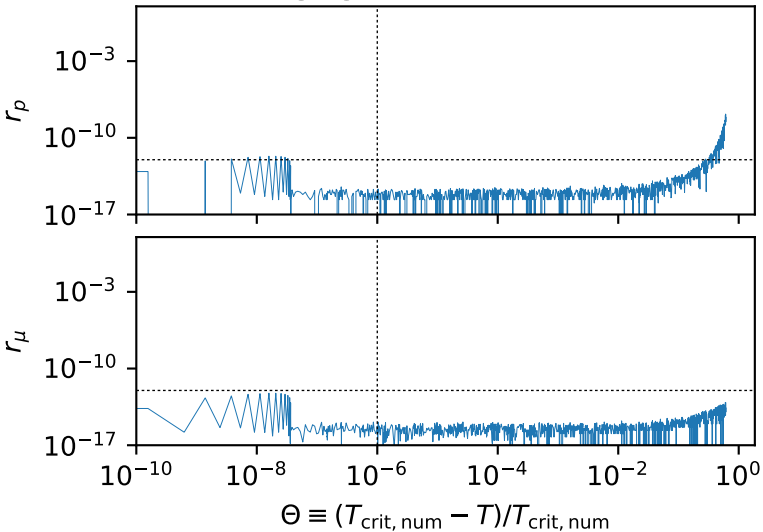
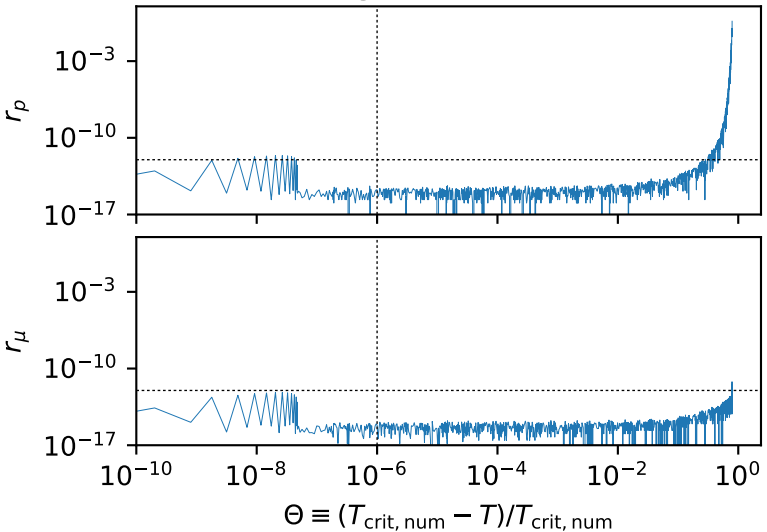


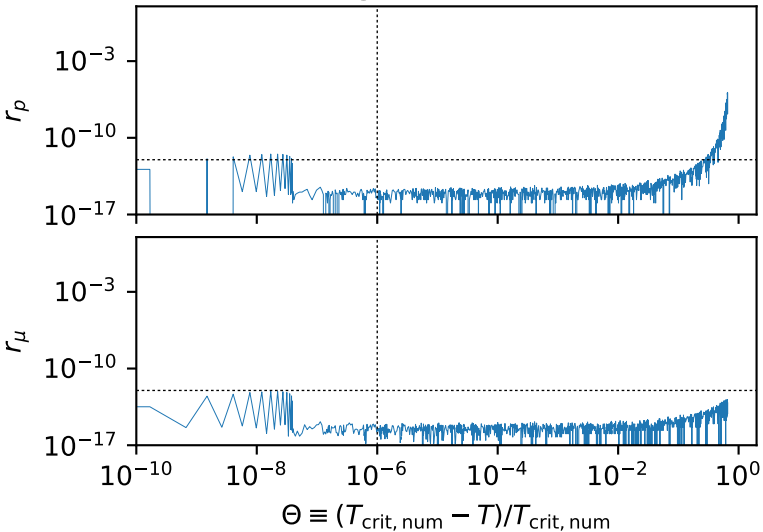
# 13BUTADIENE



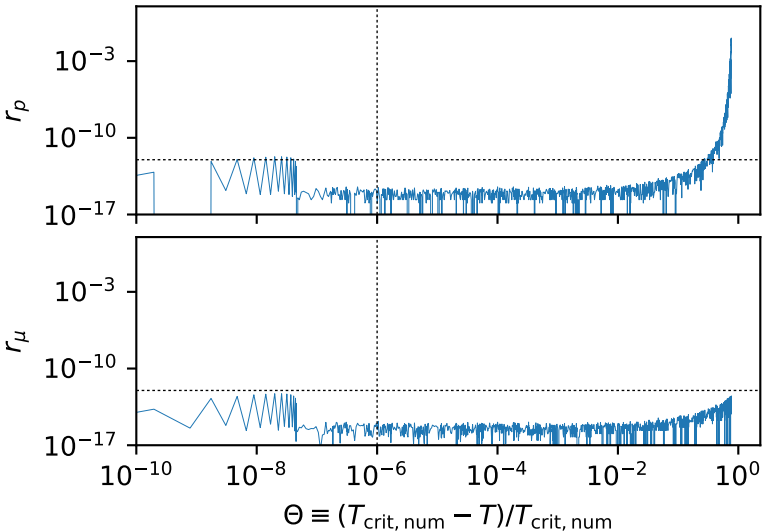
# 1BUTENE



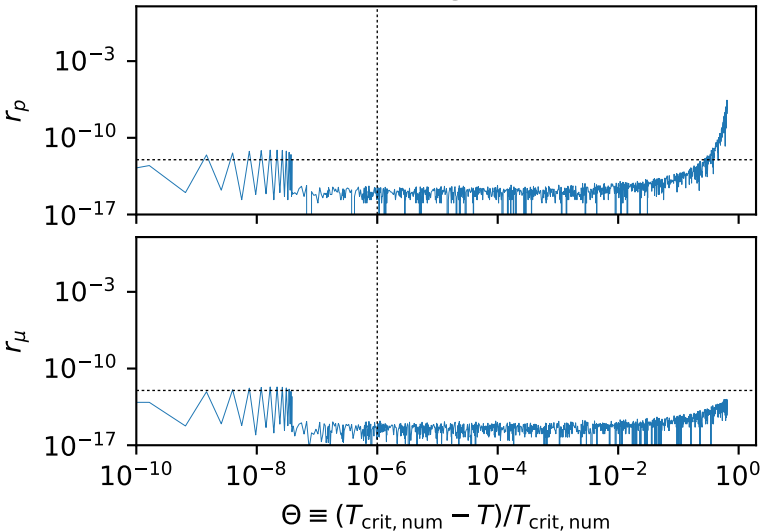
# 1BUTYNE



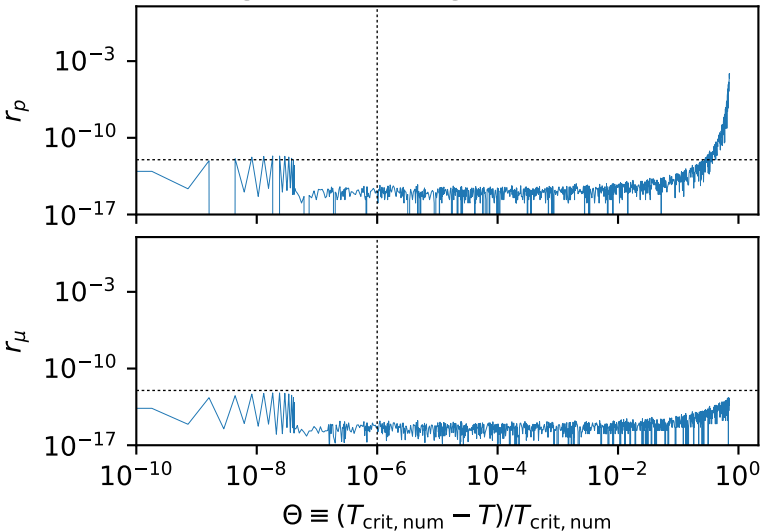
# 1PENTENE



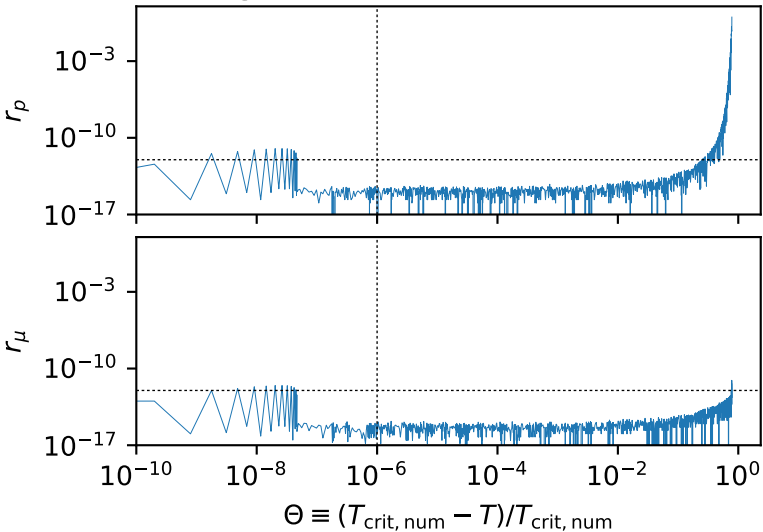
# 22DIMETHYLBUTANE



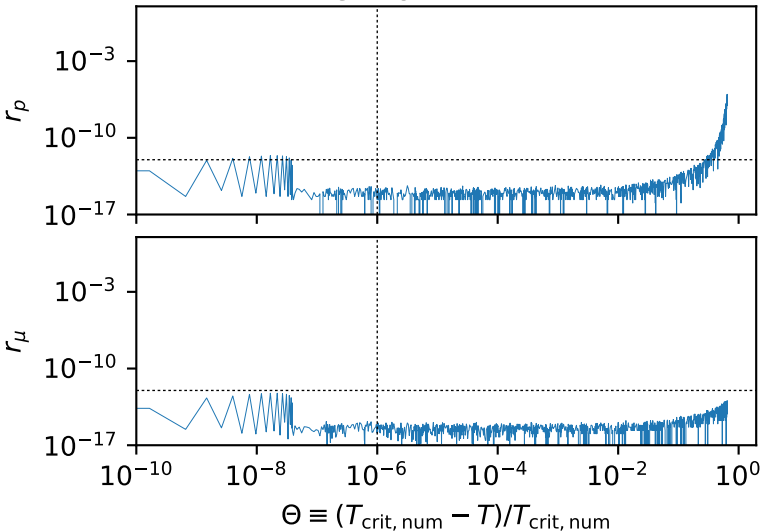
# 23DIMETHYLBUTANE



# 3METHYLPENTANE

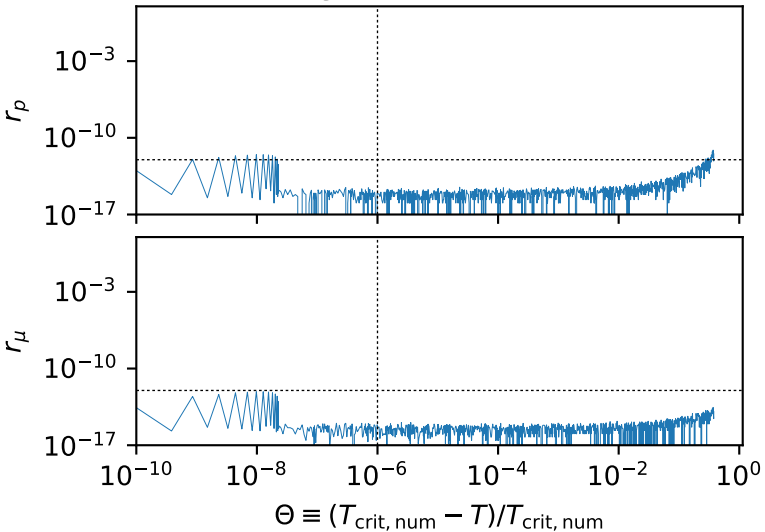


# ACETONE

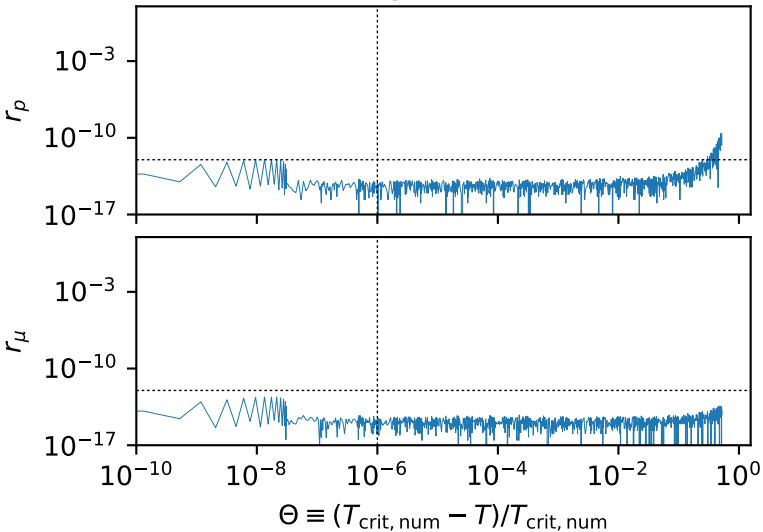




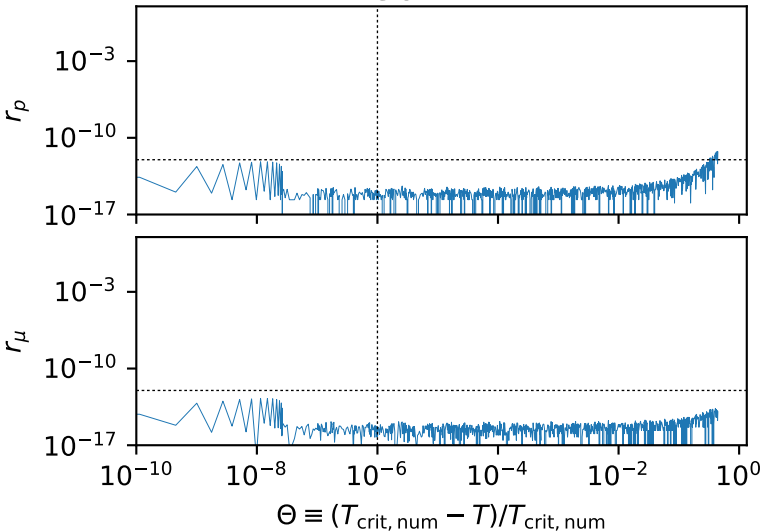
# ACETYLENE



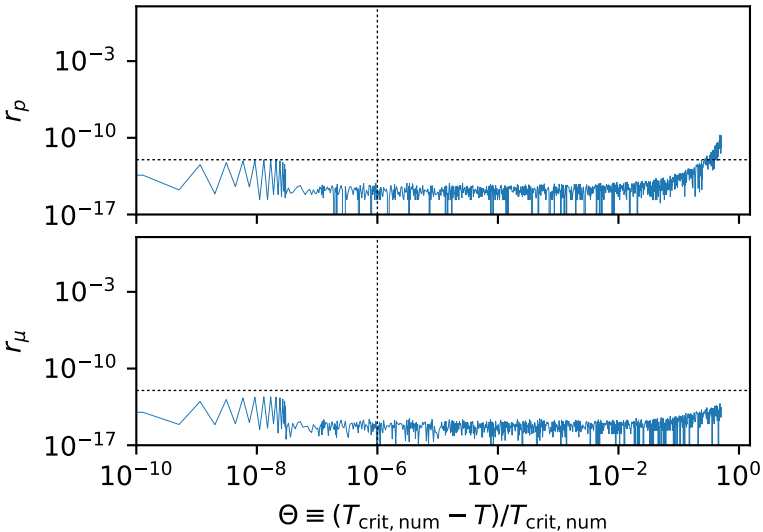
# AMMONIA



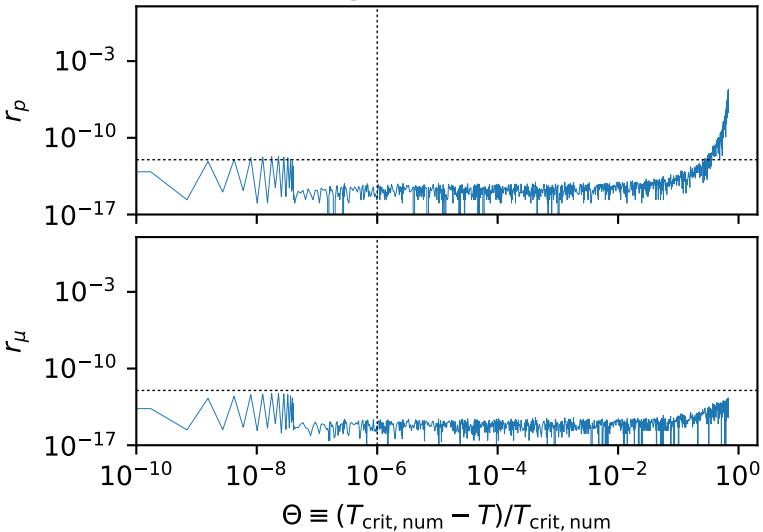
# ARGON



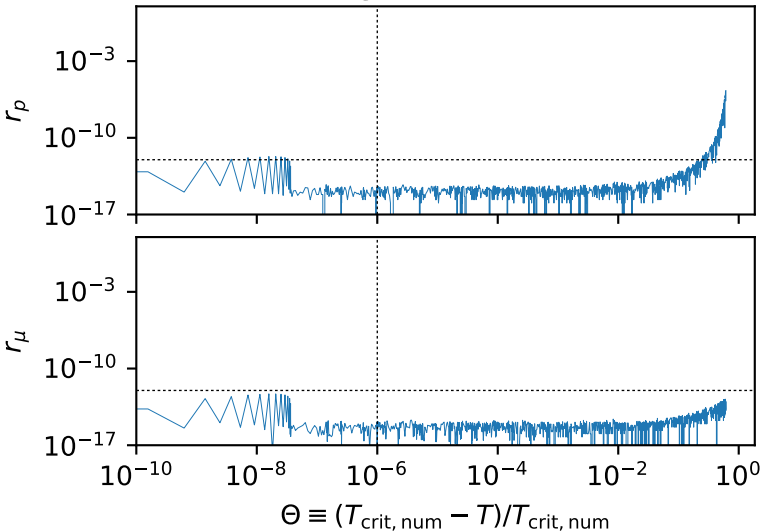
# BENZENE



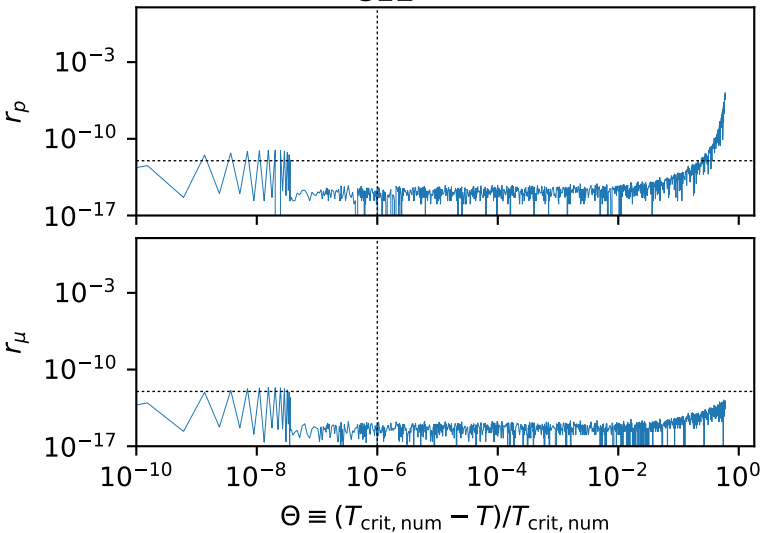
# BUTANE



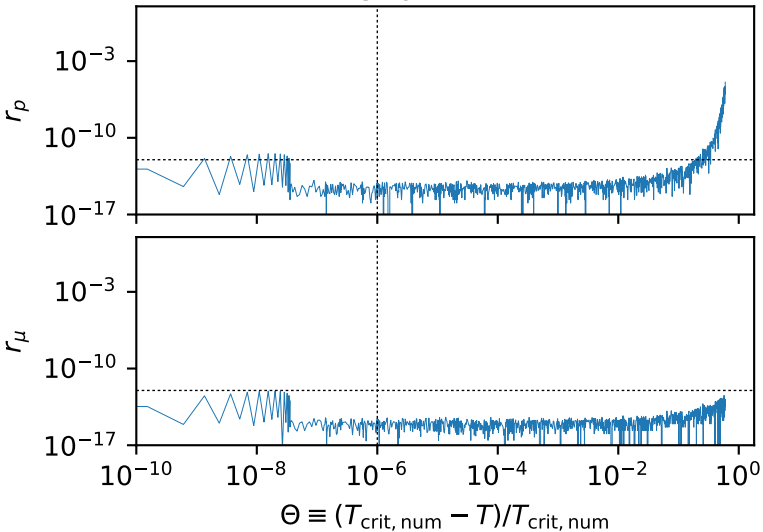
C11



C12

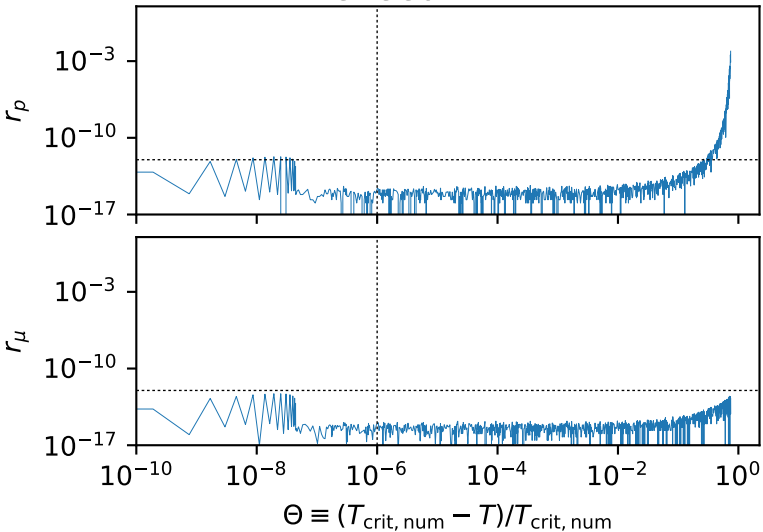


C16

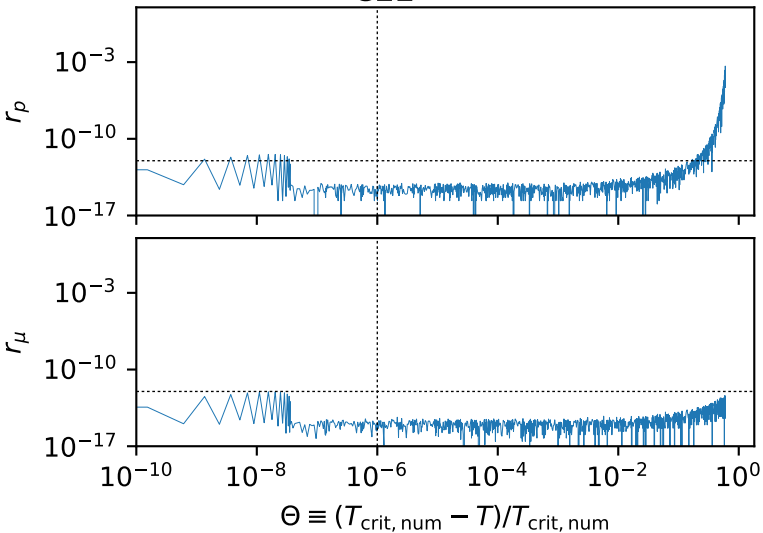




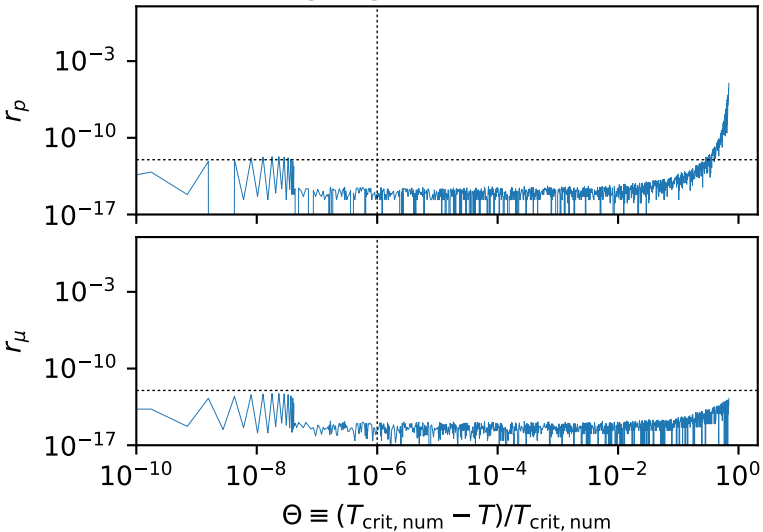
## C1CC6



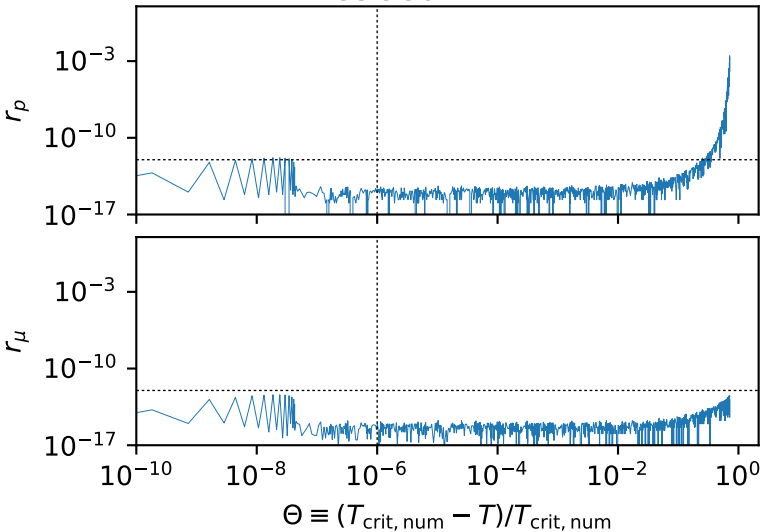
C22



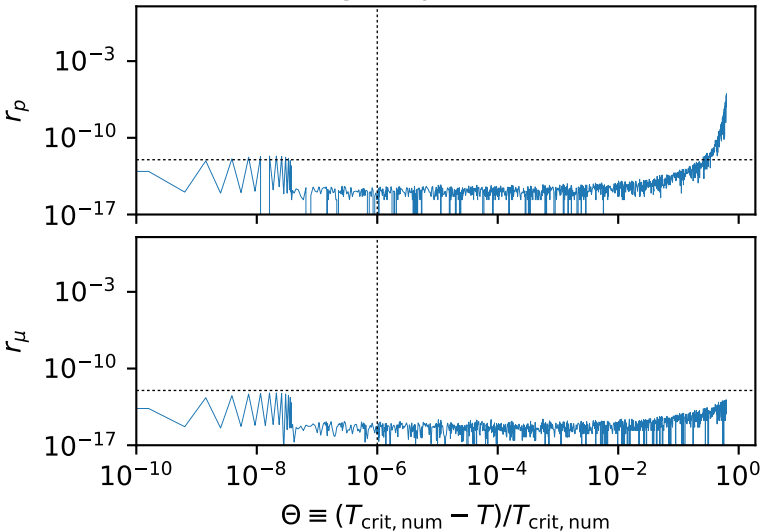
# C2BUTENE



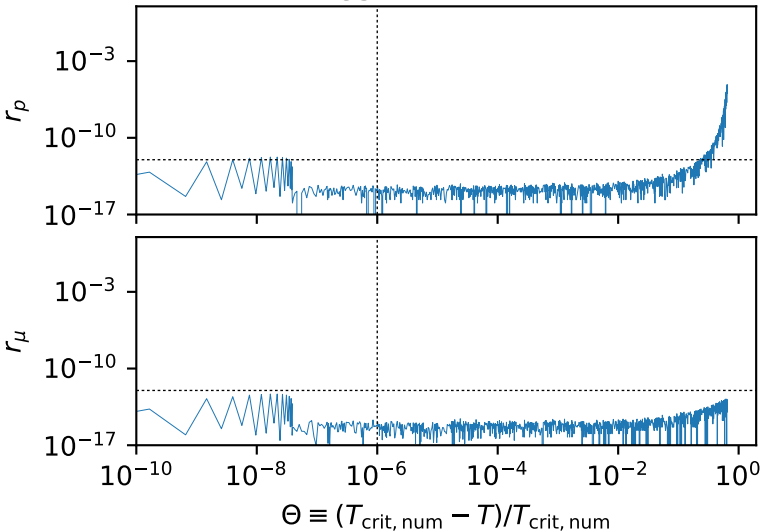
## C3CC6



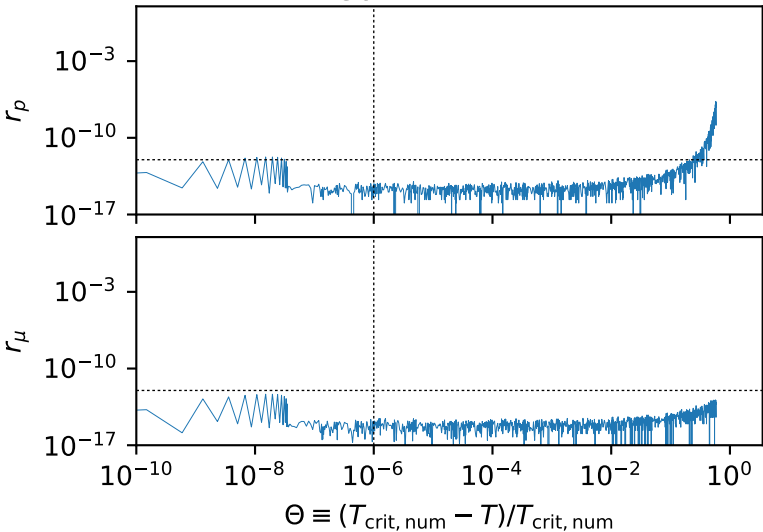
## C4F10



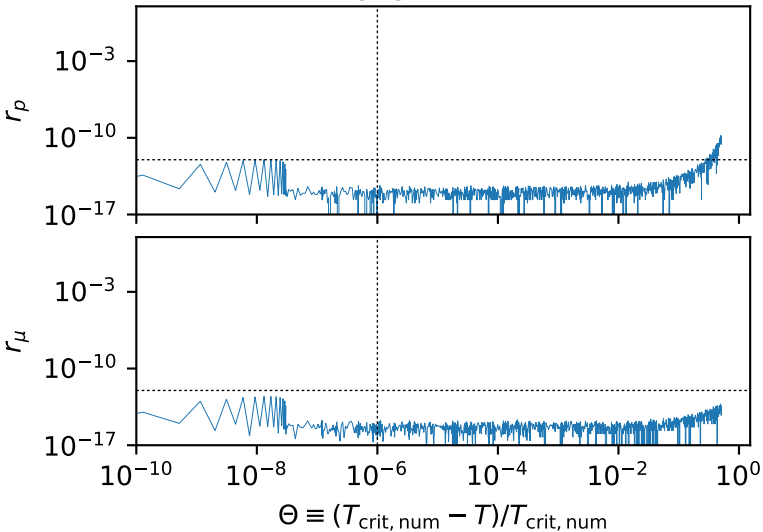
## C5F12



## C6F14

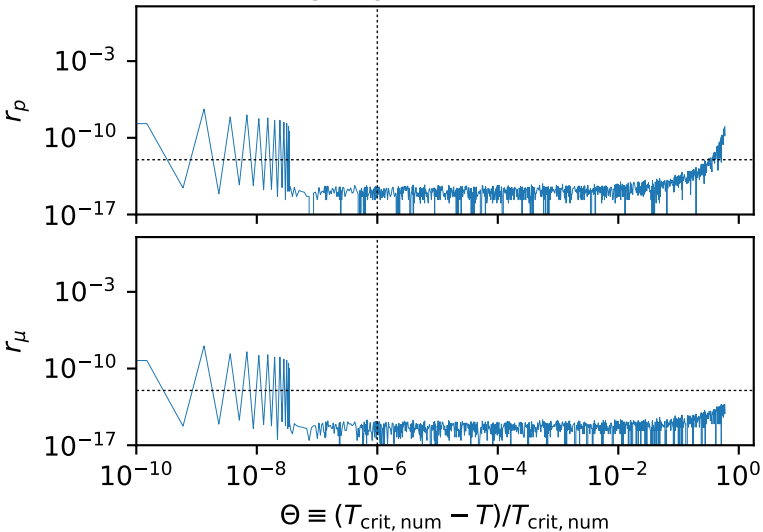


## CF3I

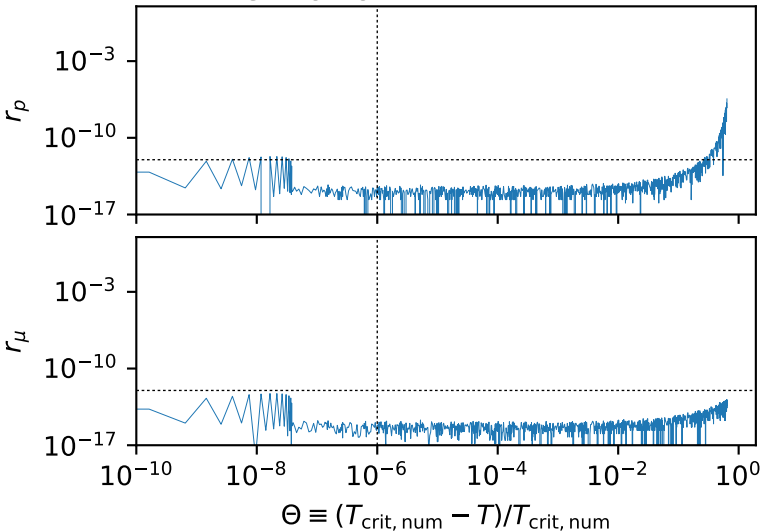




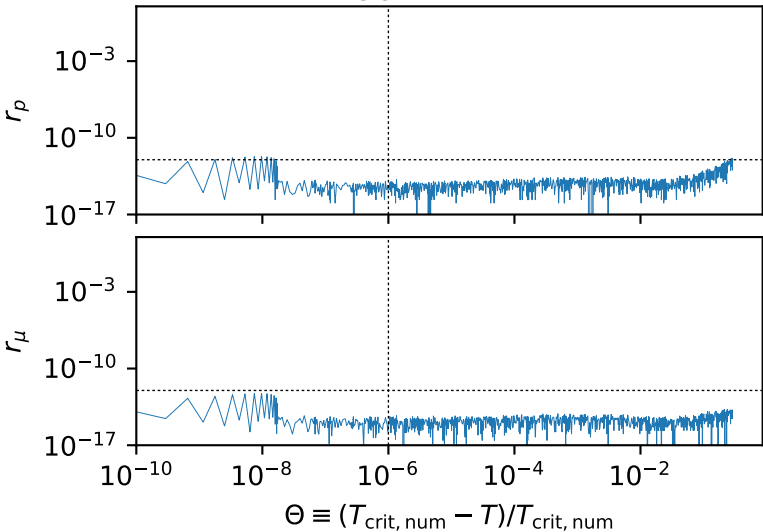
# CHLORINE



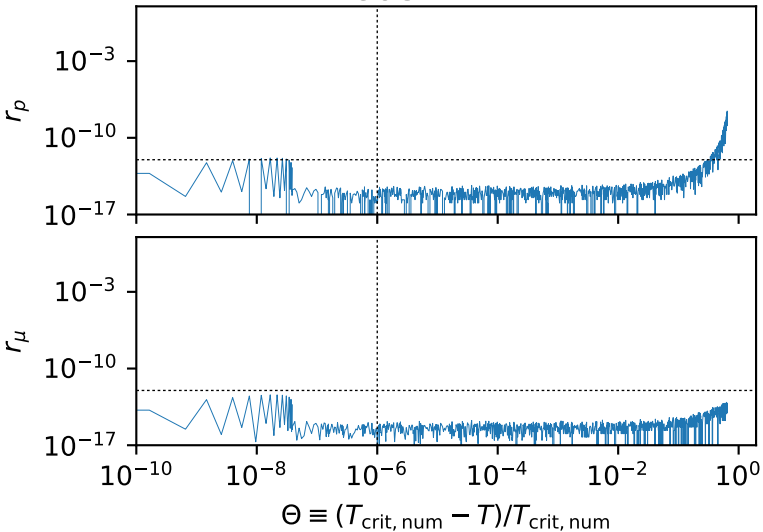
# CHLOROBENZENE



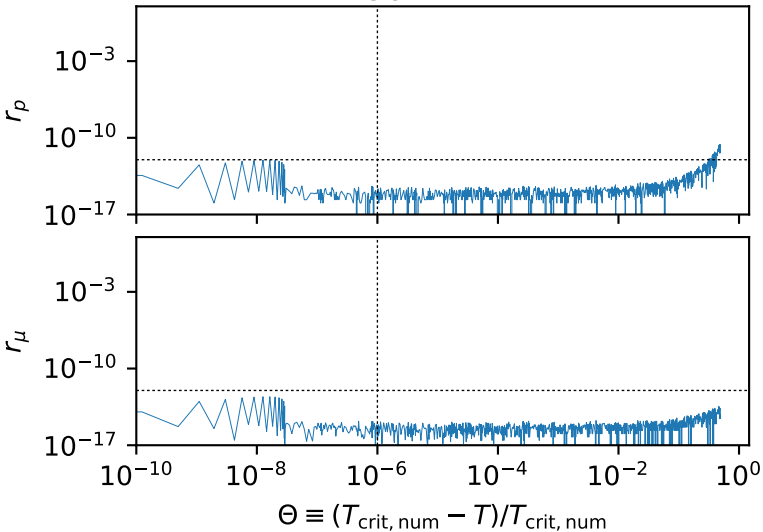
## CO2



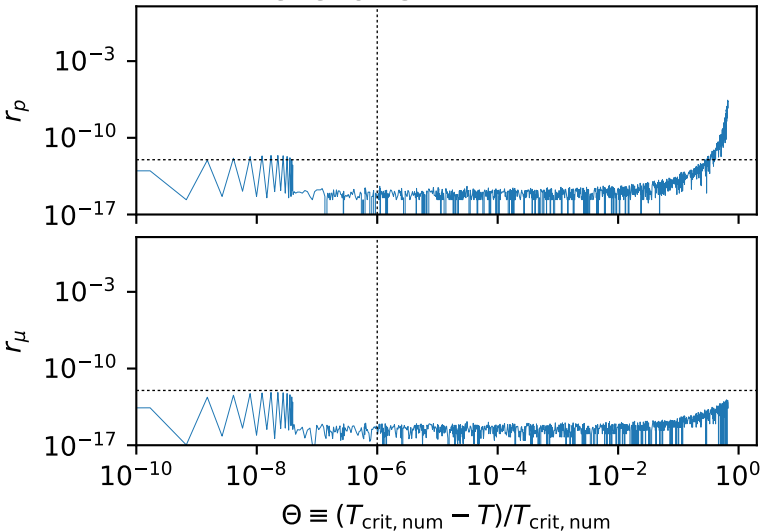
COS



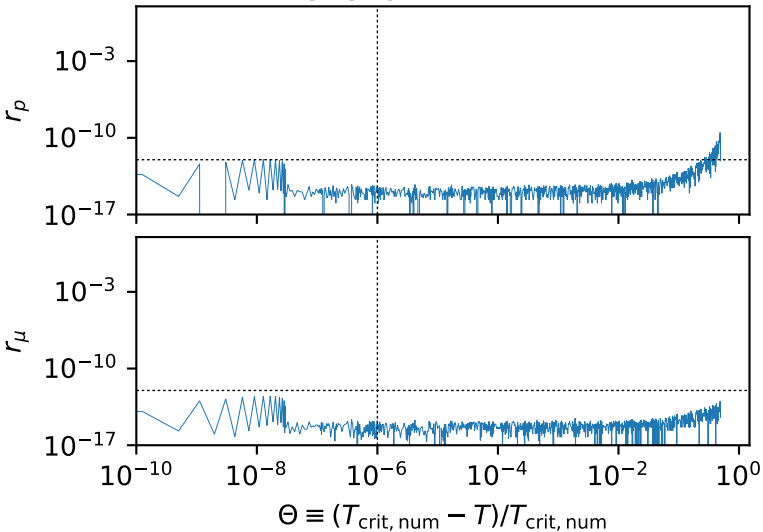
CO



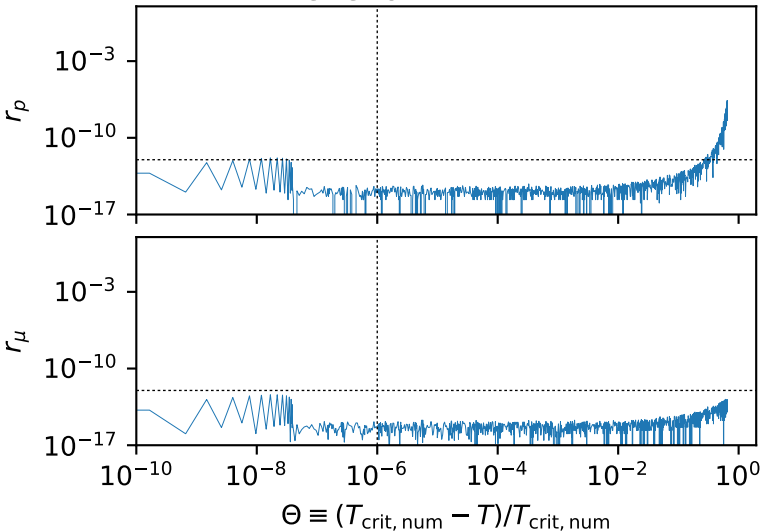
# CYCLOBUTENE



# CYCLOHEX

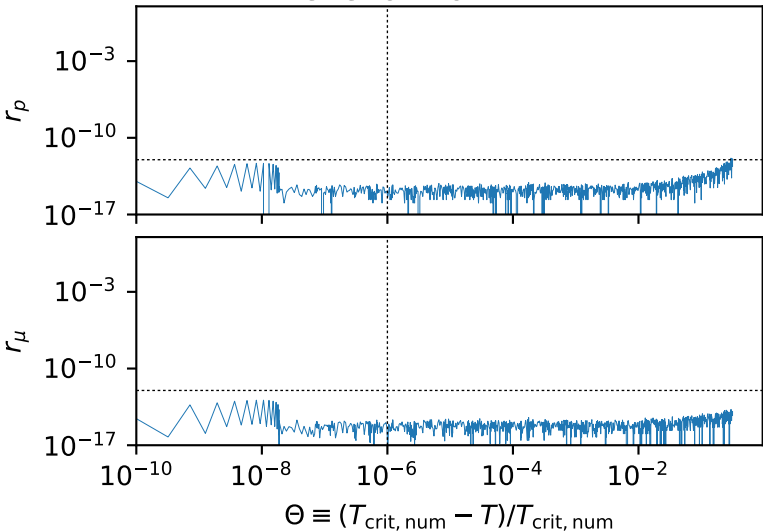


# CYCLOPEN

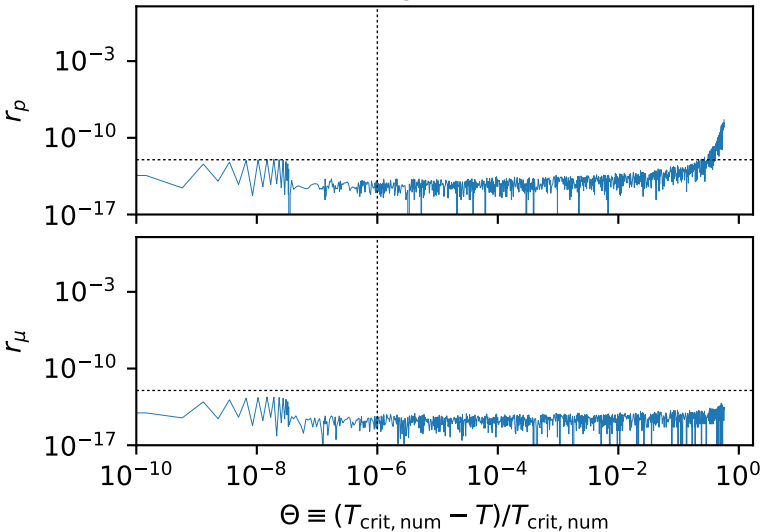




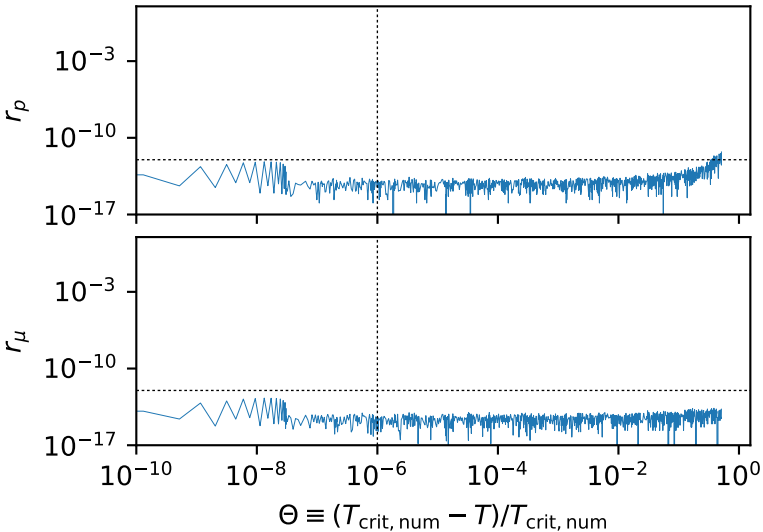
# CYCLOPRO



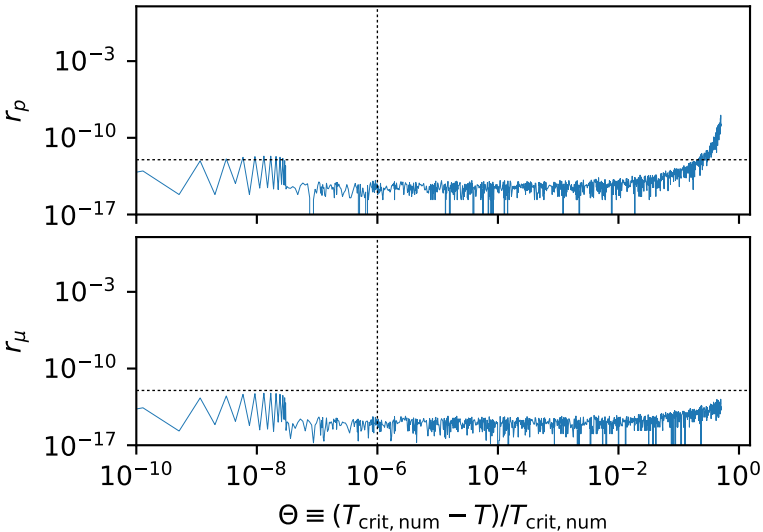
# D2O



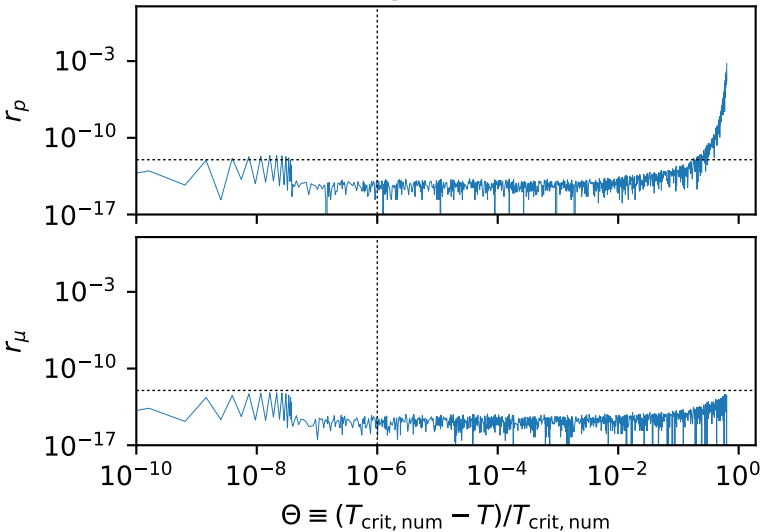
D2



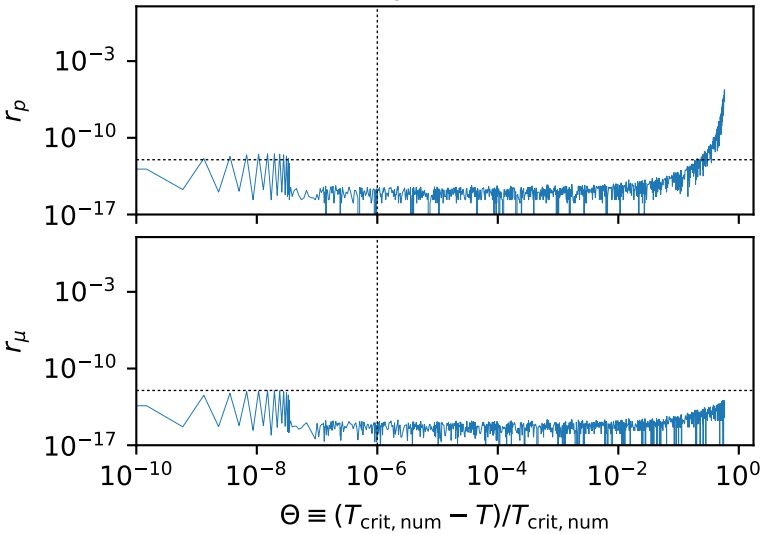
D4



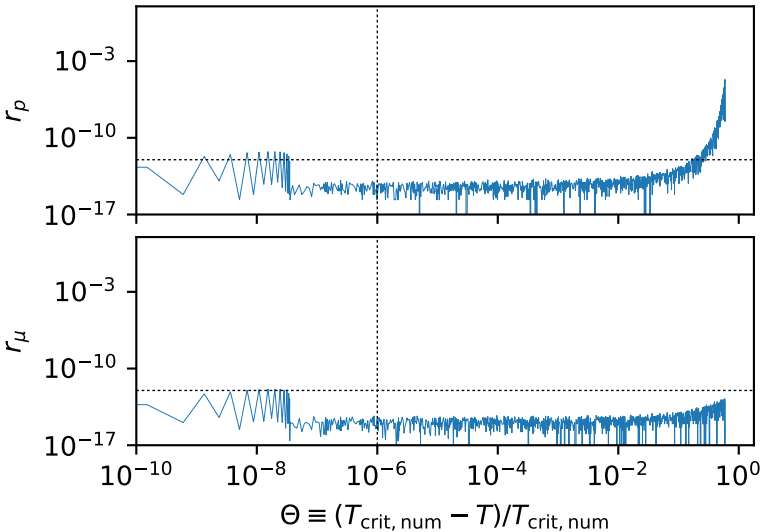
D5



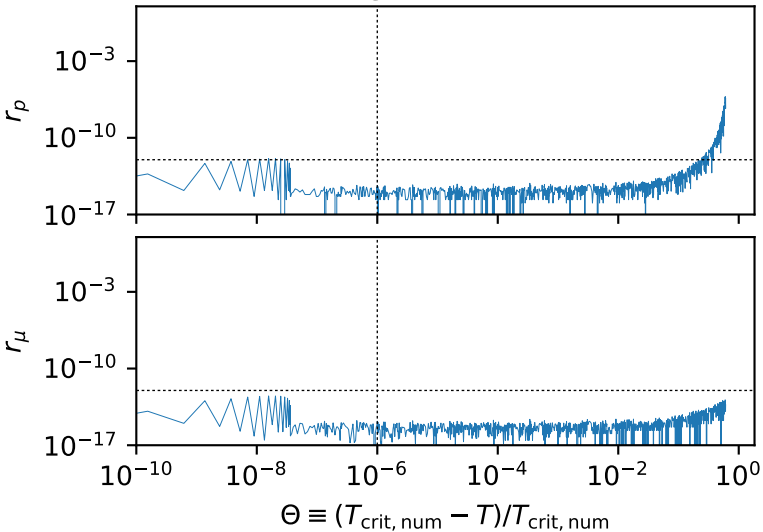
D6



## DEA

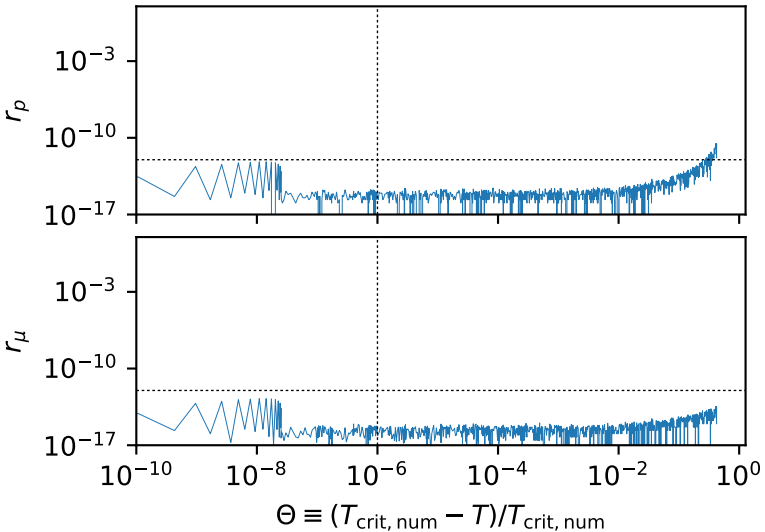


# DECANE

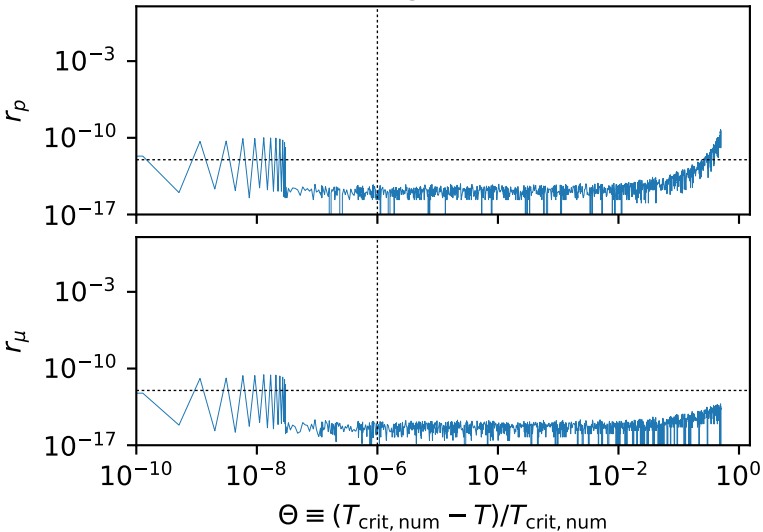




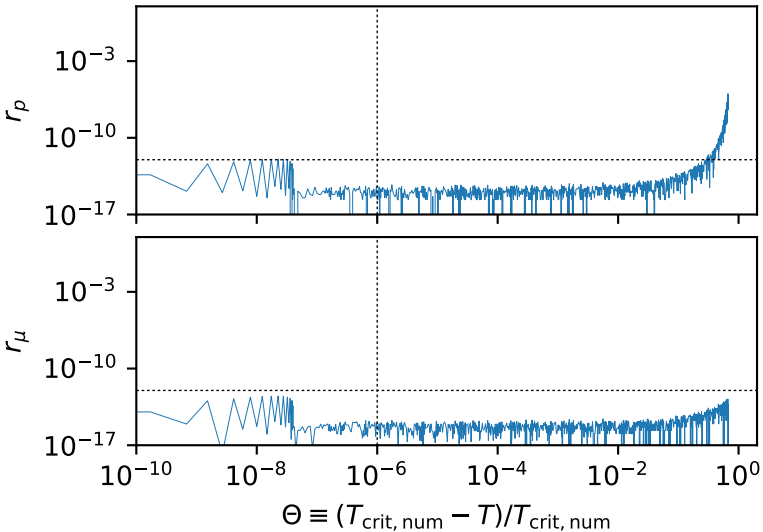
## DEE



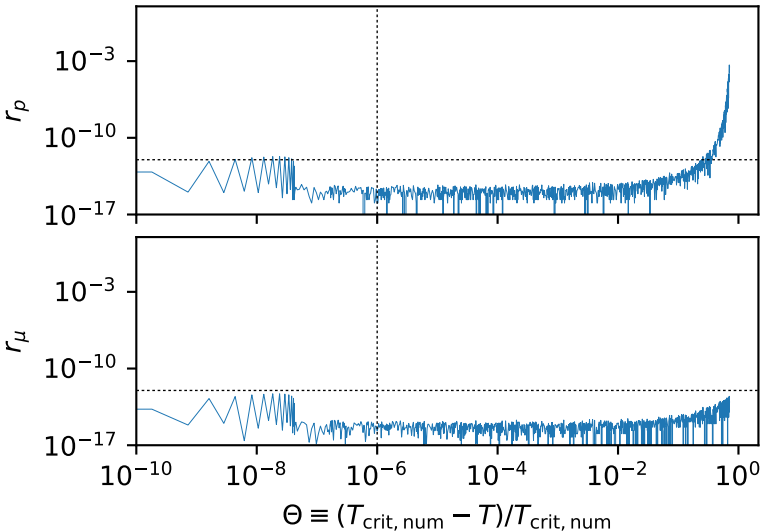
## DMC



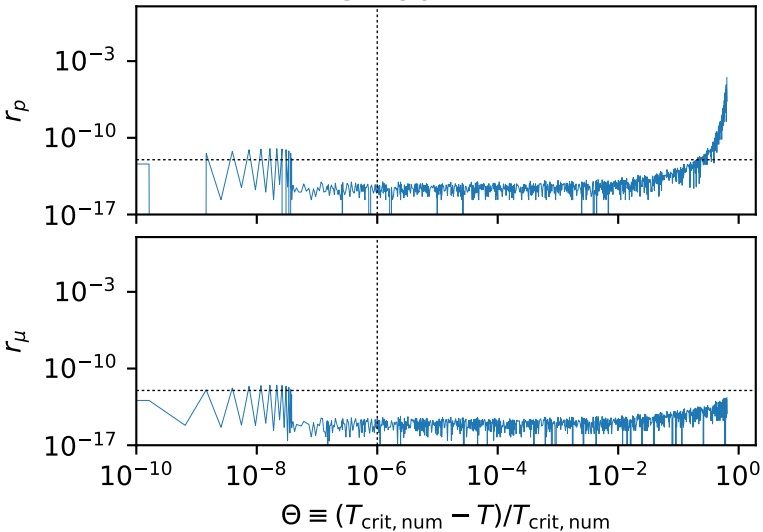
# DME



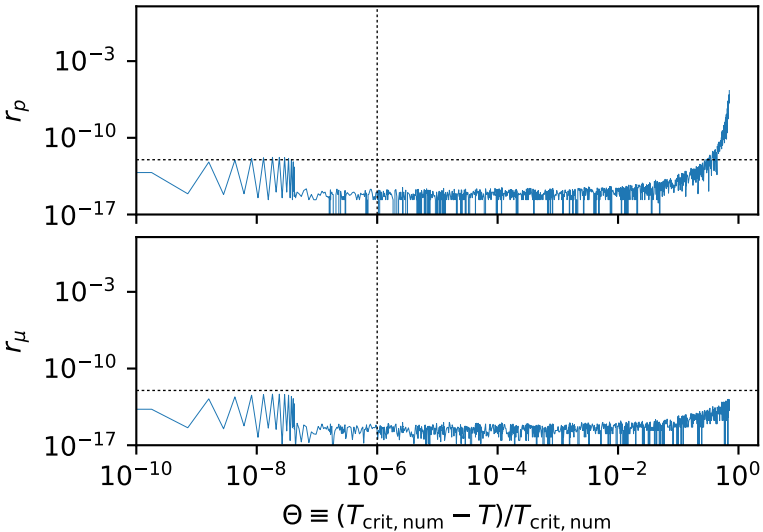
# EBENZENE



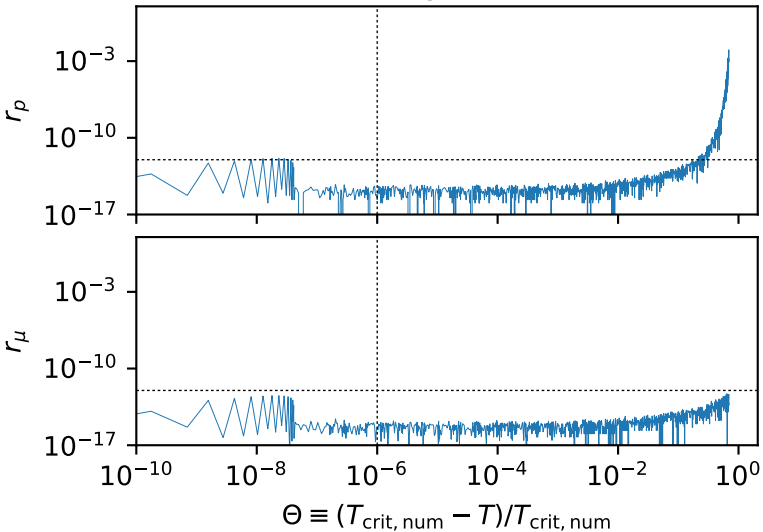
# EGLYCOL



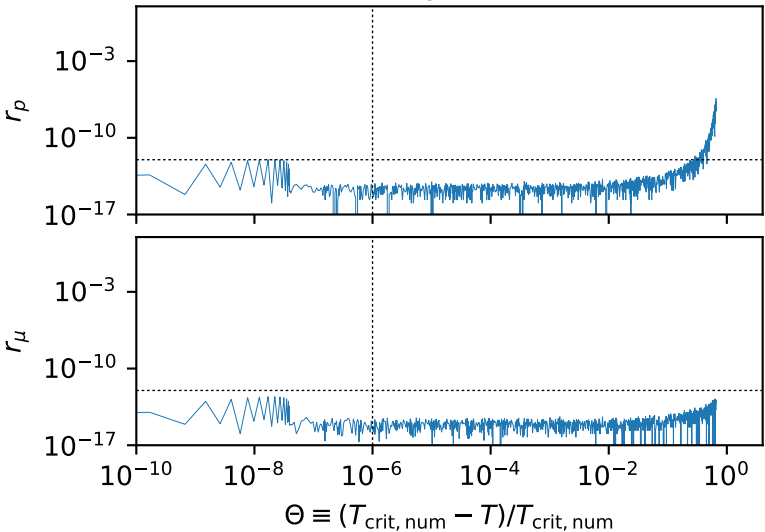
# ETHANE



# ETHANOL

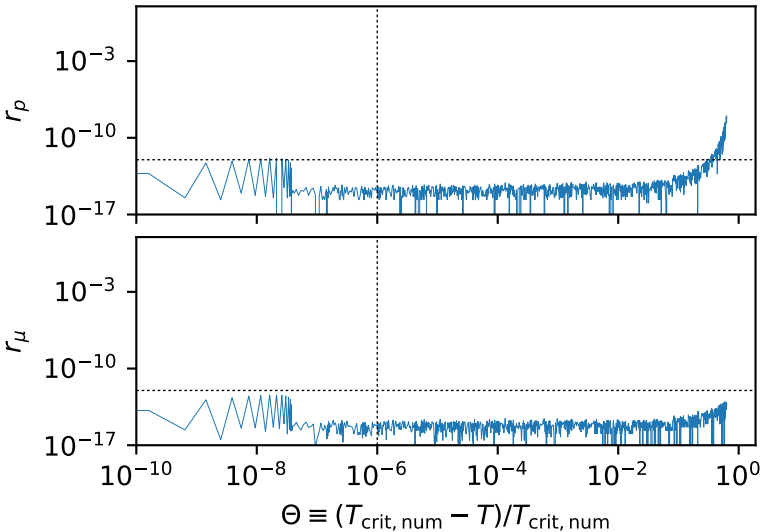


# ETHYLENEOXIDE

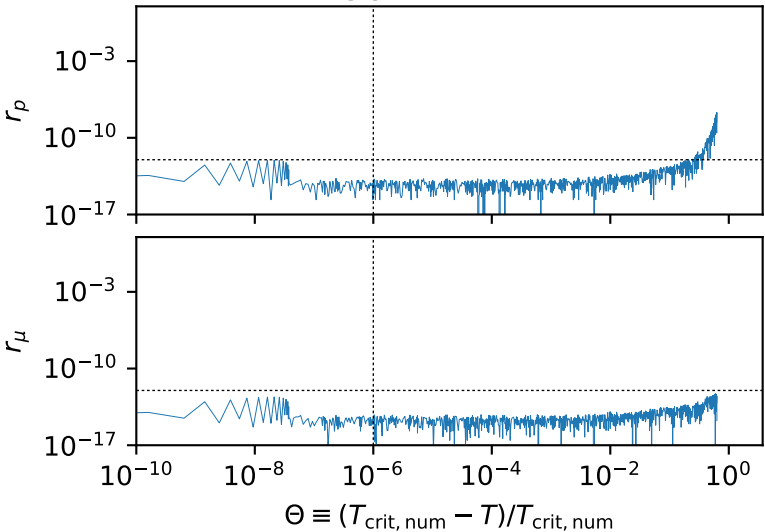




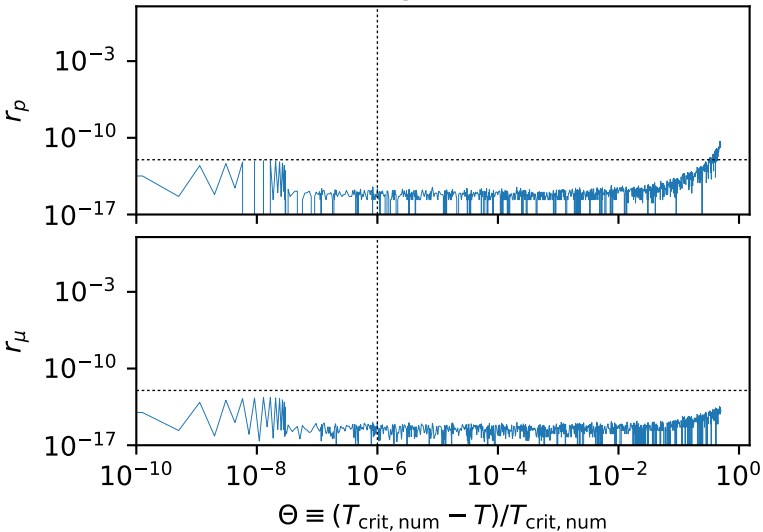
# ETHYLENE



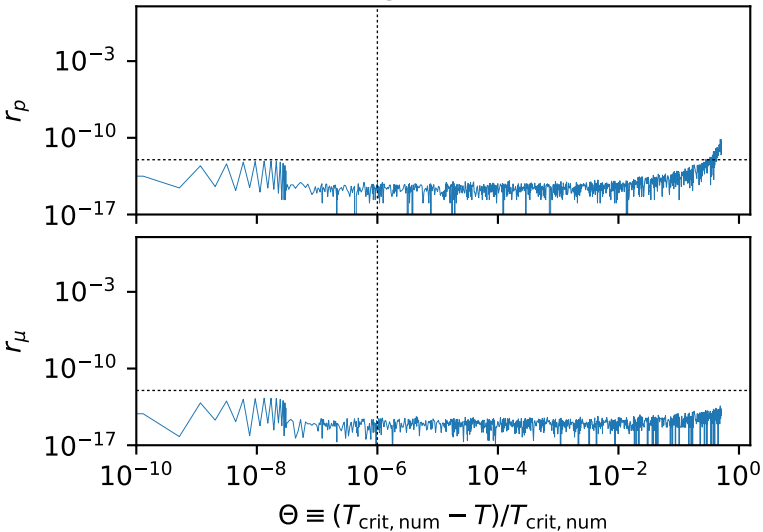
# FLUORINE



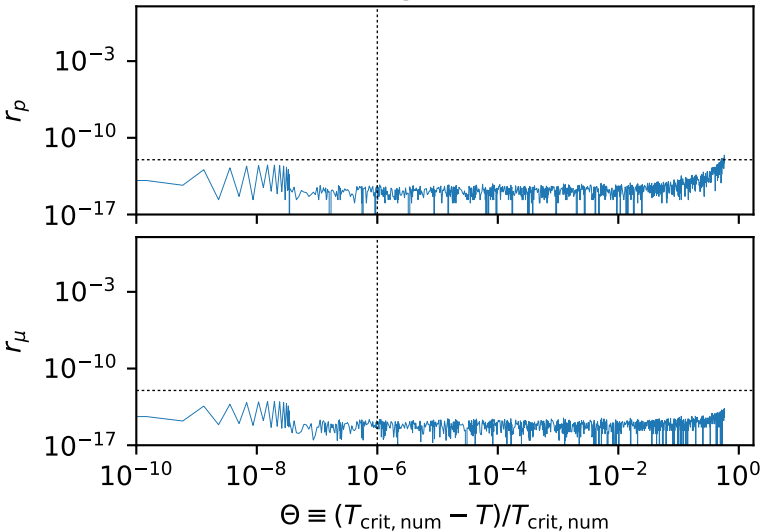
# H2S



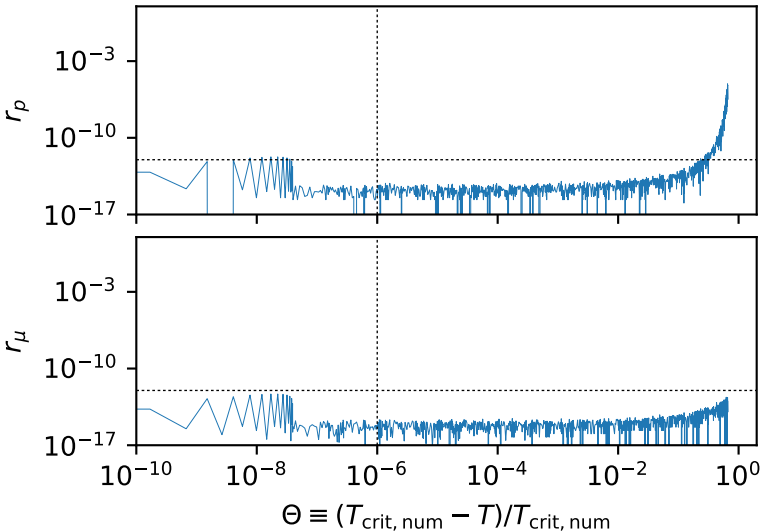
# HCL



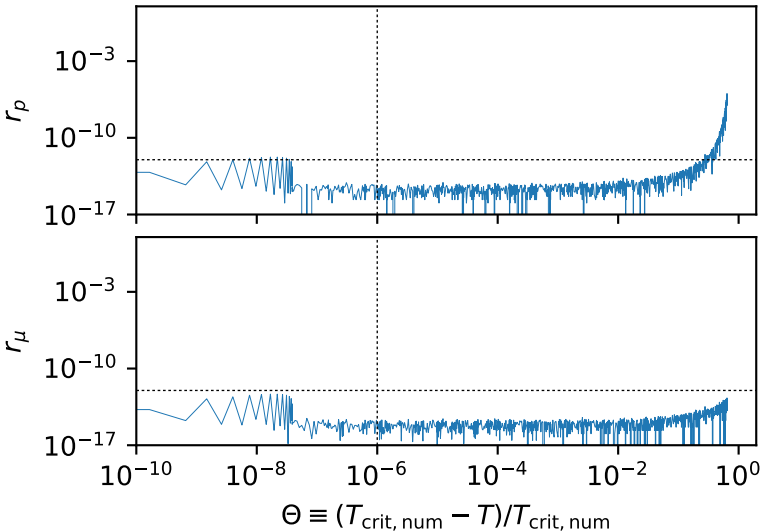
# HELIUM



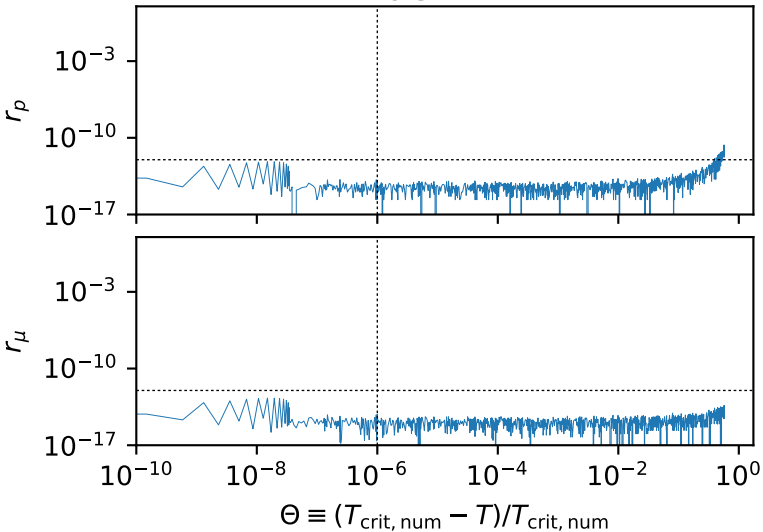
# HEPTANE



# HEXANE

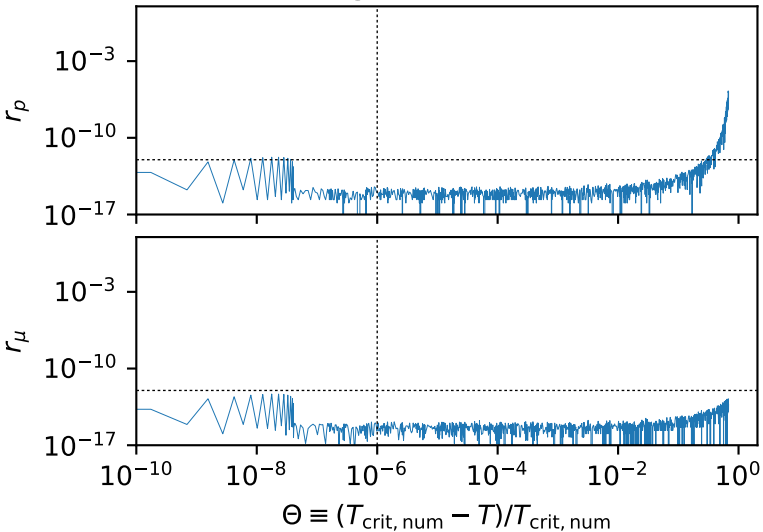


# HYDROGEN

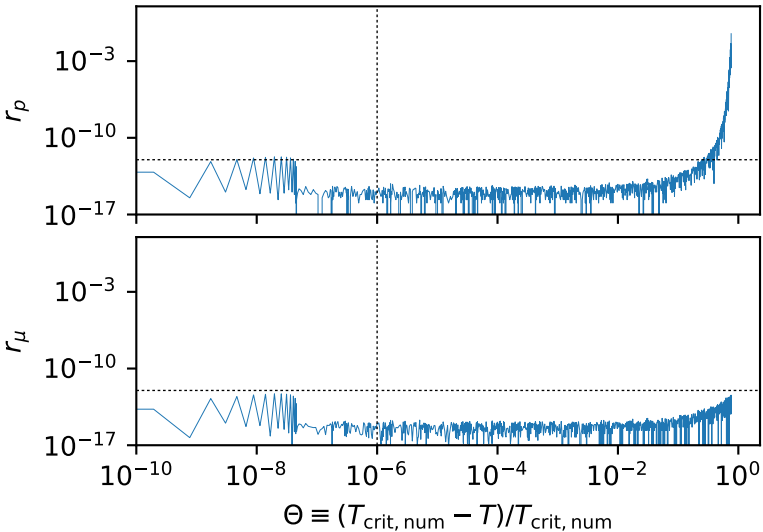




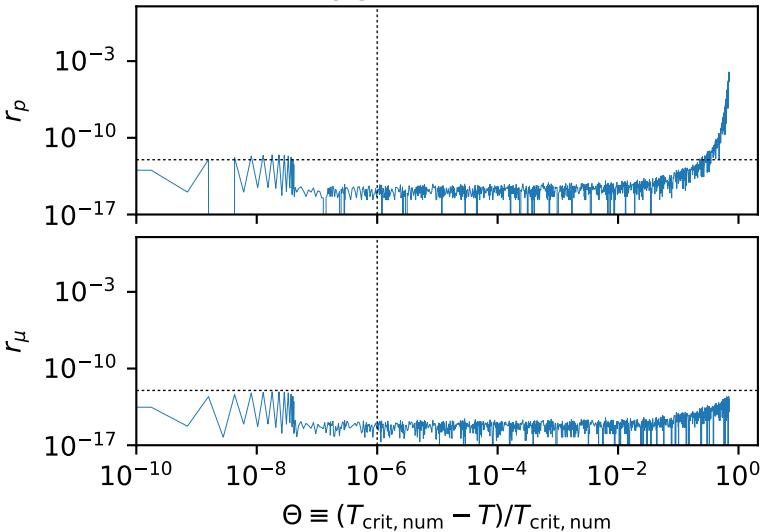
# IBUTENE



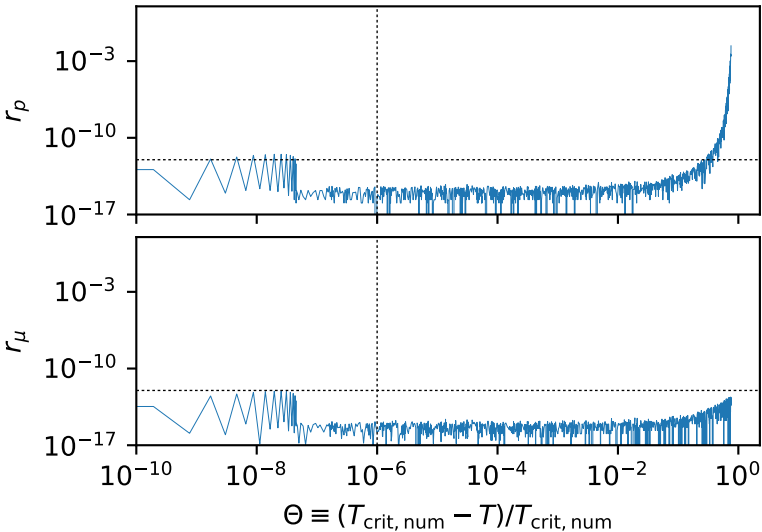
# IHEXANE



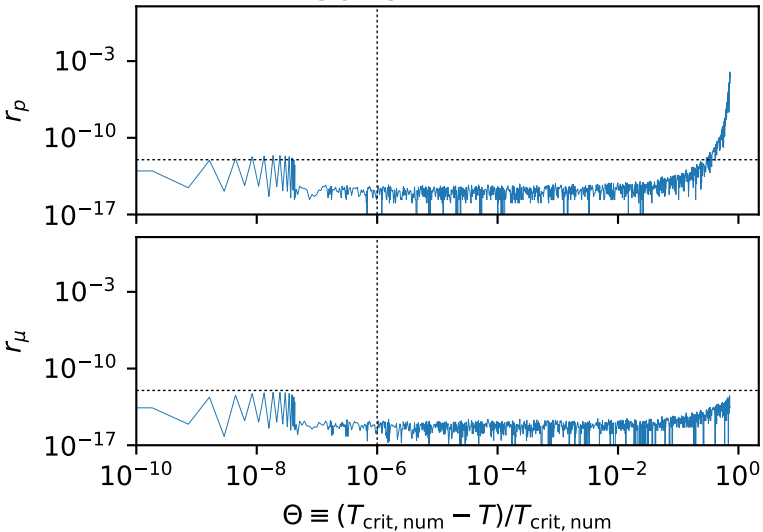
# IOCTANE



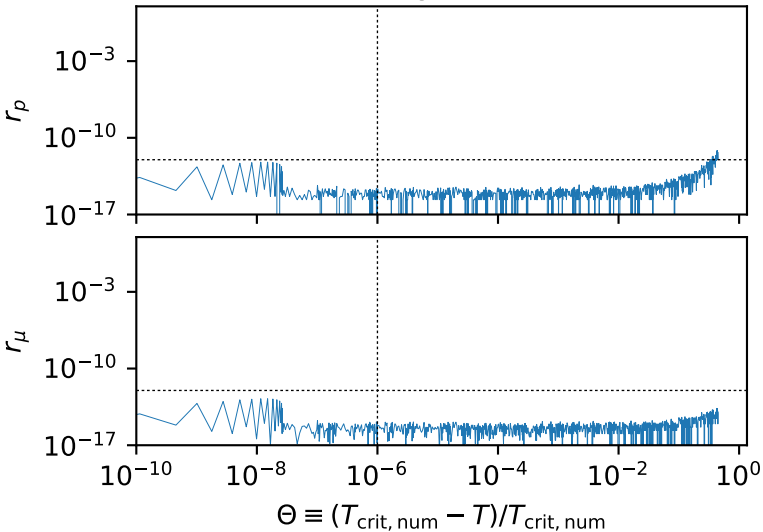
# IPENTANE



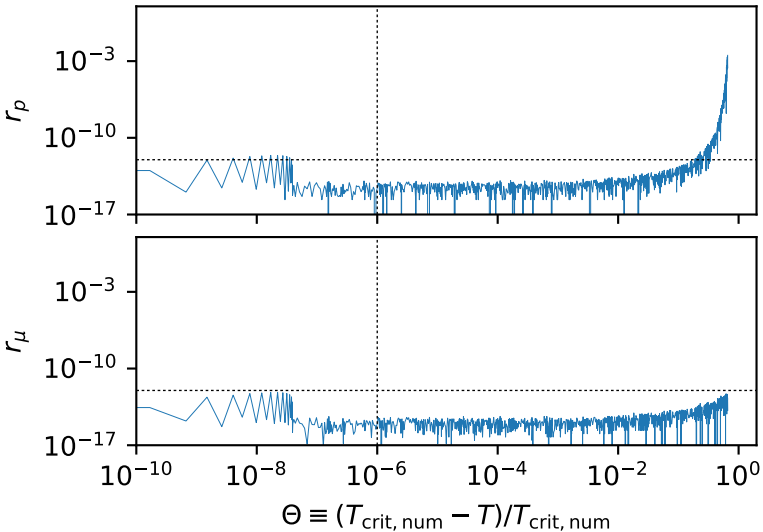
# ISOBUTAN



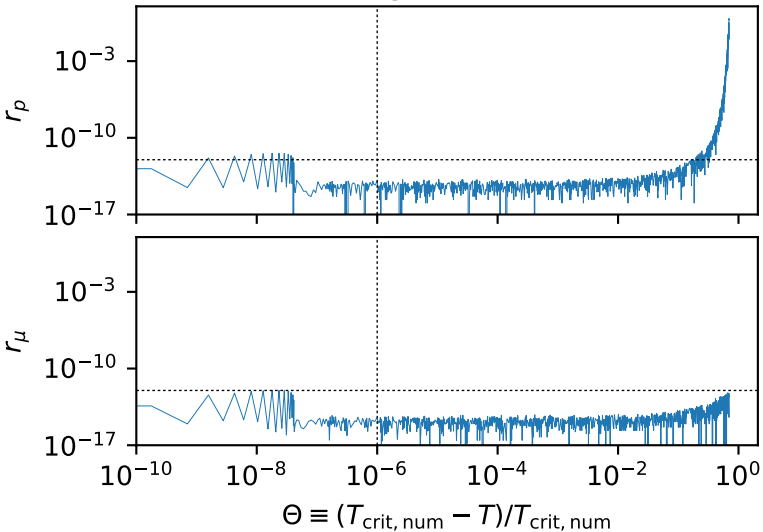
# KRYPTON



## MD2M

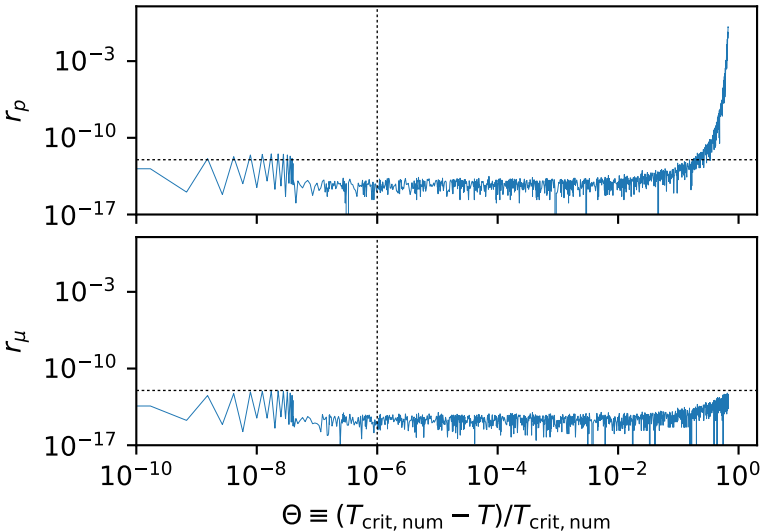


## MD3M

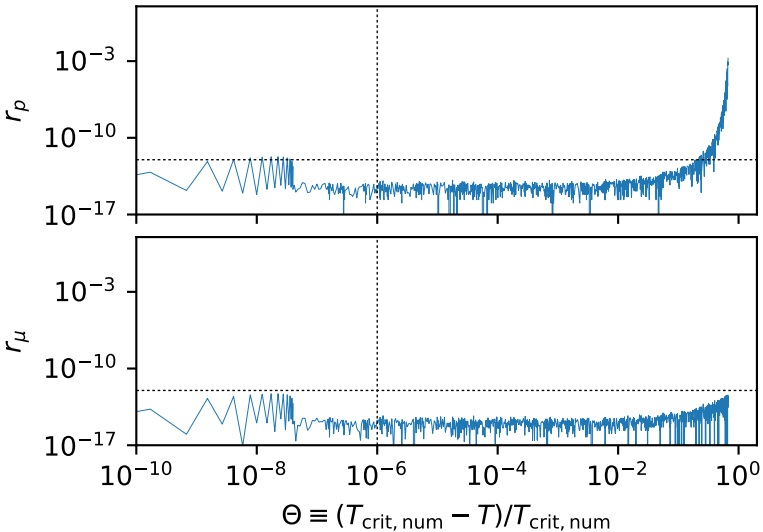




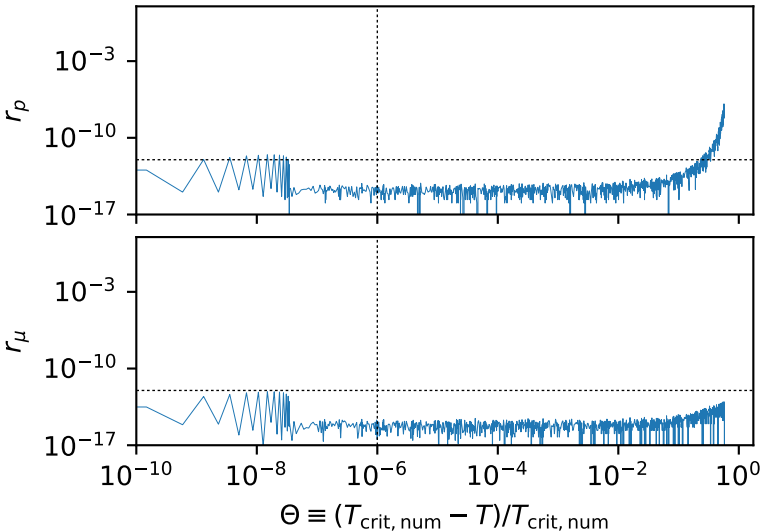
## MD4M



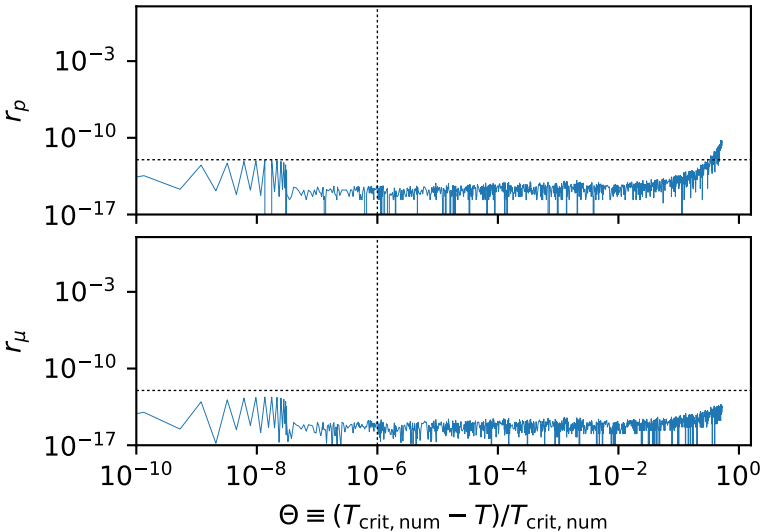
## MDM



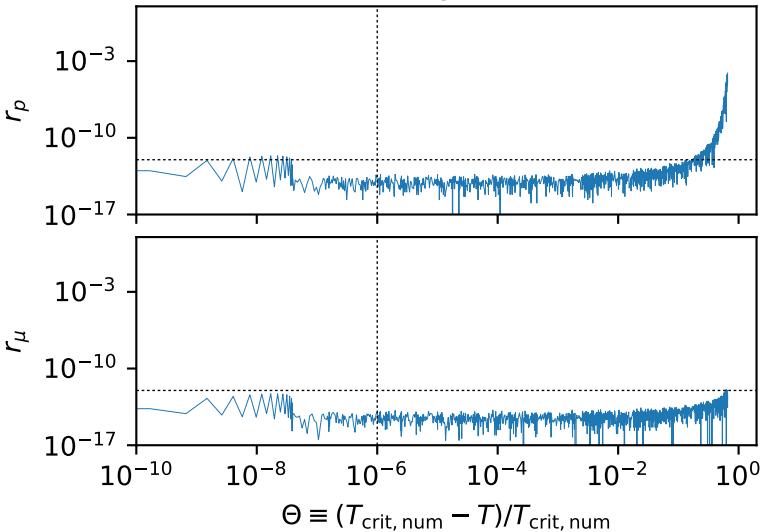
# MEA



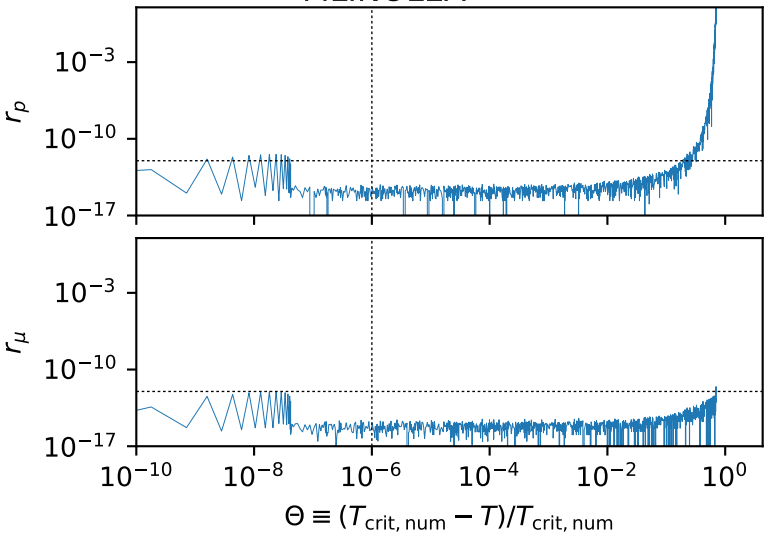
# METHANE



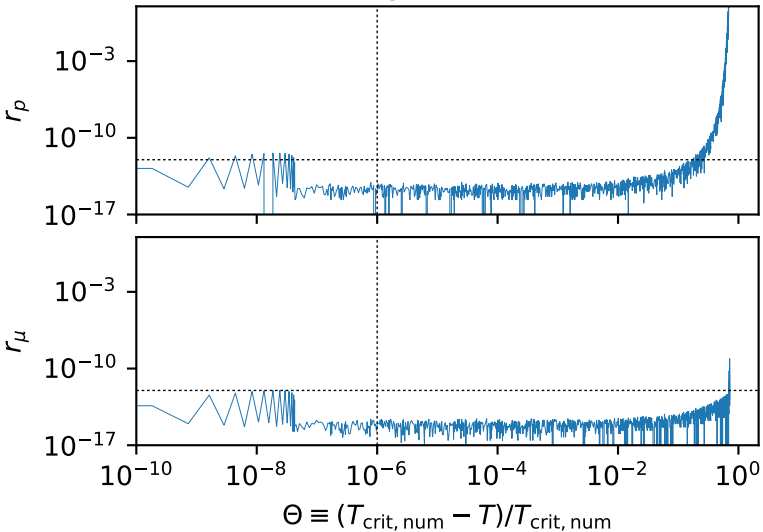
# METHANOL



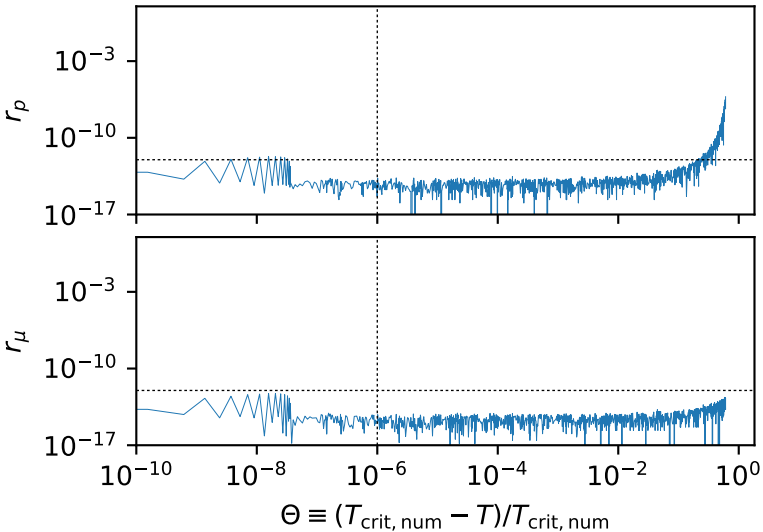
# MLINOLEA



# MLINOLEN

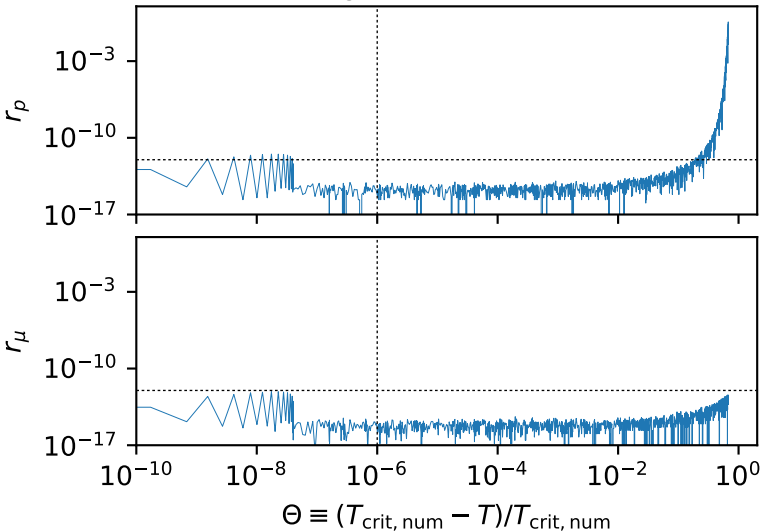


MM

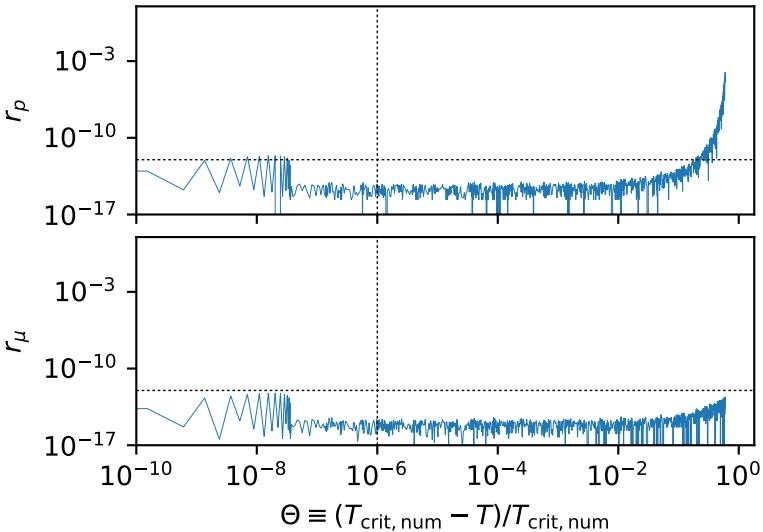




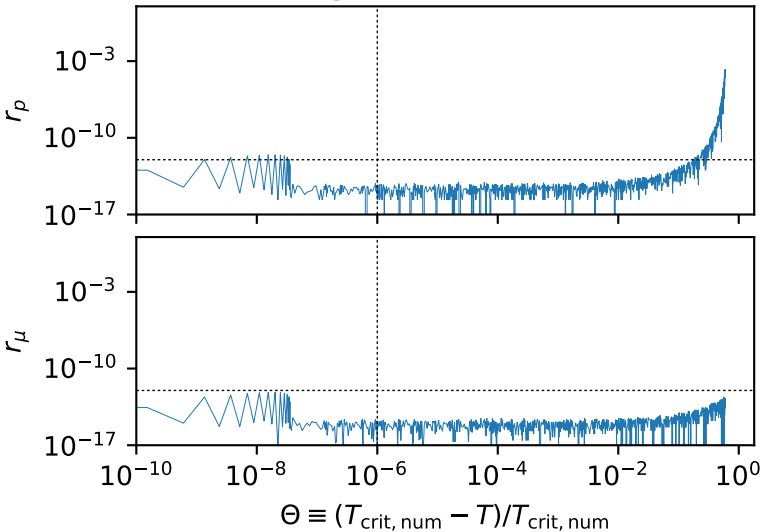
# MOLEATE



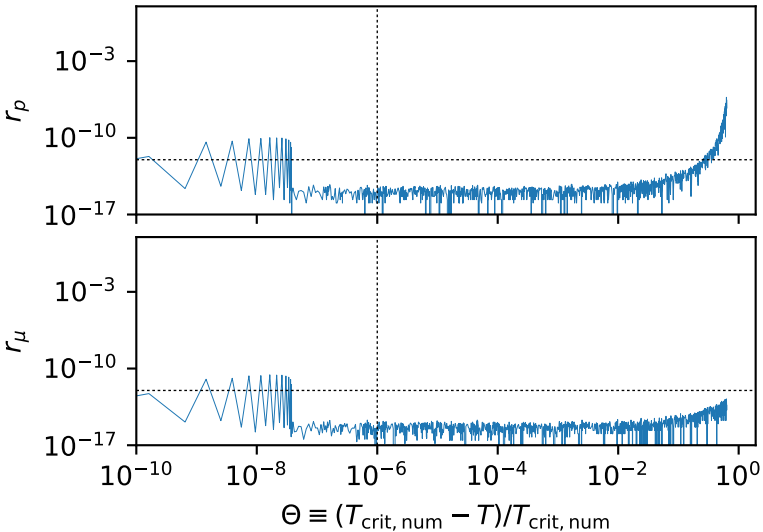
# MPALMITA



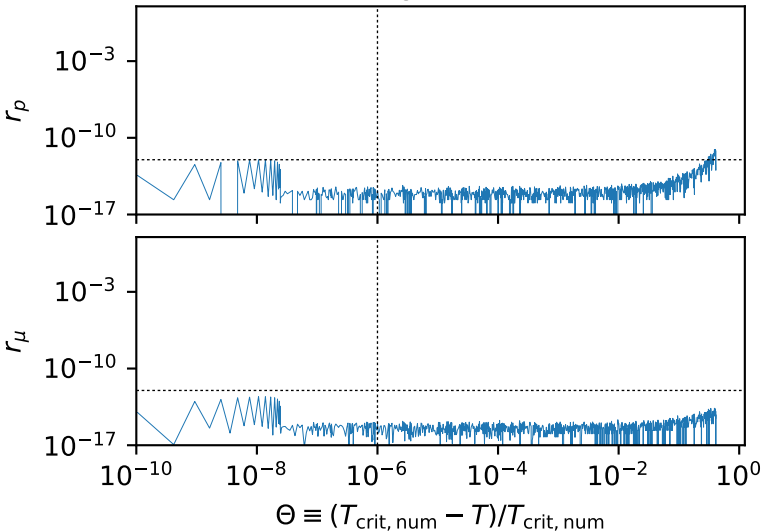
# MSTEARAT



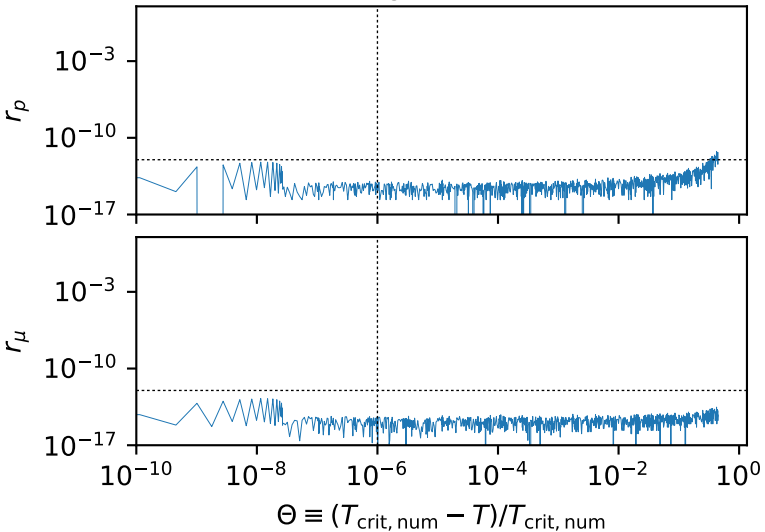
# MXYLENE



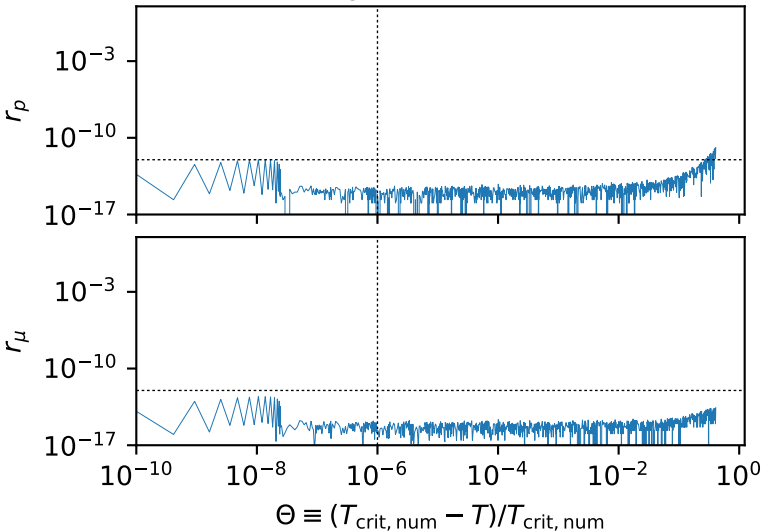
# N2O



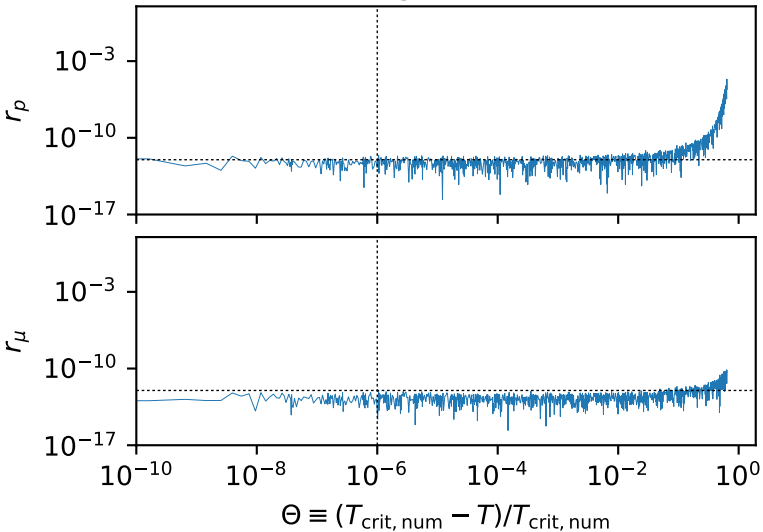
# NEON



# NEOPENTN

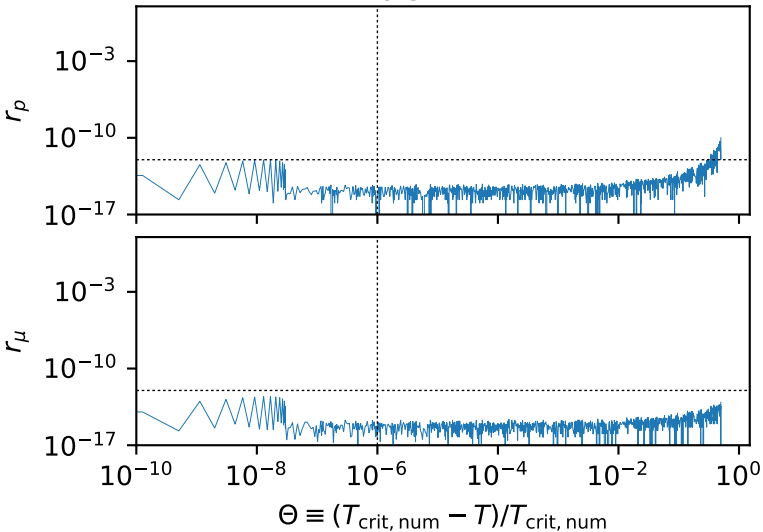


# NF3

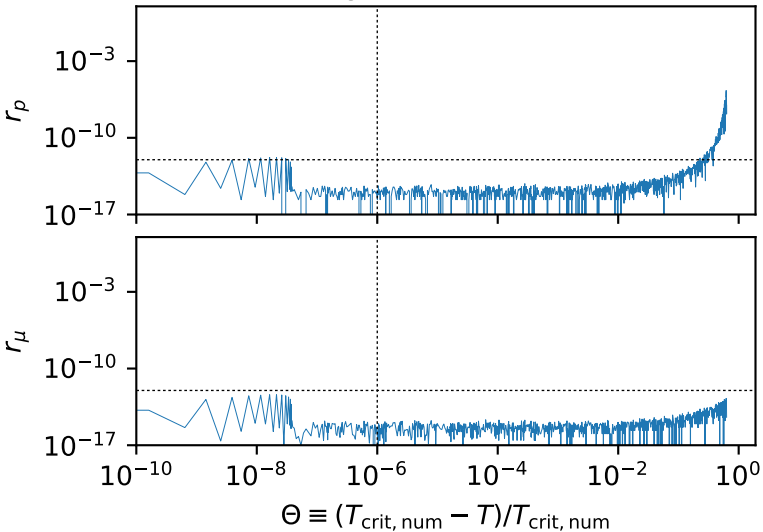




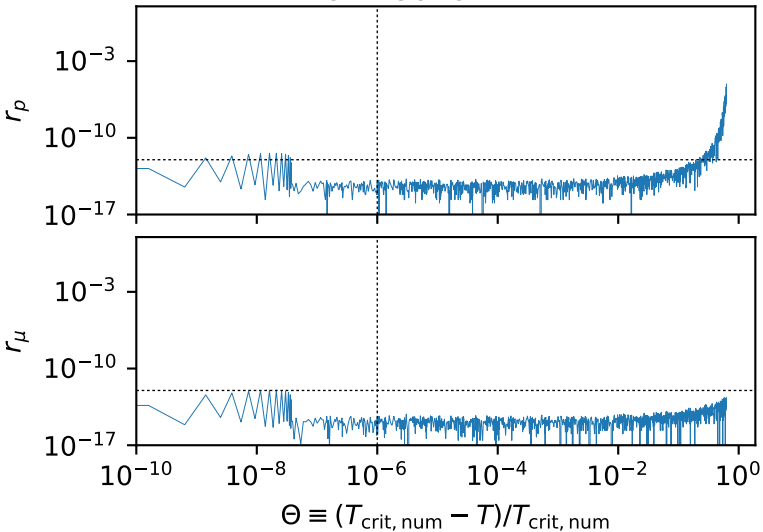
# NITROGEN



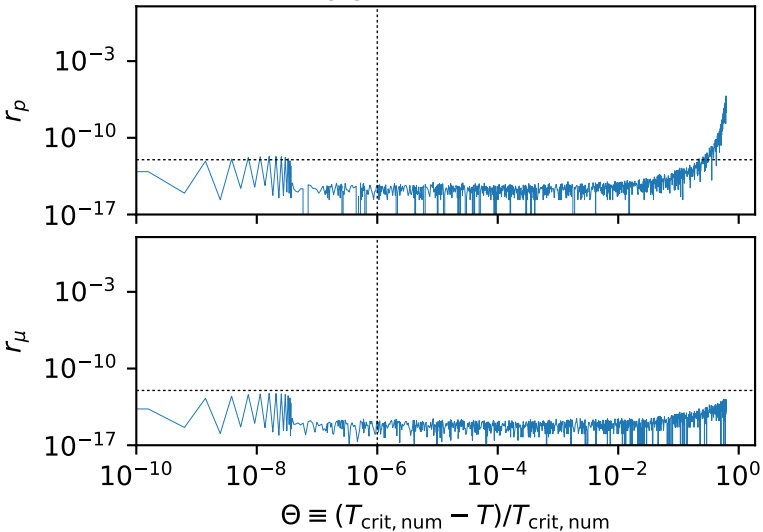
# NONANE



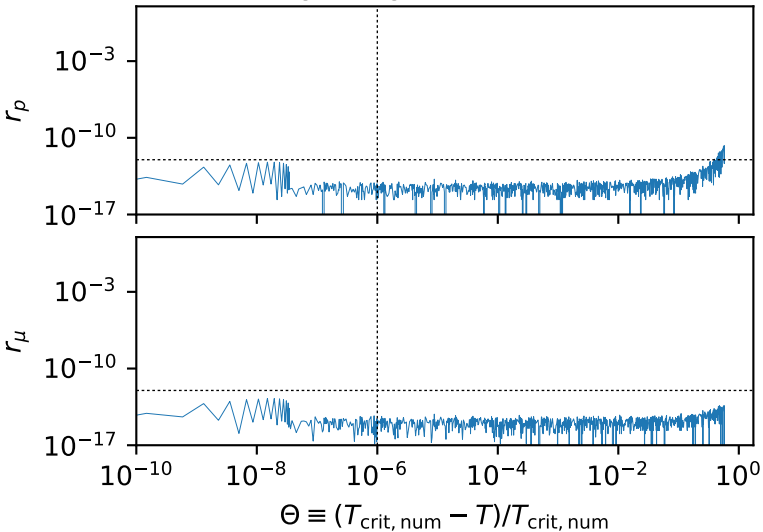
## NOVEC649



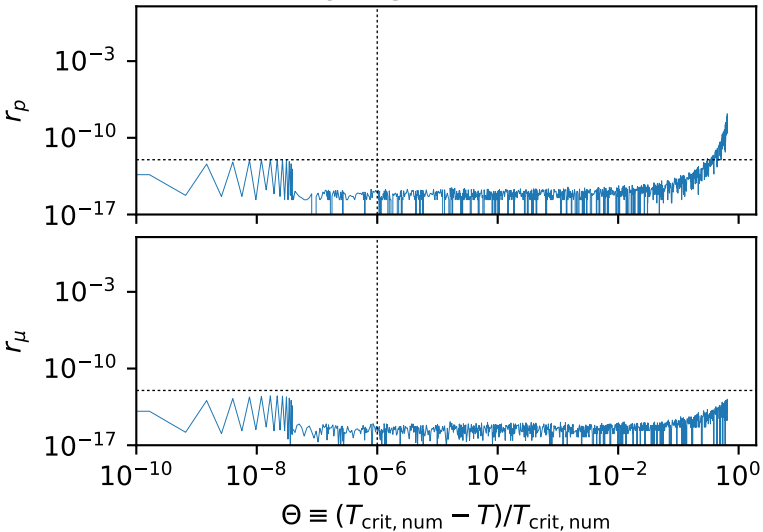
# OCTANE



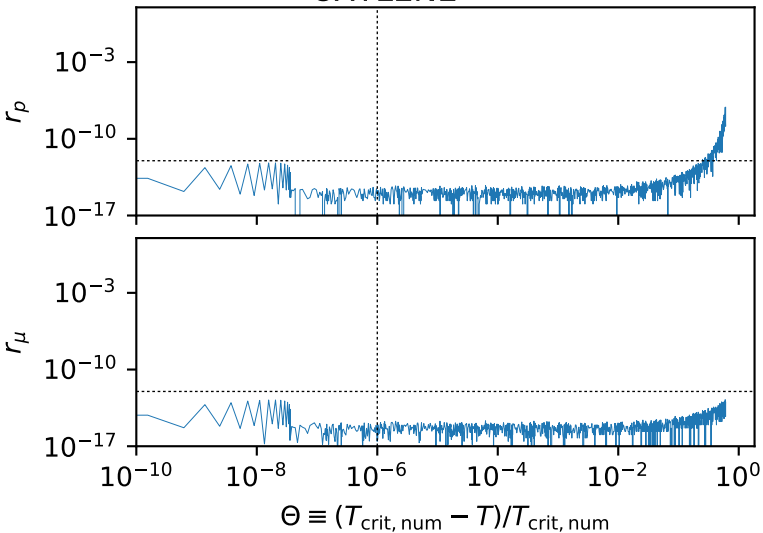
# ORTHOHYD



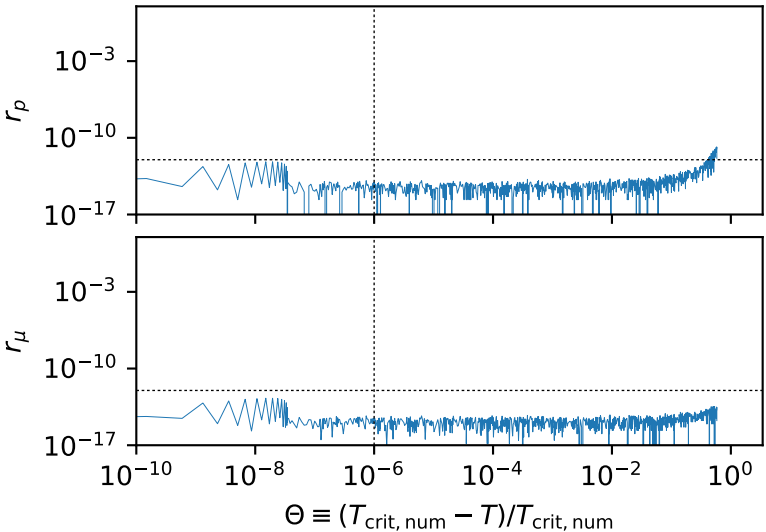
# OXYGEN



# OXYLENE

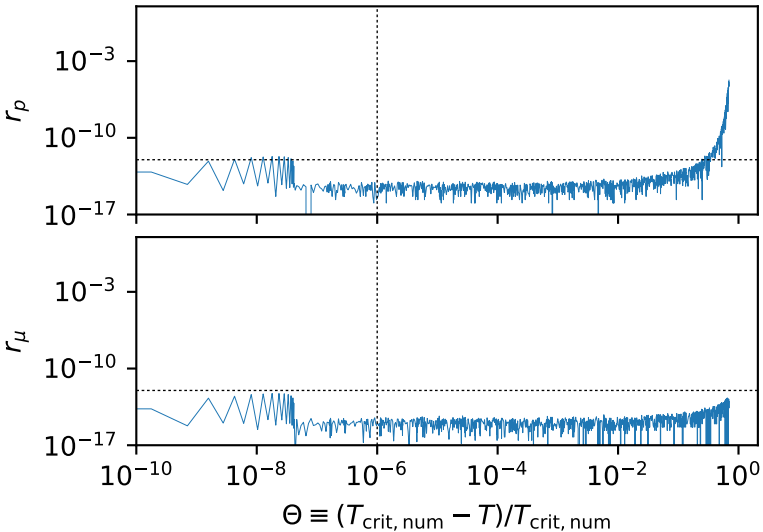


# PARAHYD

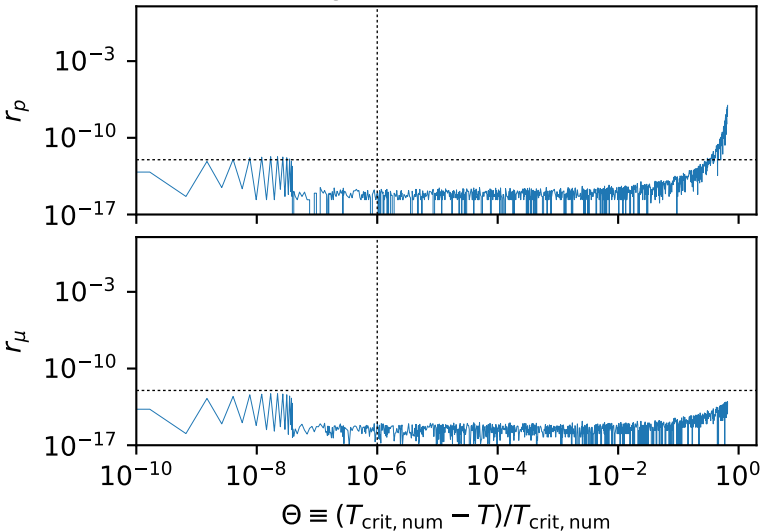




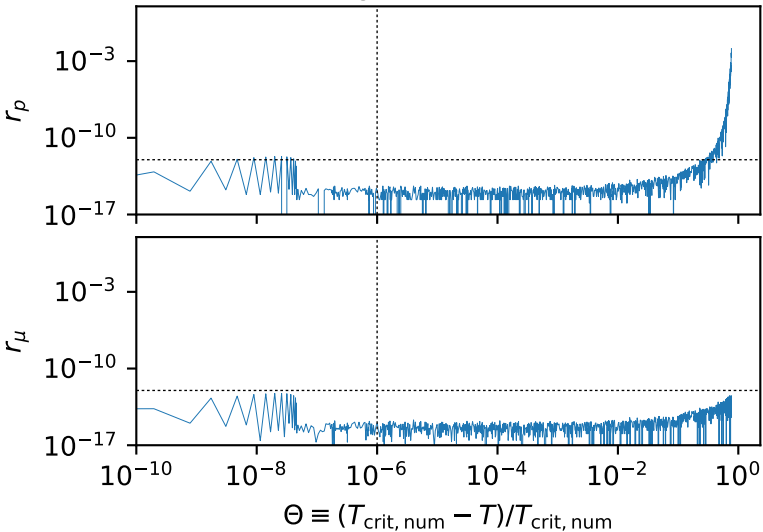
# PENTANE



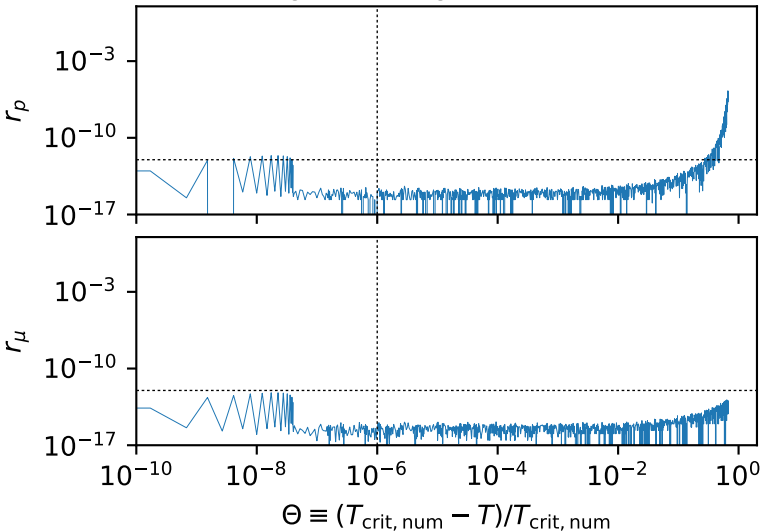
# PROPADIENE



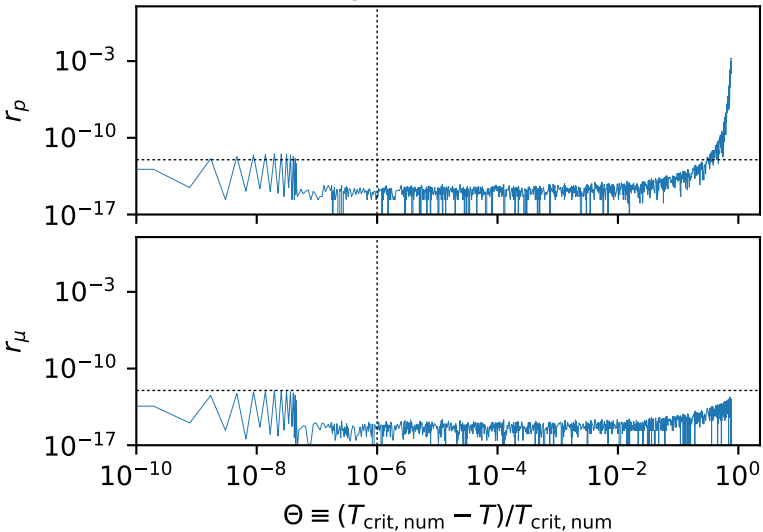
# PROPANE



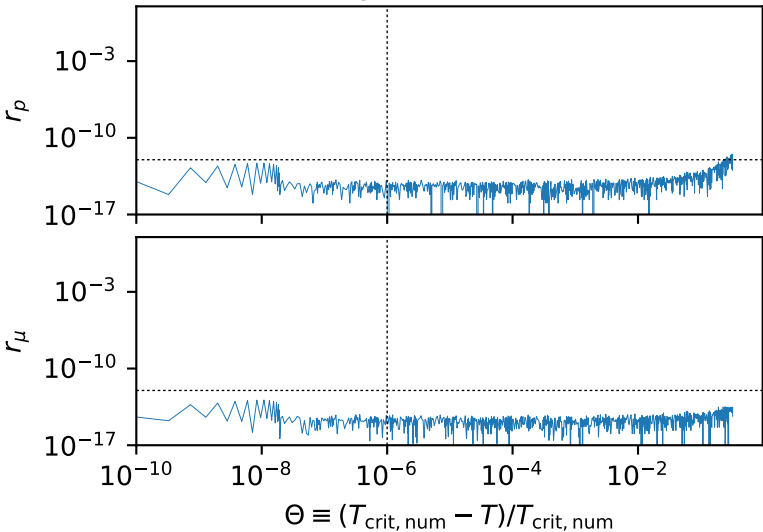
# PROPYLENEOXIDE



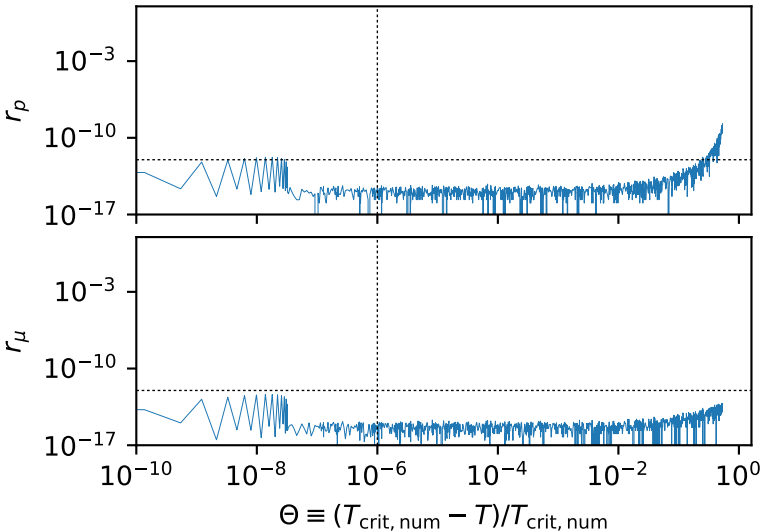
# PROPYLEN



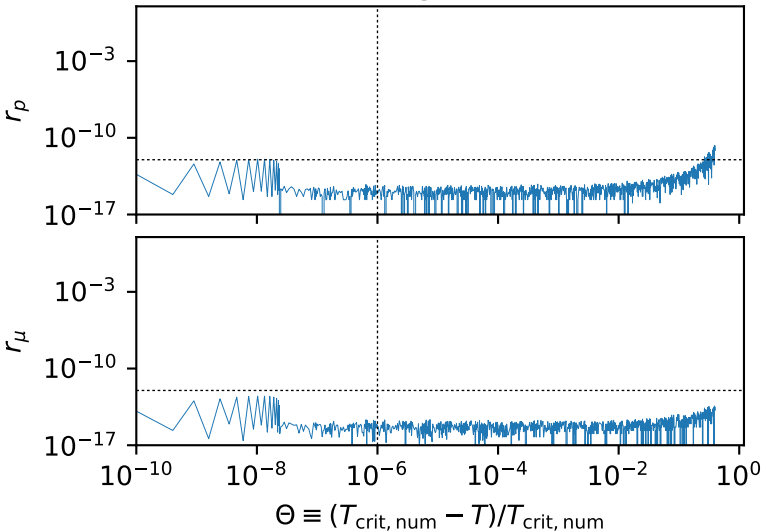
# PROPYLENE



# PXYLENE

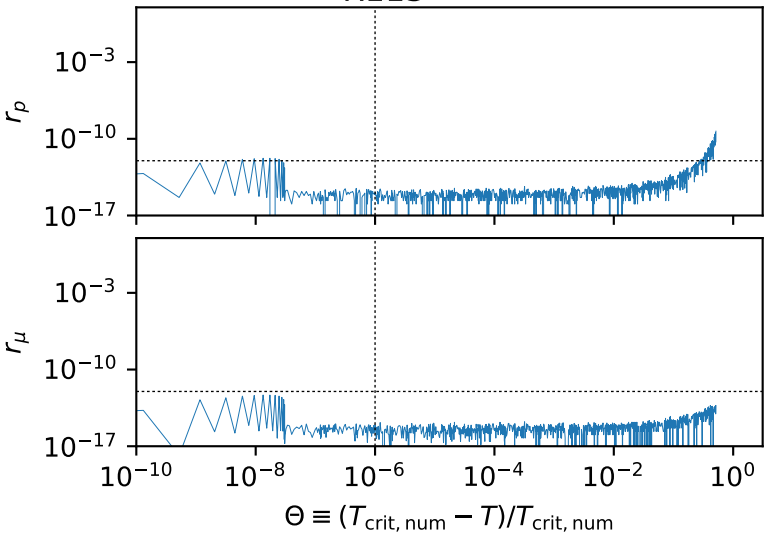


R1123

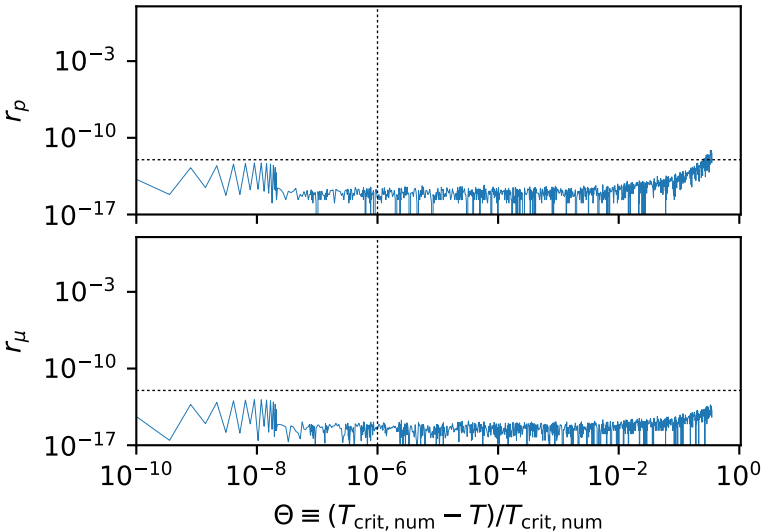




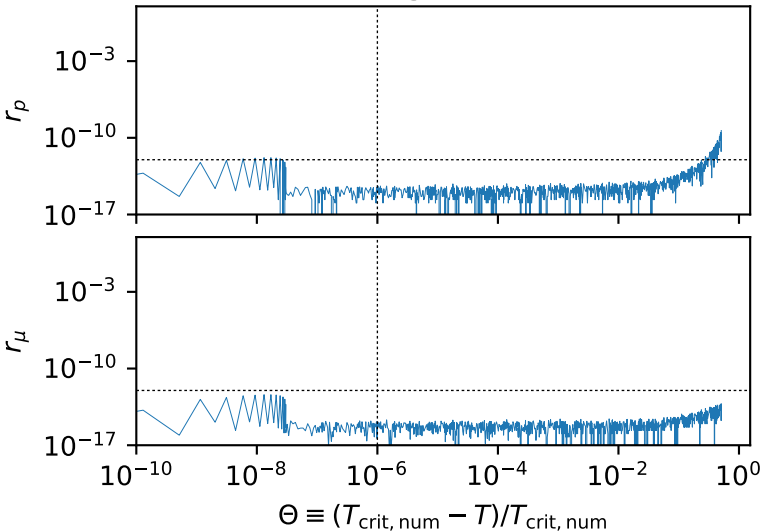
R113



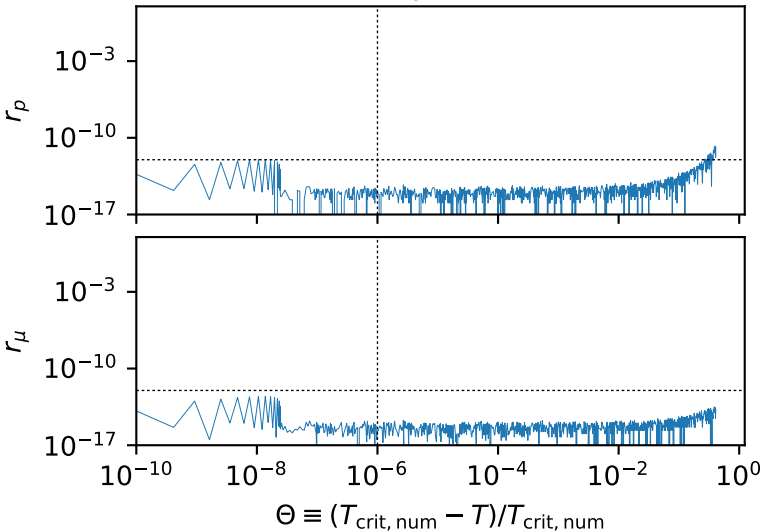
R114



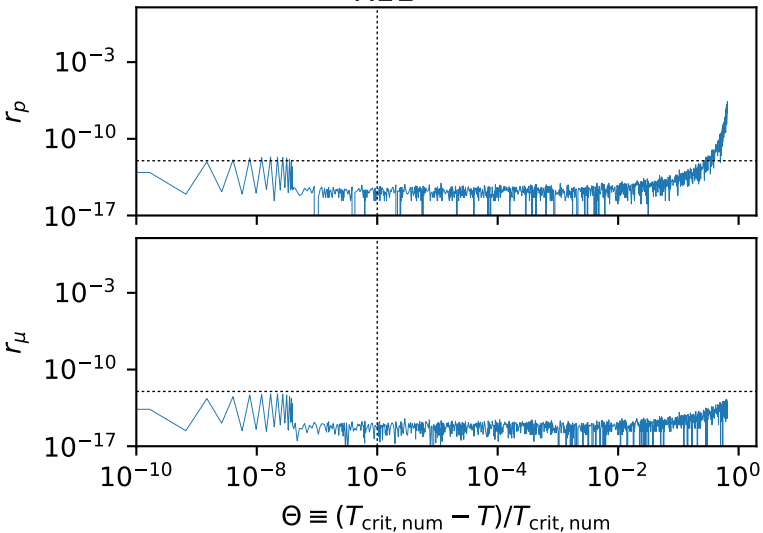
## R115



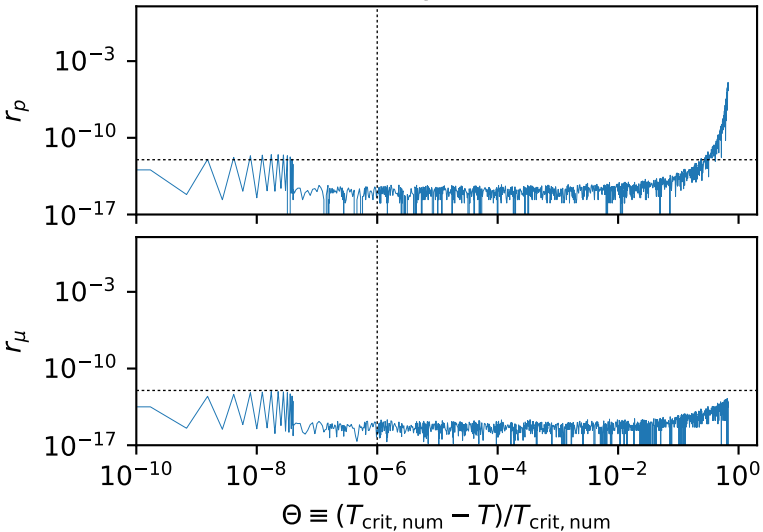
## R116



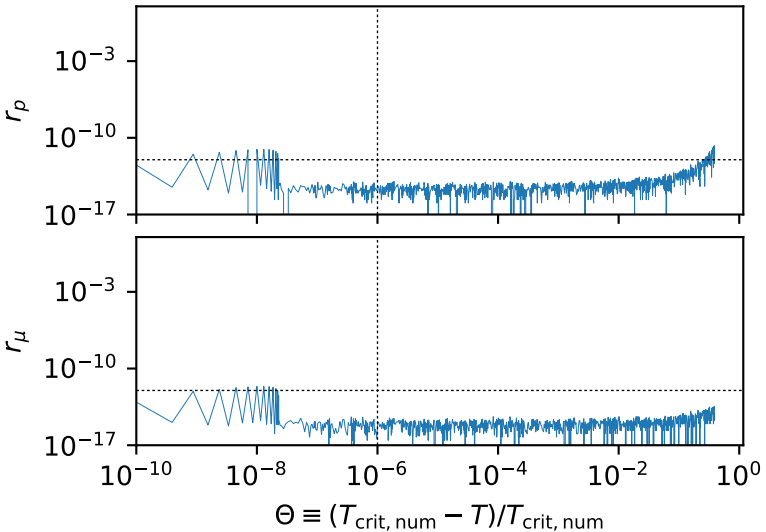
# R11



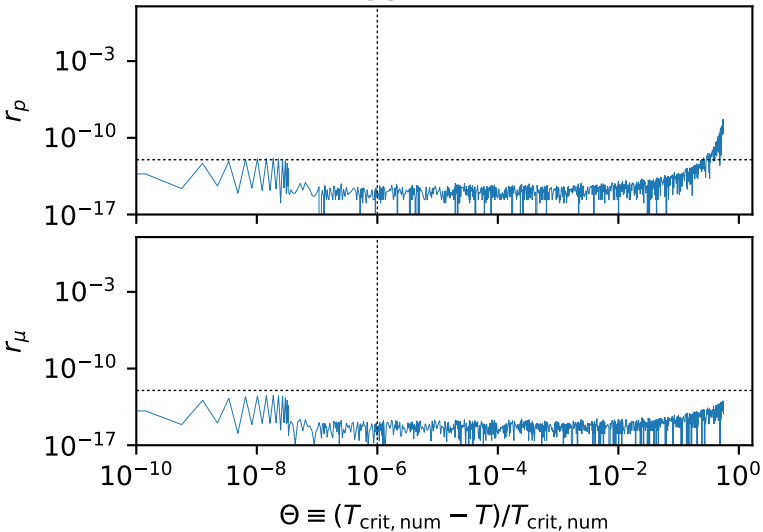
## R1216



# R1224YDZ

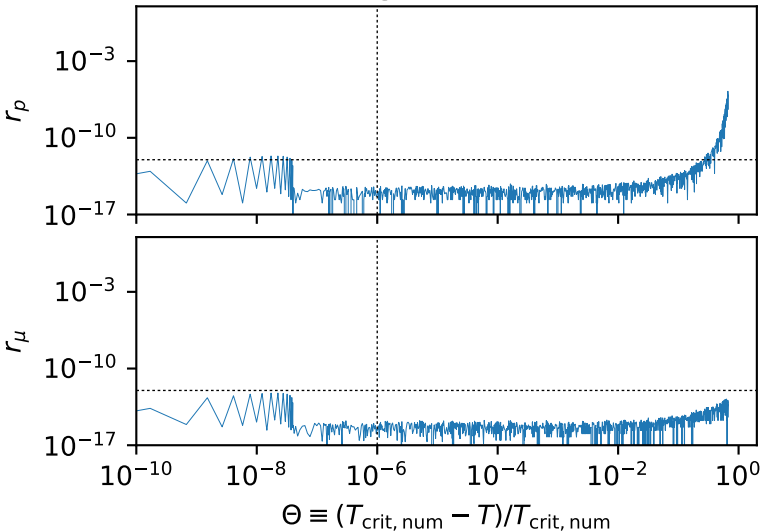


# R1233ZDE

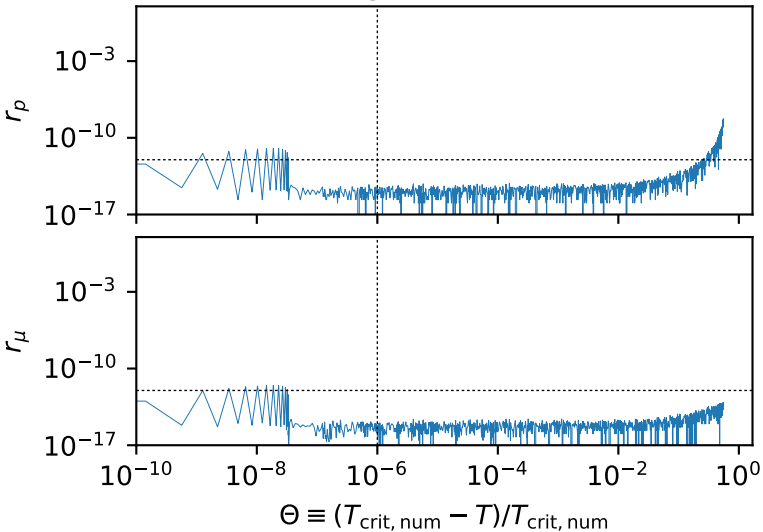




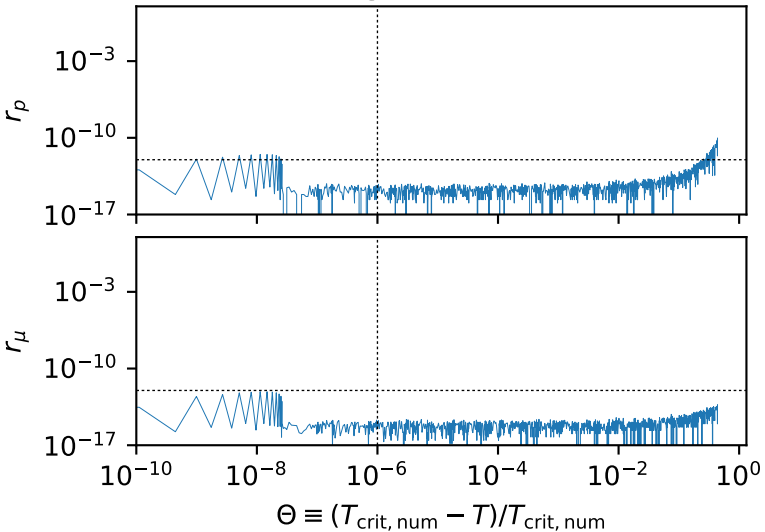
## R1234YF



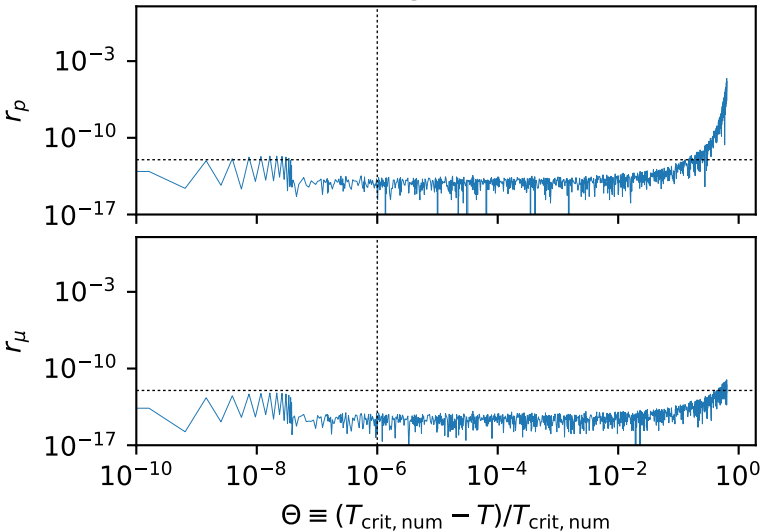
# R1234ZEE



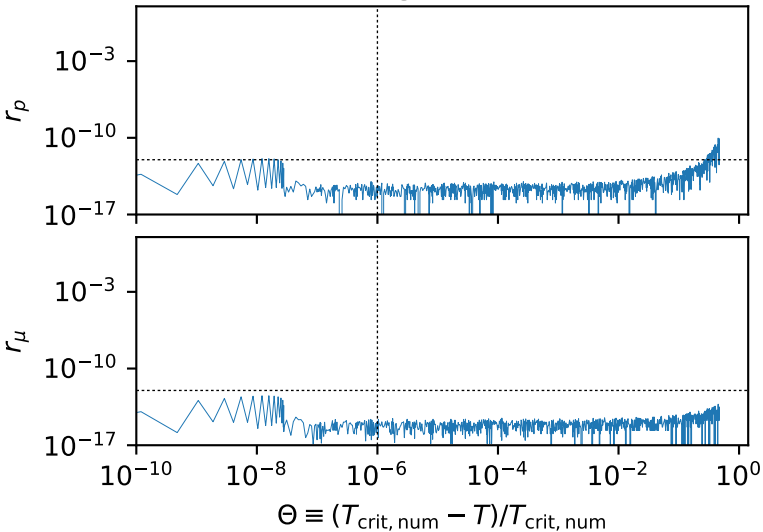
R1234ZEZ



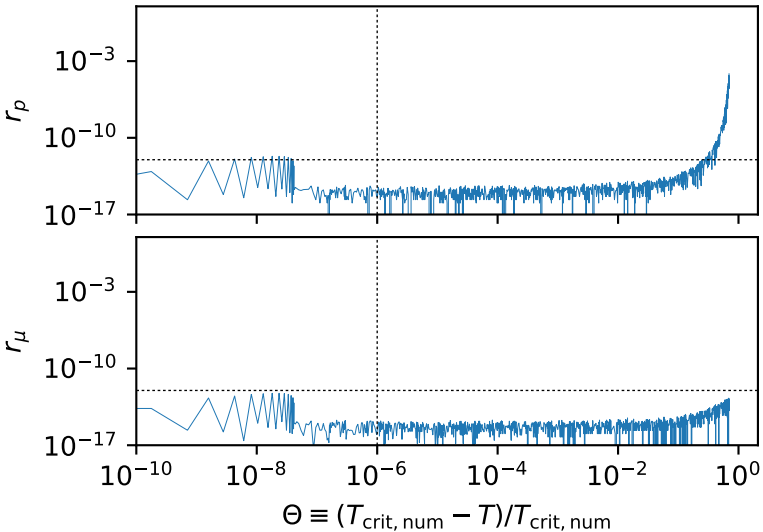
R123



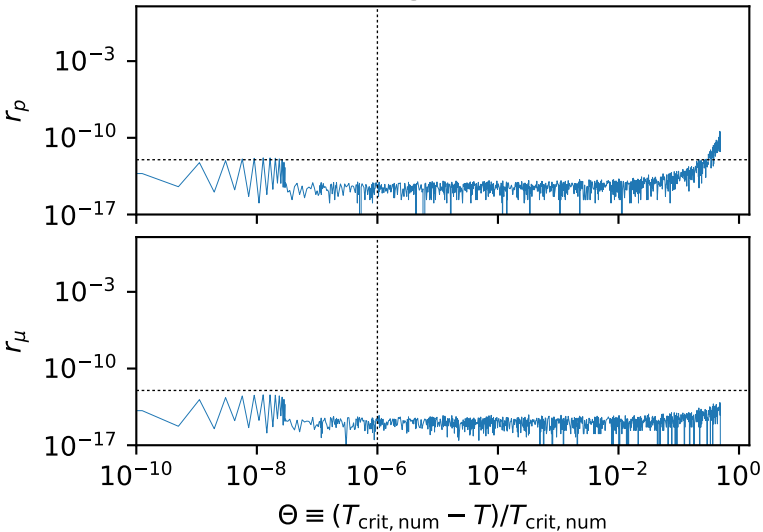
## R1243ZF



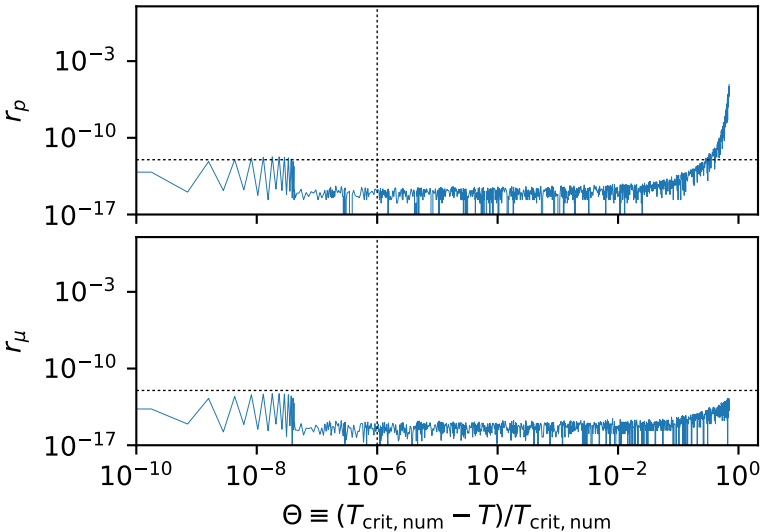
# R124



## R125

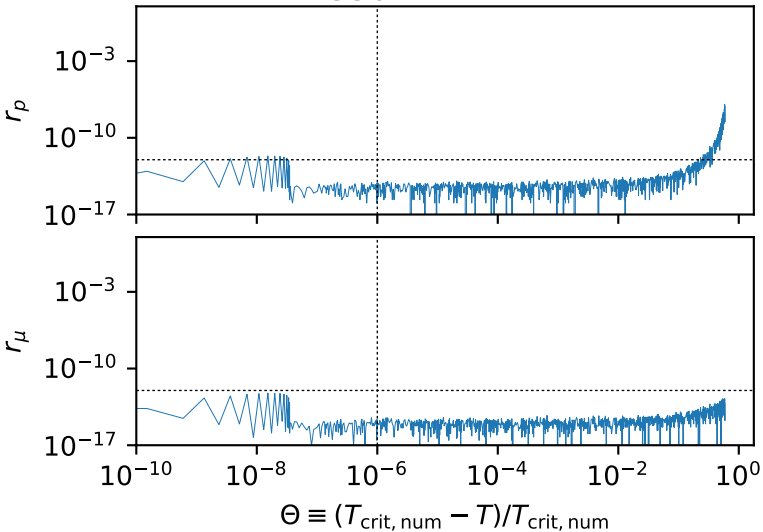


# R12

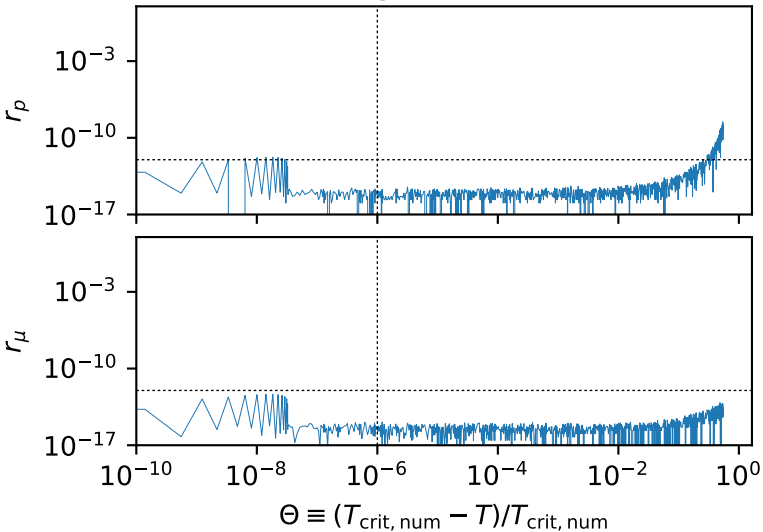




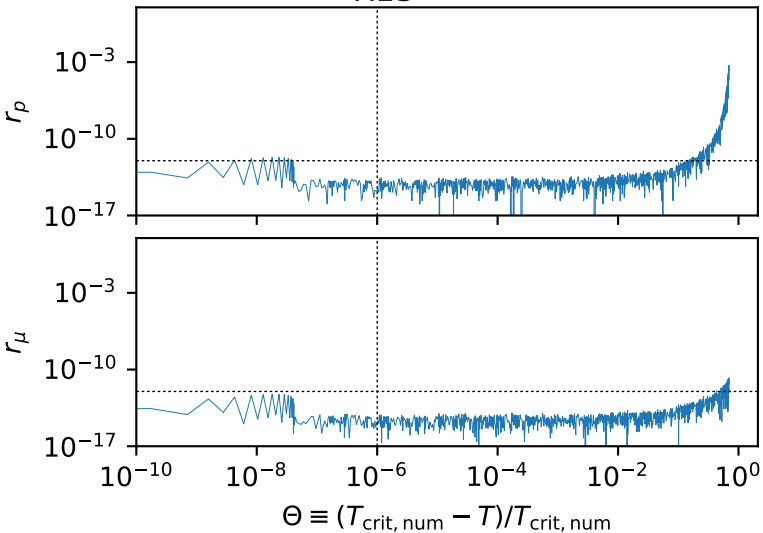
# R1336MZZZ



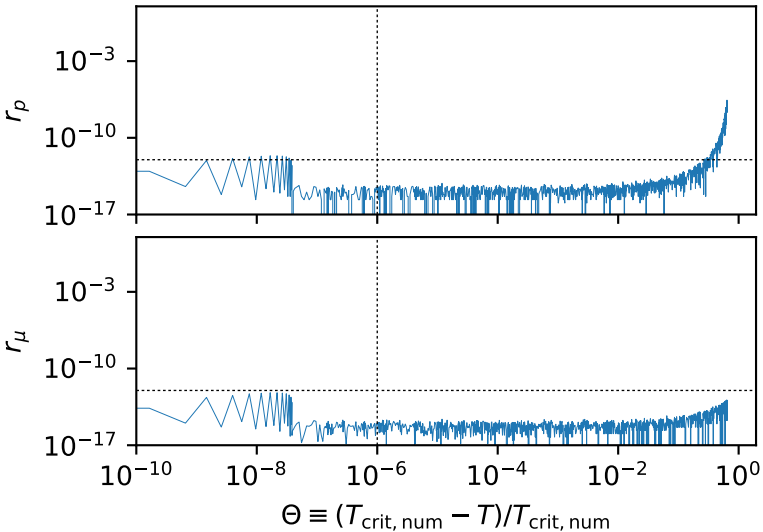
# R134A



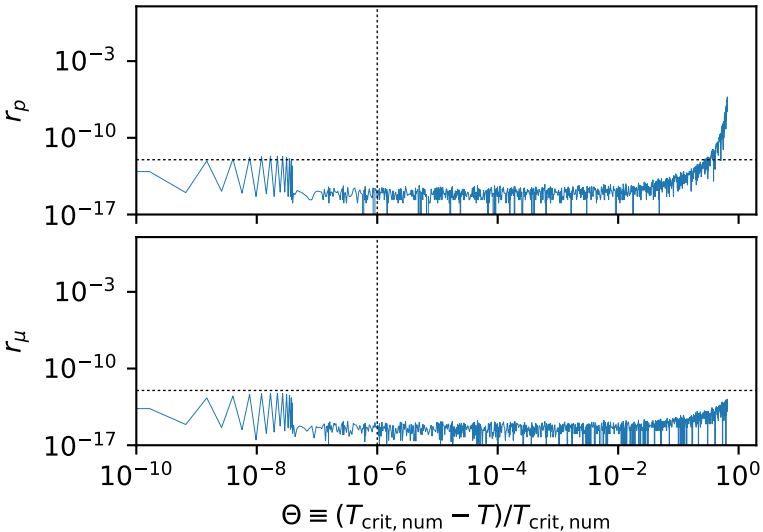
# R13



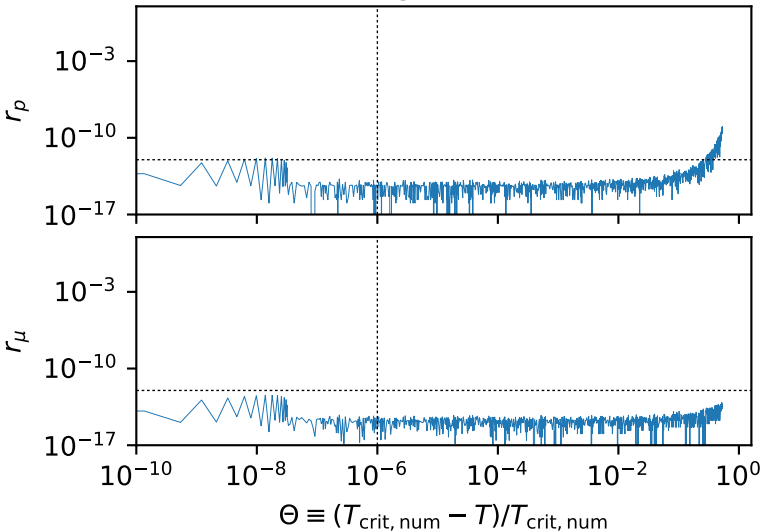
## R141B



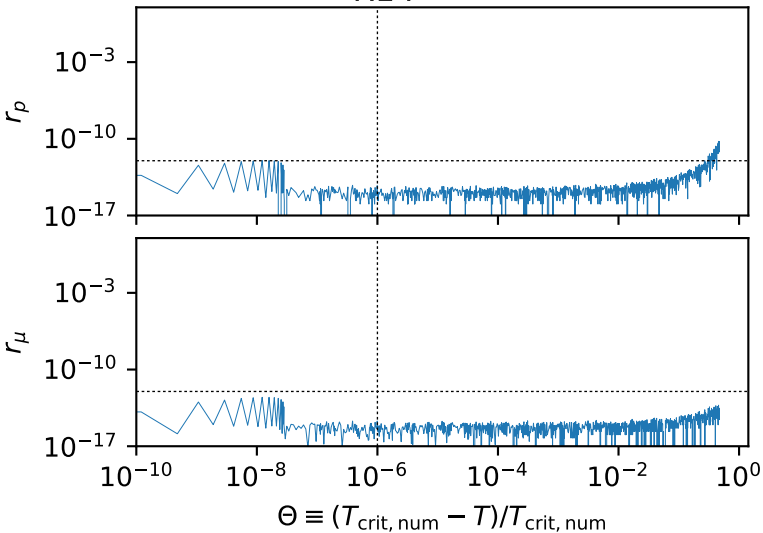
## R142B



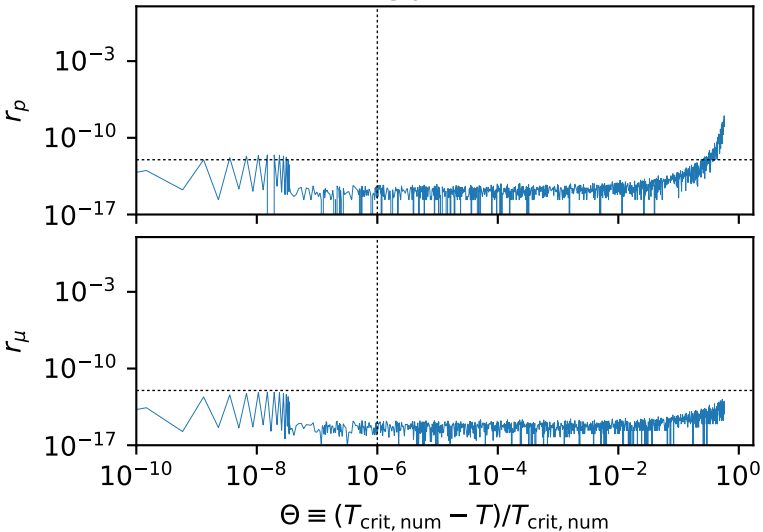
## R143A



# R14

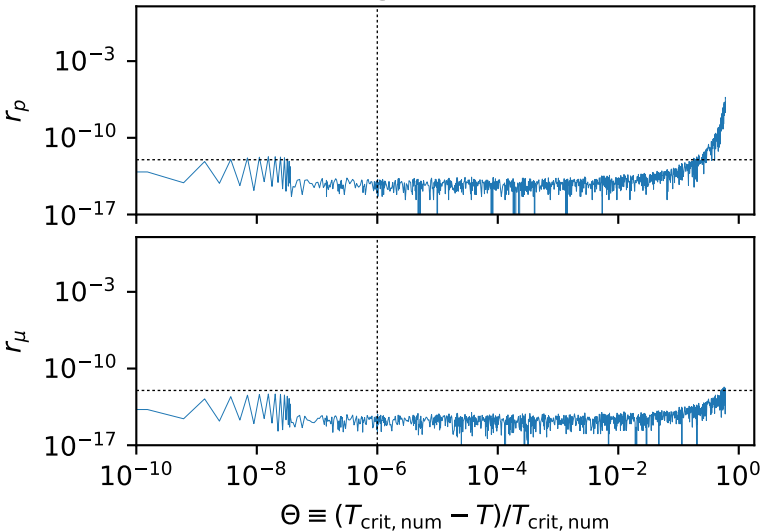


## R150

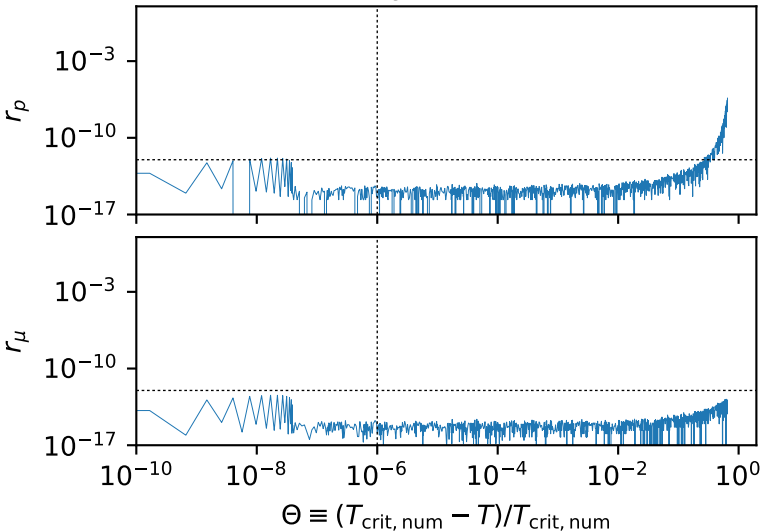




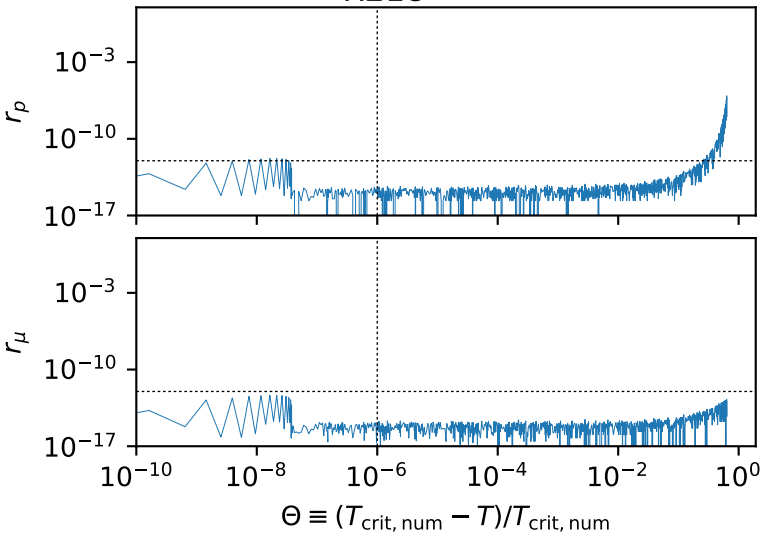
## R152A



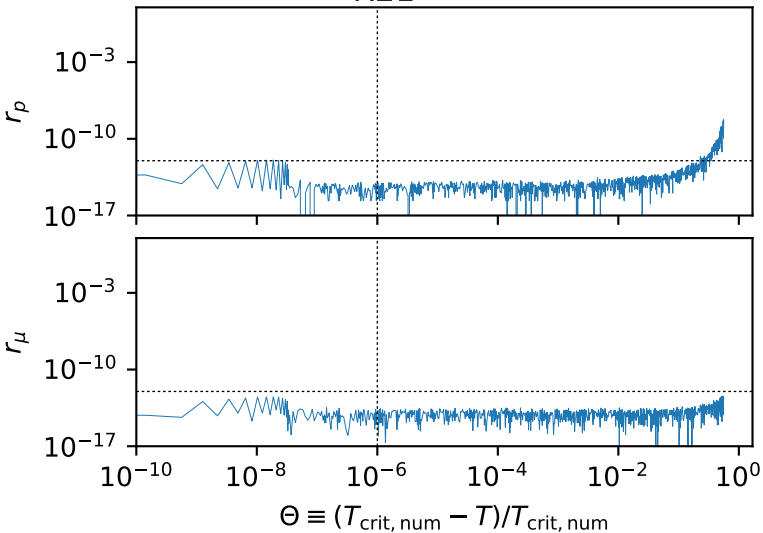
## R161



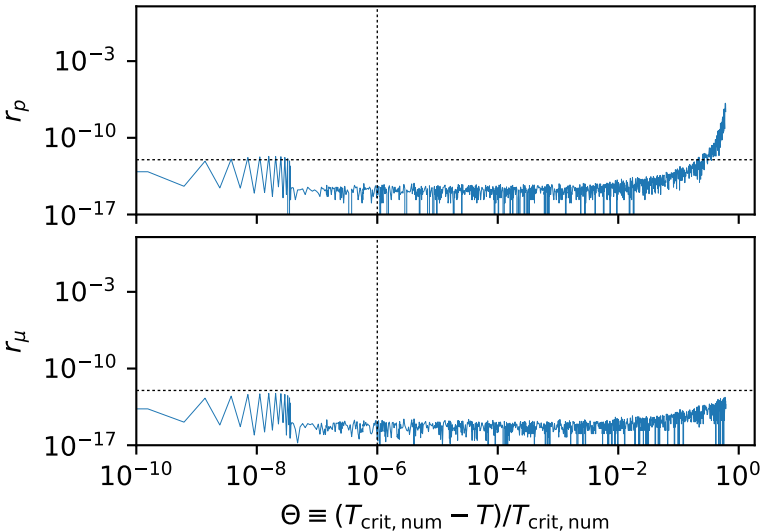
R218



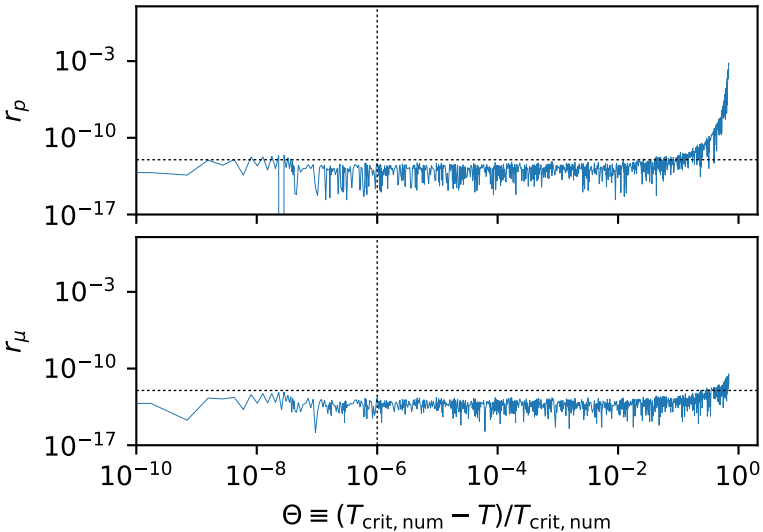
# R21



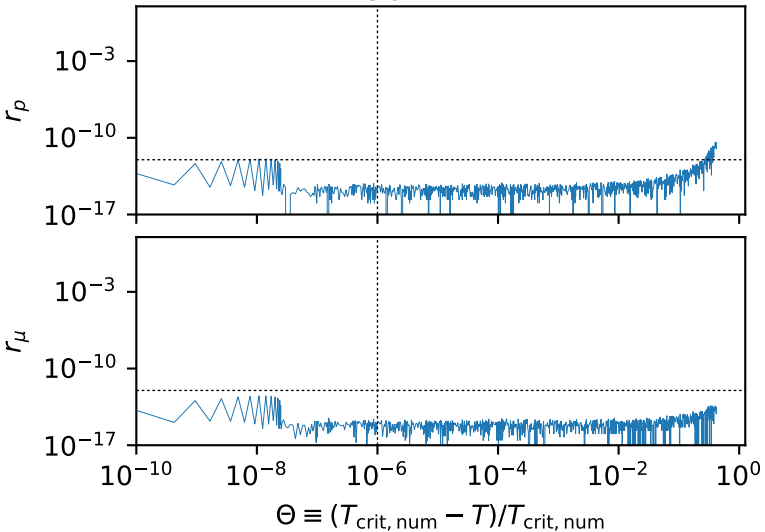
## R227EA



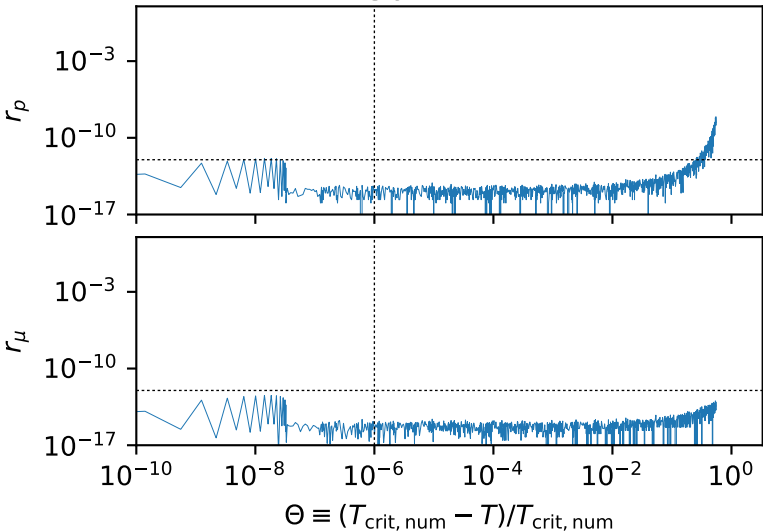
R22



# R236EA

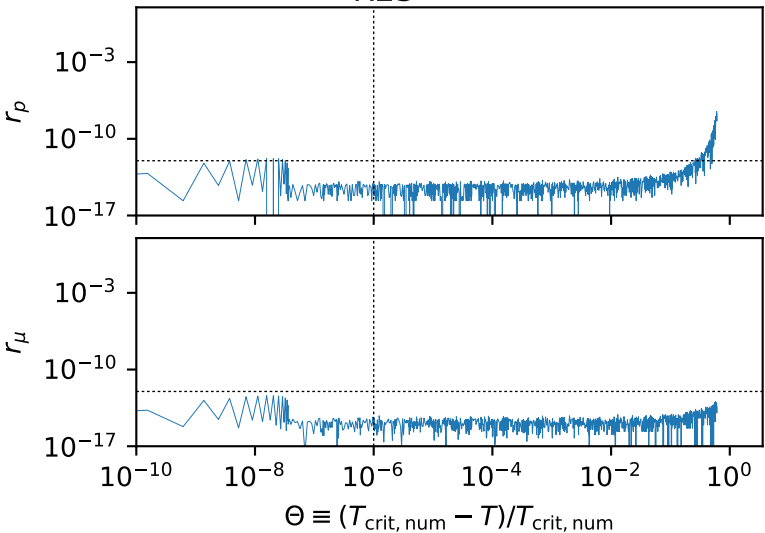


## R236FA

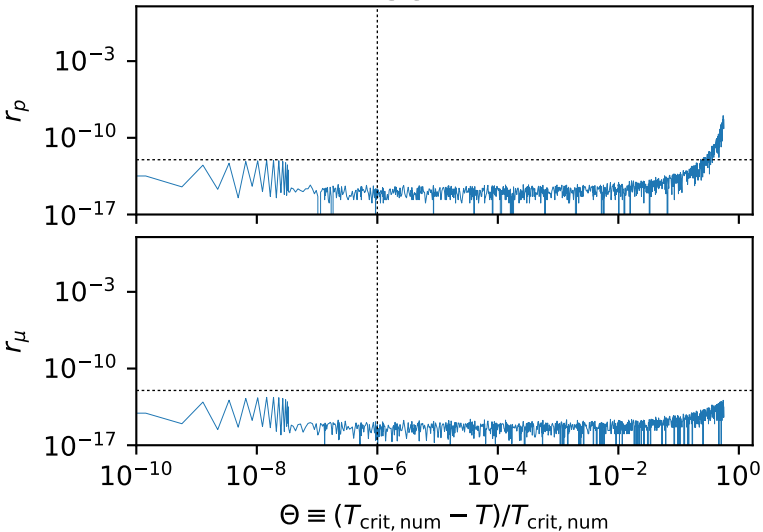




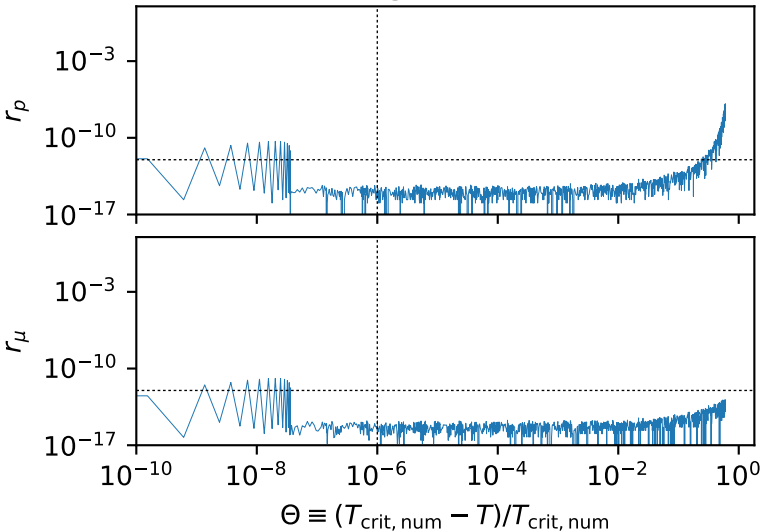
# R23



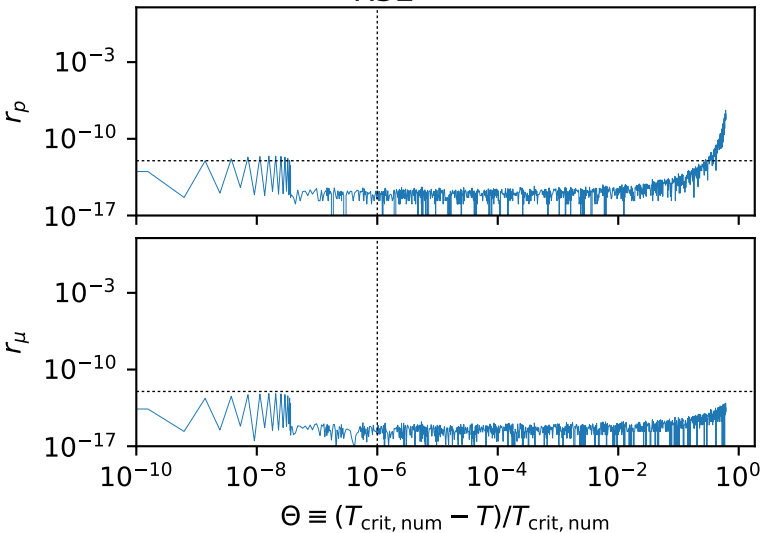
## R245CA



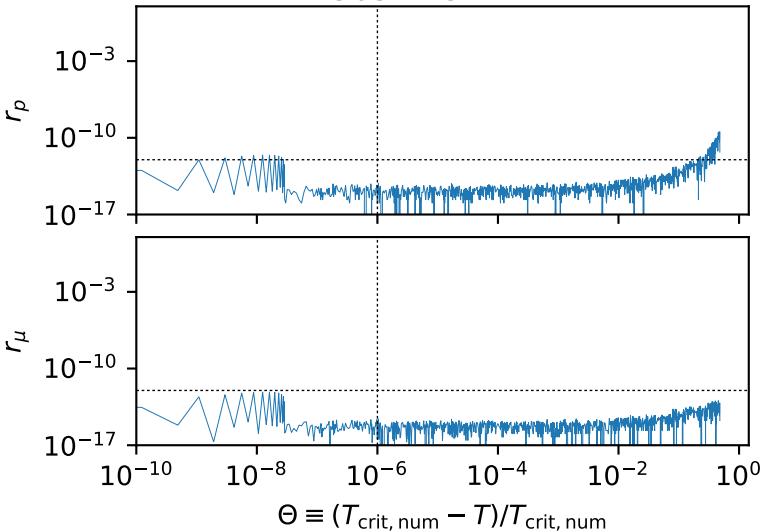
# R245FA



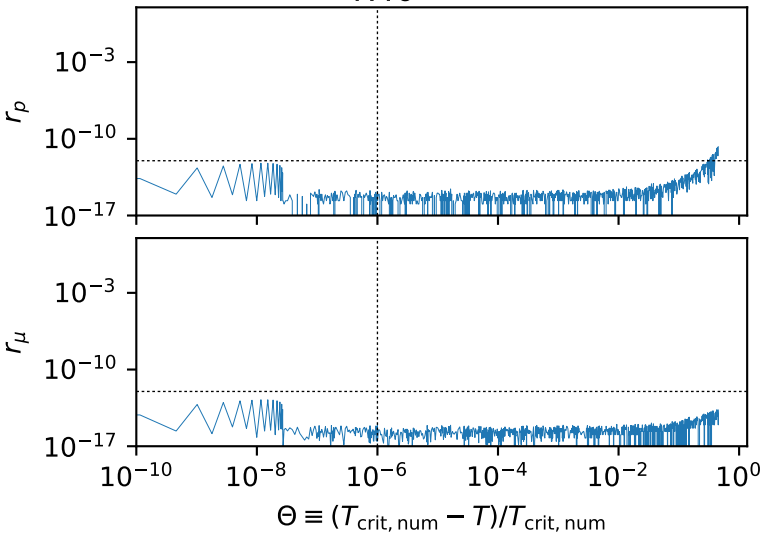
# R32



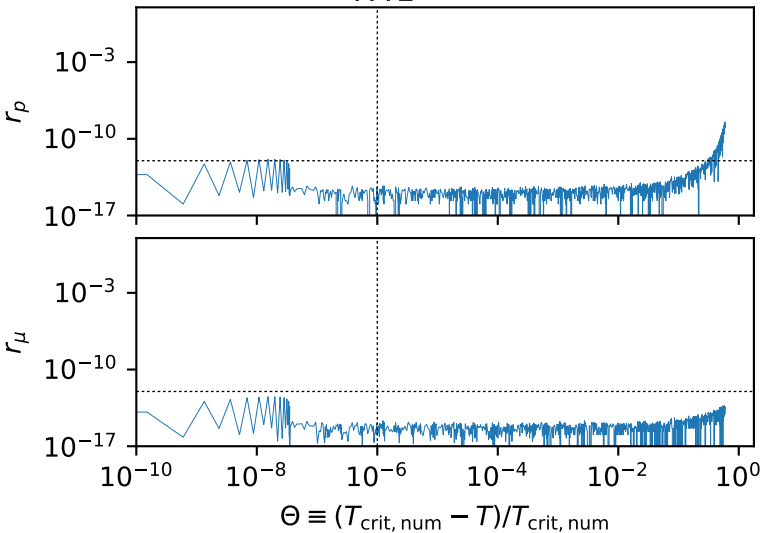
# R365MFC



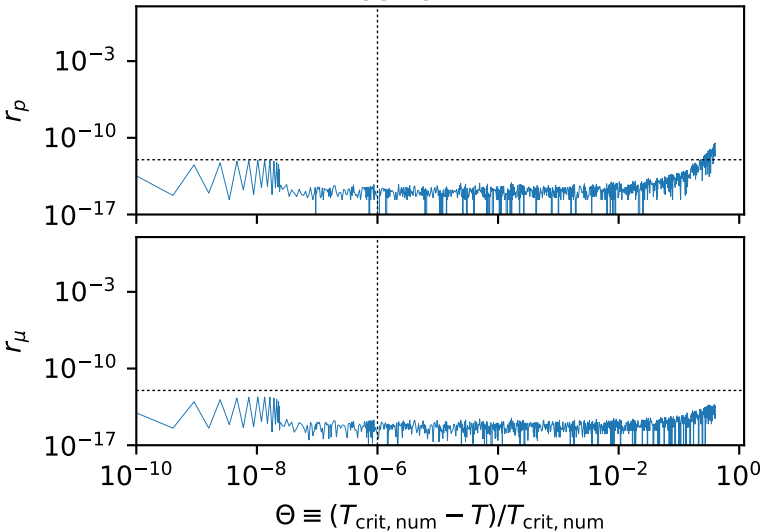
# R40



R41

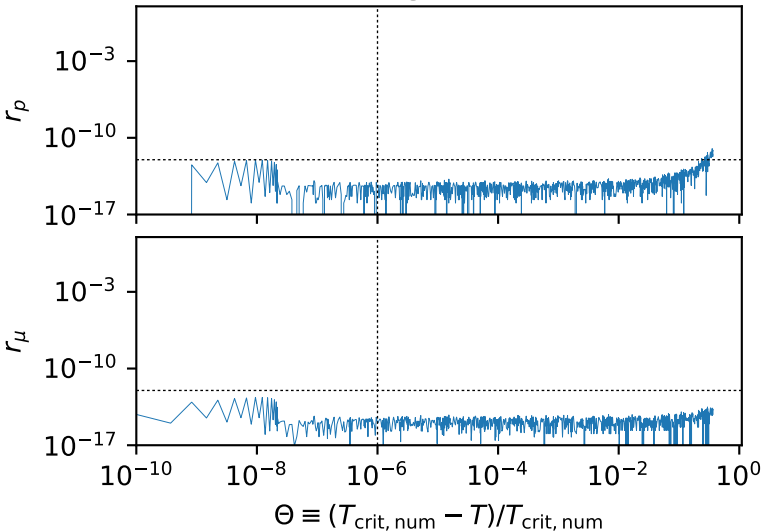


# RC318

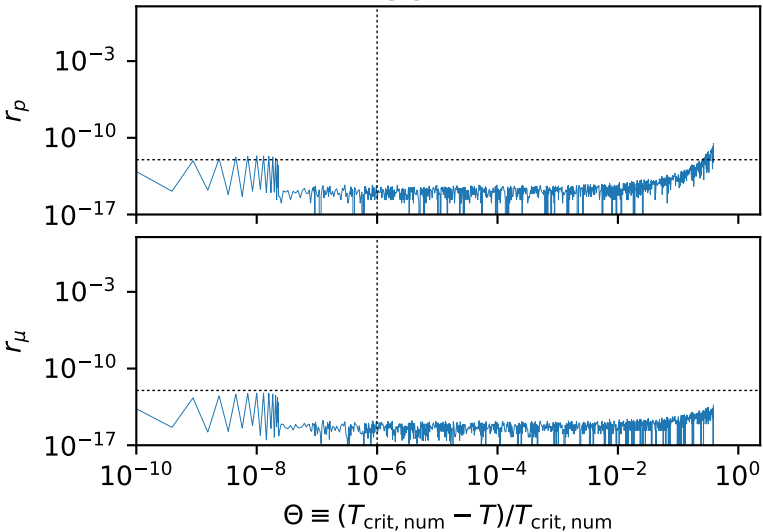




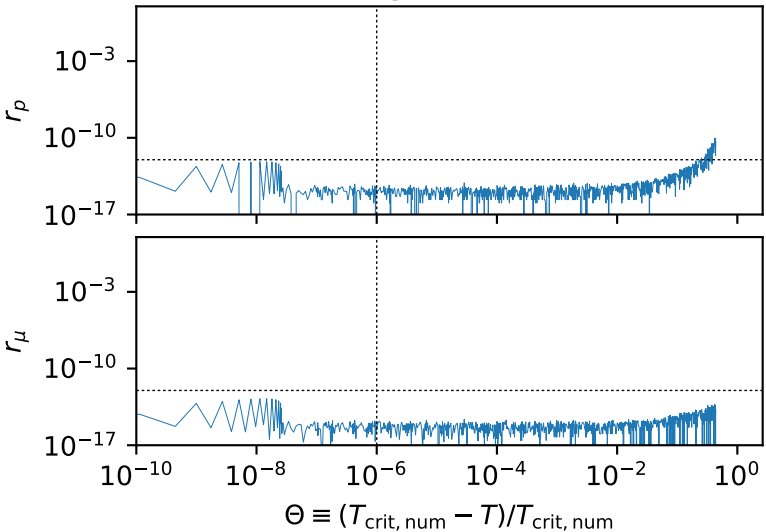
## RE143A



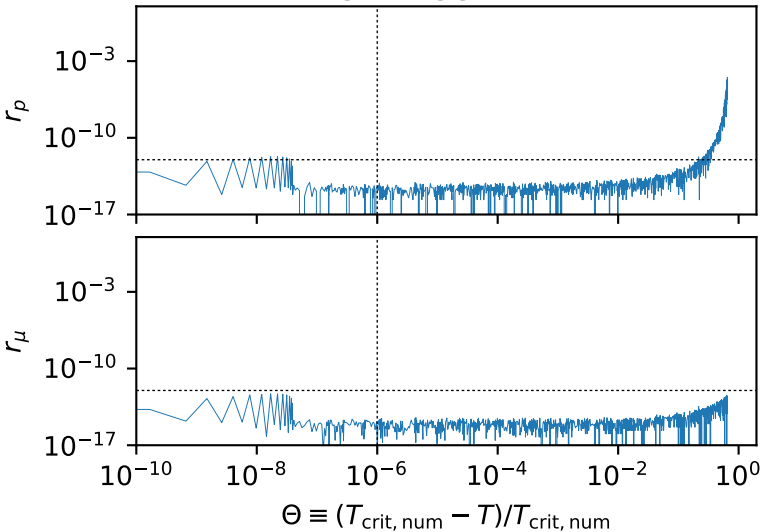
## RE245CB2



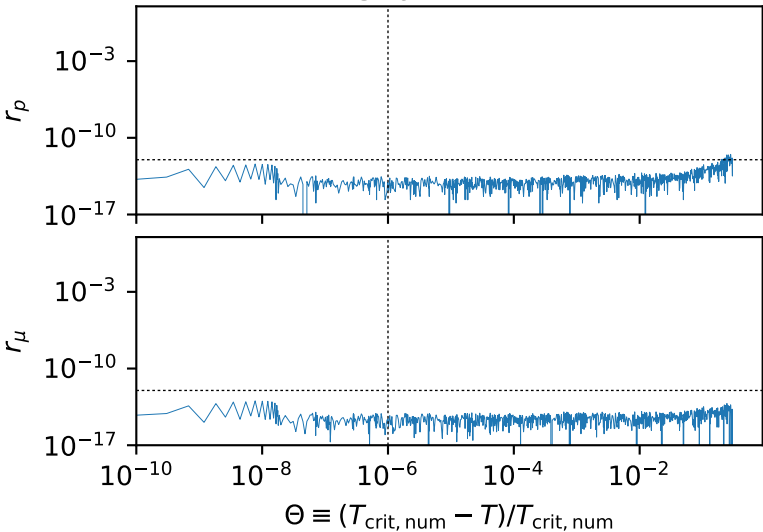
## RE245FA2



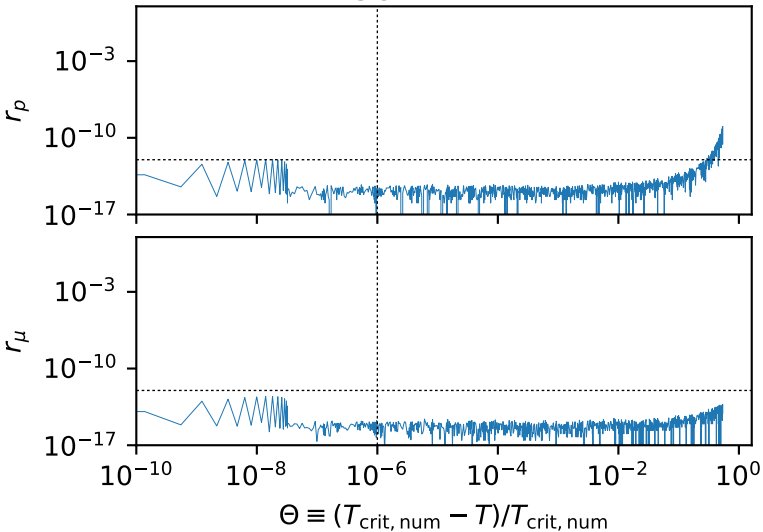
## RE347MCC



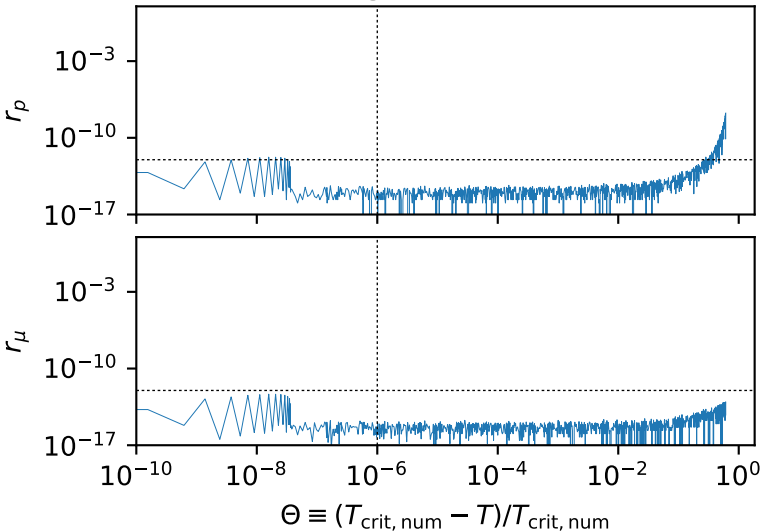
## SF6



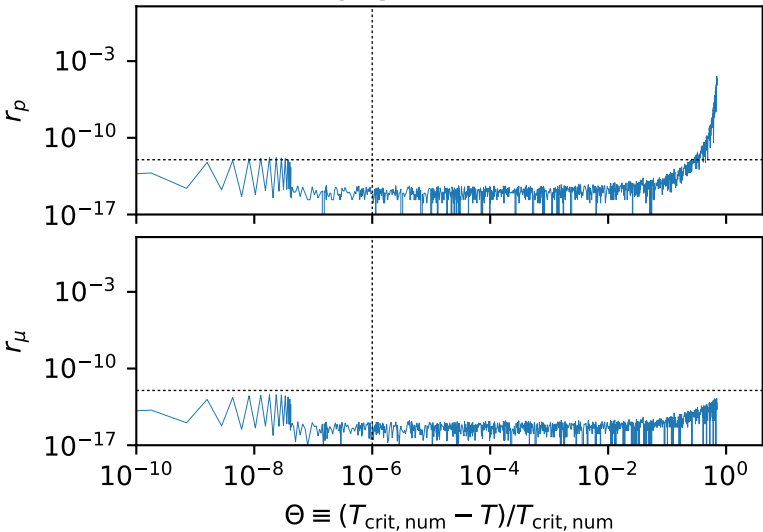
## SO2



# T2BUTENE

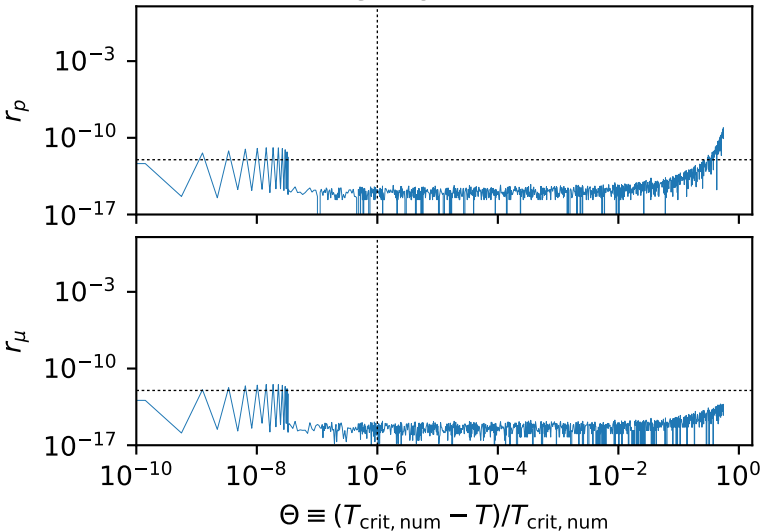


# TOLUENE

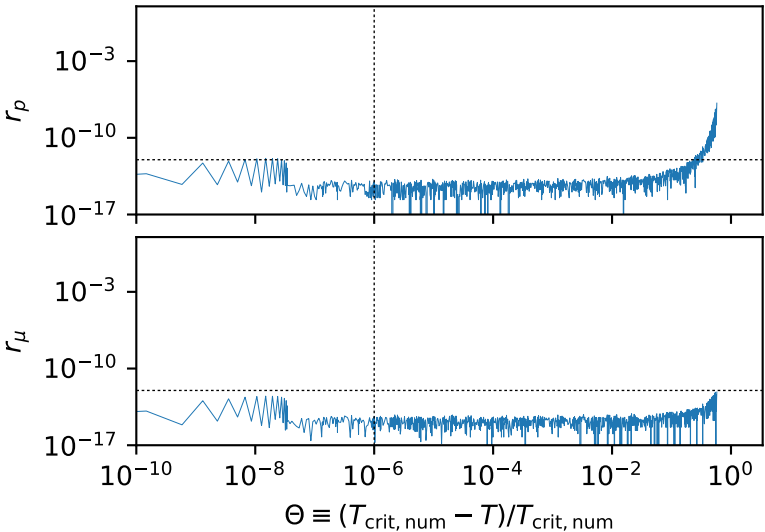




# VINYLCHLORIDE



# WATER



# XENON

