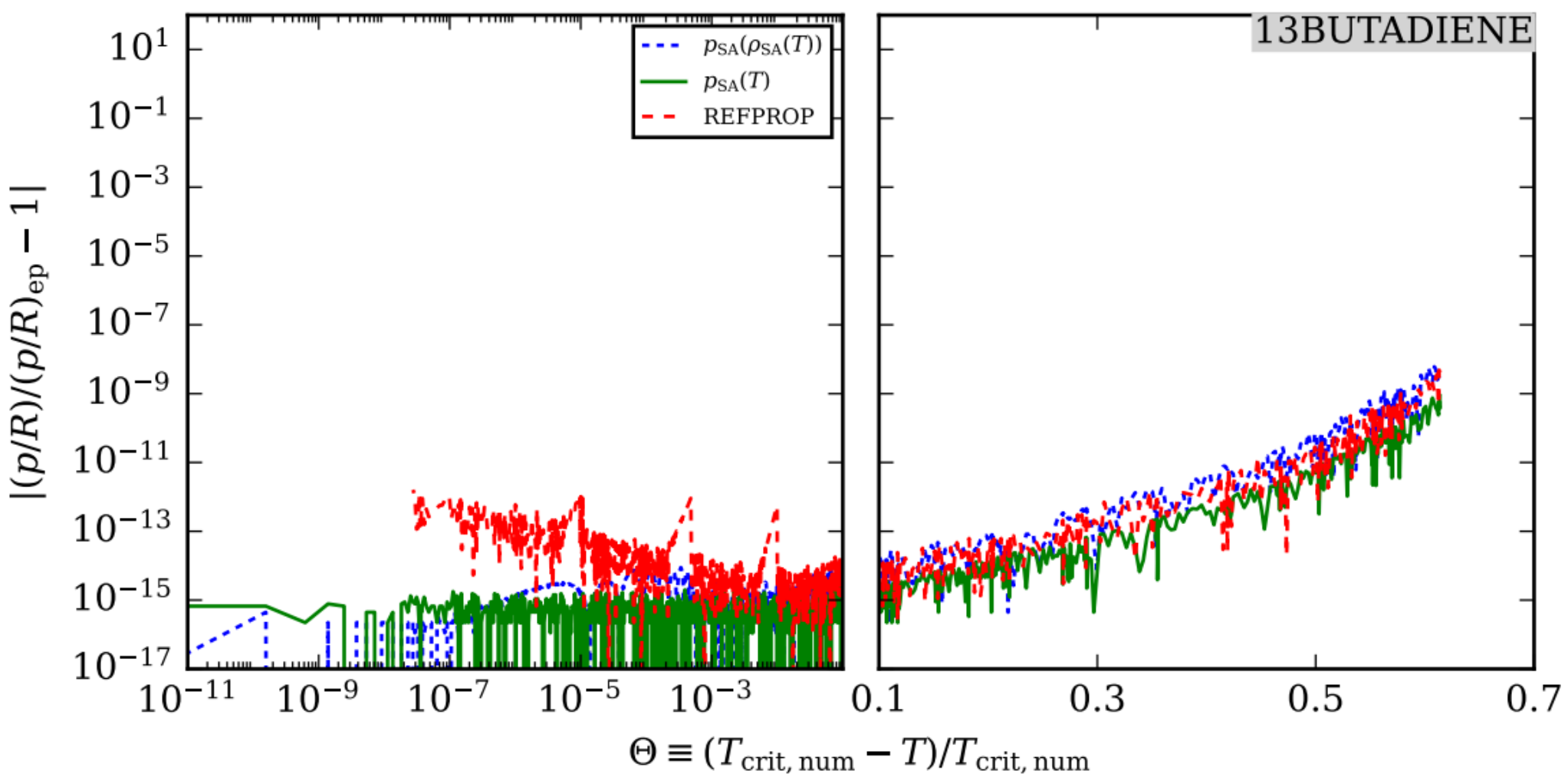
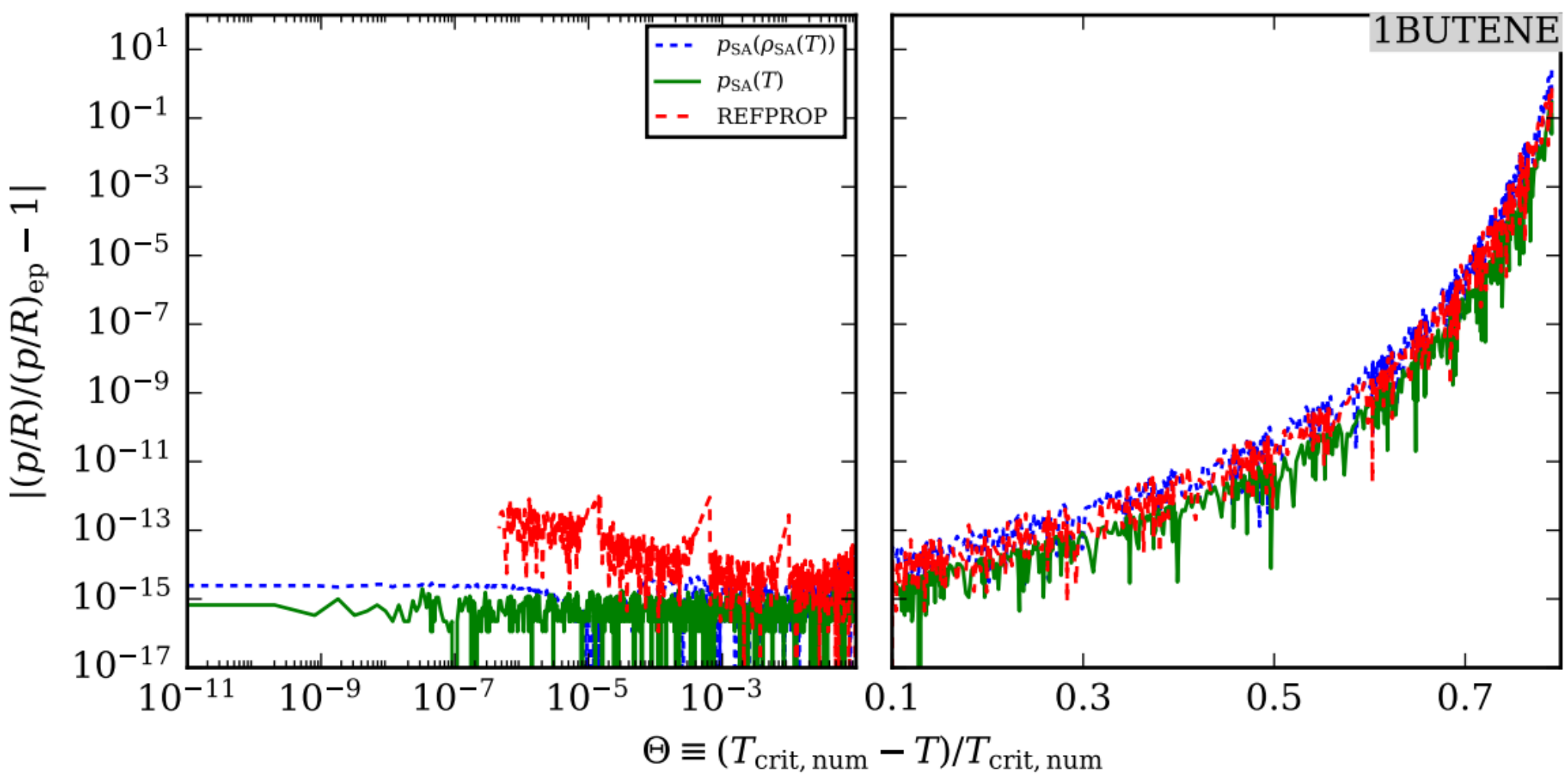
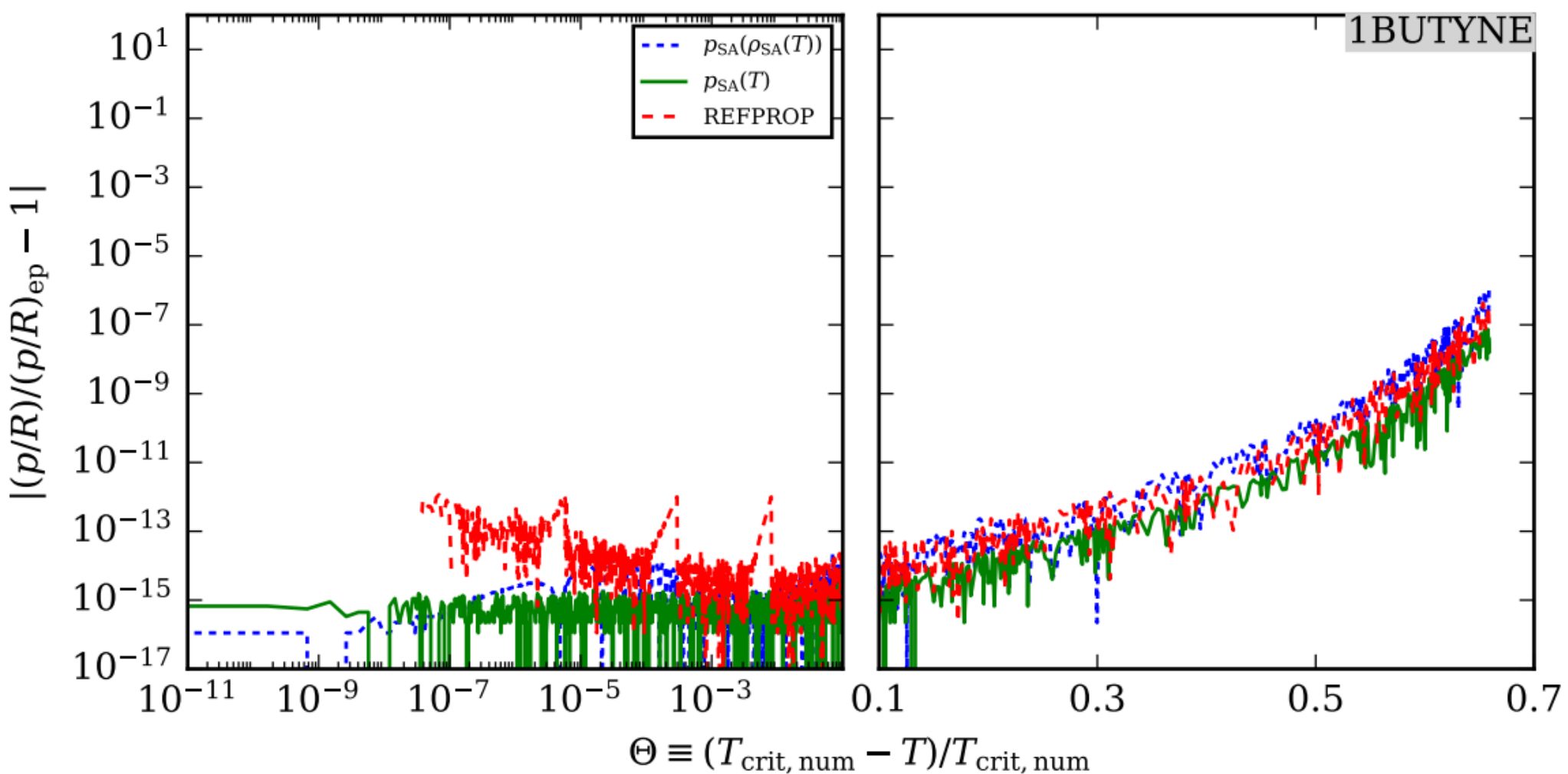


13BUTADIENE

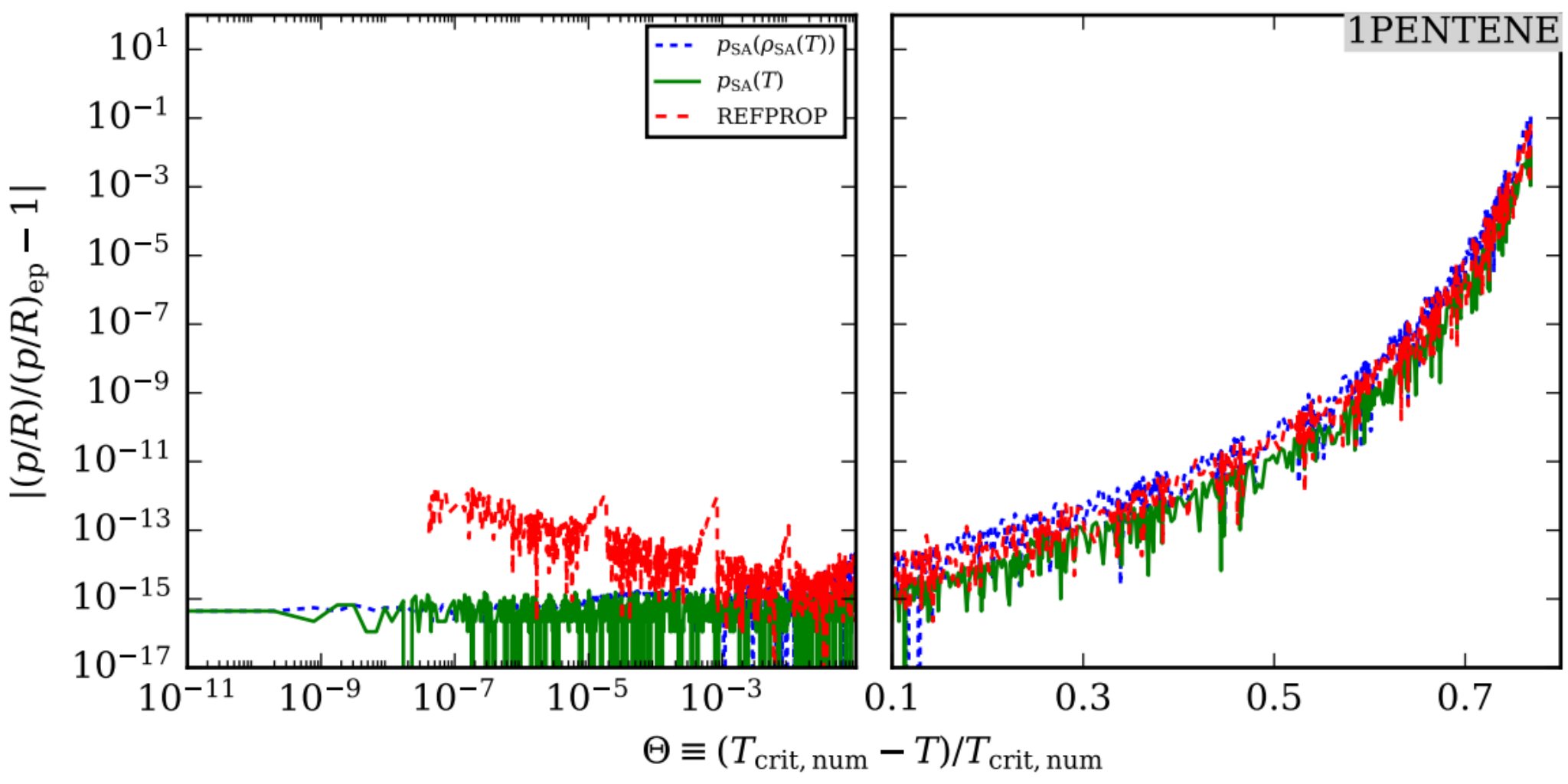


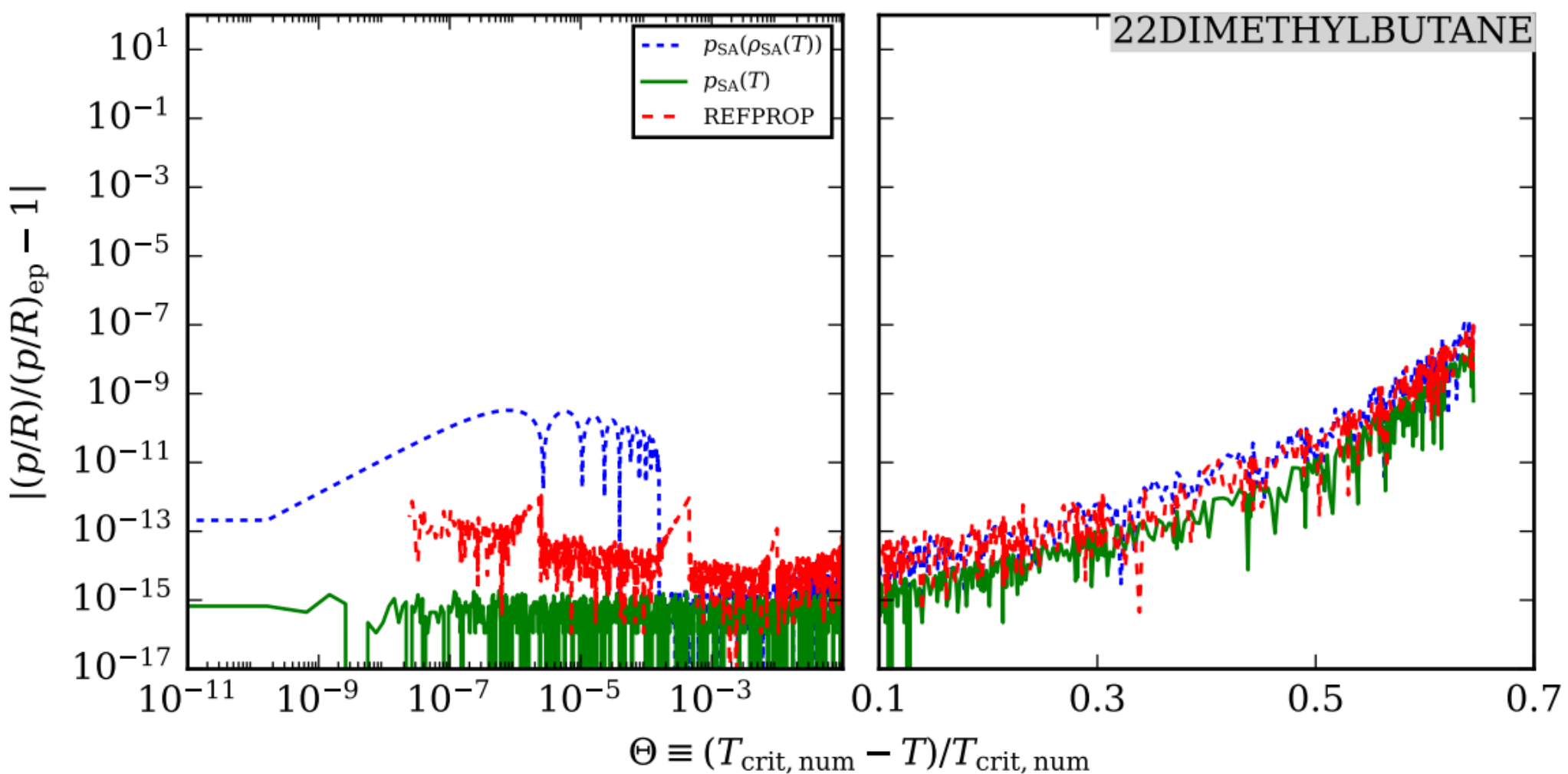
1BUTENE



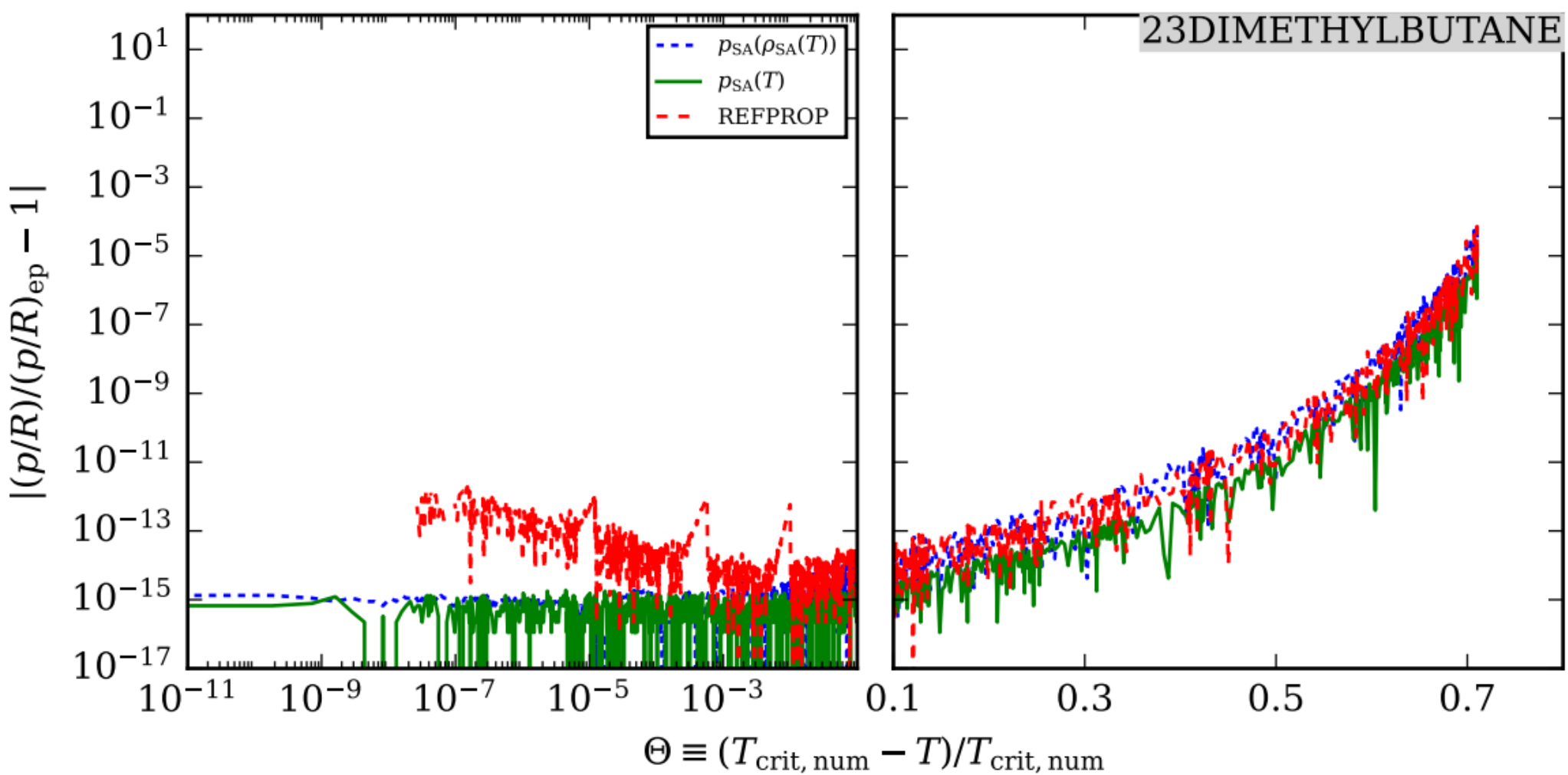


1PENTENE

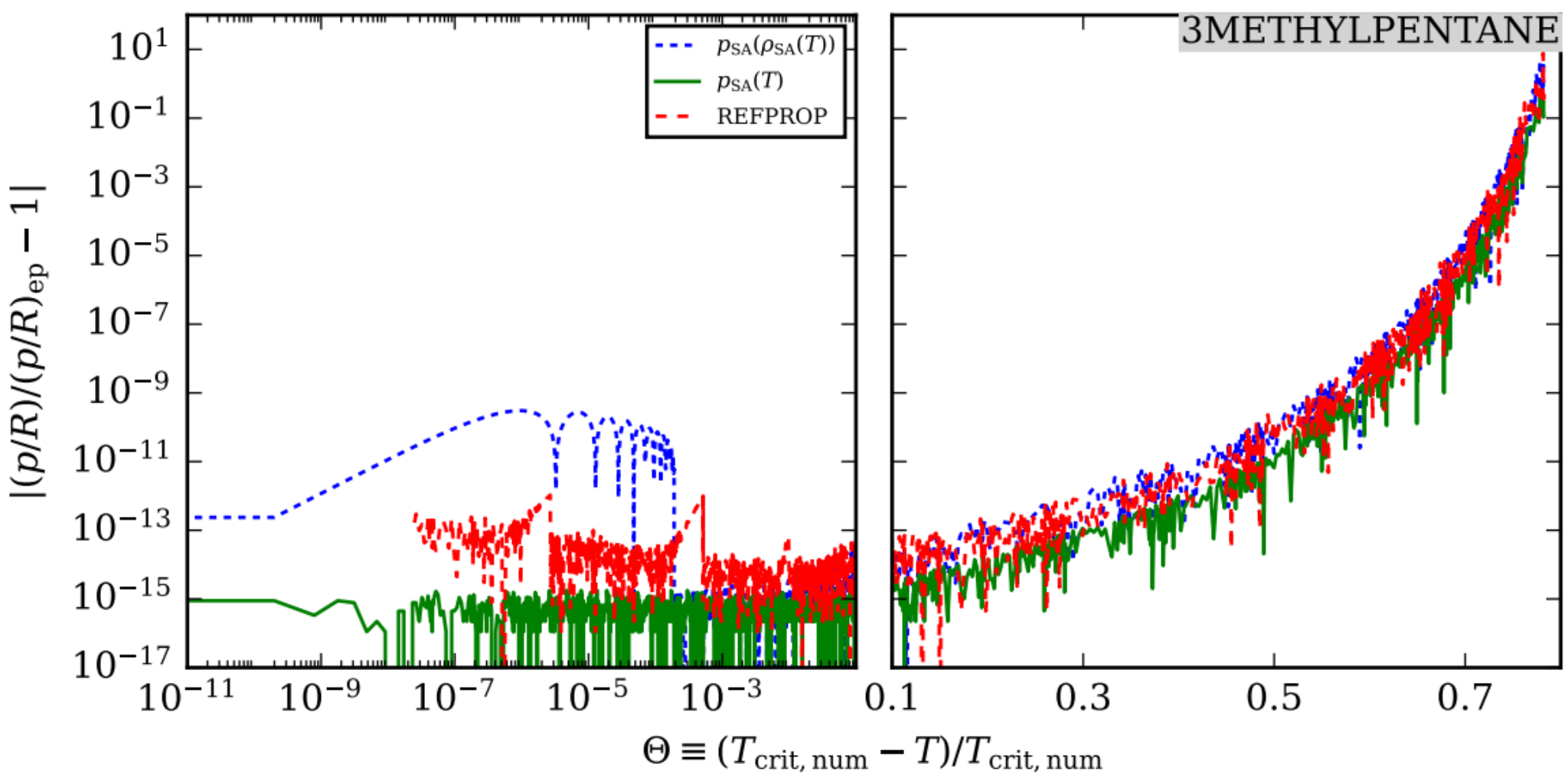


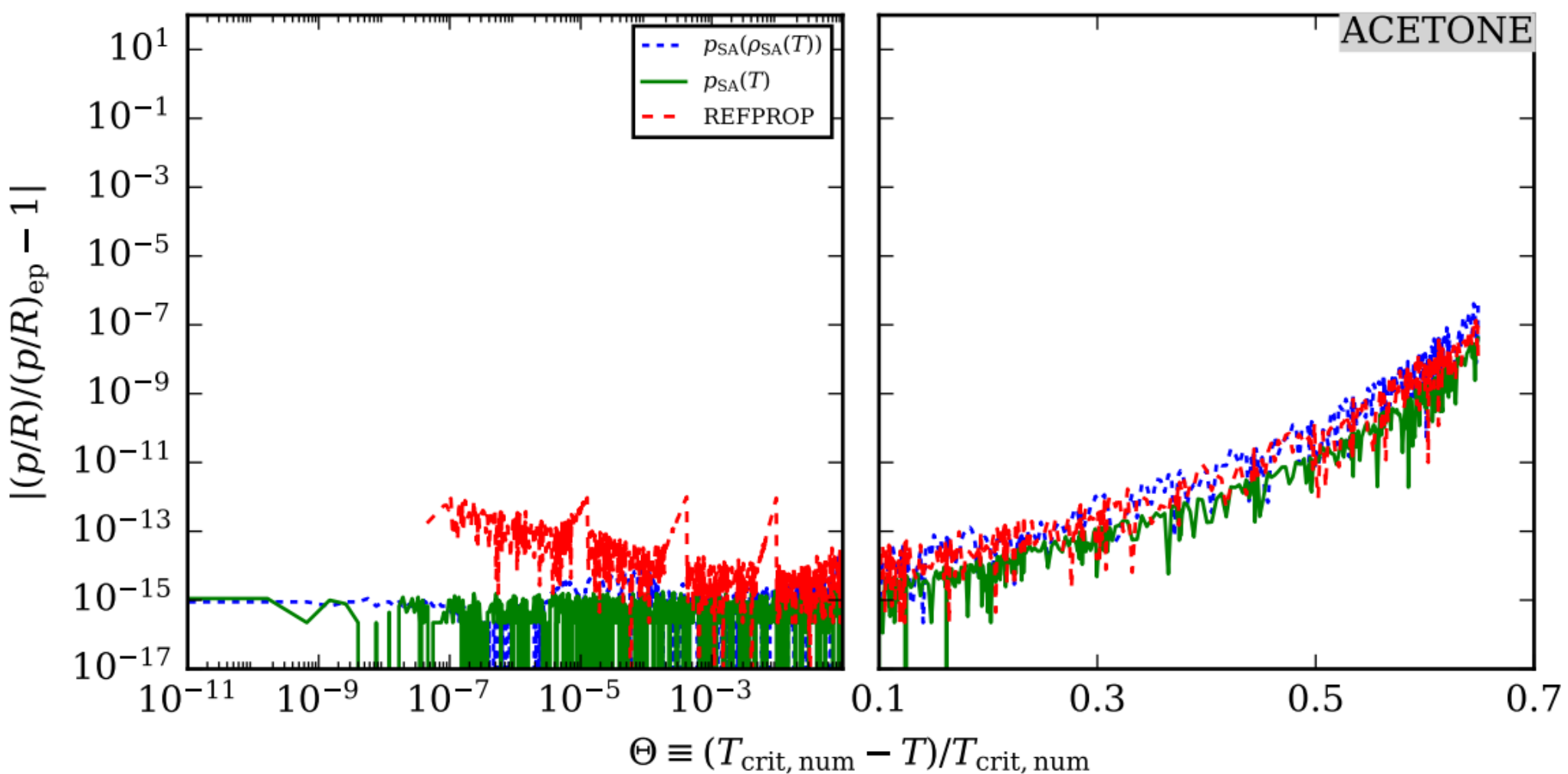


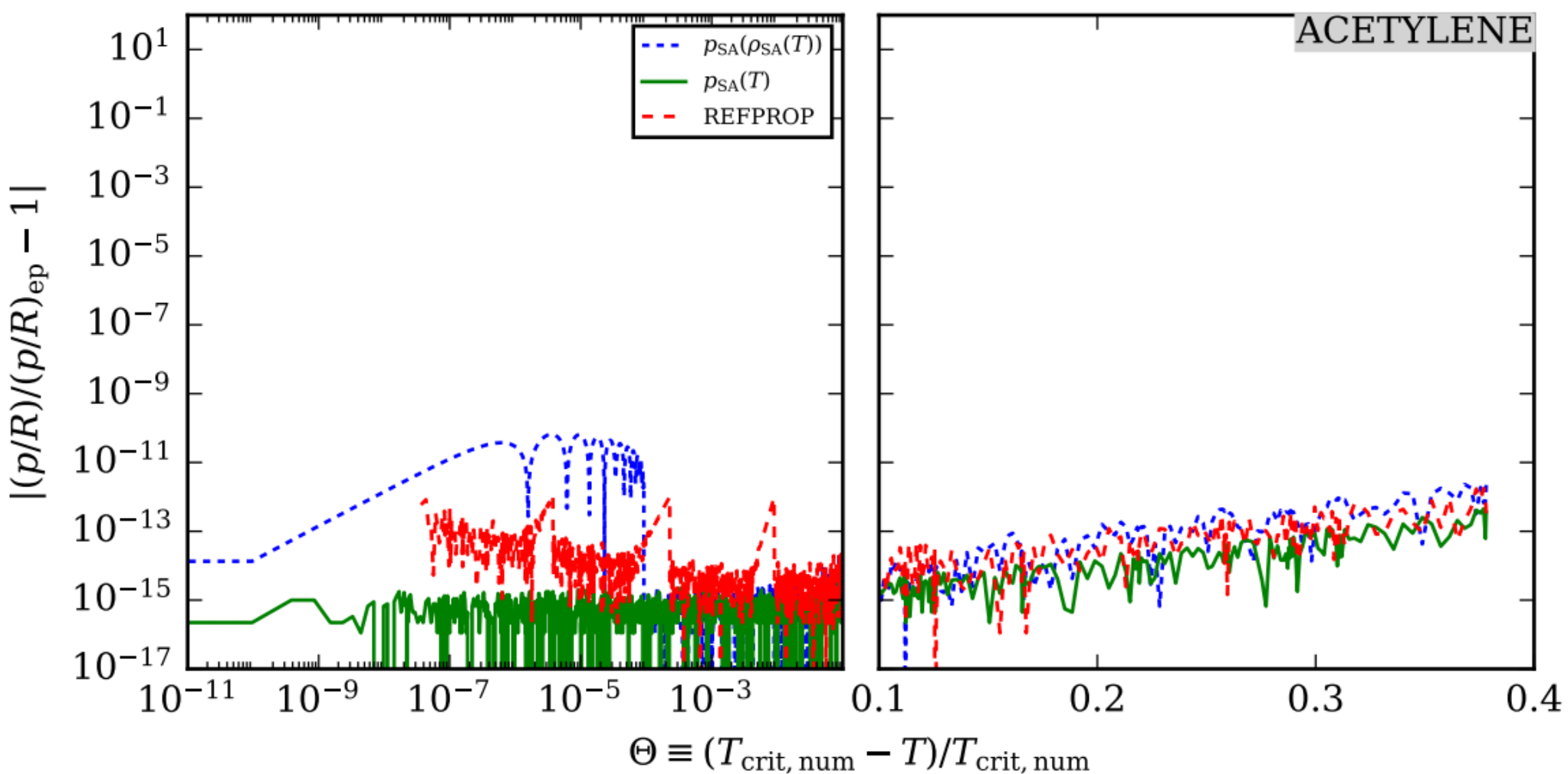
23DIMETHYLBUTANE



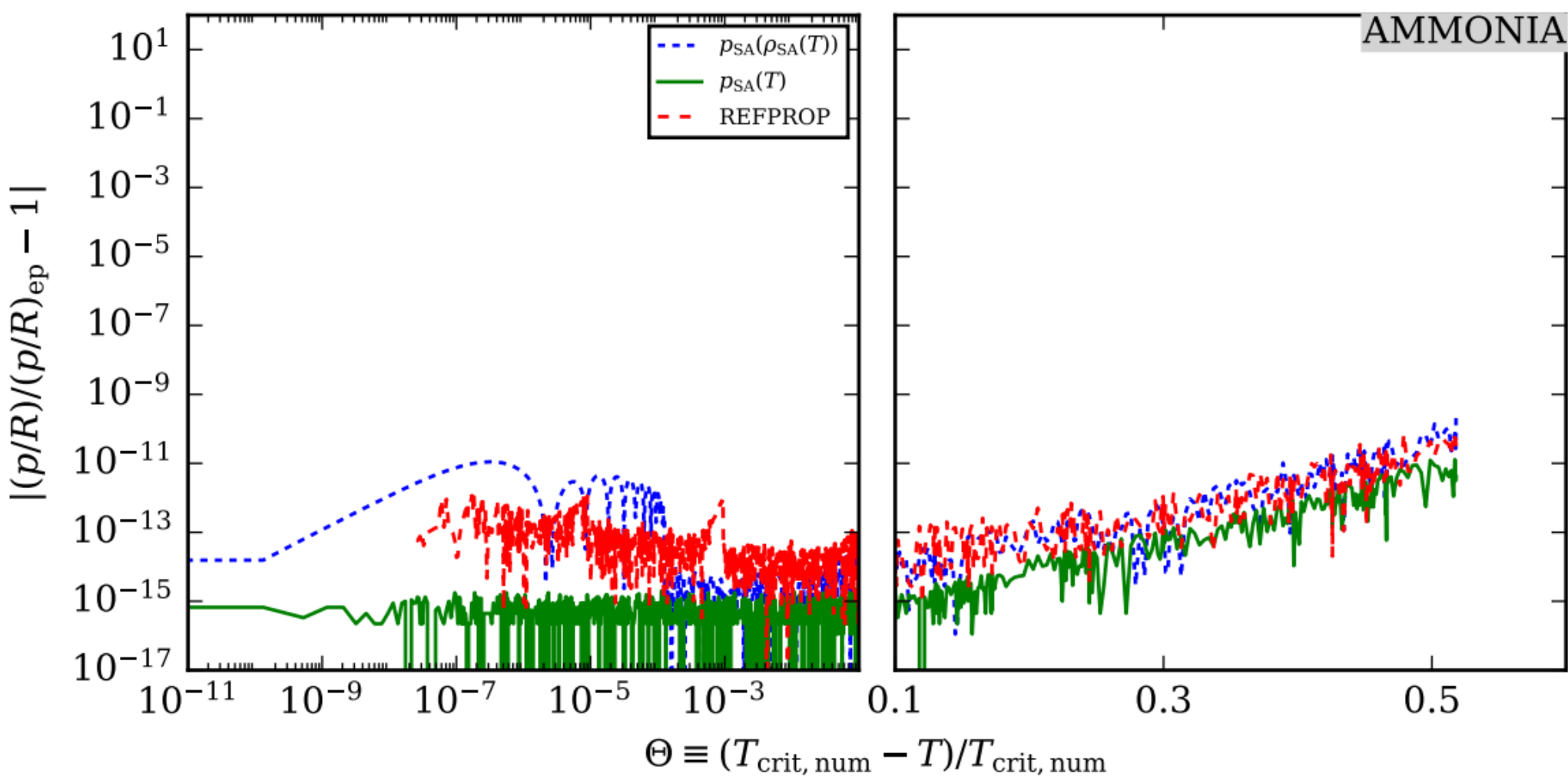
## 3METHYLPENTANE



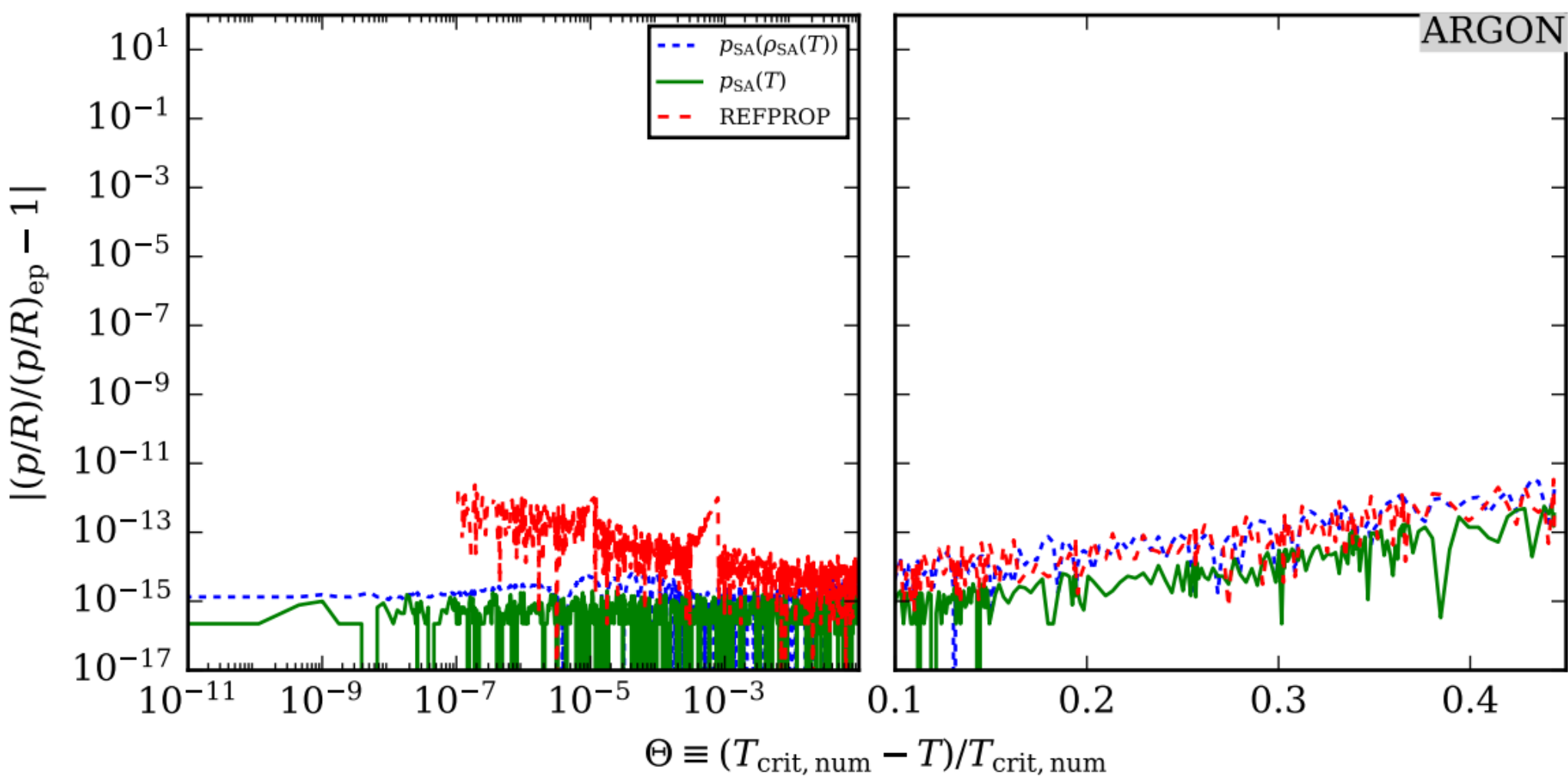




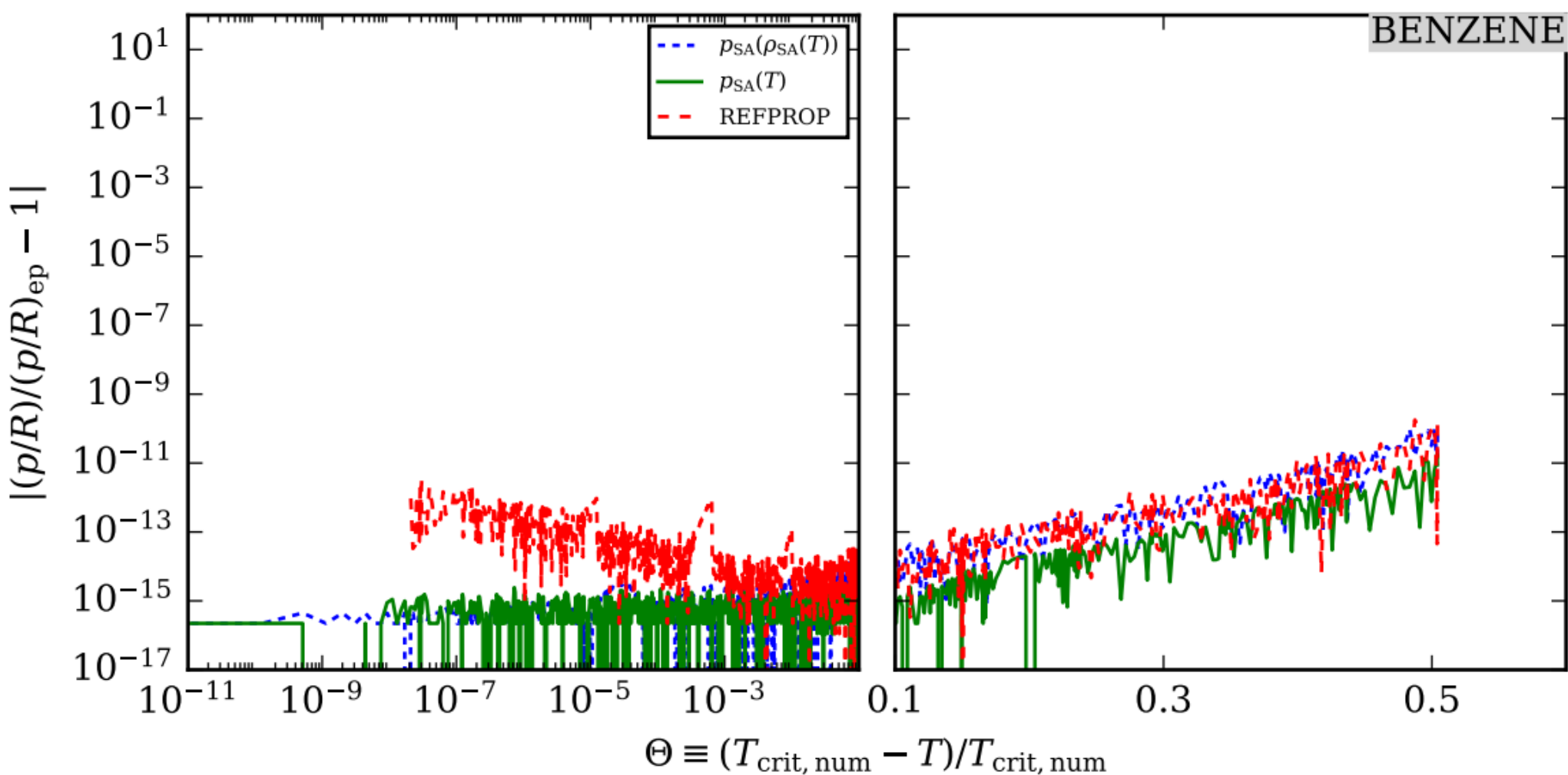
AMMONIA

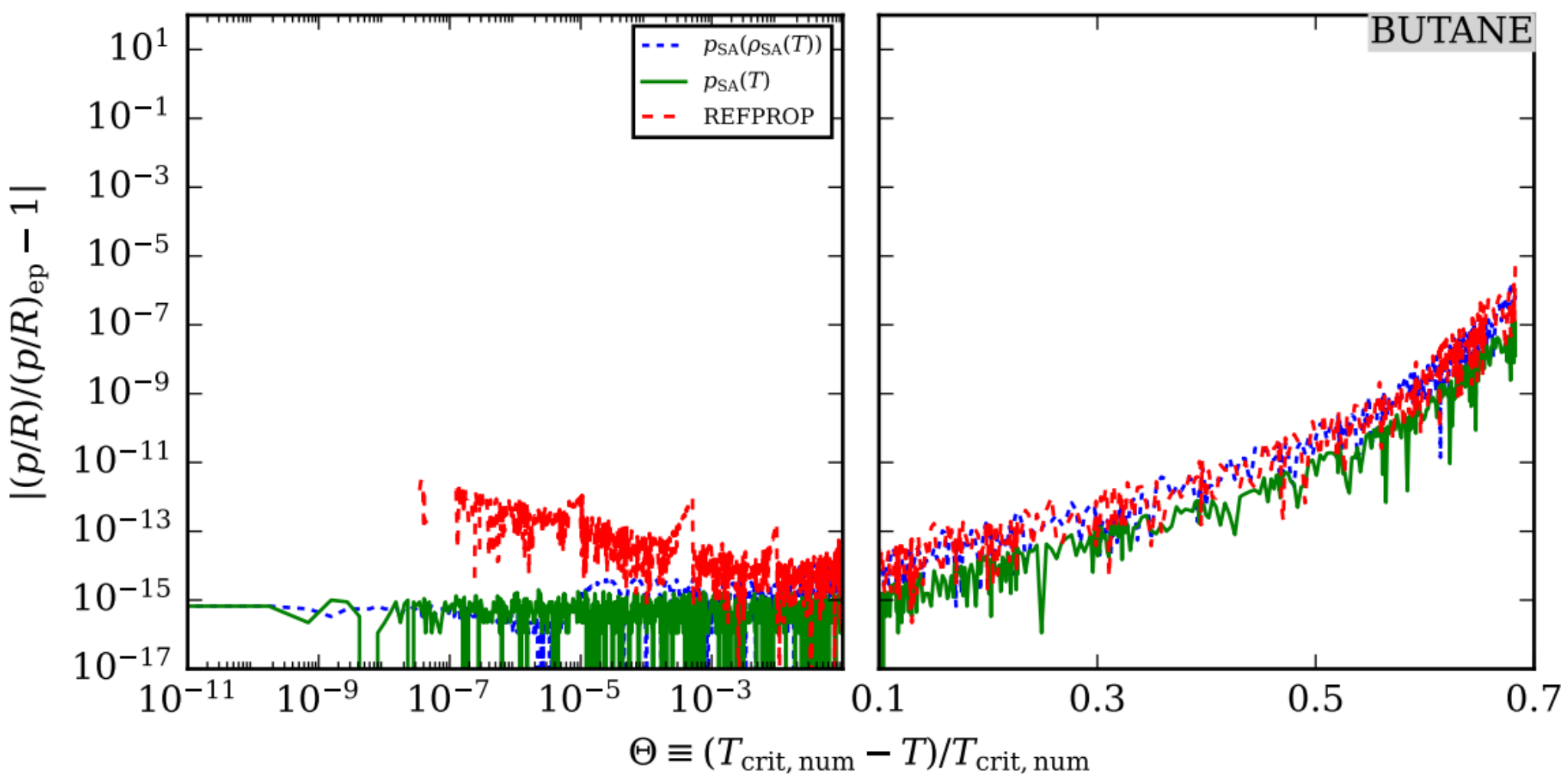


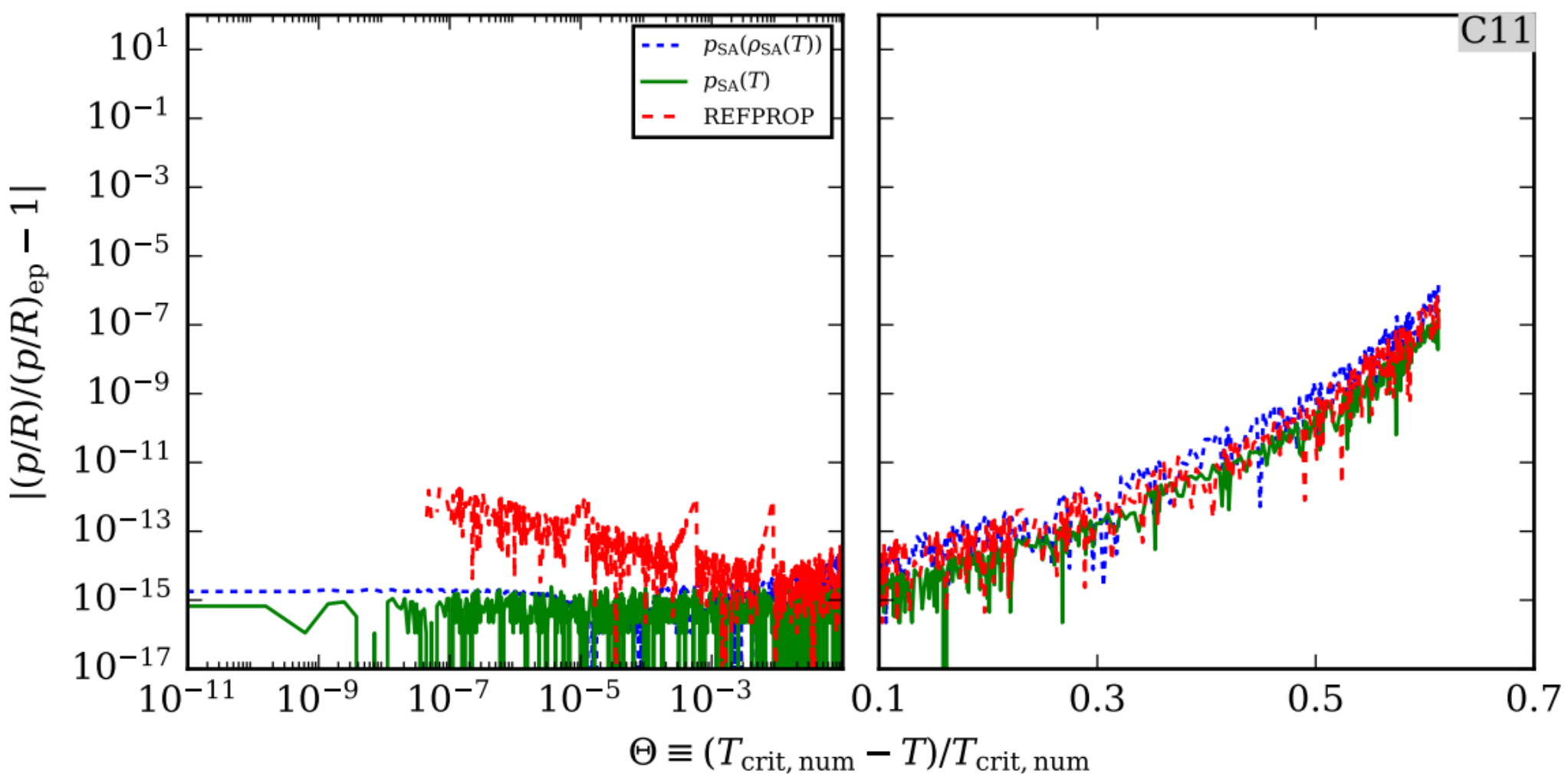
ARGON



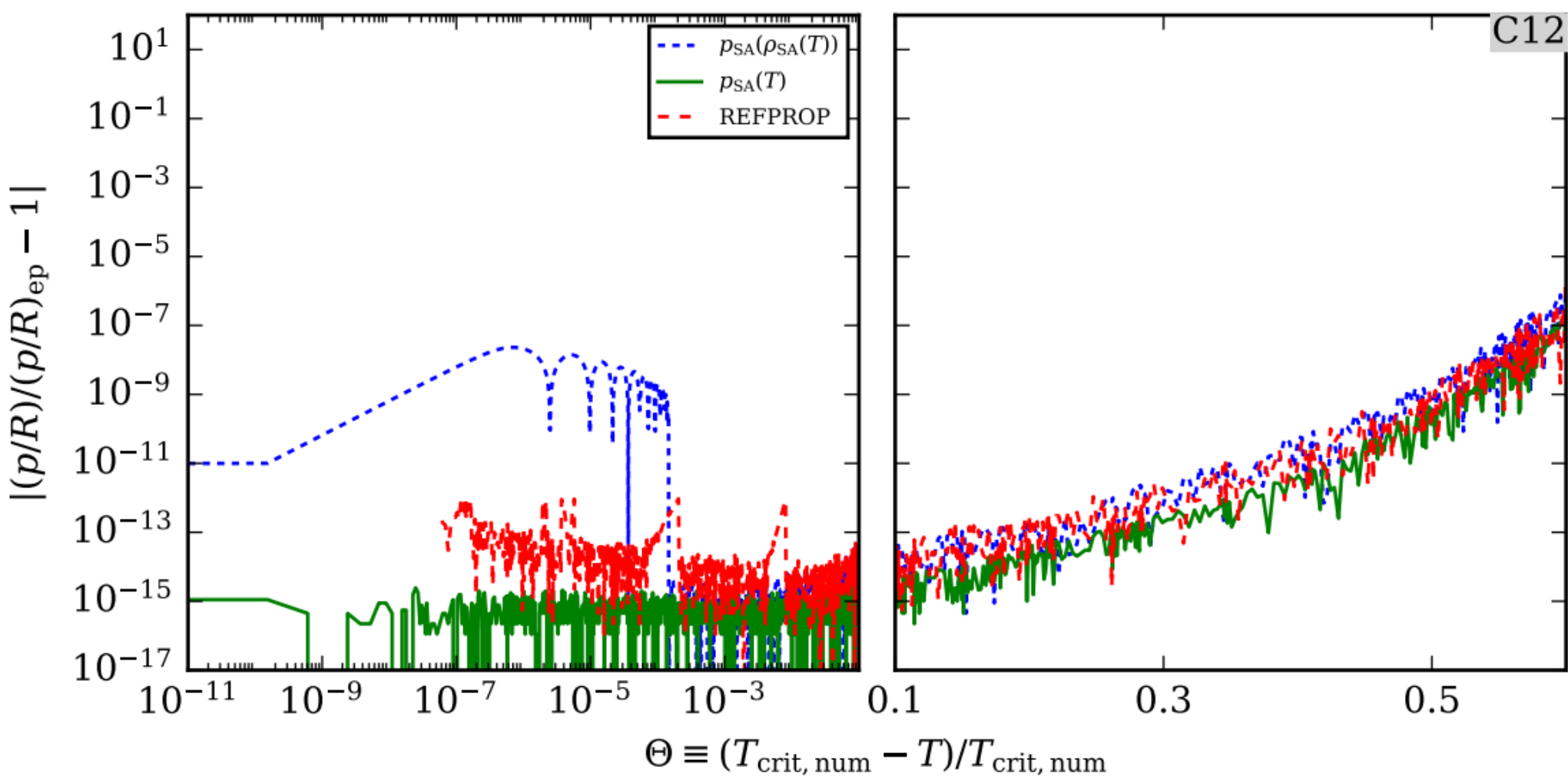
BENZENE



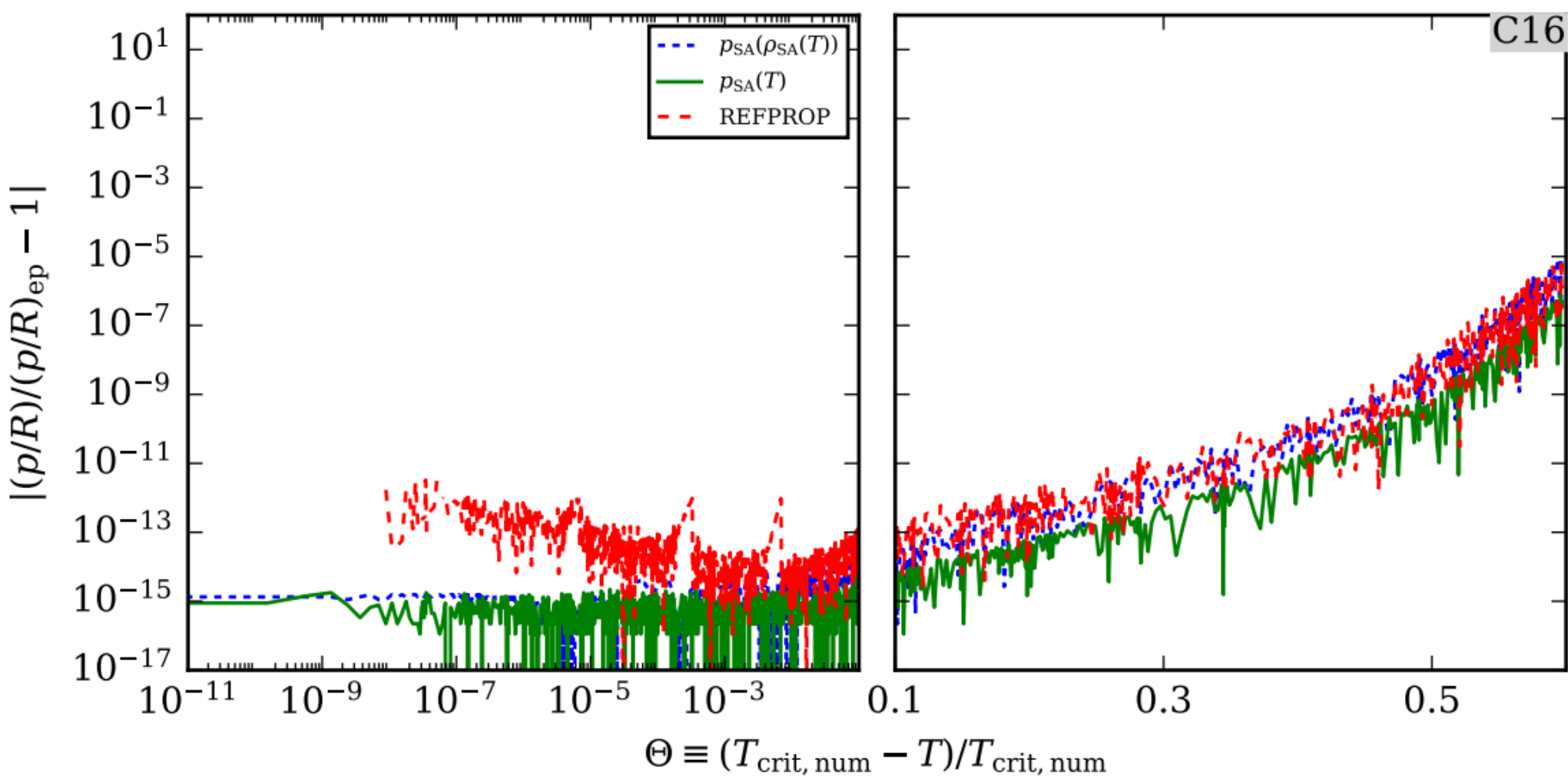




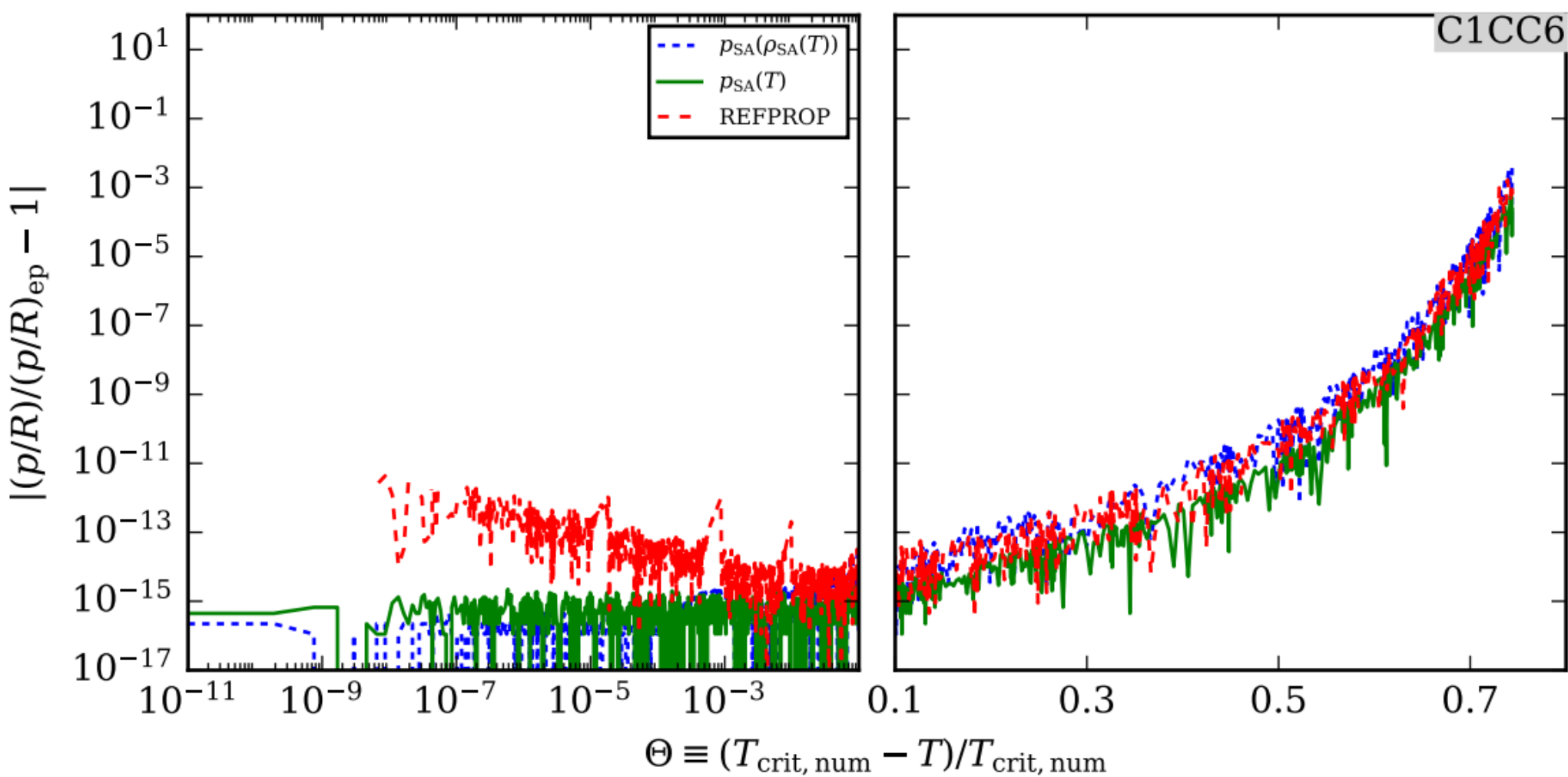
C12



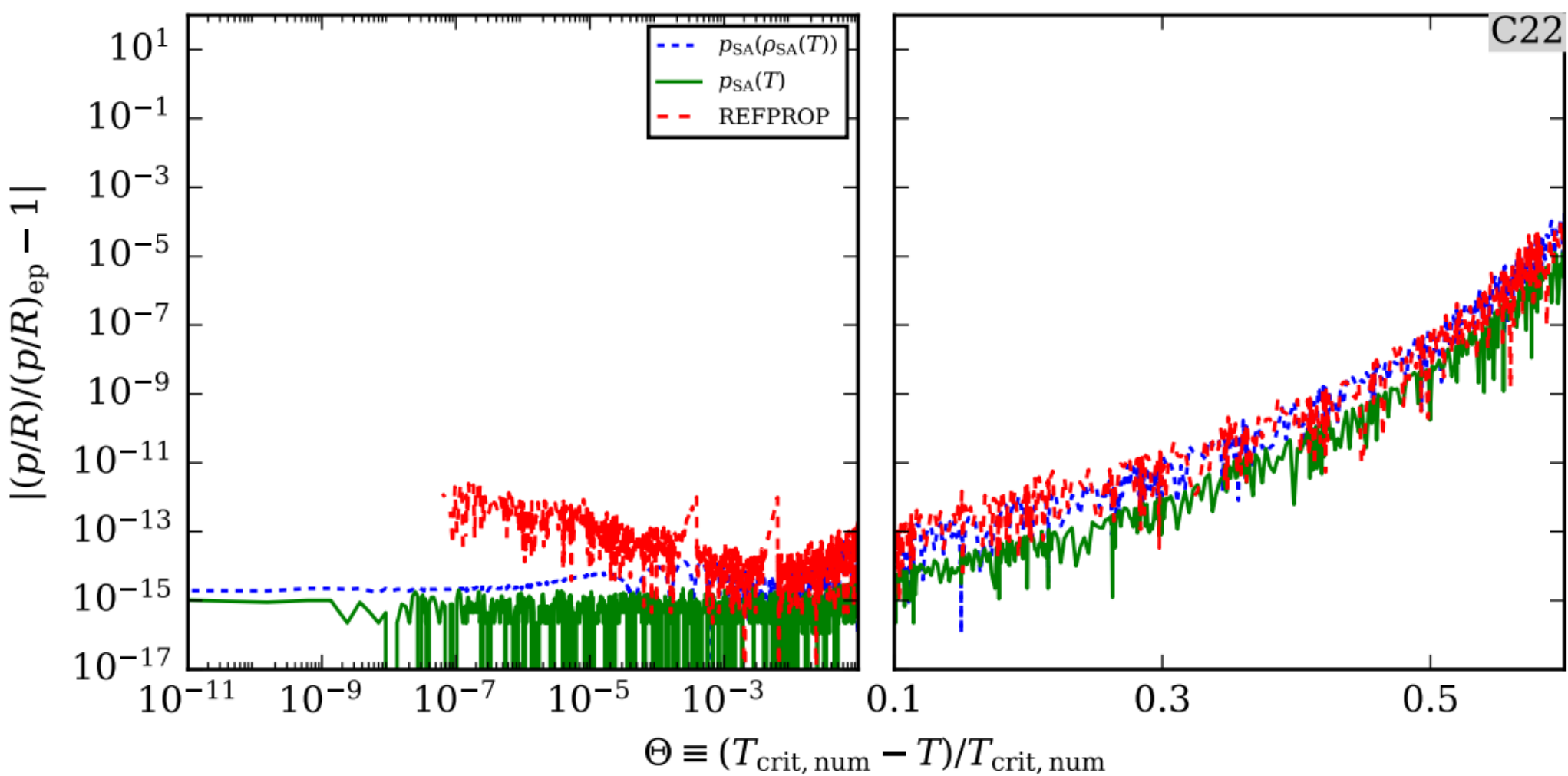
C16

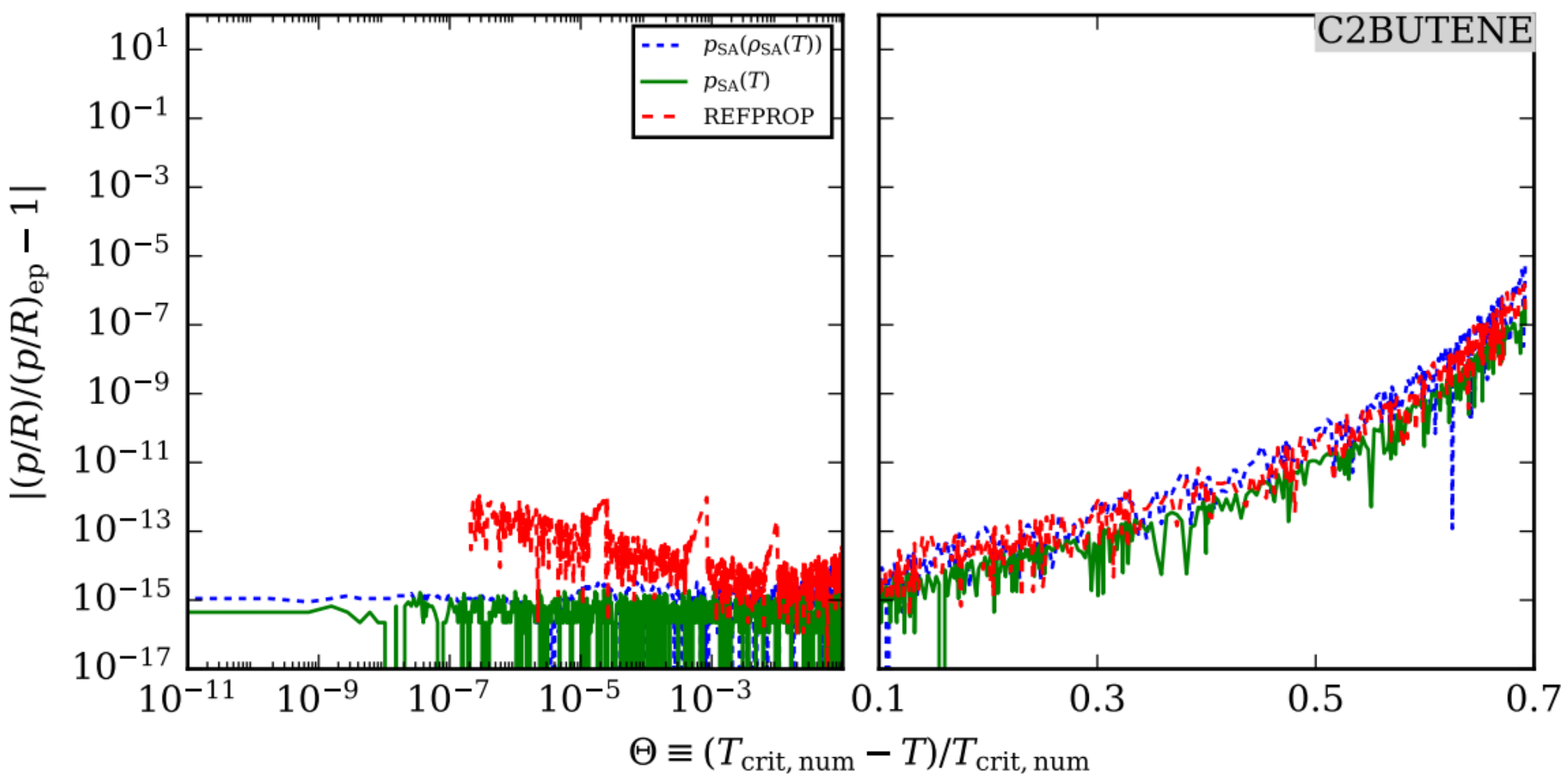


C1CC6

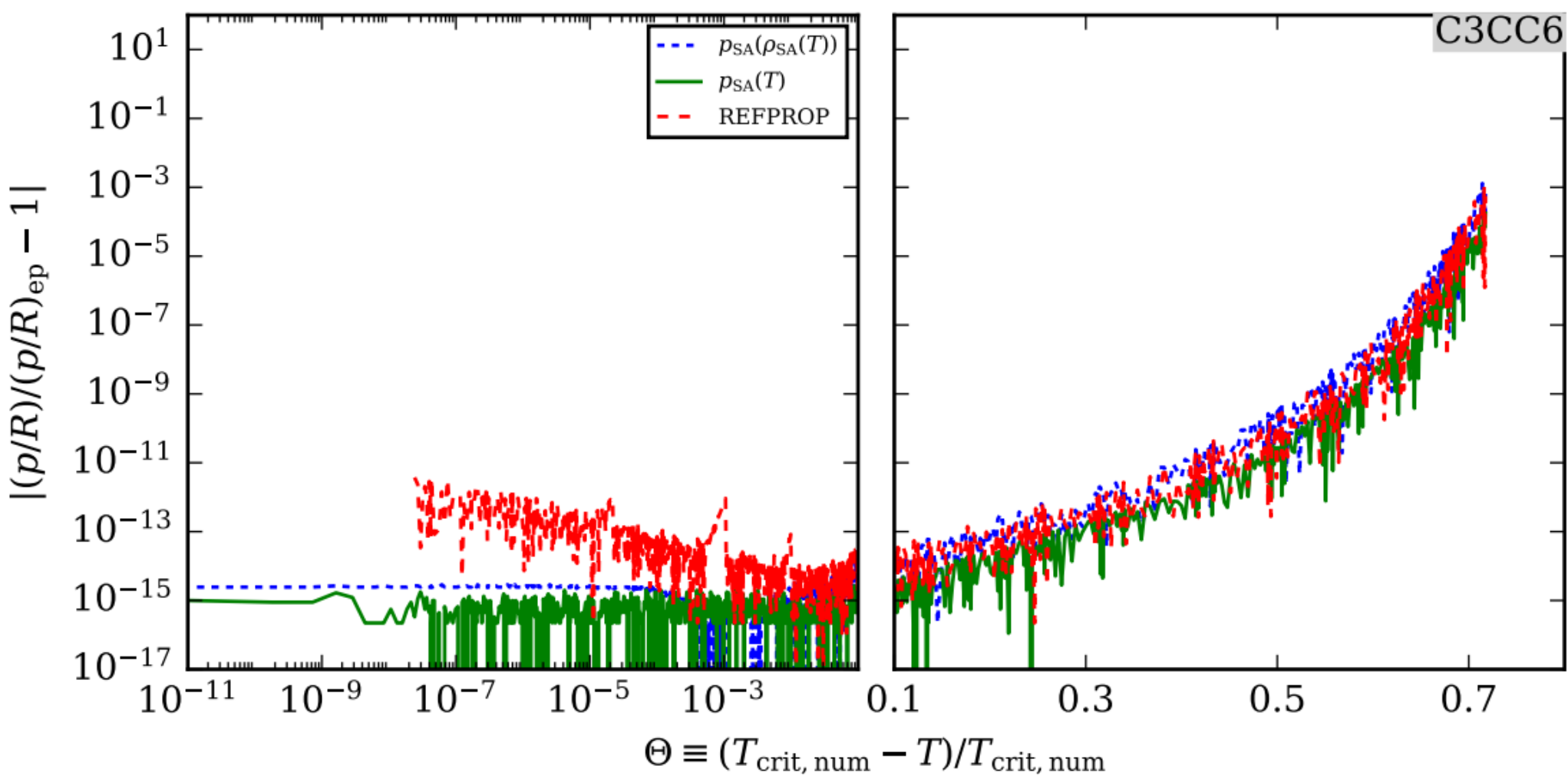


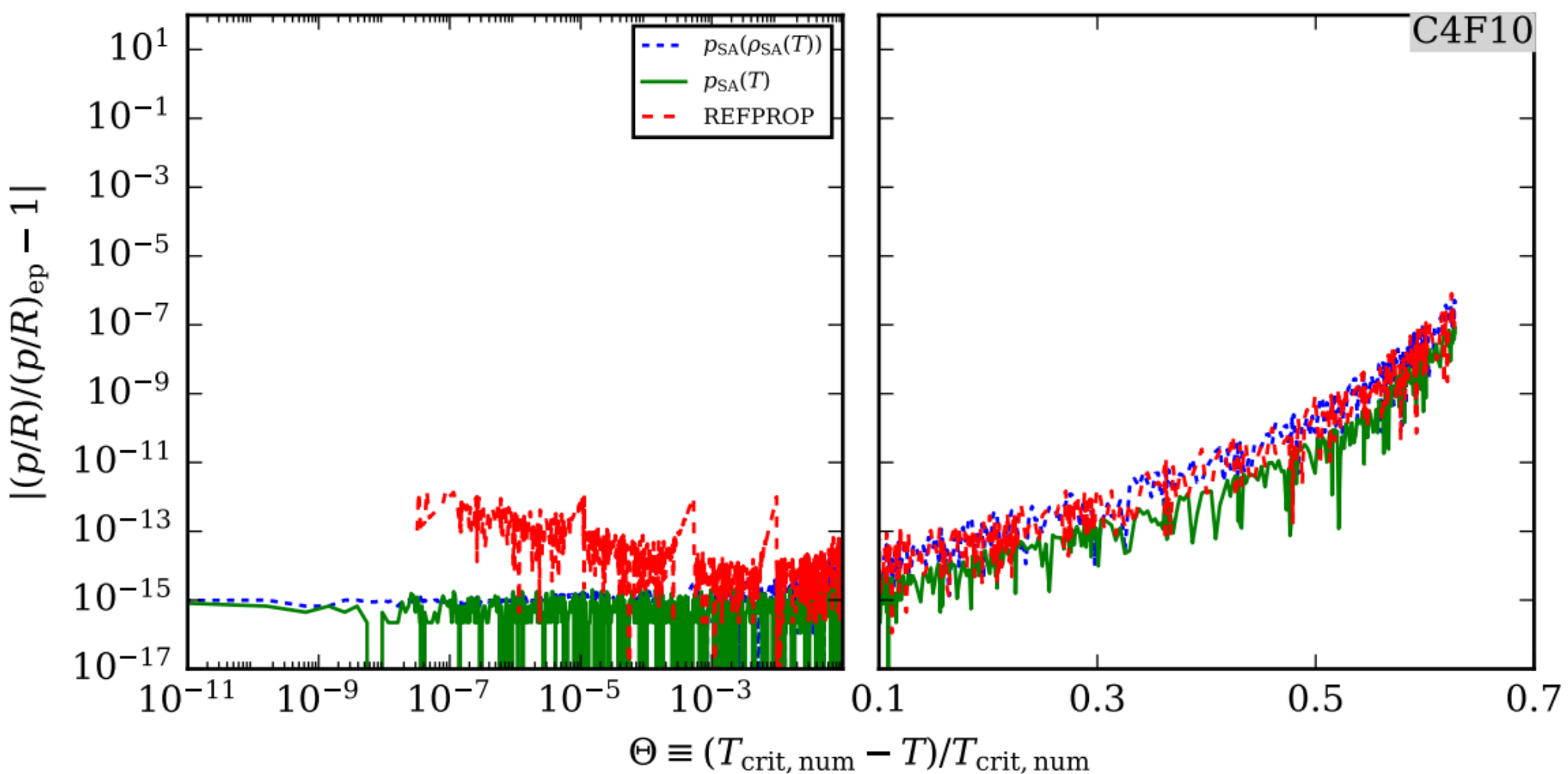
C22

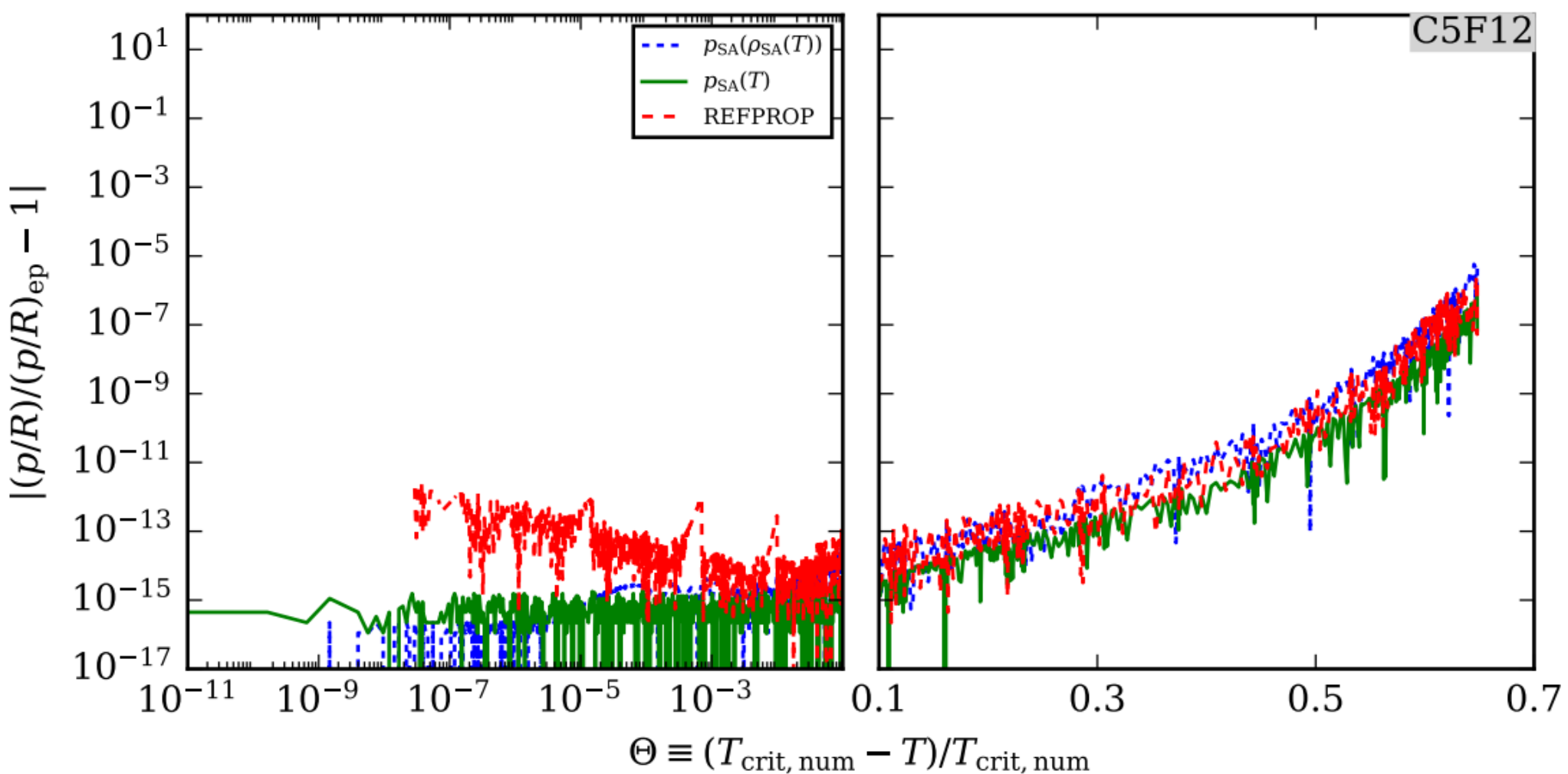


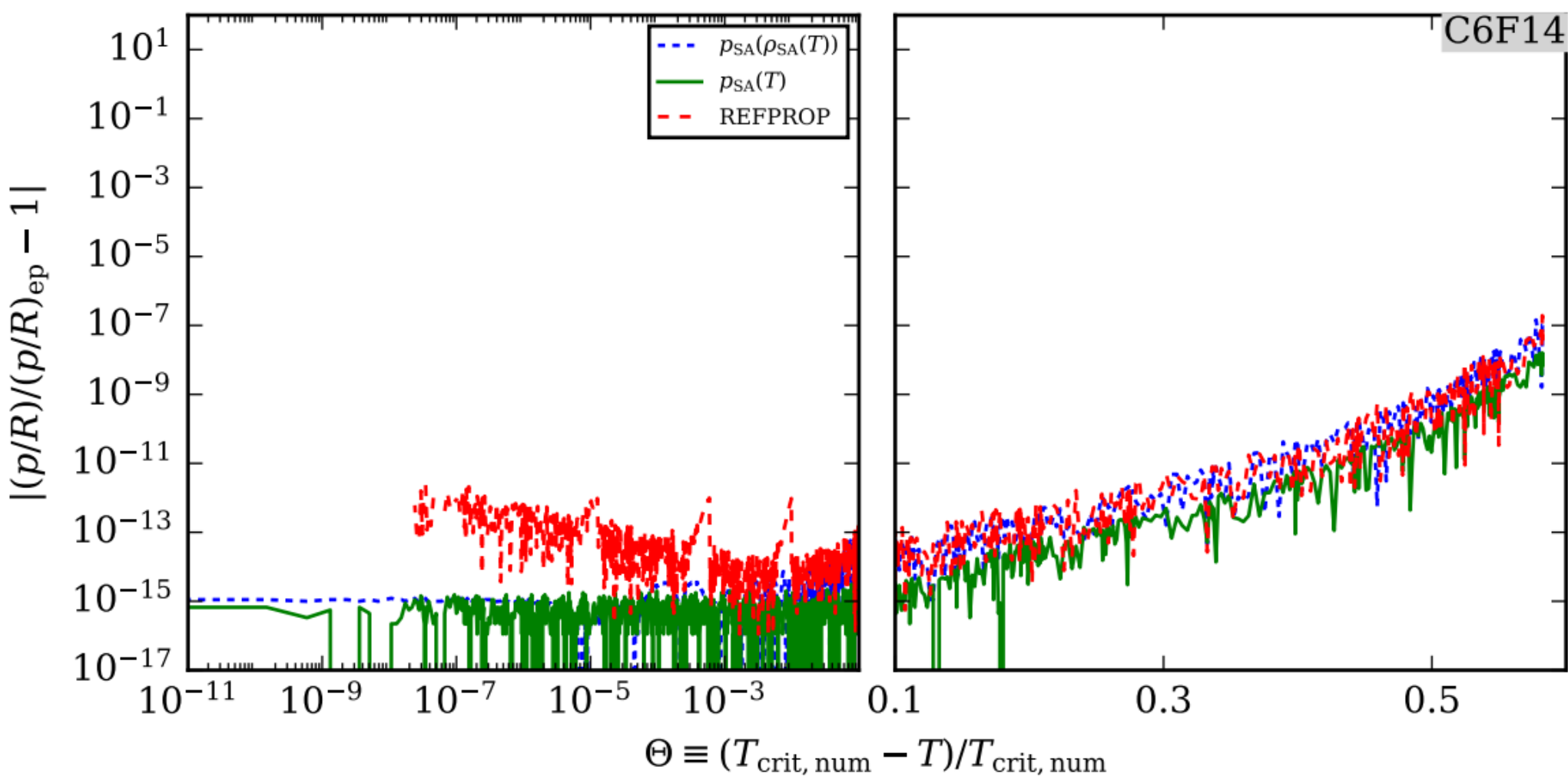


C3CC6

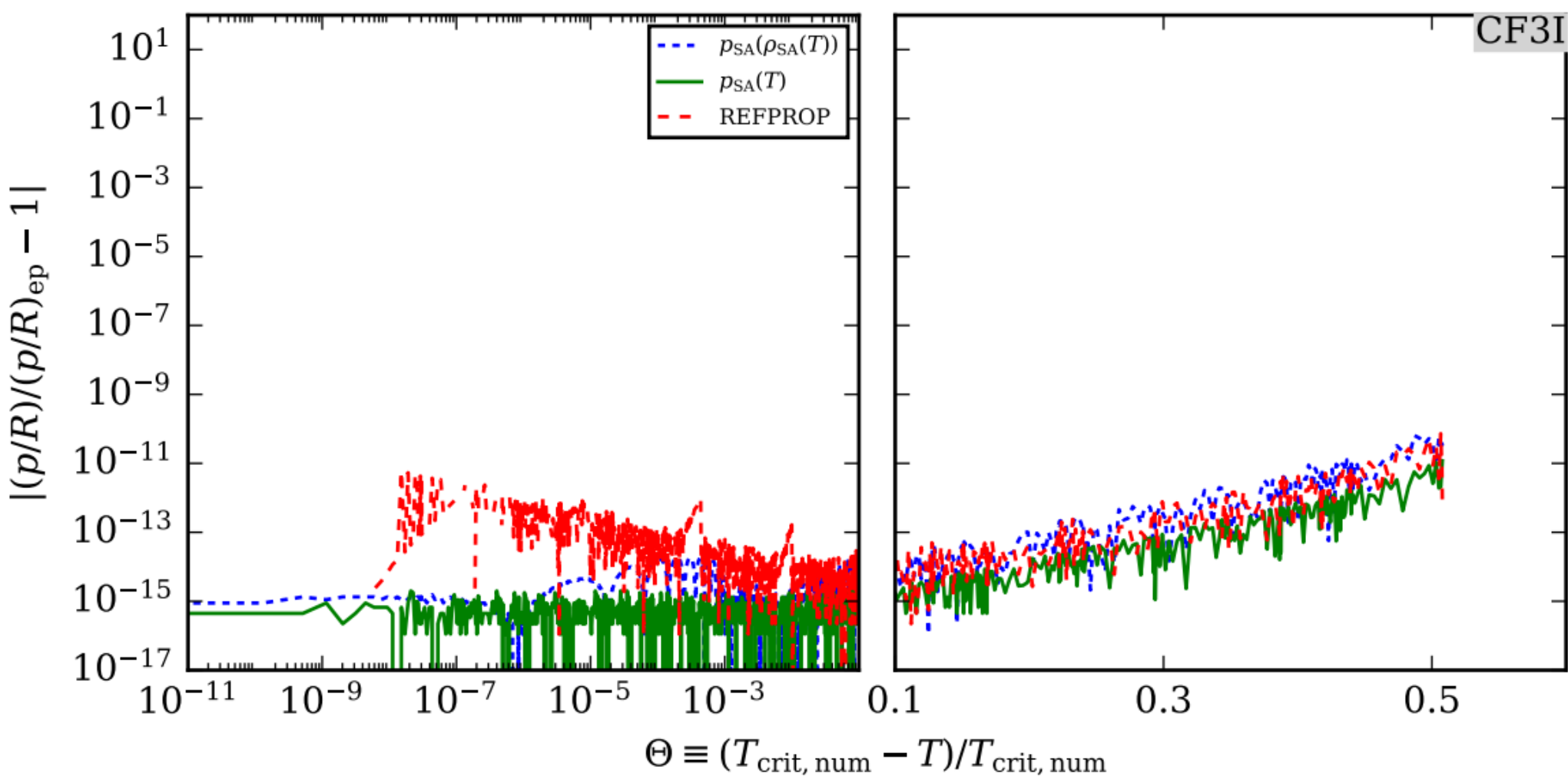




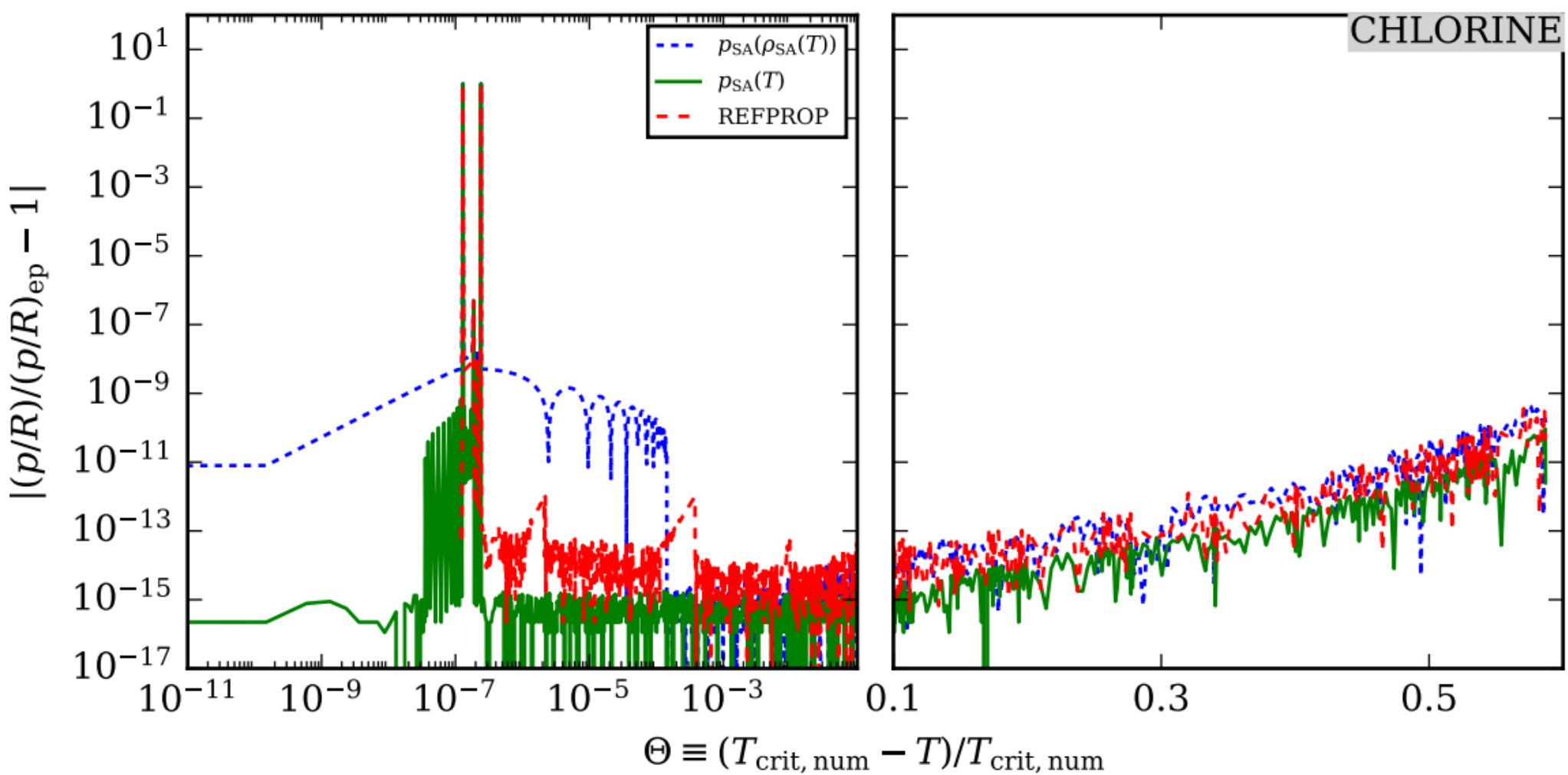


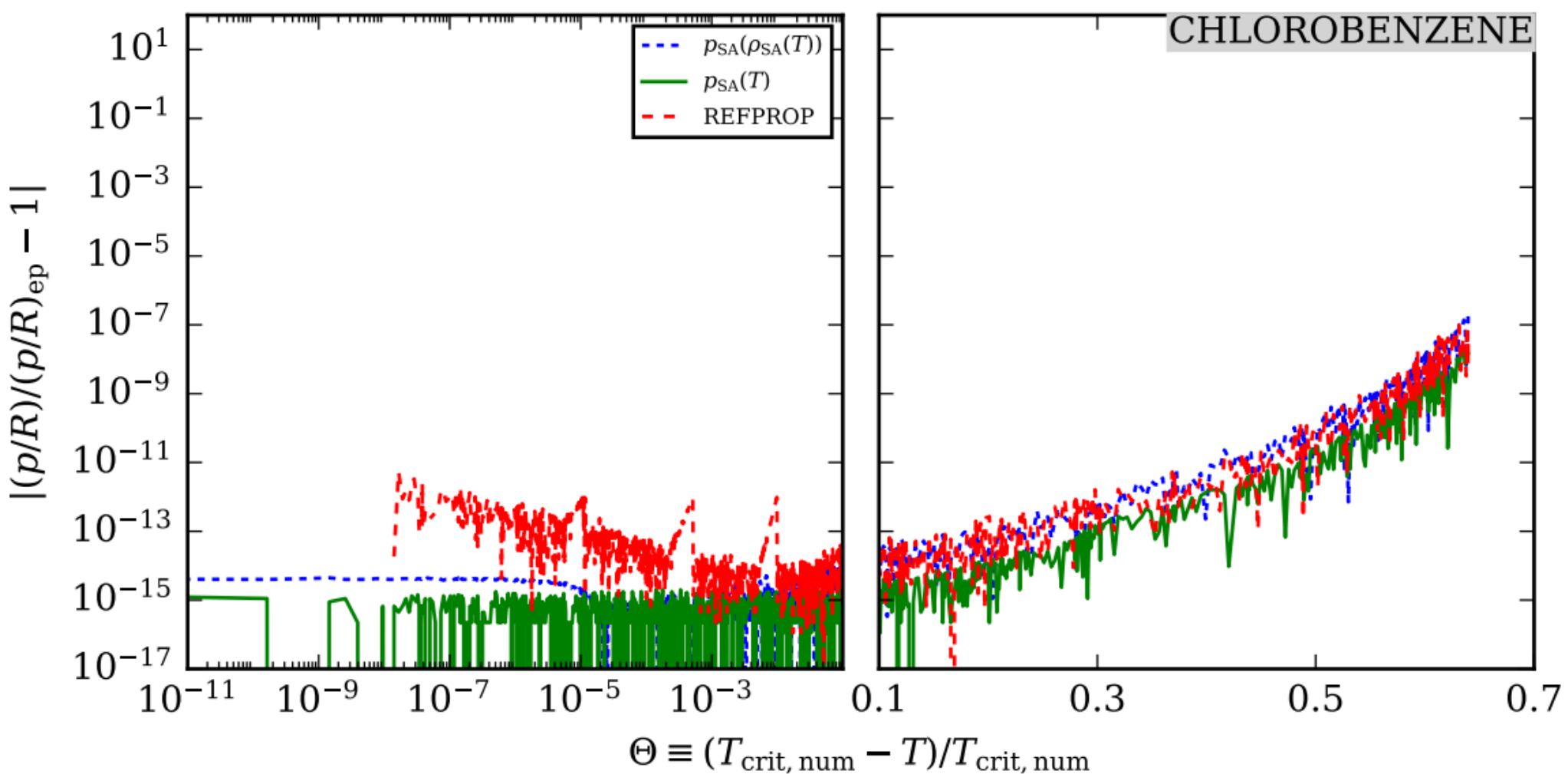


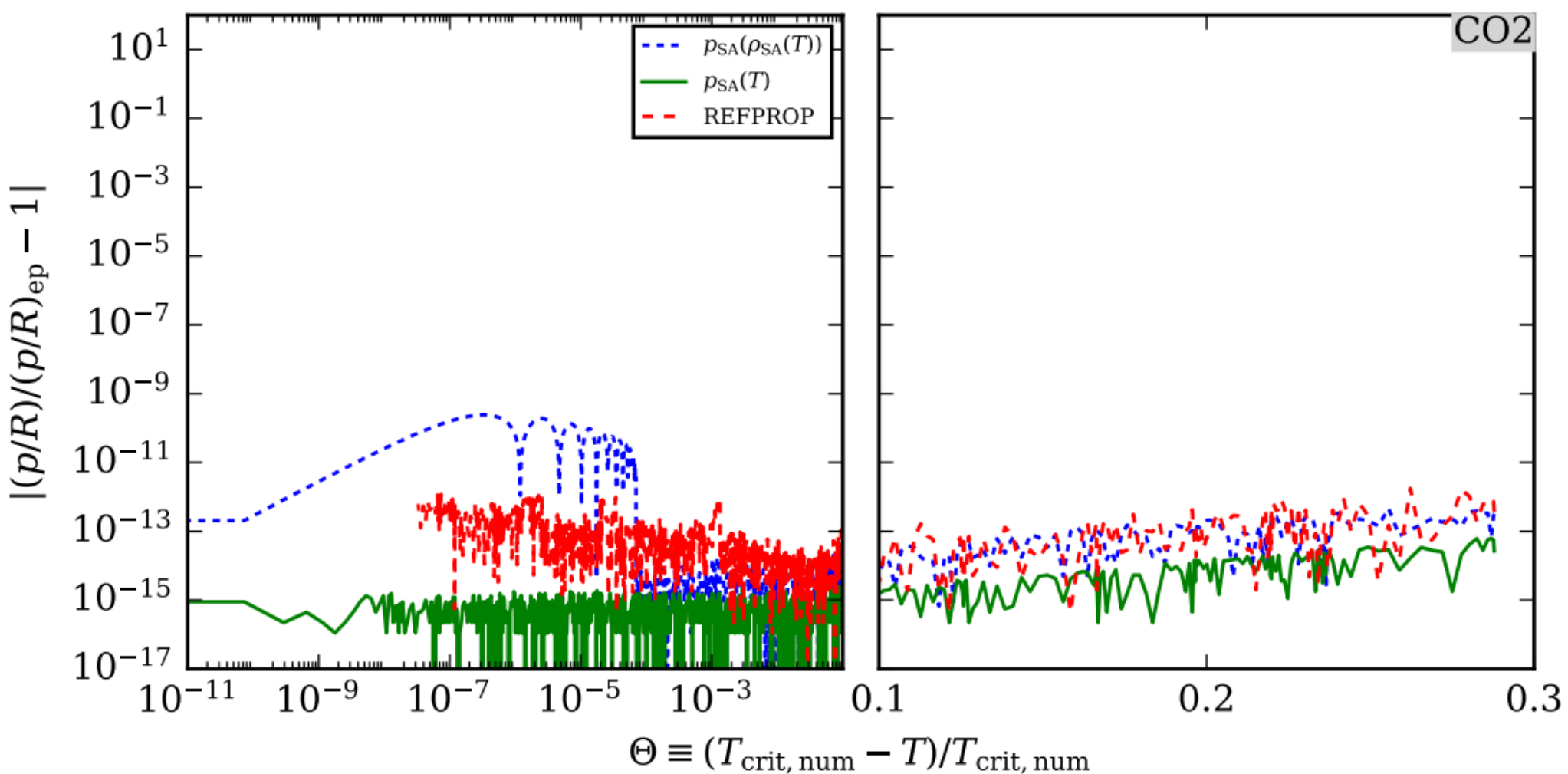
CF3I

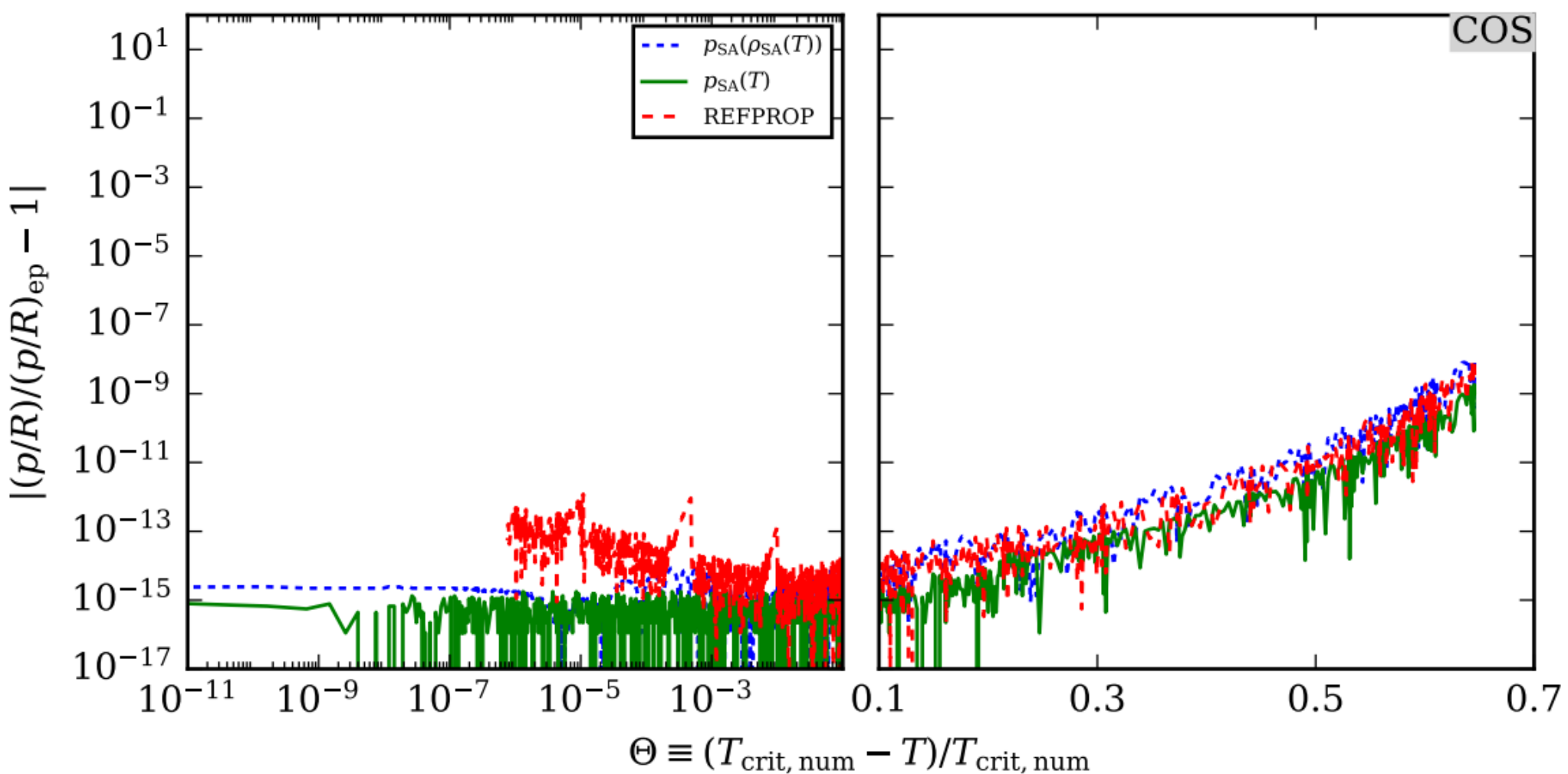


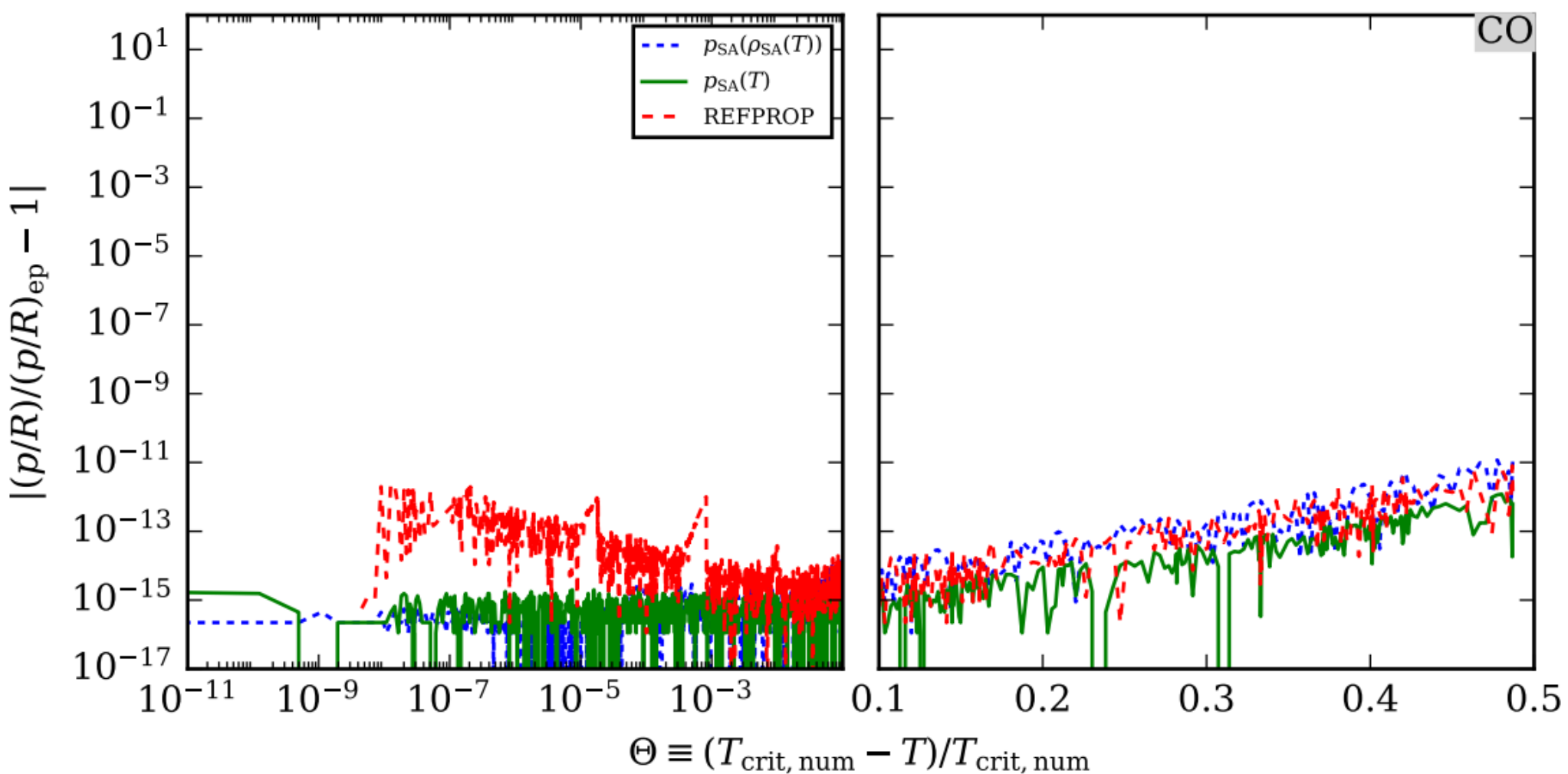
CHLORINE

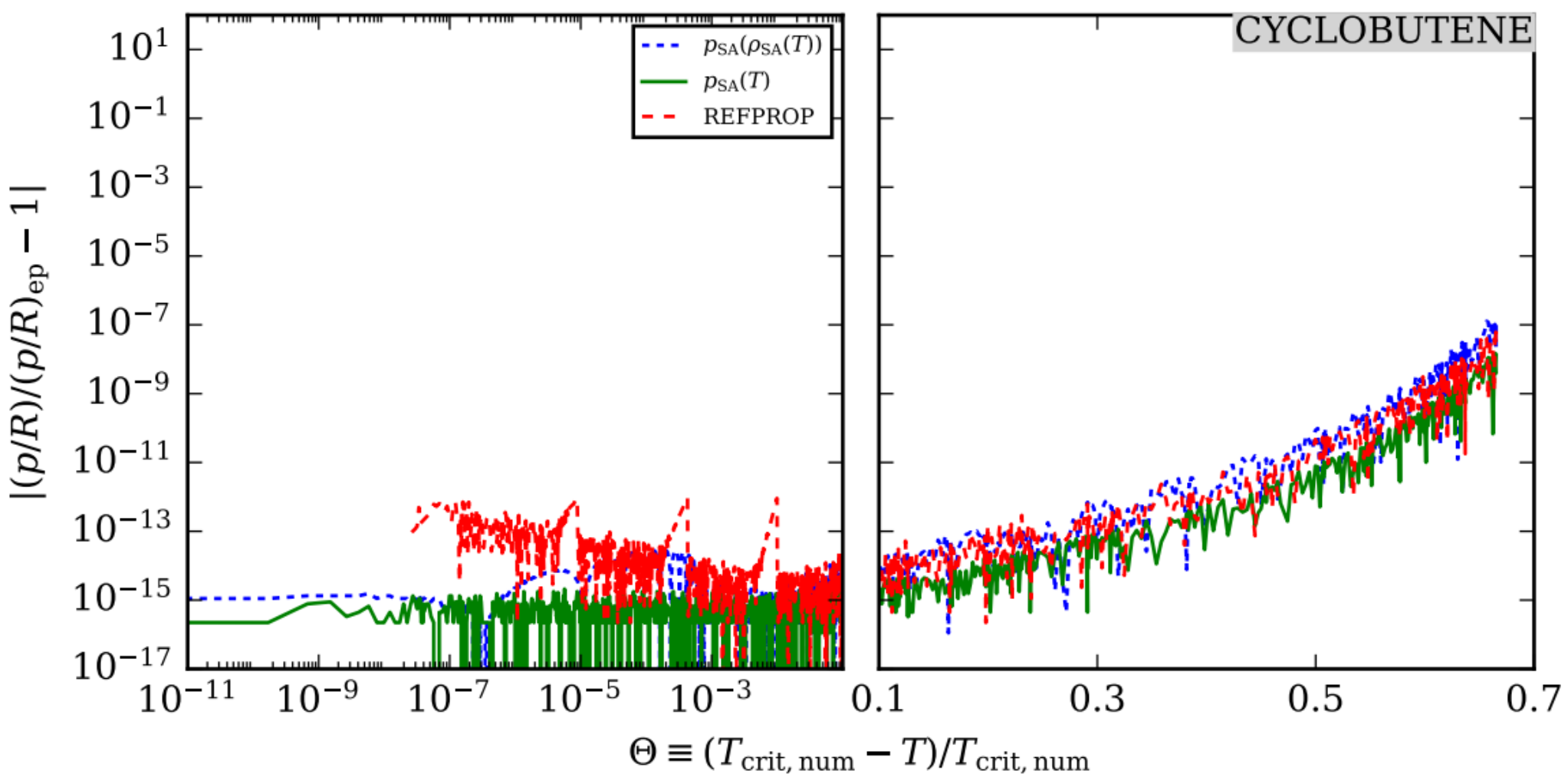


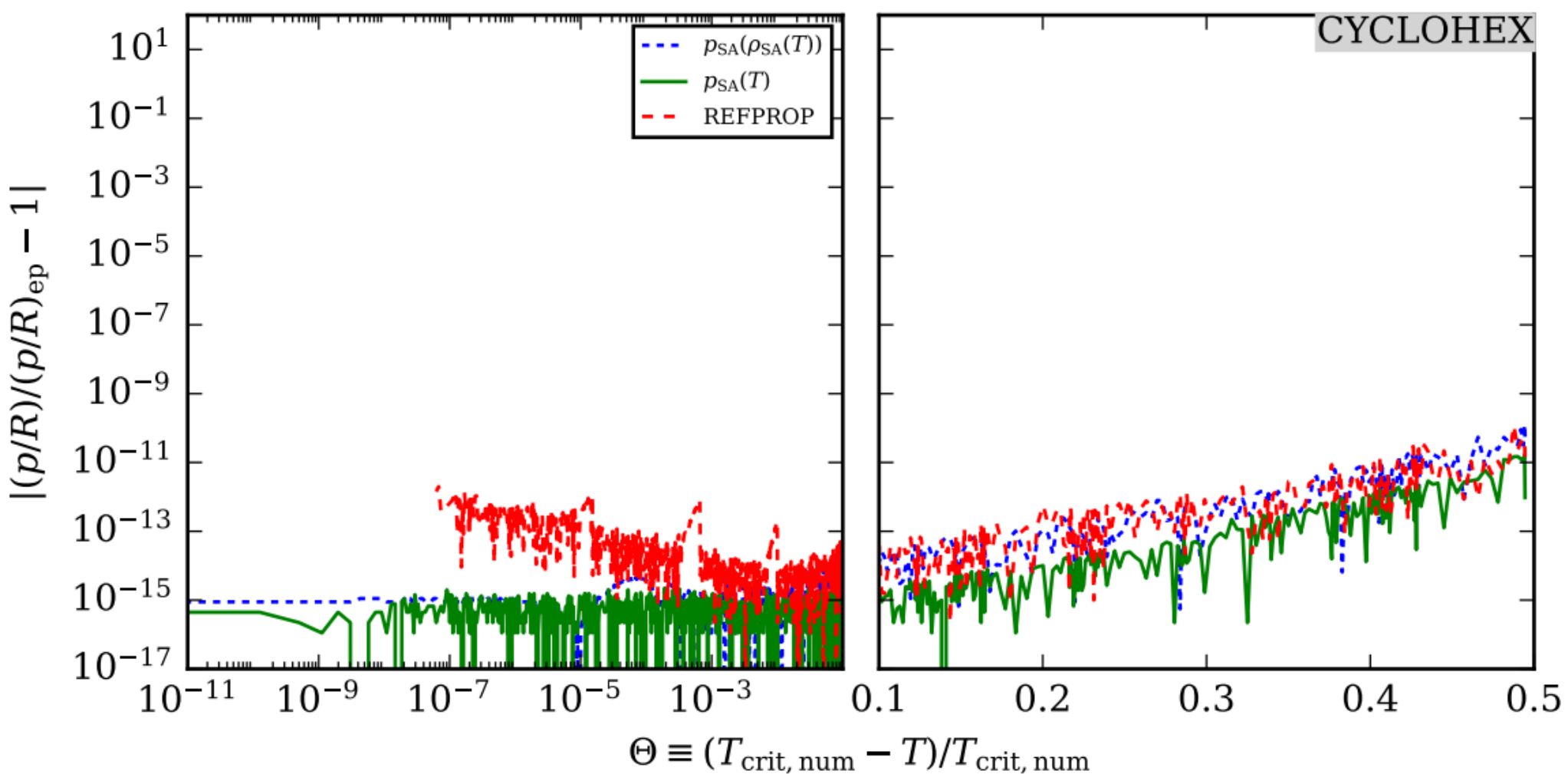


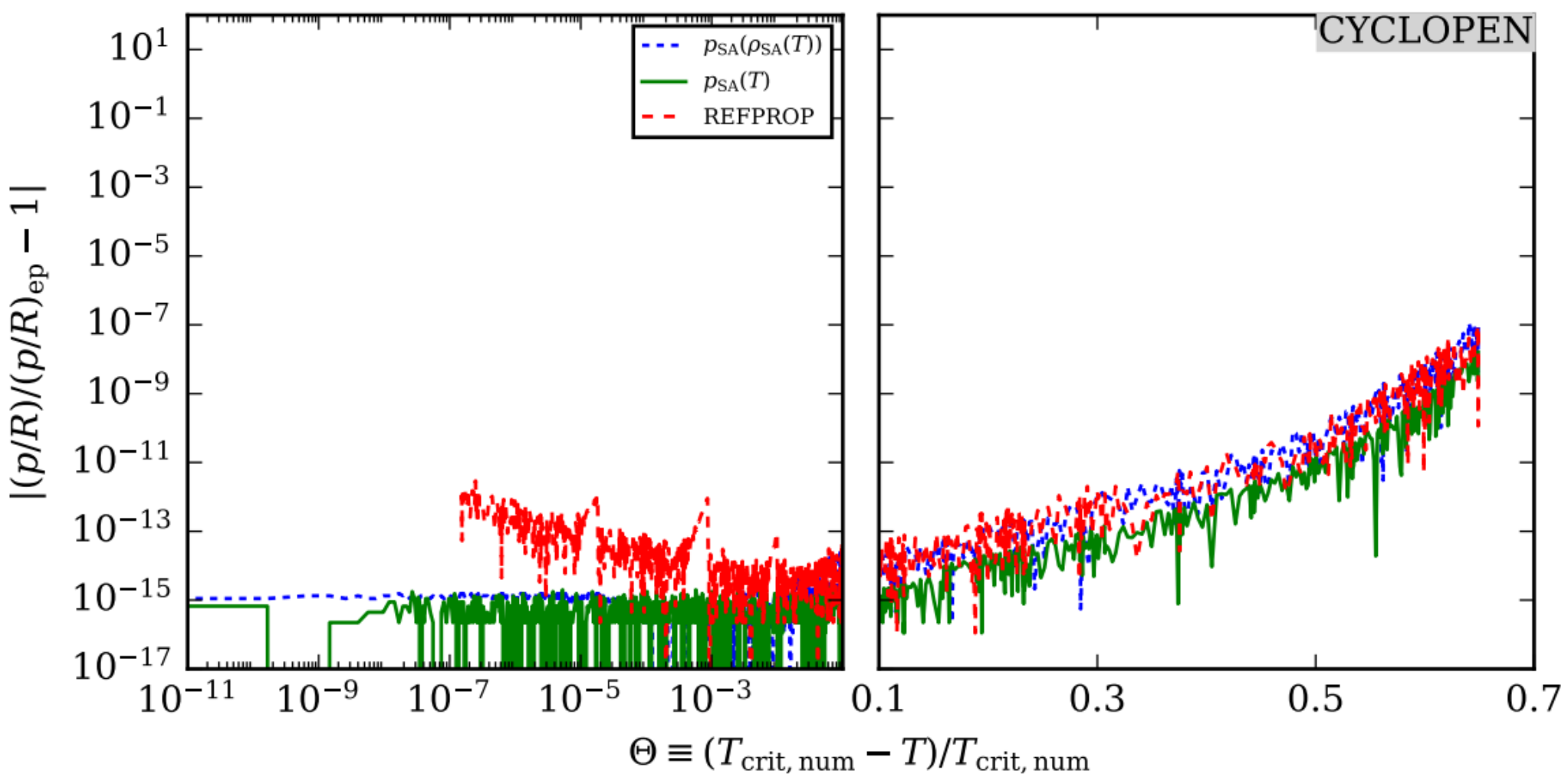


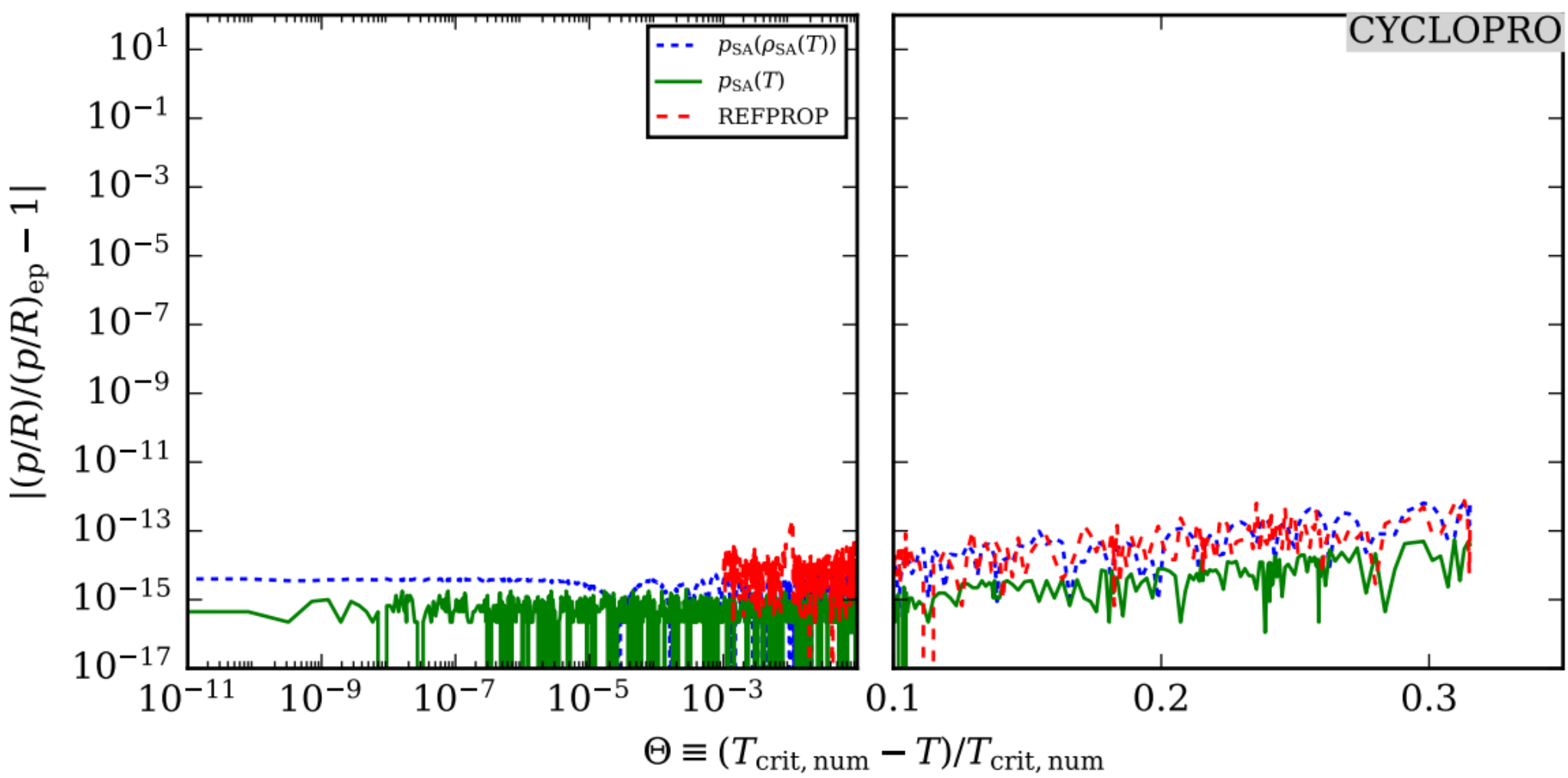




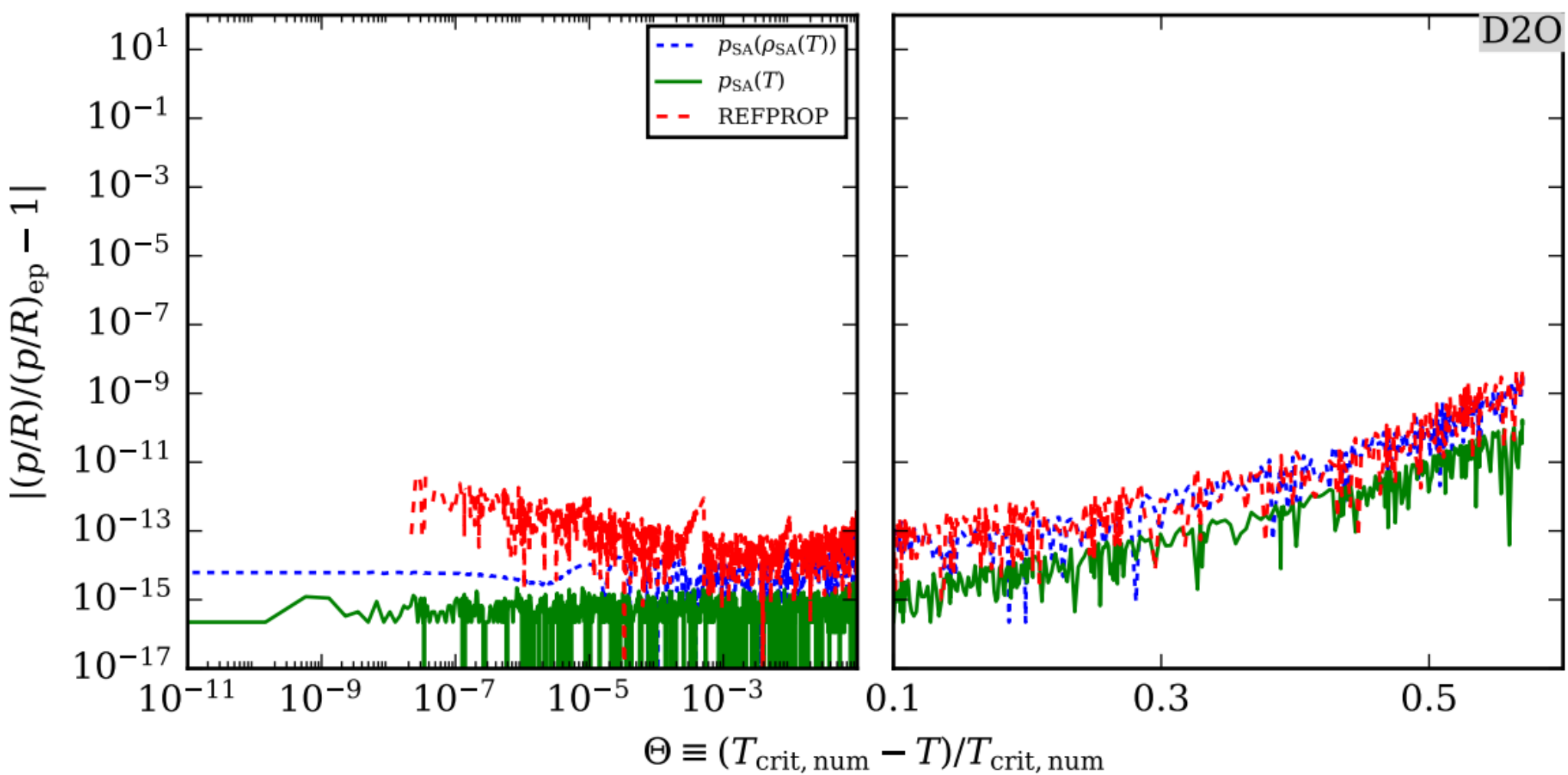




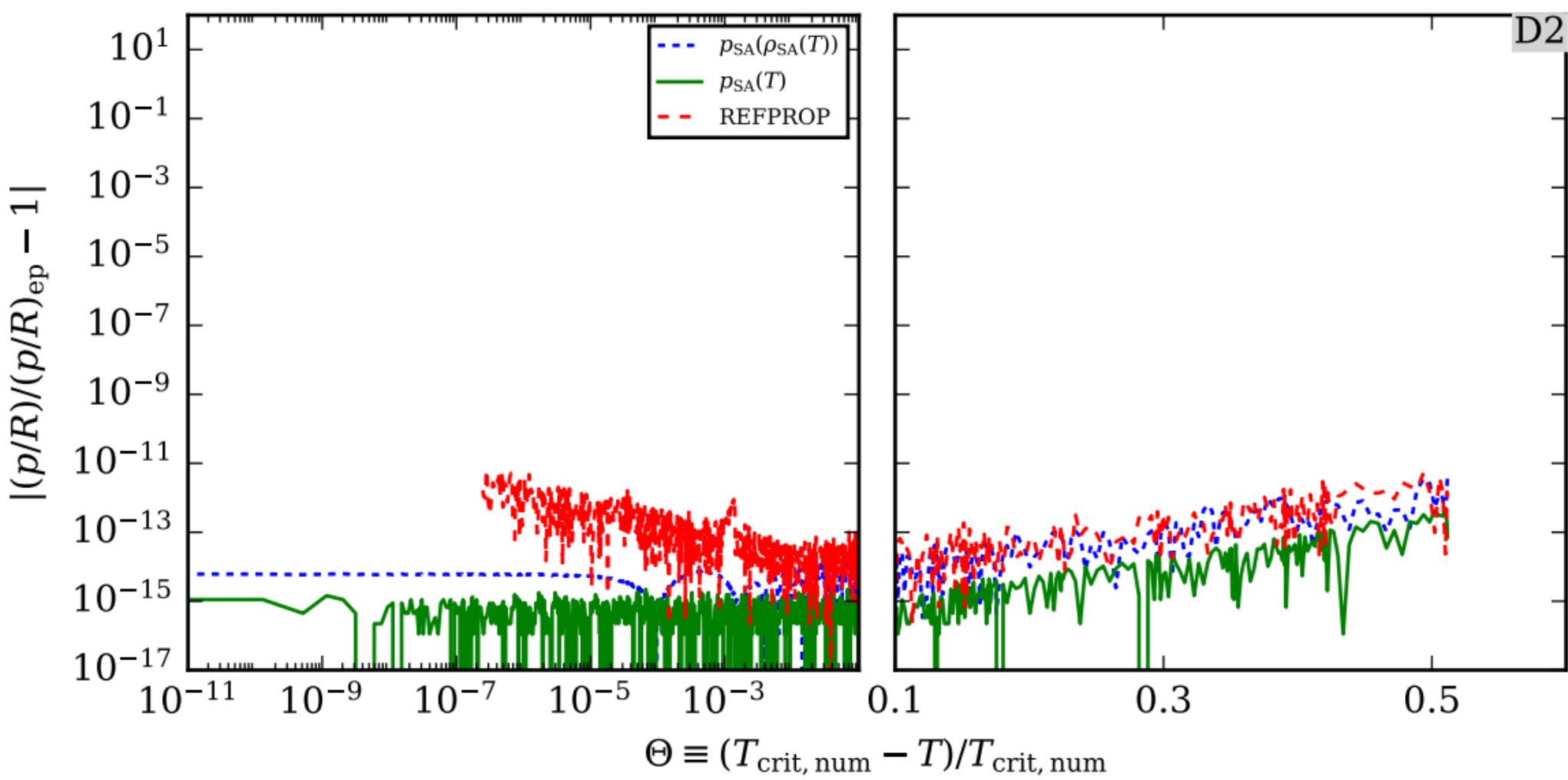




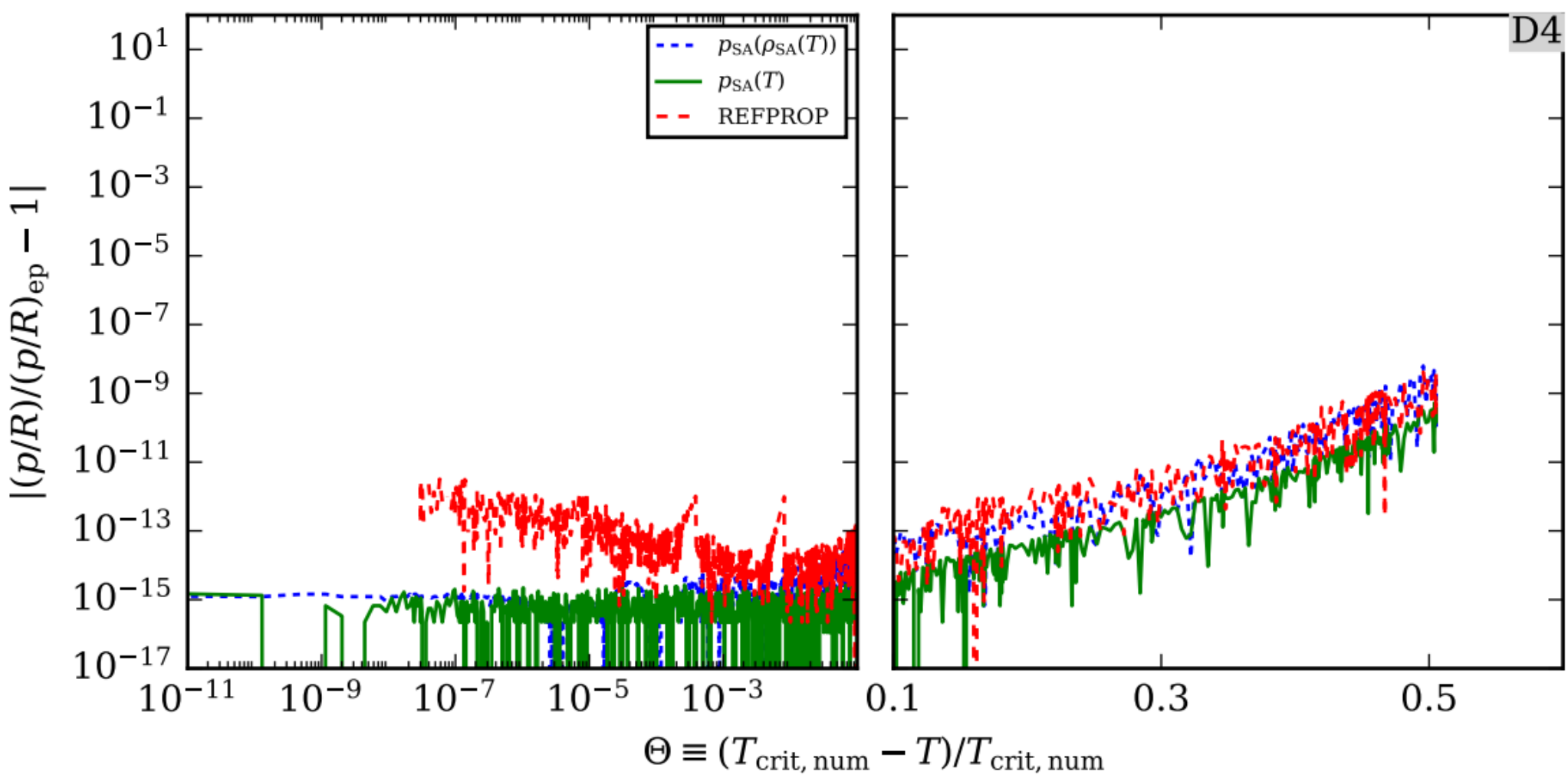
D2O

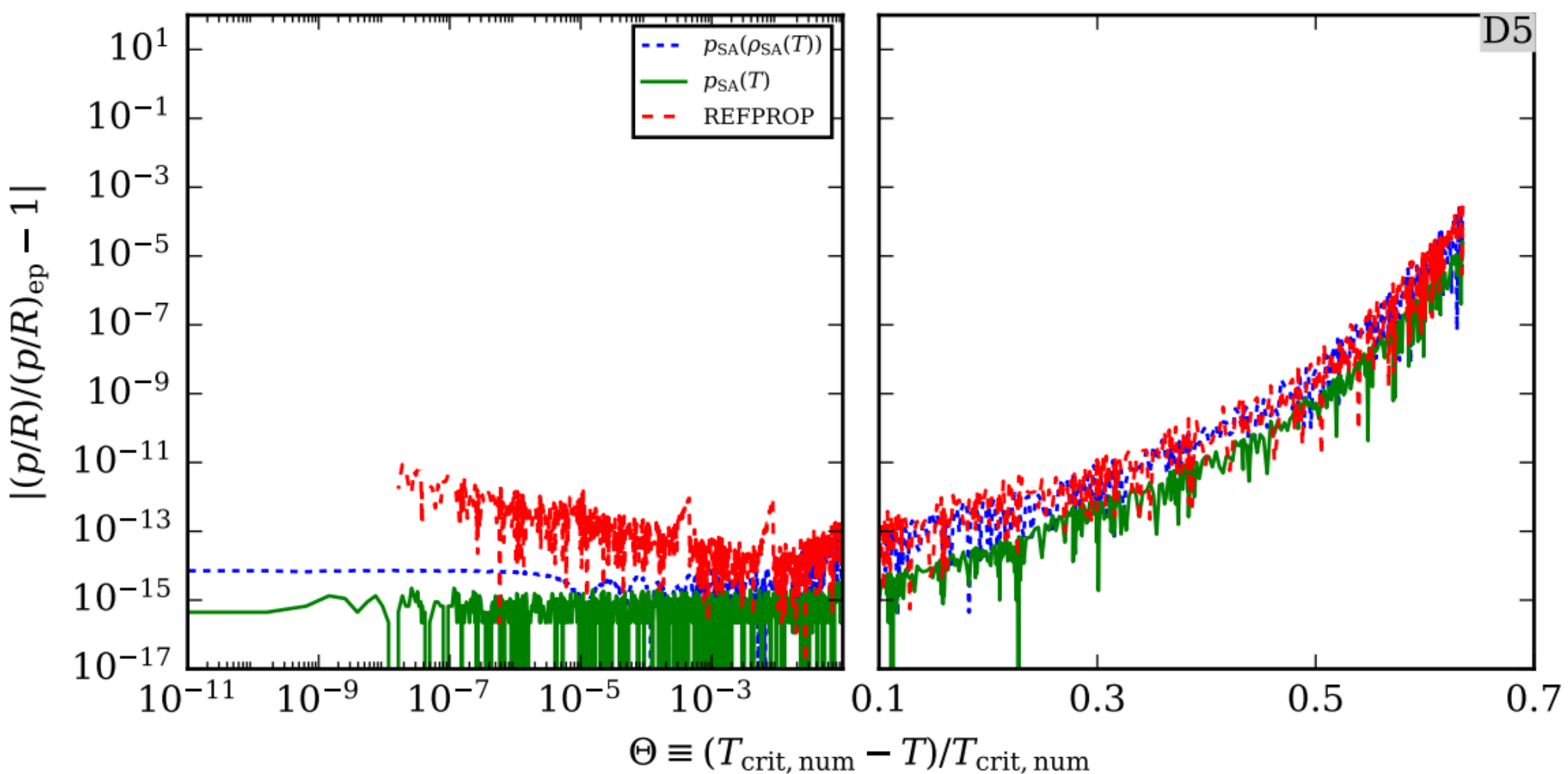


D2

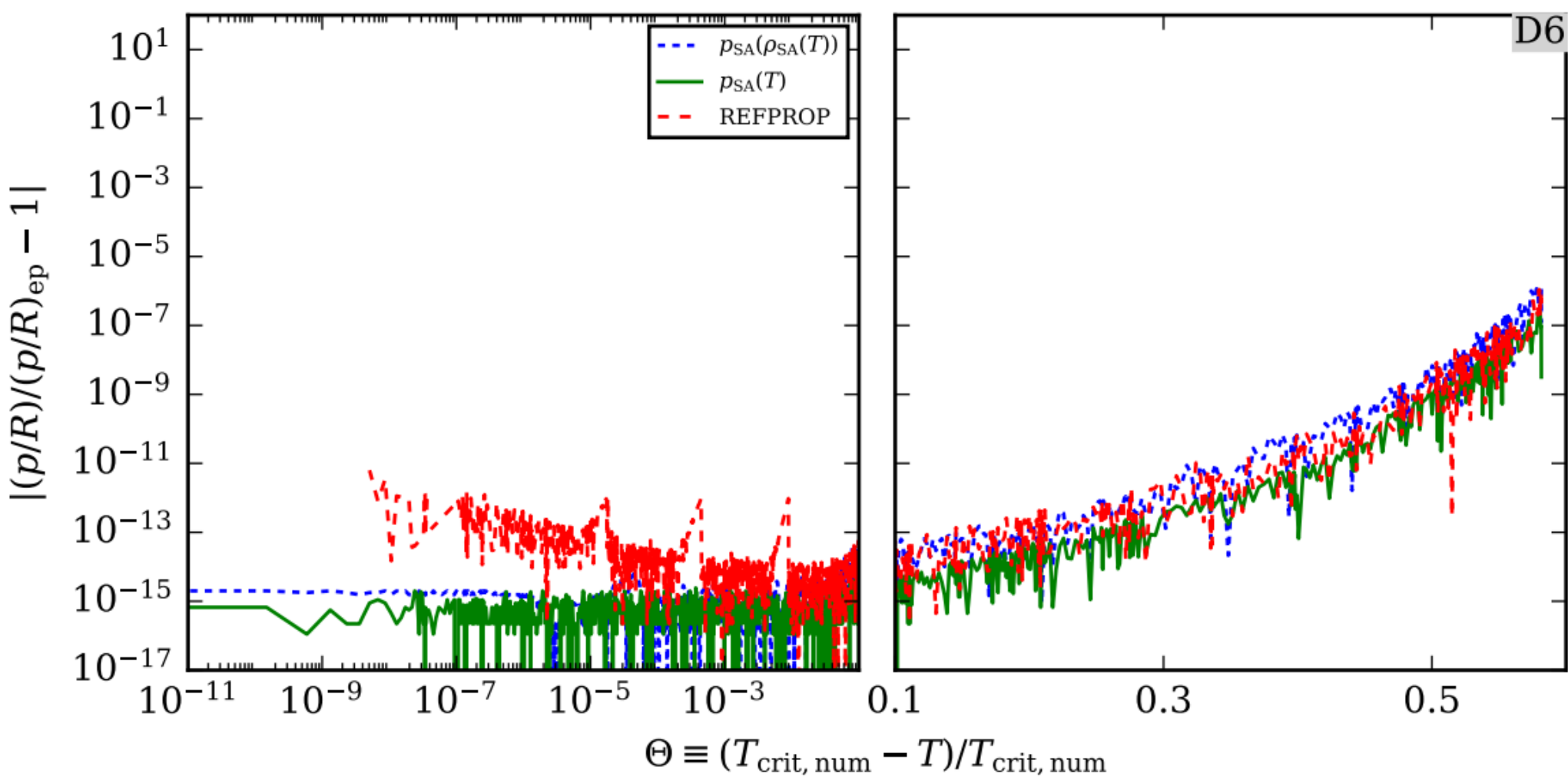


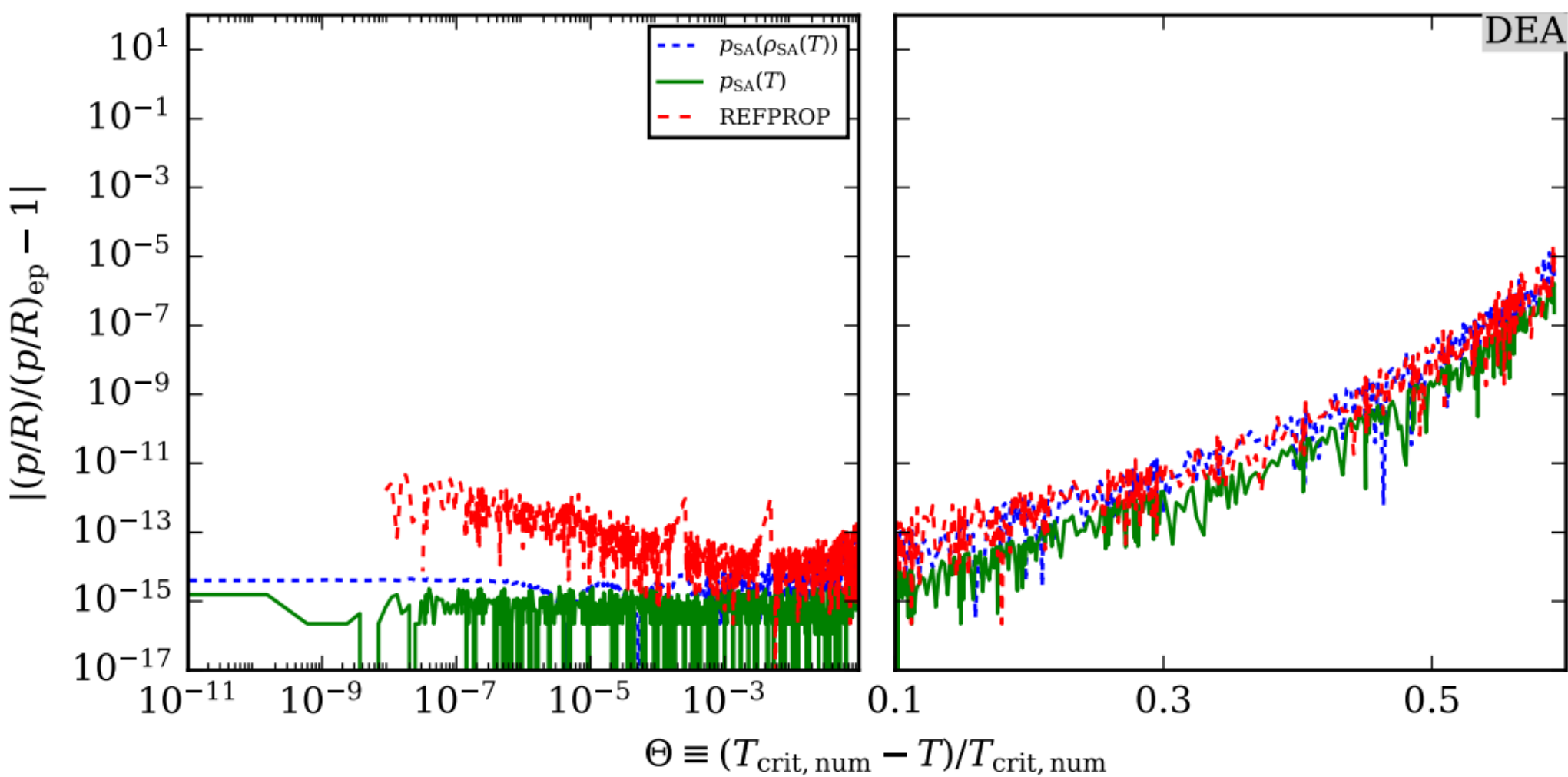
D4

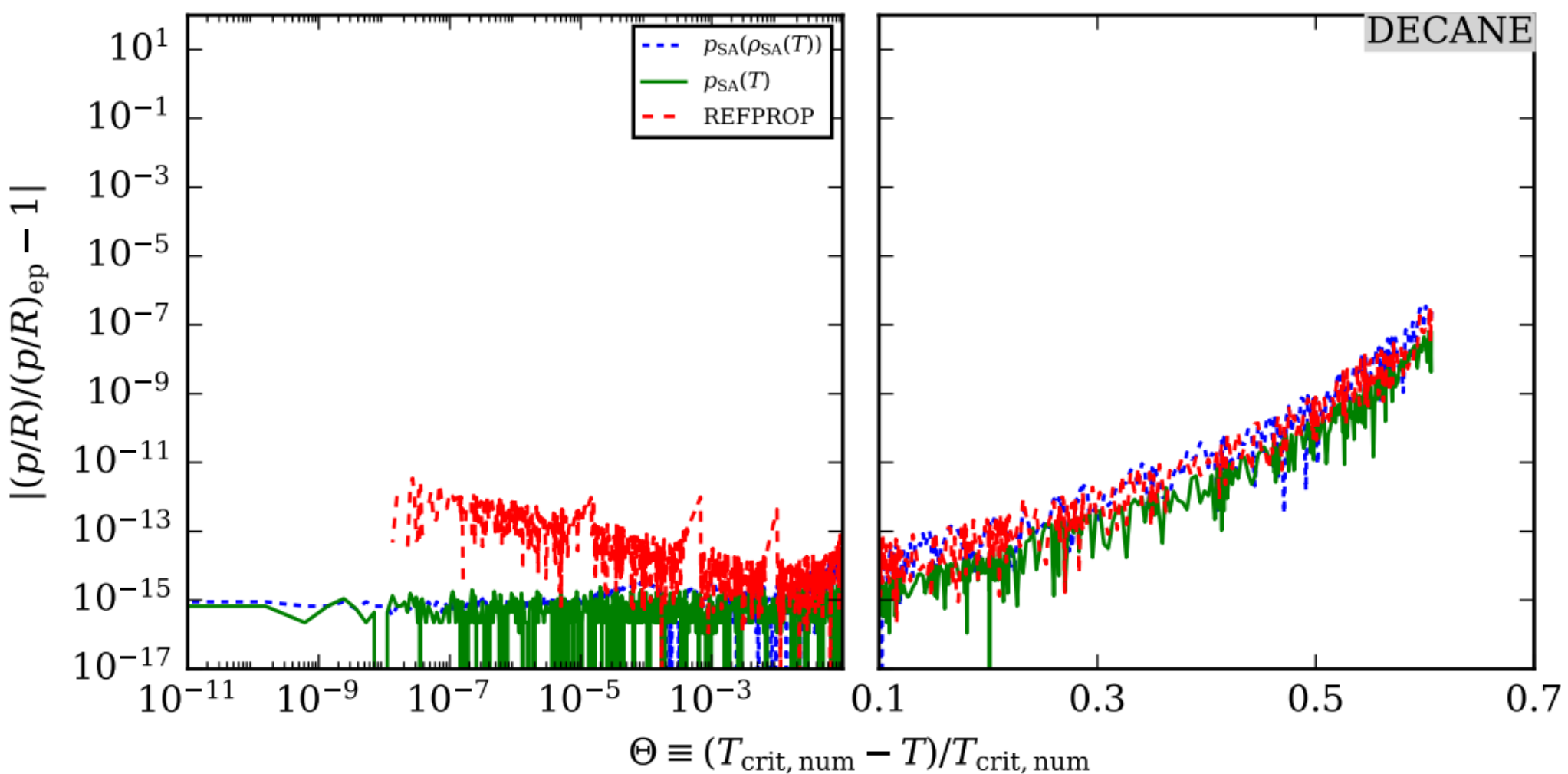


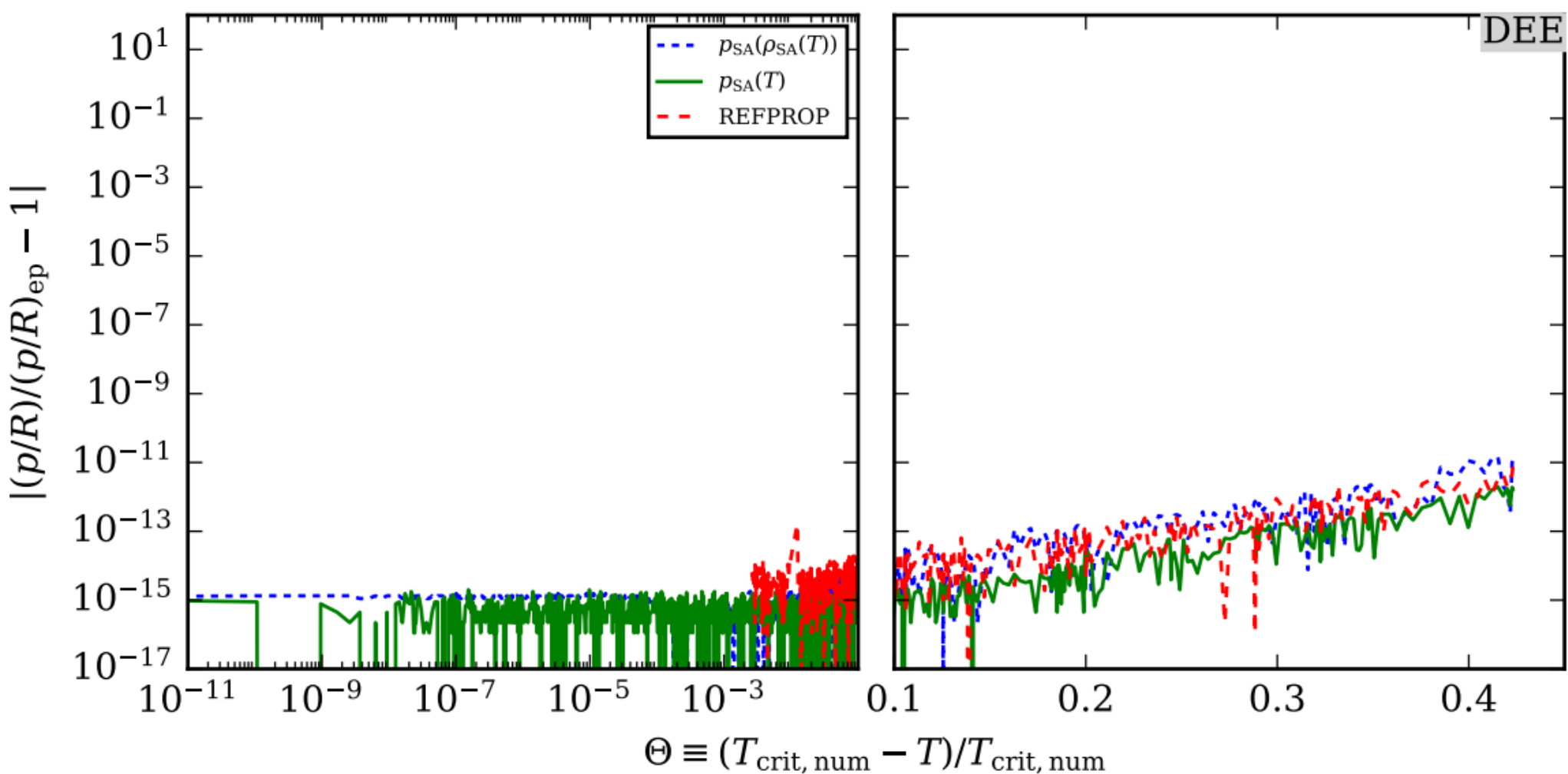


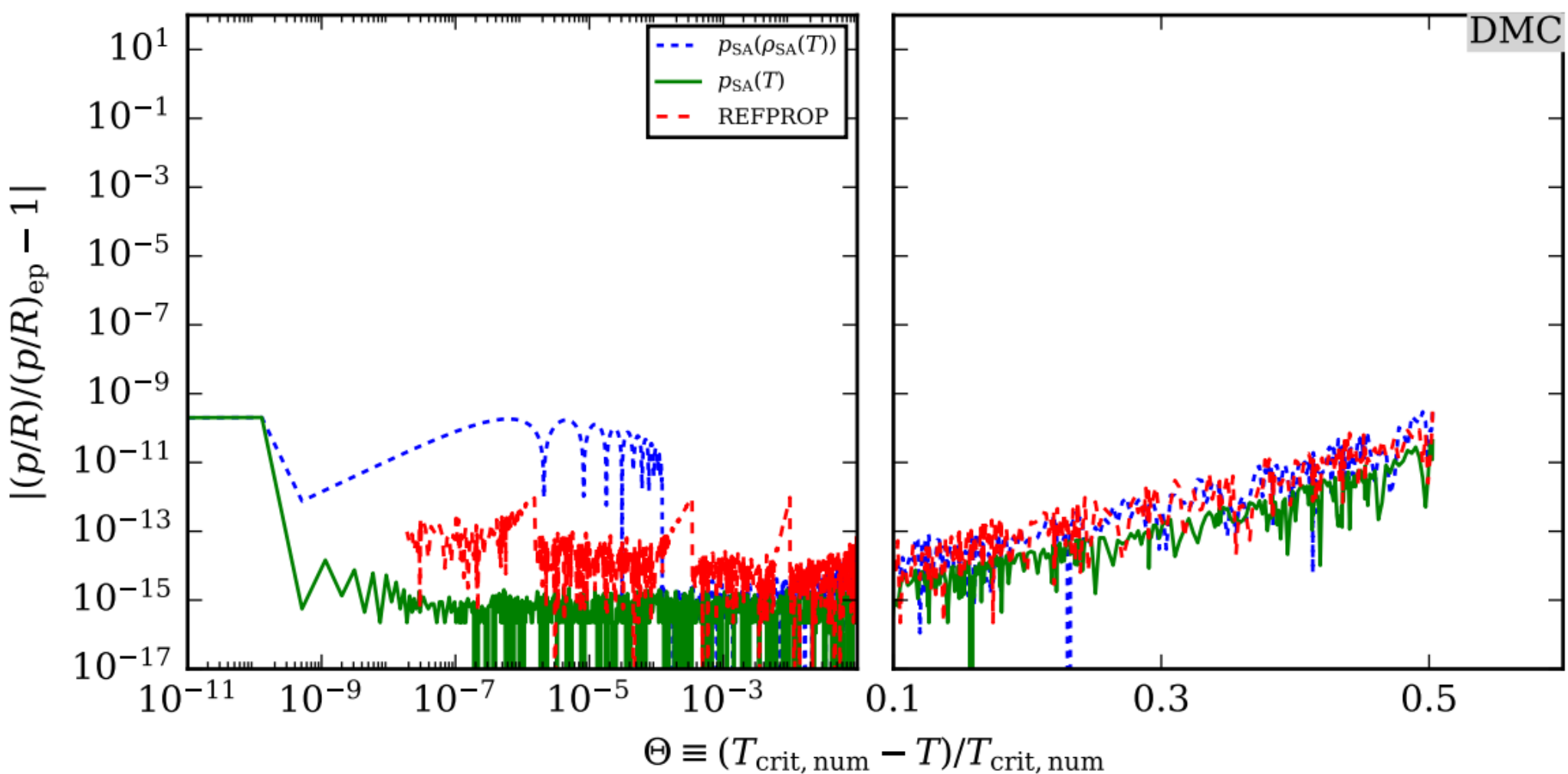
D6

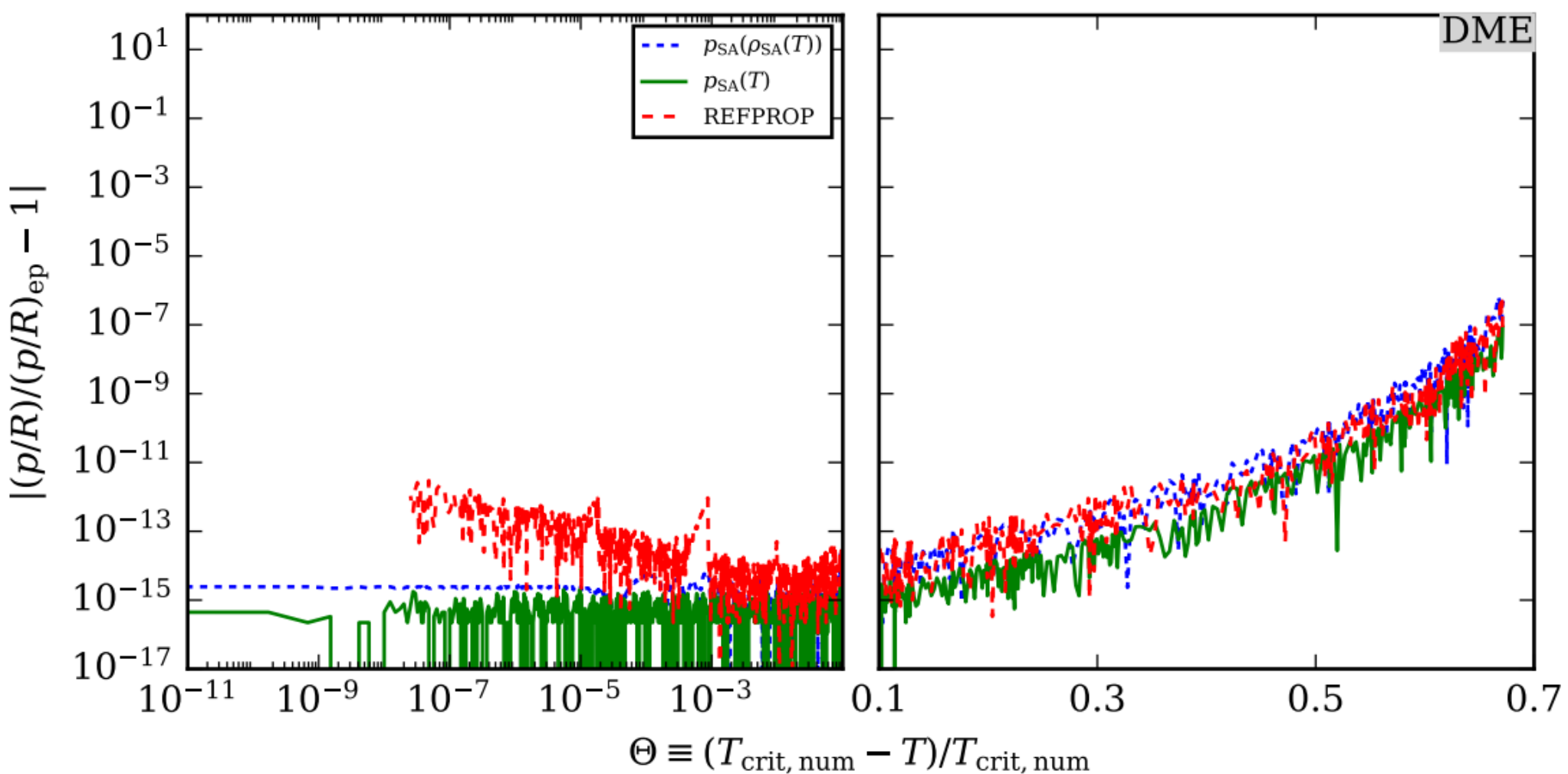




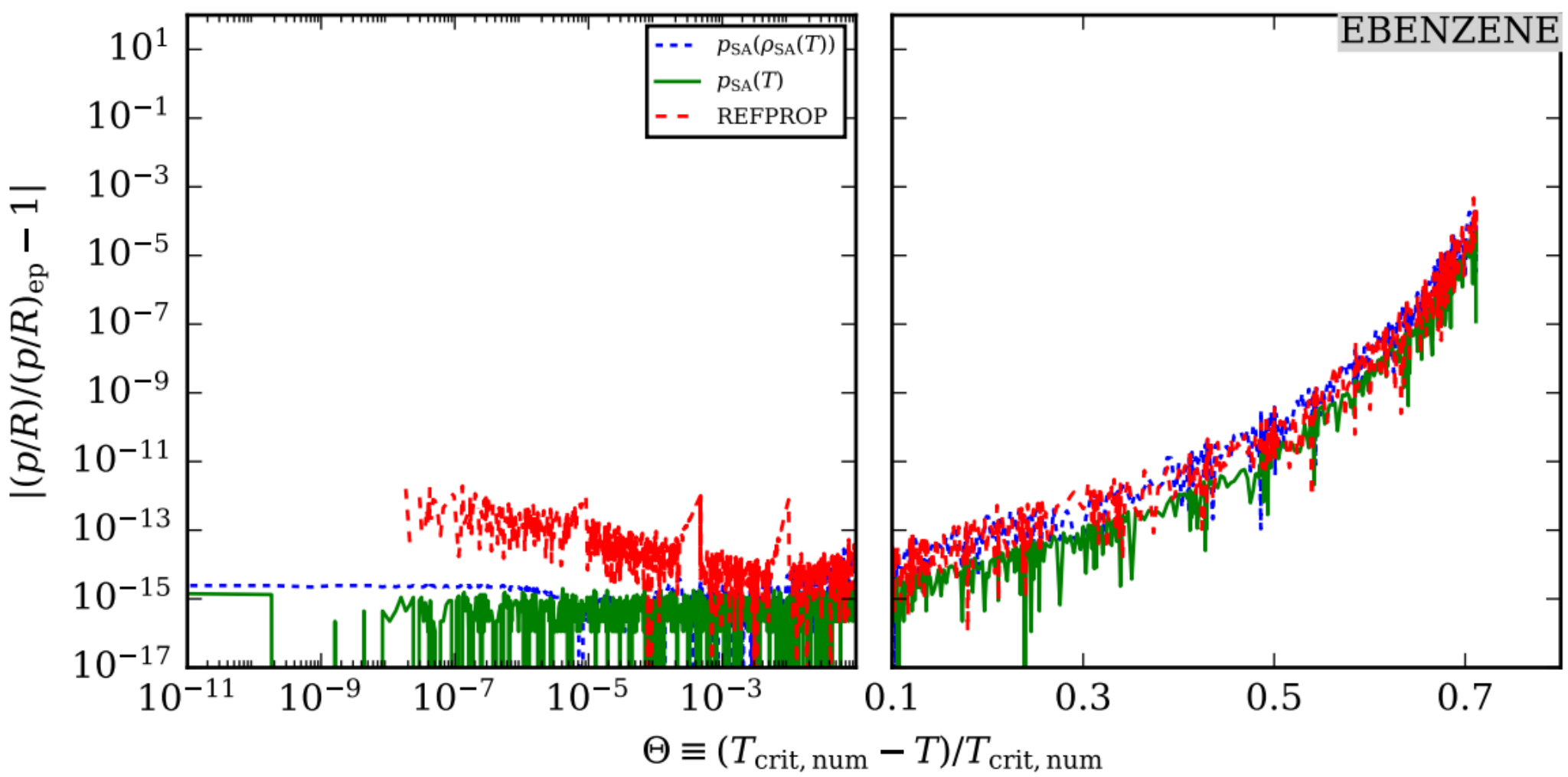




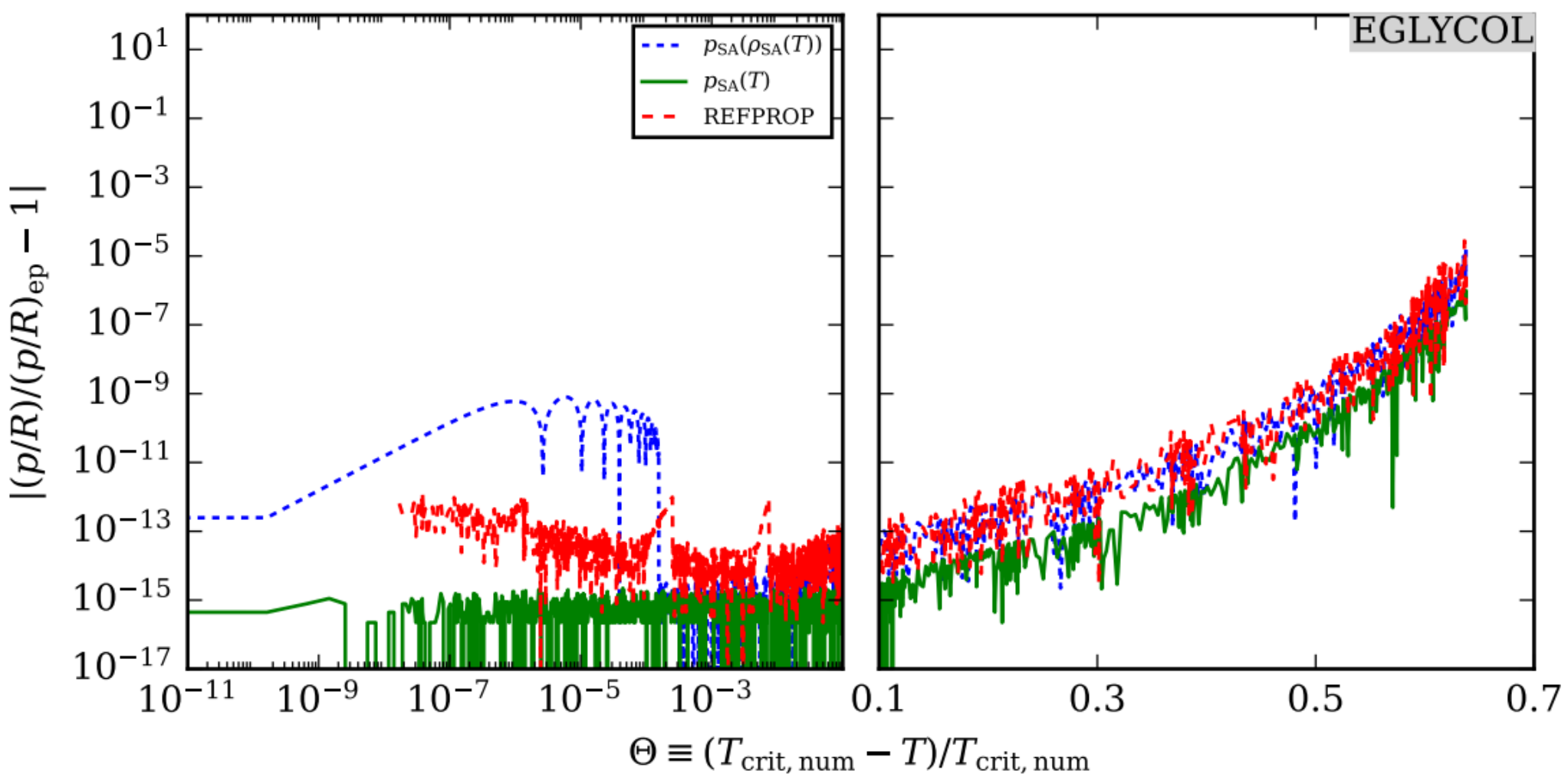




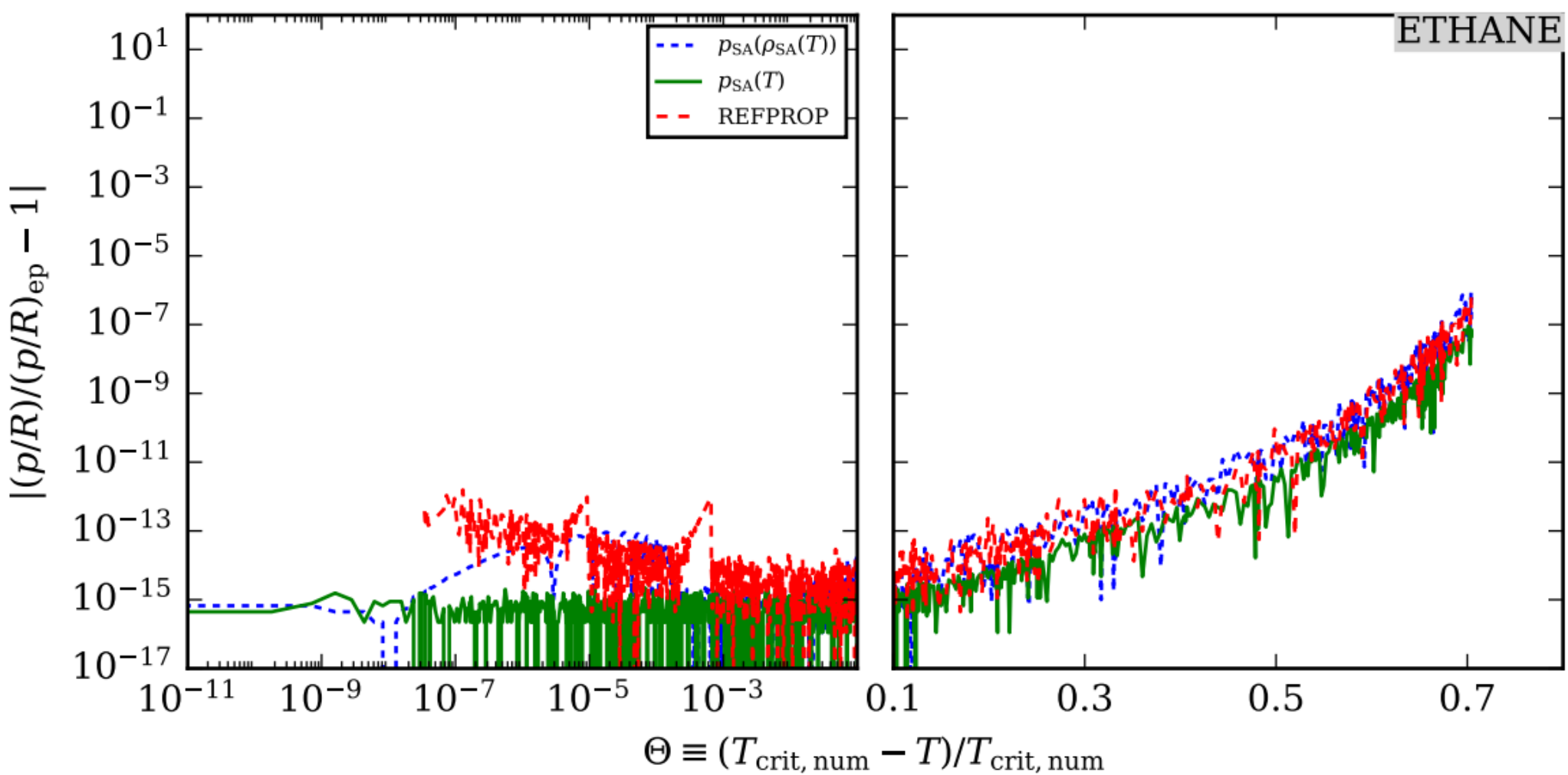
EBENZENE

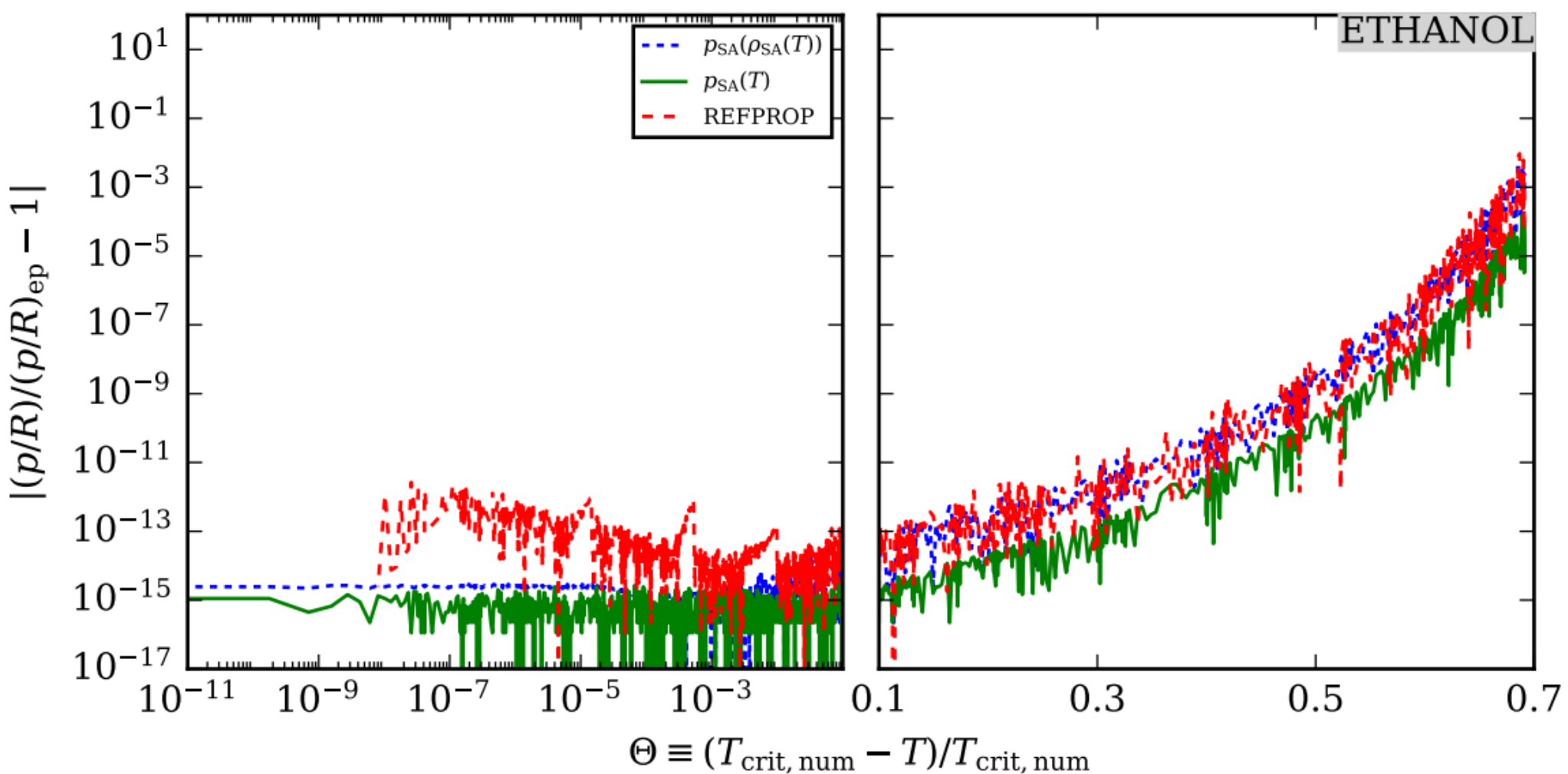


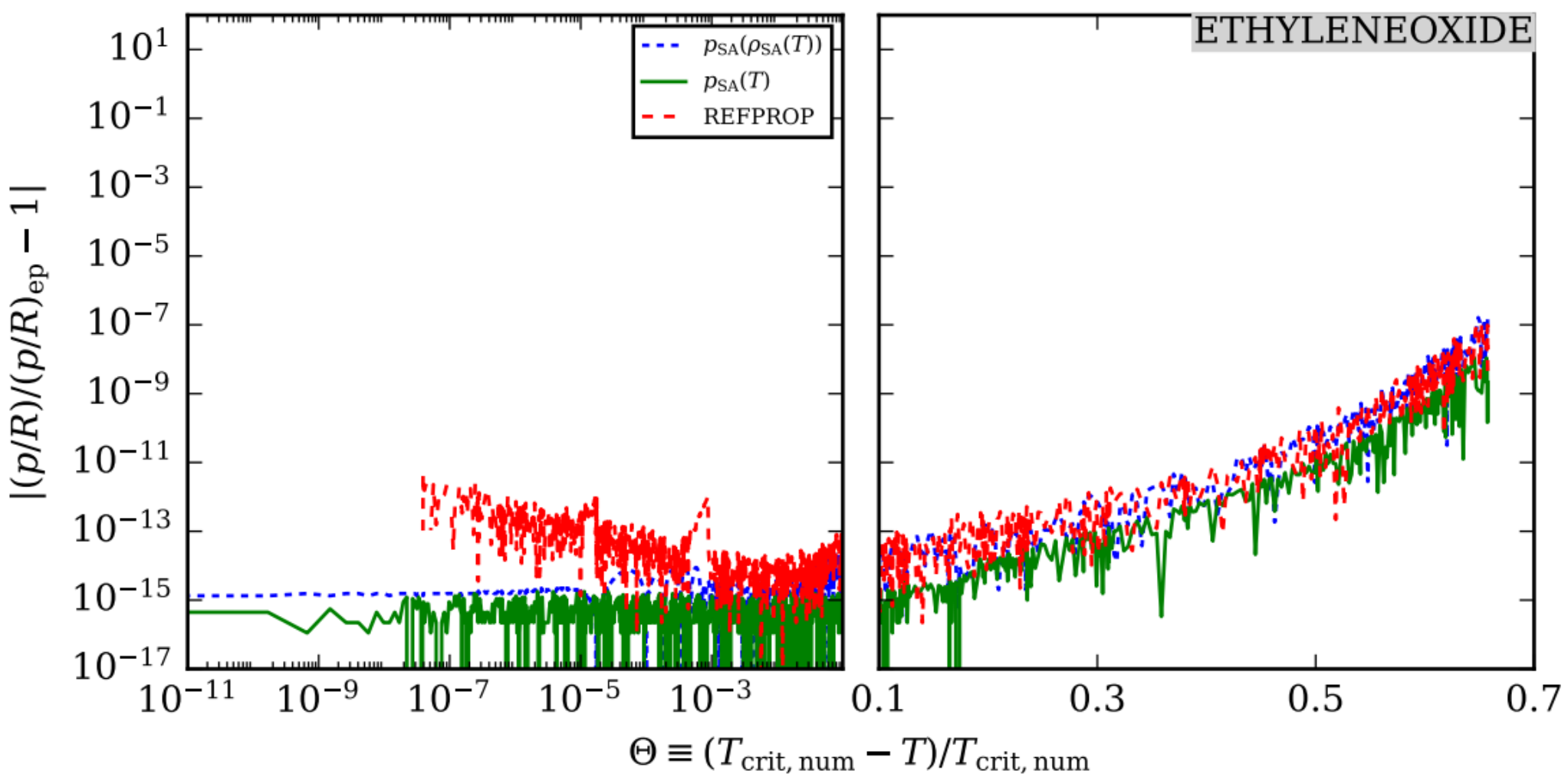
EGLYCOL



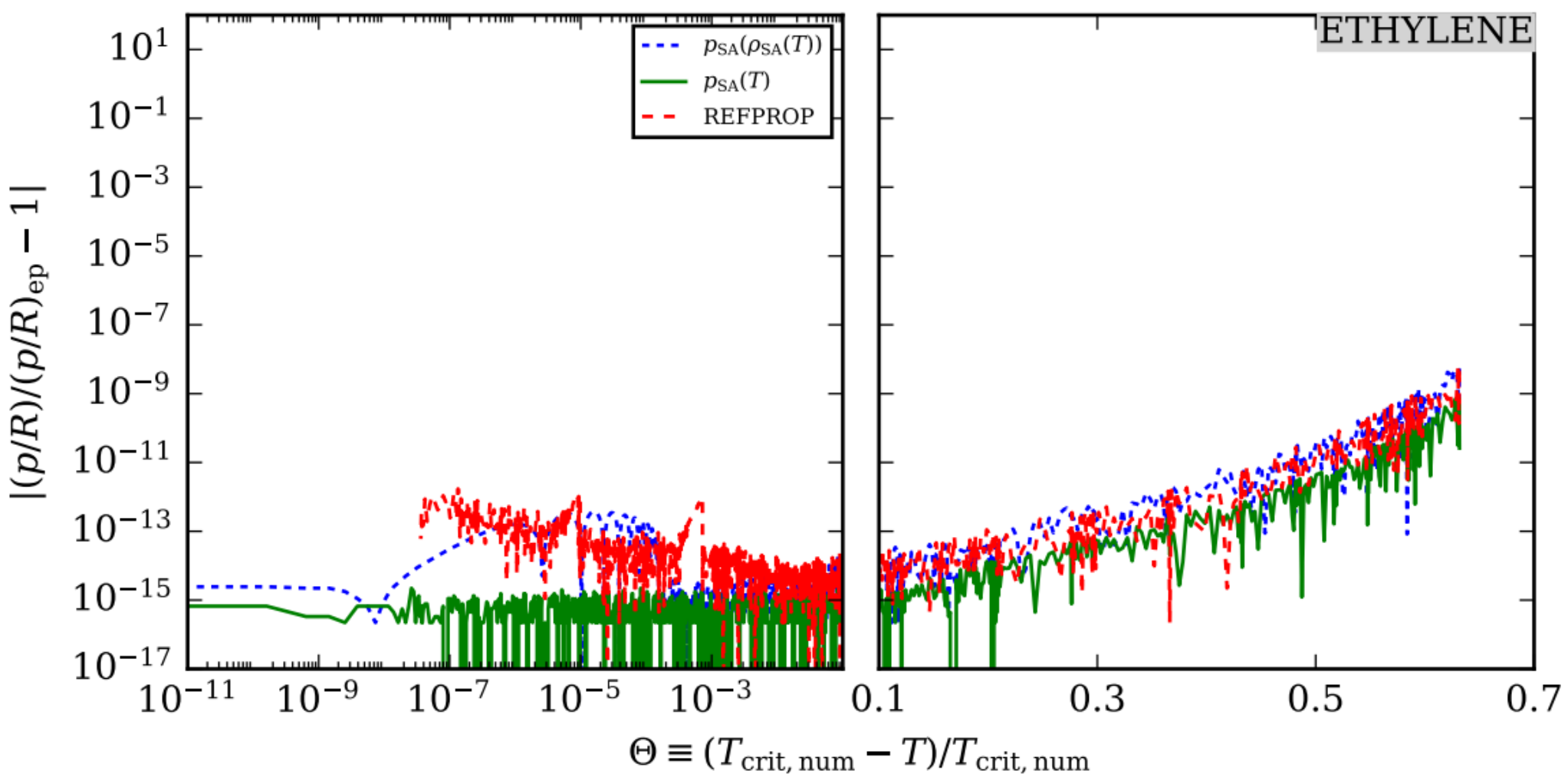
ETHANE

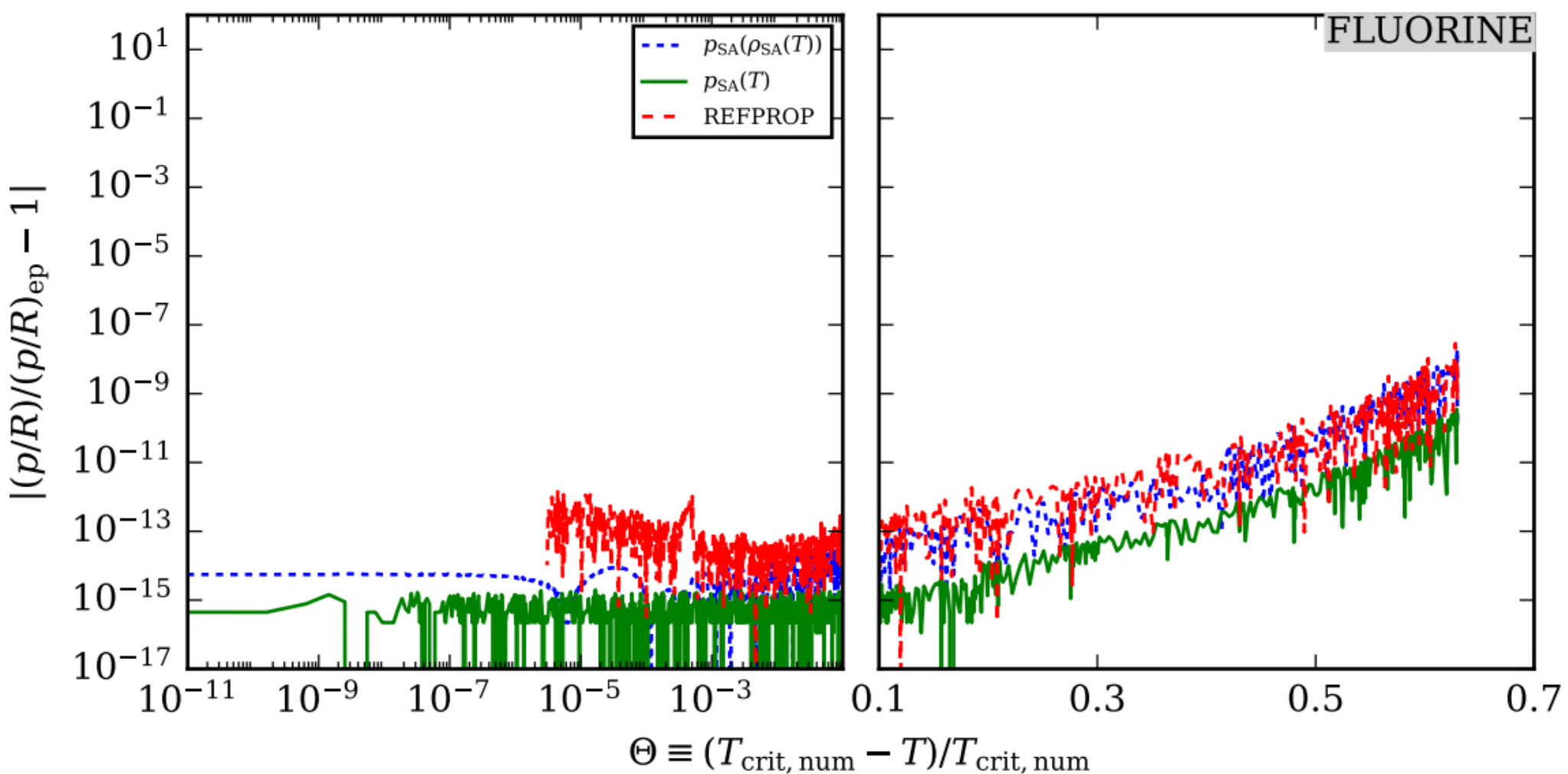


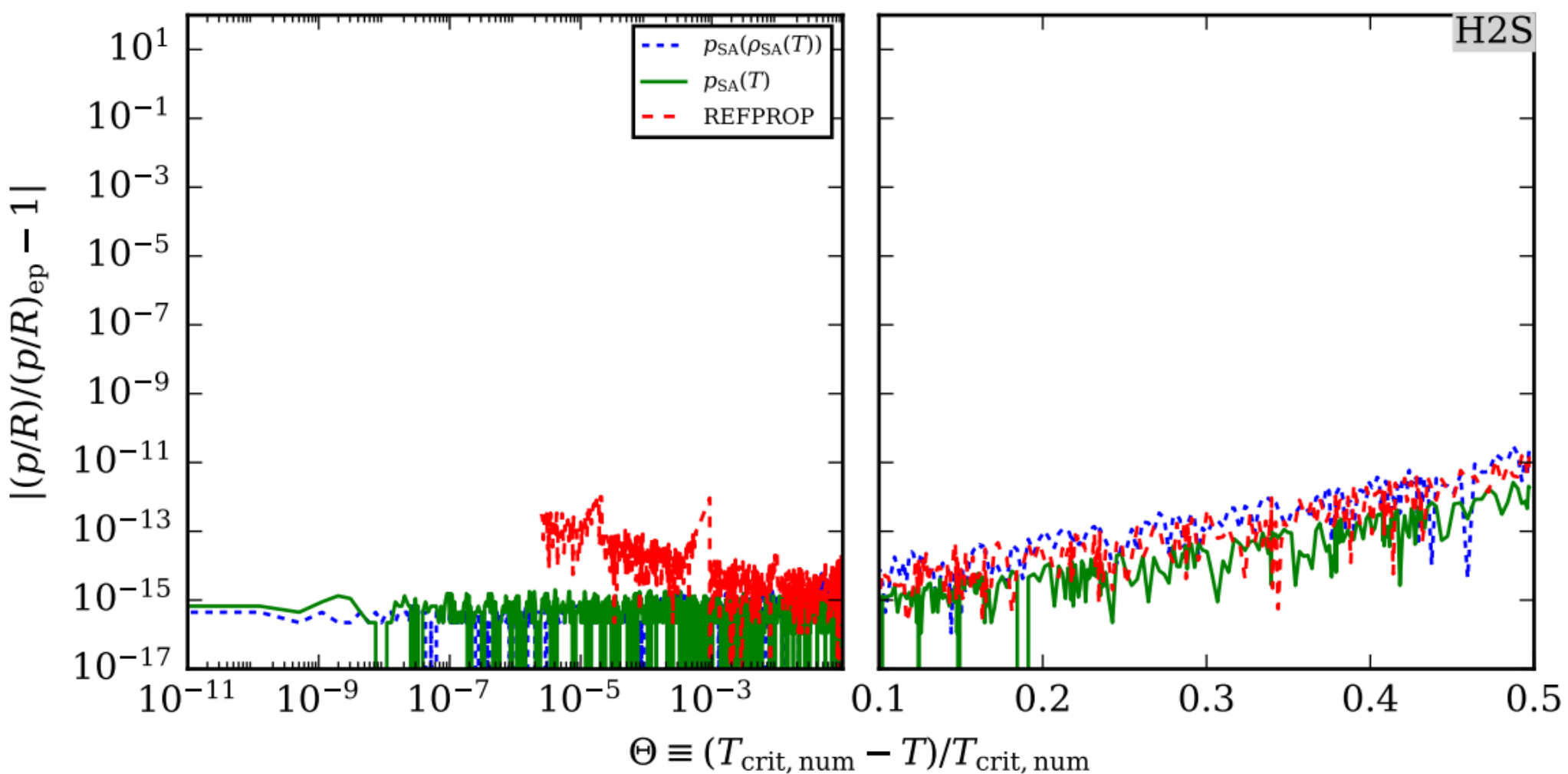


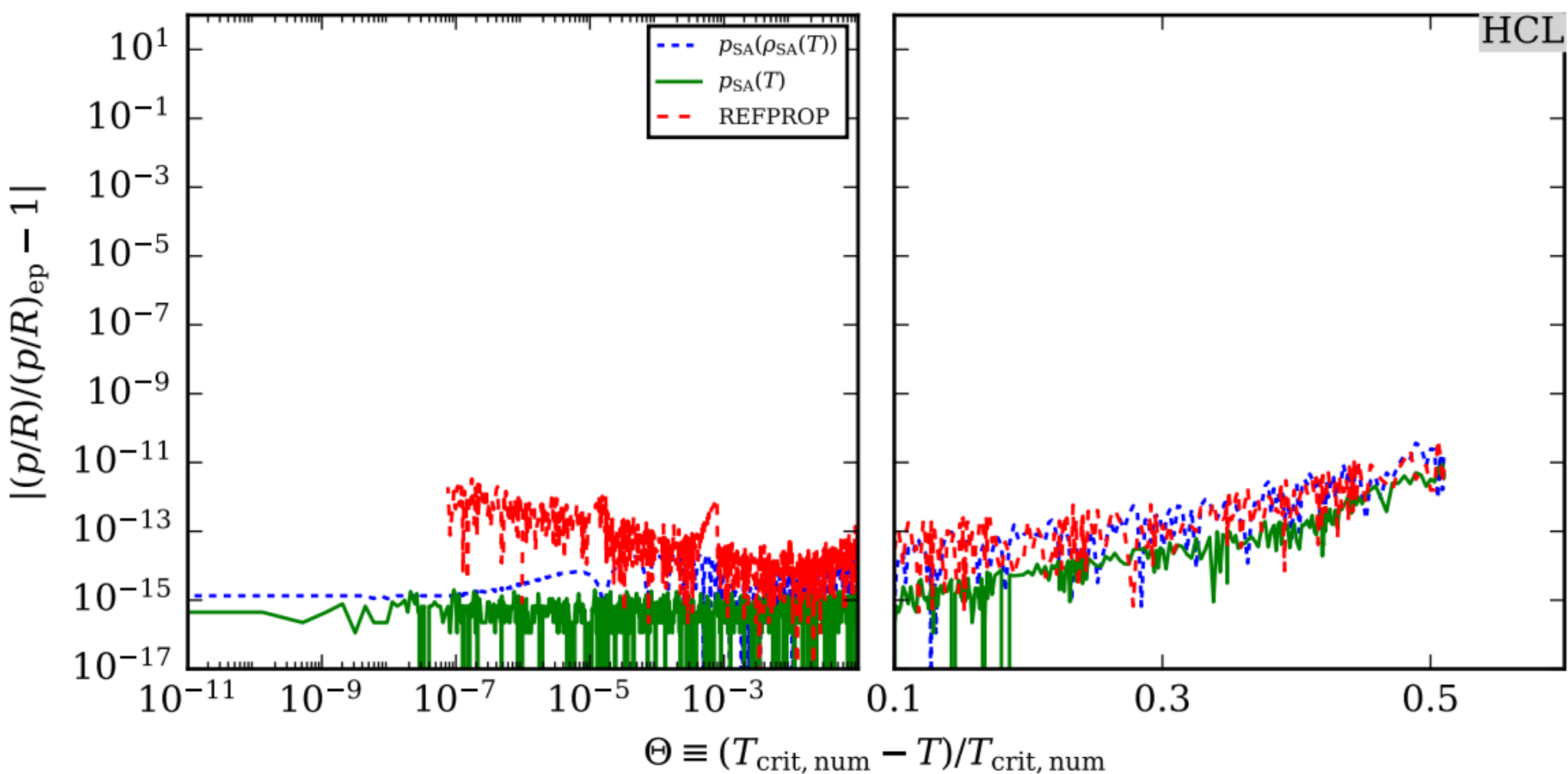


ETHYLENEOXIDE

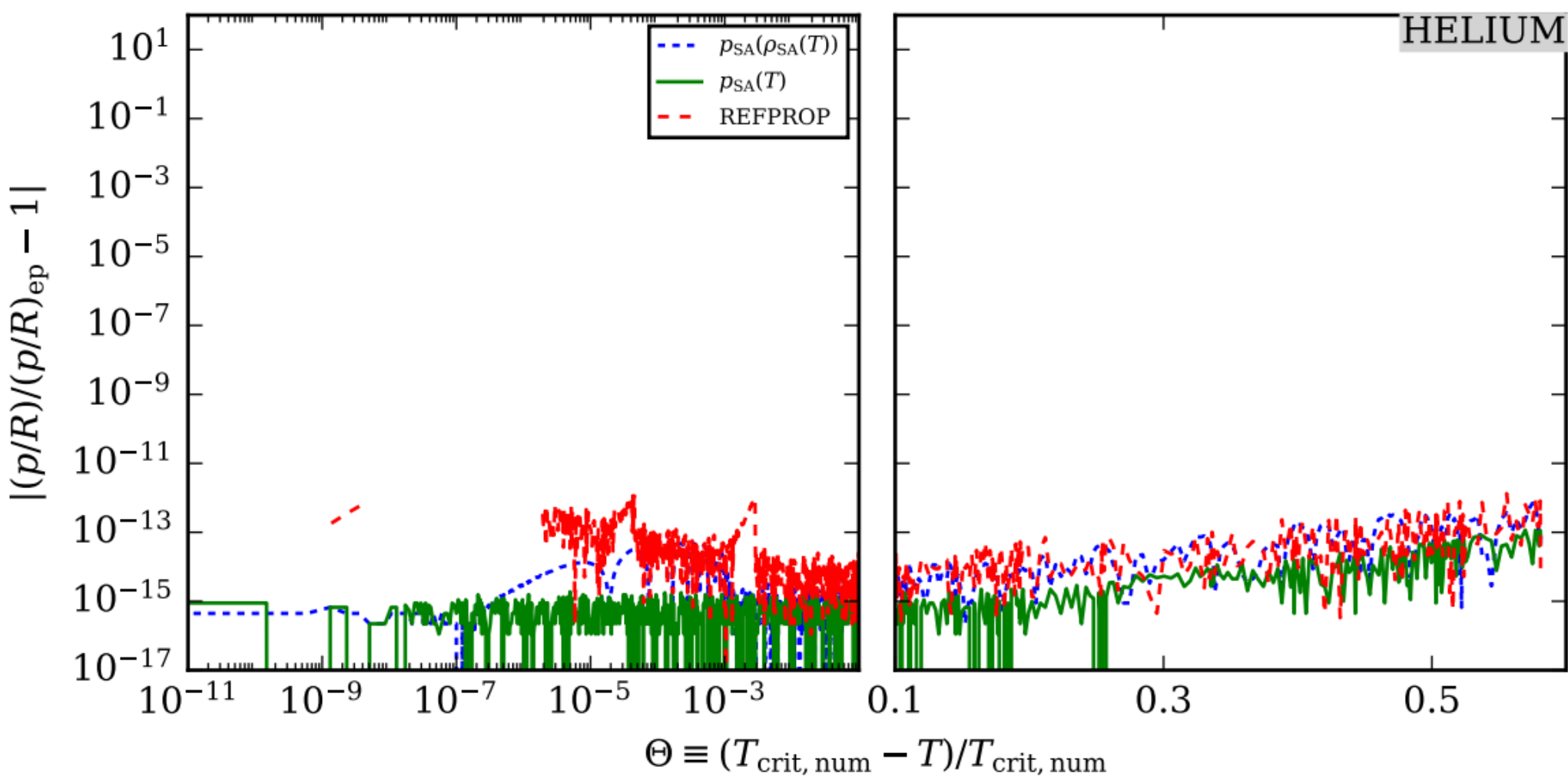


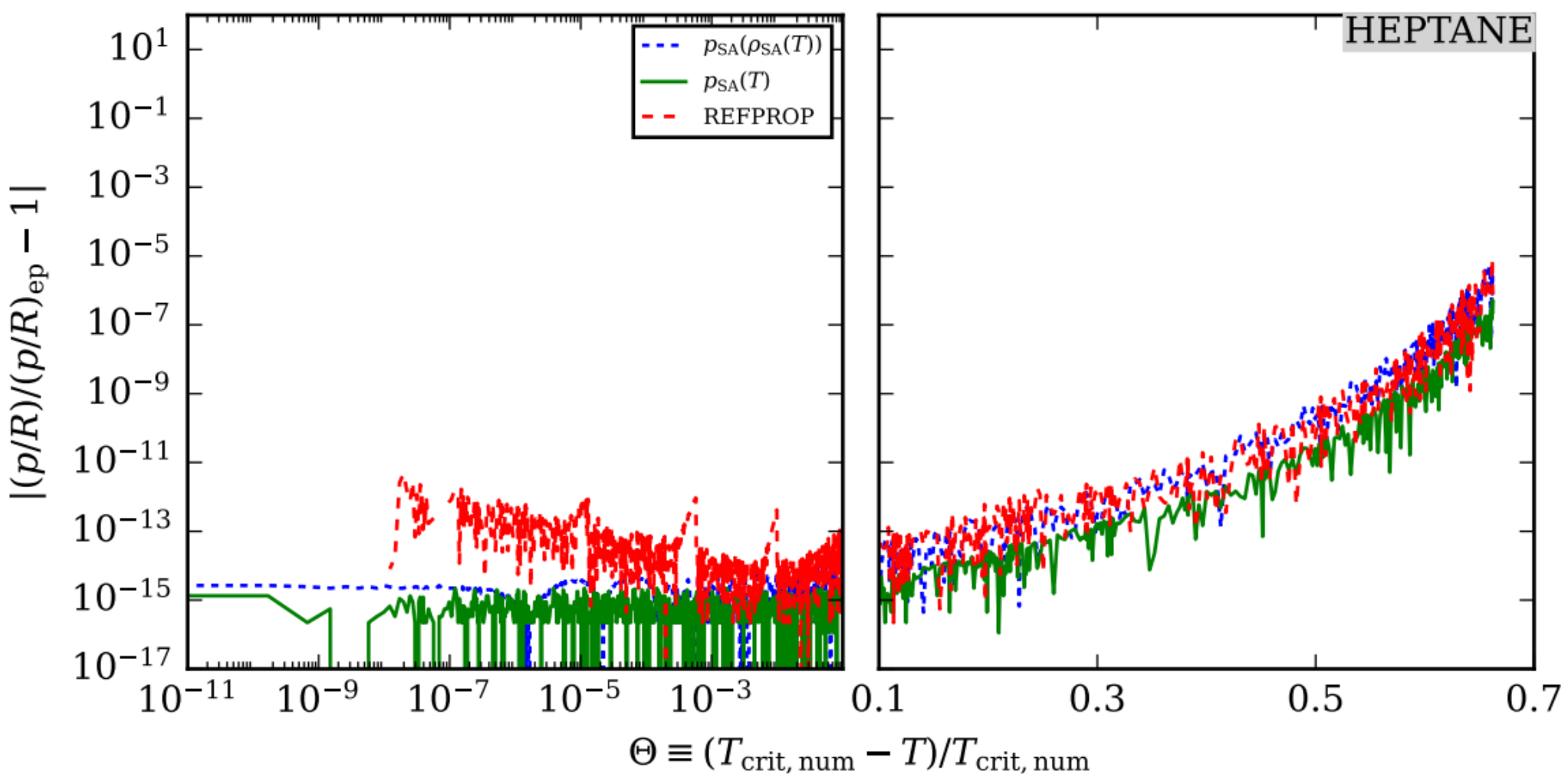


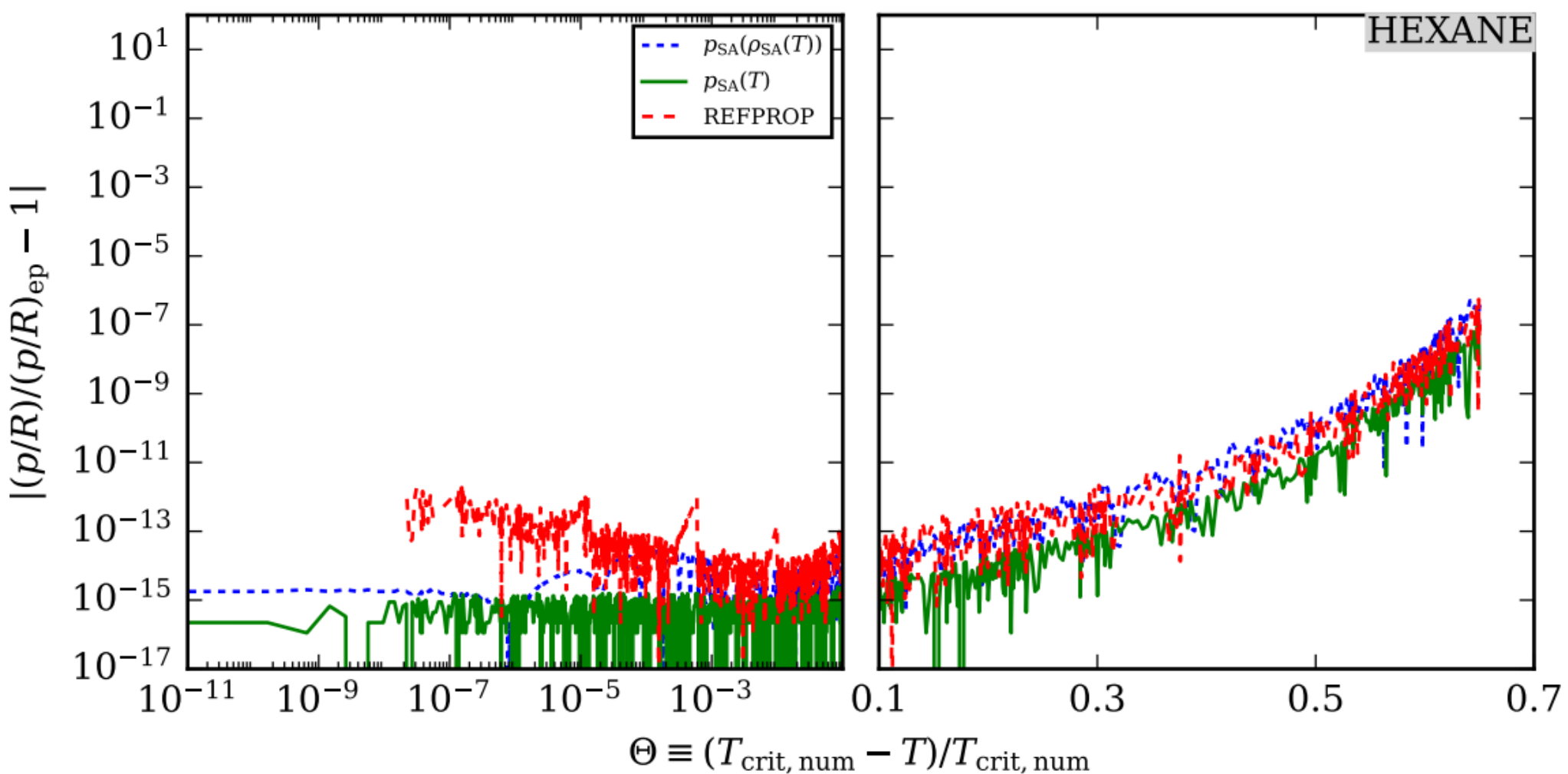




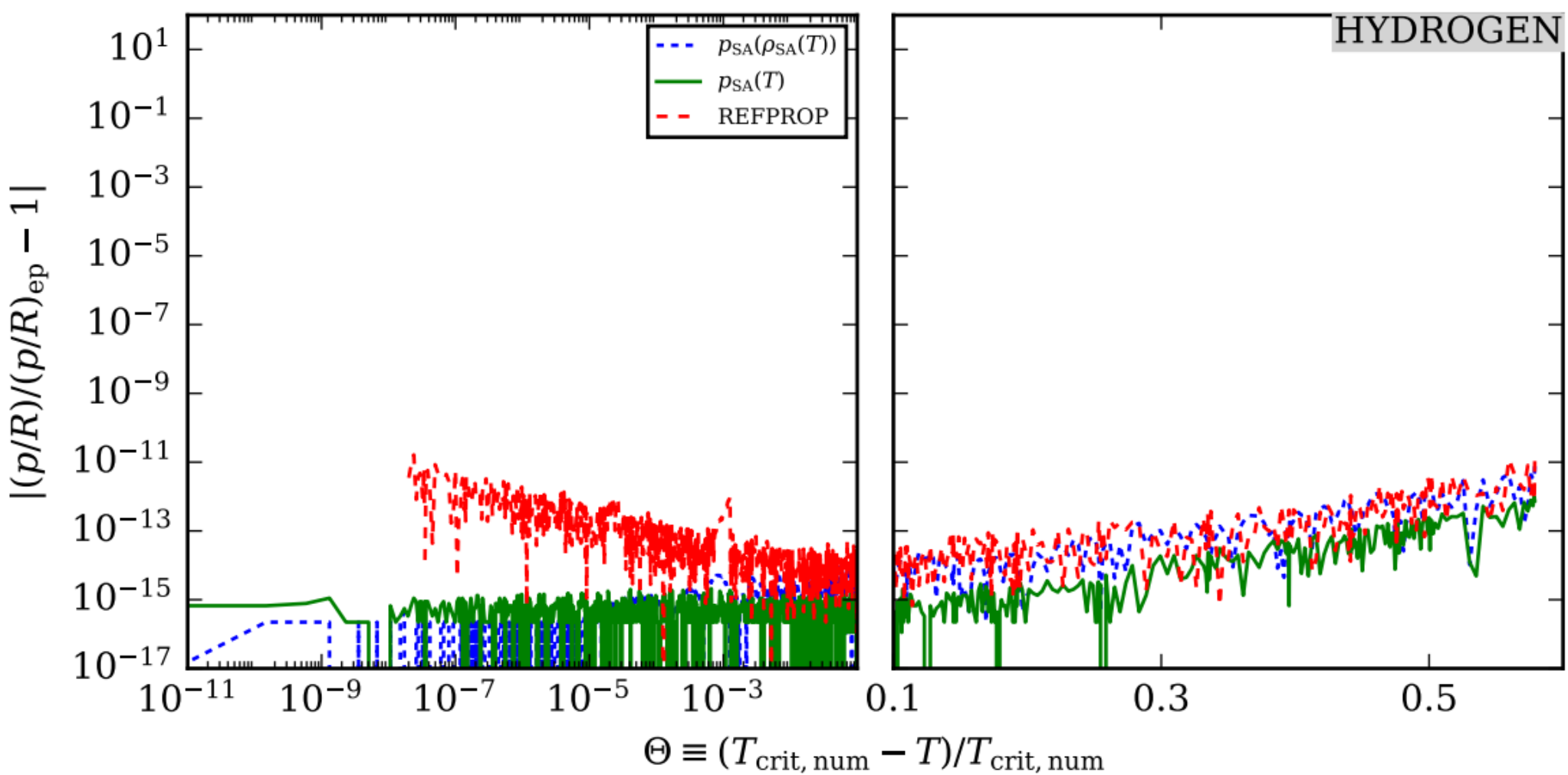
HELIUM

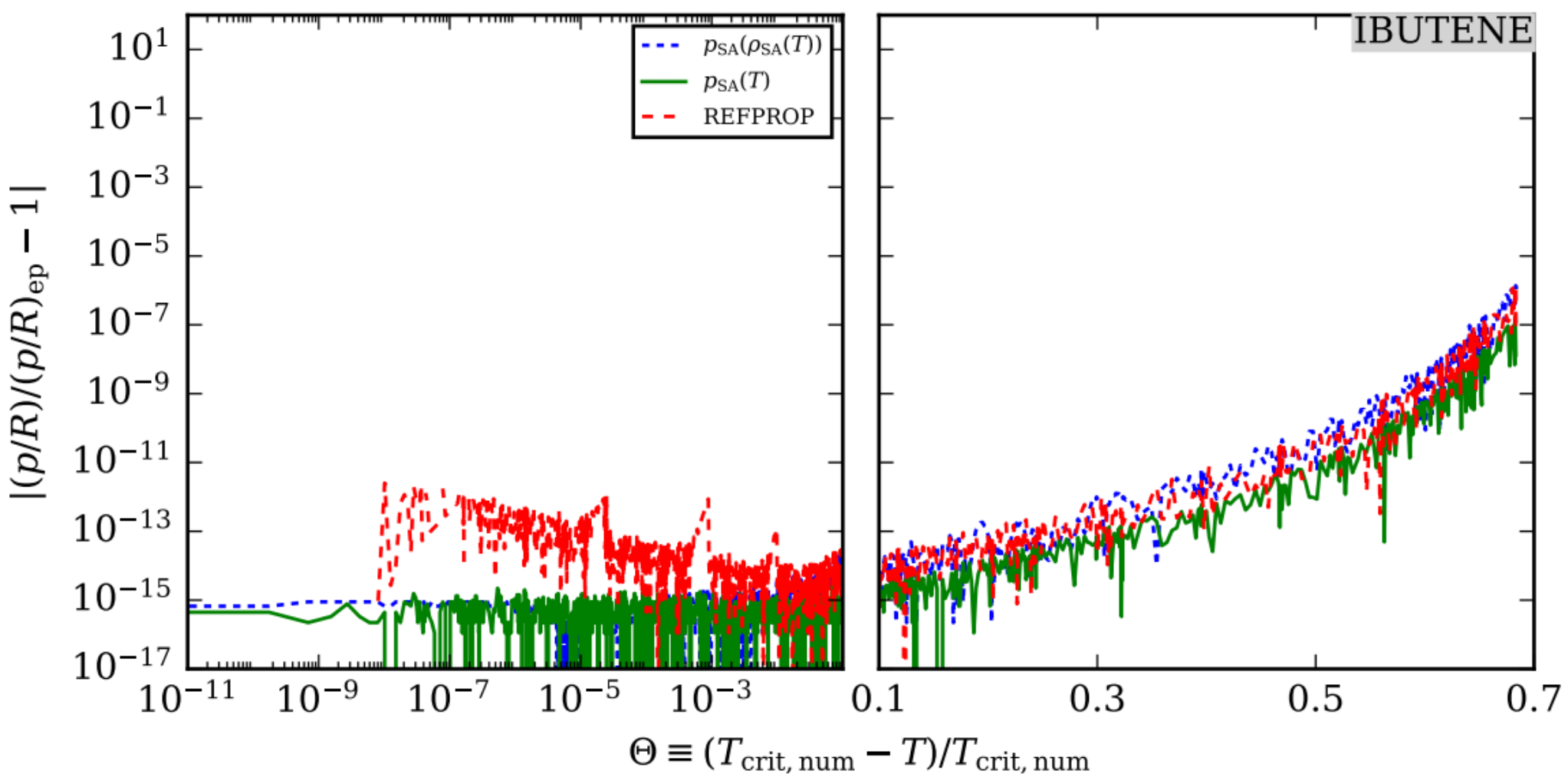


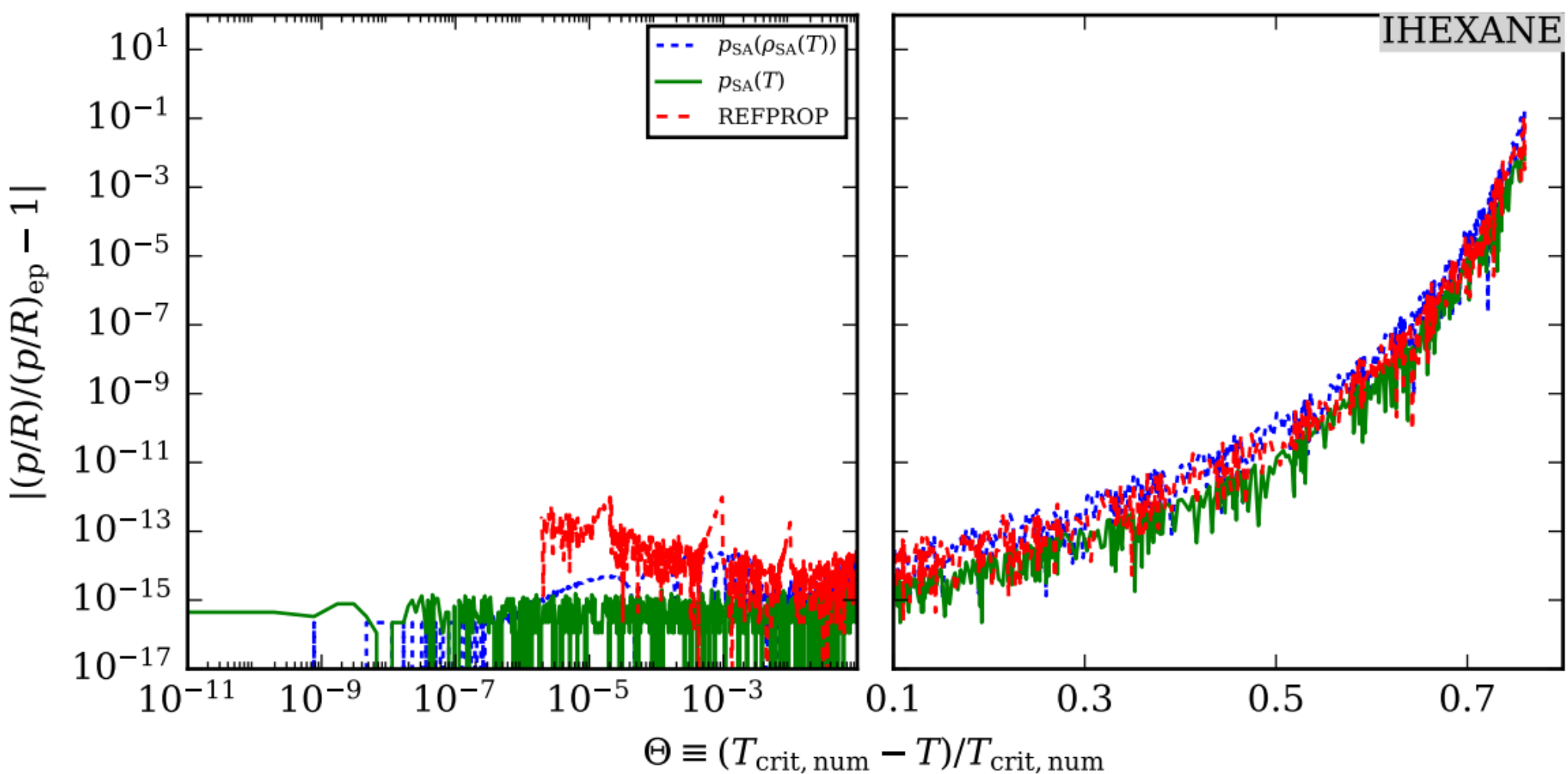


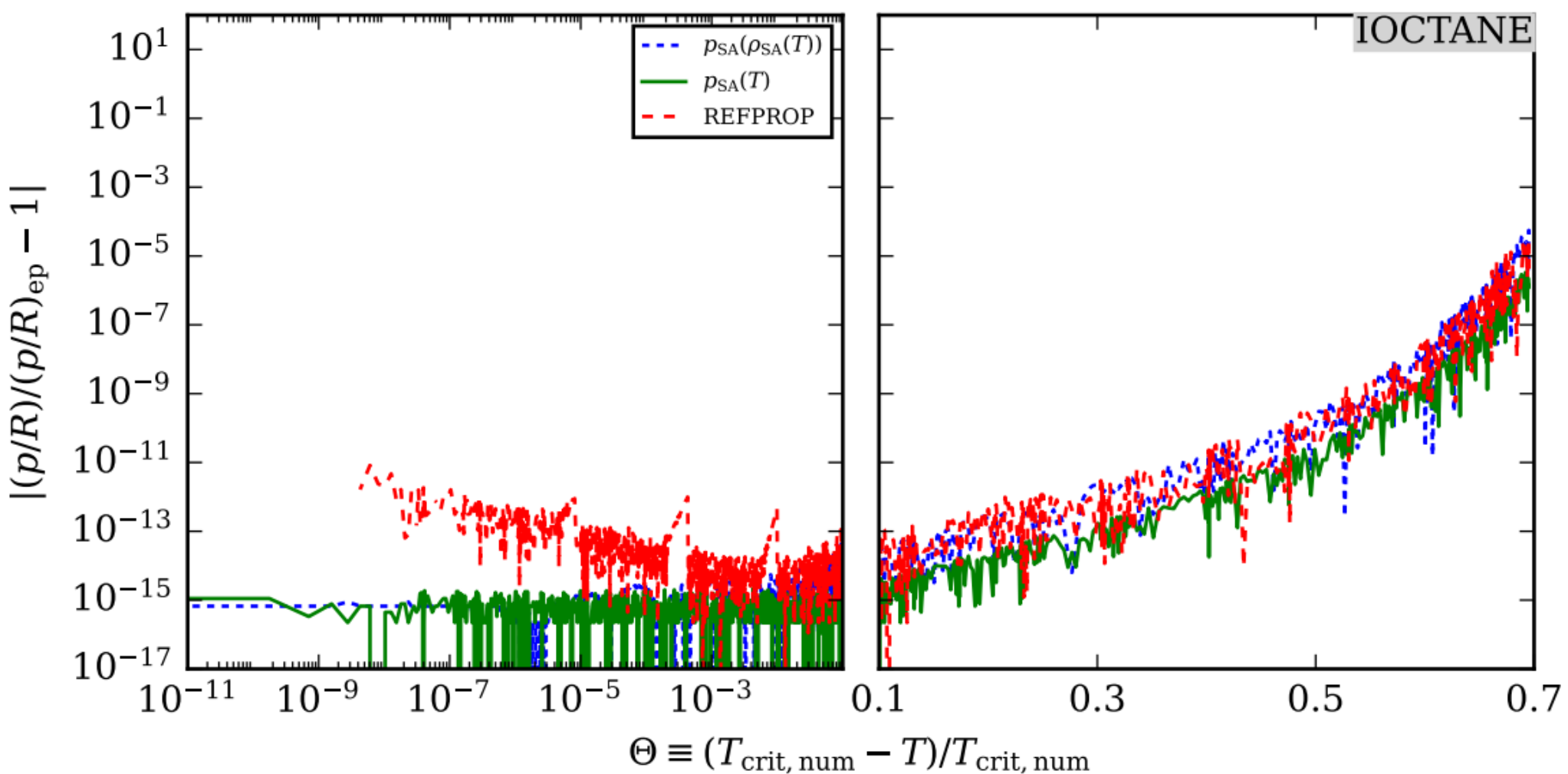


HYDROGEN

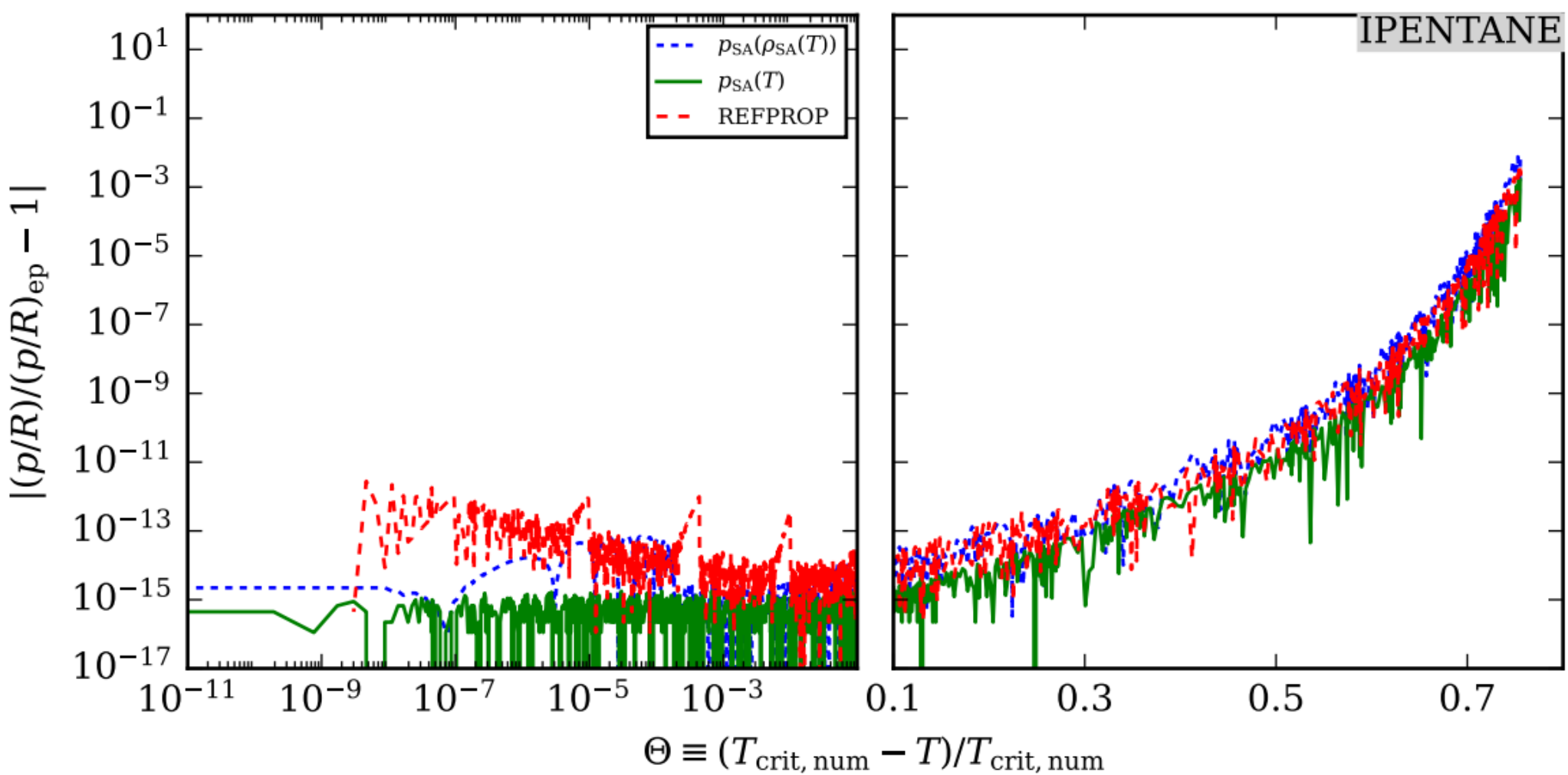




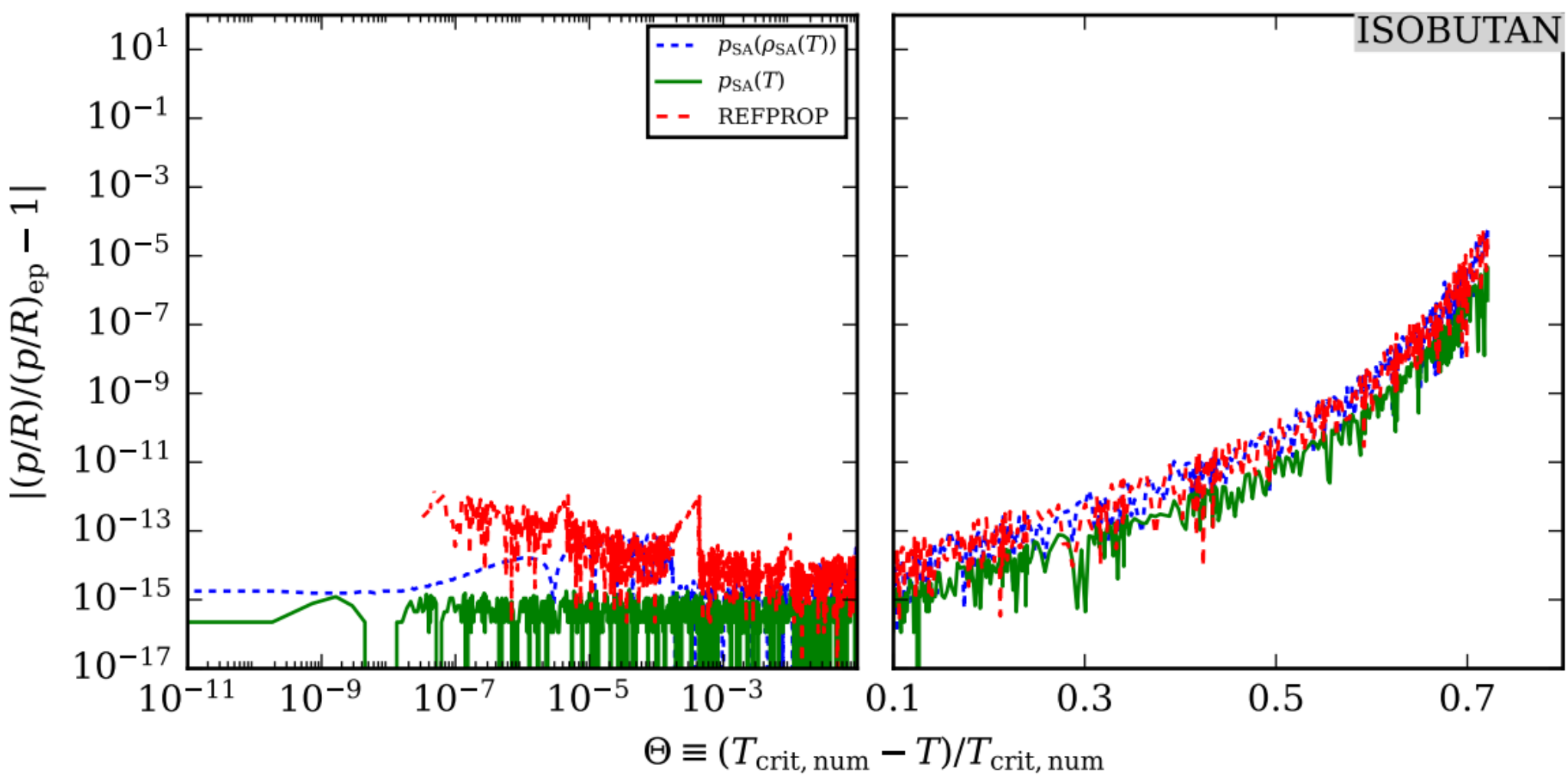




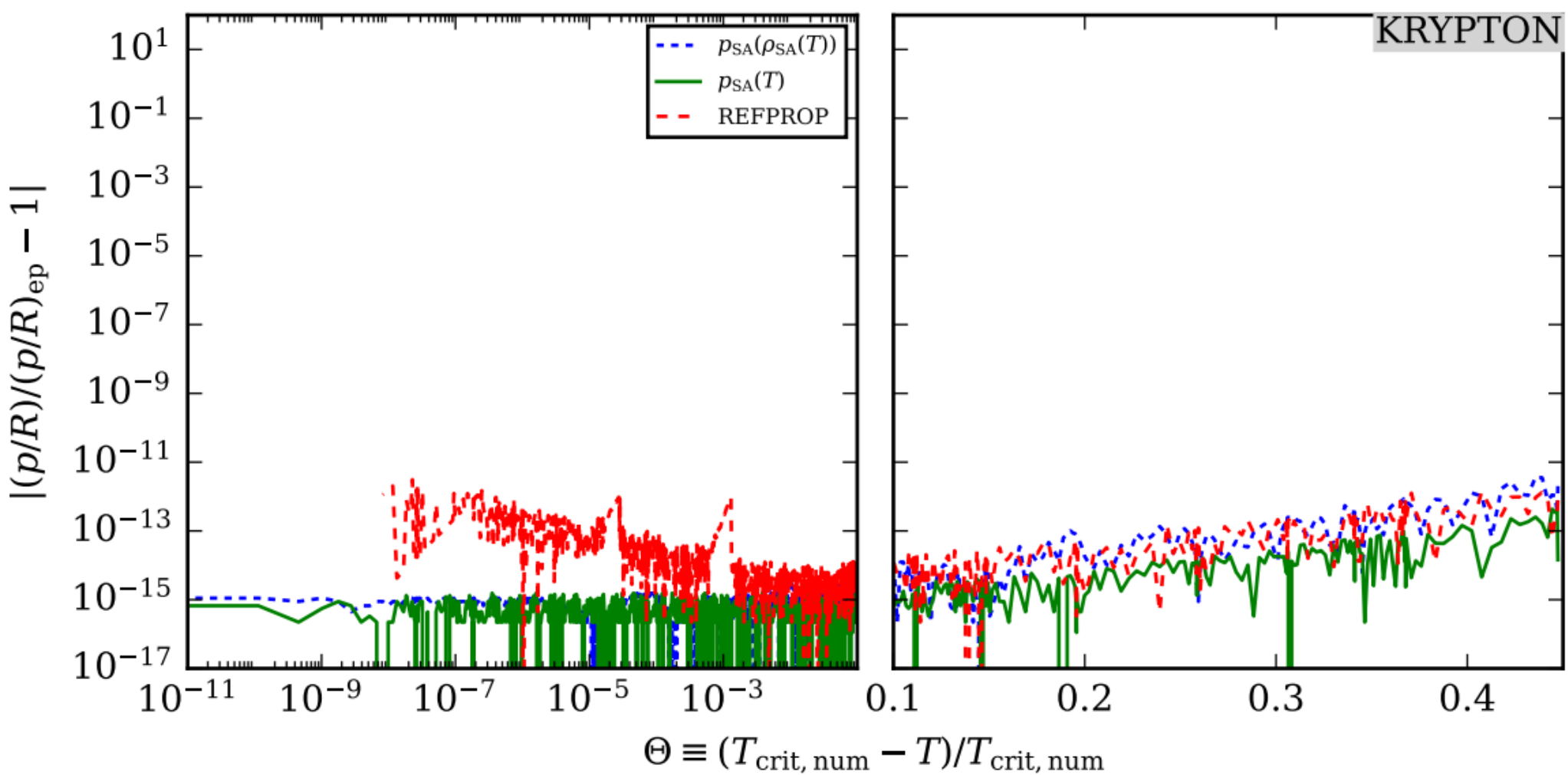
IPENTANE

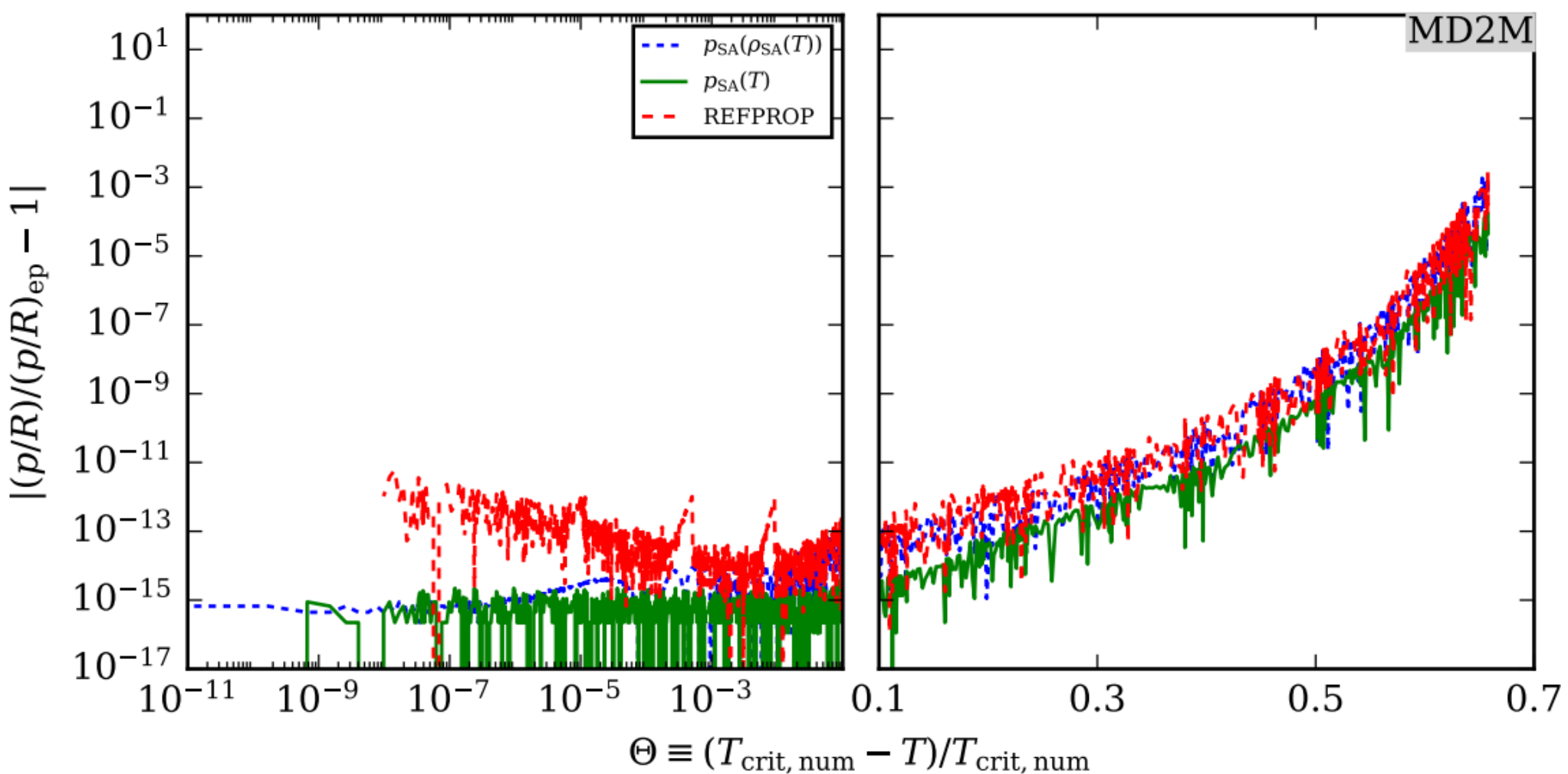


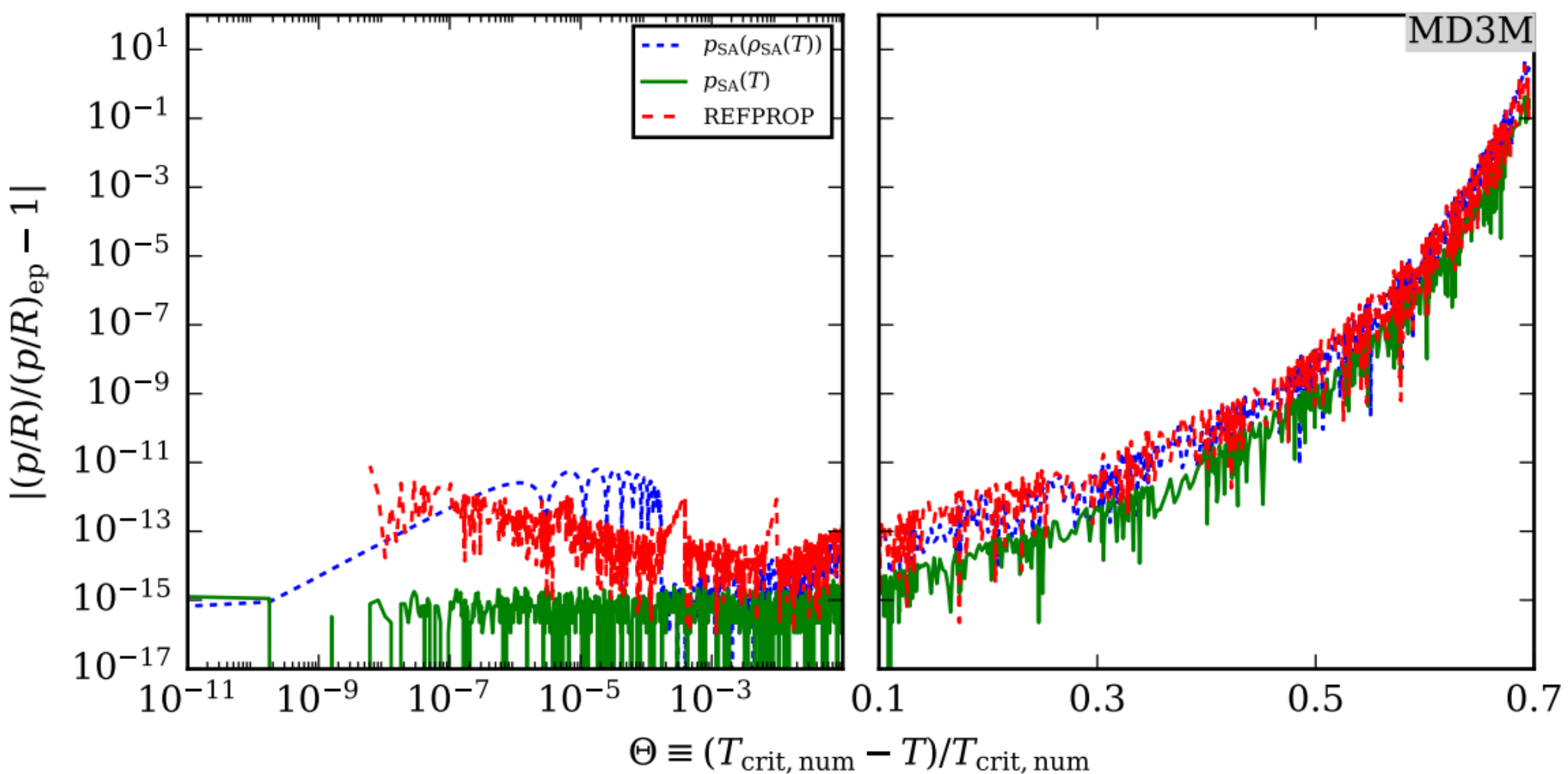
ISOBUTAN

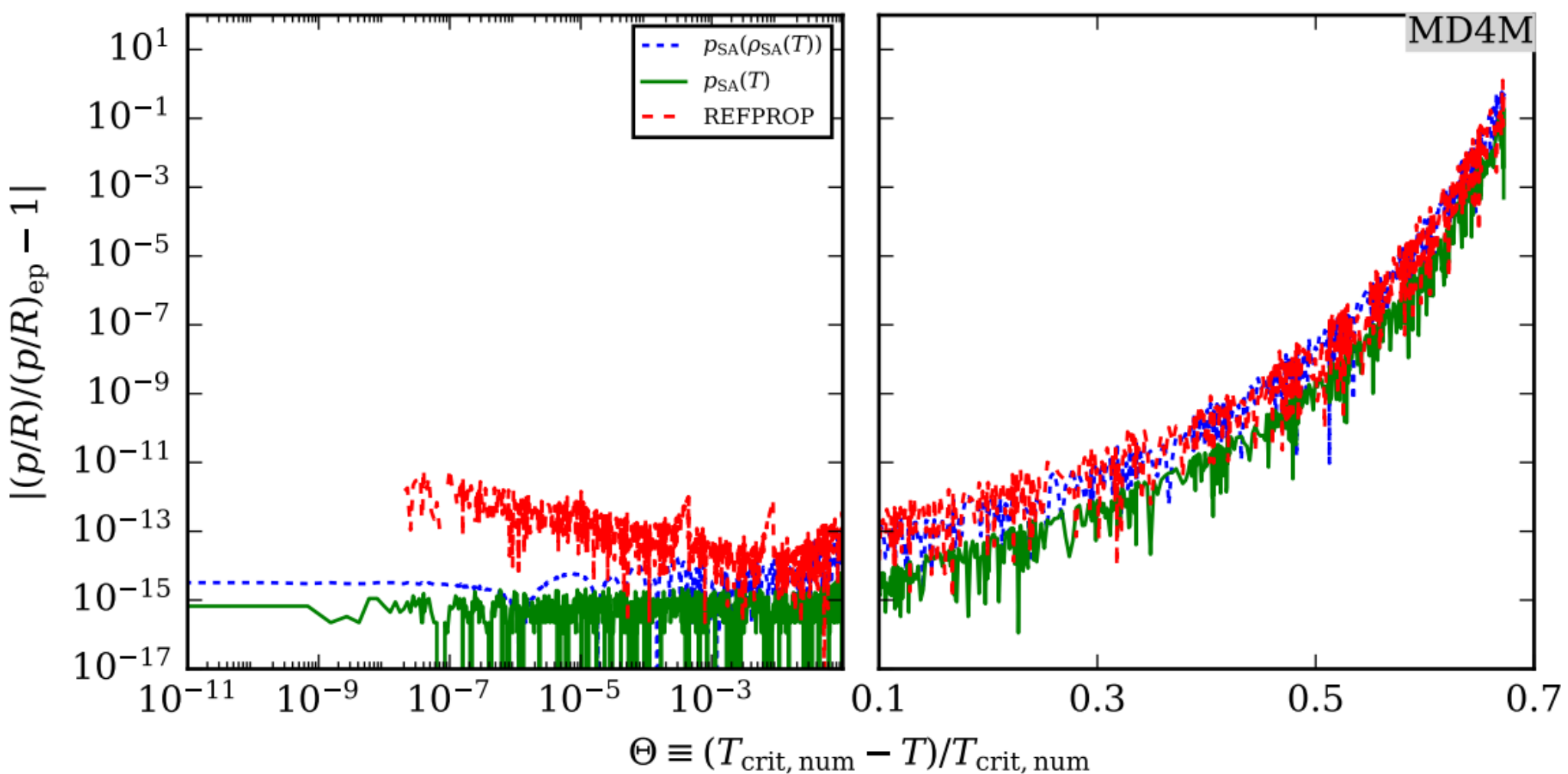


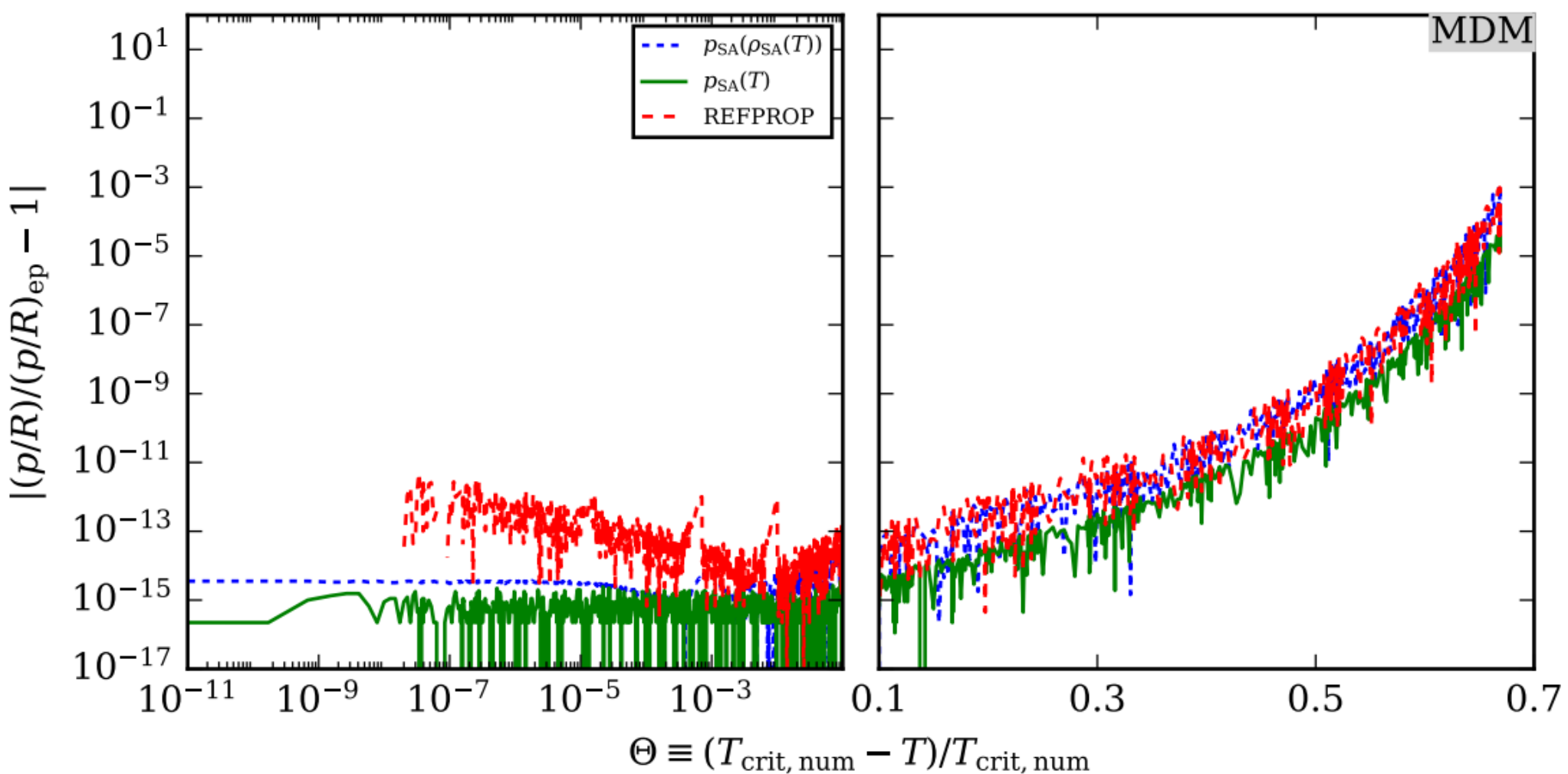
KRYPTON

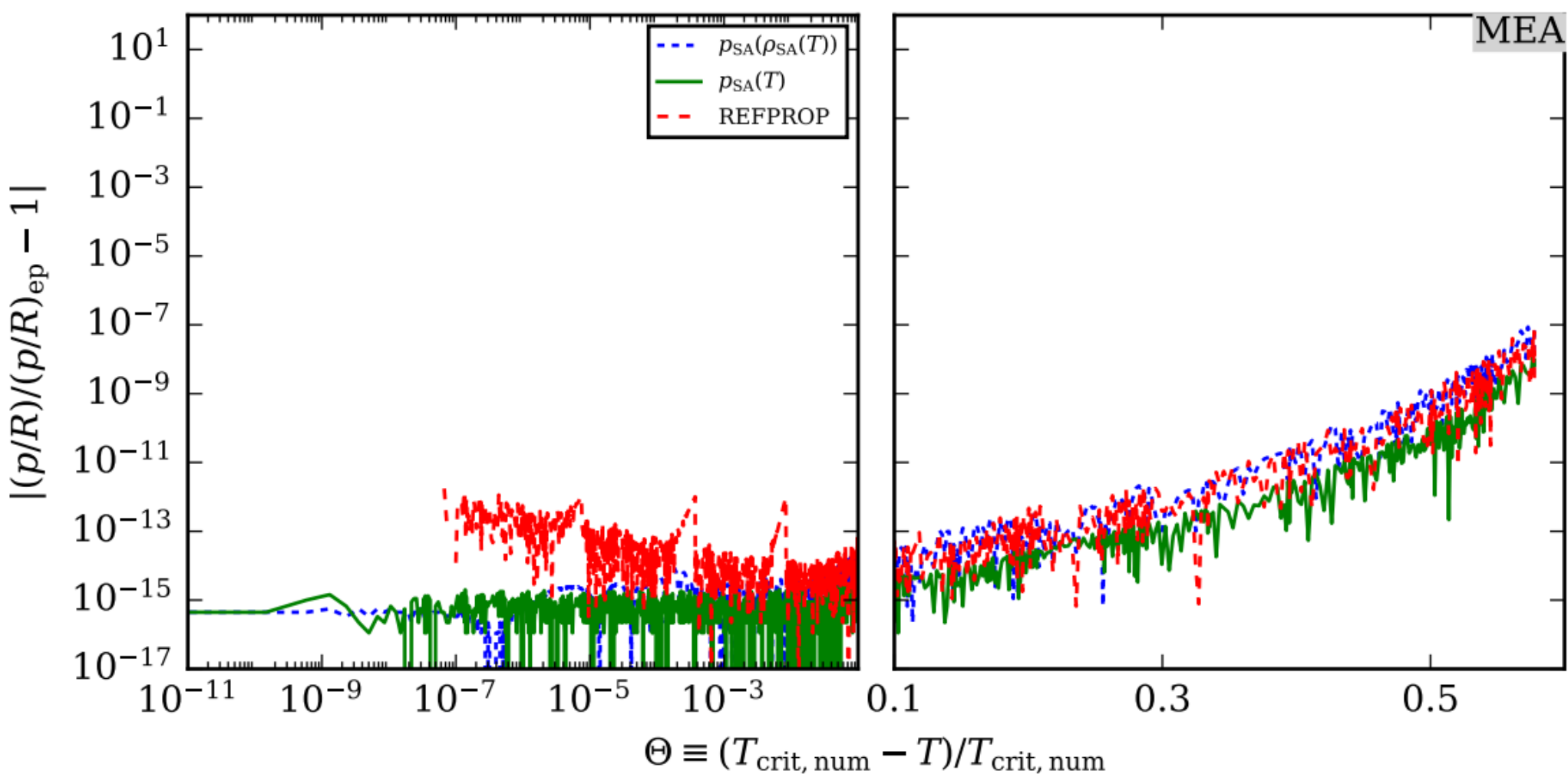




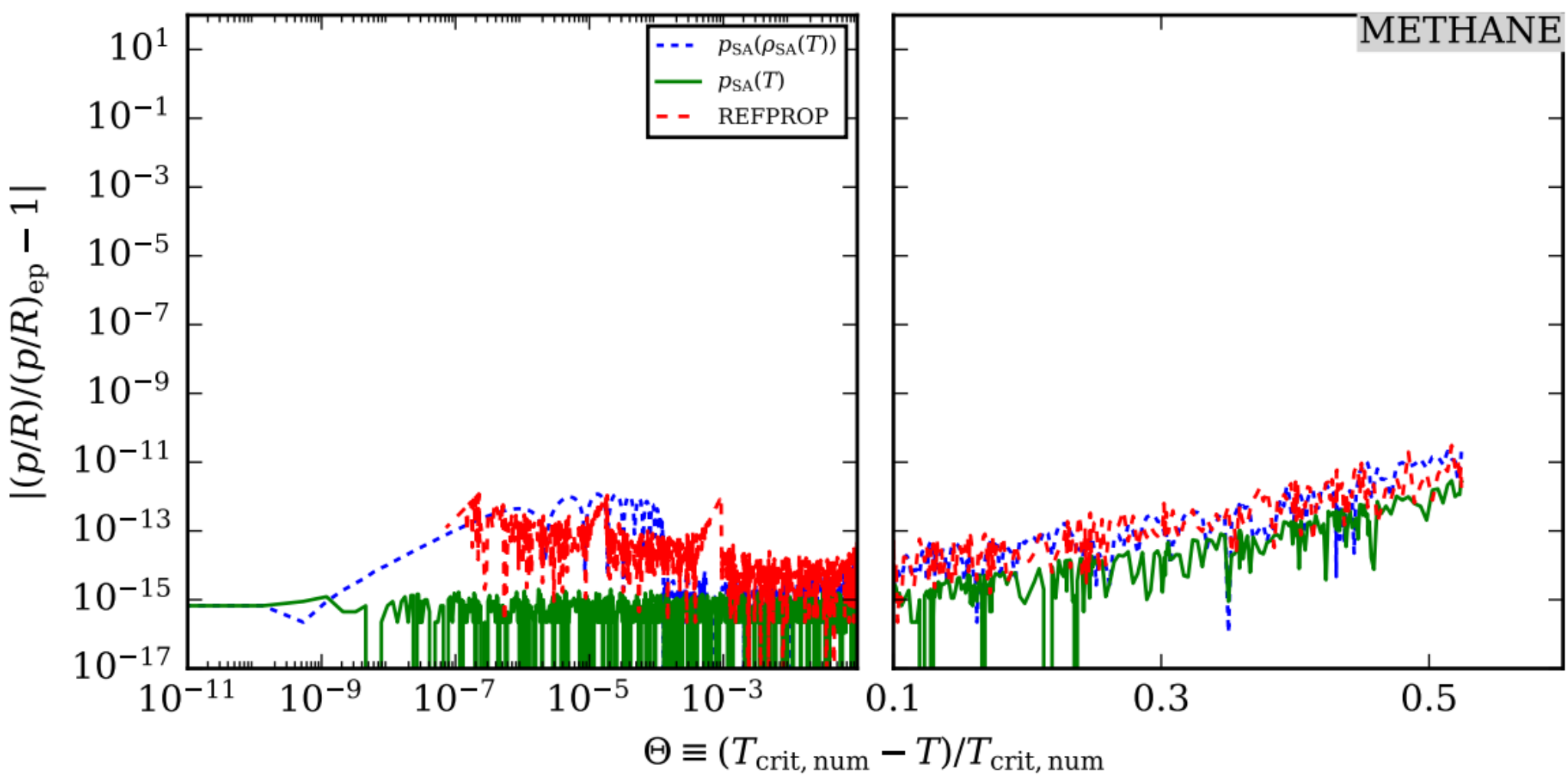


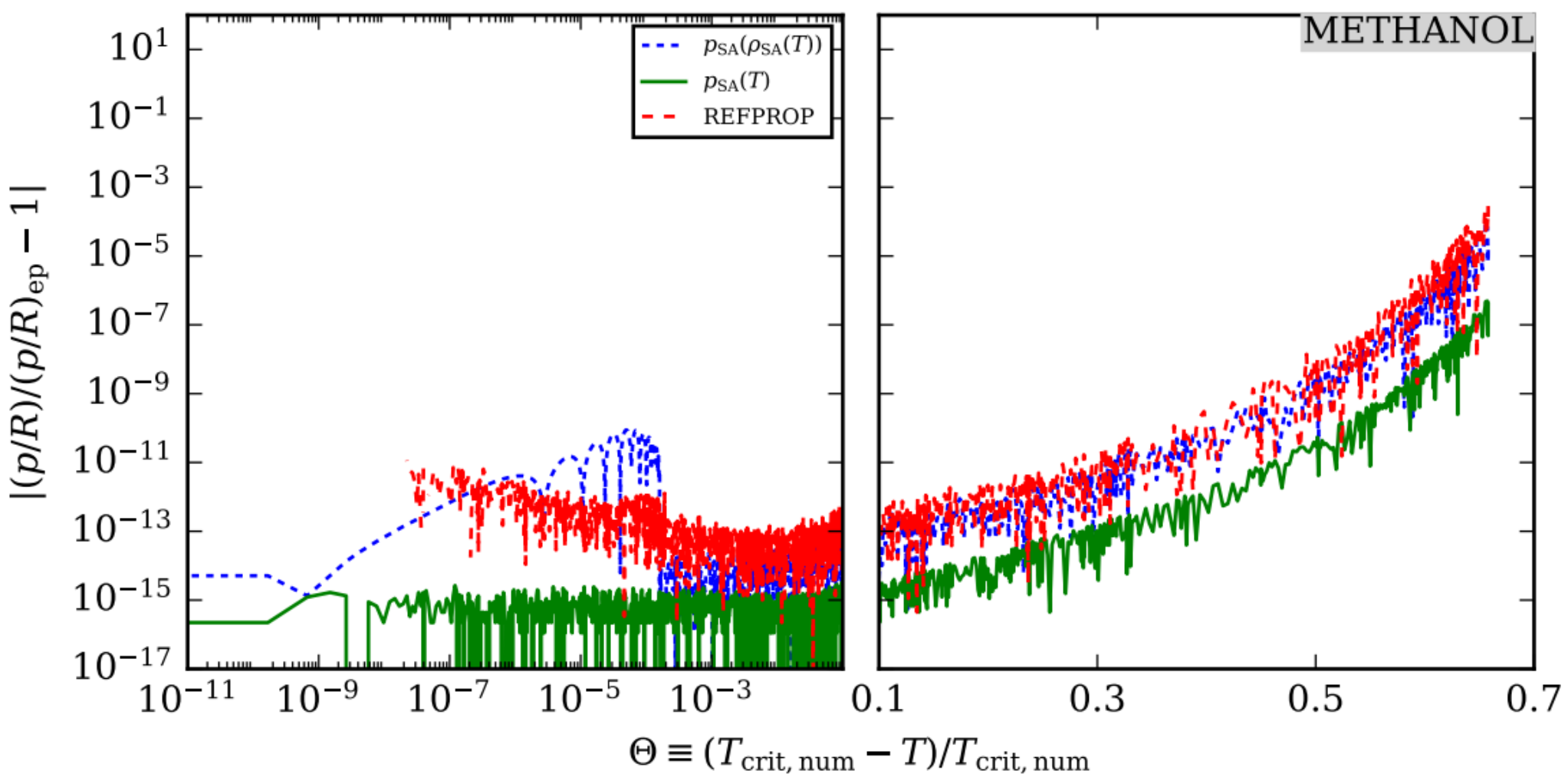


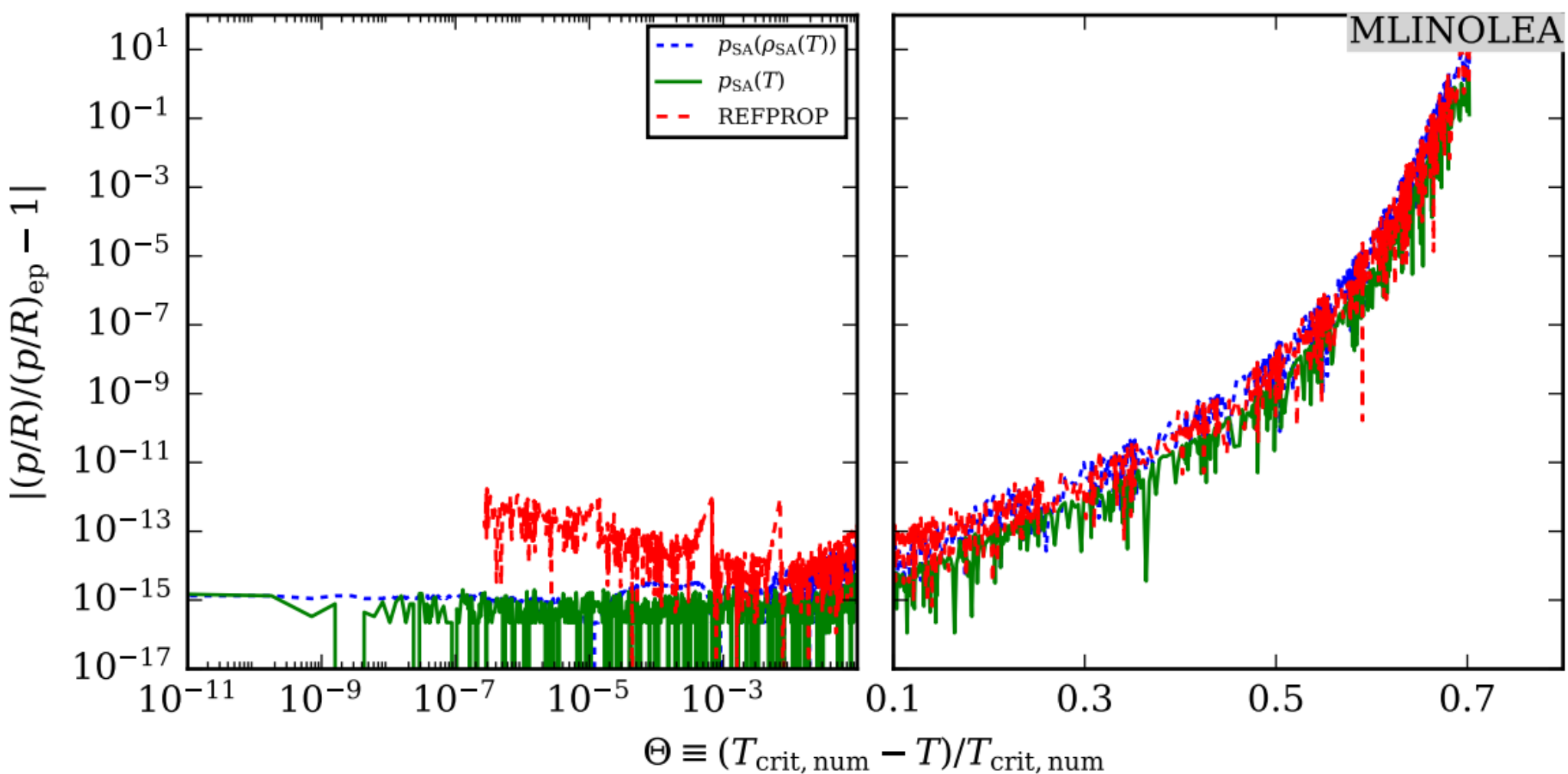


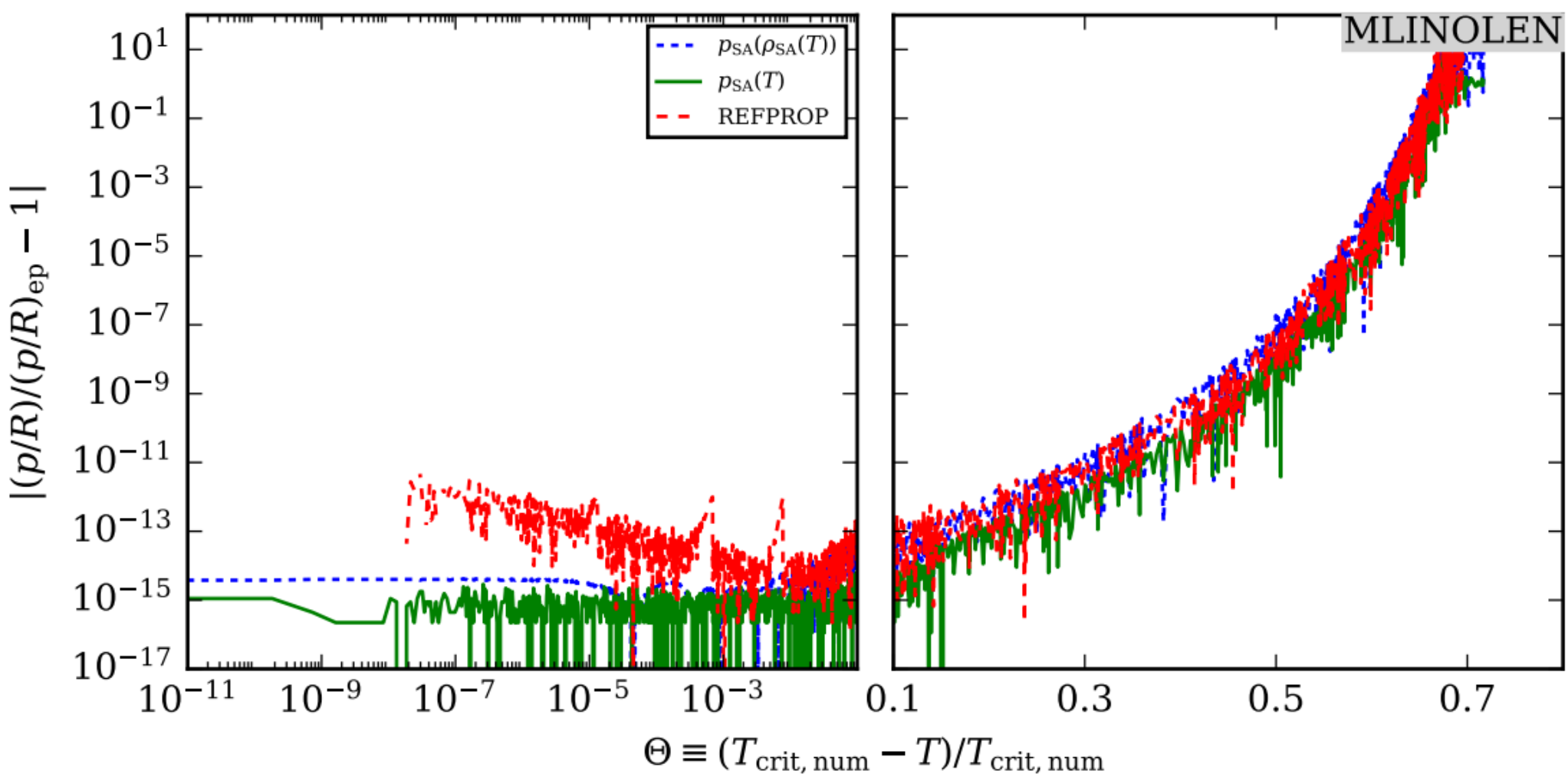


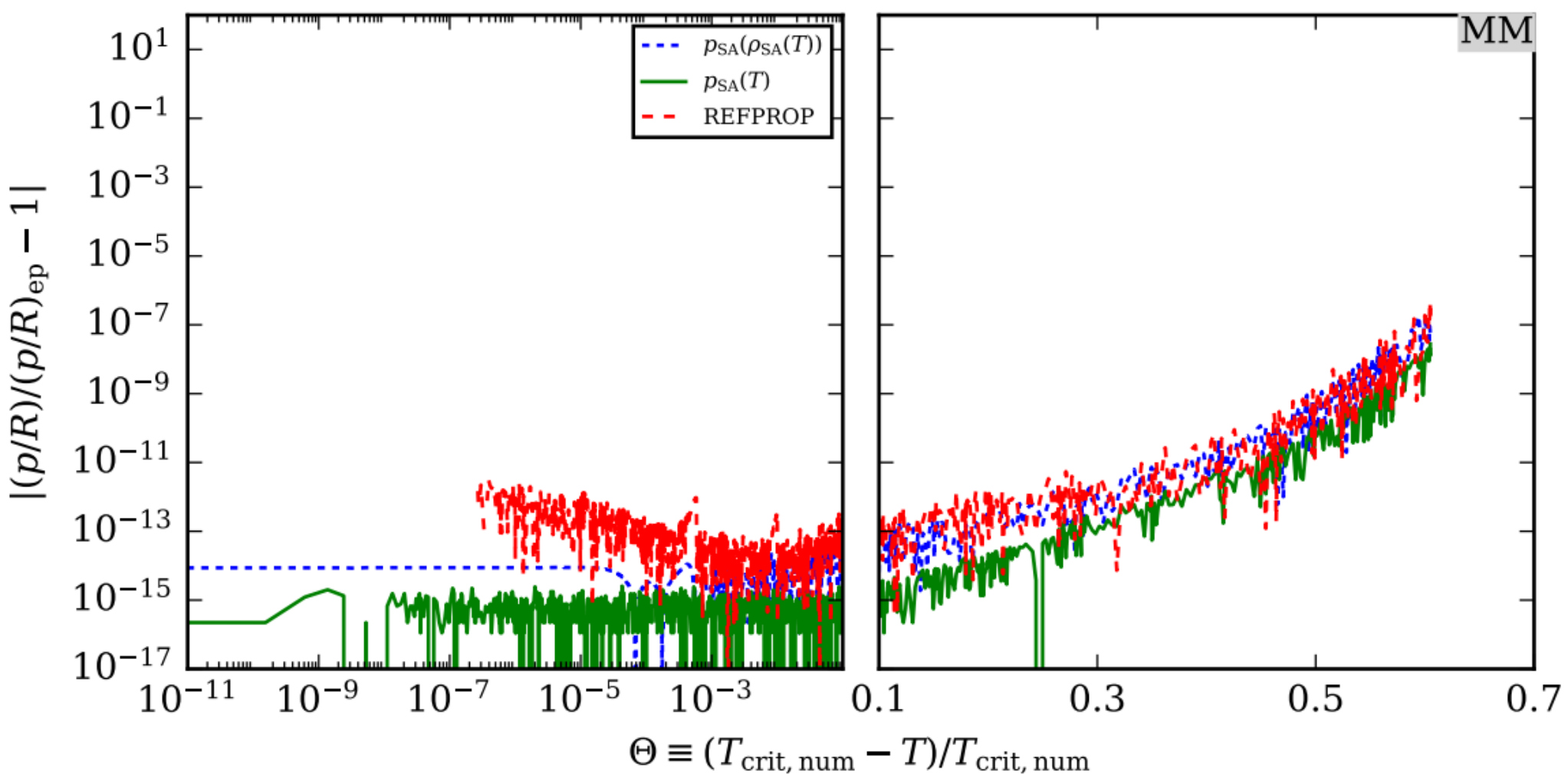
METHANE

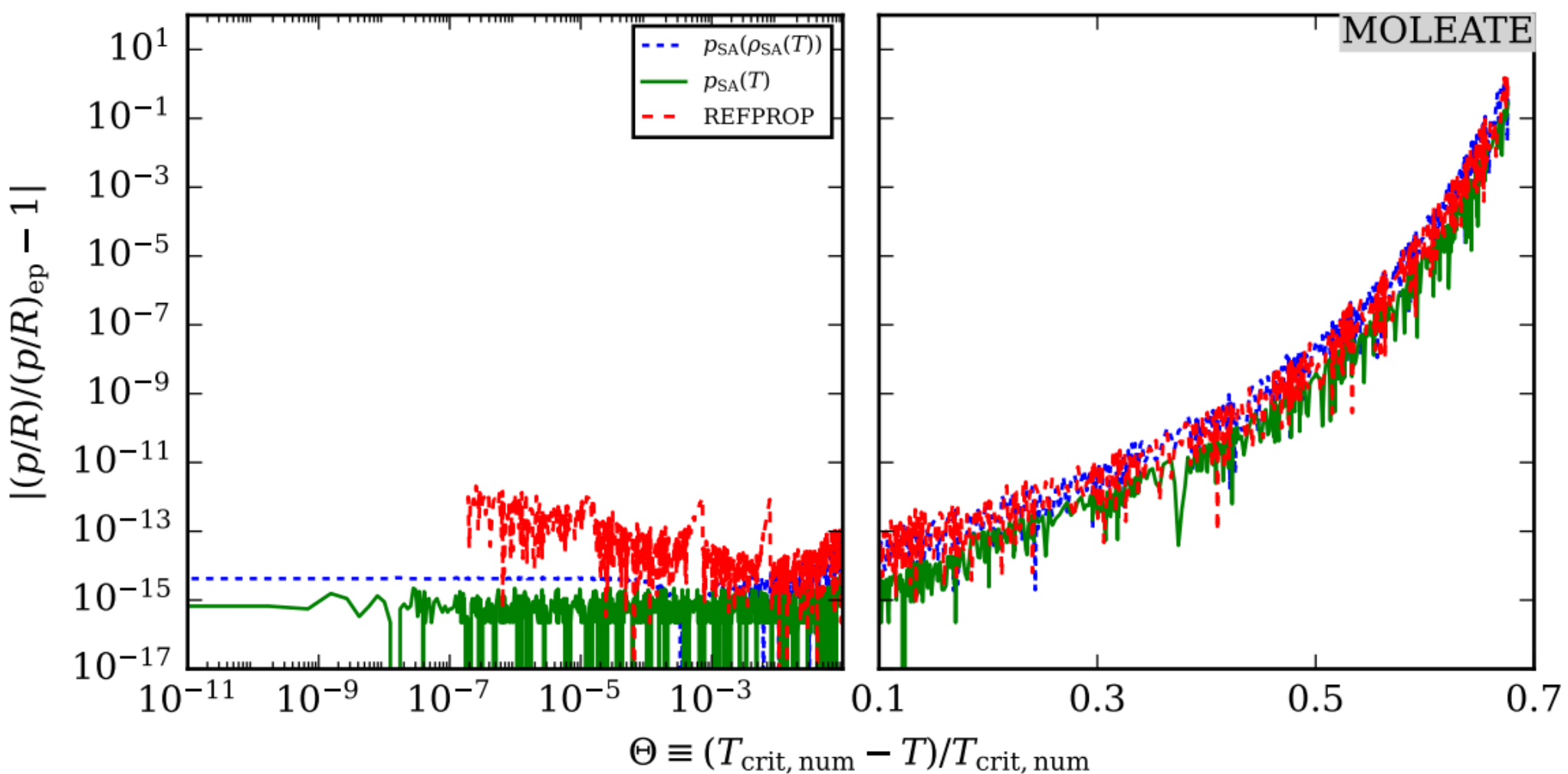


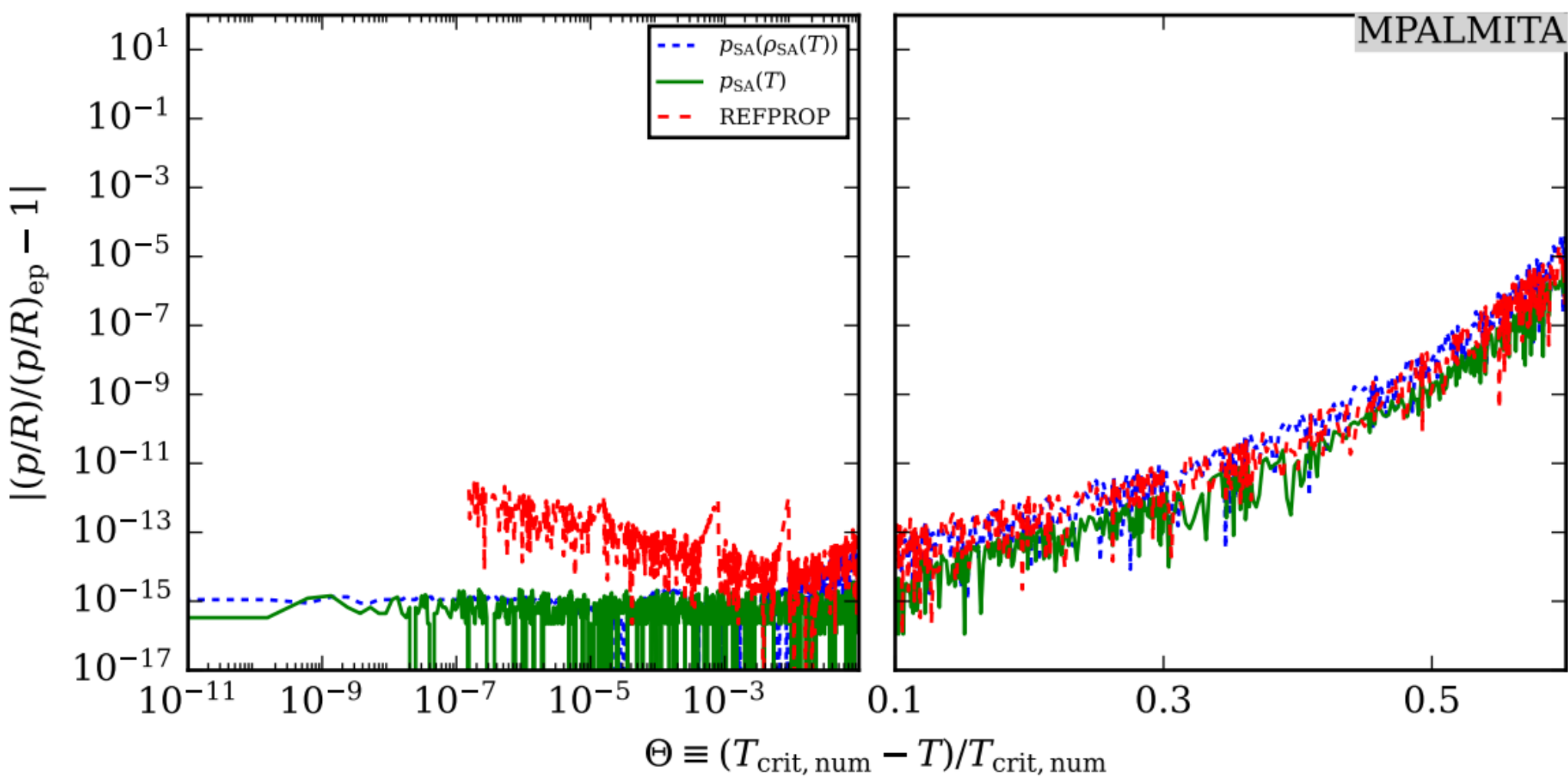


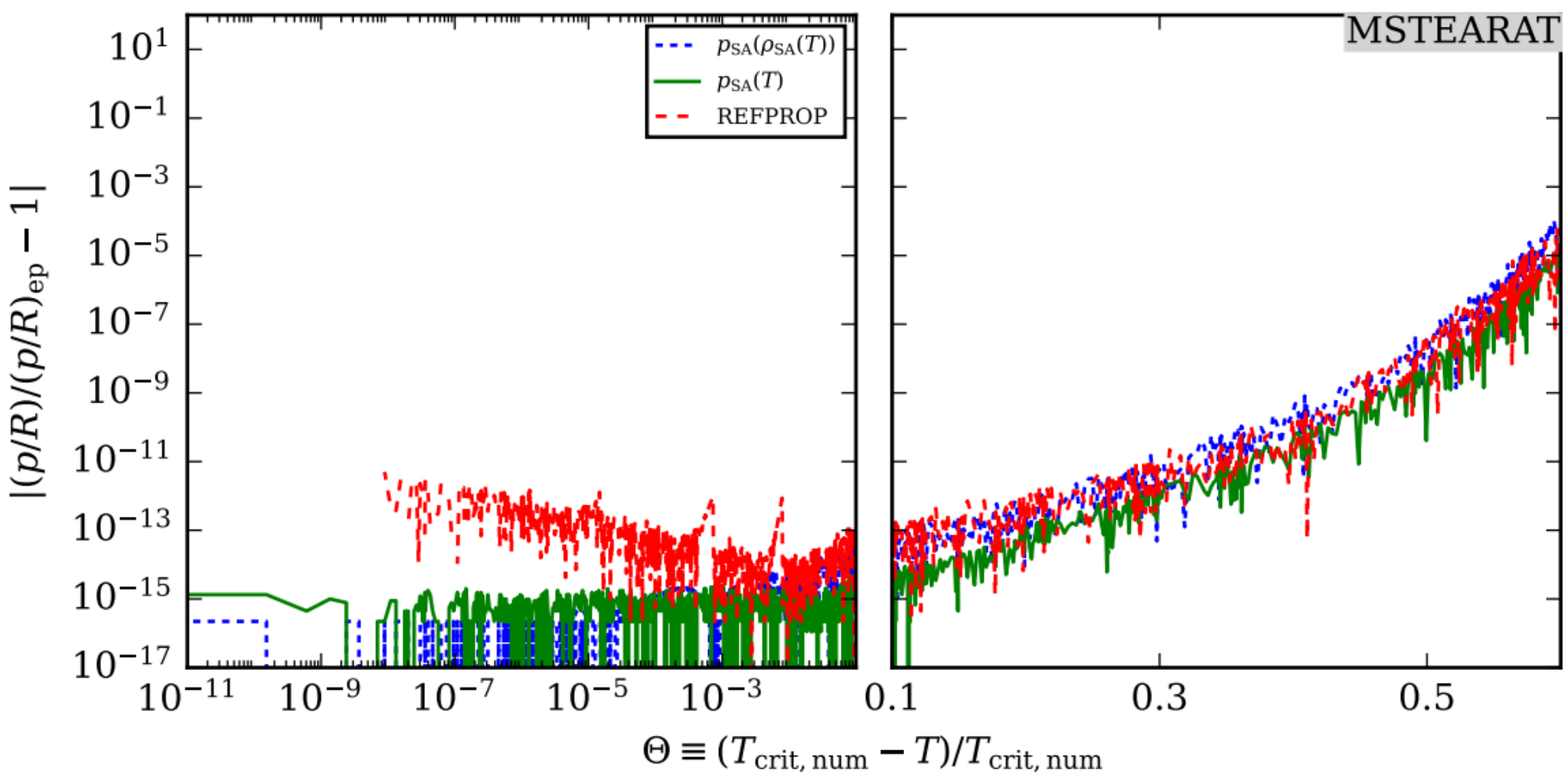


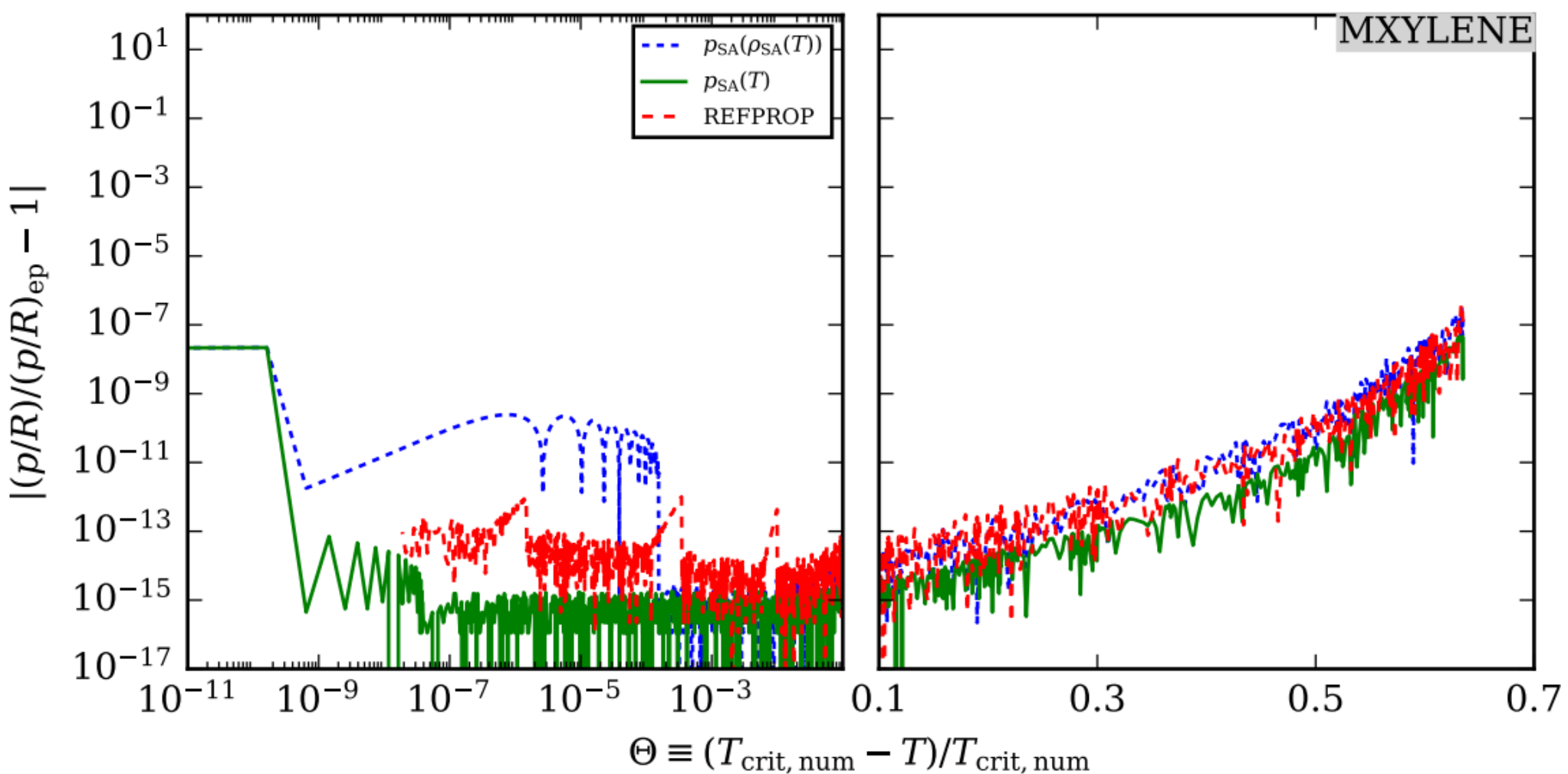


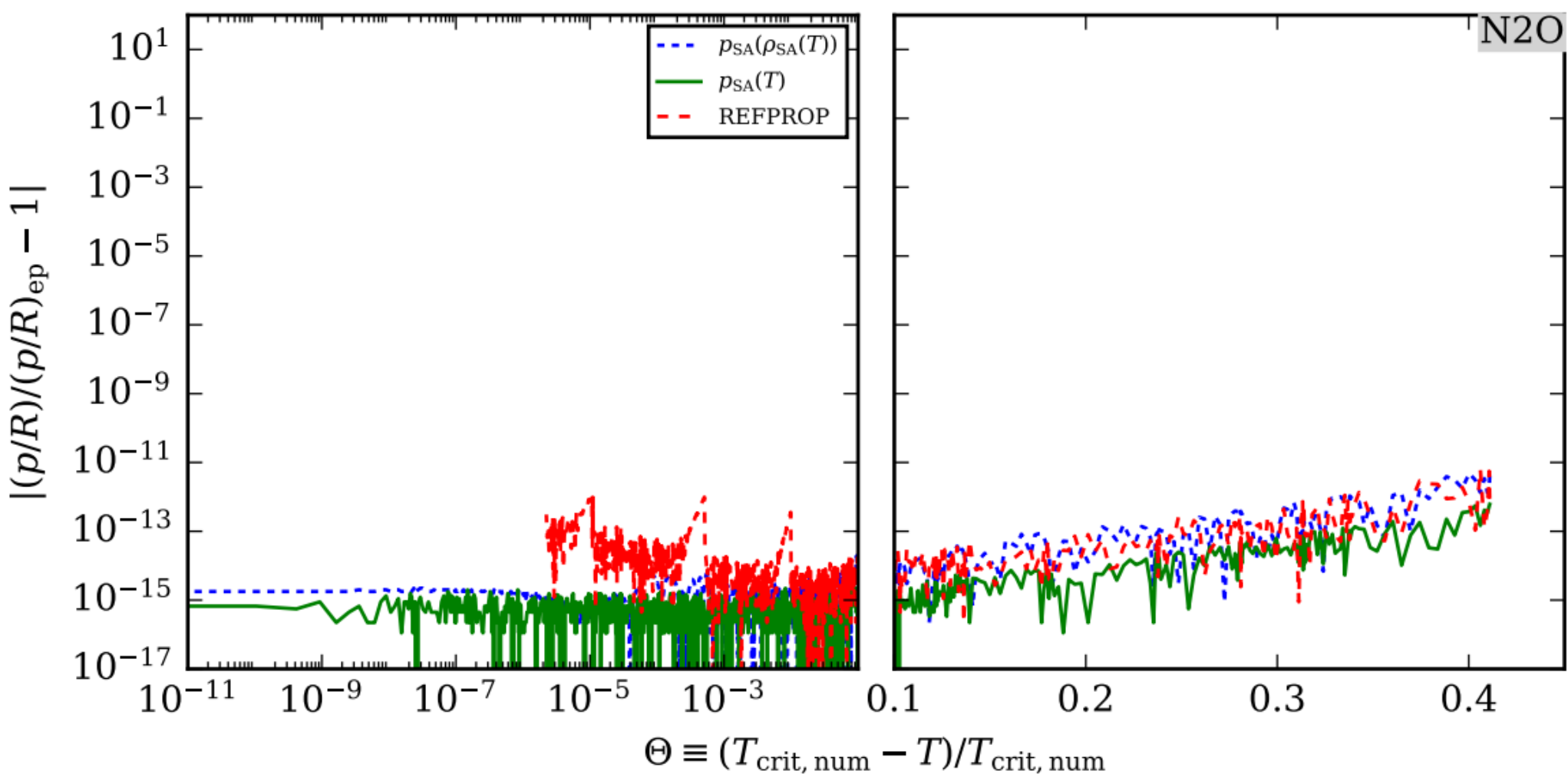




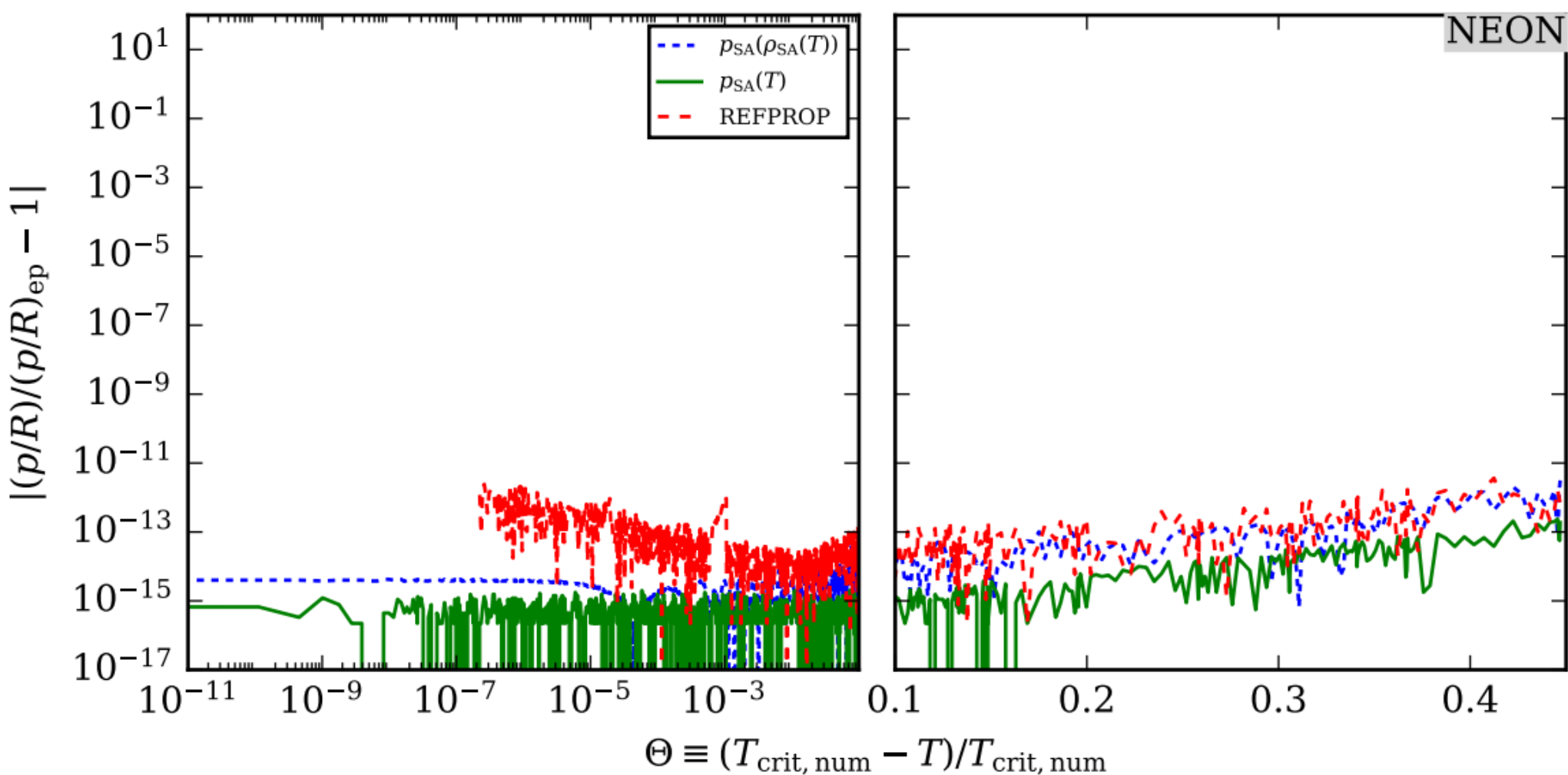




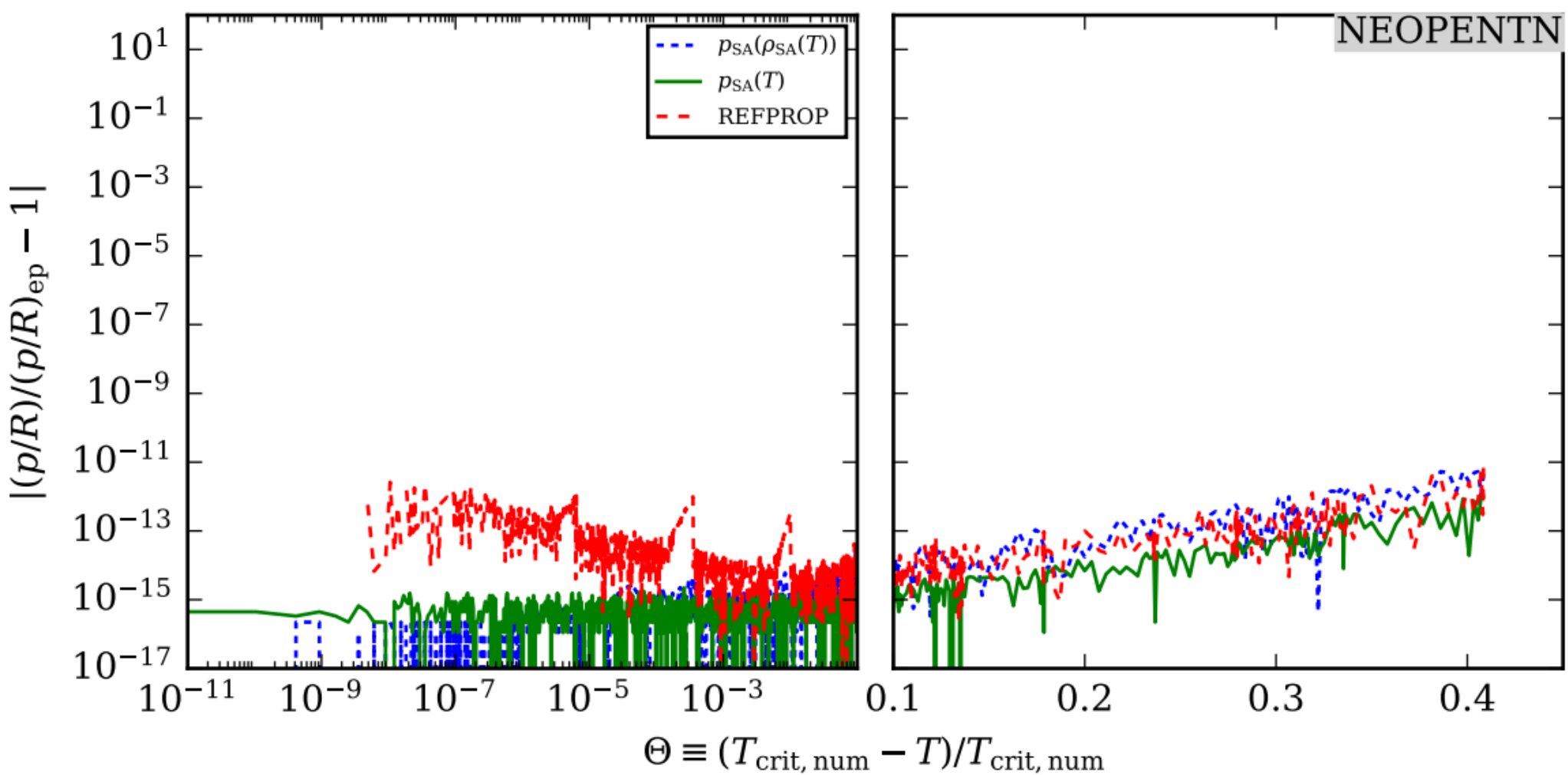


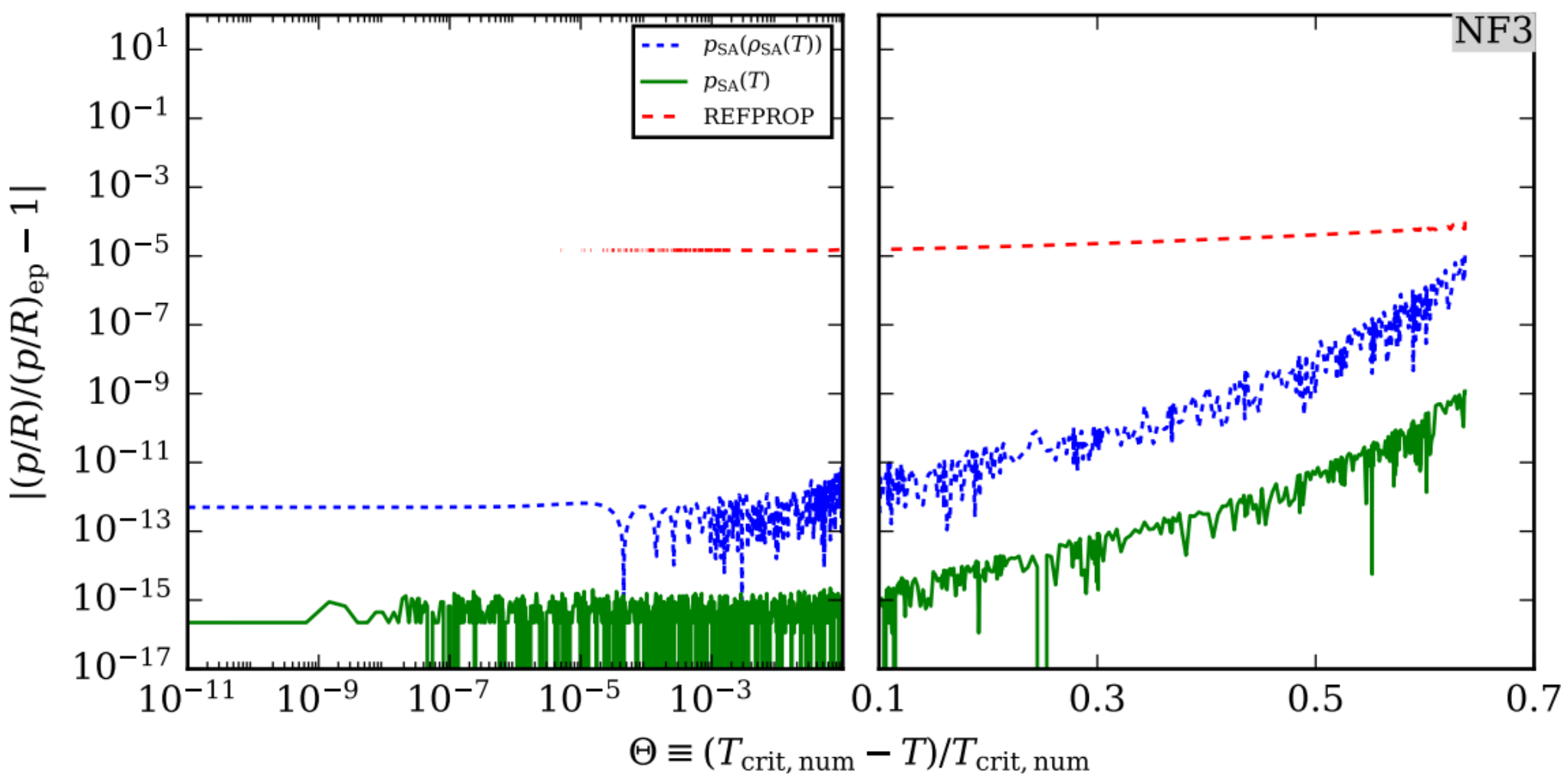


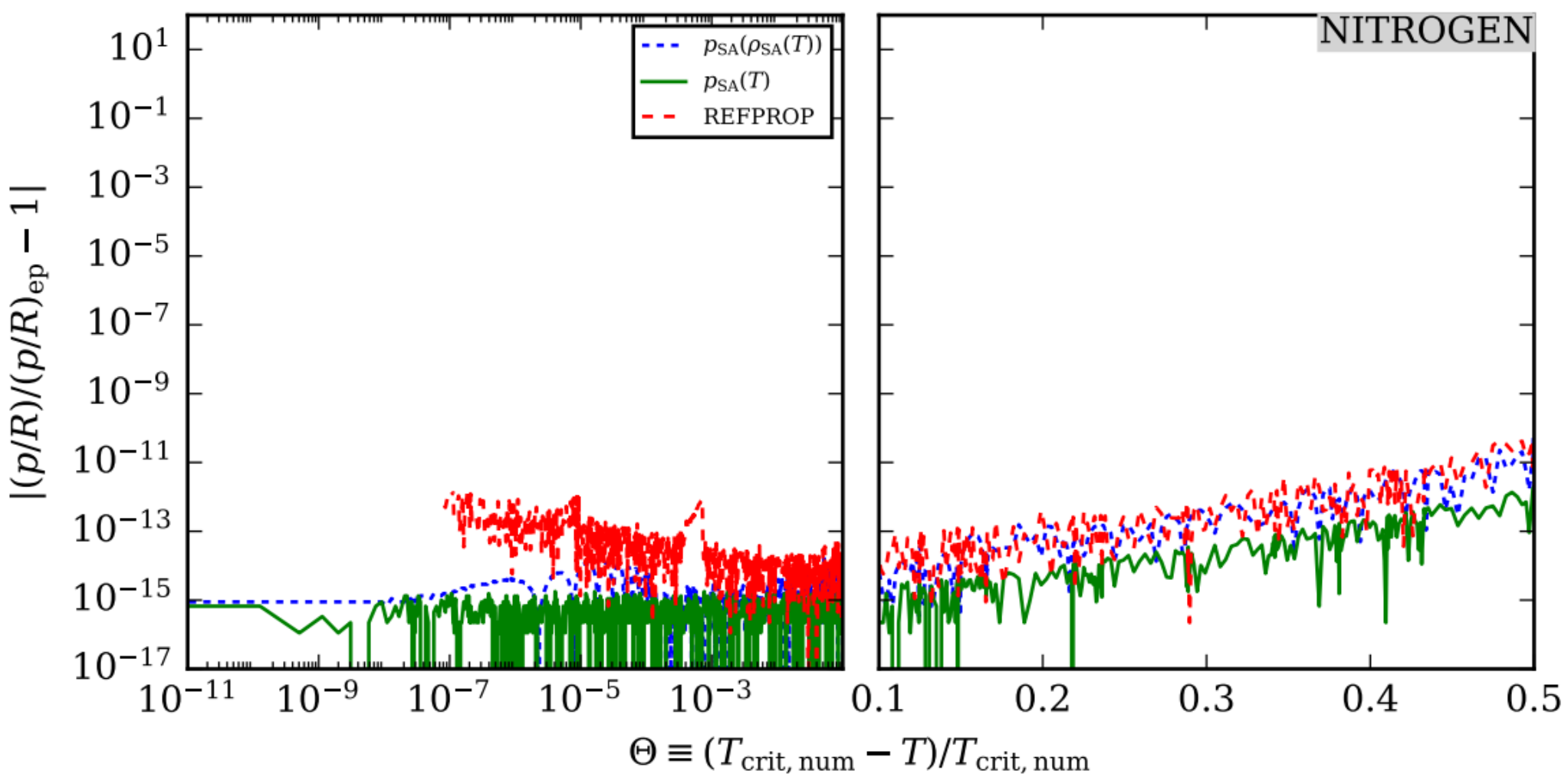
NEON

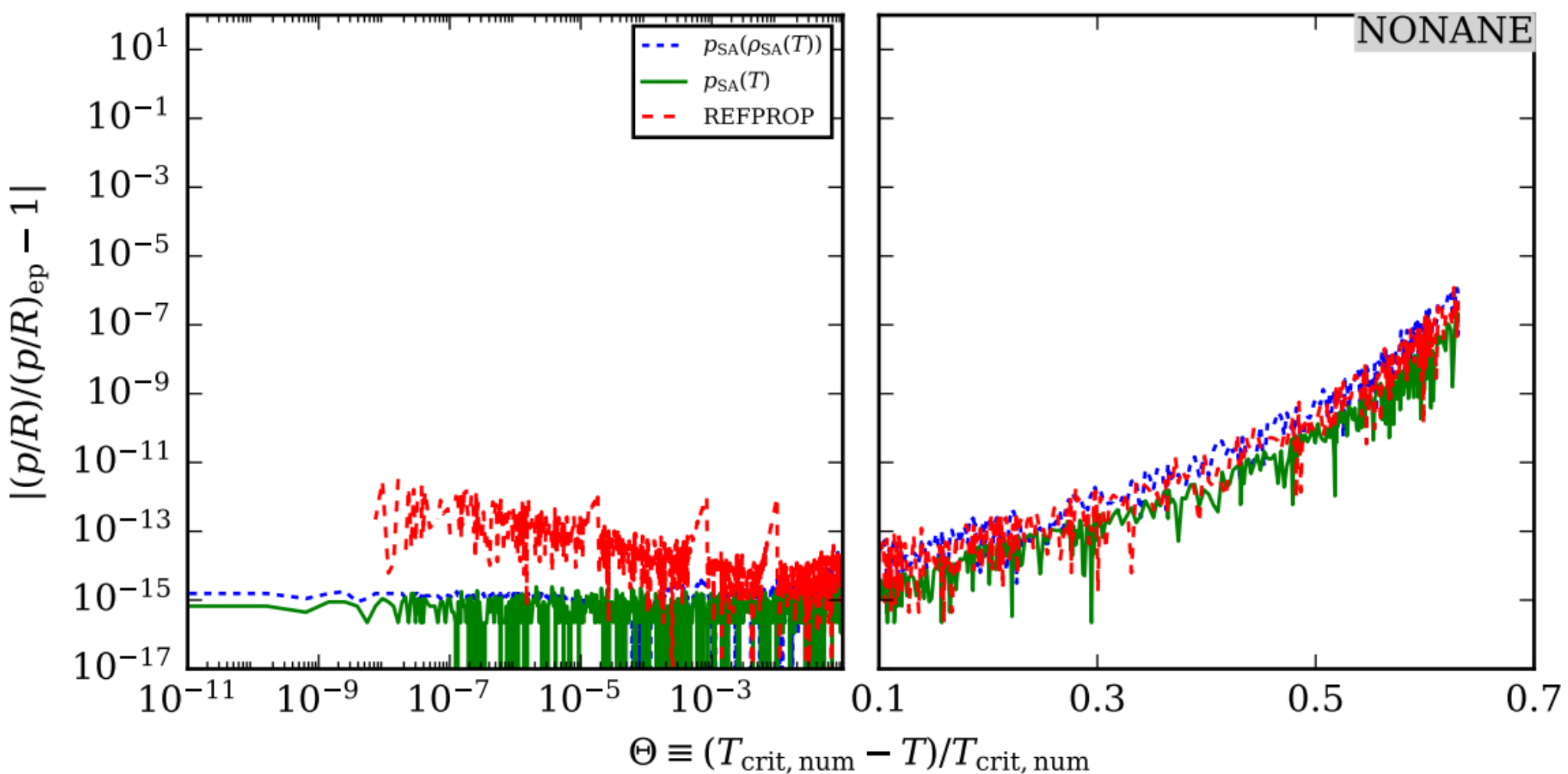


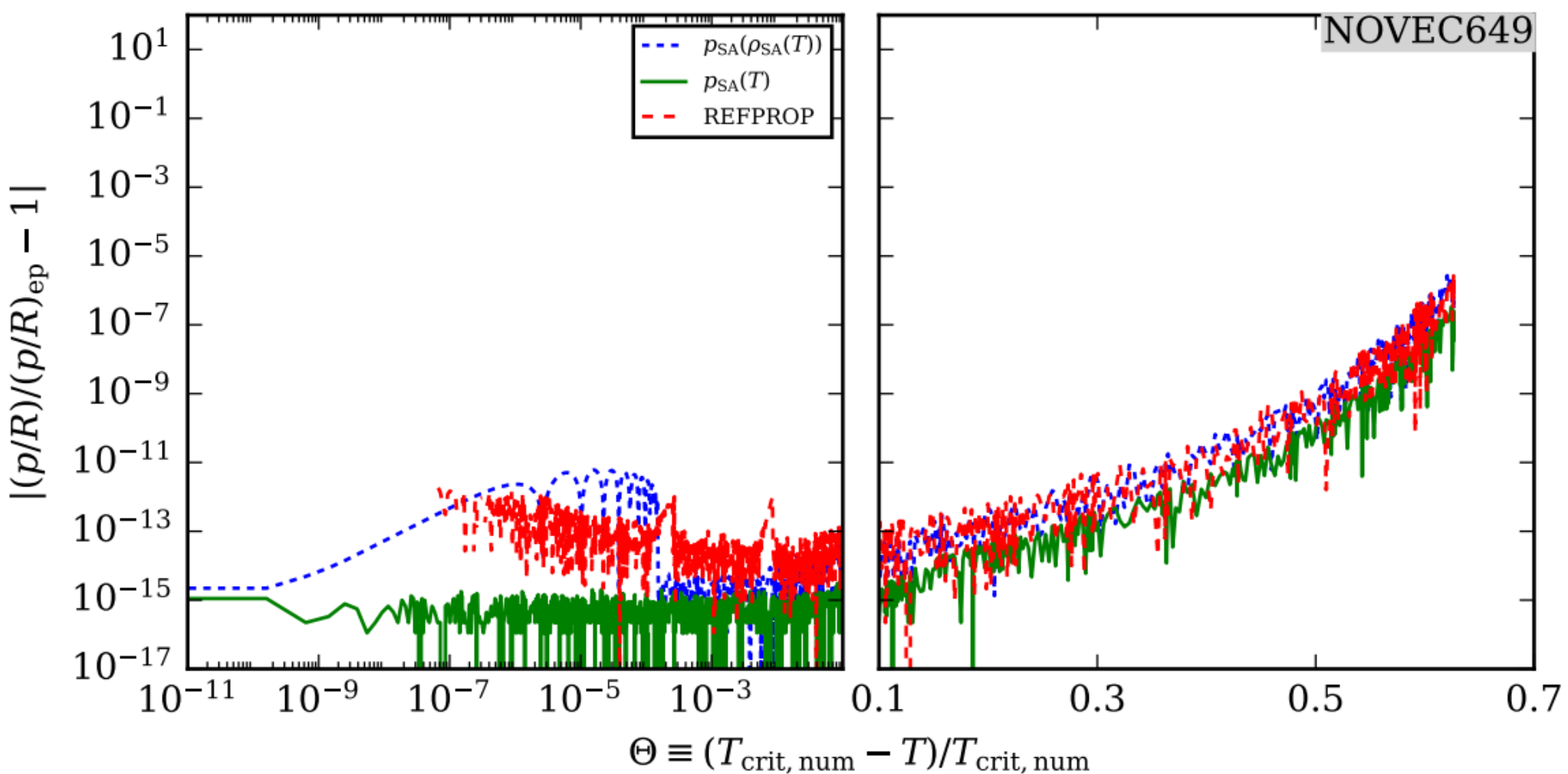
NEOPENTN

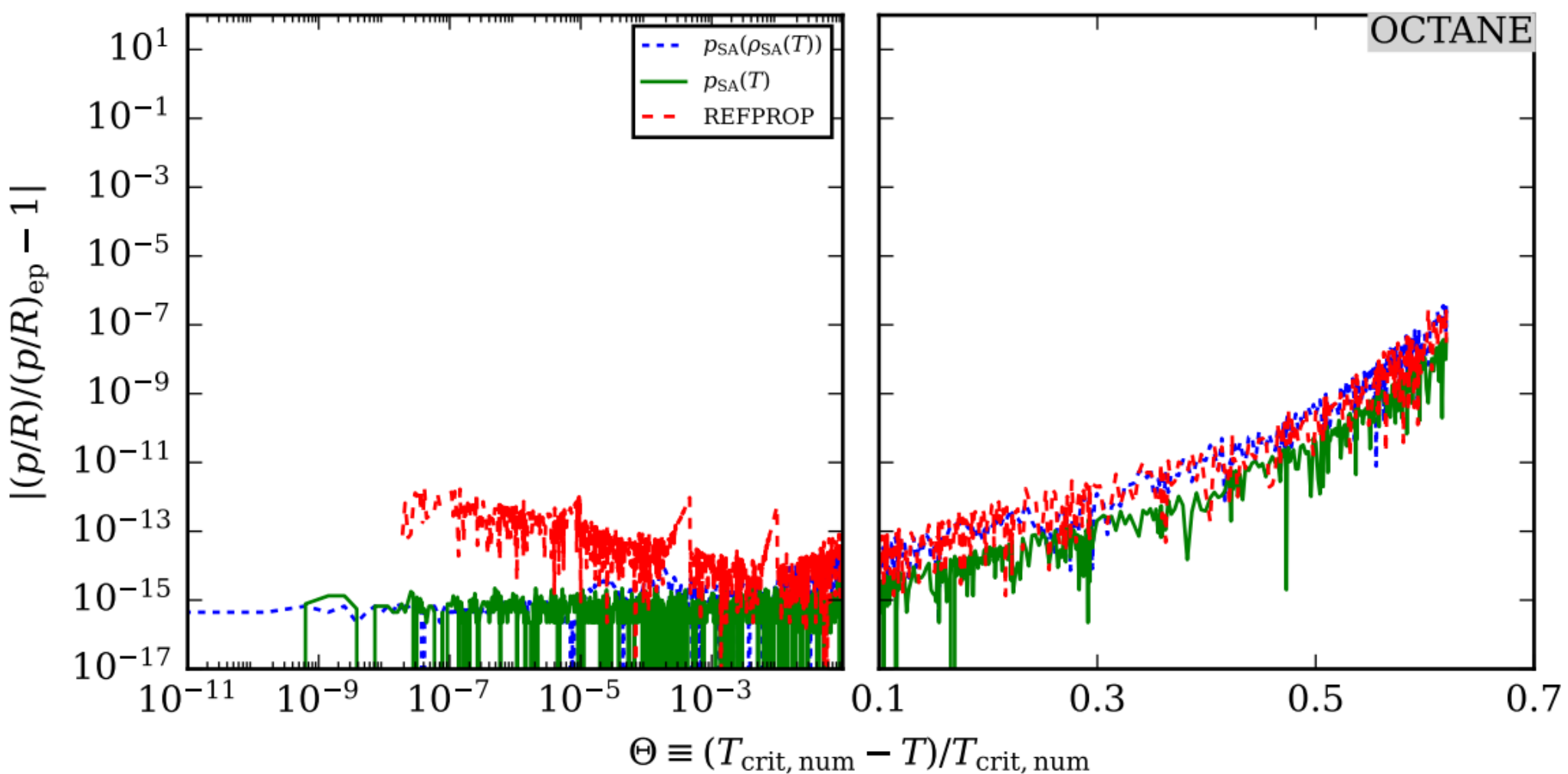




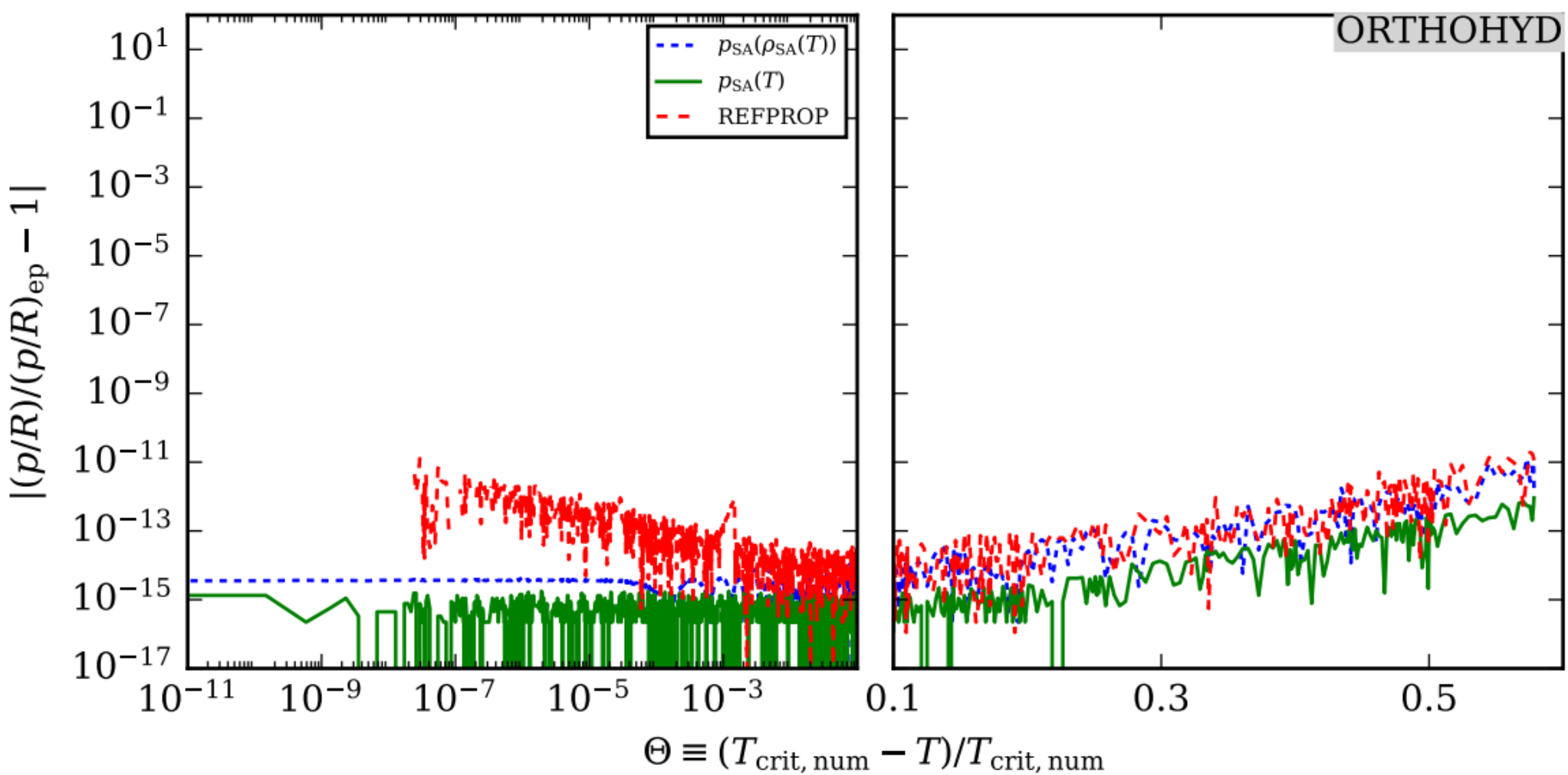


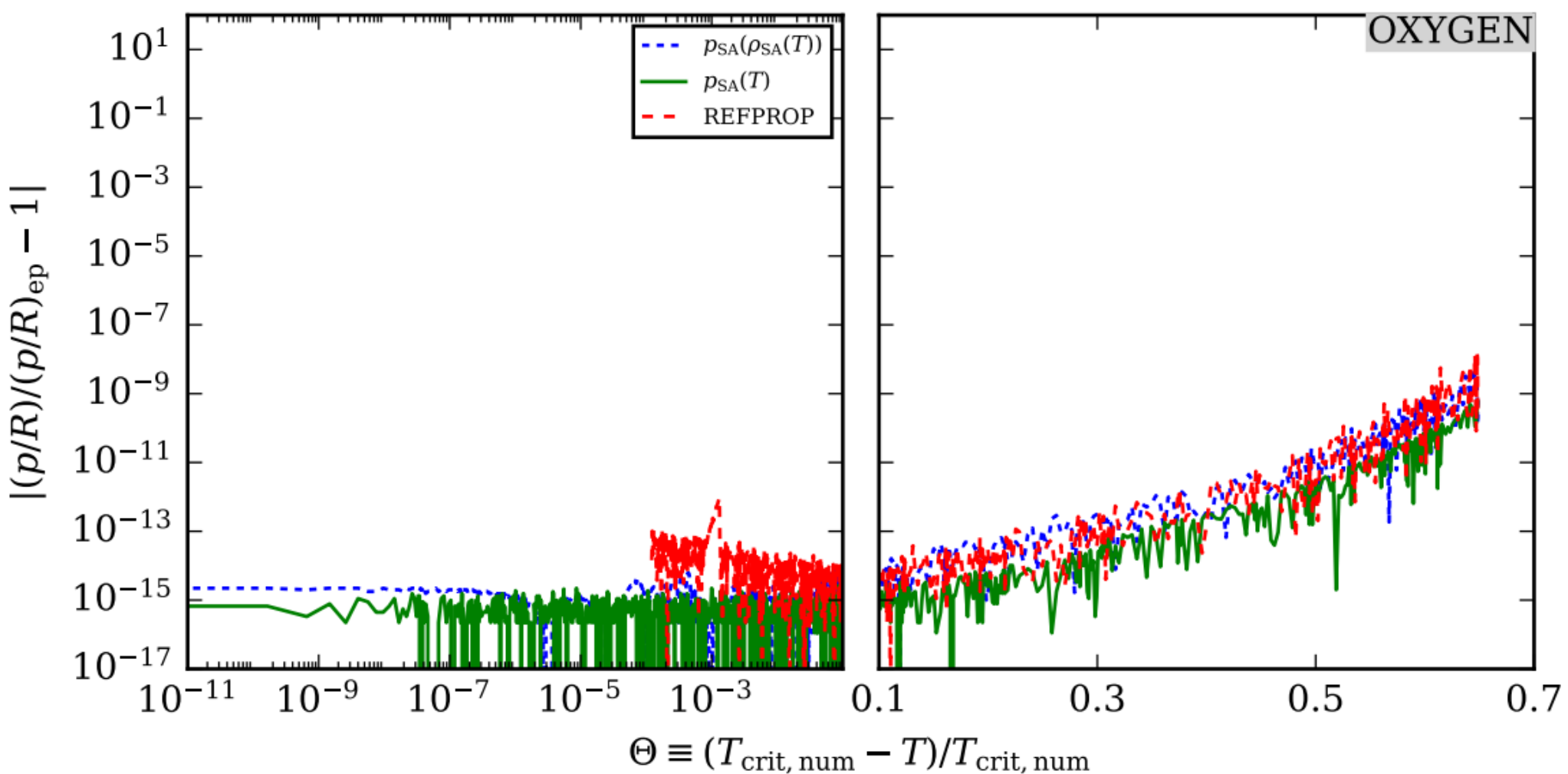


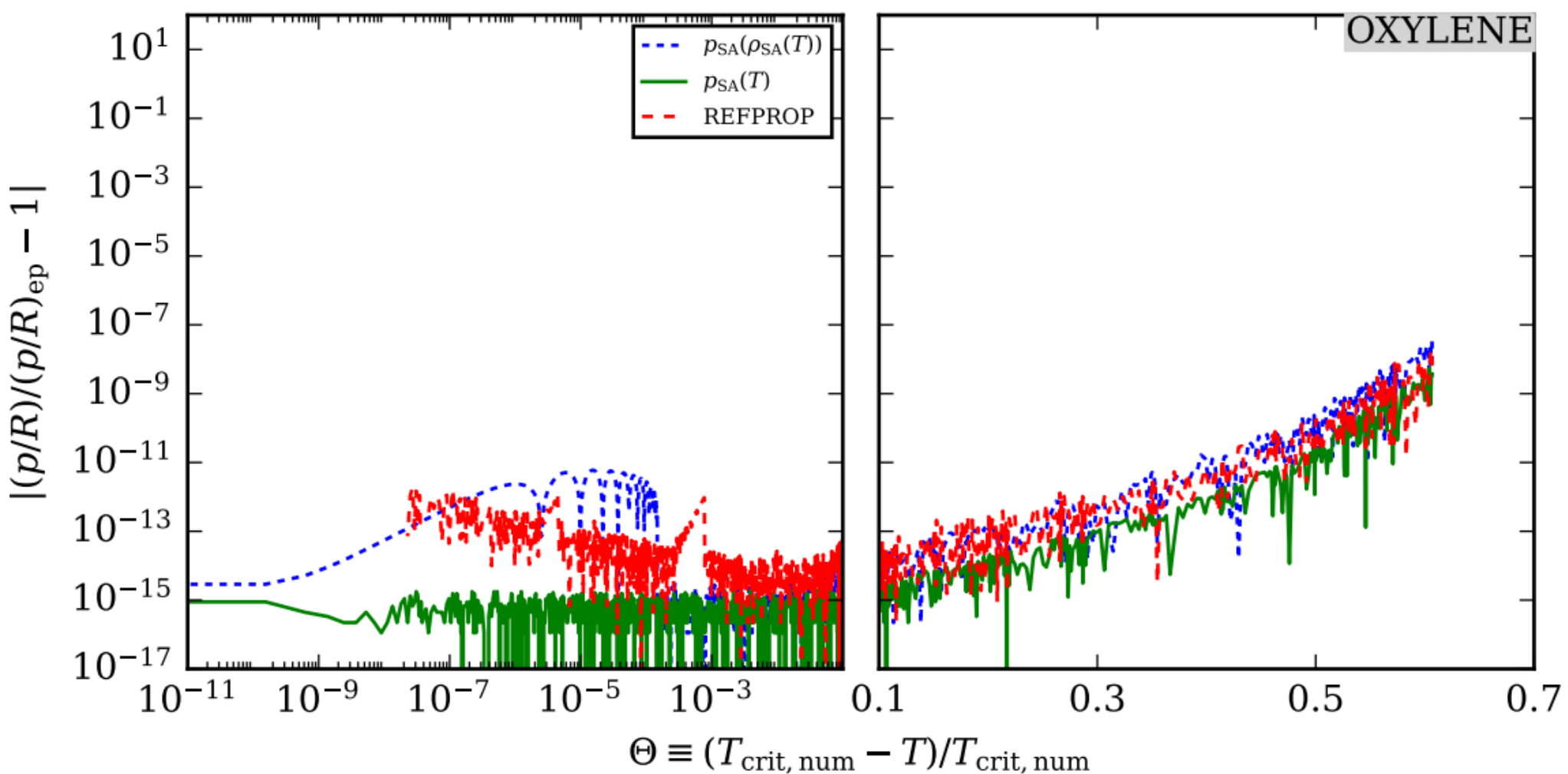


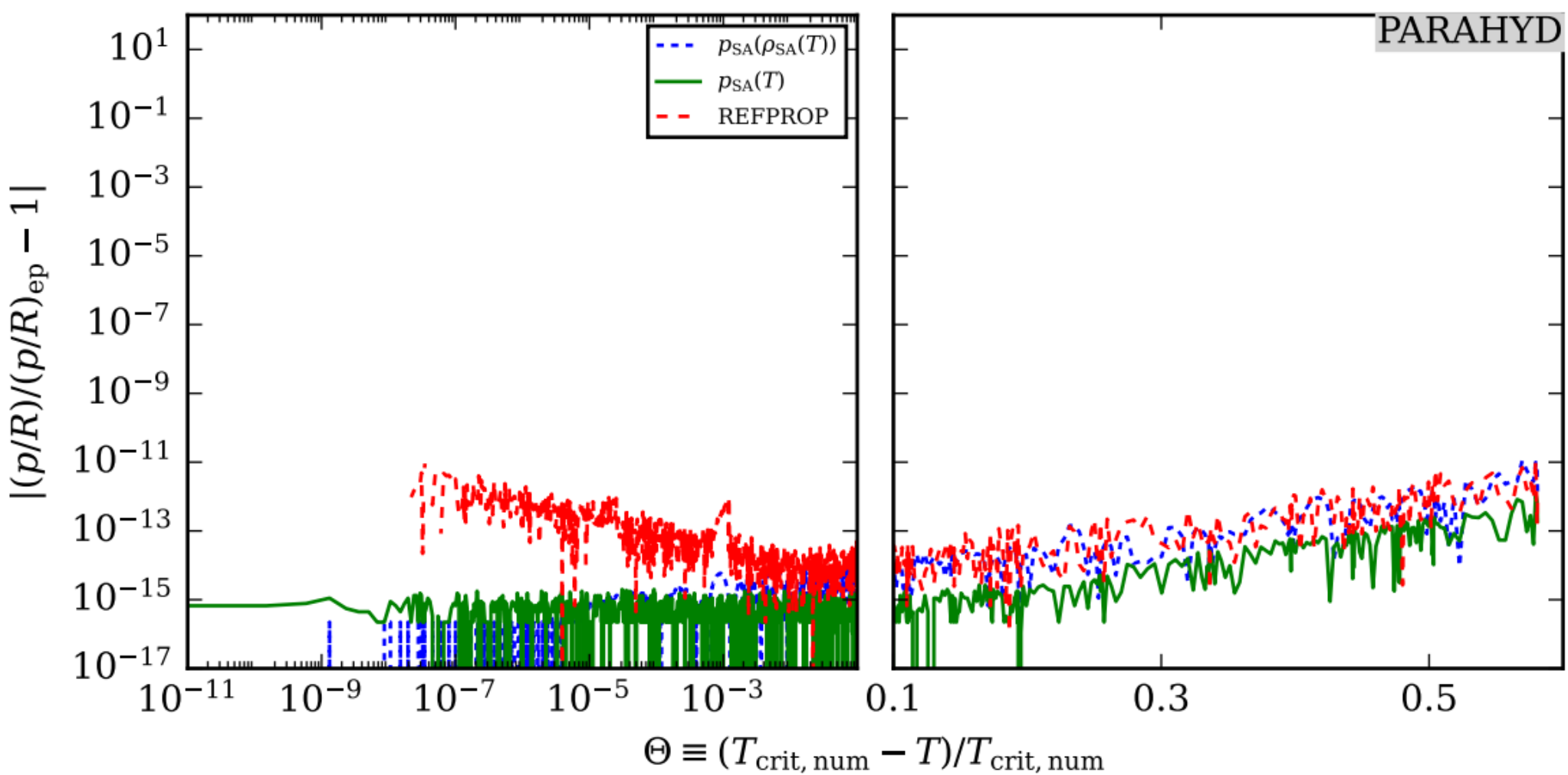


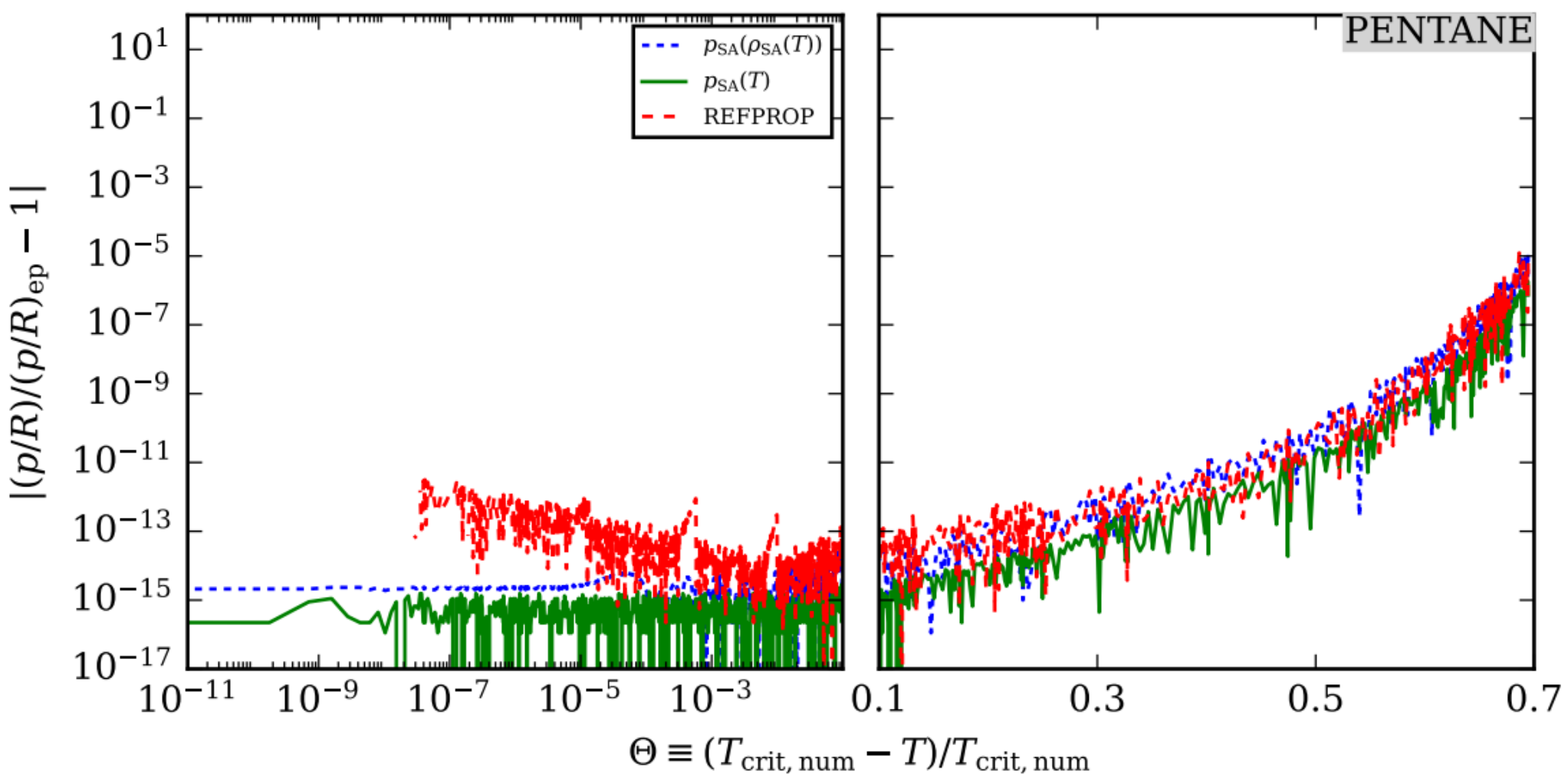
ORTHOHYD

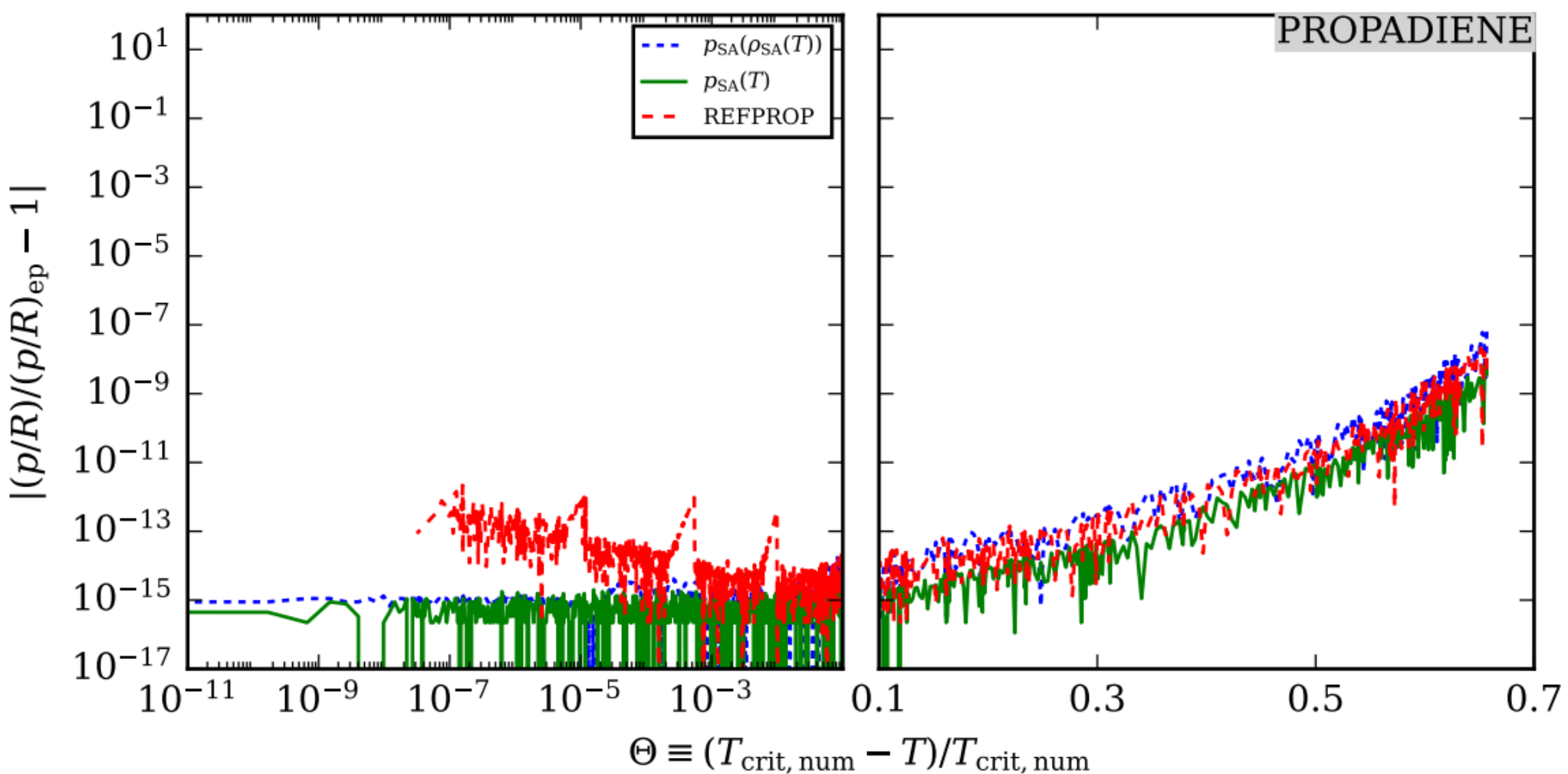




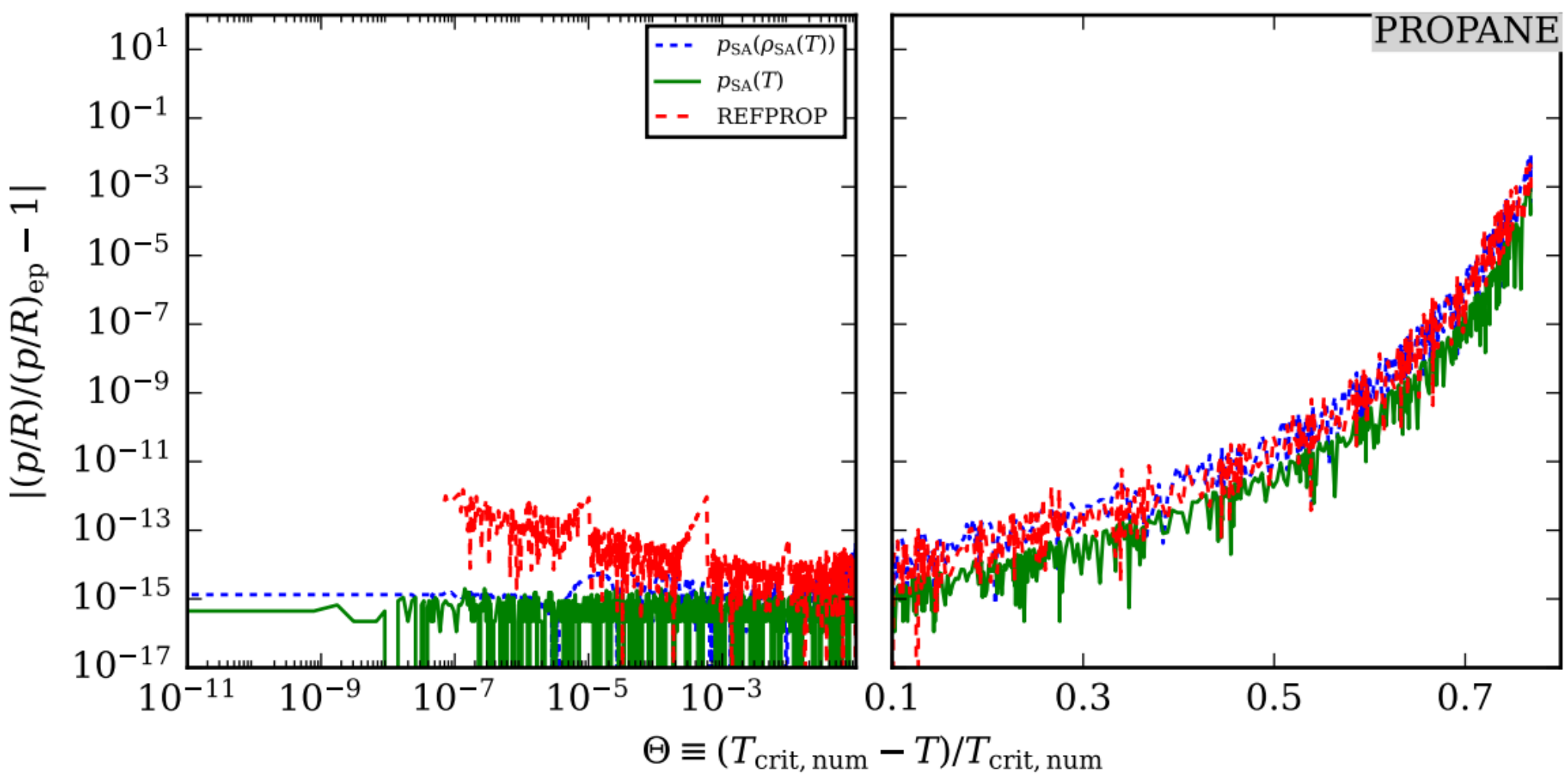


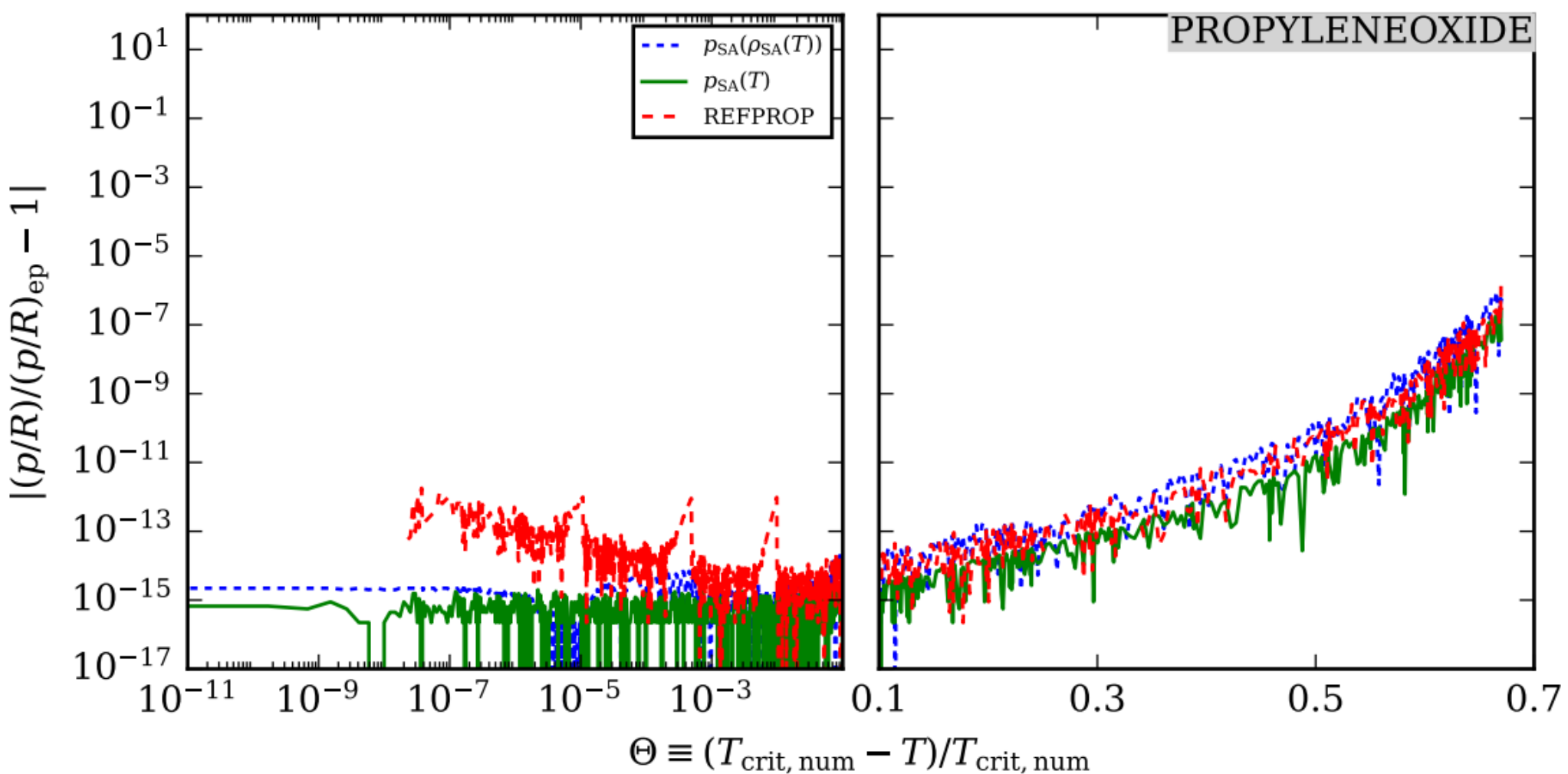




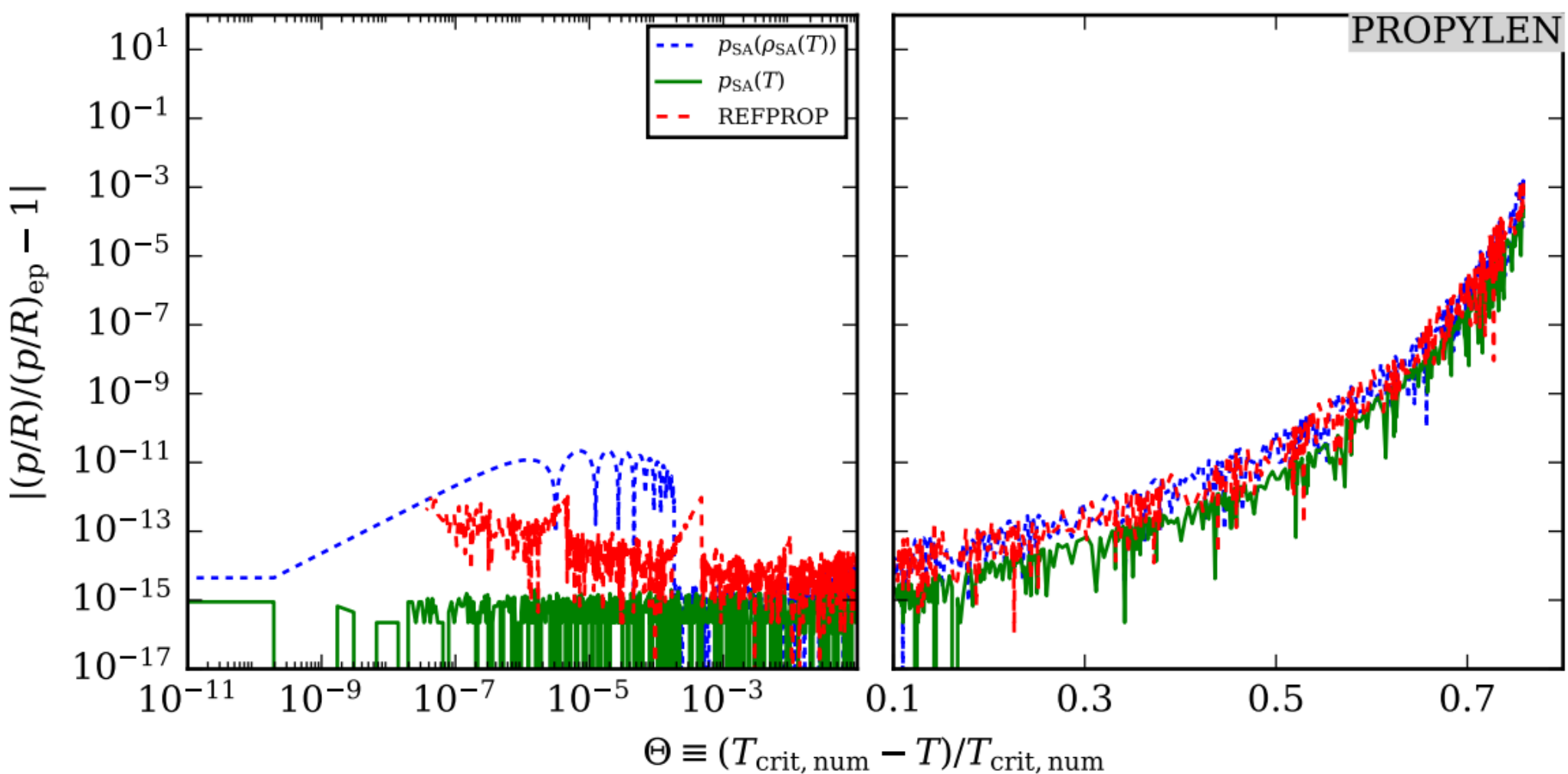


PROPANE

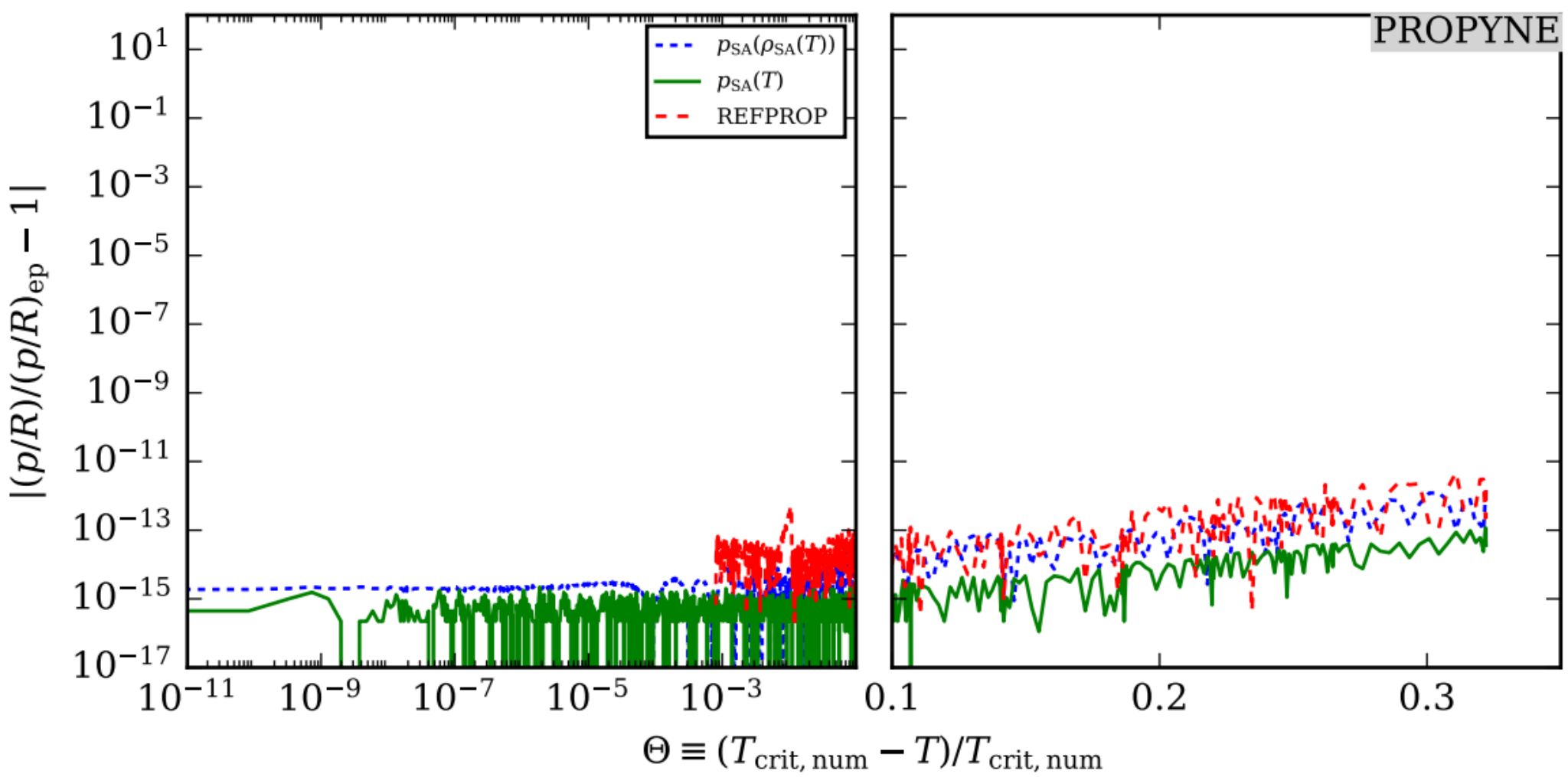


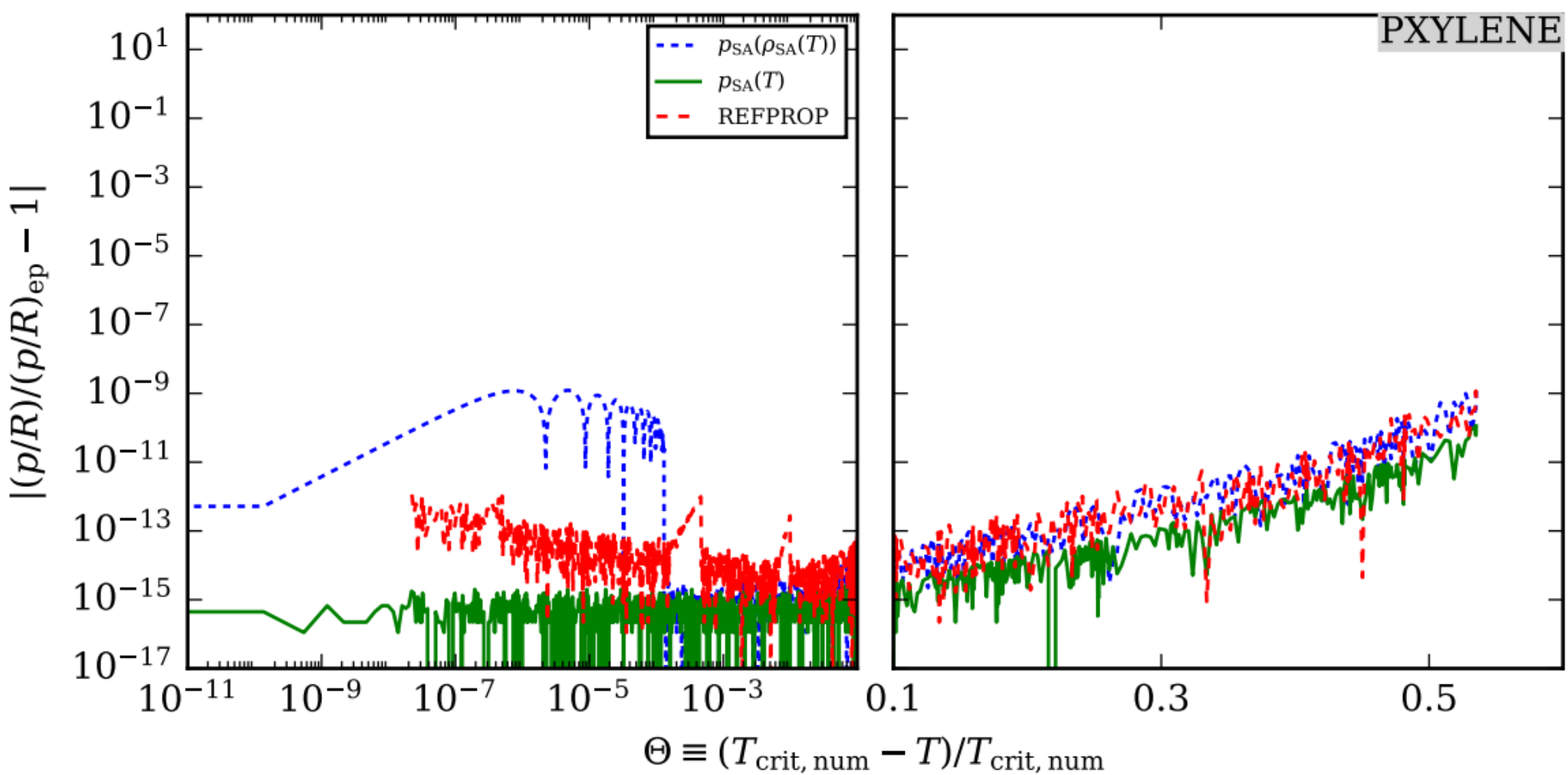


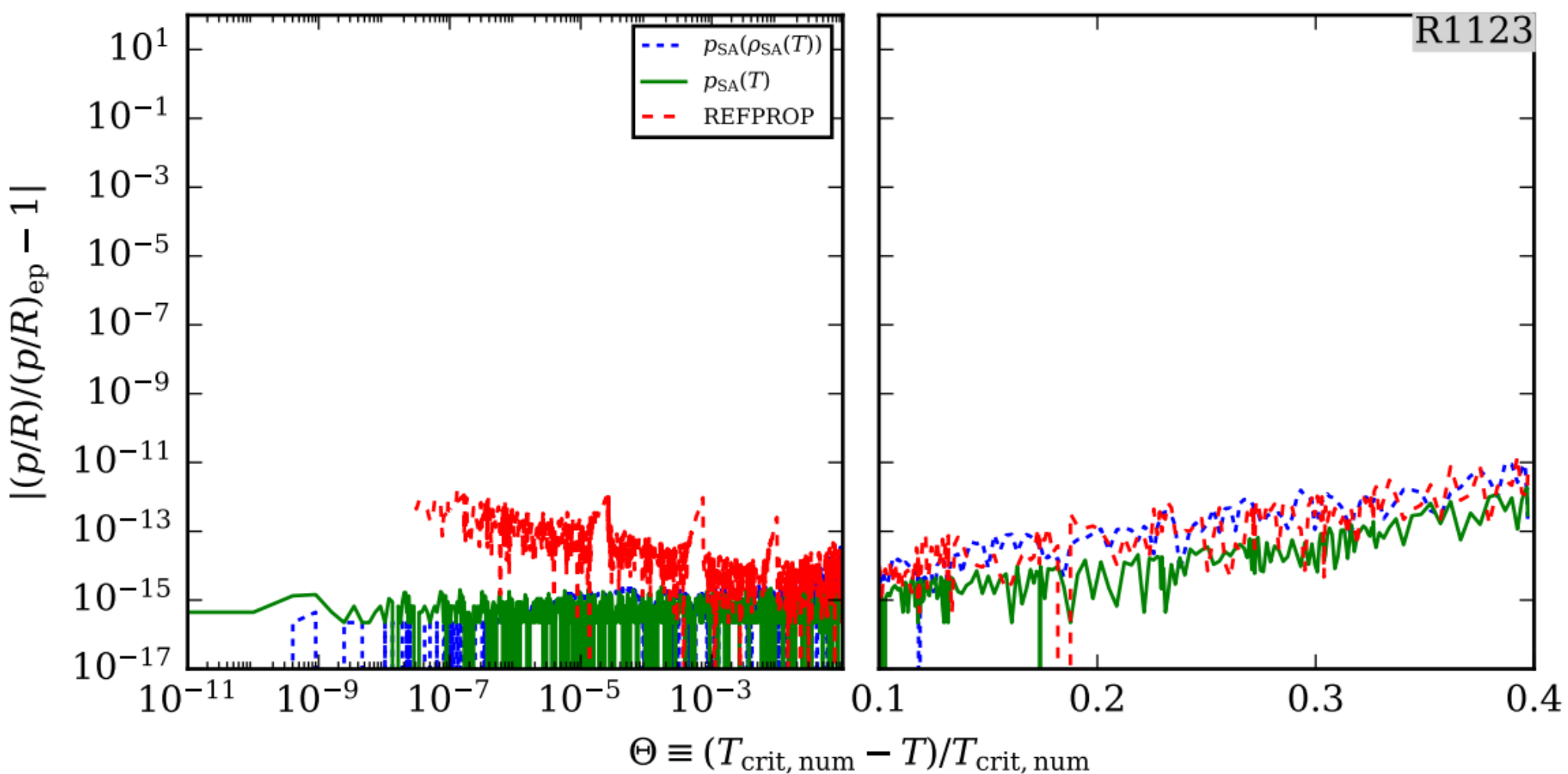
PROPYLEN



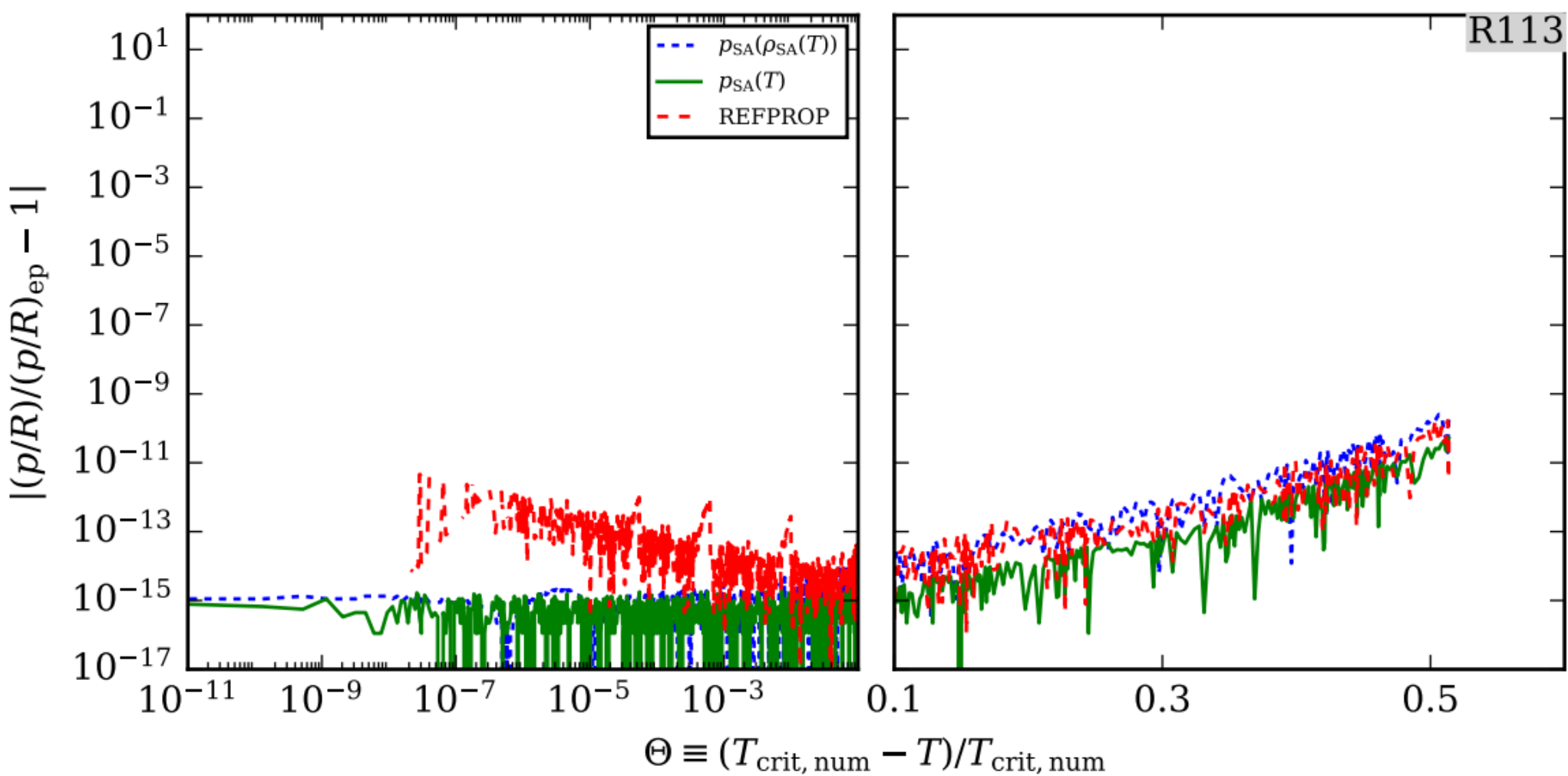
PROPYNE

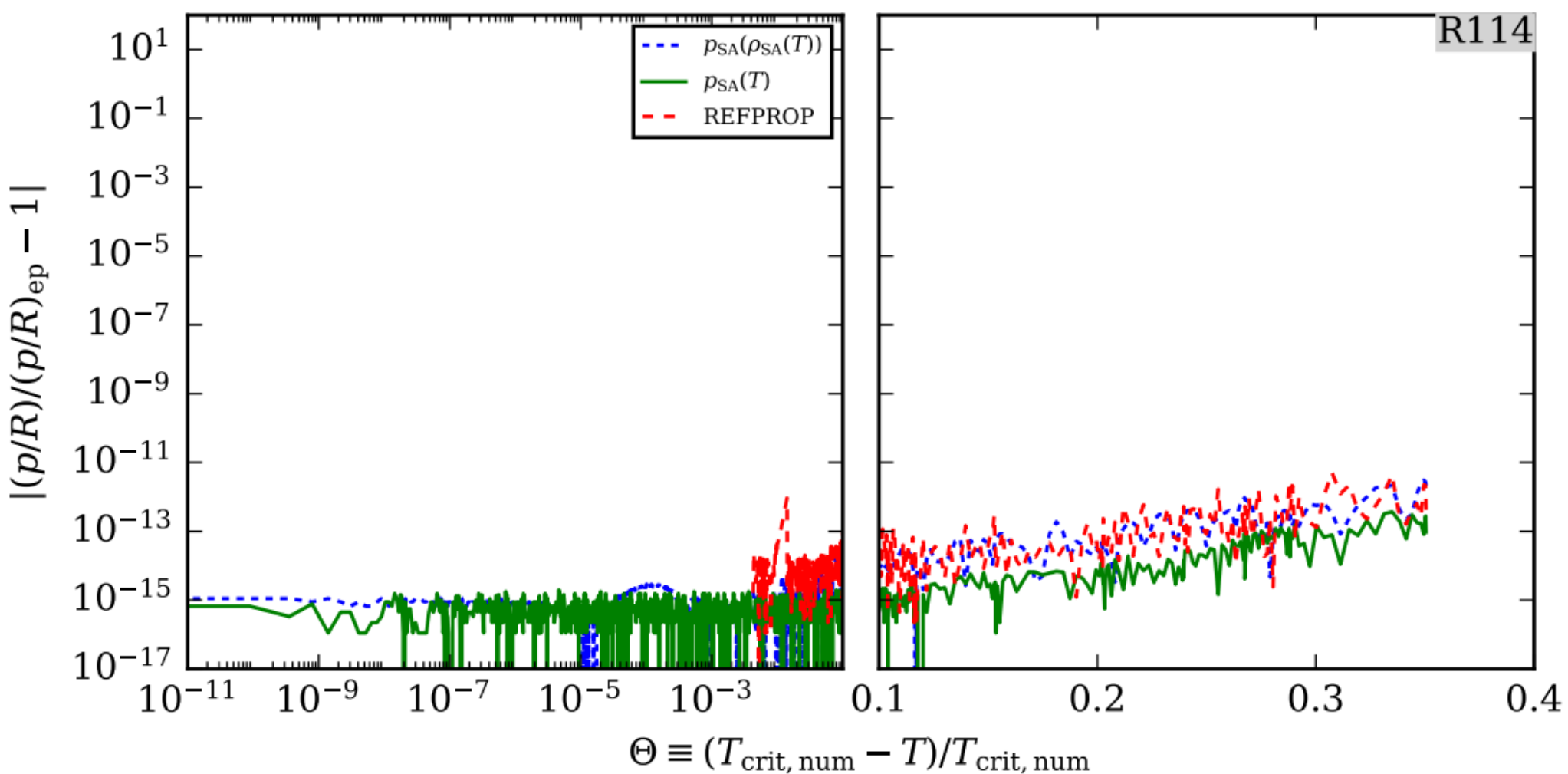




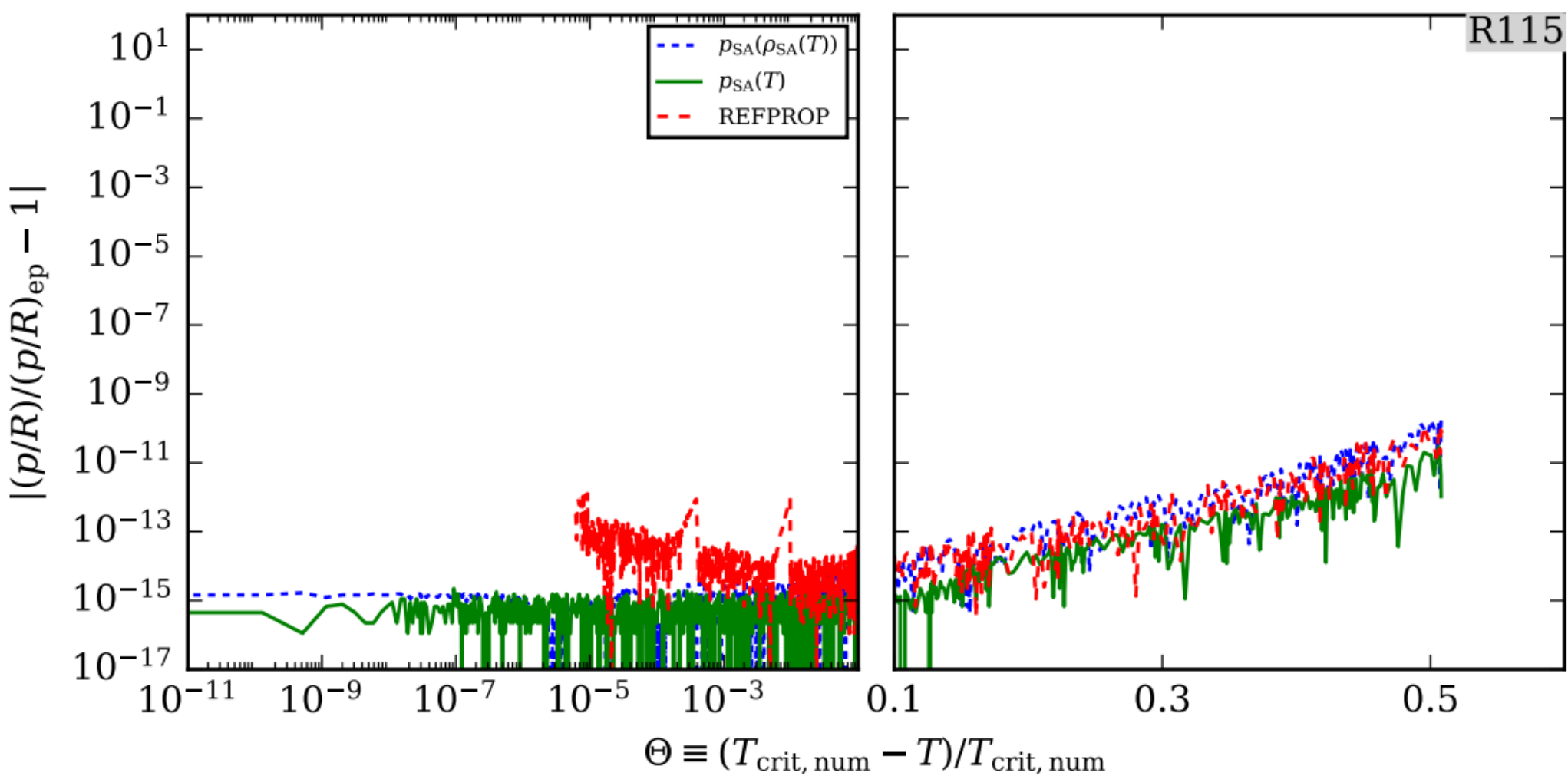


R113

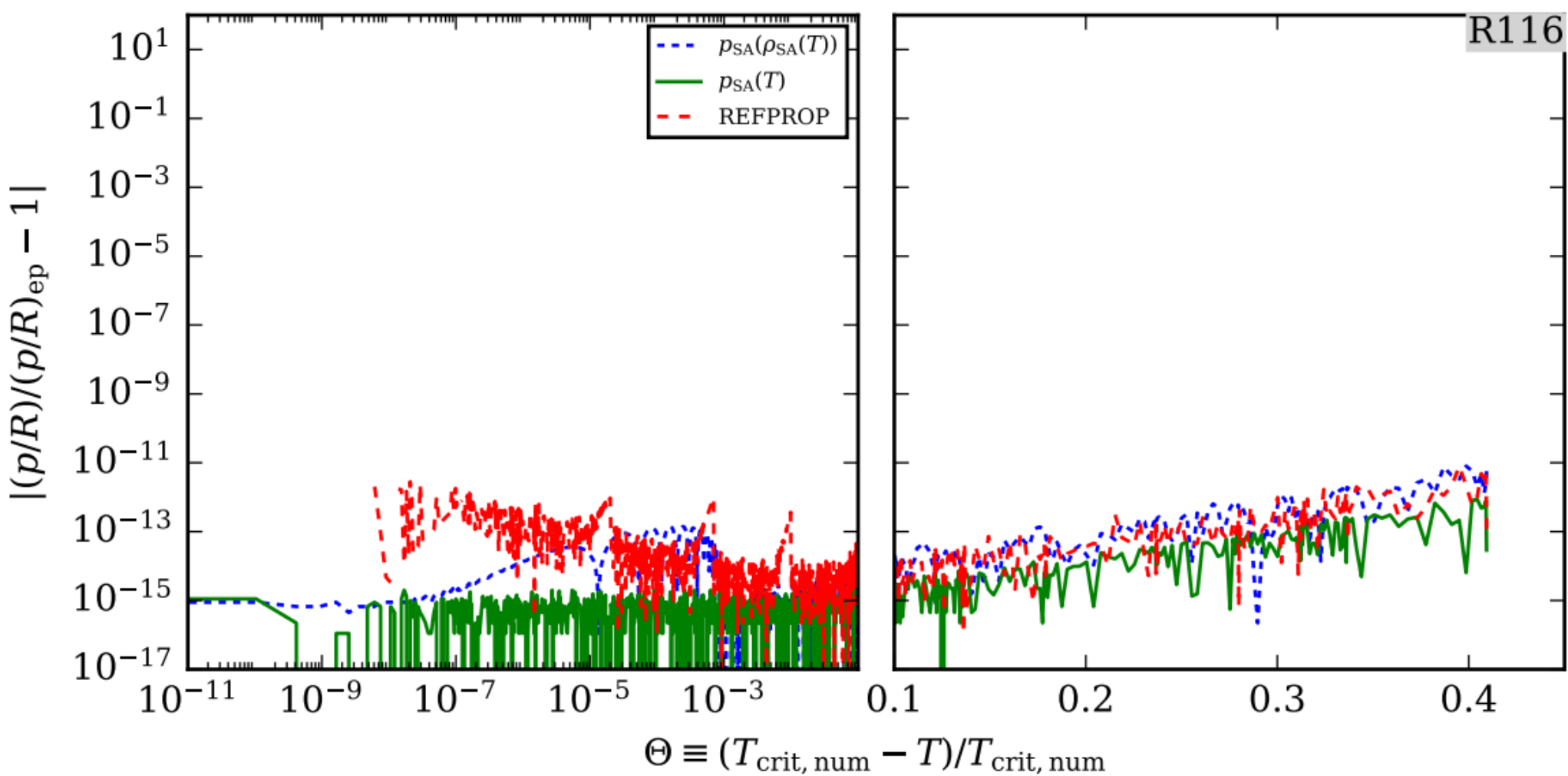


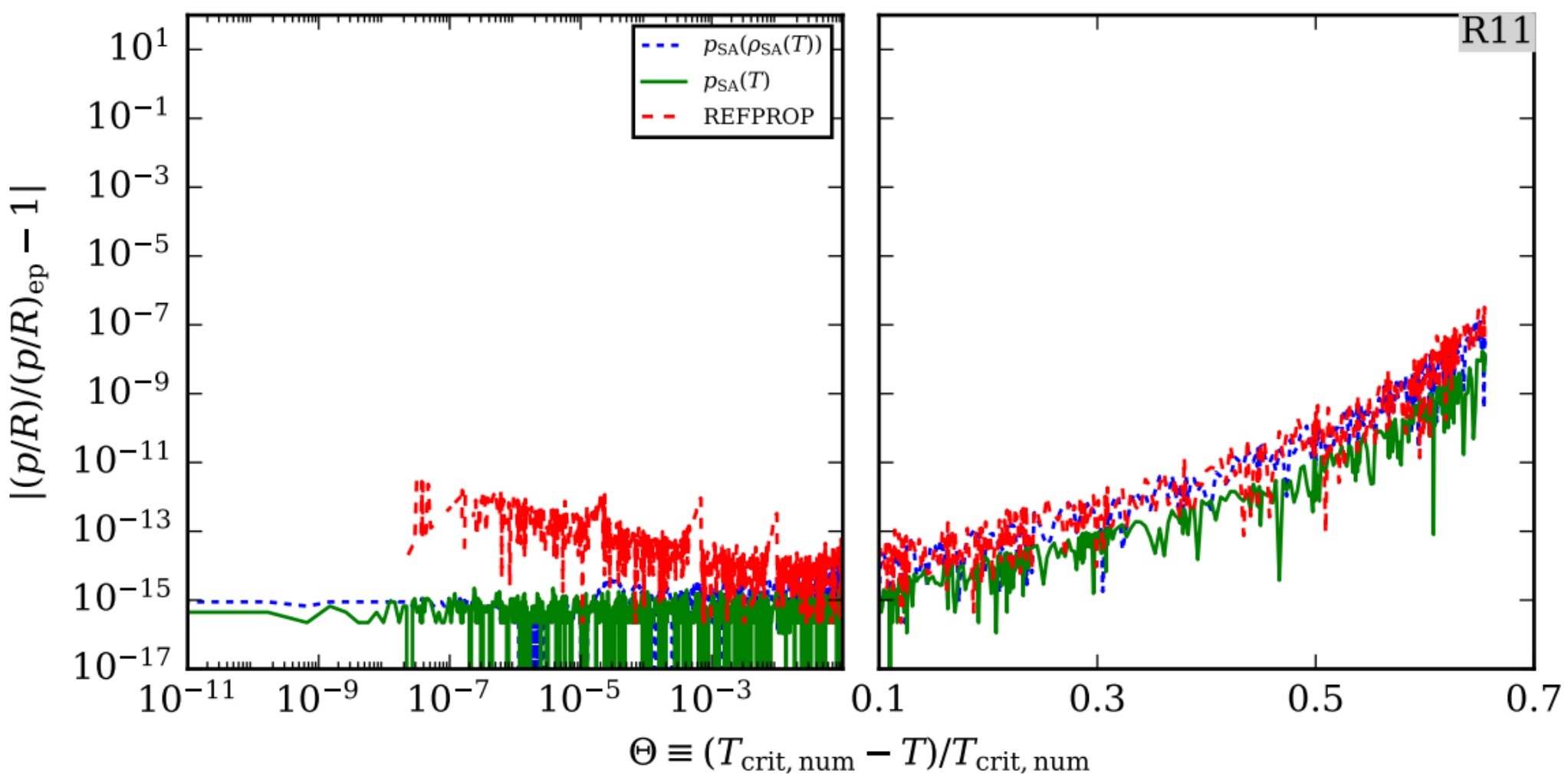


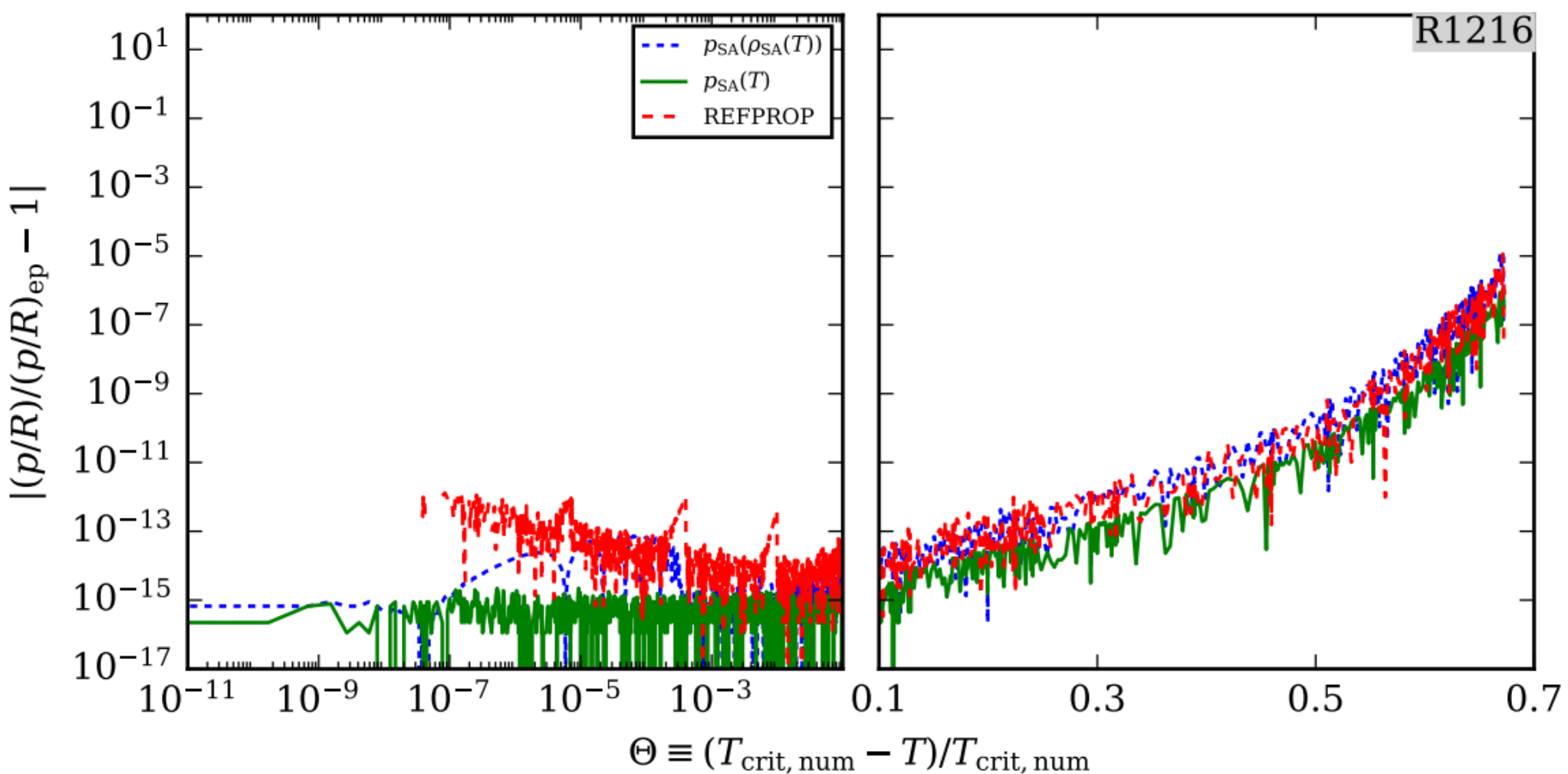
R115

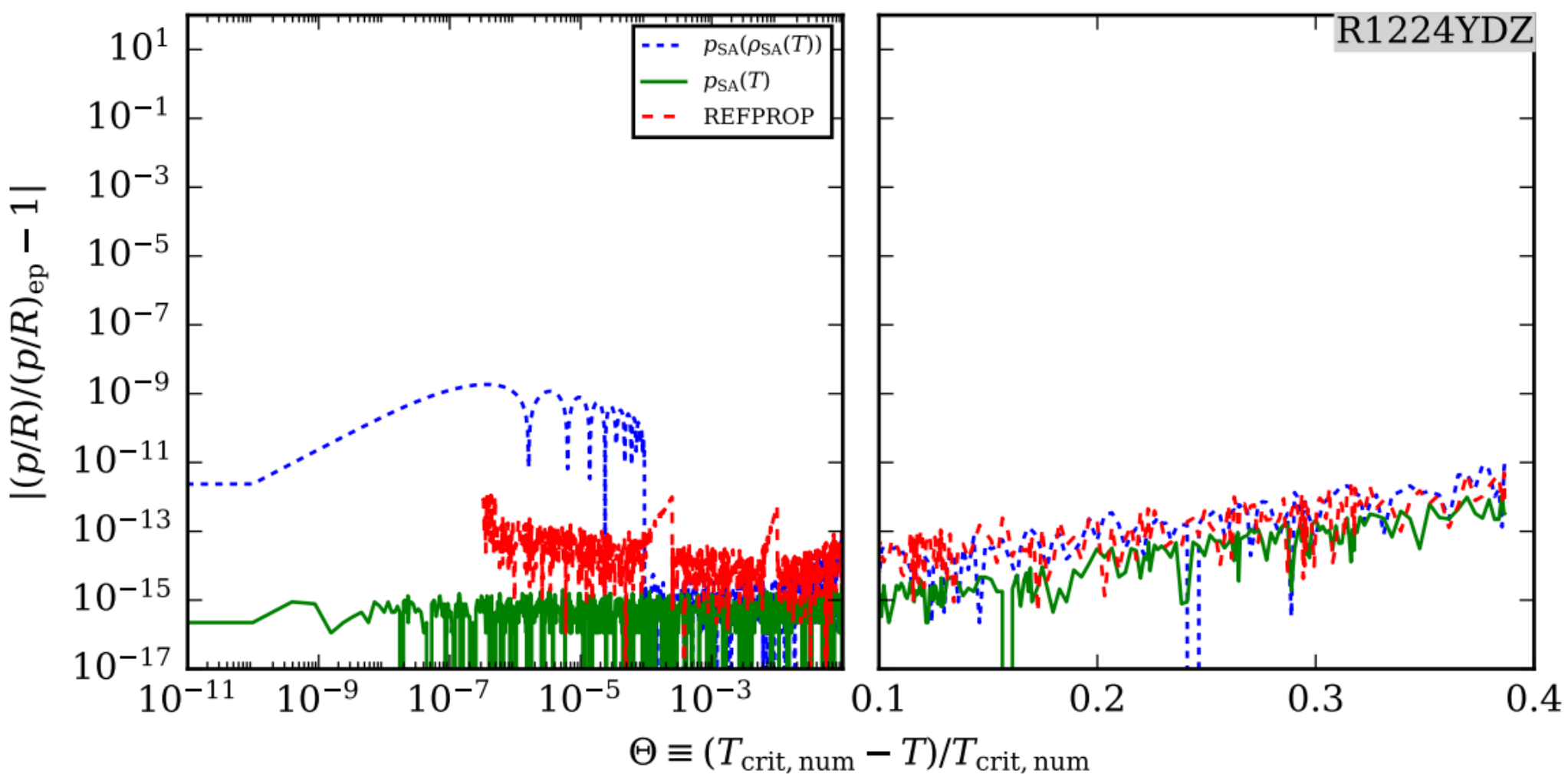


R116

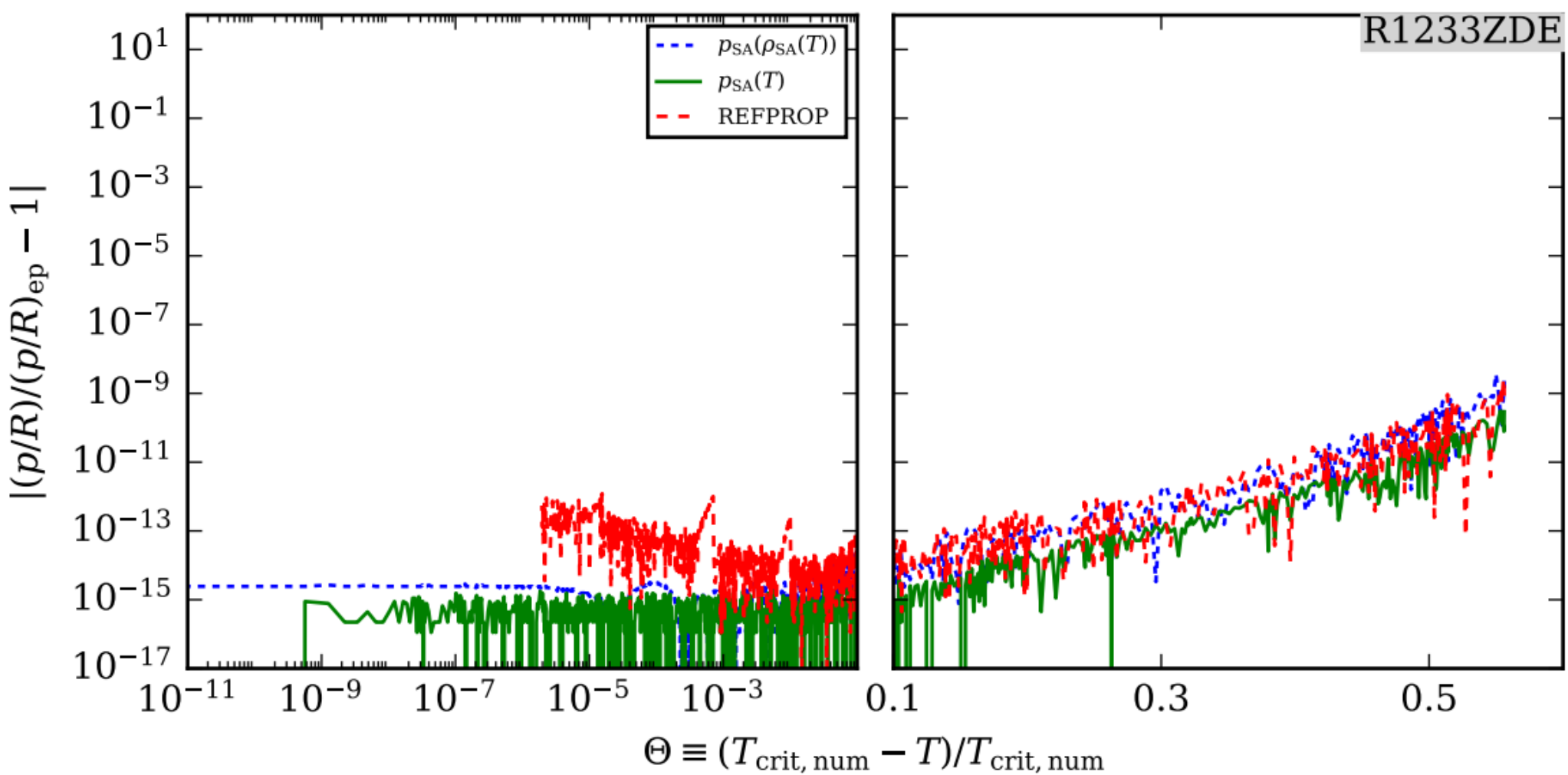


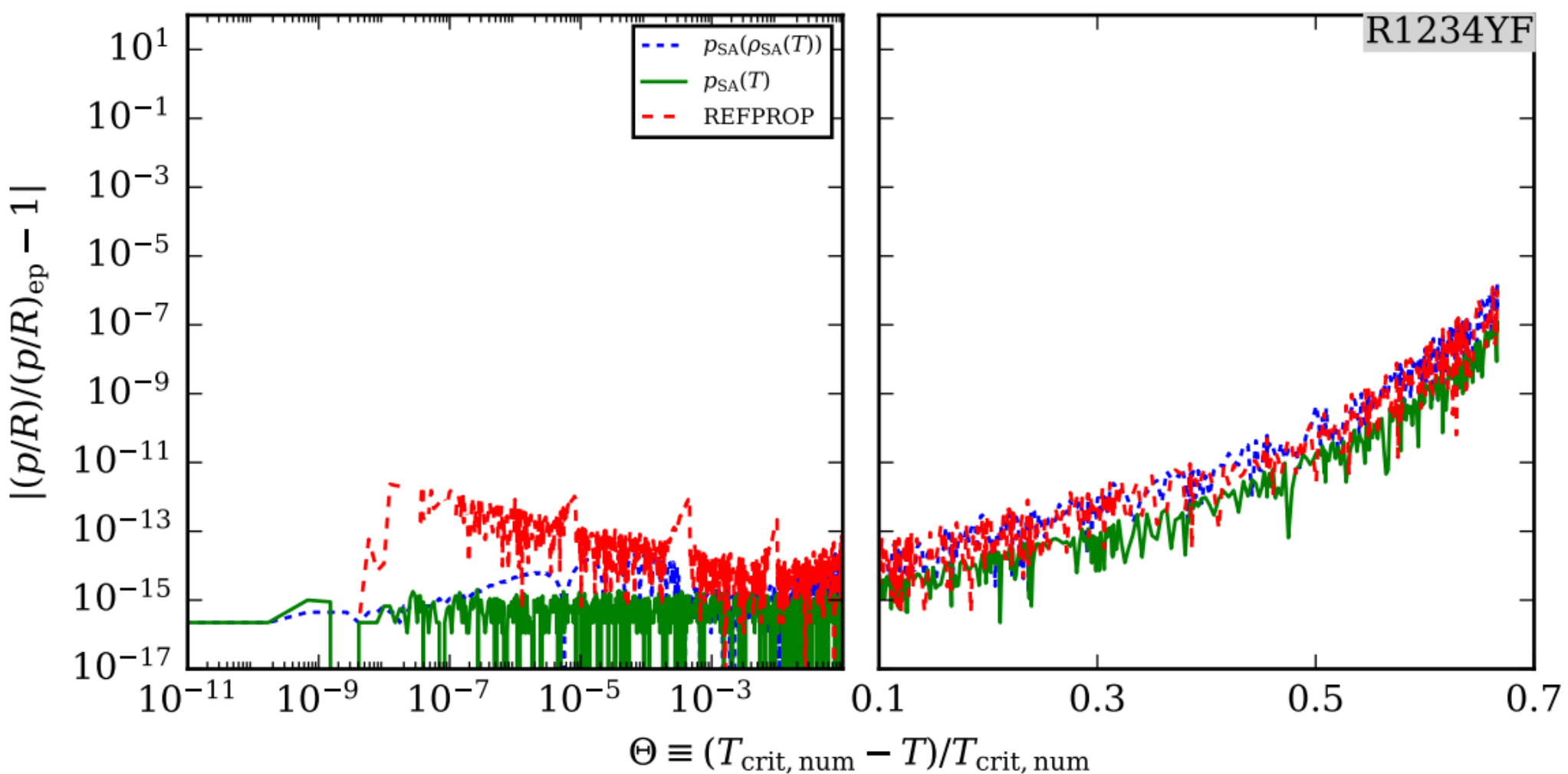




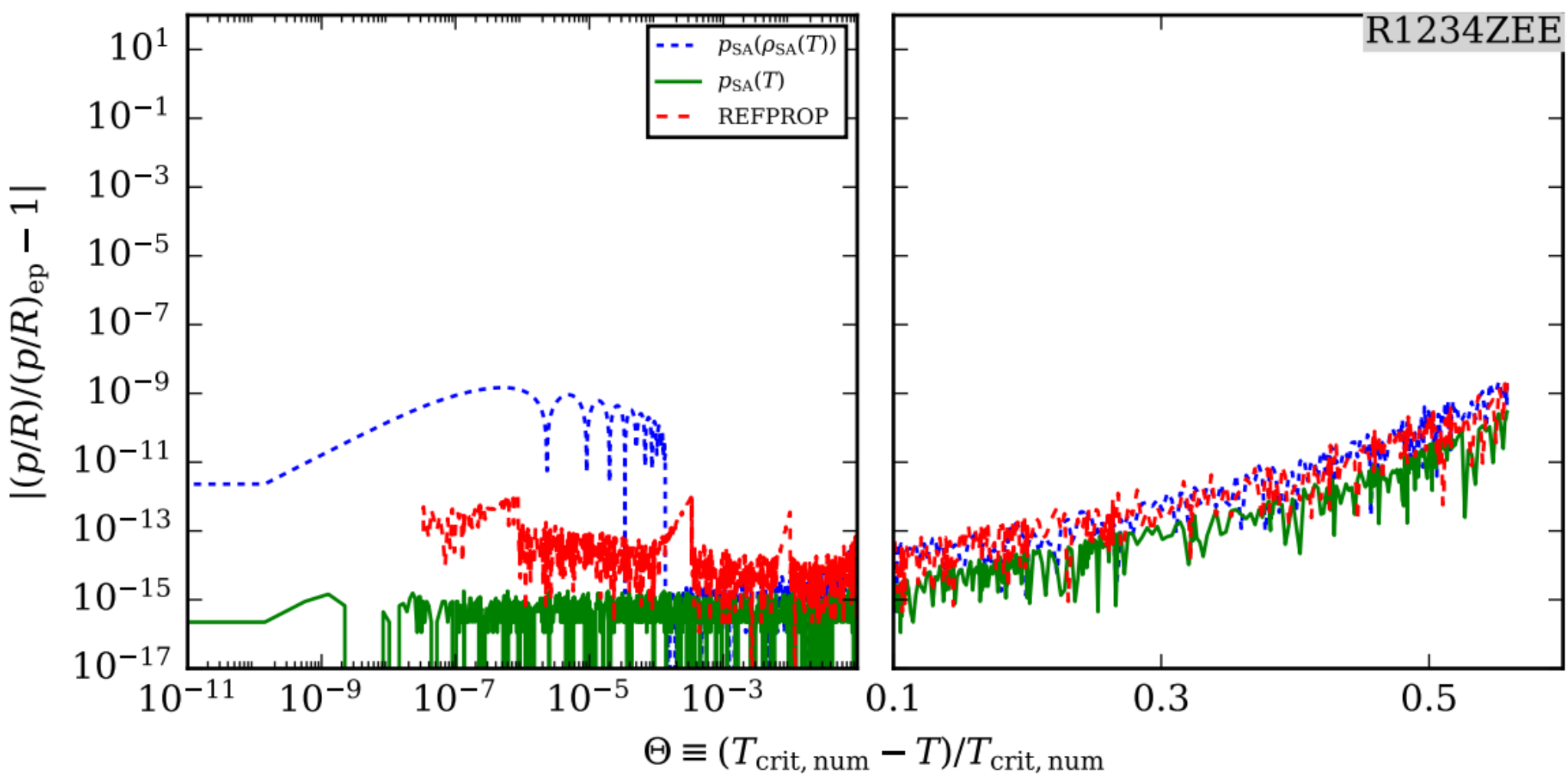


R1233ZDE

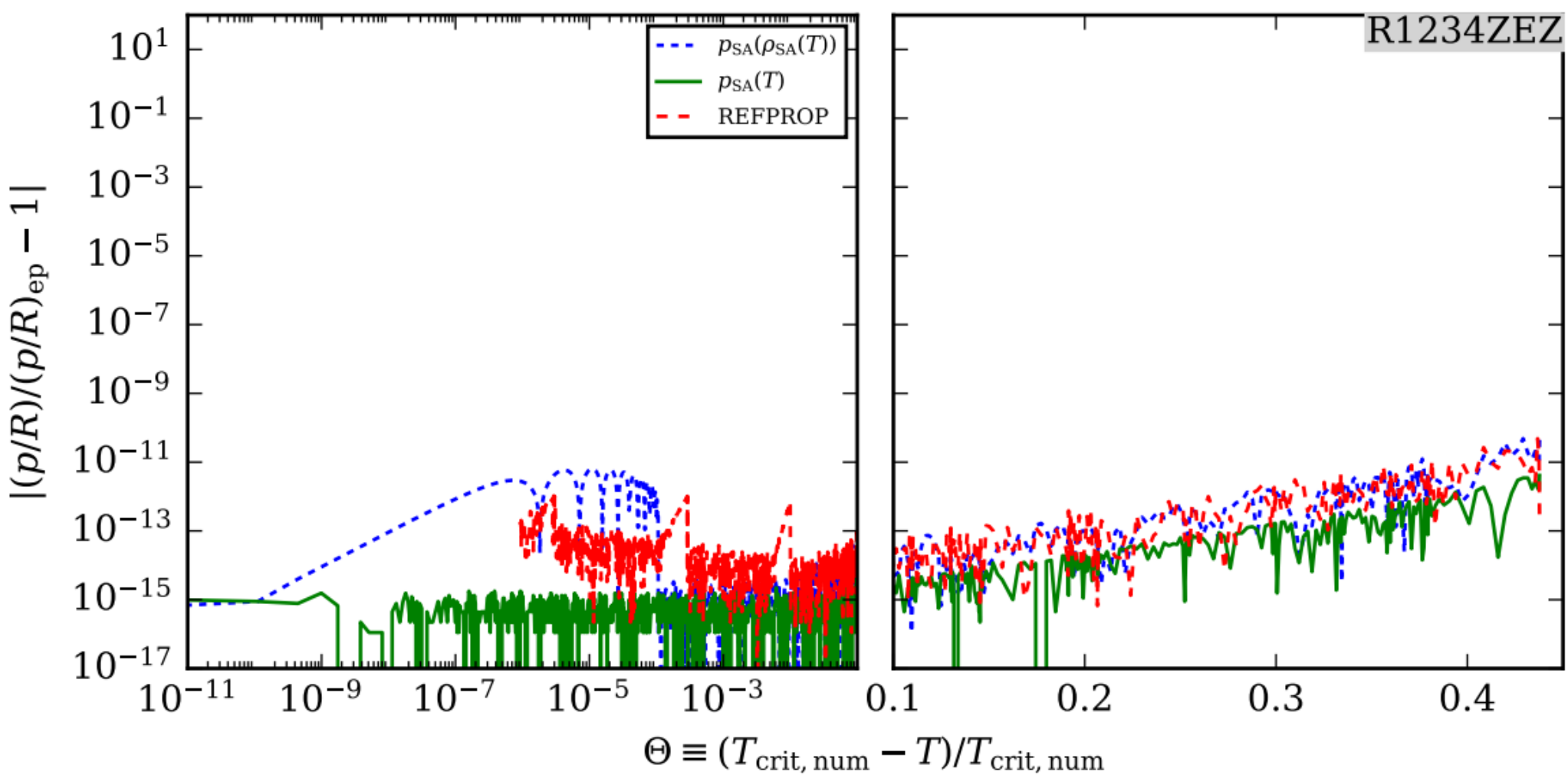


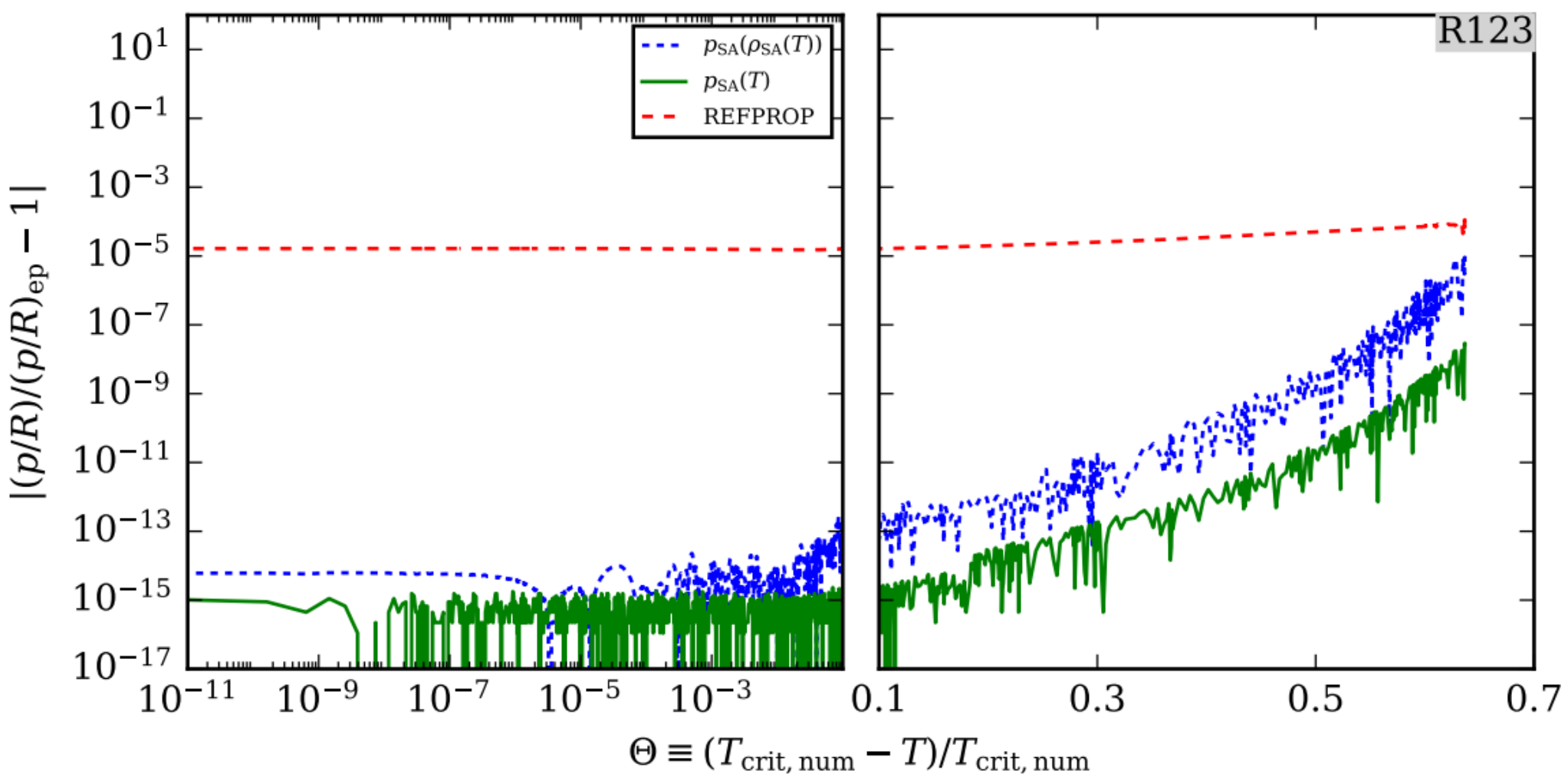


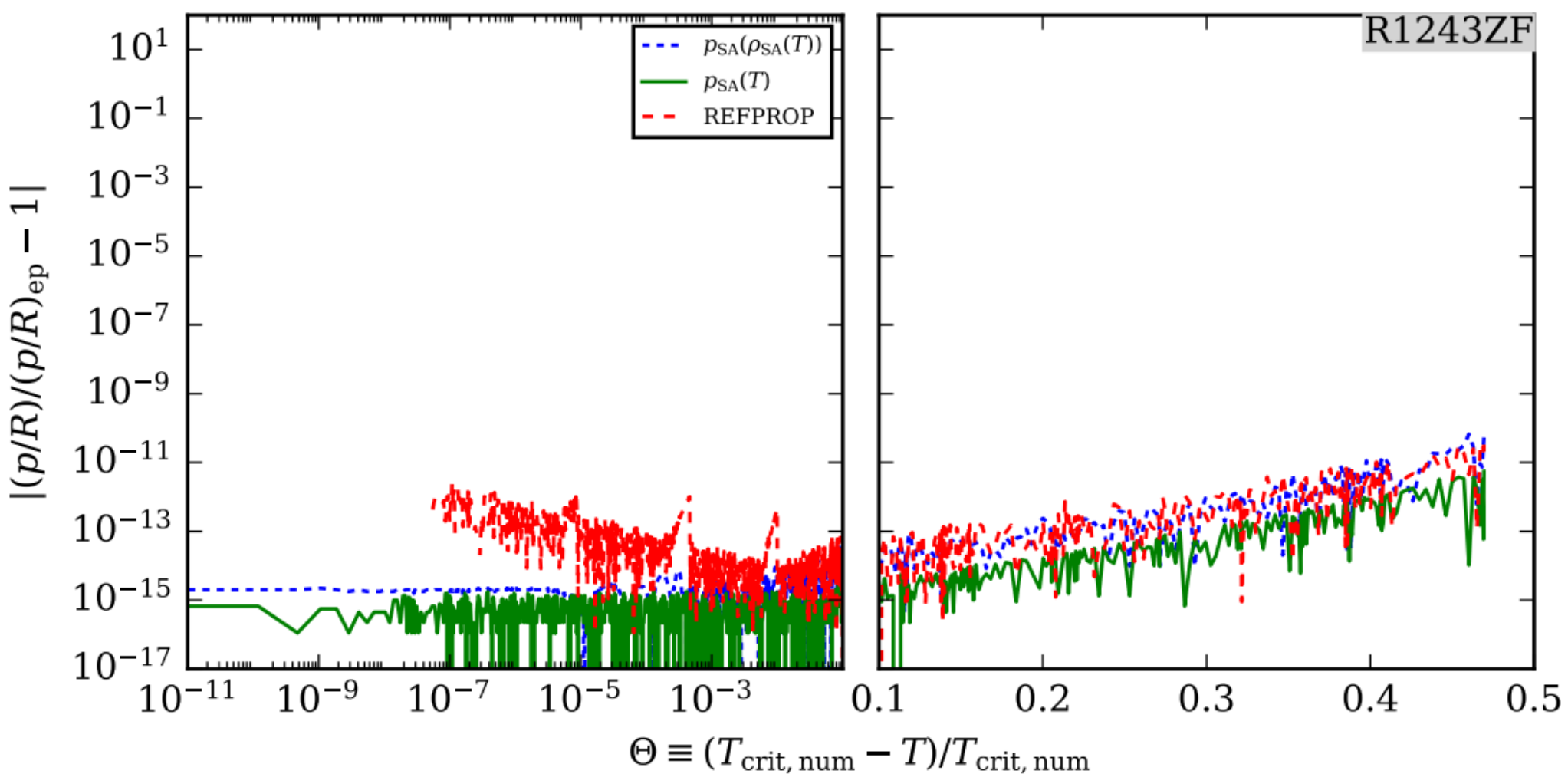
R1234ZEE

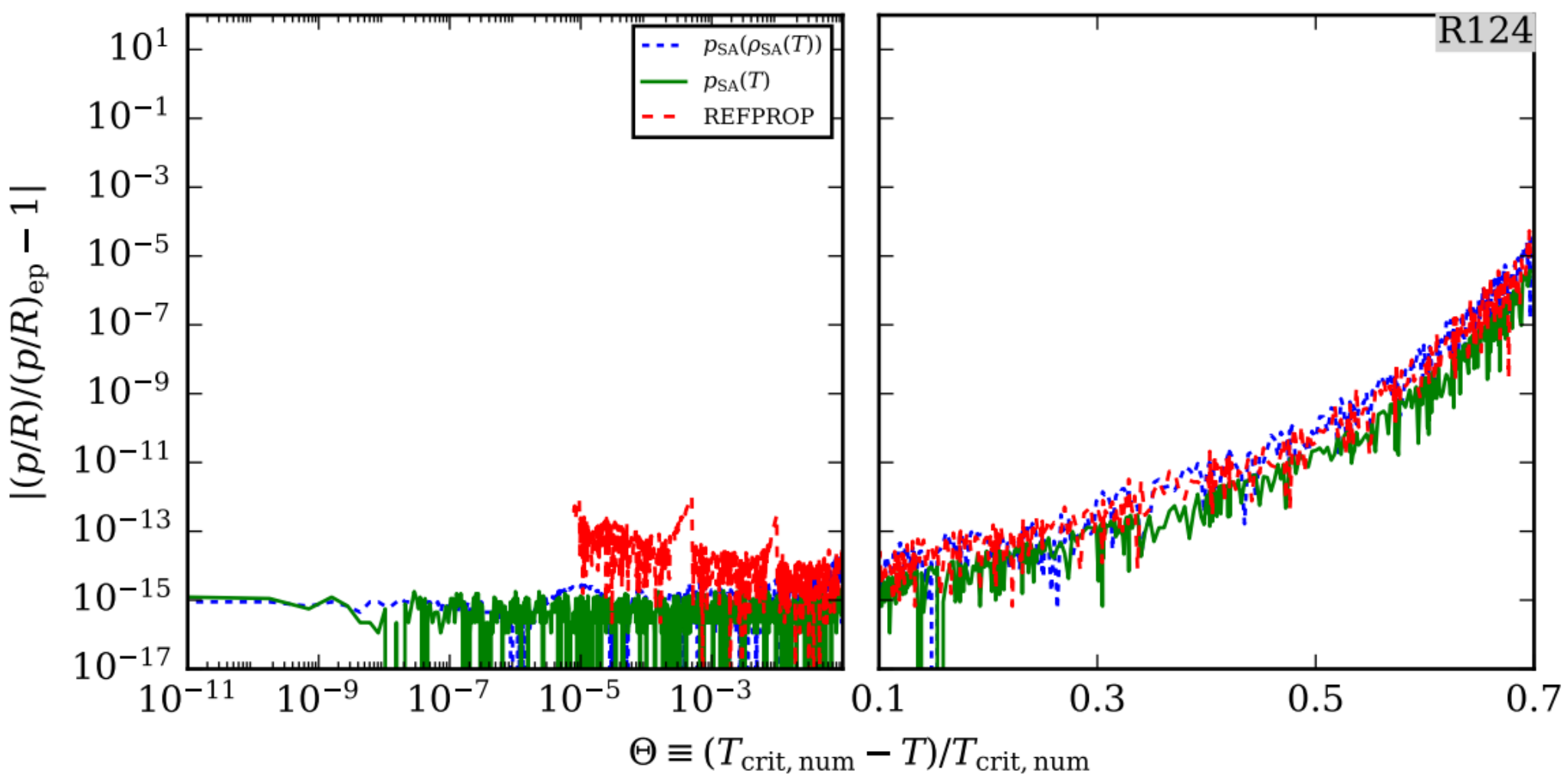


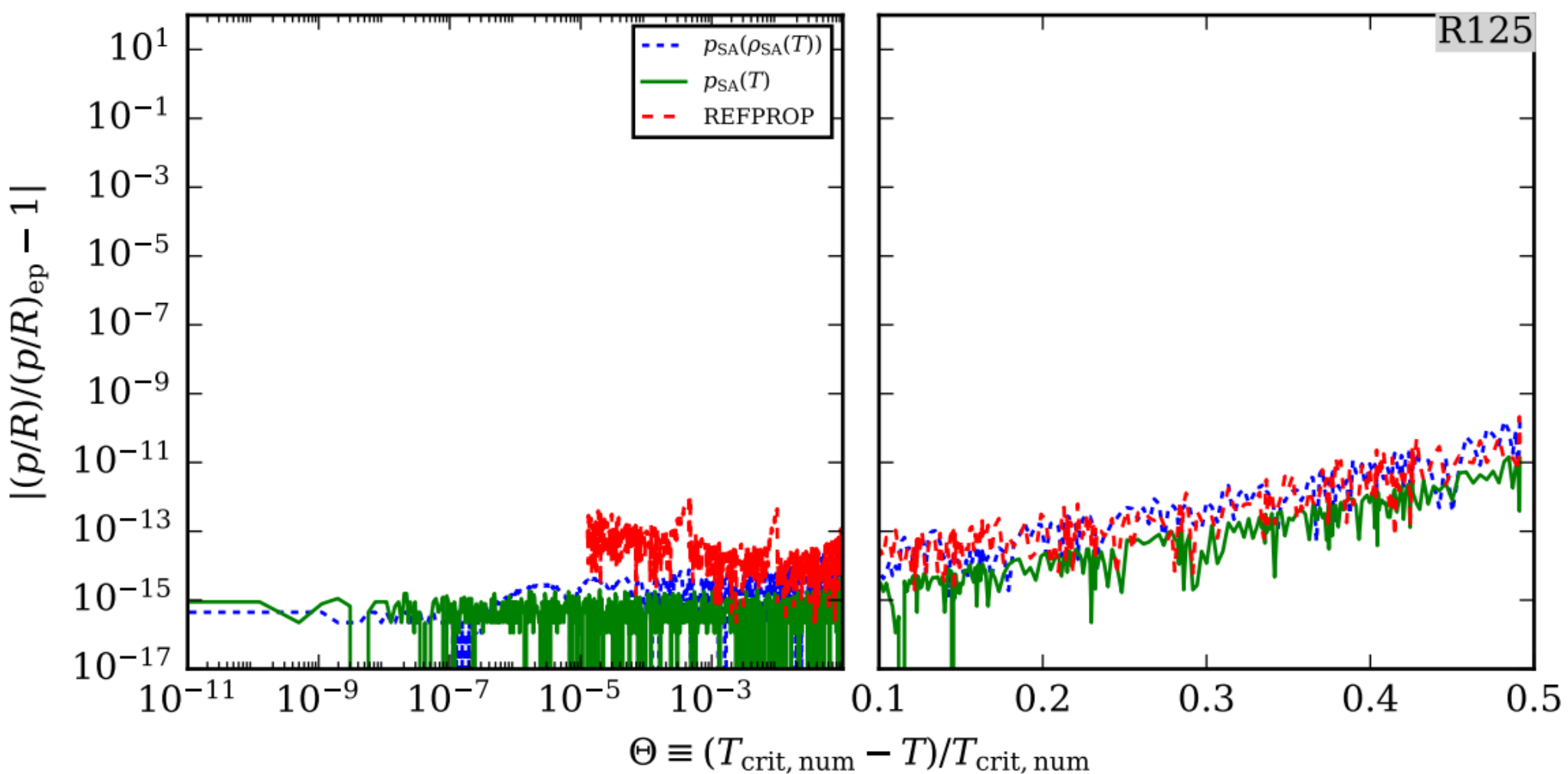
R1234ZEZ

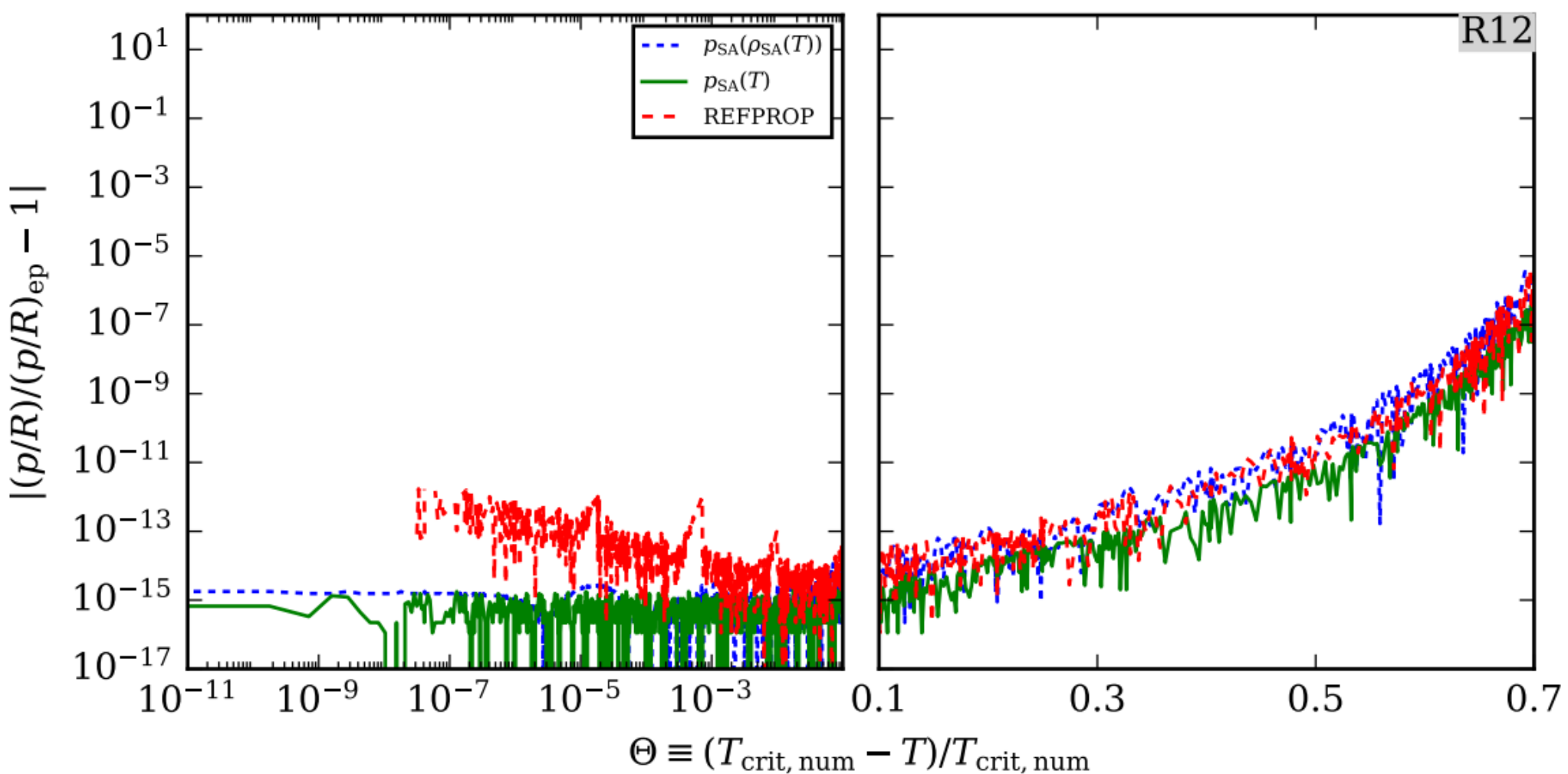




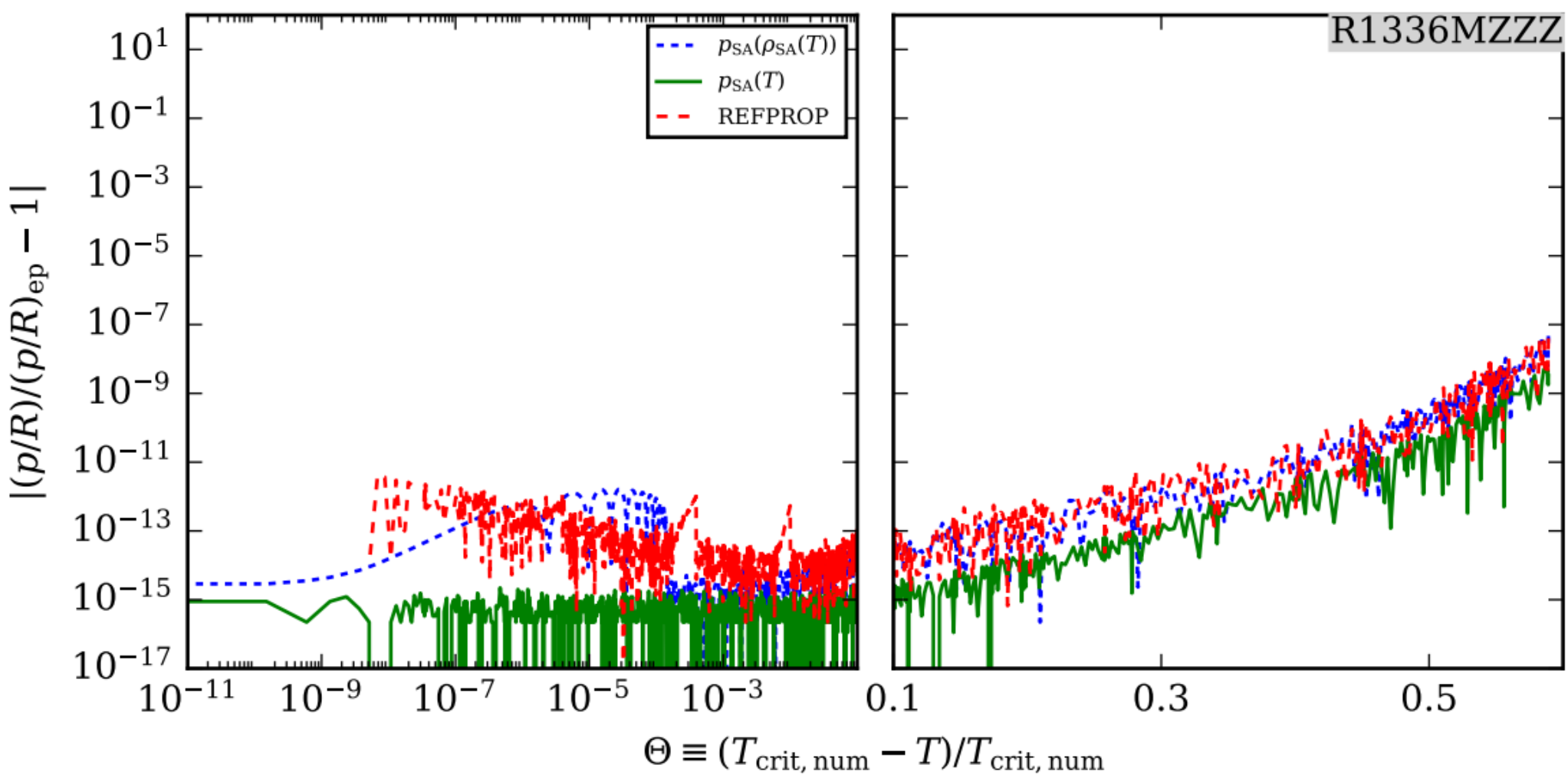




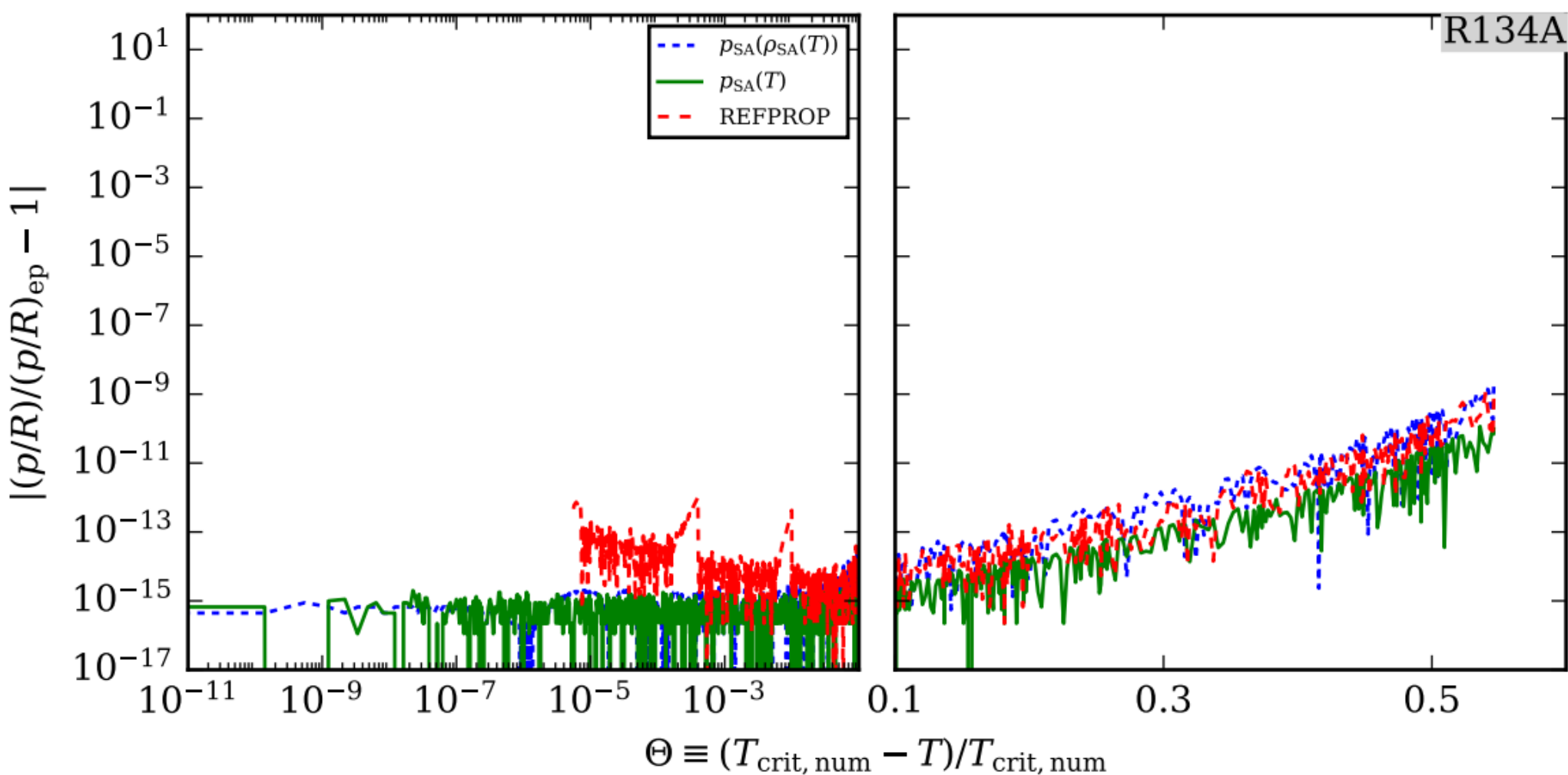


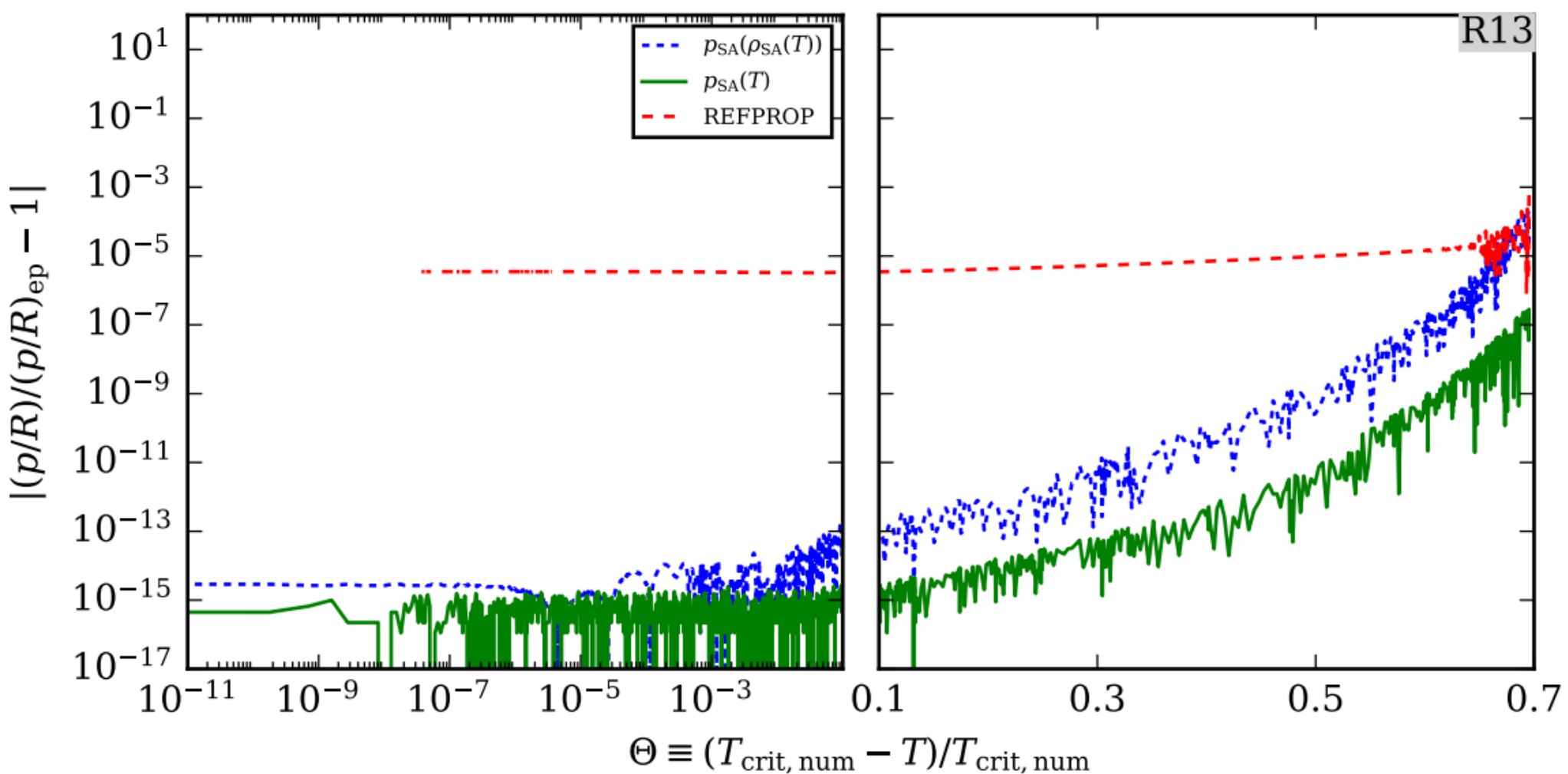


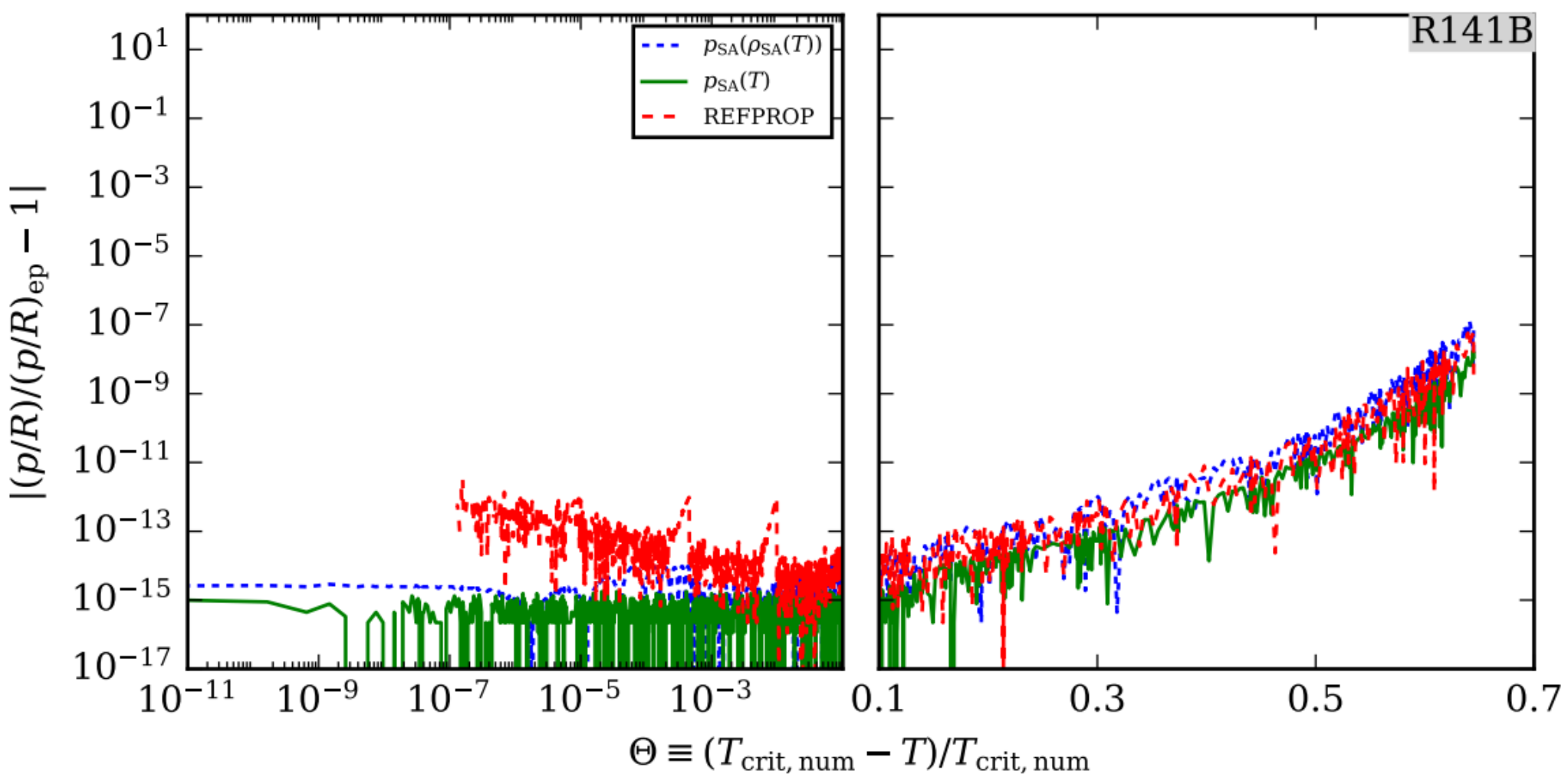
R1336MZZZ

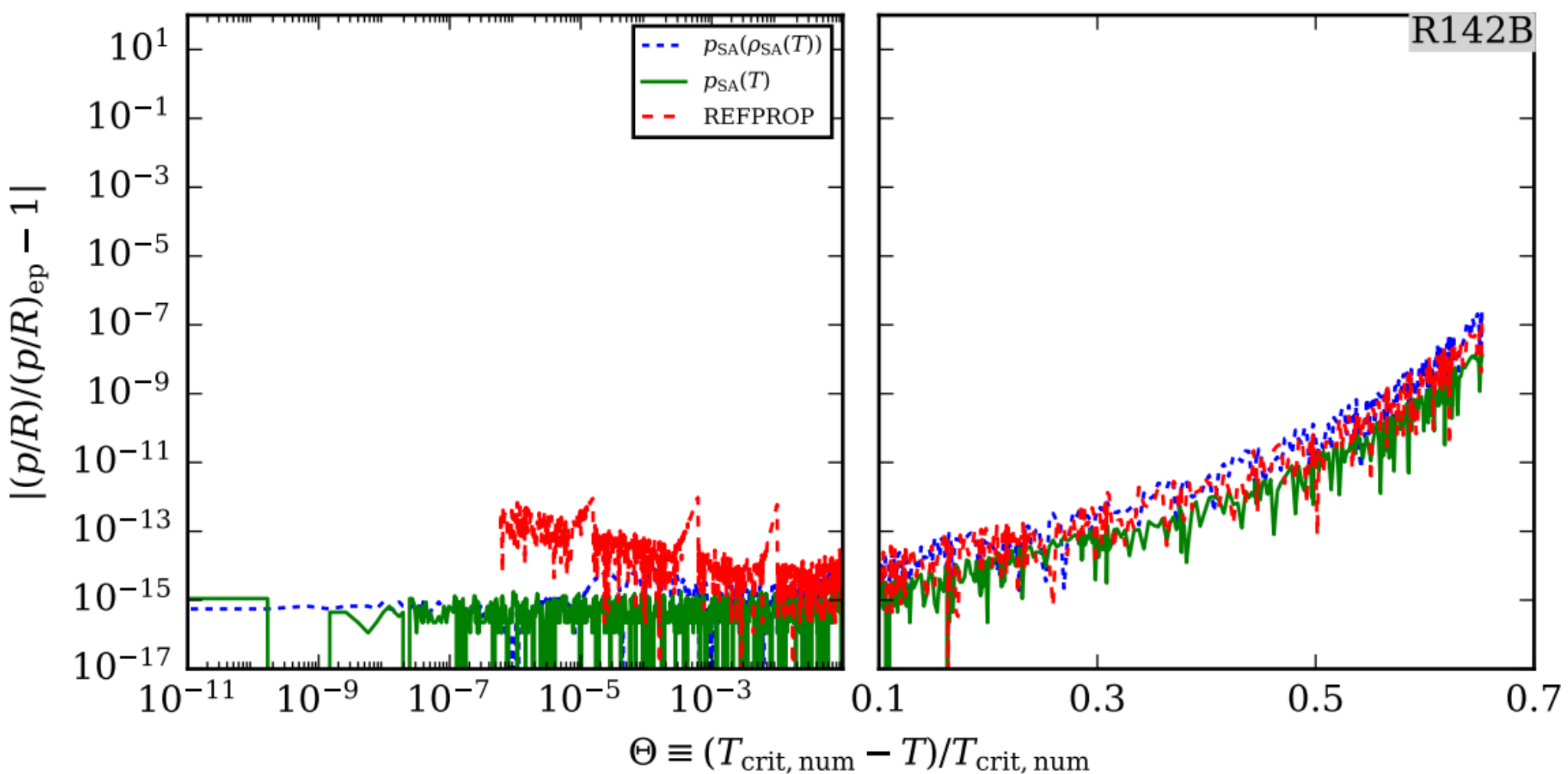


R134A

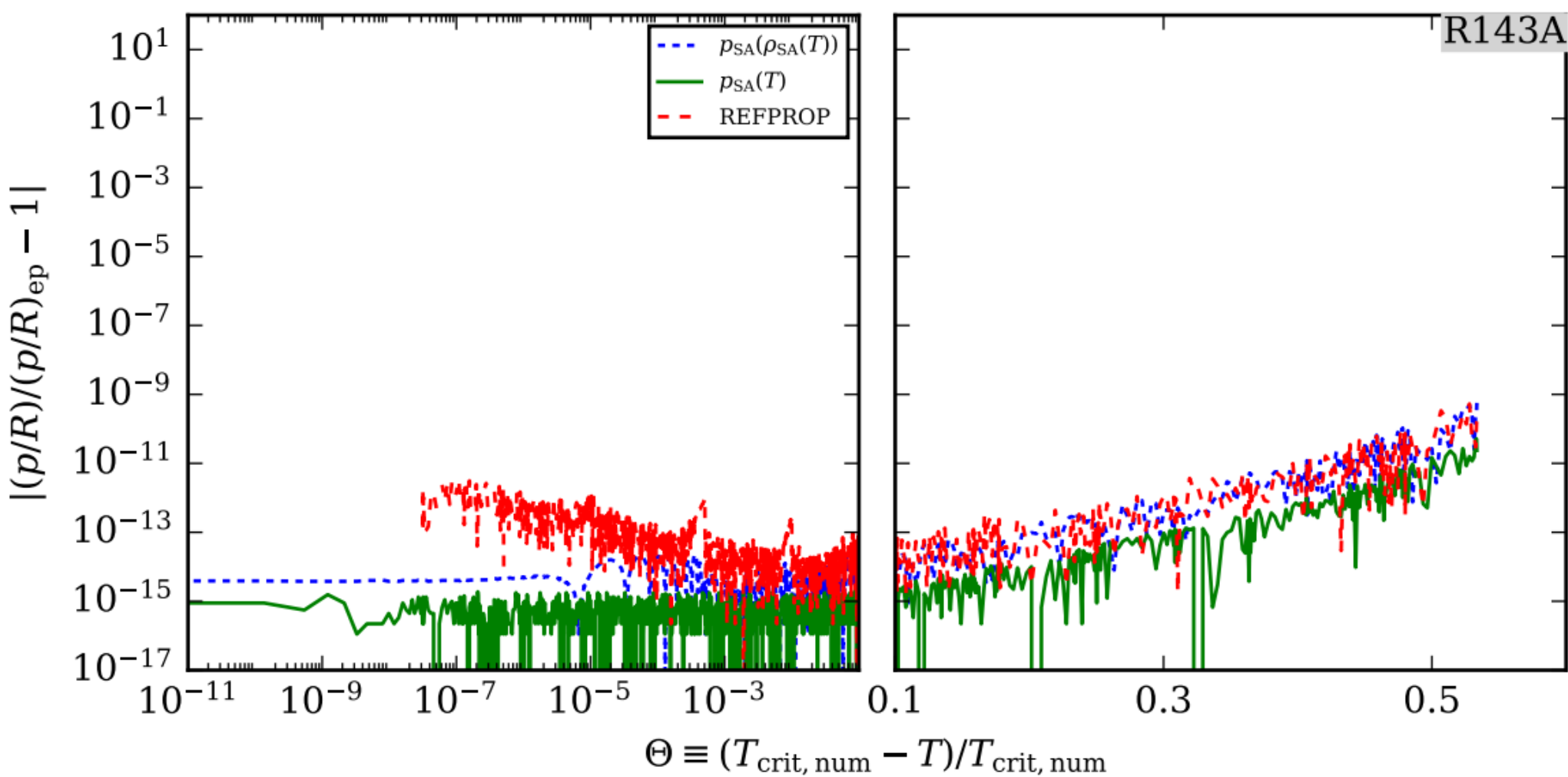


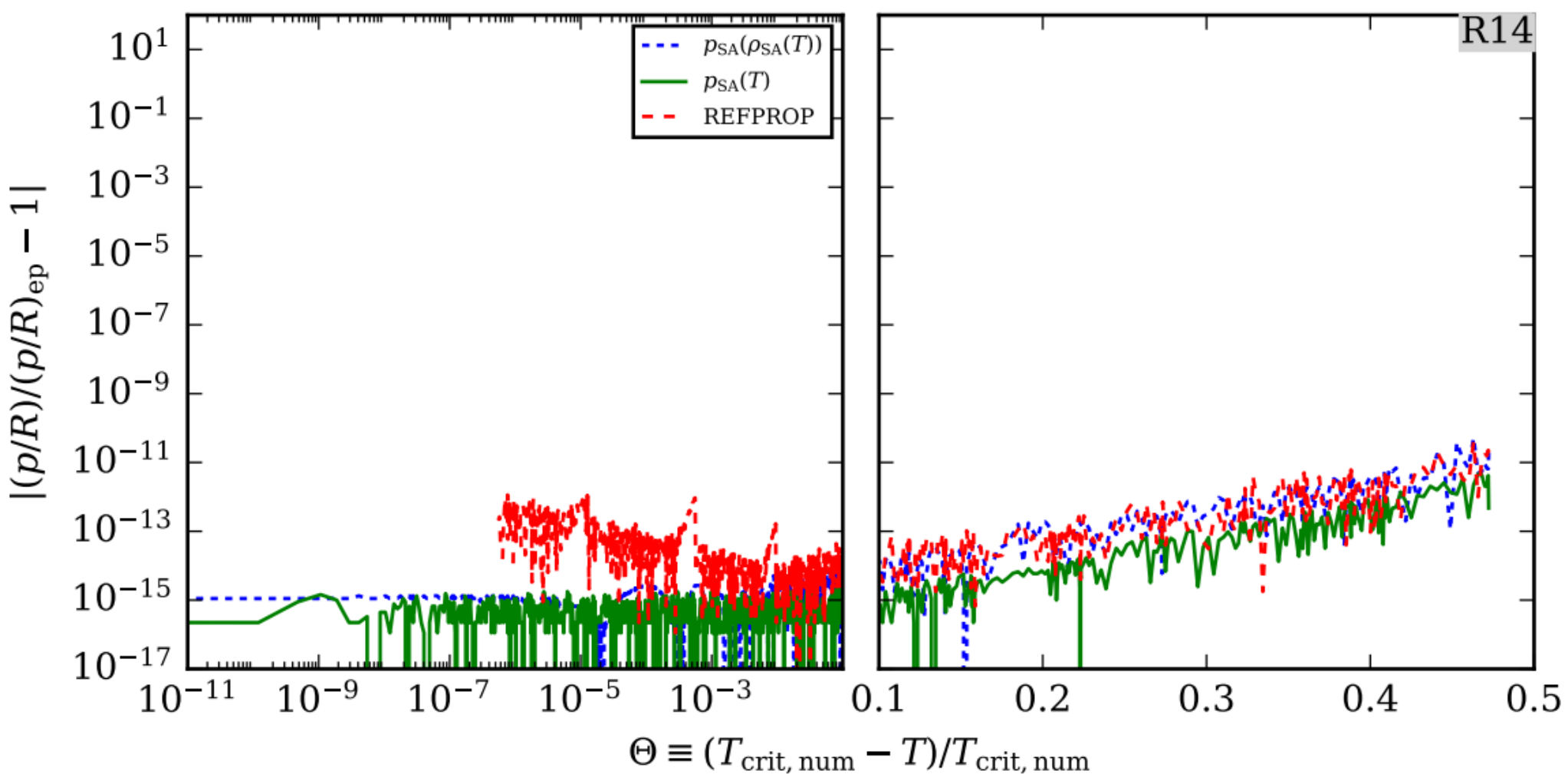


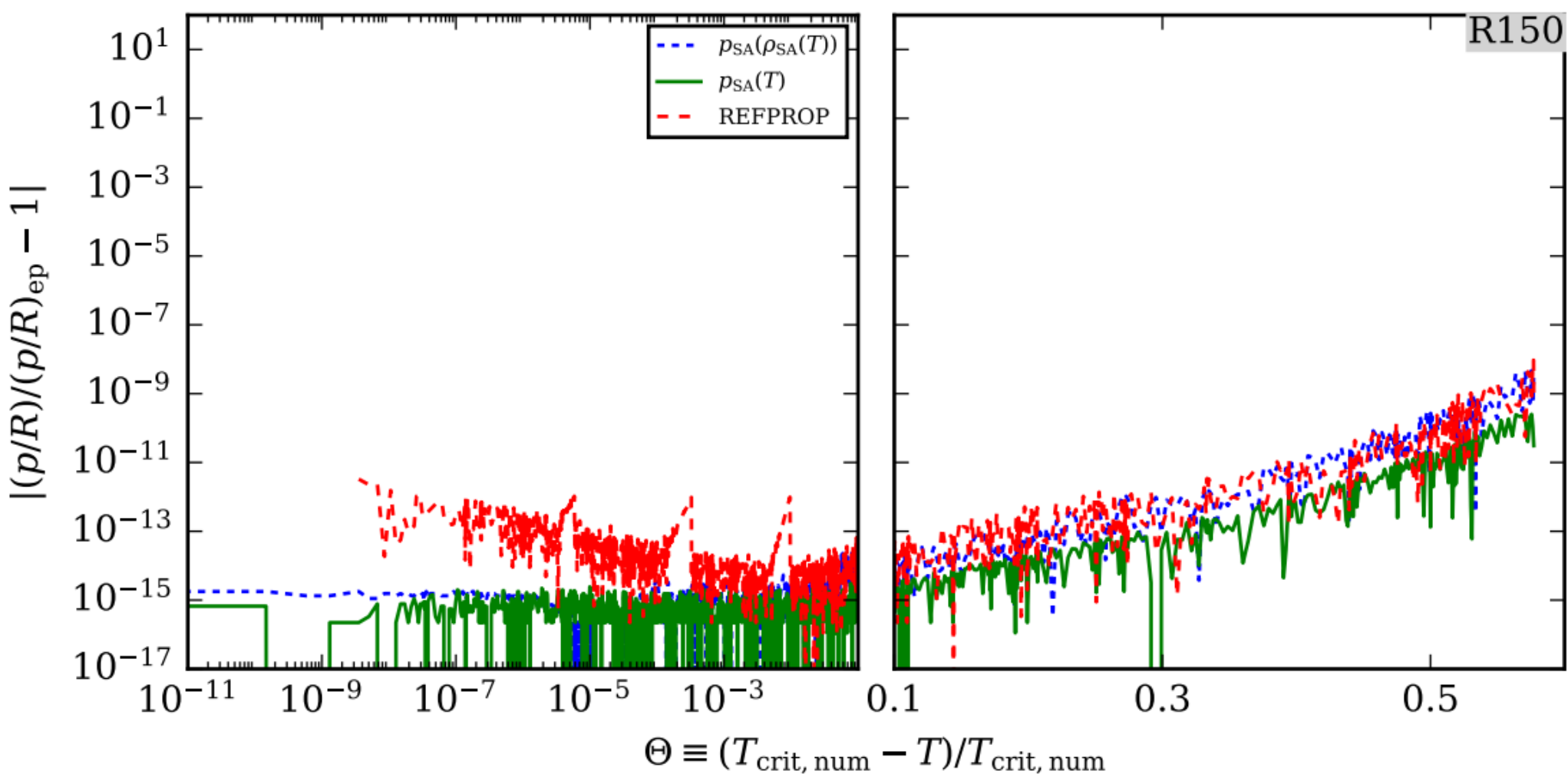


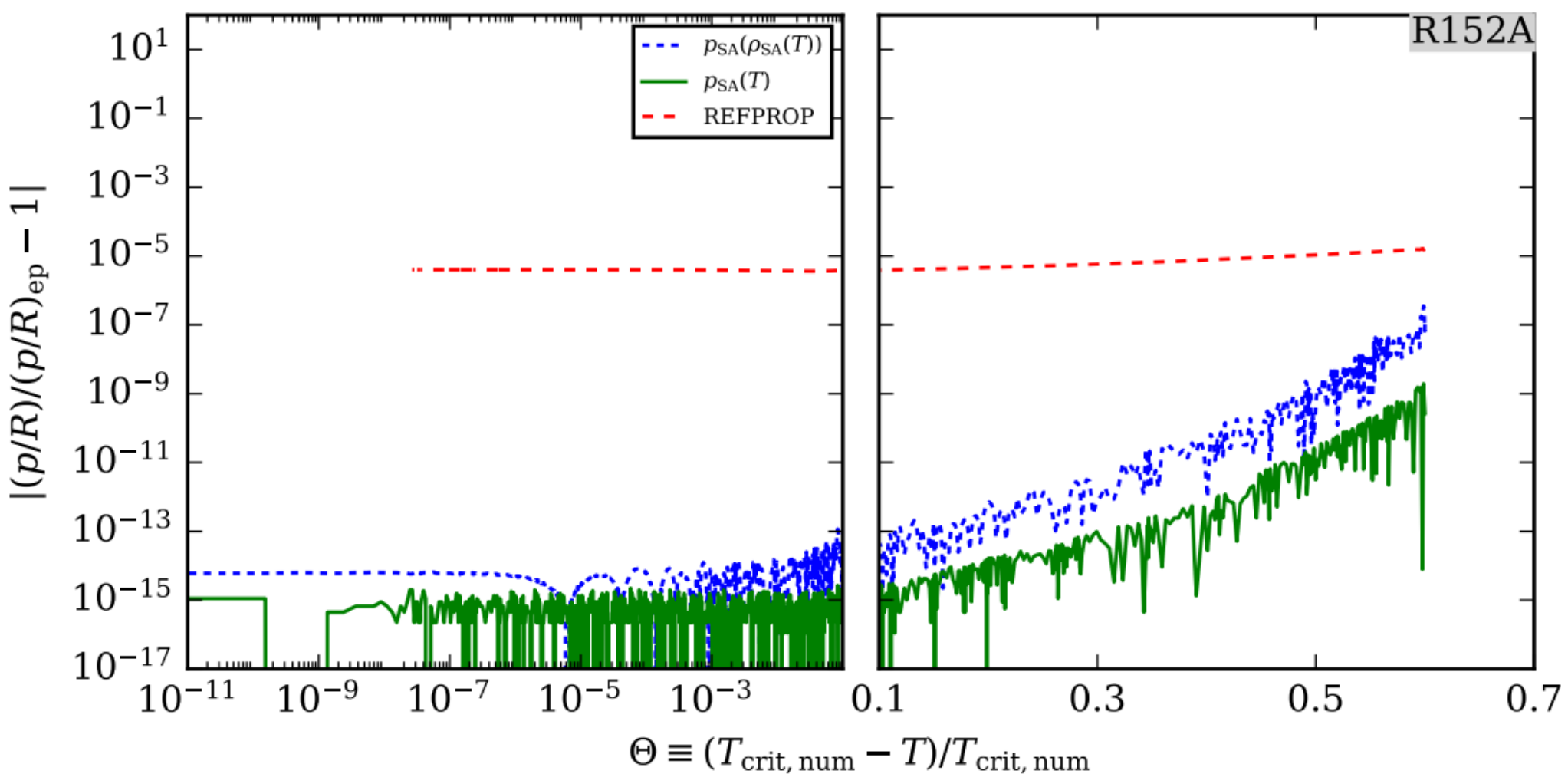


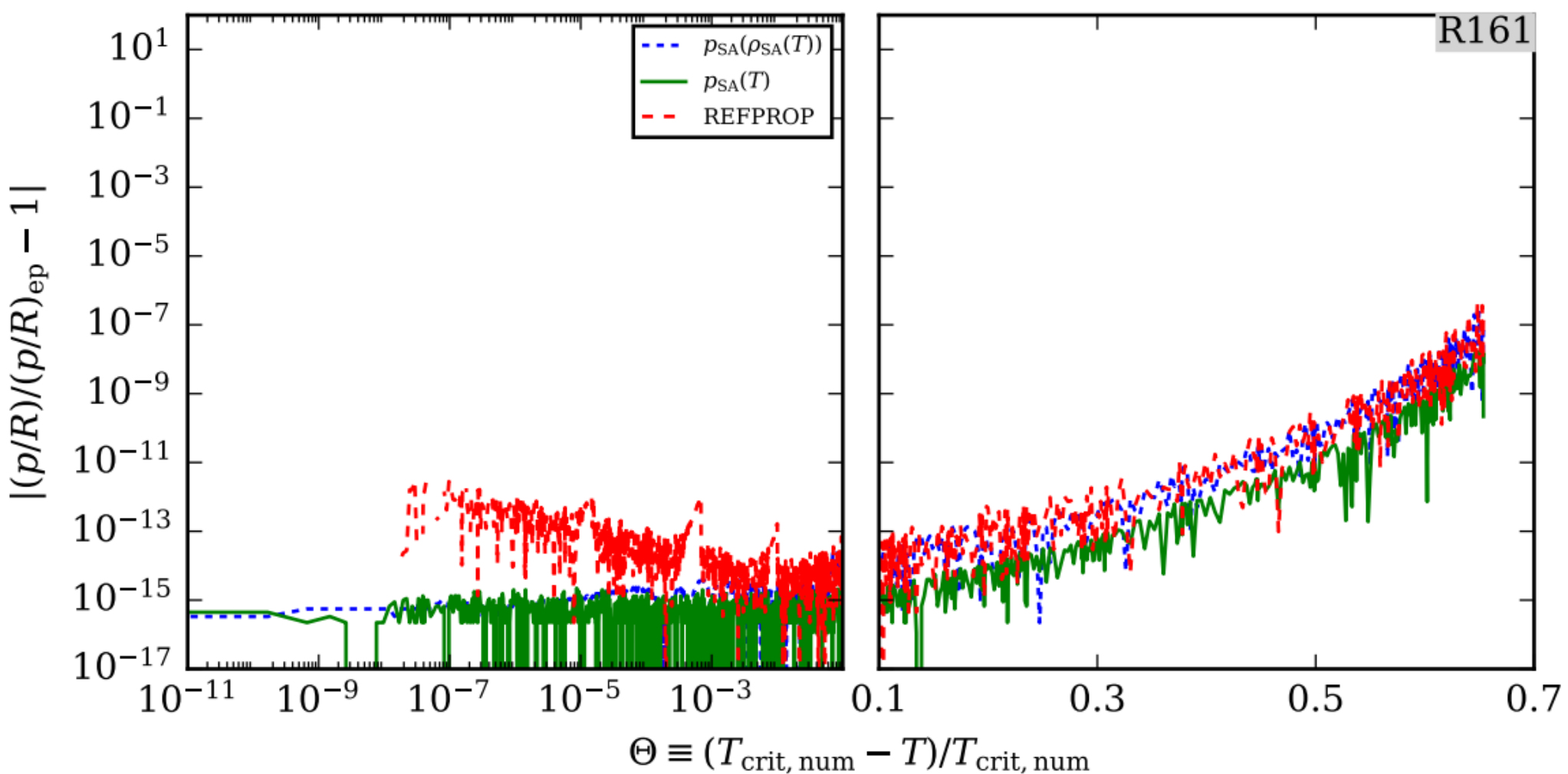
R143A

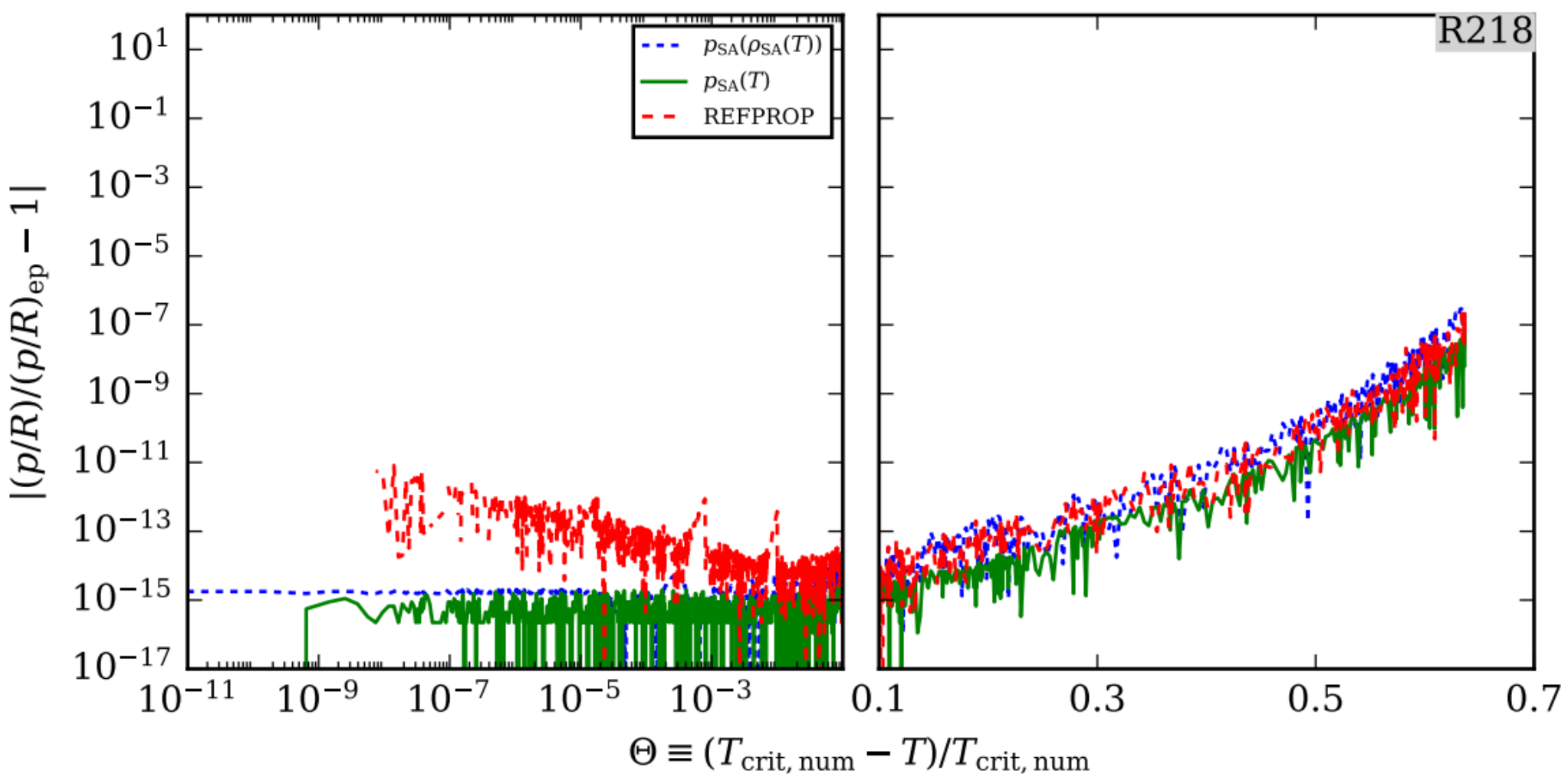


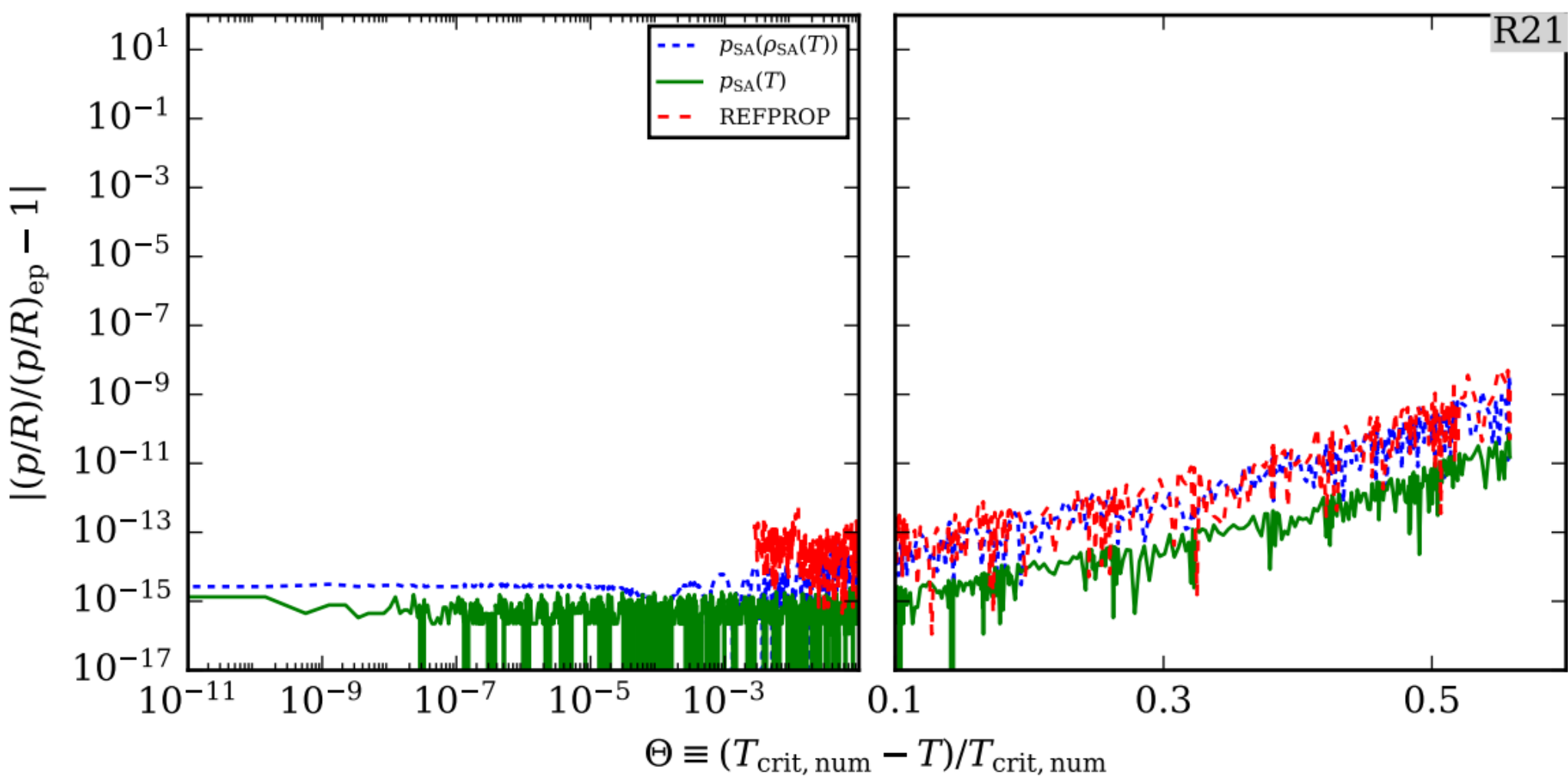


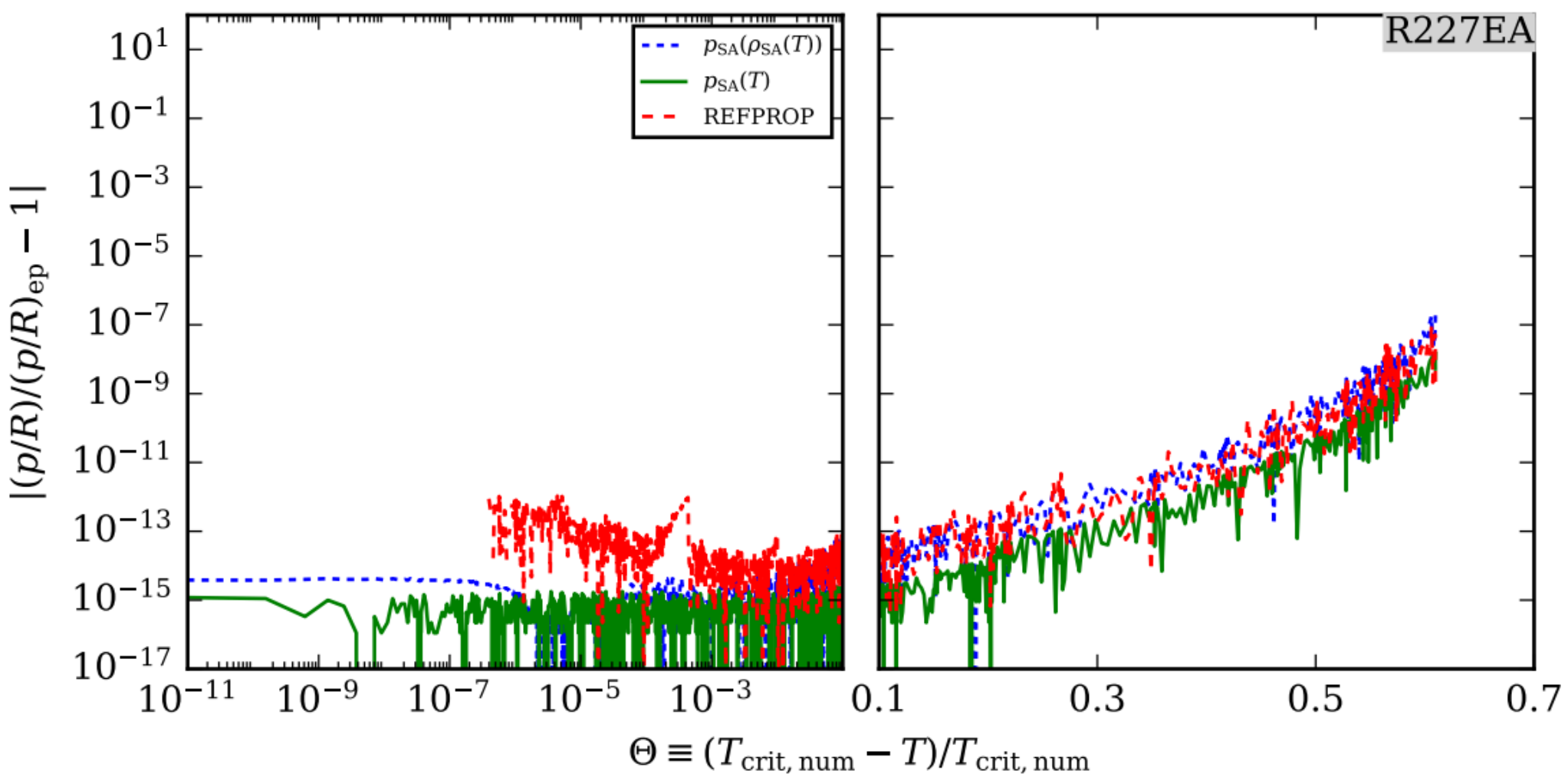


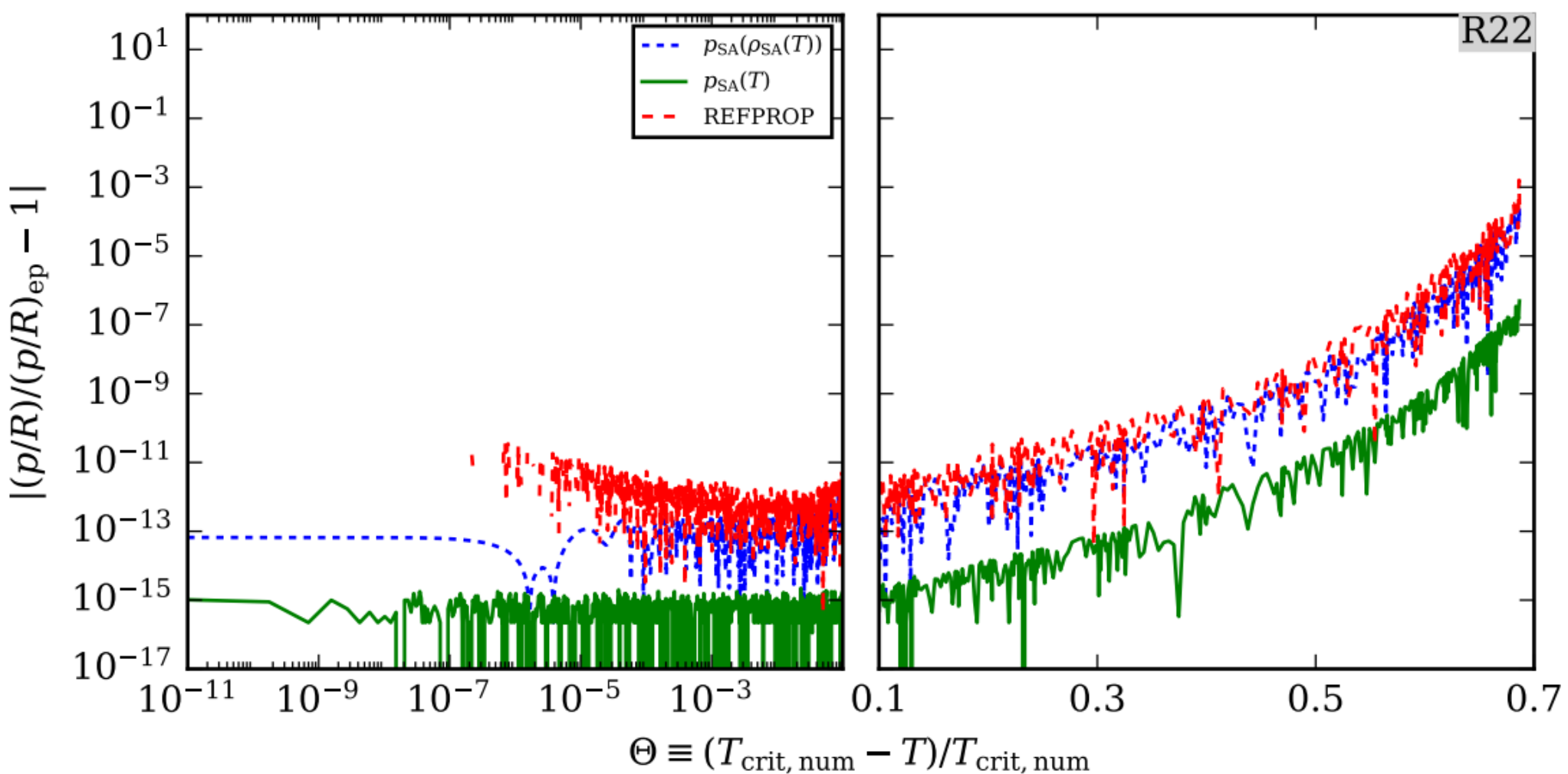




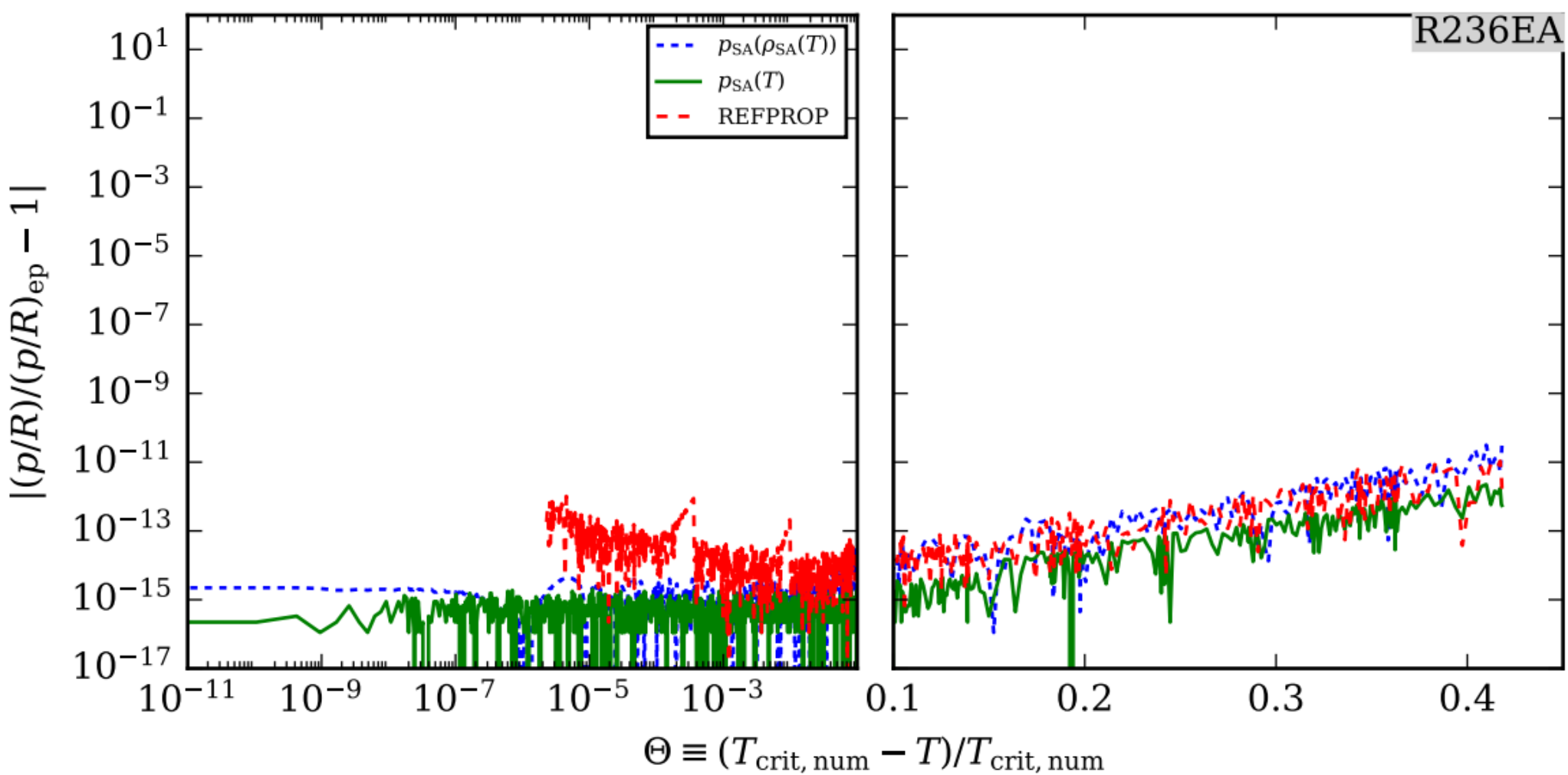


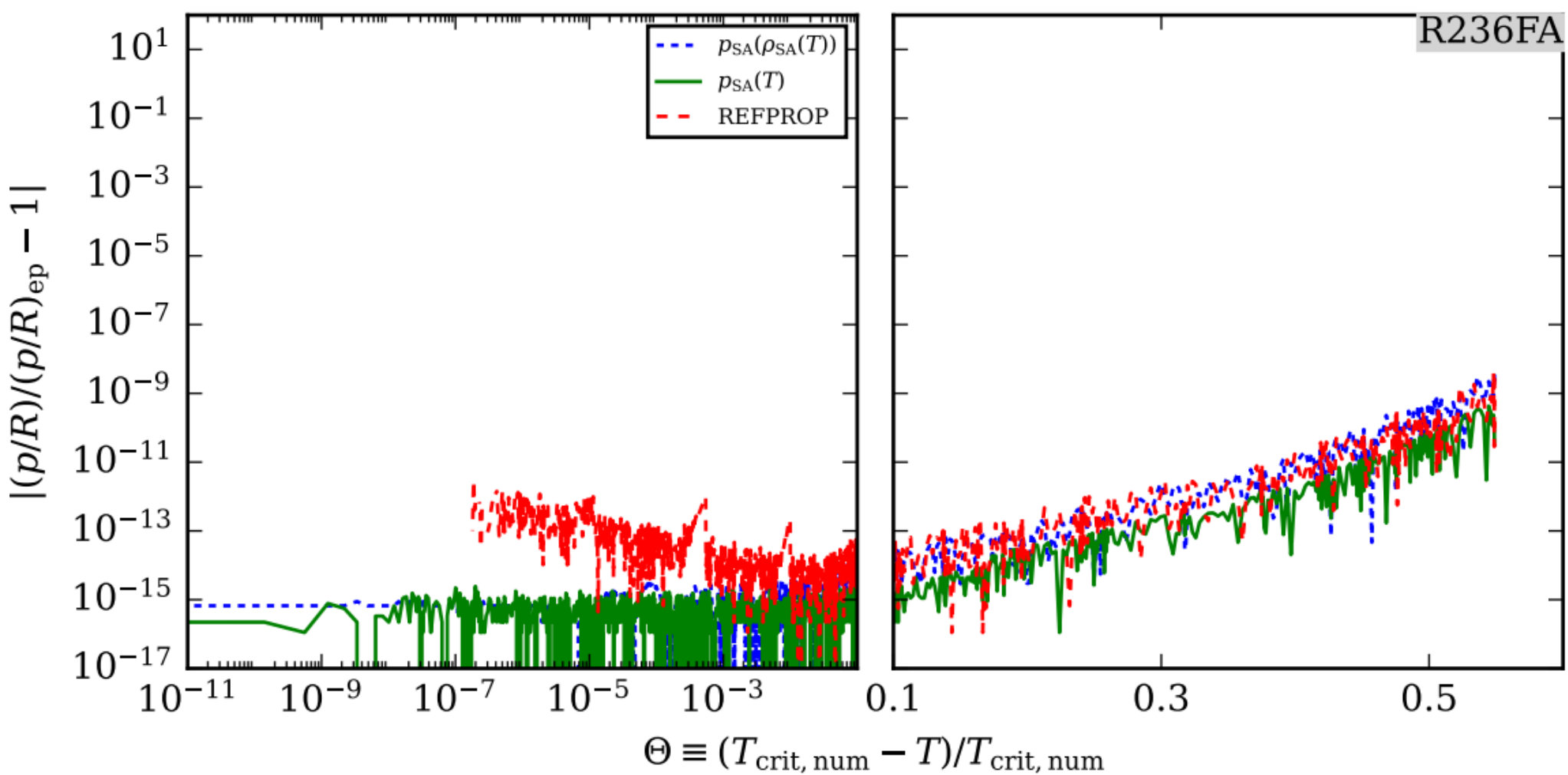




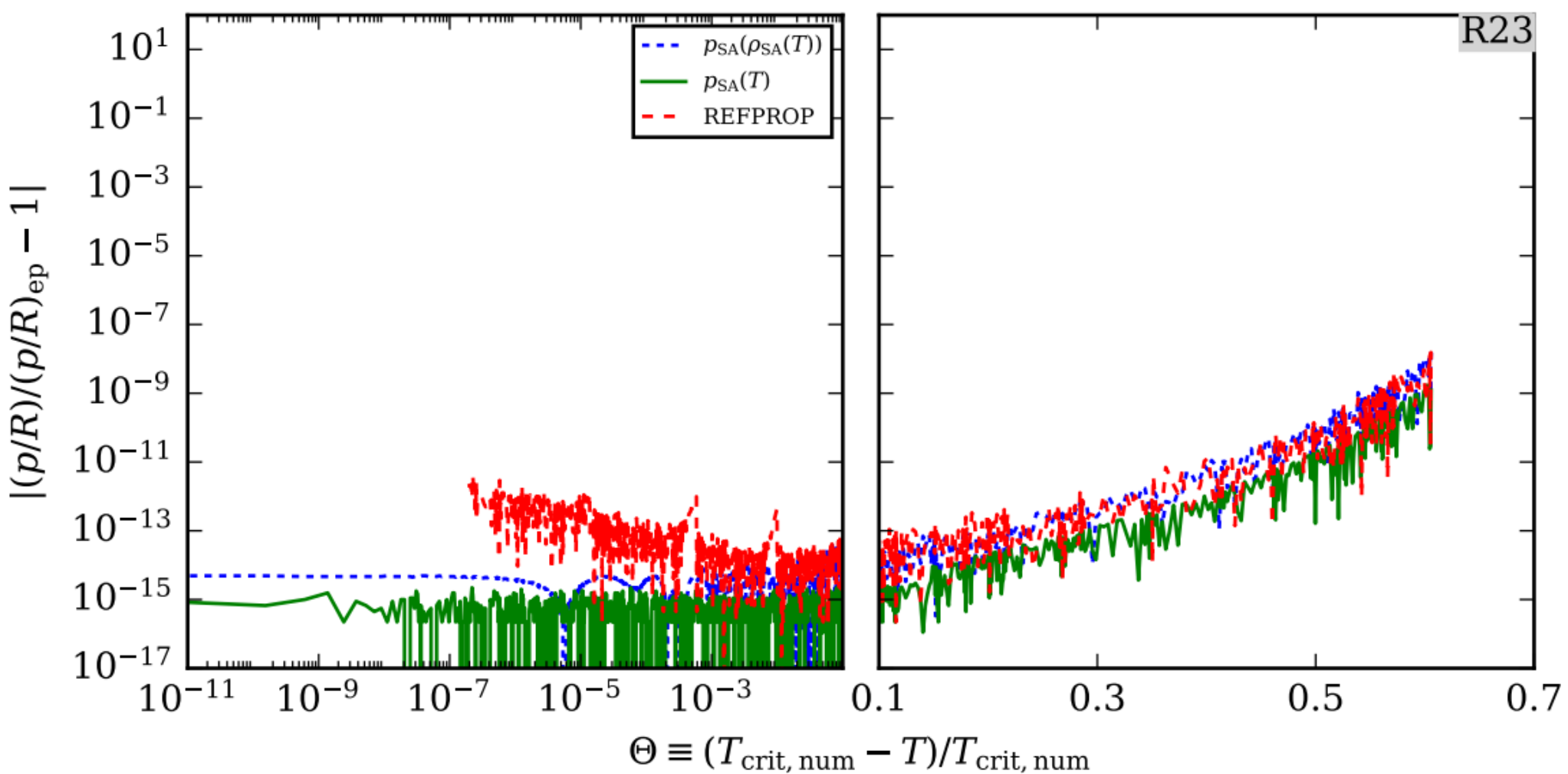


R236EA

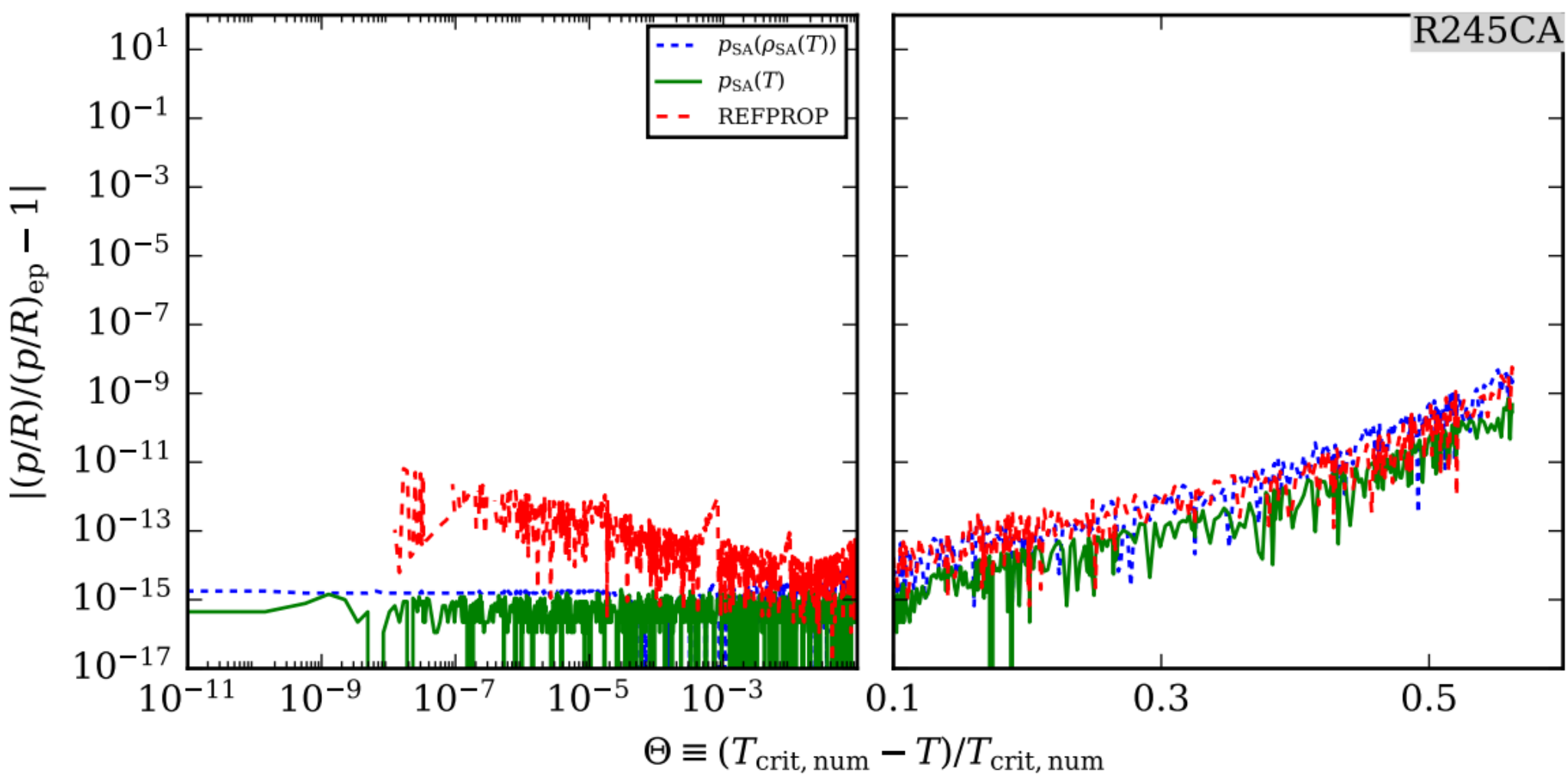


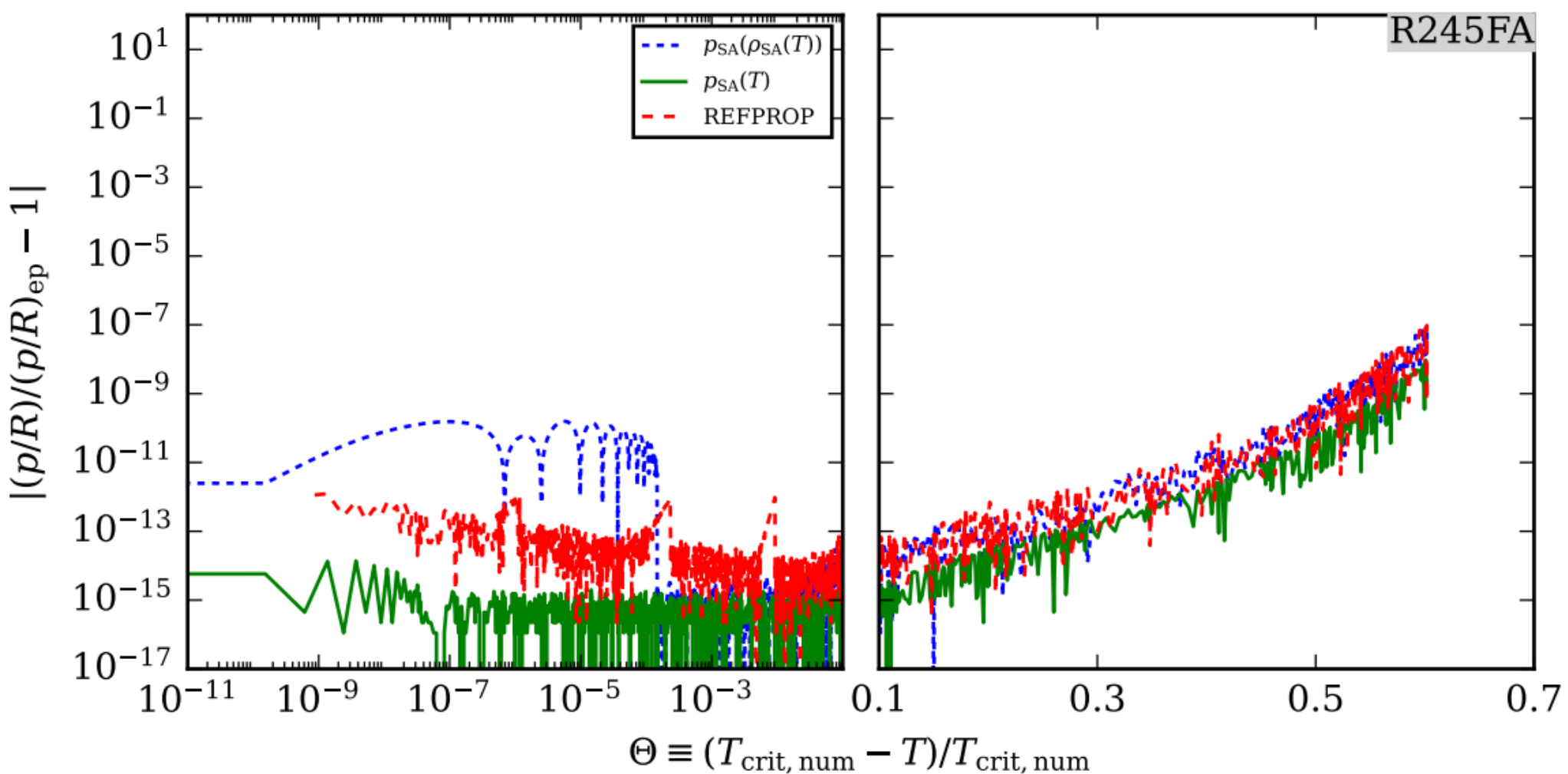


R23

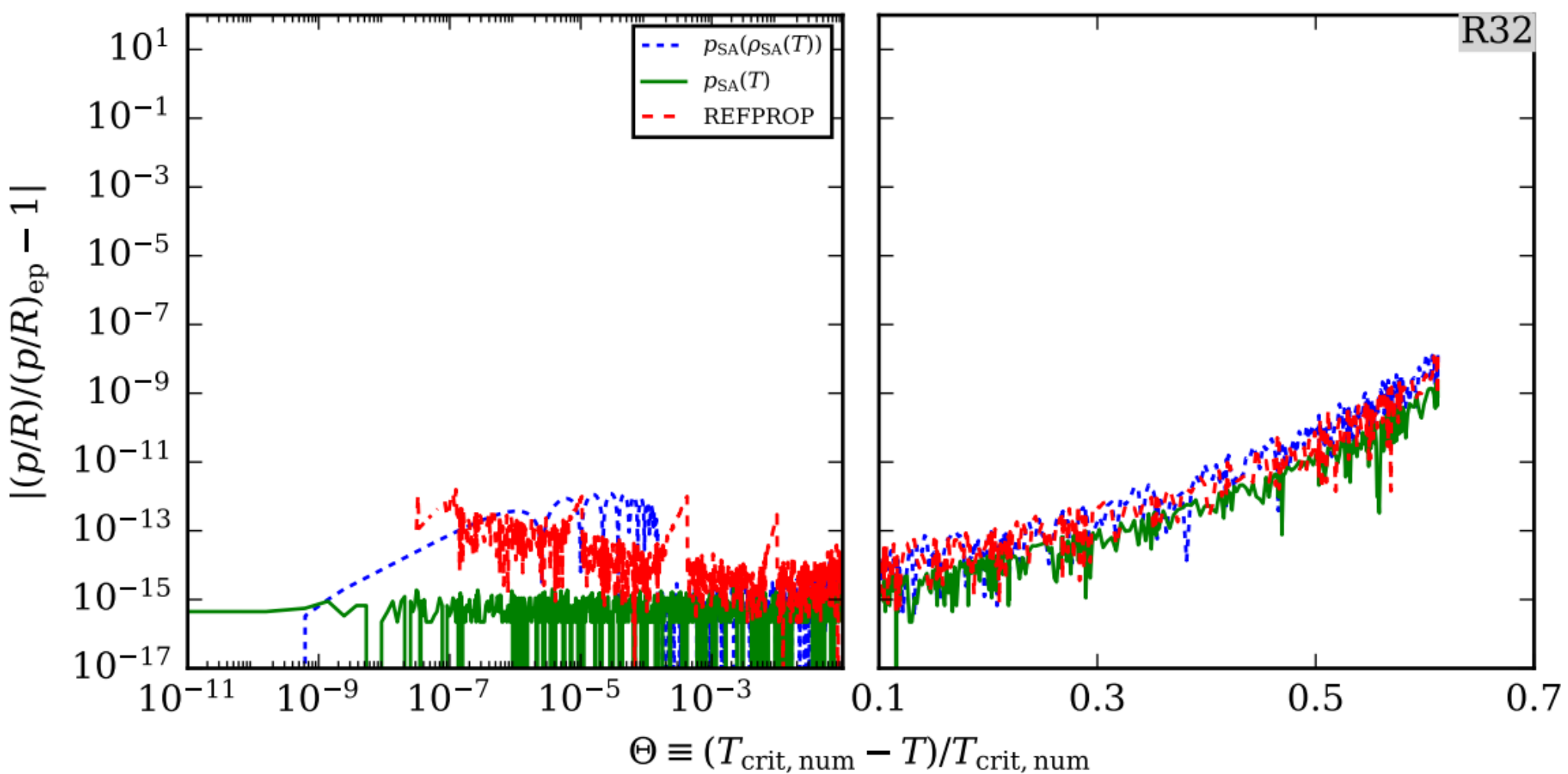


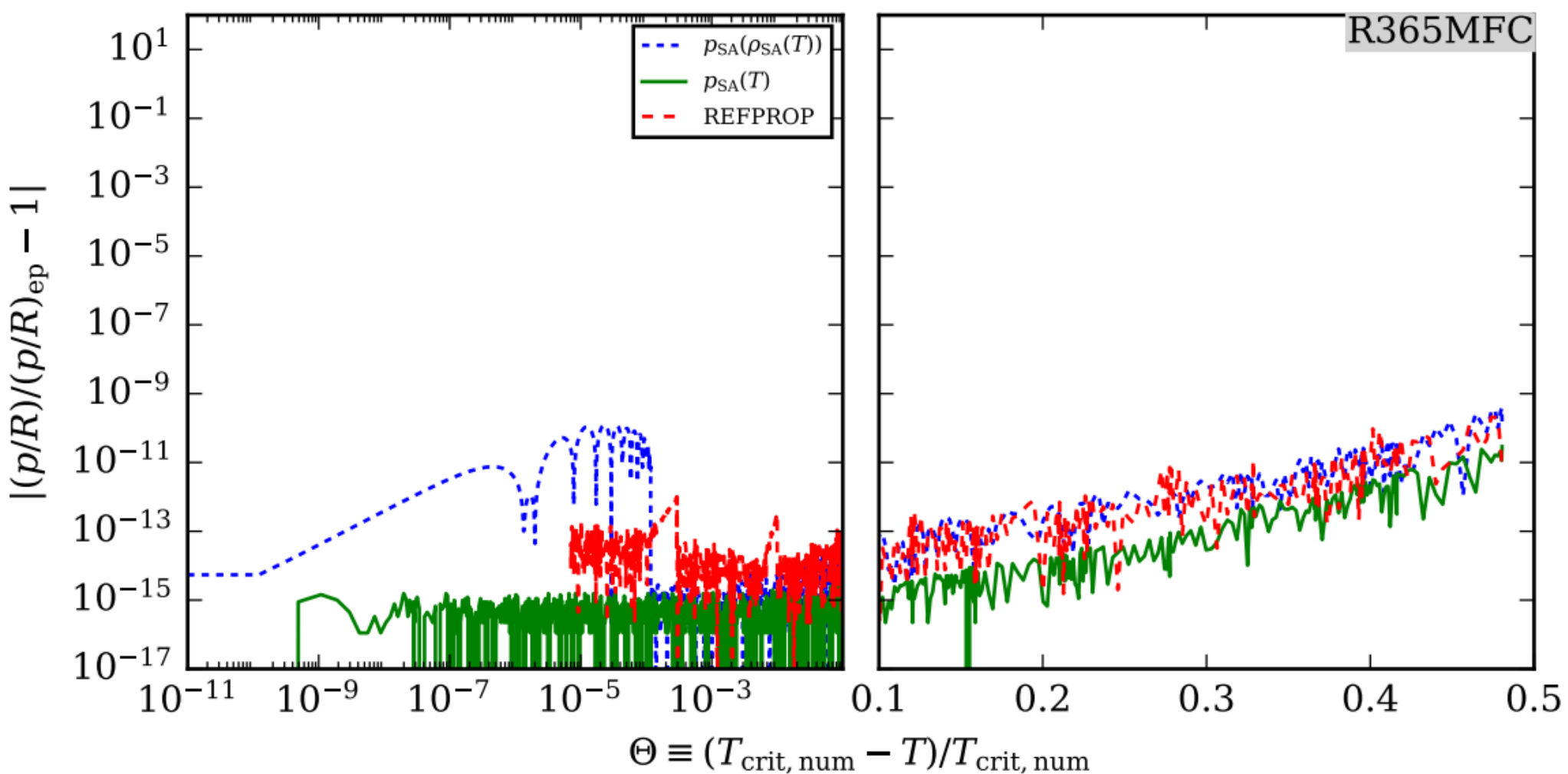
R245CA

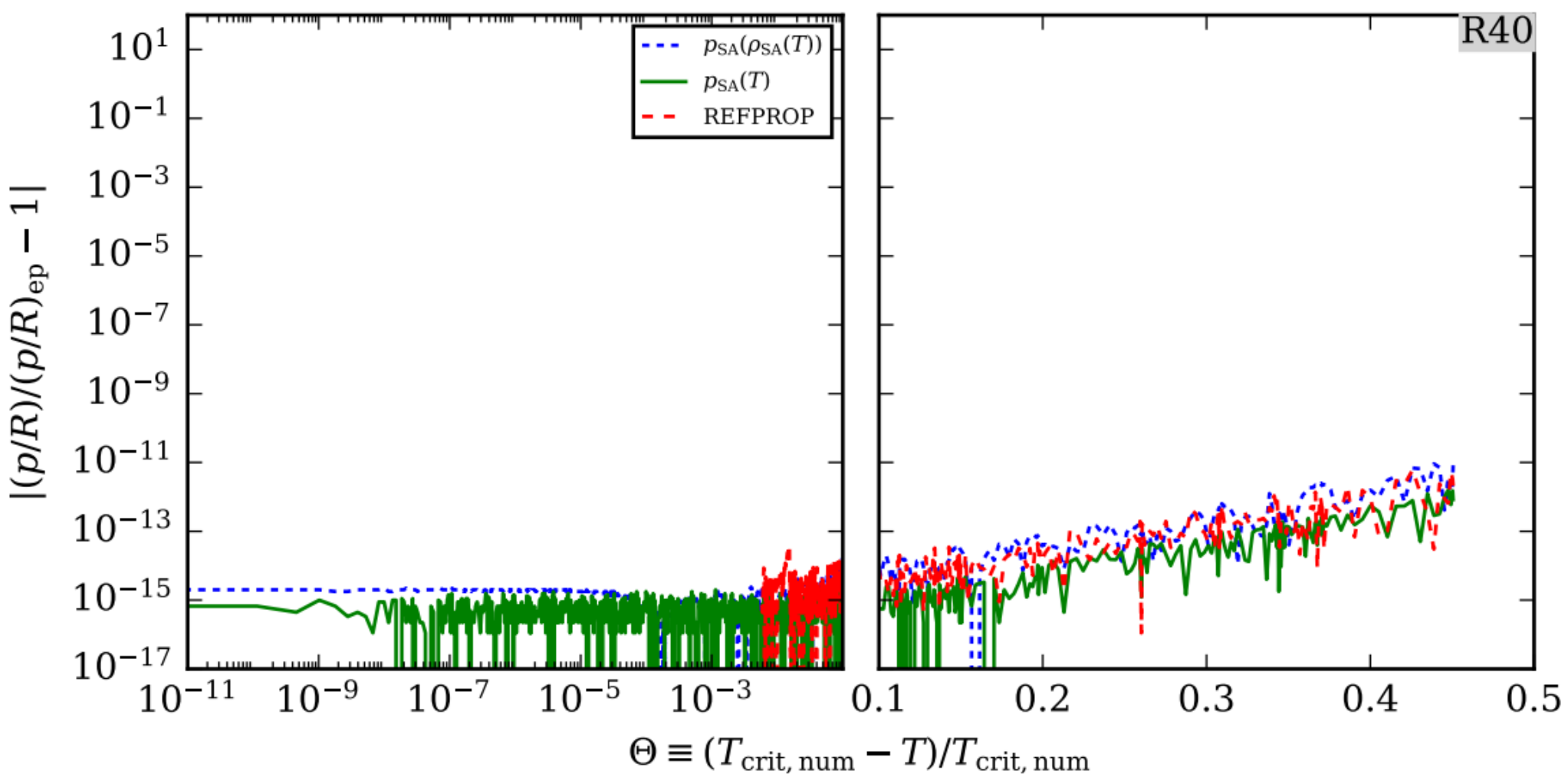


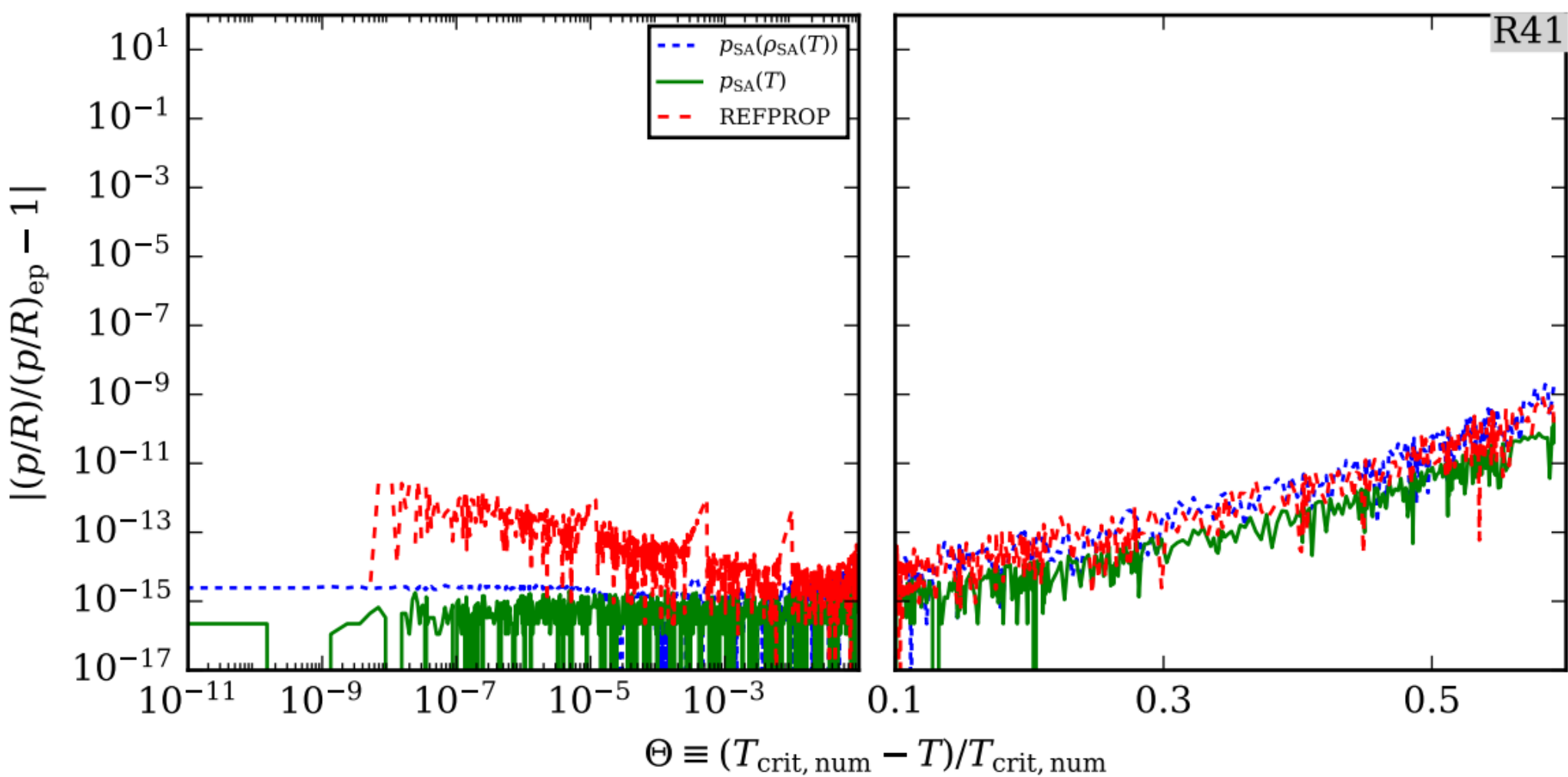


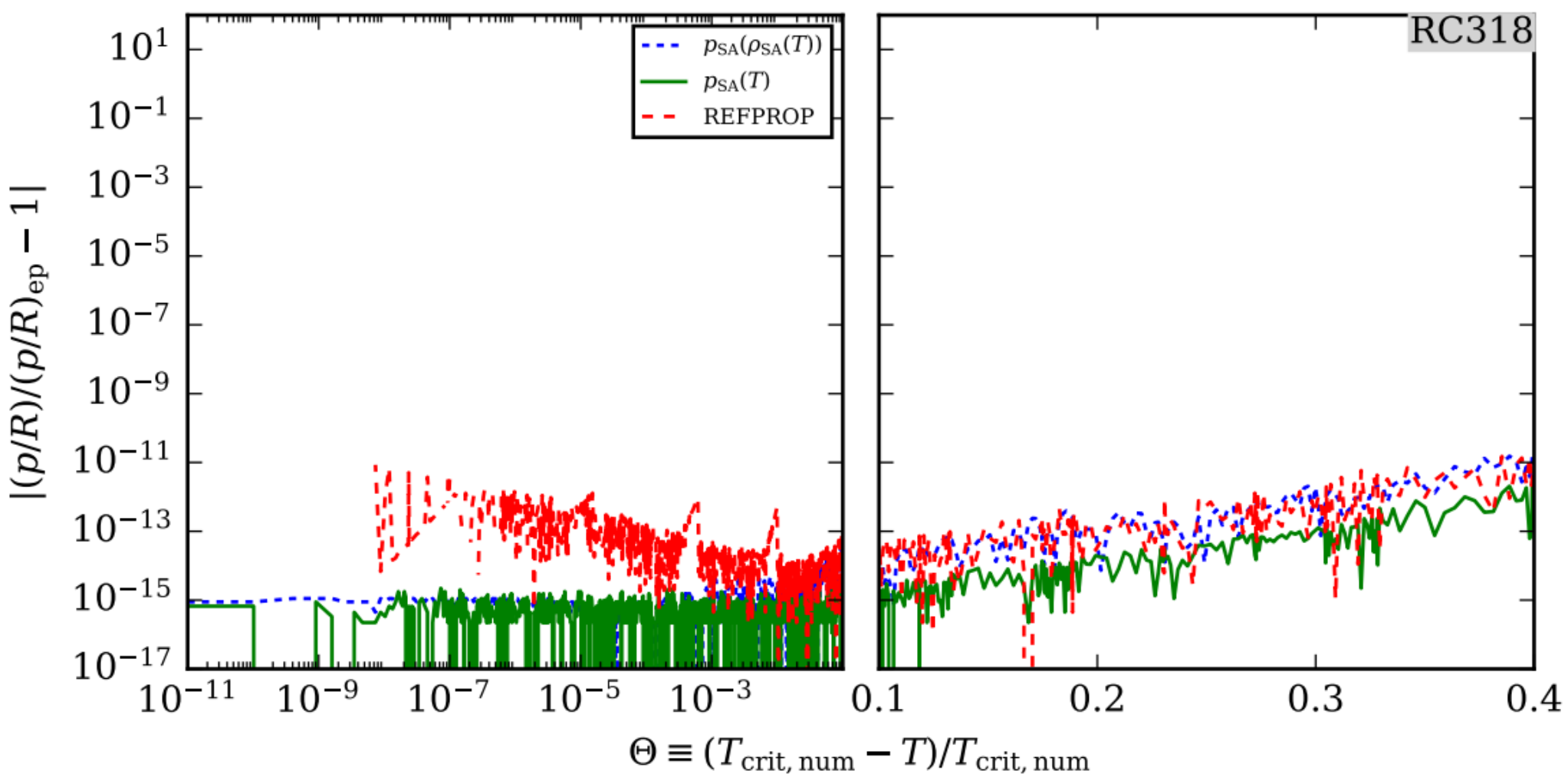
R32

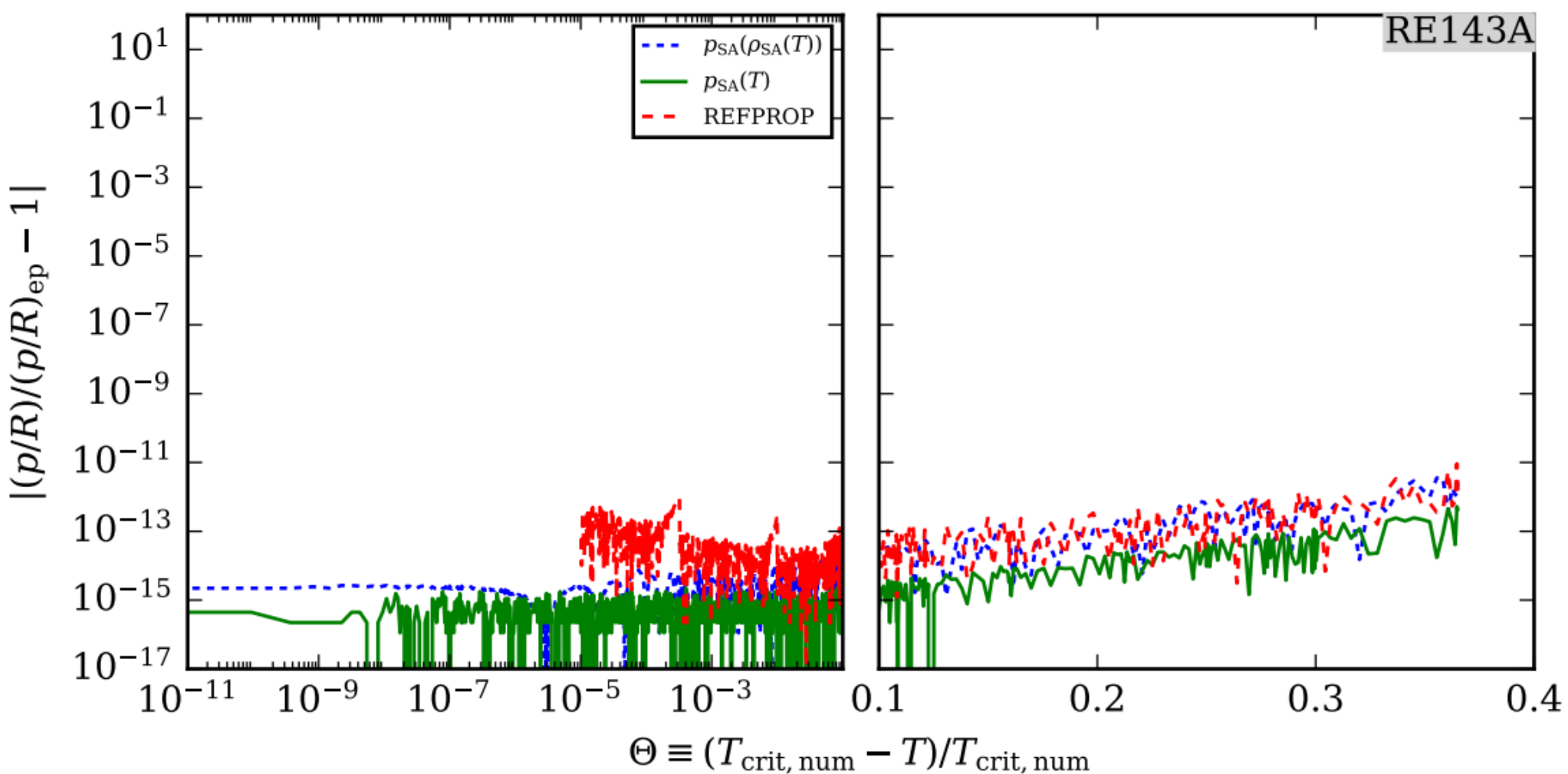




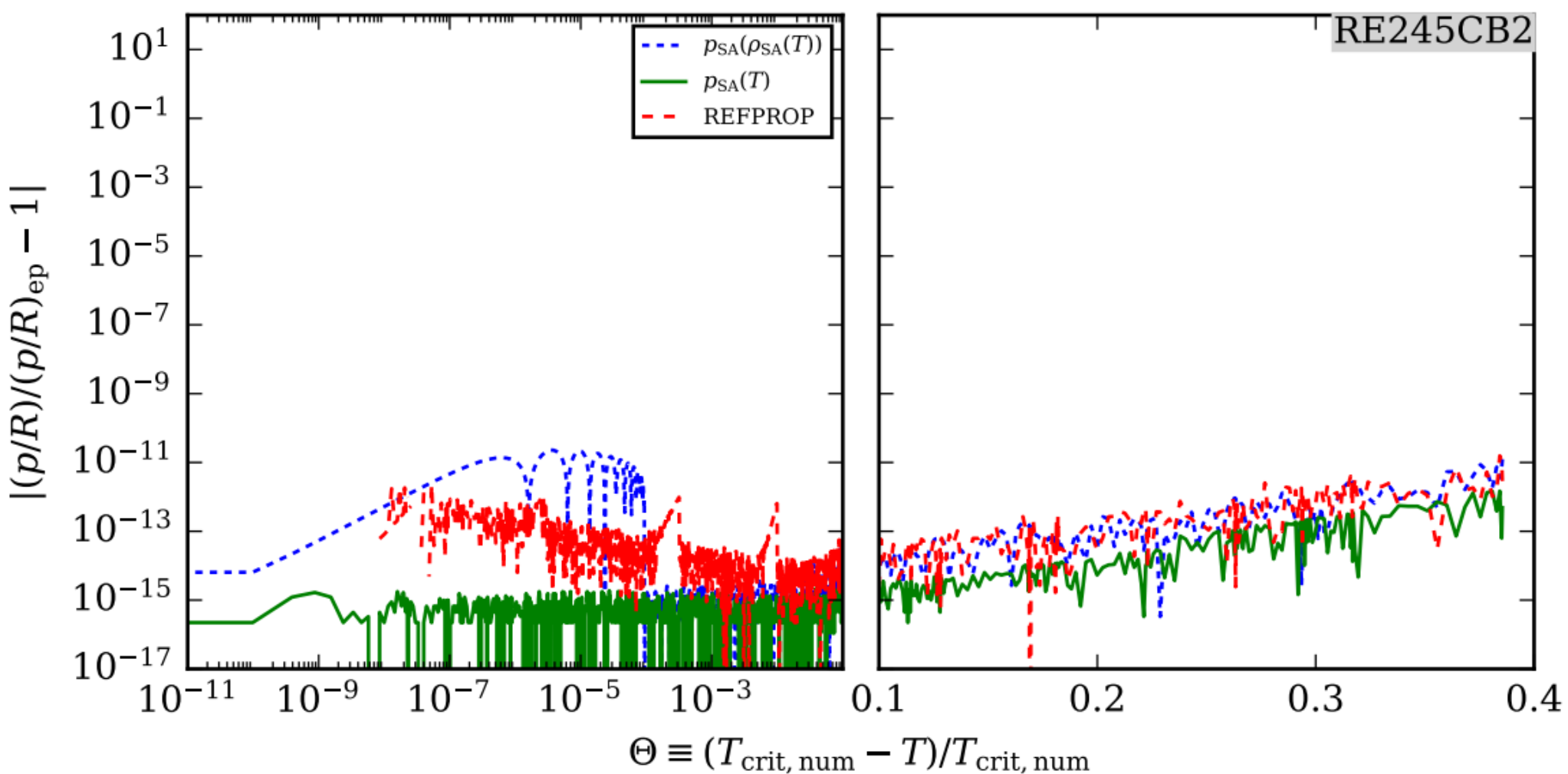


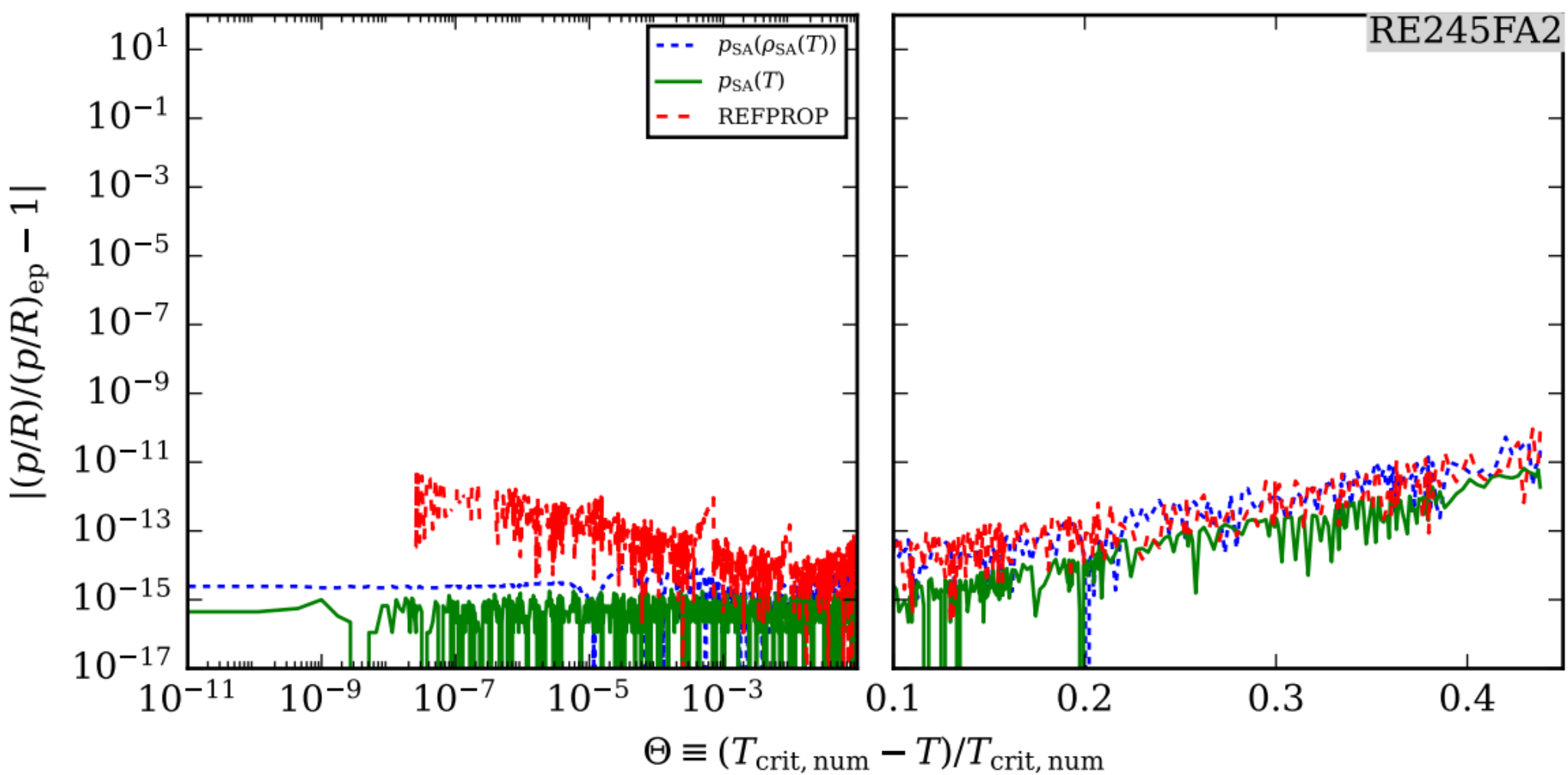


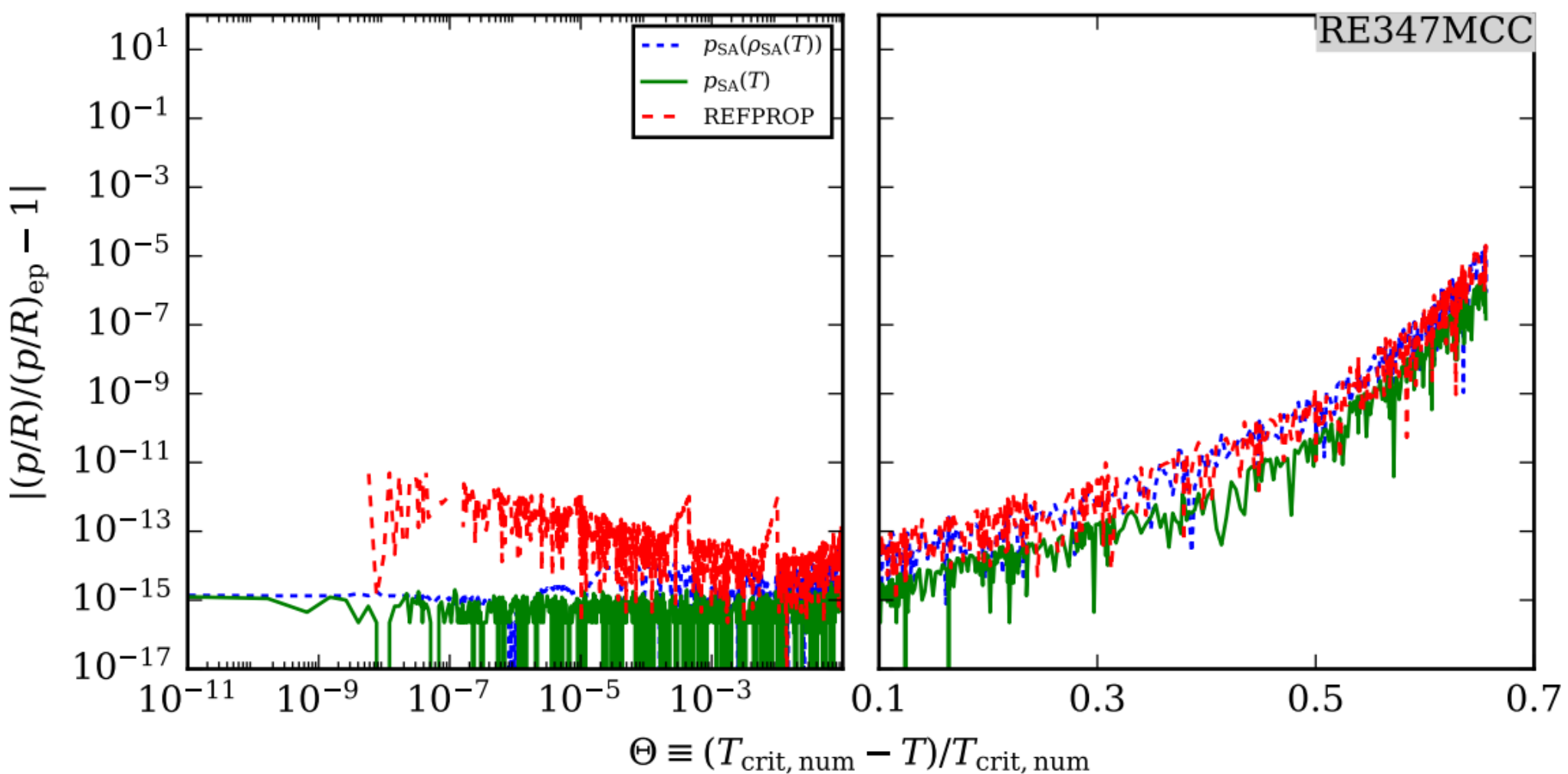




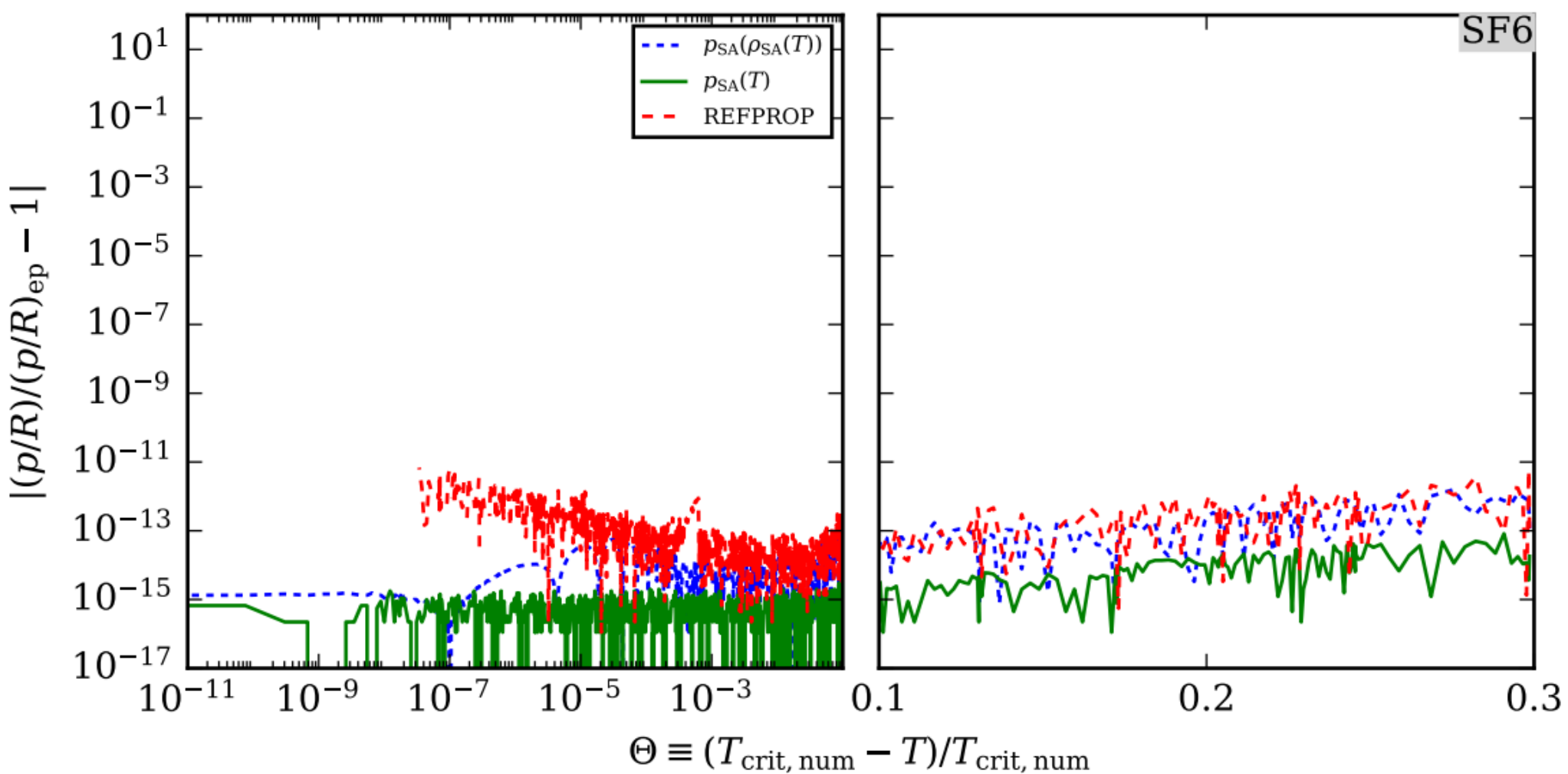
RE245CB2



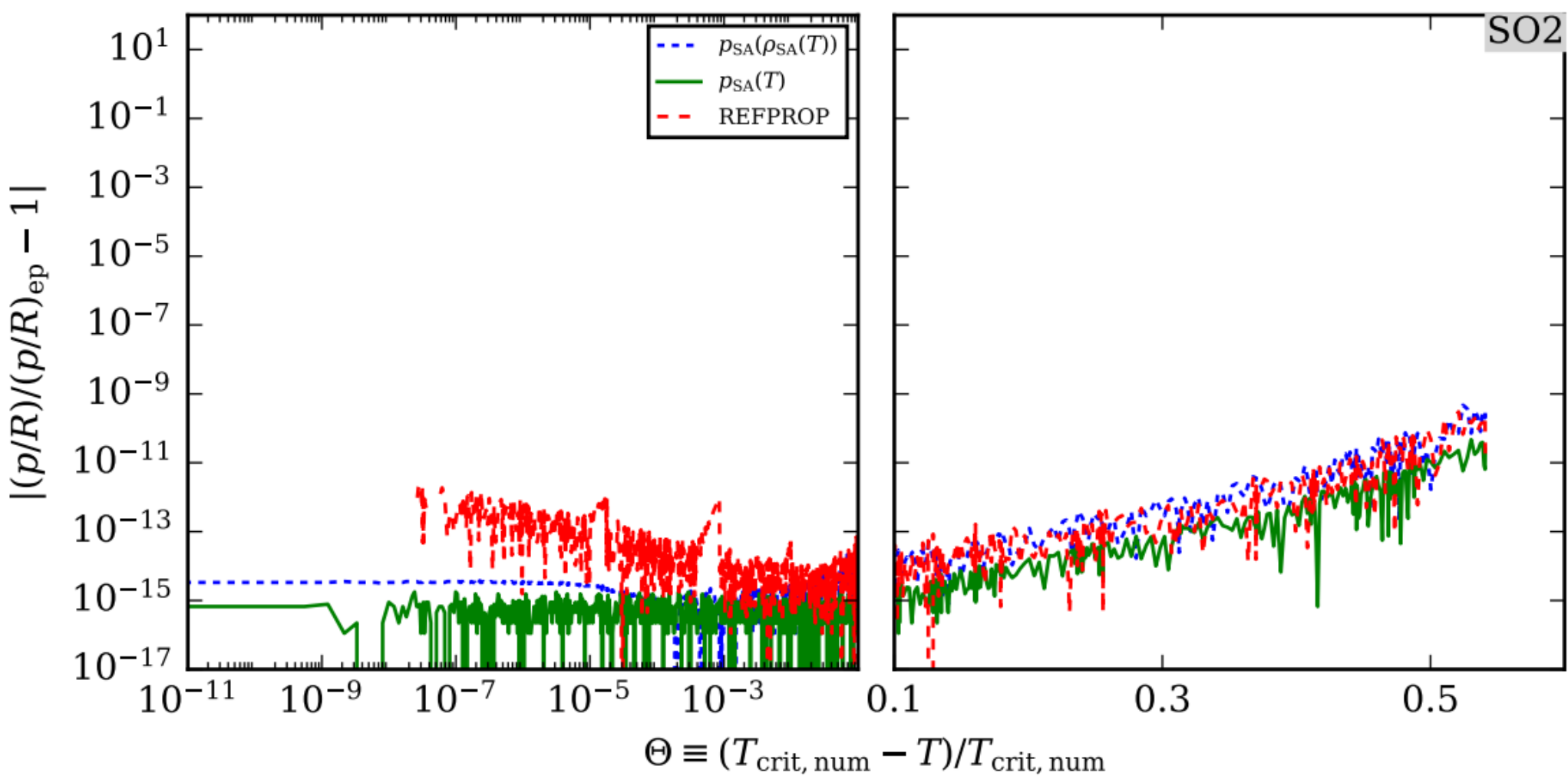


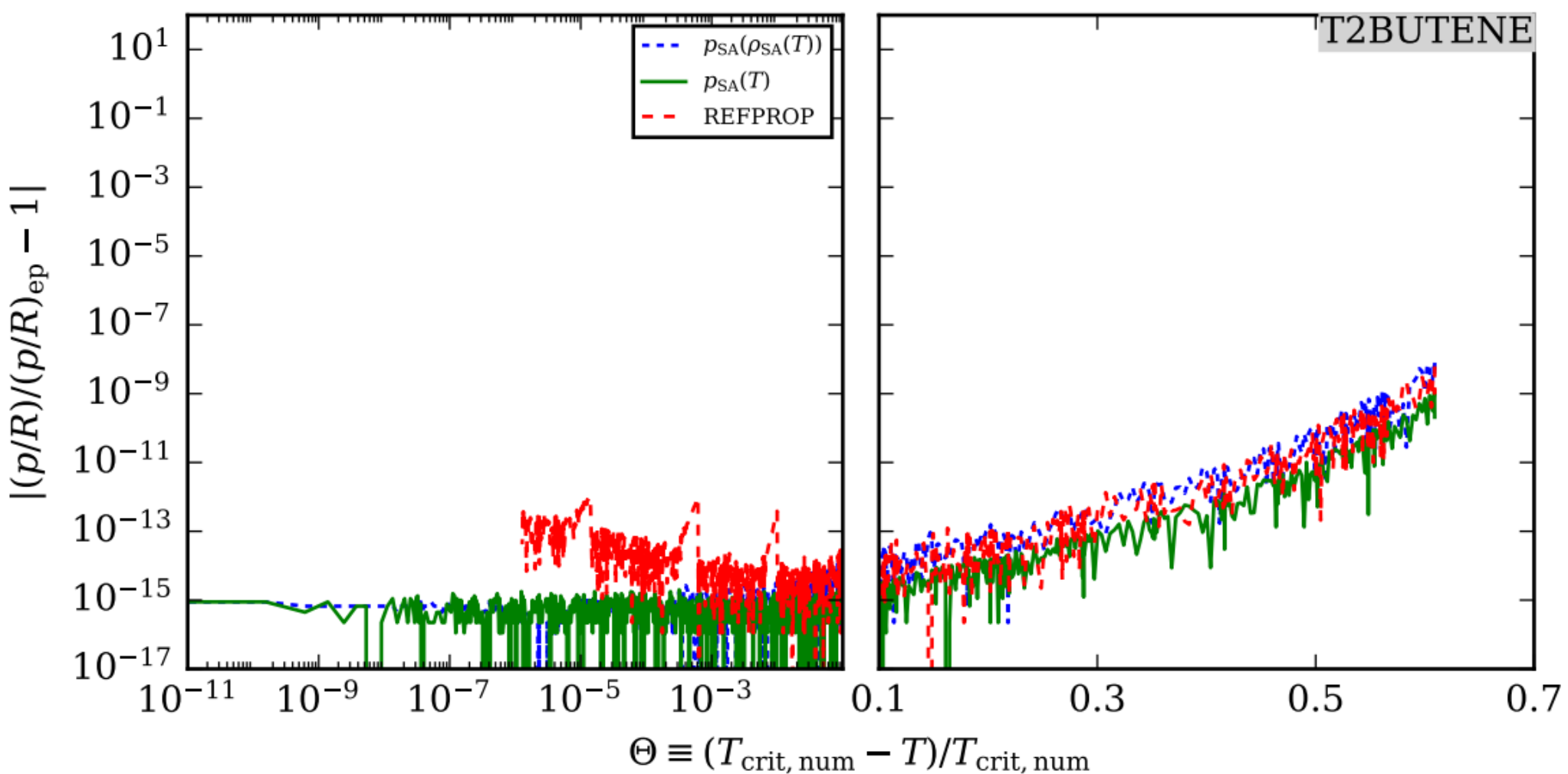


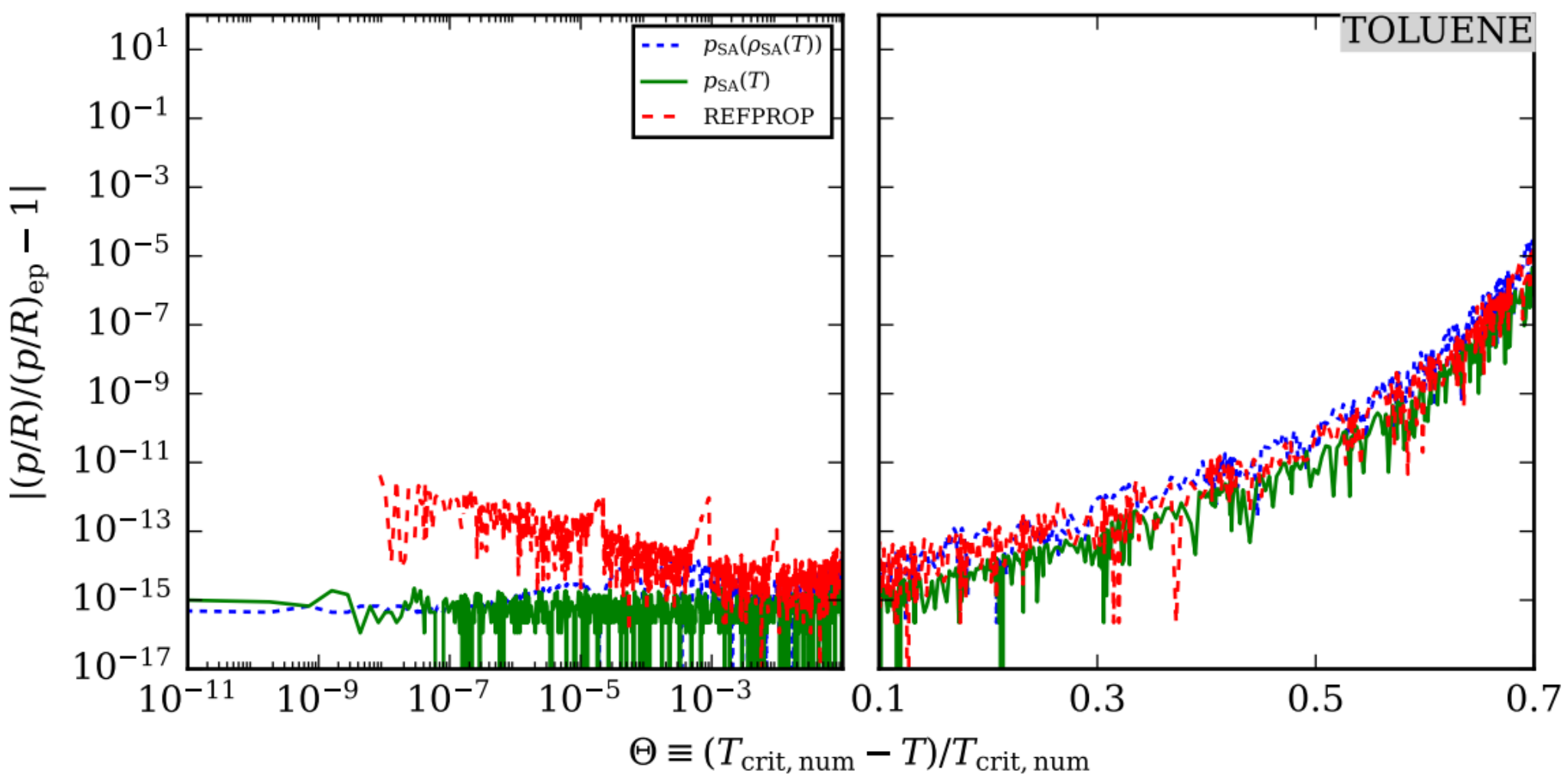
SF6



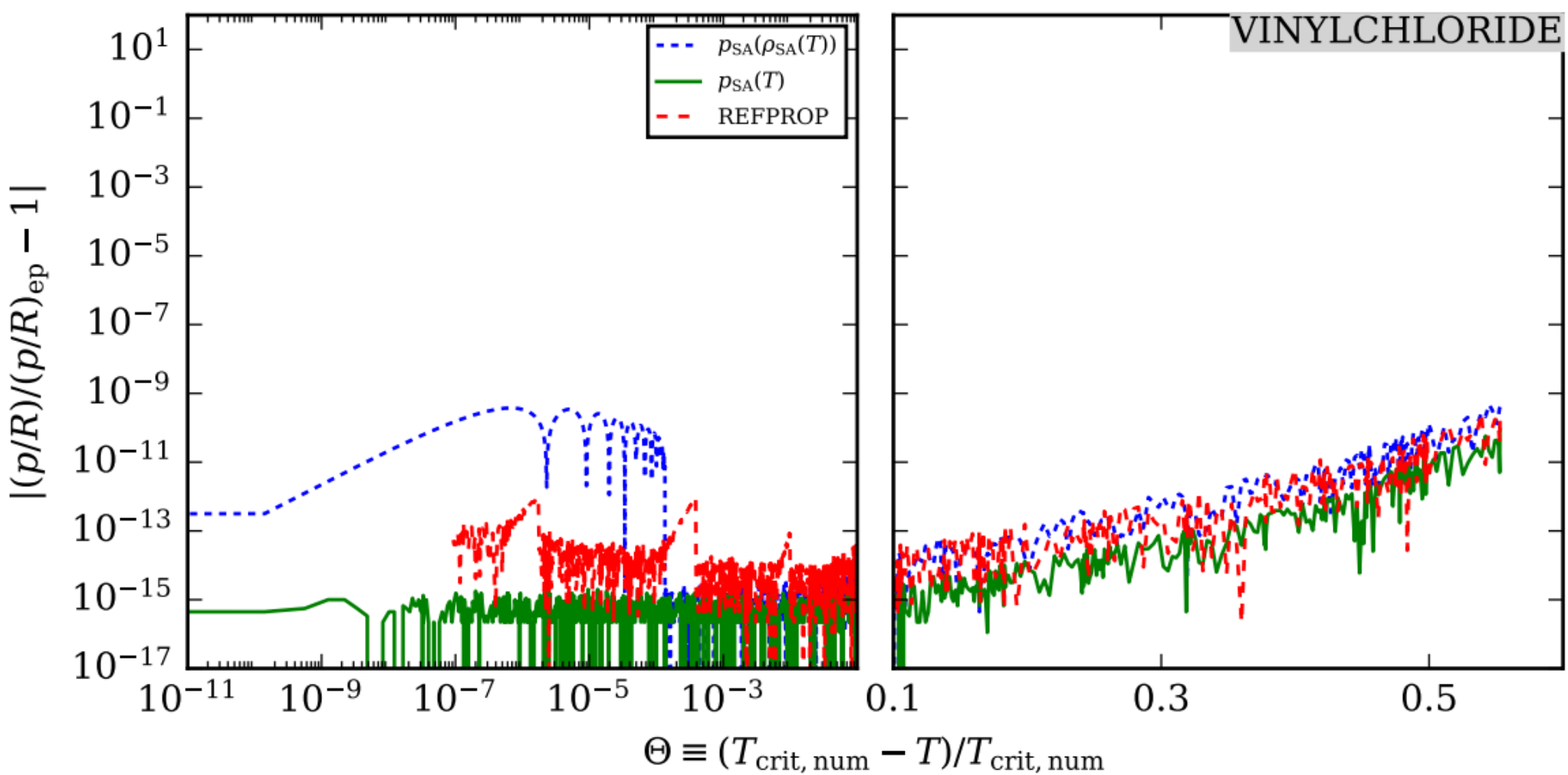
SO2







VINYLCHLORIDE



WATER

