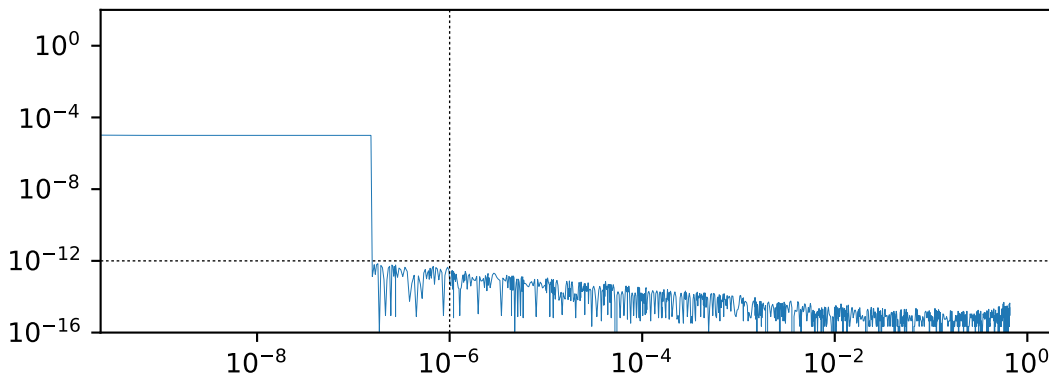
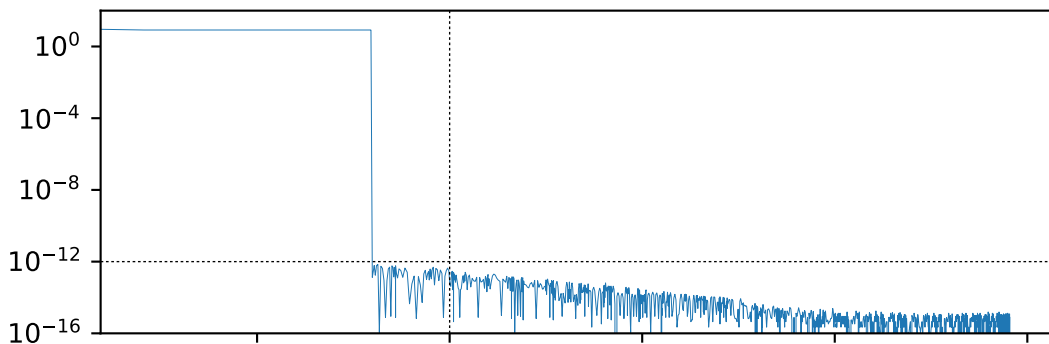
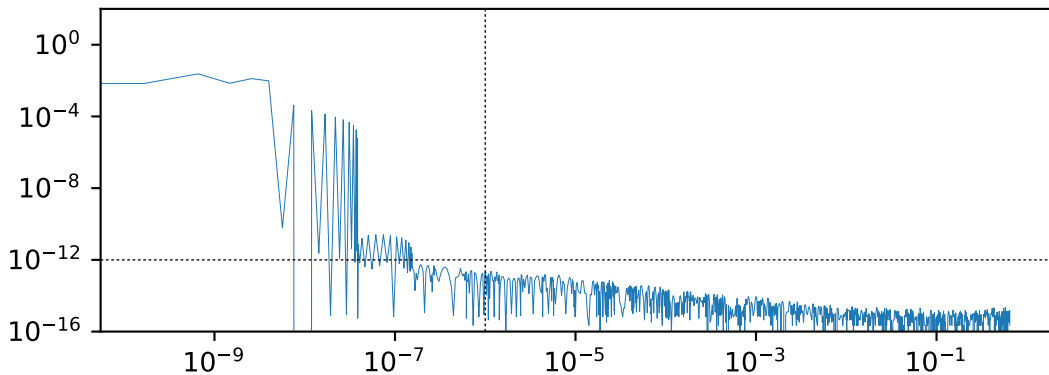
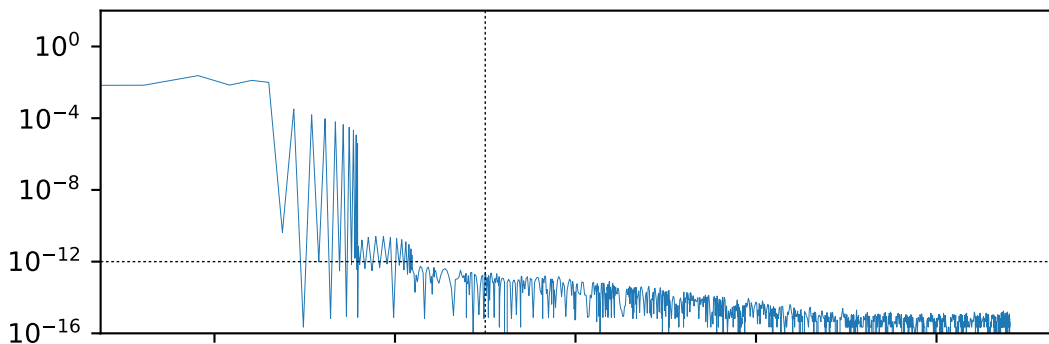


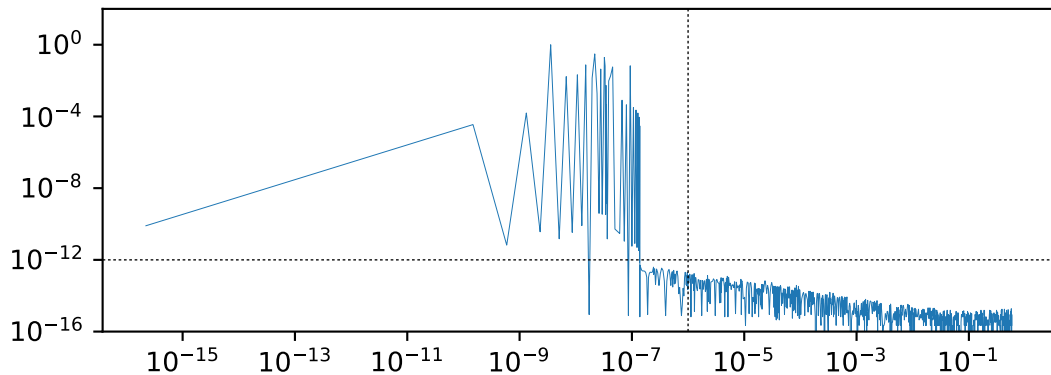
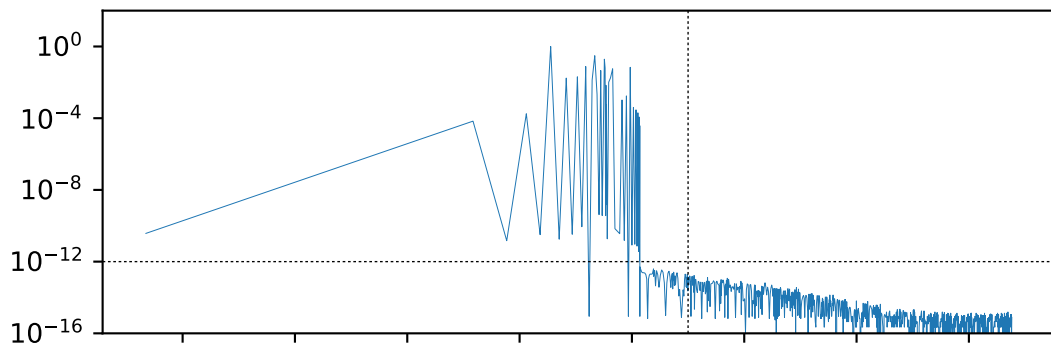
output/check/MD2M_check.json



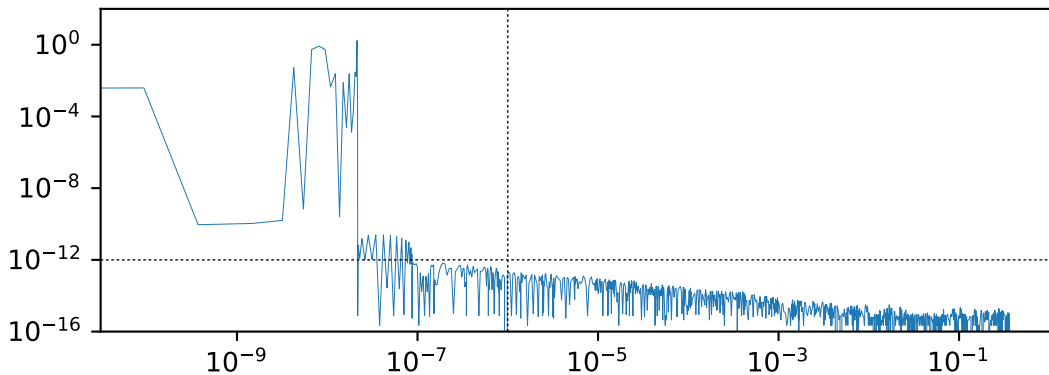
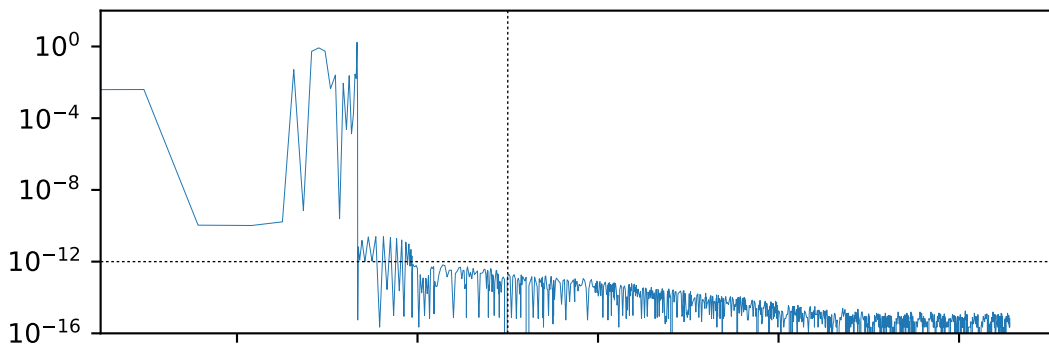
output/check/OXYGEN_check.json



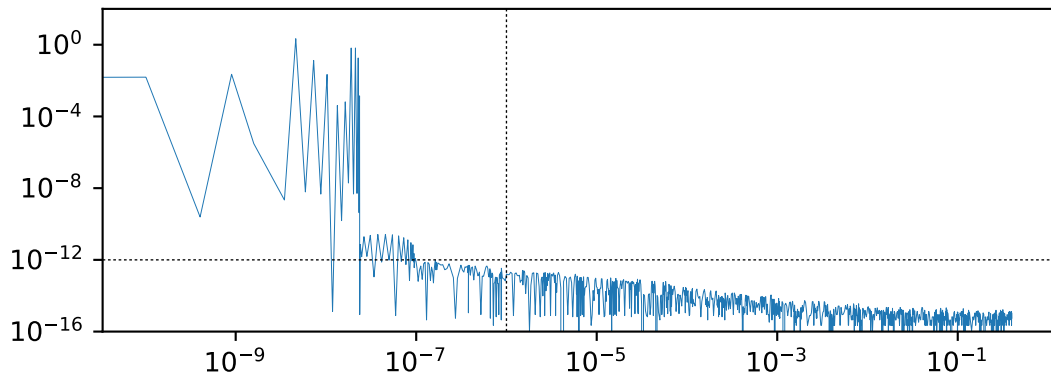
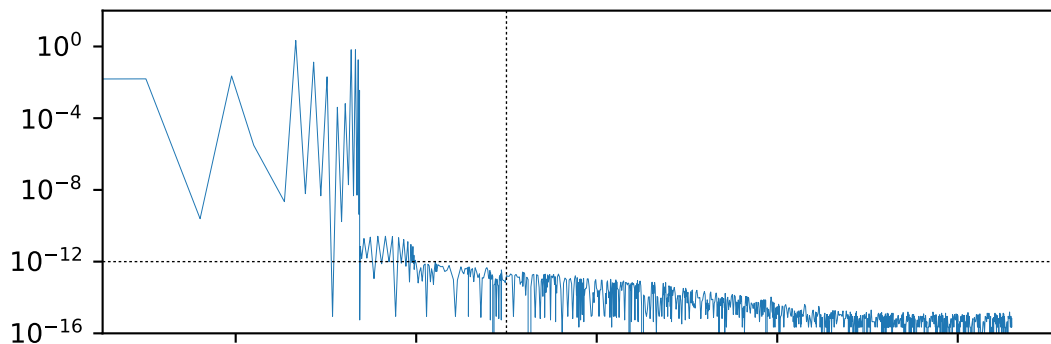
output/check/PARAHYD_check.json



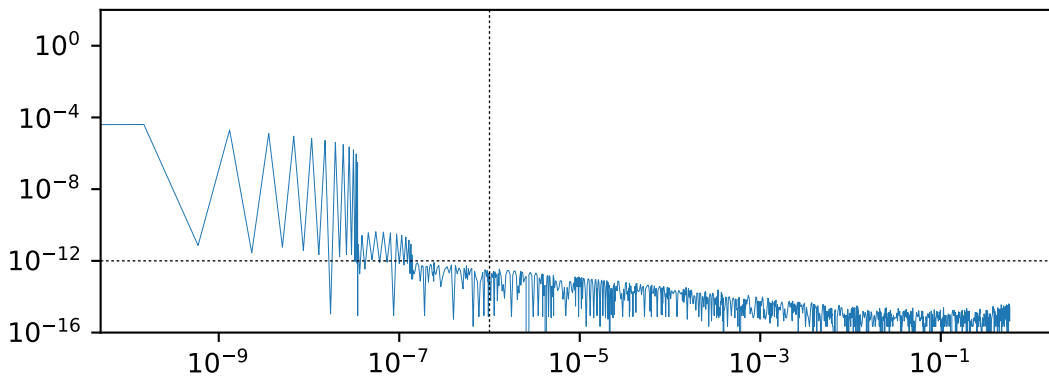
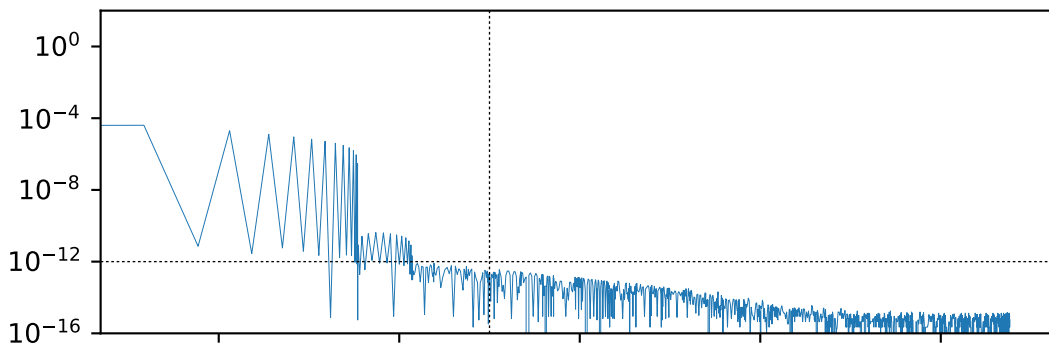
output/check/RE143A_check.json



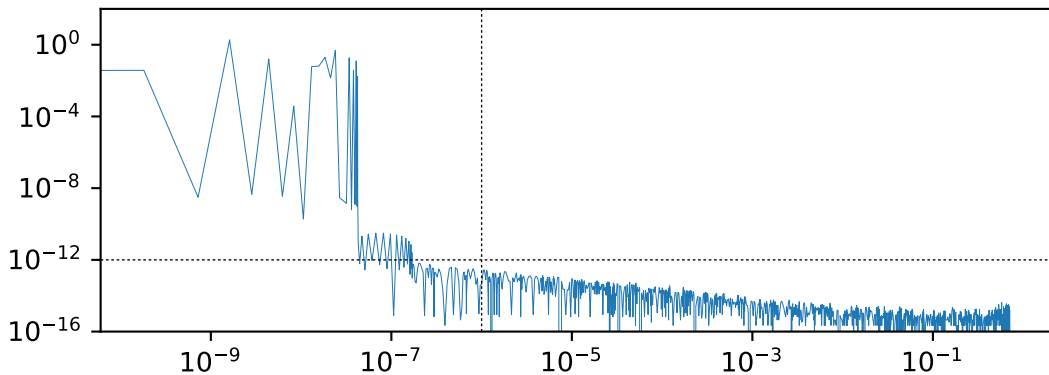
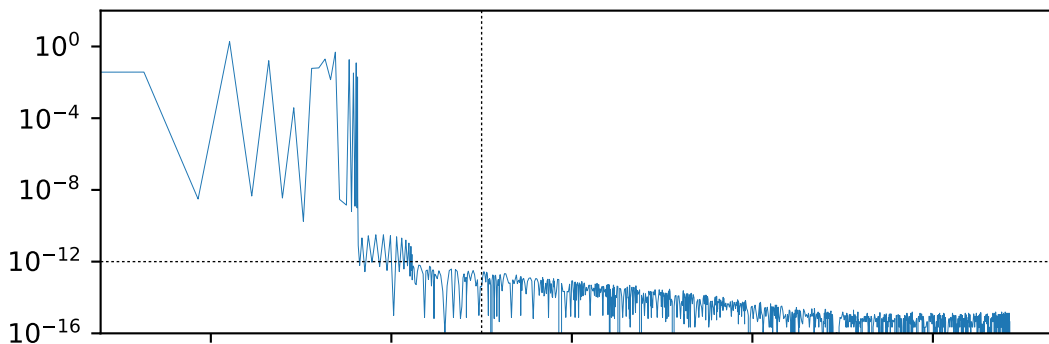
output/check/R1123_check.json



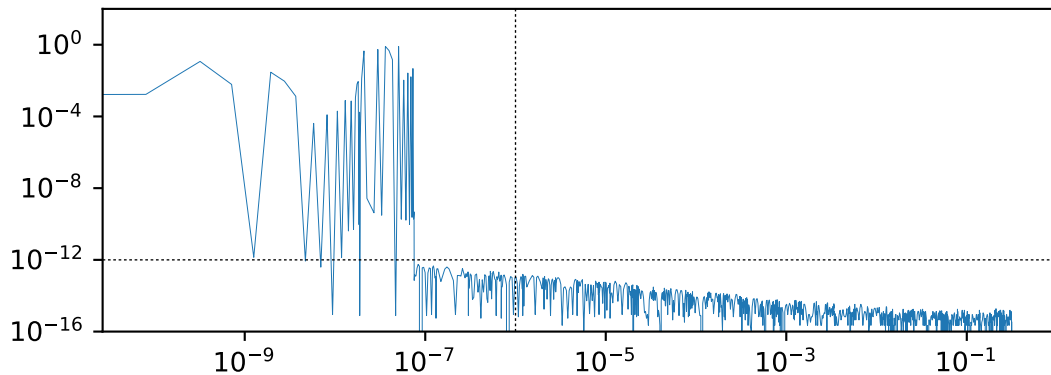
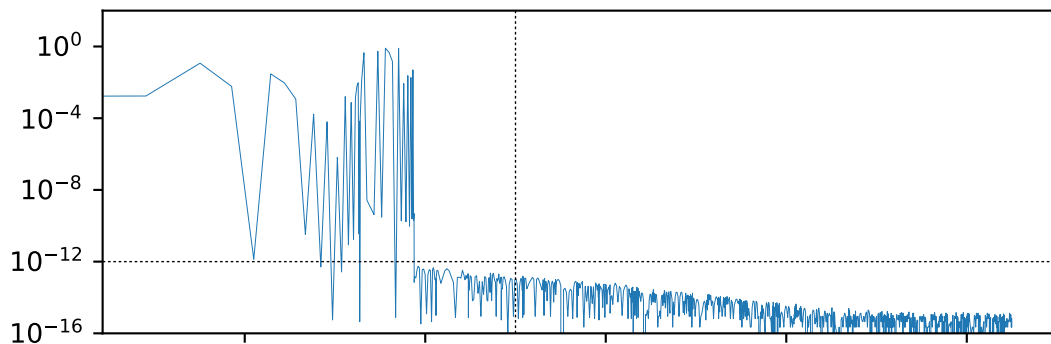
output/check/D6_check.json



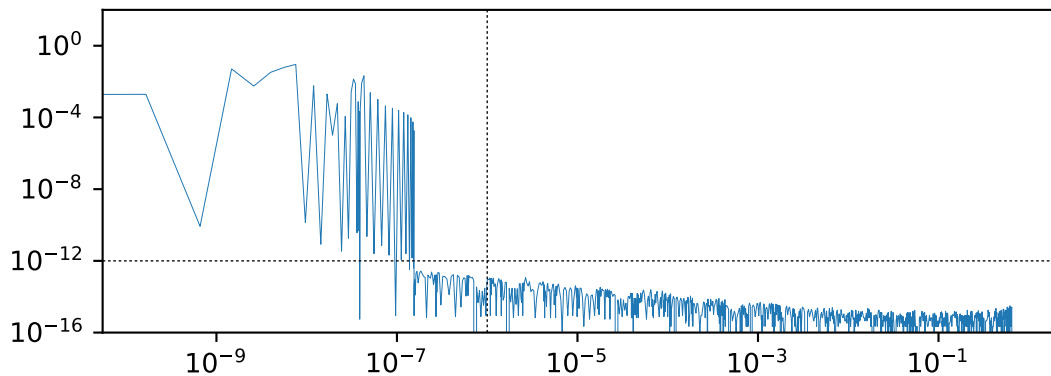
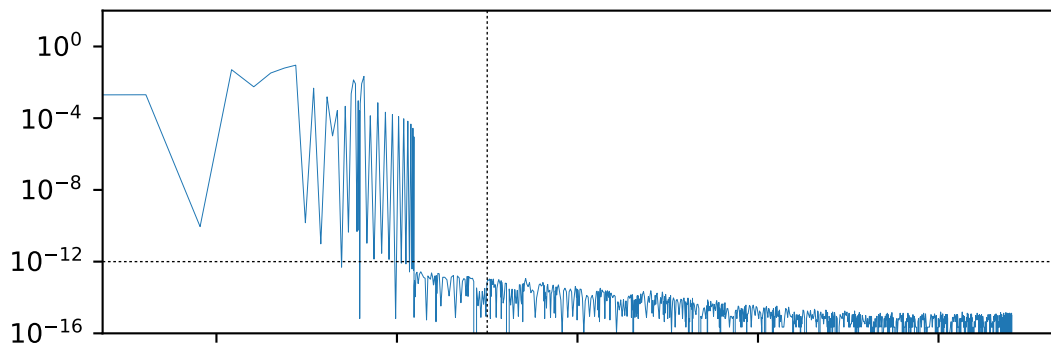
output/check/EBENZENE_check.json



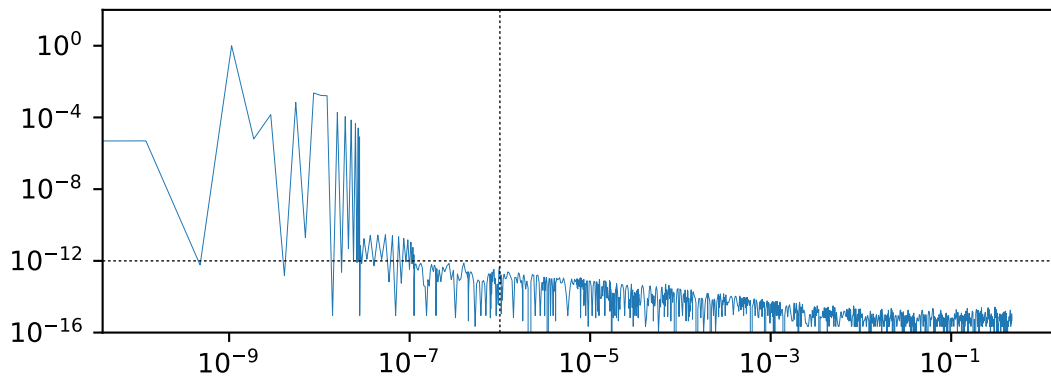
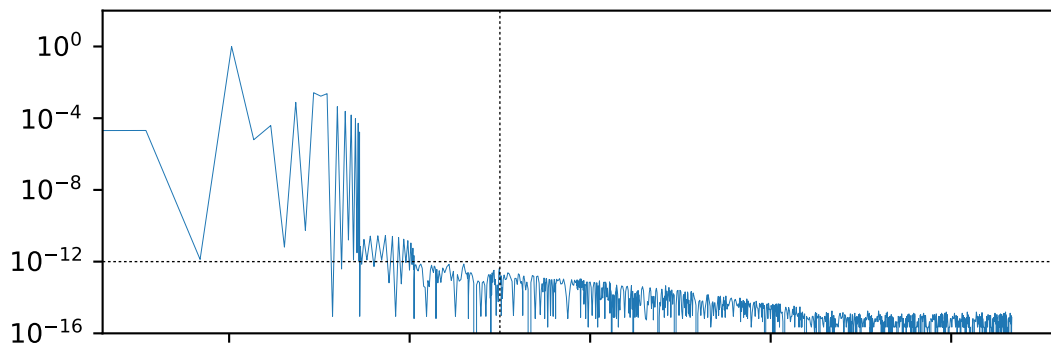
output/check/CYCLOPRO_check.json



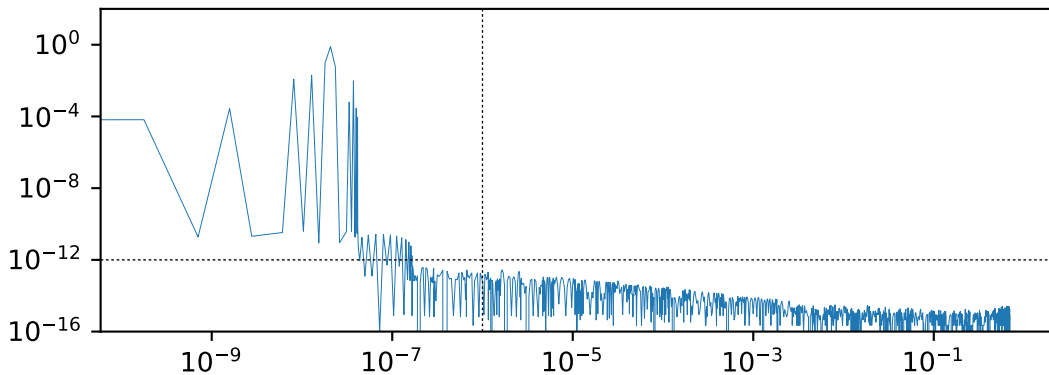
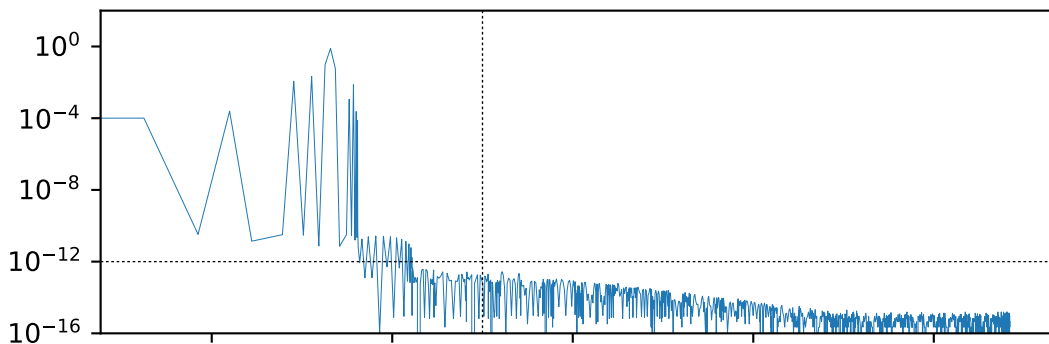
output/check/CYCLOPEN_check.json



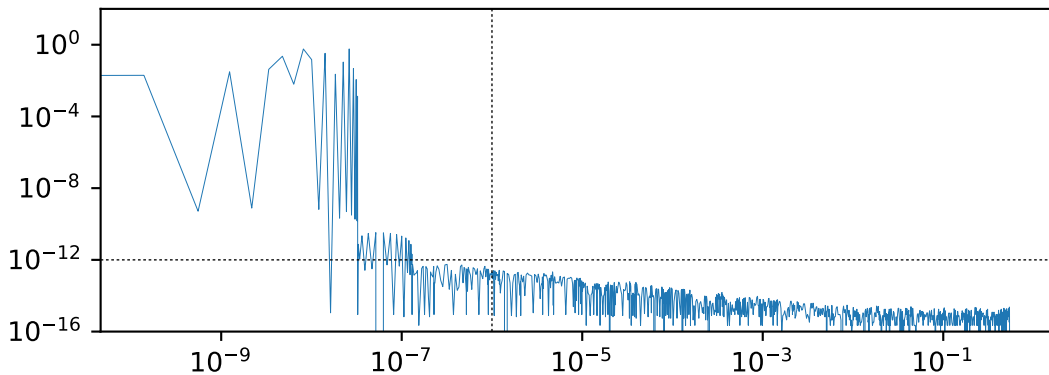
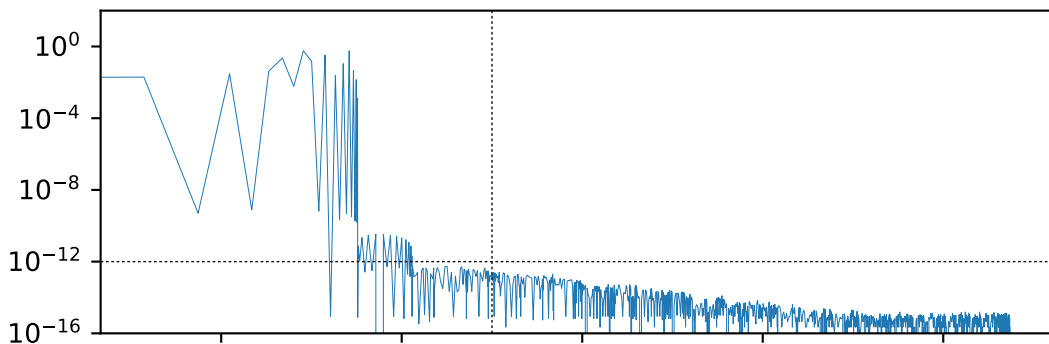
output/check/R1243ZF_check.json



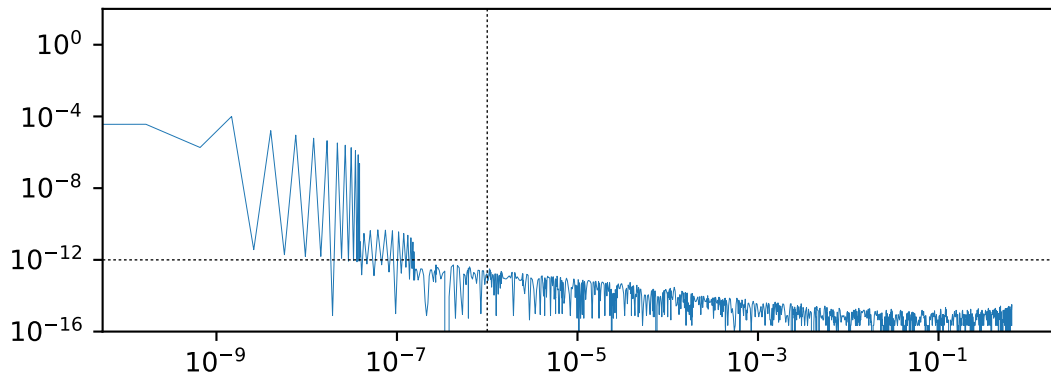
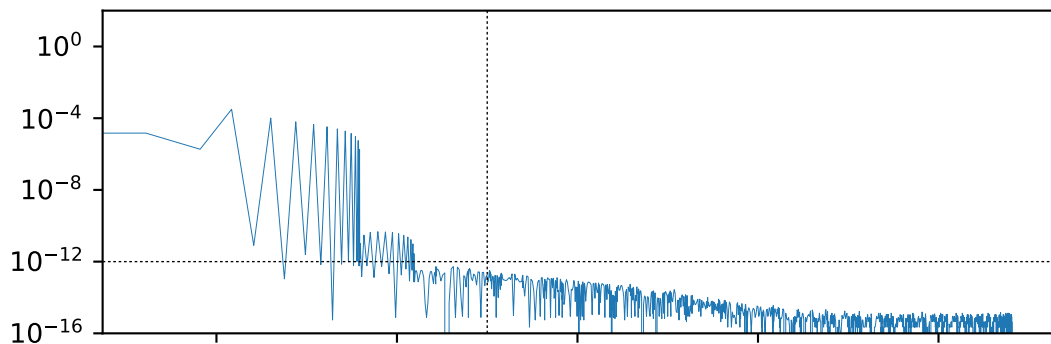
output/check/R13_check.json



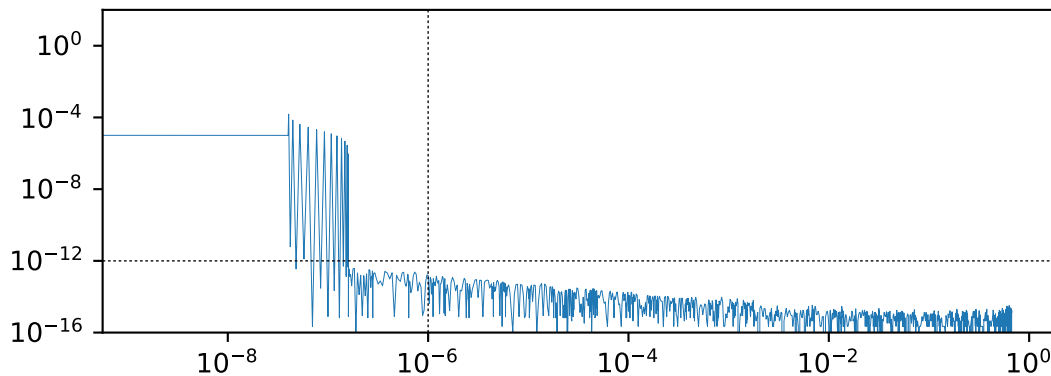
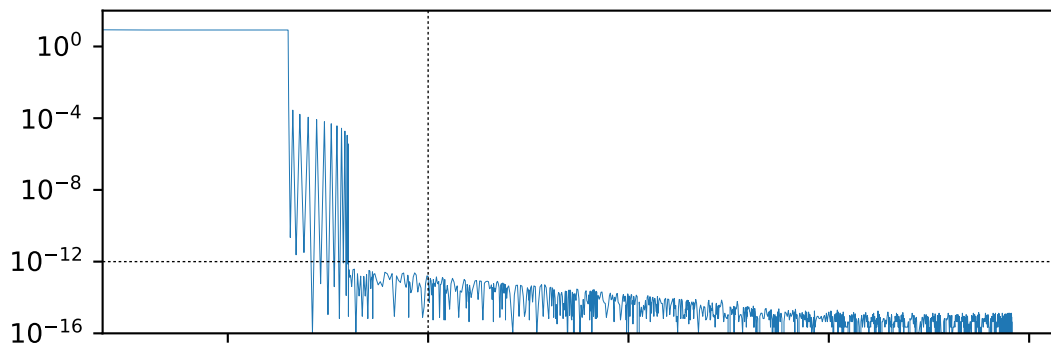
output/check/R134A_check.json



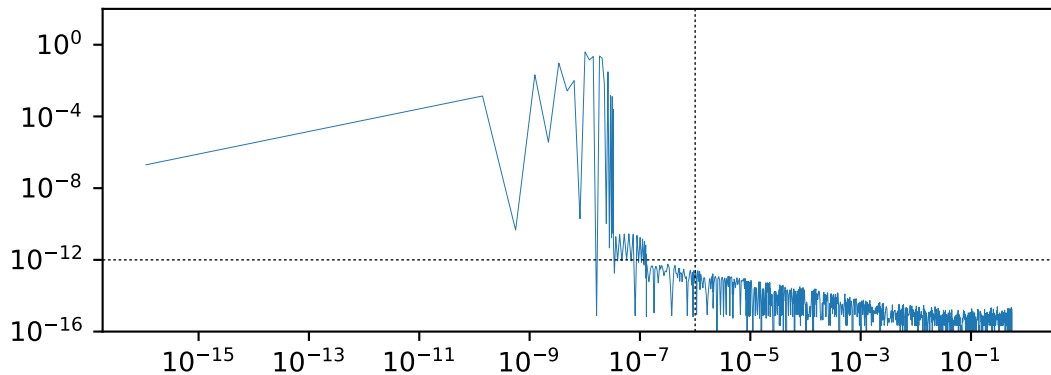
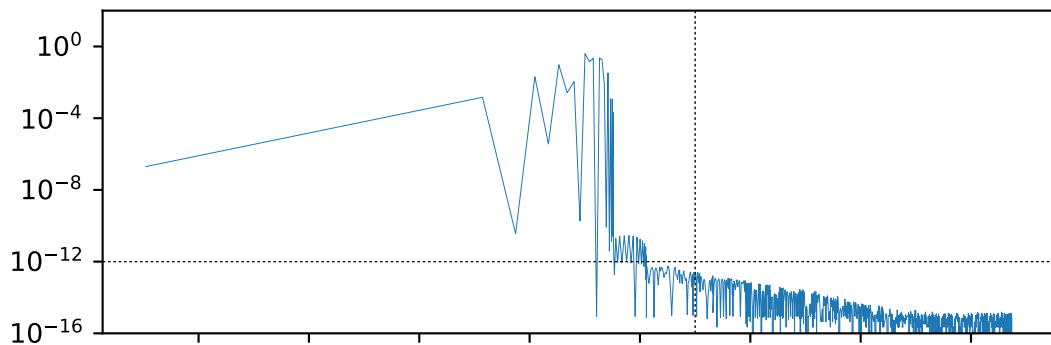
output/check/ACETONE_check.json



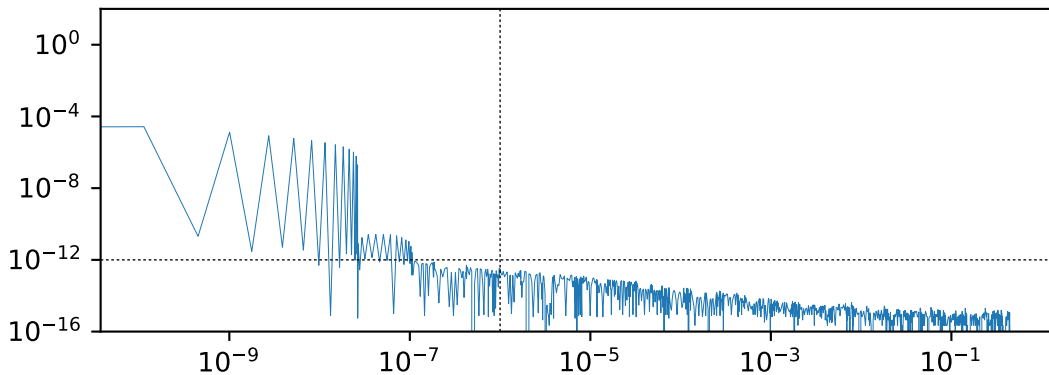
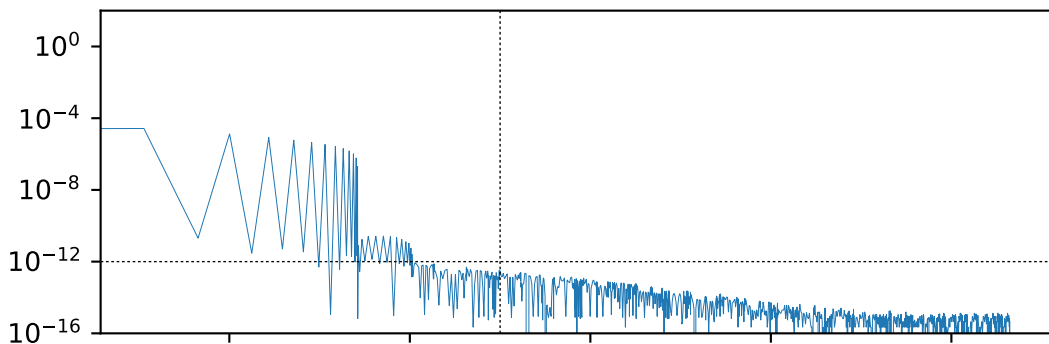
output/check/DME_check.json



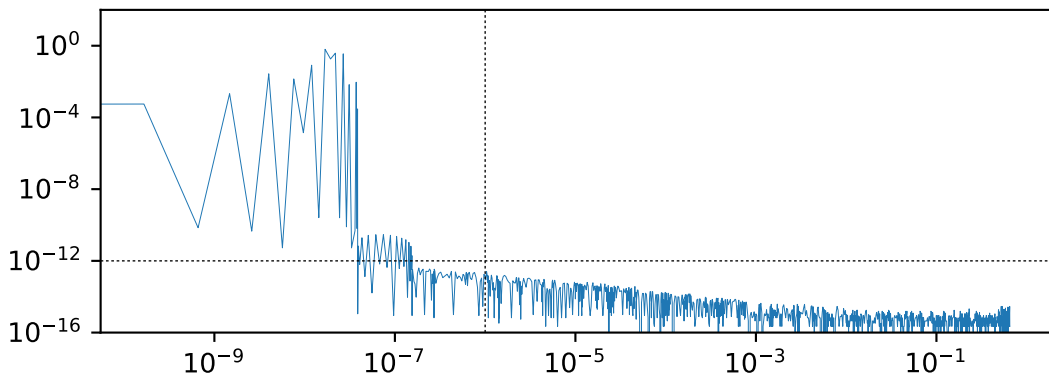
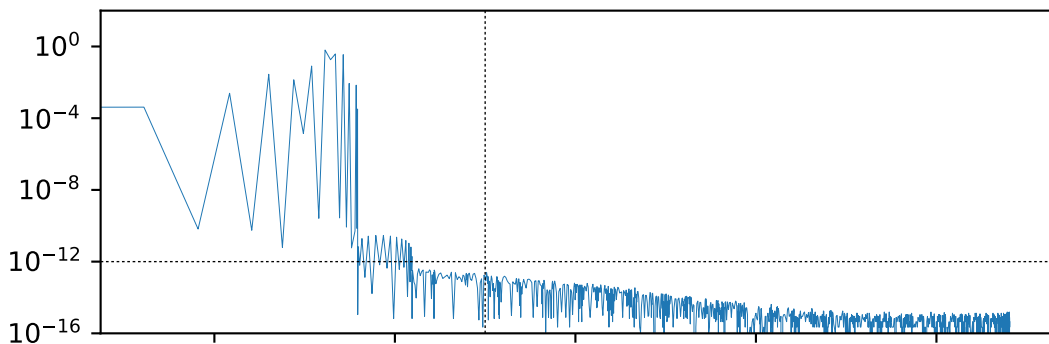
output/check/R236FA_check.json



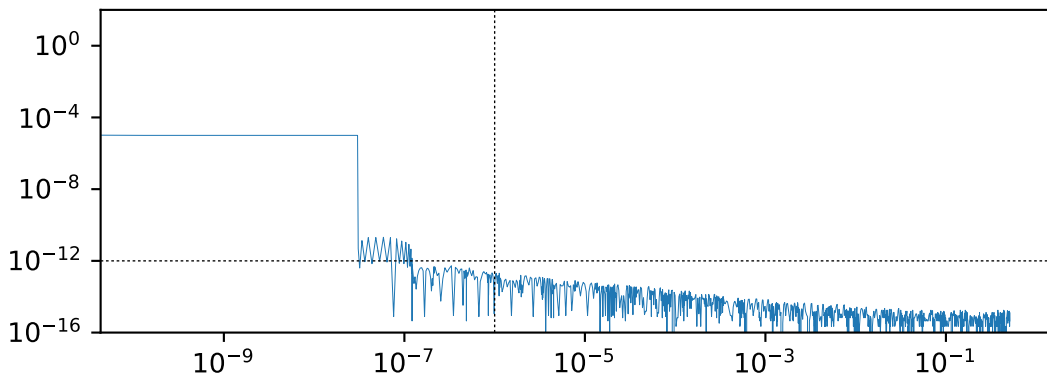
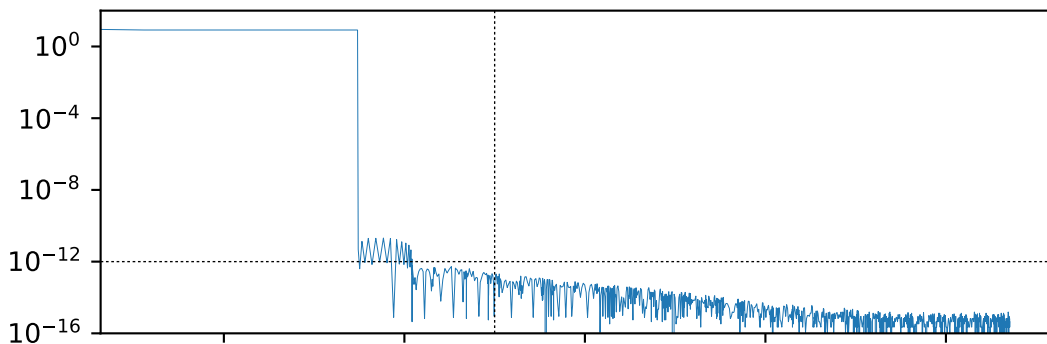
output/check/ARGON_check.json



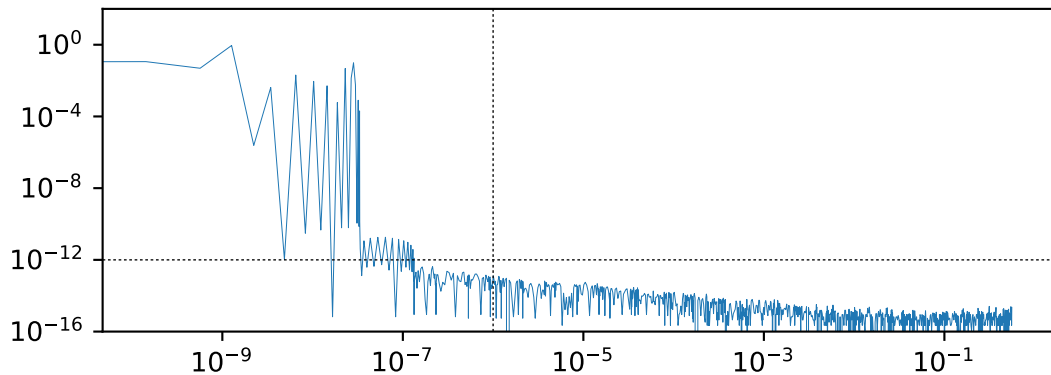
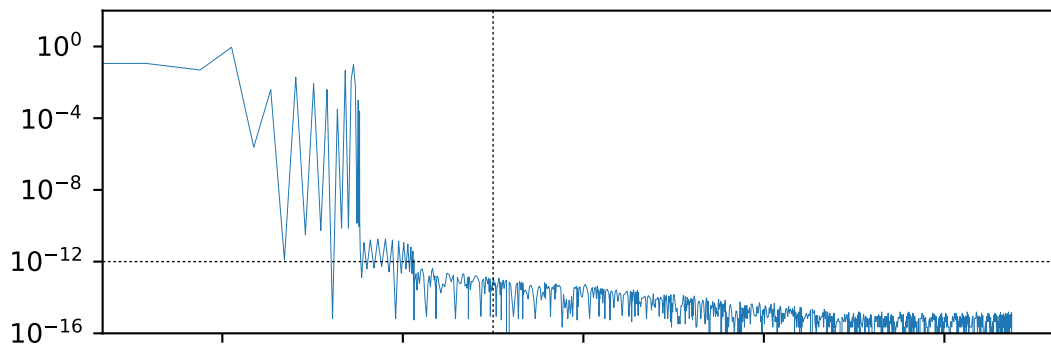
output/check/HEXANE_check.json



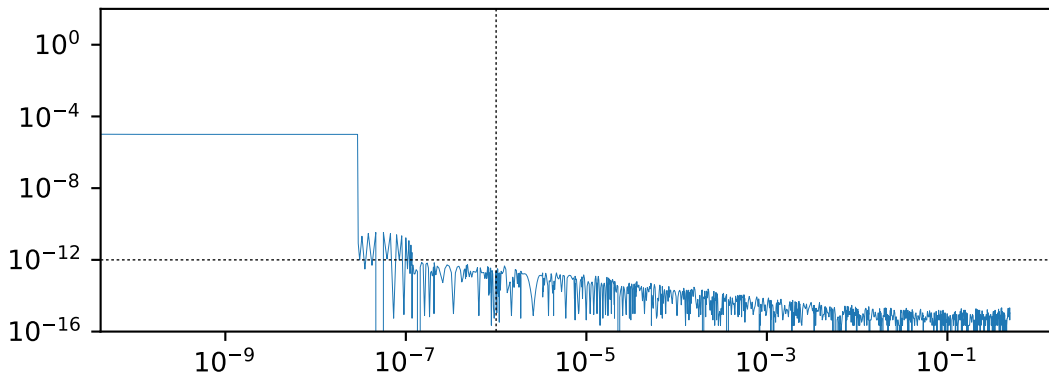
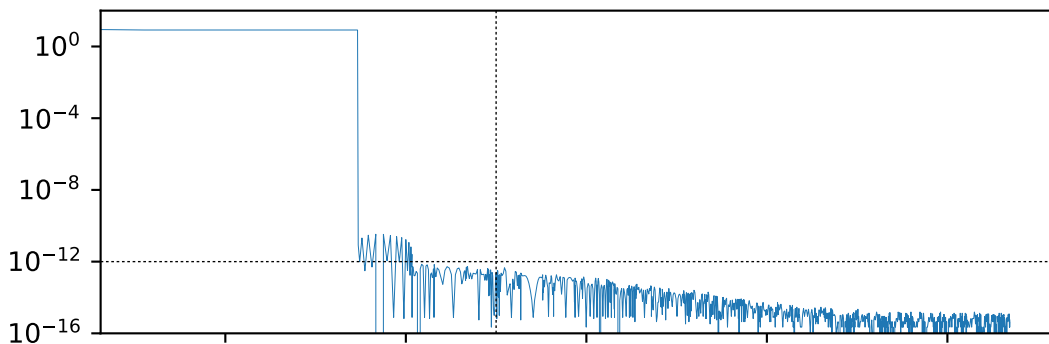
output/check/HCL_check.json



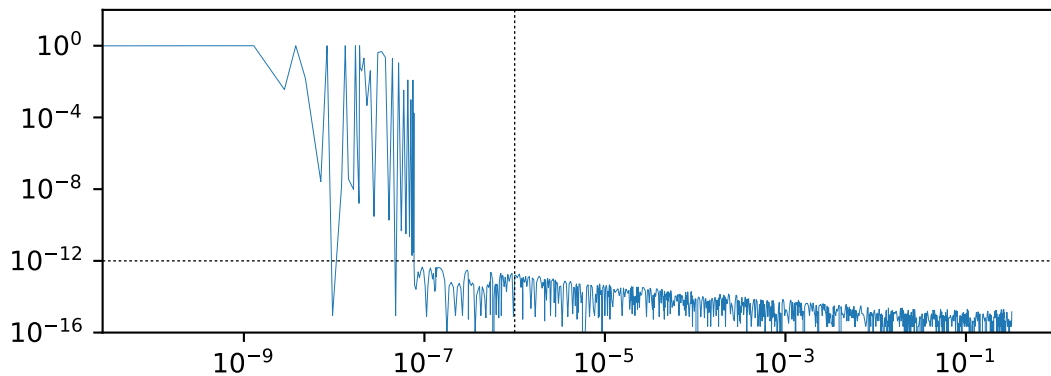
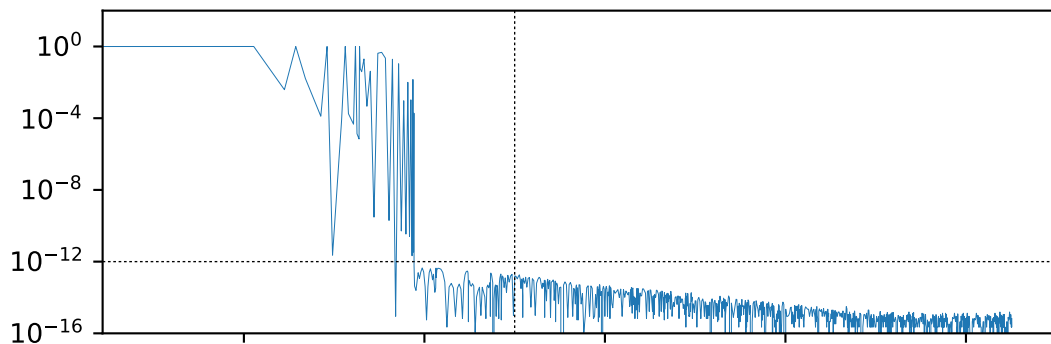
output/check/R21_check.json



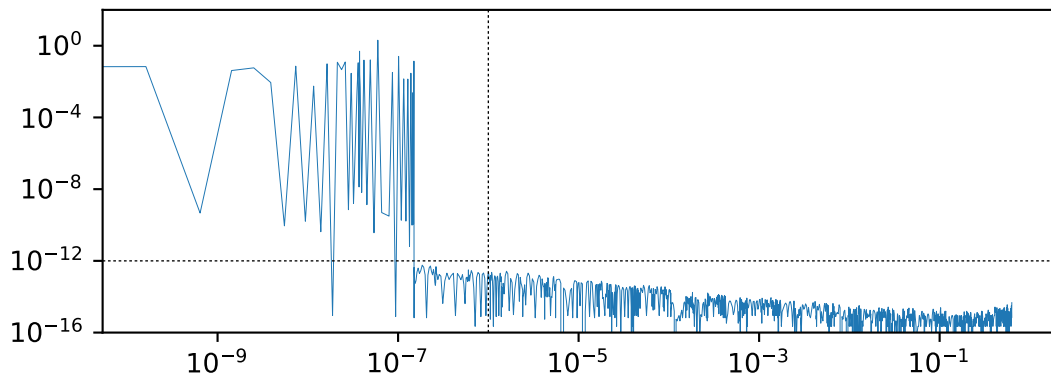
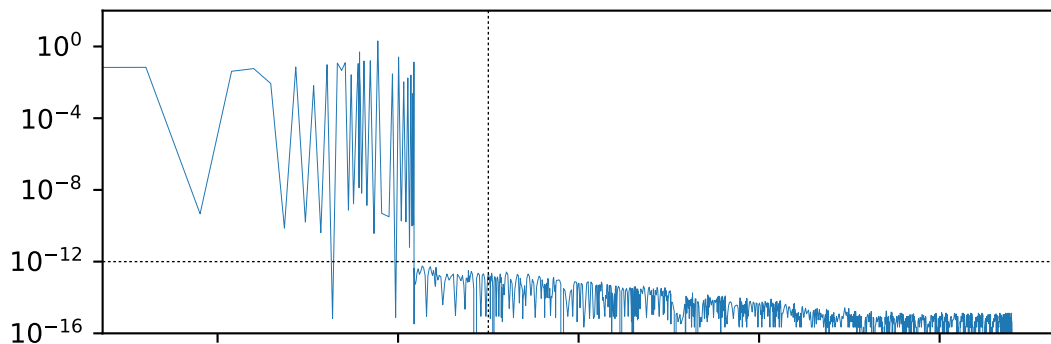
output/check/R125_check.json



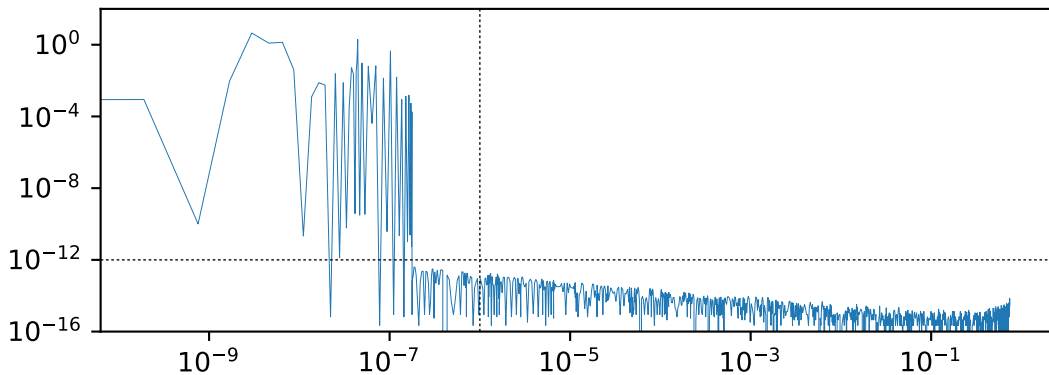
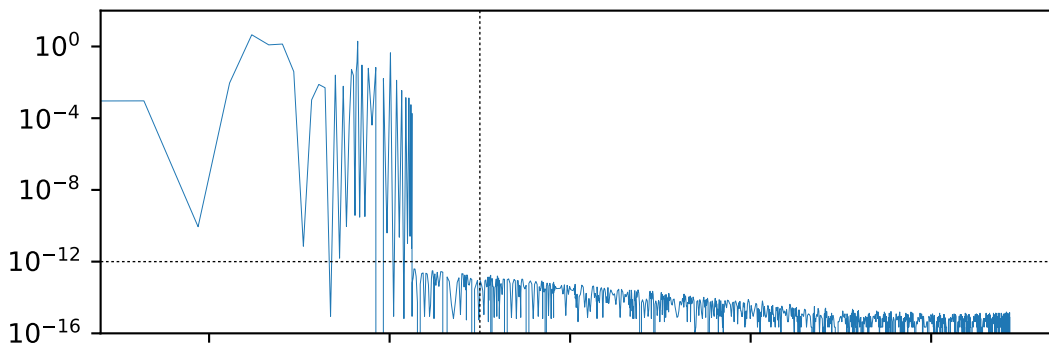
output/check/PROPYNE_check.json



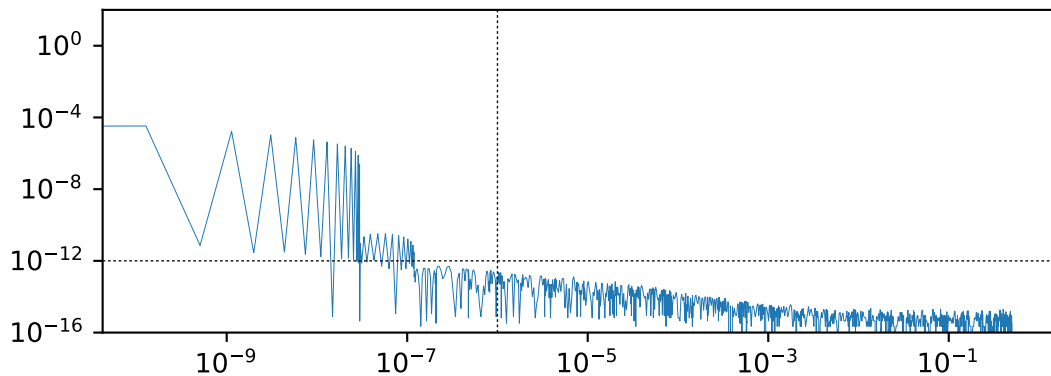
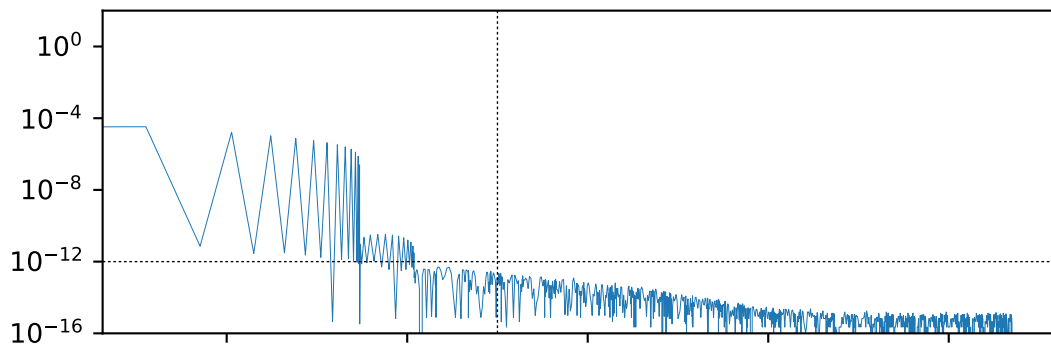
output/check/NONANE_check.json



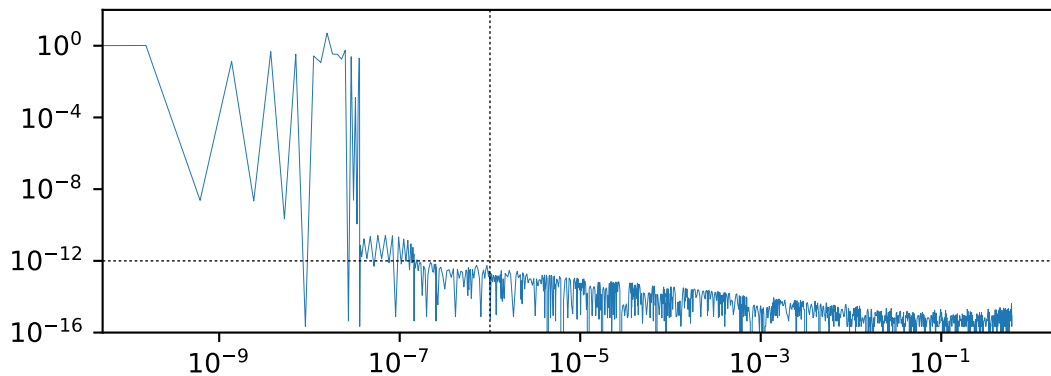
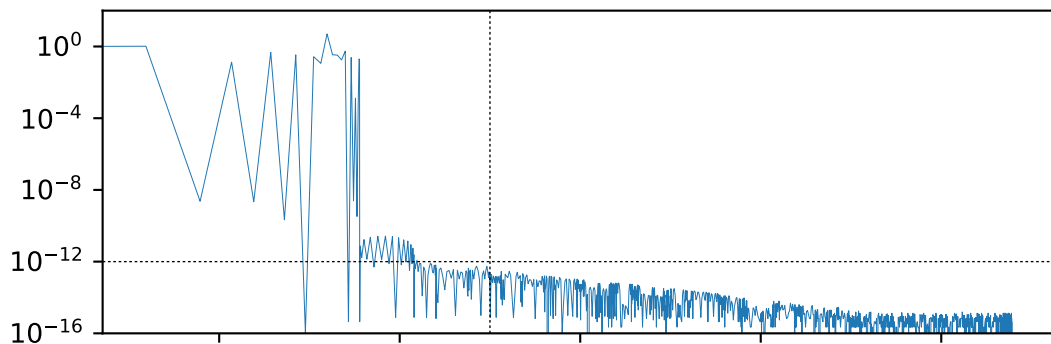
output/check/C1CC6_check.json



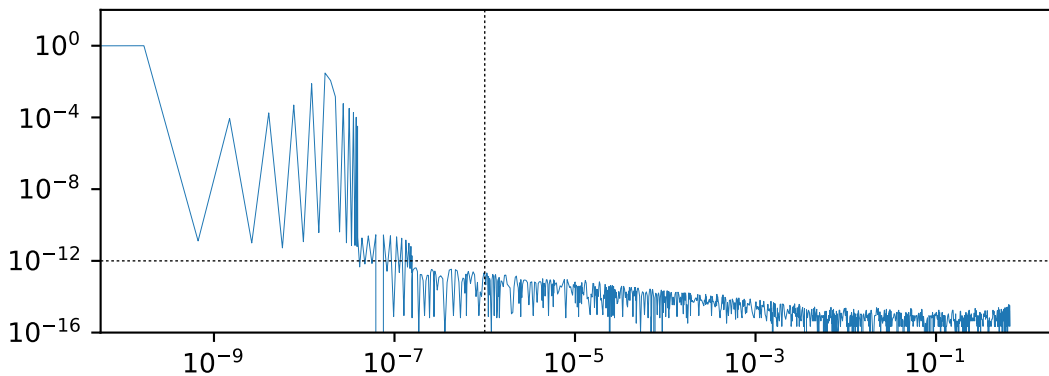
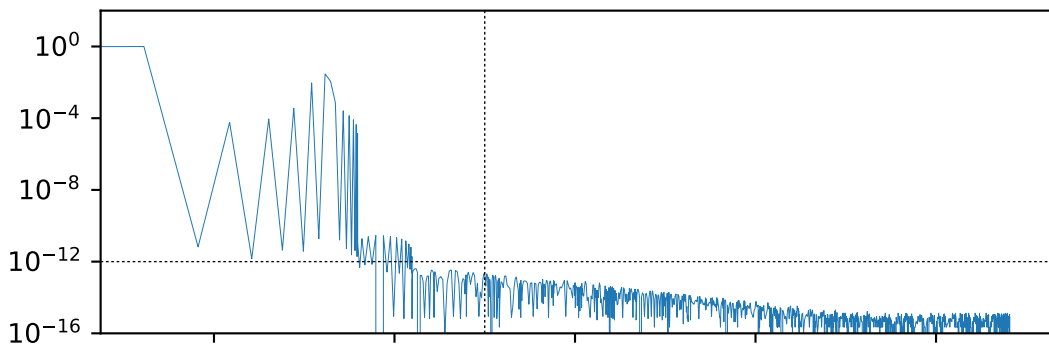
output/check/NITROGEN_check.json



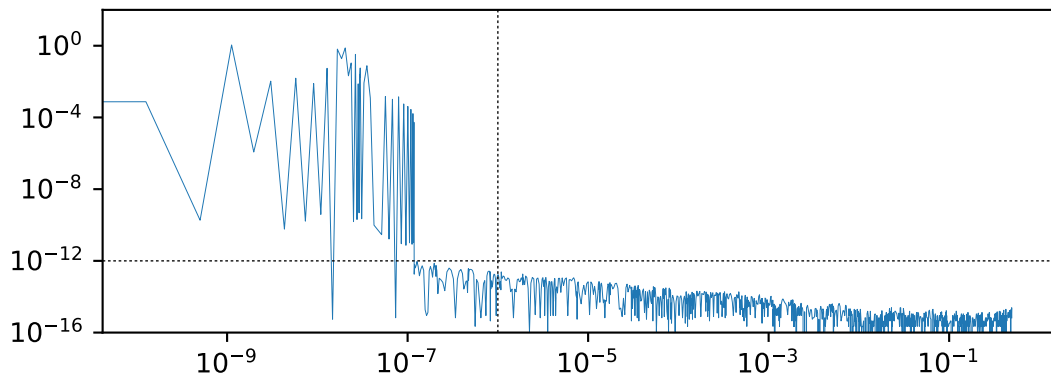
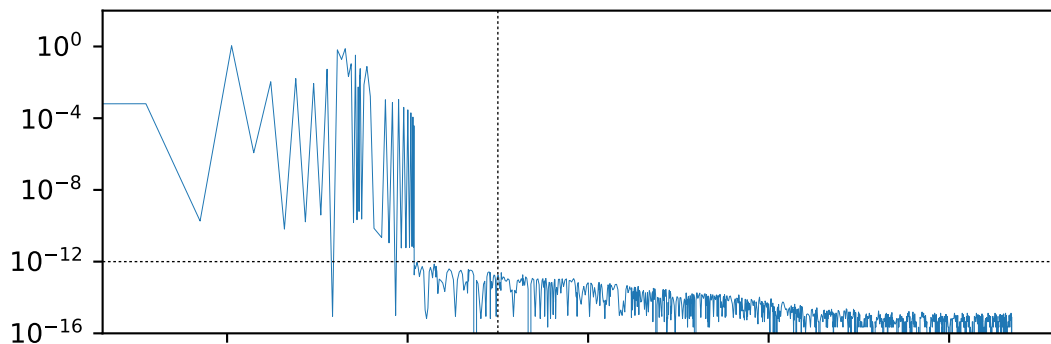
output/check/MM_check.json



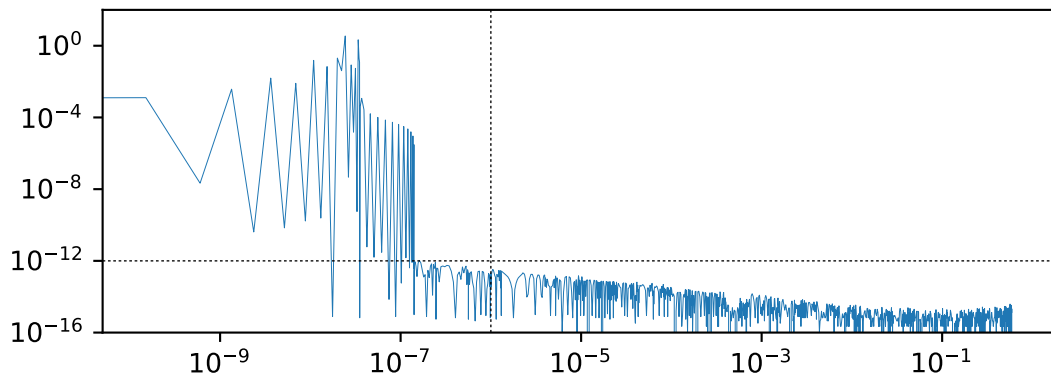
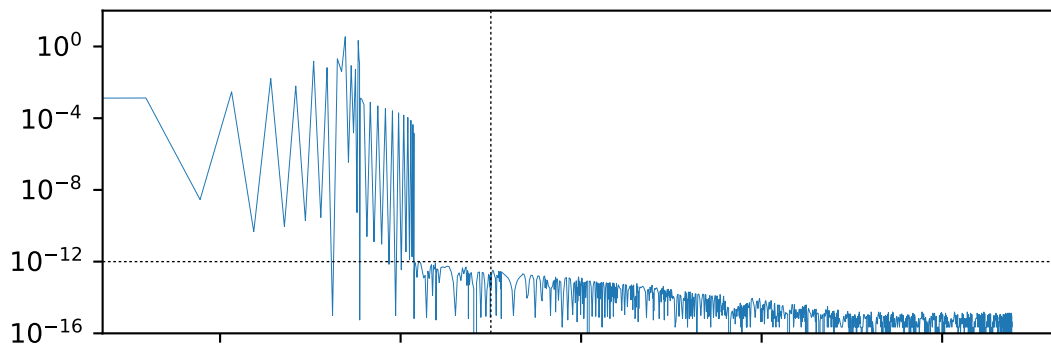
output/check/PROPADIENE_check.json



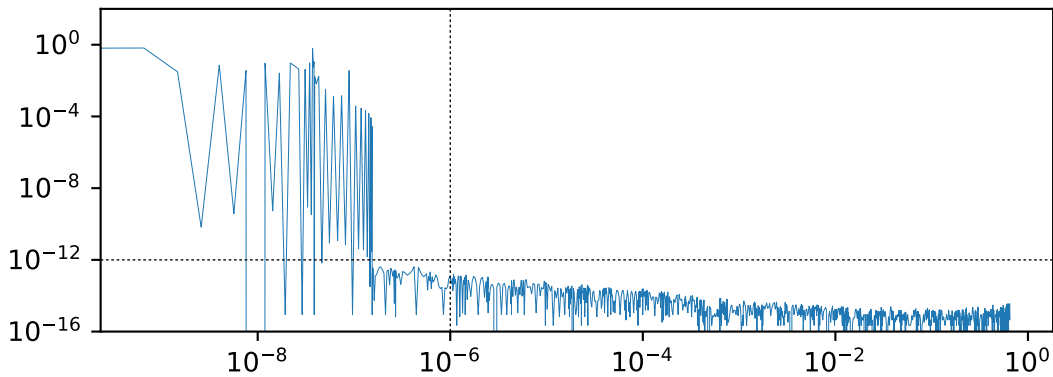
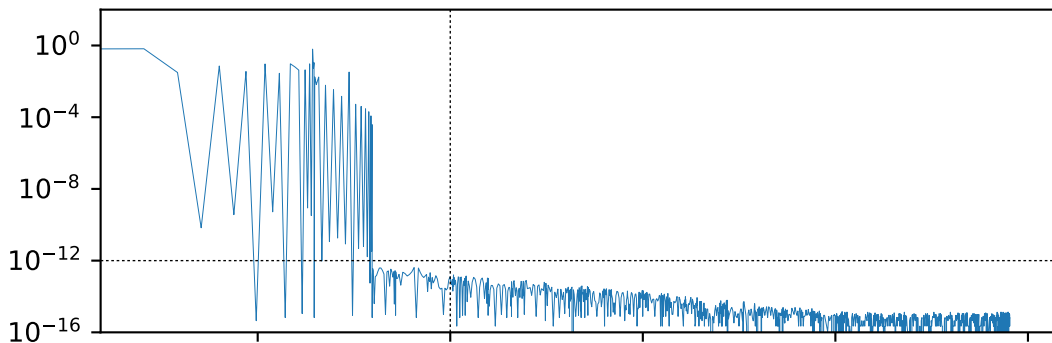
output/check/CYCLOHEX_check.json



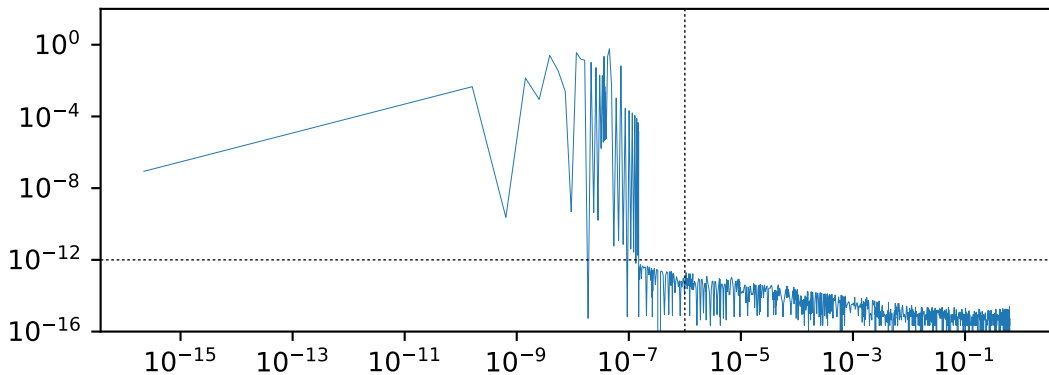
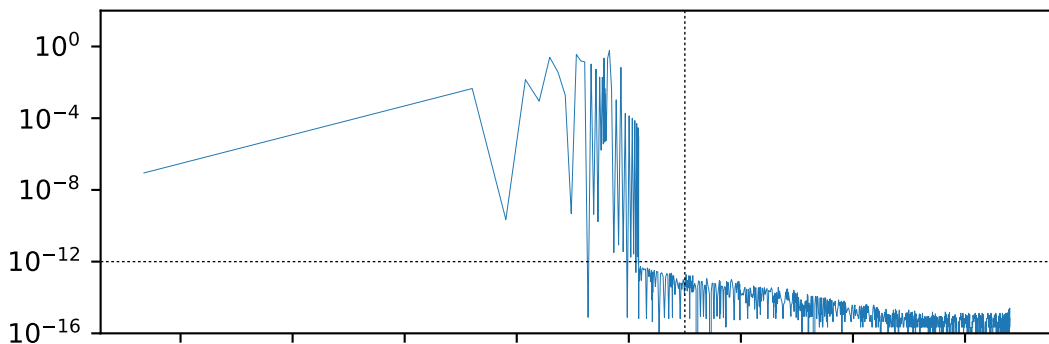
output/check/DEA_check.json



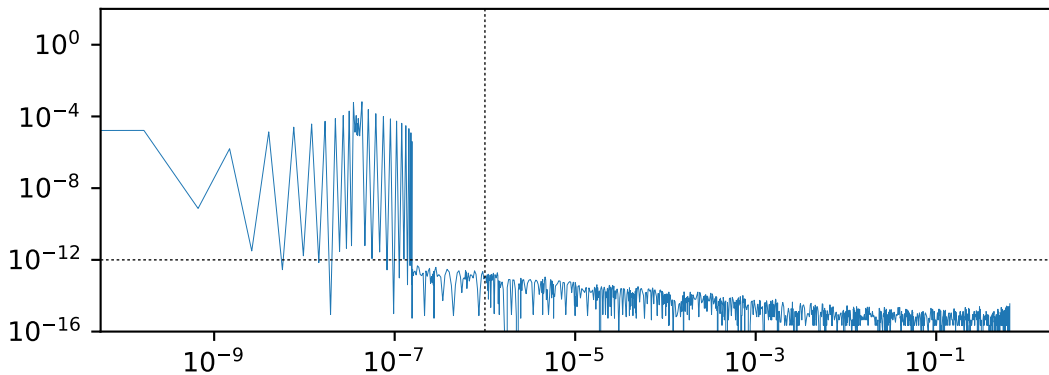
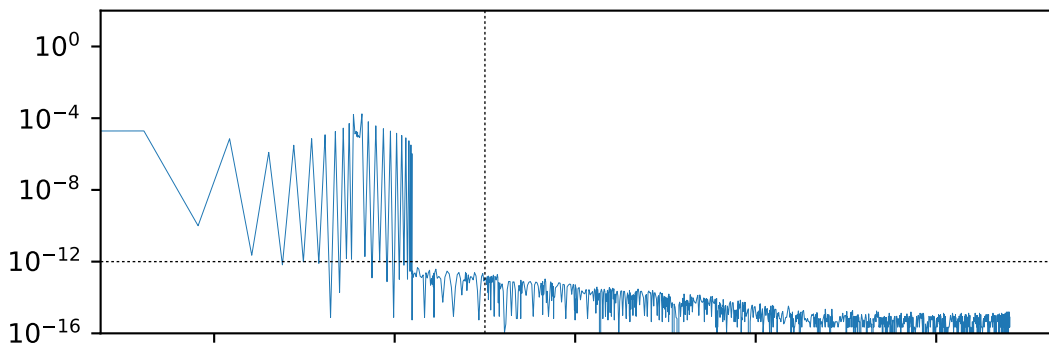
output/check/C5F12_check.json



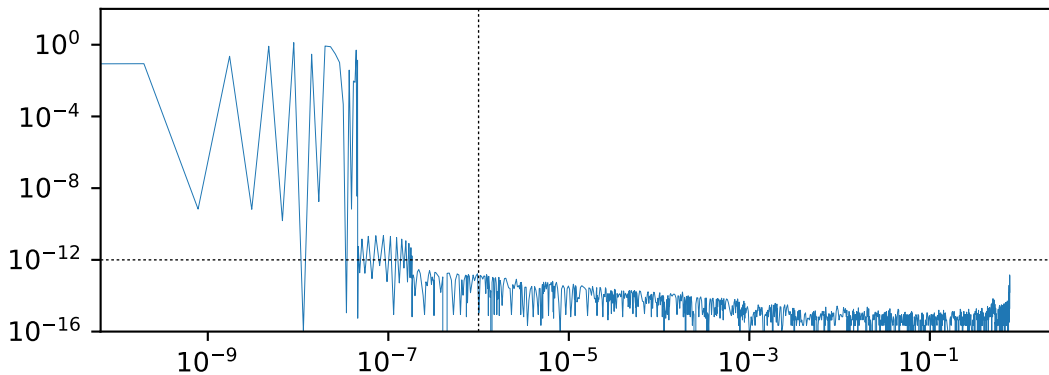
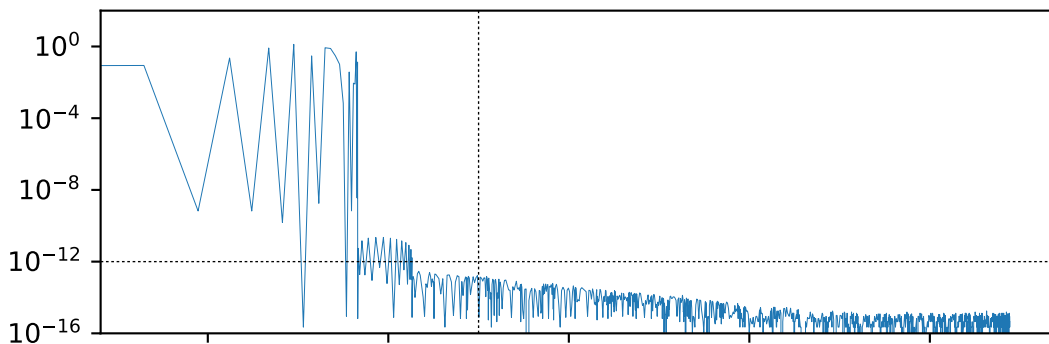
output/check/FLUORINE_check.json



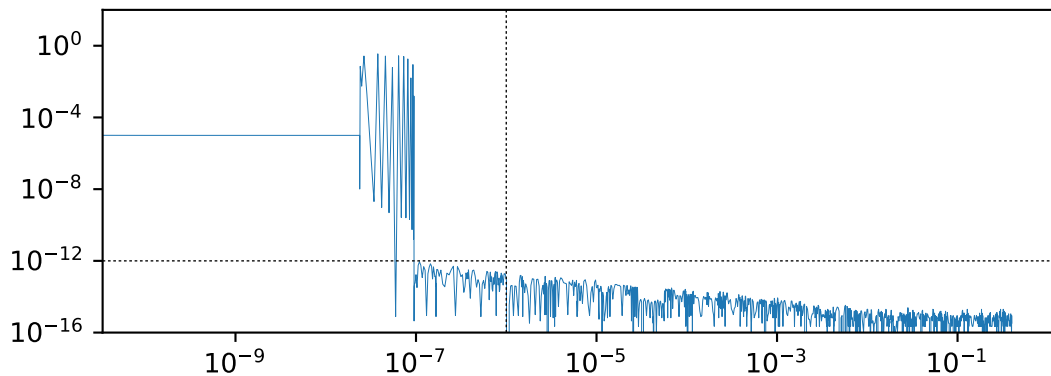
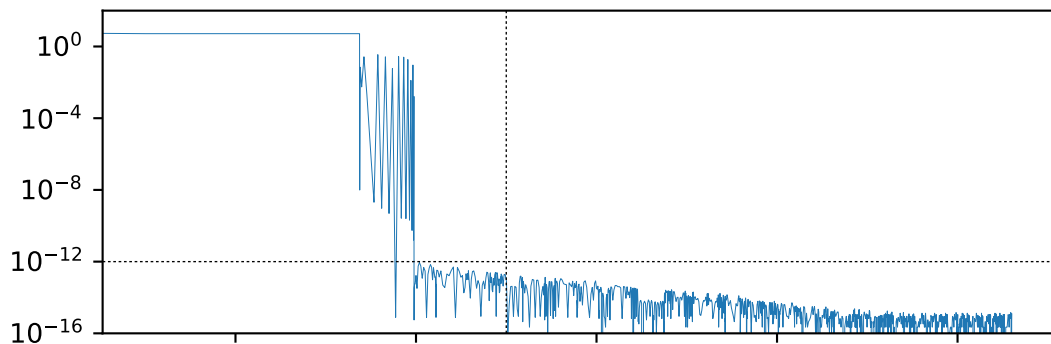
output/check/R161_check.json



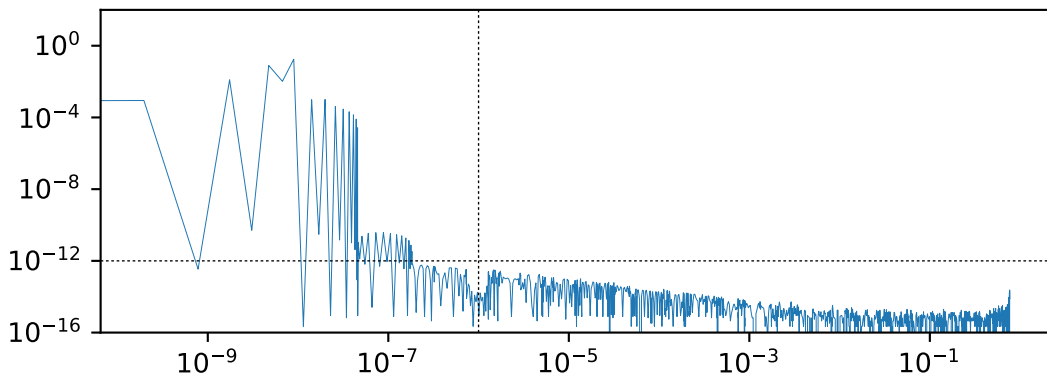
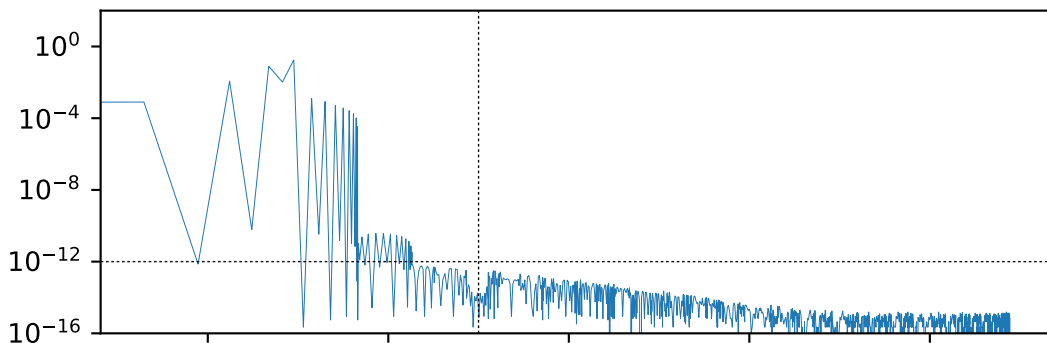
output/check/1PENTENE_check.json



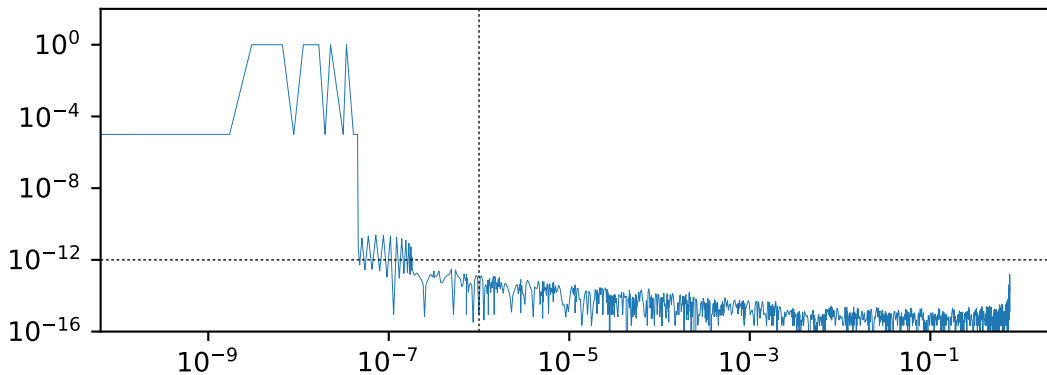
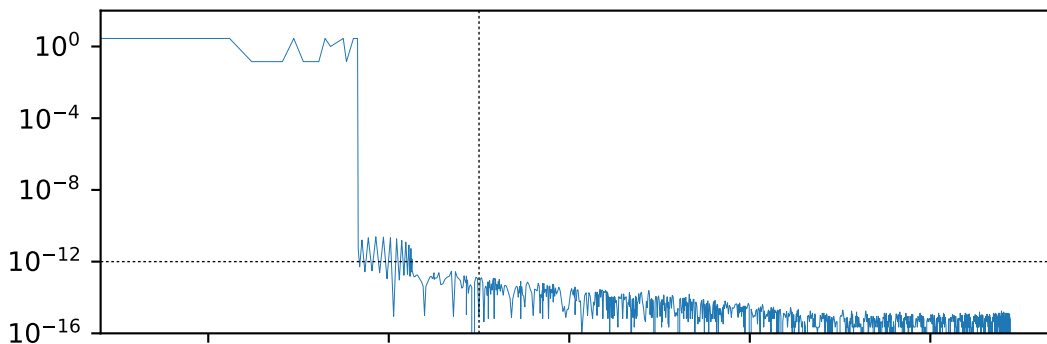
output/check/RC318_check.json



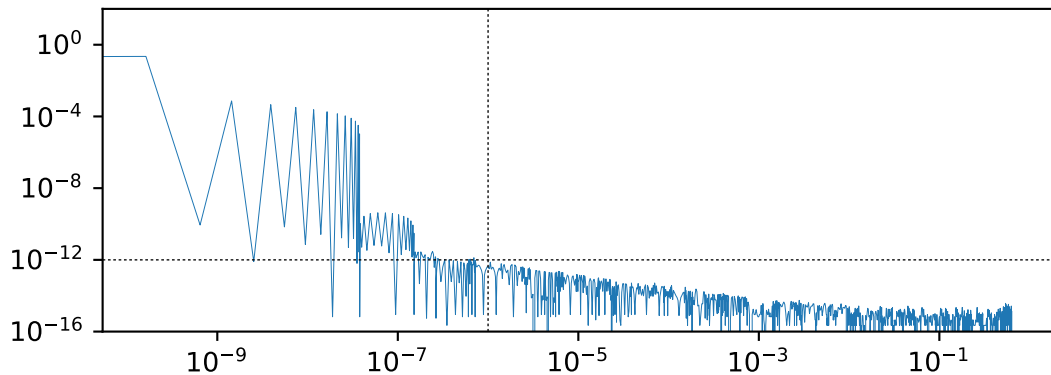
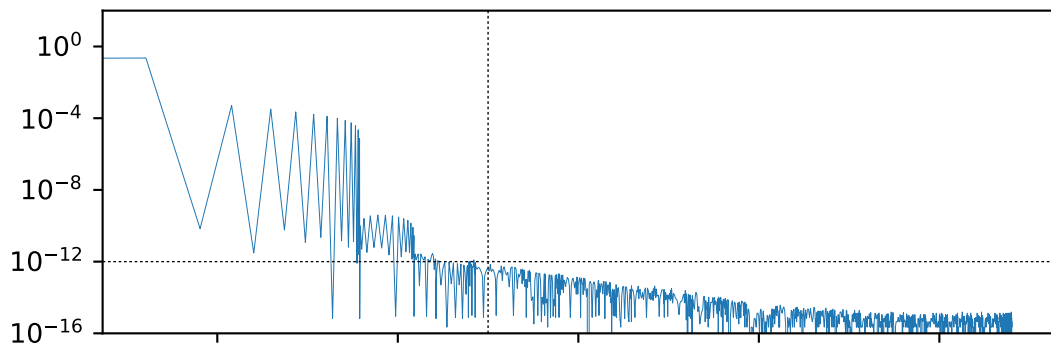
output/check/PROPANE_check.json



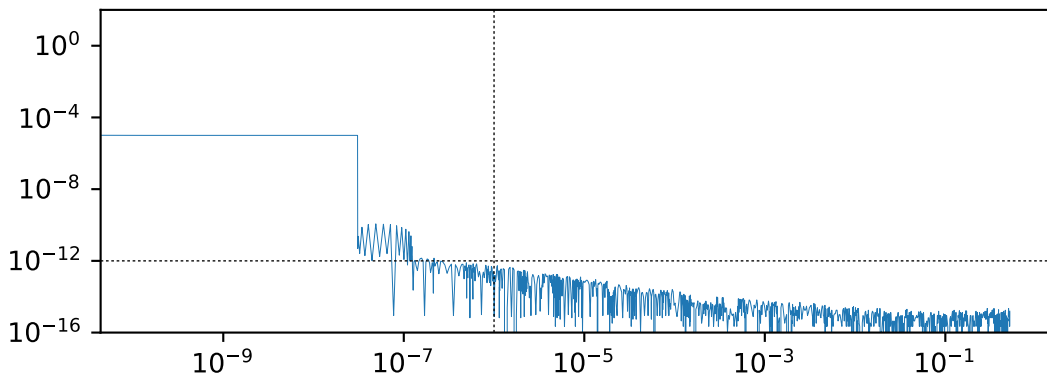
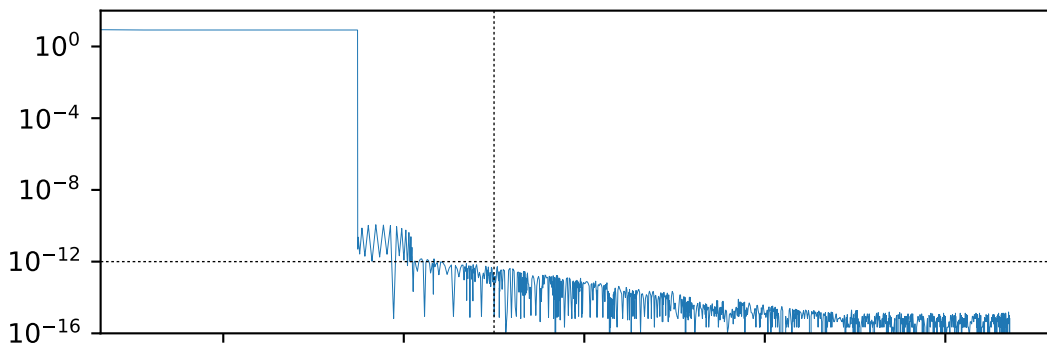
output/check/IHEXANE_check.json



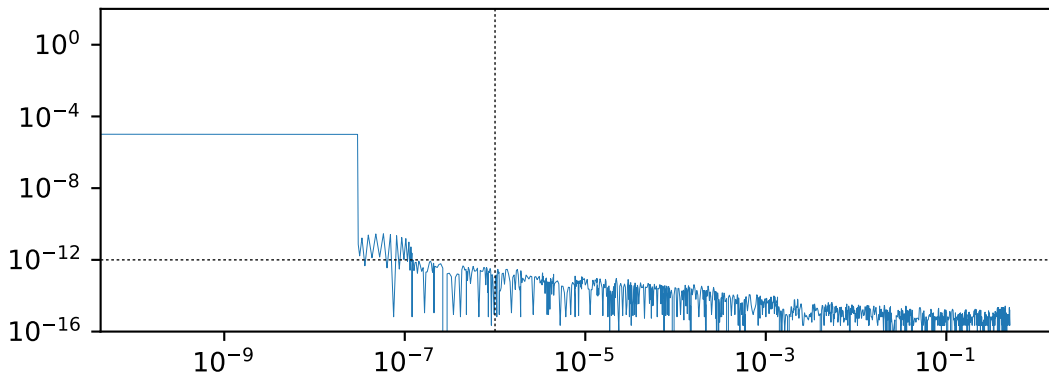
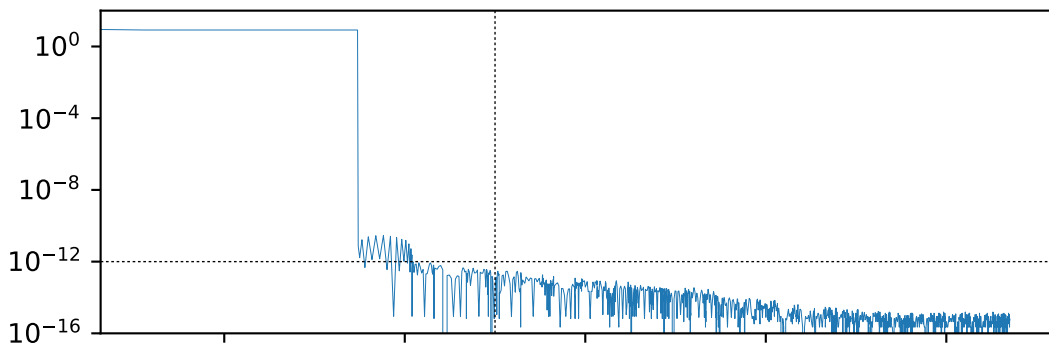
output/check/MXYLENE_check.json



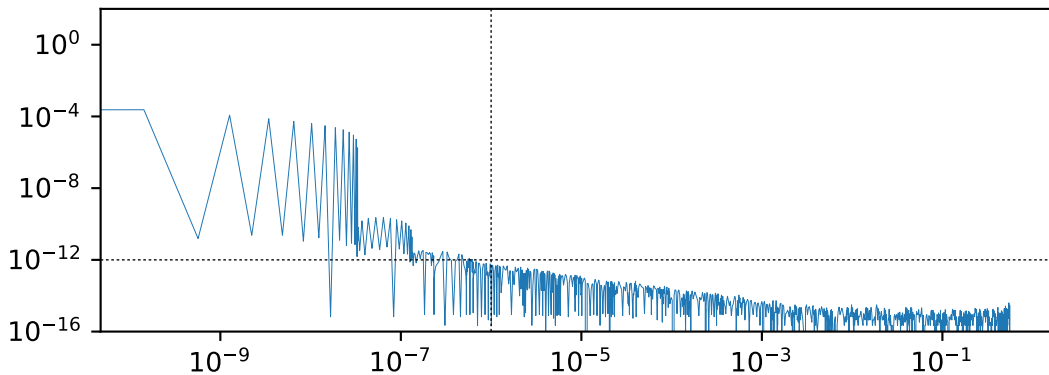
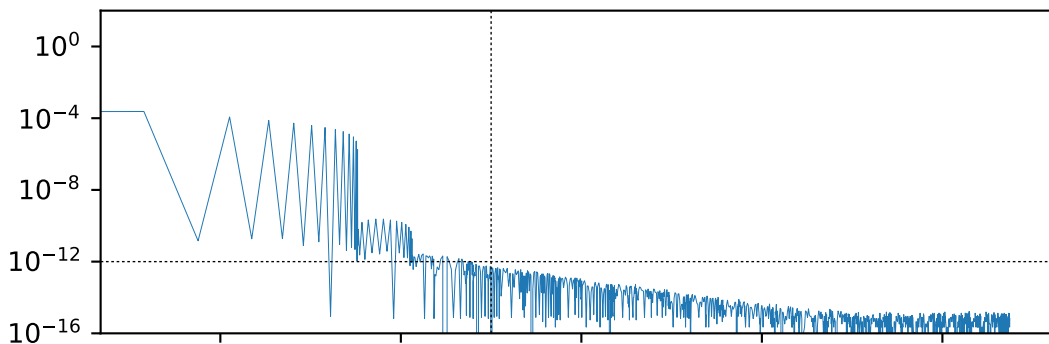
output/check/AMMONIA_check.json



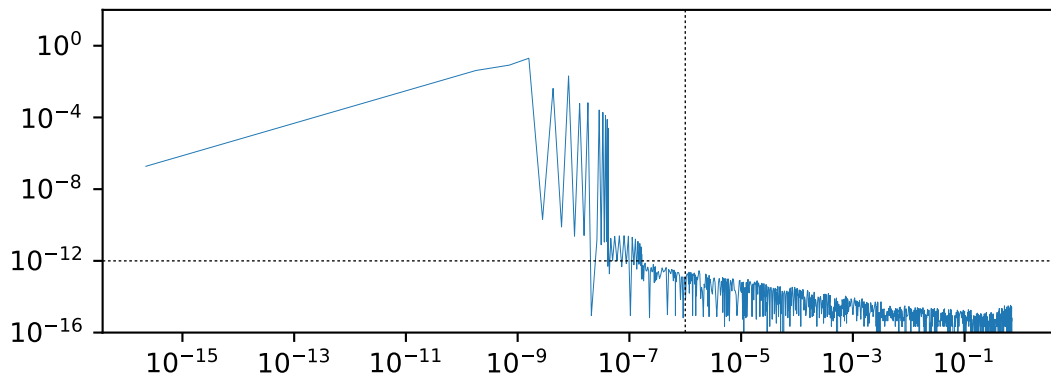
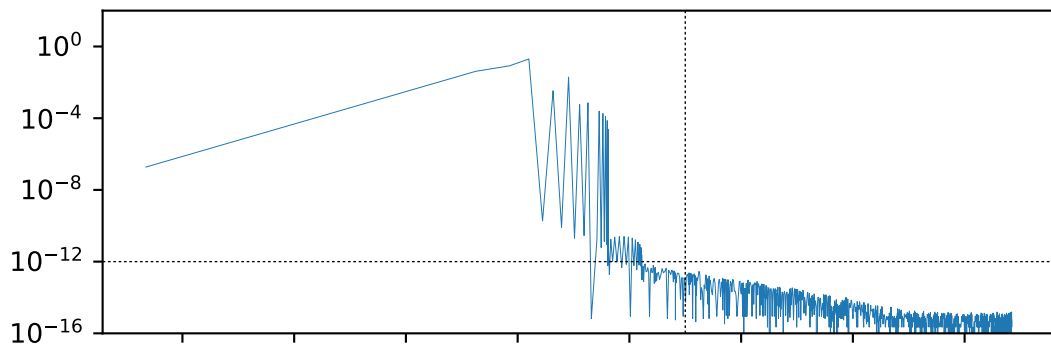
output/check/D4_check.json



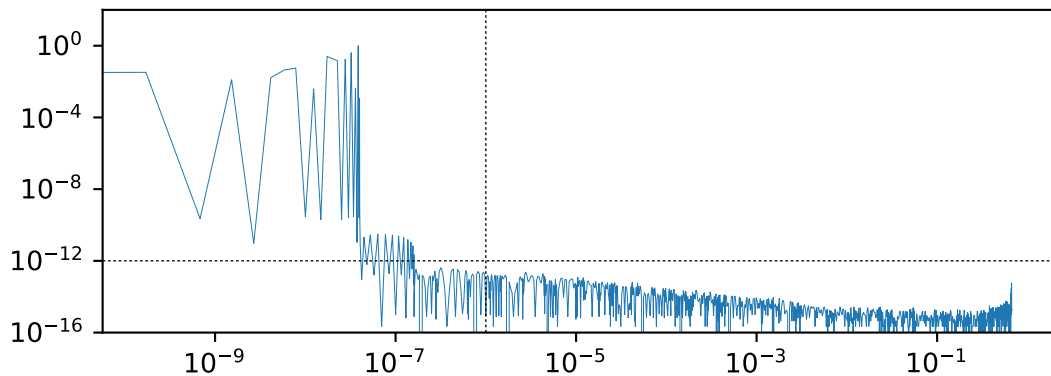
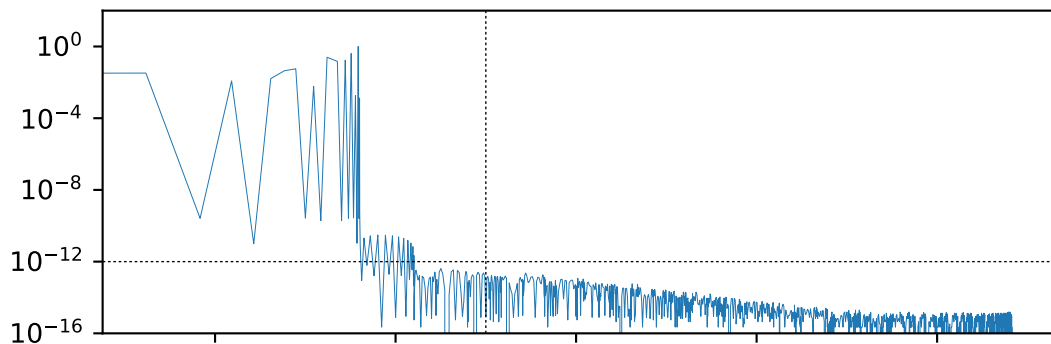
output/check/R1234ZEE_check.json



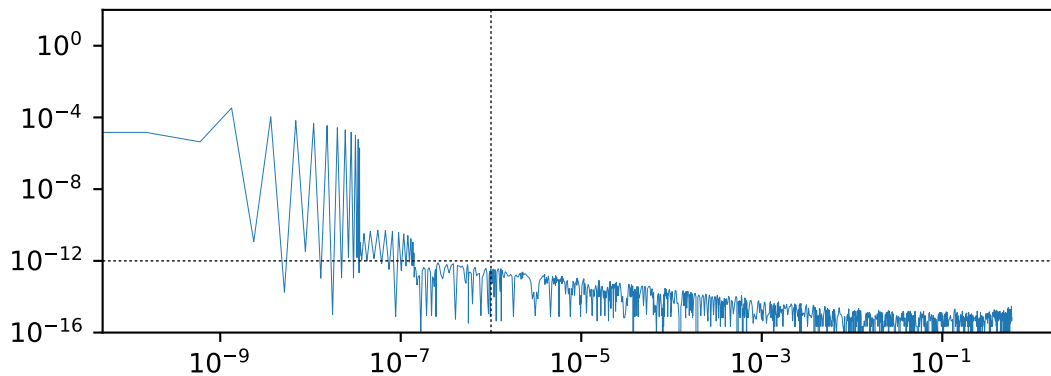
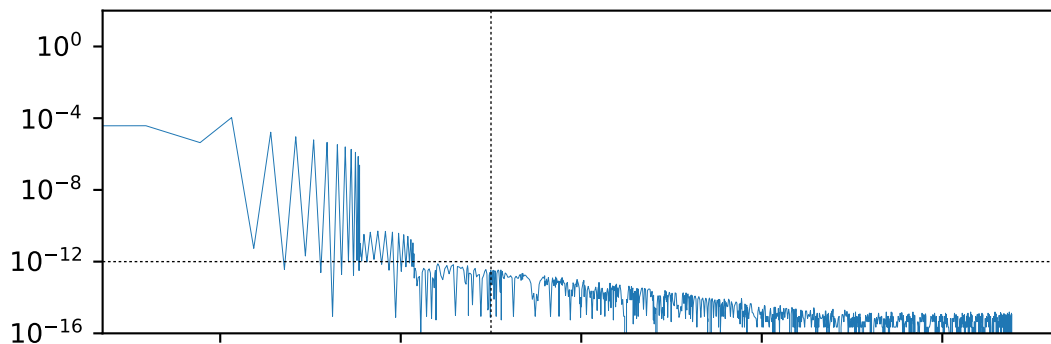
output/check/TOLUENE_check.json



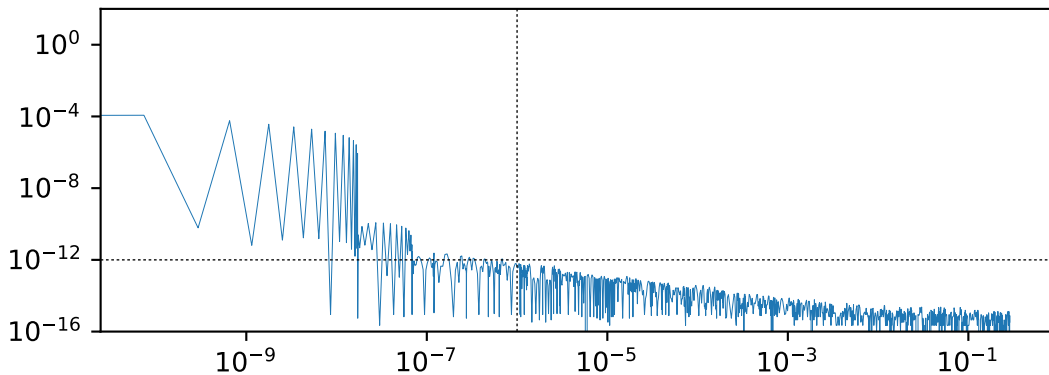
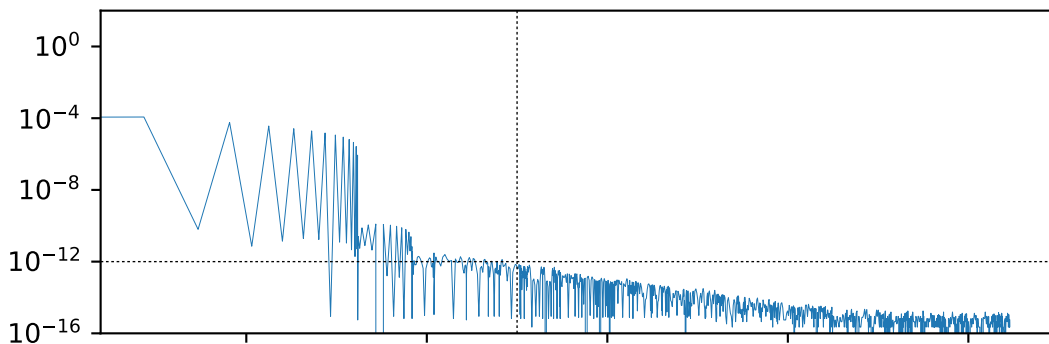
output/check/MD4M_check.json



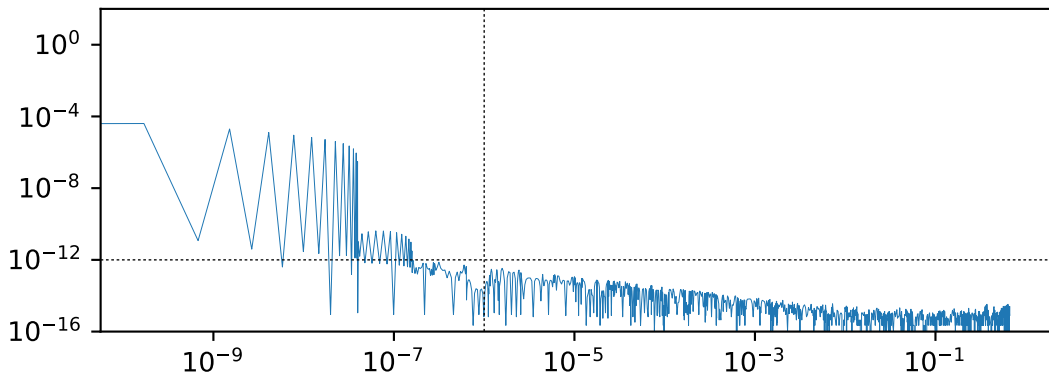
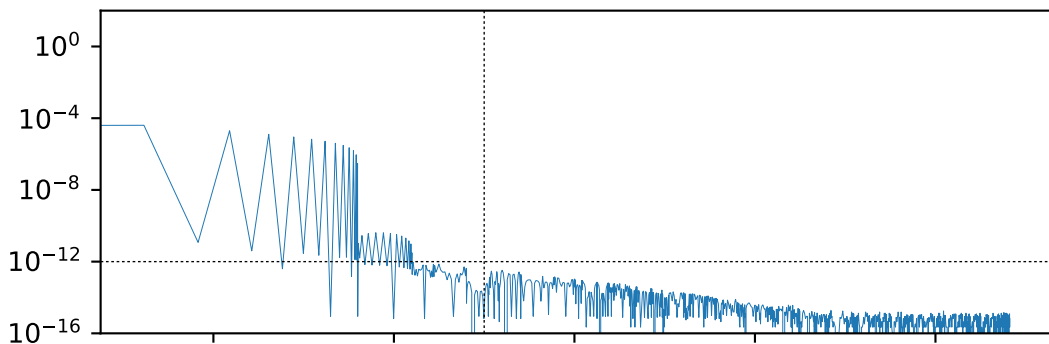
output/check/R1336MZZZ_check.json



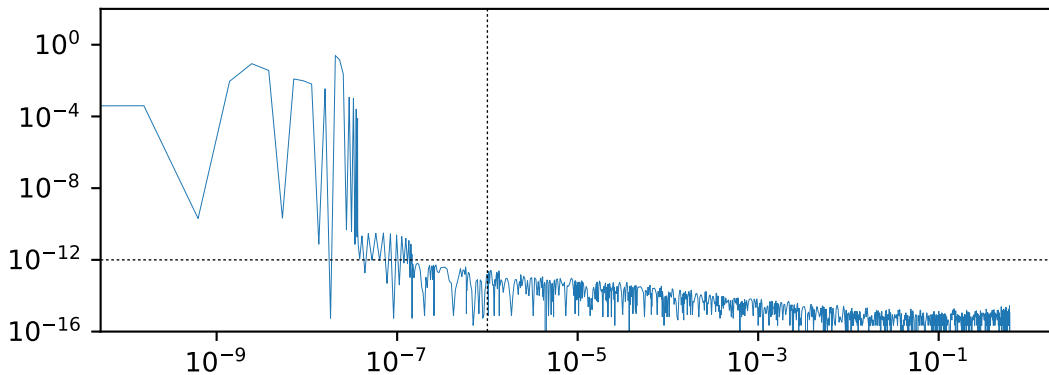
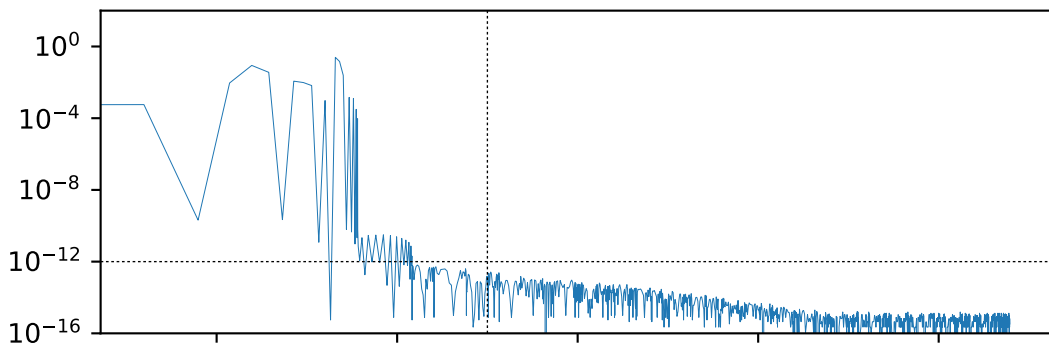
output/check/CO2_check.json



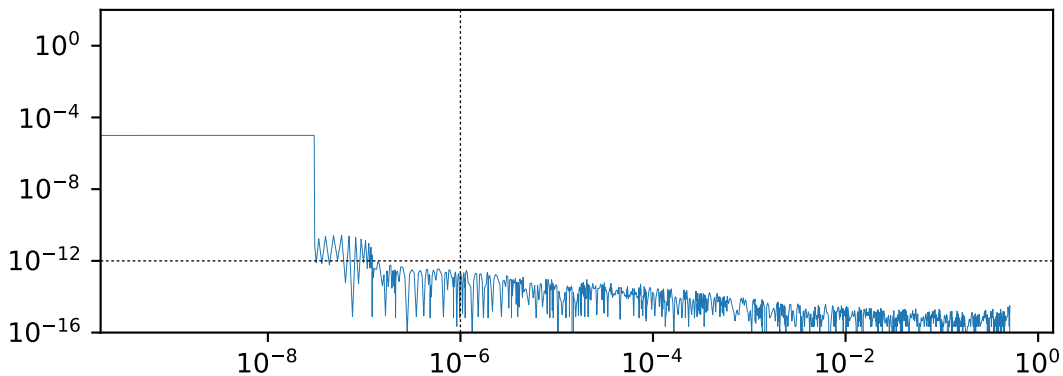
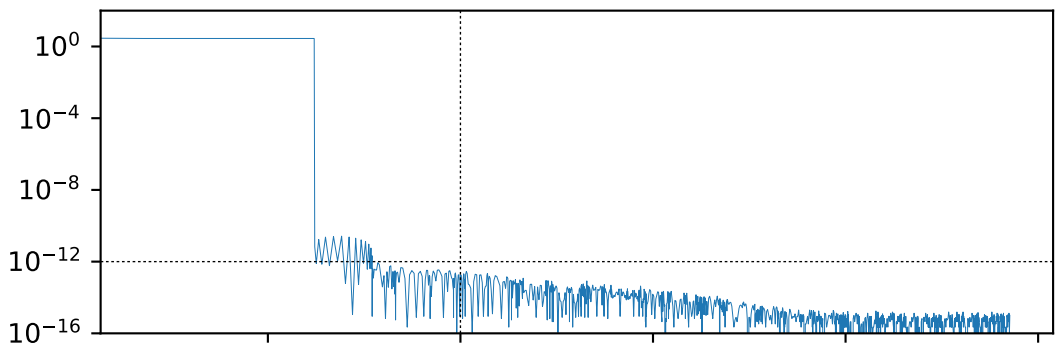
output/check/R1234YF_check.json



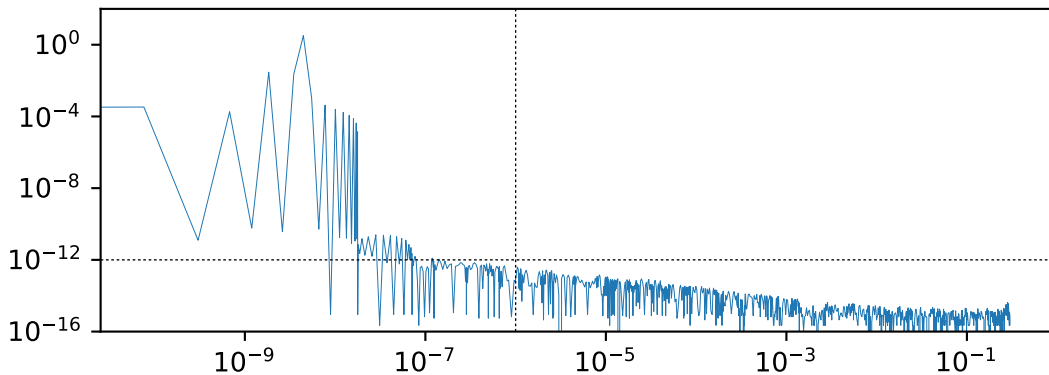
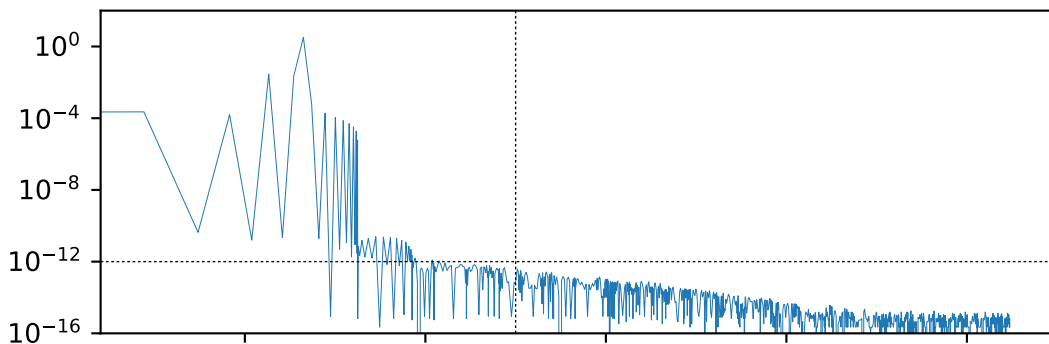
output/check/13BUTADIENE_check.json



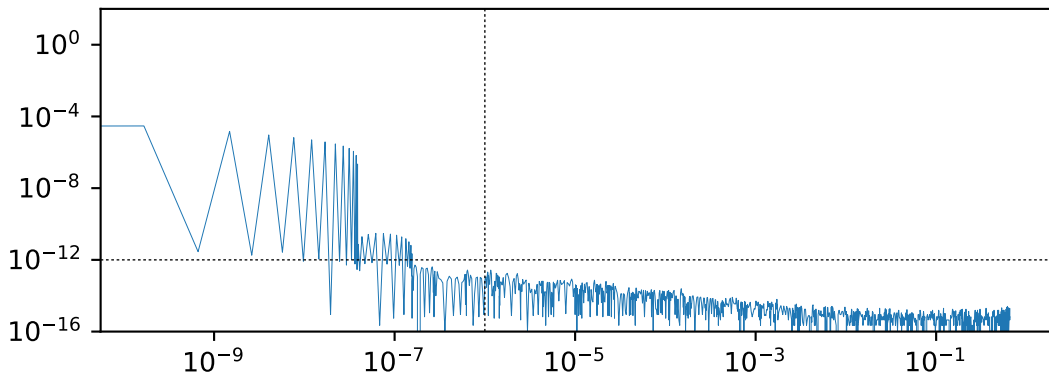
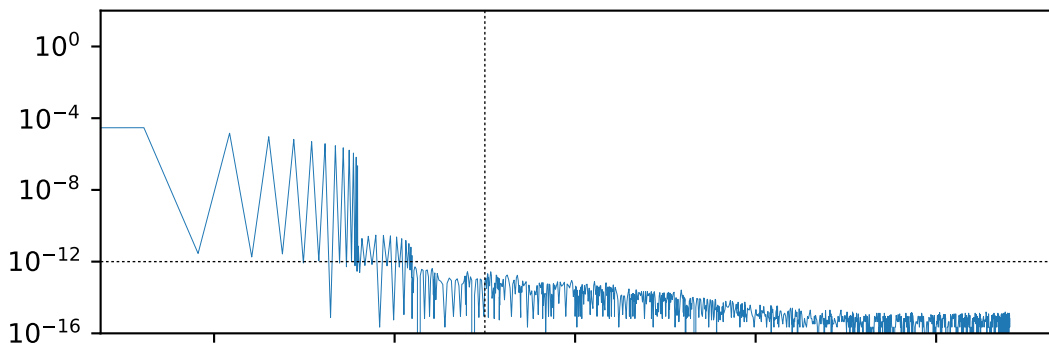
output/check/R115_check.json



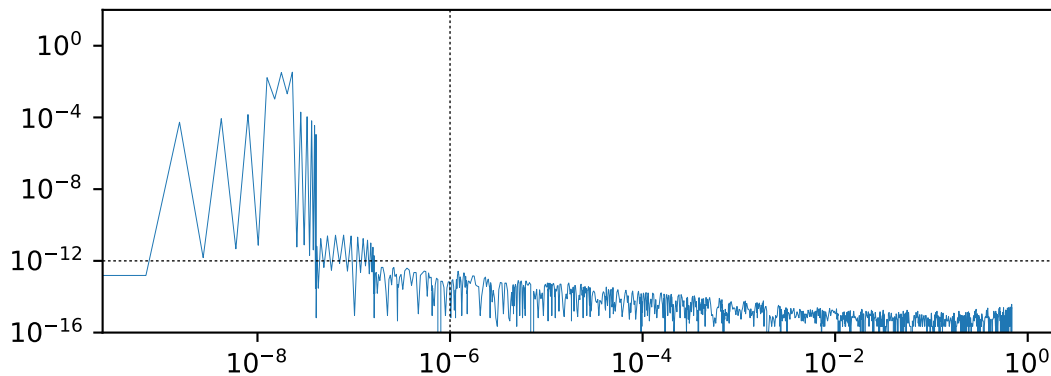
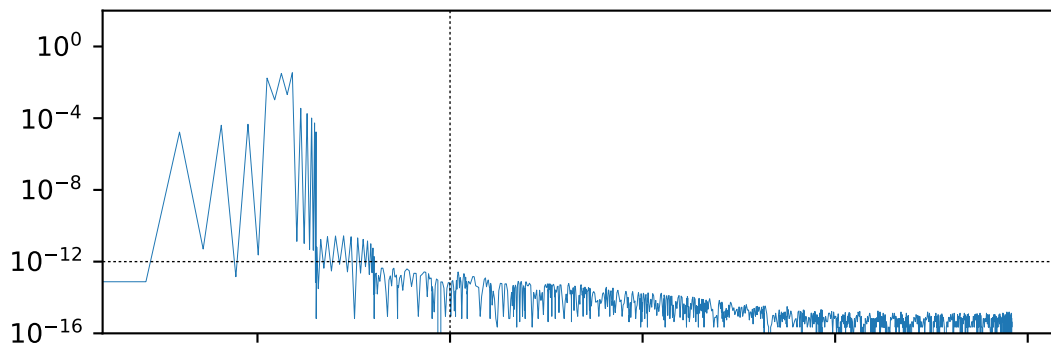
output/check/SF6_check.json



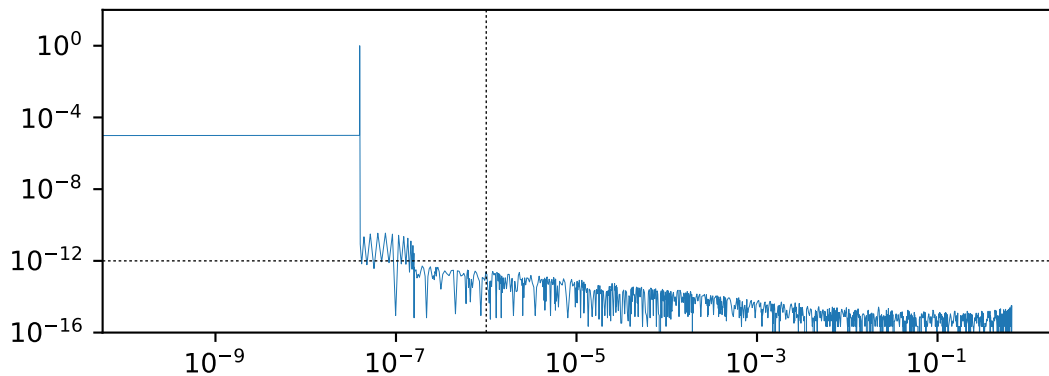
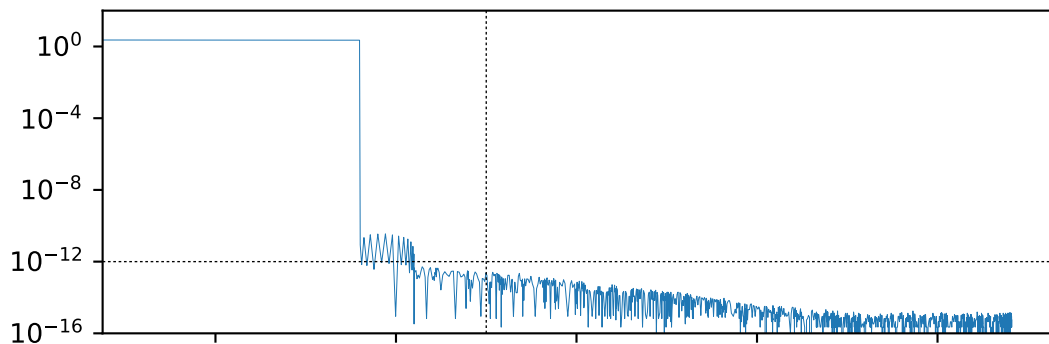
output/check/R11_check.json



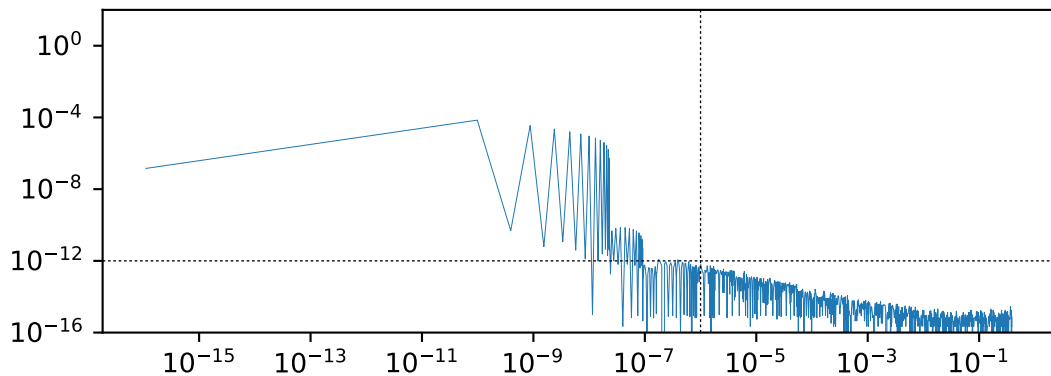
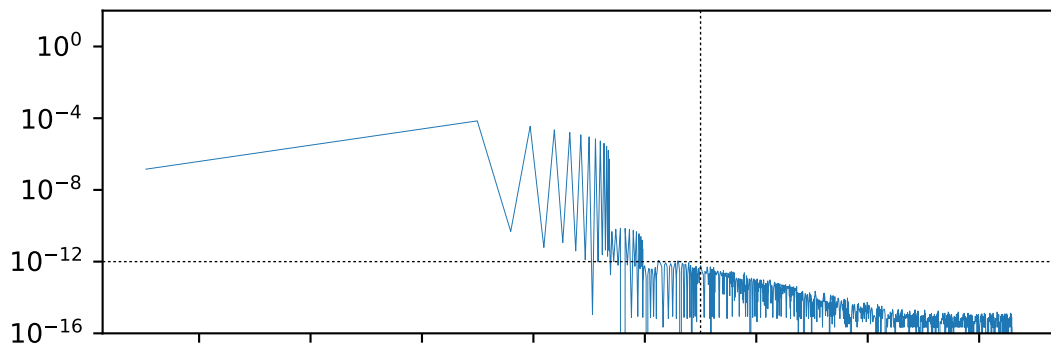
output/check/IBUTENE_check.json



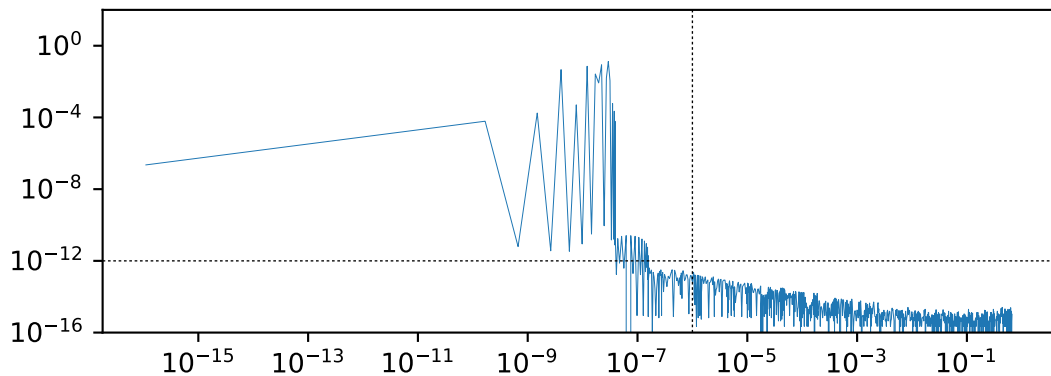
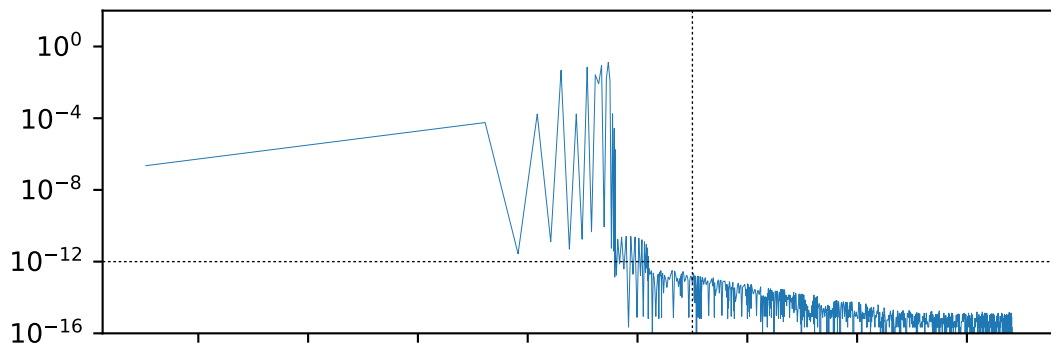
output/check/CYCLOBUTENE_check.json



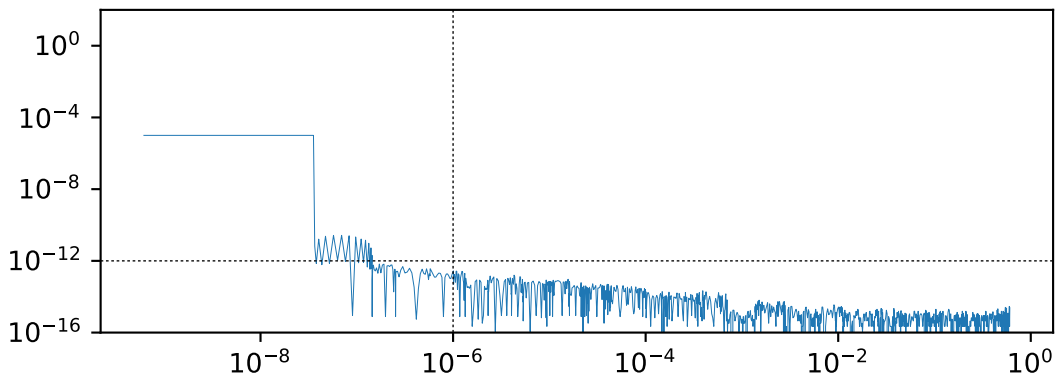
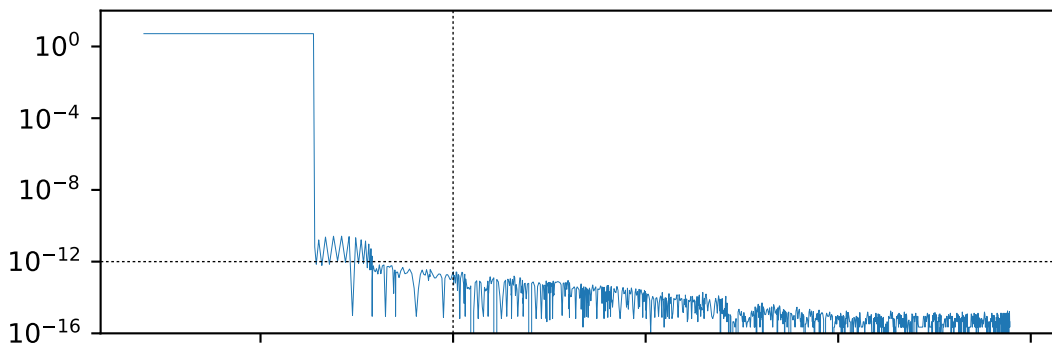
output/check/RE245CB2_check.json



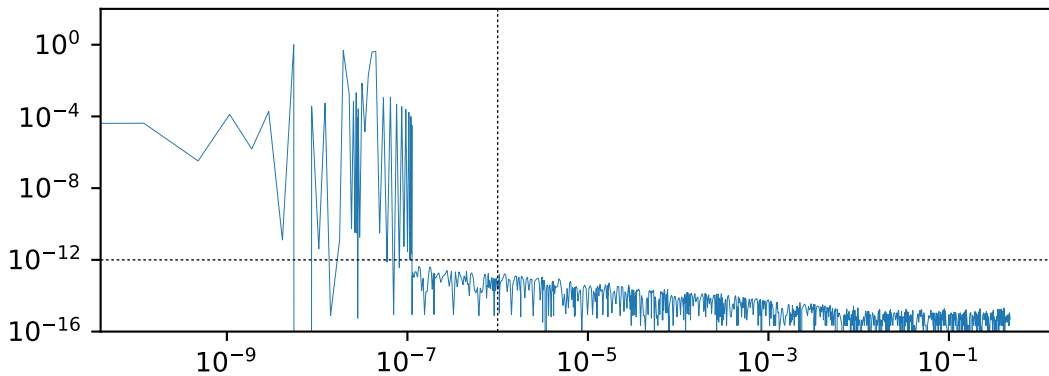
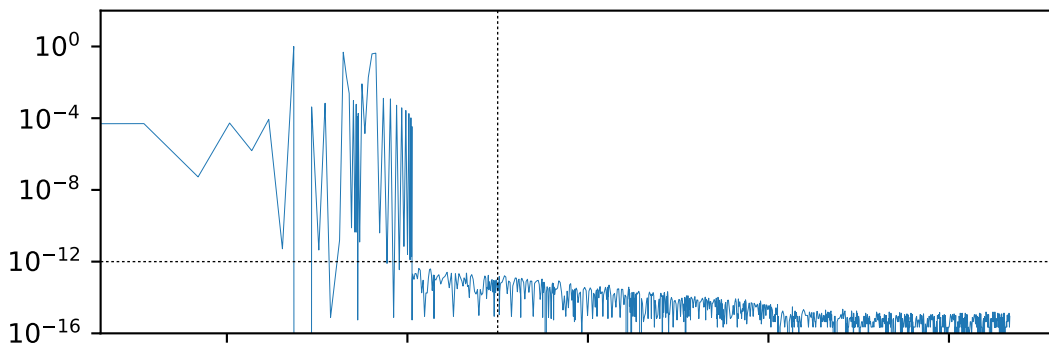
output/check/ETHYLENEOXIDE_check.json



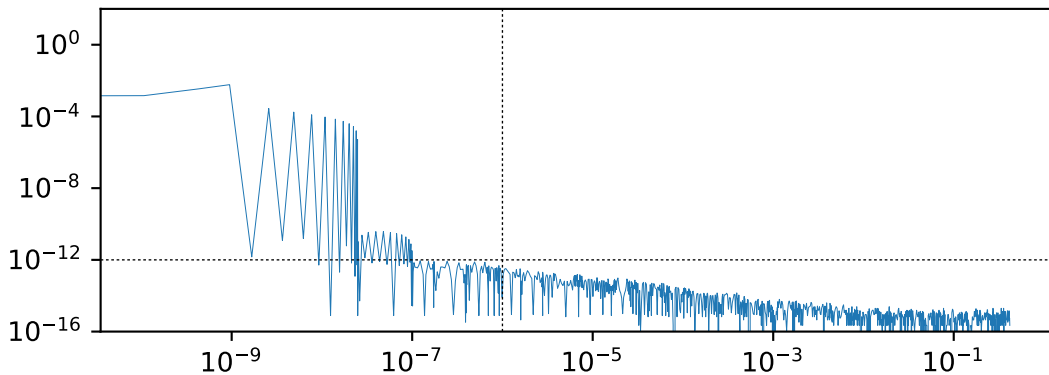
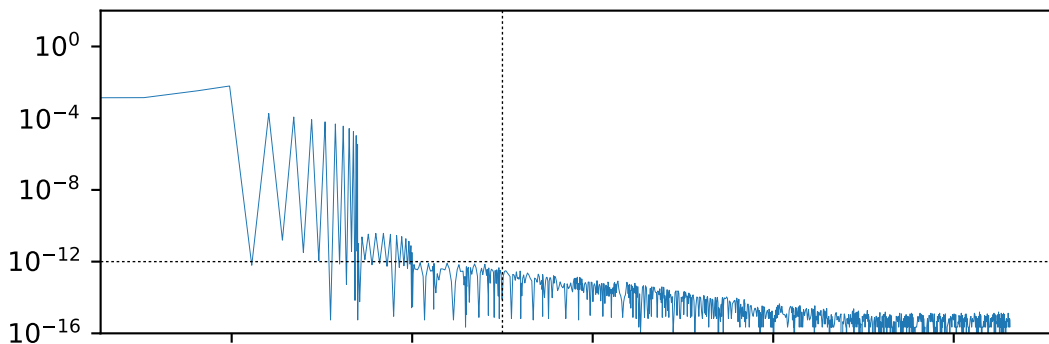
output/check/R23_check.json



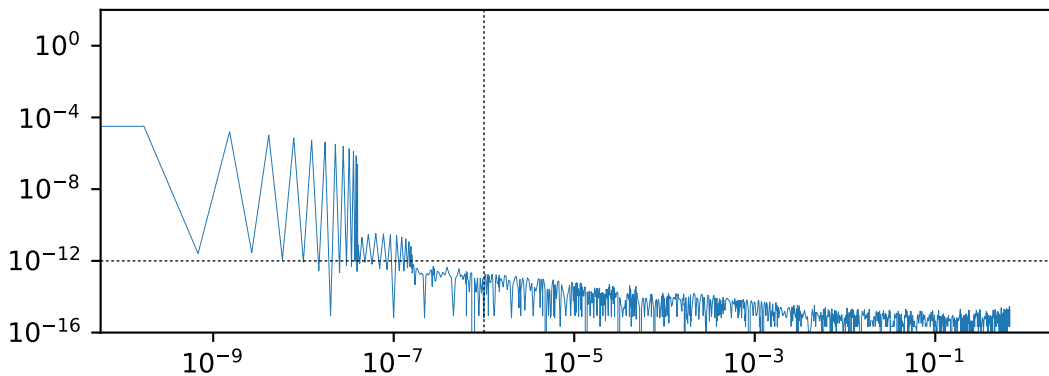
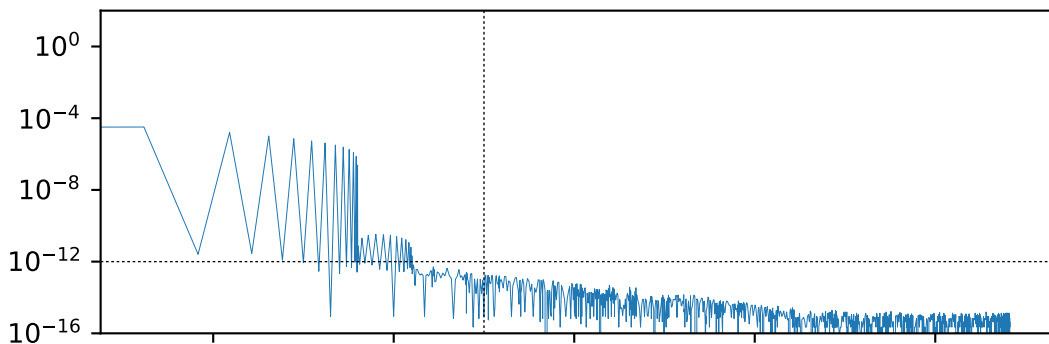
output/check/R14_check.json



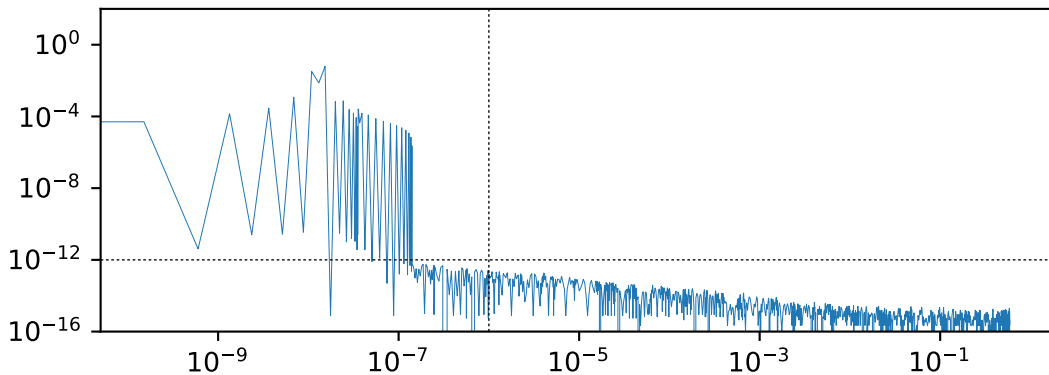
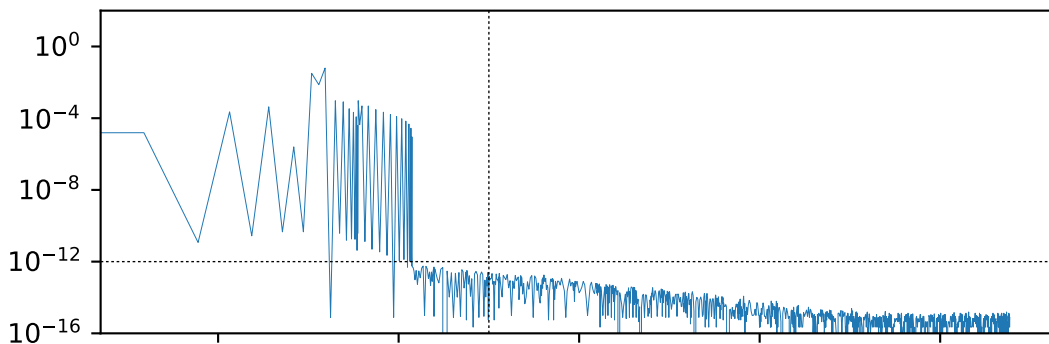
output/check/R236EA_check.json



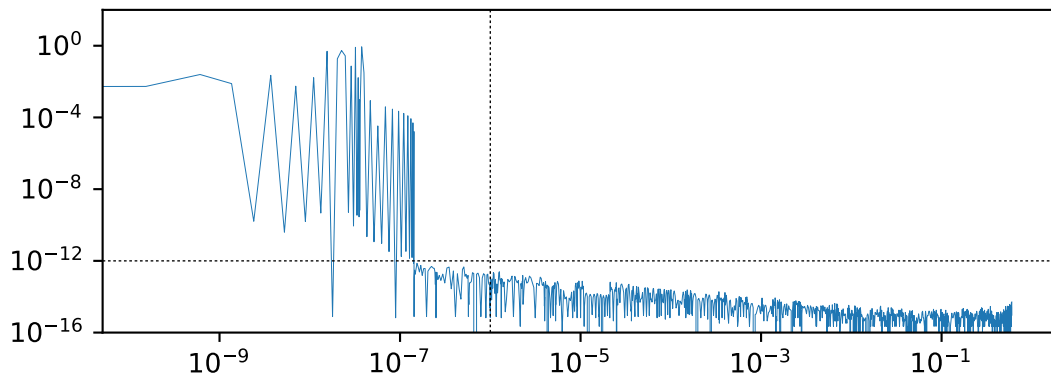
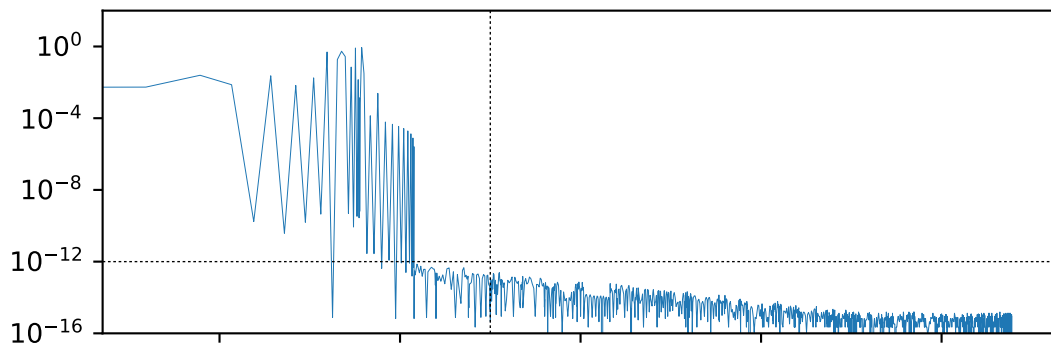
output/check/PROPYLENEOXIDE_check.json



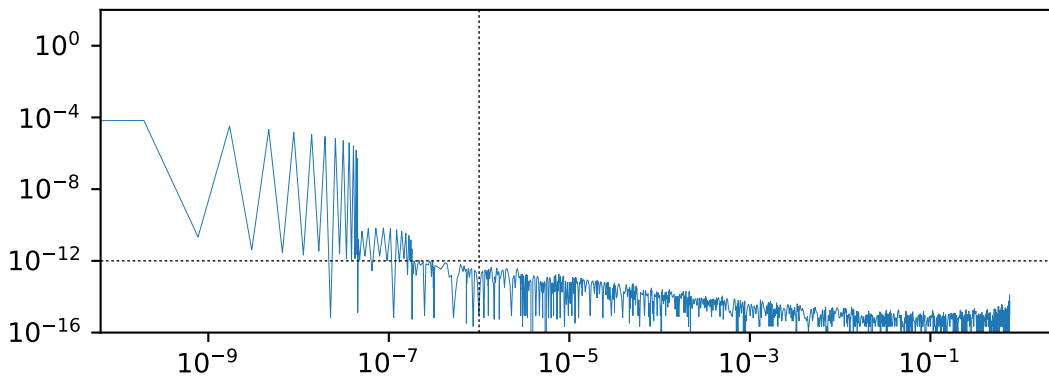
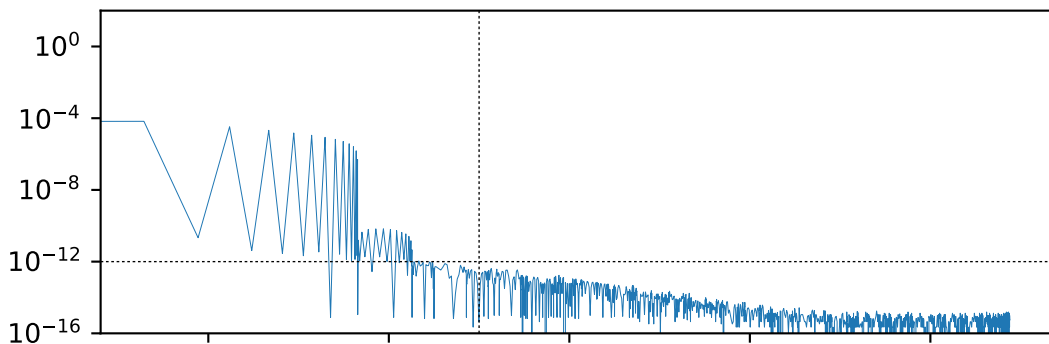
output/check/R41_check.json



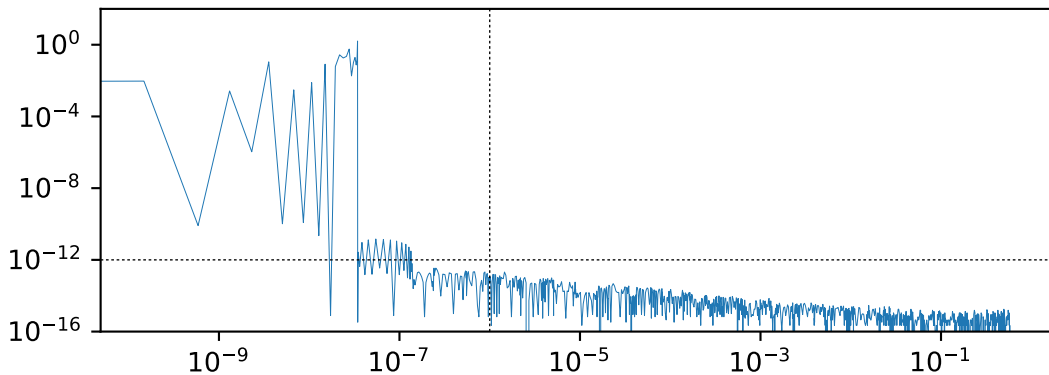
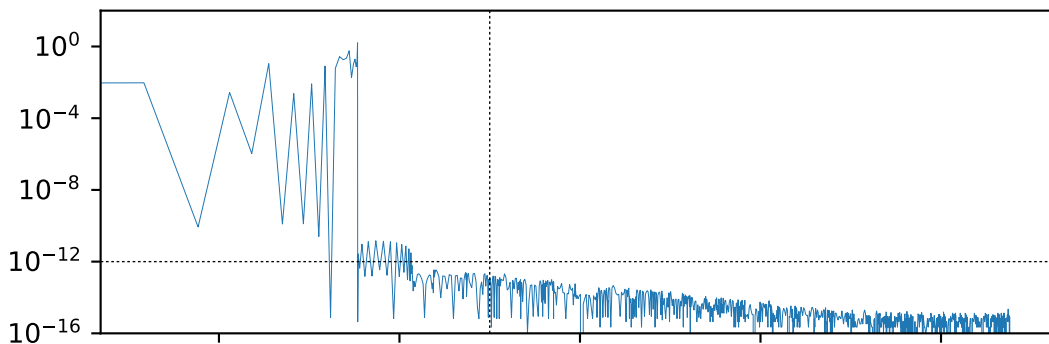
output/check/C22_check.json



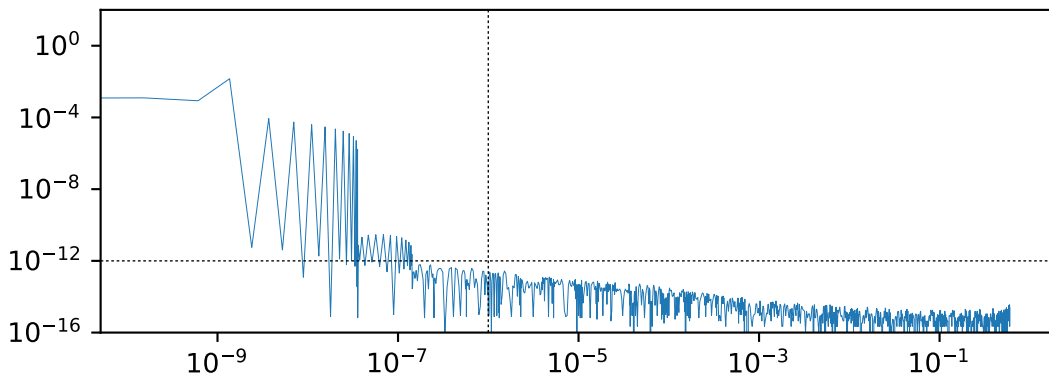
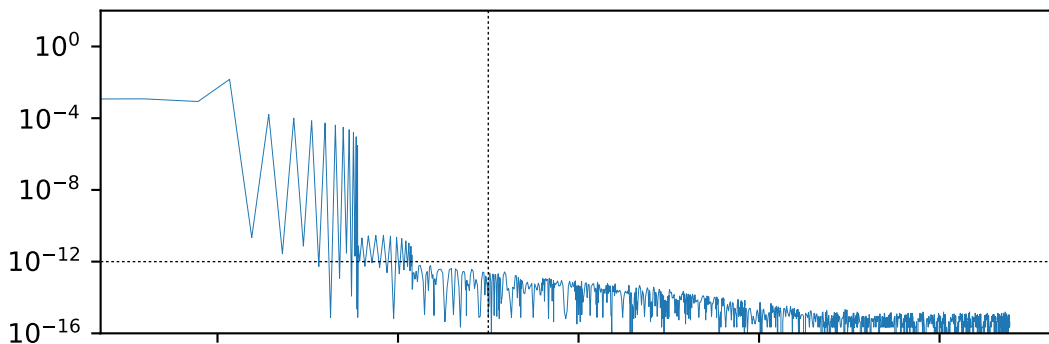
output/check/PROPYLEN_check.json



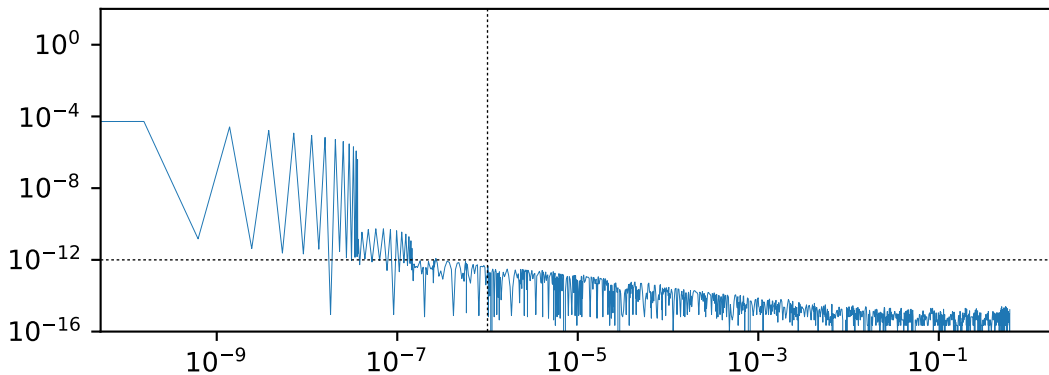
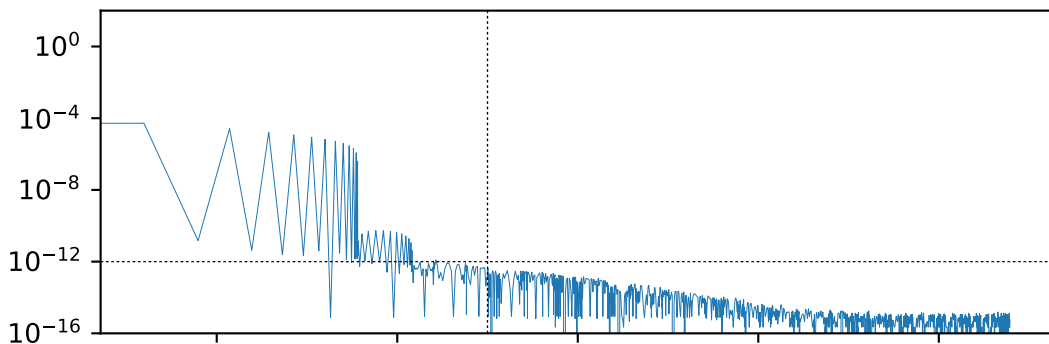
output/check/ORTHOHYD_check.json



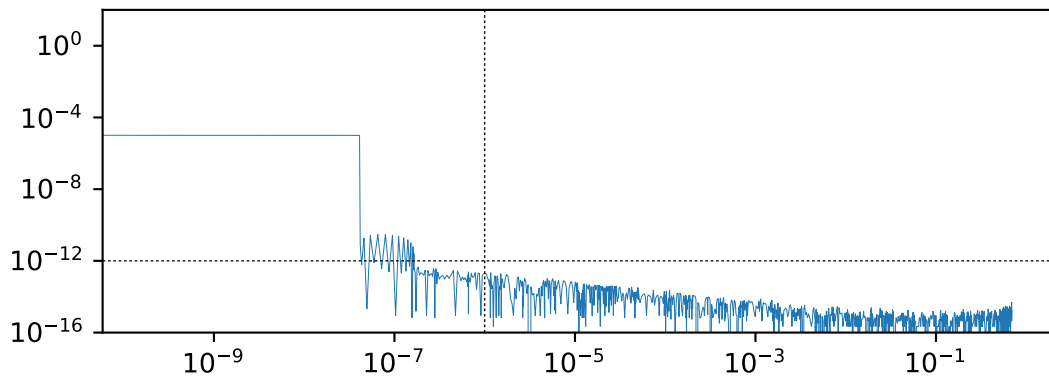
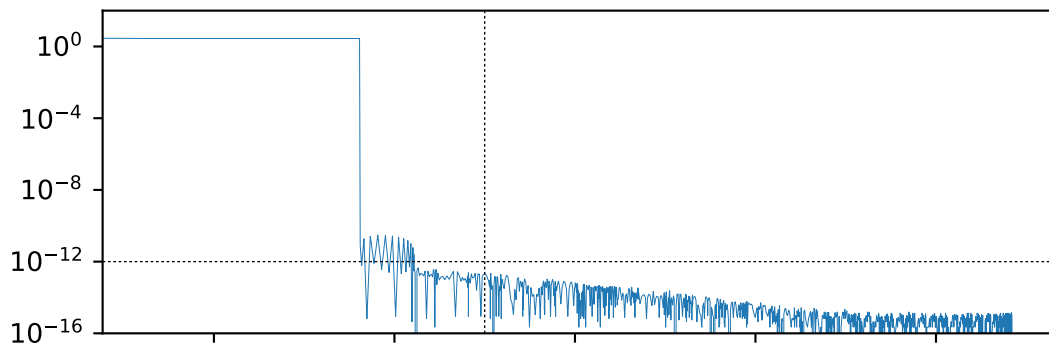
output/check/R152A_check.json



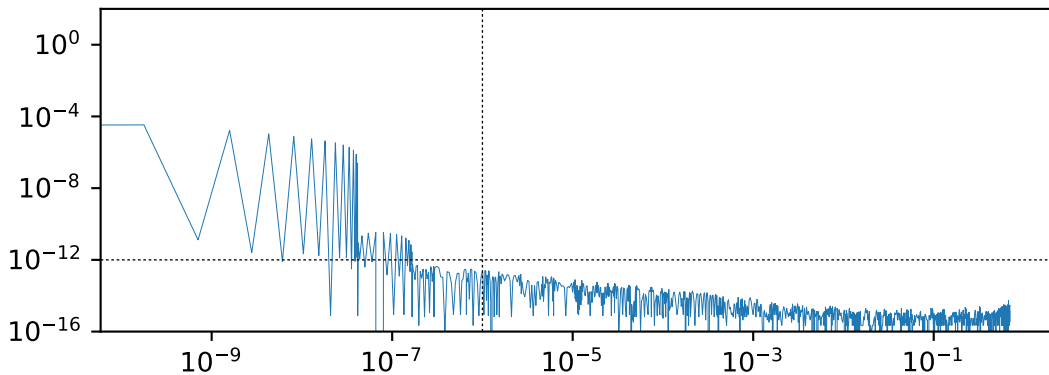
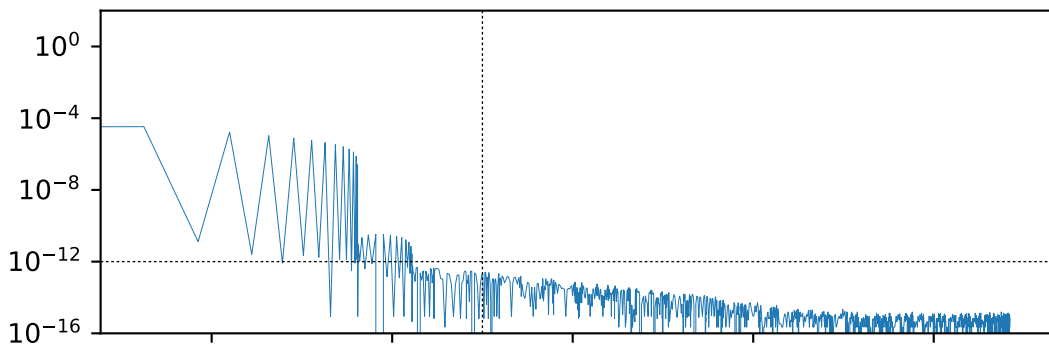
output/check/R32_check.json



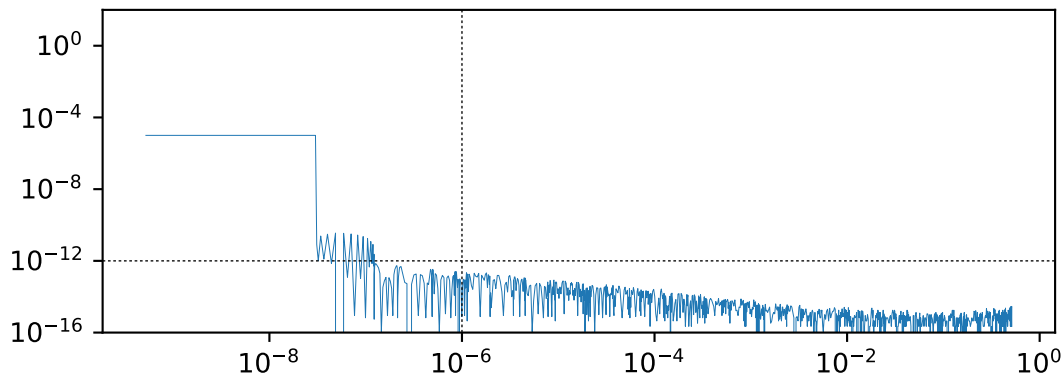
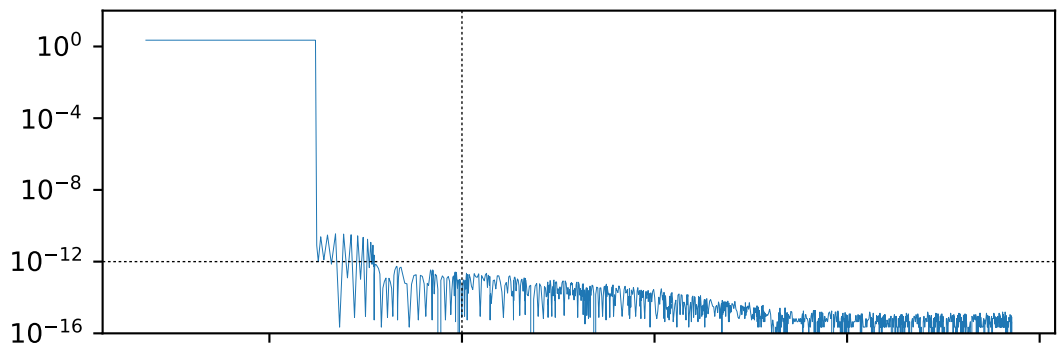
output/check/C2BUTENE_check.json



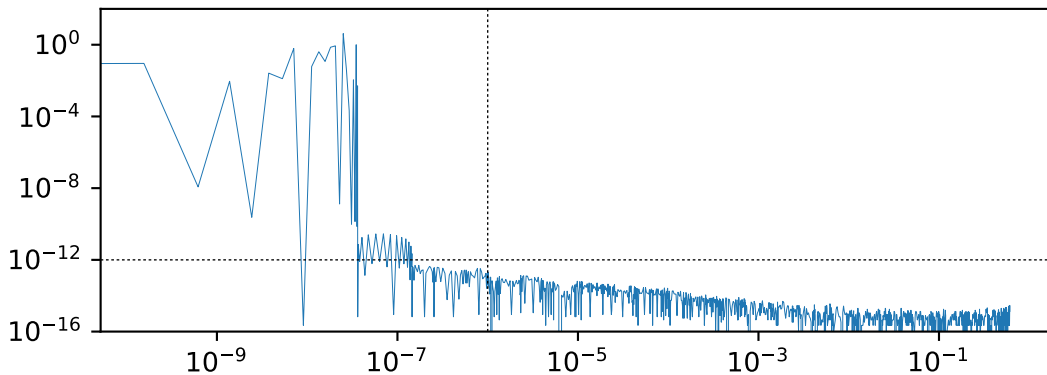
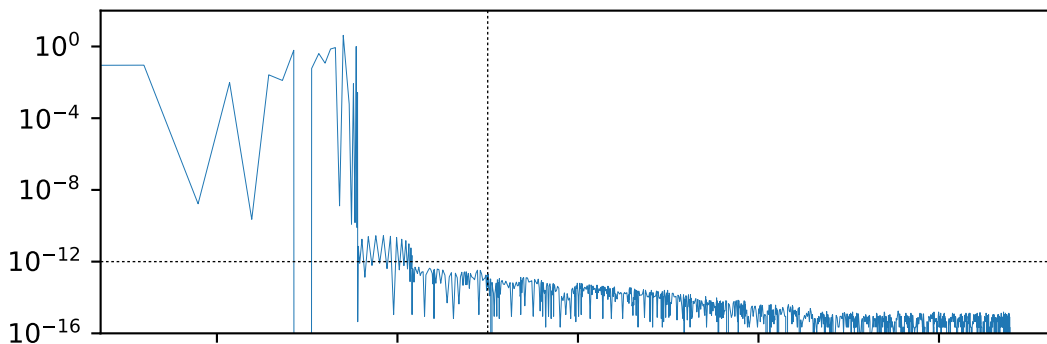
output/check/R124_check.json



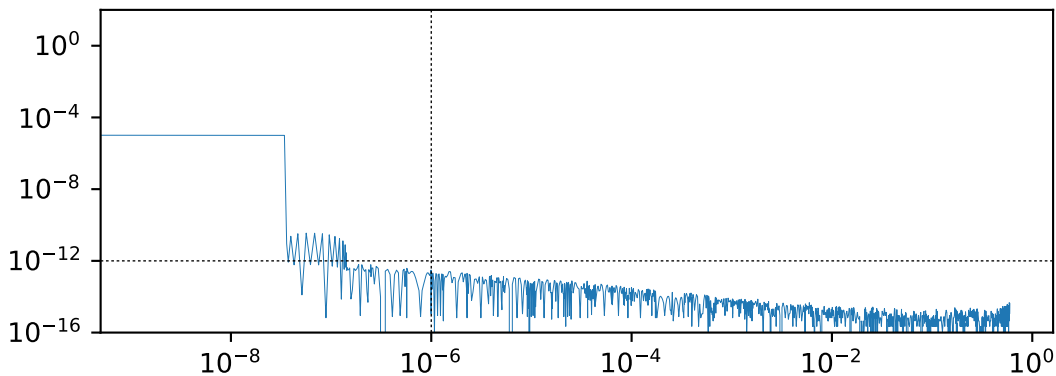
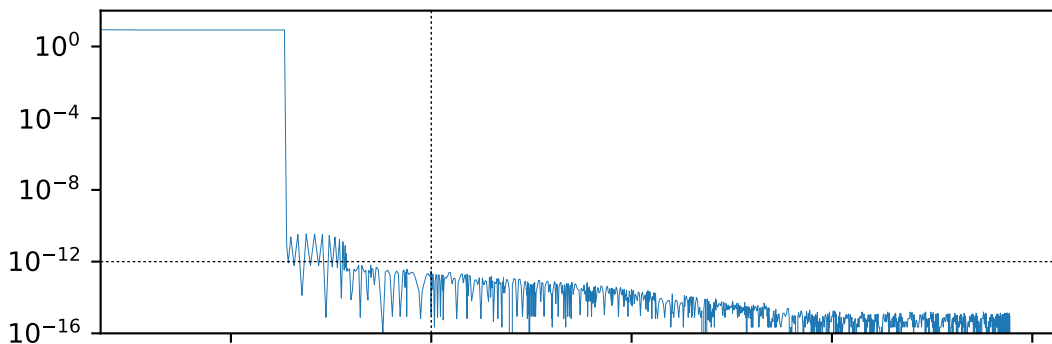
output/check/R113_check.json



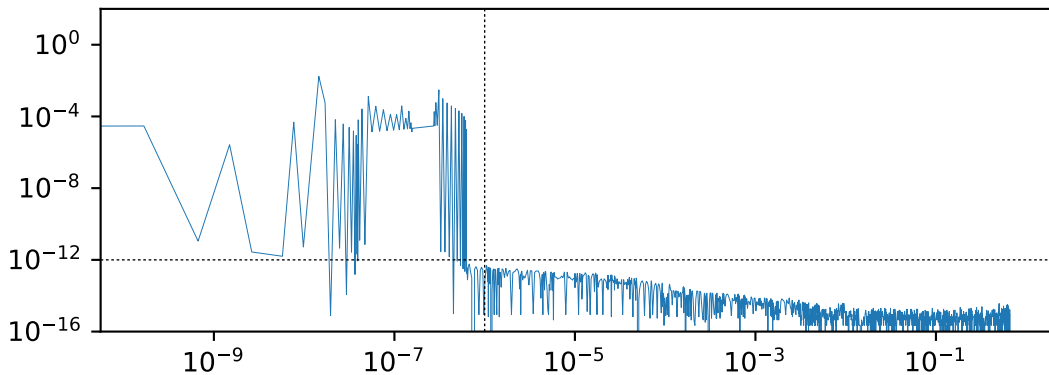
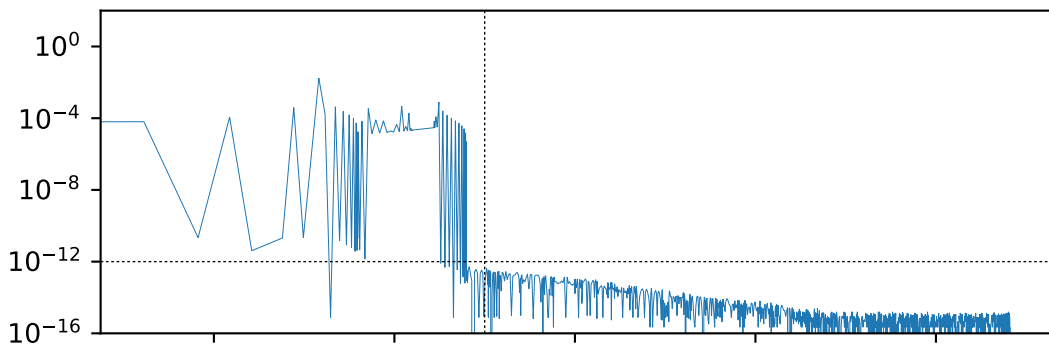
output/check/T2BUTENE_check.json



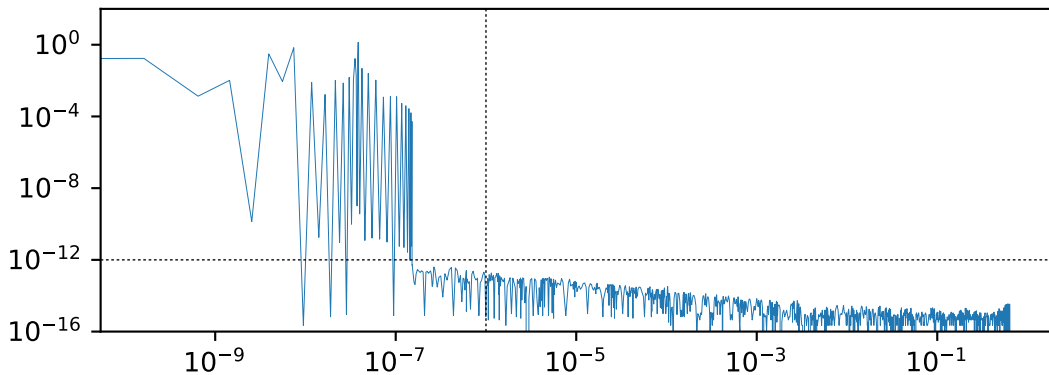
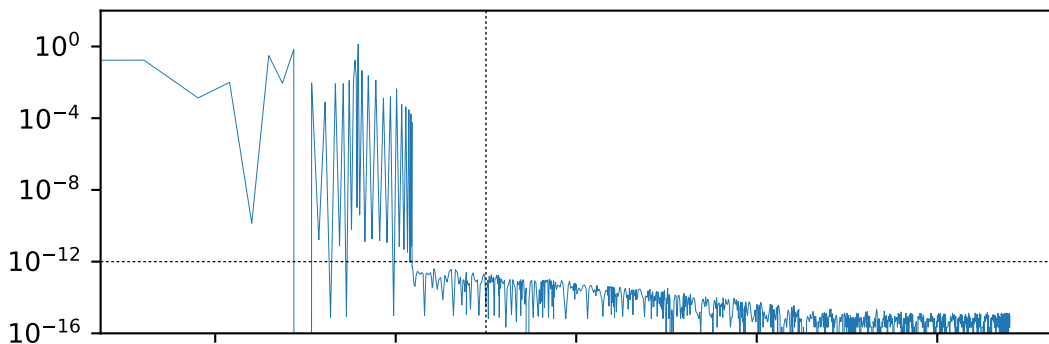
output/check/C16_check.json



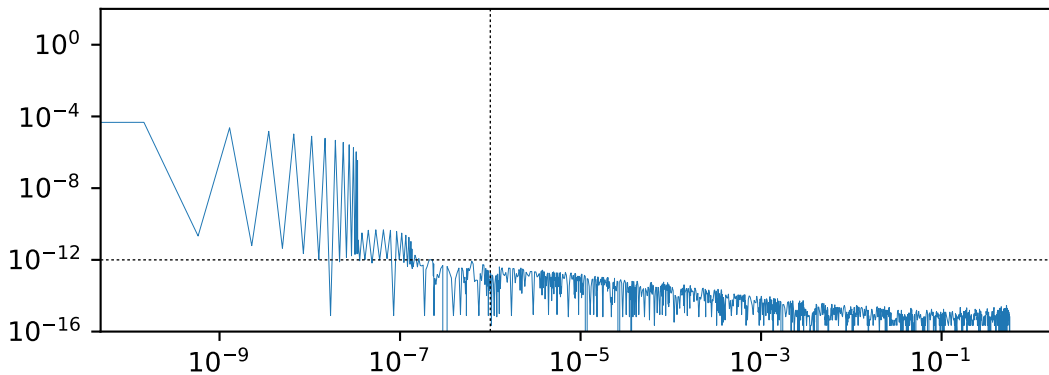
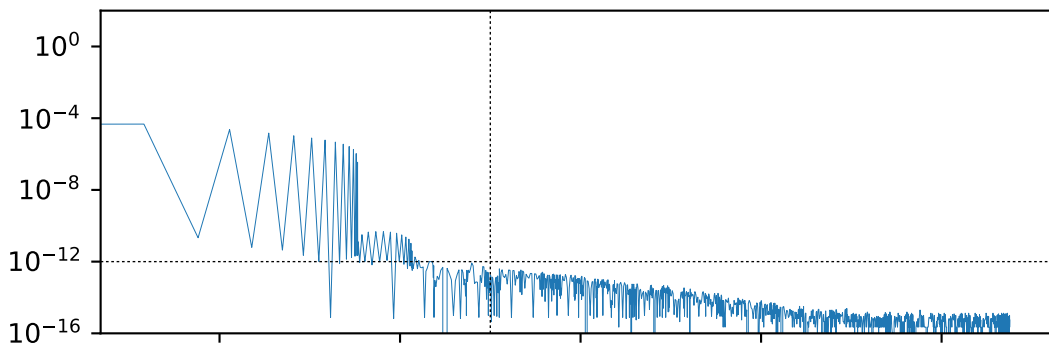
output/check/METHANOL_check.json



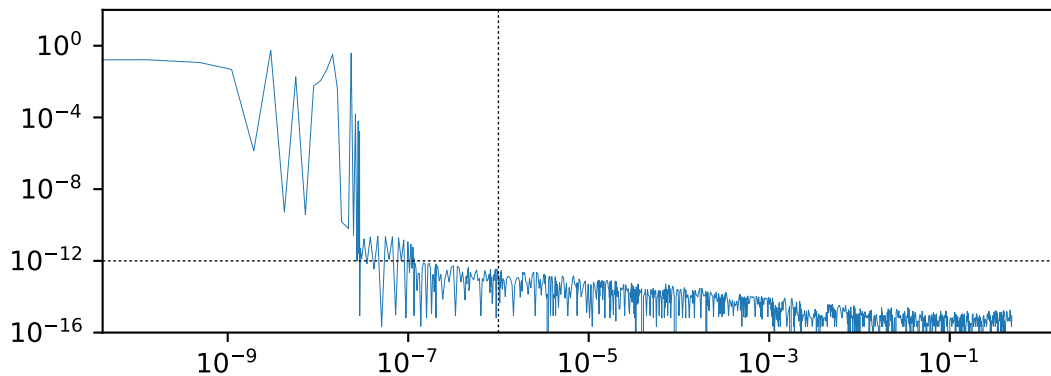
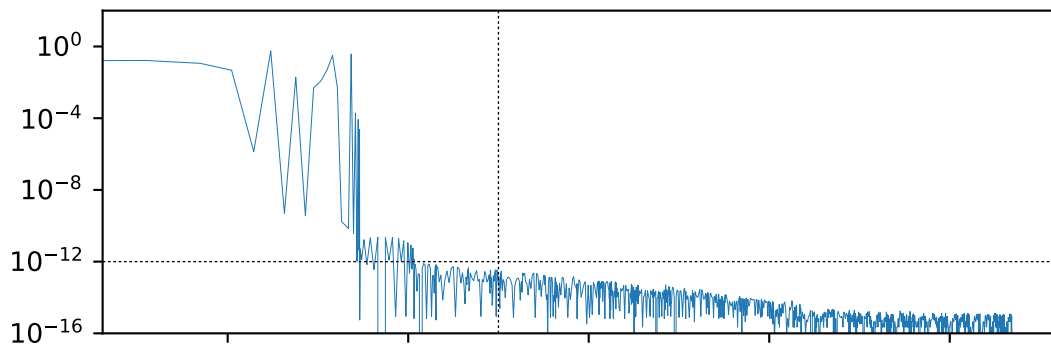
output/check/R218_check.json



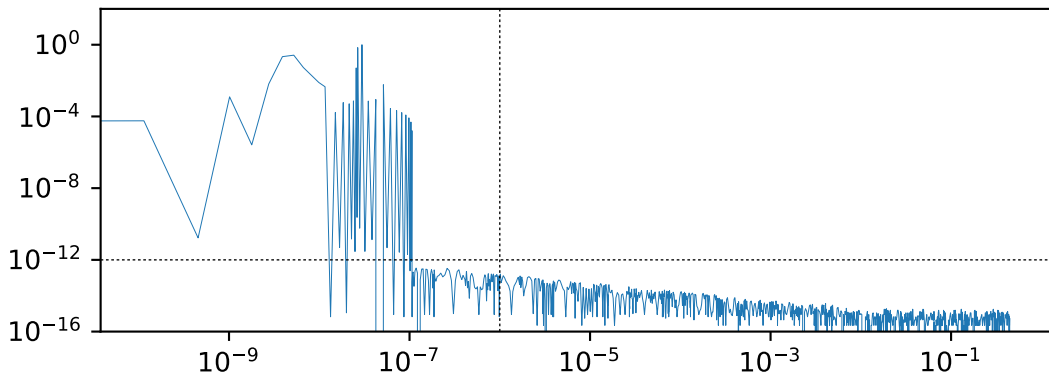
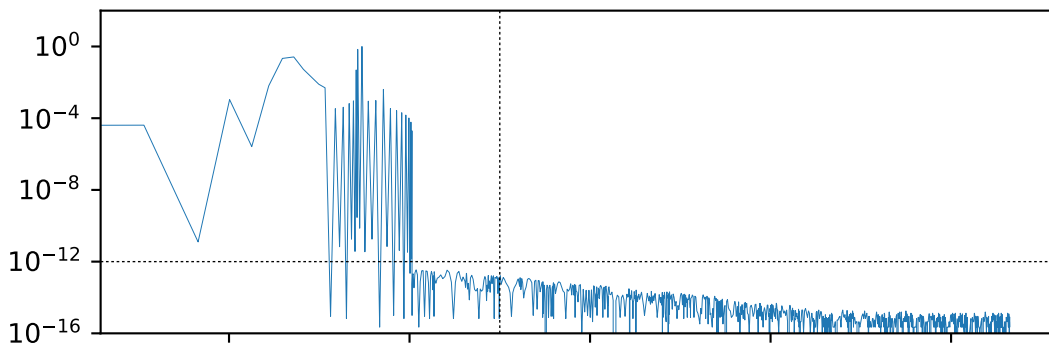
output/check/D2O_check.json



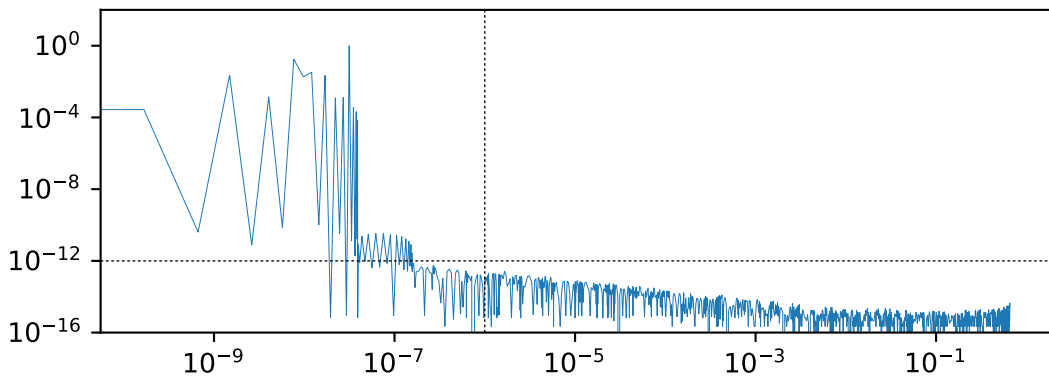
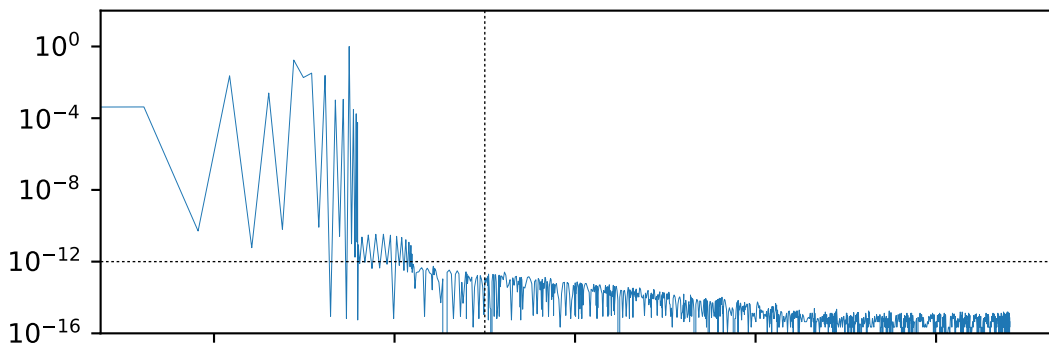
output/check/CO_check.json



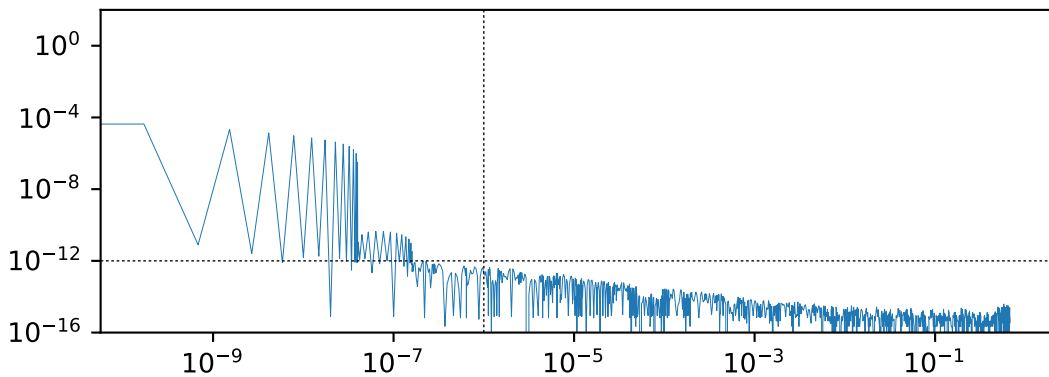
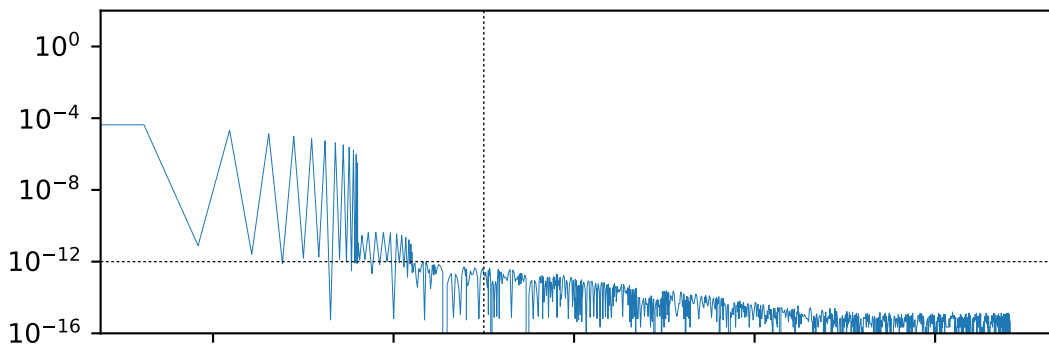
output/check/KRYPTON_check.json



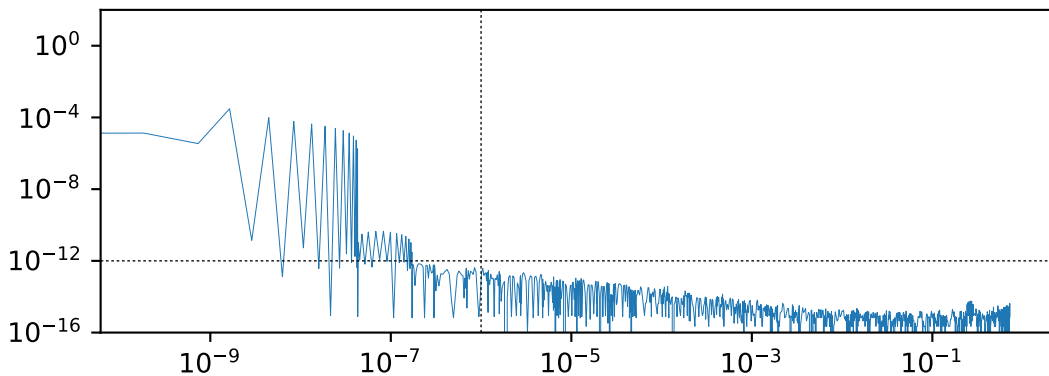
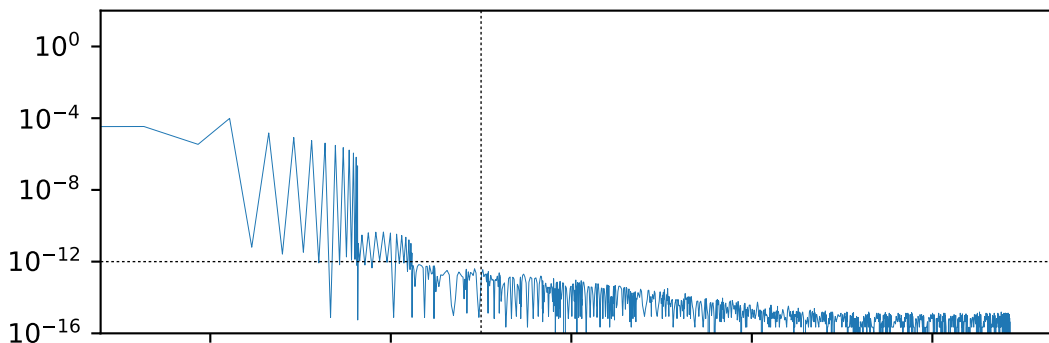
output/check/RE347MCC_check.json



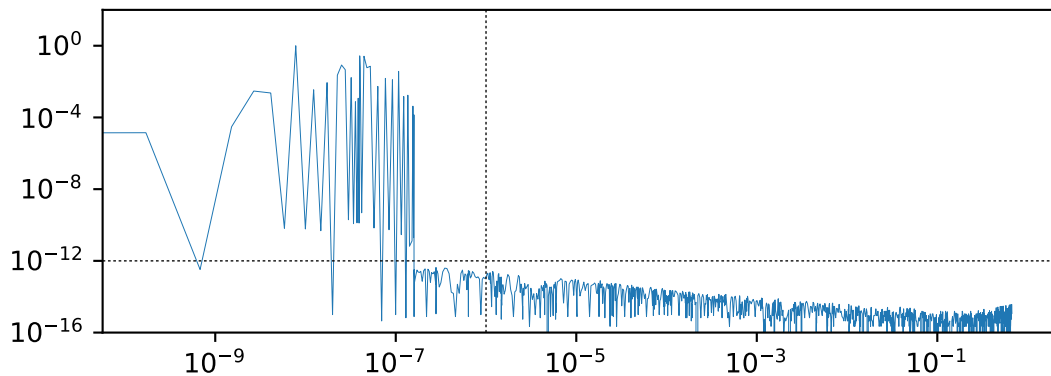
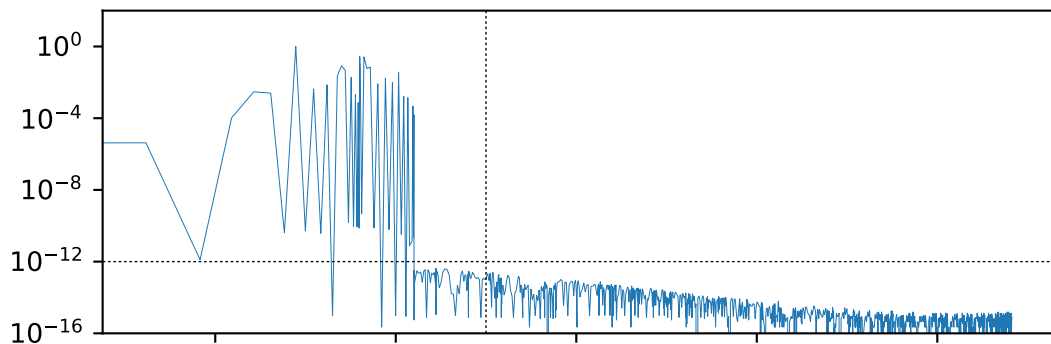
output/check/R1216_check.json



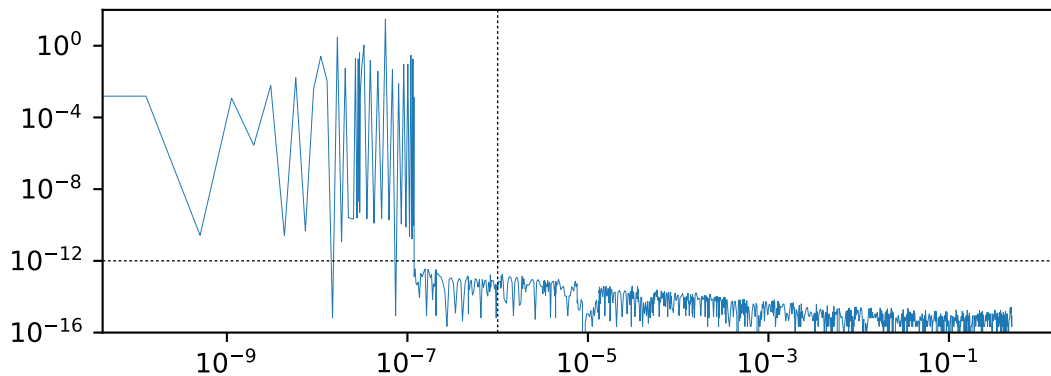
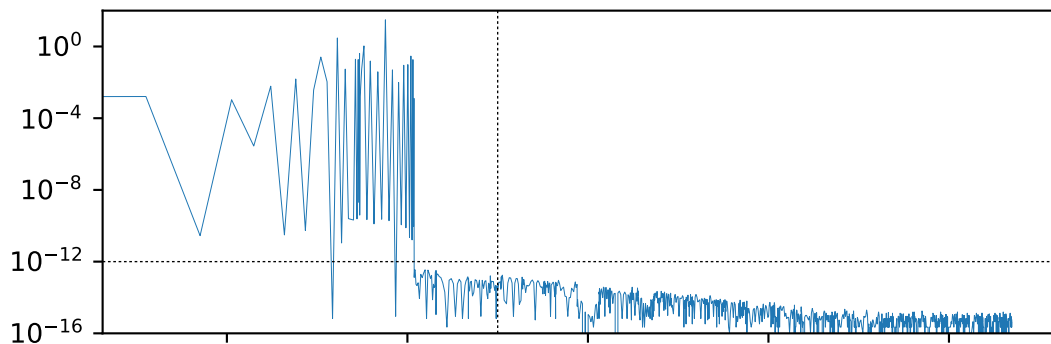
output/check/ISOBUTAN_check.json



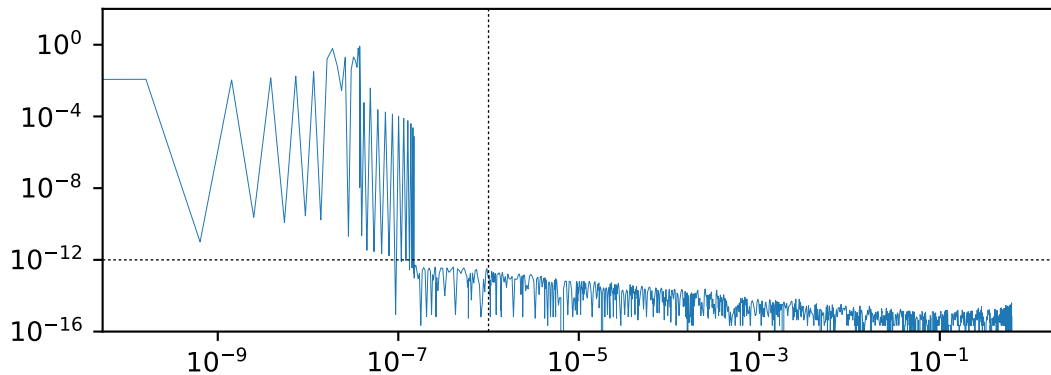
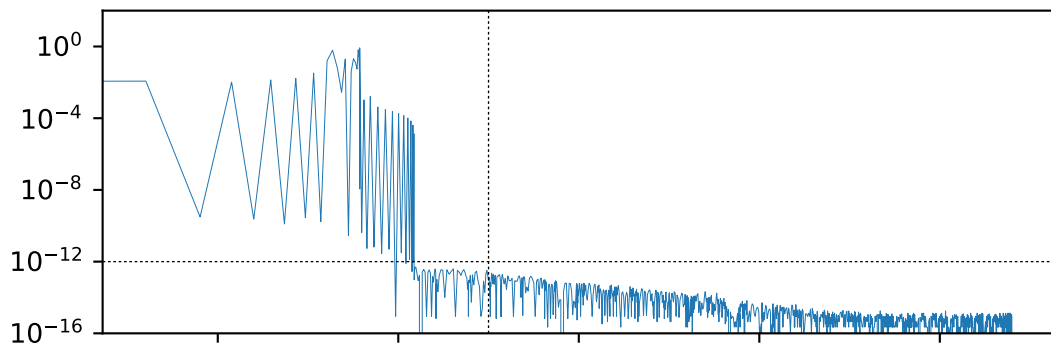
output/check/MDM_check.json



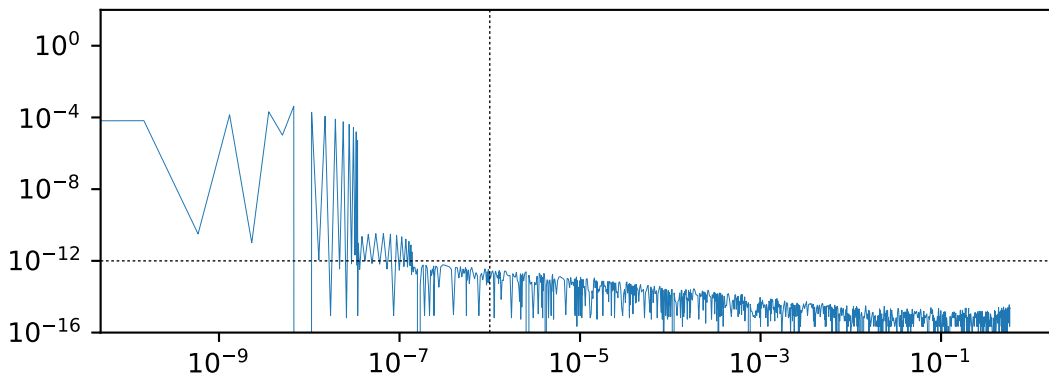
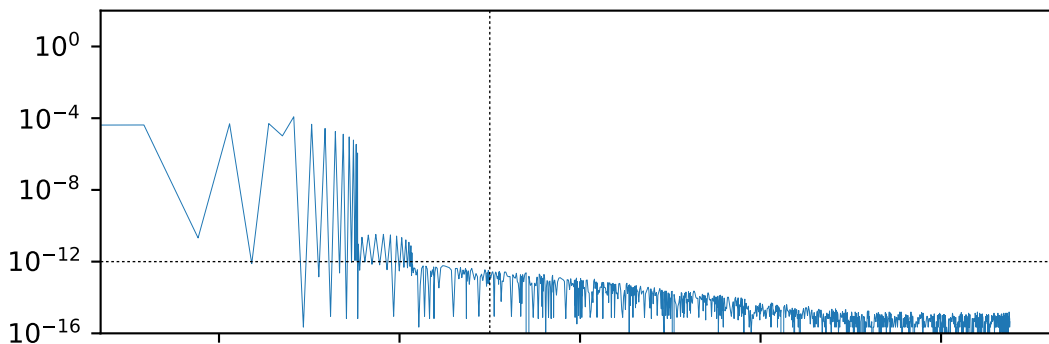
output/check/H2S_check.json



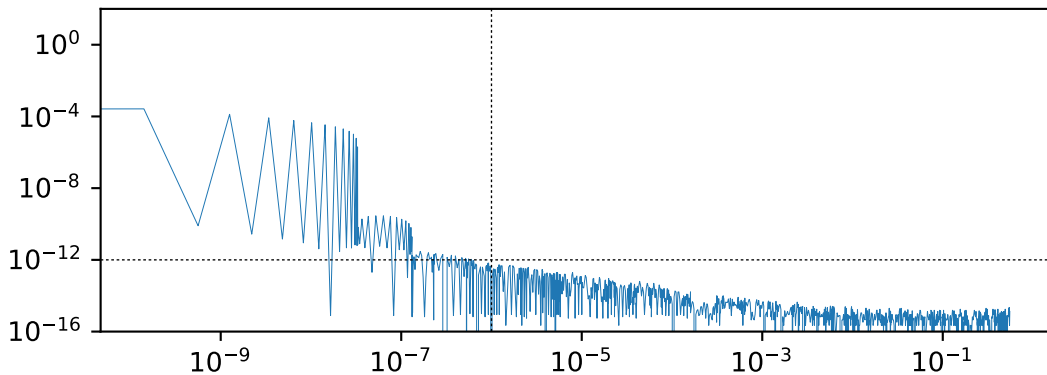
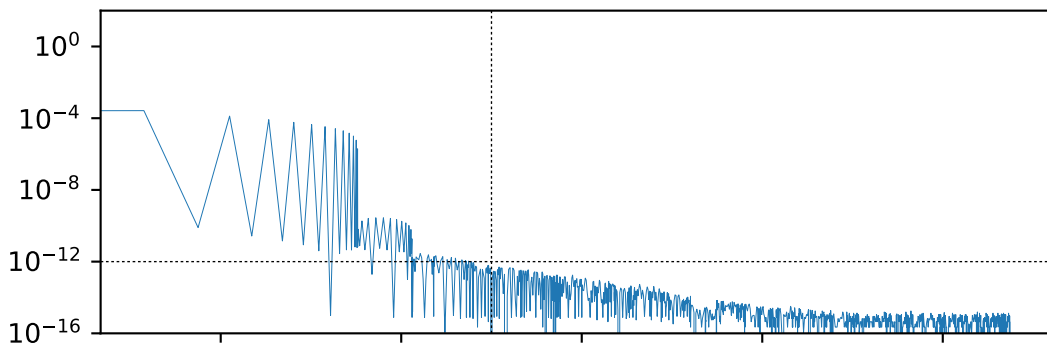
output/check/C4F10_check.json



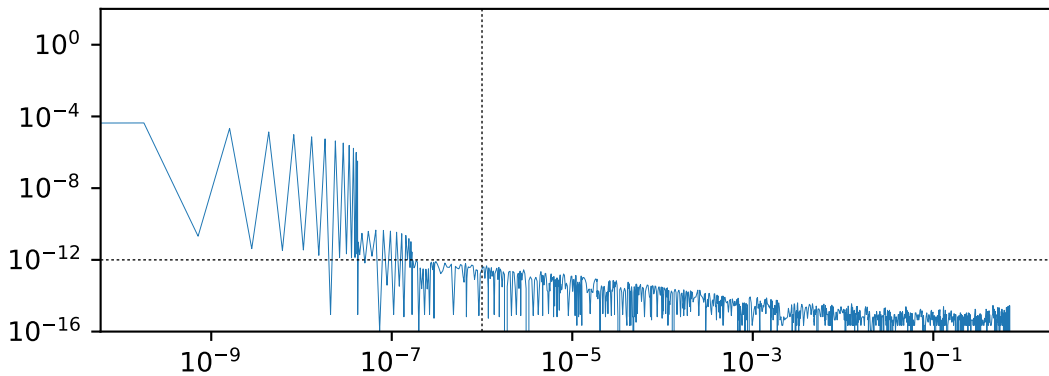
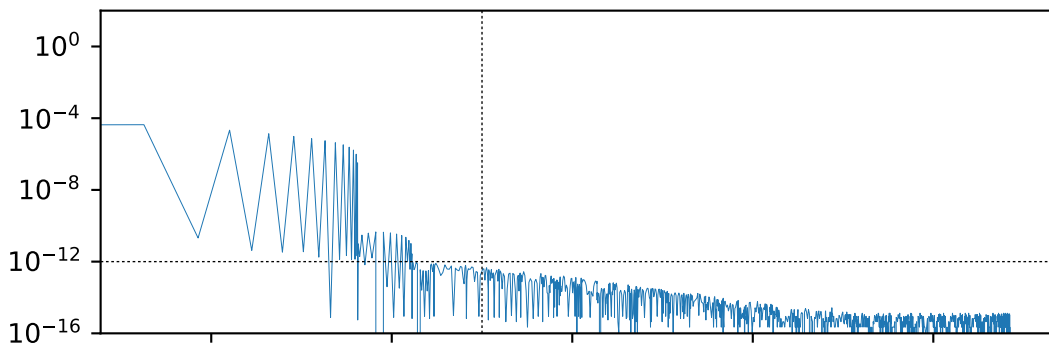
output/check/MEA_check.json



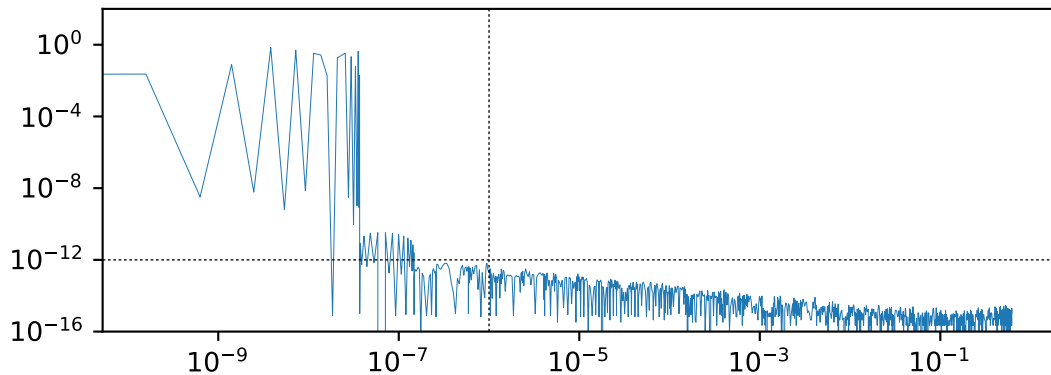
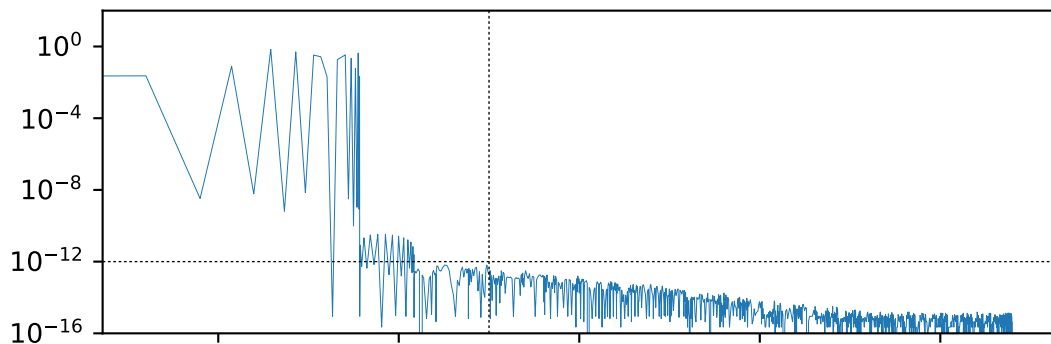
output/check/VINYLCHLORIDE_check.json



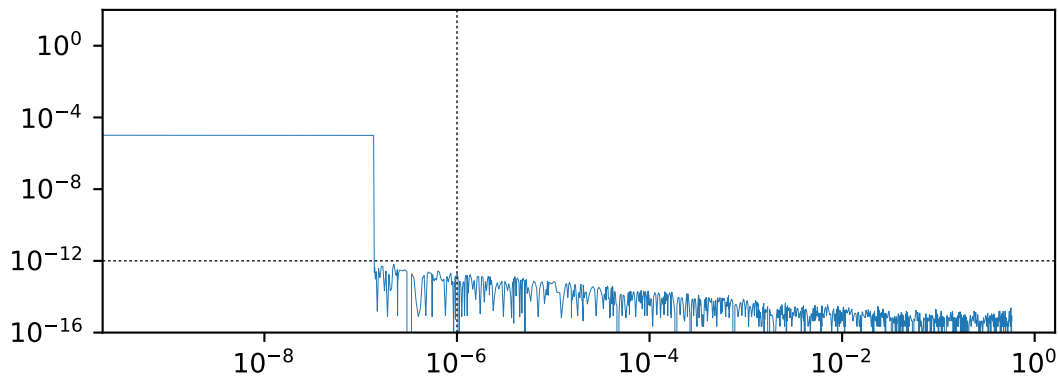
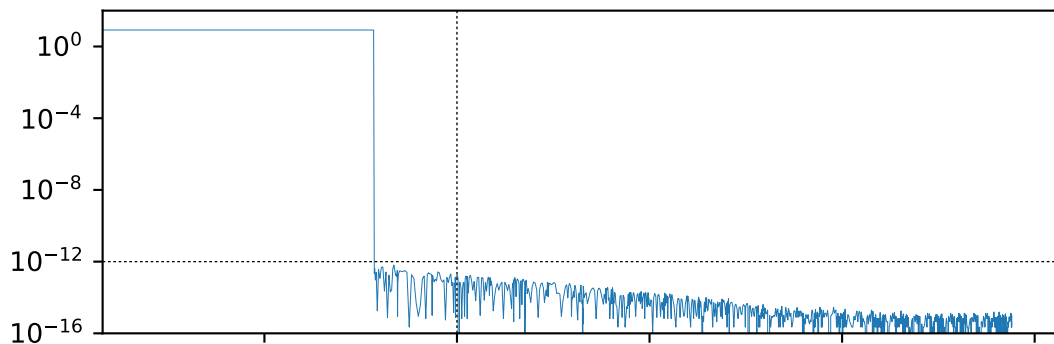
output/check/ETHANE_check.json



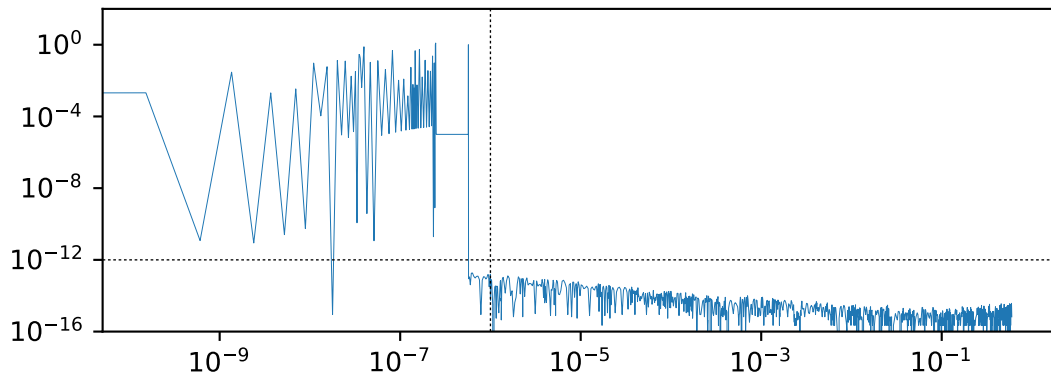
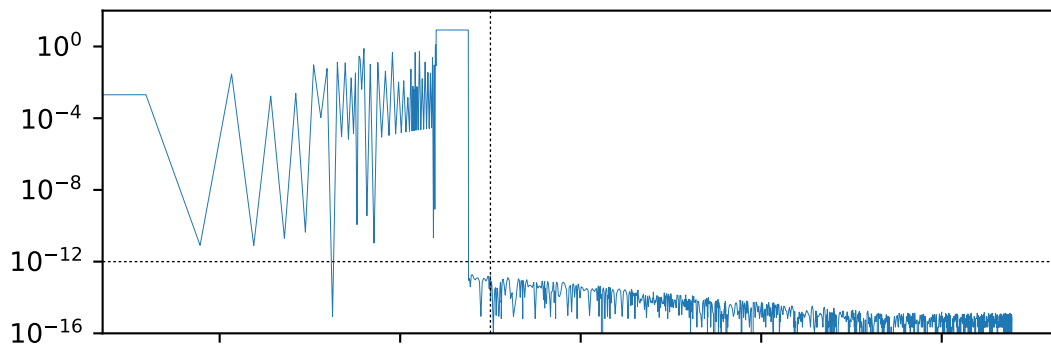
output/check/OCTANE_check.json



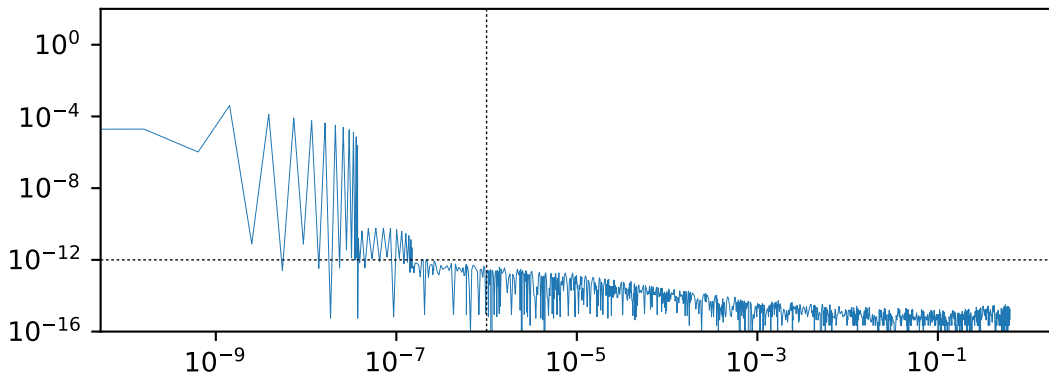
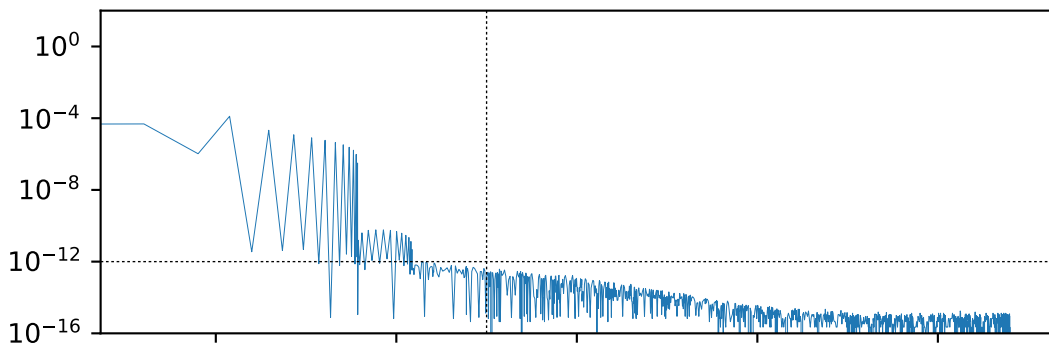
output/check/HYDROGEN_check.json



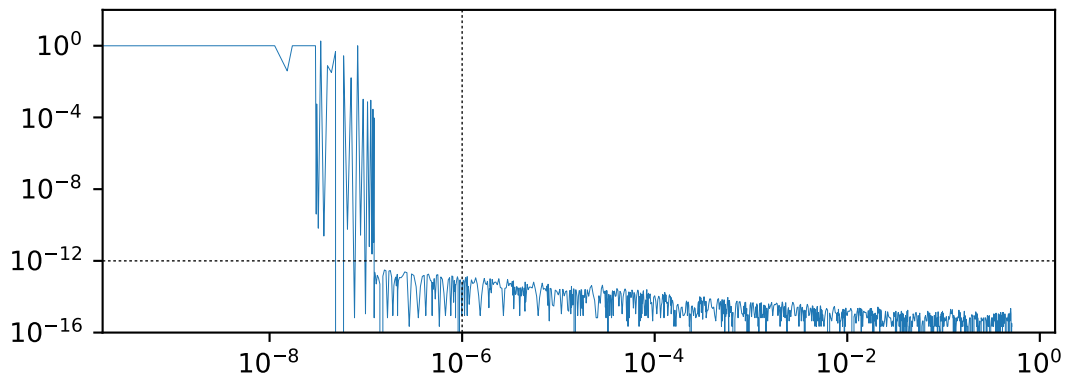
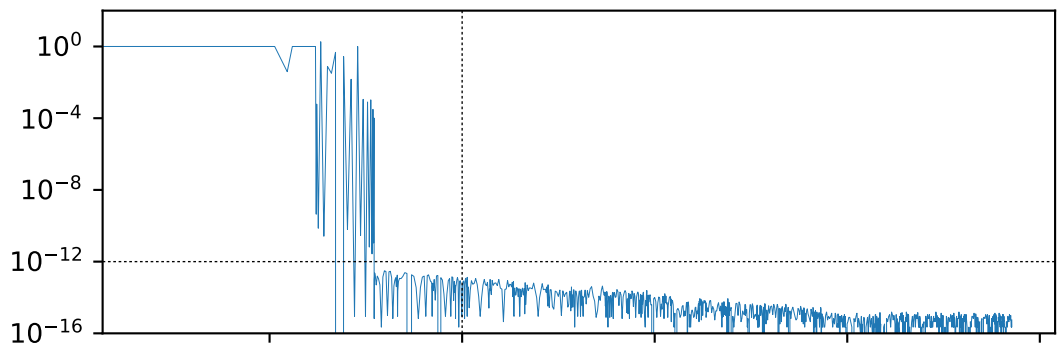
output/check/MSTEARAT_check.json



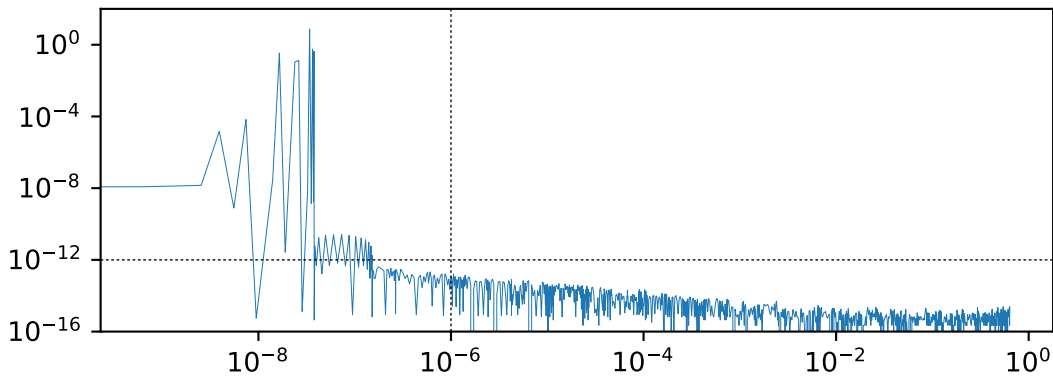
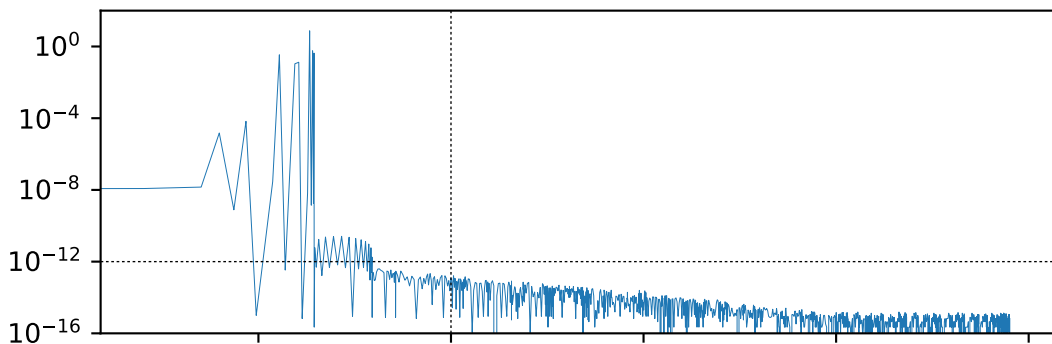
output/check/NOVEC649_check.json



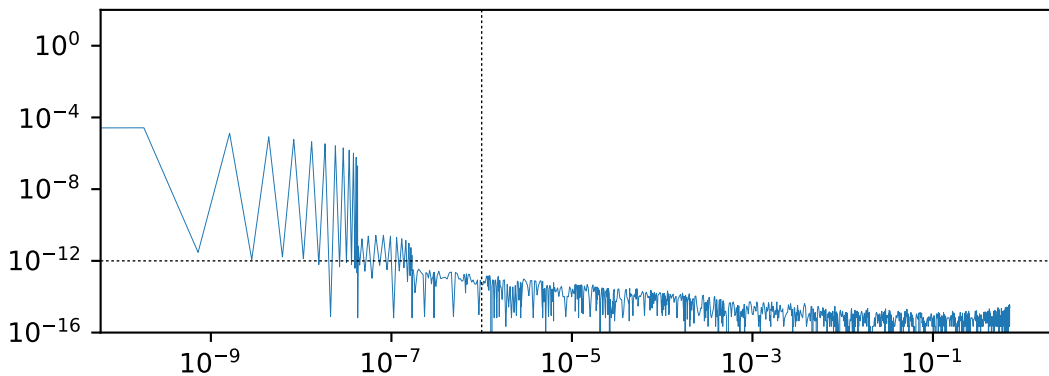
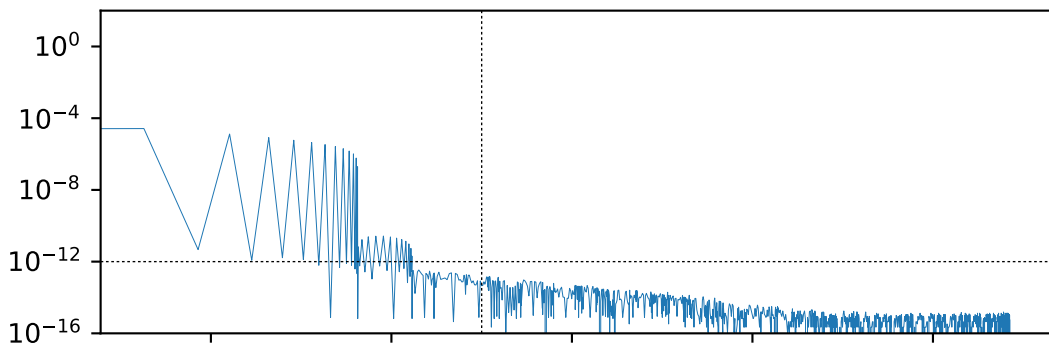
output/check/D2_check.json



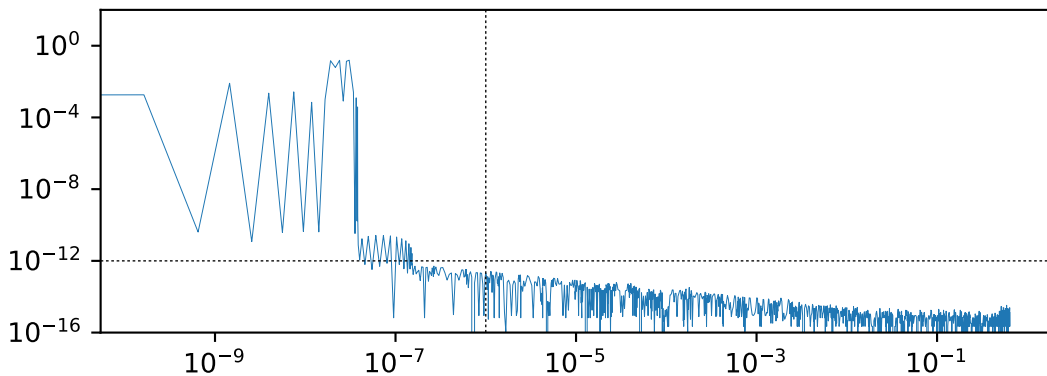
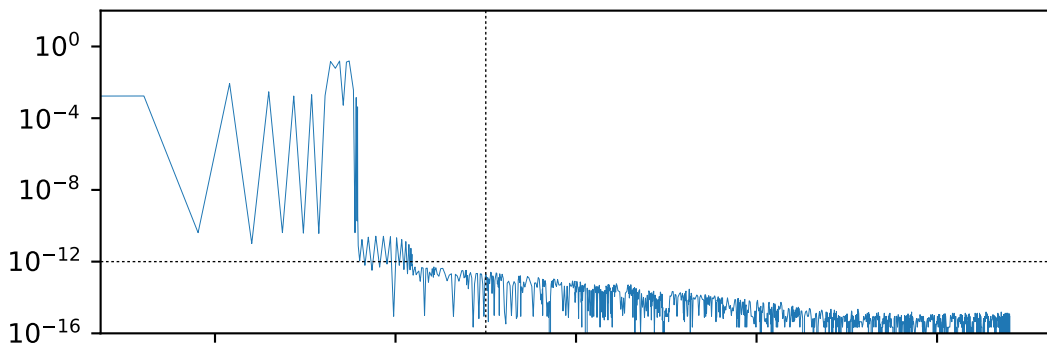
output/check/NF3_check.json



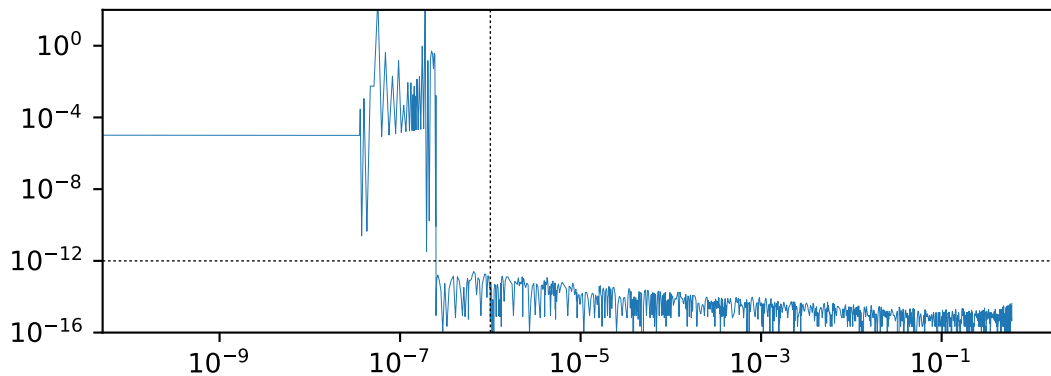
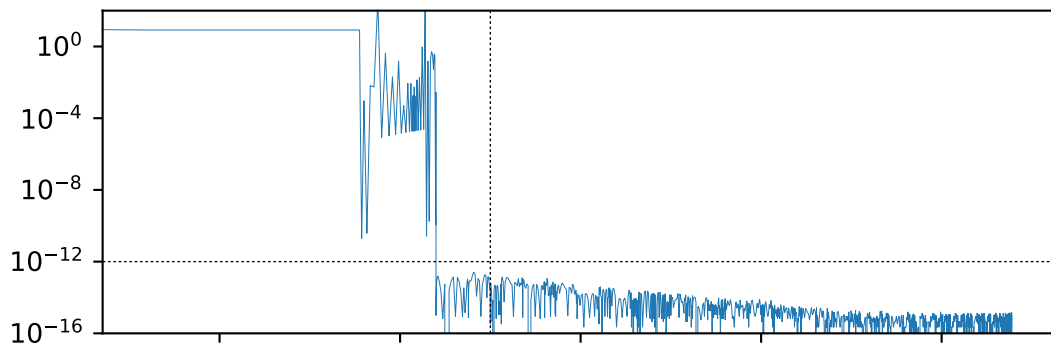
output/check/23DIMETHYLBUTANE_check.json



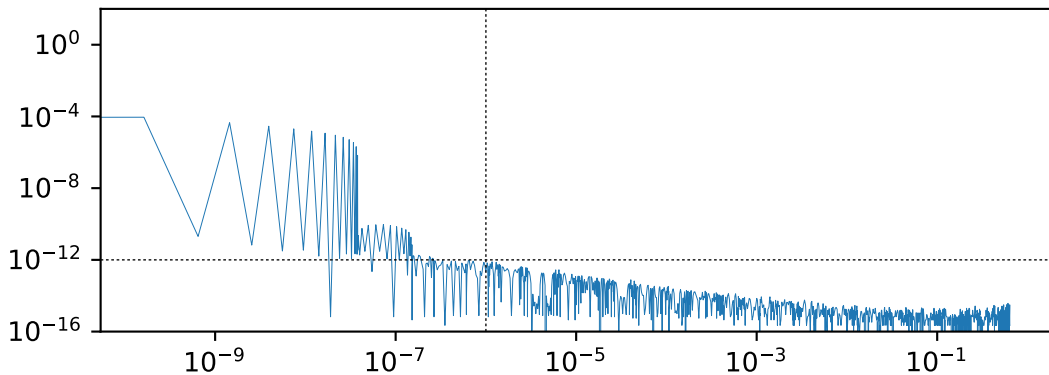
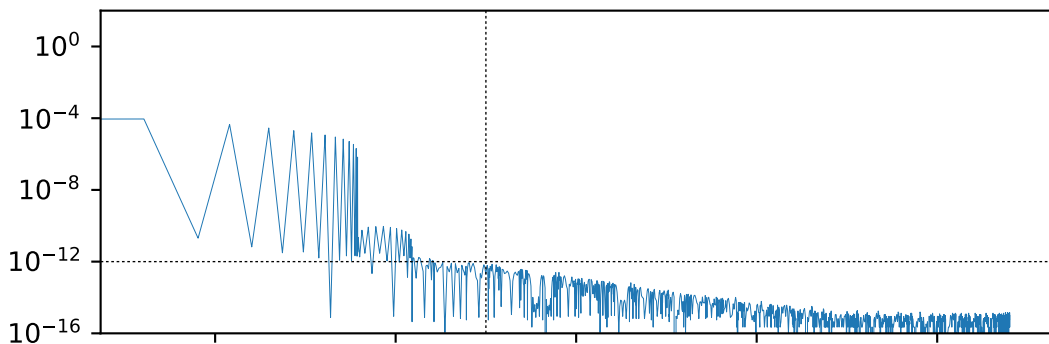
output/check/CHLOROBENZENE_check.json



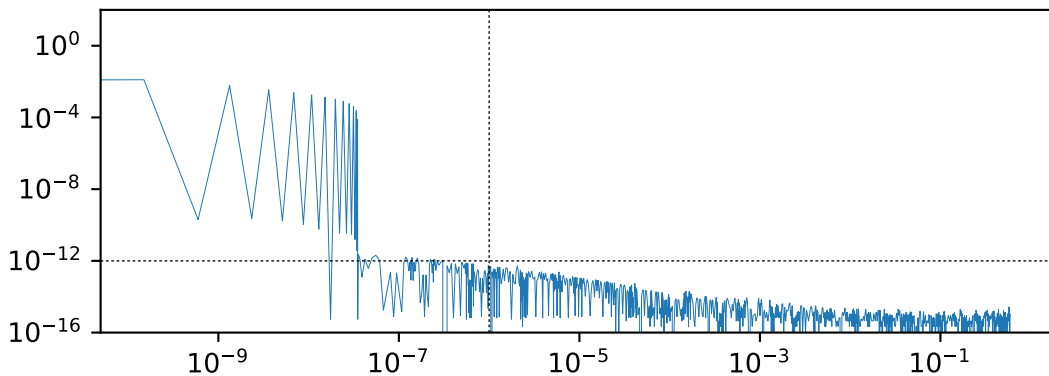
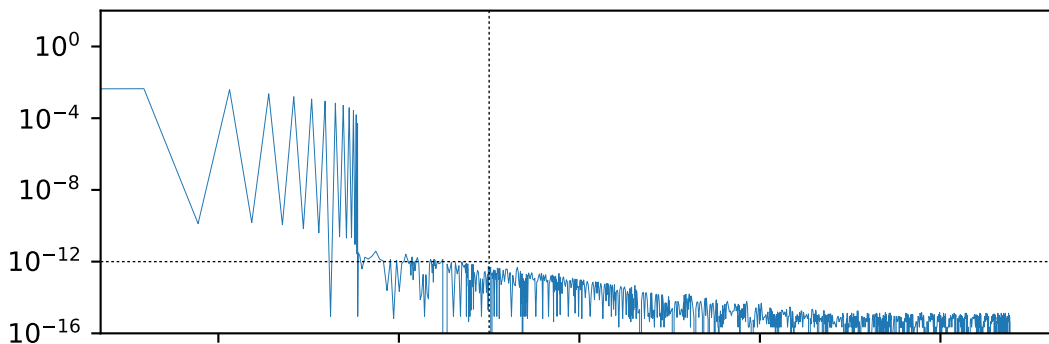
output/check/MPALMITA_check.json



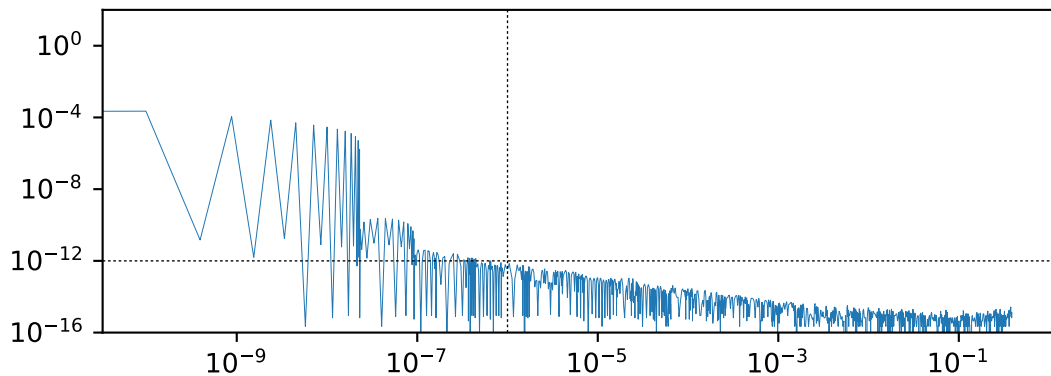
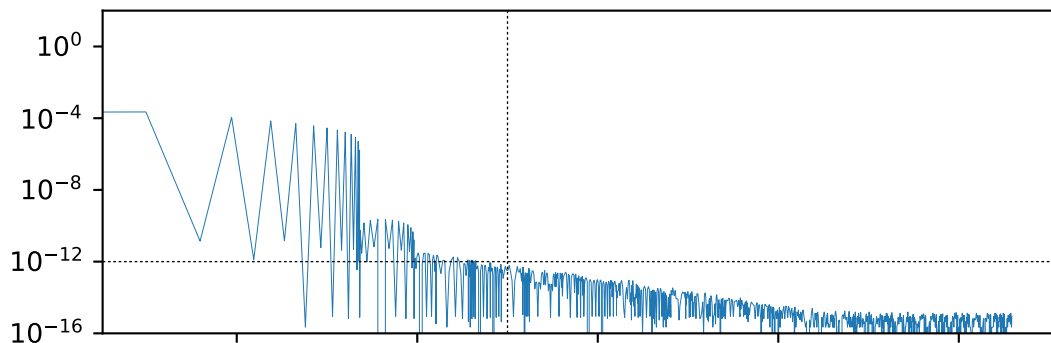
output/check/EGLYCOL_check.json



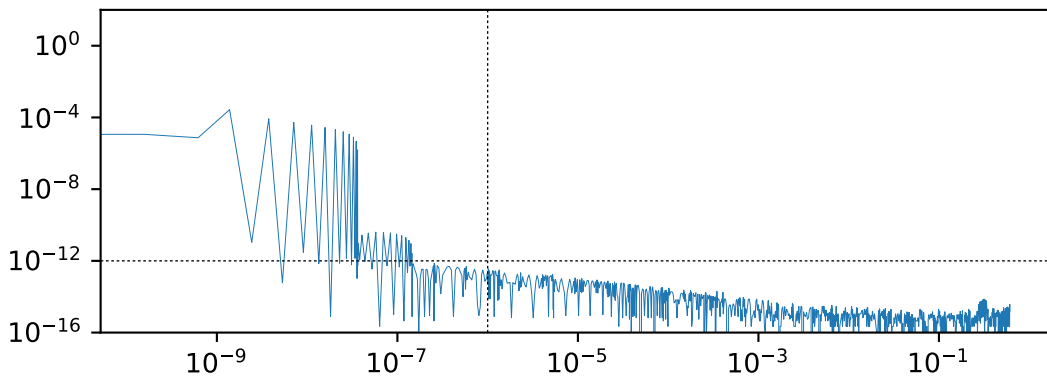
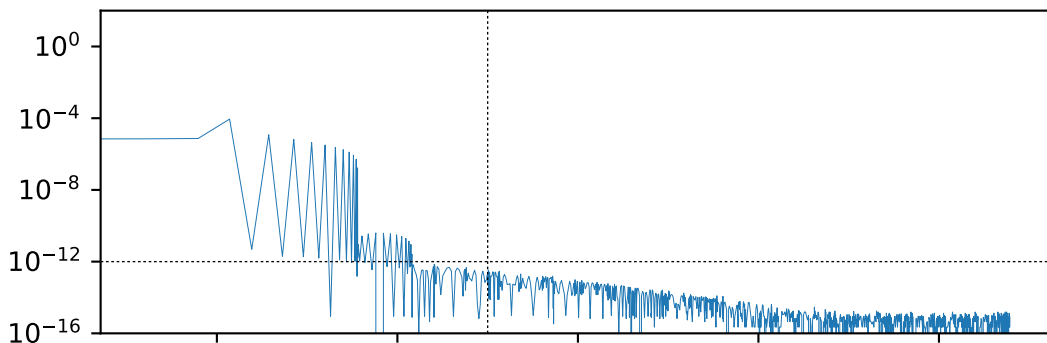
output/check/CHLORINE_check.json



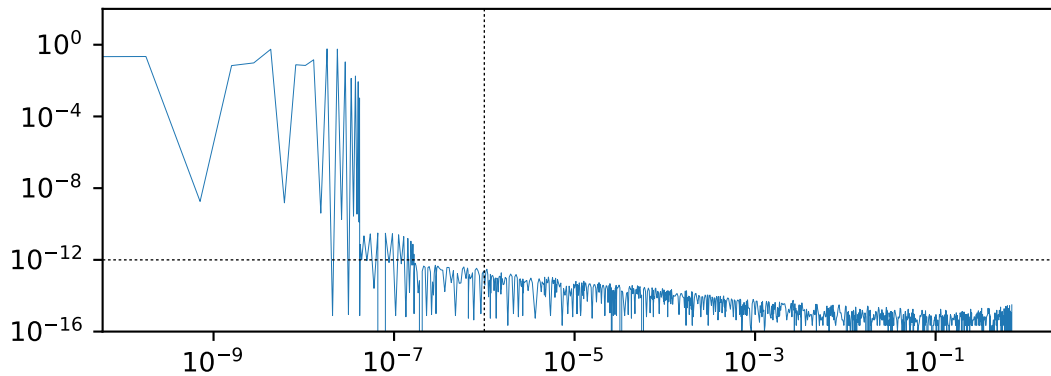
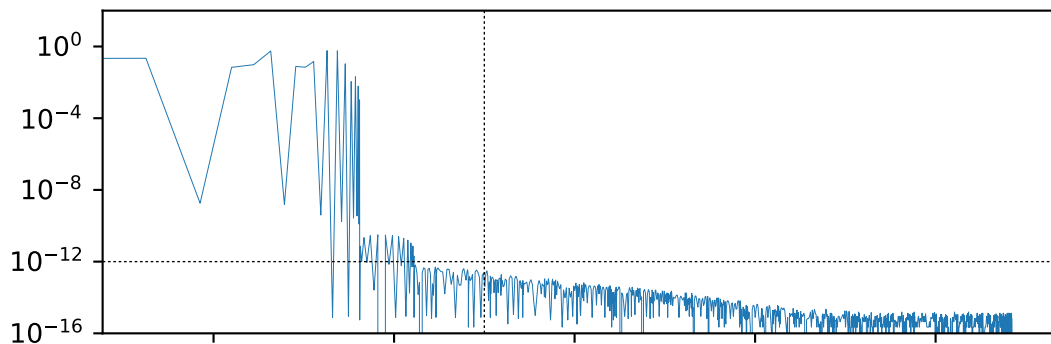
output/check/R1224YDZ_check.json



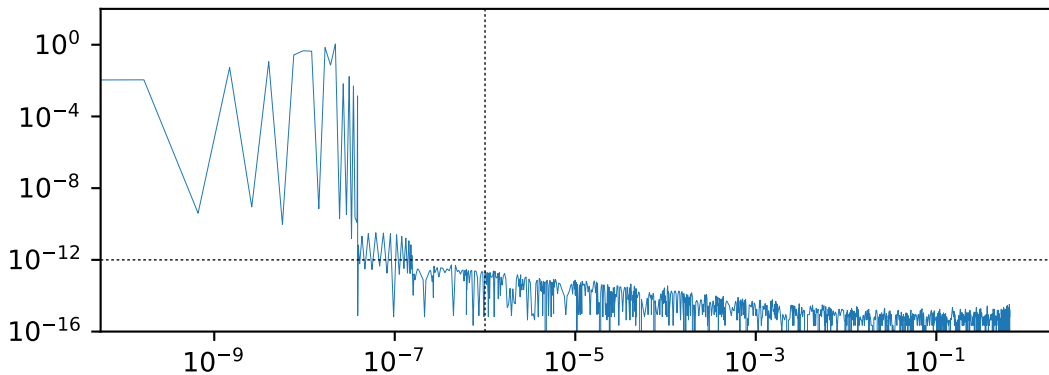
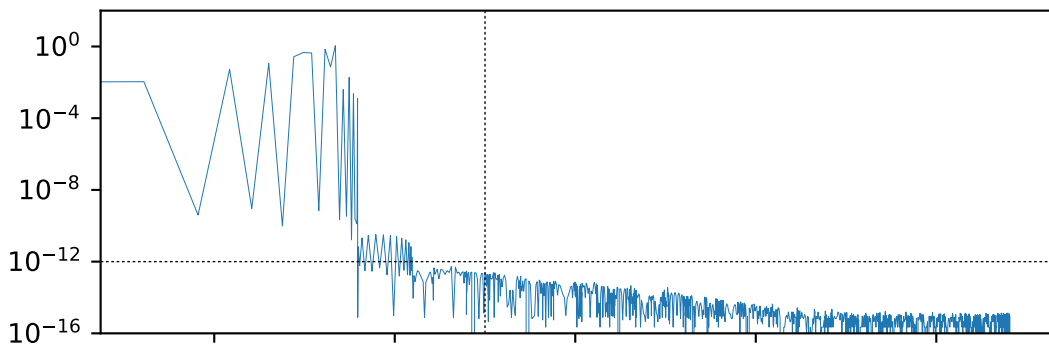
output/check/R227EA_check.json



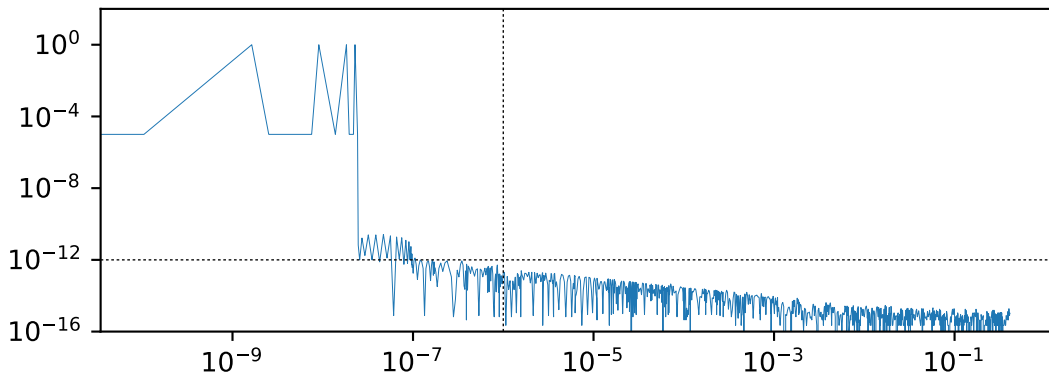
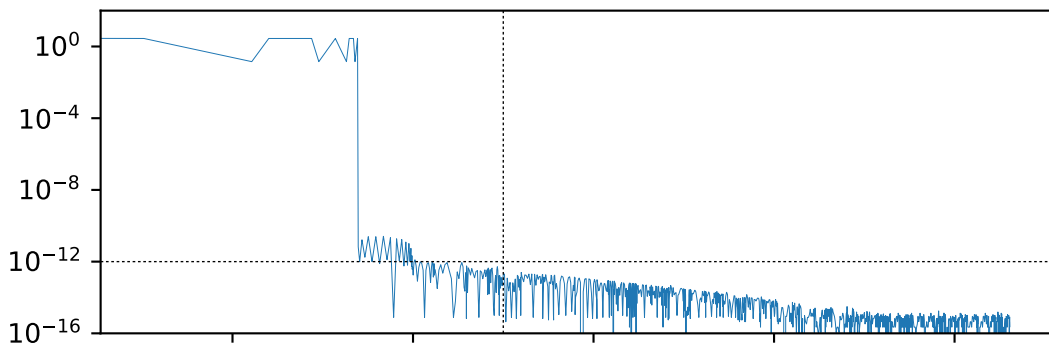
output/check/R12_check.json



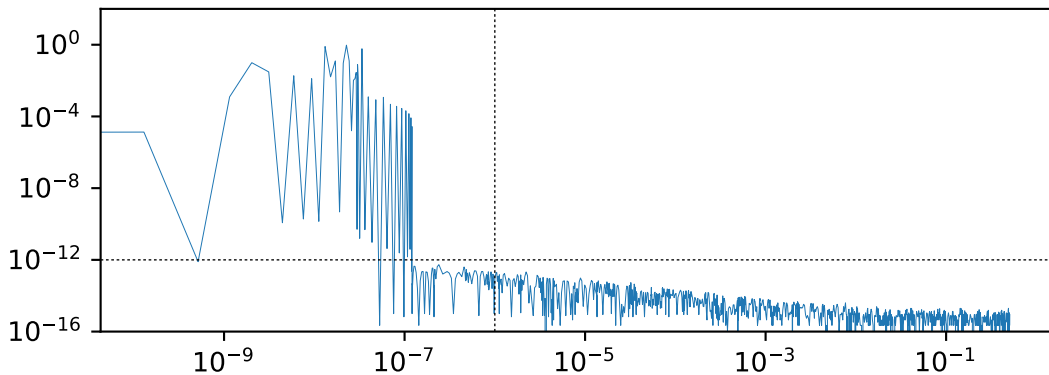
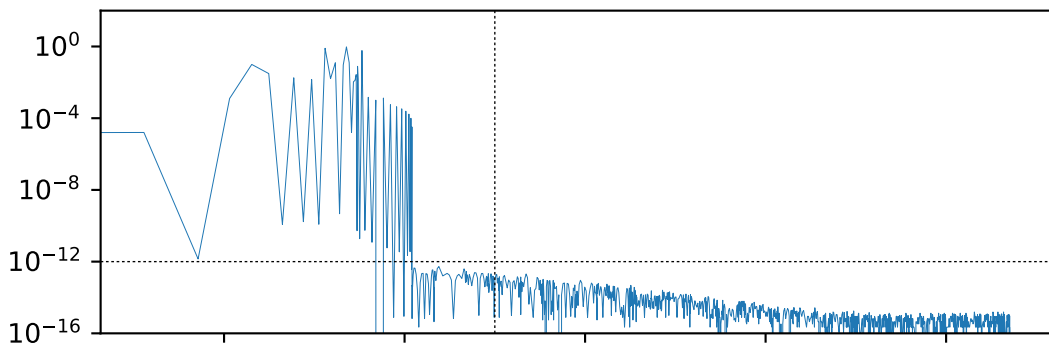
output/check/R142B_check.json



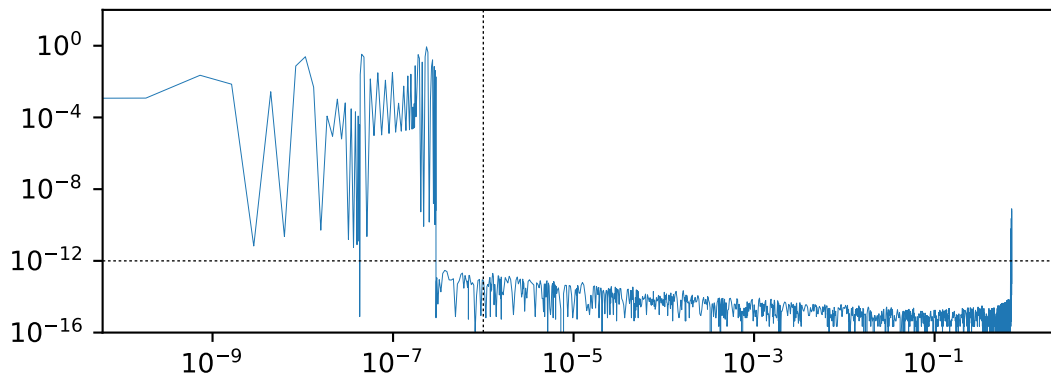
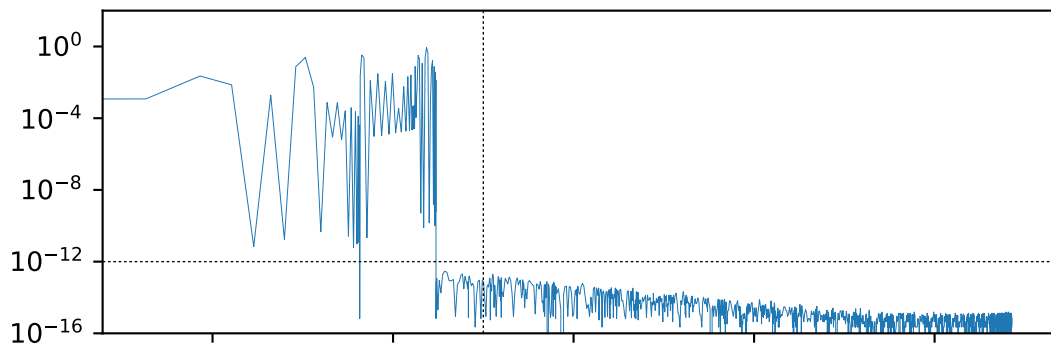
output/check/R116_check.json



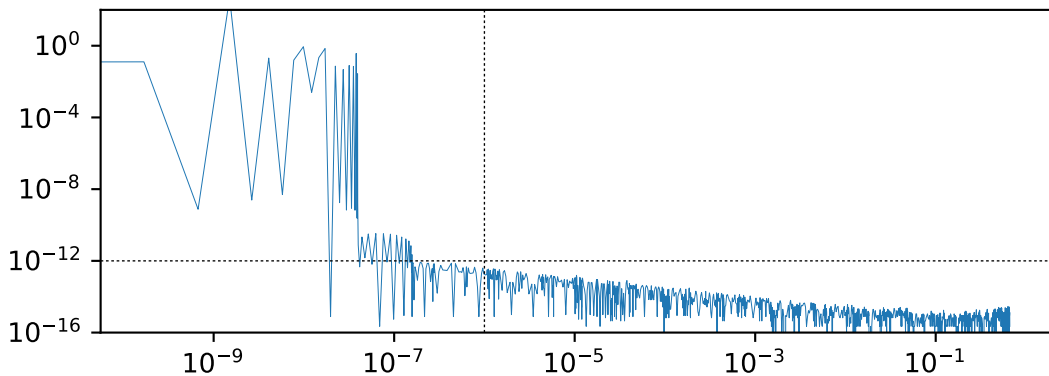
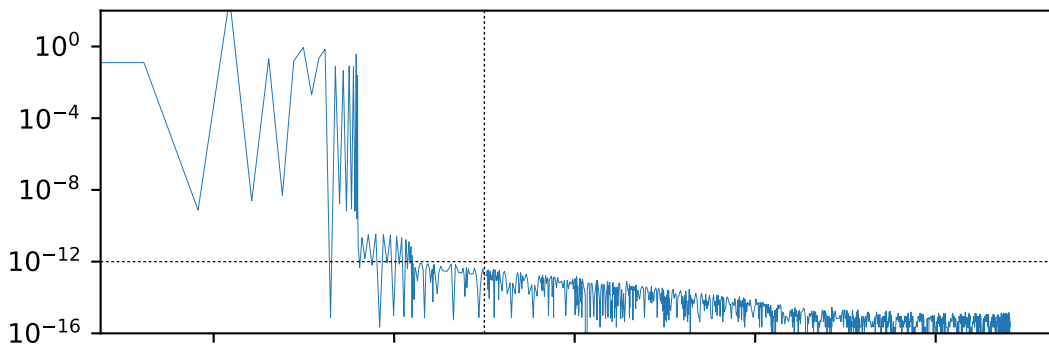
output/check/CF3I_check.json



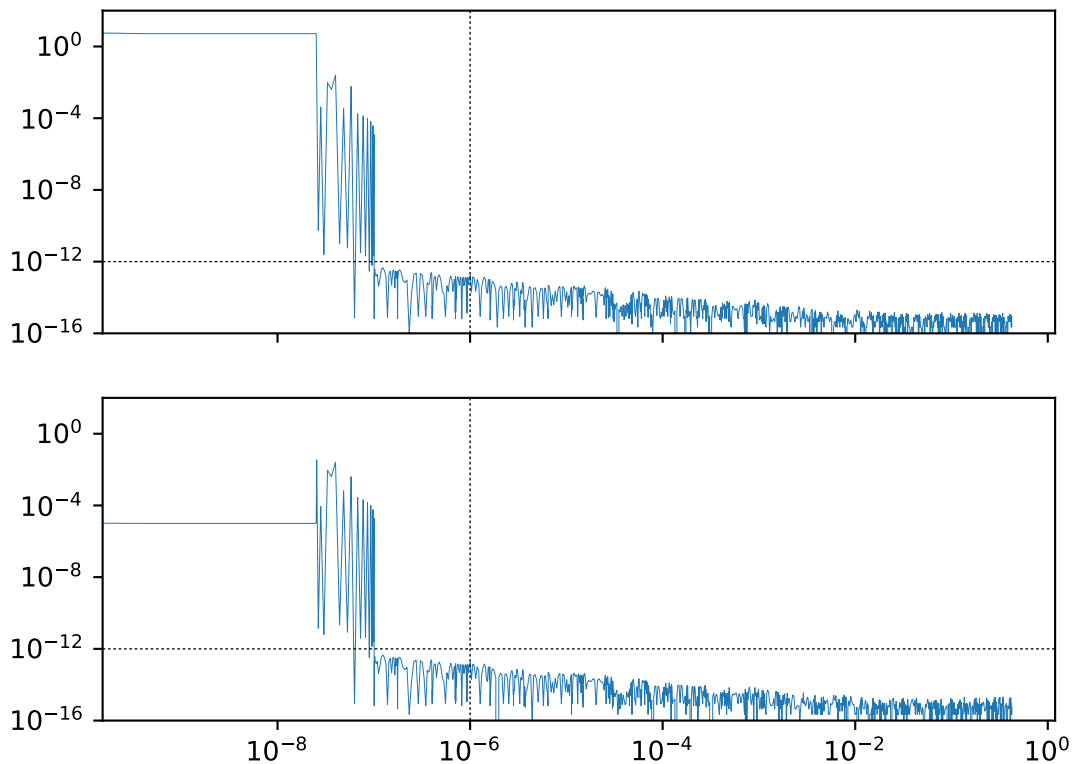
output/check/MLINOLEN_check.json



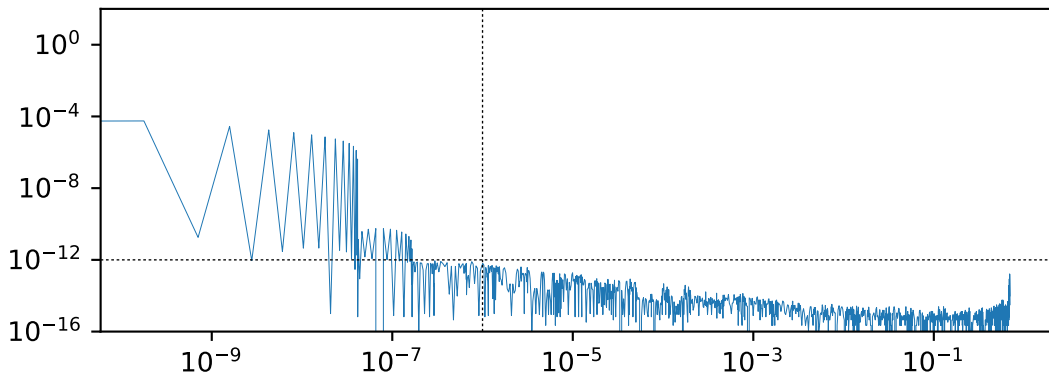
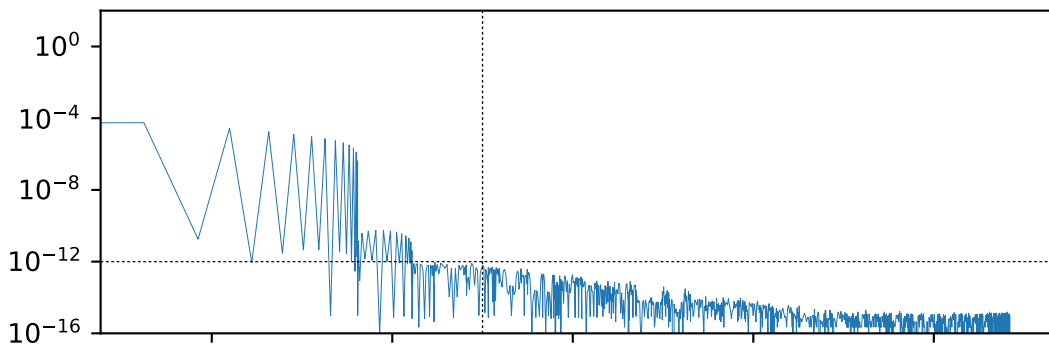
output/check/HEPTANE_check.json



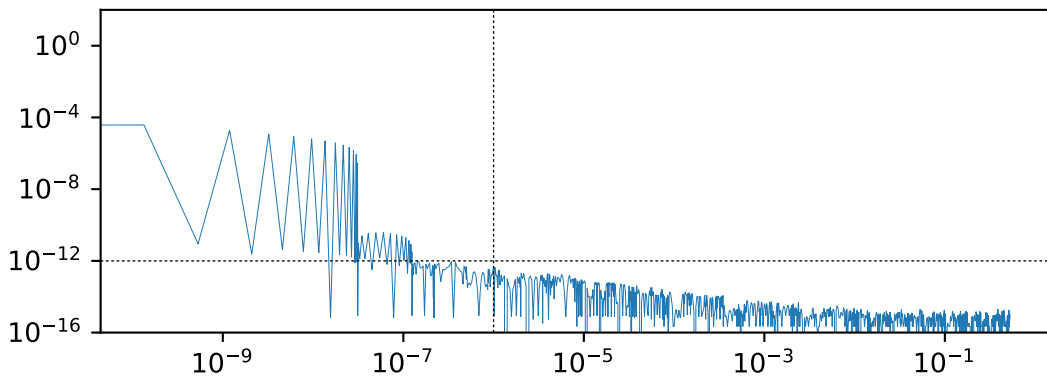
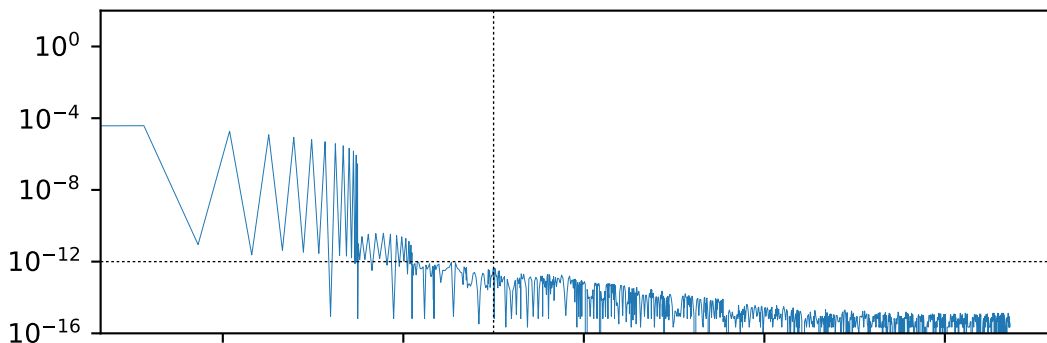
output/check/DEE_check.json



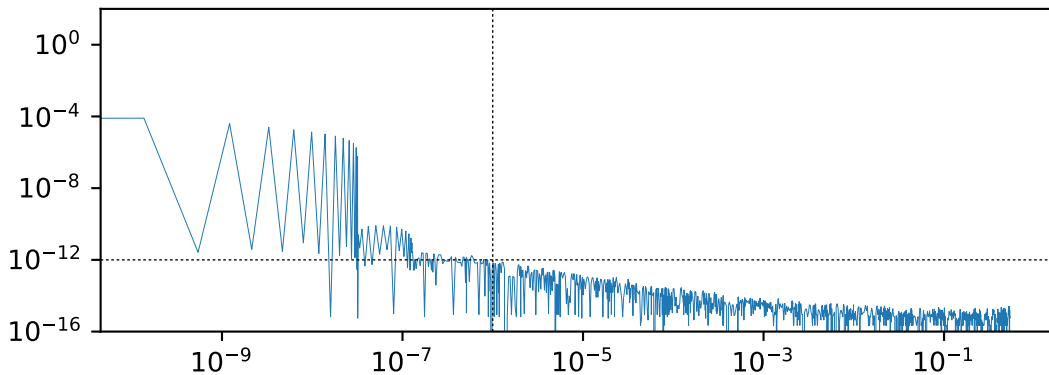
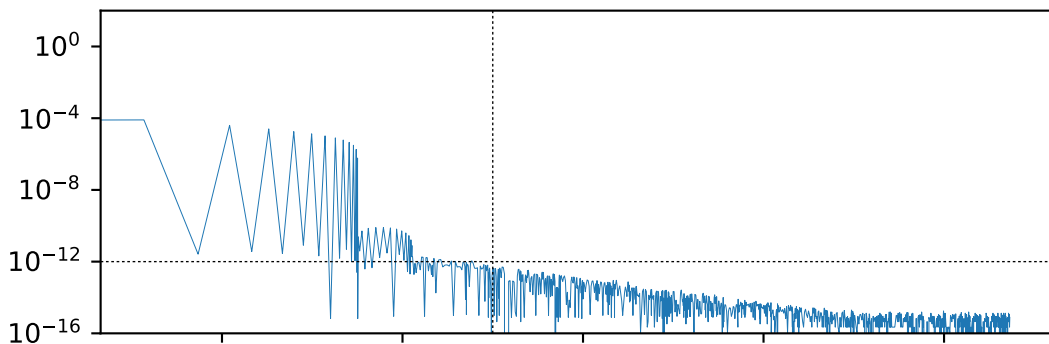
output/check/MD3M_check.json



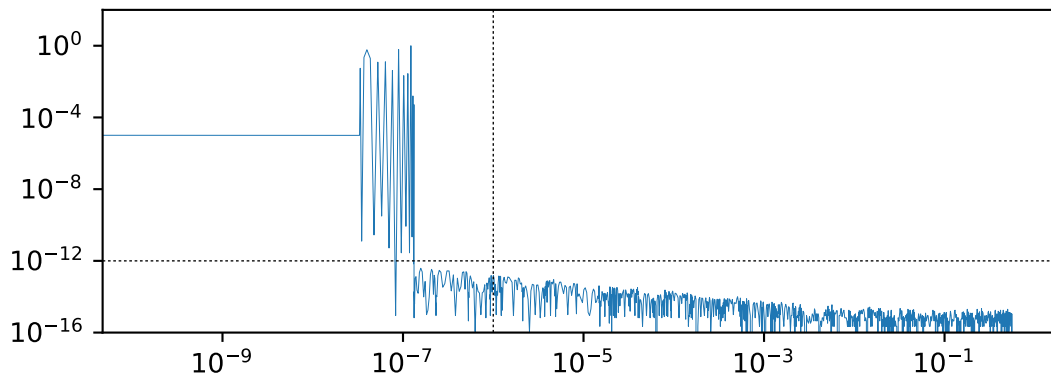
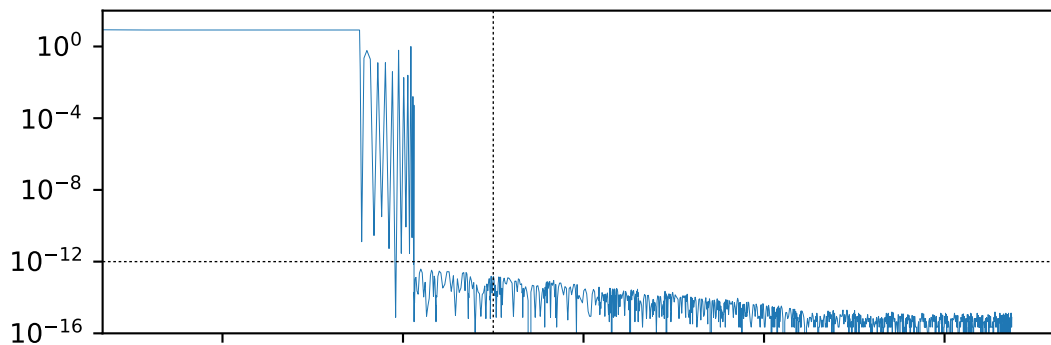
output/check/METHANE_check.json



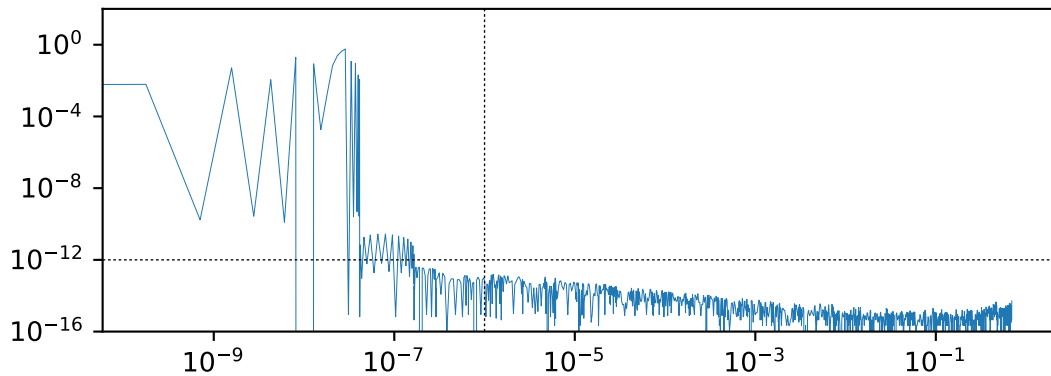
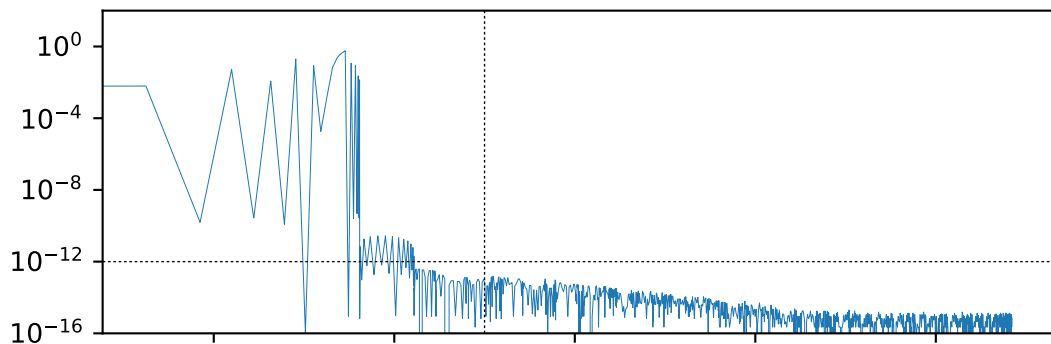
output/check/PXYLENE_check.json



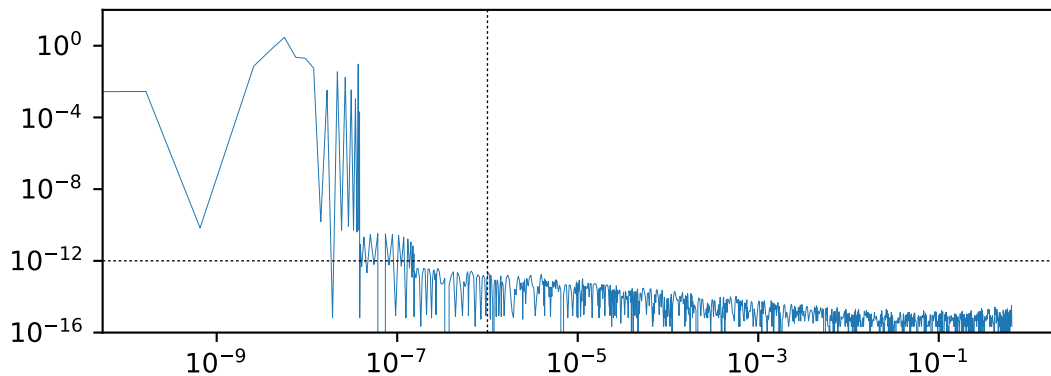
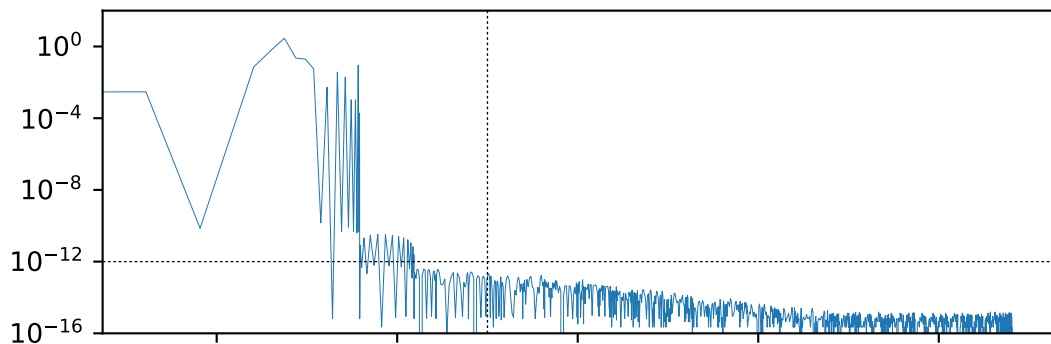
output/check/R1233ZDE_check.json



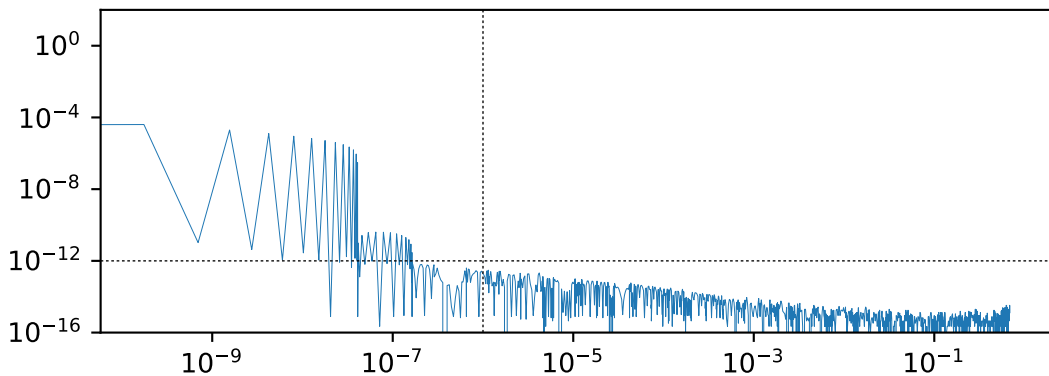
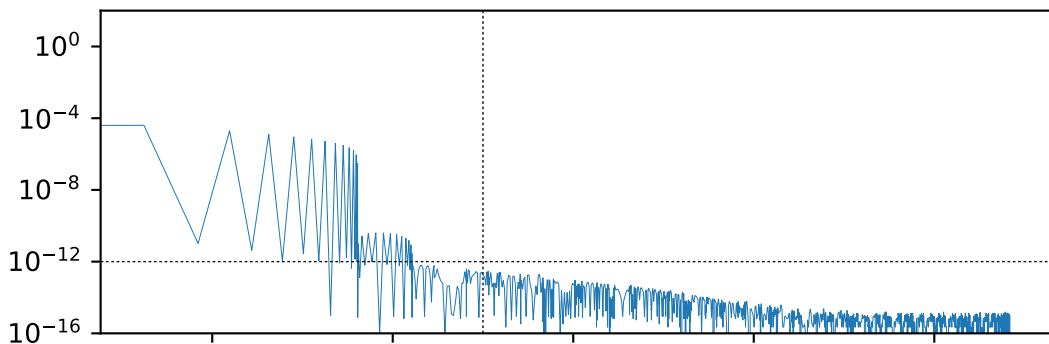
output/check/PENTANE_check.json



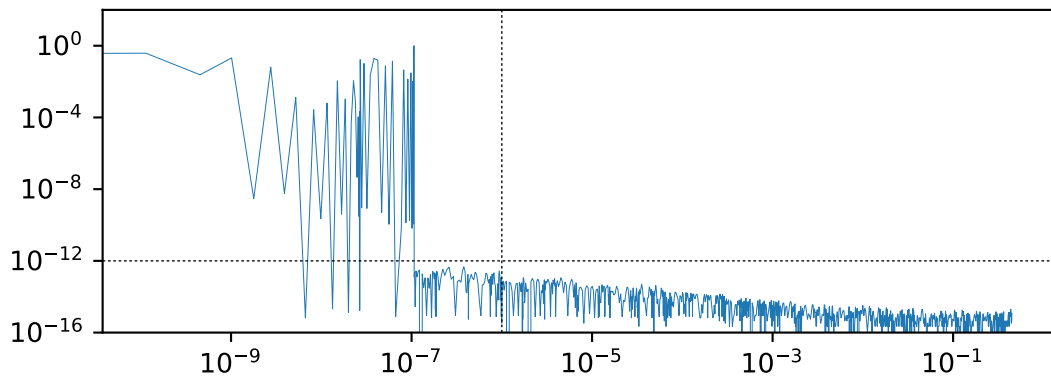
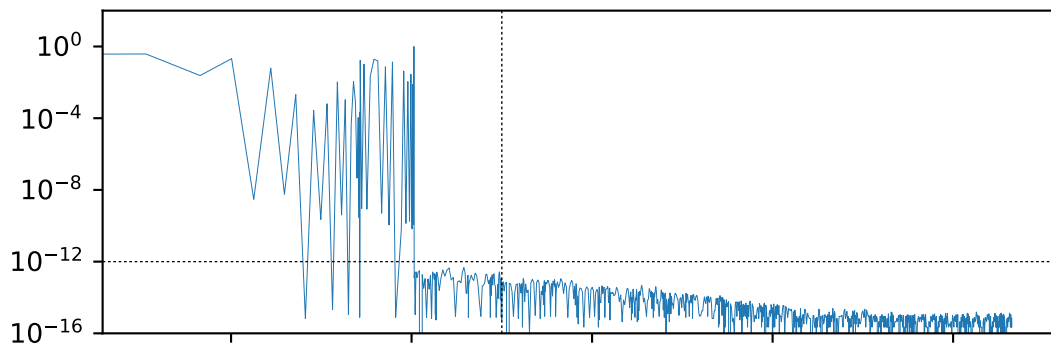
output/check/R141B_check.json



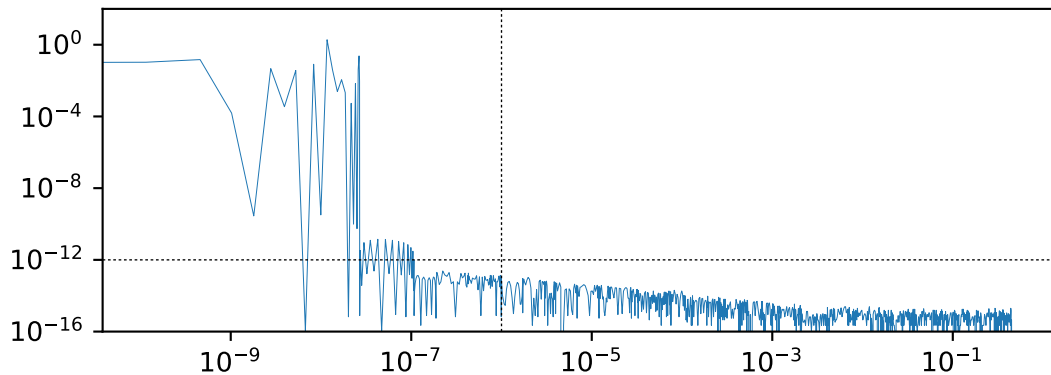
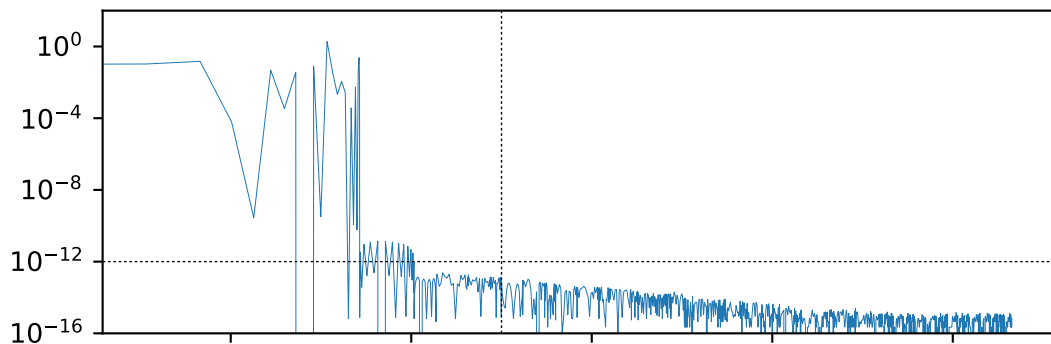
output/check/R22_check.json



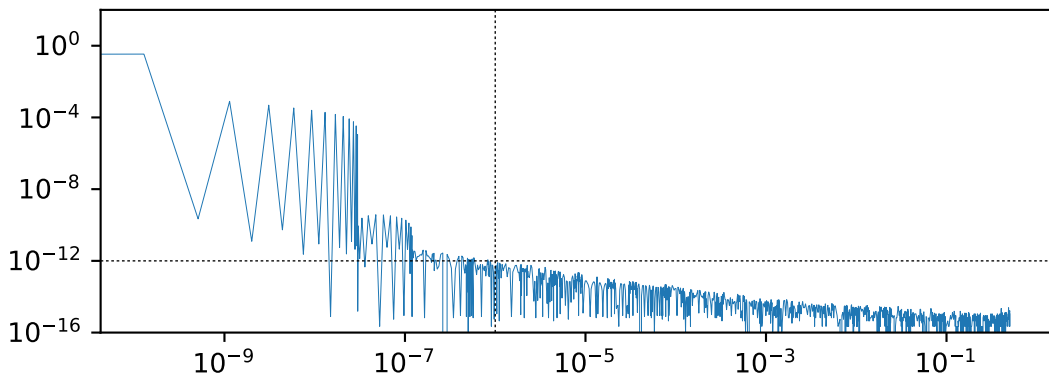
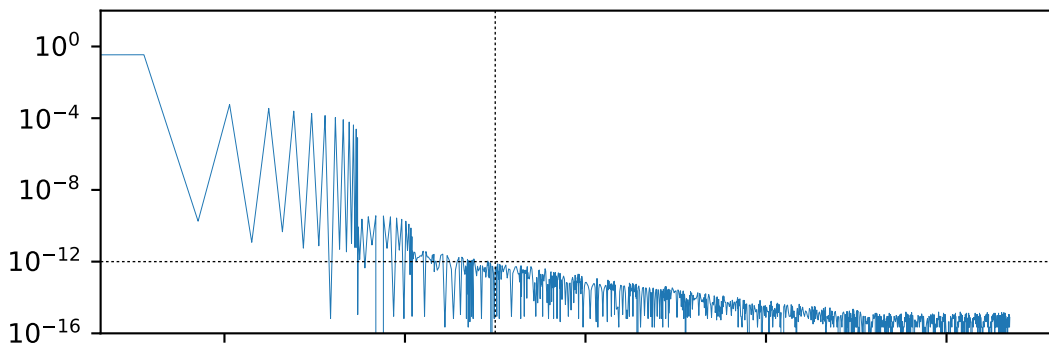
output/check/NEON_check.json



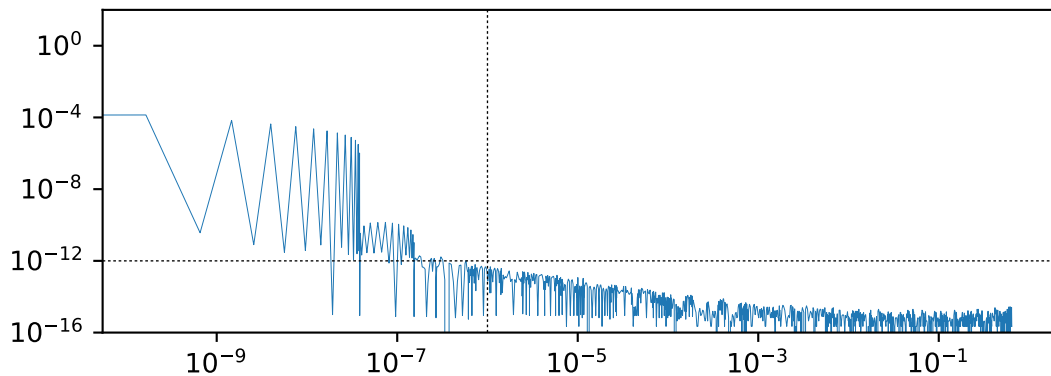
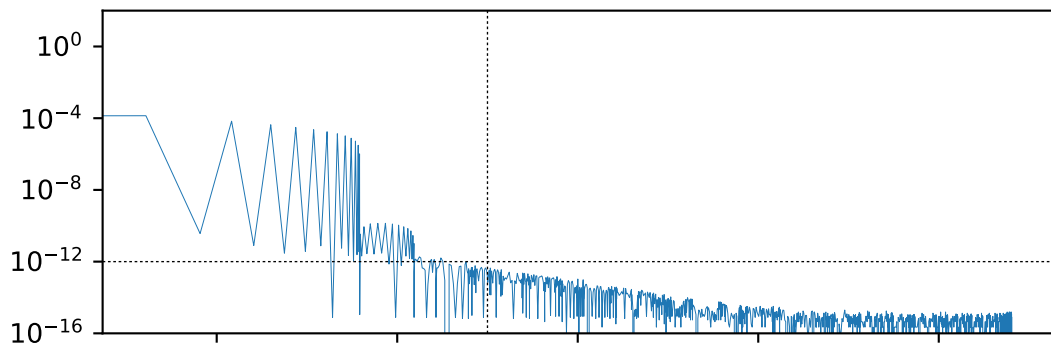
output/check/R40_check.json



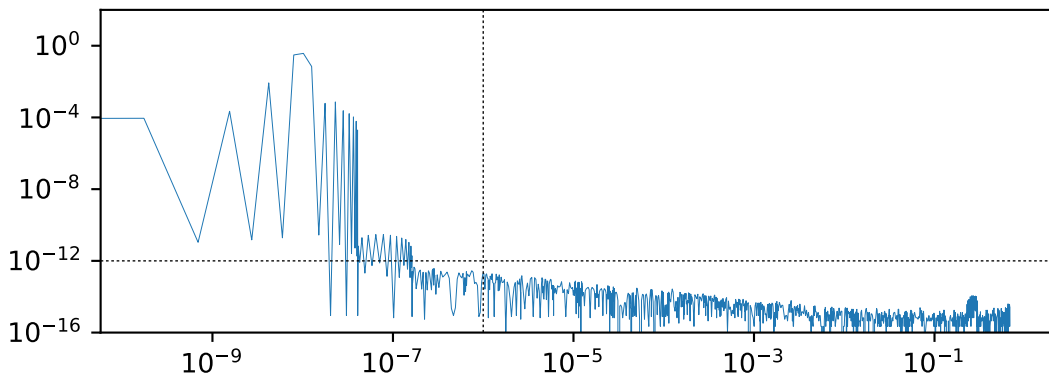
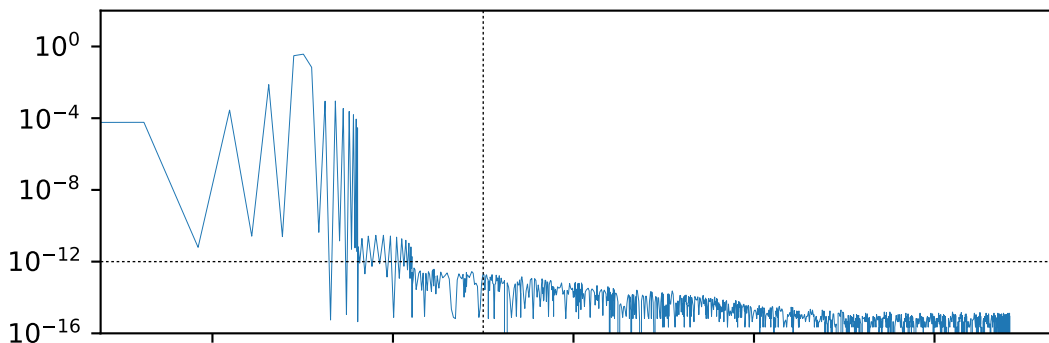
output/check/DMC_check.json



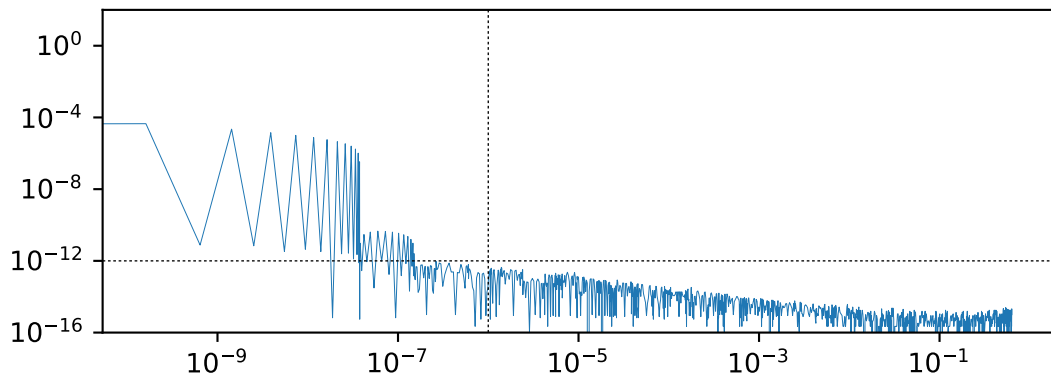
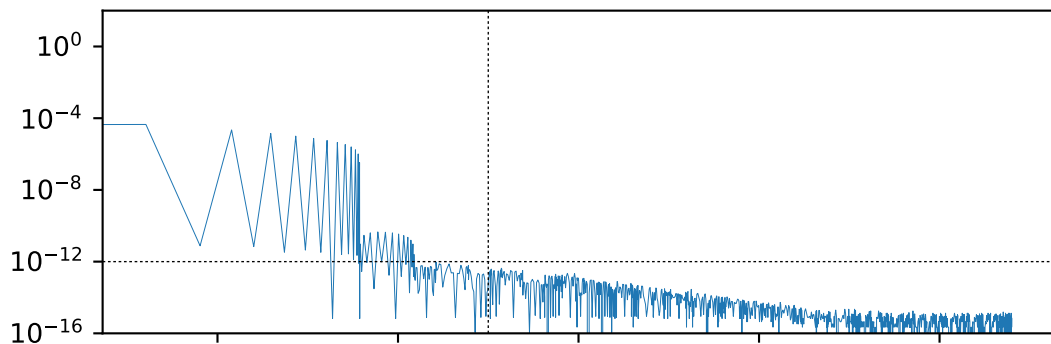
output/check/22DIMETHYLBUTANE_check.json



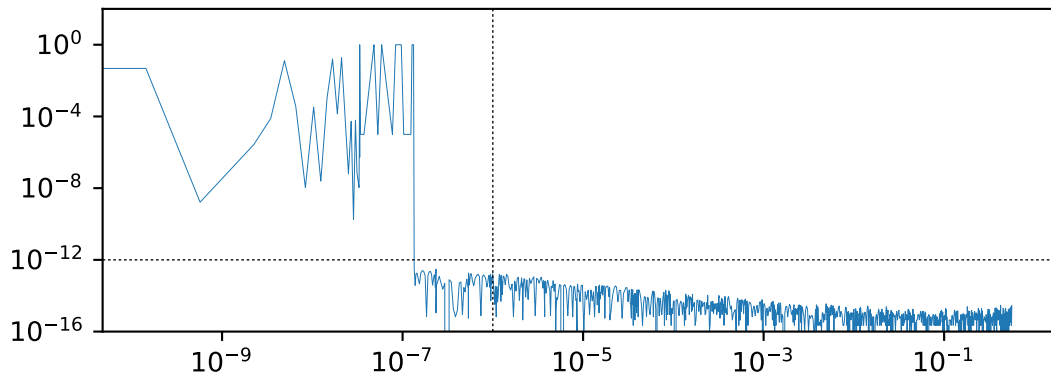
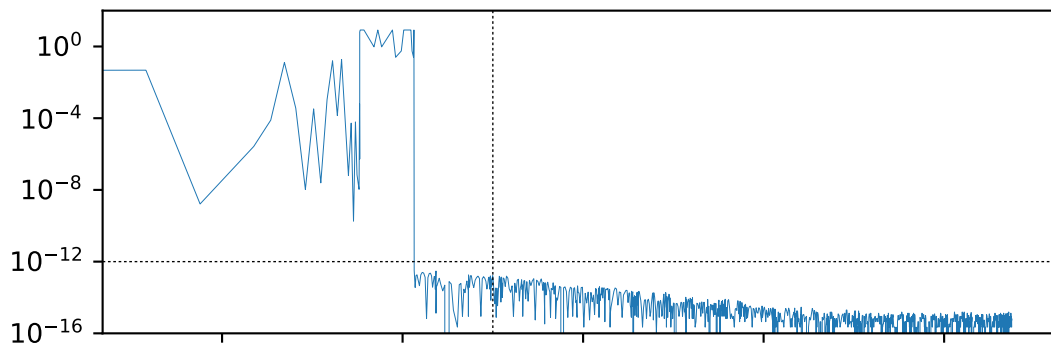
output/check/BUTANE_check.json



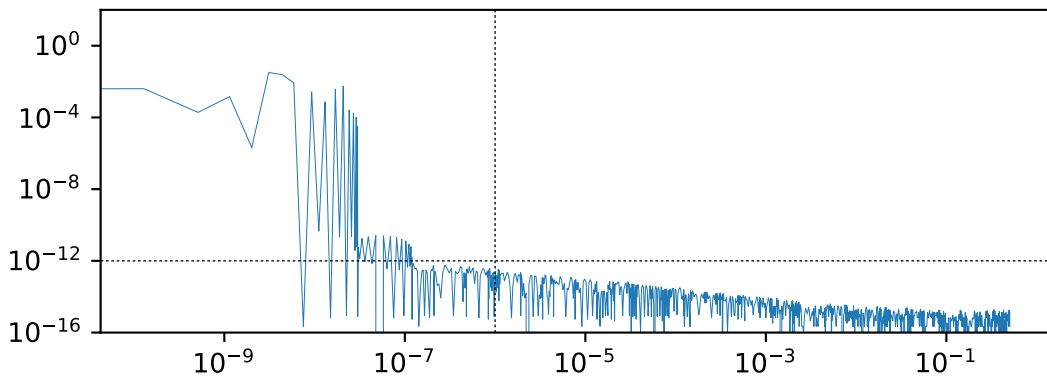
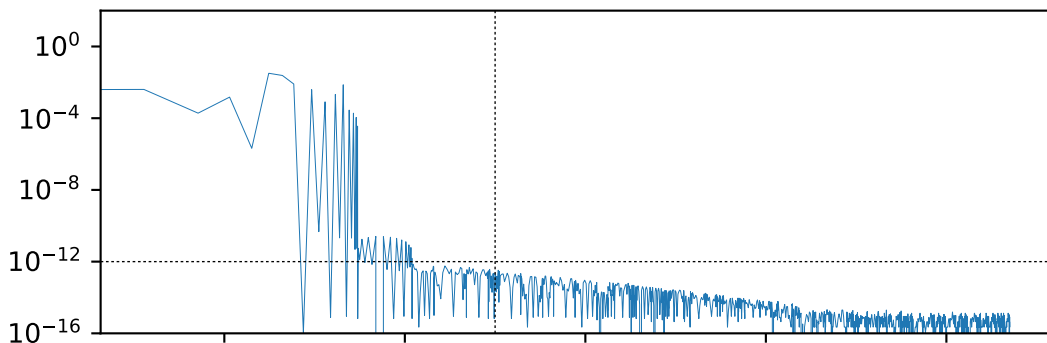
output/check/ETHYLENE_check.json



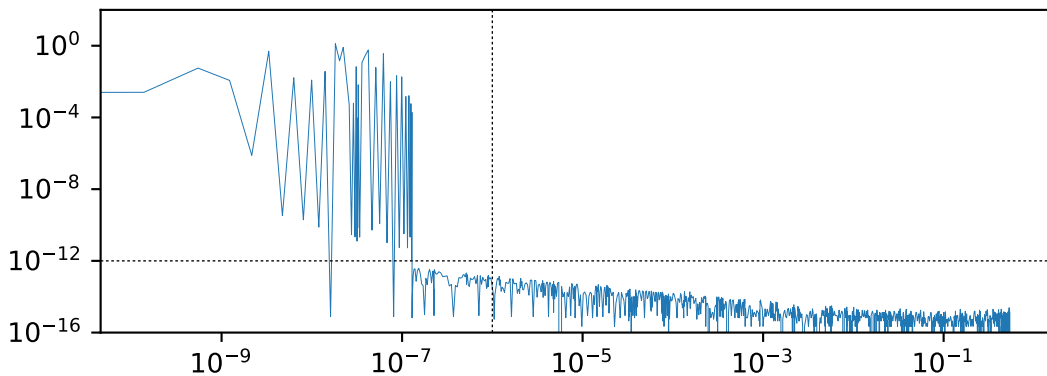
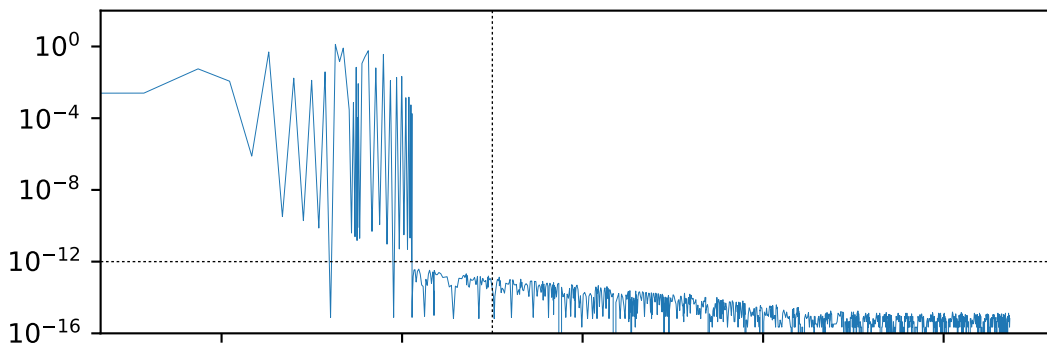
output/check/R245CA_check.json



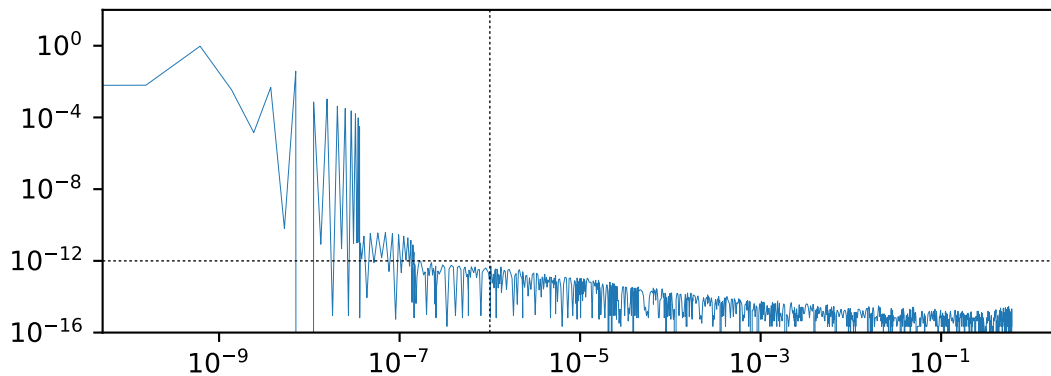
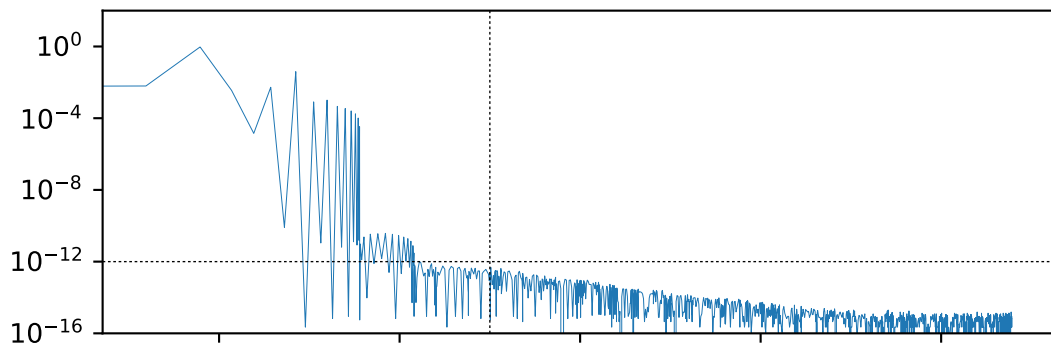
output/check/BENZENE_check.json



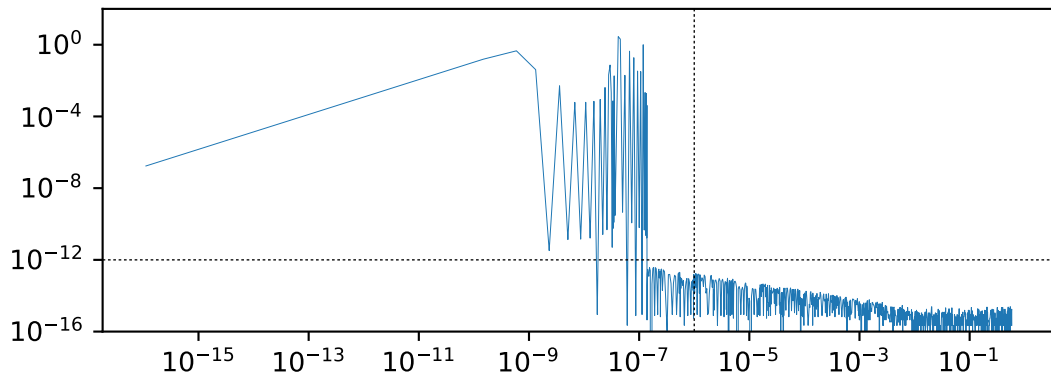
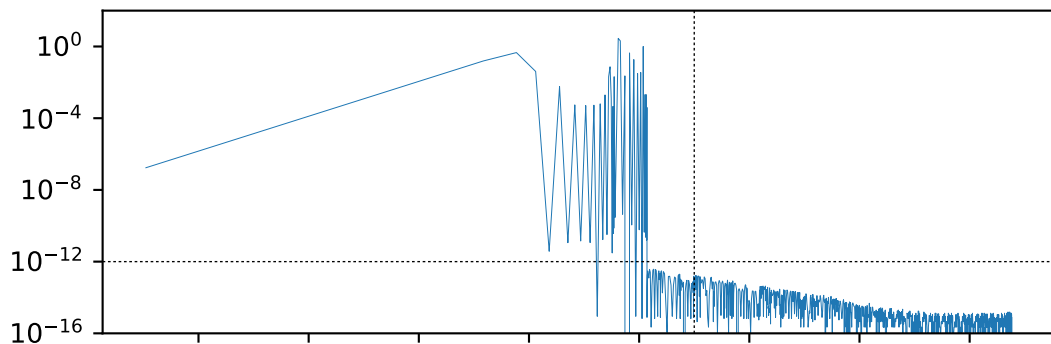
output/check/SO2_check.json



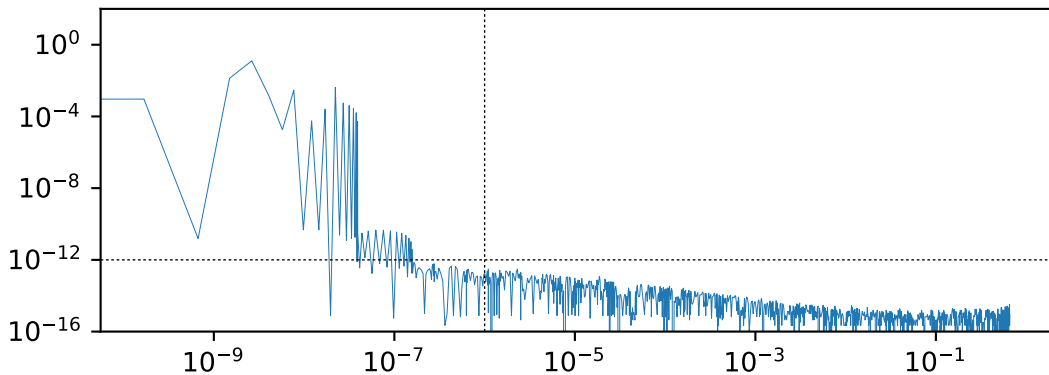
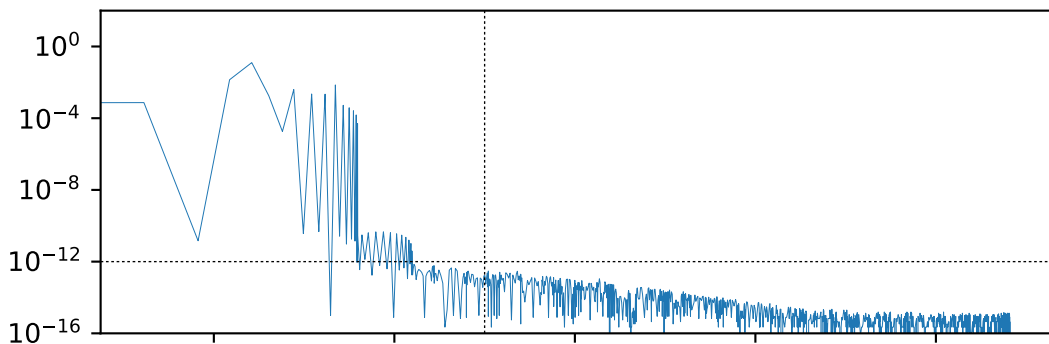
output/check/OXYLENE_check.json



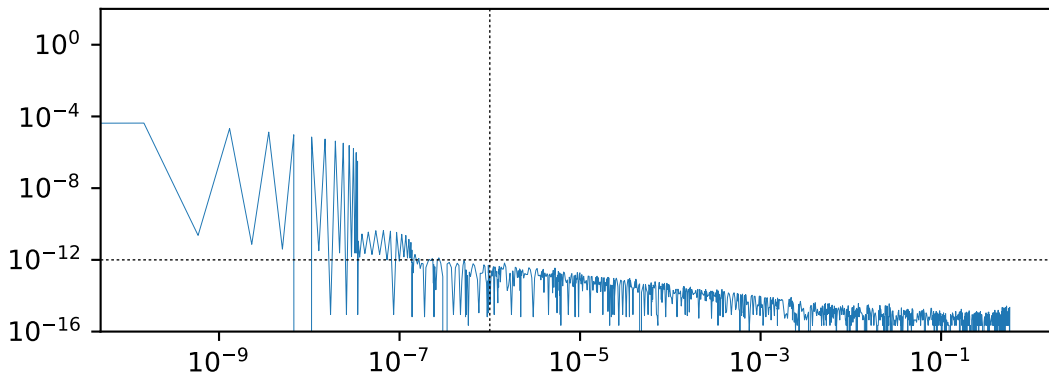
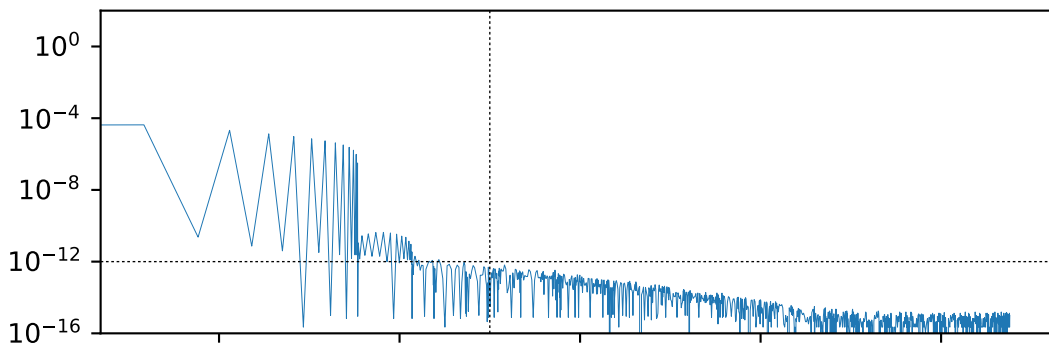
output/check/C6F14_check.json



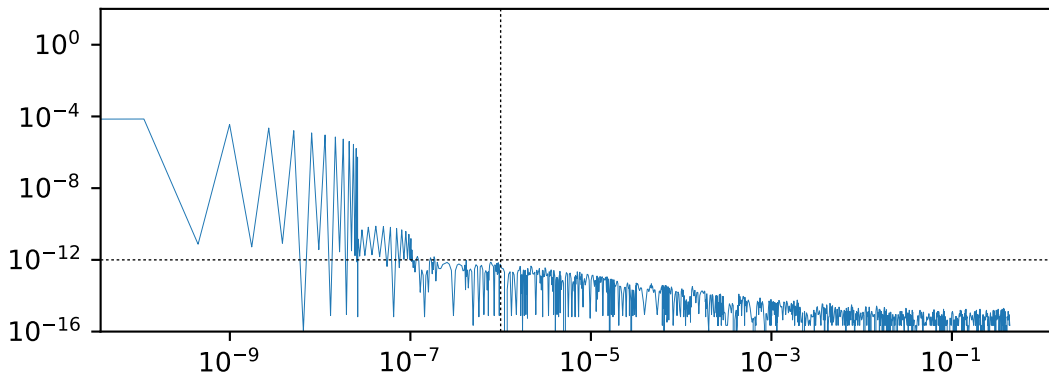
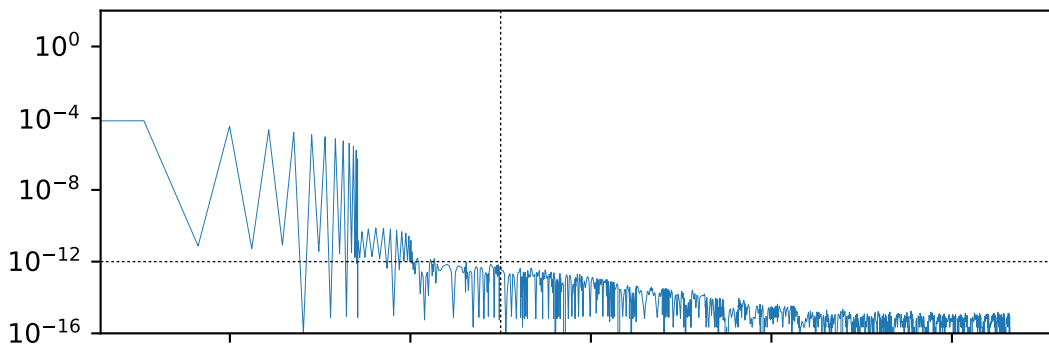
output/check/1BUTYNE_check.json



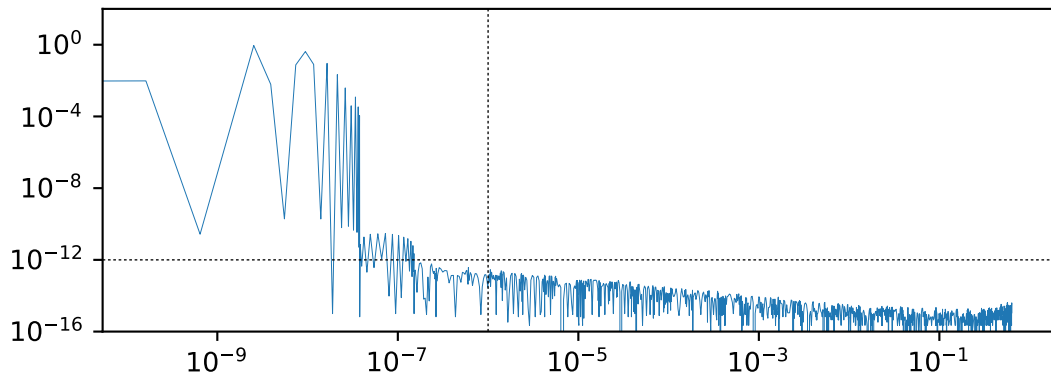
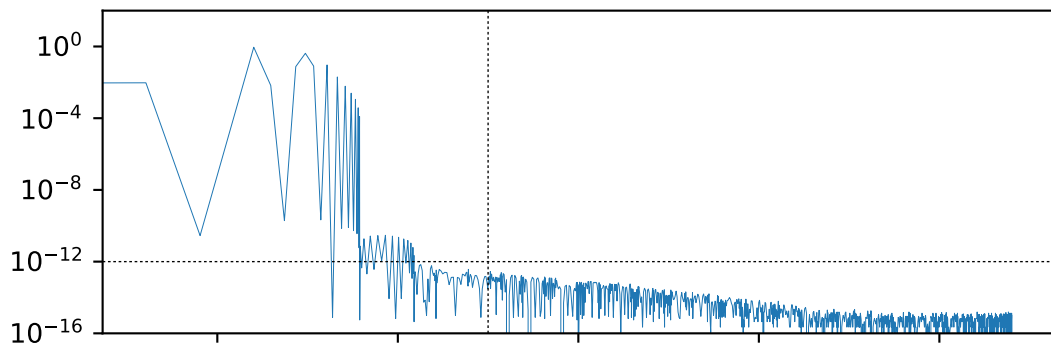
output/check/R150_check.json



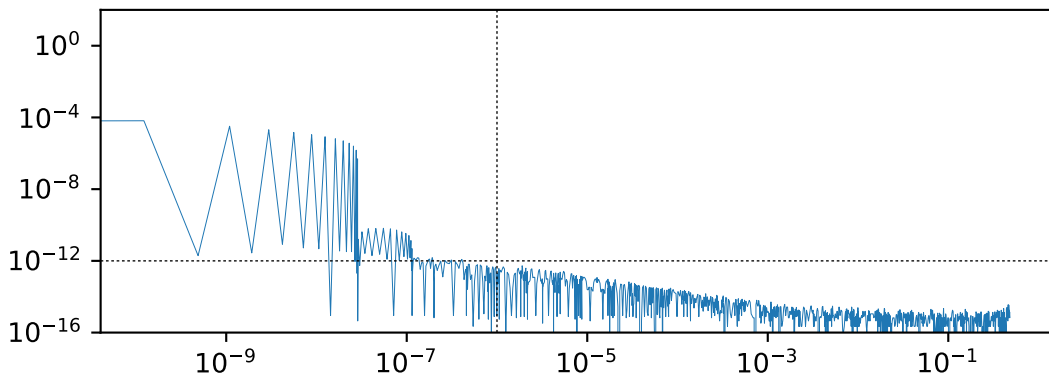
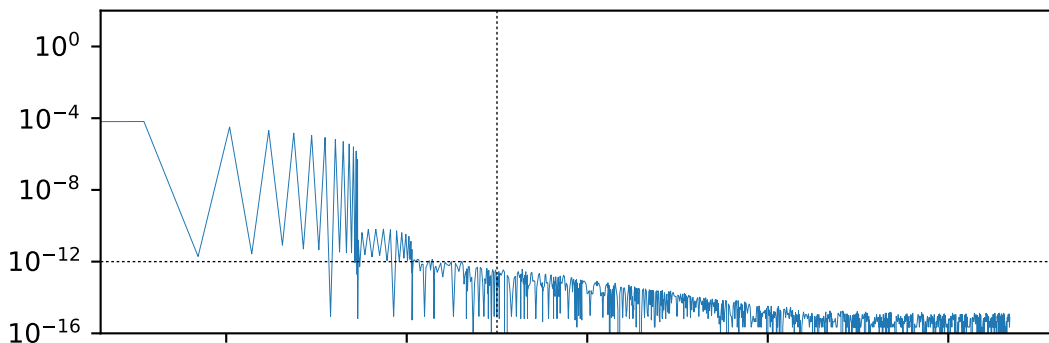
output/check/R1234ZEZ_check.json



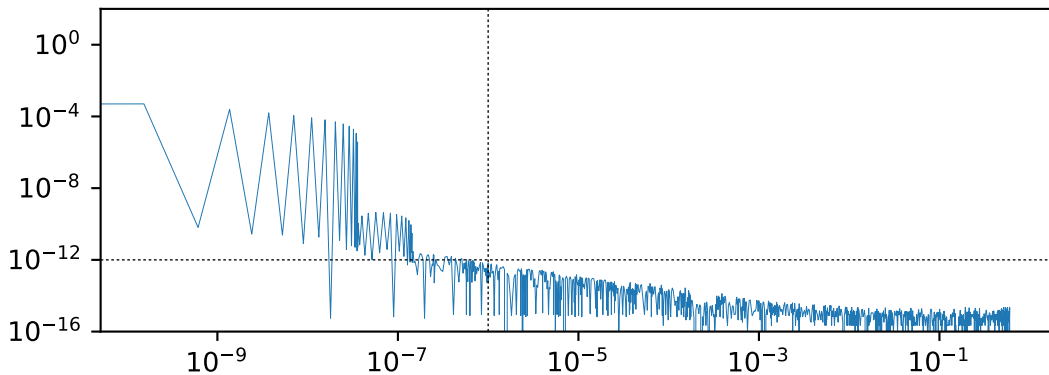
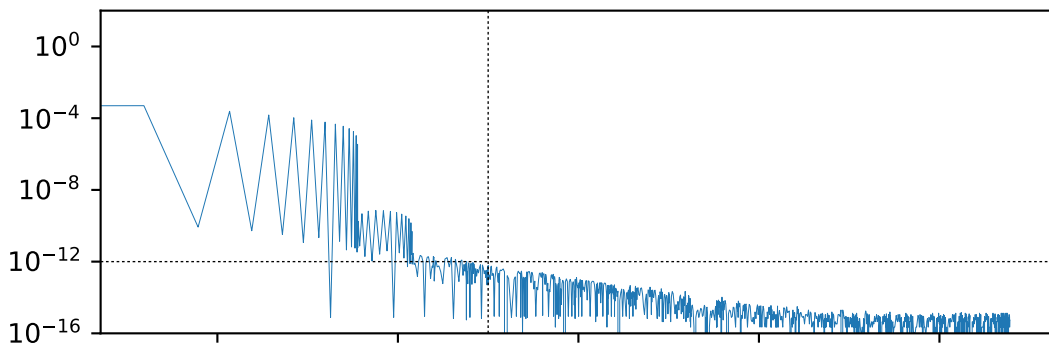
output/check/D5_check.json



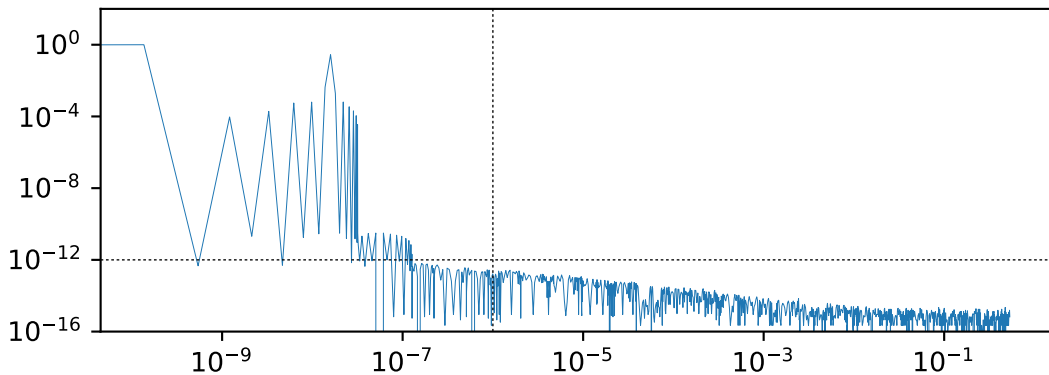
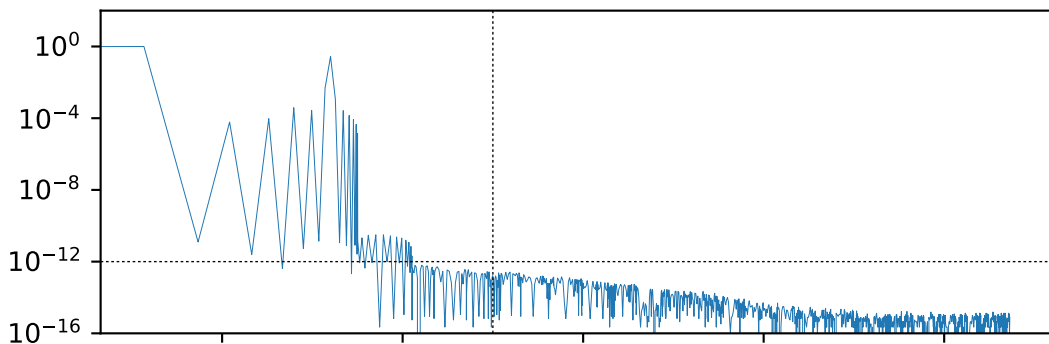
output/check/R365MFC_check.json



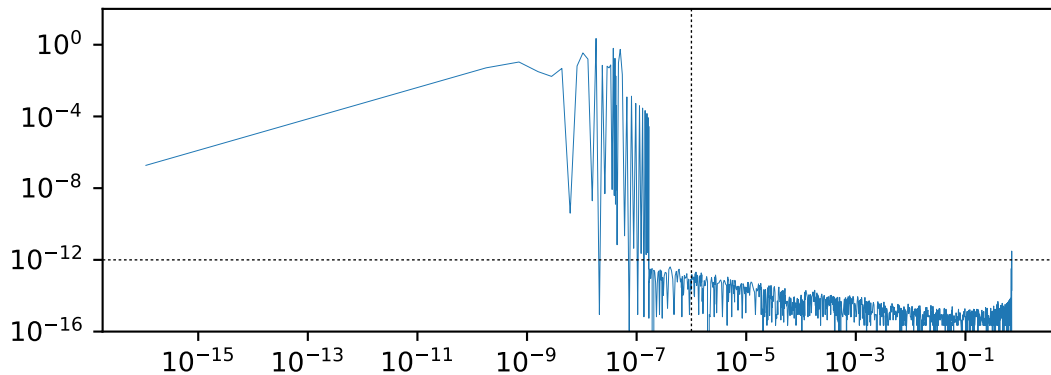
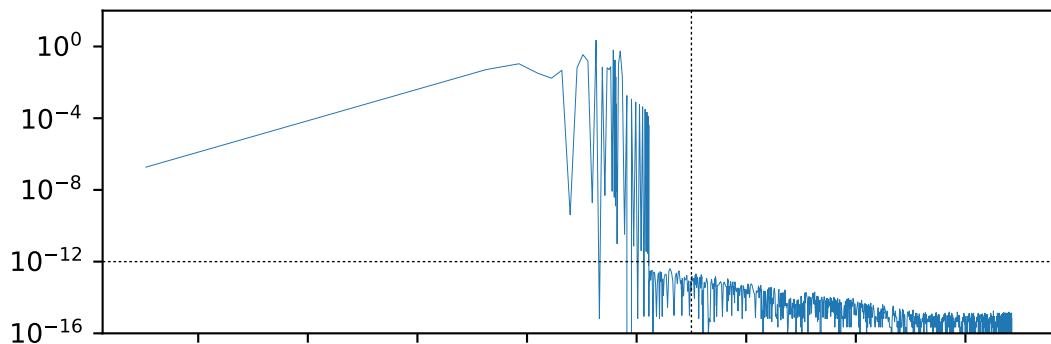
output/check/R245FA_check.json



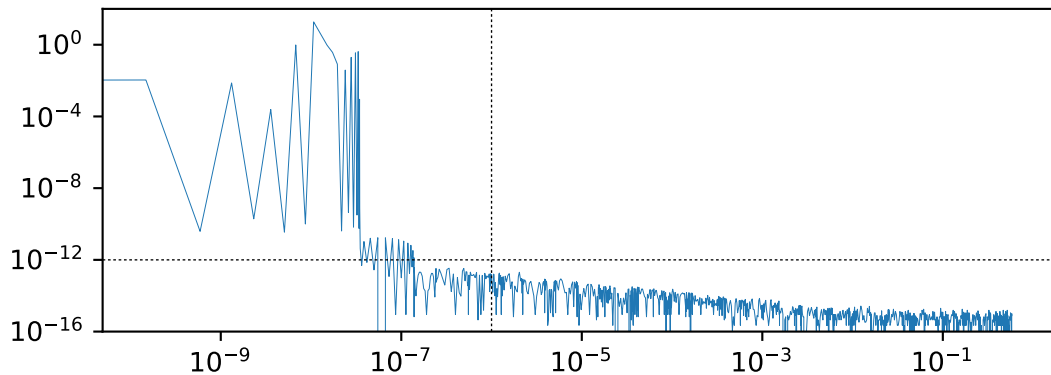
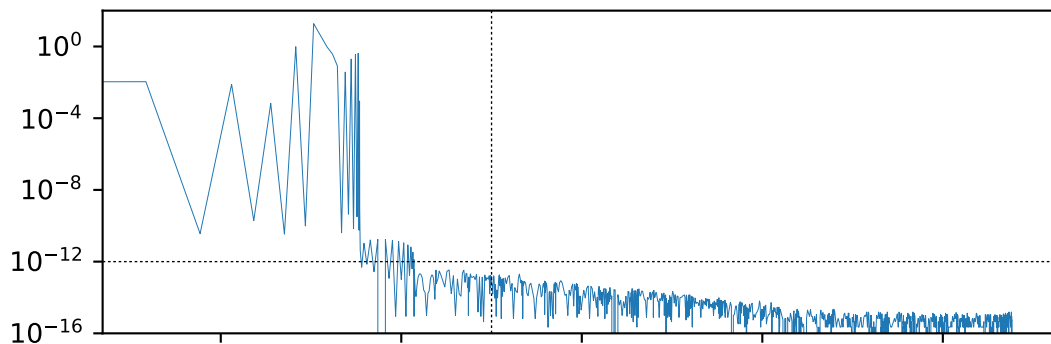
output/check/R143A_check.json



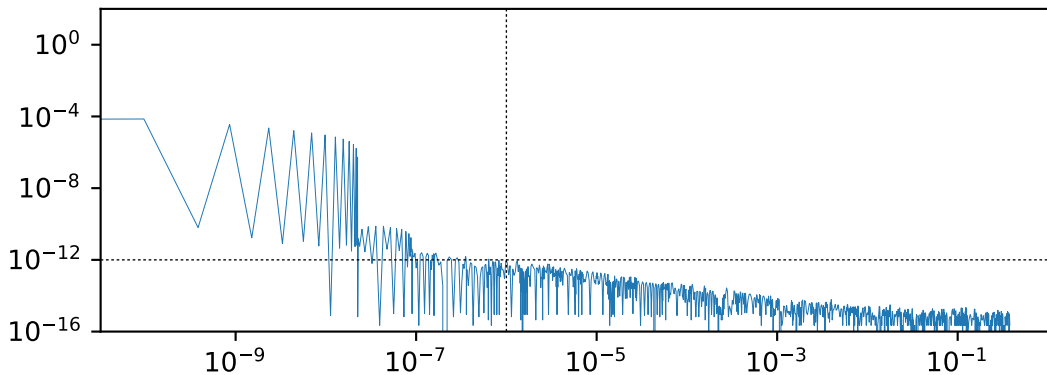
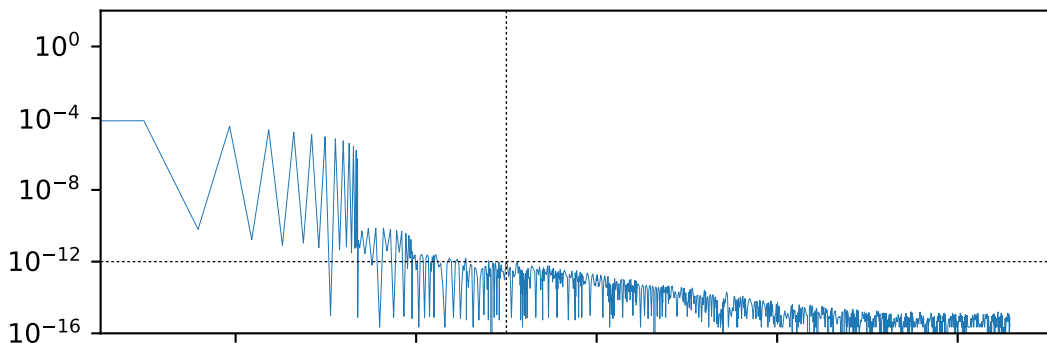
output/check/MLINOLEA_check.json



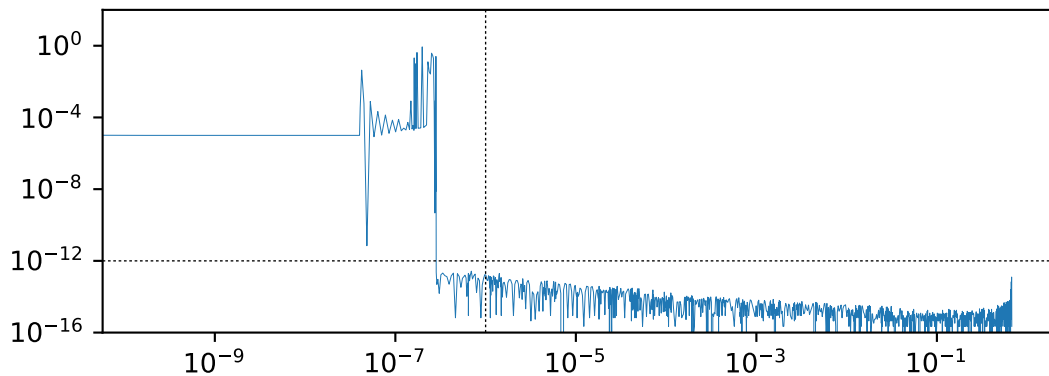
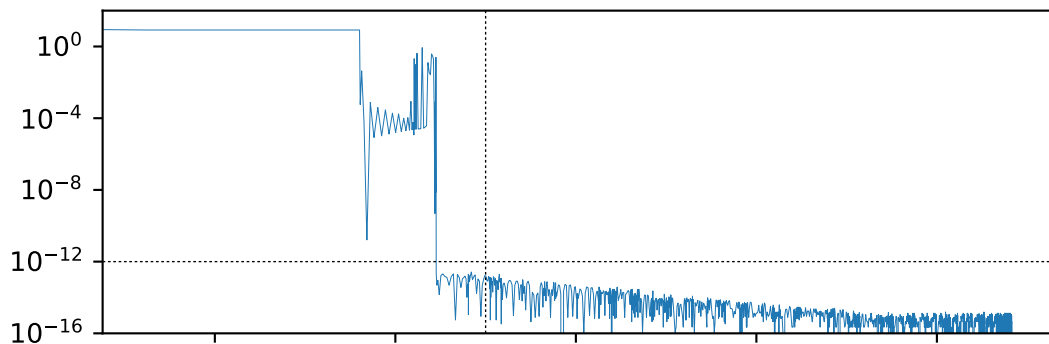
output/check/HELIUM_check.json



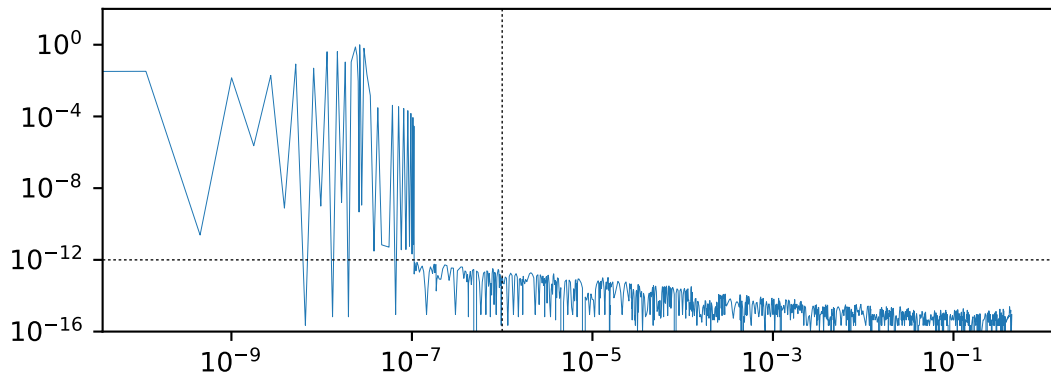
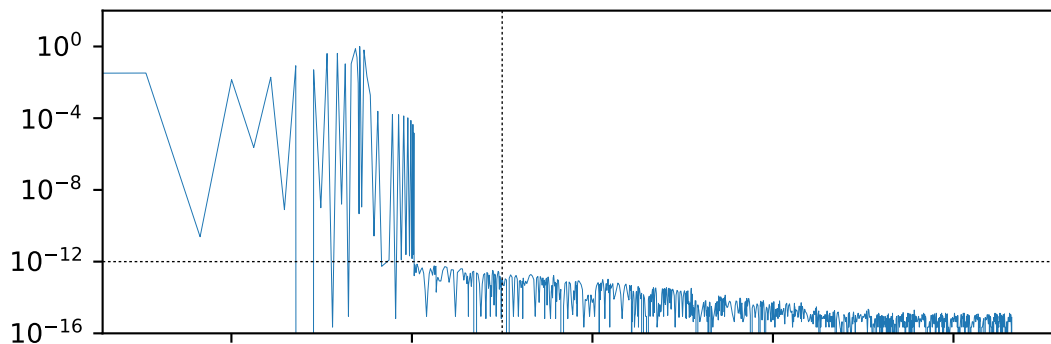
output/check/ACETYLENE_check.json



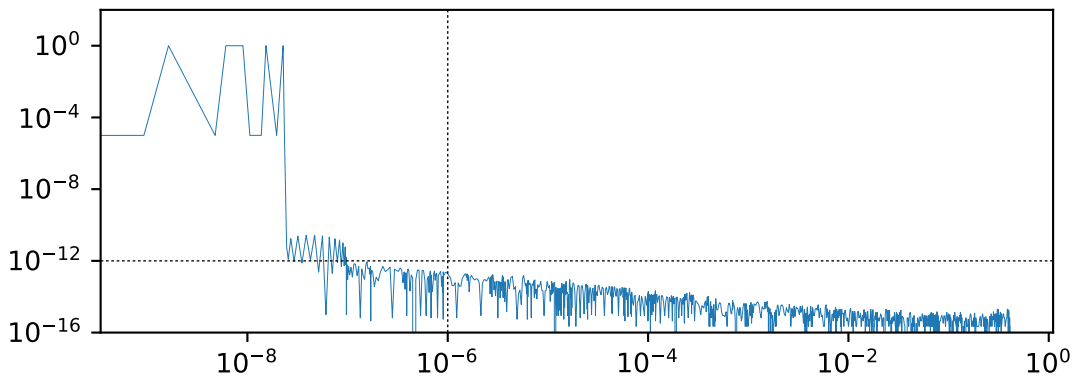
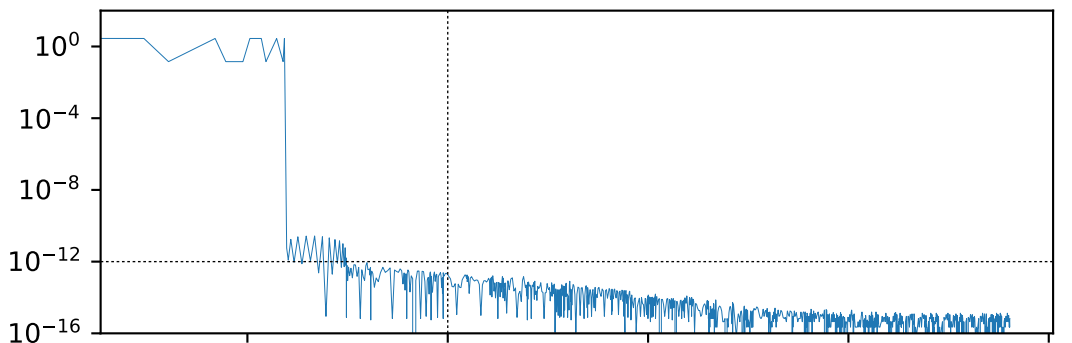
output/check/MOLEATE_check.json



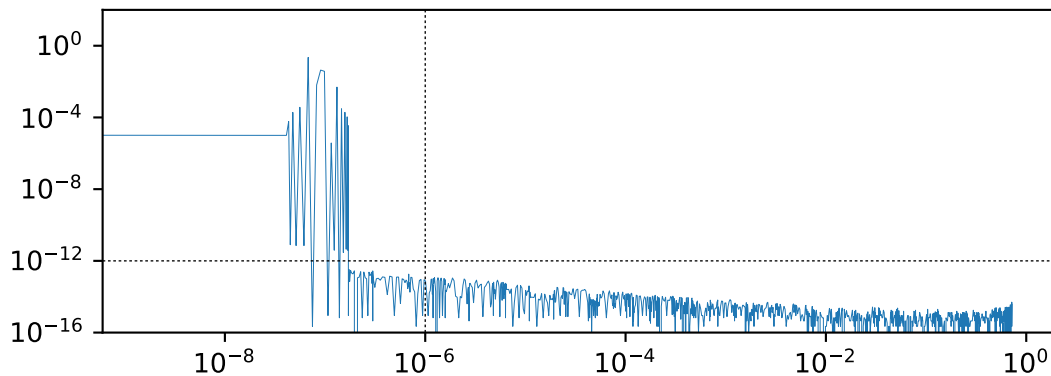
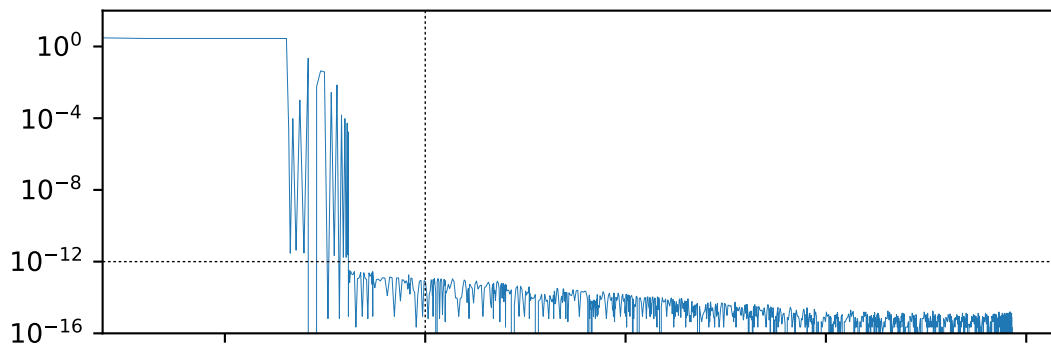
output/check/XENON_check.json



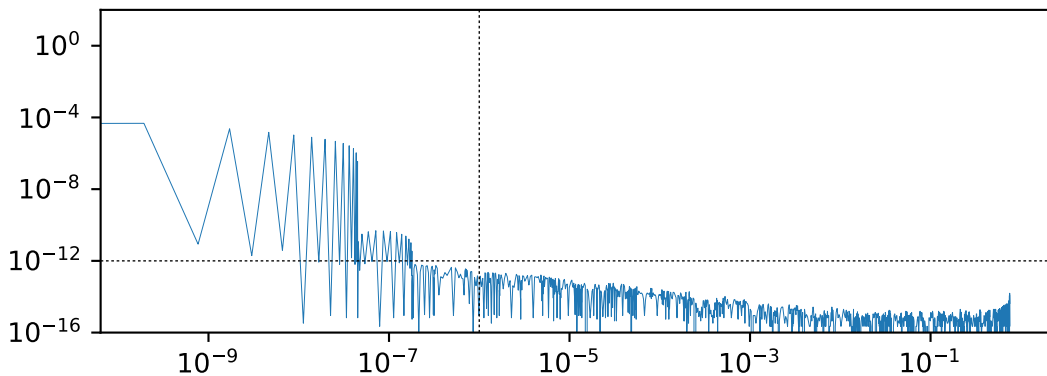
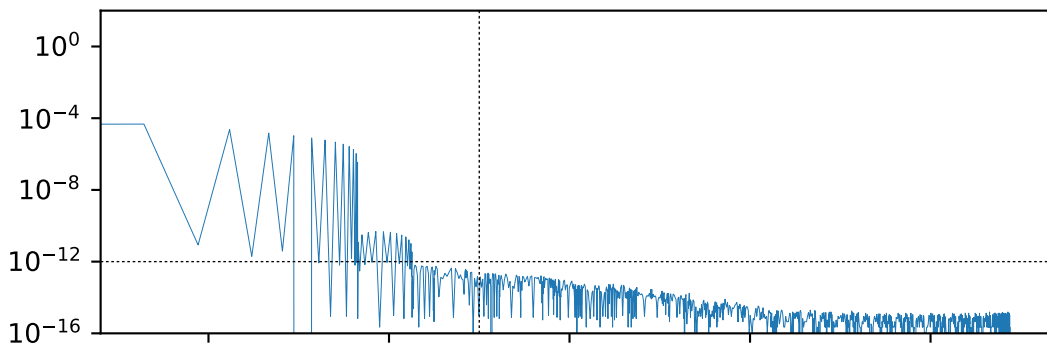
output/check/NEOPENTN_check.json



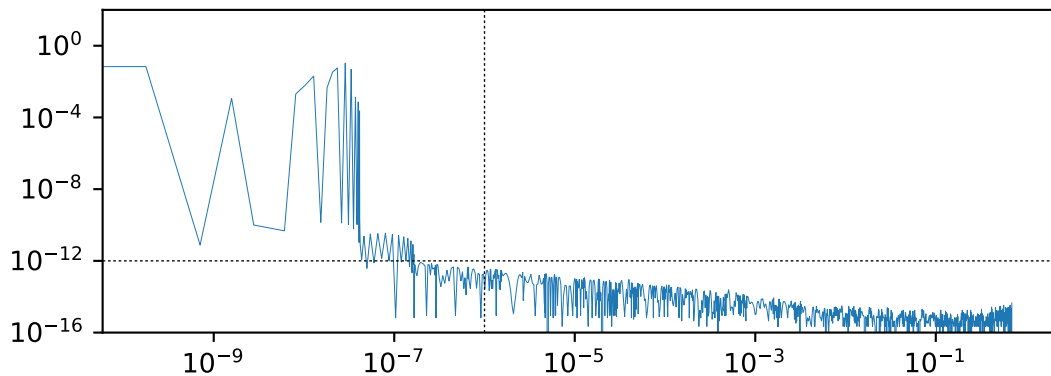
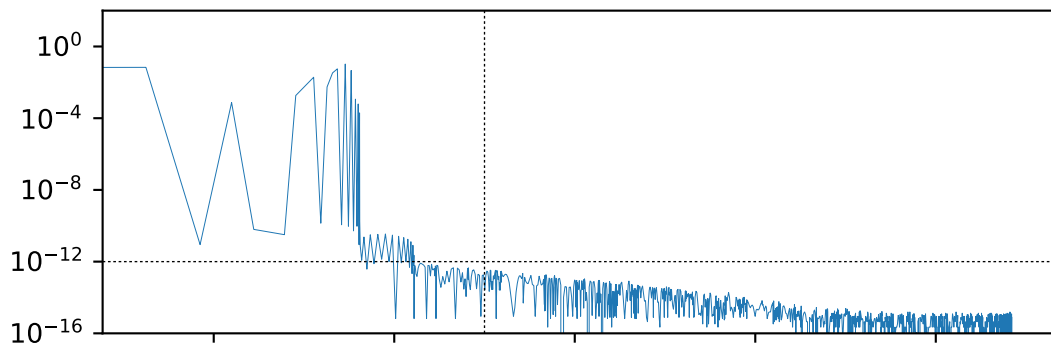
output/check/C3CC6_check.json



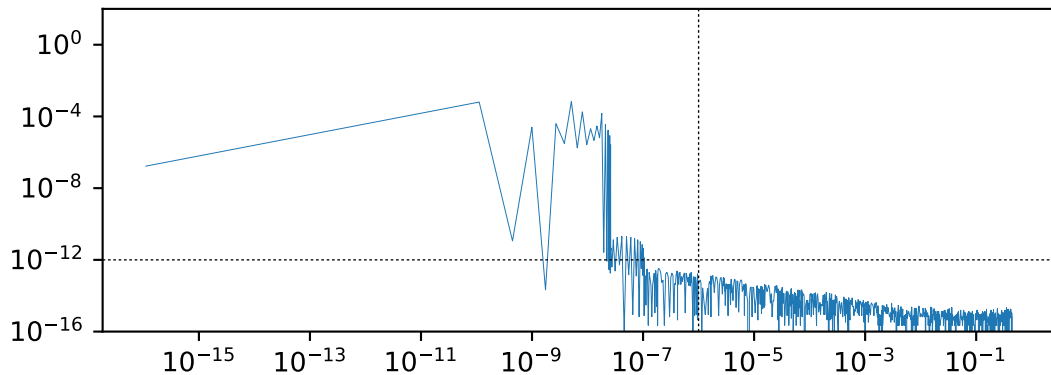
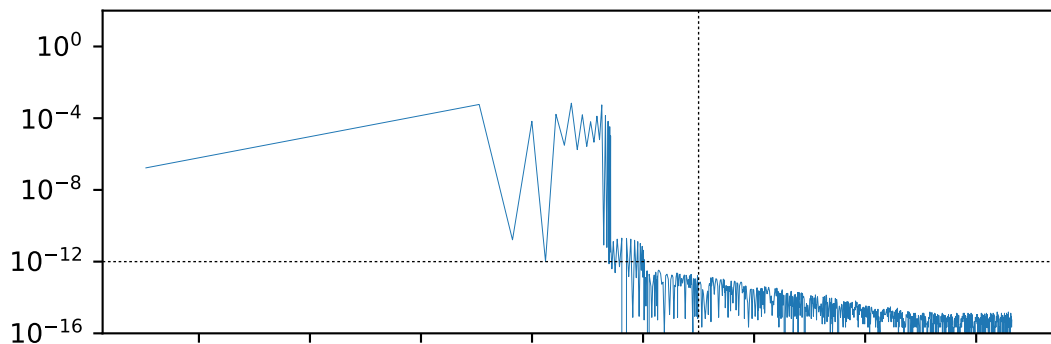
output/check/IPENTANE_check.json



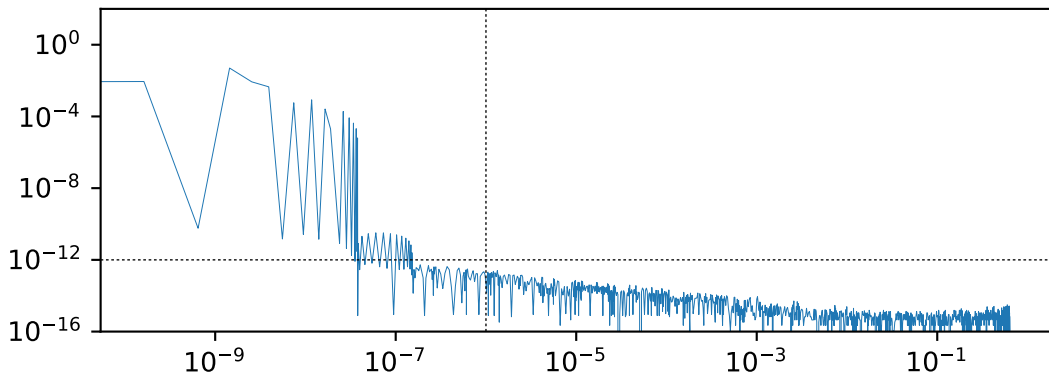
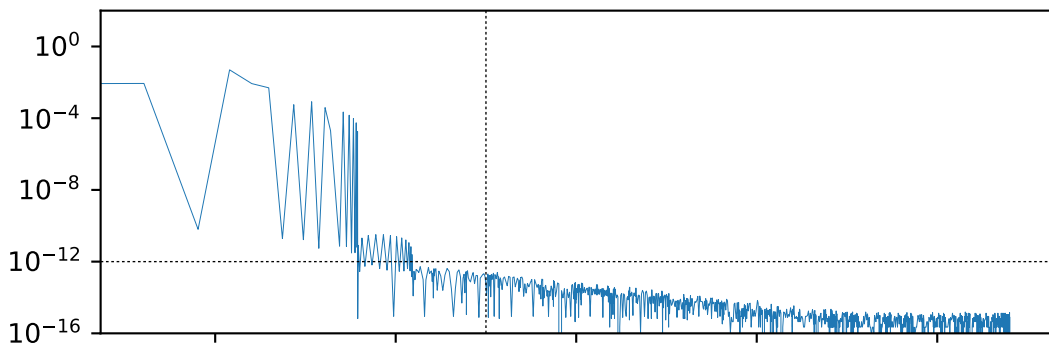
output/check/IOCTANE_check.json



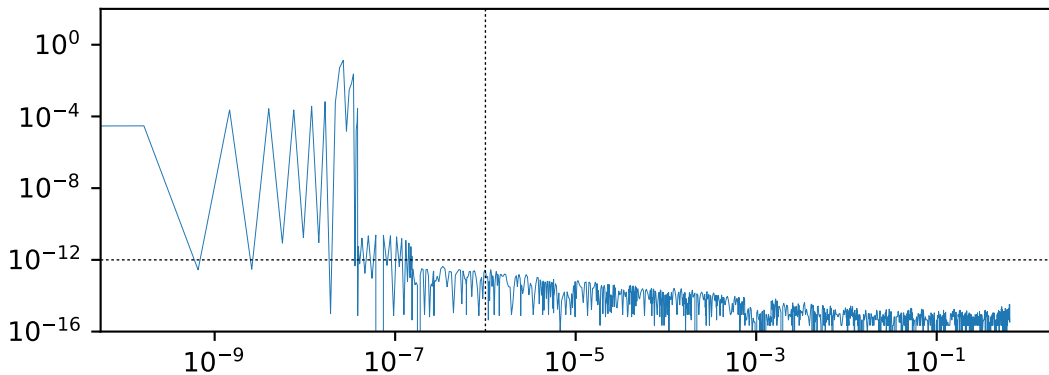
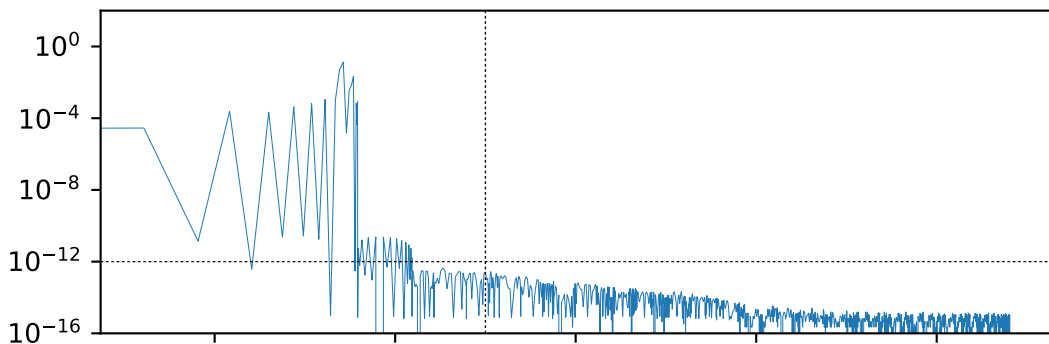
output/check/RE245FA2_check.json



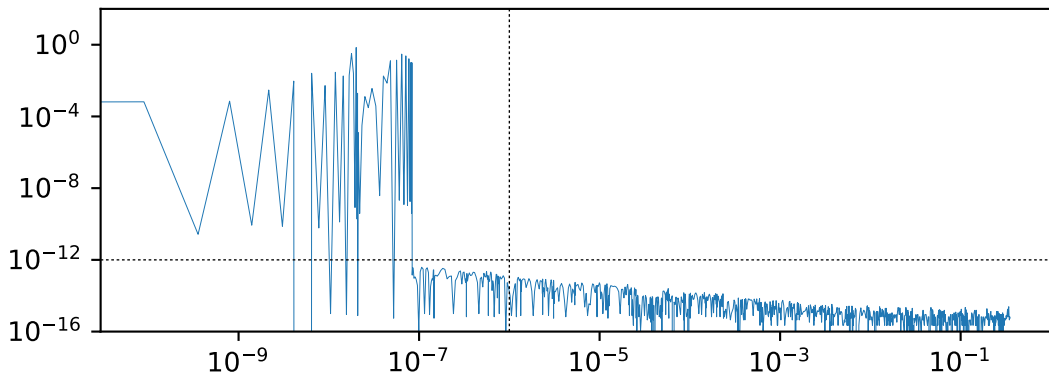
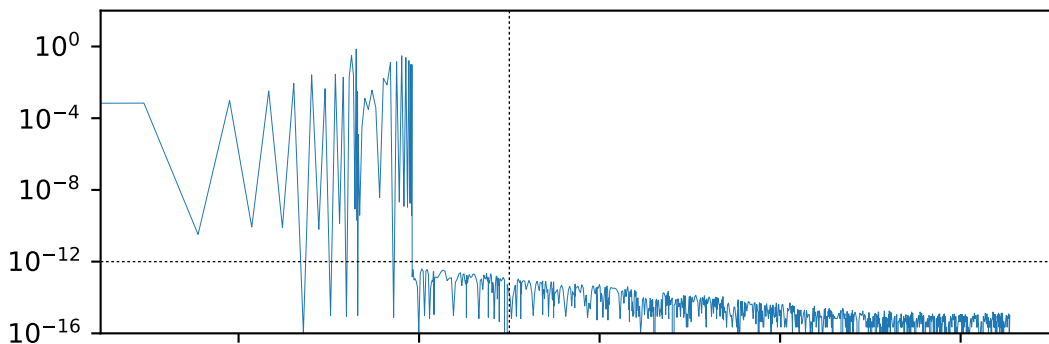
output/check/R123_check.json



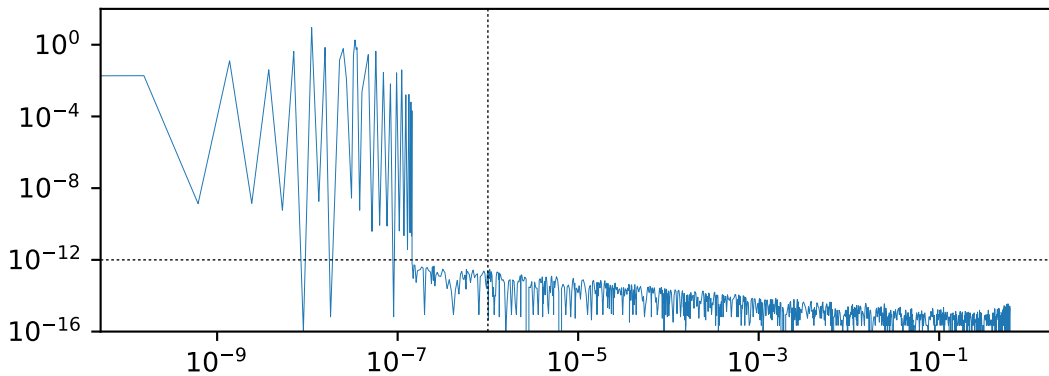
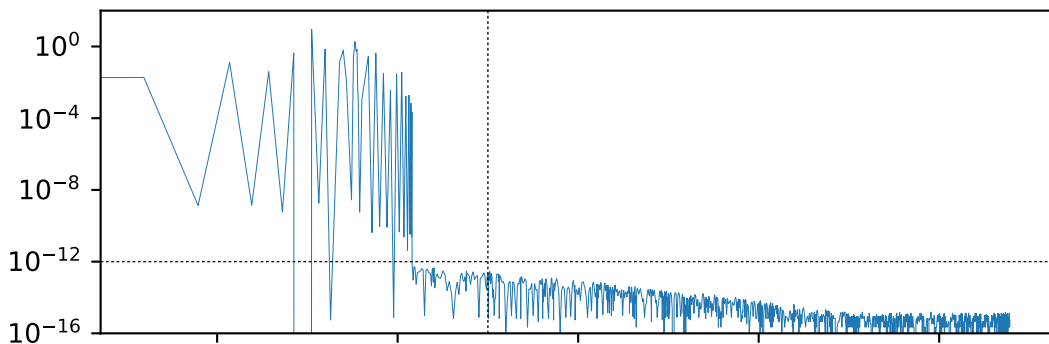
output/check/COS_check.json



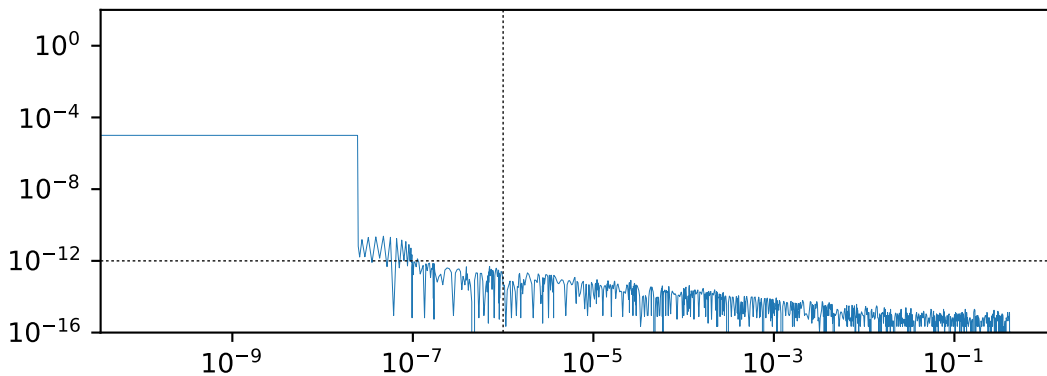
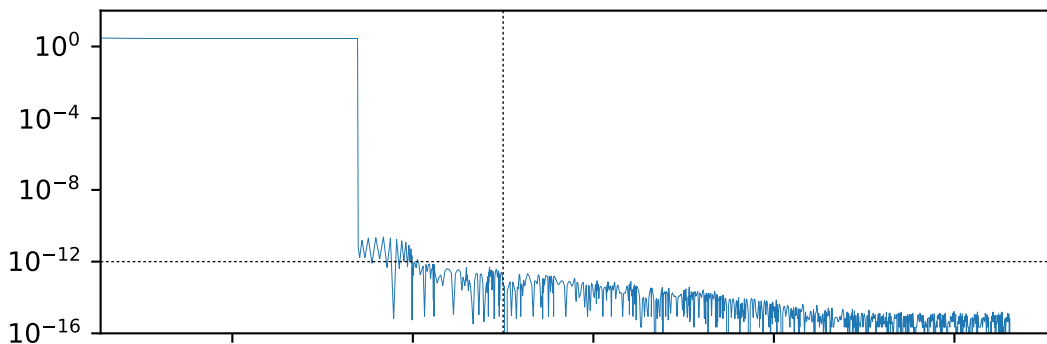
output/check/R114_check.json



output/check/DECANE_check.json



output/check/N2O_check.json



output/check/C11_check.json

