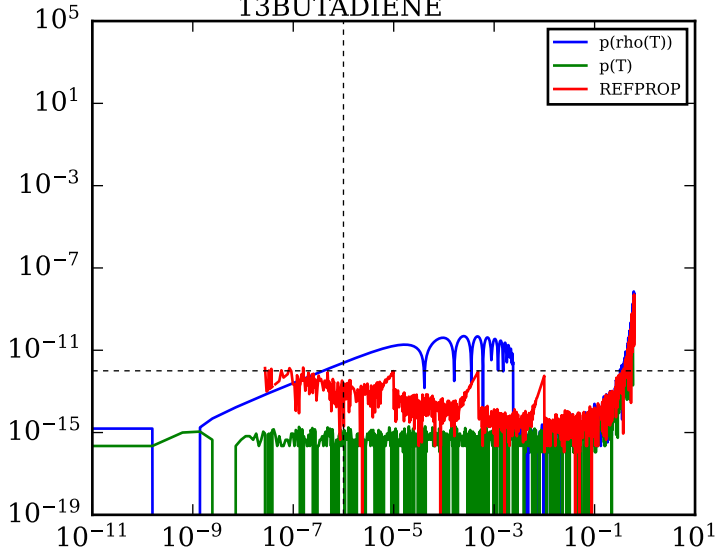
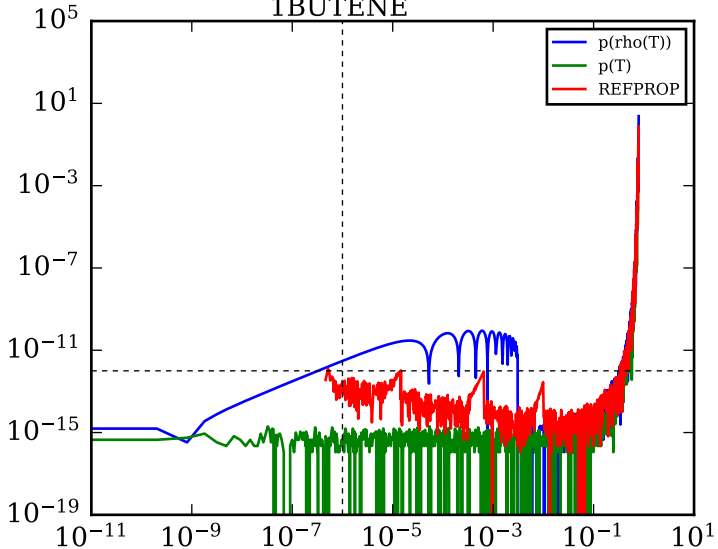


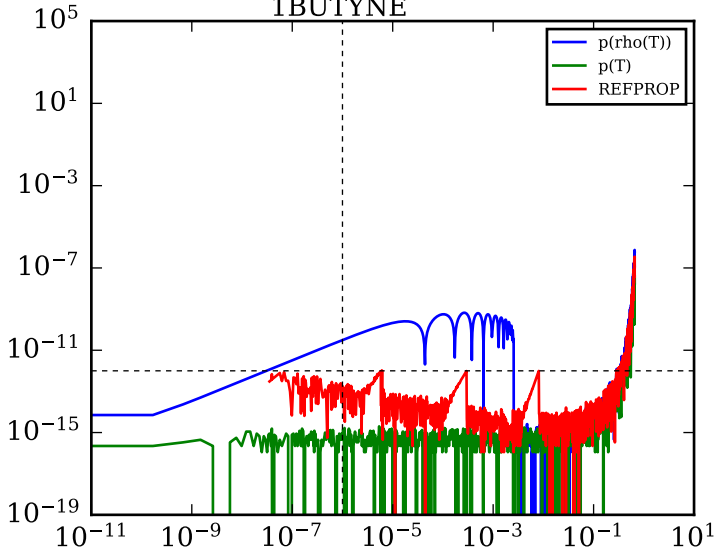
13BUTADIENE

 $(p/R)/(p/R)_{SA} - 1$ 

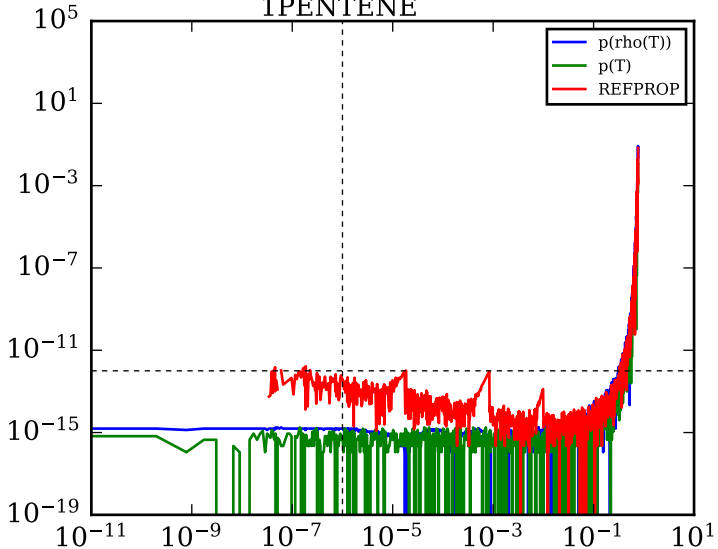
1BUTENE

 $(p/R)/(p/R)_{SA} - 1$ 

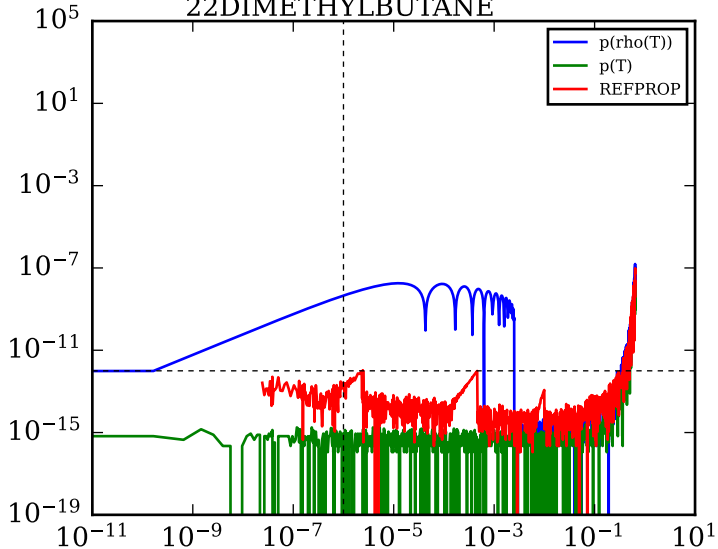
1BUTYNE

 $(p/R)/(p/R)_{SA} - 1$ 

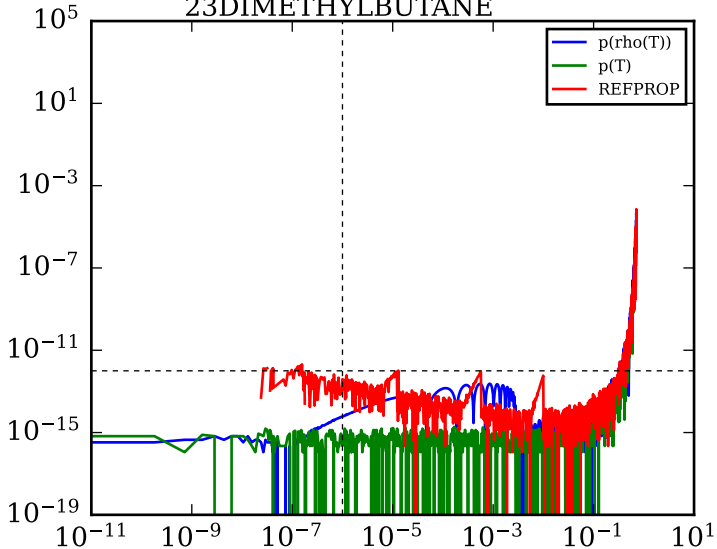
1PENTENE

 $(p/R)/(p/R)_{SA} - 1$ 

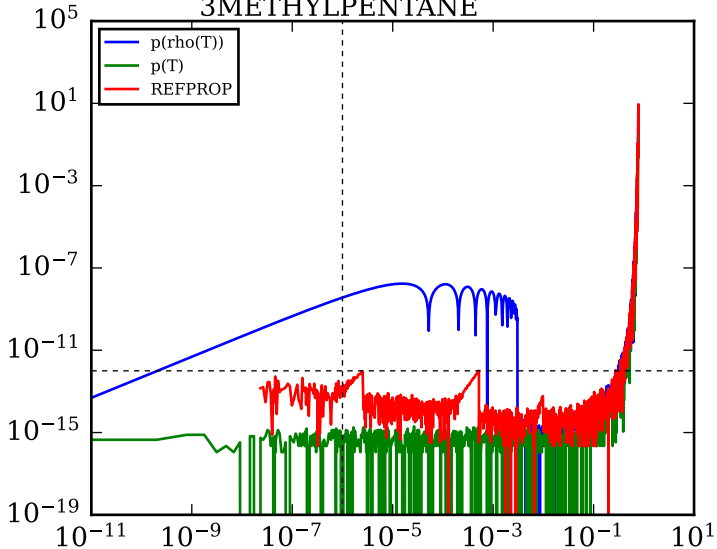
22DIMETHYLBUTANE

 $(p/R)/(p/R)_{SA} - 1$ 

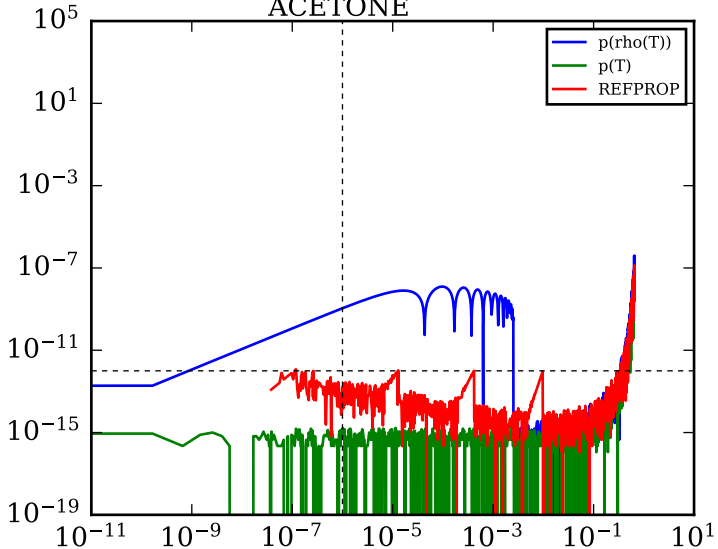
23DIMETHYLBUTANE

 $(p/R)/(p/R)_{SA} - 1$ 

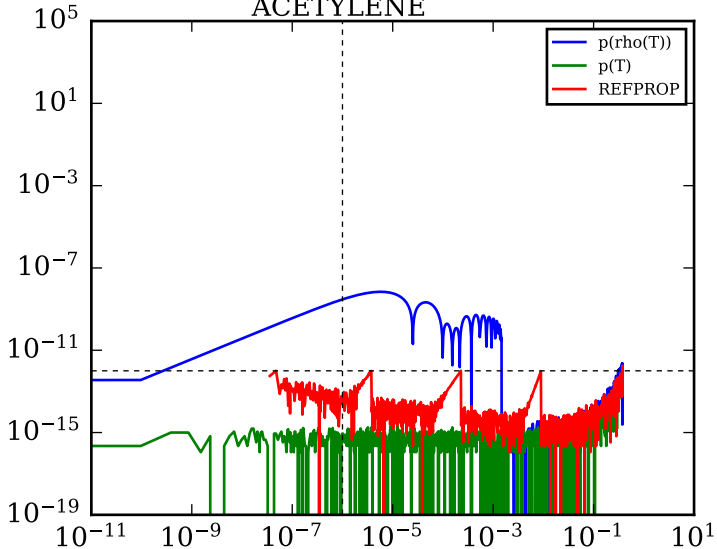
3METHYLPENTANE

 $(p/R)/(p/R)_{SA} - 1$ 

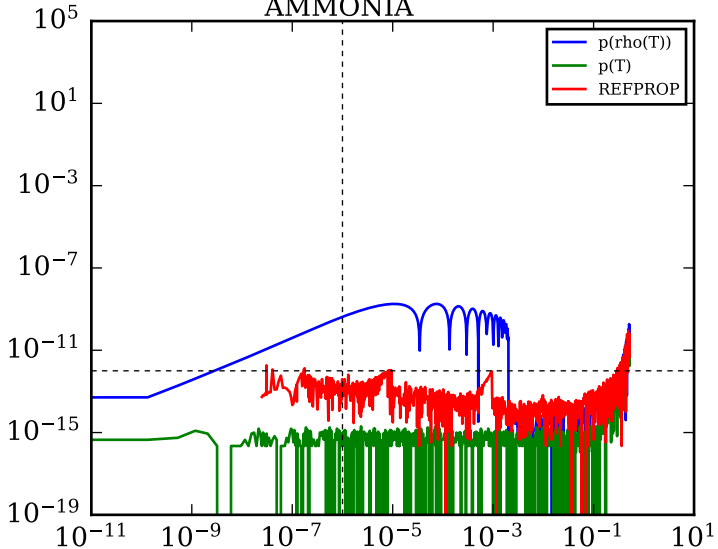
ACETONE

 $(p/R)/(p/R)_{SA} - 1$ 

ACETYLENE

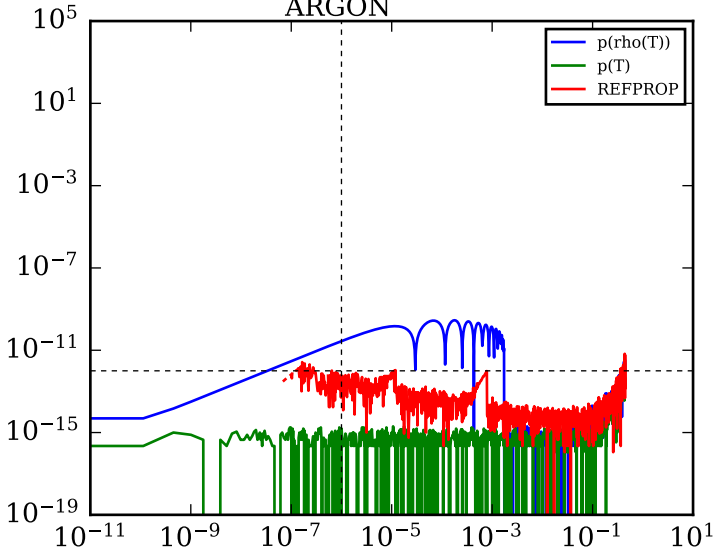
 $(p/R)/(p/R)_{SA} - 1$ 

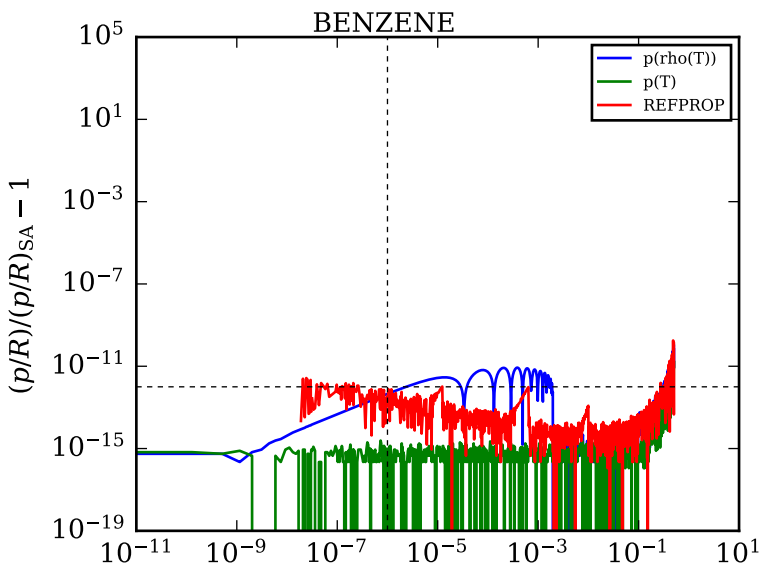
AMMONIA

 $(p/R)/(p/R)_{SA} - 1$ 

ARGON

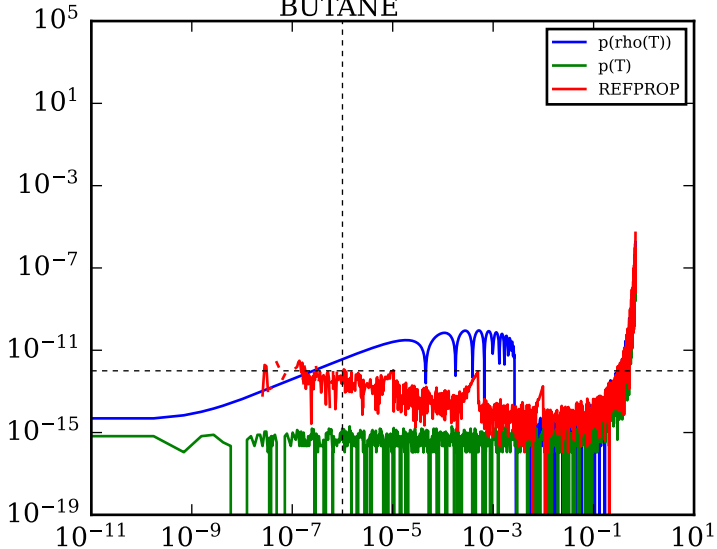
$(p/R)/(p/R)_{SA} - 1$

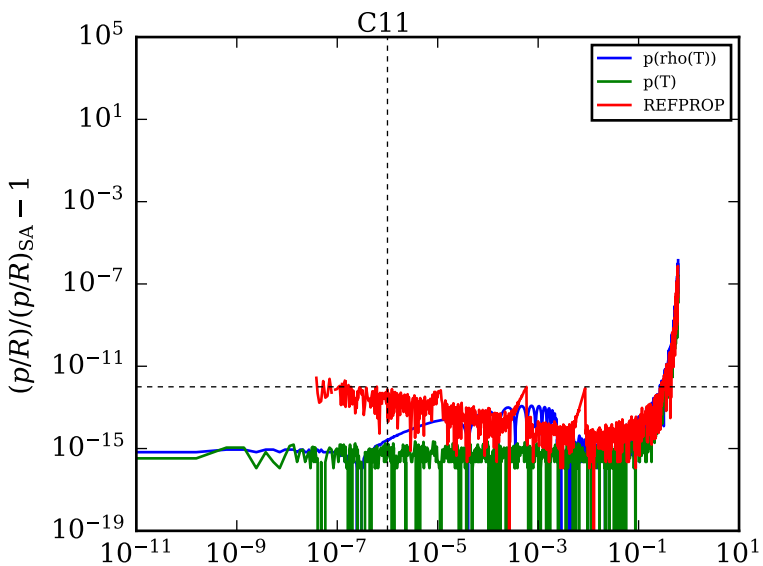




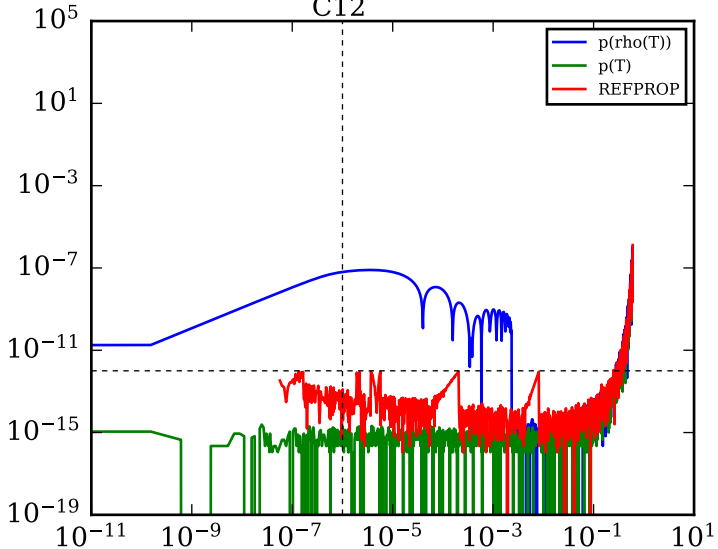
BUTANE

$(p/R)/(p/R)_{SA} - 1$

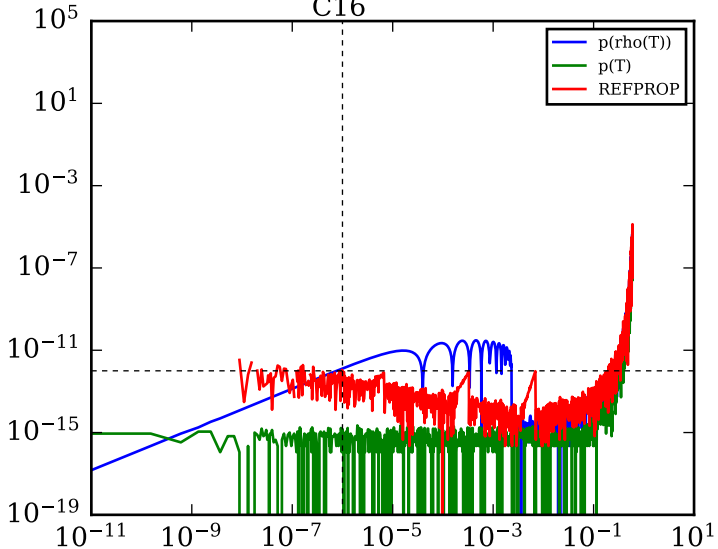




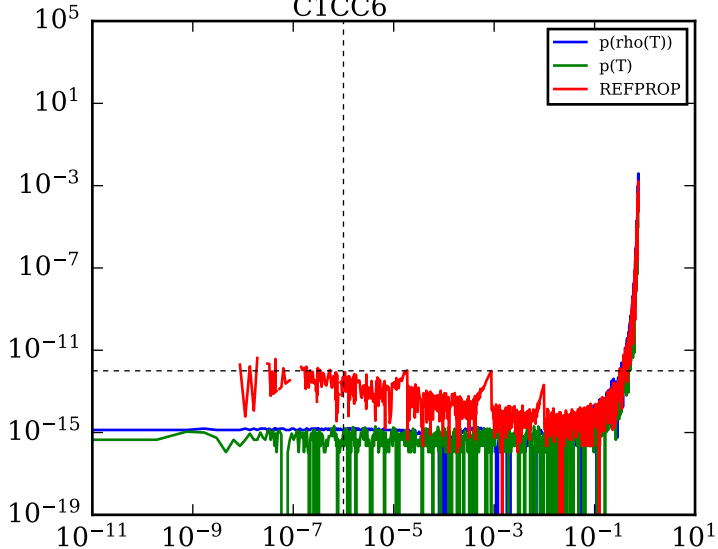
C12

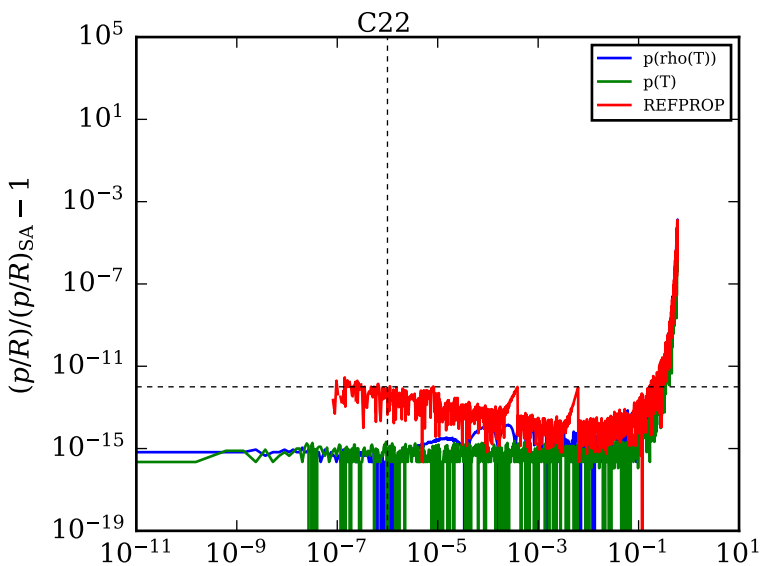
 $(p/R)/(p/R)_{SA} - 1$ 

C16

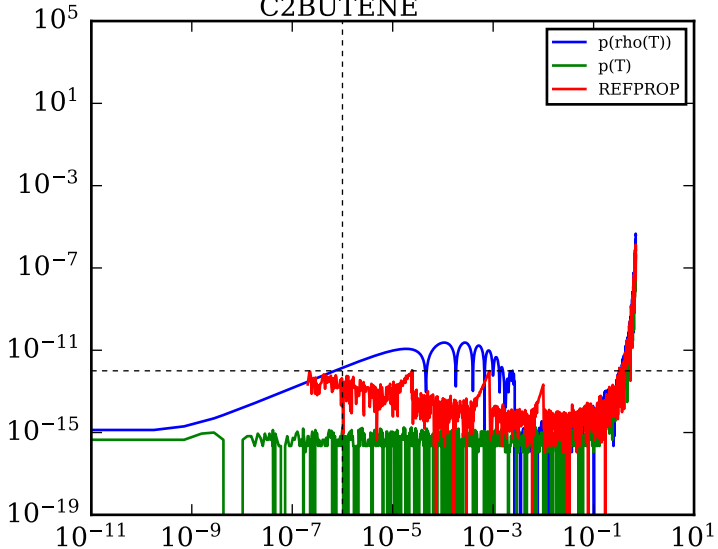
 $(p/R)/(p/R)_{SA} - 1$ 

C1CC6

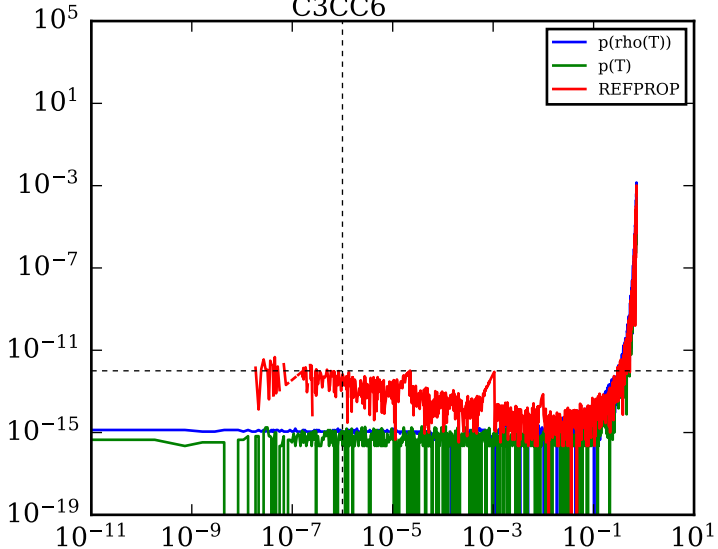
 $(p/R)/(p/R)_{SA} - 1$ 



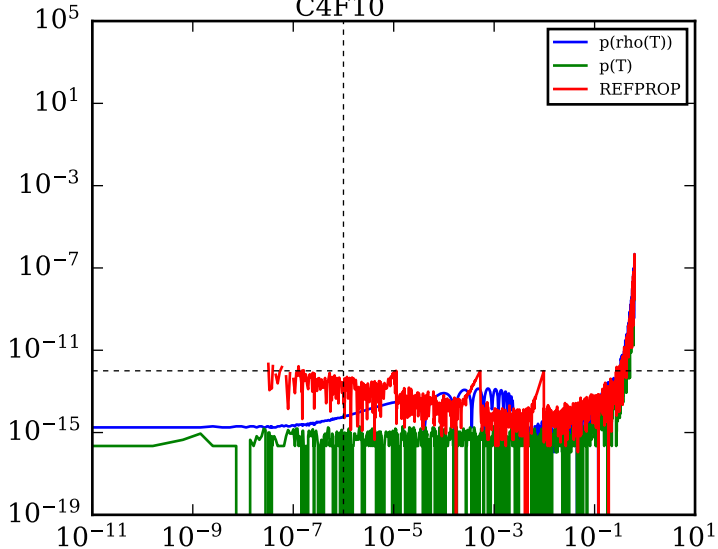
C2BUTENE

 $(p/R)/(p/R)_{SA} - 1$ 

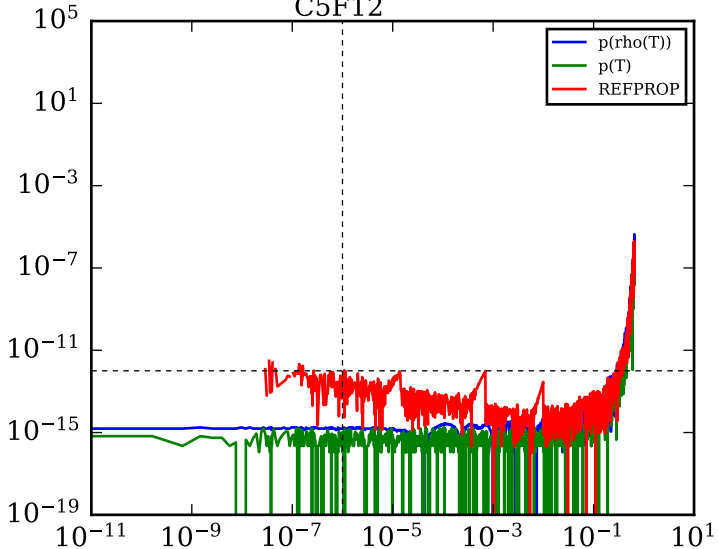
C3CC6

 $(p/R)/(p/R)_{SA} - 1$ 

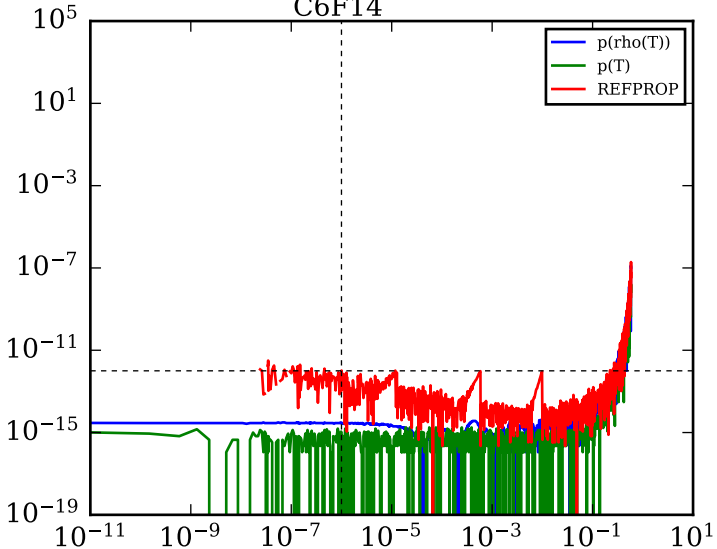
C4F10

 $(p/R)/(p/R)_{SA} - 1$ 

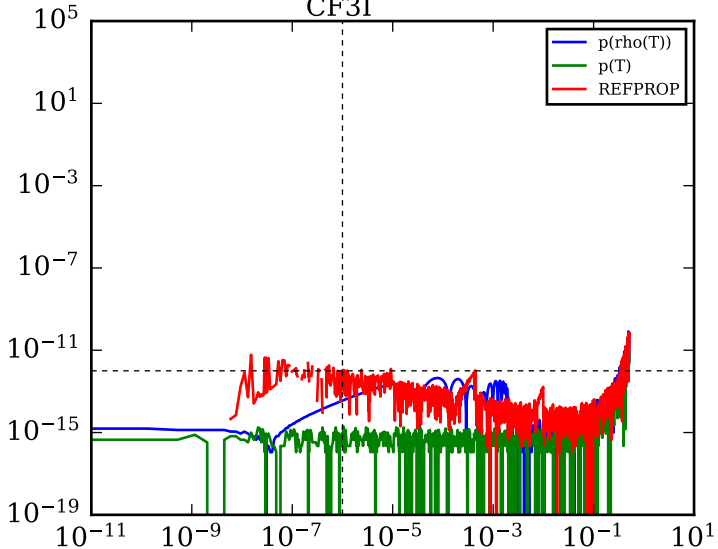
C5F12

 $(p/R)/(p/R)_{SA} - 1$ 

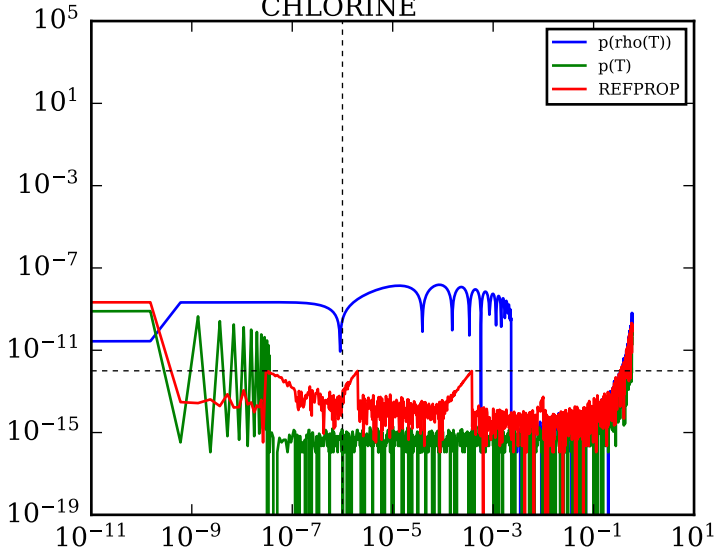
C6F14

 $(p/R)/(p/R)_{SA} - 1$ 

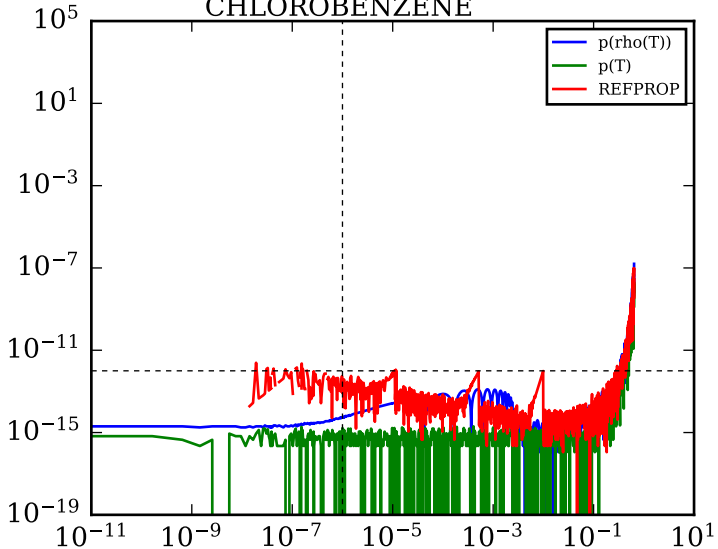
CF3I

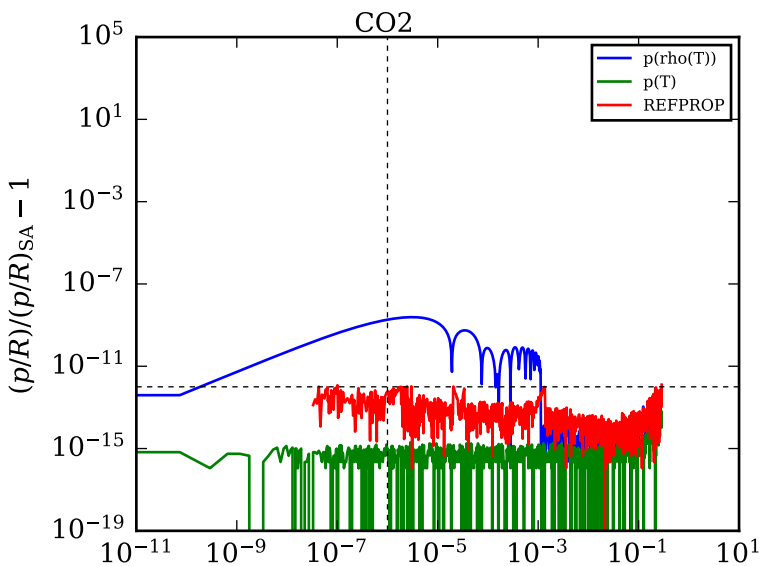
 $(p/R)/(p/R)_{SA} - 1$ 

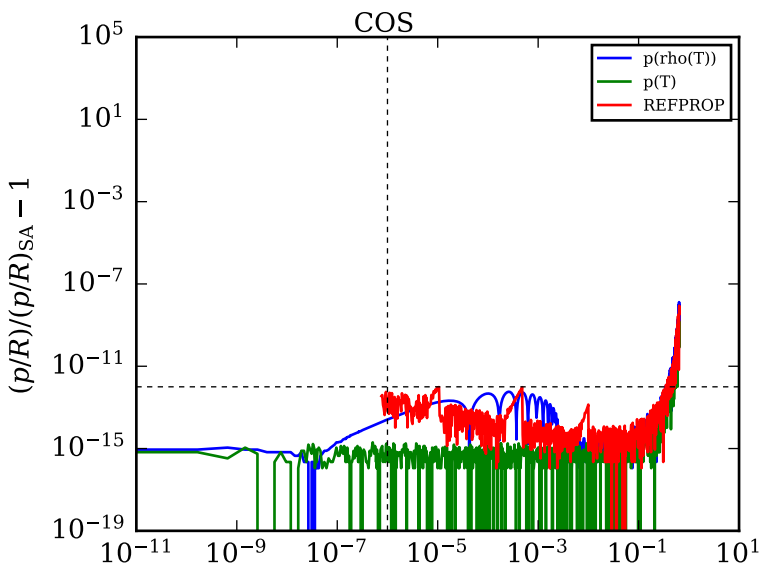
CHLORINE

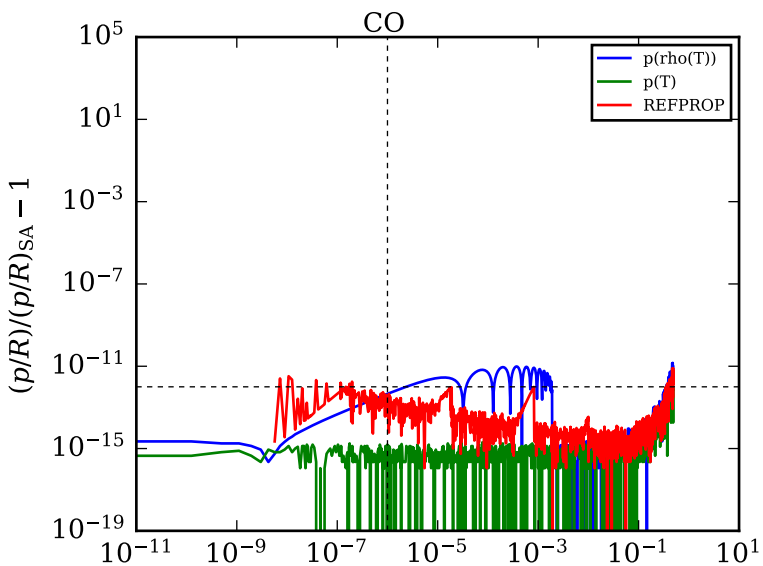
 $(p/R)/(p/R)_{SA} - 1$ 

CHLOROBENZENE

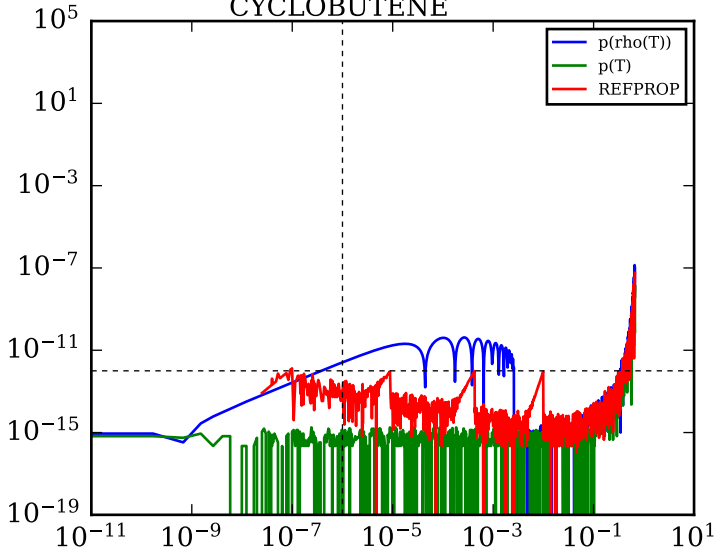
 $(p/R)/(p/R)_{SA} - 1$ 



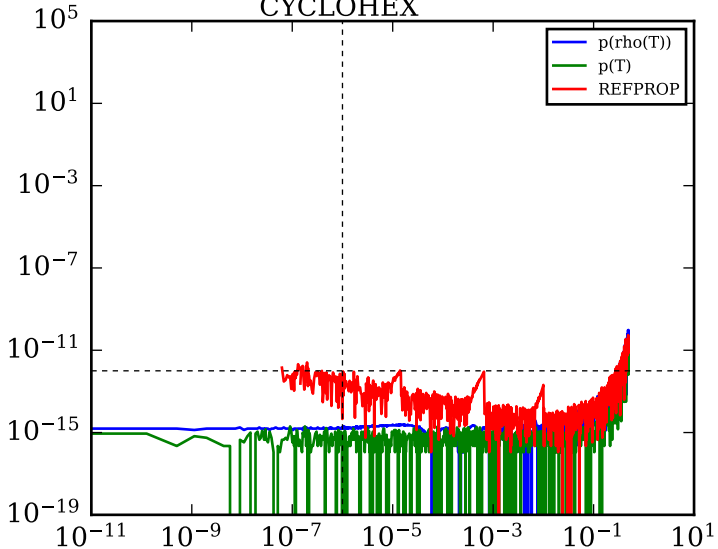




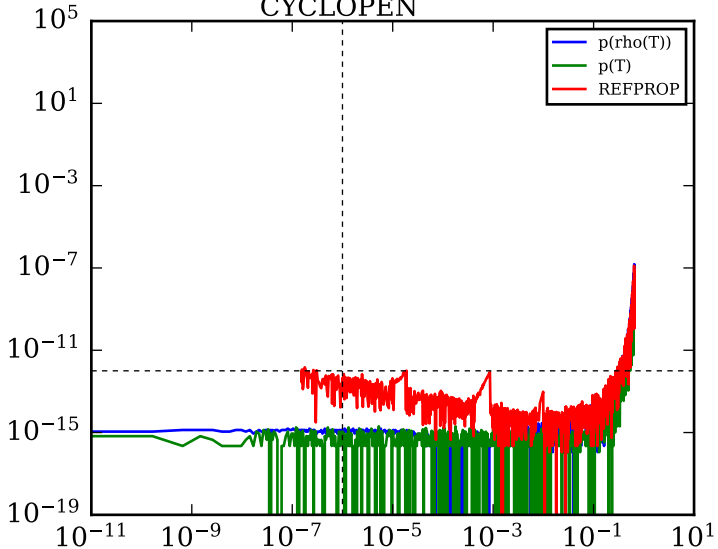
CYCLOBUTENE

 $(p/R)/(p/R)_{SA} - 1$ 

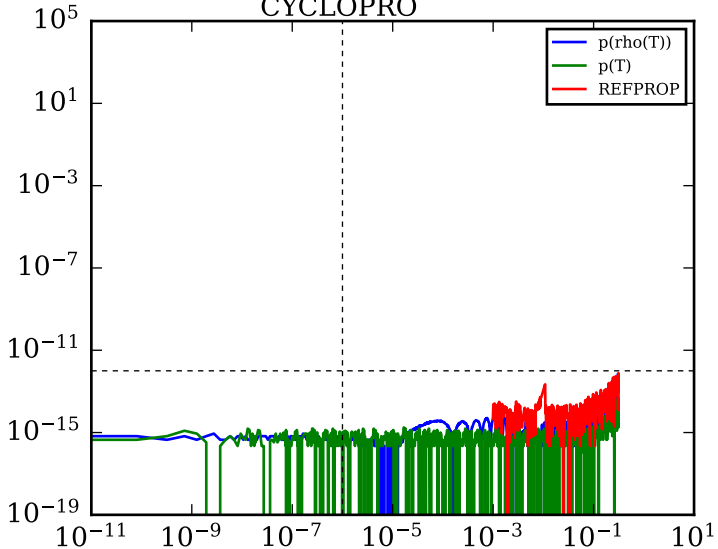
CYCLOHEX

 $(p/R)/(p/R)_{SA} - 1$ 

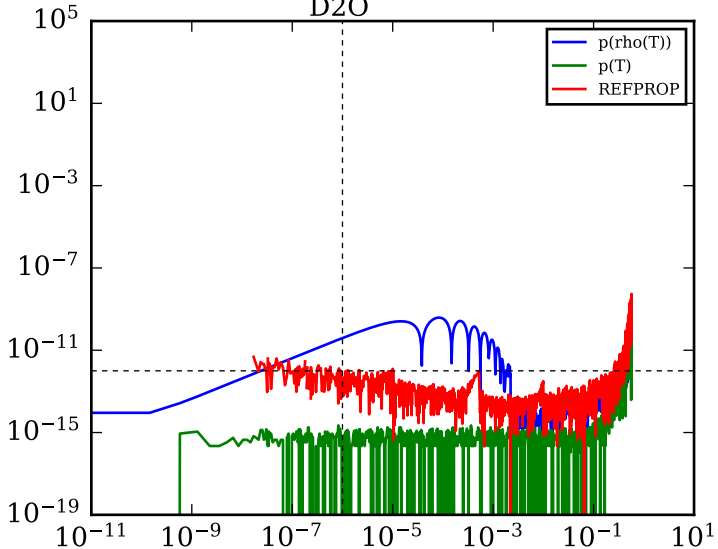
CYCLOPEN

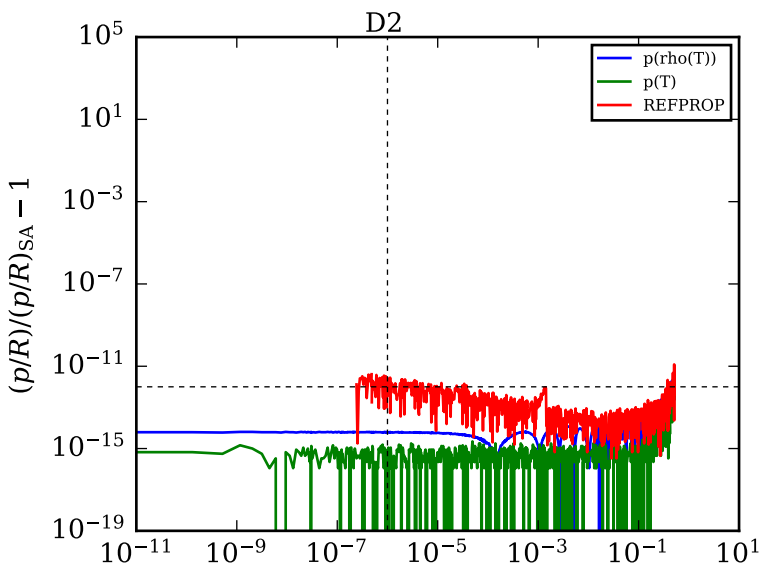
 $(p/R)/(p/R)_{SA} - 1$ 

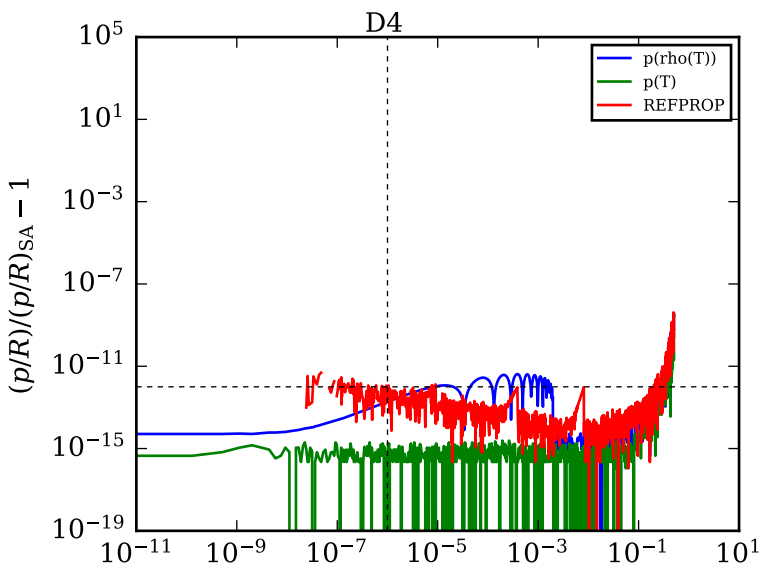
CYCLOPRO

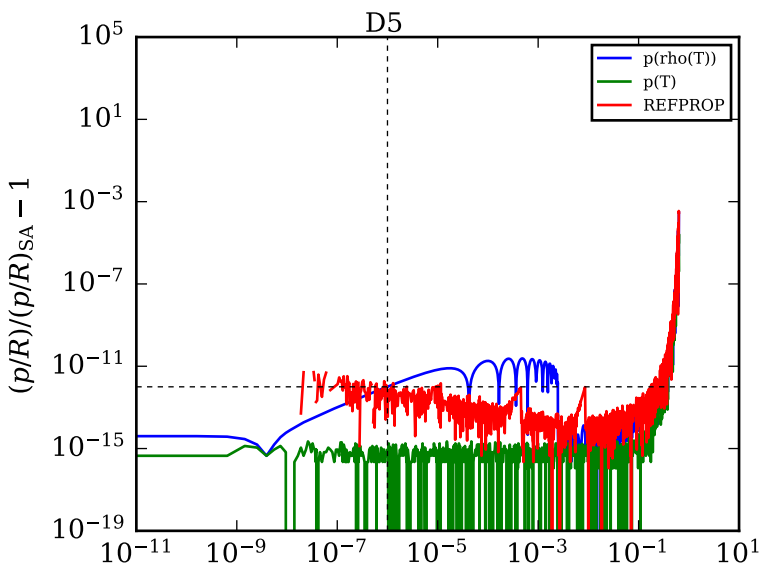
 $(p/R)/(p/R)_{SA} - 1$ 

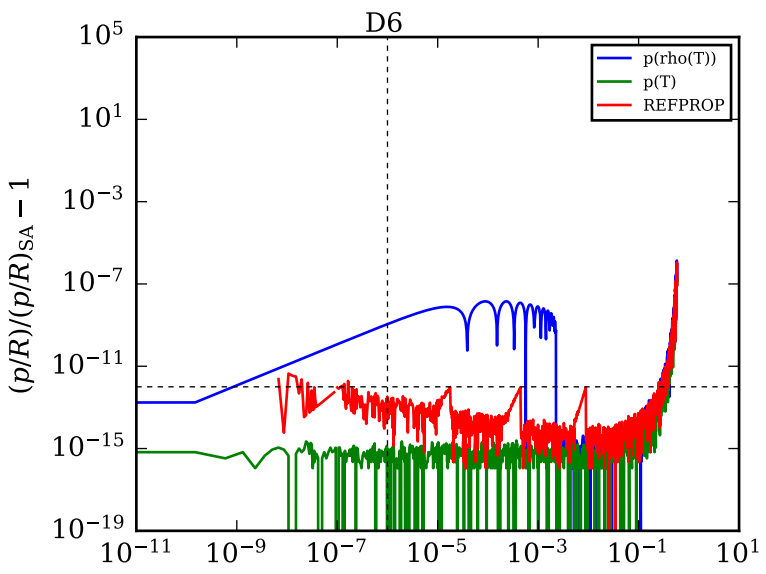
D2O

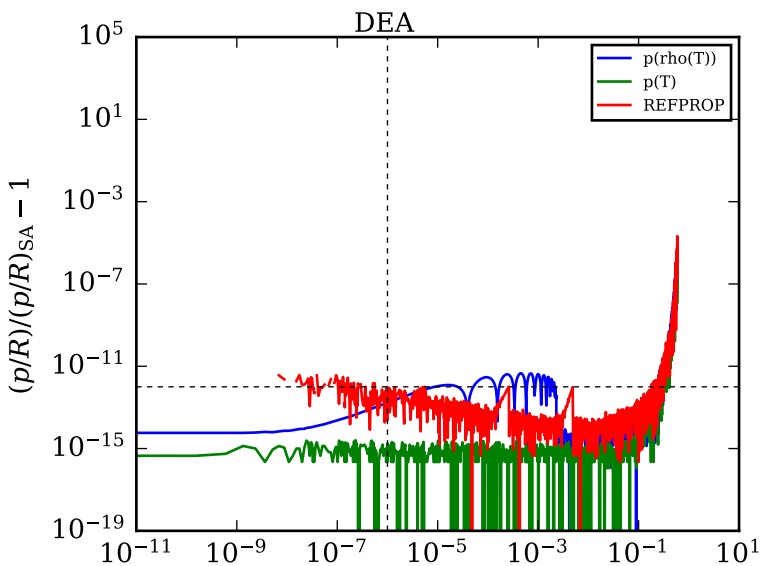
 $(p/R)/(p/R)_{SA} - 1$ 



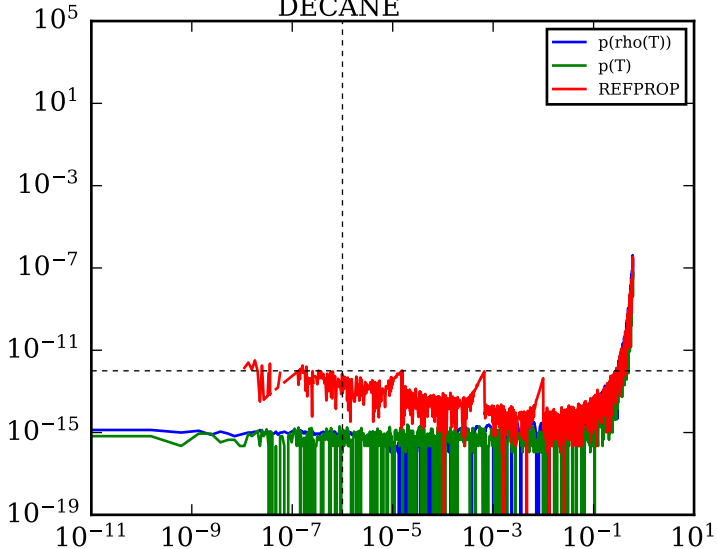


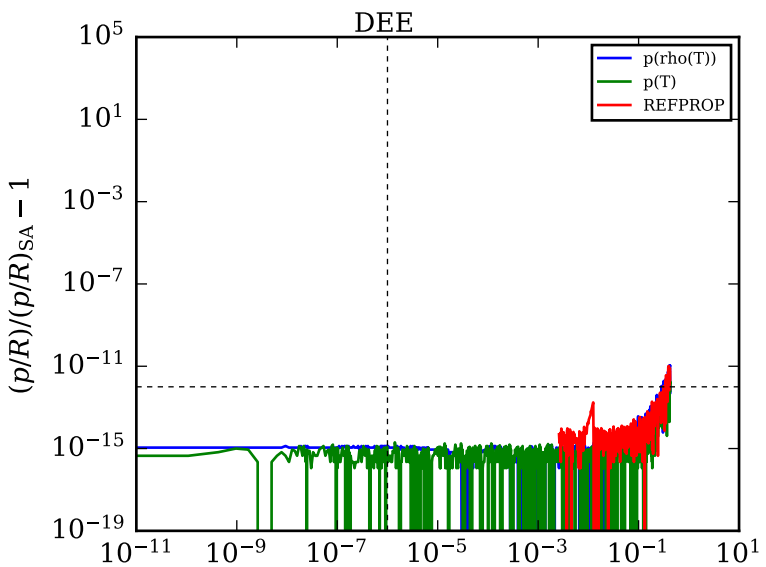




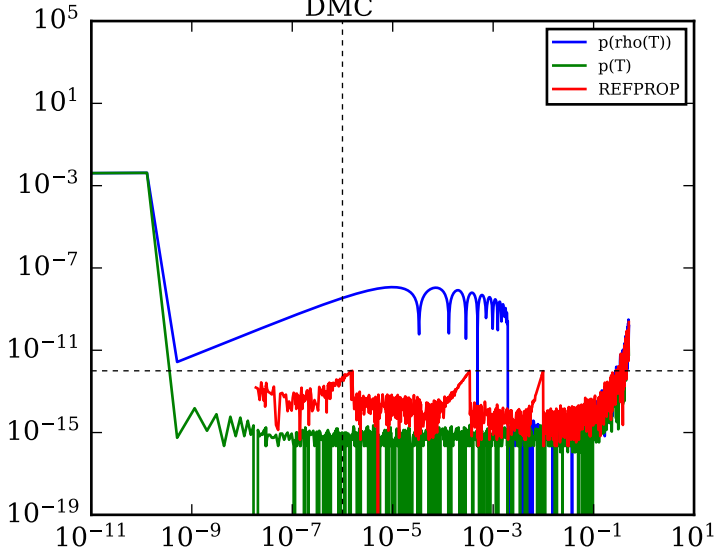


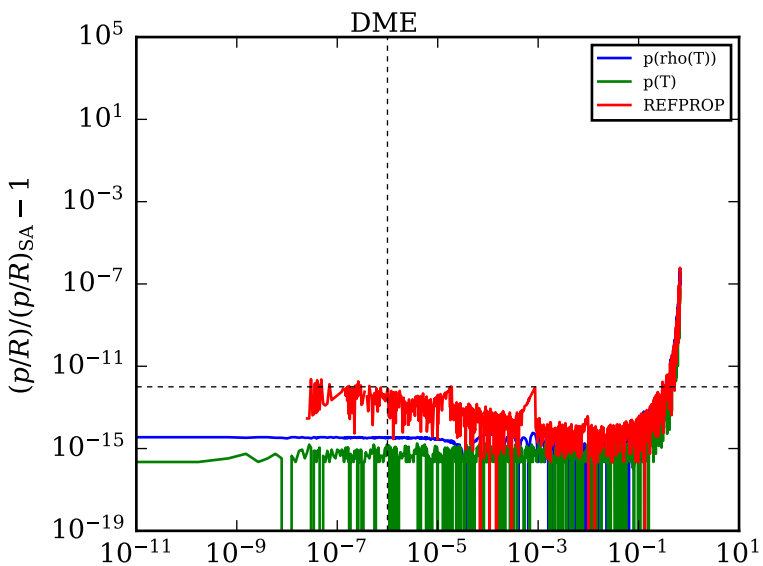
DECANE

 $(p/R)/(p/R)_{SA} - 1$ 

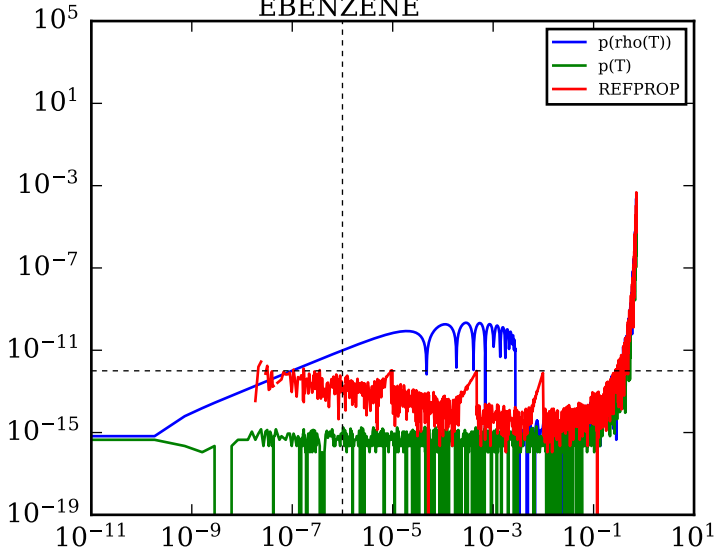


DMC

 $(p/R)/(p/R)_{SA} - 1$ 

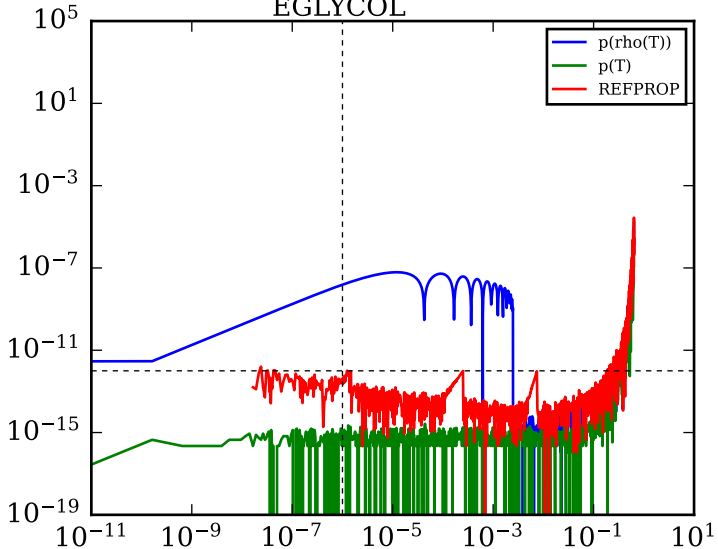


EBENZENE

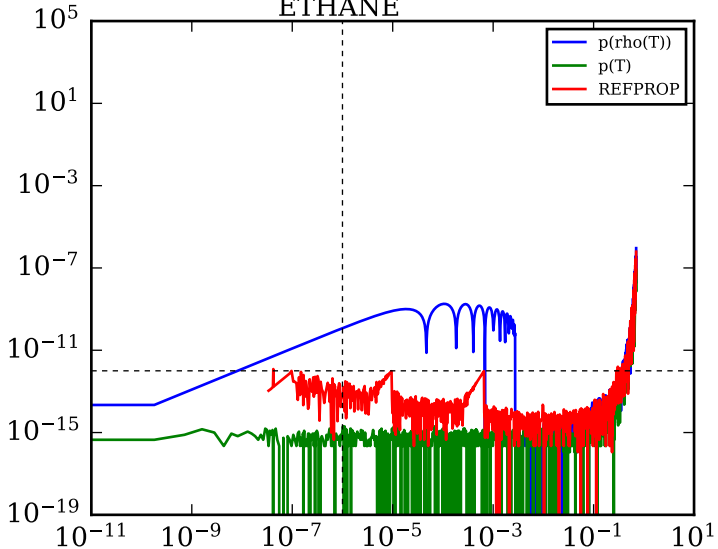
 $(p/R)/(p/R)_{SA} - 1$ 

EGLYCOL

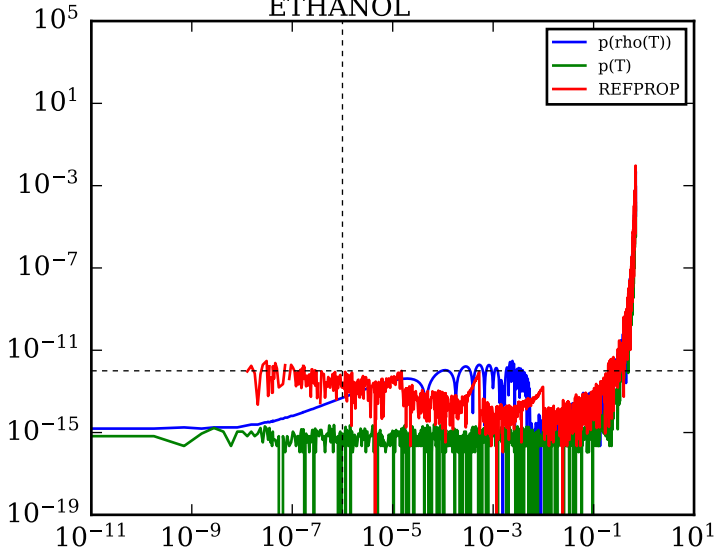
$(p/R)/(p/R)_{SA} - 1$



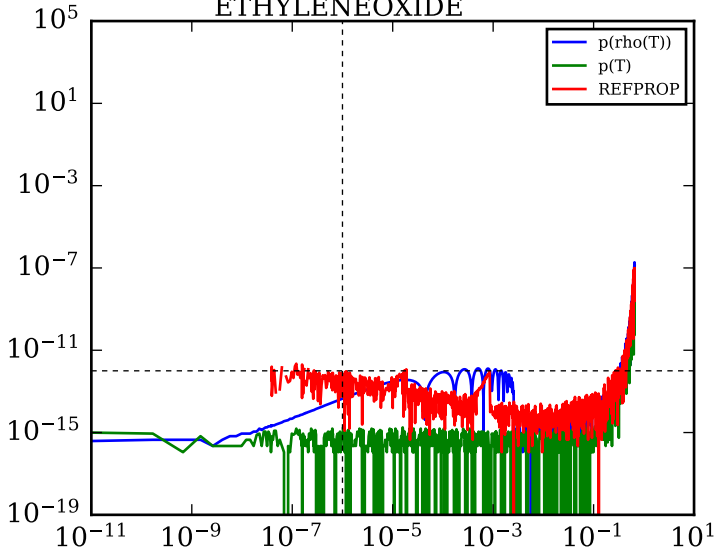
ETHANE

 $(p/R)/(p/R)_{SA} - 1$ 

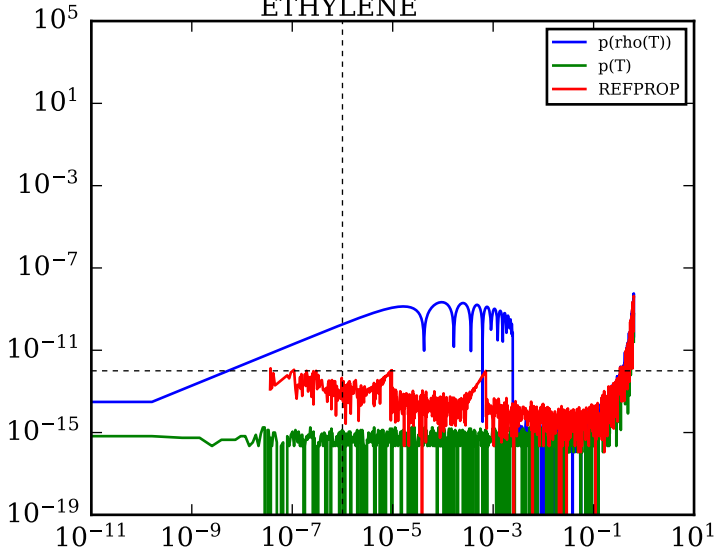
ETHANOL

 $(p/R)/(p/R)_{SA} - 1$ 

ETHYLENEOXIDE

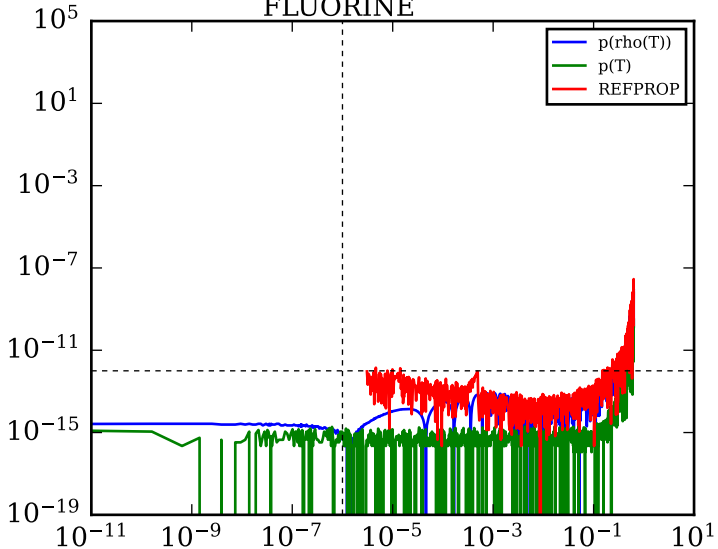
 $(p/R)/(p/R)_{SA} - 1$ 

ETHYLENE

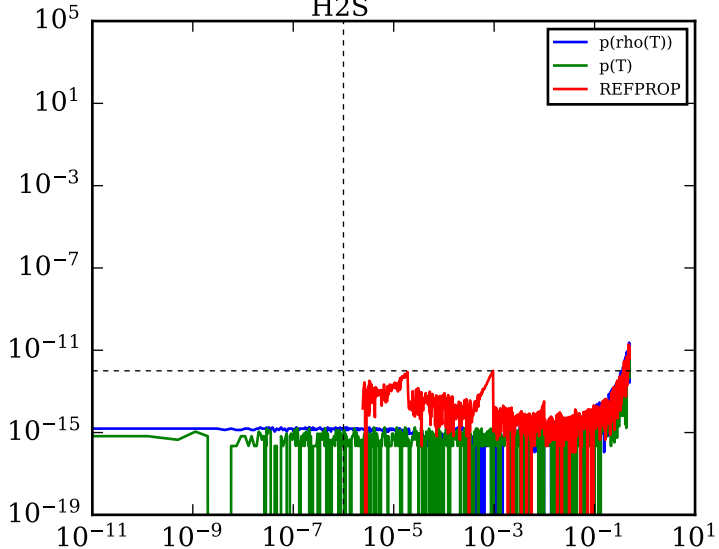
 $(p/R)/(p/R)_{SA} - 1$ 

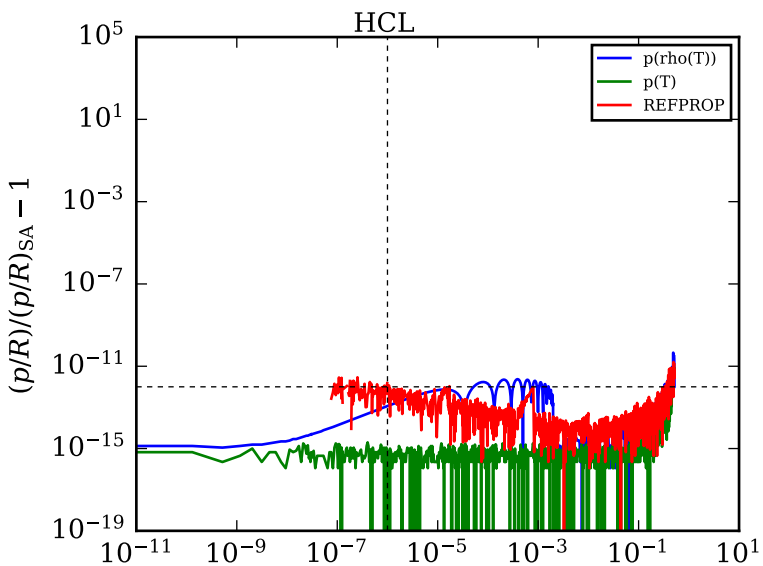
FLUORINE

$(p/R)/(p/R)_{SA} - 1$



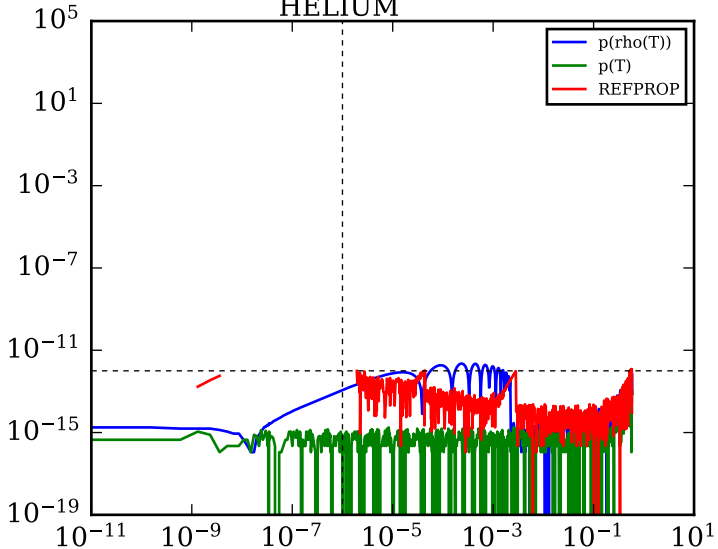
H2S

 $(p/R)/(p/R)_{SA} - 1$ 

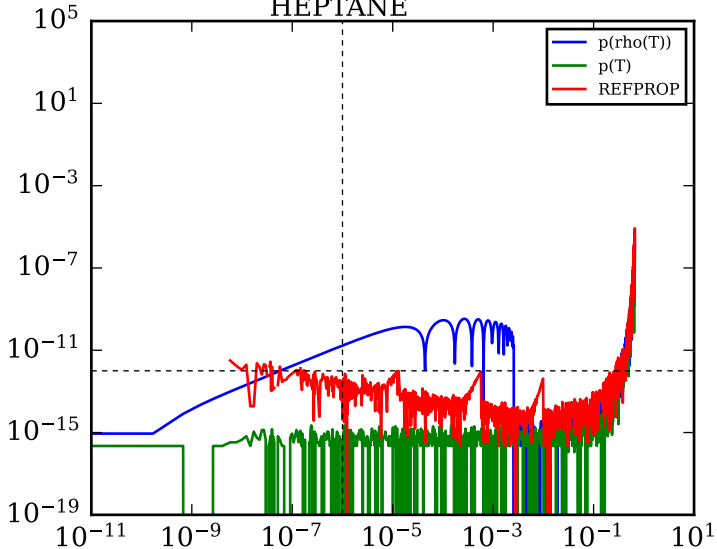


HELIUM

$(p/R)/(p/R)_{SA} - 1$

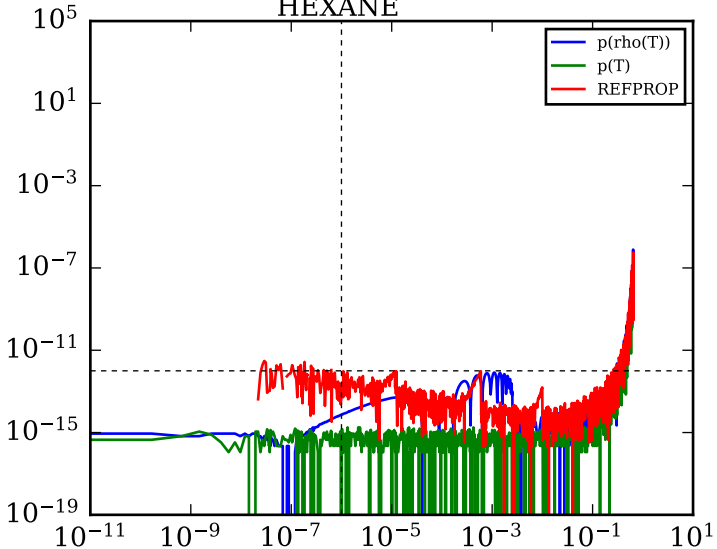


HEPTANE

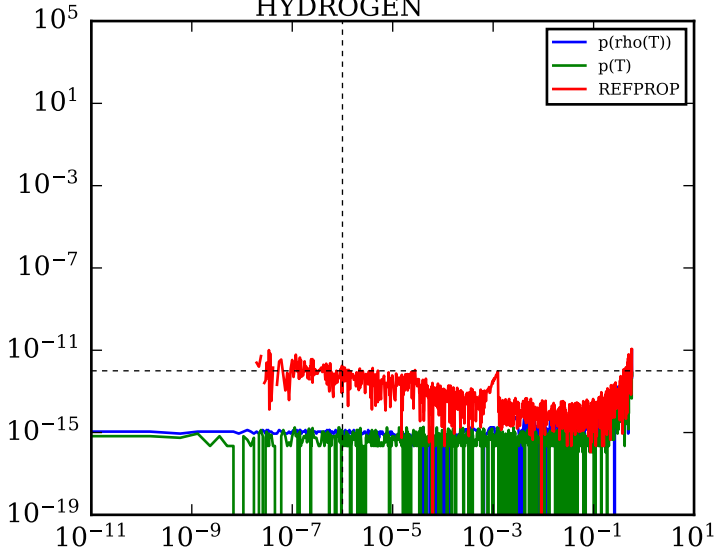
 $(p/R)/(p/R)_{SA} - 1$ 

HEXANE

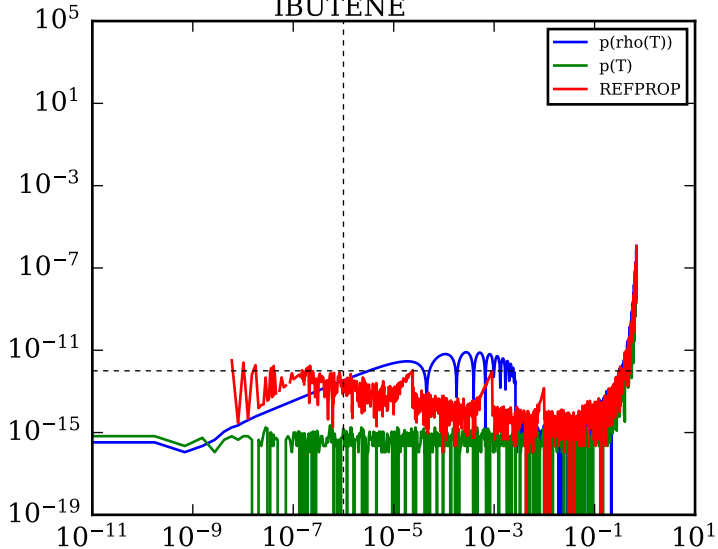
$(p/R)/(p/R)_{SA} - 1$



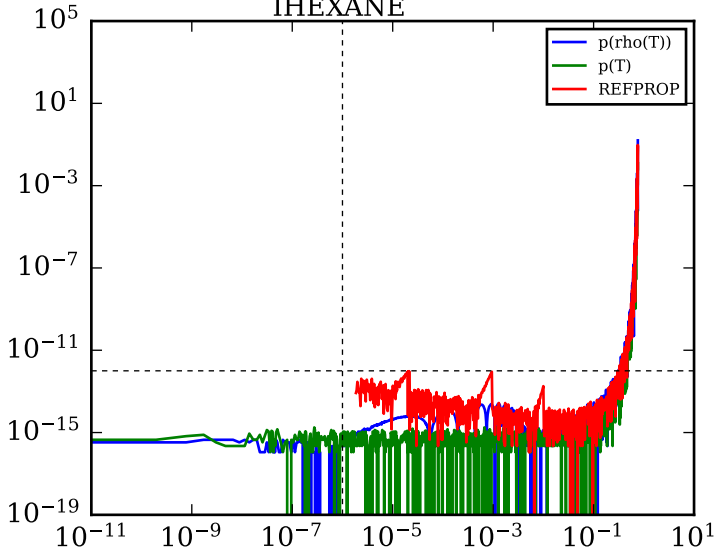
HYDROGEN

 $(p/R)/(p/R)_{SA} - 1$ 

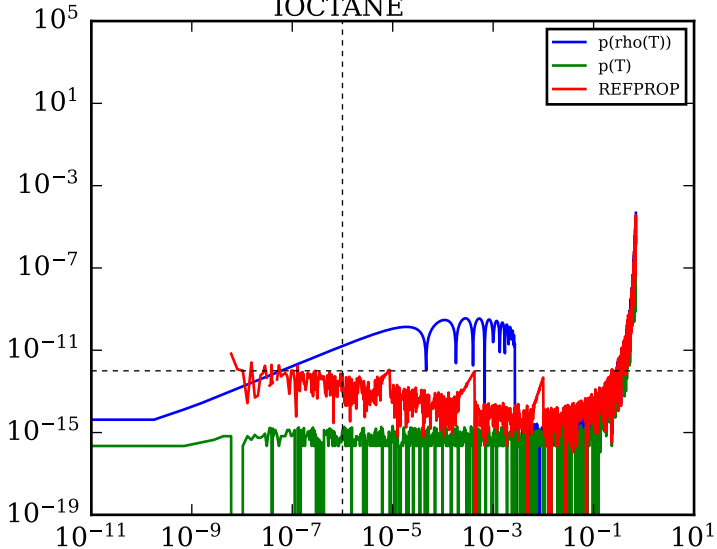
IBUTENE

 $(p/R)/(p/R)_{SA} - 1$ 

IHEXANE

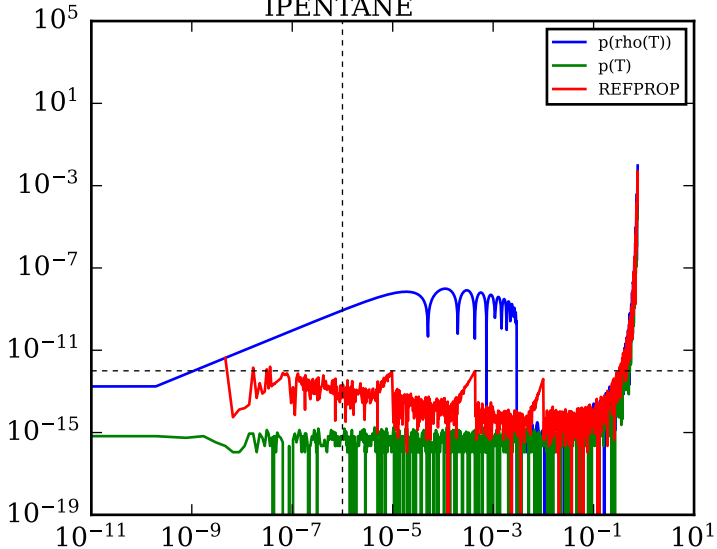
 $(p/R)/(p/R)_{SA} - 1$ 

IOCTANE

 $(p/R)/(p/R)_{SA} - 1$ 

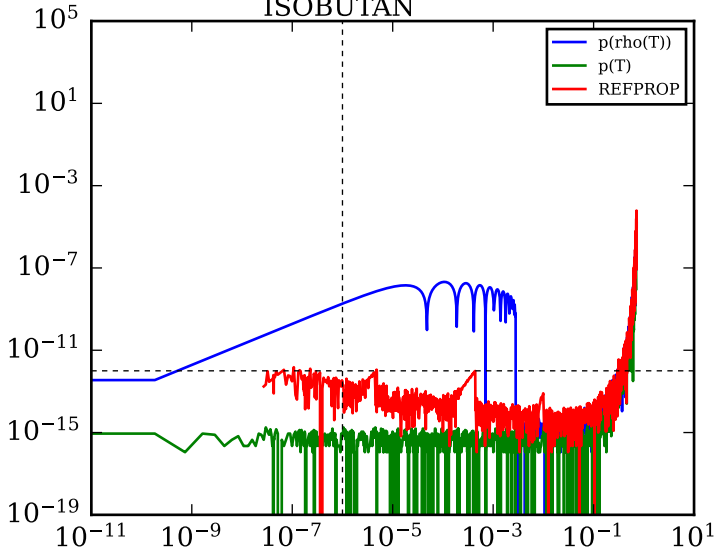
IPENTANE

$(p/R)/(p/R)_{SA} - 1$



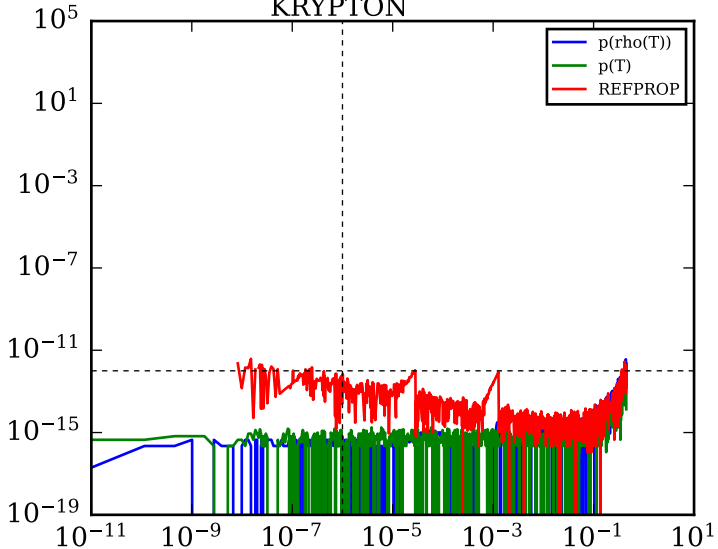
ISOBUTAN

$(p/R)/(p/R)_{SA} - 1$

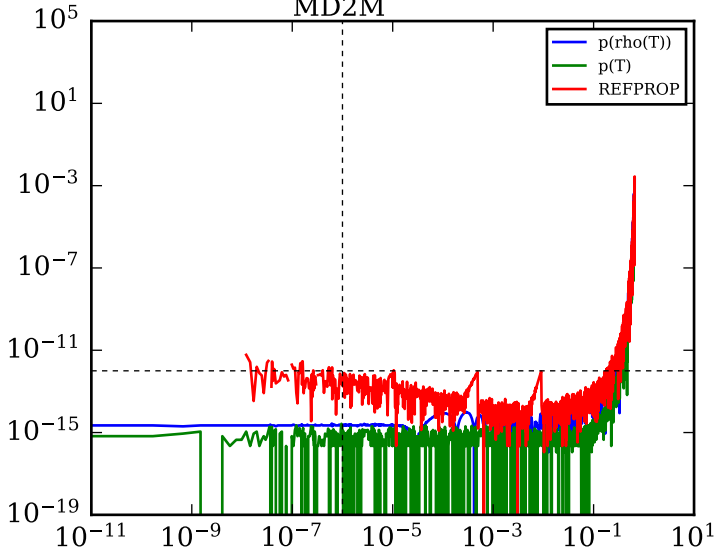


KRYPTON

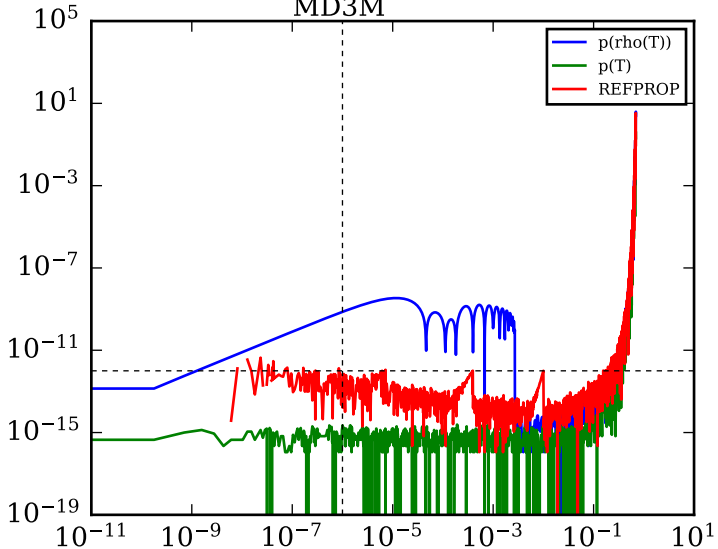
$(p/R)/(p/R)_{SA} - 1$



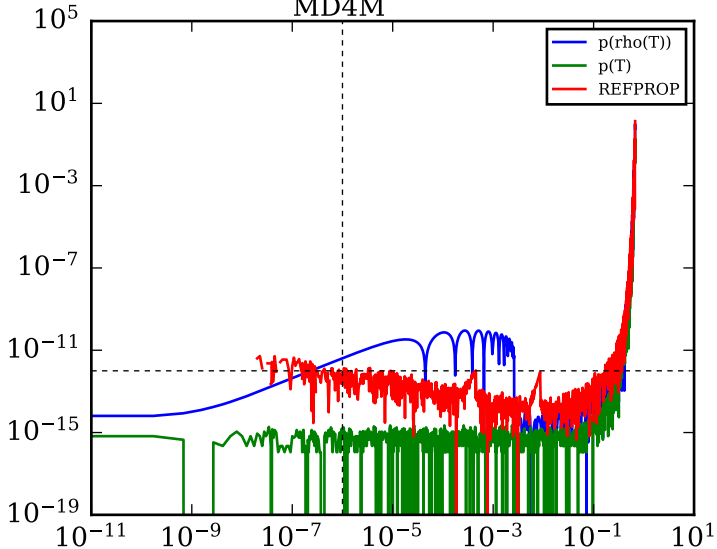
MD2M

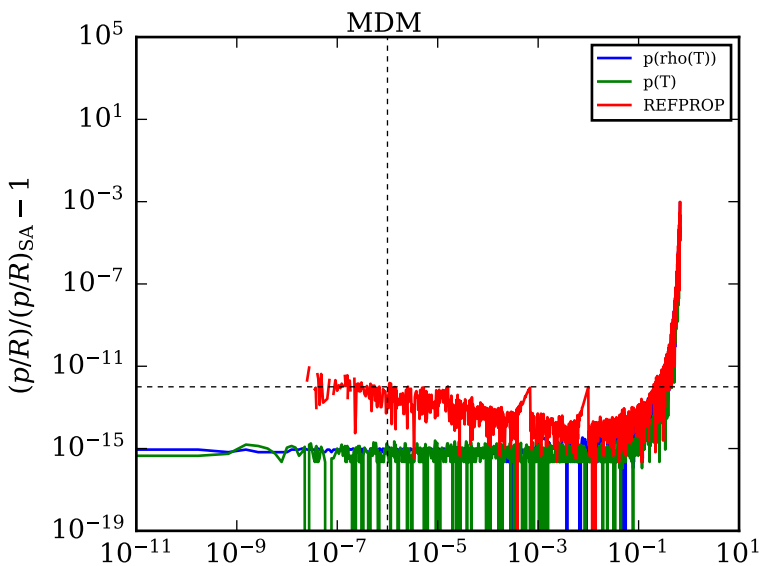
 $(p/R)/(p/R)_{SA} - 1$ 

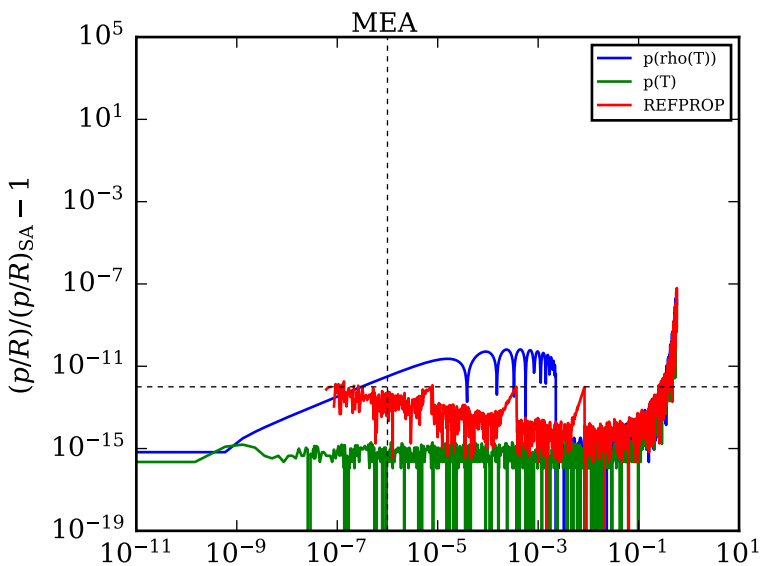
MD3M

 $(p/R)/(p/R)_{SA} - 1$ 

MD4M

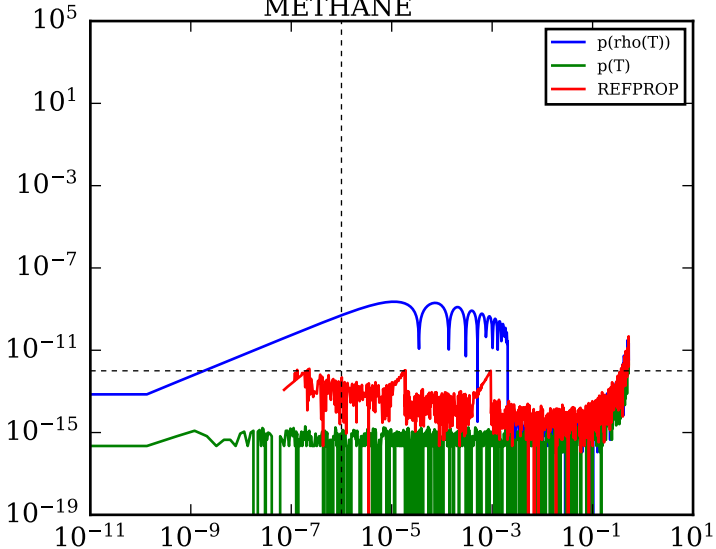
 $(p/R)/(p/R)_{SA} - 1$ 



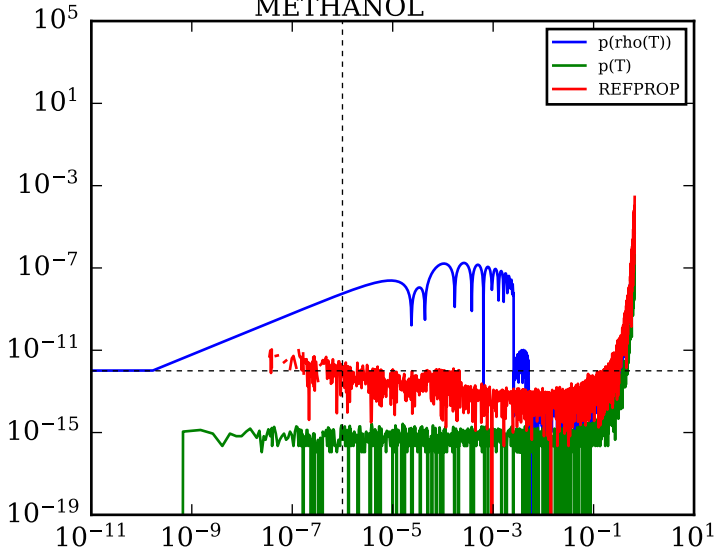


METHANE

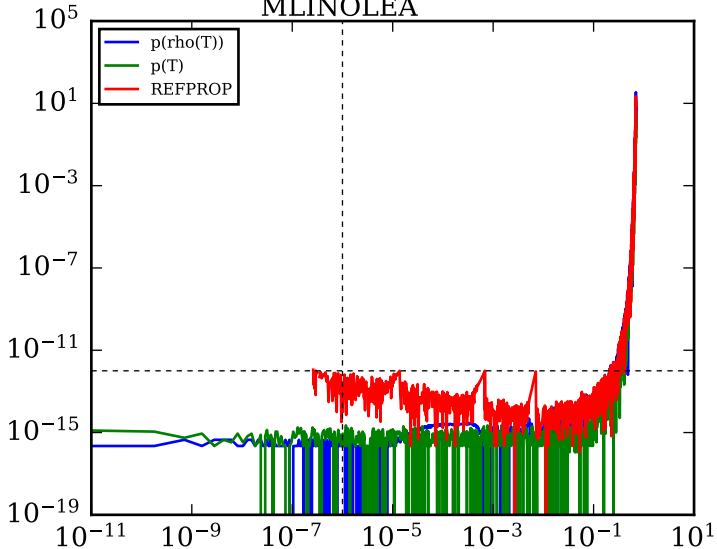
$(p/R)/(p/R)_{SA} - 1$



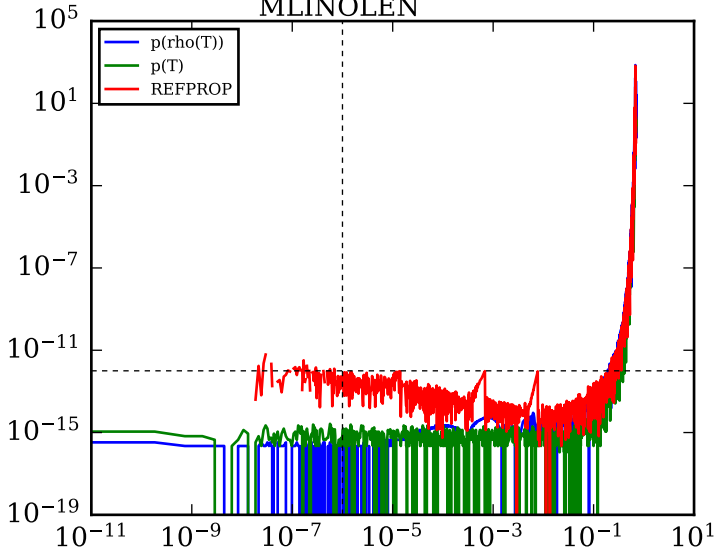
METHANOL

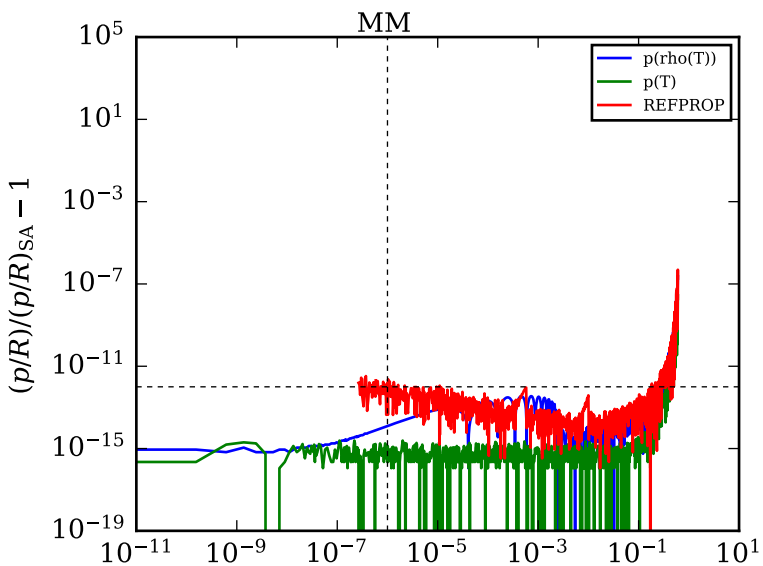
 $(p/R)/(p/R)_{SA} - 1$ 

MLINOLEA

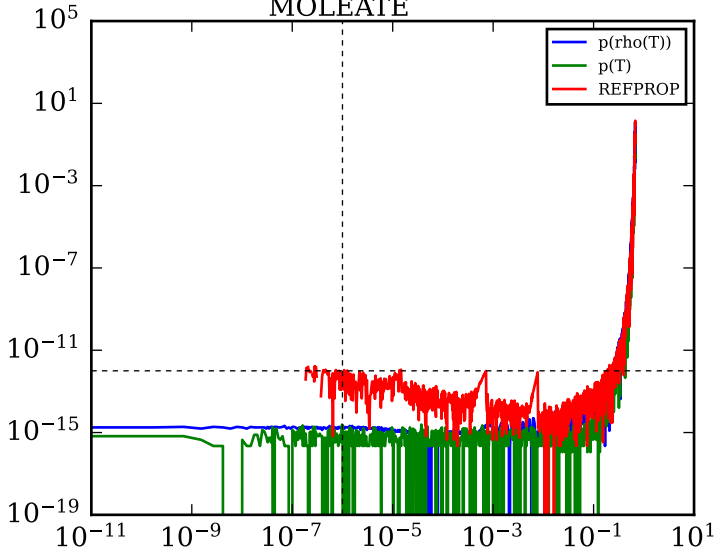
 $(p/R)/(p/R)_{SA} - 1$ 

MLINOLEN

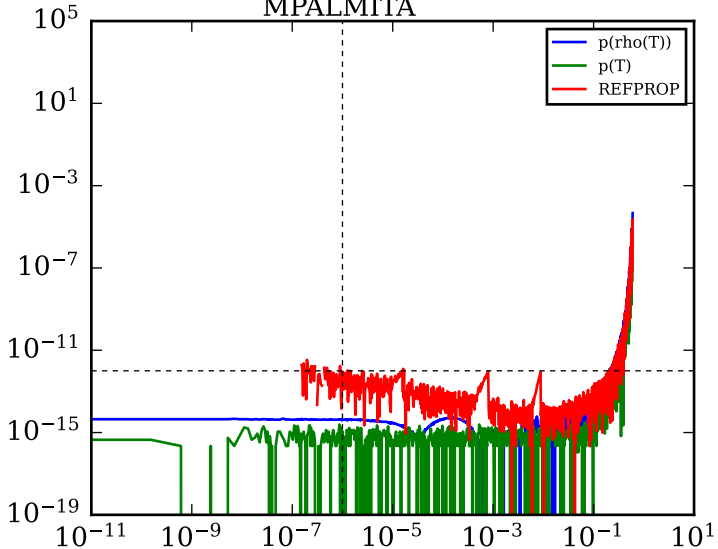
 $(p/R)/(p/R)_{SA} - 1$ 



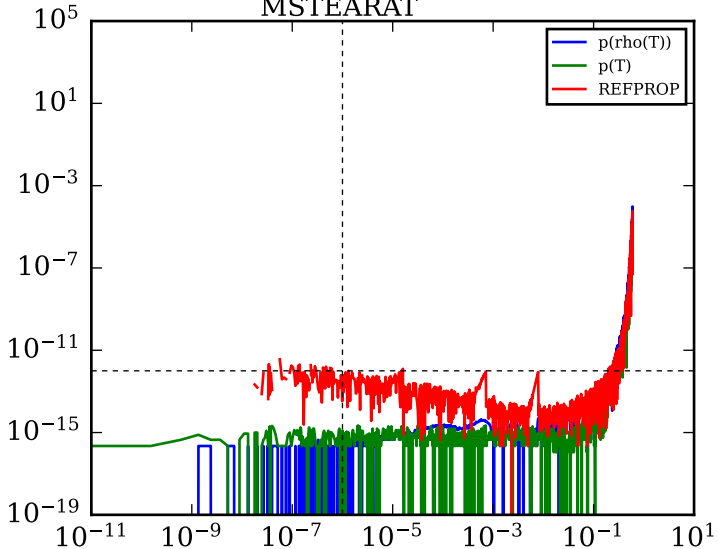
MOLEATE

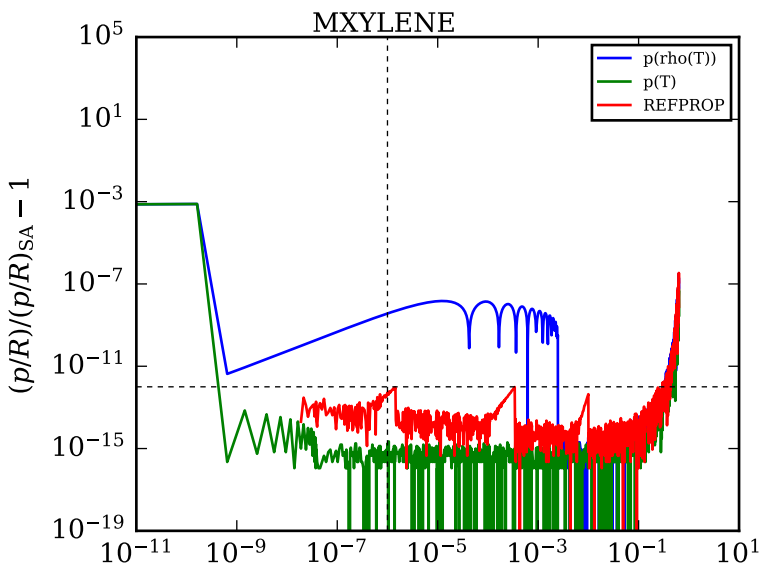
 $(p/R)/(p/R)_{SA} - 1$ 

MPALMITA

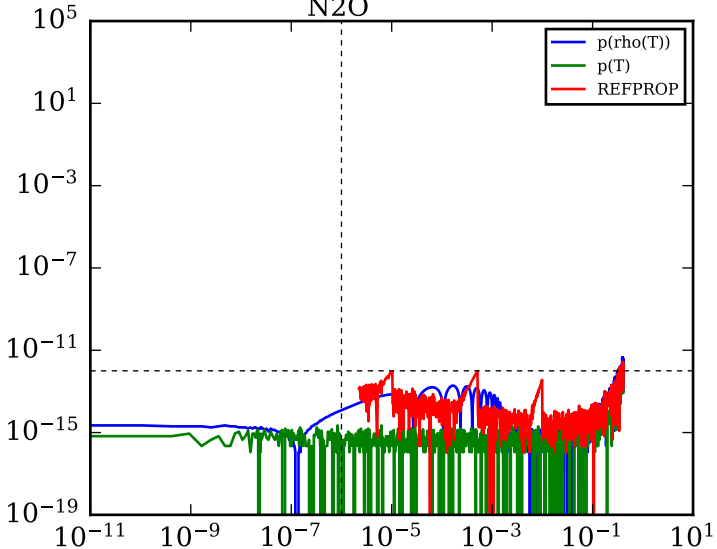
 $(p/R)/(p/R)_{SA} - 1$ 

MSTEARAT

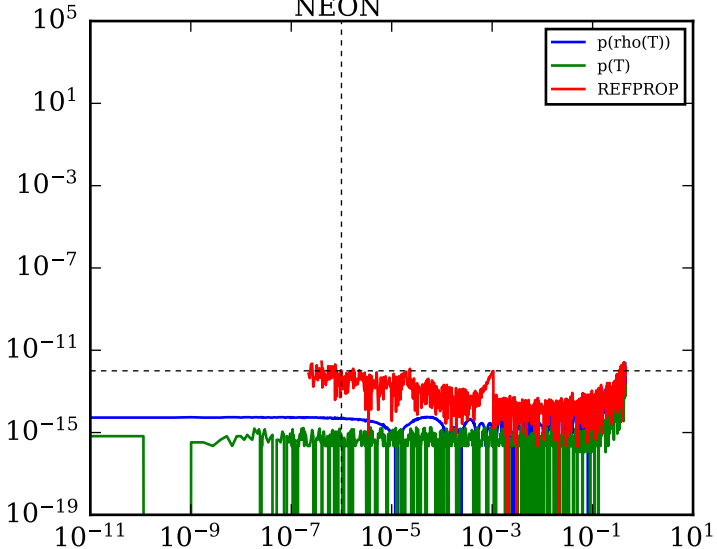
 $(p/R)/(p/R)_{SA} - 1$ 



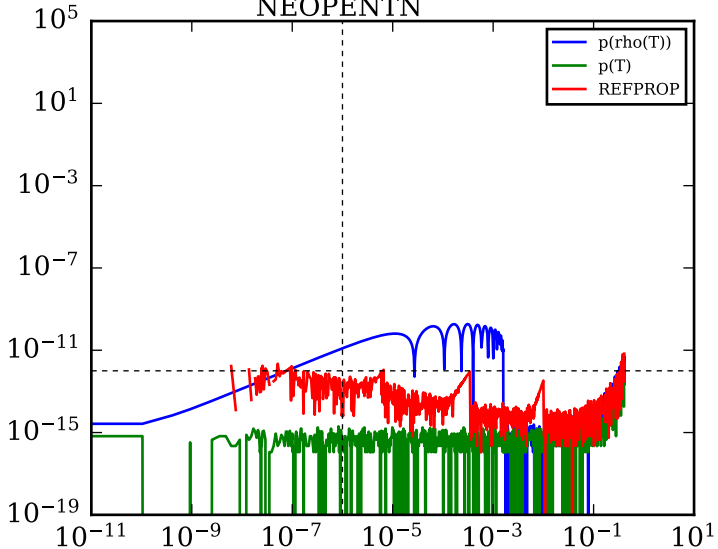
N2O

 $(p/R)/(p/R)_{SA} - 1$ 

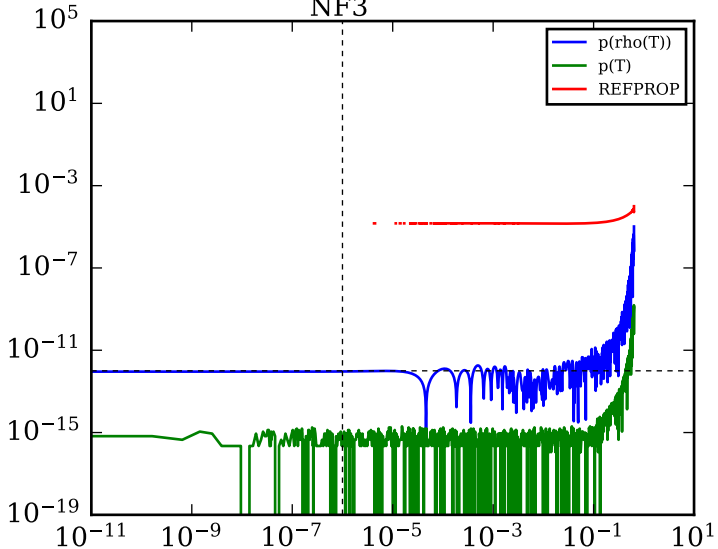
NEON

 $(p/R)/(p/R)_{SA} - 1$ 

NEOPENTN

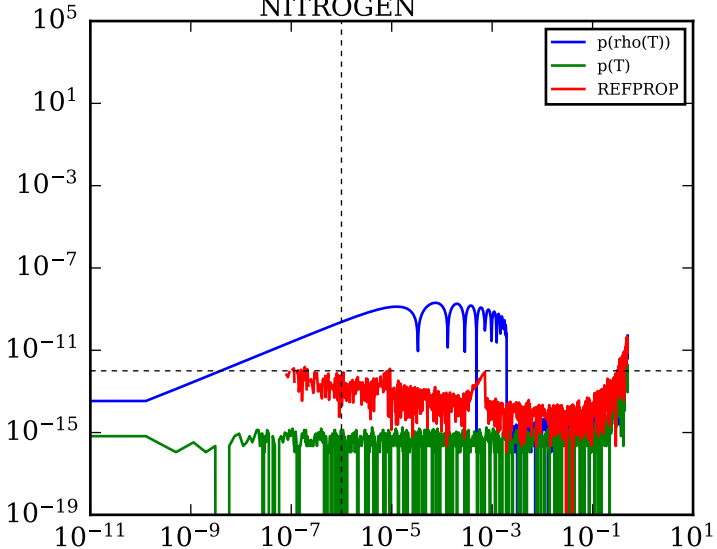
 $(p/R)/(p/R)_{SA} - 1$ 

NF3

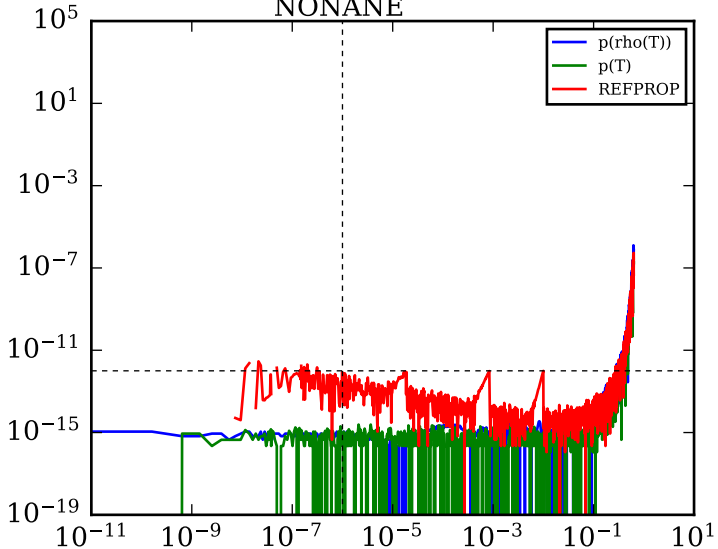
 $(p/R)/(p/R)_{SA} - 1$ 

NITROGEN

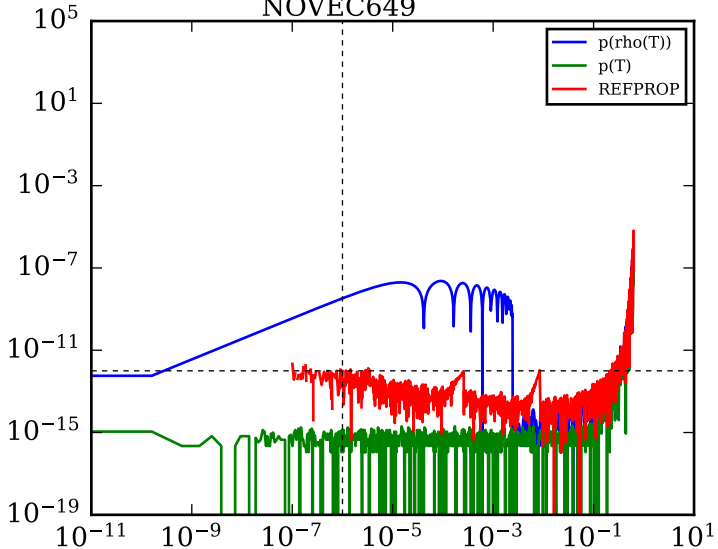
$(p/R)/(p/R)_{SA} - 1$



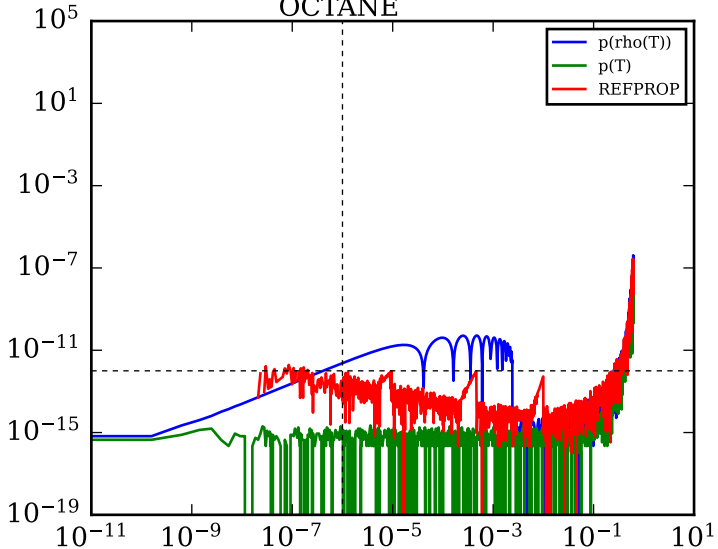
NONANE

 $(p/R)/(p/R)_{SA} - 1$ 

NOVEC649

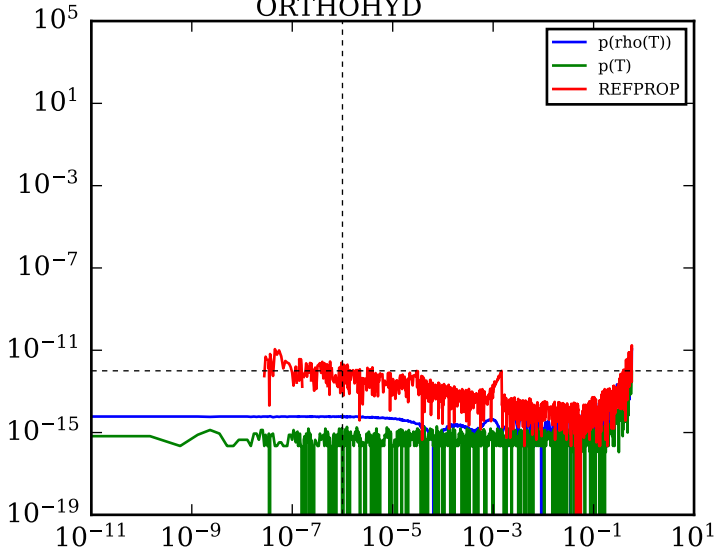
 $(p/R)/(p/R)_{SA} - 1$ 

OCTANE

 $(p/R)/(p/R)_{SA} - 1$ 

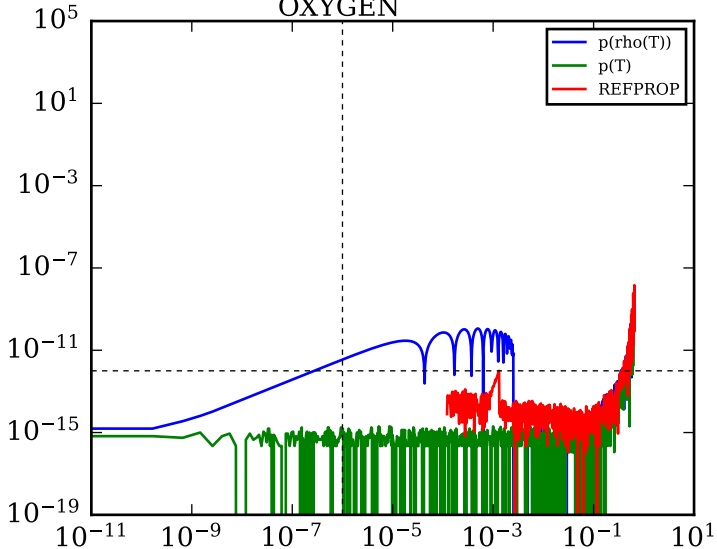
ORTHOHYD

$(p/R)/(p/R)_{SA} - 1$



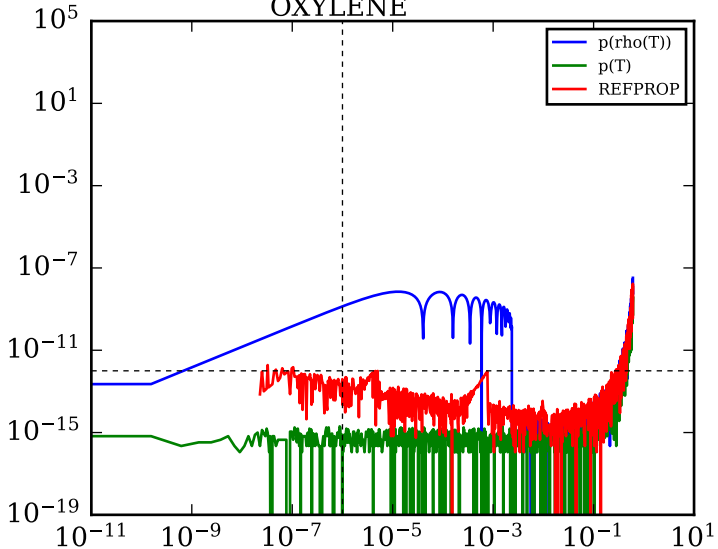
OXYGEN

$(p/R)/(p/R)_{SA} - 1$



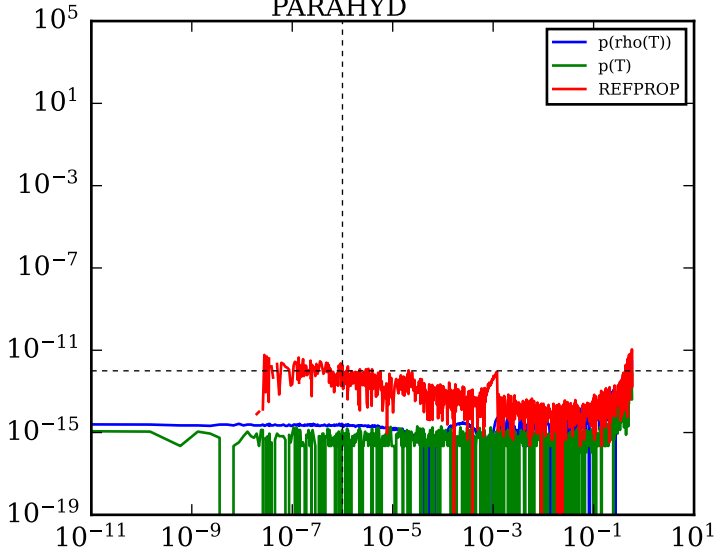
OXYLENE

$(p/R)/(p/R)_{SA} - 1$



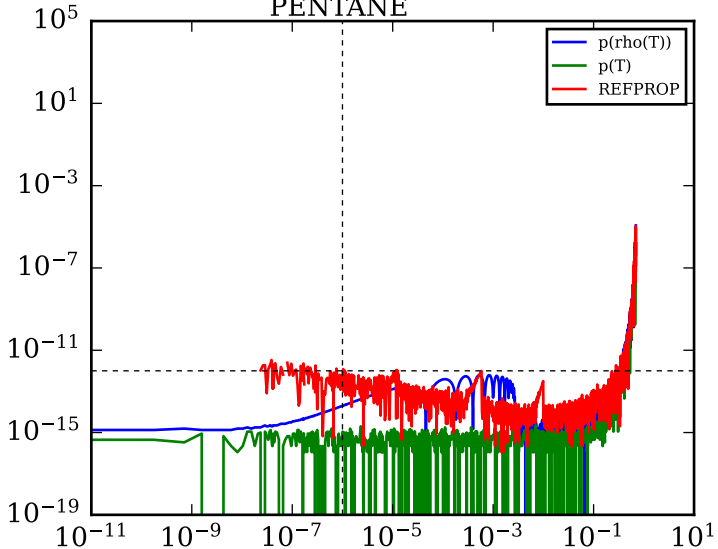
PARAHYD

$(p/R)/(p/R)_{SA} - 1$

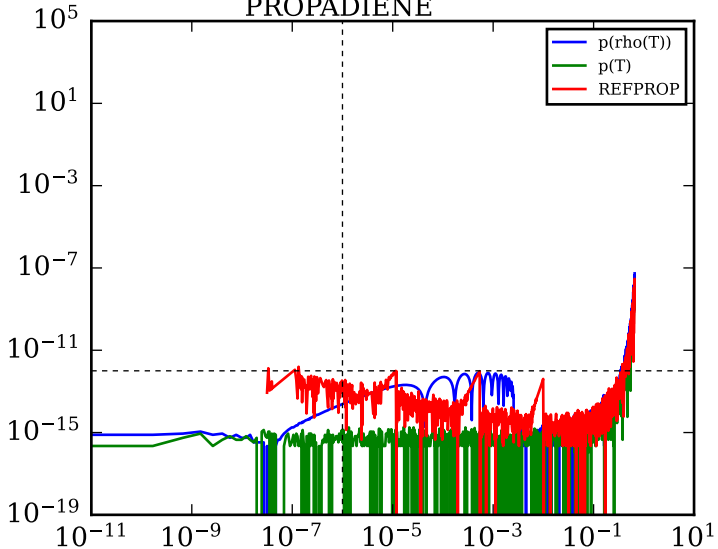


PENTANE

$(p/R)/(p/R)_{SA} - 1$

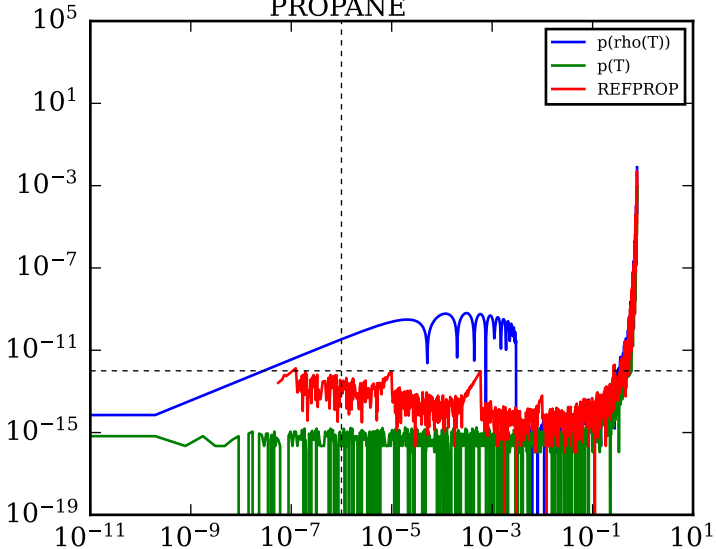


PROPADIENE

 $(p/R)/(p/R)_{SA} - 1$ 

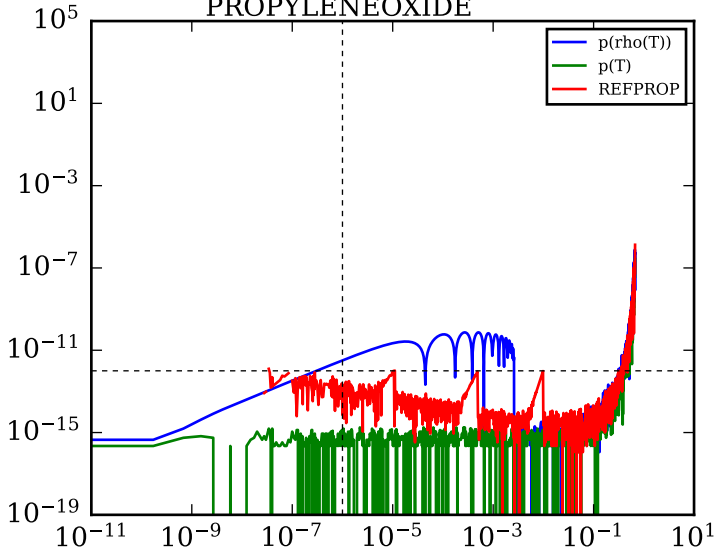
PROPANE

$(p/R)/(p/R)_{SA} - 1$



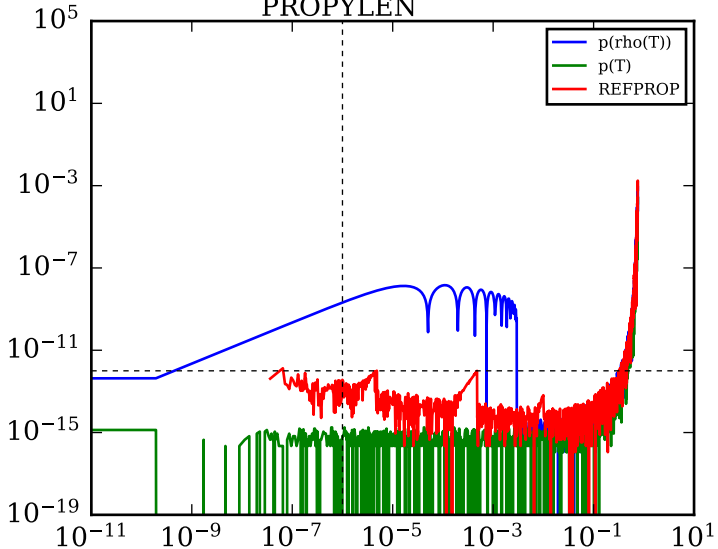
PROPYLENEOXIDE

$(p/R)/(p/R)_{SA} - 1$



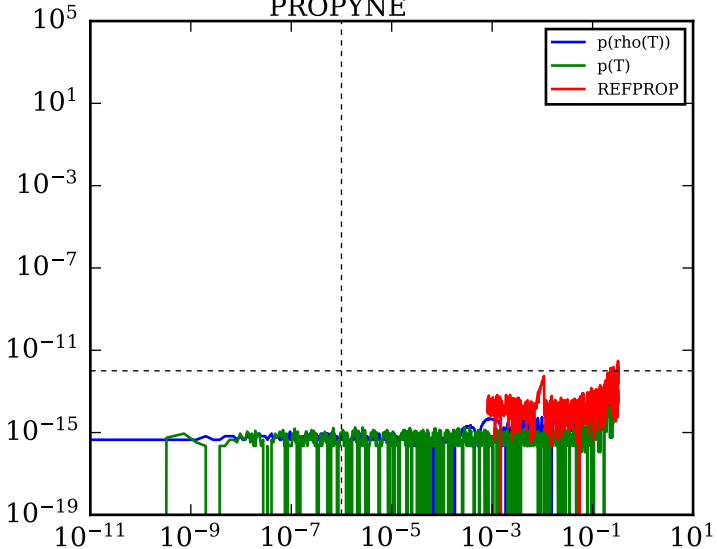
PROPYLEN

$(p/R)/(p/R)_{SA} - 1$



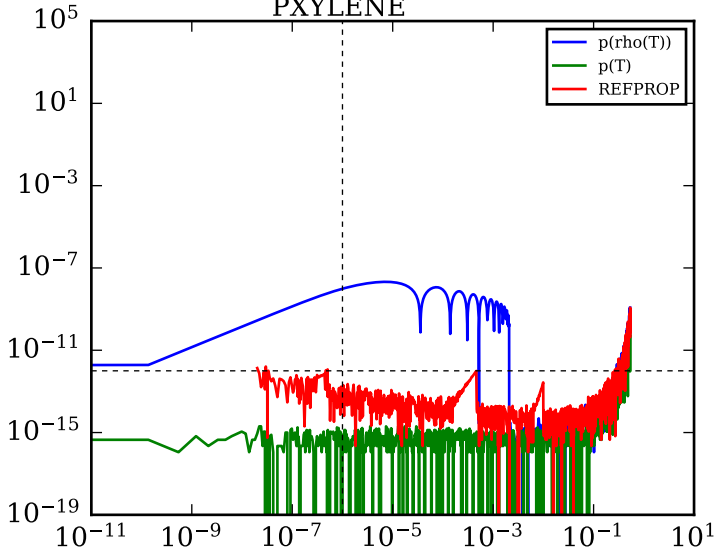
PROPYNE

$(p/R)/(p/R)_{SA} - 1$

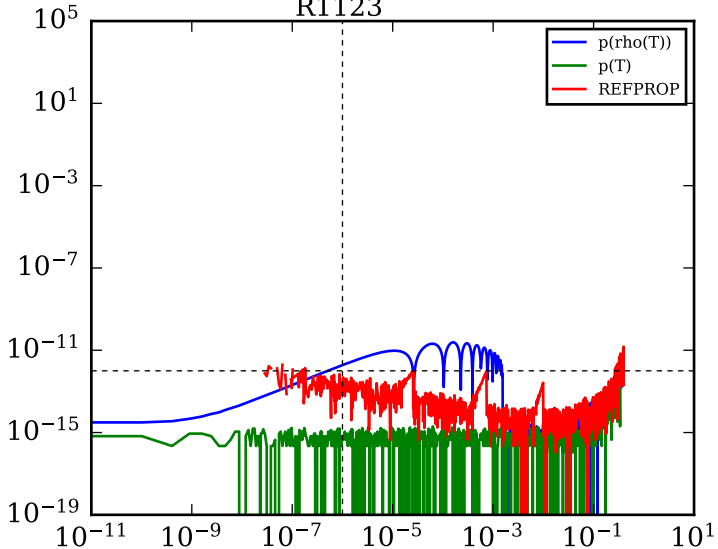


PXYLENE

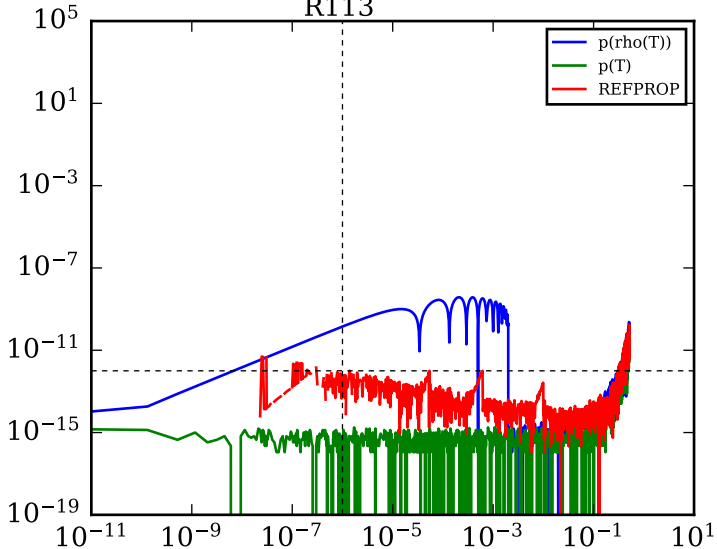
$(p/R)/(p/R)_{SA} - 1$



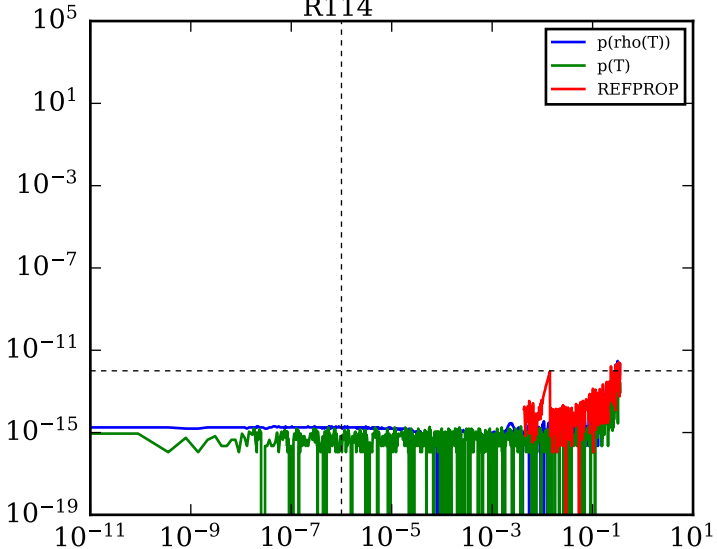
R1123

 $(p/R)/(p/R)_{SA} - 1$ 

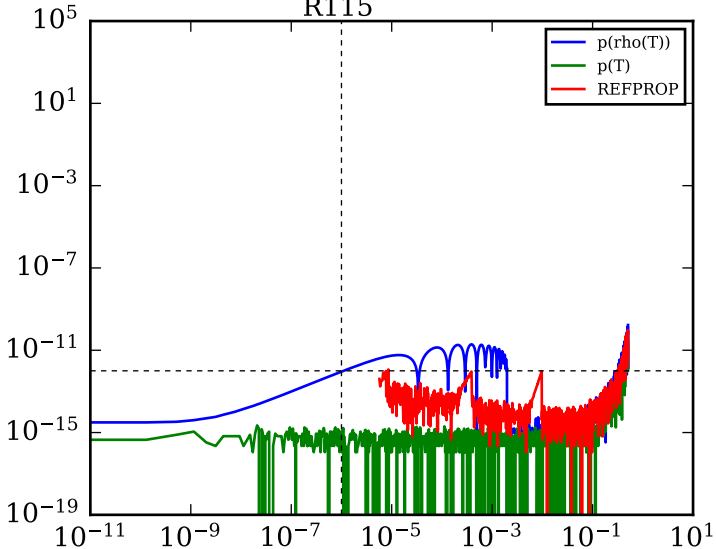
R113

 $(p/R)/(p/R)_{SA} - 1$ 

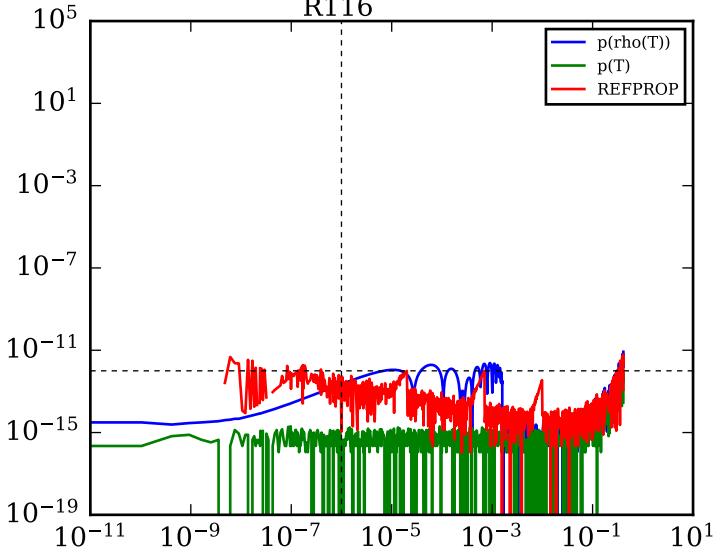
R114

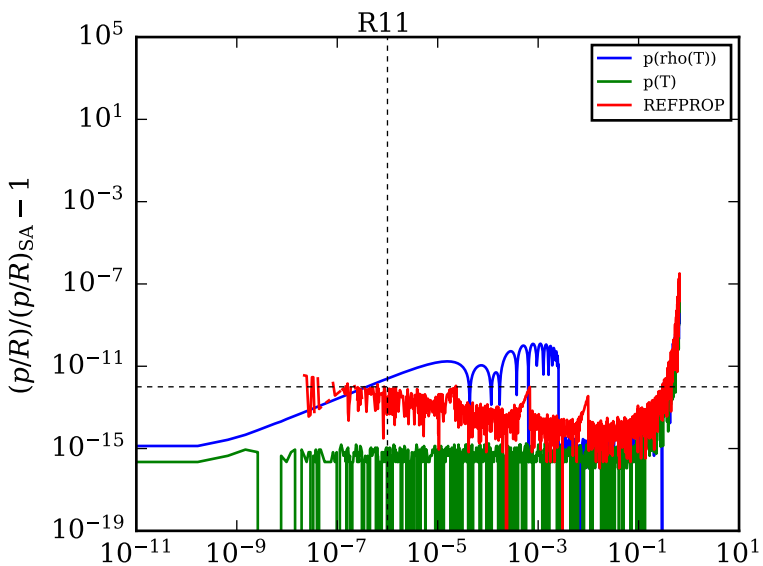
 $(p/R)/(p/R)_{SA} - 1$ 

R115

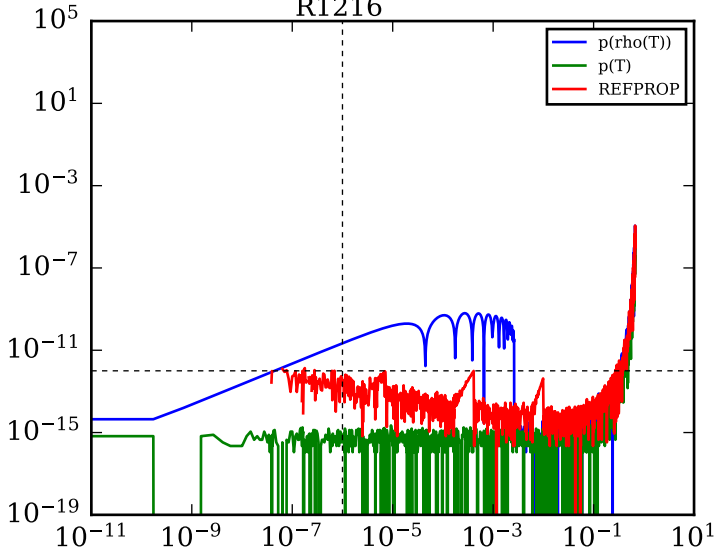
 $(p/R)/(p/R)_{SA} - 1$ 

R116

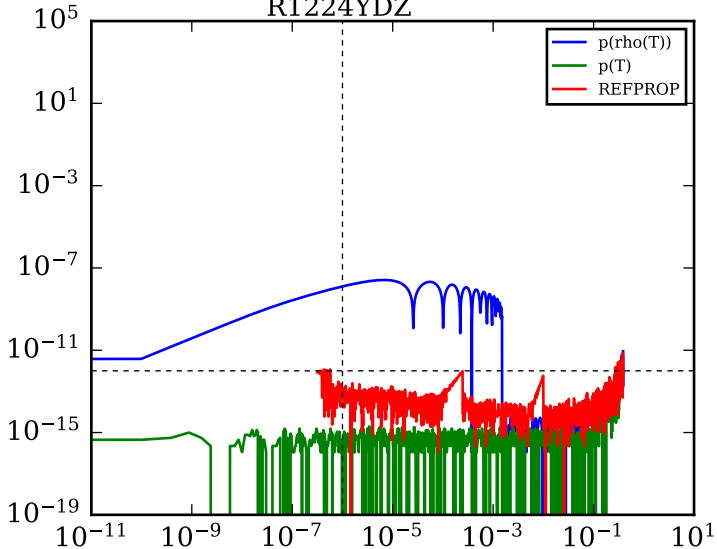
 $(p/R)/(p/R)_{SA} - 1$ 



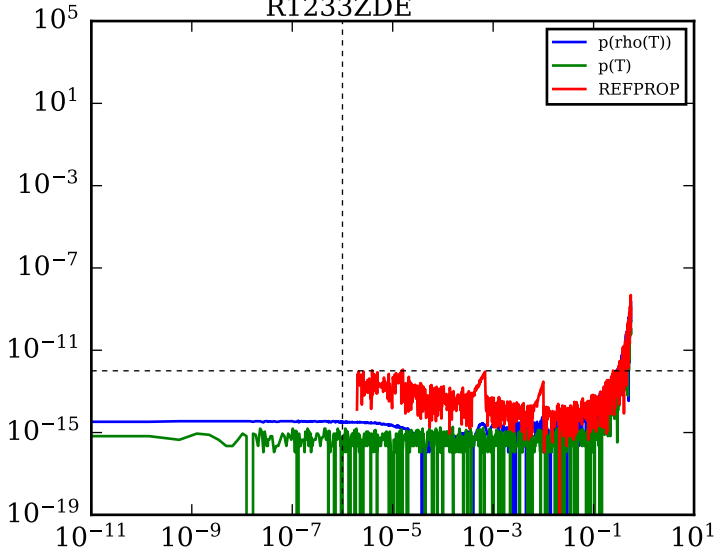
R1216

 $(p/R)/(p/R)_{SA} - 1$ 

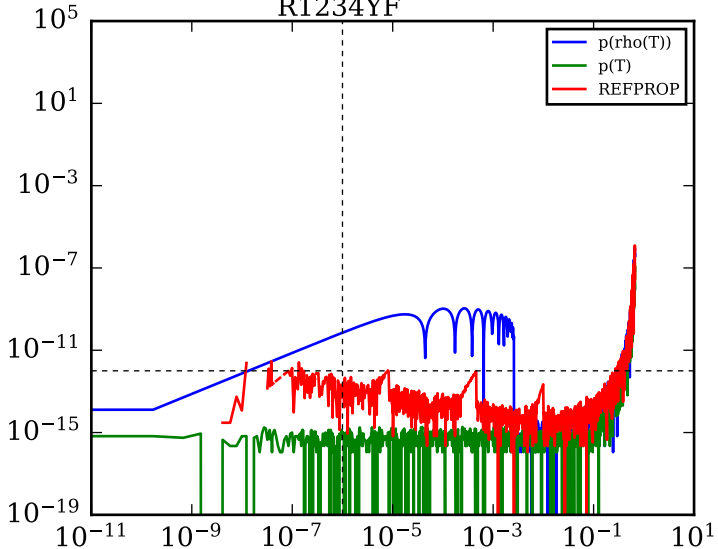
R1224YDZ

 $(p/R)/(p/R)_{SA} - 1$ 

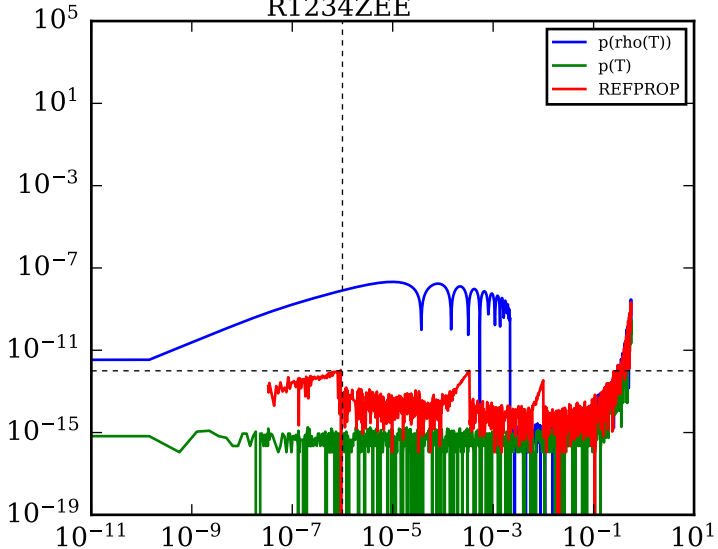
R1233ZDE

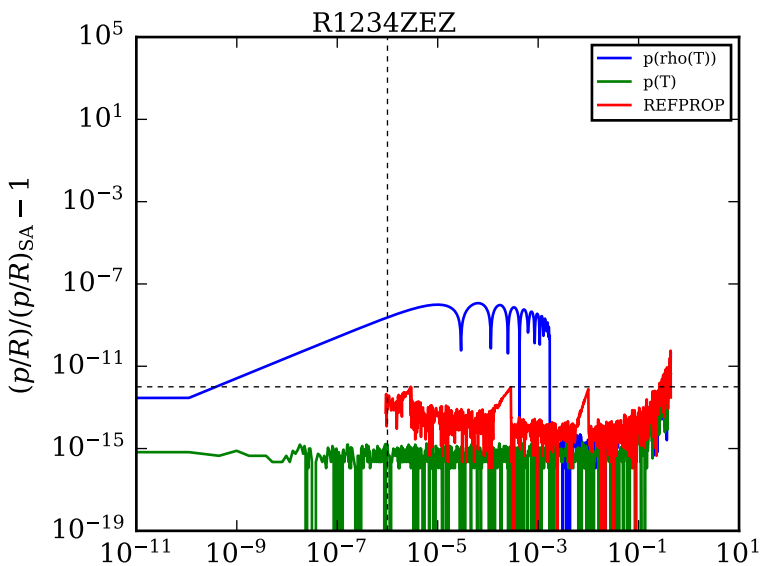
 $(p/R)/(p/R)_{\text{SA}} - 1$ 

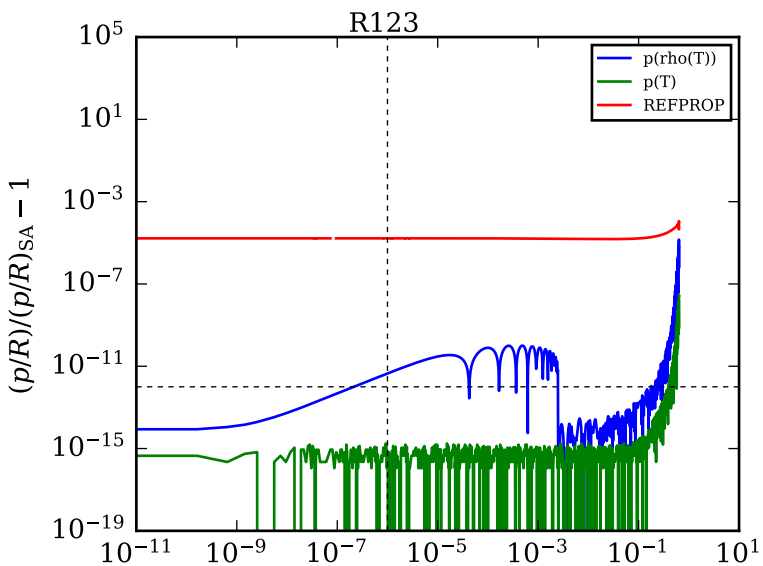
R1234YF

 $(p/R)/(p/R)_{SA} - 1$ 

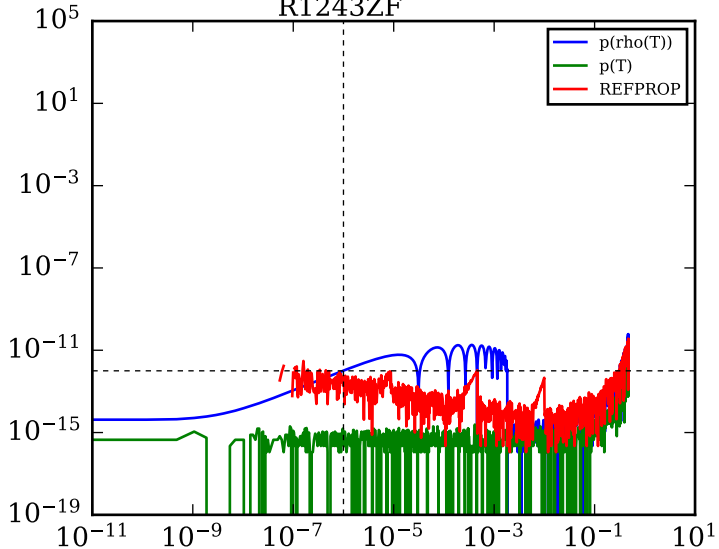
R1234ZEE

 $(p/R)/(p/R)_{SA} - 1$ 

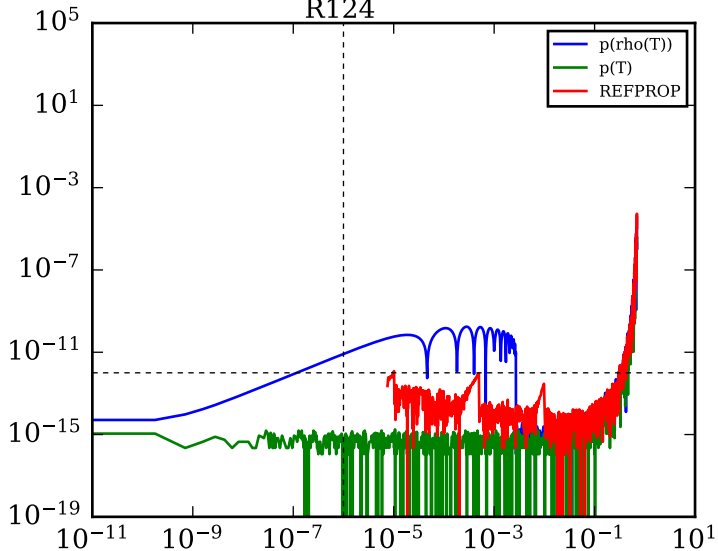


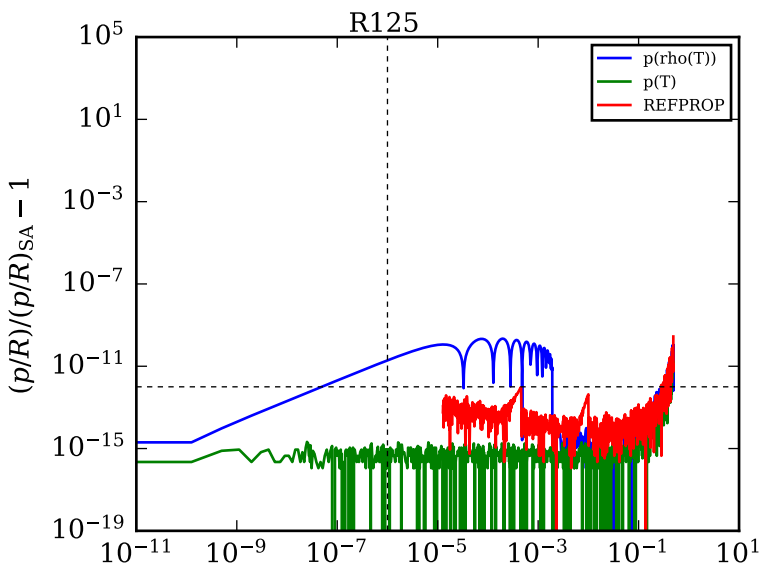


R1243ZF

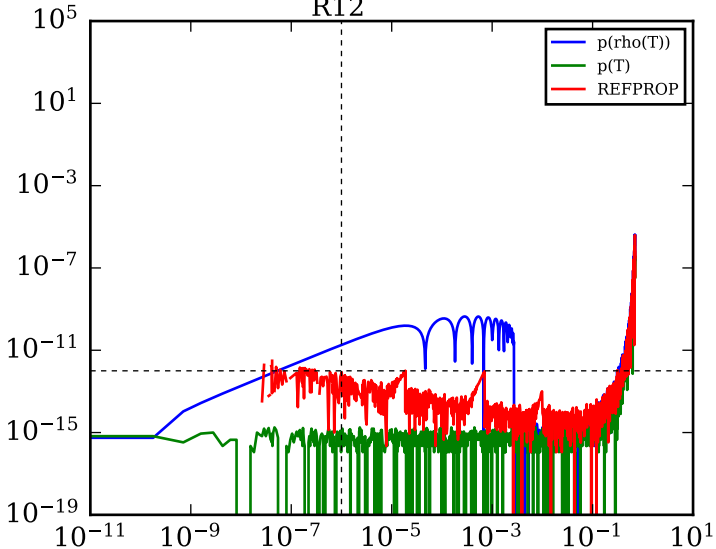
 $(p/R)/(p/R)_{SA} - 1$ 

R124

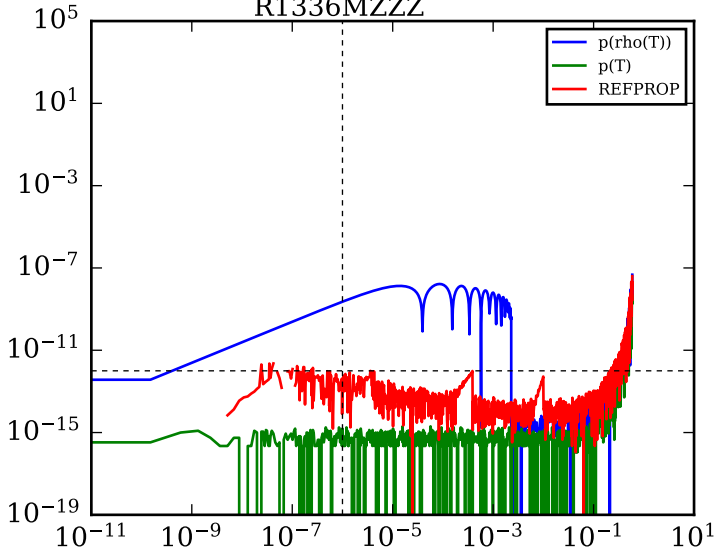
 $(p/R)/(p/R)_{SA} - 1$ 



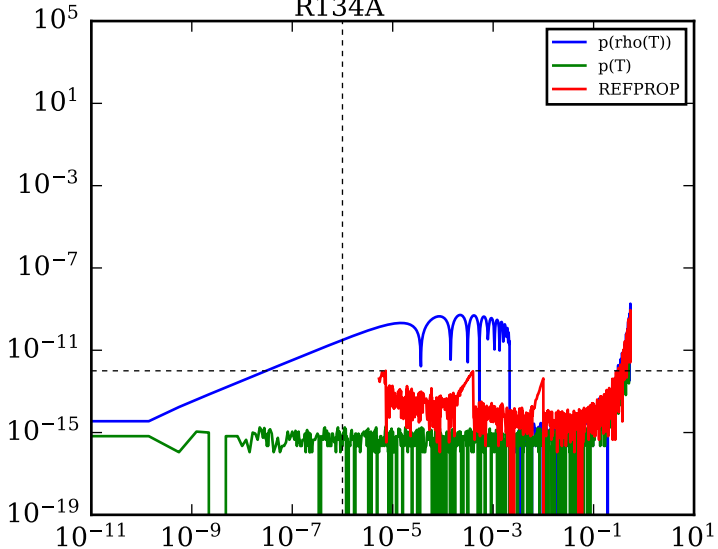
R12

 $(p/R)/(p/R)_{SA} - 1$ 

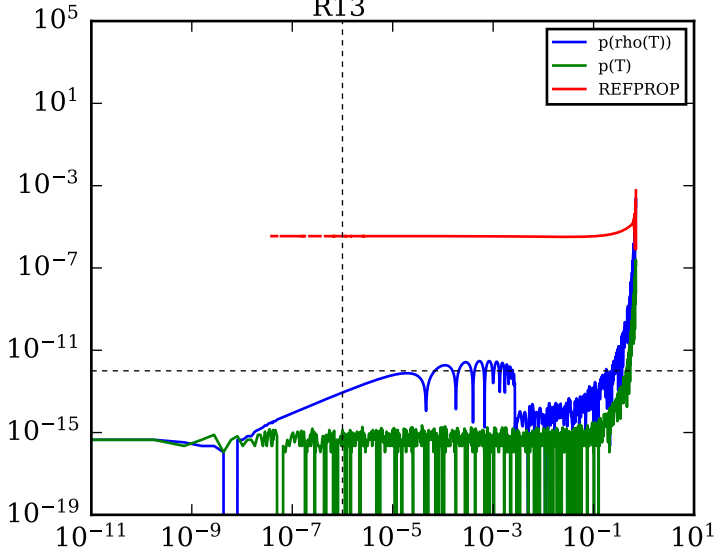
R1336MZZZ

 $(p/R)/(p/R)_{SA} - 1$ 

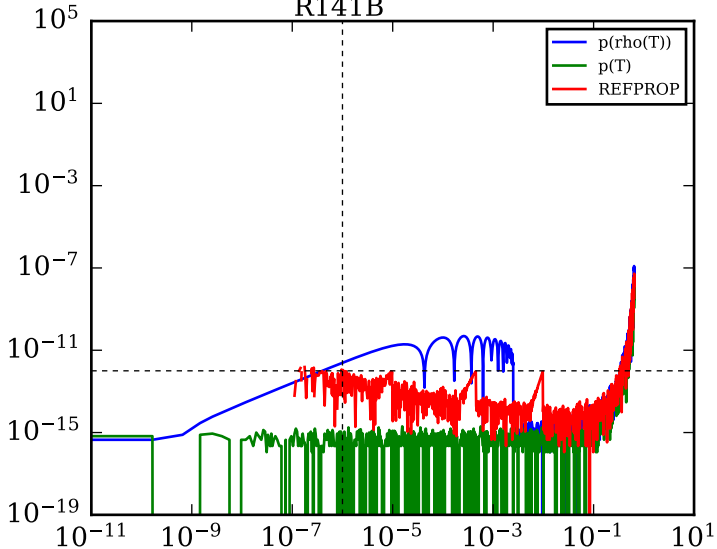
R134A

 $(p/R)/(p/R)_{SA} - 1$ 

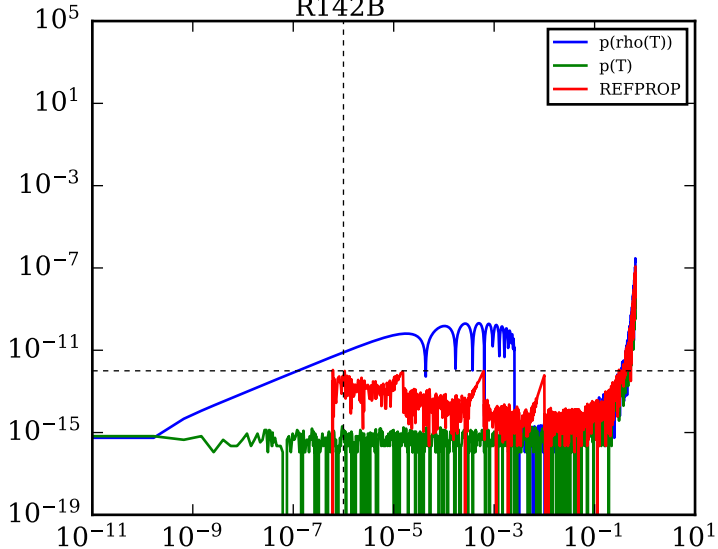
R13

 $(p/R)/(p/R)_{SA} - 1$ 

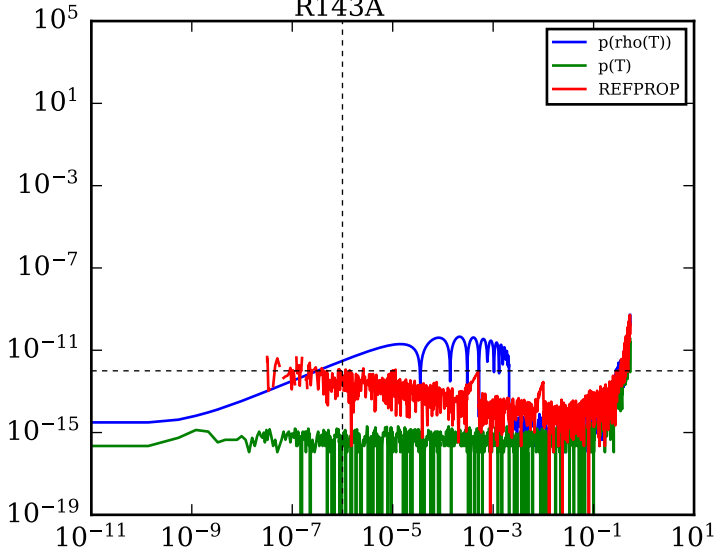
R141B

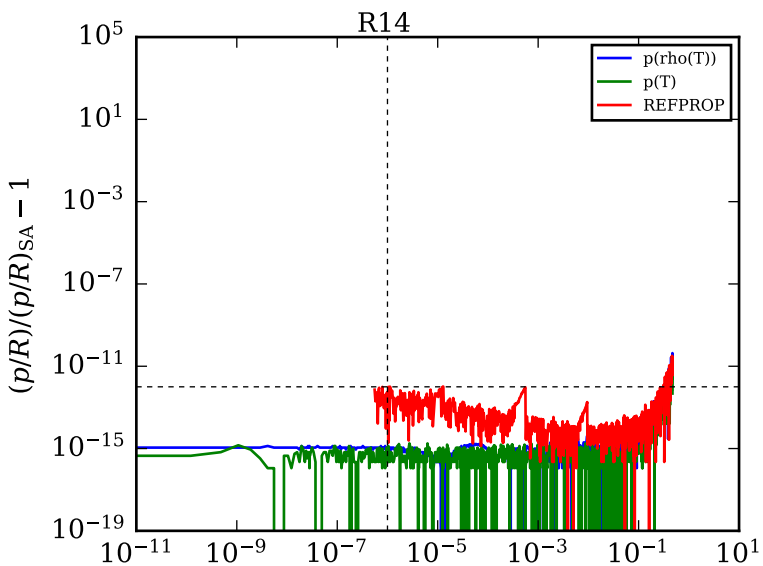
 $(p/R)/(p/R)_{SA} - 1$ 

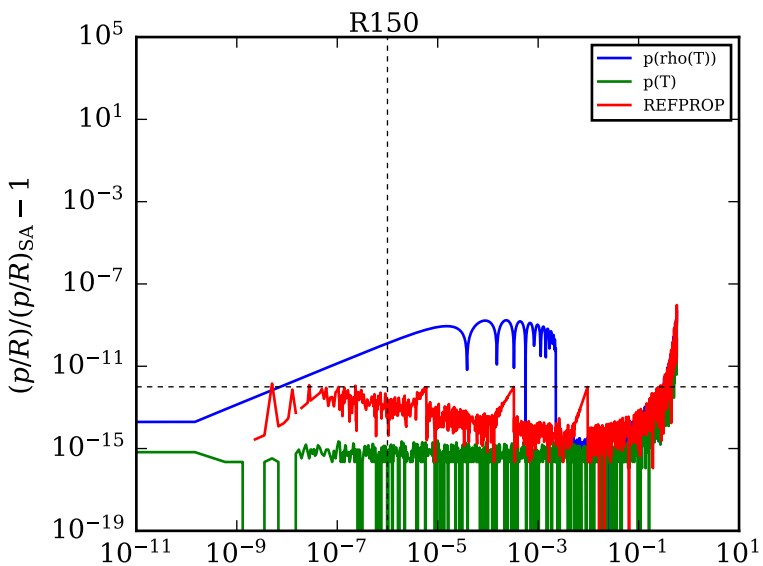
R142B

 $(p/R)/(p/R)_{SA} - 1$ 

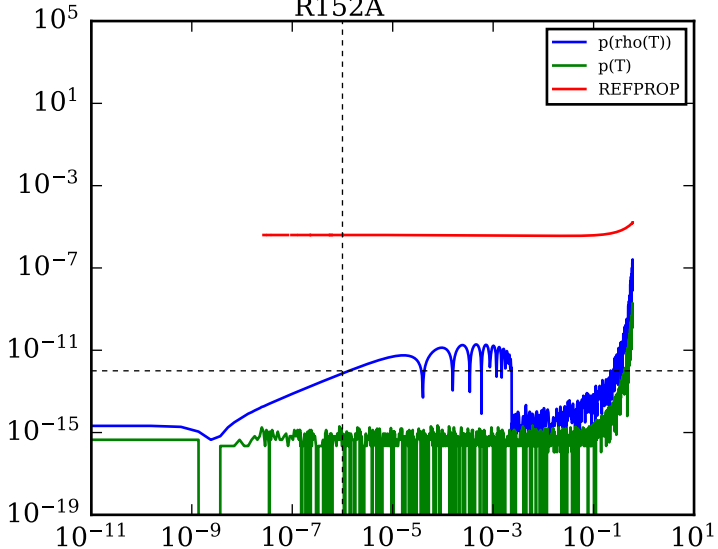
R143A

 $(p/R)/(p/R)_{SA} - 1$ 

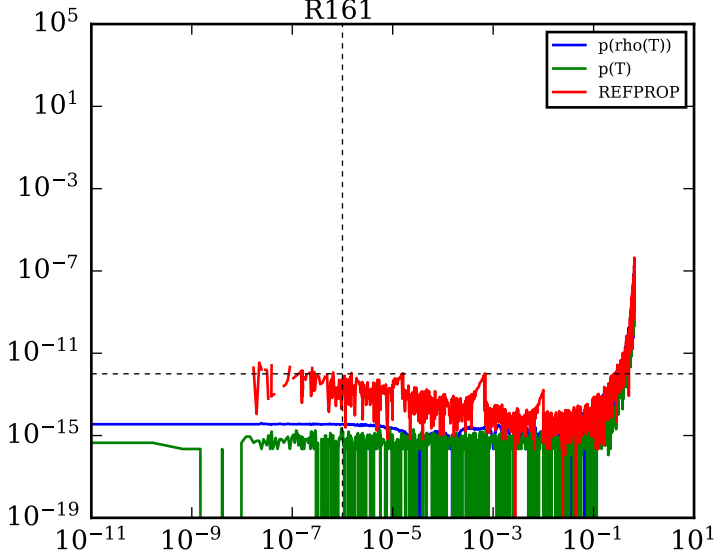




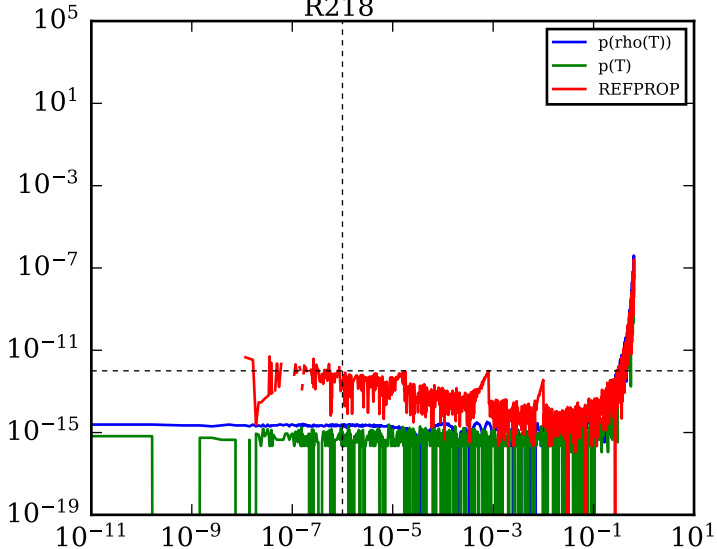
R152A

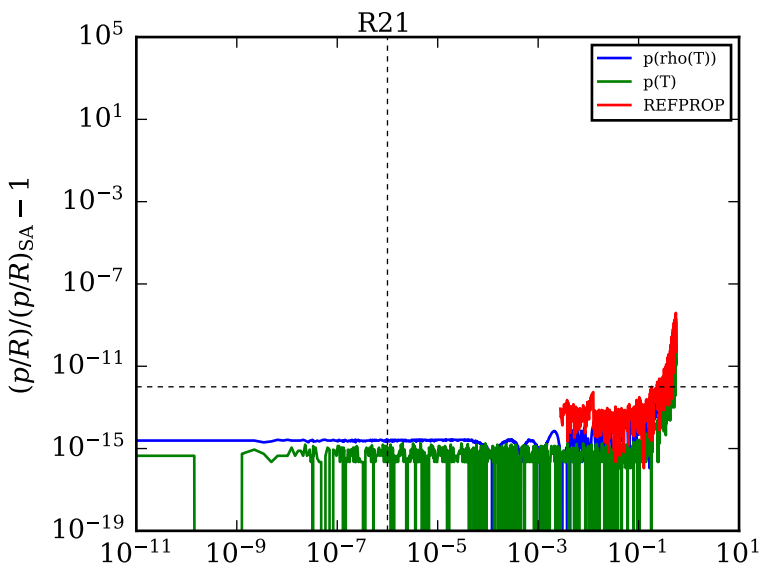
 $(p/R)/(p/R)_{SA} - 1$ 

R161

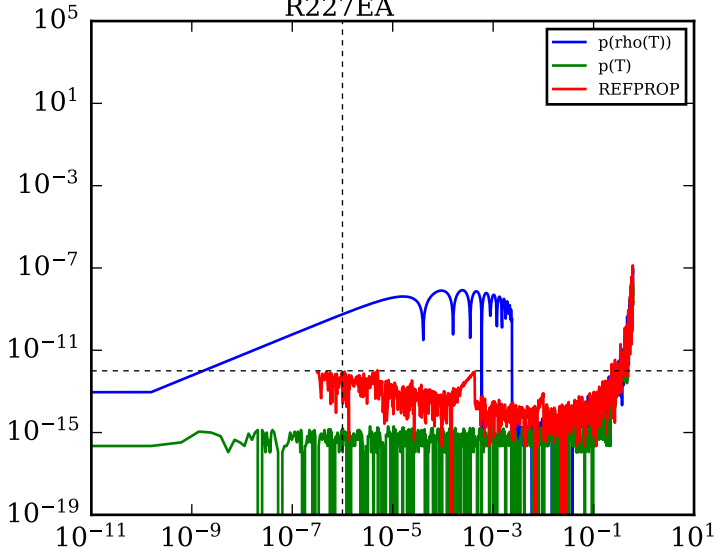
 $(p/R)/(p/R)_{SA} - 1$ 

R218

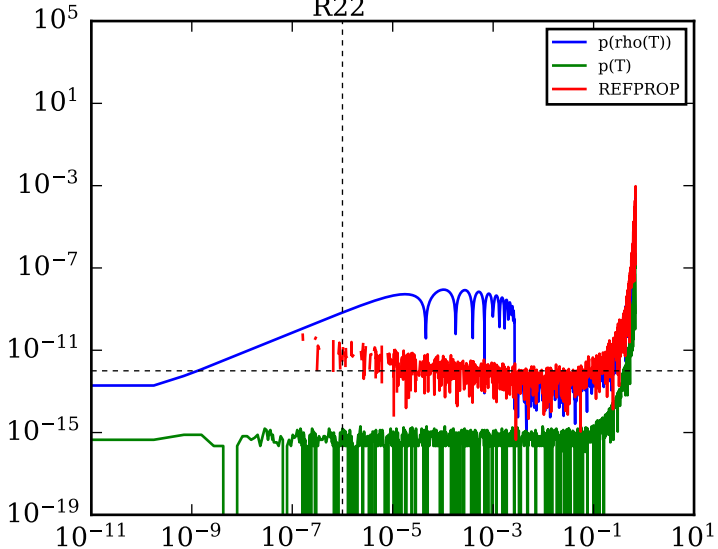
 $(p/R)/(p/R)_{SA} - 1$ 



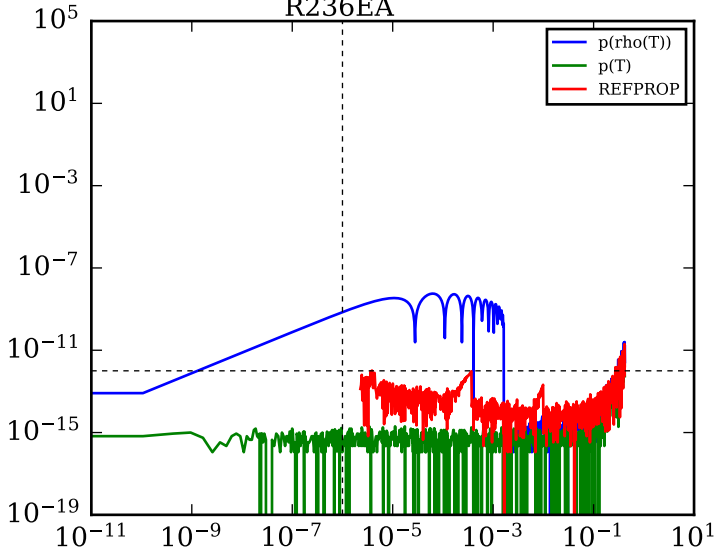
R227EA

 $(p/R)/(p/R)_{SA} - 1$ 

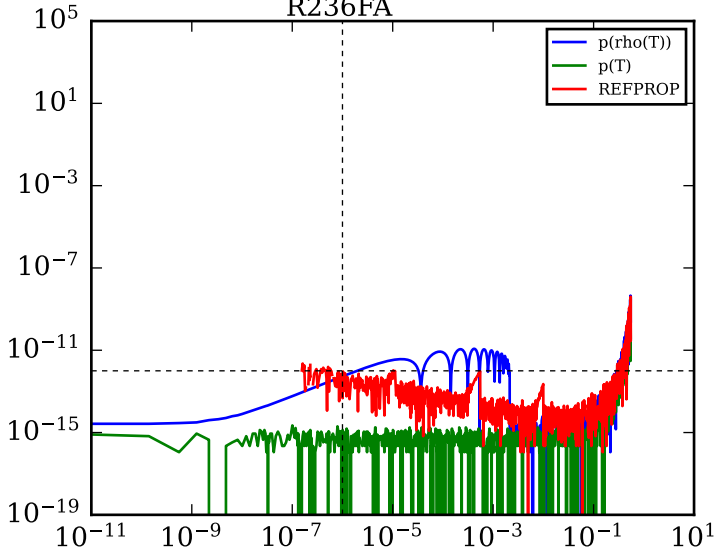
R22

 $(p/R)/(p/R)_{SA} - 1$ 

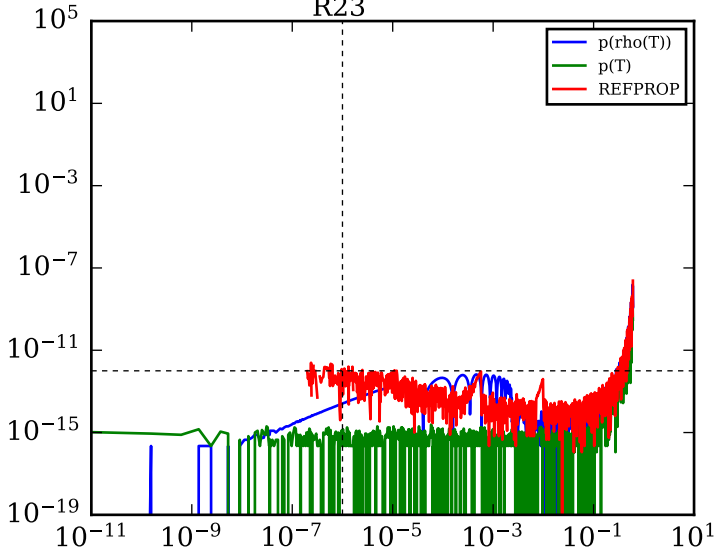
R236EA

 $(p/R)/(p/R)_{SA} - 1$ 

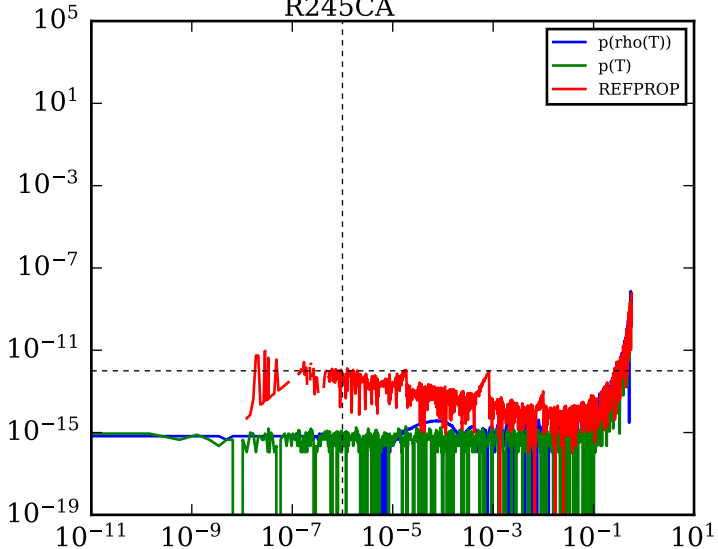
R236FA

 $(p/R)/(p/R)_{SA} - 1$ 

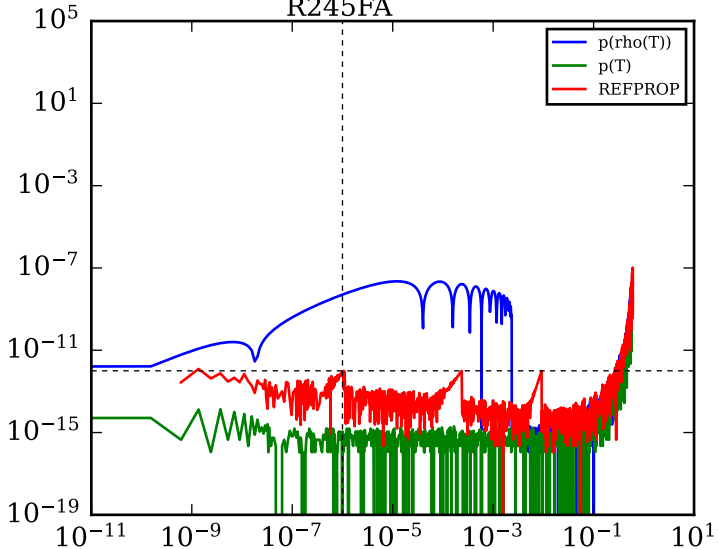
R23

 $(p/R)/(p/R)_{SA} - 1$ 

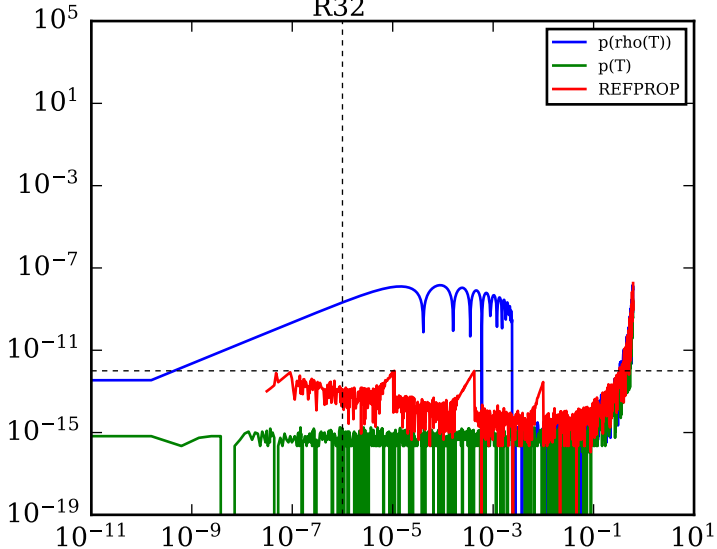
R245CA

 $(p/R)/(p/R)_{SA} - 1$ 

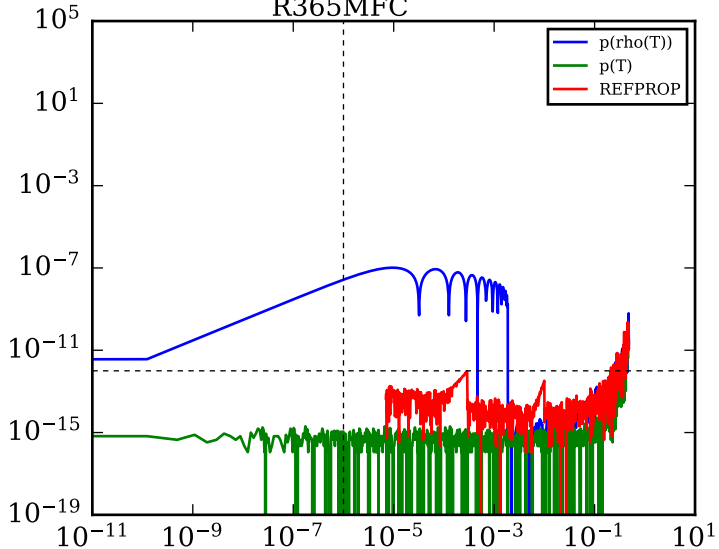
R245FA

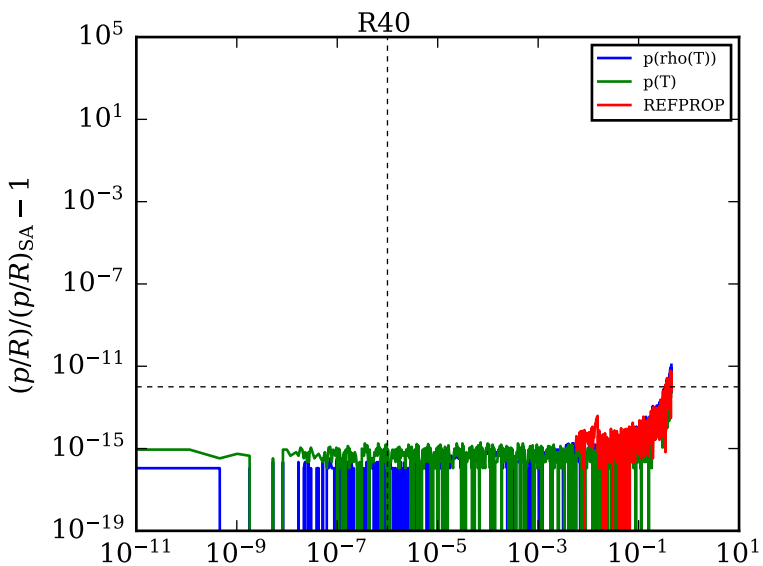
 $(p/R)/(p/R)_{SA} - 1$ 

R32

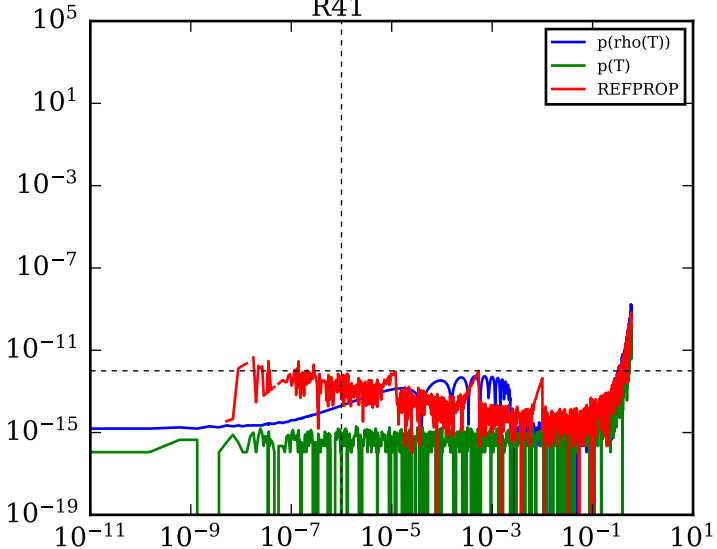
 $(p/R)/(p/R)_{SA} - 1$ 

R365MFC

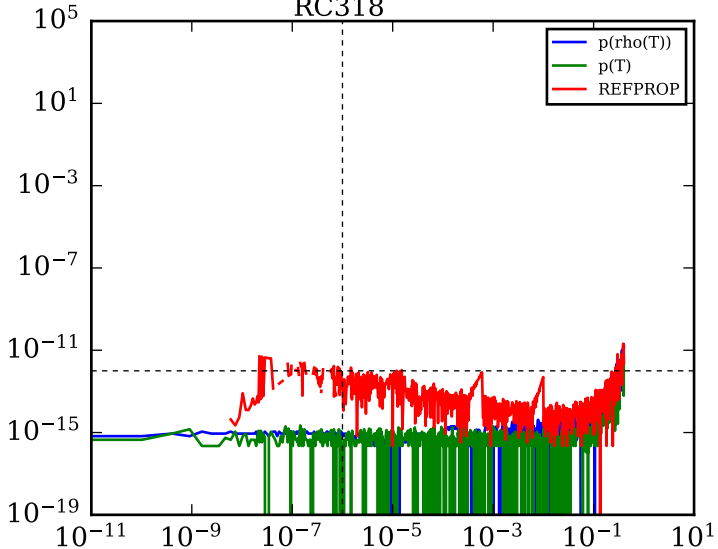
 $(p/R)/(p/R)_{SA} - 1$ 



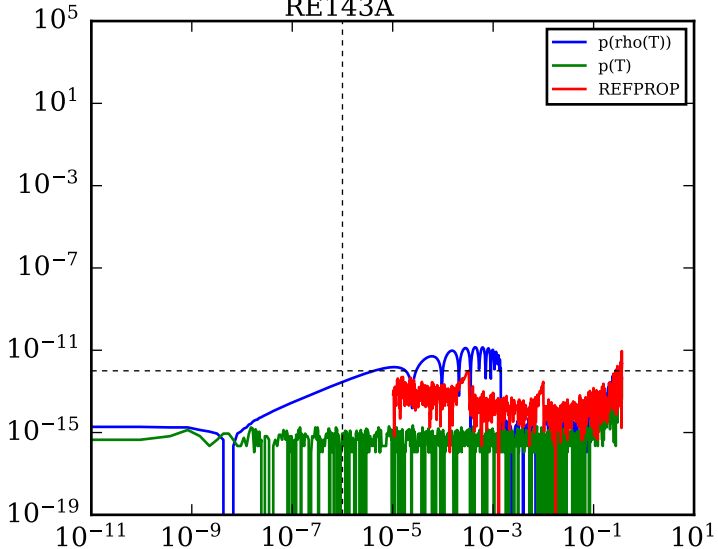
R41

 $(p/R)/(p/R)_{SA} - 1$ 

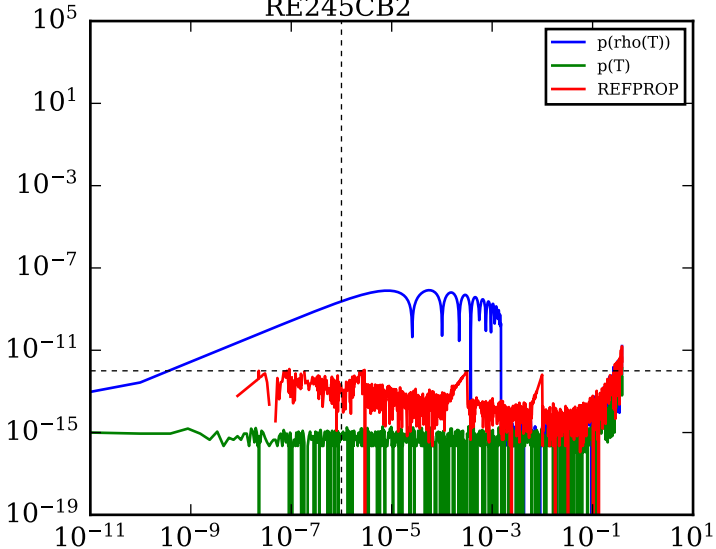
RC318

 $(p/R)/(p/R)_{SA} - 1$ 

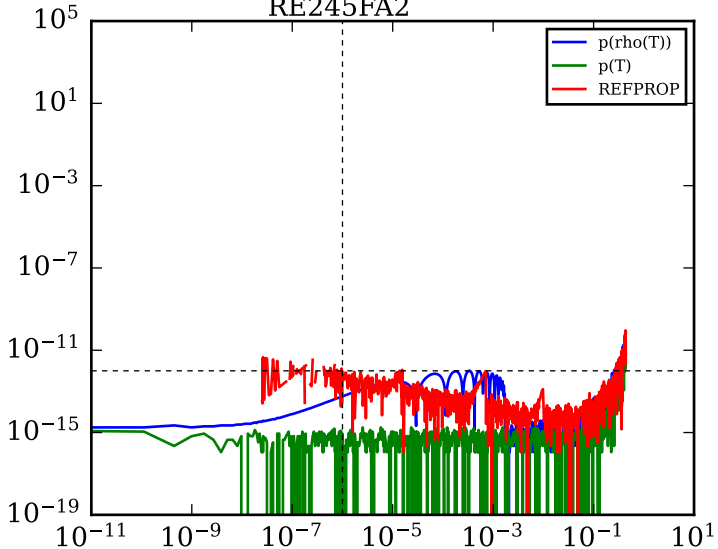
RE143A

 $(p/R)/(p/R)_{SA} - 1$ 

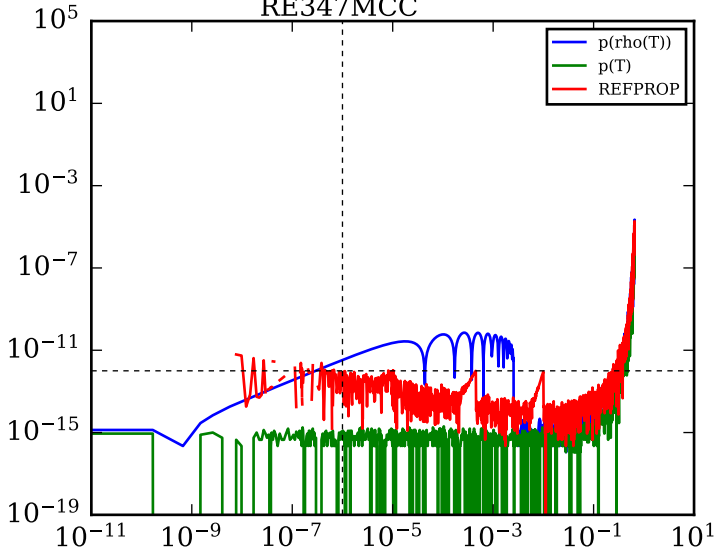
RE245CB2

 $(p/R)/(p/R)_{SA} - 1$ 

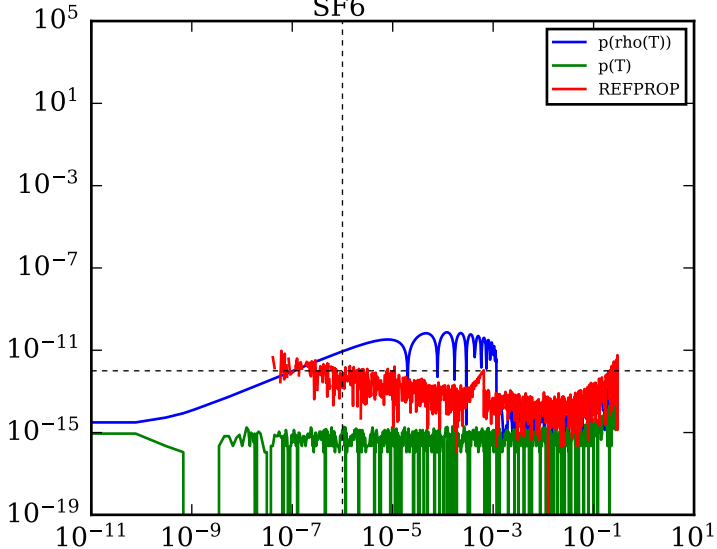
RE245FA2

 $(p/R)/(p/R)_{SA} - 1$ 

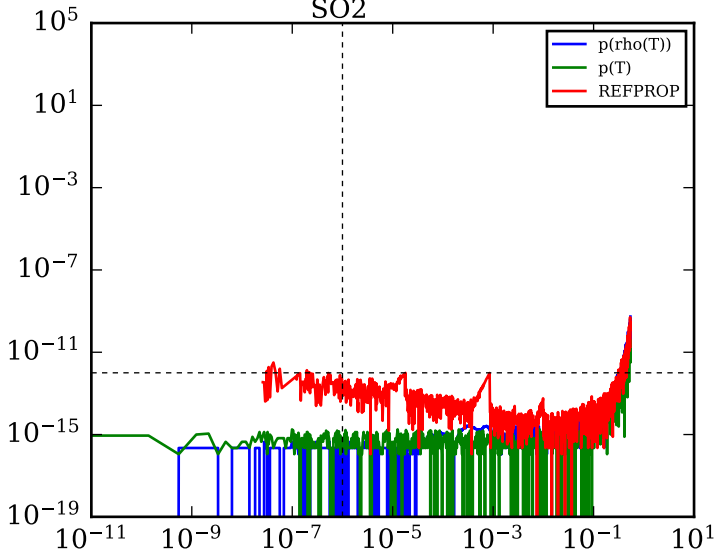
RE347MCC

 $(p/R)/(p/R)_{SA} - 1$ 

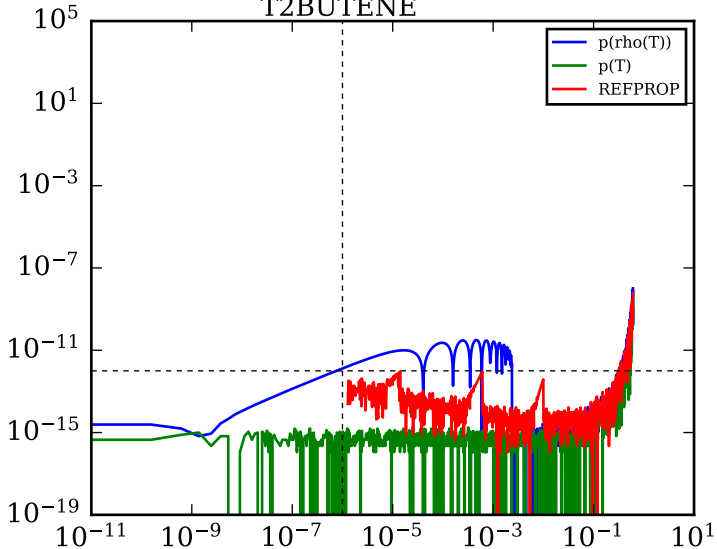
SF6

 $(p/R)/(p/R)_{SA} - 1$ 

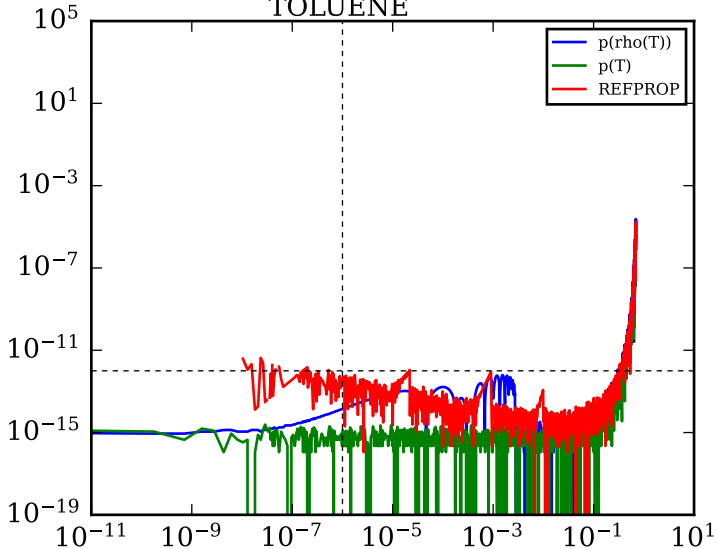
SO2

 $(p/R)/(p/R)_{SA} - 1$ 

T2BUTENE

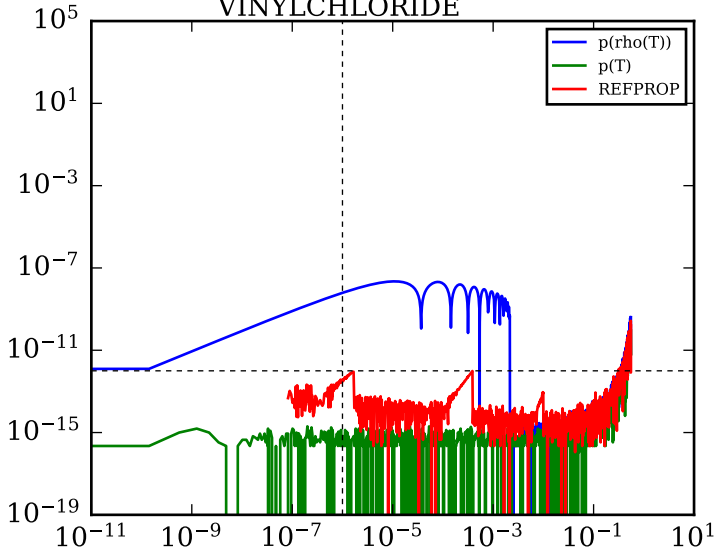
 $(p/R)/(p/R)_{SA} - 1$ 

TOLUENE

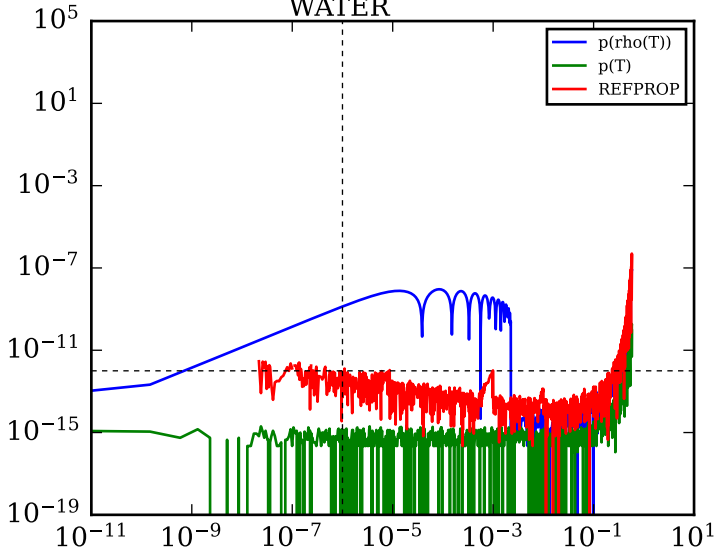
 $(p/R)/(p/R)_{SA} - 1$ 

VINYLCHLORIDE

$(p/R)/(p/R)_{SA} - 1$



WATER

 $(p/R)/(p/R)_{SA} - 1$ 

XENON

 $(p/R)/(p/R)_{SA} - 1$ 