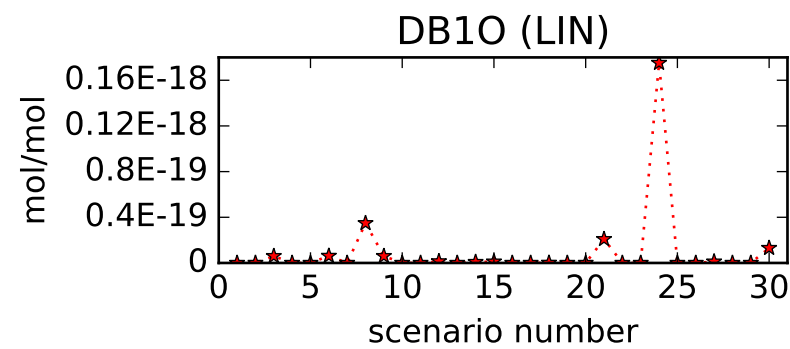
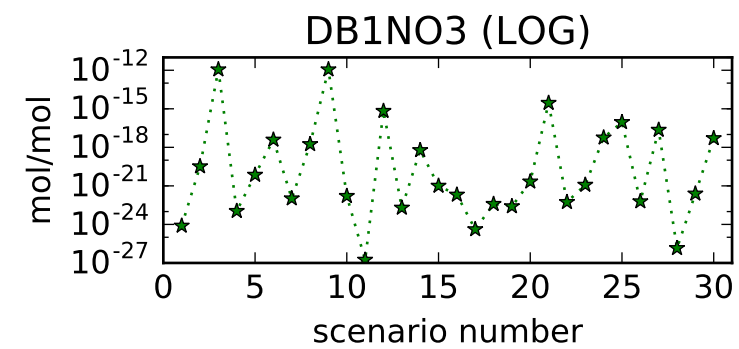
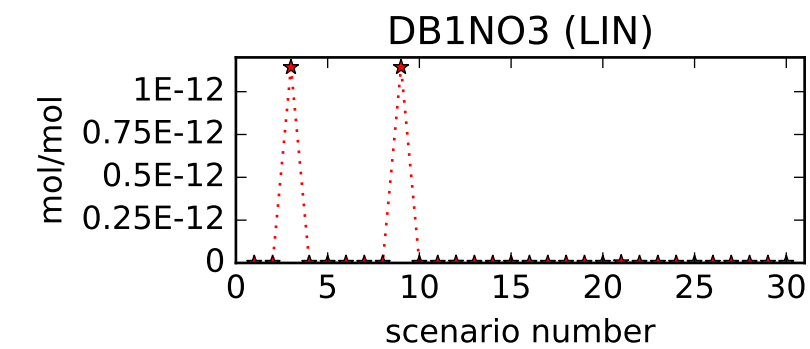
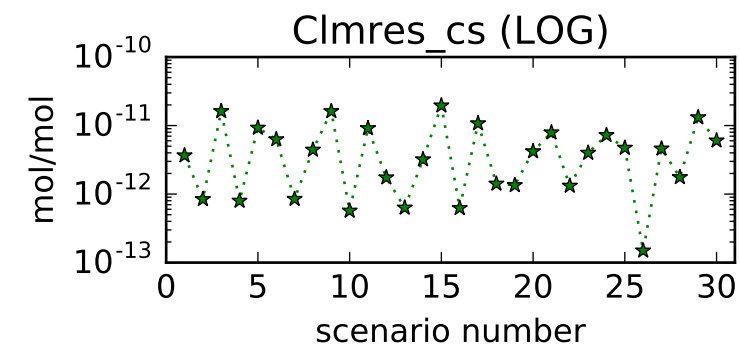
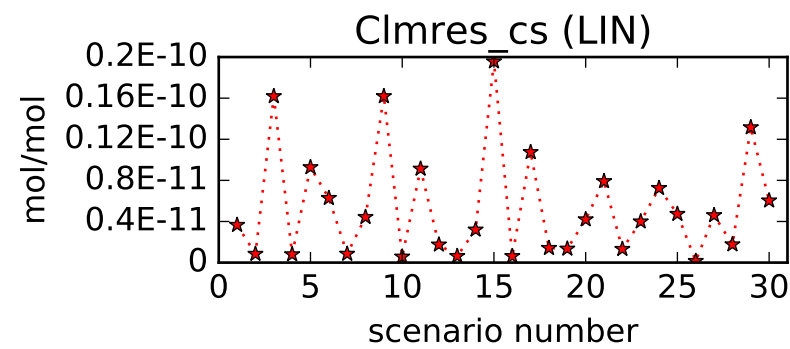
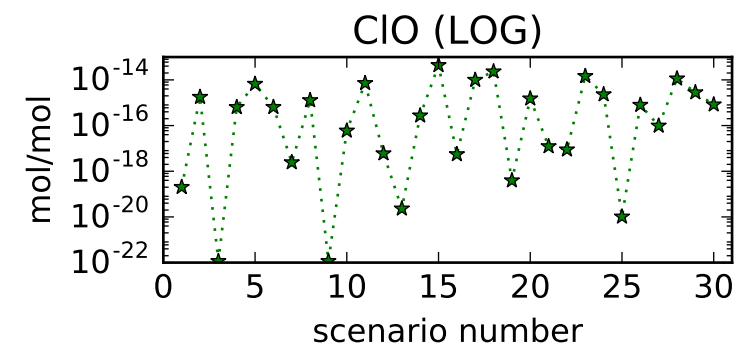
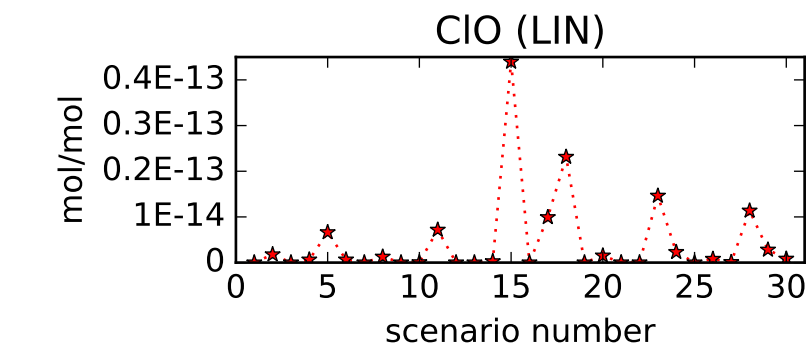
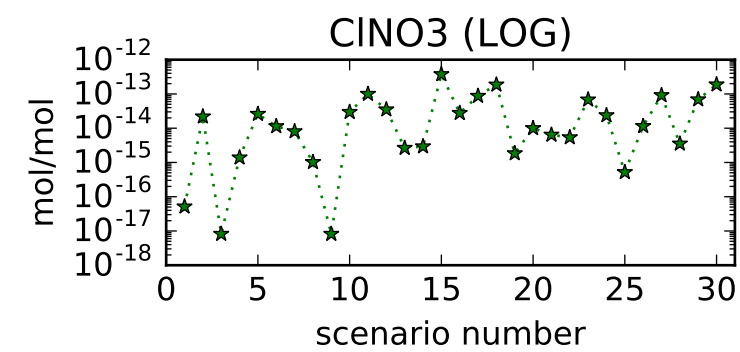
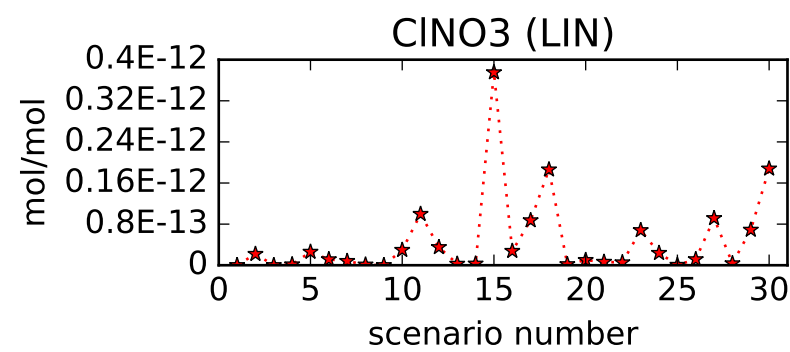
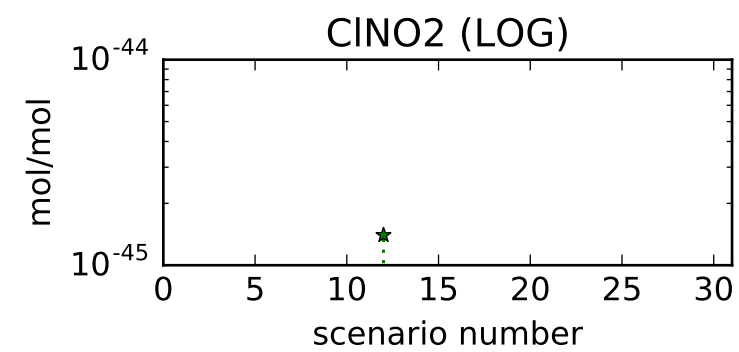
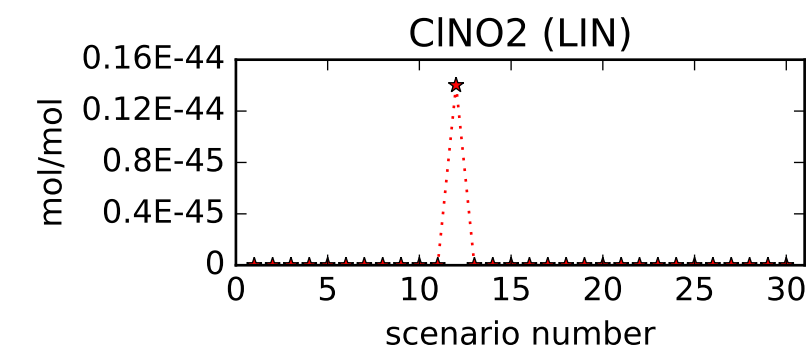


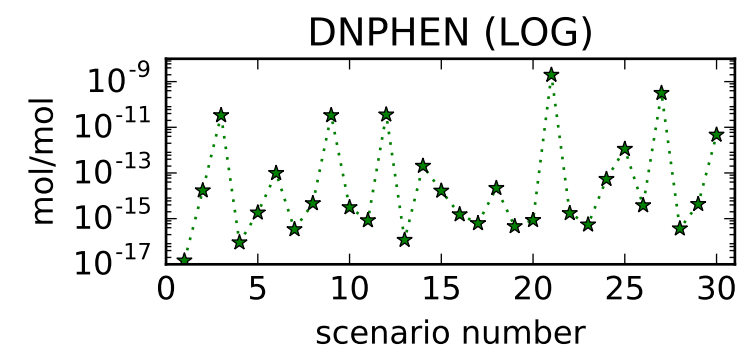
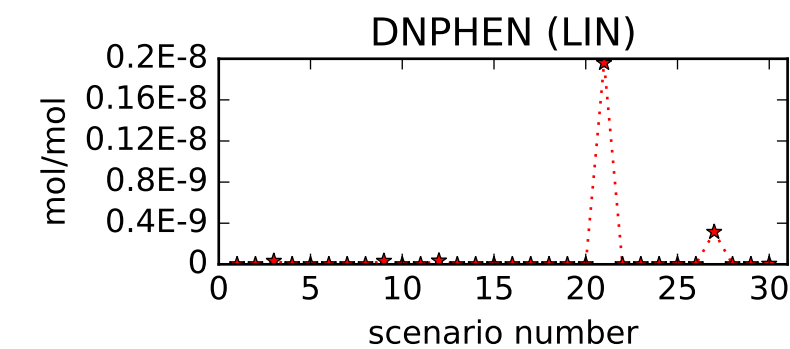
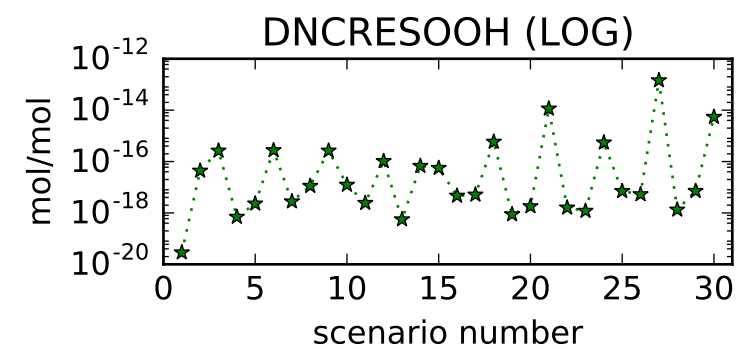
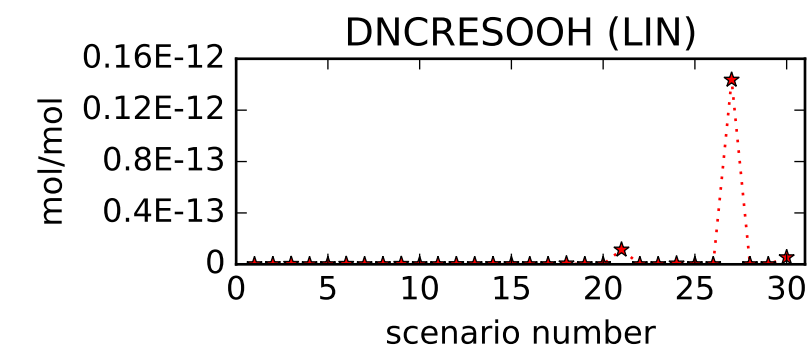
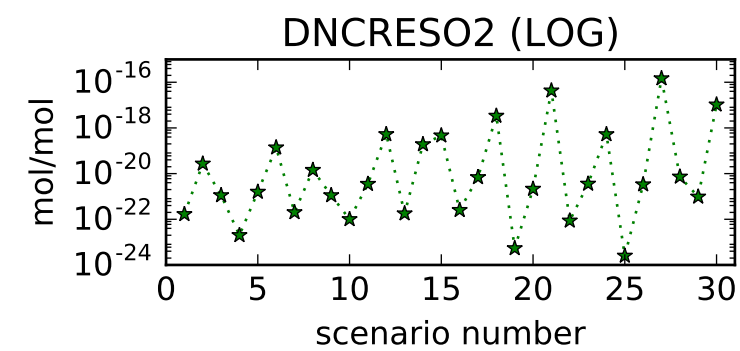
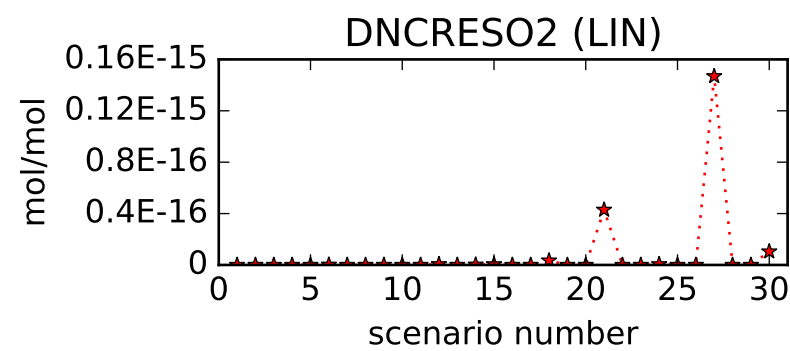
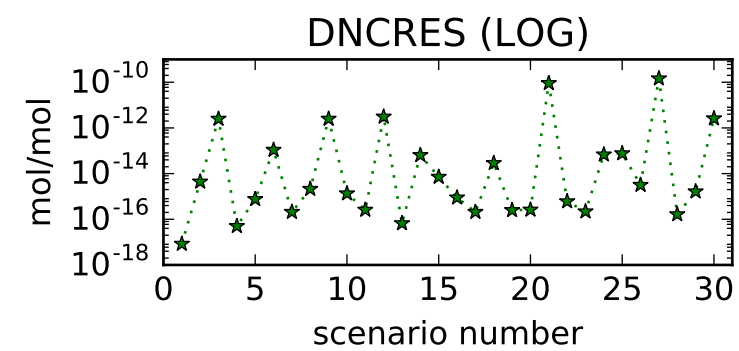
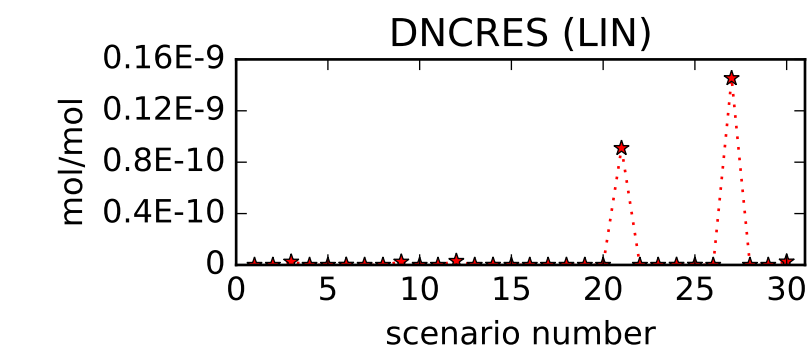
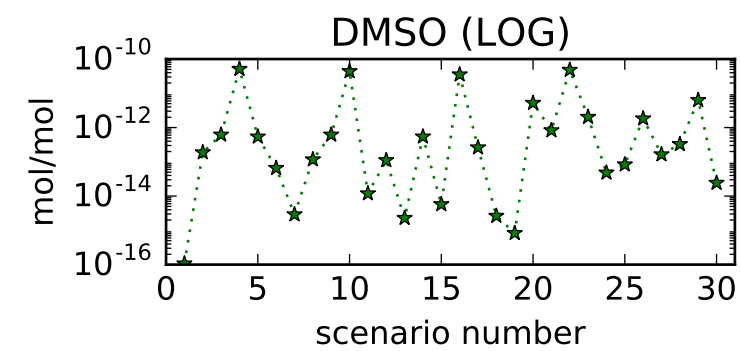
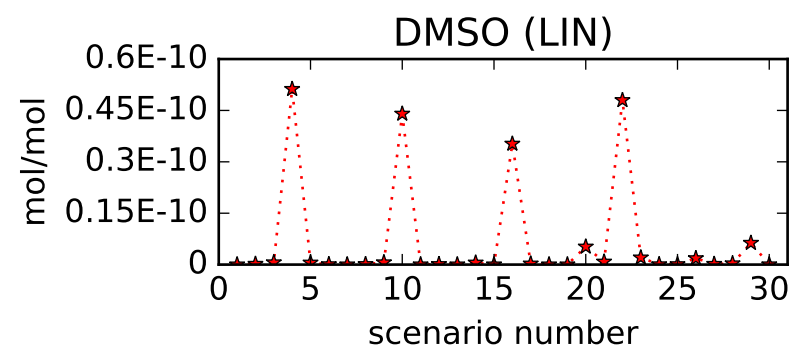
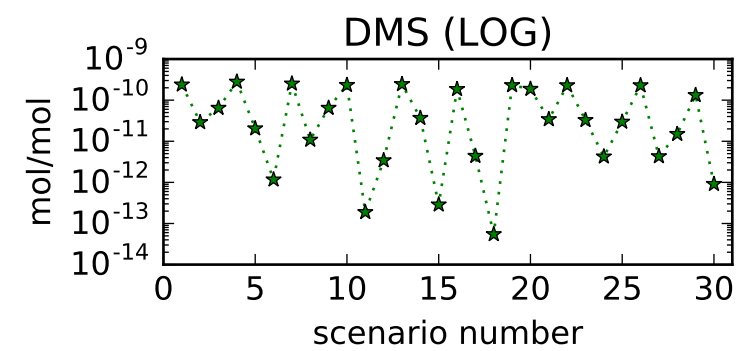
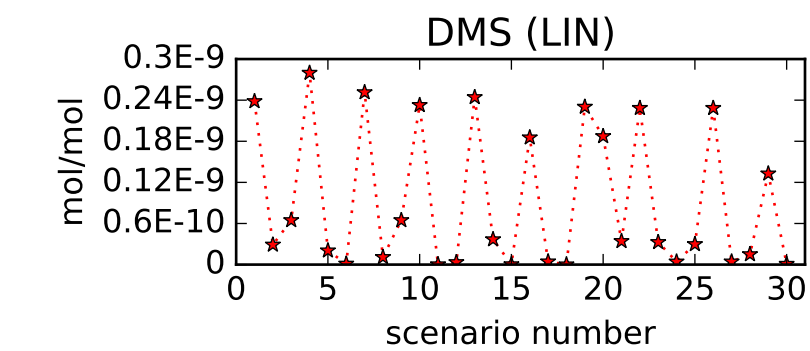
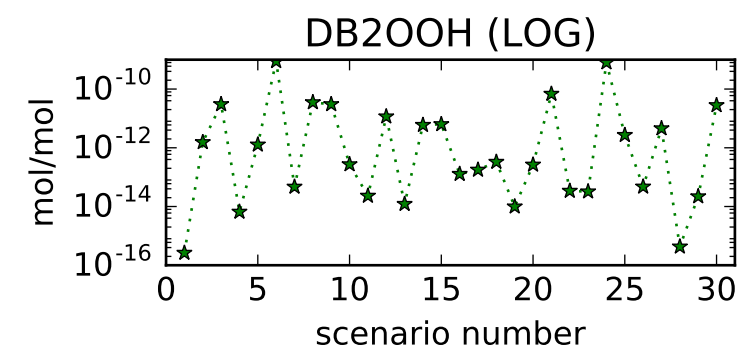
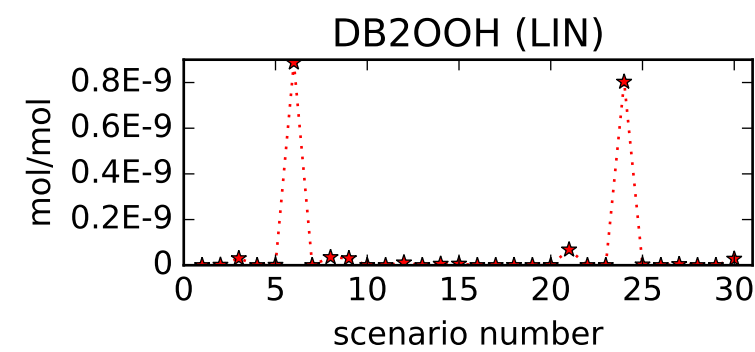
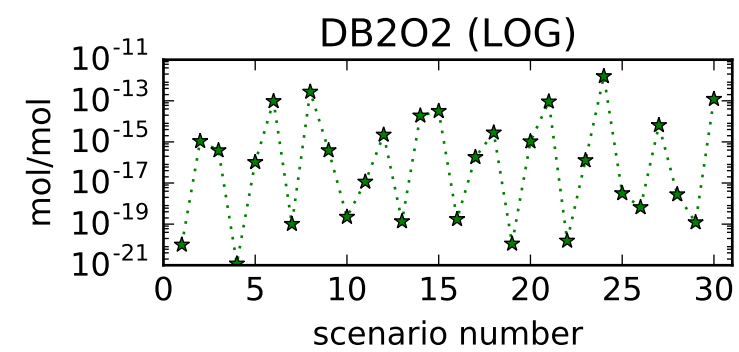
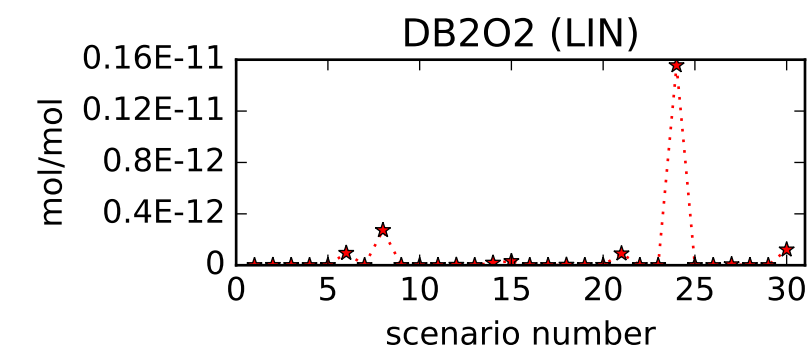


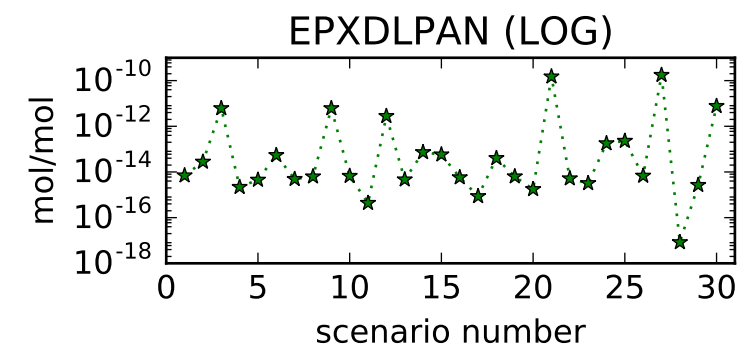
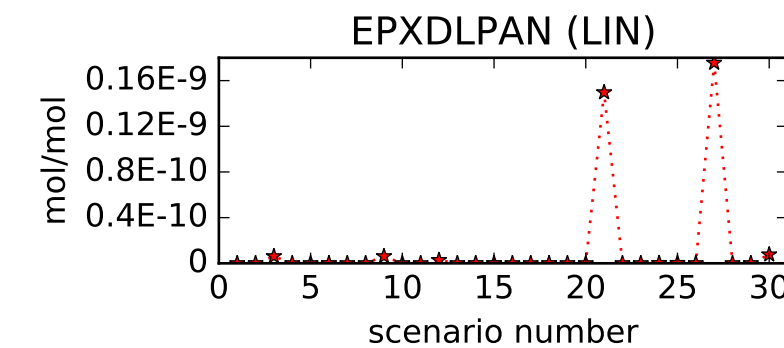
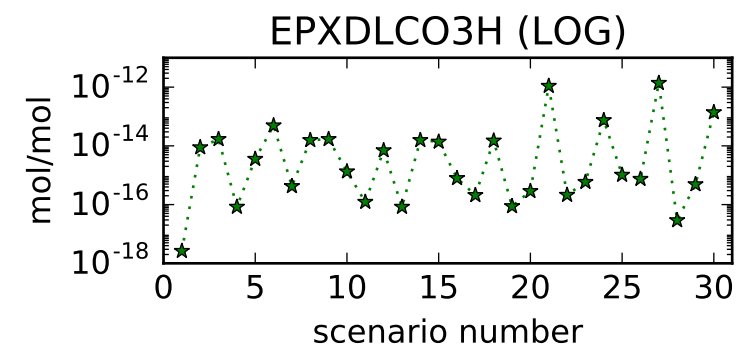
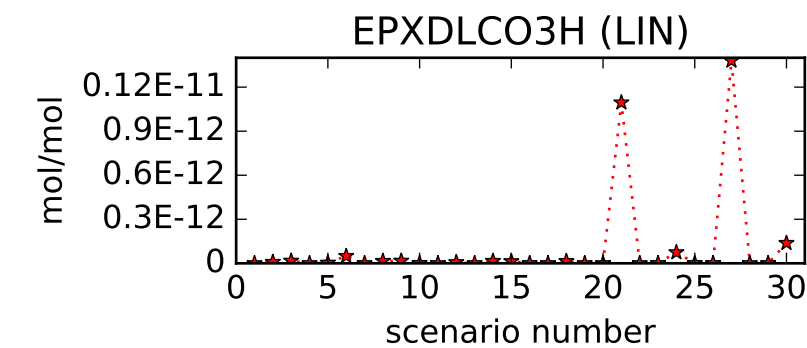
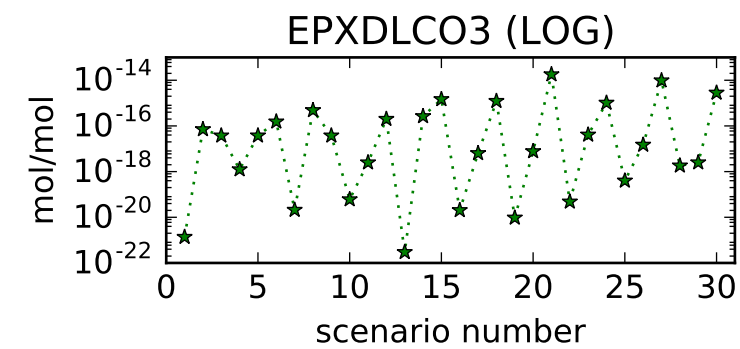
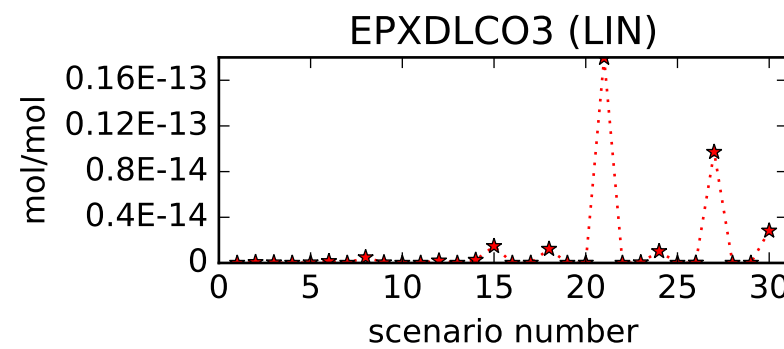
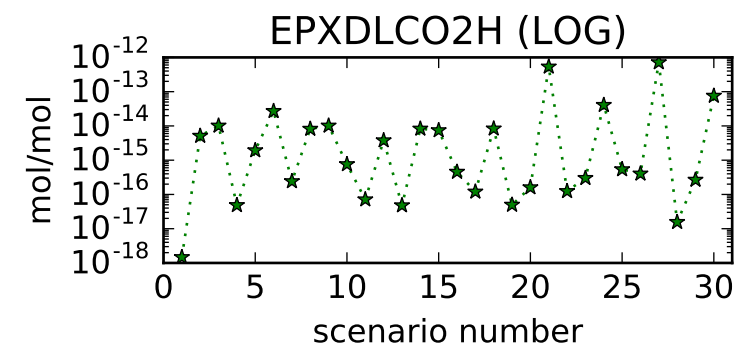
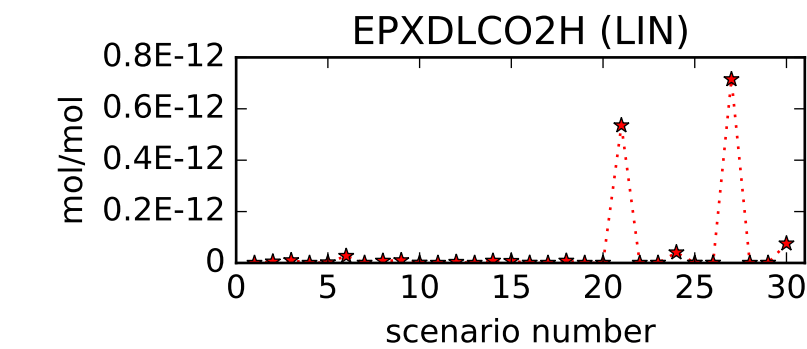
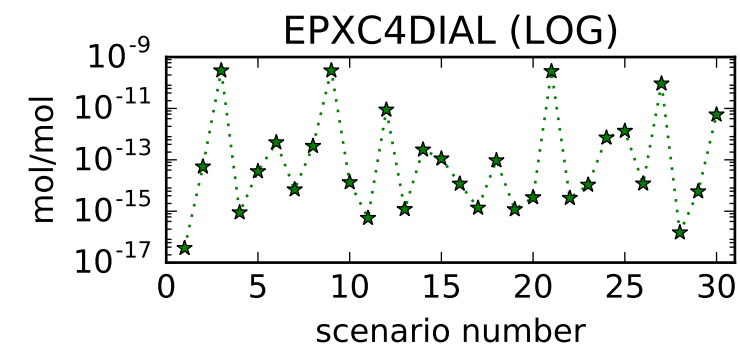
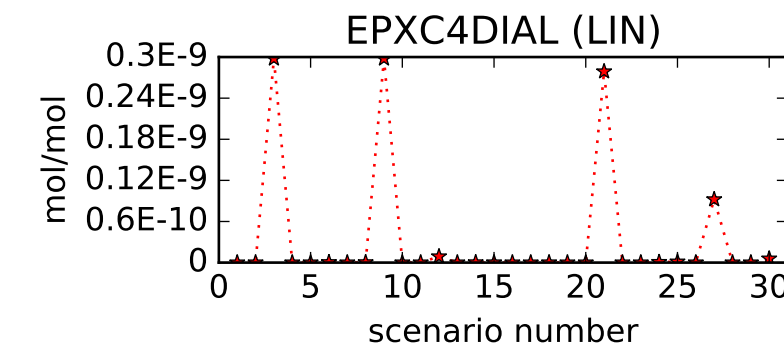
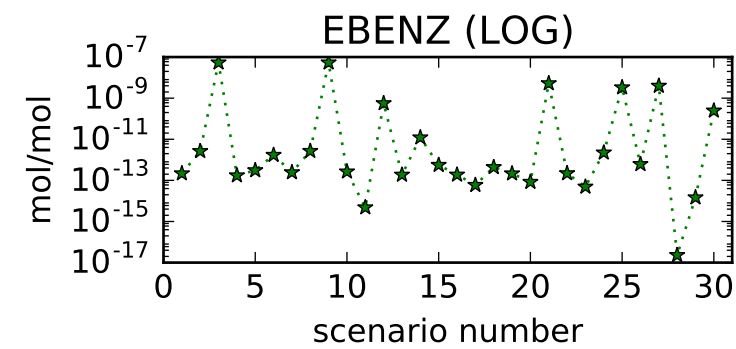
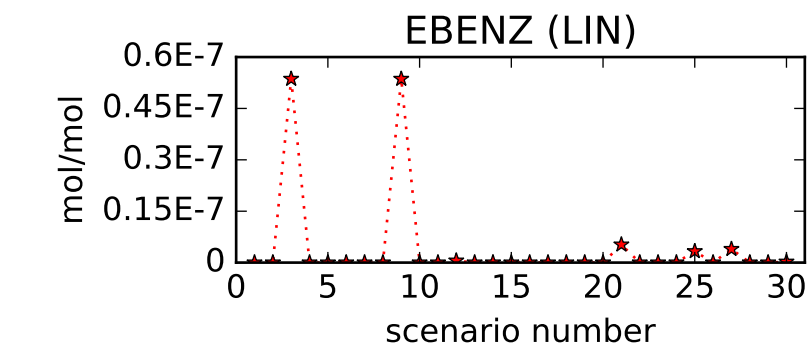
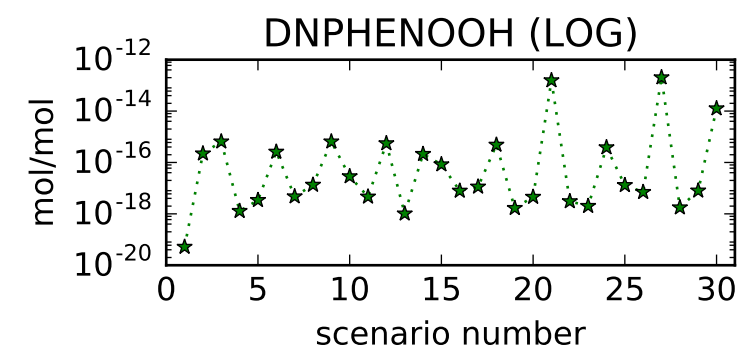
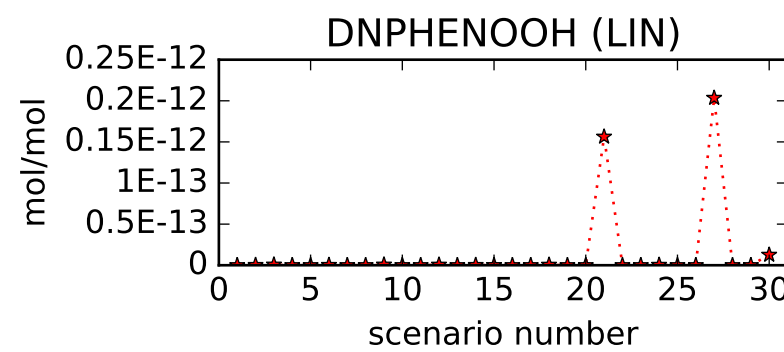
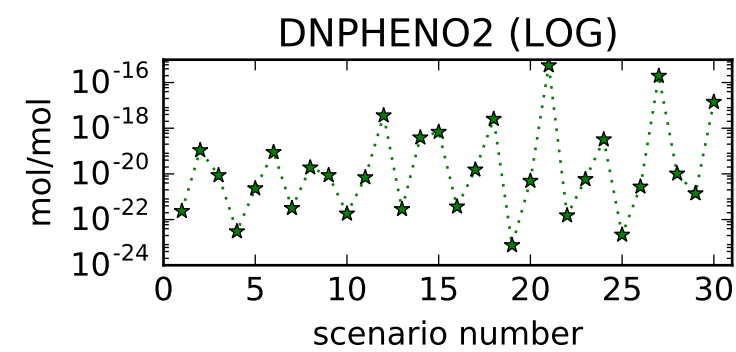
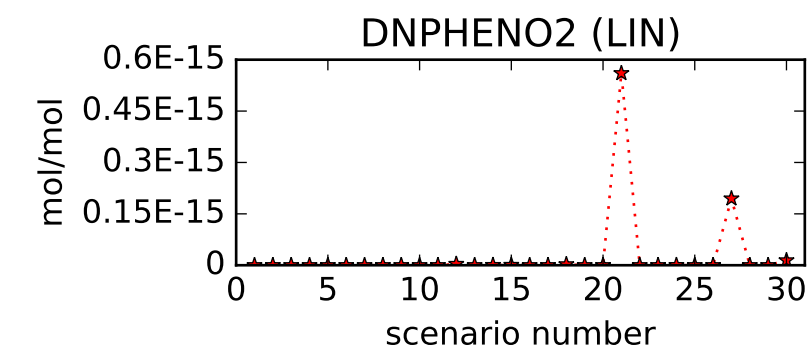


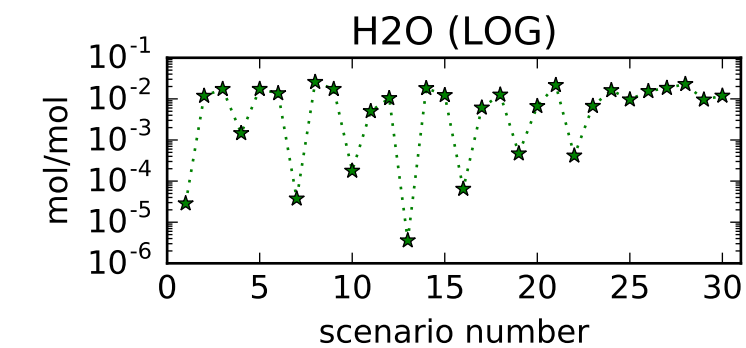
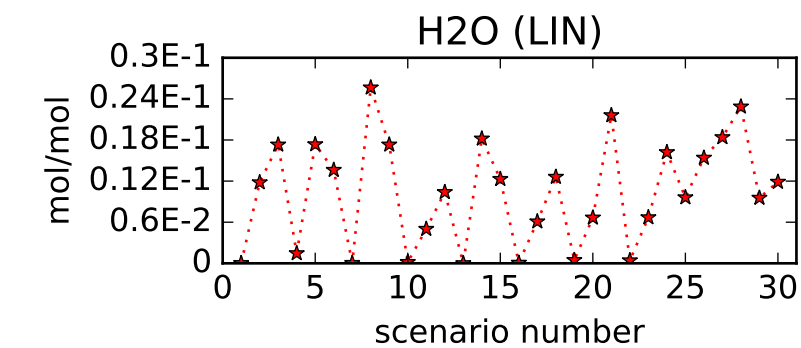
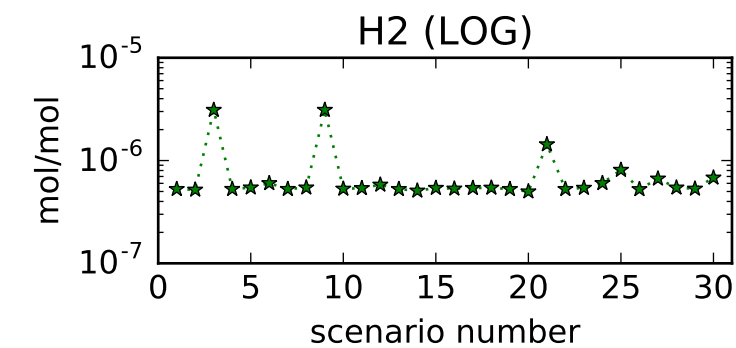
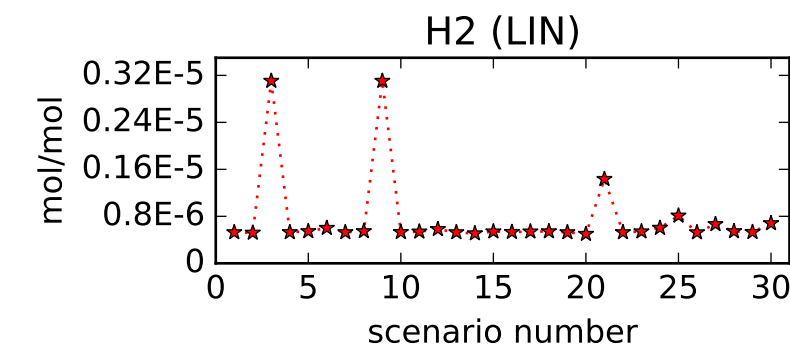
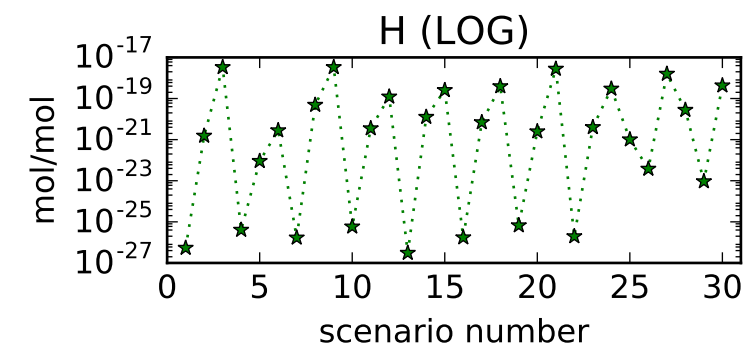
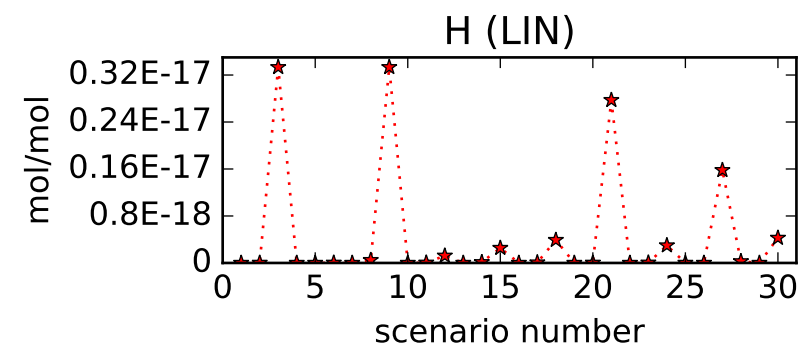
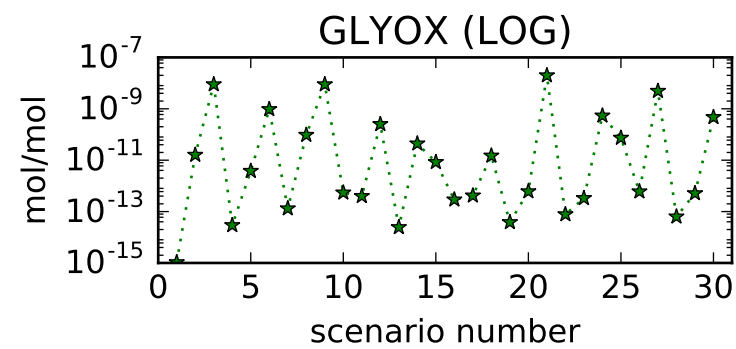
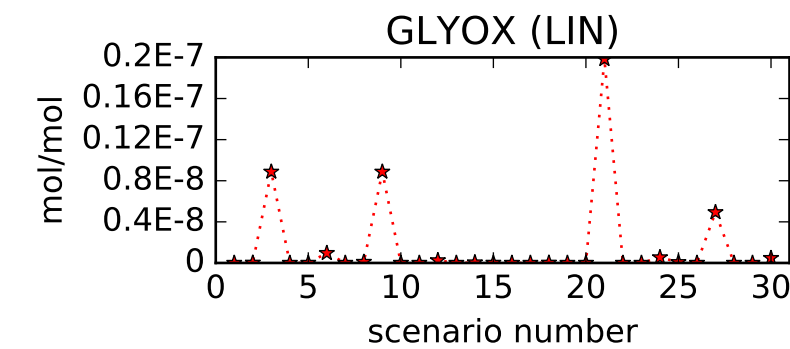
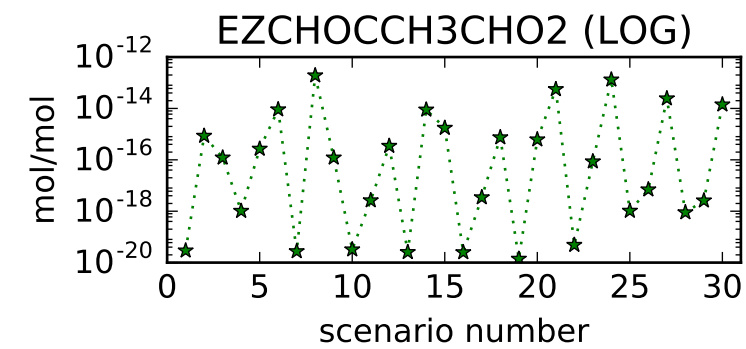
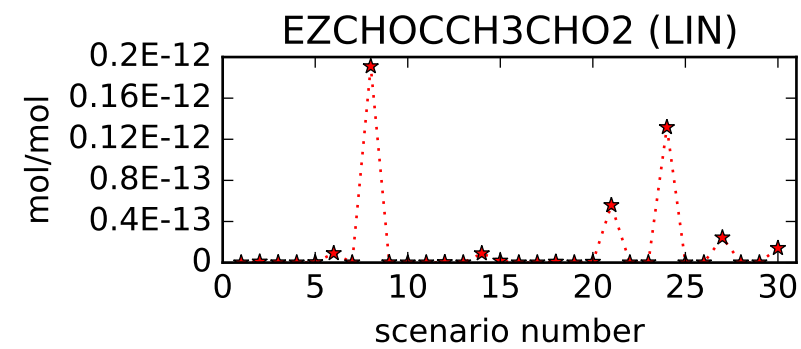
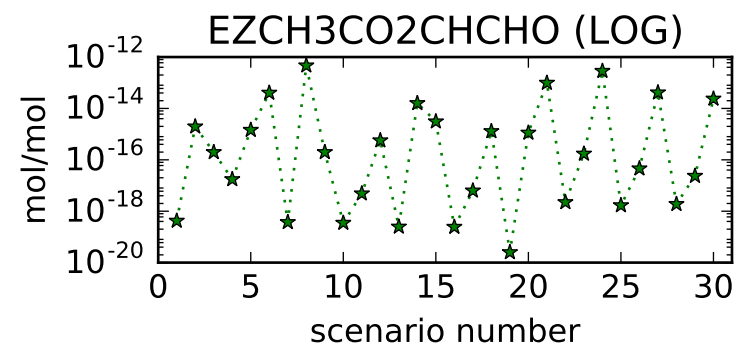
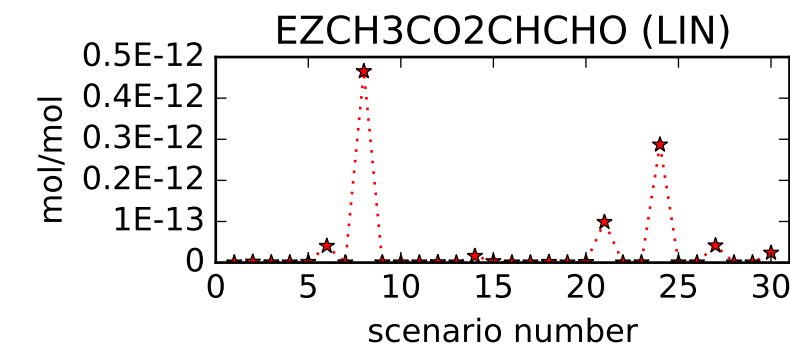
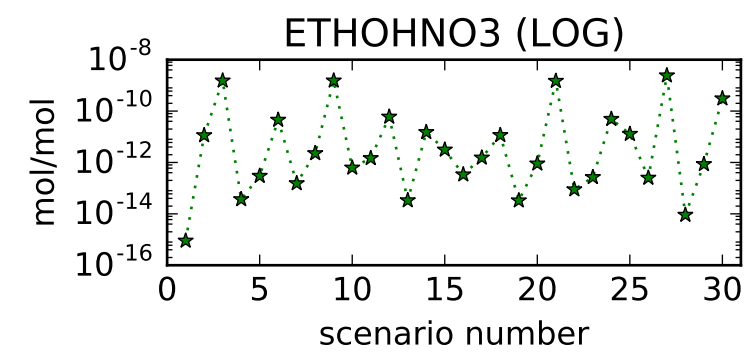
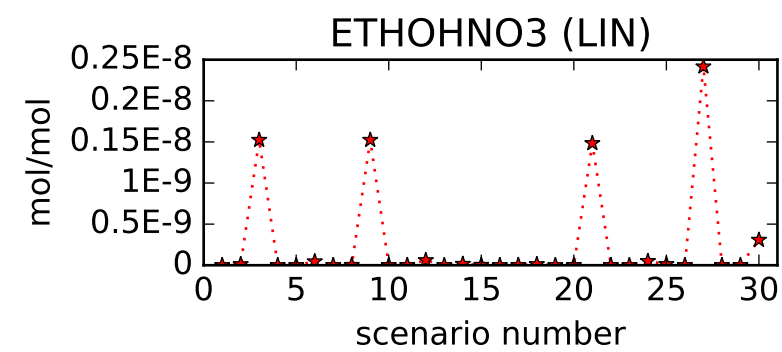
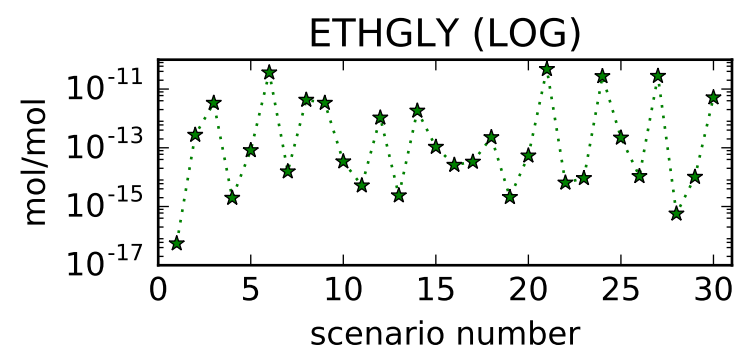
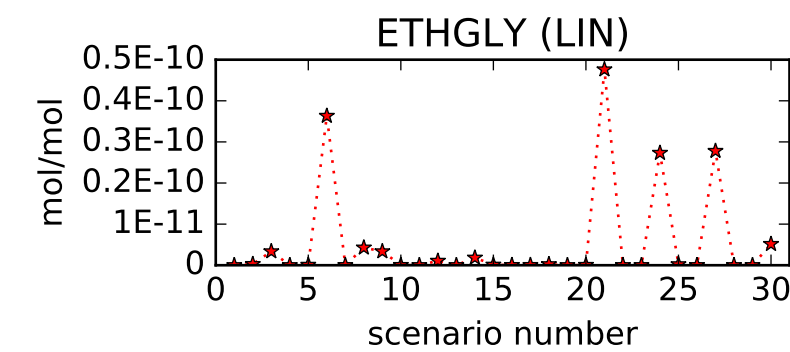




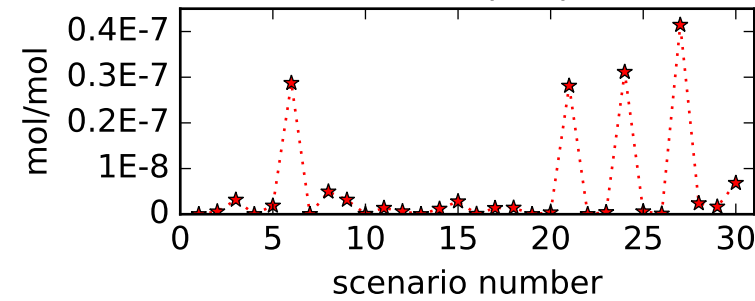




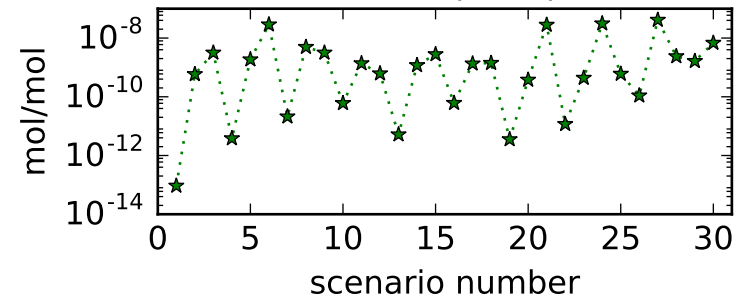




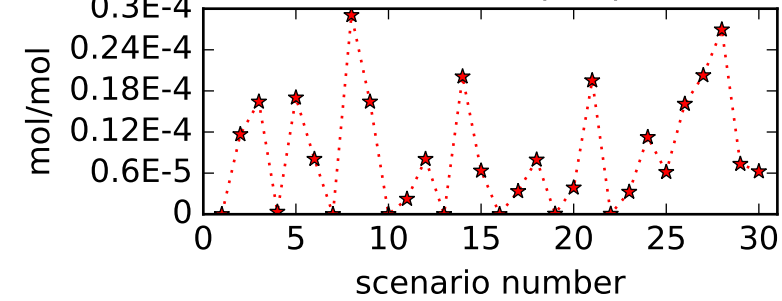
H2O2 (LIN)



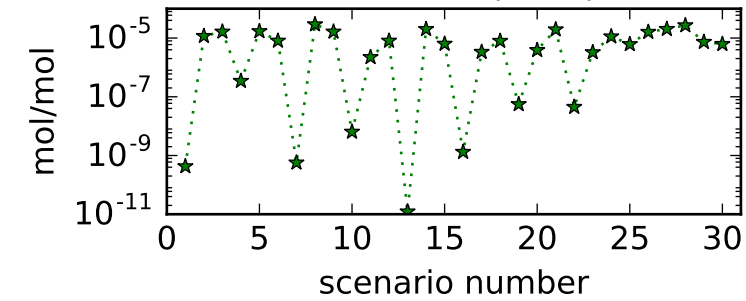
H2O2 (LOG)



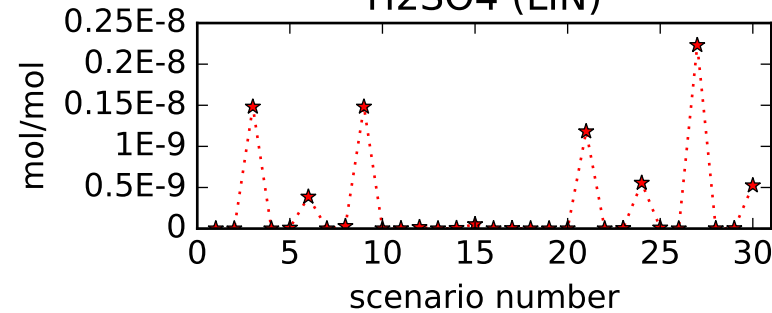
H2OH2O (LIN)



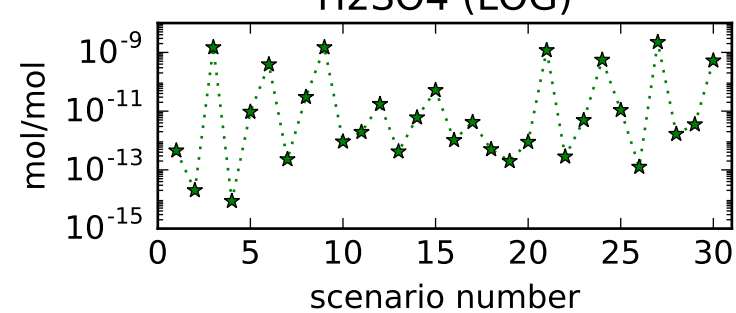
H2OH2O (LOG)



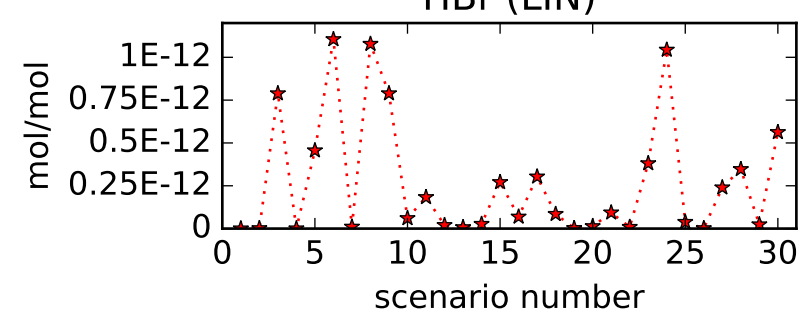
H2SO4 (LIN)



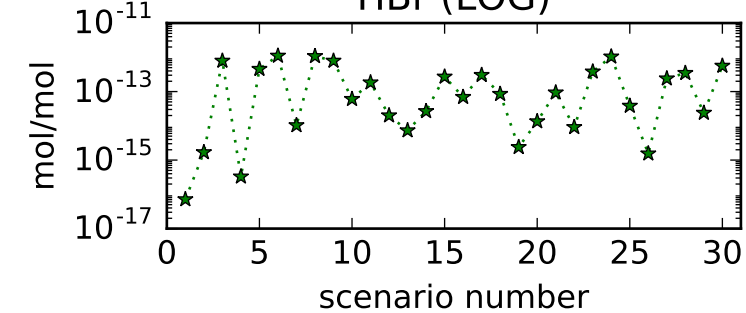
H2SO4 (LOG)



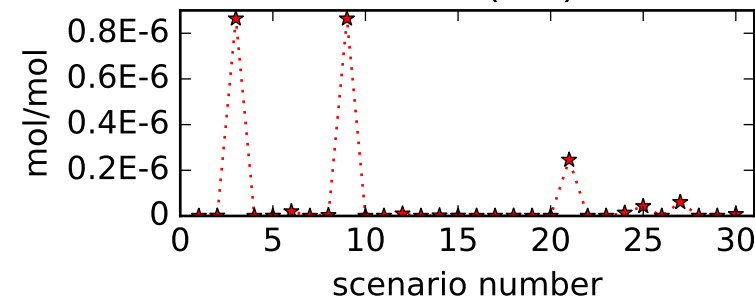
HBr (LIN)



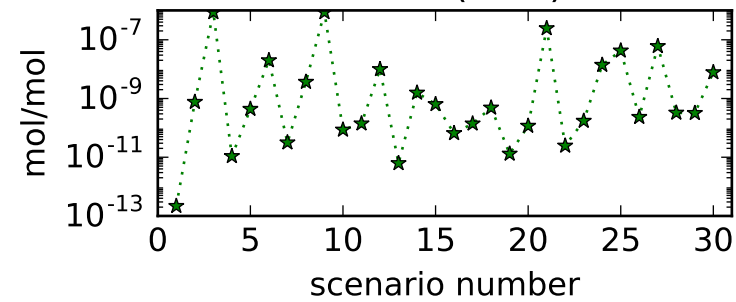
HBr (LOG)



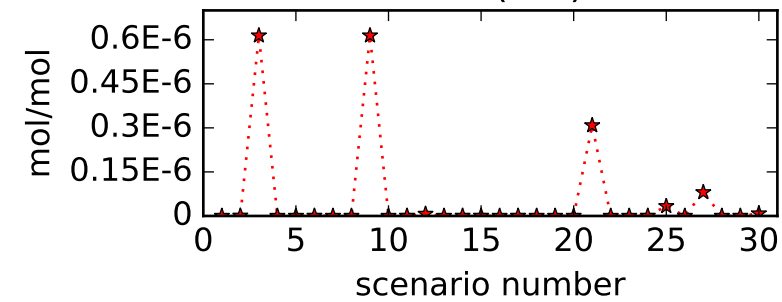
HCHO (LIN)



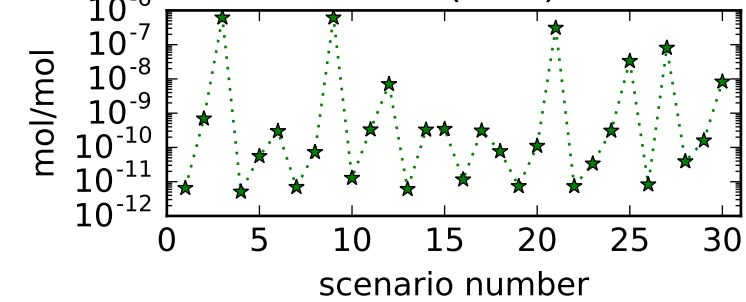
HCHO (LOG)



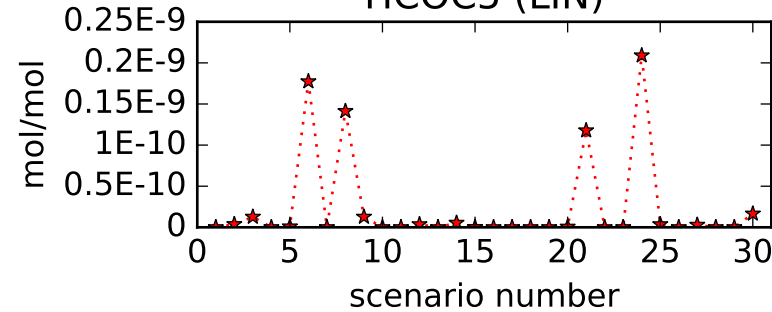
HCN (LIN)



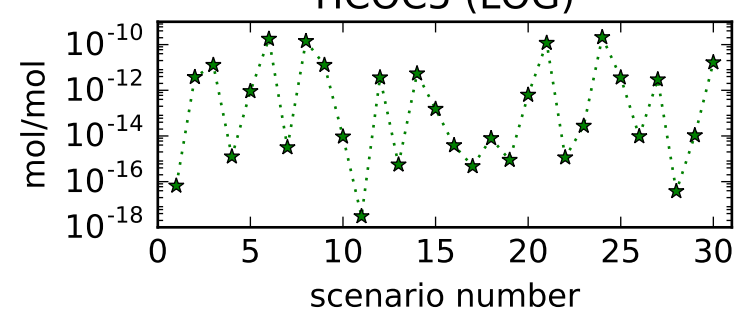
HCN (LOG)



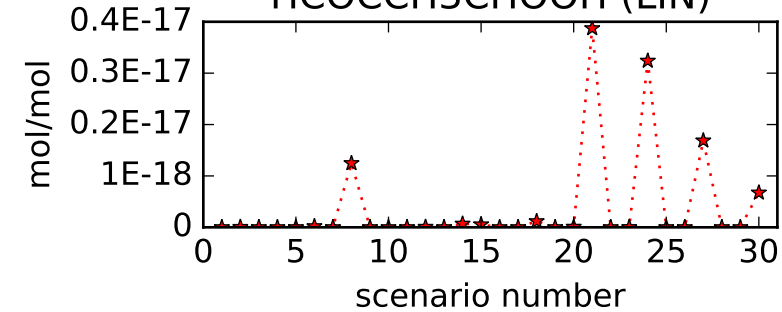
HCOC5 (LIN)



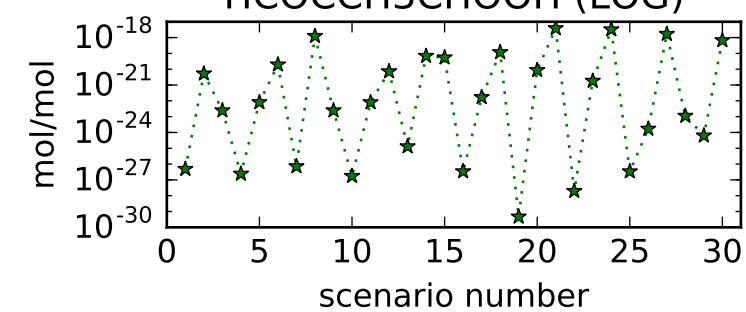
HCOC5 (LOG)

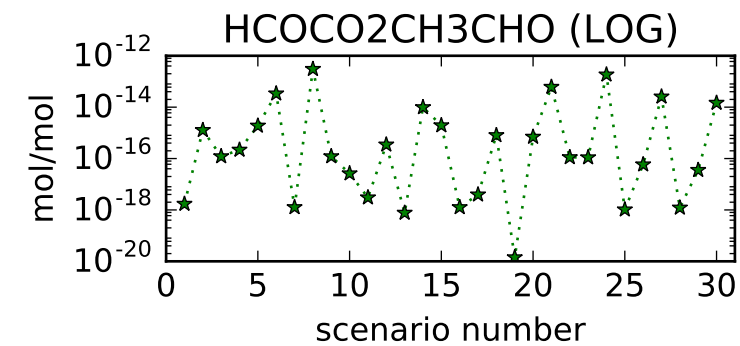
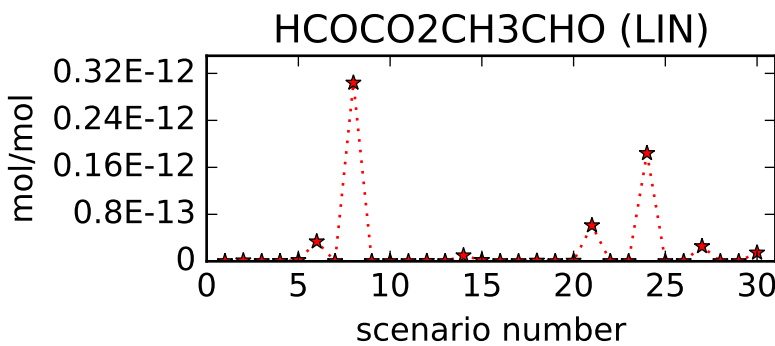
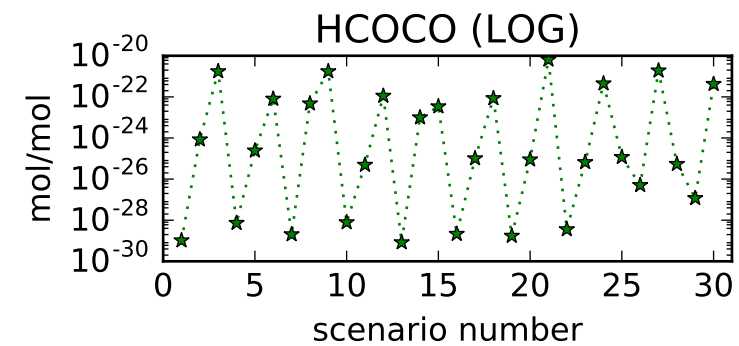
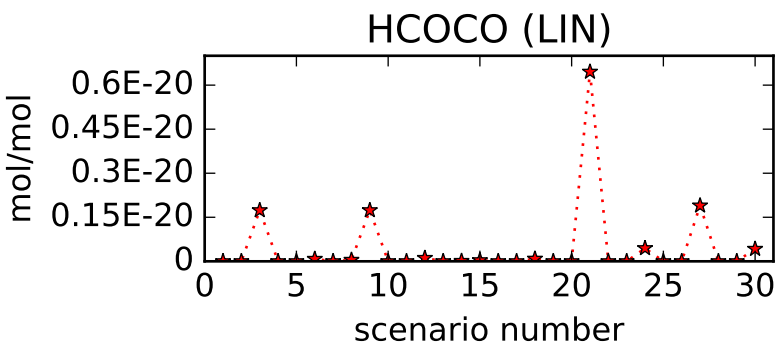
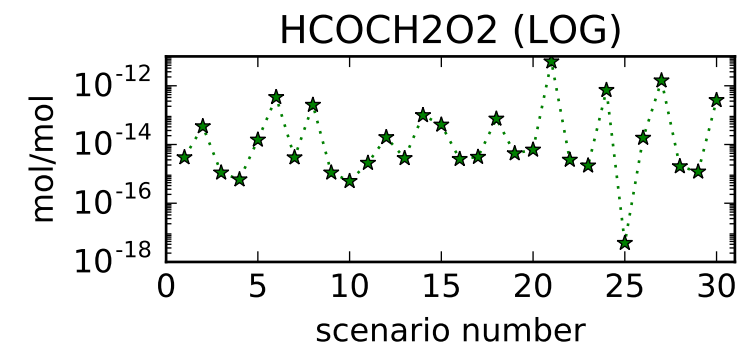
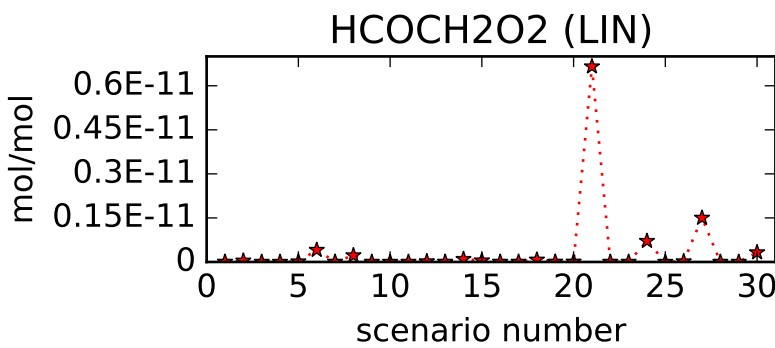
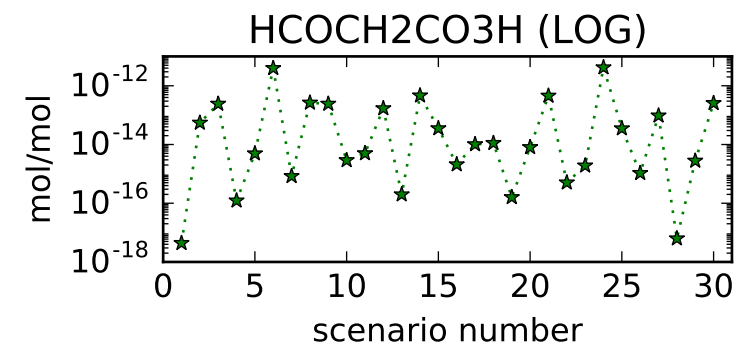
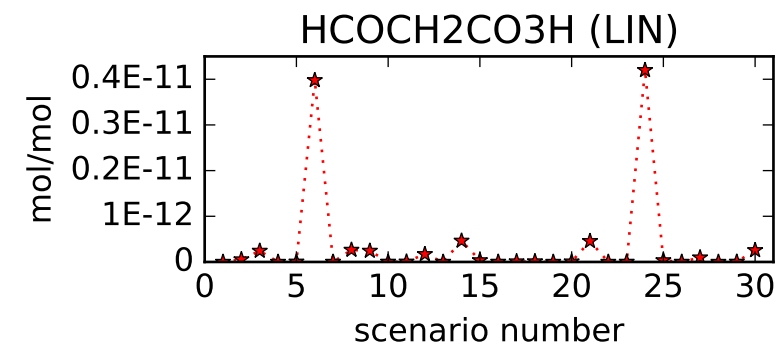
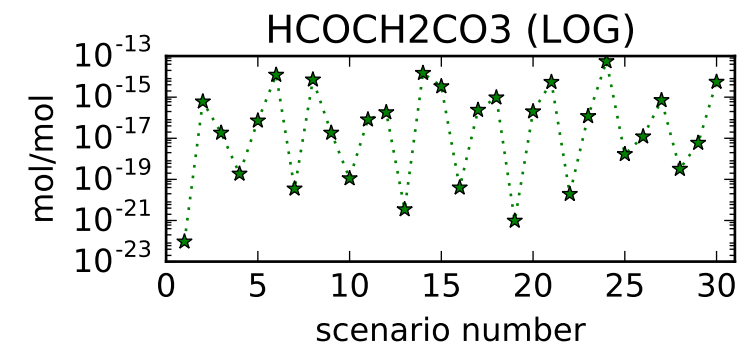
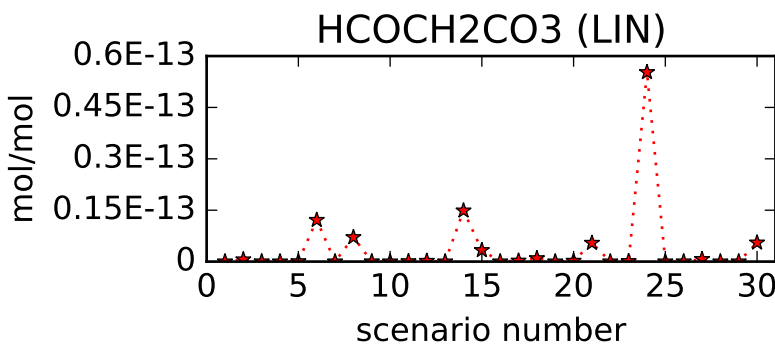
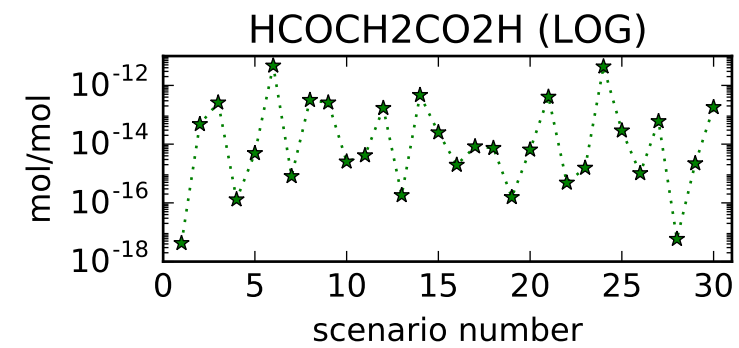
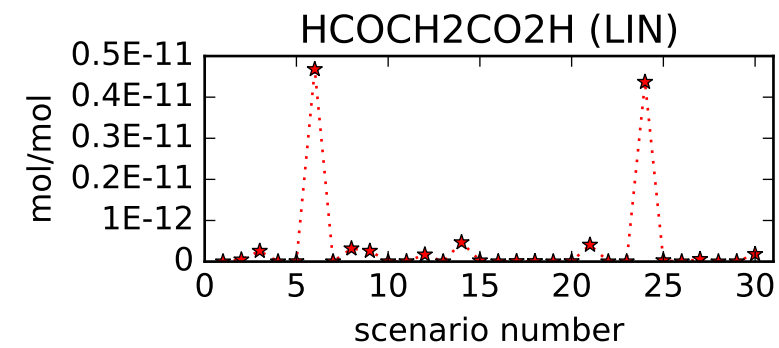
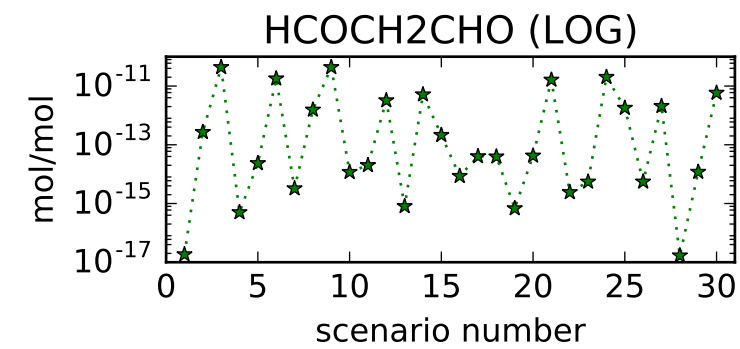
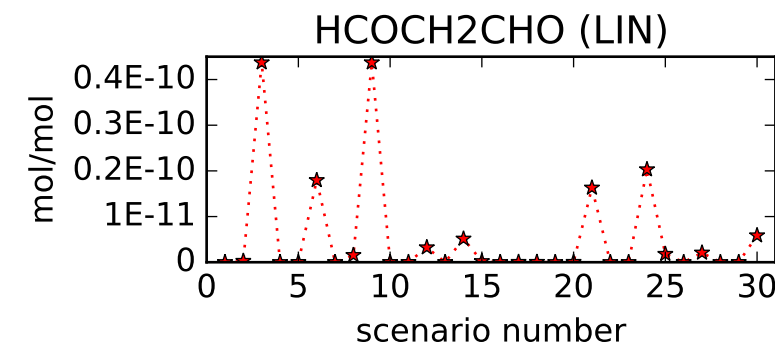
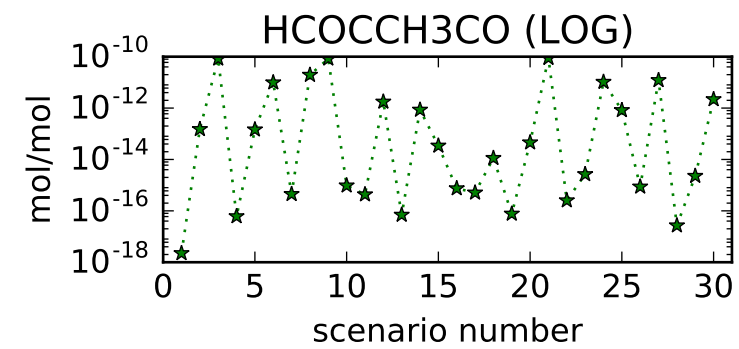
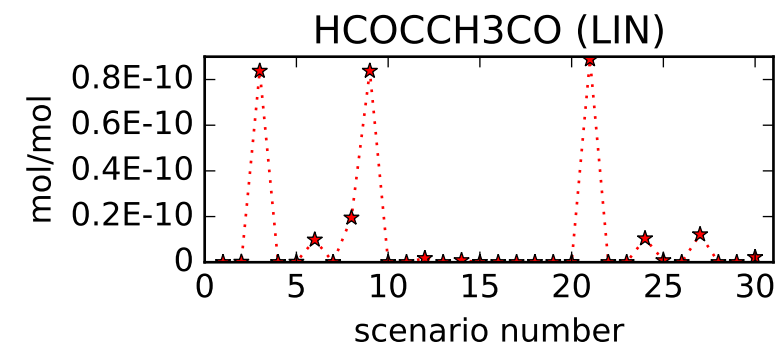


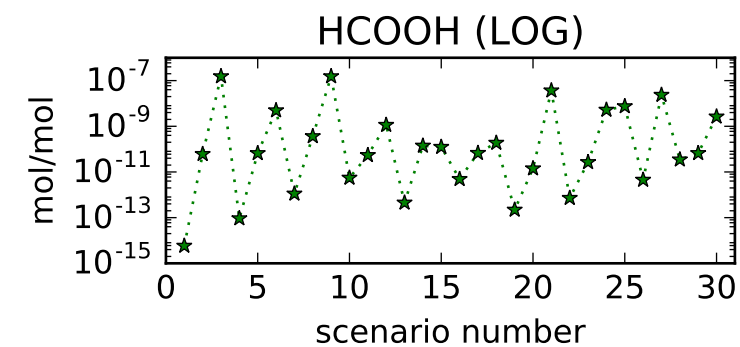
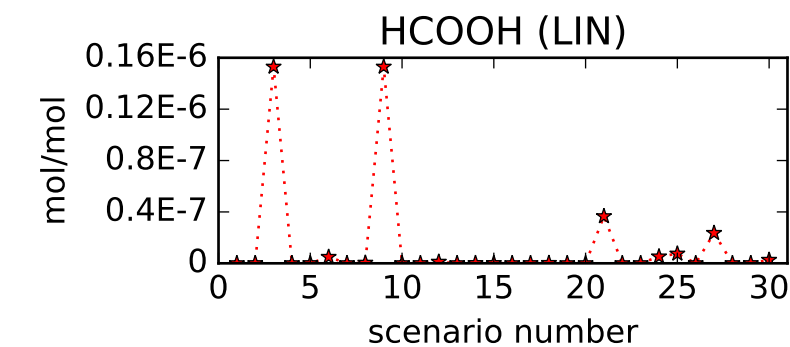
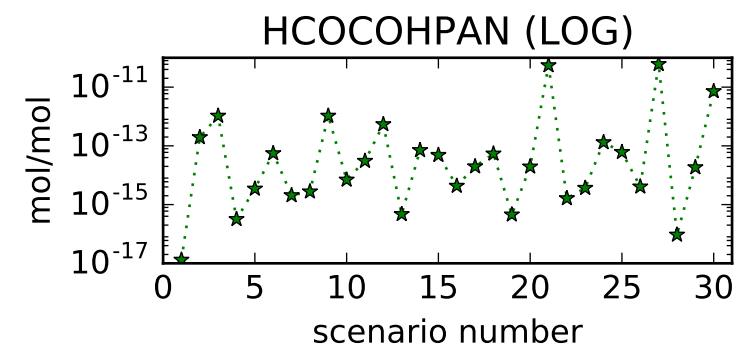
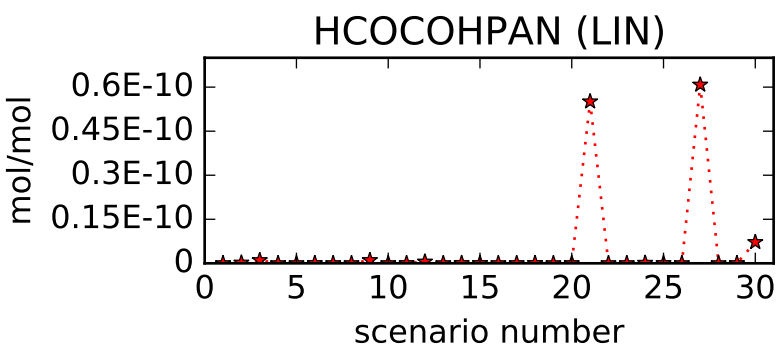
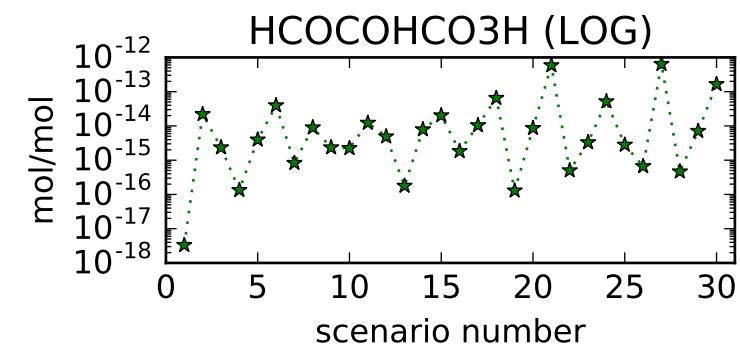
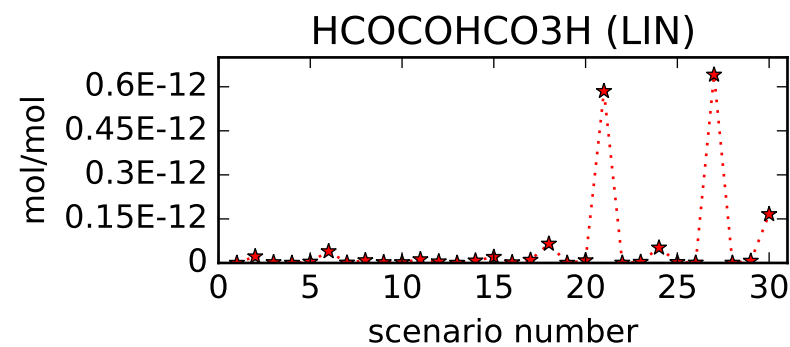
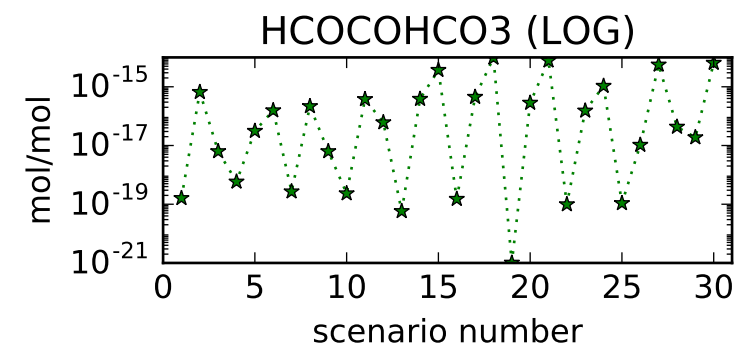
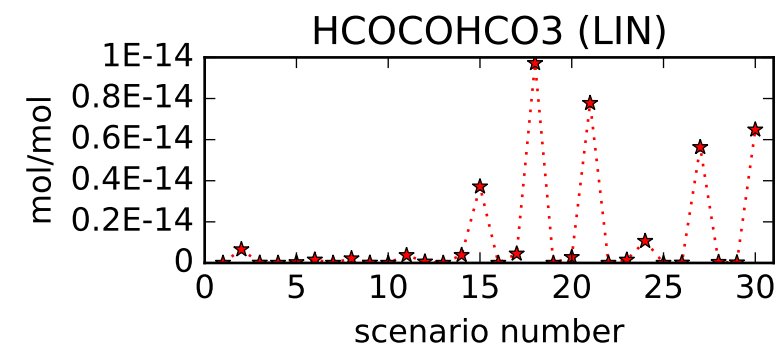
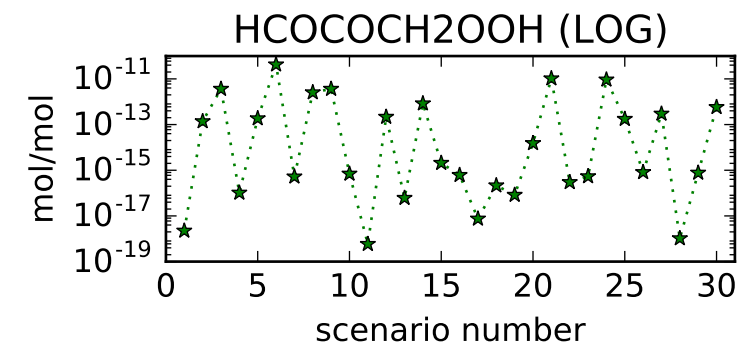
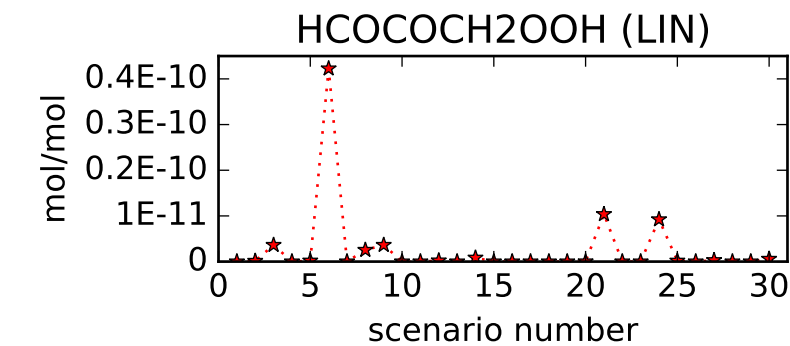
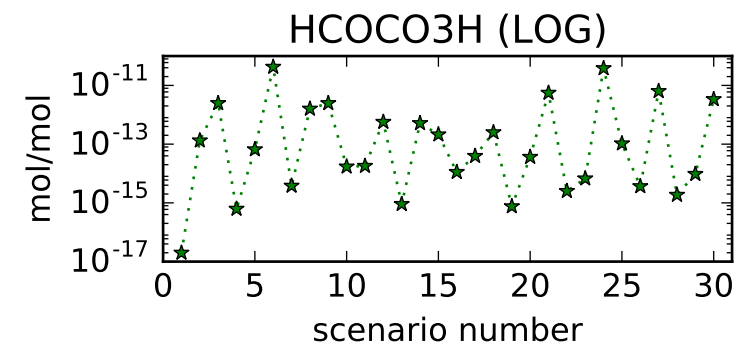
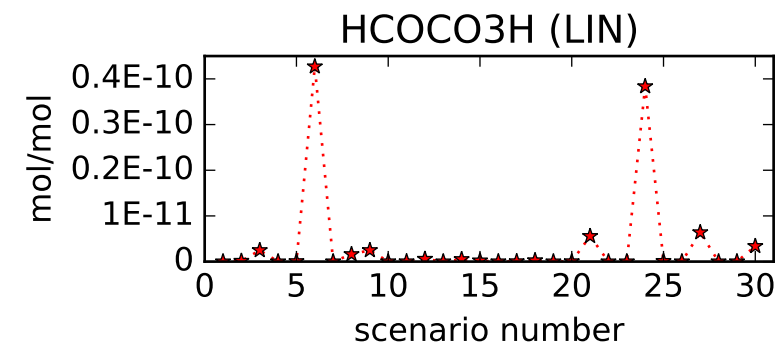
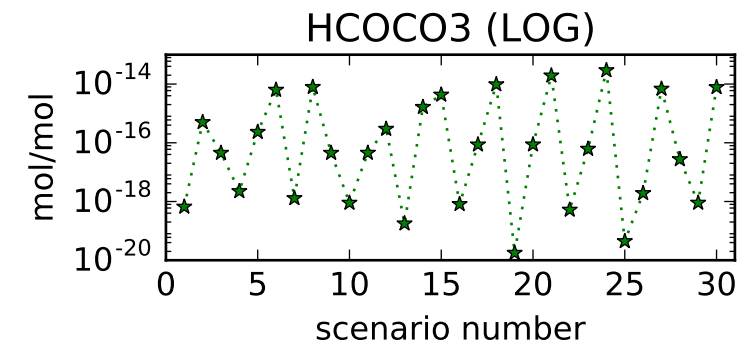
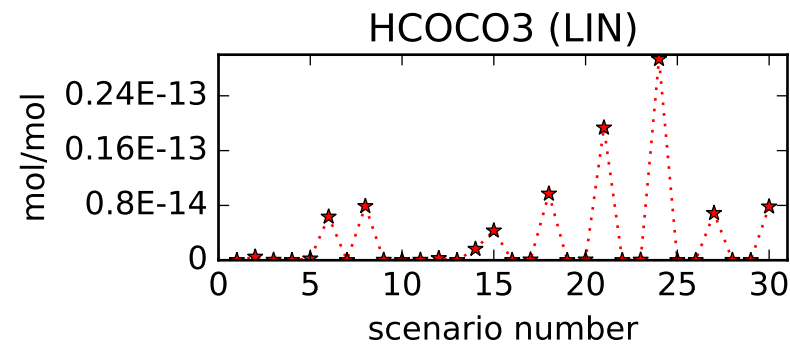
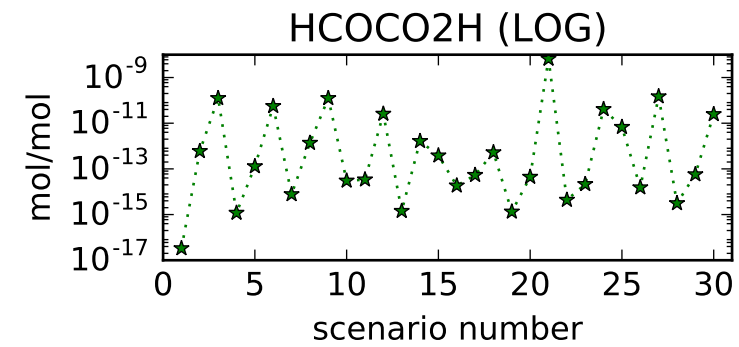
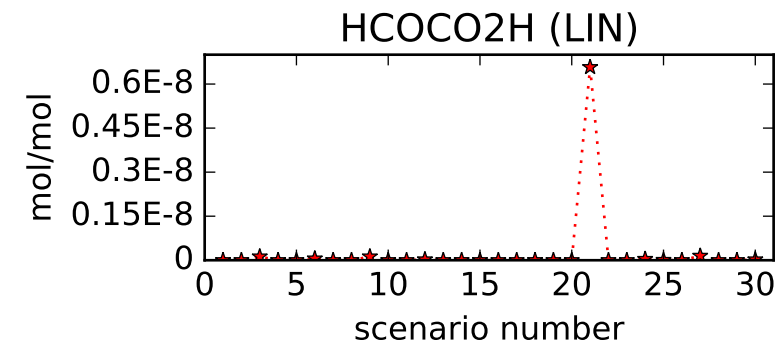
HCOCCH3CHOOH (LIN)

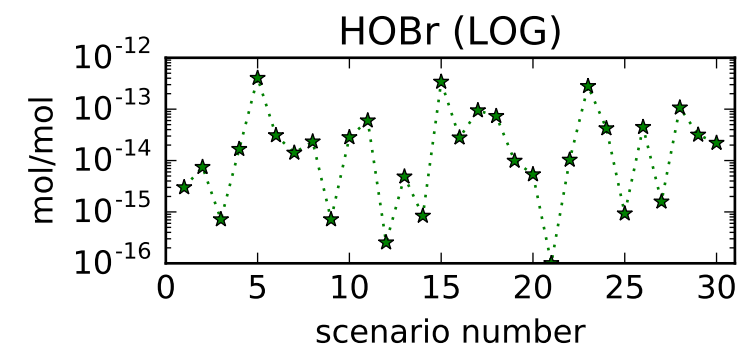
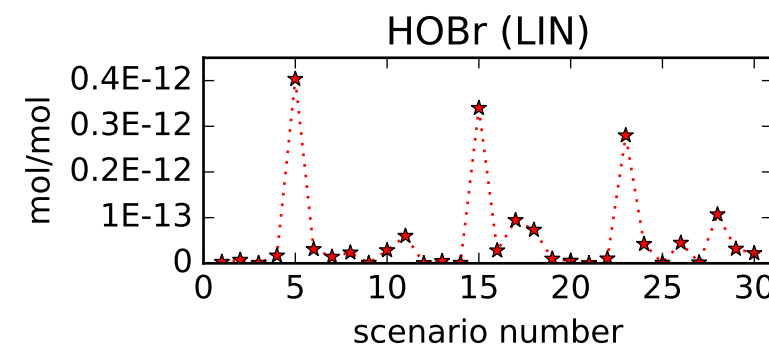
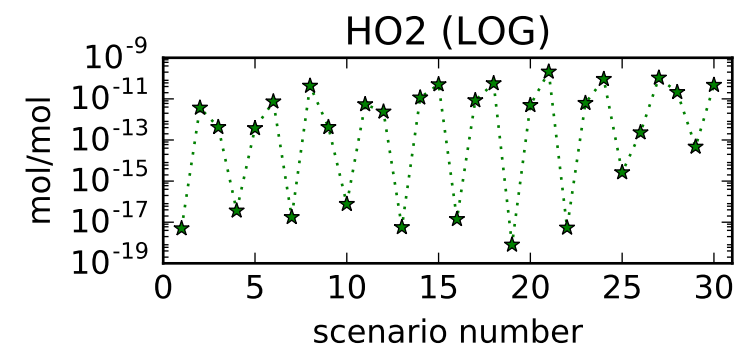
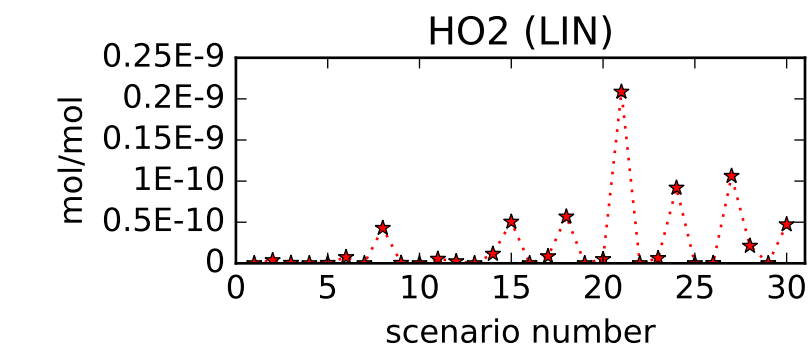
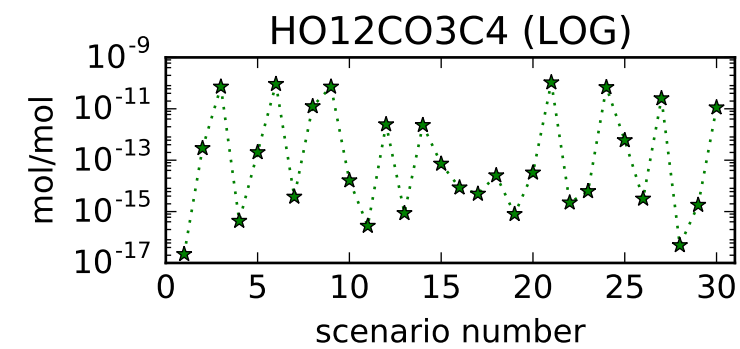
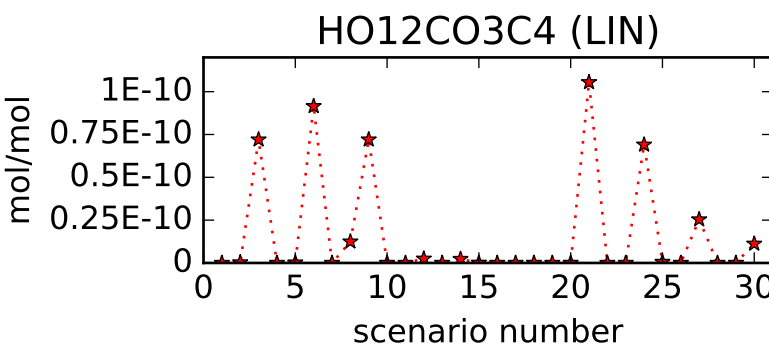
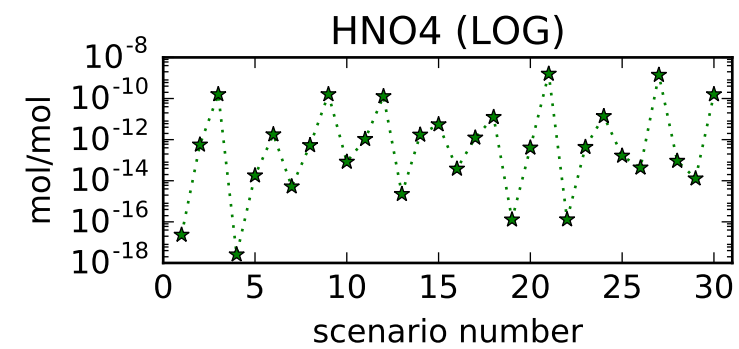
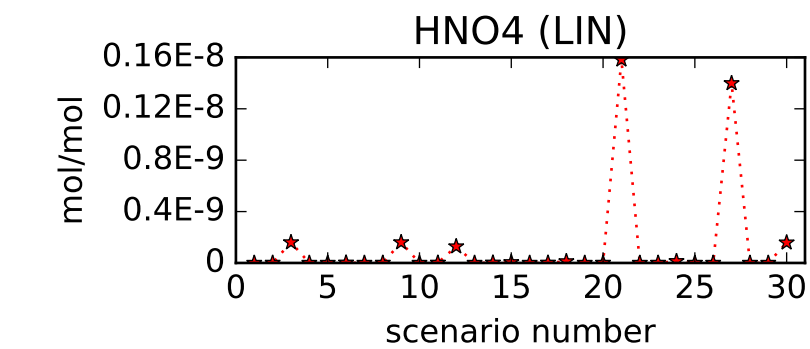
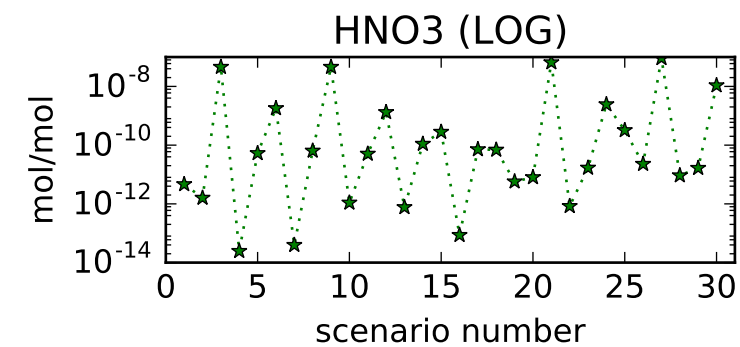
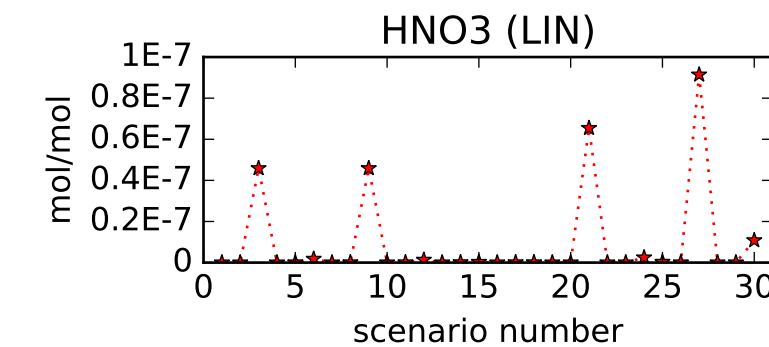
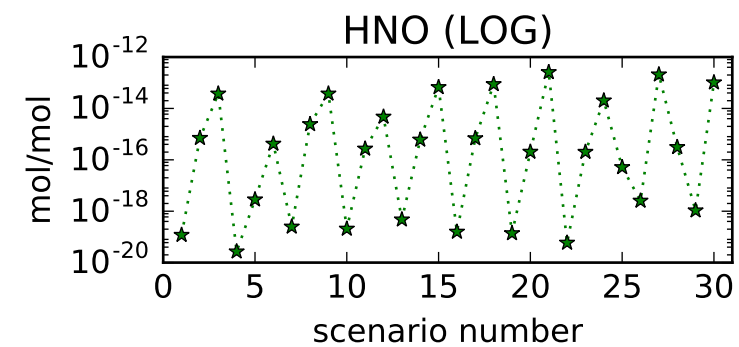
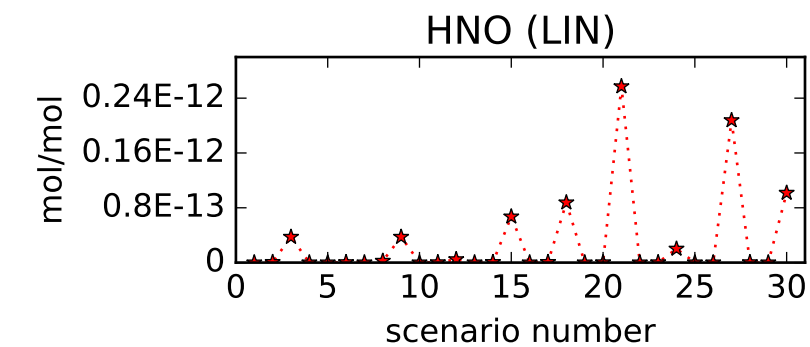
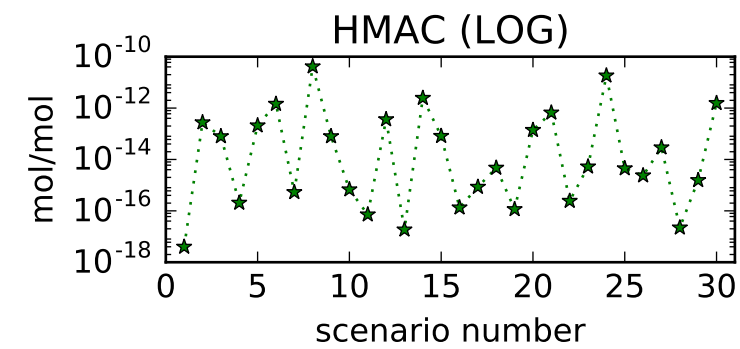
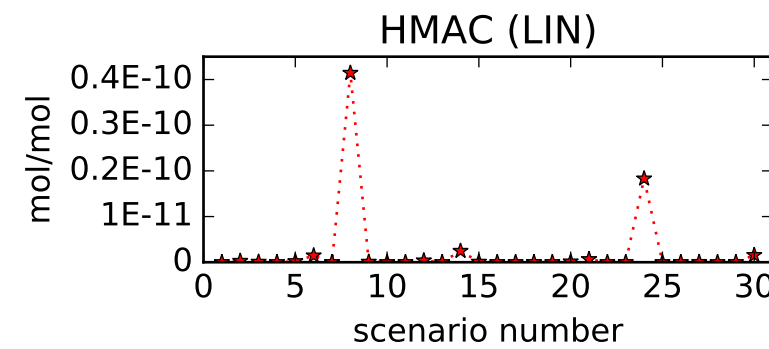
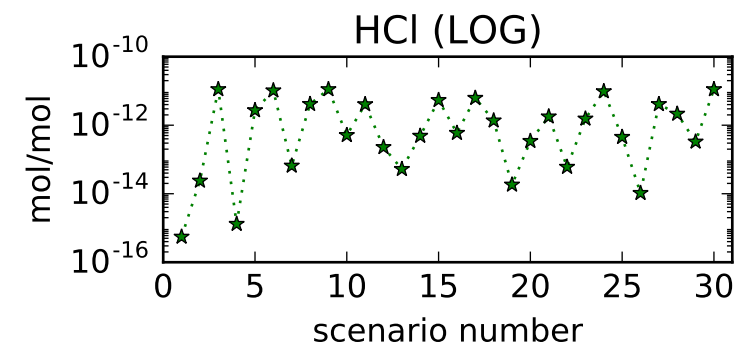
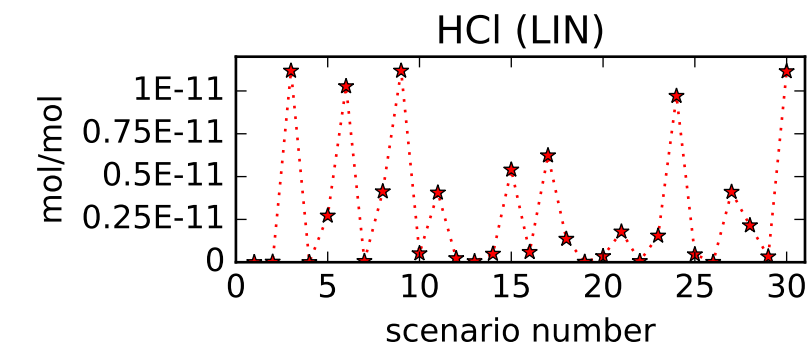


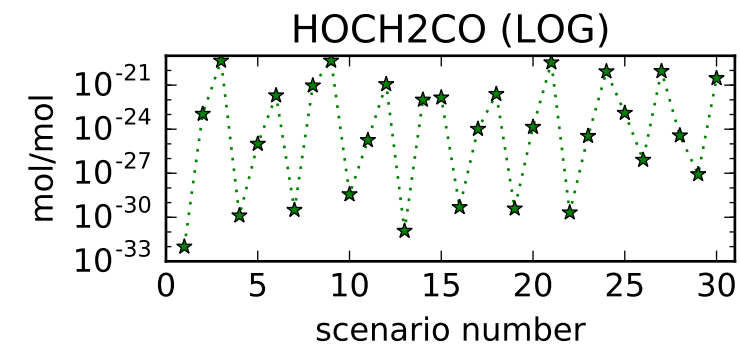
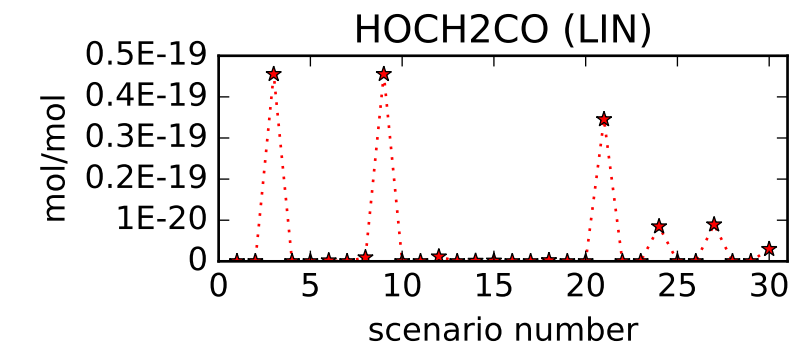
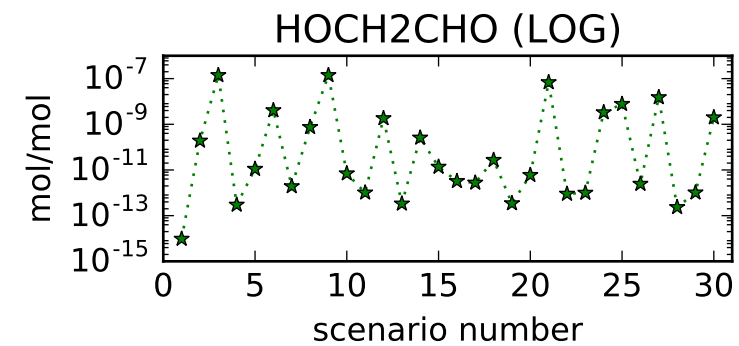
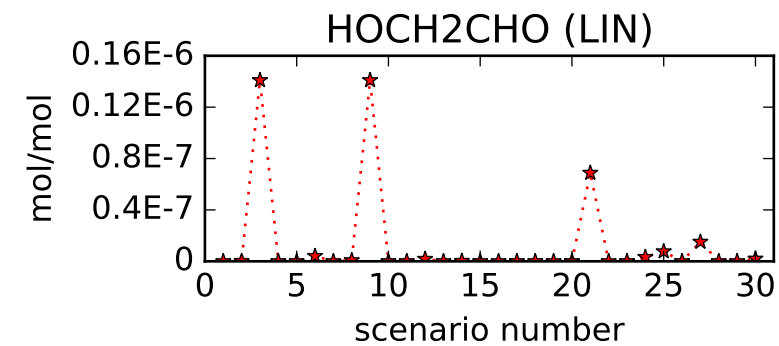
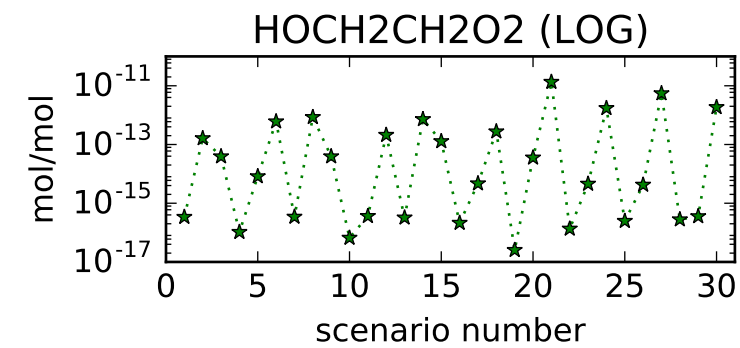
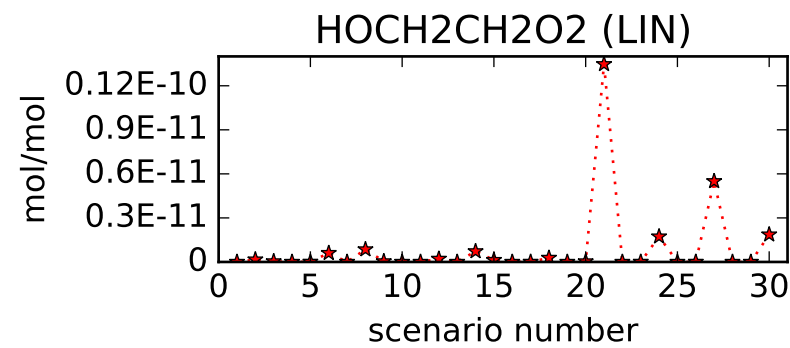
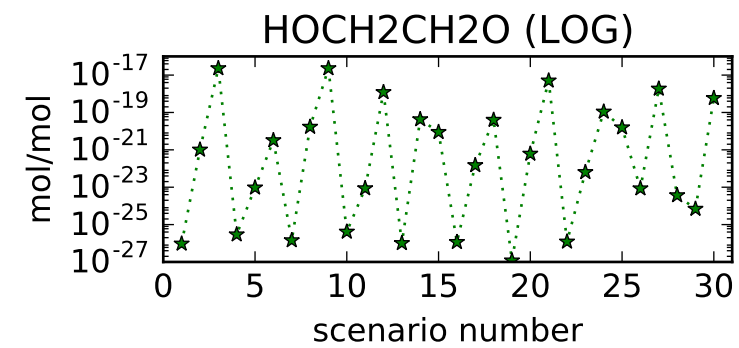
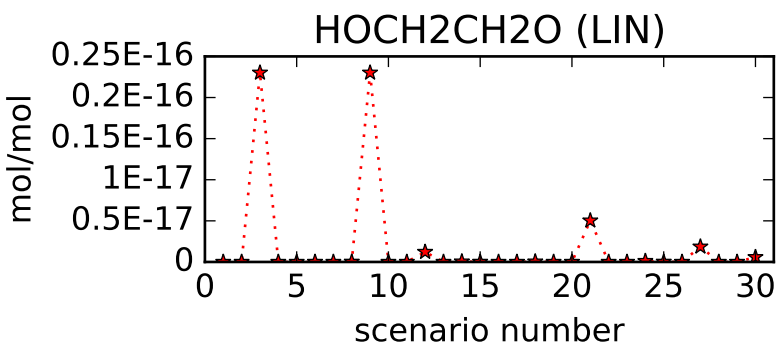
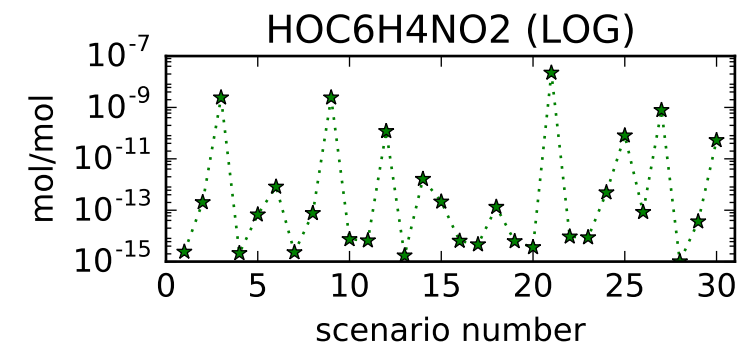
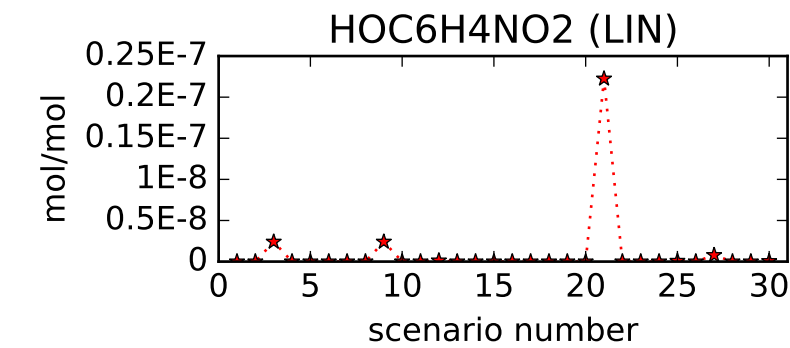
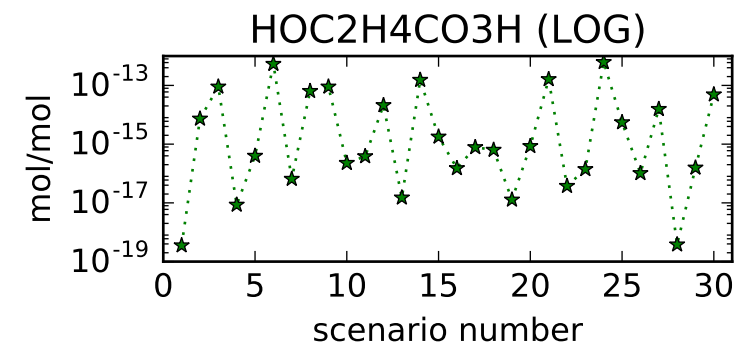
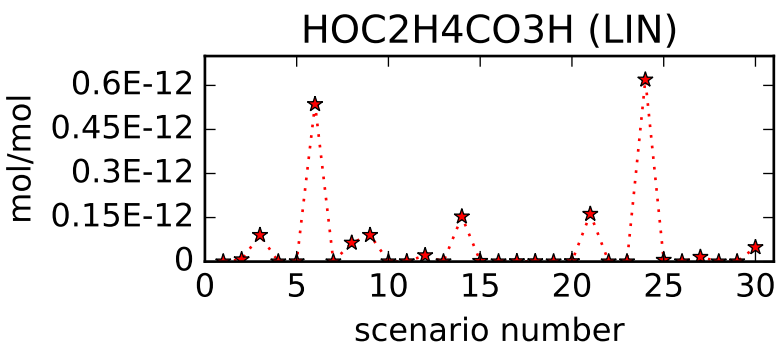
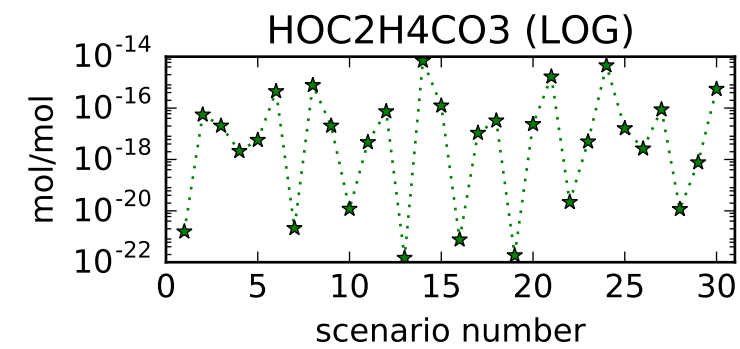
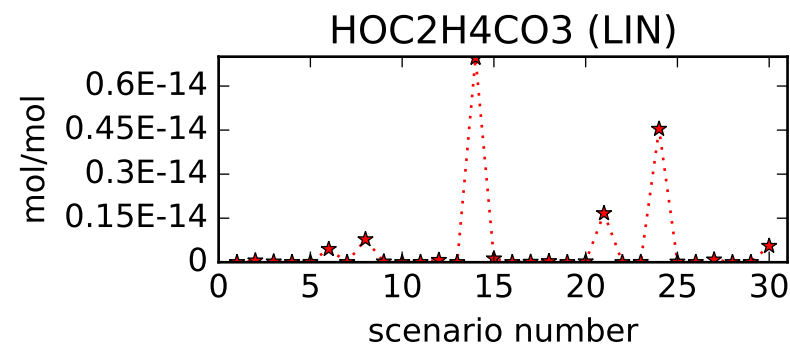
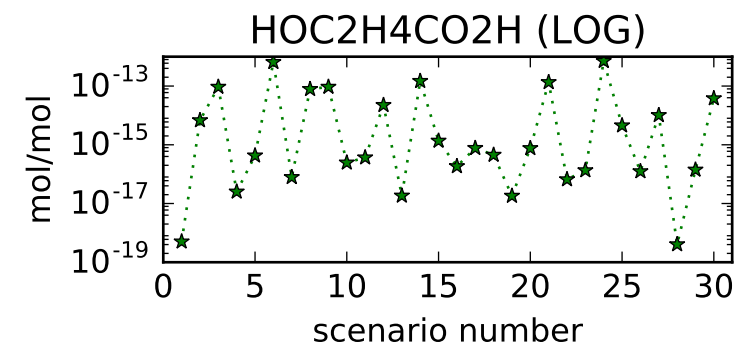
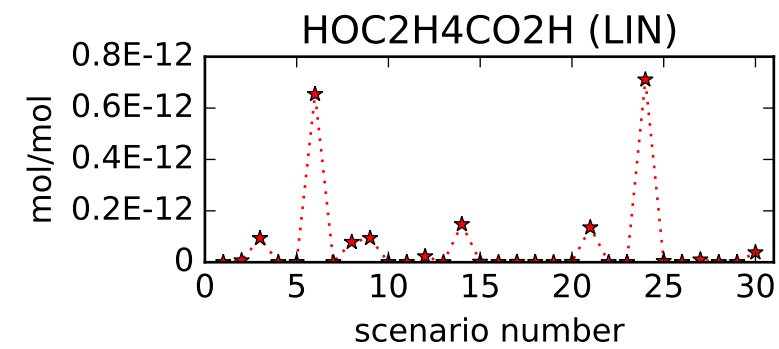
HCOCCH3CHOOH (LOG)

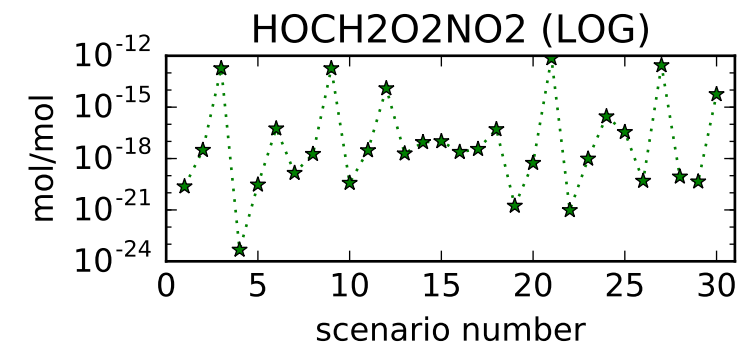
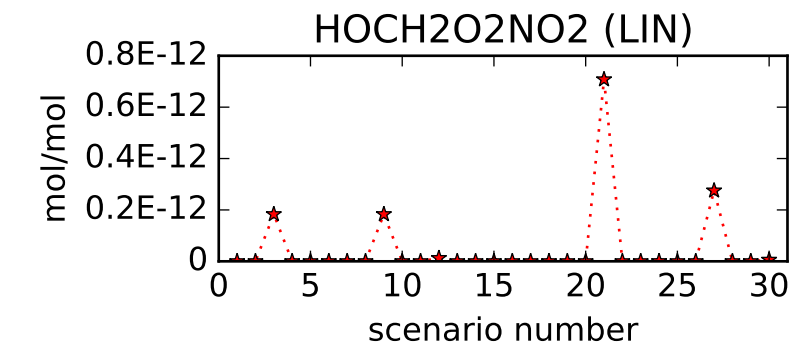
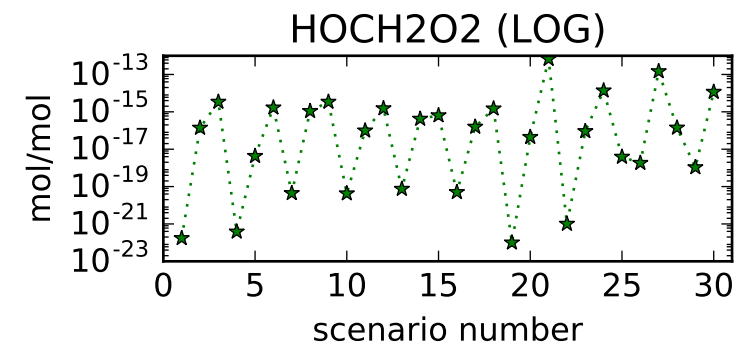
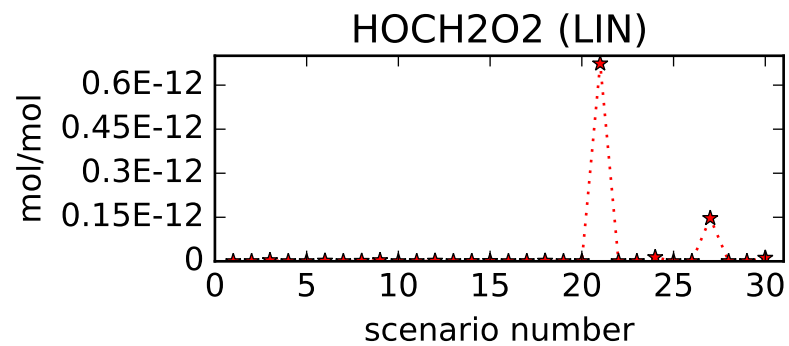
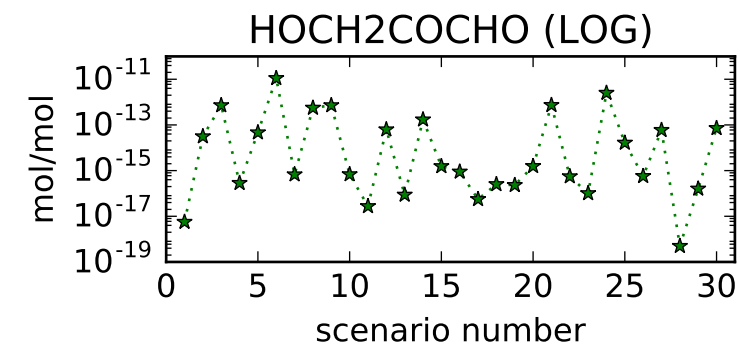
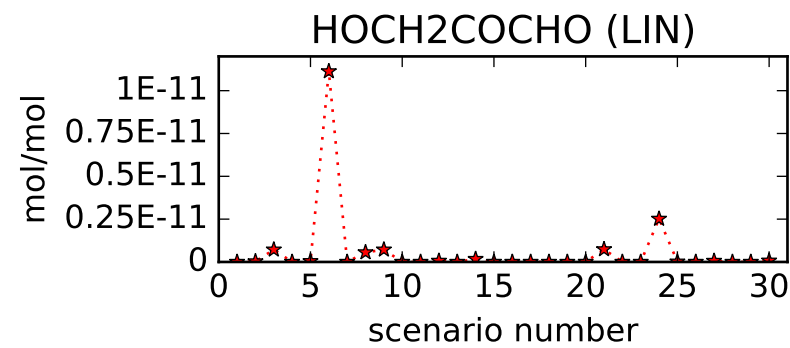
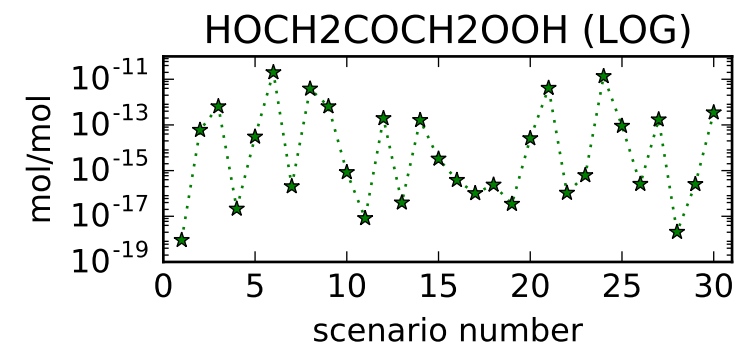
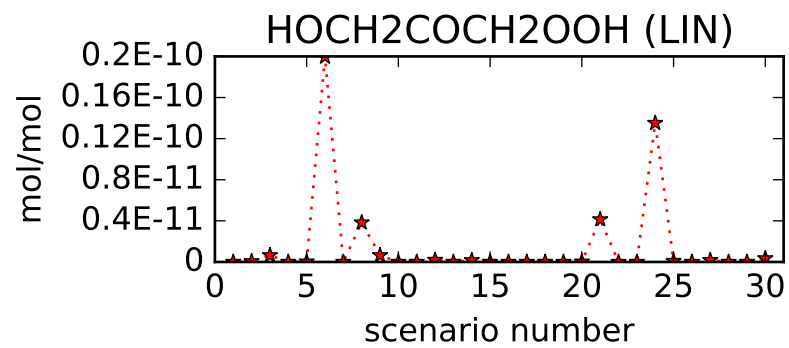
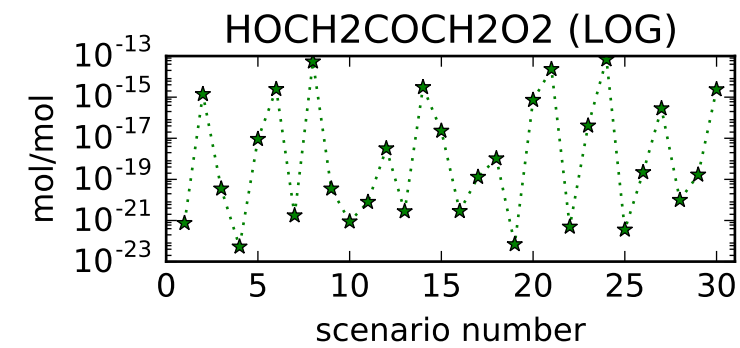
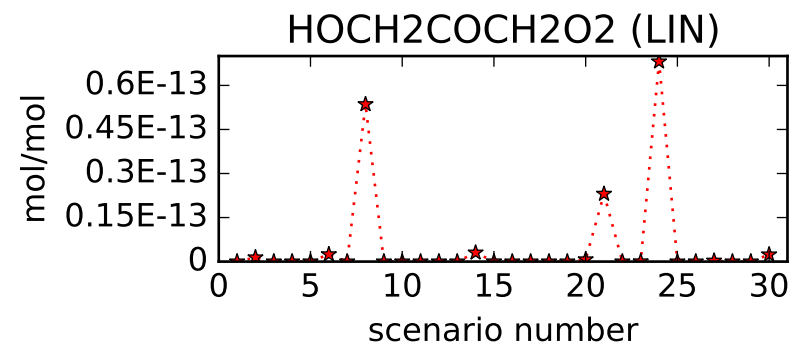
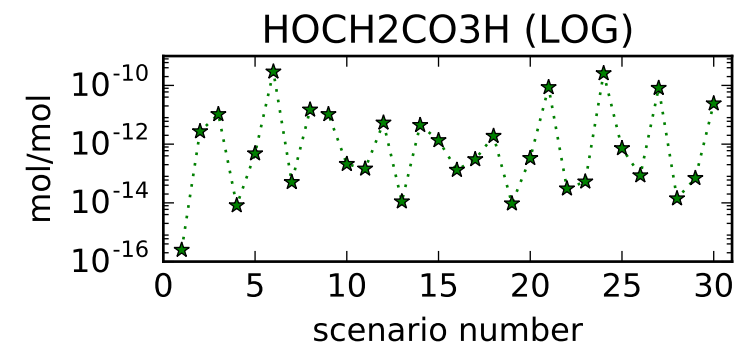
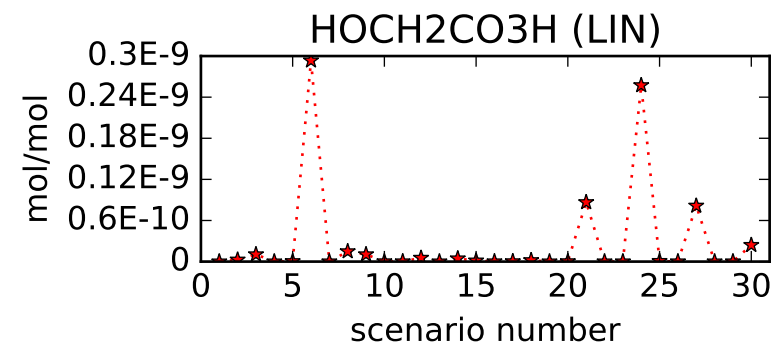
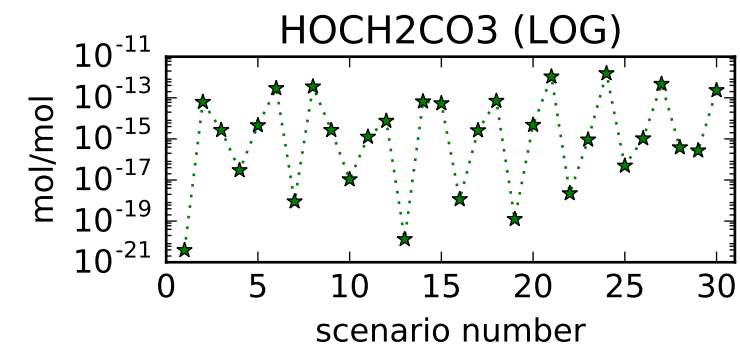
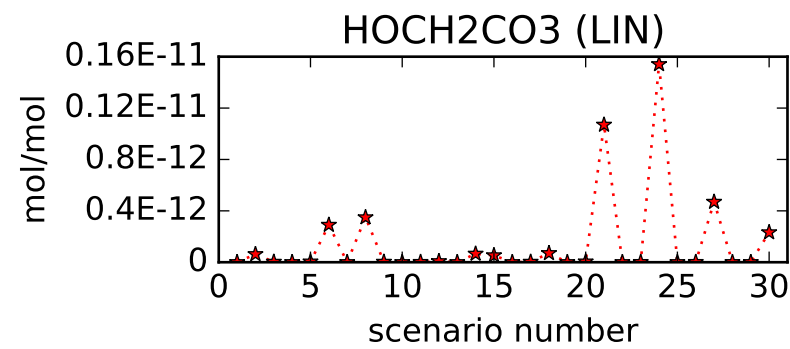
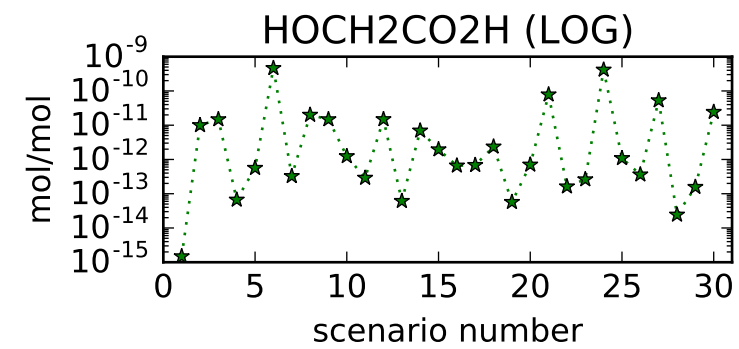
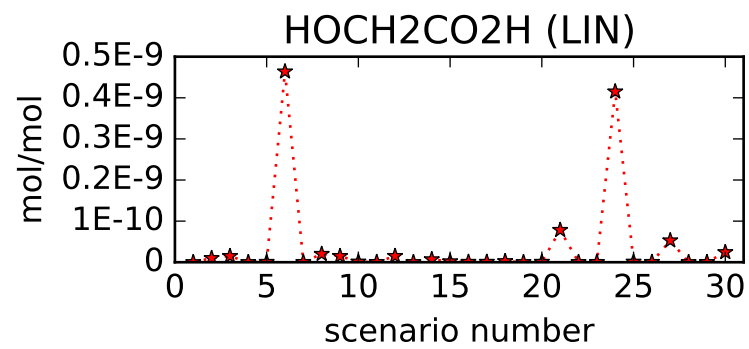


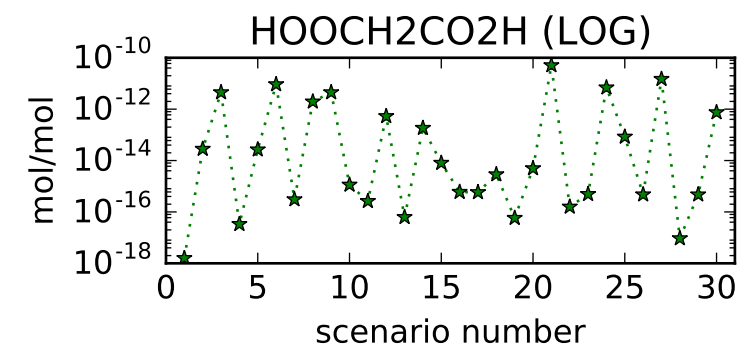
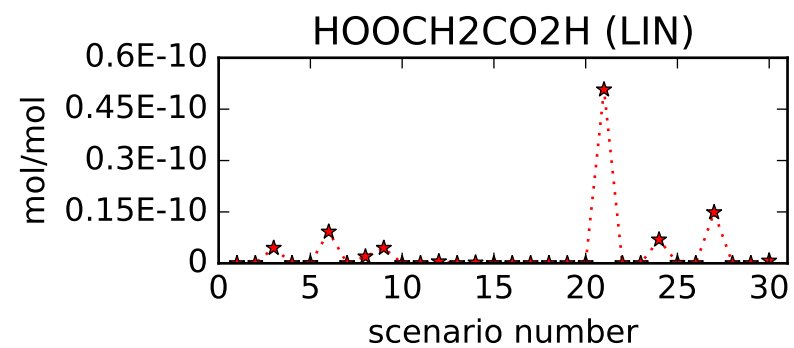
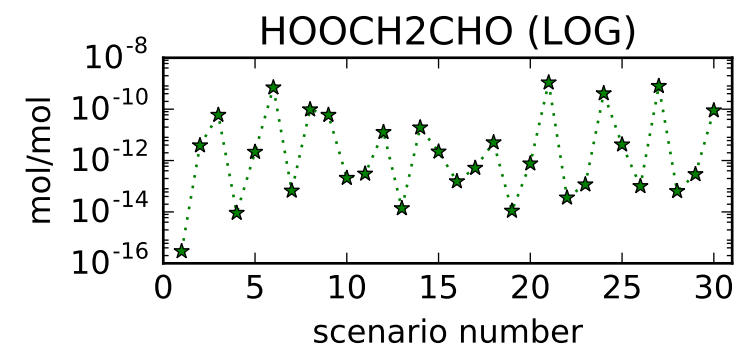
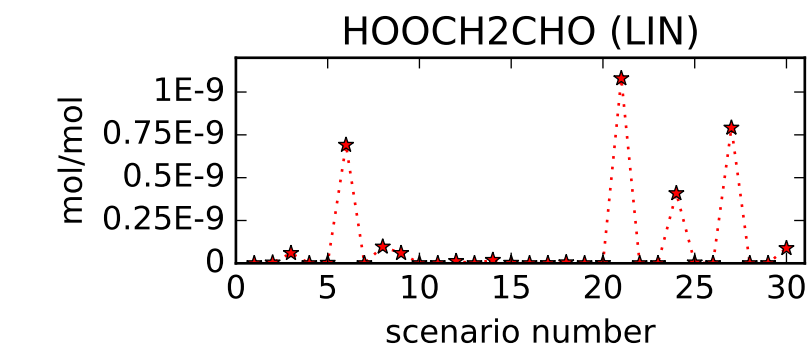
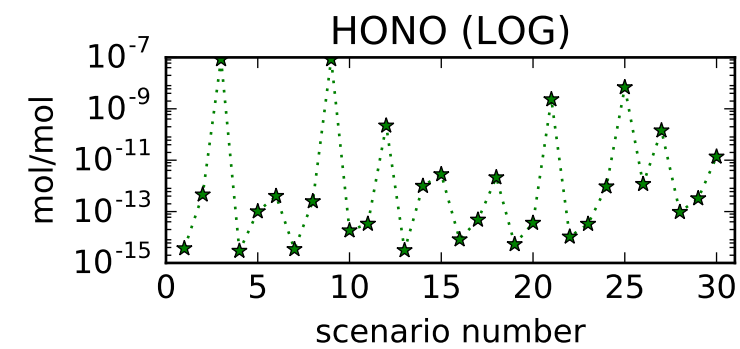
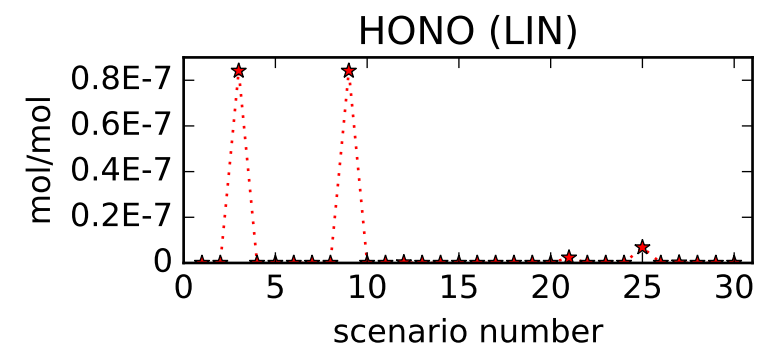
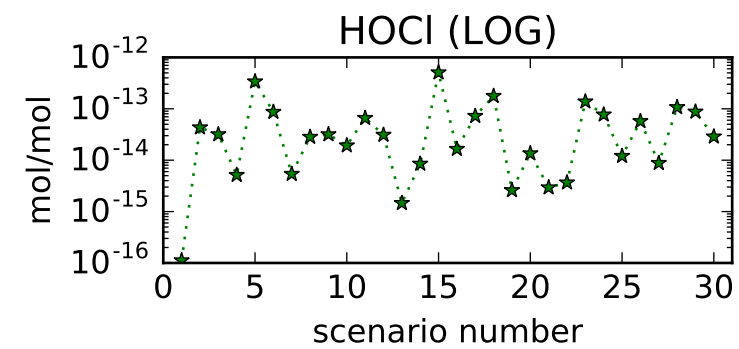
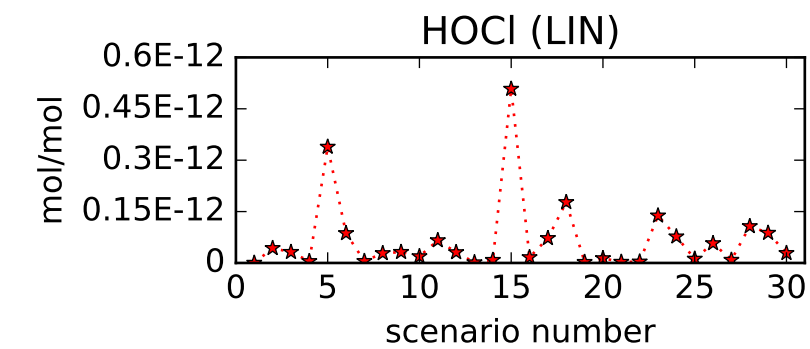
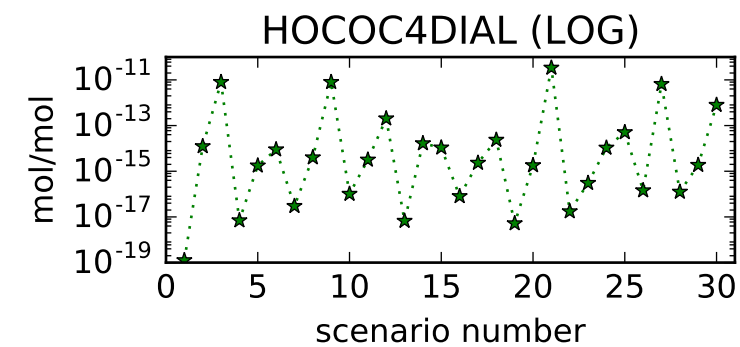
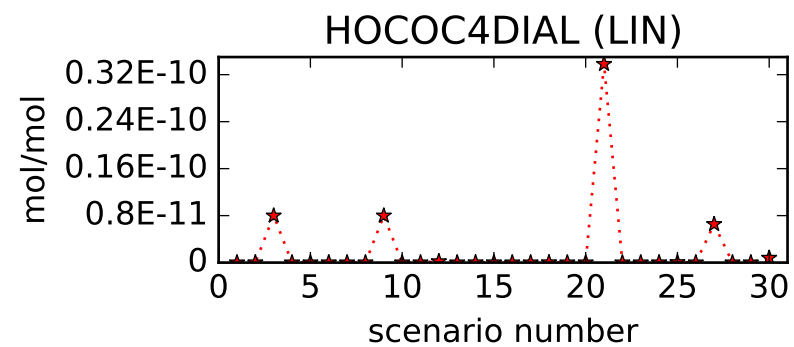
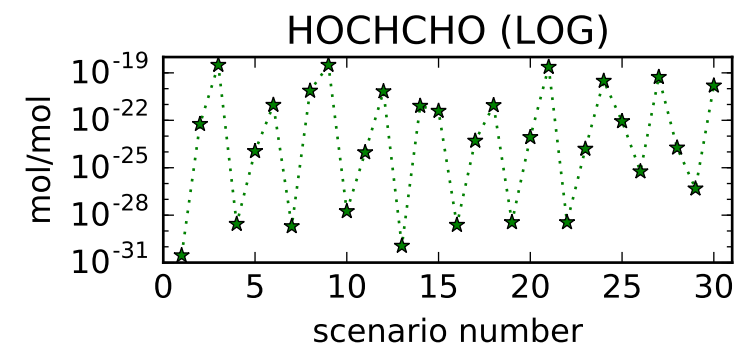
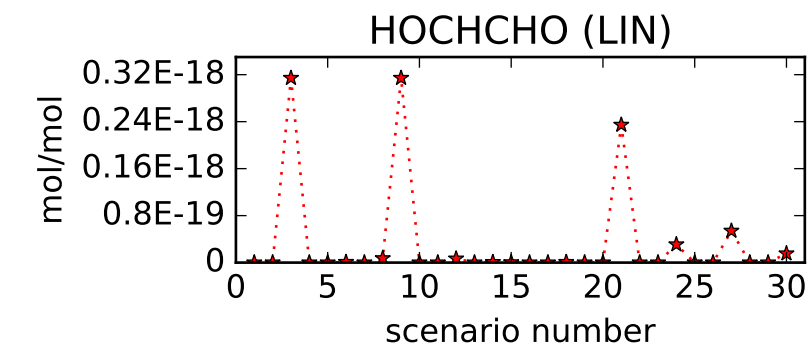
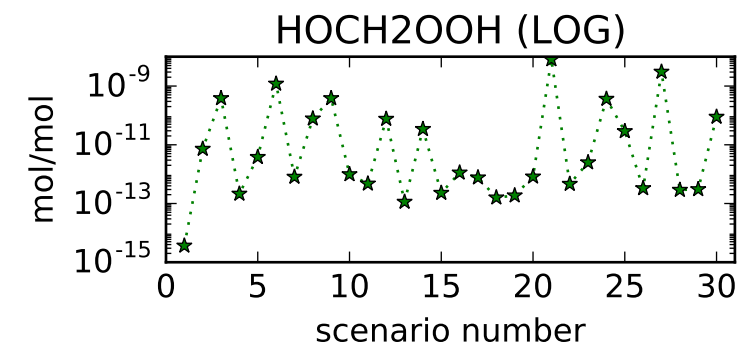
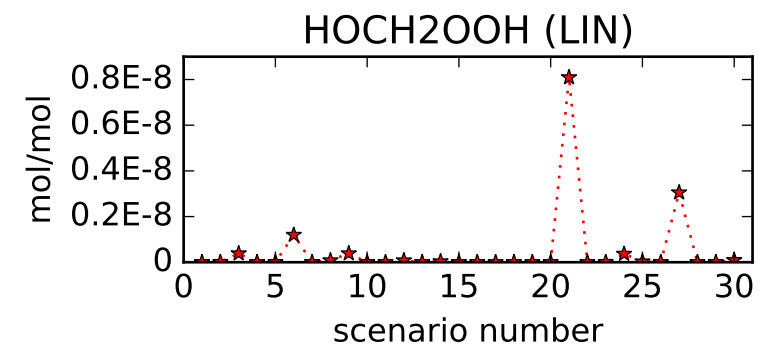
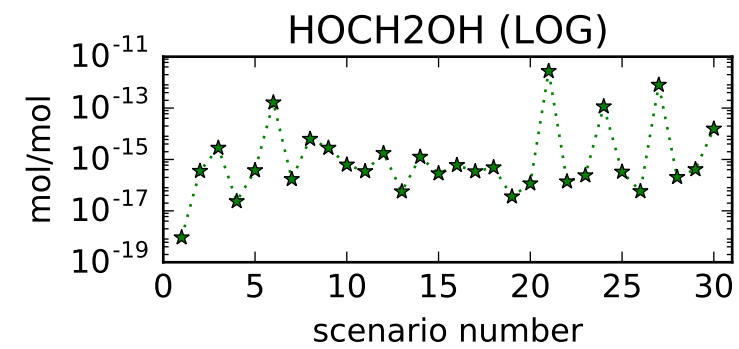
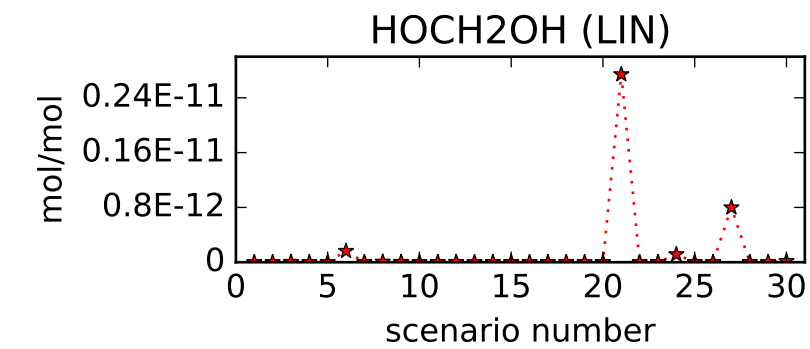




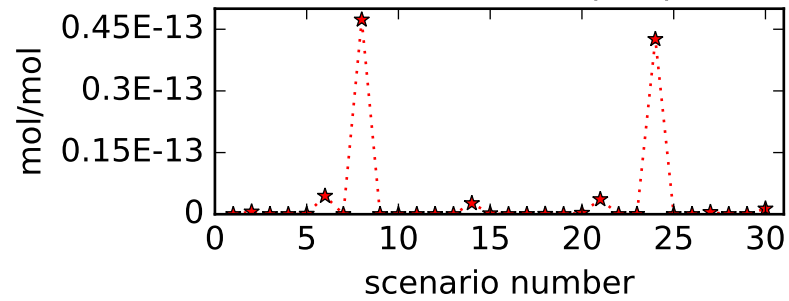




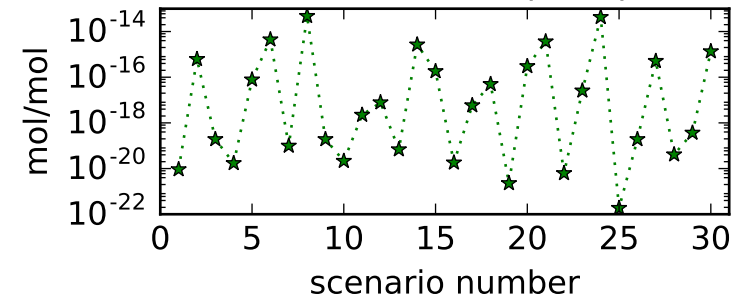




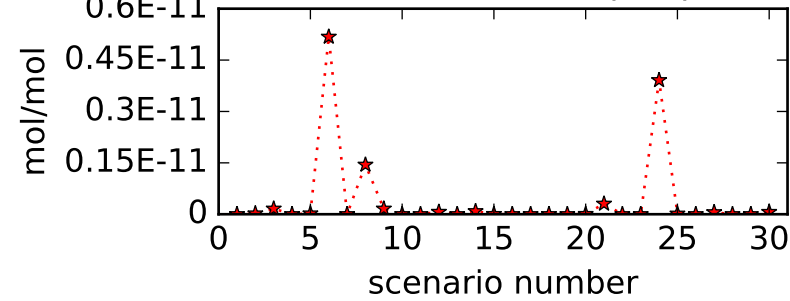
HOOCH2CO3 (LIN)



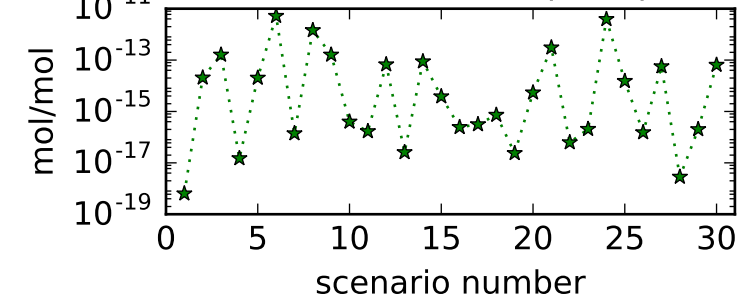
HOOCH2CO3 (LOG)



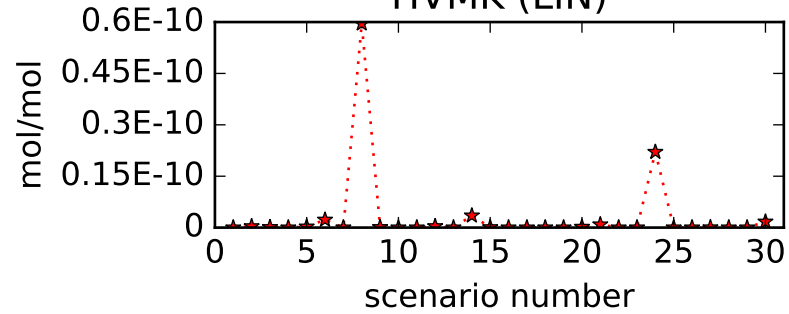
HOOCH2CO3H (LIN)



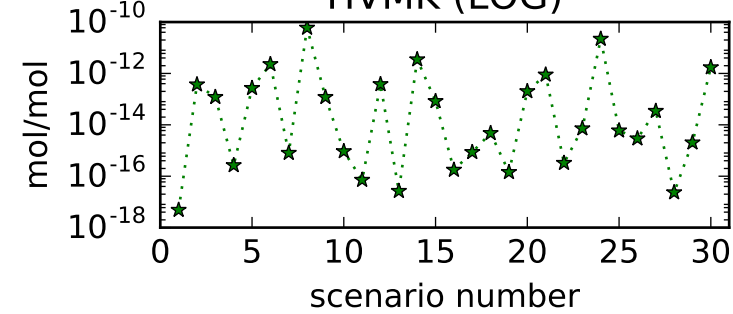
HOOCH2CO3H (LOG)



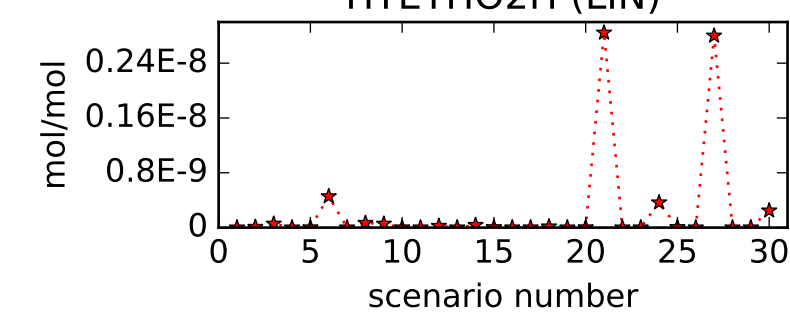
HVMK (LIN)



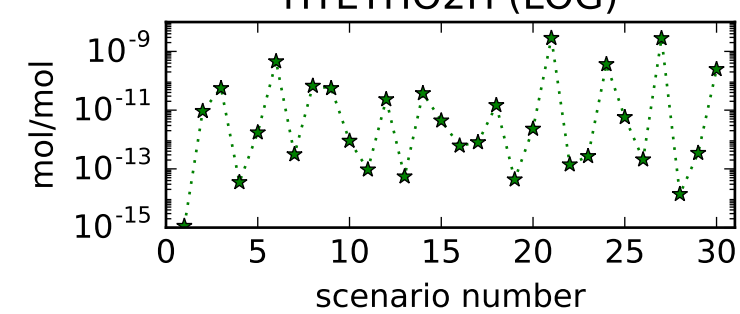
HVMK (LOG)



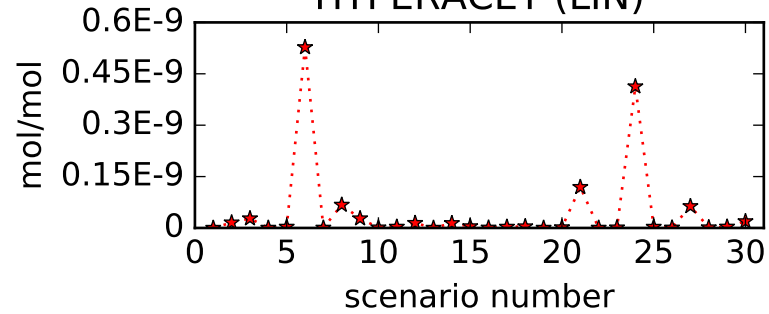
HYETHO2H (LIN)



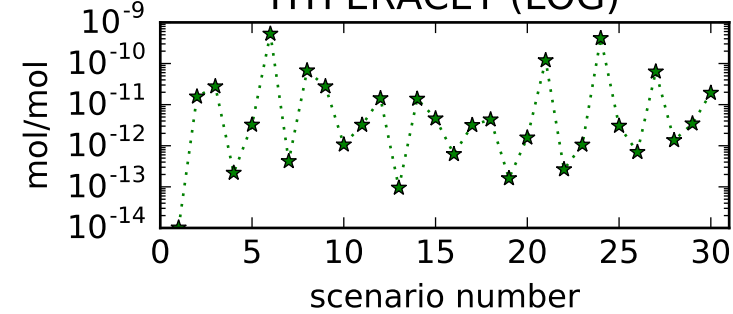
HYETHO2H (LOG)



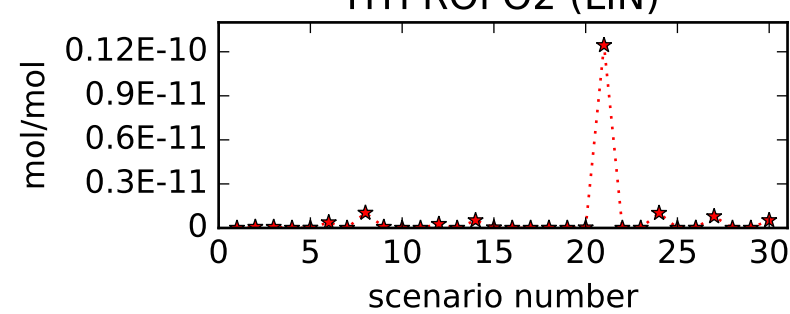
HYPERACET (LIN)



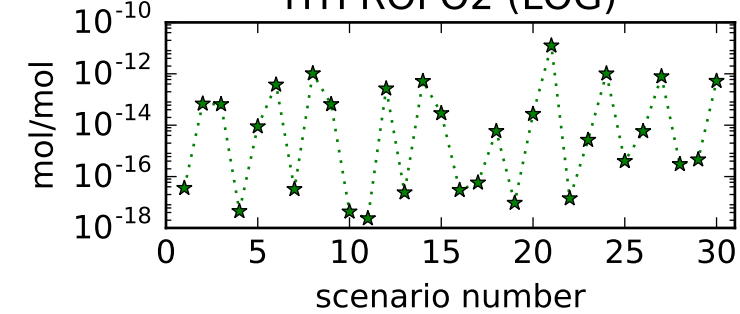
HYPERACET (LOG)



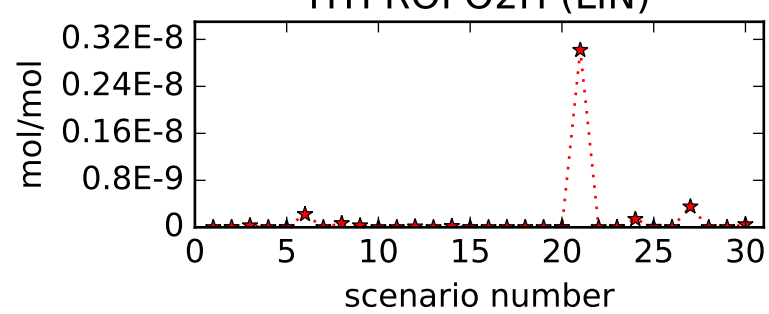
HYPROPO2 (LIN)



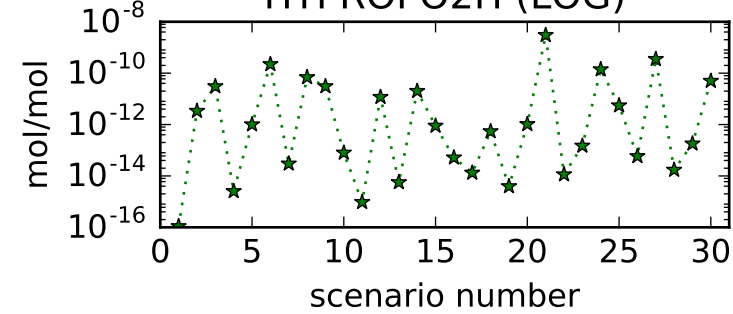
HYPROPO2 (LOG)



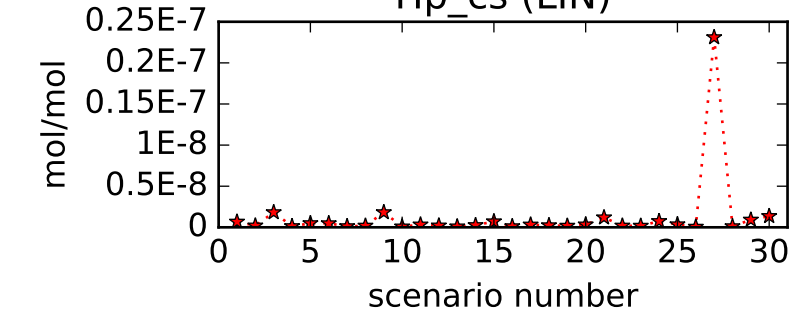
HYPROPO2H (LIN)



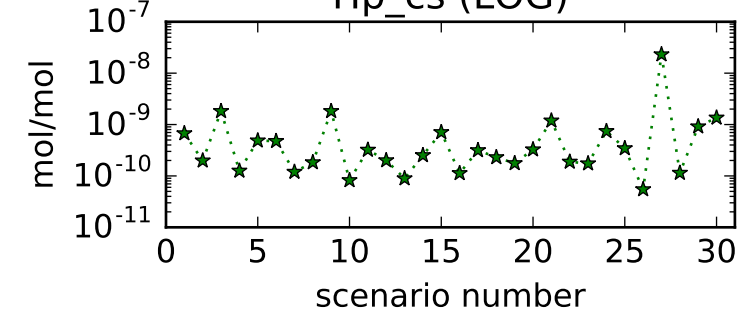
HYPROPO2H (LOG)

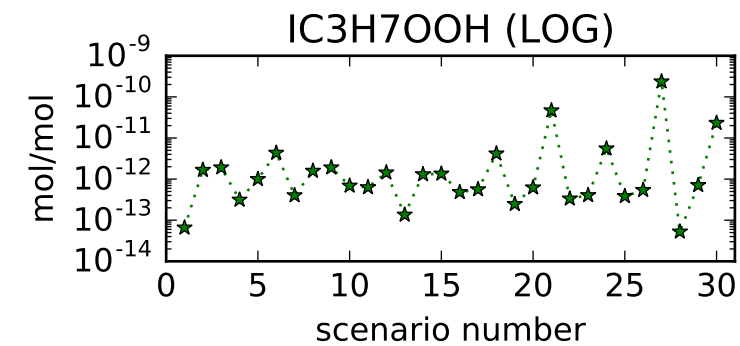
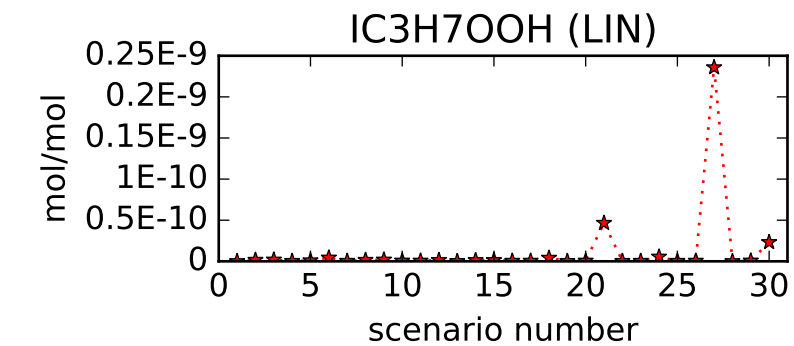
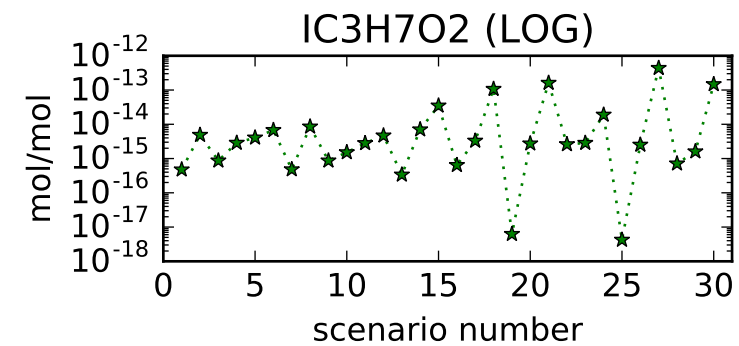
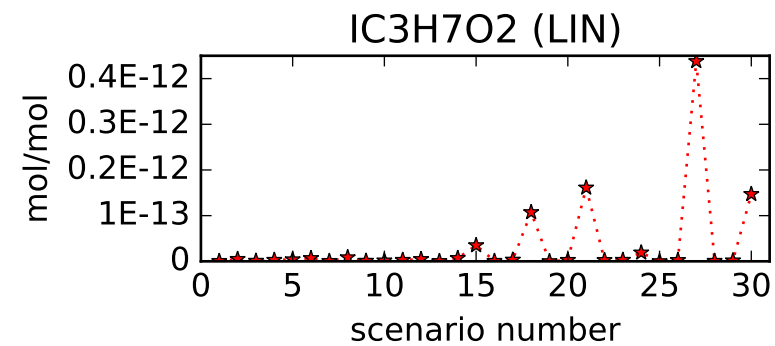
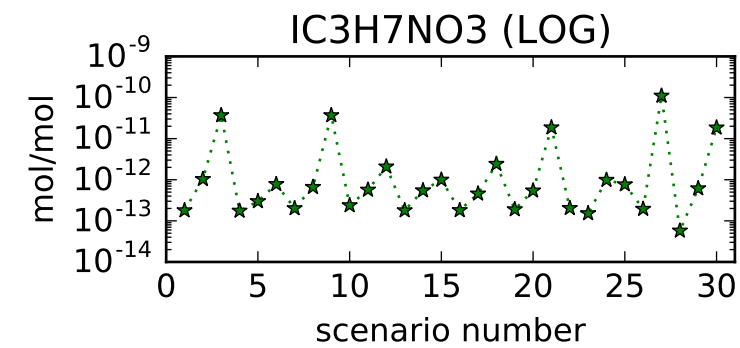
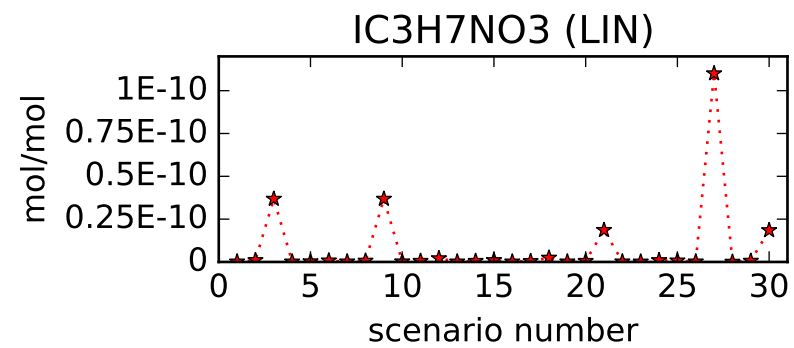
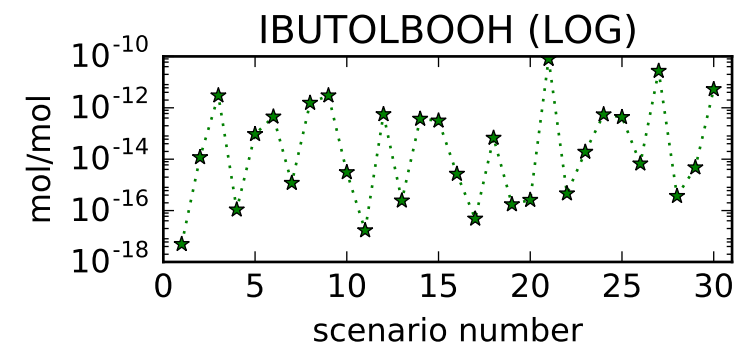
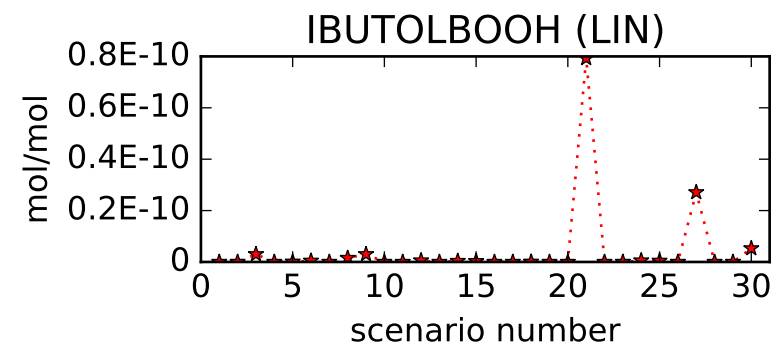
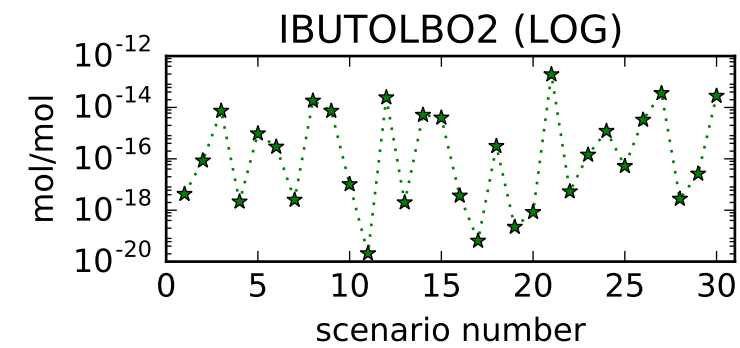
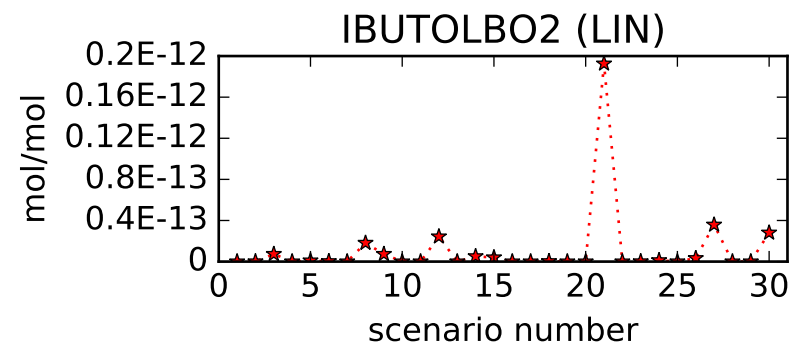
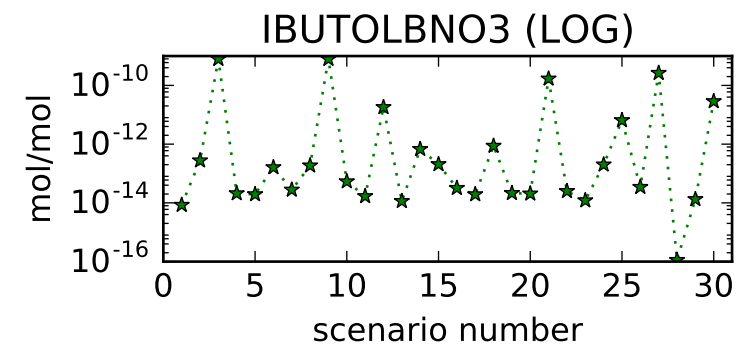
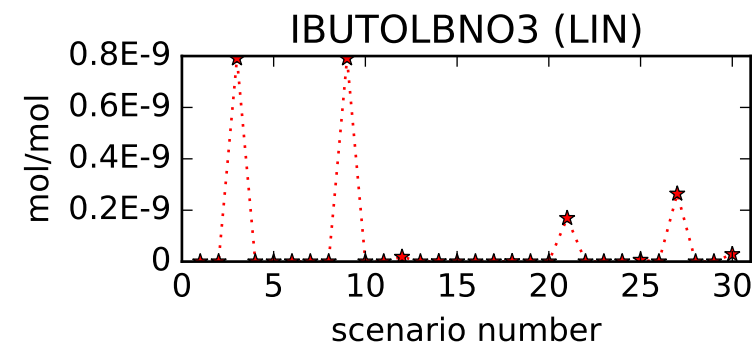
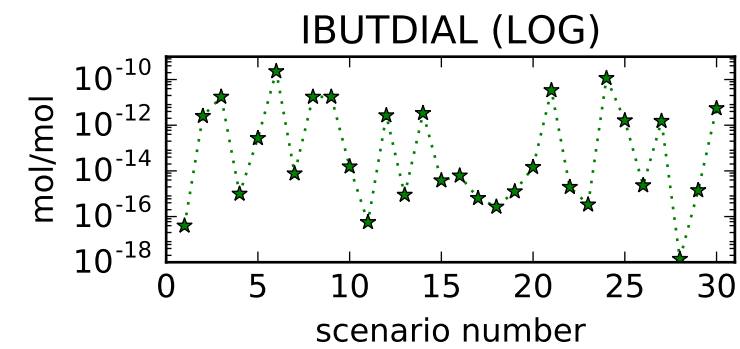
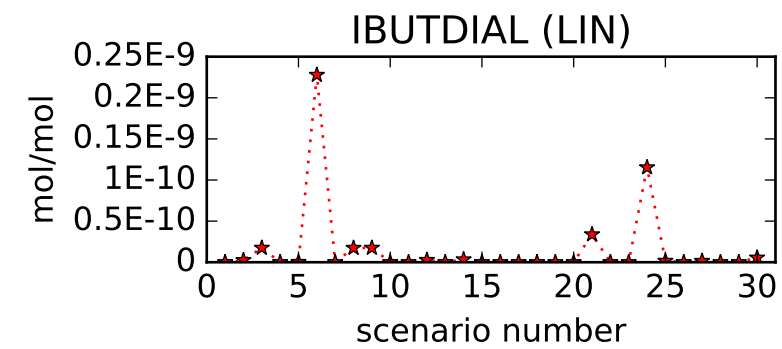
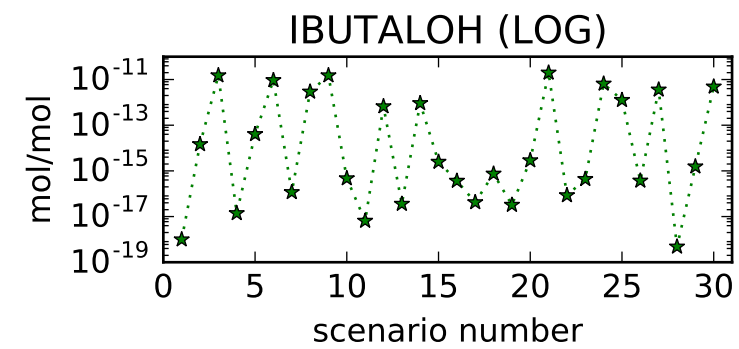
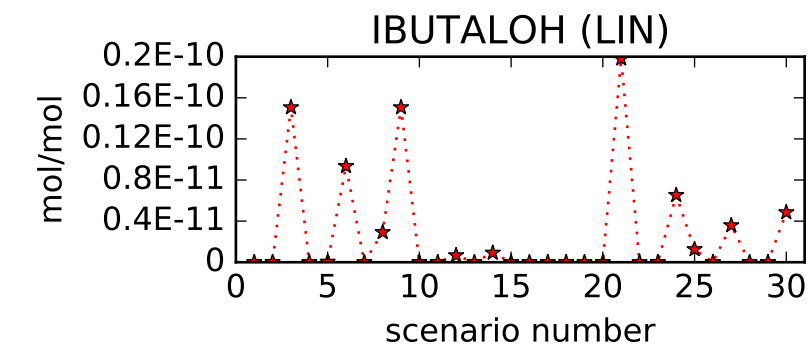


Hp_cs (LIN)

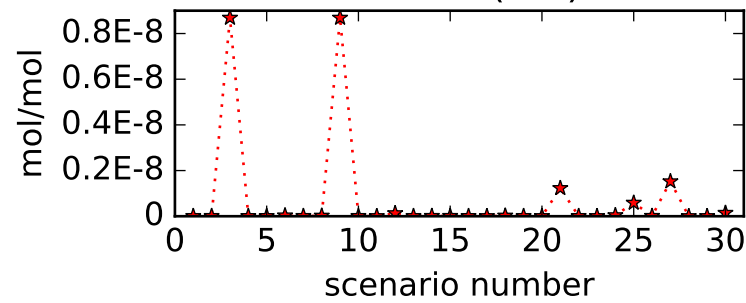


Hp_cs (LOG)

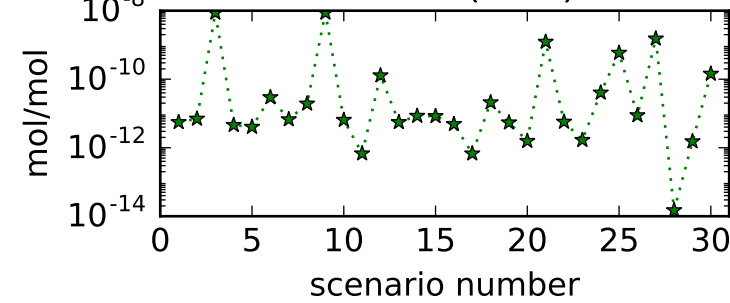




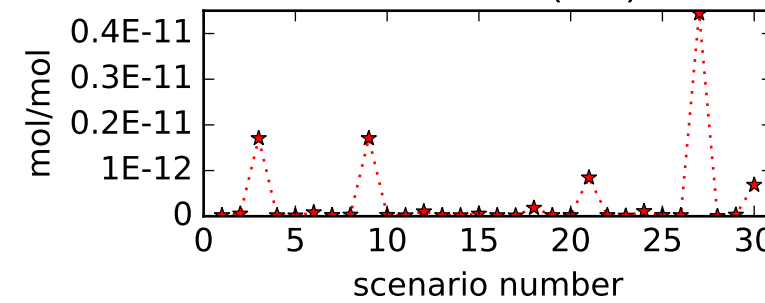
IC4H10 (LIN)



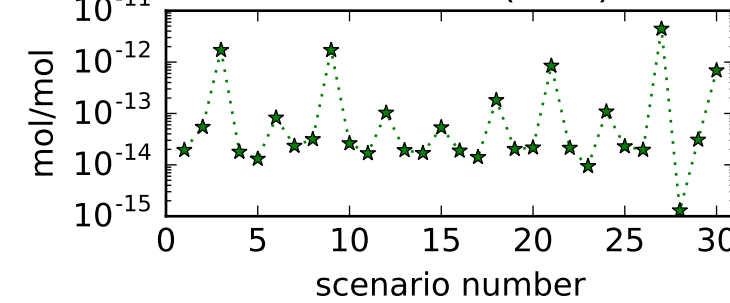
IC4H10 (LOG)



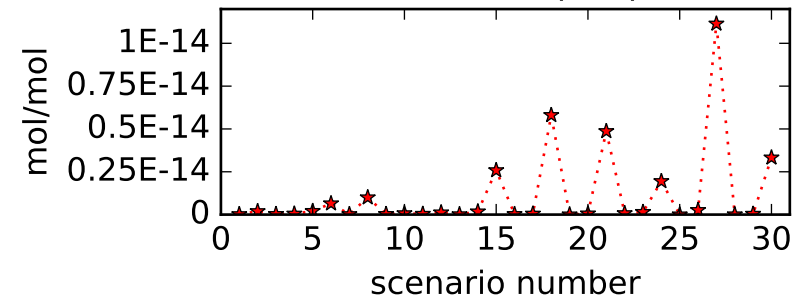
IC4H9NO3 (LIN)



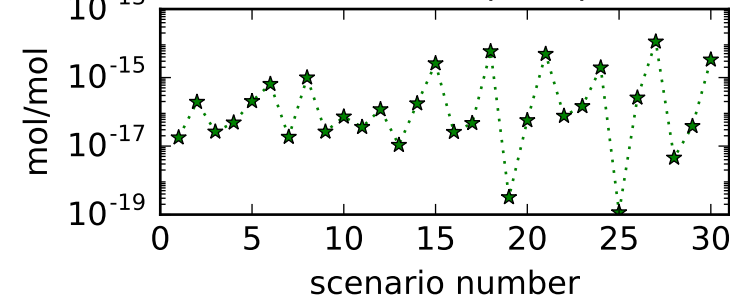
IC4H9NO3 (LOG)



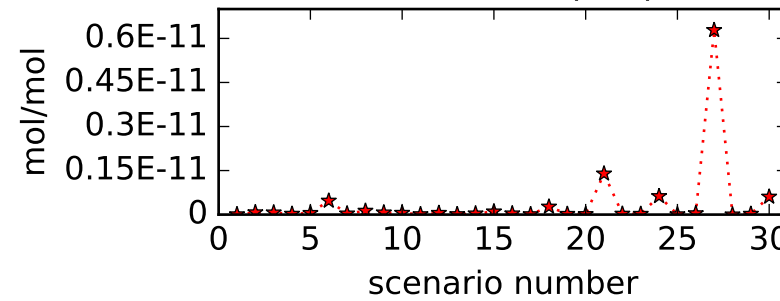
IC4H9O2 (LIN)



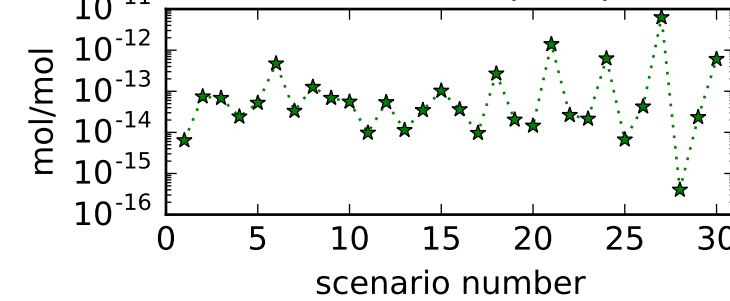
IC4H9O2 (LOG)



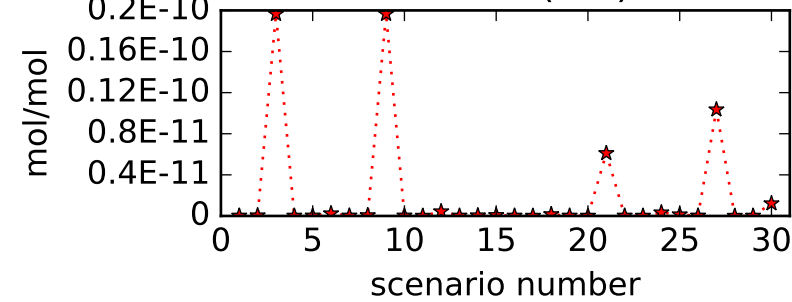
IC4H9OOH (LIN)



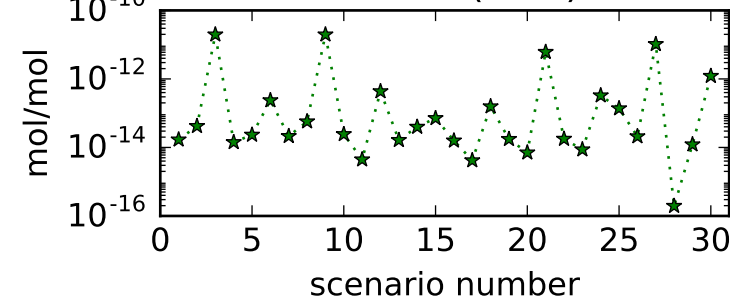
IC4H9OOH (LOG)



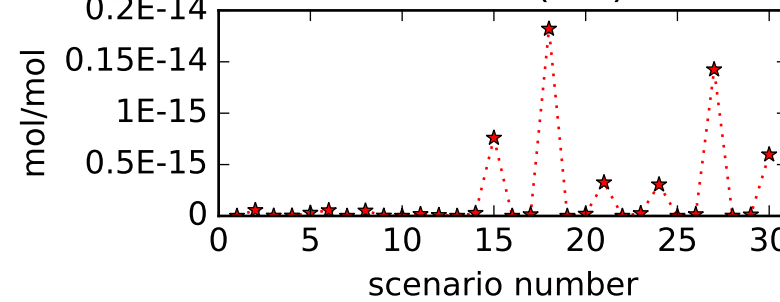
IPRCHO (LIN)



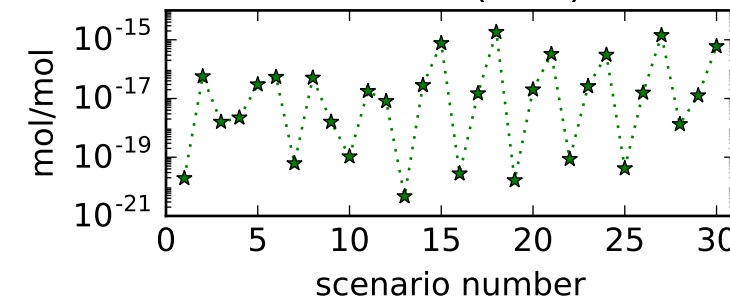
IPRCHO (LOG)



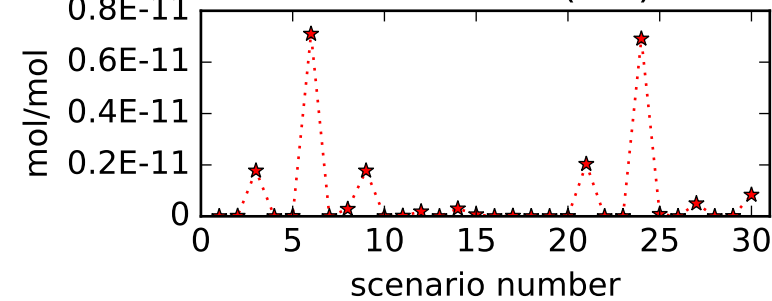
IPRCO3 (LIN)



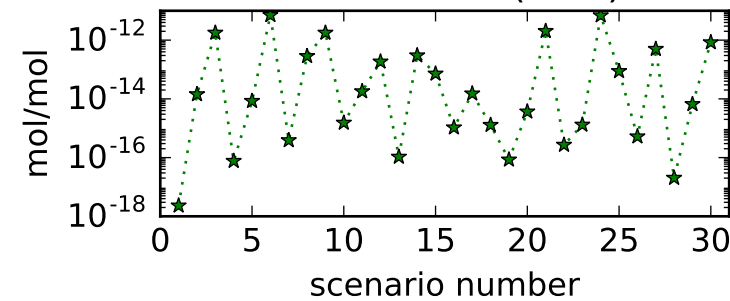
IPRCO3 (LOG)



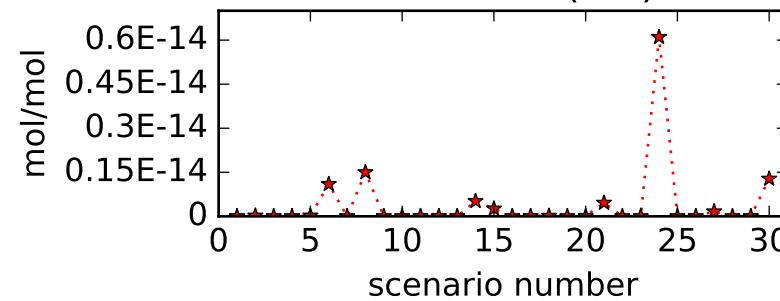
IPRHOCO2H (LIN)



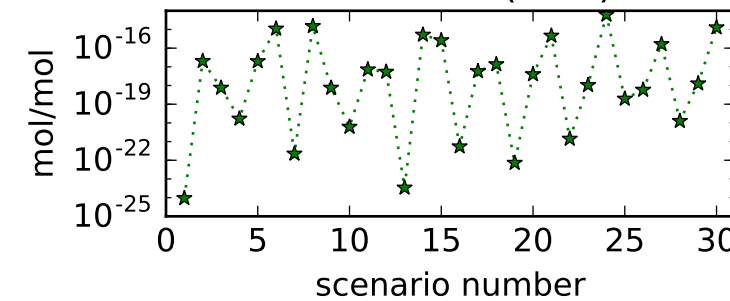
IPRHOCO2H (LOG)



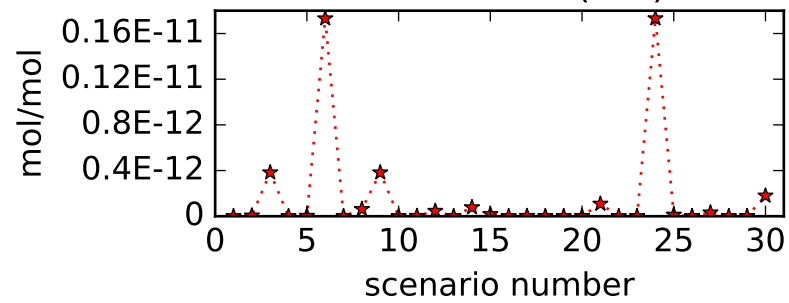
IPRHOCO3 (LIN)



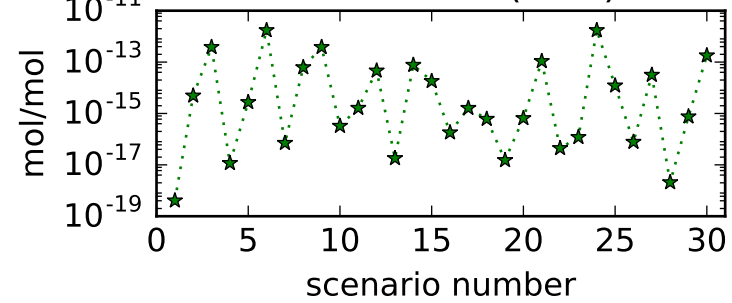
IPRHOCO3 (LOG)



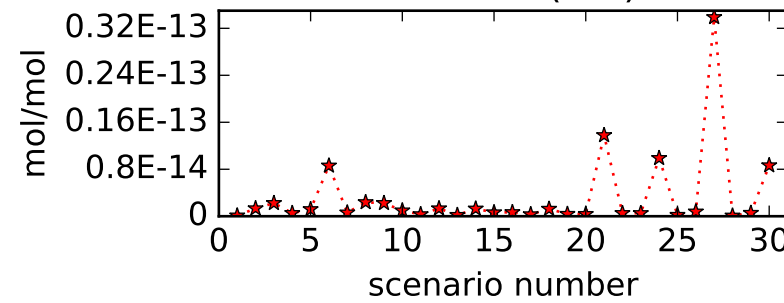
IPRHOCO3H (LIN)



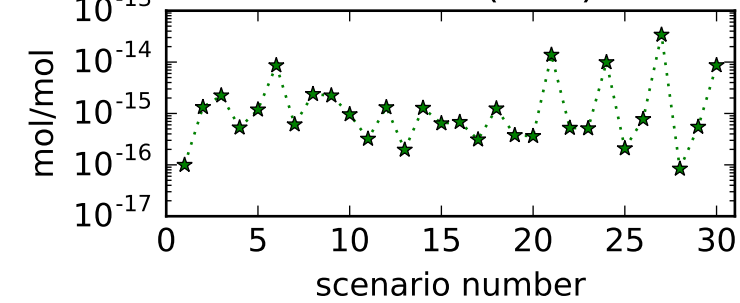
IPRHOCO3H (LOG)



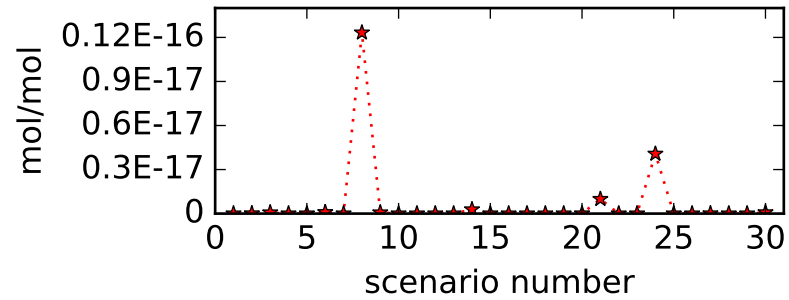
IPROPOL (LIN)



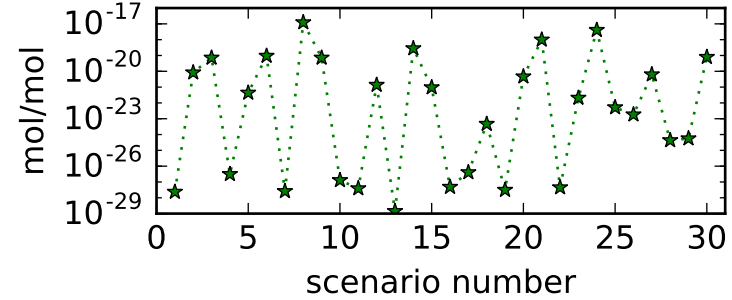
IPROPOL (LOG)



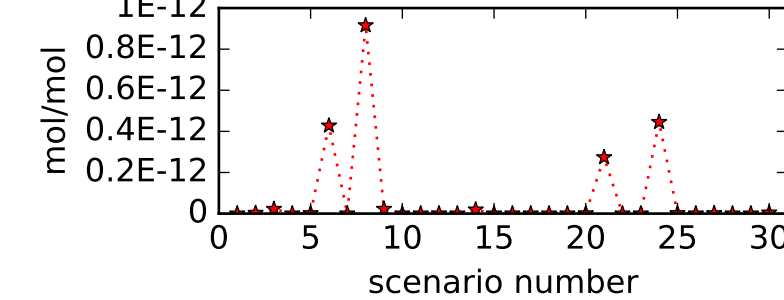
ISOPAB (LIN)



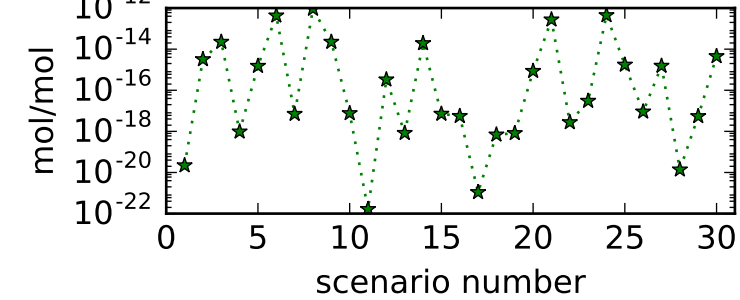
ISOPAB (LOG)



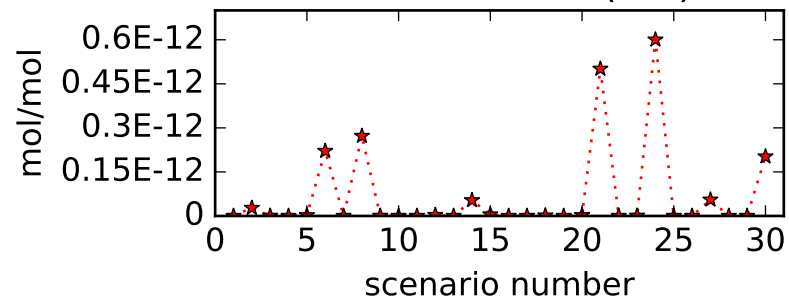
ISOPAHOH (LIN)



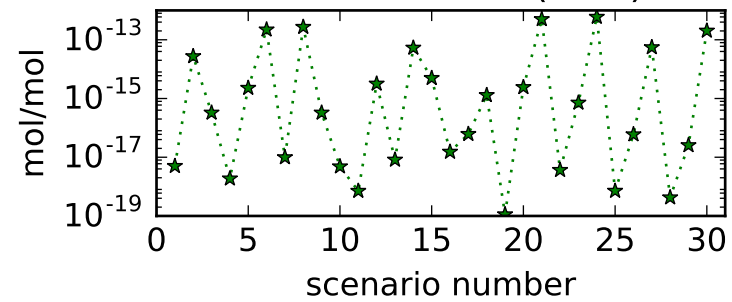
ISOPAHOH (LOG)



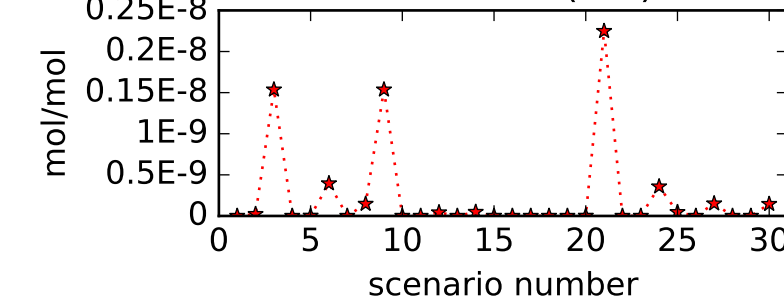
ISOPBDNO3O2 (LIN)



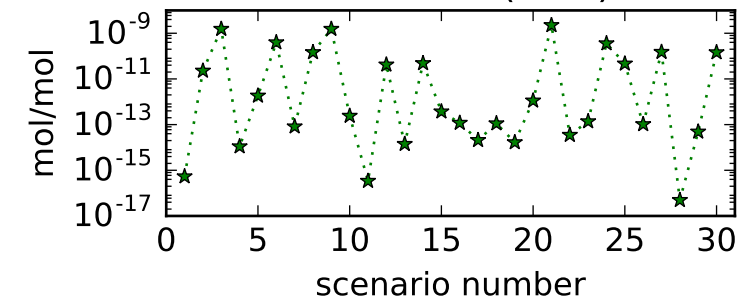
ISOPBDNO3O2 (LOG)



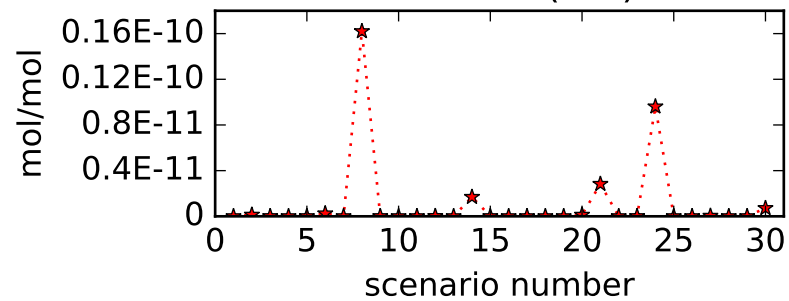
ISOPBNO3 (LIN)



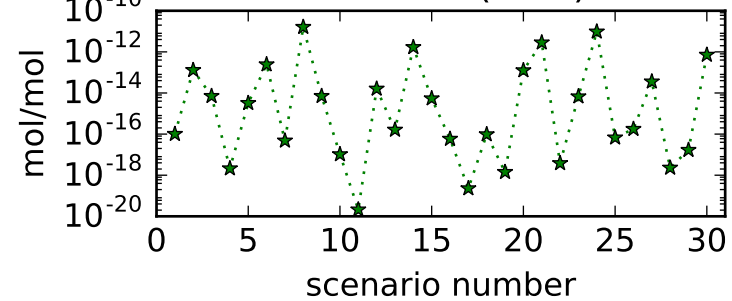
ISOPBNO3 (LOG)



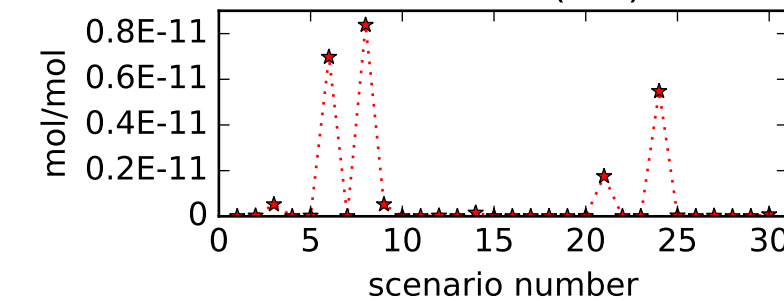
ISOPBO2 (LIN)



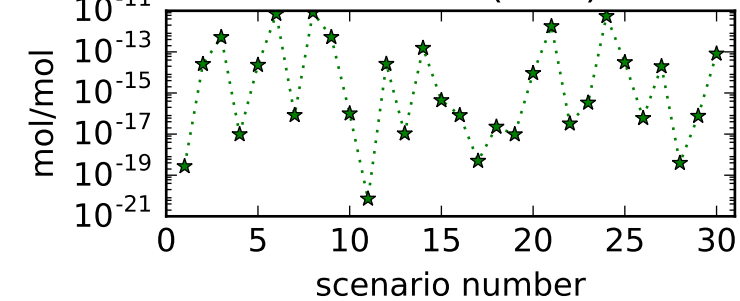
ISOPBO2 (LOG)



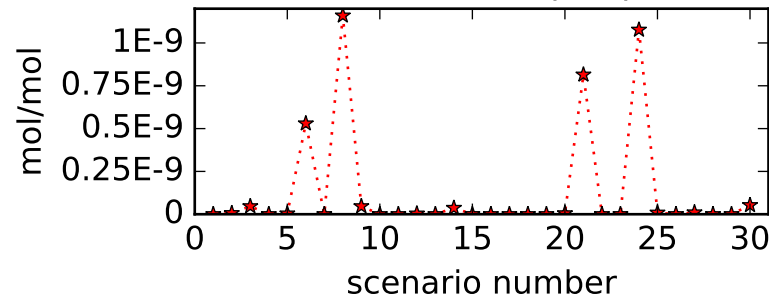
ISOPBOH (LIN)



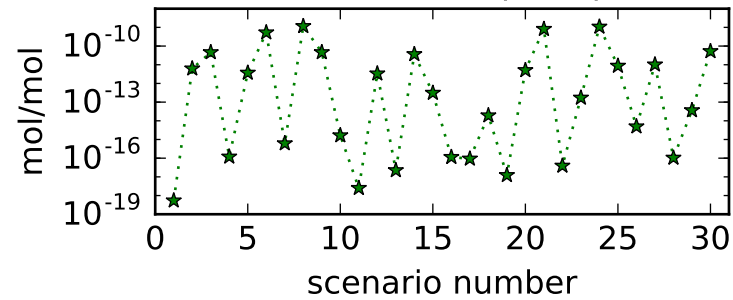
ISOPBOH (LOG)



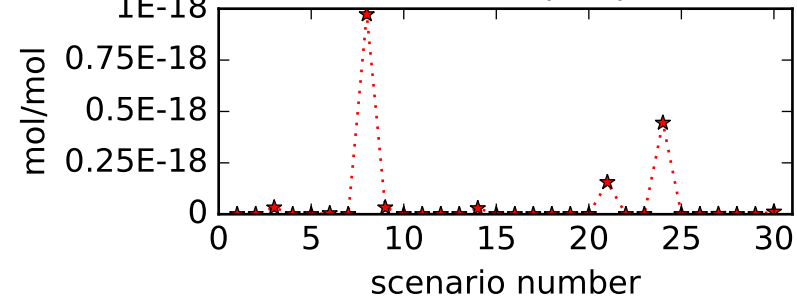
ISOPBOOH (LIN)



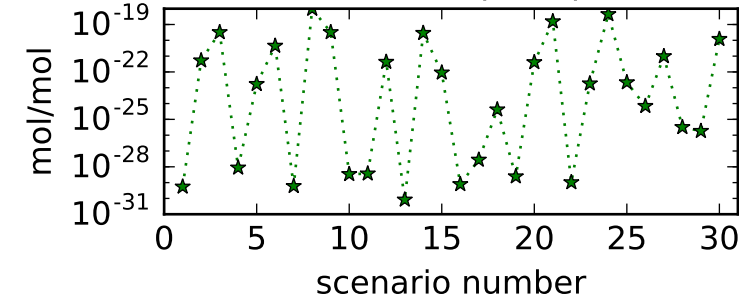
ISOPBOOH (LOG)



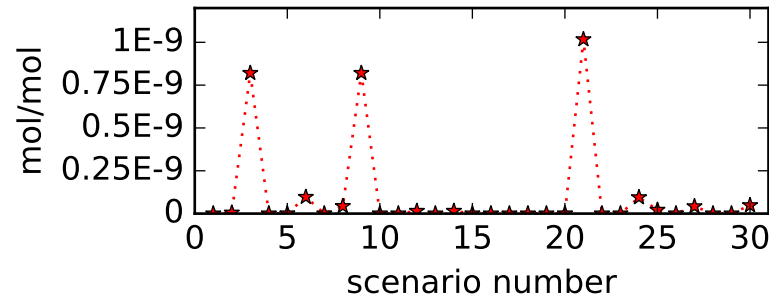
ISOPCD (LIN)



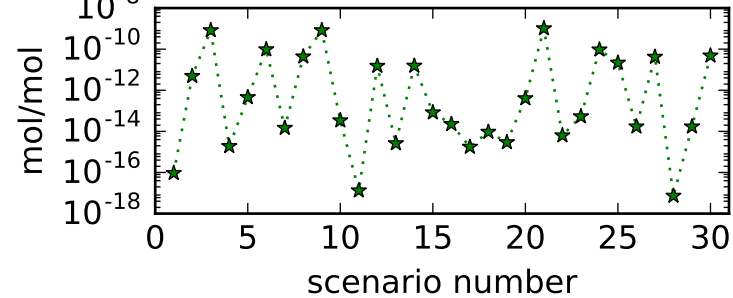
ISOPCD (LOG)



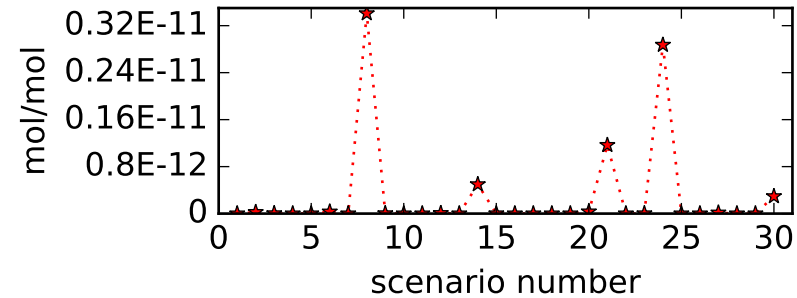
ISOPDNO3 (LIN)



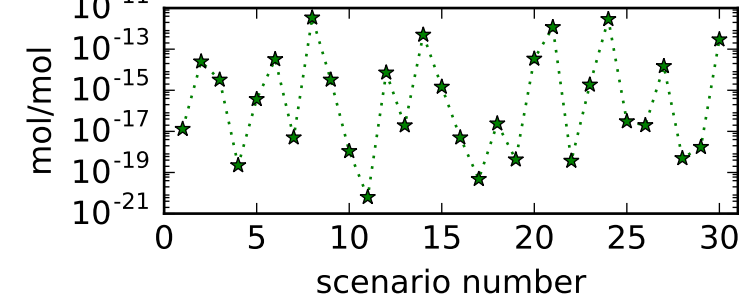
ISOPDNO3 (LOG)



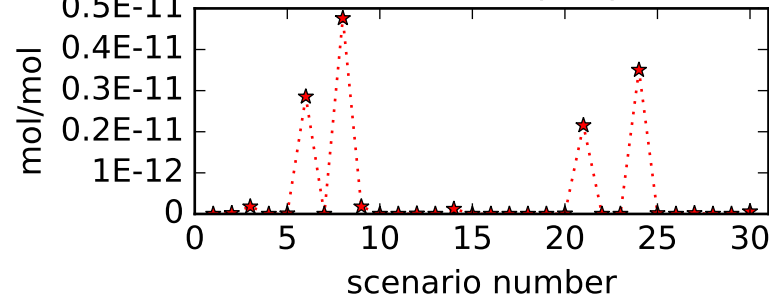
ISOPDO2 (LIN)



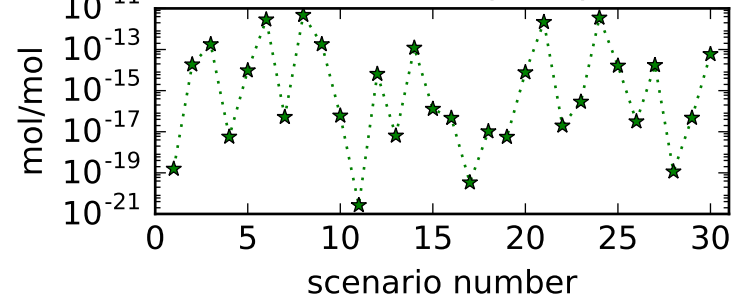
ISOPDO2 (LOG)



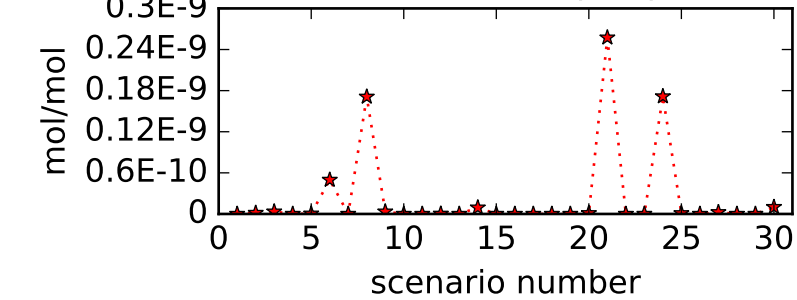
ISOPDOH (LIN)



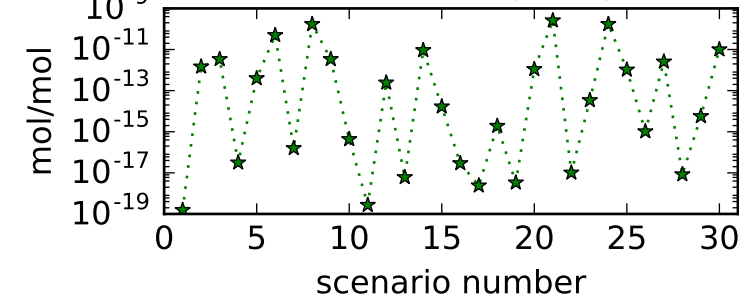
ISOPDOH (LOG)



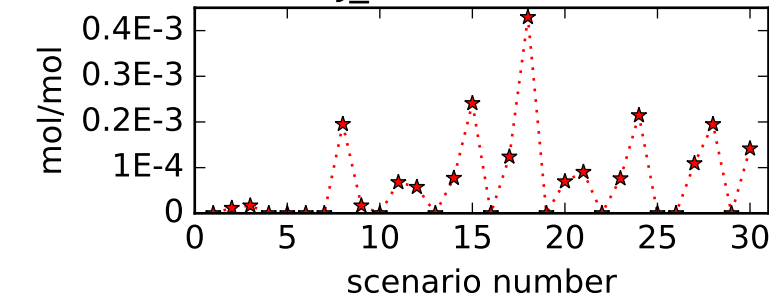
ISOPDOOH (LIN)



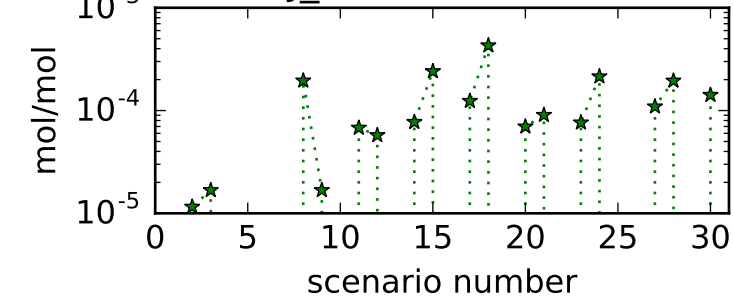
ISOPDOOH (LOG)



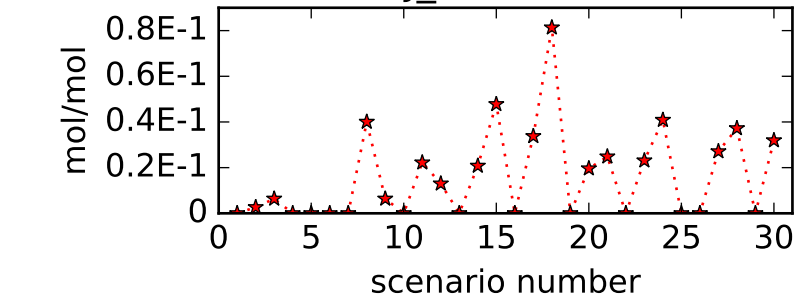
J_BENZAL (LIN)



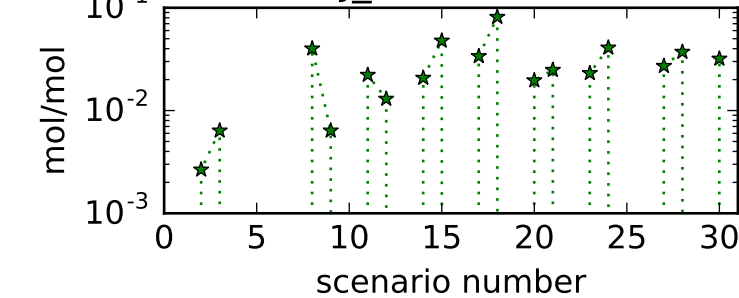
J_BENZAL (LOG)

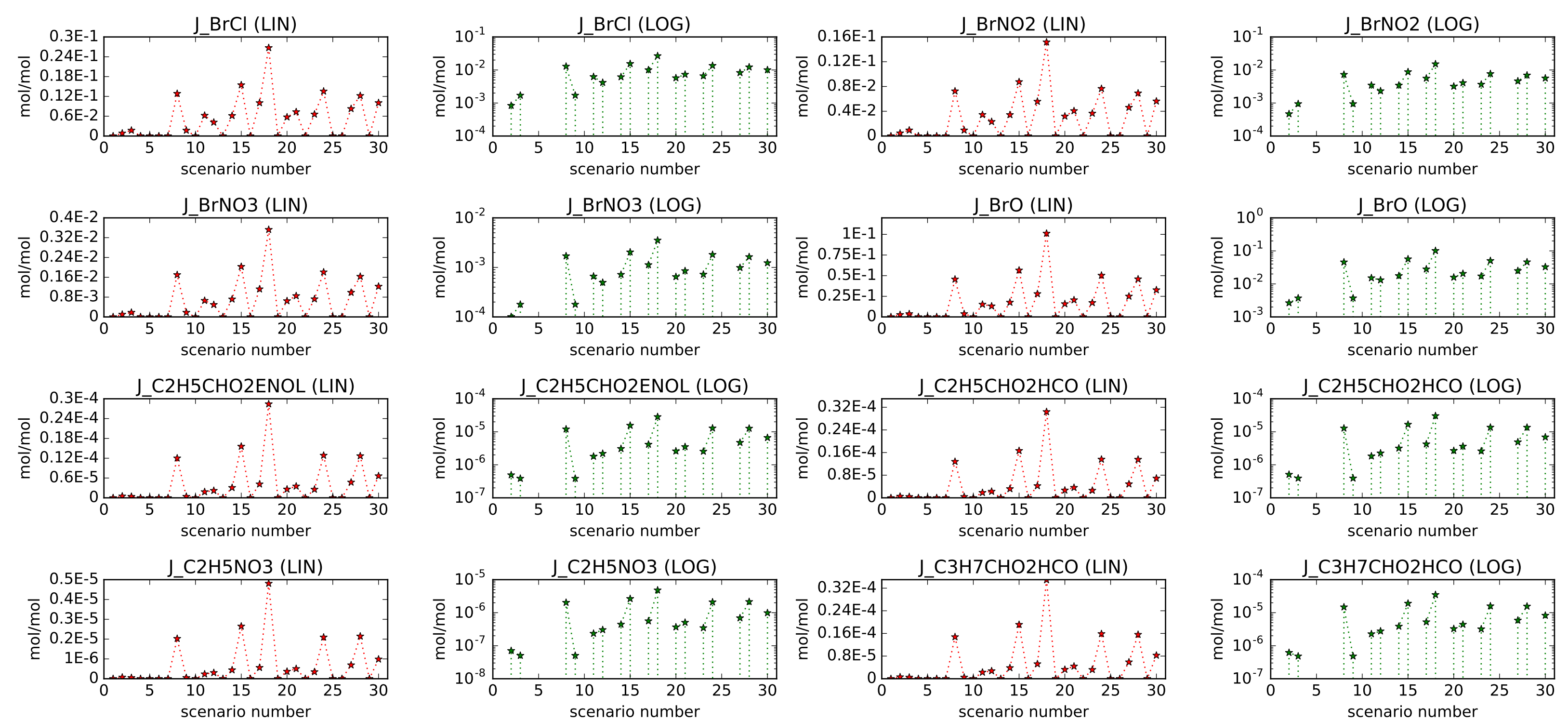


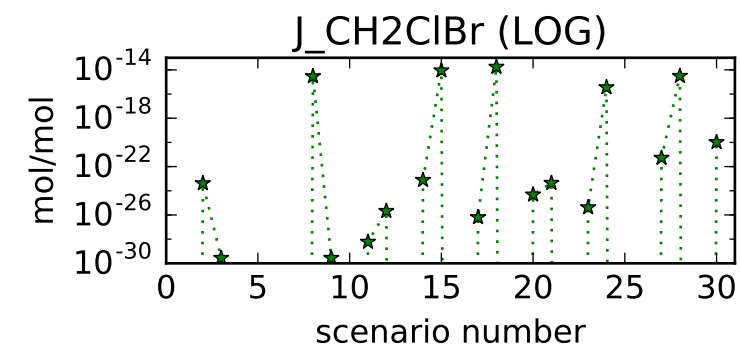
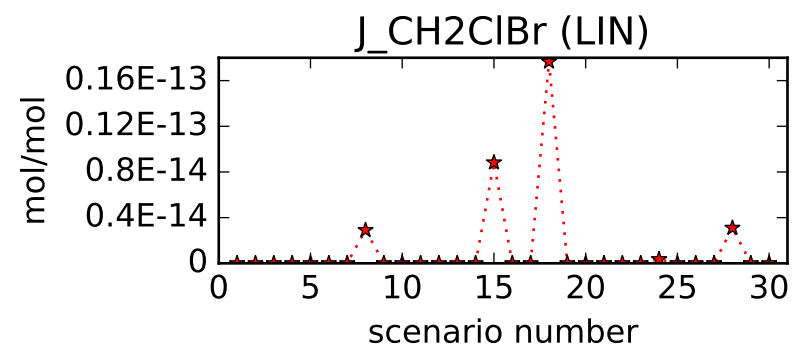
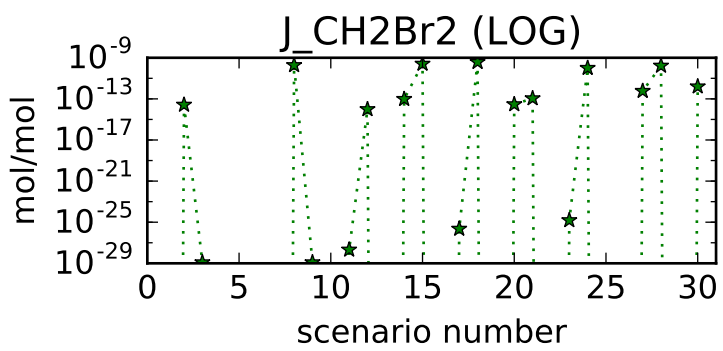
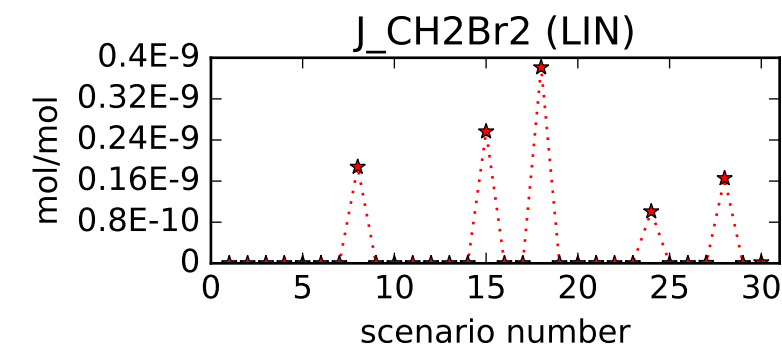
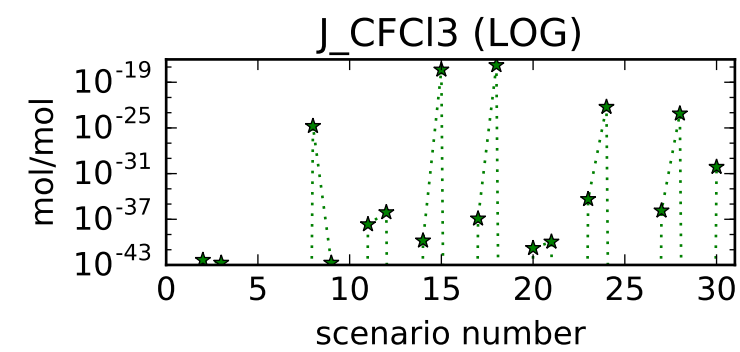
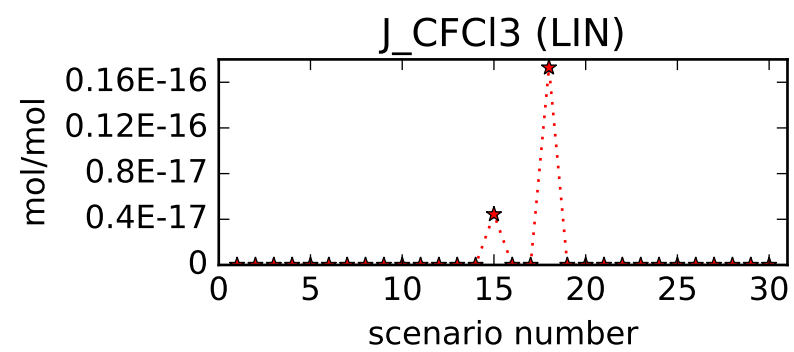
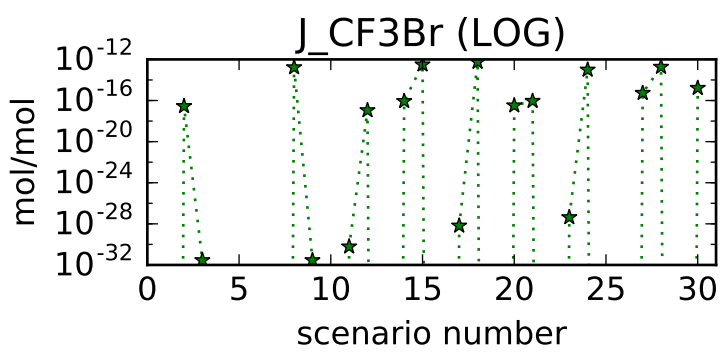
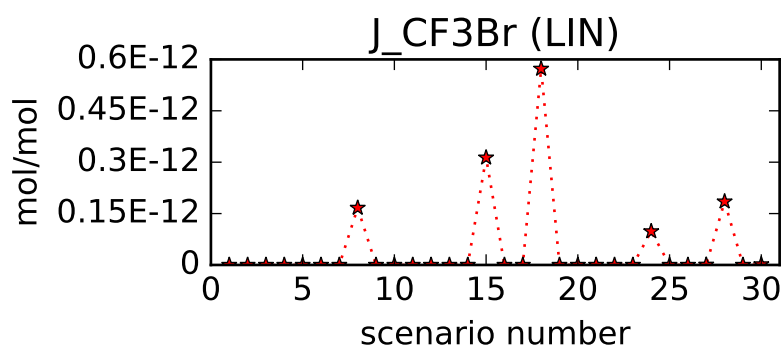
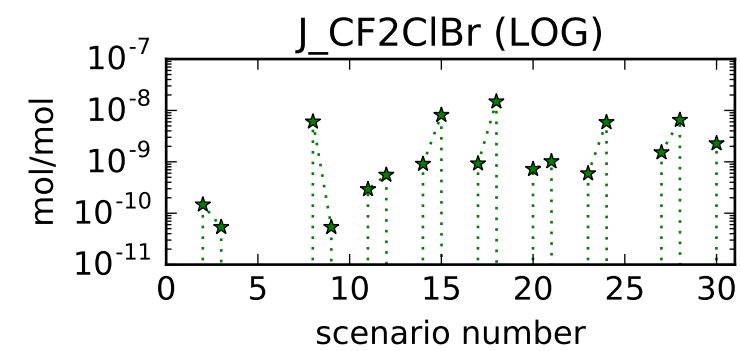
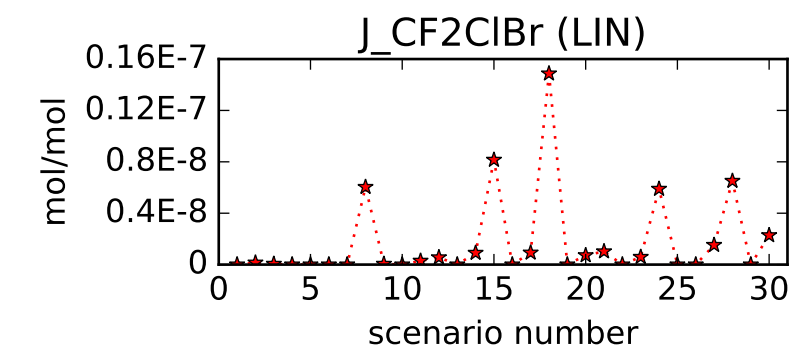
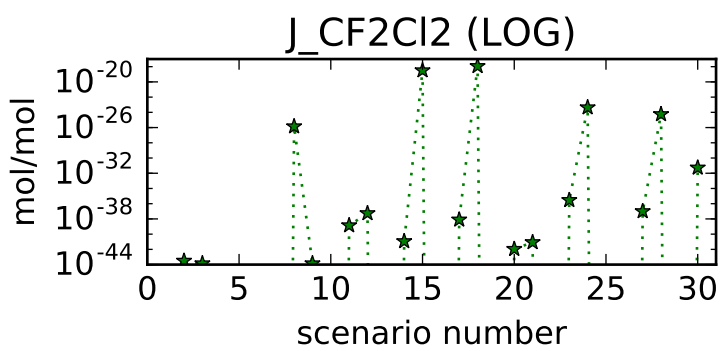
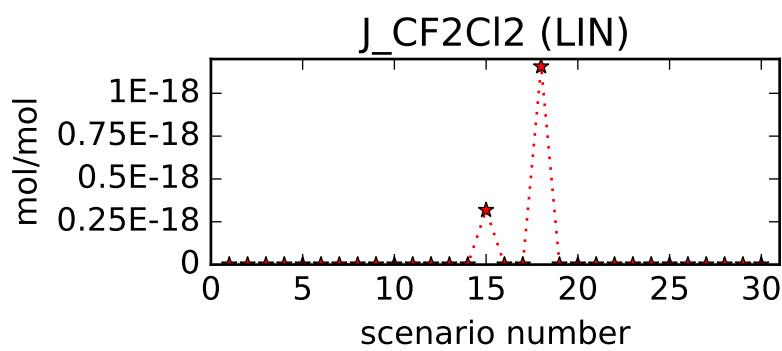
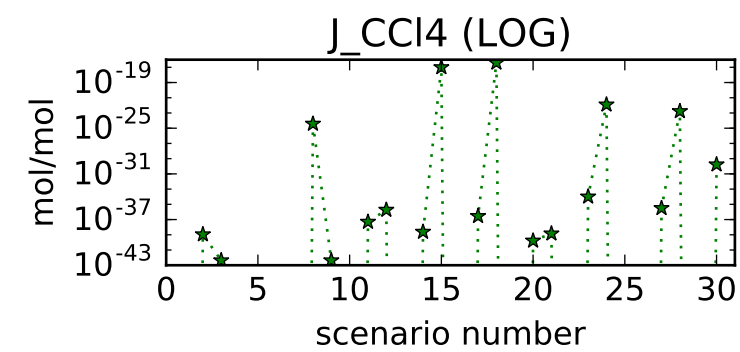
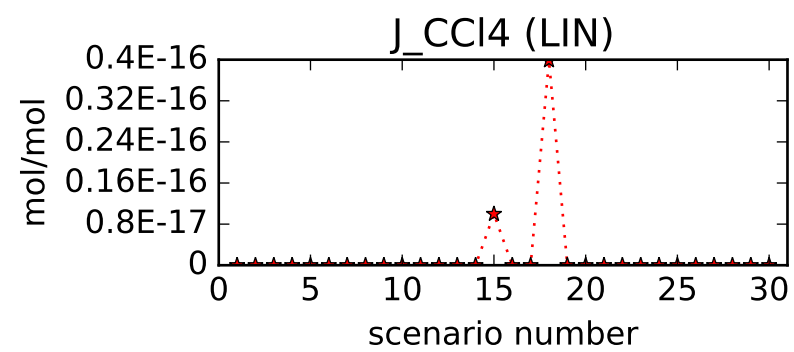
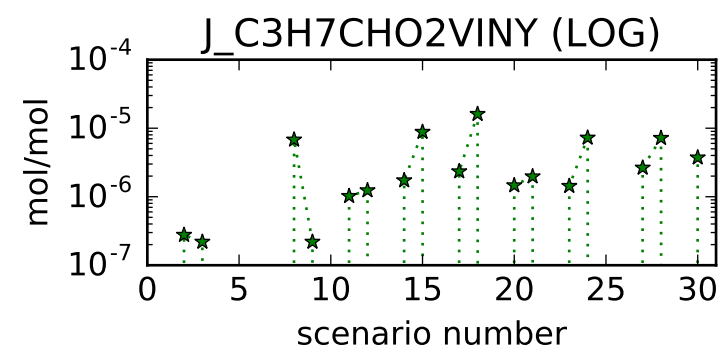
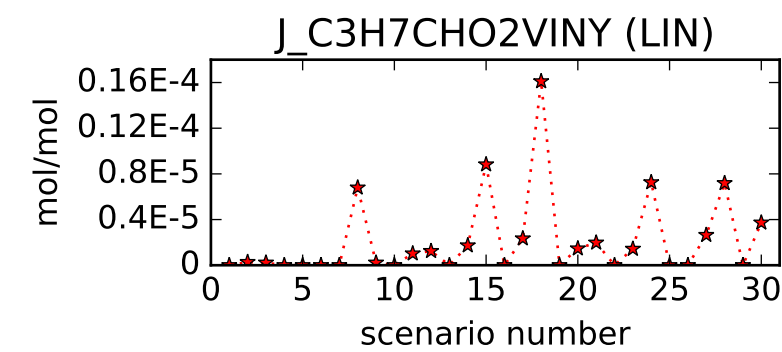
J_Br2 (LIN)

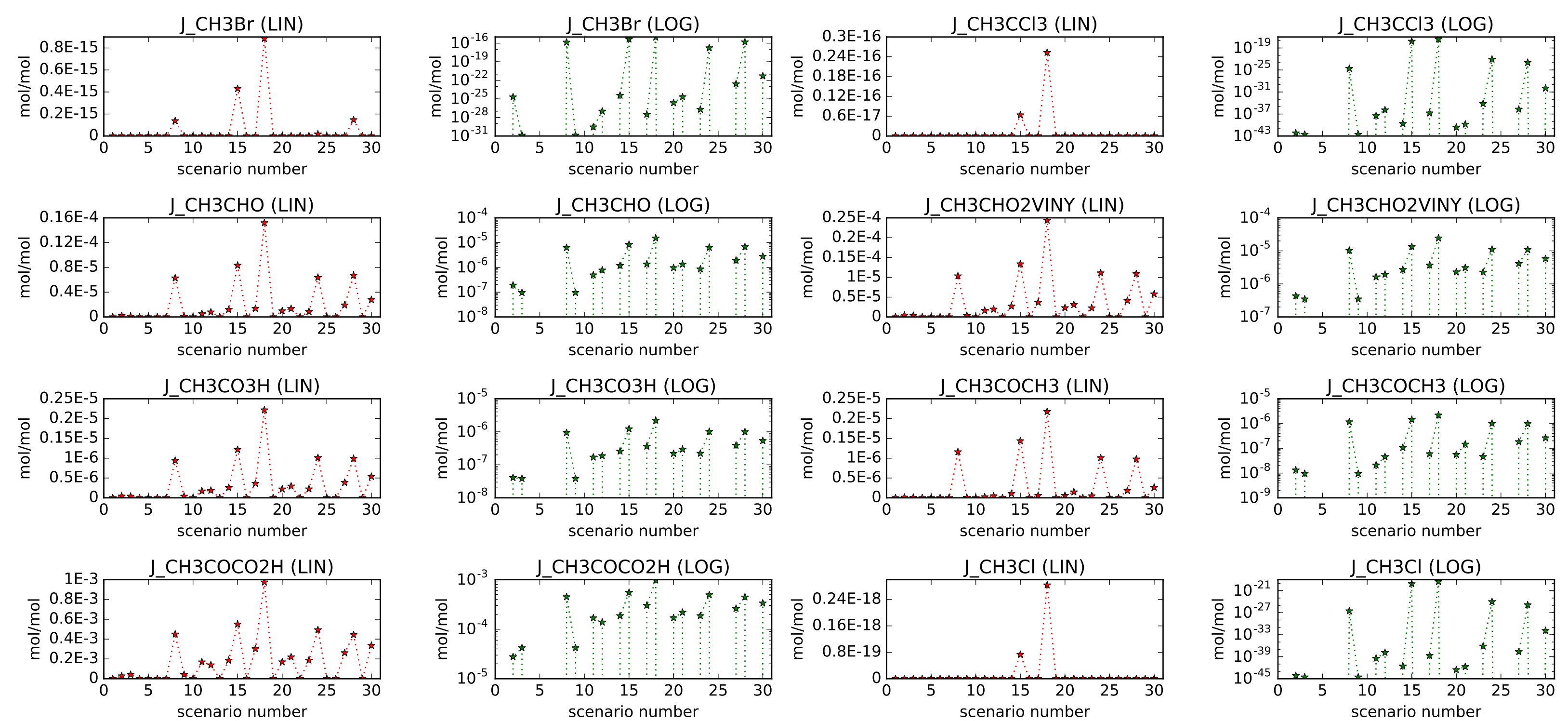


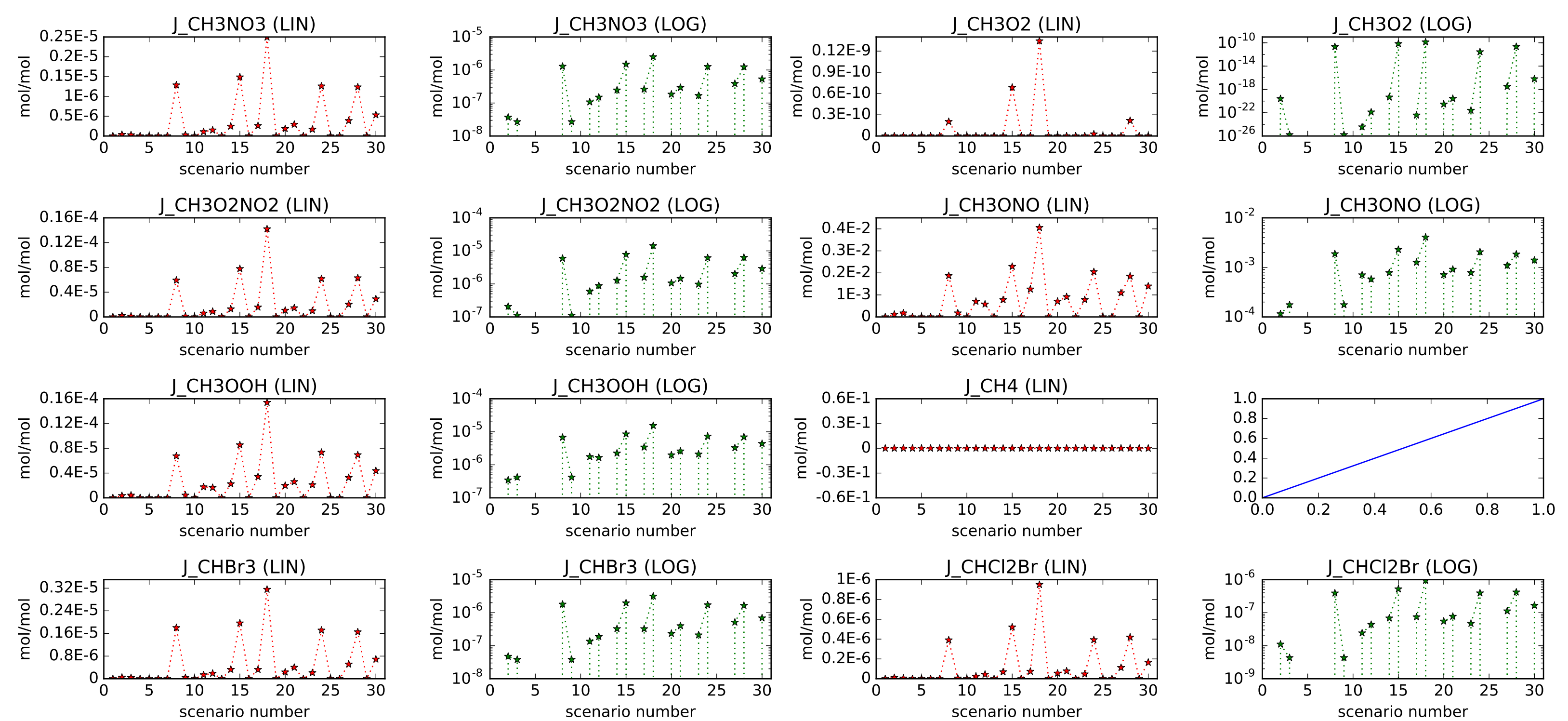
J_Br2 (LOG)

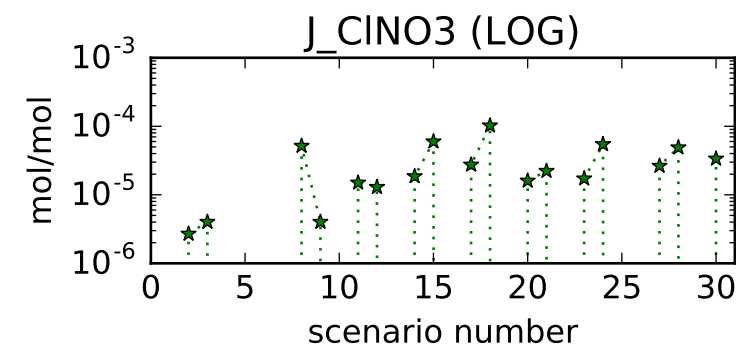
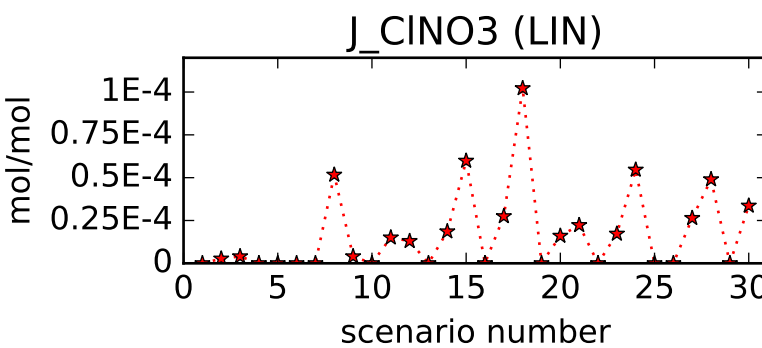
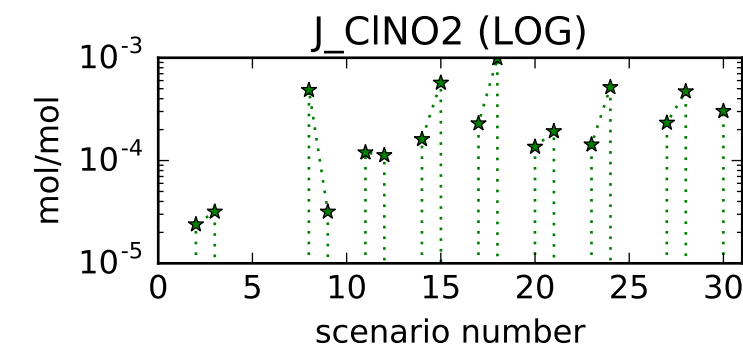
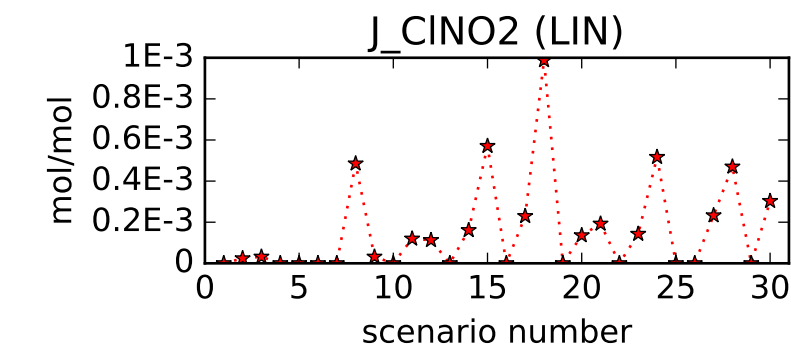
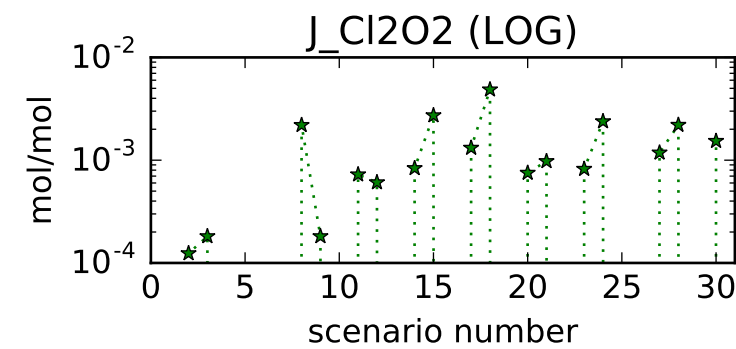
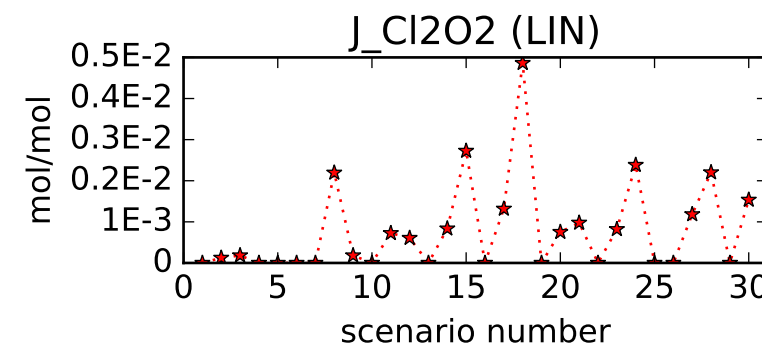
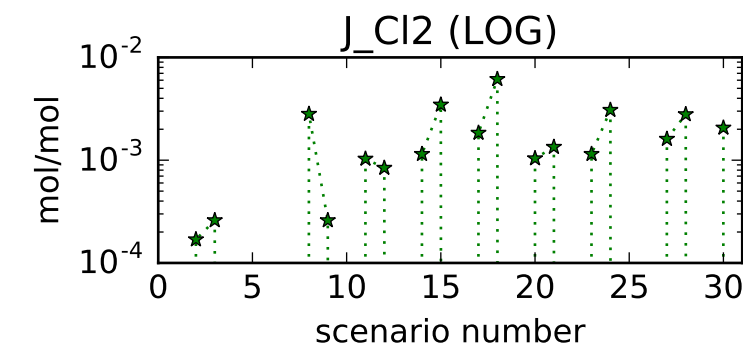
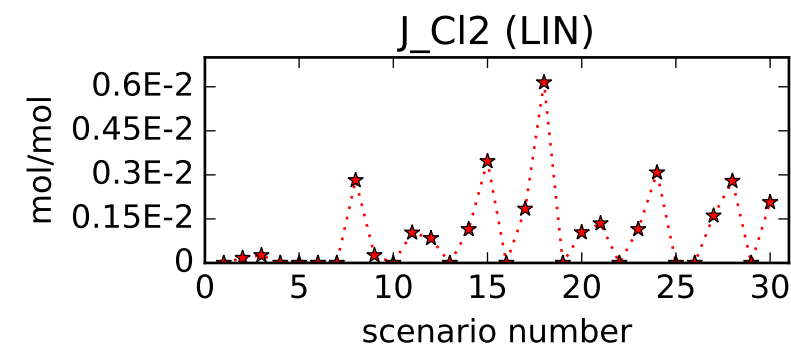
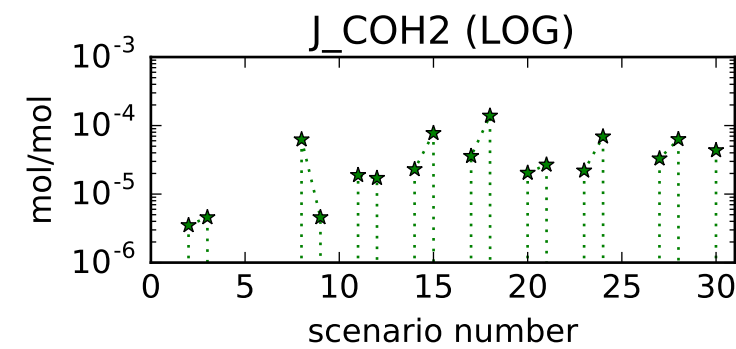
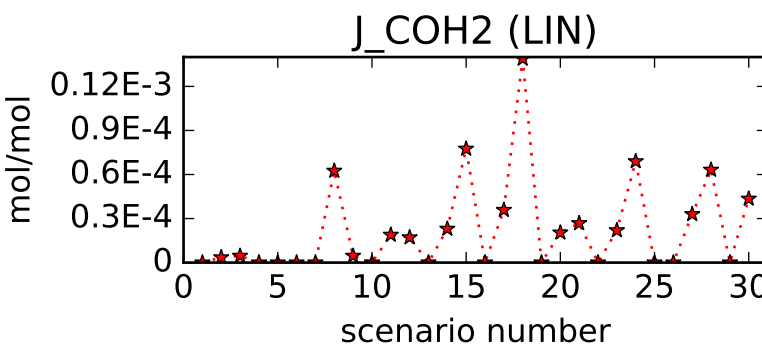
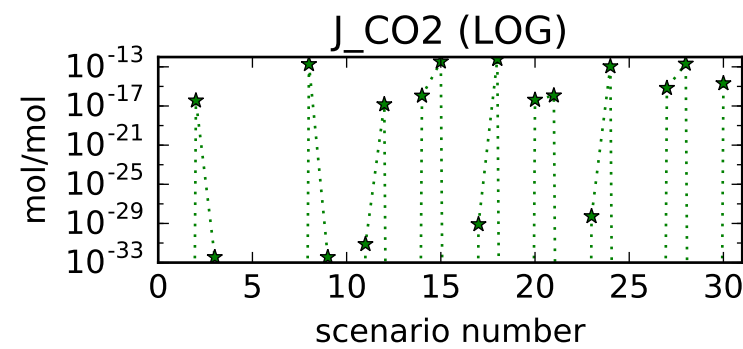
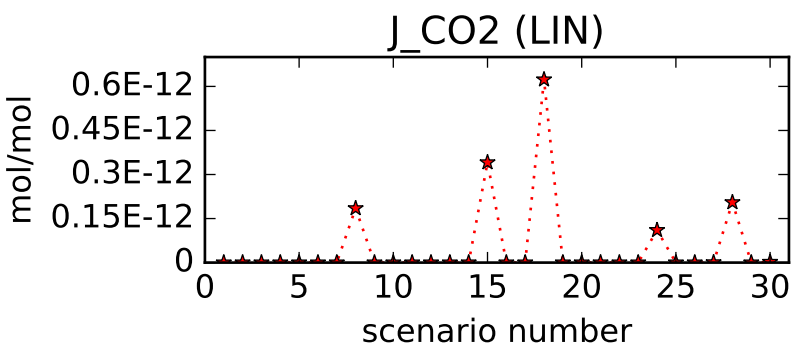
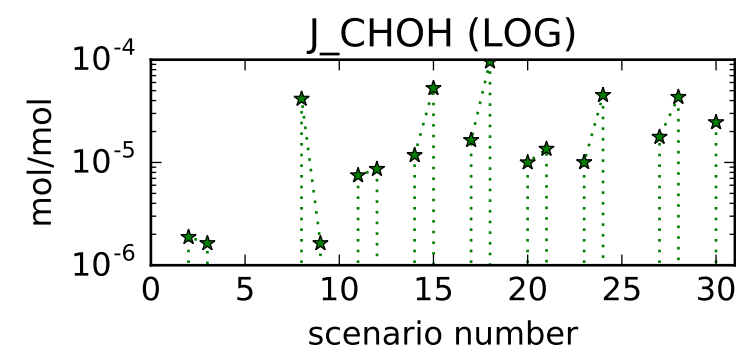
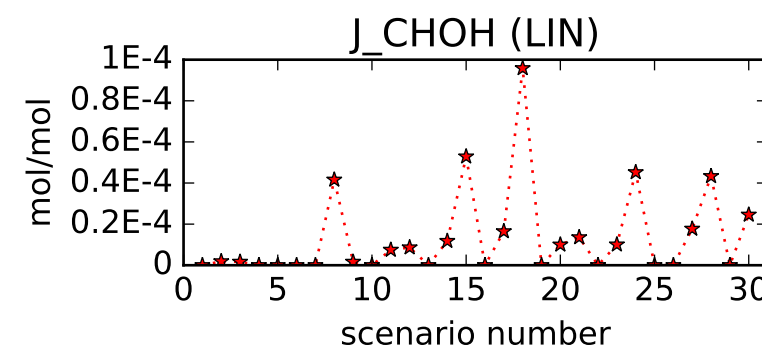
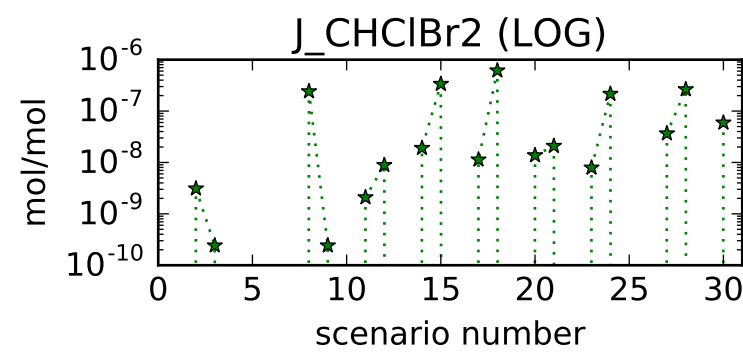
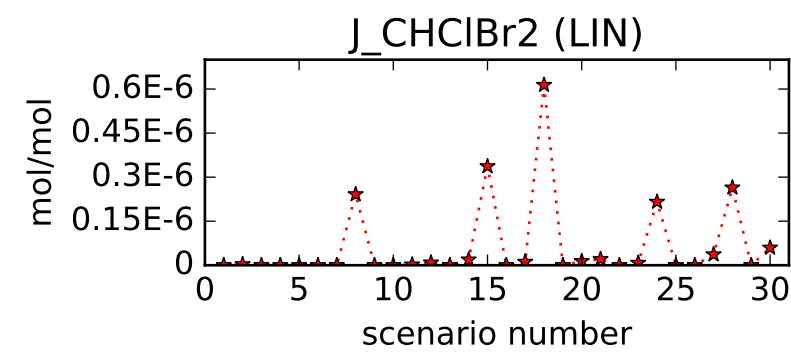


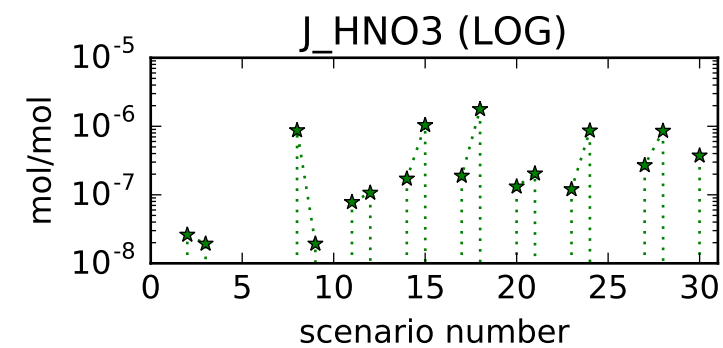
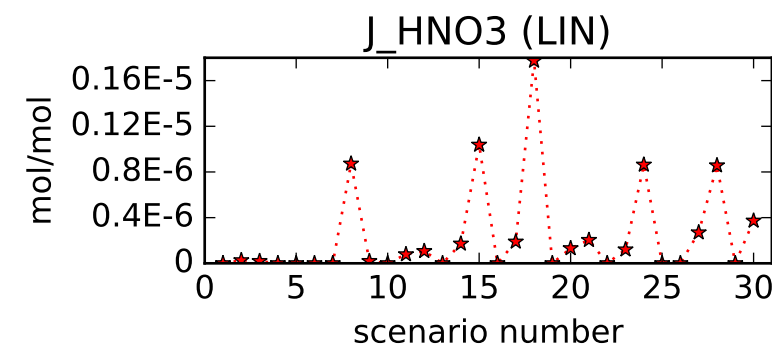
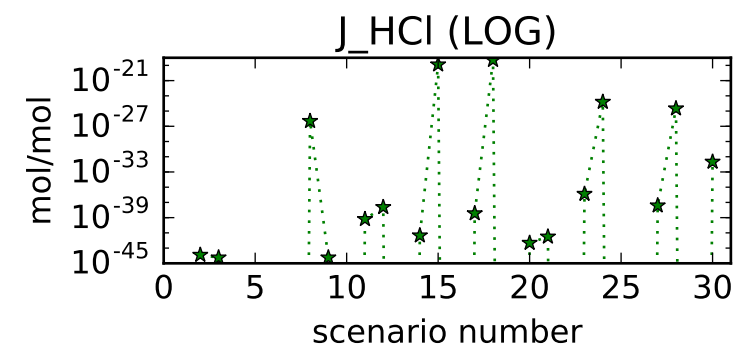
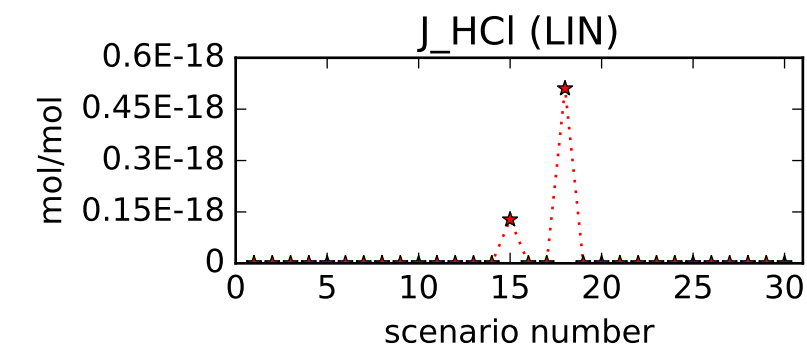
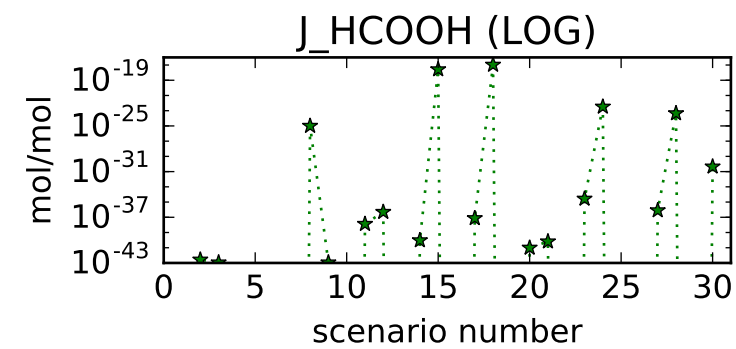
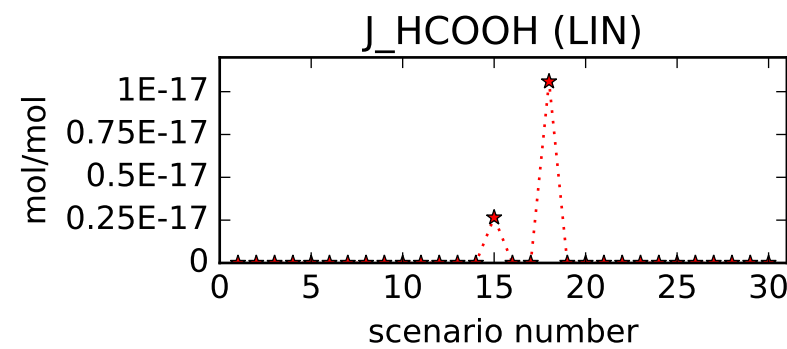
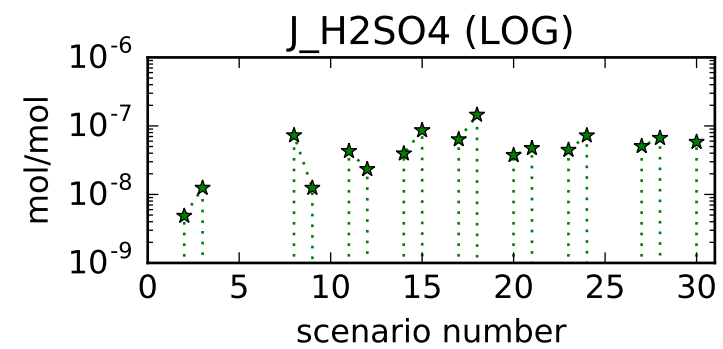
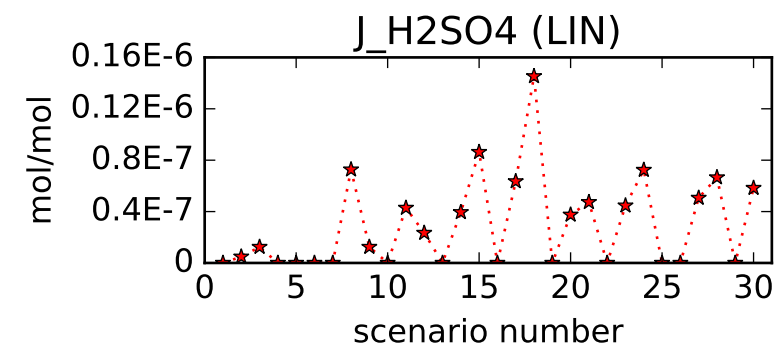
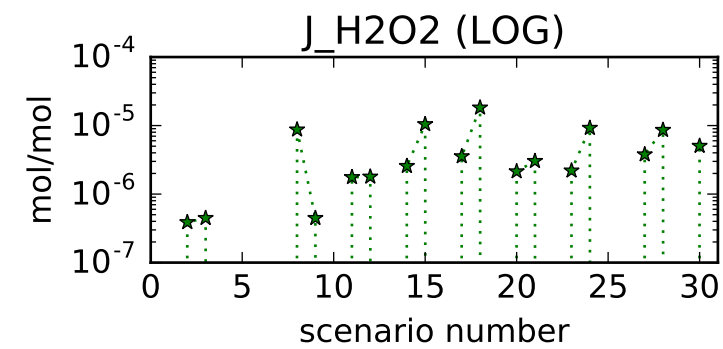
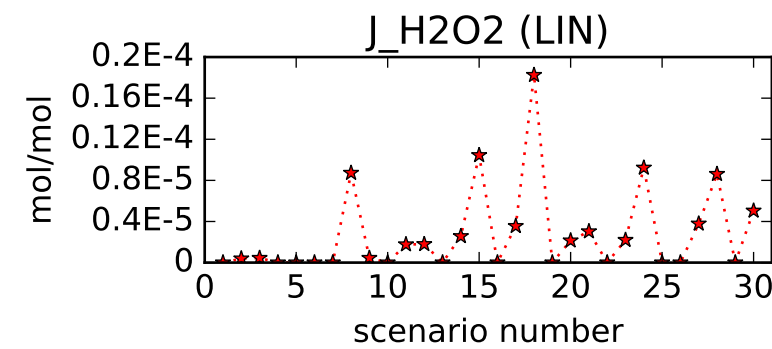
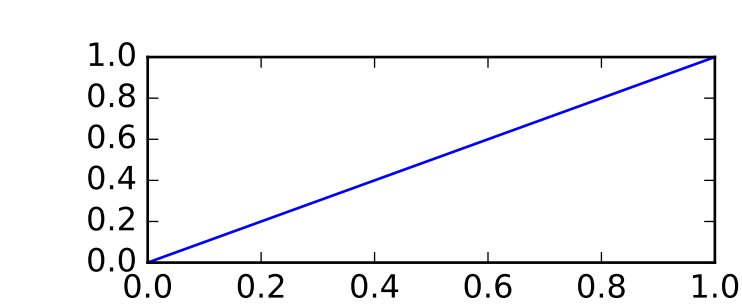
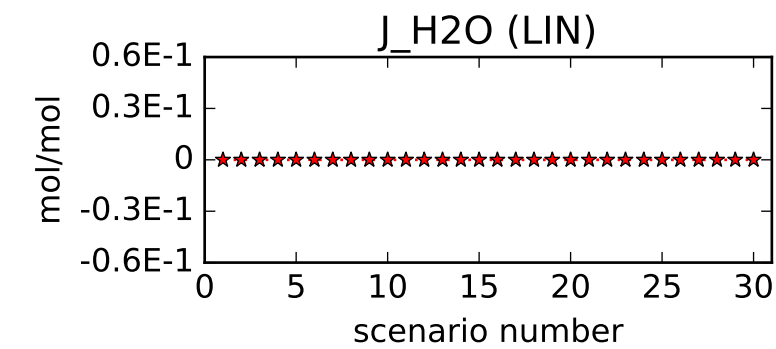
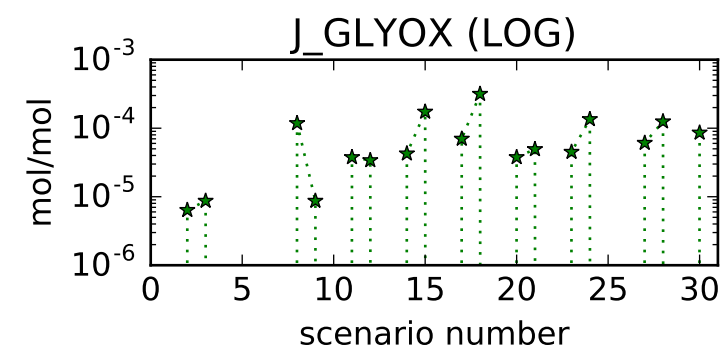
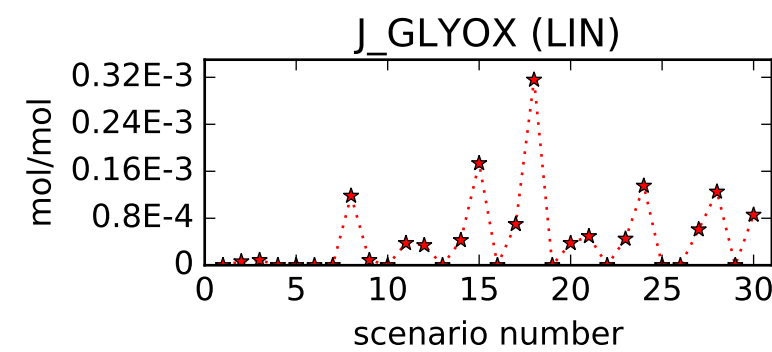
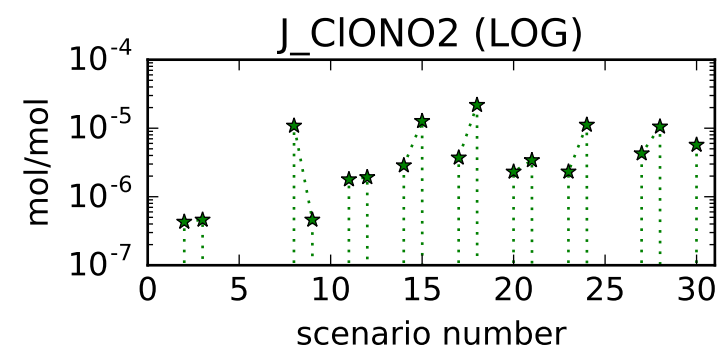
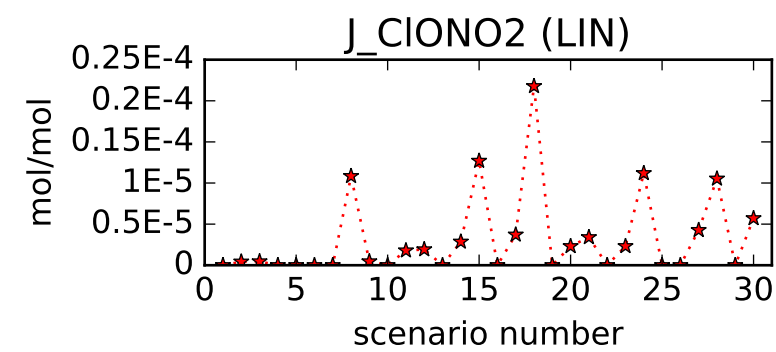


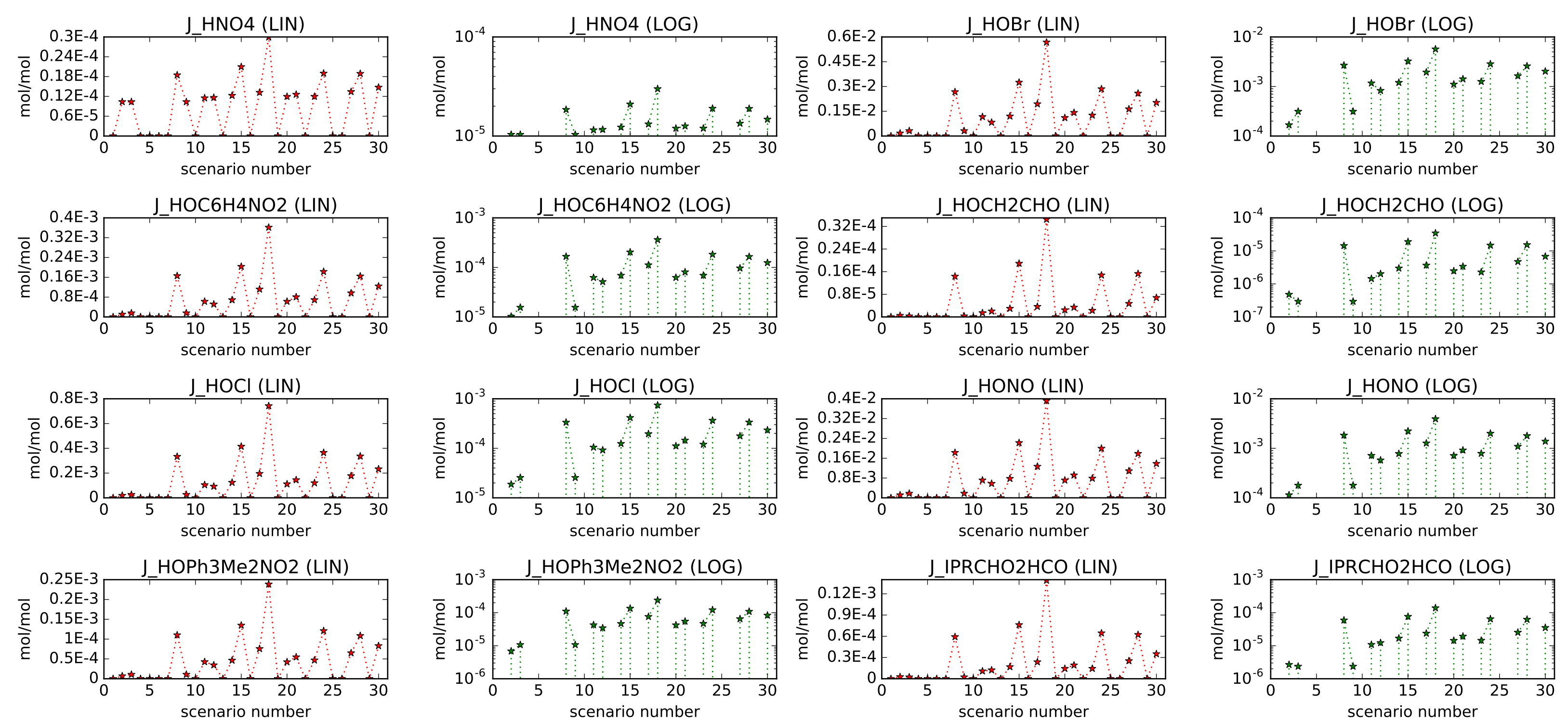


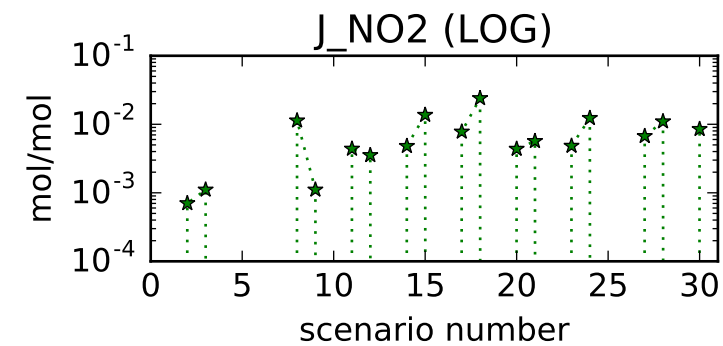
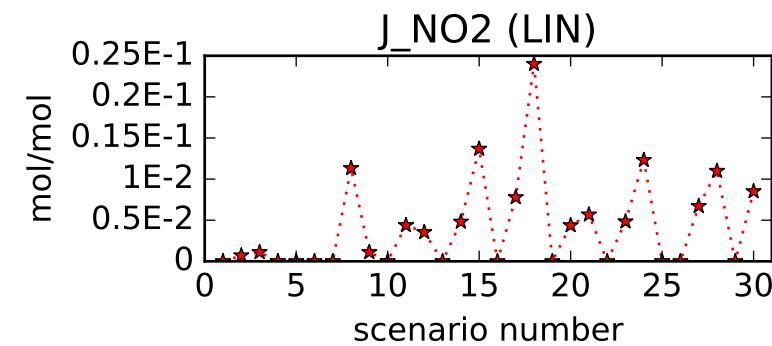
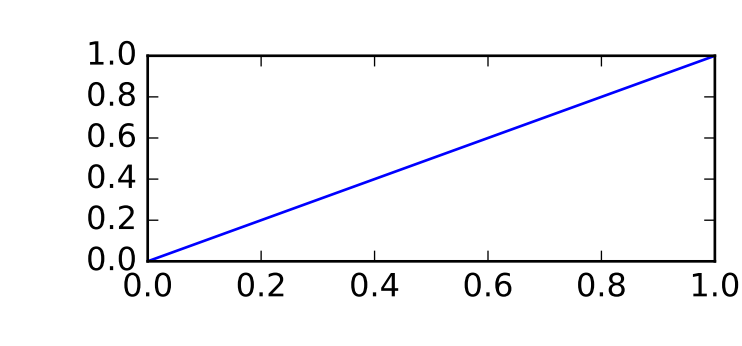
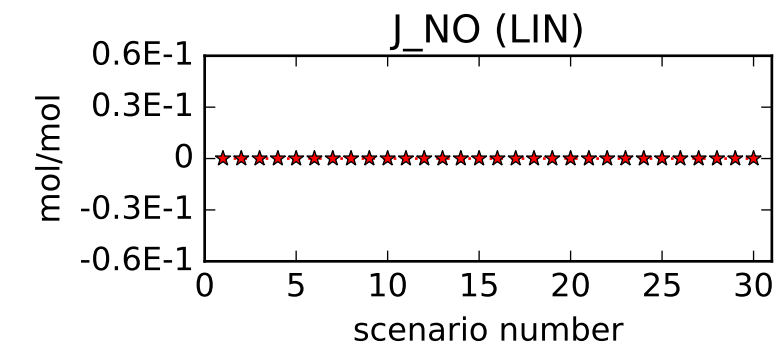
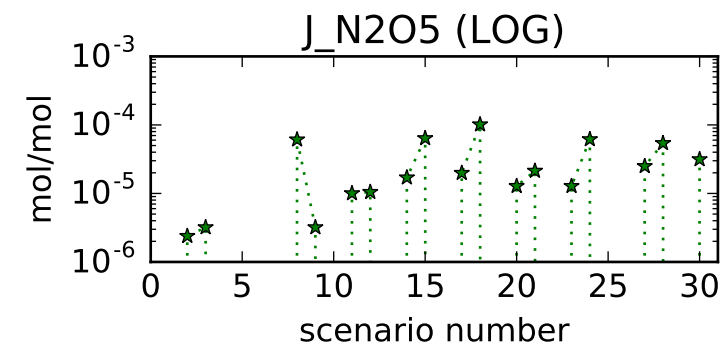
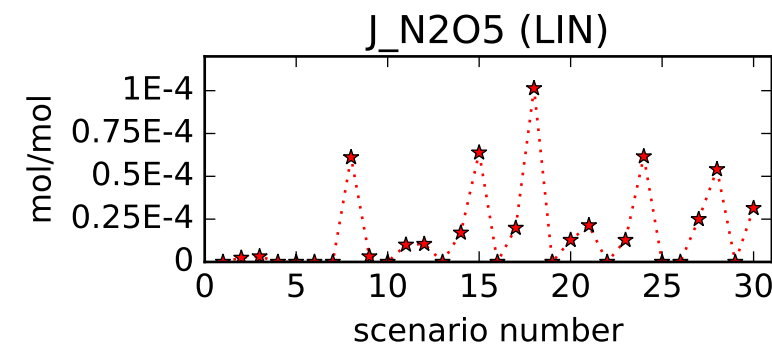
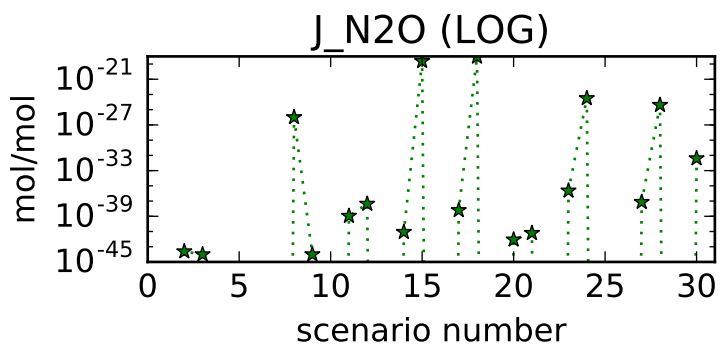
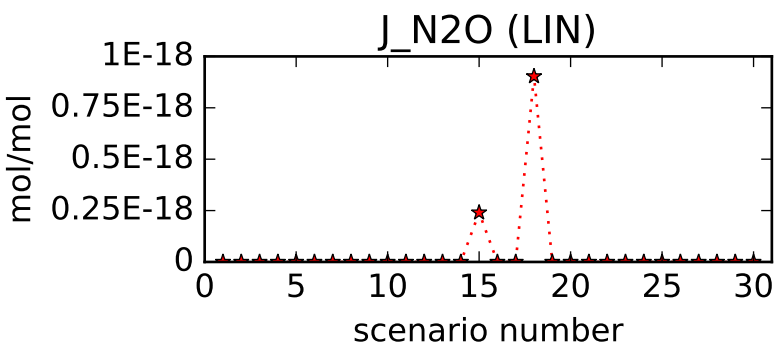
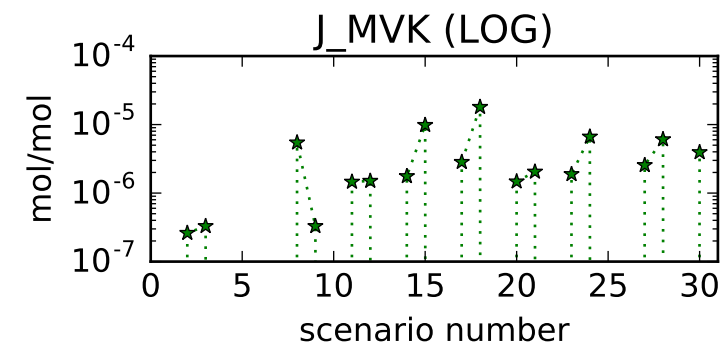
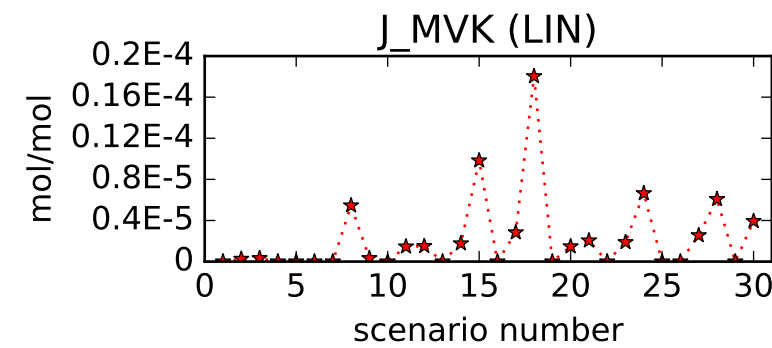
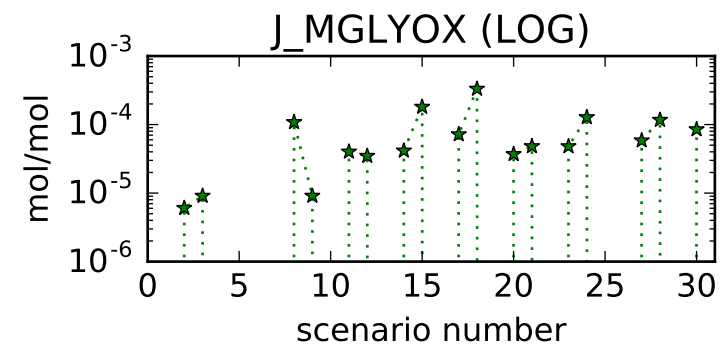
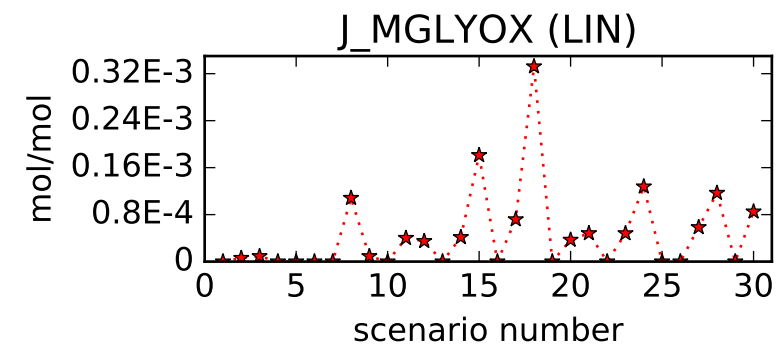
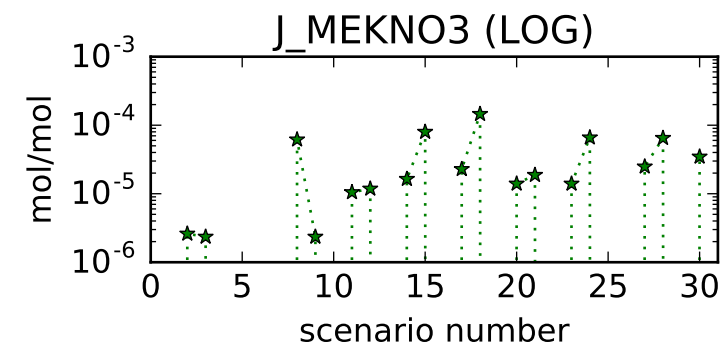
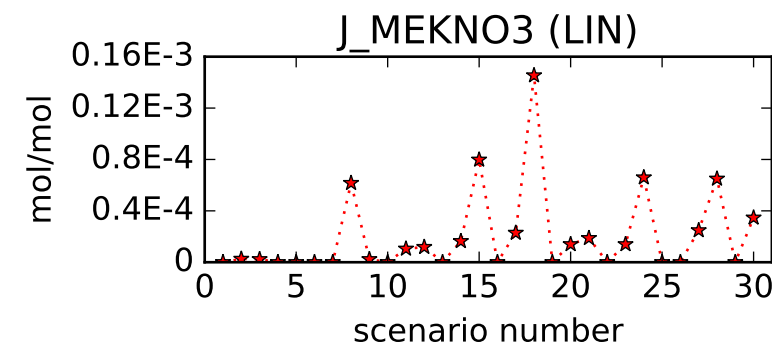
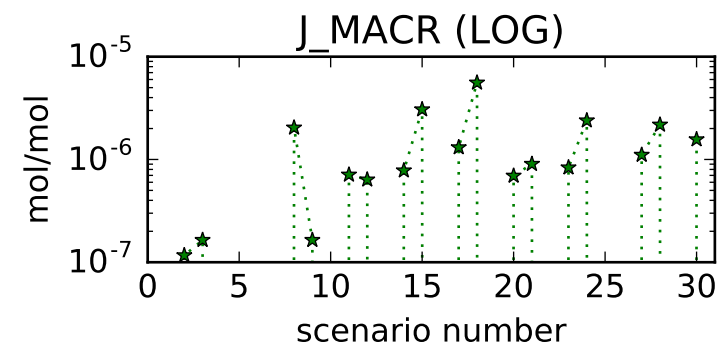
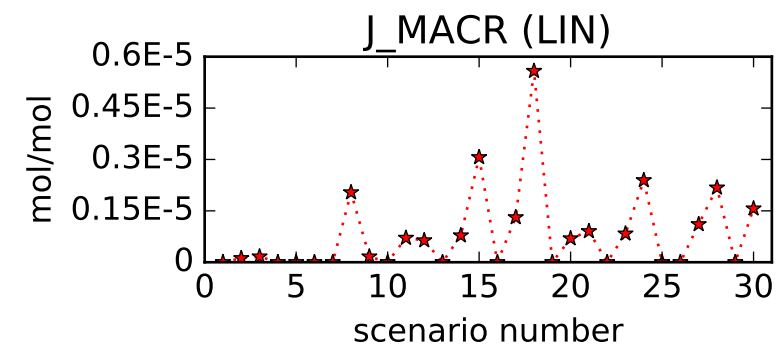


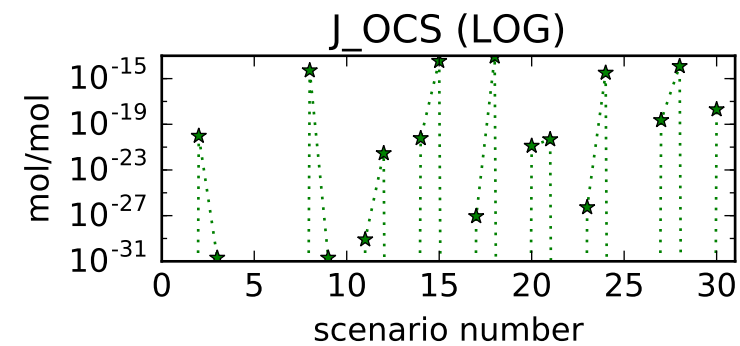
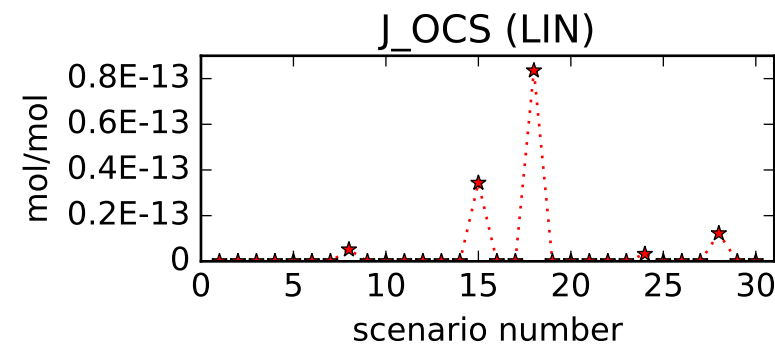
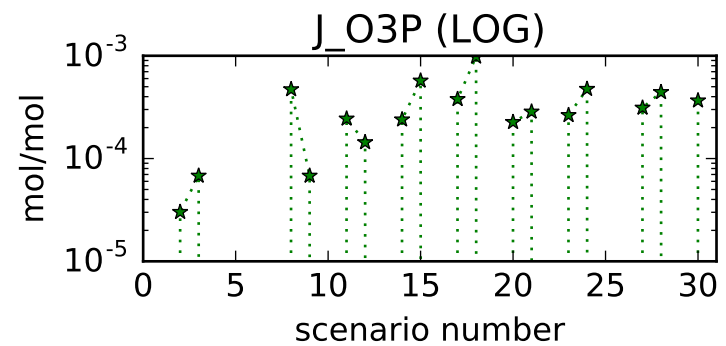
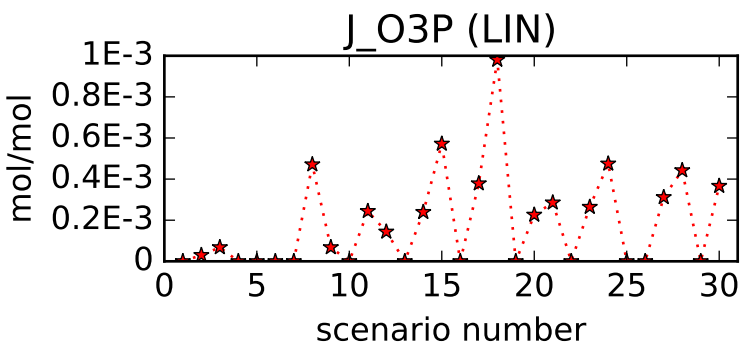
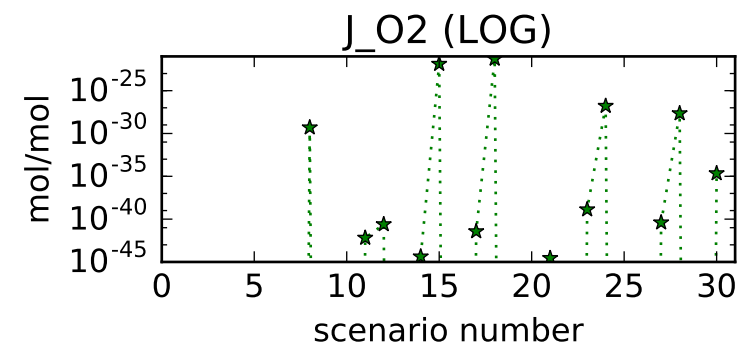
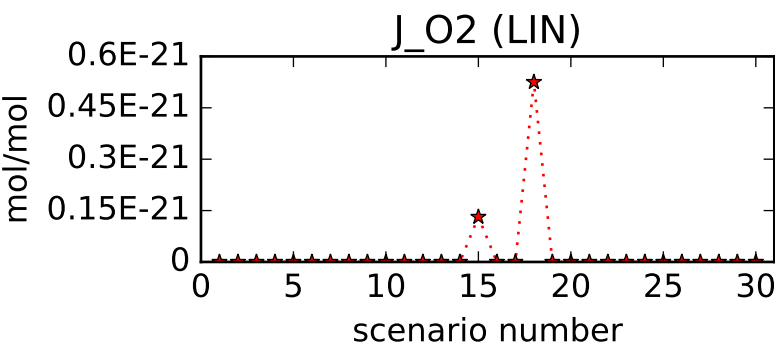
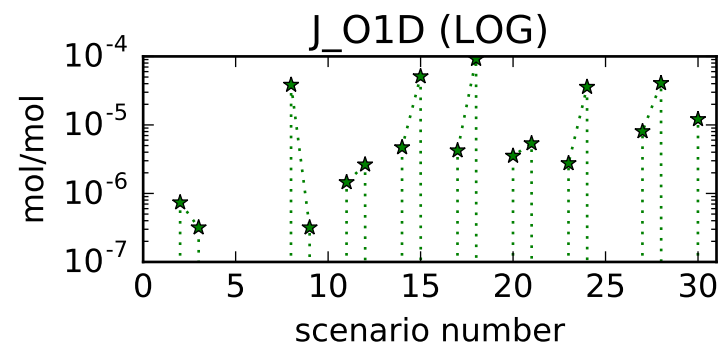
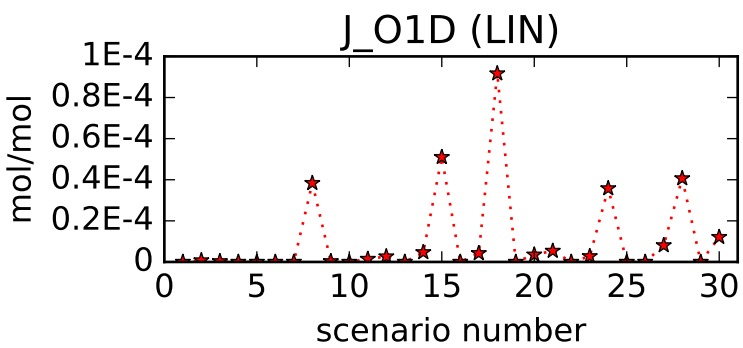
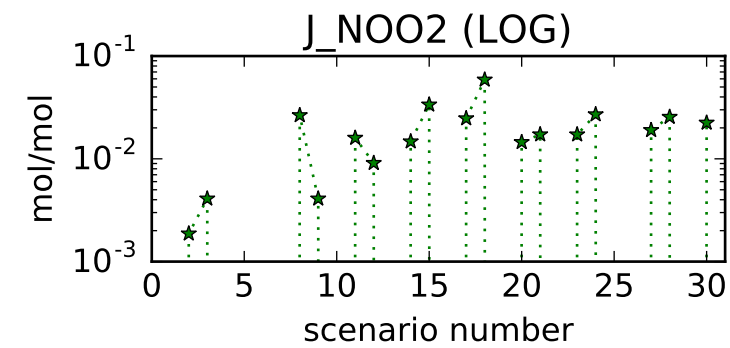
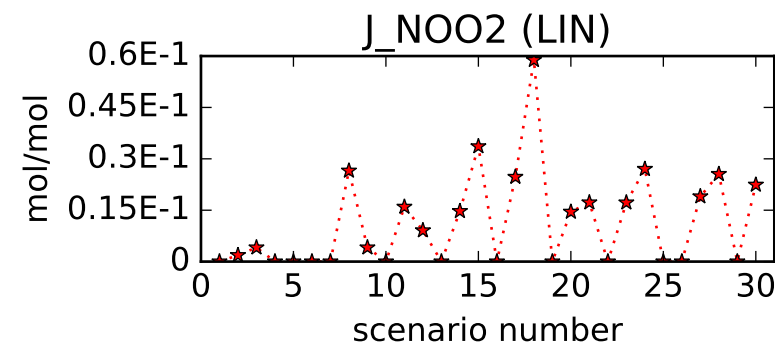
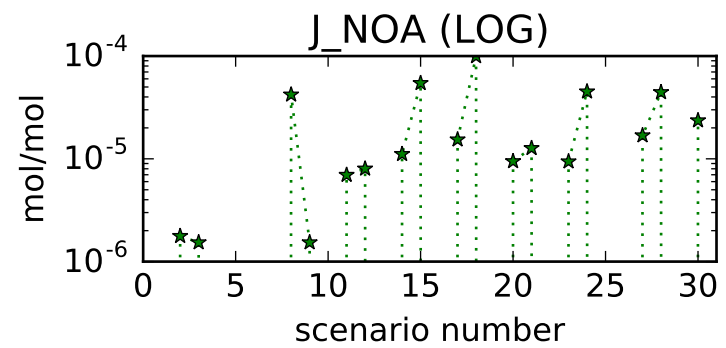
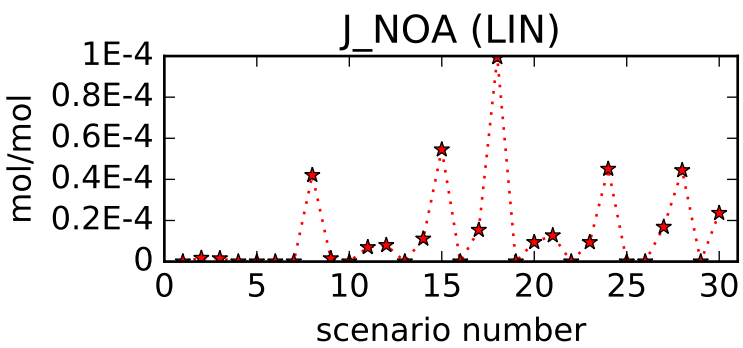
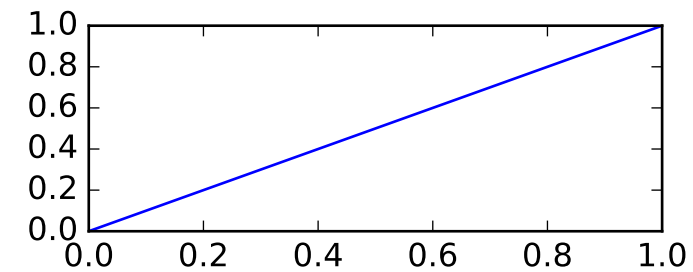
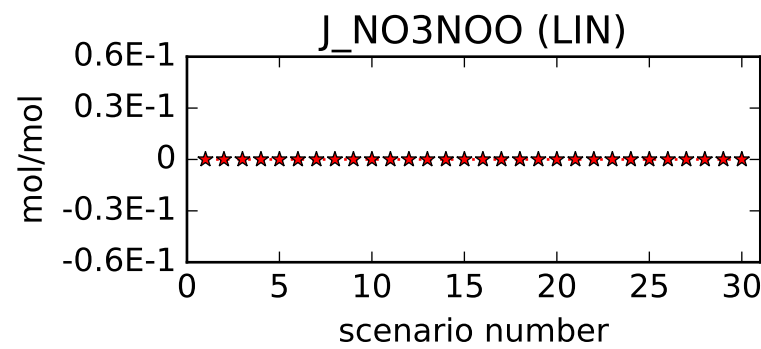
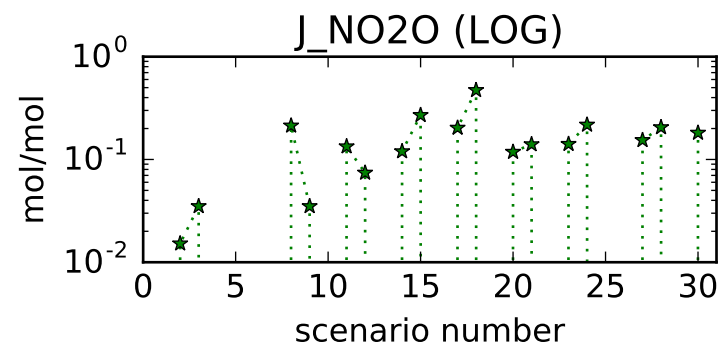
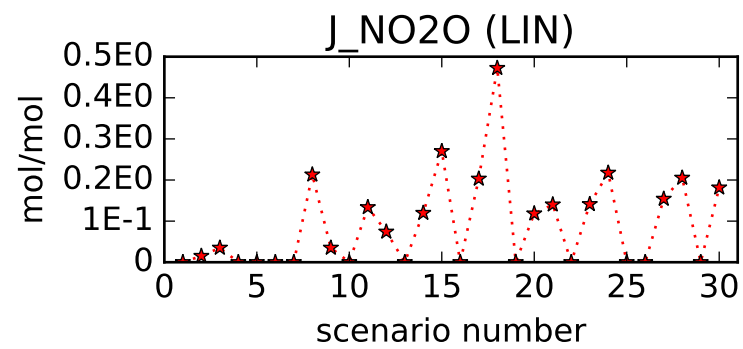


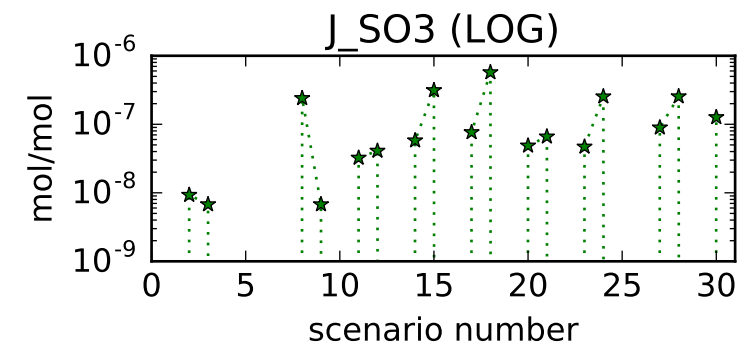
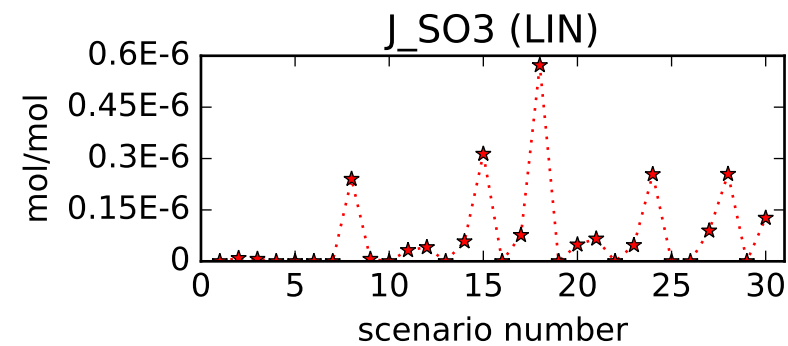
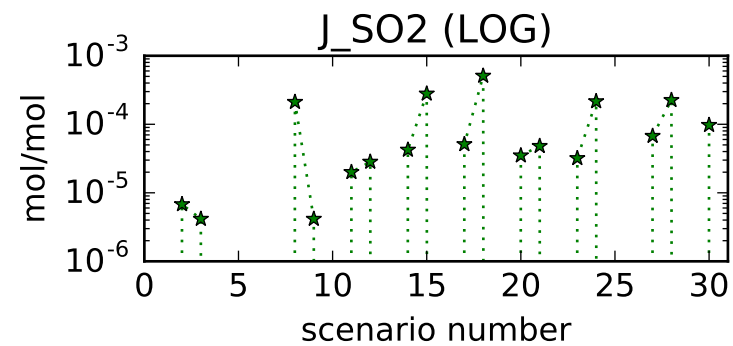
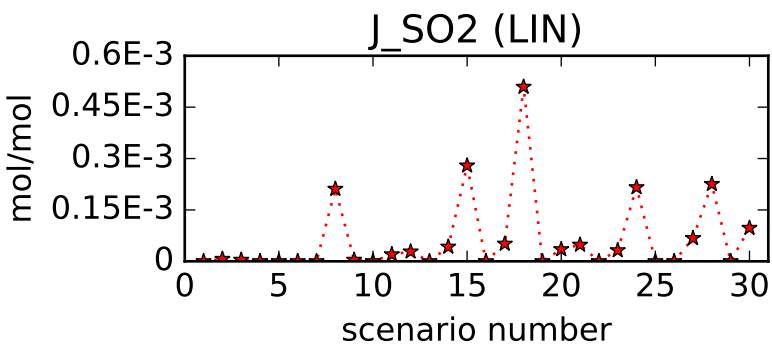
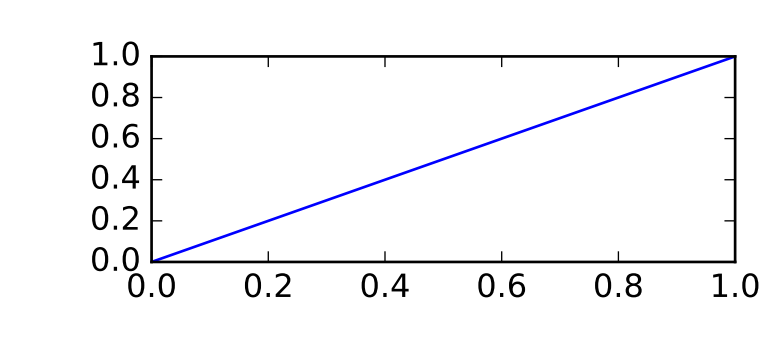
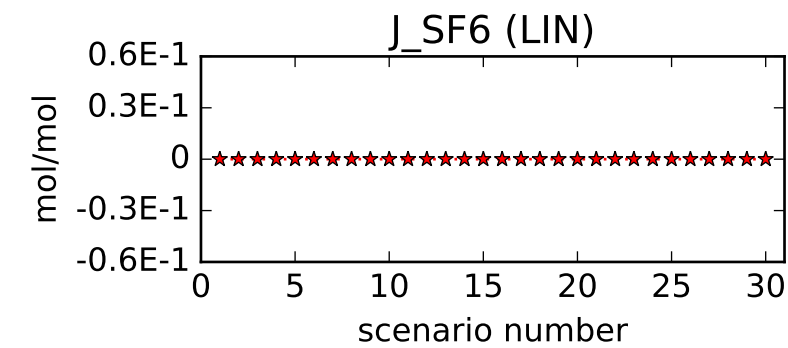
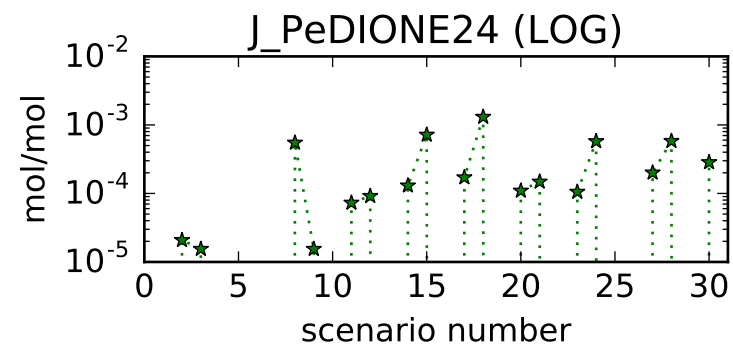
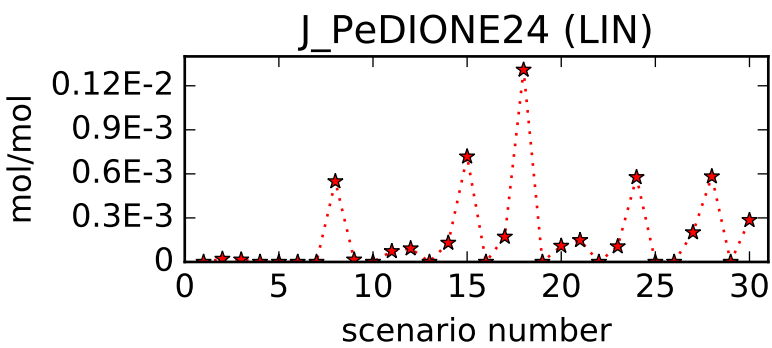
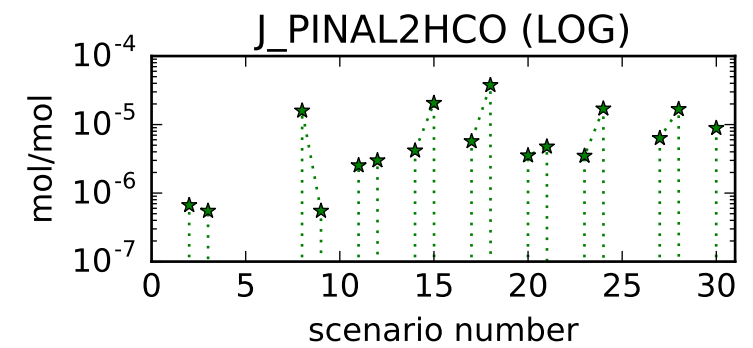
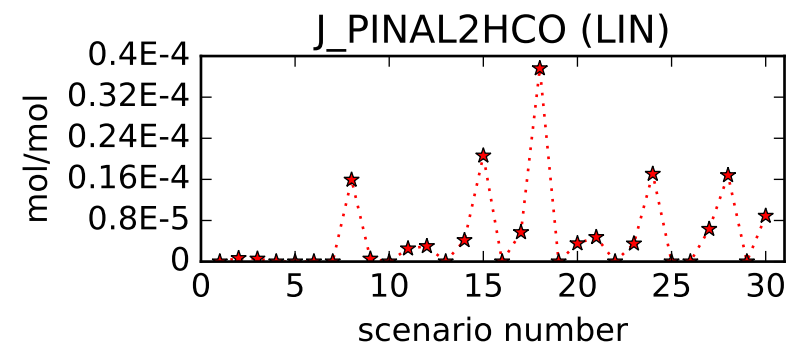
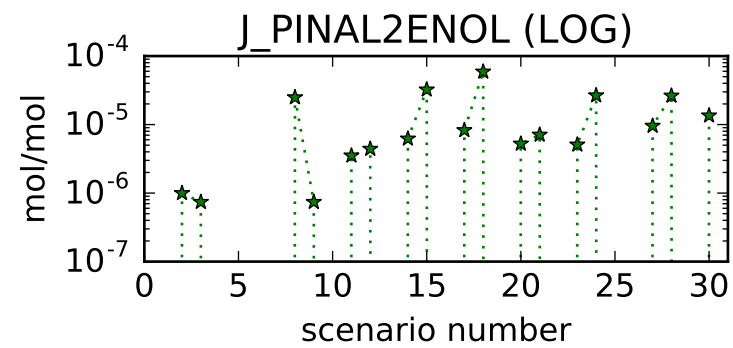
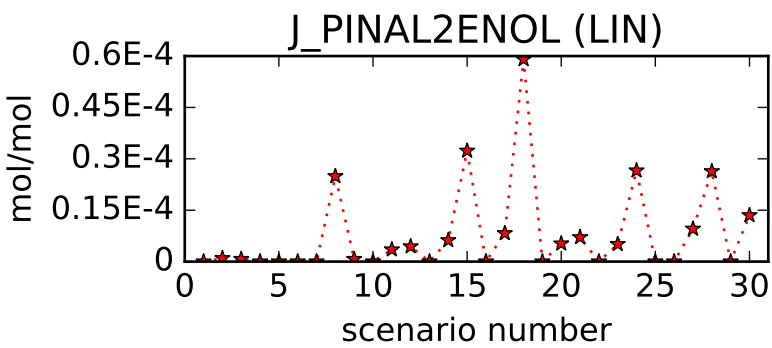
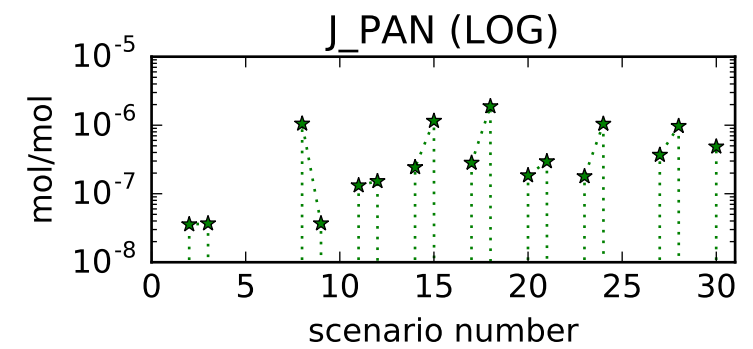
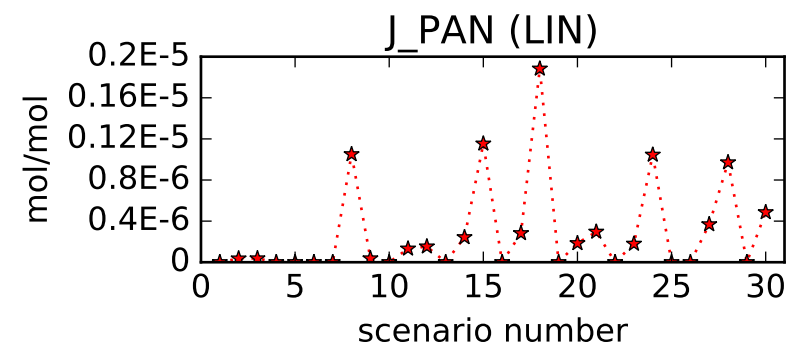
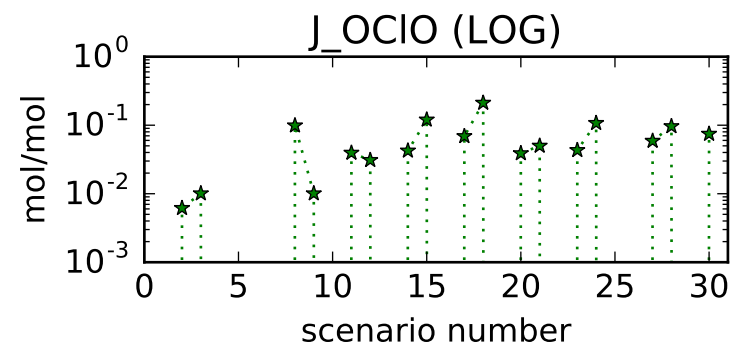
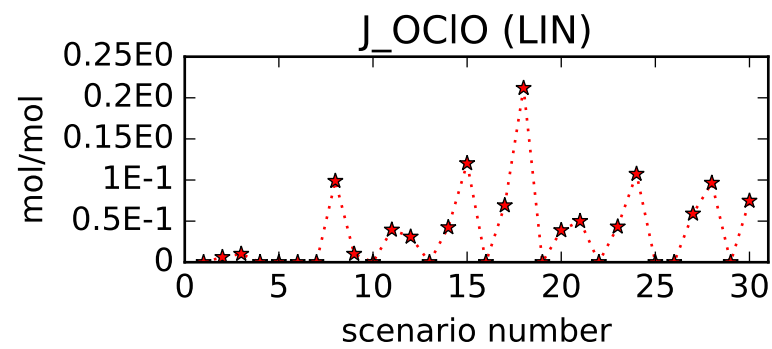


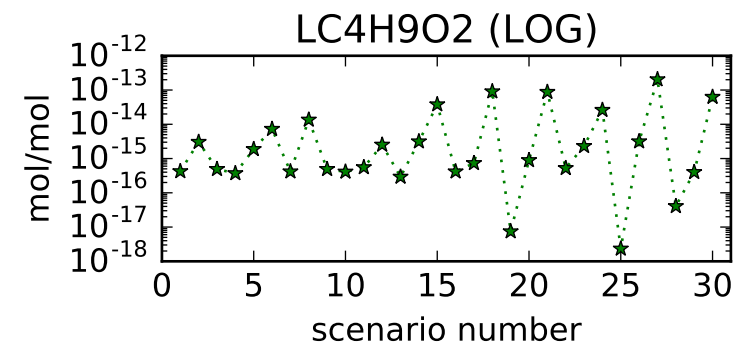
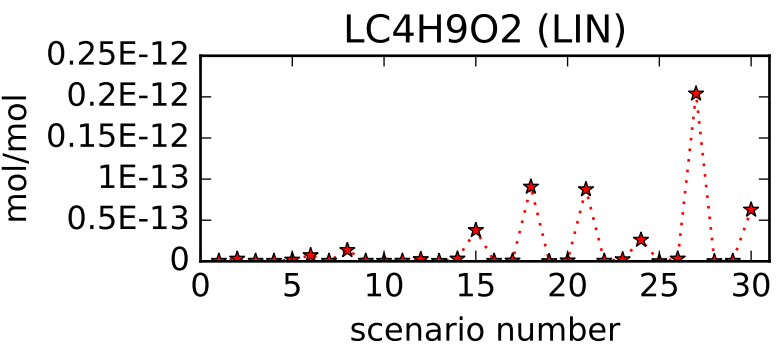
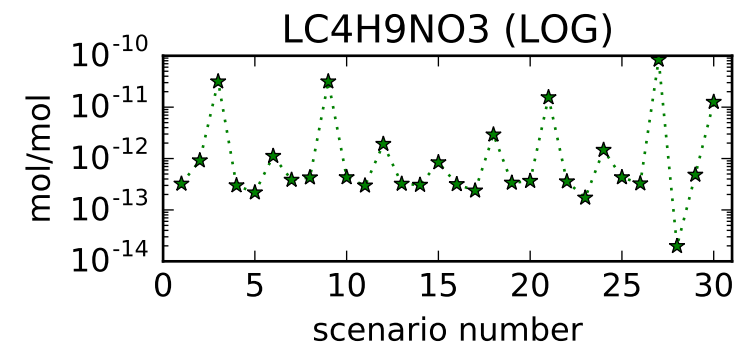
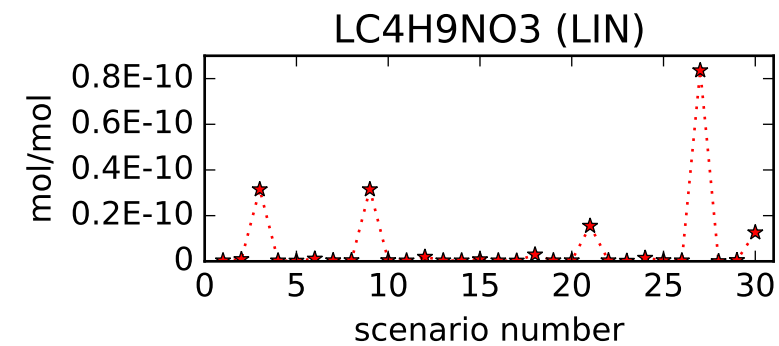
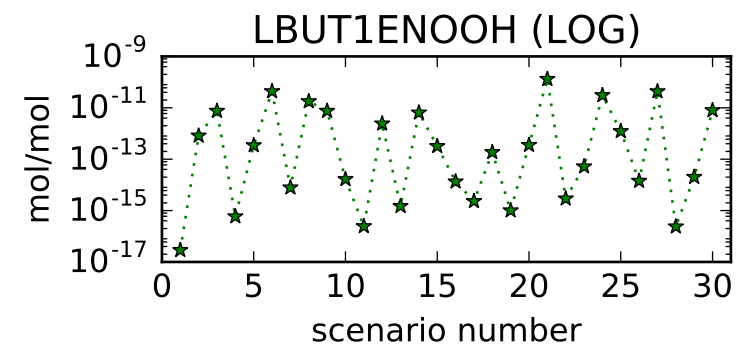
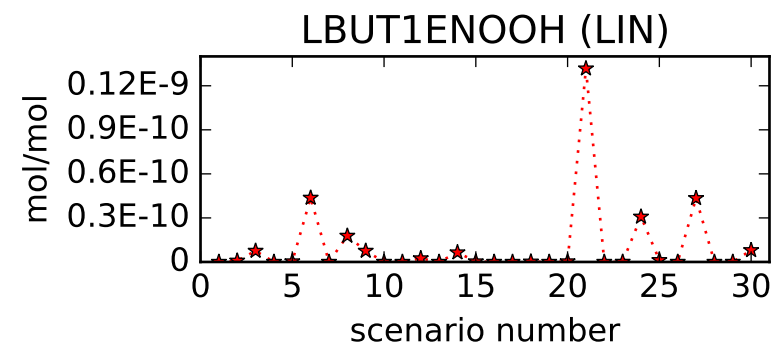
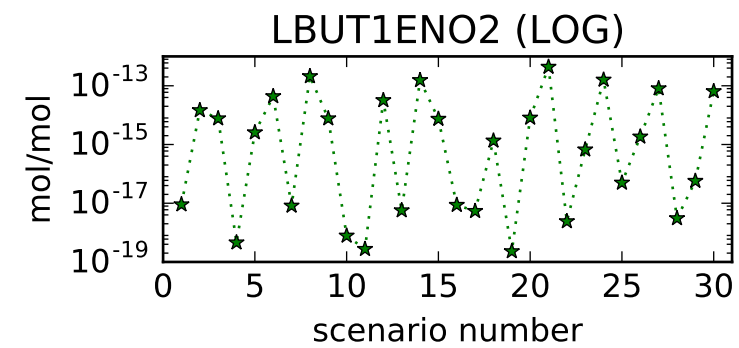
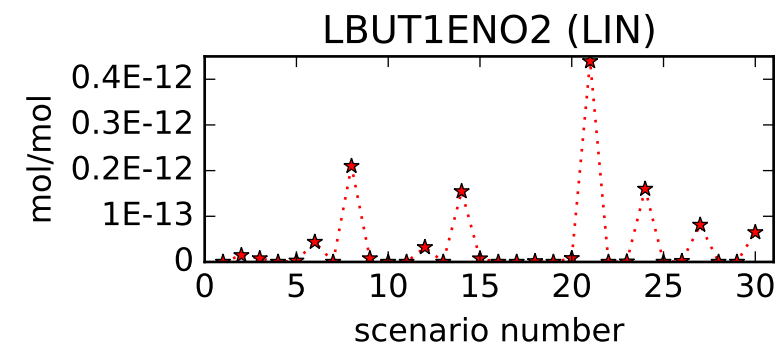
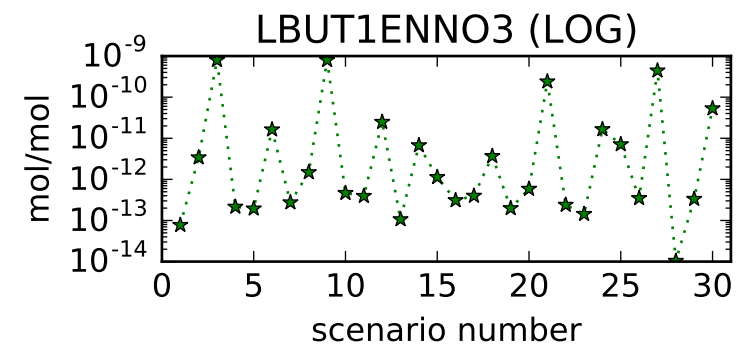
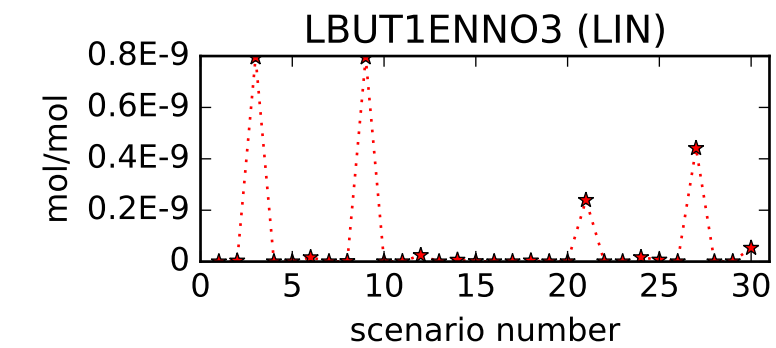
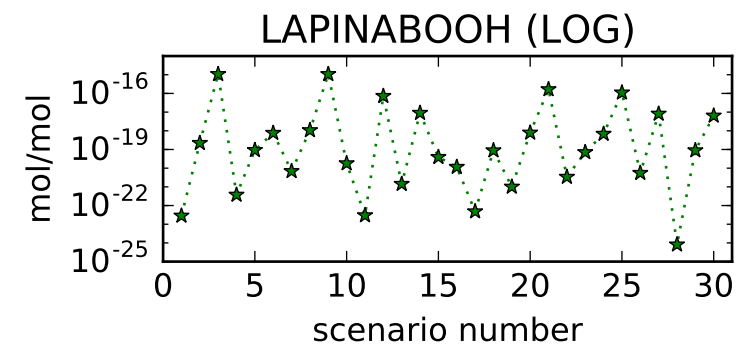
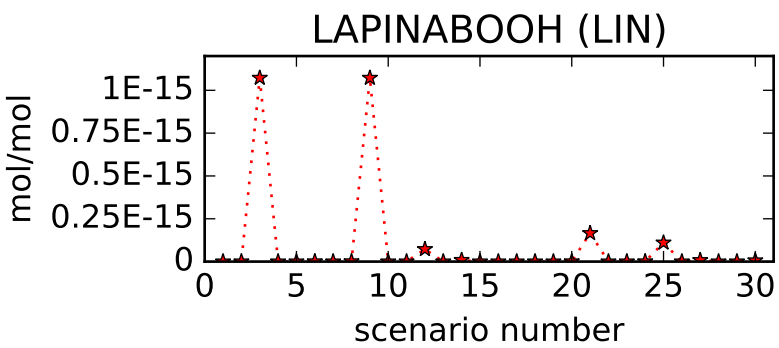
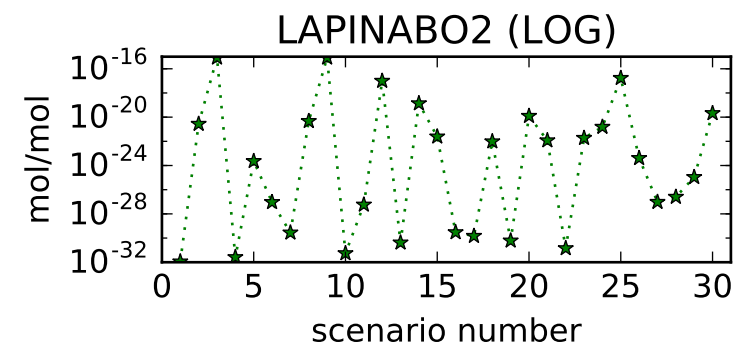
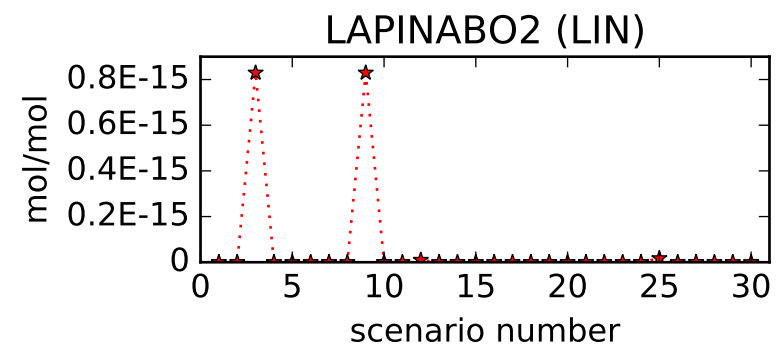
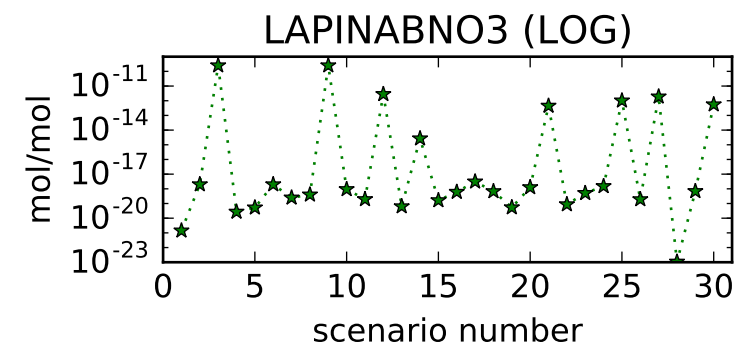
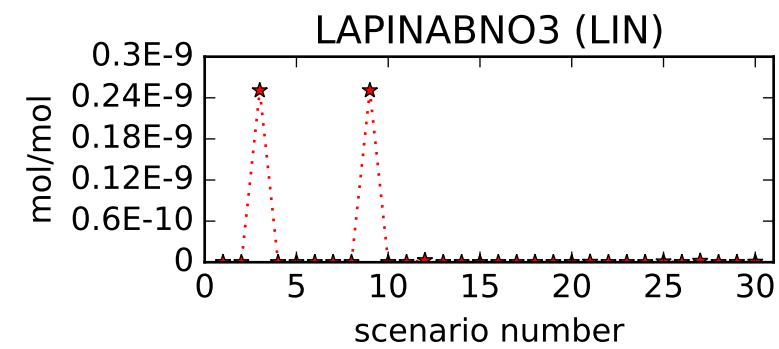




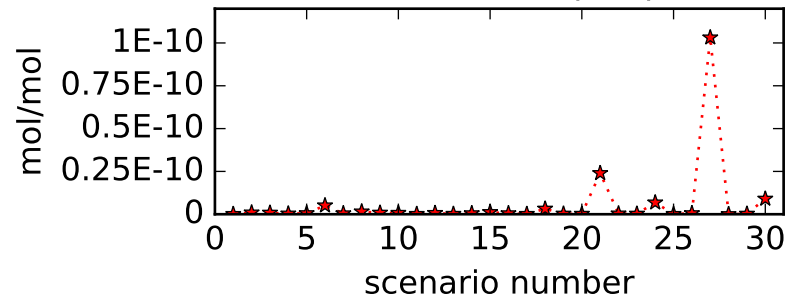




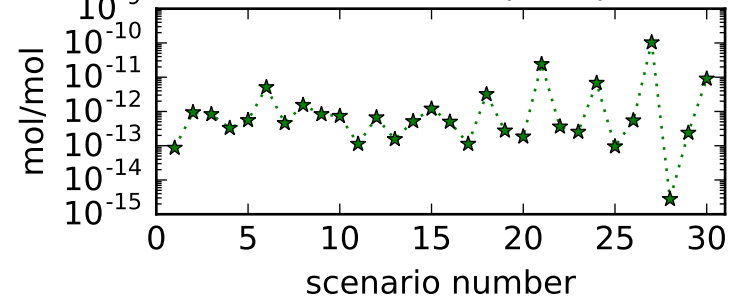




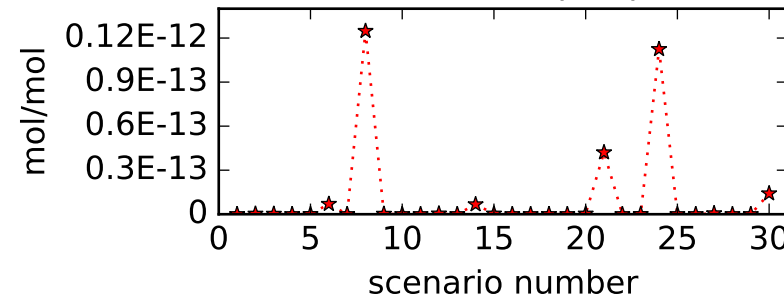
LC4H9OOH (LIN)



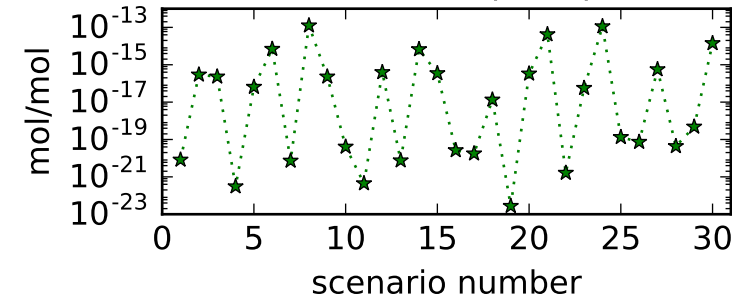
LC4H9OOH (LOG)



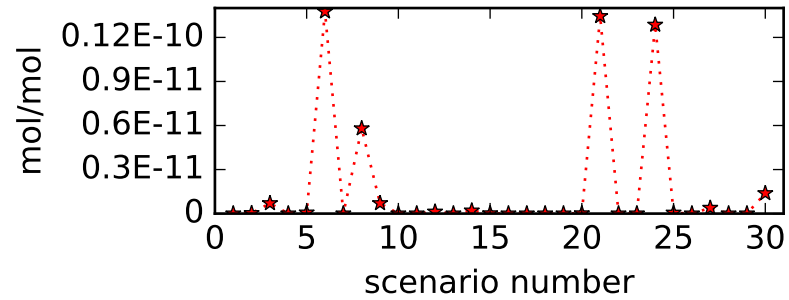
LC578O2 (LIN)



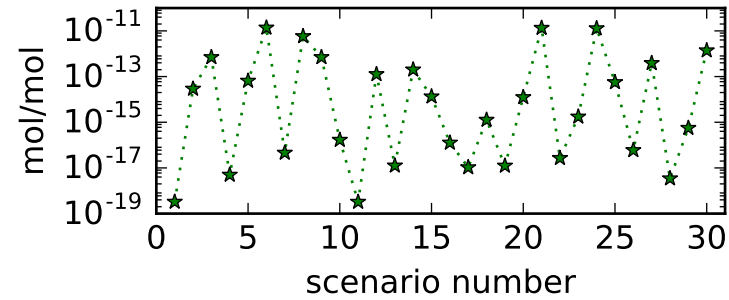
LC578O2 (LOG)



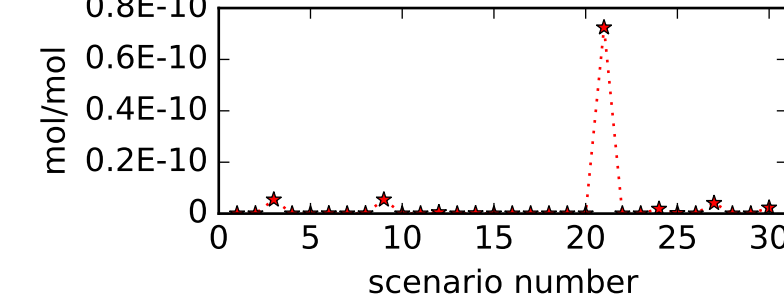
LC578OOH (LIN)



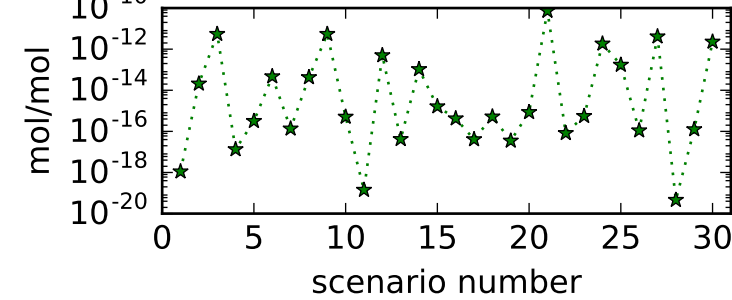
LC578OOH (LOG)



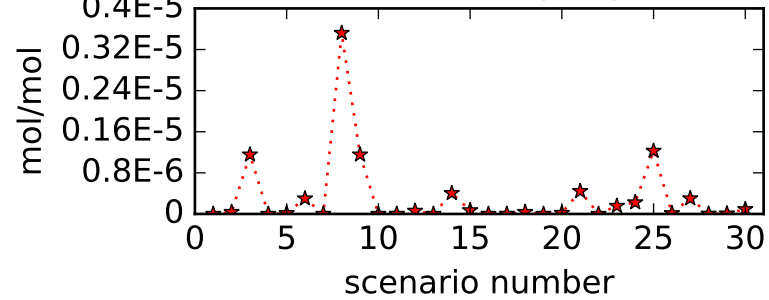
LC5PAN1719 (LIN)



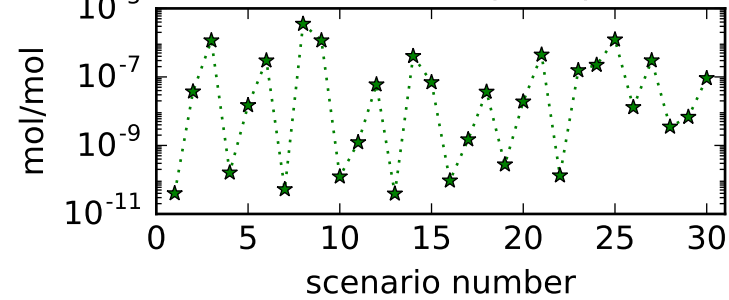
LC5PAN1719 (LOG)



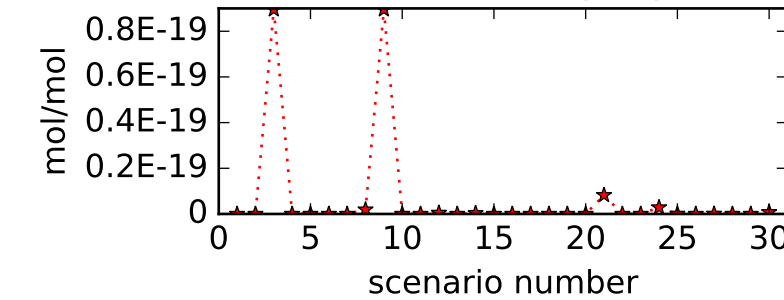
LCARBON (LIN)



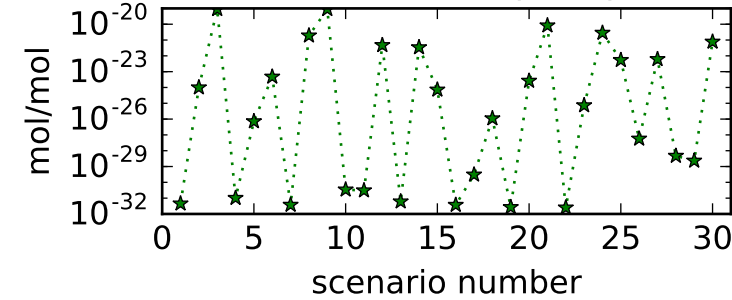
LCARBON (LOG)



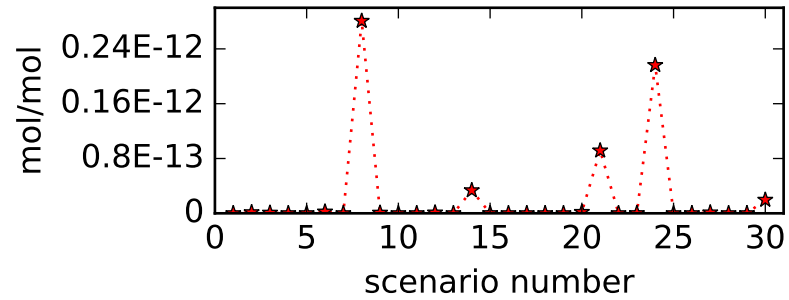
LDISOPACO (LIN)



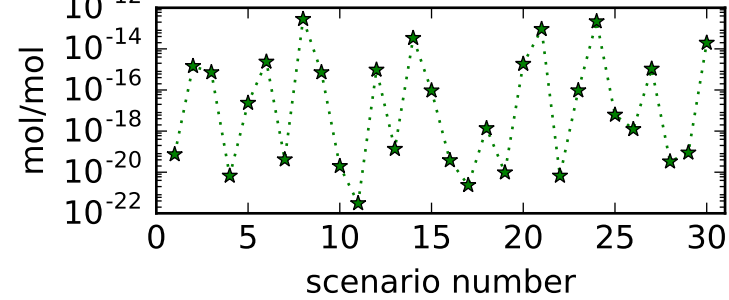
LDISOPACO (LOG)



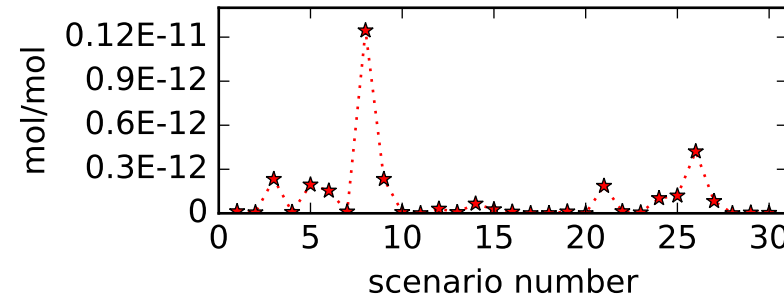
LDISOPACO2 (LIN)



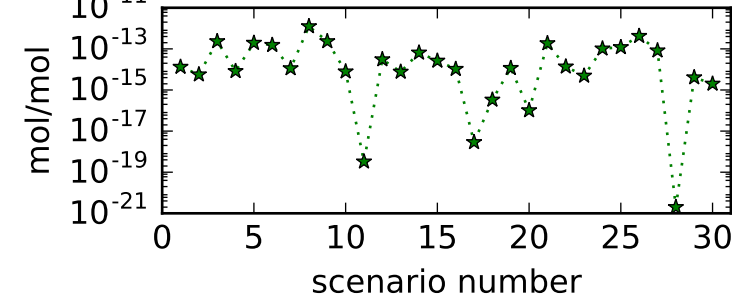
LDISOPACO2 (LOG)

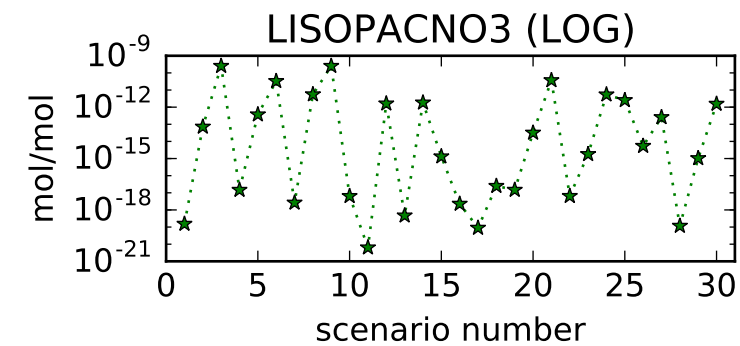
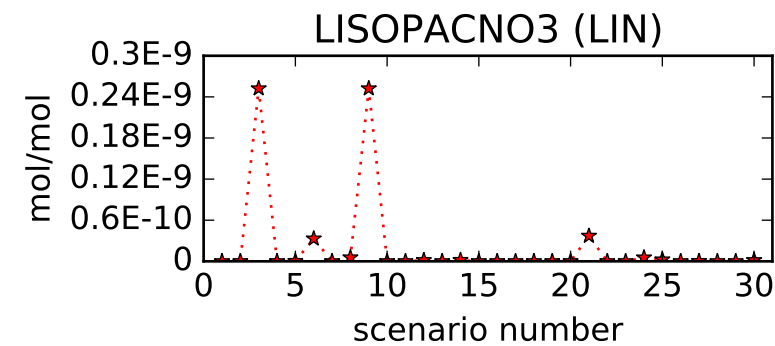
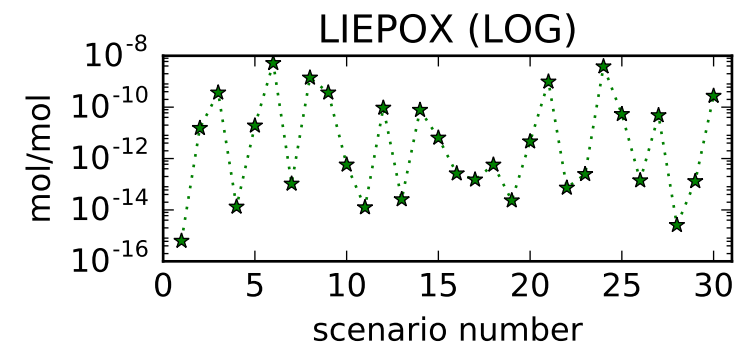
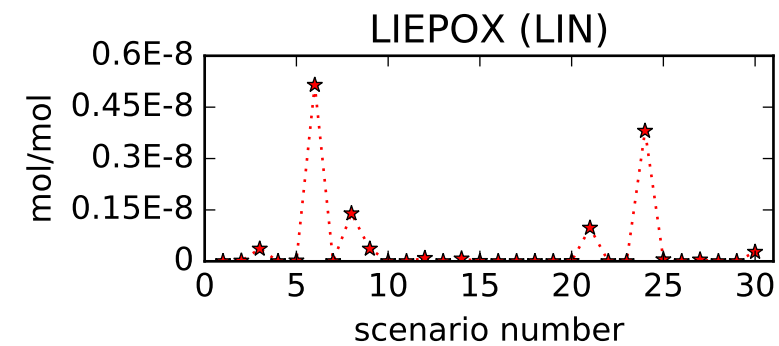
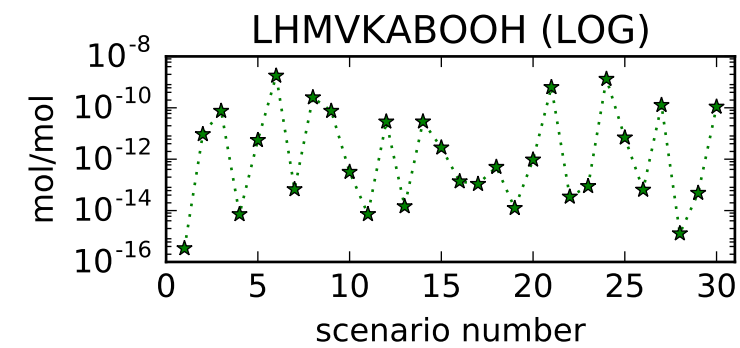
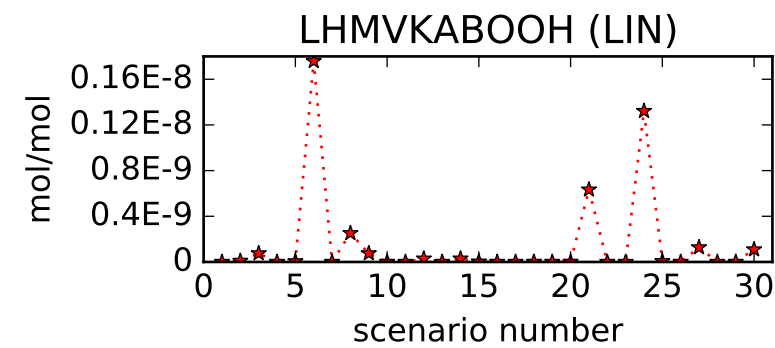
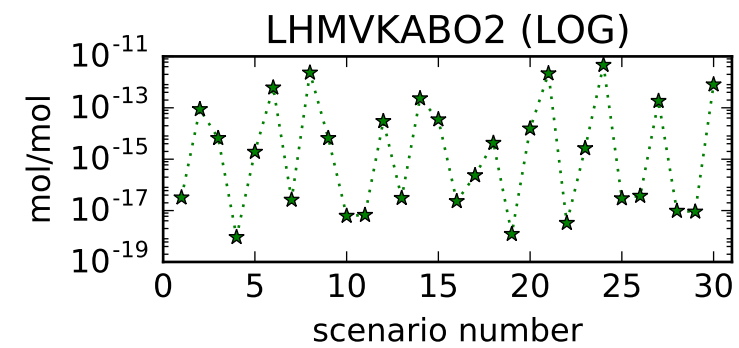
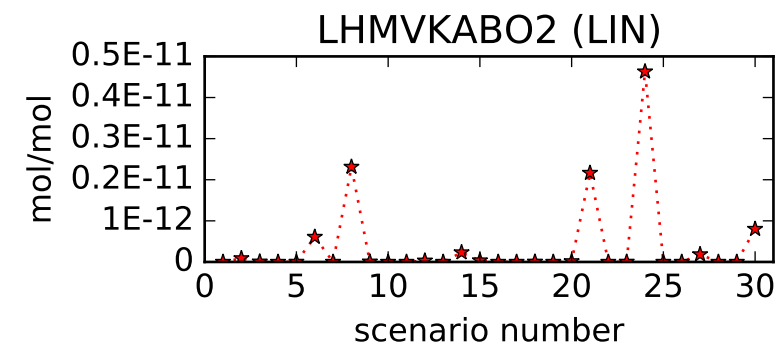
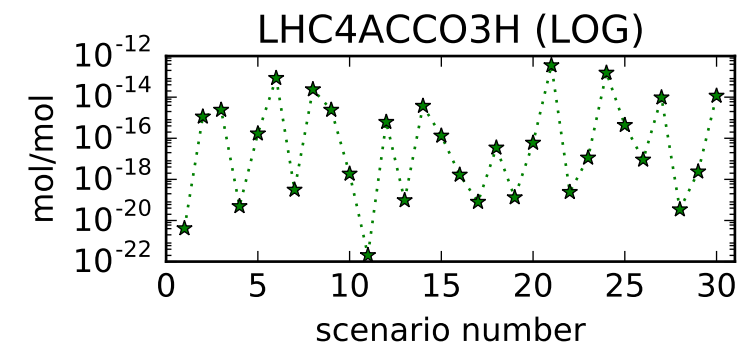
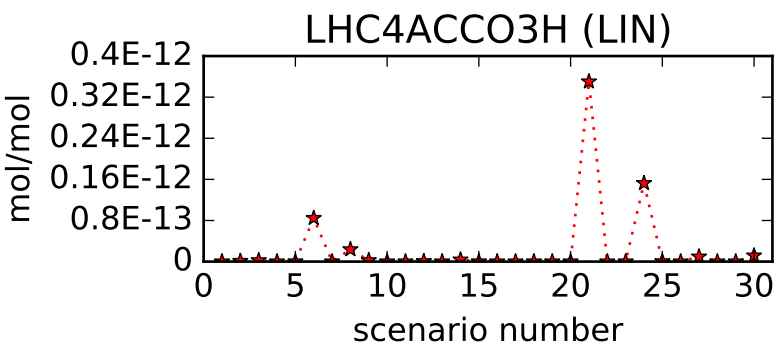
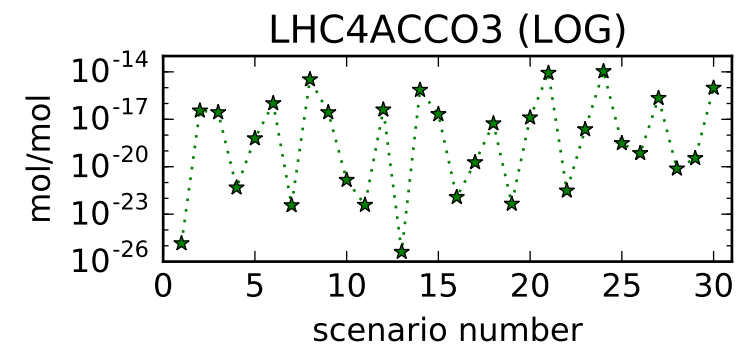
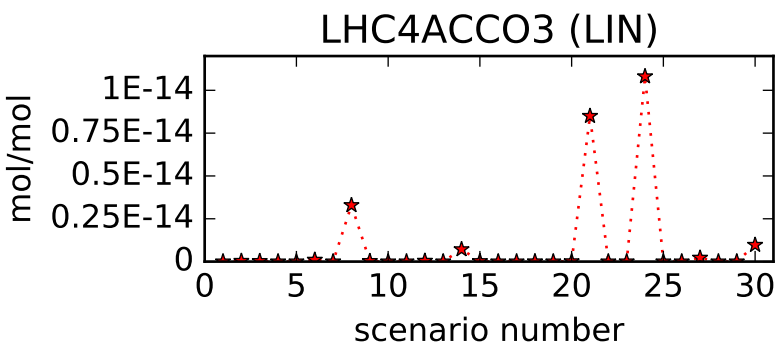
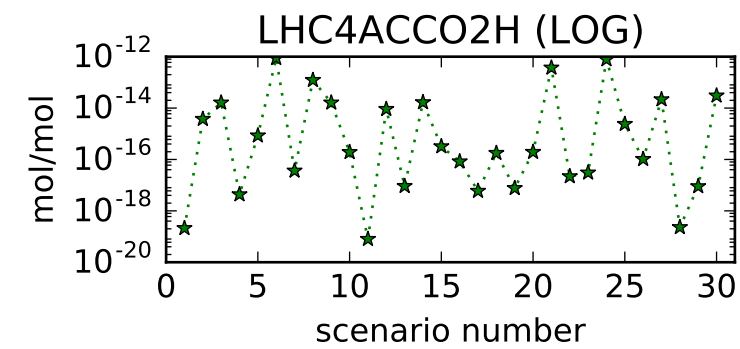
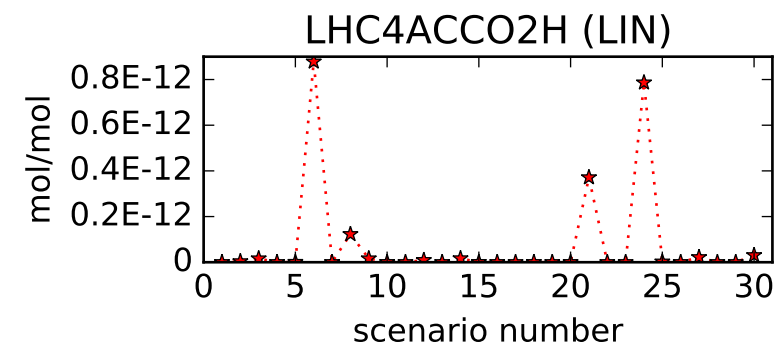
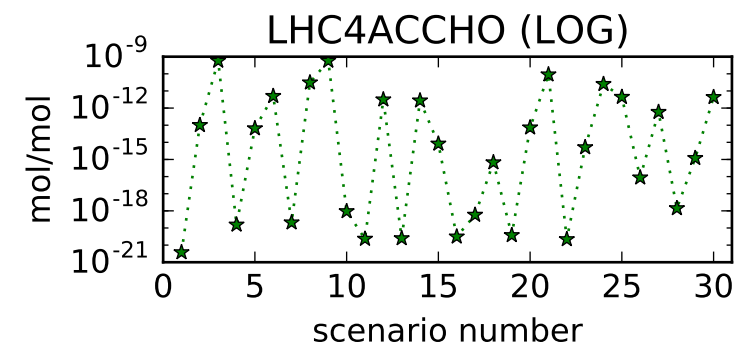
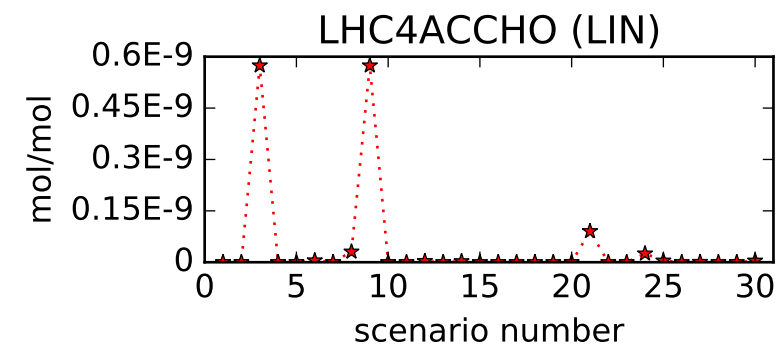


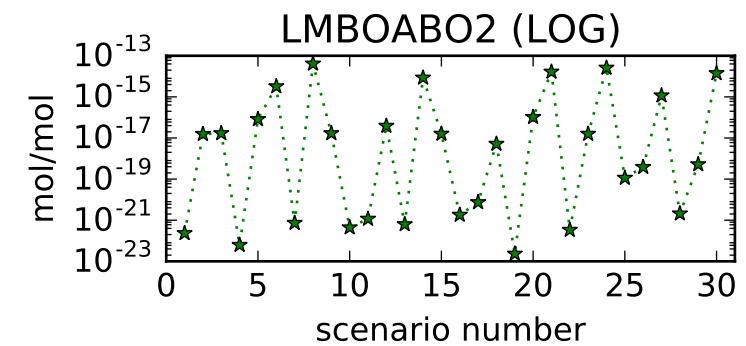
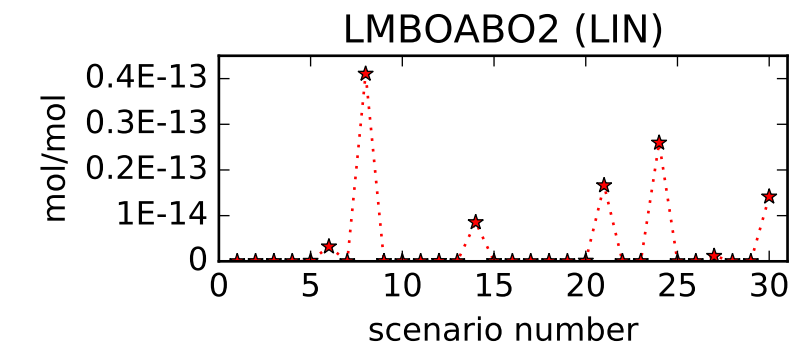
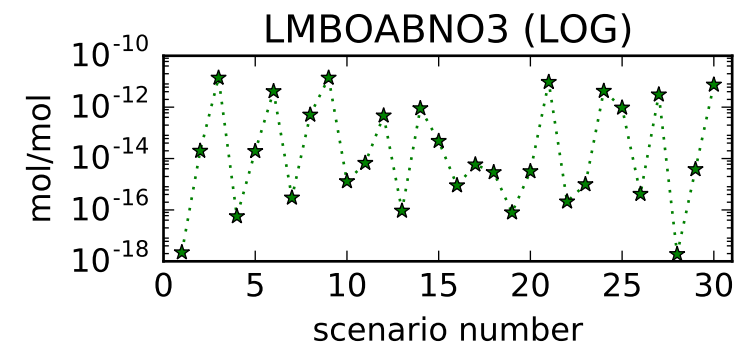
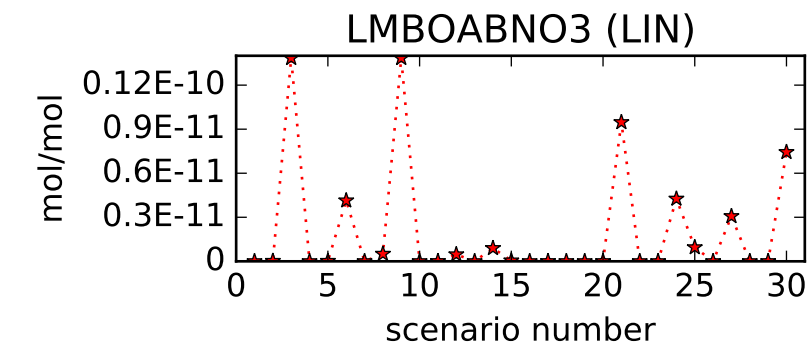
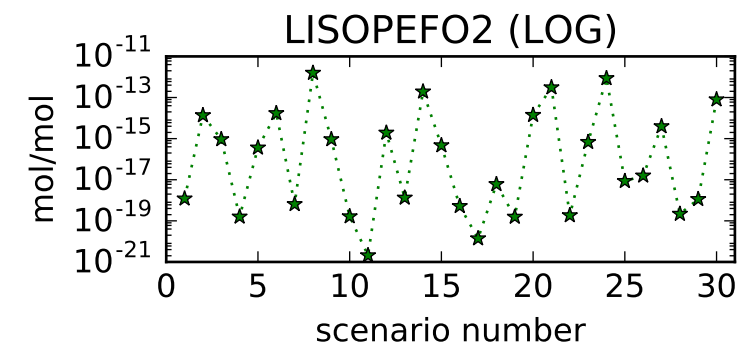
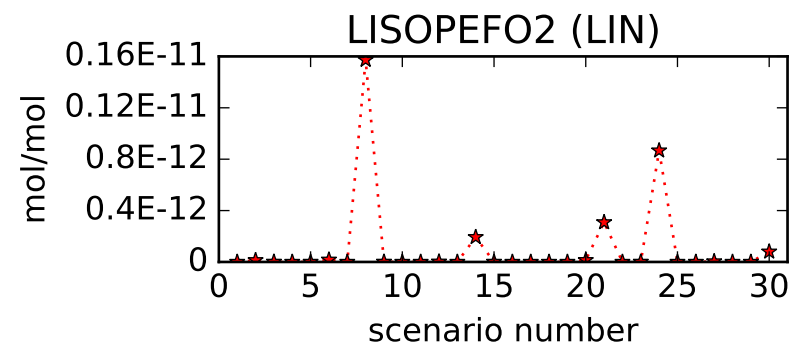
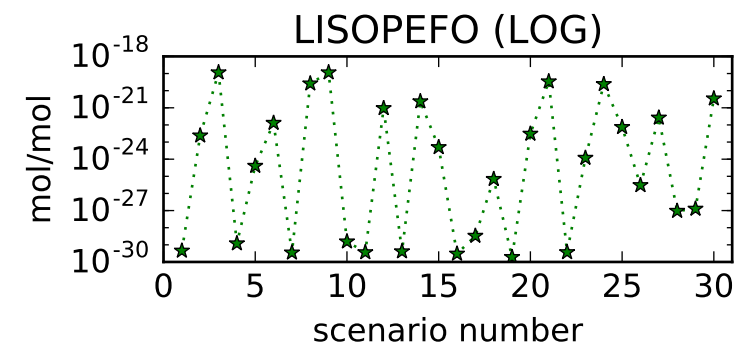
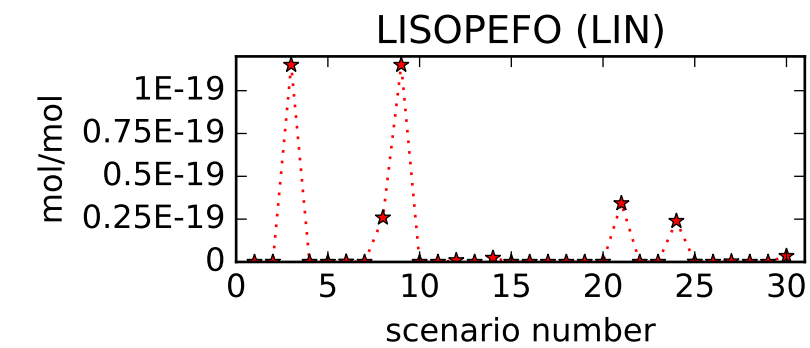
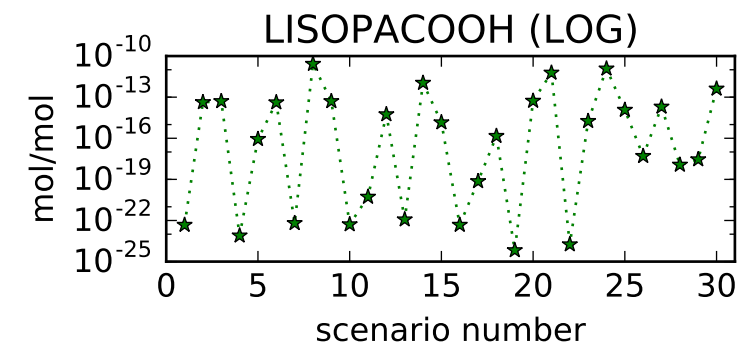
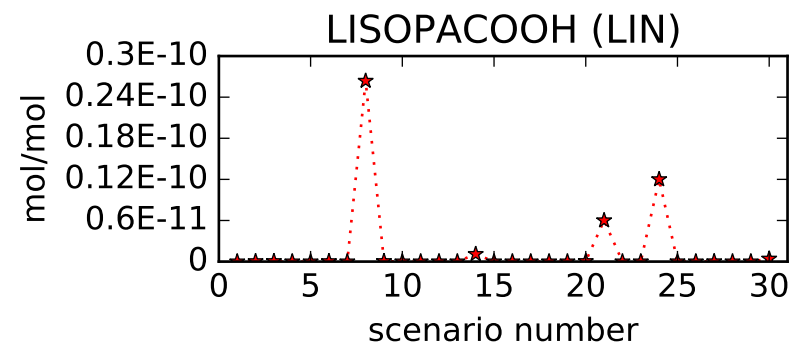
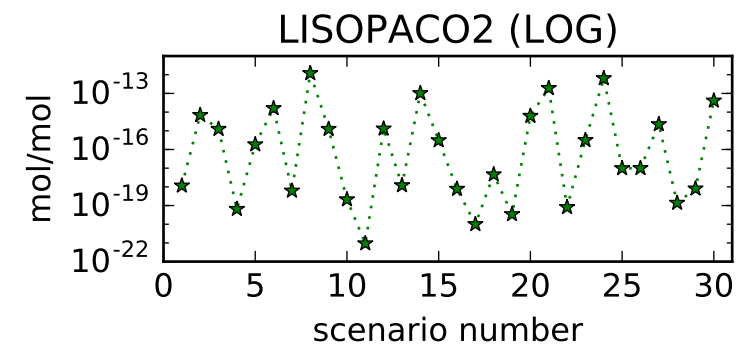
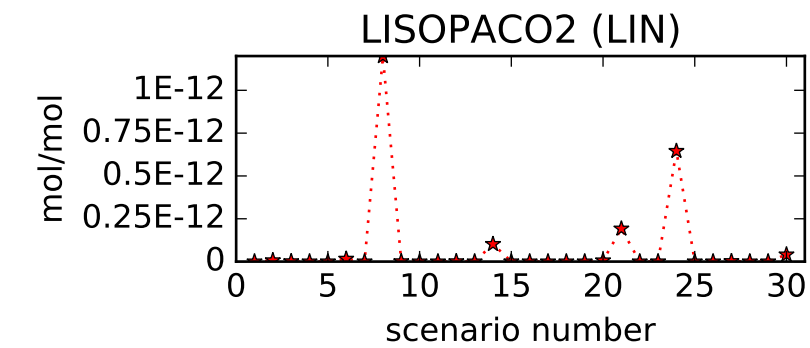
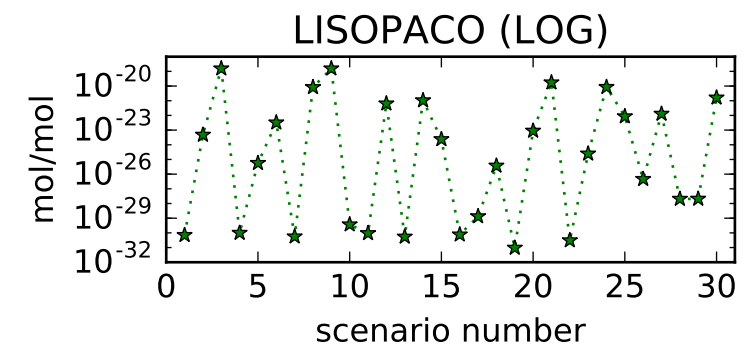
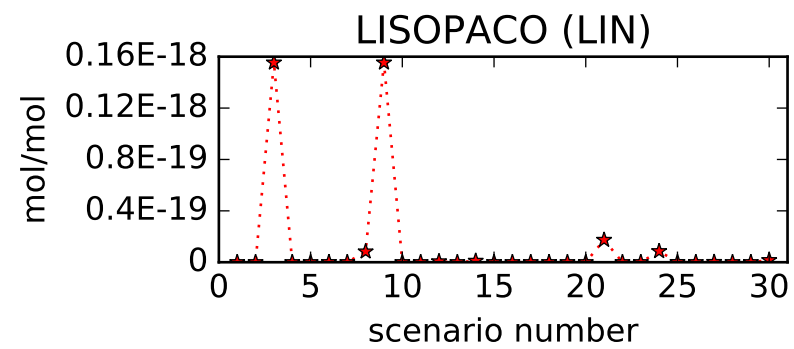
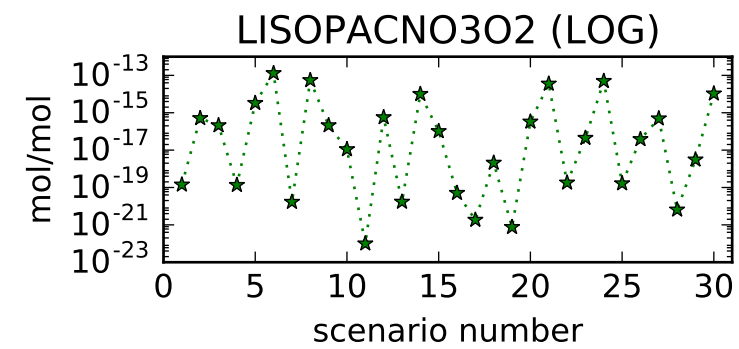
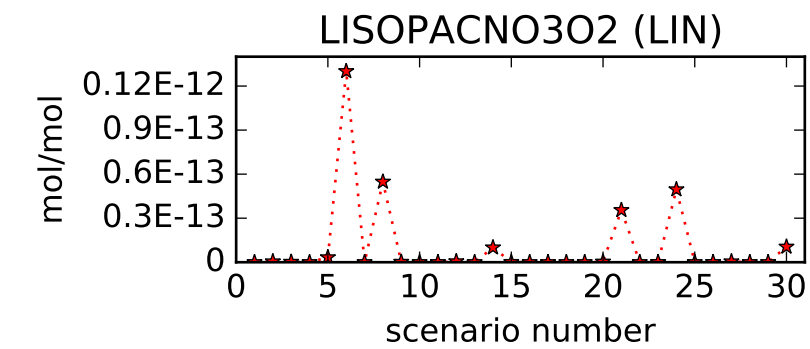
LHAROM (LIN)



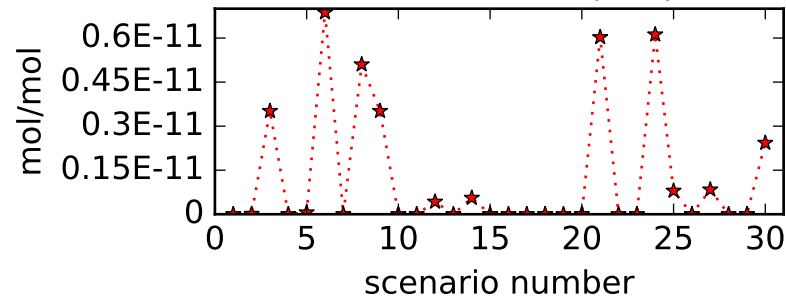
LHAROM (LOG)



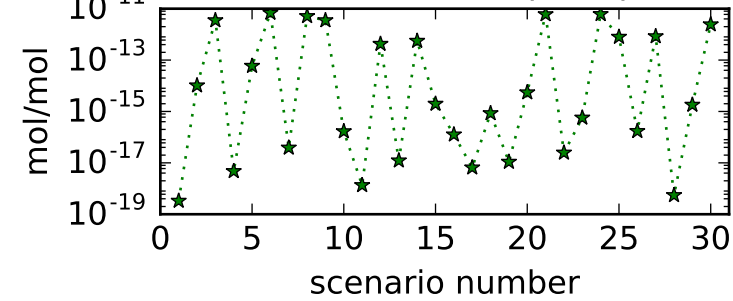




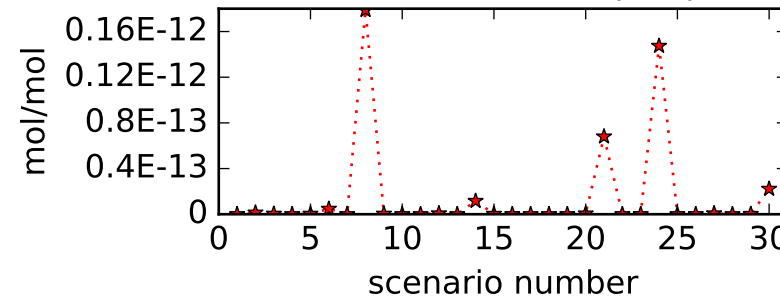
LMBOABOOH (LIN)



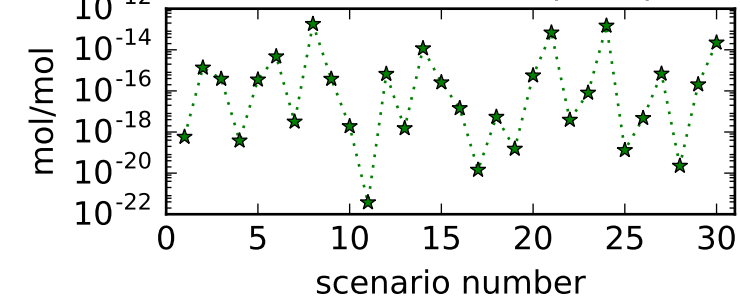
LMBOABOOH (LOG)



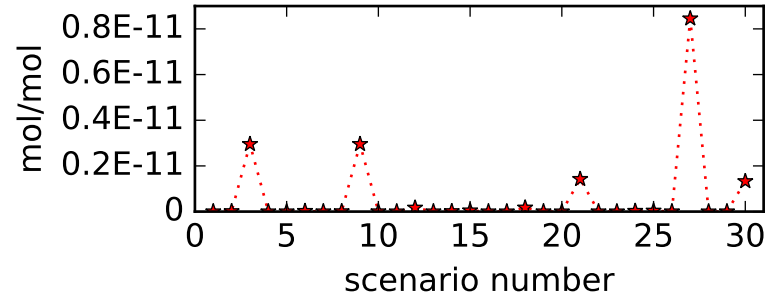
LME3FURANO2 (LIN)



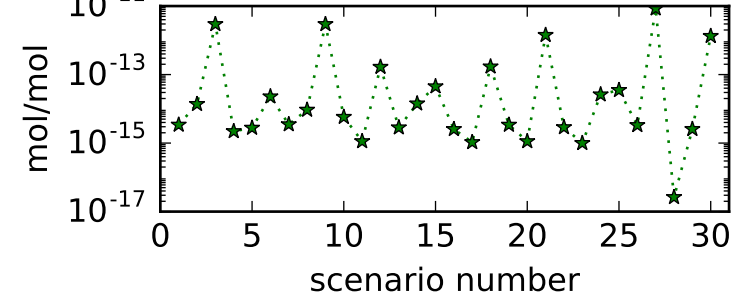
LME3FURANO2 (LOG)



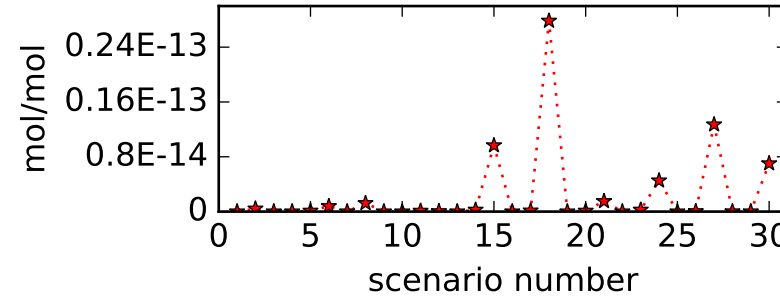
LMEKNO3 (LIN)



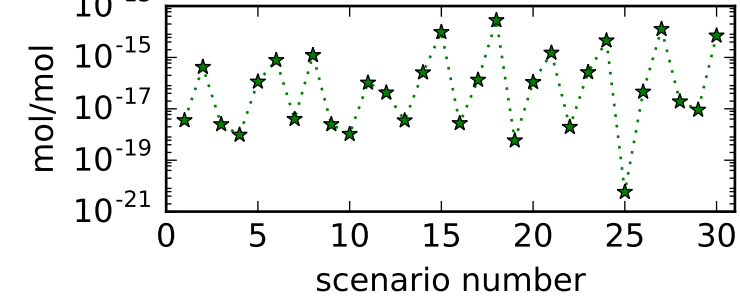
LMEKNO3 (LOG)



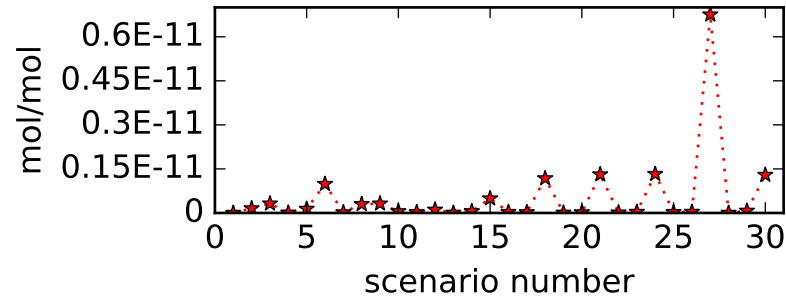
LMEKO2 (LIN)



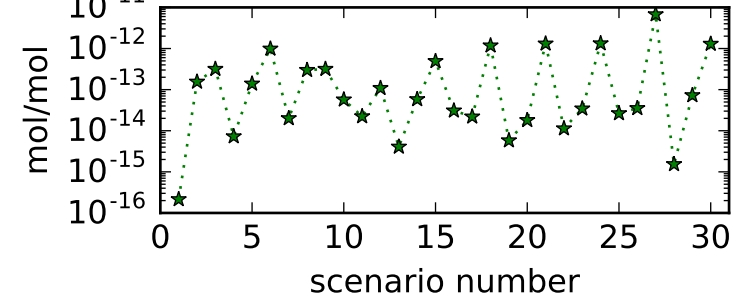
LMEKO2 (LOG)



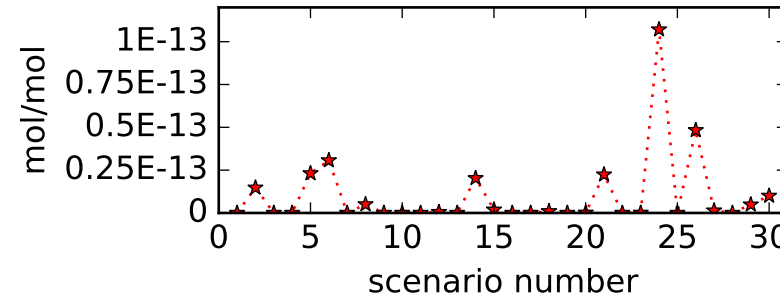
LMEKOOH (LIN)



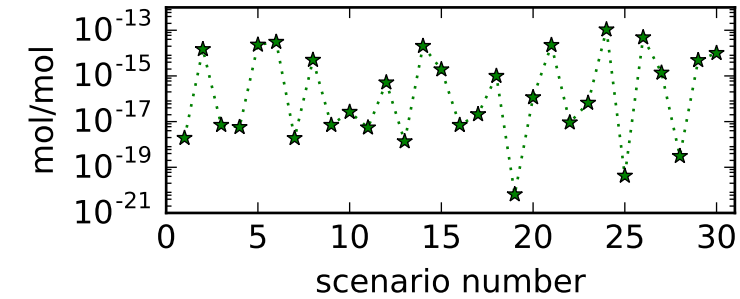
LMEKOOH (LOG)



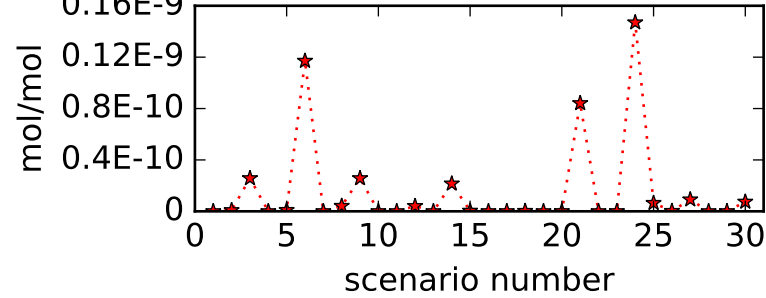
LNAPINABO2 (LIN)



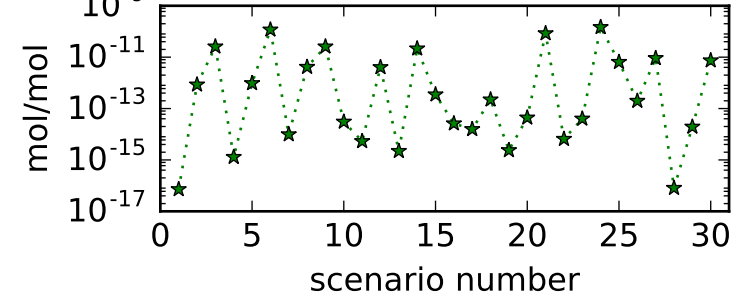
LNAPINABO2 (LOG)



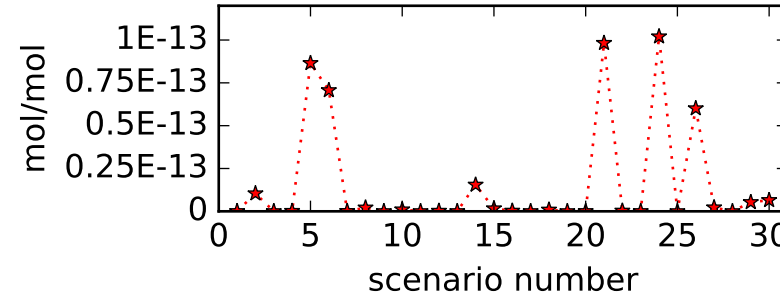
LNAPINABOOH (LIN)



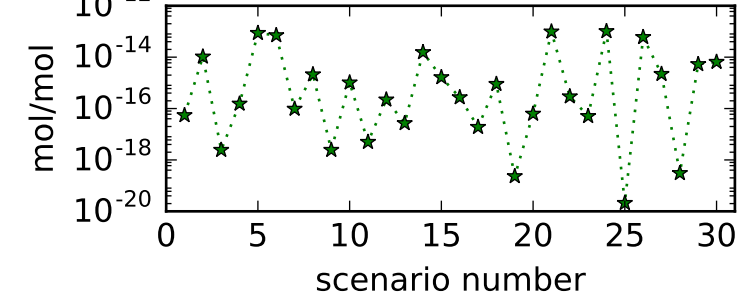
LNAPINABOOH (LOG)

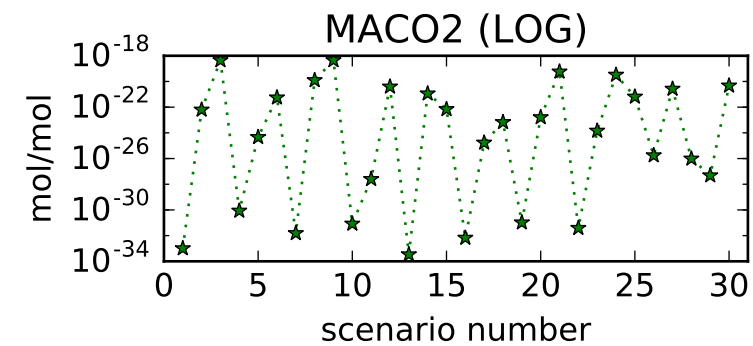
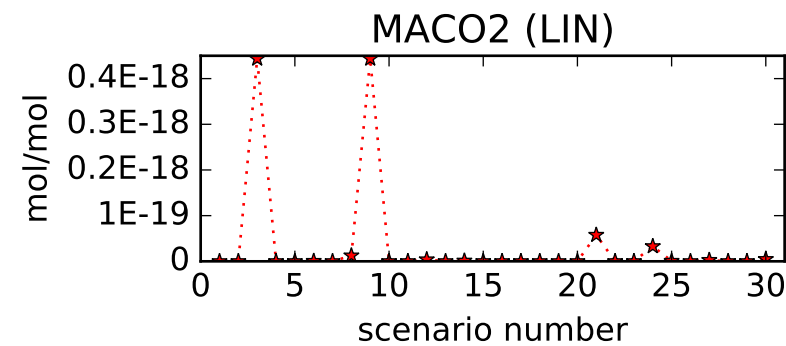
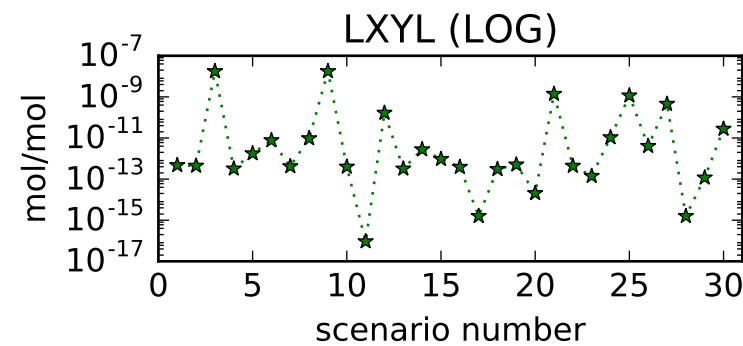
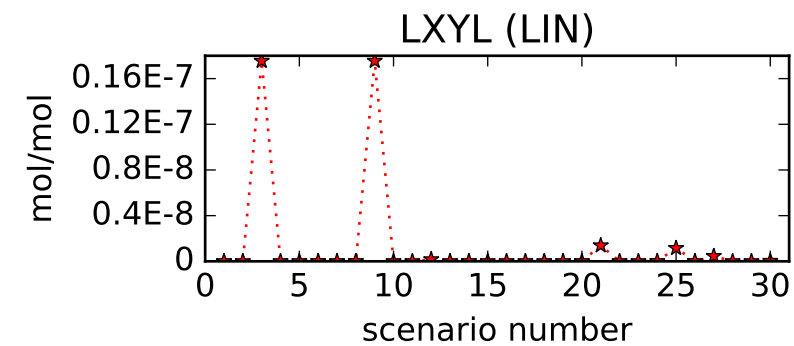
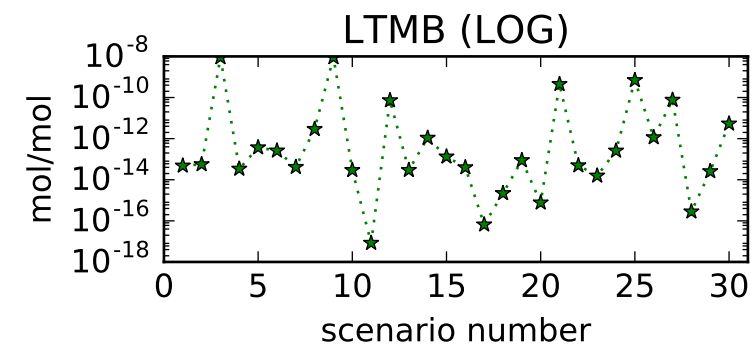
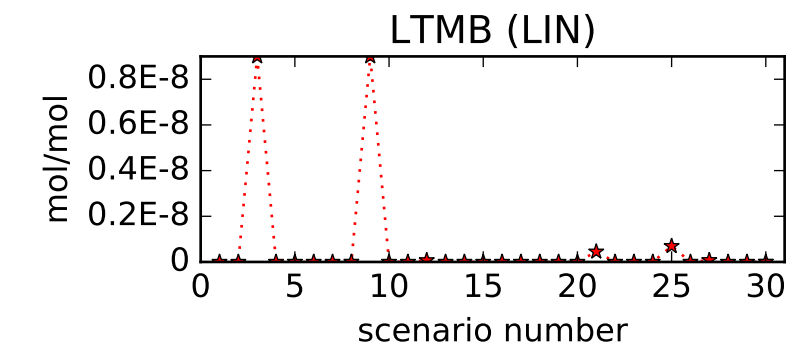
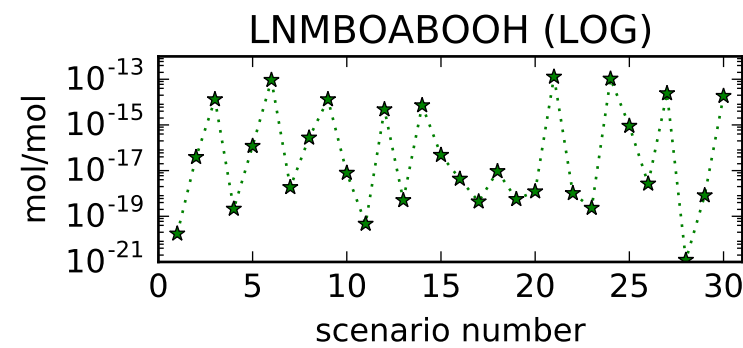
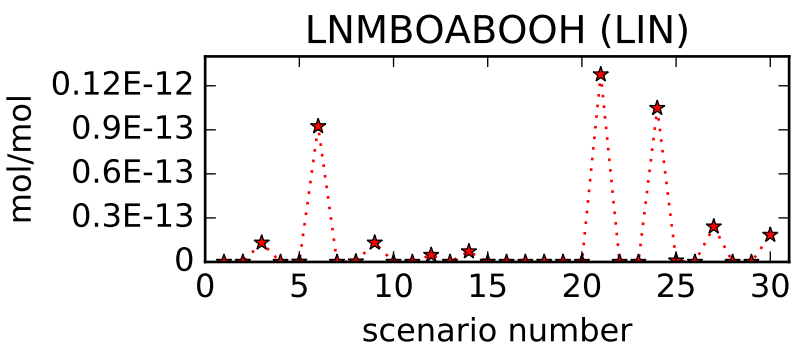
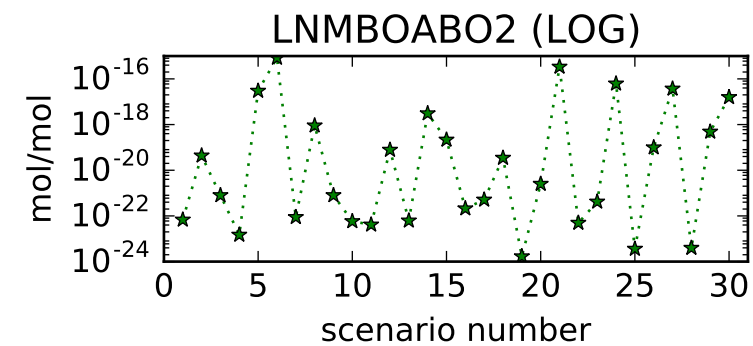
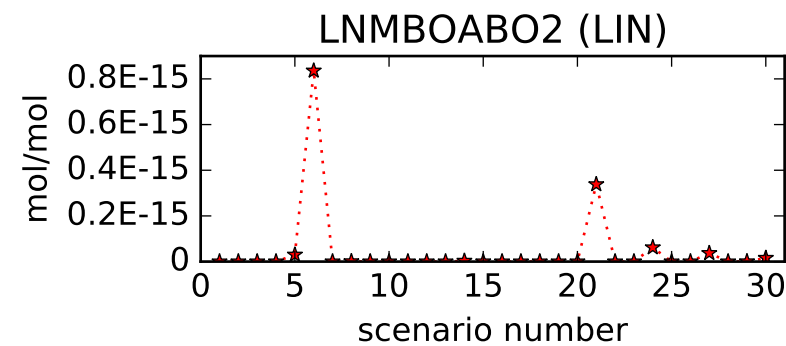
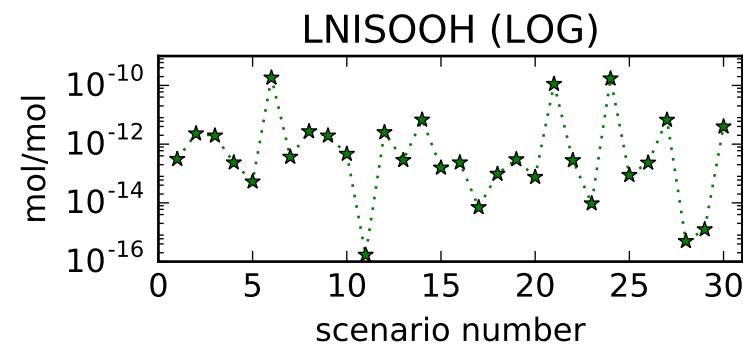
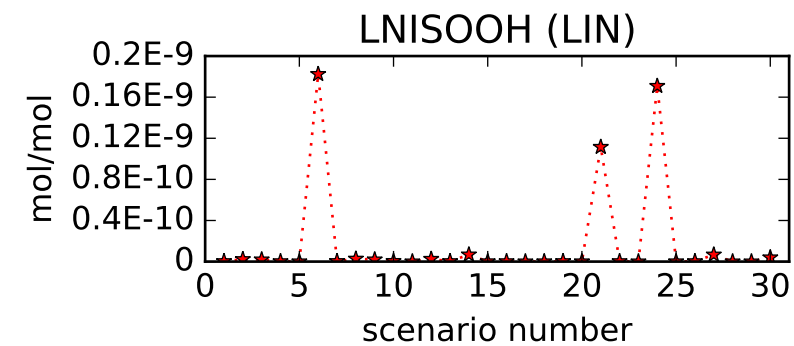
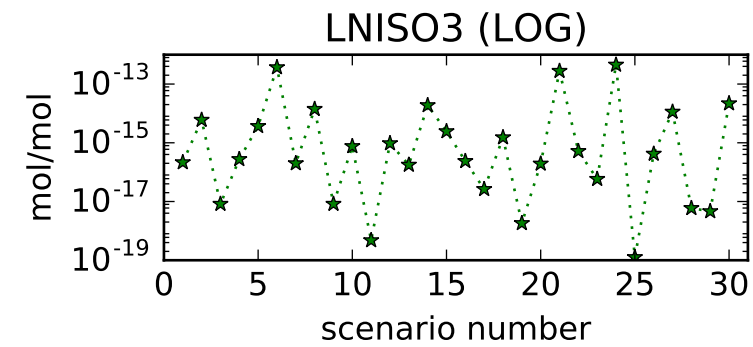
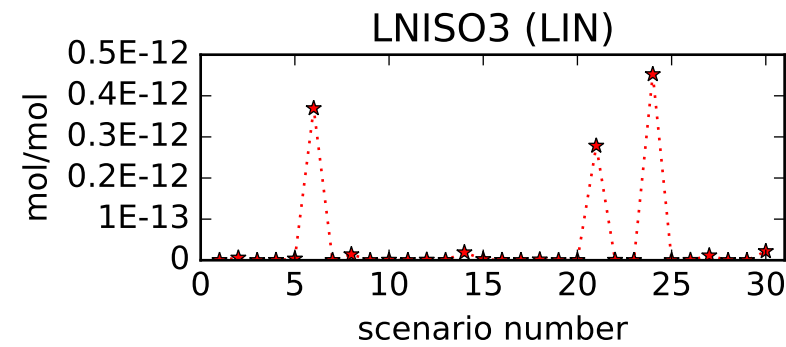
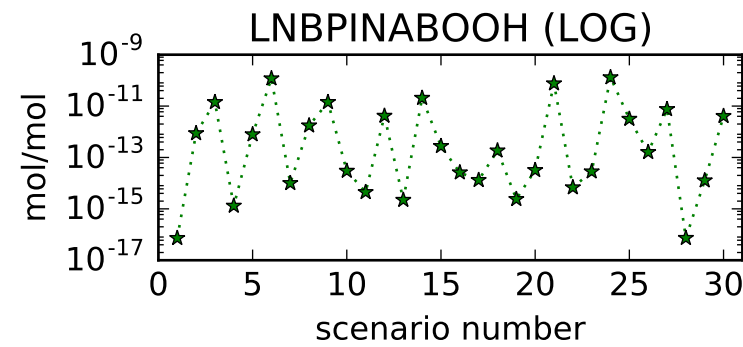
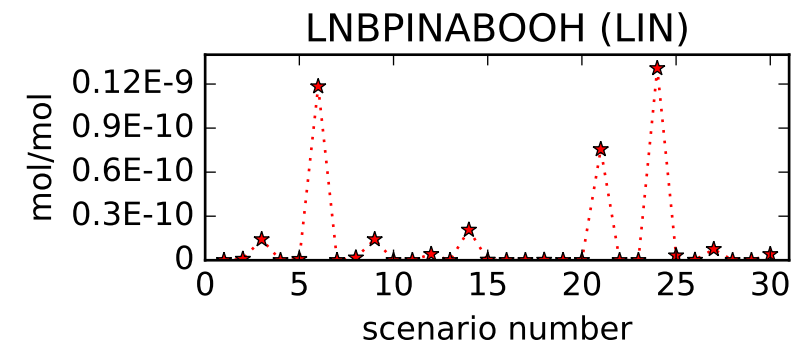


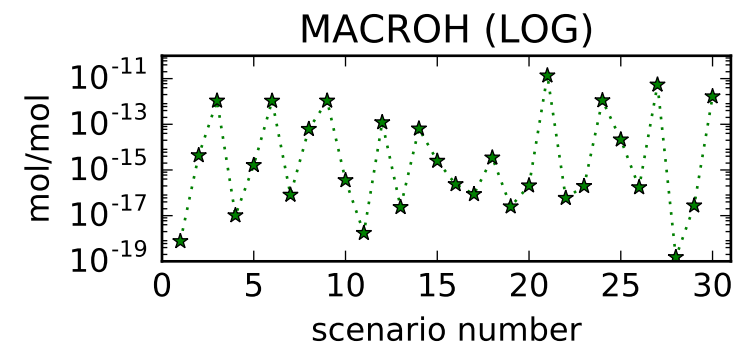
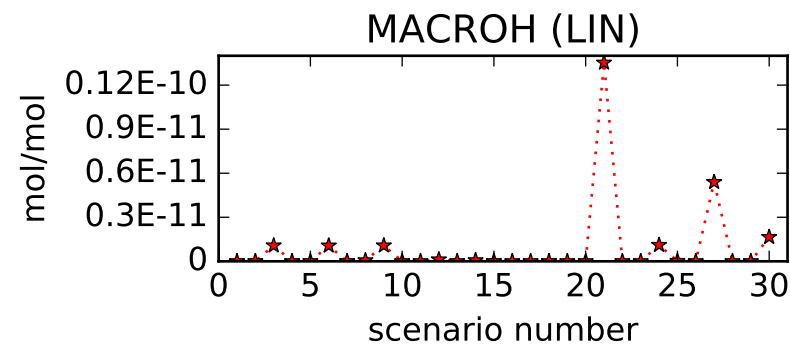
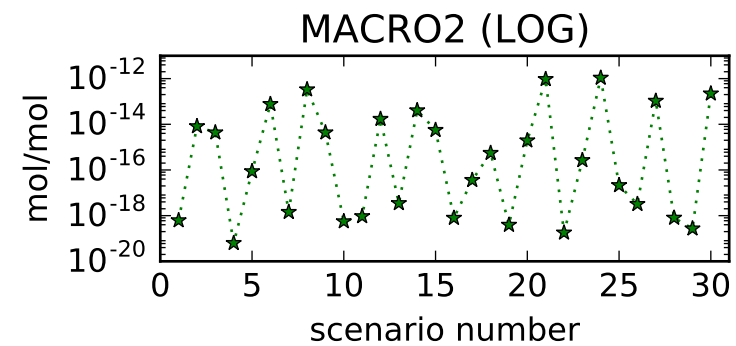
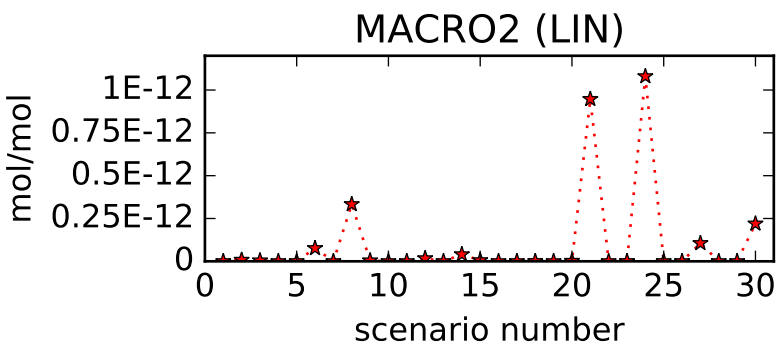
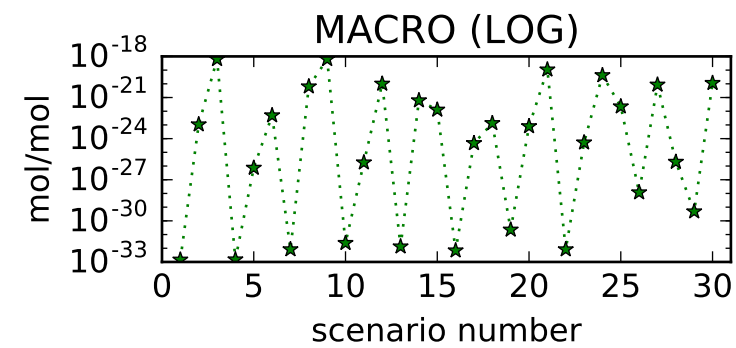
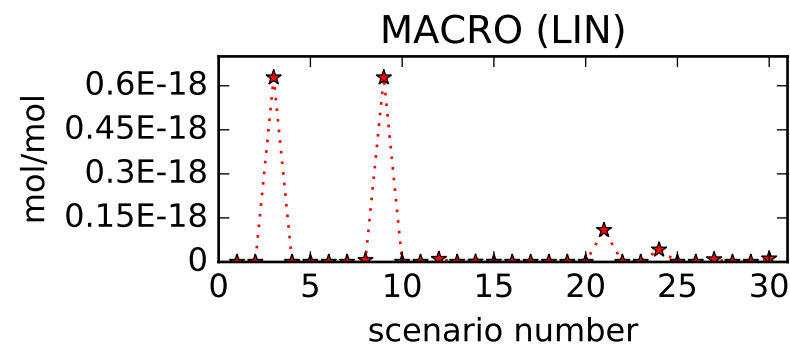
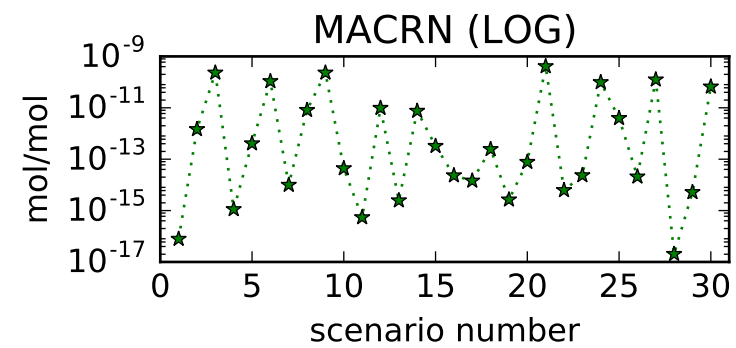
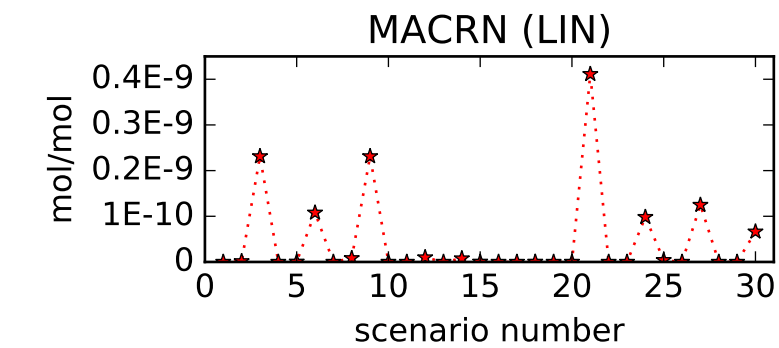
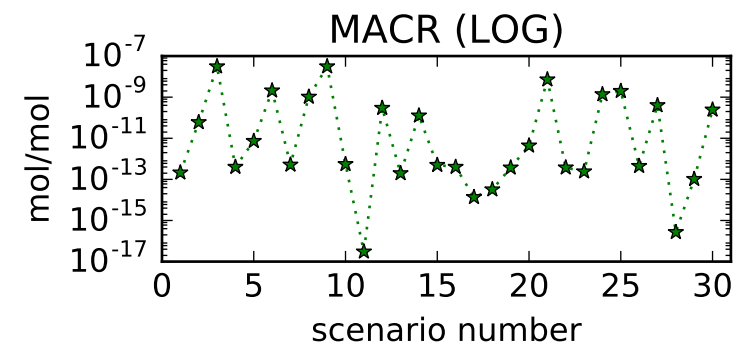
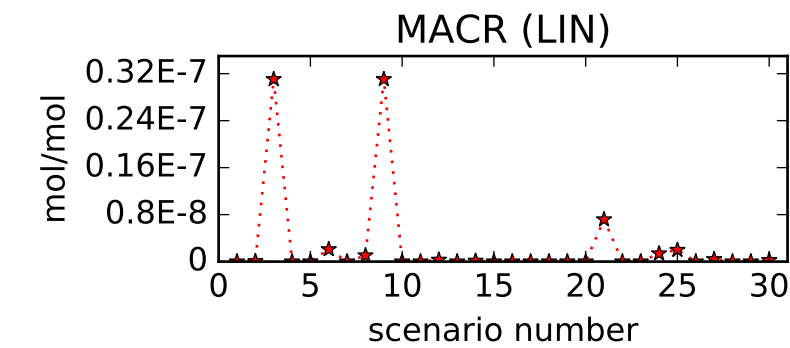
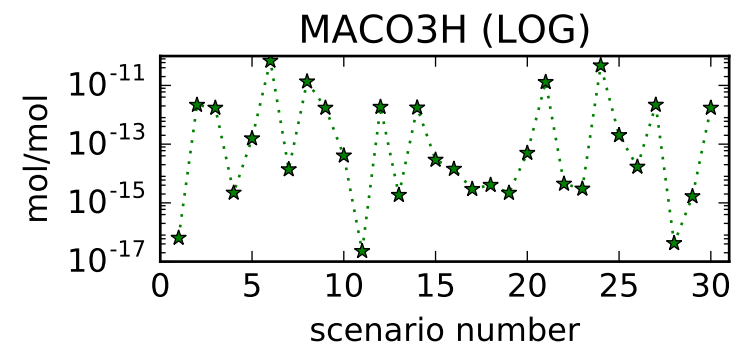
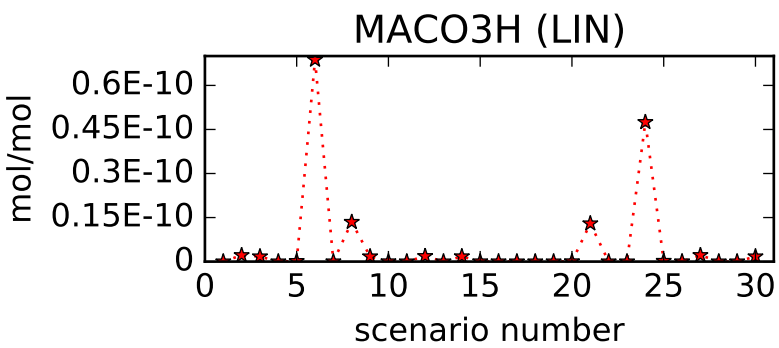
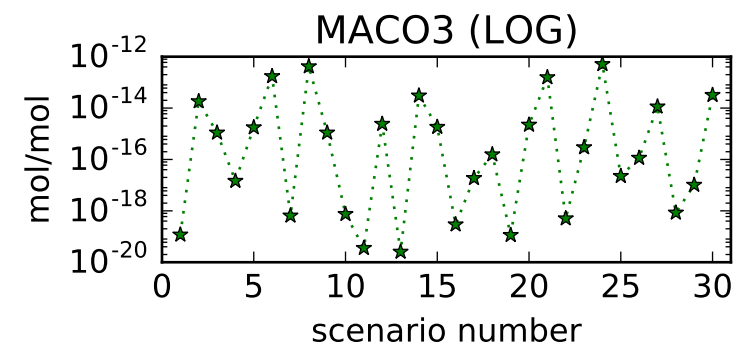
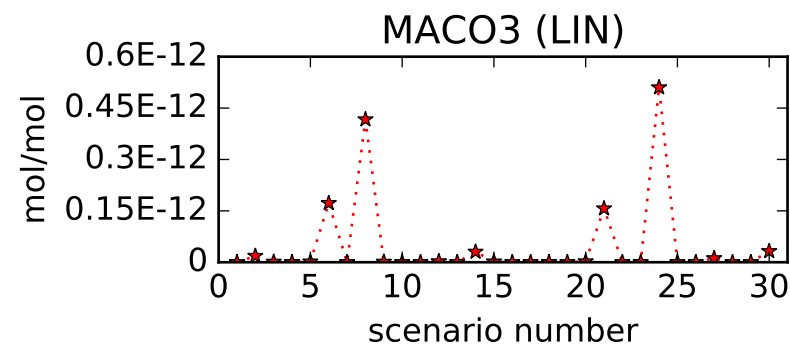
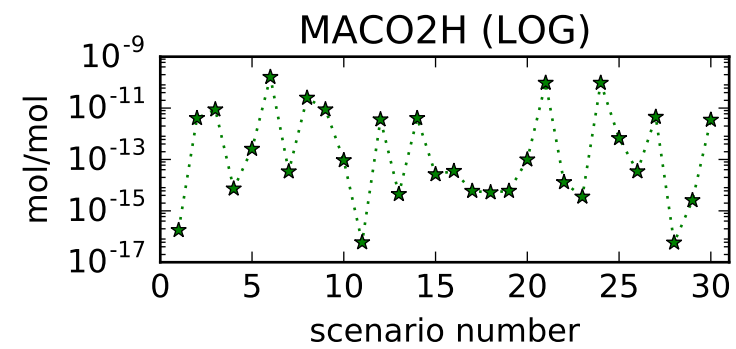
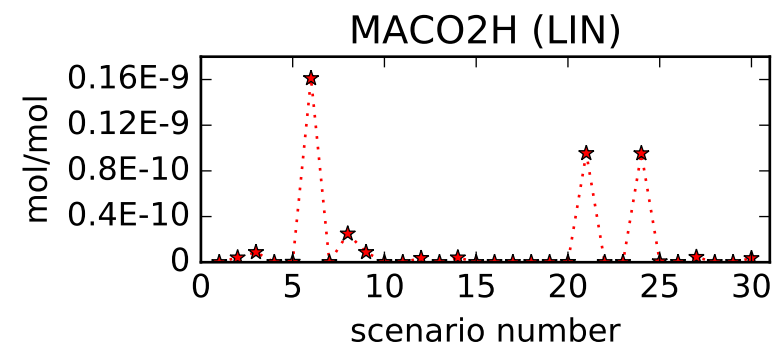
LNBPINABO2 (LIN)

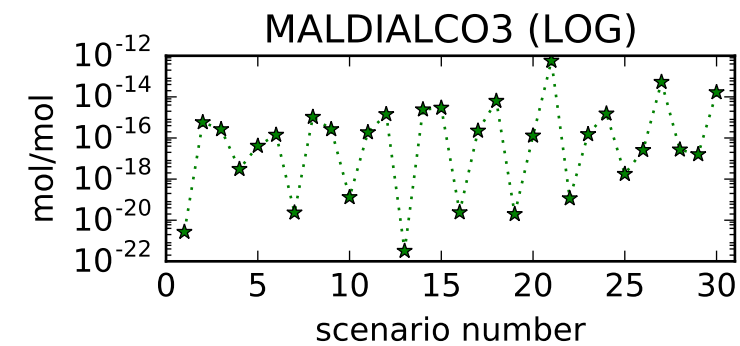
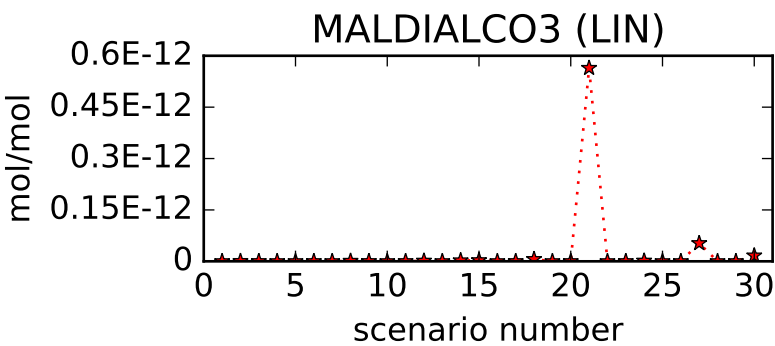
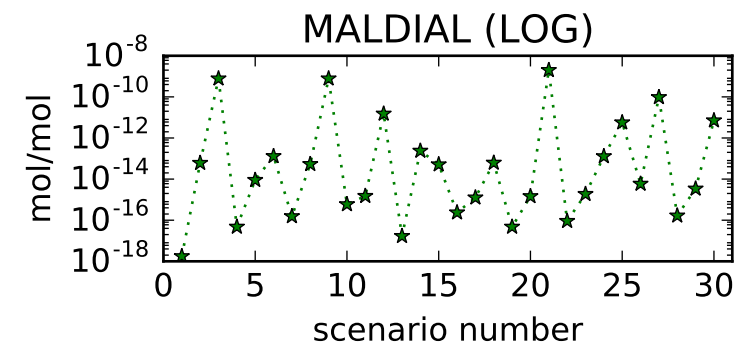
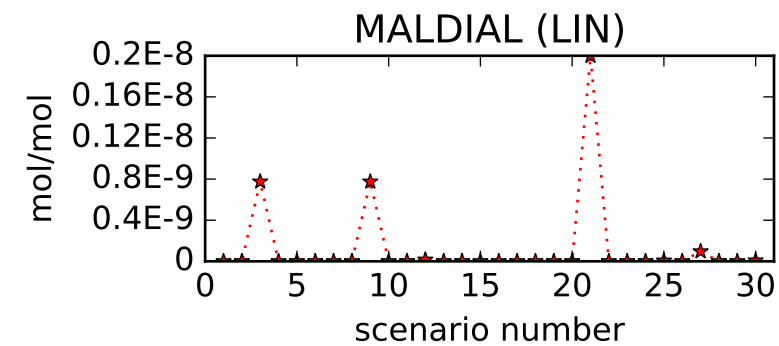
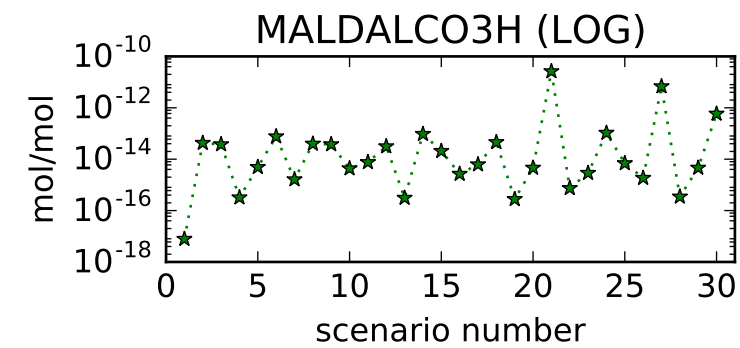
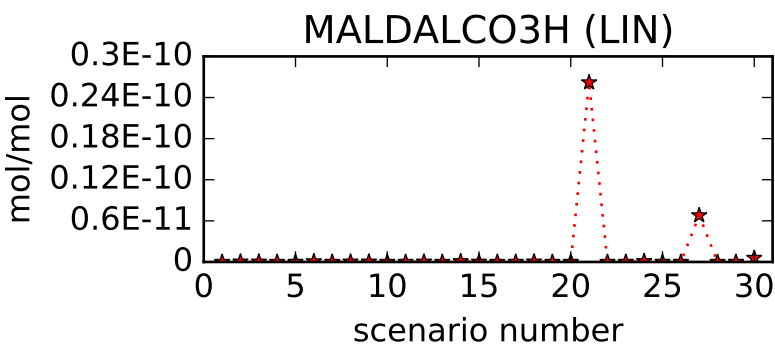
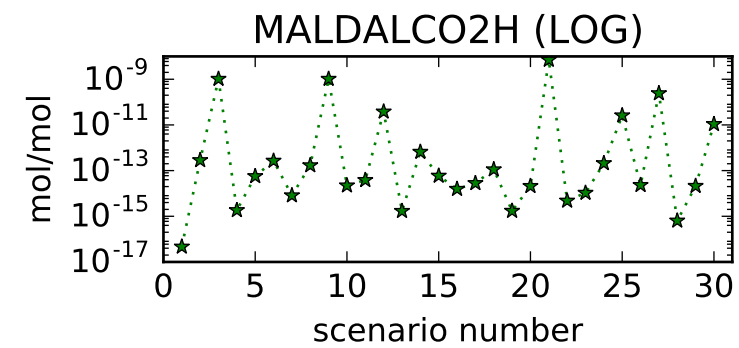
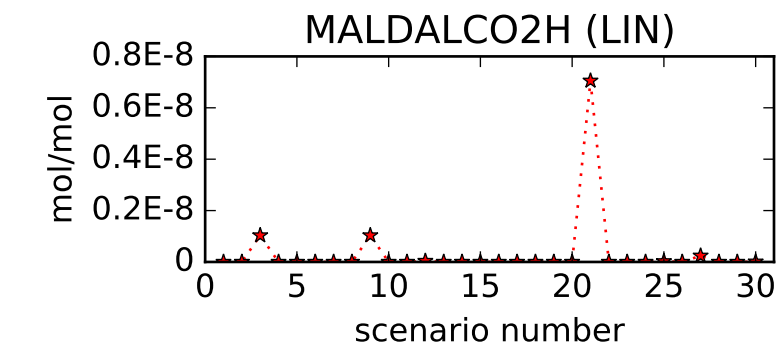
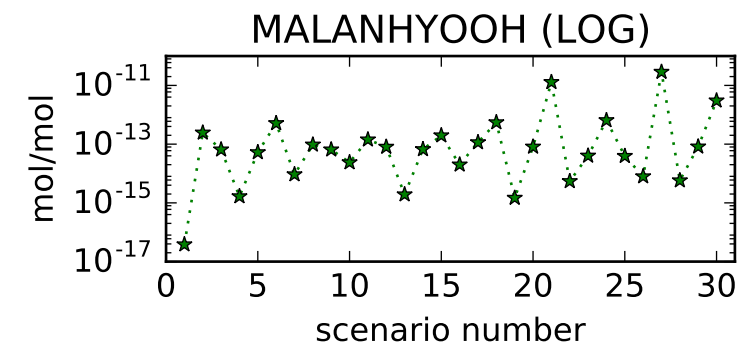
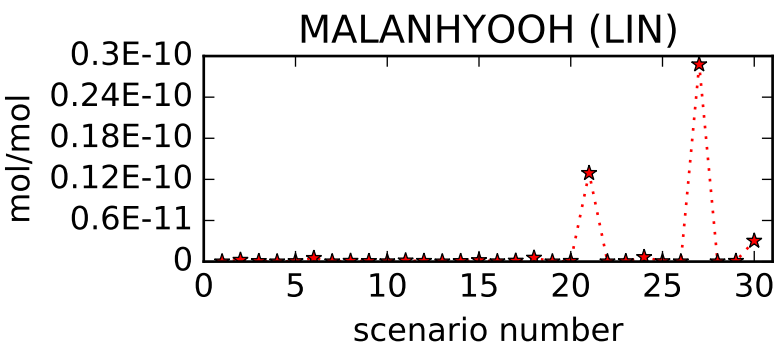
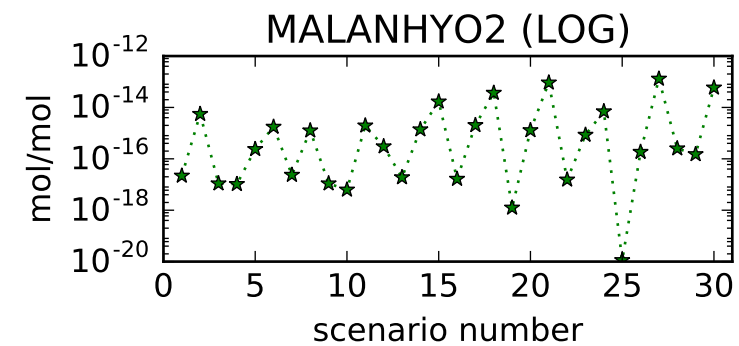
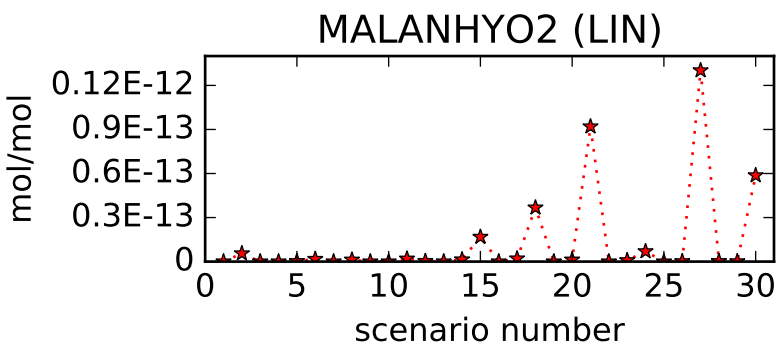
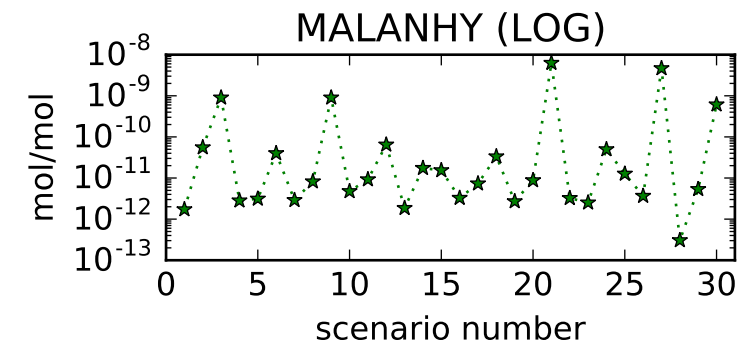
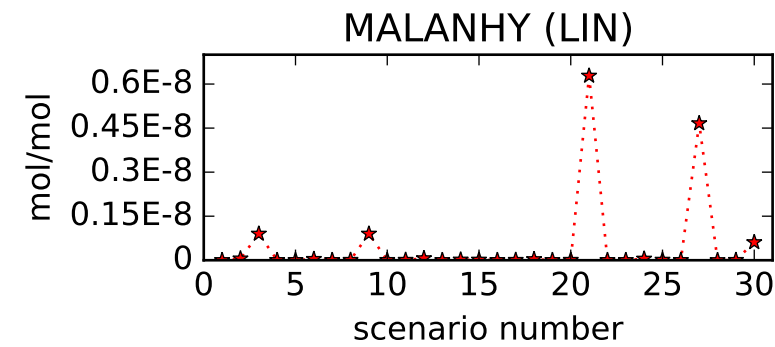
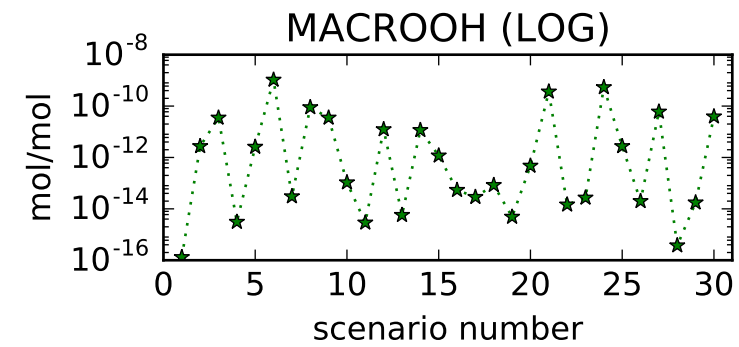
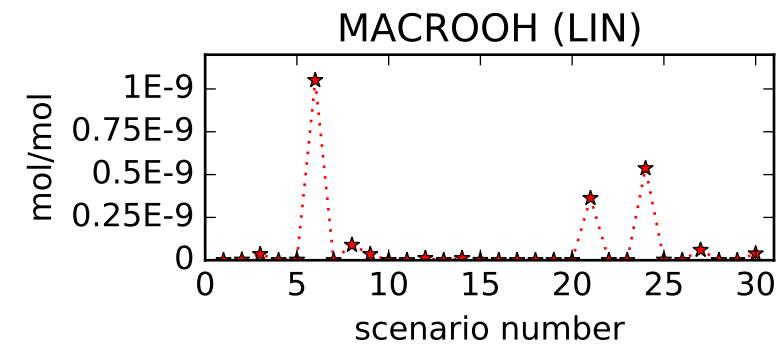


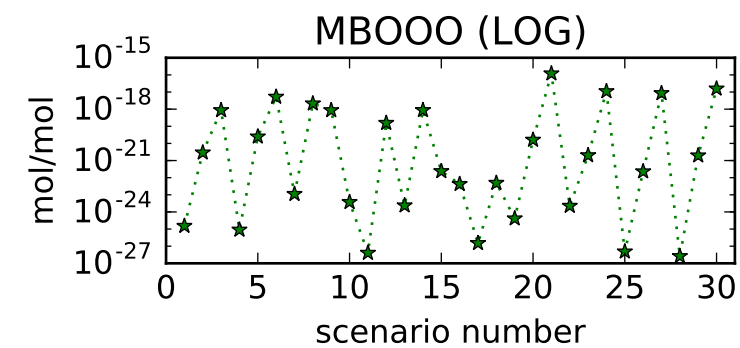
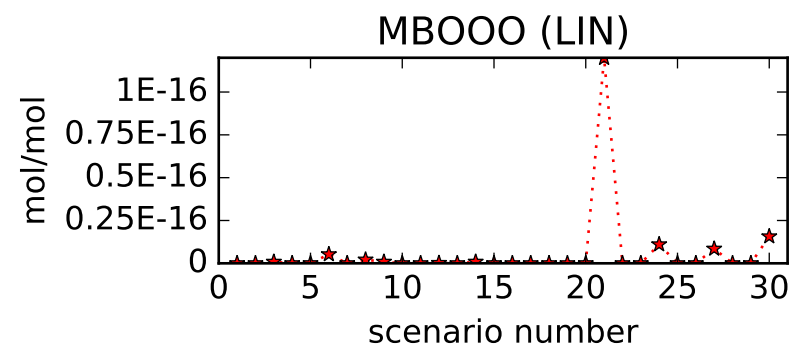
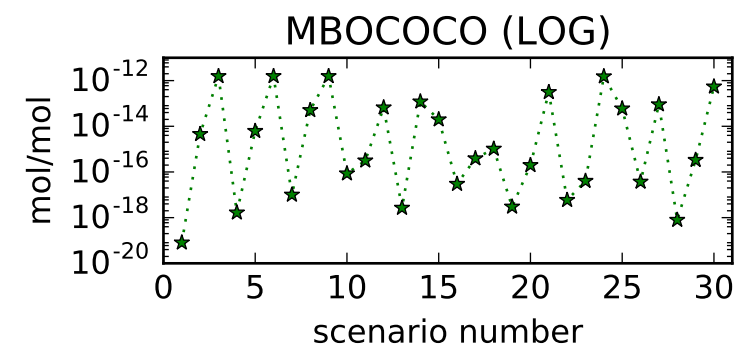
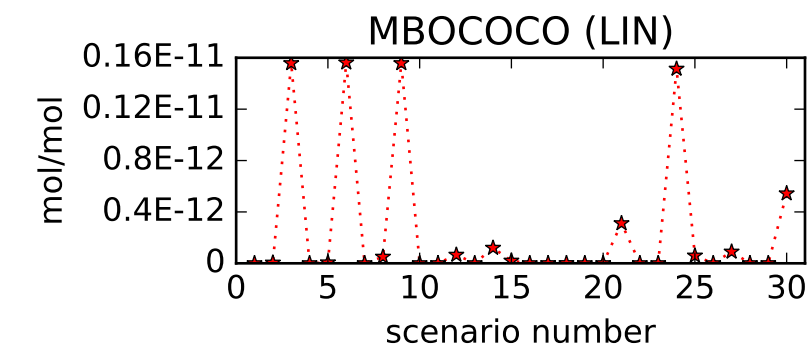
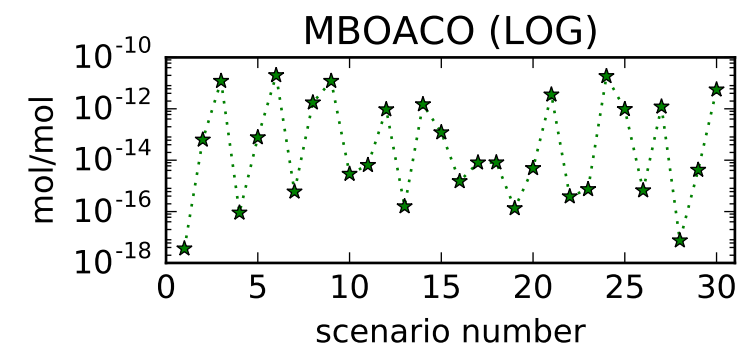
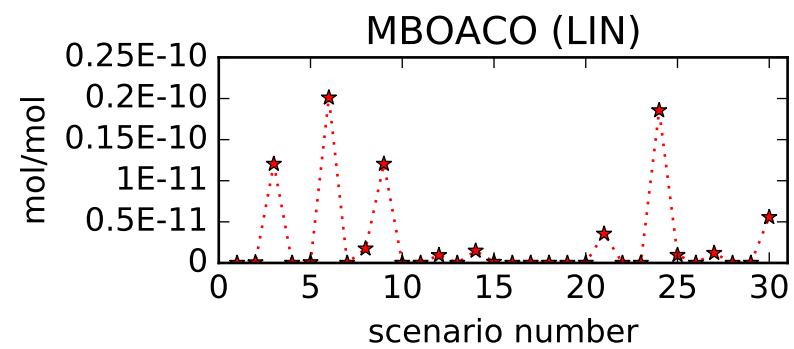
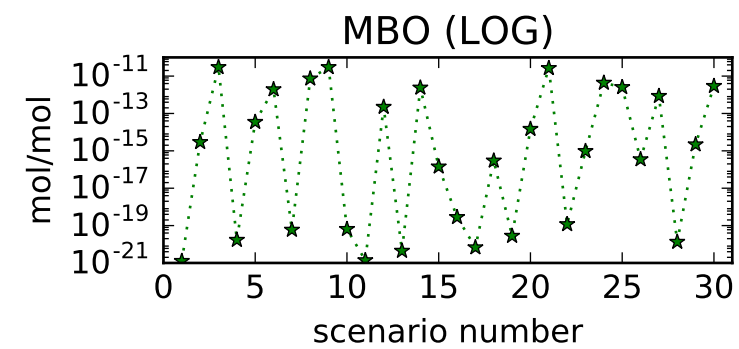
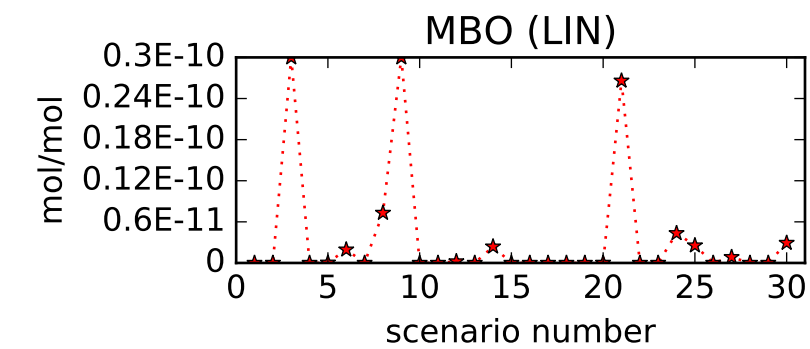
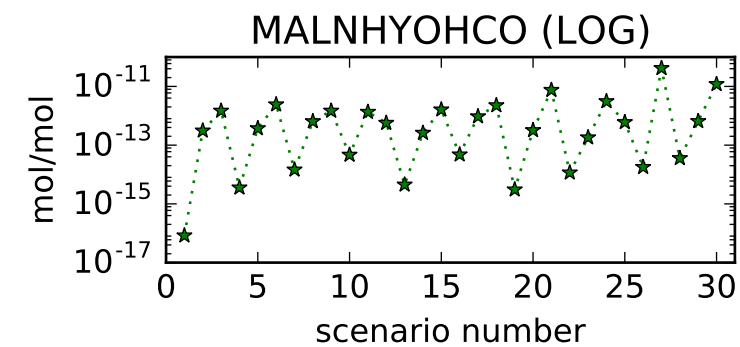
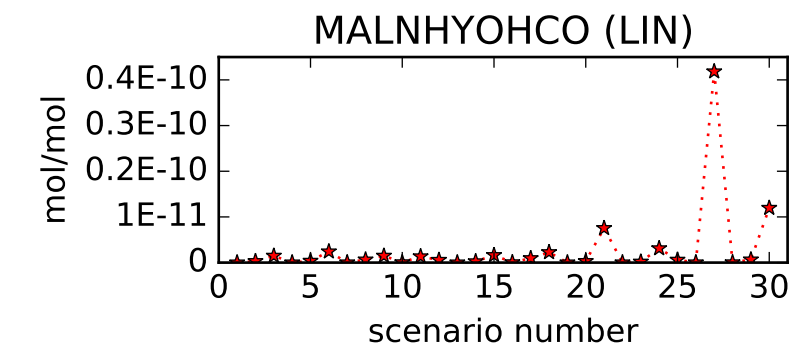
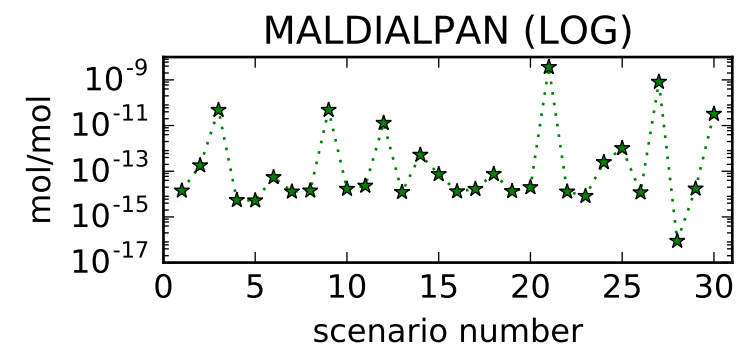
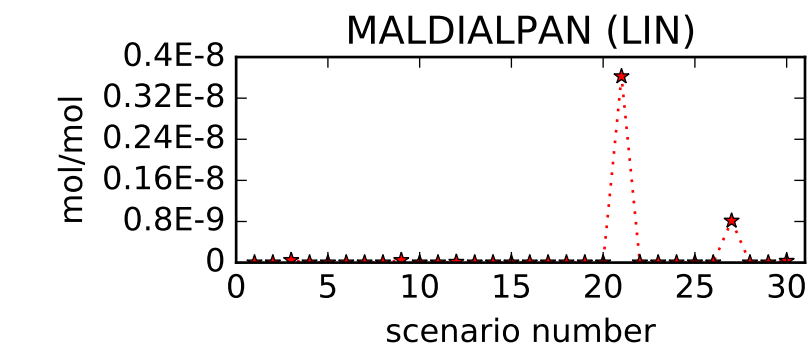
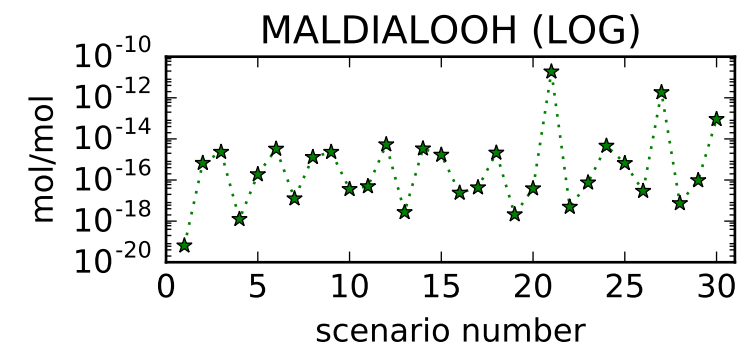
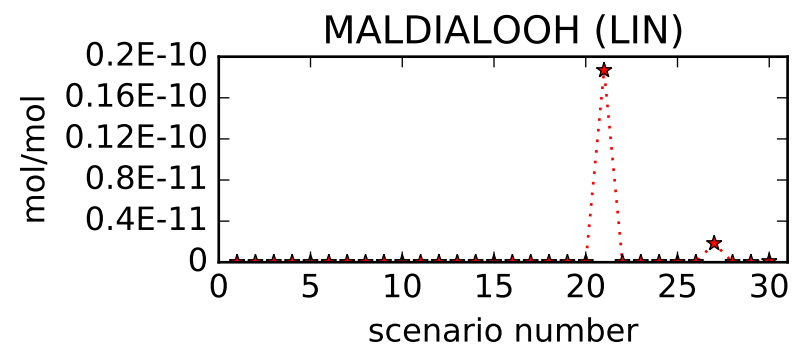
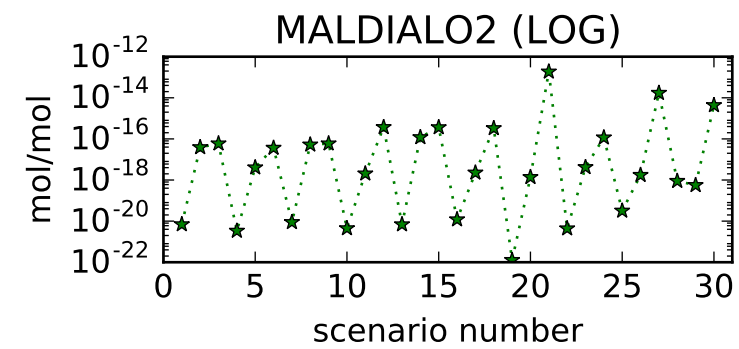
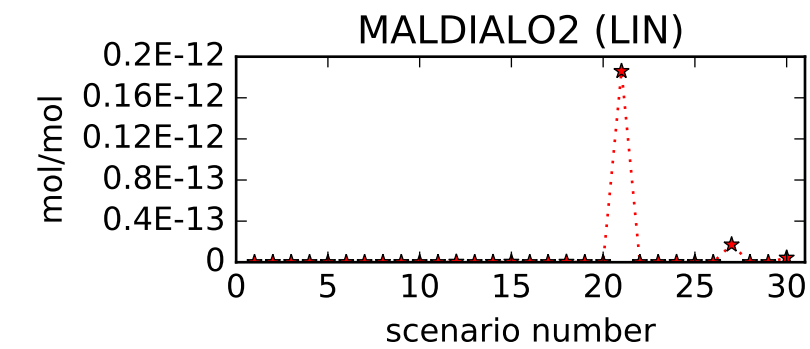
LNBPINABO2 (LOG)

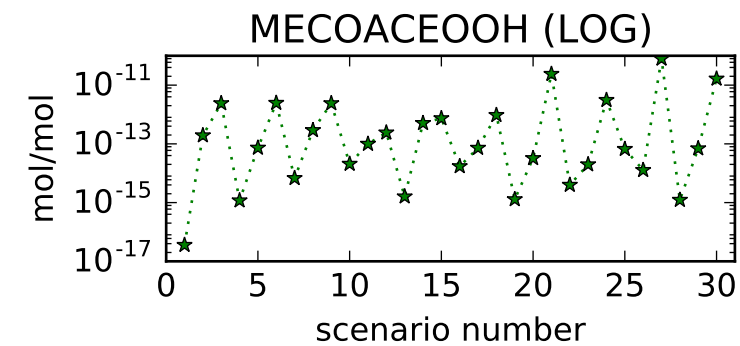
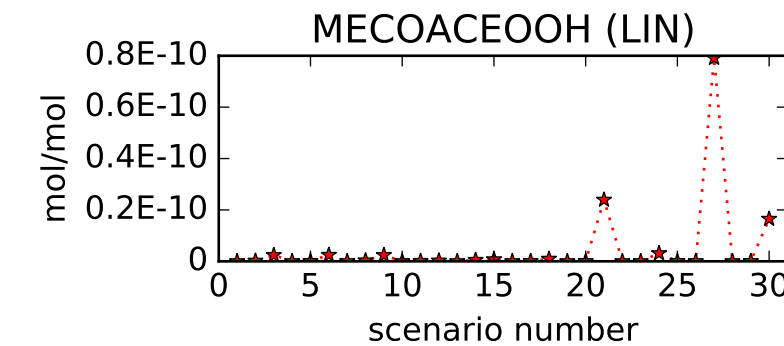
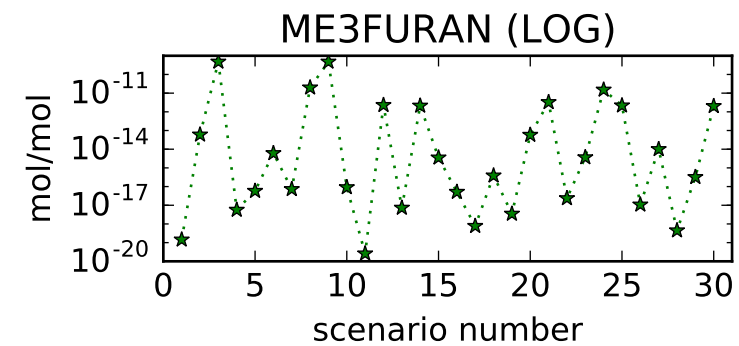
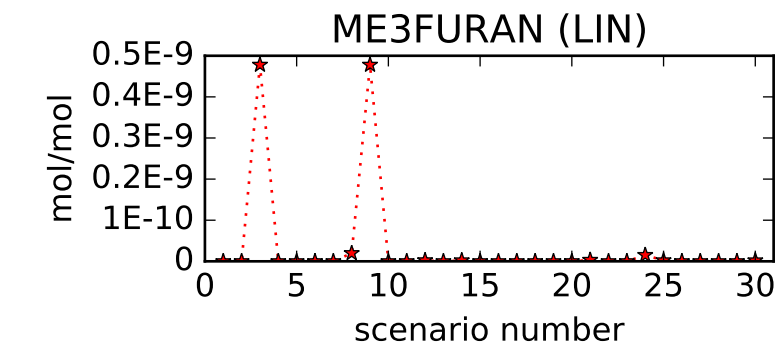
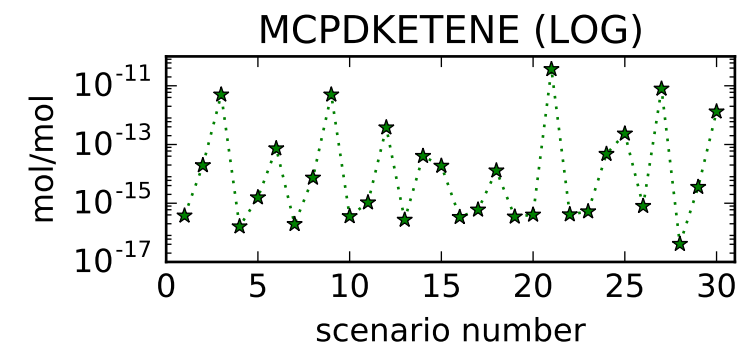
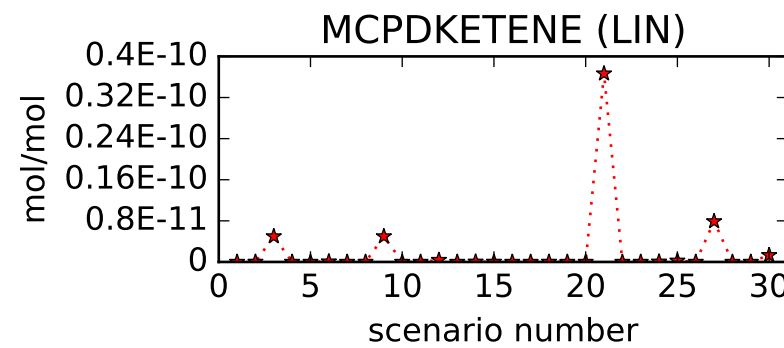
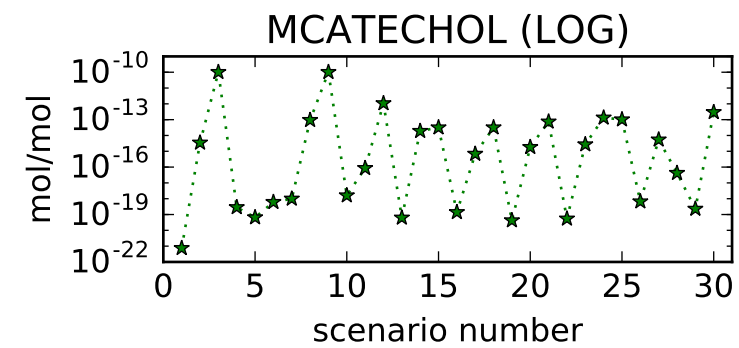
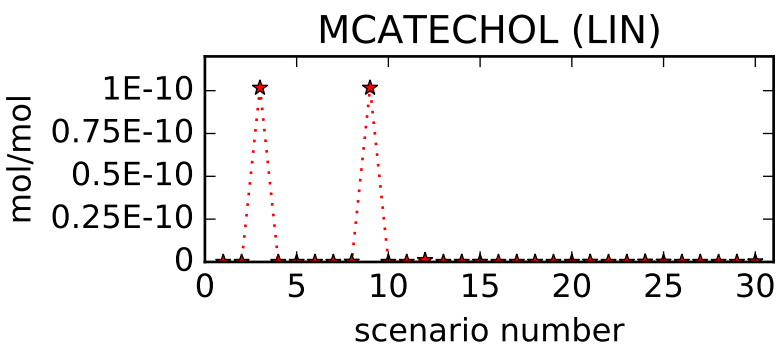
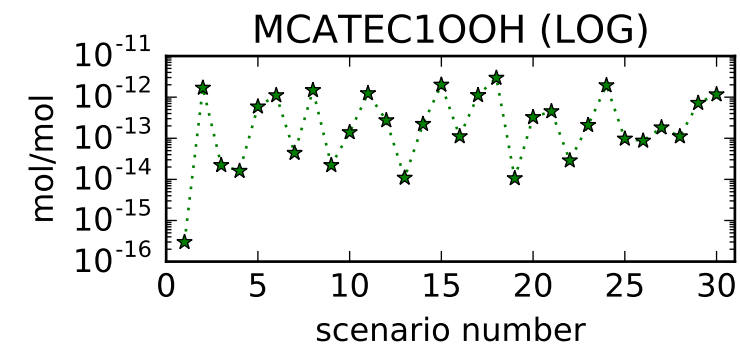
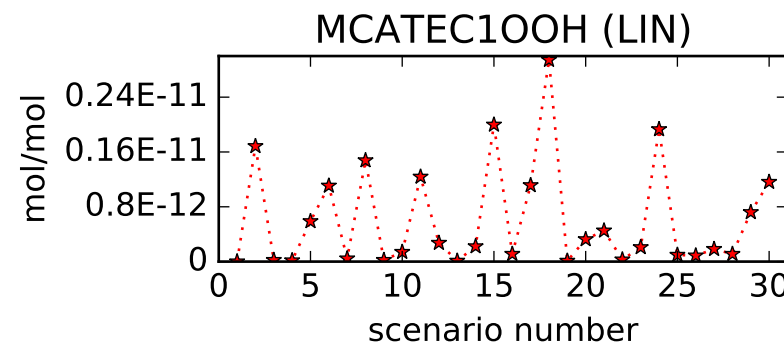
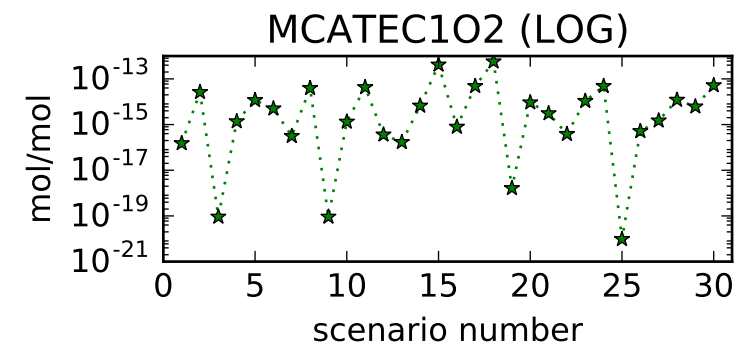
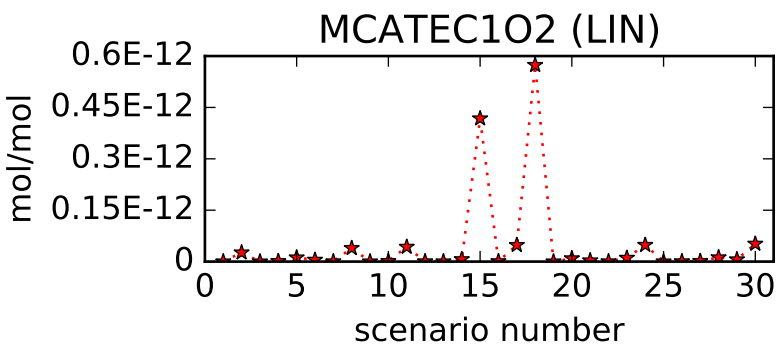
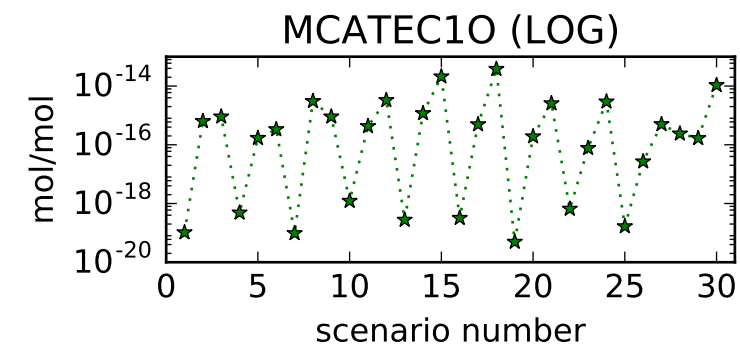
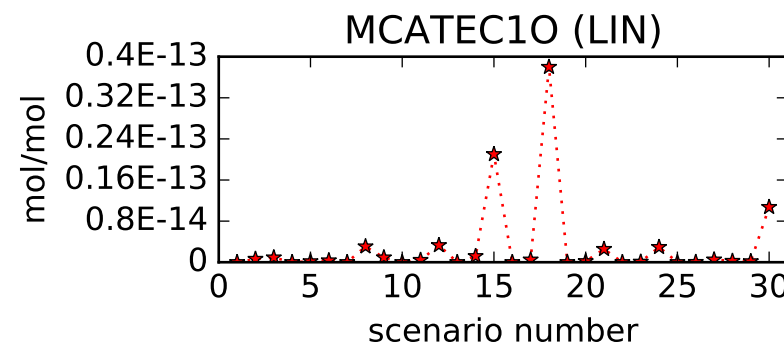
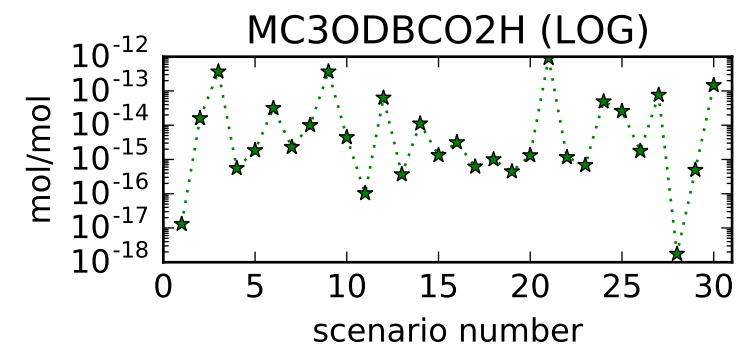
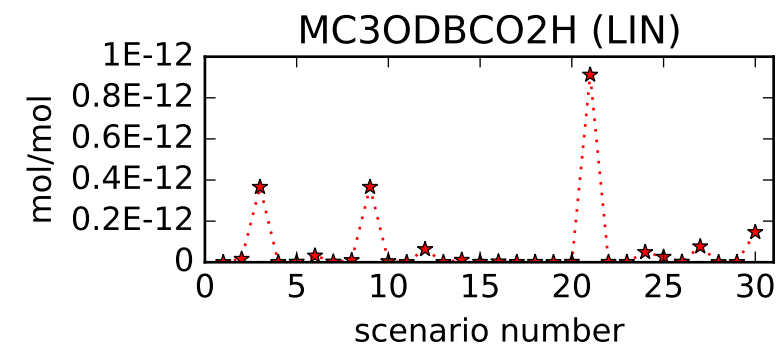


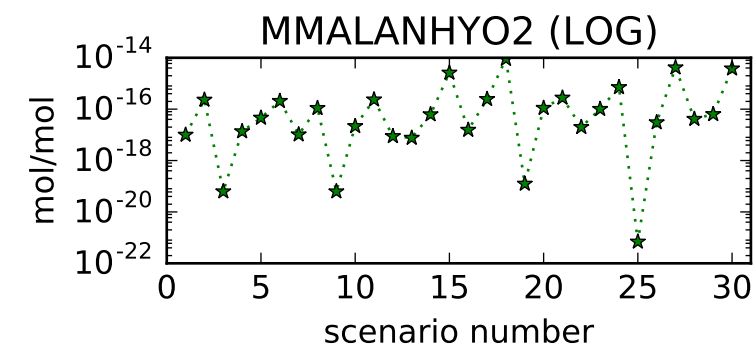
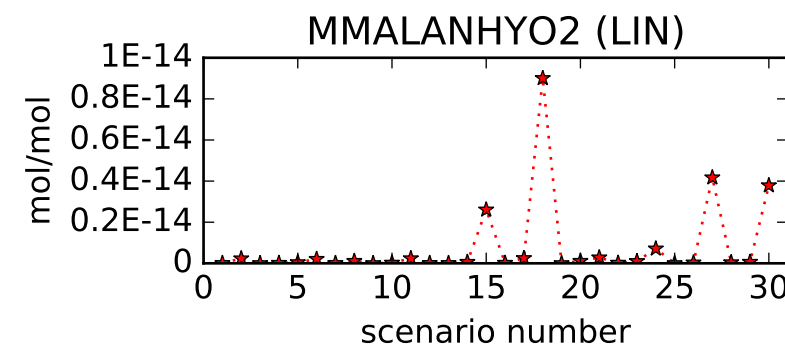
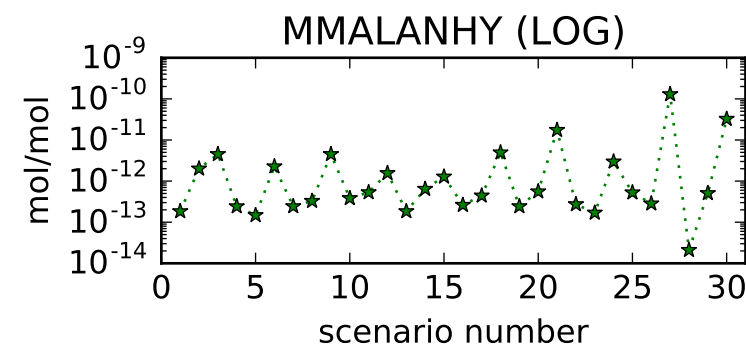
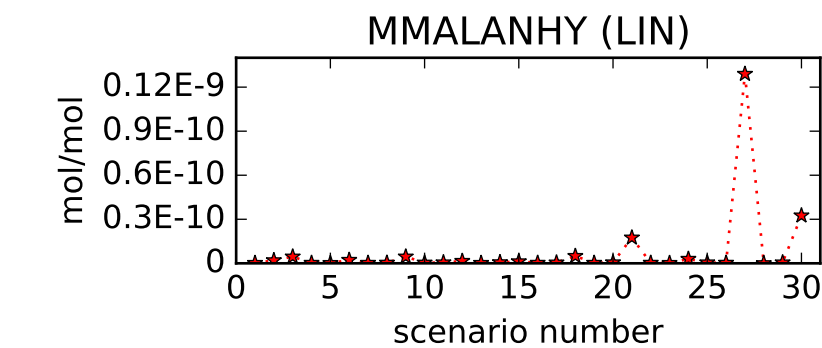
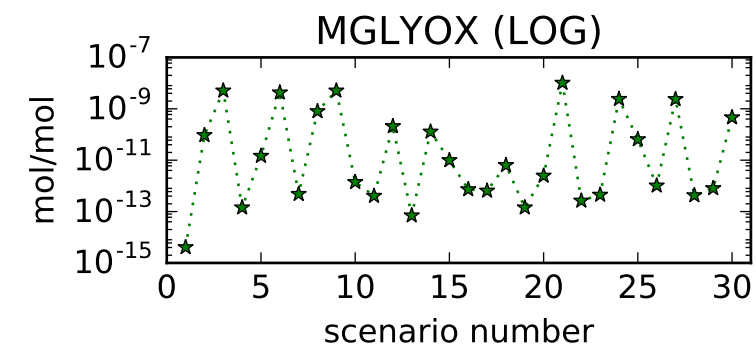
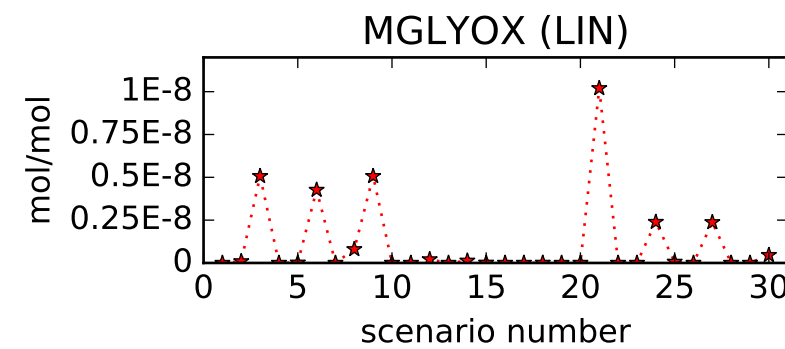
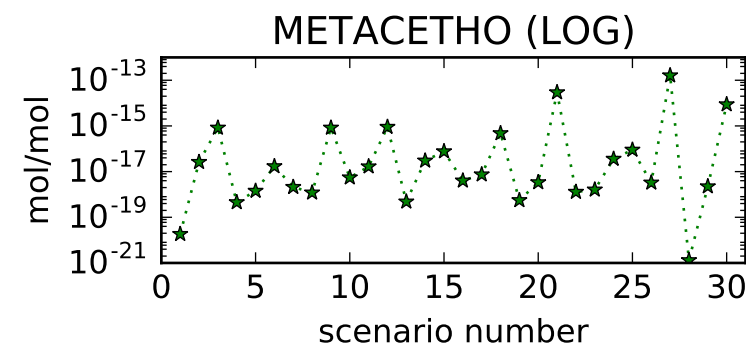
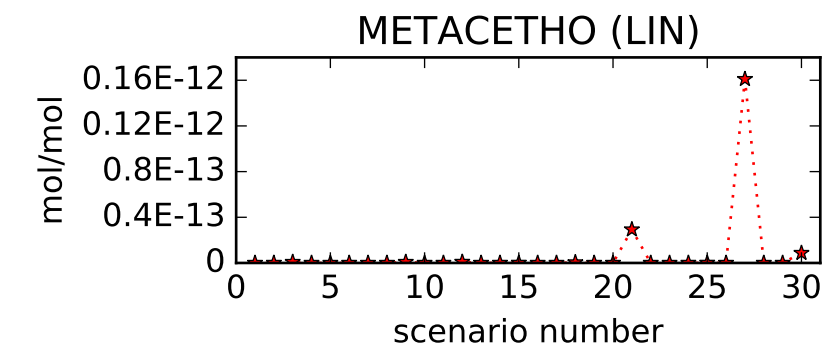
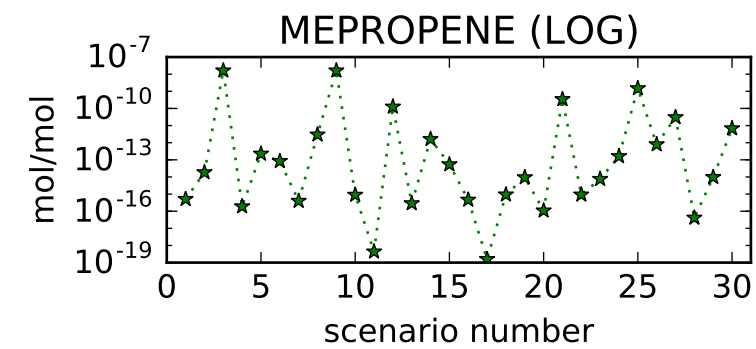
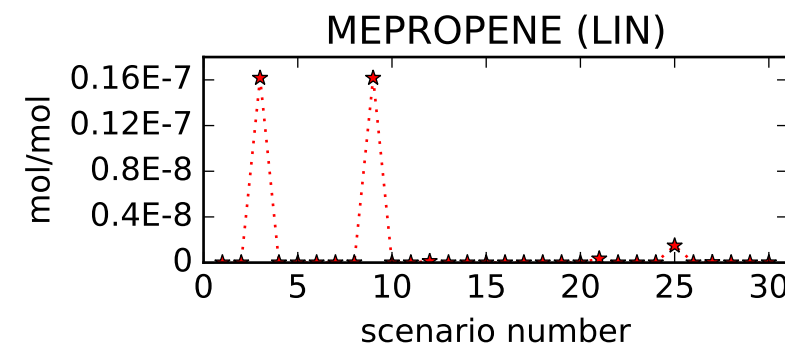
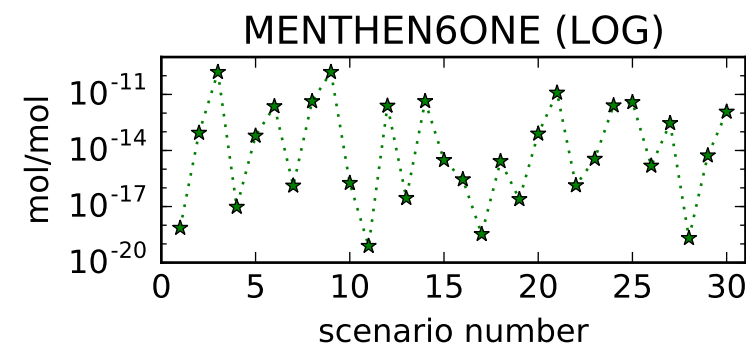
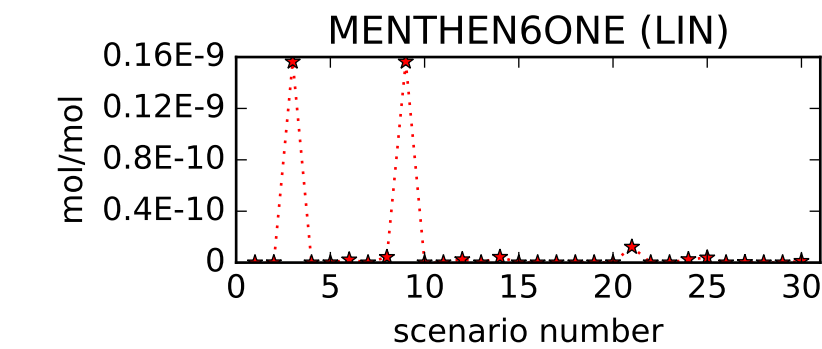
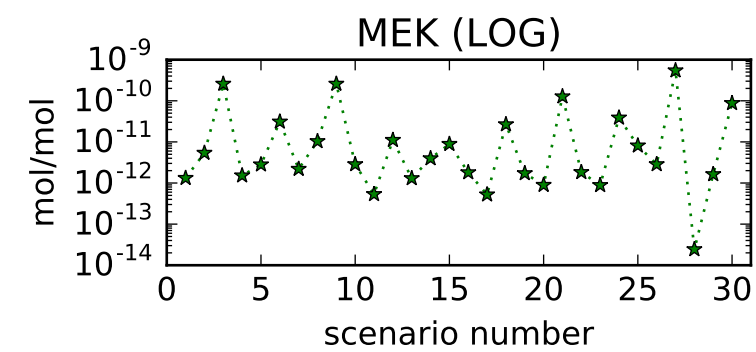
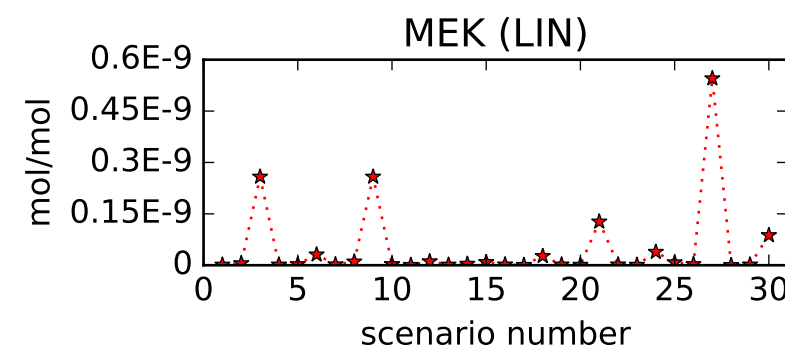
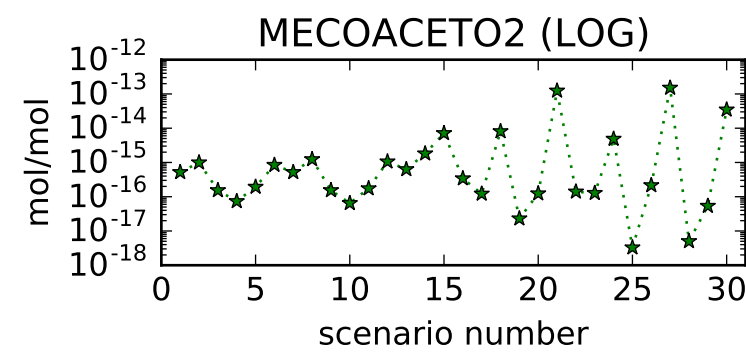
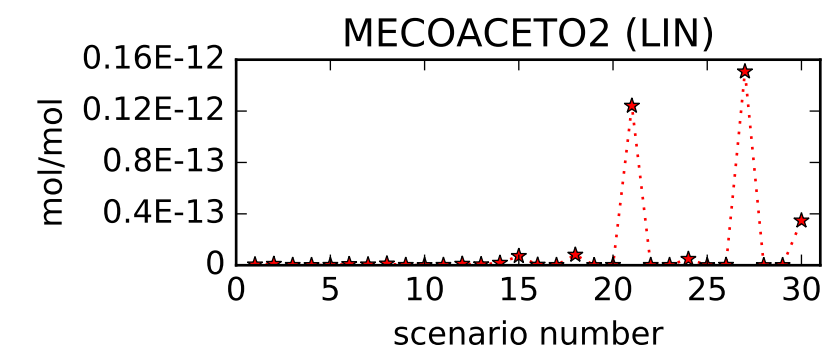


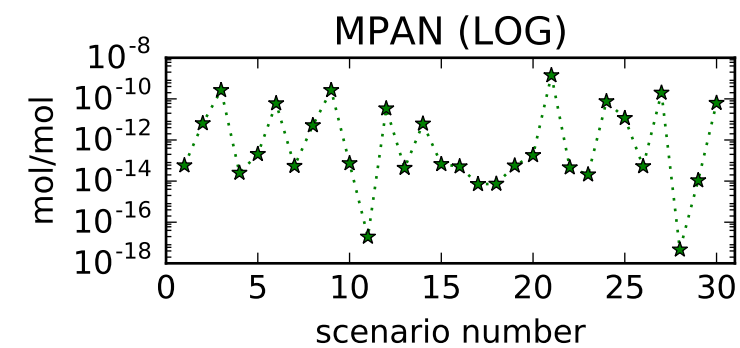
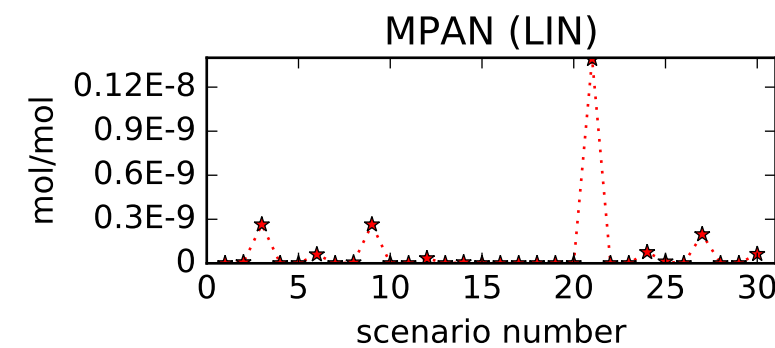
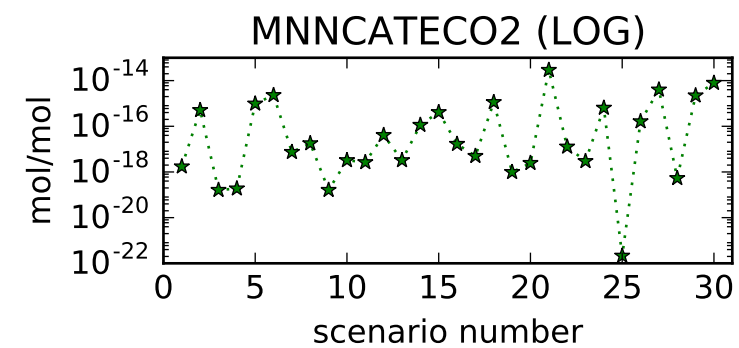
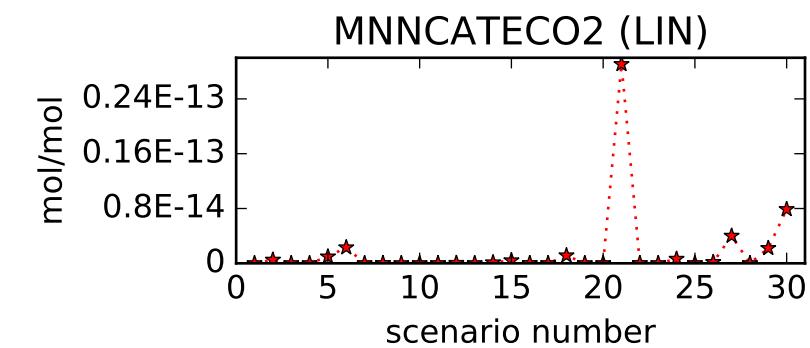
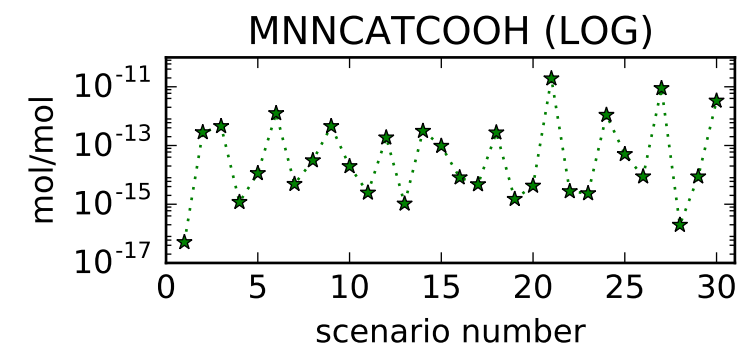
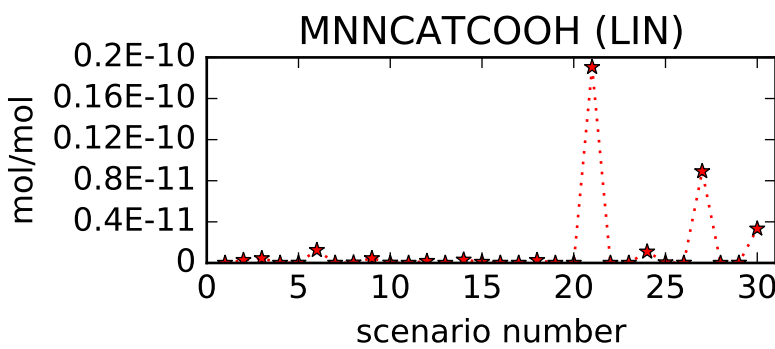
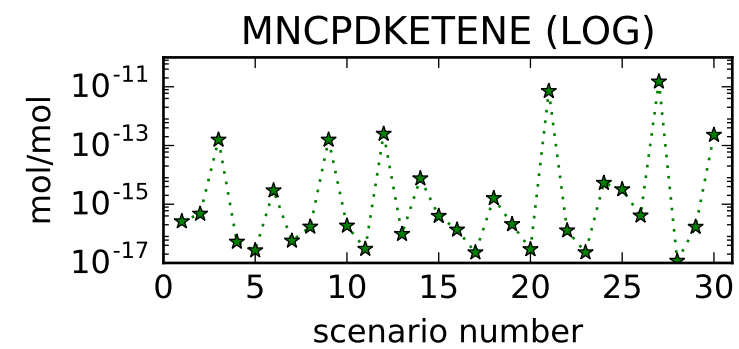
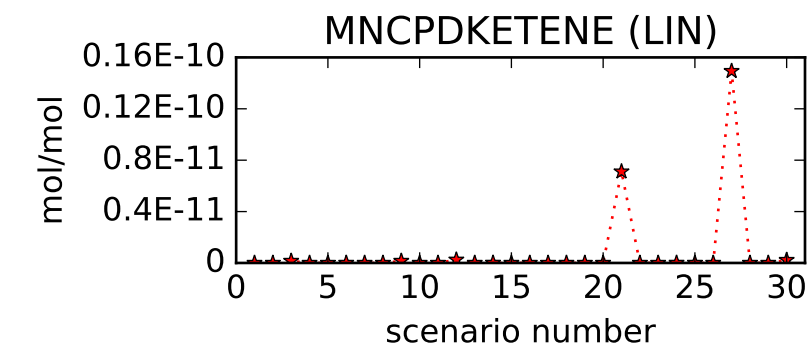
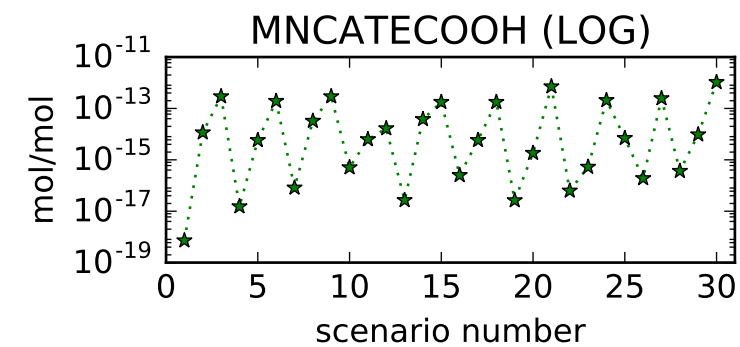
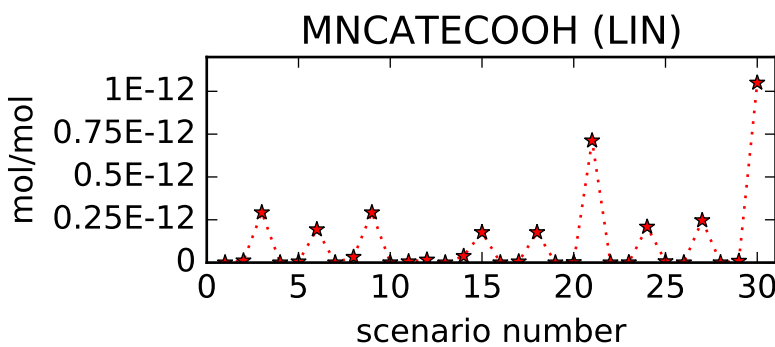
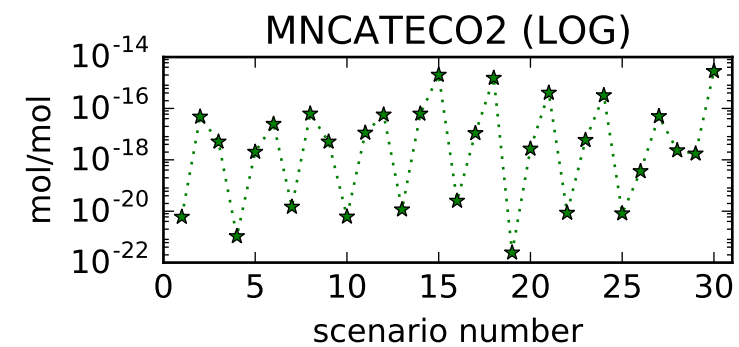
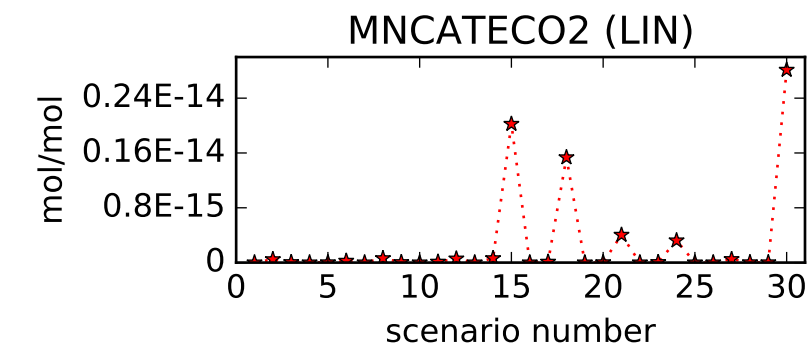
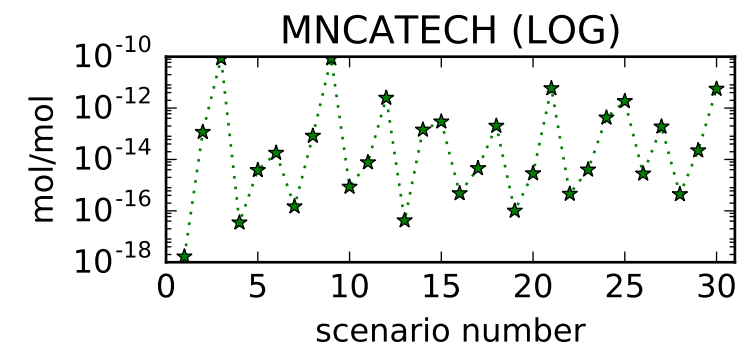
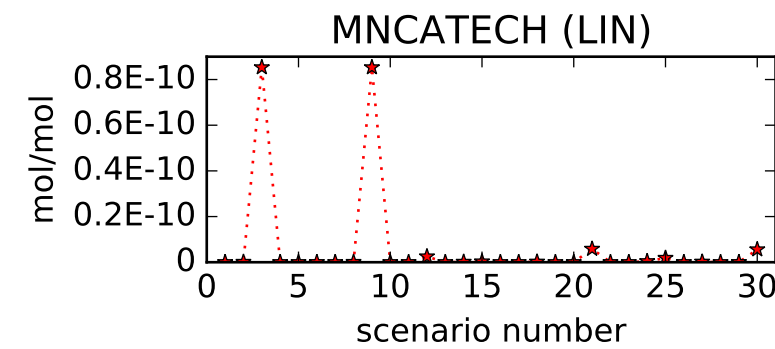
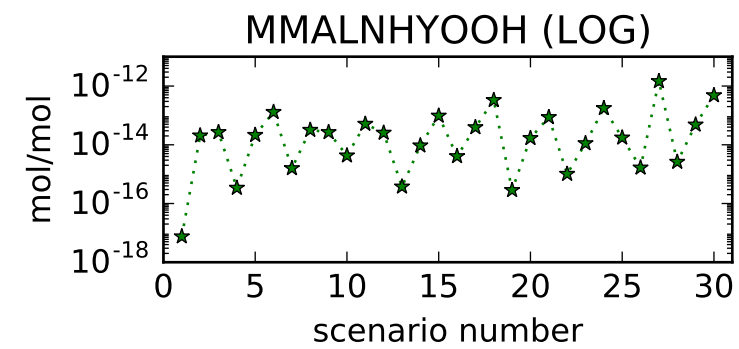
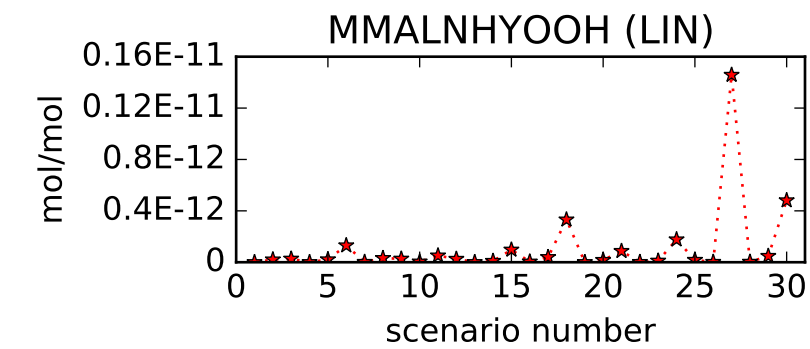


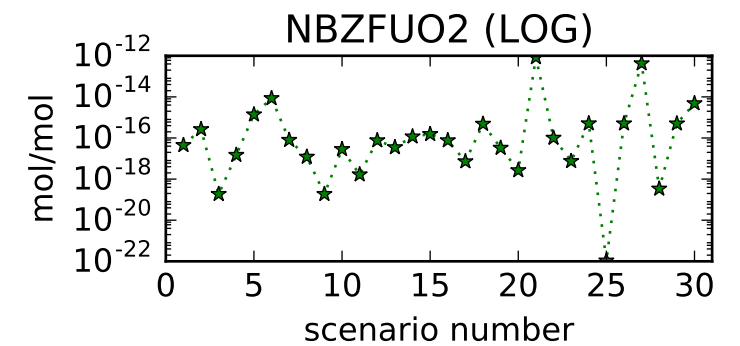
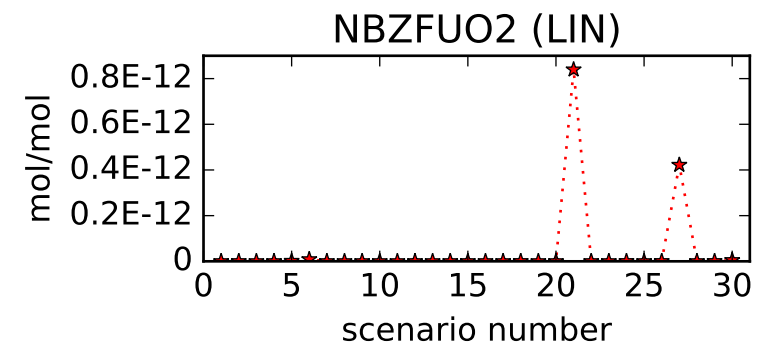
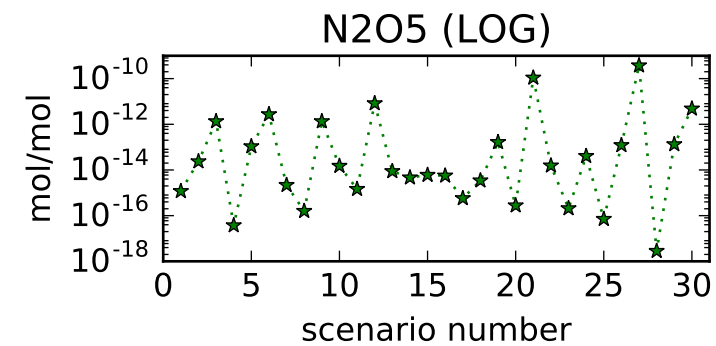
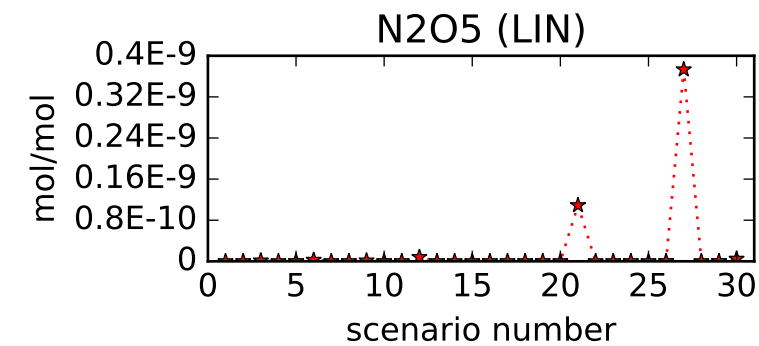
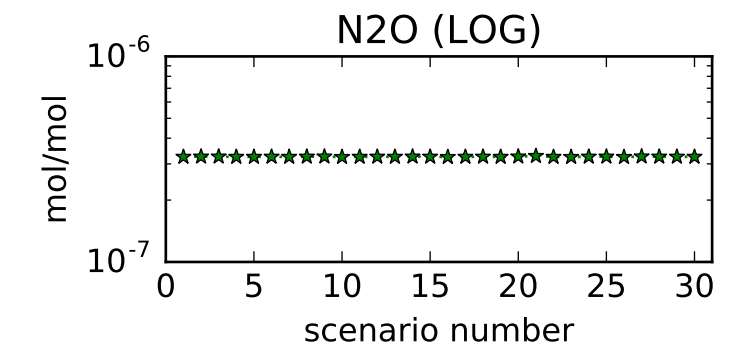
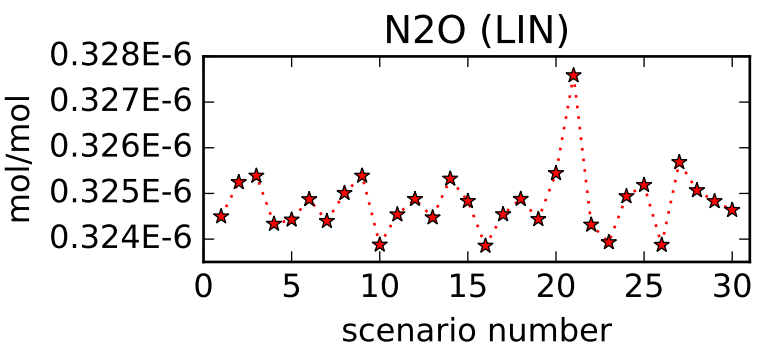
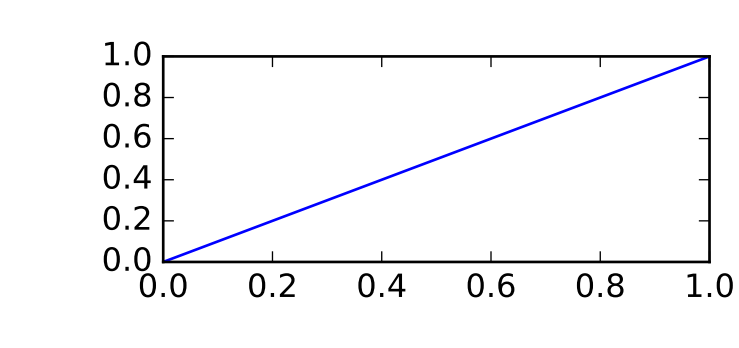
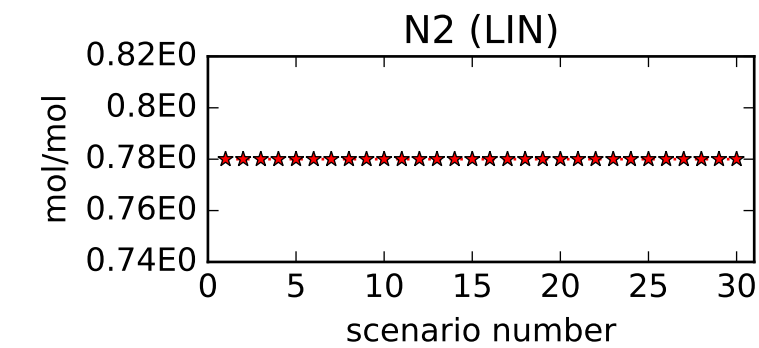
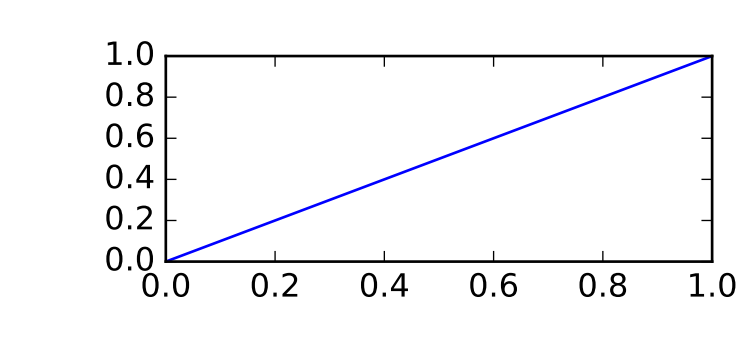
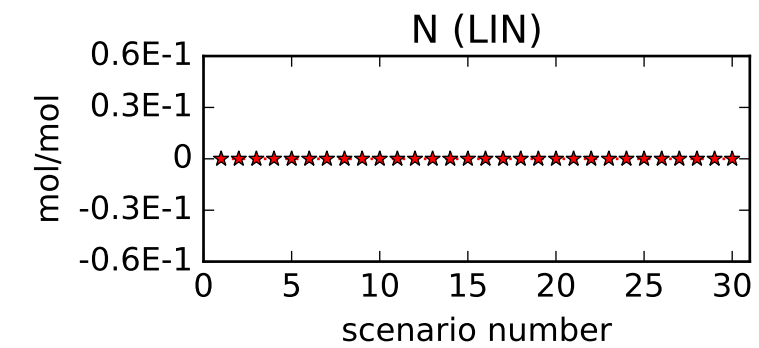
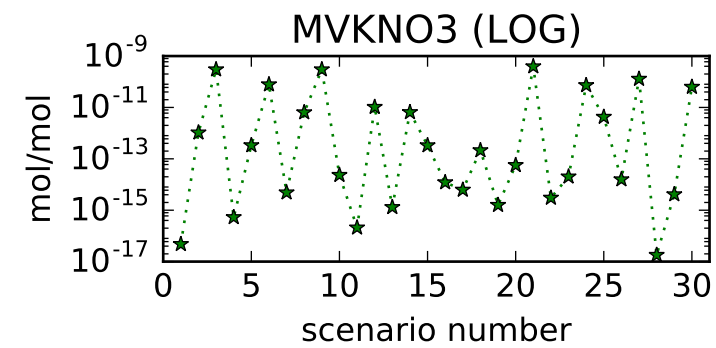
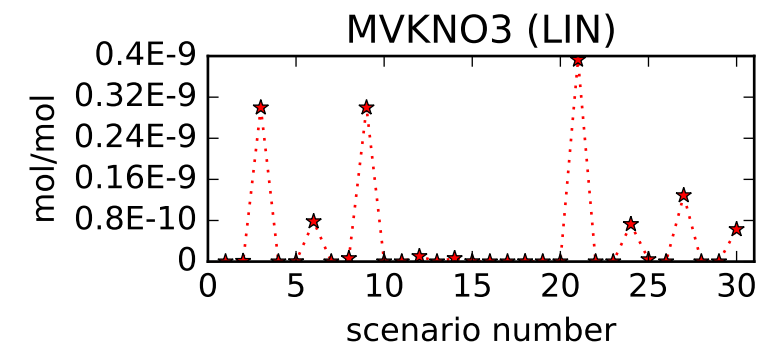
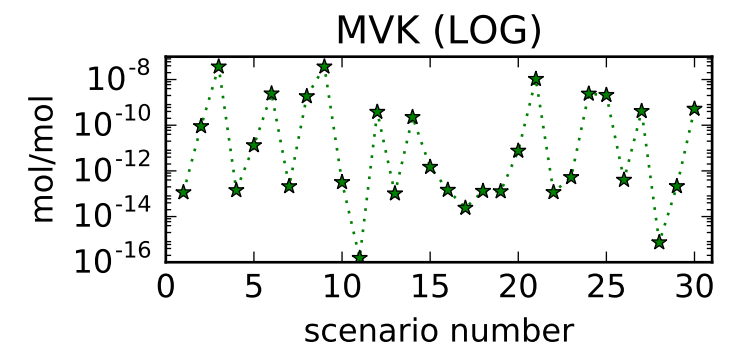
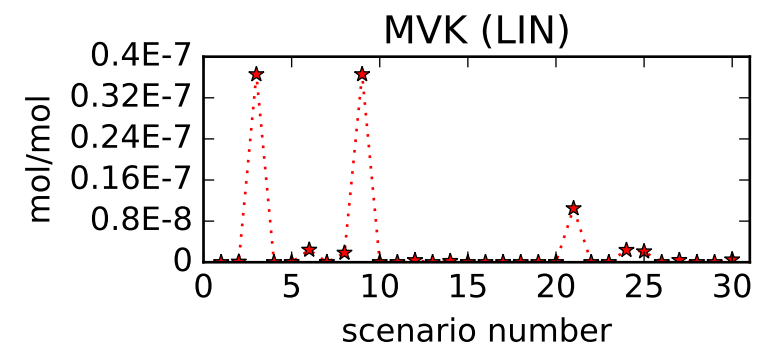
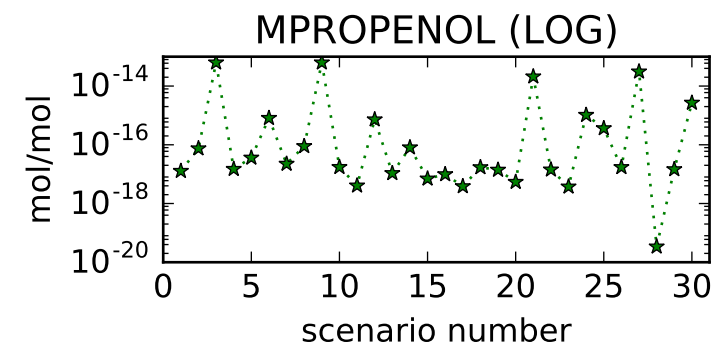
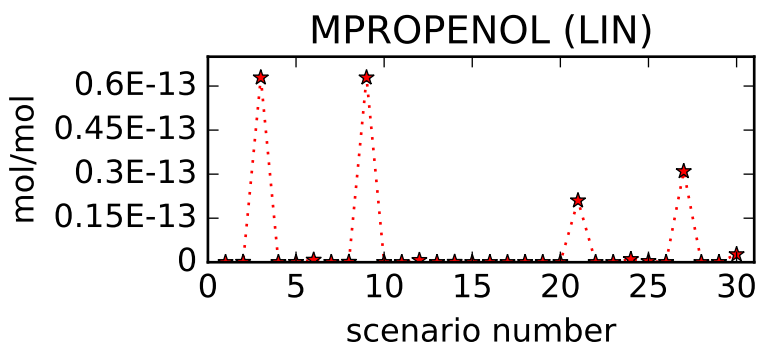


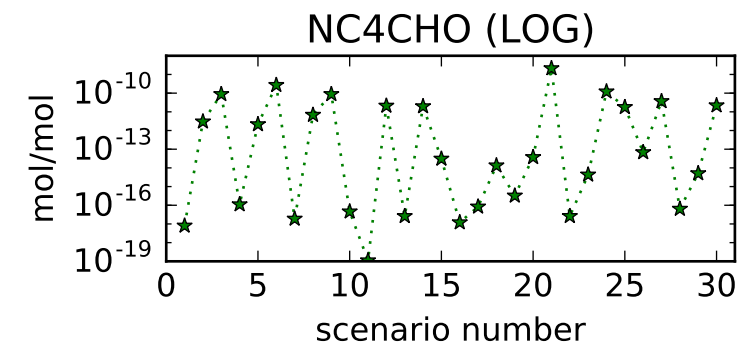
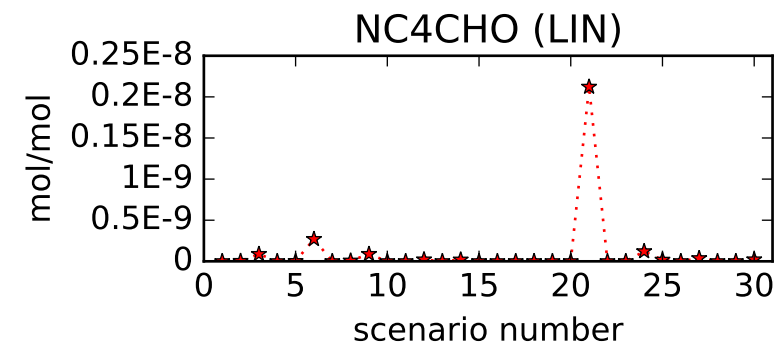
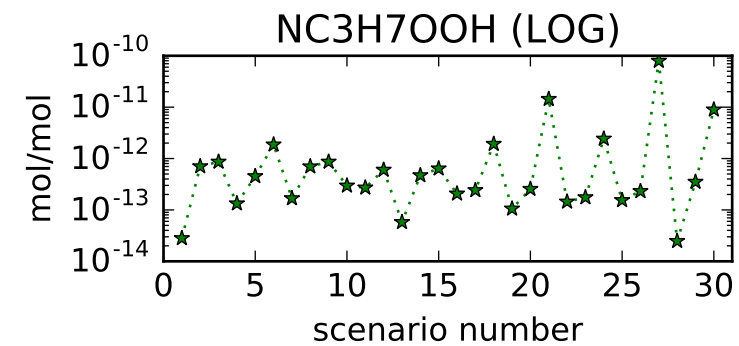
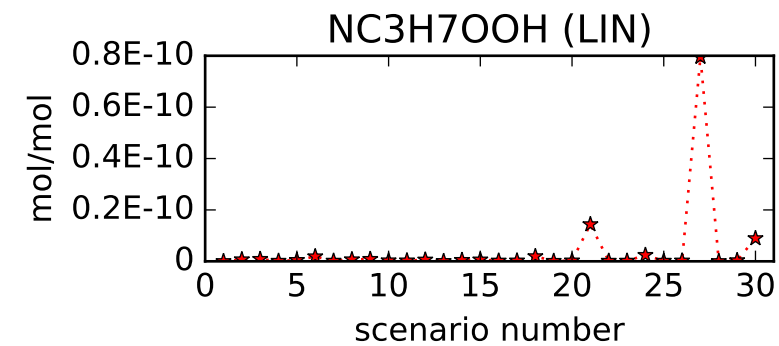
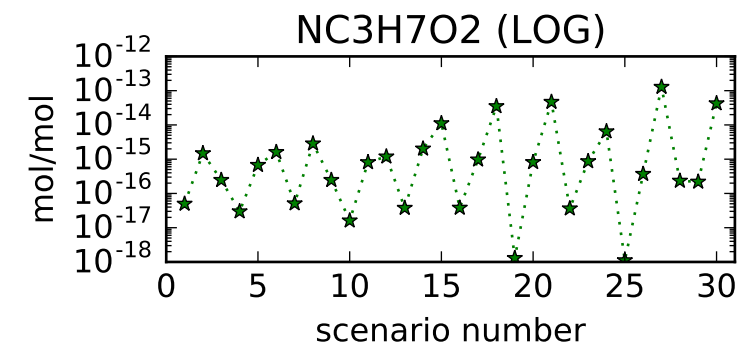
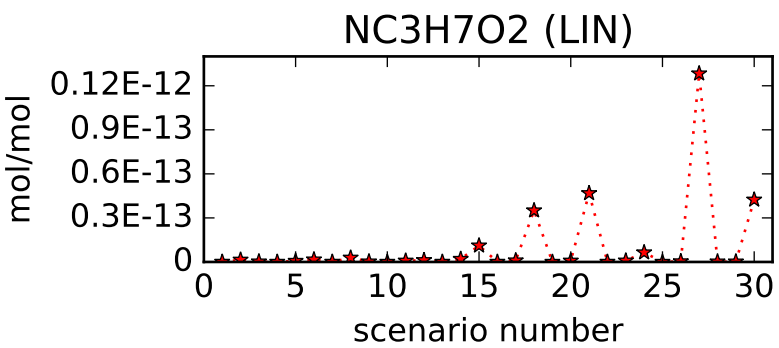
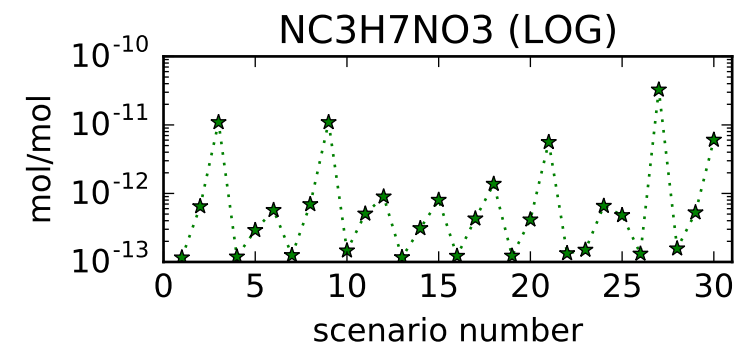
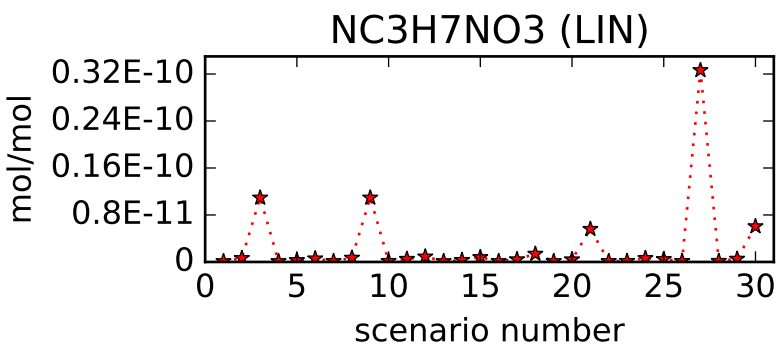
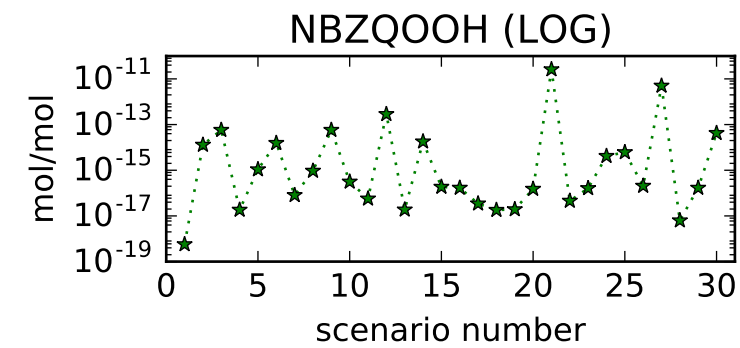
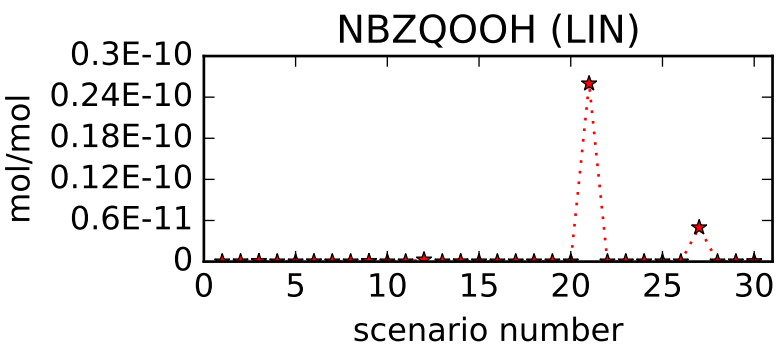
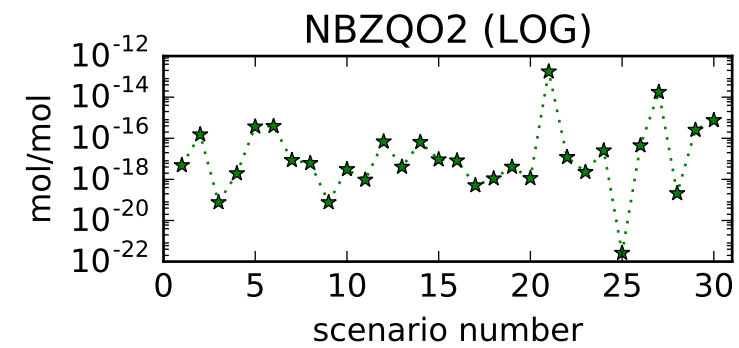
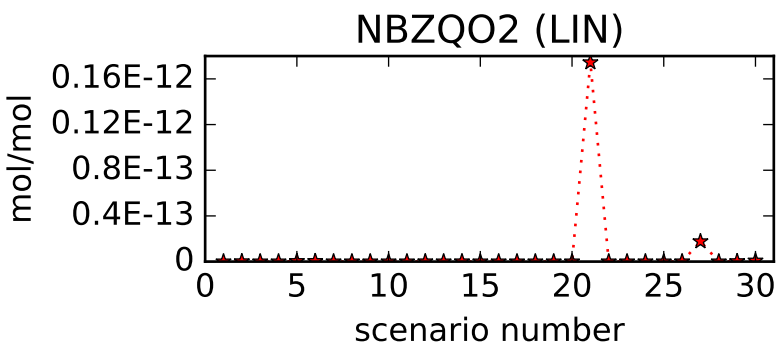
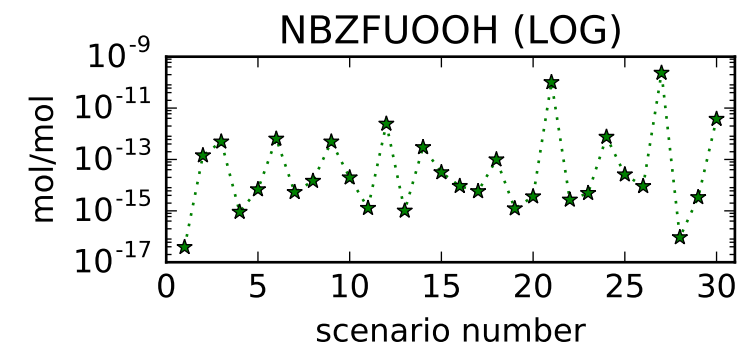
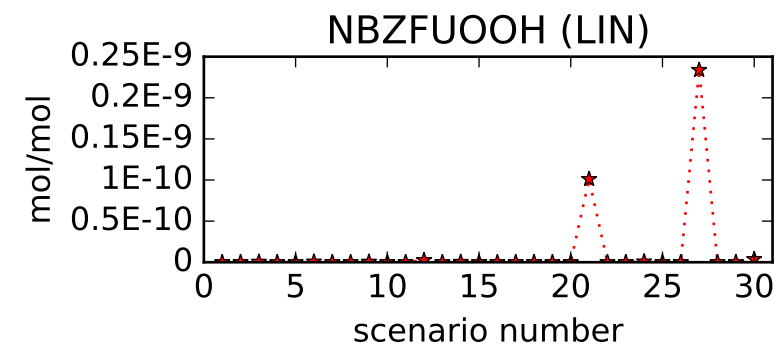
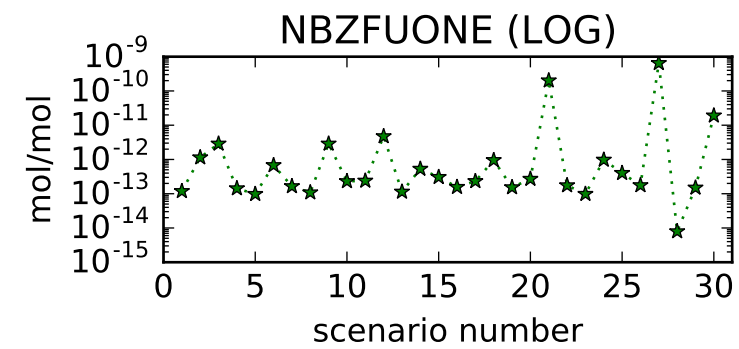
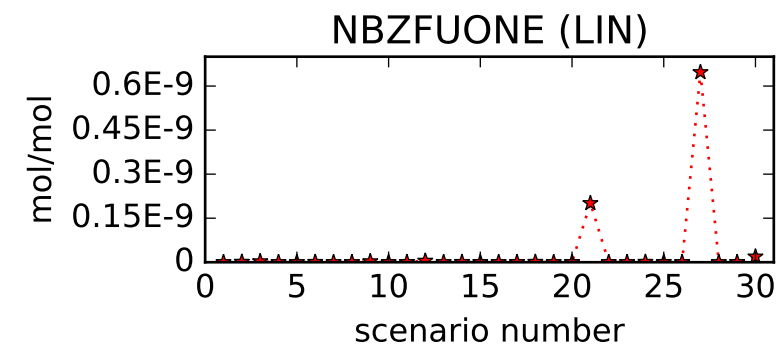




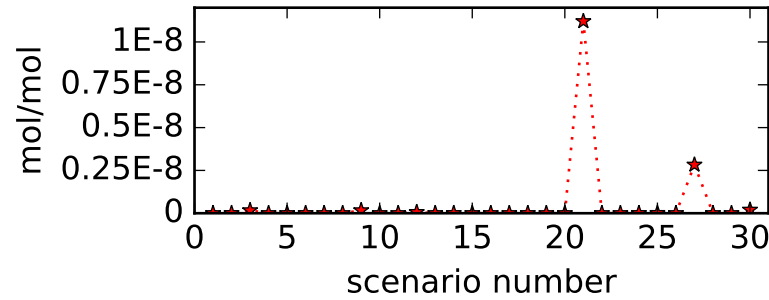




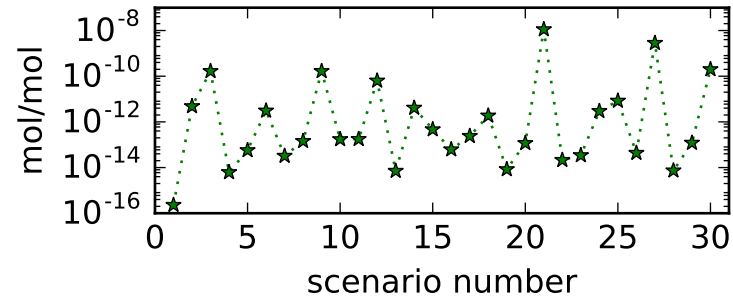




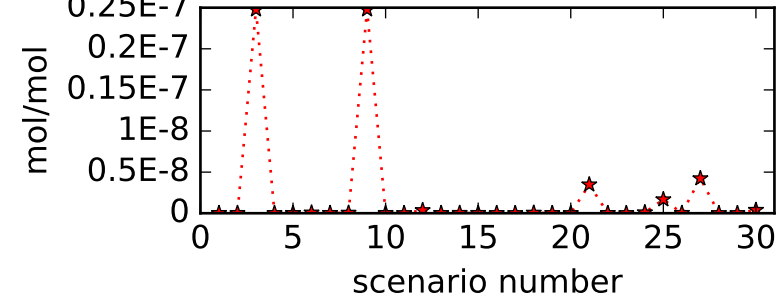
NC4DCO2H (LIN)



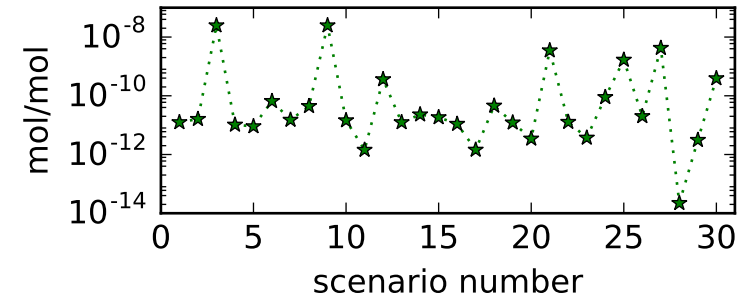
NC4DCO2H (LOG)



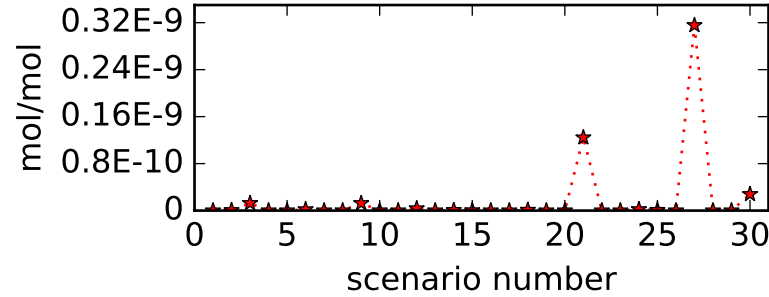
NC4H10 (LIN)



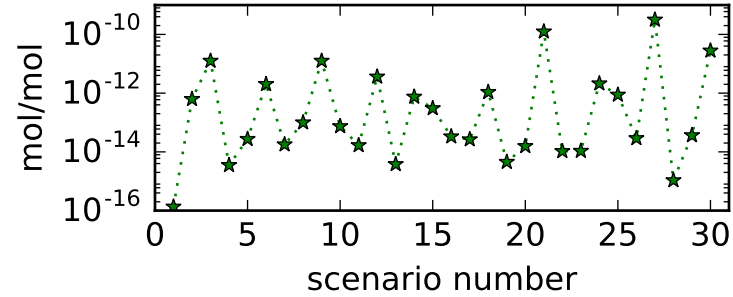
NC4H10 (LOG)



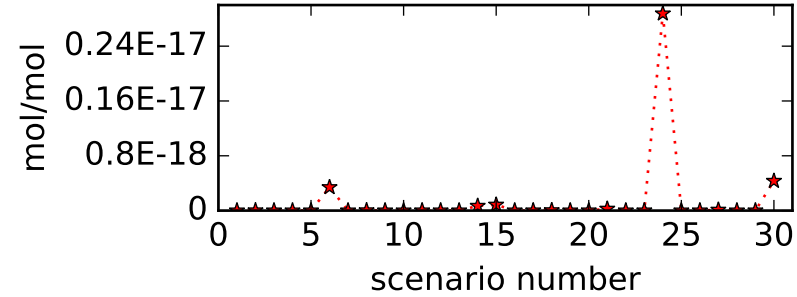
NC4MDCO2H (LIN)



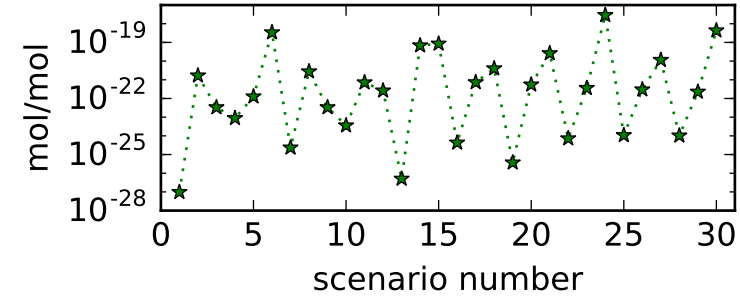
NC4MDCO2H (LOG)



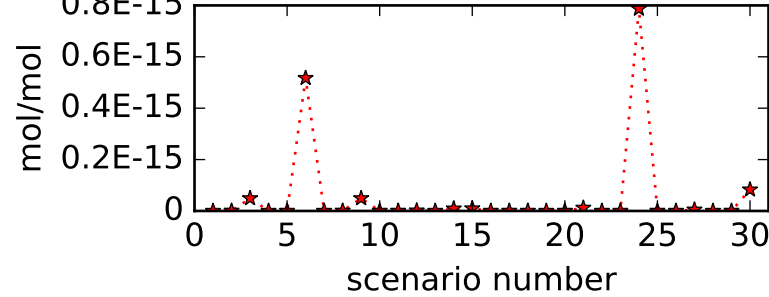
NC4OHCO3 (LIN)



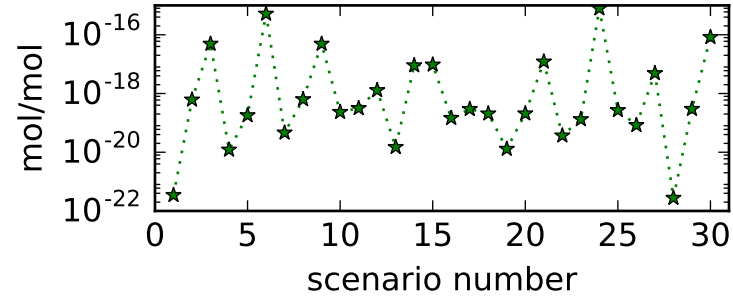
NC4OHCO3 (LOG)



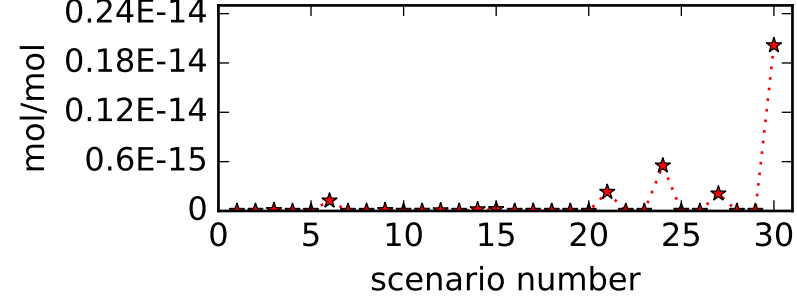
NC4OHCO3H (LIN)



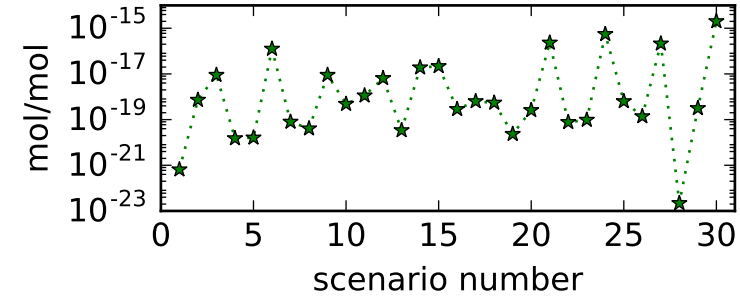
NC4OHCO3H (LOG)



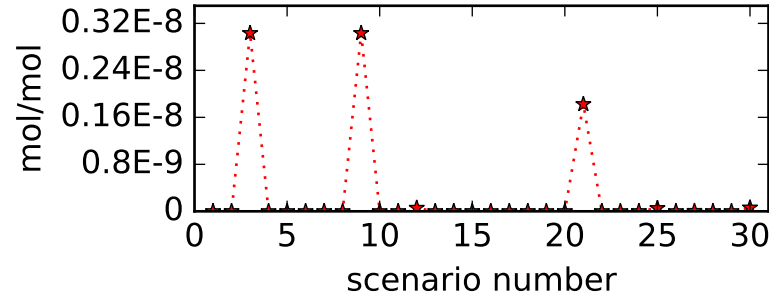
NC4OHCPAN (LIN)



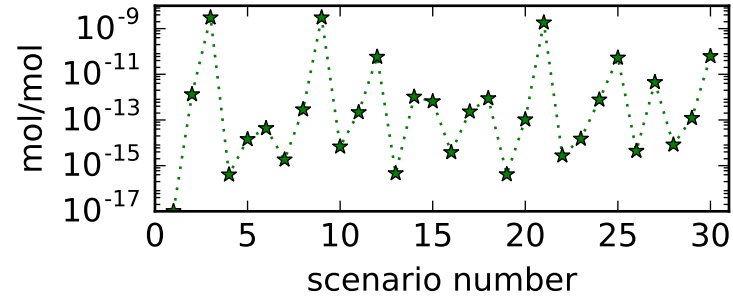
NC4OHCPAN (LOG)



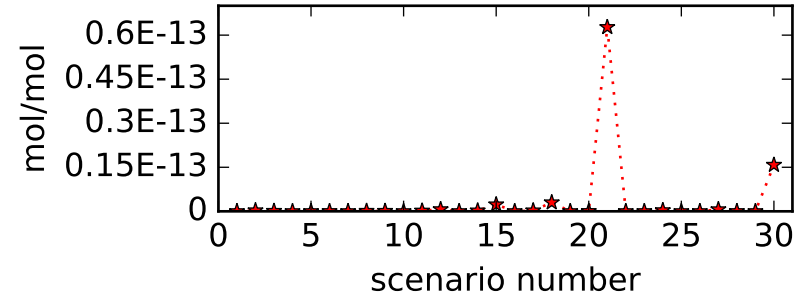
NCATECHOL (LIN)



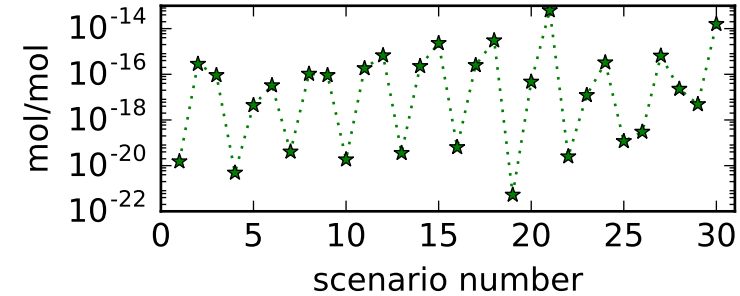
NCATECHOL (LOG)

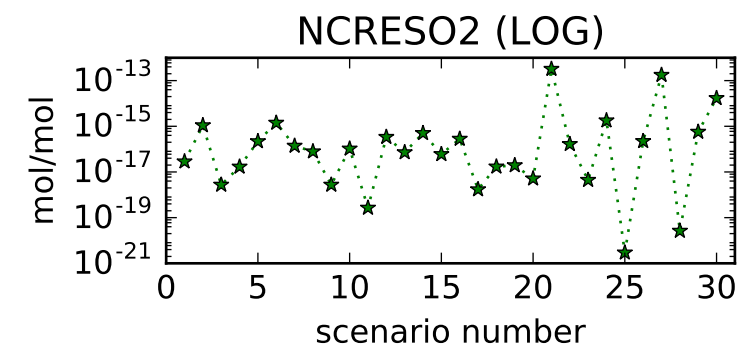
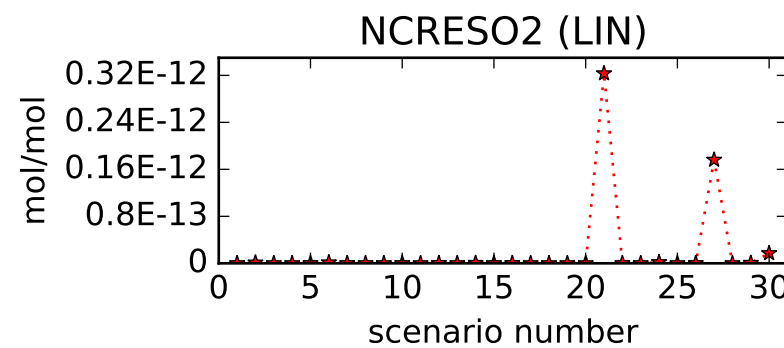
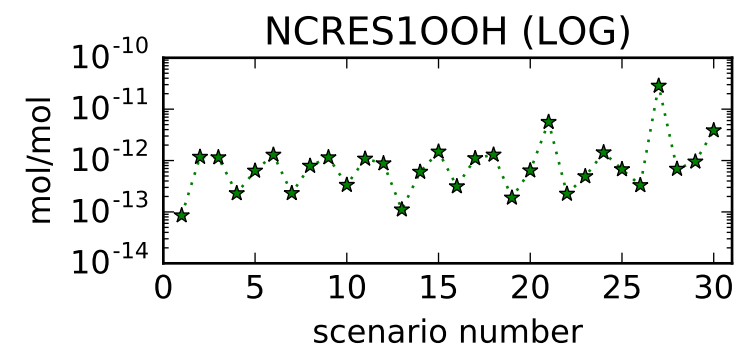
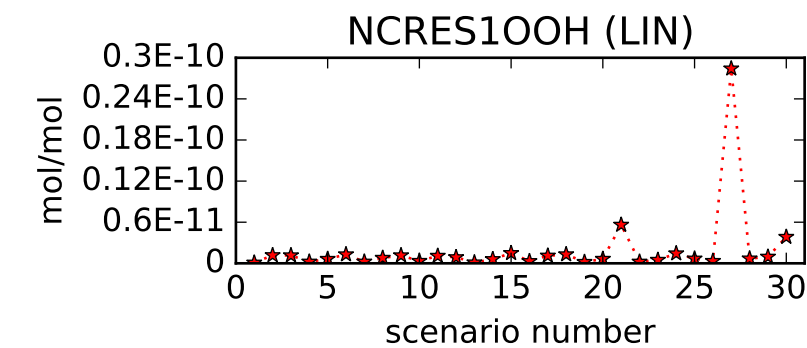
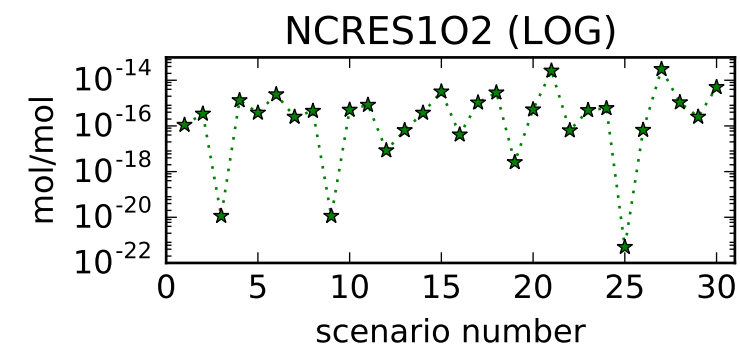
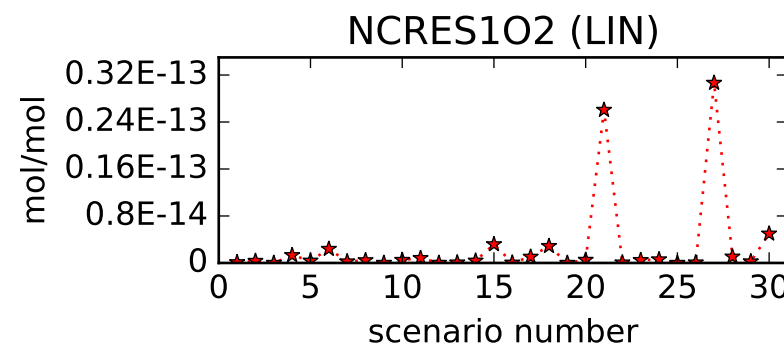
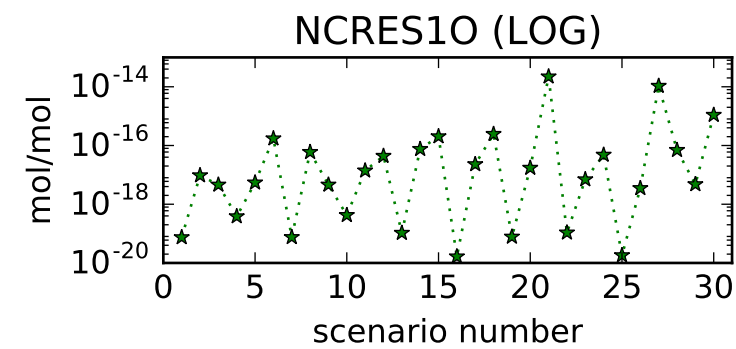
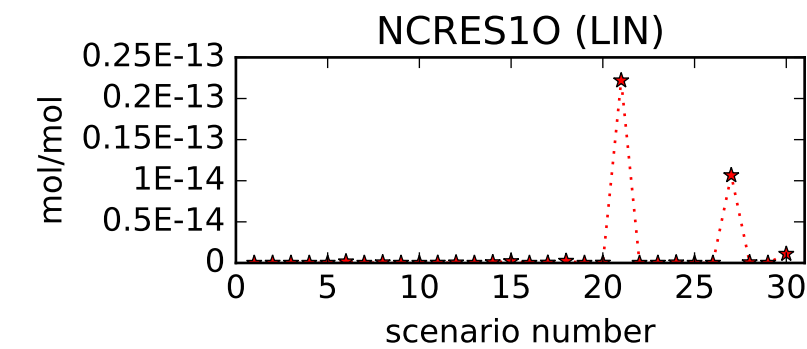
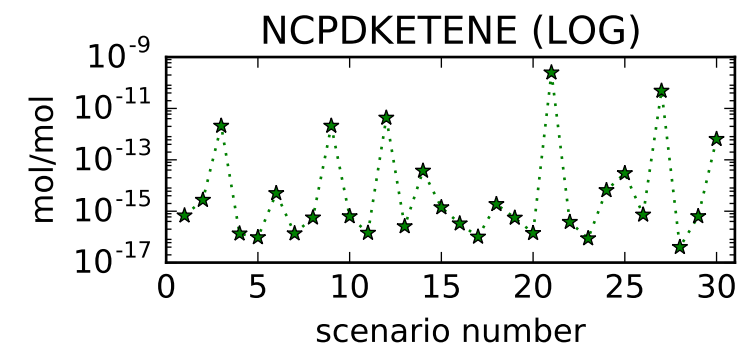
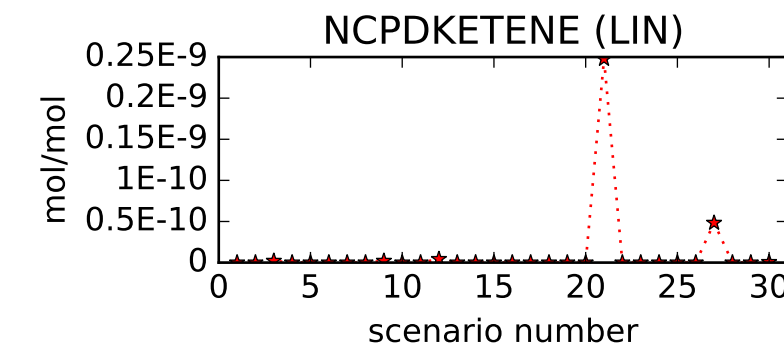
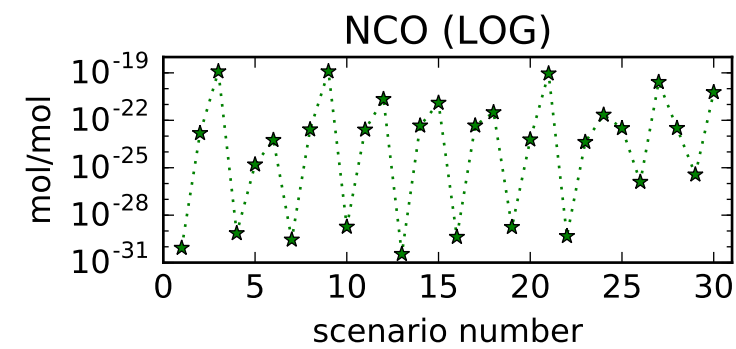
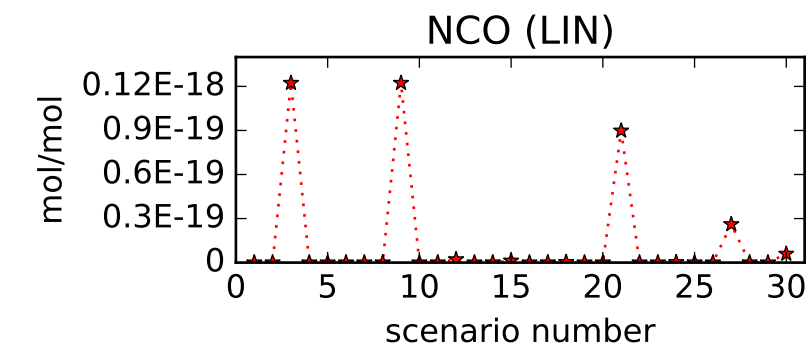
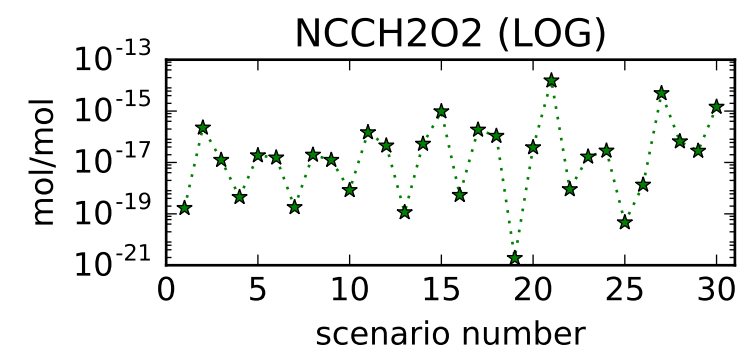
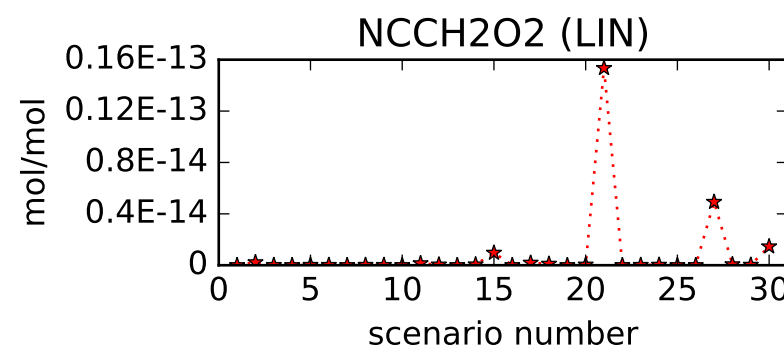
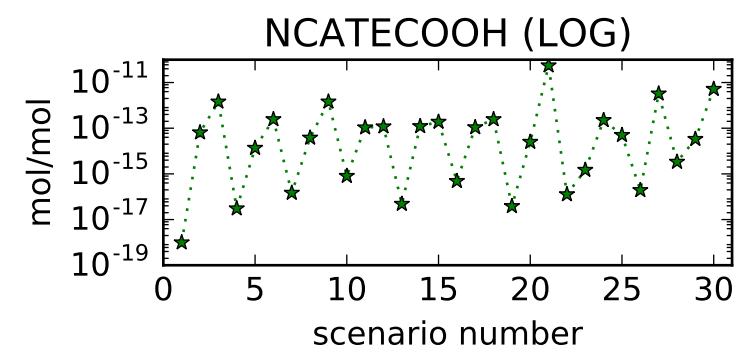
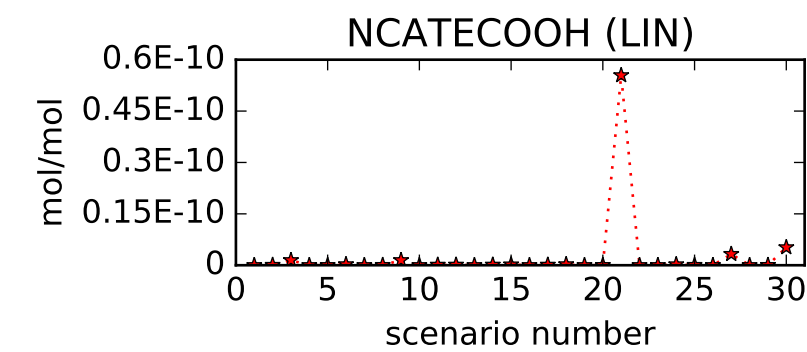


NCATECO2 (LIN)

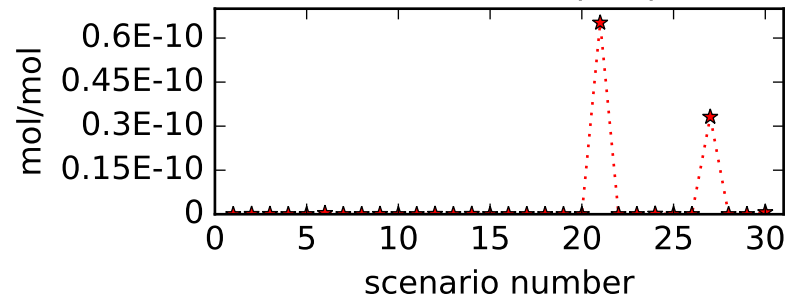


NCATECO2 (LOG)

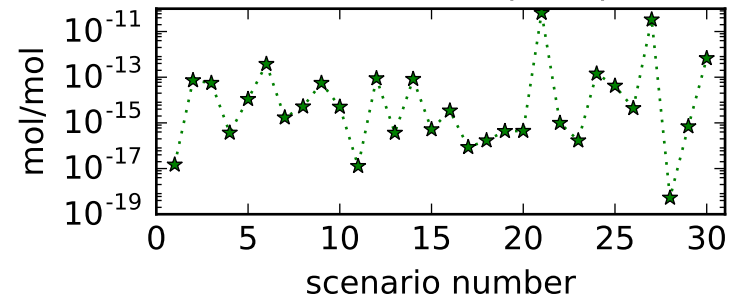




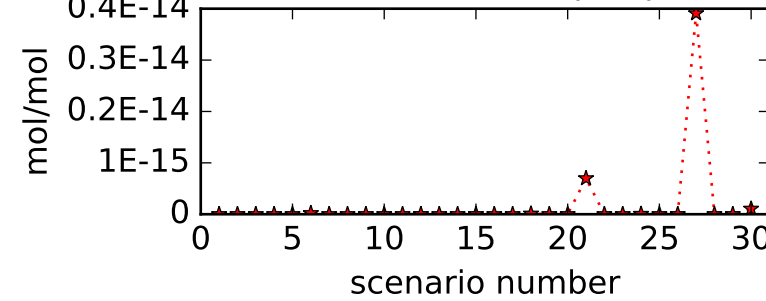
NCRESOOH (LIN)



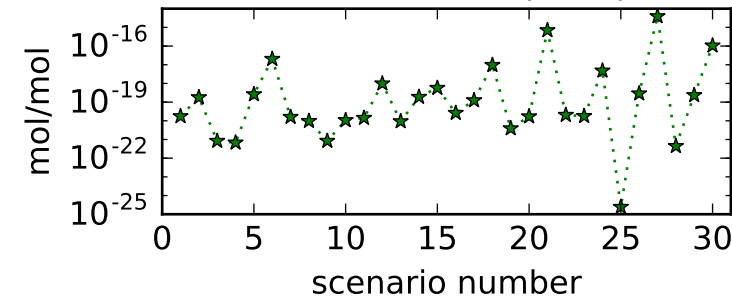
NCRESOOH (LOG)



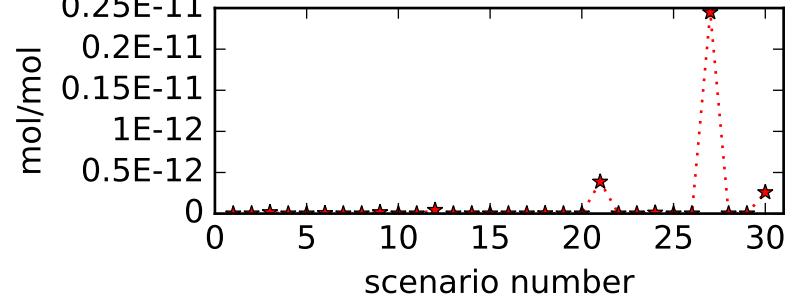
NDNCRESO2 (LIN)



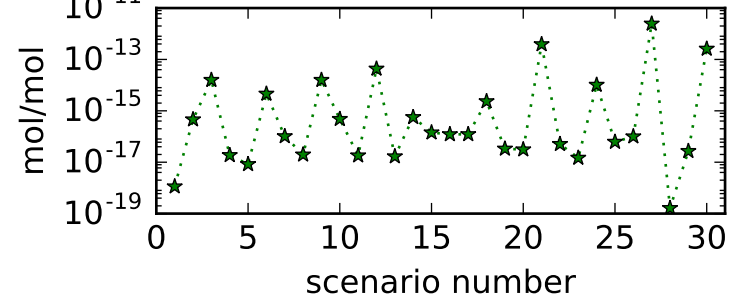
NDNCRESO2 (LOG)



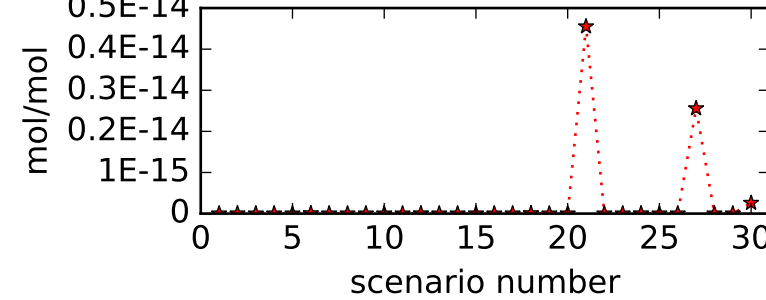
NDNCRESOOH (LIN)



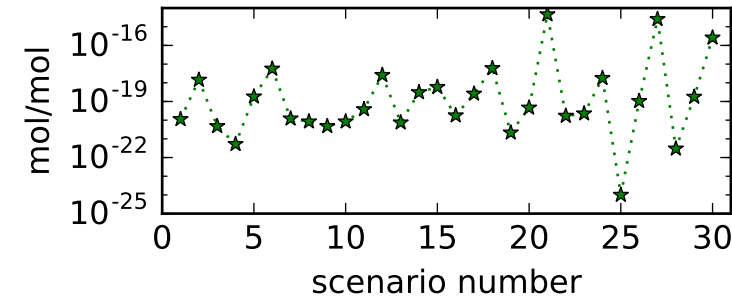
NDNCRESOOH (LOG)



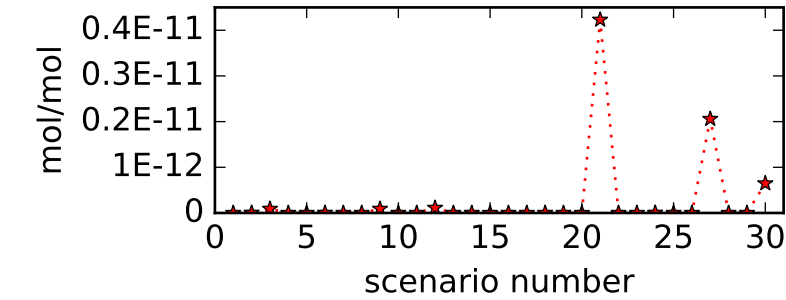
NDNPHENO2 (LIN)



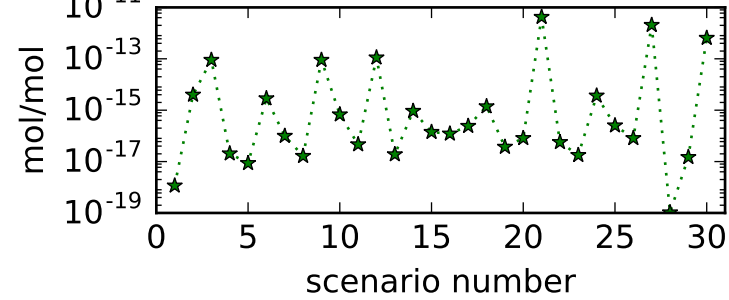
NDNPHENO2 (LOG)



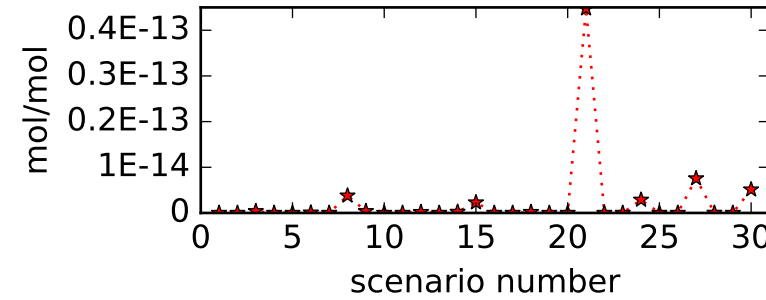
NDNPHENOOH (LIN)



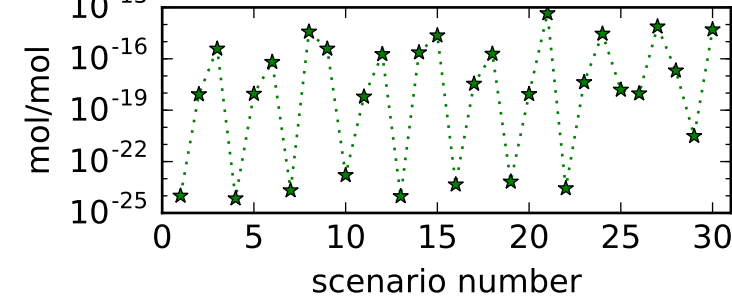
NDNPHENOOH (LOG)



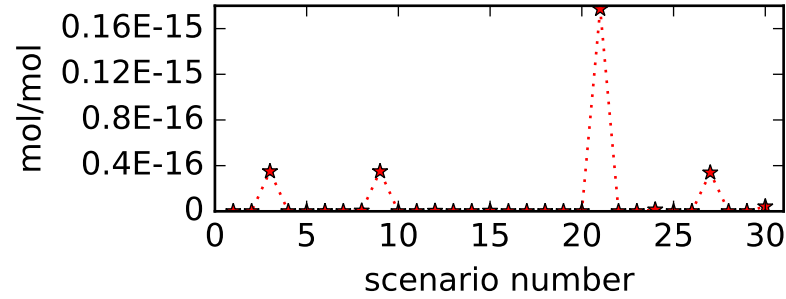
NH2 (LIN)



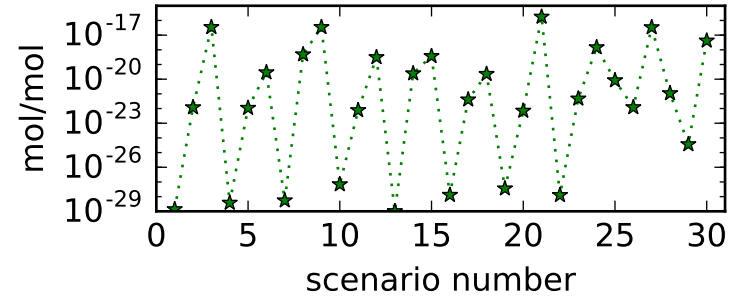
NH2 (LOG)



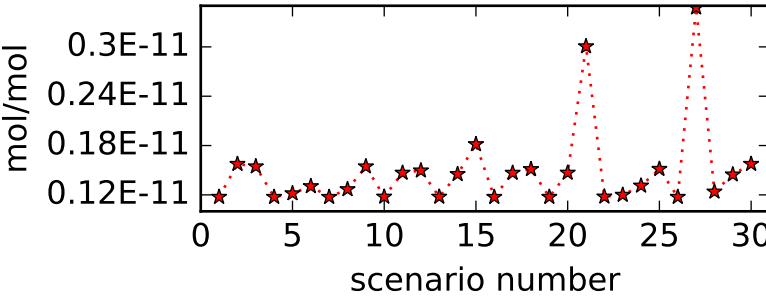
NH2O (LIN)



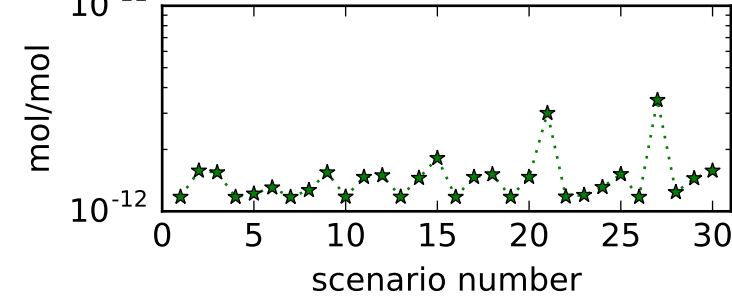
NH2O (LOG)

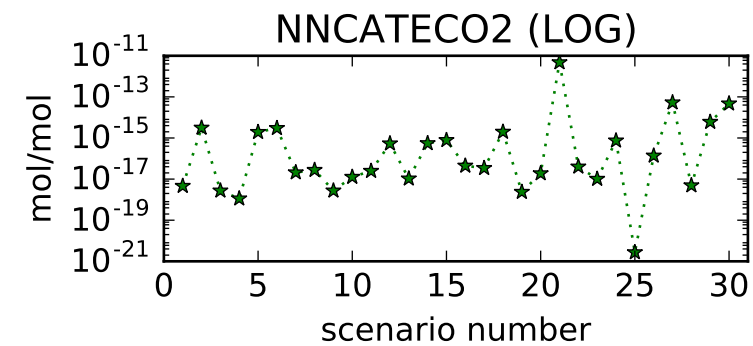
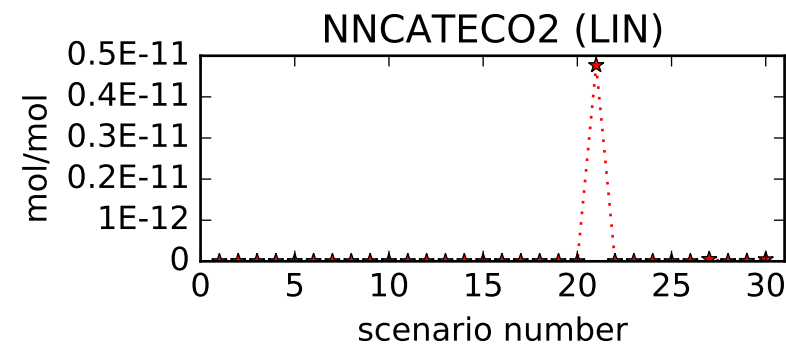
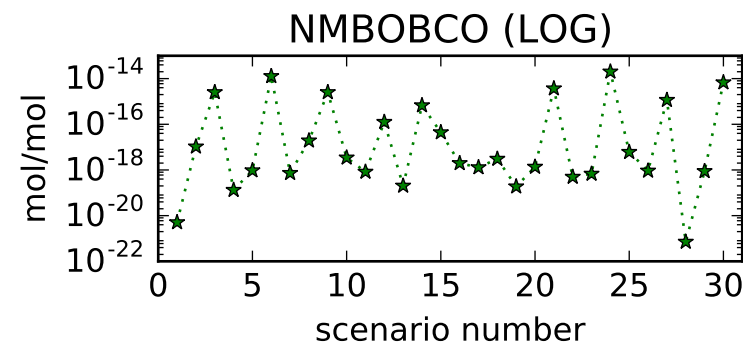
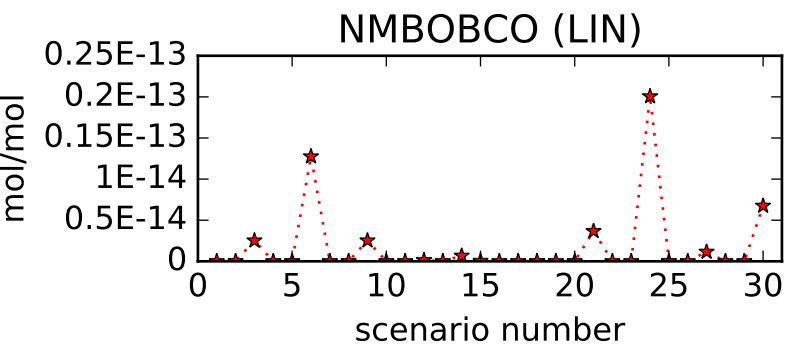
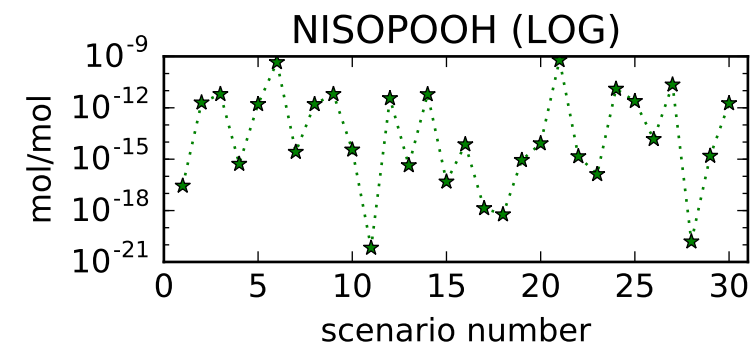
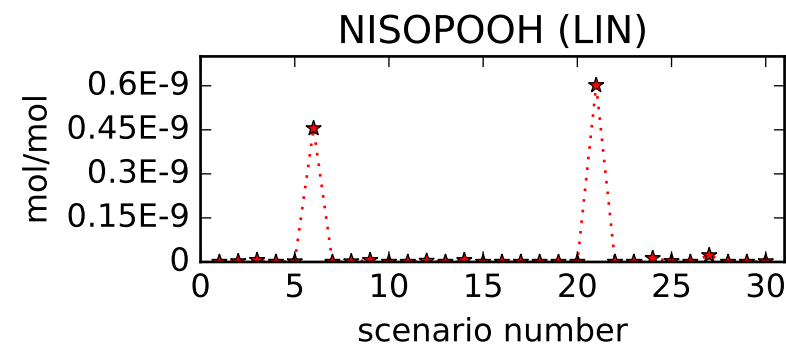
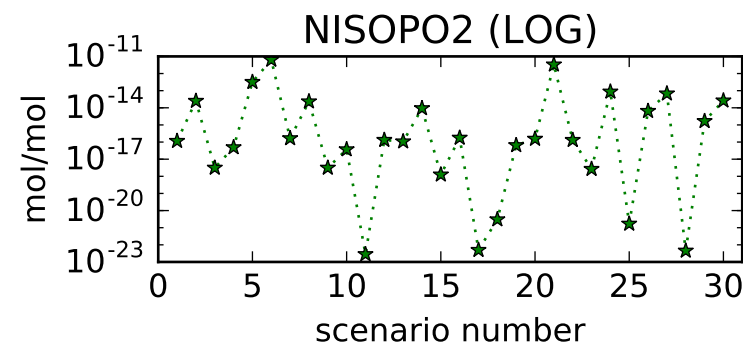
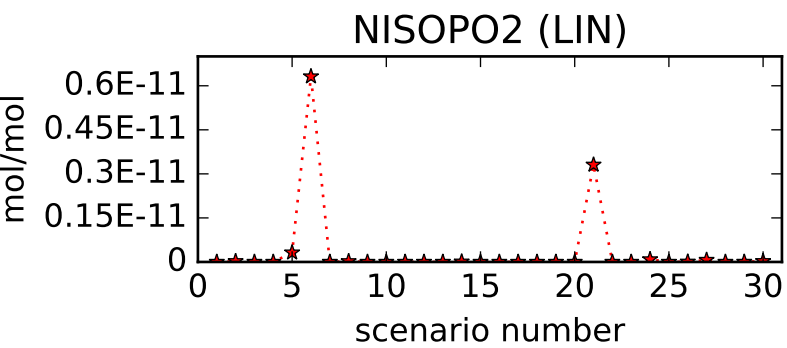
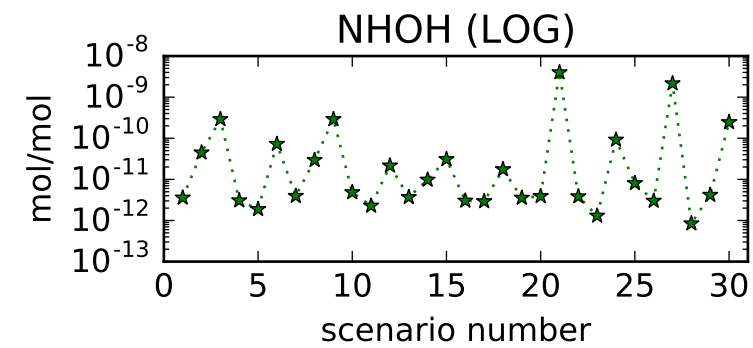
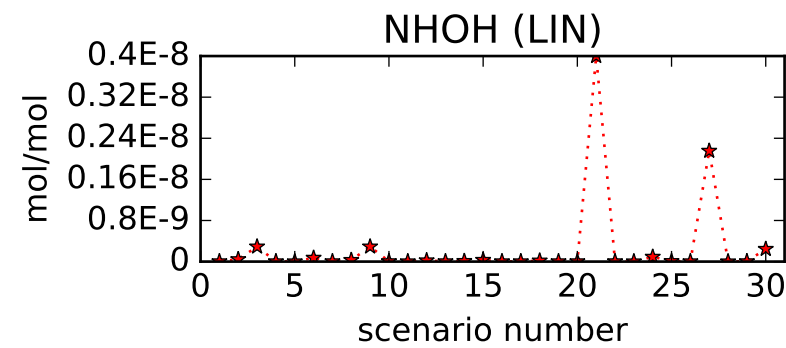
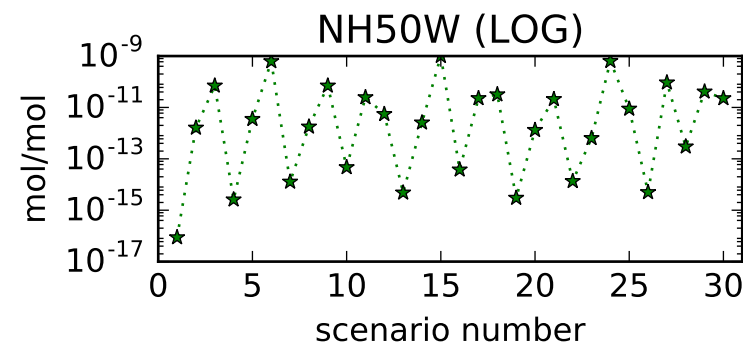
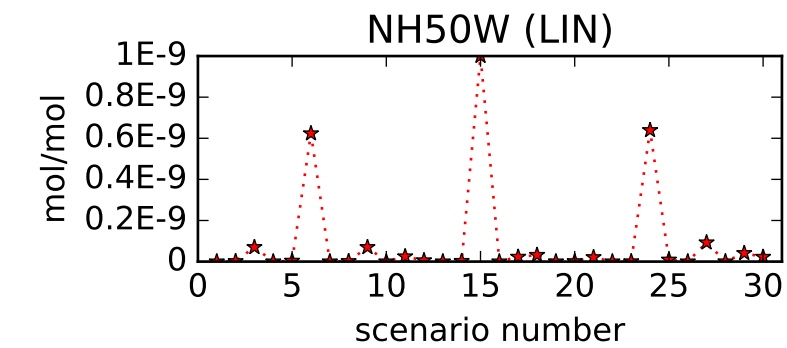
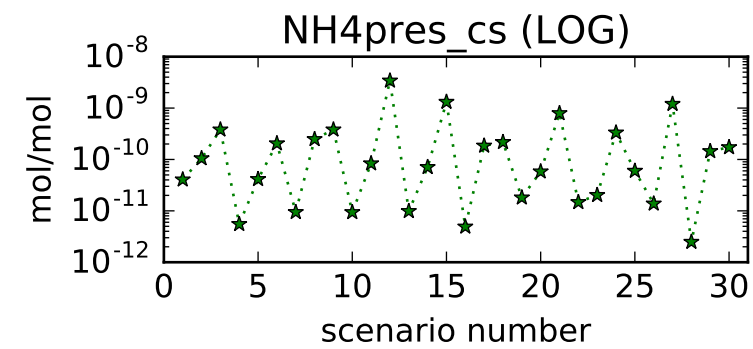
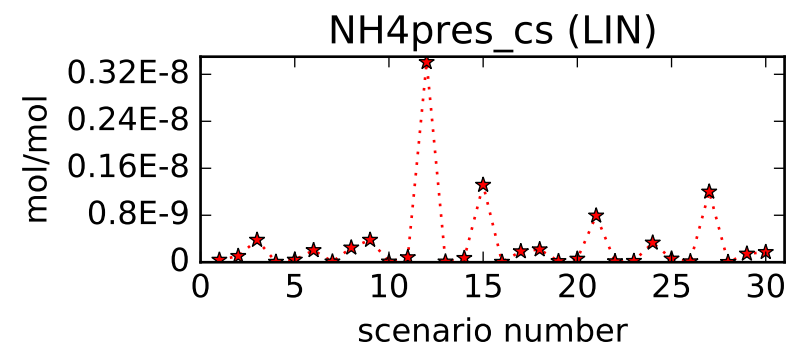
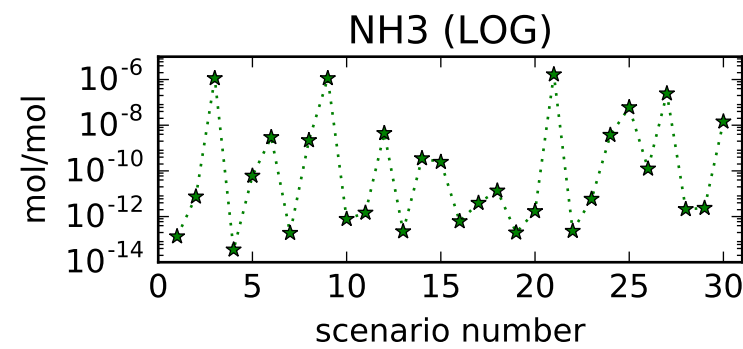
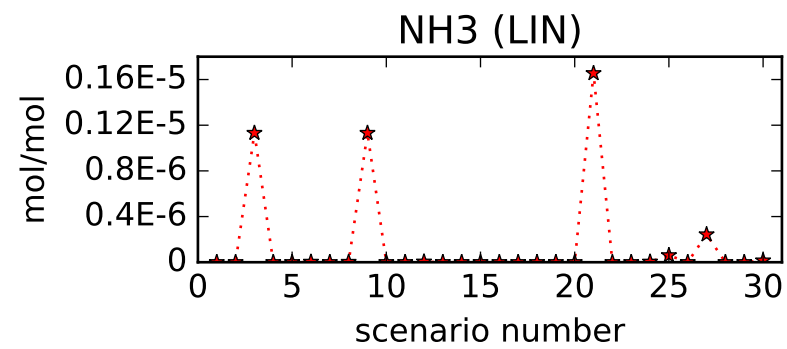


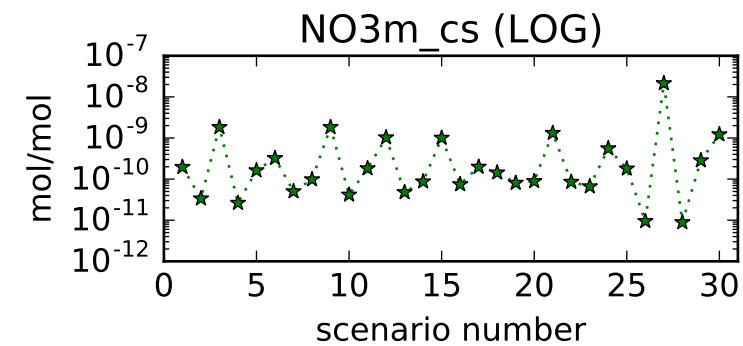
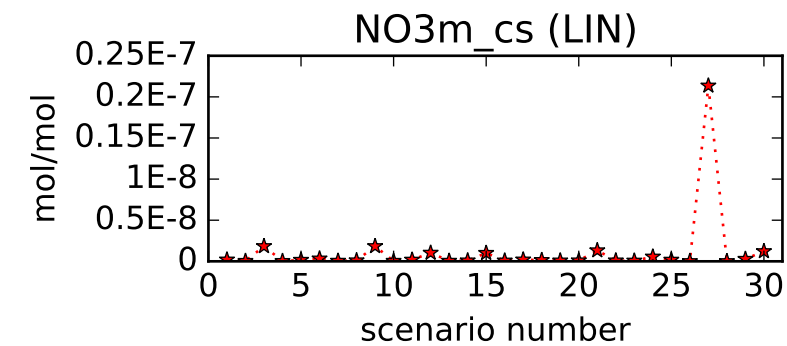
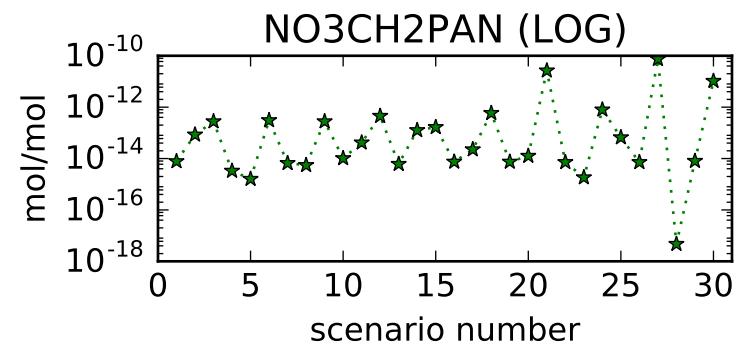
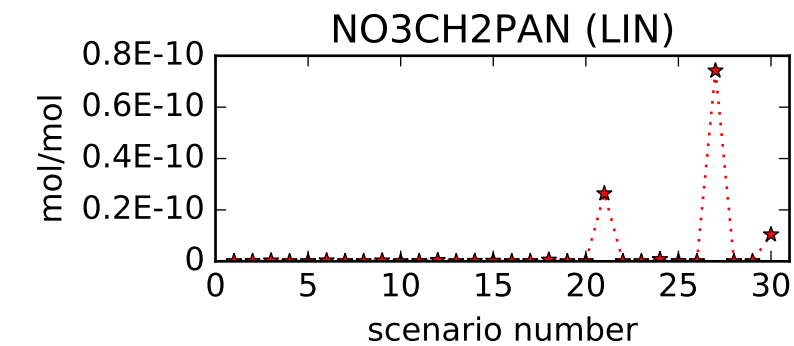
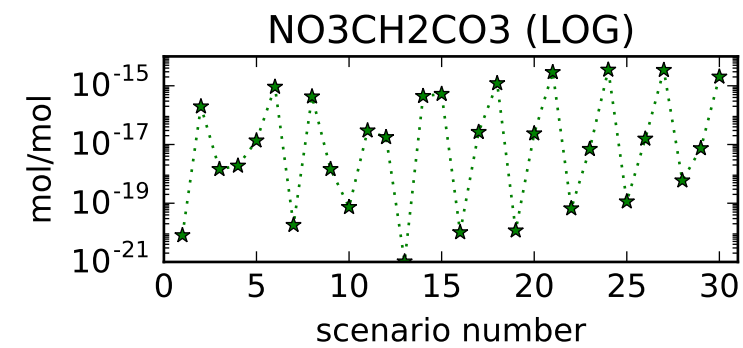
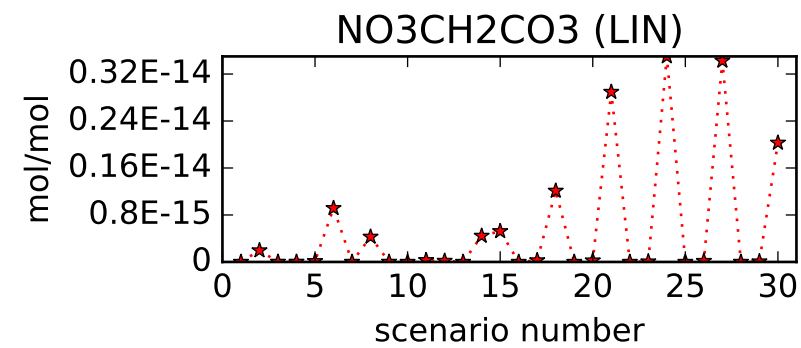
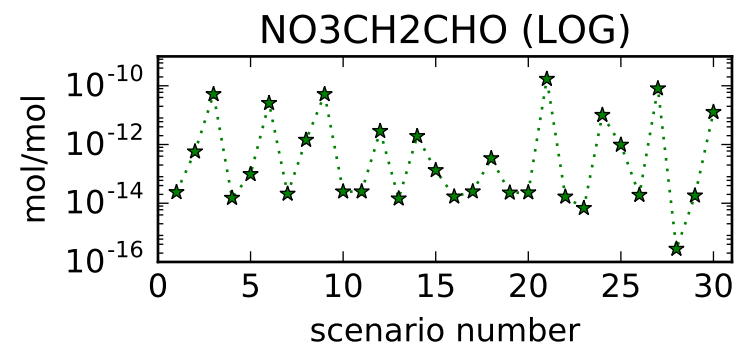
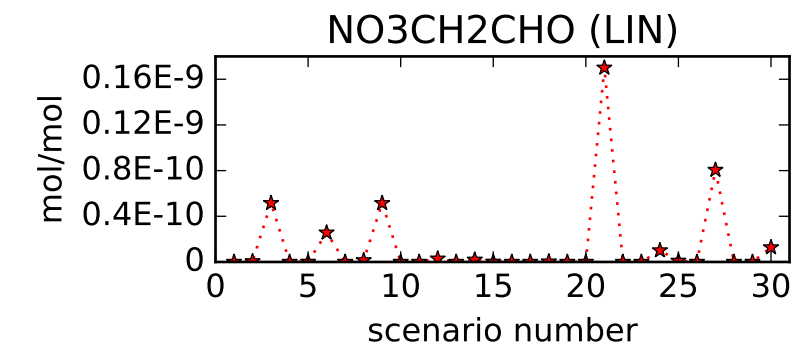
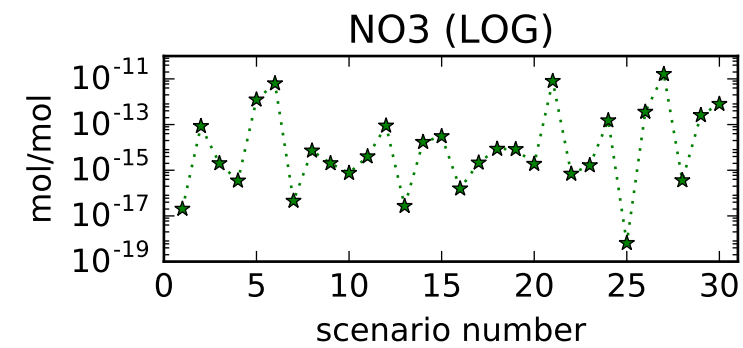
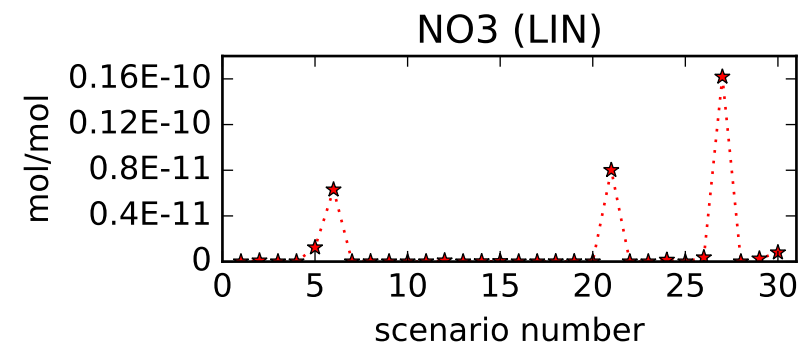
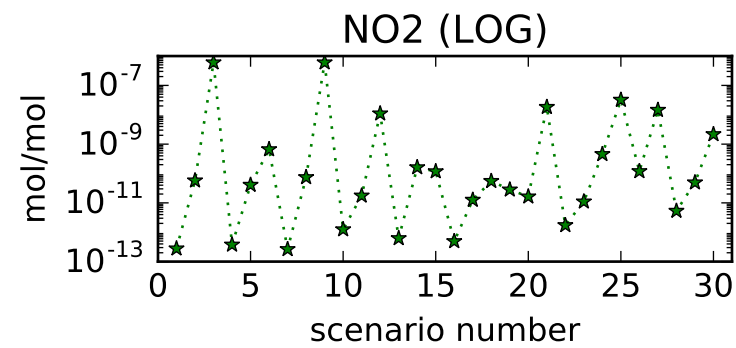
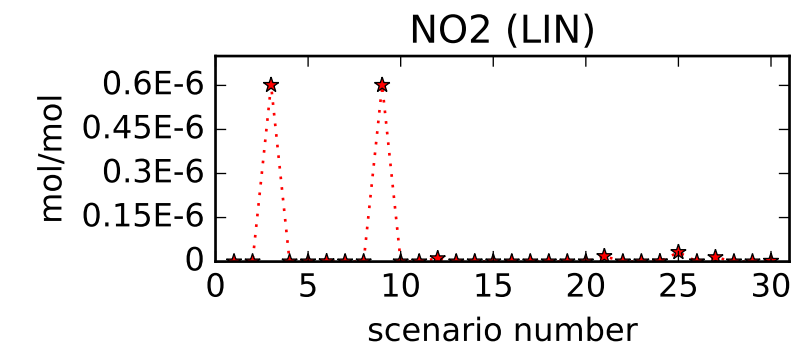
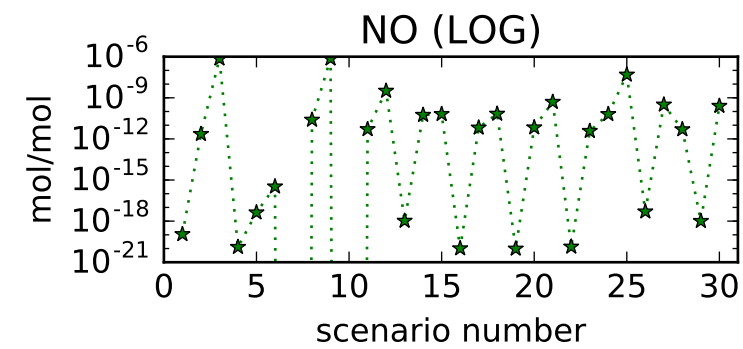
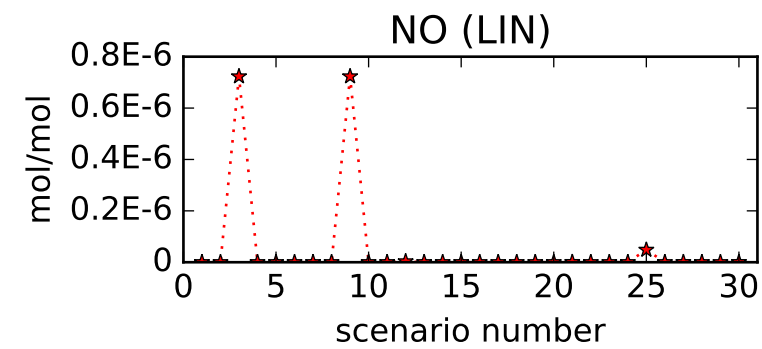
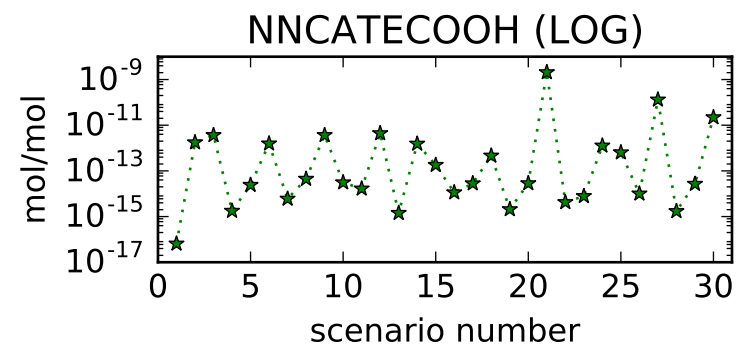
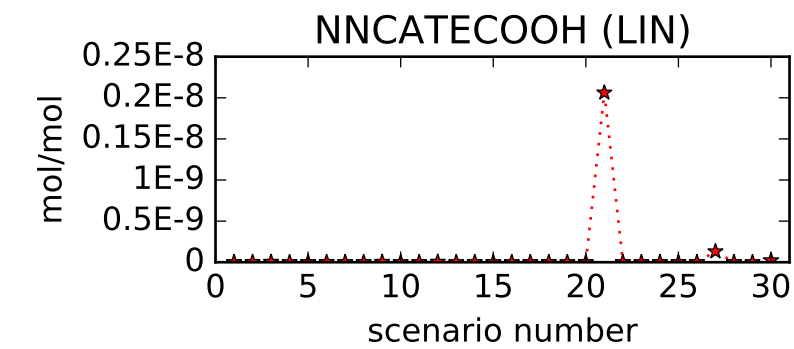
NH2OH (LIN)

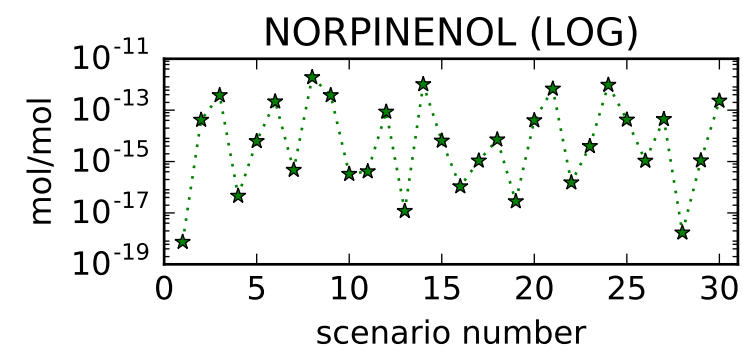
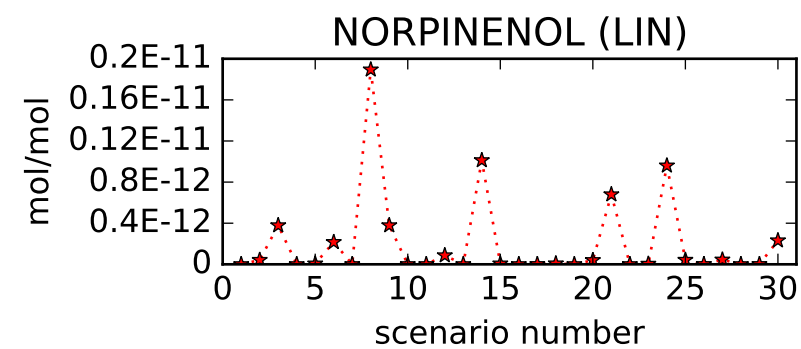
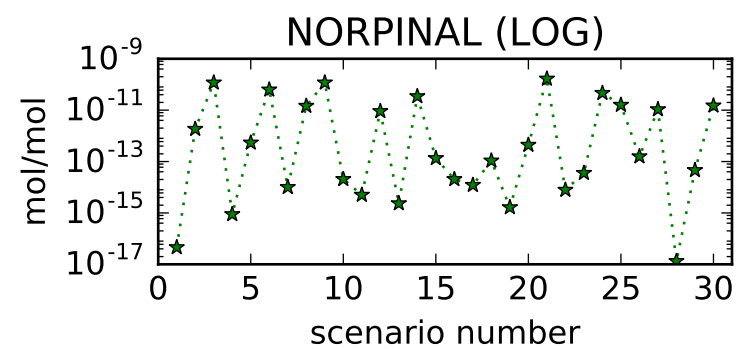
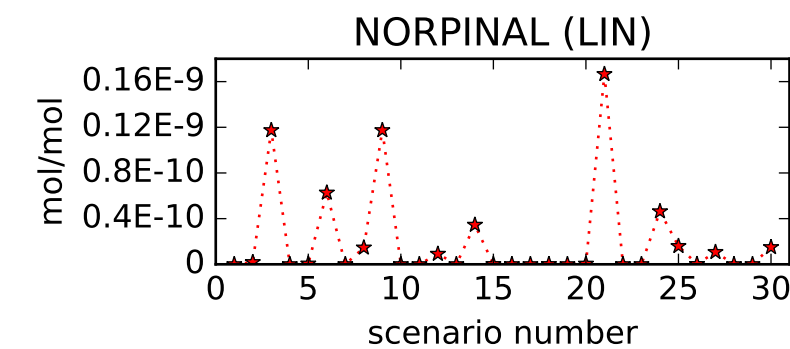
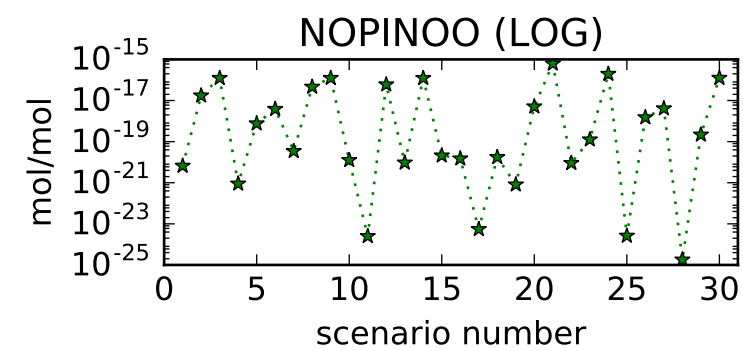
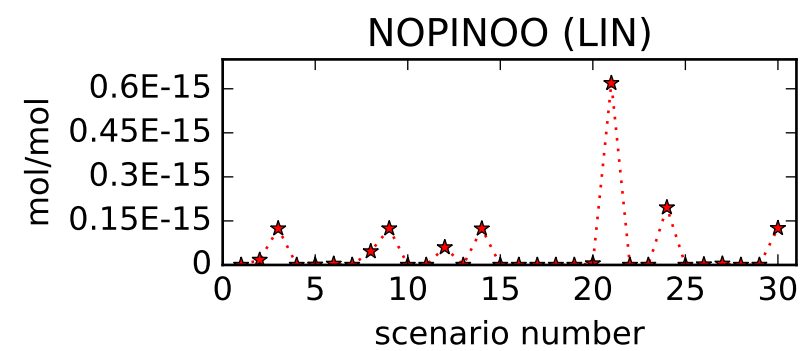
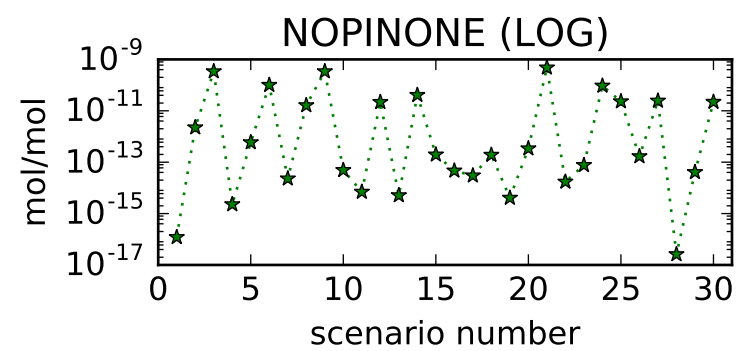
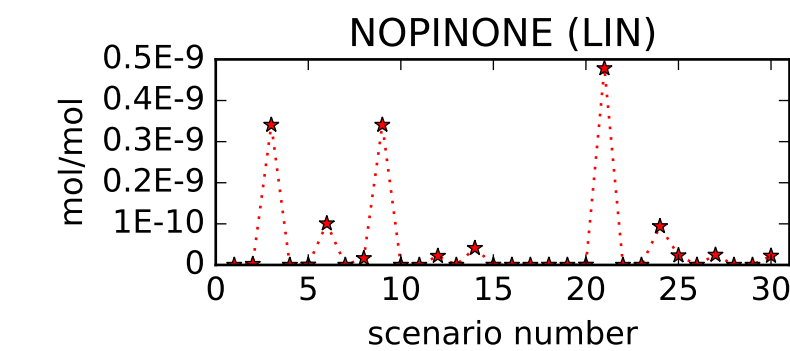
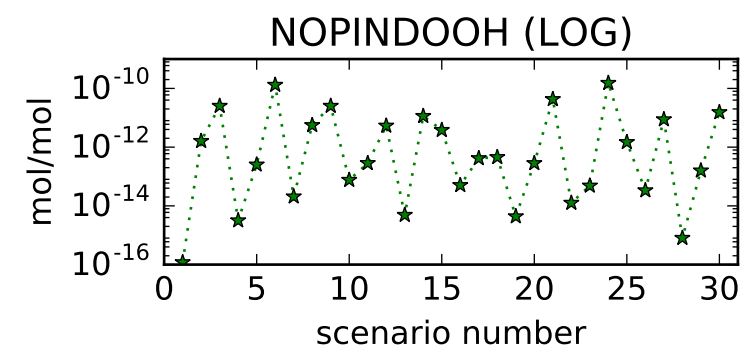
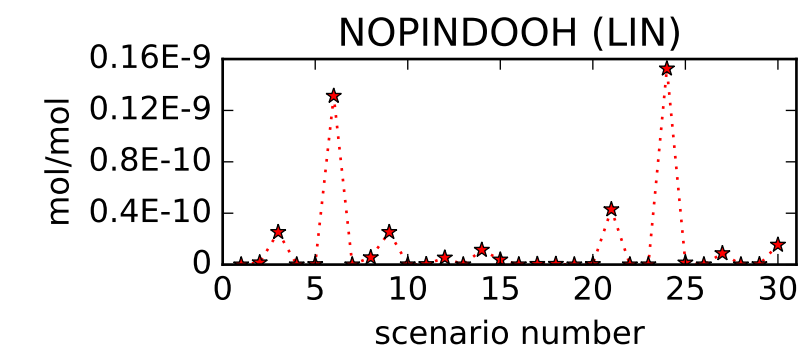
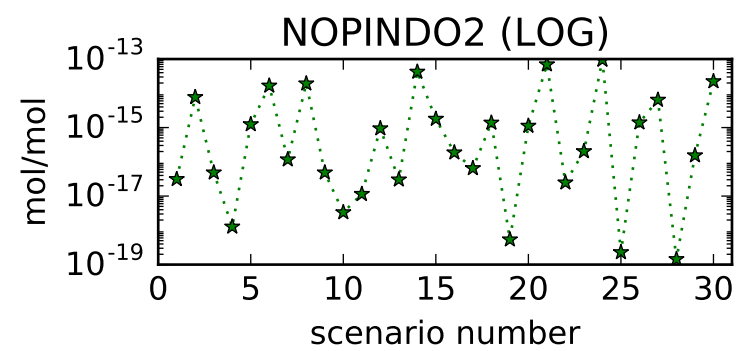
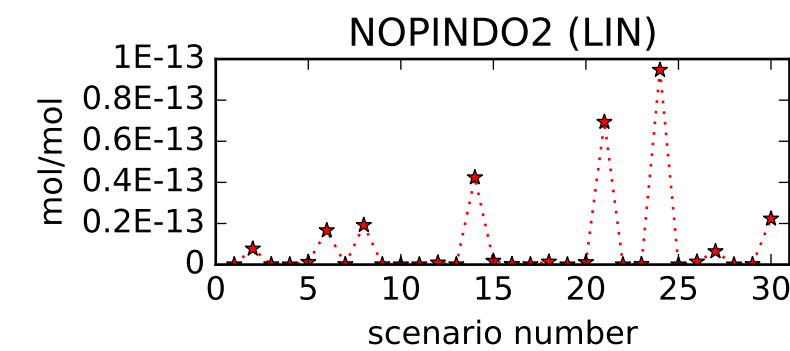
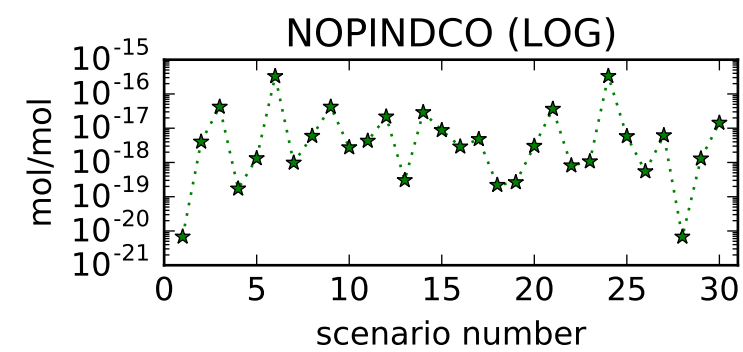
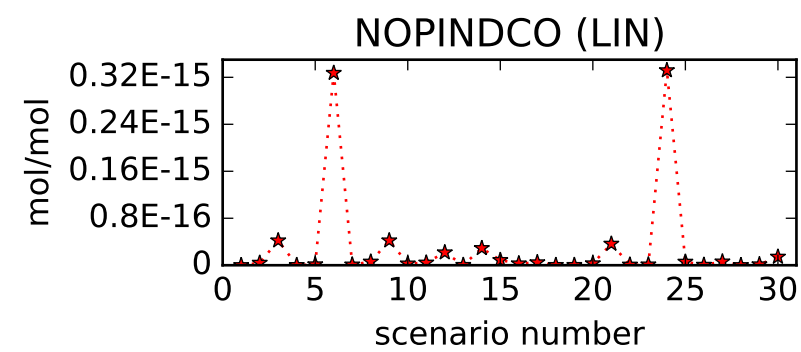
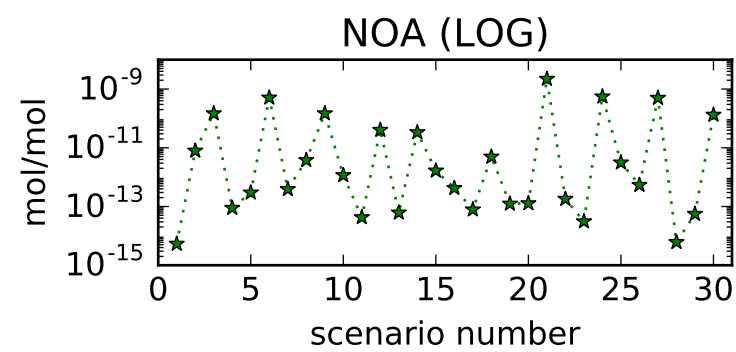
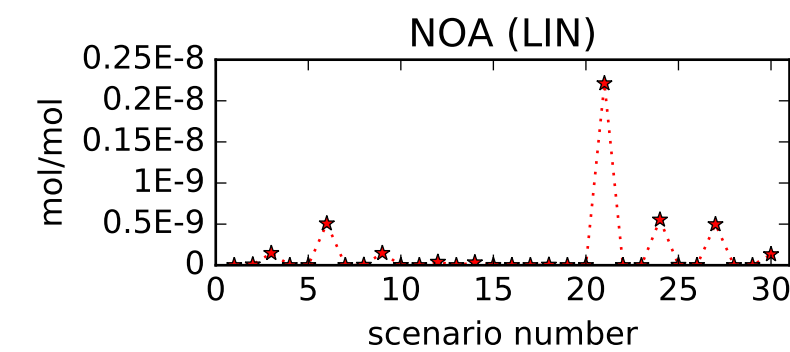


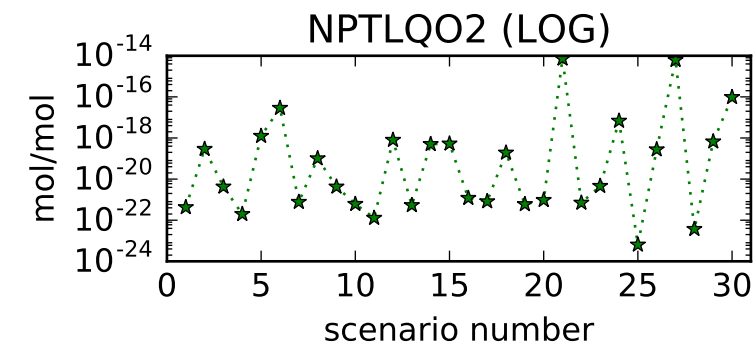
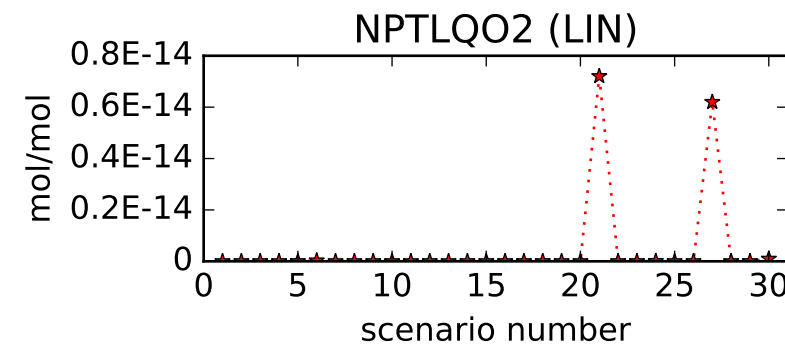
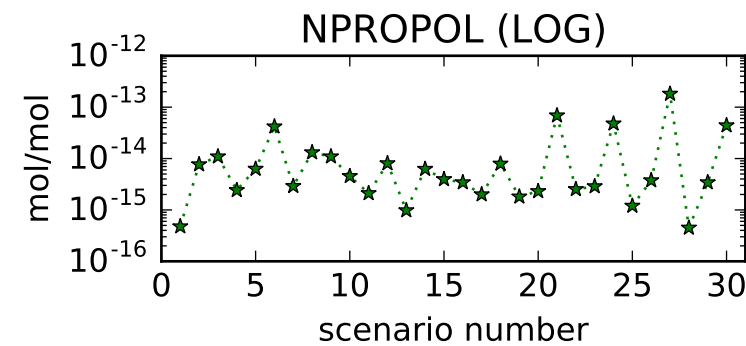
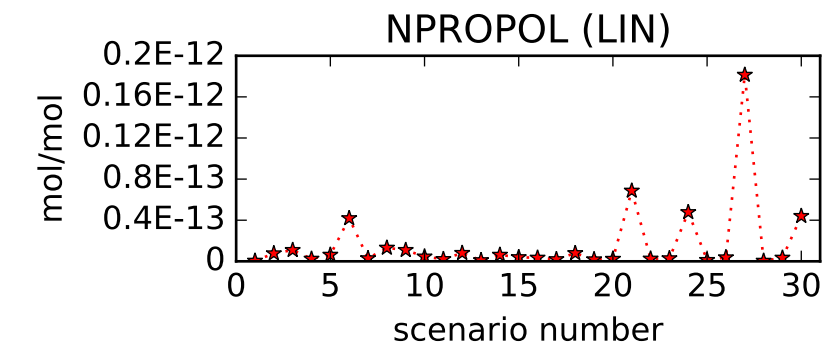
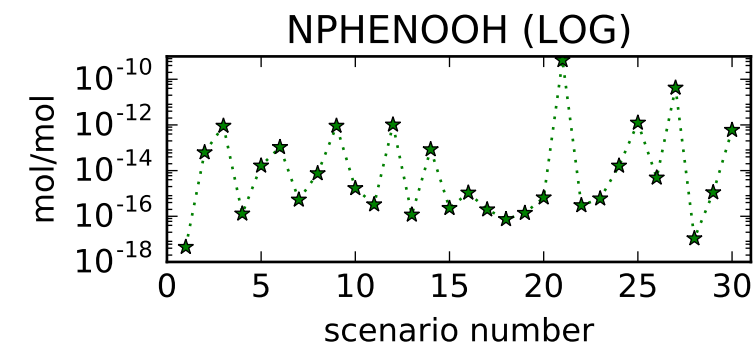
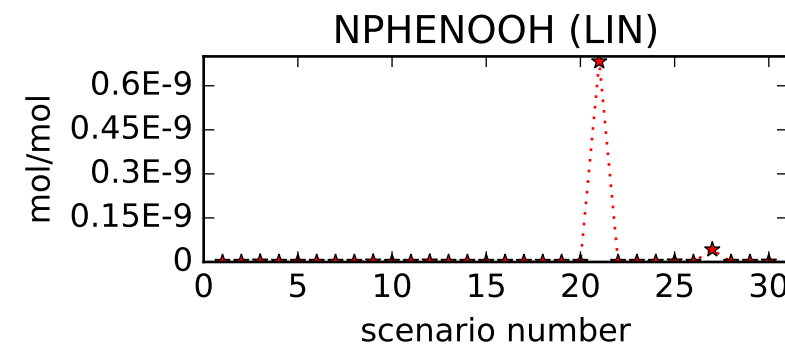
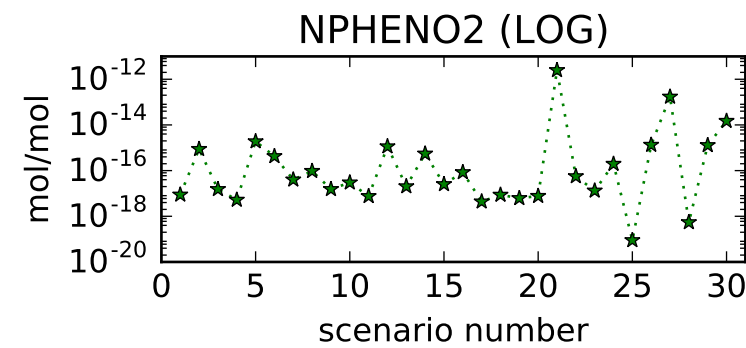
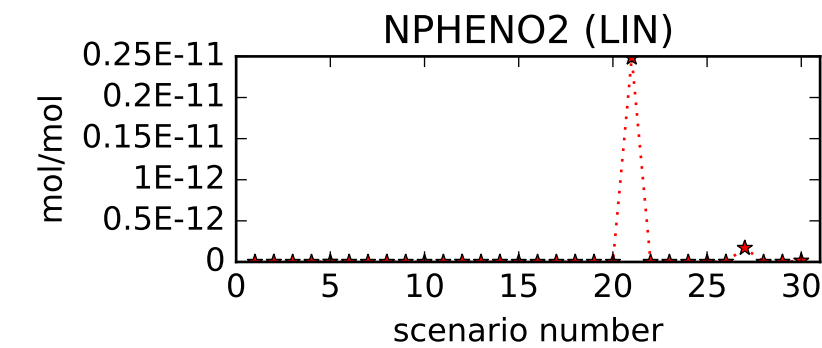
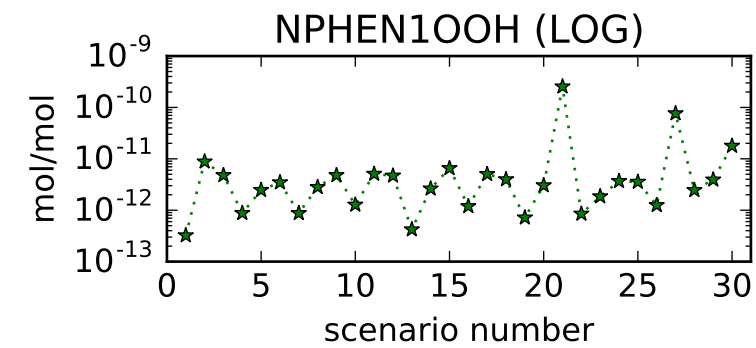
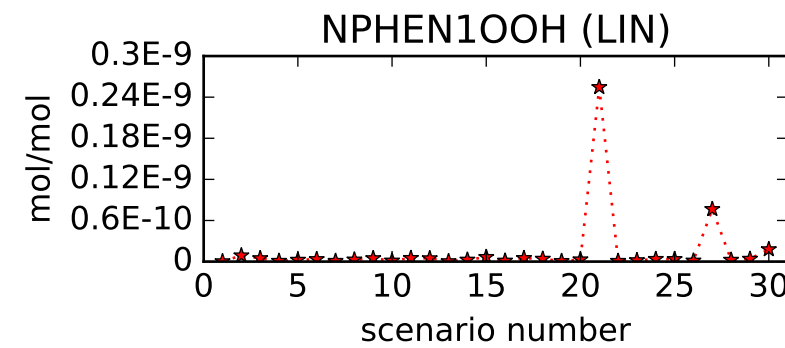
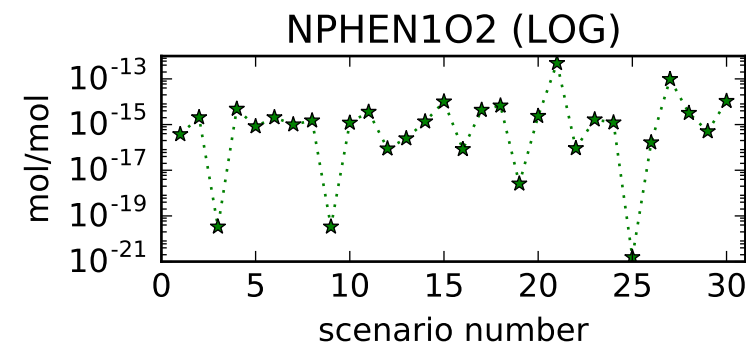
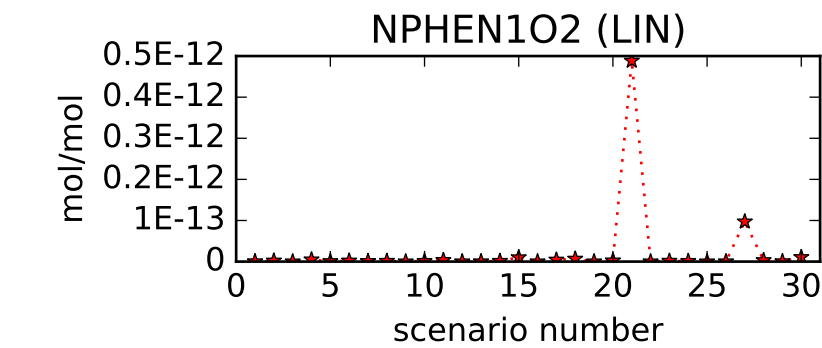
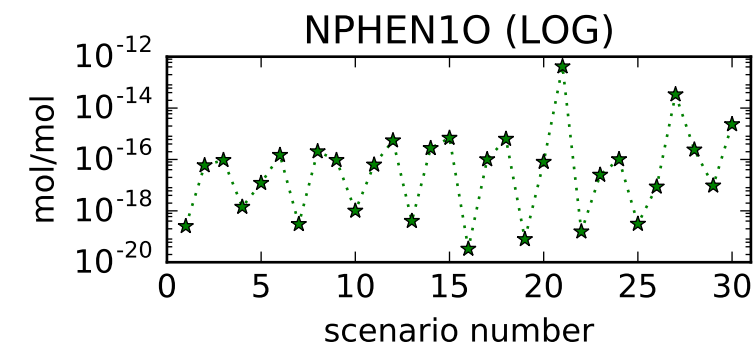
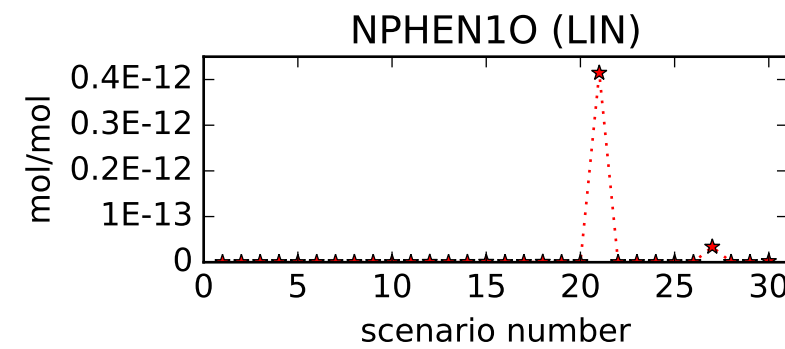
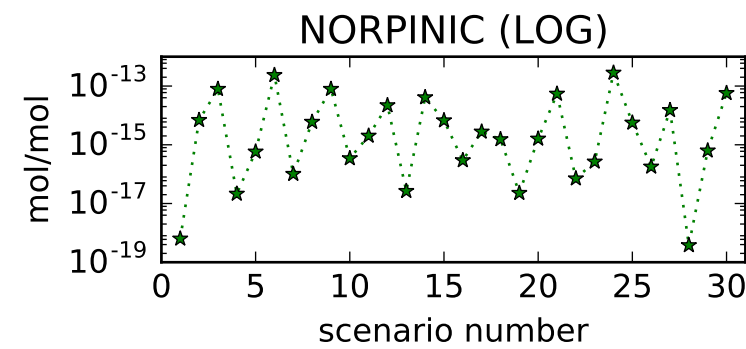
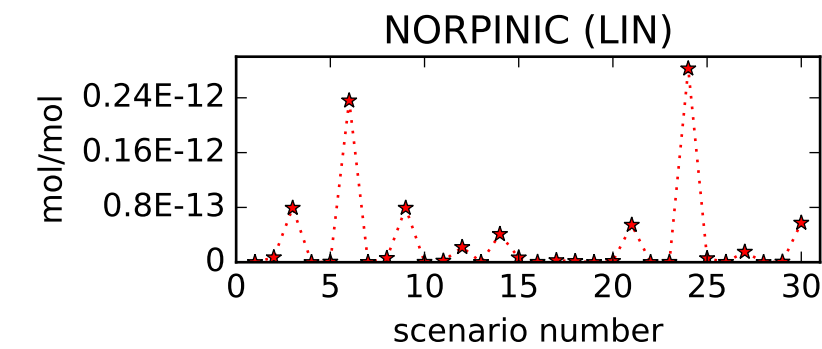
NH2OH (LOG)

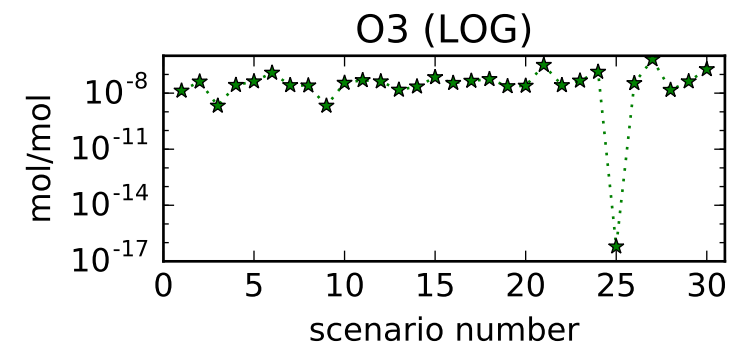
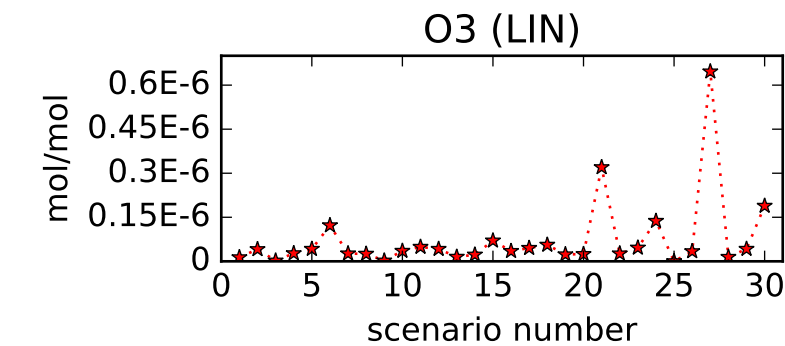
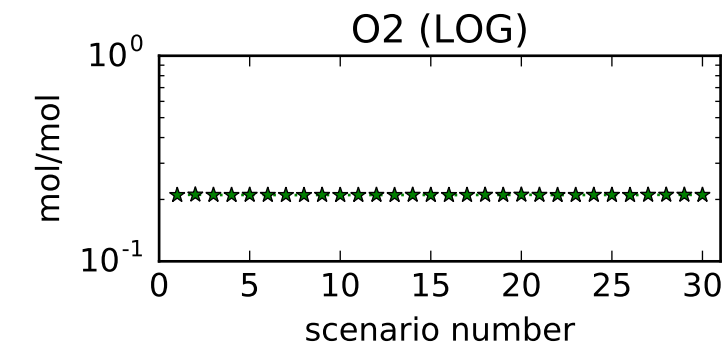
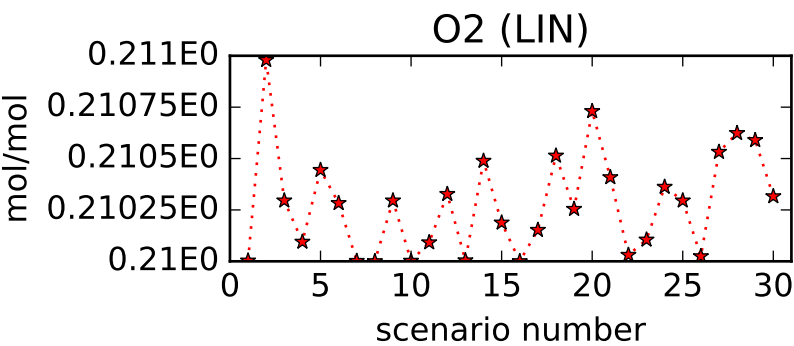
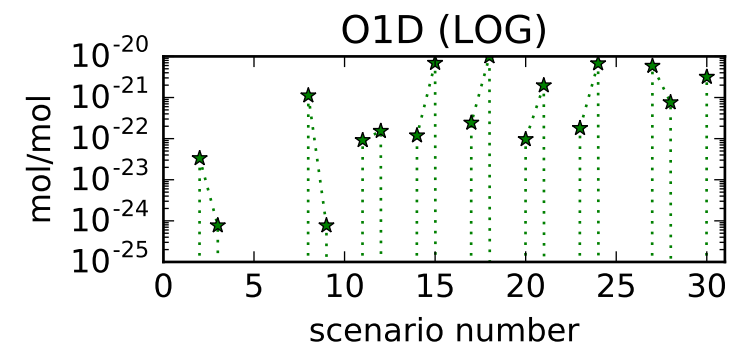
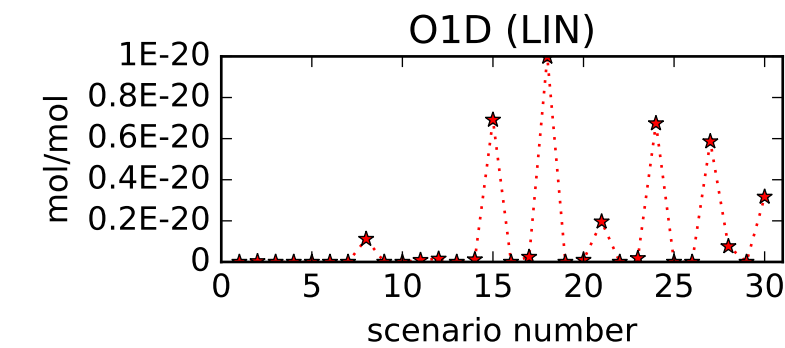
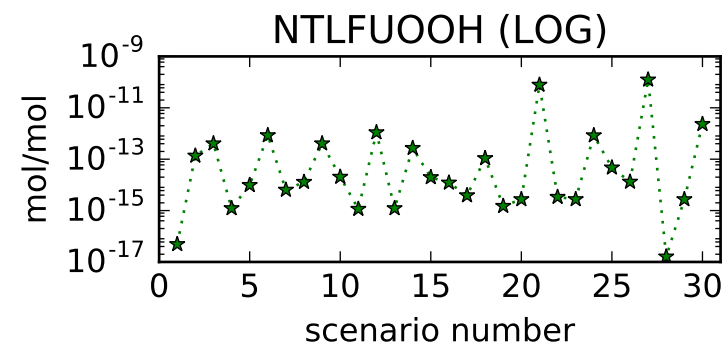
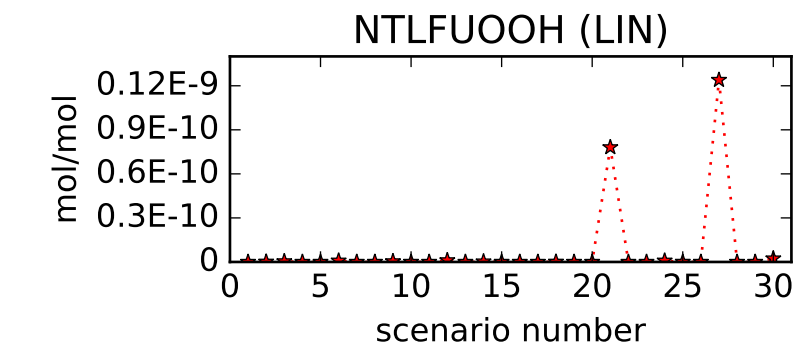
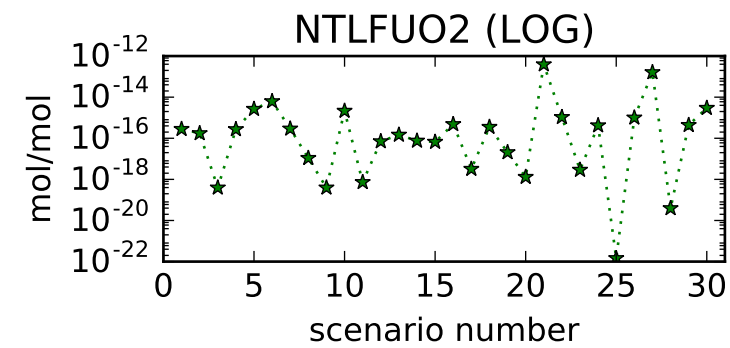
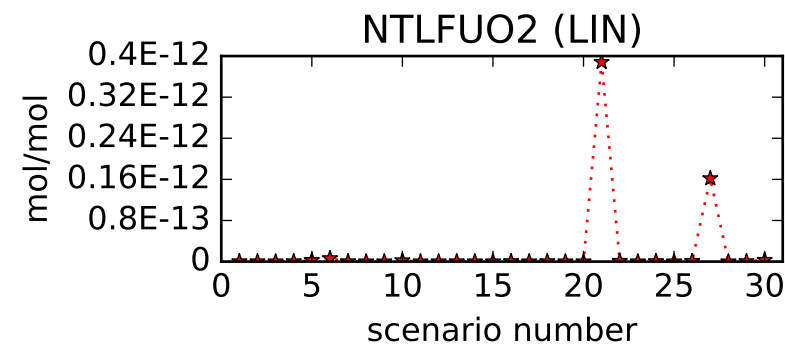
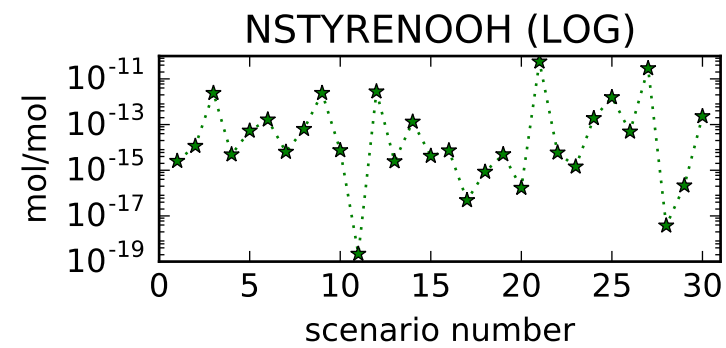
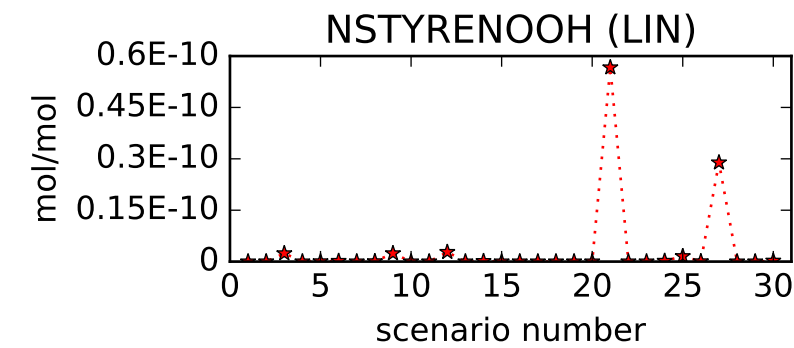
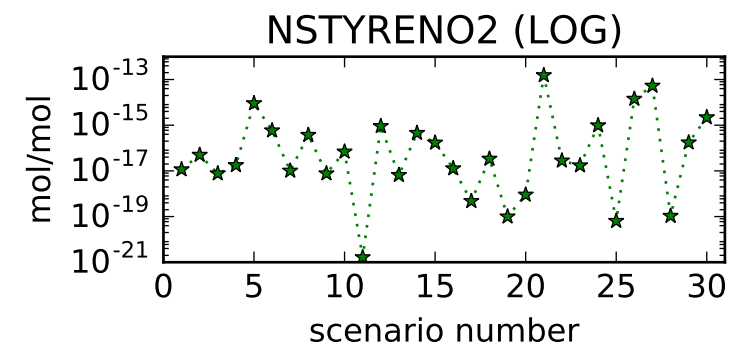
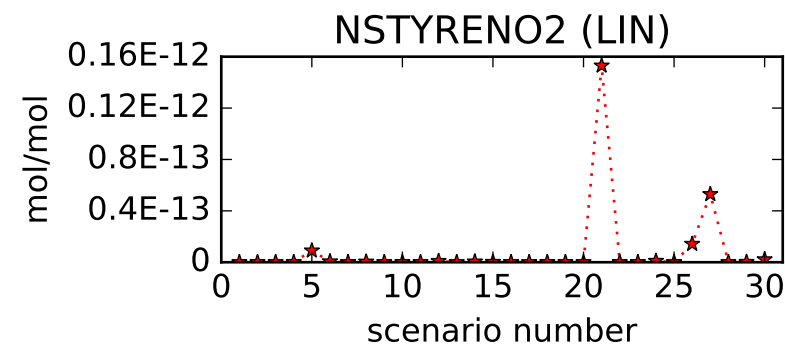
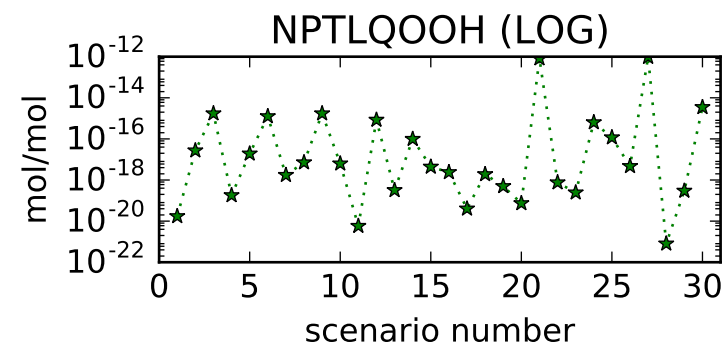
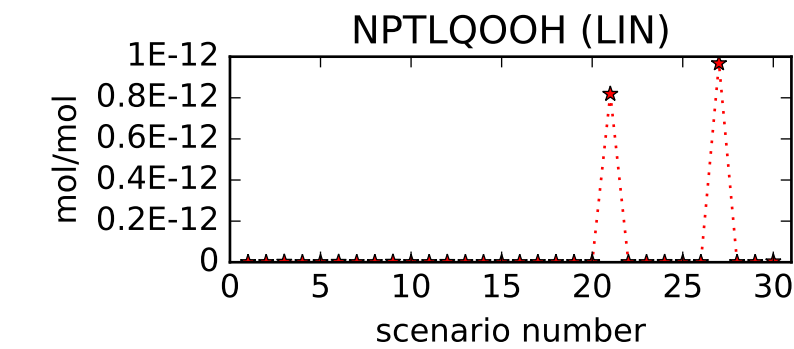




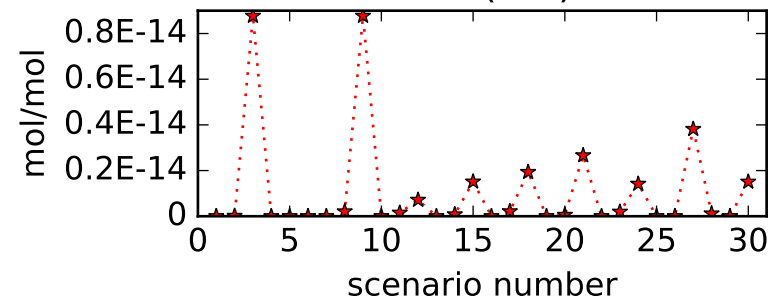




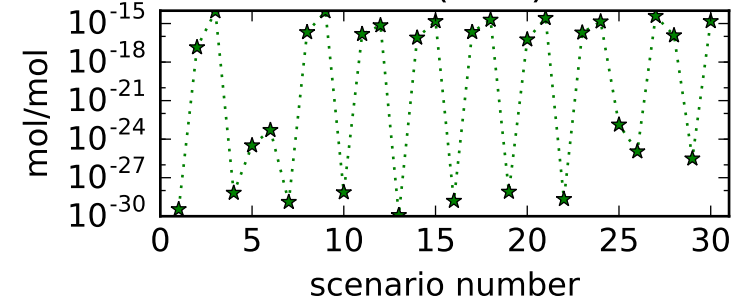




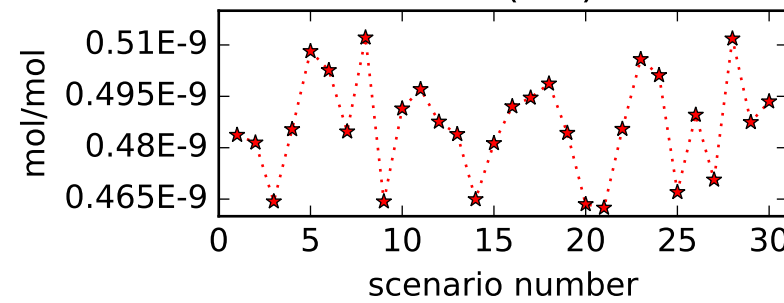
O3P (LIN)



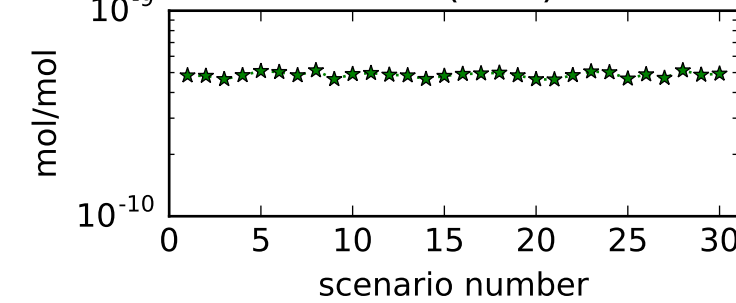
O3P (LOG)



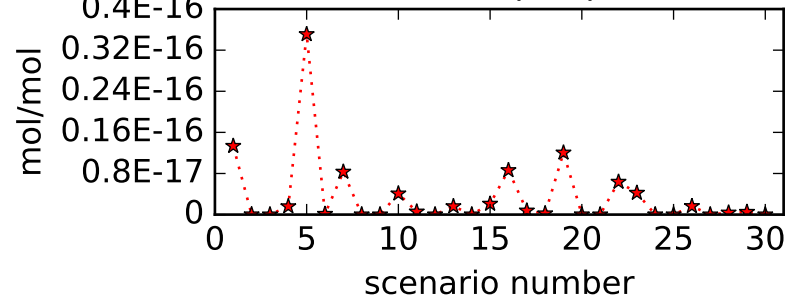
OCS (LIN)



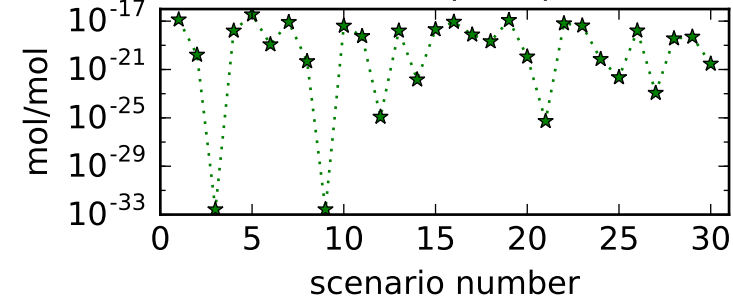
OCS (LOG)



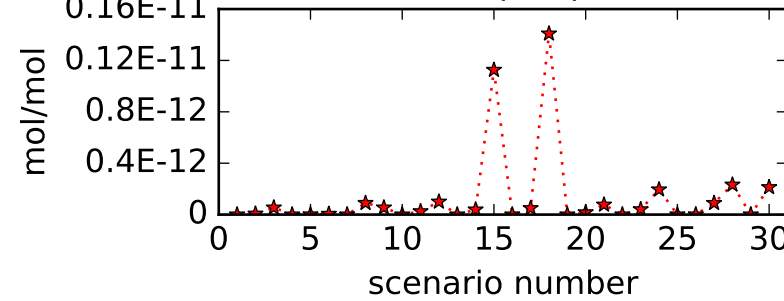
OCIO (LIN)



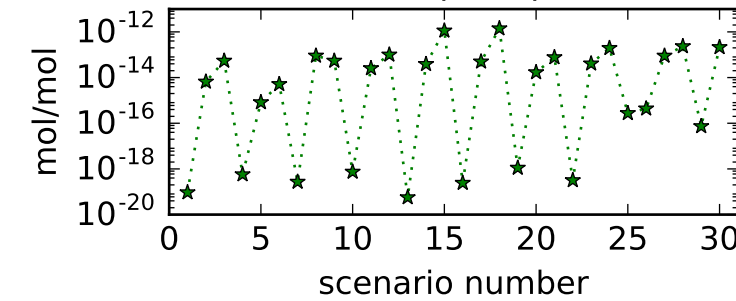
OCIO (LOG)



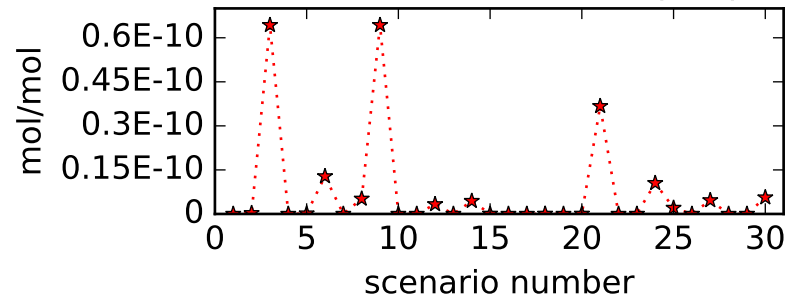
OH (LIN)



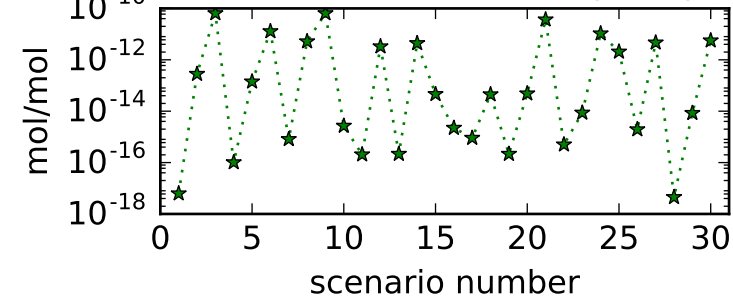
OH (LOG)



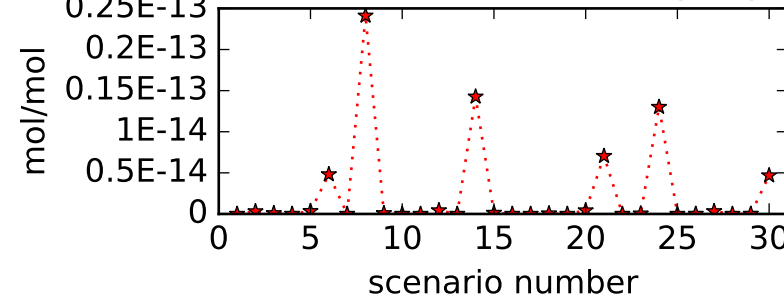
OH2MENTHEN6ONE (LIN)



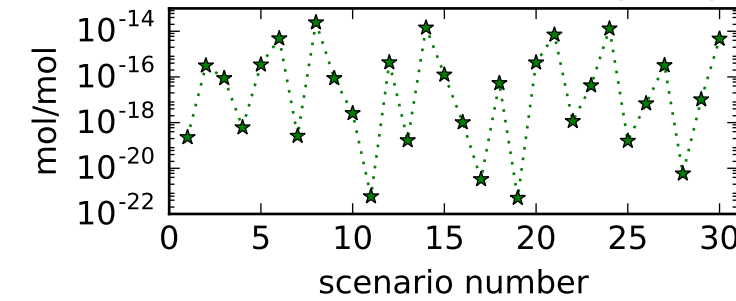
OH2MENTHEN6ONE (LOG)



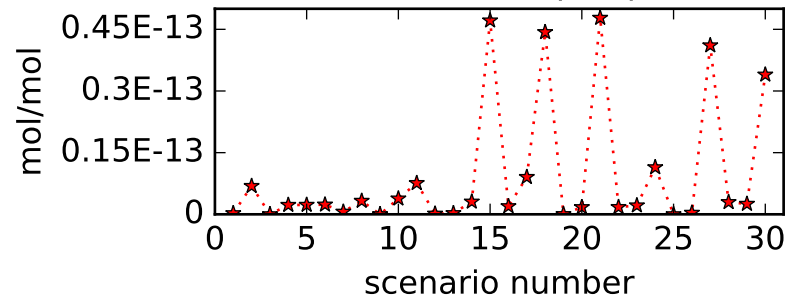
OHMENTHEN6ONEO2 (LIN)



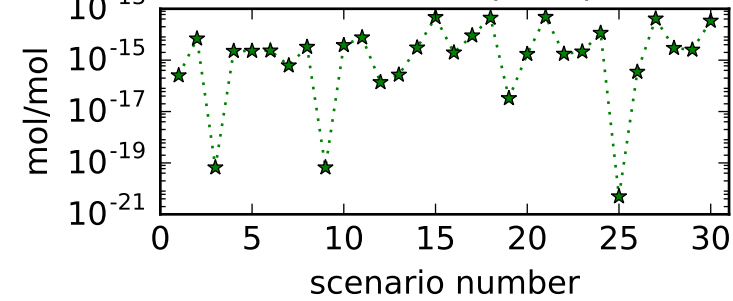
OHMENTHEN6ONEO2 (LOG)



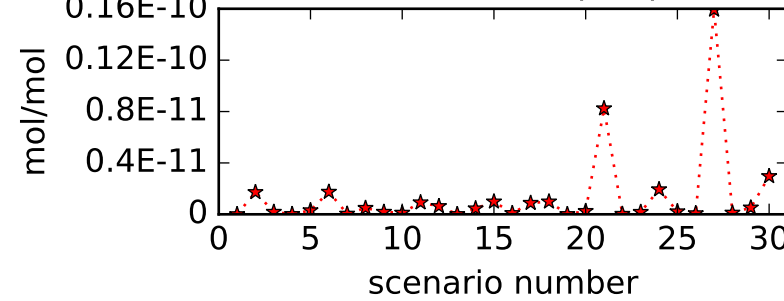
OXYL1O2 (LIN)



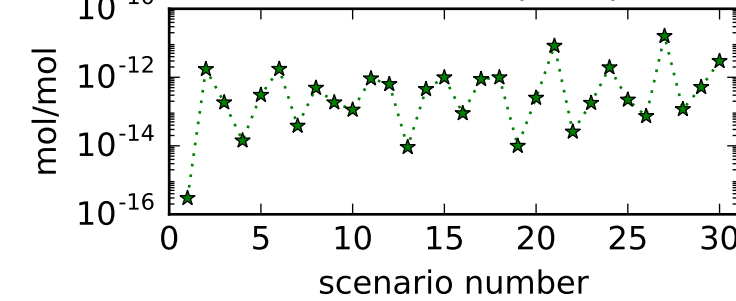
OXYL1O2 (LOG)



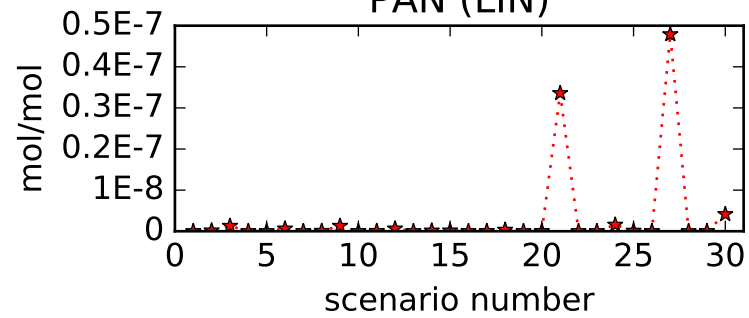
OXYL1OOH (LIN)



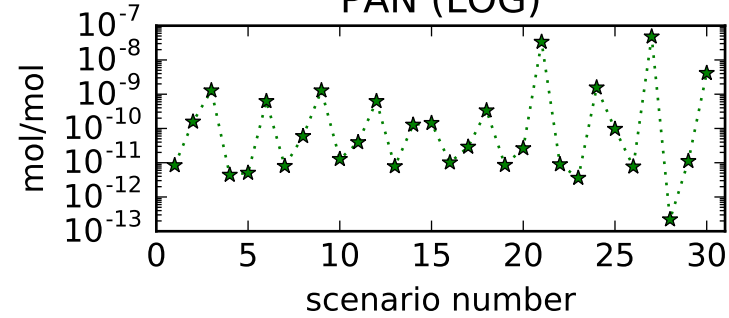
OXYL1OOH (LOG)



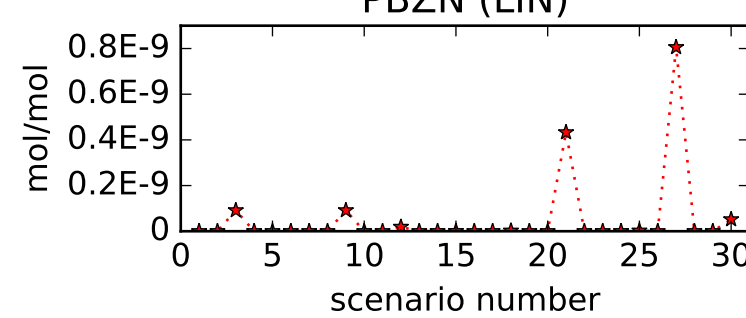
PAN (LIN)



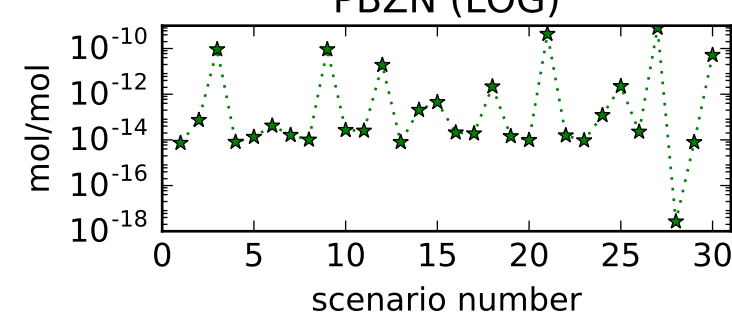
PAN (LOG)



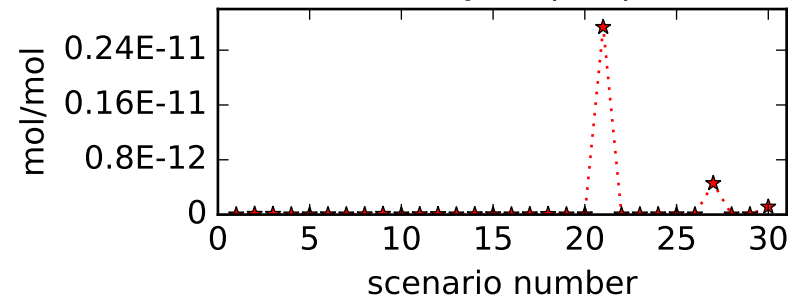
PBZN (LIN)



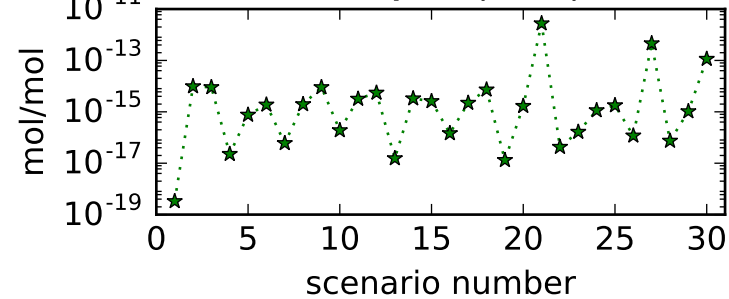
PBZN (LOG)



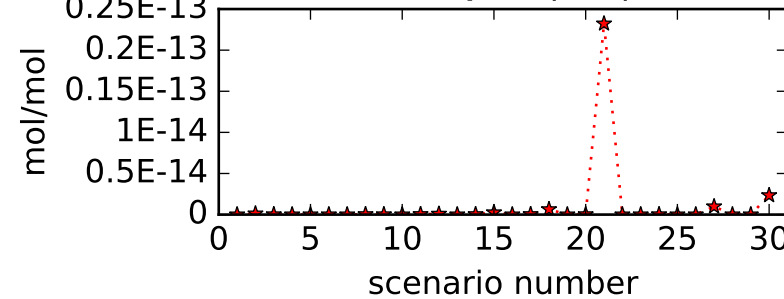
PBZQCO (LIN)



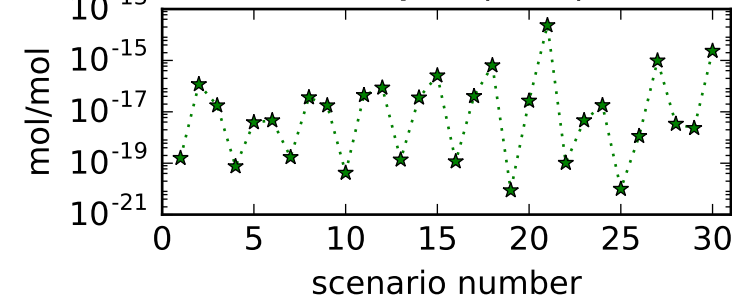
PBZQCO (LOG)



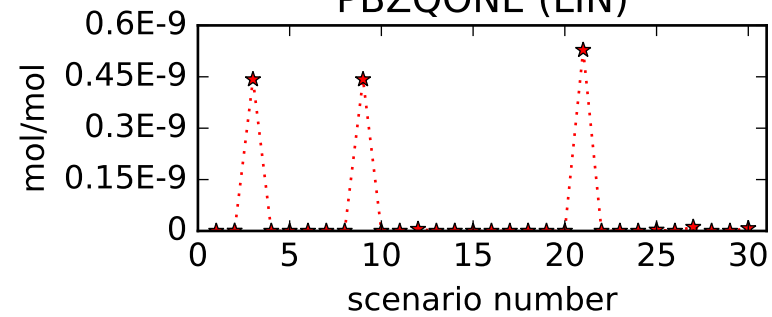
PBZQO2 (LIN)



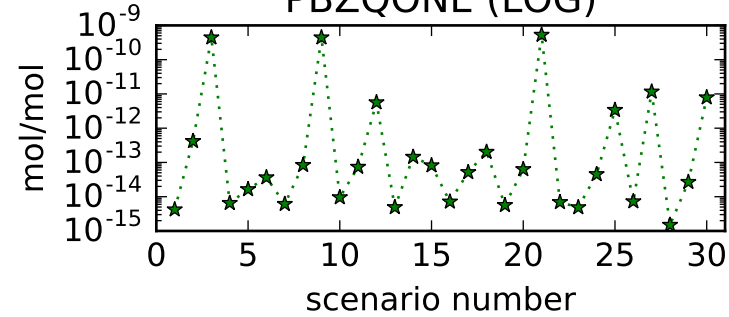
PBZQO2 (LOG)



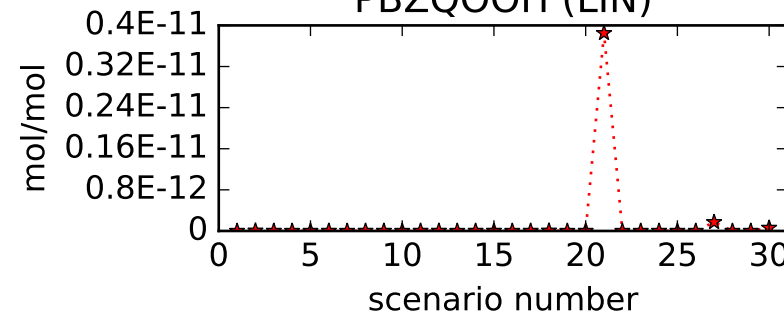
PBZQONE (LIN)



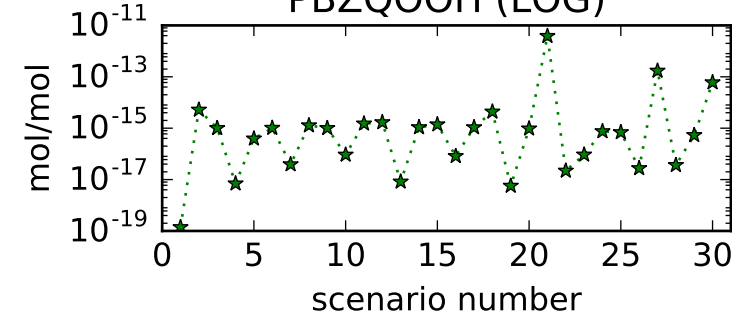
PBZQONE (LOG)



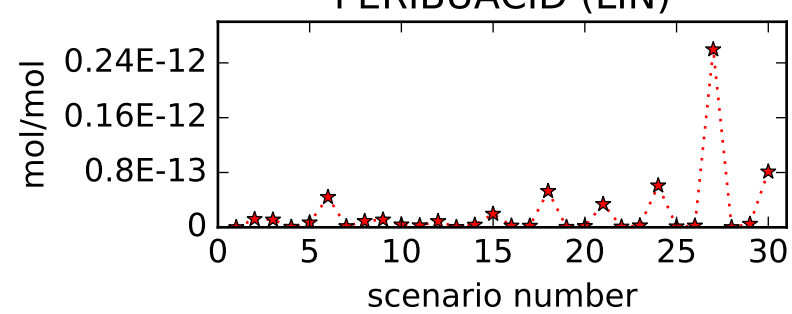
PBZQOOH (LIN)



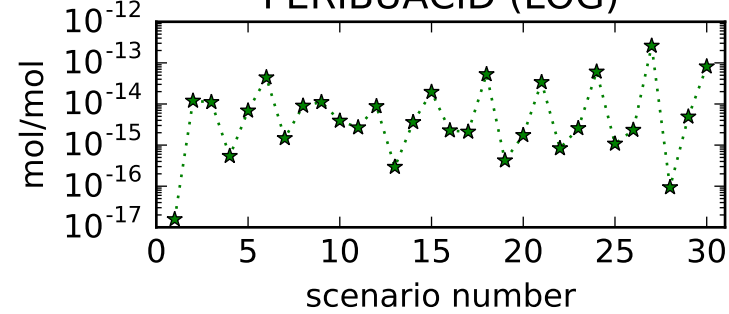
PBZQOOH (LOG)



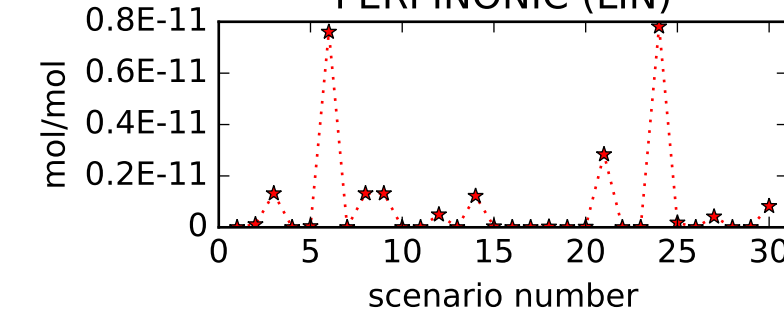
PERIBUACID (LIN)



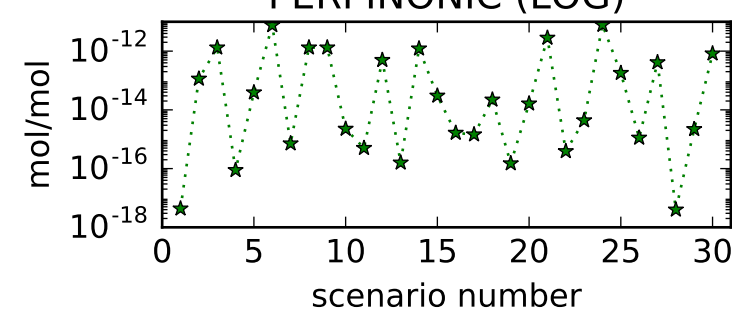
PERIBUACID (LOG)

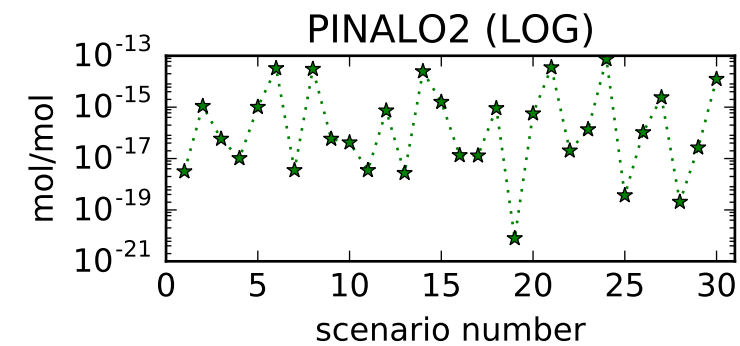
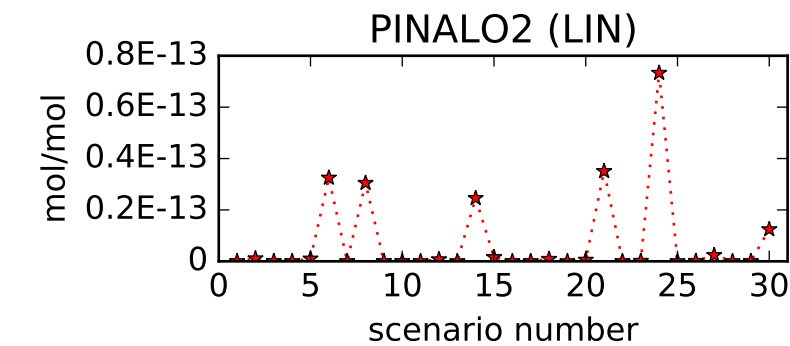
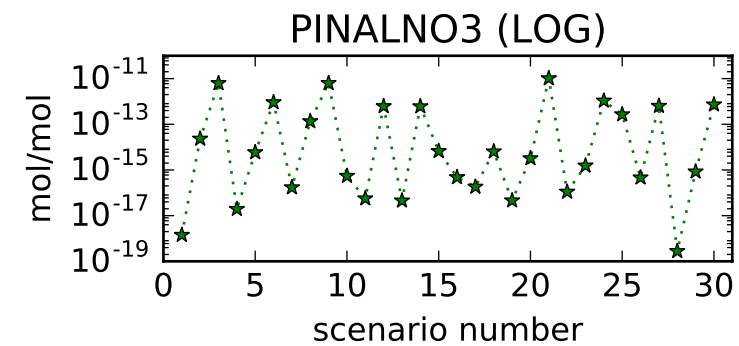
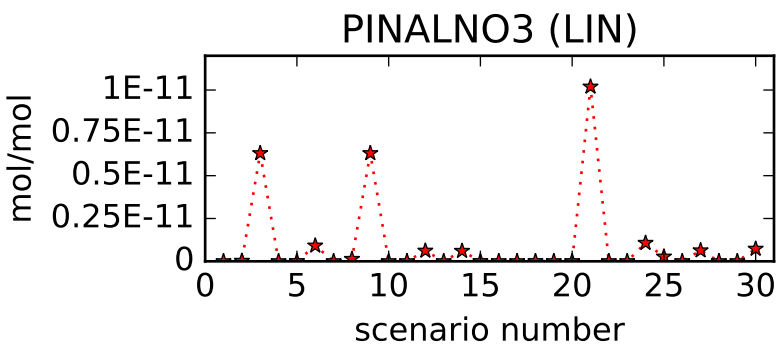
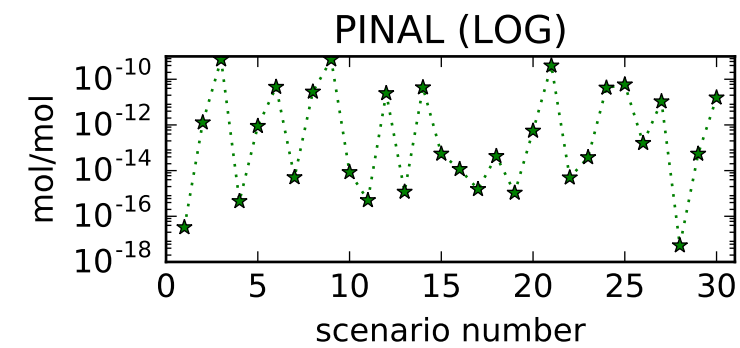
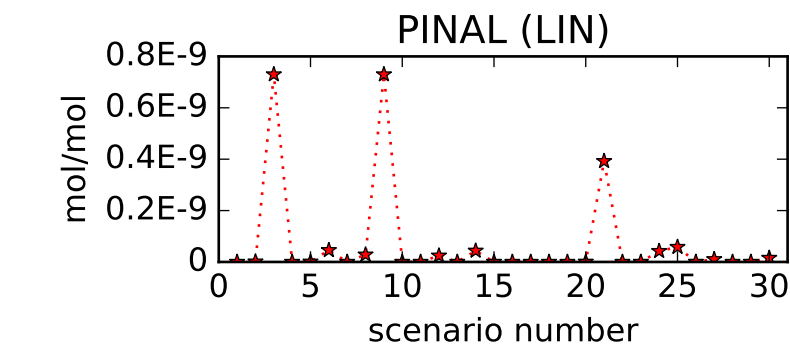
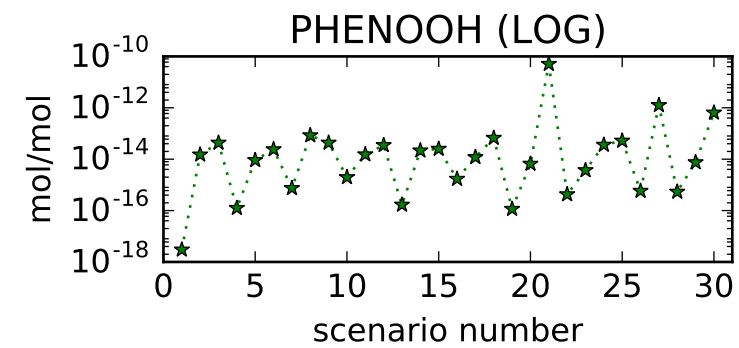
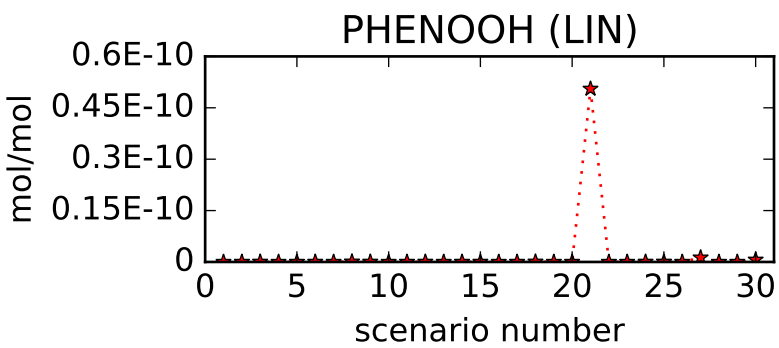
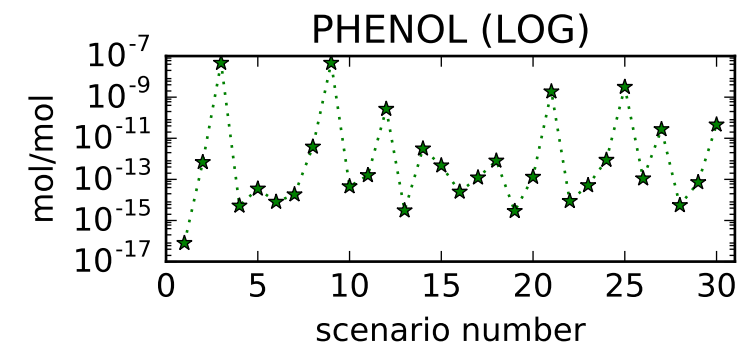
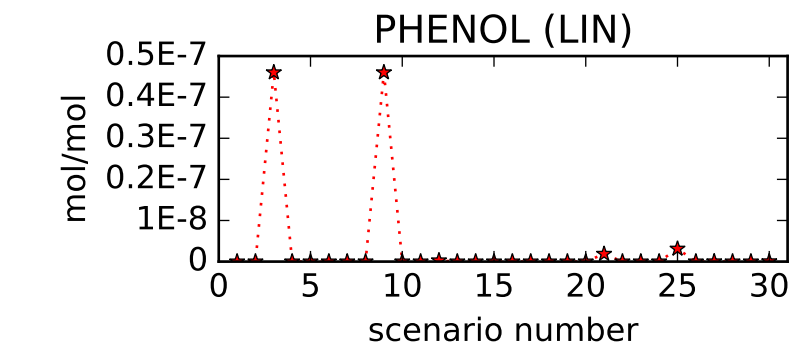
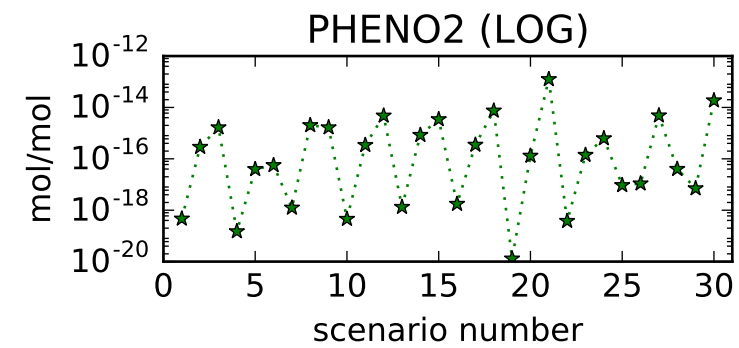
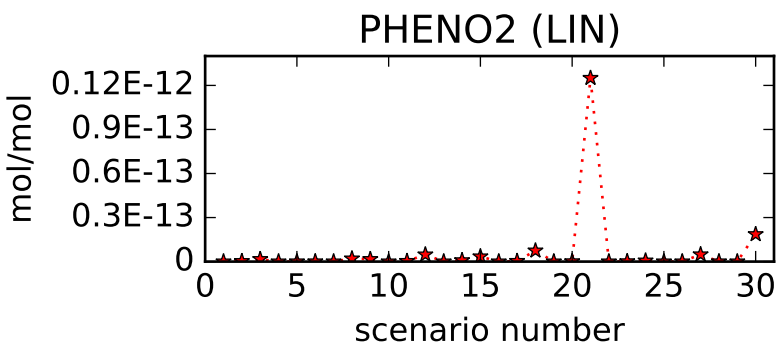
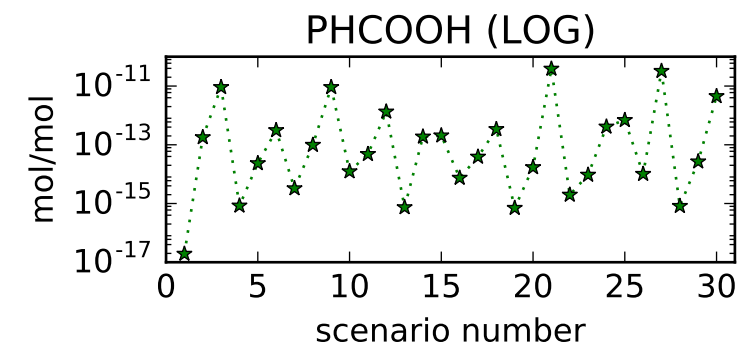
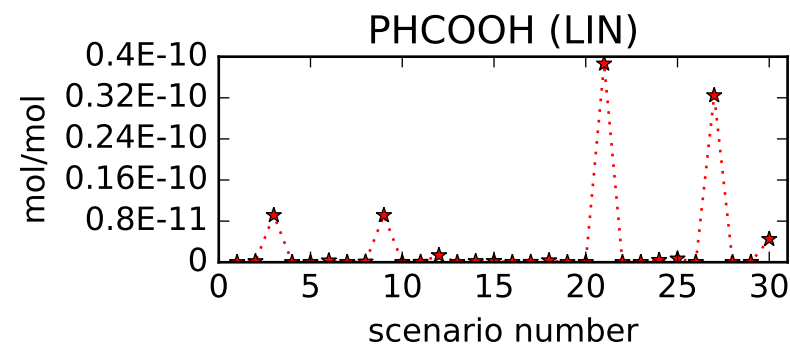
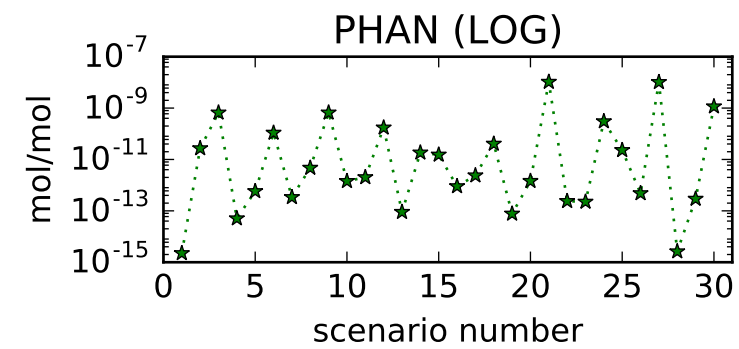
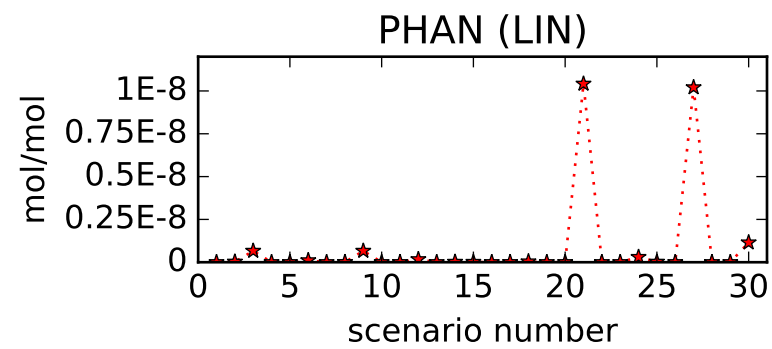


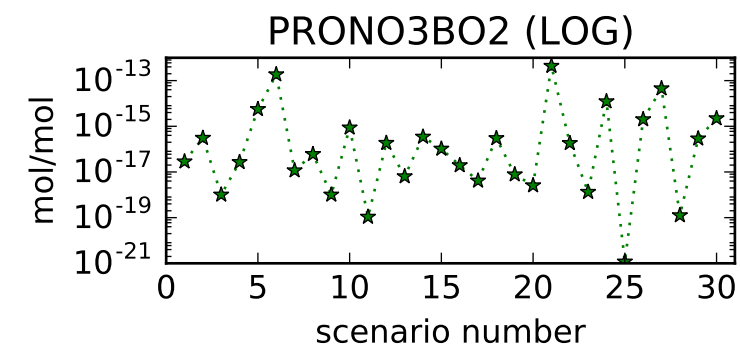
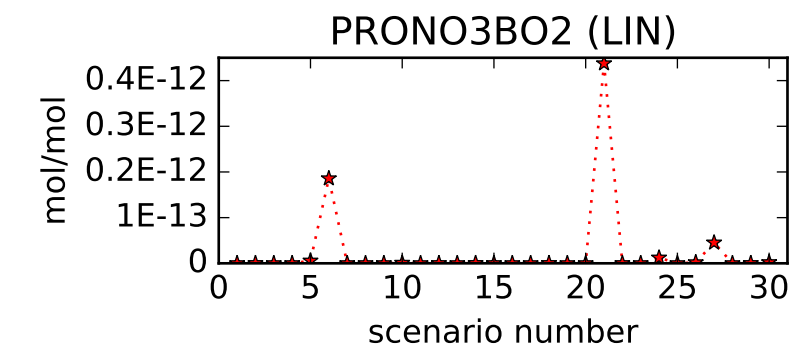
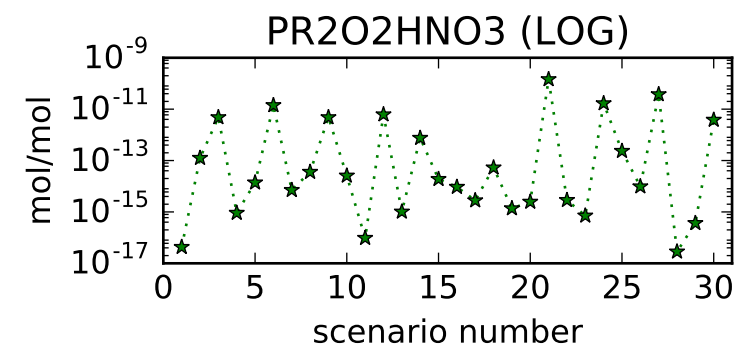
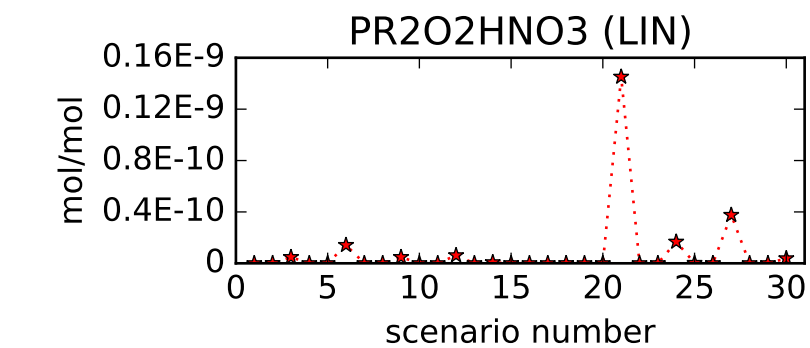
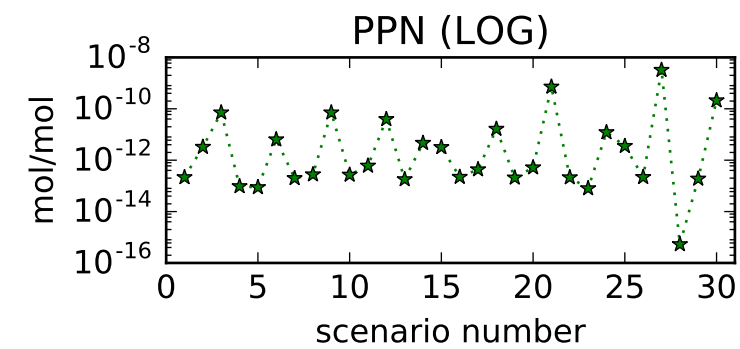
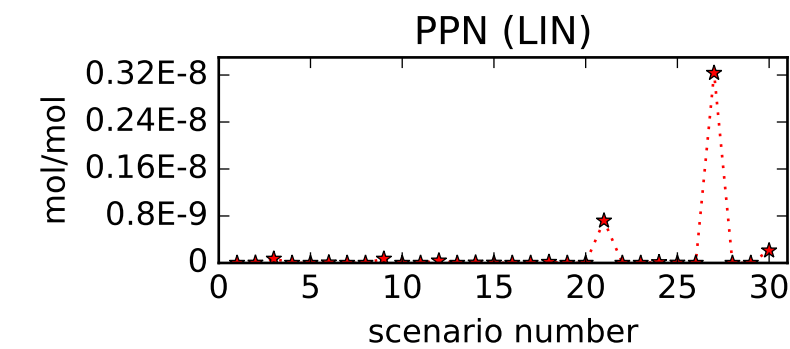
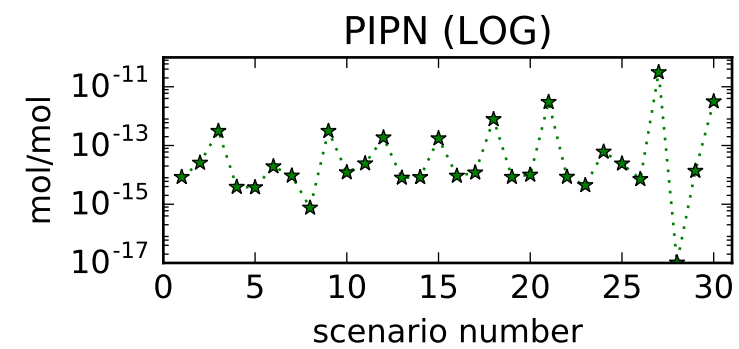
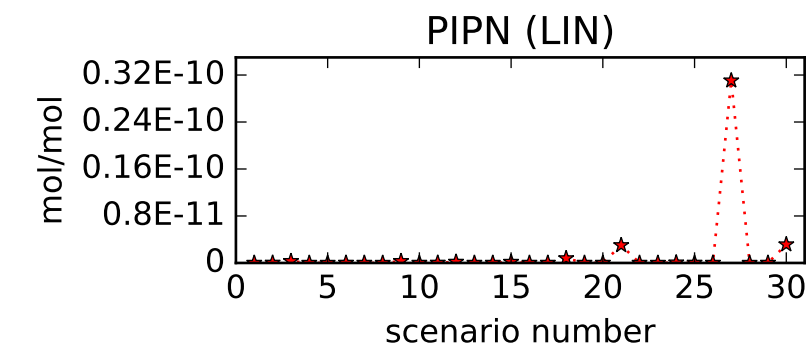
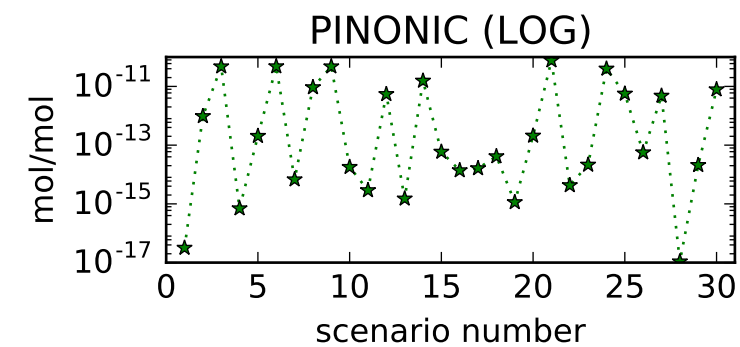
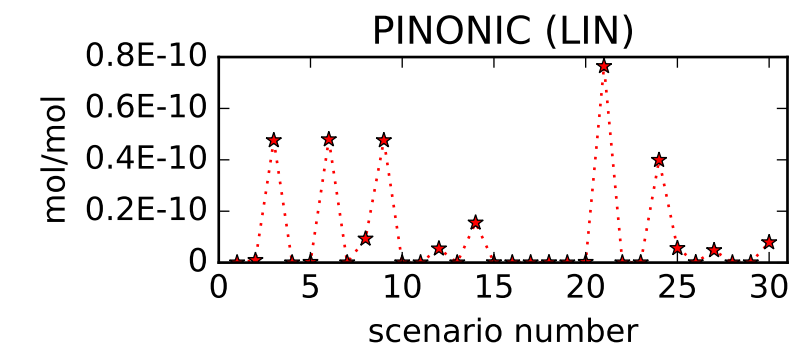
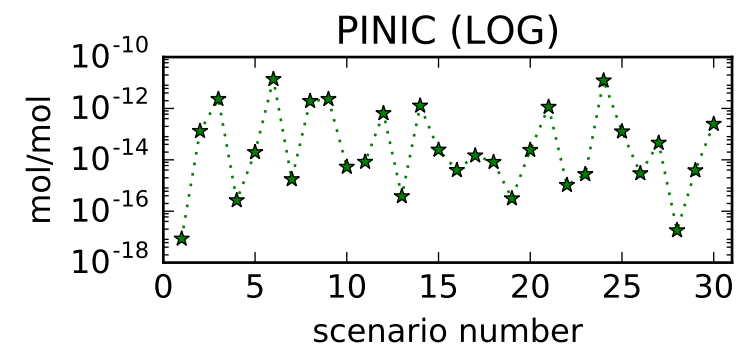
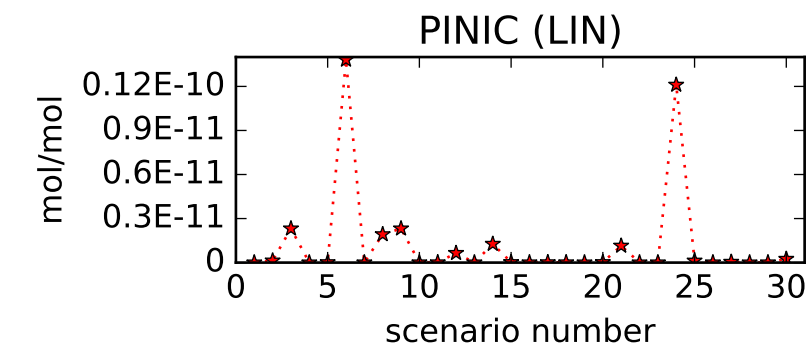
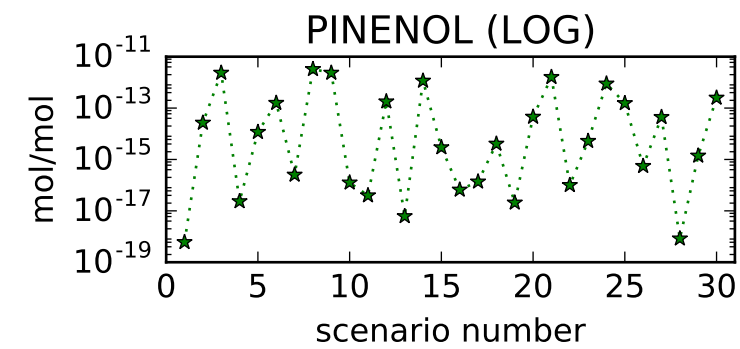
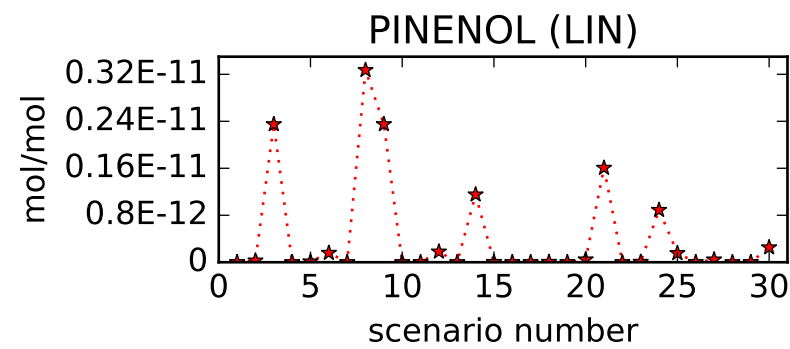
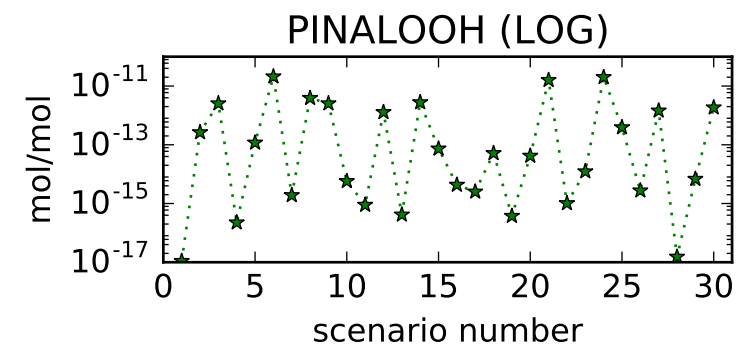
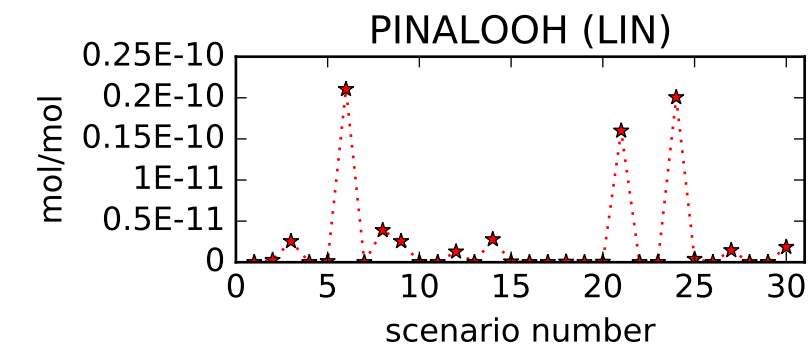
PERPINONIC (LIN)

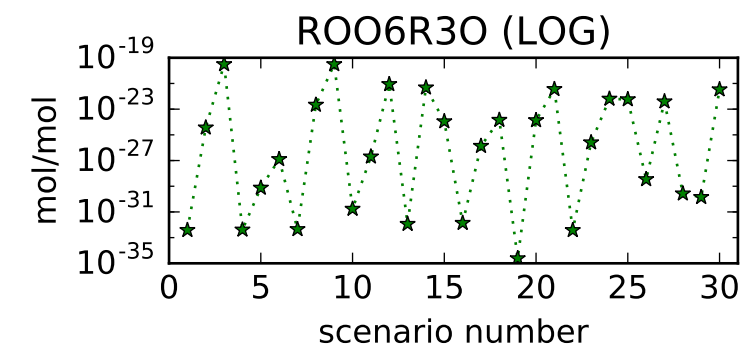
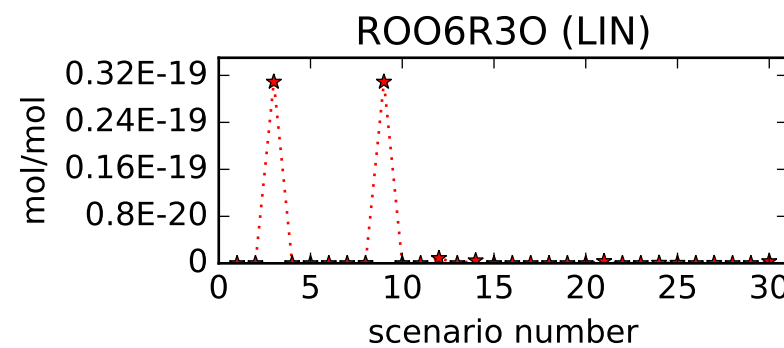
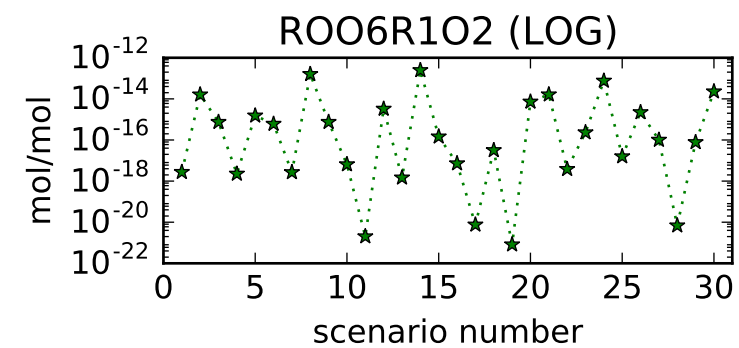
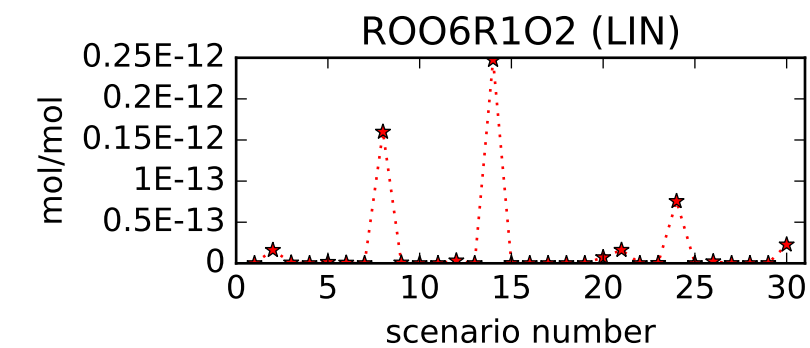
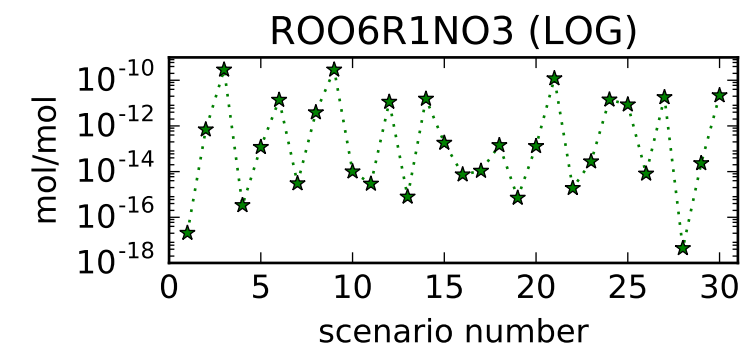
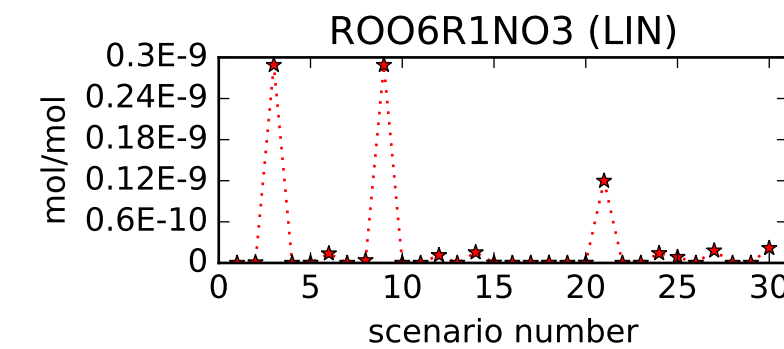
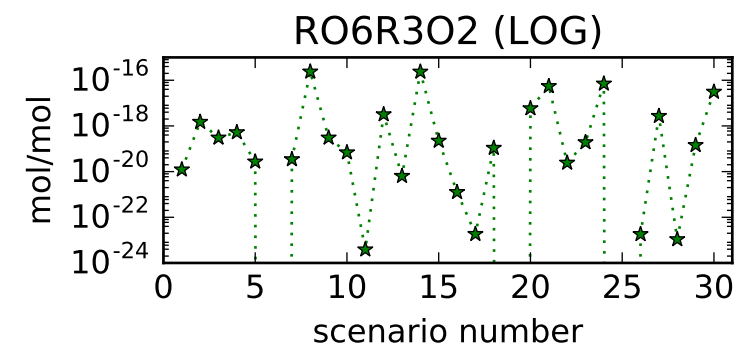
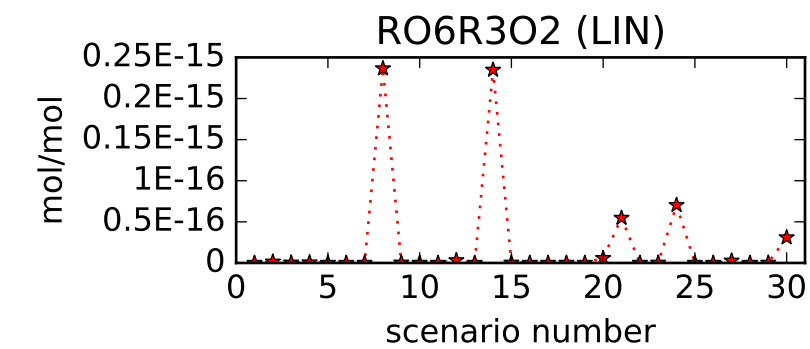
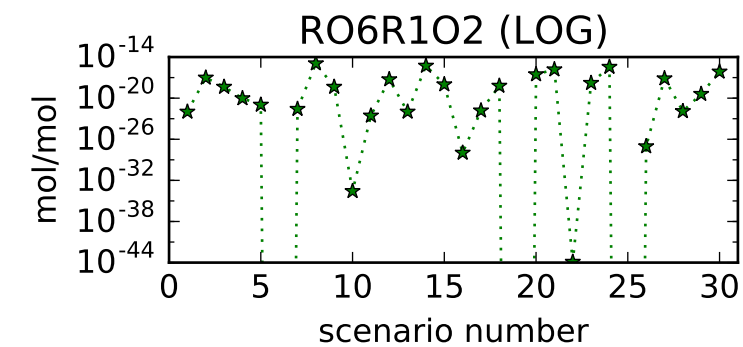
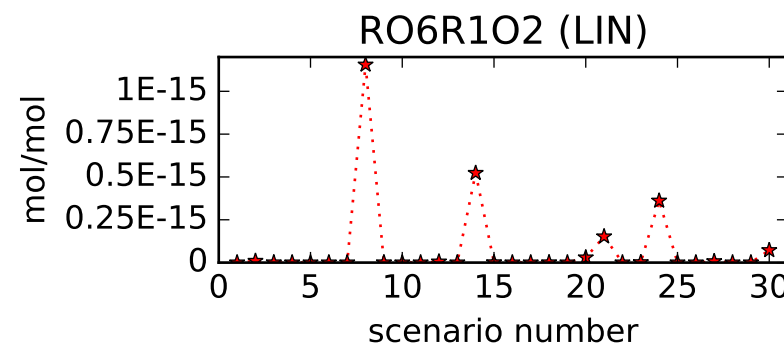
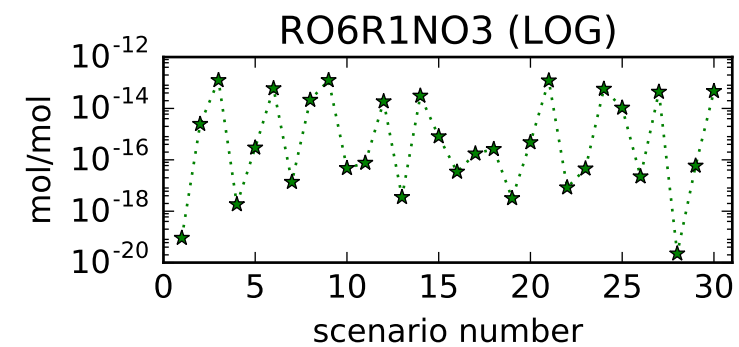
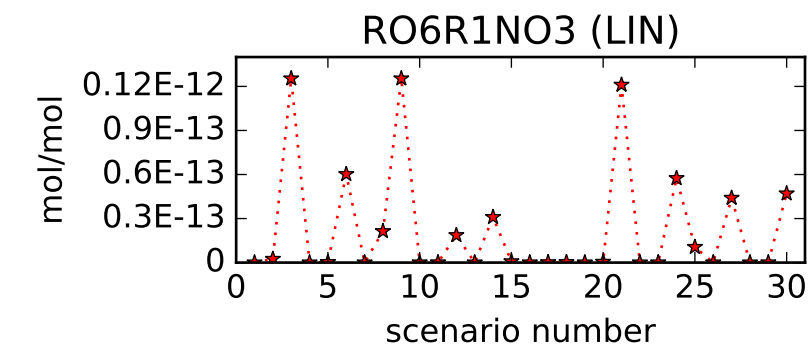
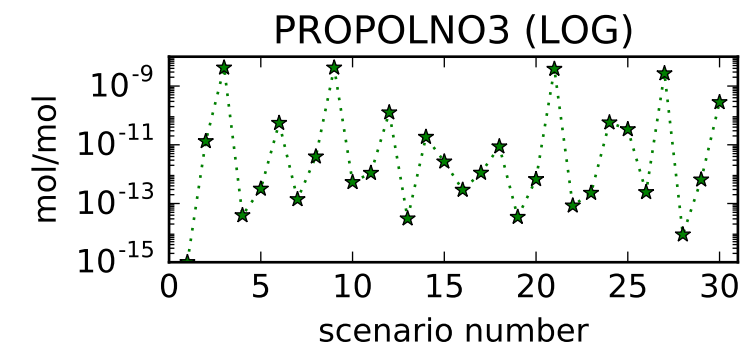
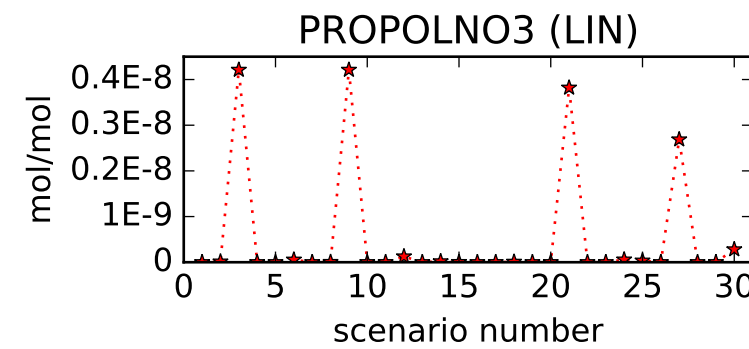
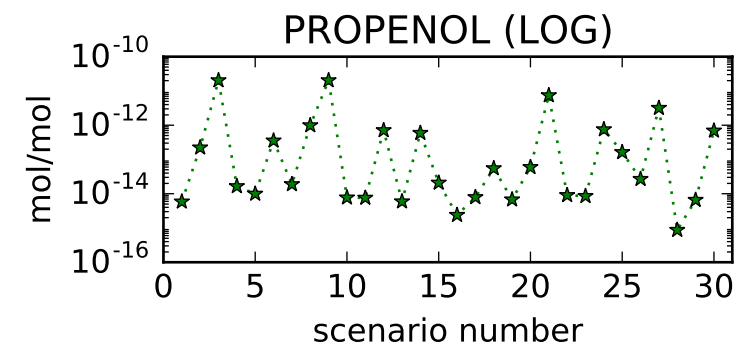
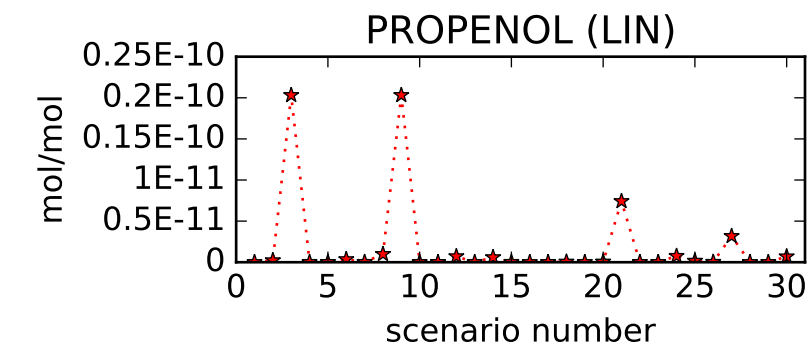


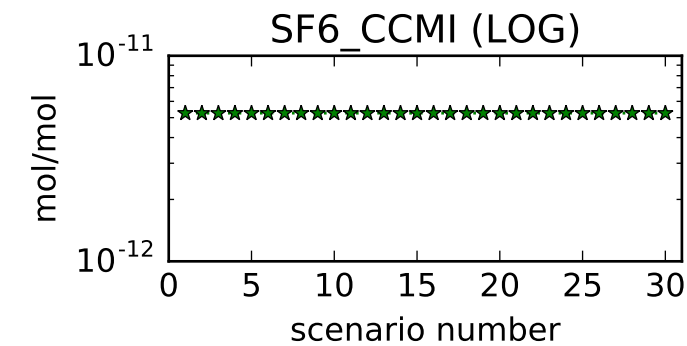
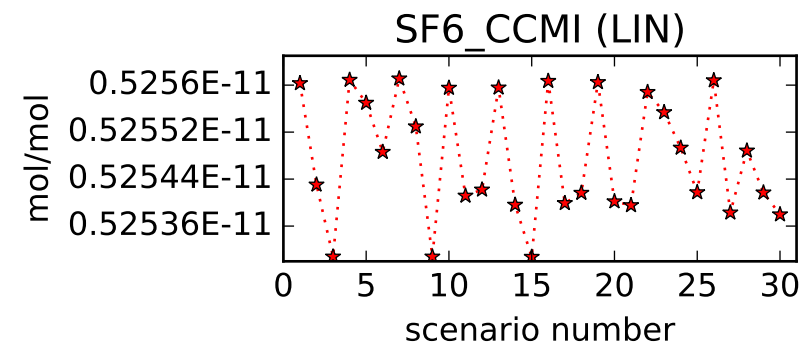
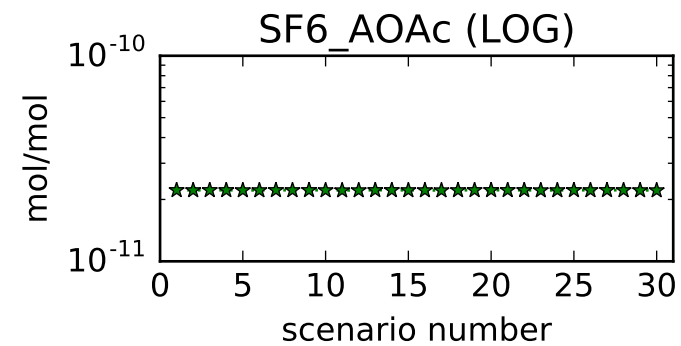
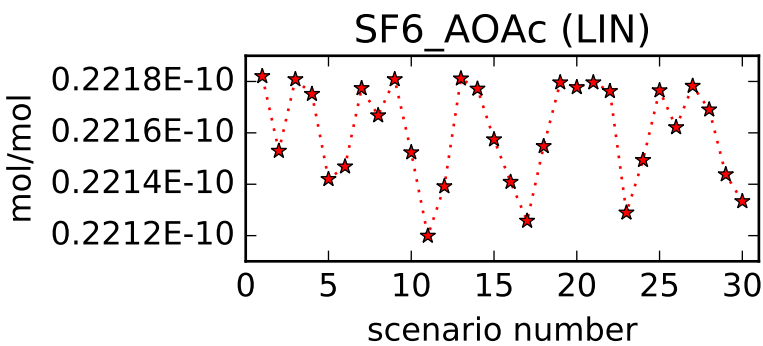
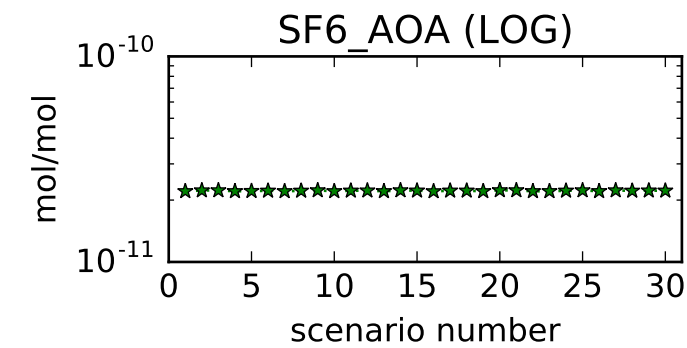
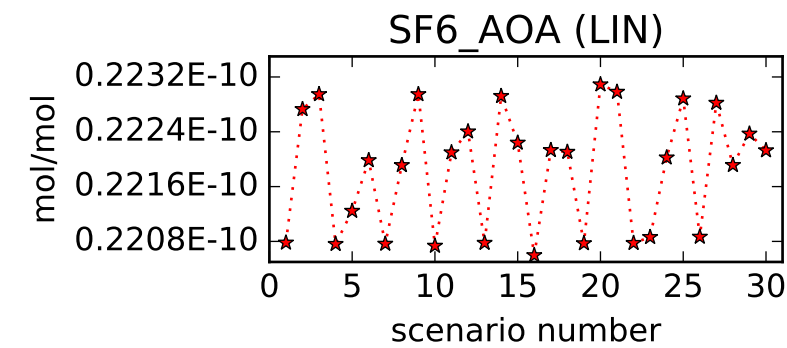
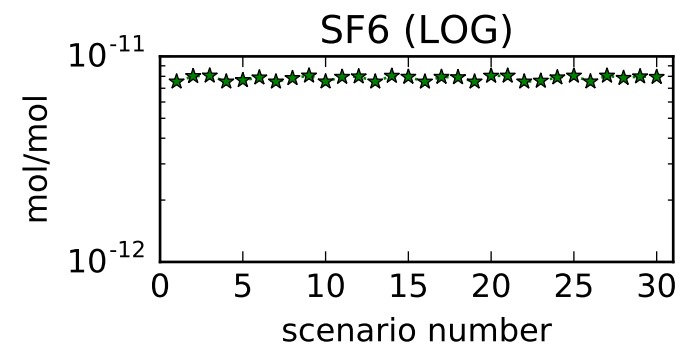
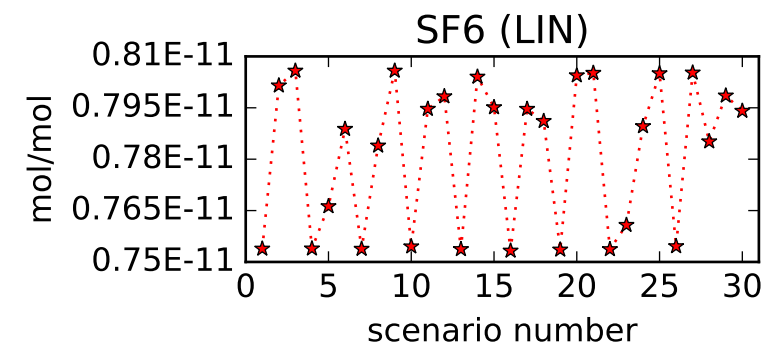
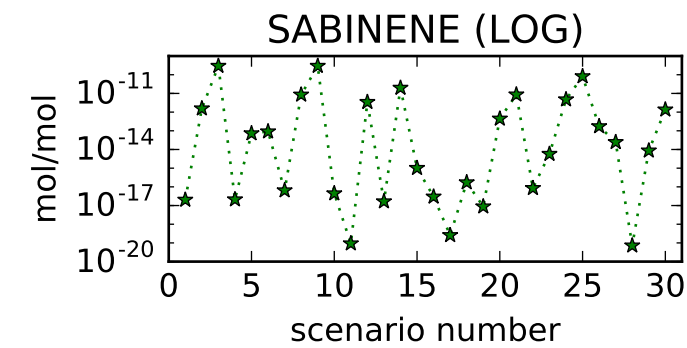
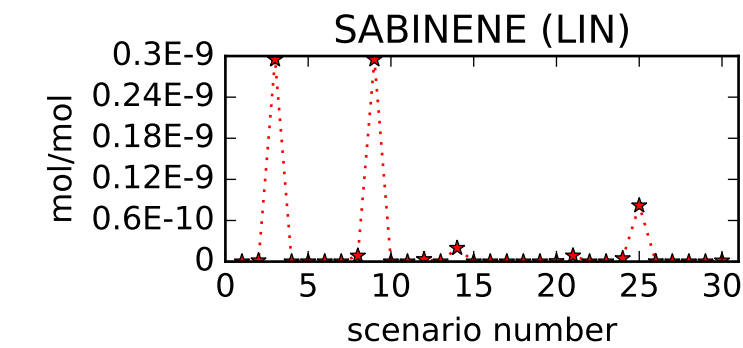
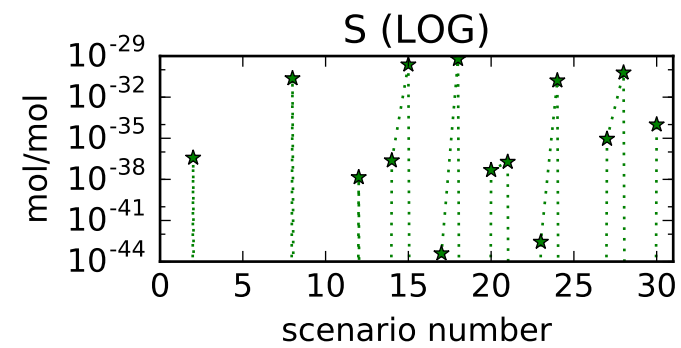
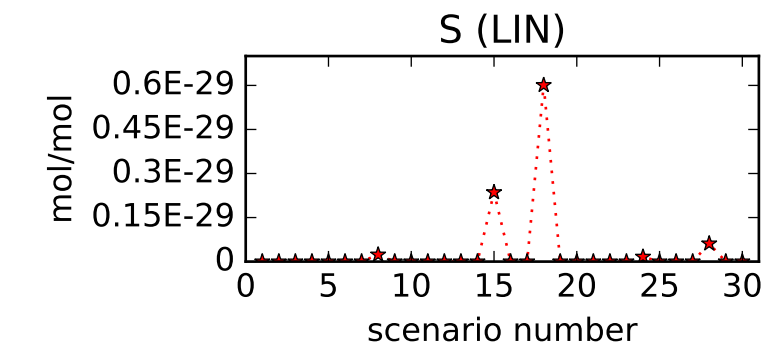
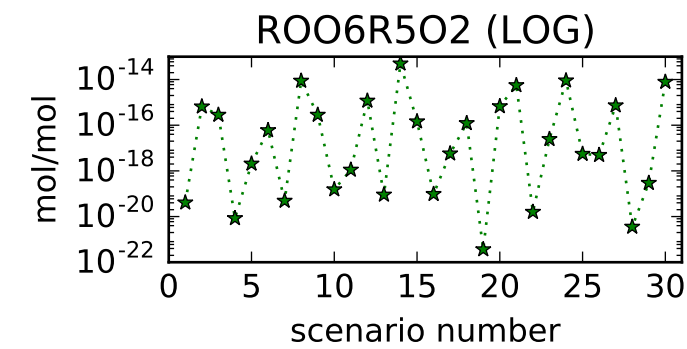
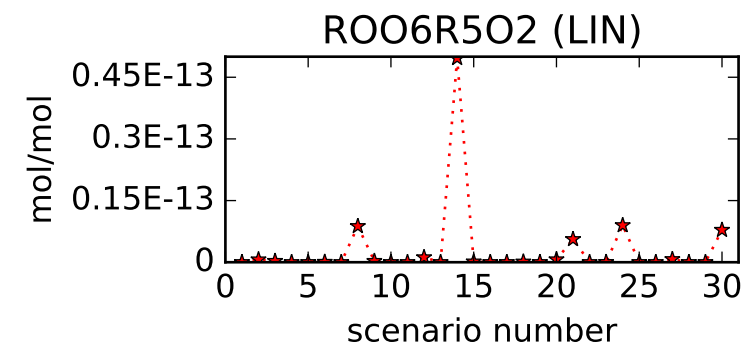
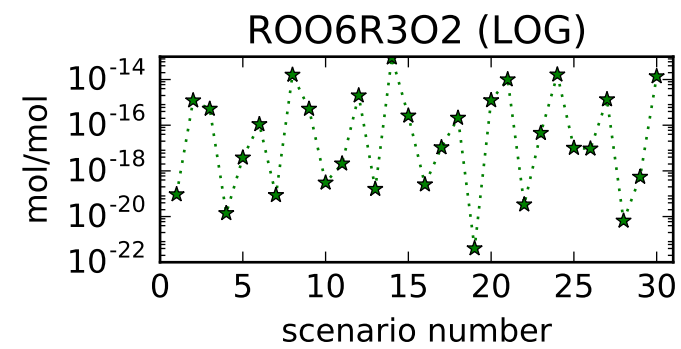
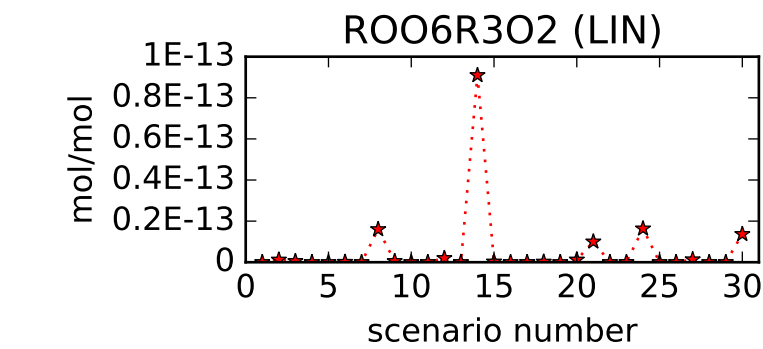
PERPINONIC (LOG)

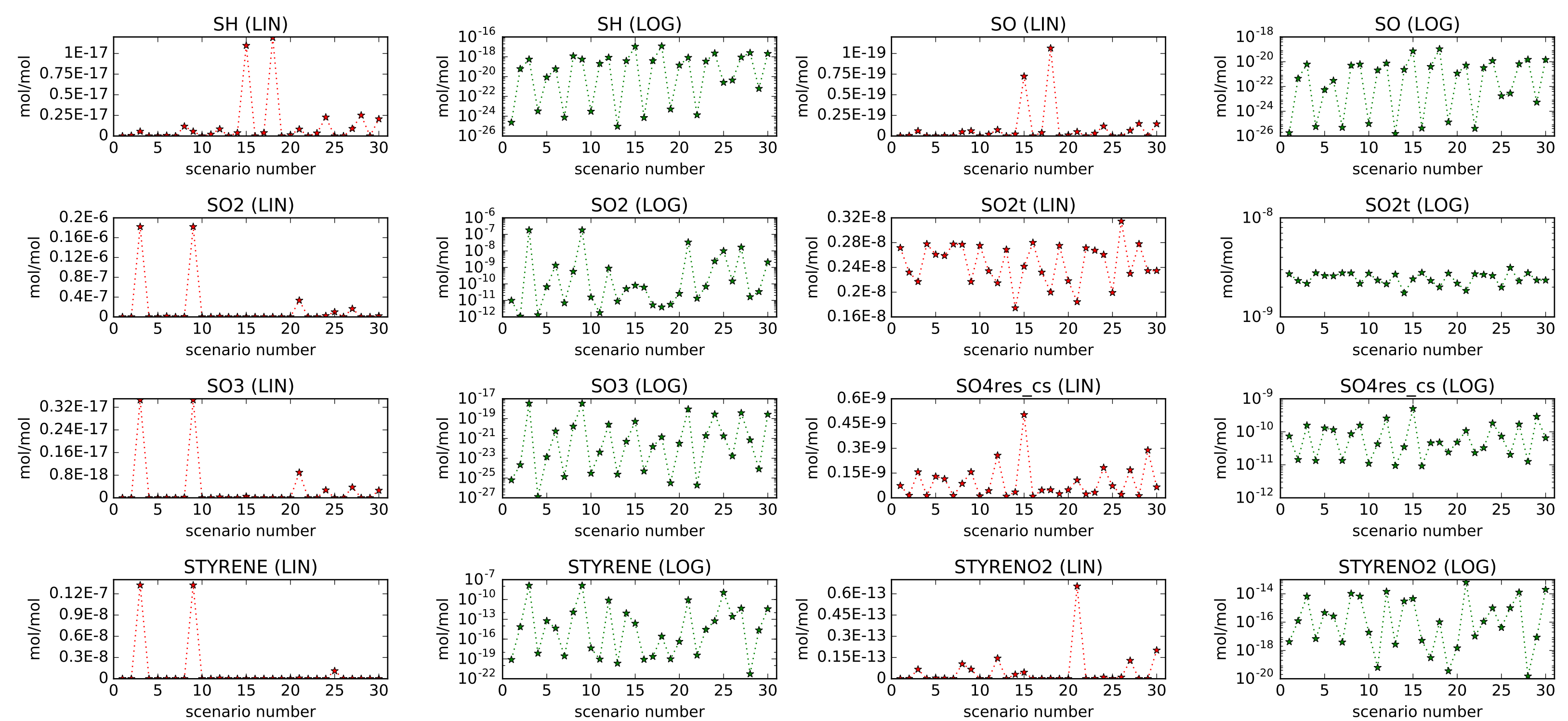


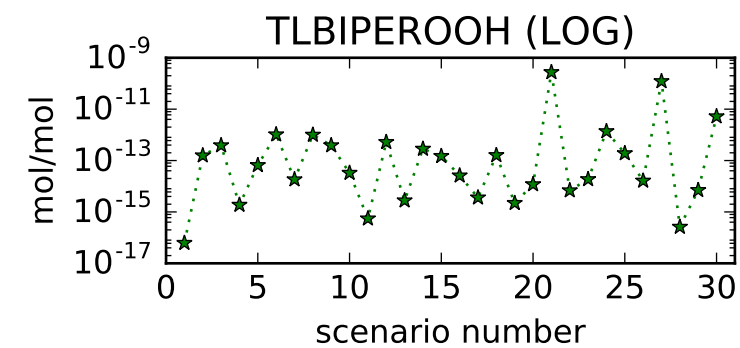
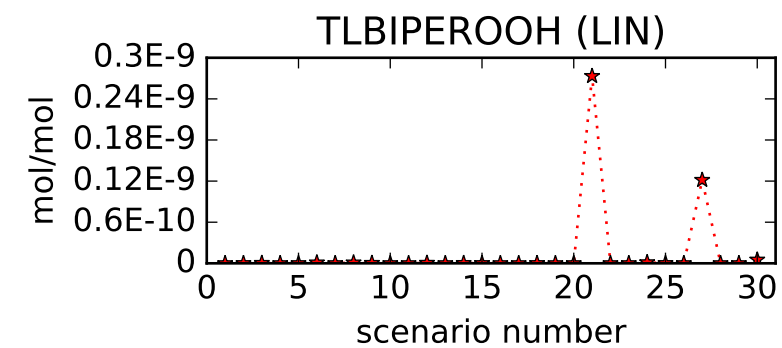
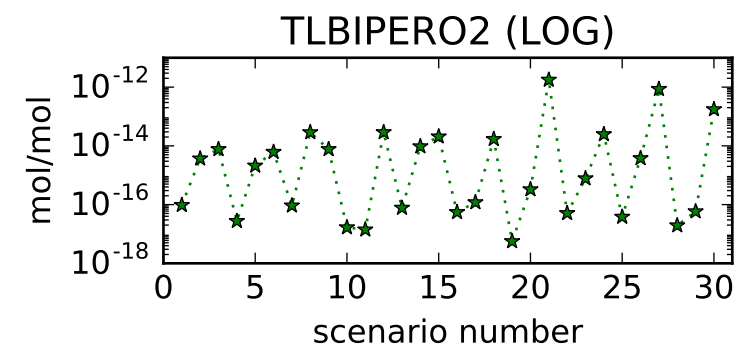
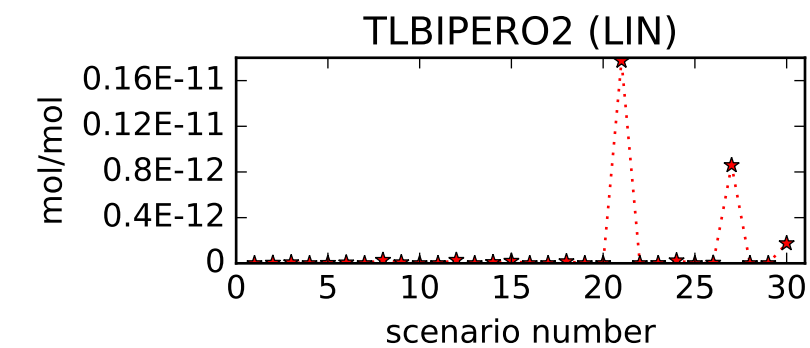
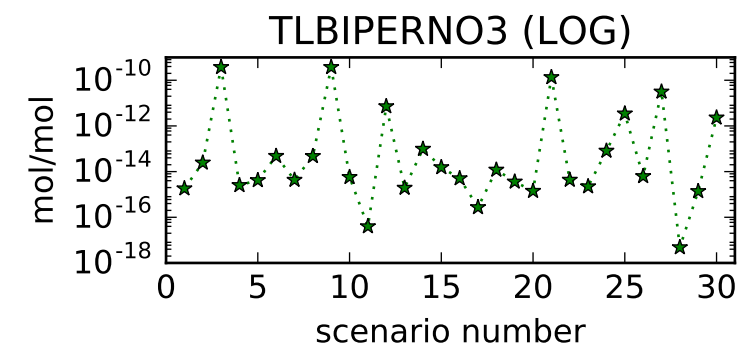
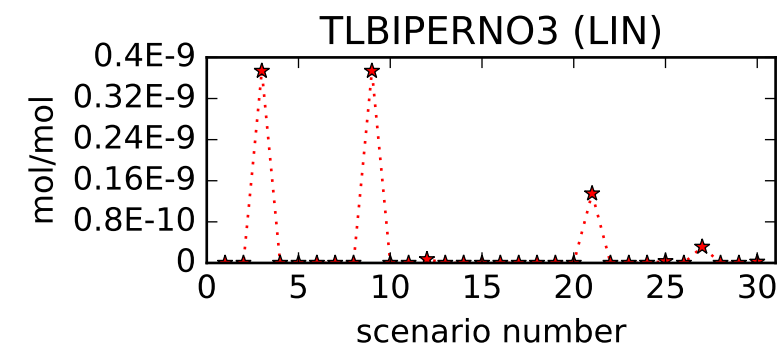
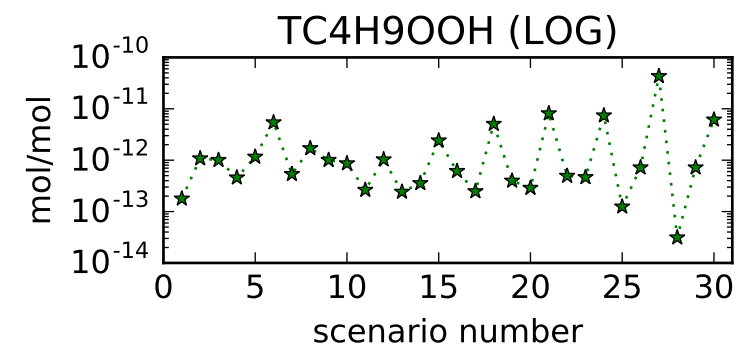
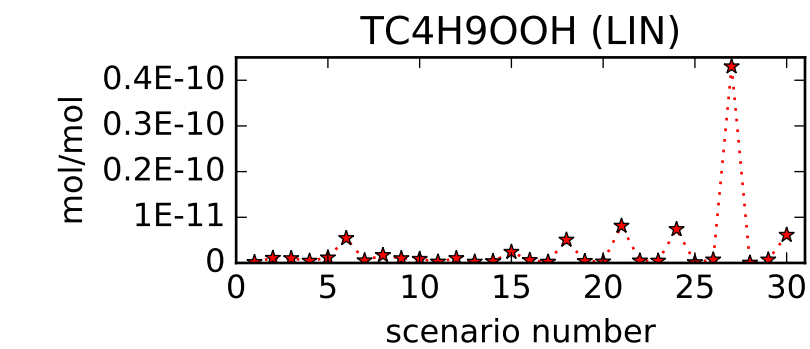
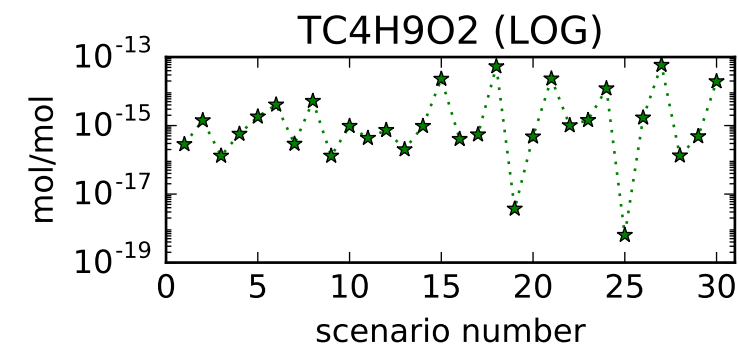
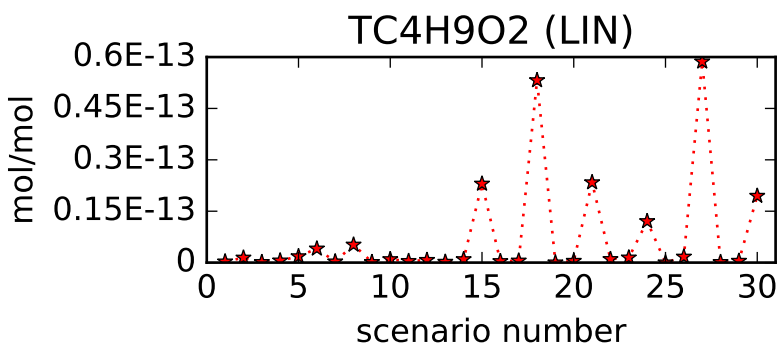
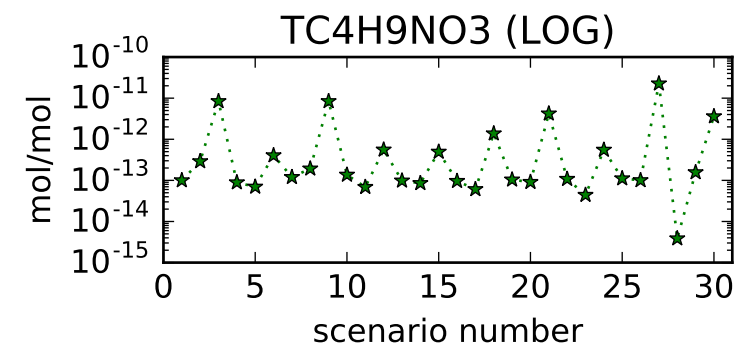
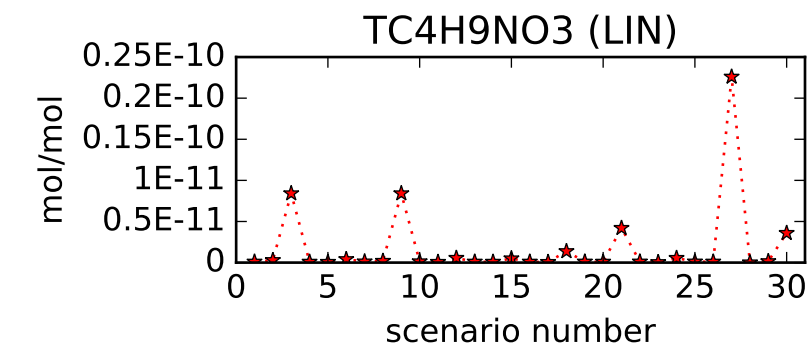
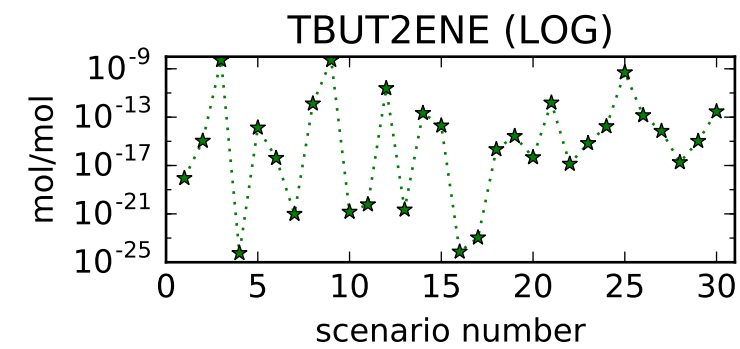
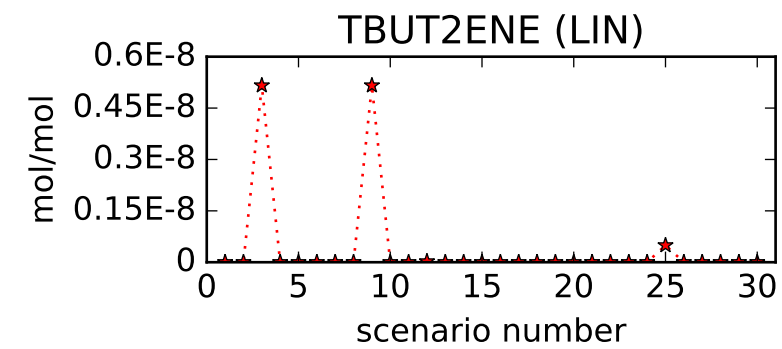
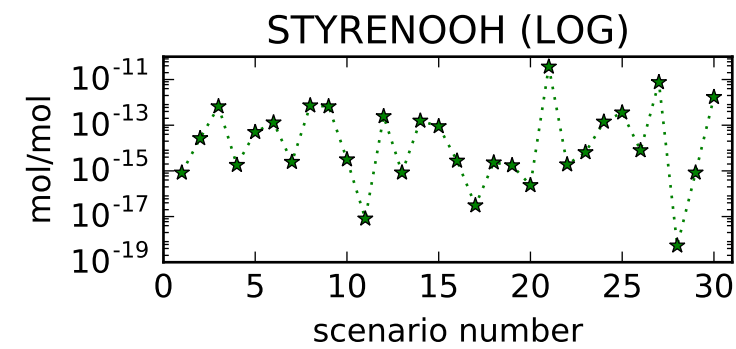
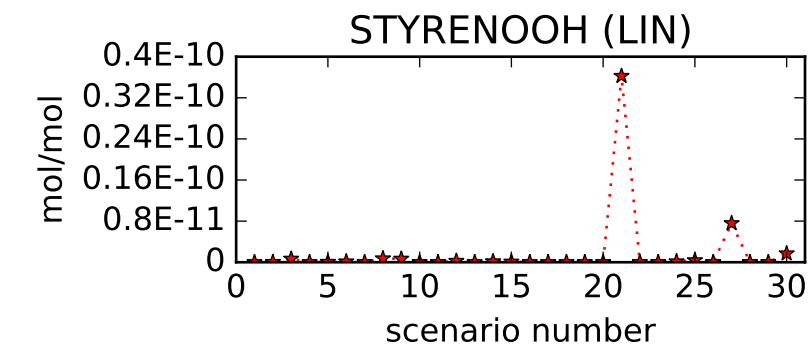




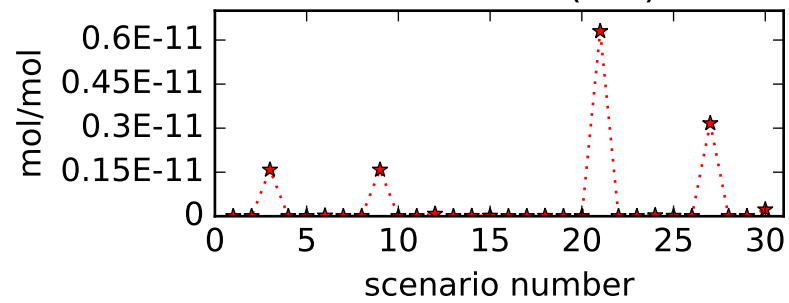




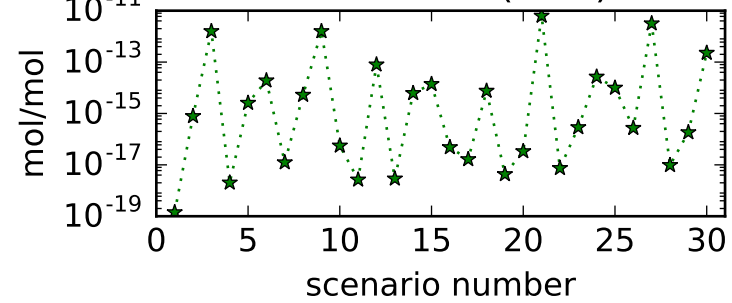




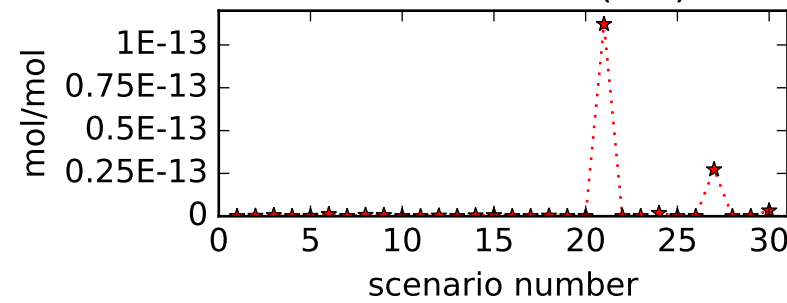
TLEMUCCO (LIN)



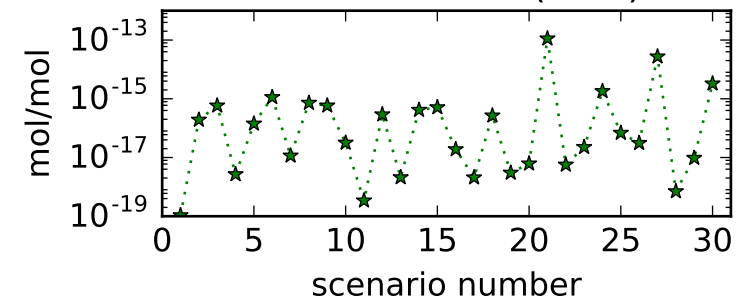
TLEMUCCO (LOG)



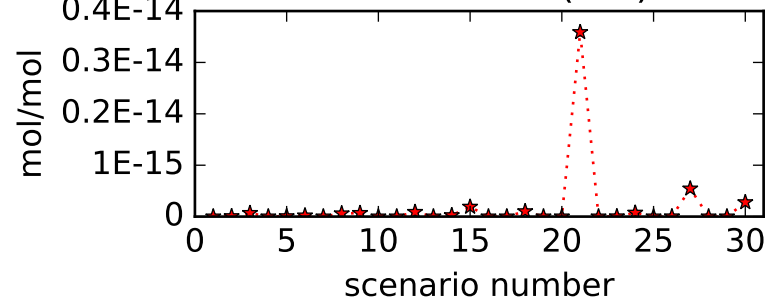
TLEMUCCO2H (LIN)



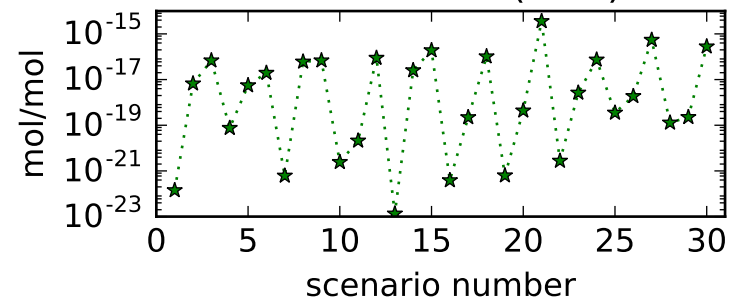
TLEMUCCO2H (LOG)



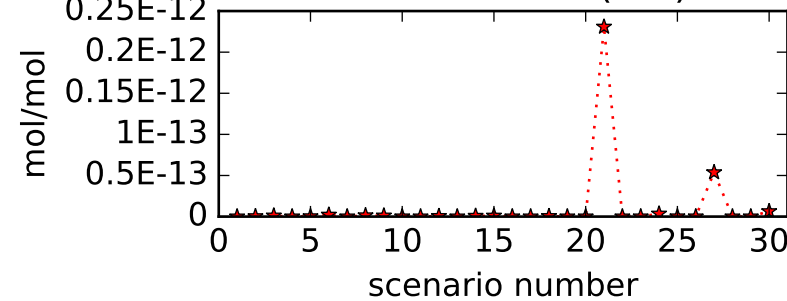
TLEMUCCO3 (LIN)



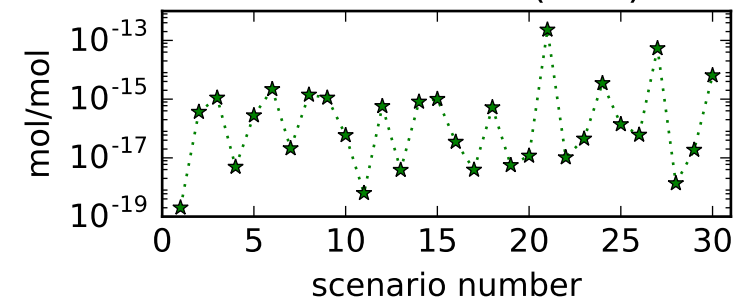
TLEMUCCO3 (LOG)



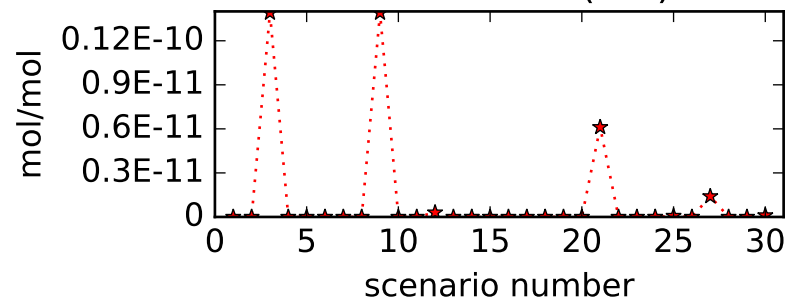
TLEMUCCO3H (LIN)



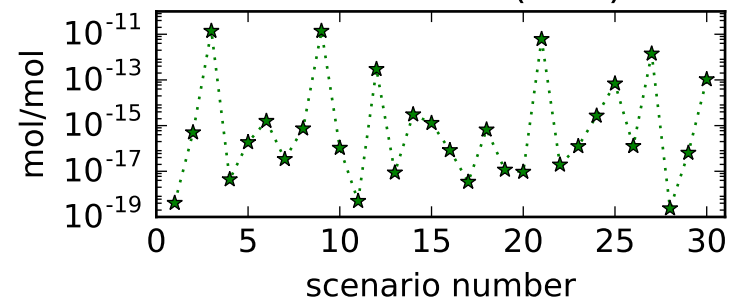
TLEMUCCO3H (LOG)



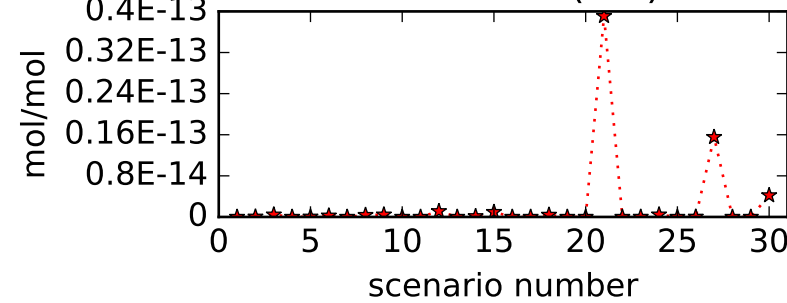
TLEMUCNO3 (LIN)



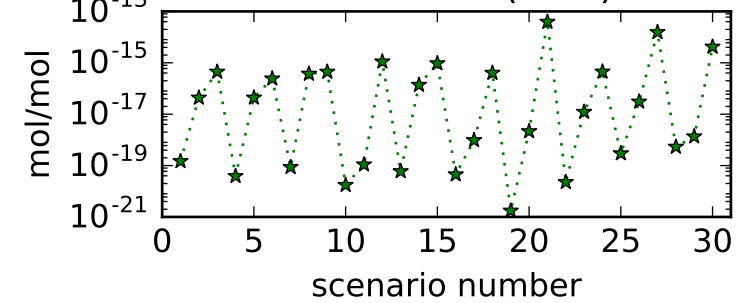
TLEMUCNO3 (LOG)



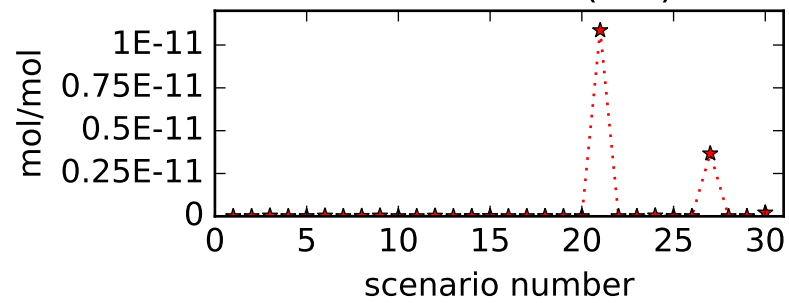
TLEMUCO2 (LIN)



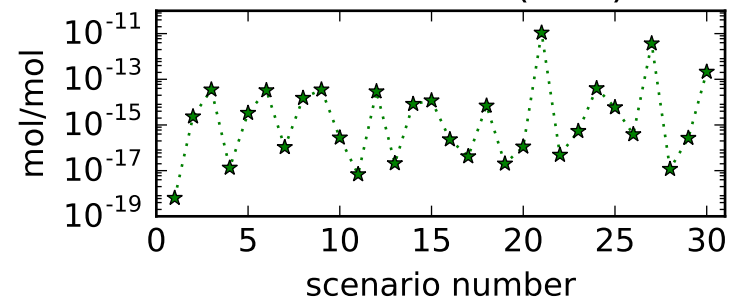
TLEMUCO2 (LOG)



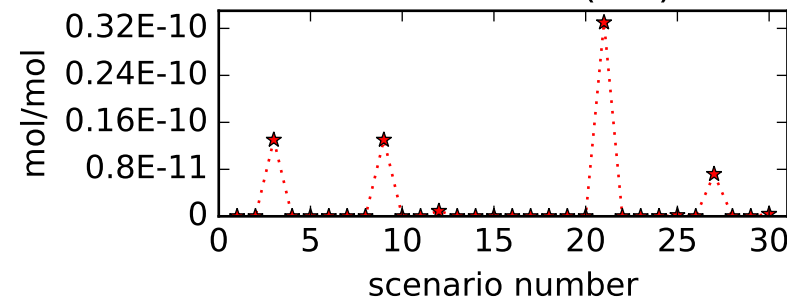
TLEMUCOOH (LIN)



TLEMUCOOH (LOG)



TLEMUCPAN (LIN)



TLEMUCPAN (LOG)

