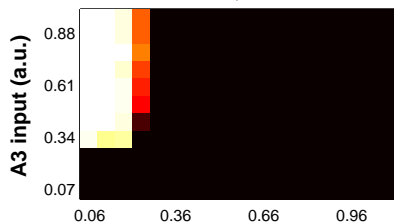
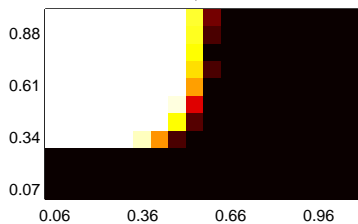
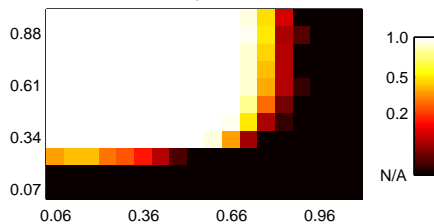
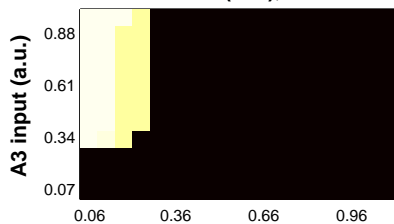
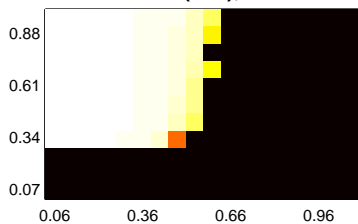
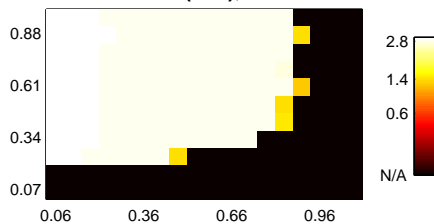
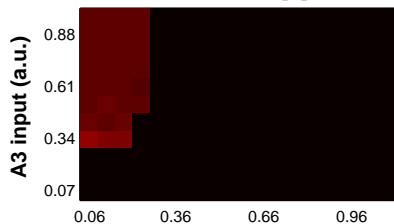
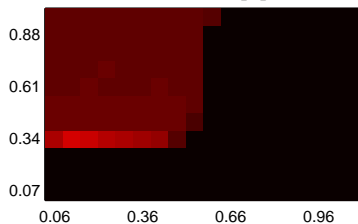
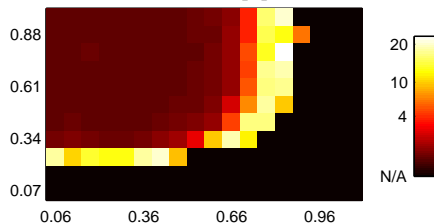
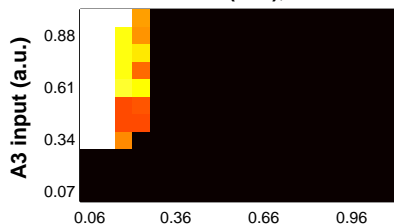
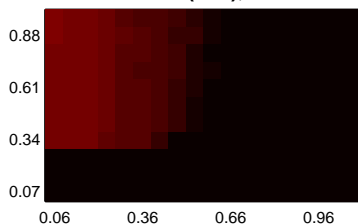
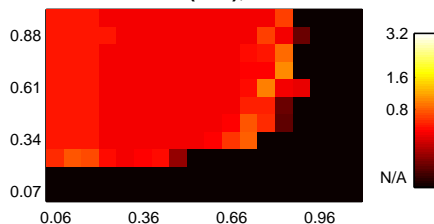
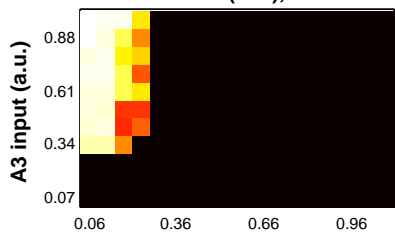
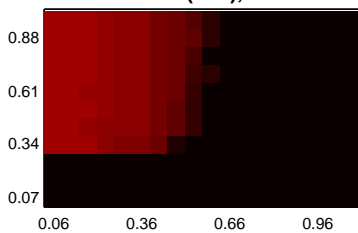
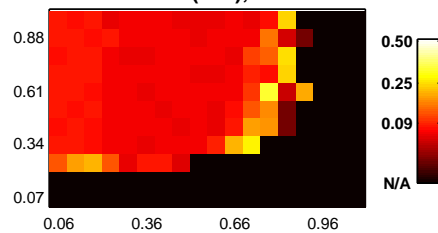
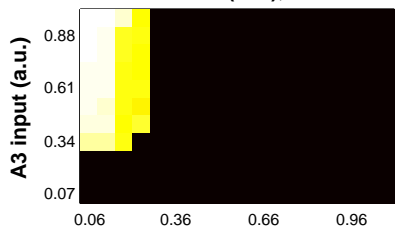
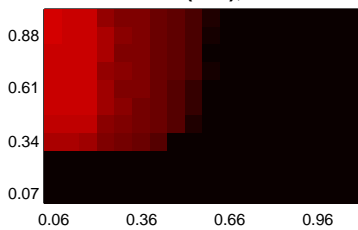
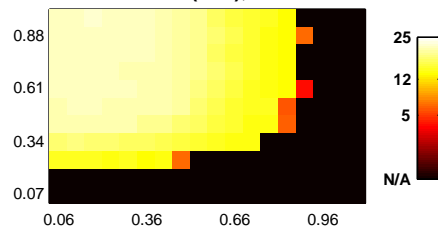
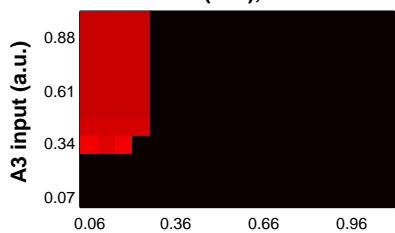
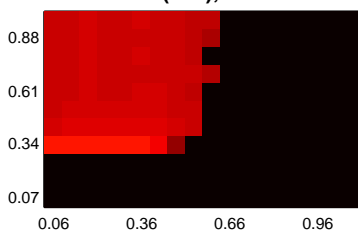
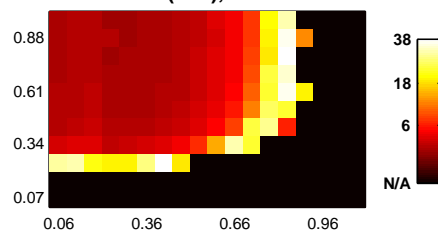
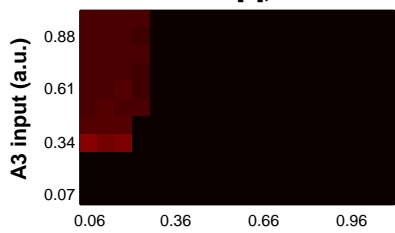
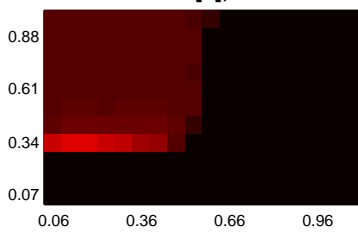
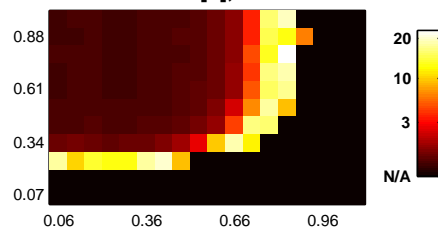
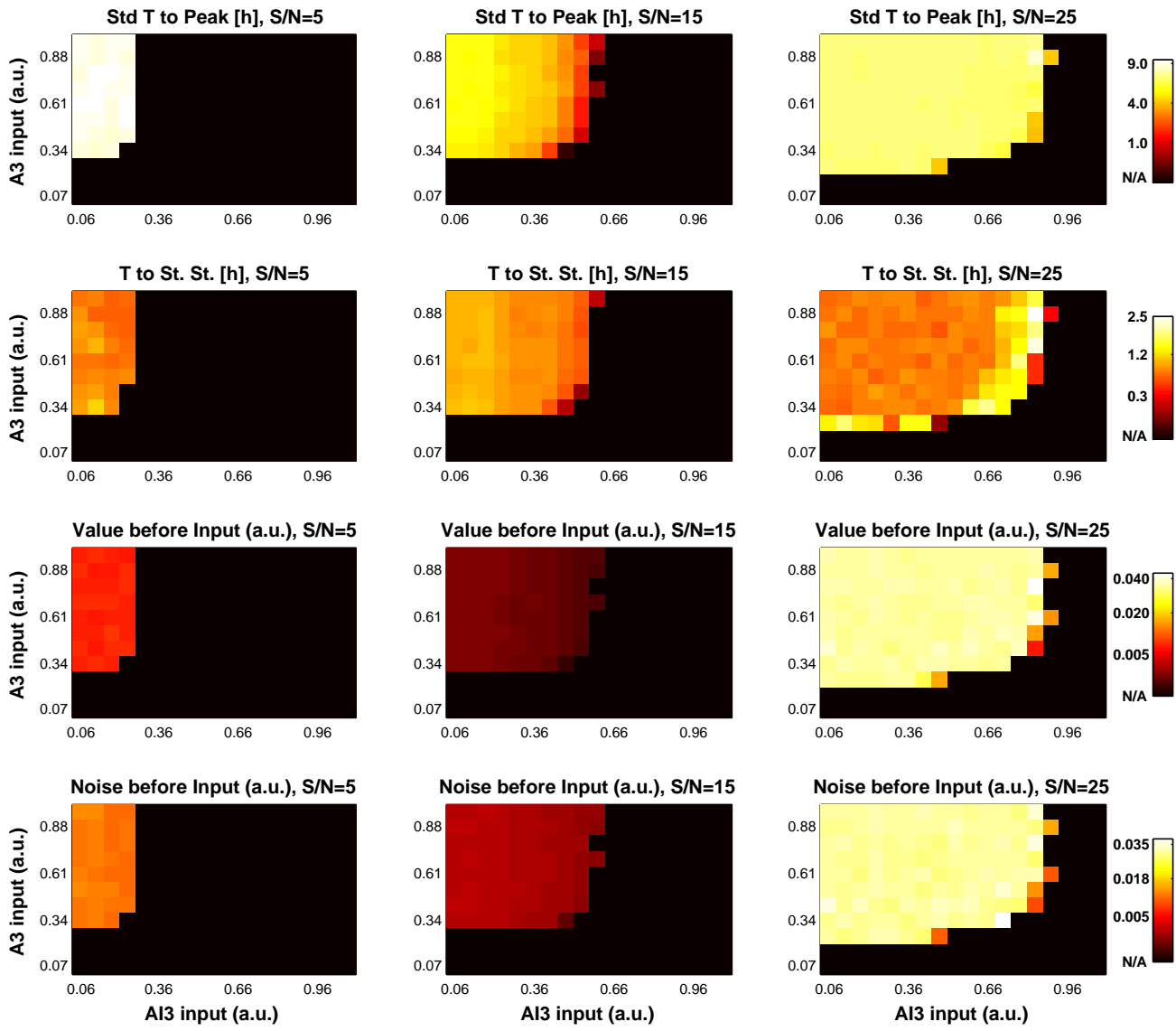
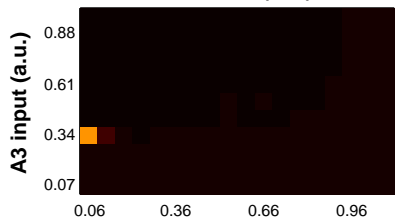
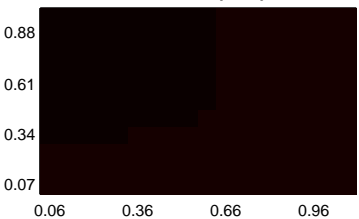
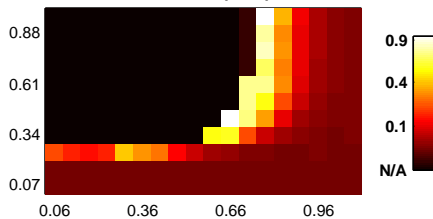
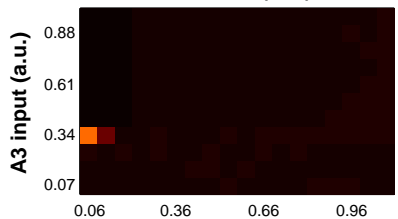
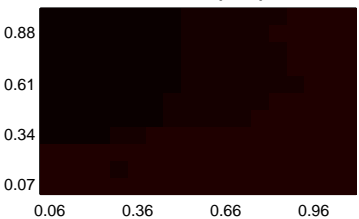
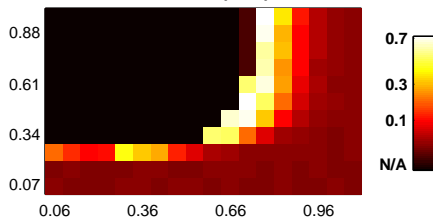
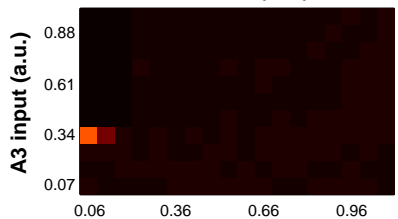
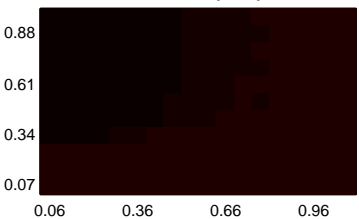


Switch, S/N=5**Switch, S/N=15****Switch, S/N=25****R7 Value (a.u.), S/N=5****R7 Value (a.u.), S/N=15****R7 Value (a.u.), S/N=25****Std R7 T to St. St. [h], S/N=5****Std R7 T to St. St. [h], S/N=15****Std R7 T to St. St. [h], S/N=25****AI3 Value (a.u.), S/N=5****AI3 Value (a.u.), S/N=15****AI3 Value (a.u.), S/N=25**

AI3 Value (a.u.), S/N=5**AI3 Value (a.u.), S/N=15****AI3 Value (a.u.), S/N=25****AI3 Noise (a.u.), S/N=5****AI3 Noise (a.u.), S/N=15****AI3 Noise (a.u.), S/N=25****Peak (a.u.), S/N=5****Peak (a.u.), S/N=15****Peak (a.u.), S/N=25****T to Peak [h], S/N=5****T to Peak [h], S/N=15****T to Peak [h], S/N=25**



No Switch Value (a.u.), S/N=5**No Switch Value (a.u.), S/N=15****No Switch Value (a.u.), S/N=25****No Switch Noise (a.u.), S/N=5****No Switch Noise (a.u.), S/N=15****No Switch Noise (a.u.), S/N=25****No Switch Peak (a.u.), S/N=5****No Switch Peak (a.u.), S/N=15****No Switch Peak (a.u.), S/N=25**