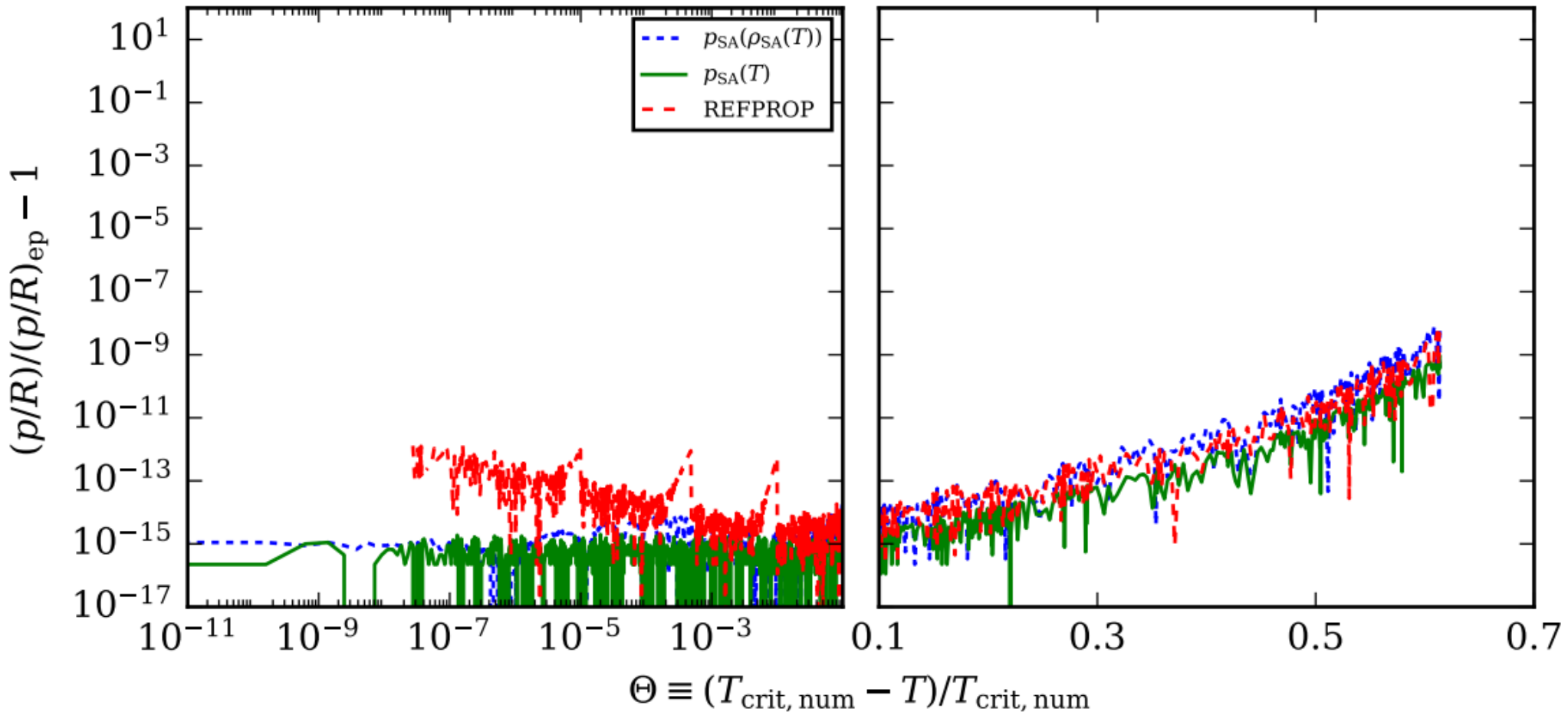
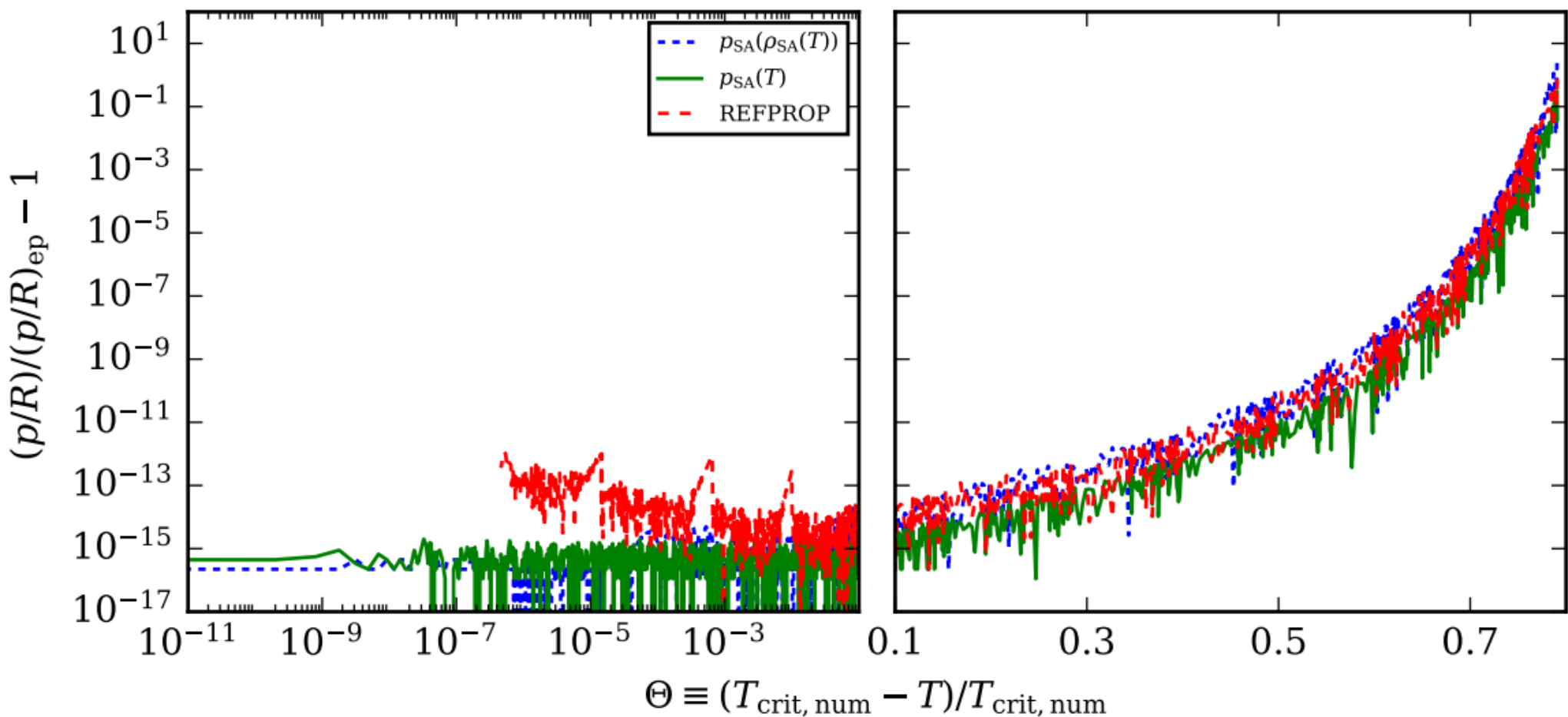


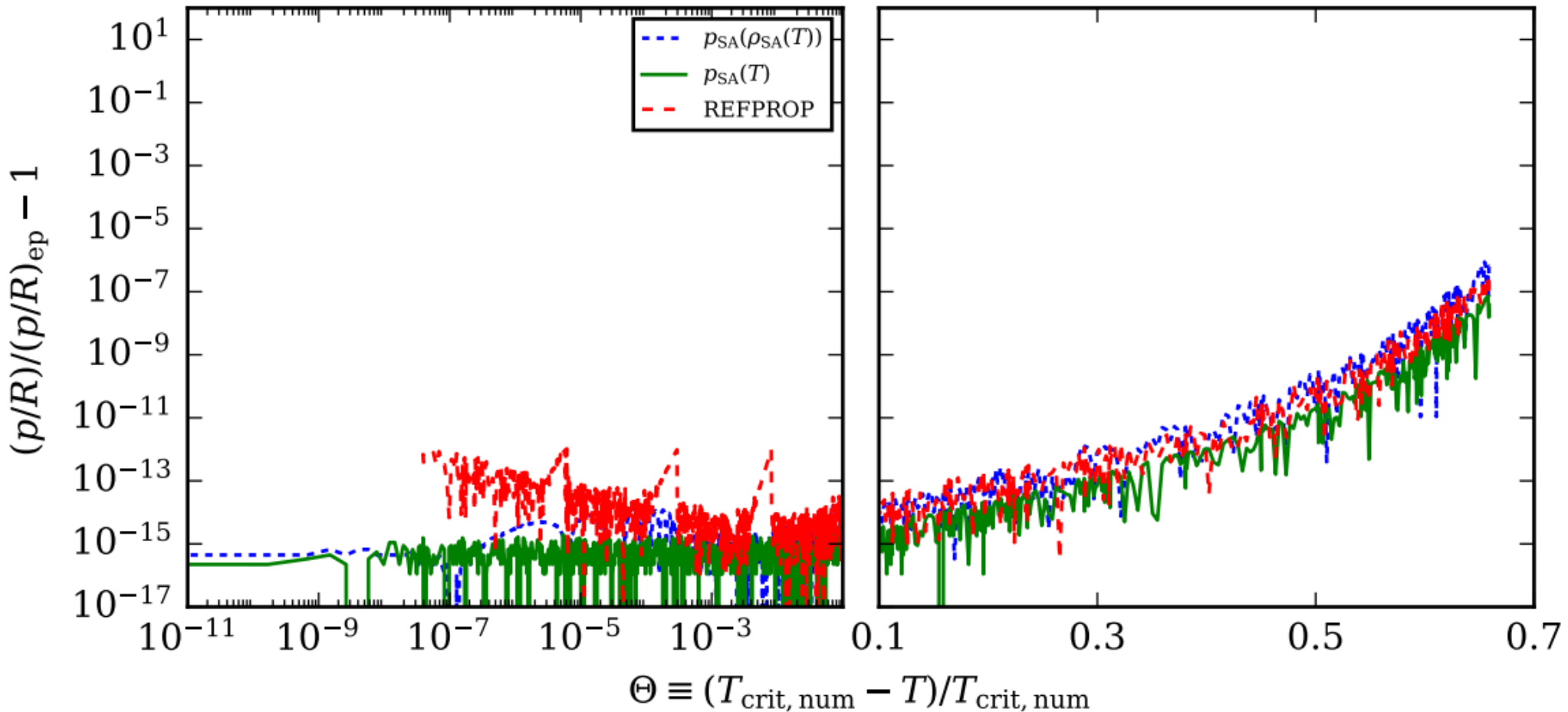
13BUTADIENE



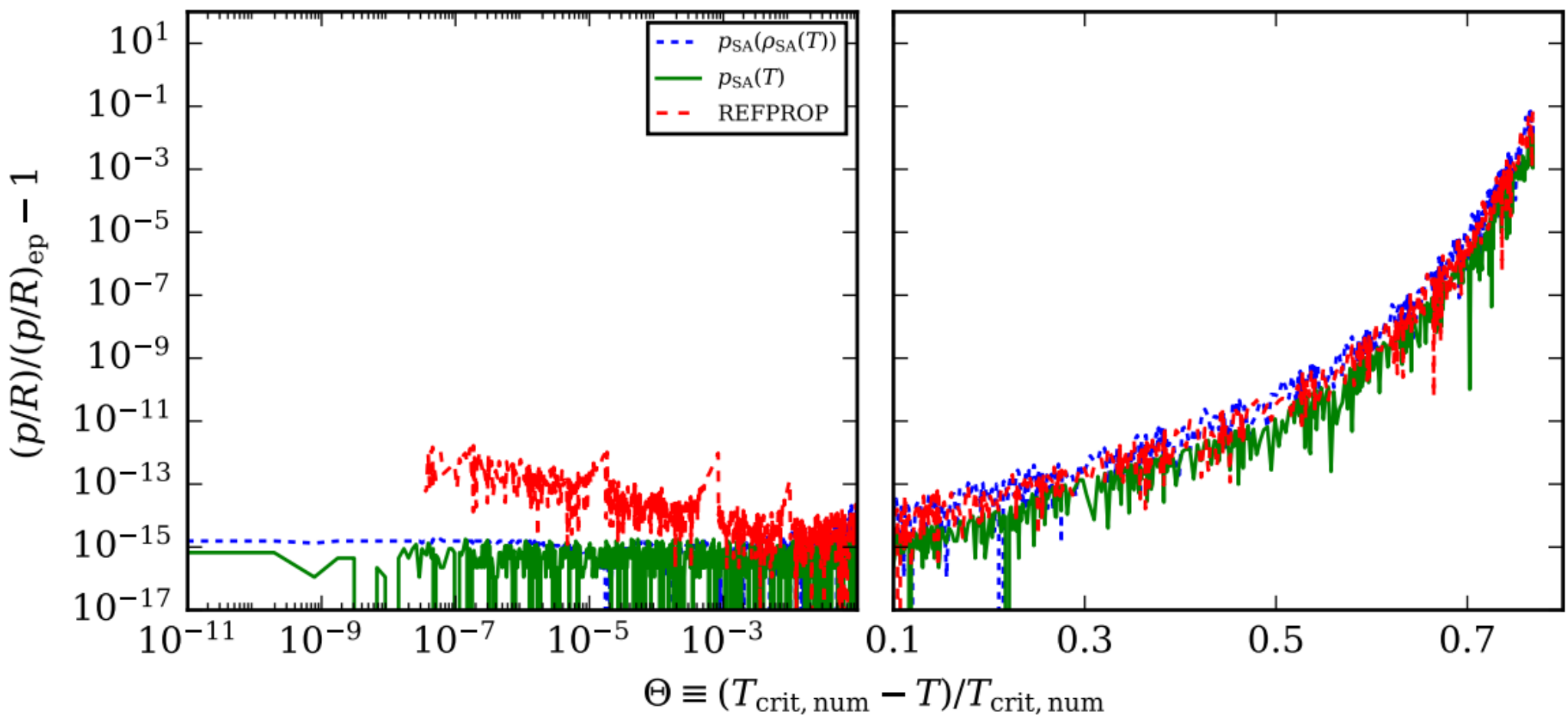
1BUTENE



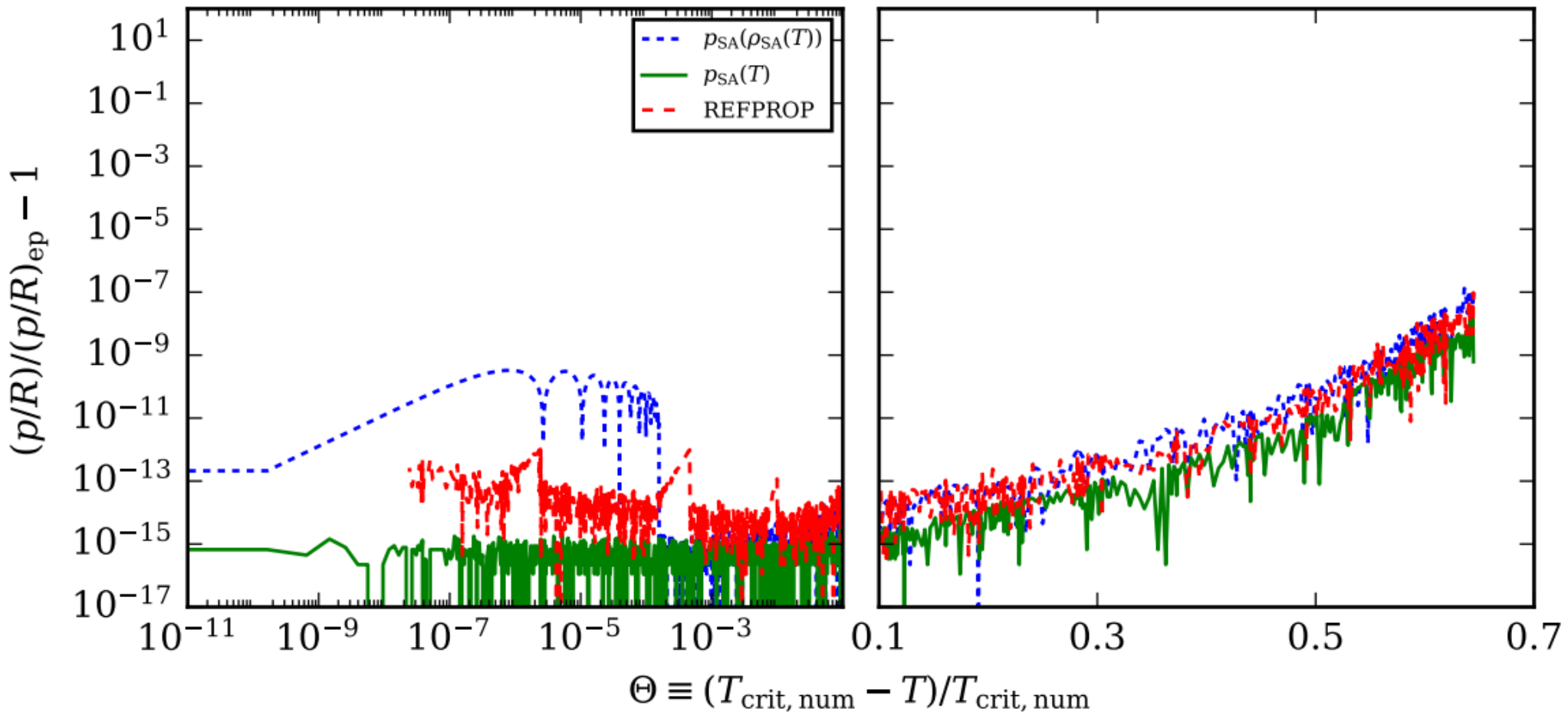
1BUTYNE



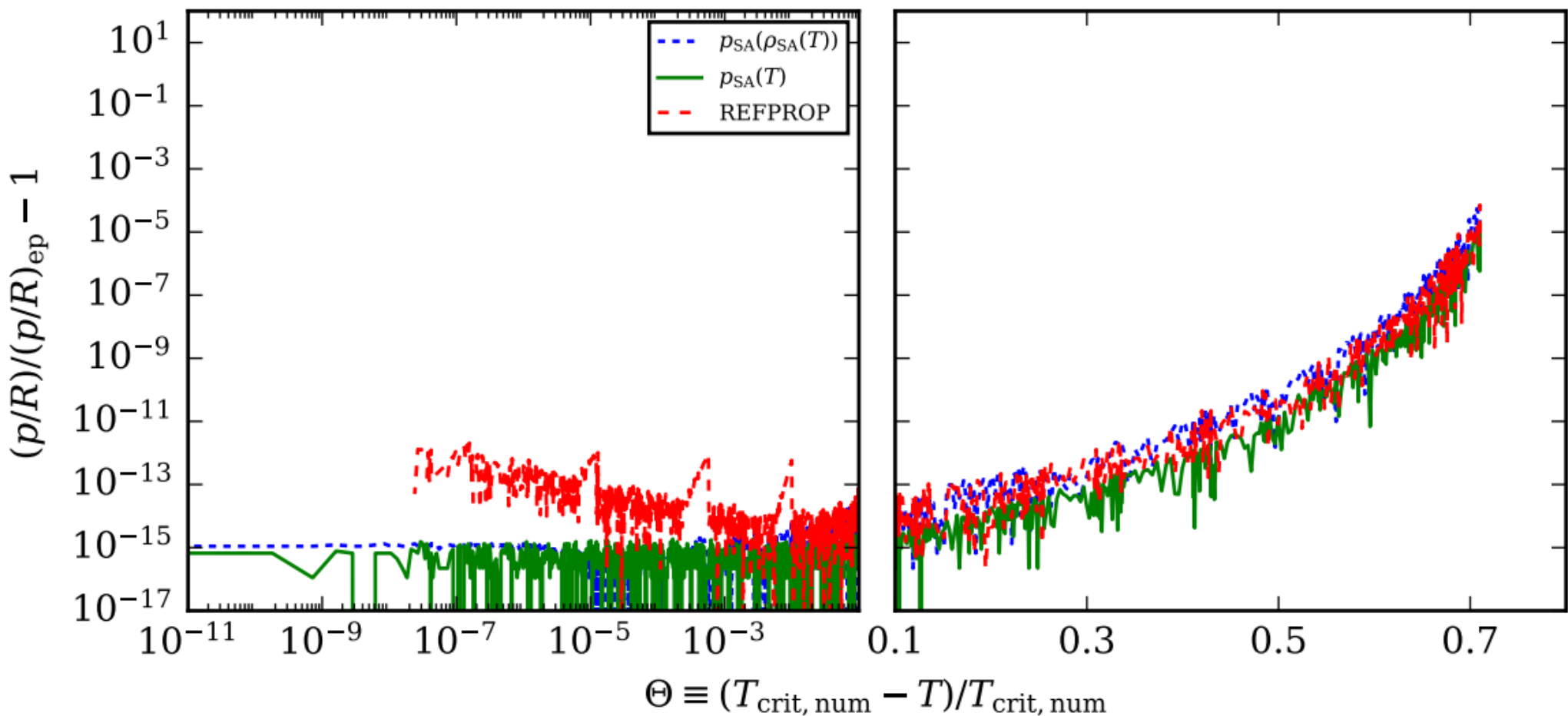
1PENTENE



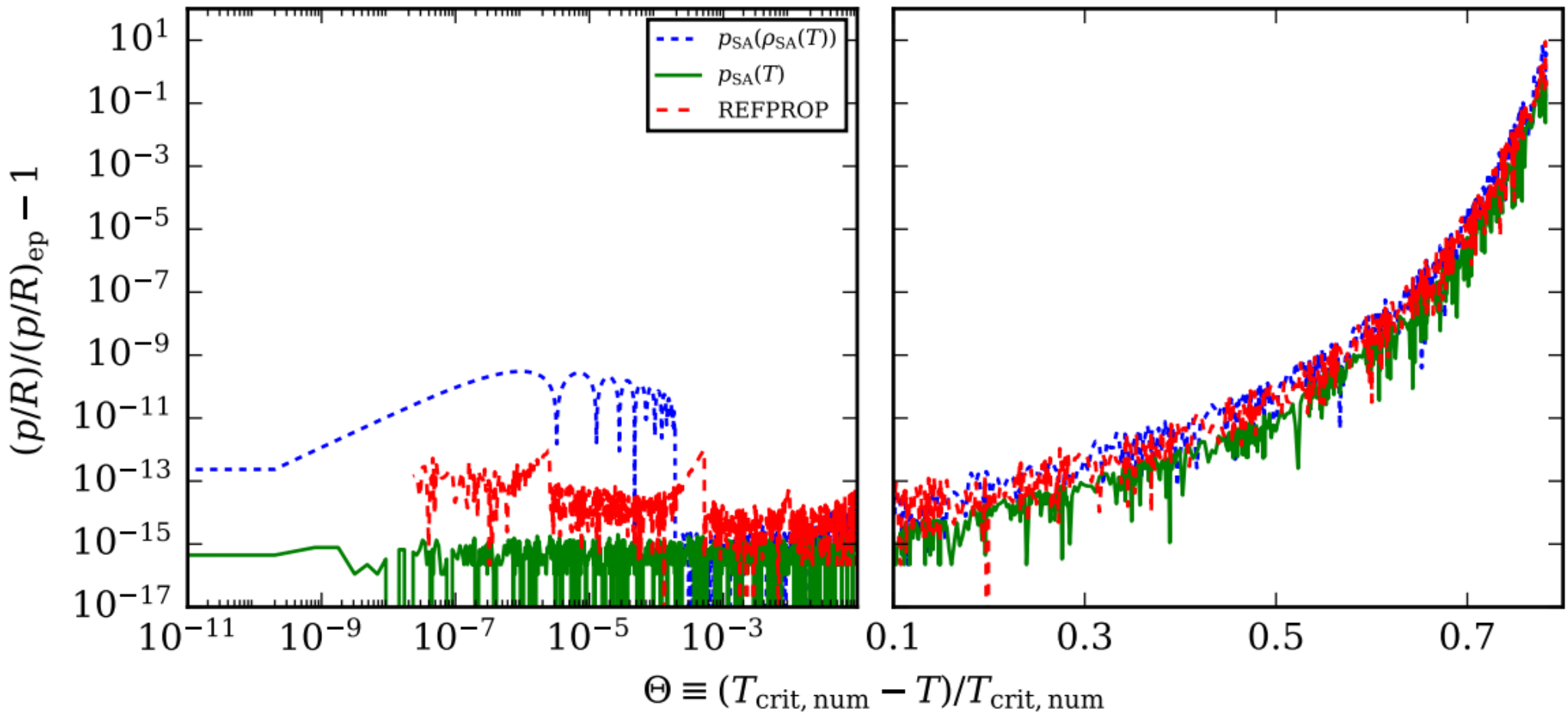
22DIMETHYLBUTANE



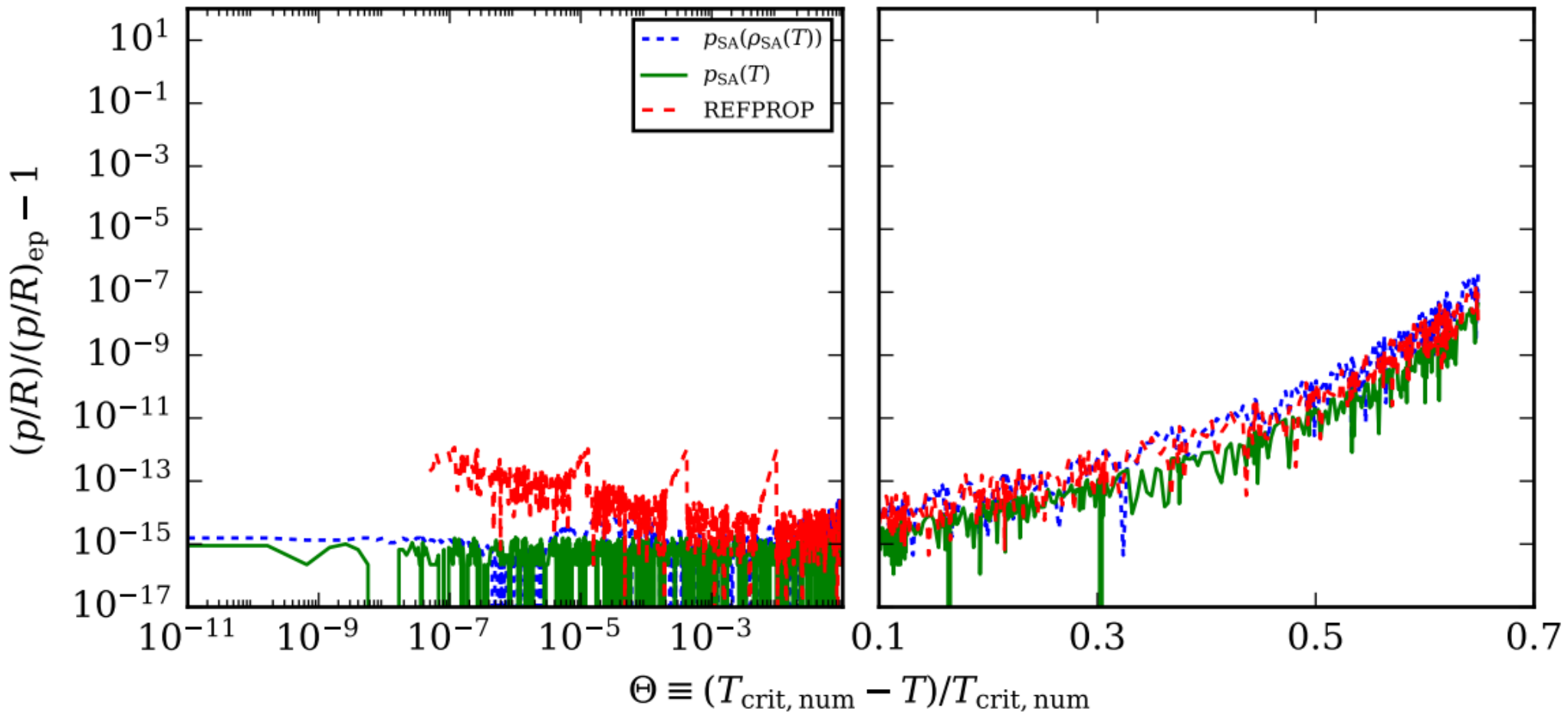
23DIMETHYLBUTANE



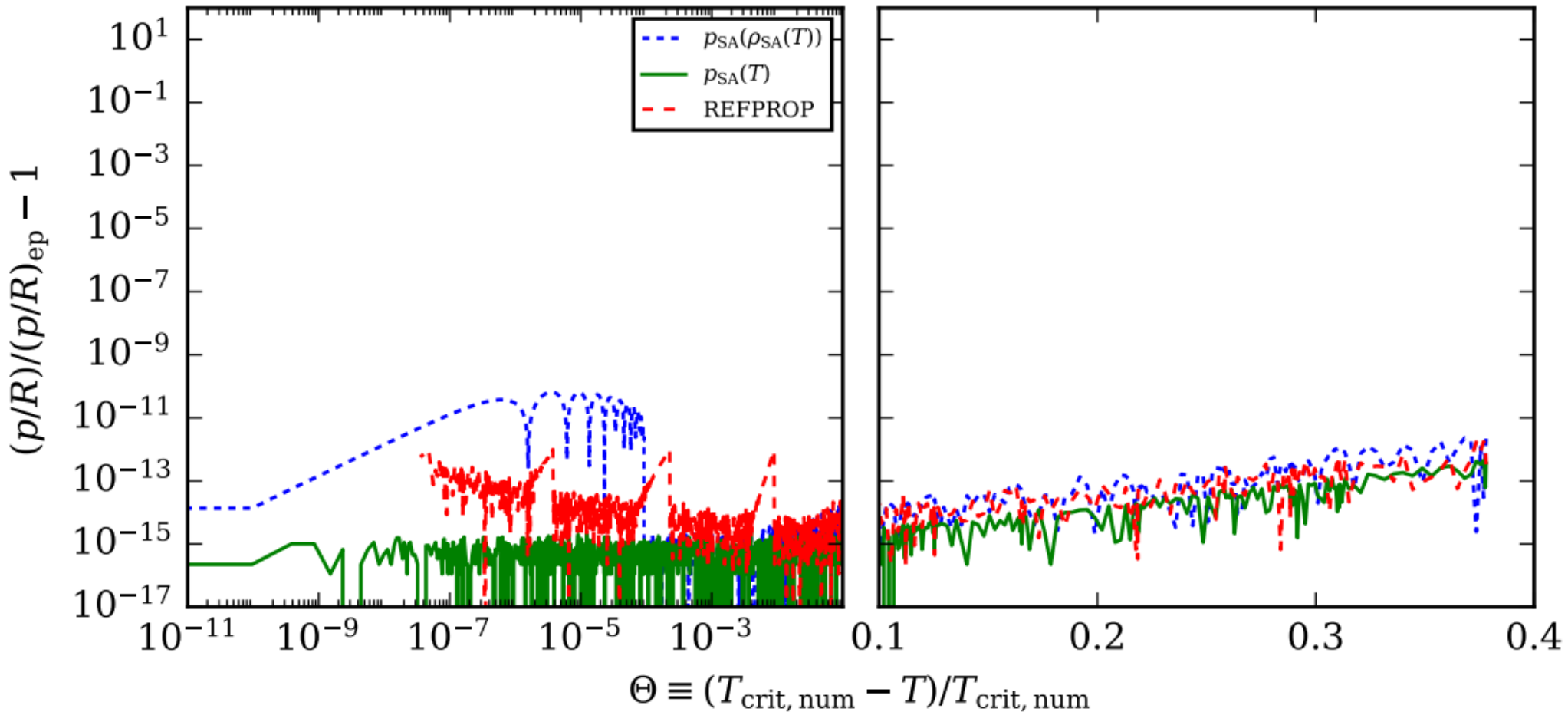
3METHYLPENTANE



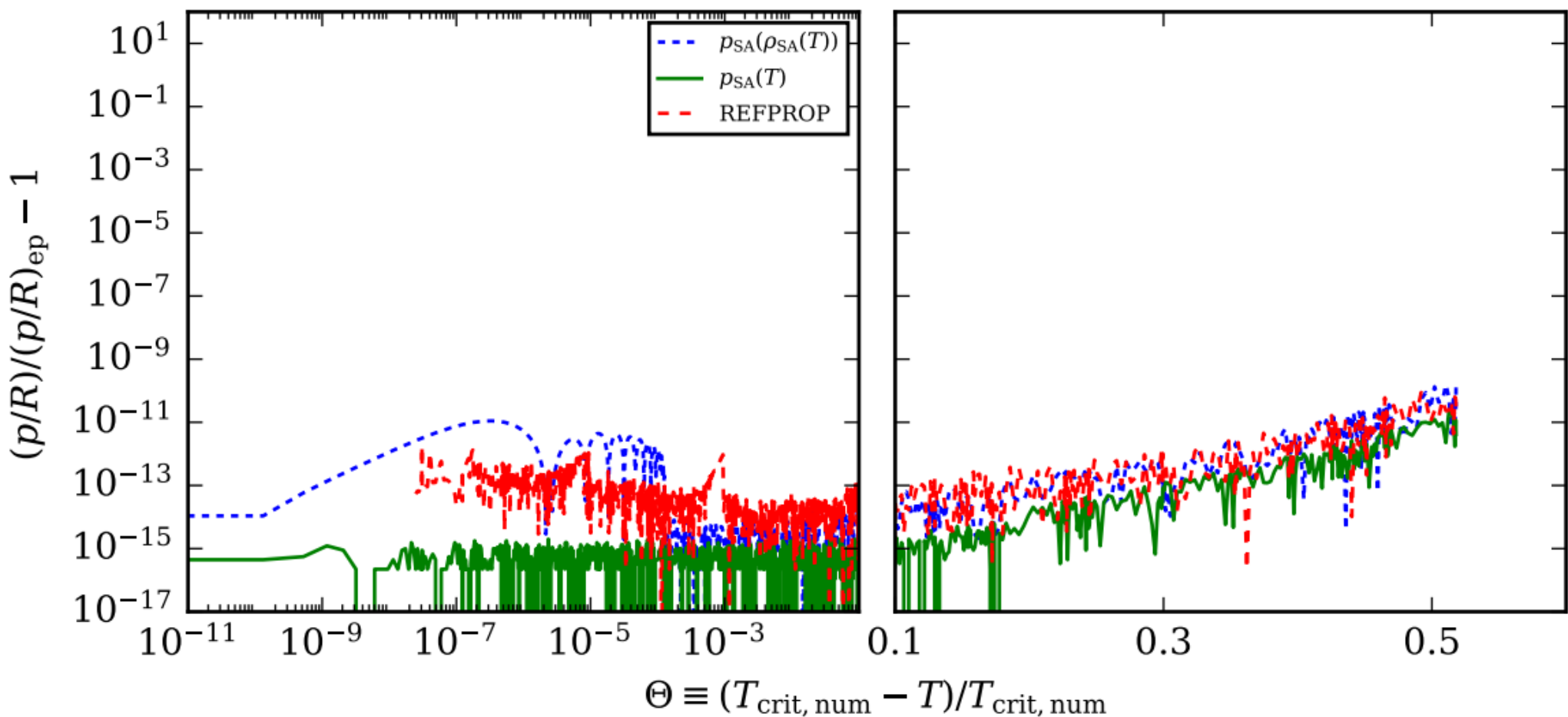
ACETONE



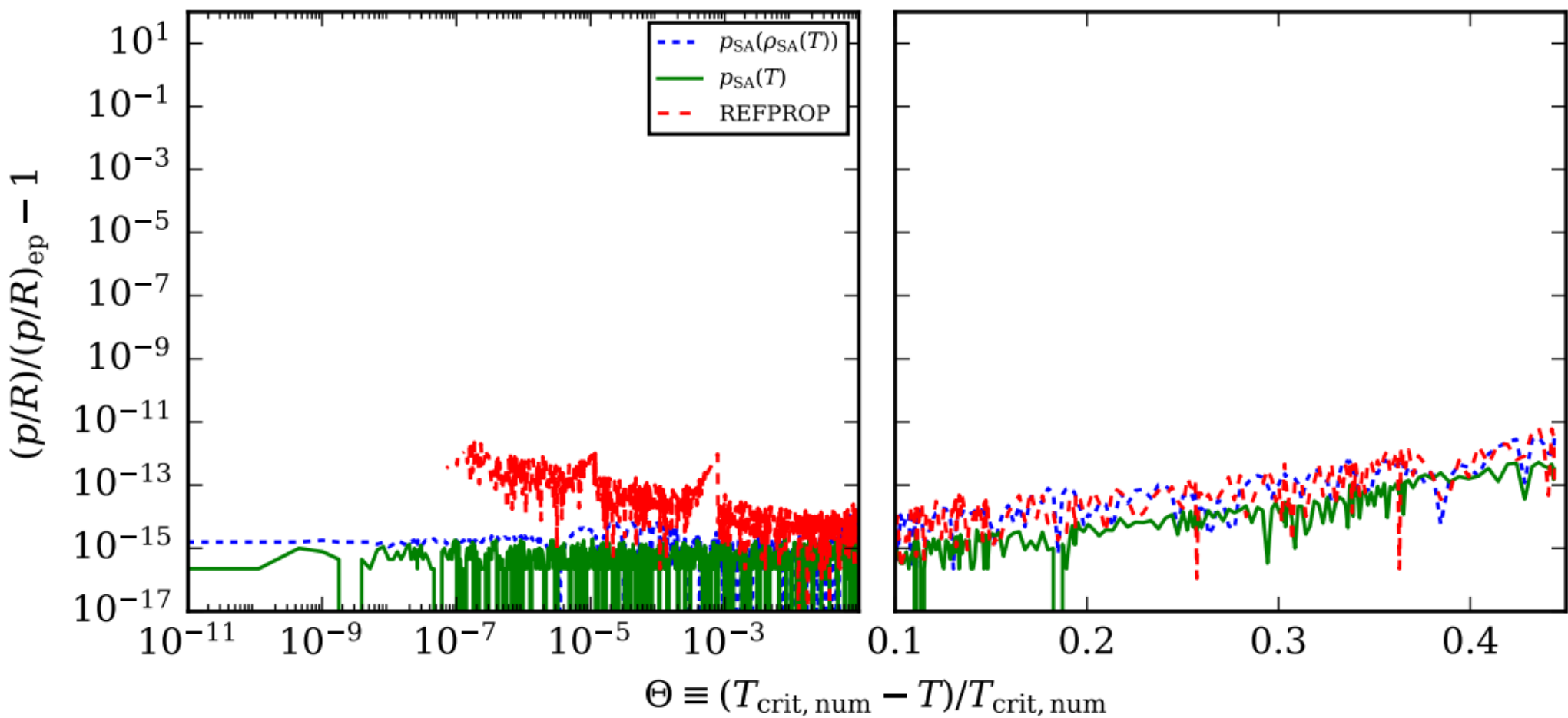
ACETYLENE



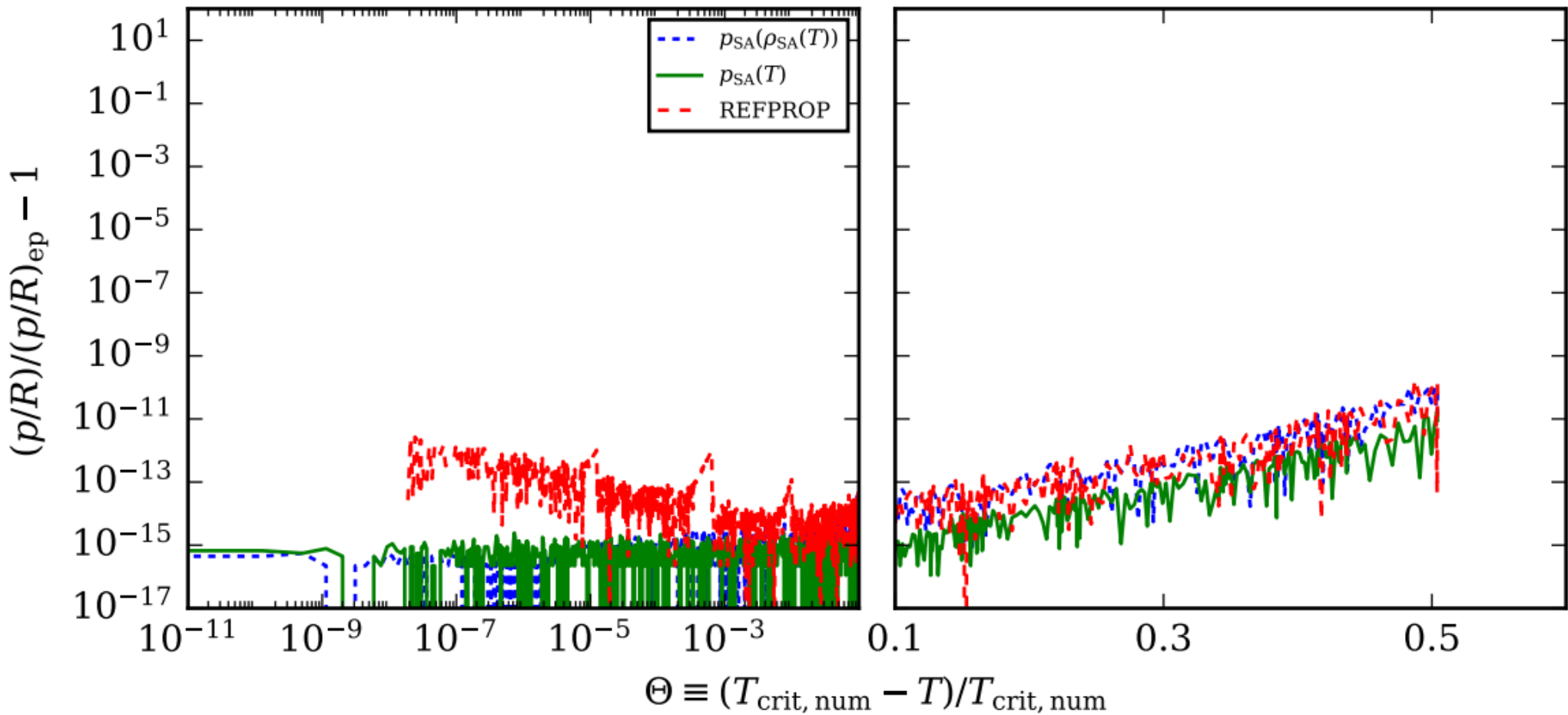
AMMONIA



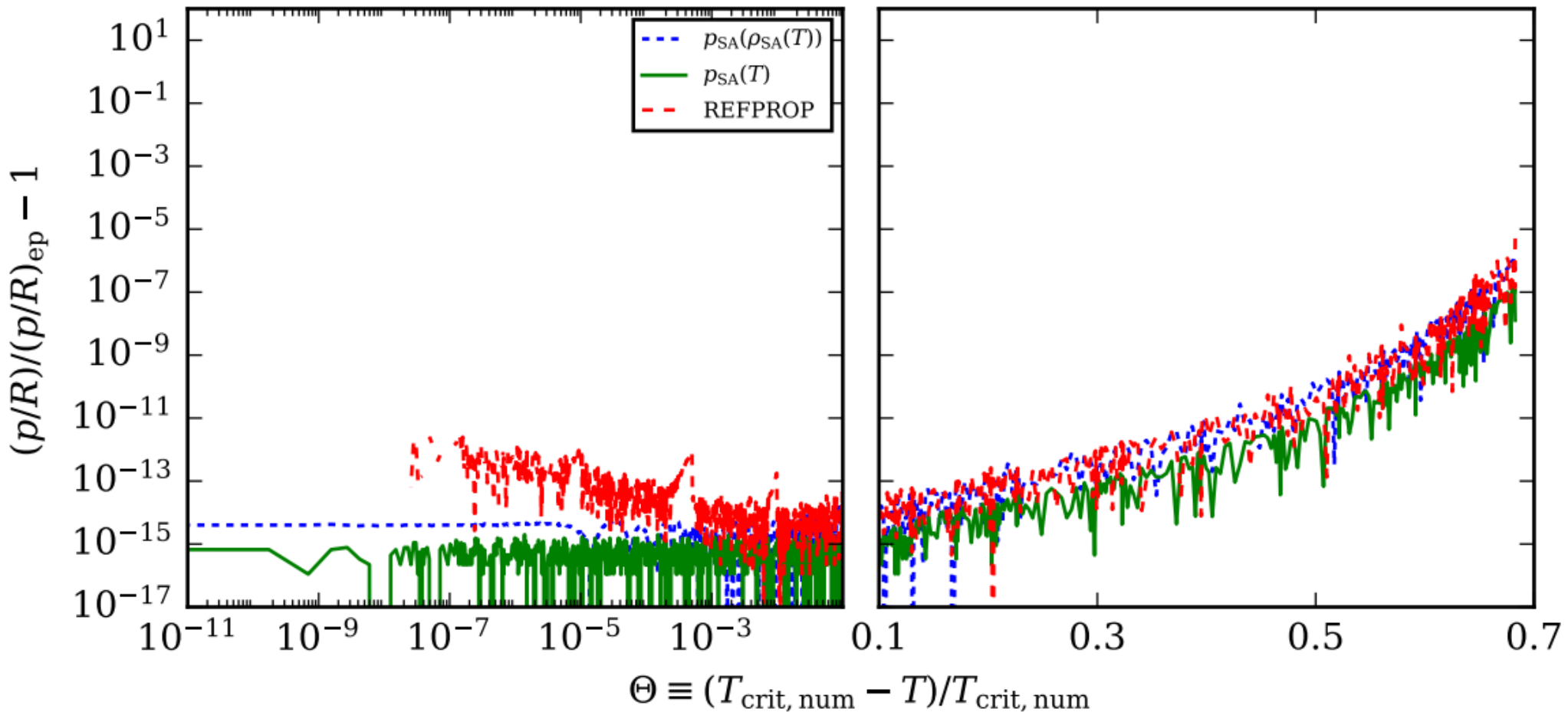
ARGON



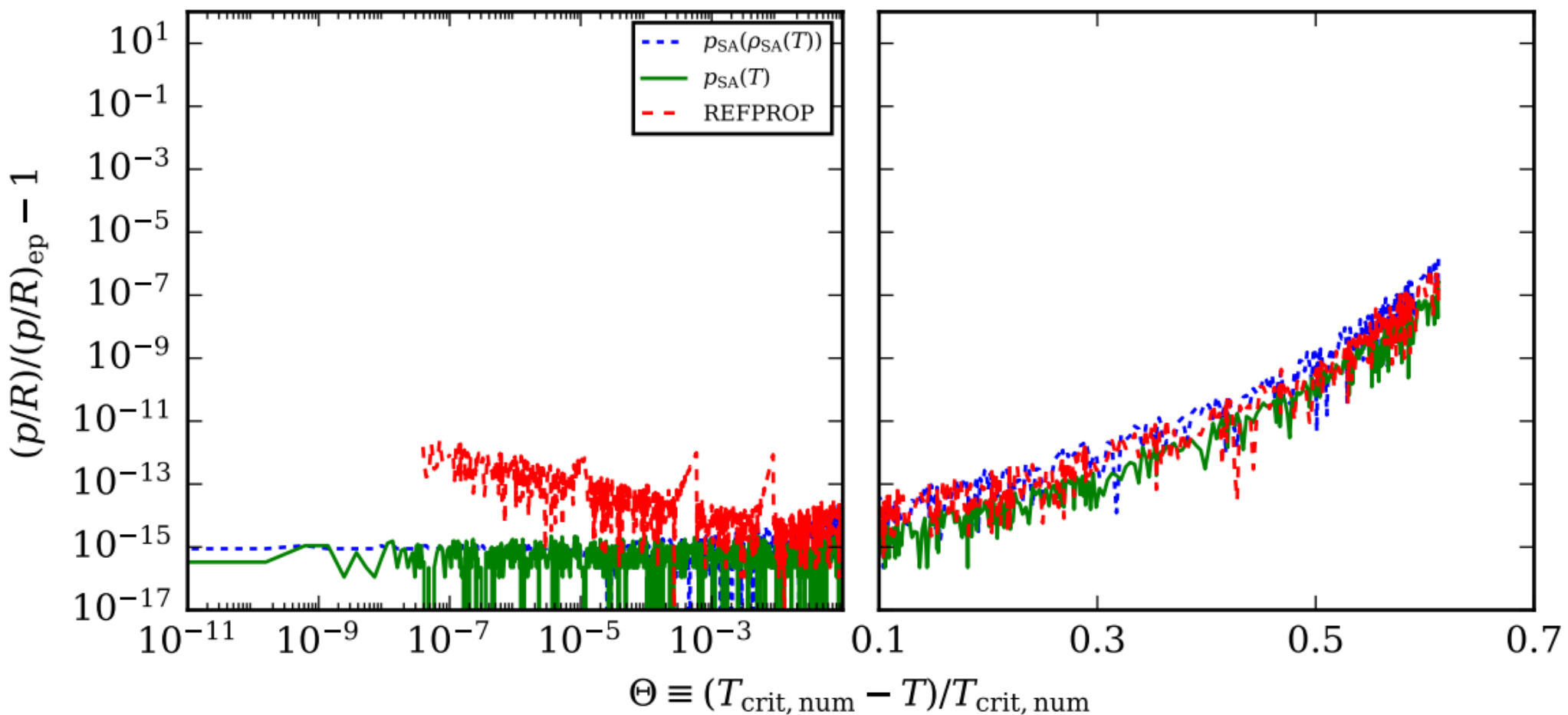
BENZENE



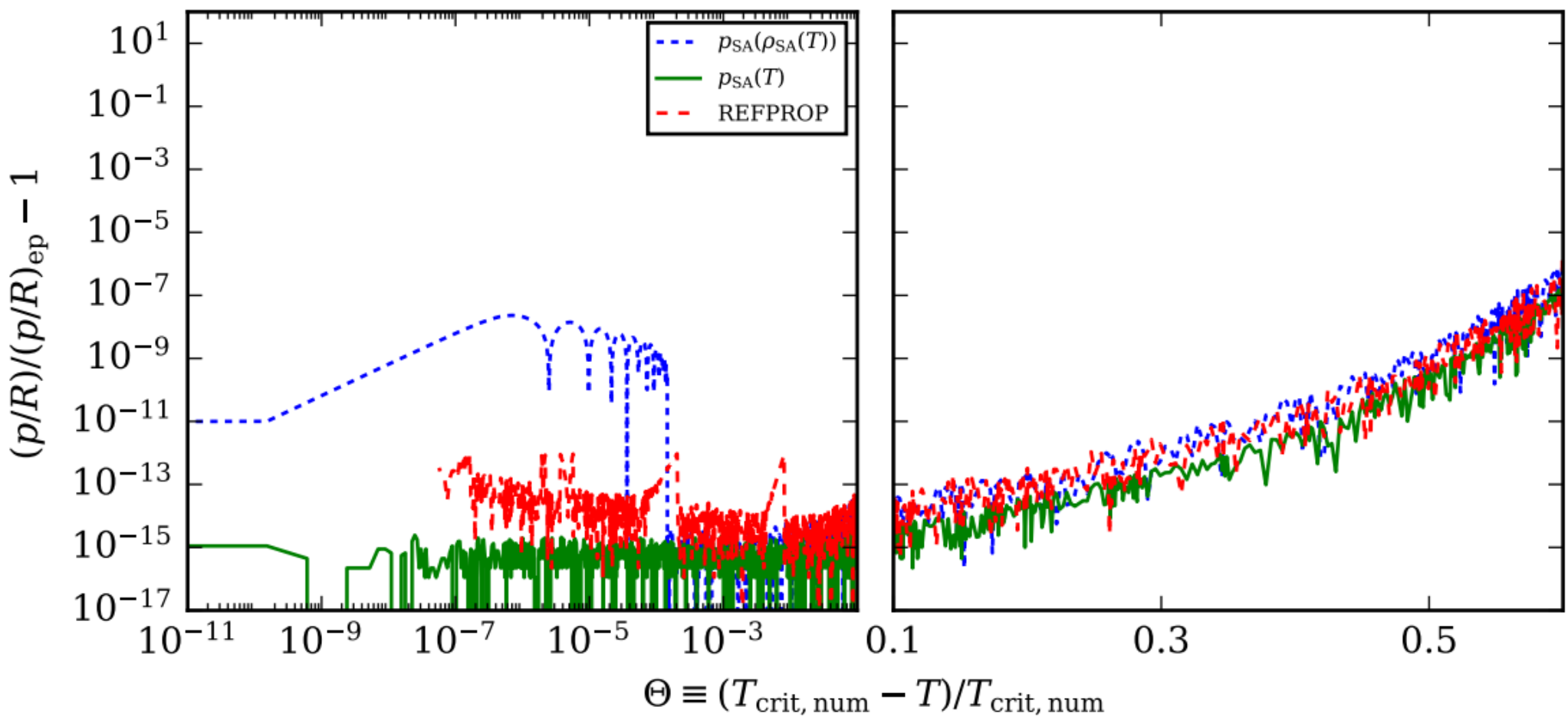
BUTANE



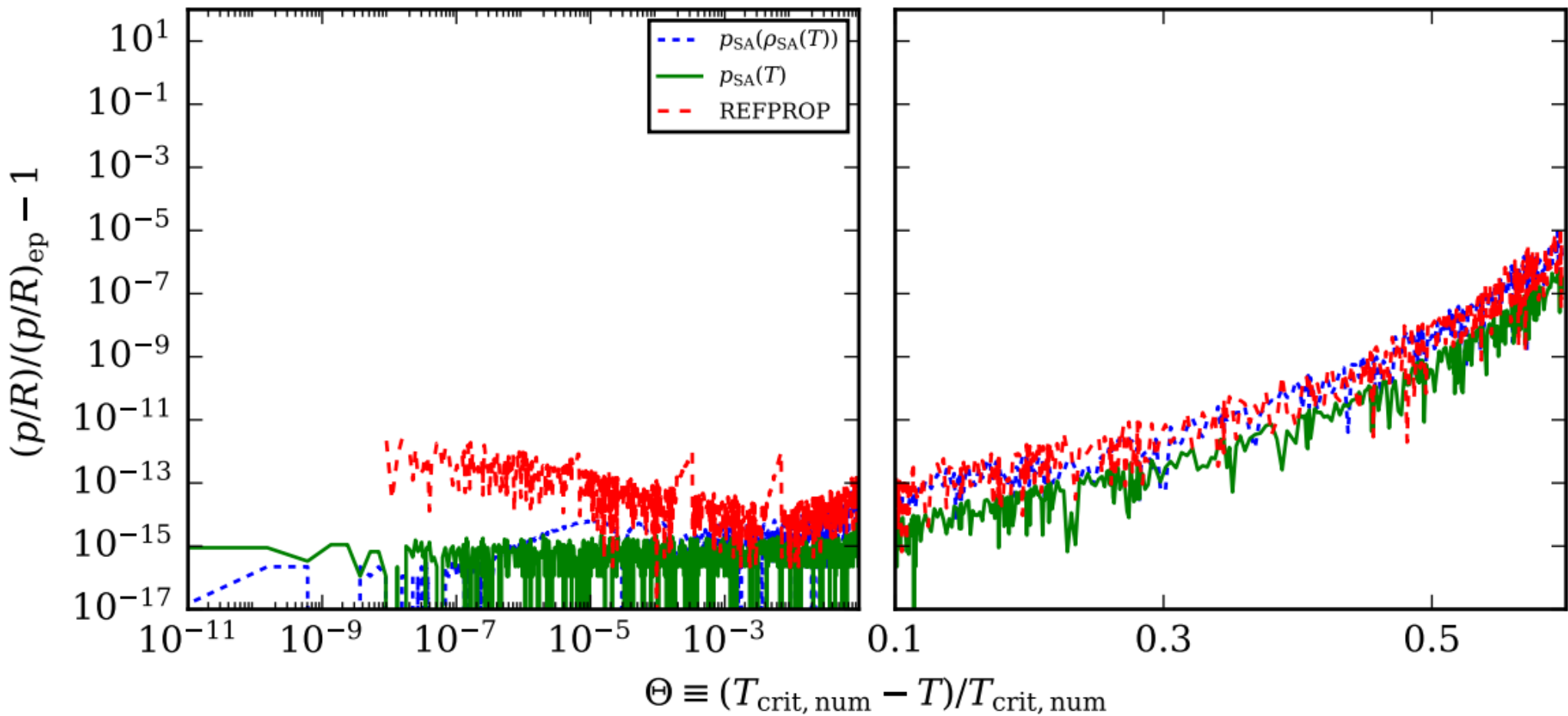
C11



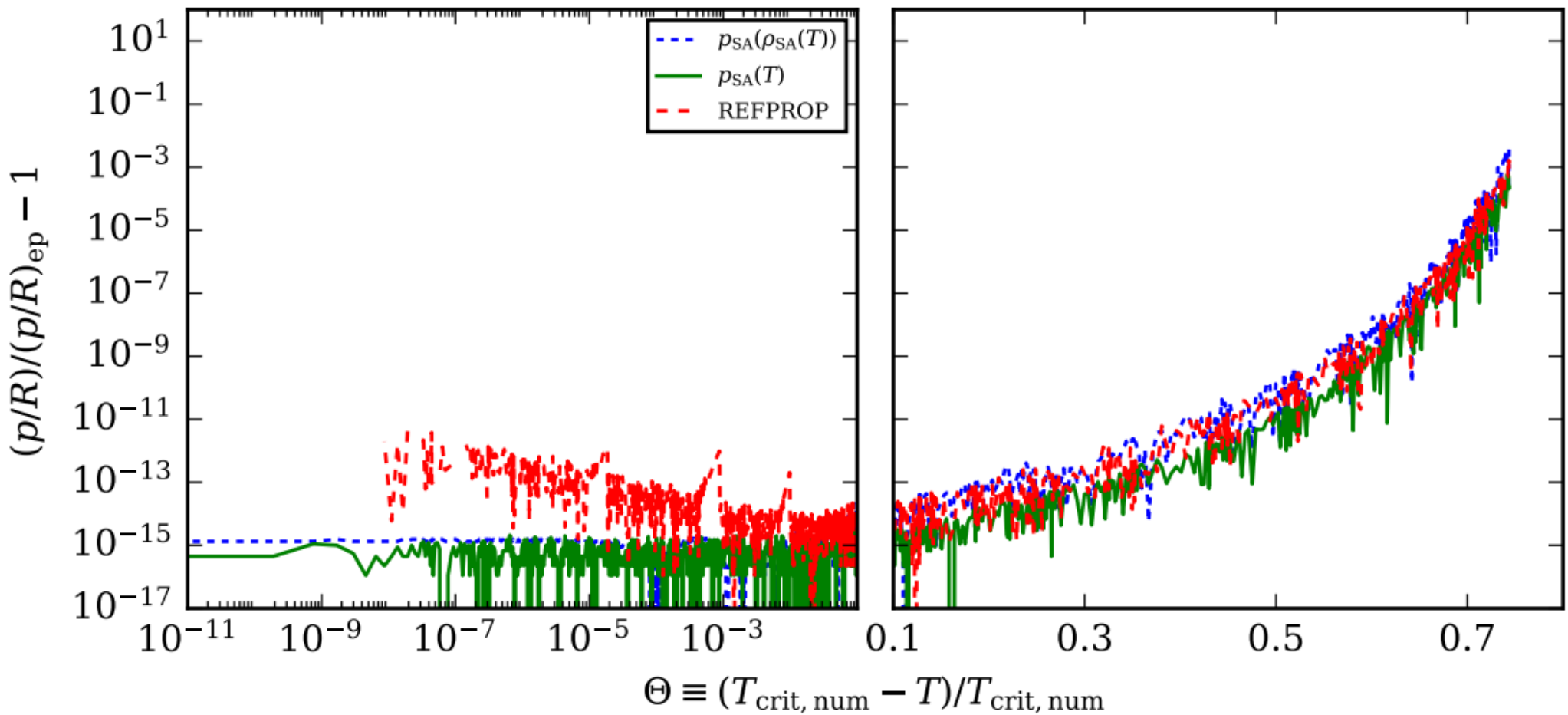
C12



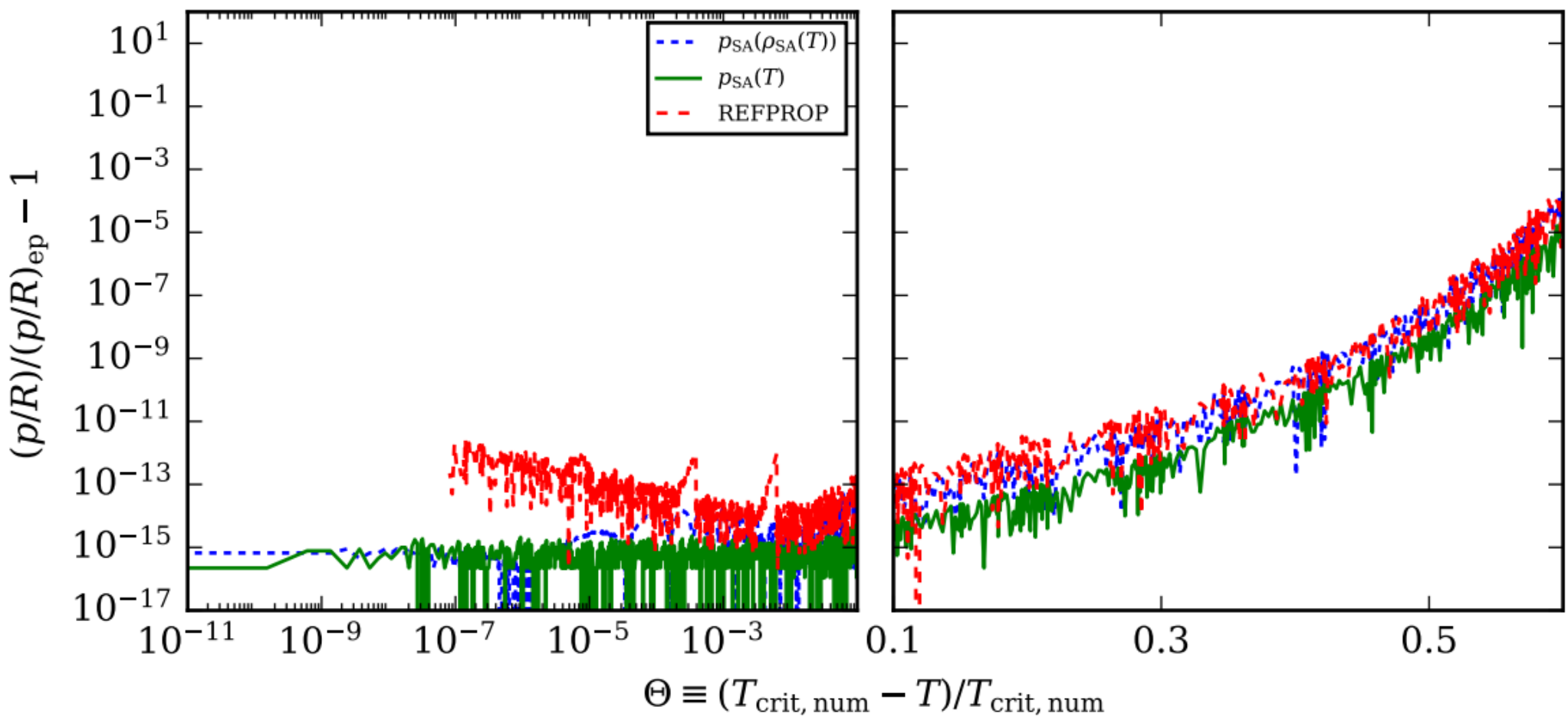
C16



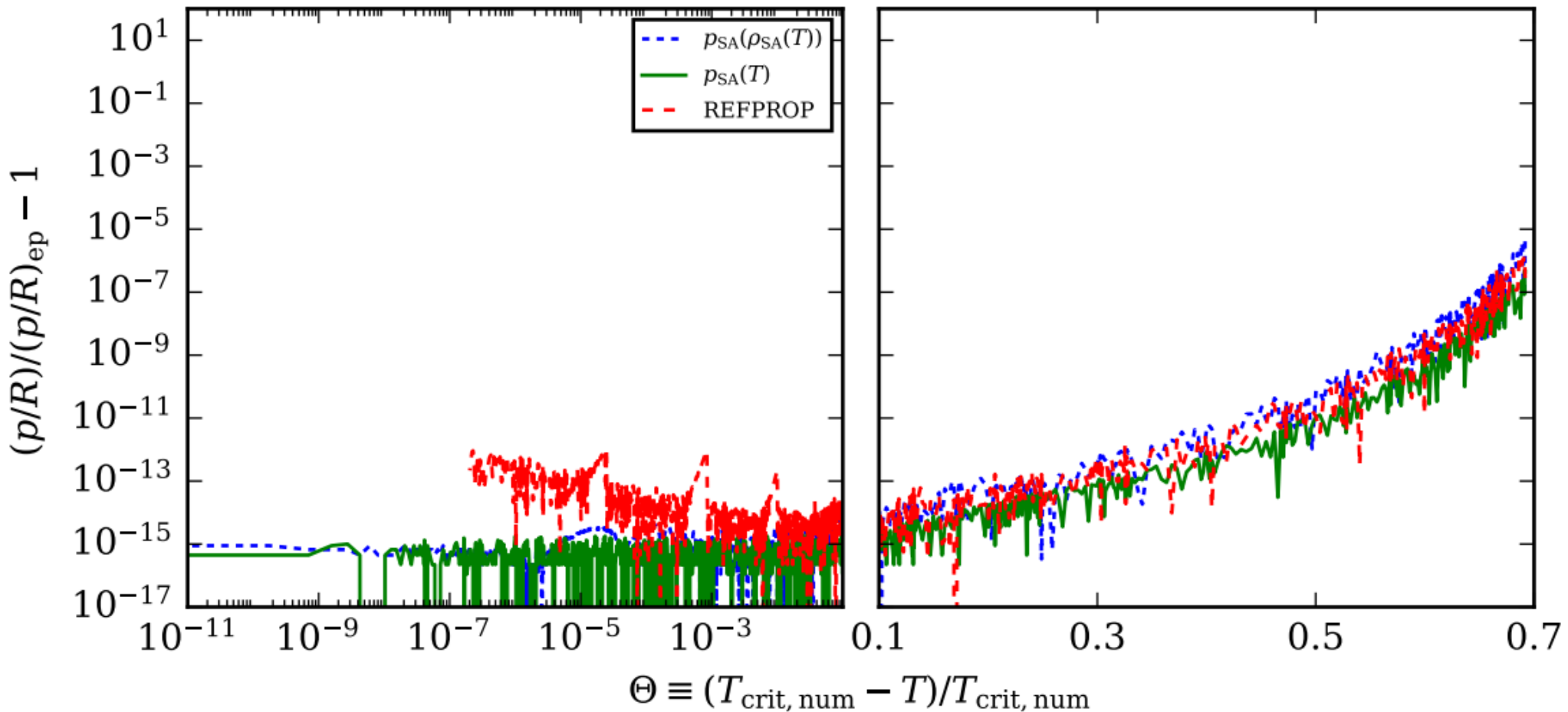
C1CC6



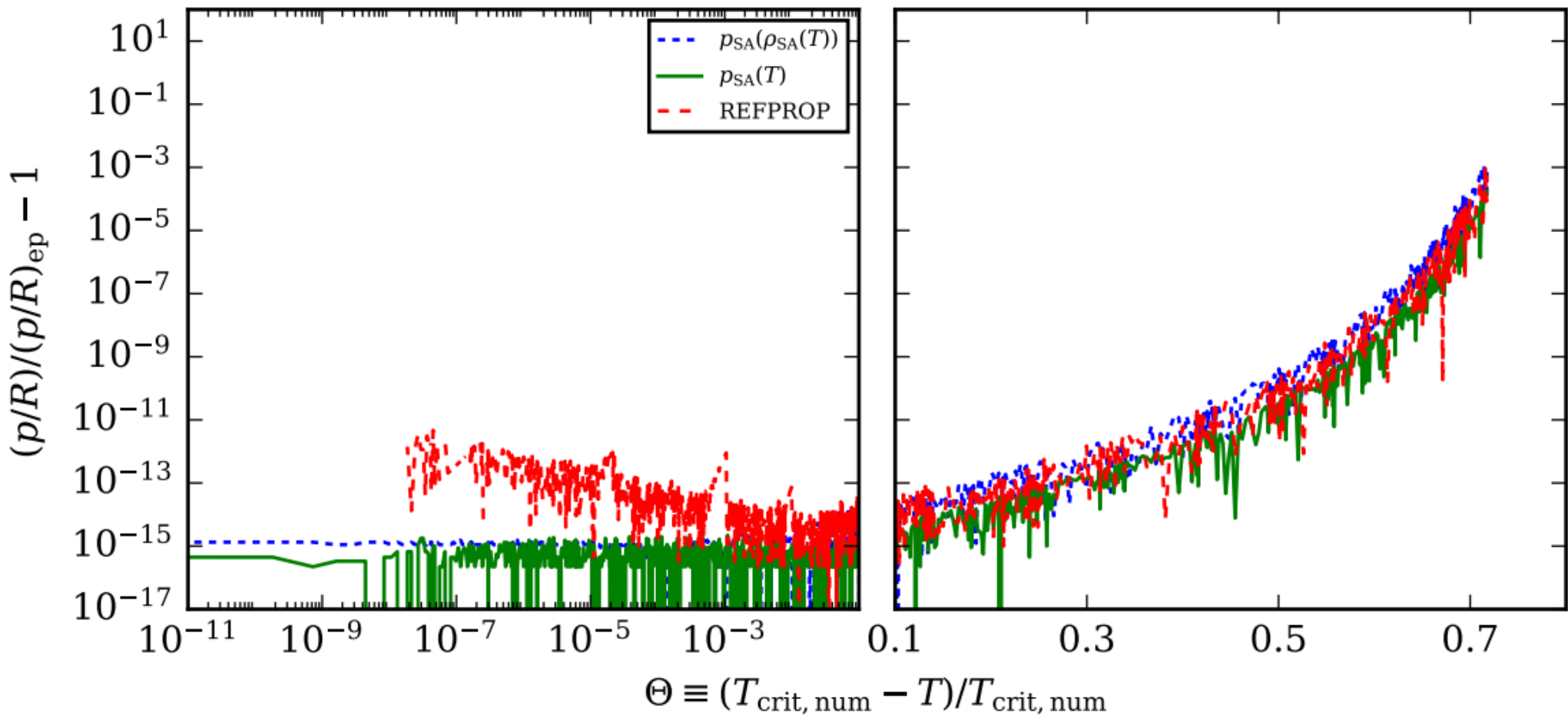
C22



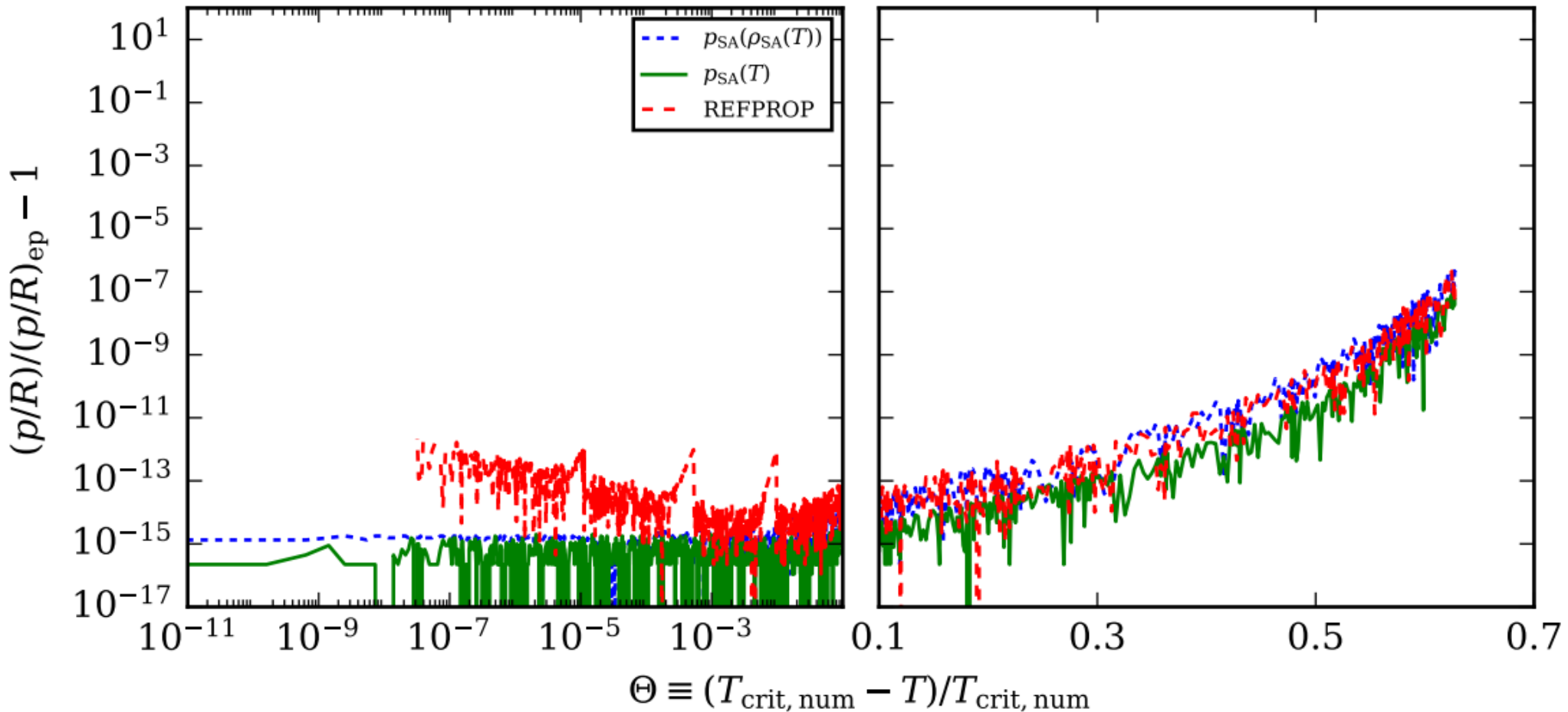
C2BUTENE



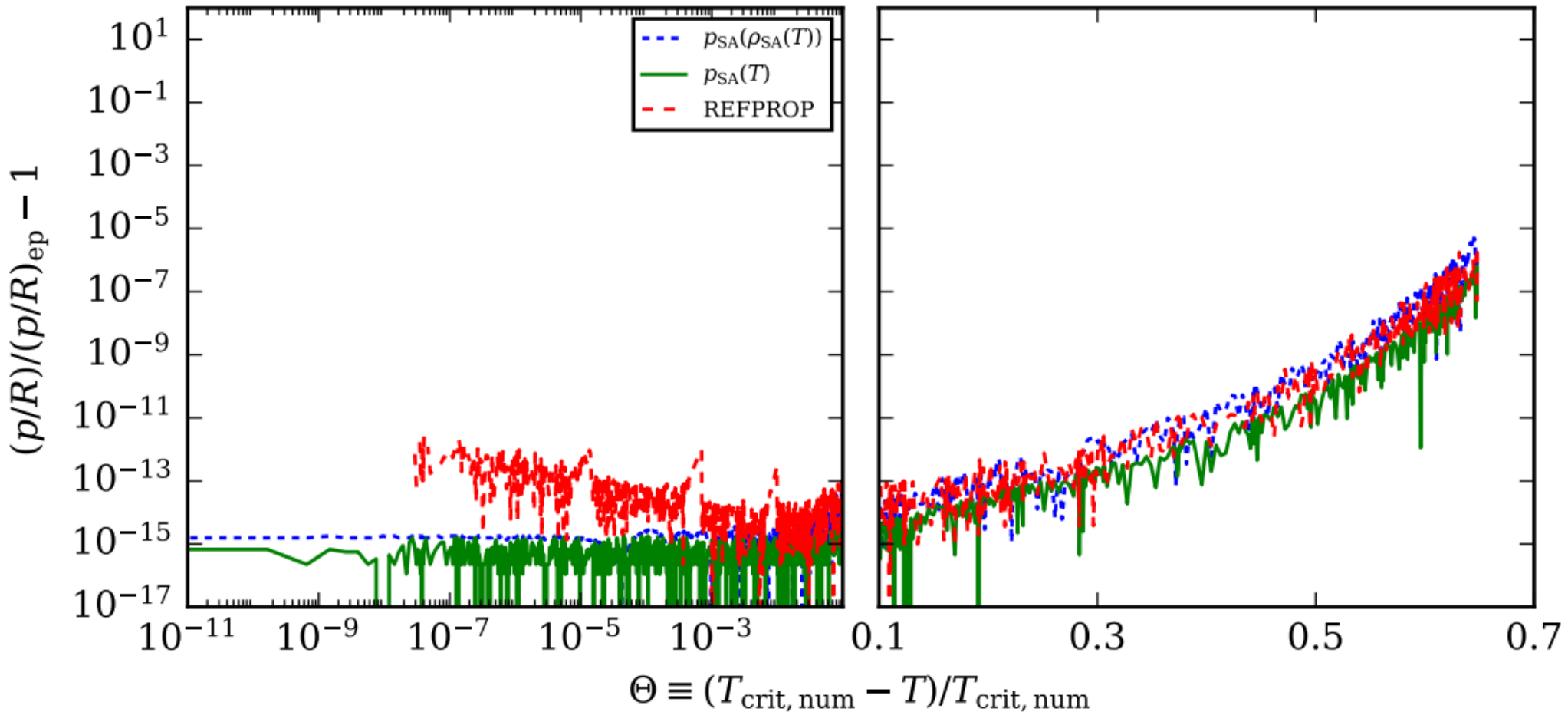
C3CC6



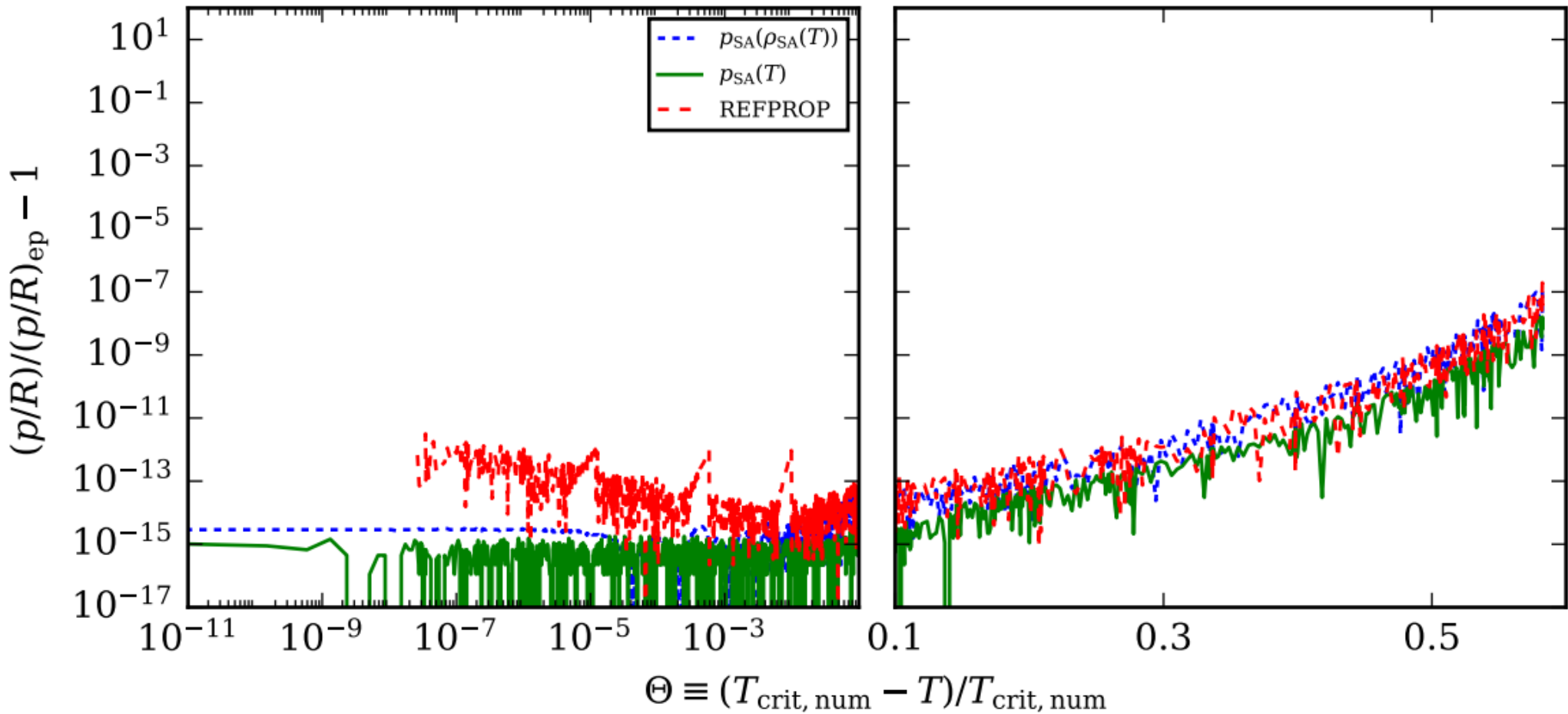
C4F10



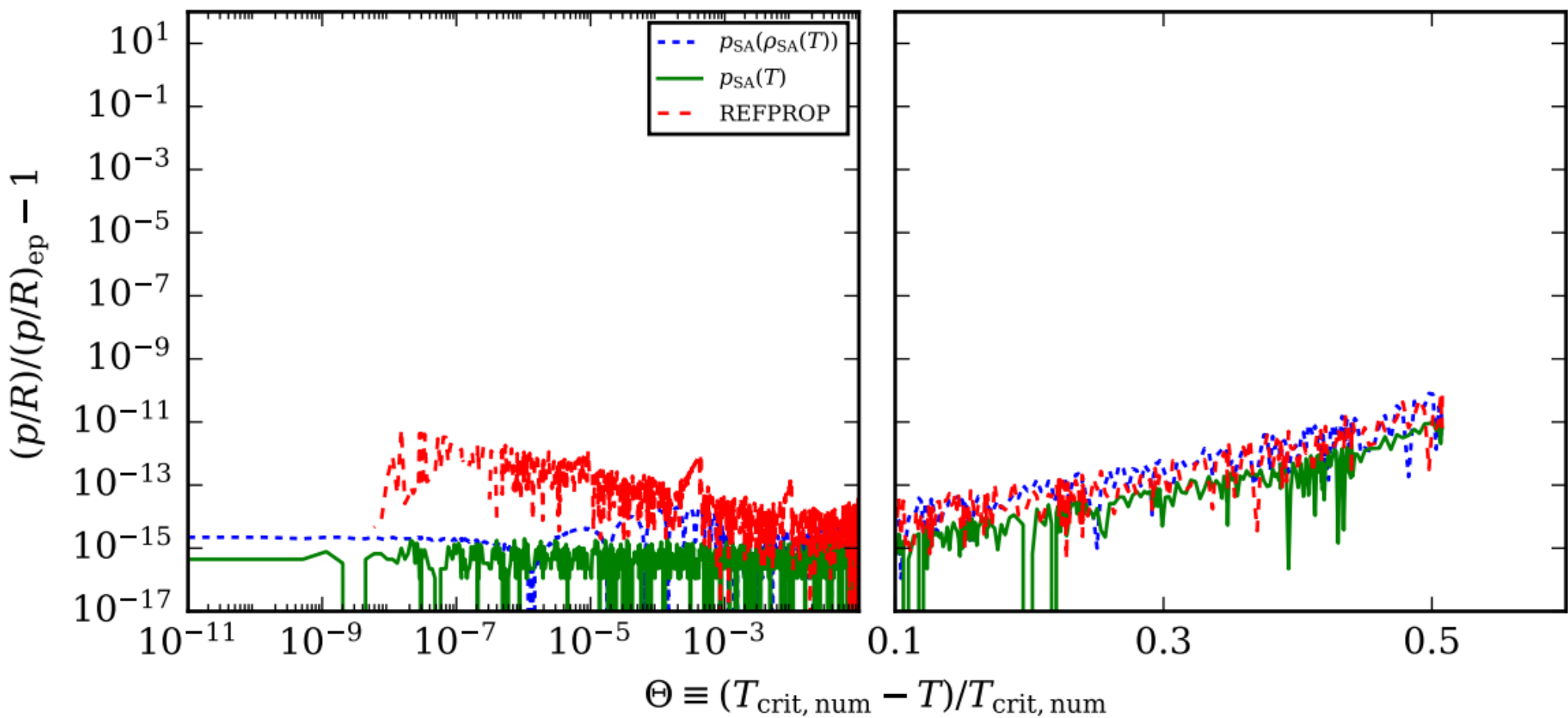
C5F12



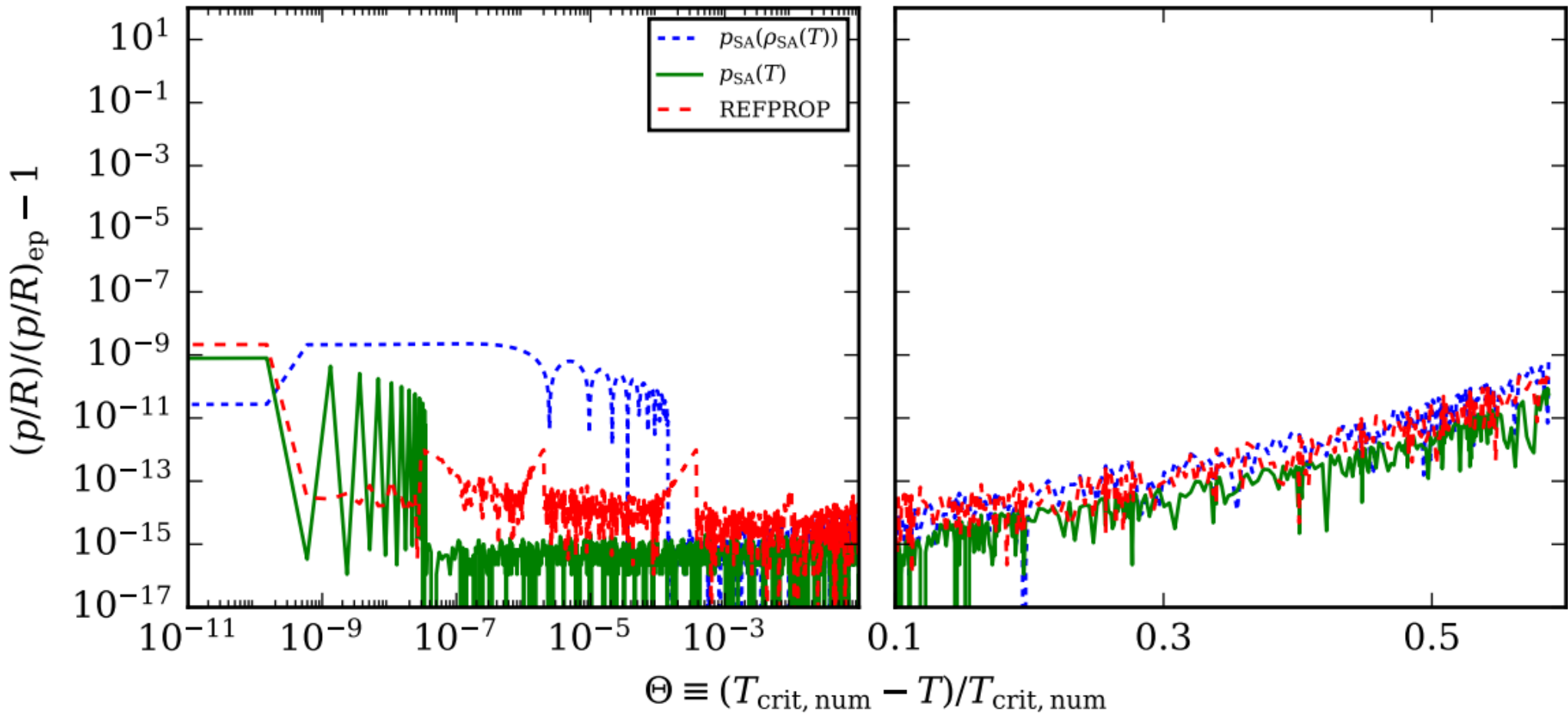
C6F14



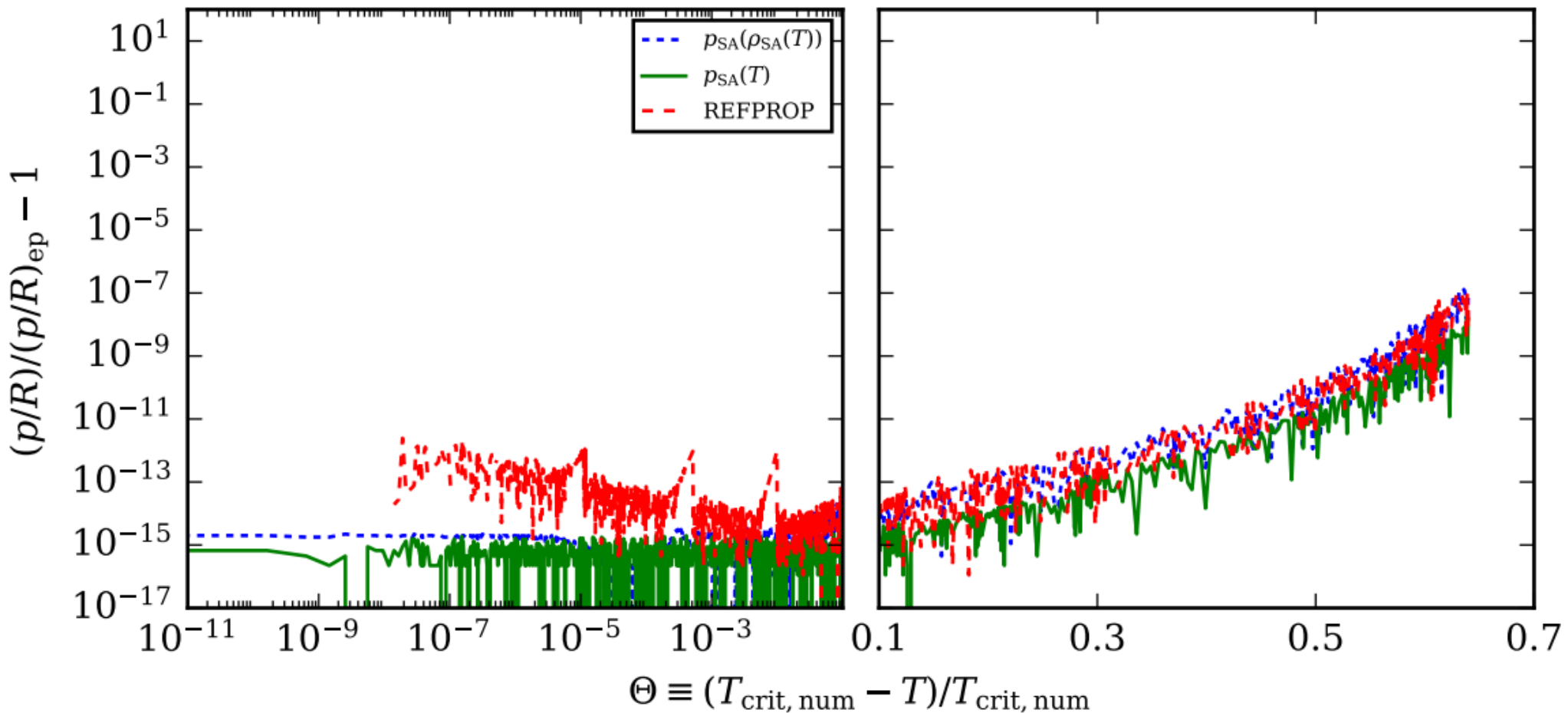
CF3I

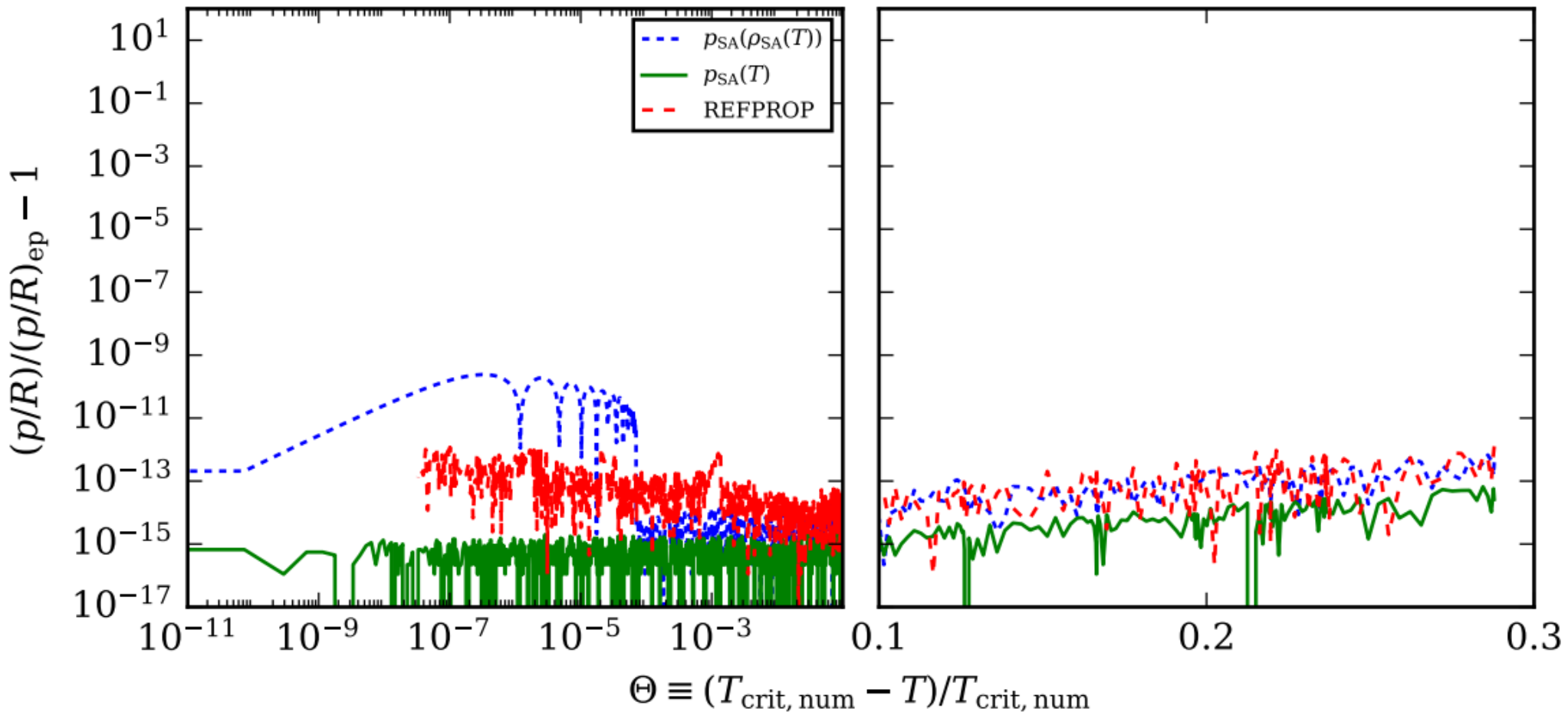


CHLORINE

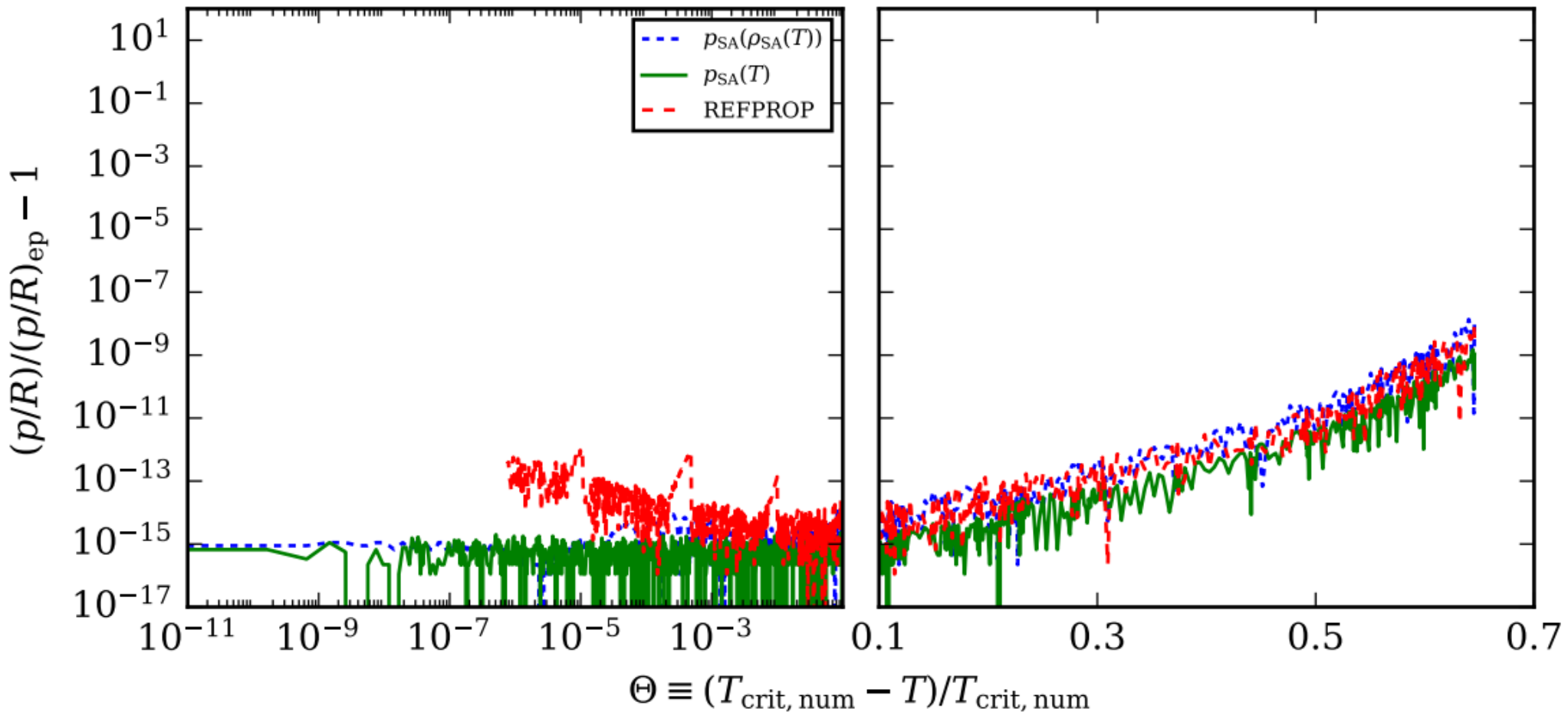


CHLOROBENZENE

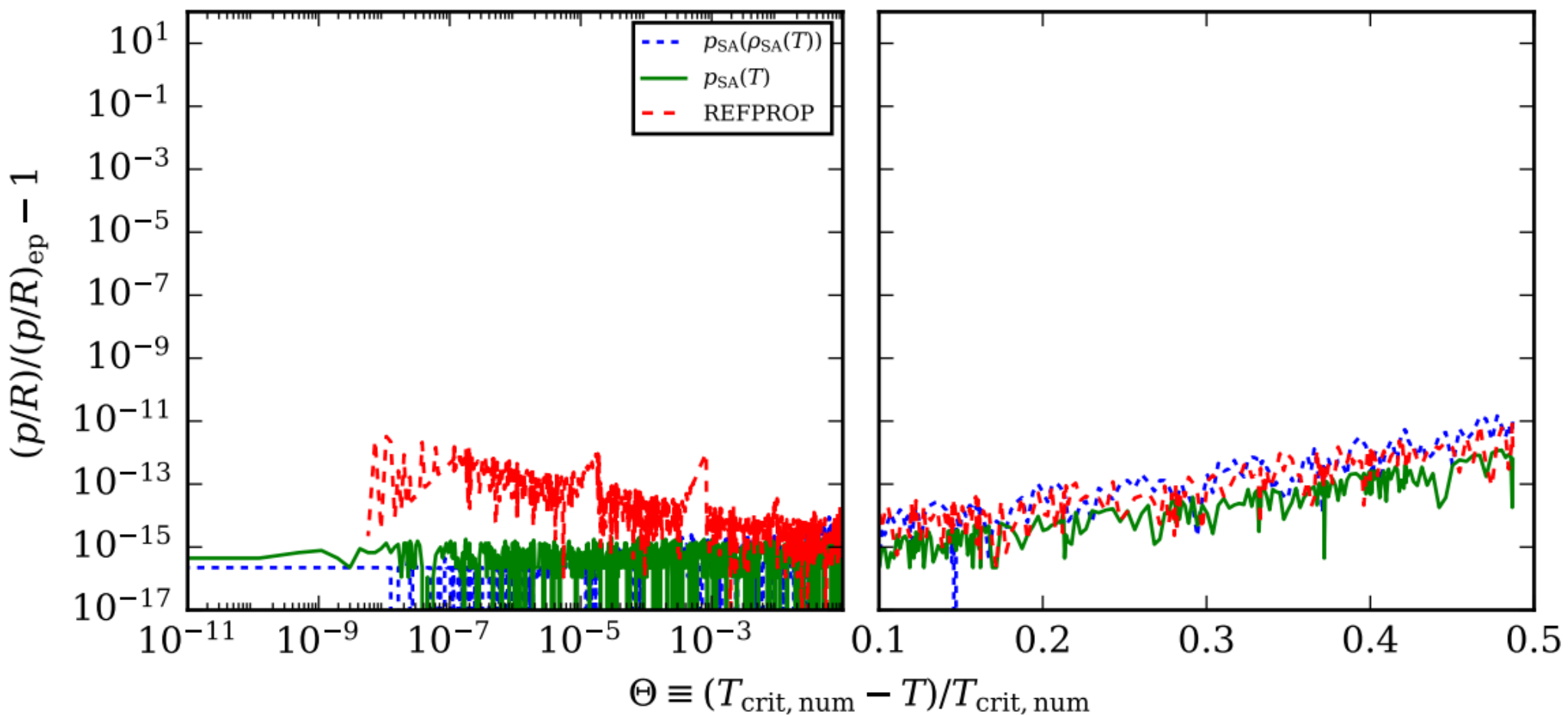


CO₂

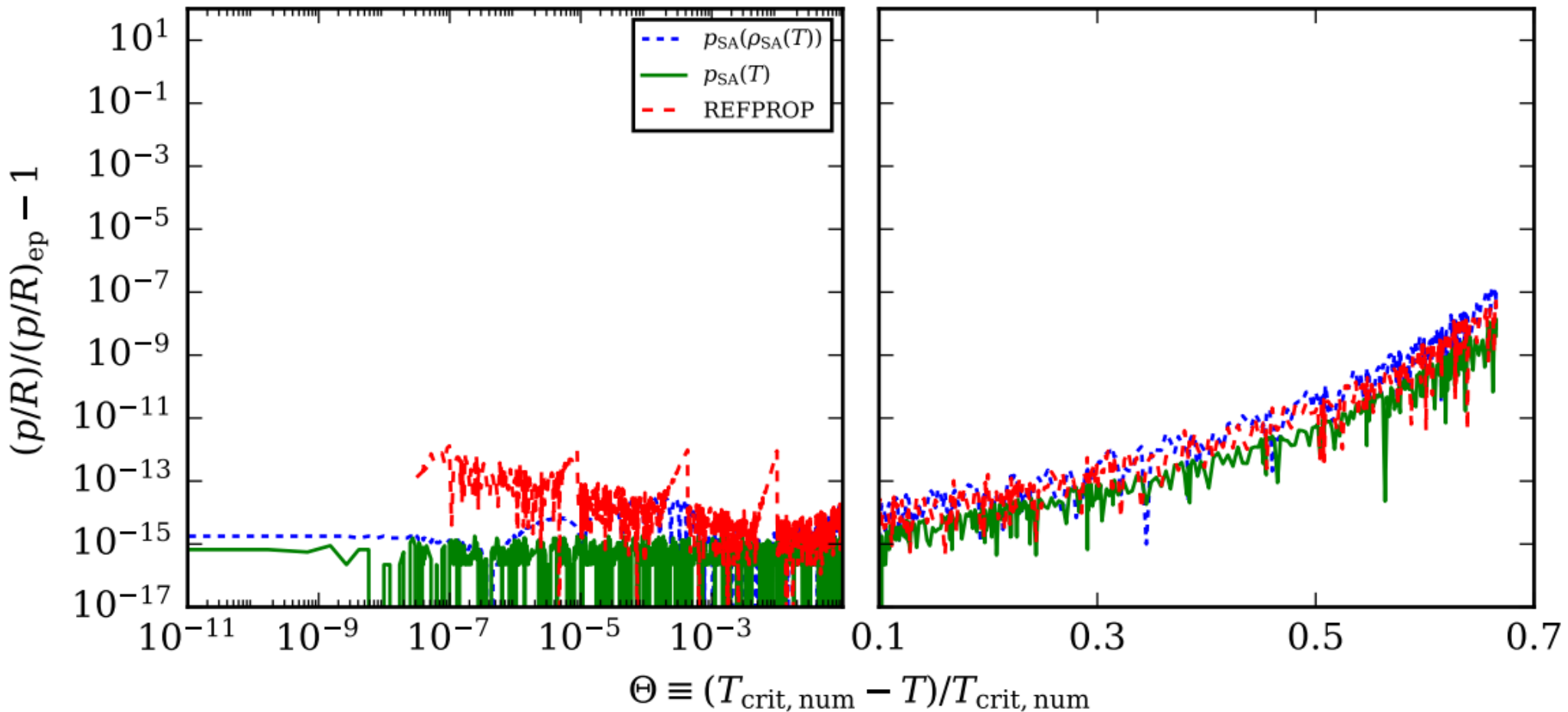
COS



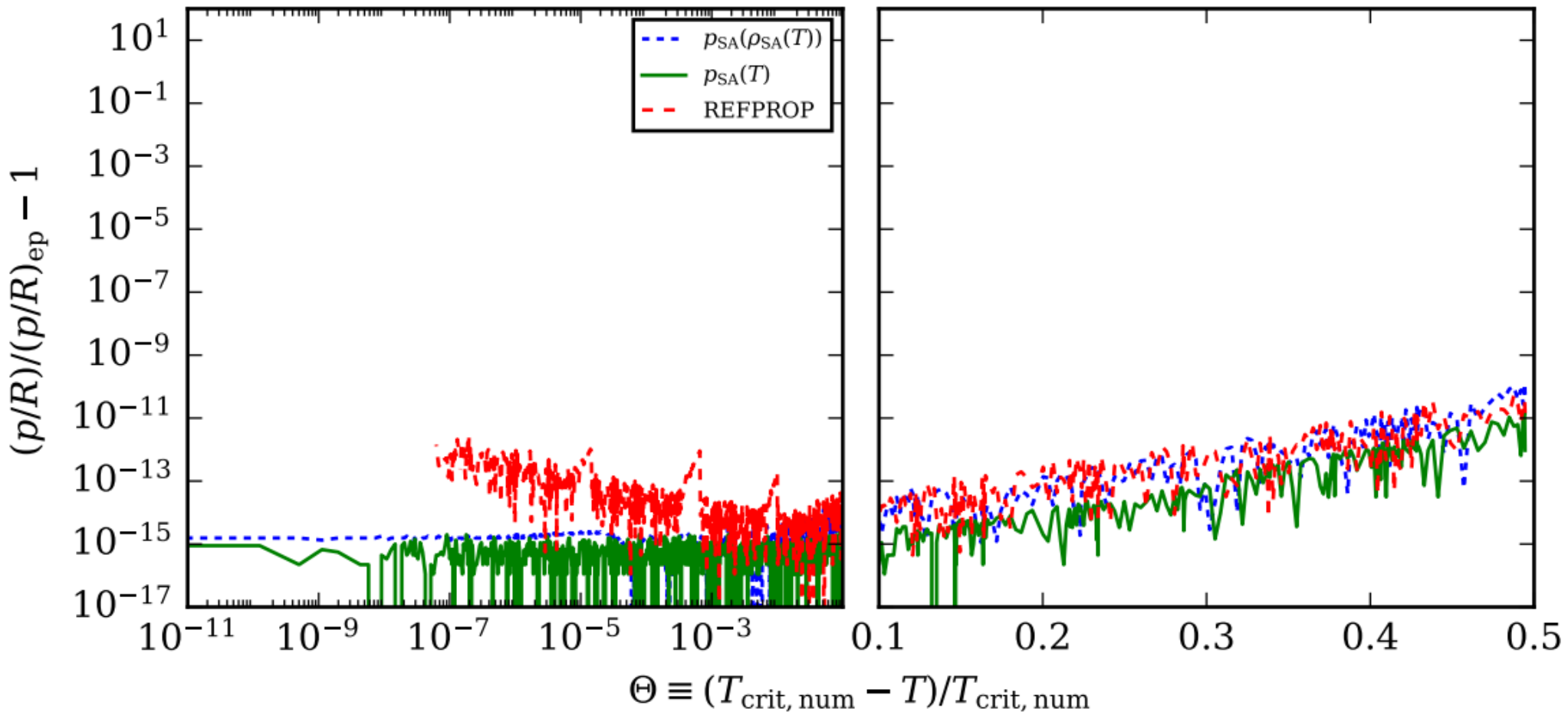
CO



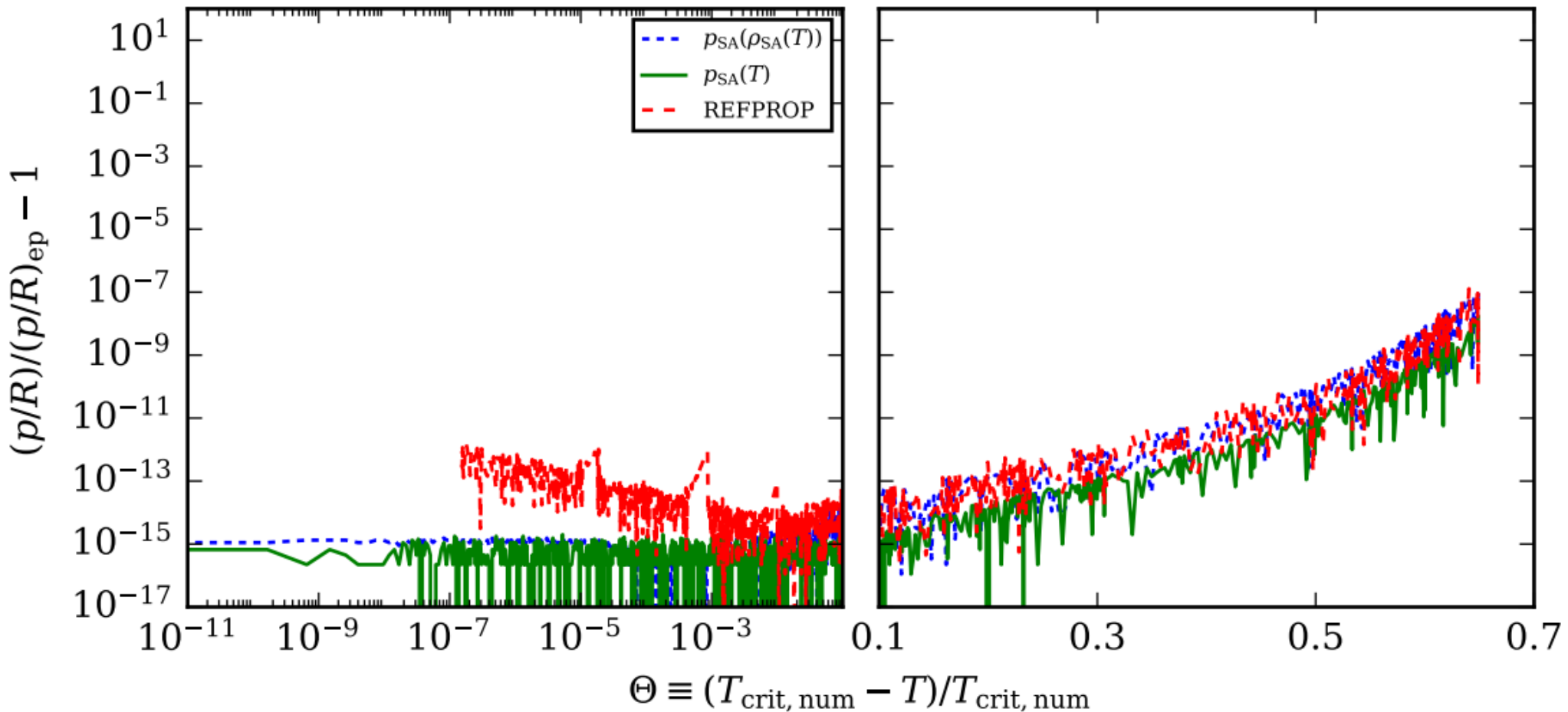
CYCLOBUTENE



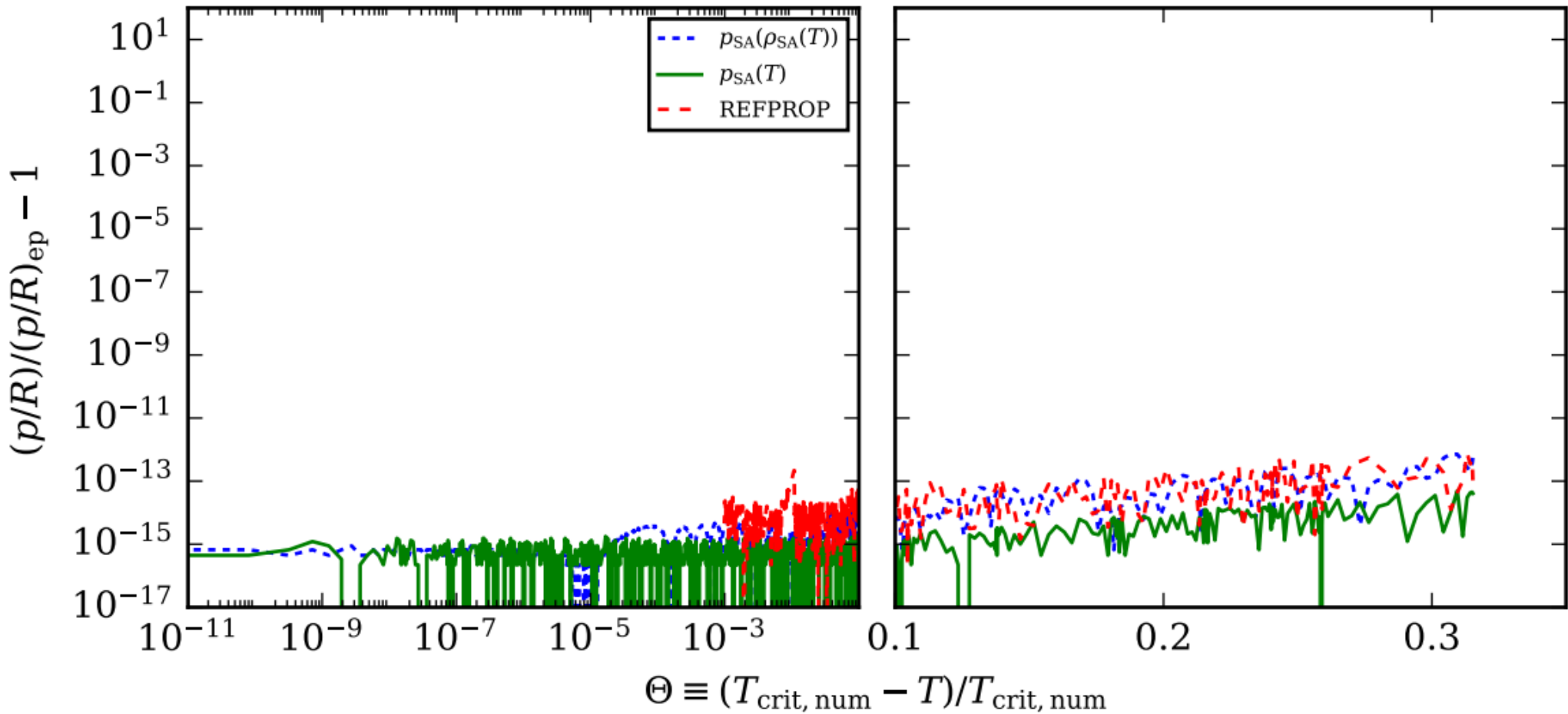
CYCLOHEX



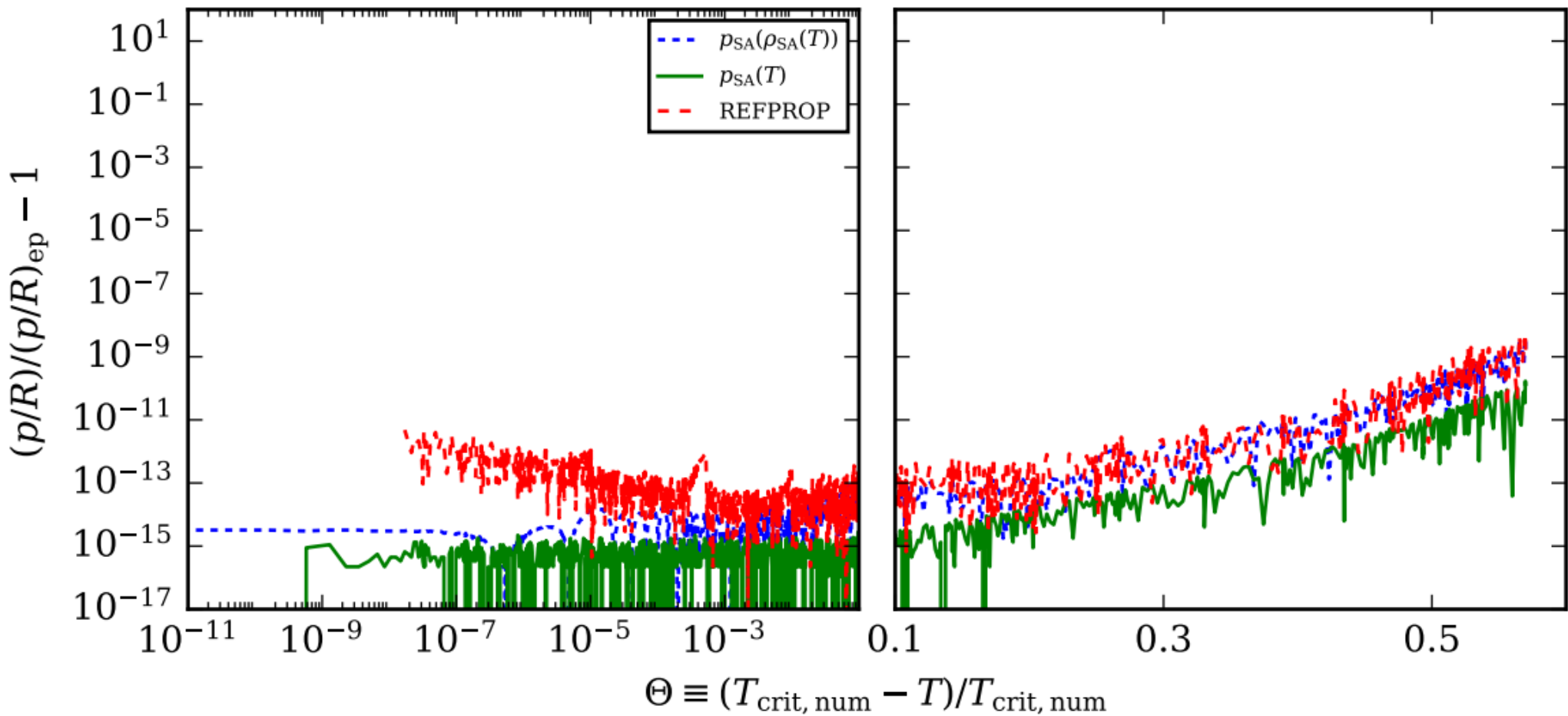
CYCLOPEN



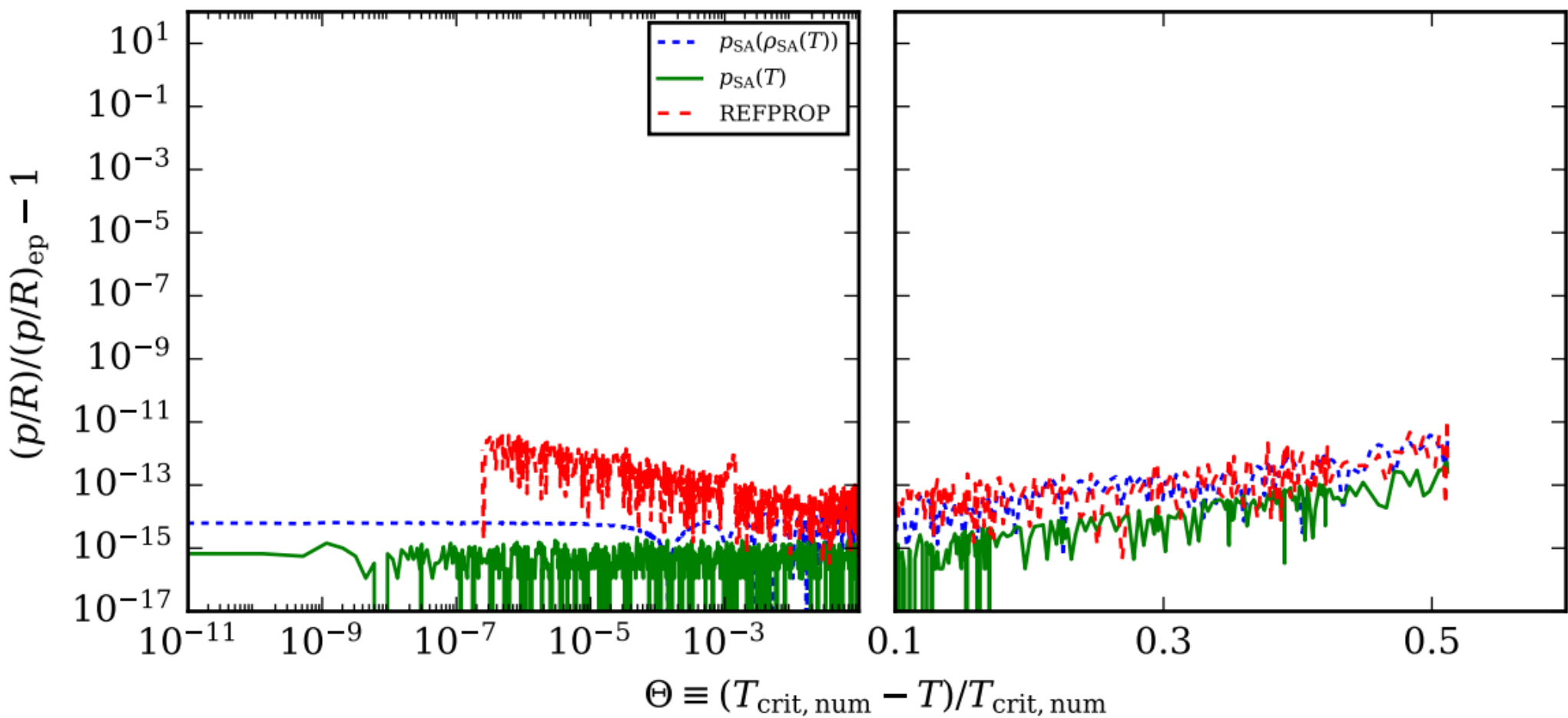
CYCLOPRO



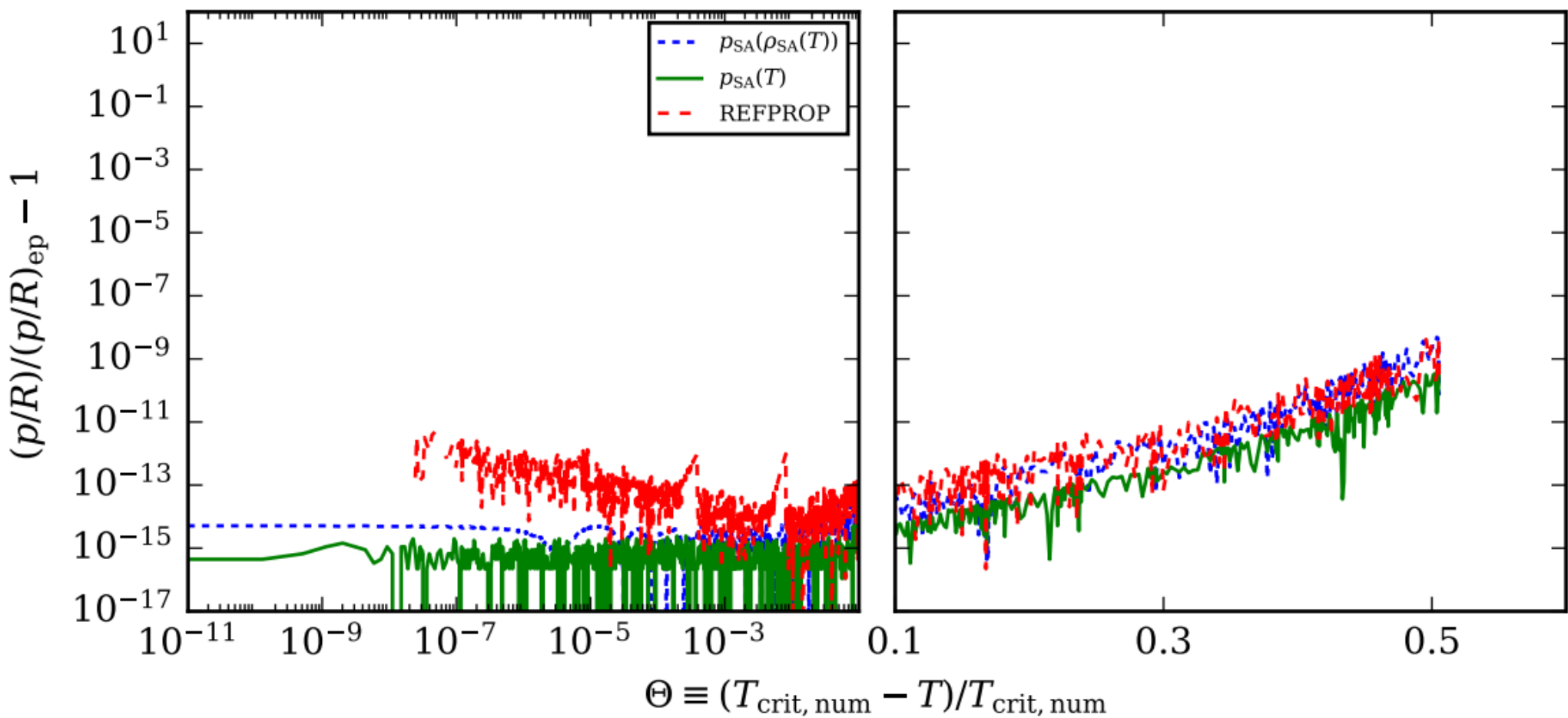
D2O



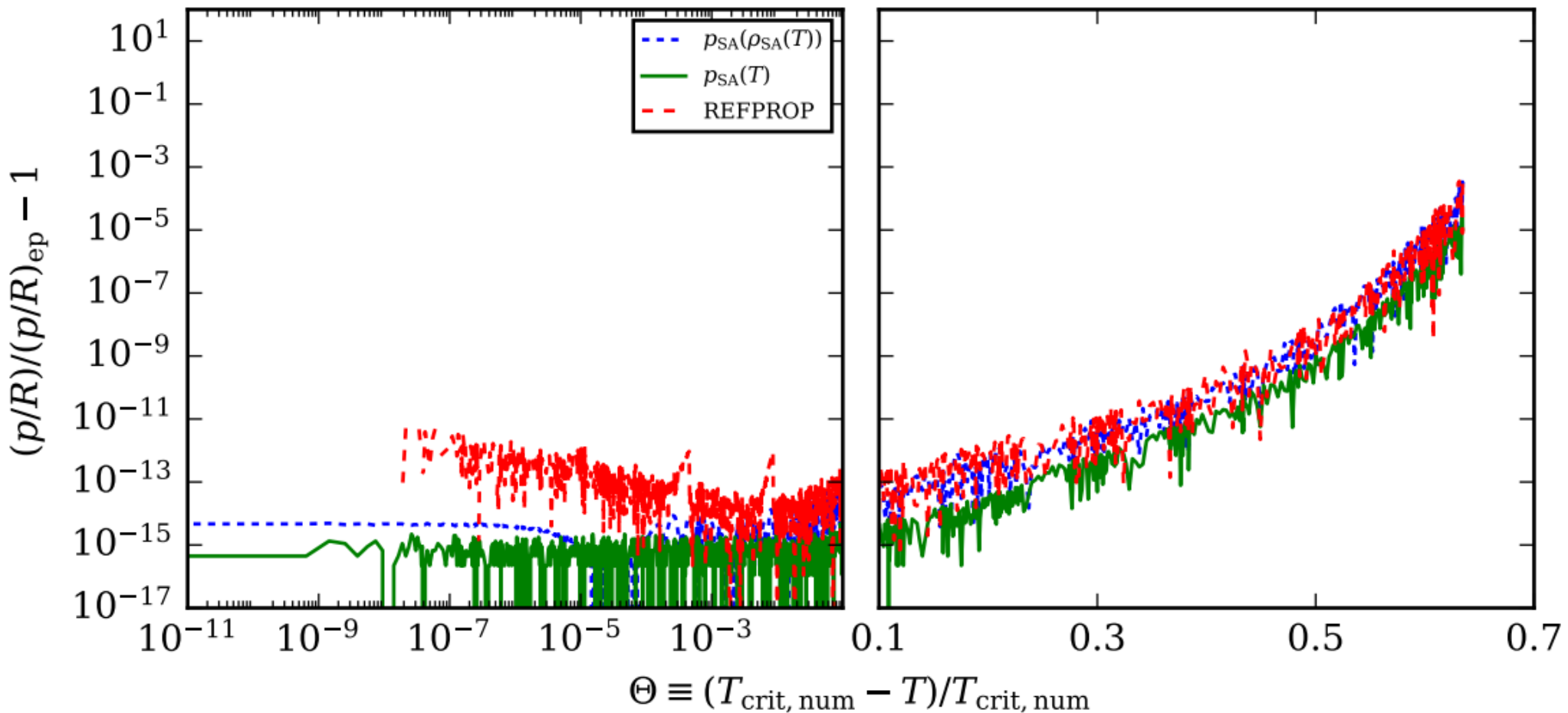
D2



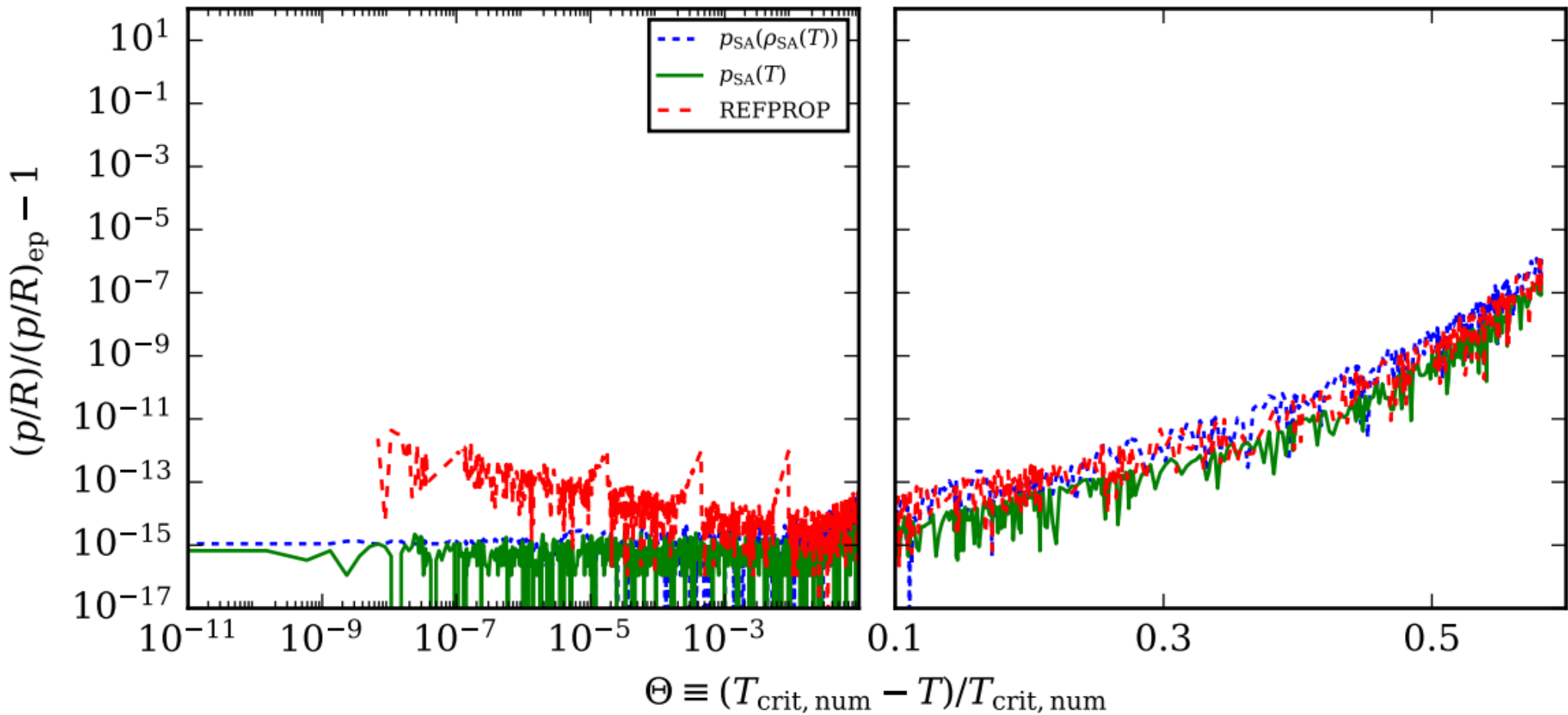
D4



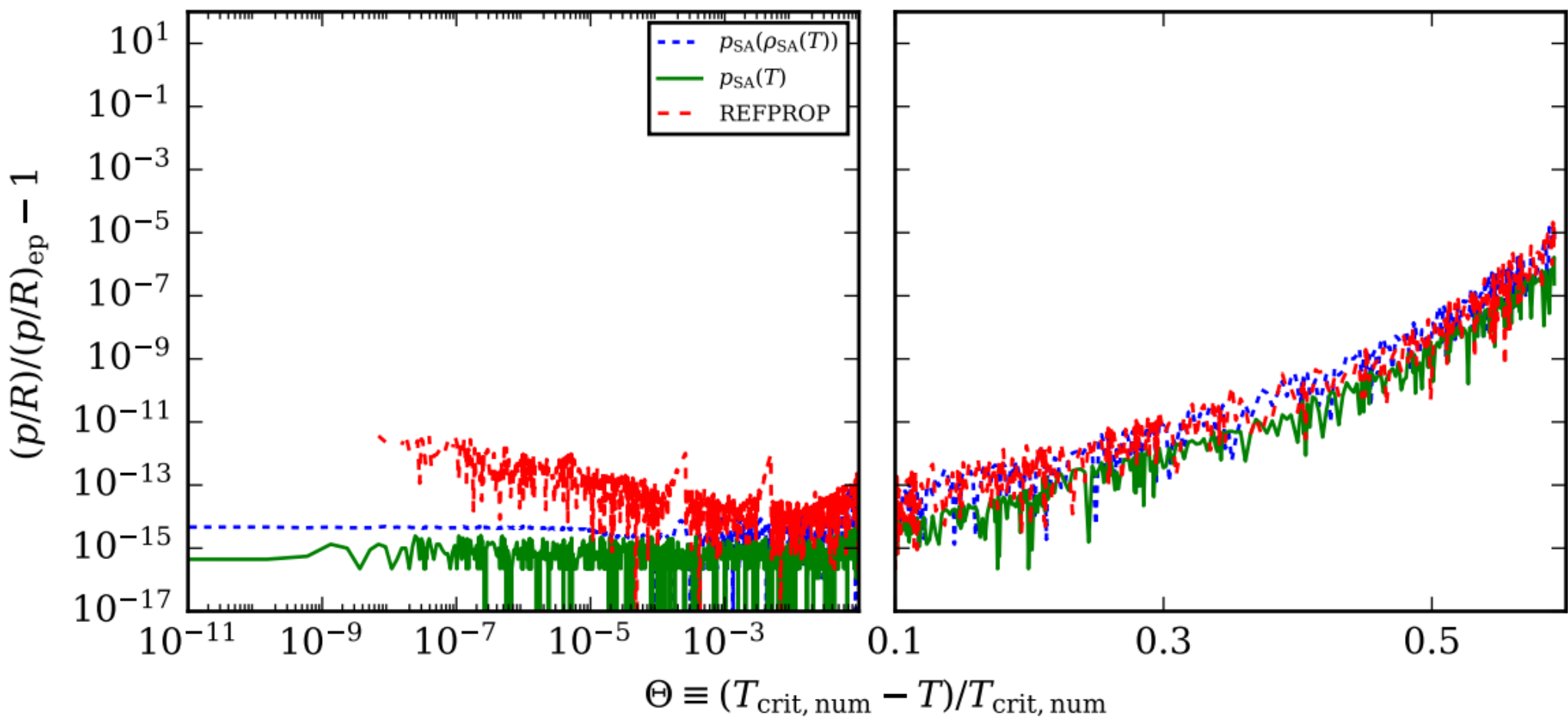
D5



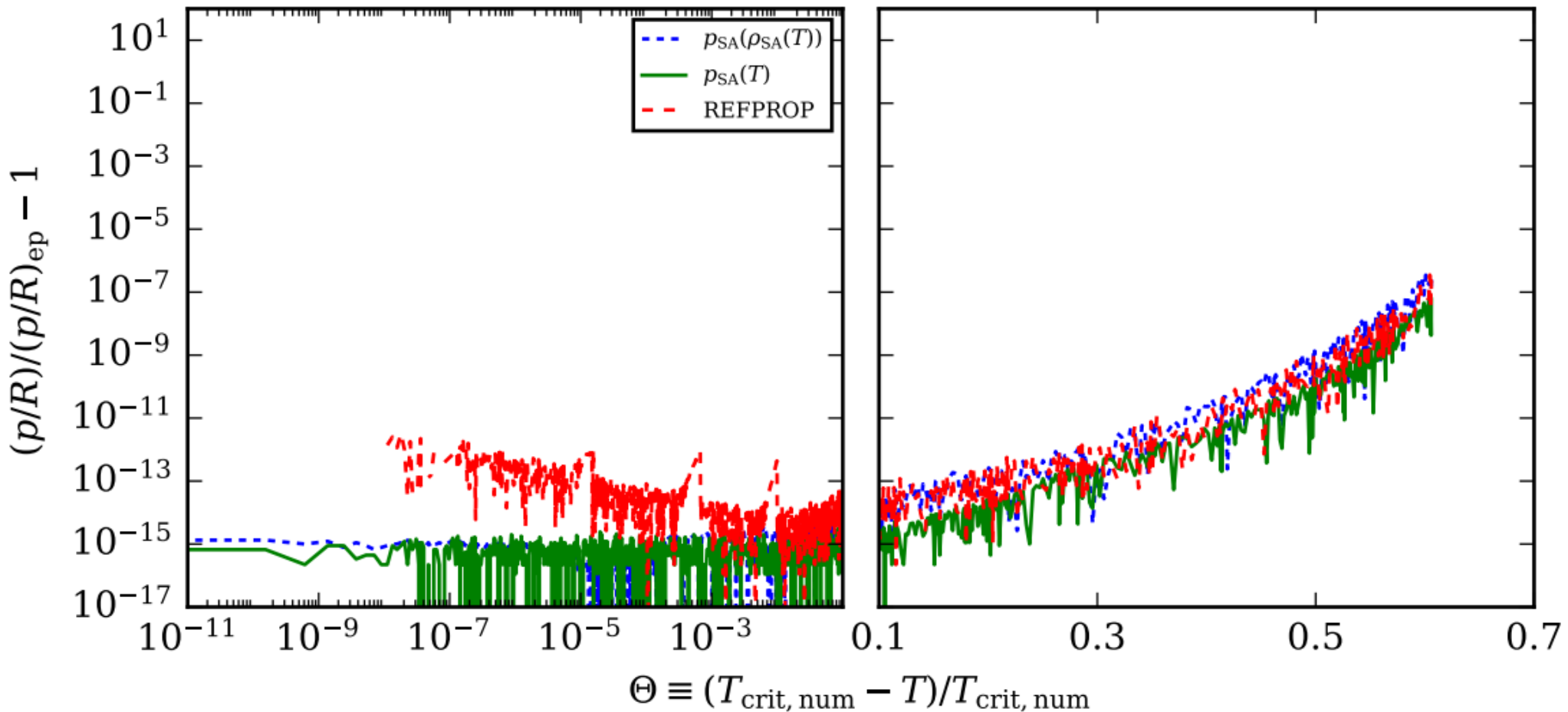
D6



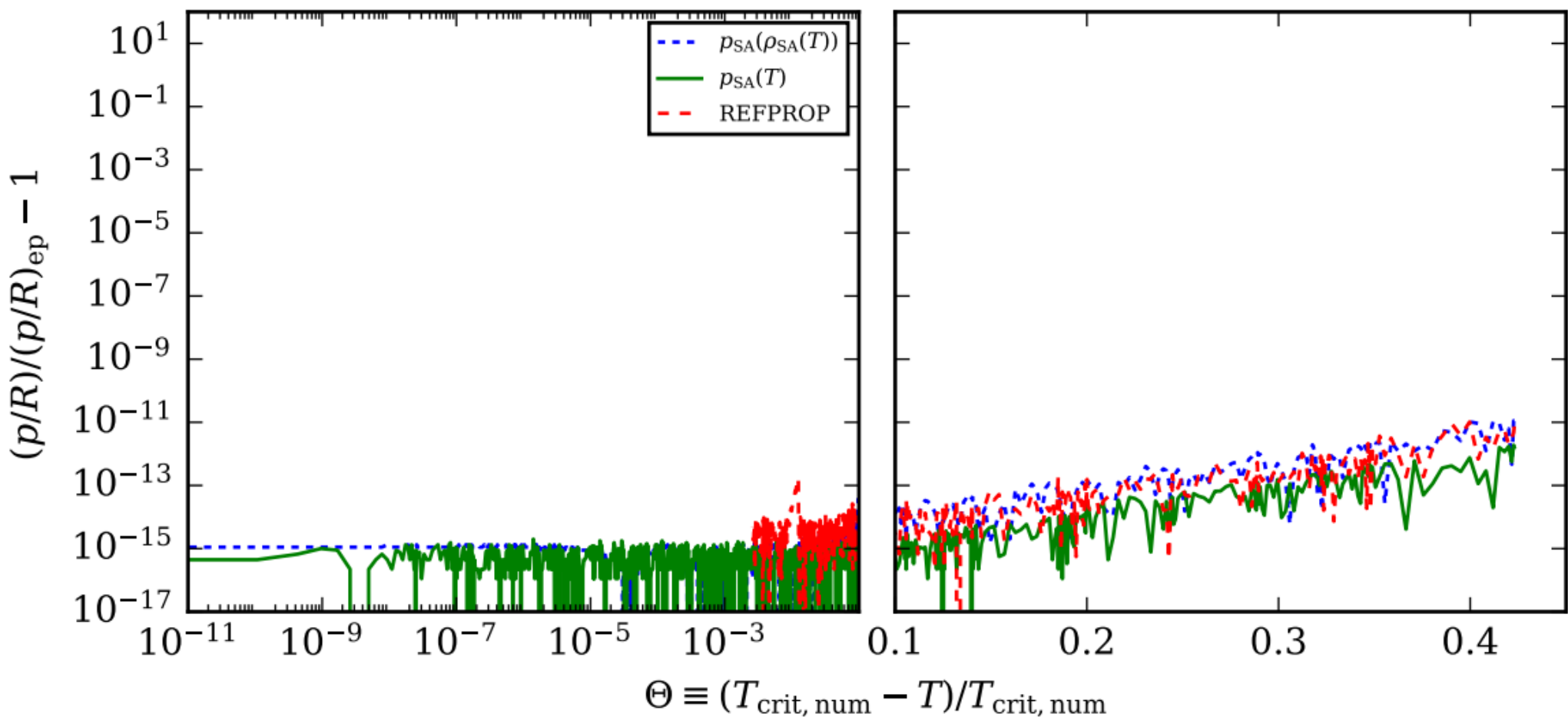
DEA



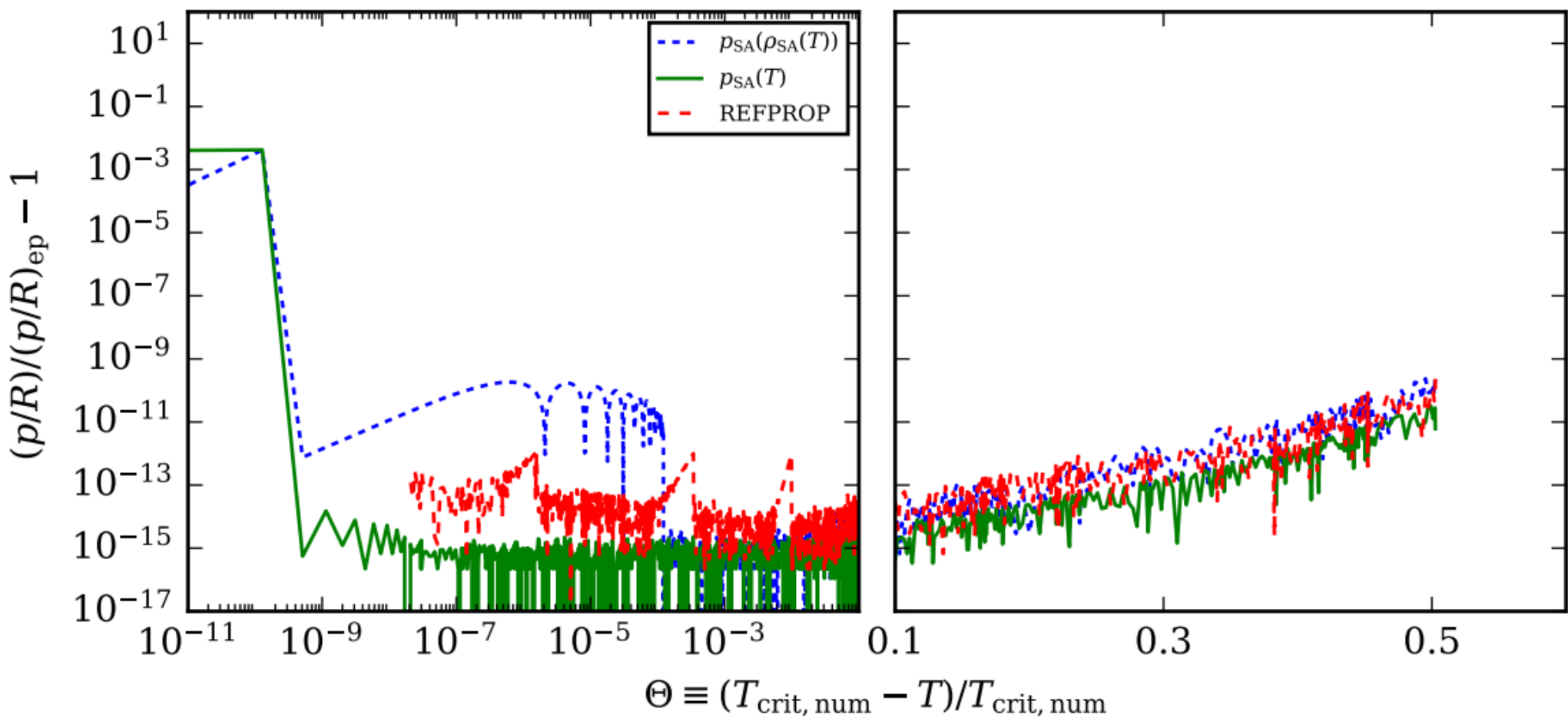
DECANE



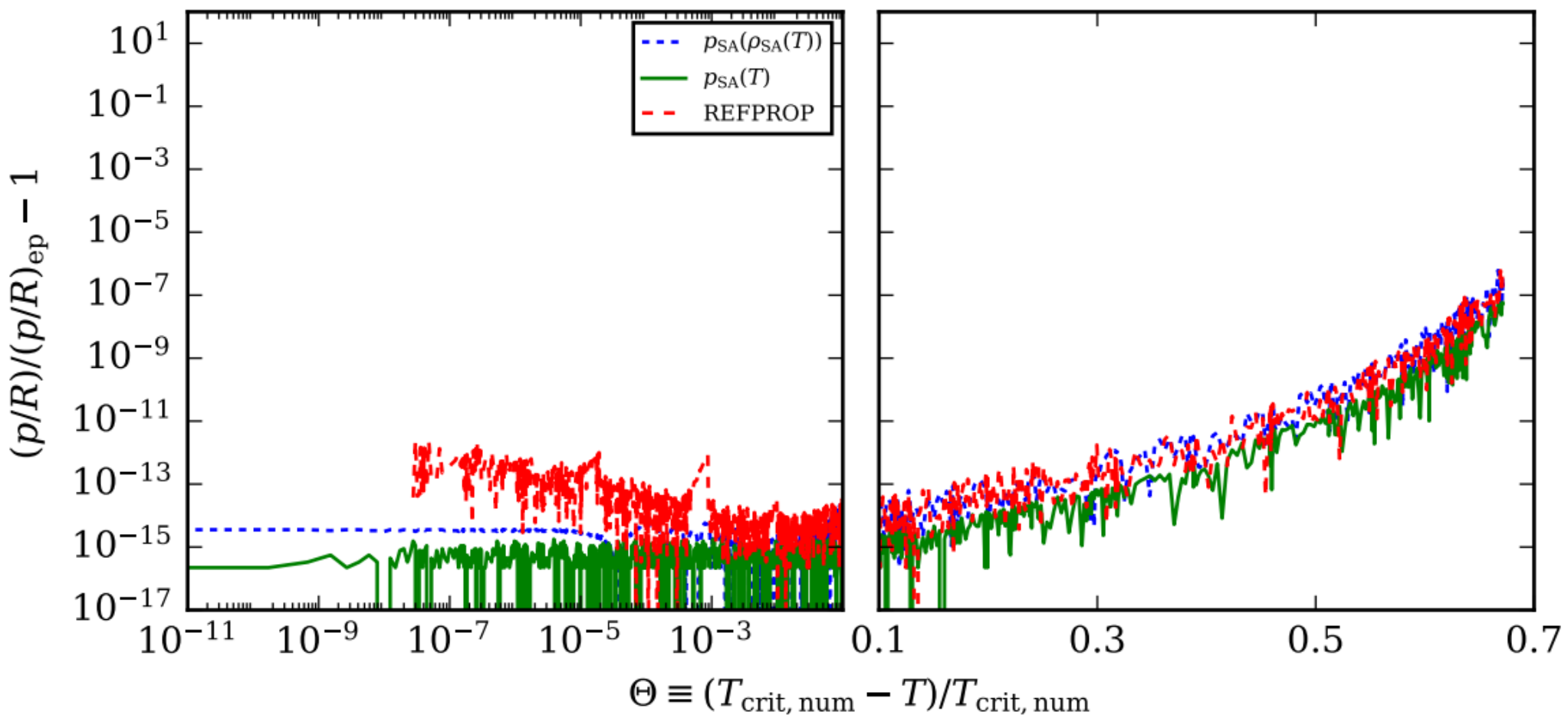
DEE



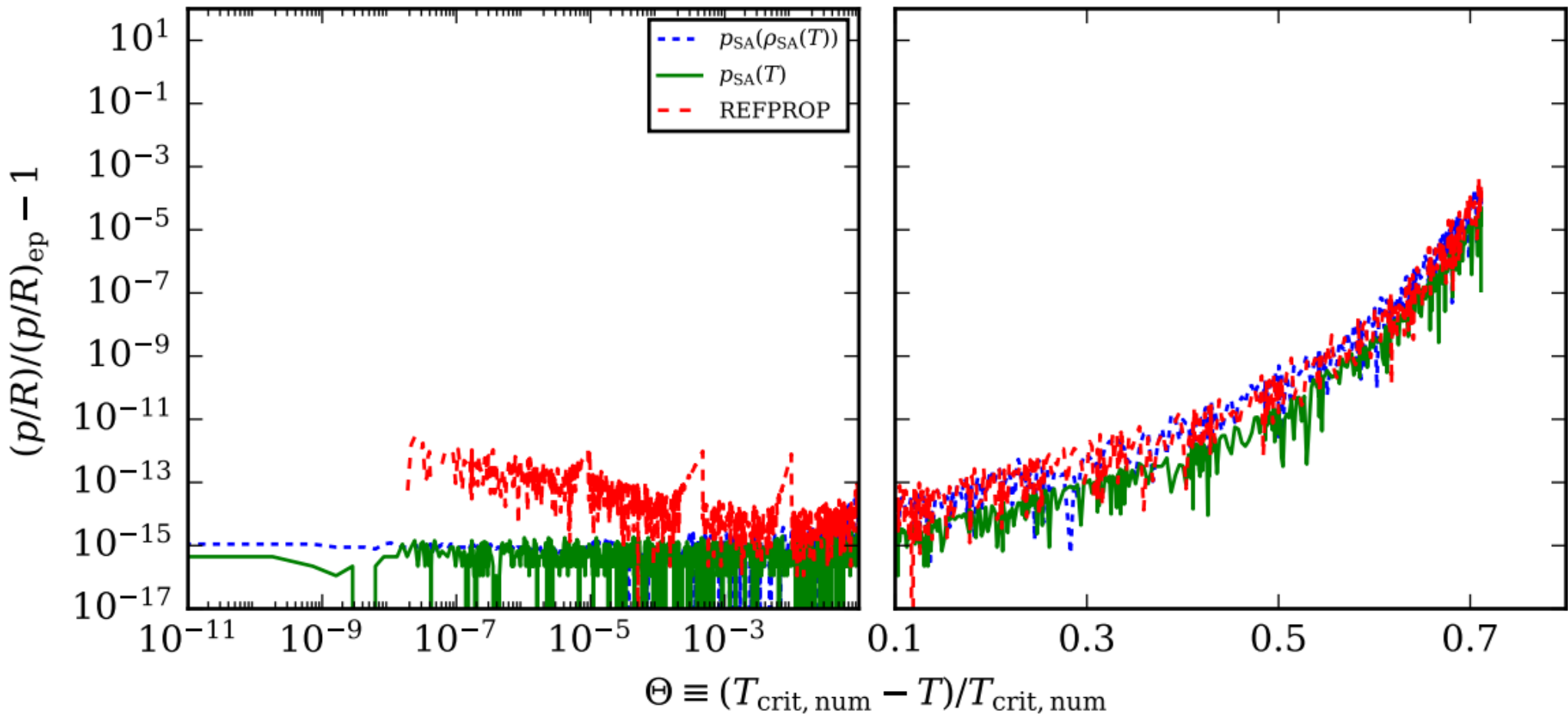
DMC



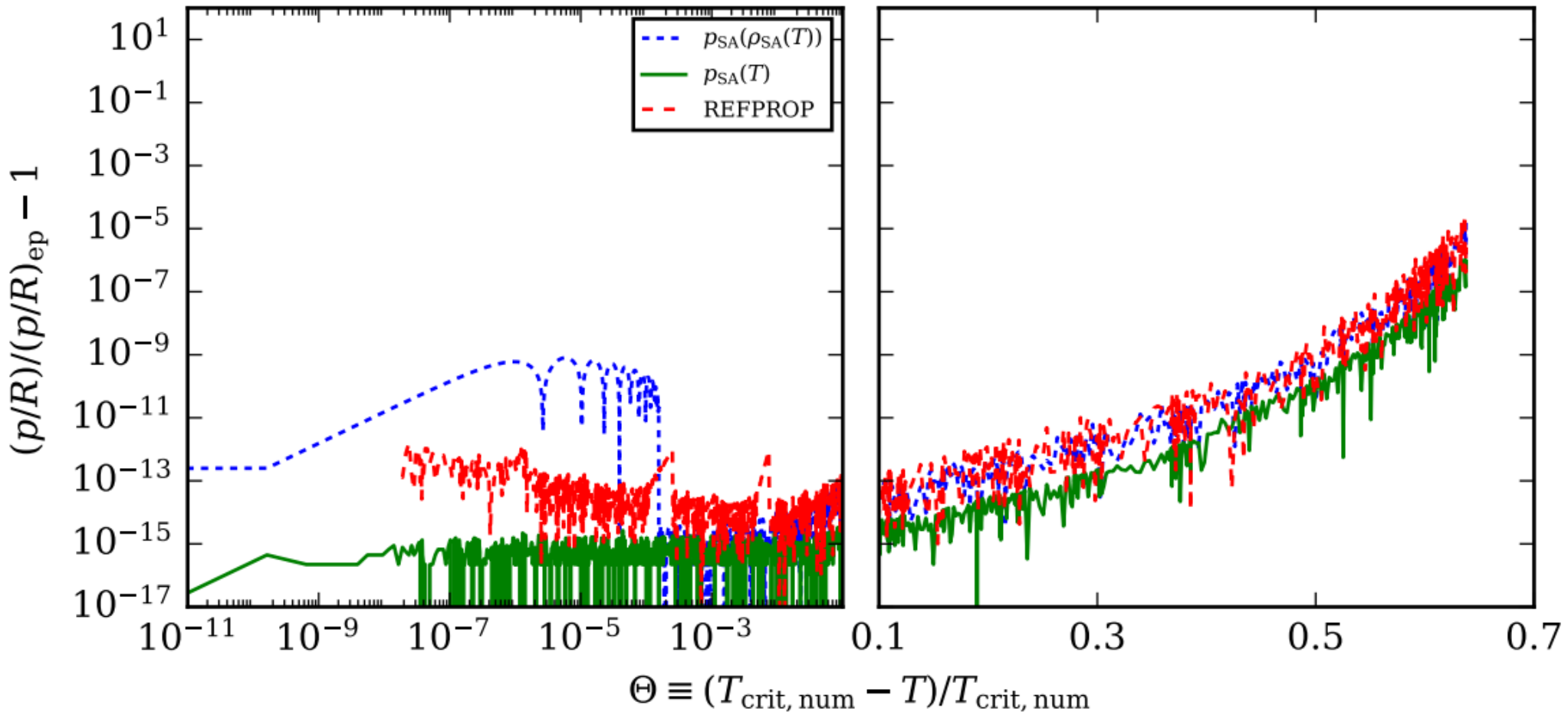
DME



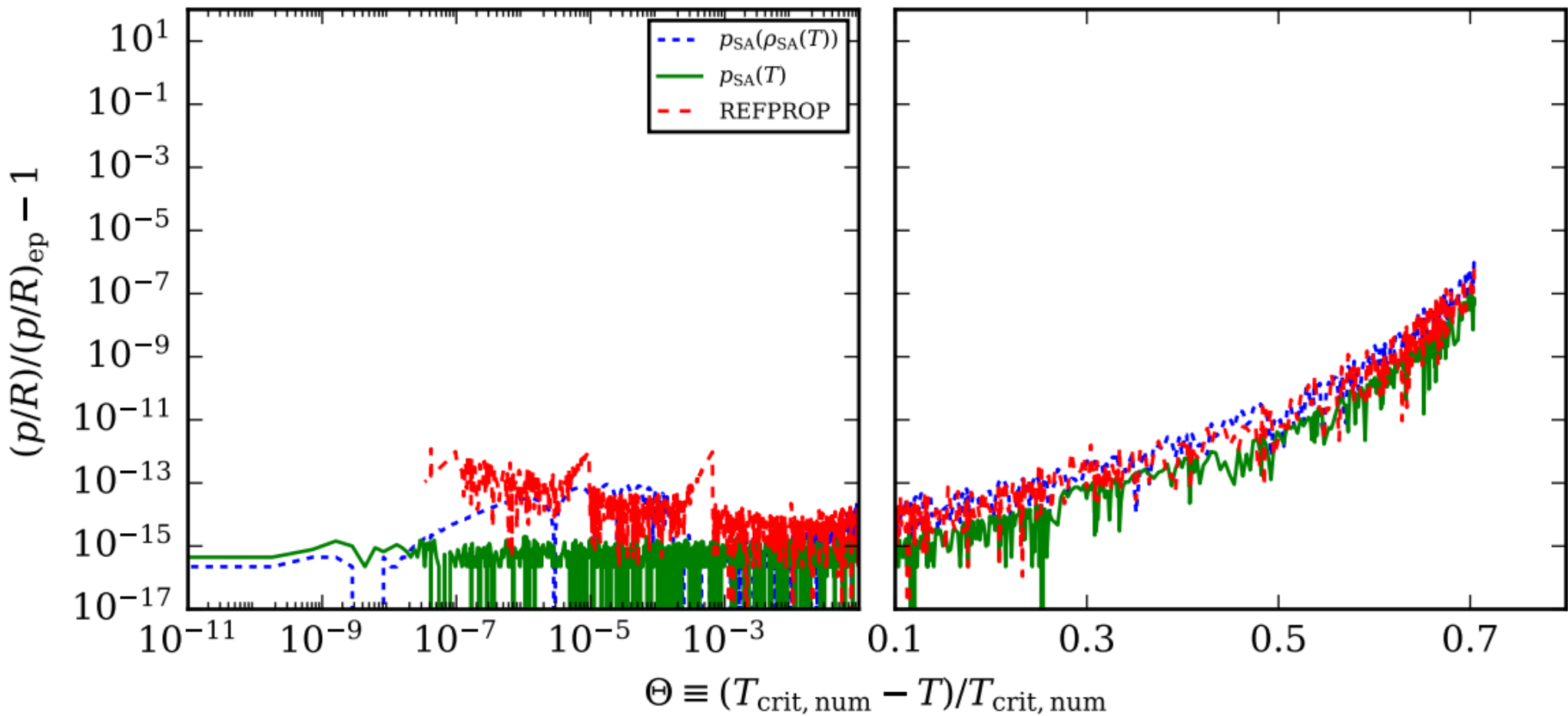
EBENZENE



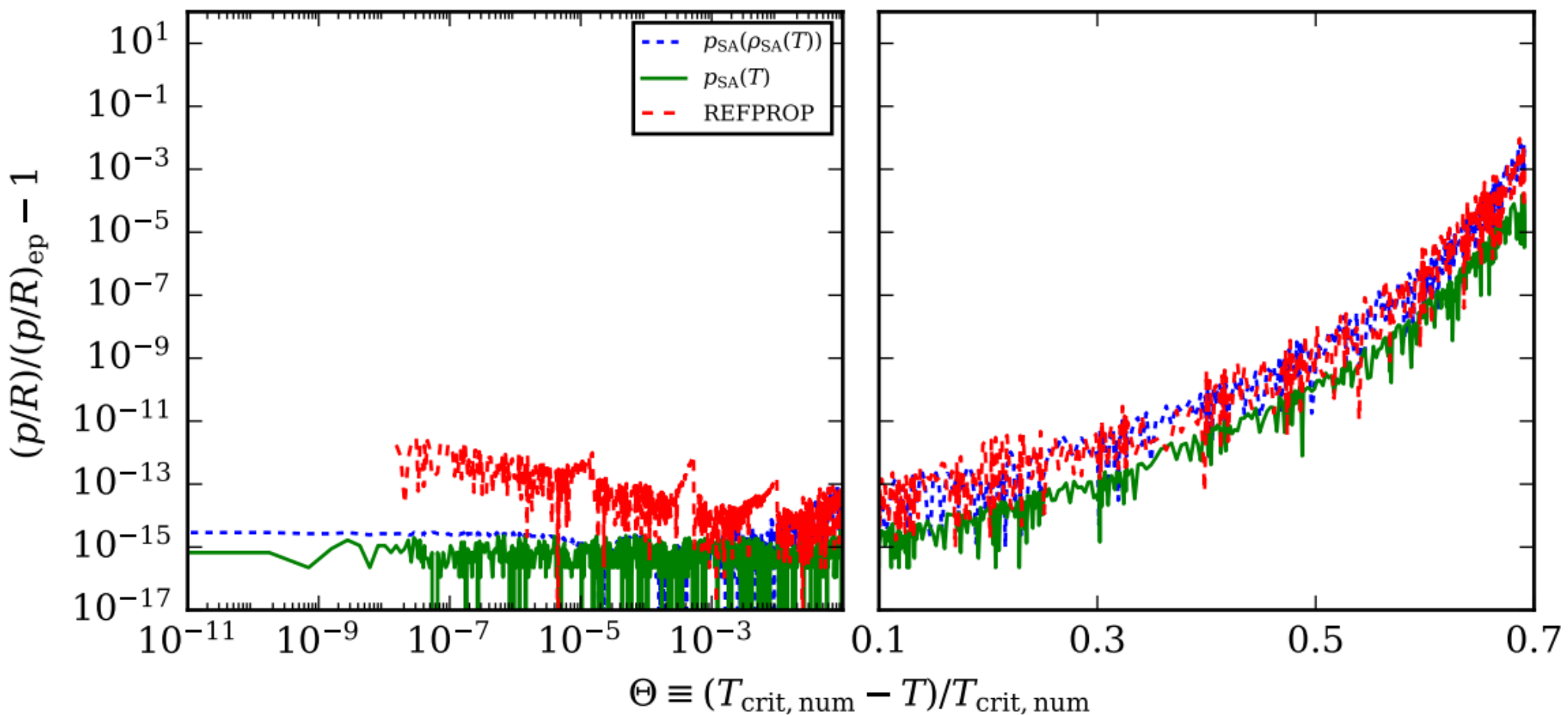
EGLYCOL



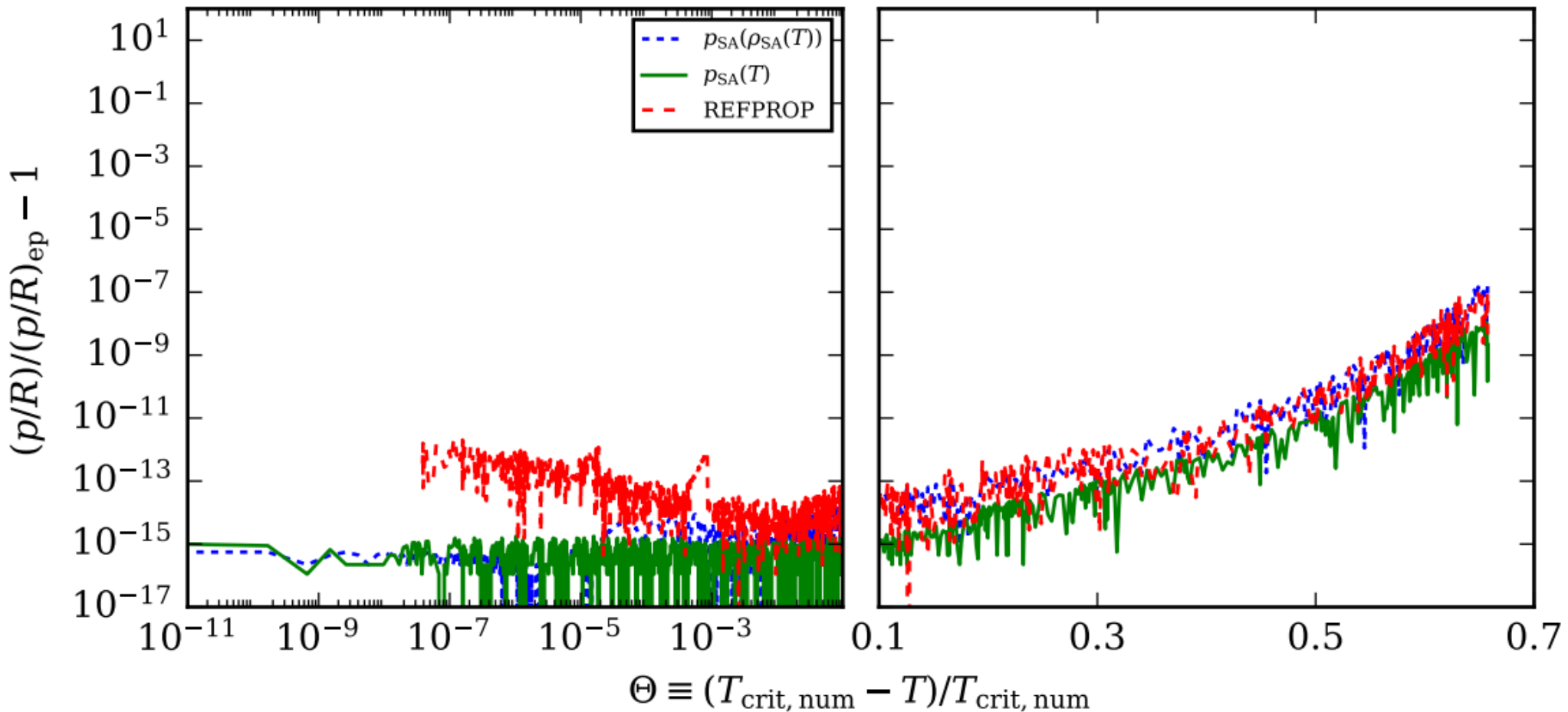
ETHANE



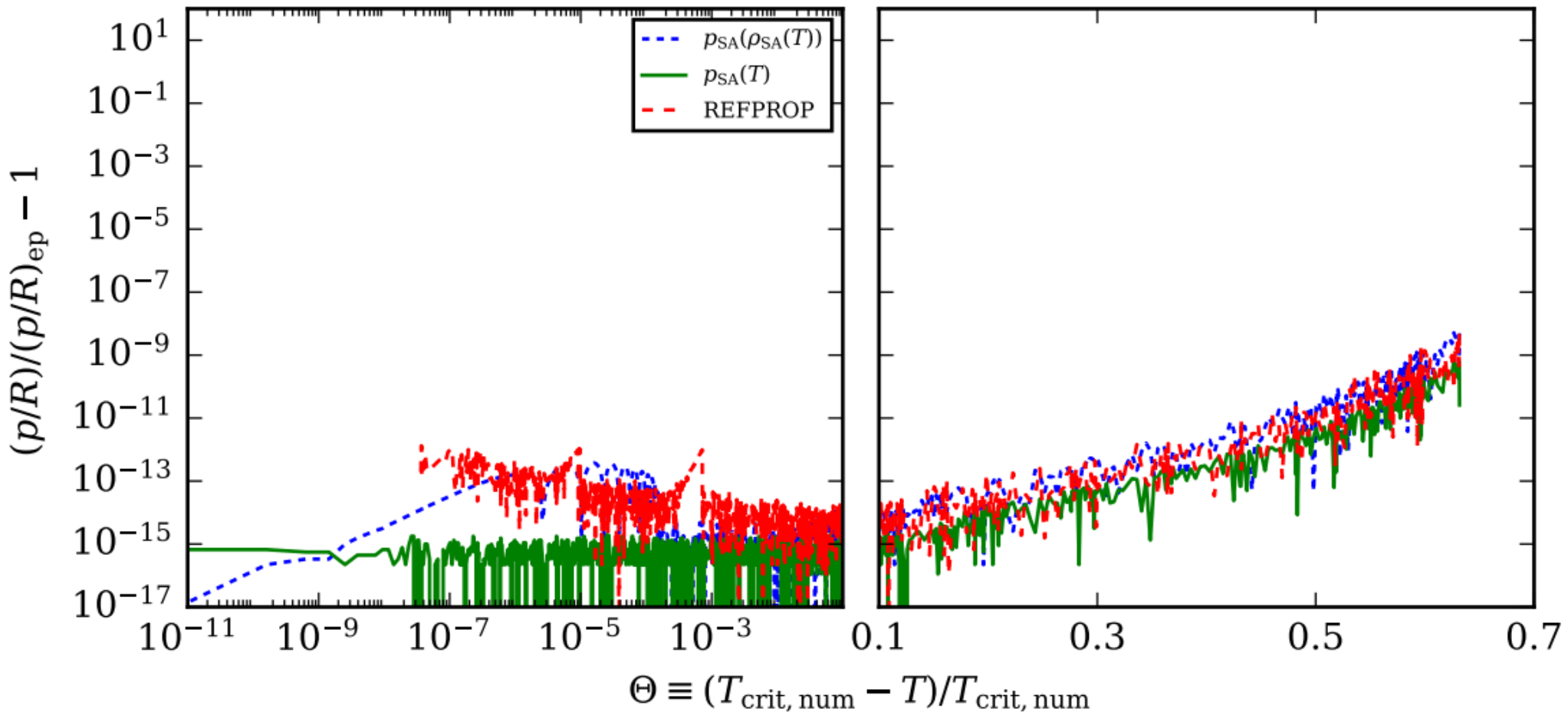
ETHANOL



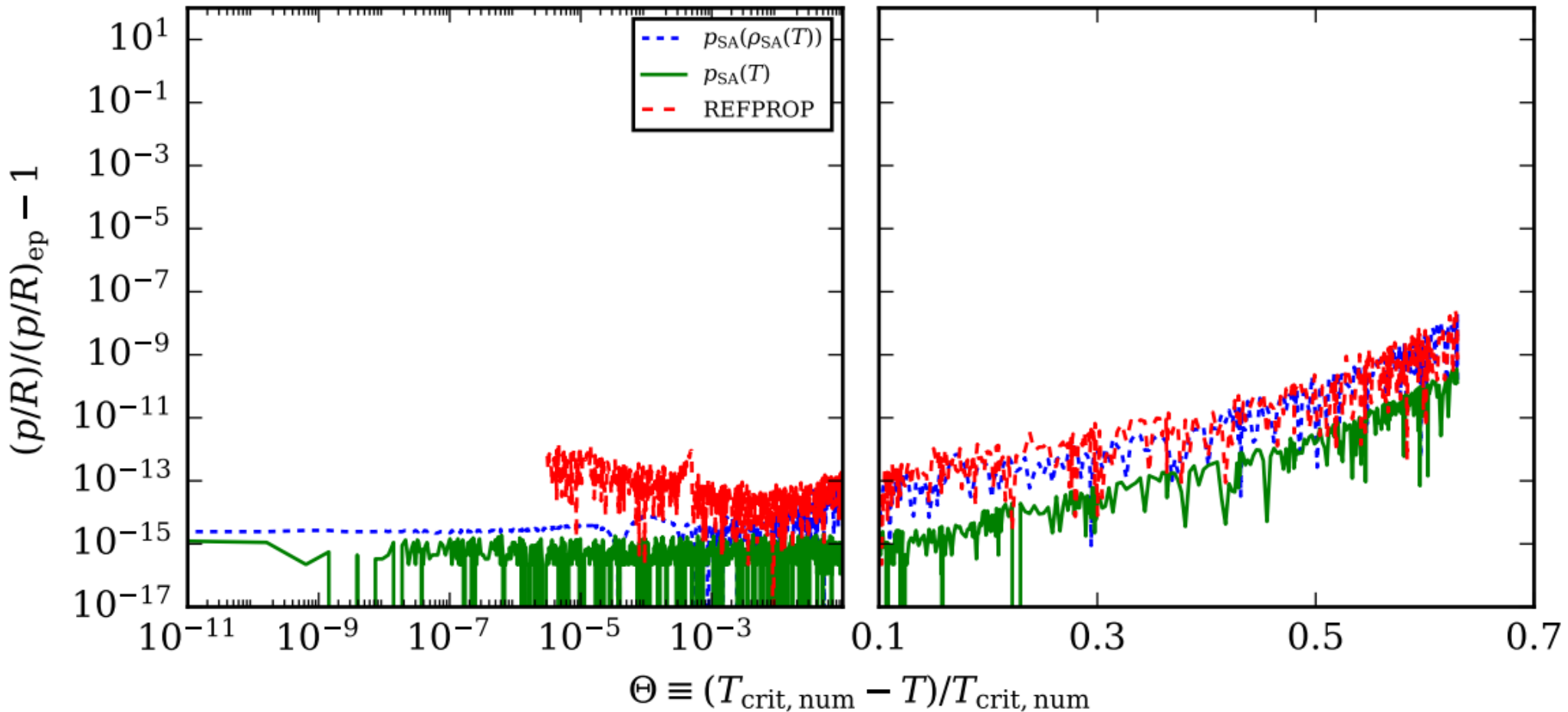
ETHYLENEOXIDE



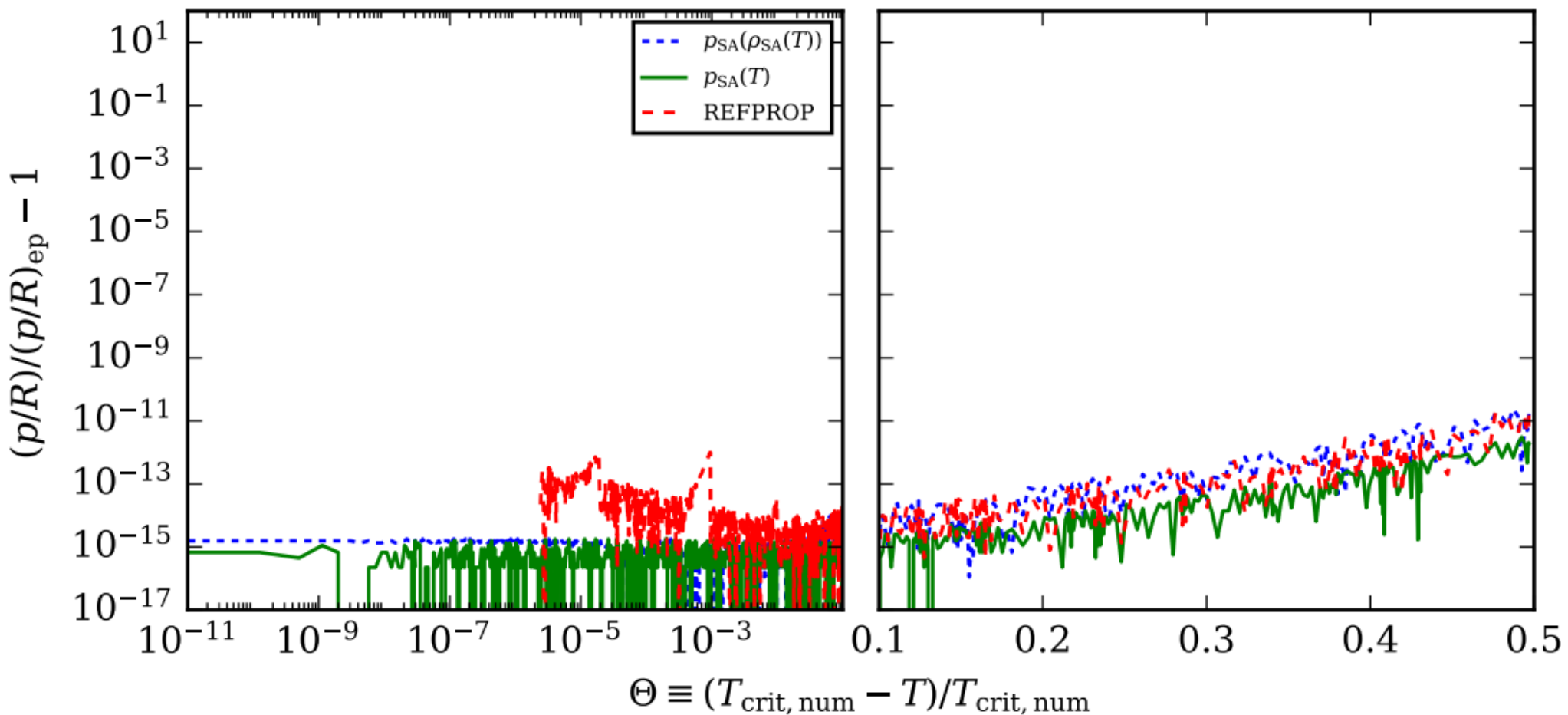
ETHYLENE



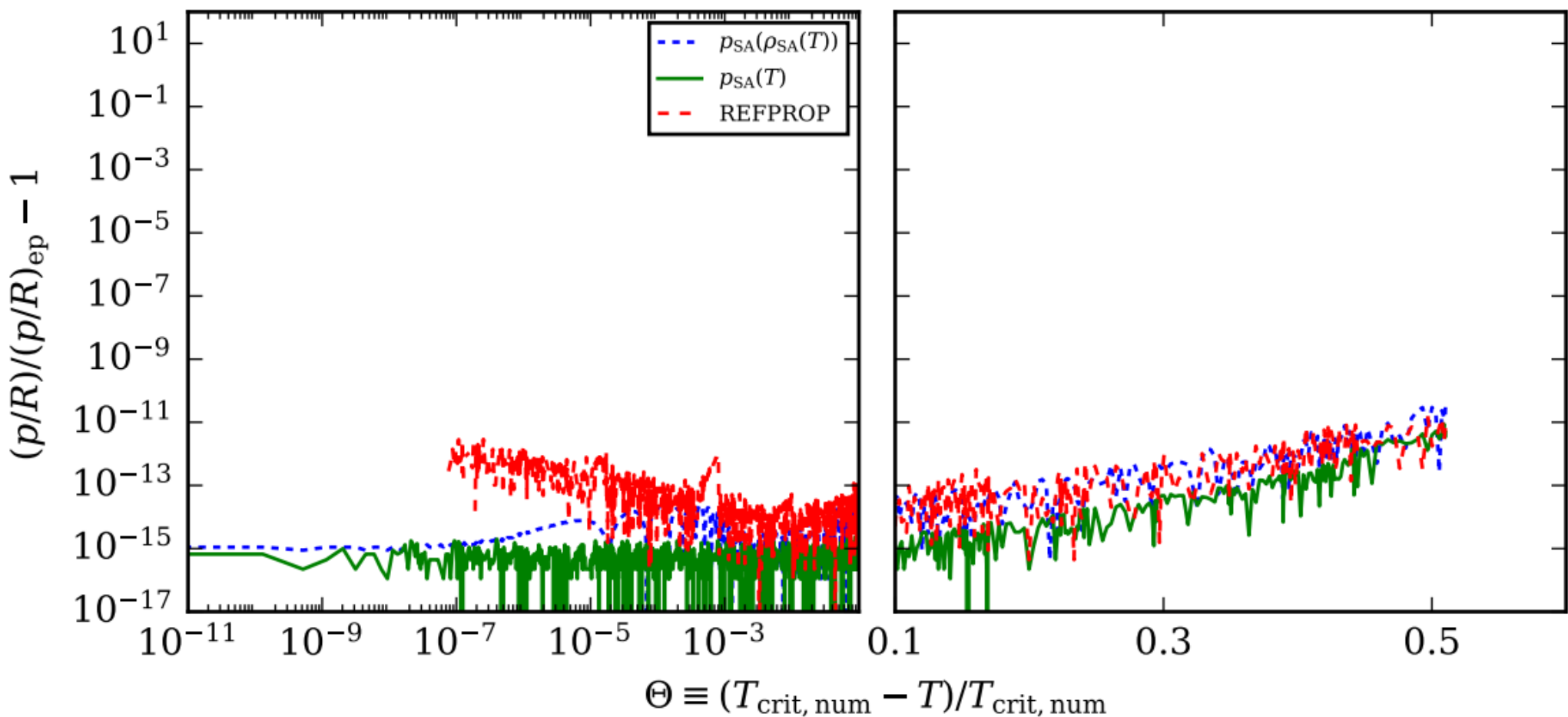
FLUORINE



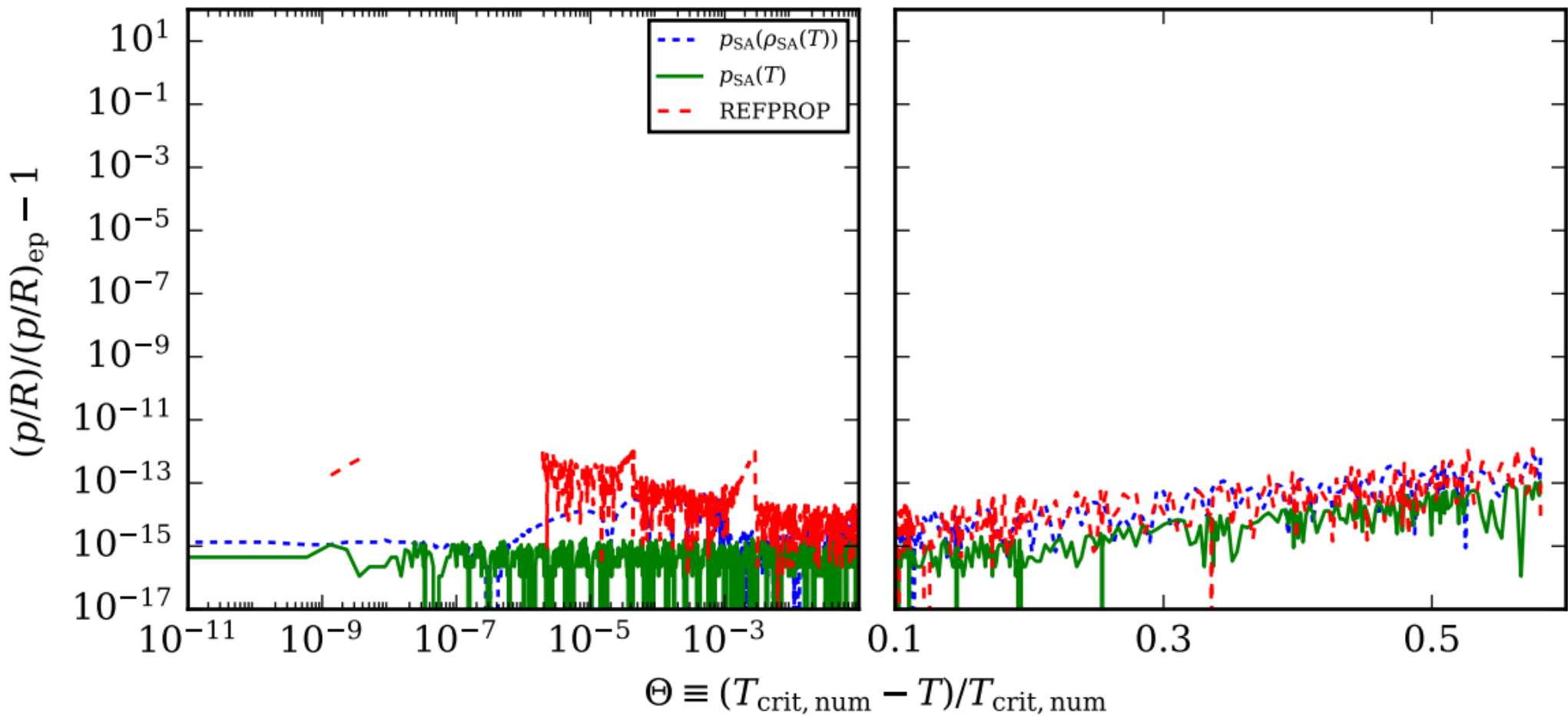
H₂S



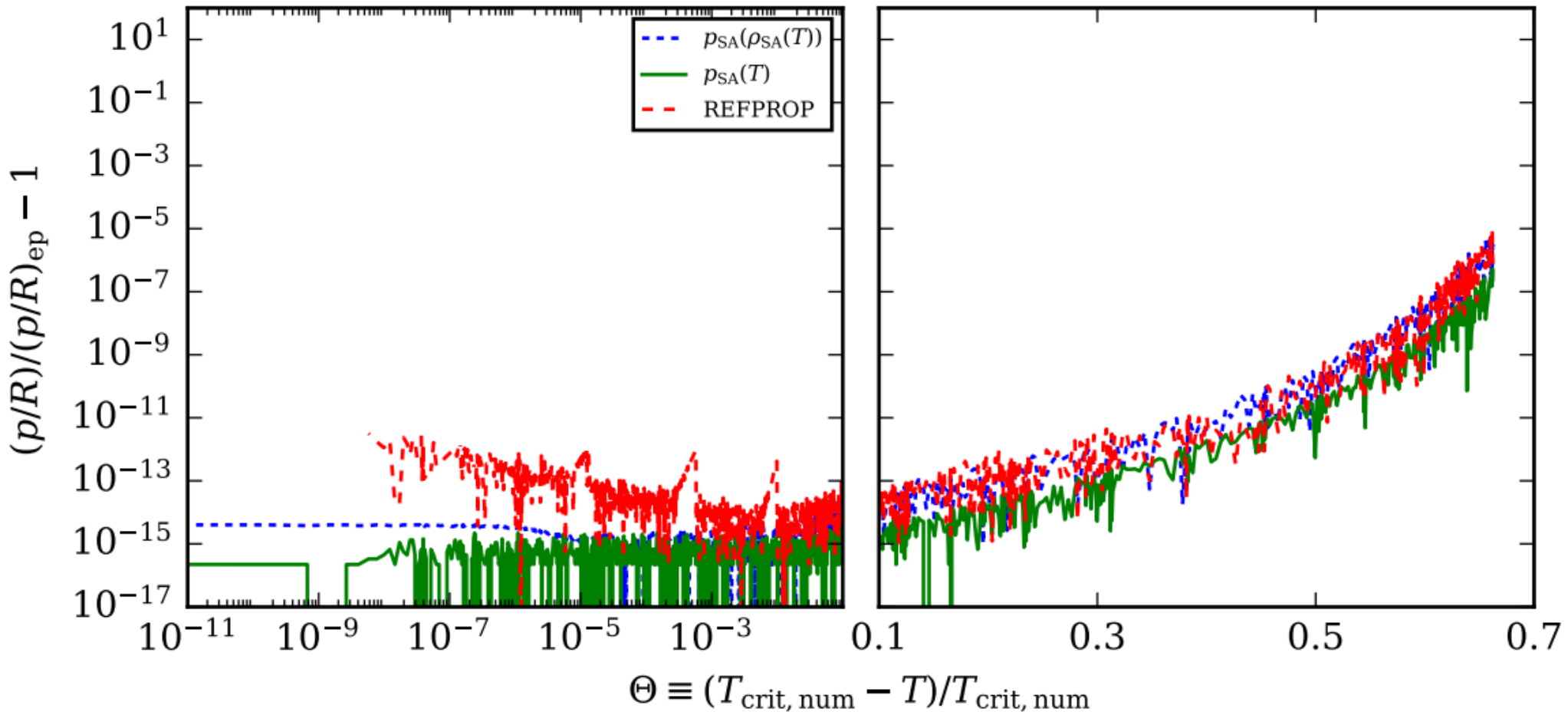
HCL



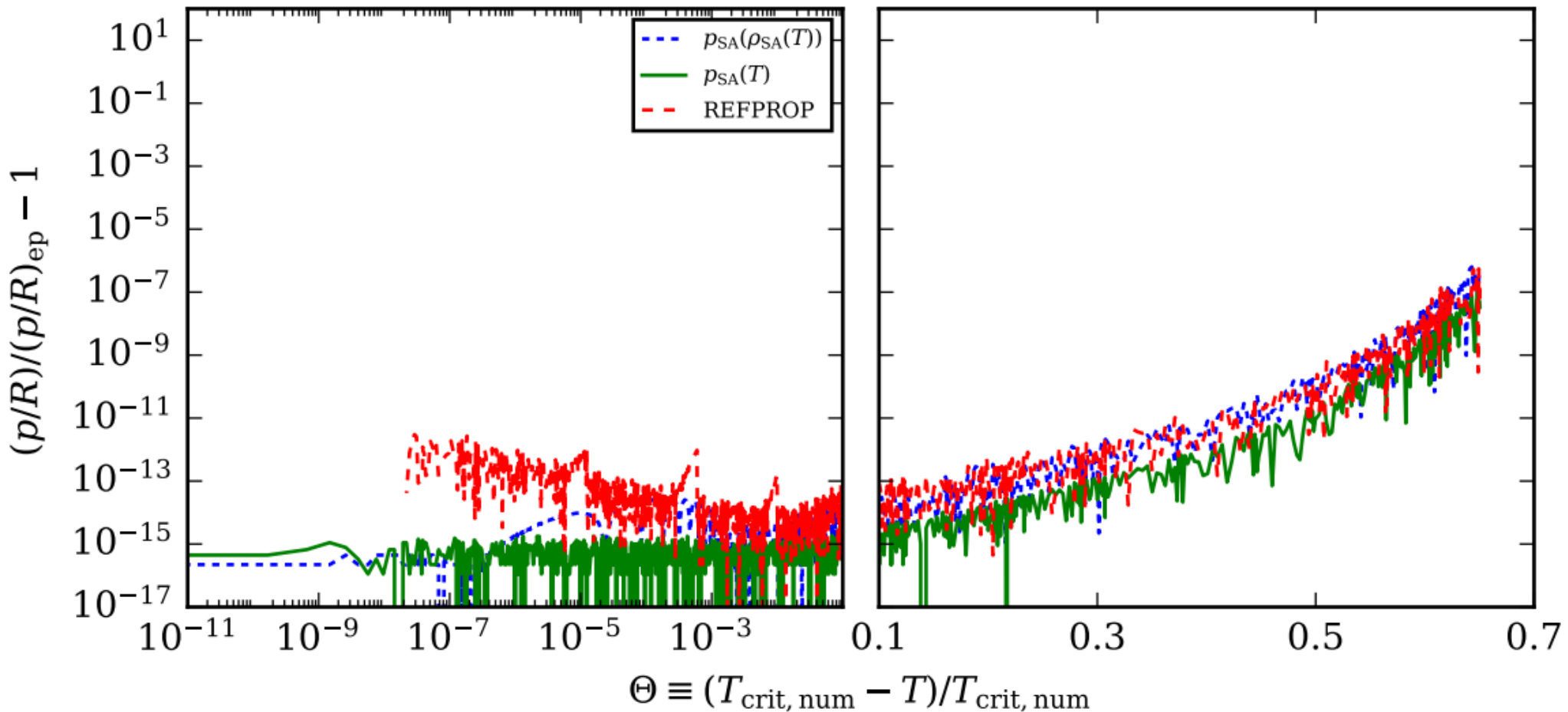
HELIUM



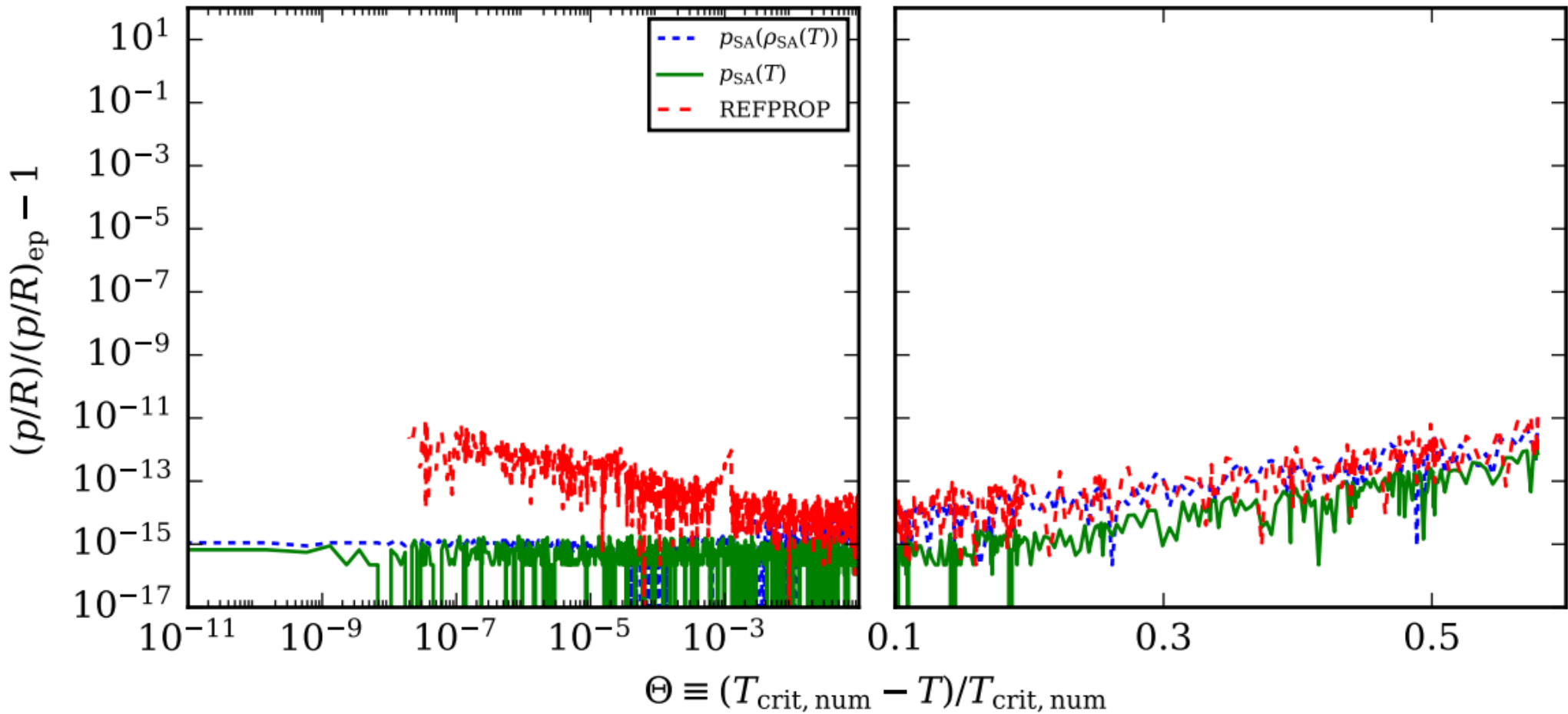
HEPTANE



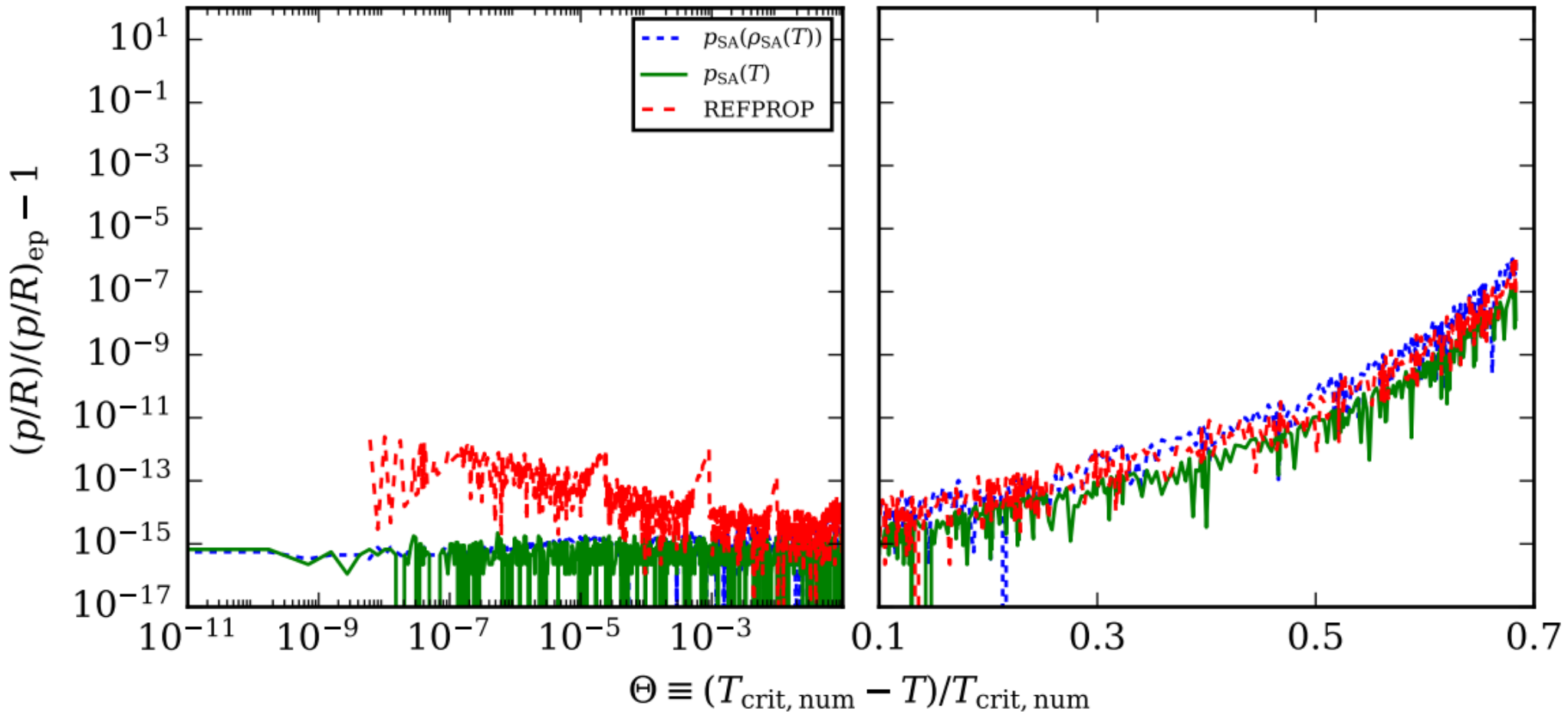
HEXANE



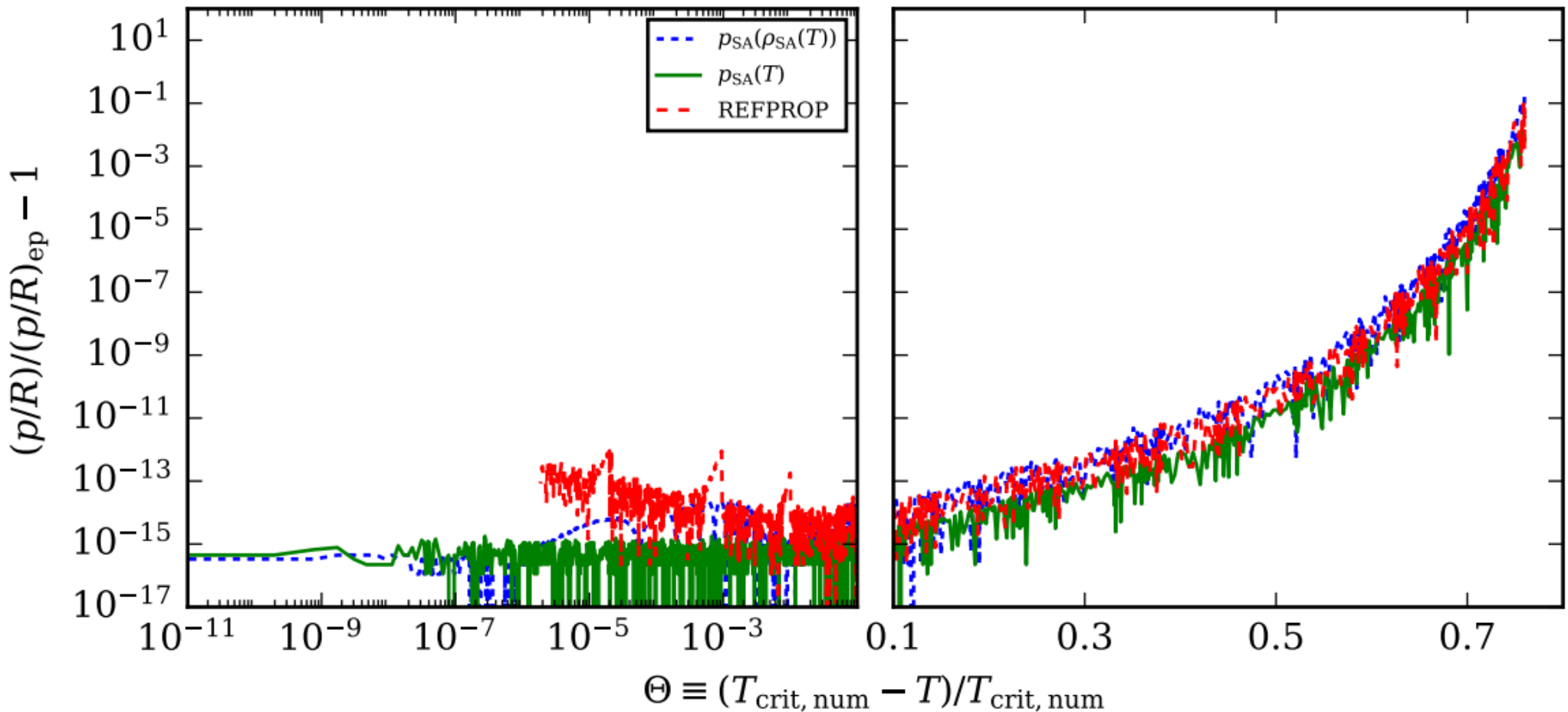
HYDROGEN



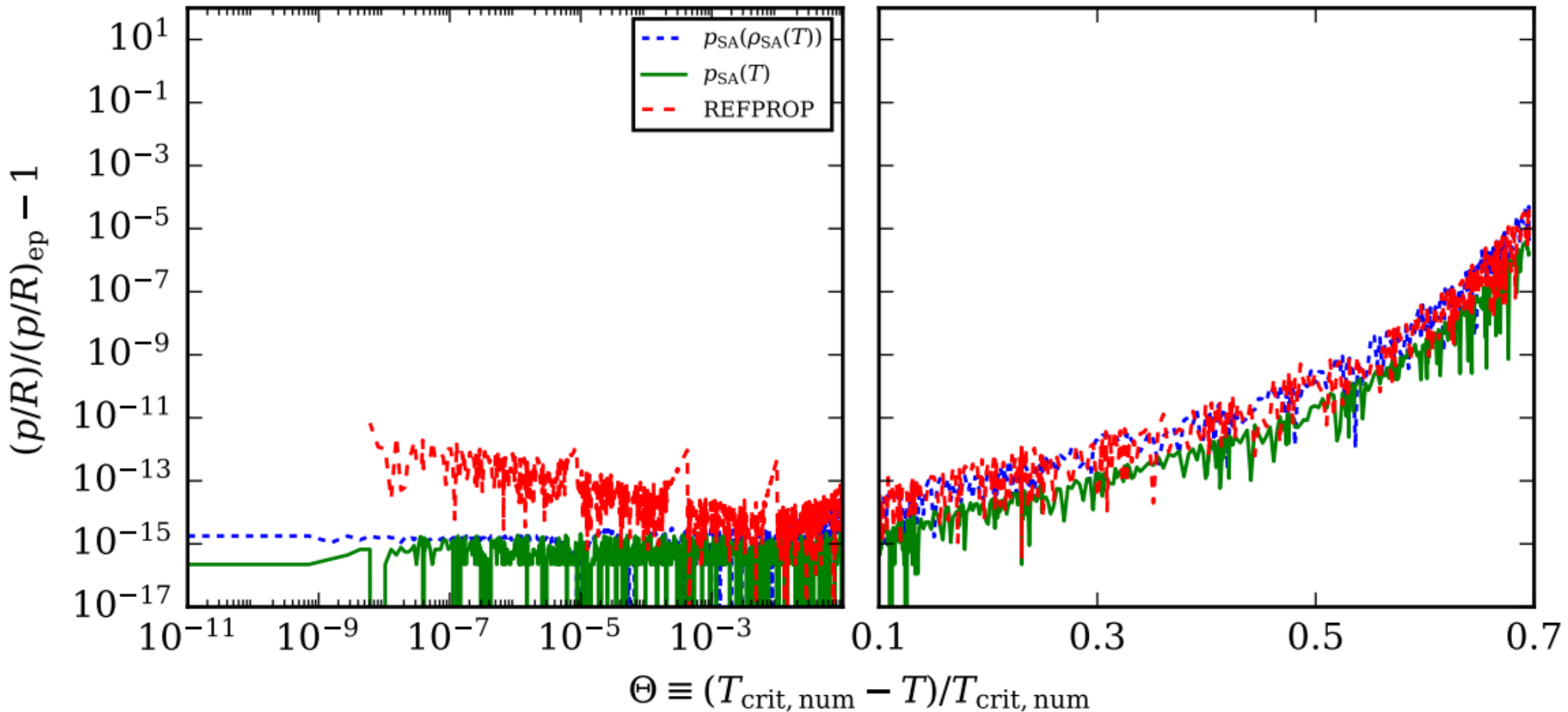
IBUTENE



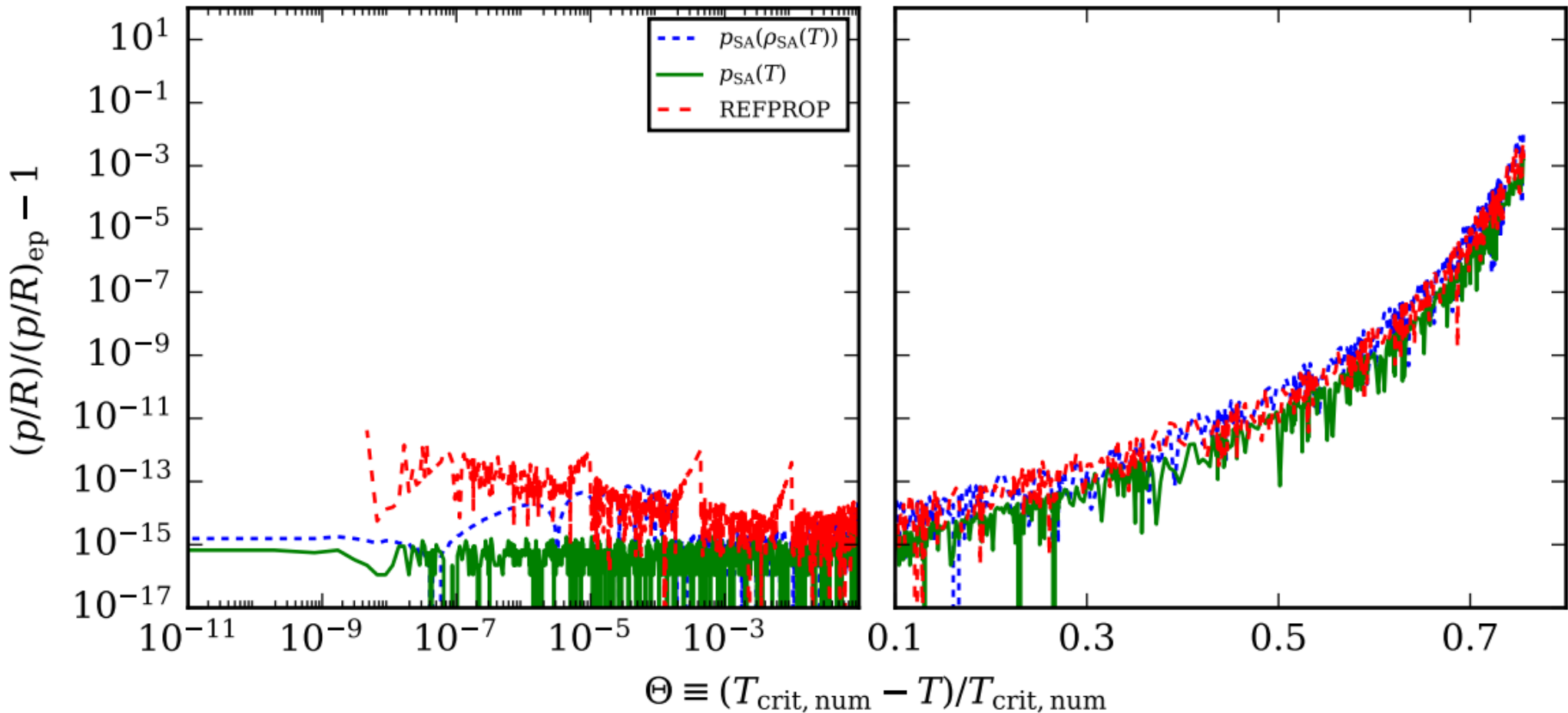
IHEXANE



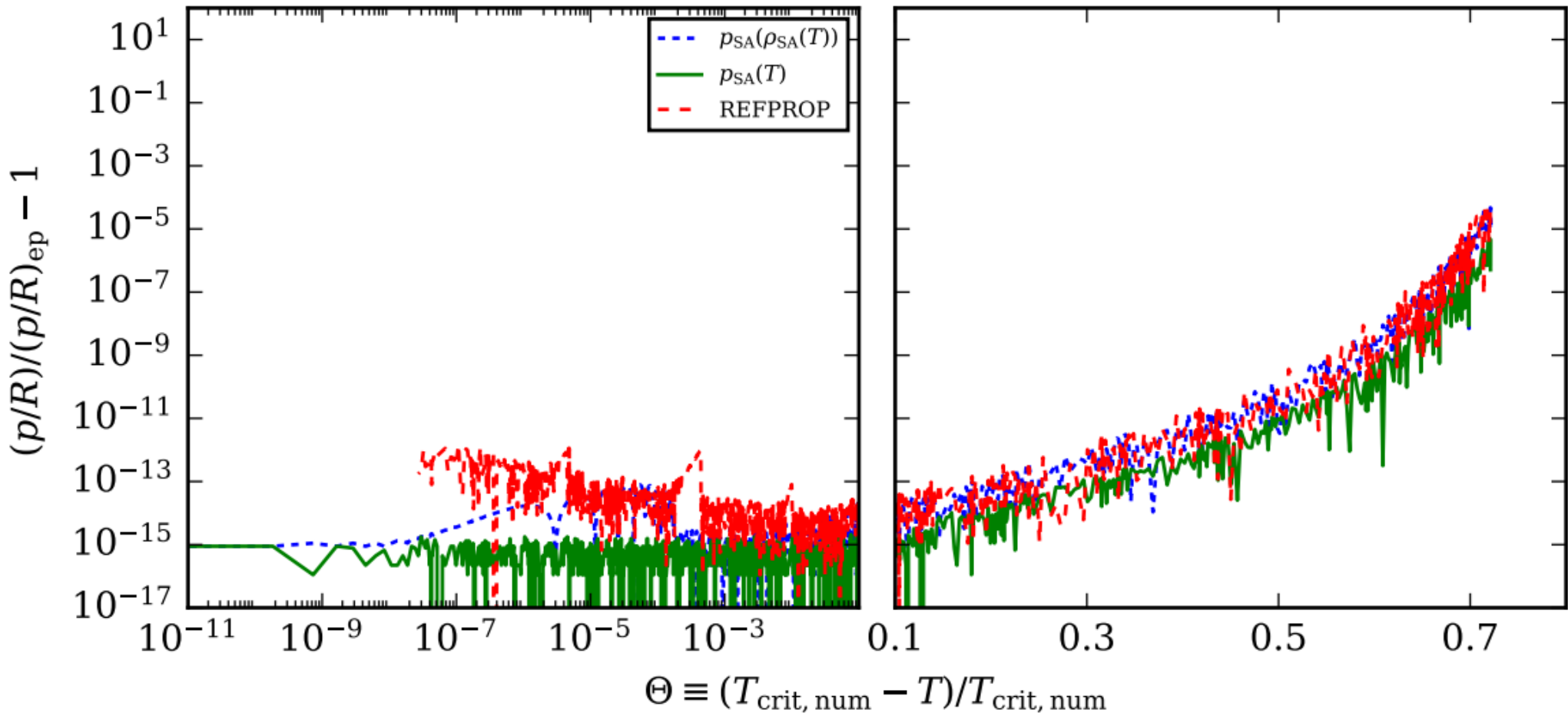
IOCTANE



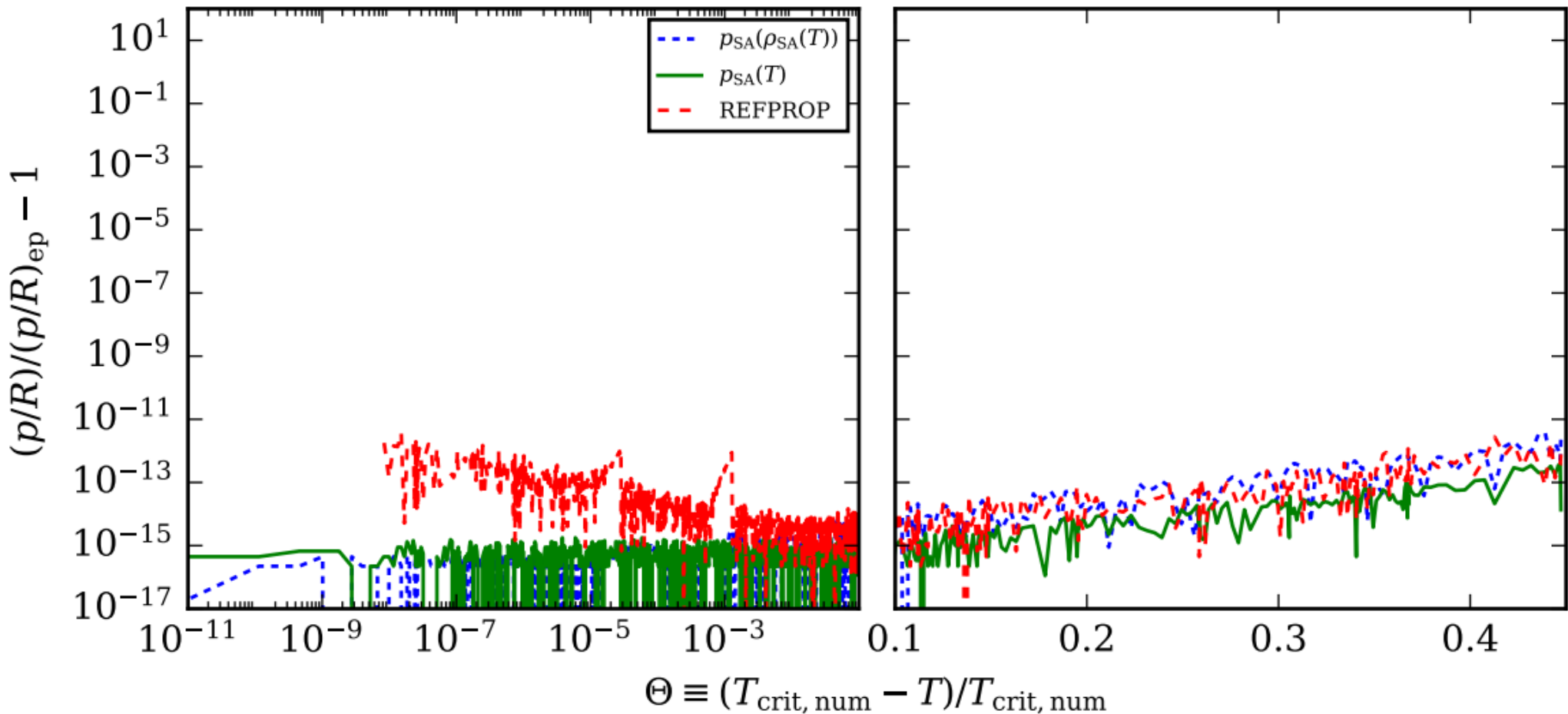
IPENTANE



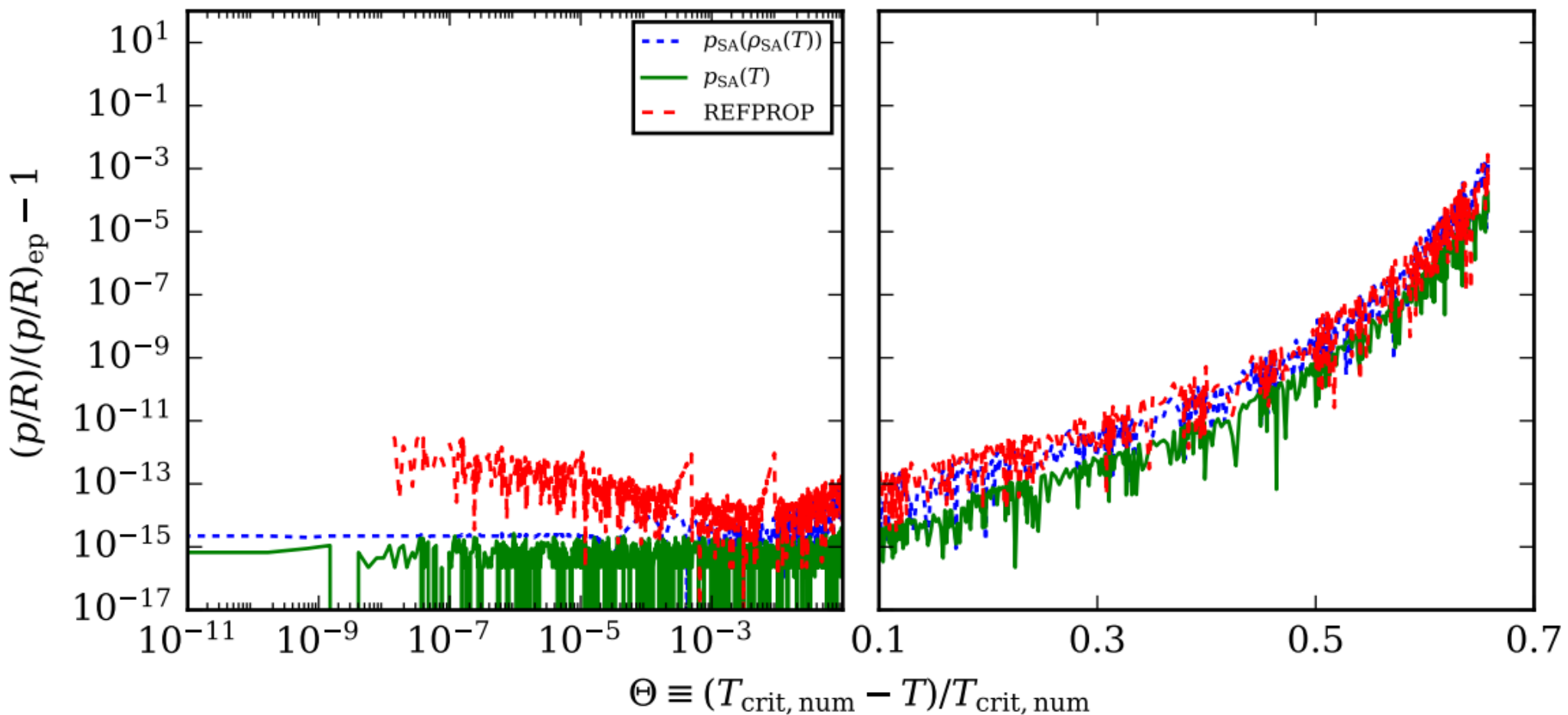
ISOBUTAN



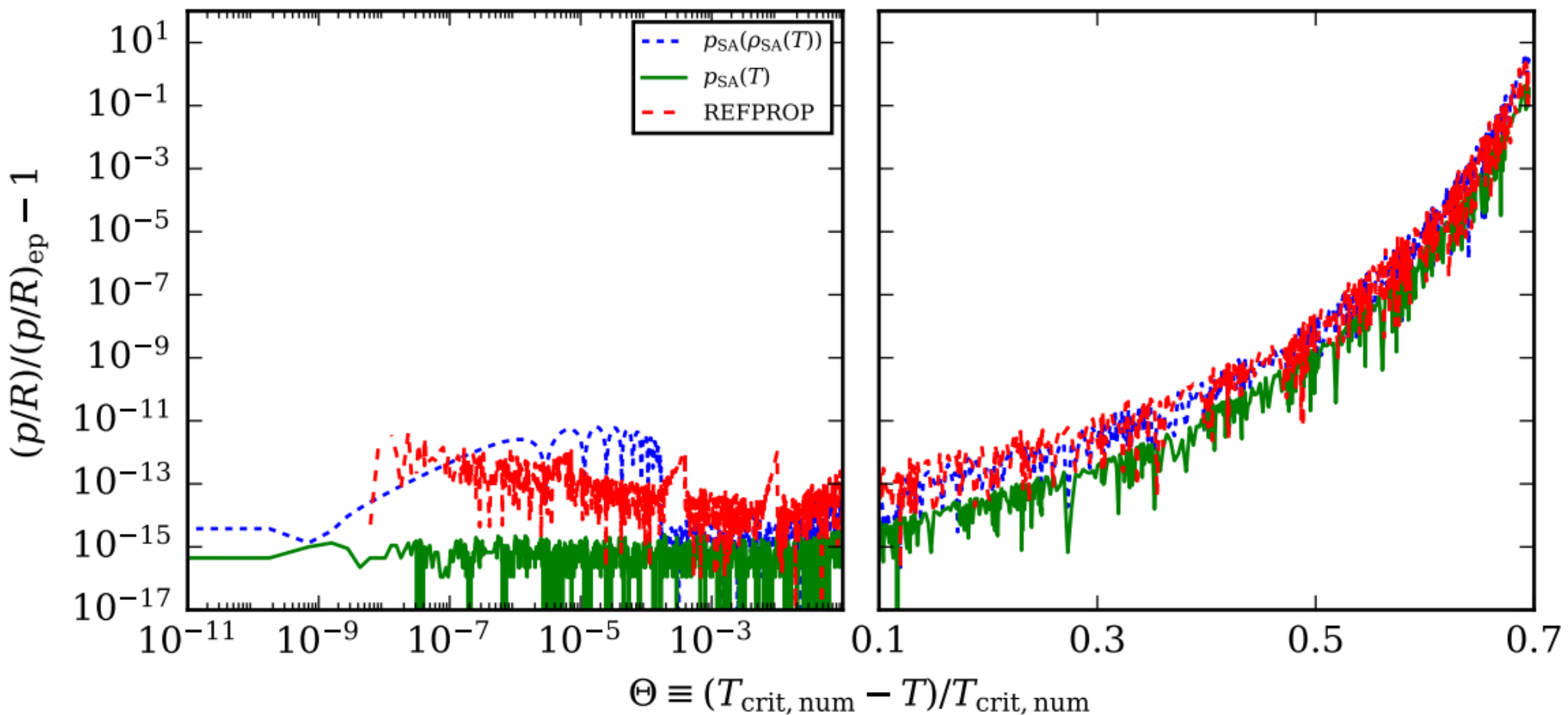
KRYPTON



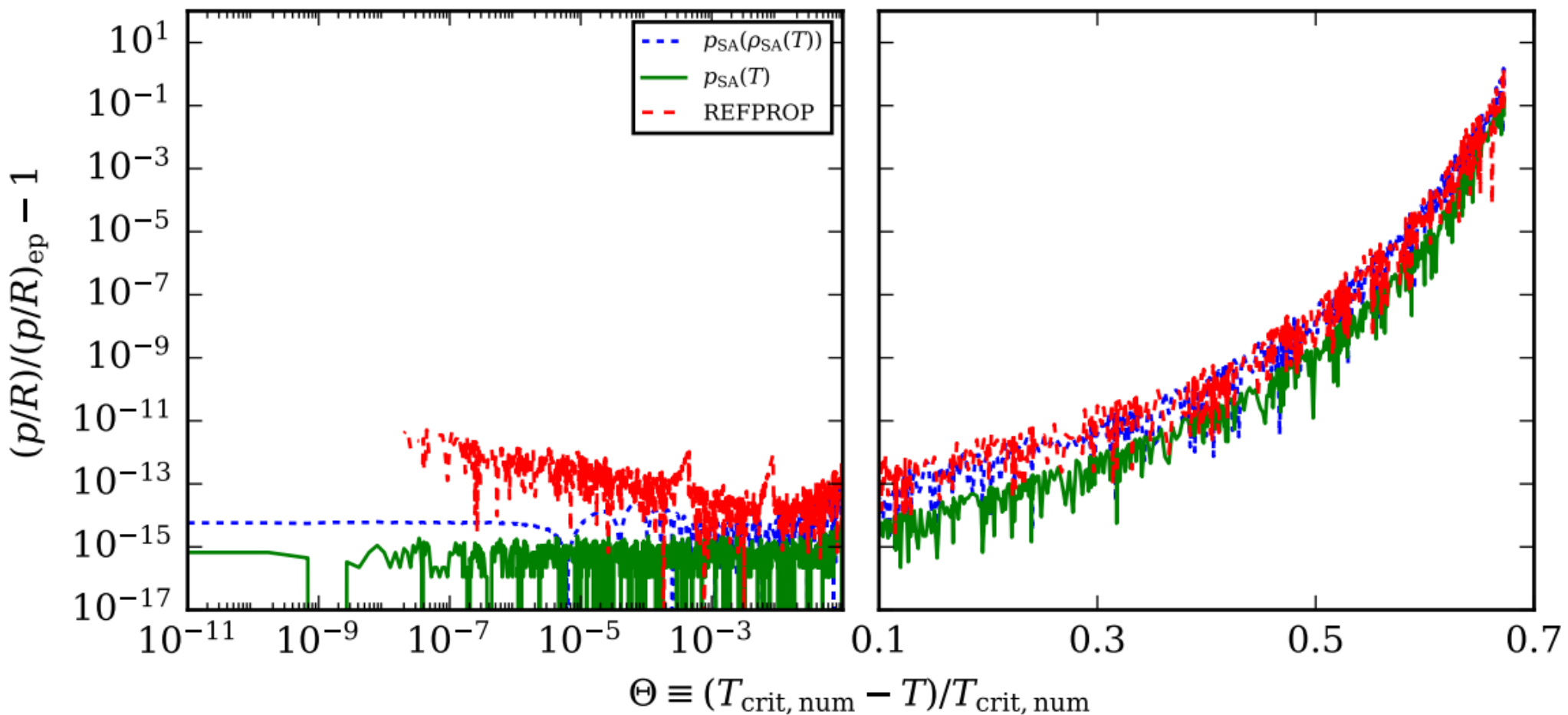
MD2M



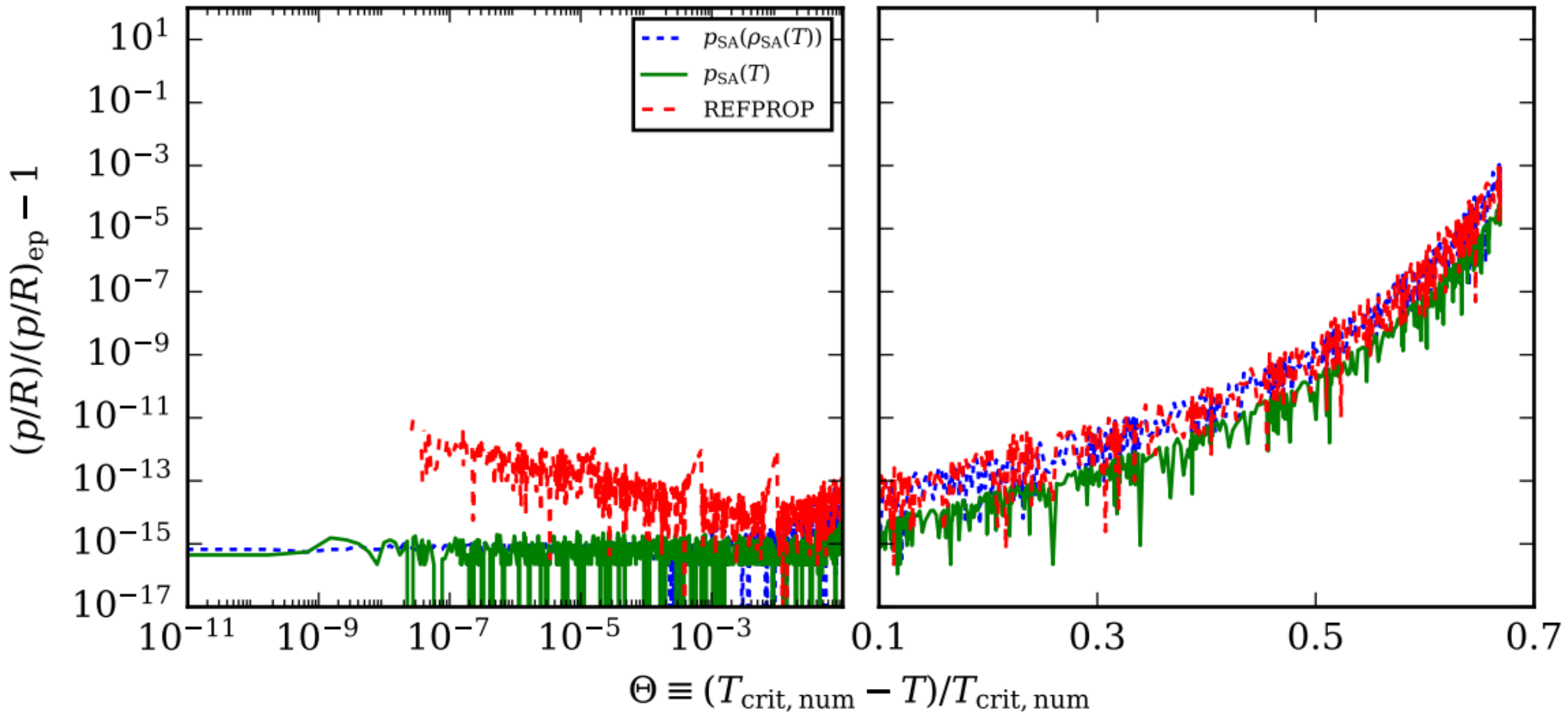
MD3M



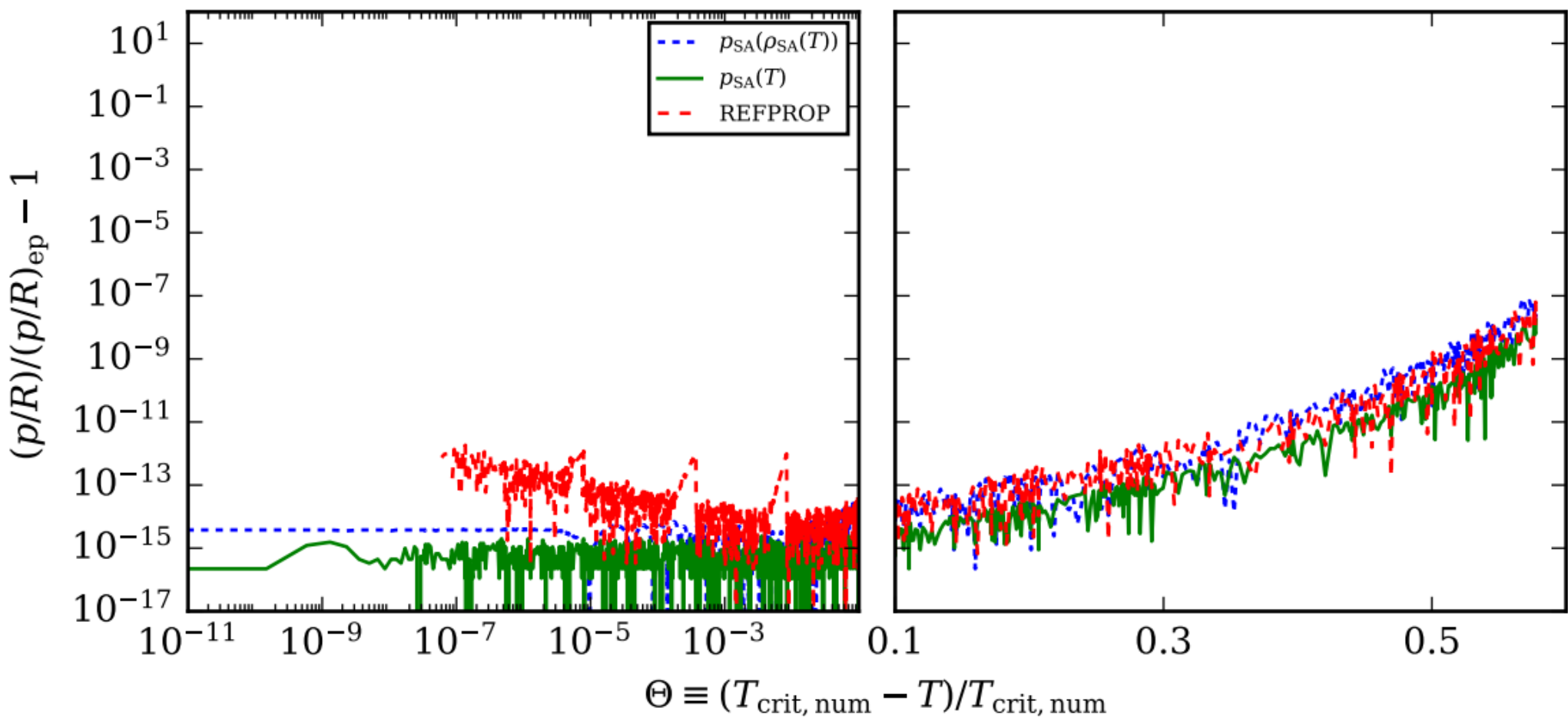
MD4M



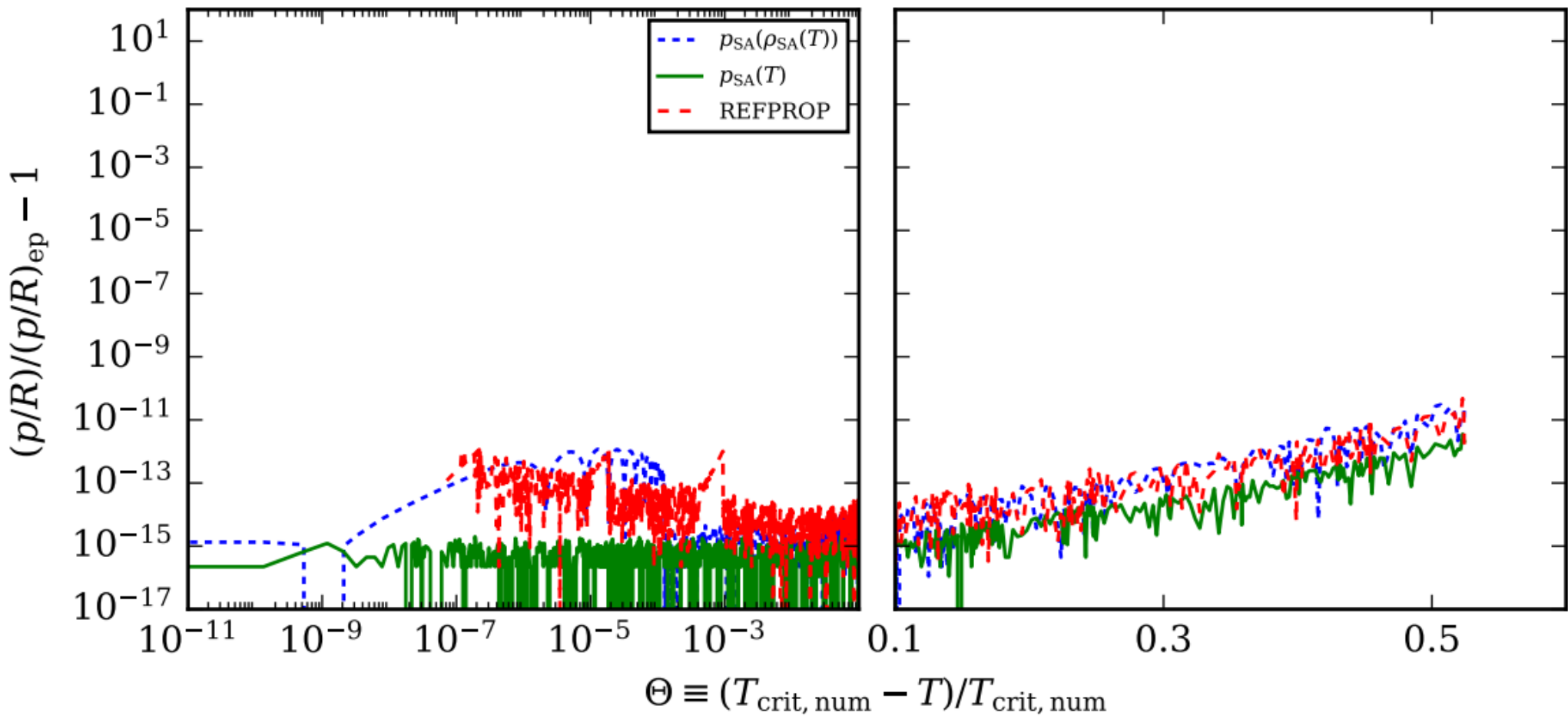
MDM



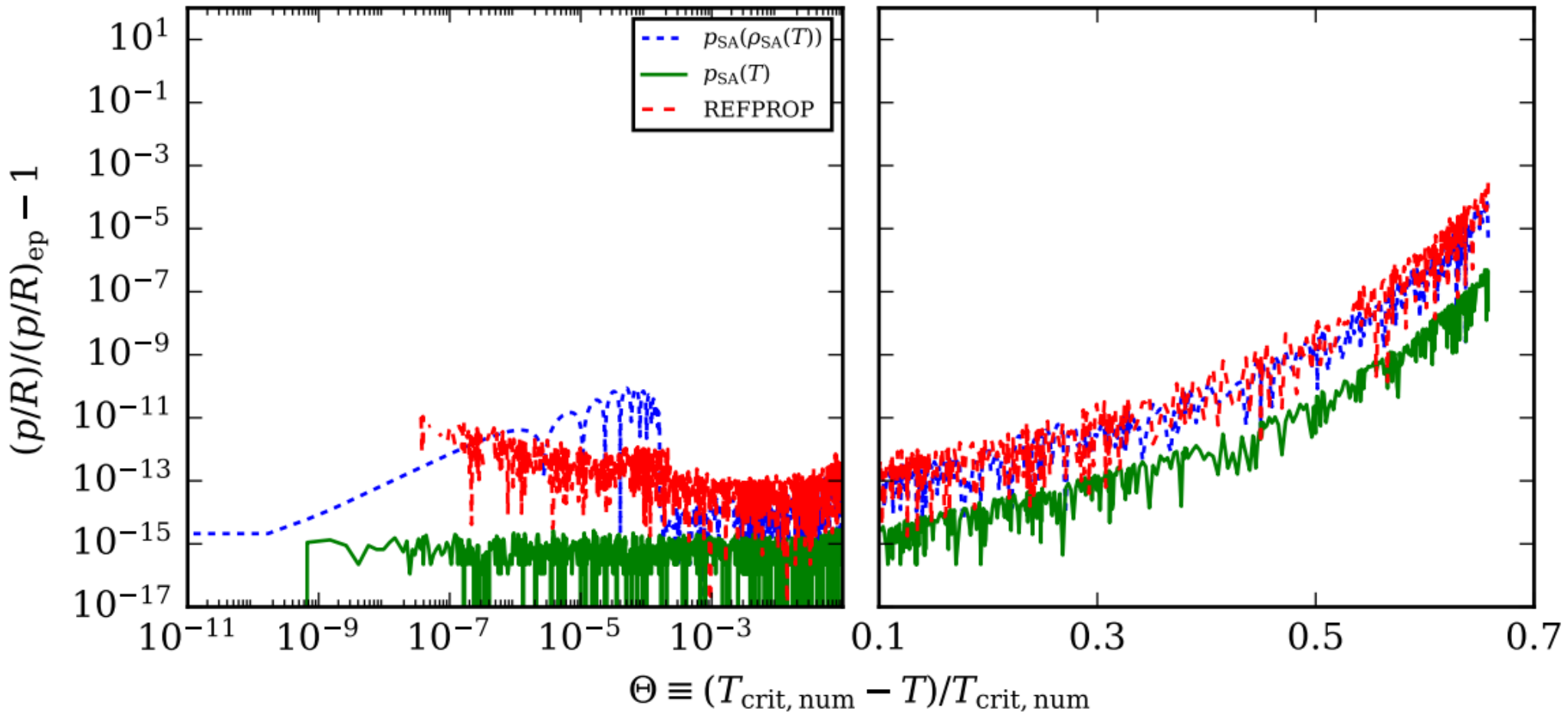
MEA



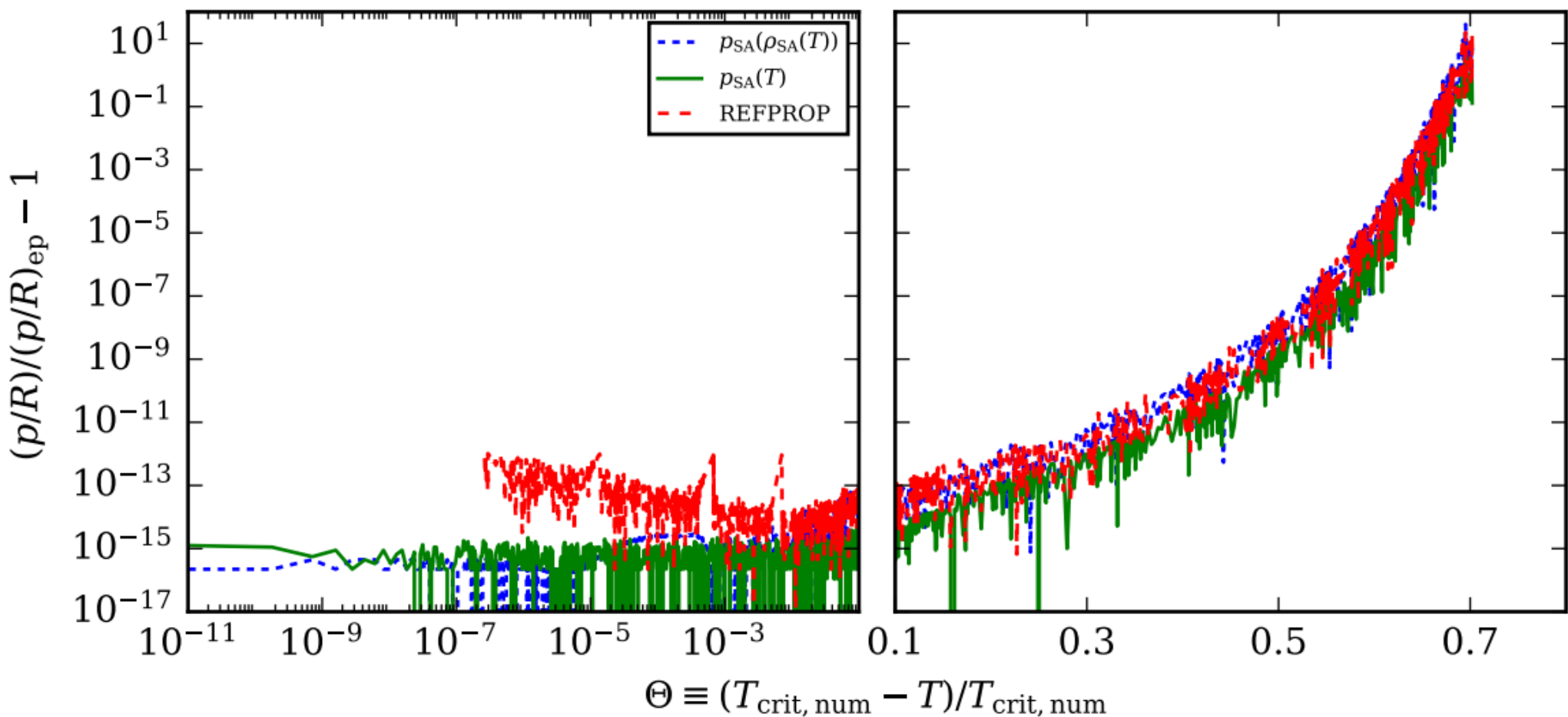
METHANE



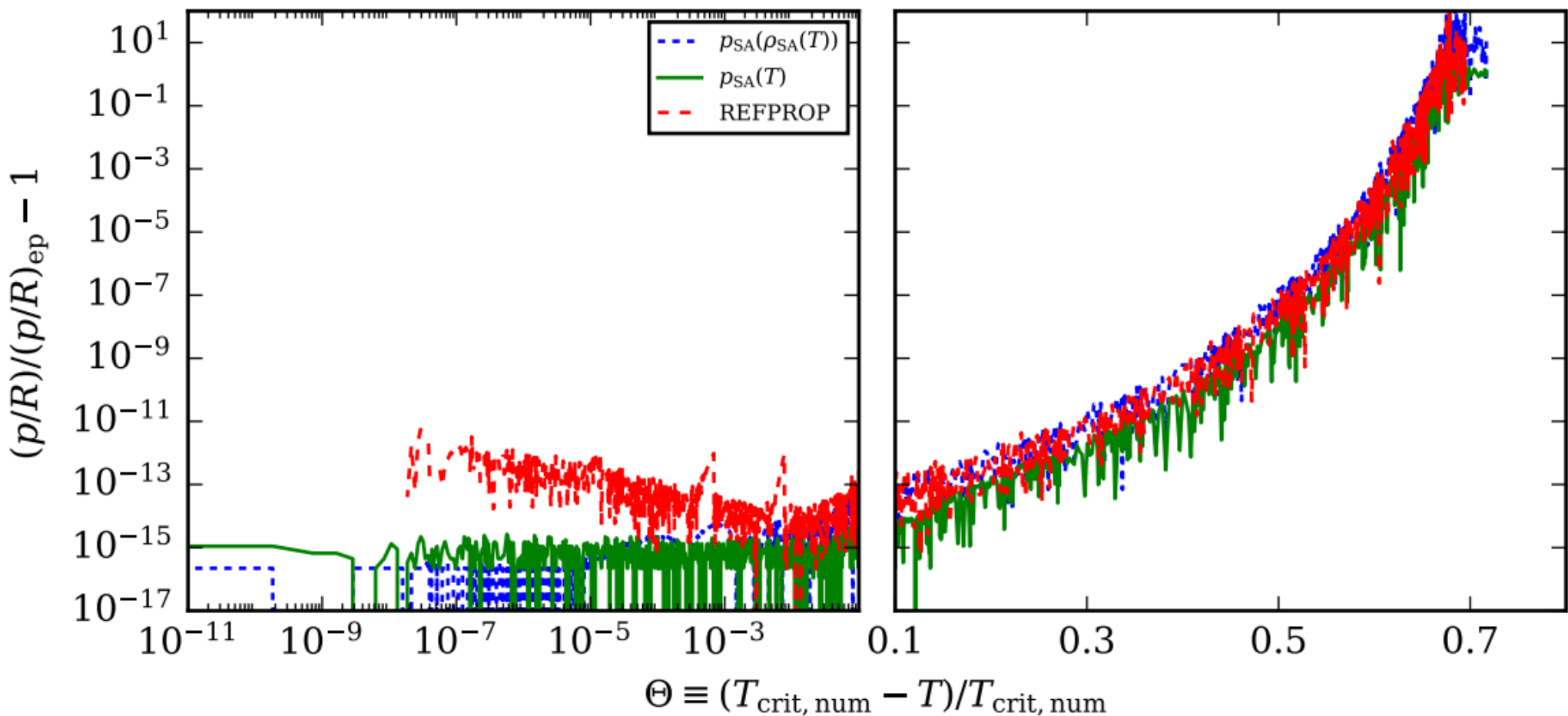
METHANOL



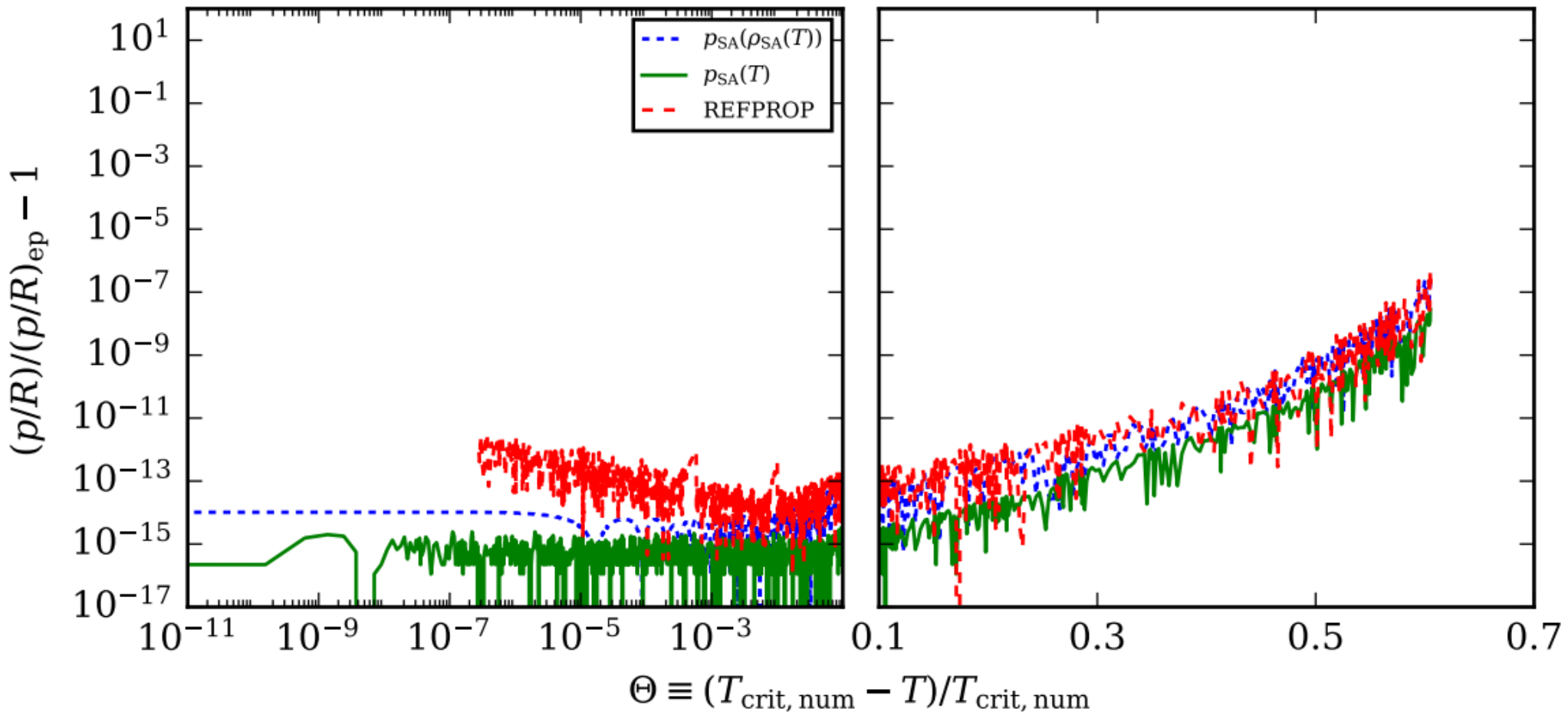
MLINOLEA



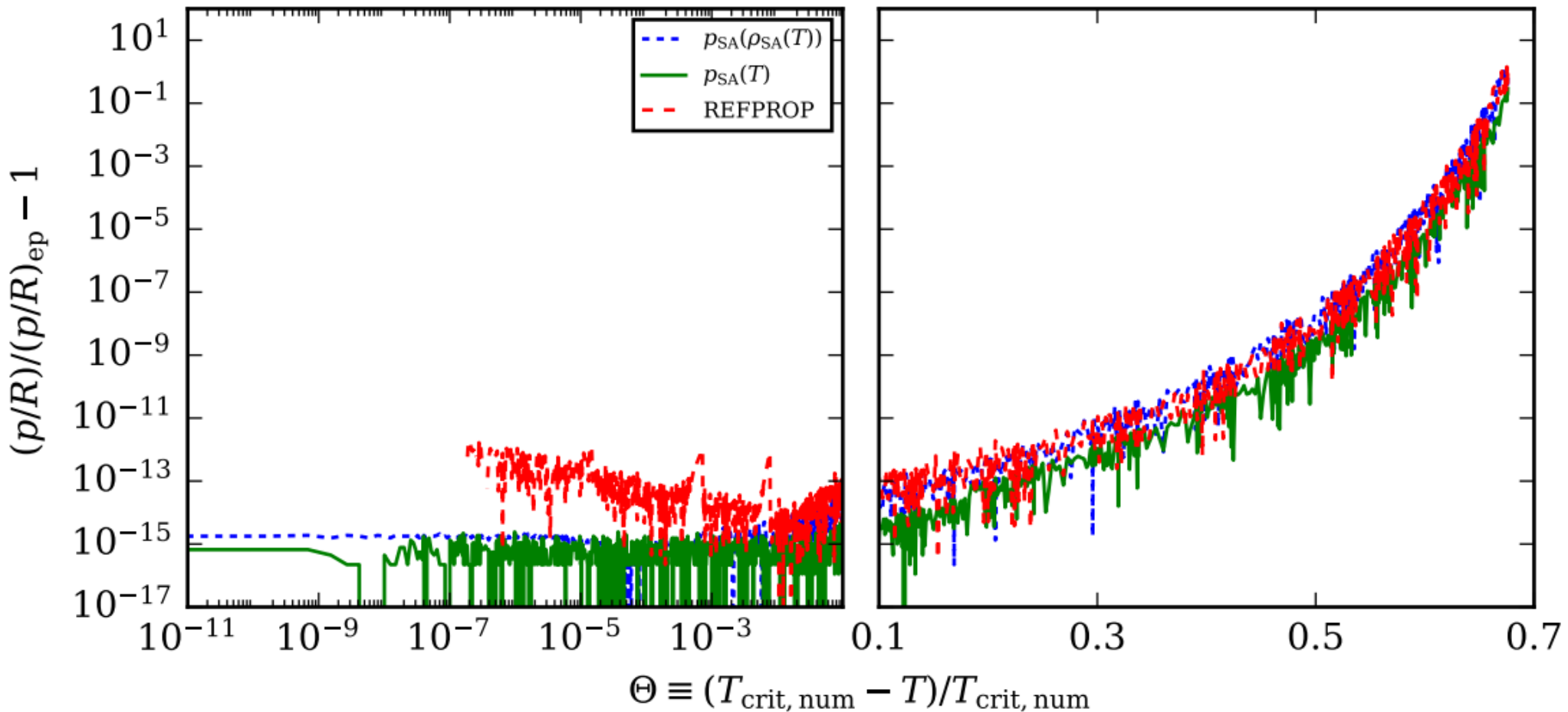
MLINOLEN



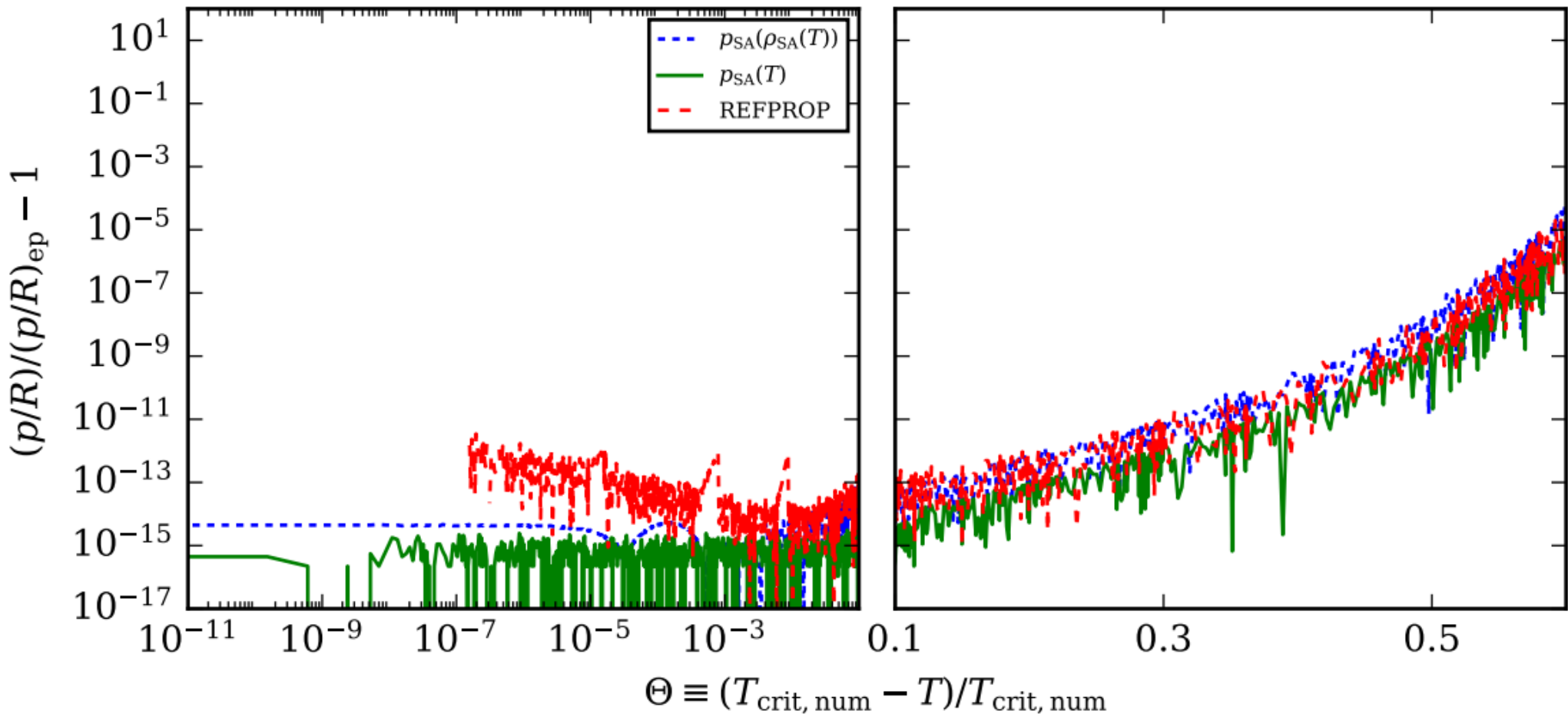
MM



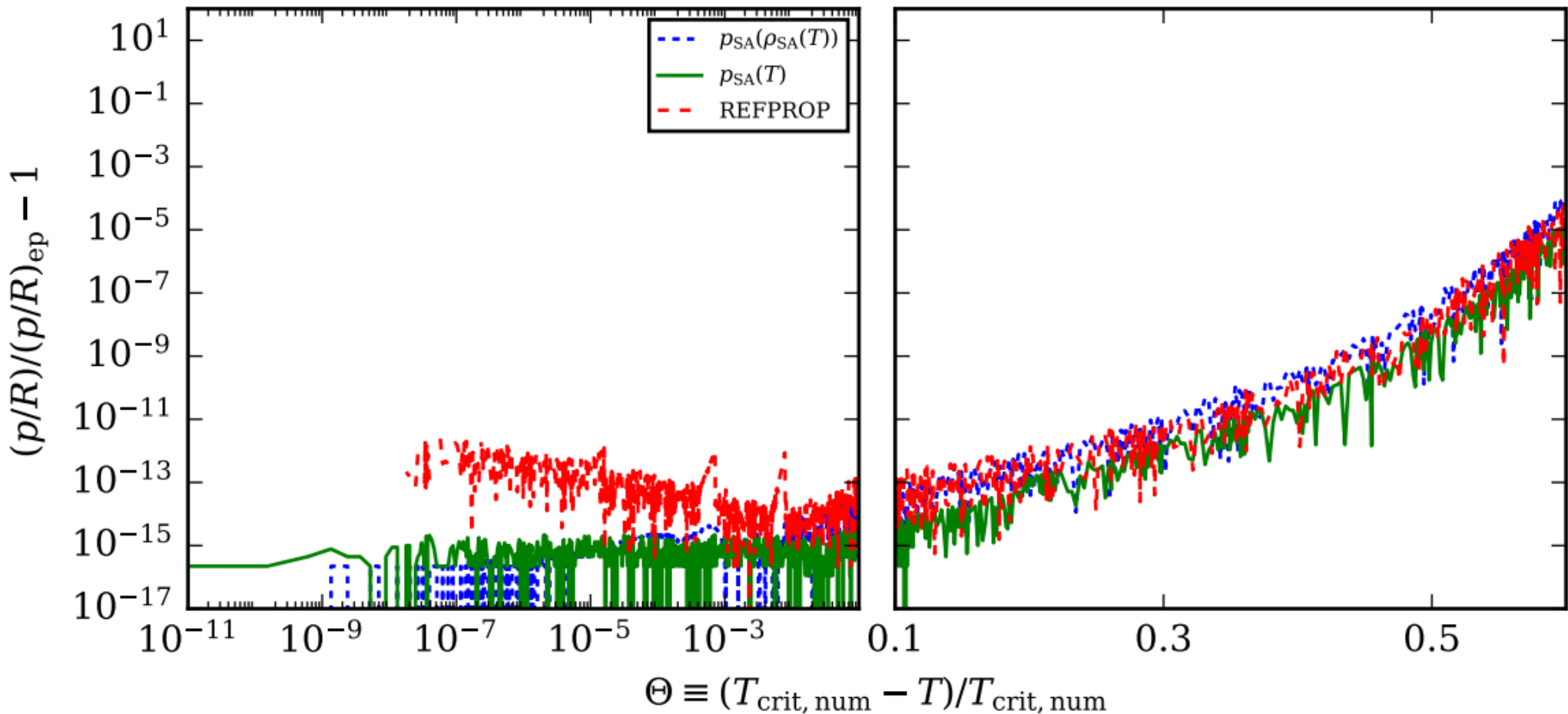
MOLEATE



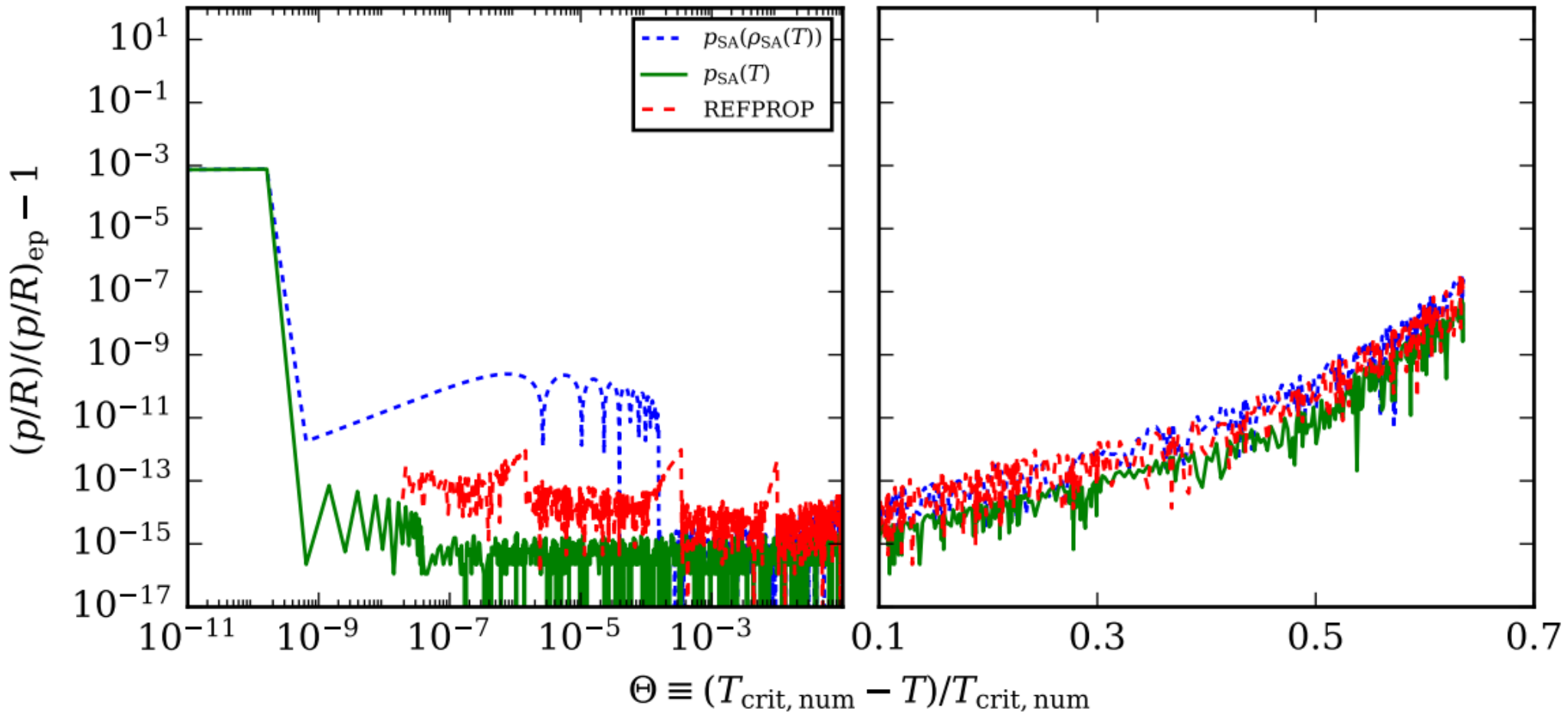
MPALMITA



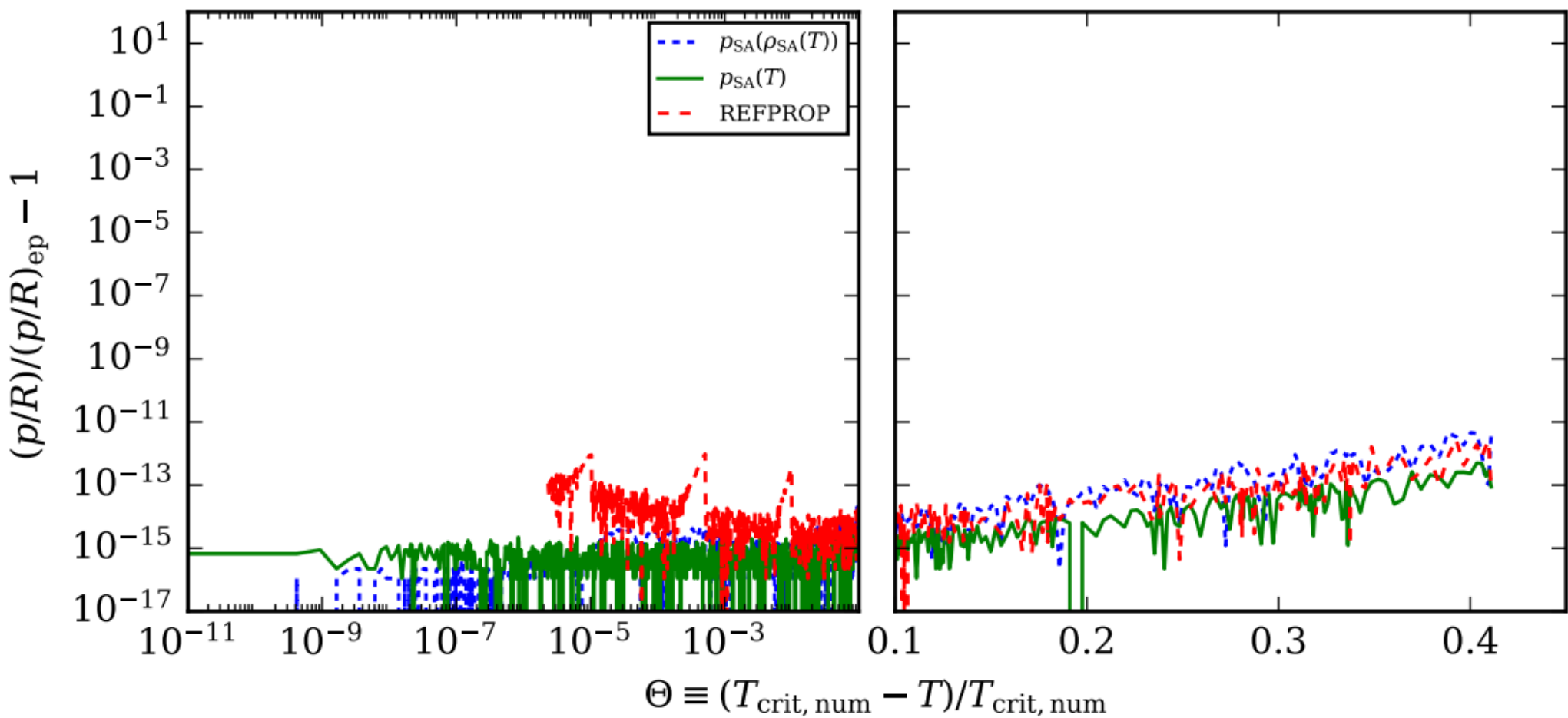
MSTEARAT



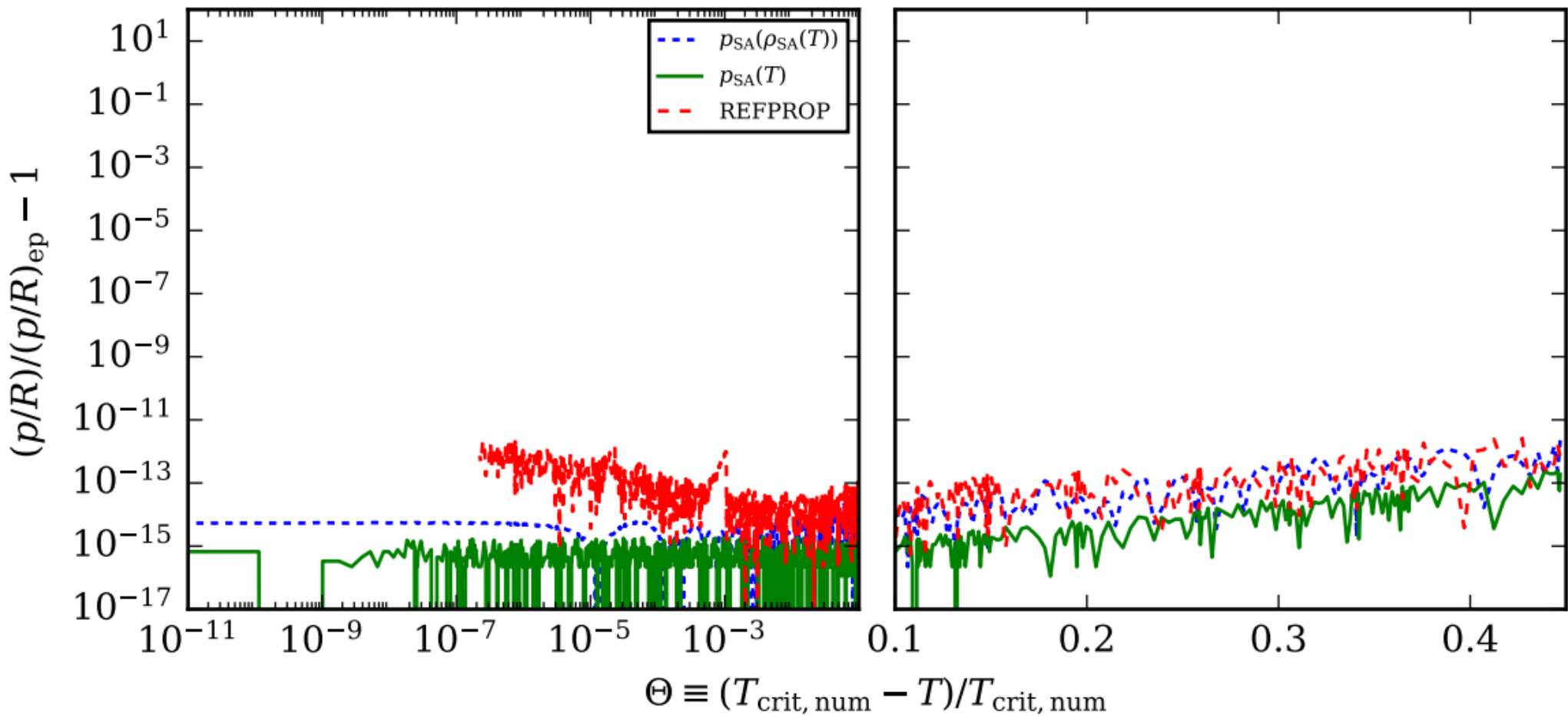
MXYLENE



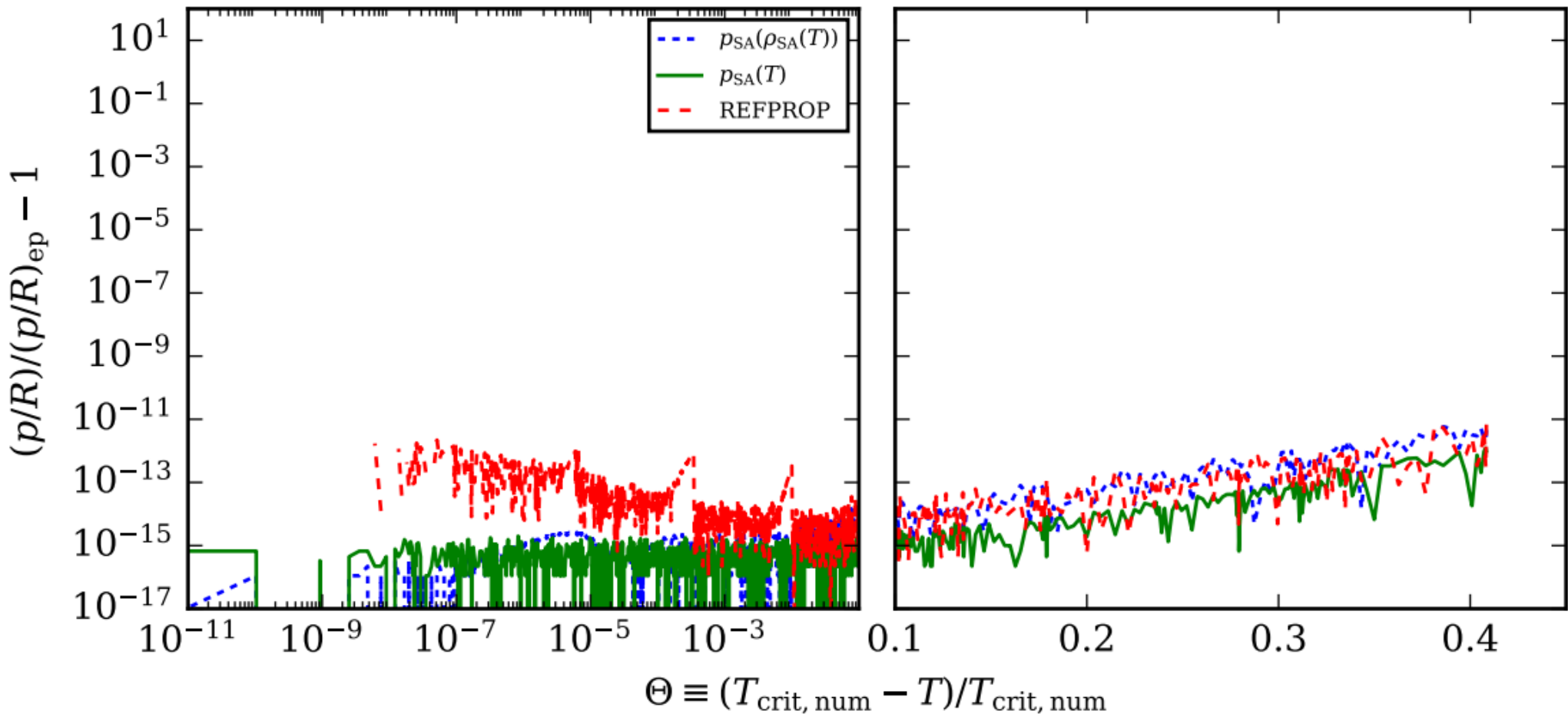
N2O



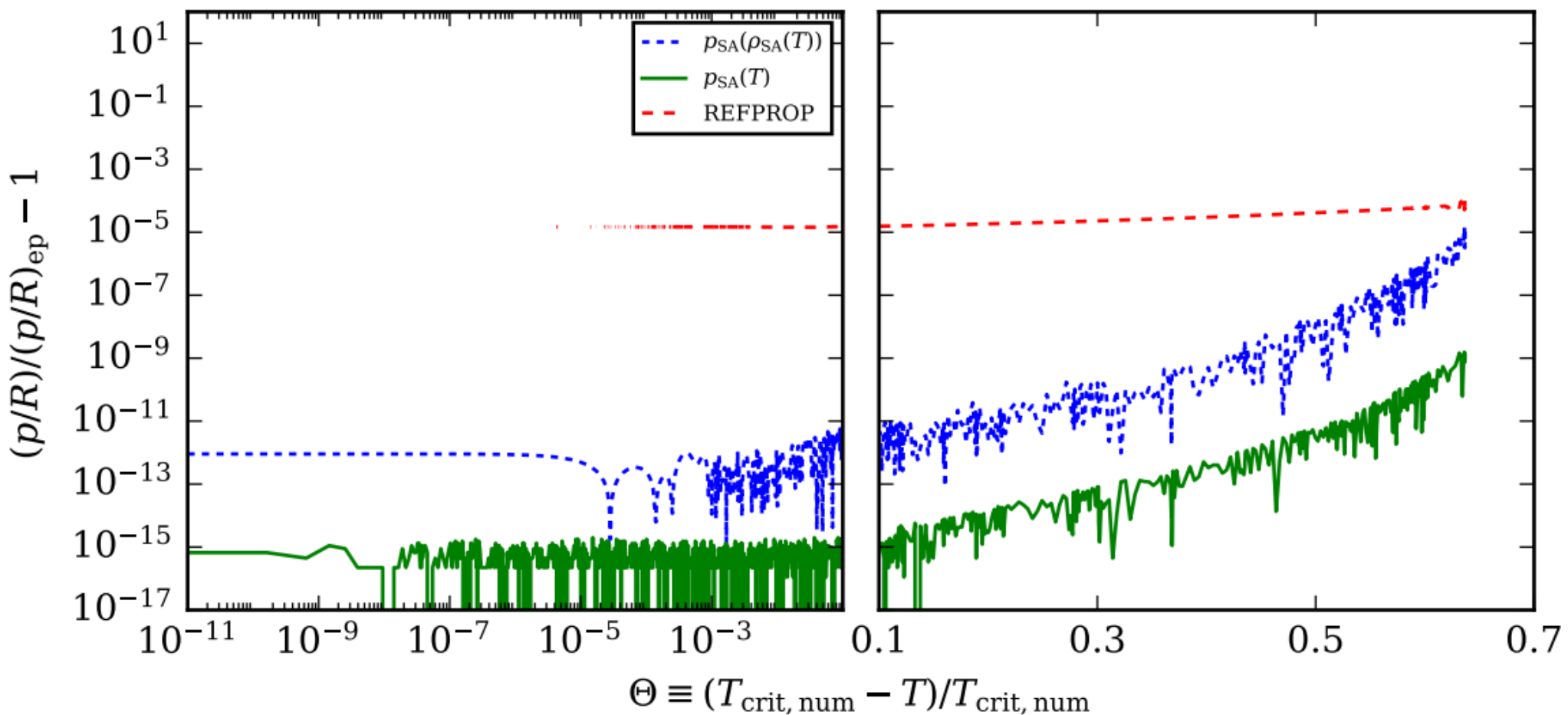
NEON



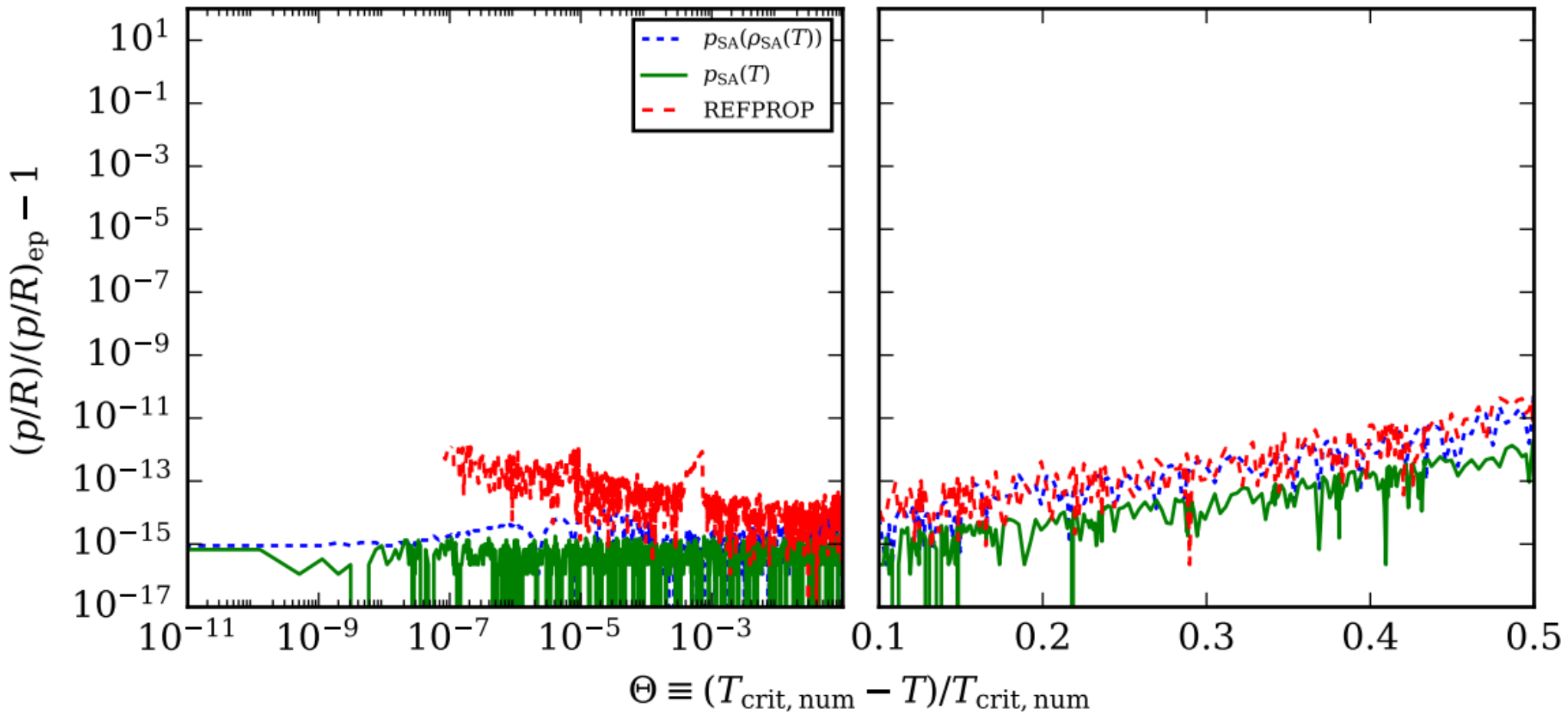
NEOPENTN



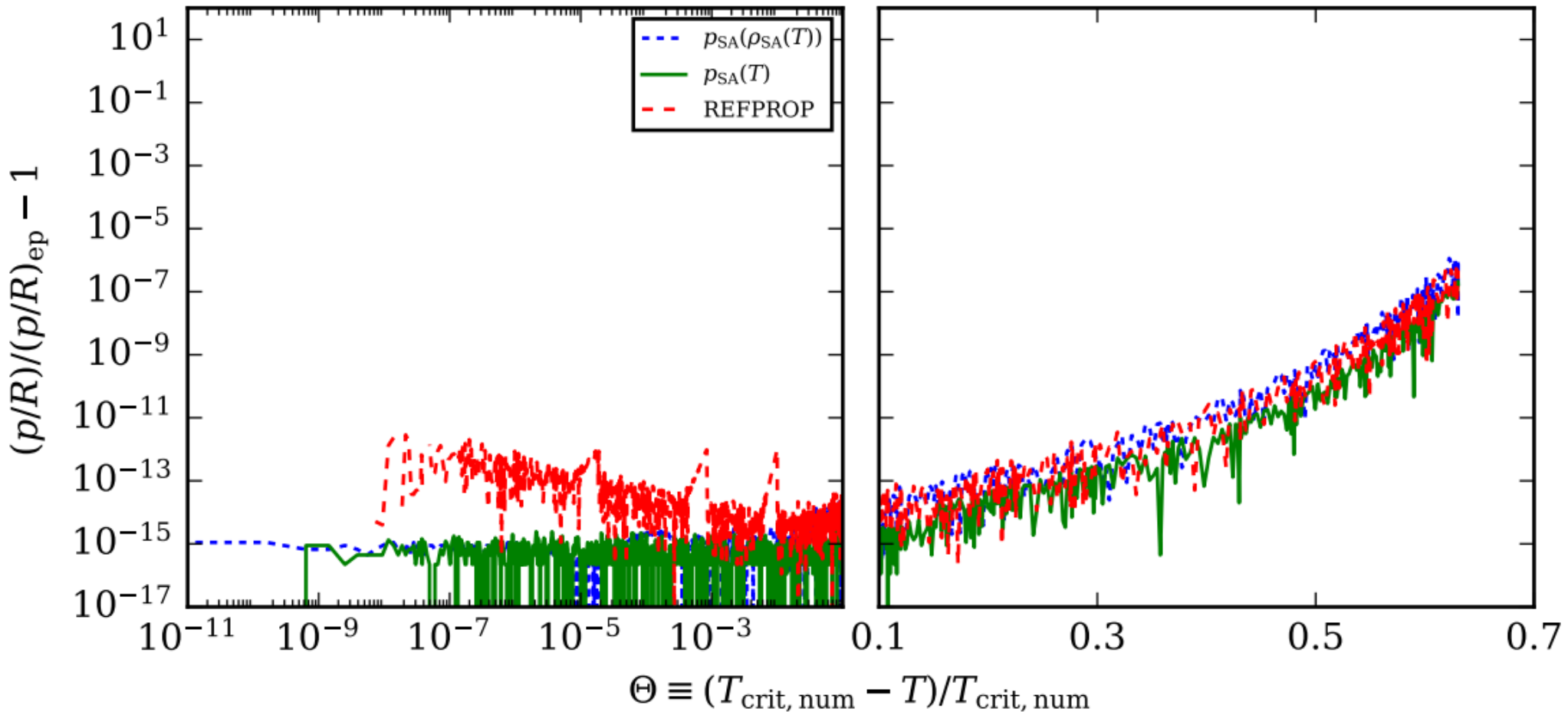
NF3



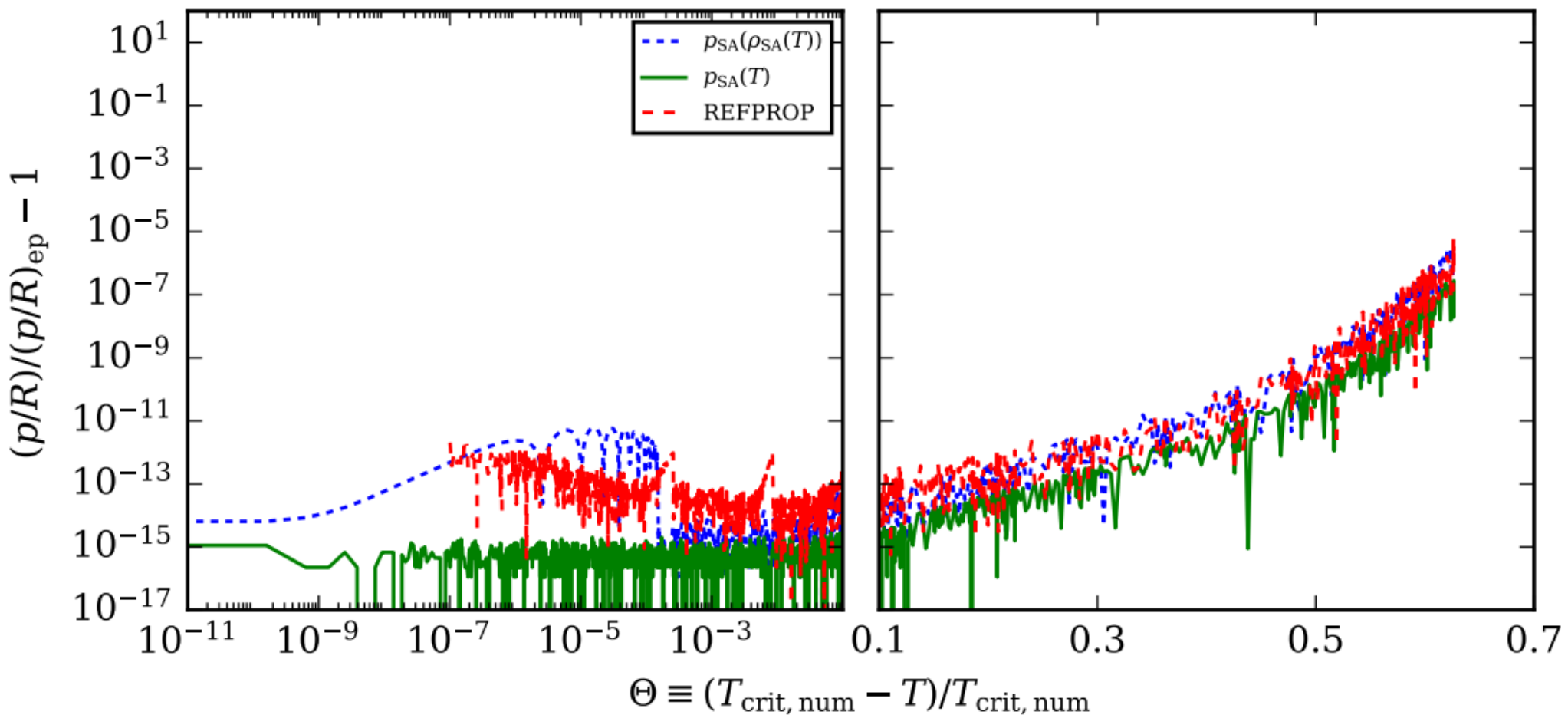
NITROGEN



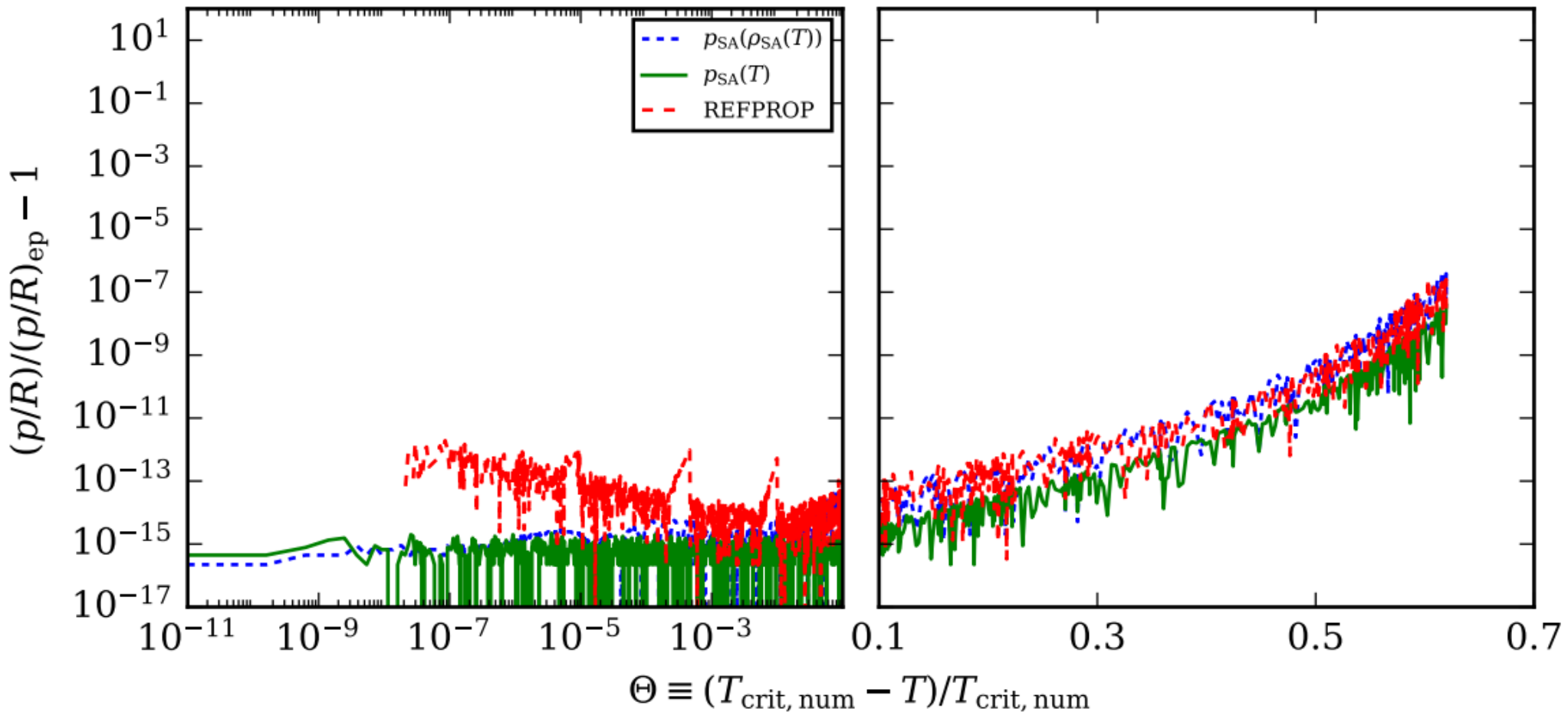
NONANE



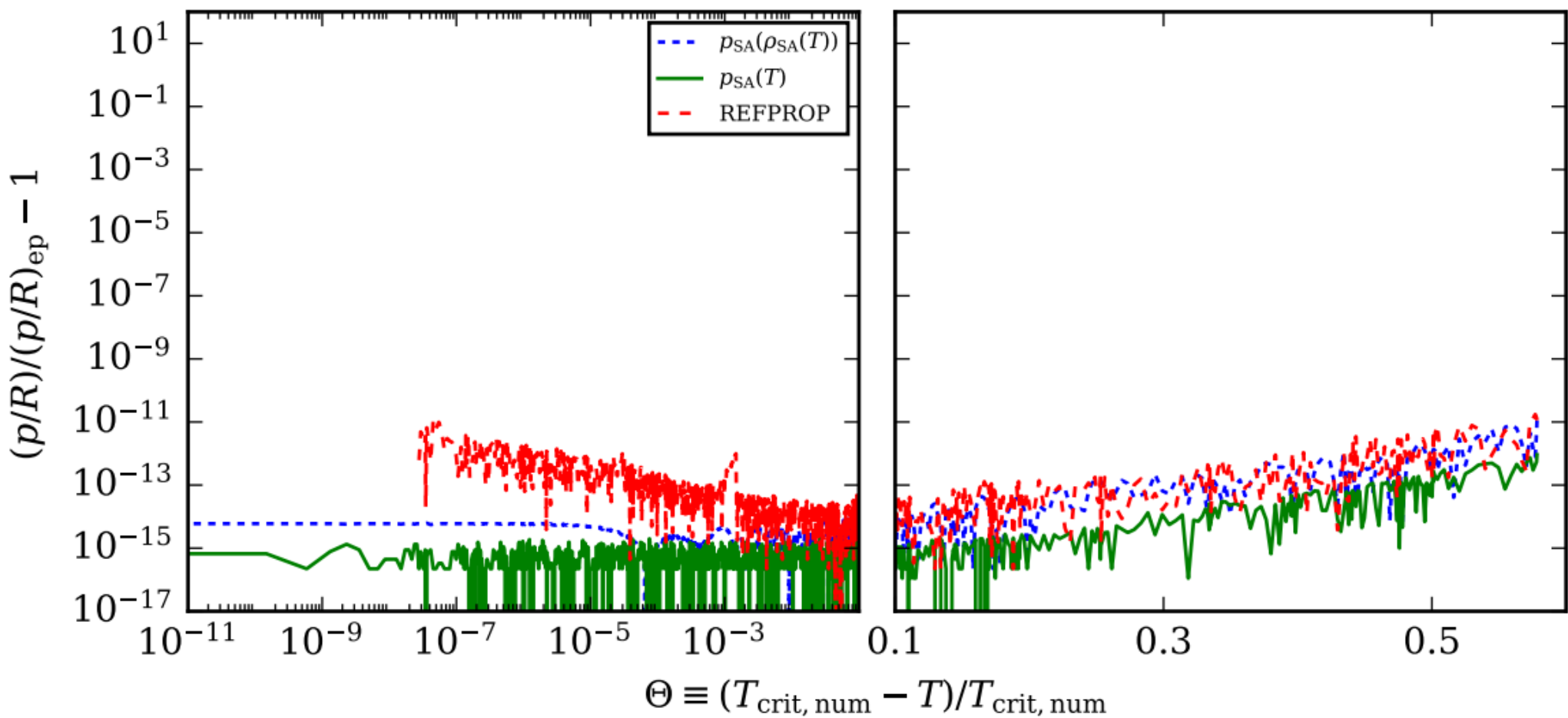
NOVEC649



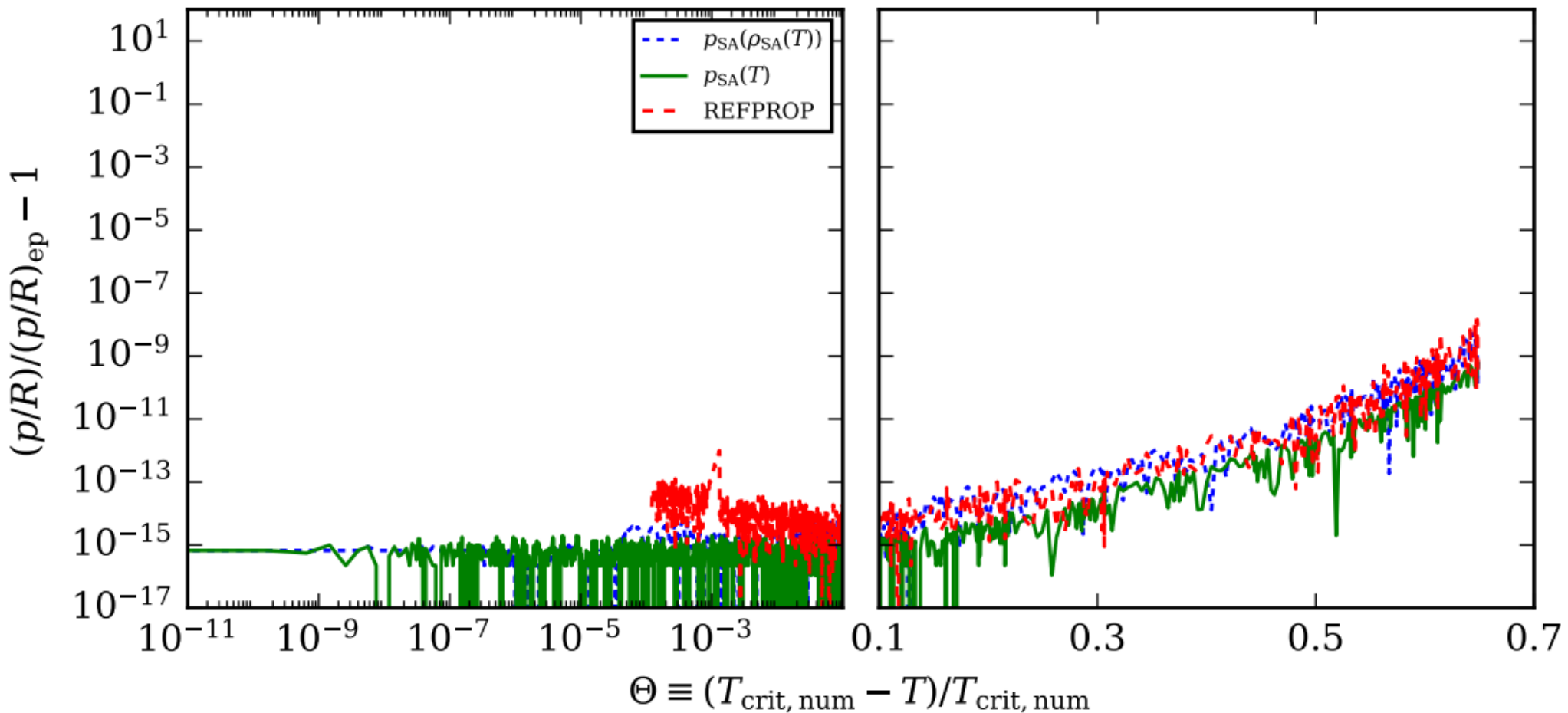
OCTANE



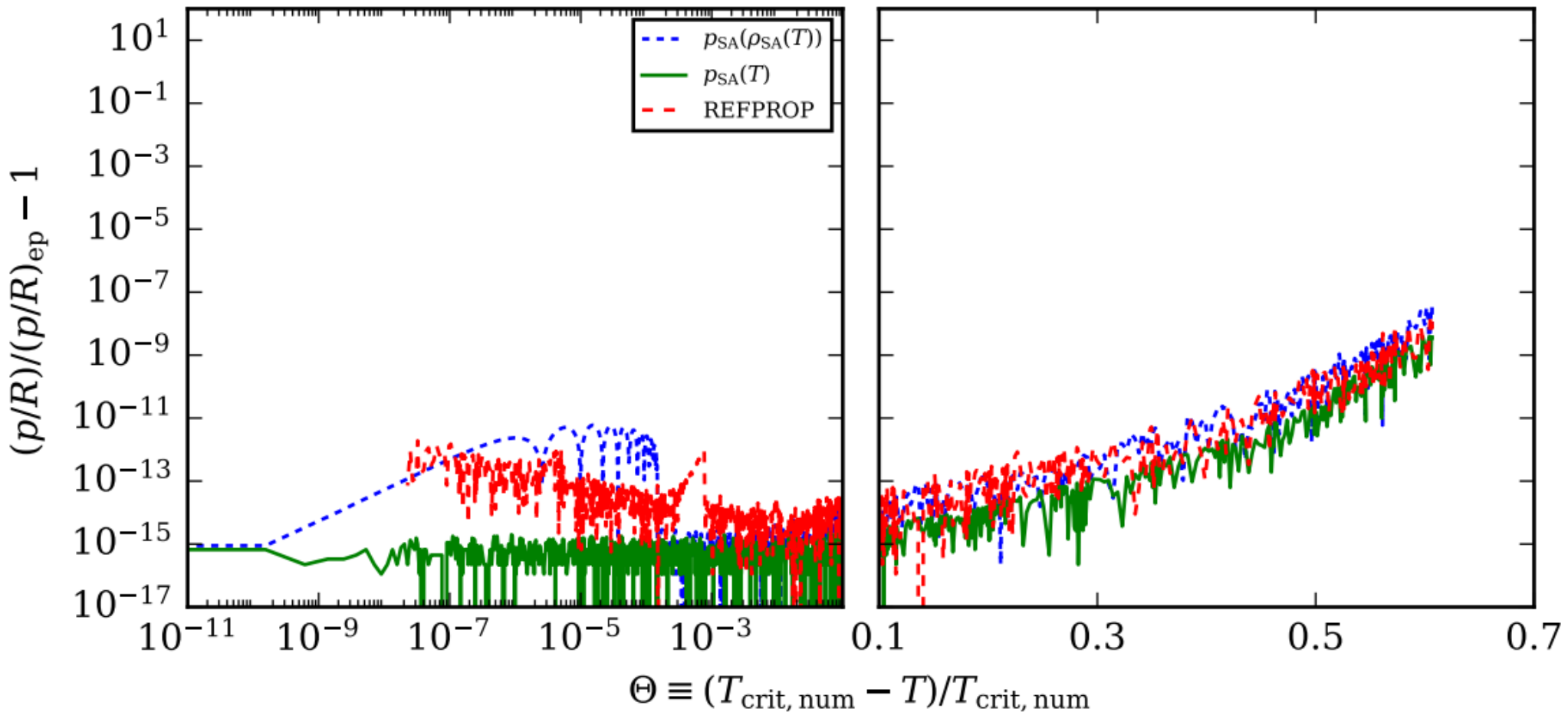
ORTHOHYD



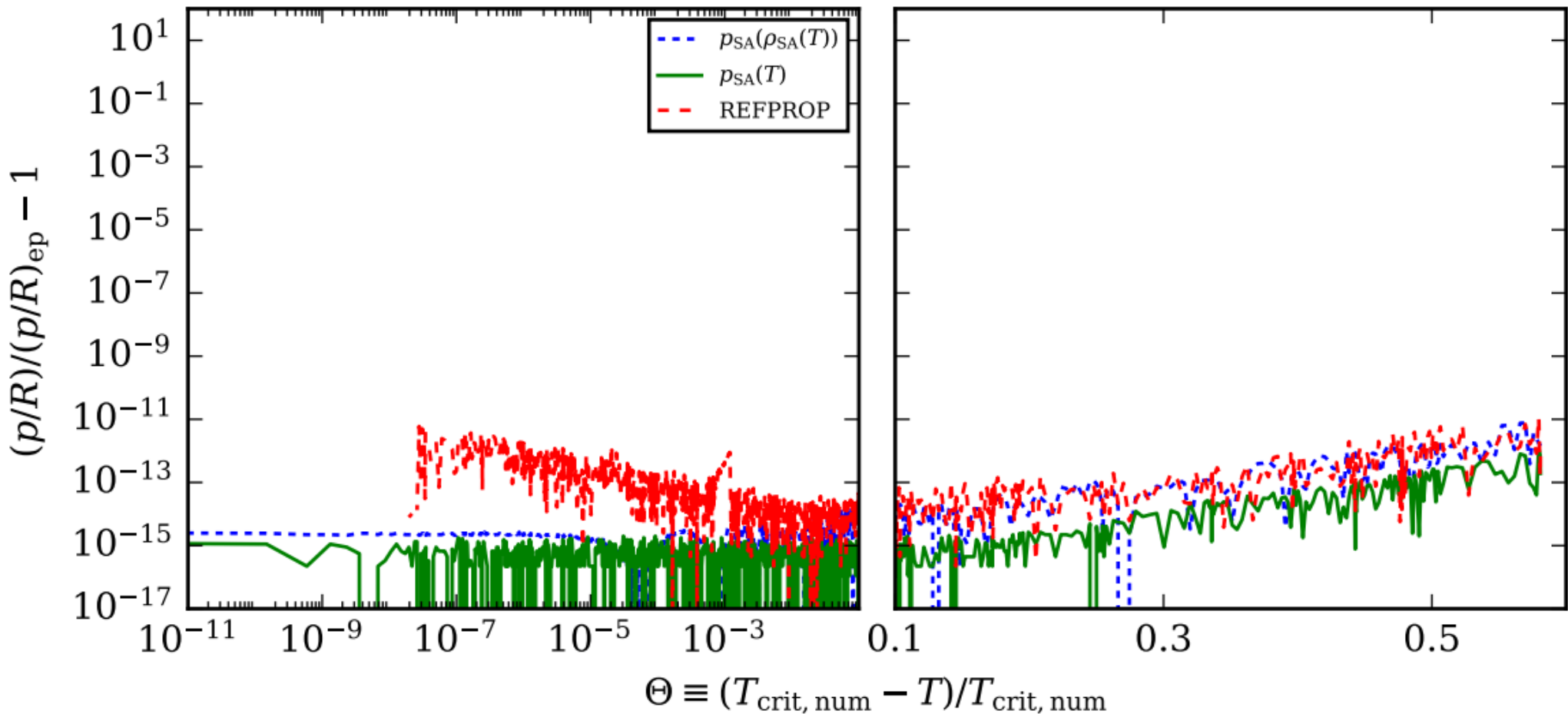
OXYGEN



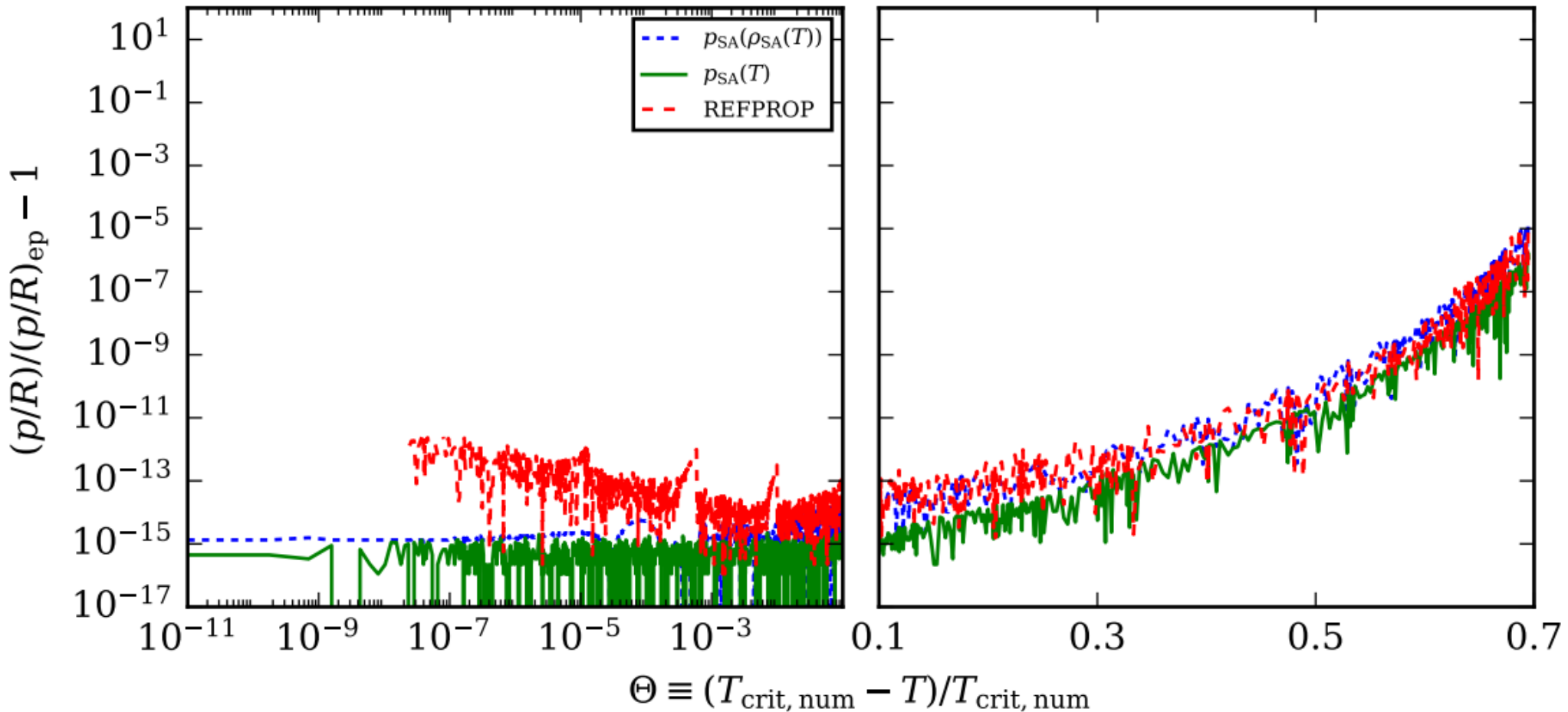
OXYLENE



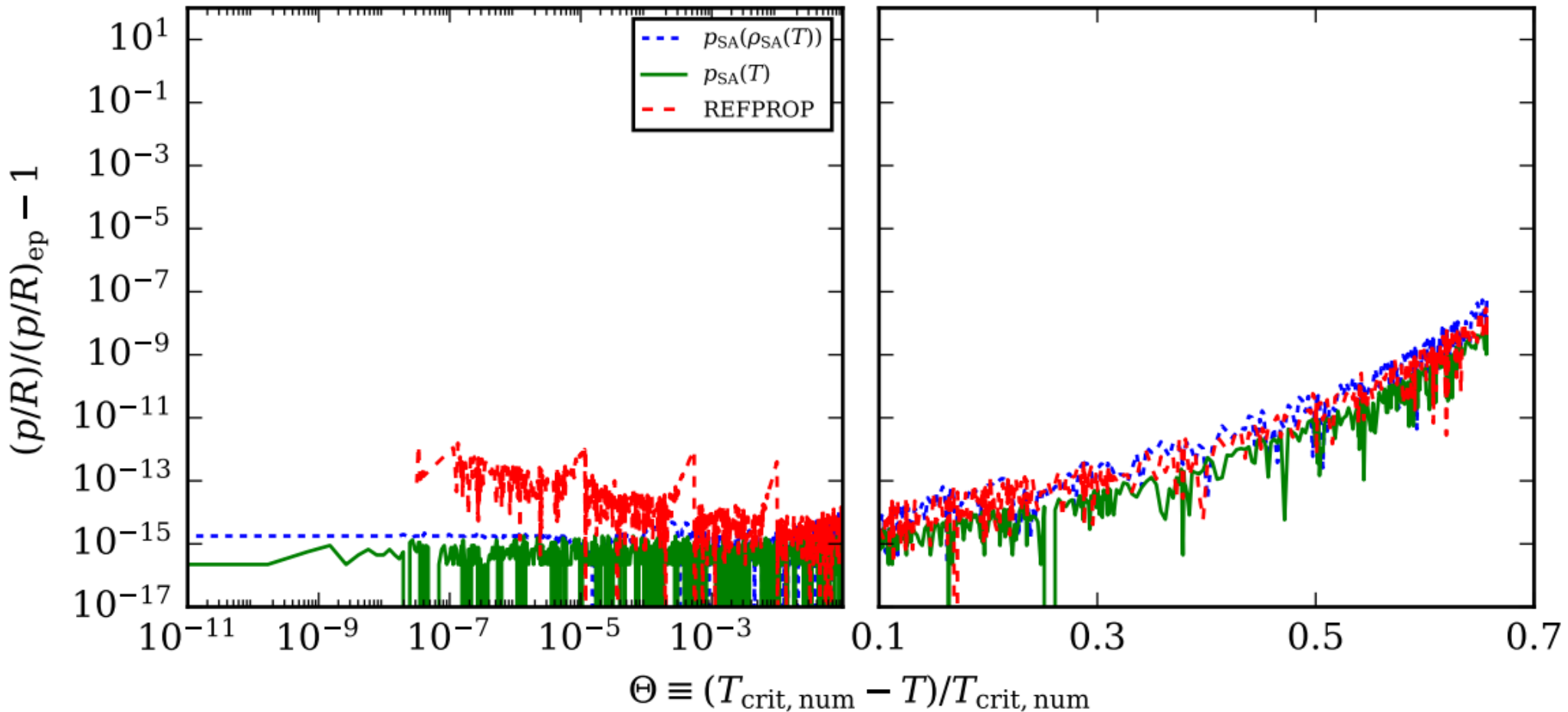
PARAHYD



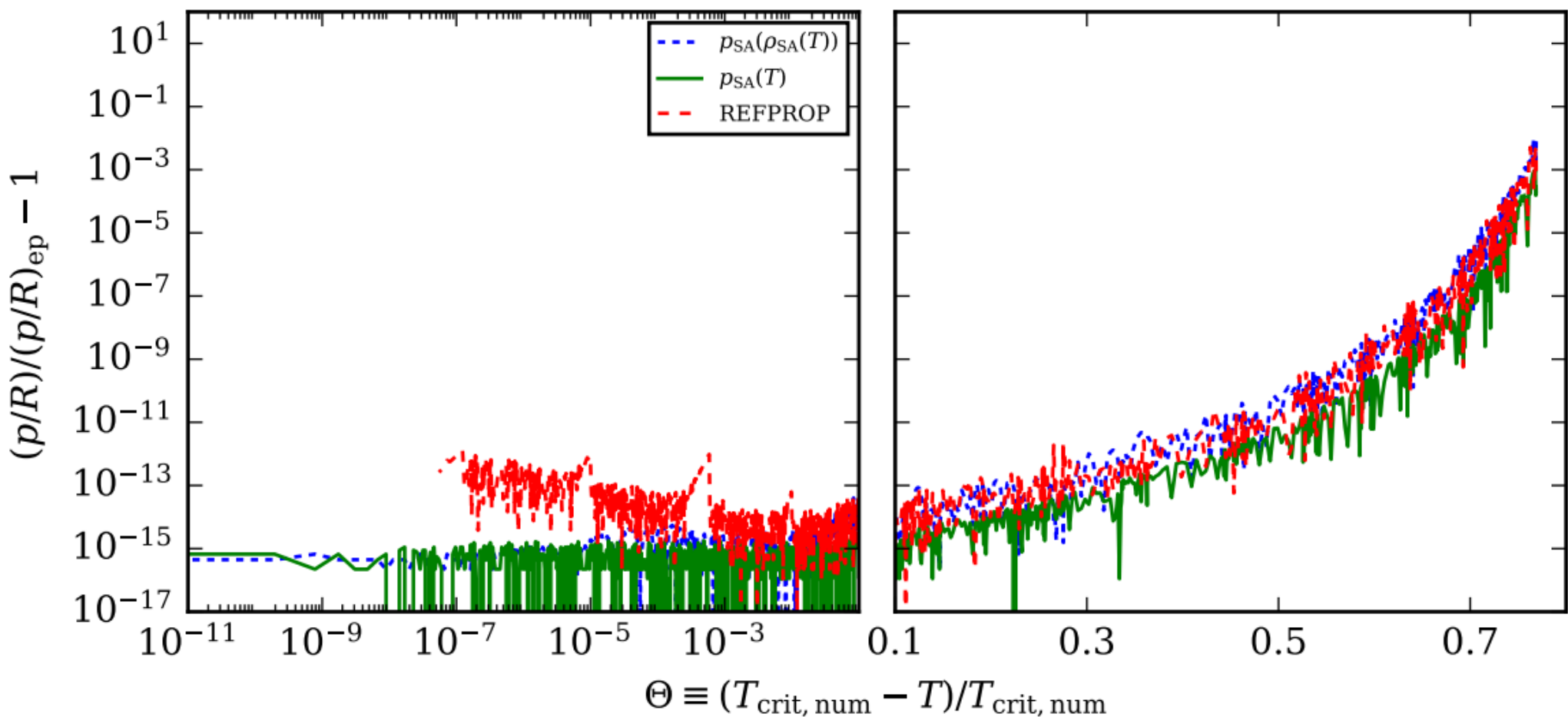
PENTANE



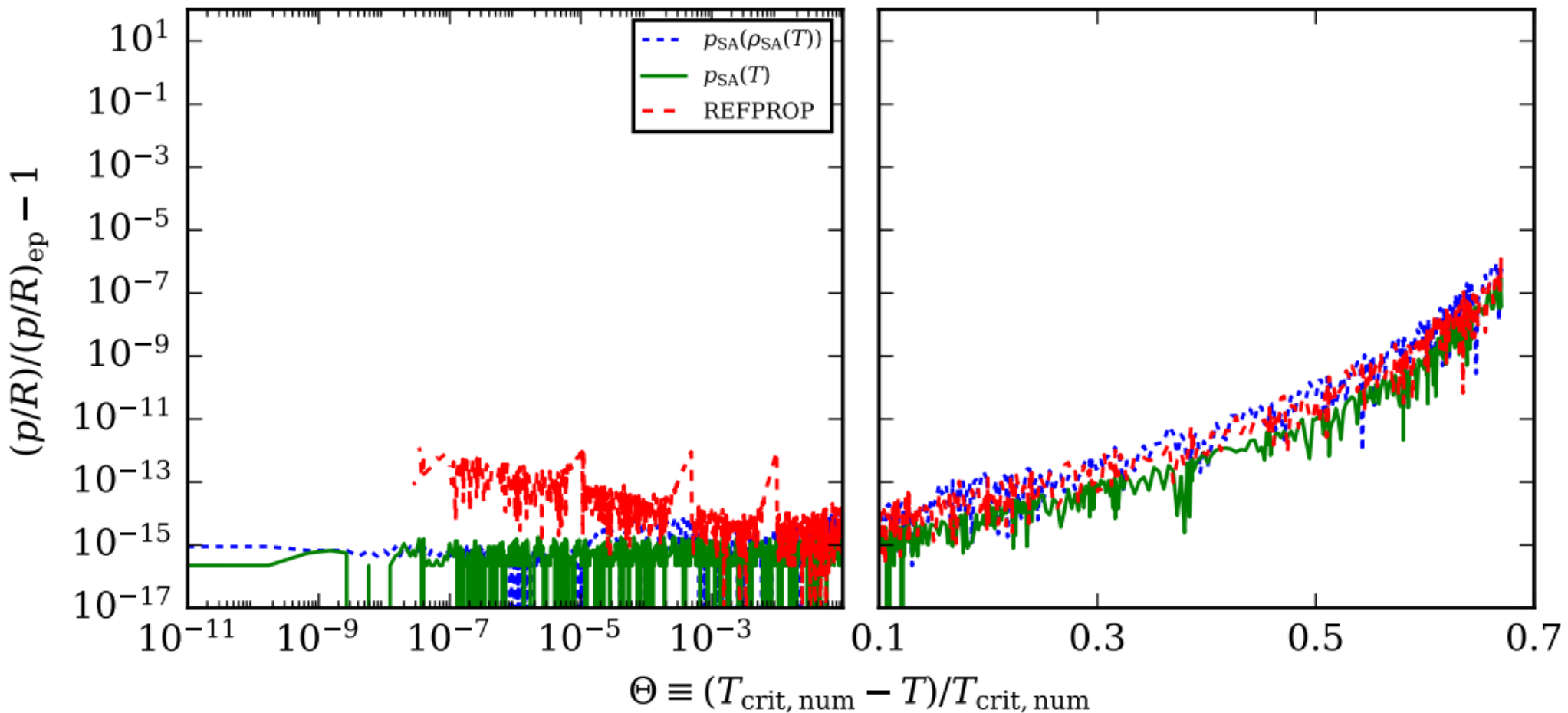
PROPADIENE



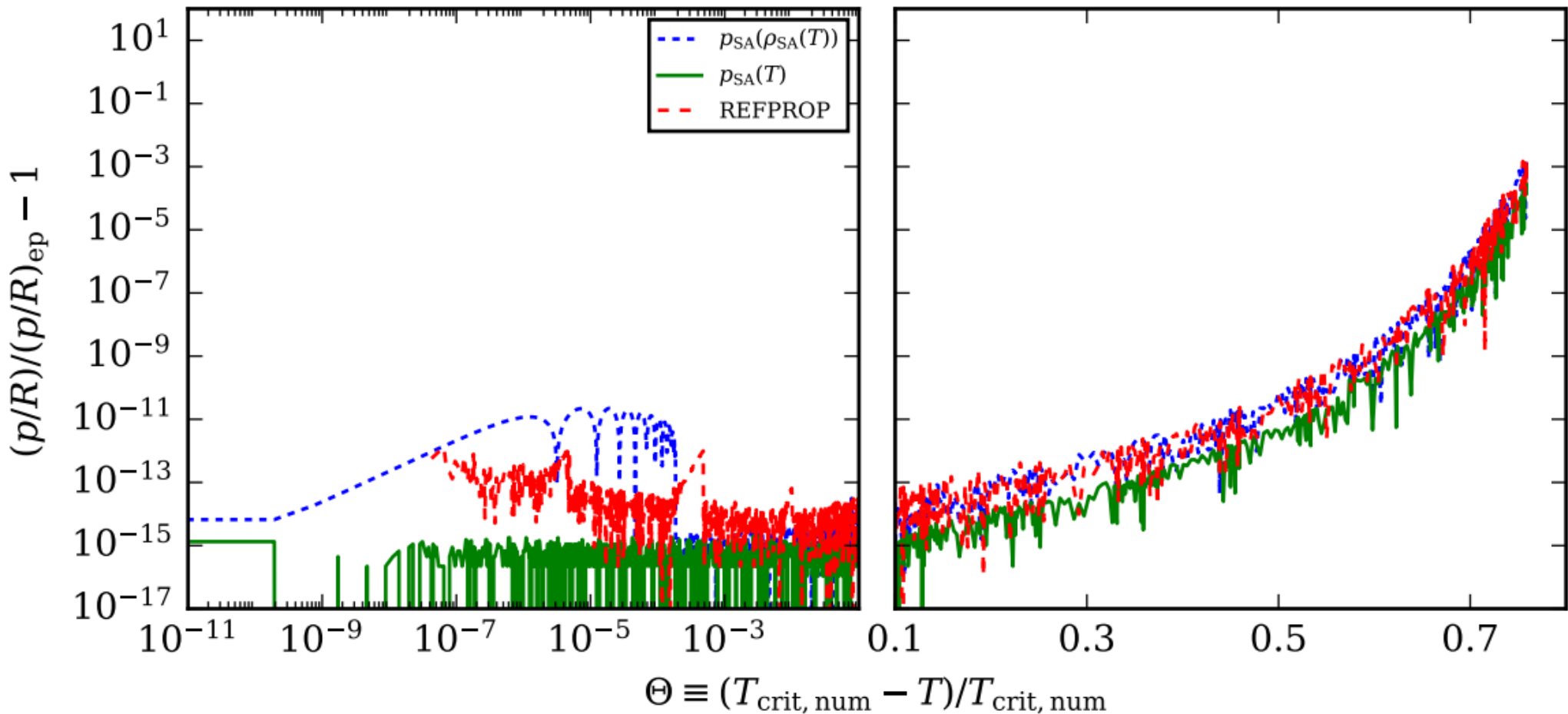
PROPANE



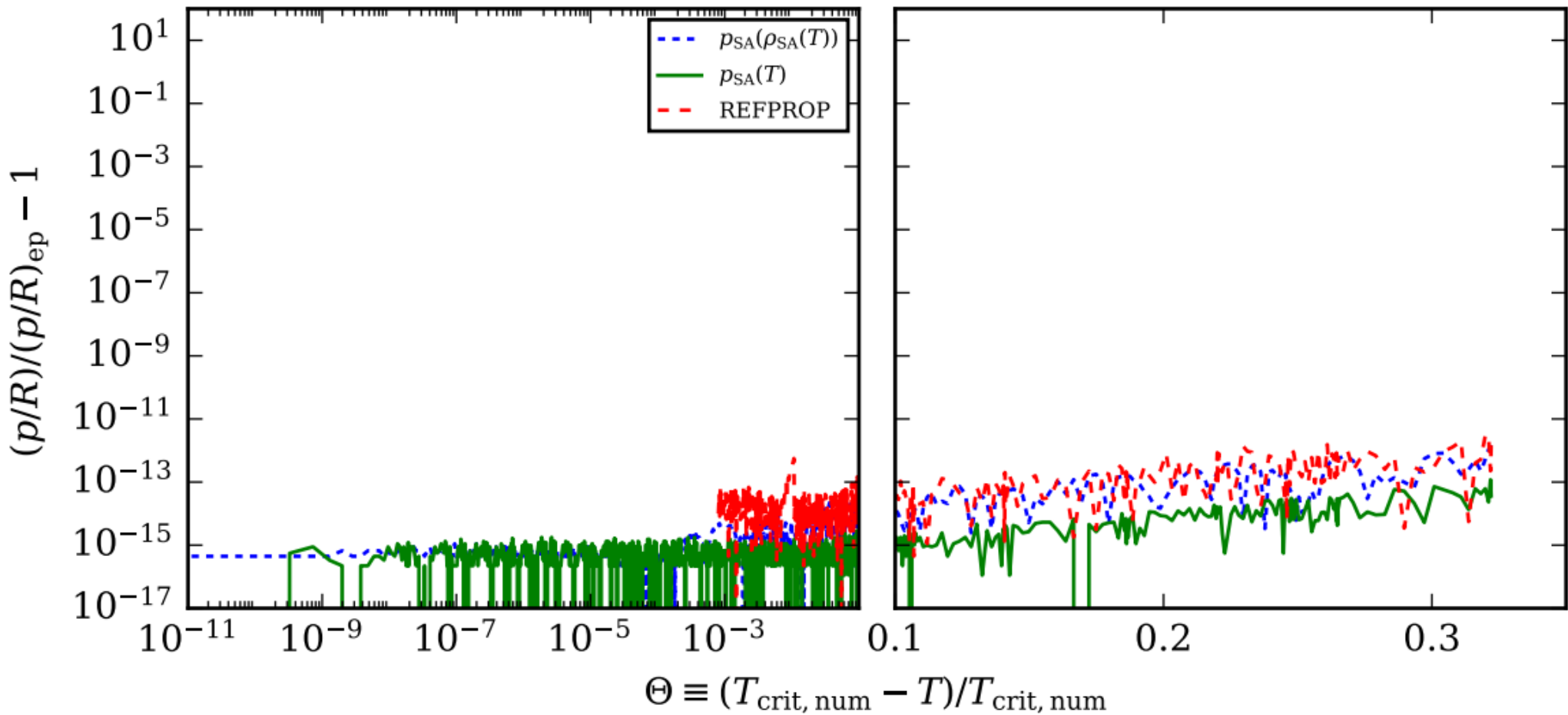
PROPYLENEOXIDE



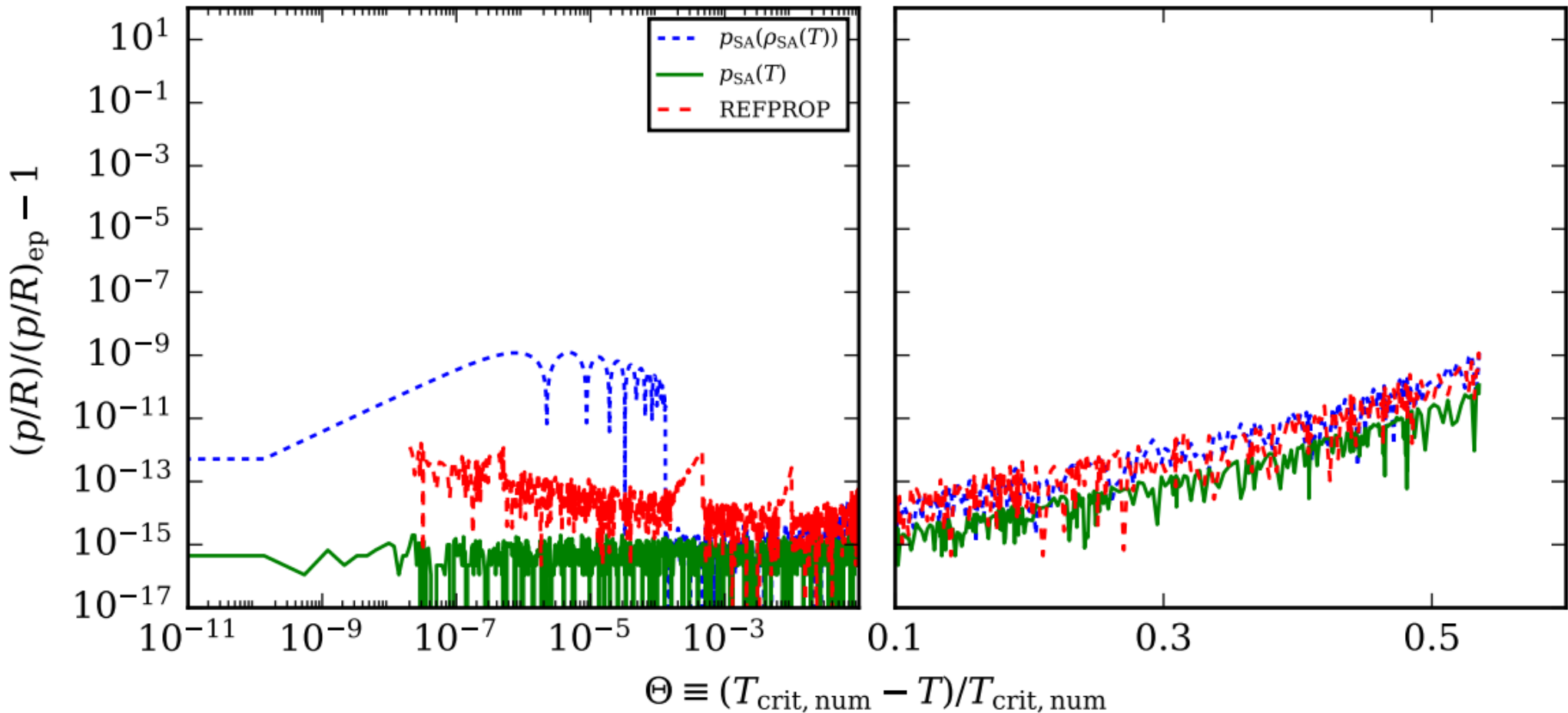
PROPYLEN



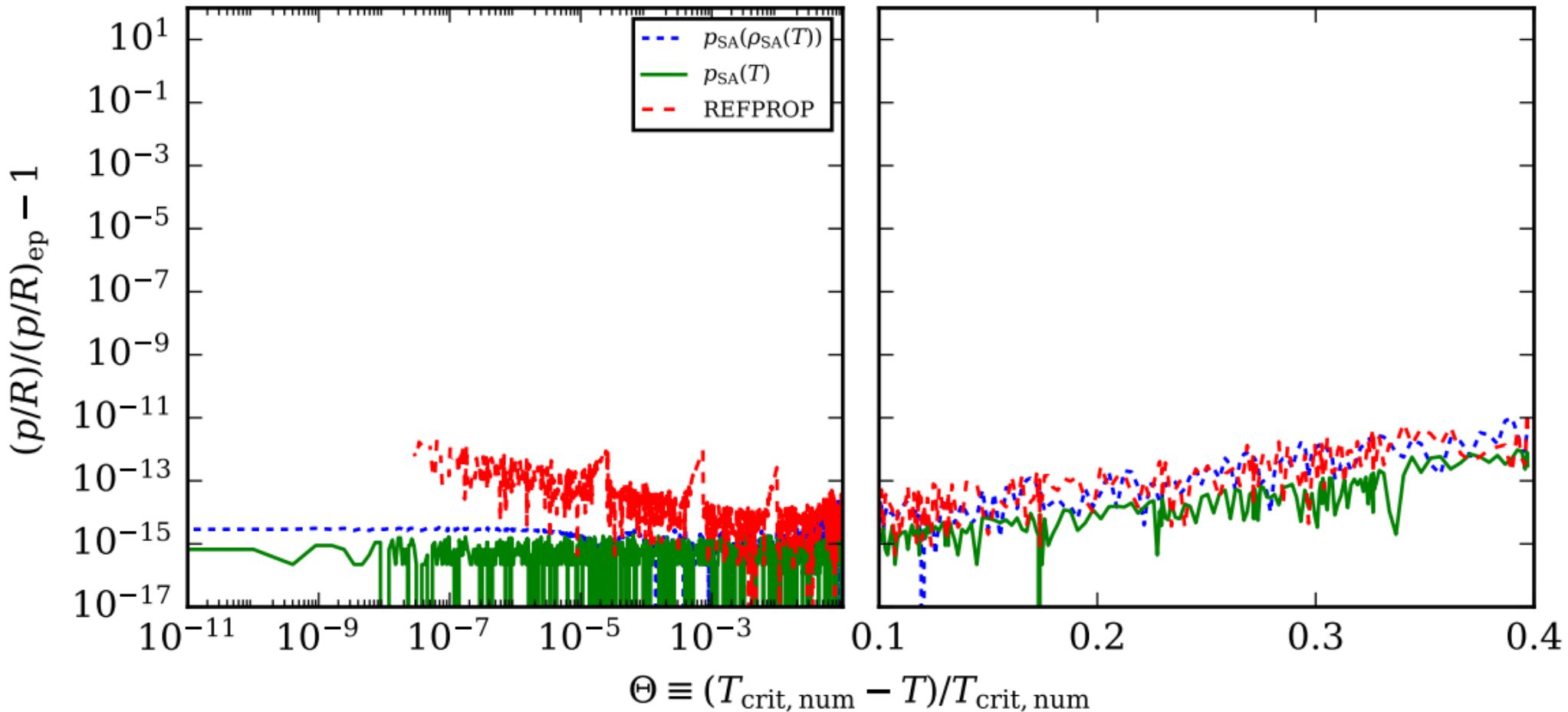
PROPYNE



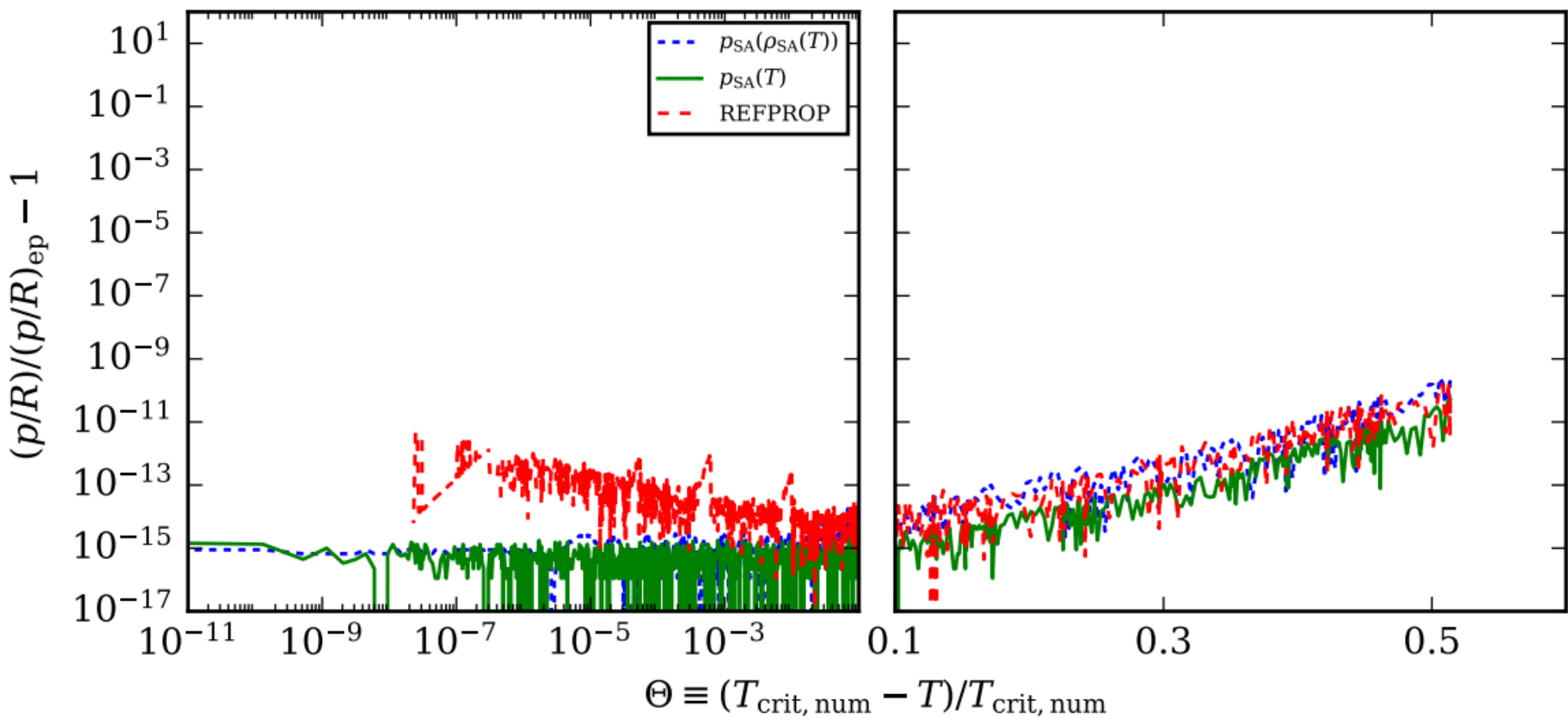
PXYLENE



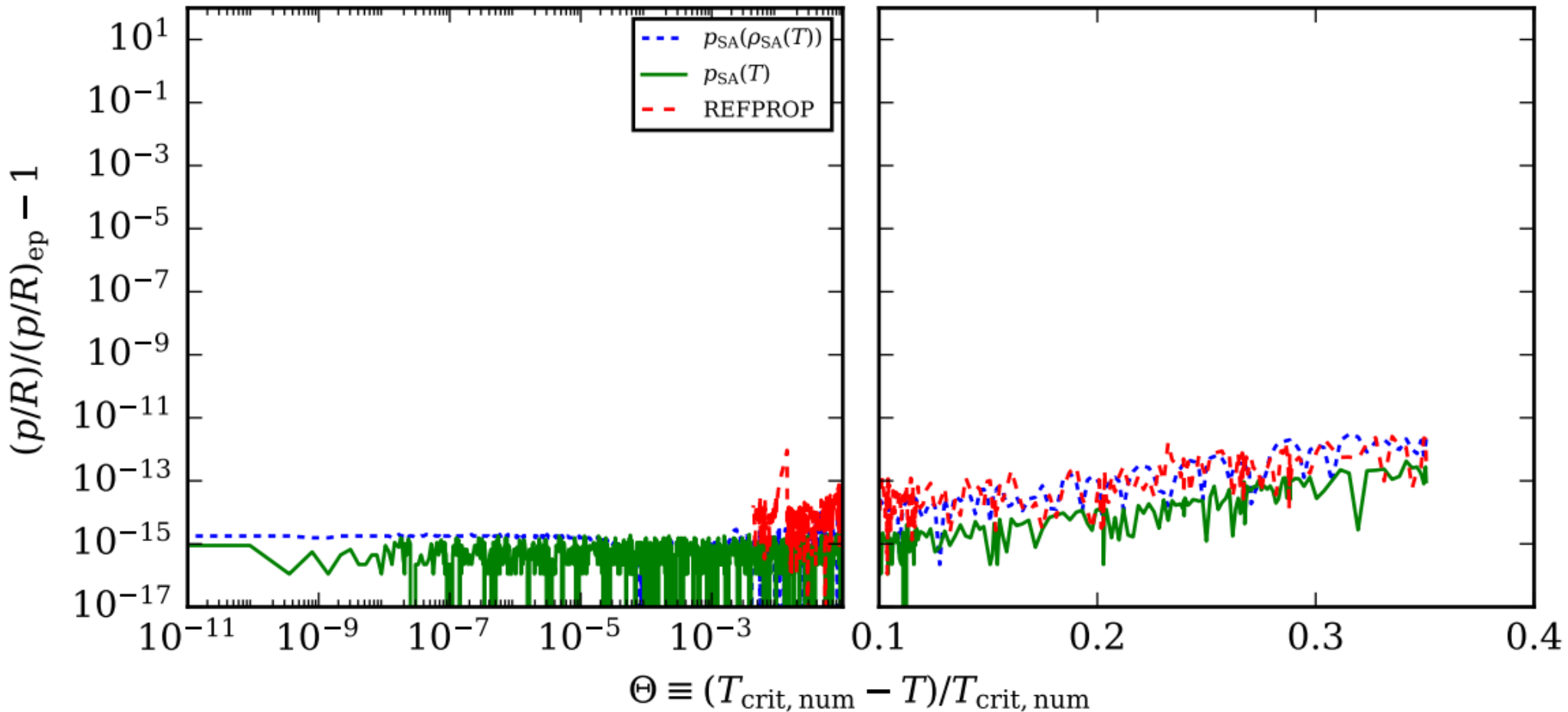
R1123



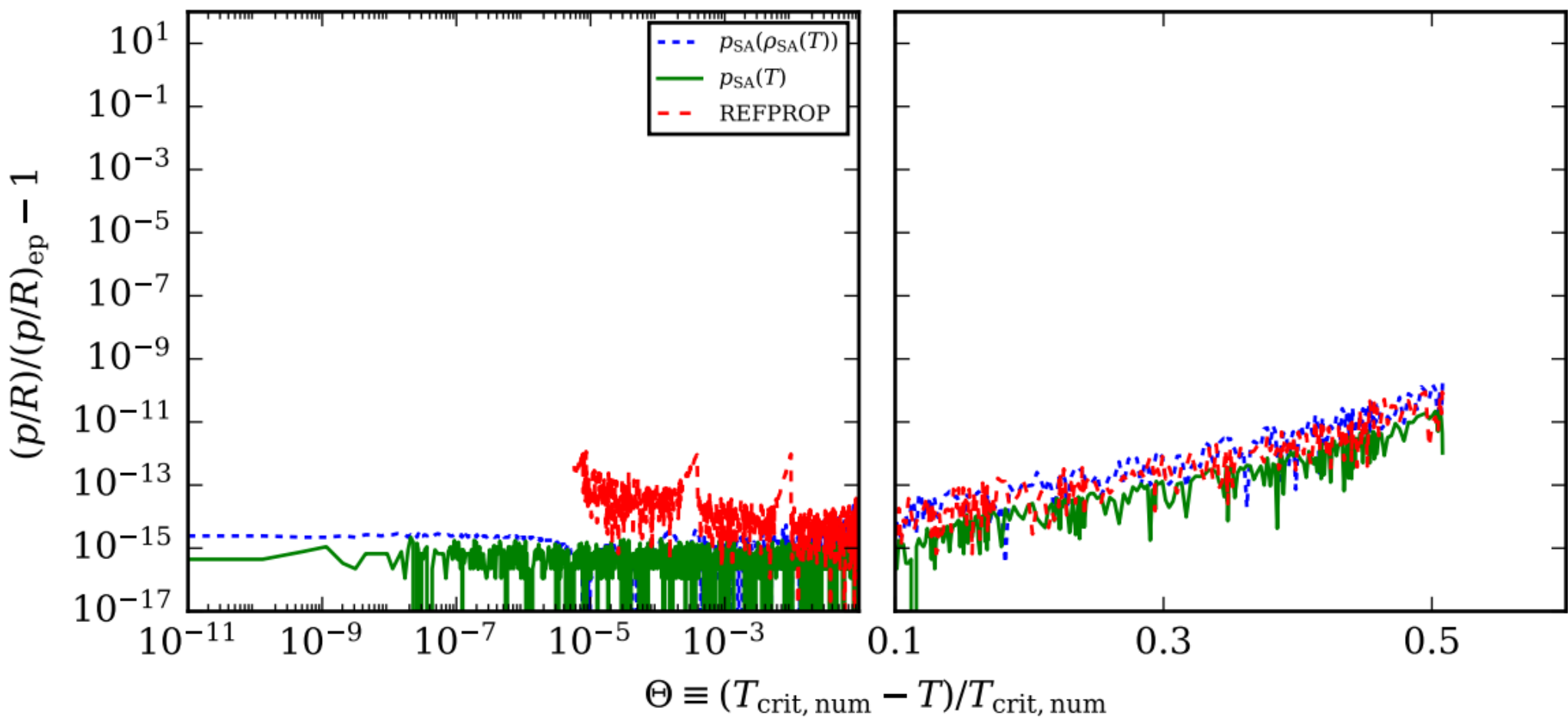
R113



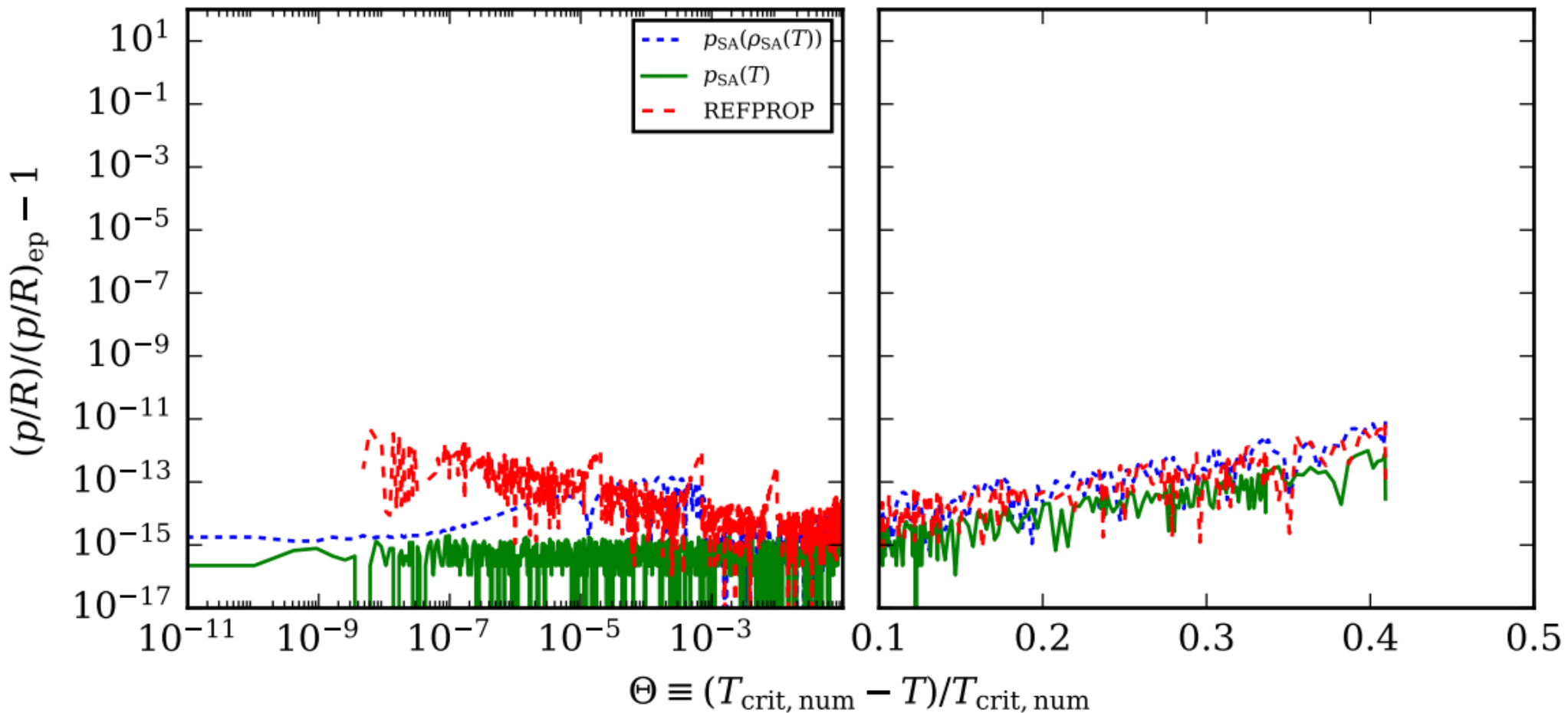
R114



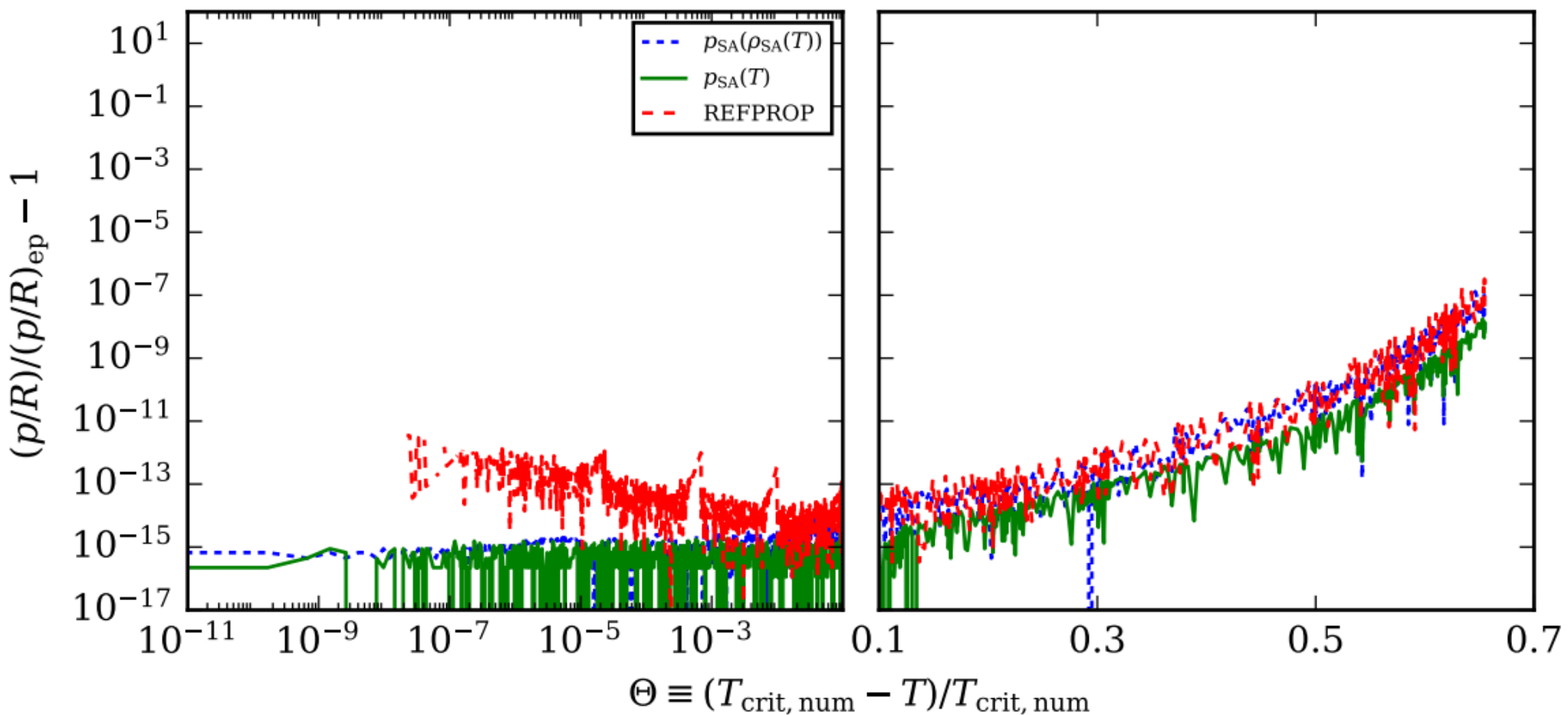
R115



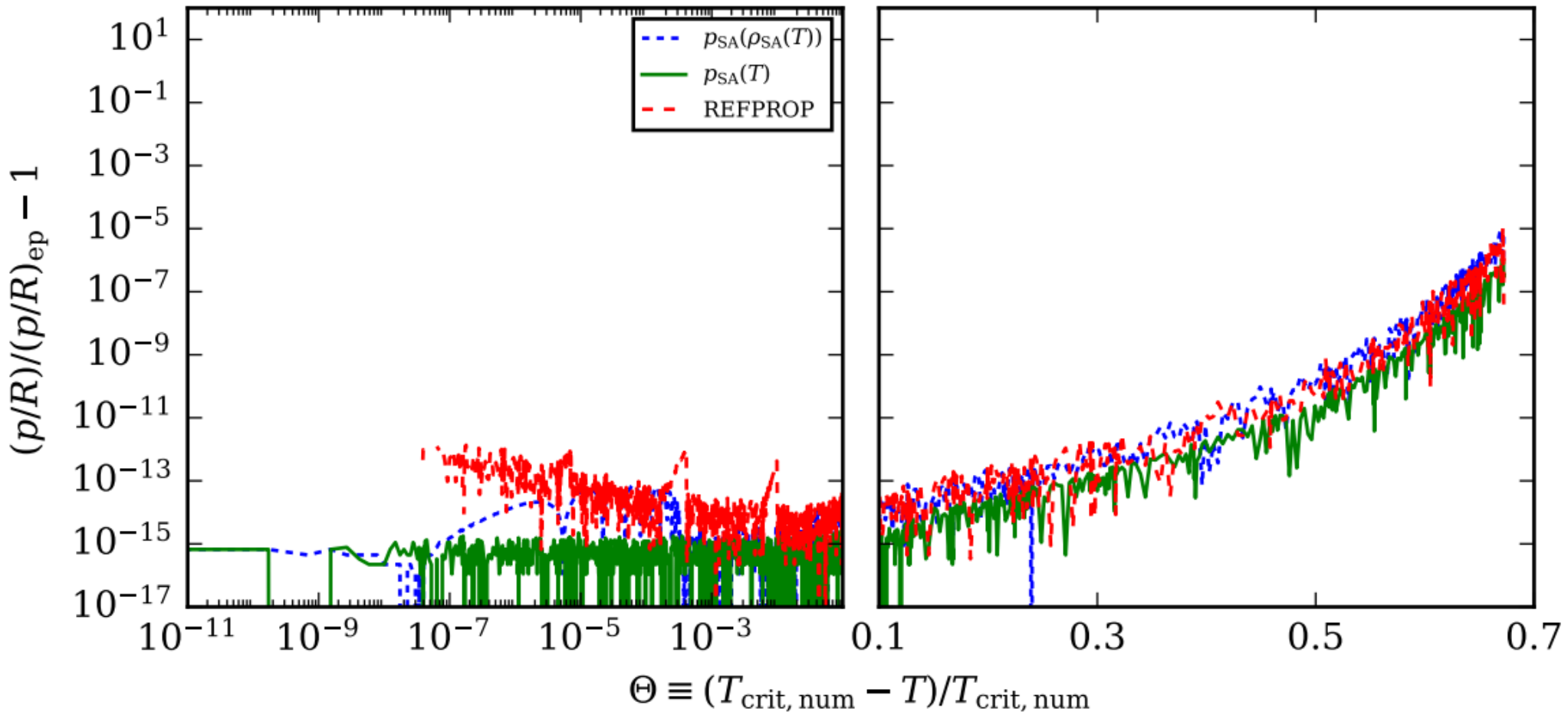
R116



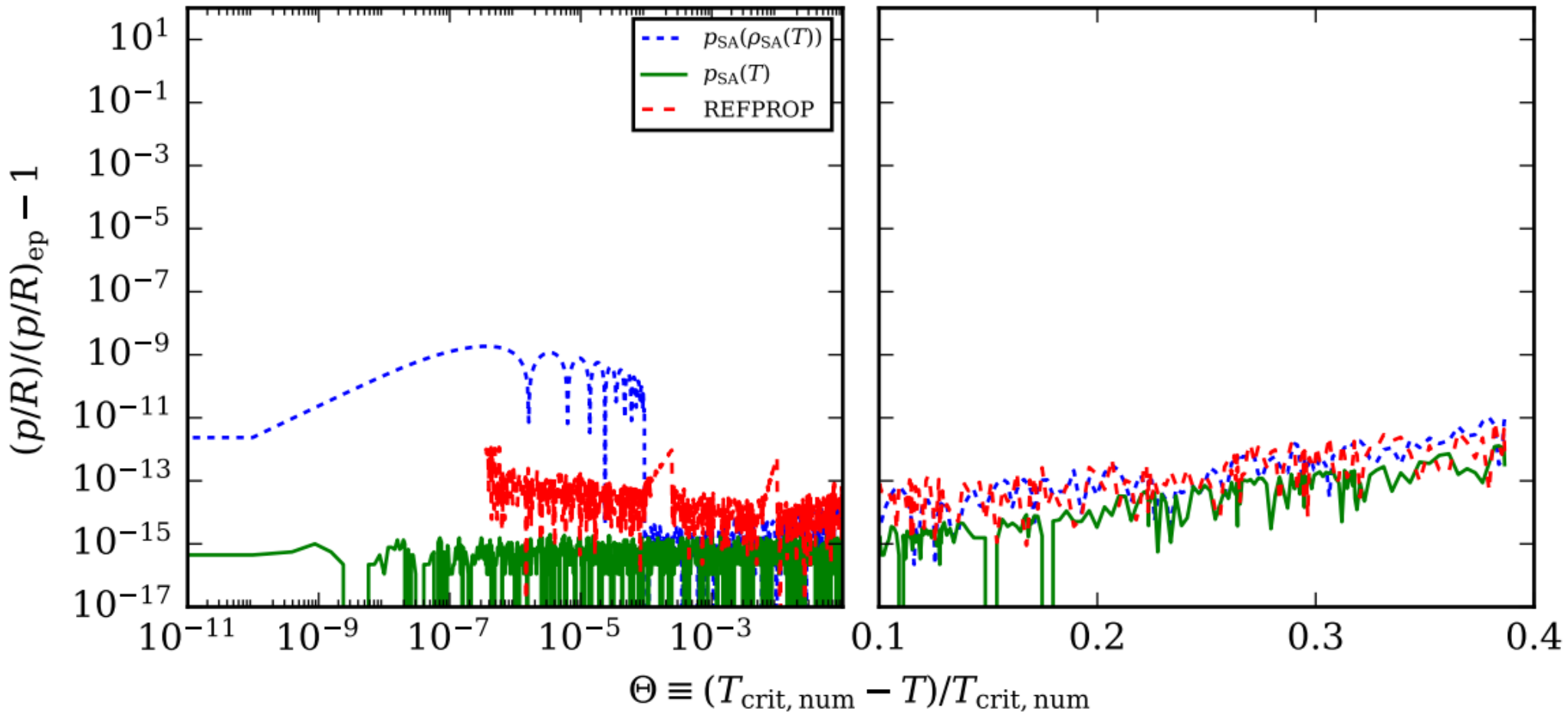
R11



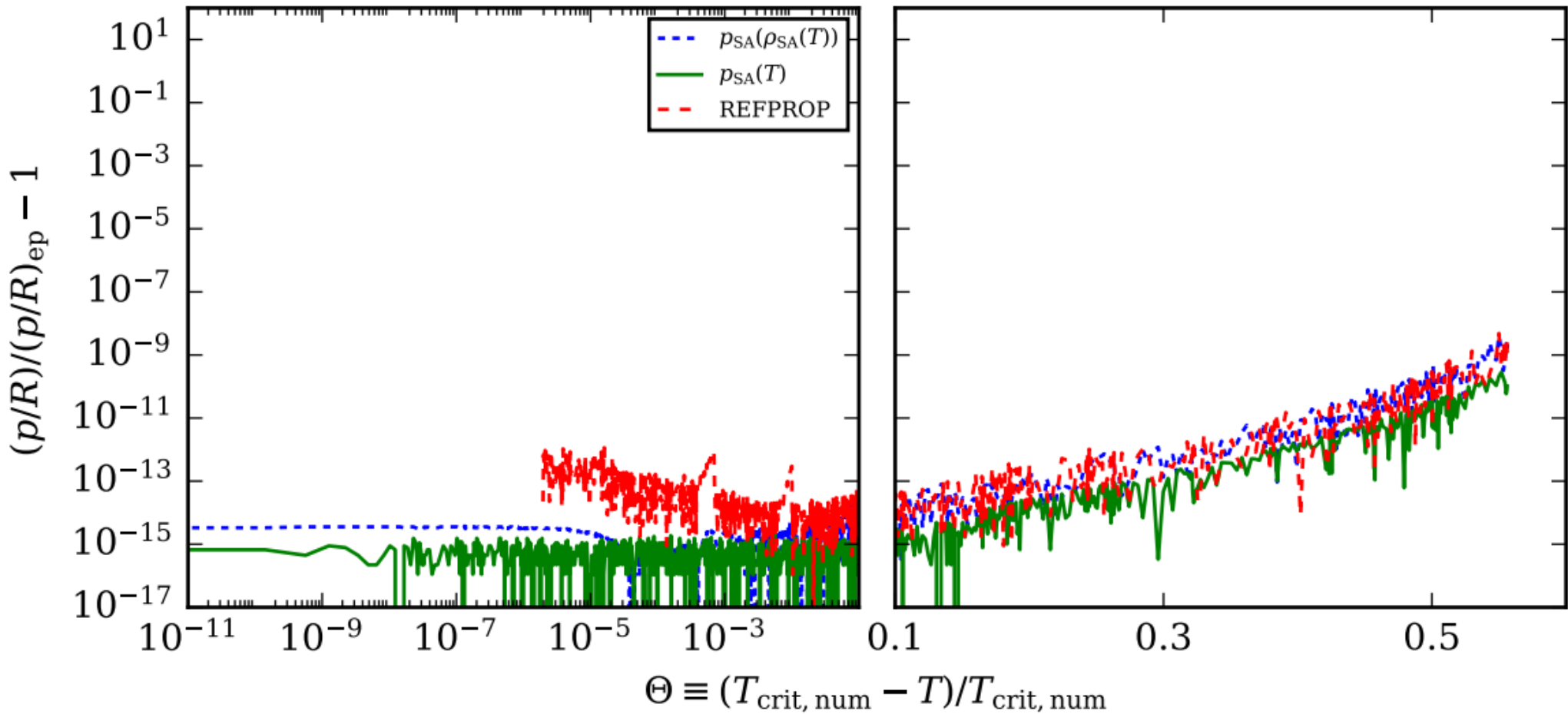
R1216



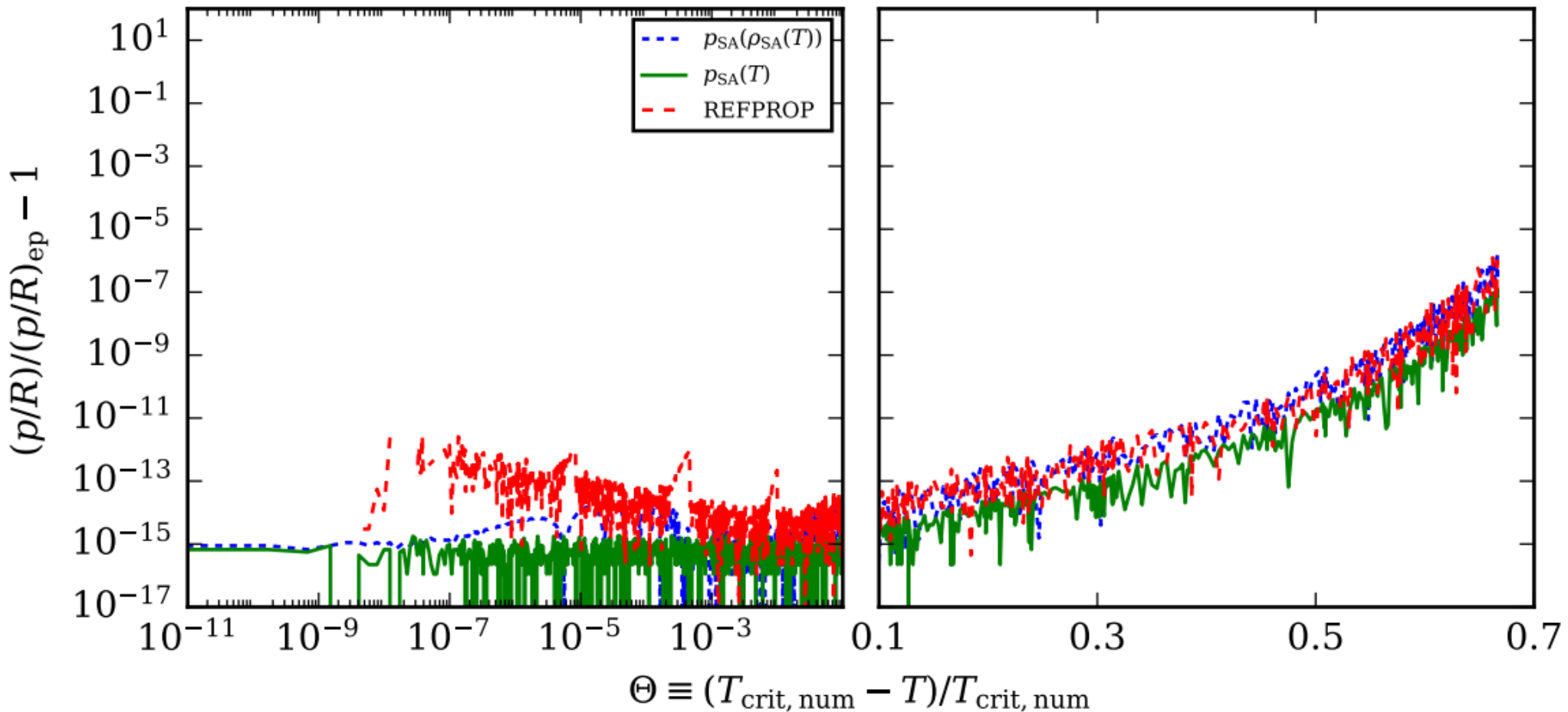
R1224YDZ



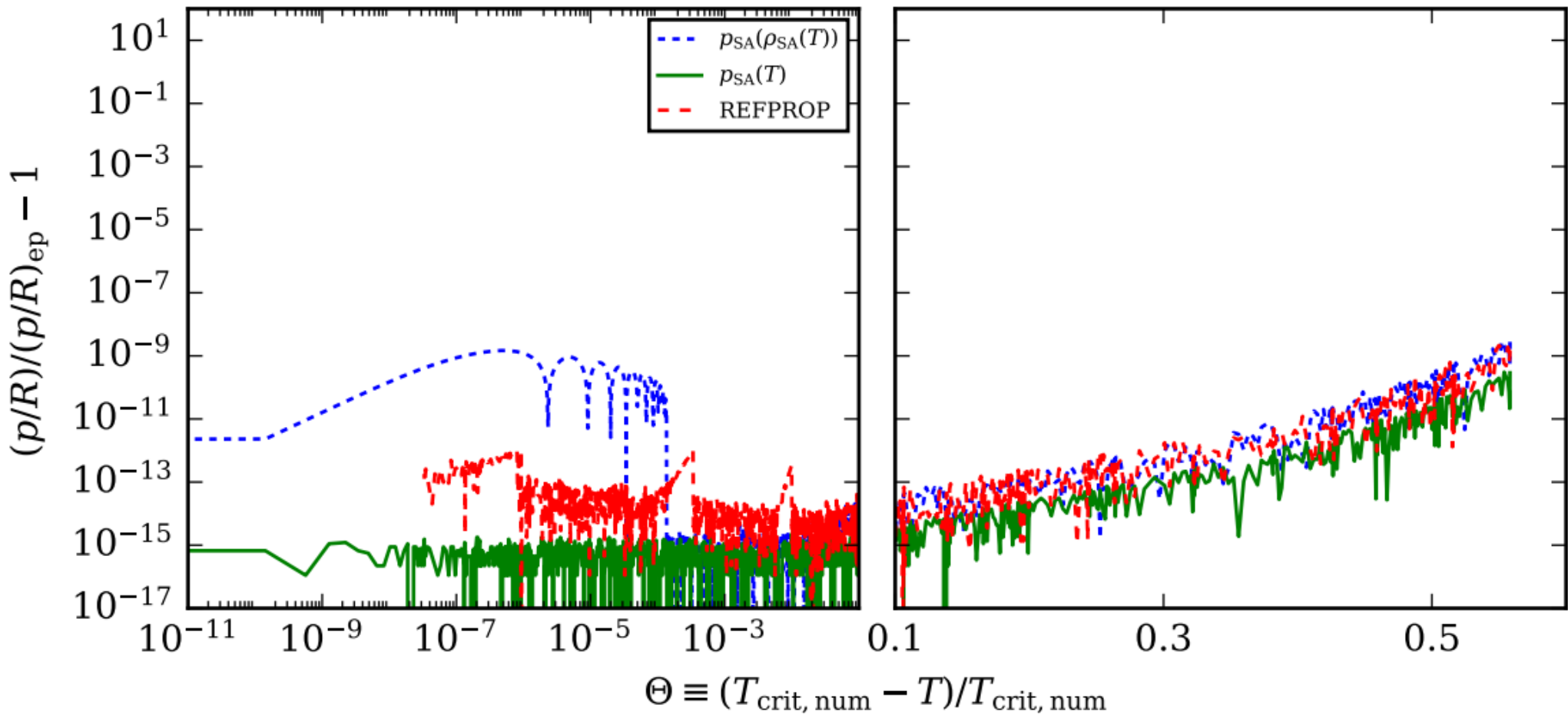
R1233ZDE



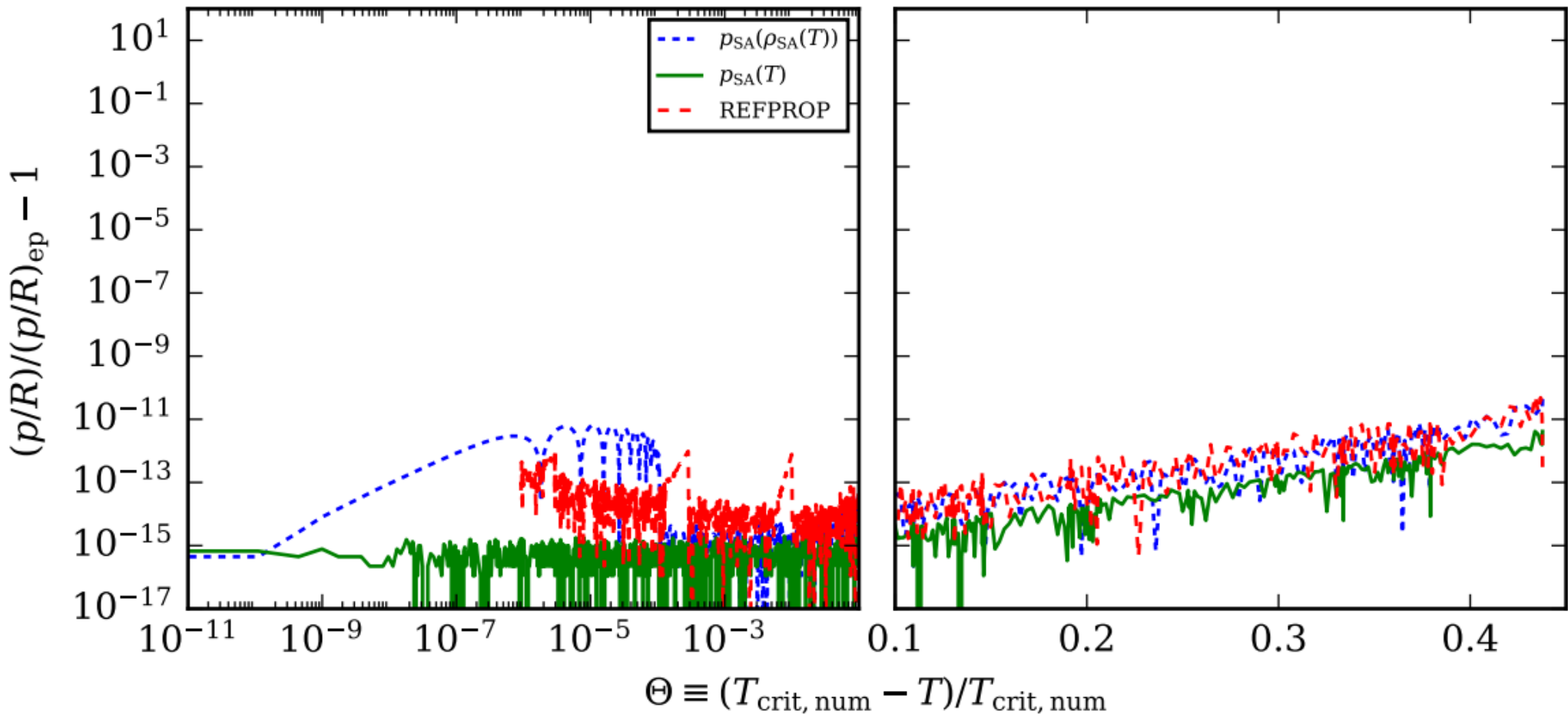
R1234YF



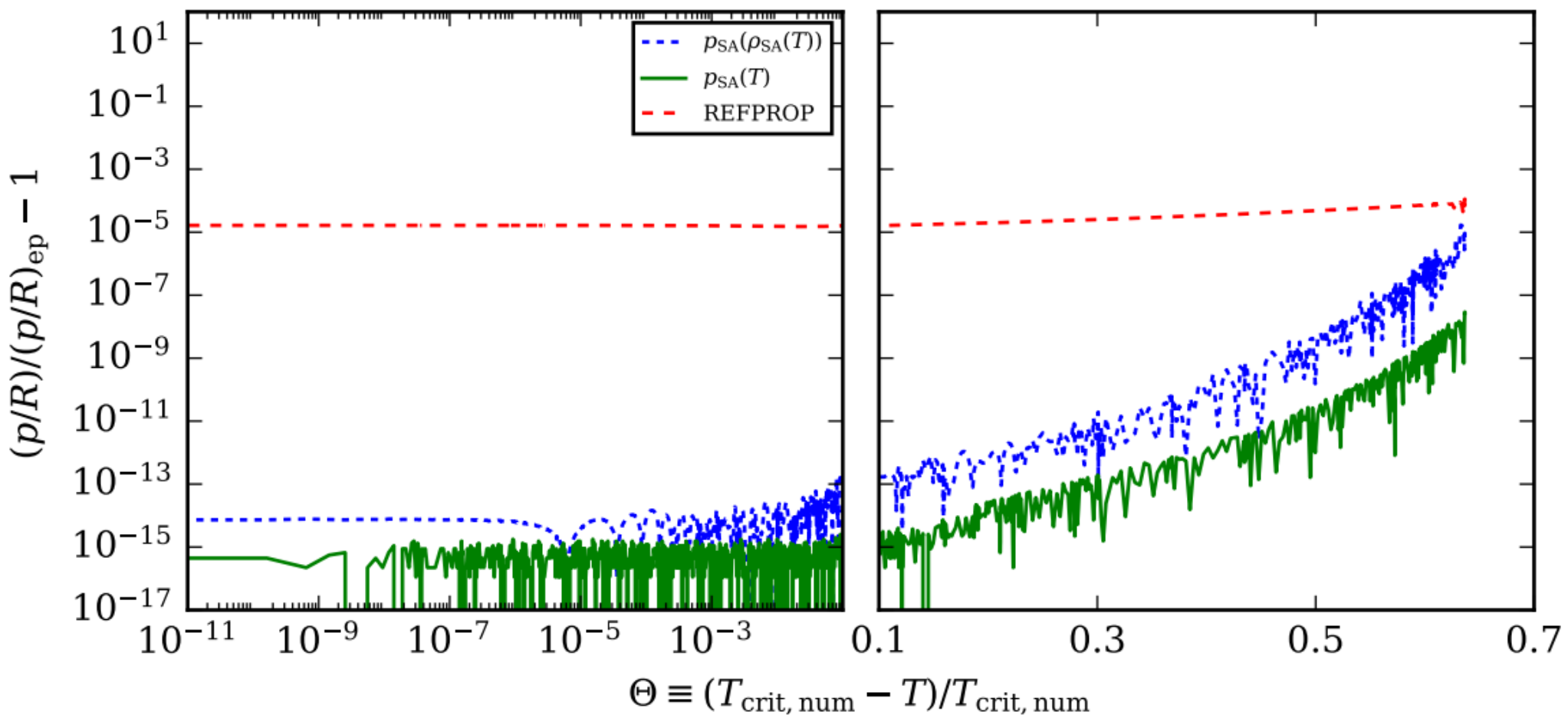
R1234ZEE



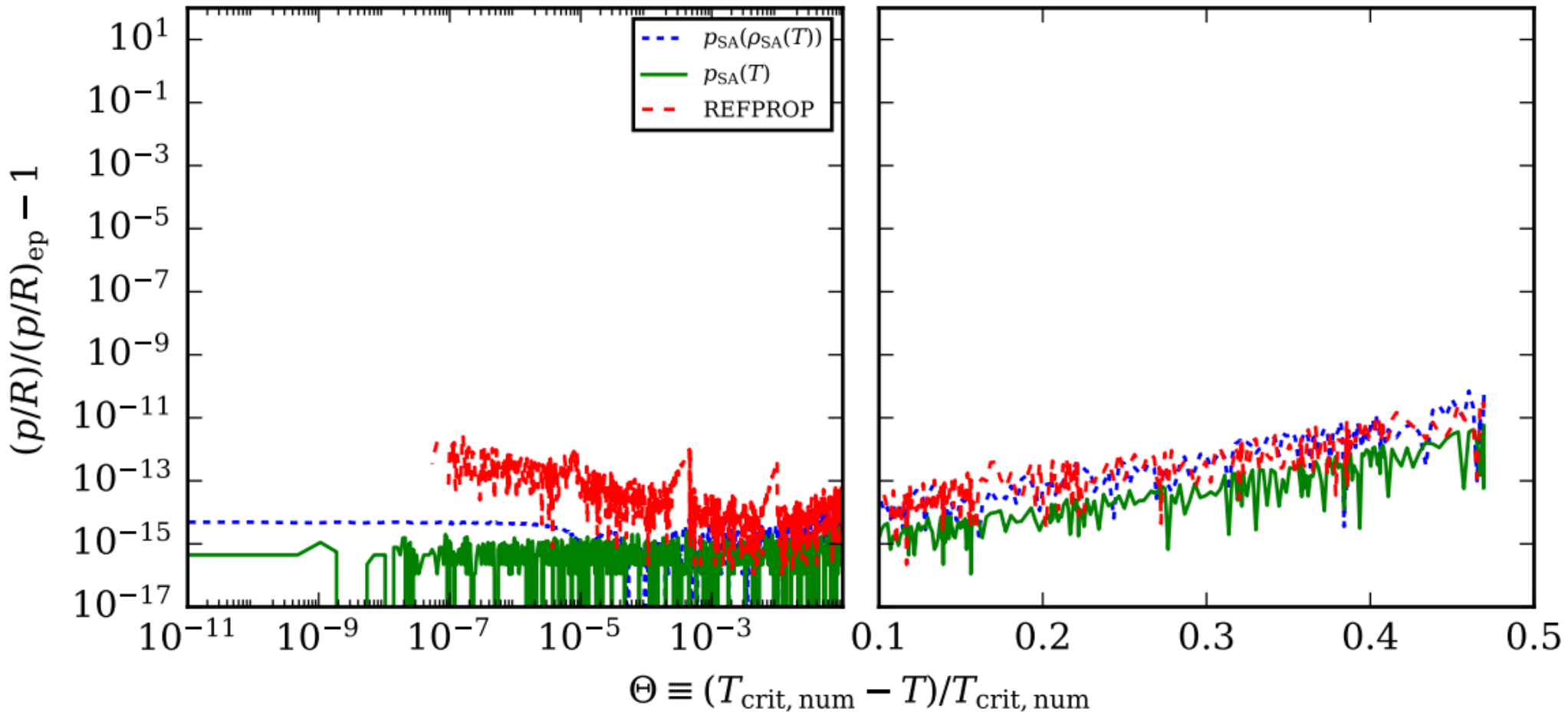
R1234ZEZ



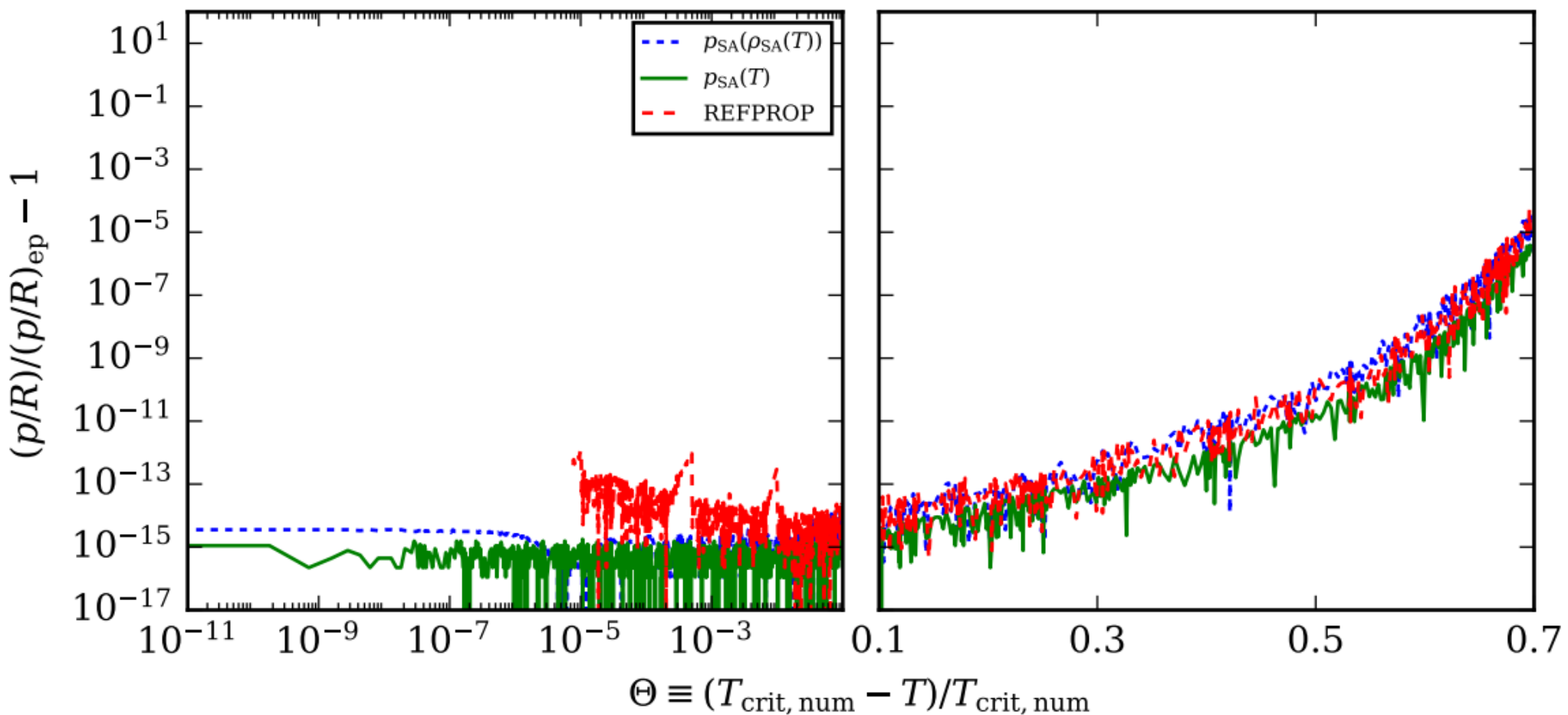
R123



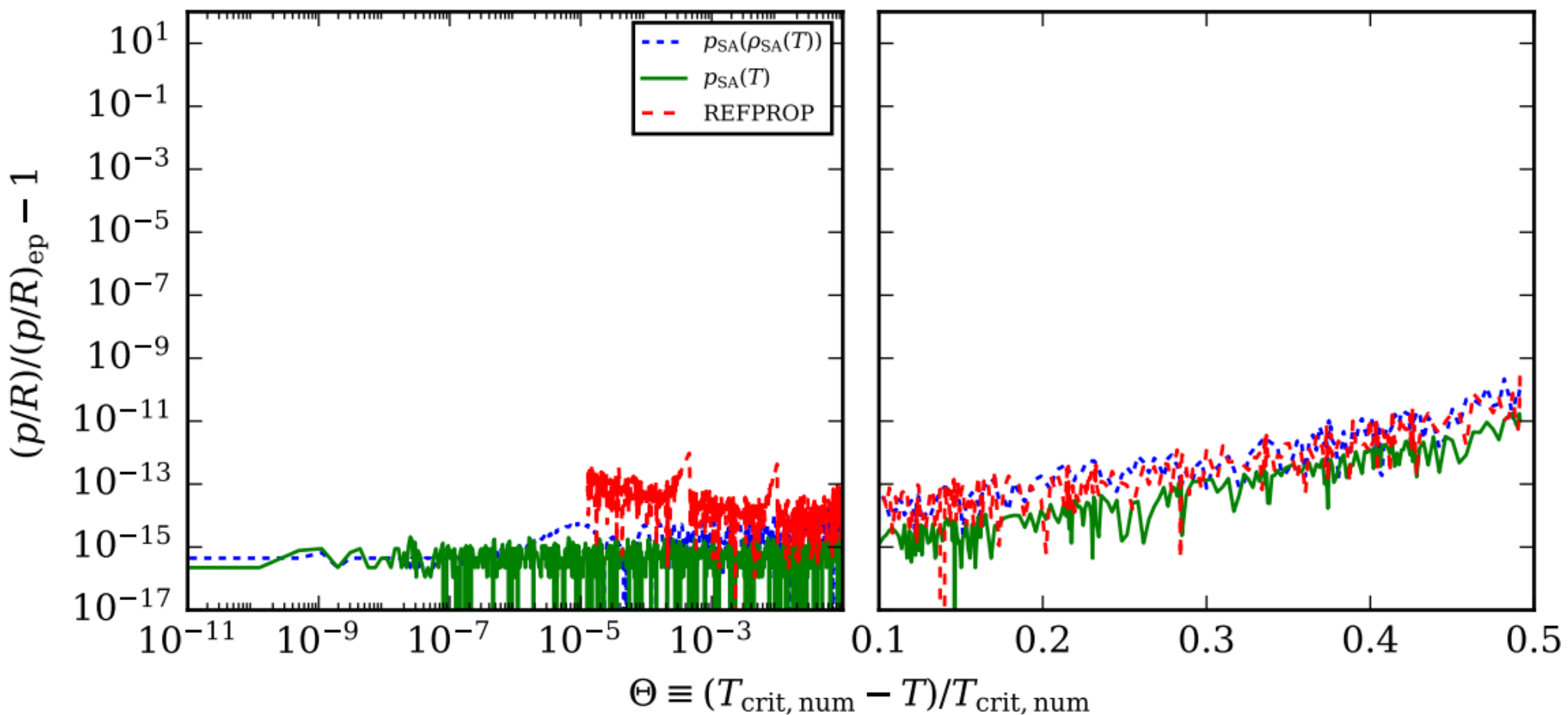
R1243ZF



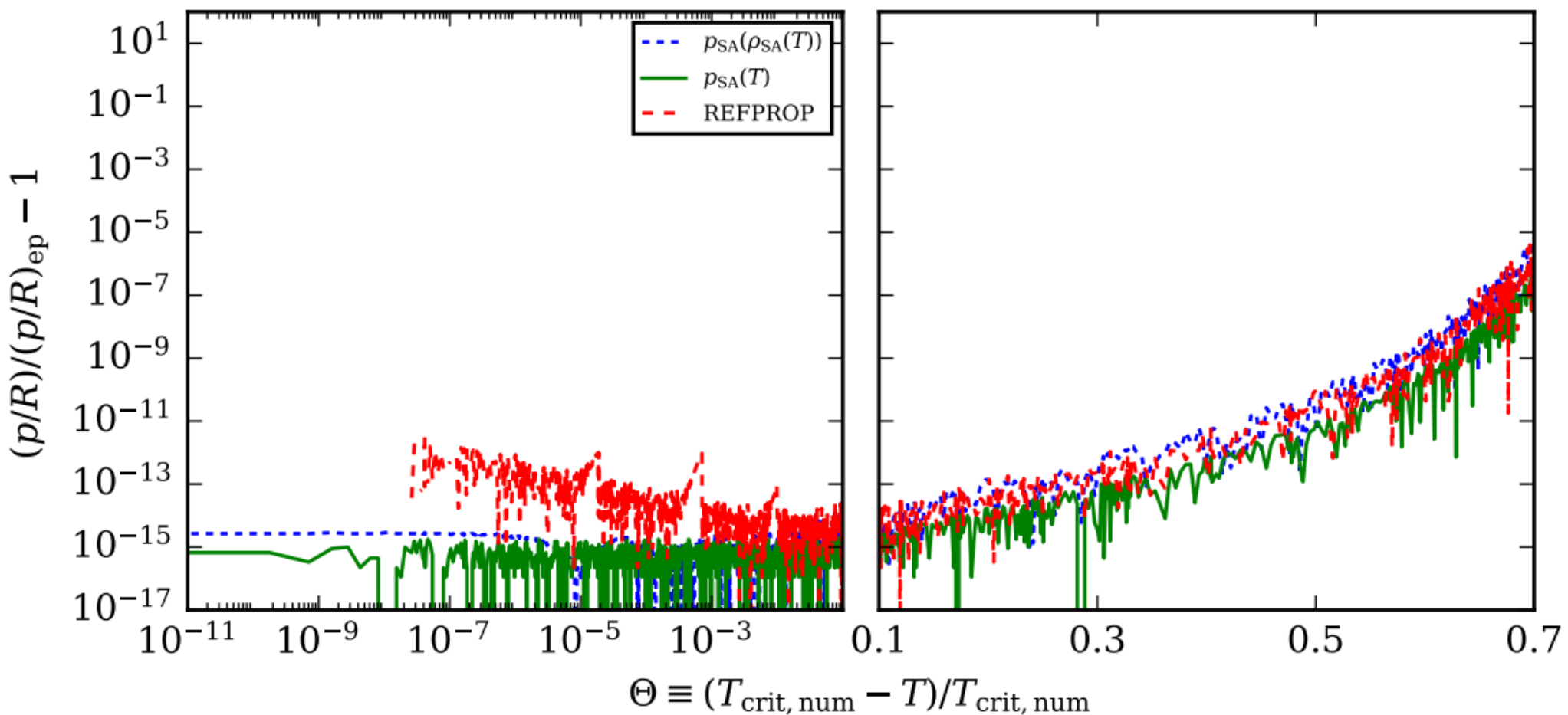
R124



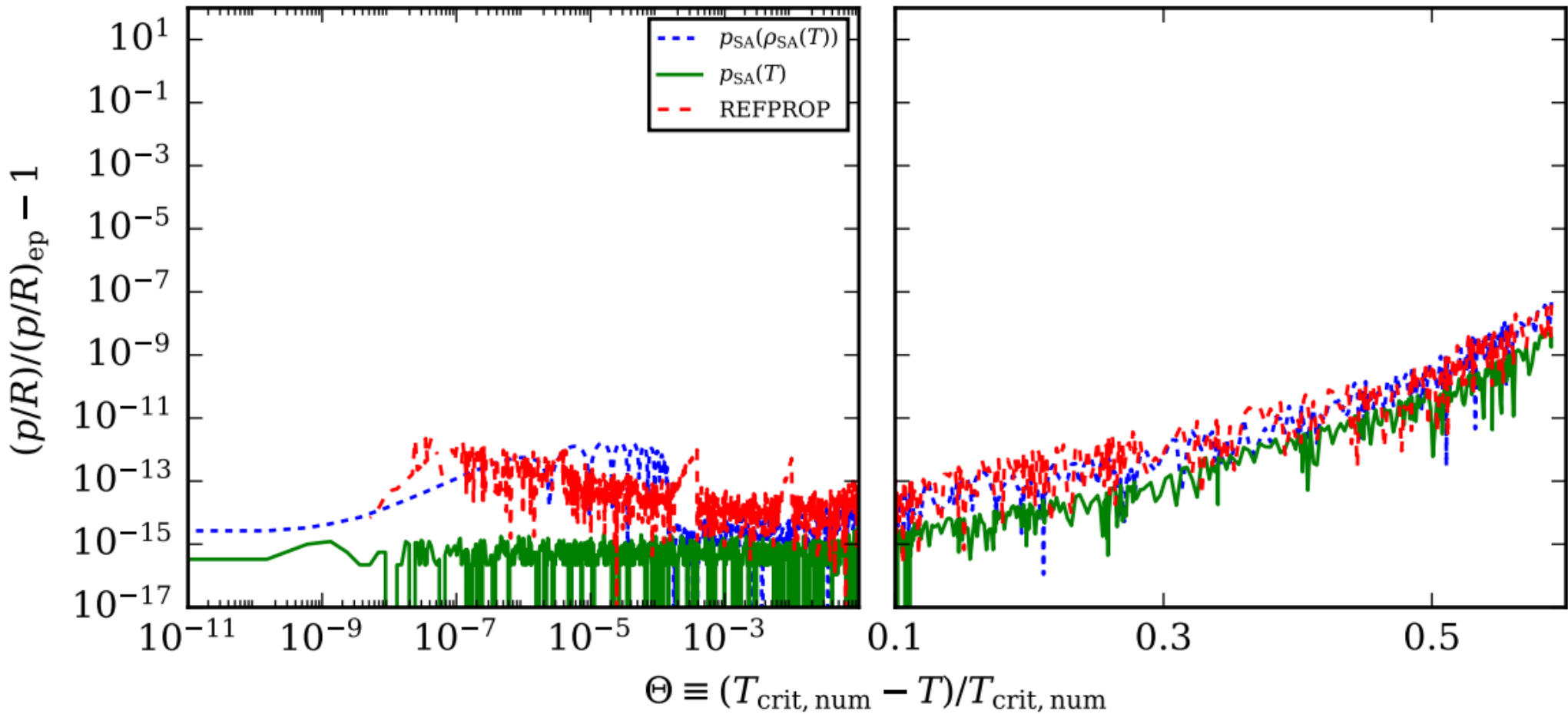
R125



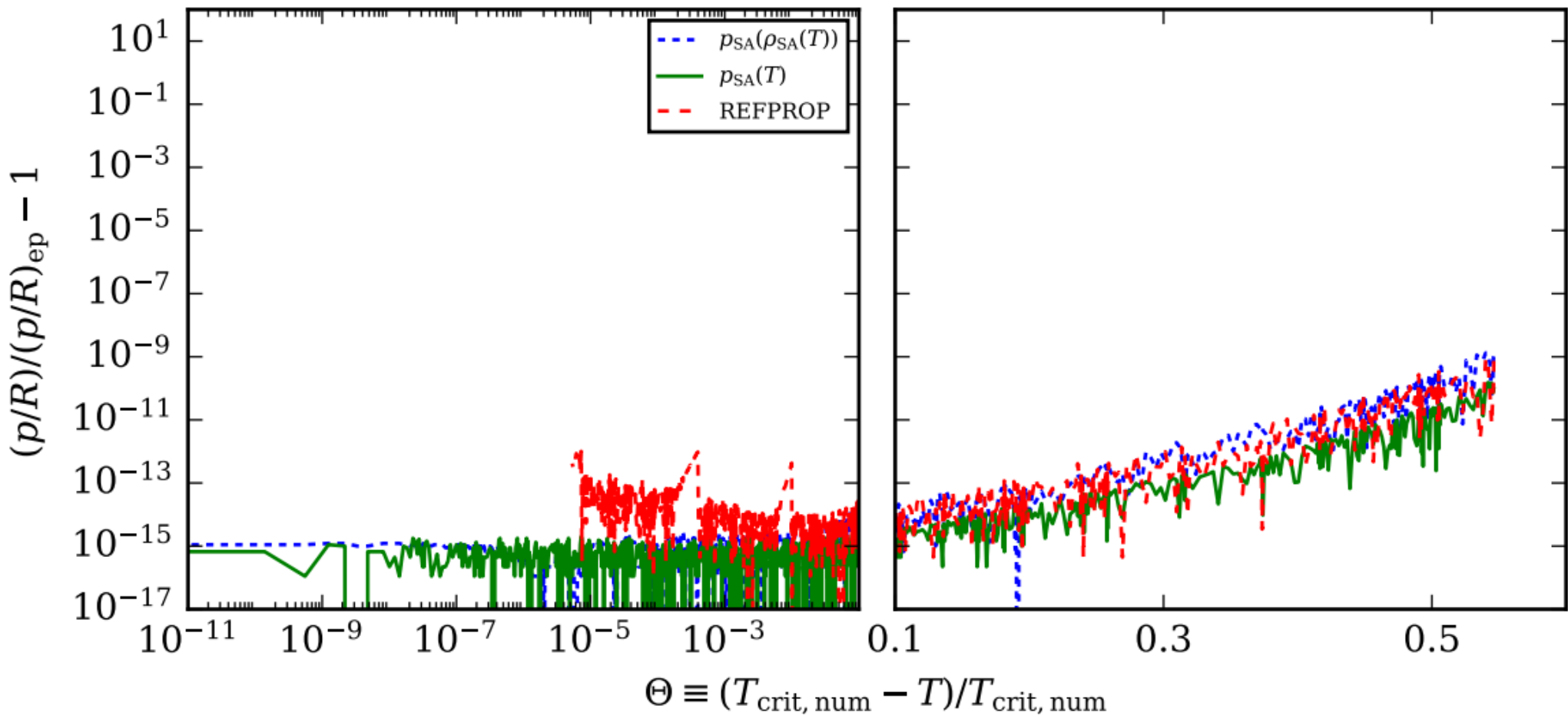
R12



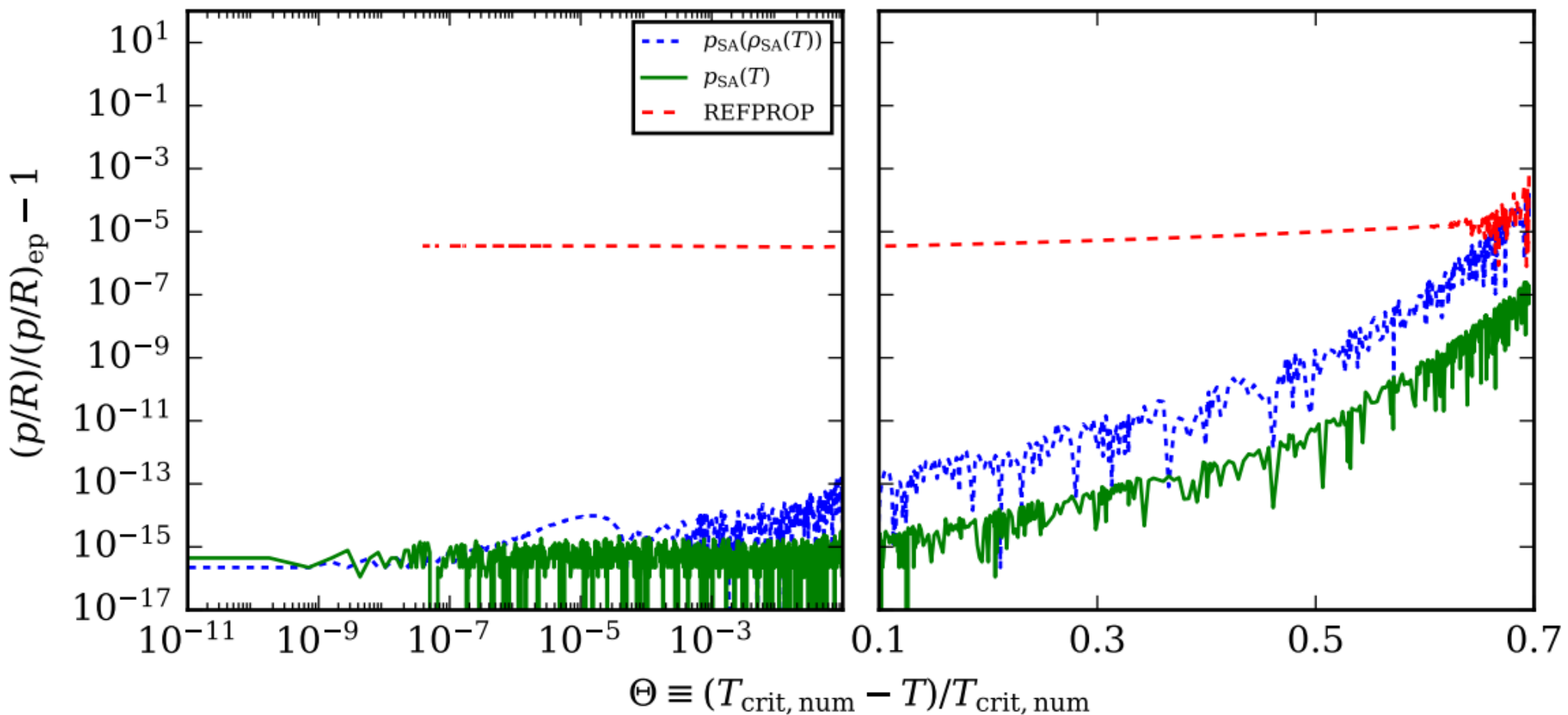
R1336MZZZ



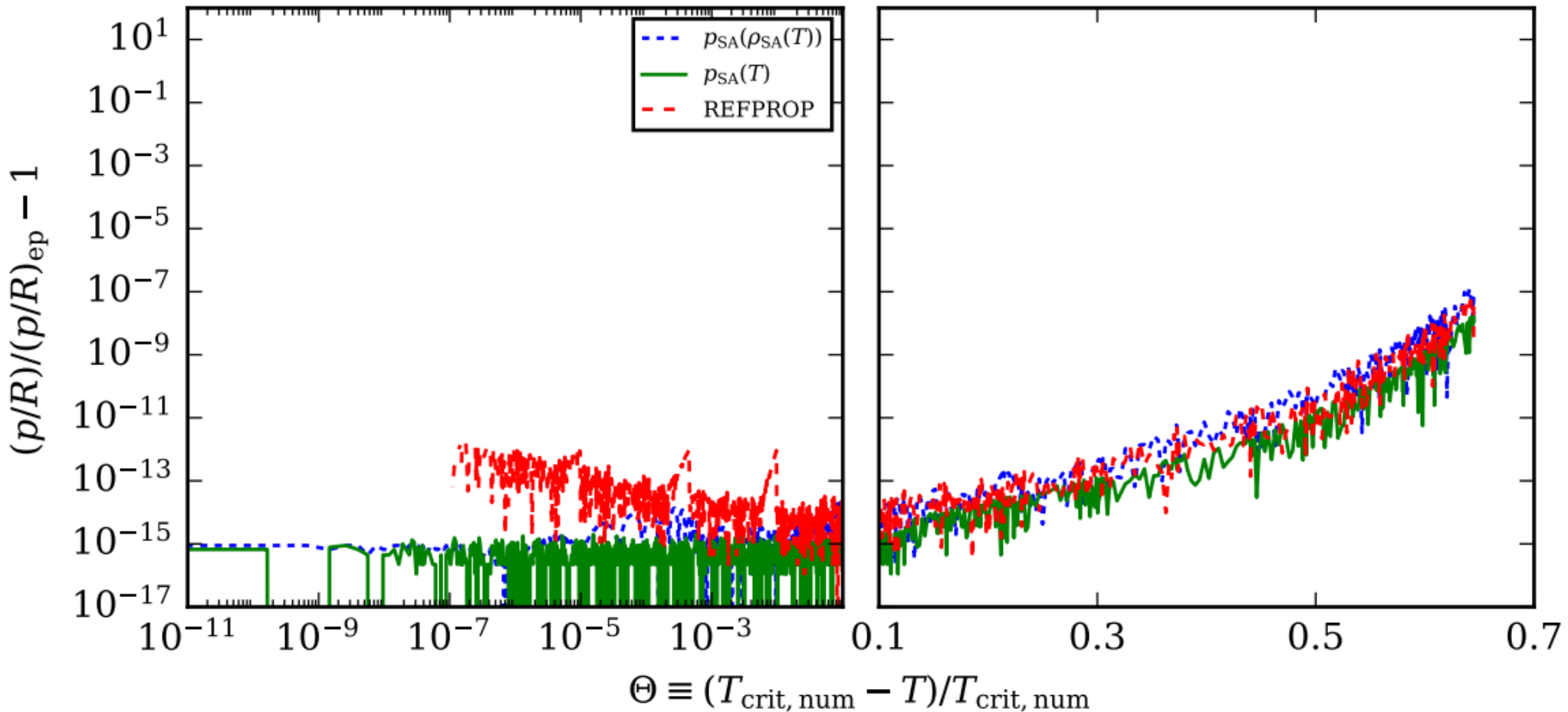
R134A



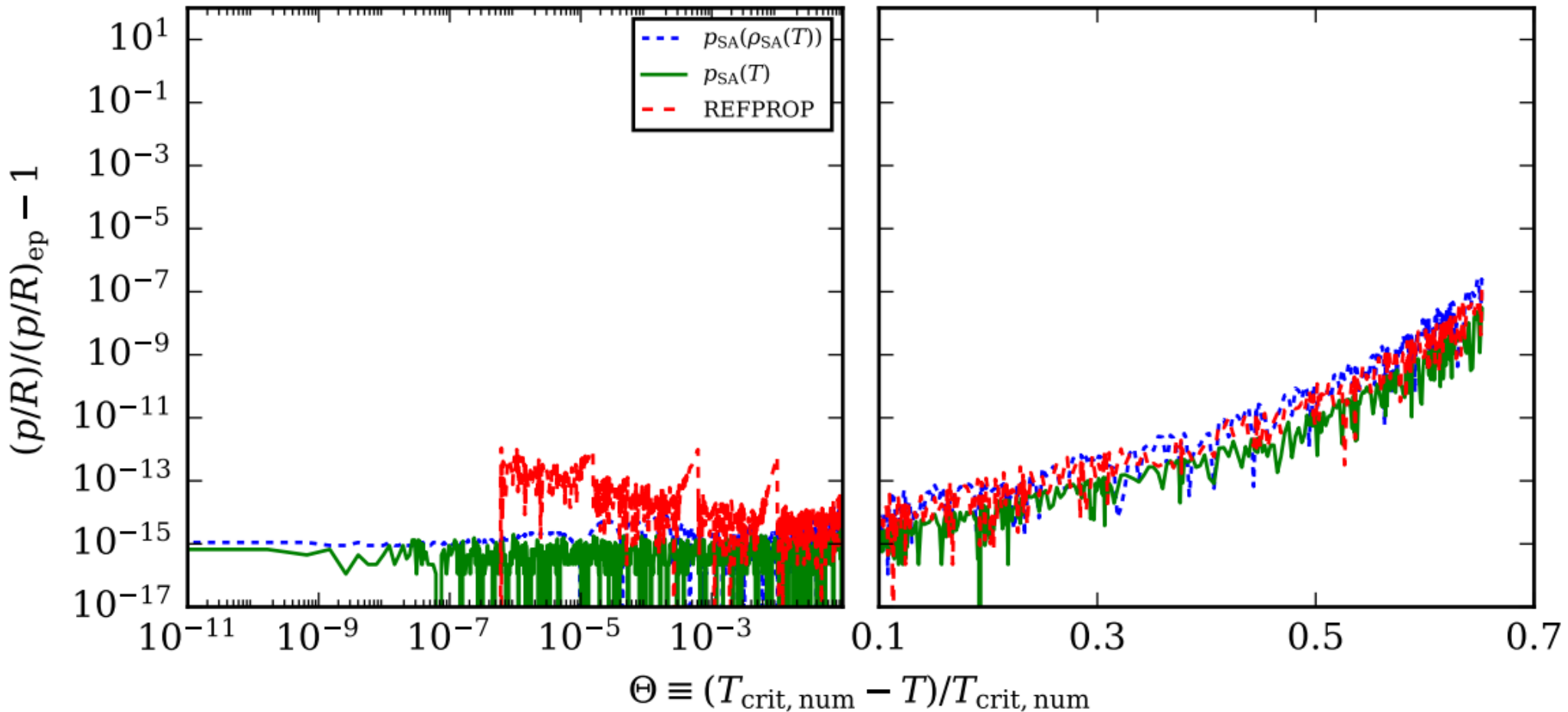
R13



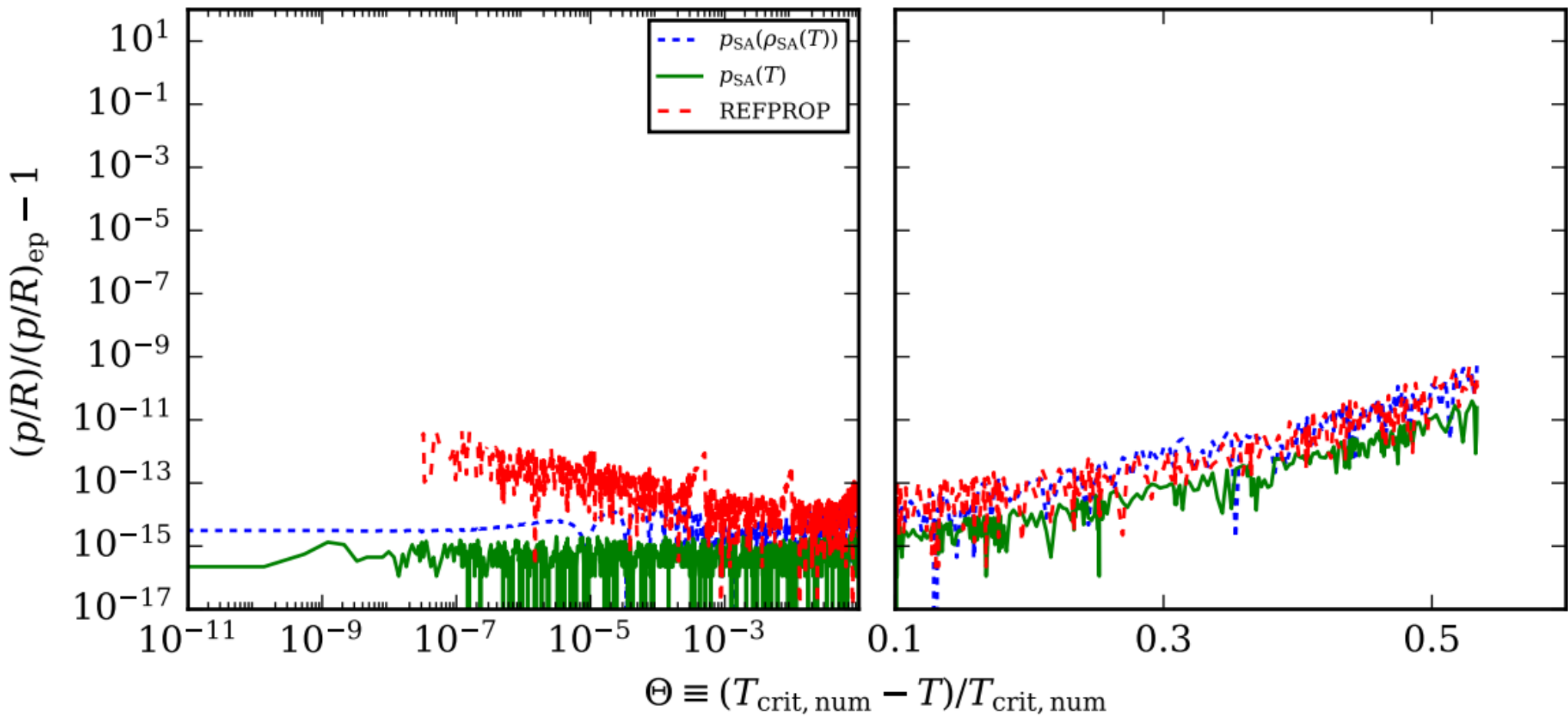
R141B



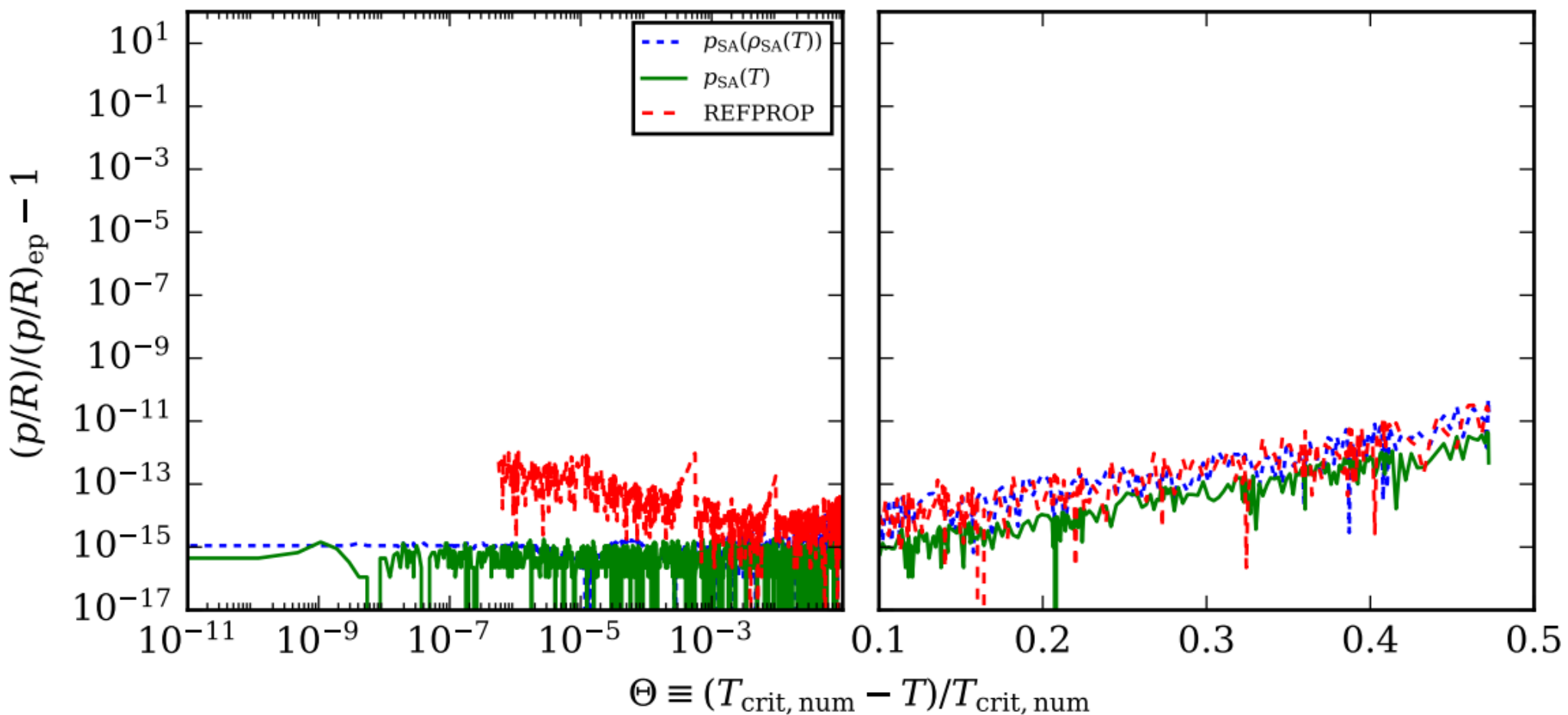
R142B



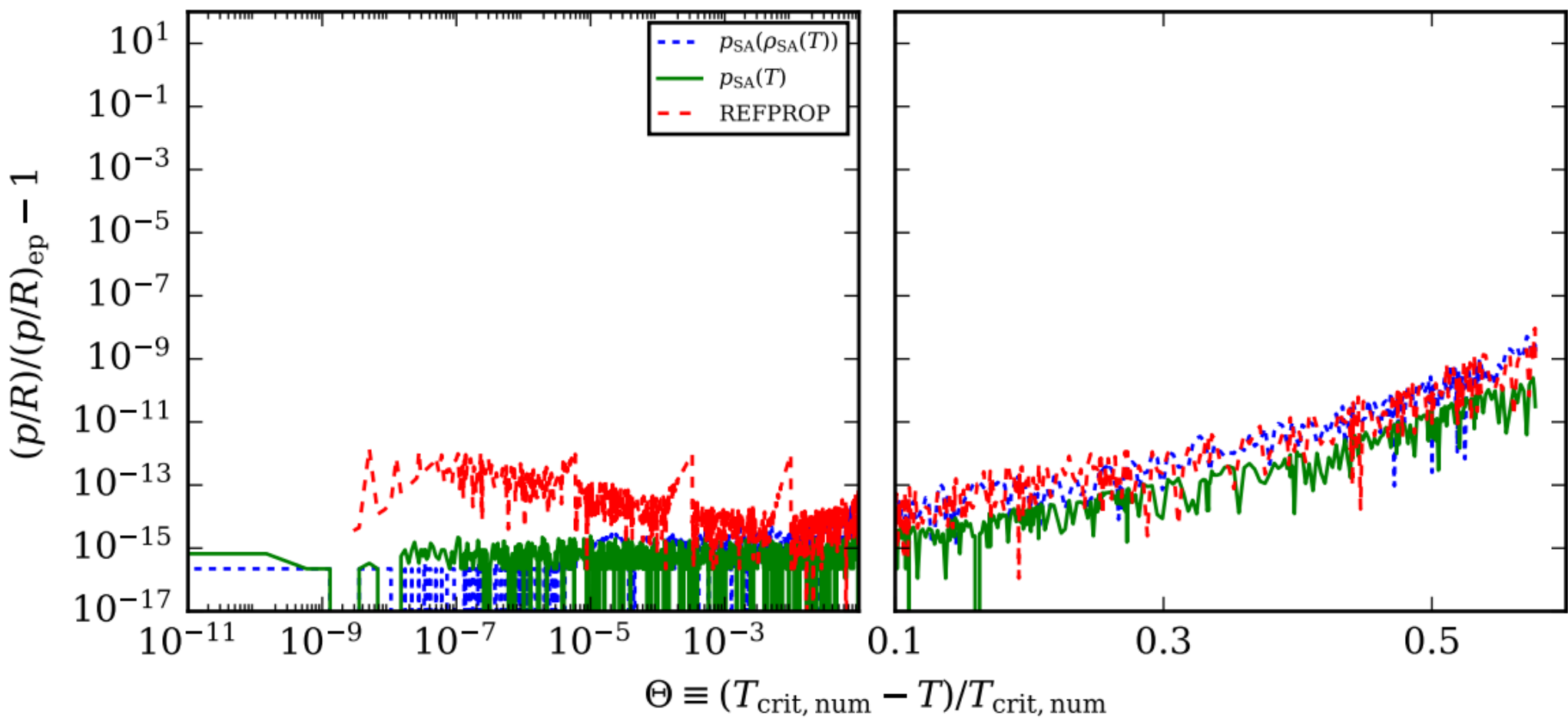
R143A



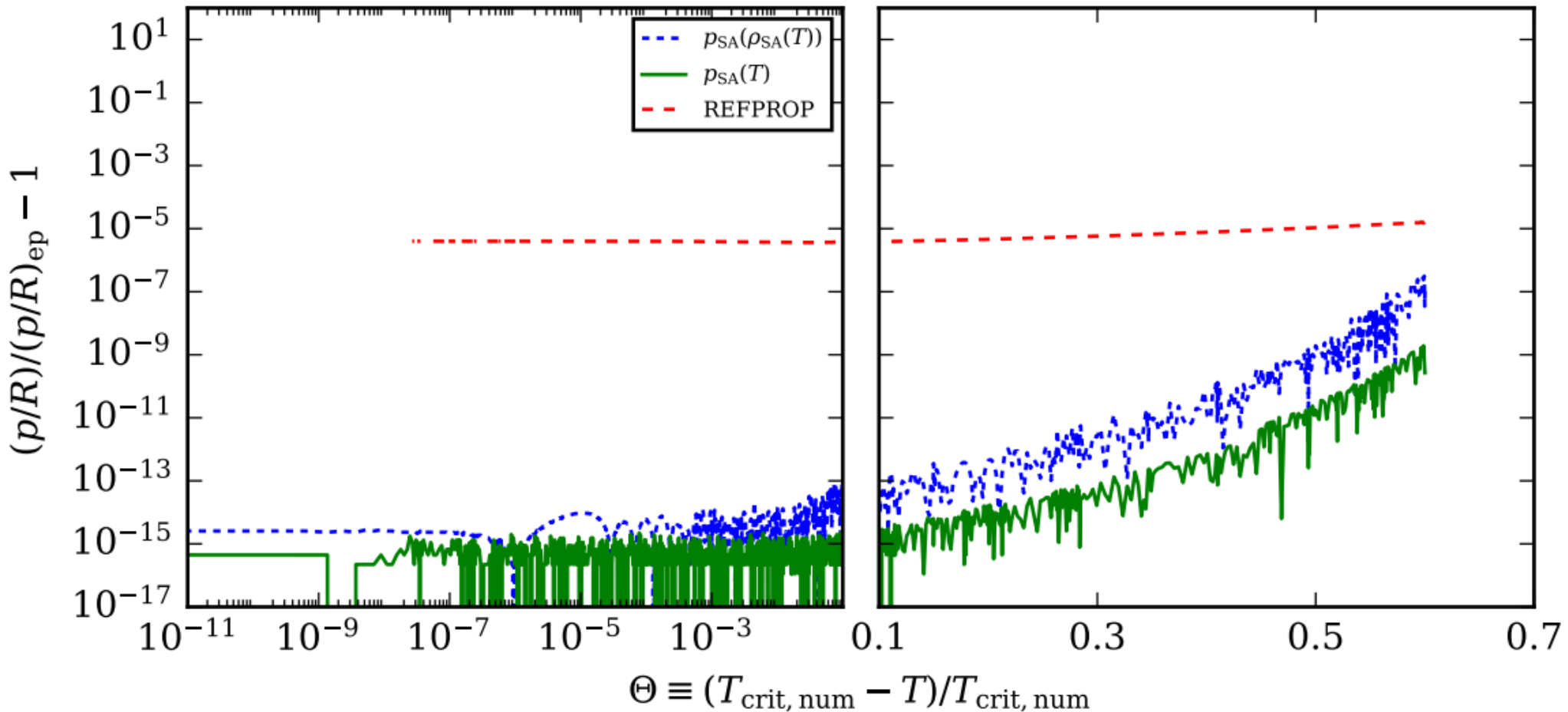
R14



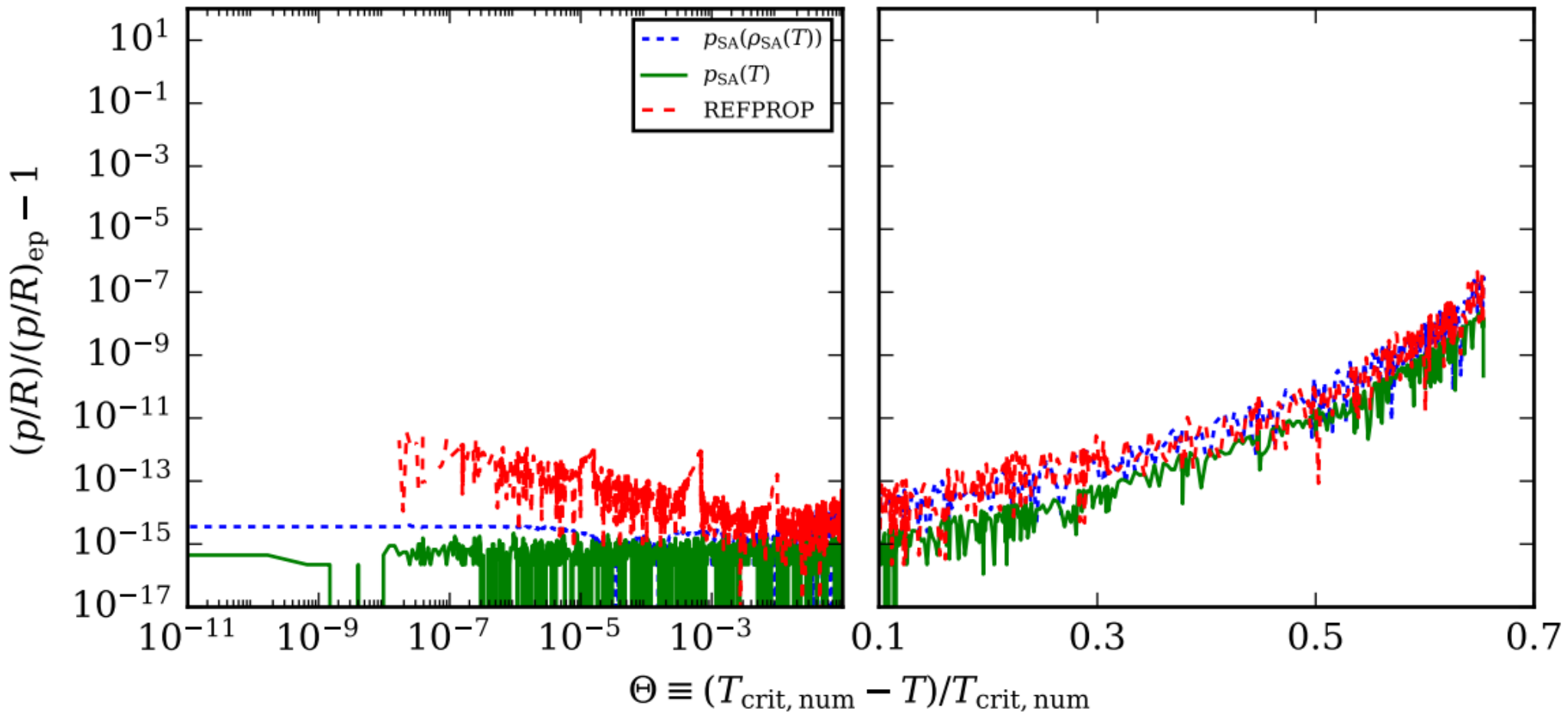
R150



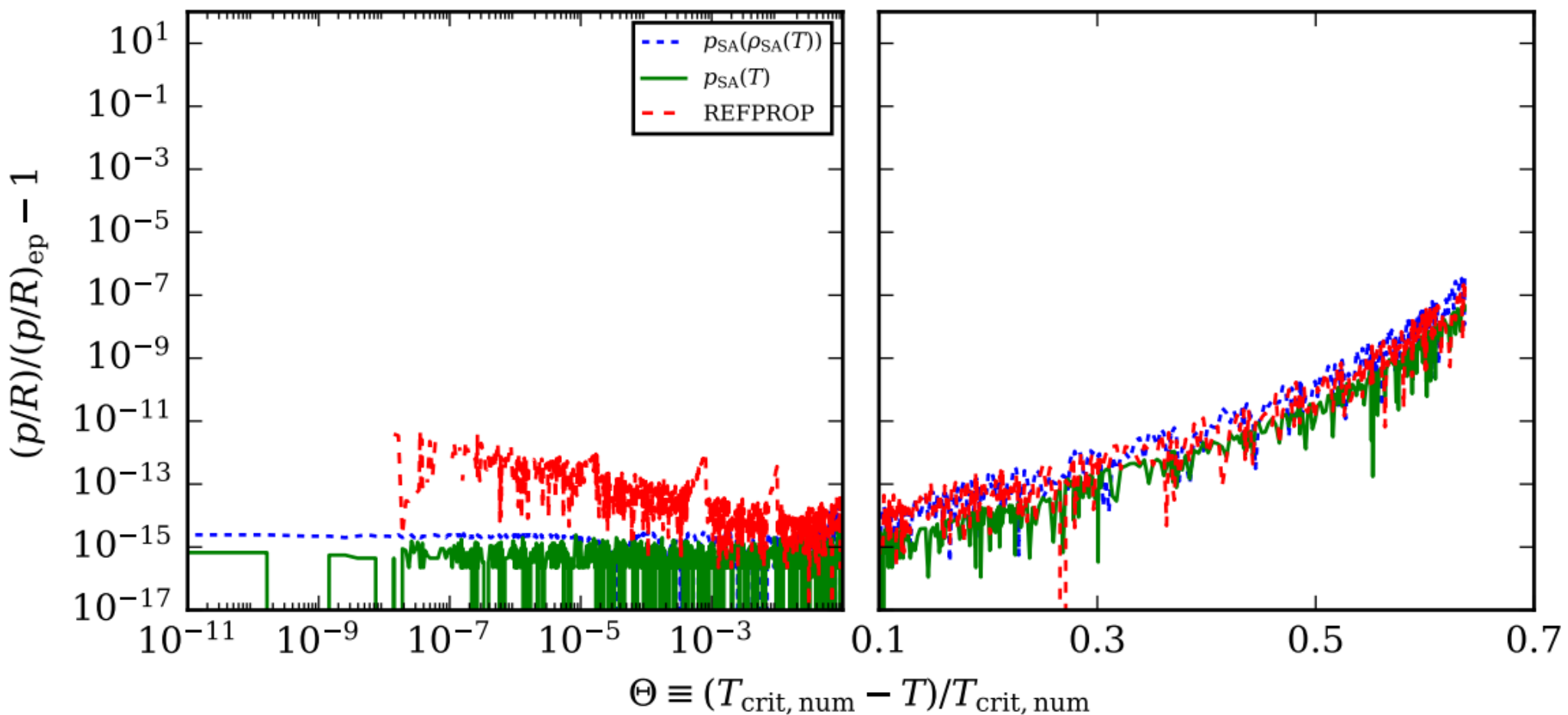
R152A



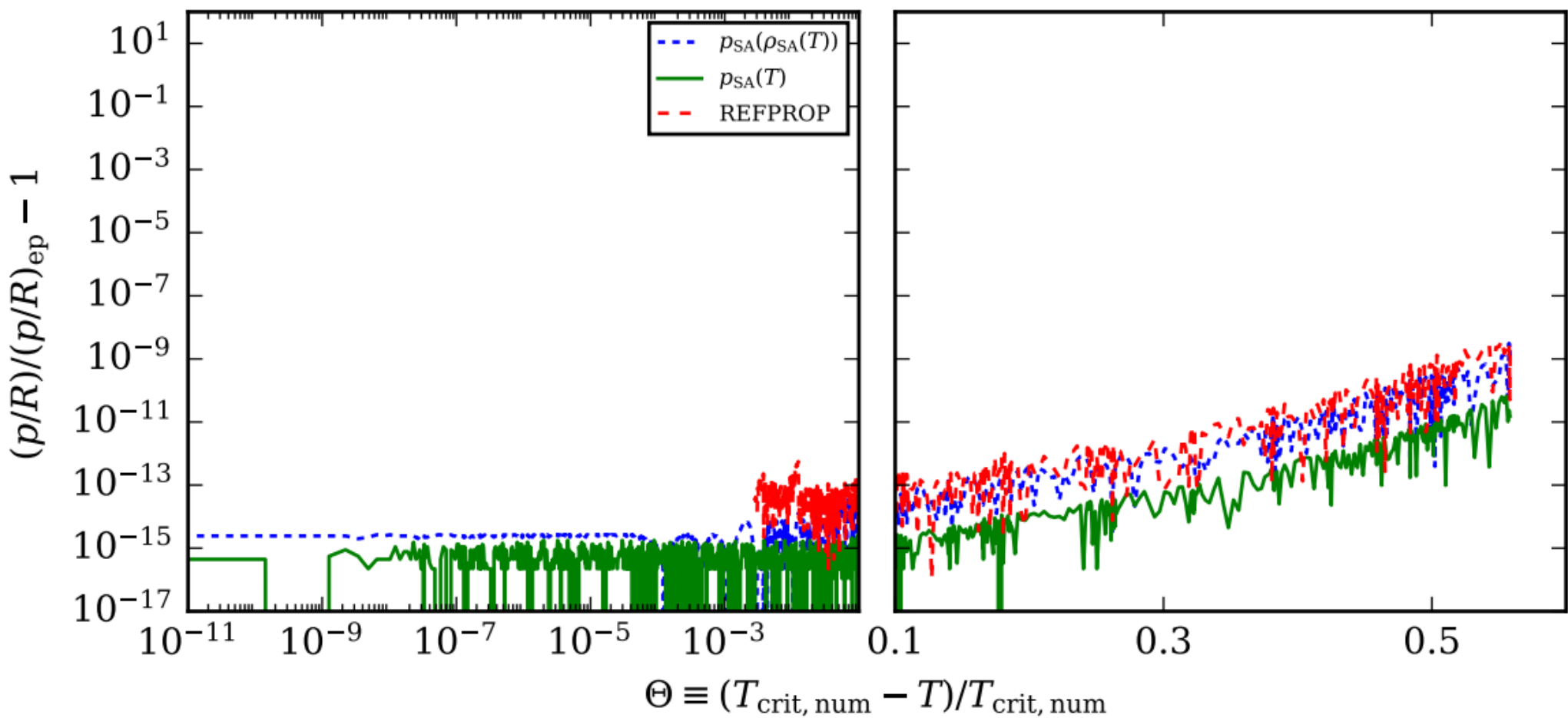
R161



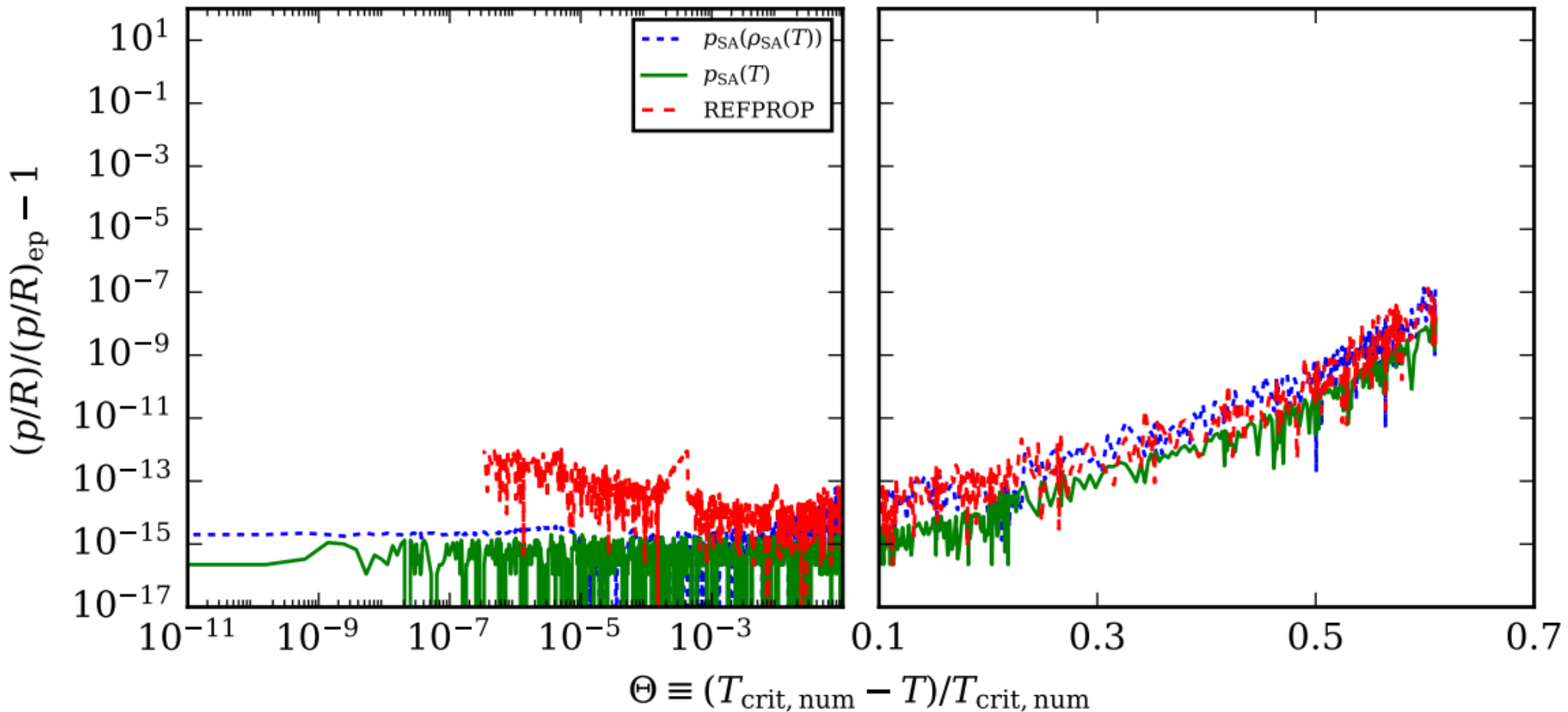
R218



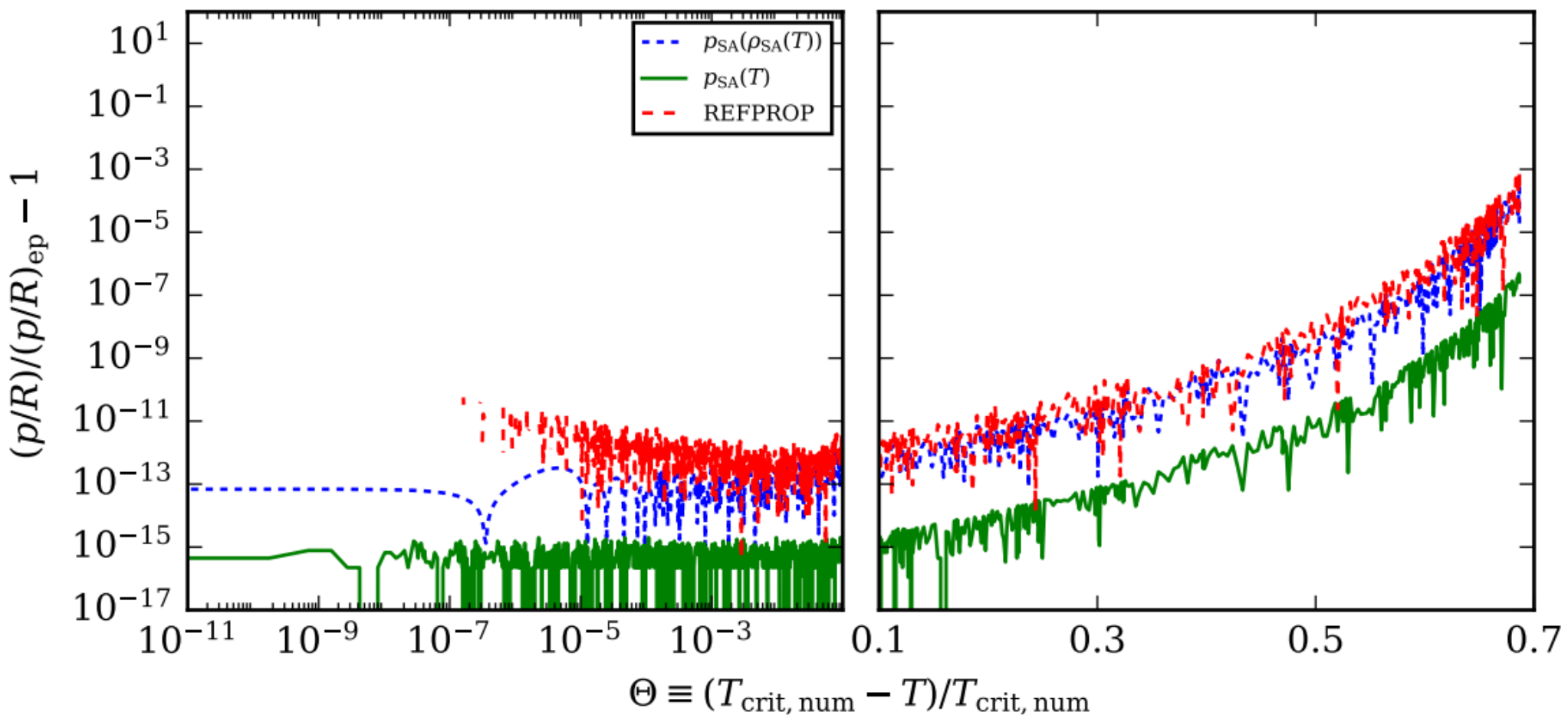
R21



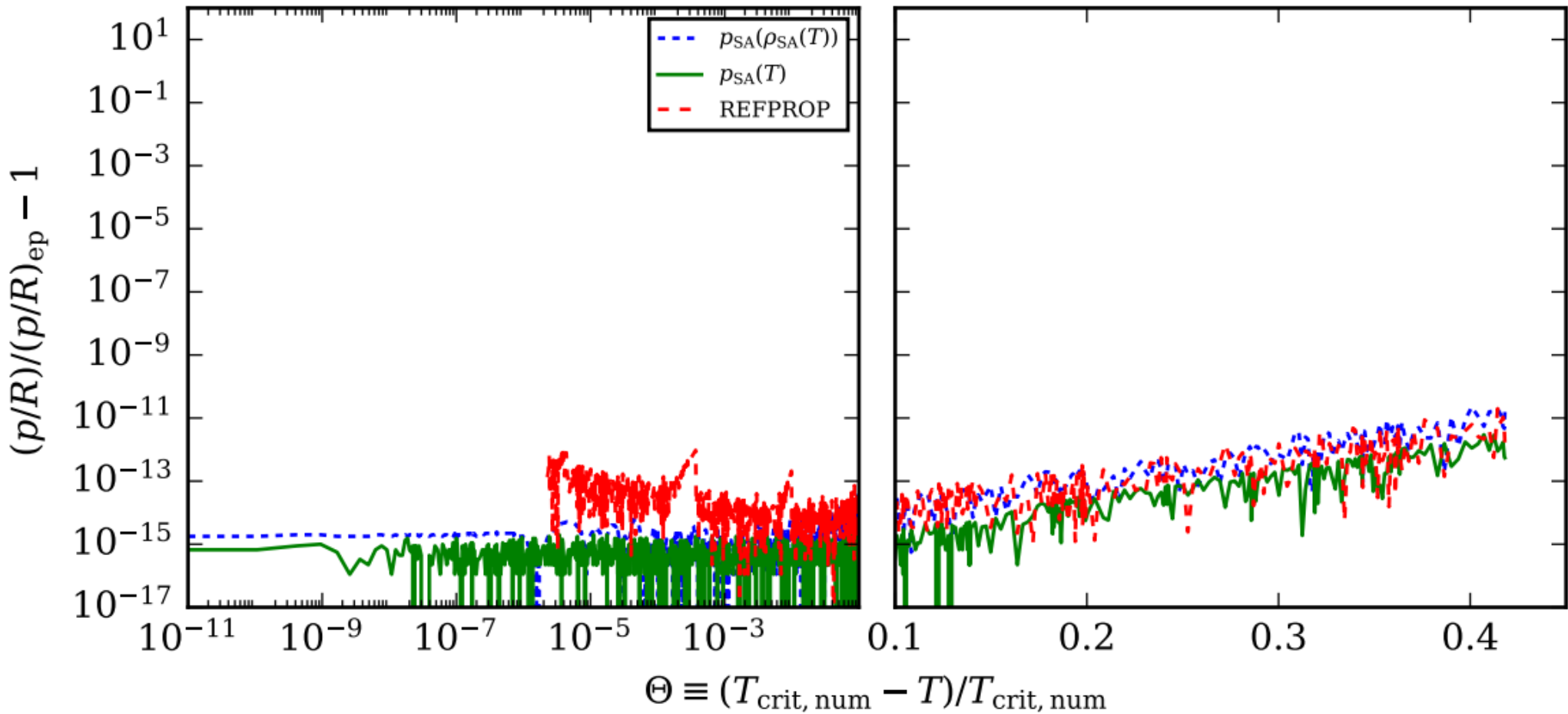
R227EA



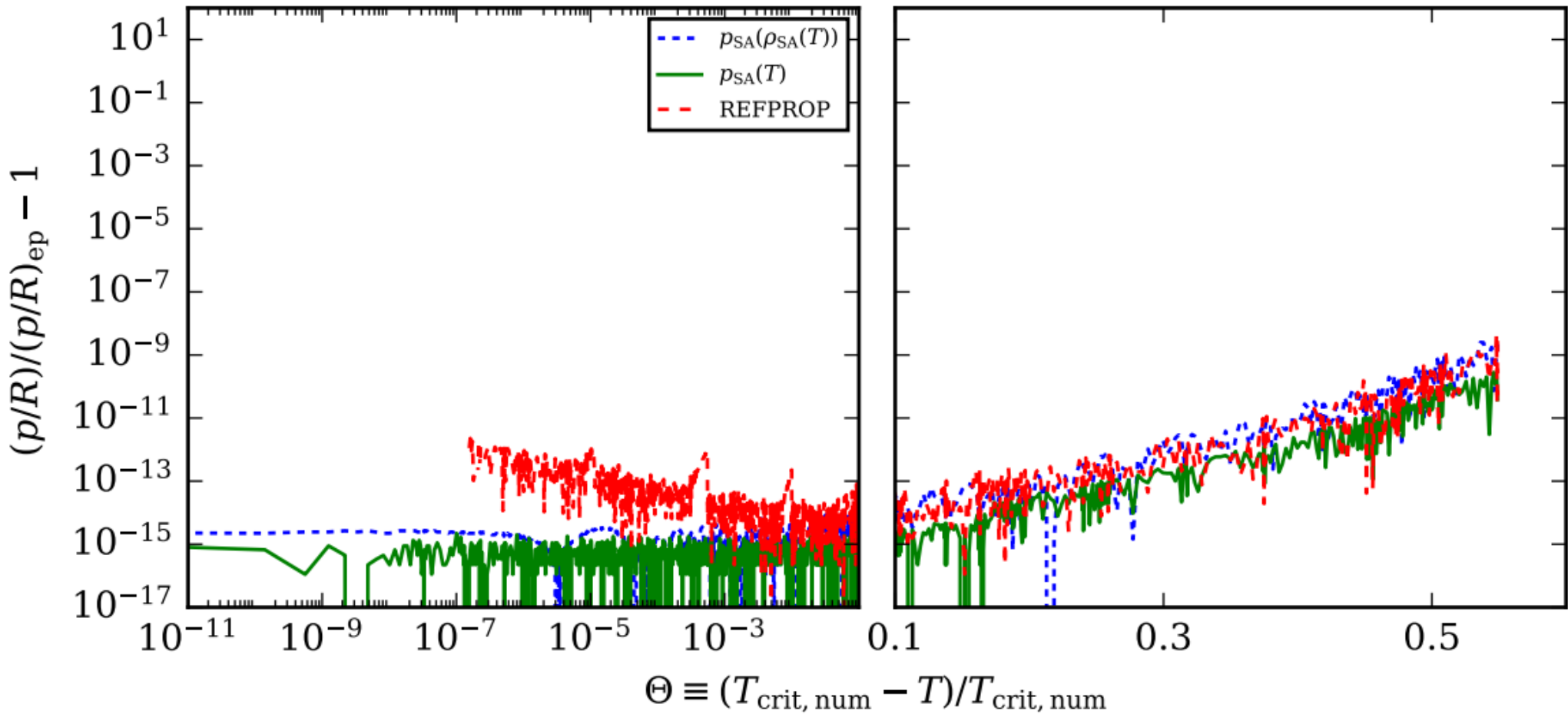
R22



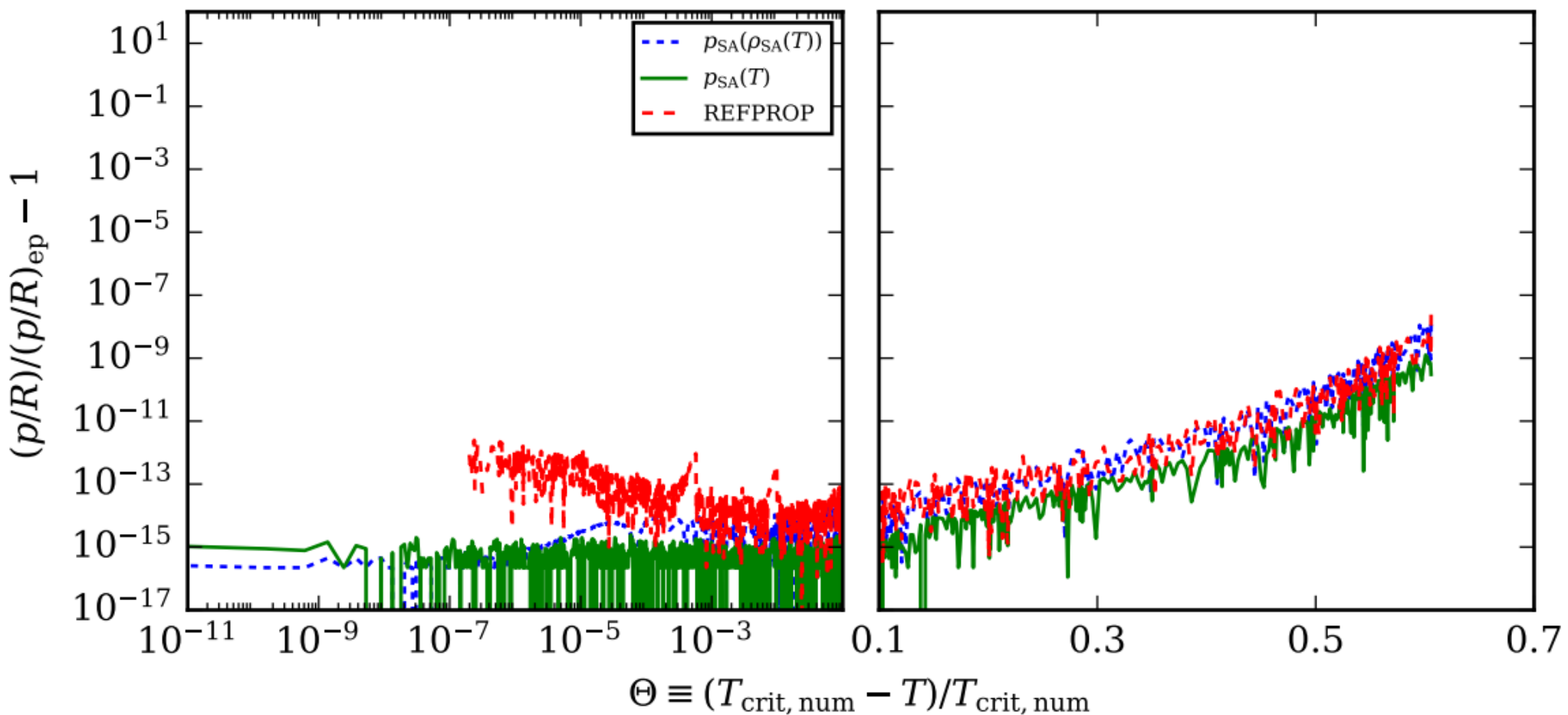
R236EA



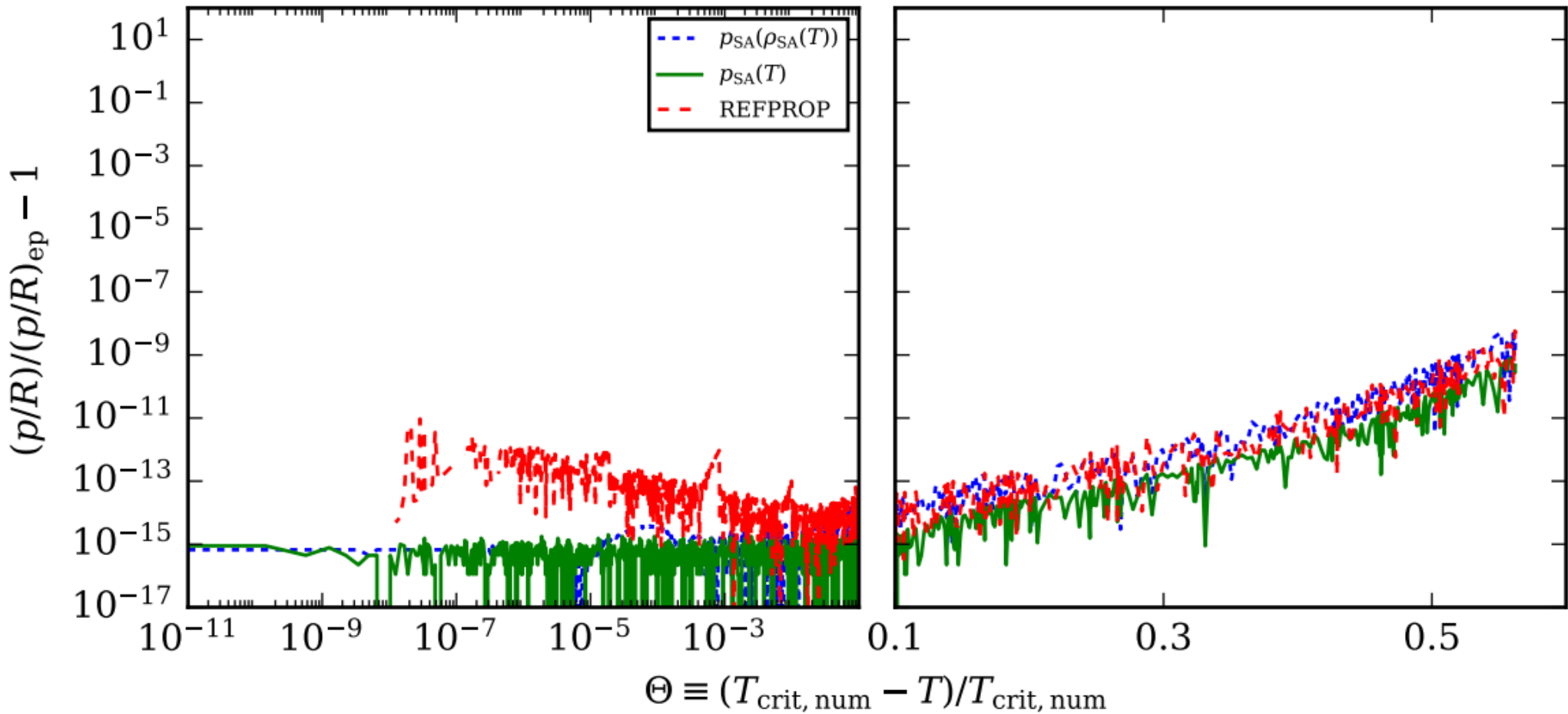
R236FA



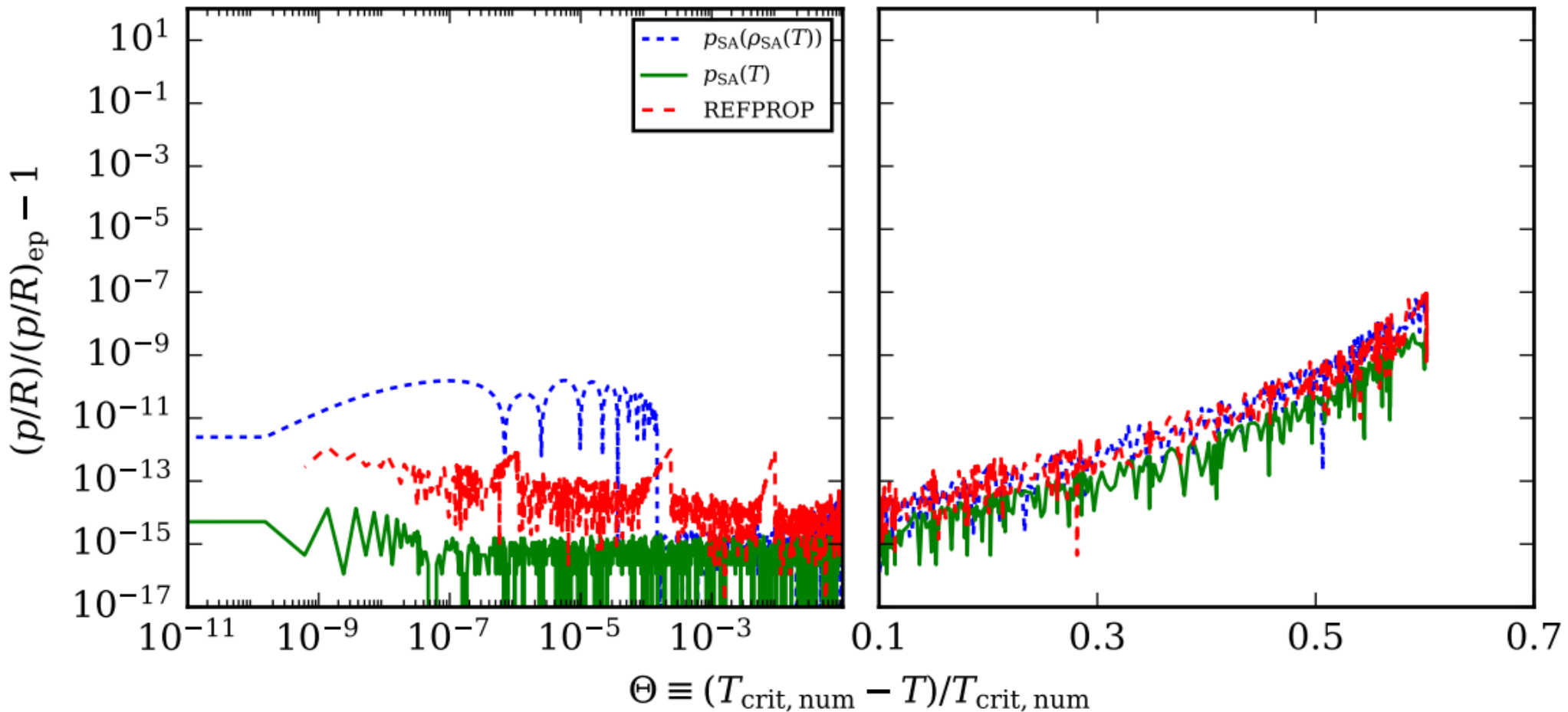
R23



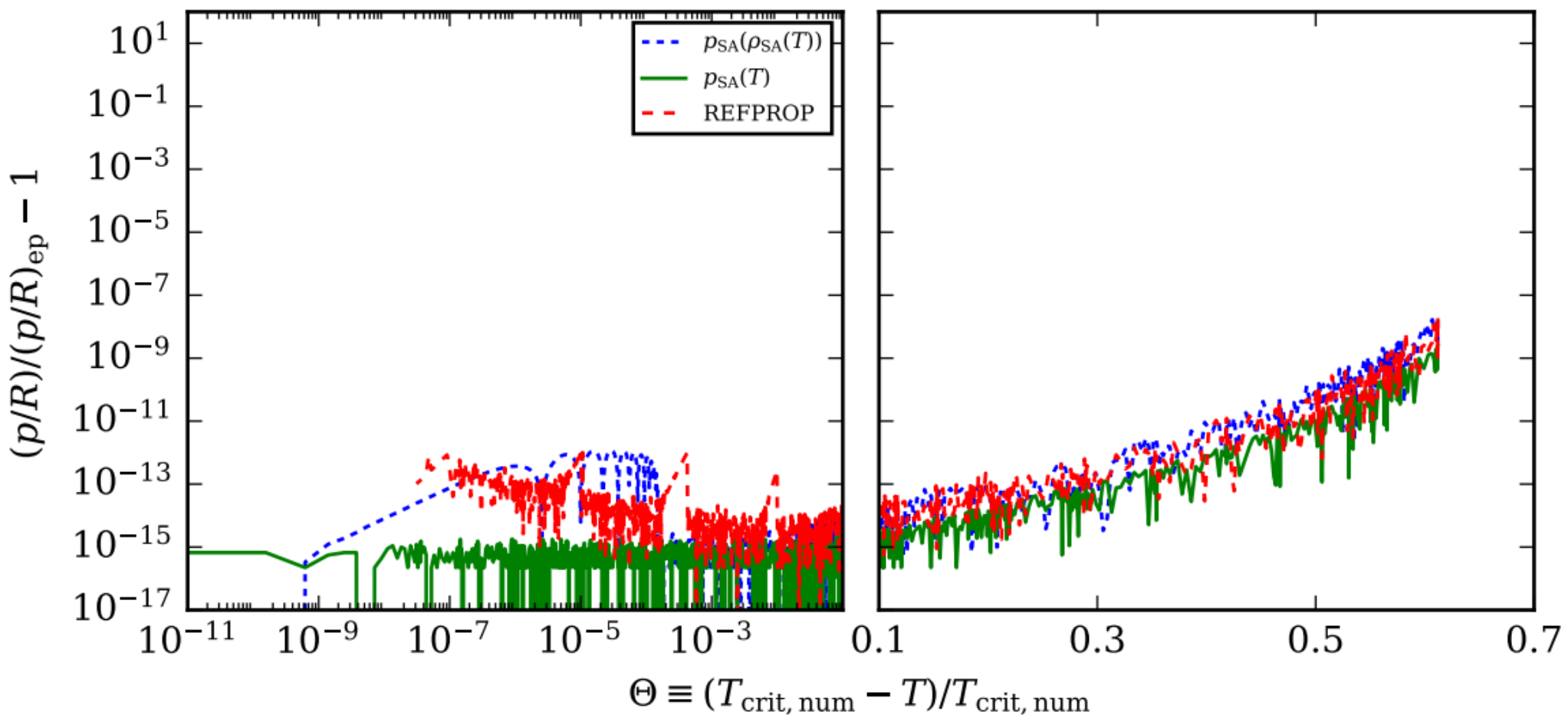
R245CA



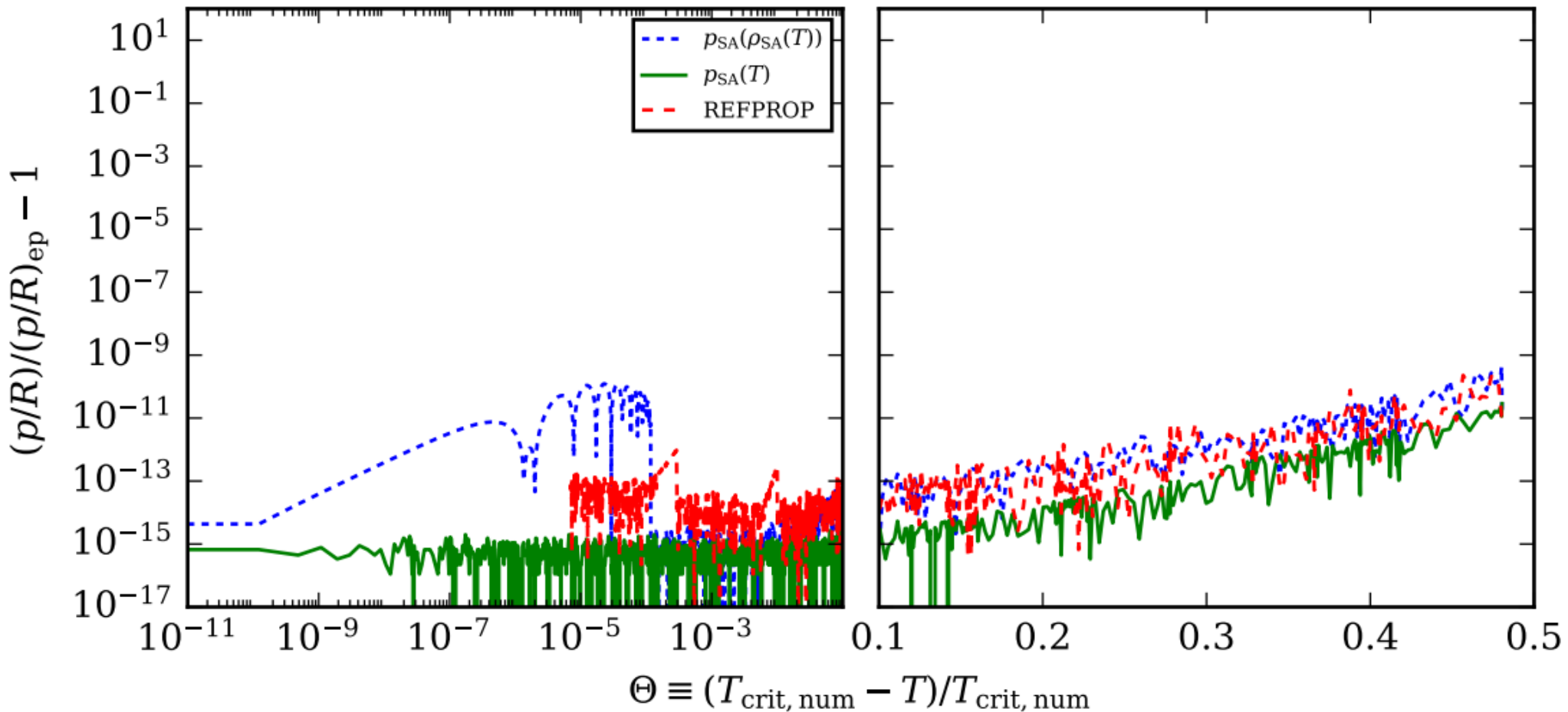
R245FA



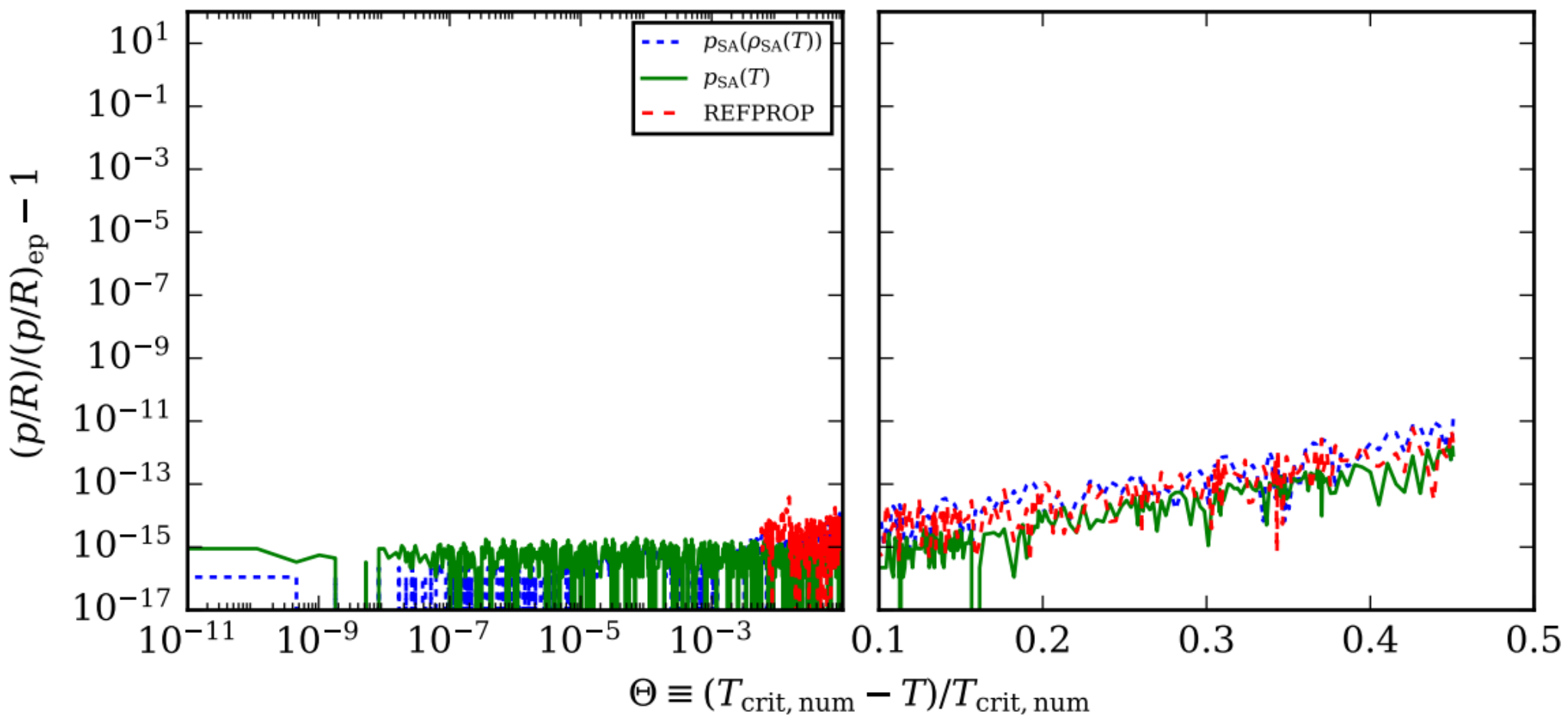
R32



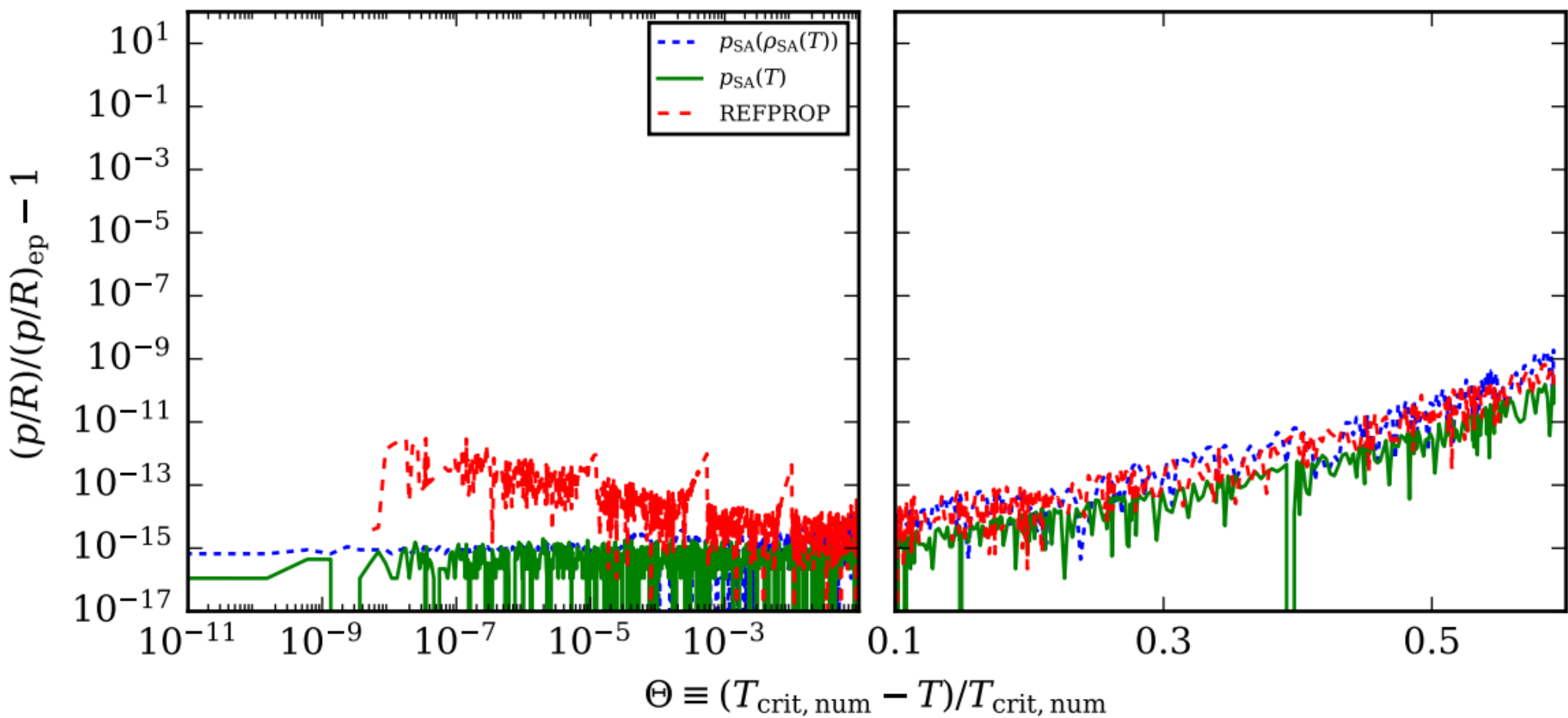
R365MFC



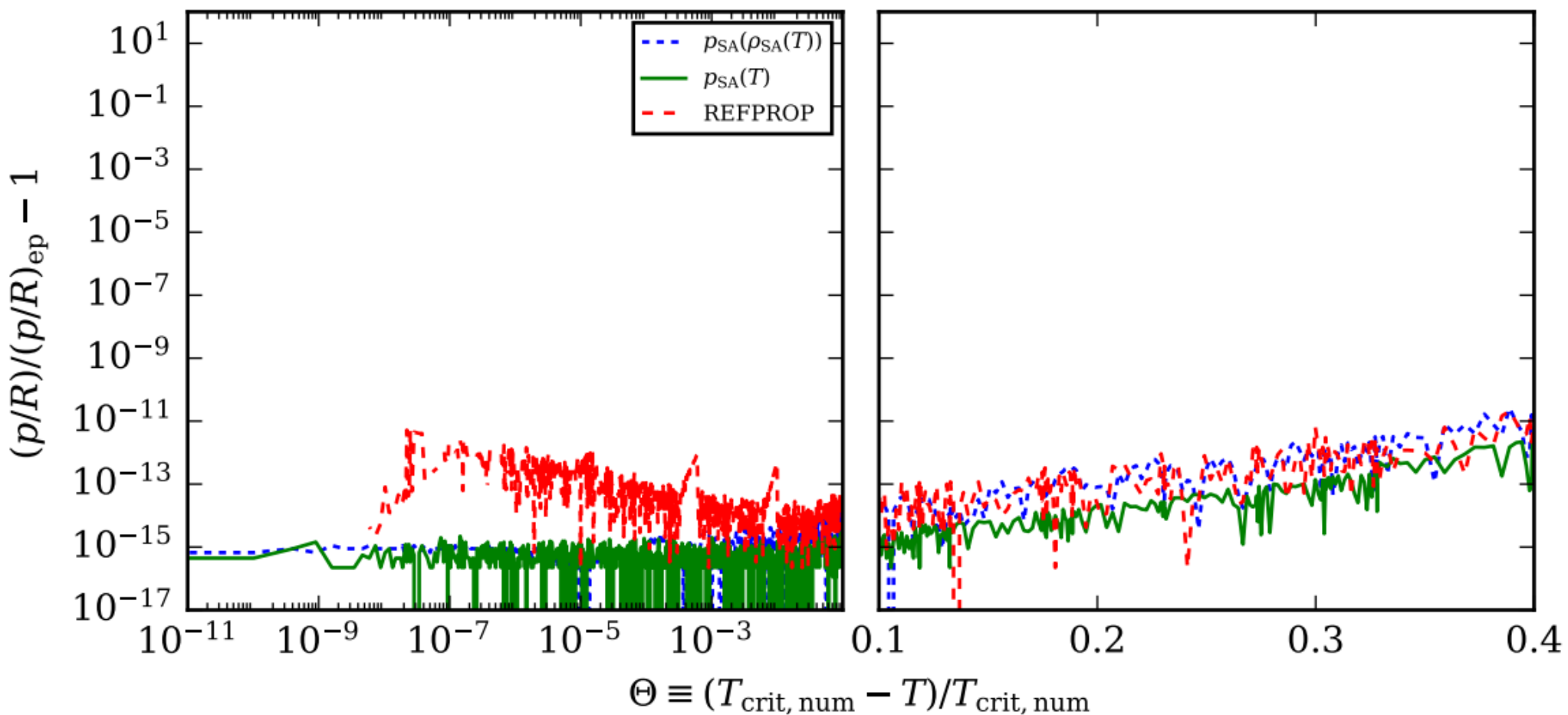
R40



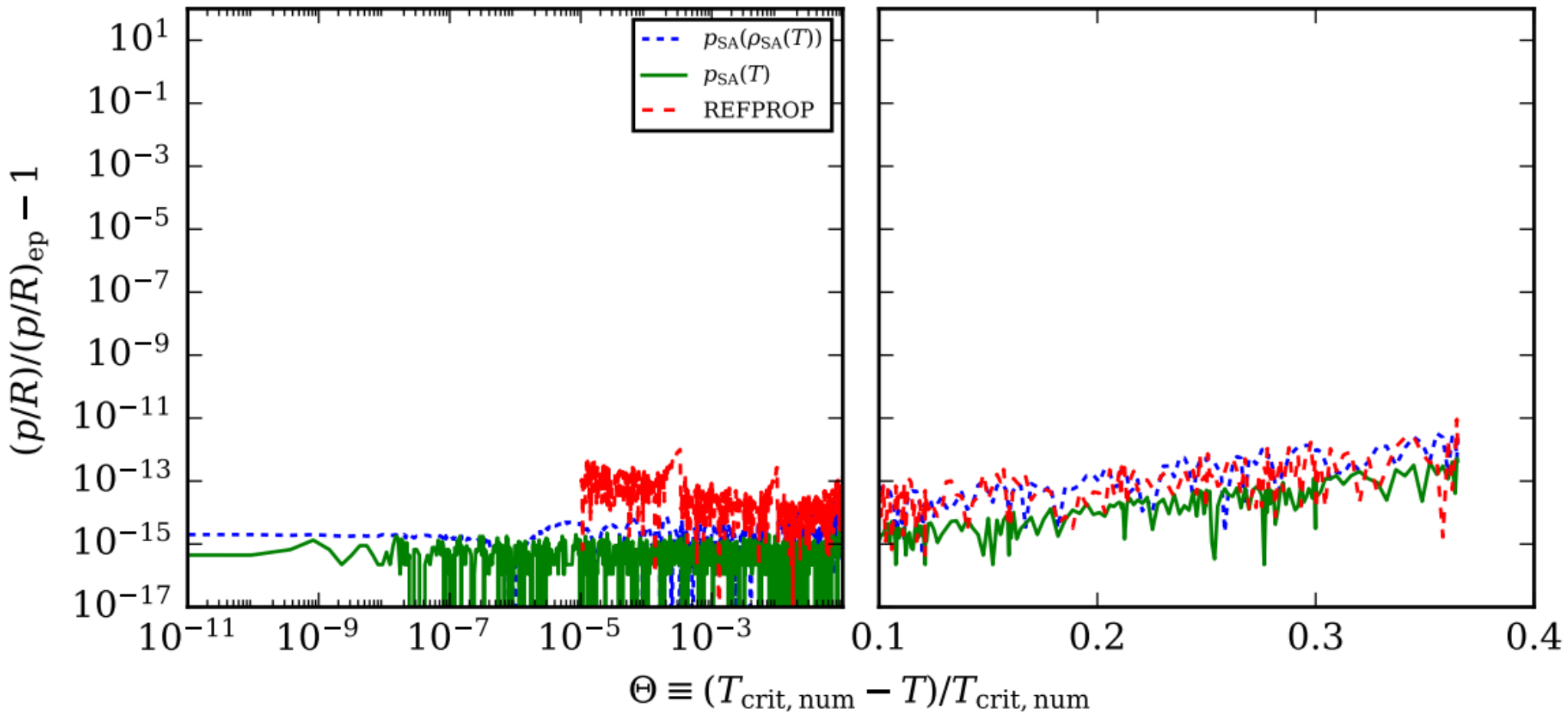
R41



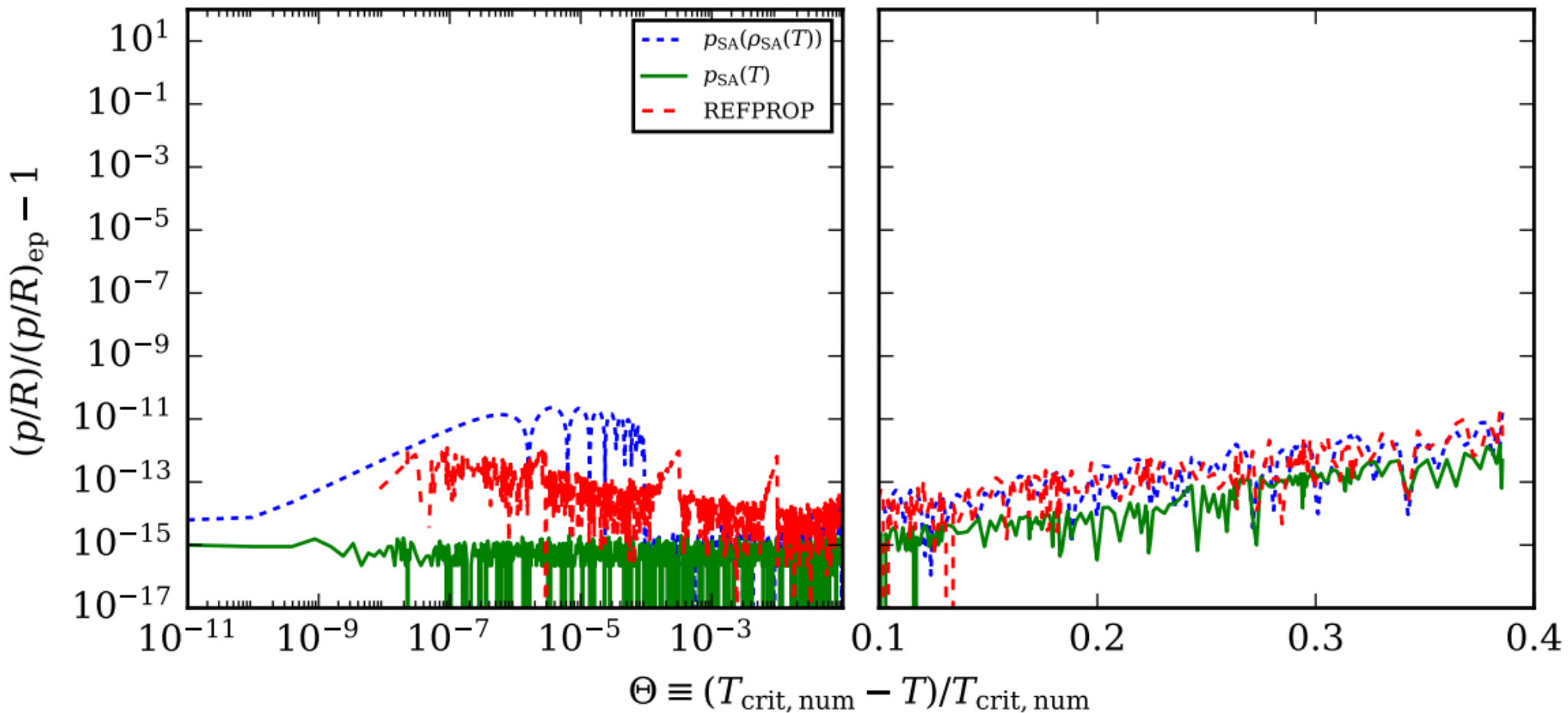
RC318



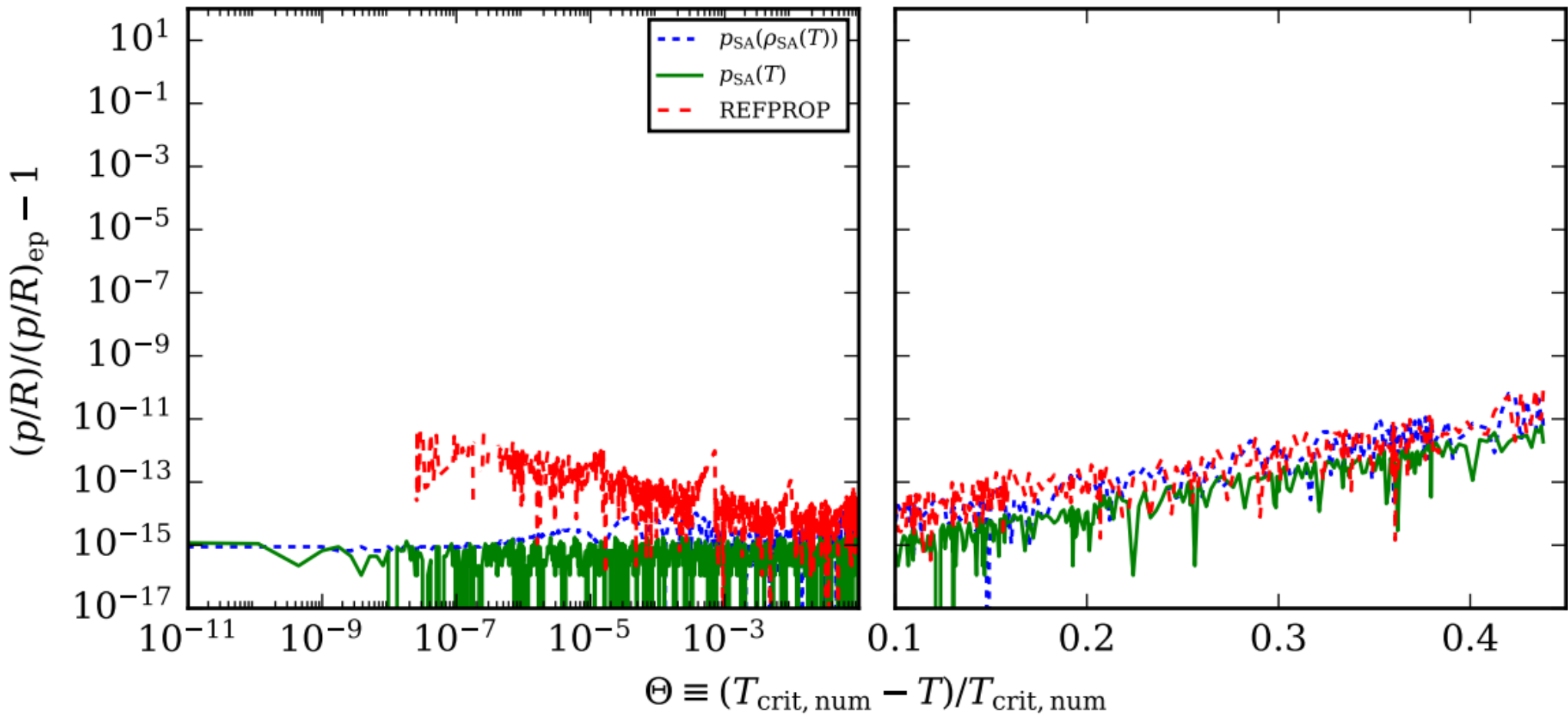
RE143A



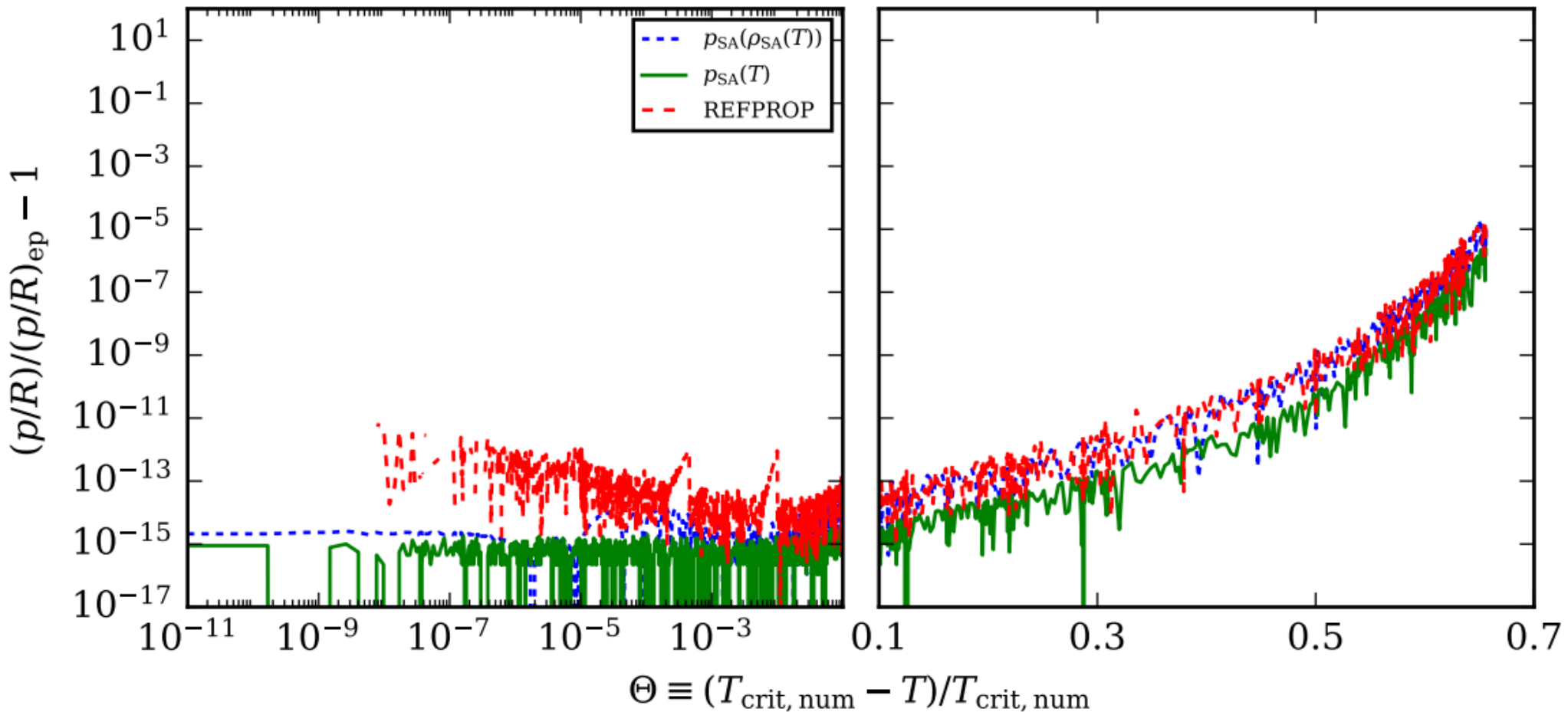
RE245CB2



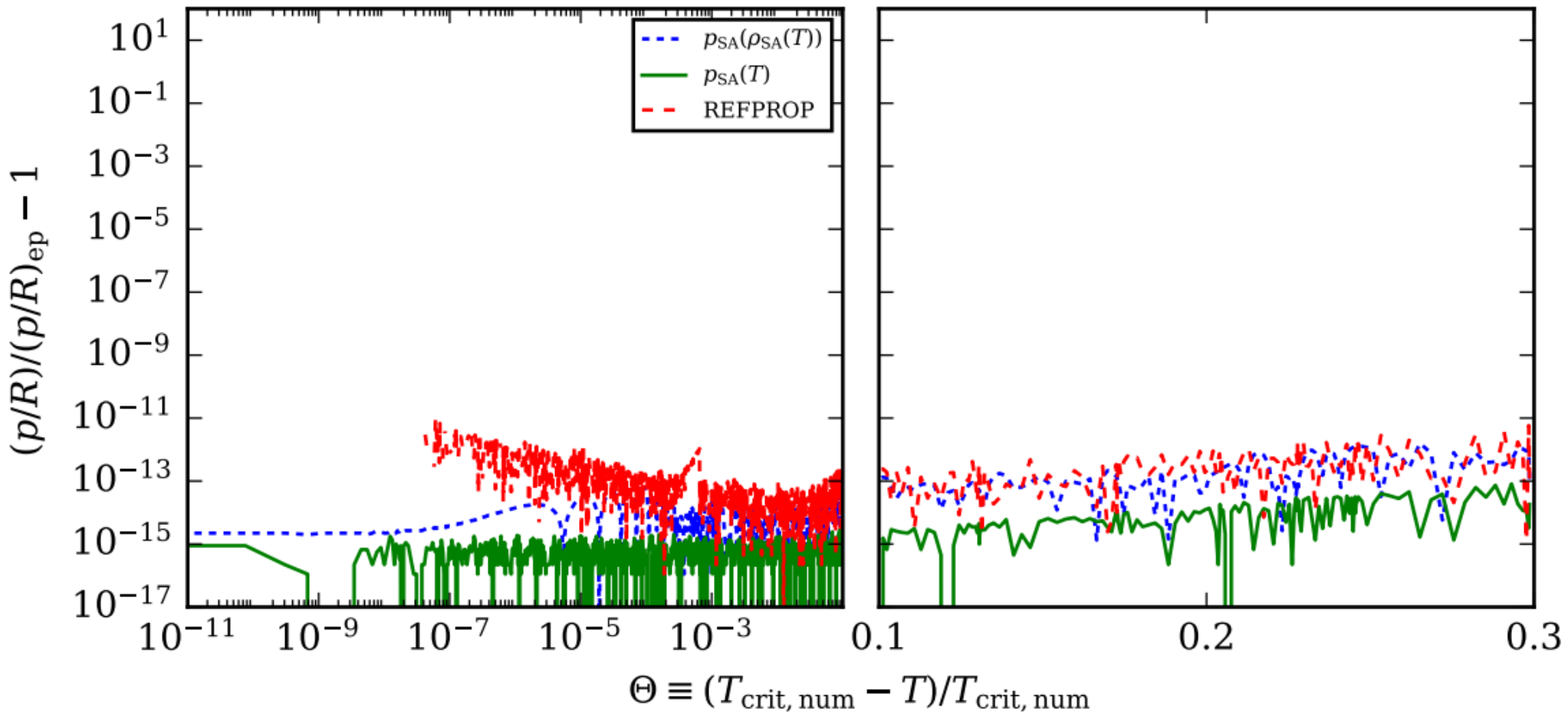
RE245FA2

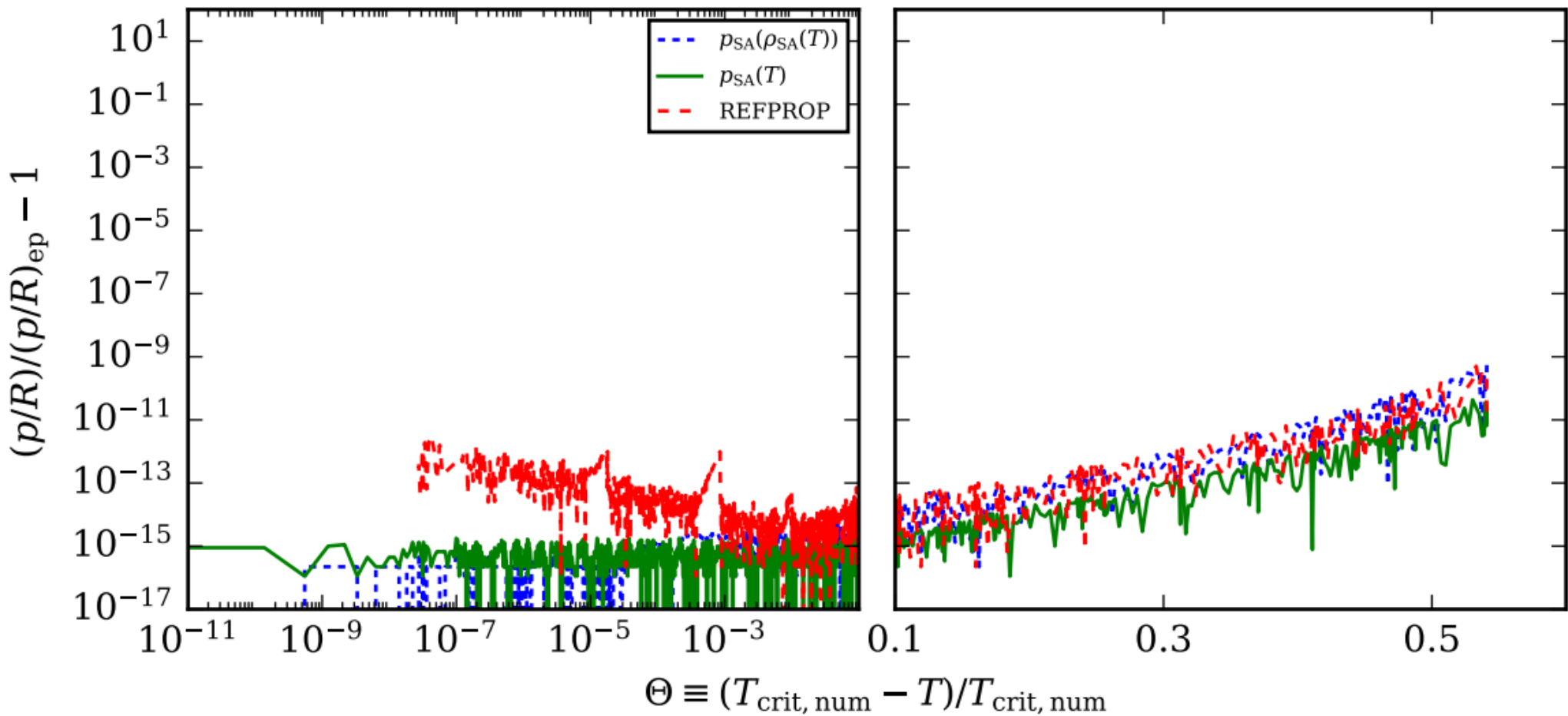


RE347MCC

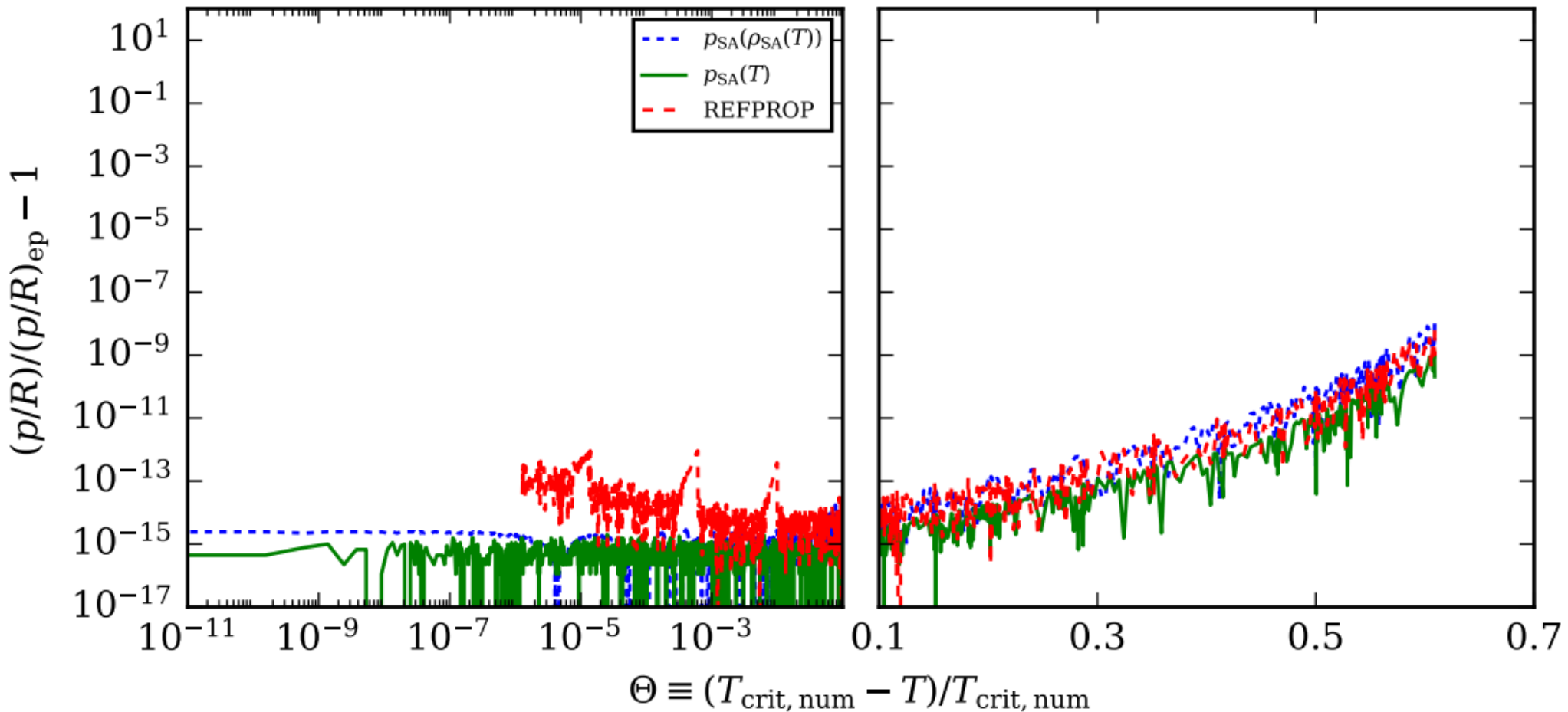


SF6

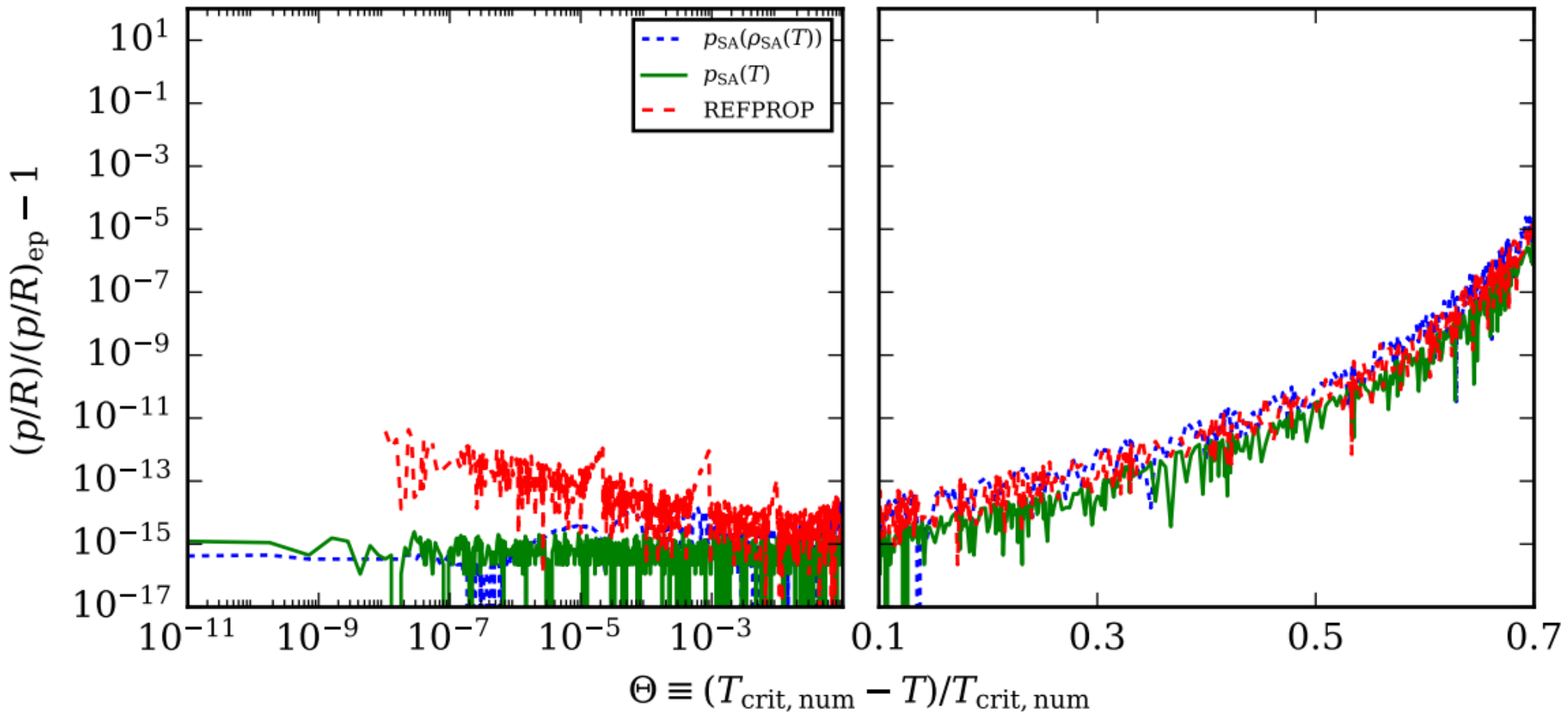


SO₂

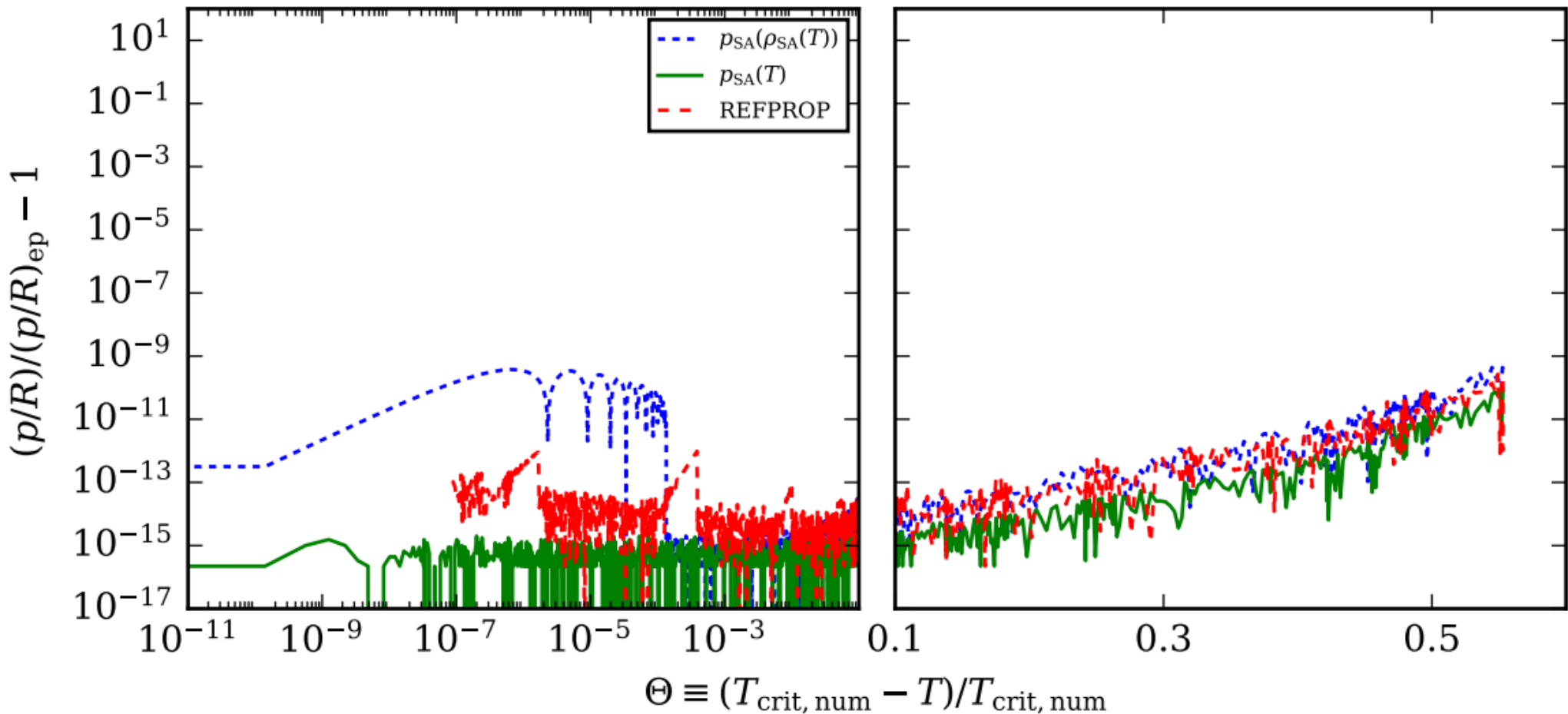
T2BUTENE



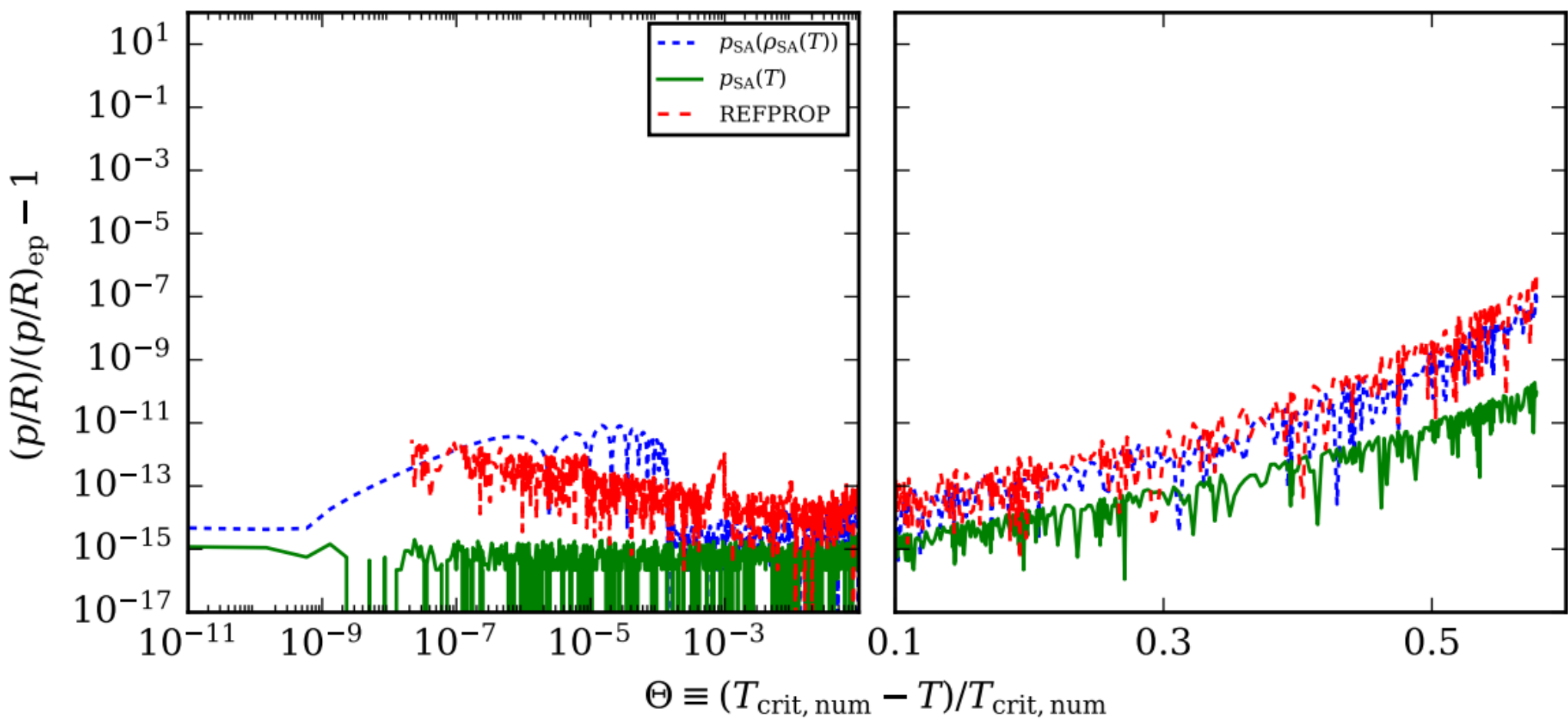
TOLUENE



VINYLCHLORIDE



WATER



XENON

