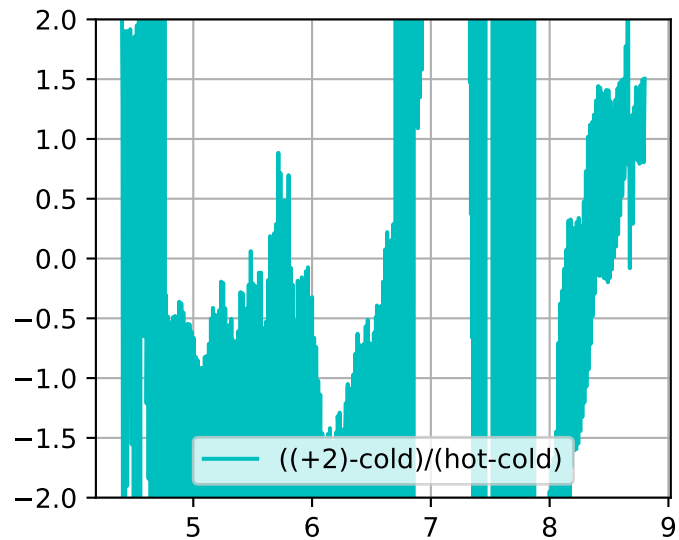
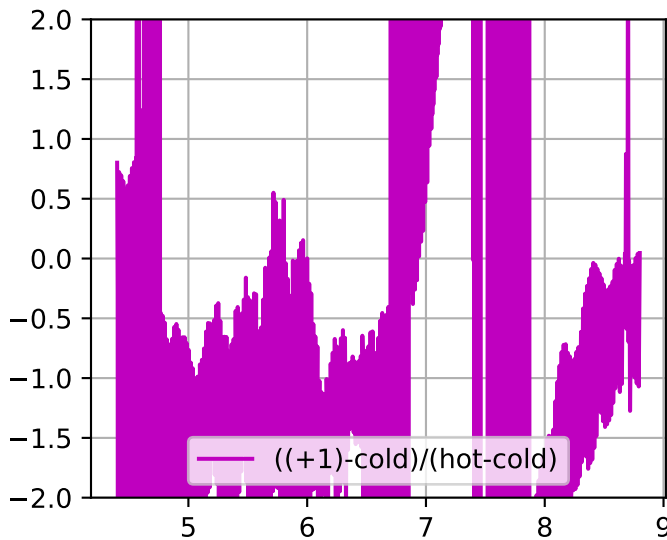
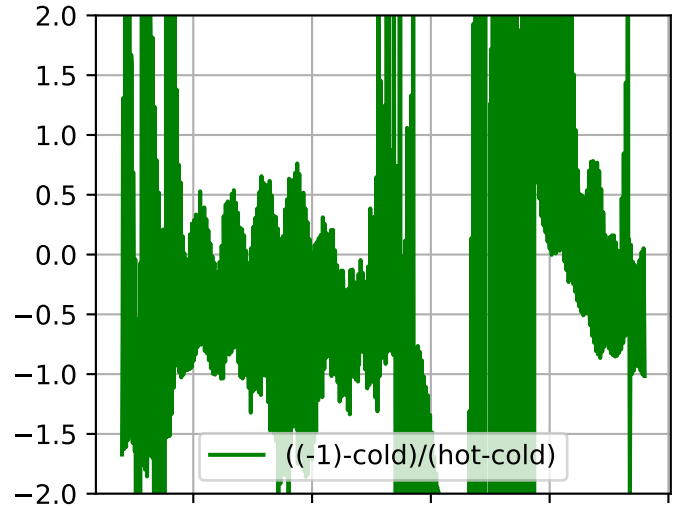
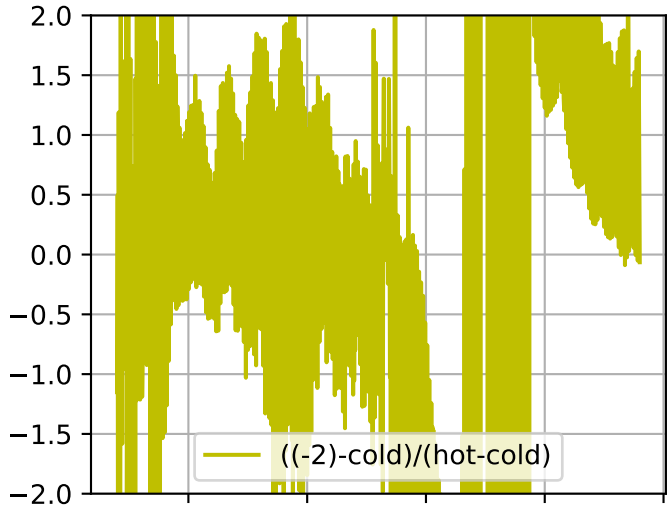
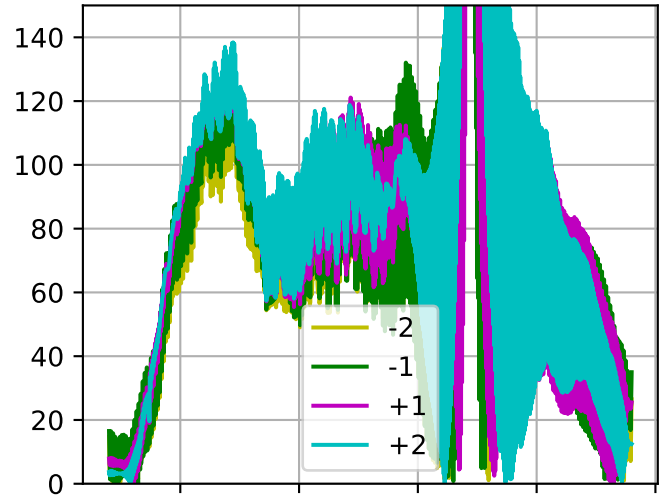
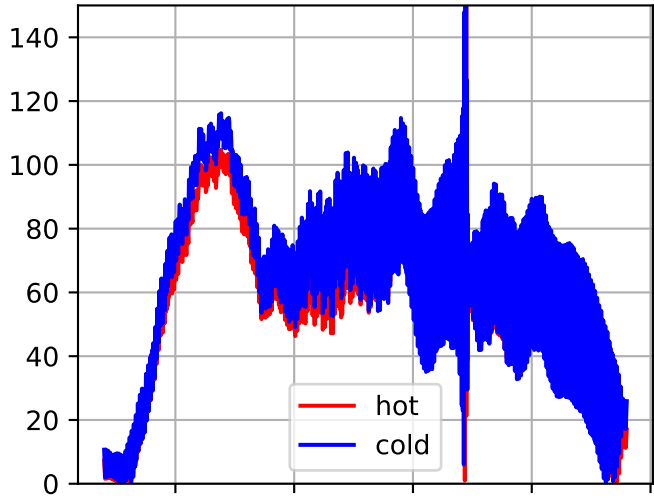
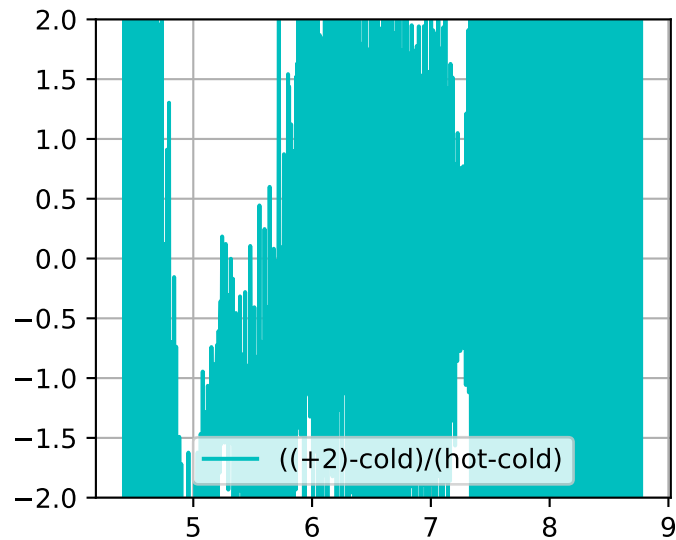
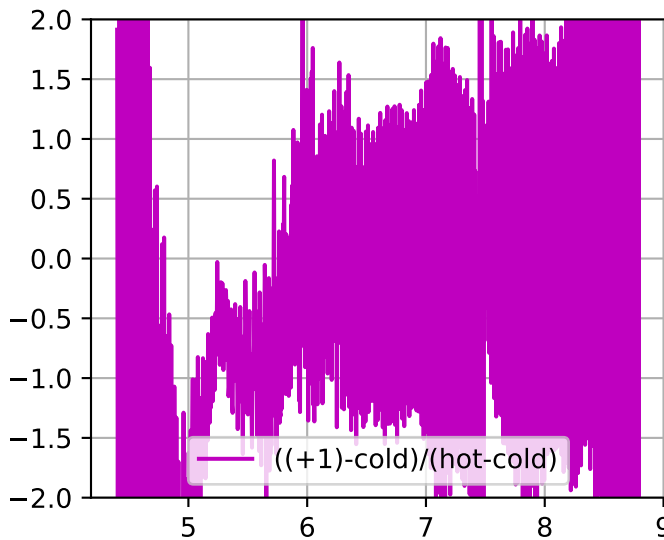
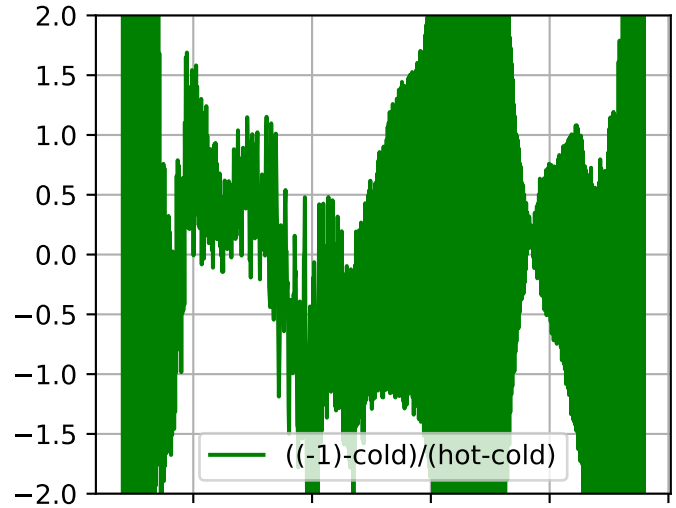
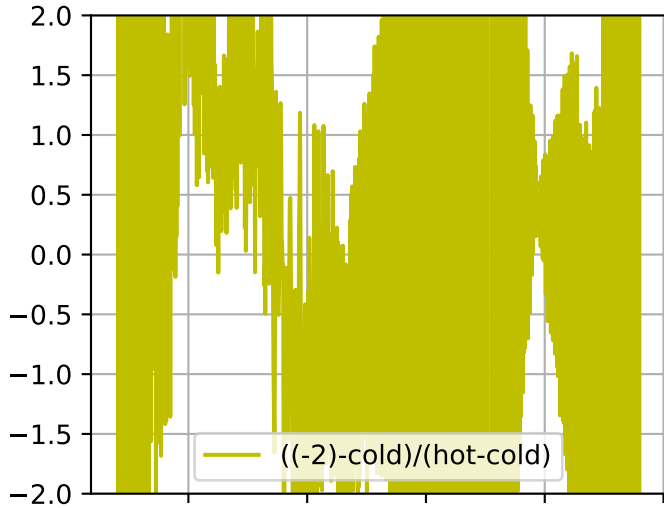
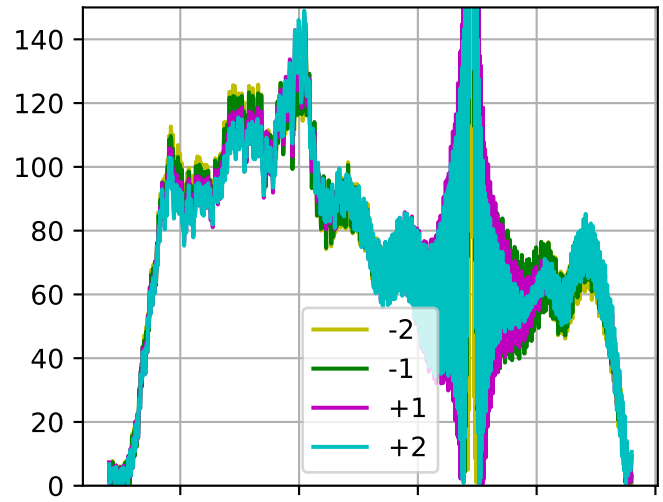
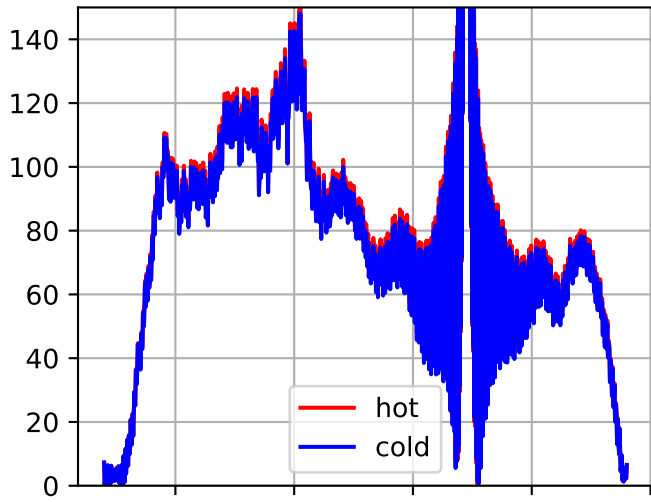


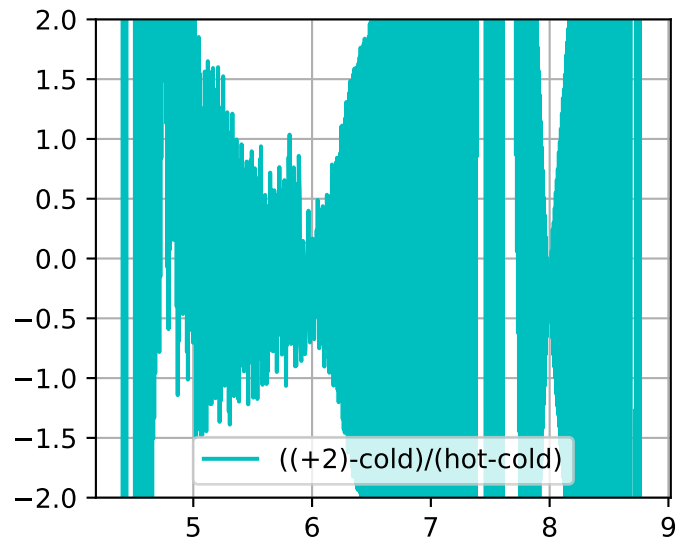
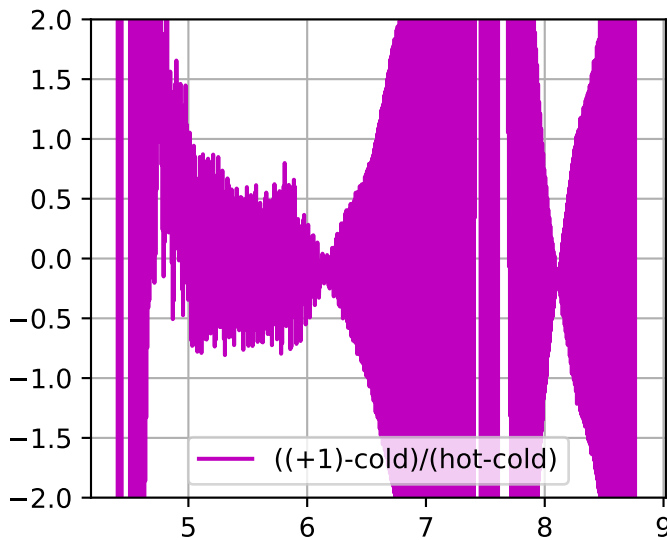
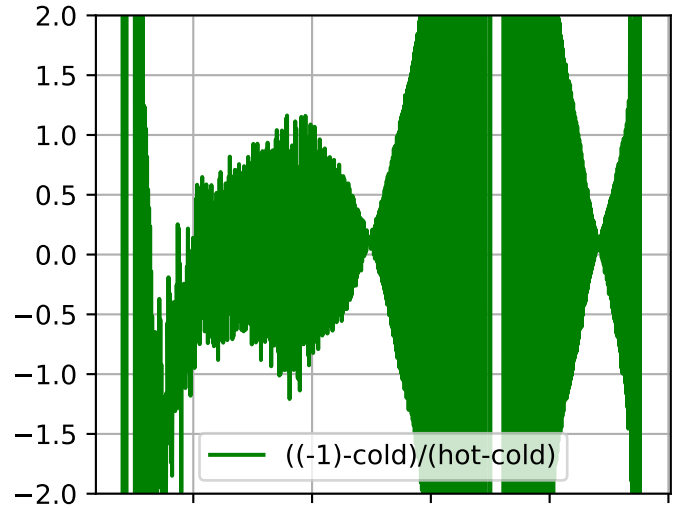
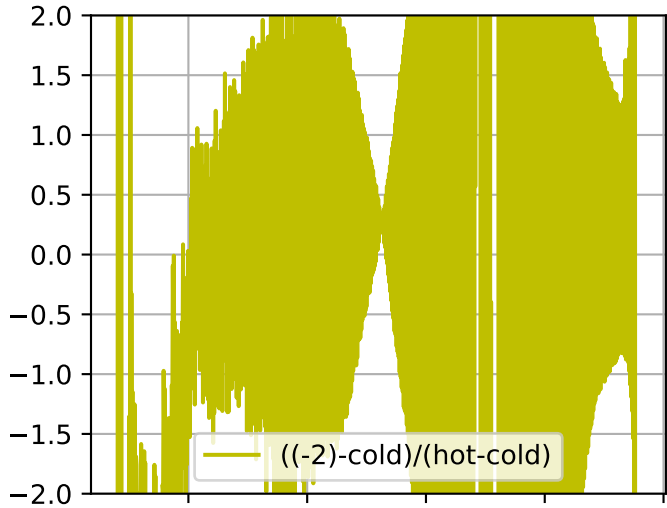
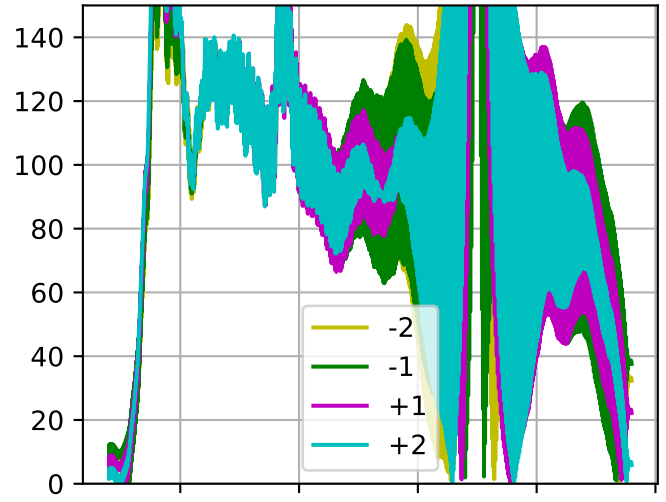
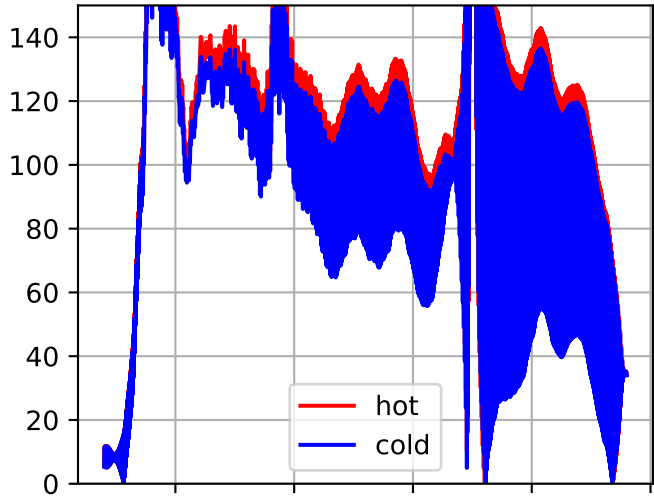
22.335000 GHz



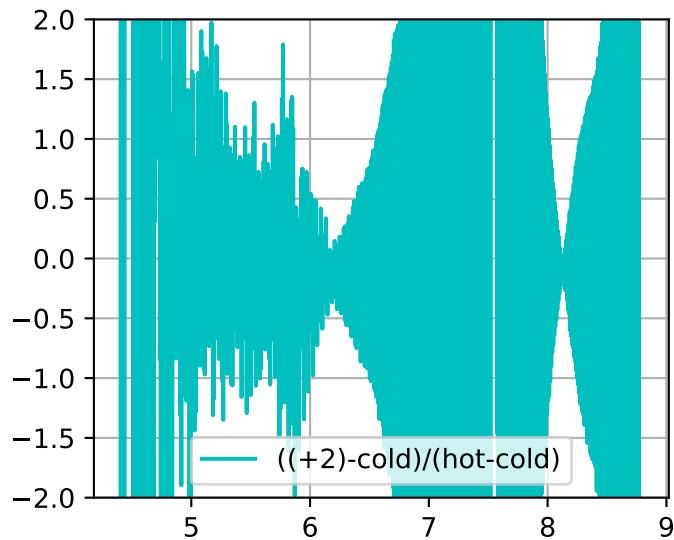
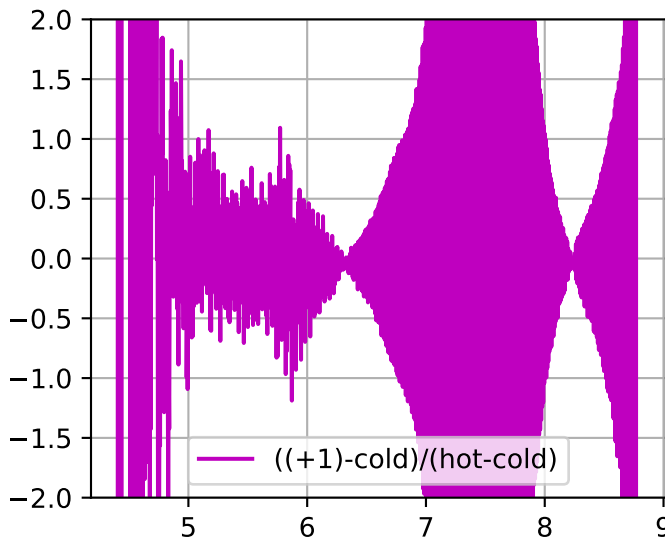
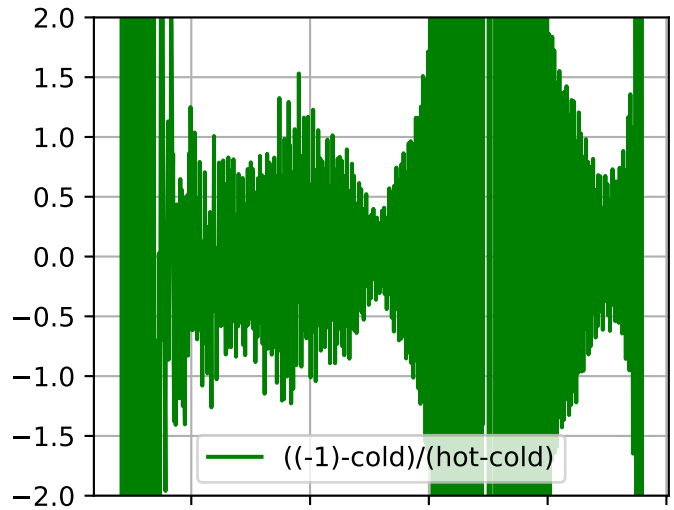
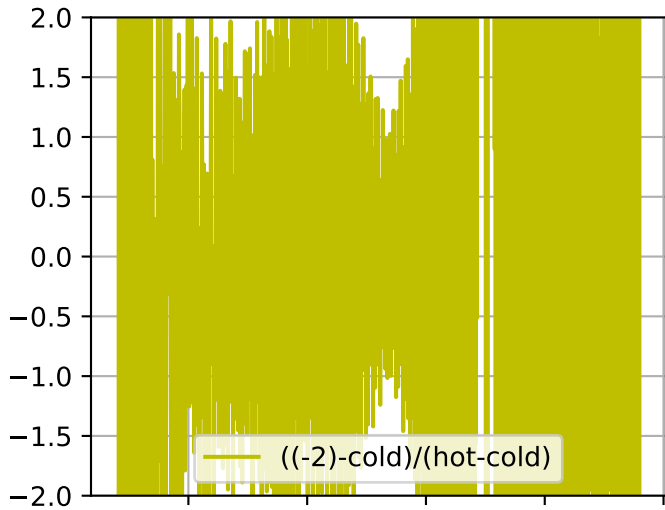
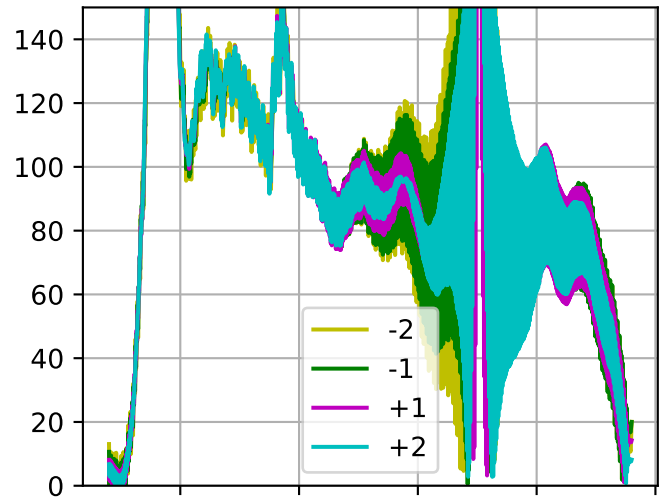
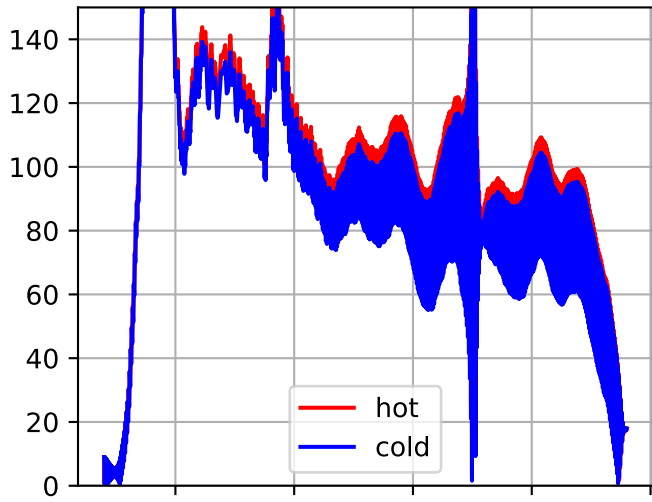
22.597500 GHz



22.597500 GHz

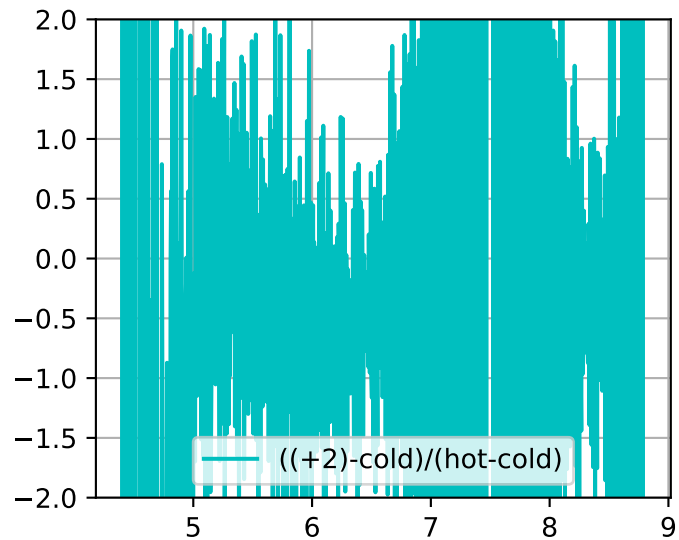
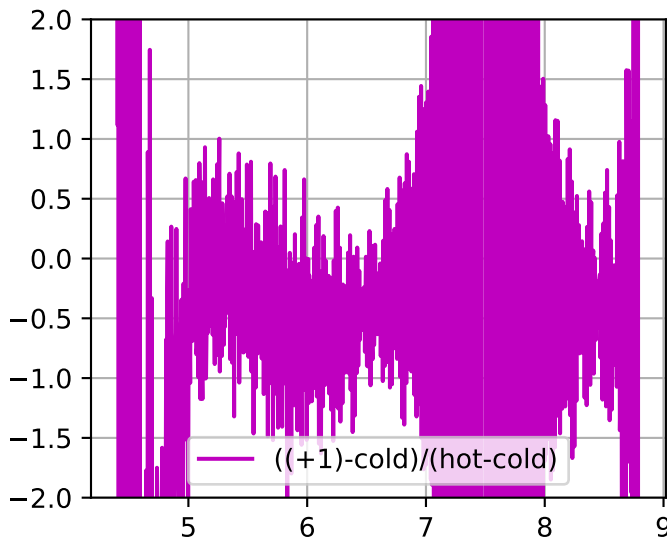
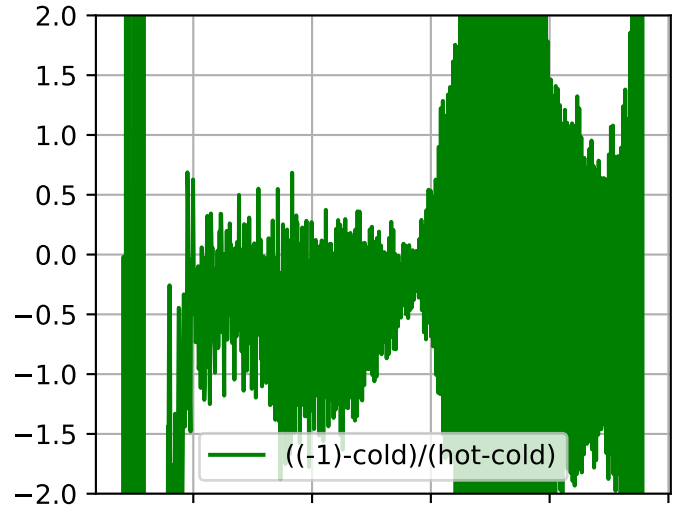
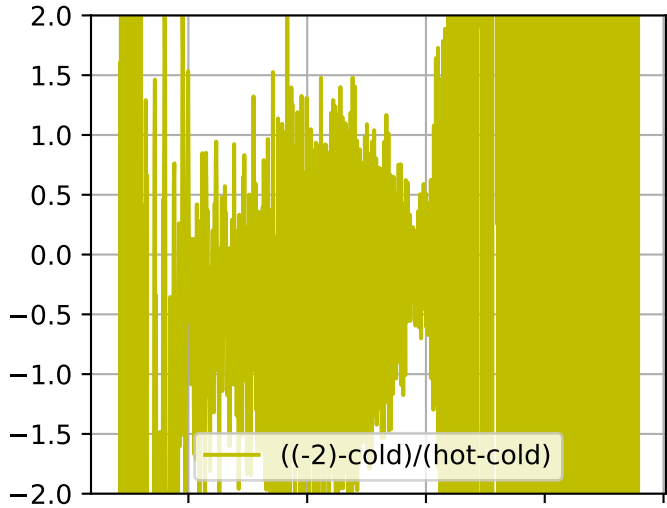
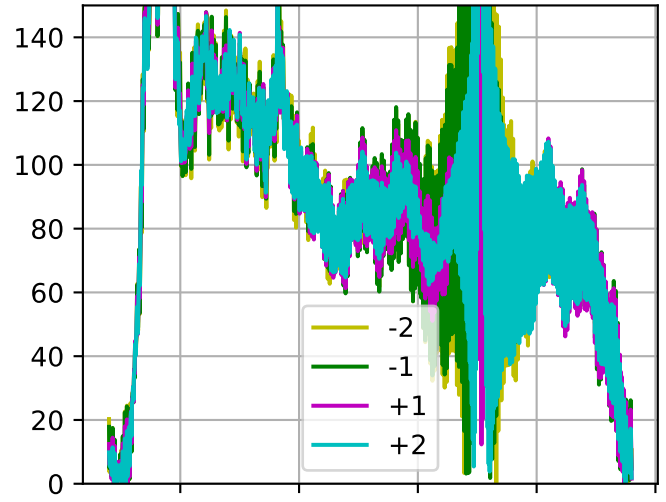
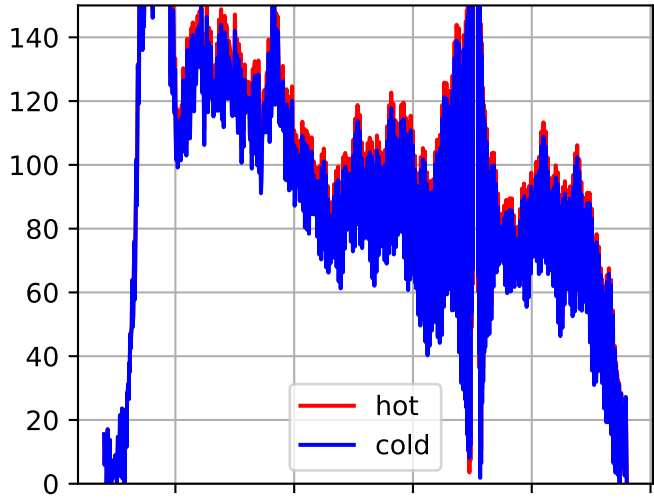


22.597500 GHz

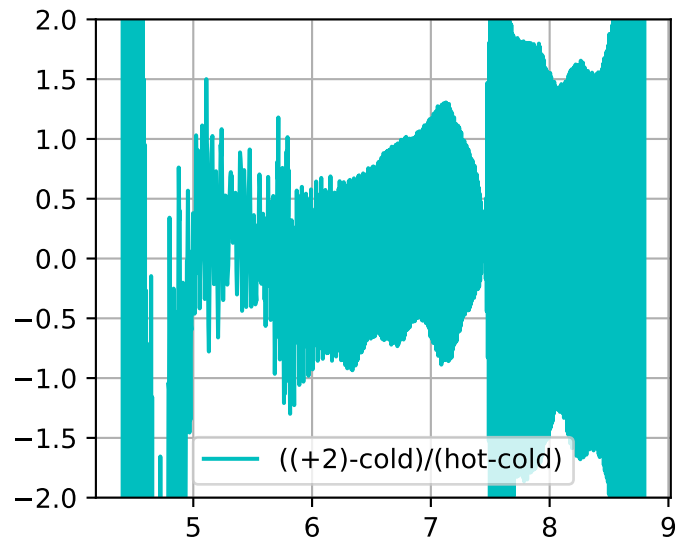
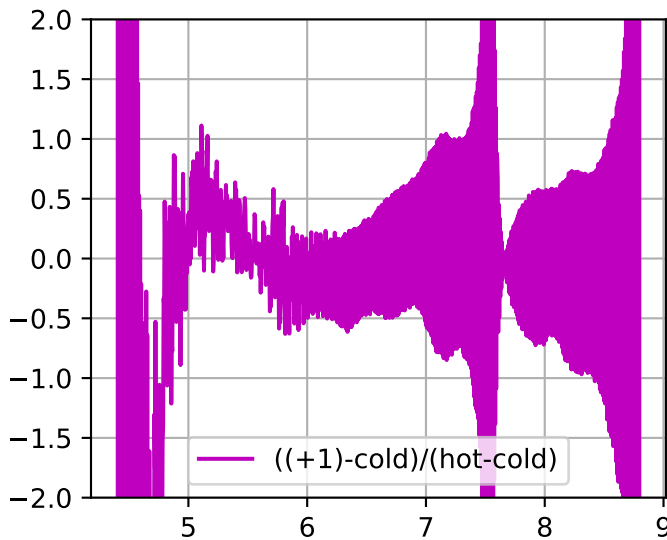
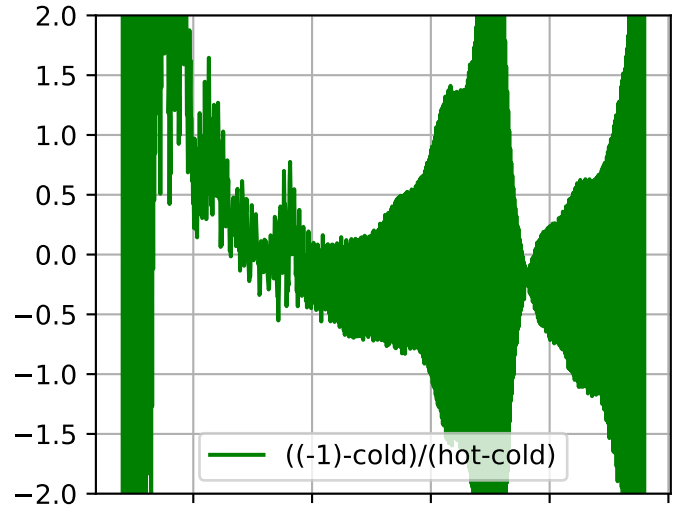
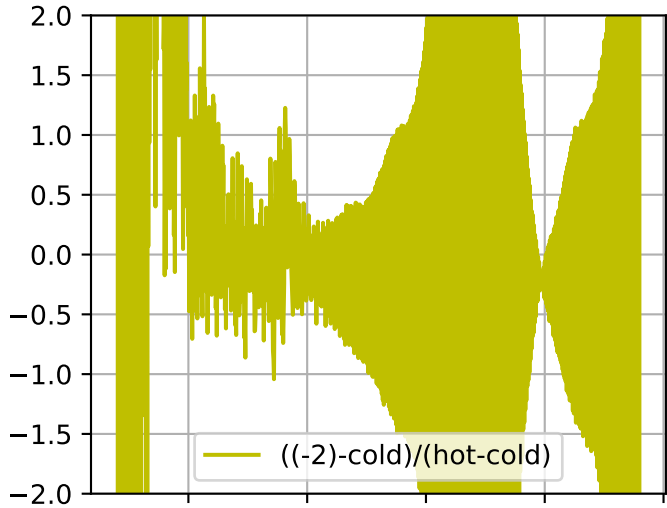
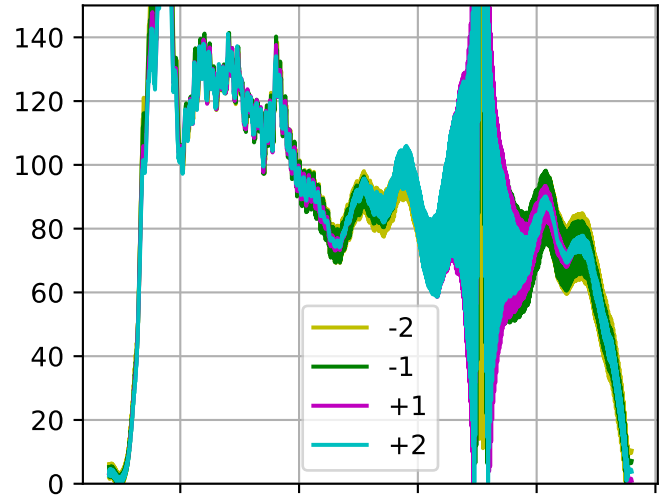
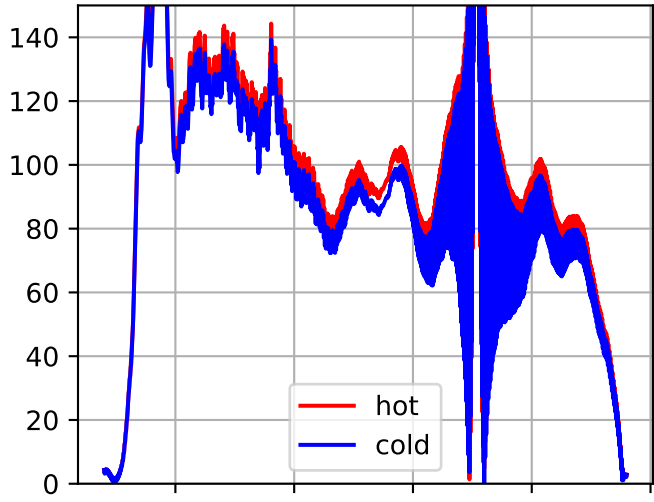




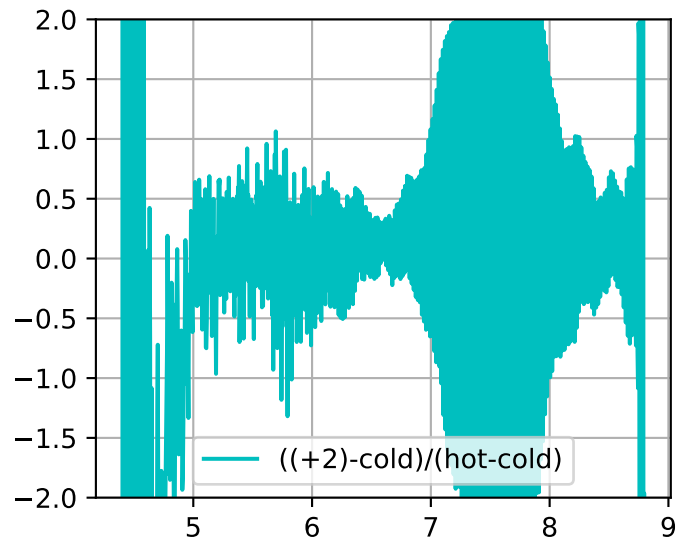
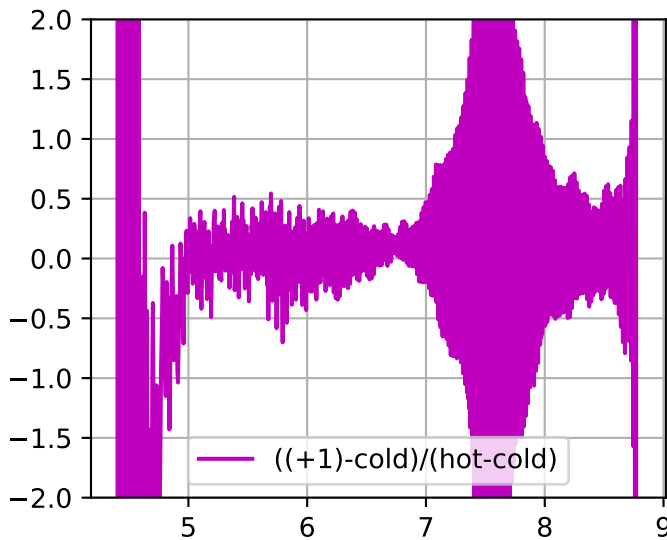
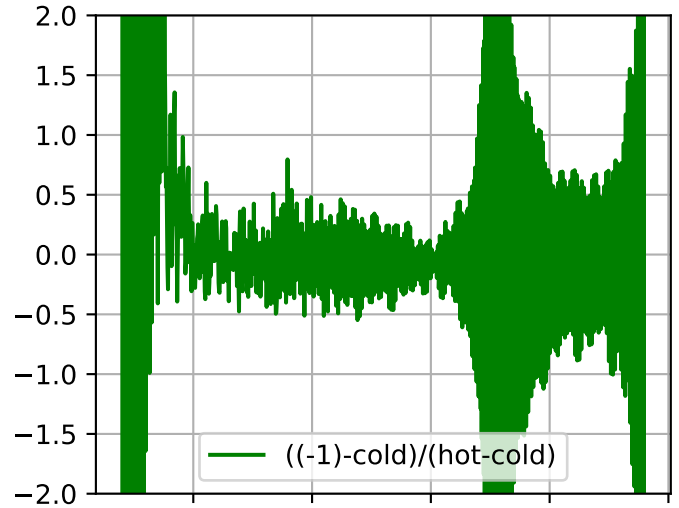
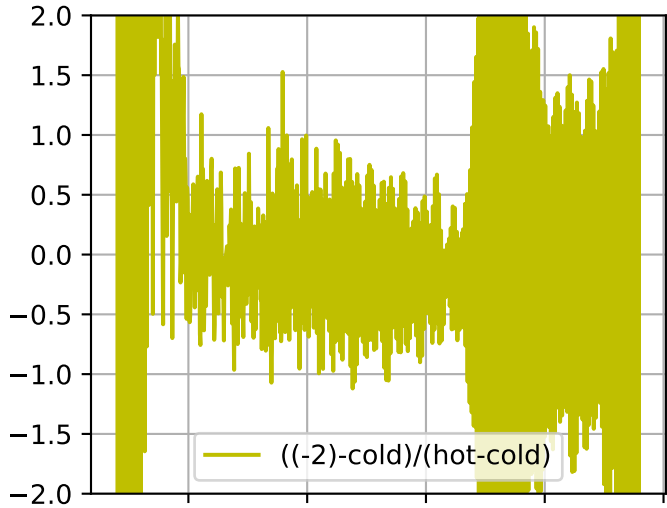
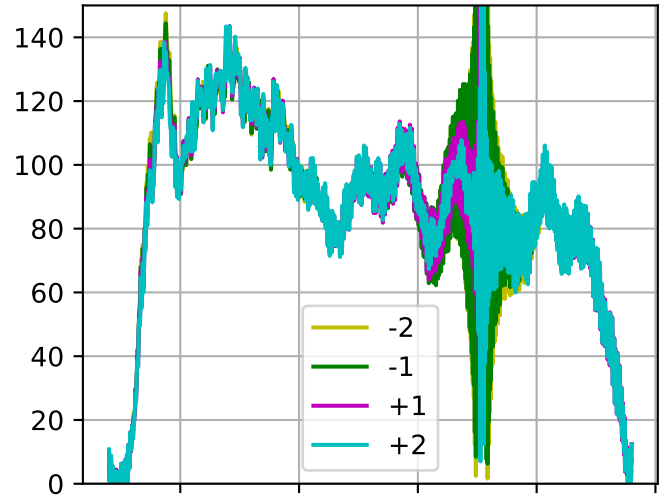
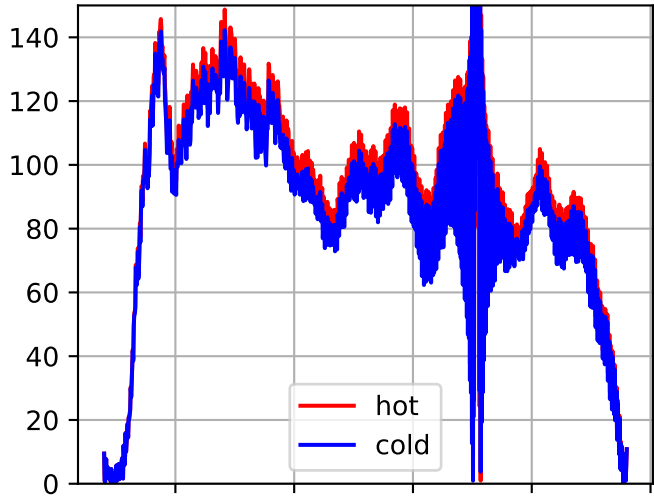
22.597500 GHz



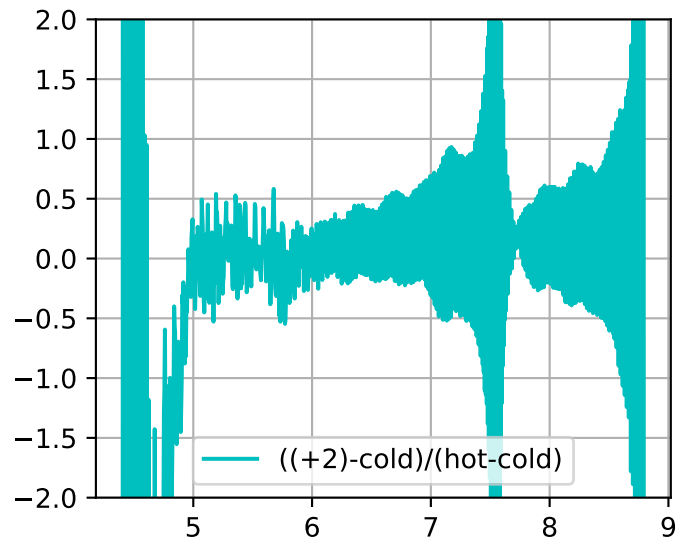
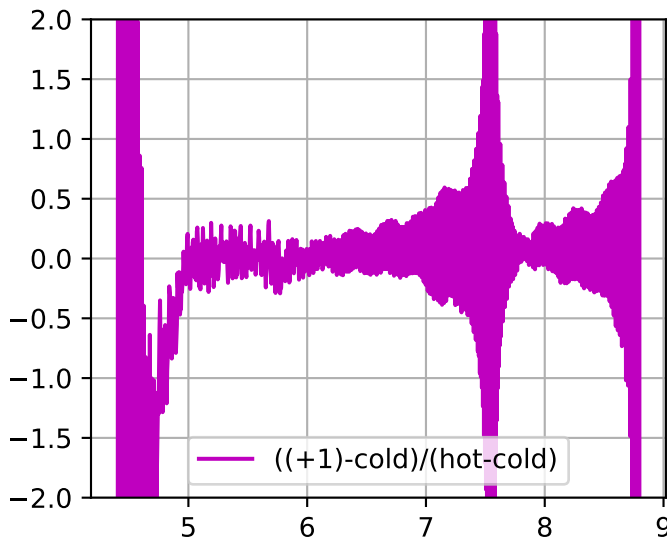
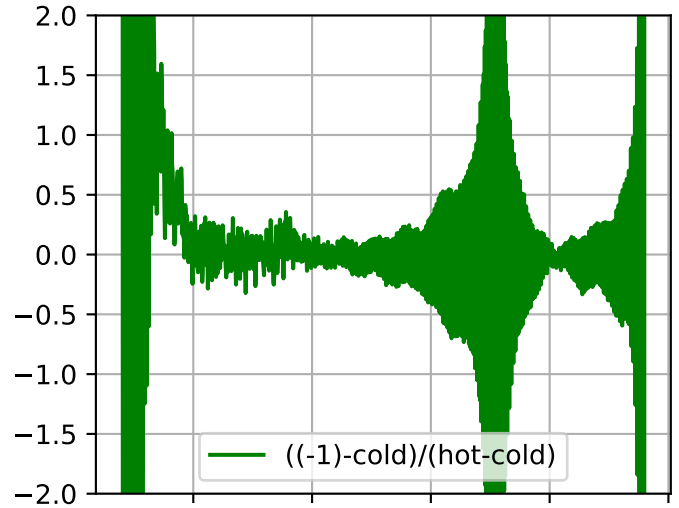
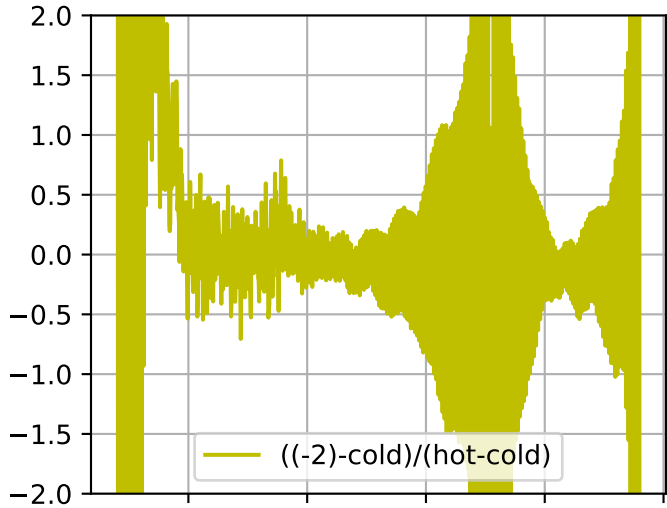
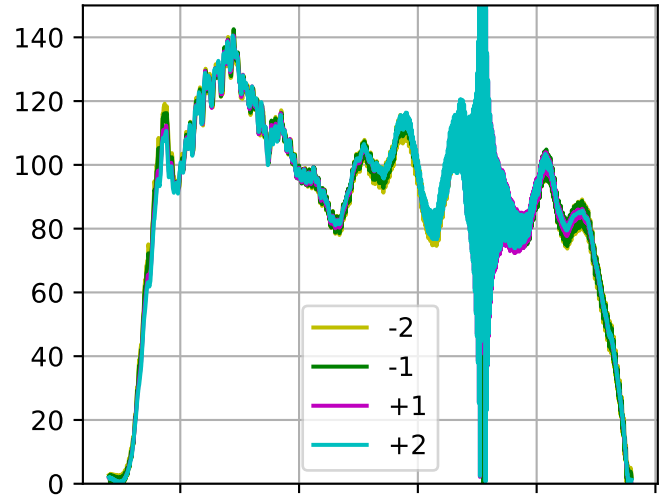
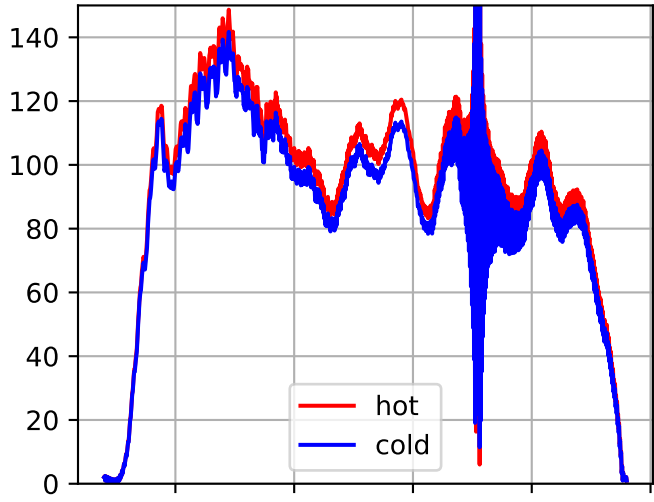
22.597500 GHz



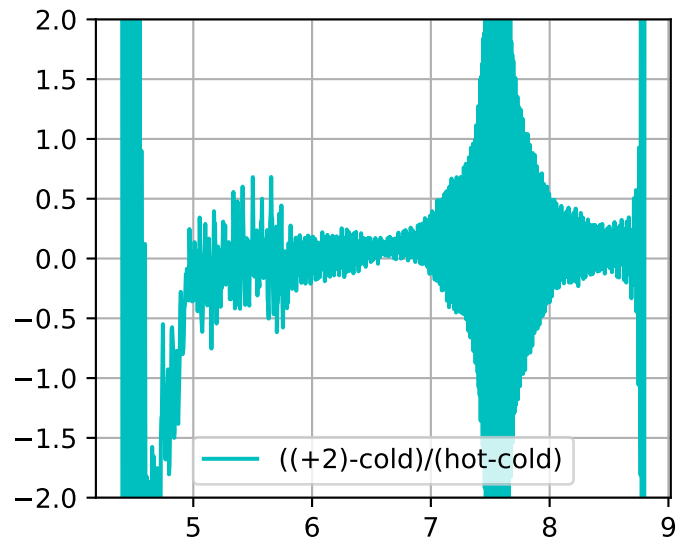
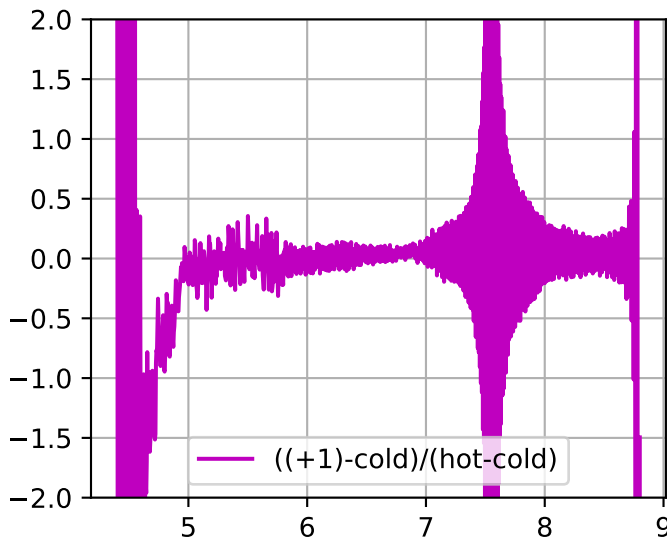
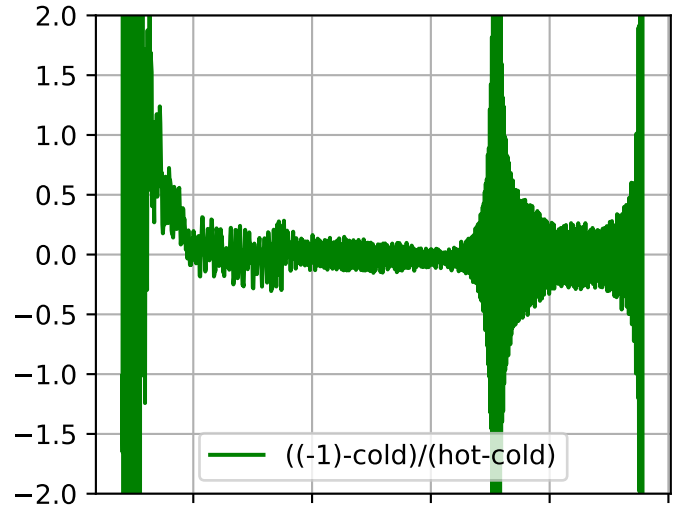
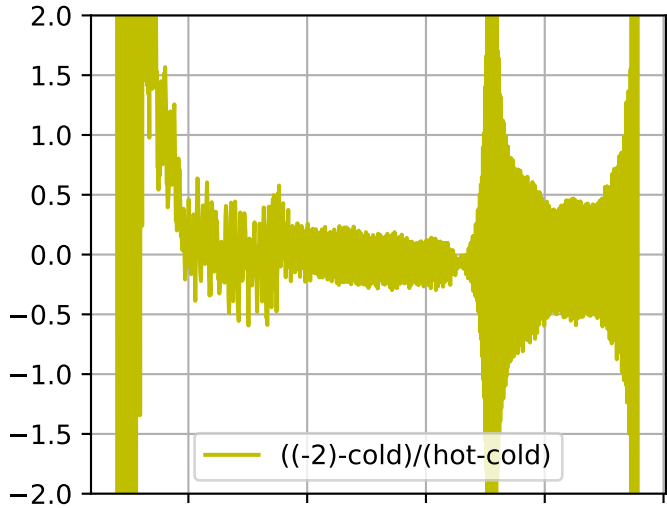
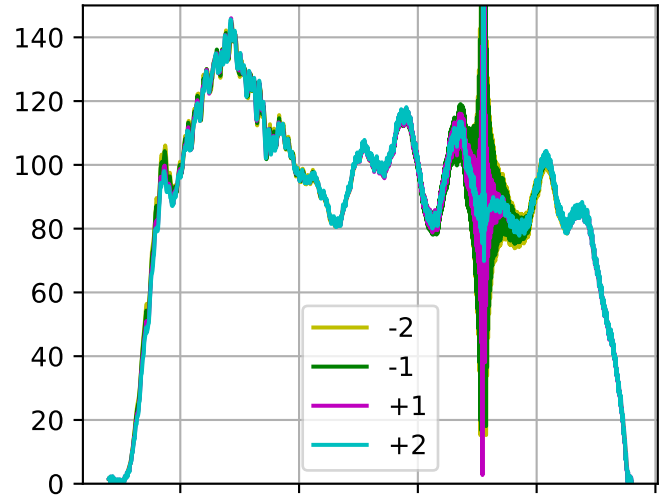
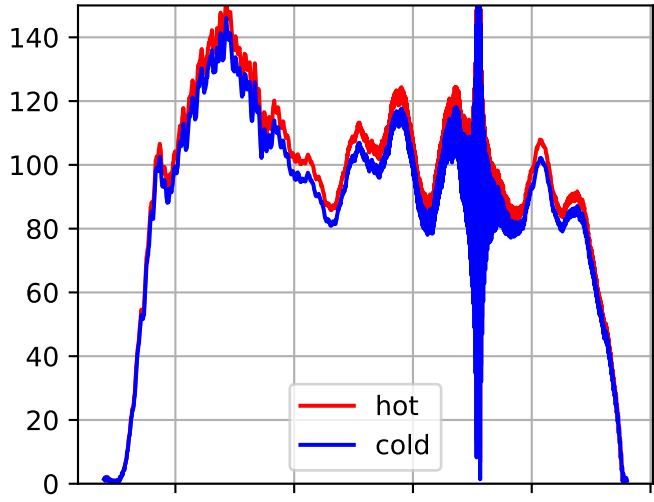
22.597500 GHz



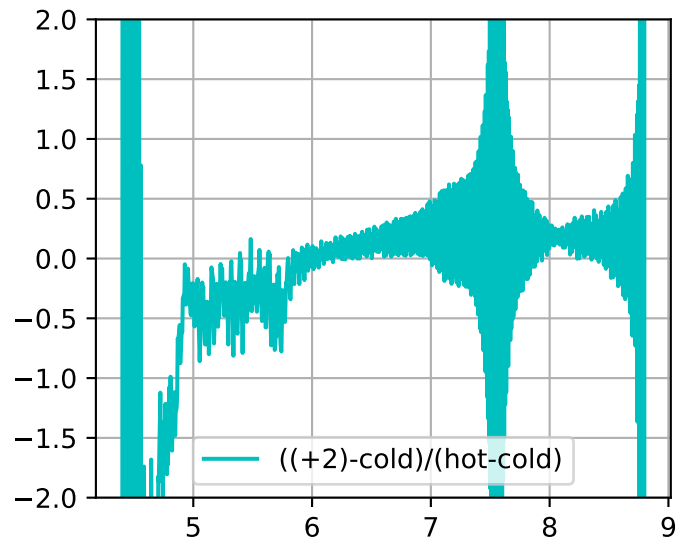
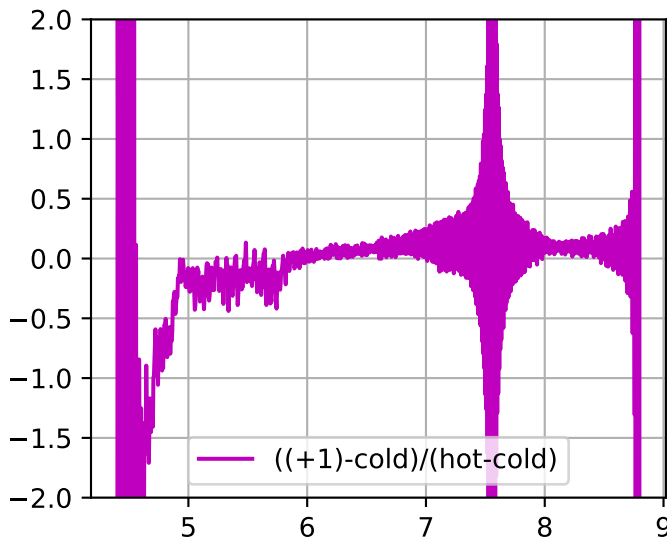
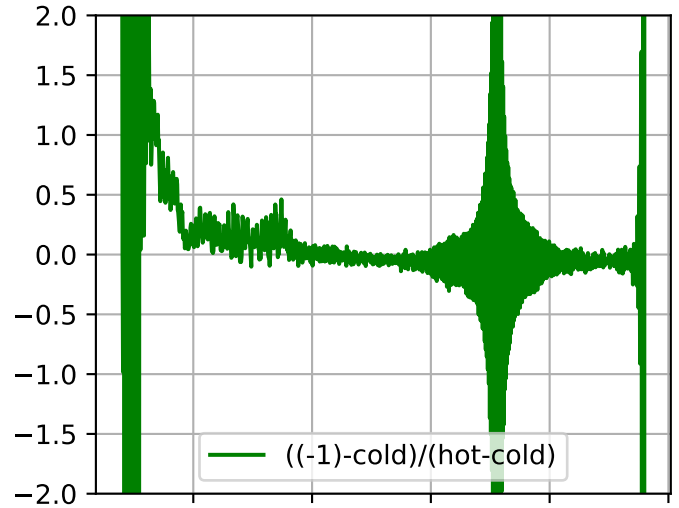
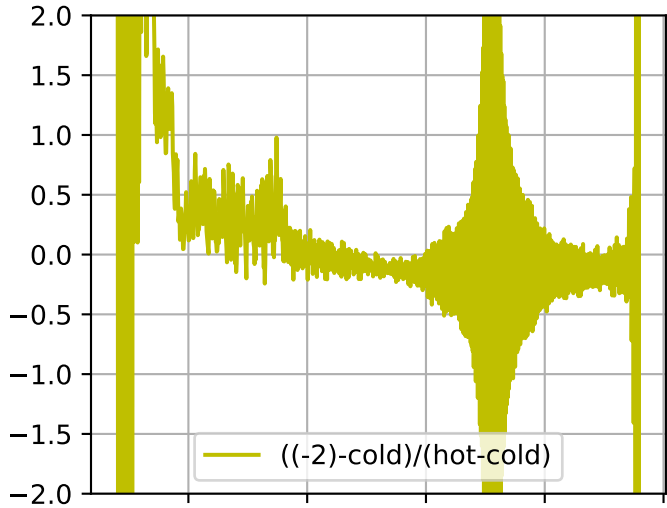
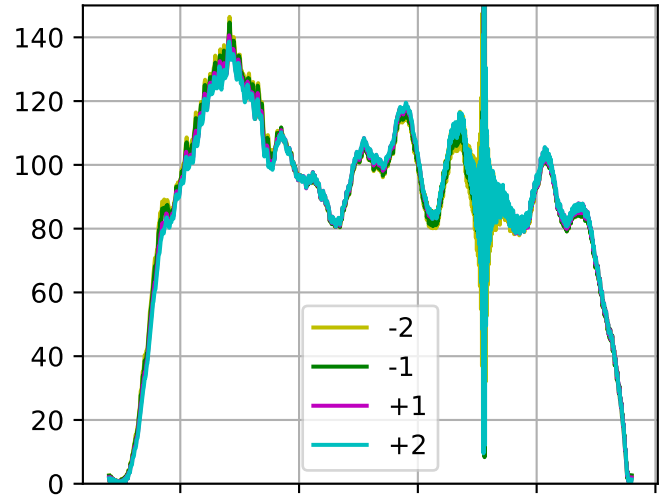
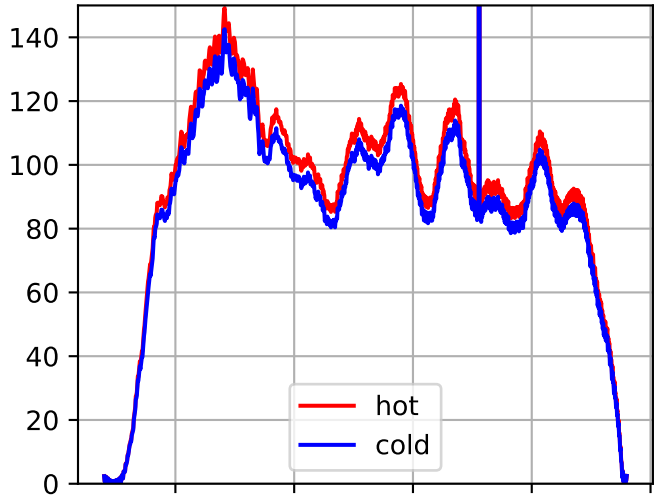
22.597500 GHz



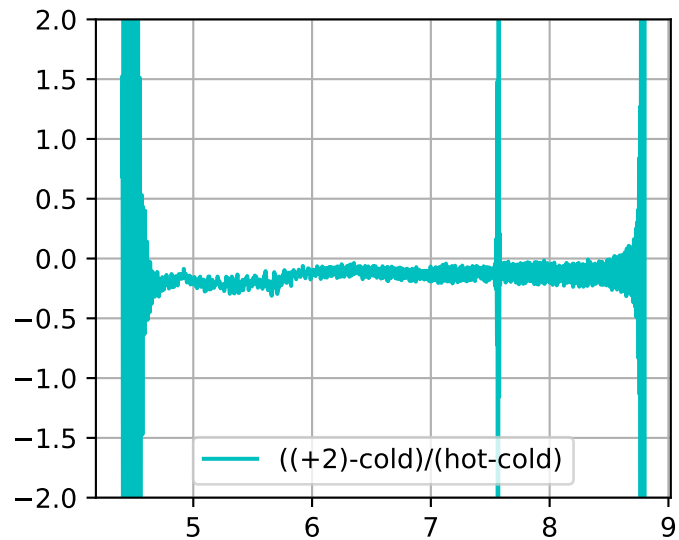
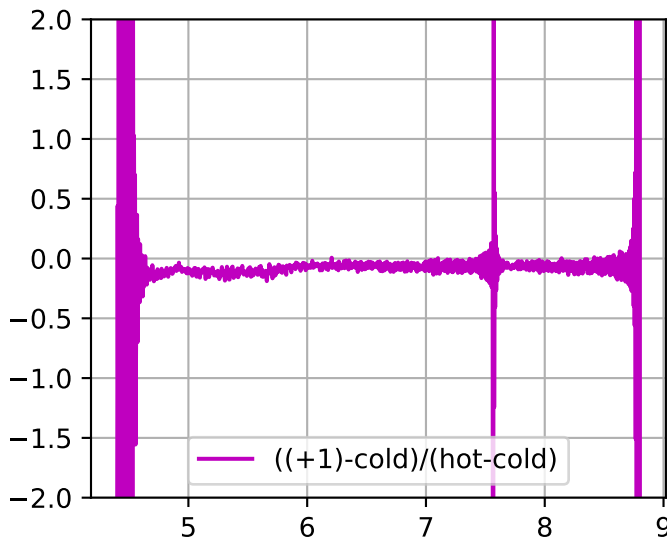
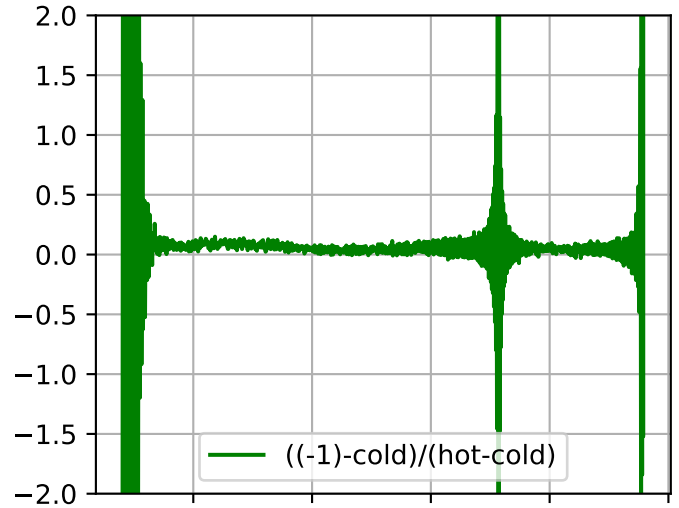
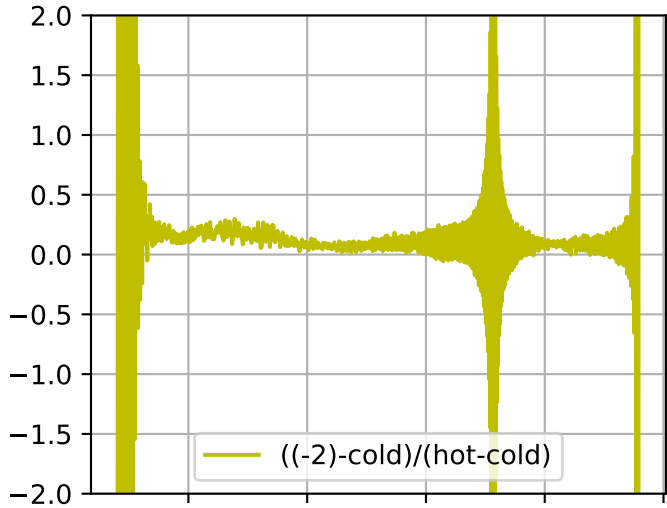
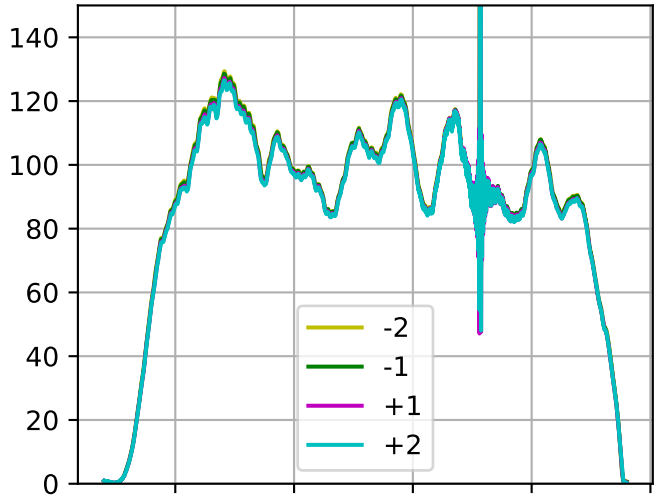
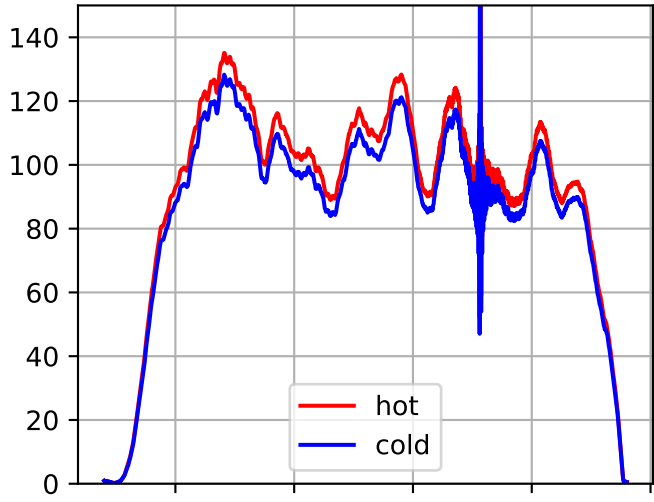
22.597500 GHz



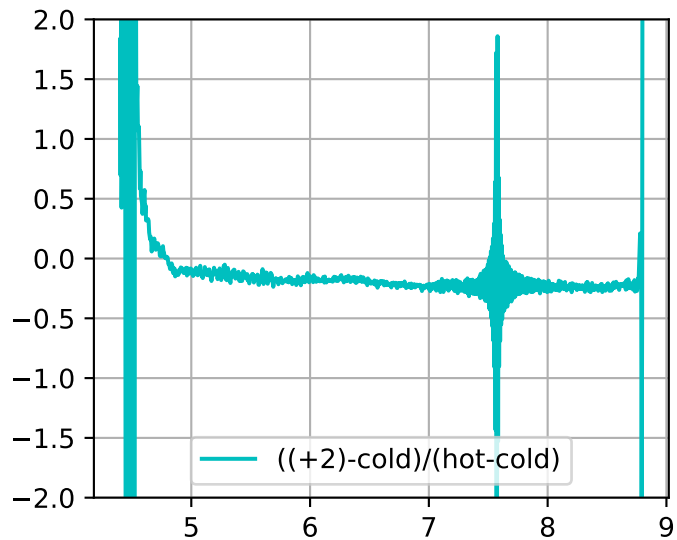
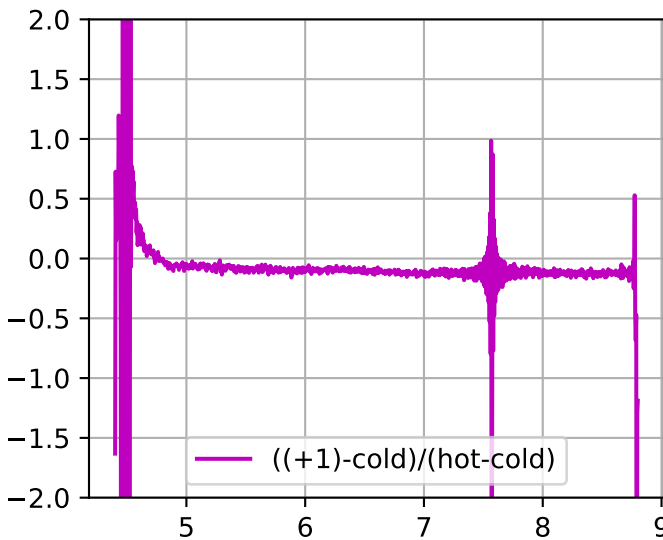
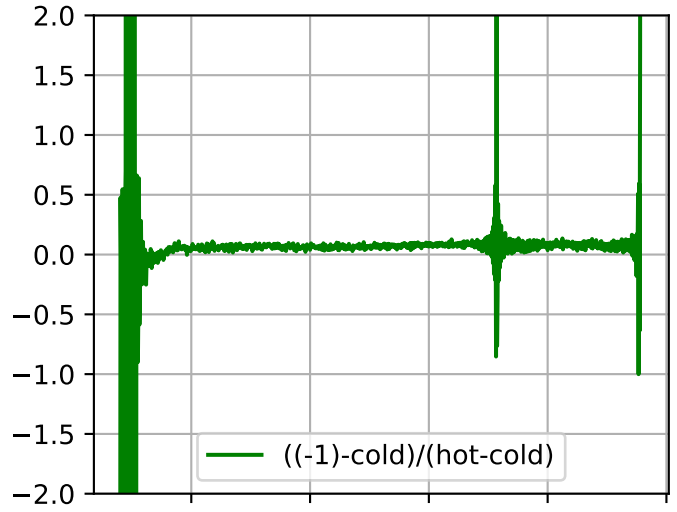
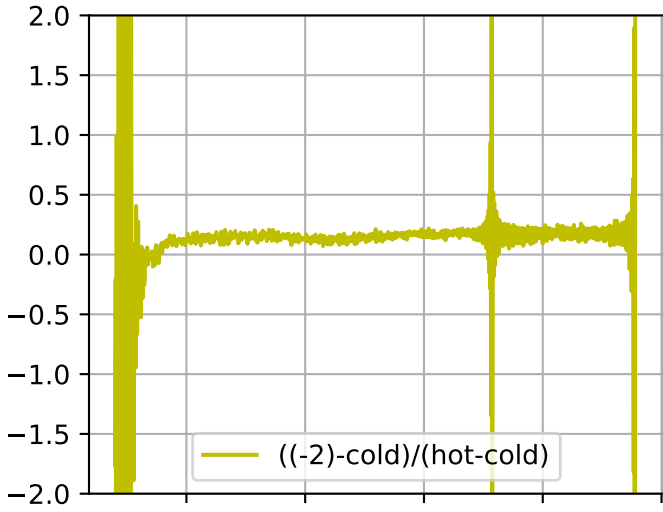
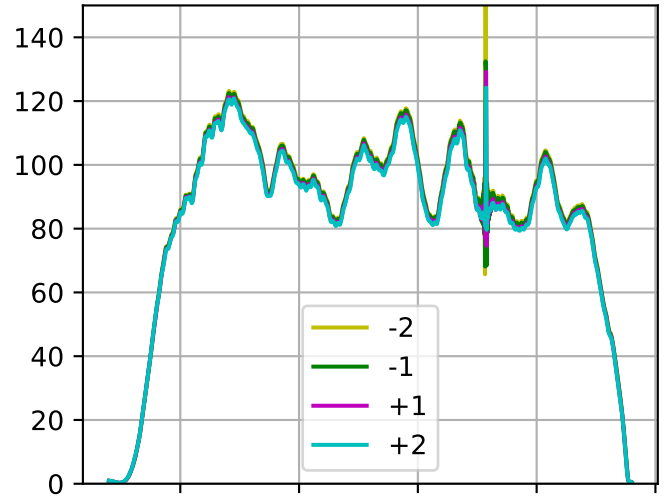
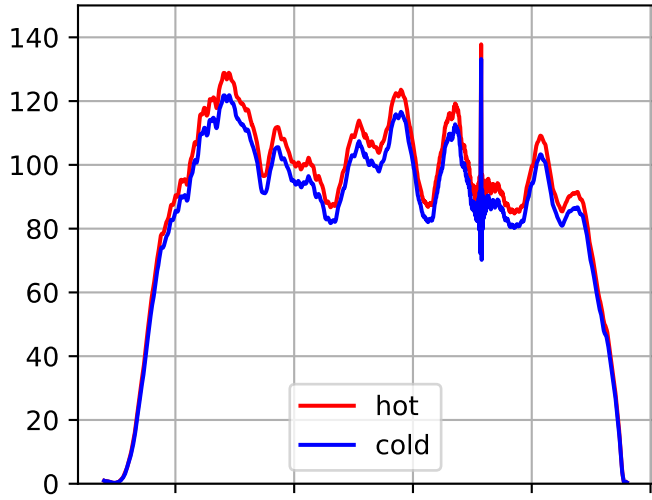
22.597500 GHz



22.597500 GHz

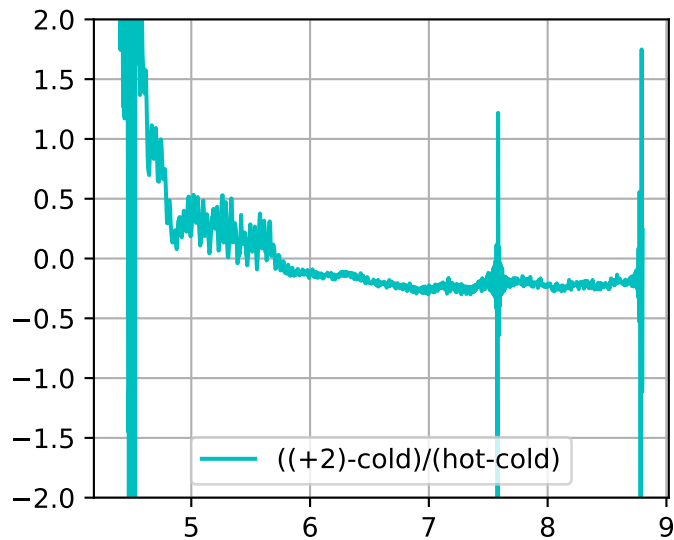
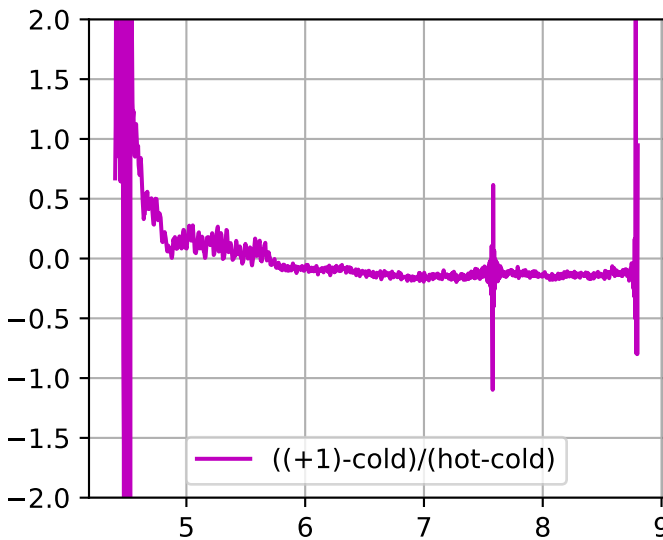
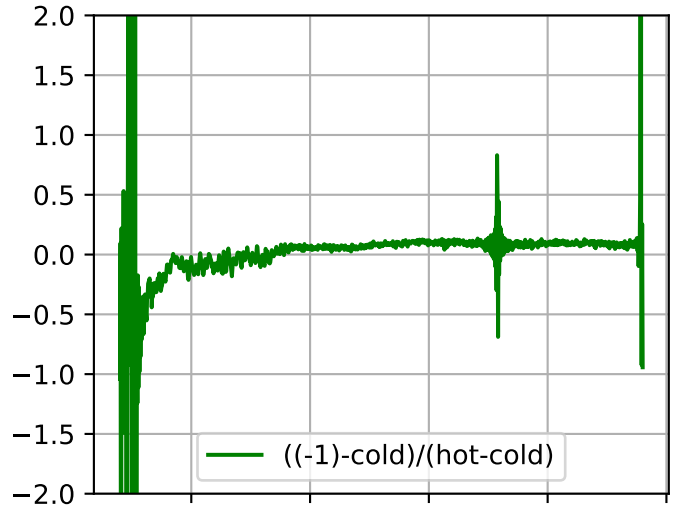
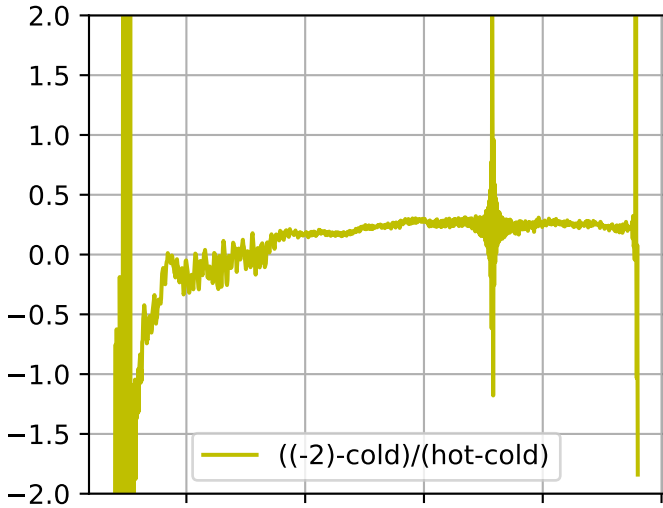
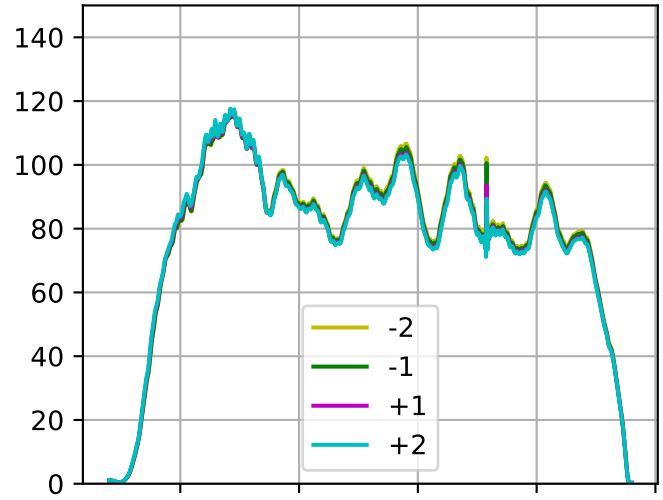
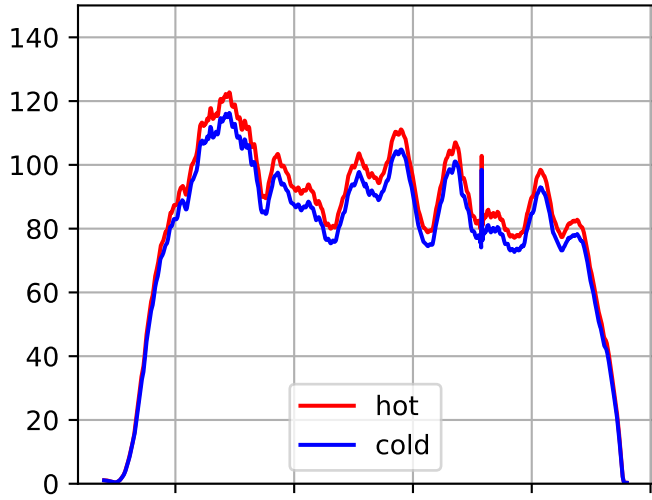


22.597500 GHz

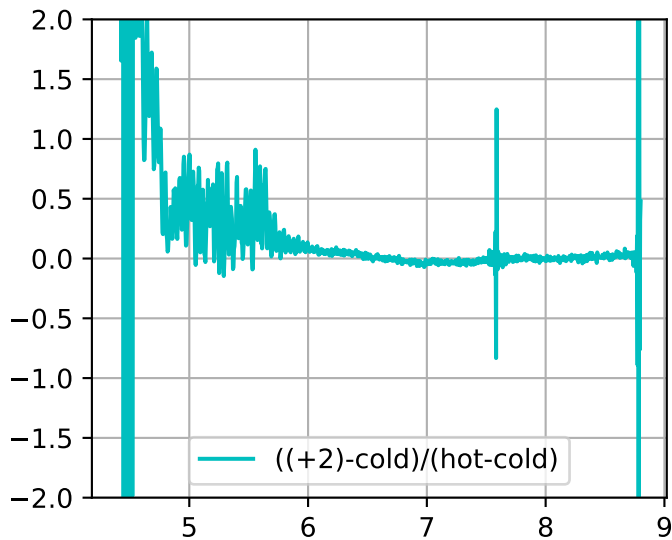
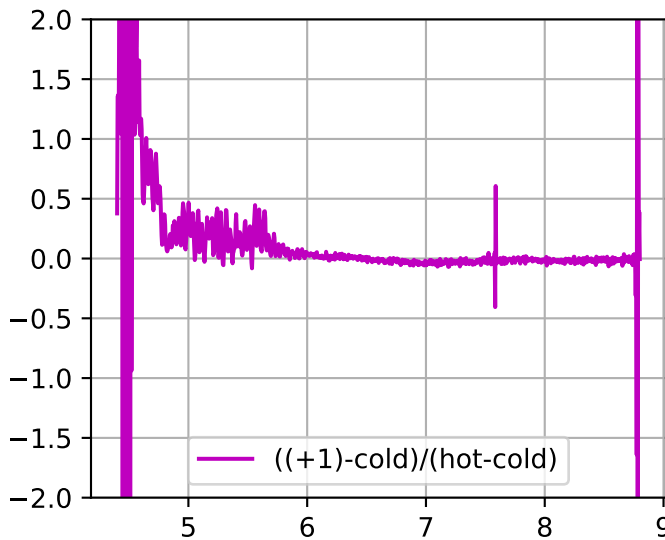
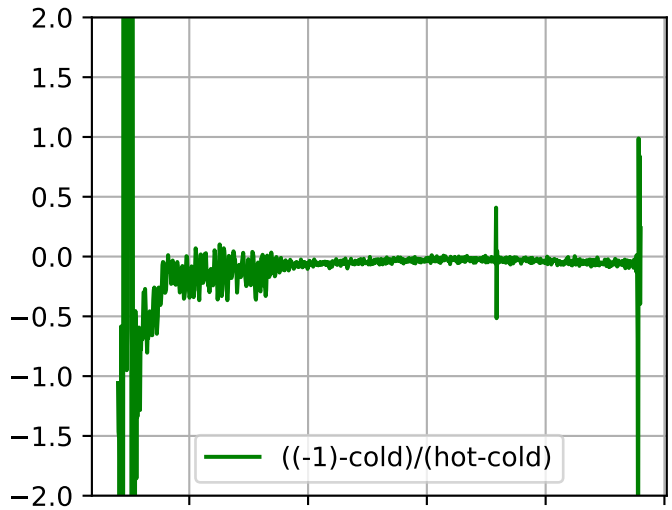
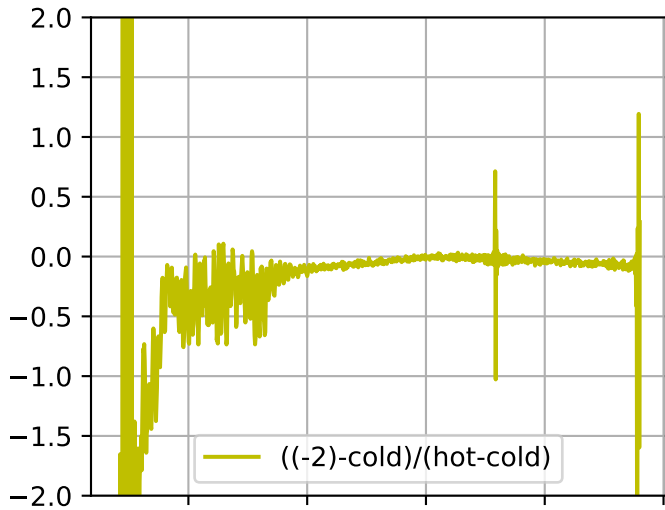
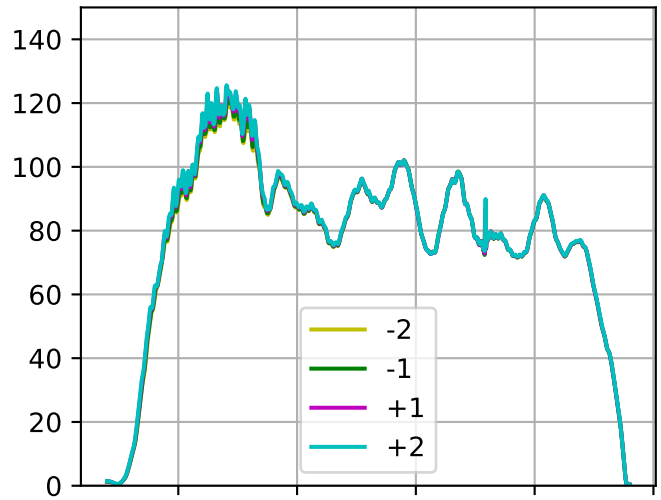
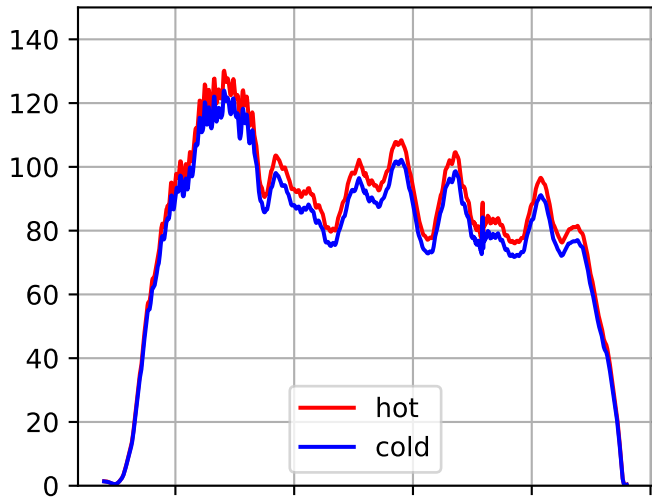




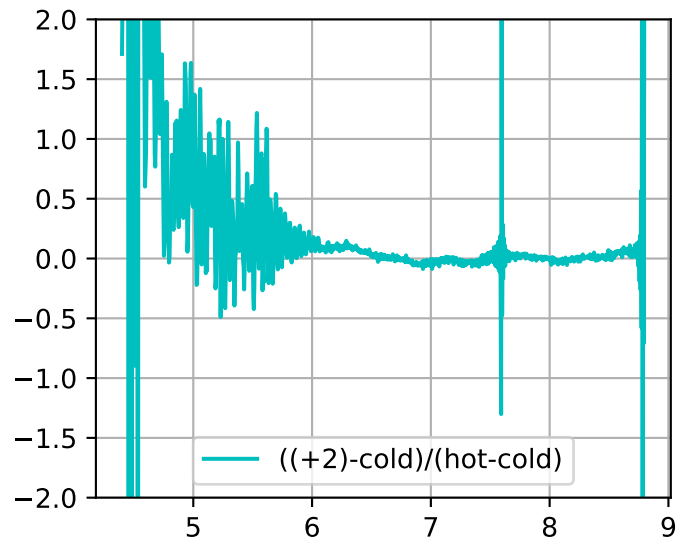
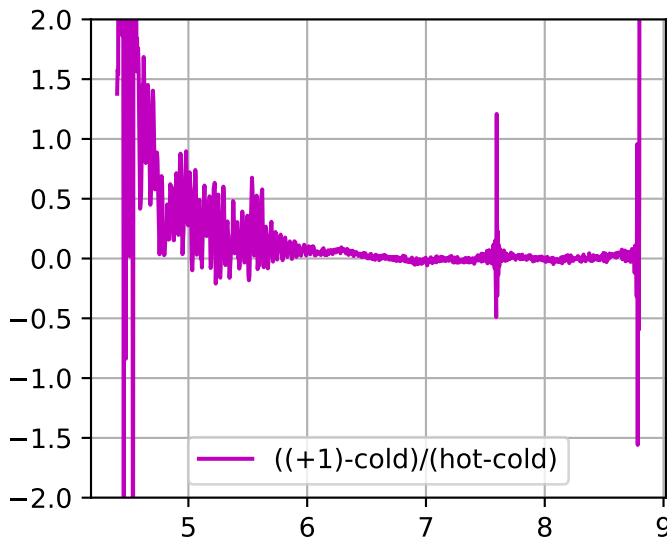
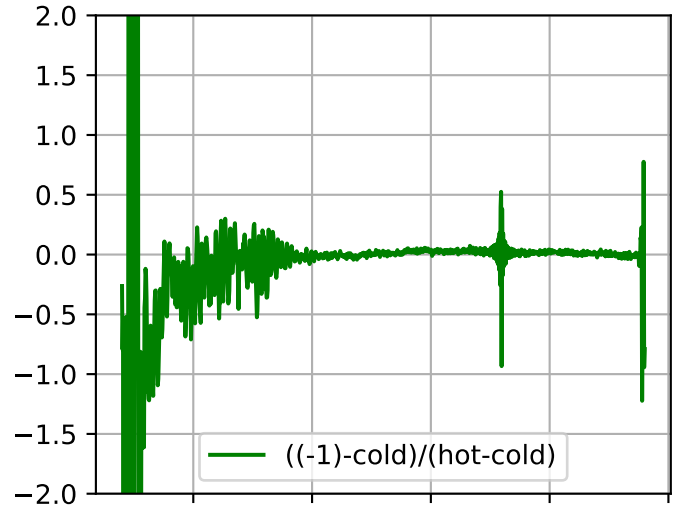
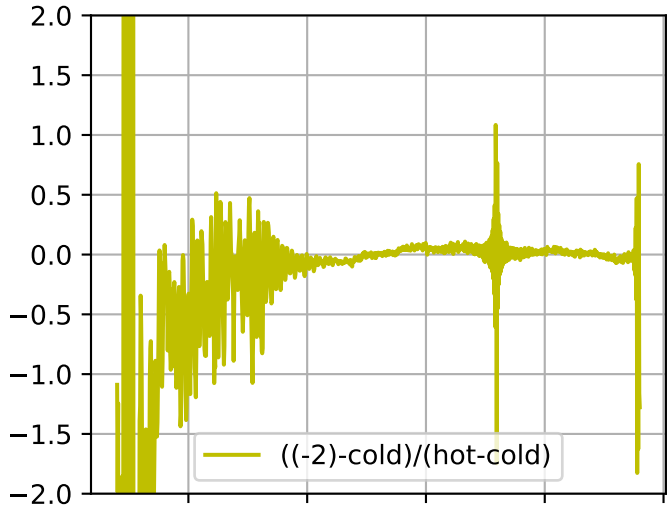
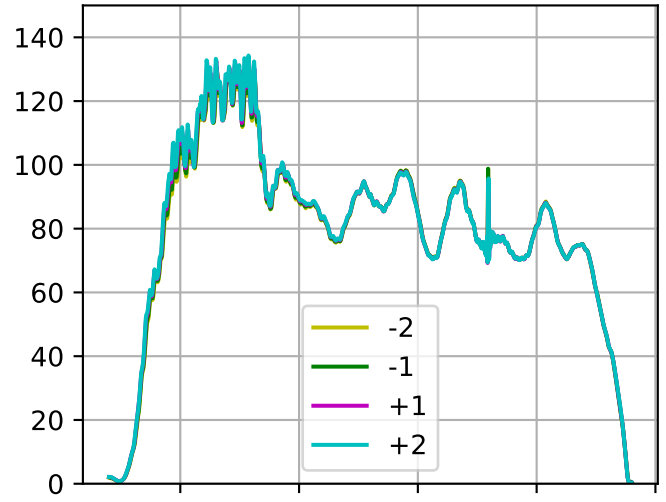
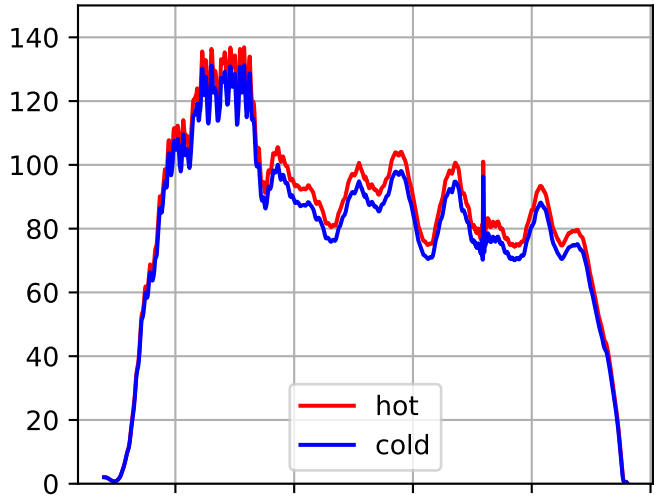
22.597500 GHz



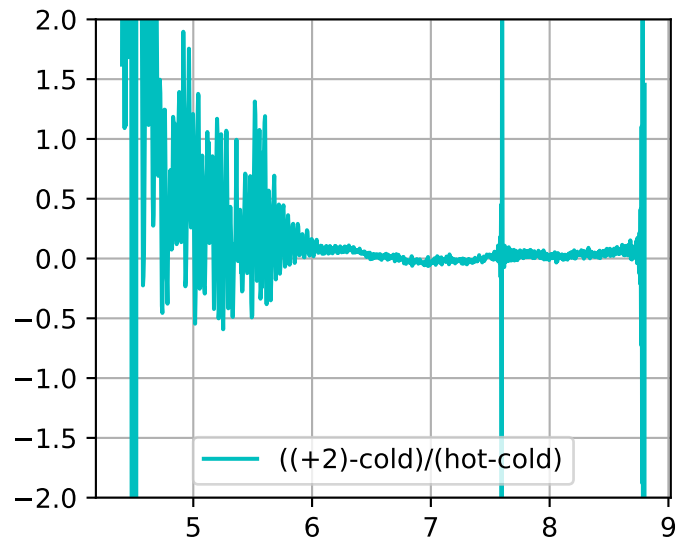
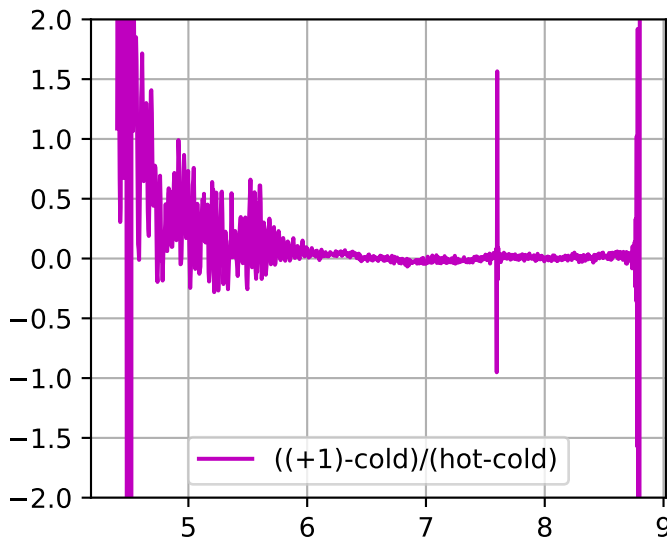
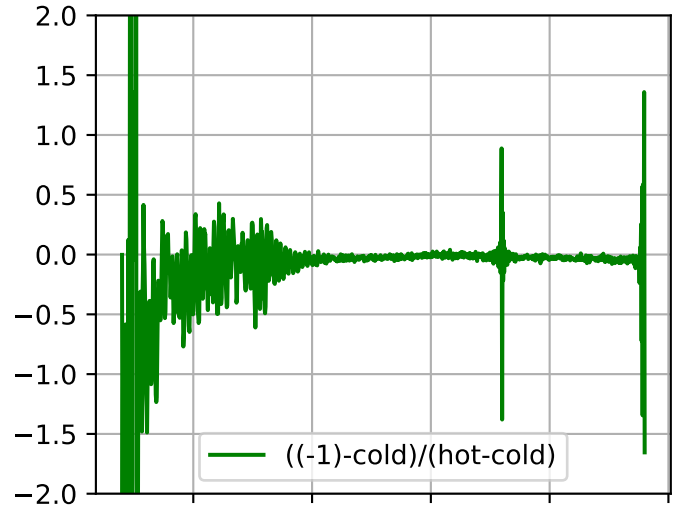
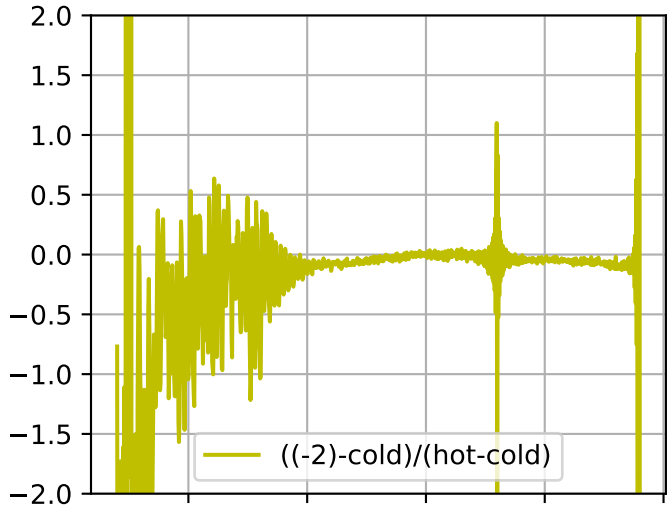
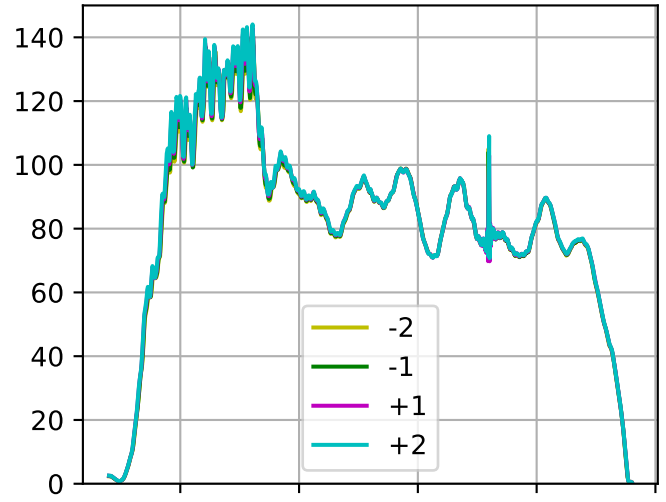
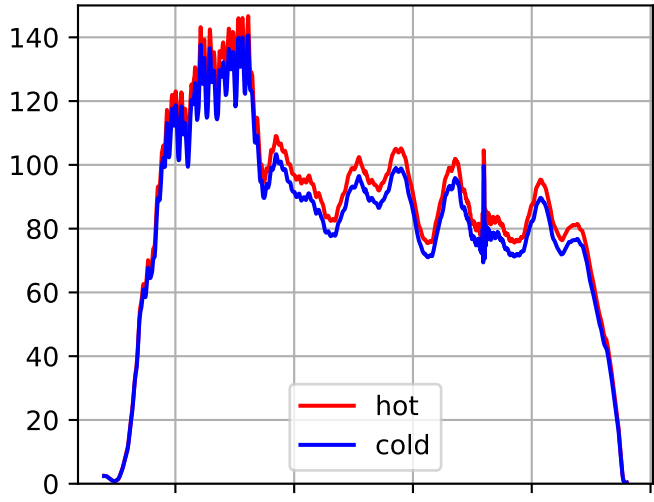
22.597500 GHz



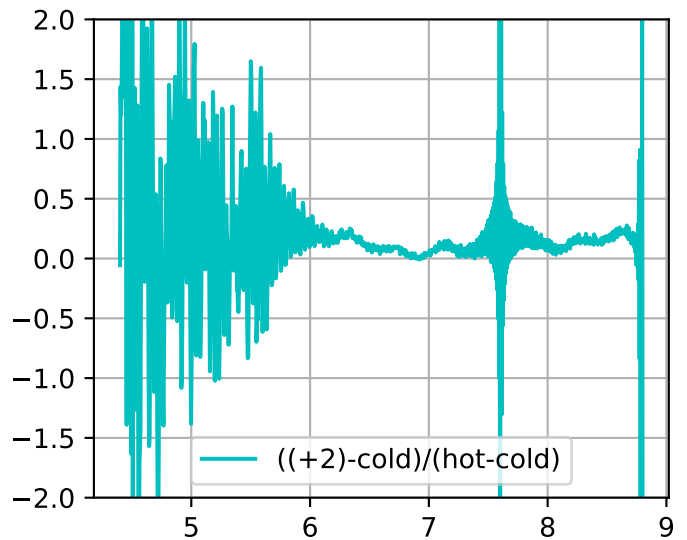
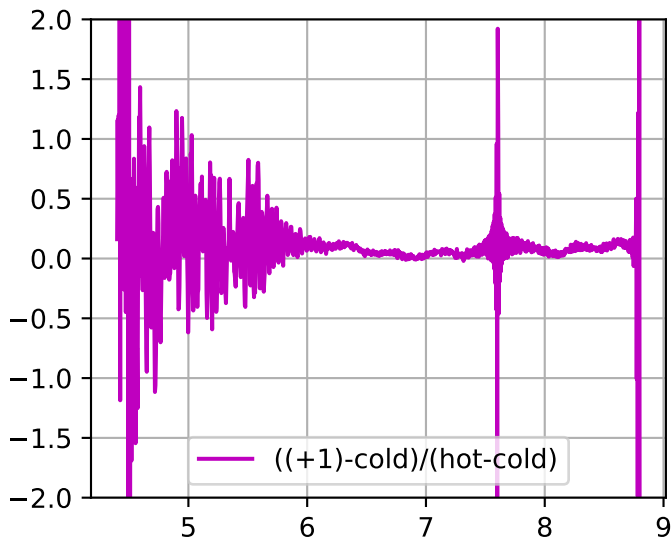
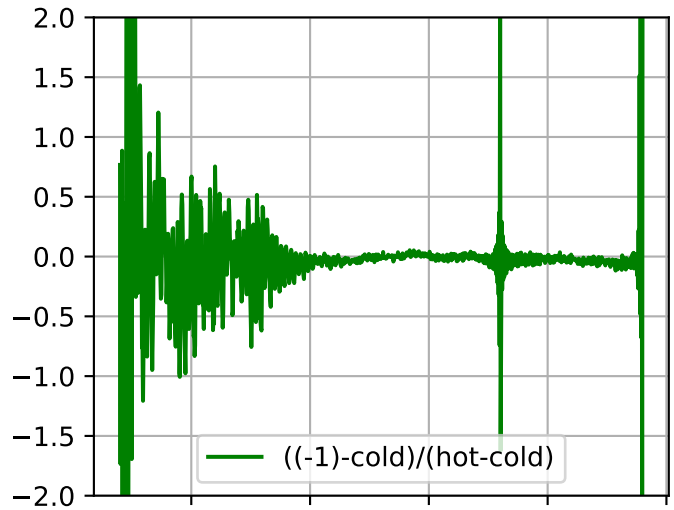
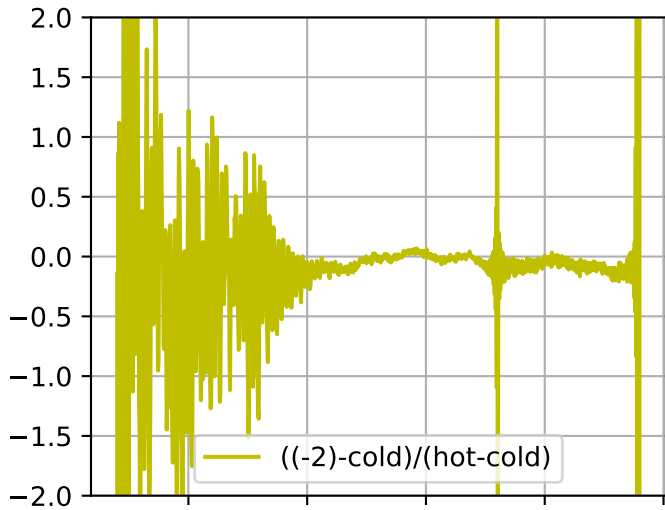
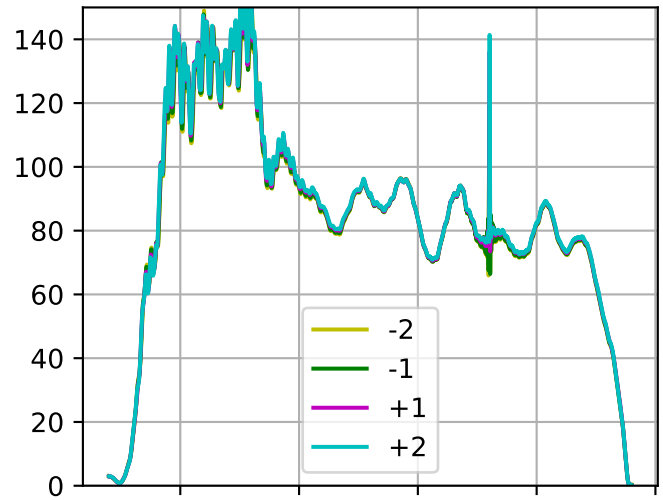
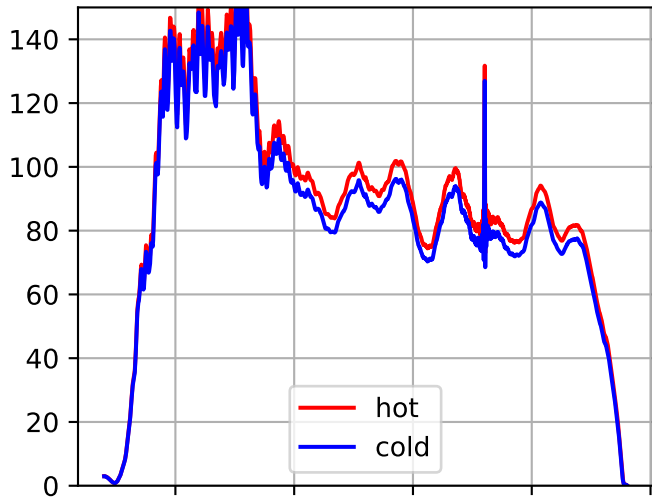
22.597500 GHz



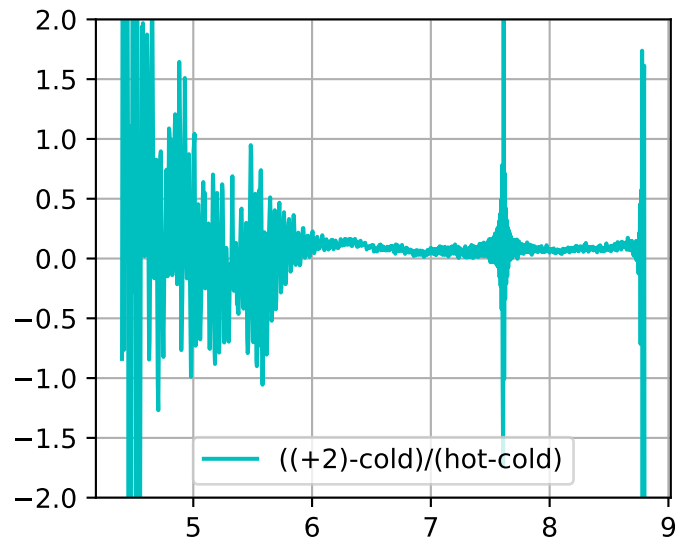
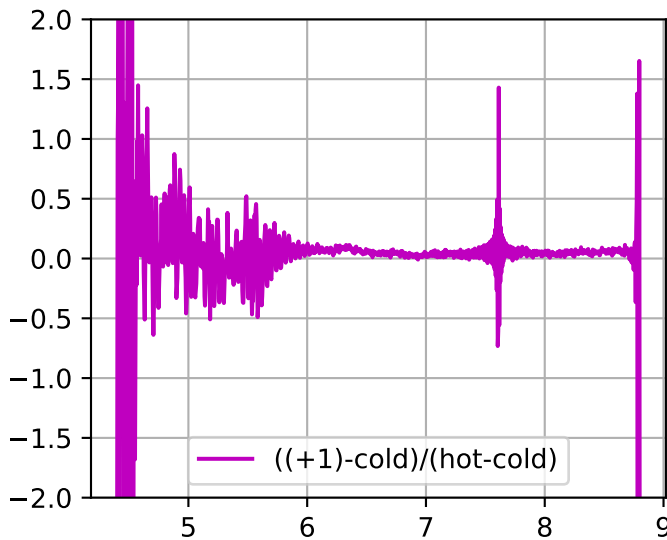
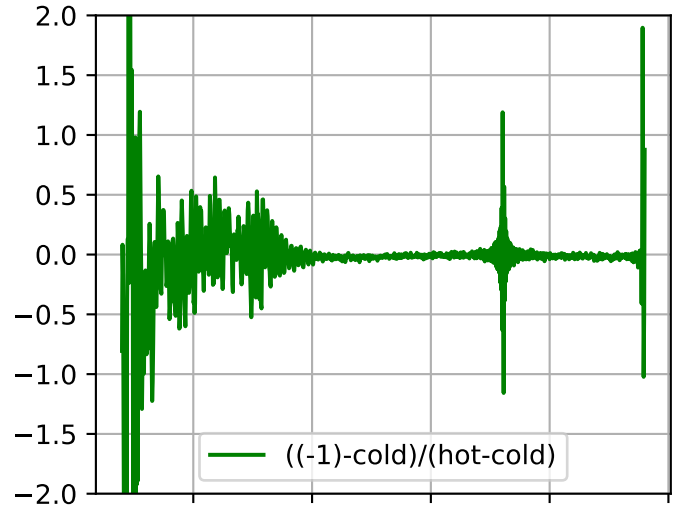
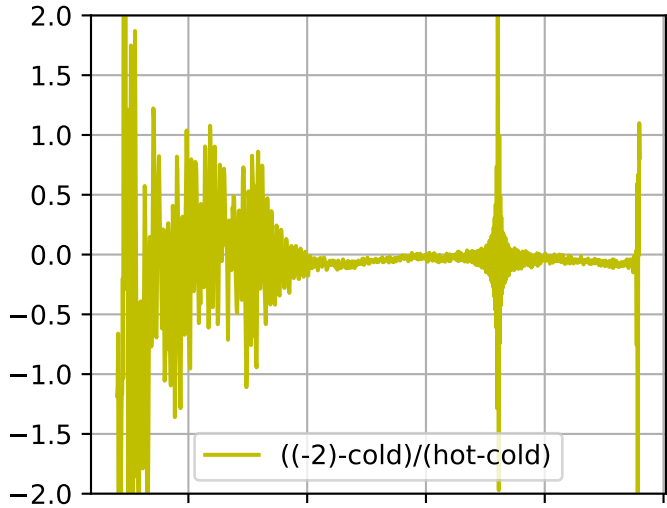
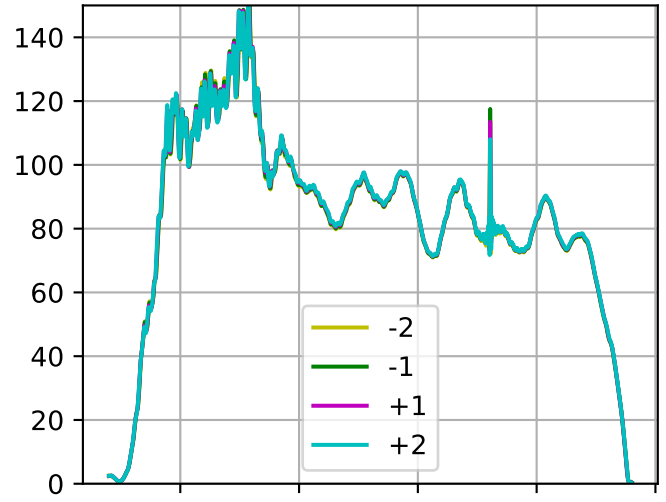
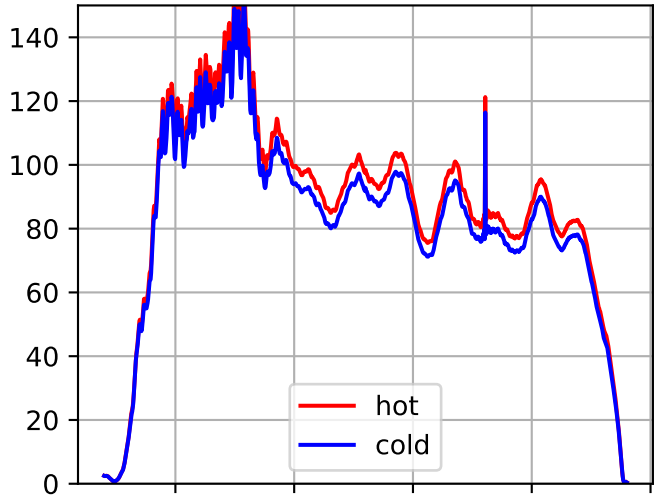
22.597500 GHz



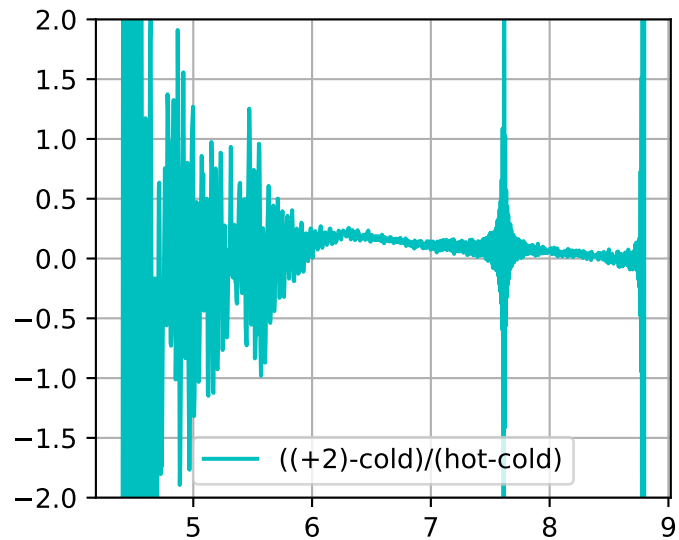
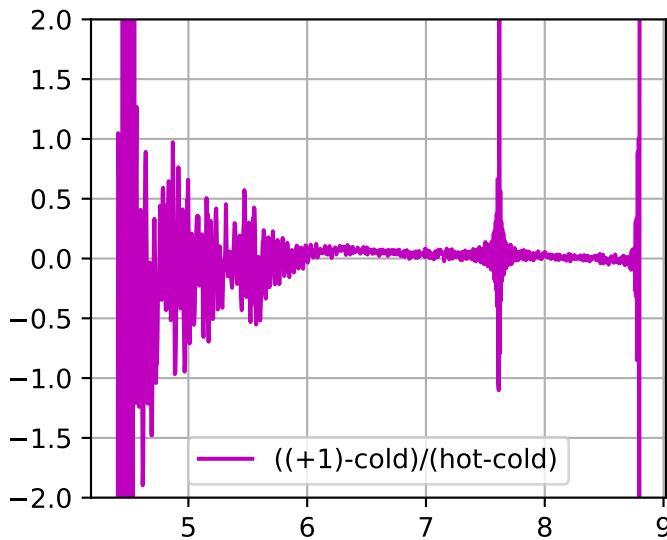
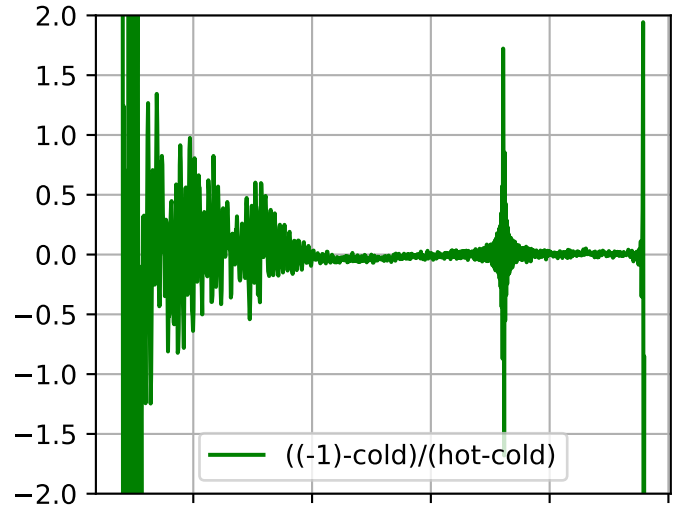
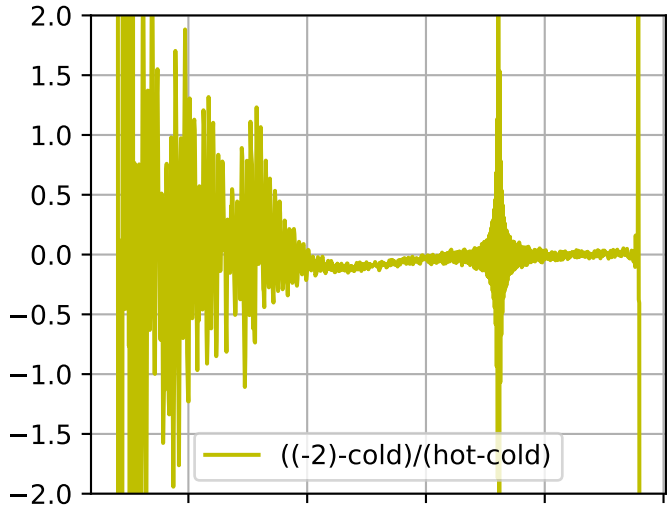
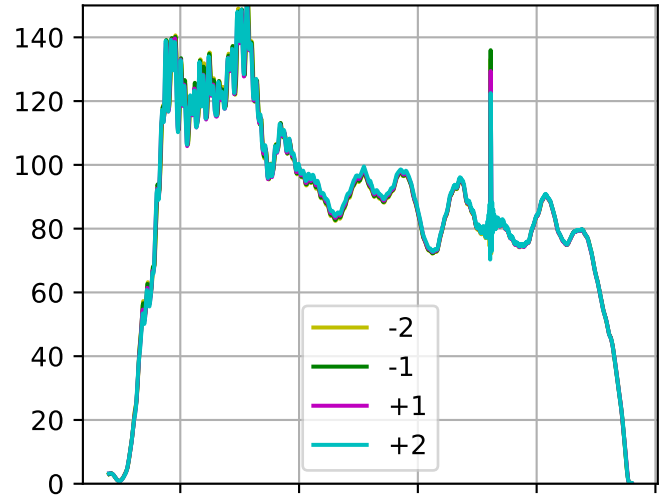
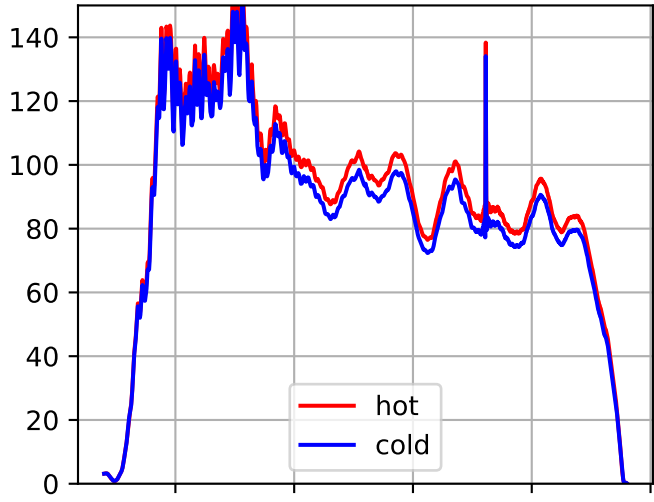
22.597500 GHz



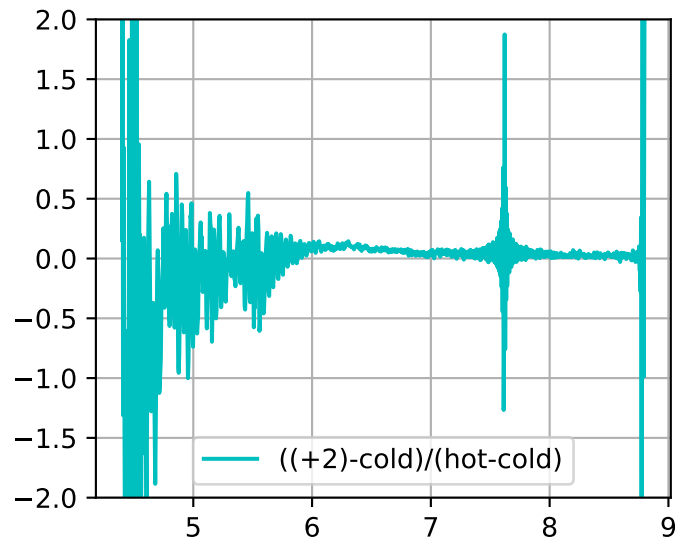
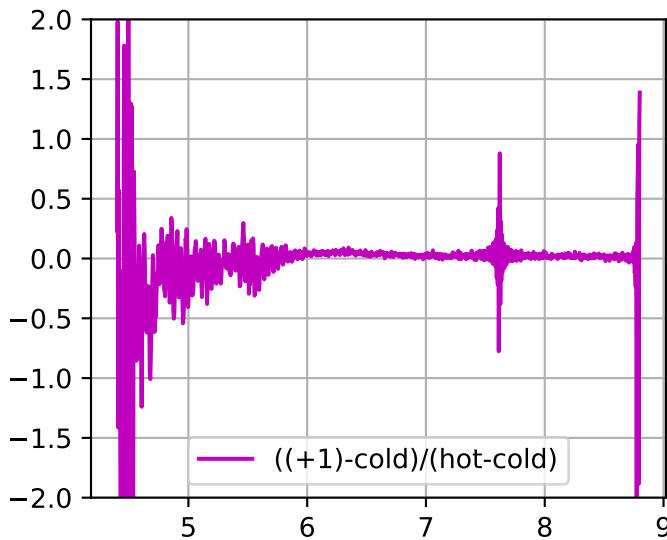
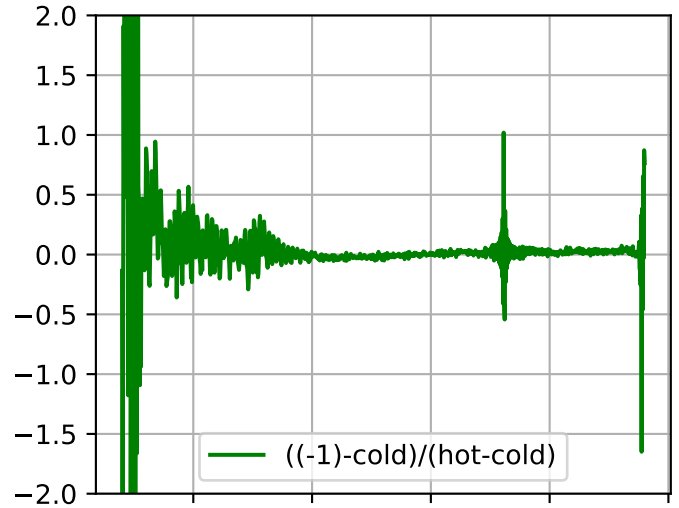
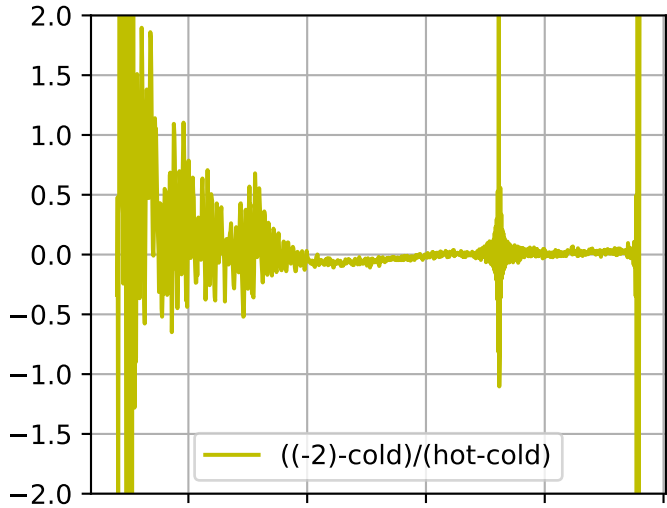
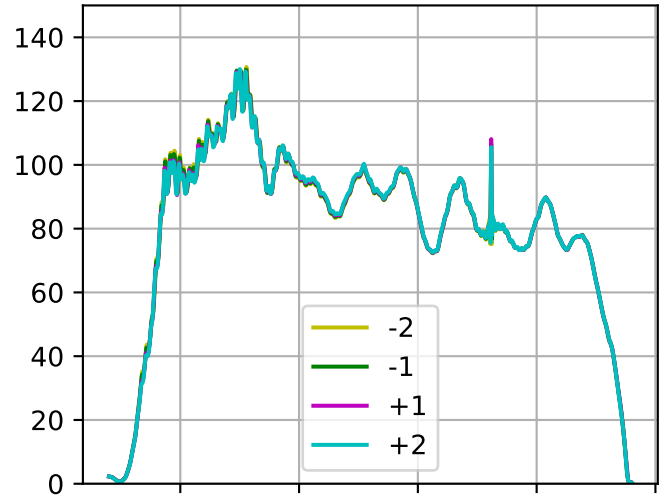
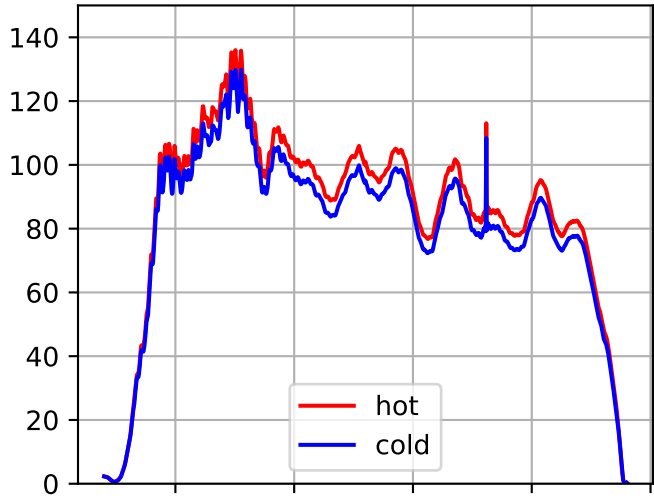
22.597500 GHz



22.597500 GHz

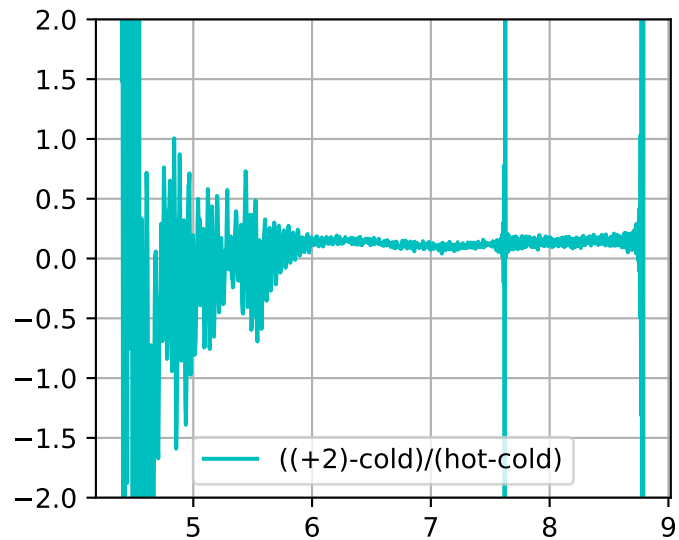
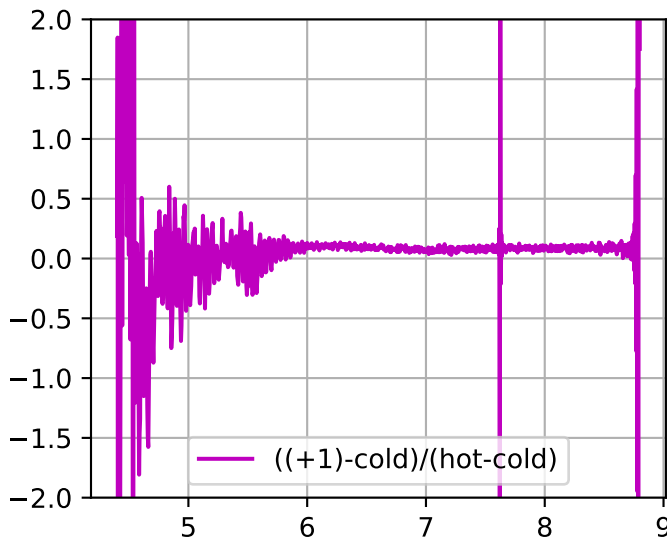
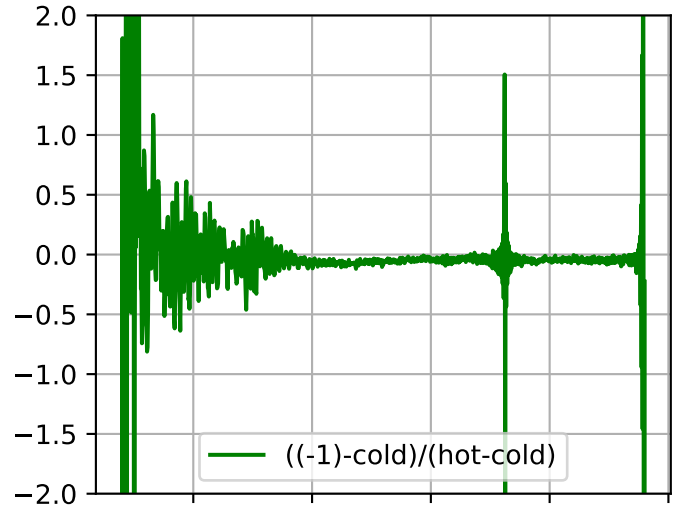
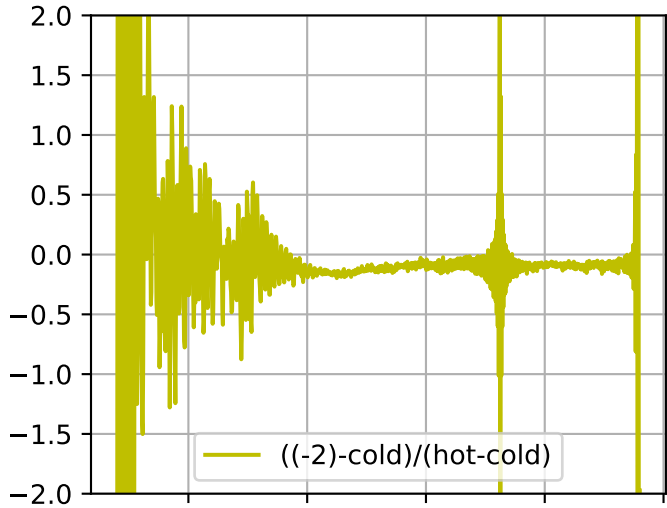
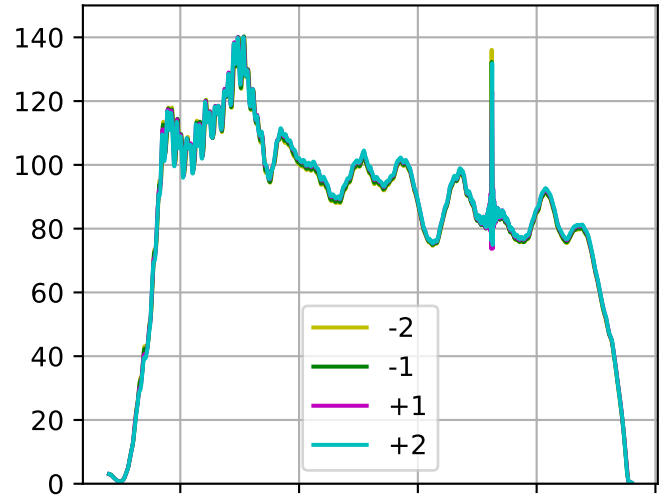
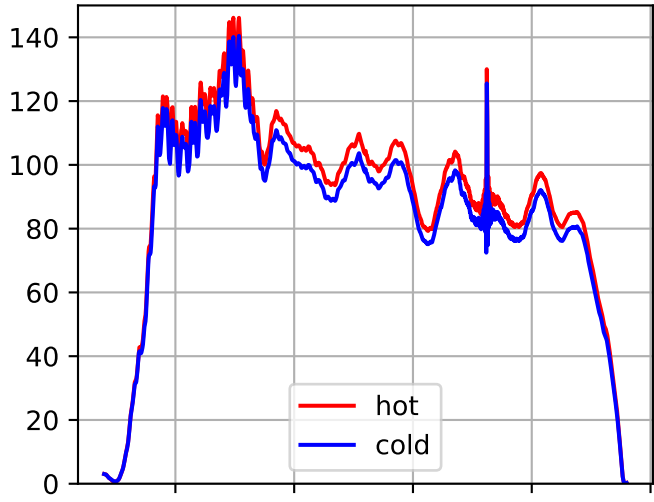


22.597500 GHz

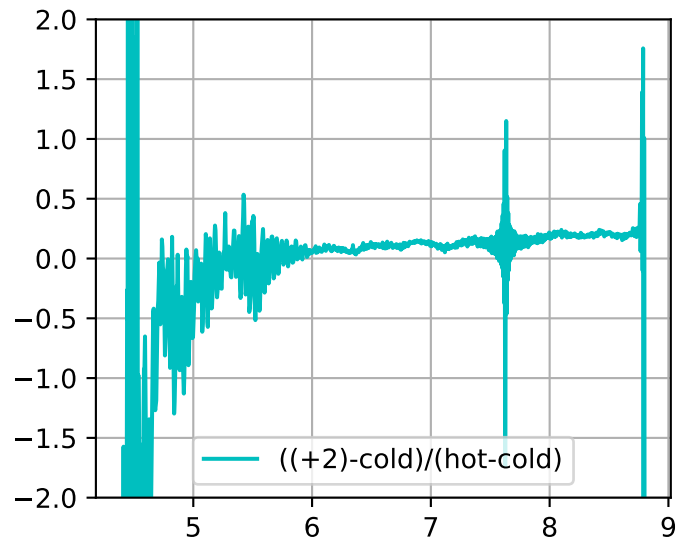
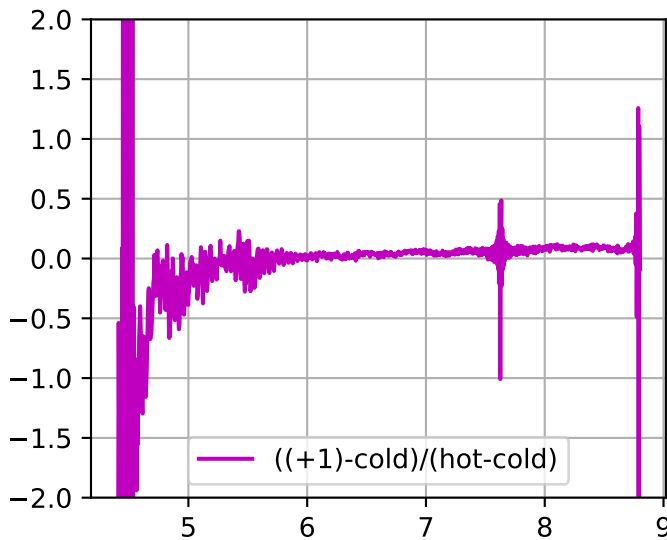
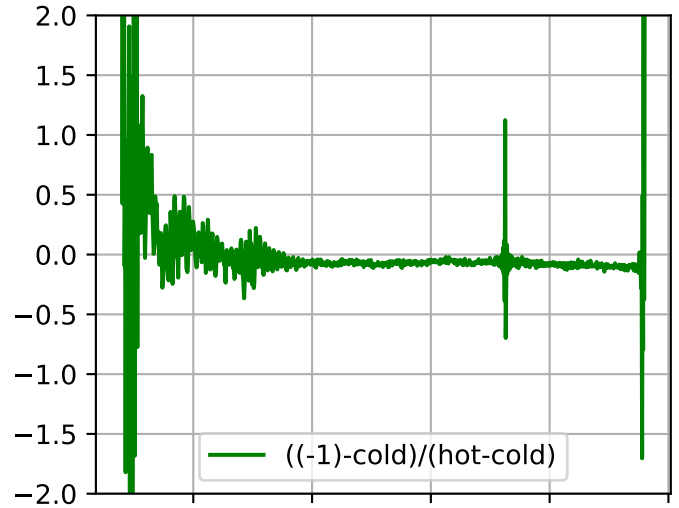
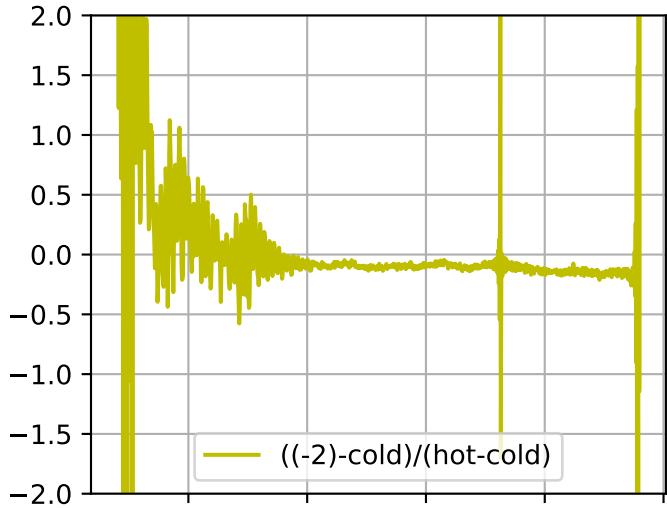
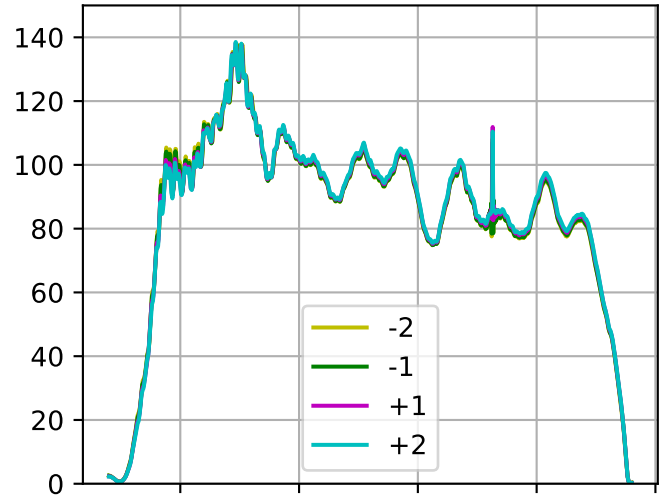
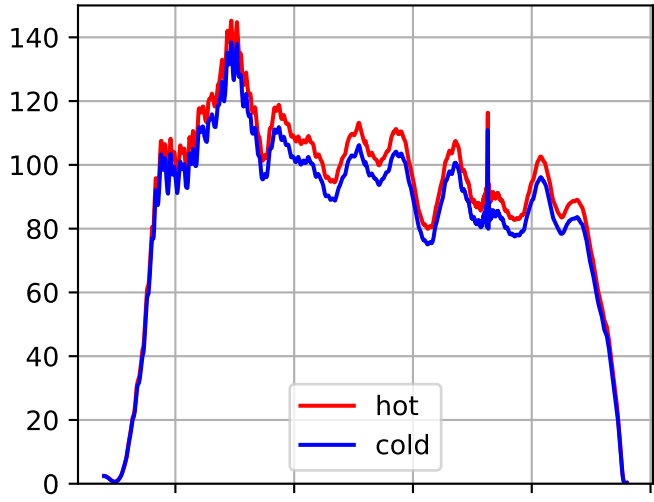




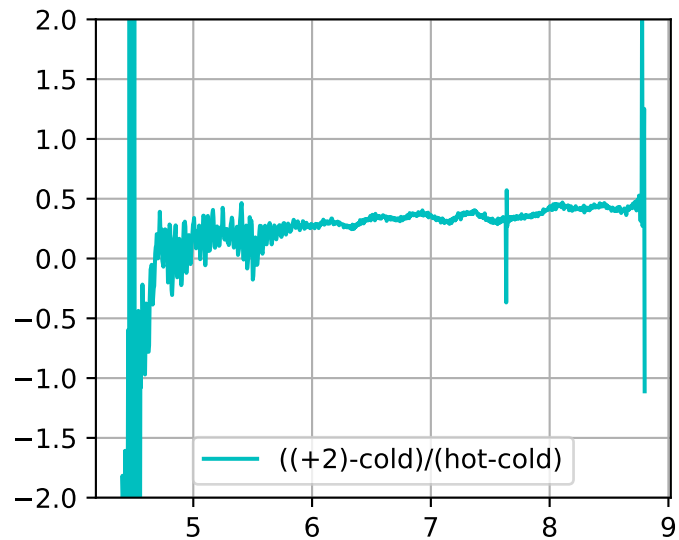
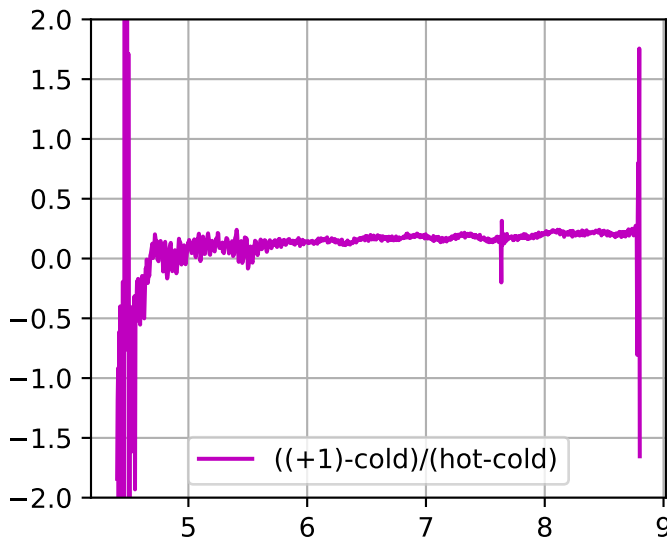
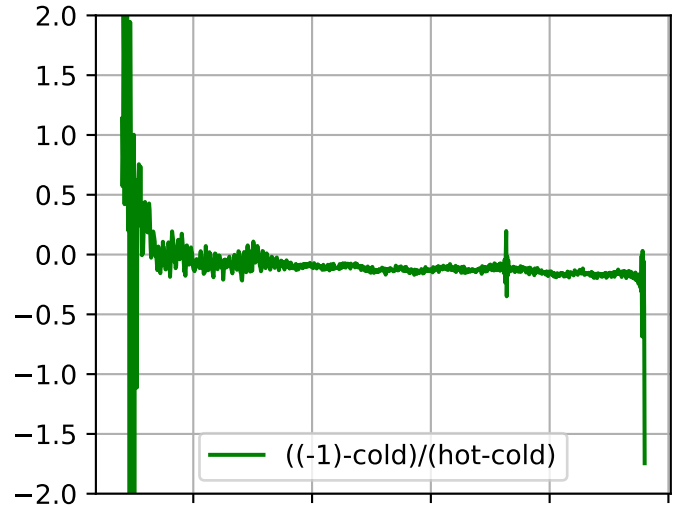
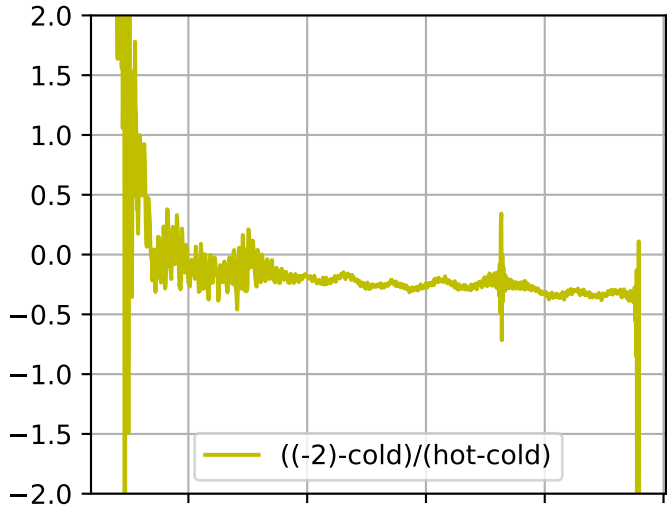
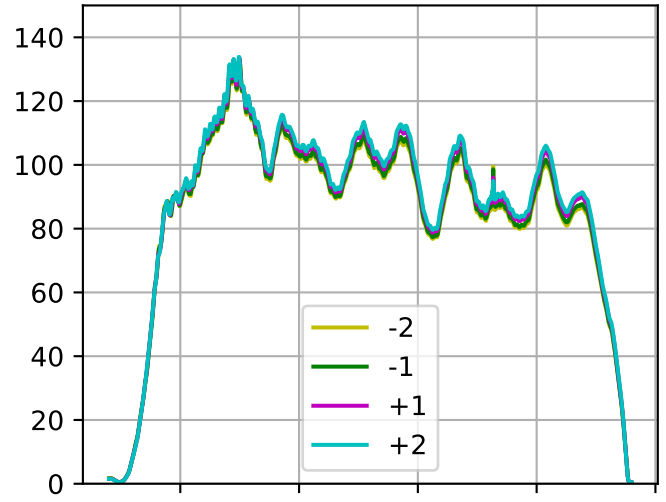
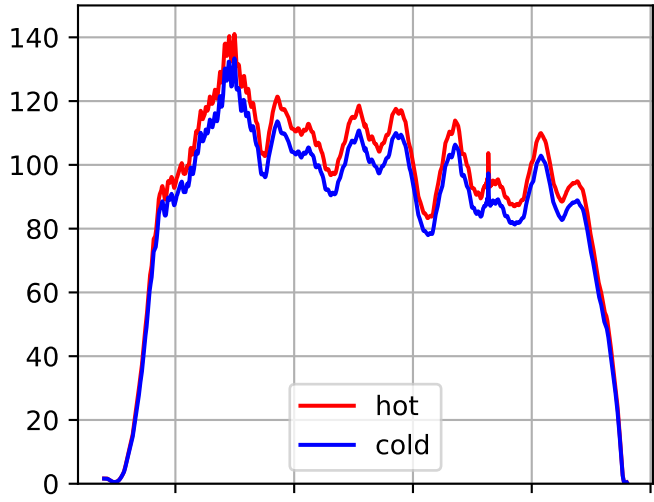
22.597500 GHz



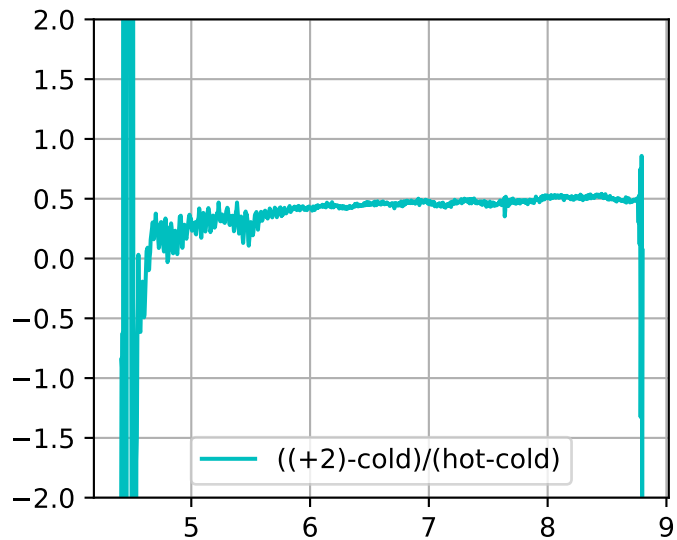
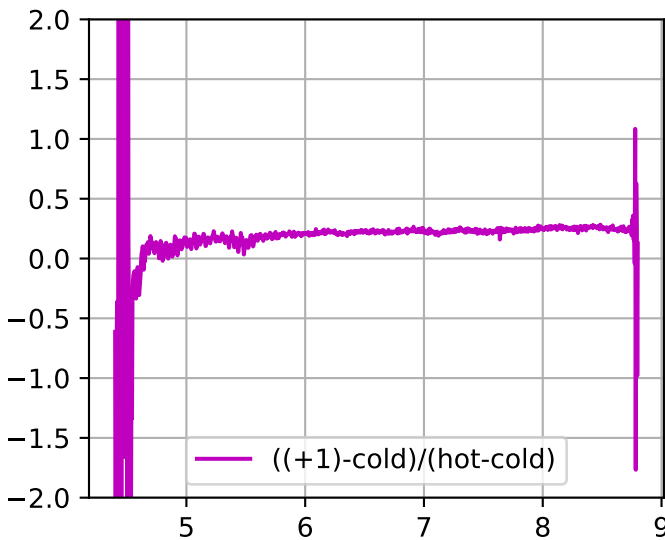
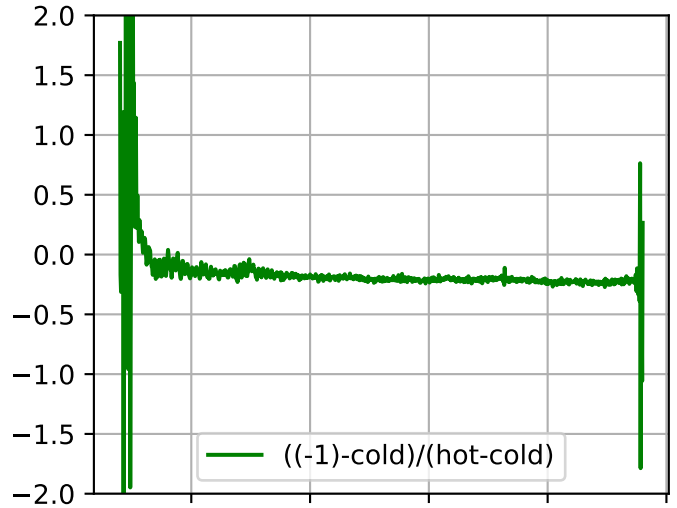
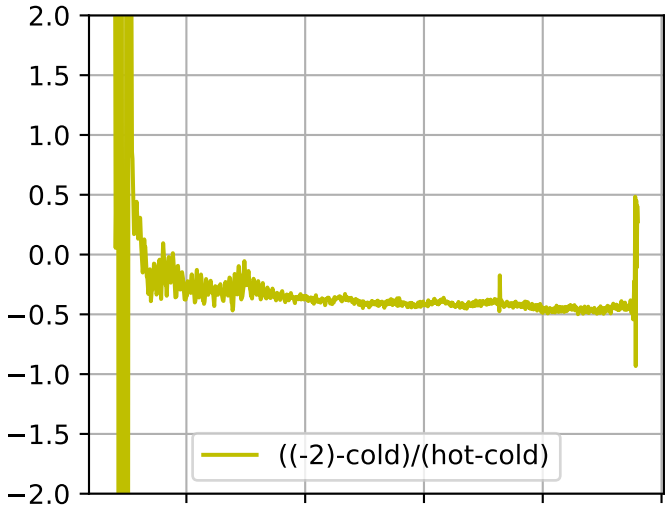
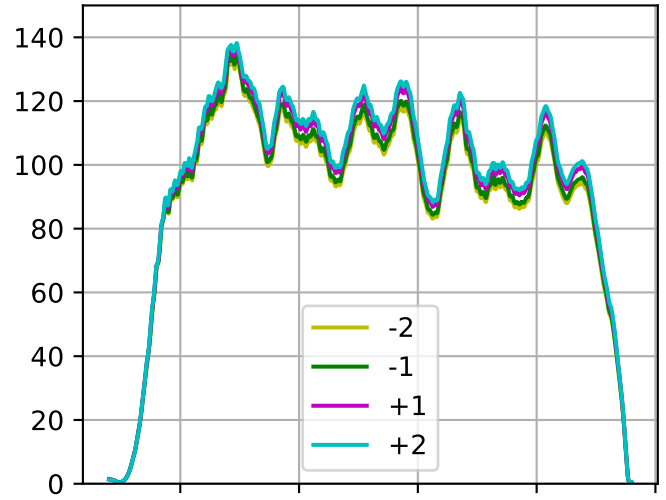
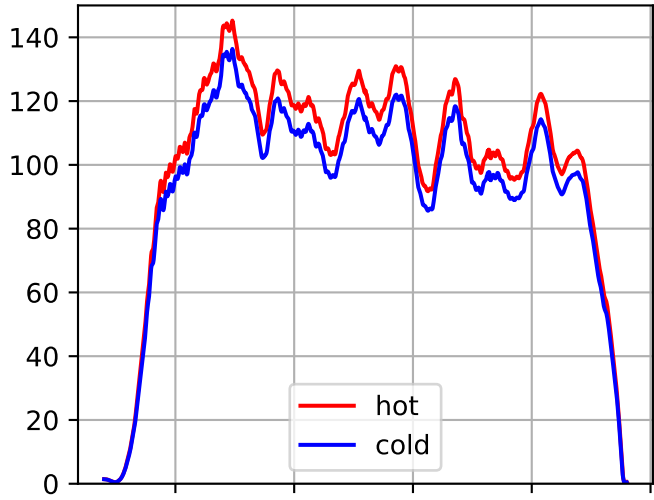
22.597500 GHz



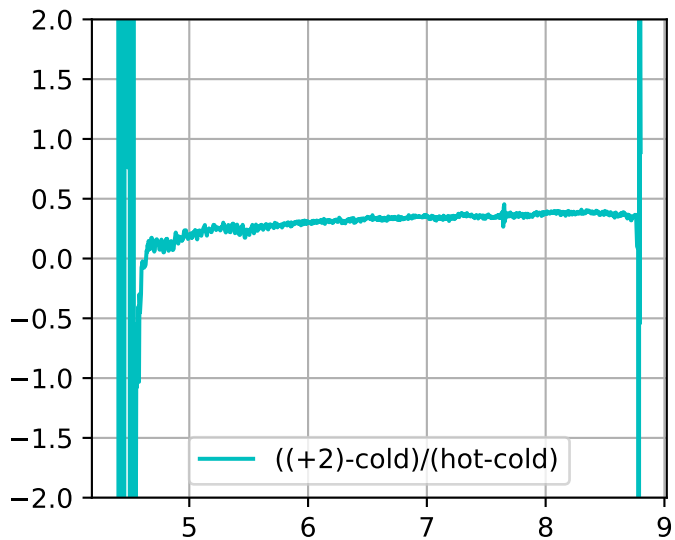
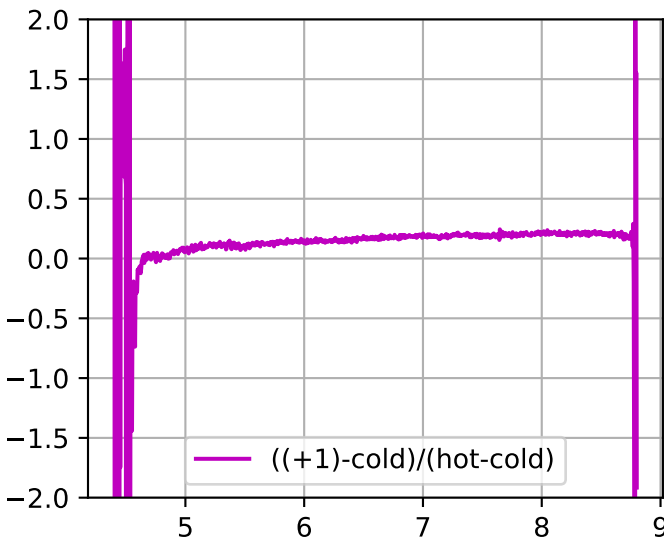
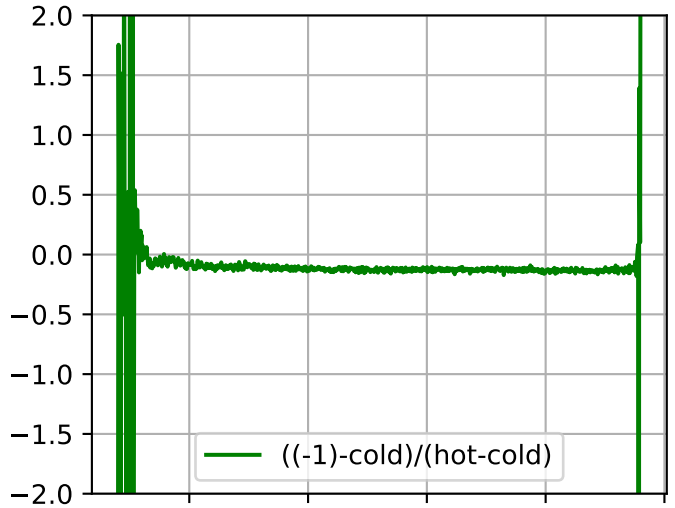
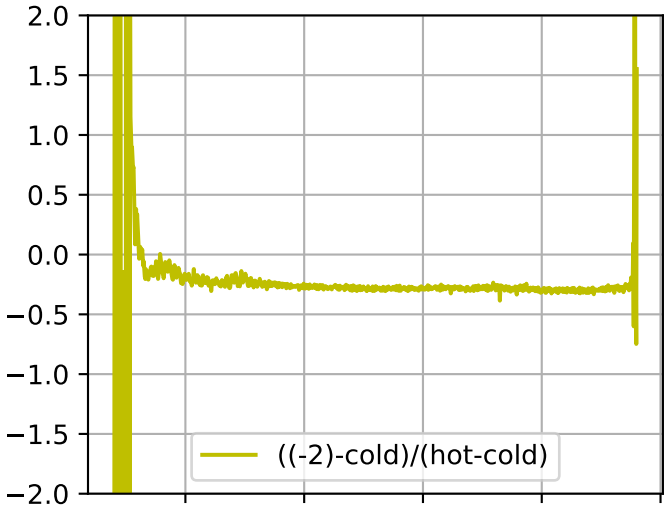
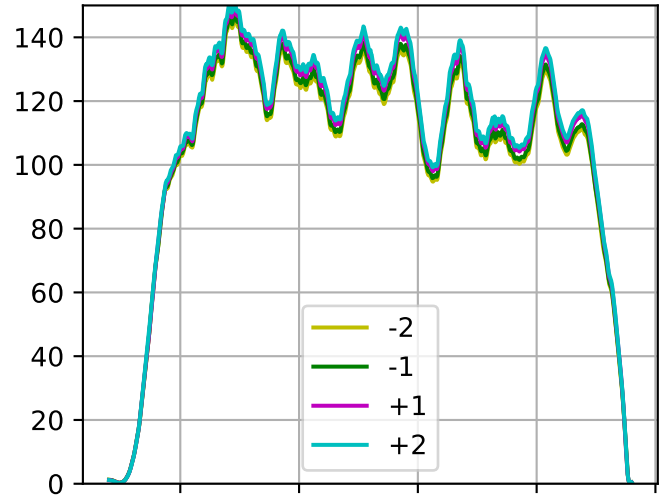
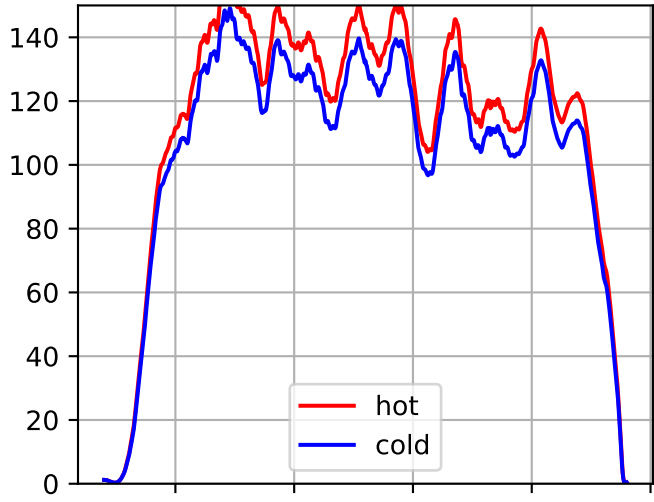
22.597500 GHz



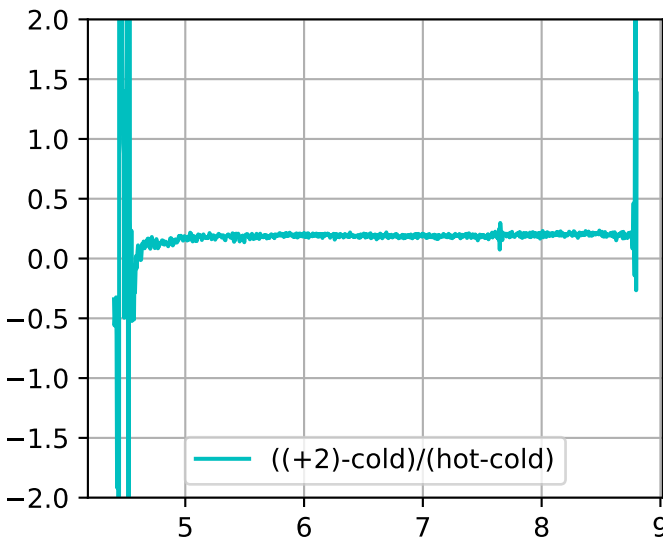
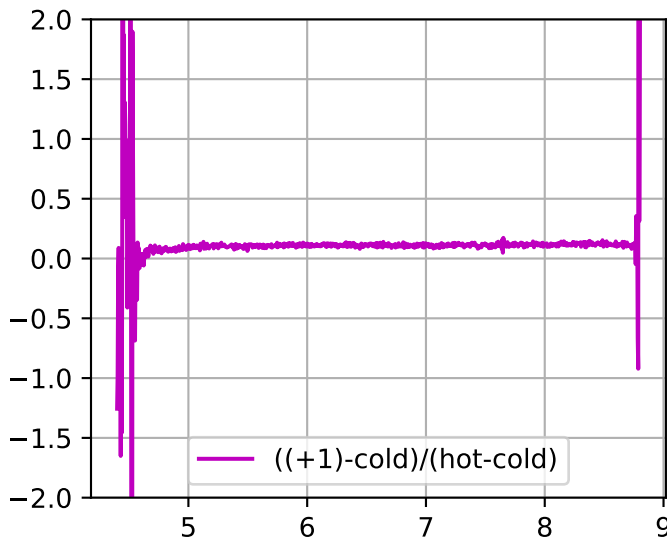
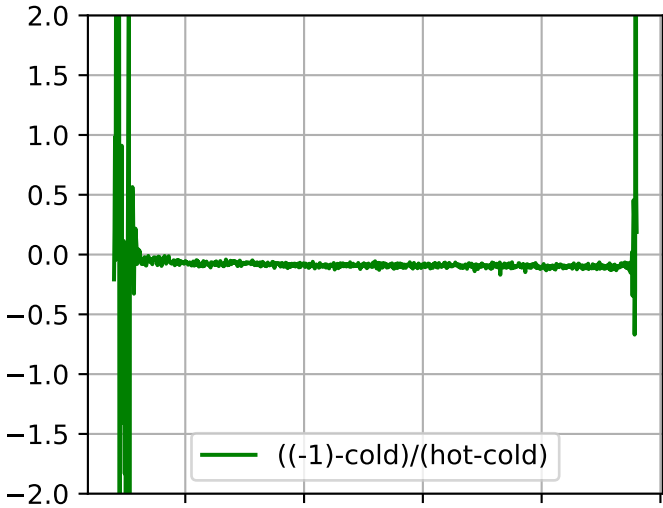
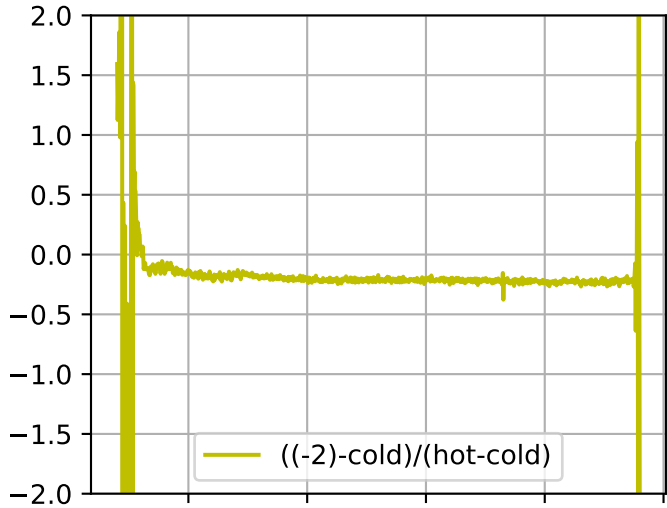
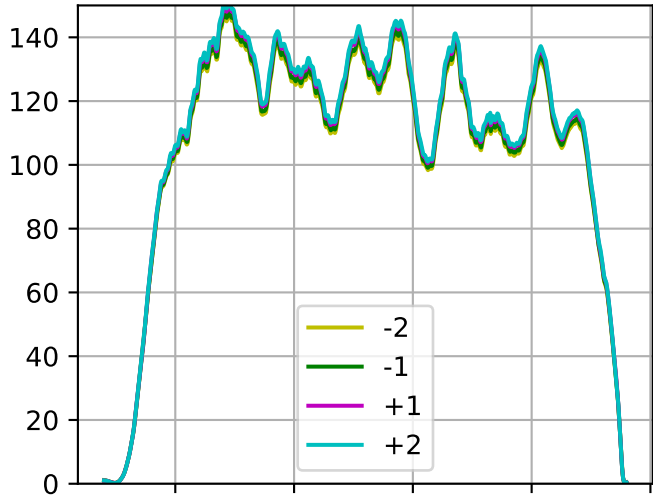
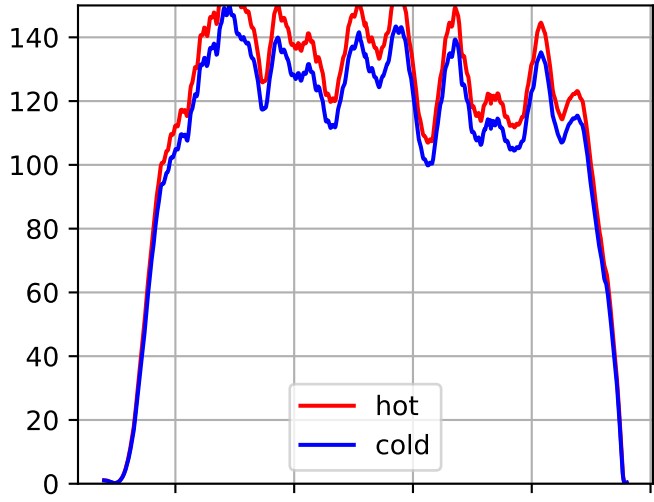
22.597500 GHz



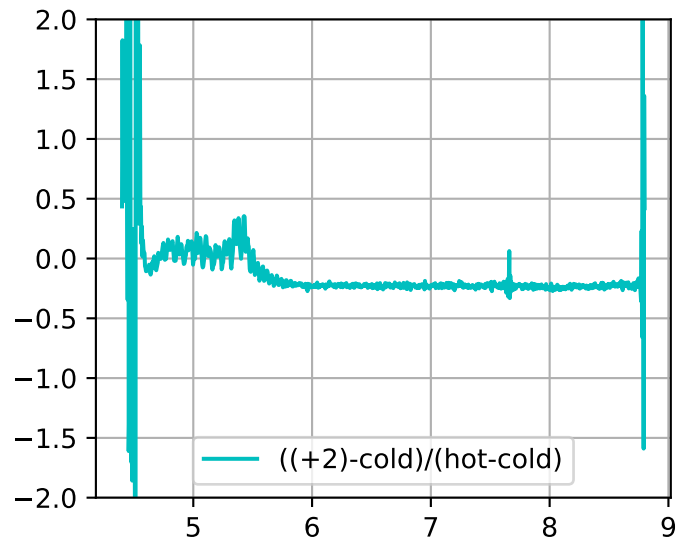
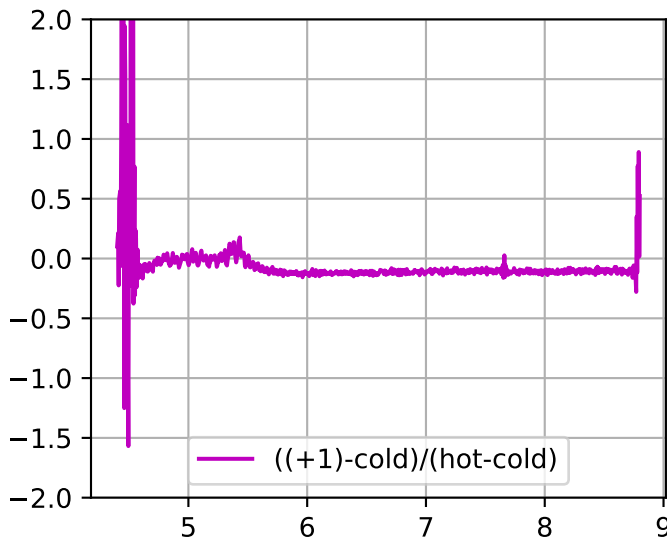
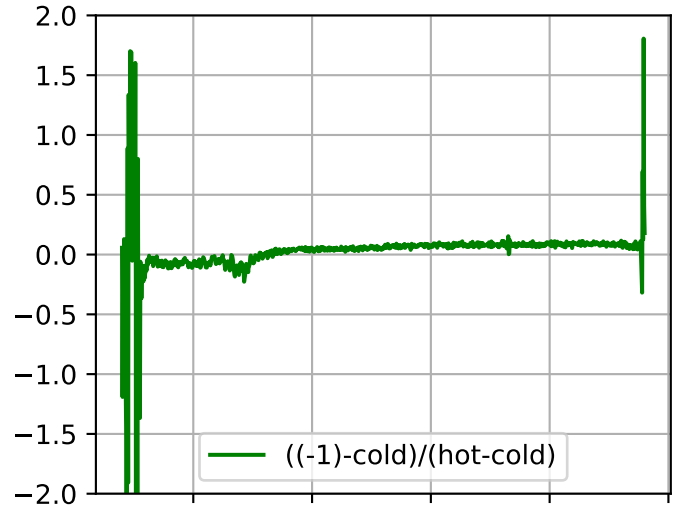
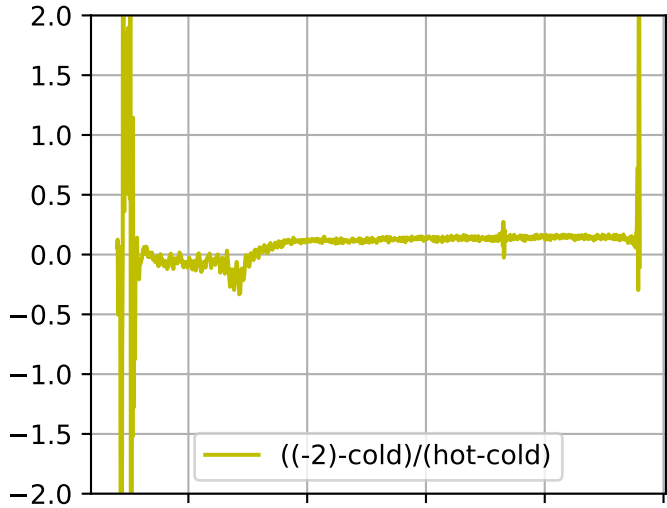
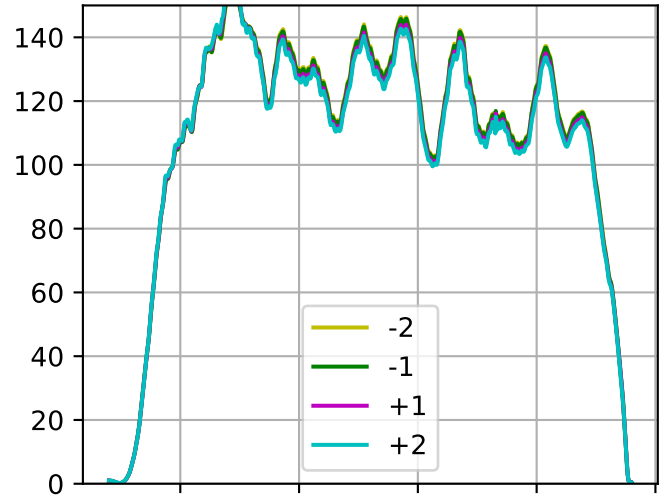
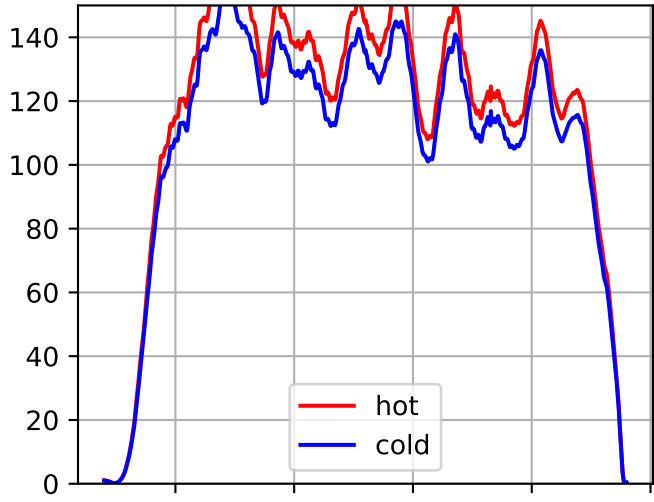
22.597500 GHz



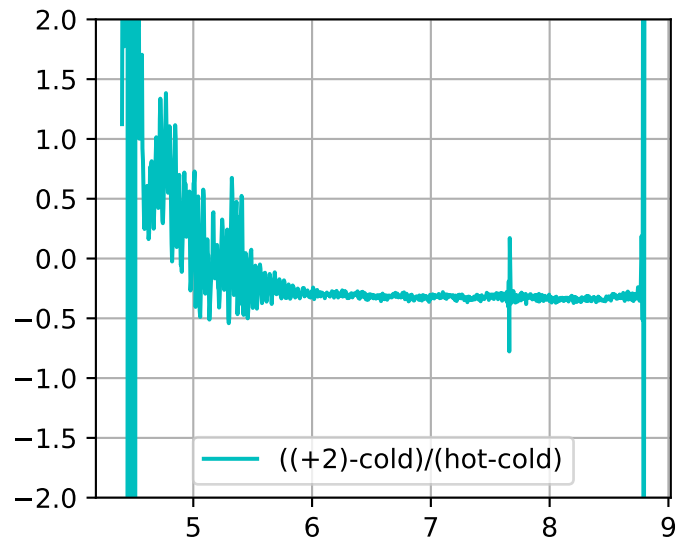
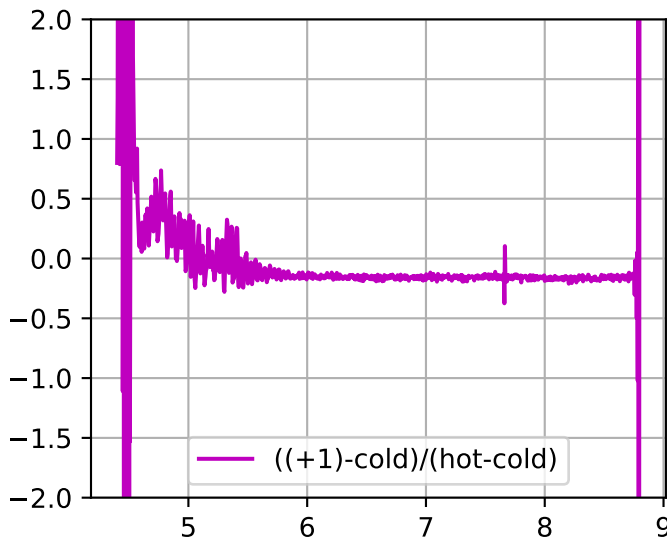
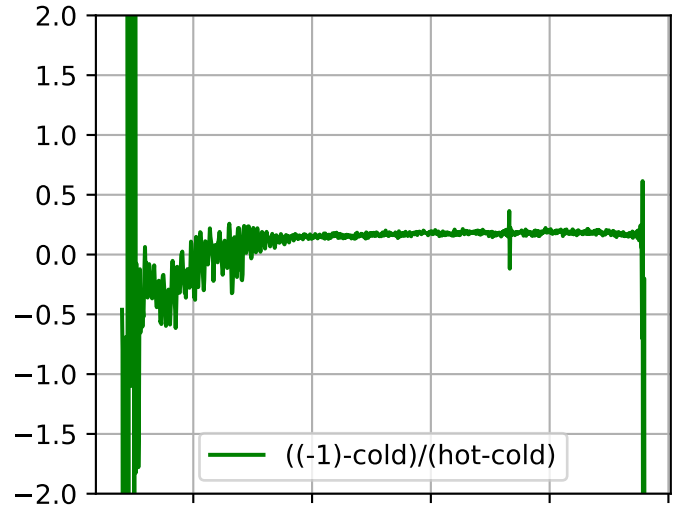
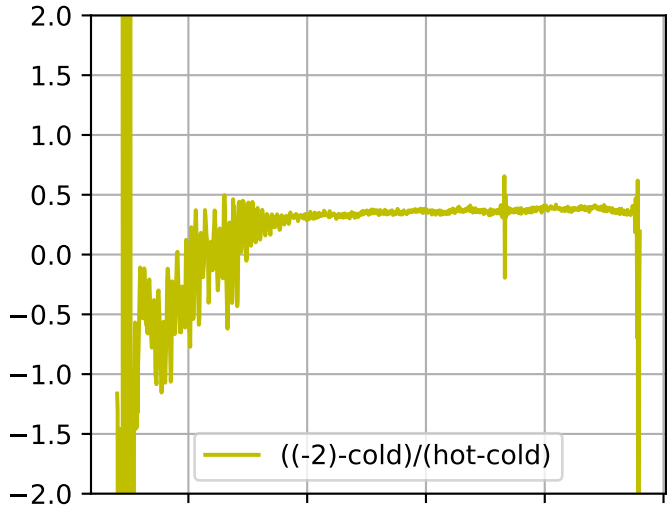
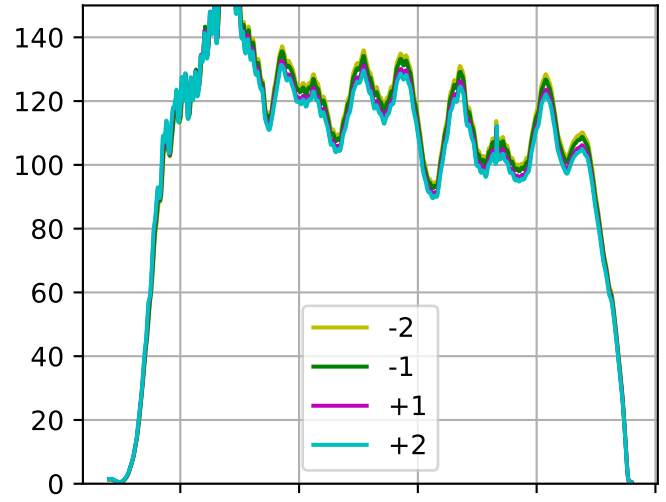
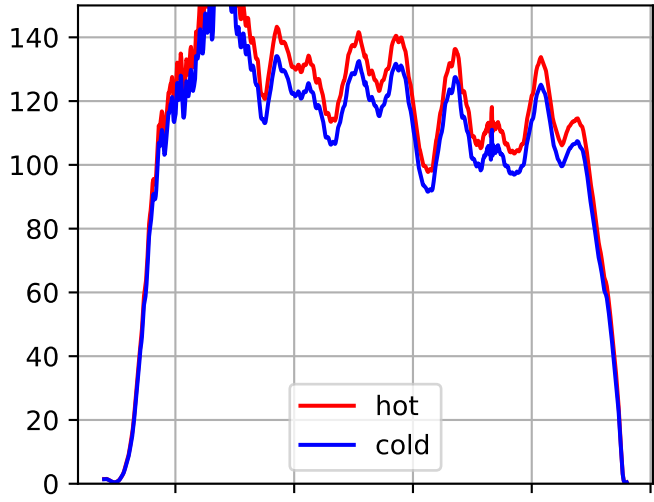
22.597500 GHz



22.597500 GHz

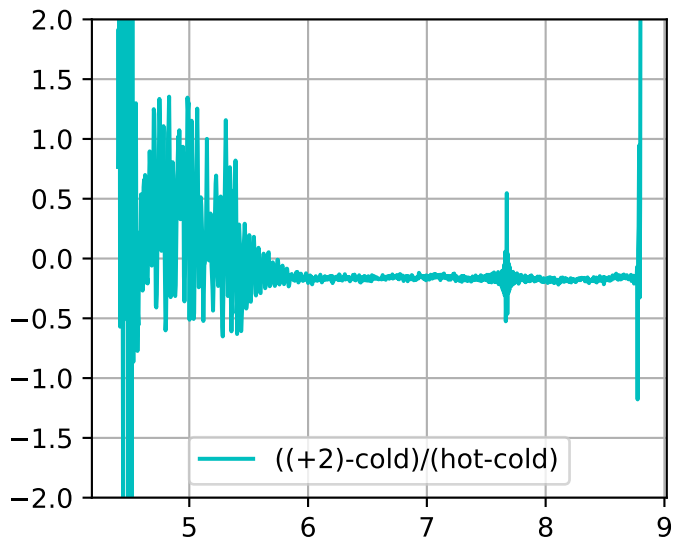
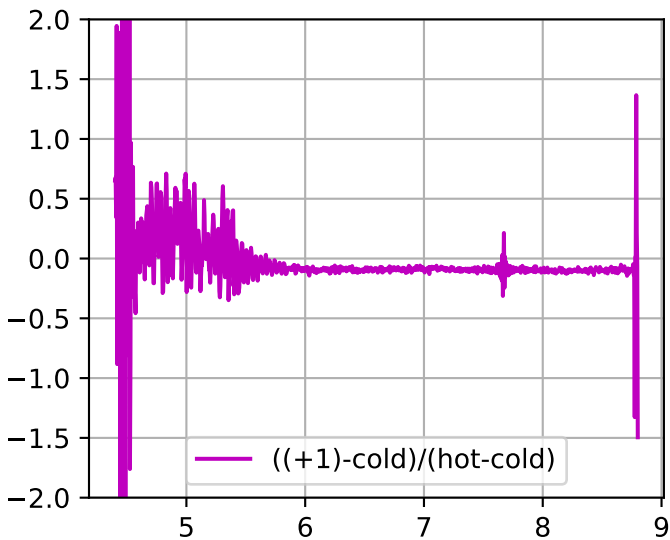
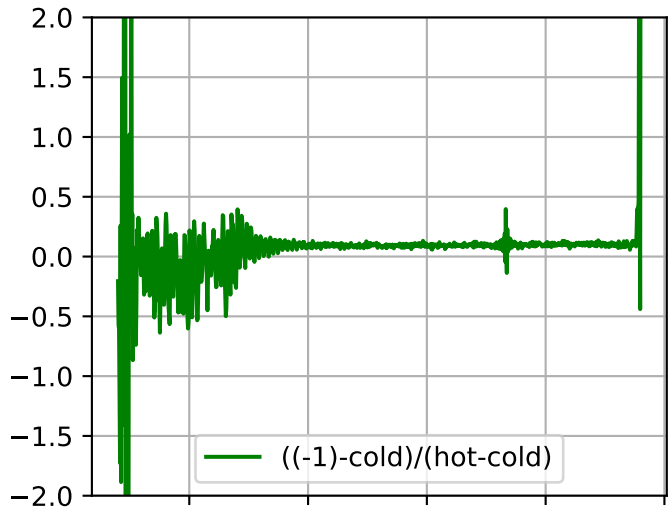
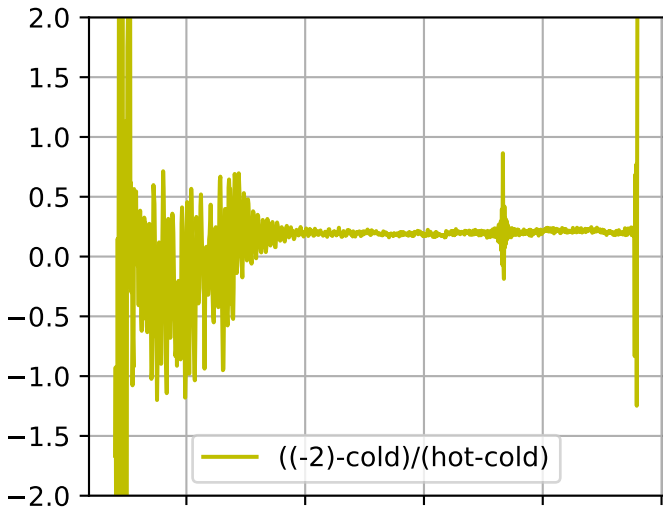
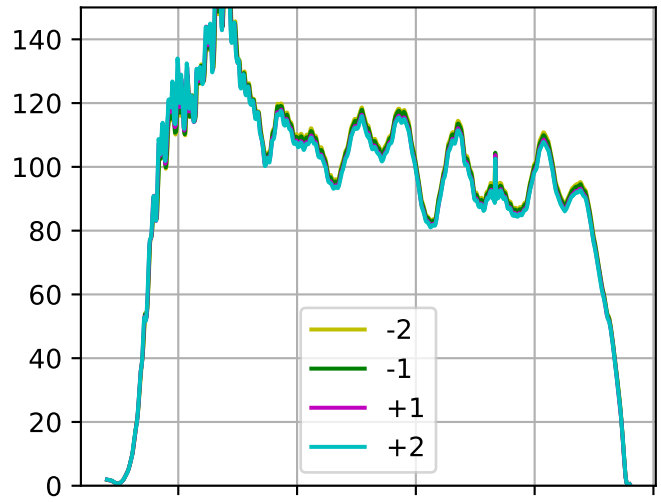
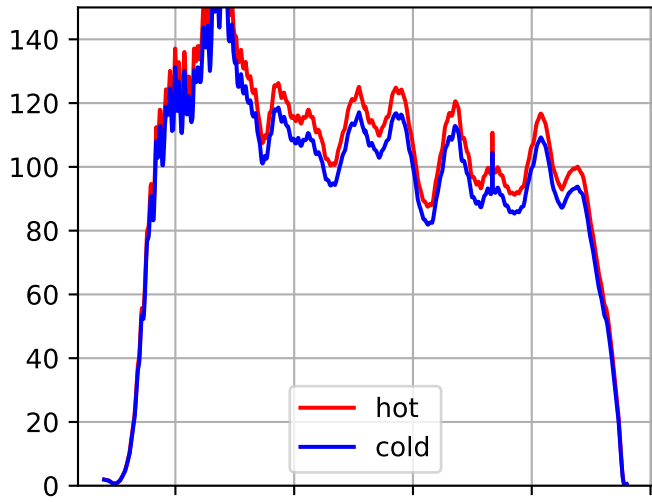


22.597500 GHz

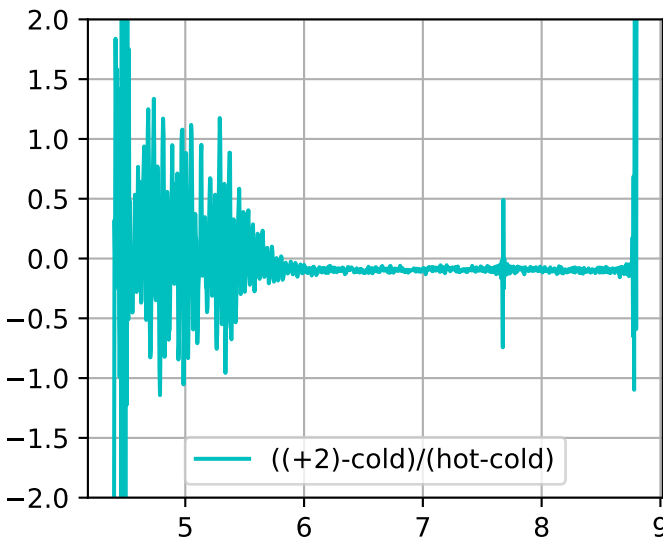
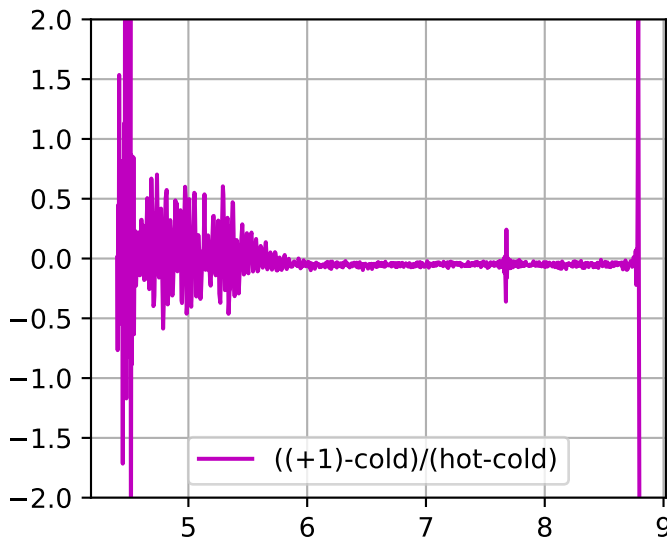
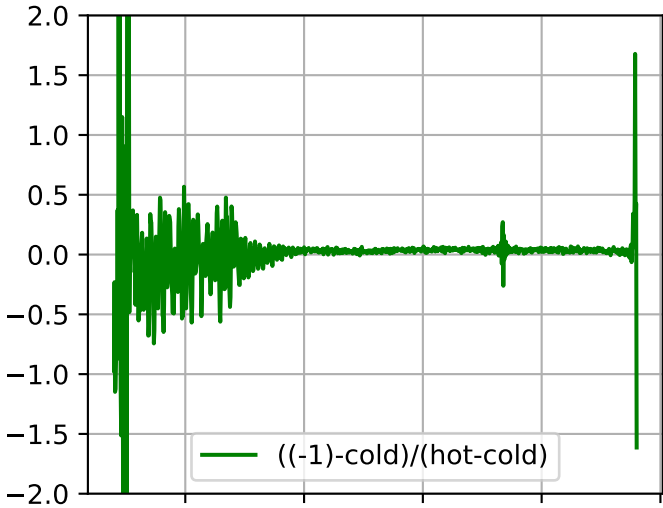
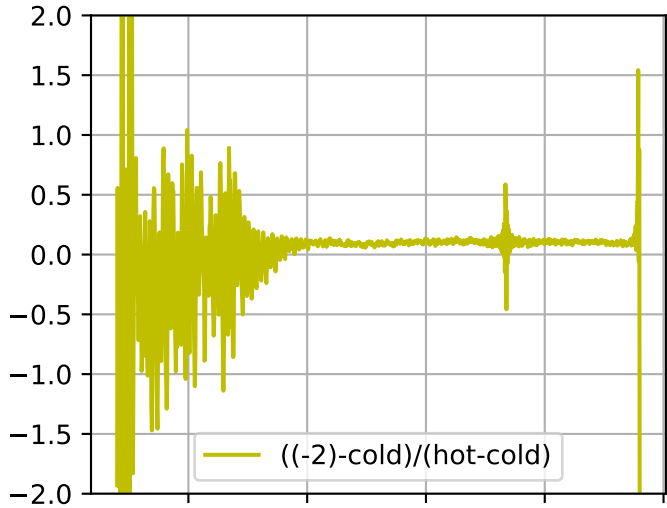
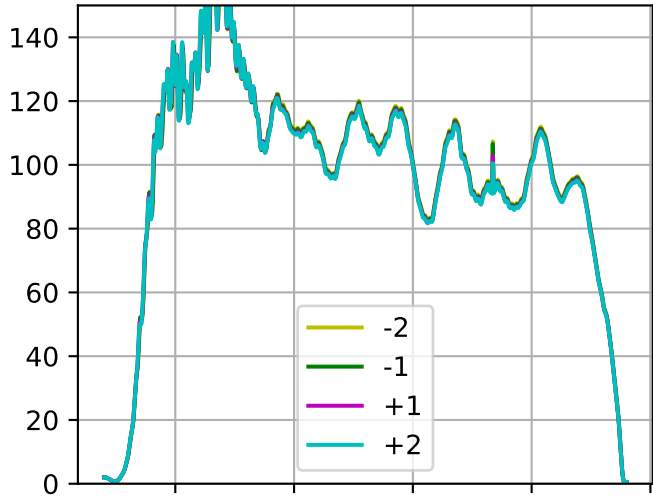
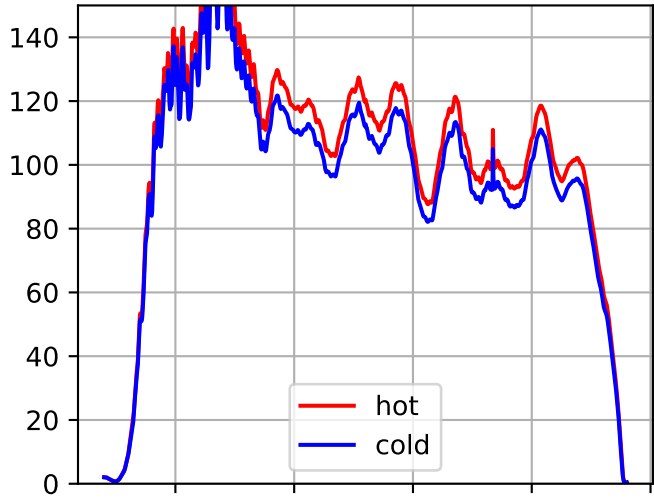




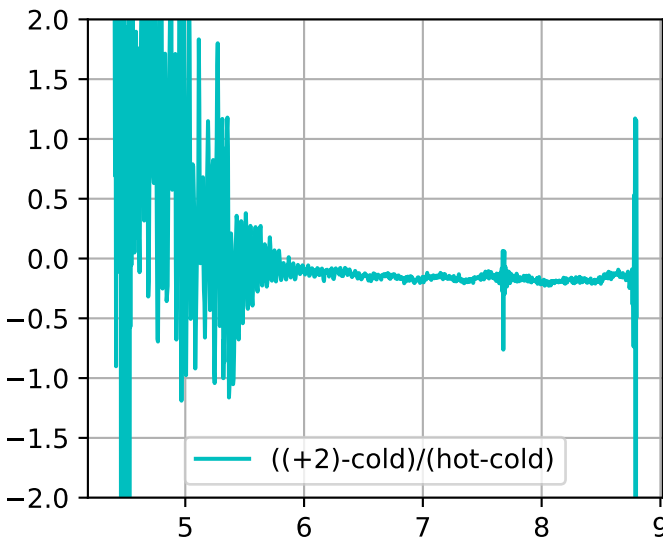
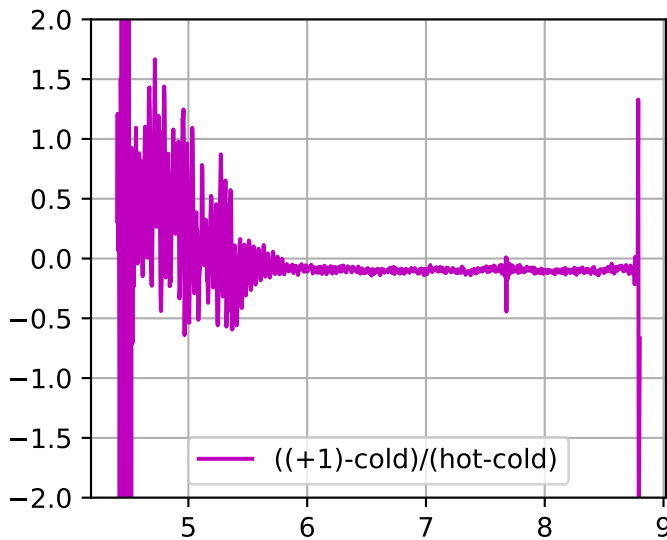
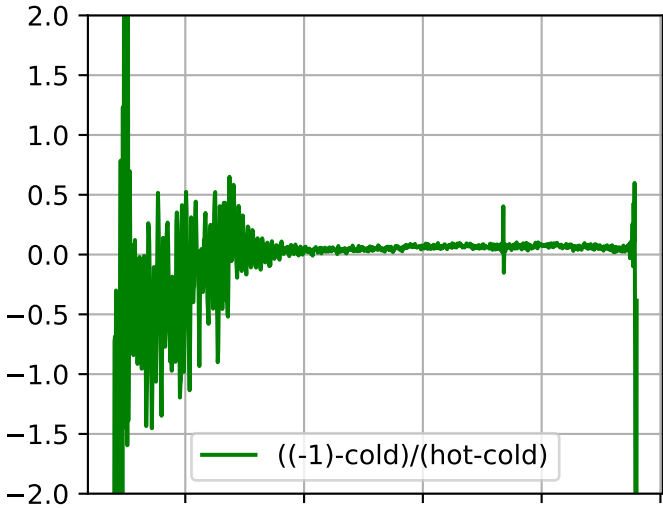
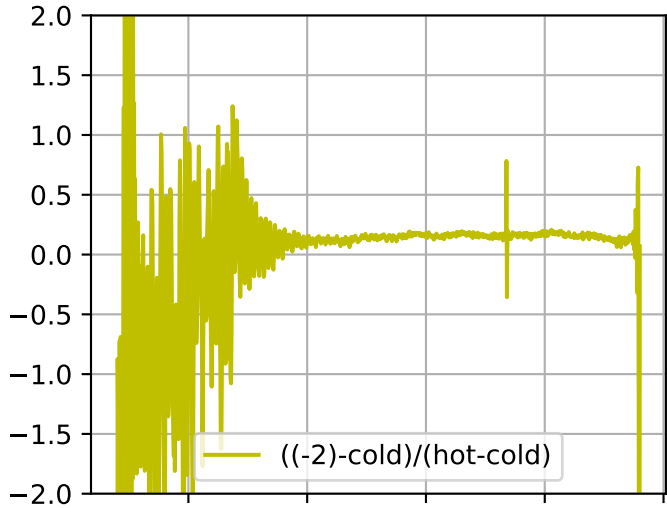
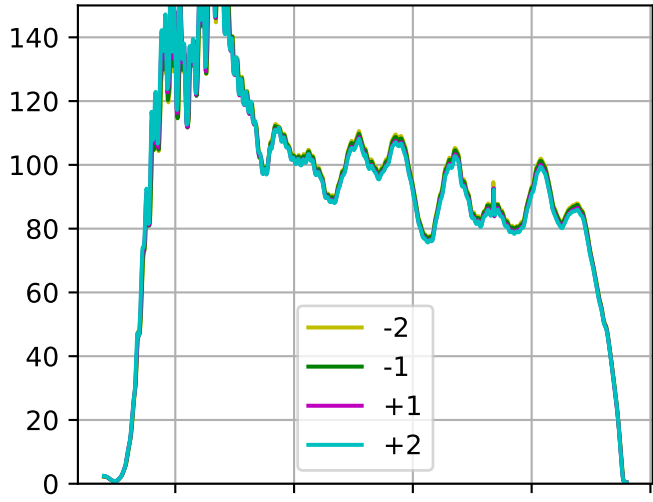
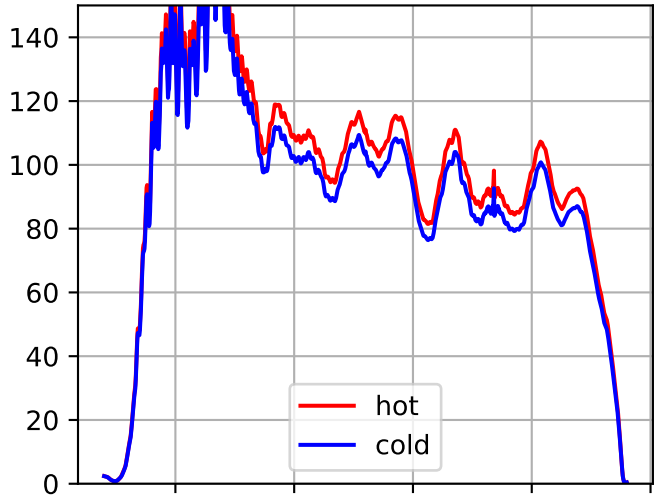
22.597500 GHz



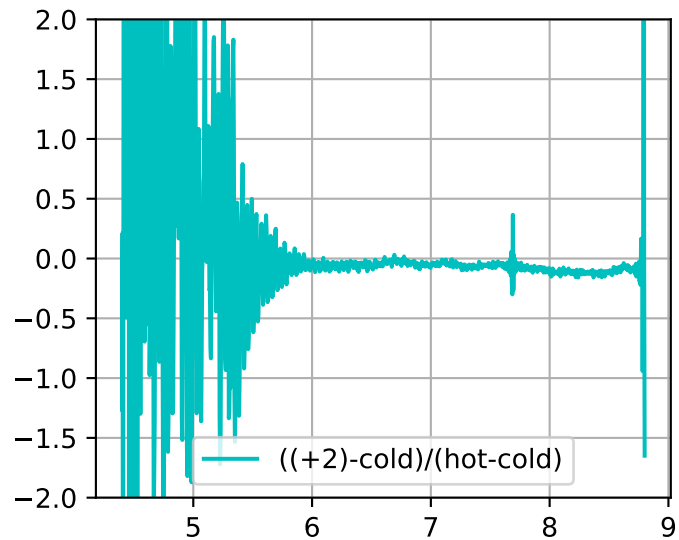
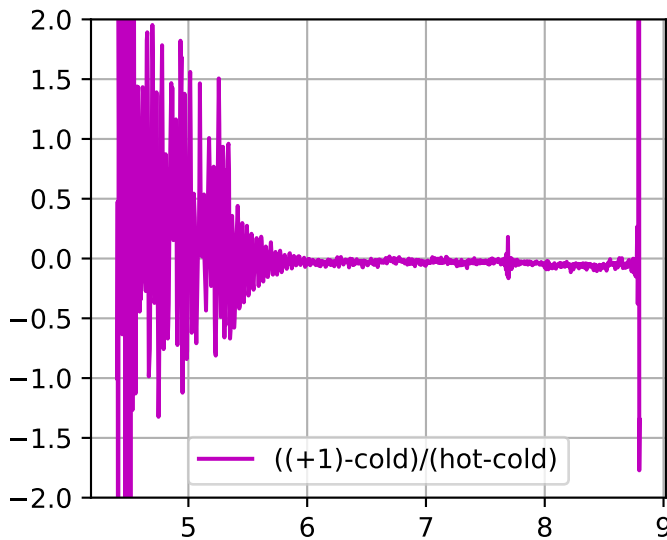
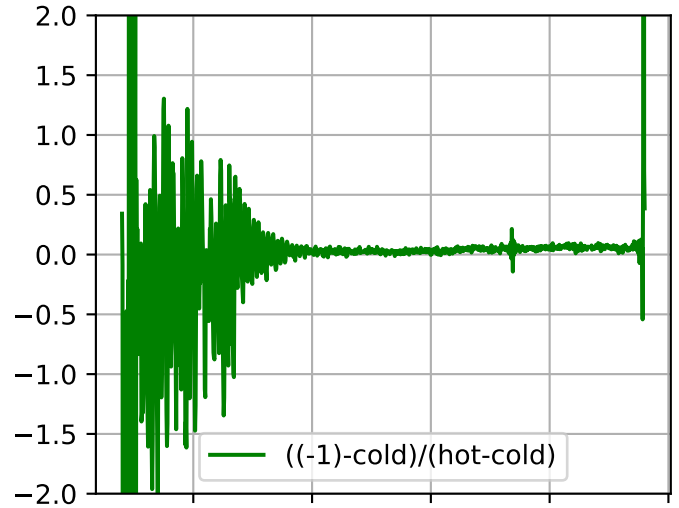
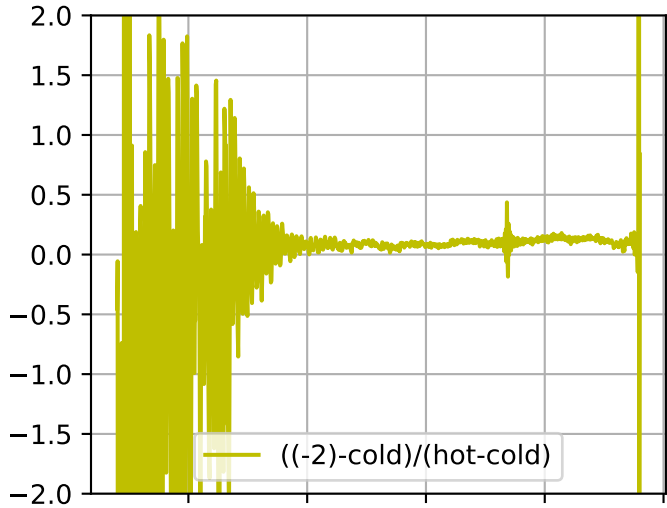
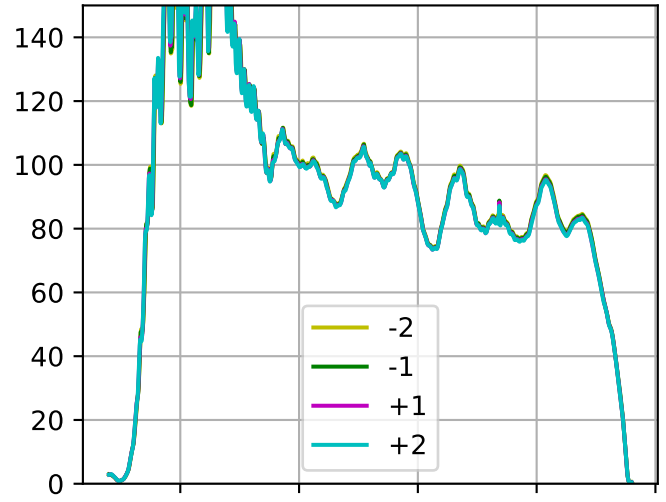
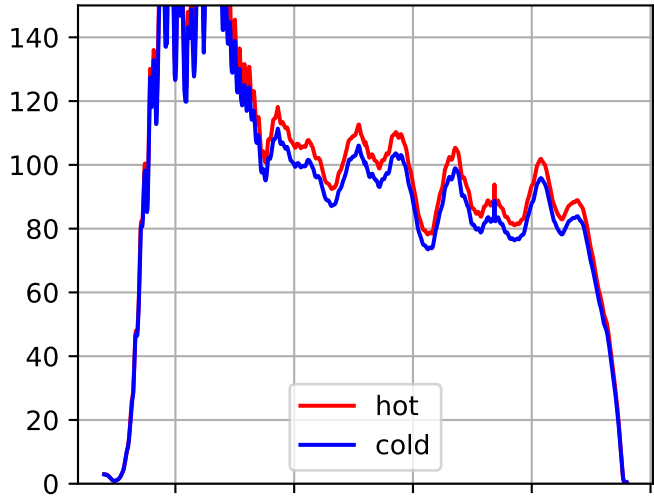
22.597500 GHz



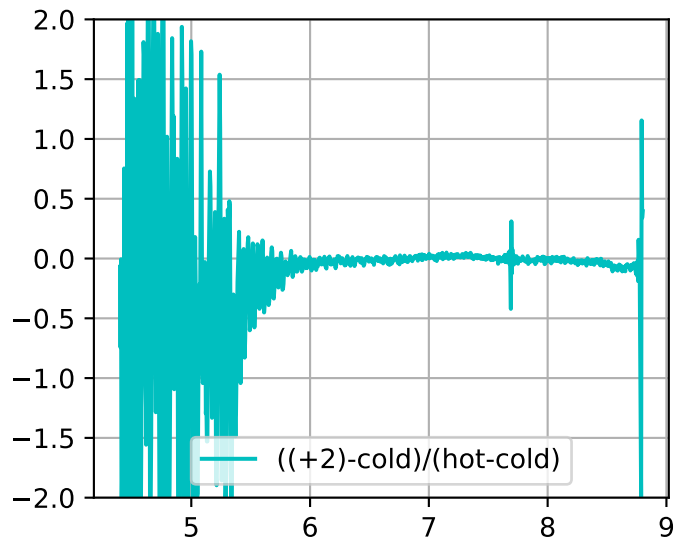
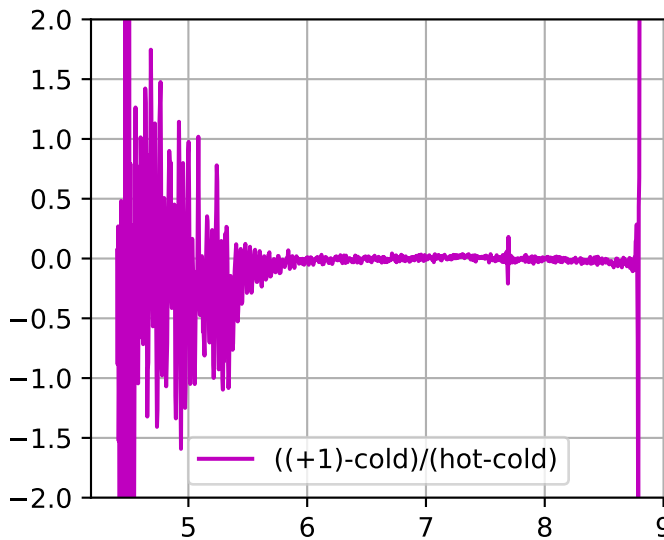
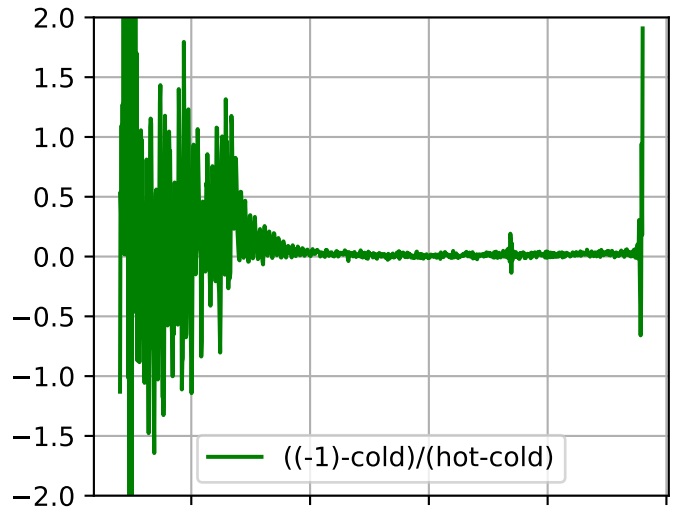
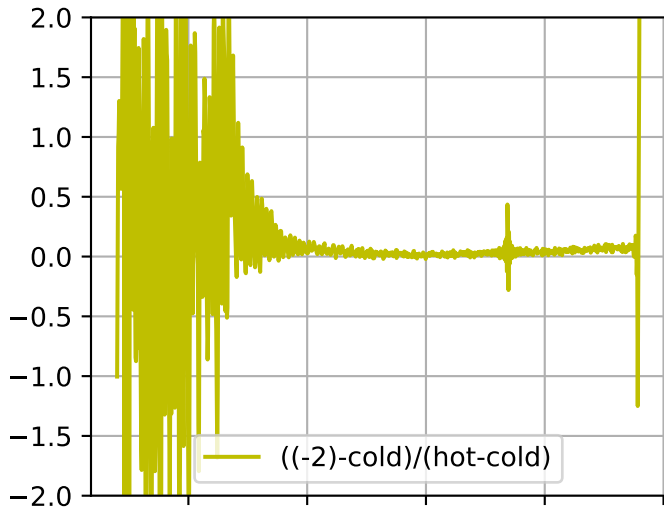
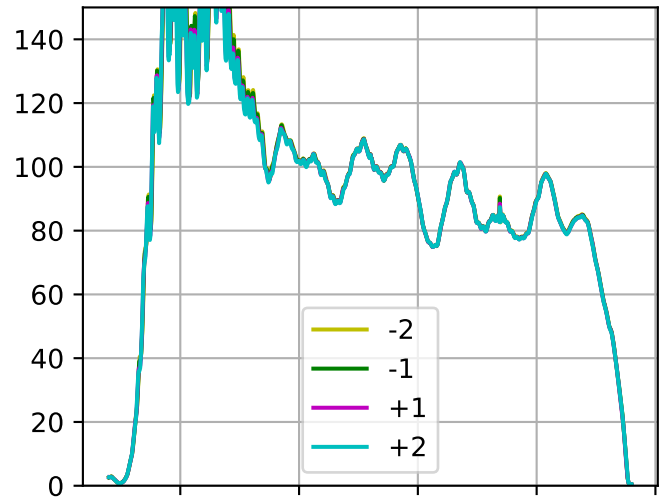
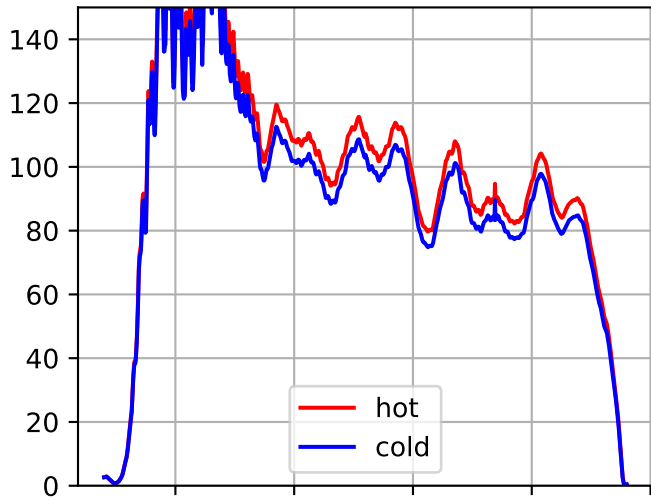
22.597500 GHz



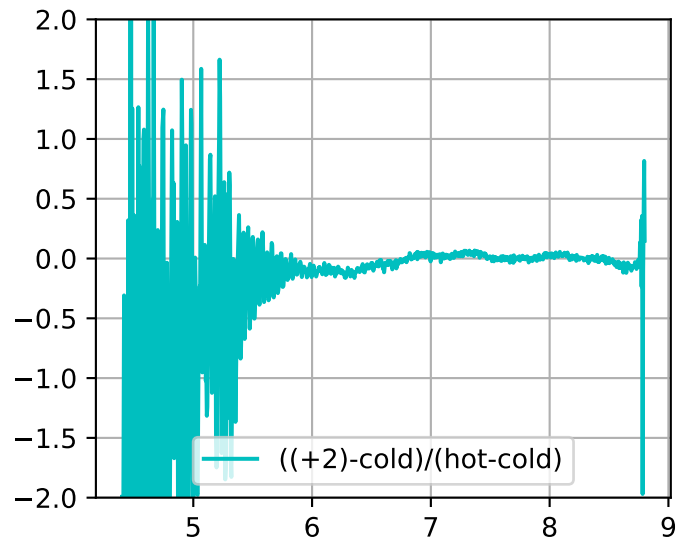
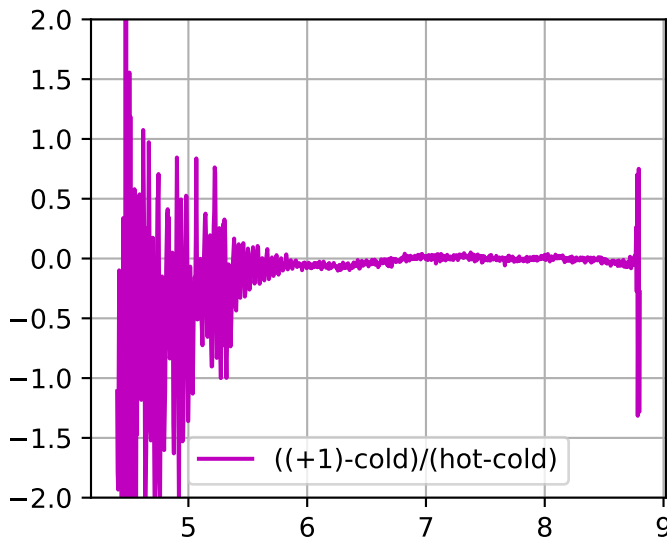
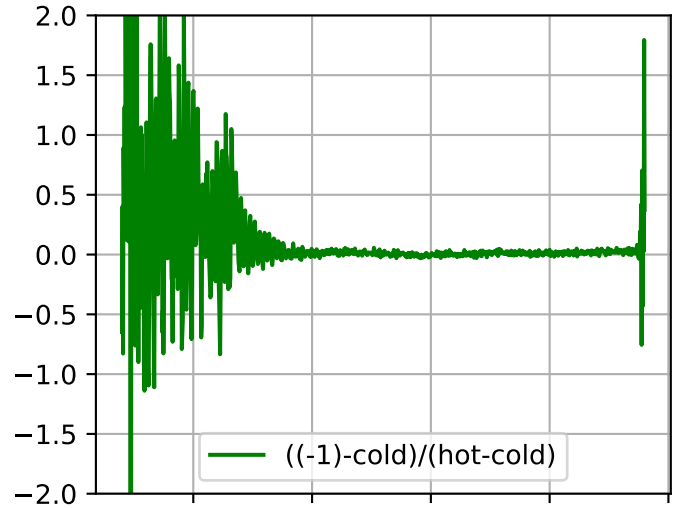
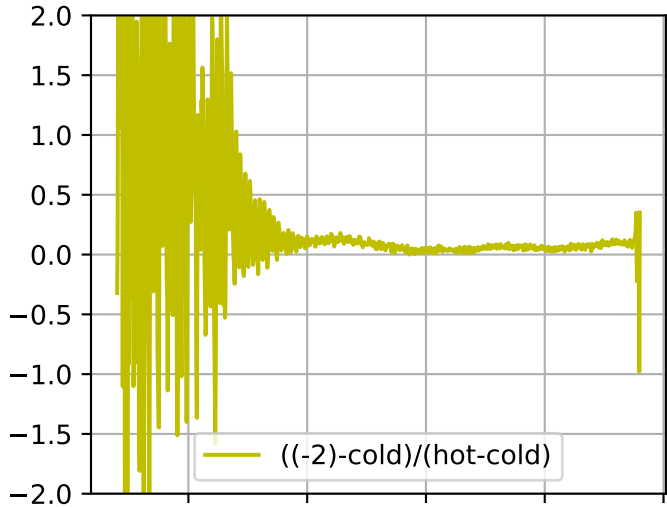
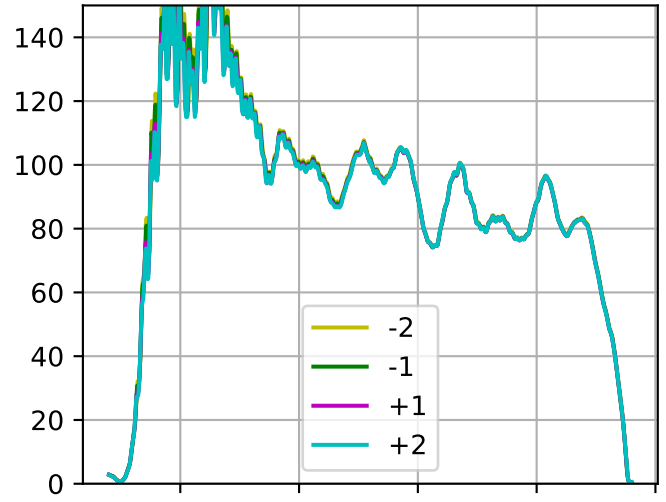
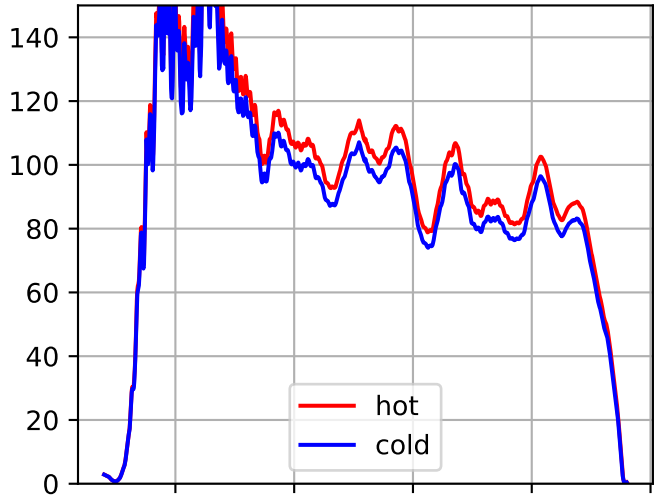
22.597500 GHz



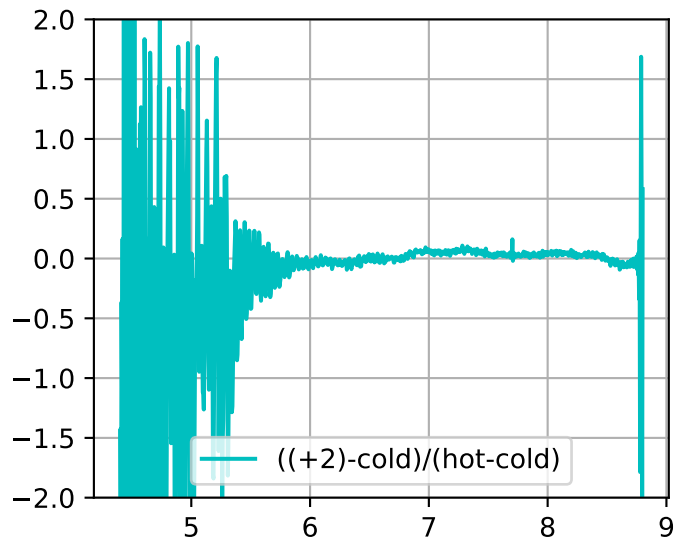
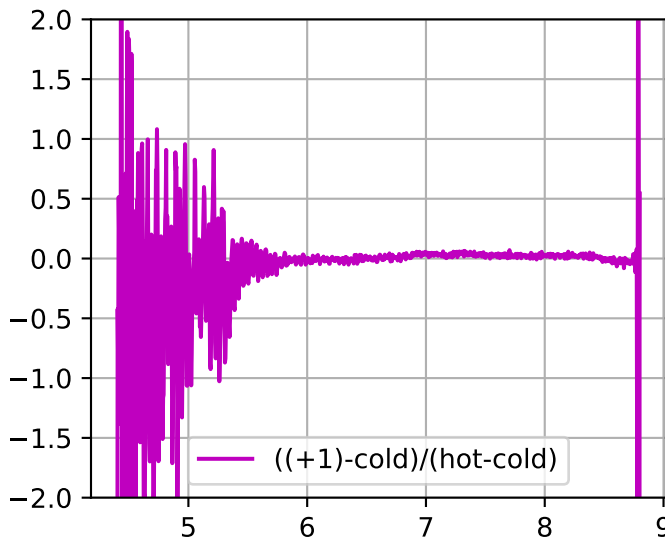
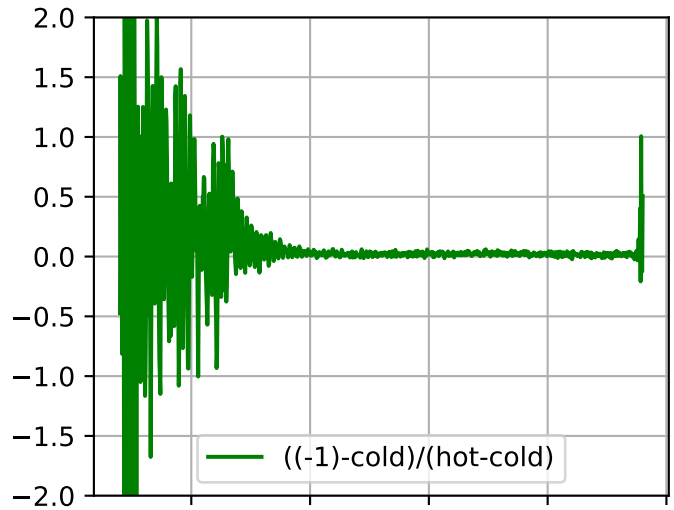
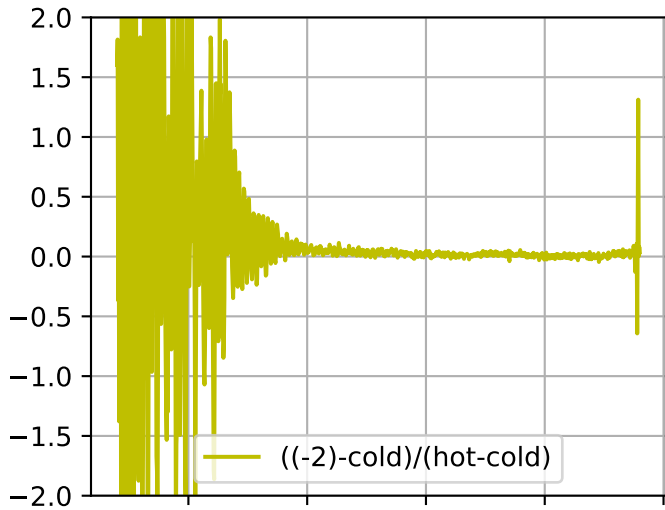
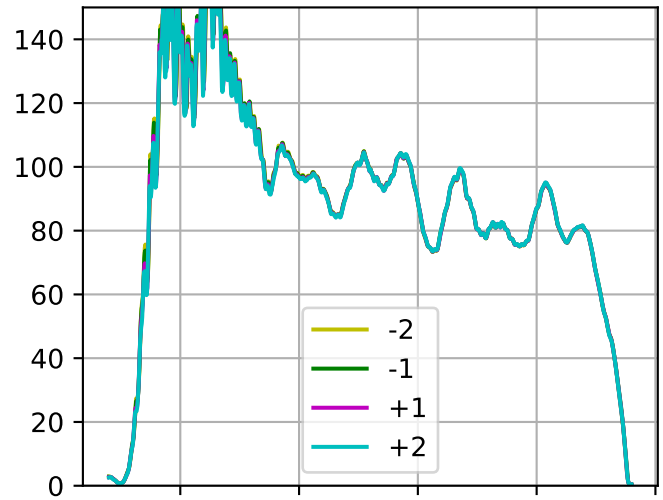
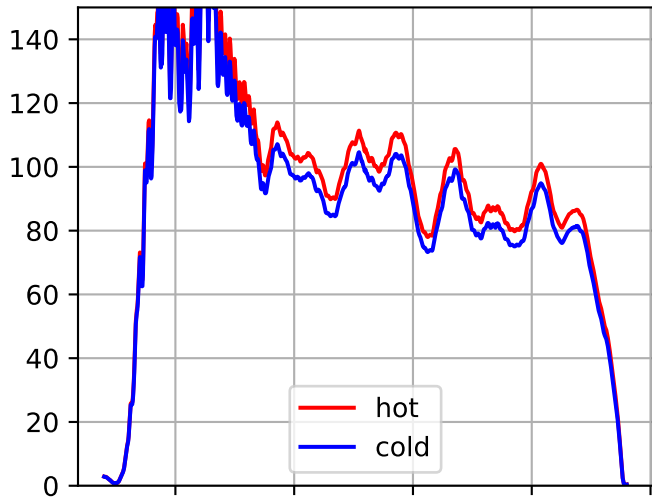
22.597500 GHz



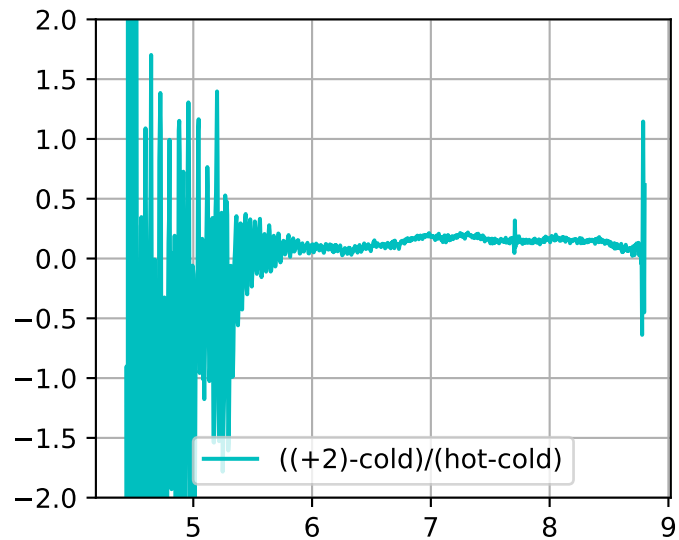
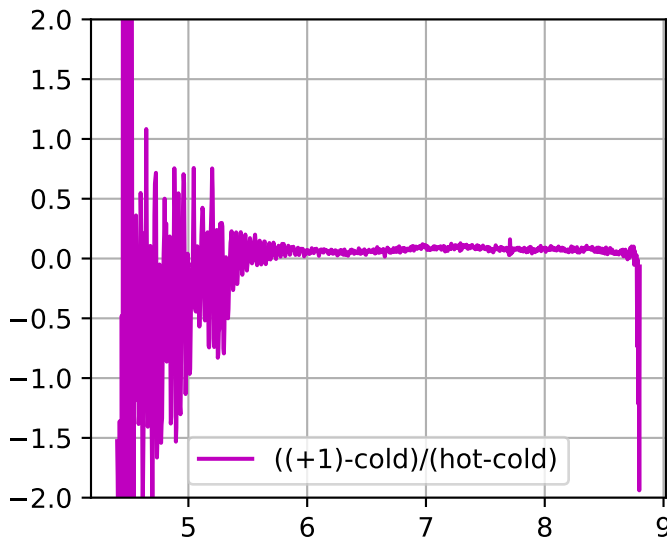
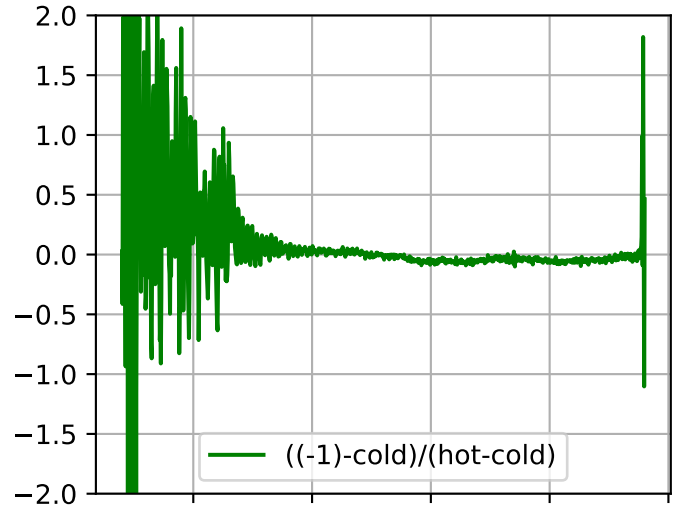
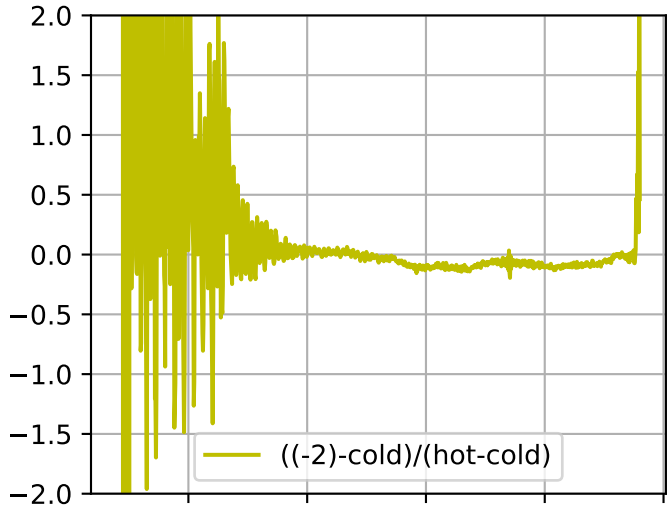
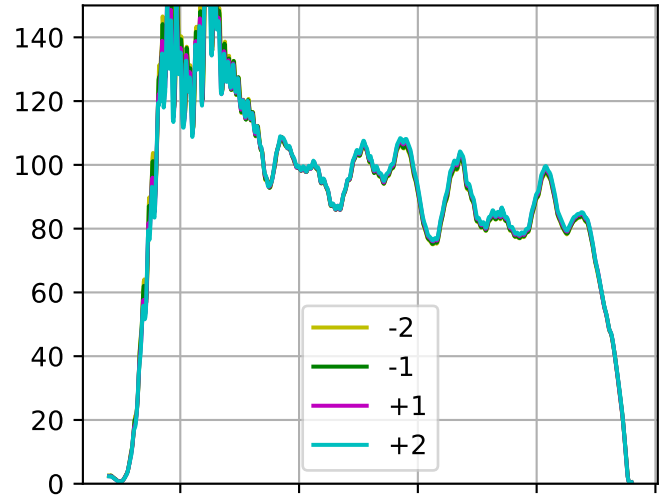
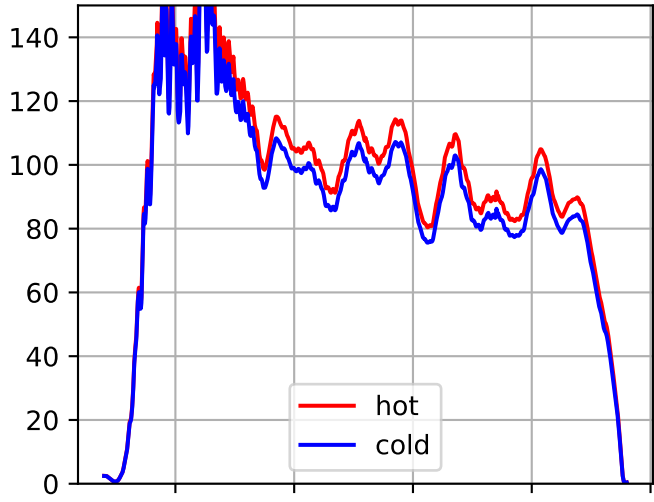
22.597500 GHz



22.597500 GHz

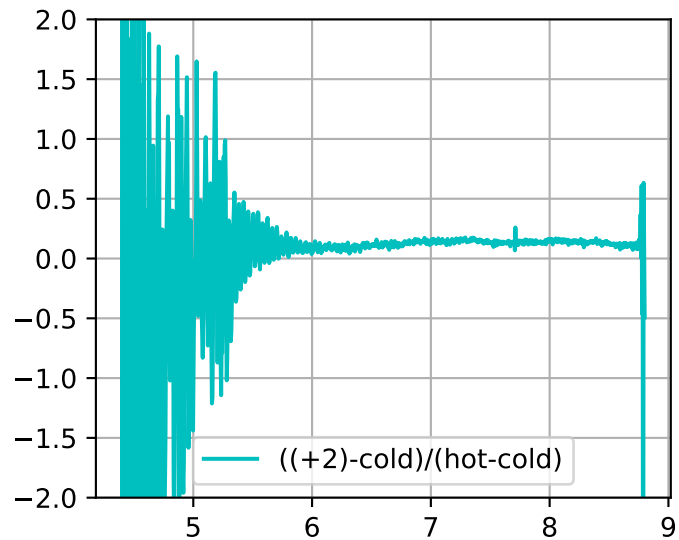
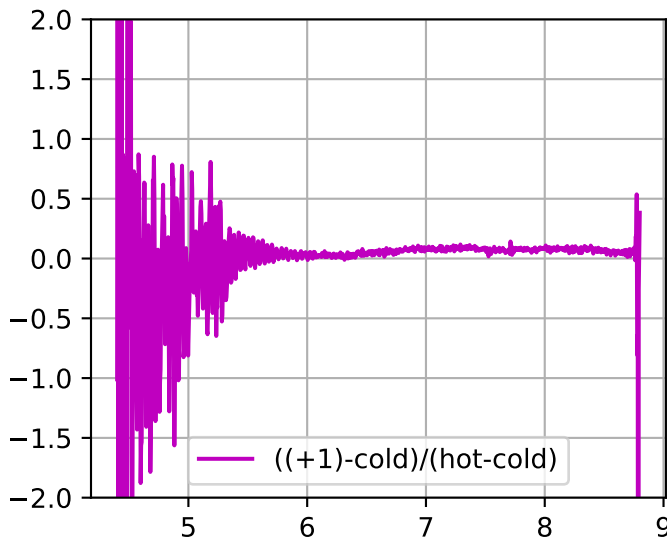
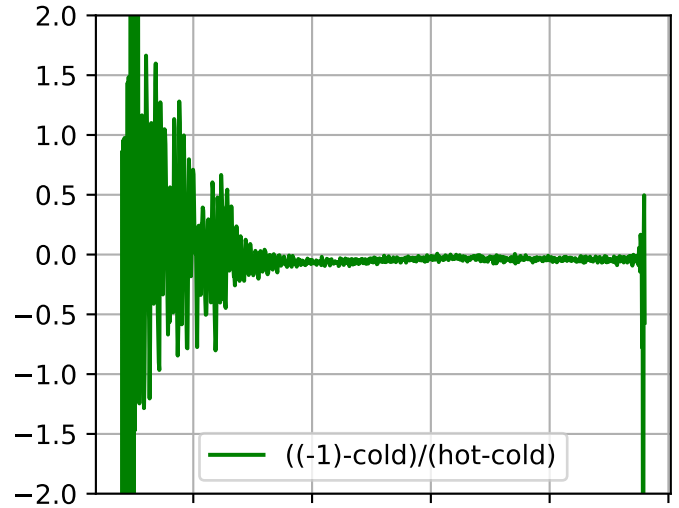
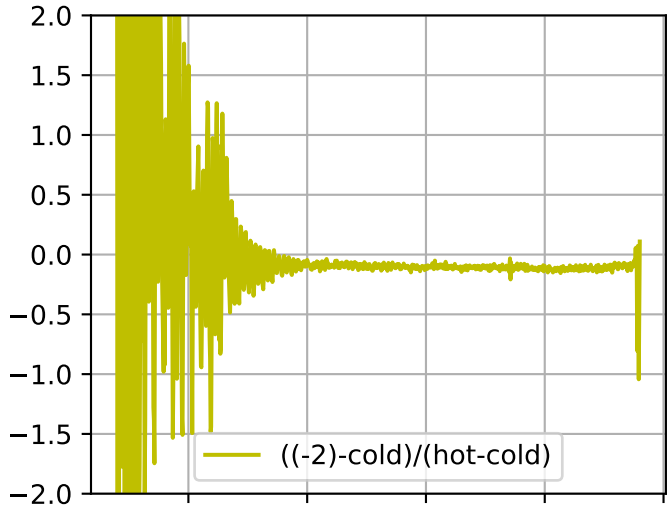
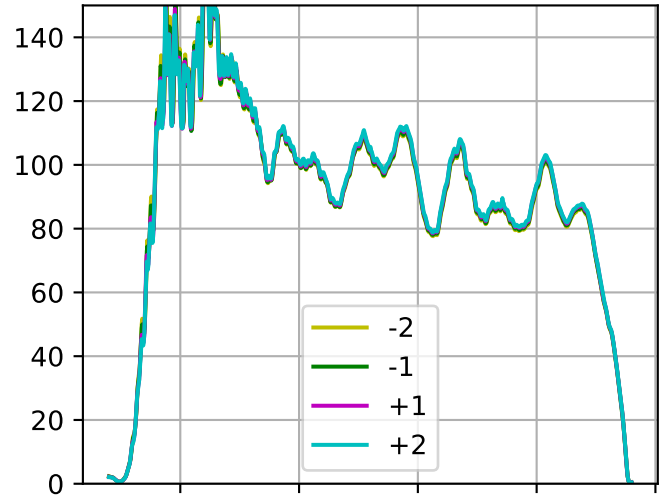
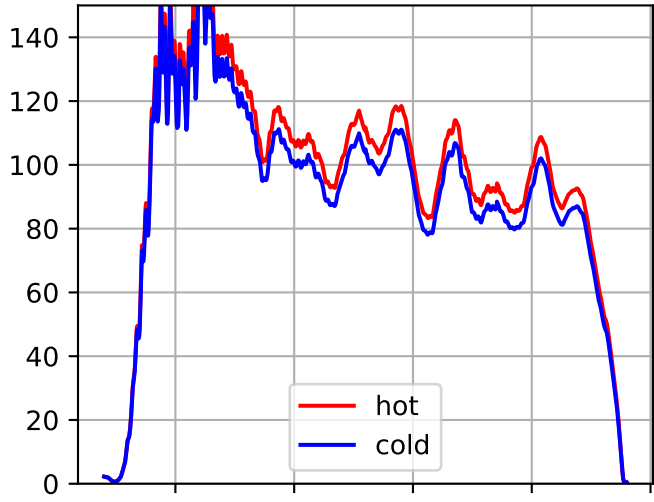


22.597500 GHz

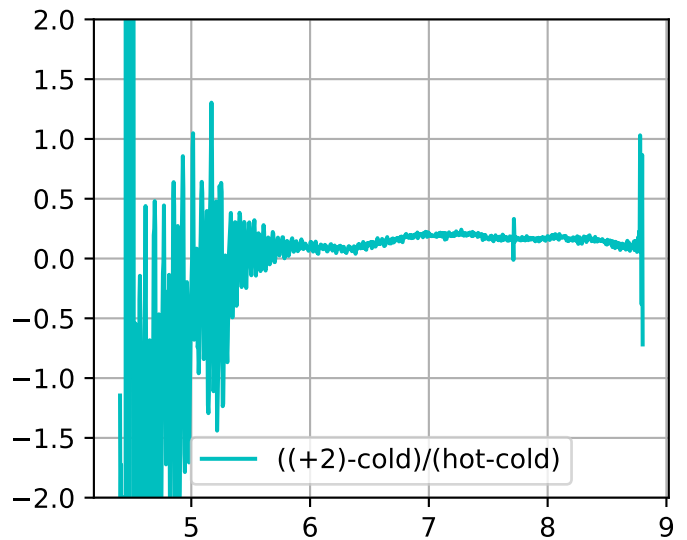
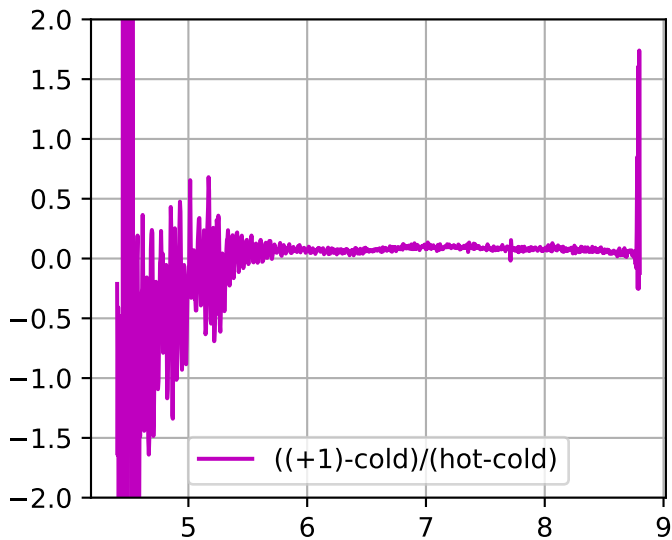
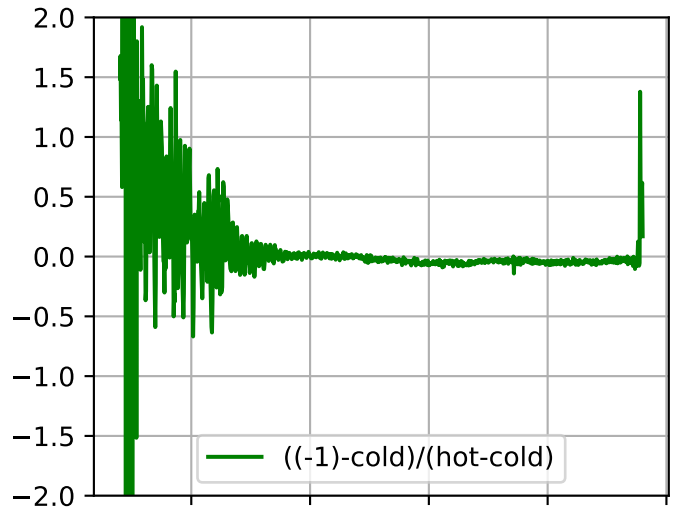
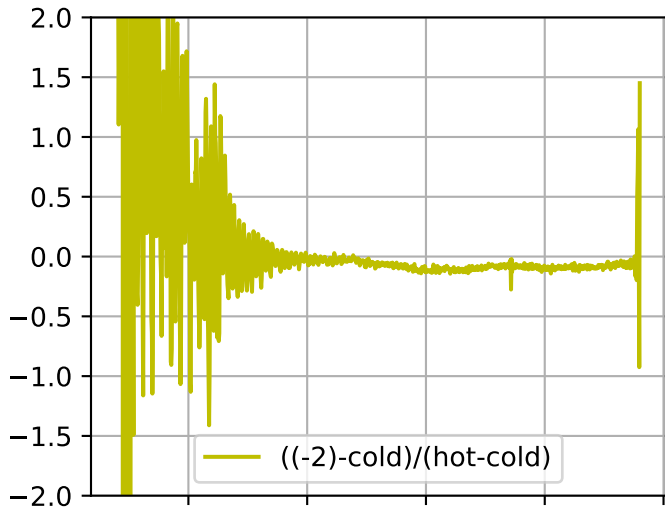
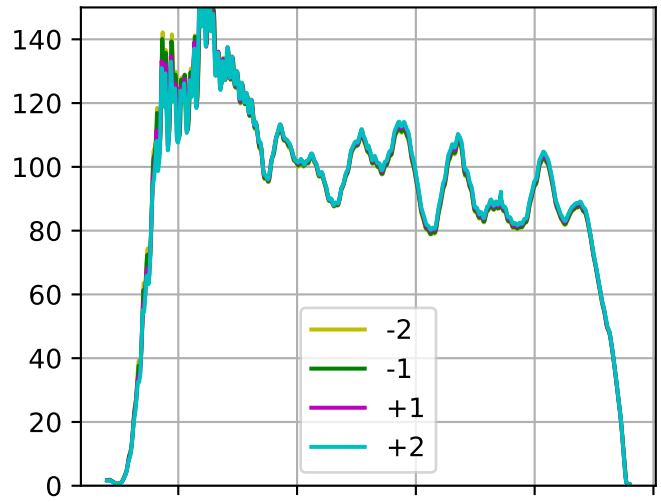
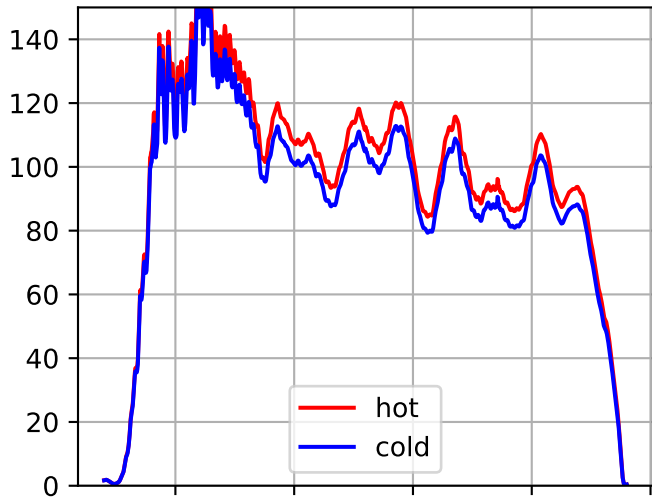




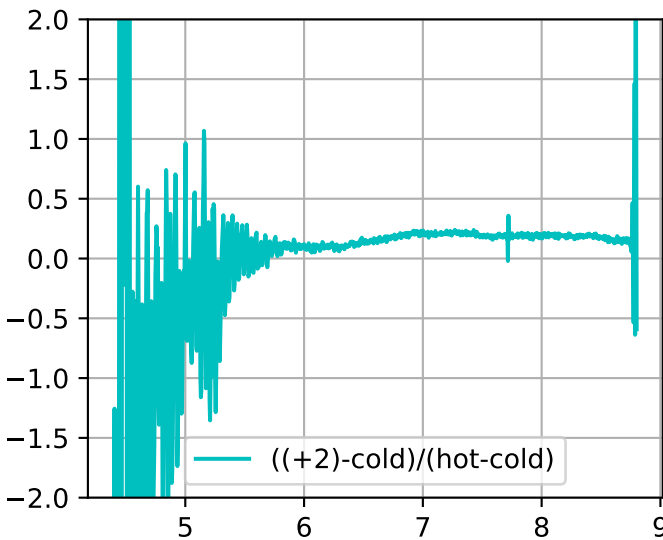
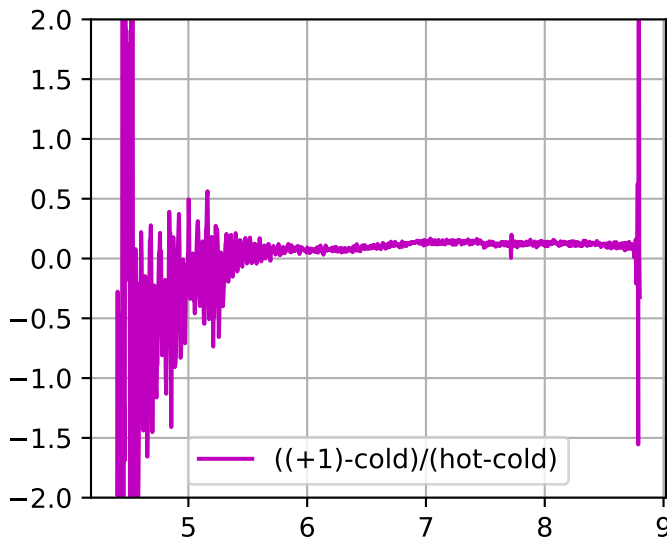
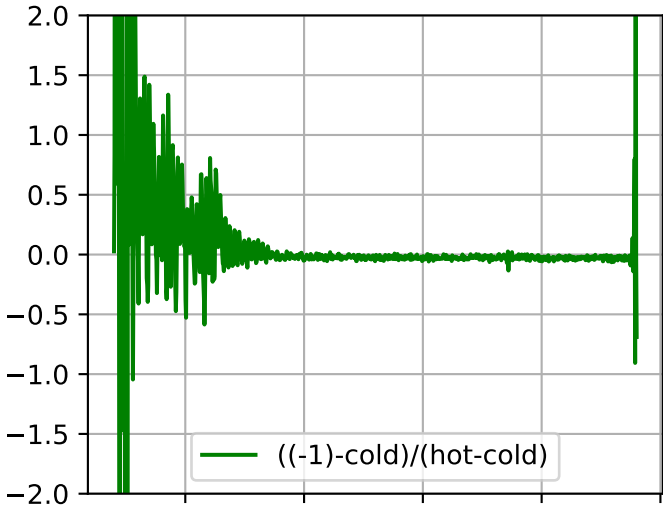
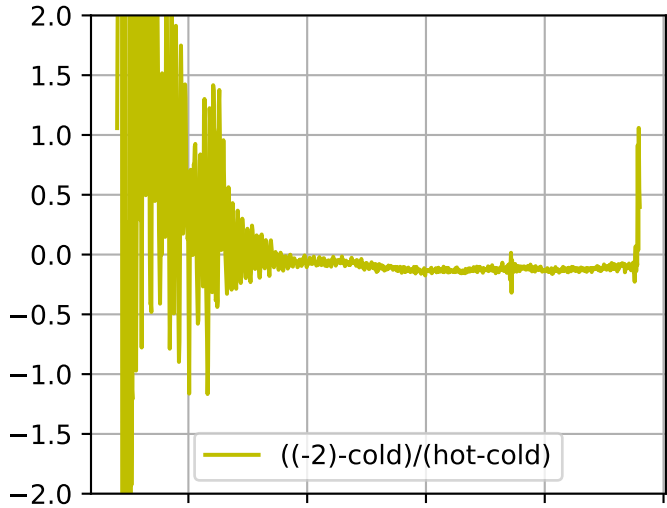
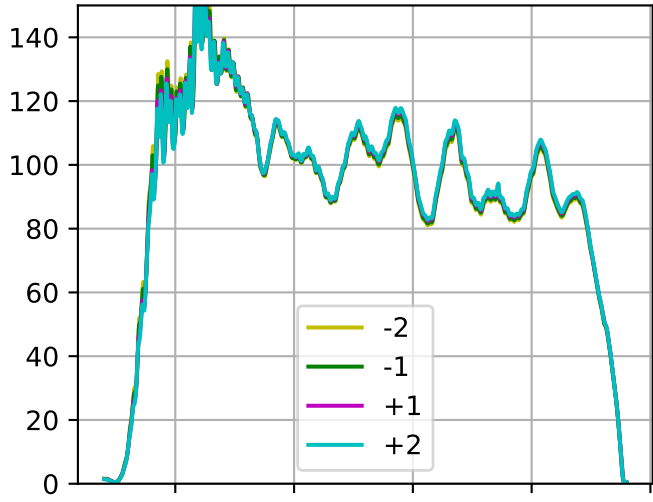
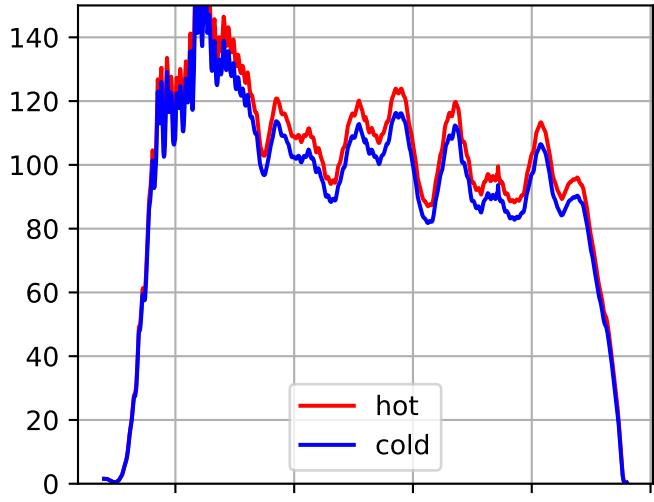
22.597500 GHz



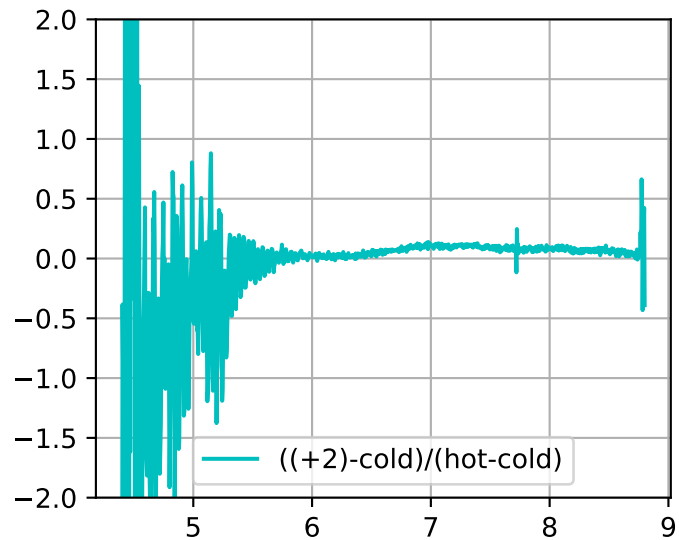
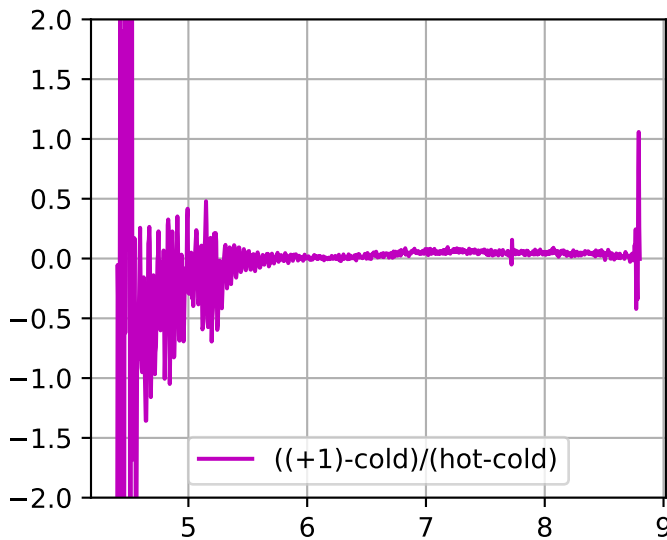
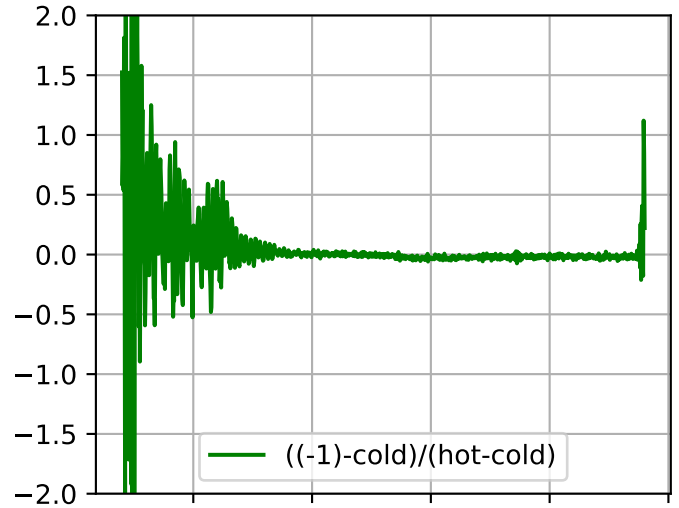
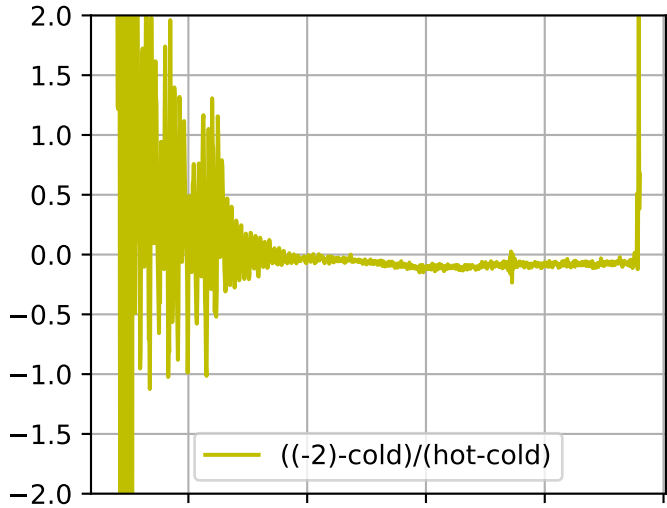
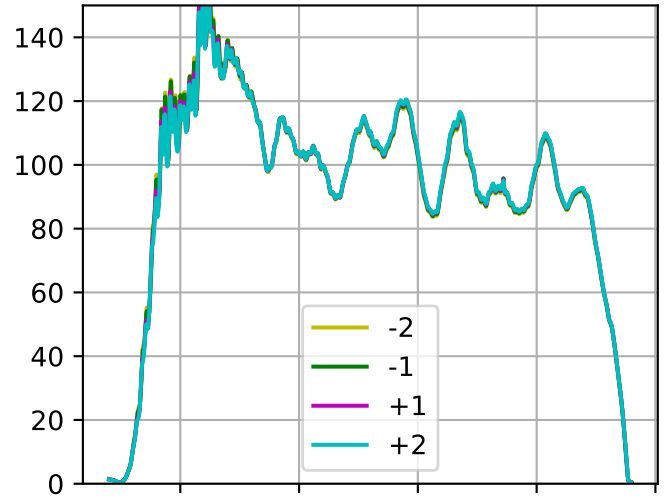
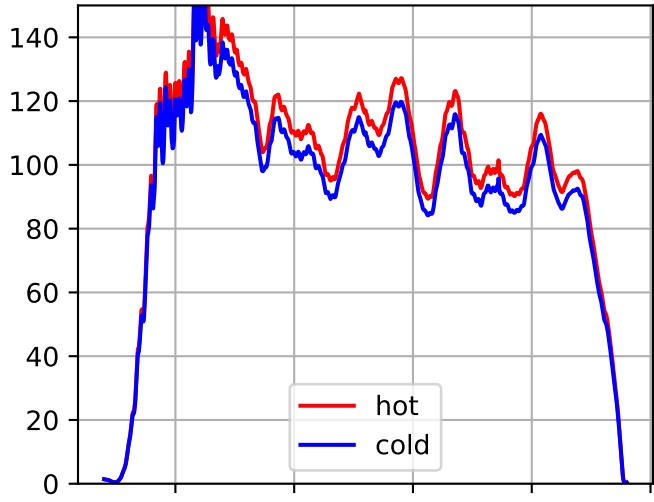
22.597500 GHz



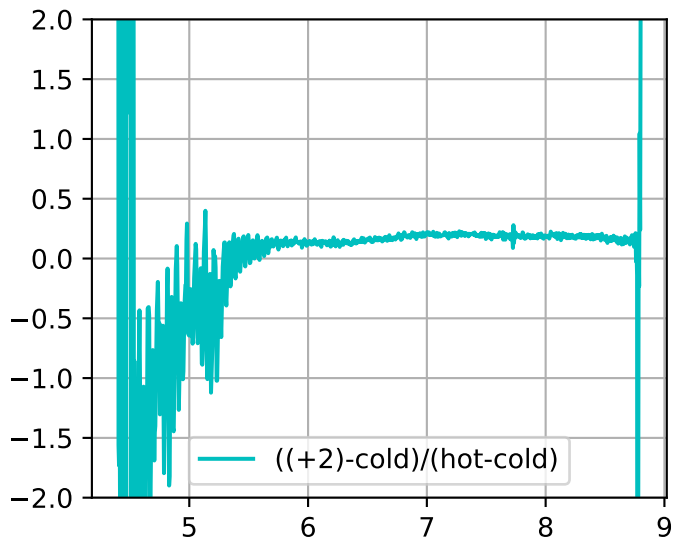
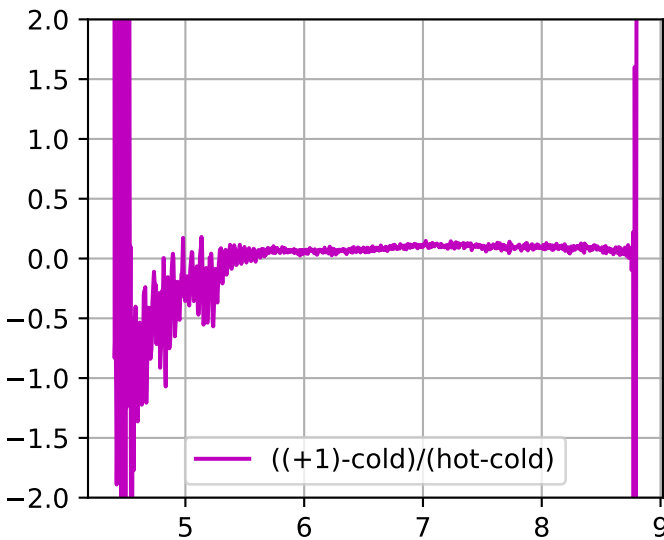
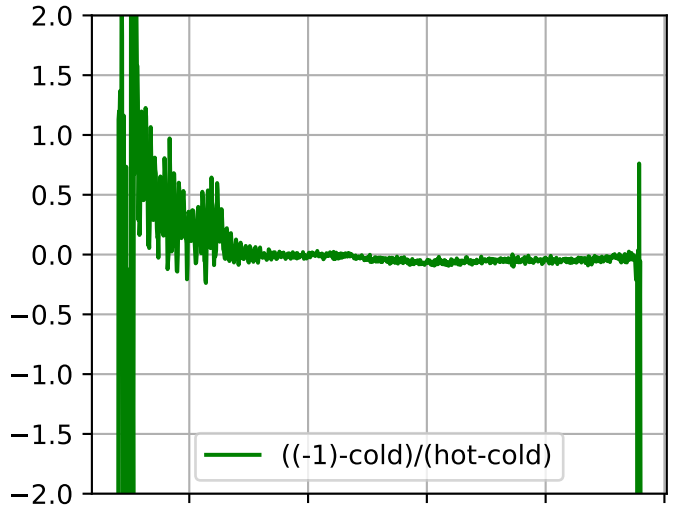
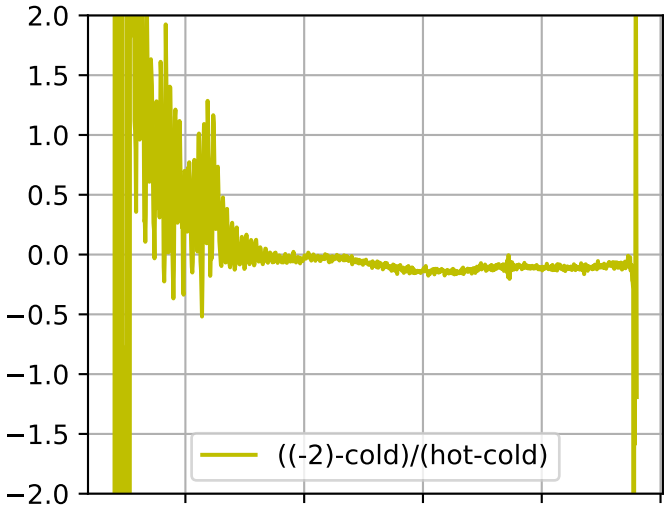
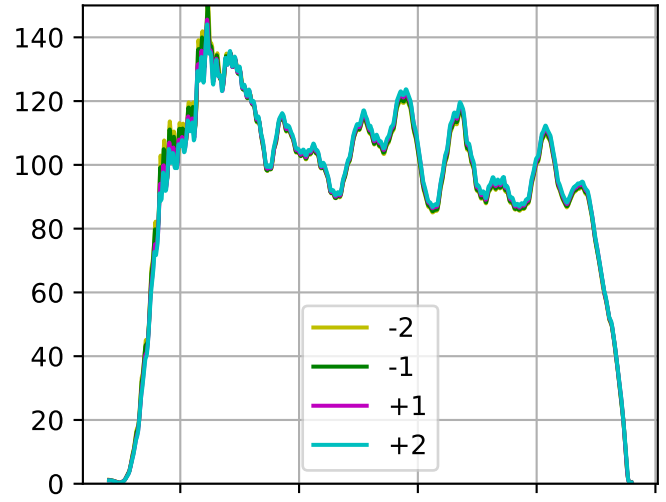
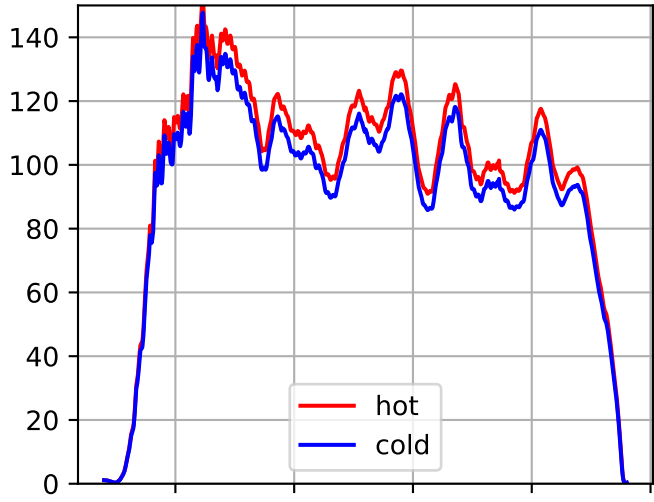
22.597500 GHz



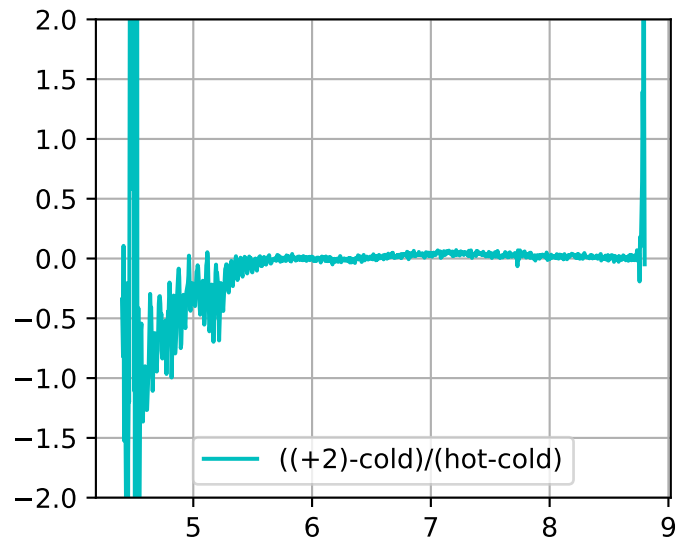
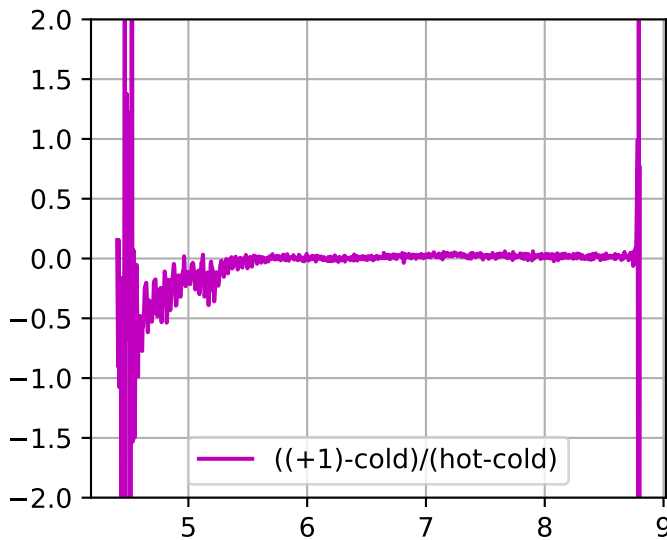
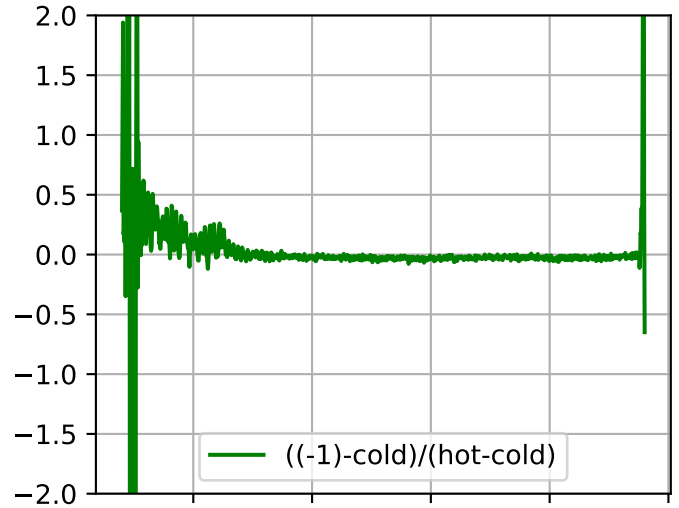
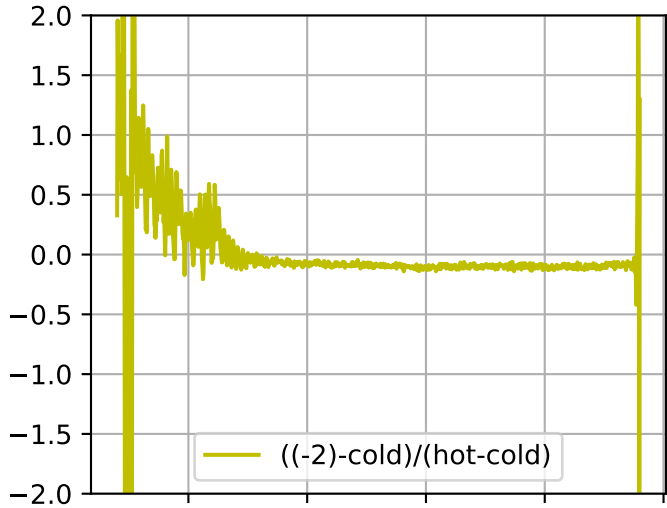
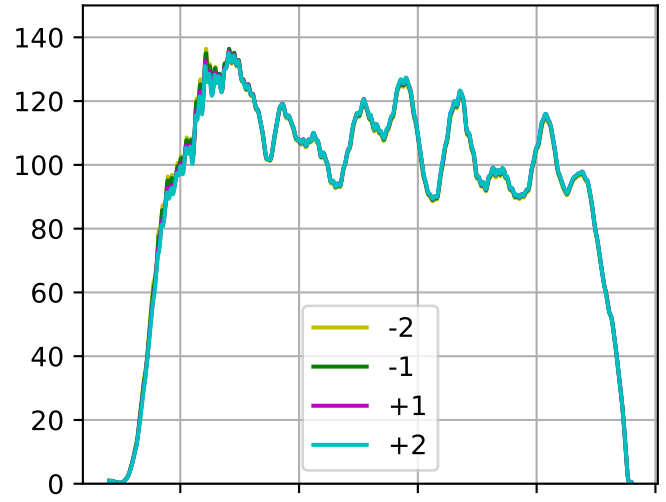
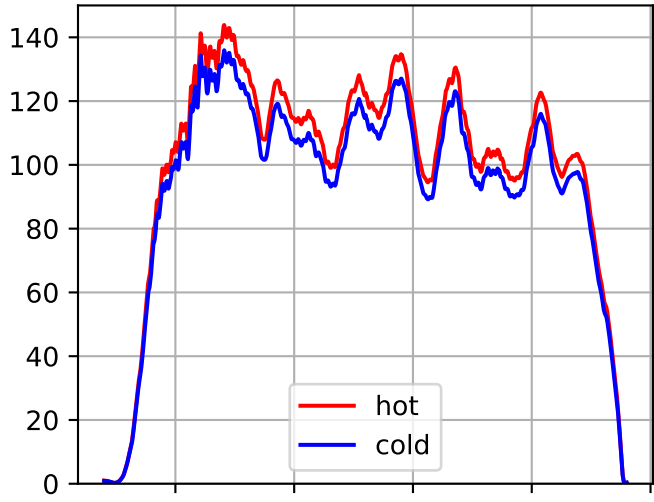
22.597500 GHz



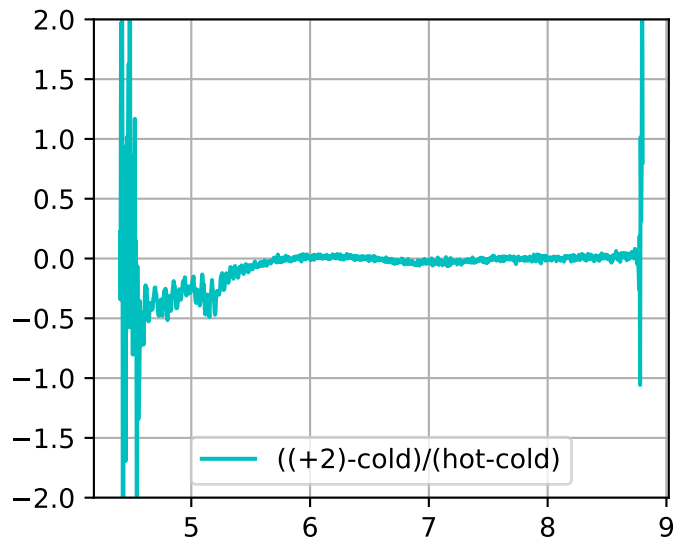
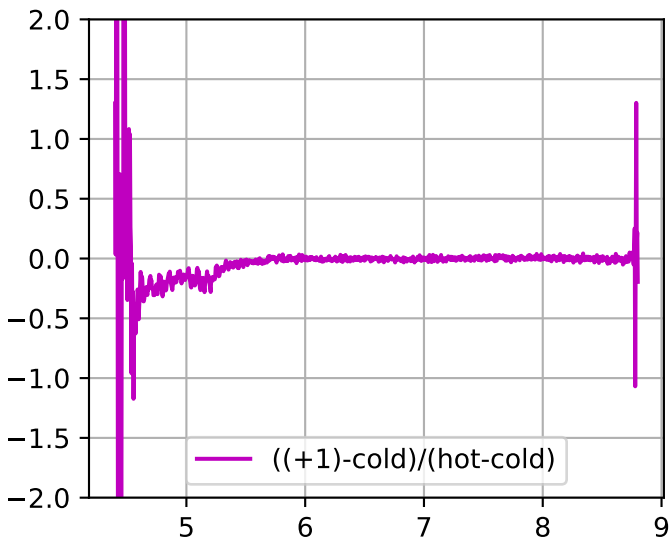
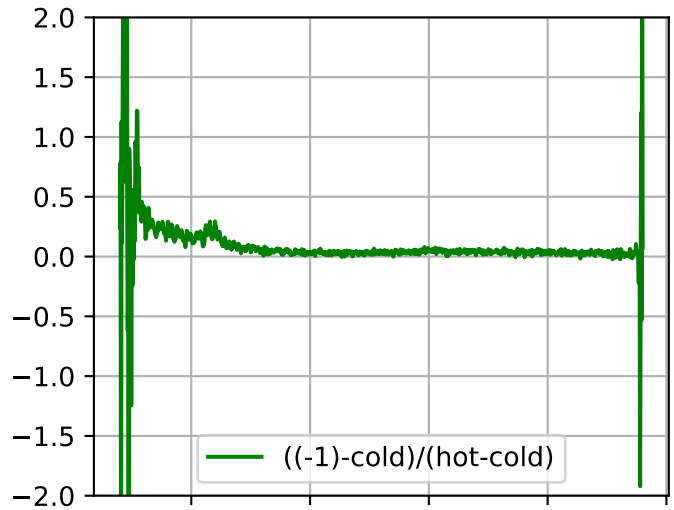
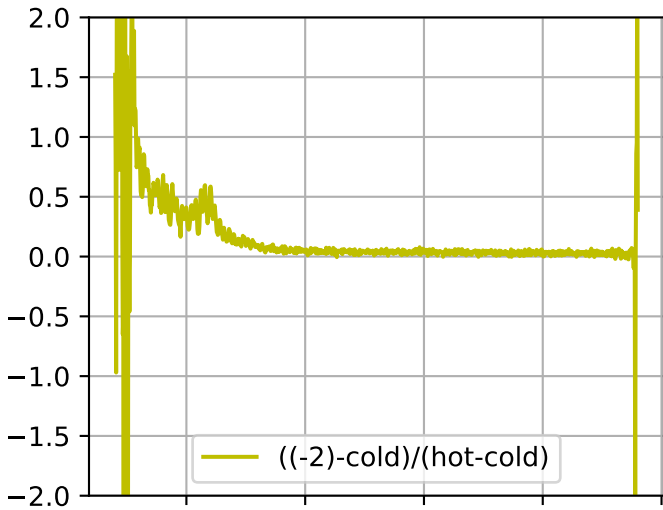
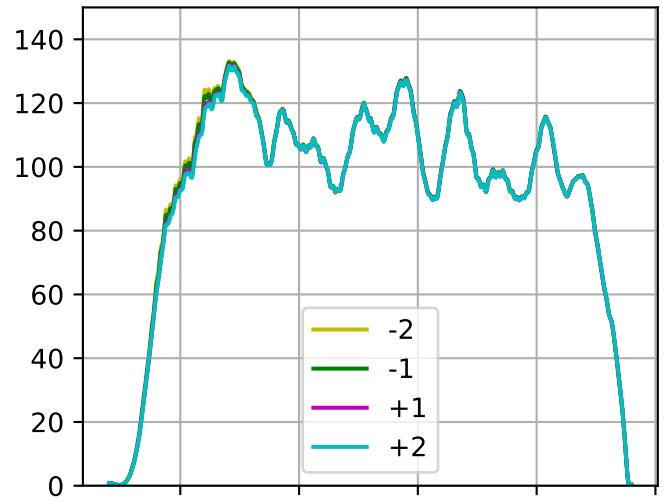
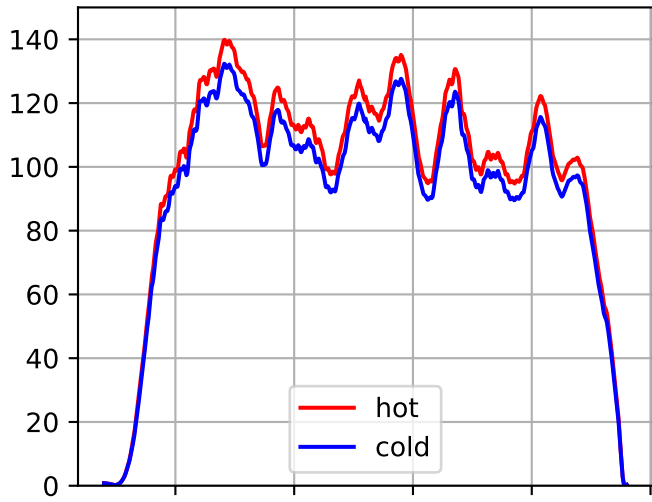
22.597500 GHz



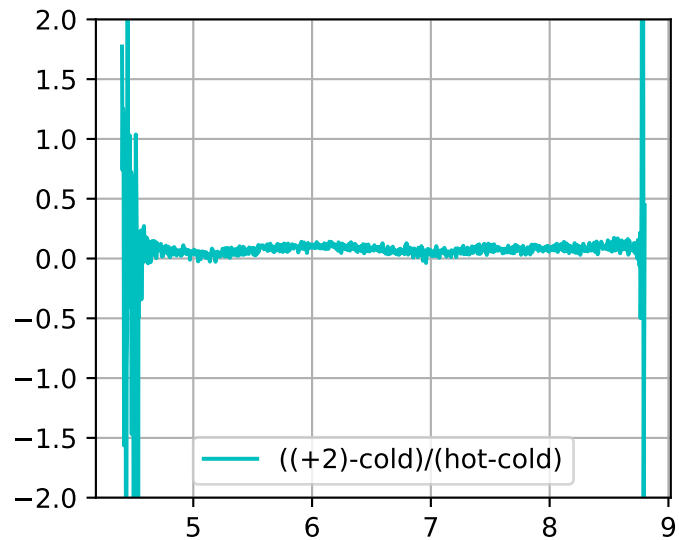
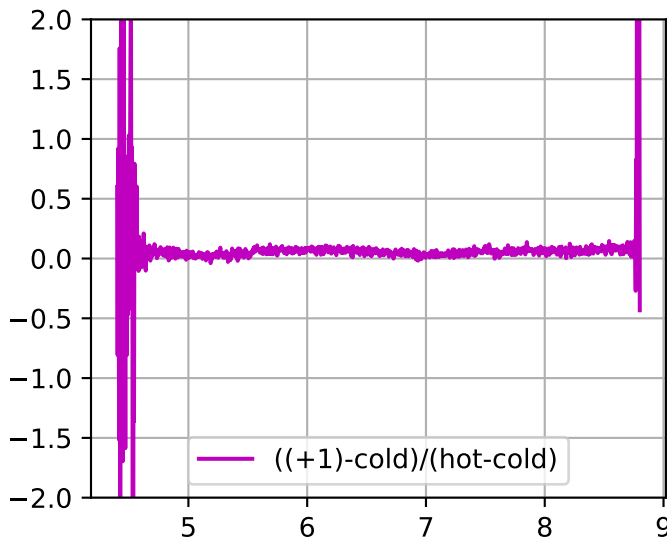
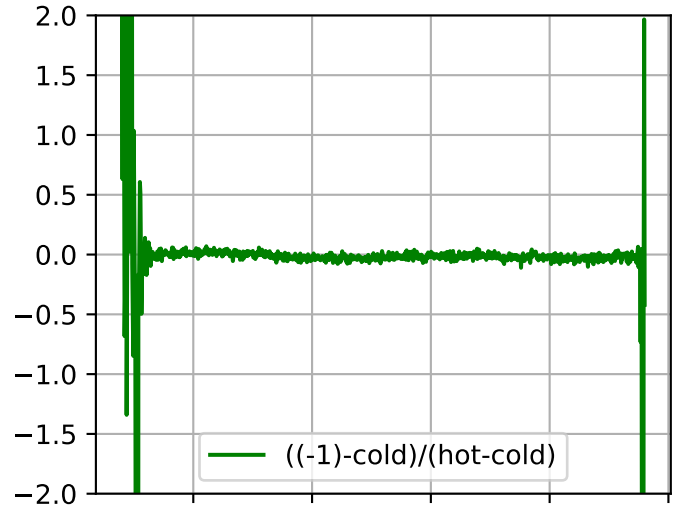
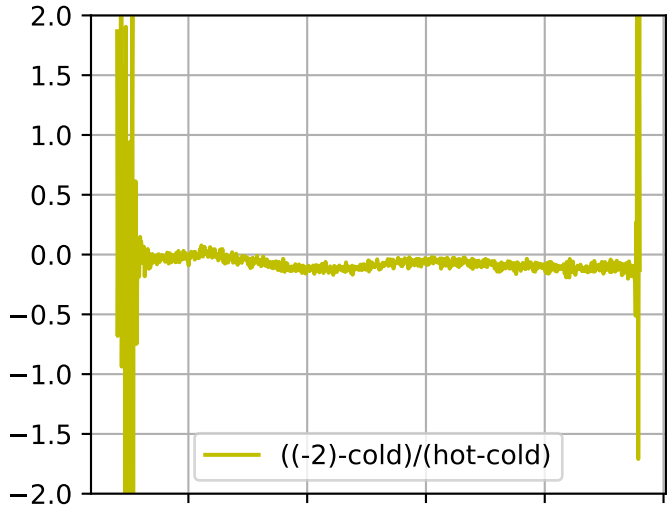
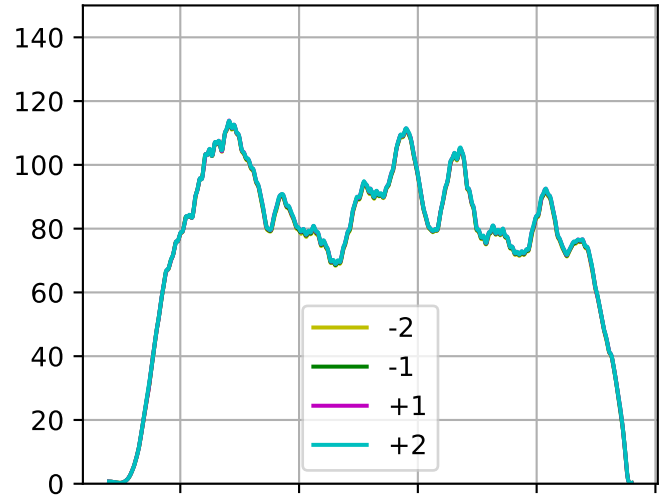
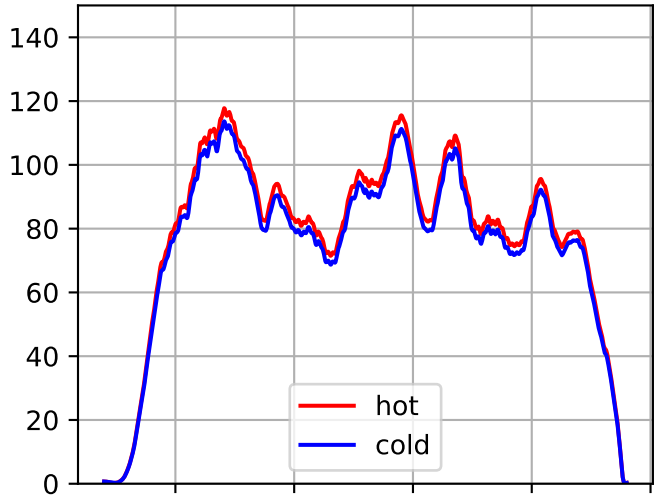
22.597500 GHz



22.597500 GHz

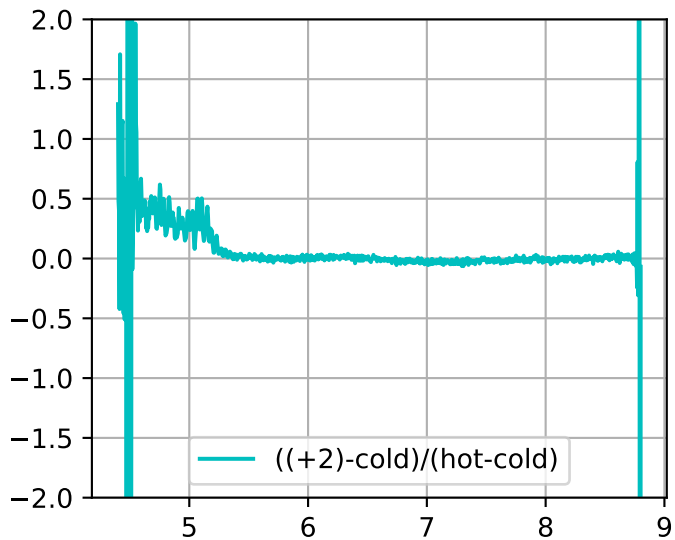
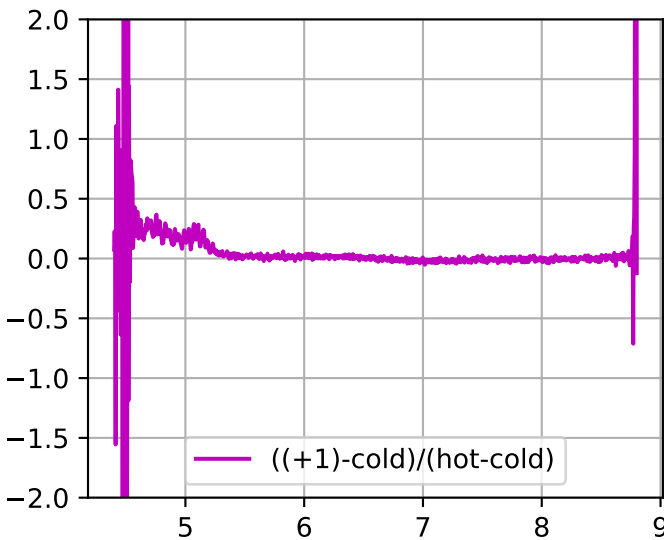
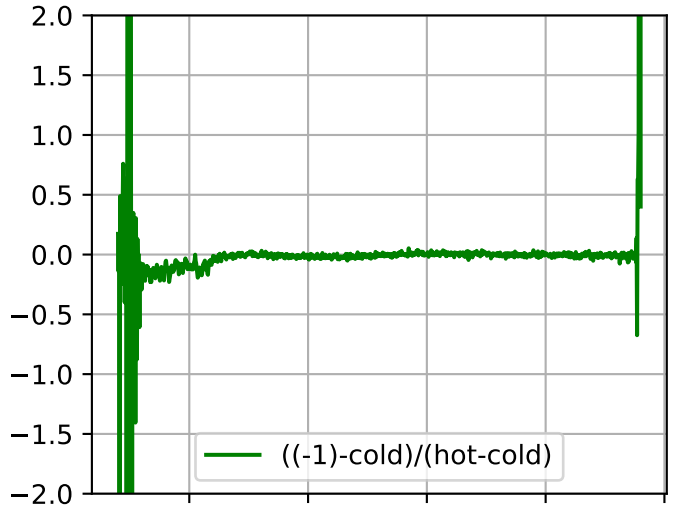
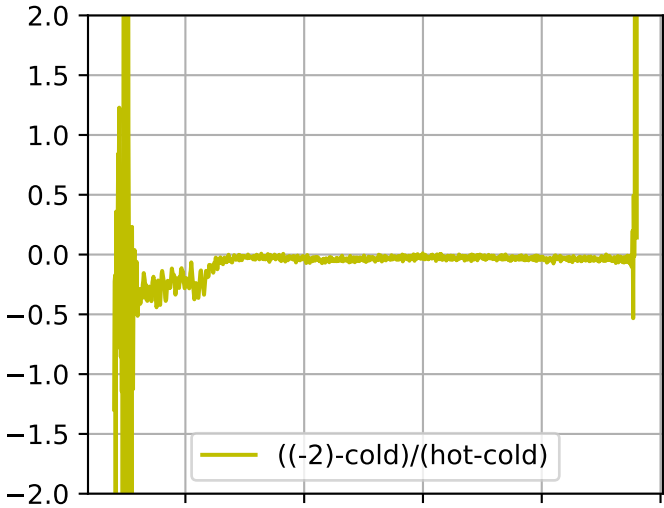
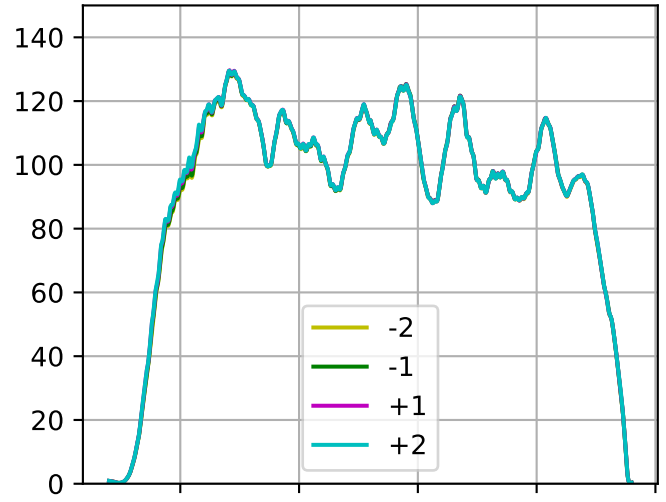
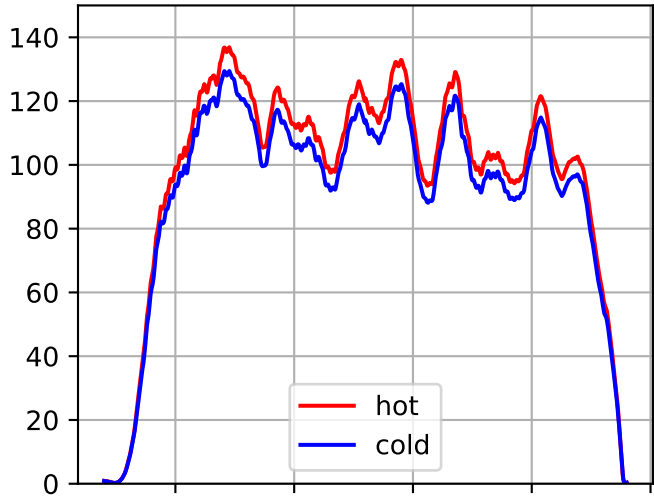


22.597500 GHz

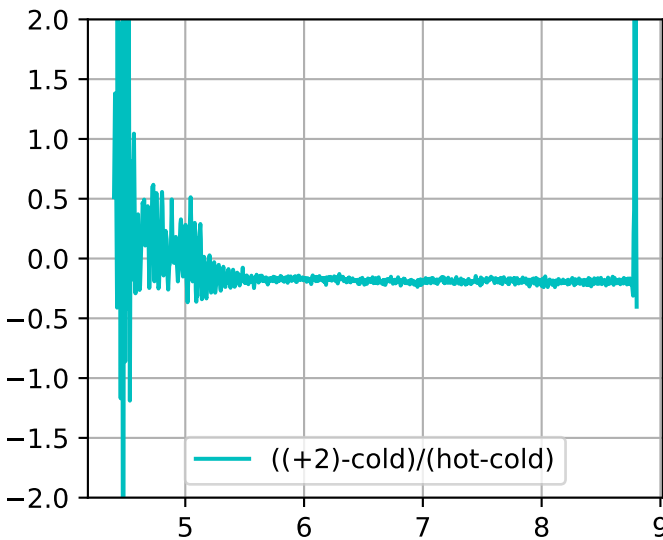
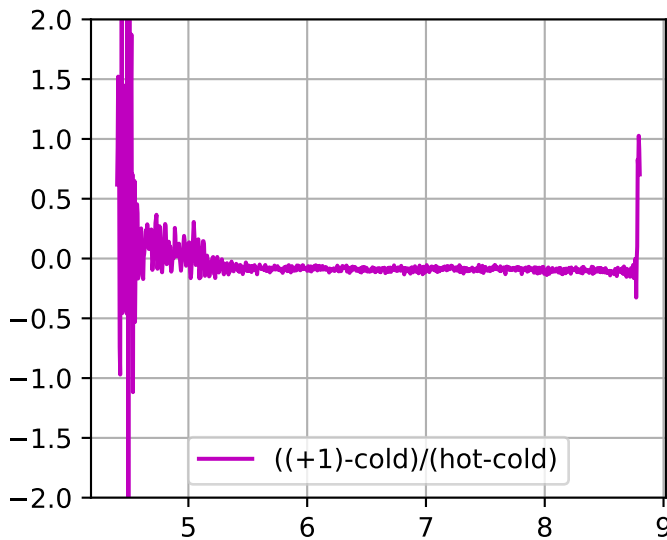
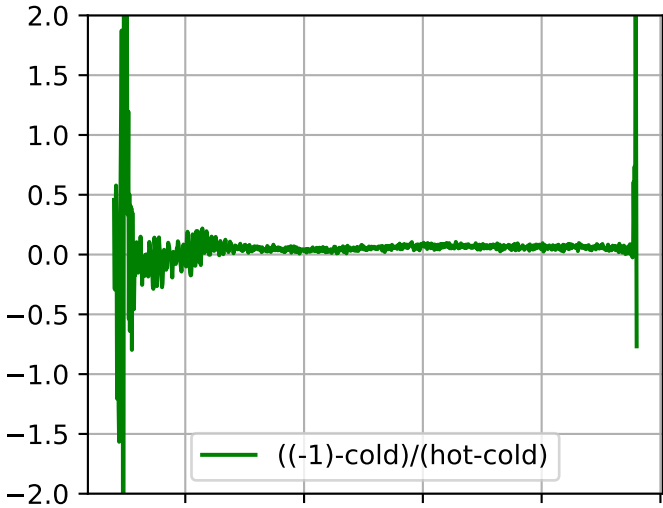
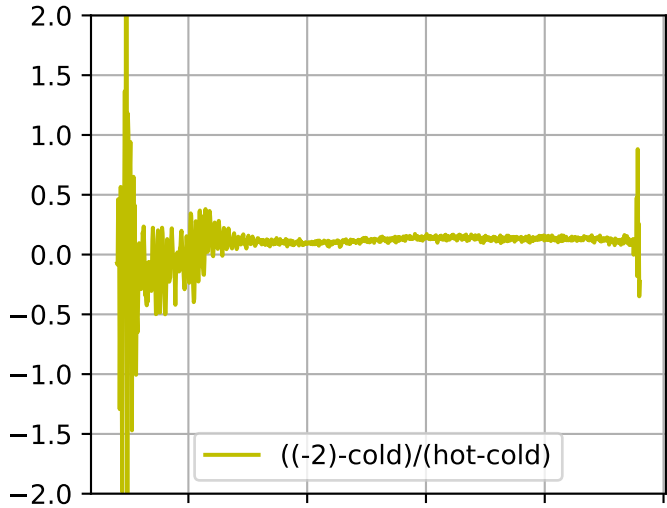
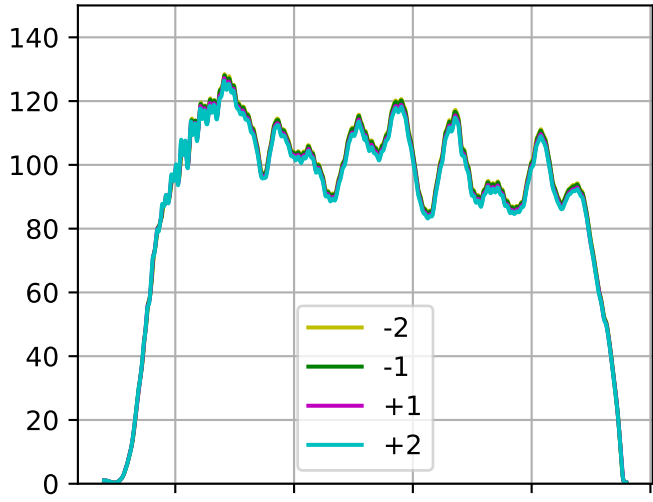
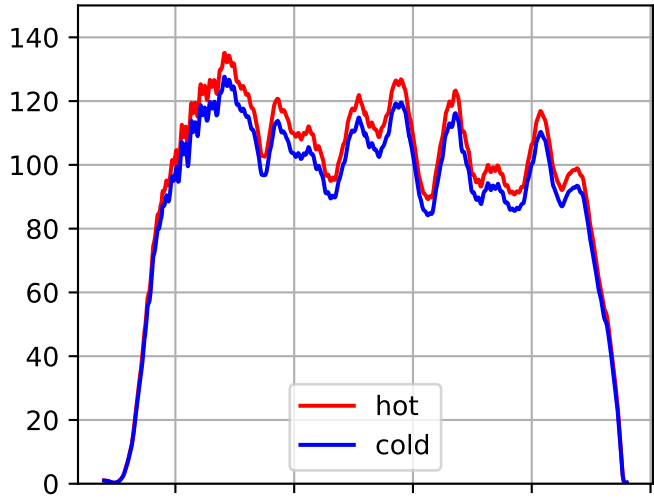




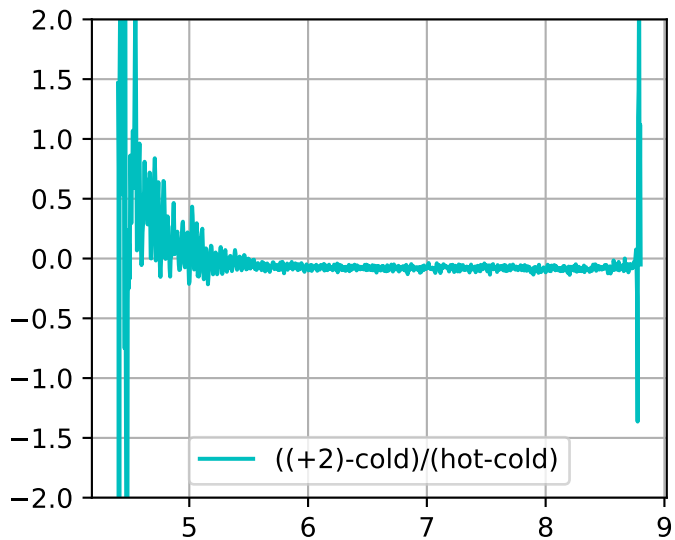
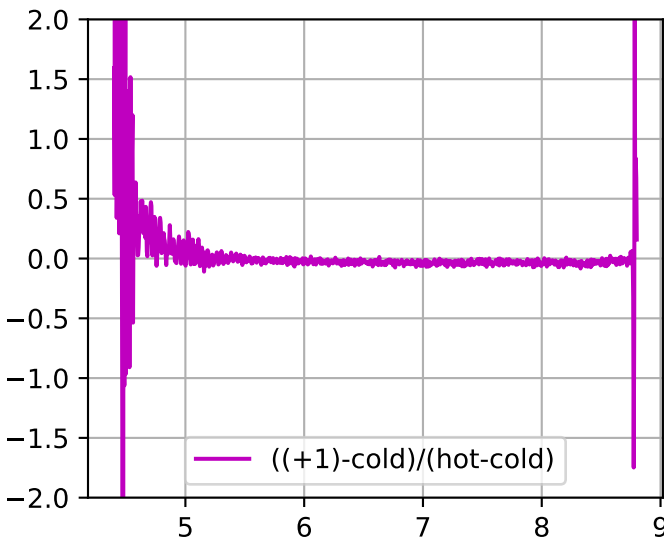
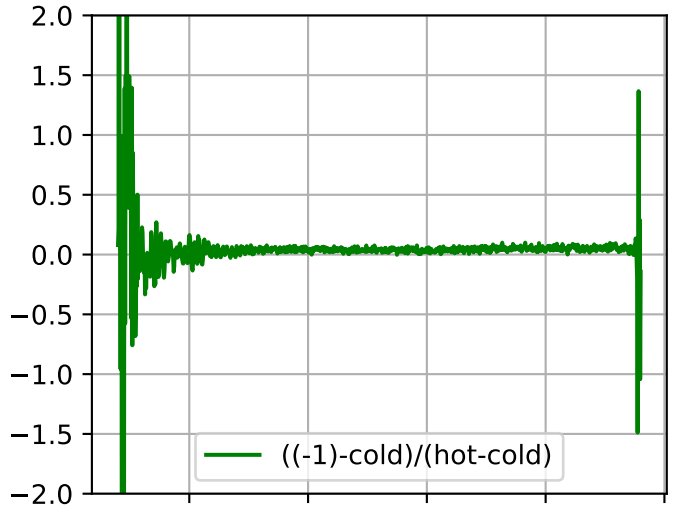
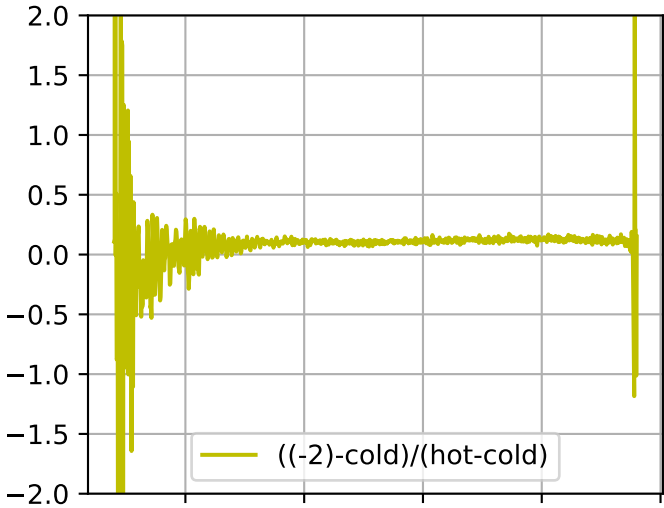
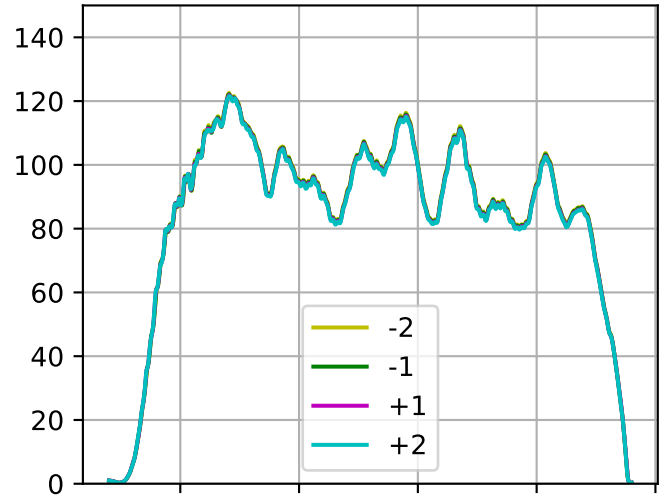
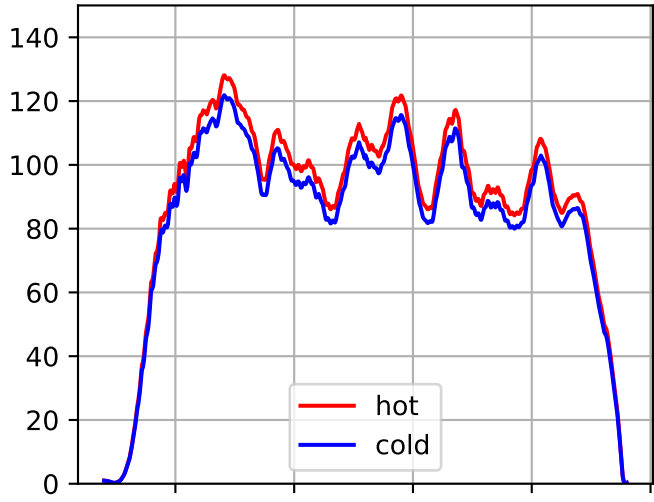
22.597500 GHz



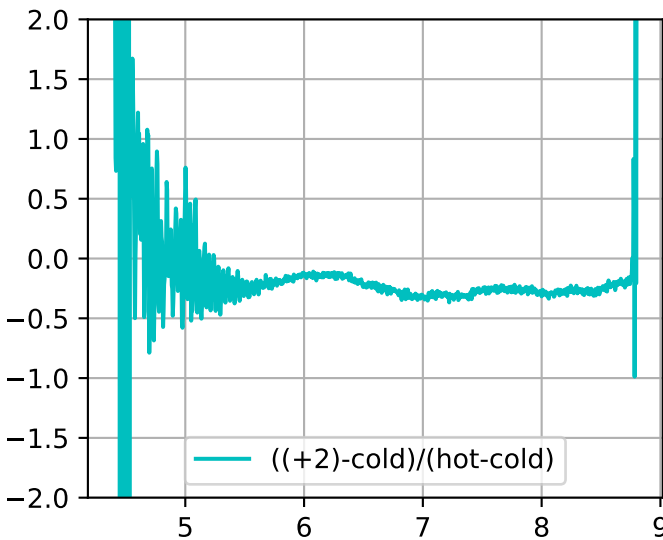
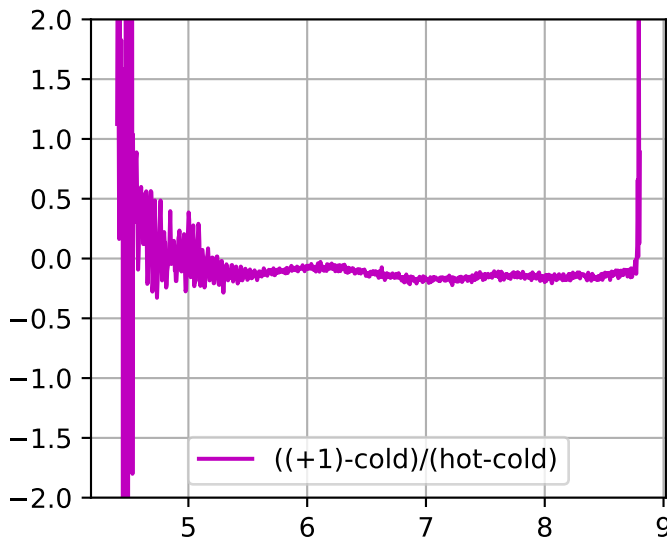
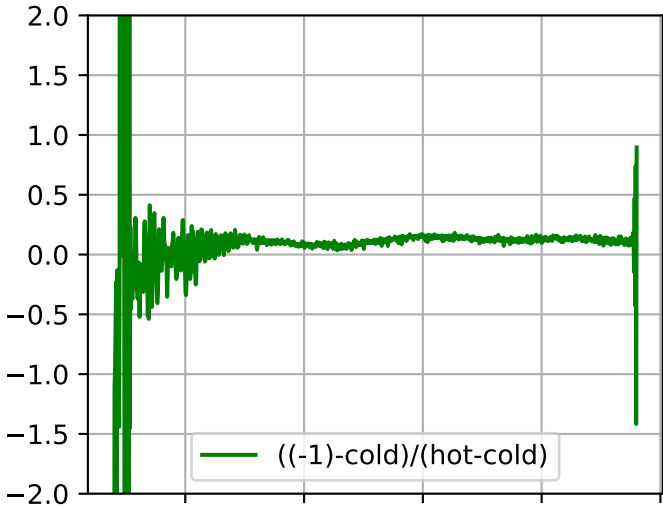
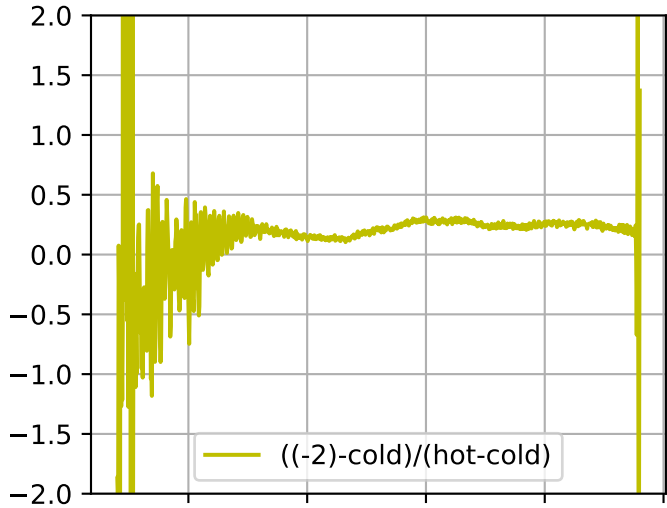
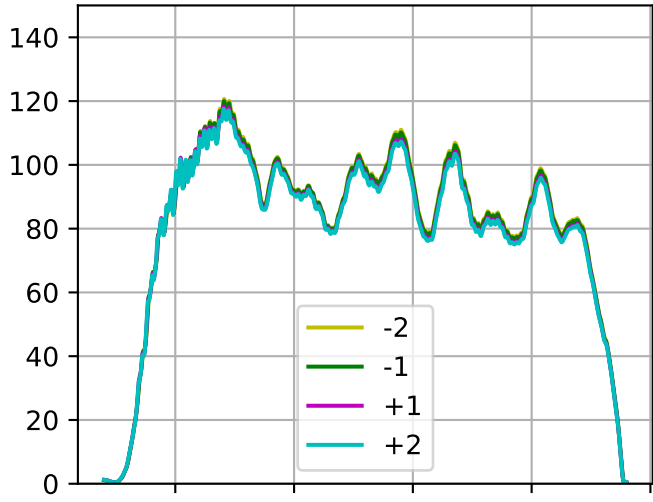
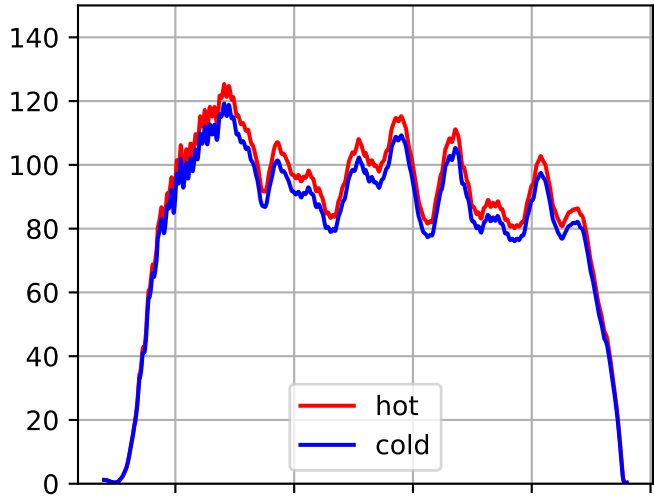
22.597500 GHz



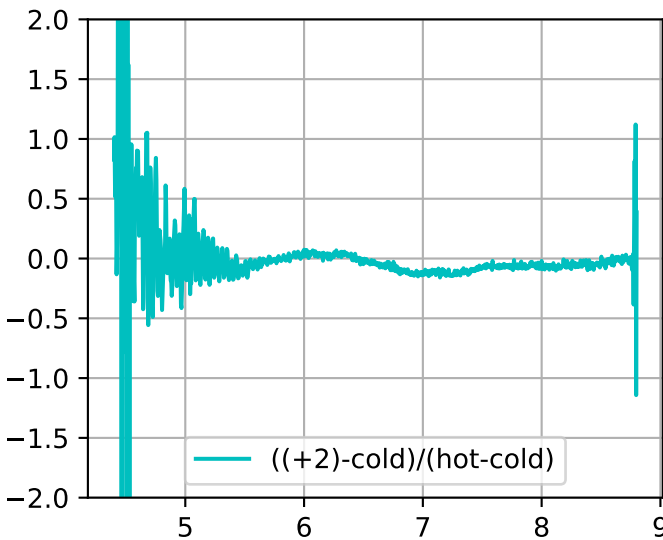
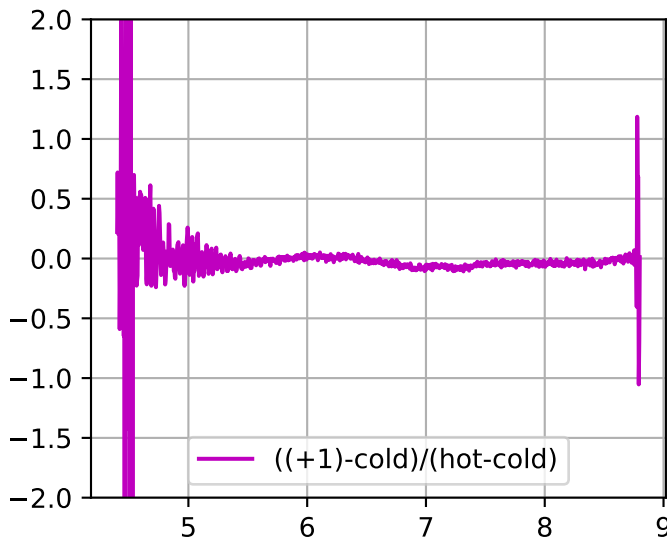
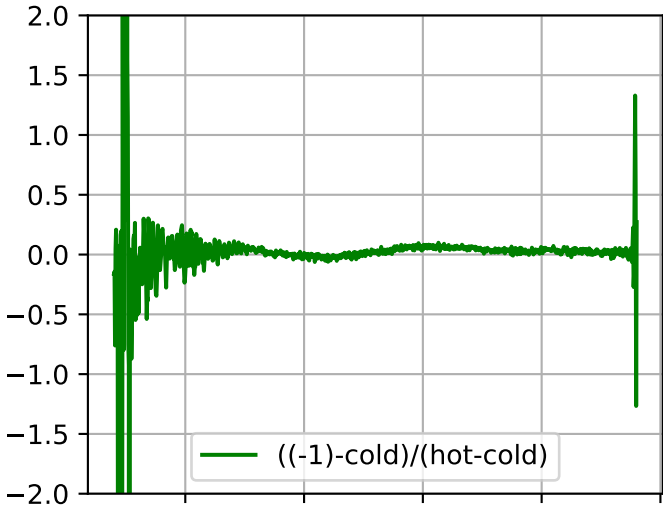
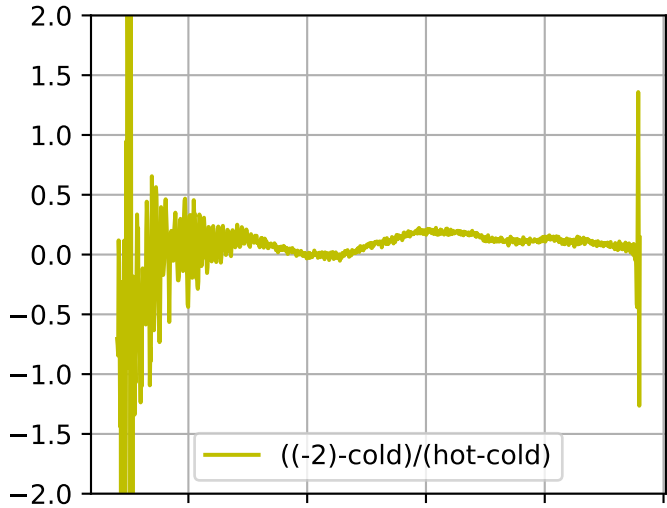
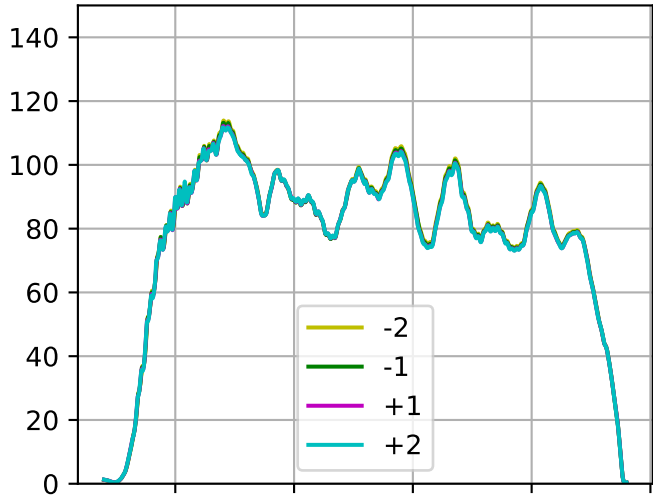
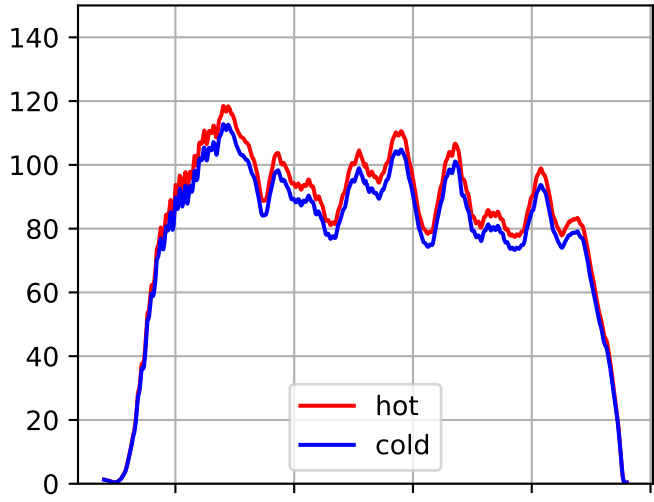
22.597500 GHz



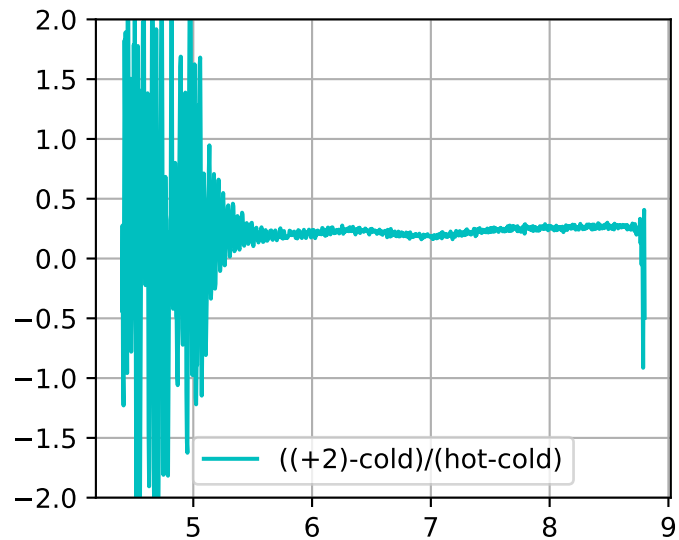
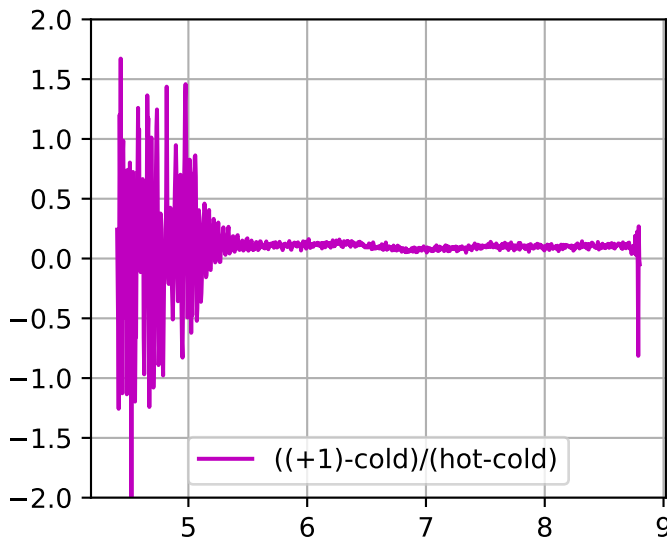
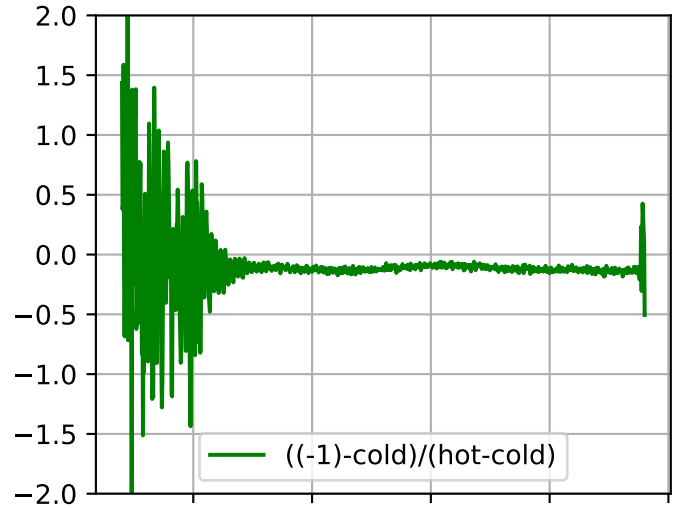
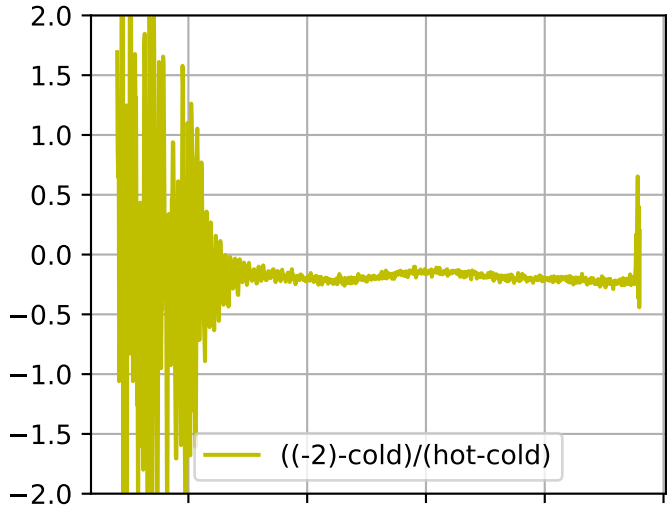
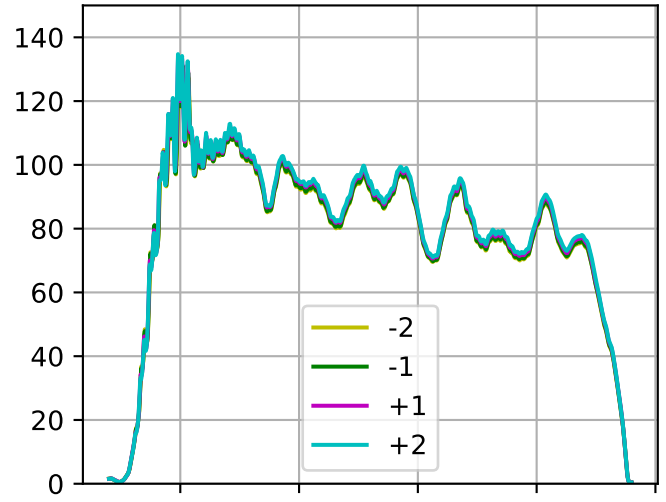
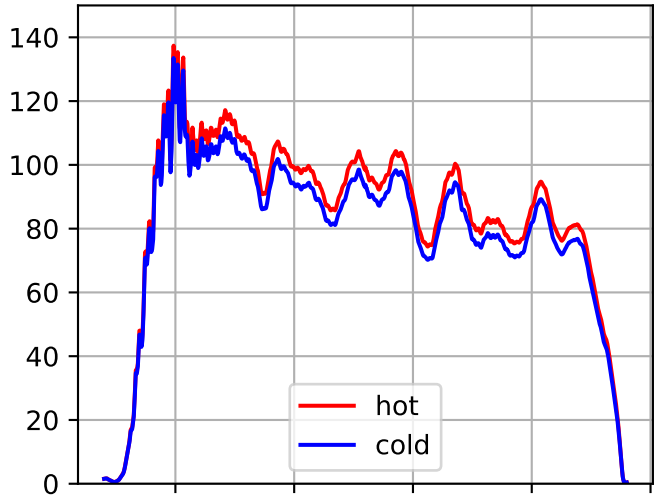
22.597500 GHz



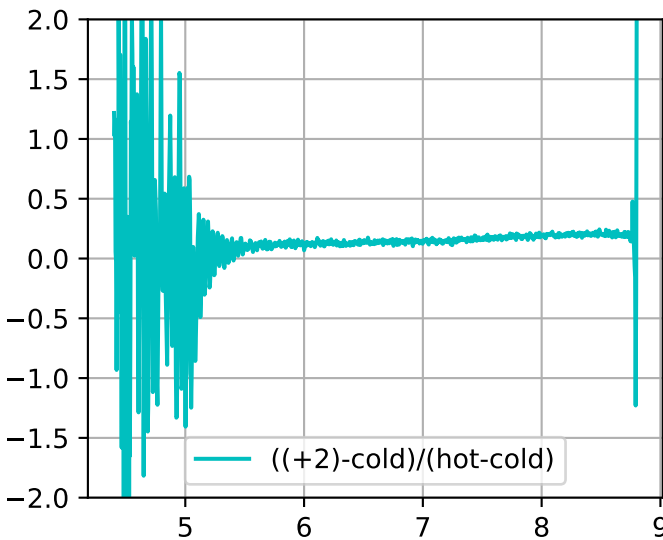
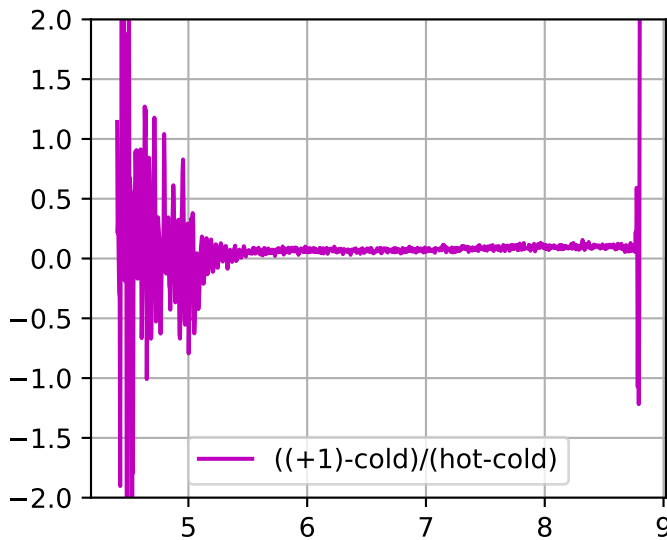
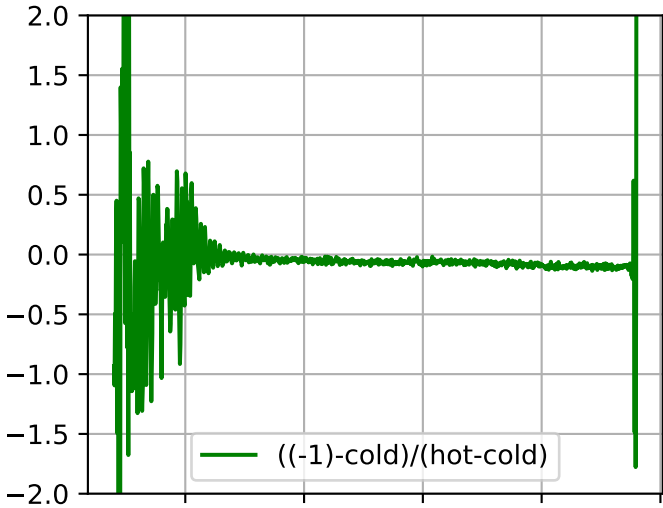
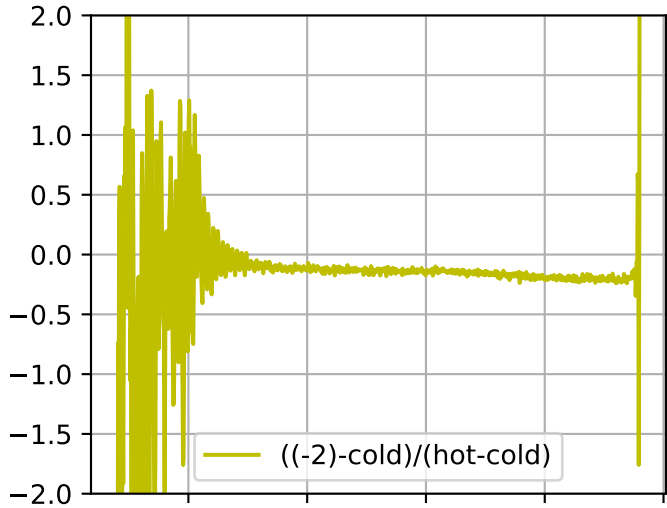
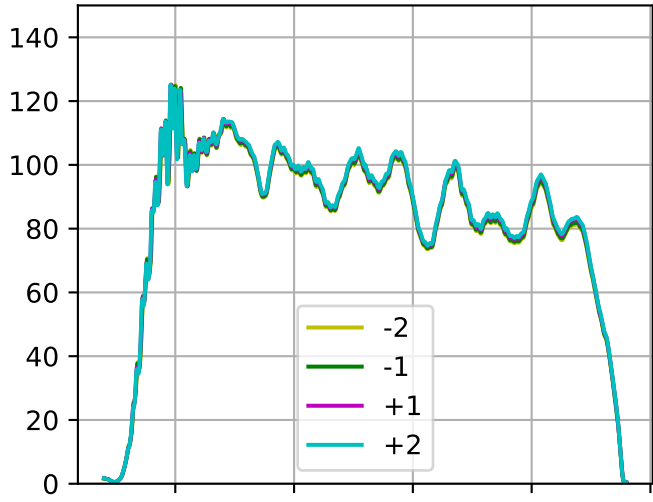
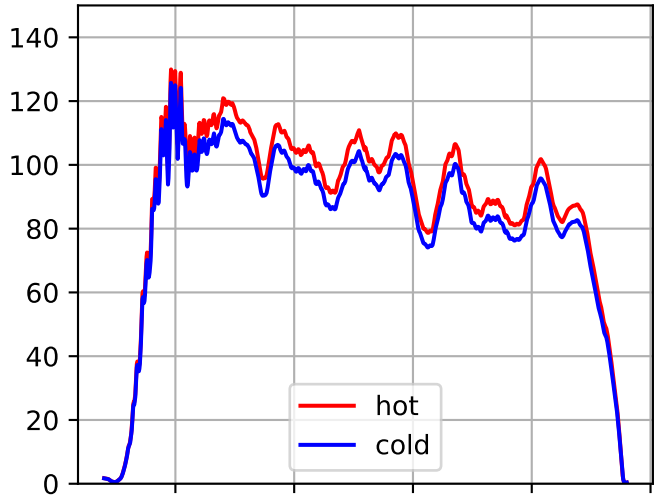
22.597500 GHz



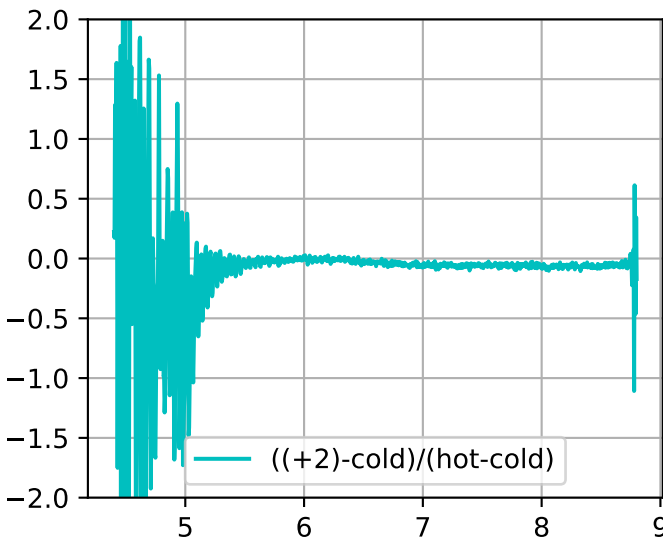
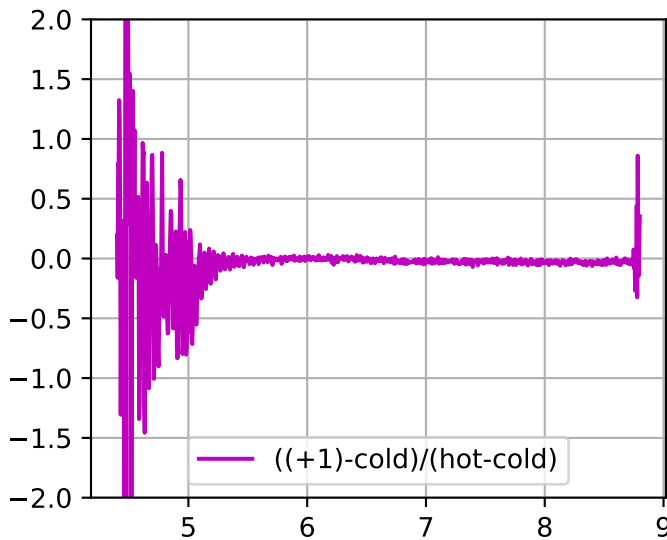
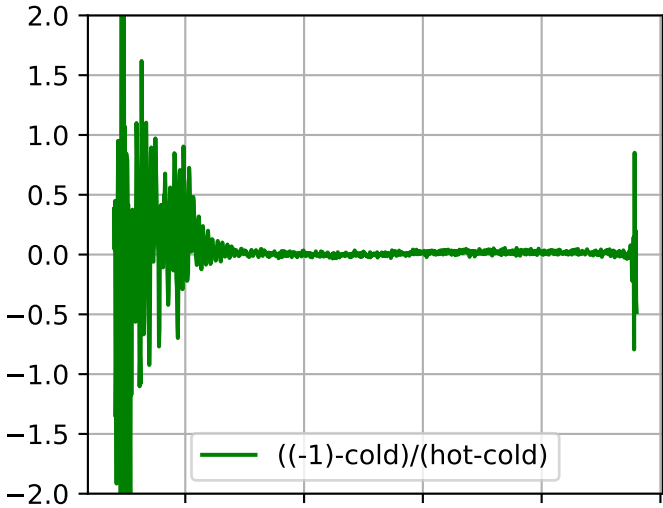
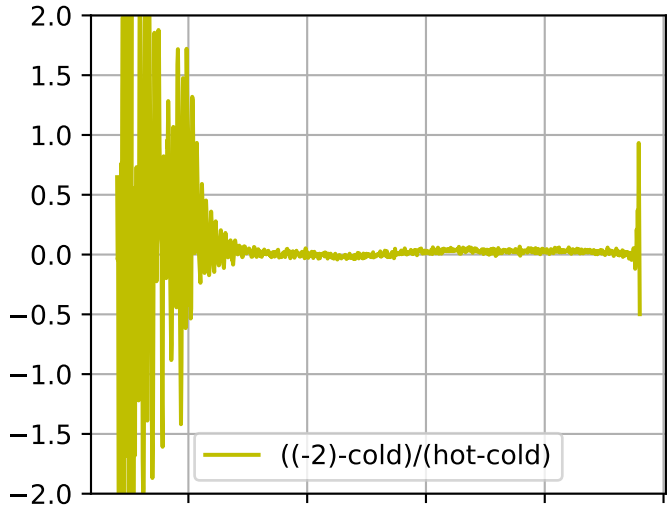
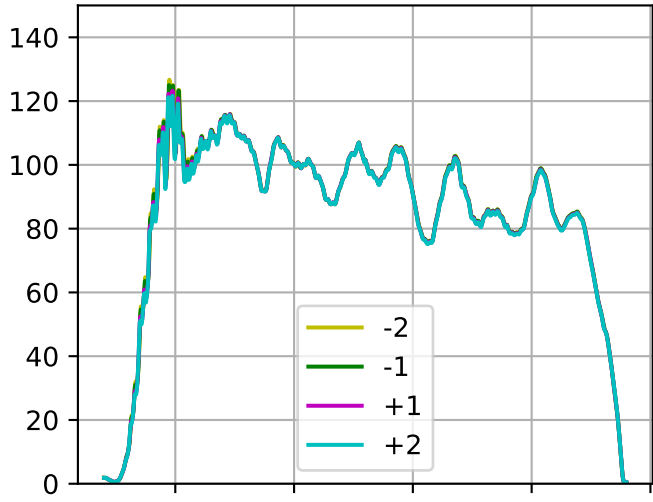
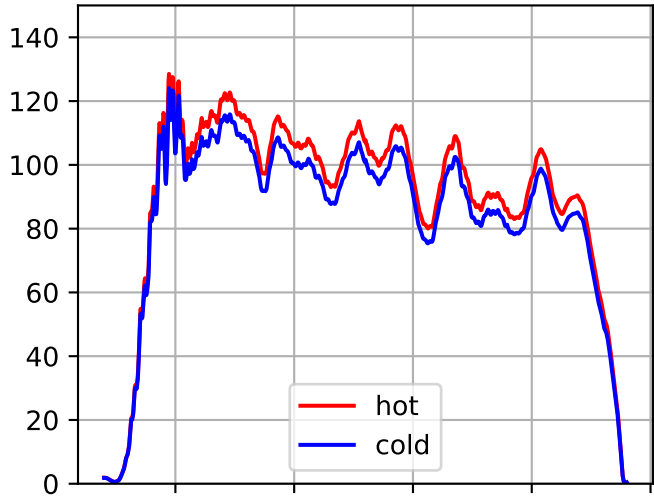
22.597500 GHz



22.597500 GHz

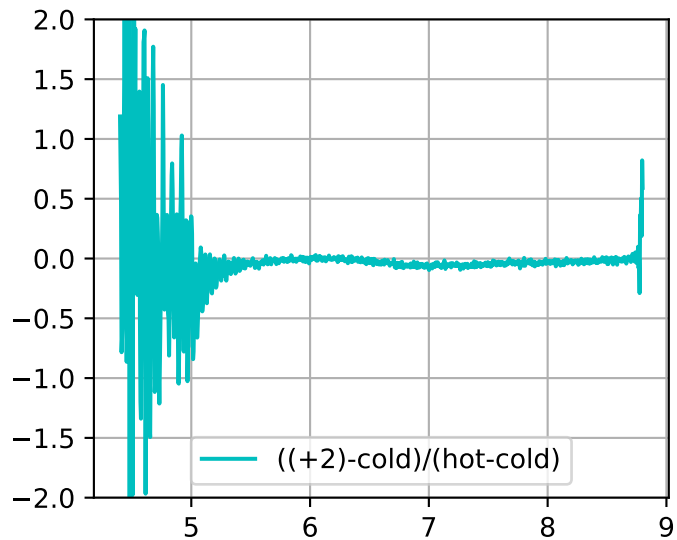
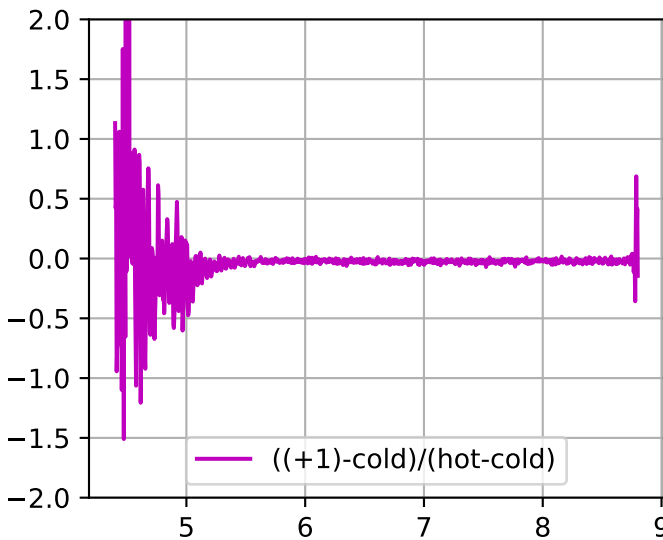
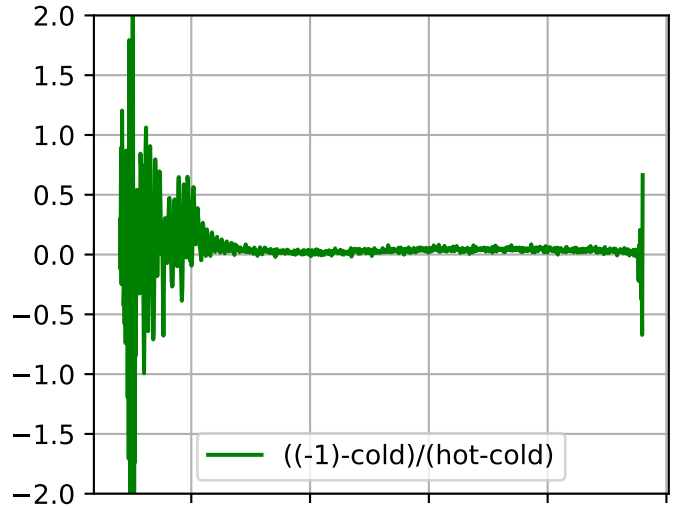
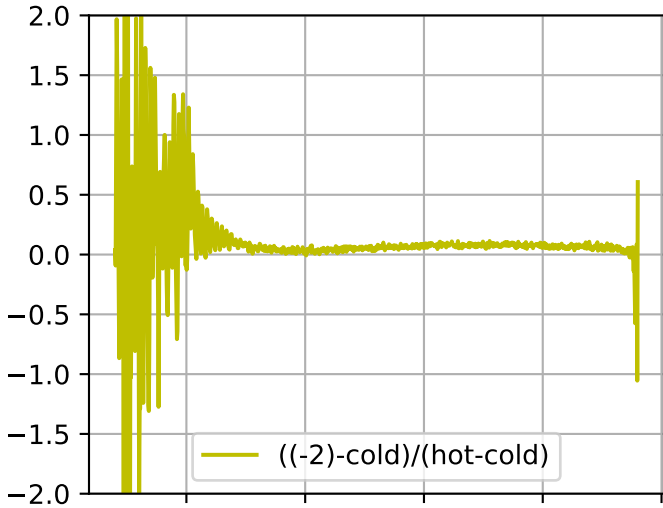
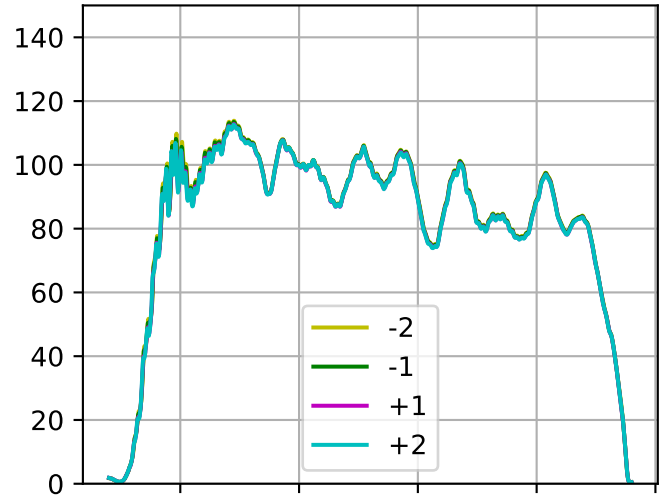
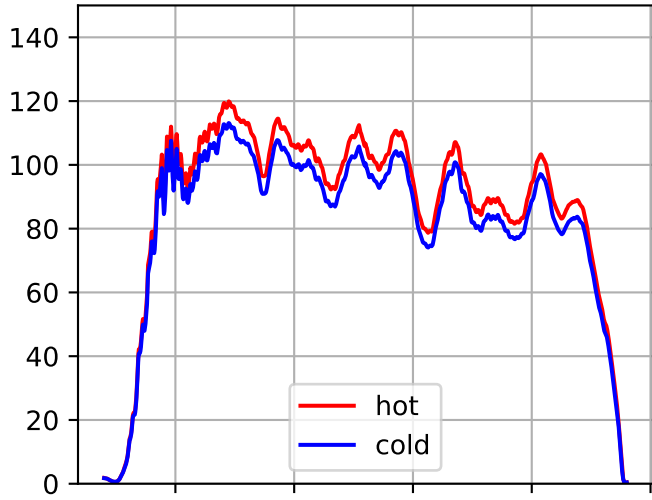


22.597500 GHz

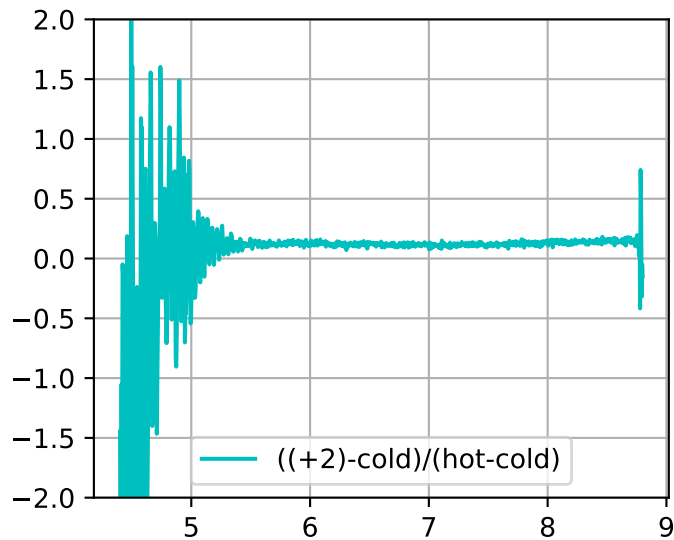
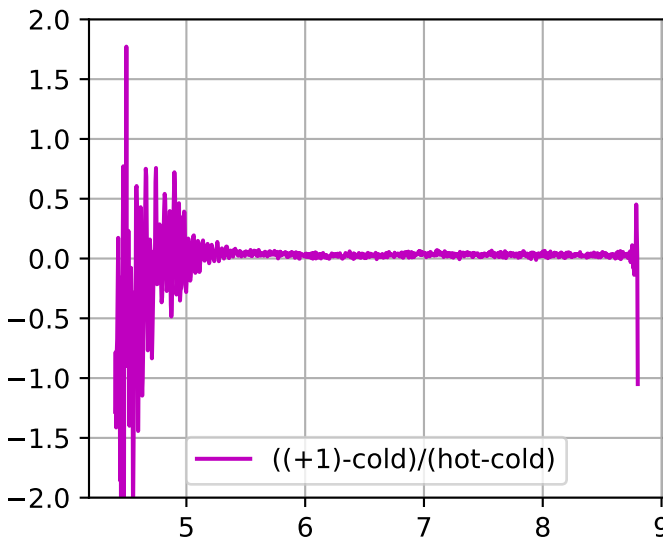
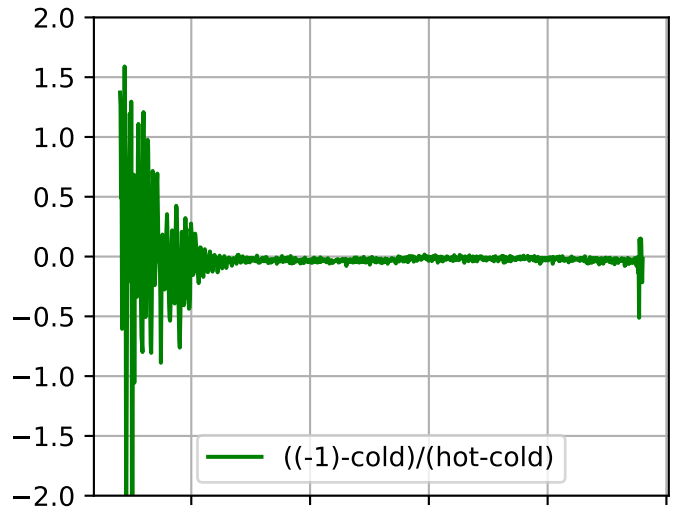
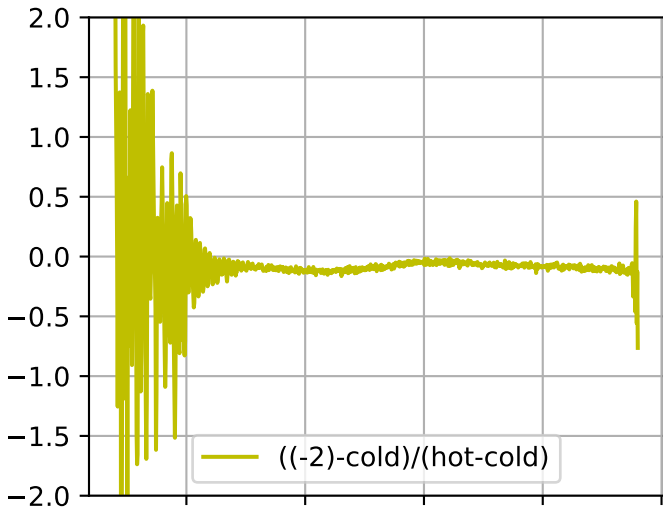
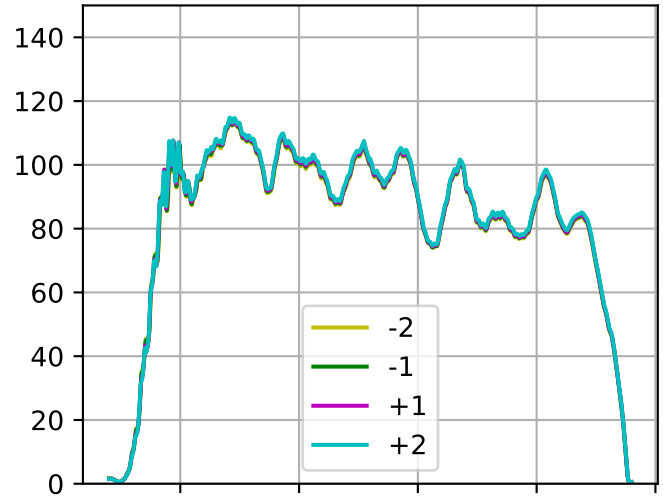
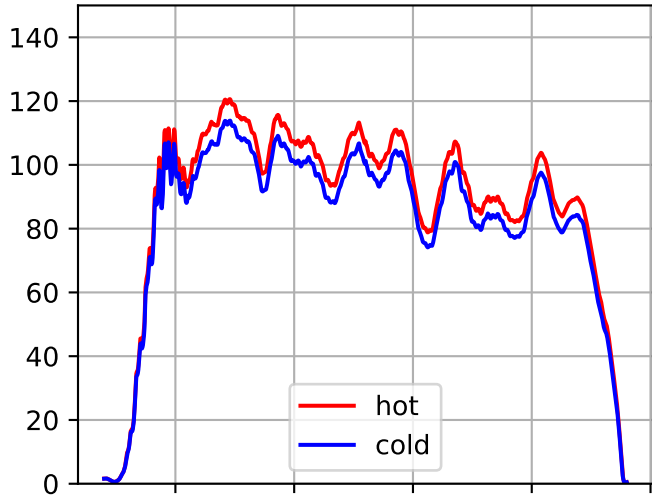




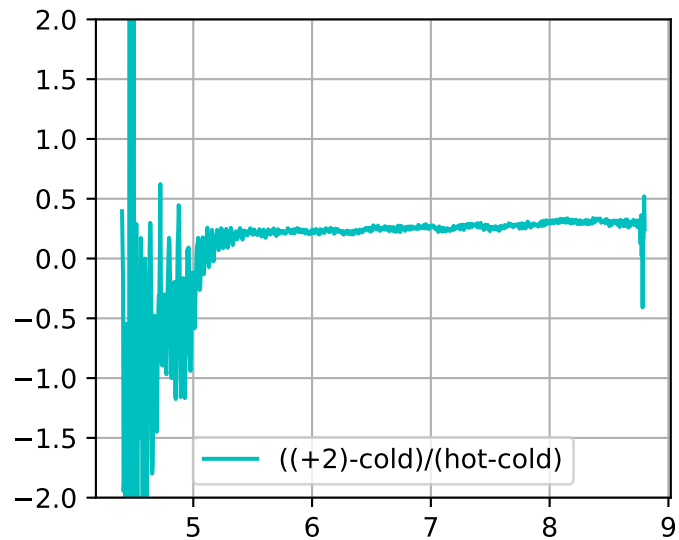
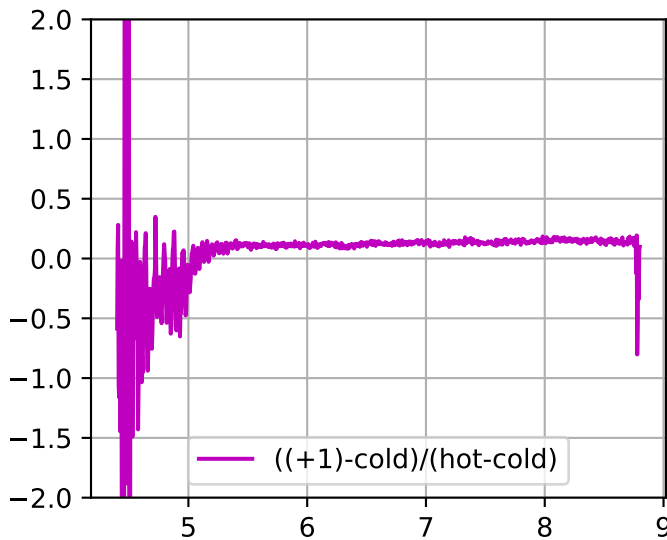
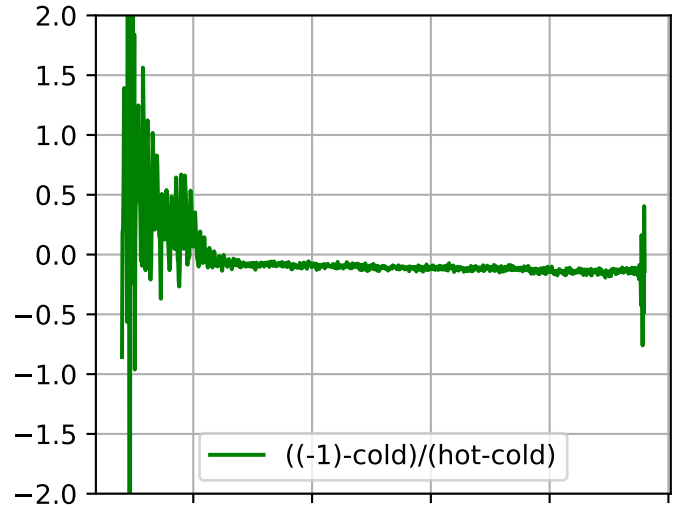
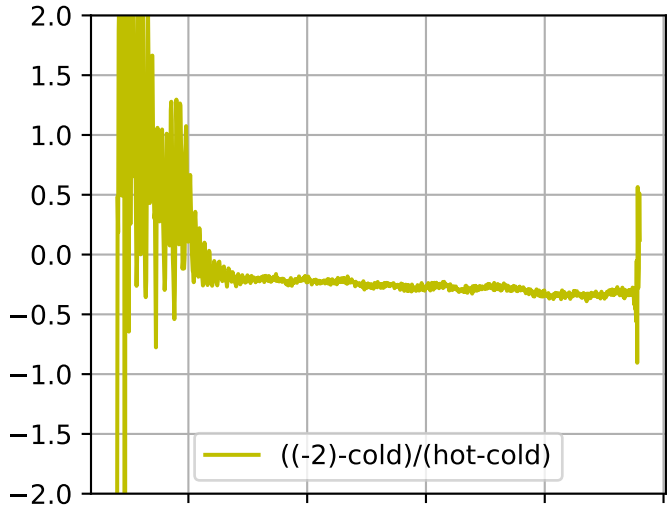
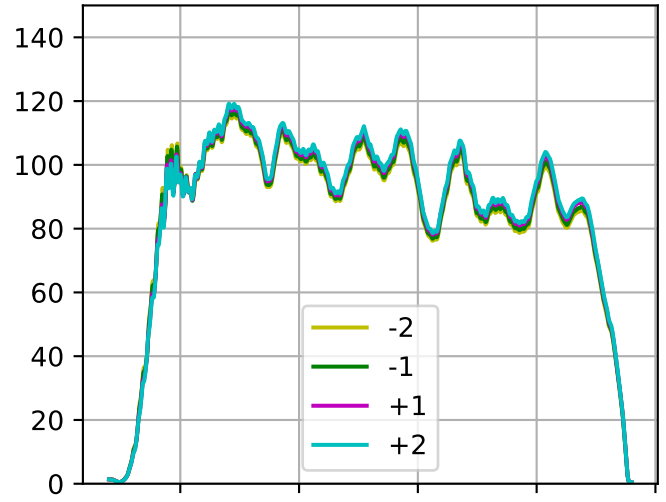
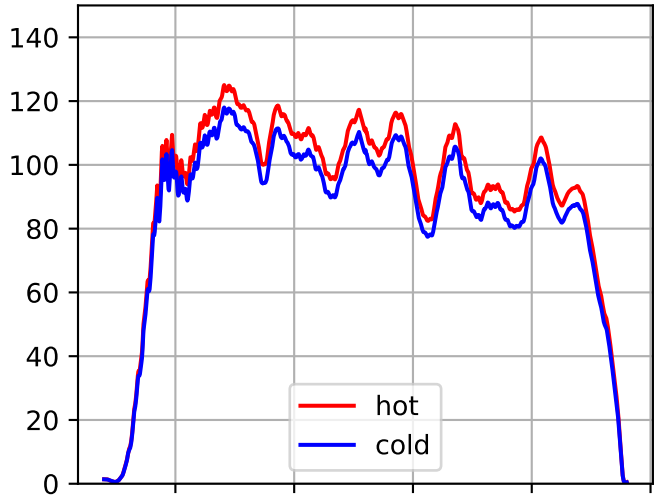
22.597500 GHz



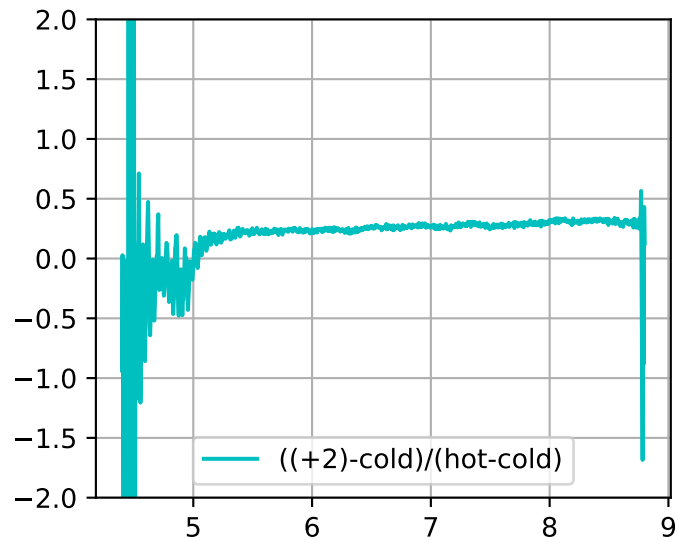
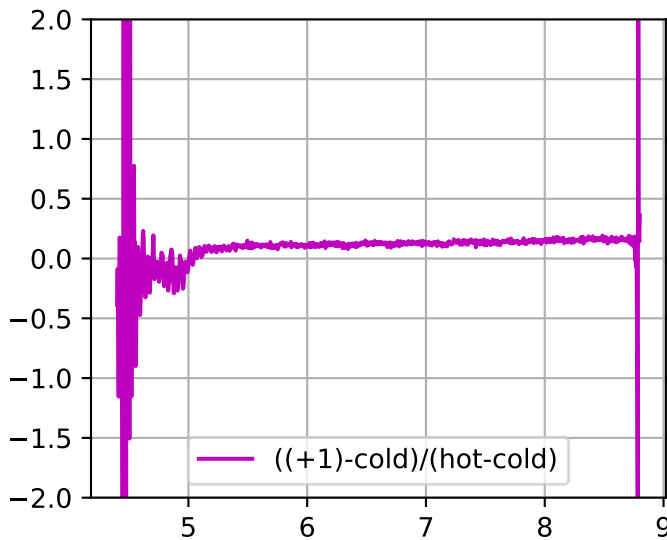
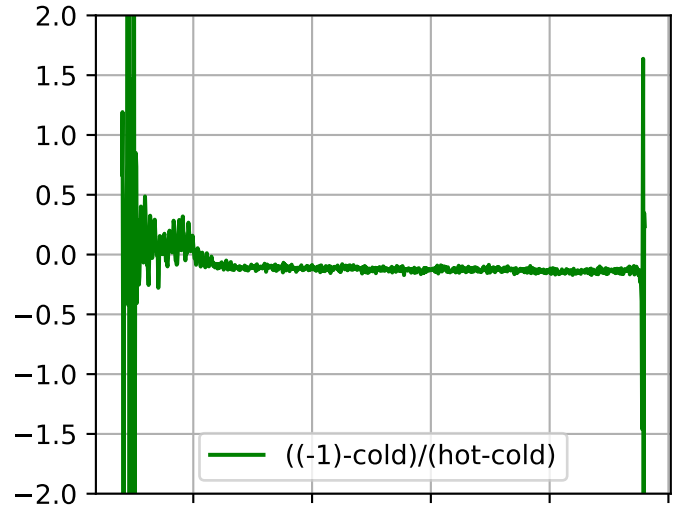
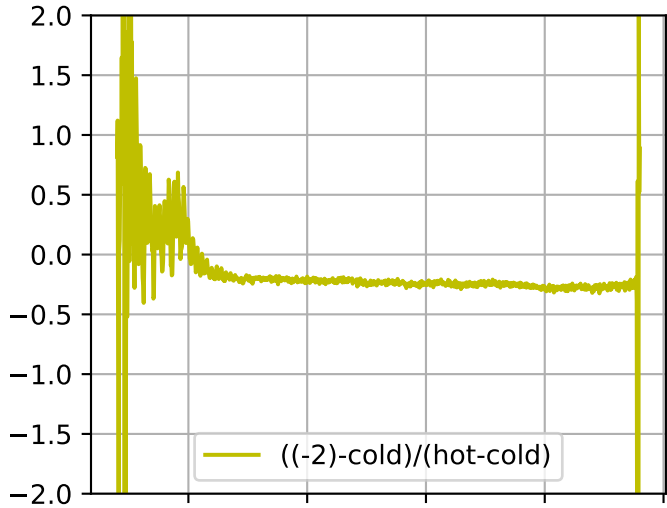
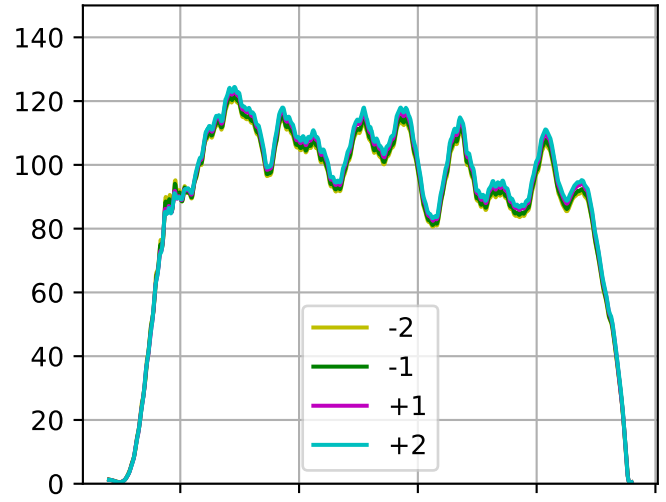
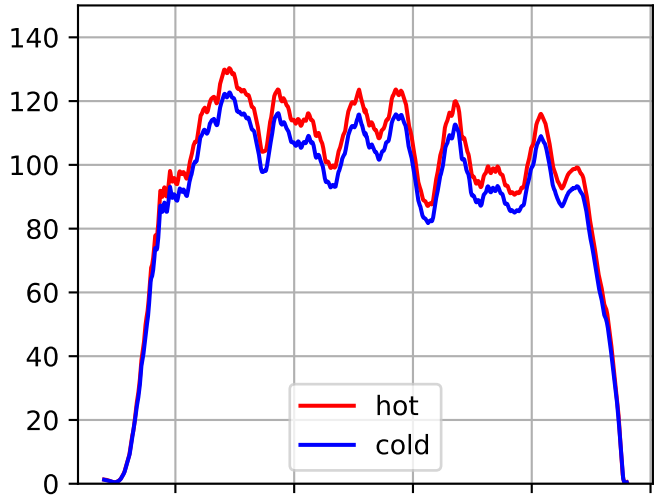
22.597500 GHz



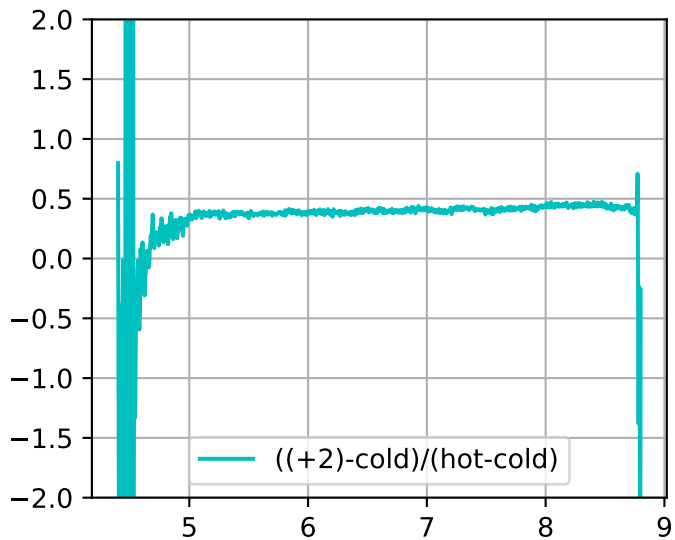
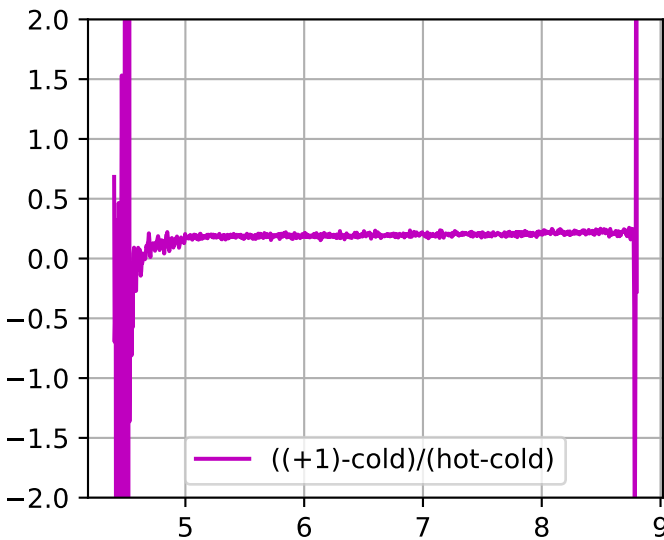
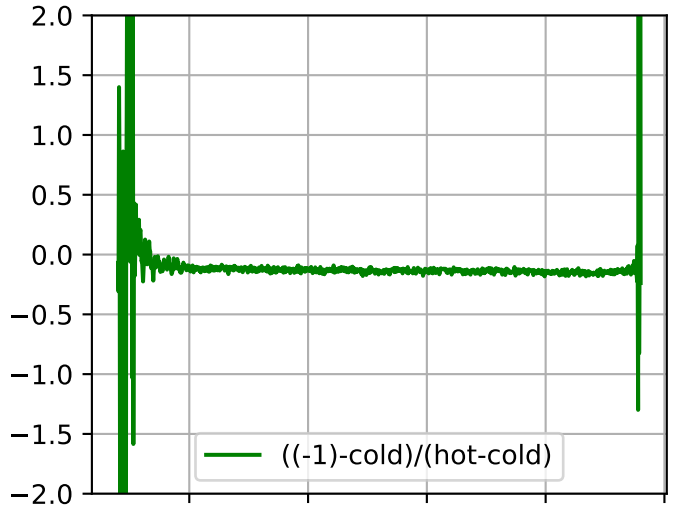
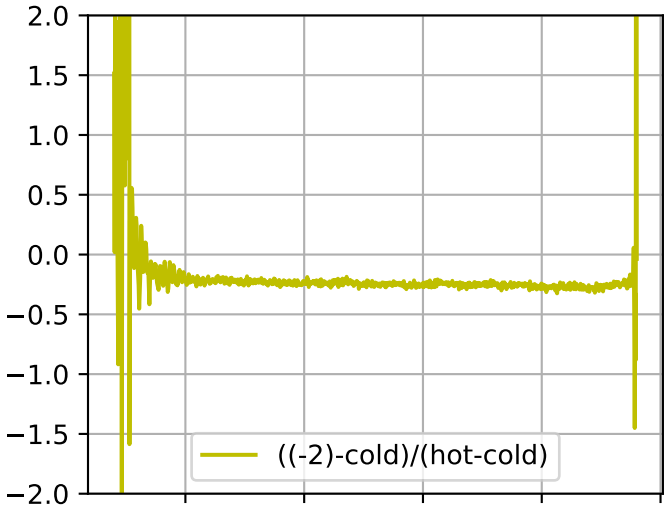
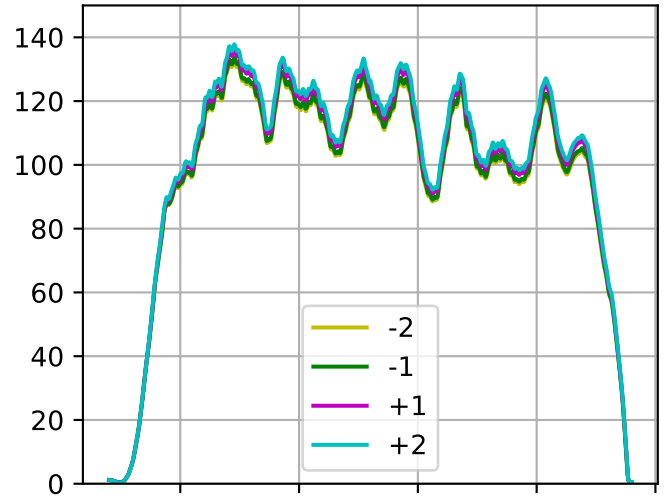
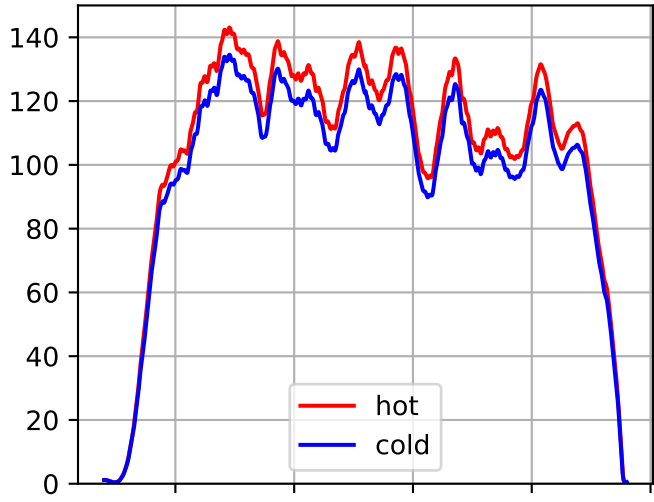
22.597500 GHz



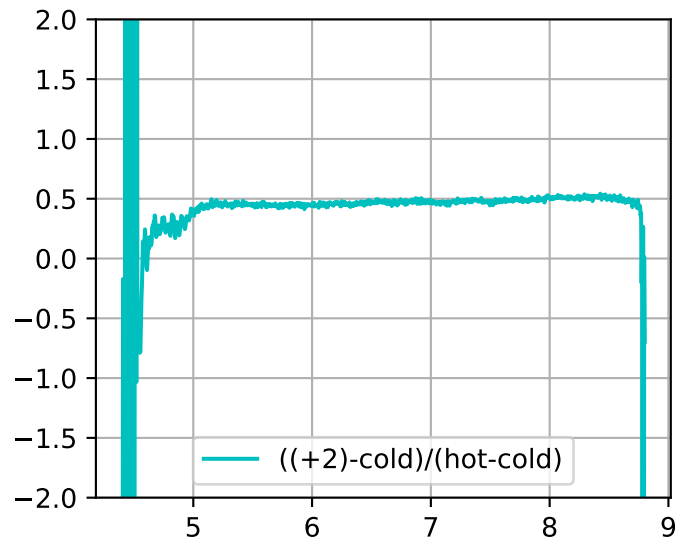
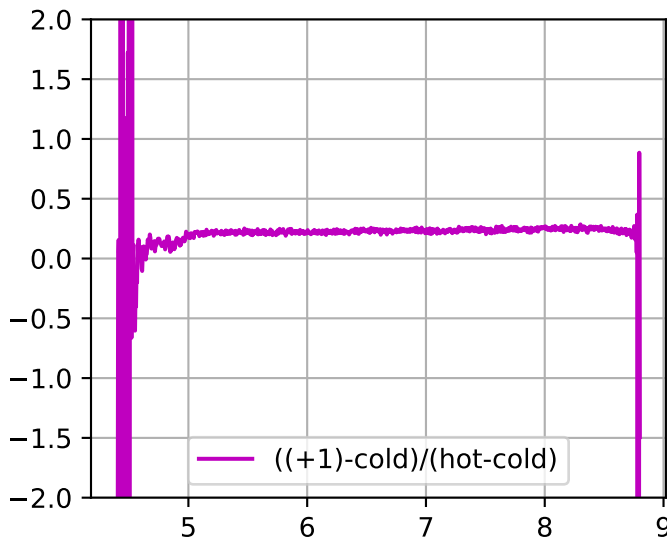
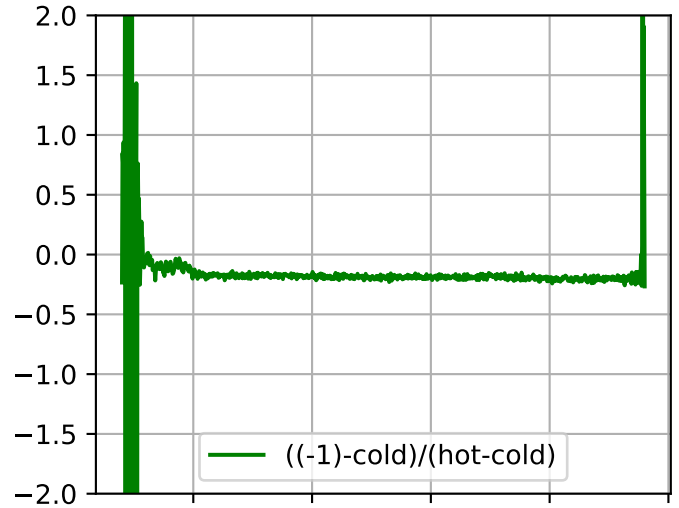
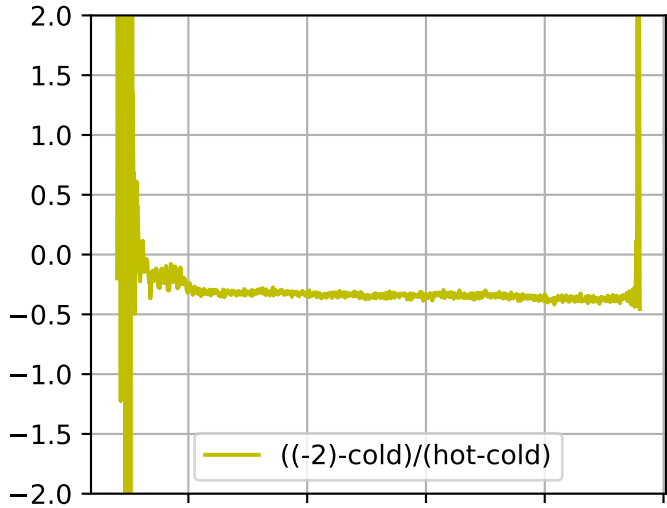
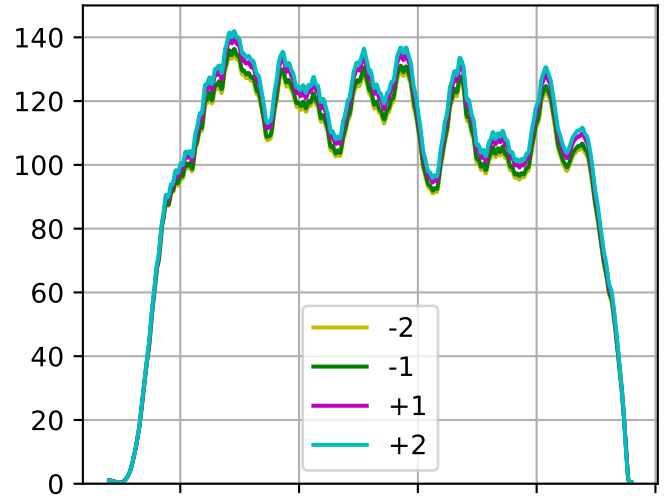
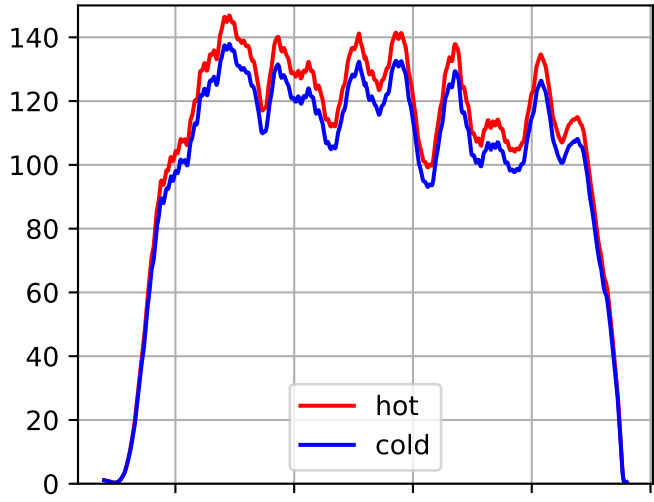
22.597500 GHz



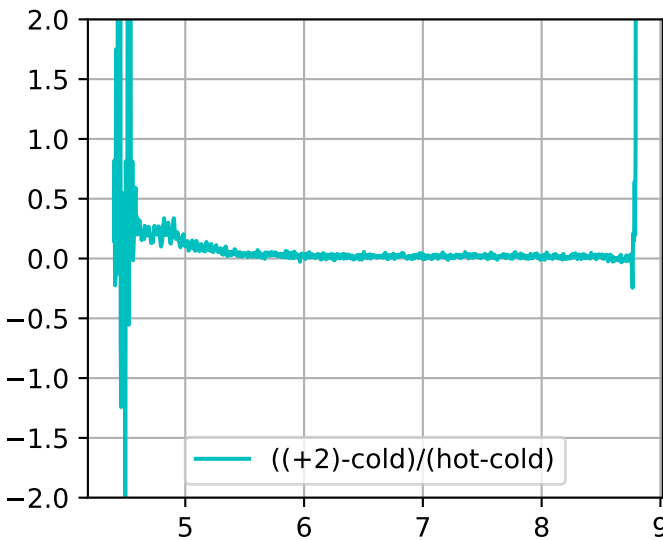
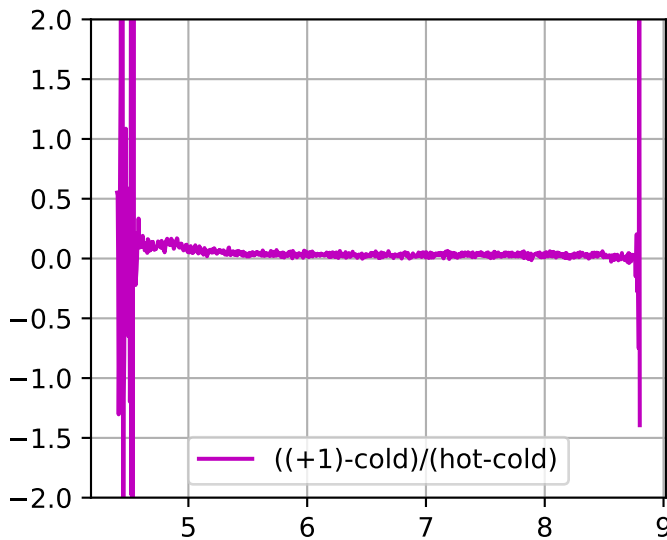
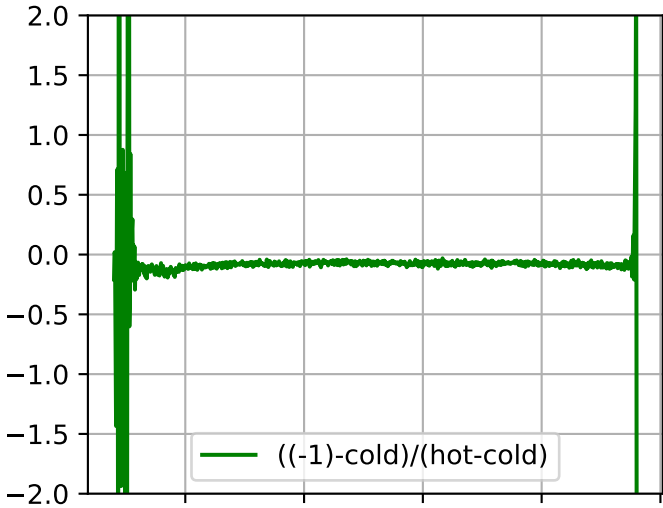
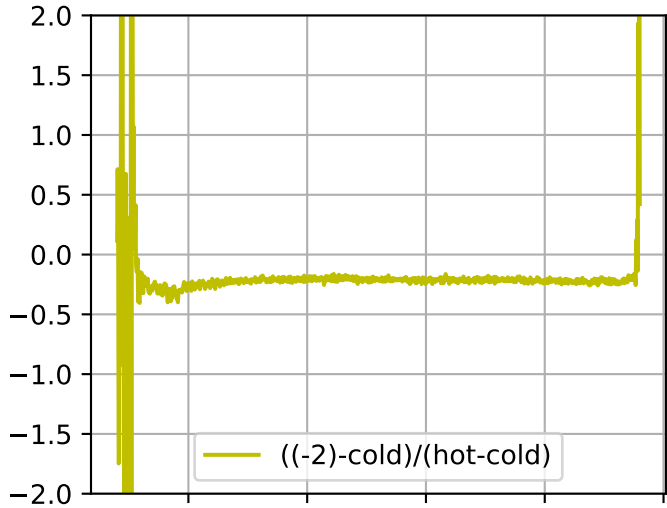
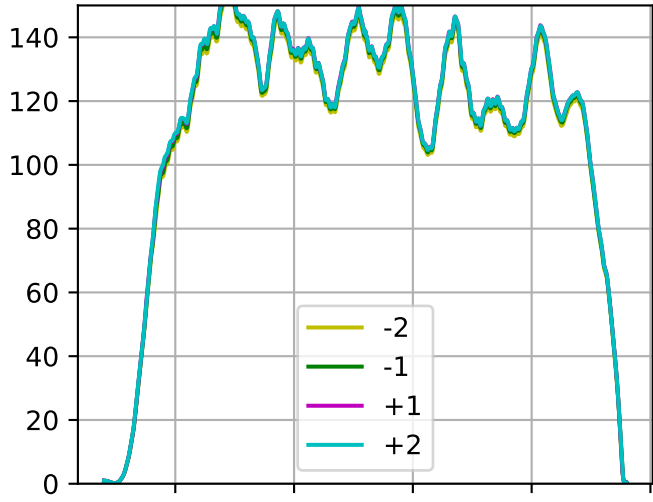
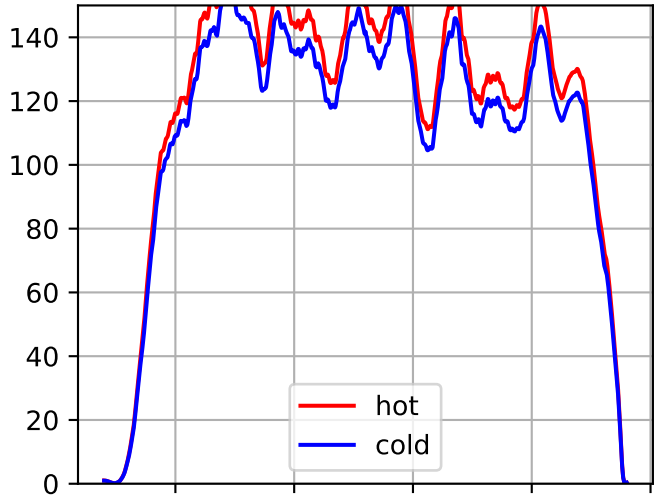
22.597500 GHz



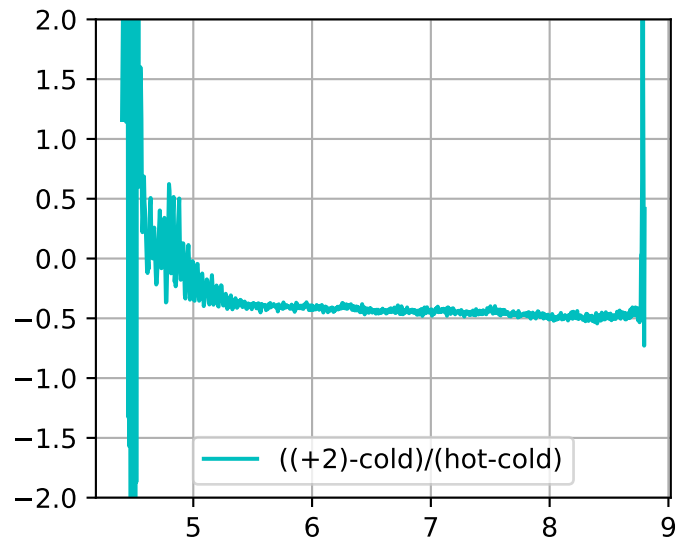
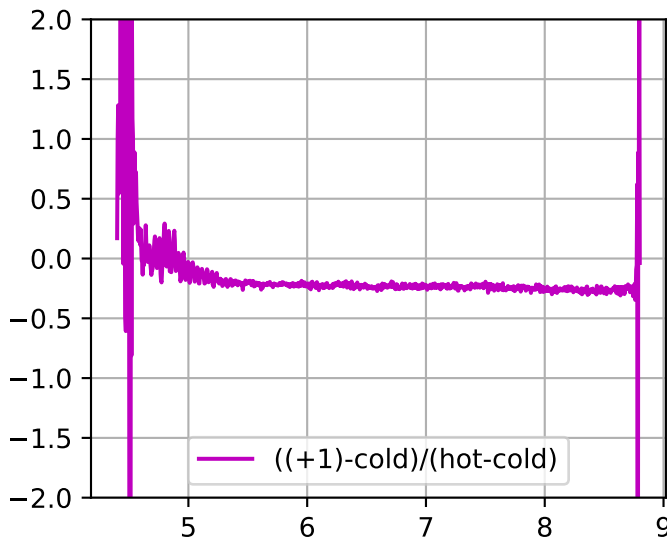
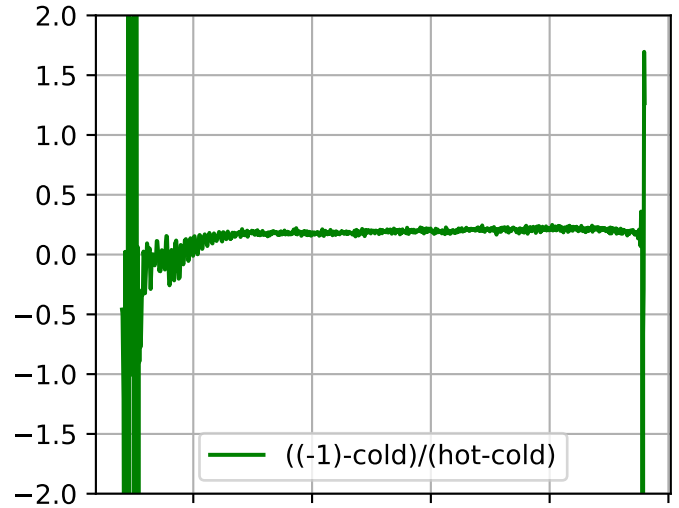
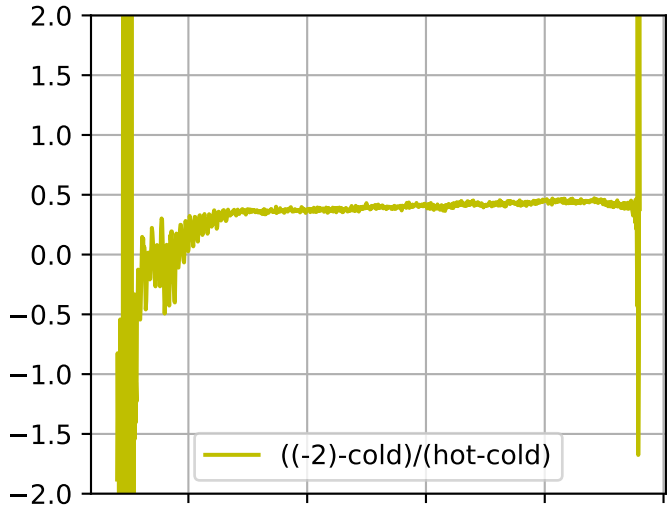
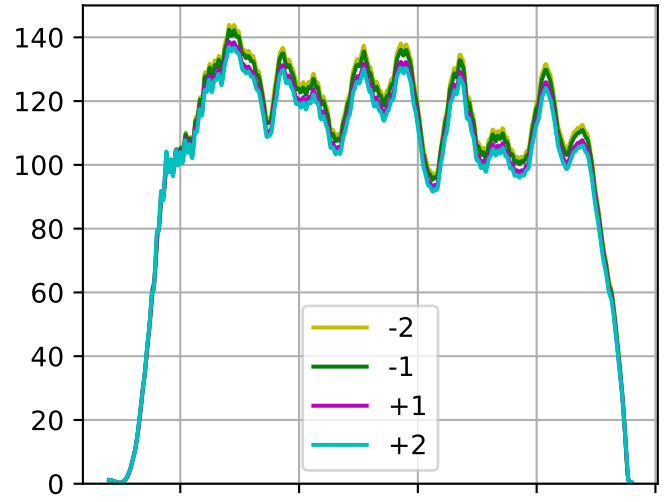
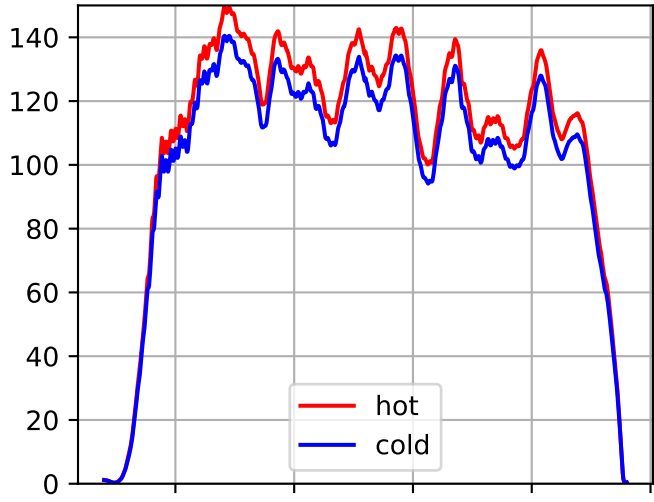
22.597500 GHz



22.597500 GHz

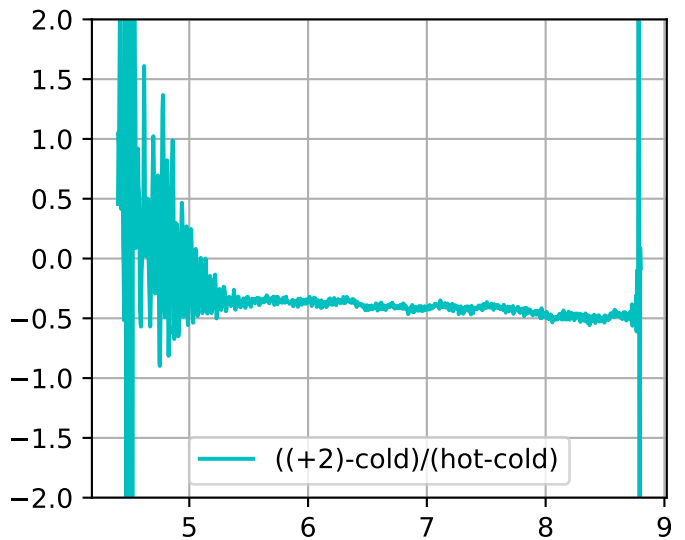
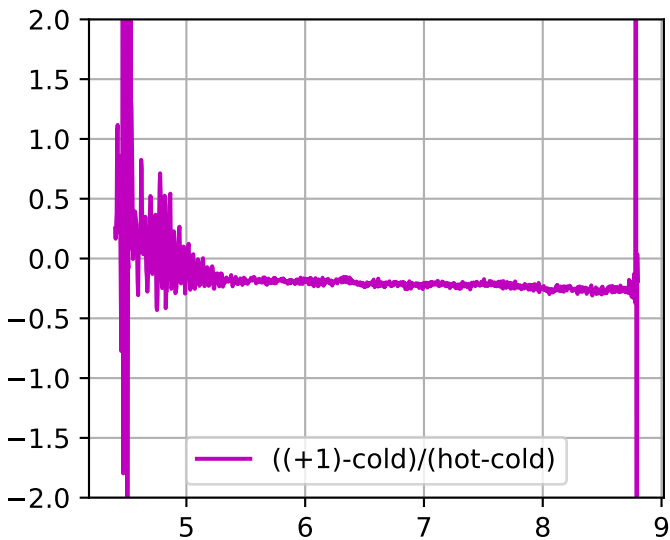
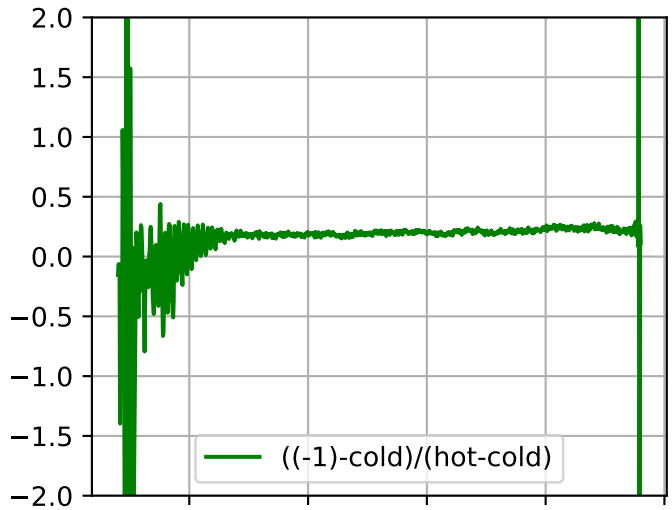
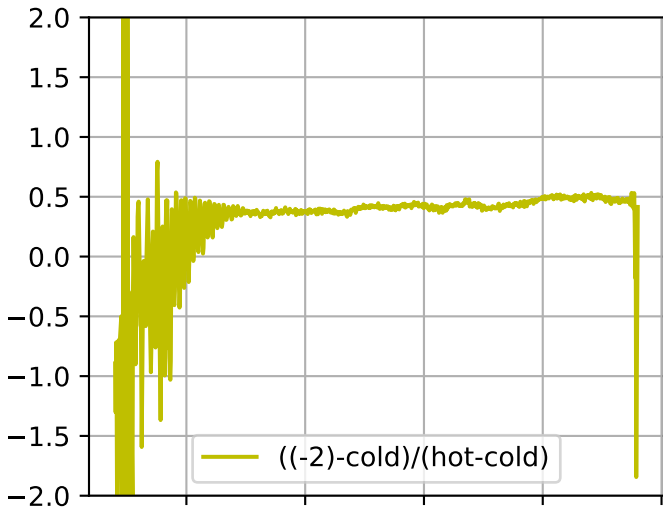
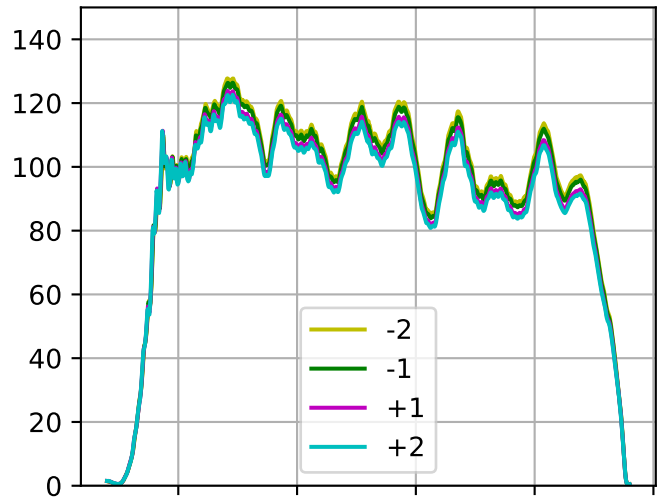
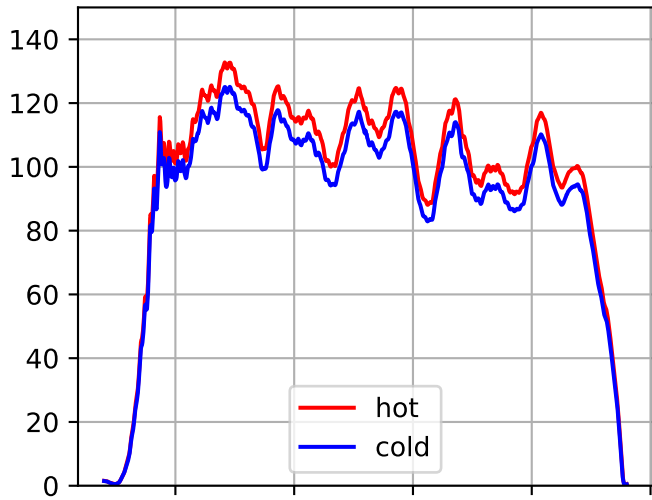


22.597500 GHz

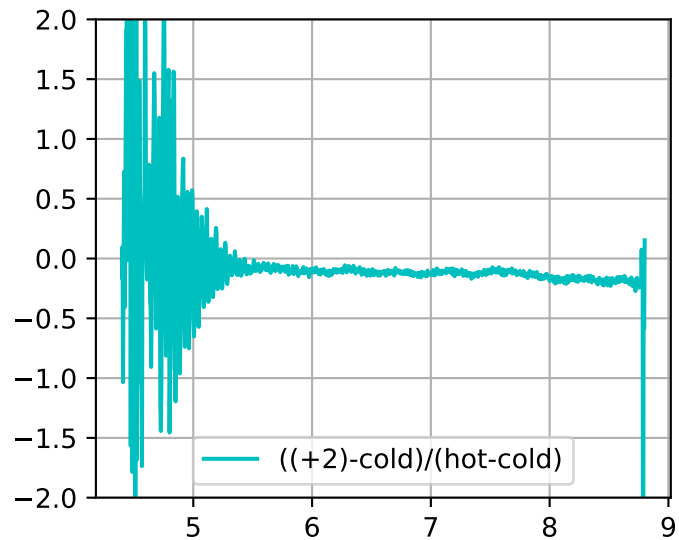
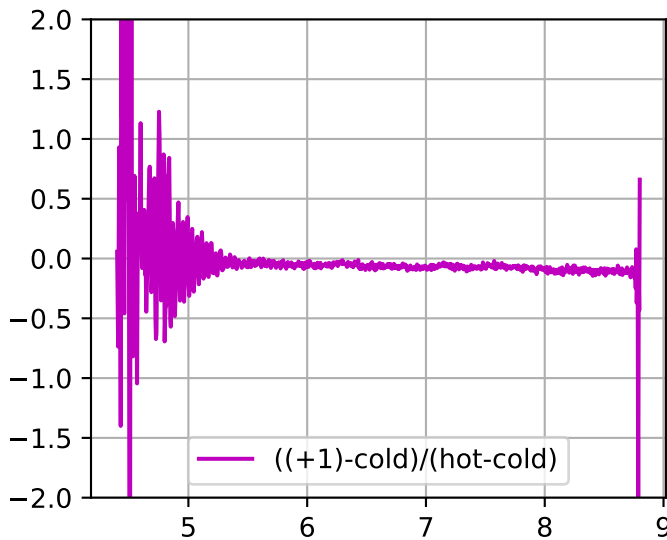
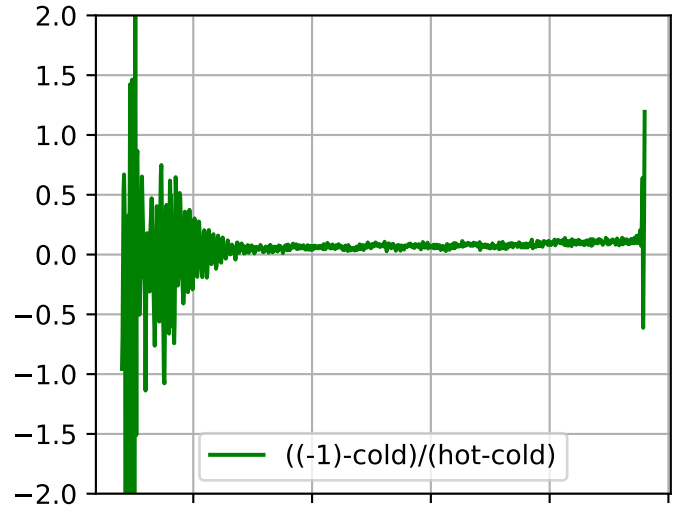
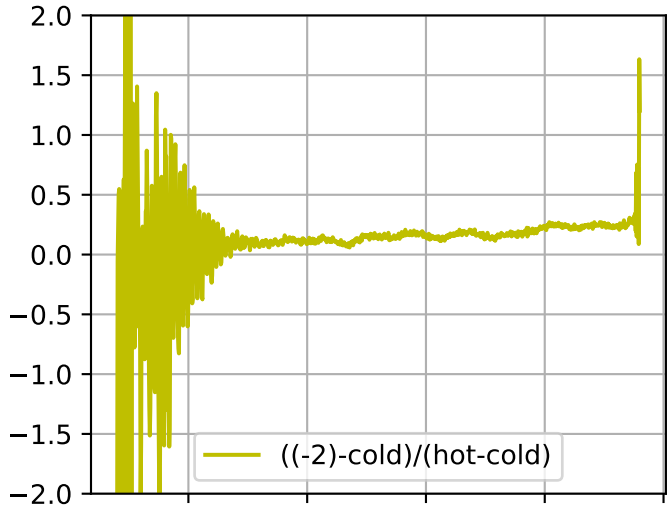
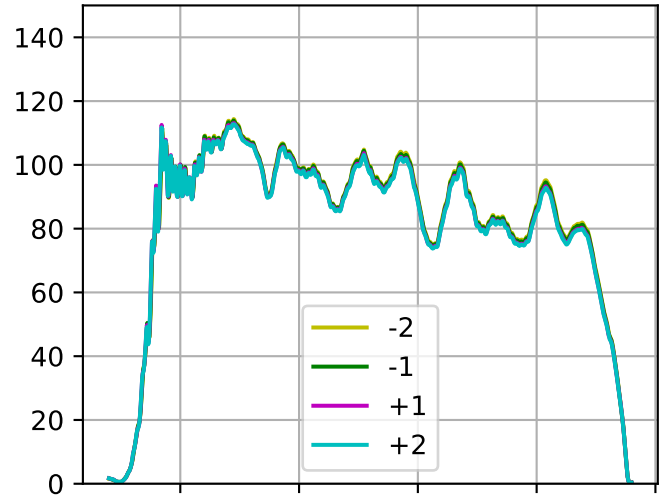
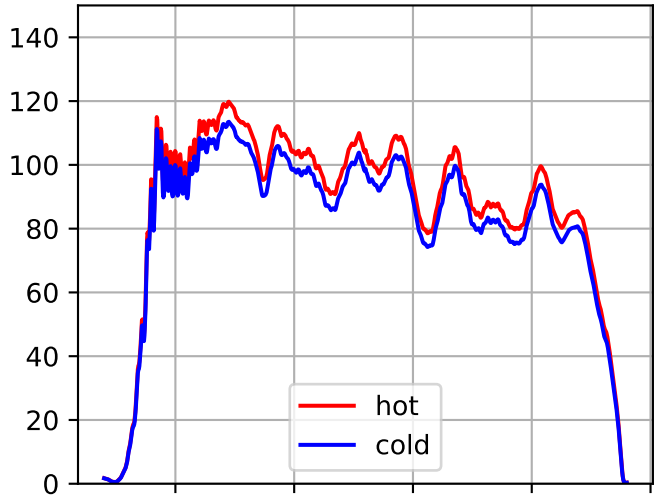




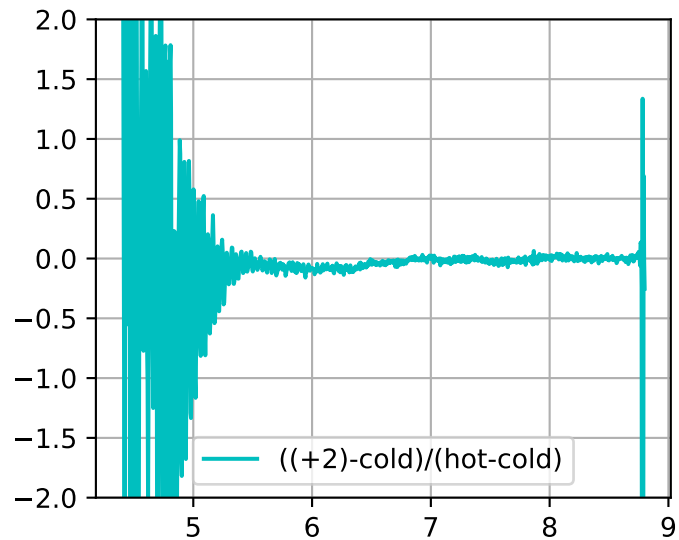
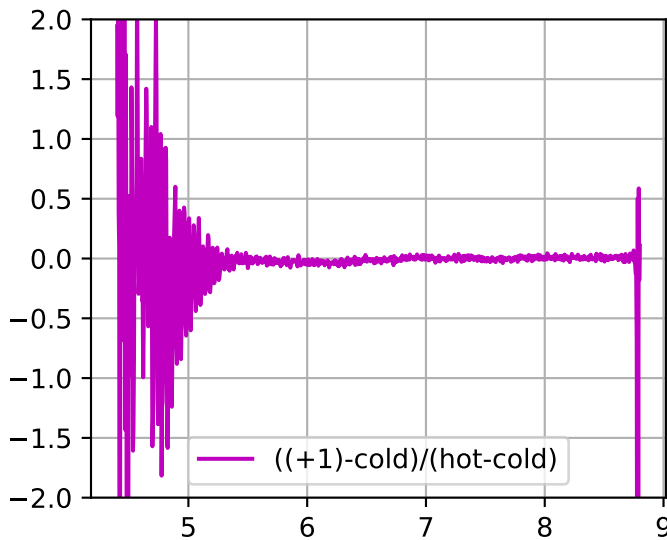
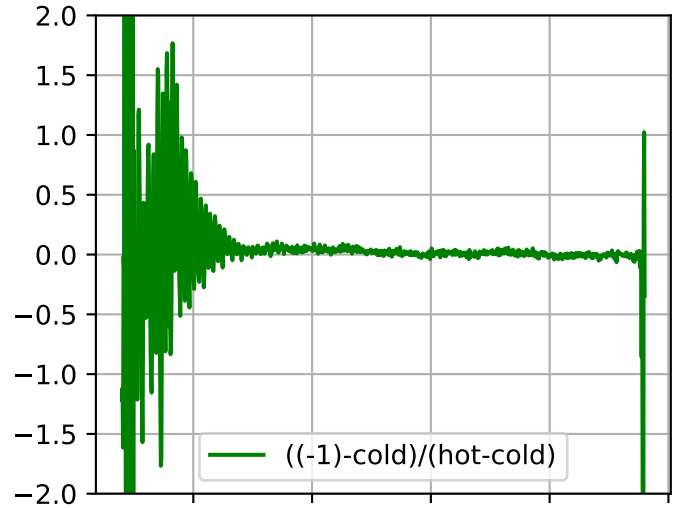
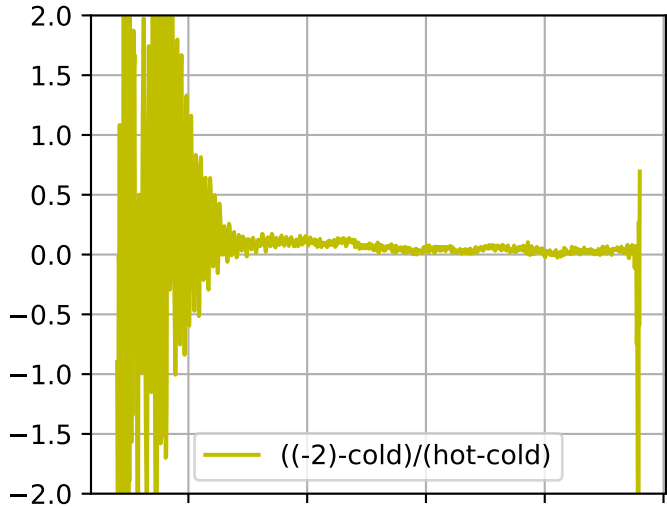
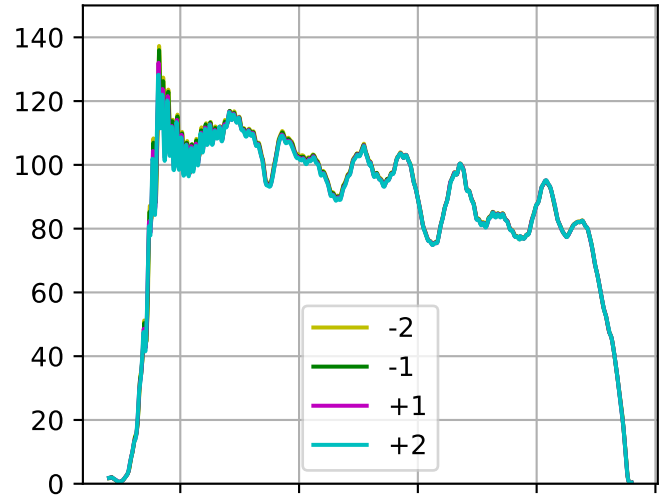
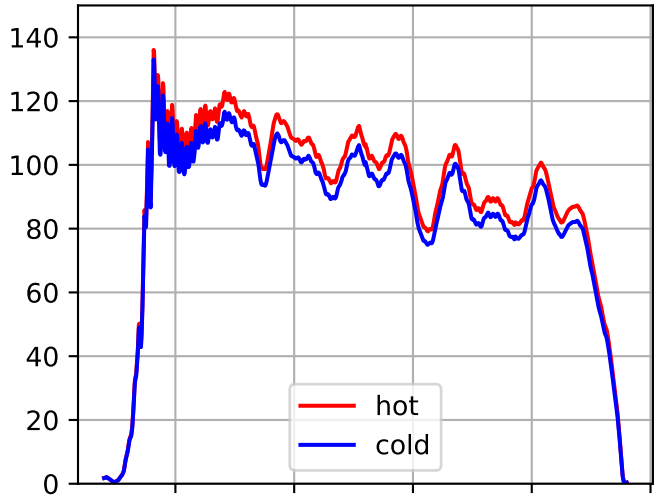
22.597500 GHz



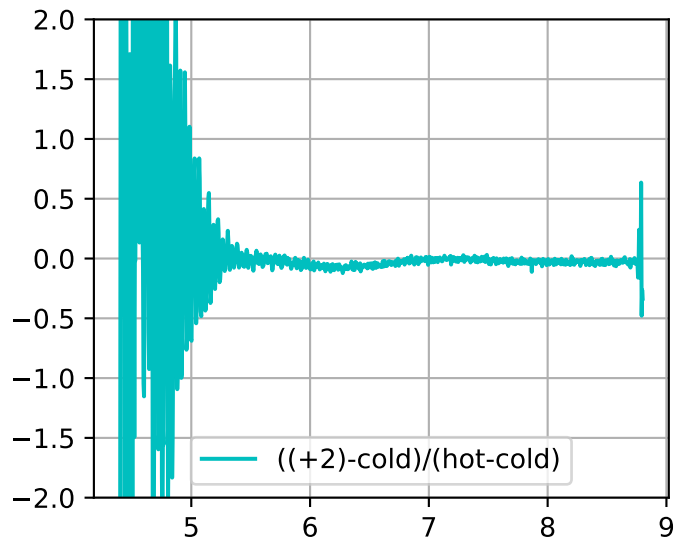
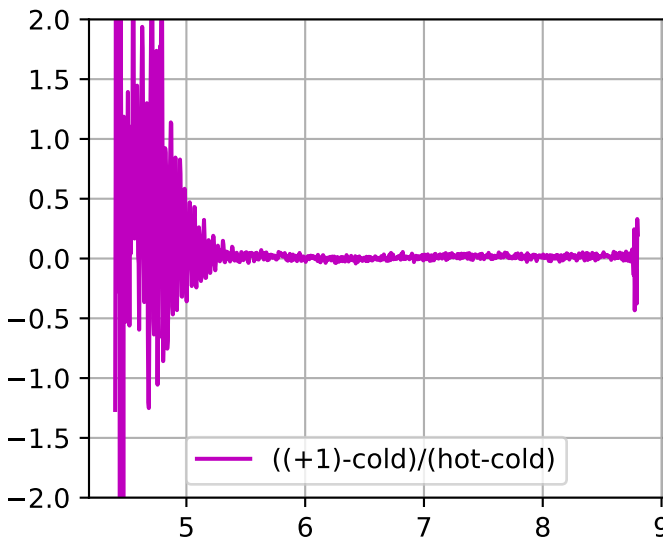
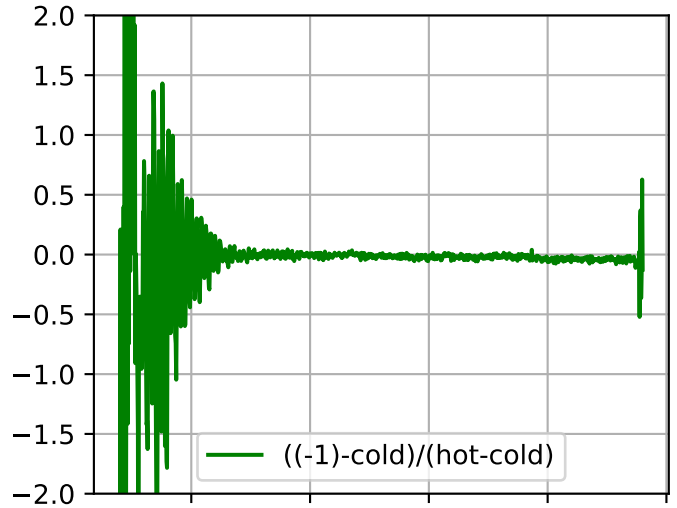
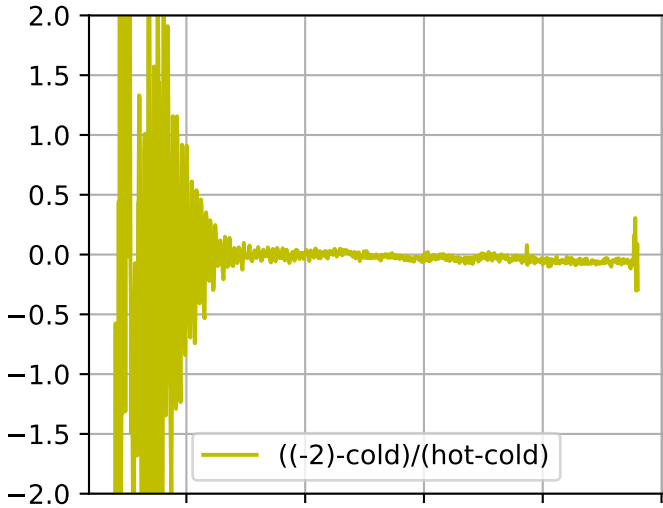
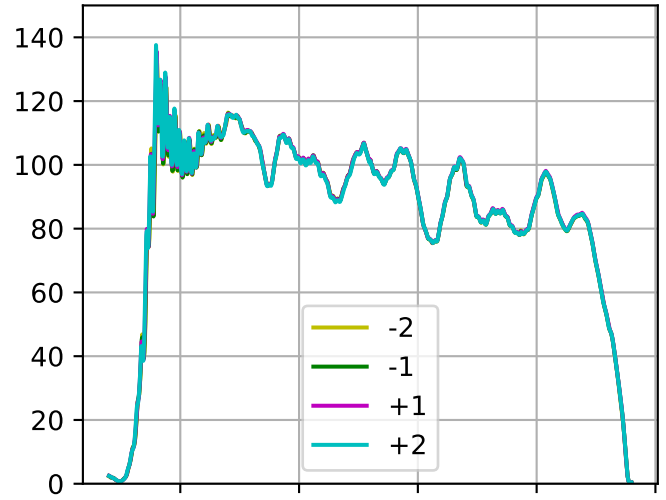
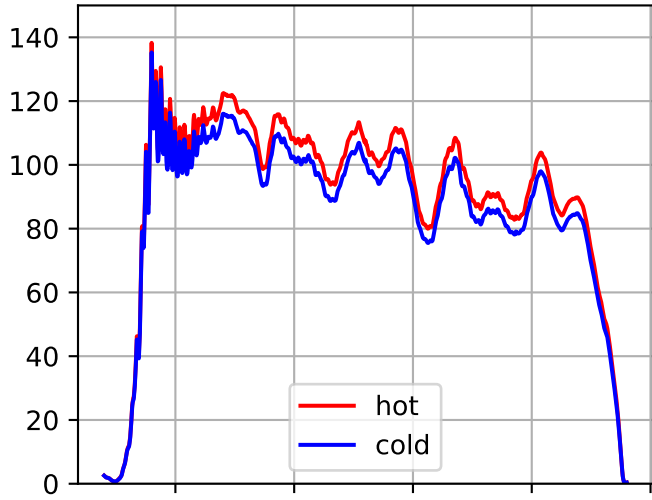
22.597500 GHz



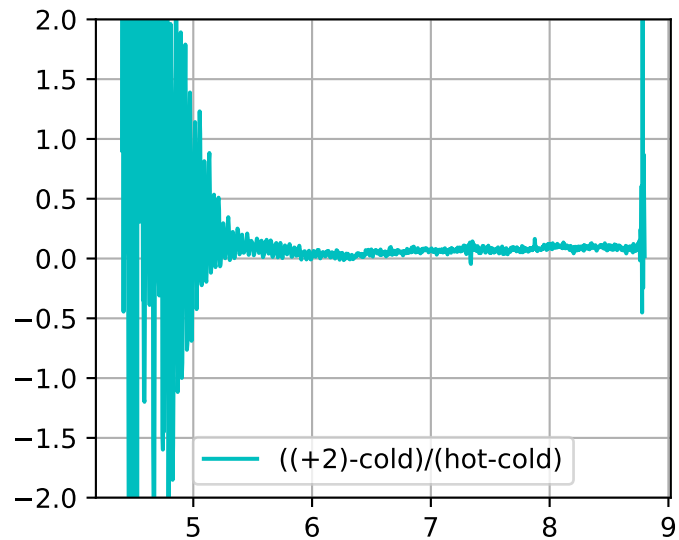
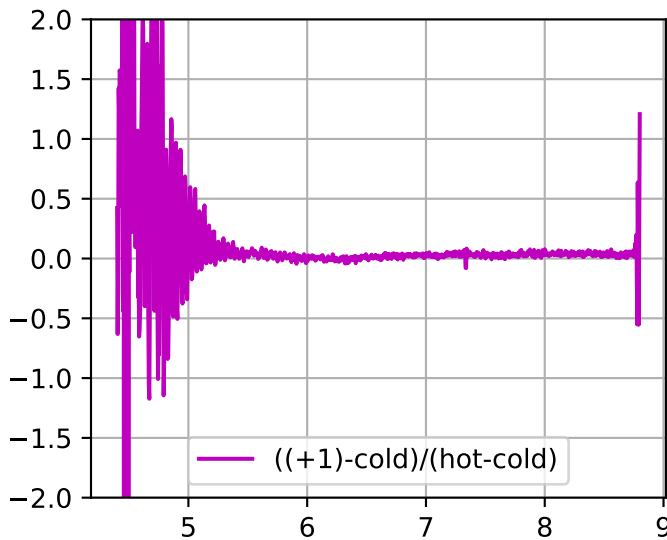
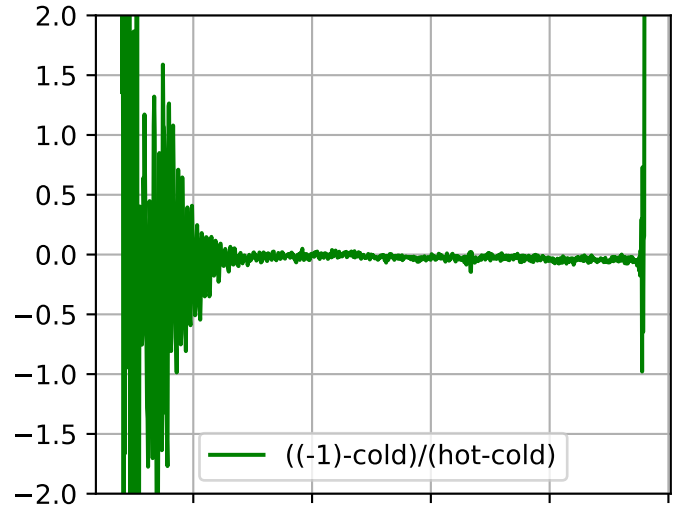
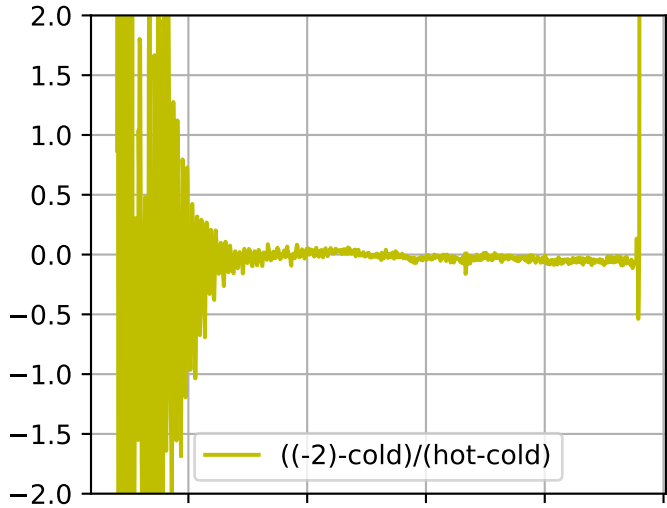
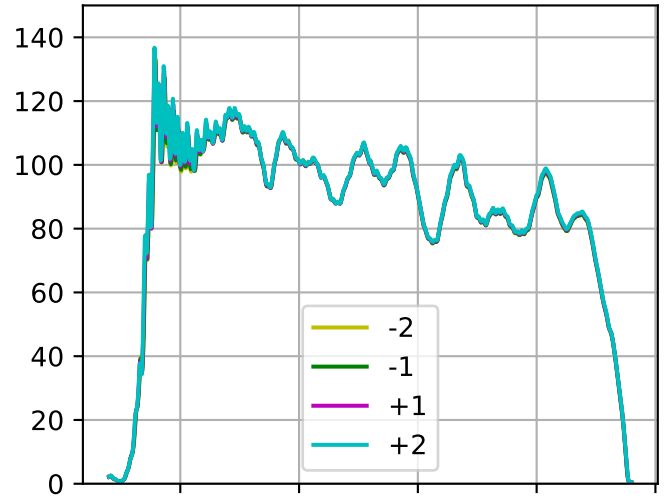
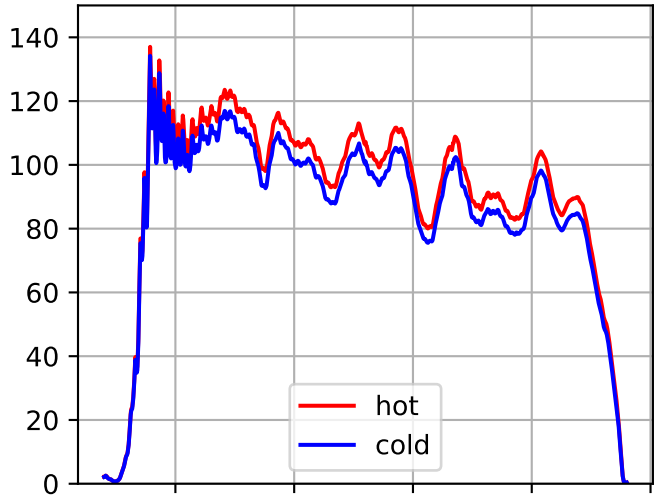
22.597500 GHz



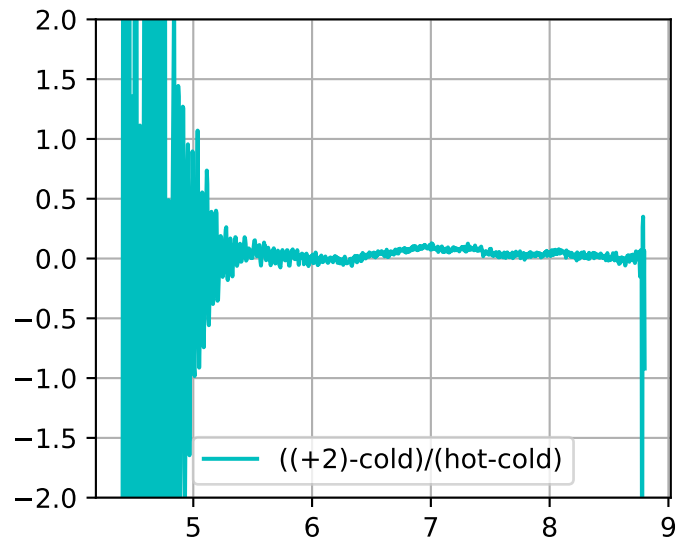
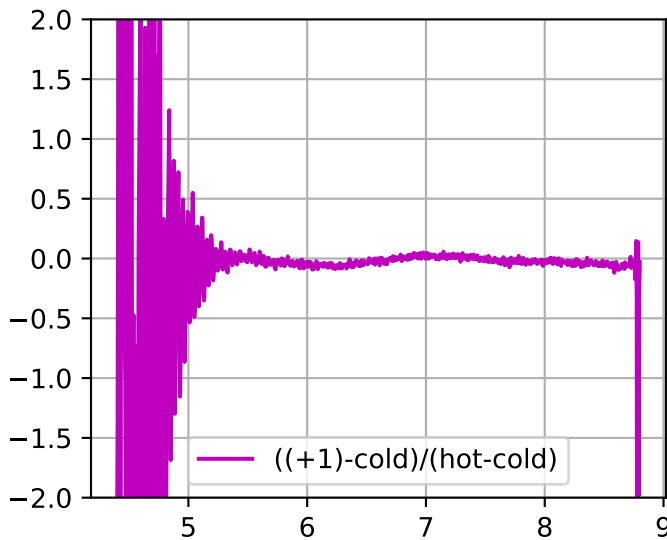
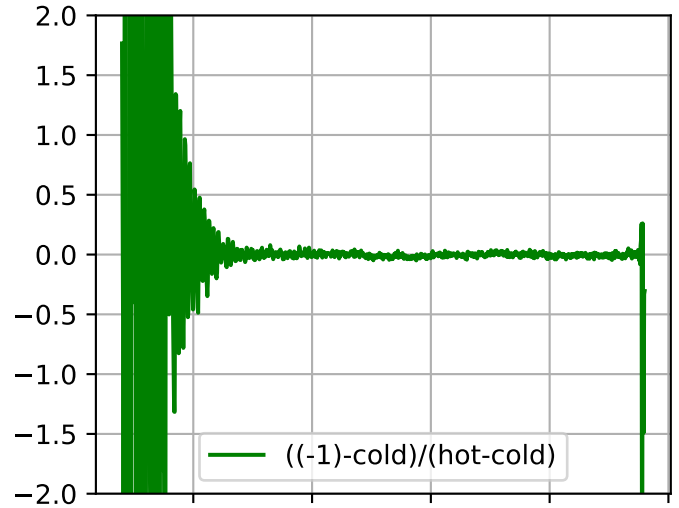
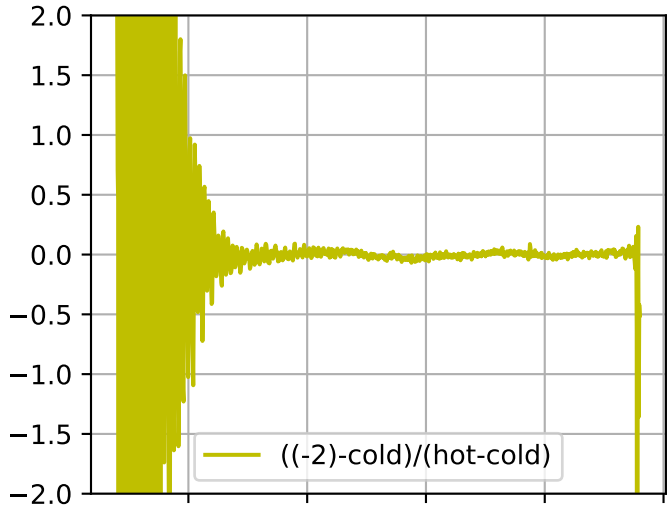
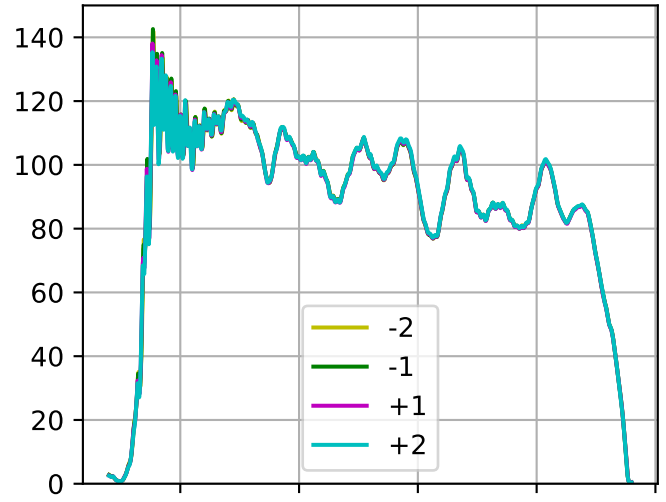
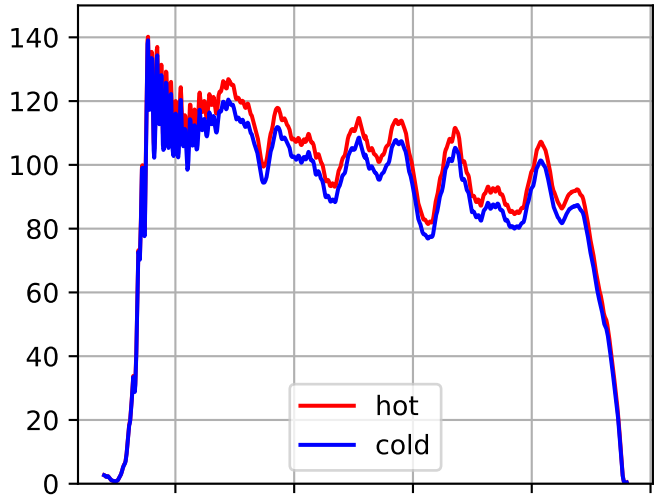
22.597500 GHz



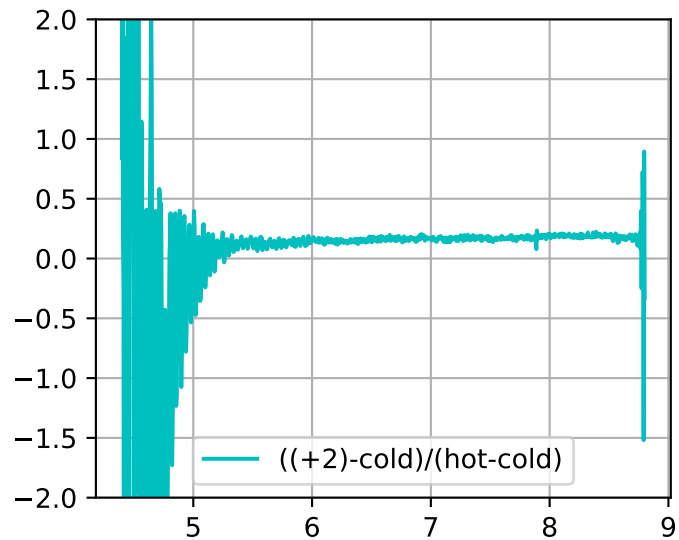
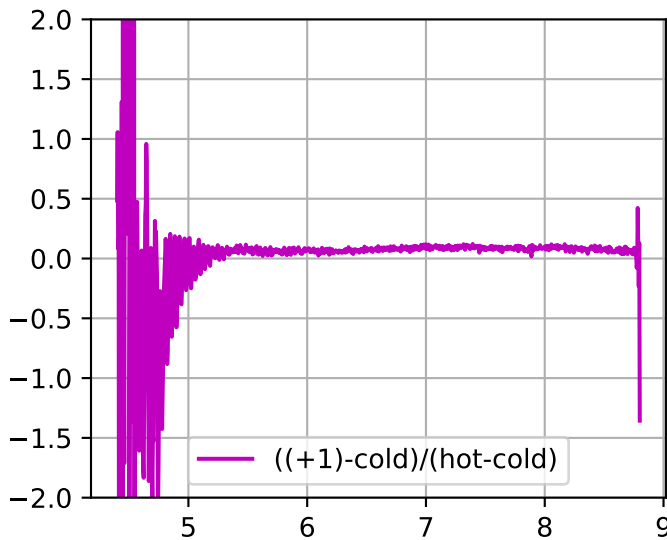
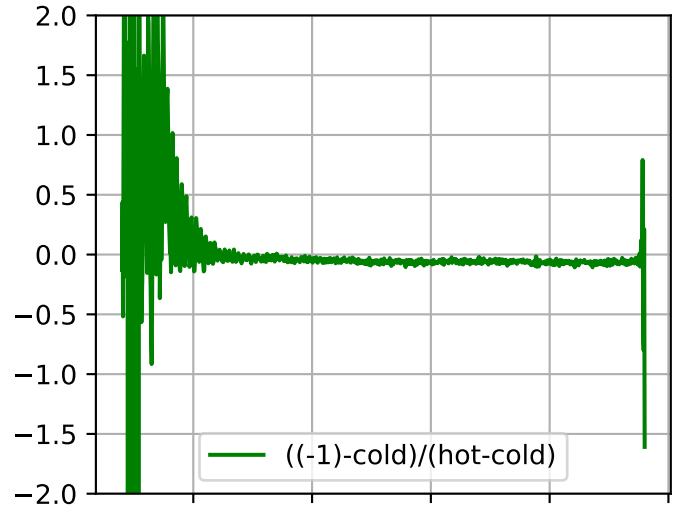
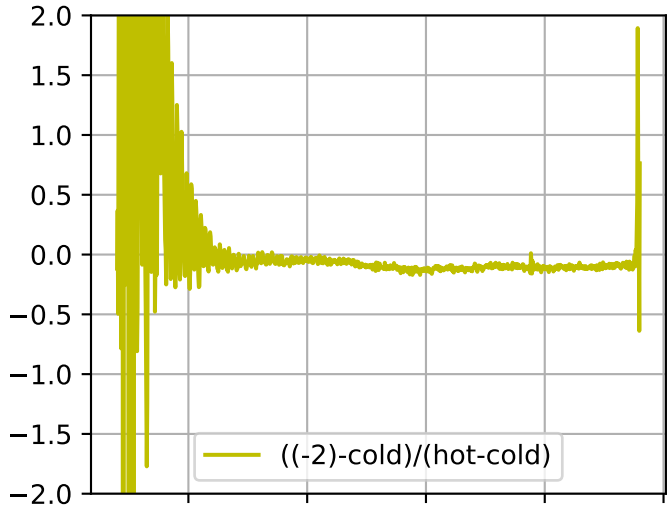
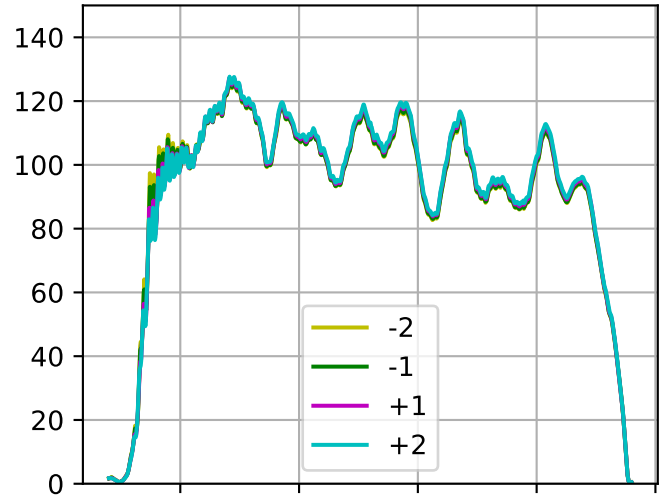
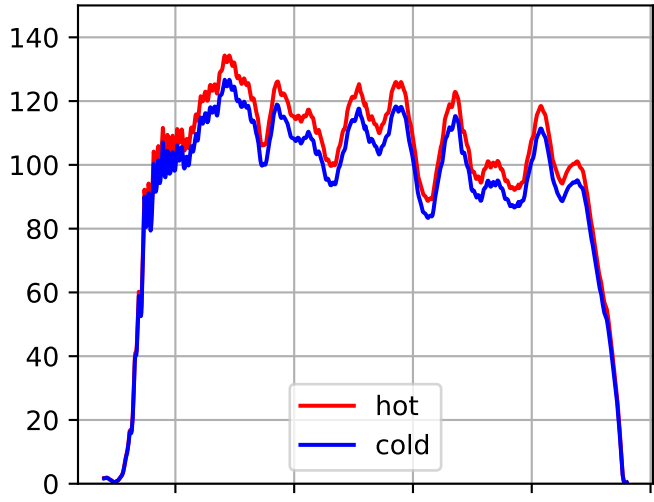
22.597500 GHz



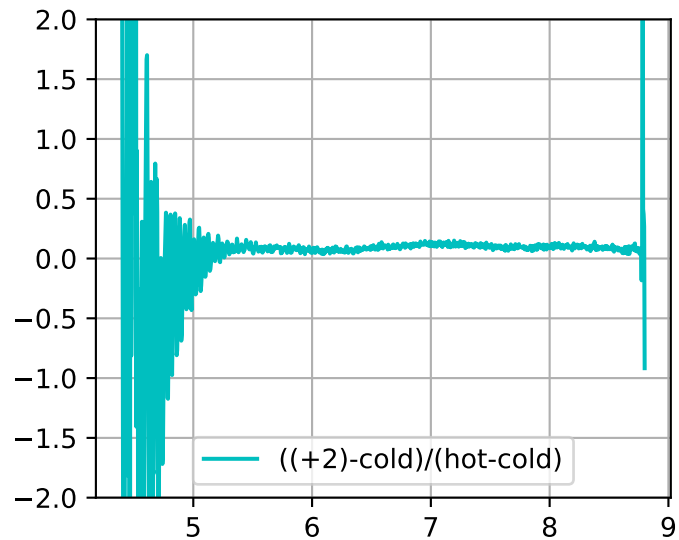
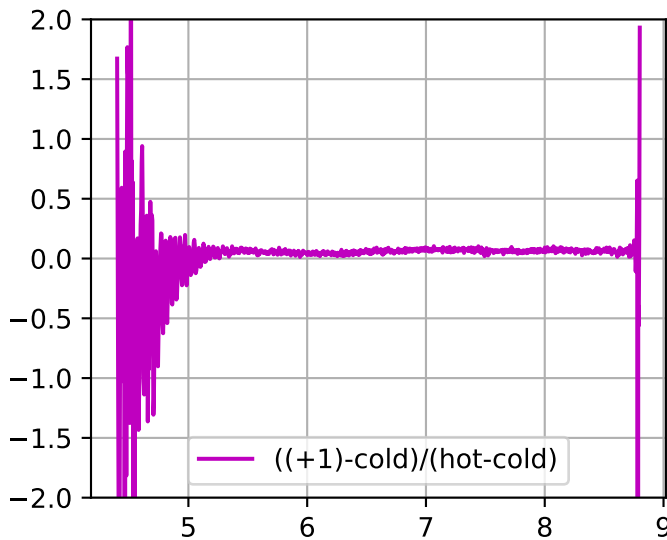
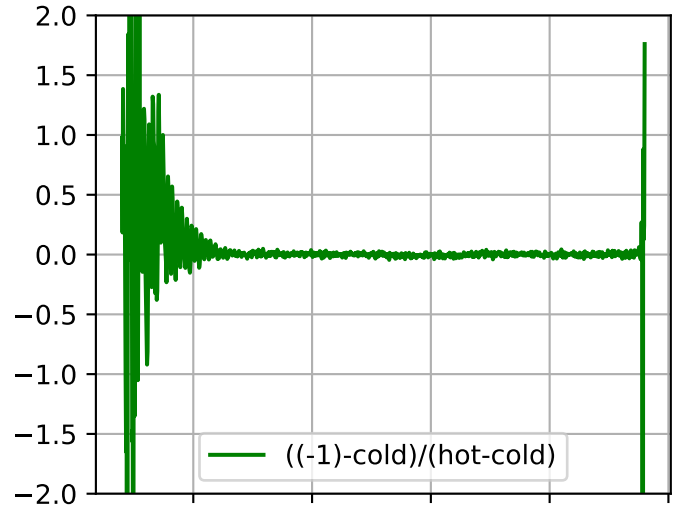
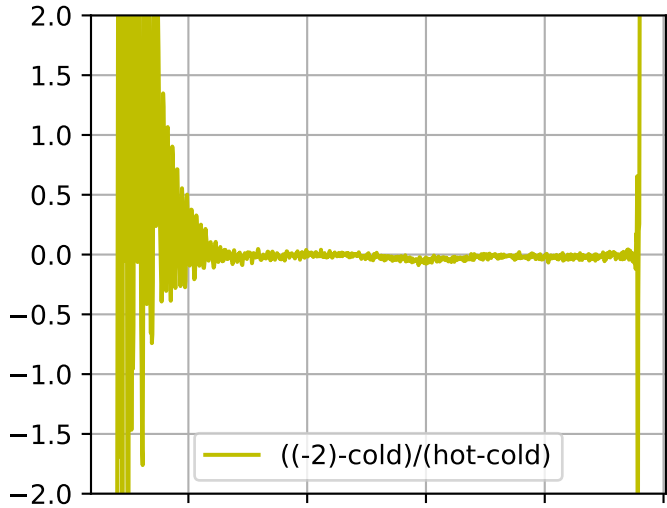
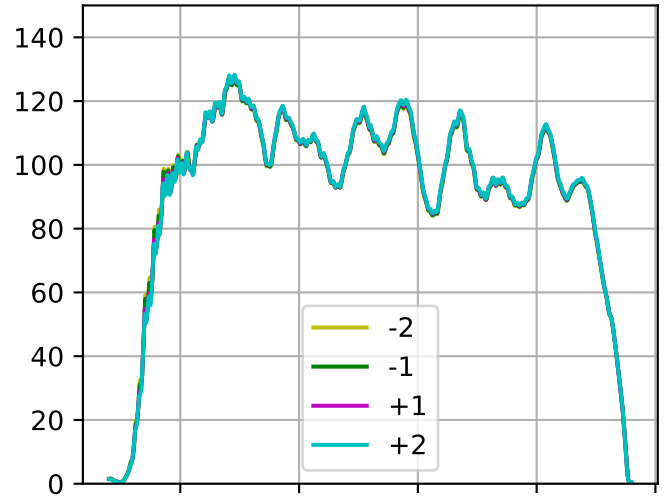
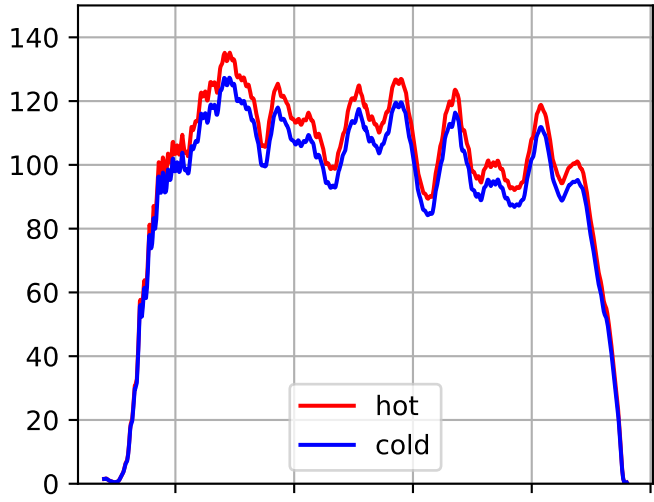
22.597500 GHz



22.597500 GHz

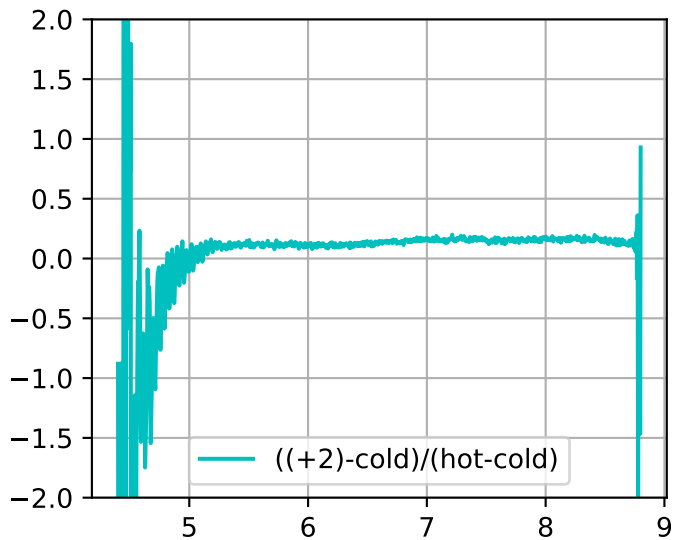
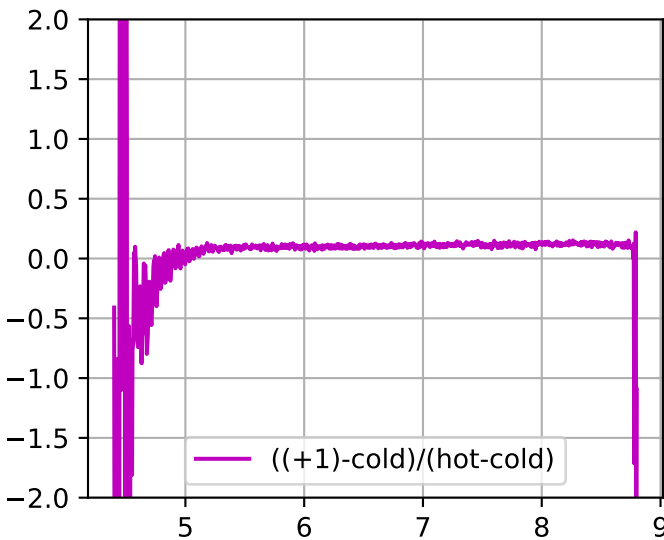
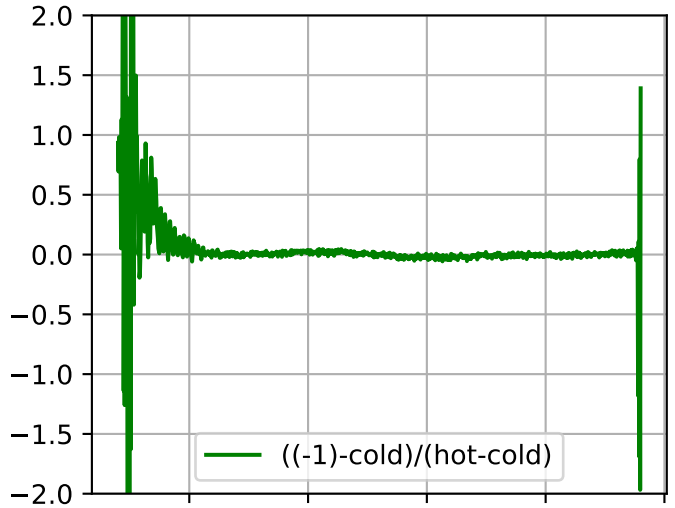
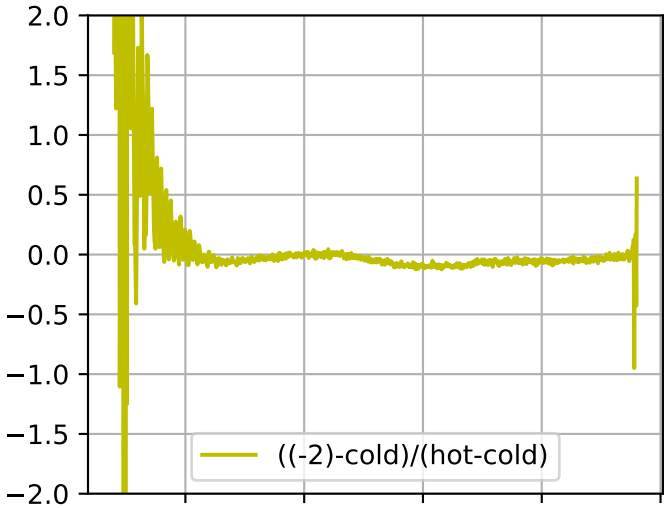
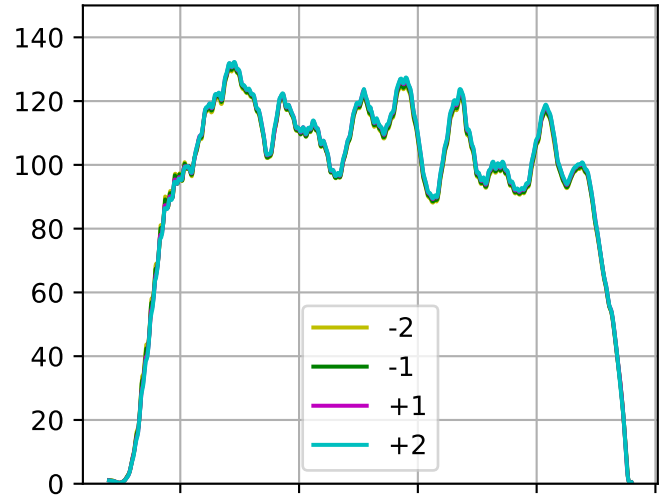
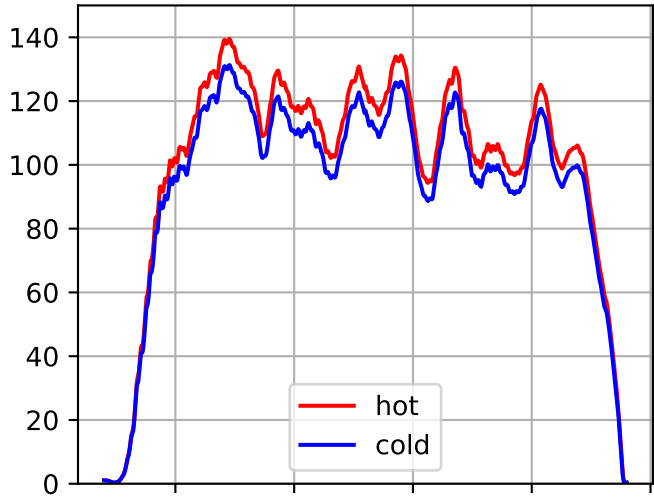


22.597500 GHz

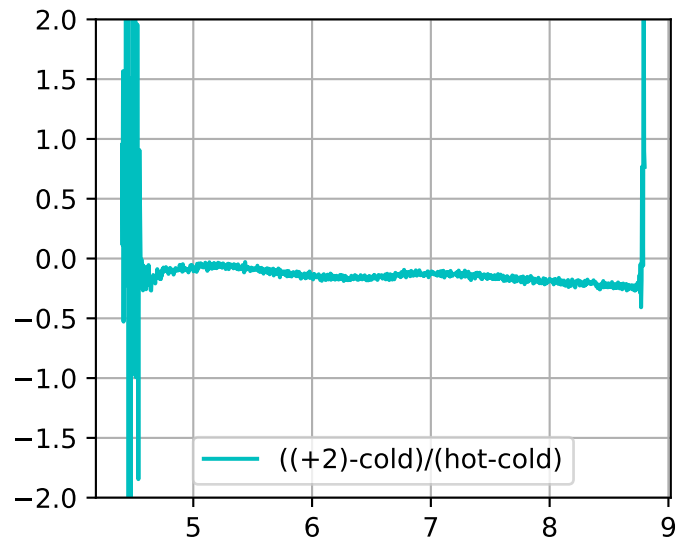
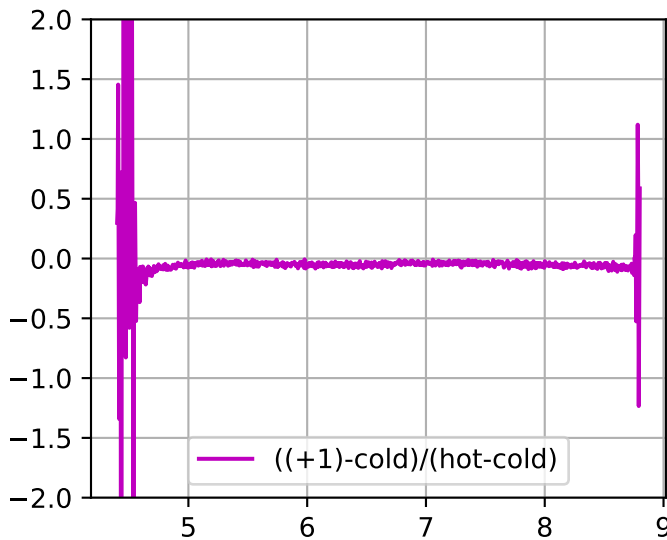
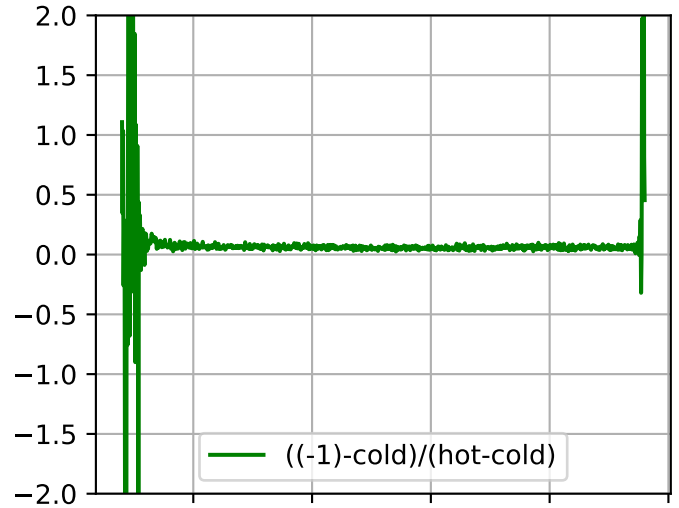
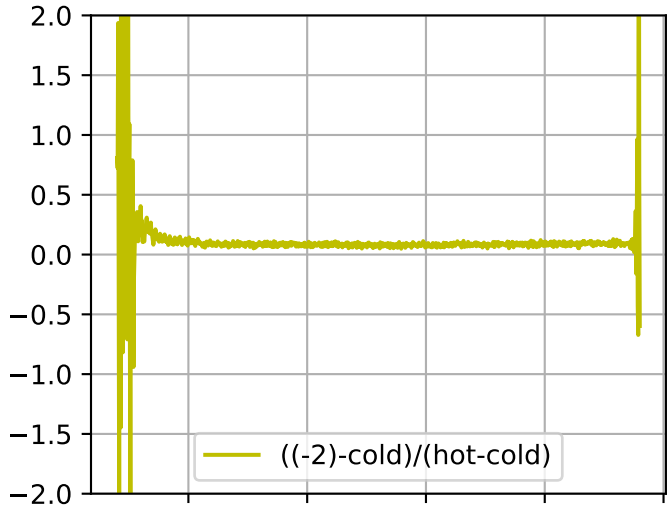
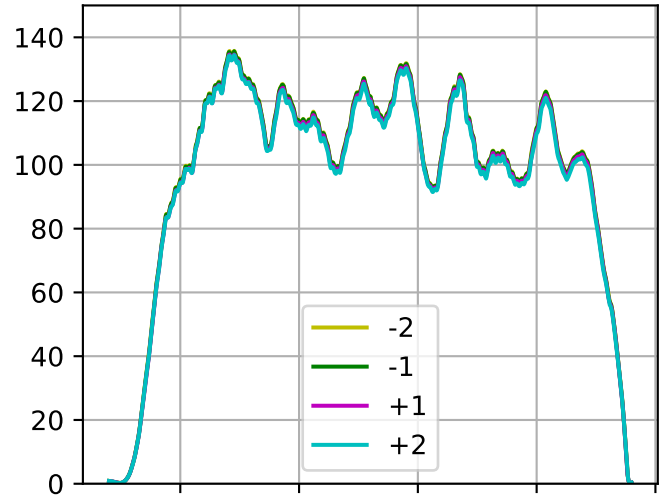
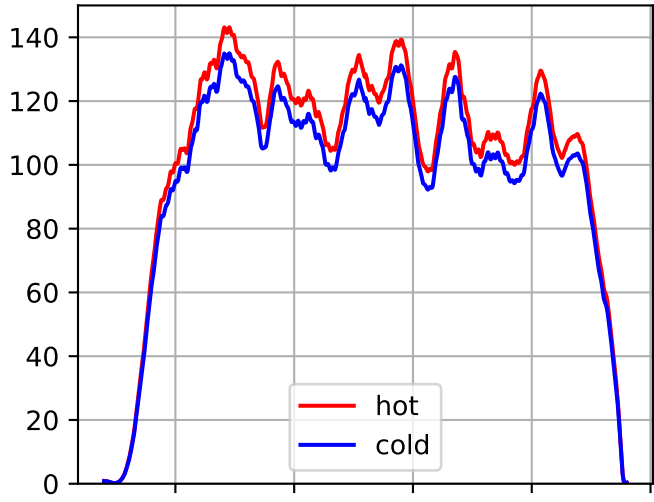




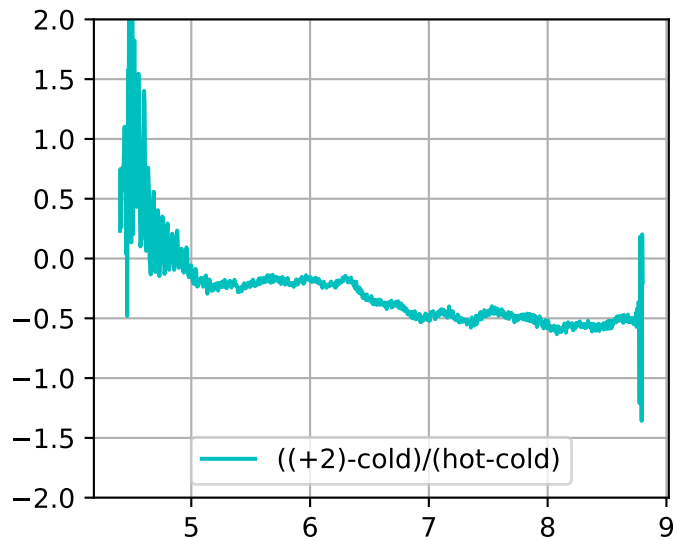
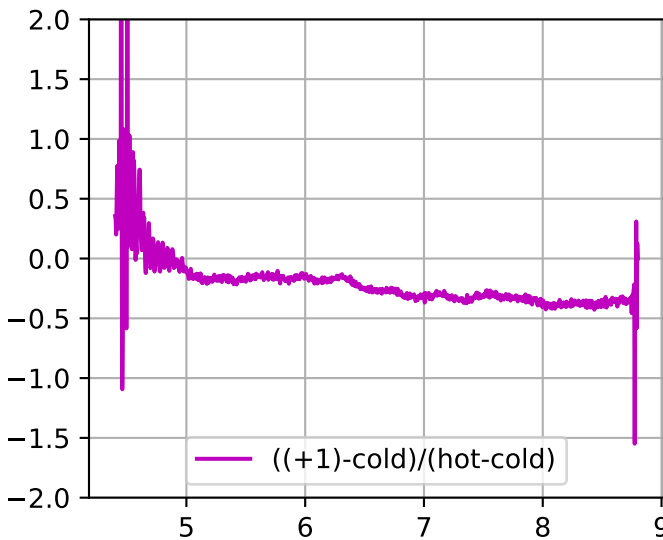
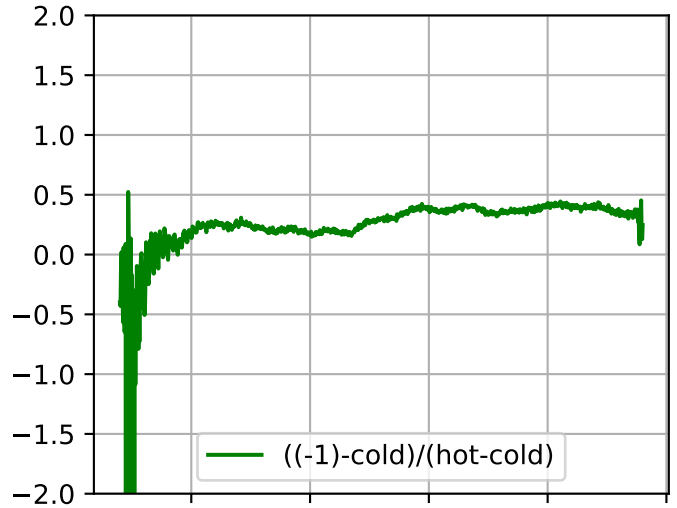
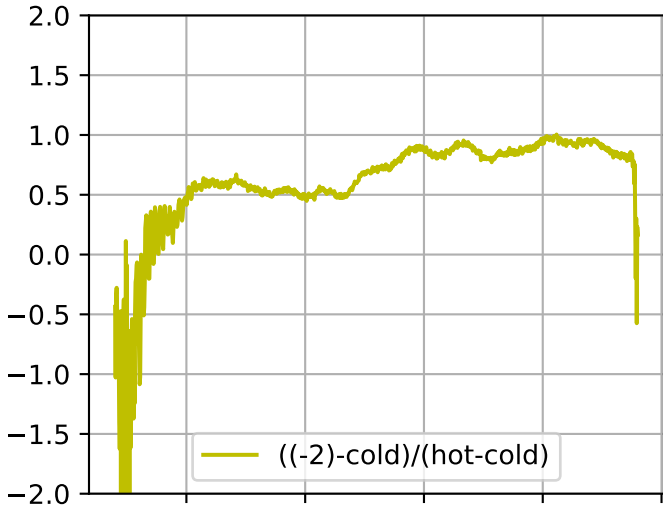
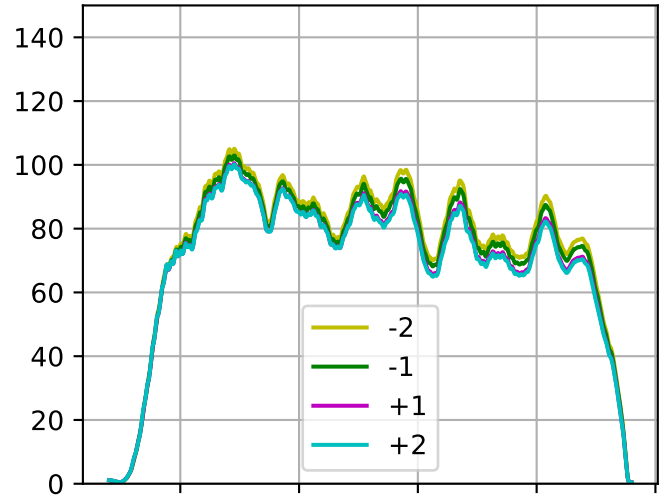
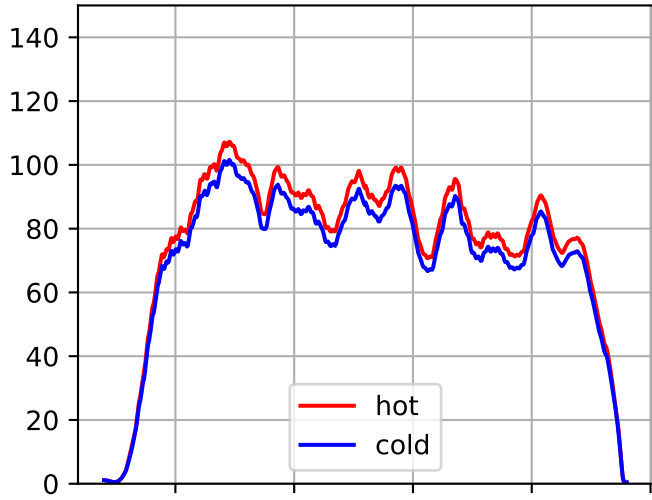
22.597500 GHz



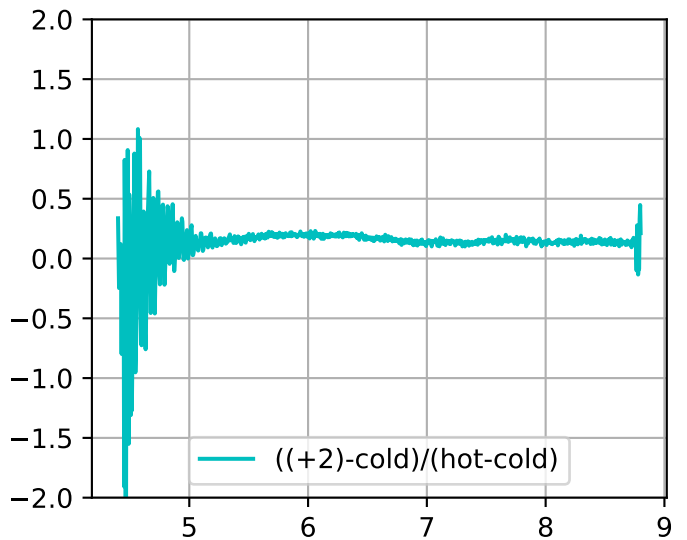
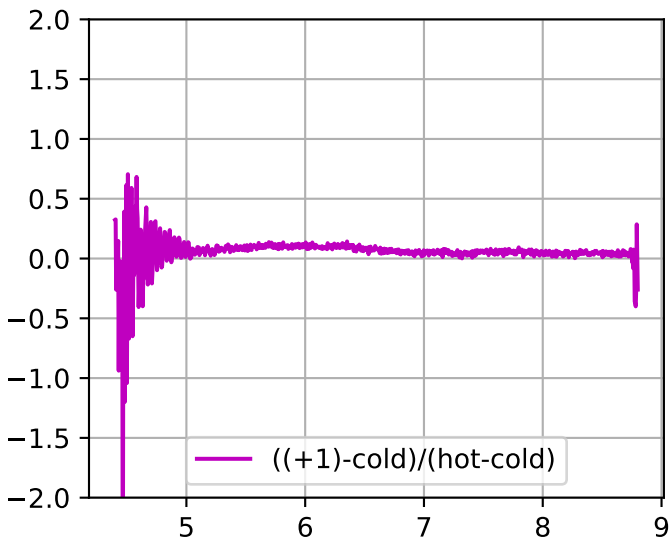
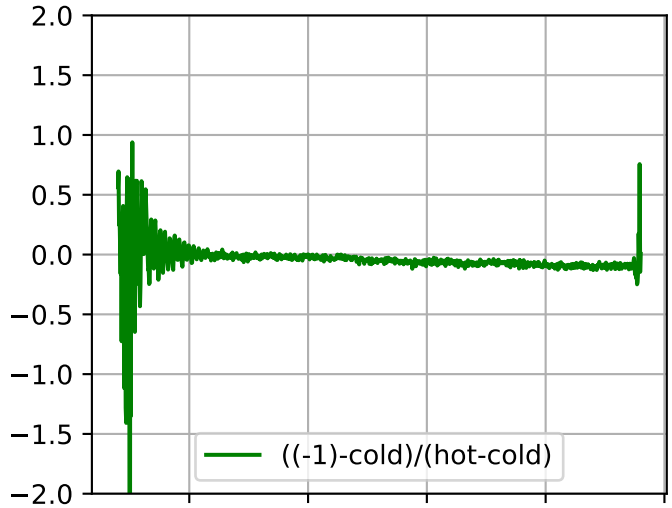
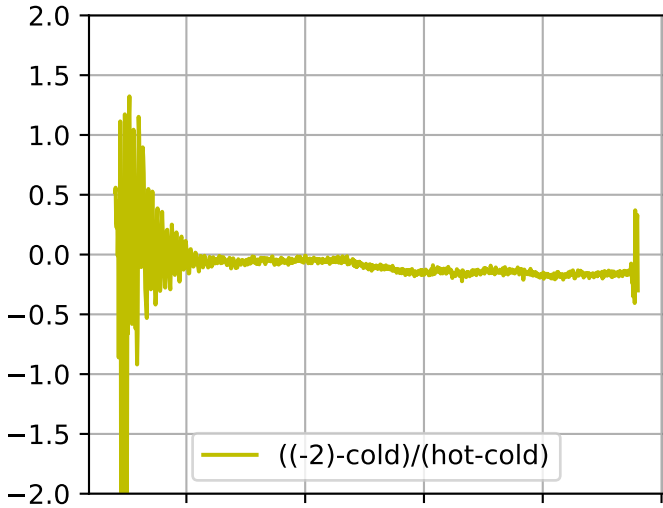
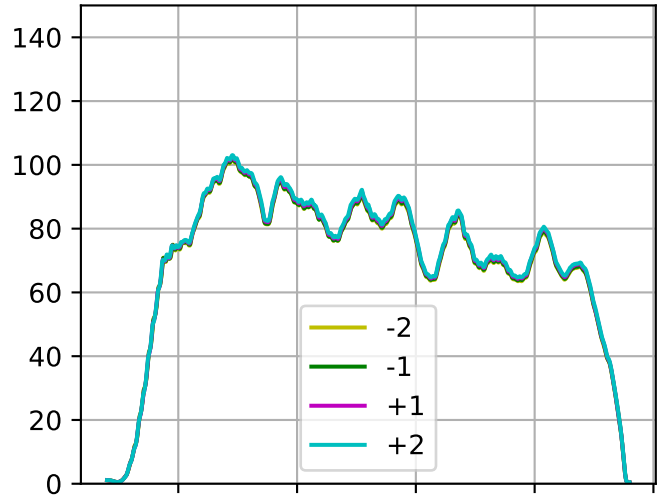
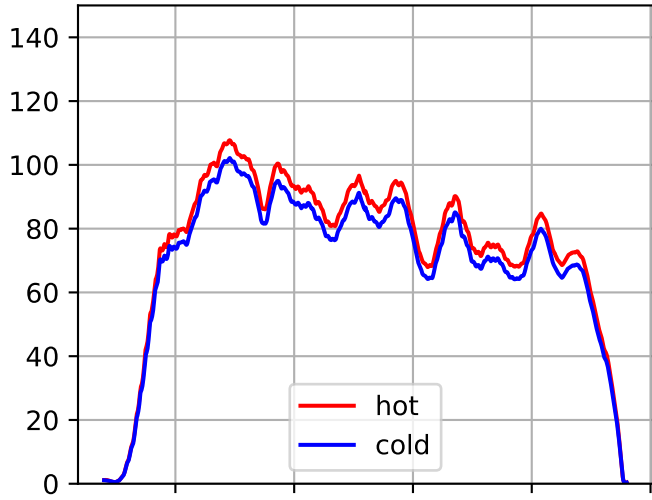
22.597500 GHz



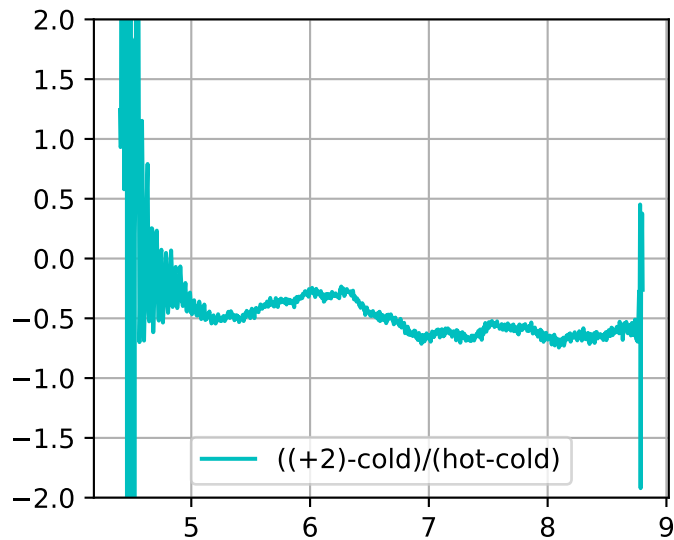
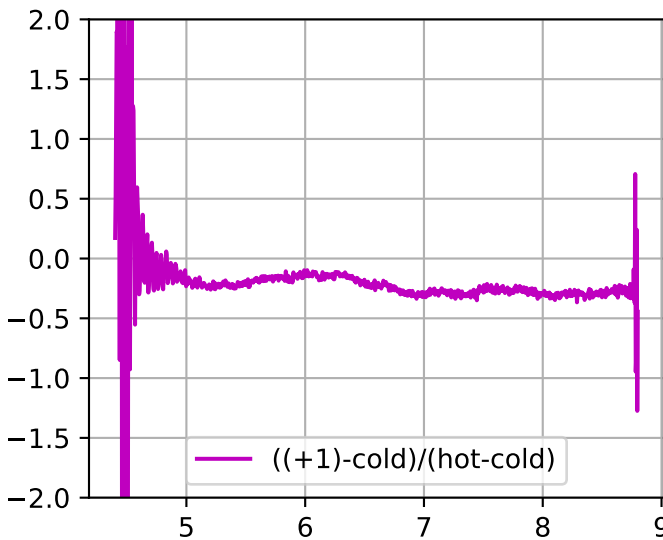
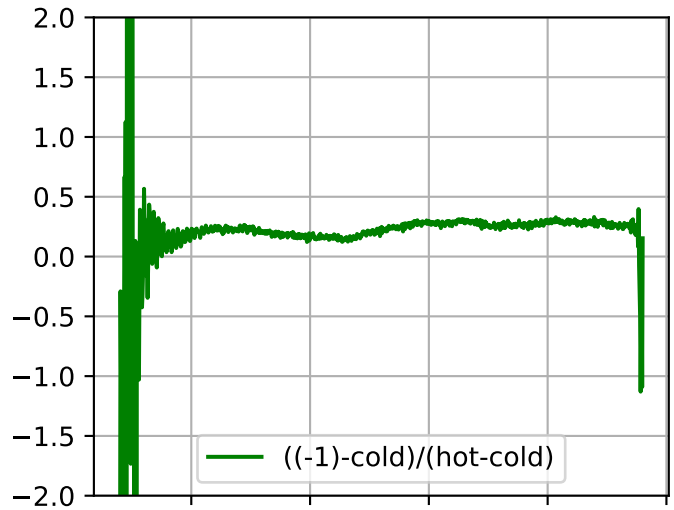
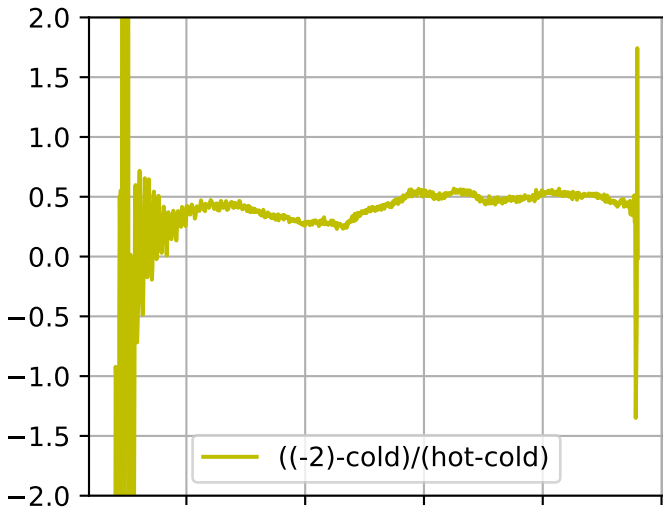
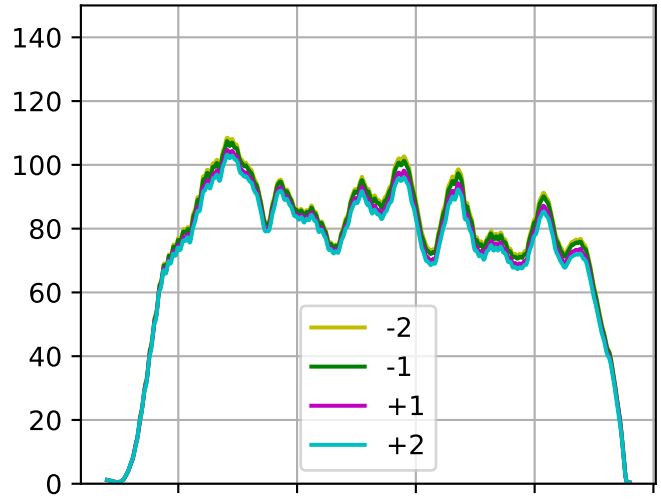
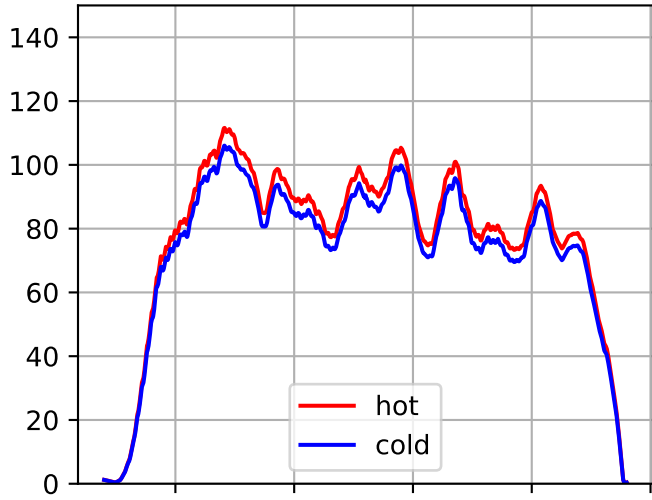
22.597500 GHz



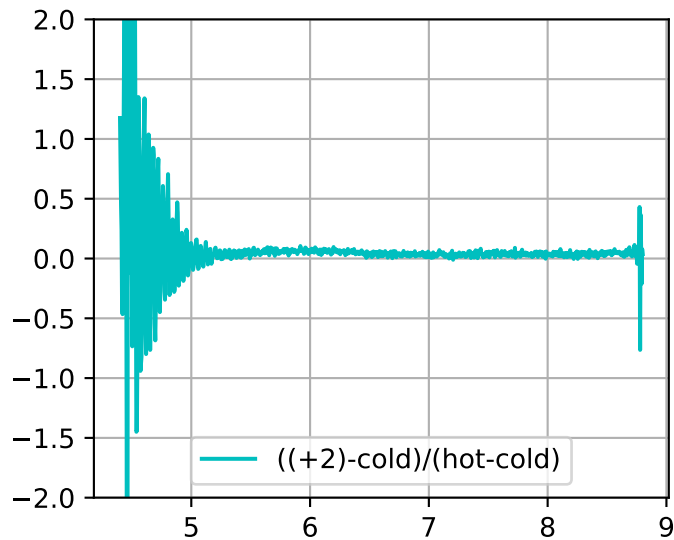
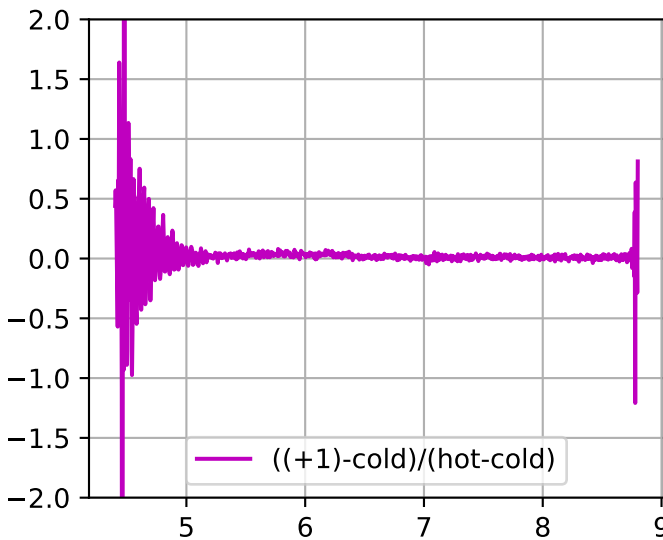
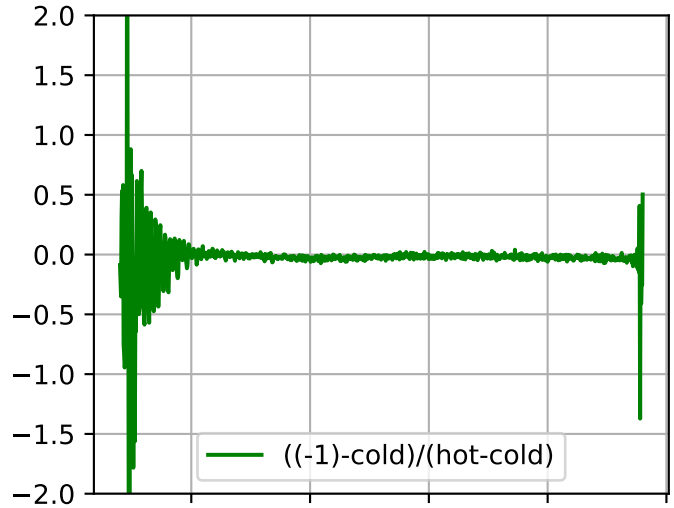
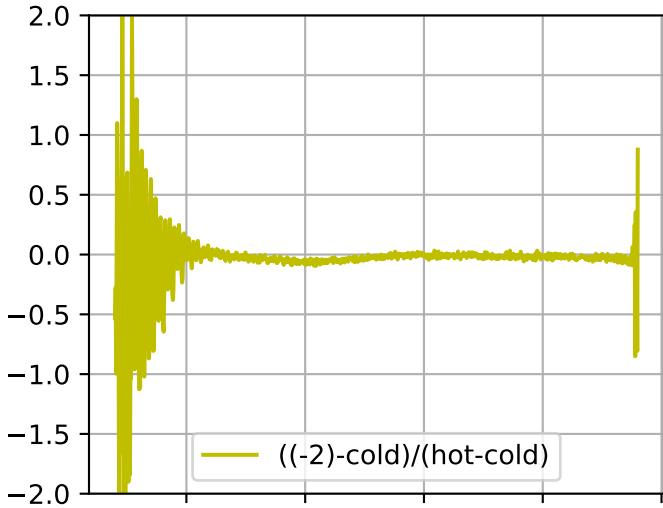
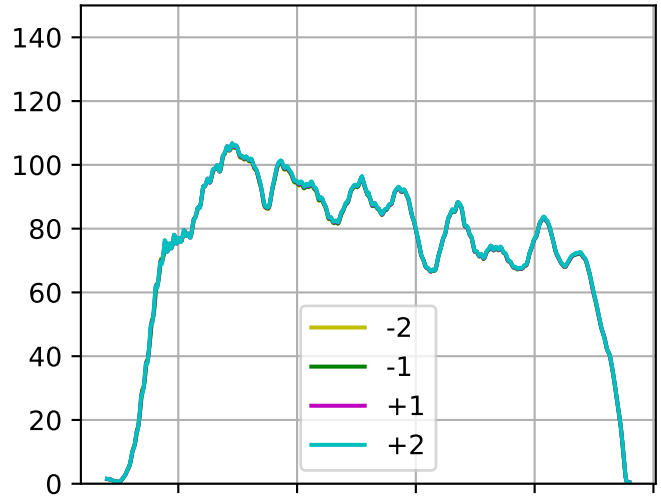
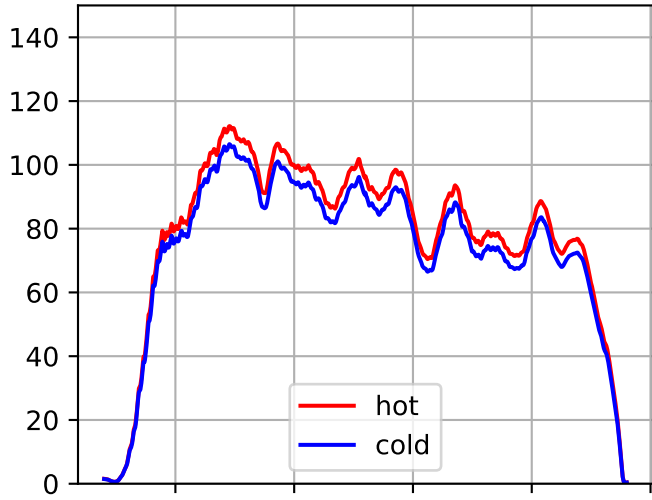
22.597500 GHz



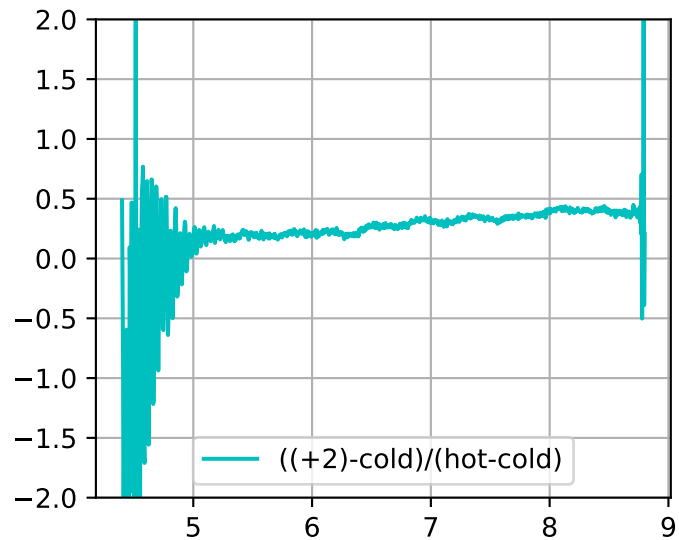
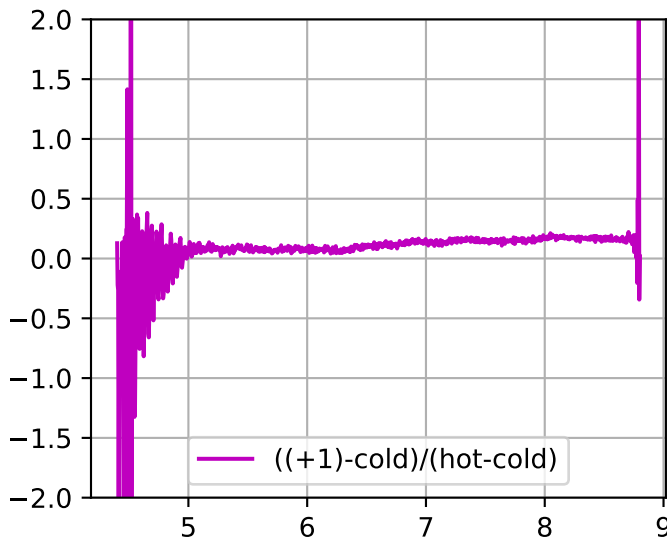
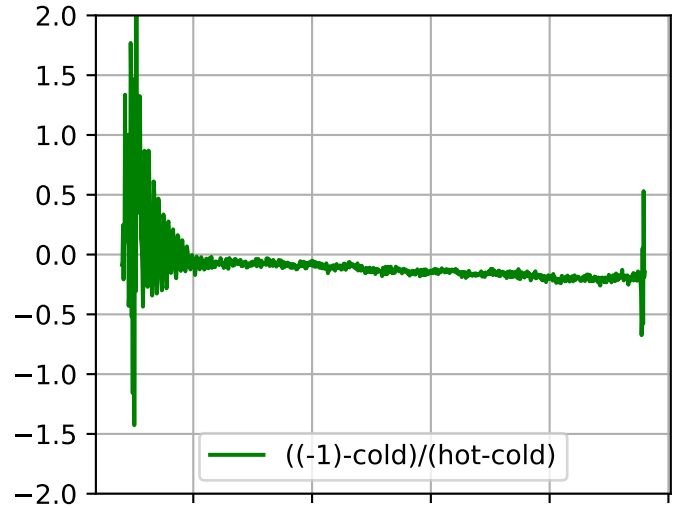
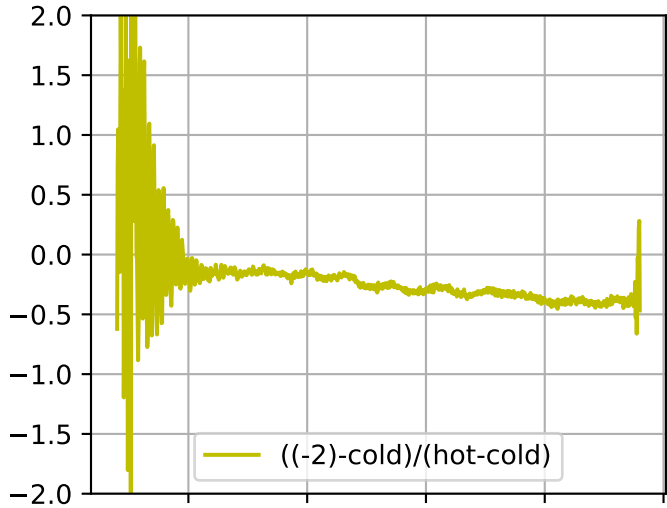
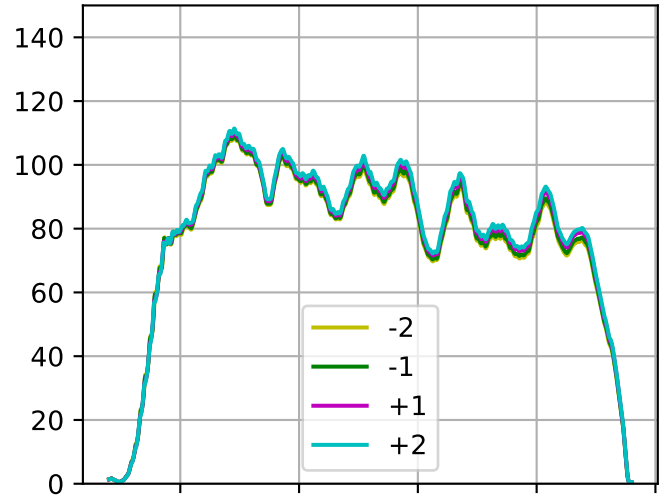
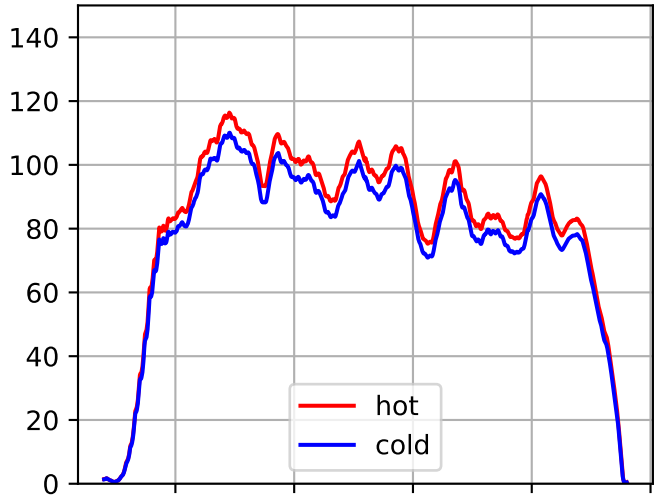
22.597500 GHz



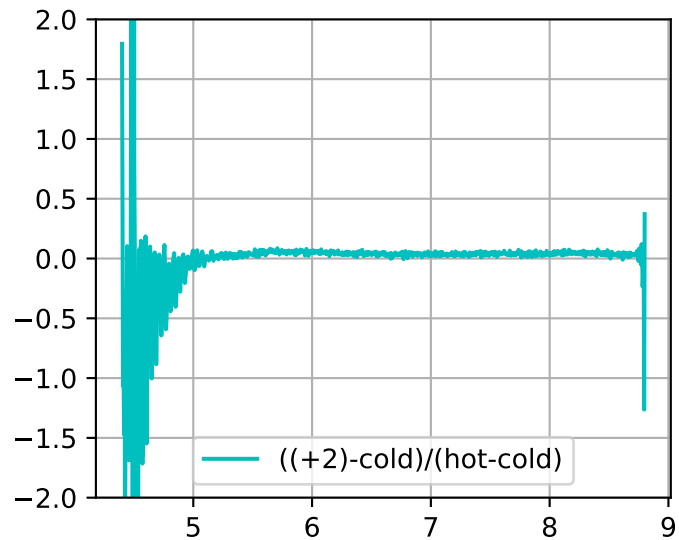
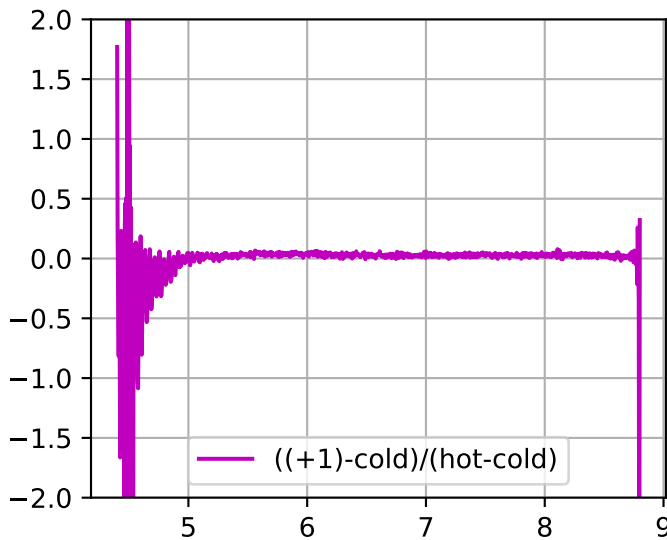
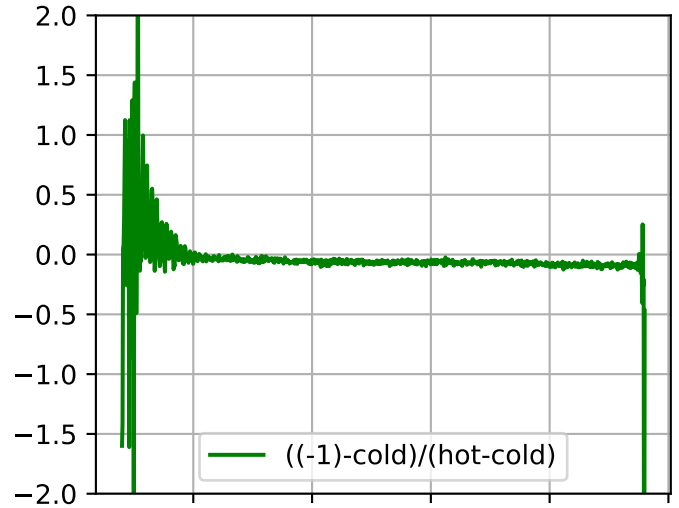
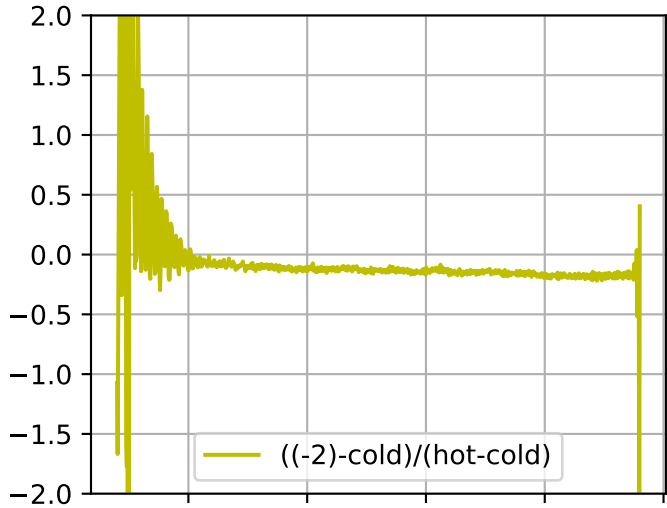
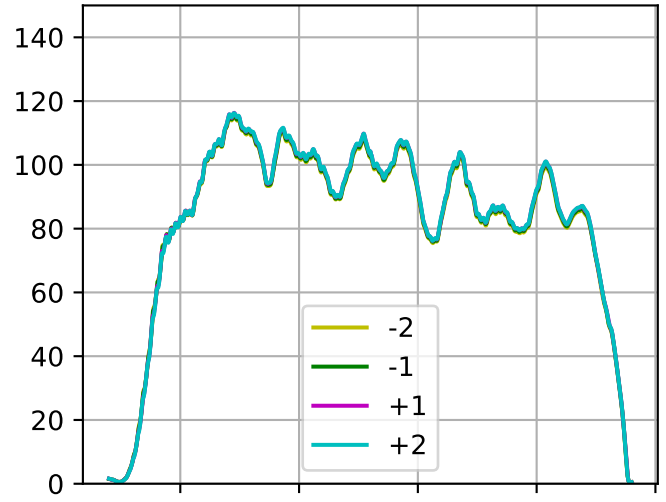
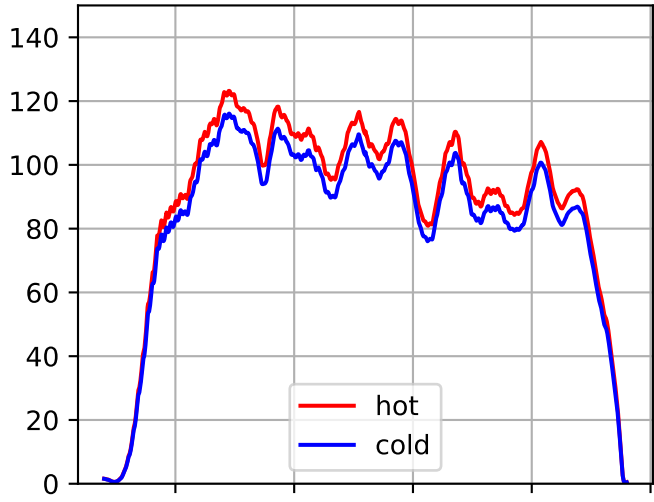
22.597500 GHz



22.597500 GHz

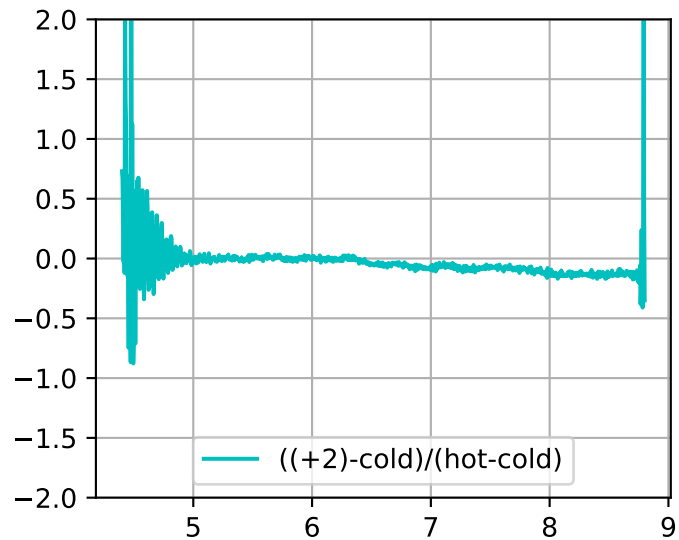
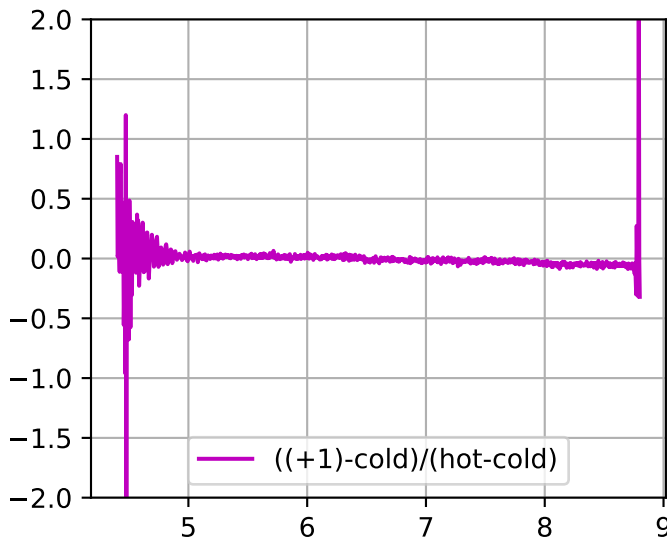
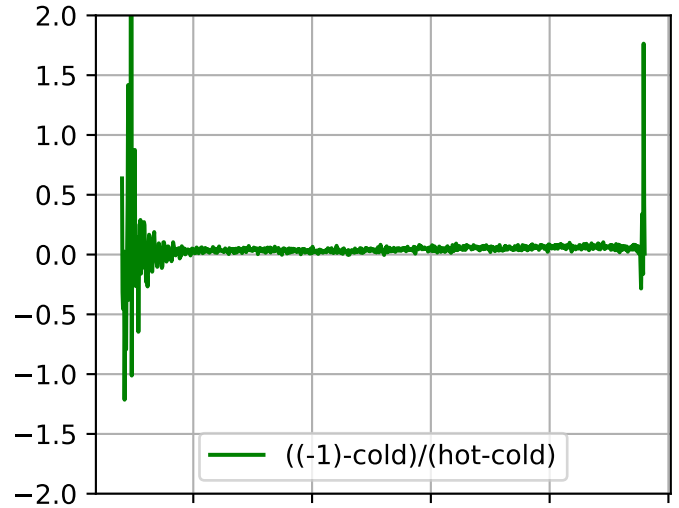
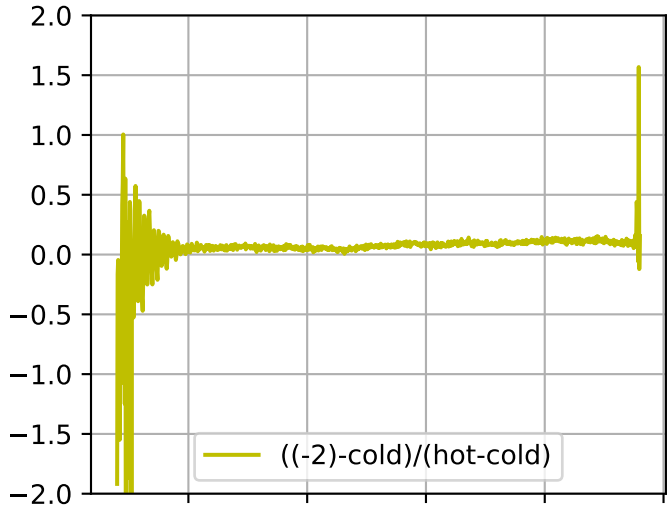
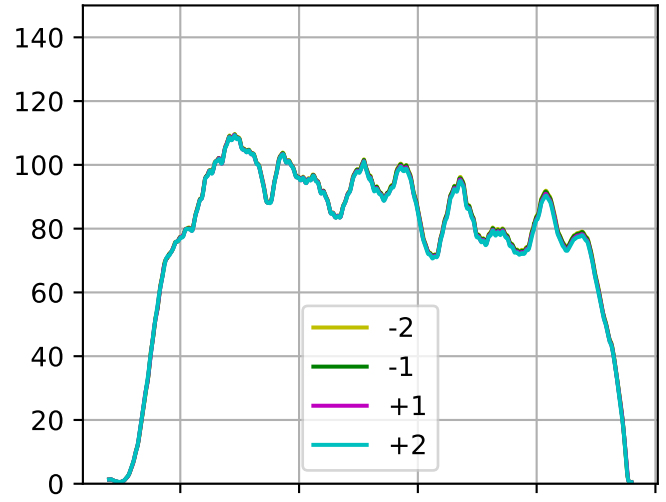
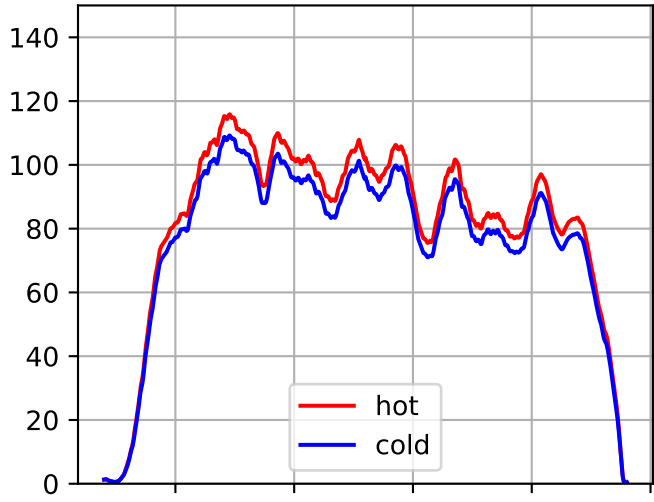


22.597500 GHz

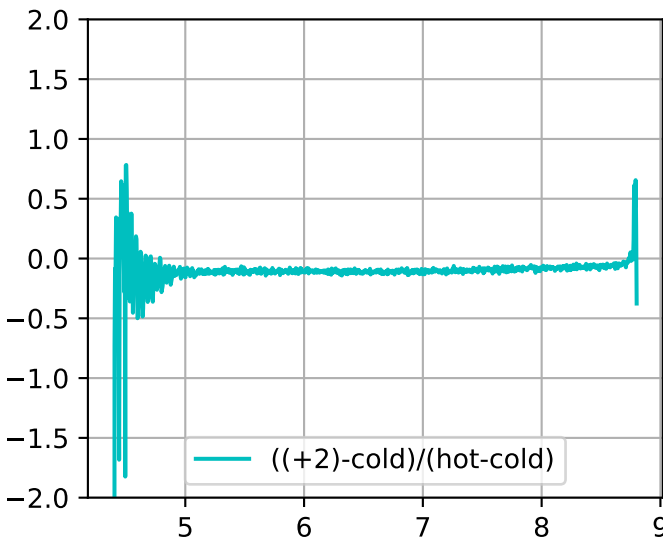
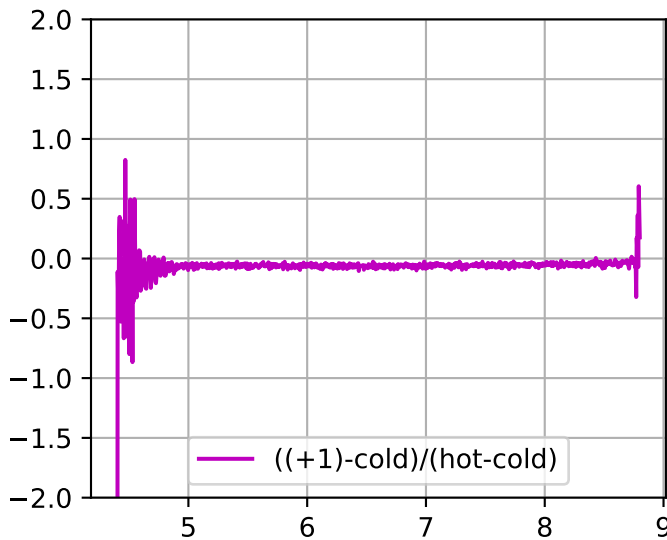
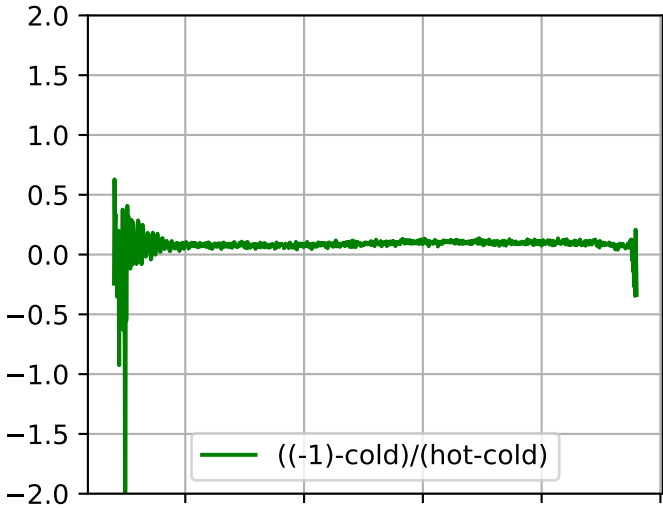
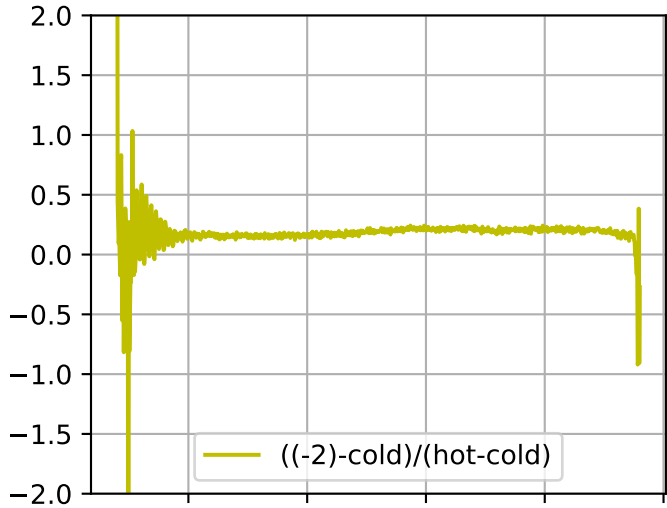
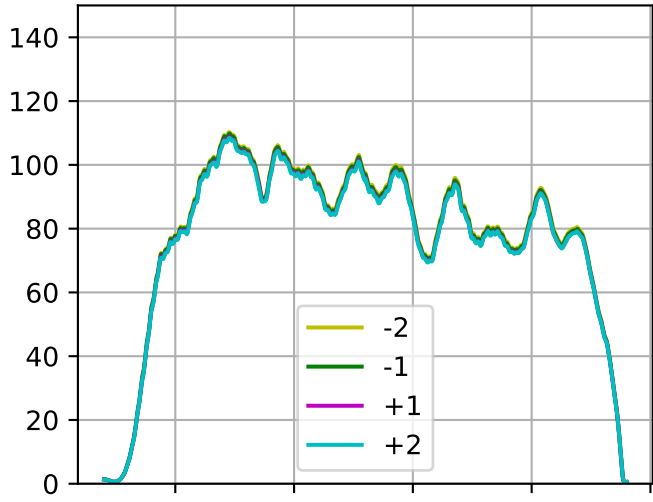
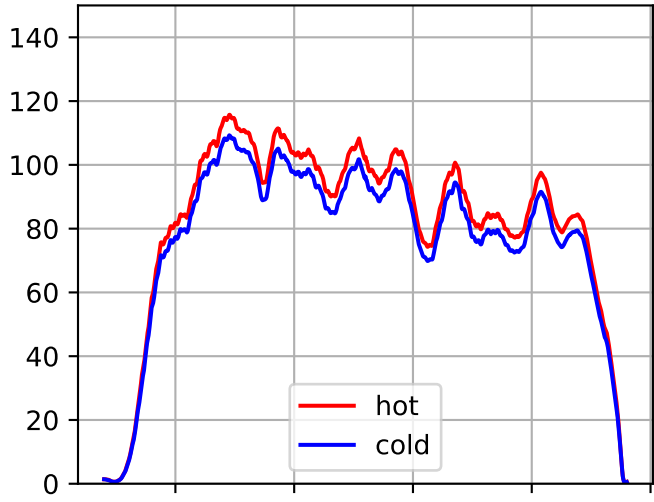




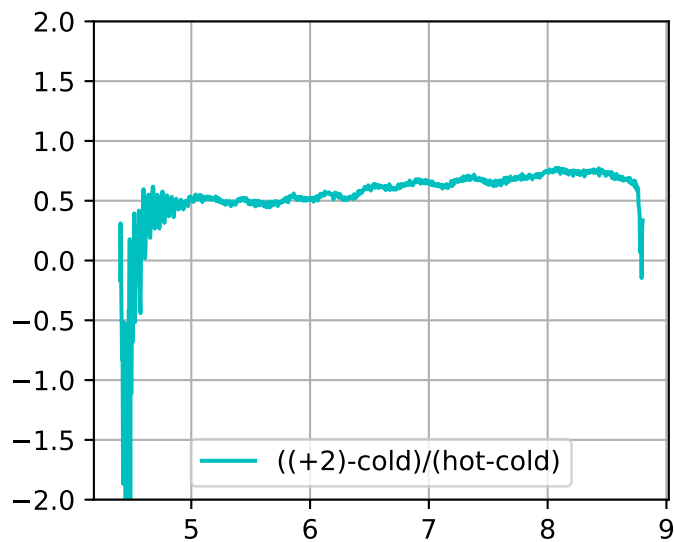
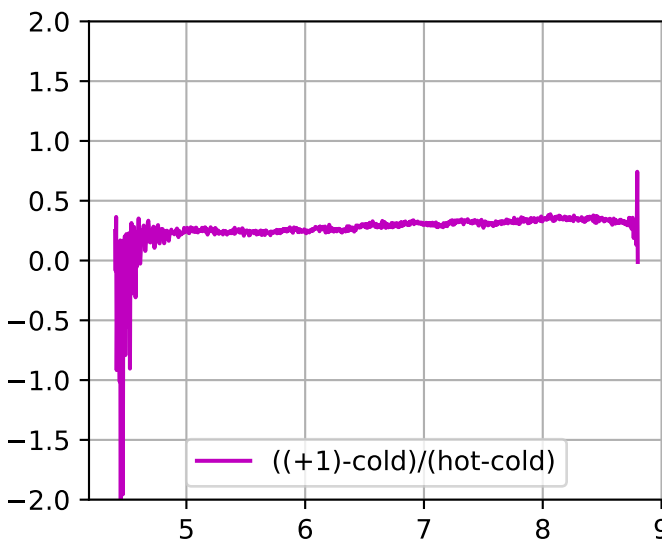
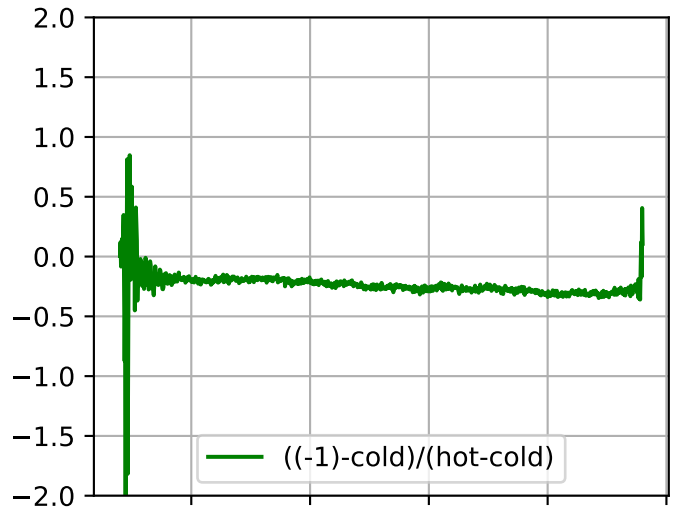
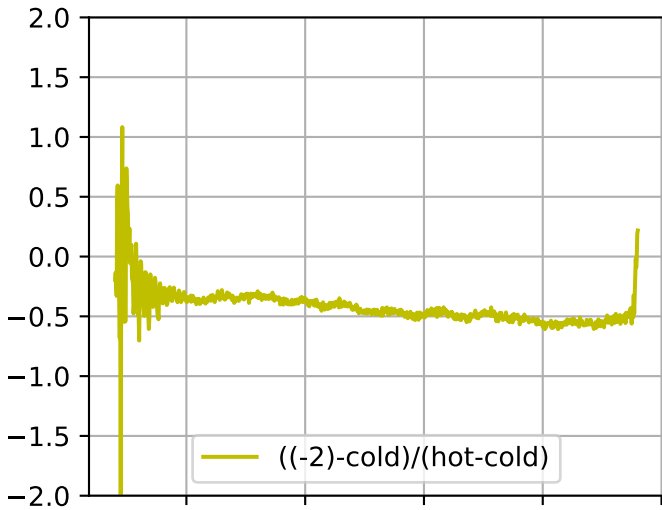
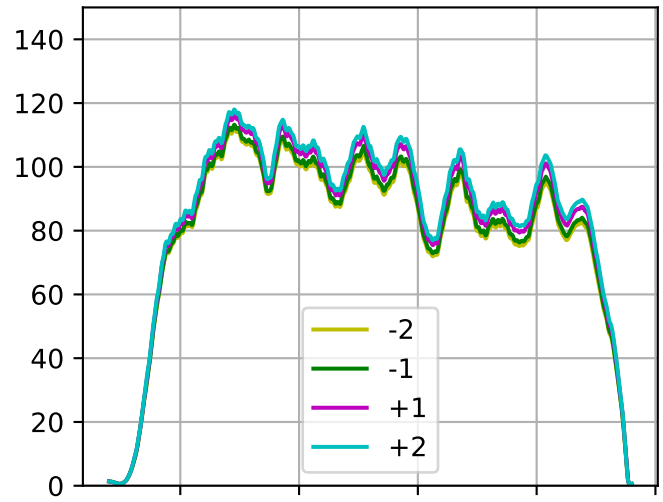
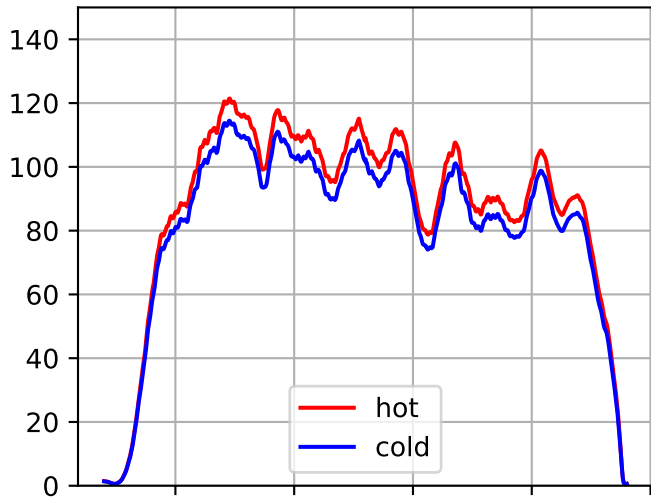
22.597500 GHz



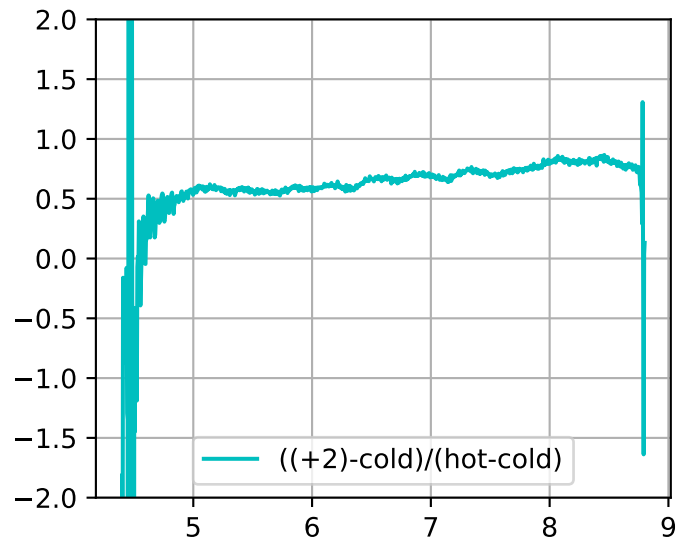
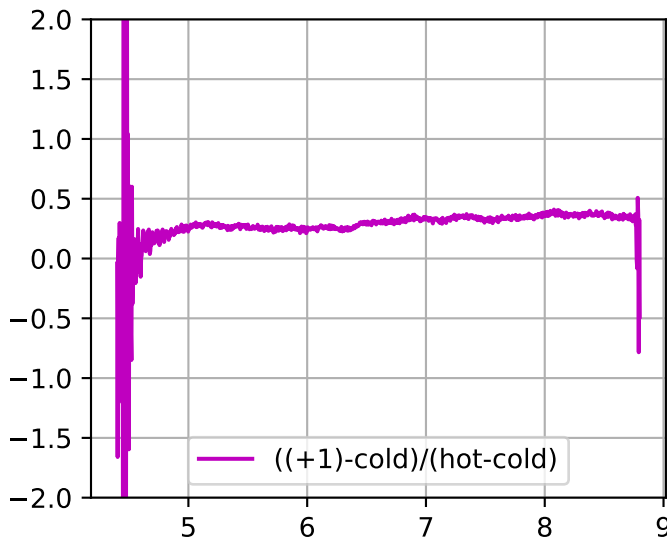
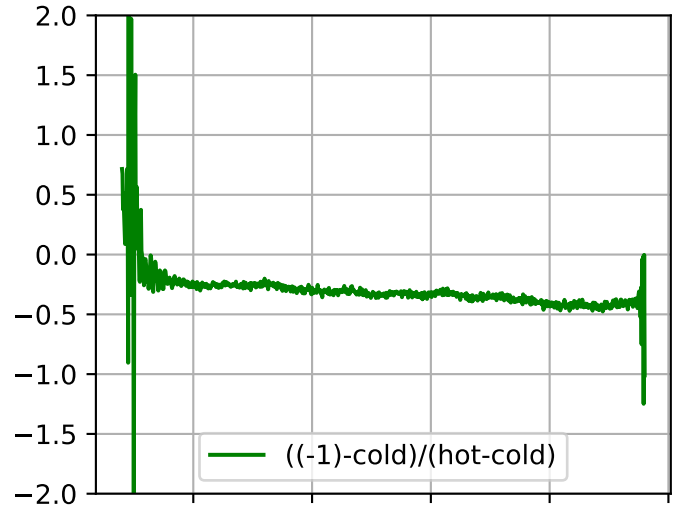
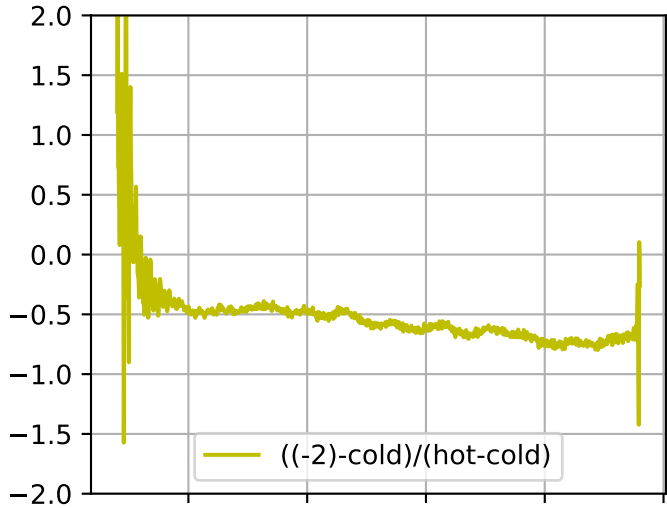
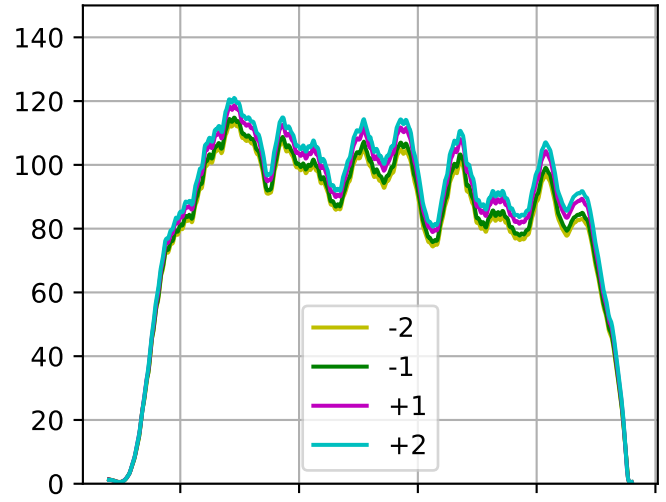
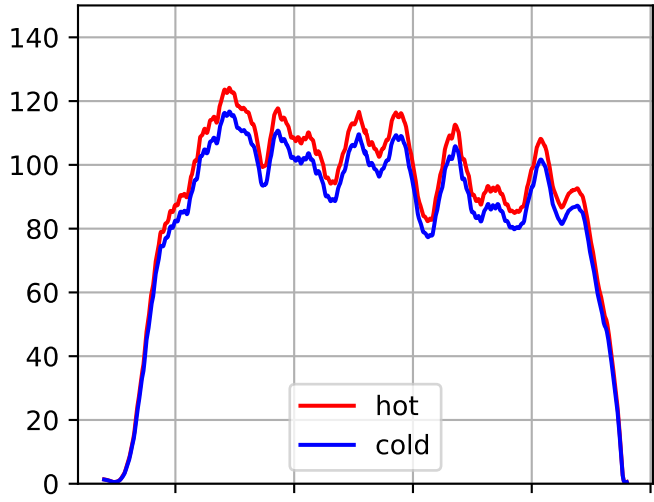
22.597500 GHz



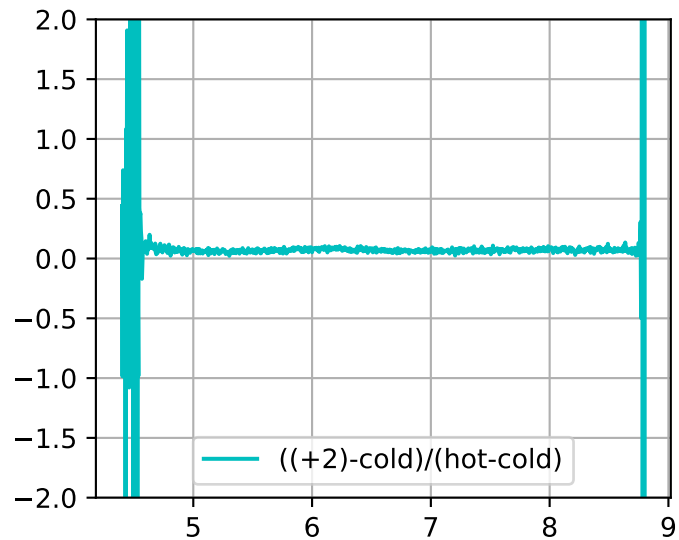
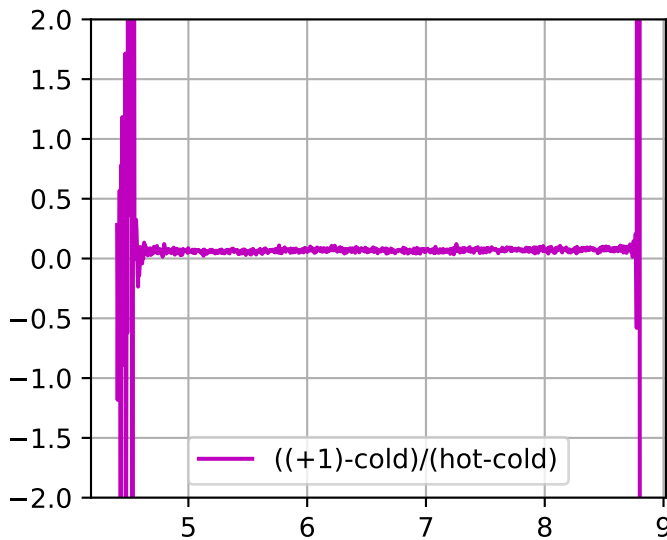
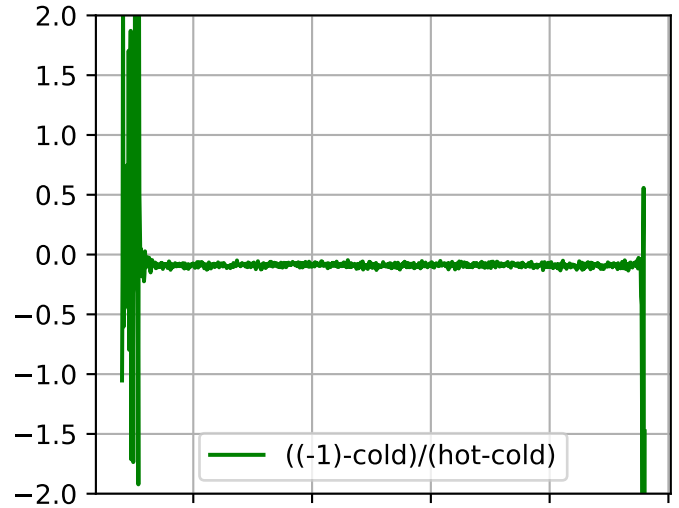
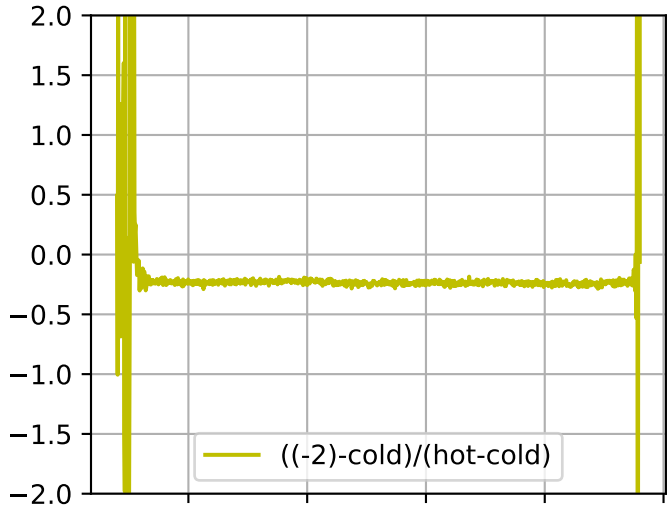
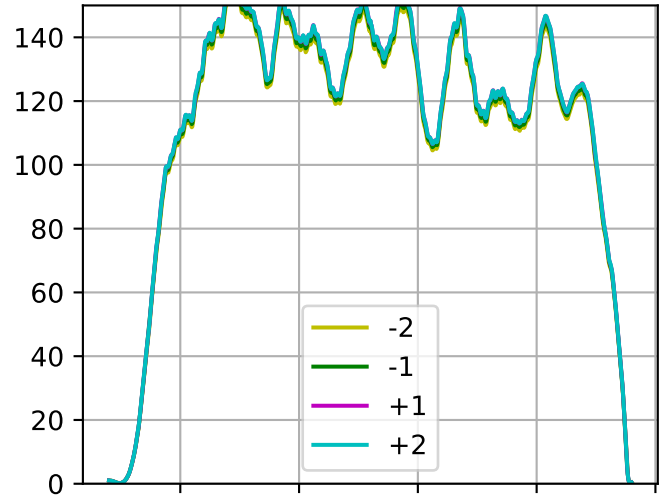
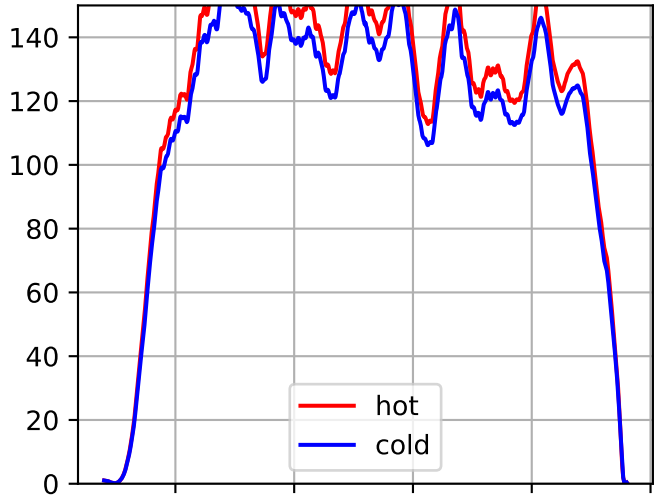
22.597500 GHz



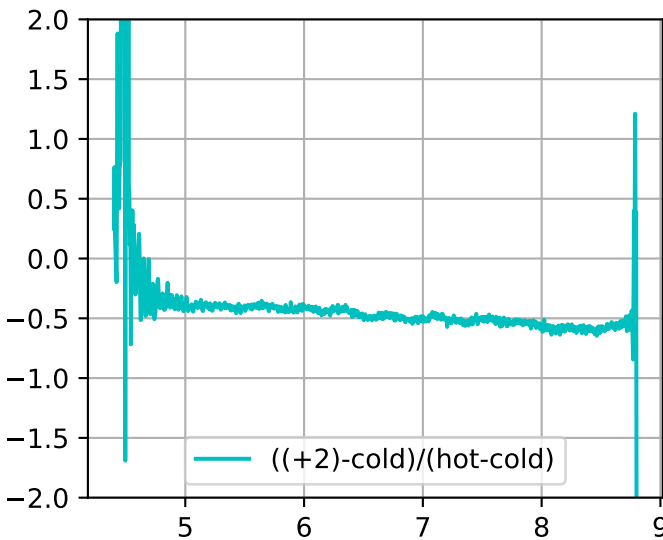
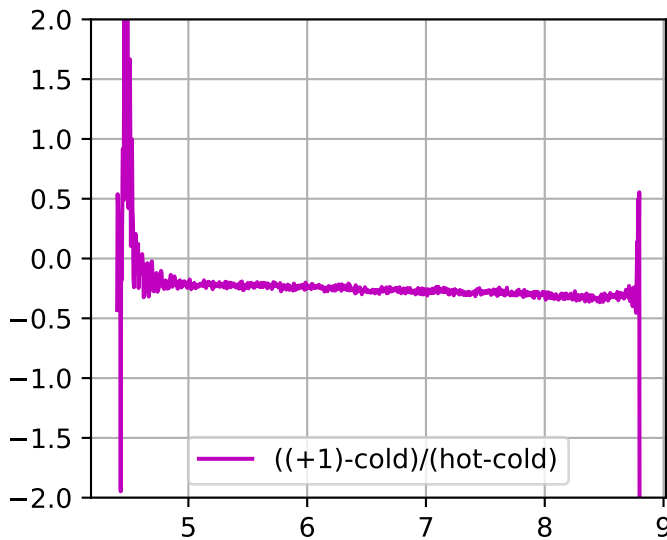
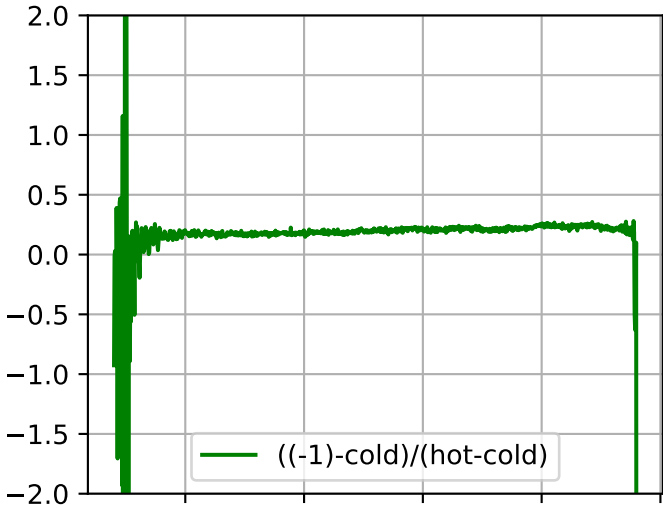
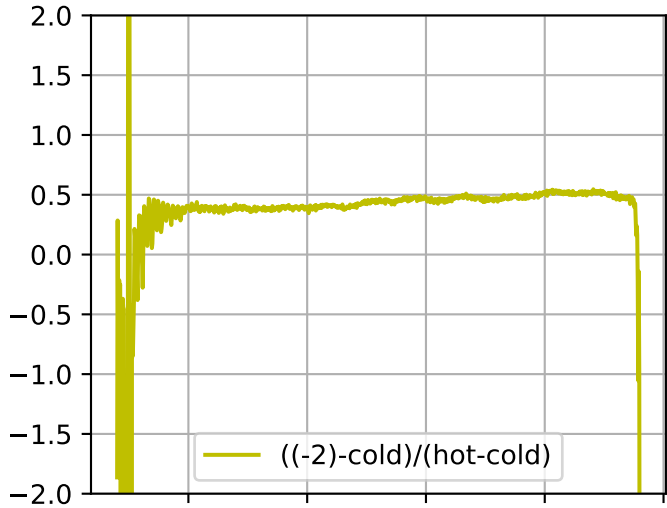
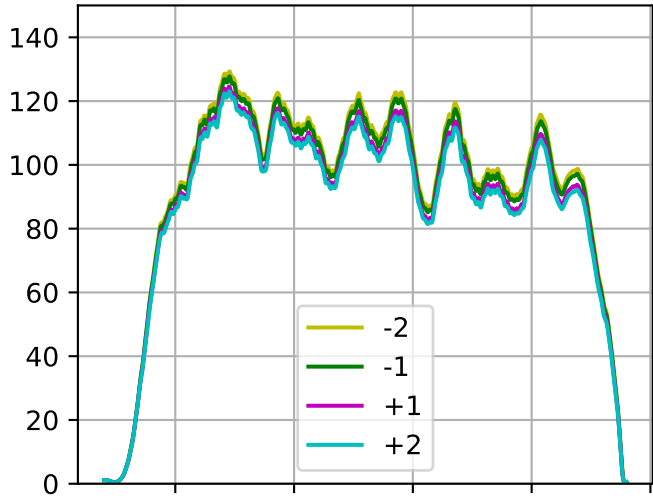
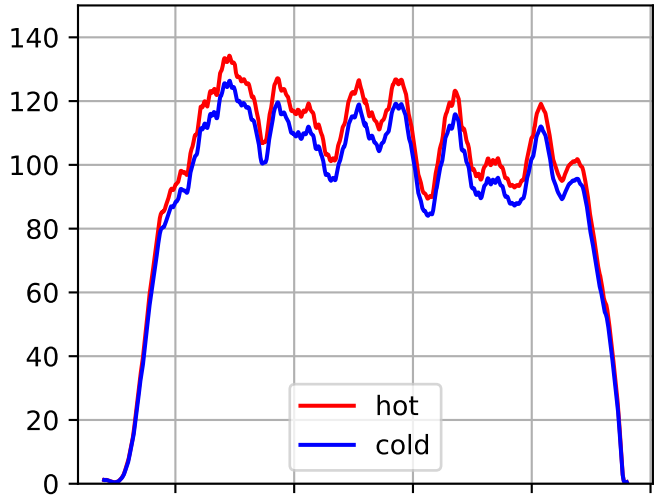
22.597500 GHz



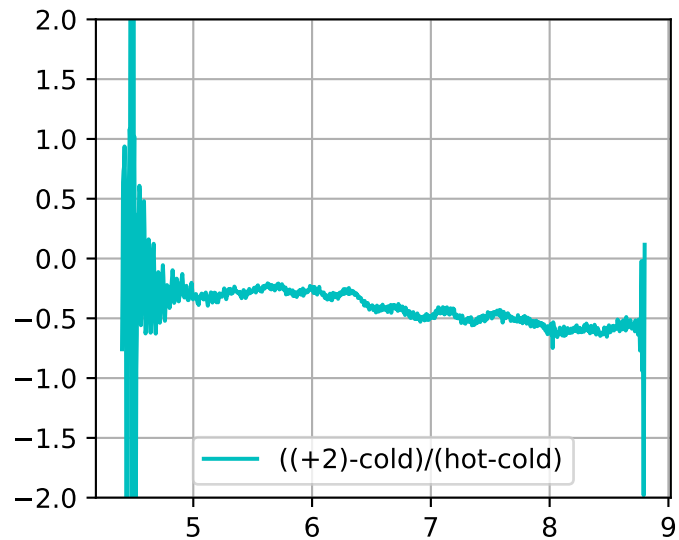
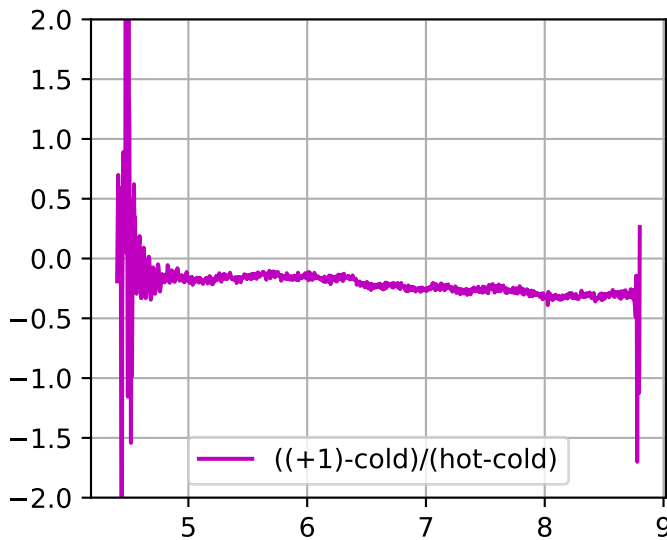
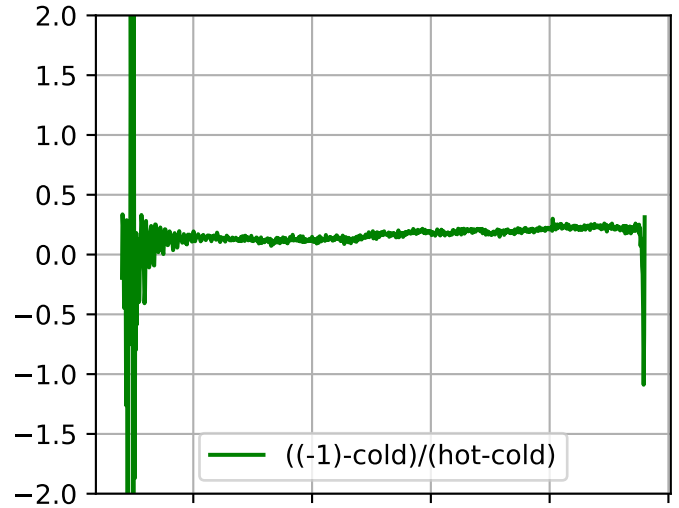
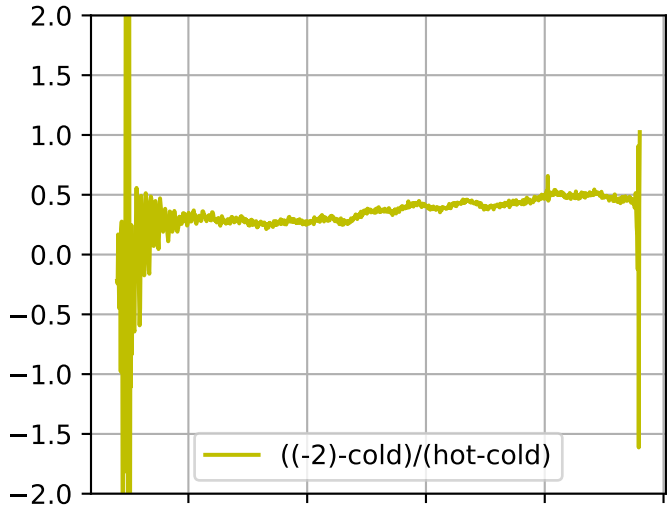
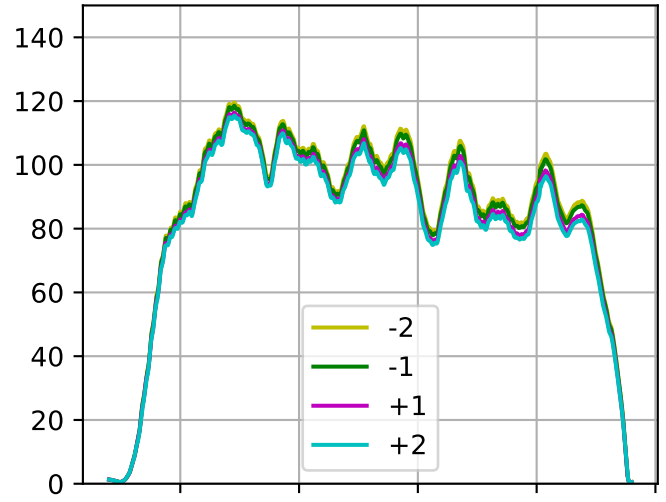
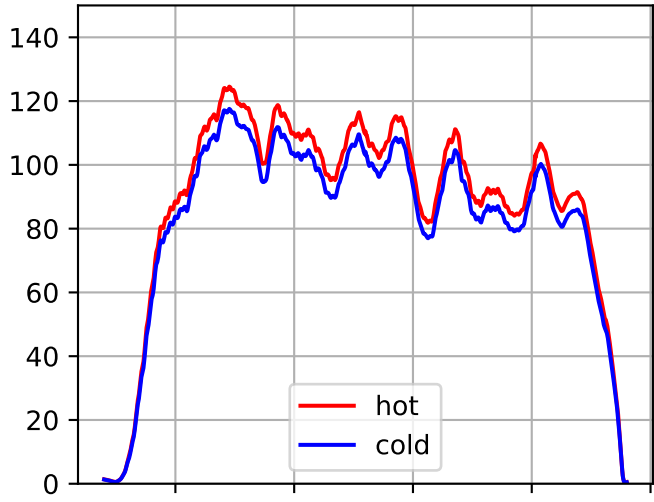
22.597500 GHz



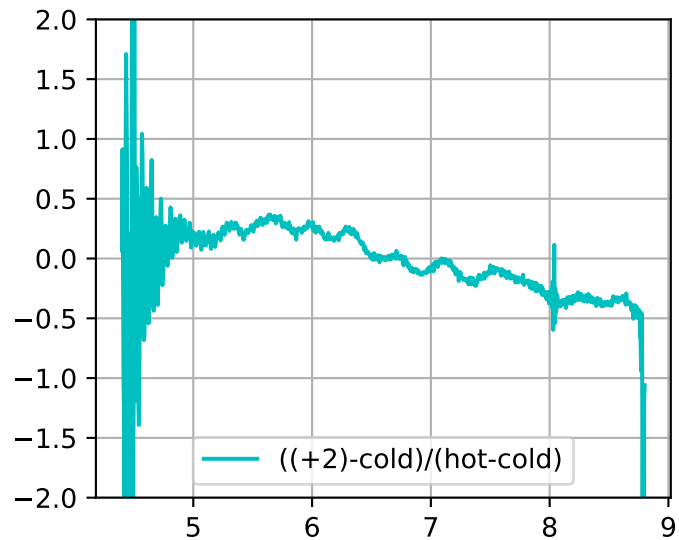
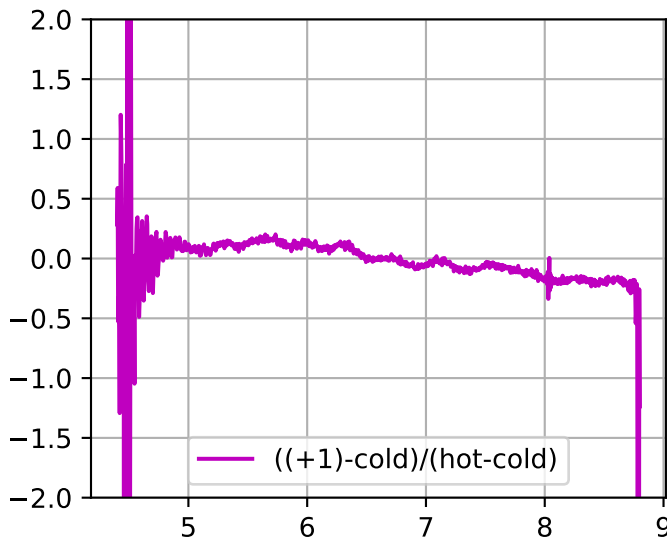
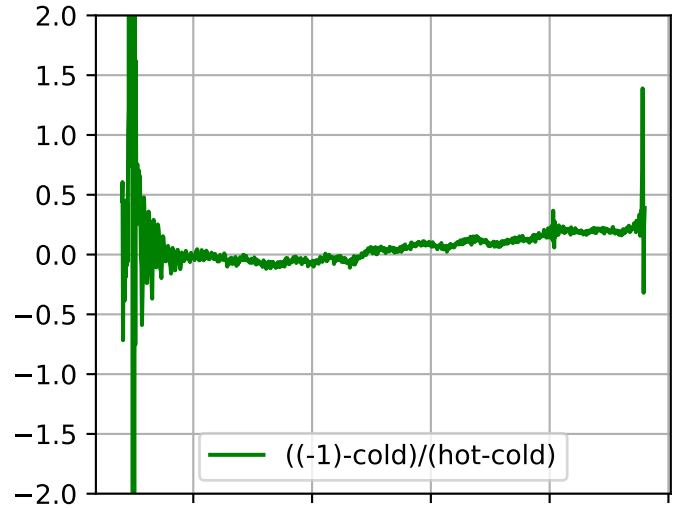
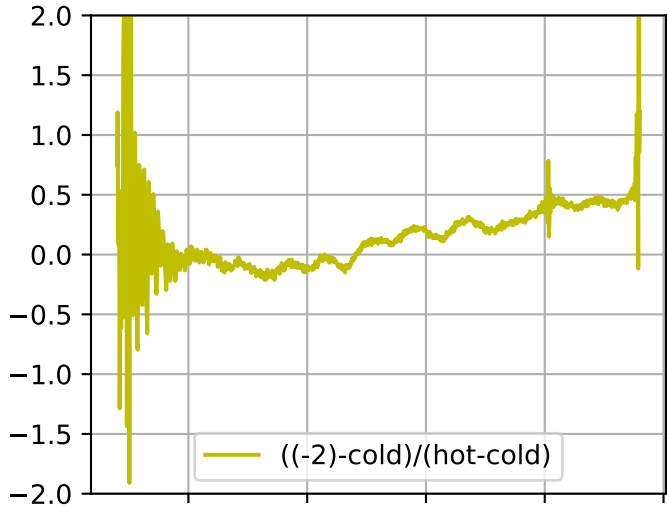
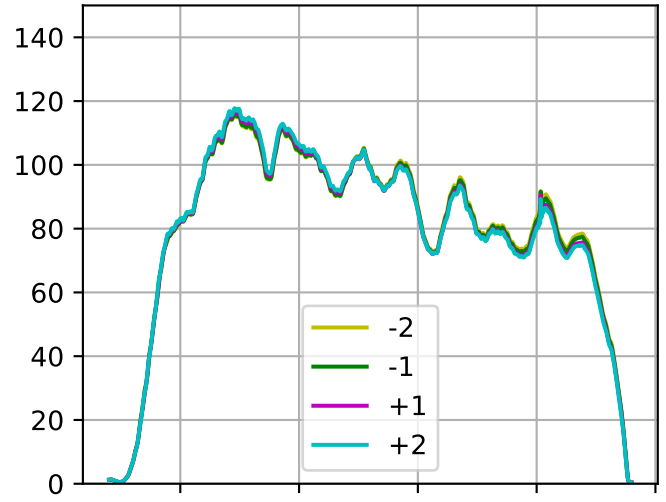
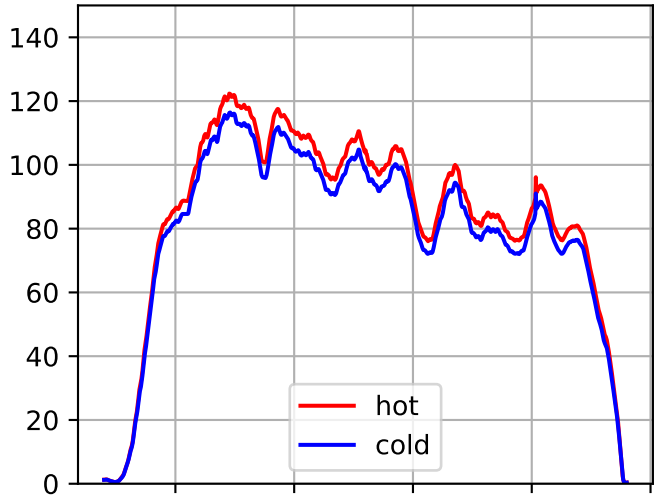
22.597500 GHz



22.597500 GHz

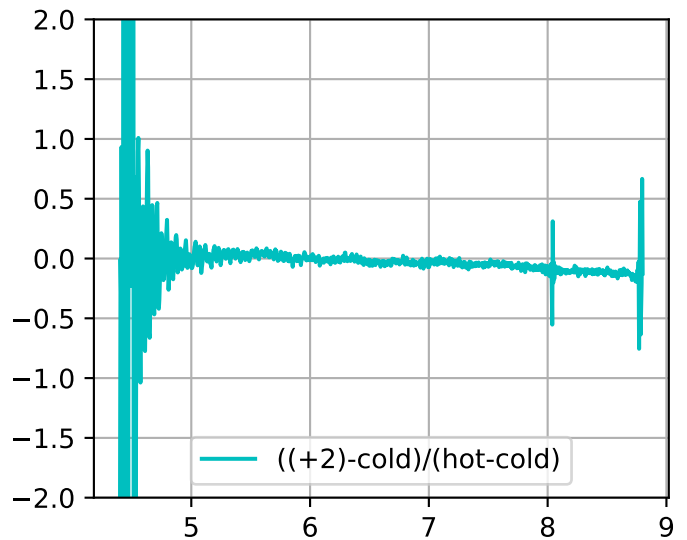
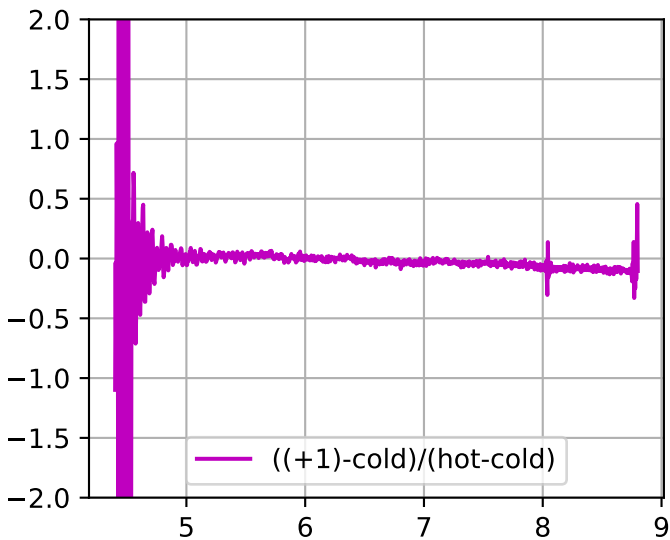
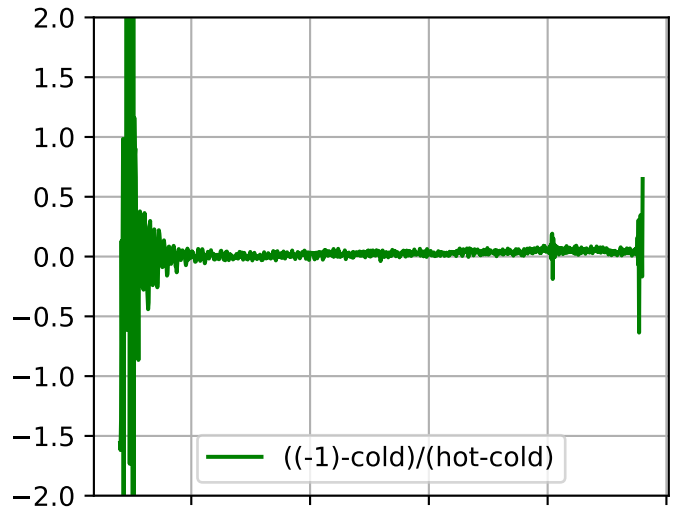
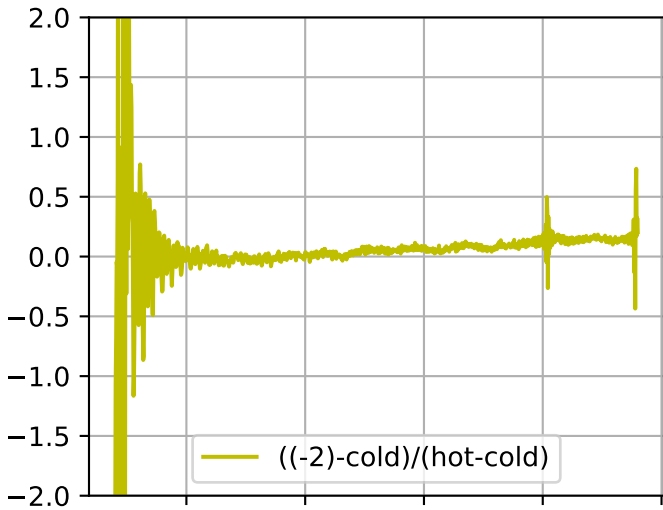
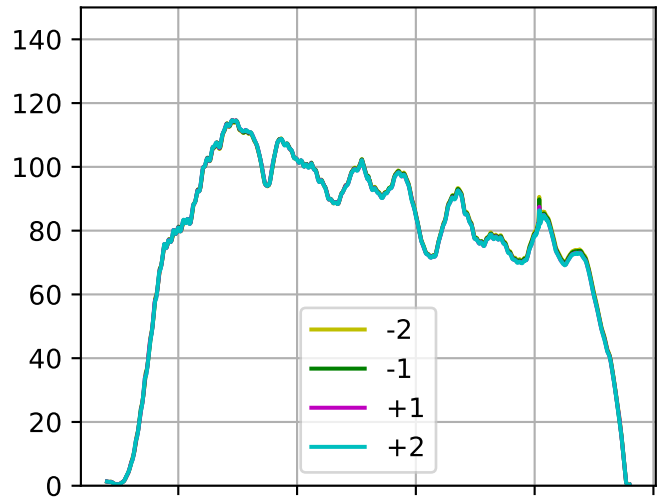
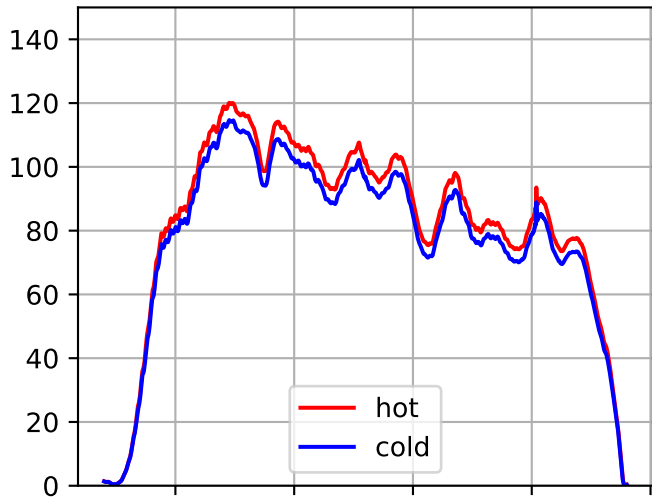


22.597500 GHz

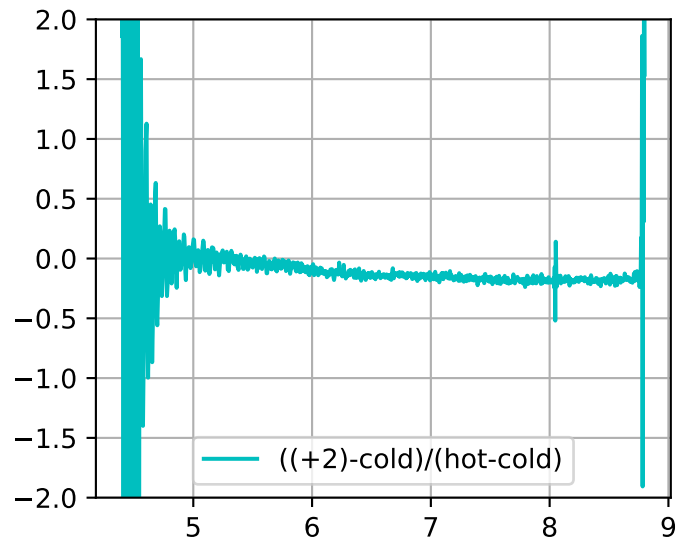
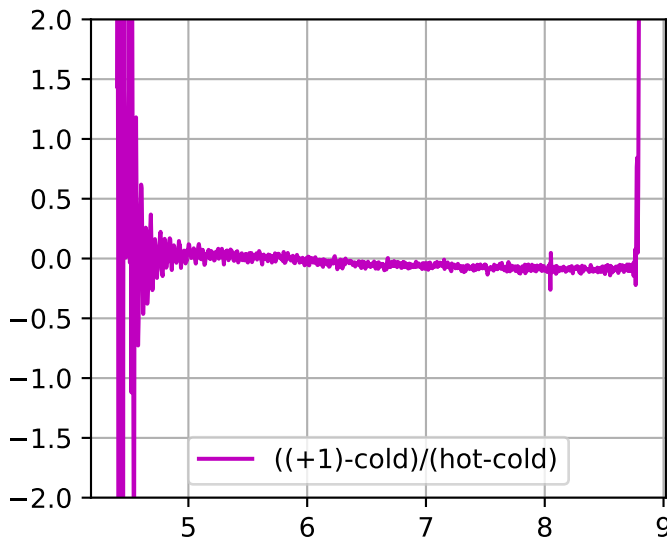
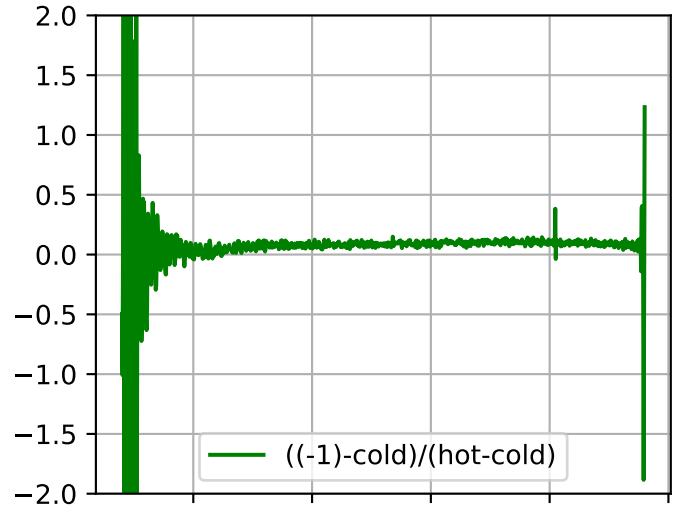
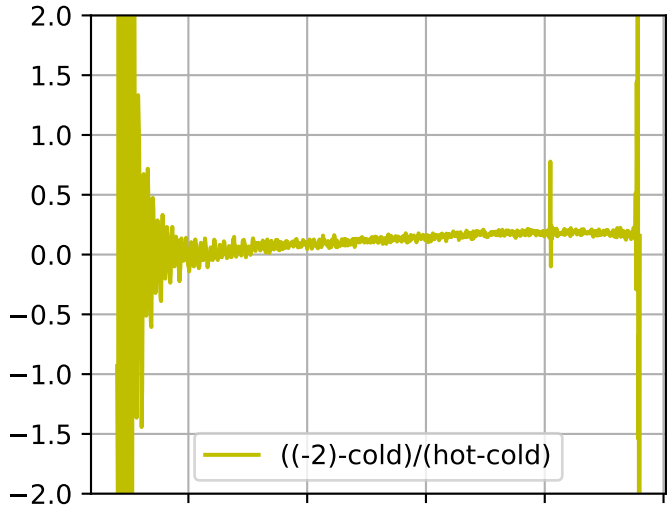
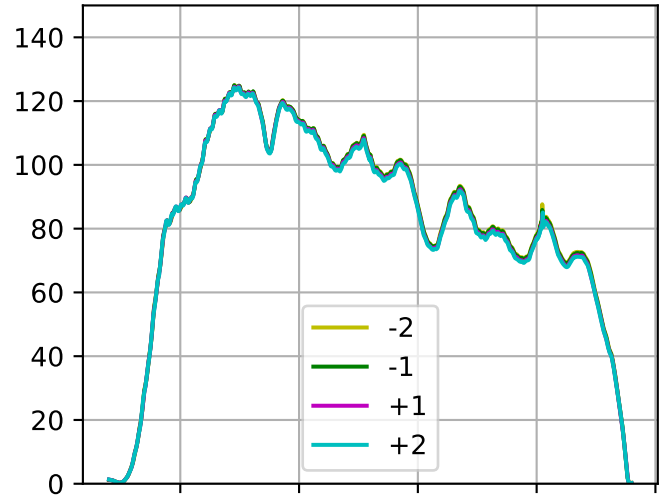
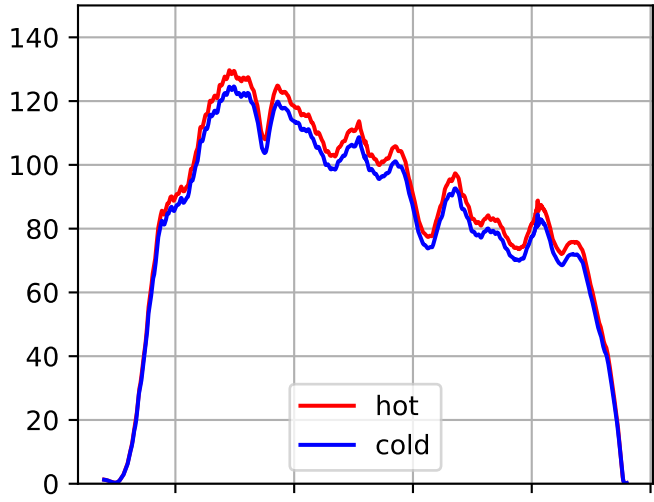




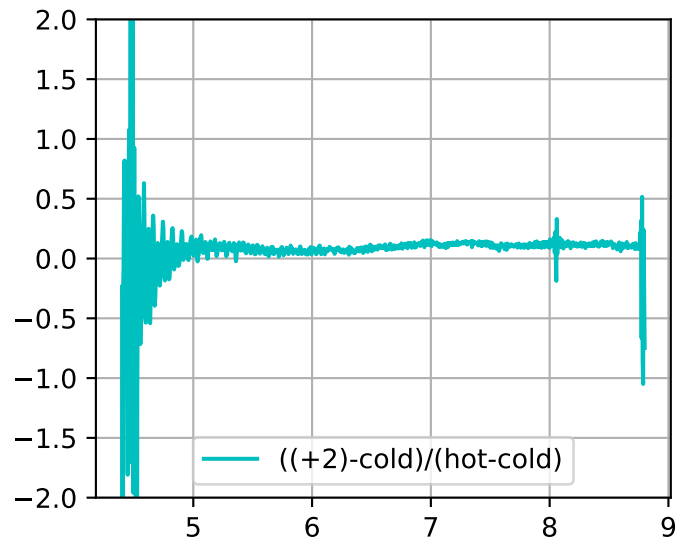
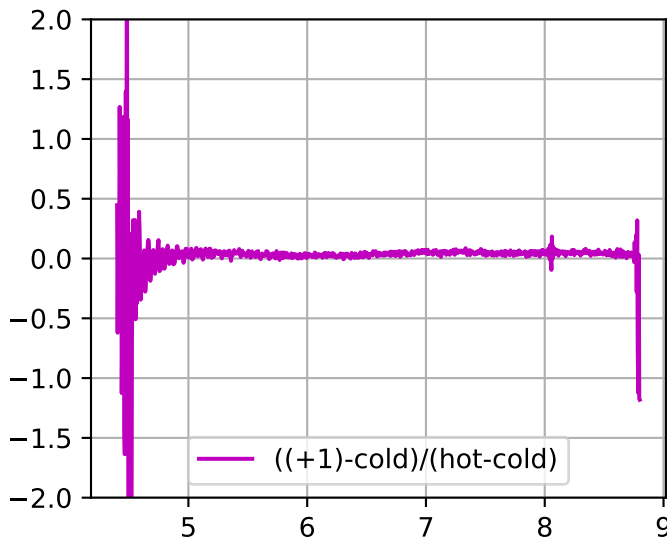
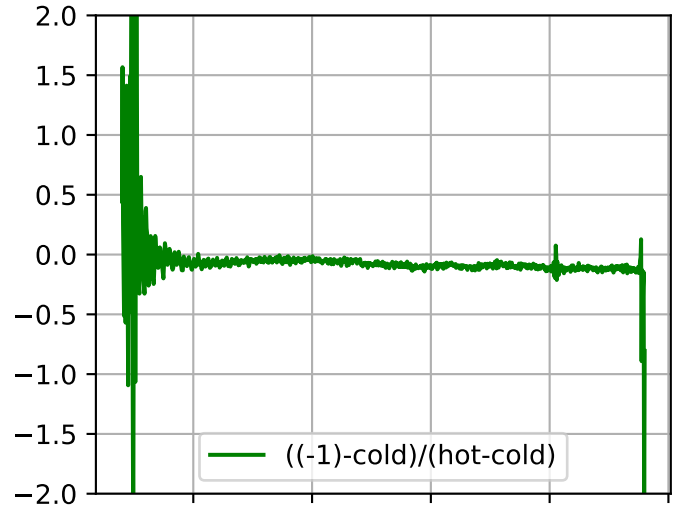
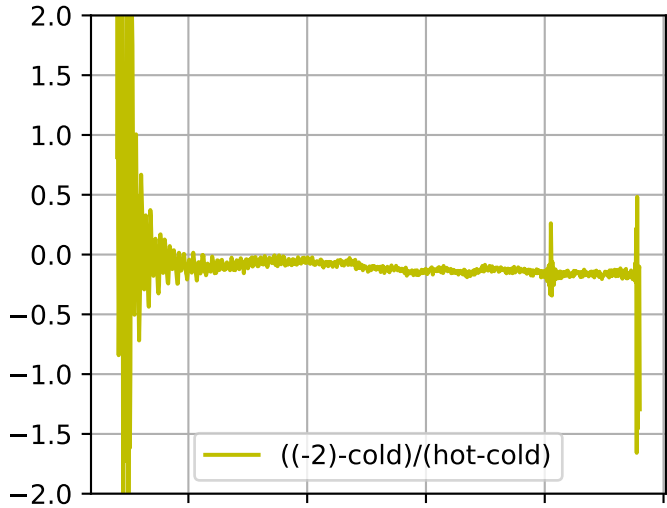
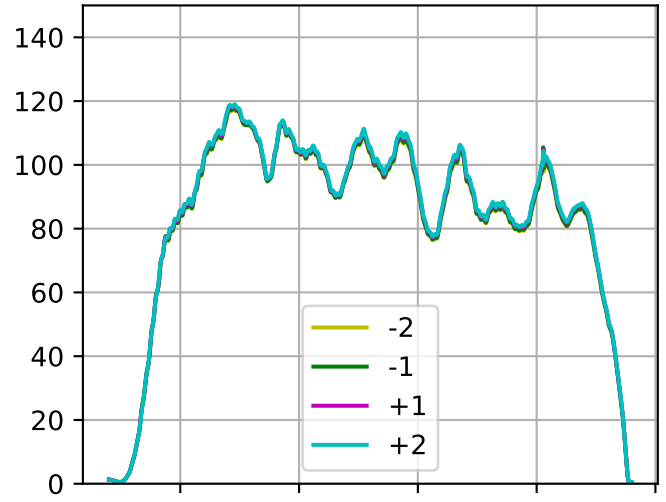
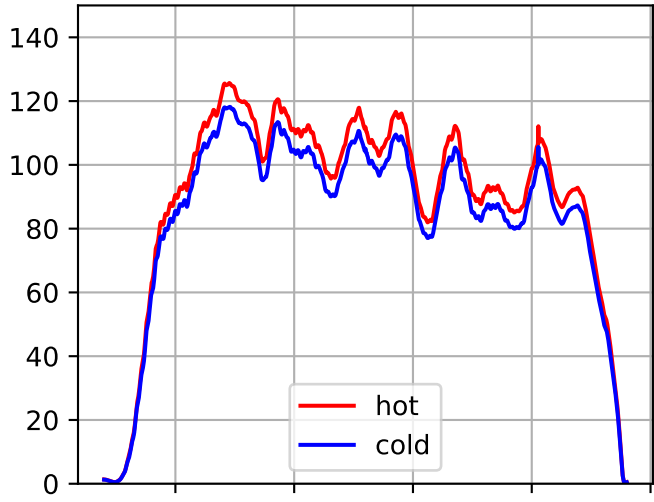
22.597500 GHz



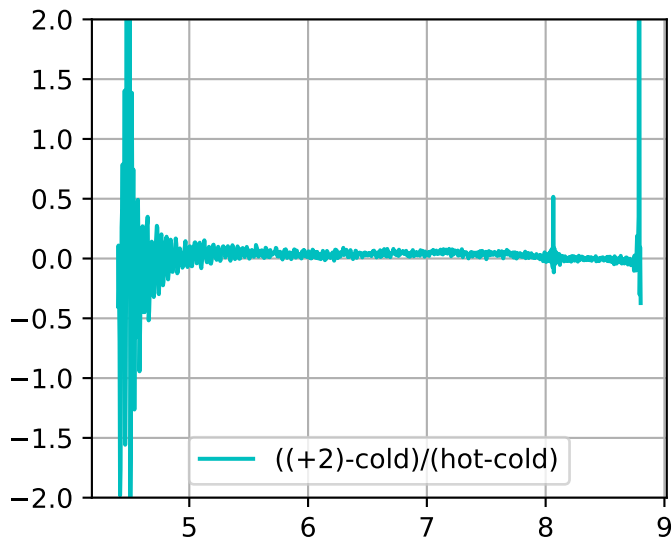
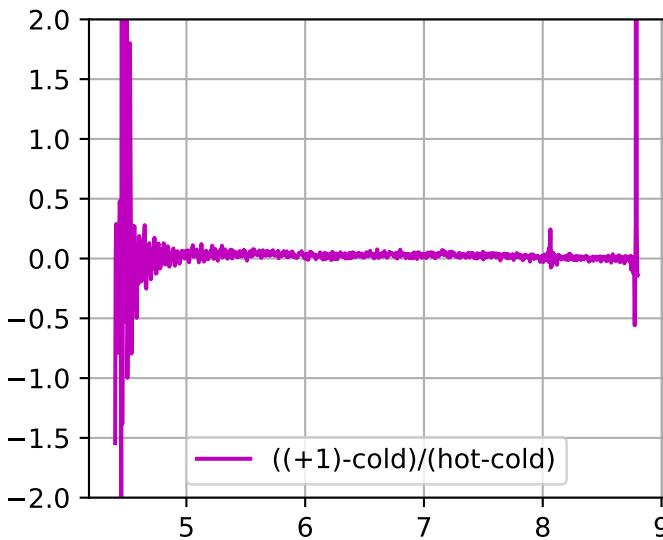
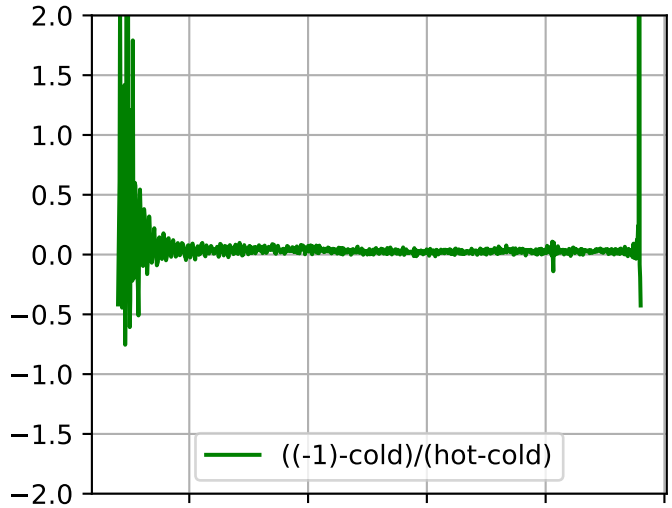
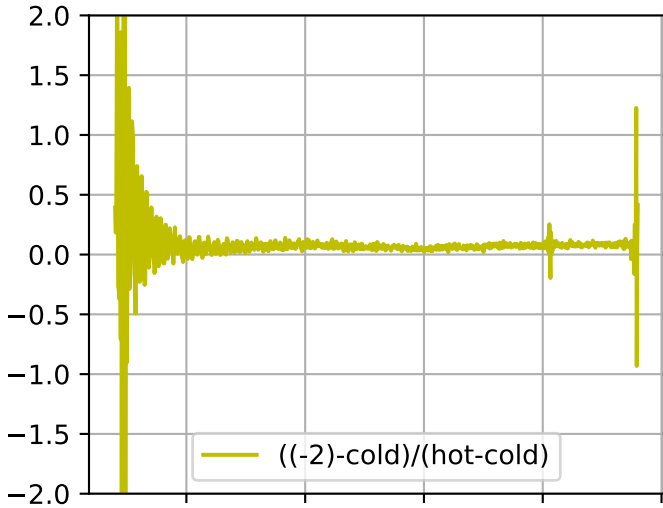
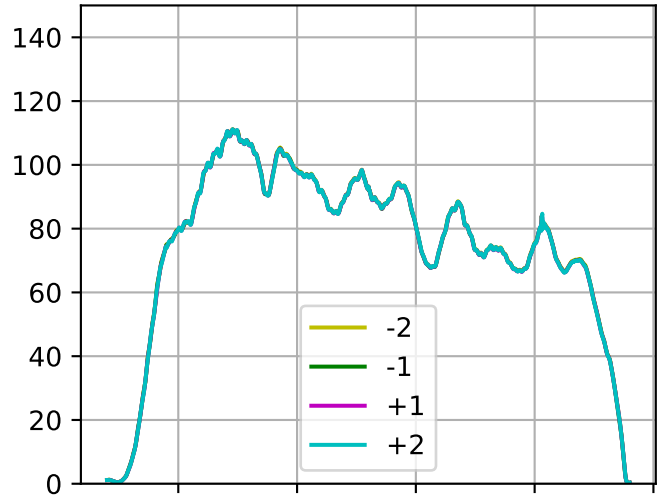
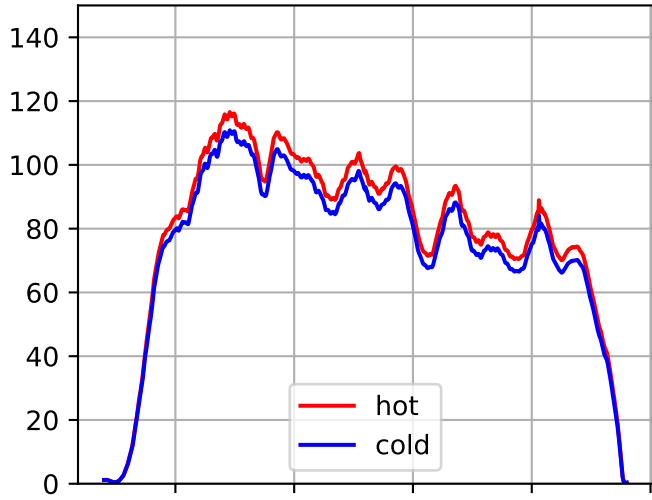
22.597500 GHz



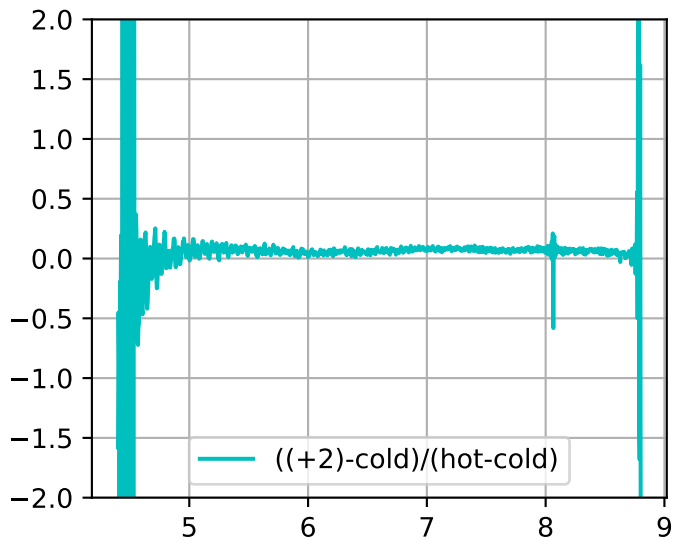
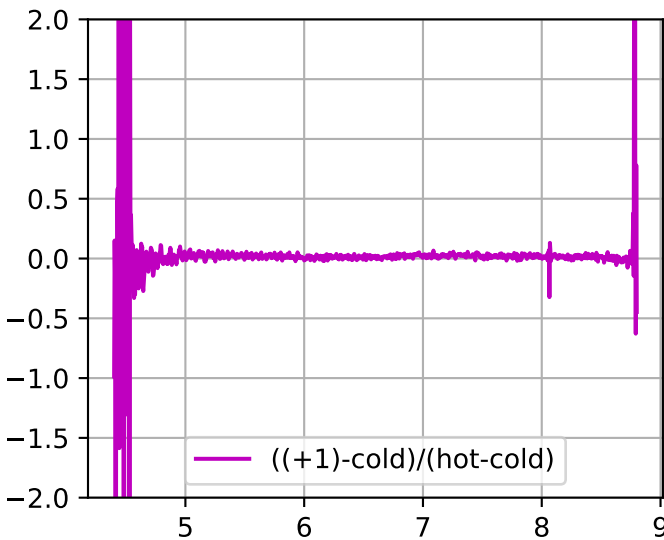
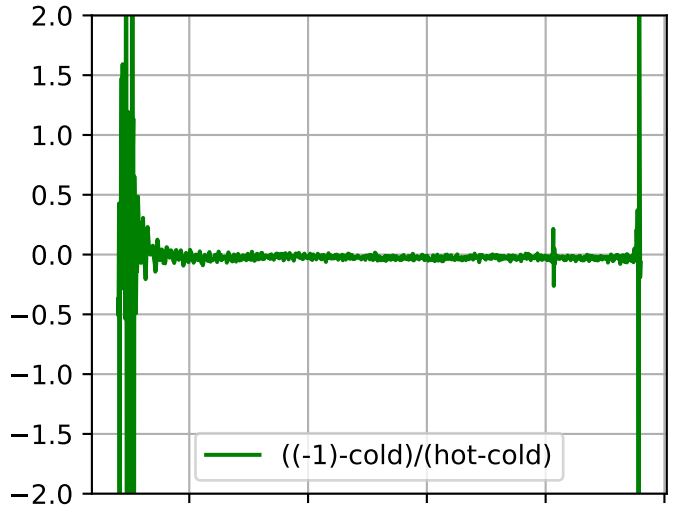
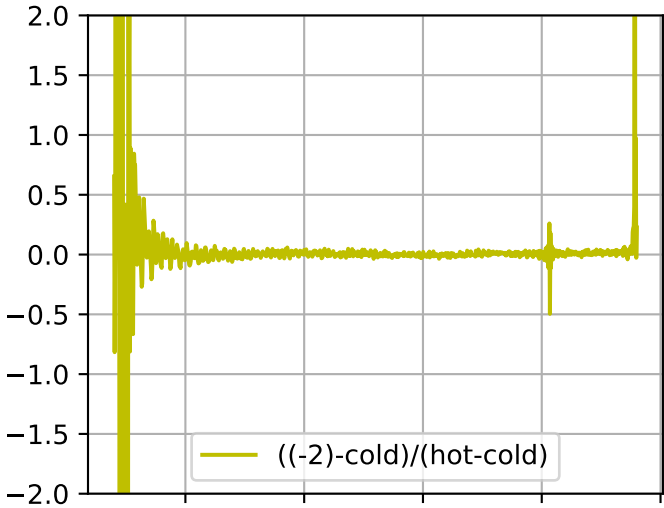
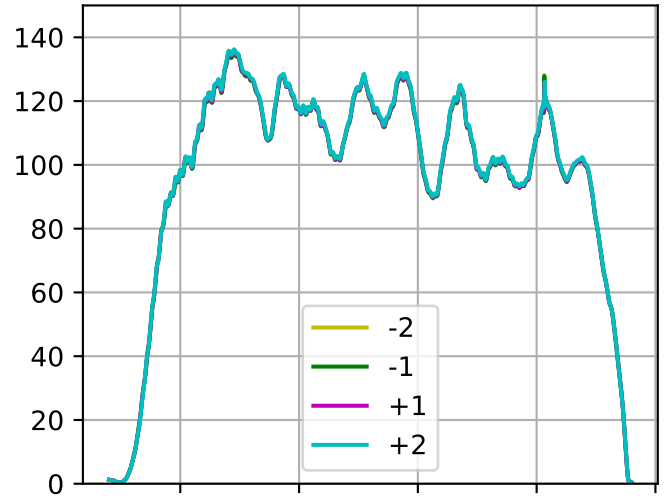
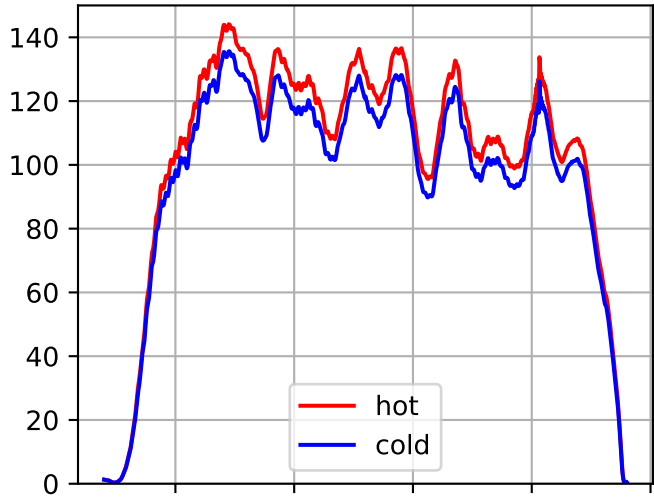
22.597500 GHz



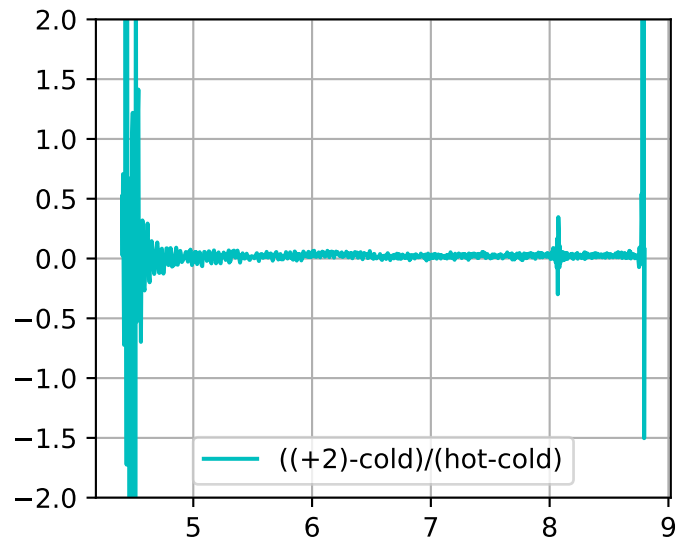
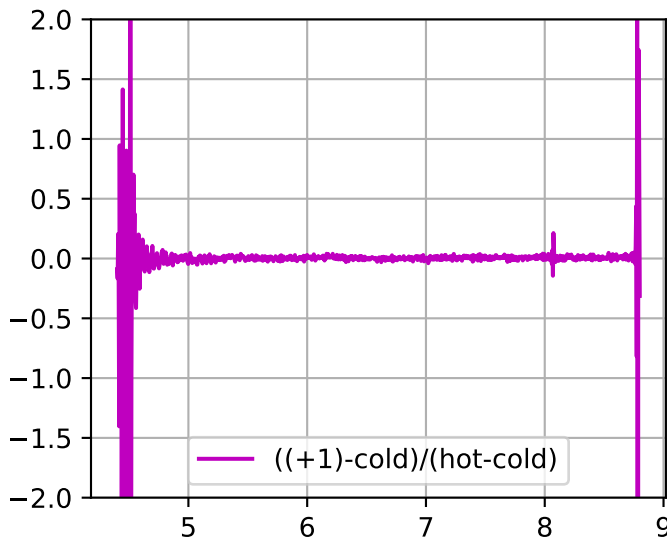
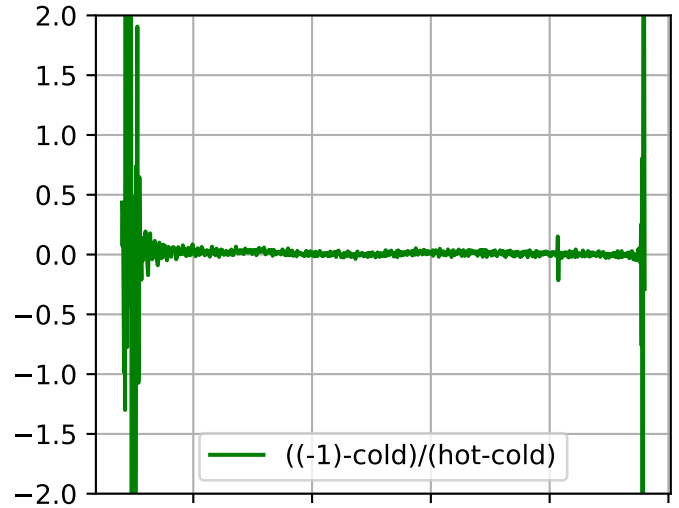
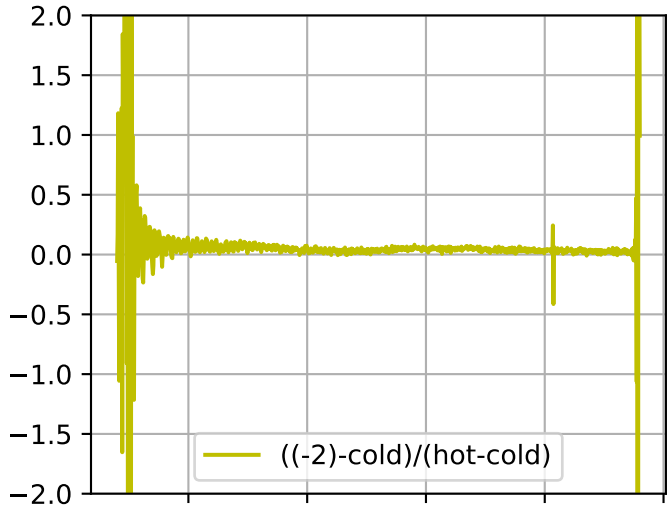
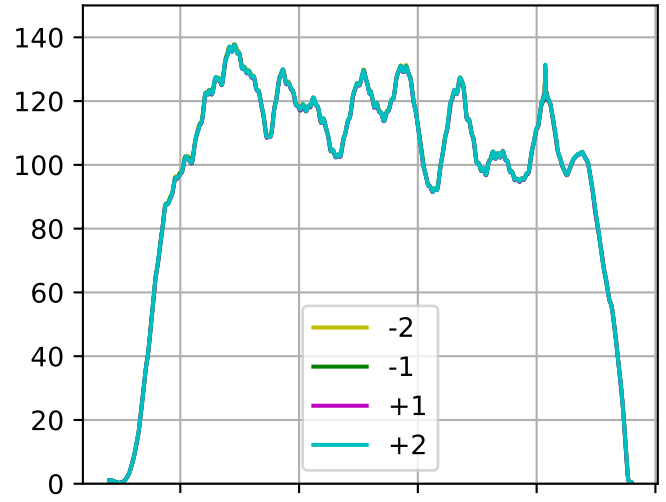
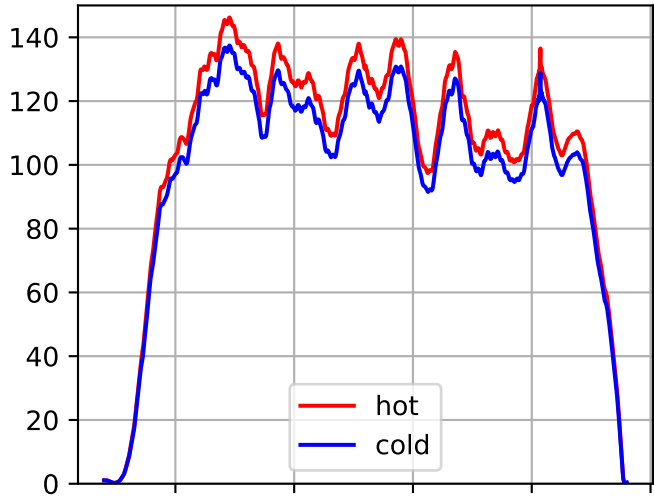
22.597500 GHz



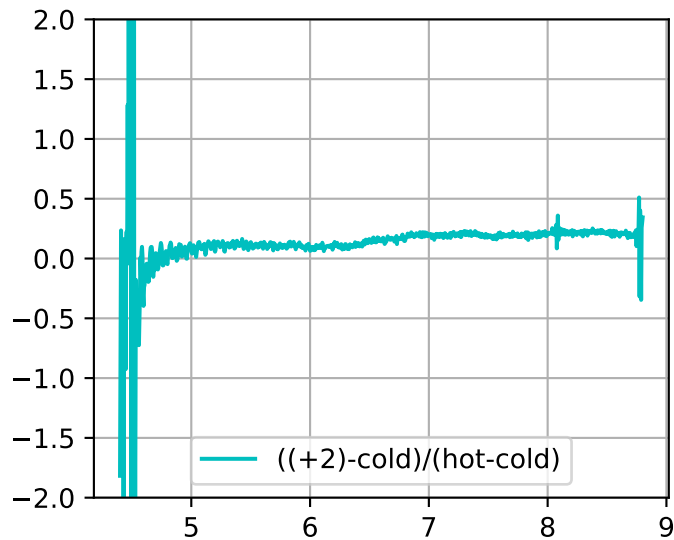
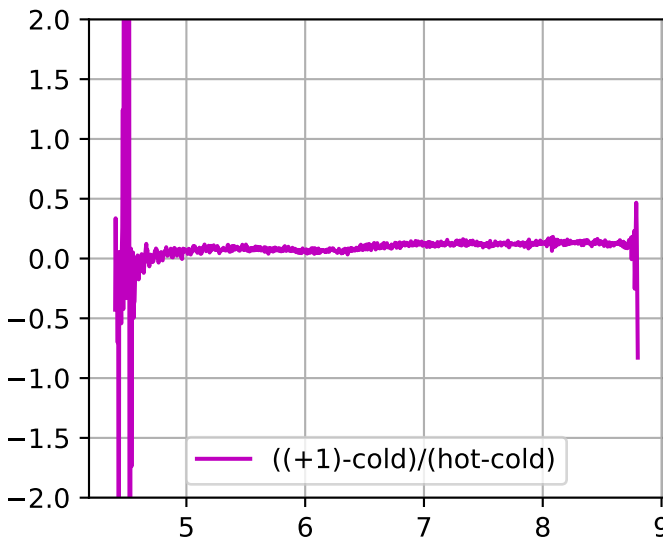
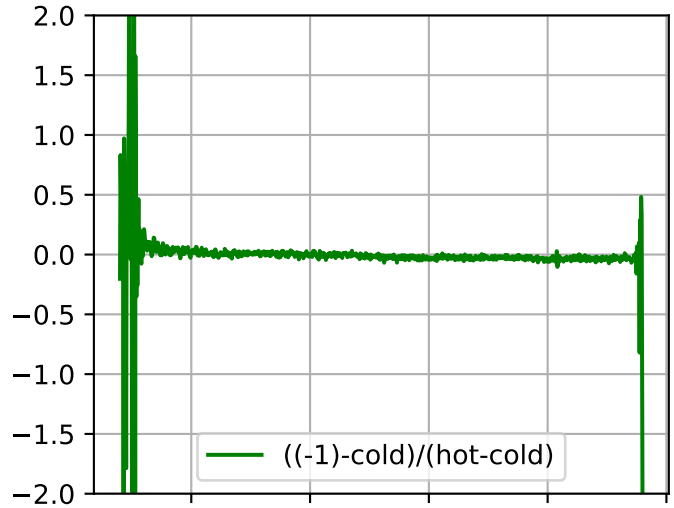
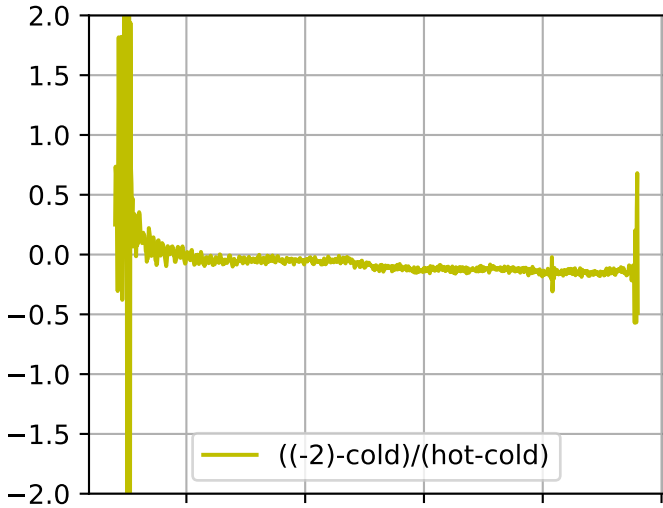
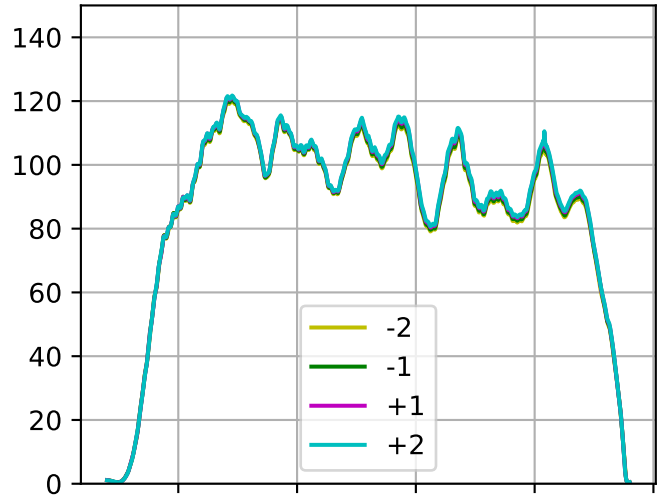
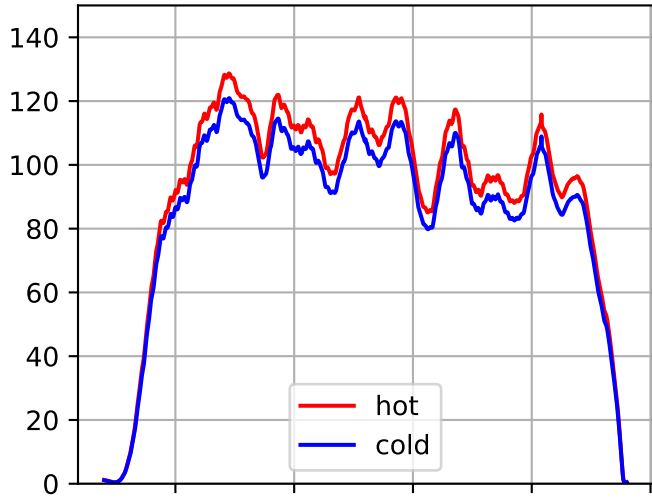
22.597500 GHz



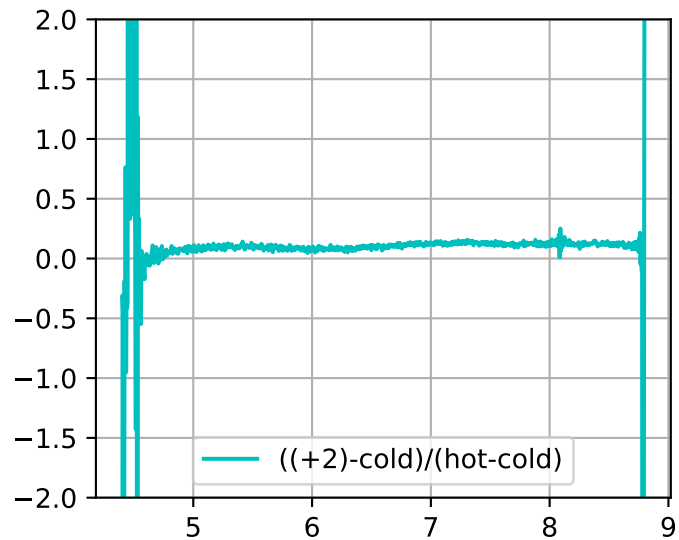
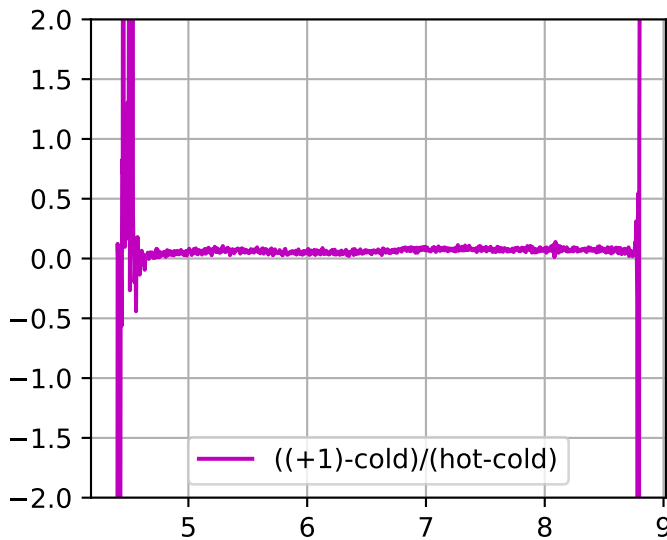
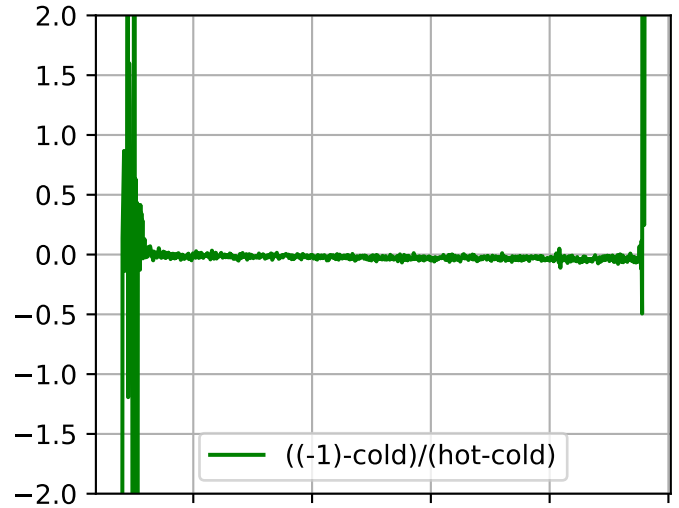
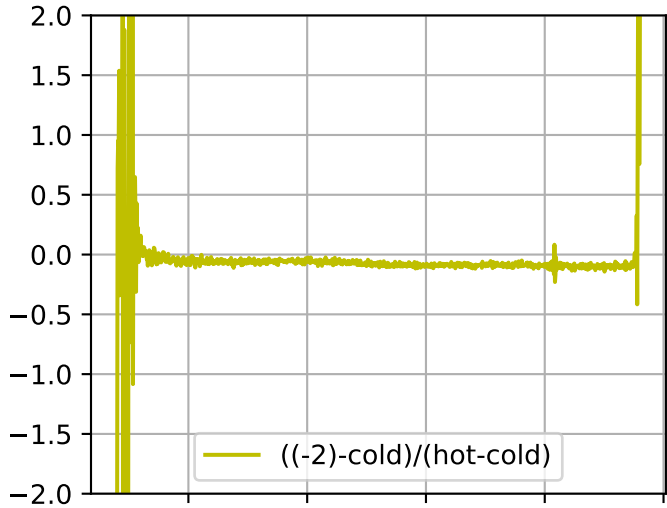
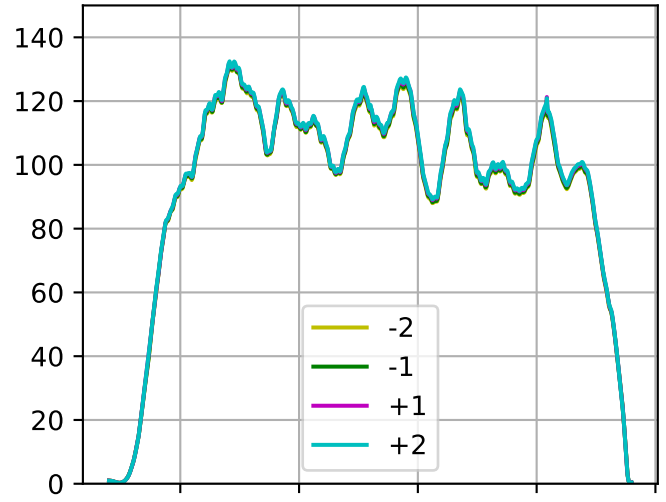
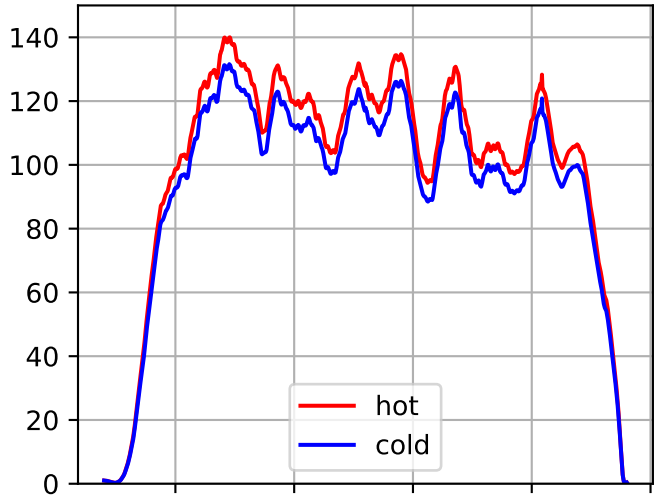
22.597500 GHz



22.597500 GHz

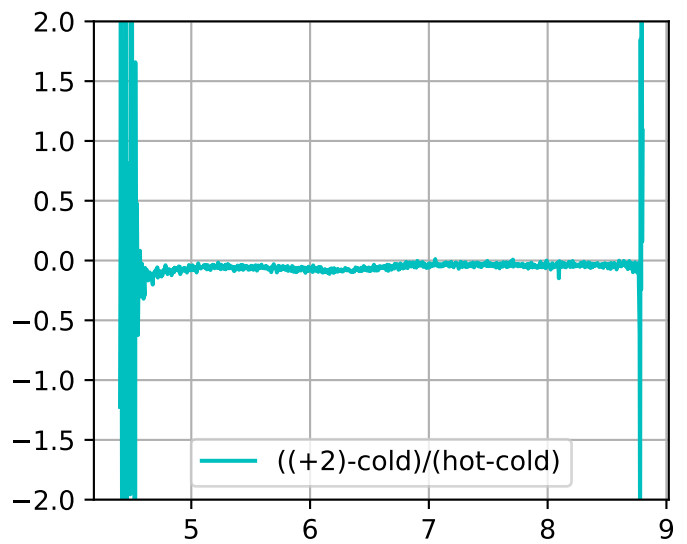
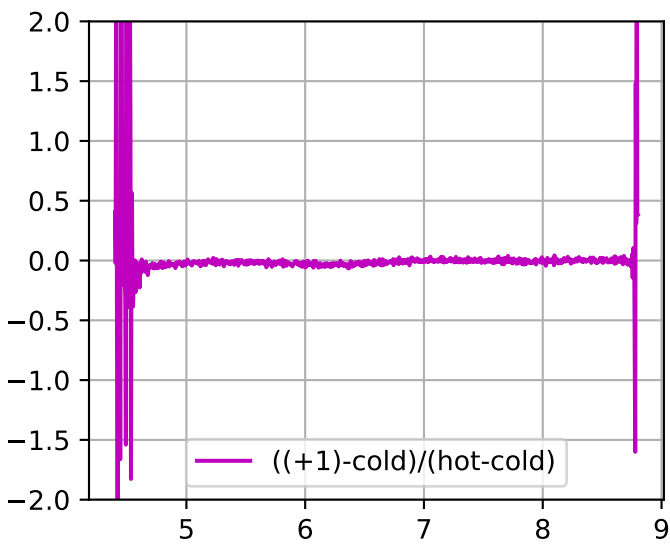
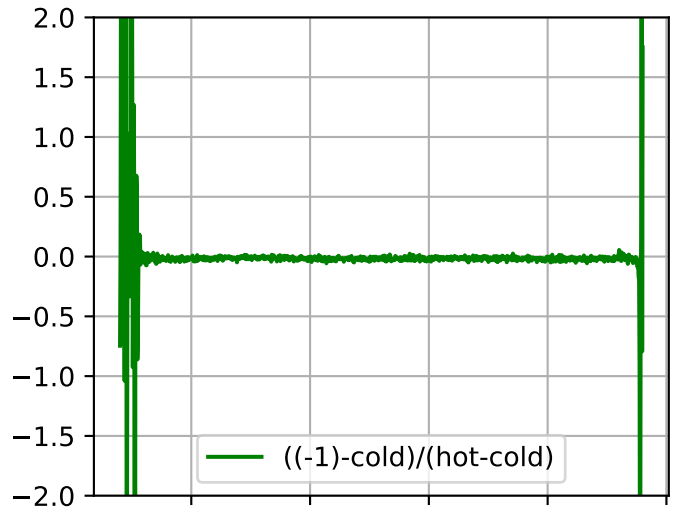
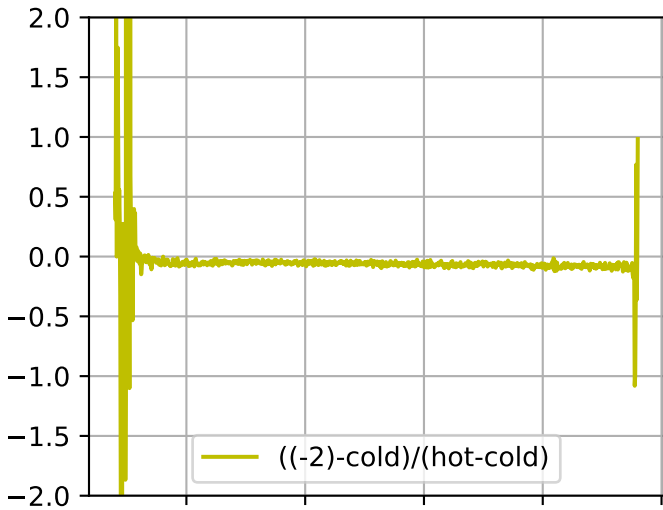
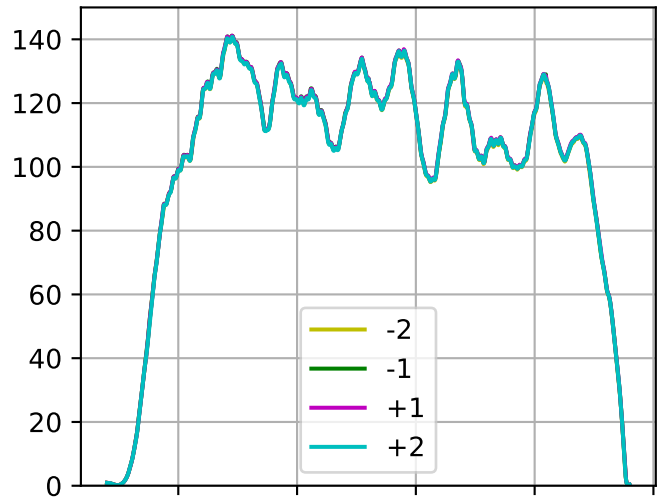
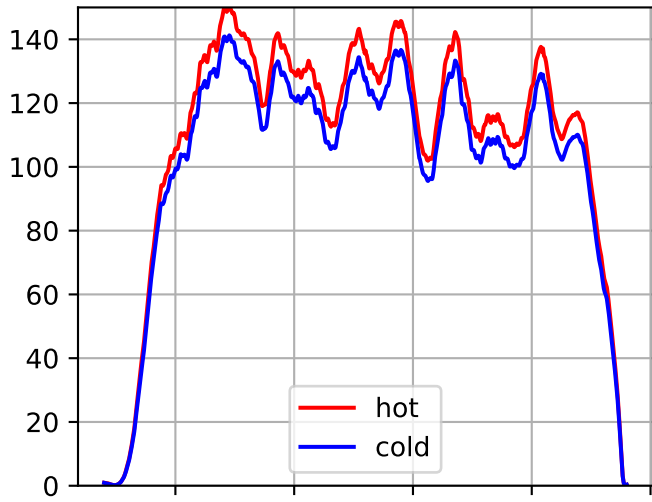


22.597500 GHz

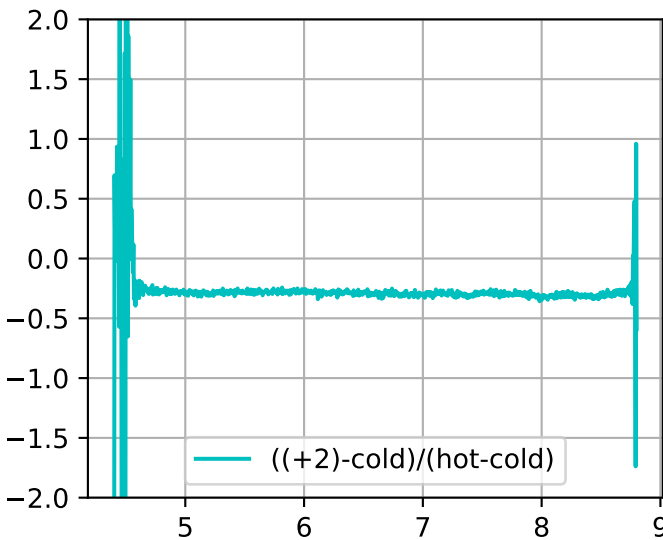
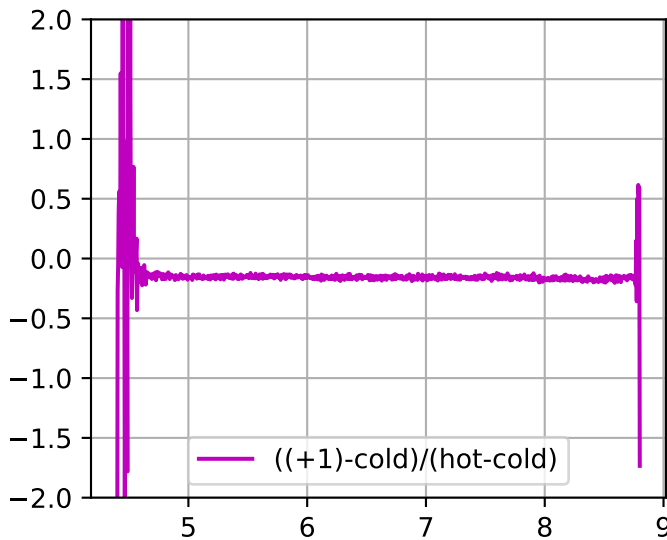
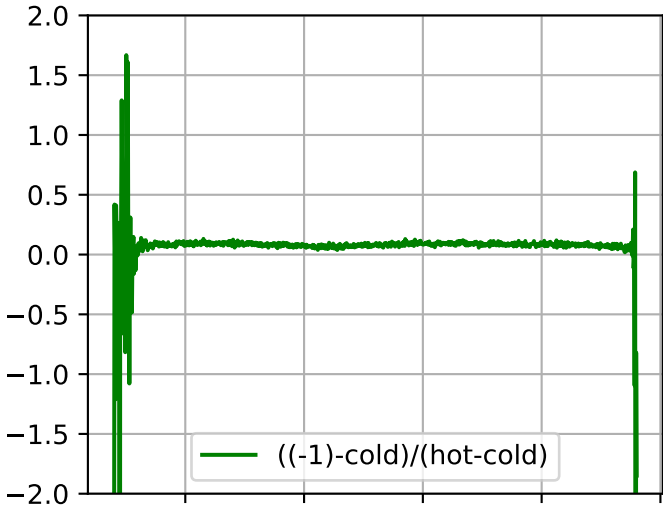
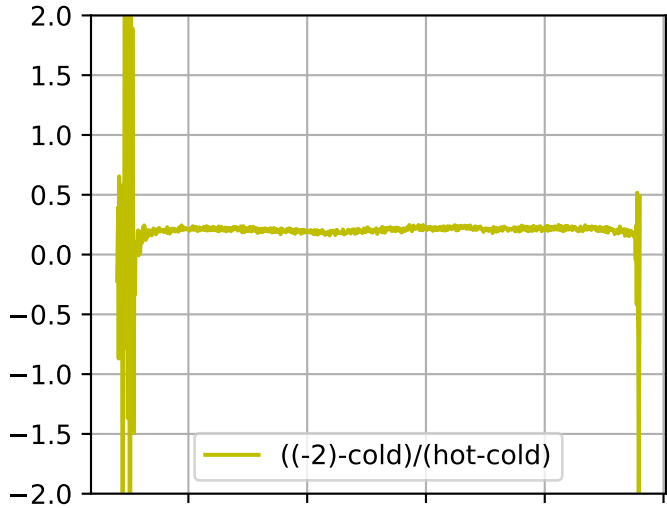
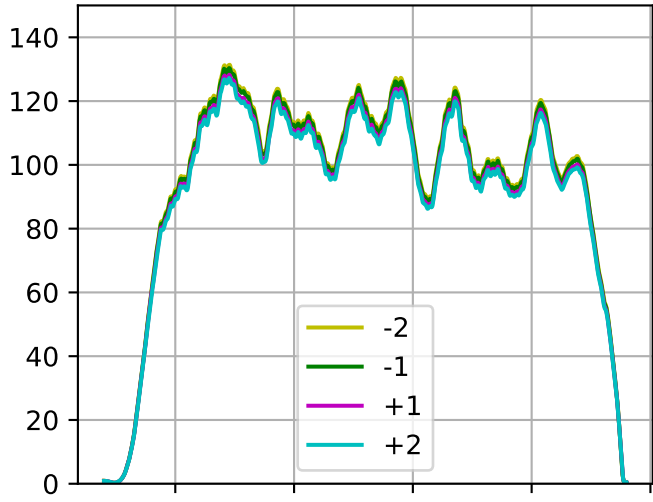
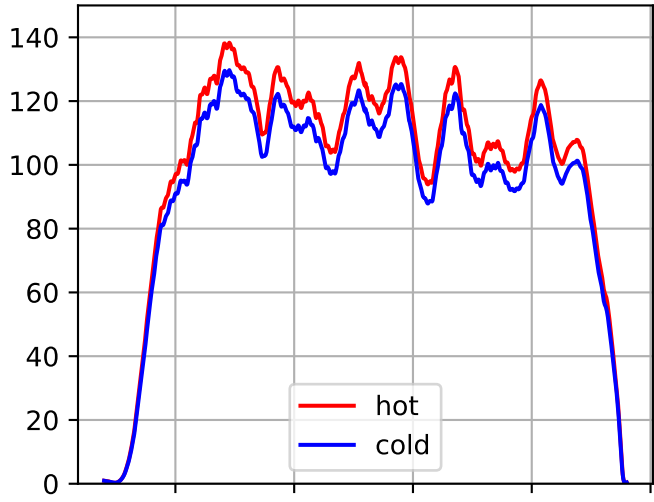




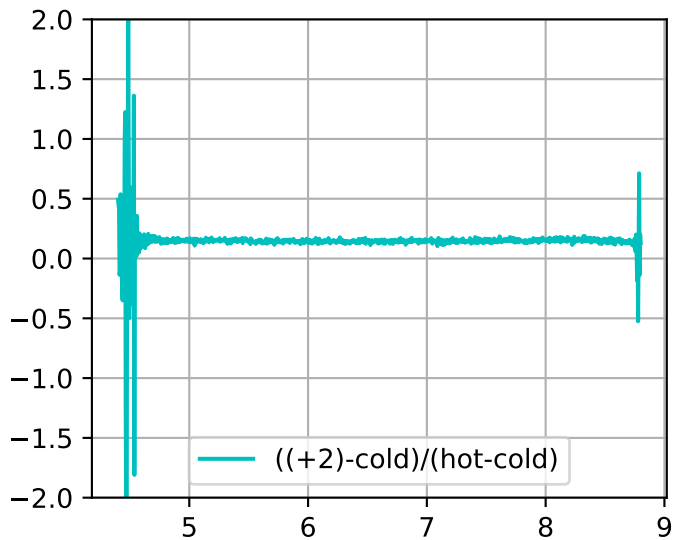
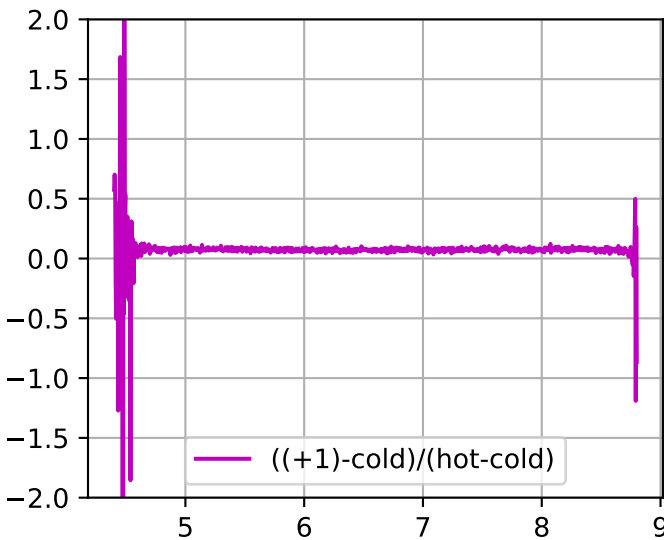
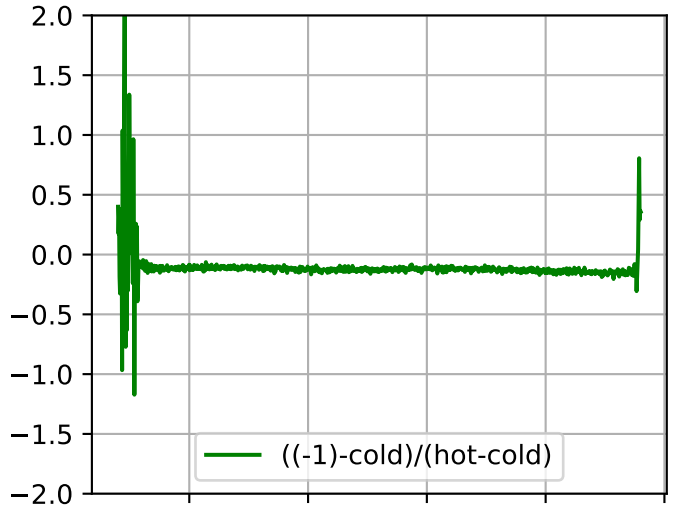
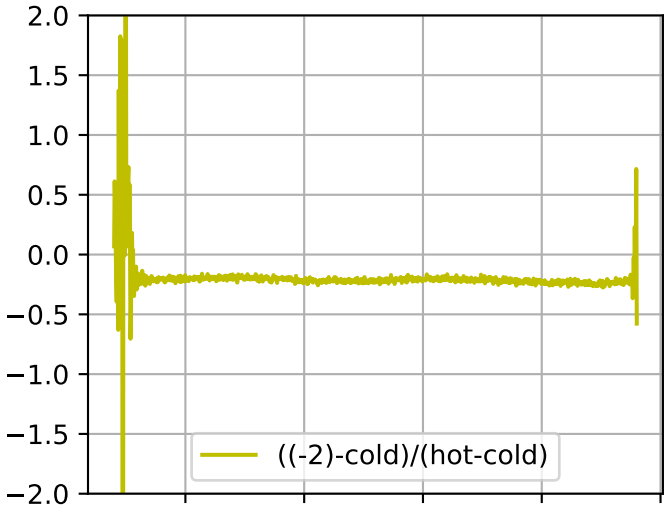
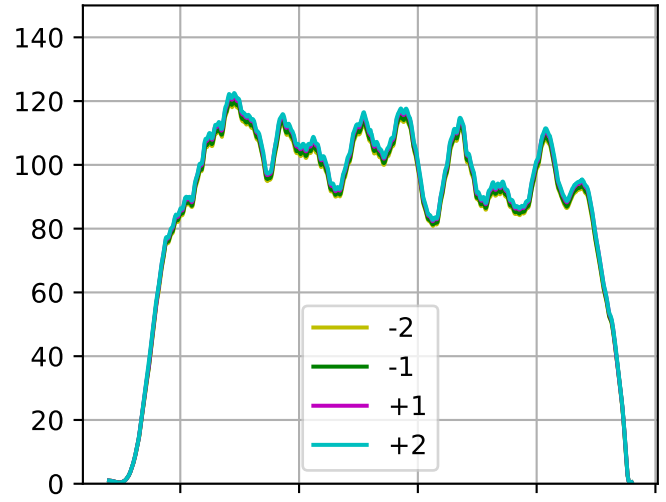
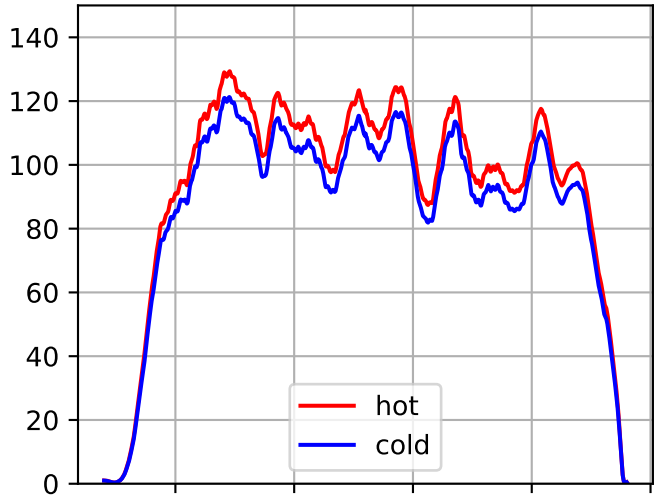
22.597500 GHz



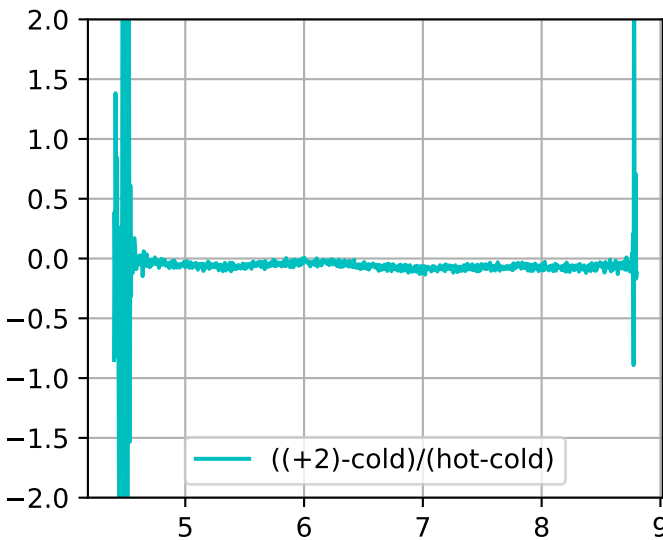
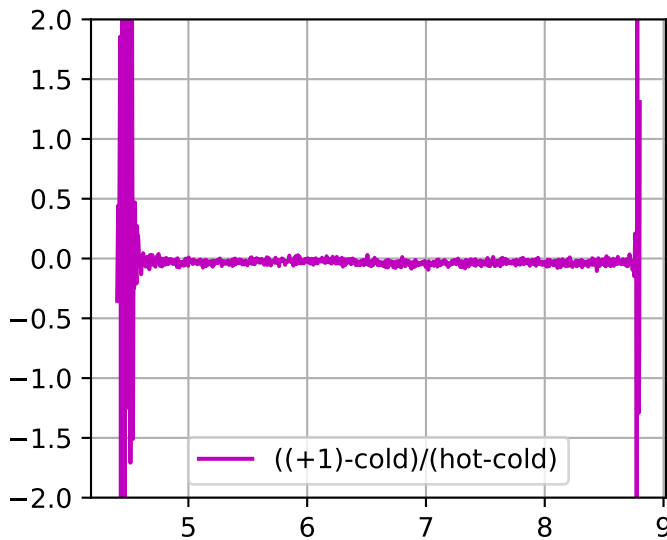
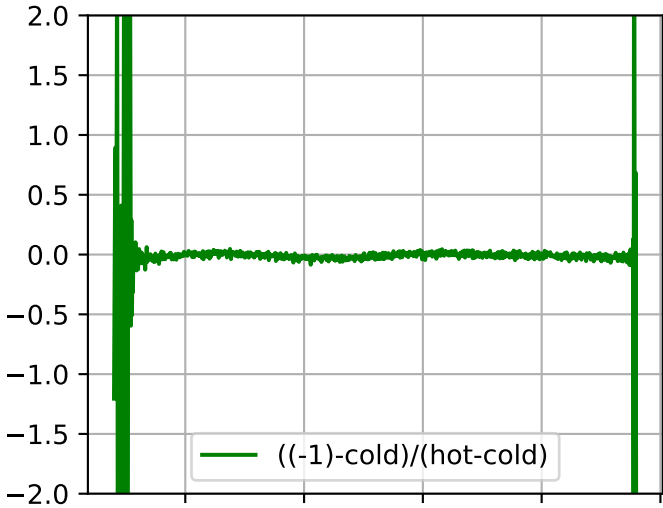
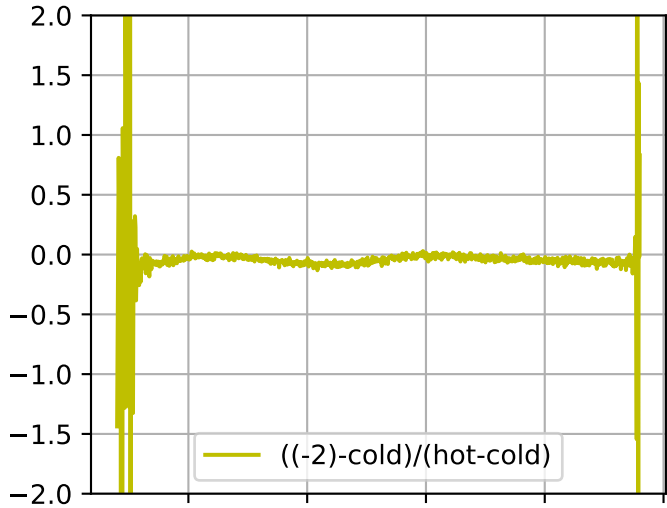
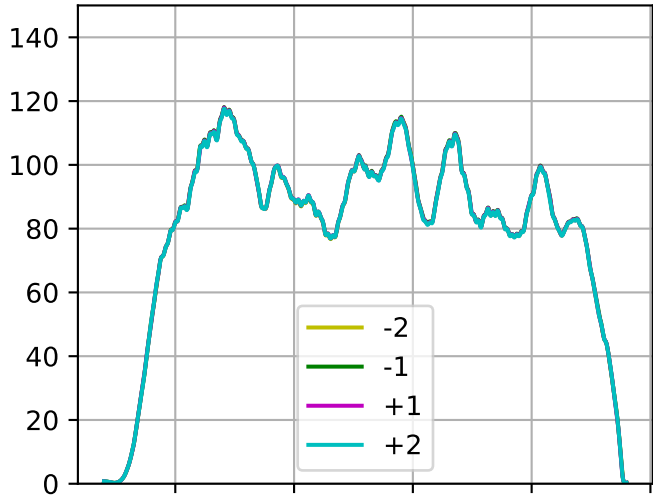
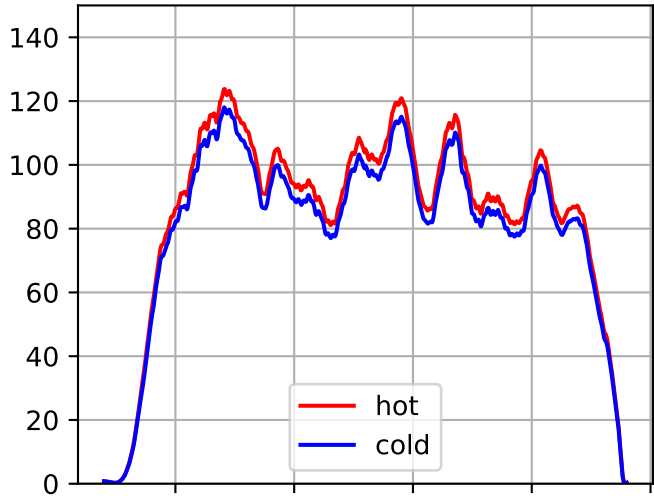
22.597500 GHz



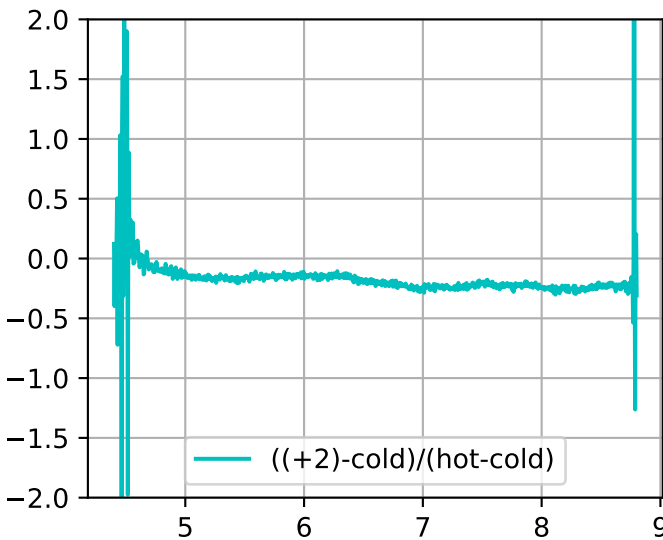
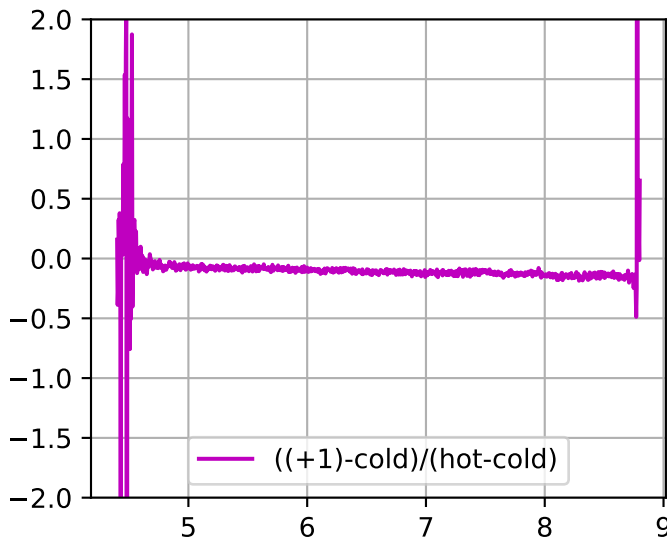
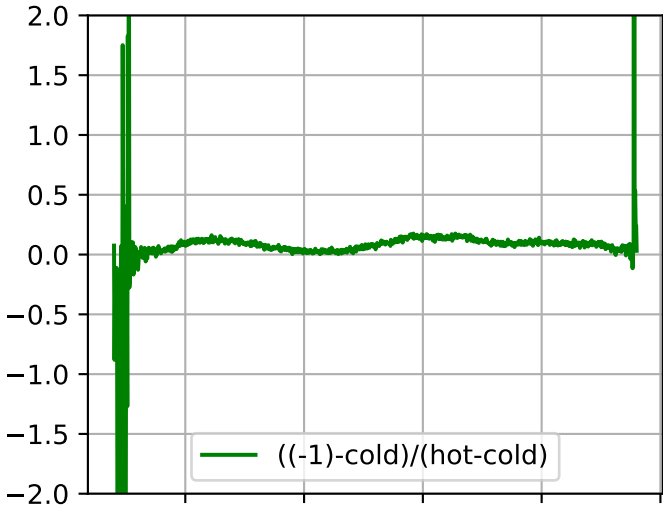
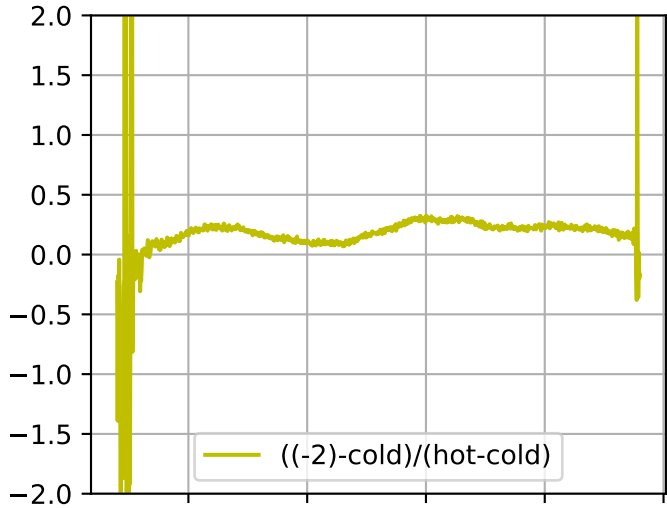
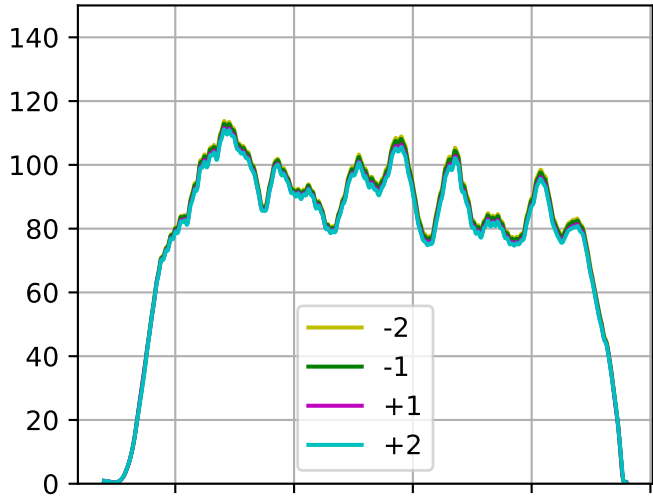
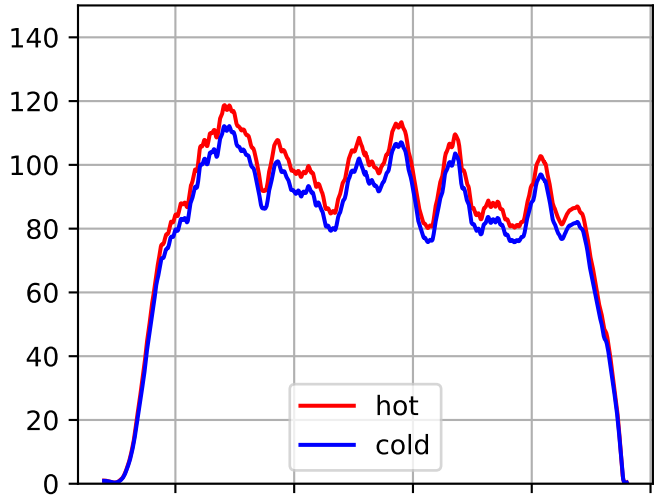
22.597500 GHz



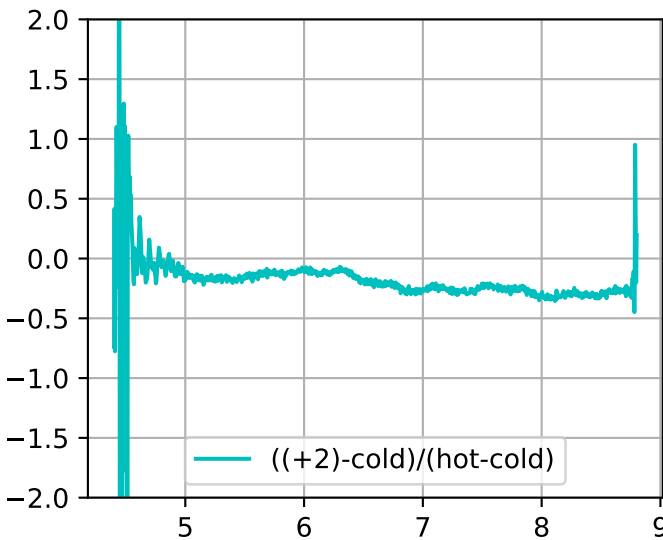
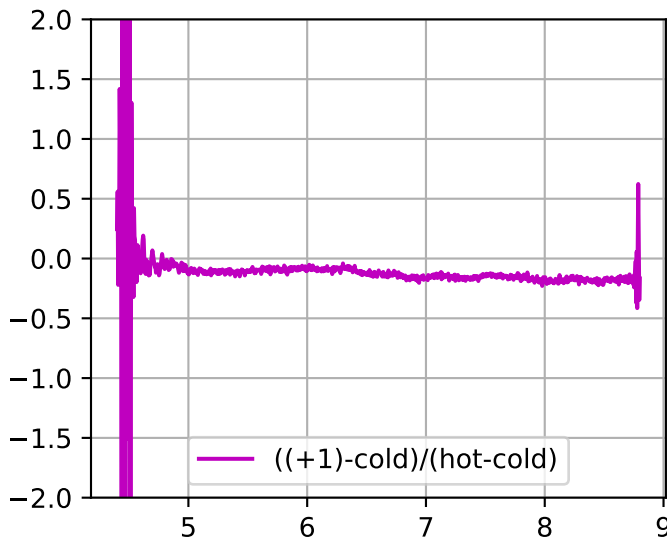
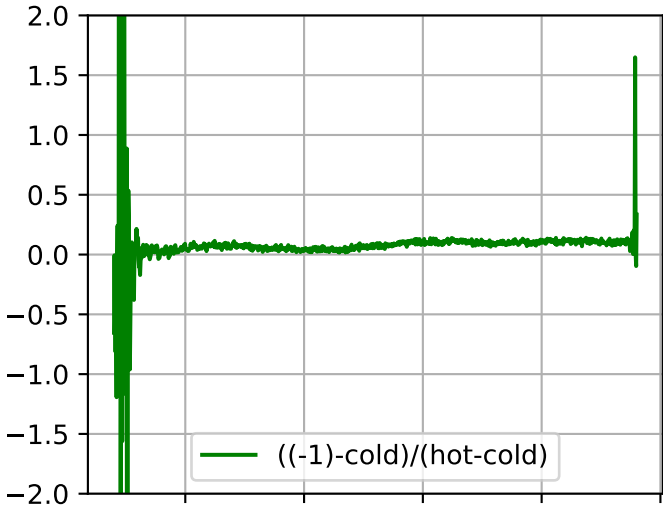
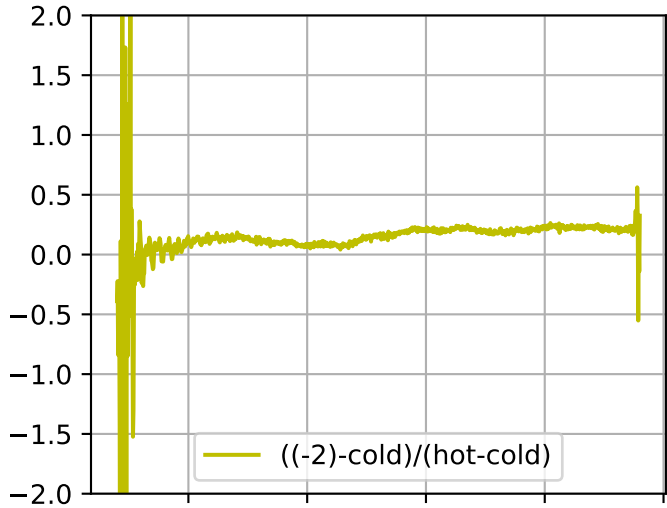
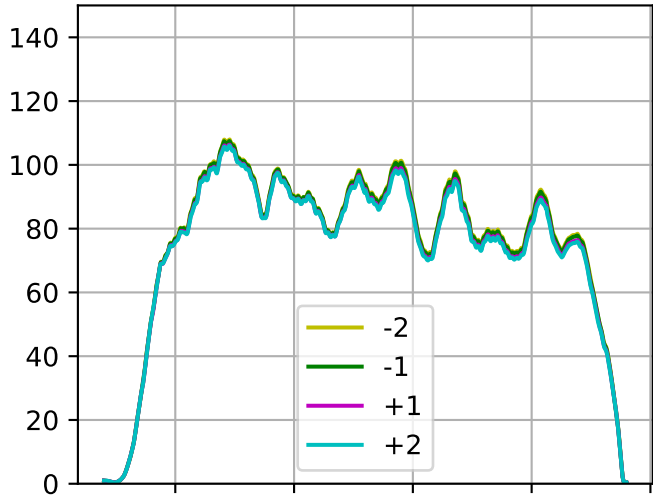
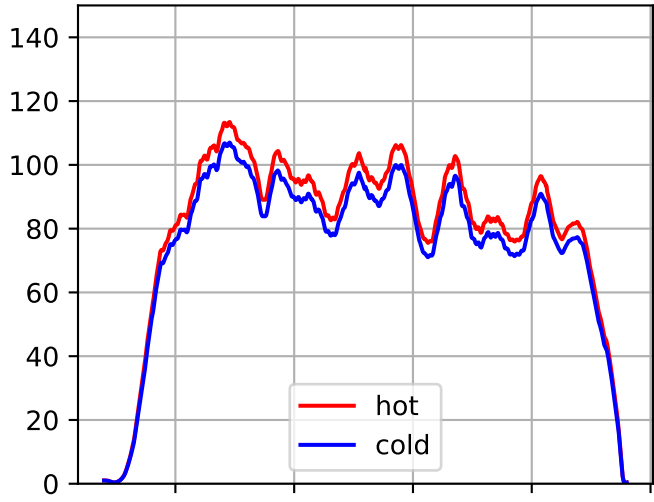
22.597500 GHz



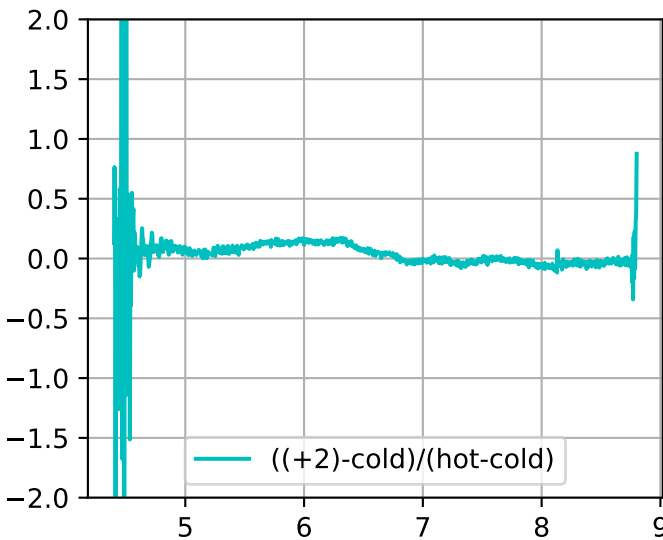
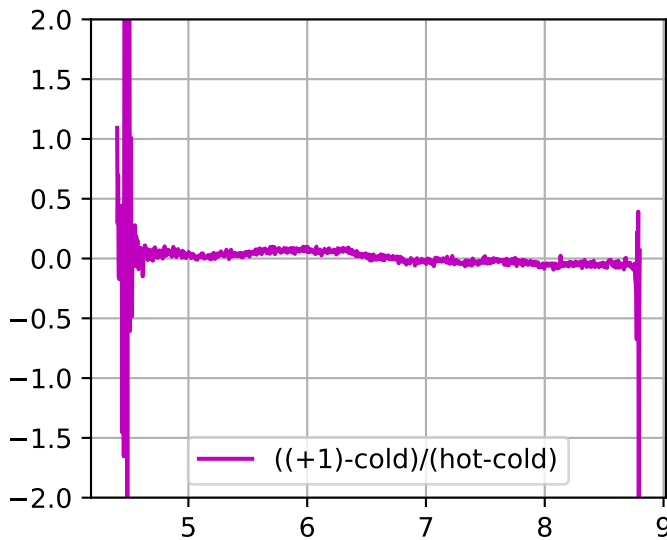
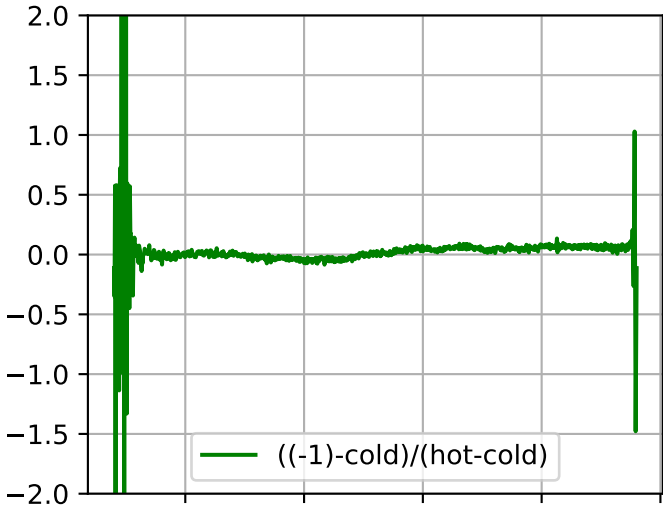
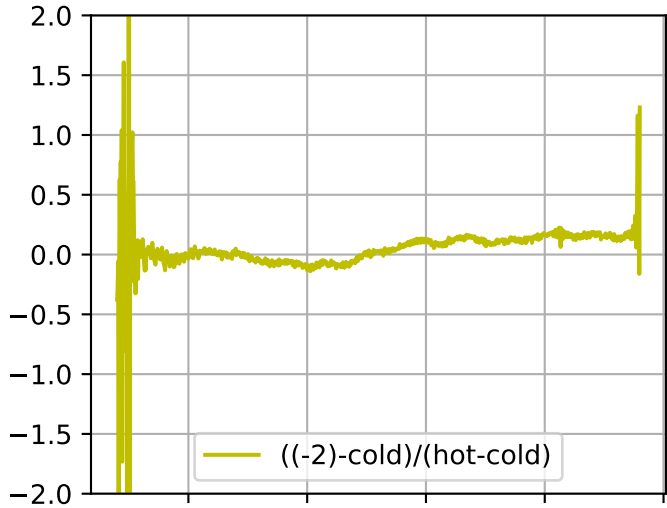
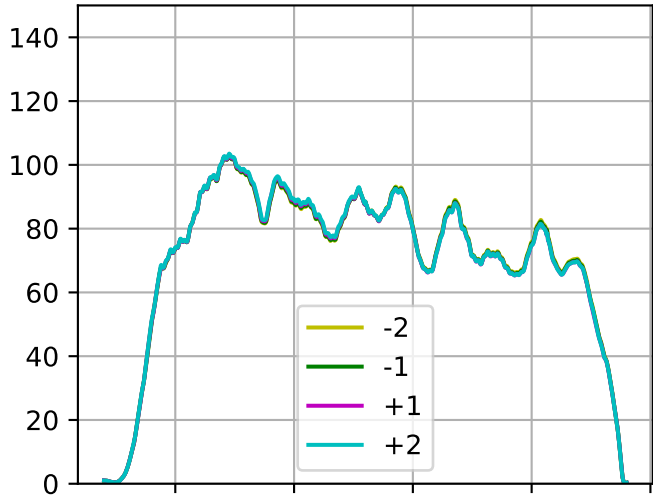
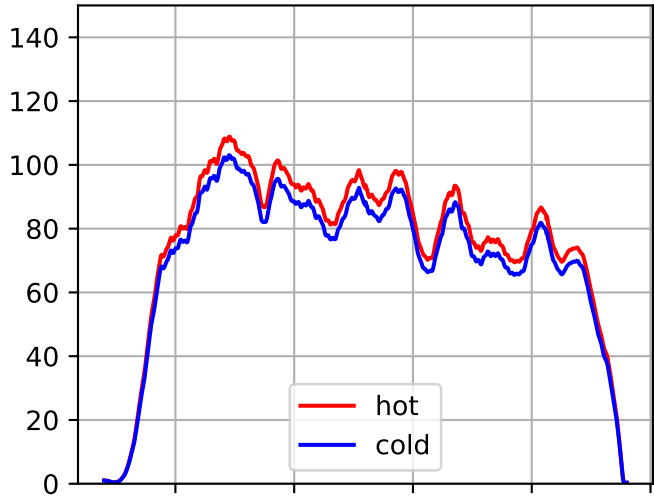
22.597500 GHz



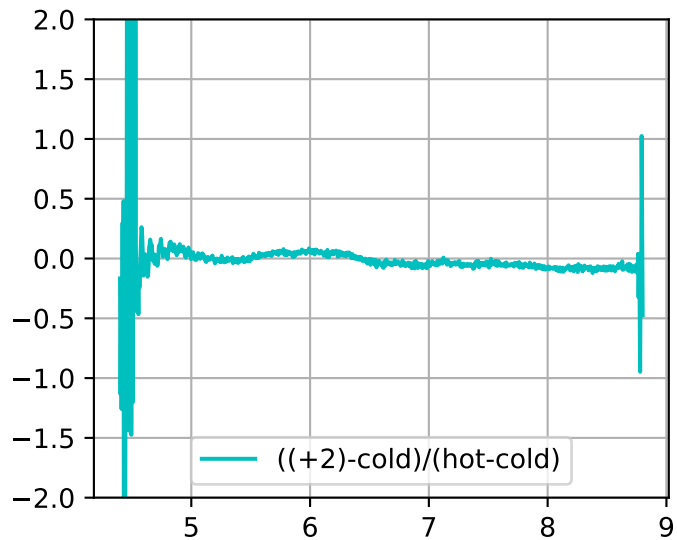
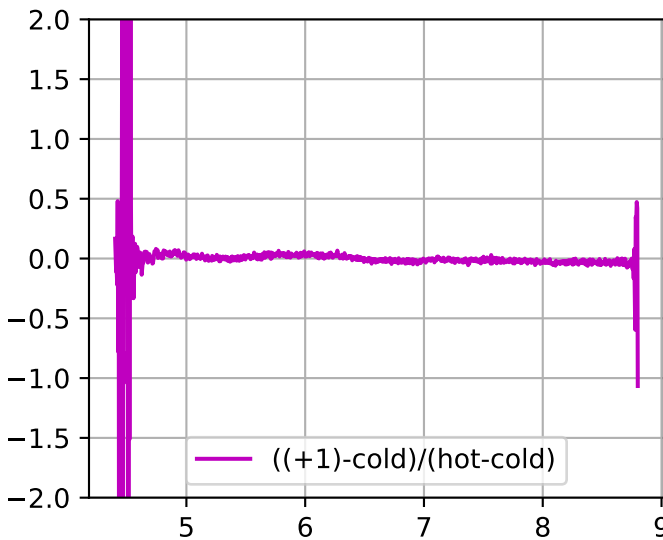
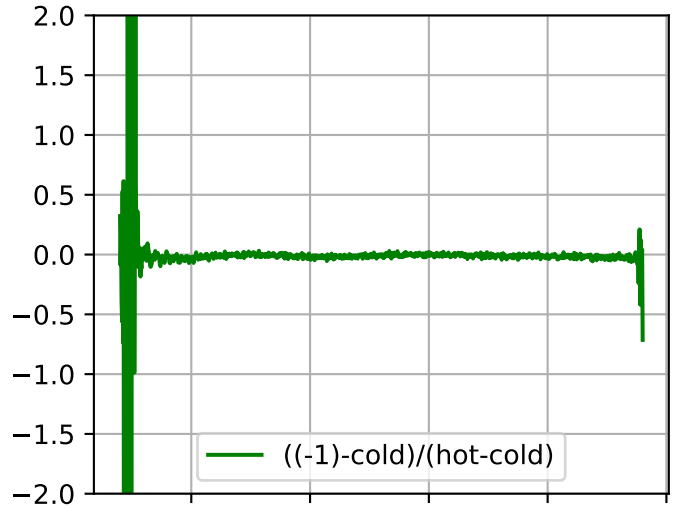
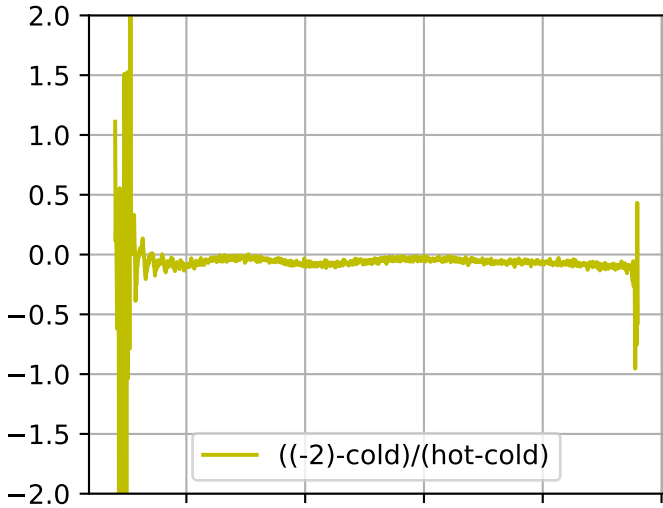
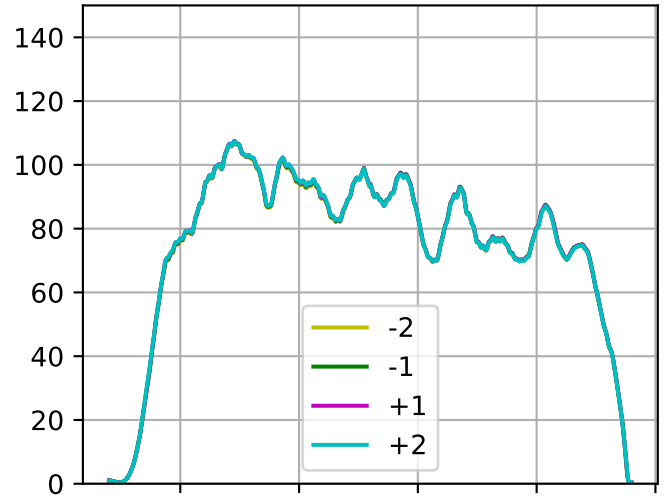
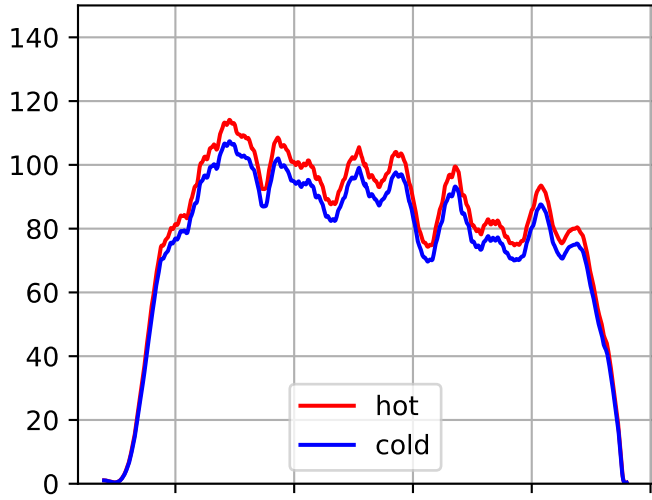
22.597500 GHz



22.597500 GHz

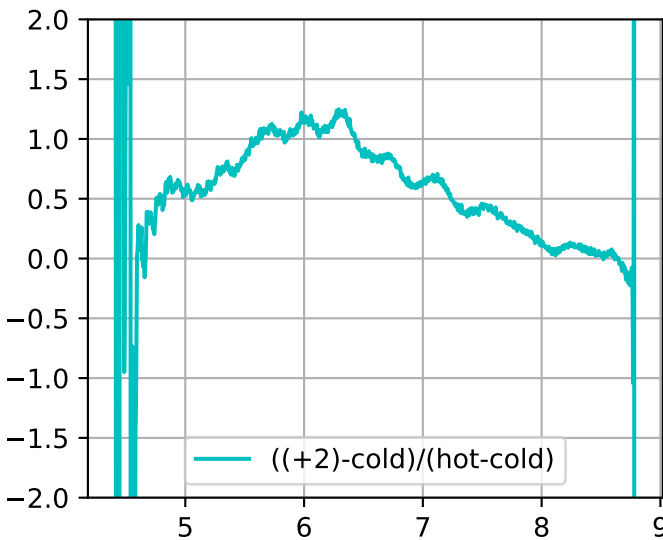
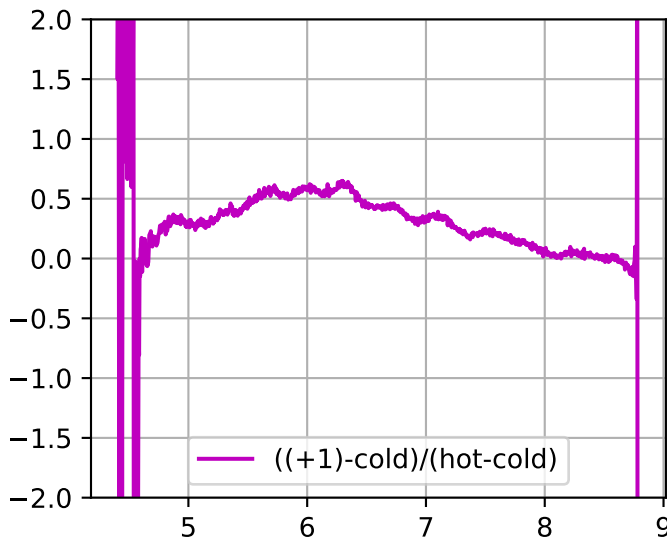
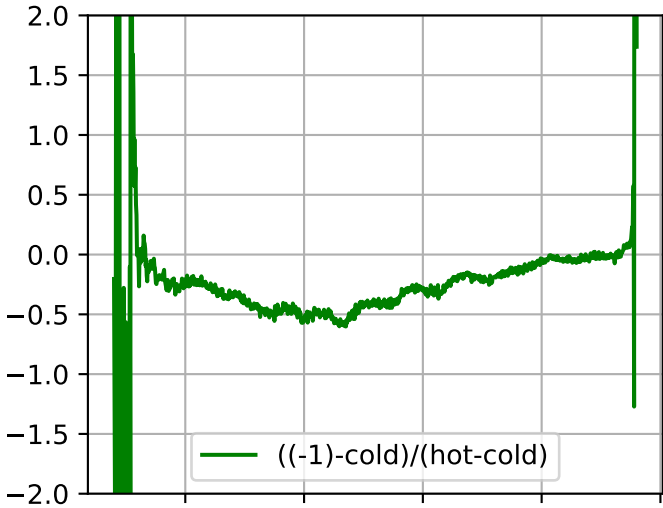
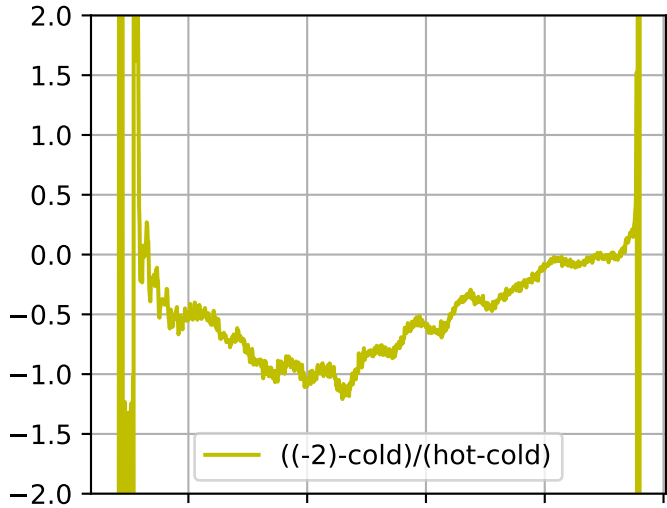
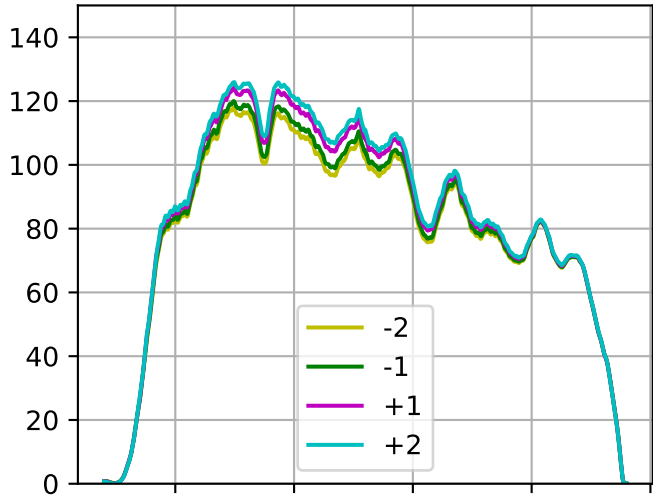
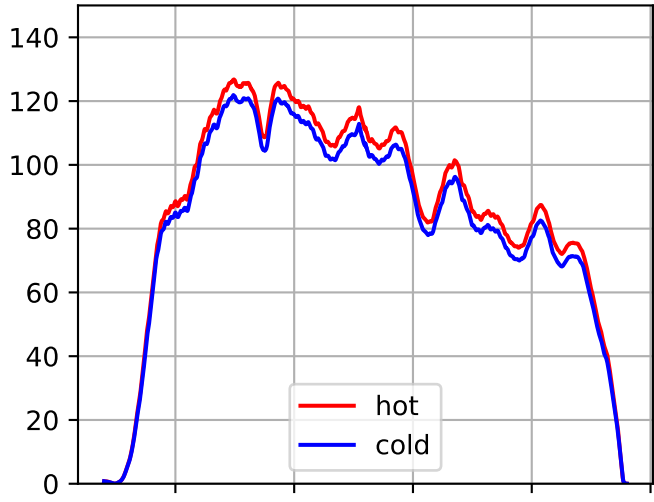


22.597500 GHz

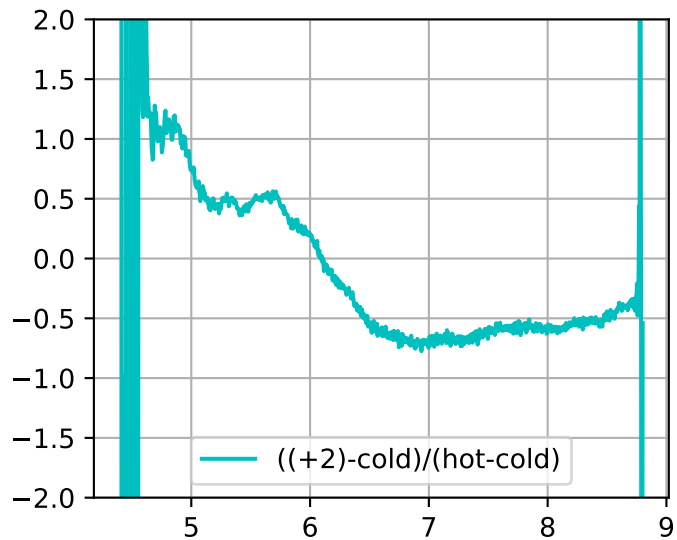
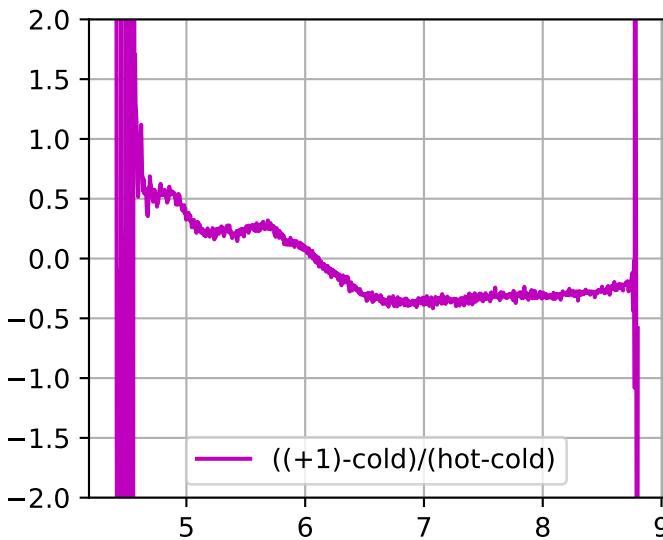
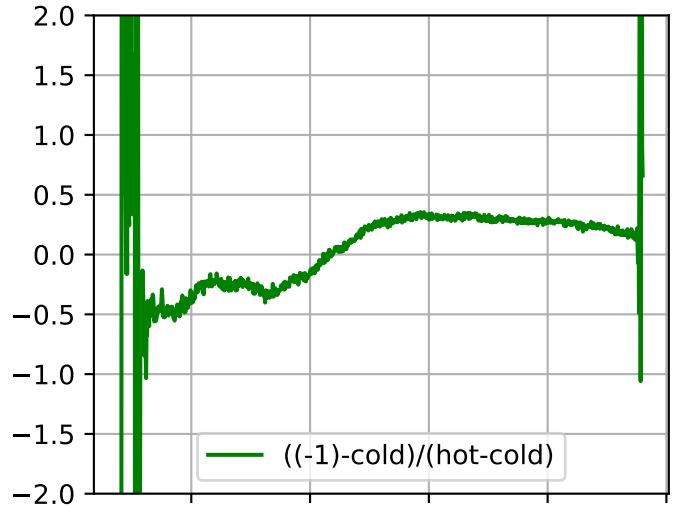
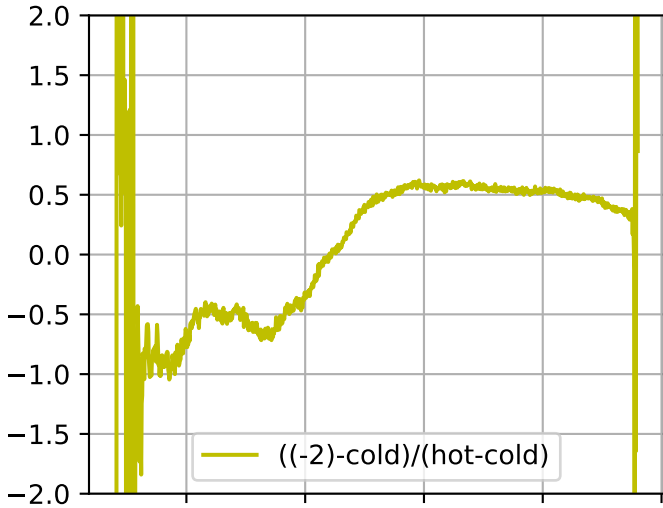
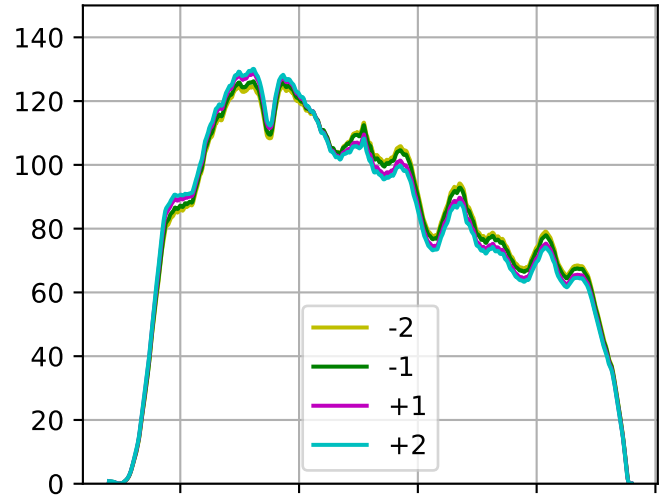
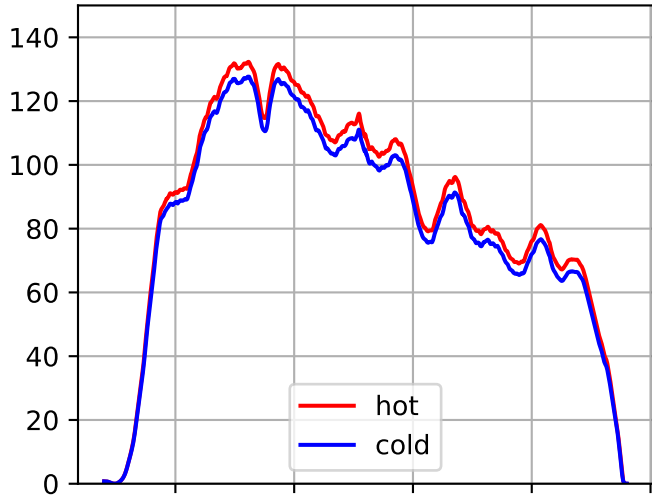




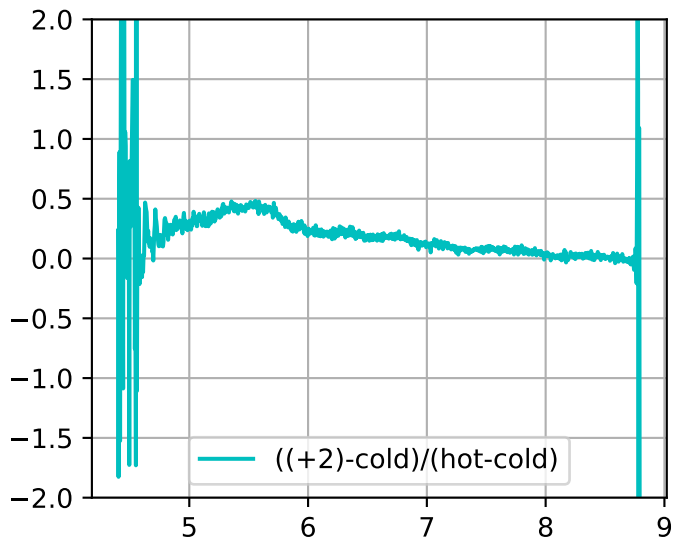
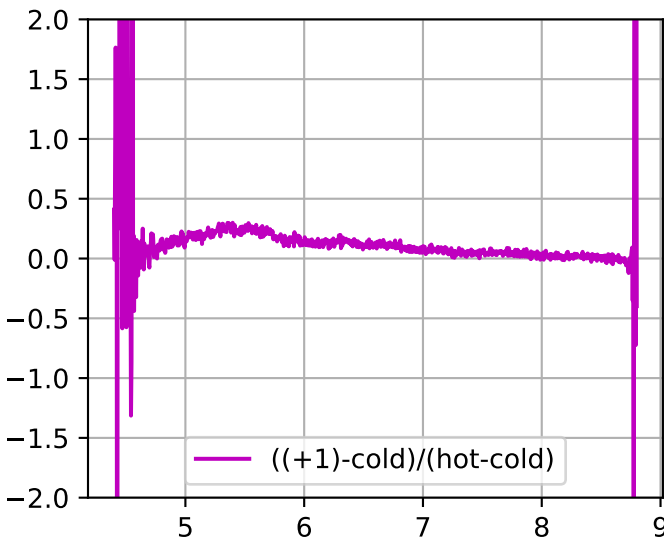
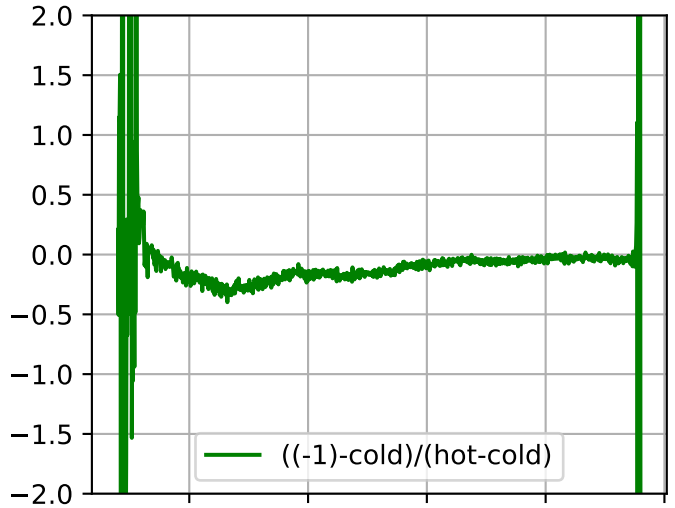
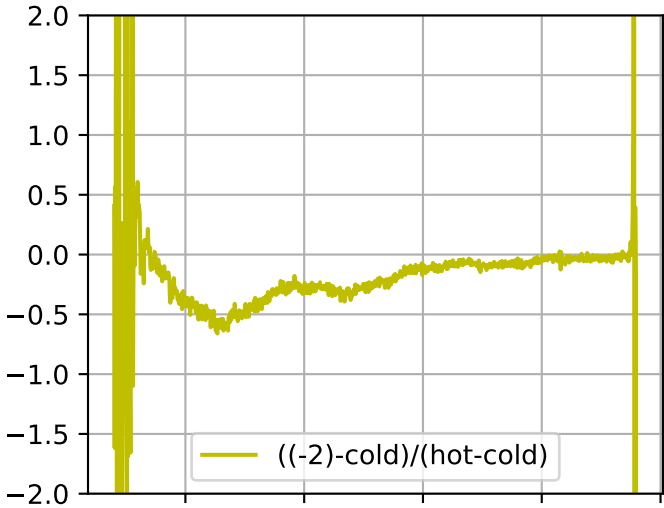
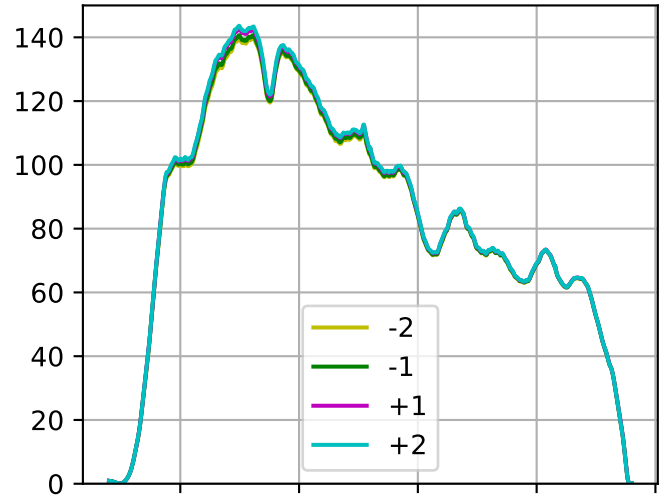
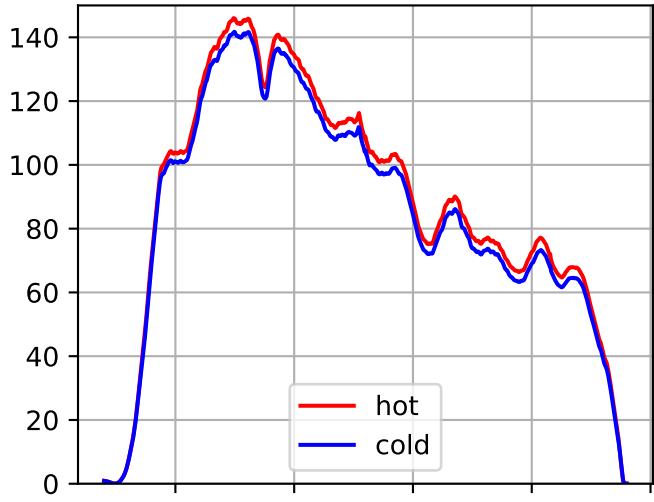
22.597500 GHz



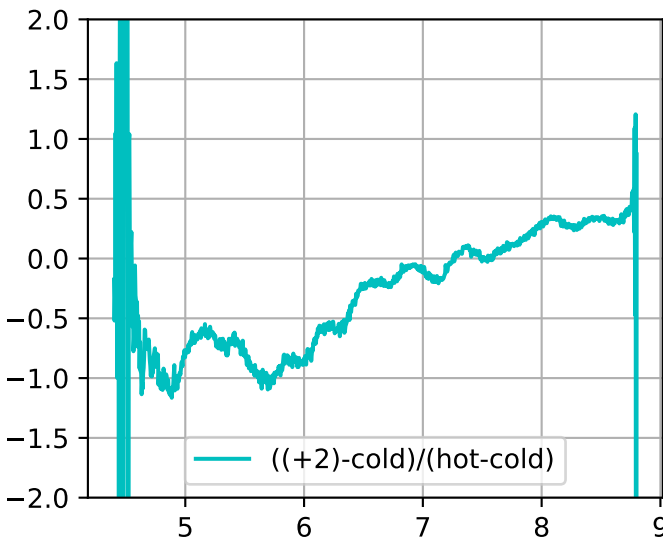
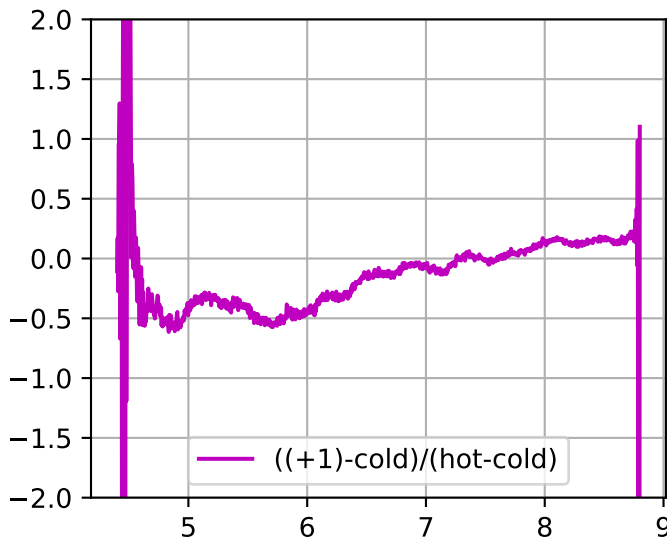
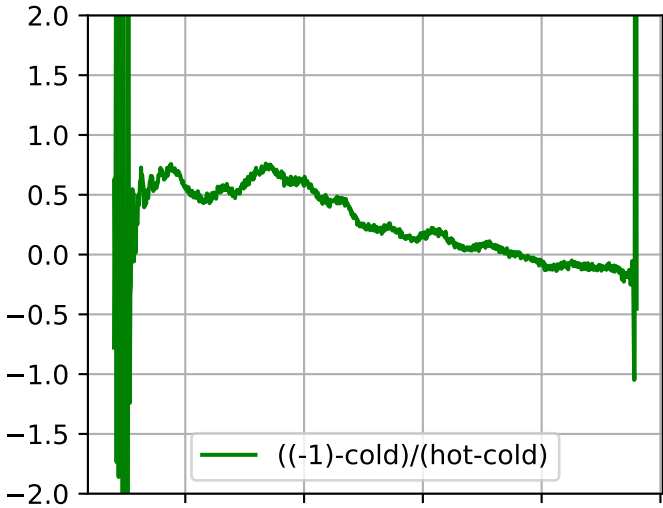
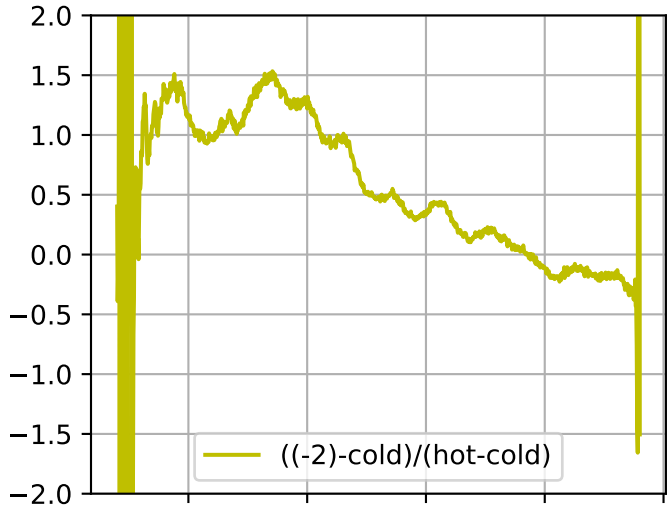
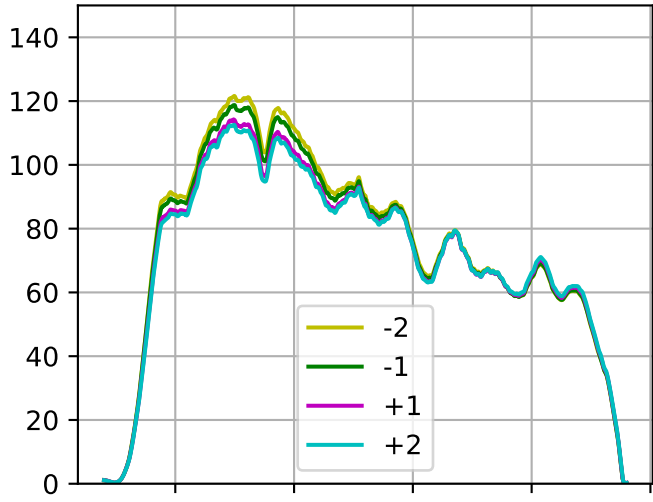
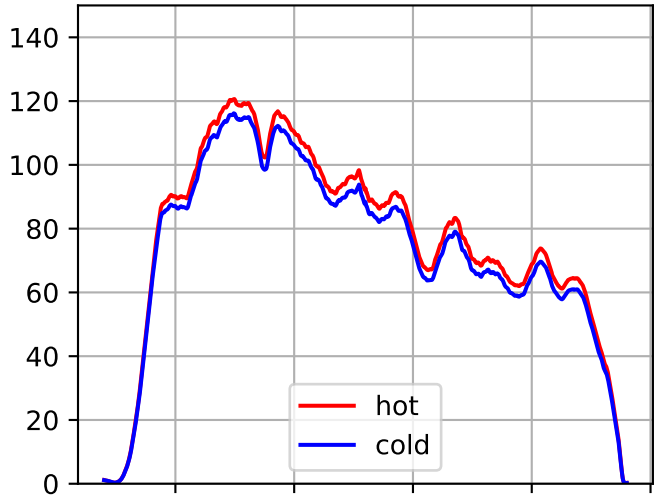
22.597500 GHz



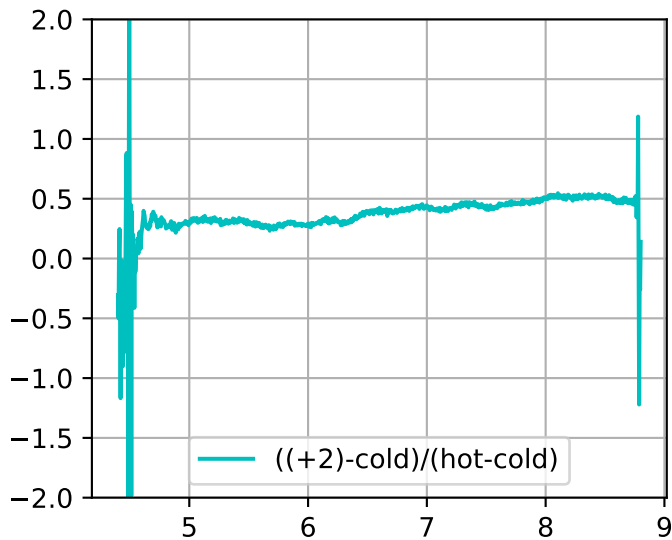
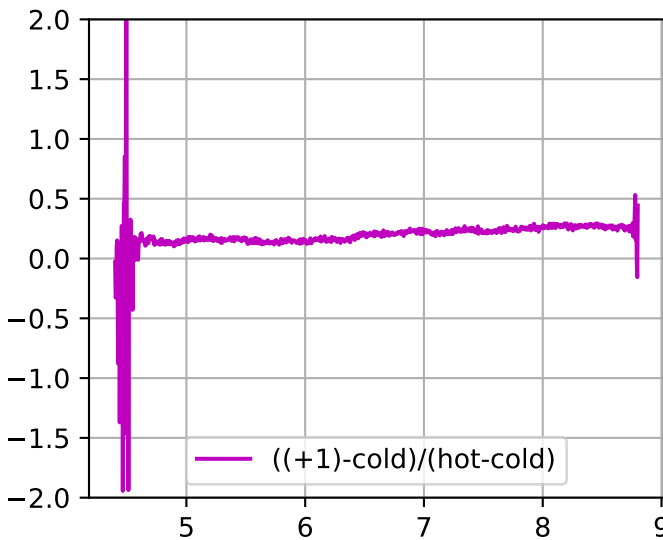
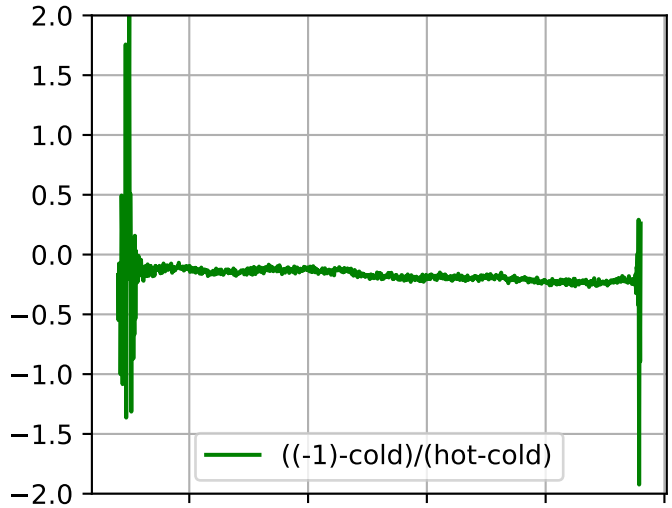
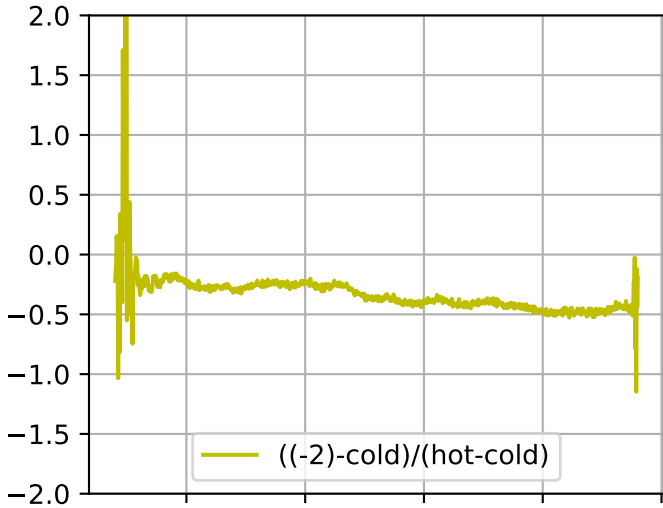
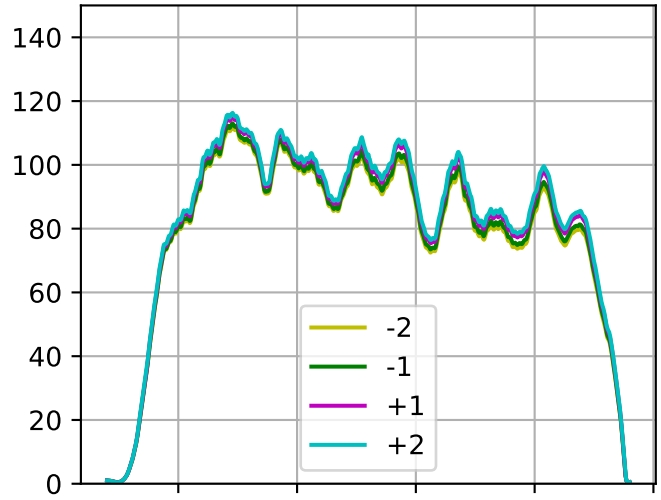
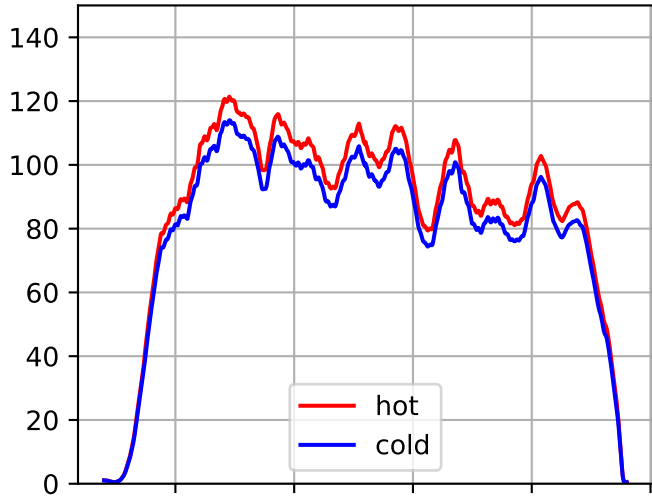
22.597500 GHz



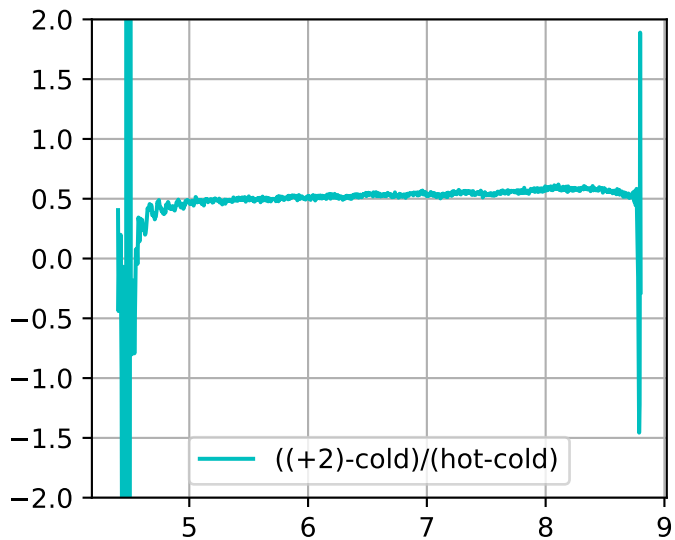
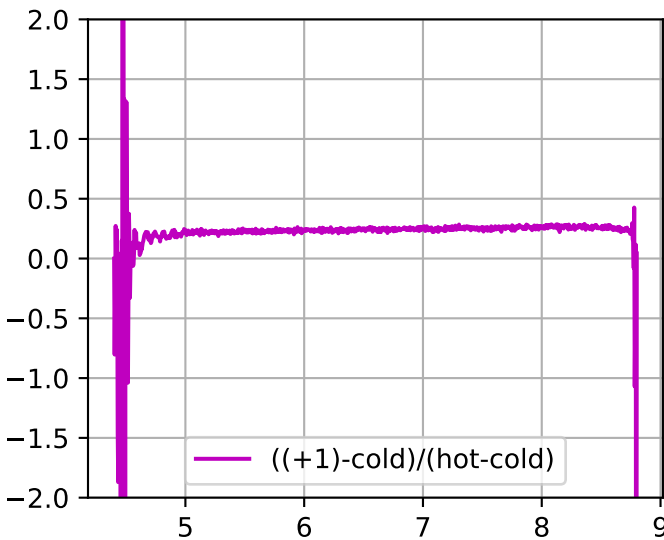
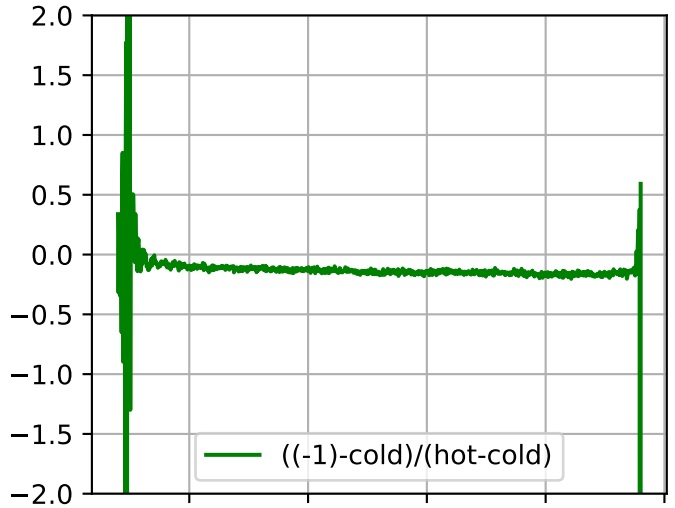
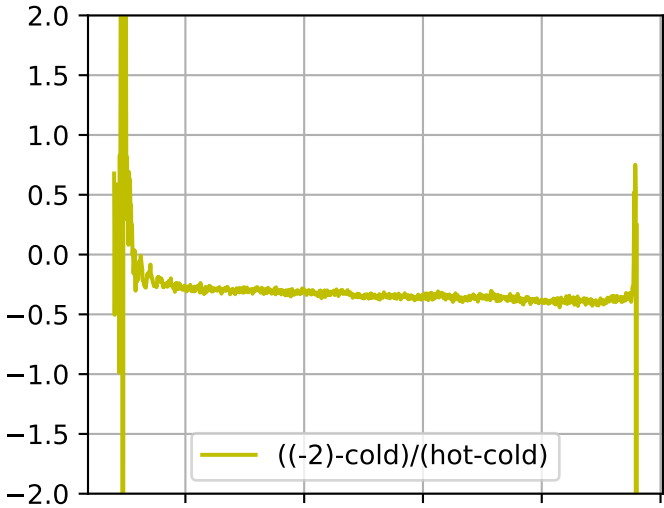
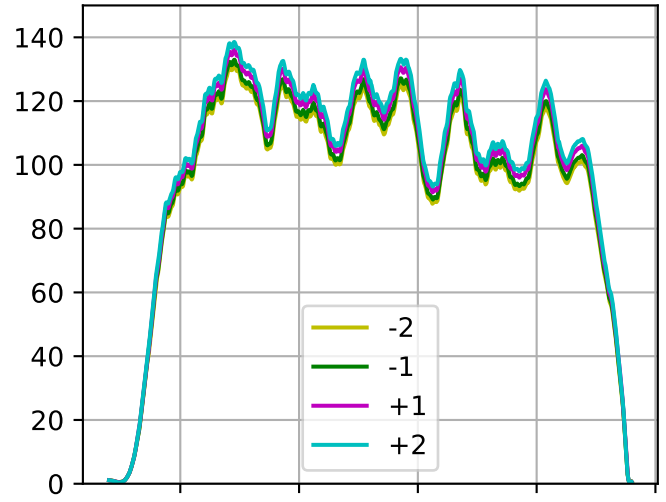
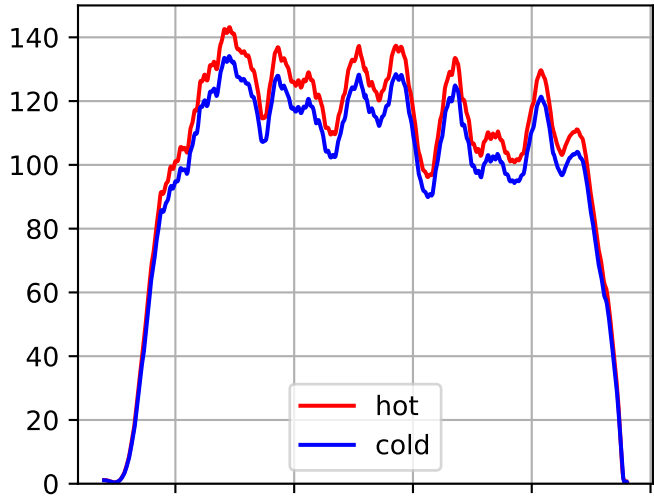
22.597500 GHz



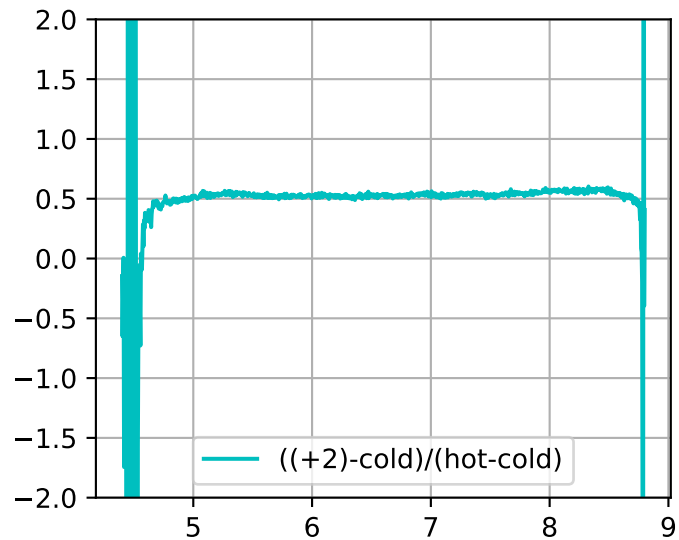
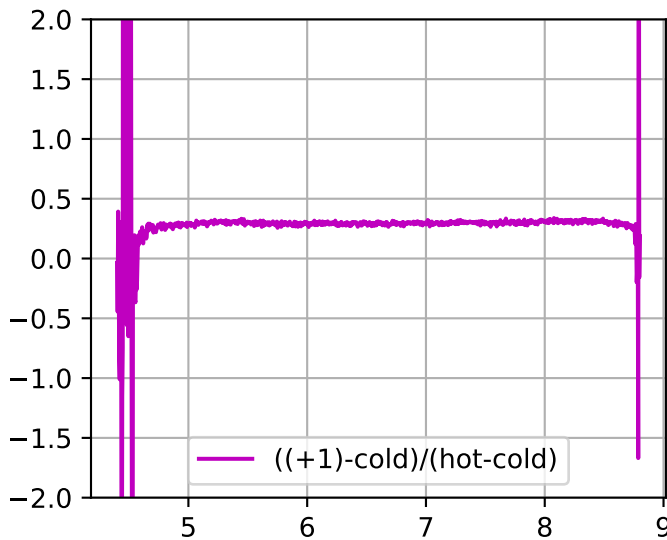
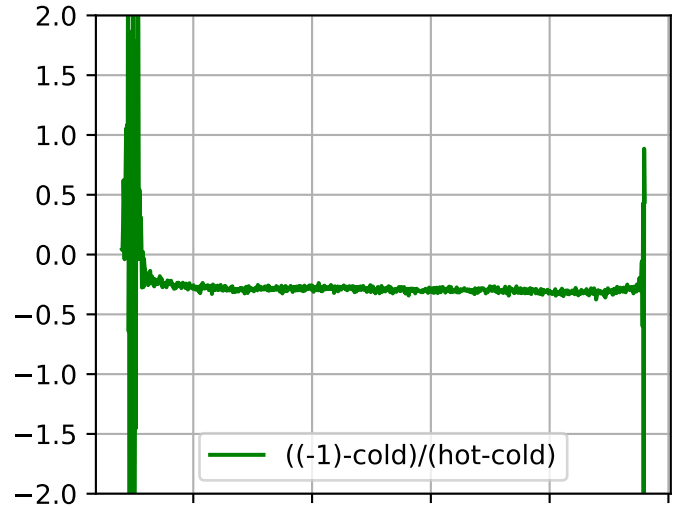
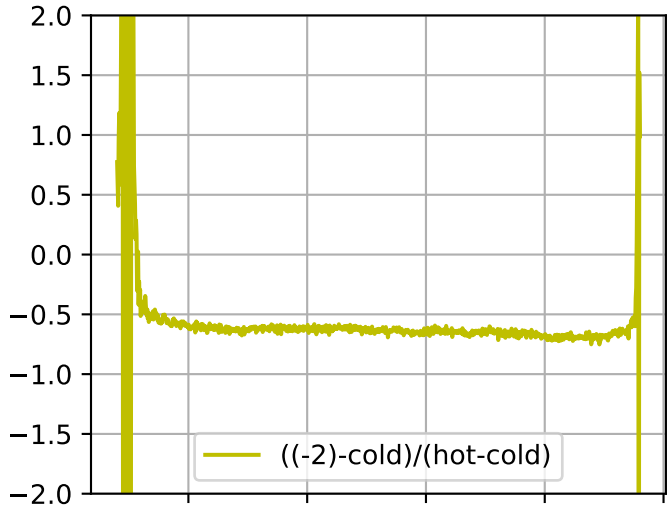
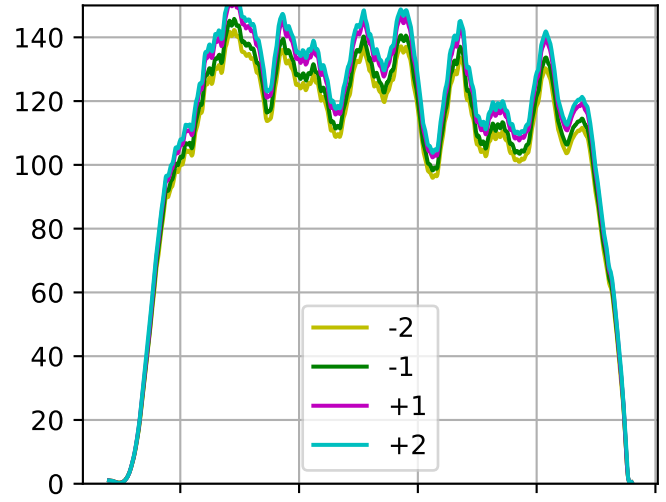
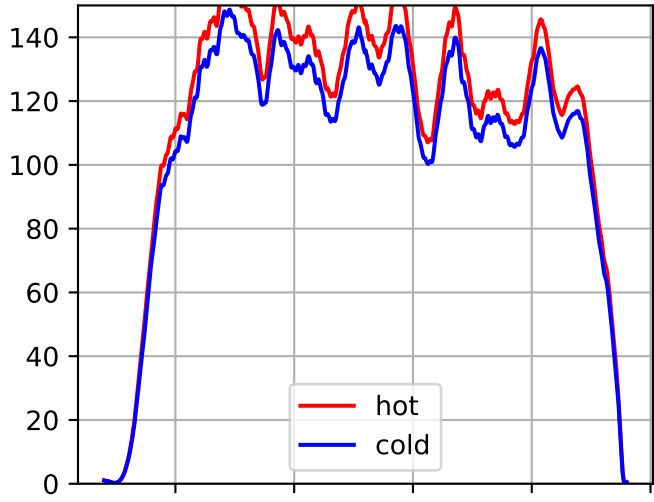
22.597500 GHz



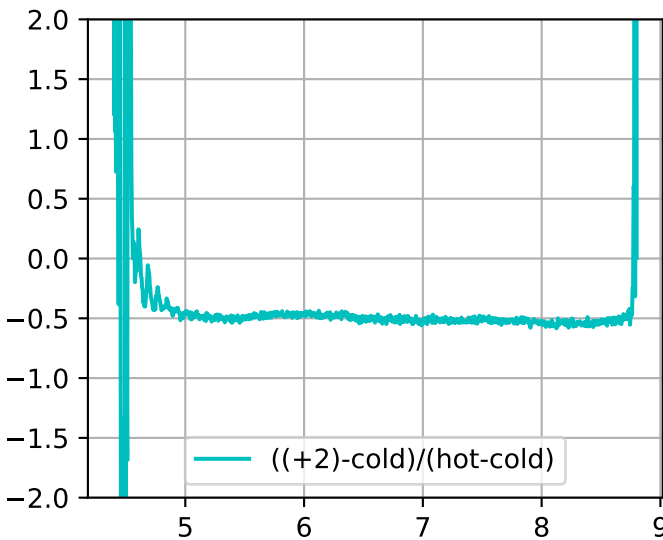
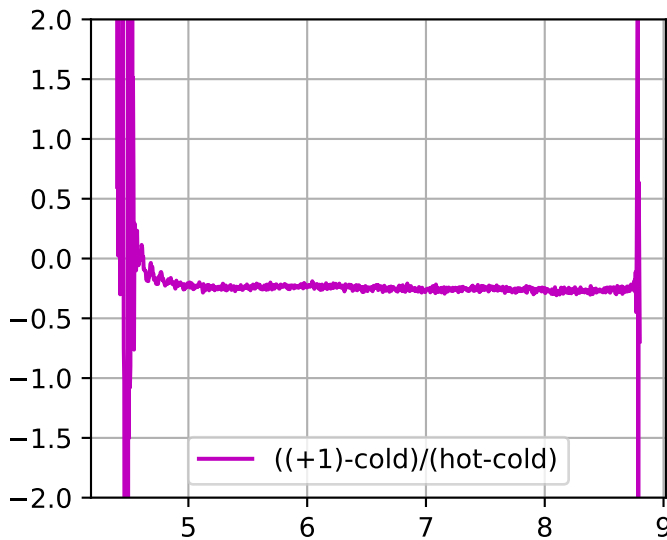
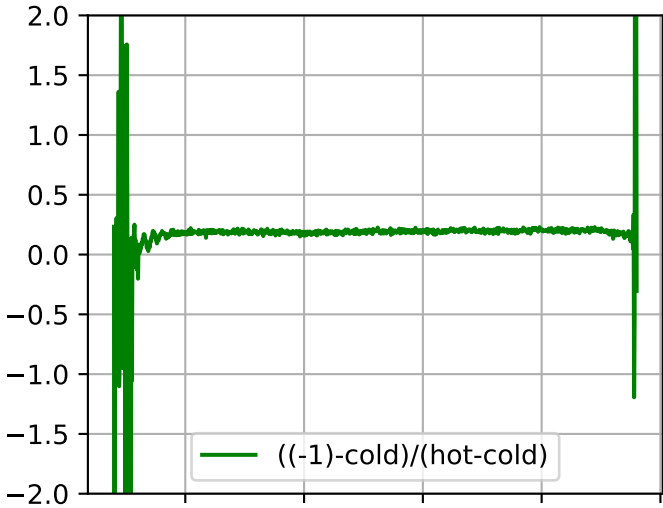
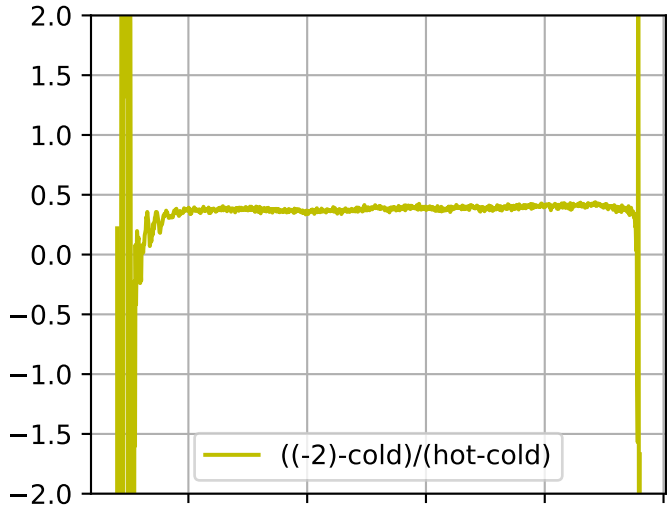
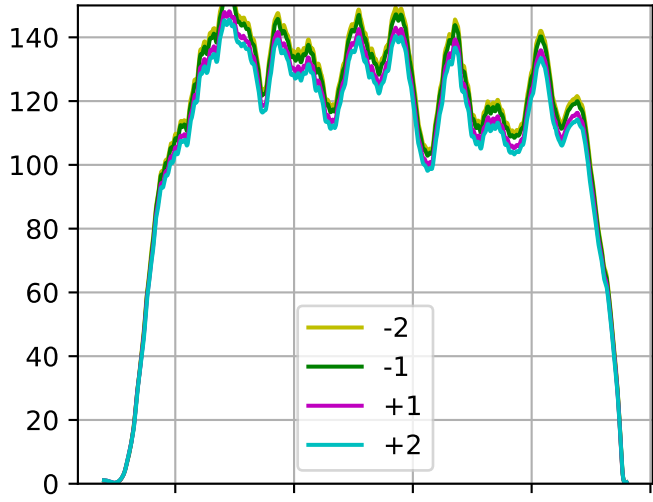
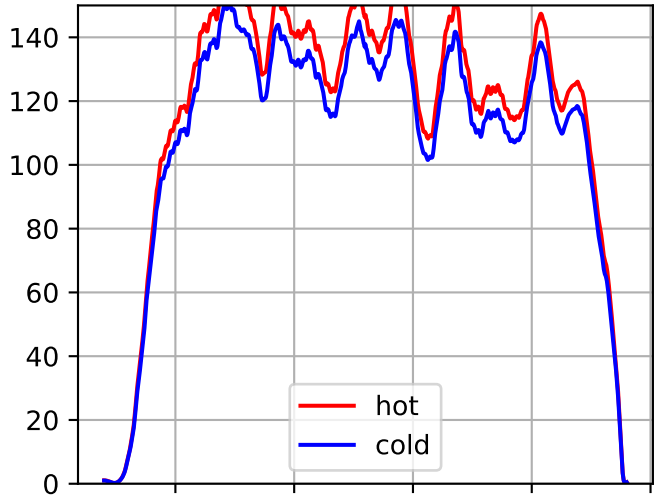
22.597500 GHz



22.597500 GHz

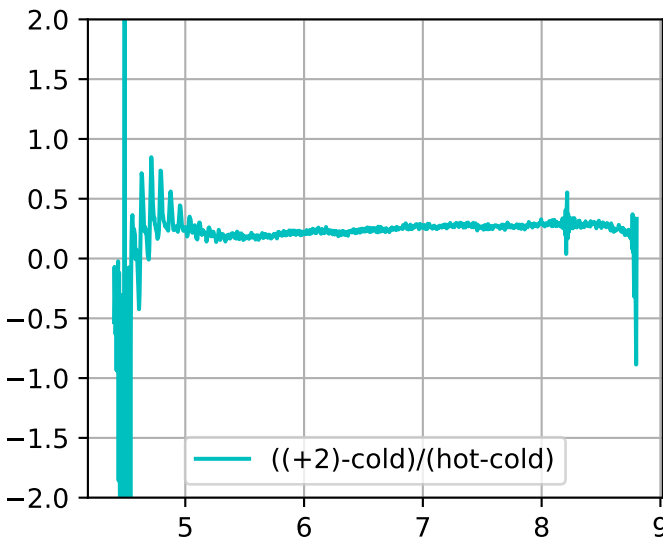
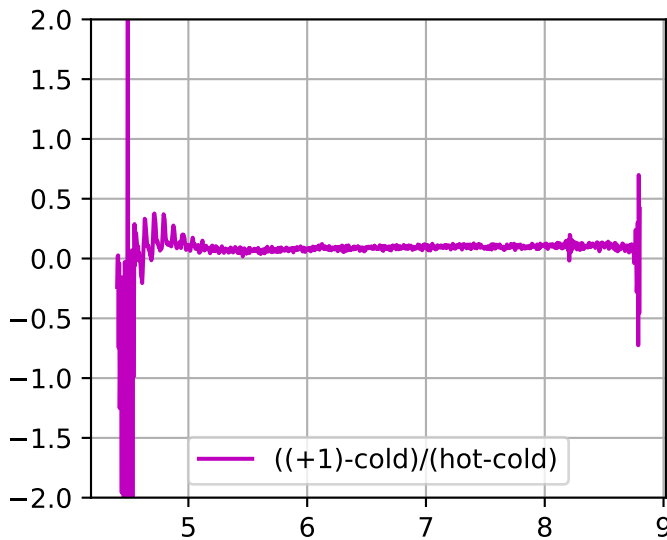
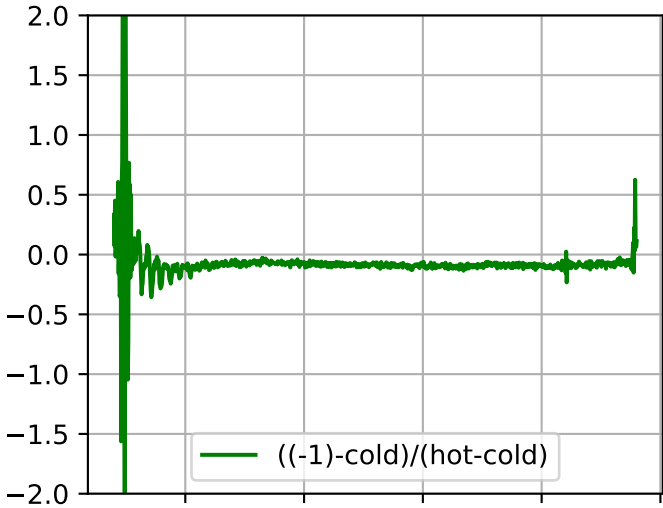
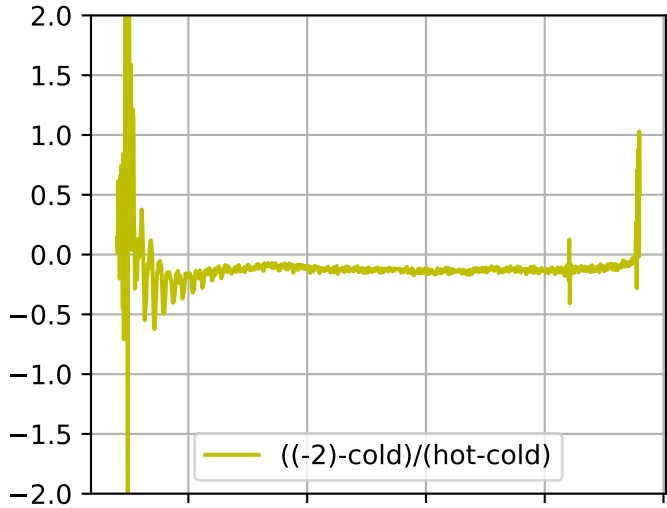
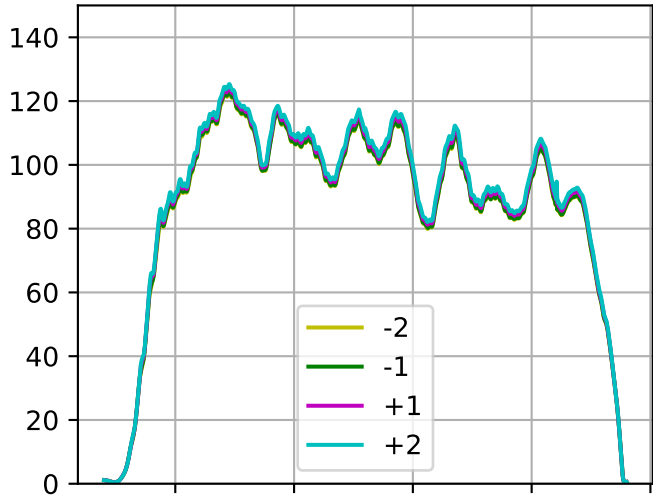
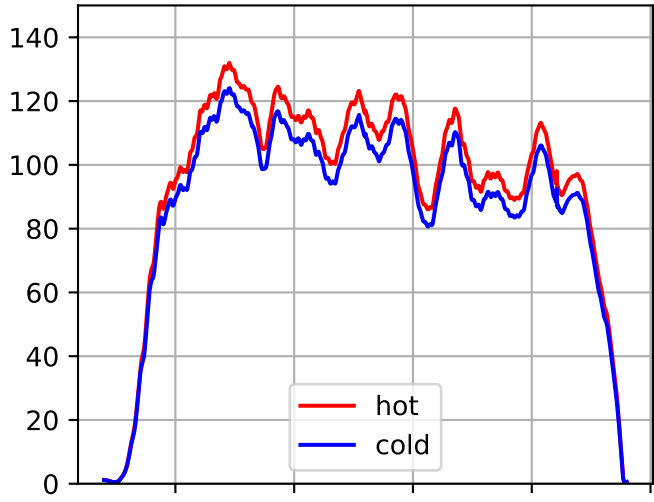


22.597500 GHz

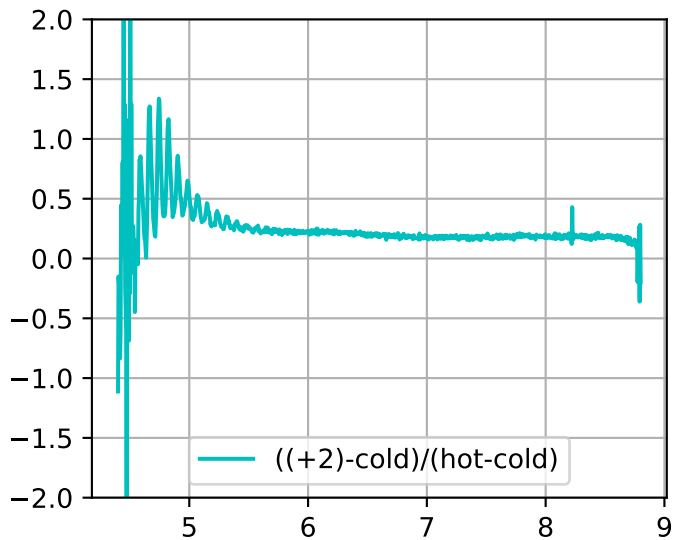
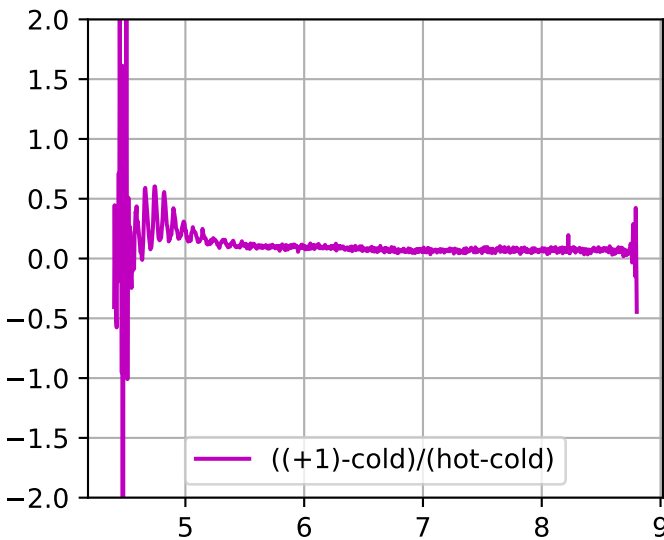
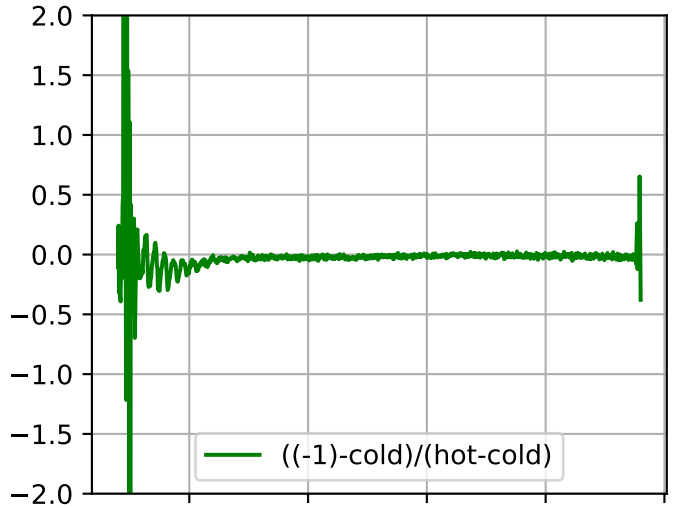
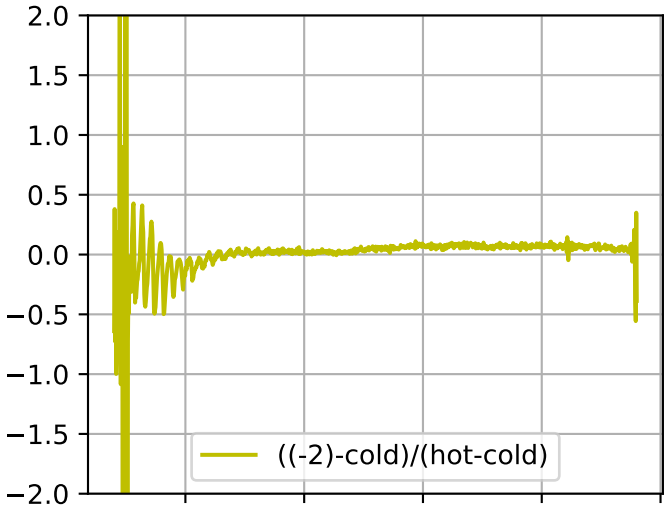
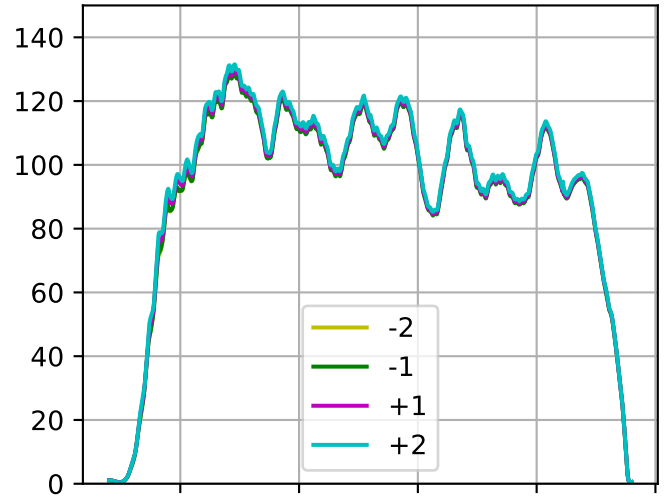
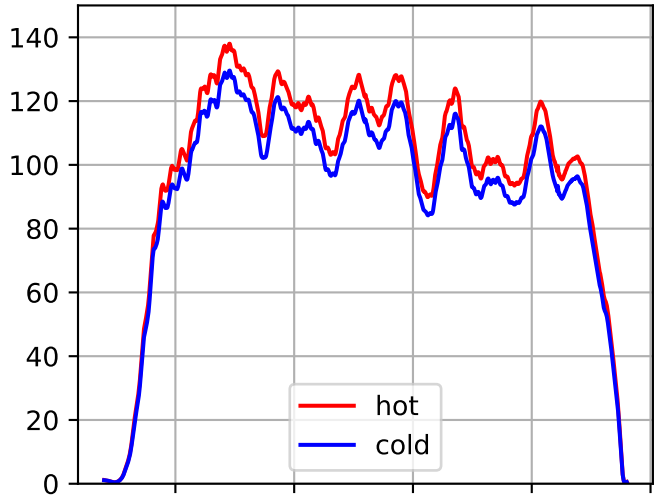




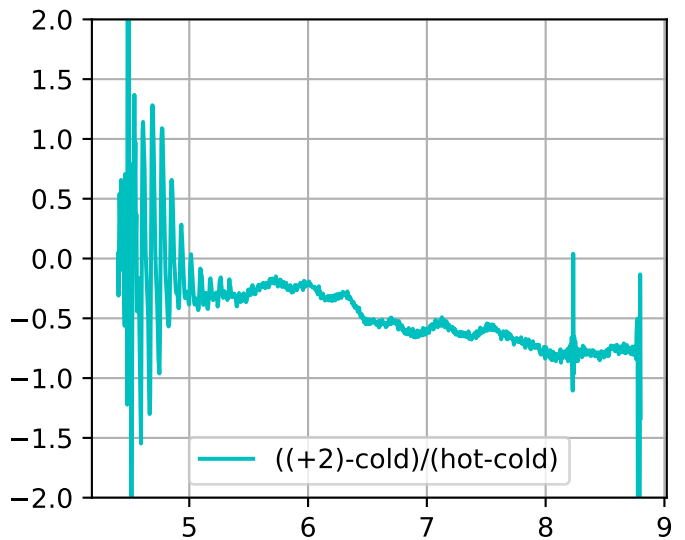
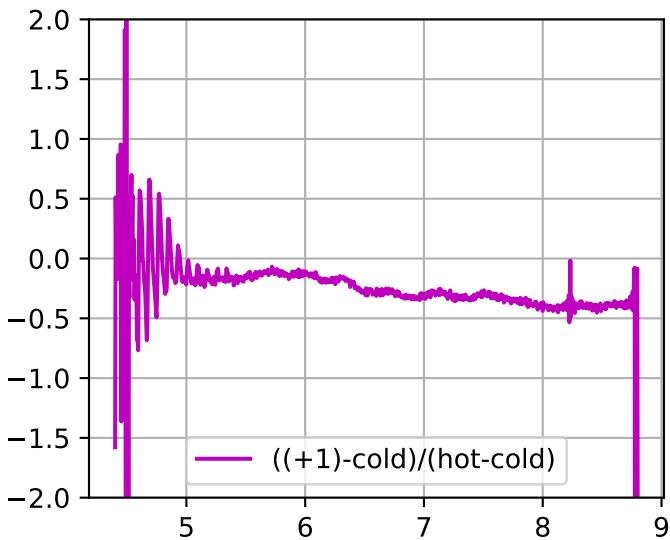
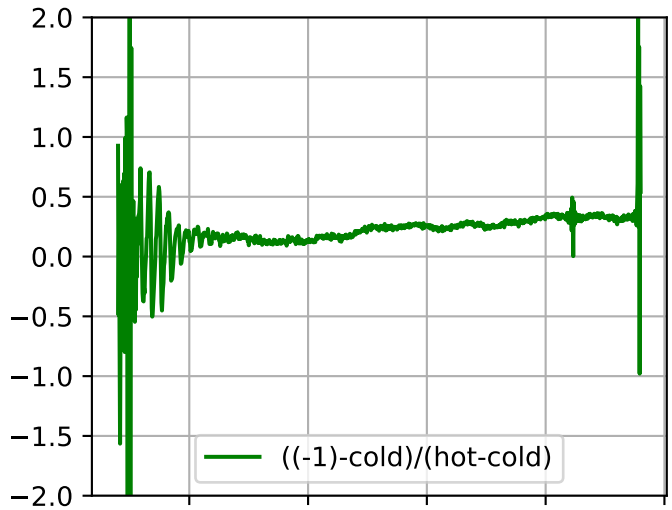
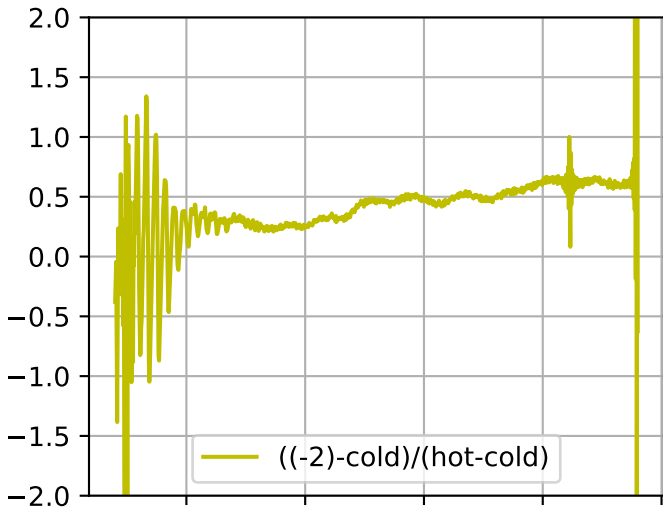
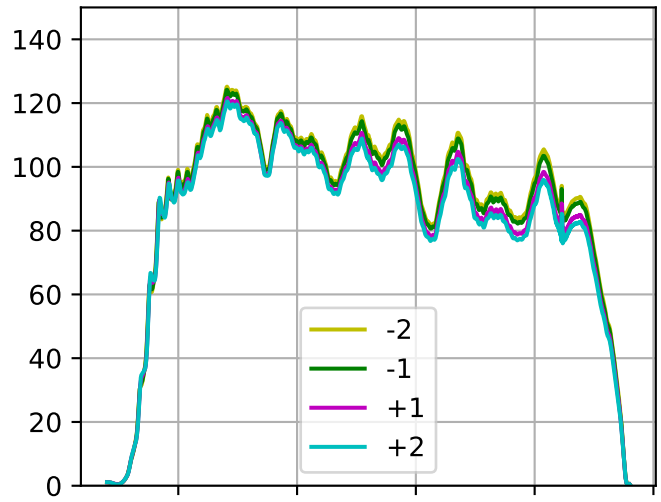
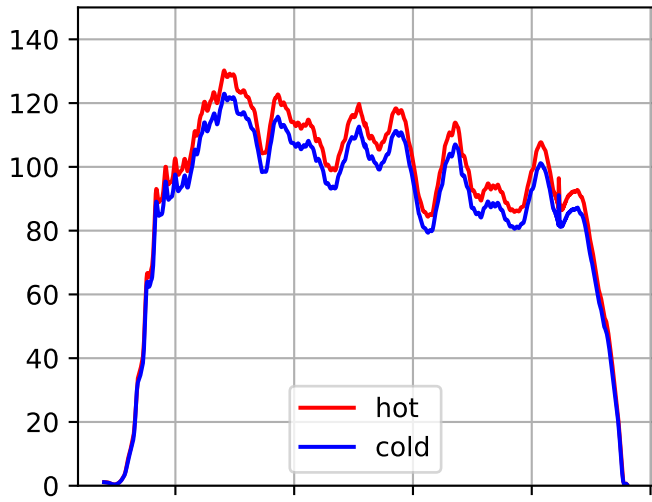
22.597500 GHz



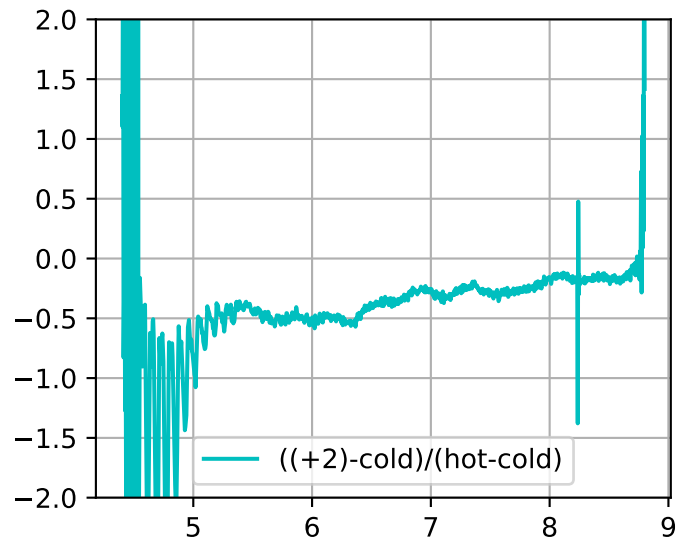
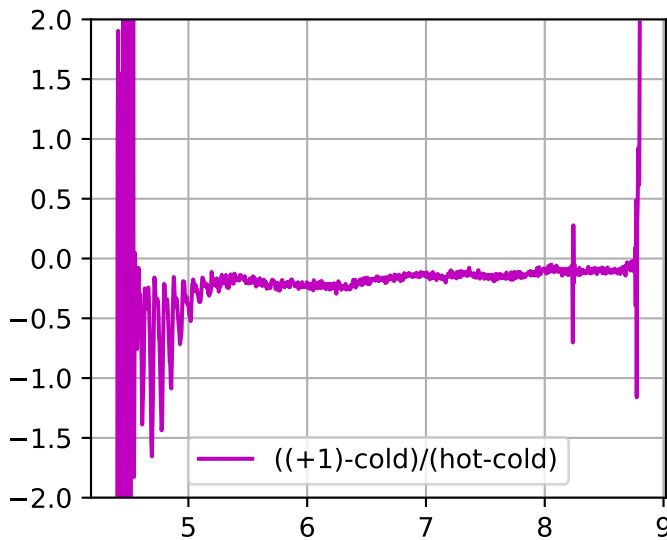
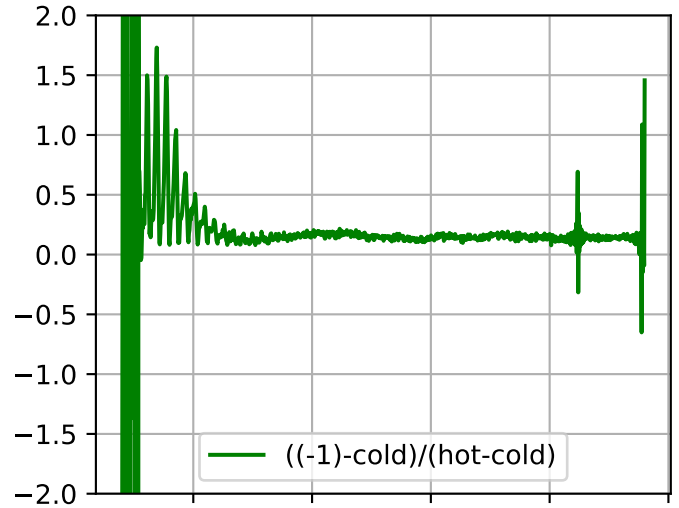
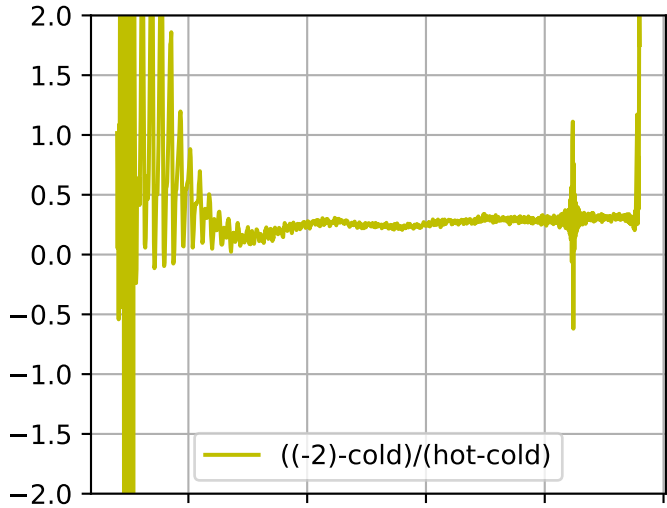
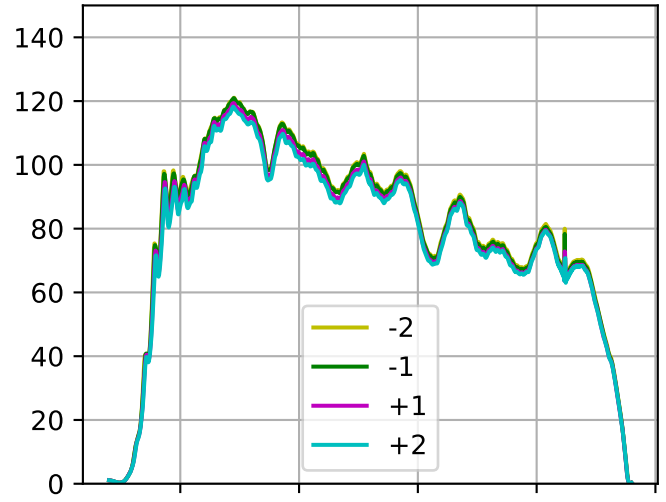
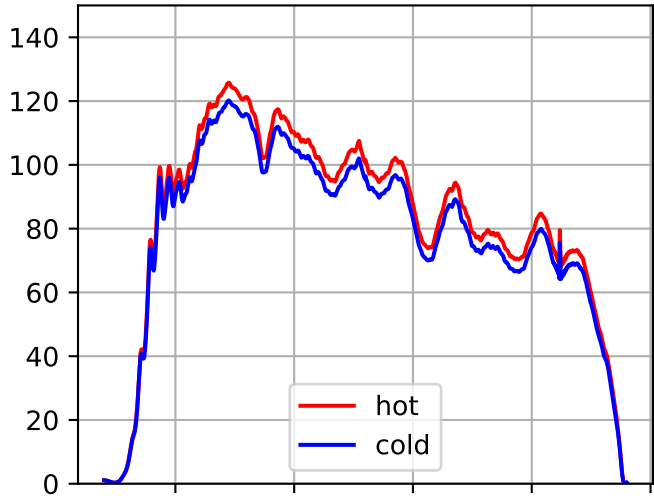
22.597500 GHz



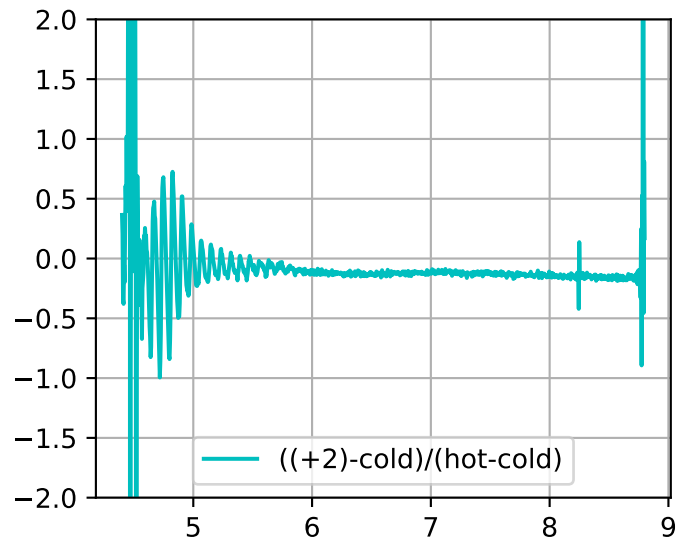
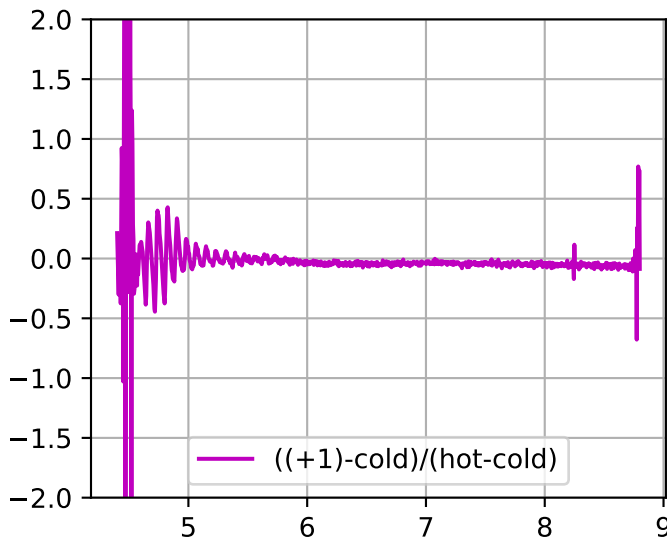
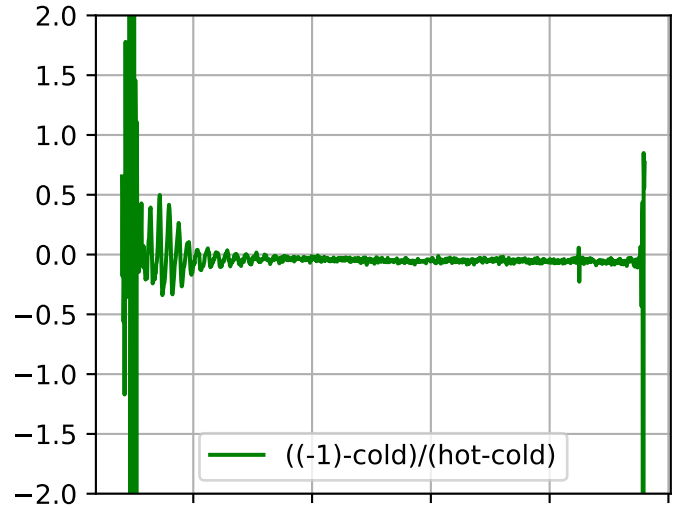
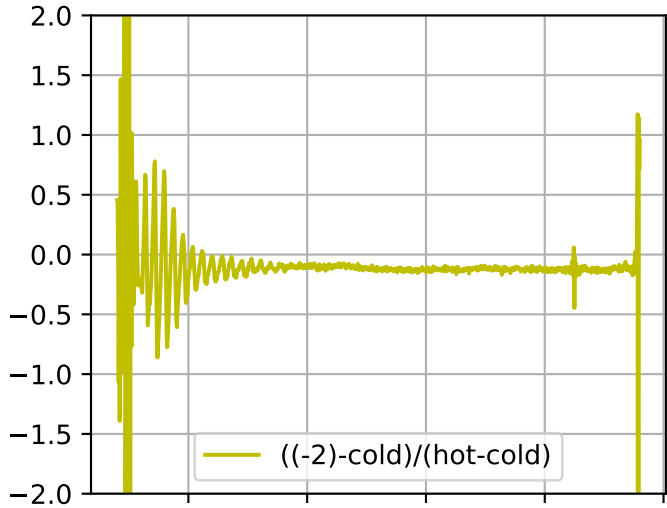
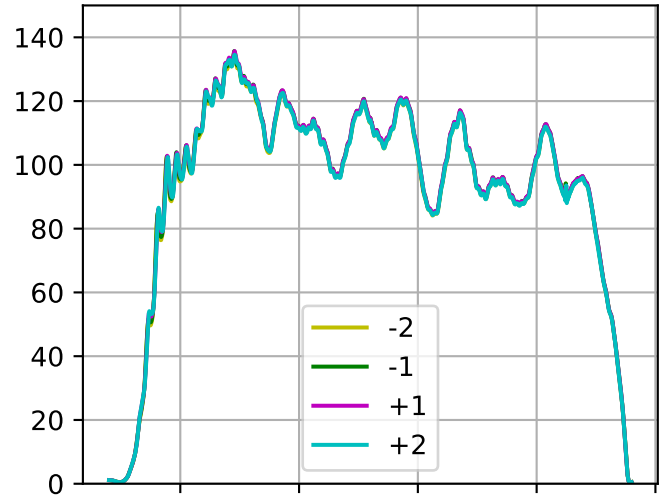
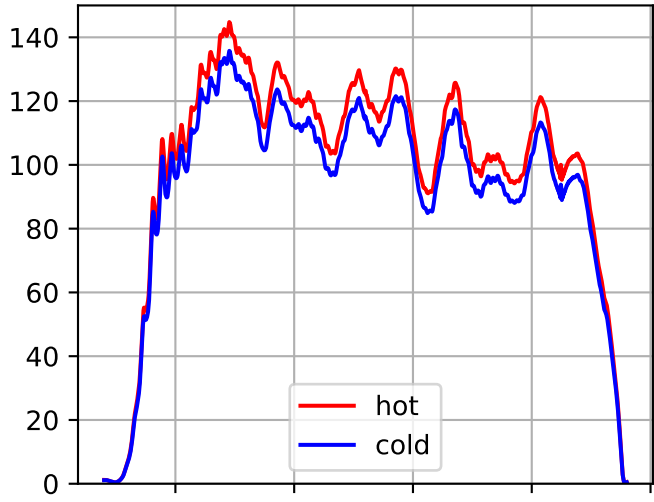
22.597500 GHz



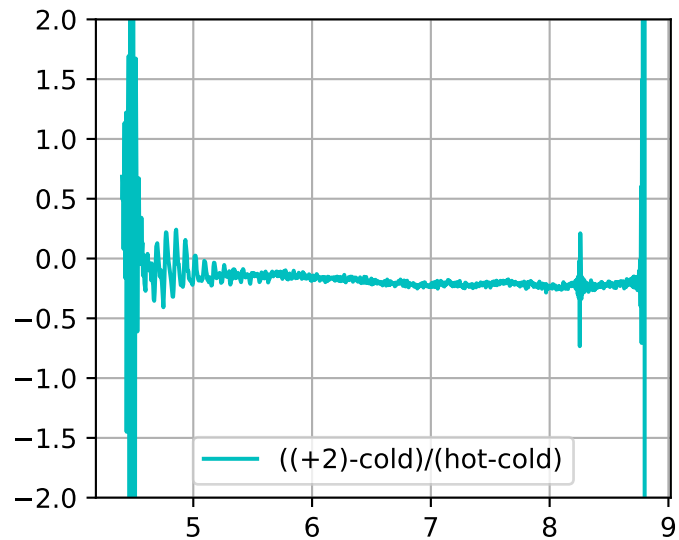
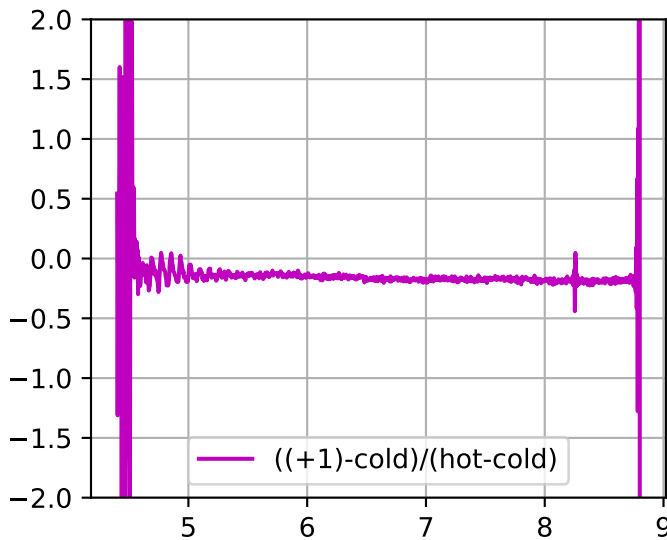
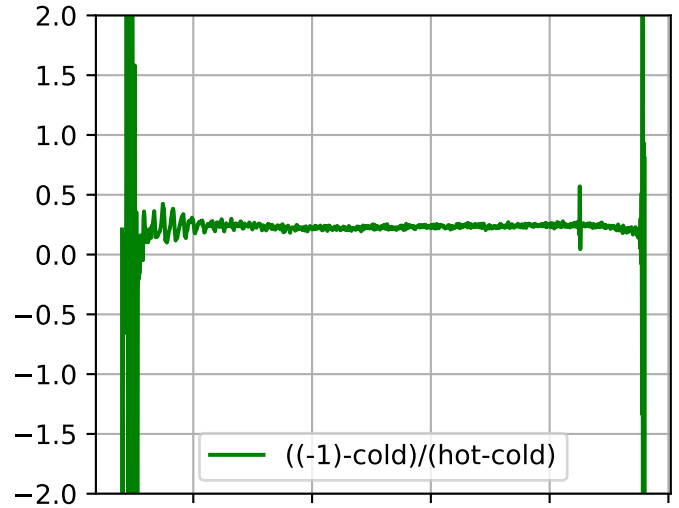
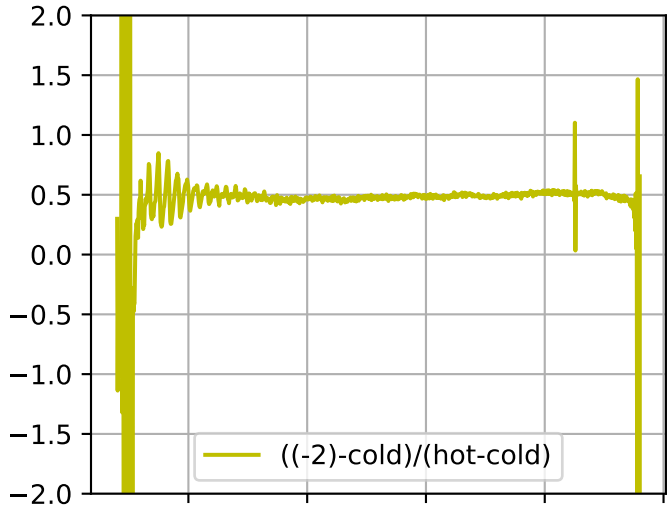
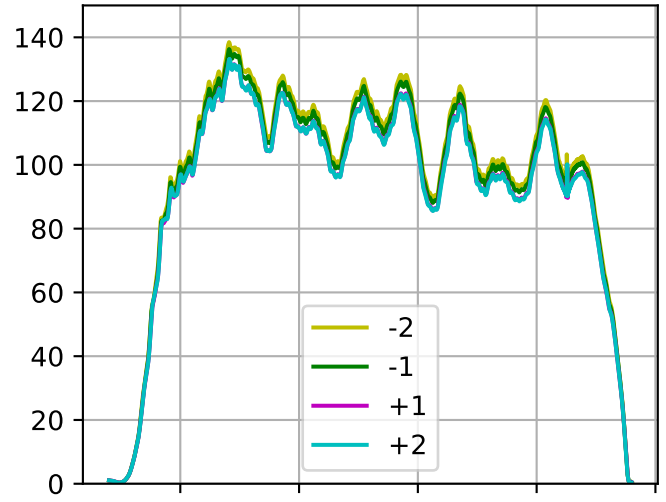
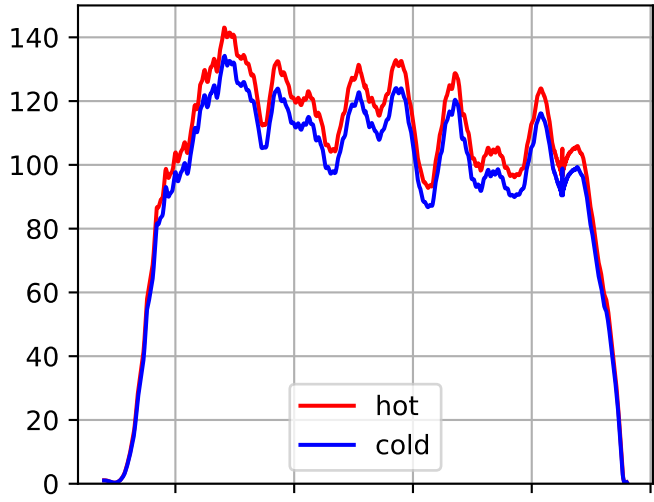
22.597500 GHz



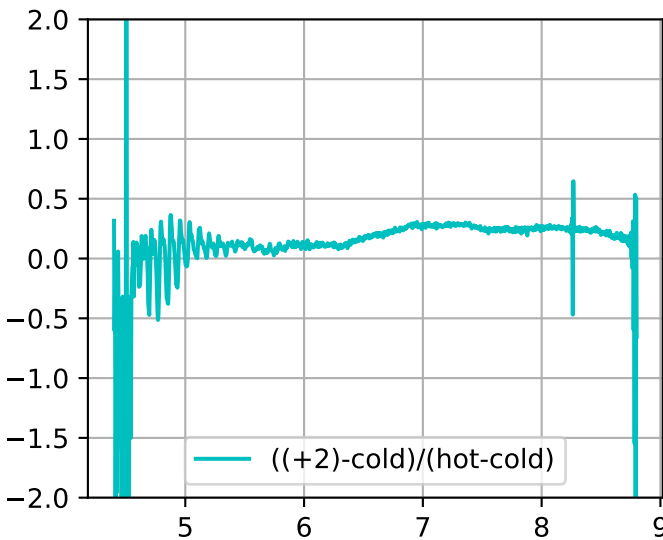
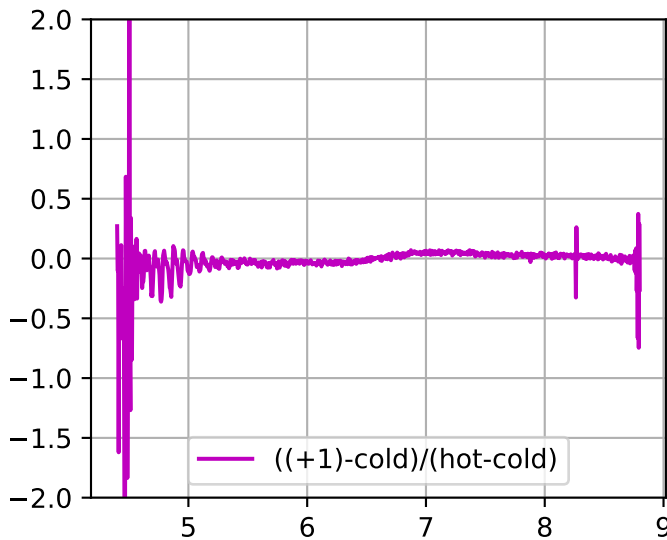
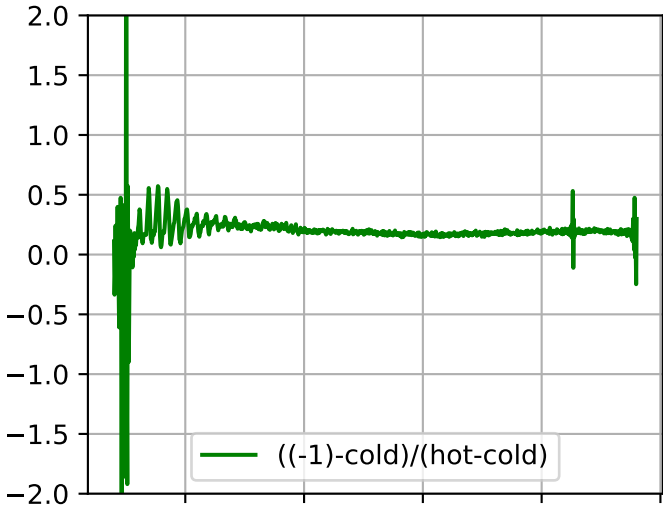
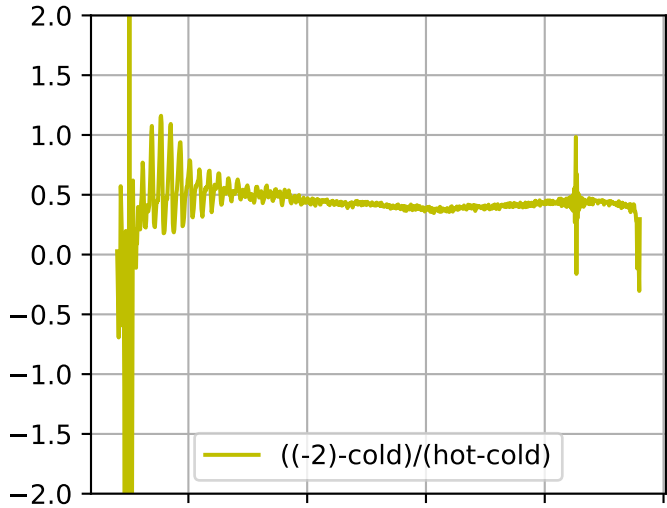
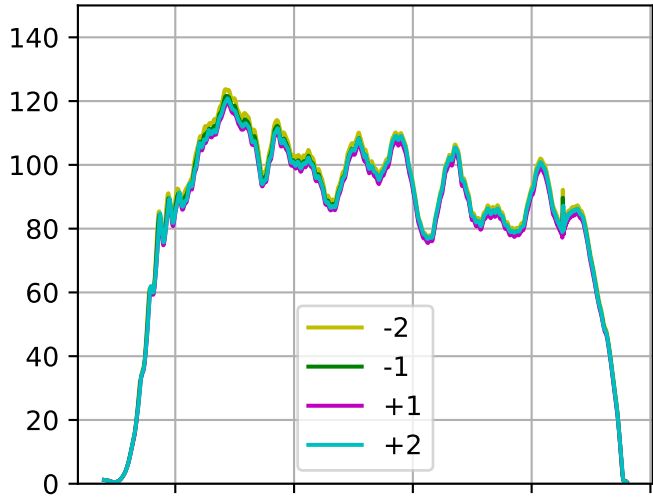
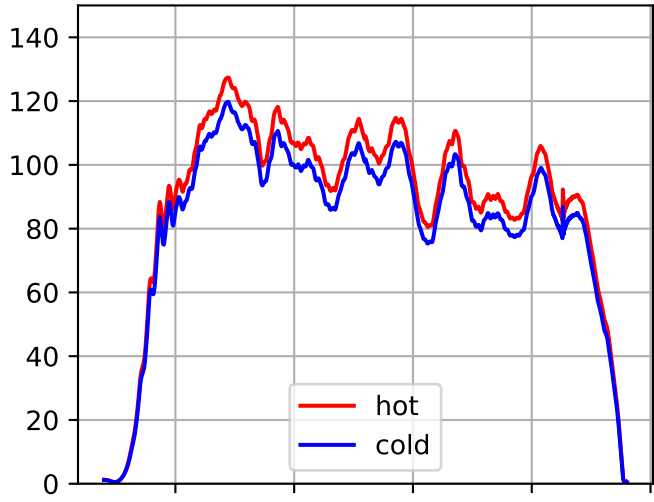
22.597500 GHz



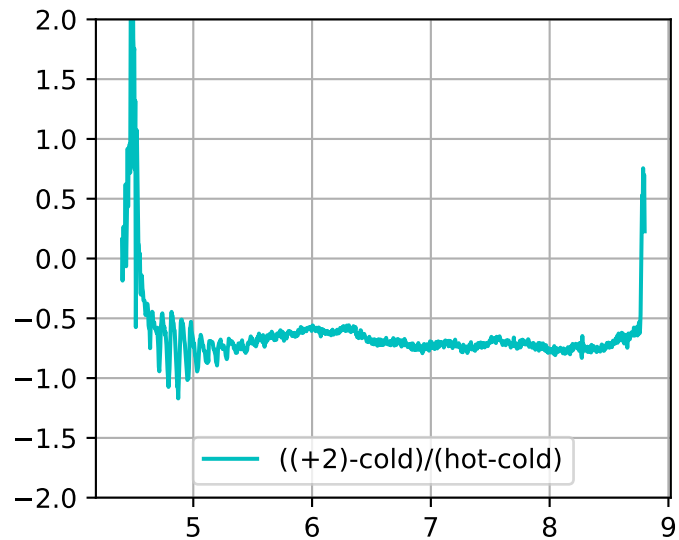
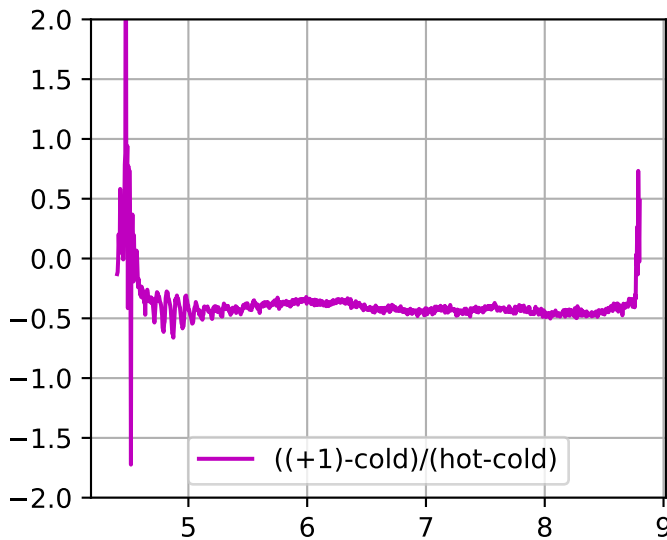
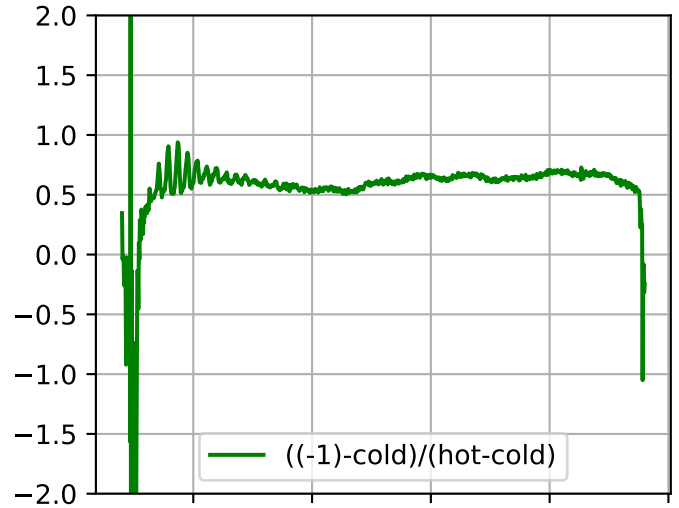
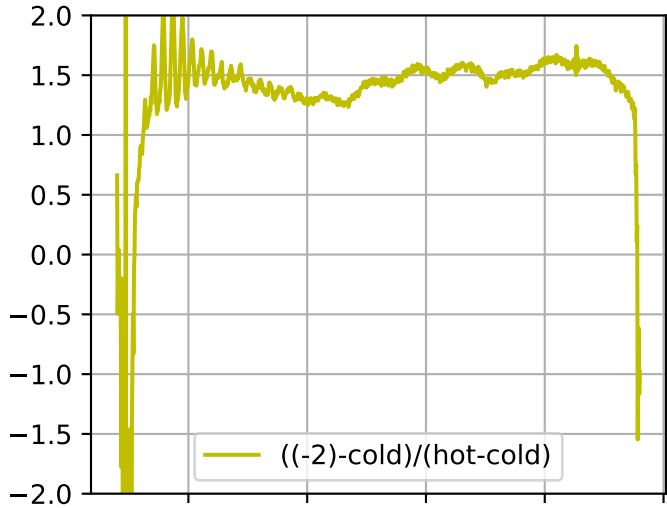
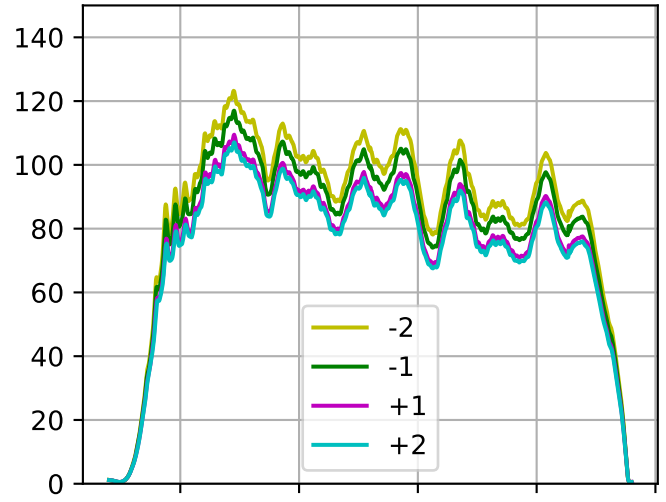
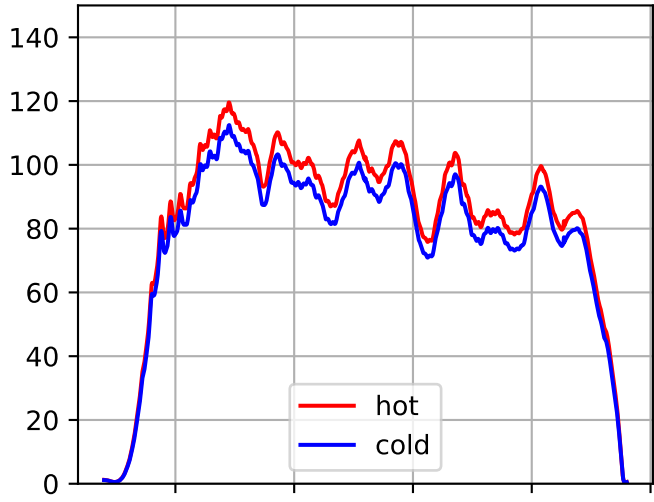
22.597500 GHz



22.597500 GHz

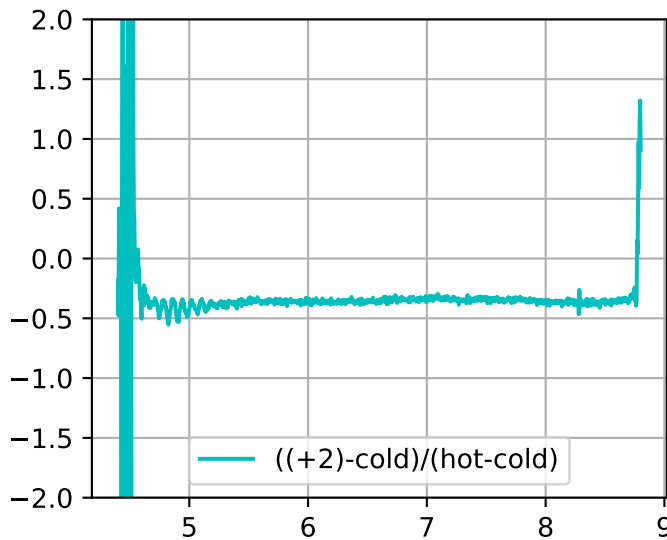
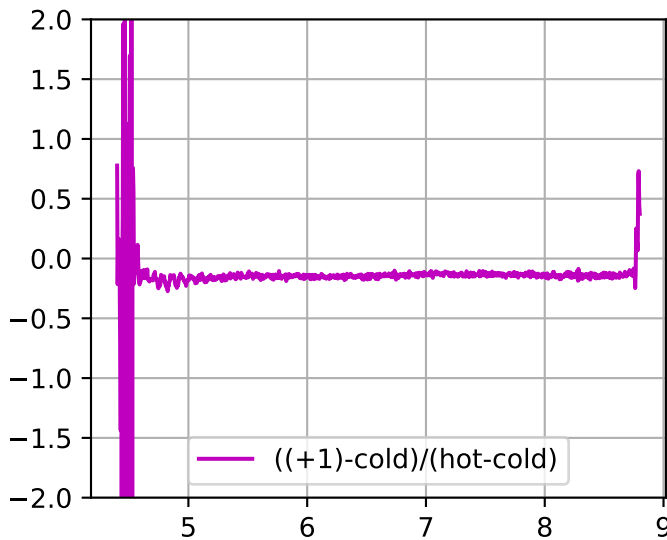
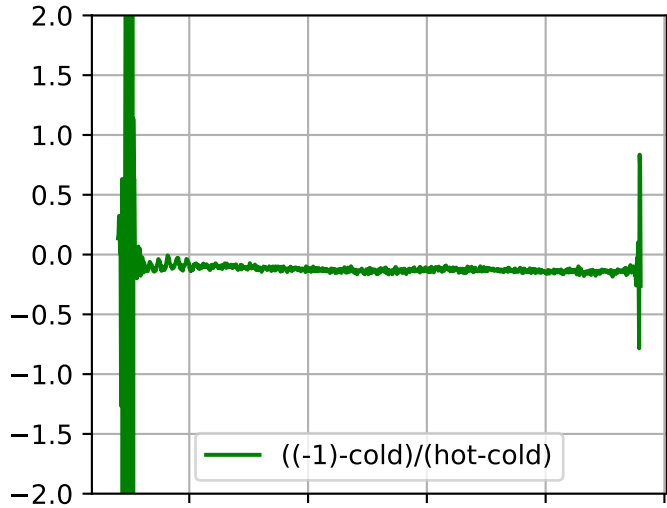
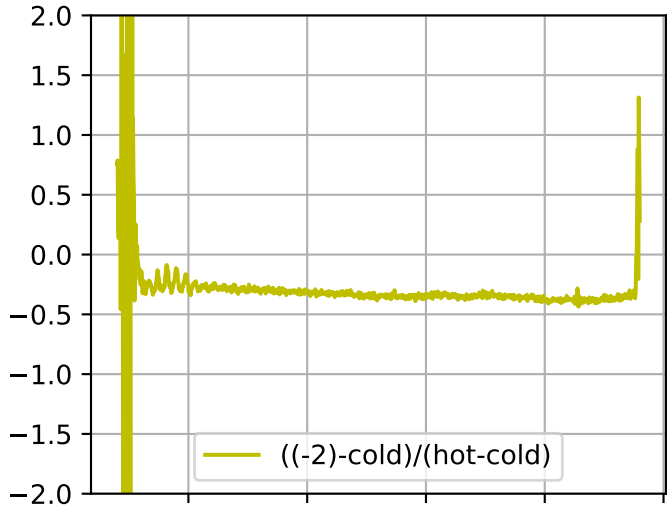
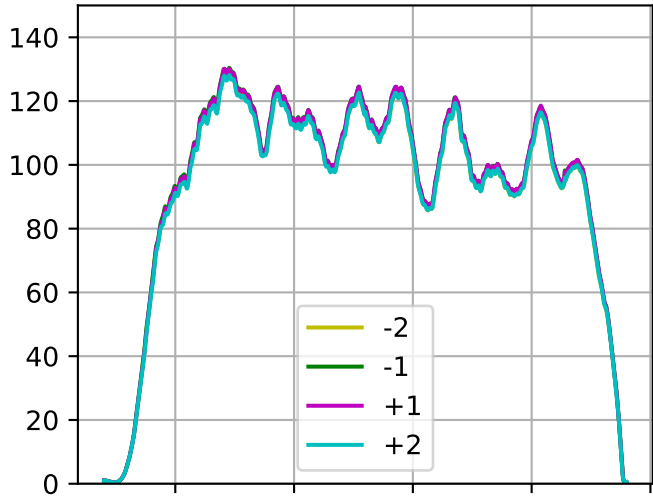
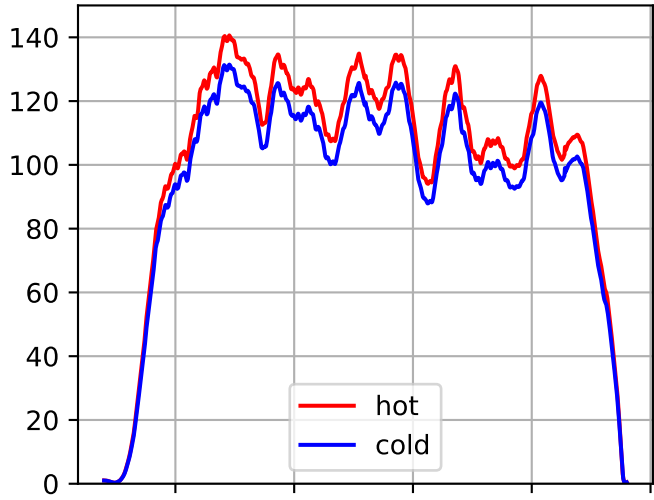


22.597500 GHz

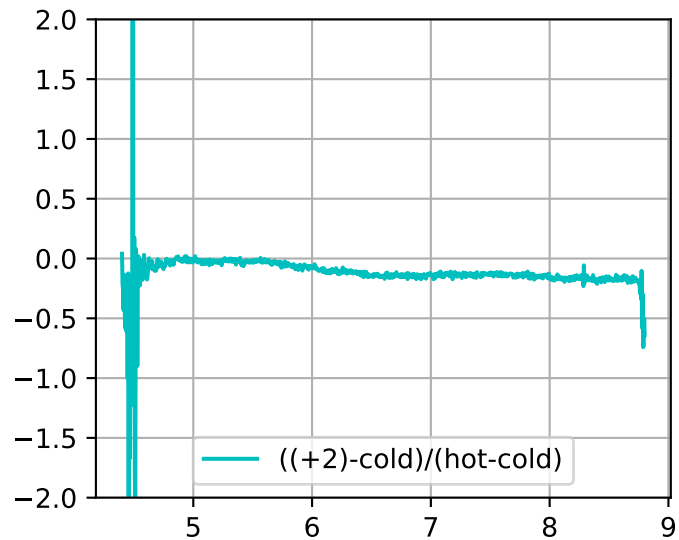
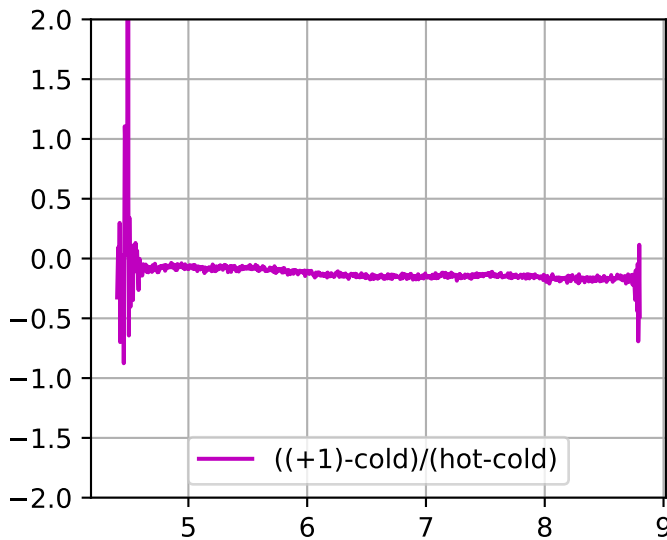
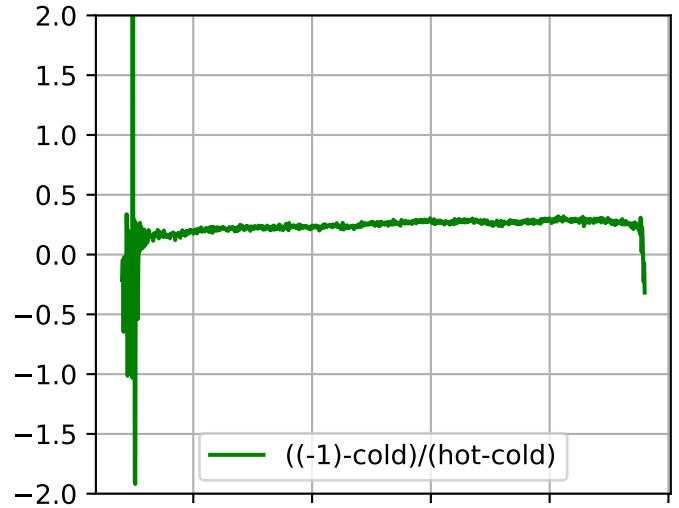
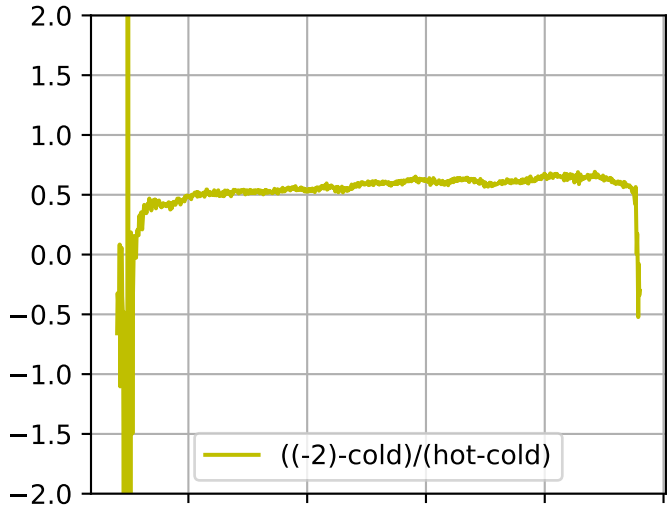
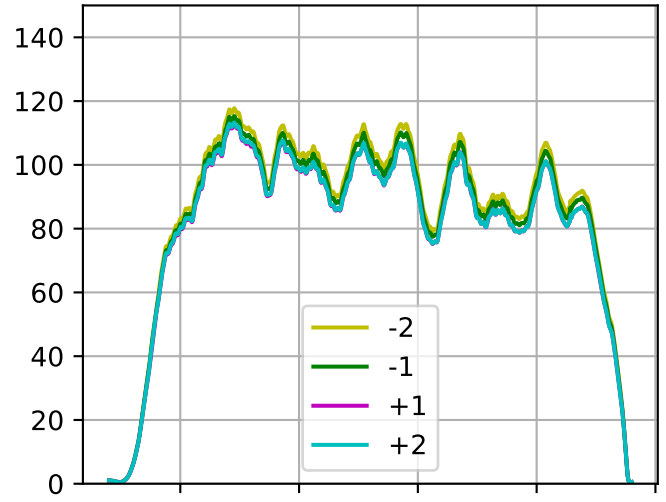
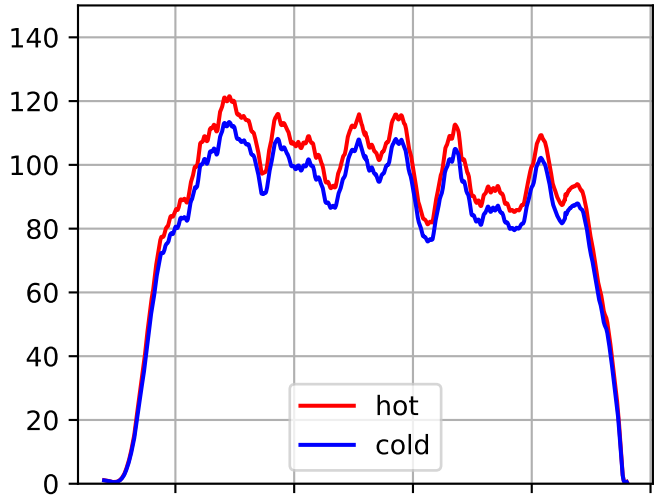




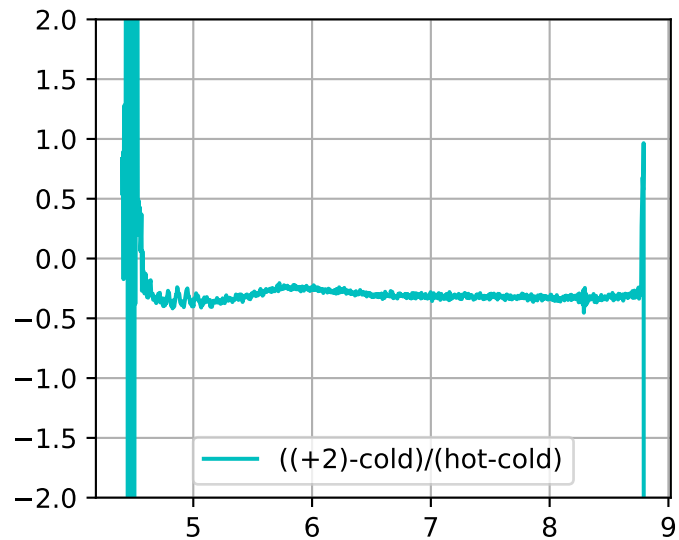
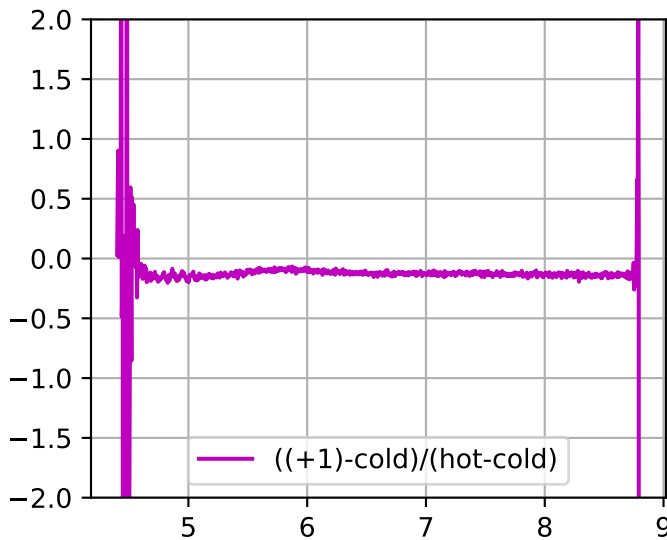
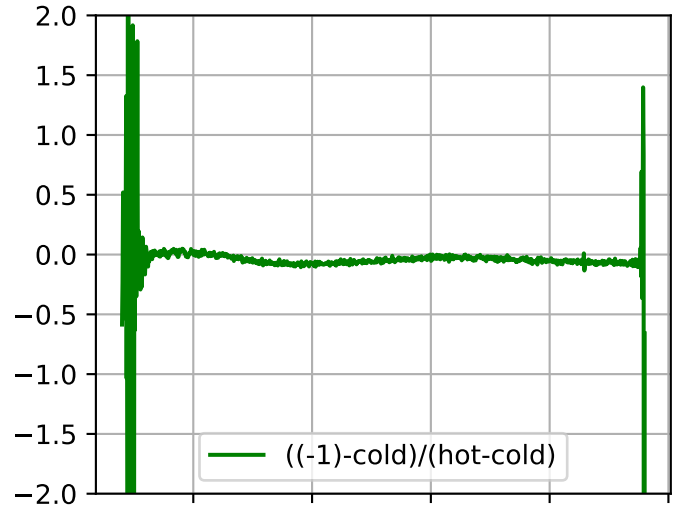
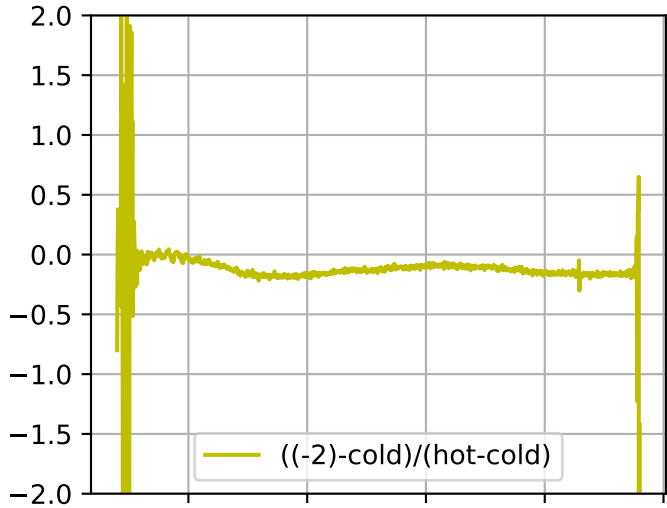
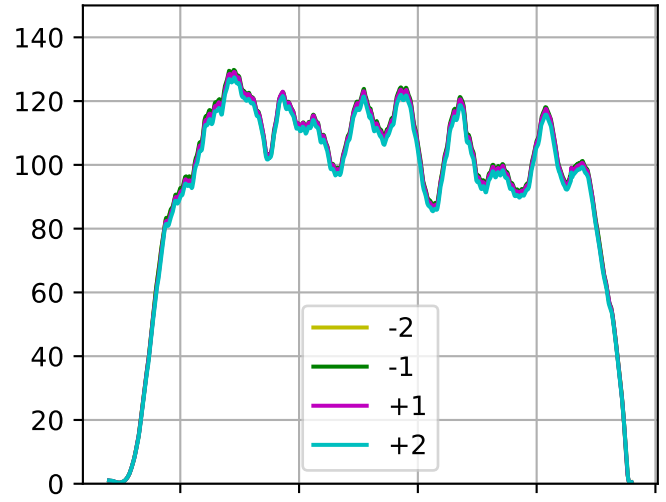
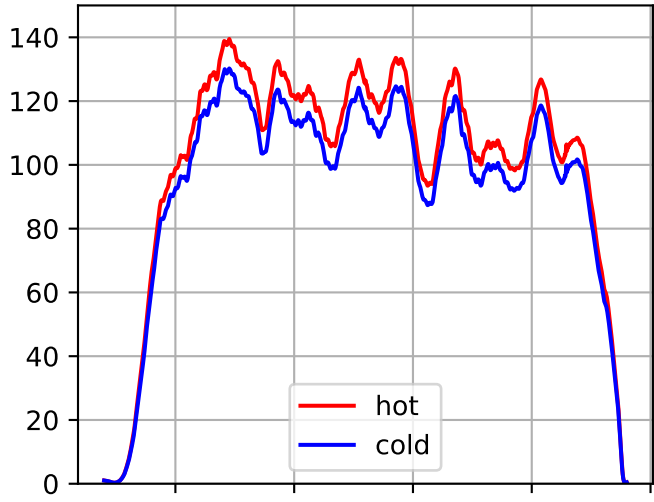
22.597500 GHz



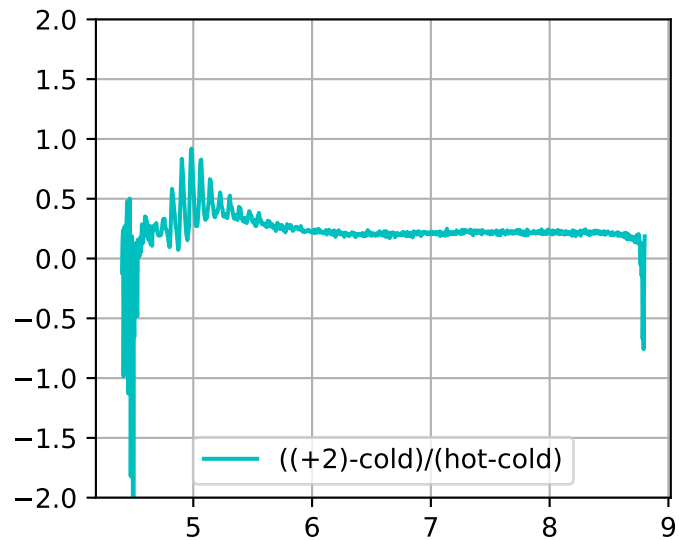
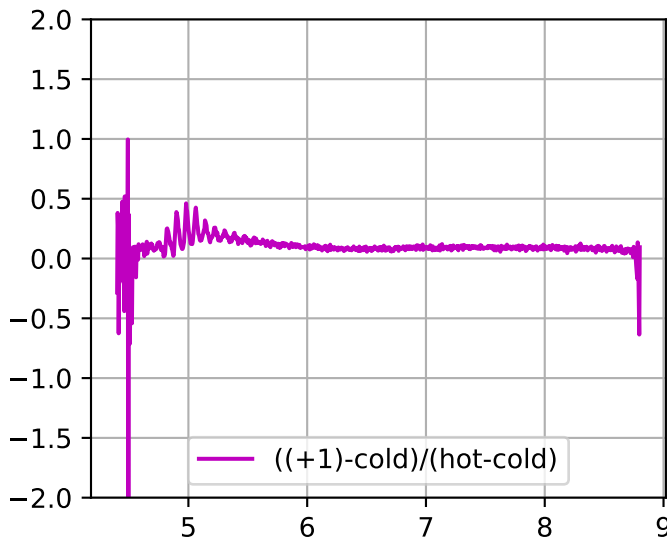
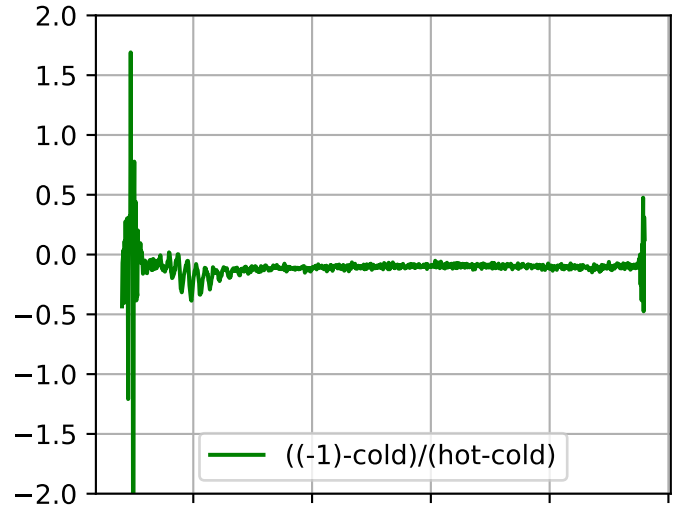
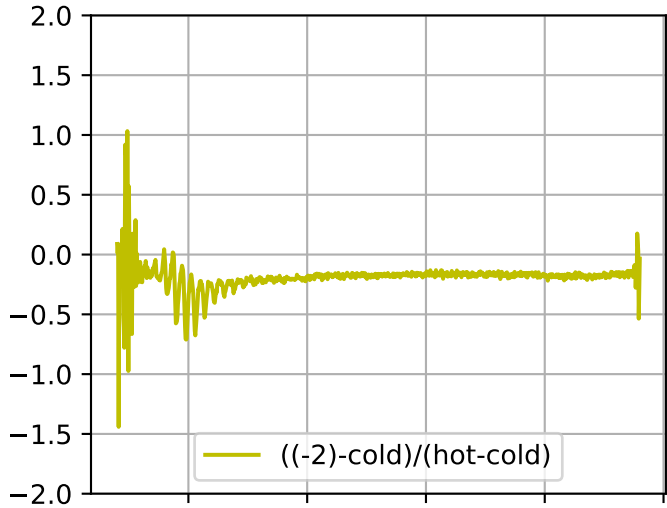
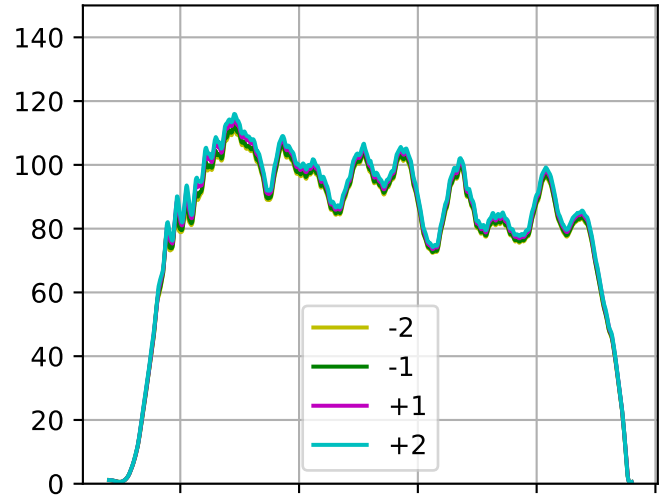
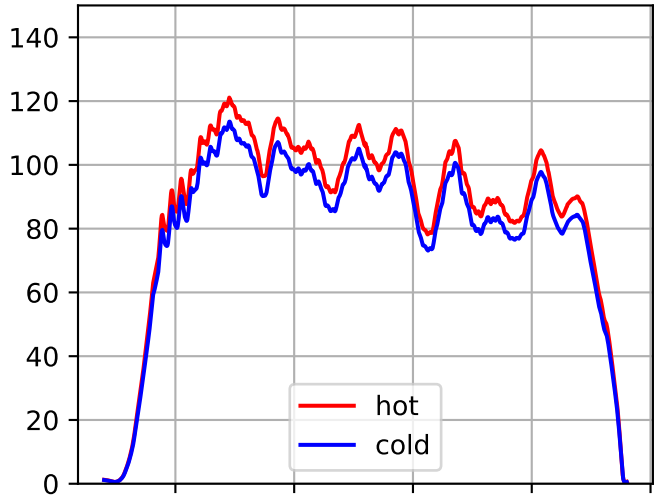
22.597500 GHz



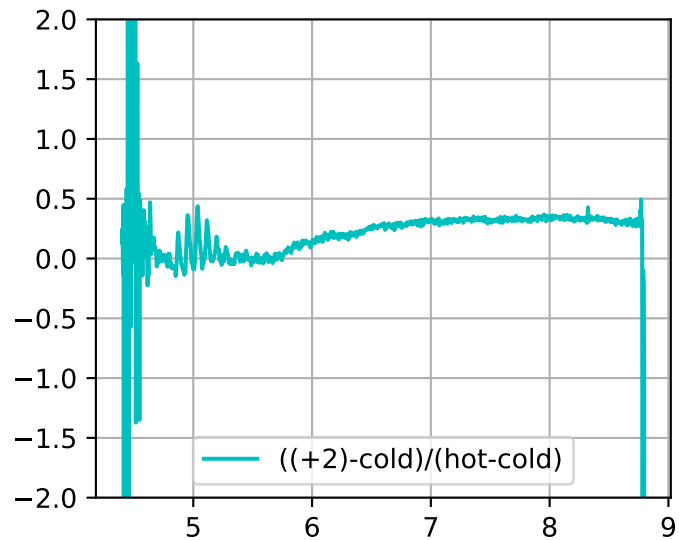
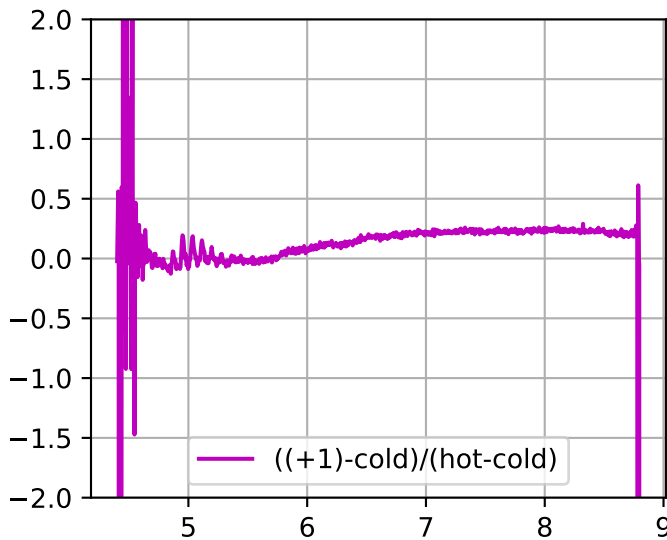
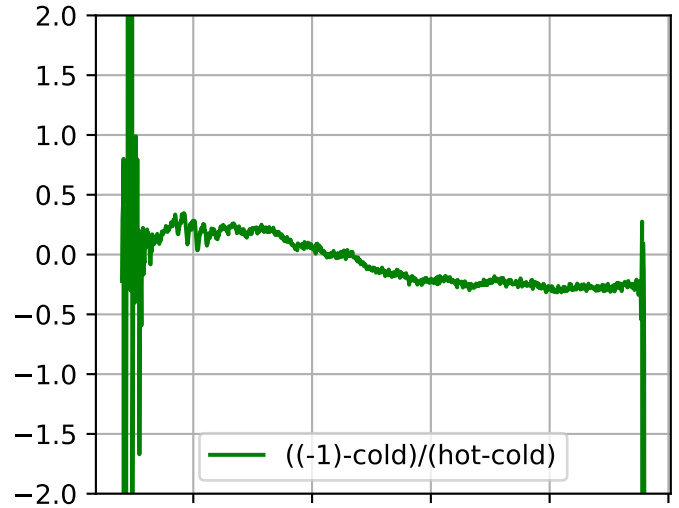
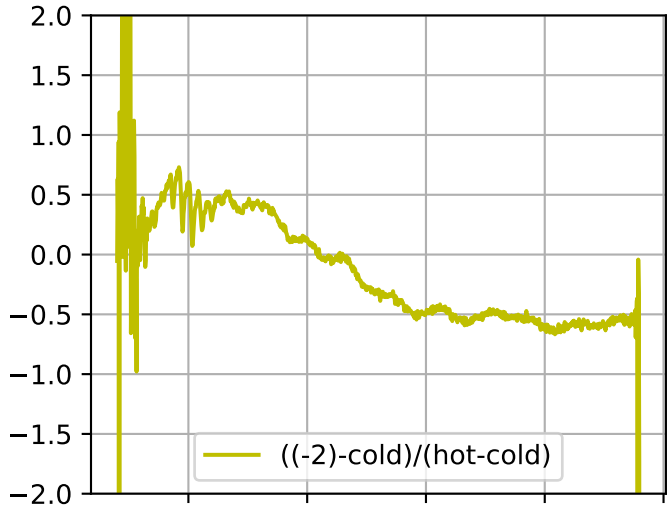
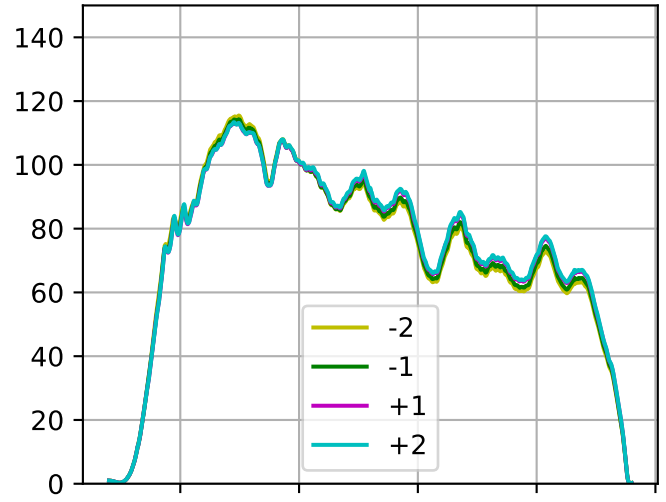
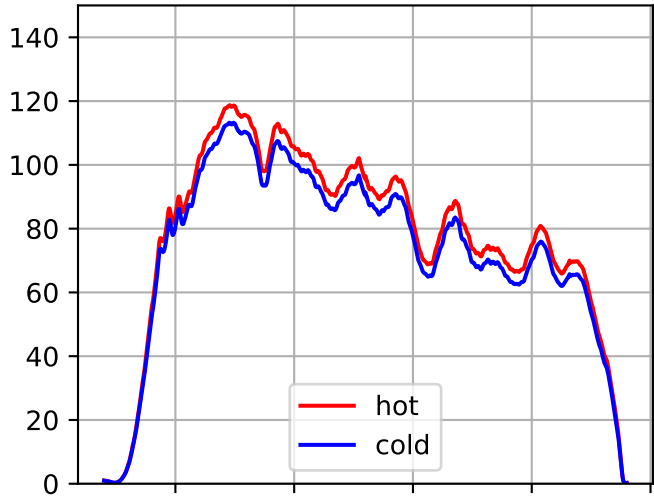
22.597500 GHz



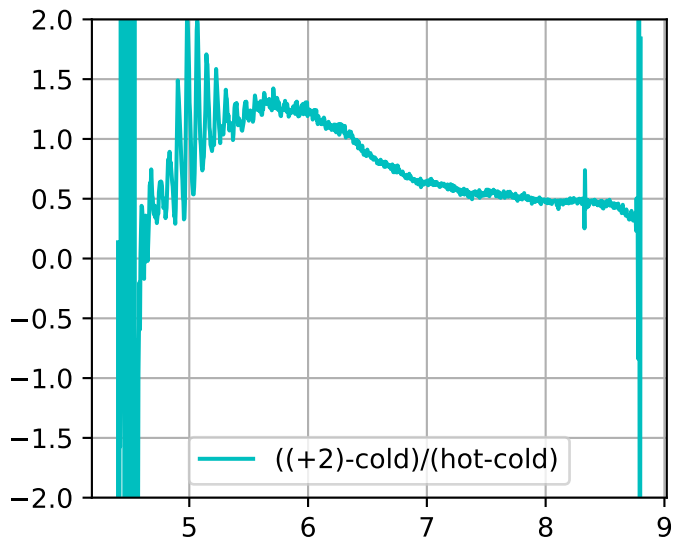
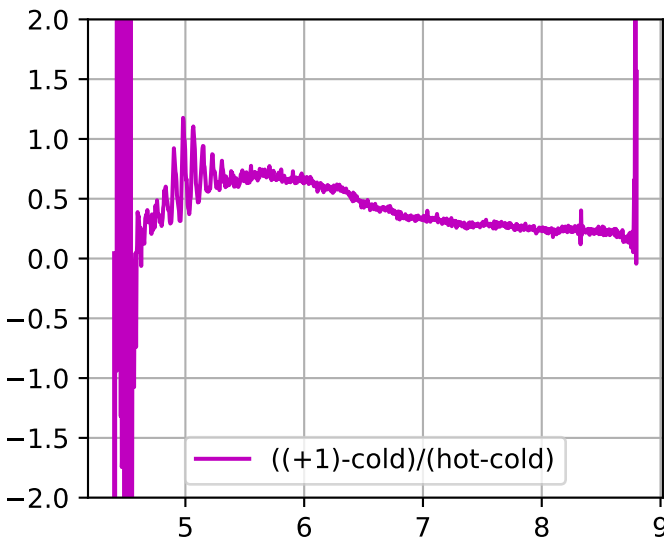
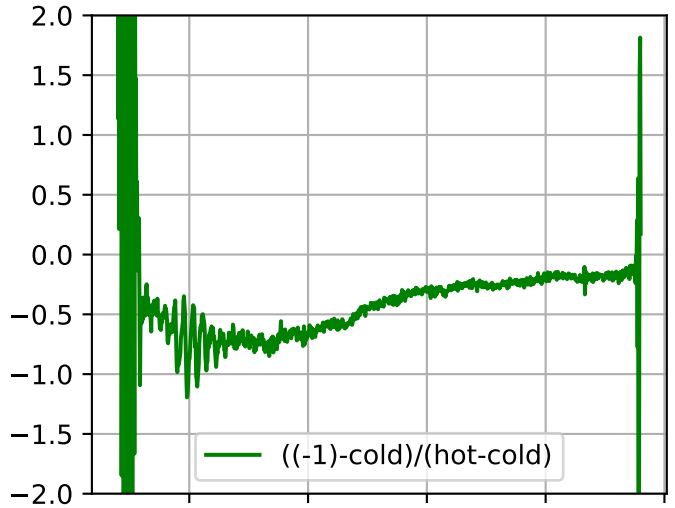
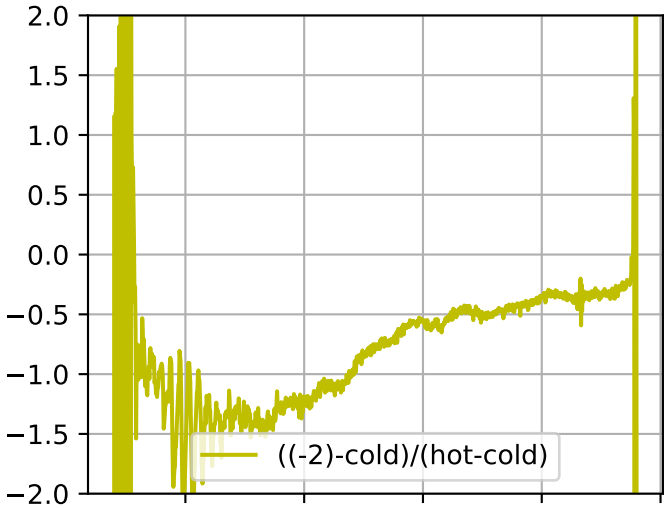
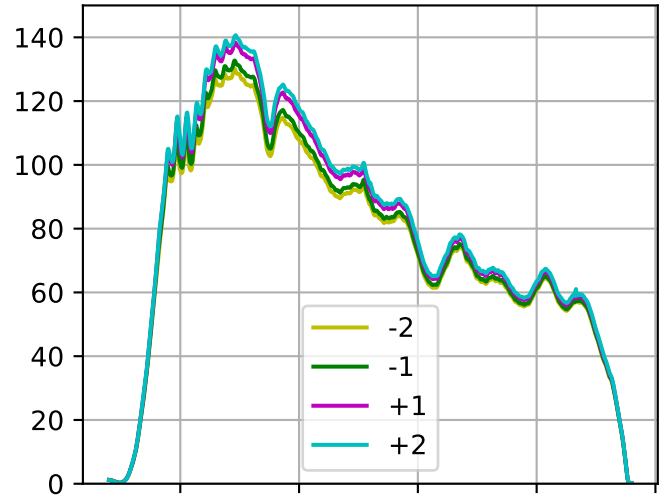
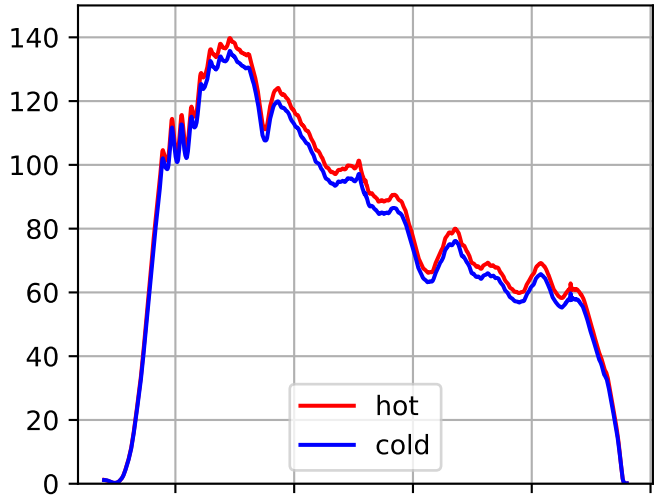
22.597500 GHz



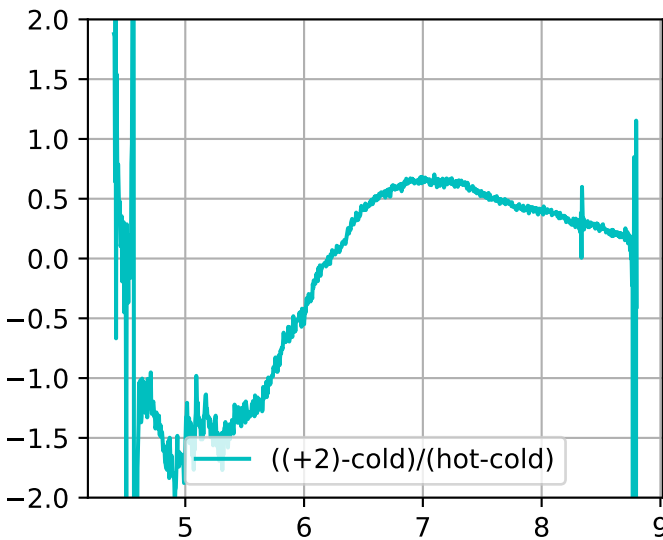
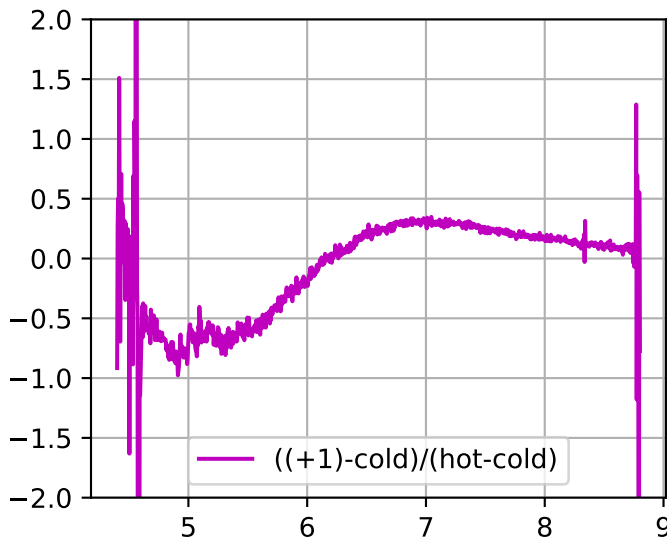
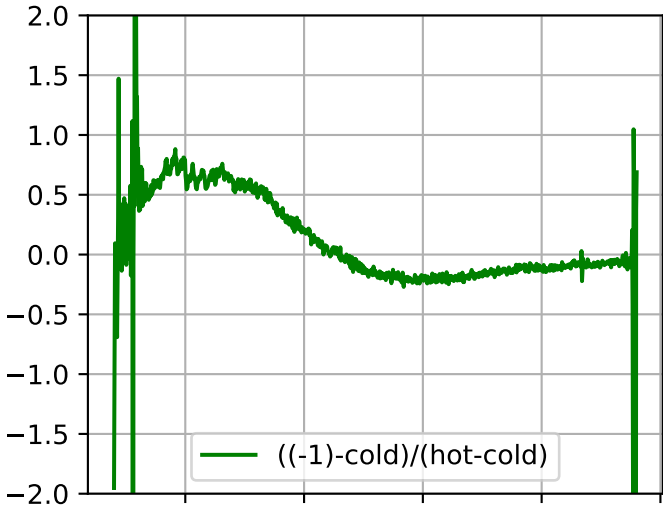
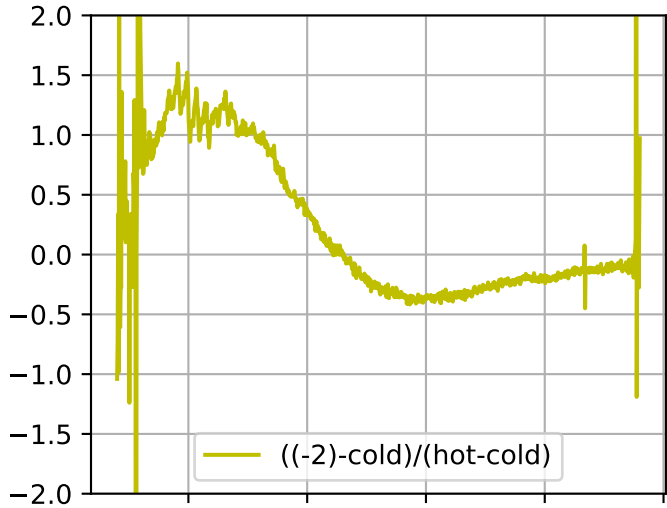
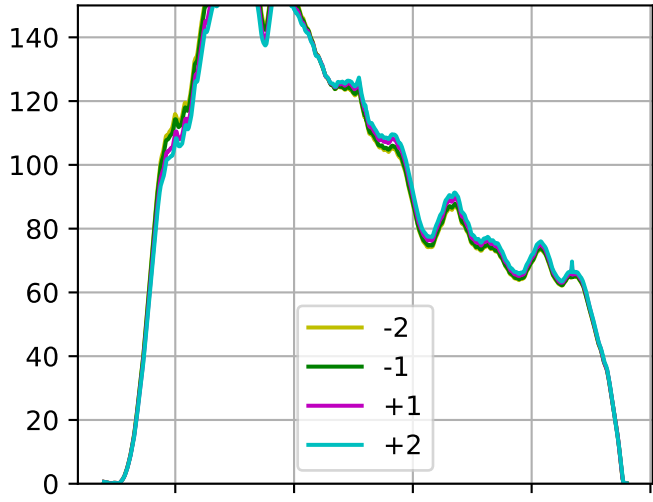
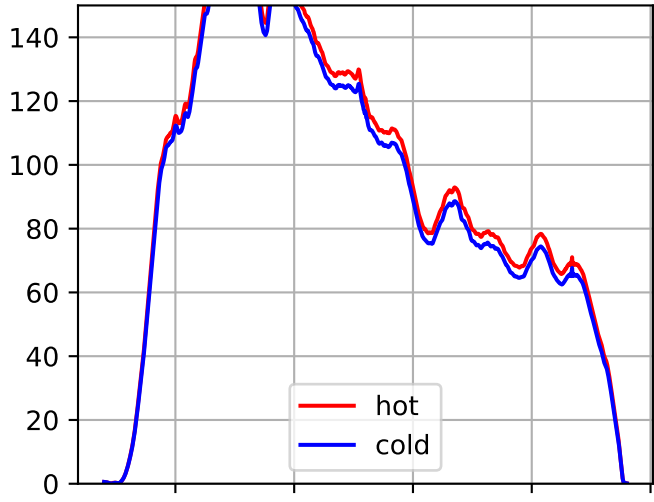
22.597500 GHz



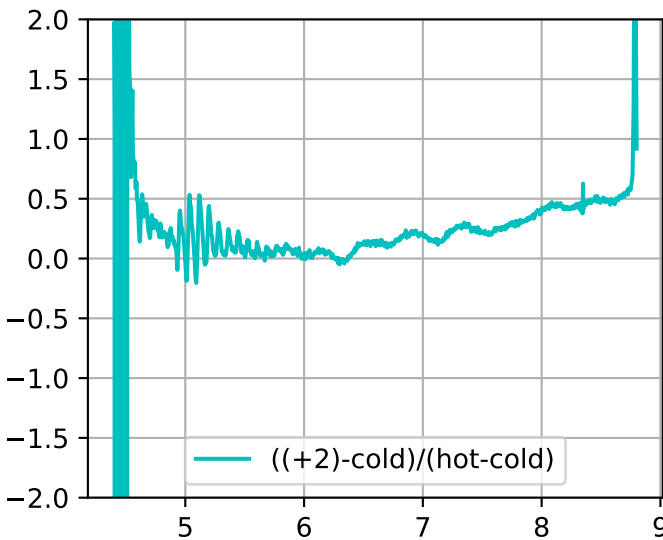
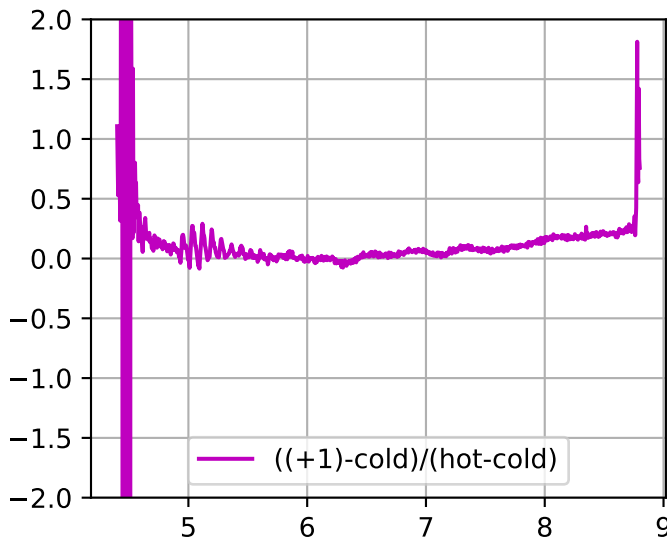
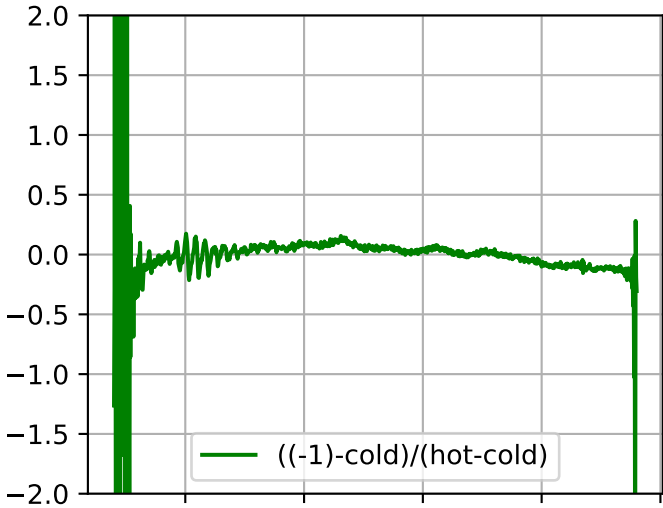
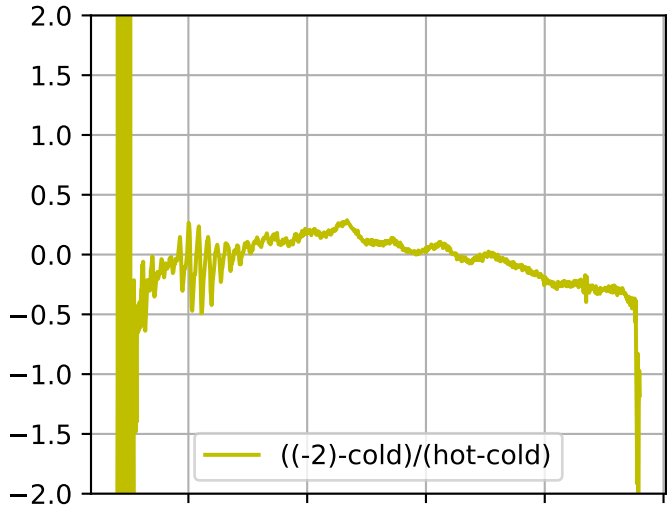
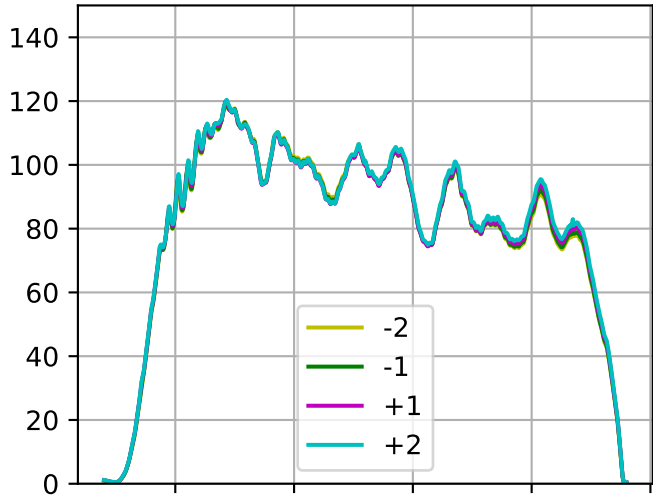
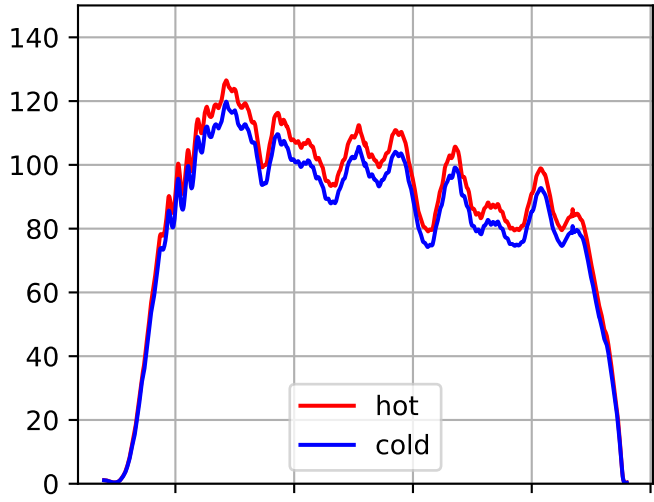
22.597500 GHz



22.597500 GHz

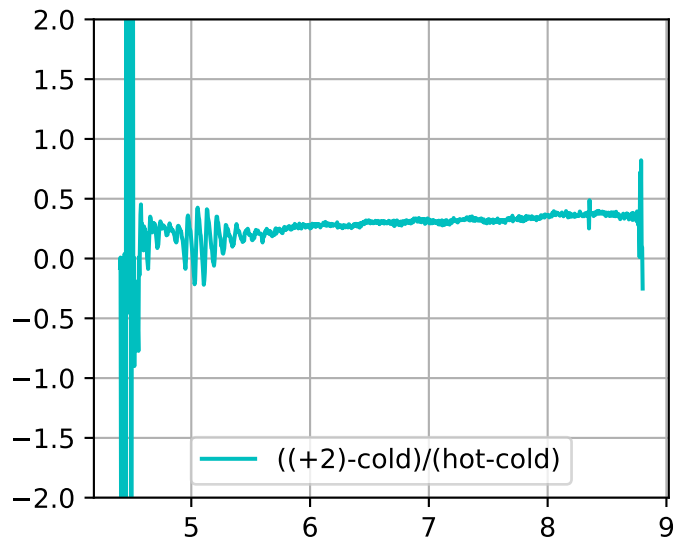
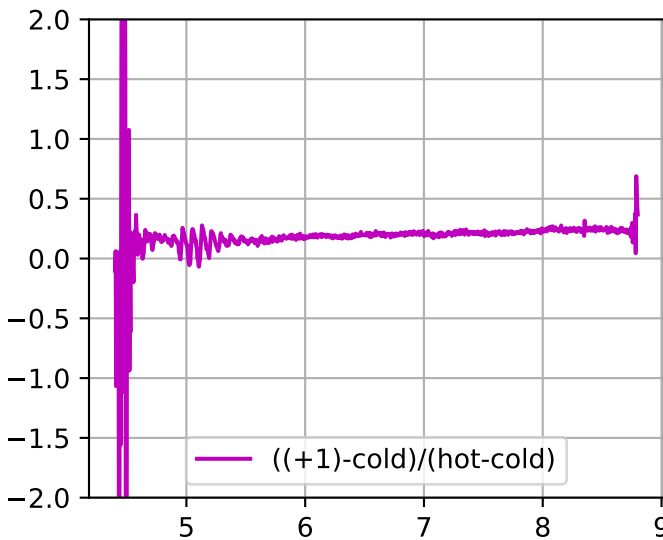
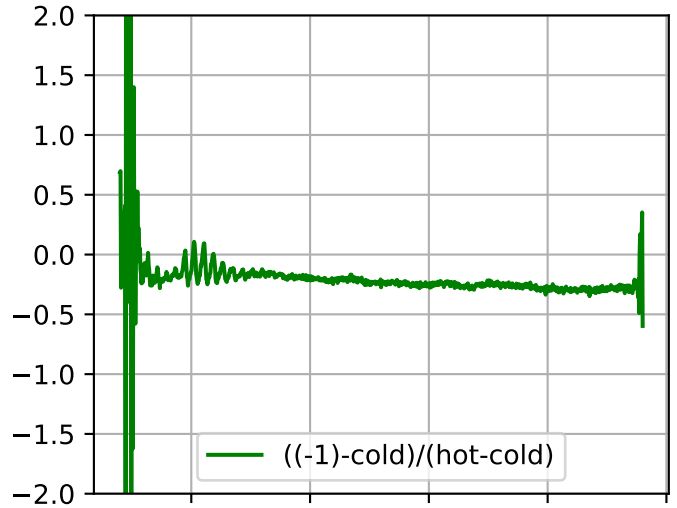
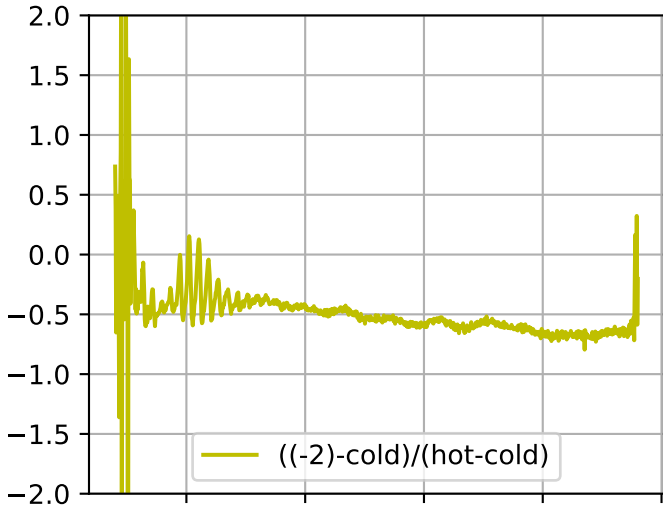
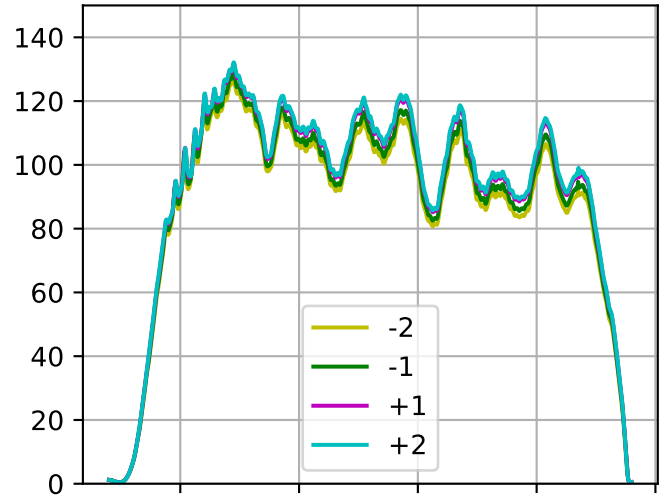
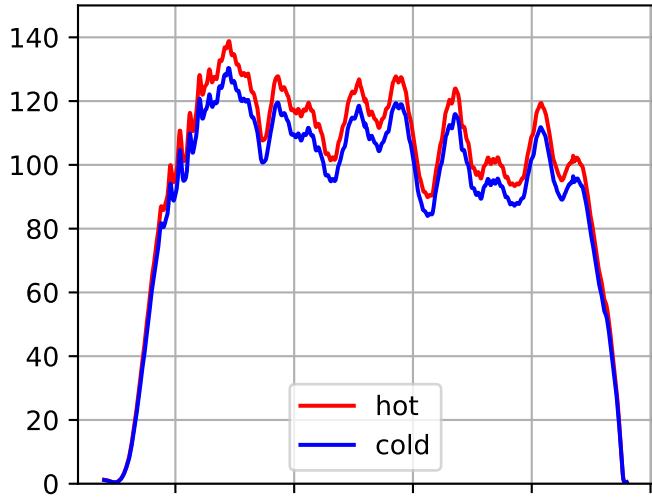


22.597500 GHz

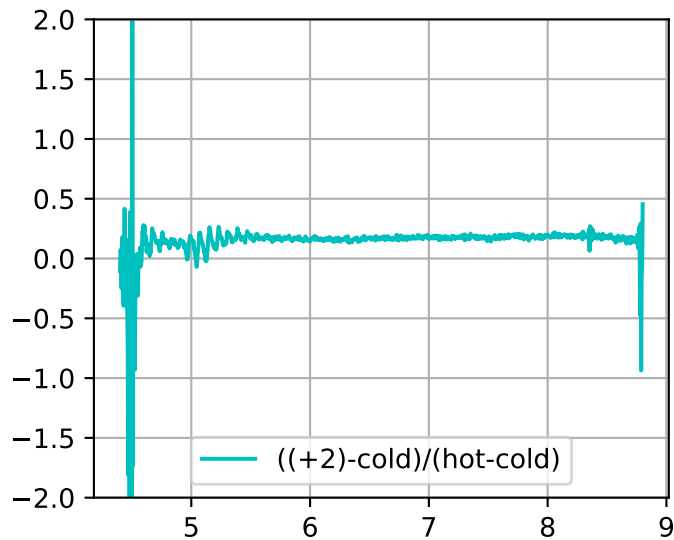
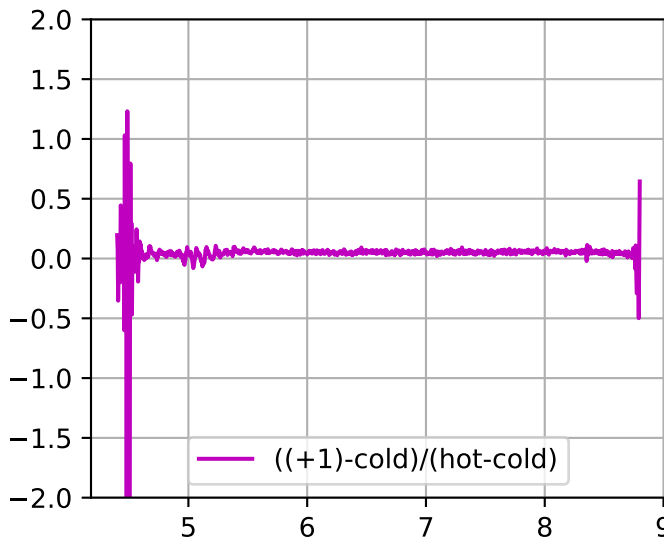
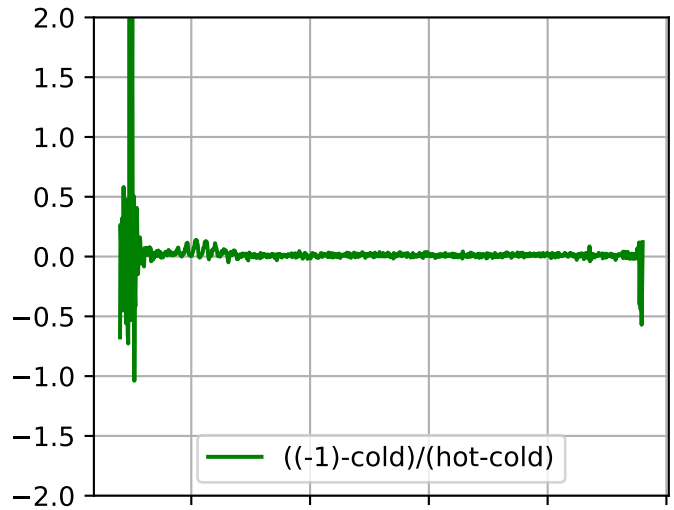
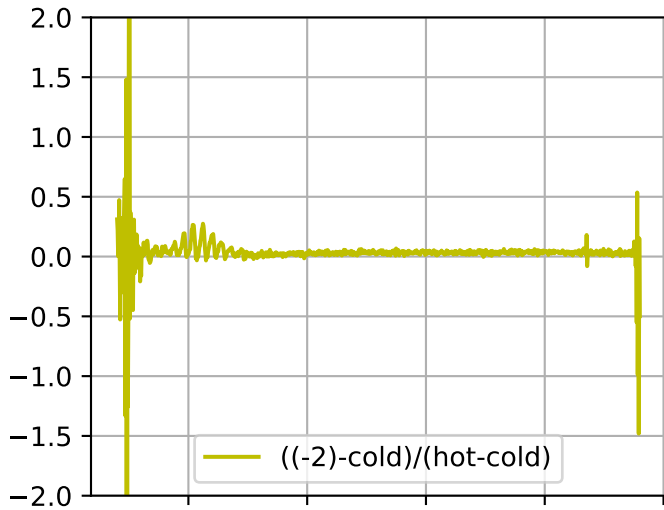
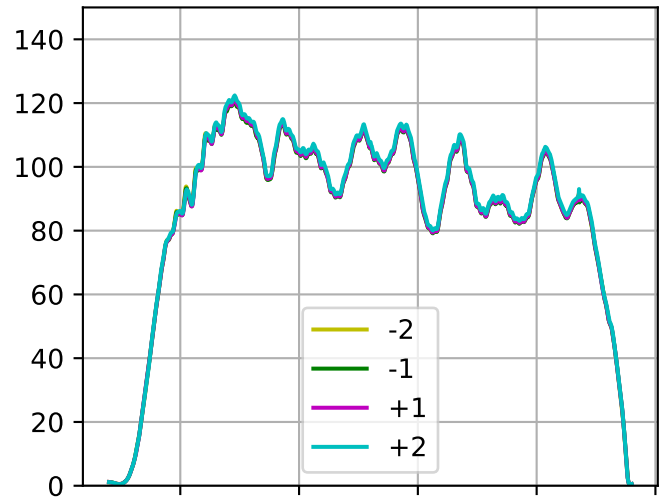
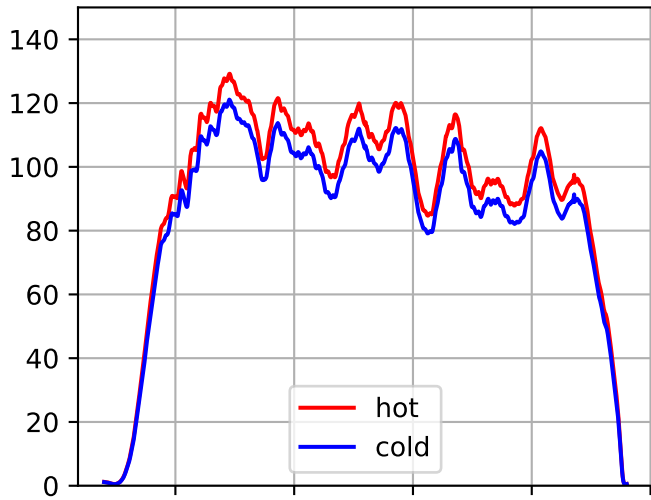




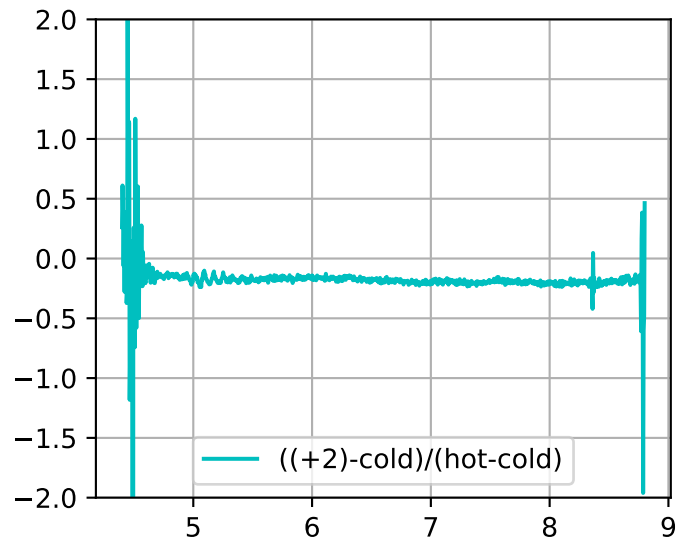
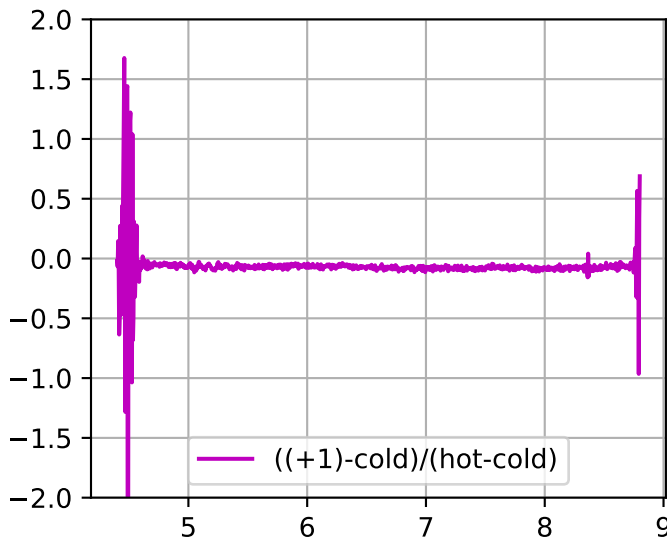
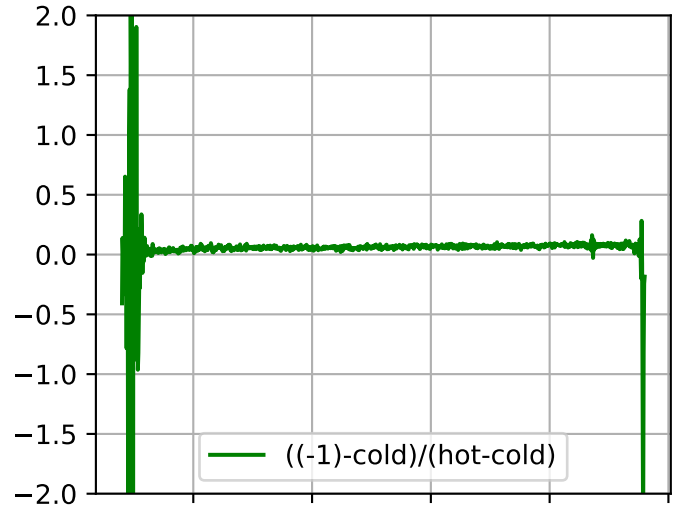
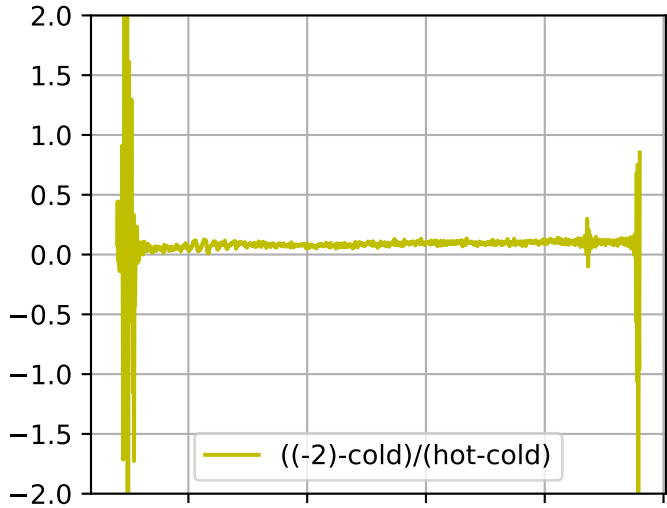
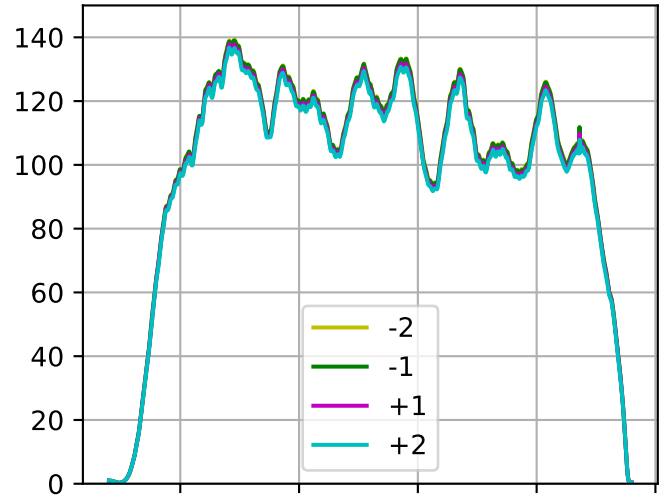
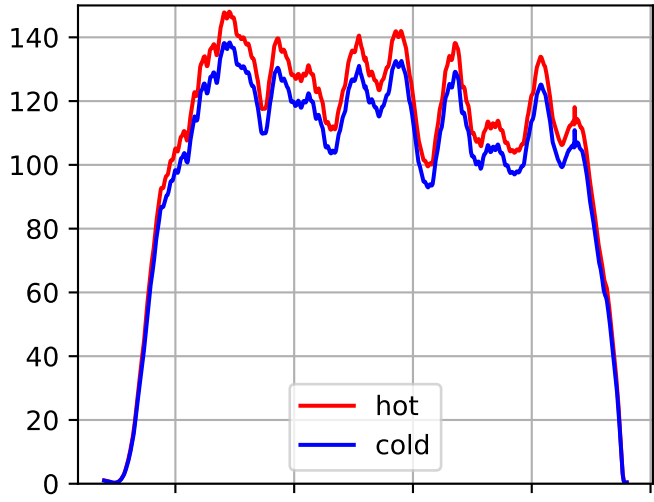
22.597500 GHz



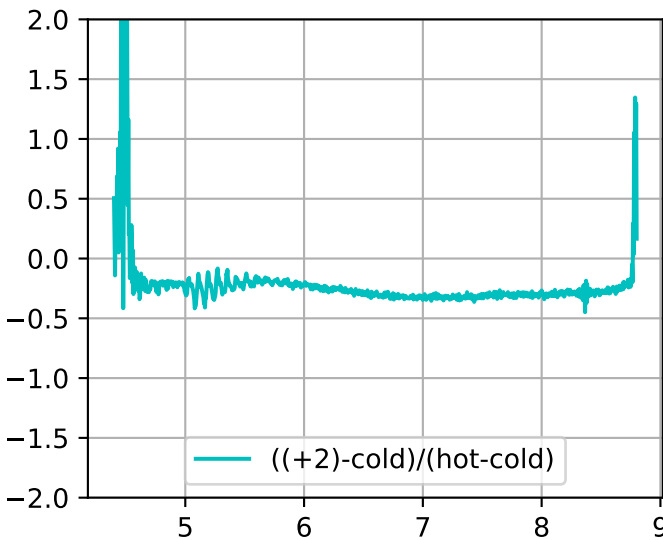
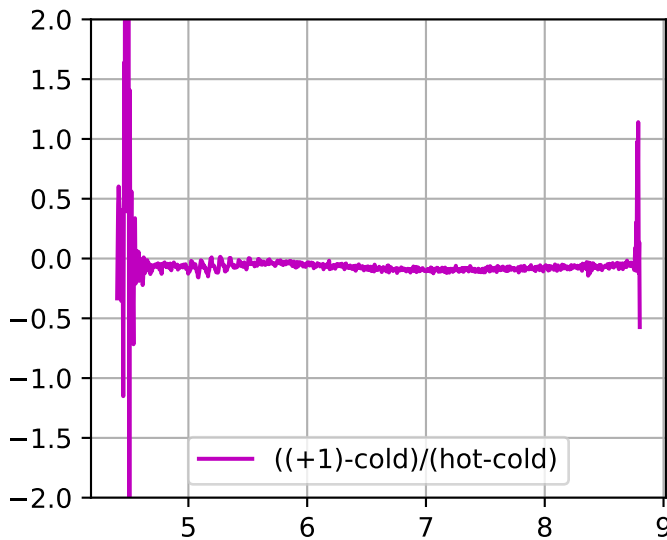
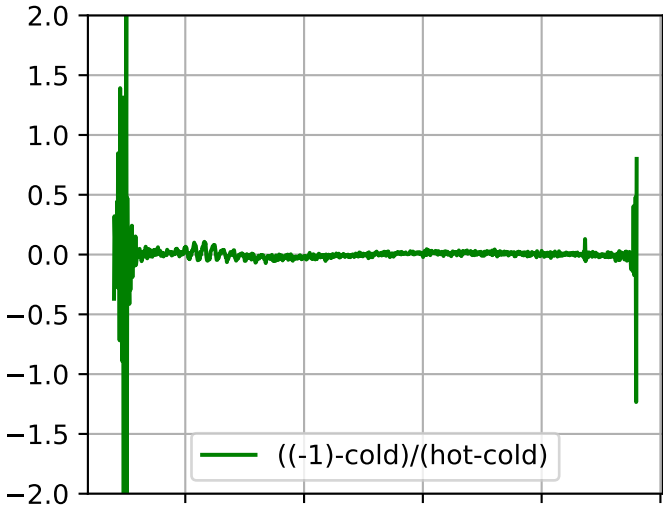
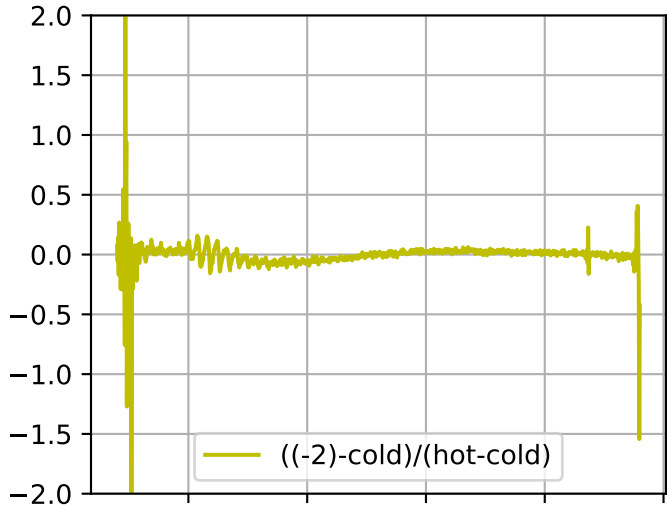
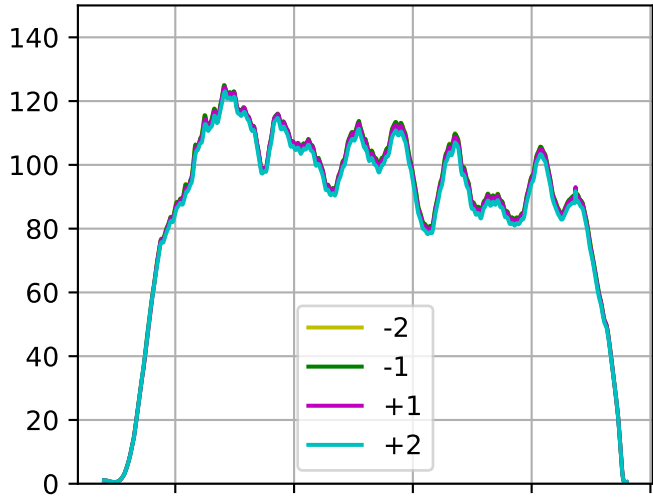
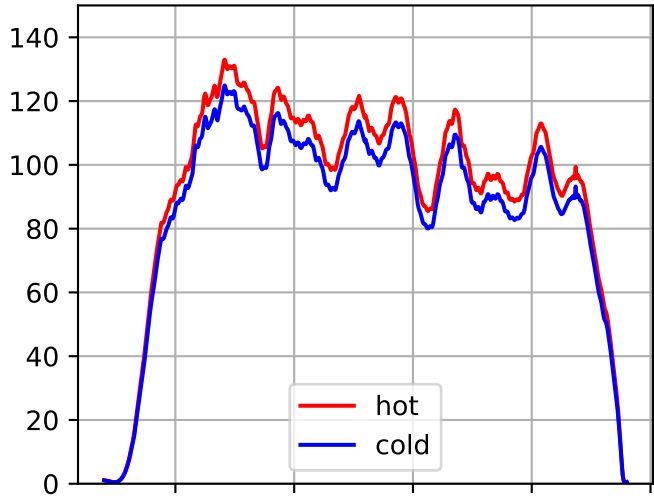
22.597500 GHz



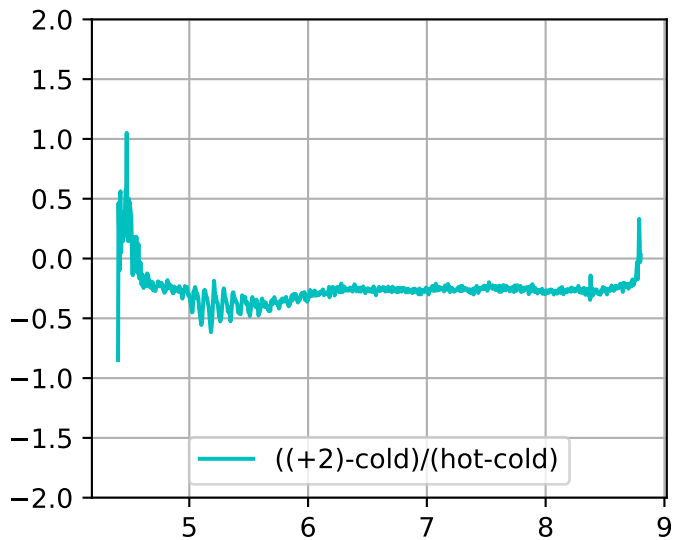
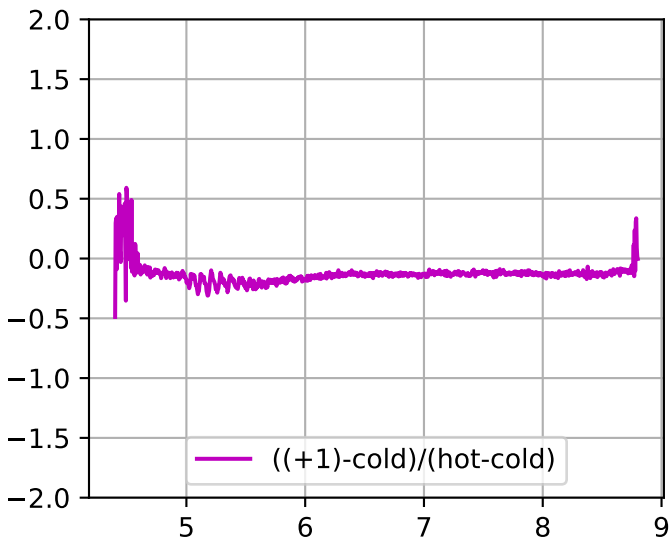
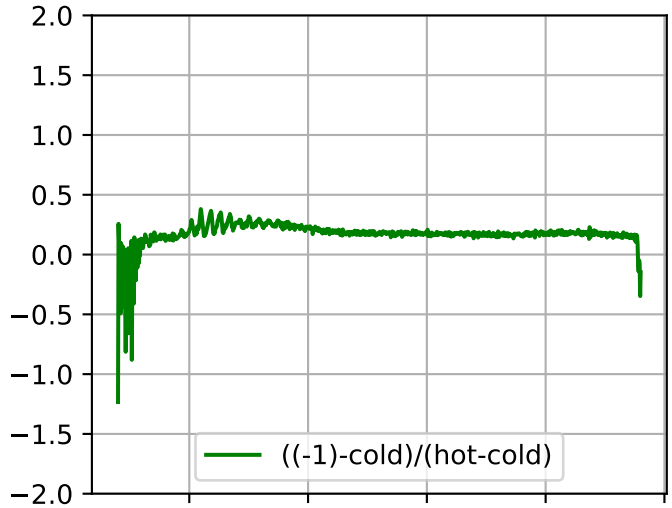
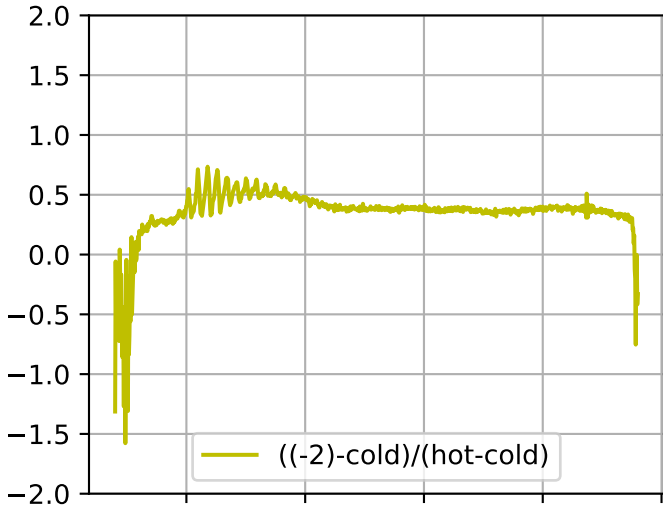
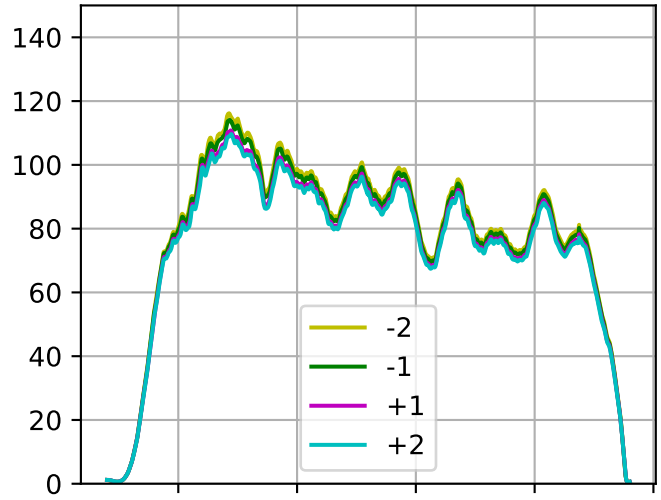
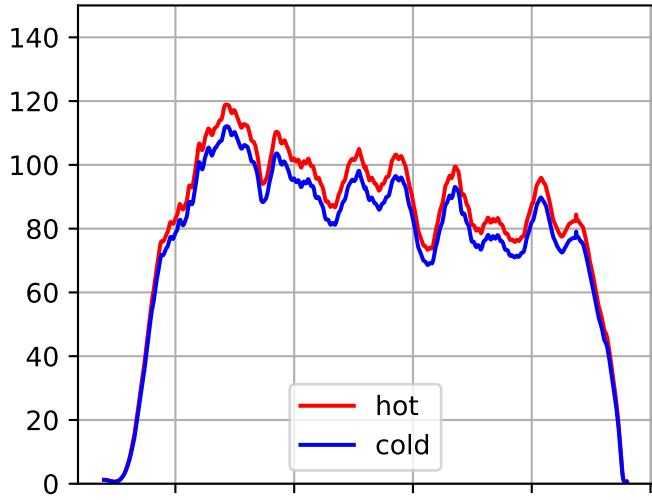
22.597500 GHz



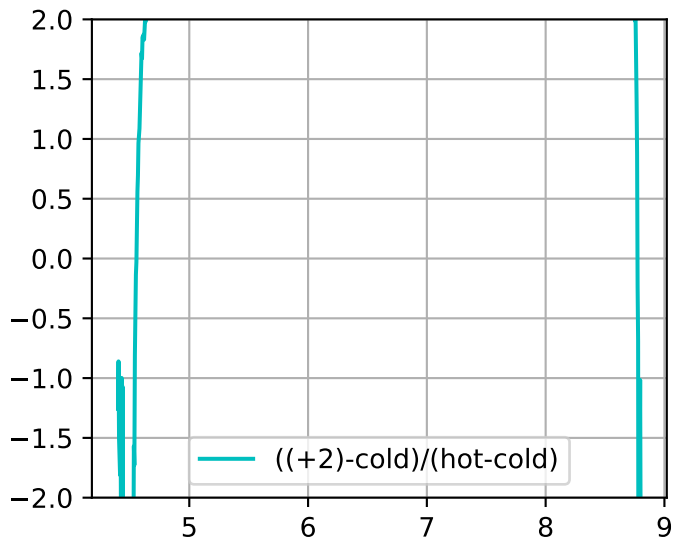
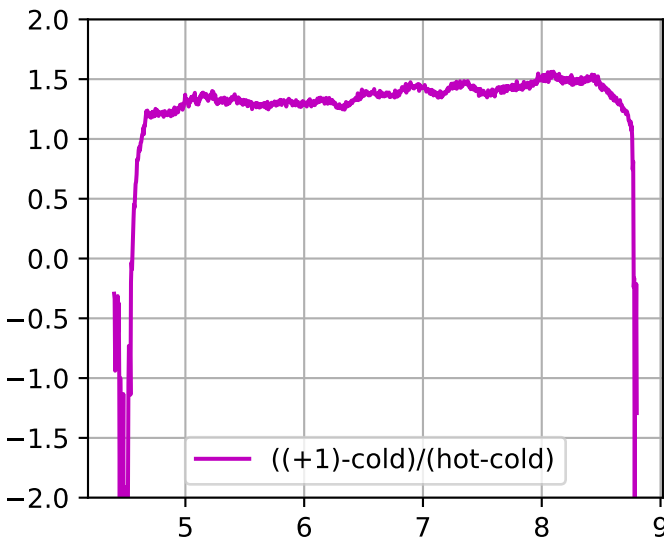
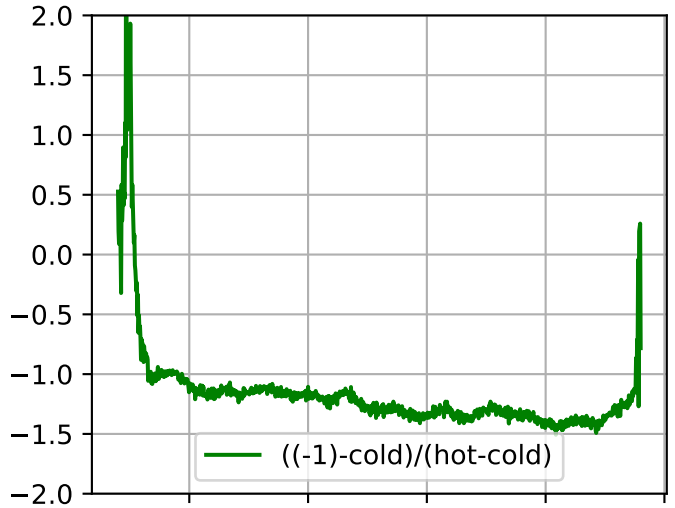
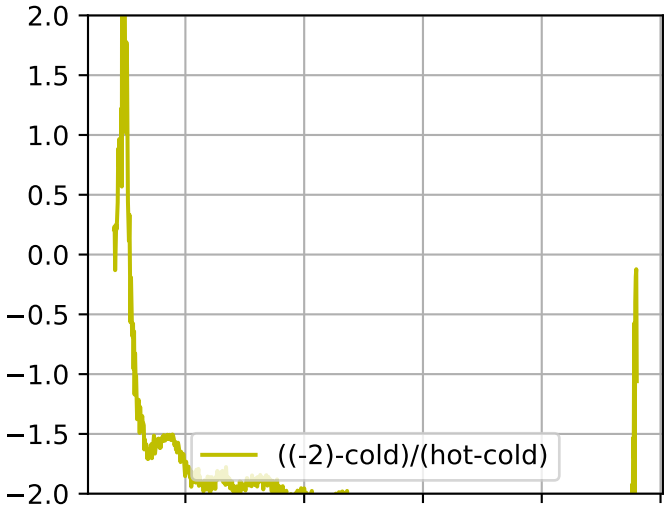
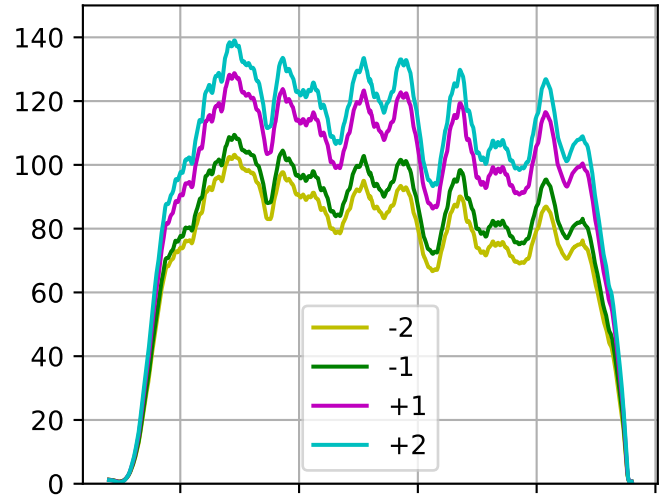
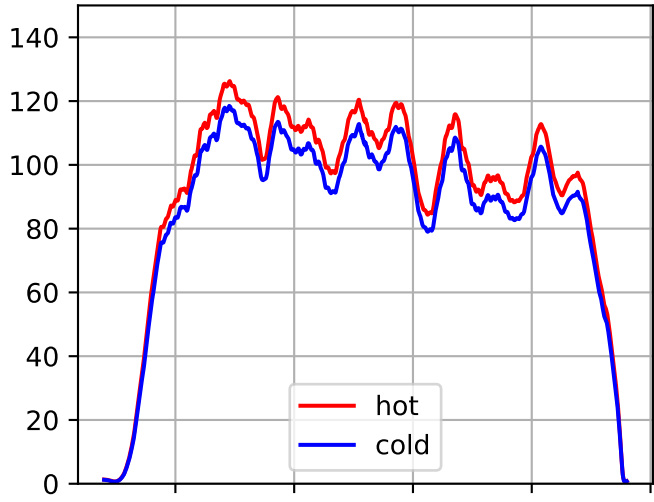
22.597500 GHz



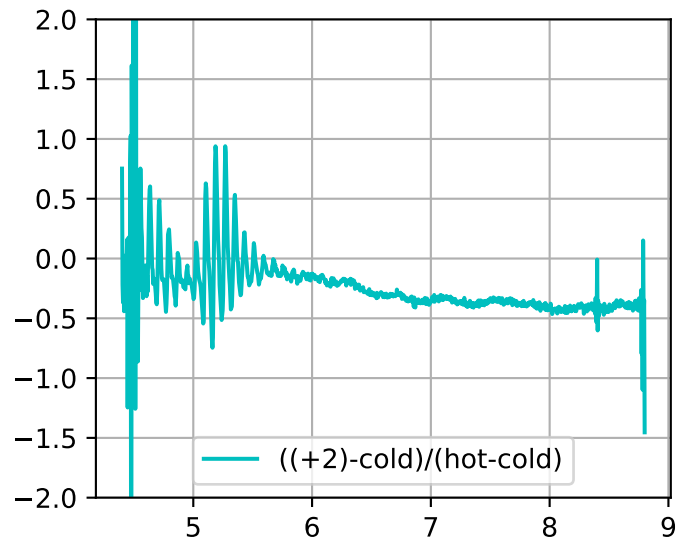
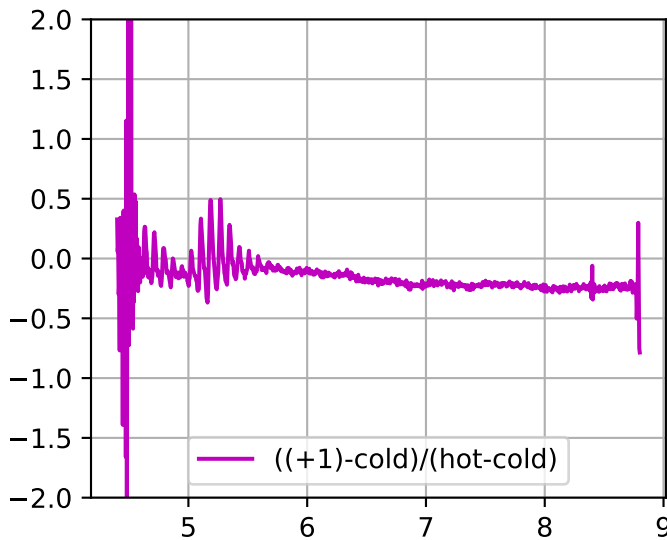
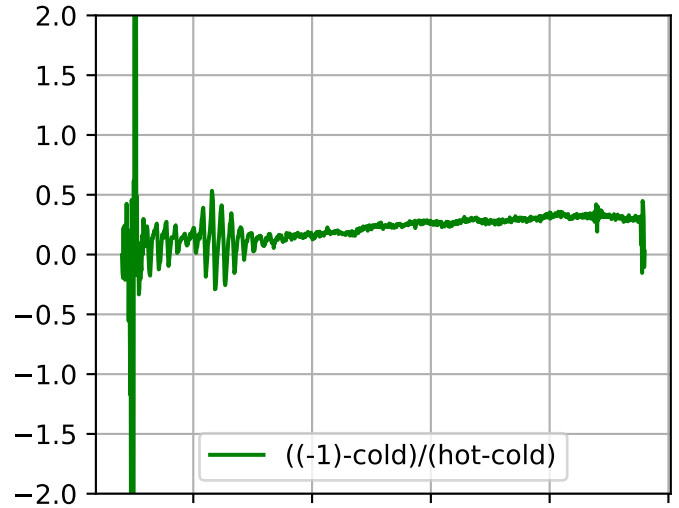
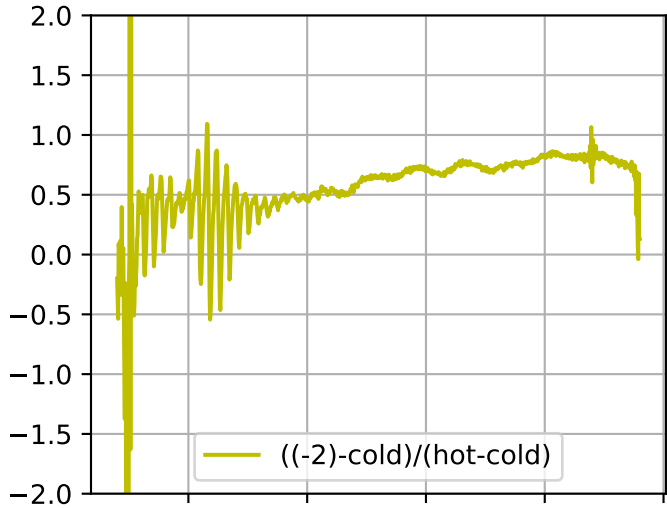
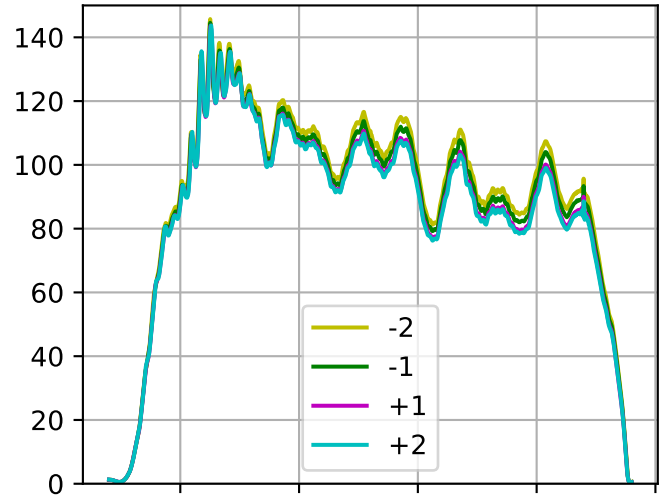
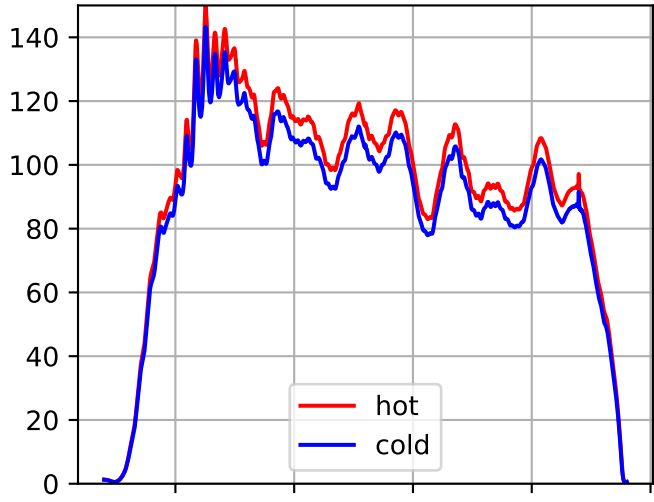
22.597500 GHz



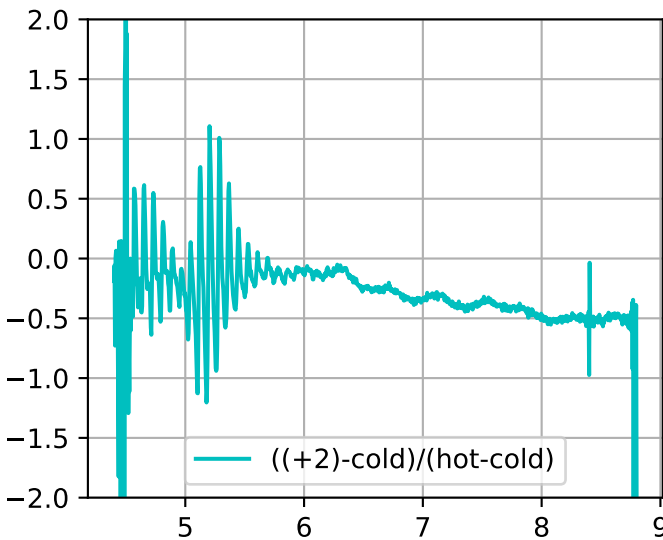
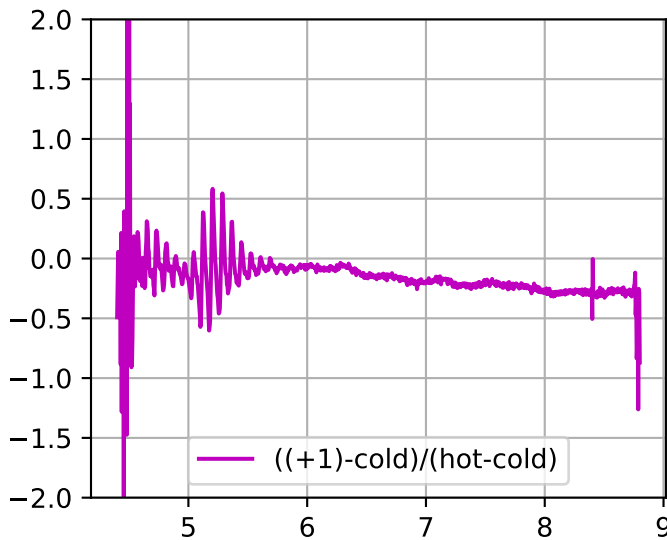
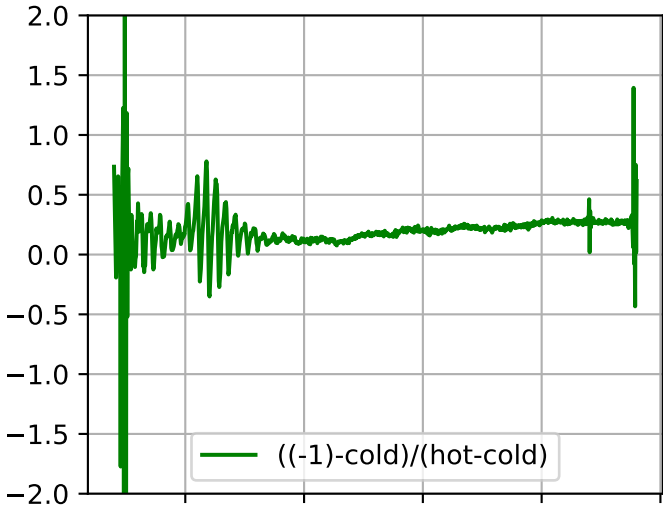
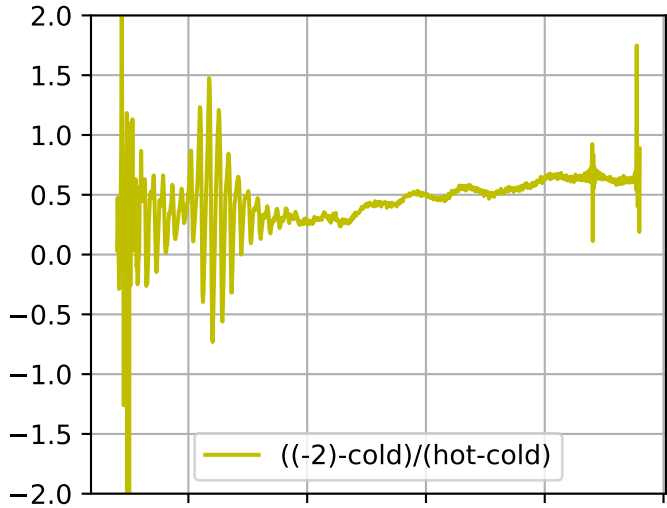
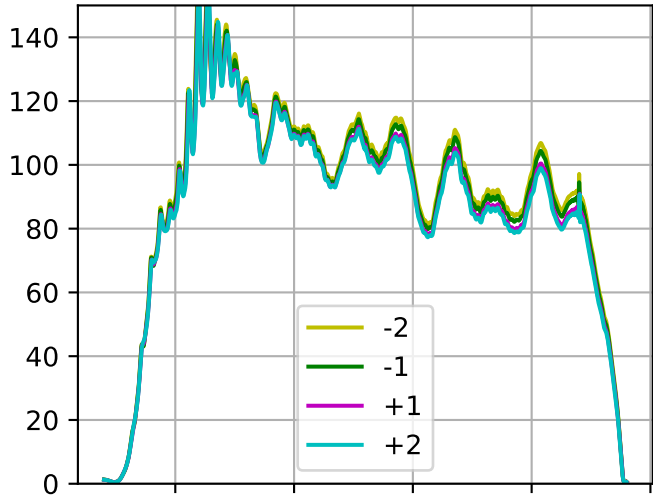
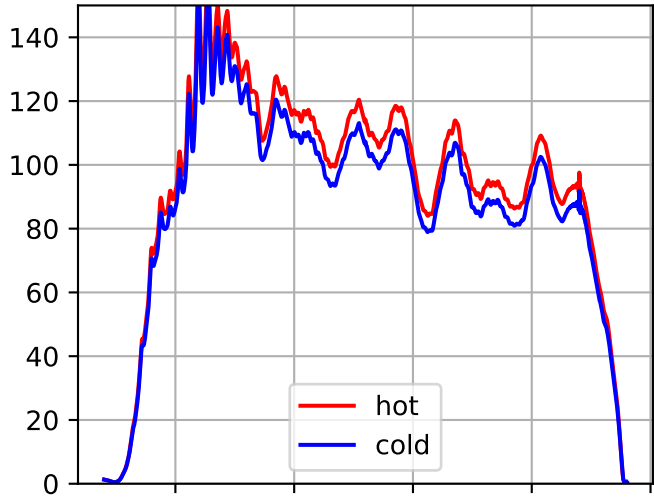
22.597500 GHz



22.597500 GHz

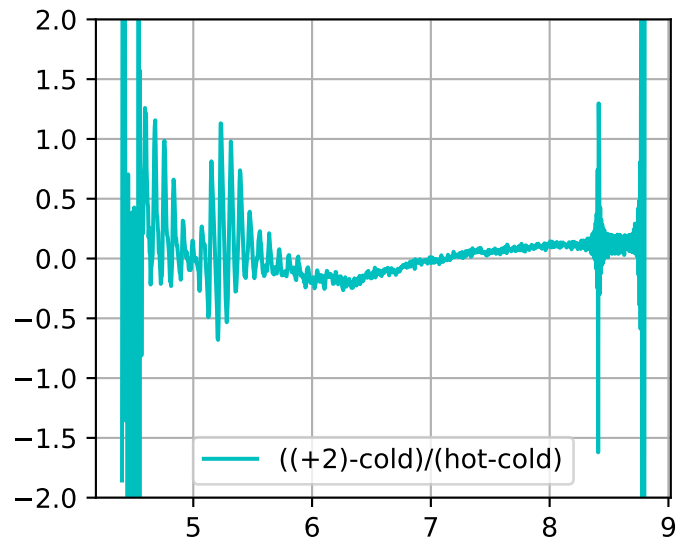
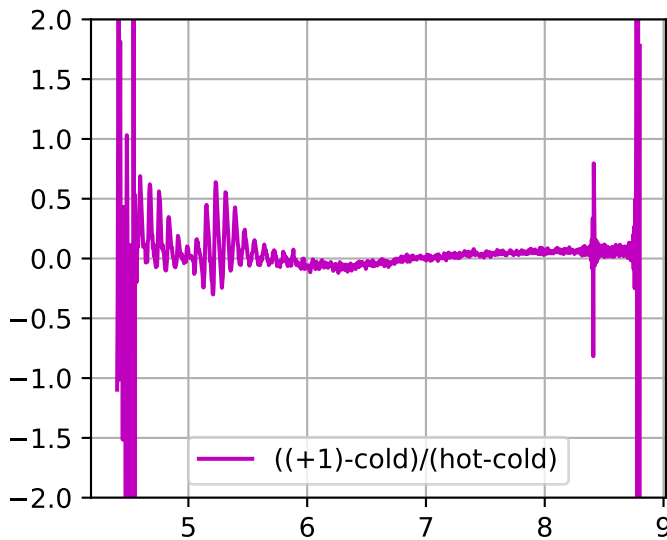
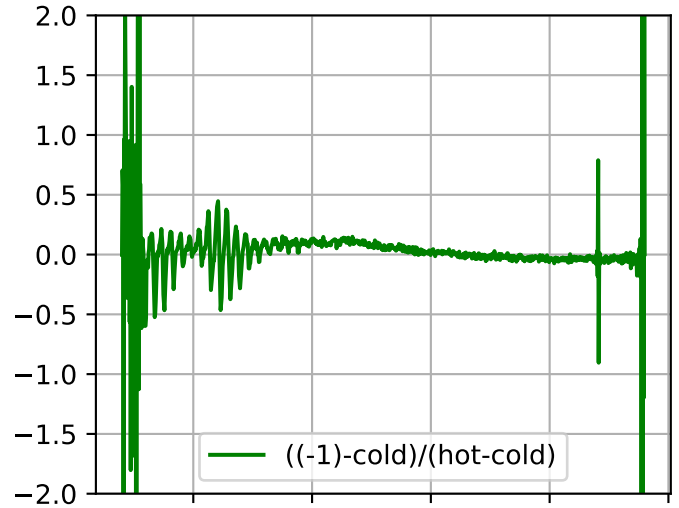
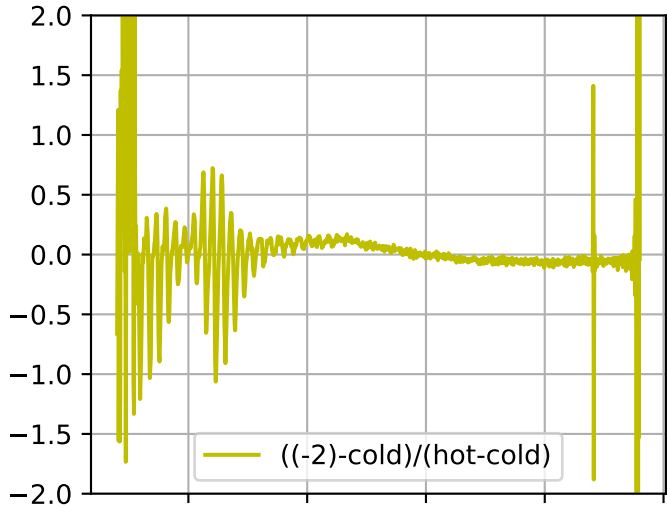
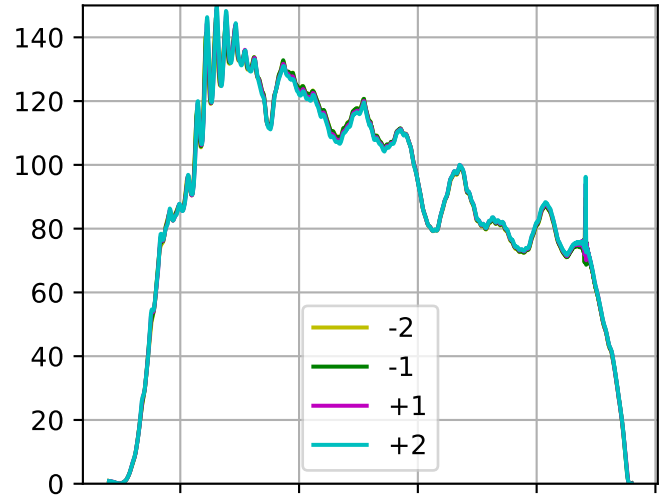
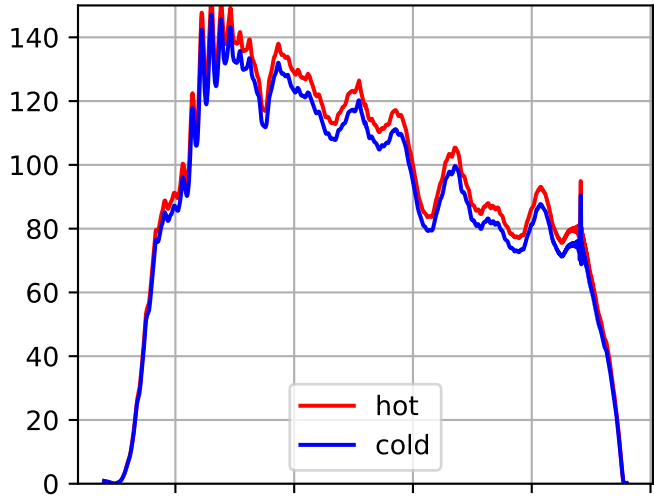


22.597500 GHz

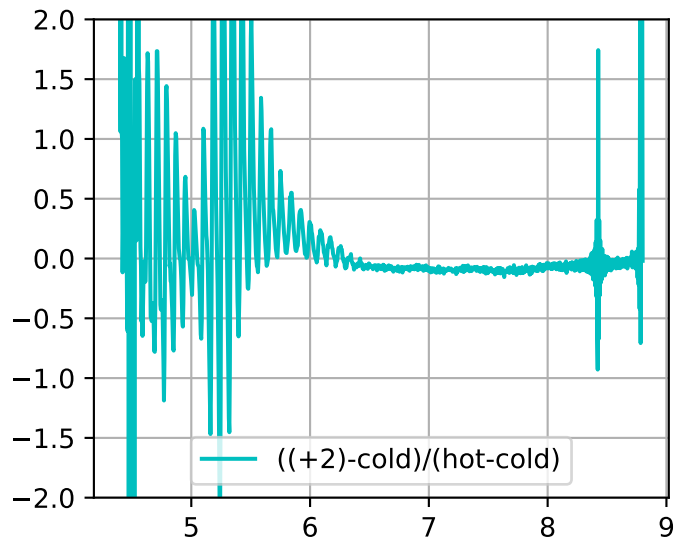
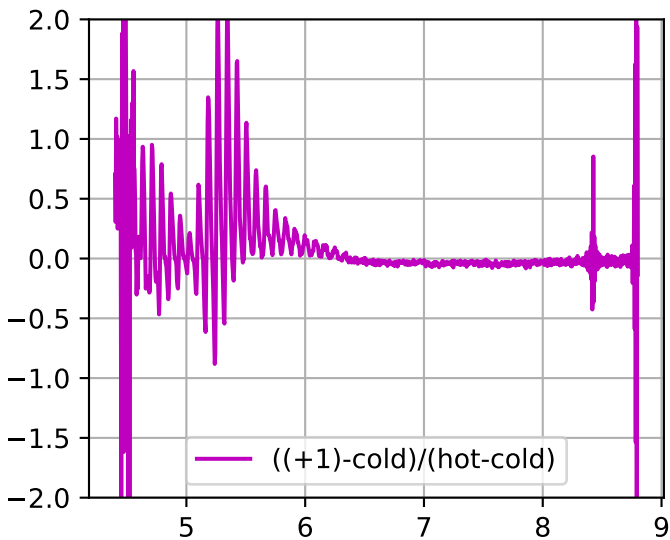
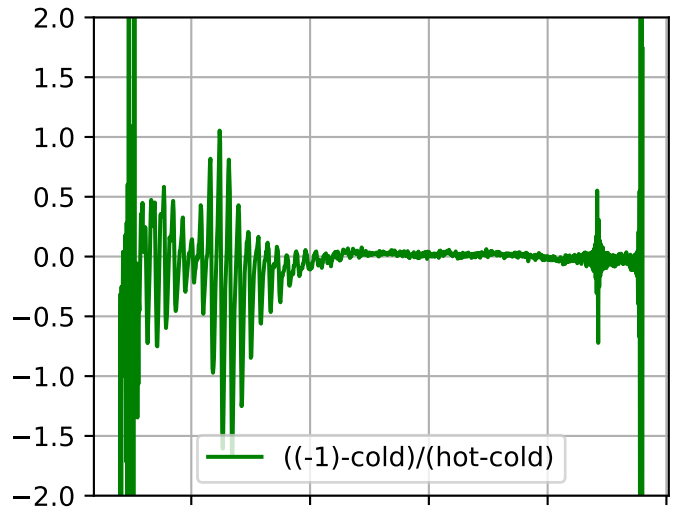
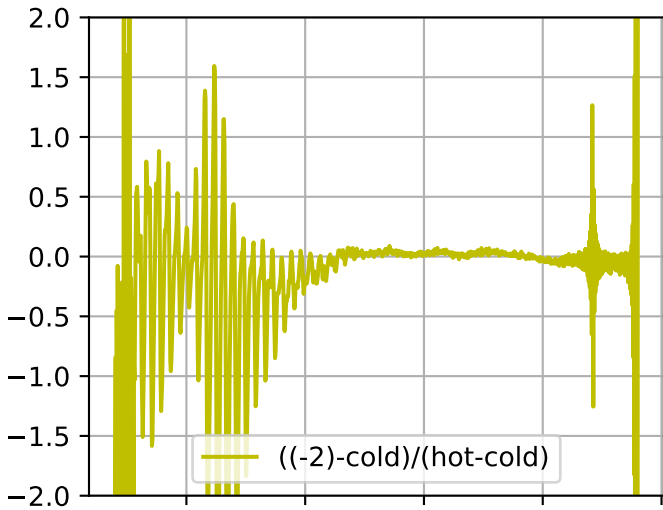
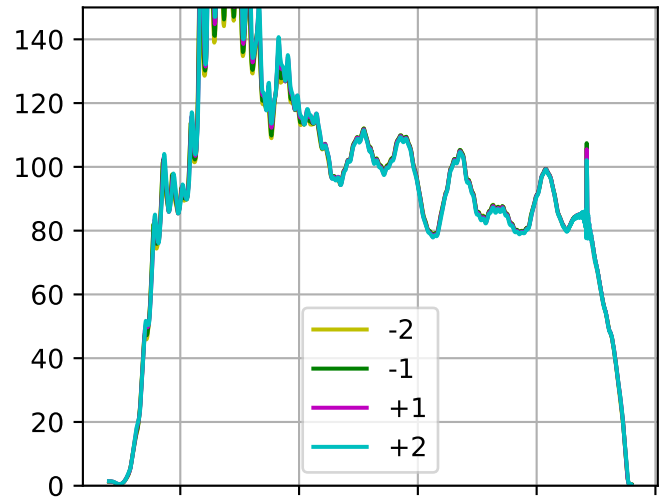
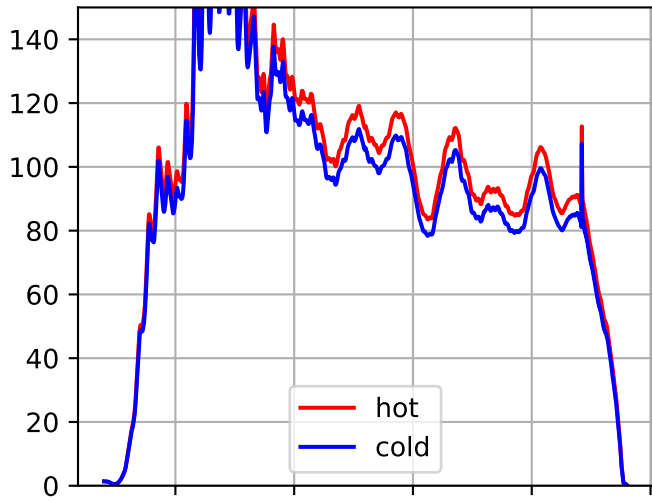




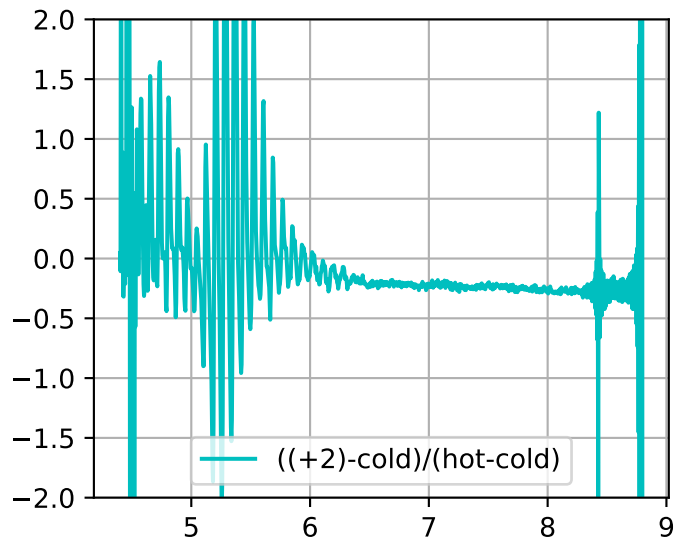
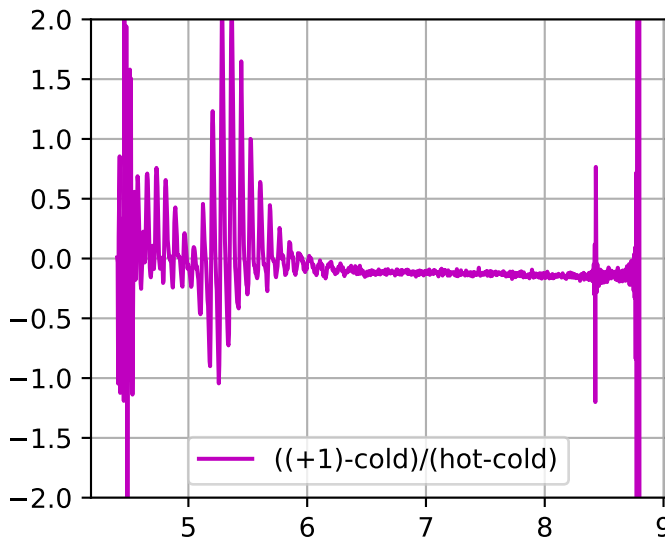
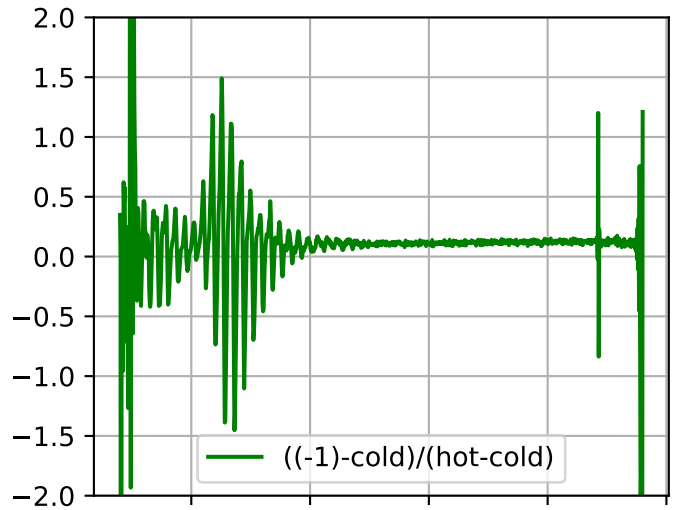
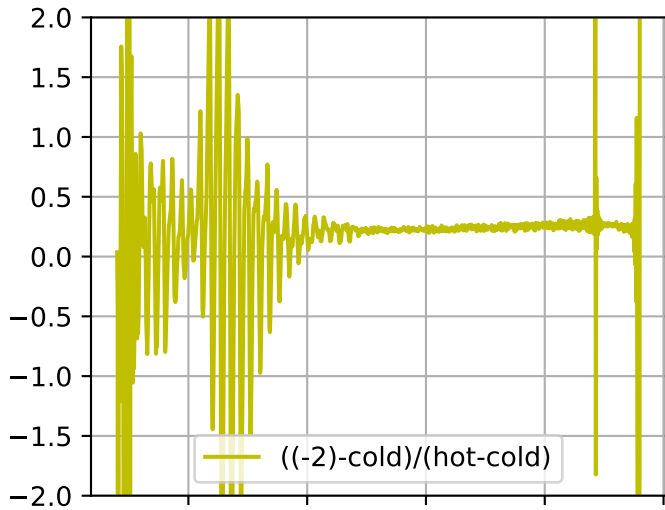
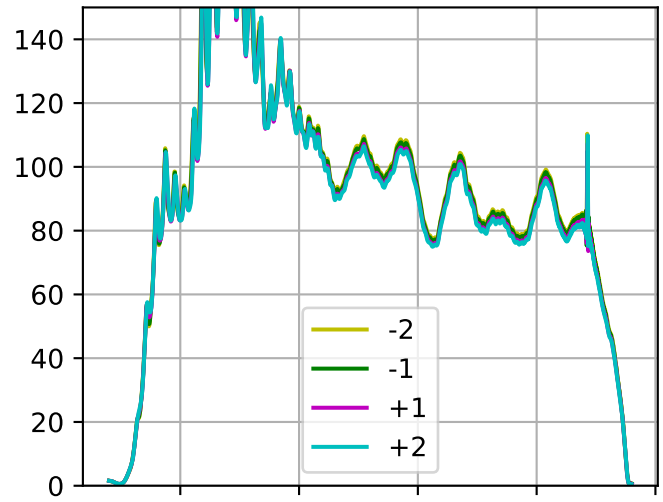
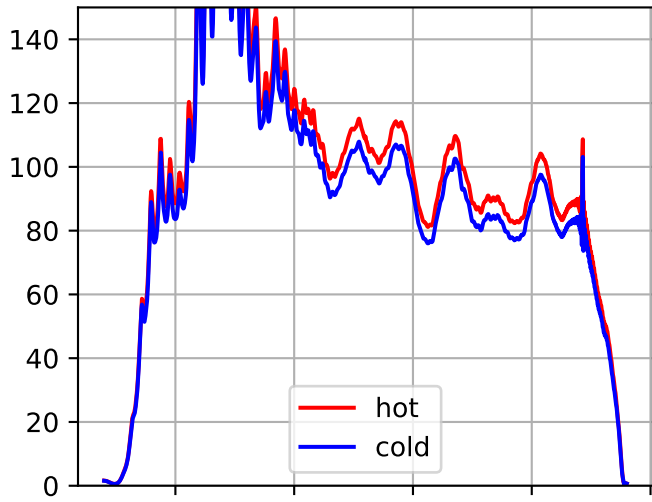
22.597500 GHz



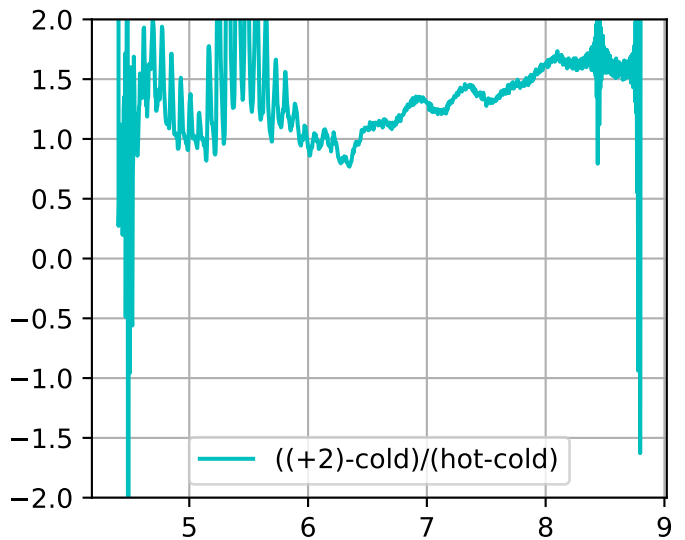
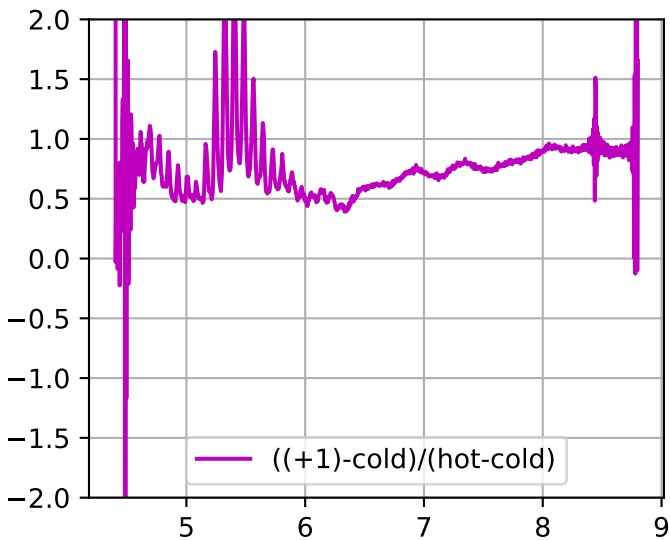
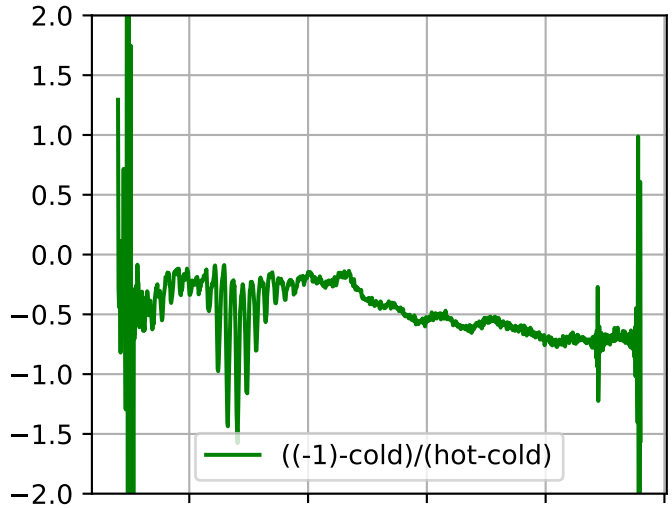
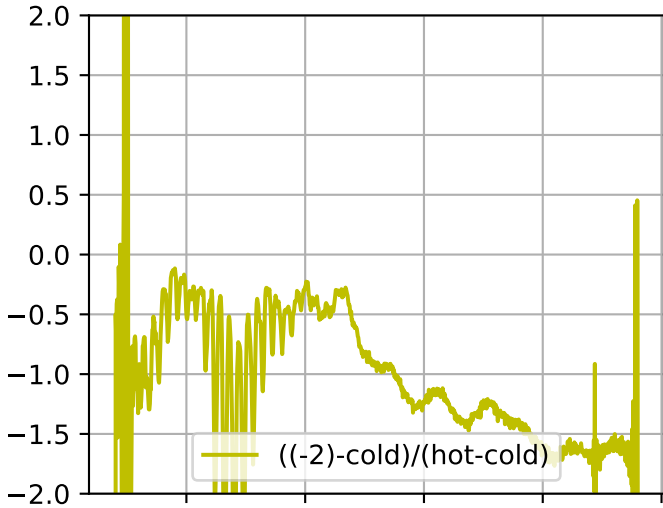
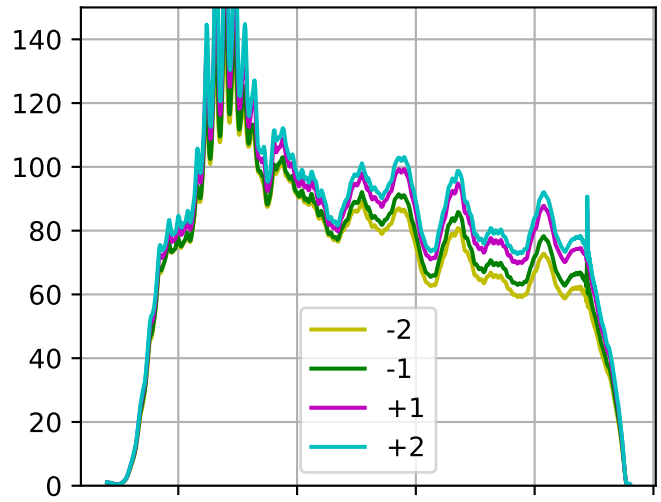
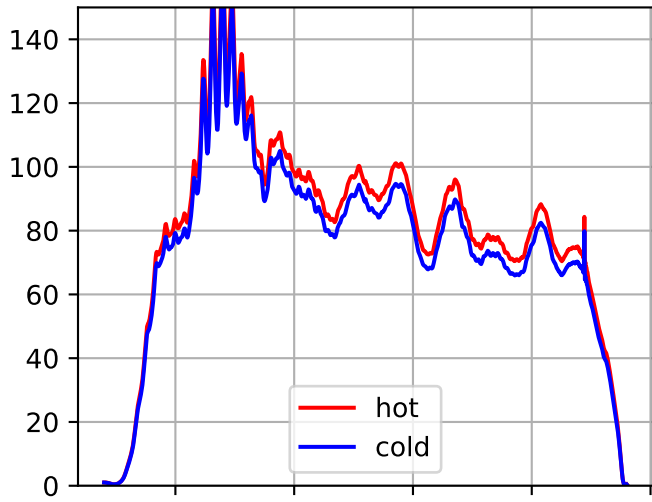
22.597500 GHz



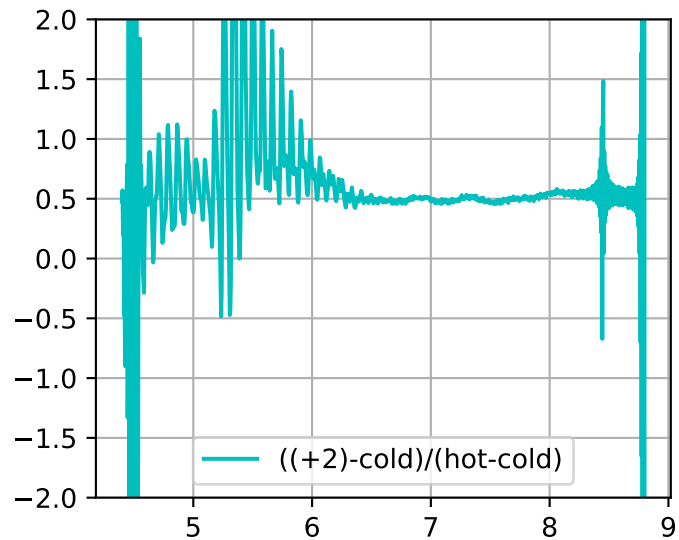
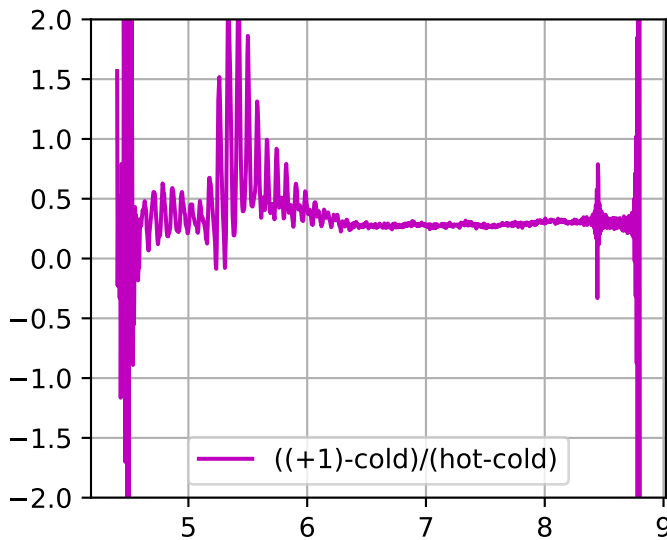
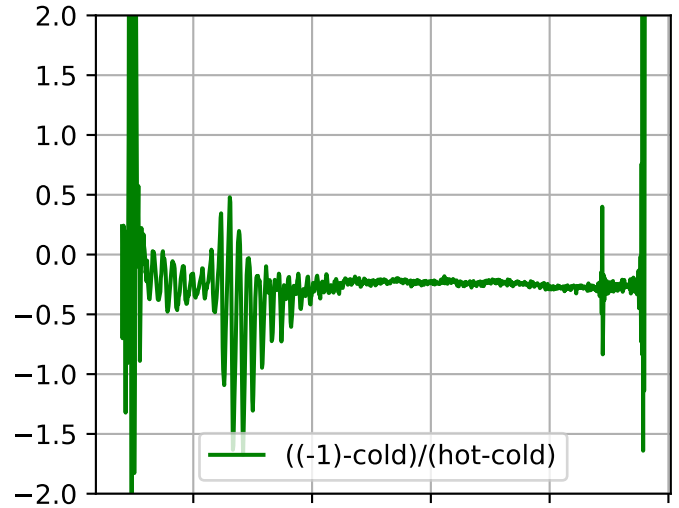
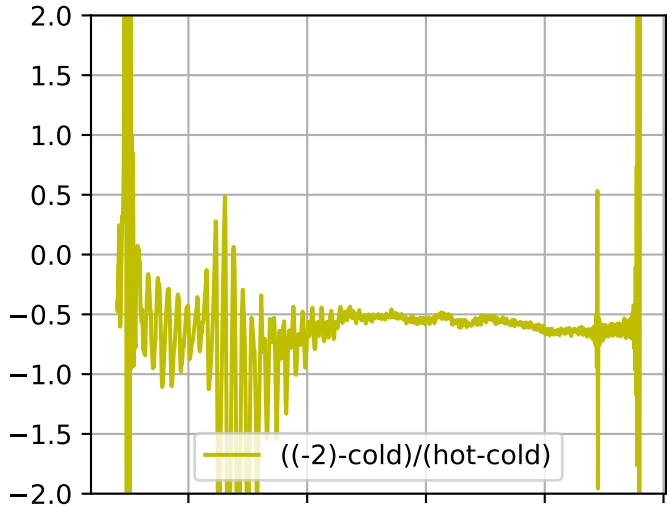
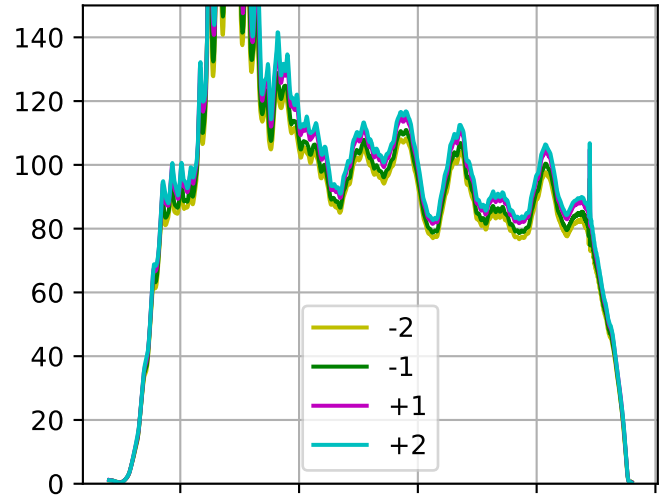
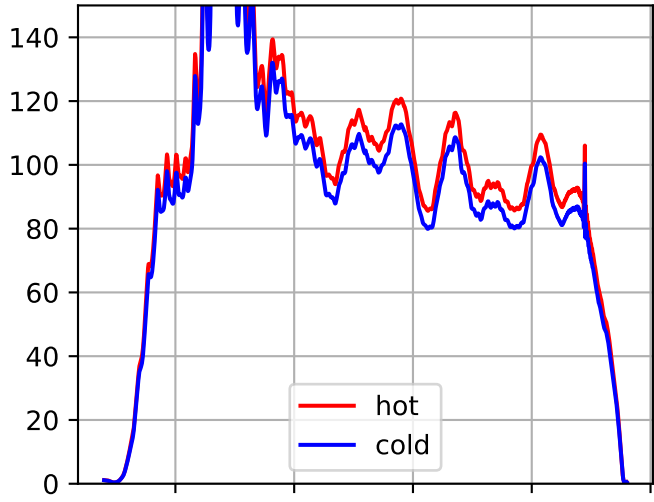
22.597500 GHz



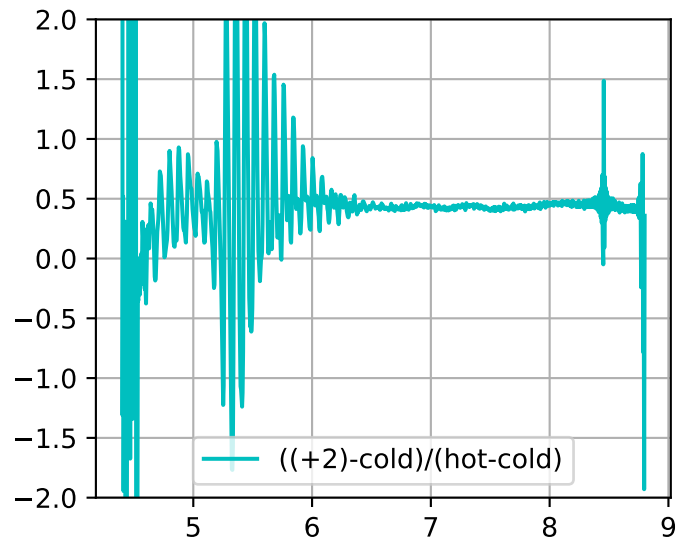
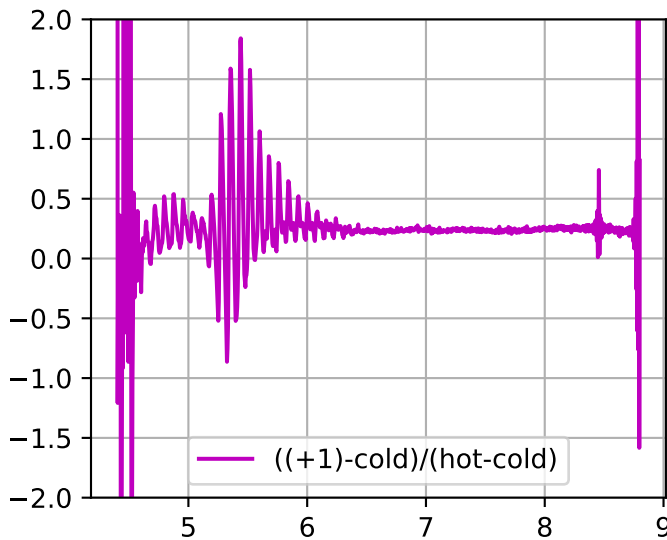
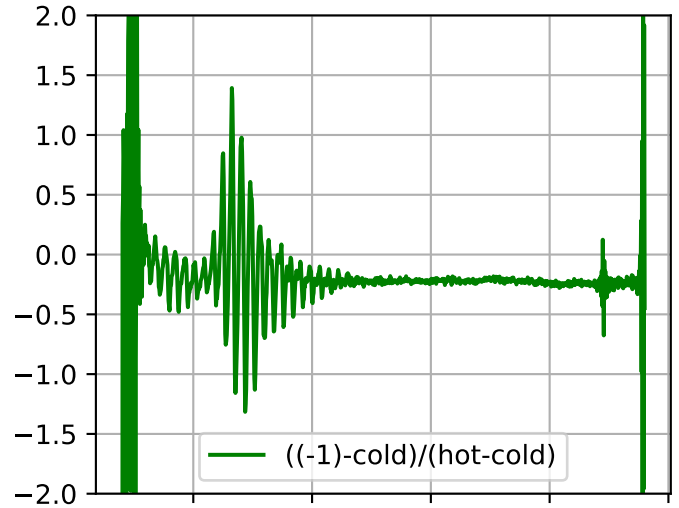
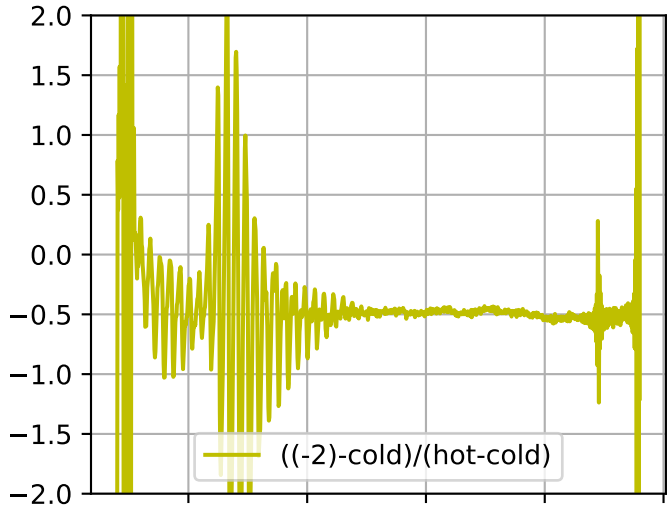
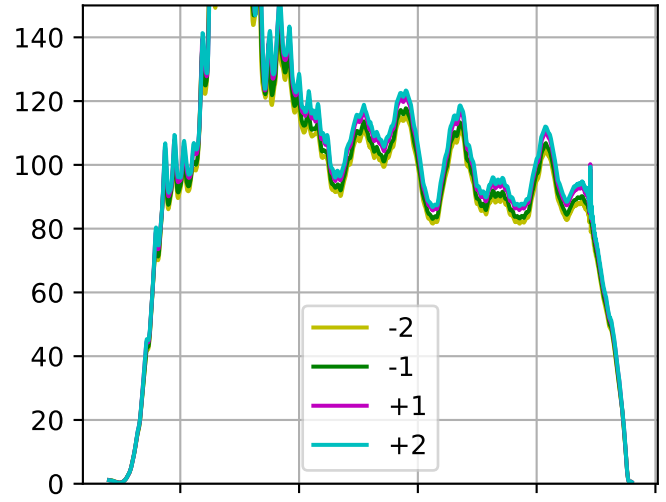
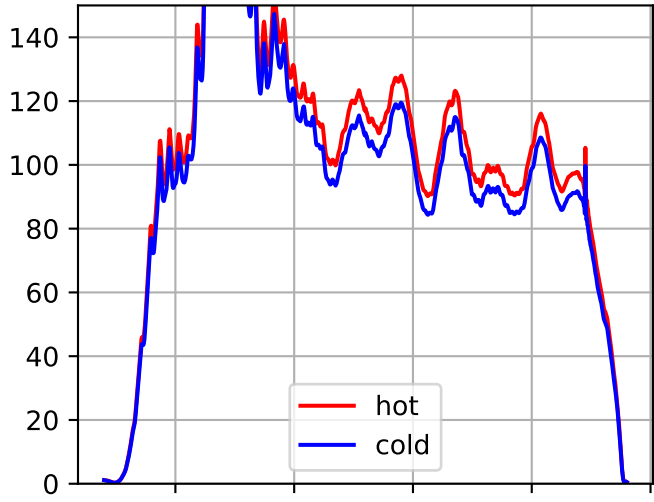
22.597500 GHz



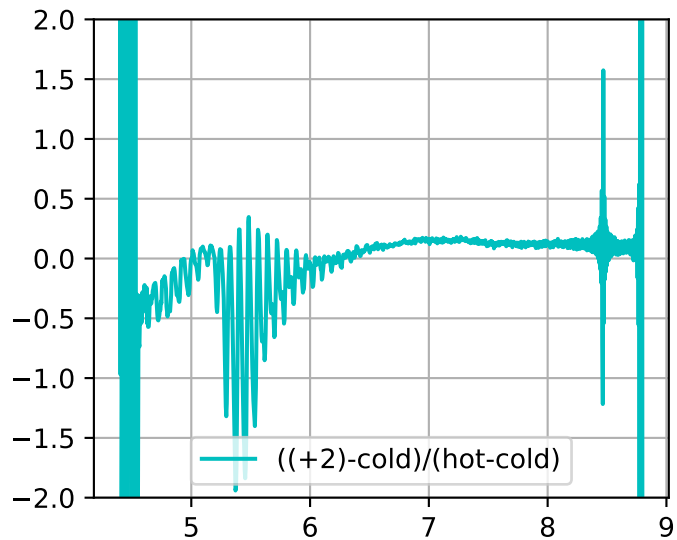
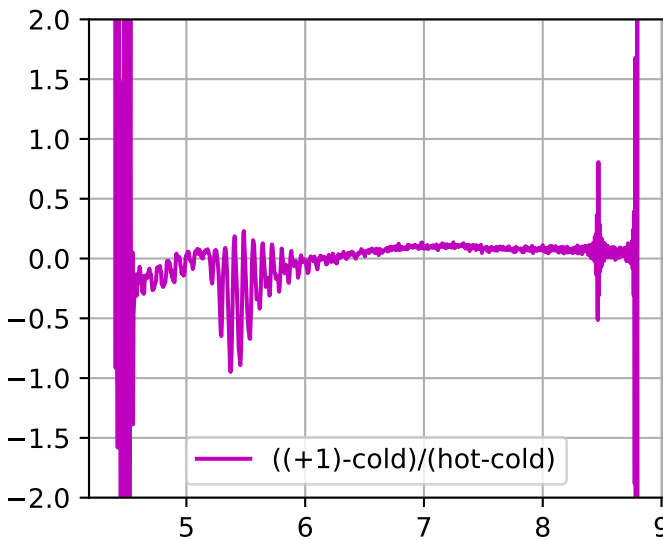
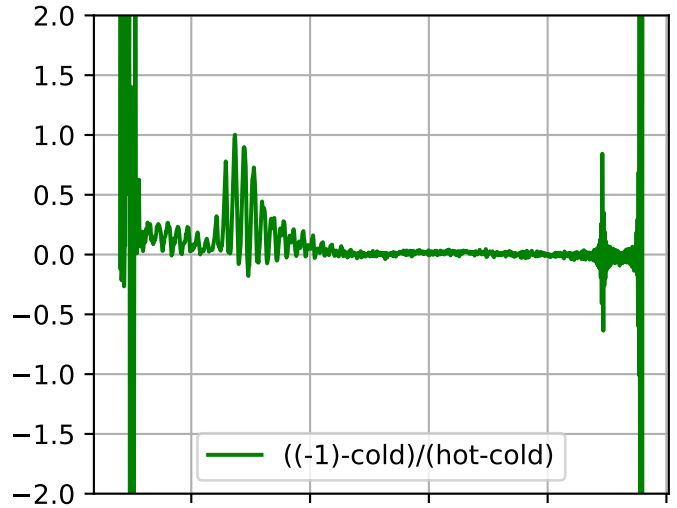
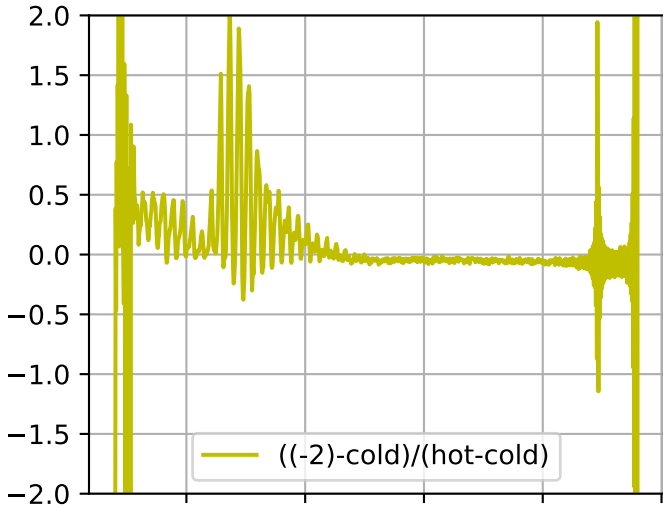
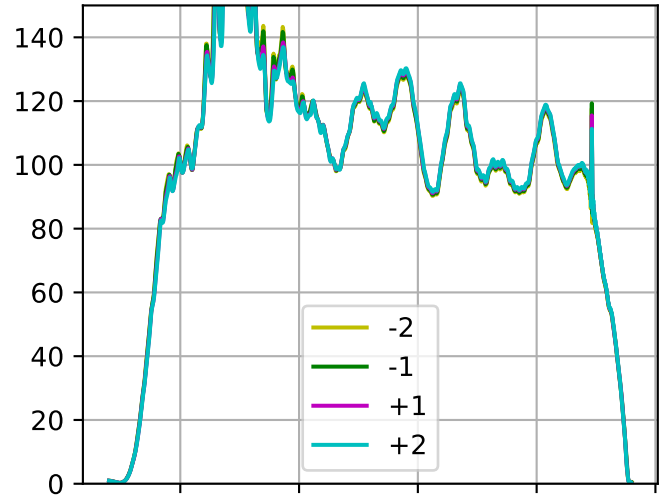
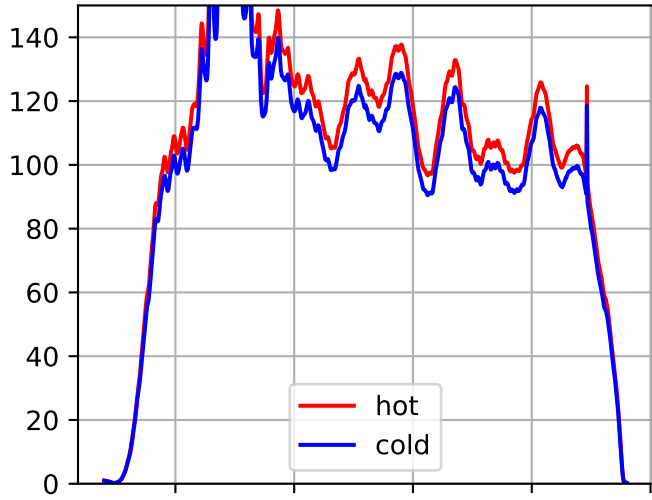
22.597500 GHz



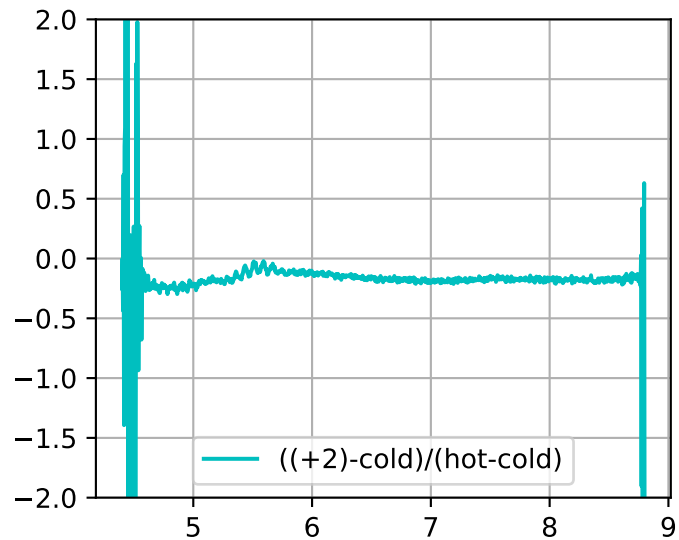
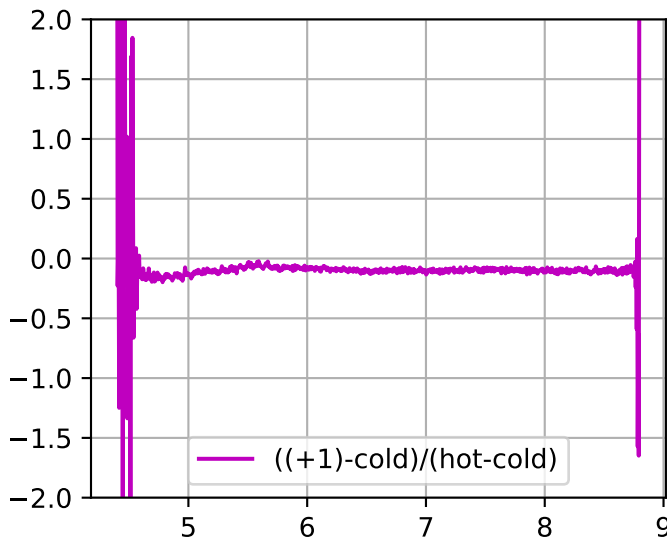
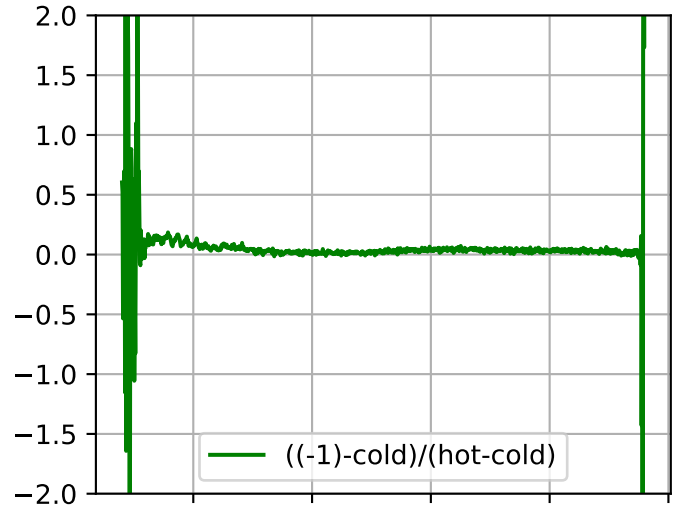
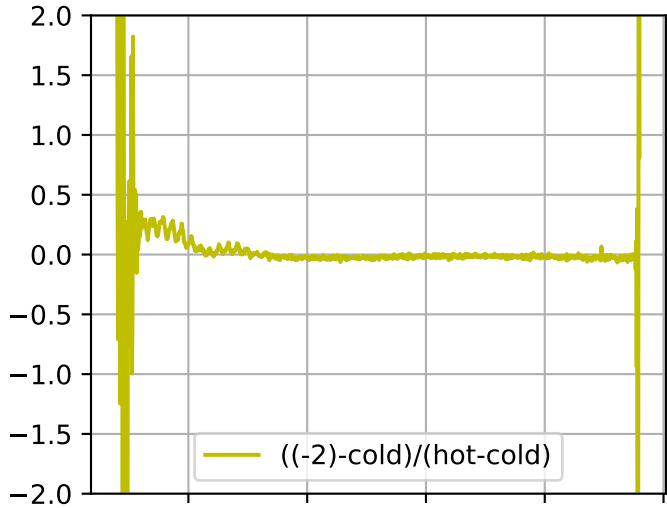
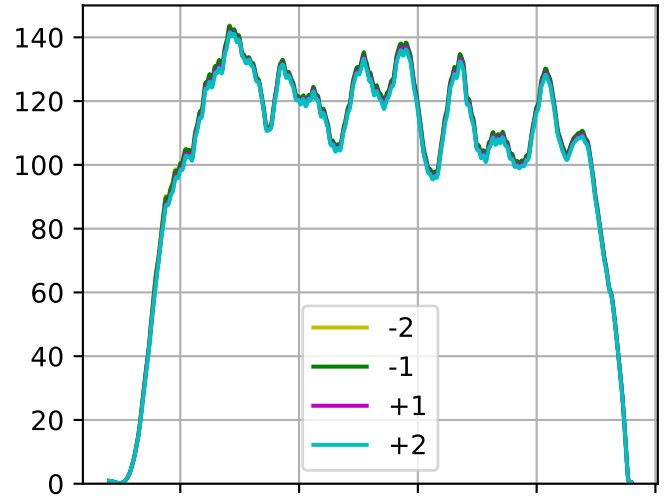
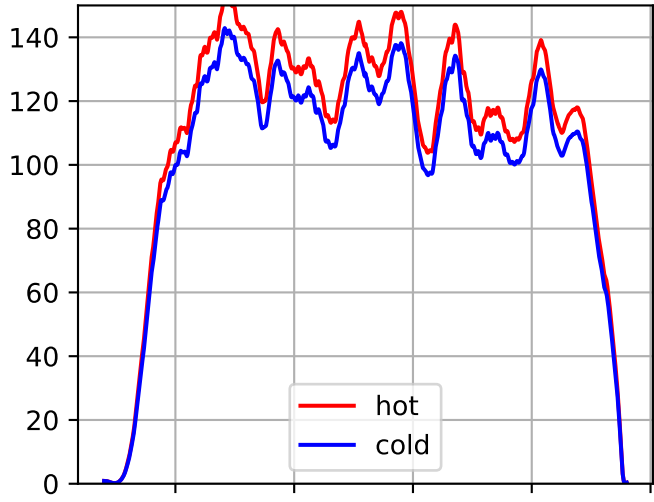
22.597500 GHz



22.597500 GHz

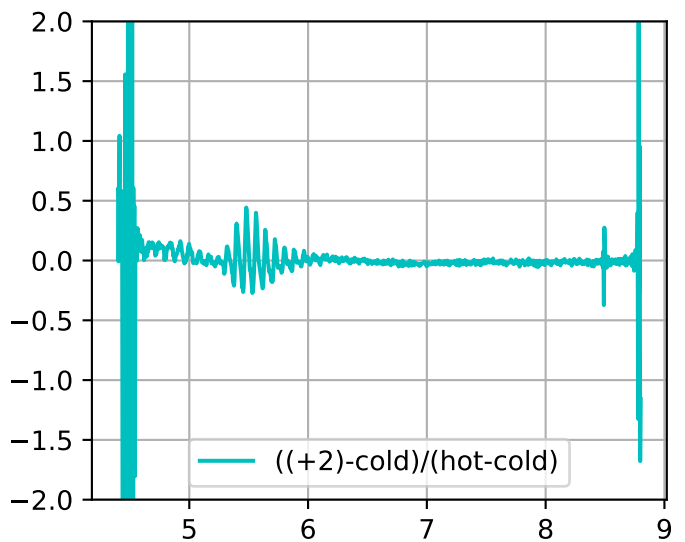
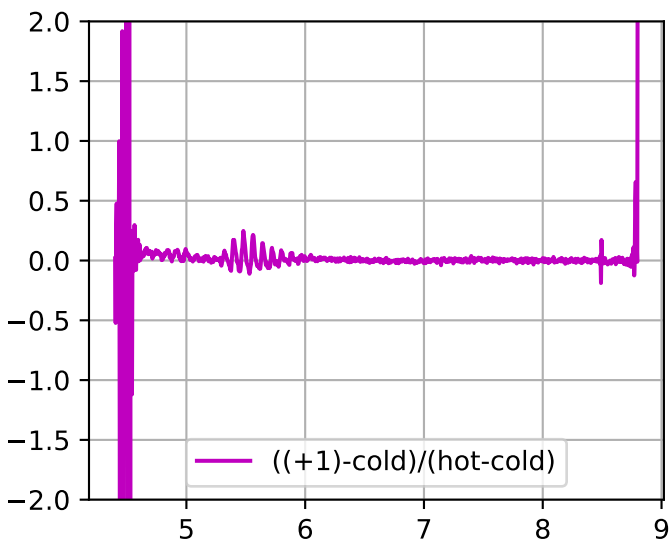
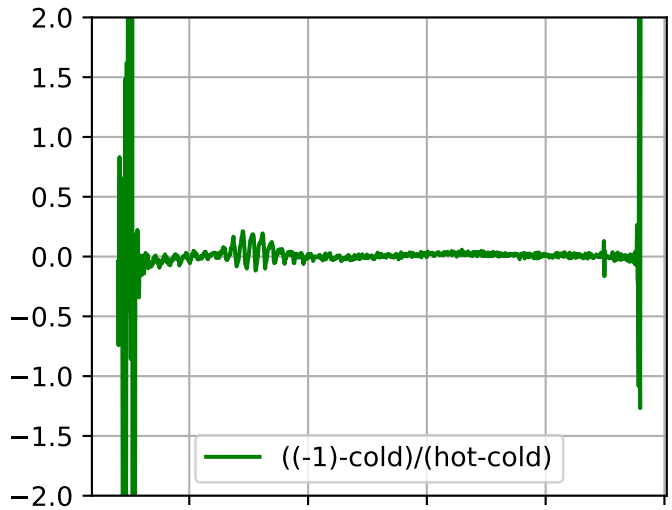
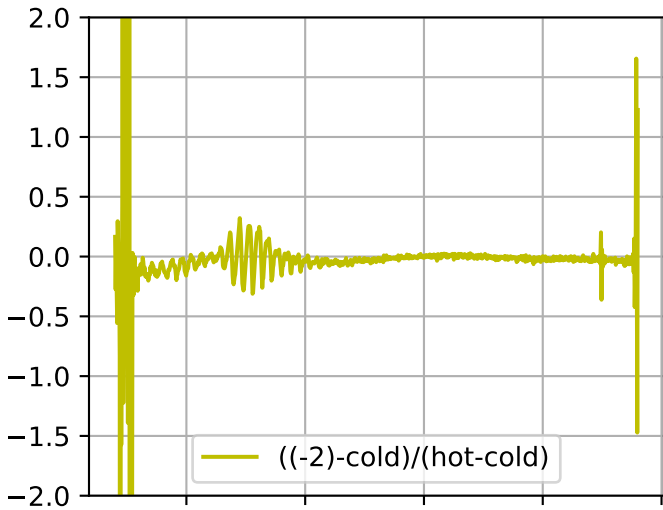
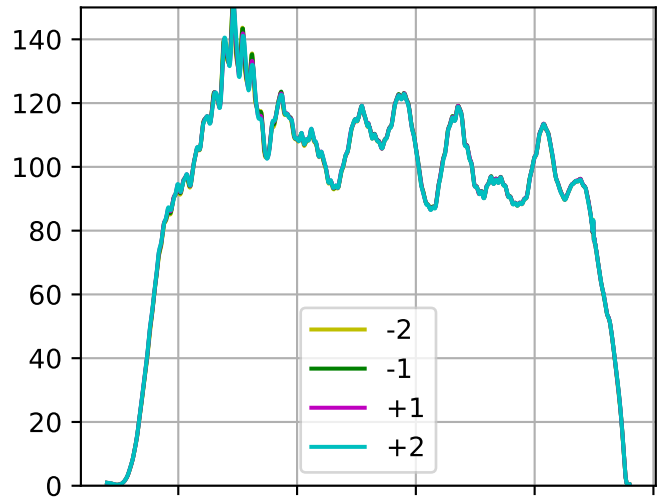
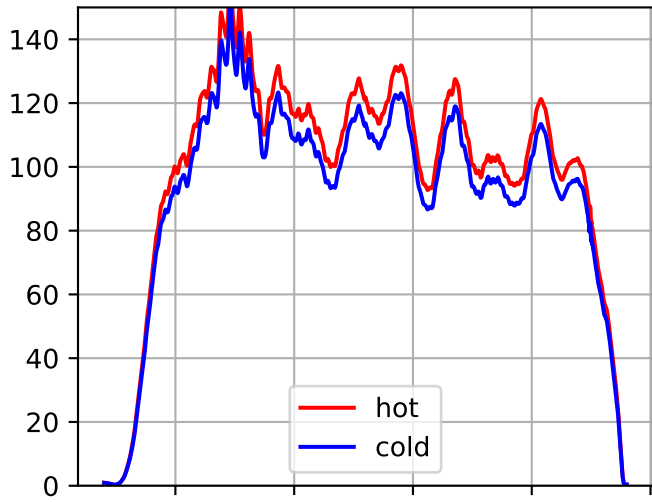


22.597500 GHz

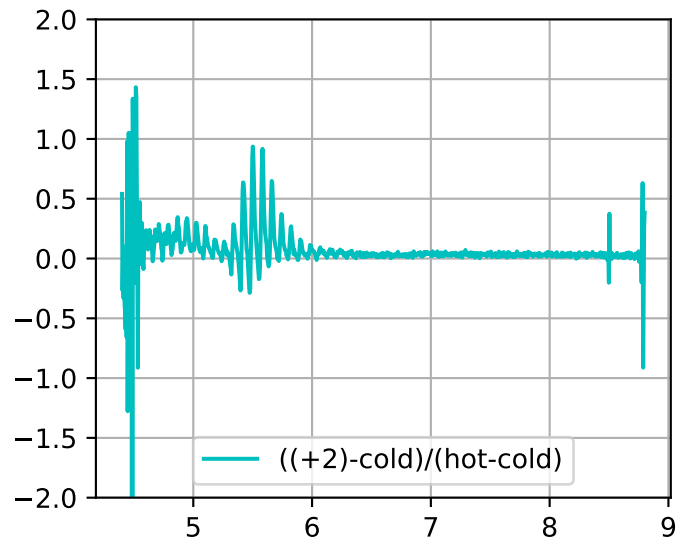
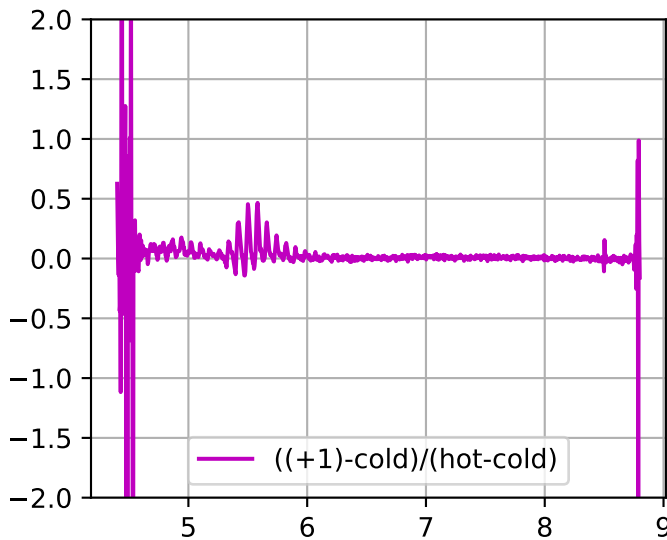
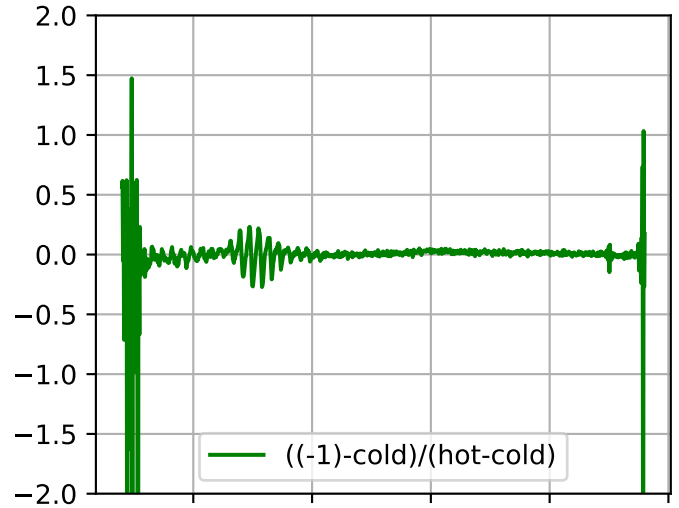
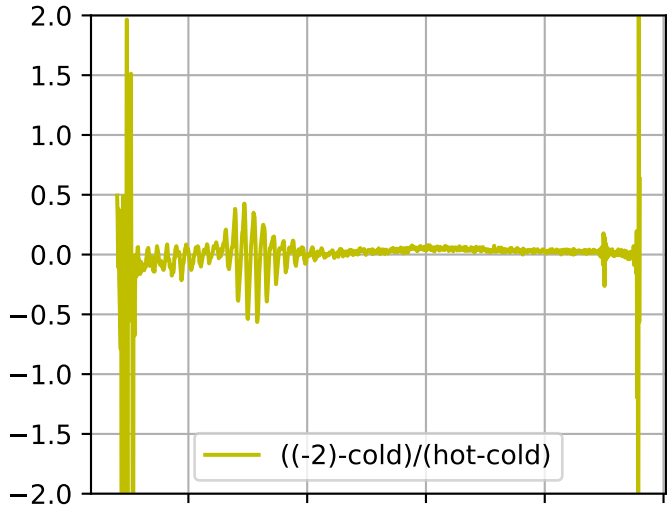
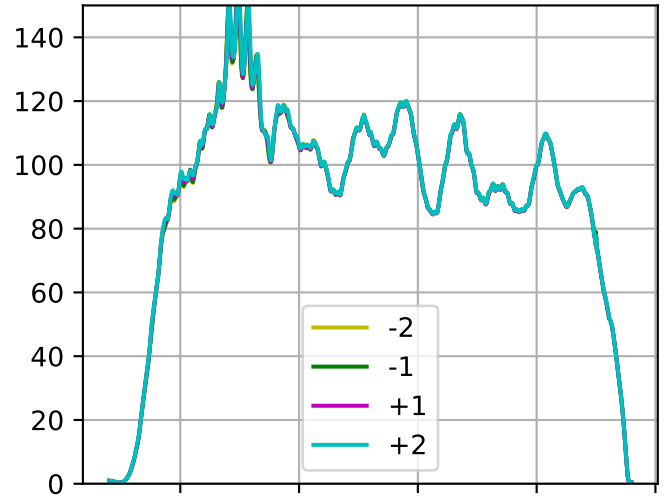
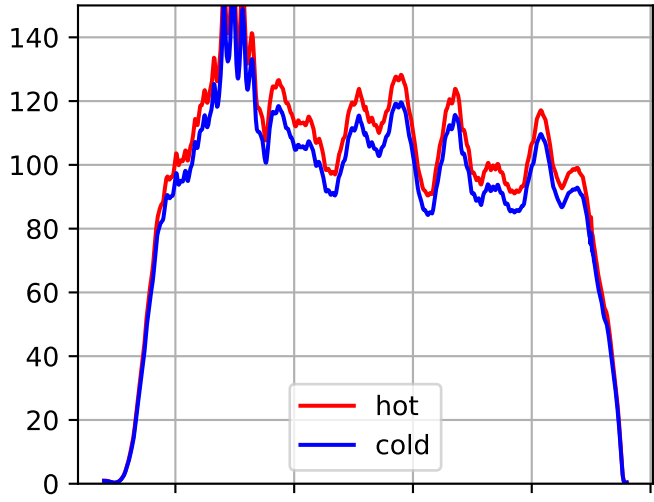




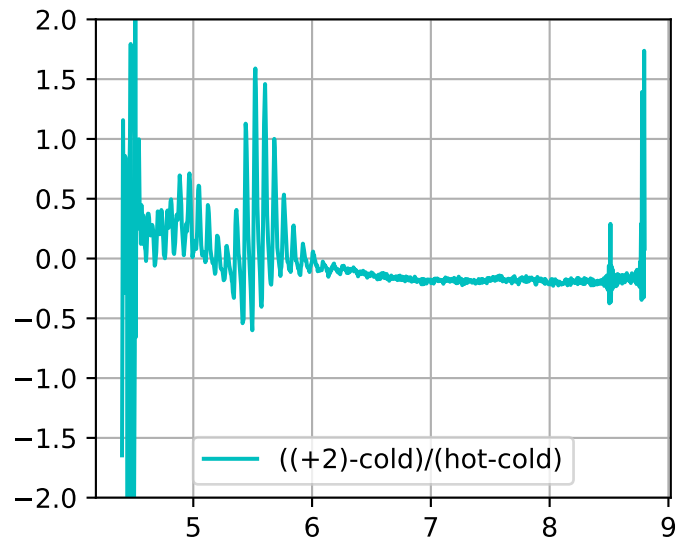
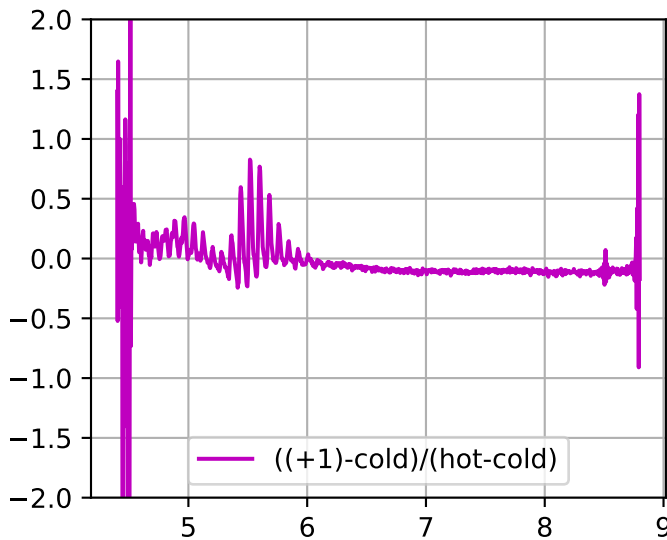
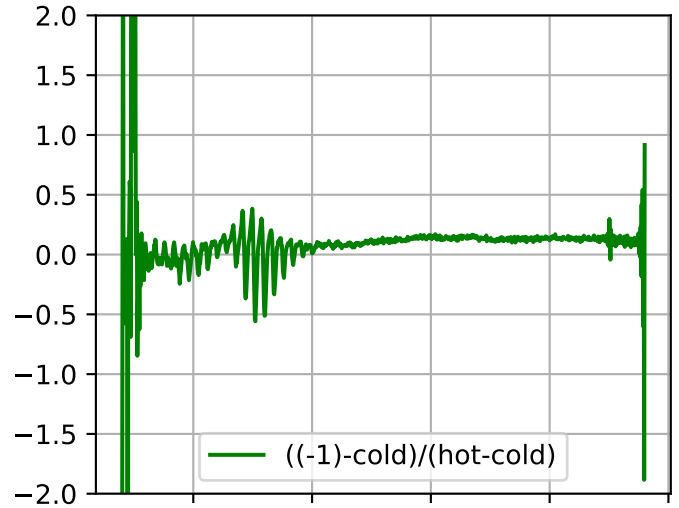
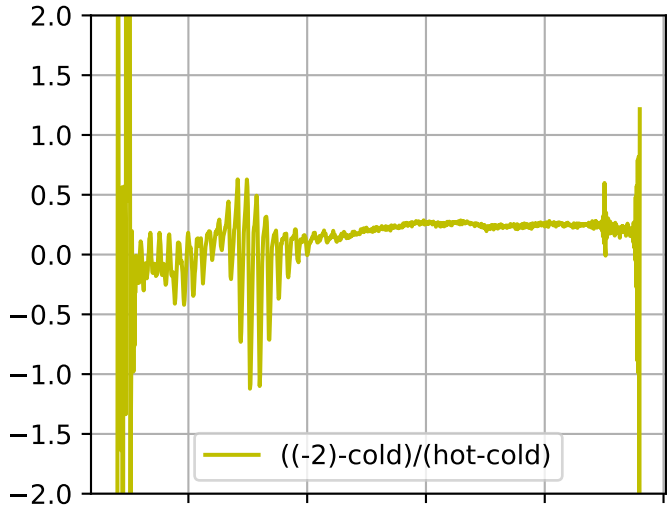
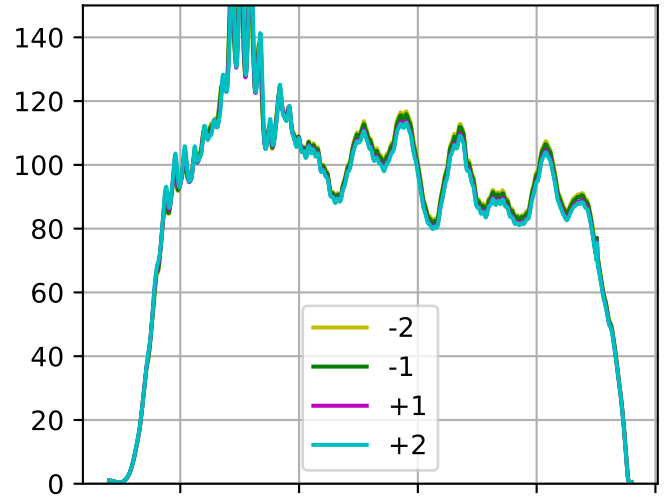
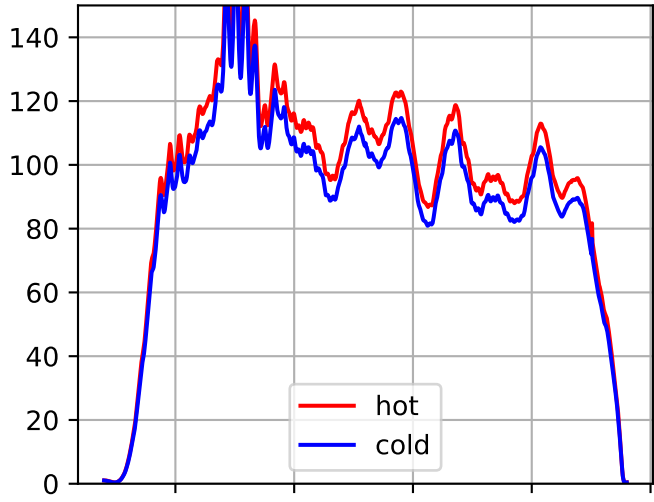
22.597500 GHz



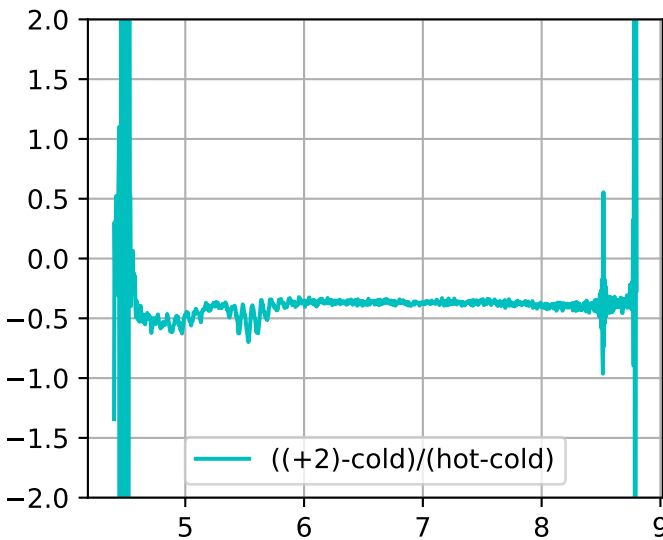
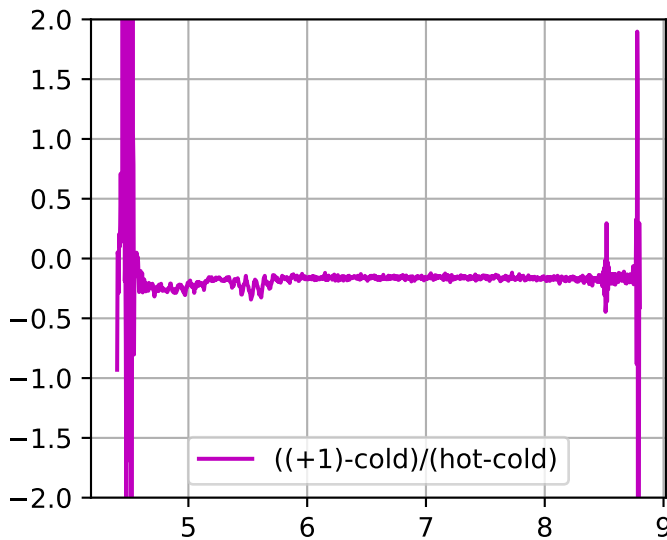
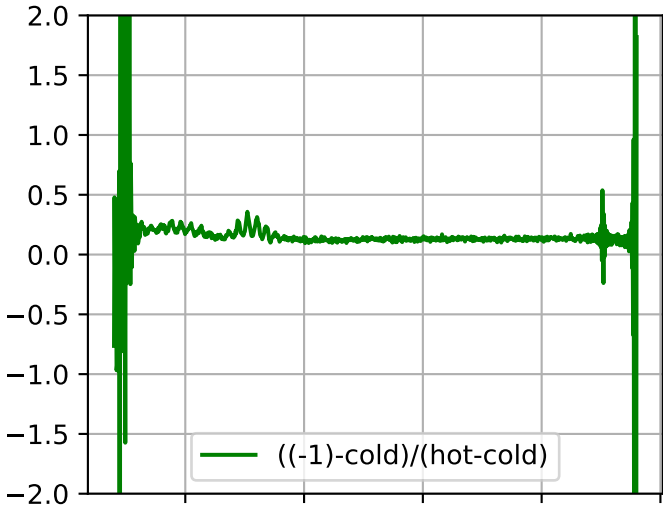
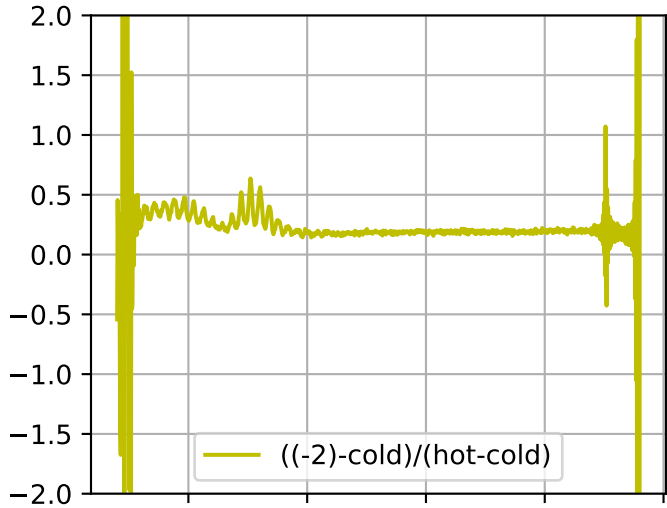
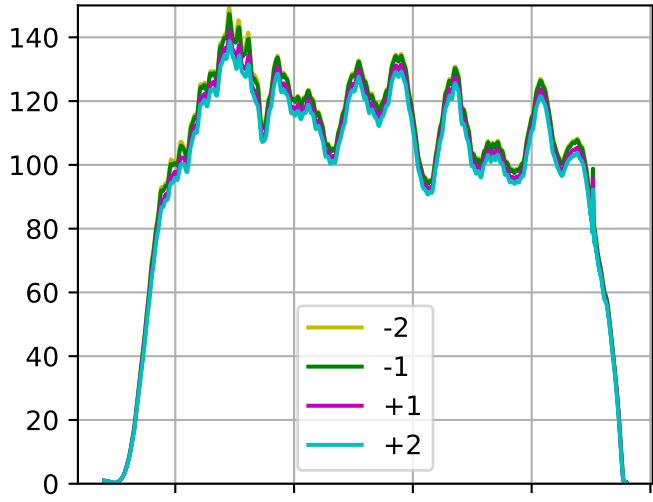
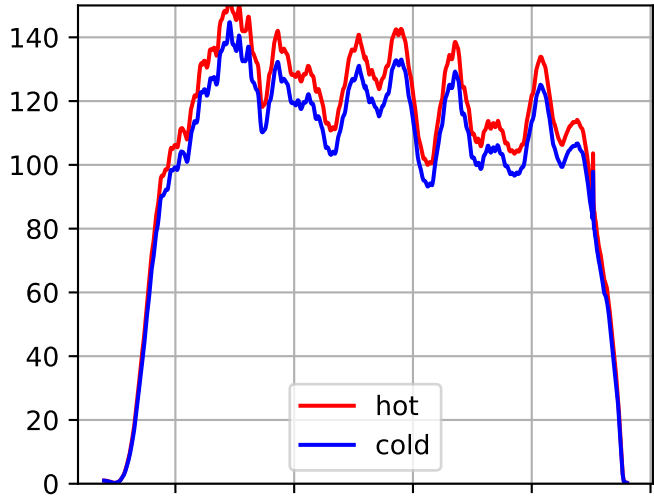
22.597500 GHz



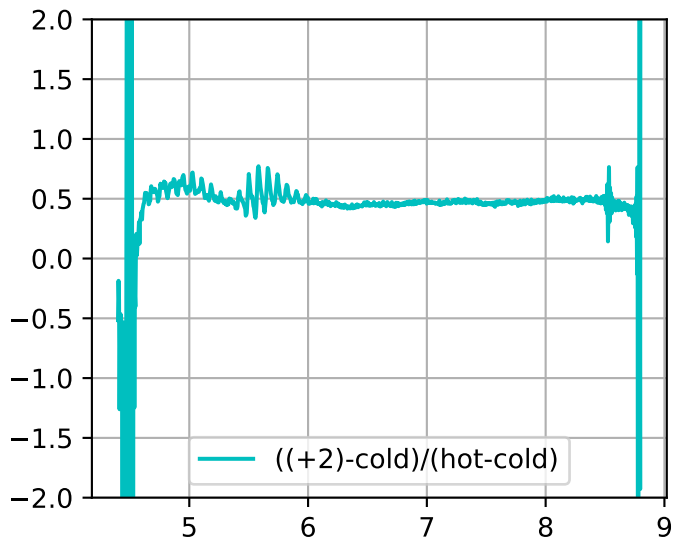
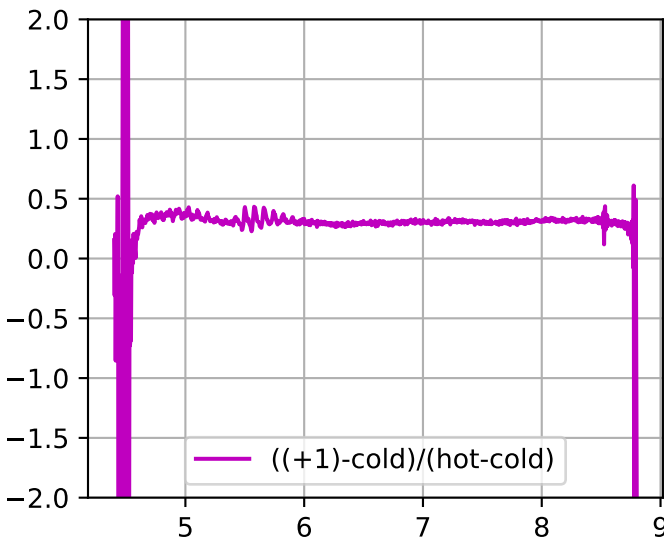
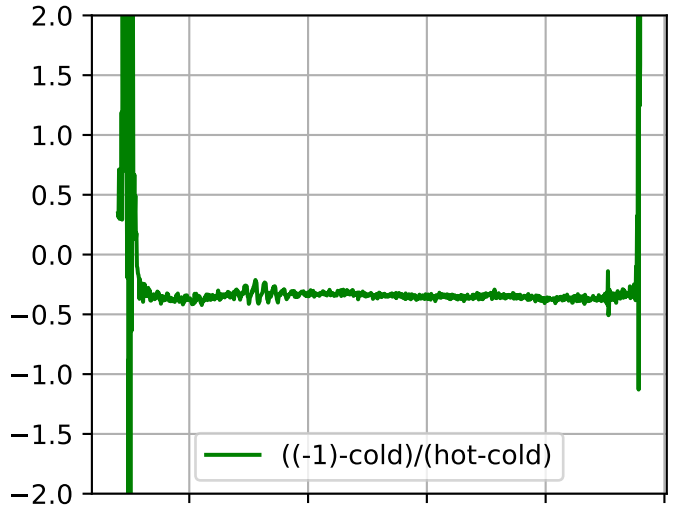
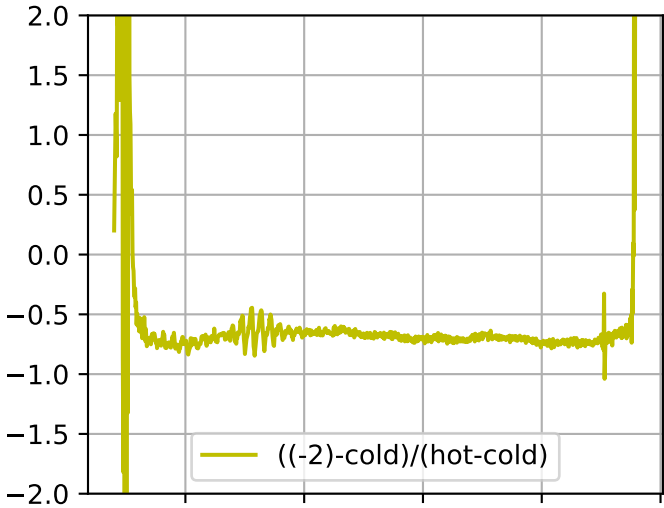
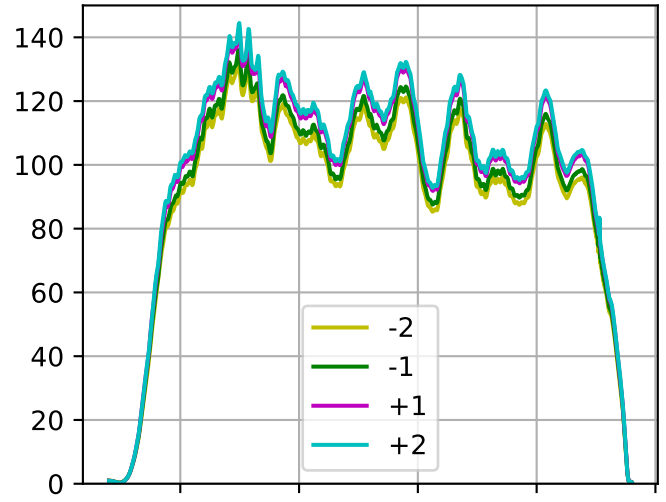
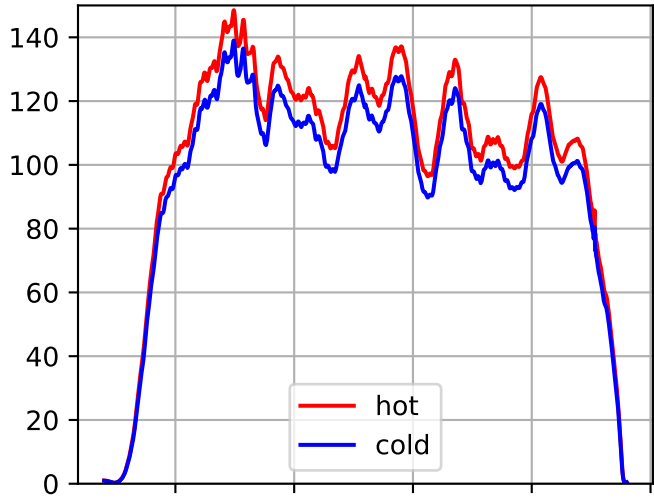
22.597500 GHz



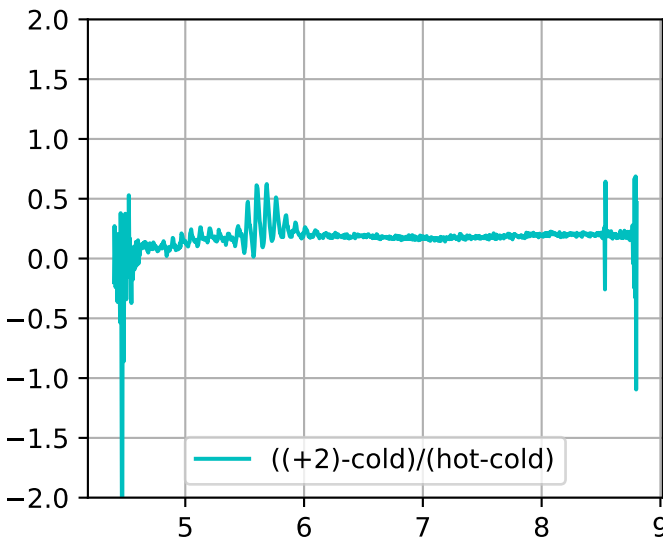
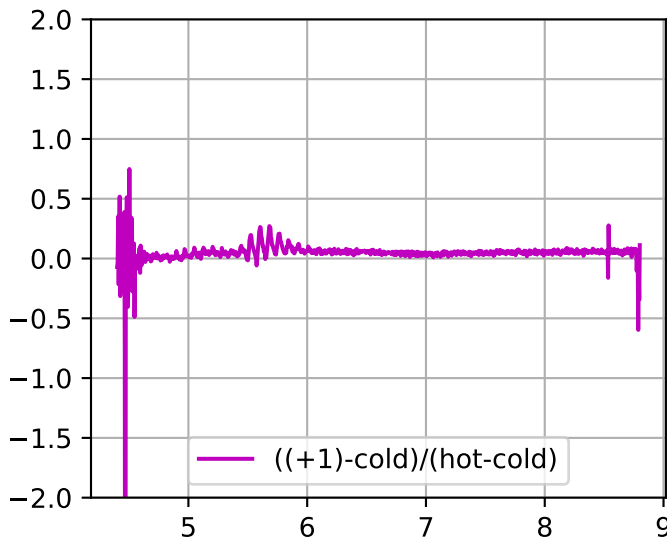
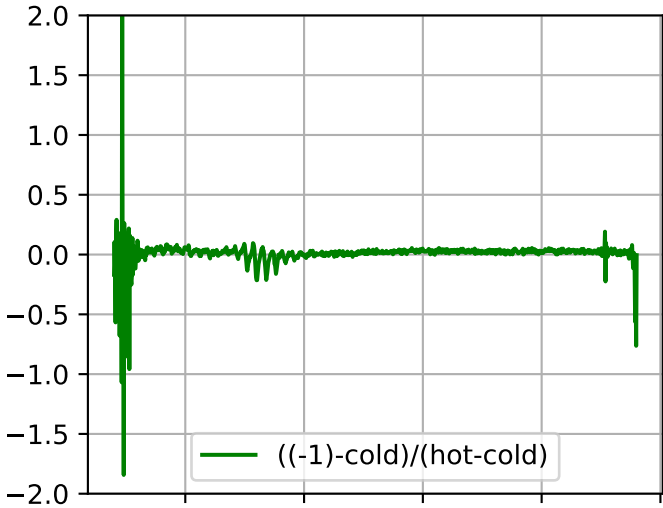
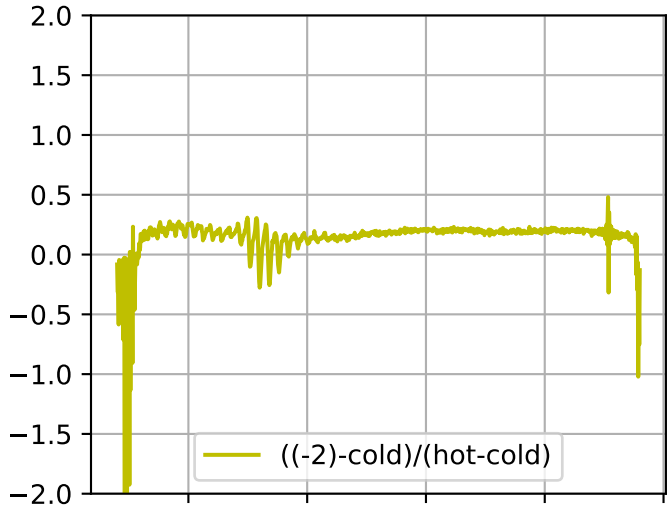
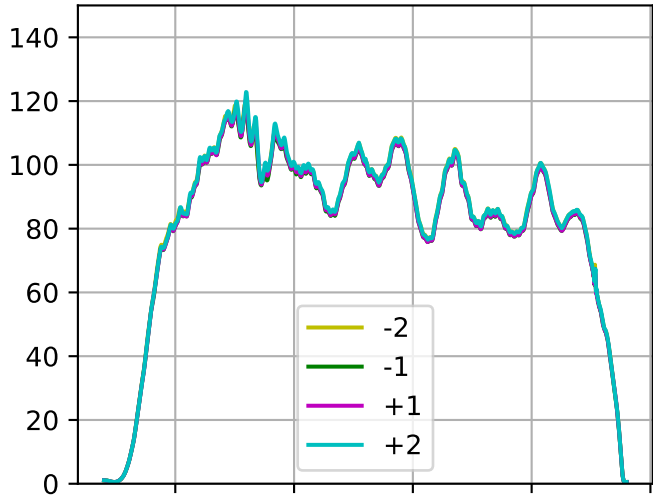
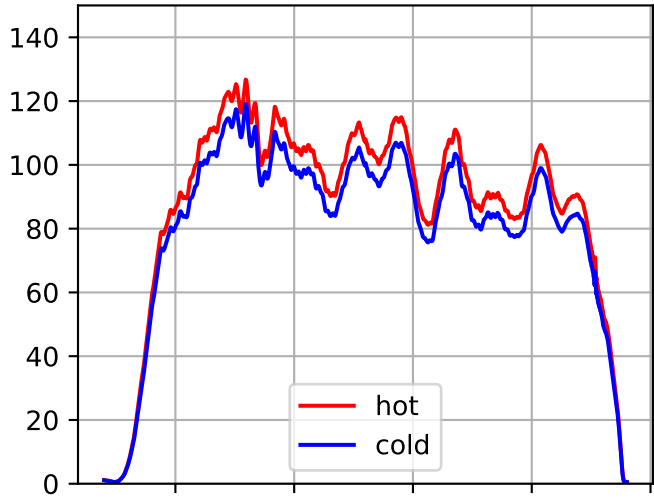
22.597500 GHz



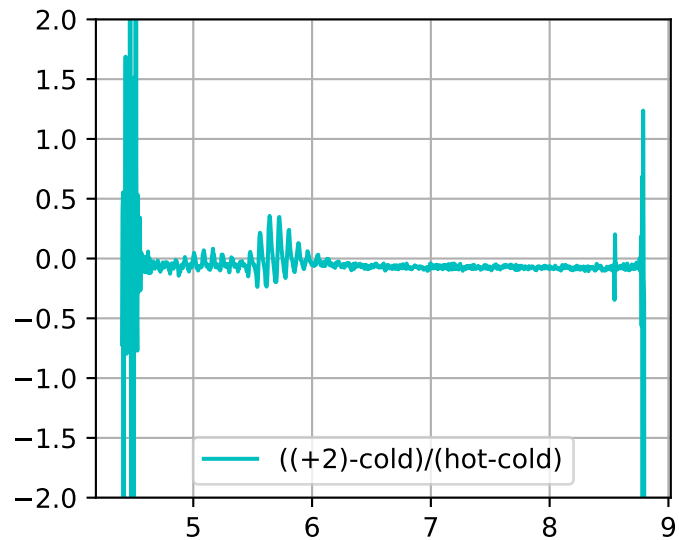
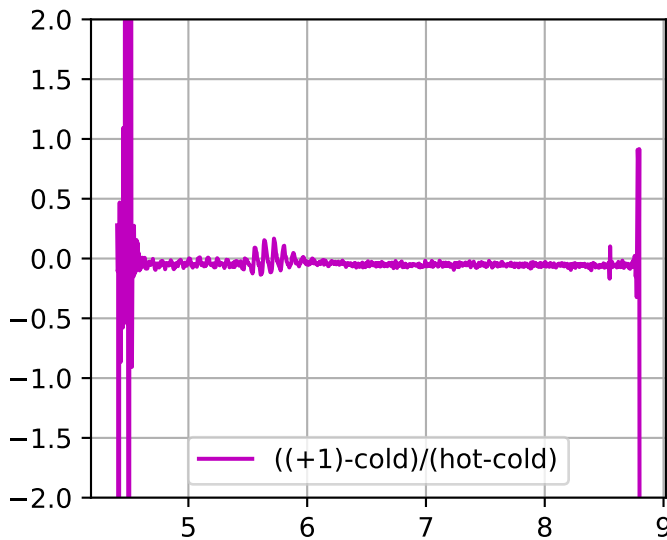
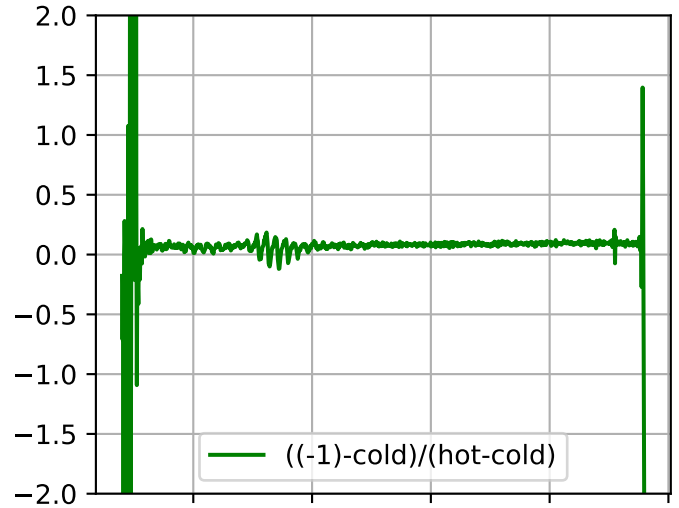
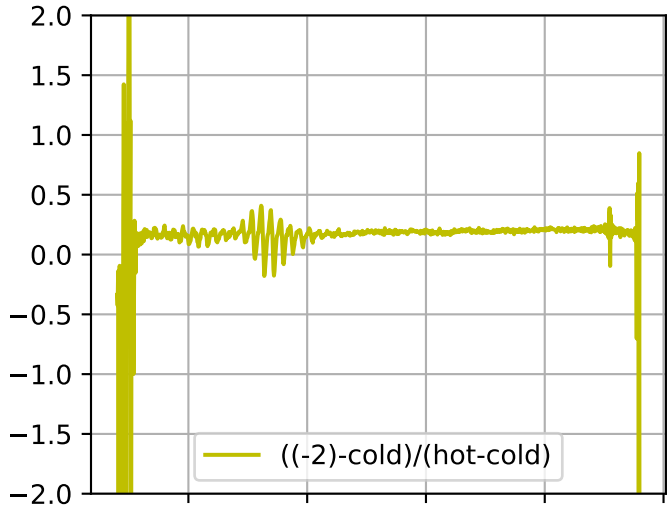
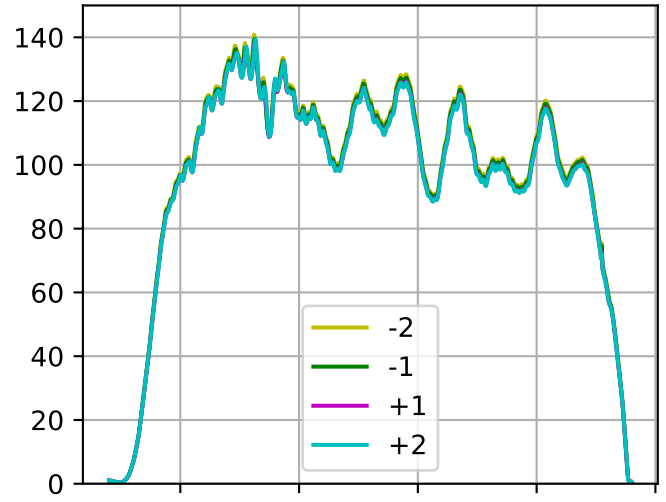
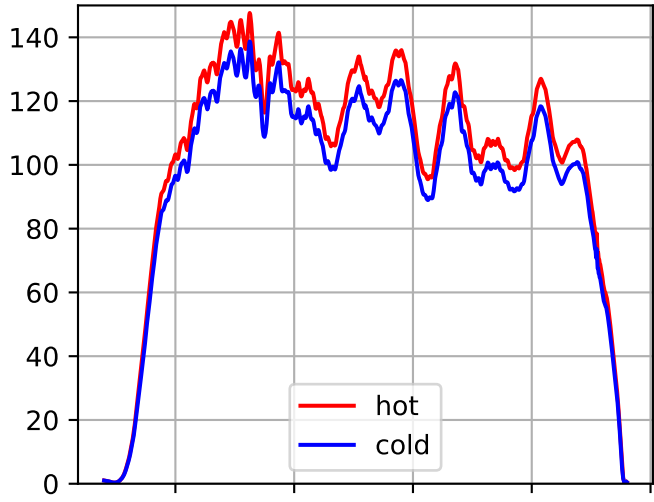
22.597500 GHz



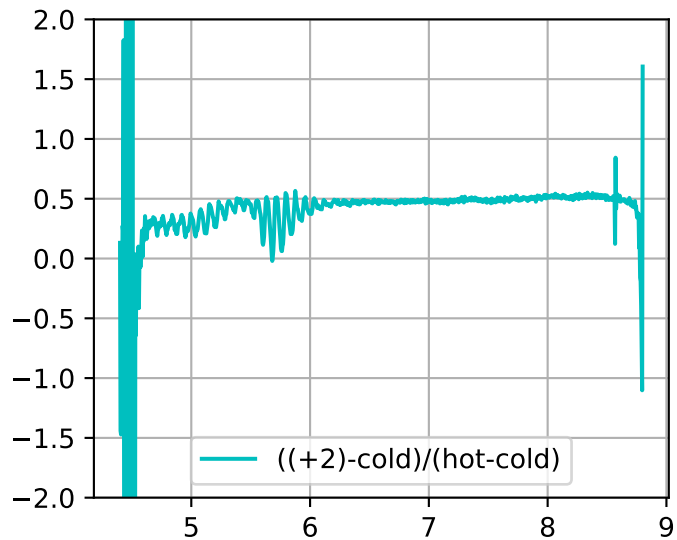
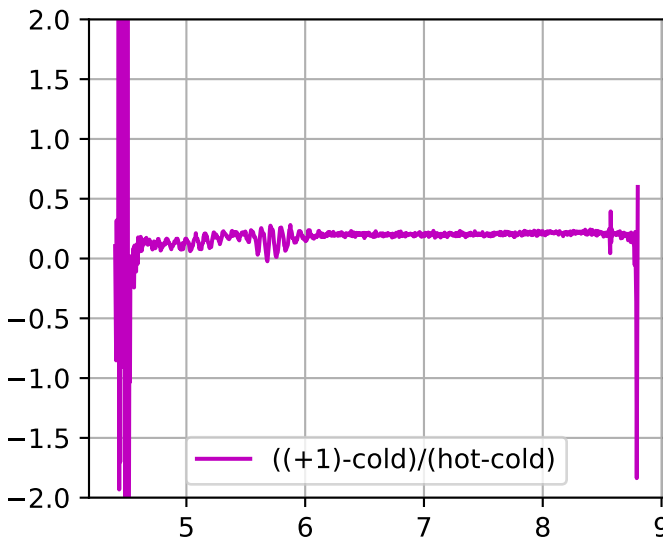
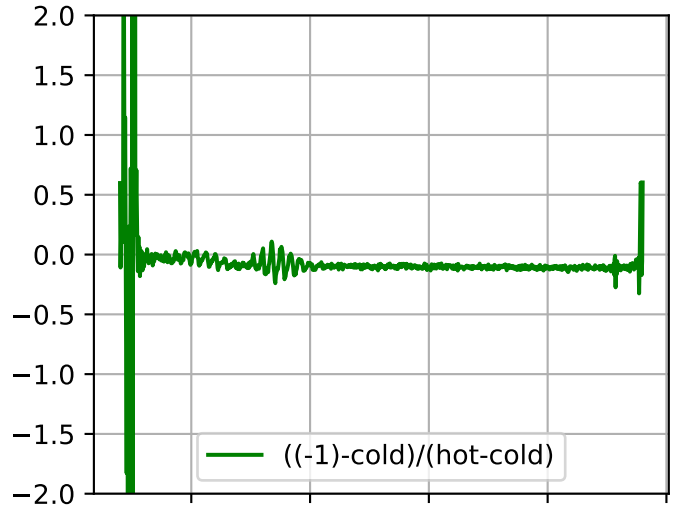
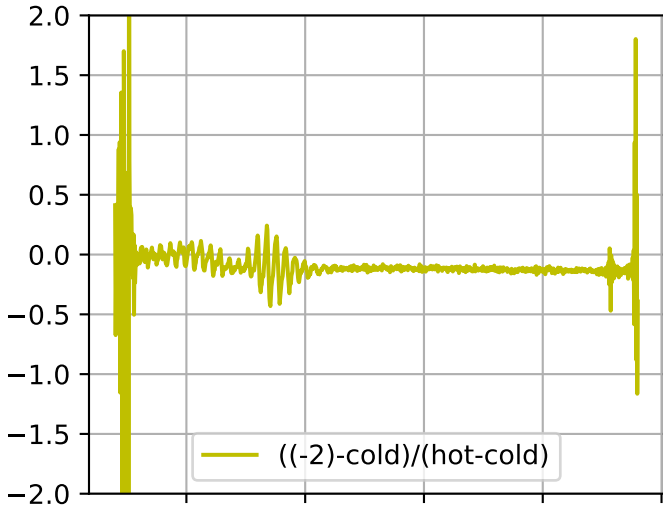
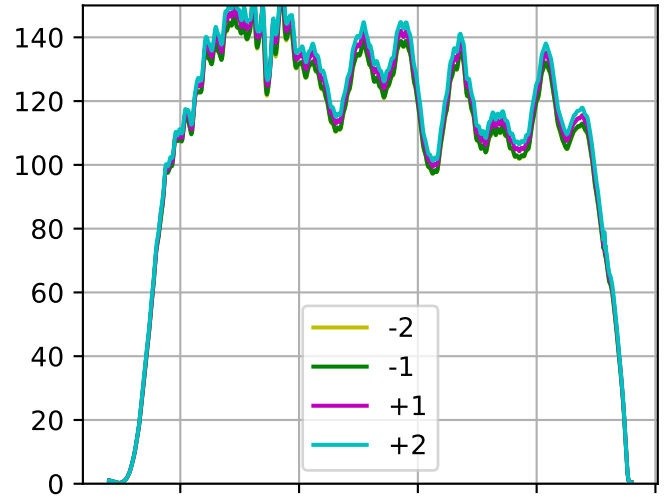
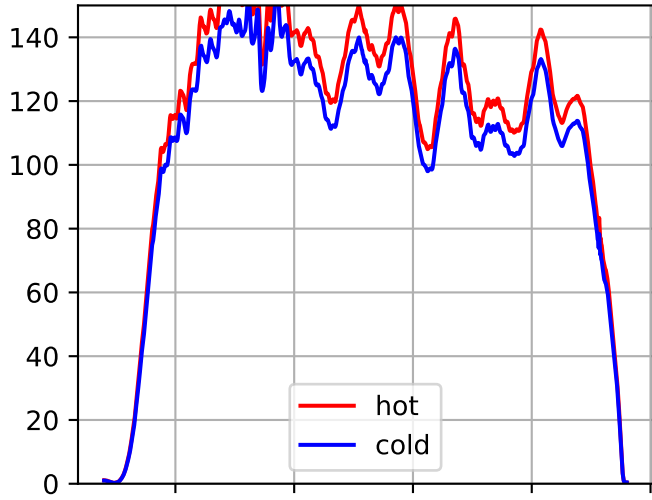
22.597500 GHz



22.597500 GHz

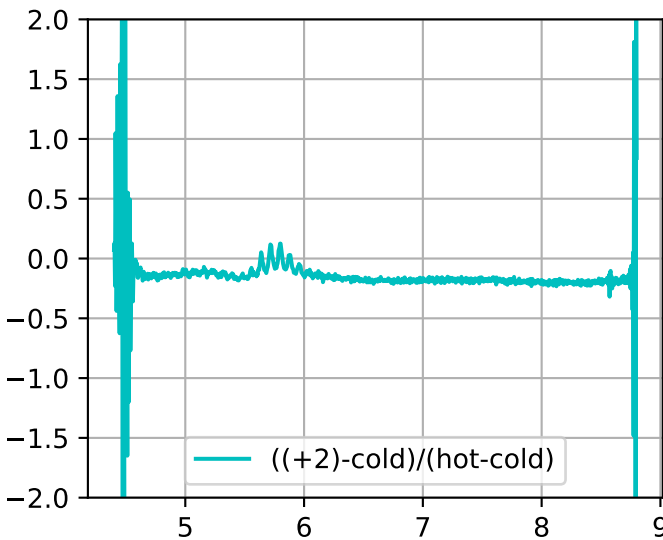
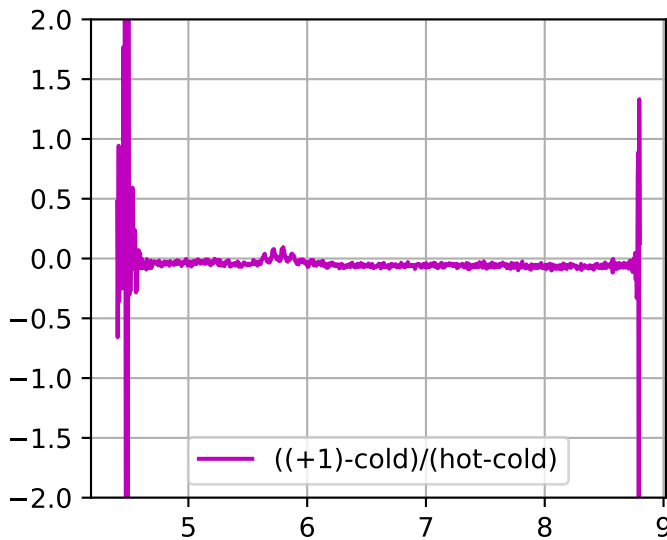
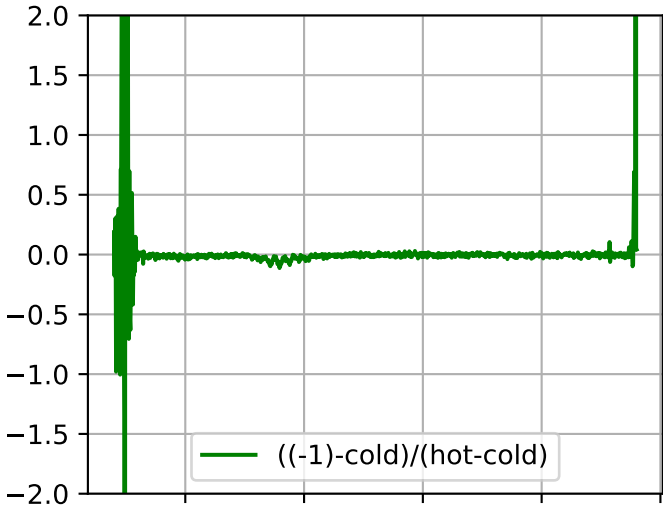
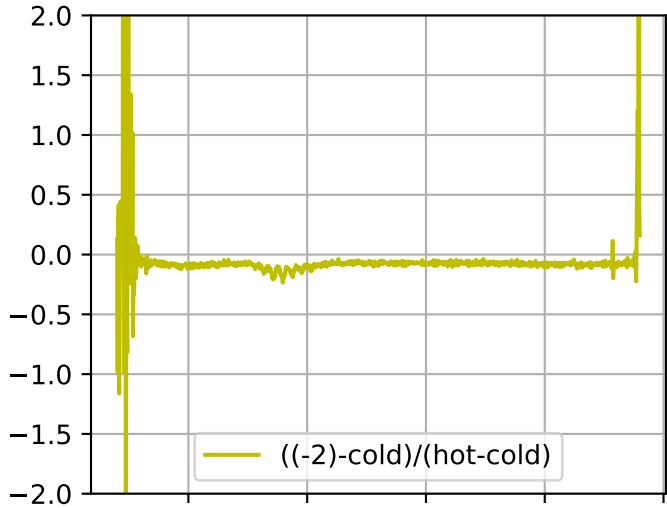
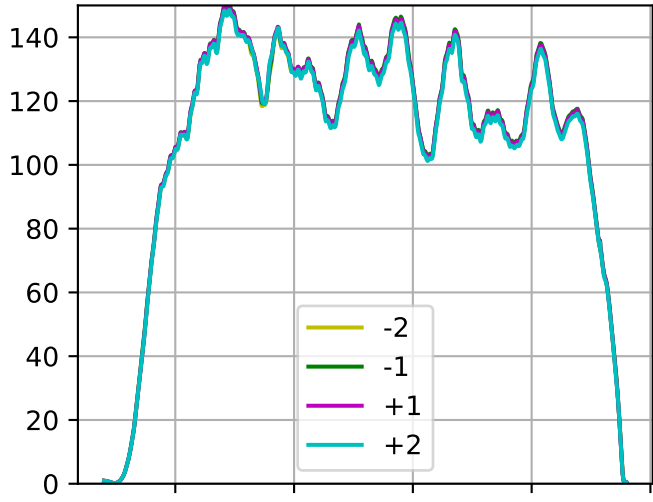
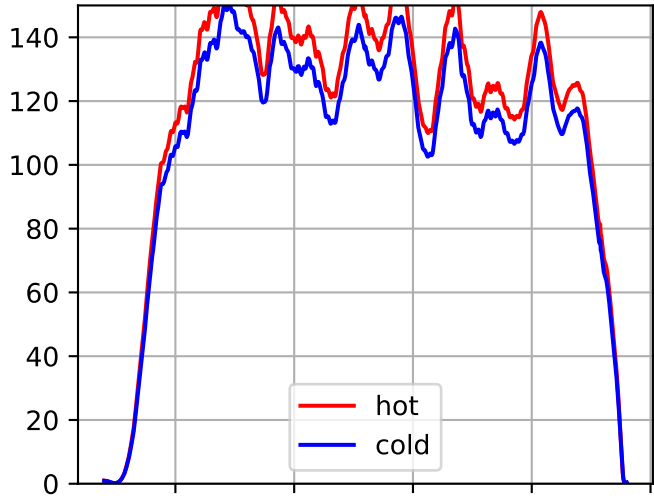


22.597500 GHz

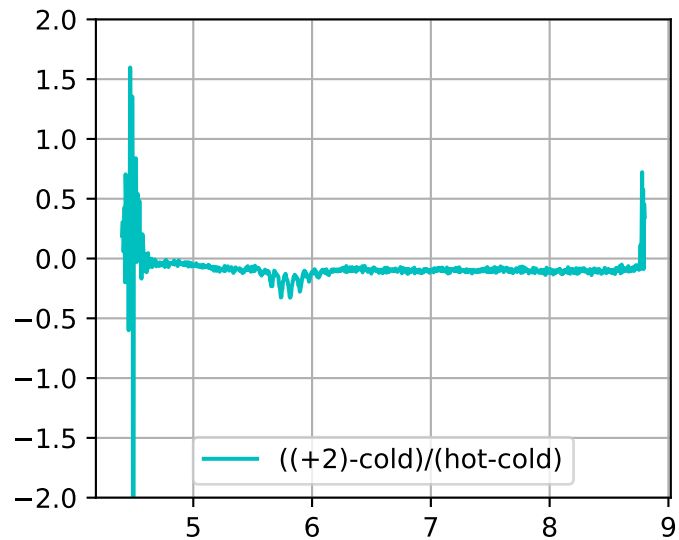
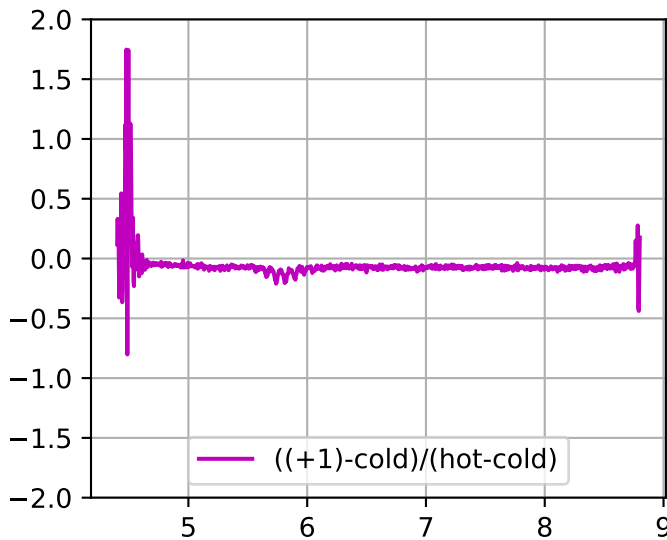
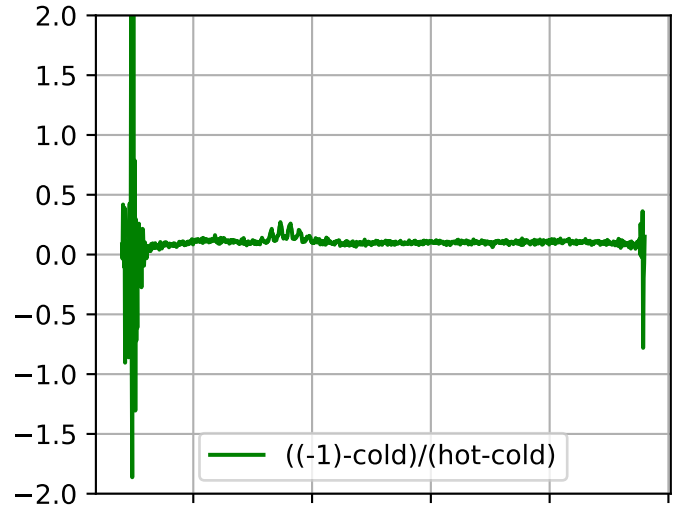
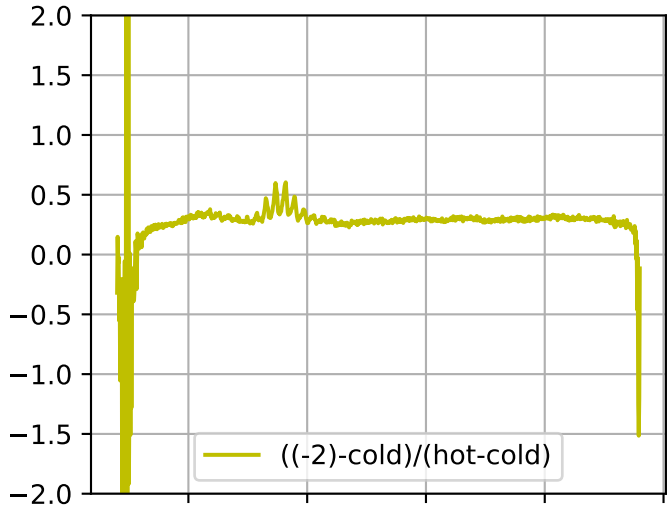
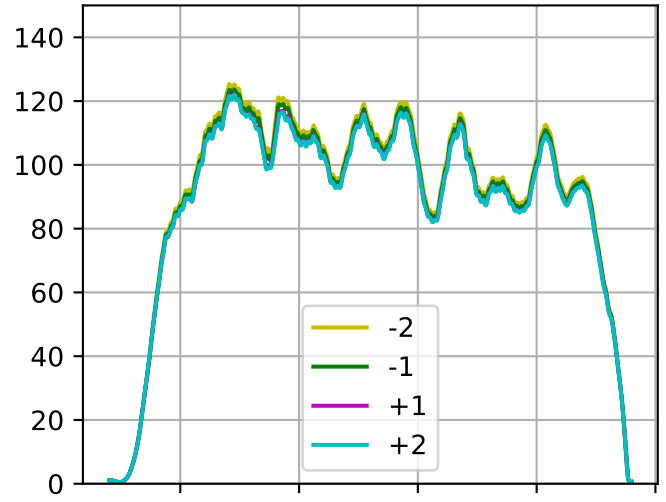
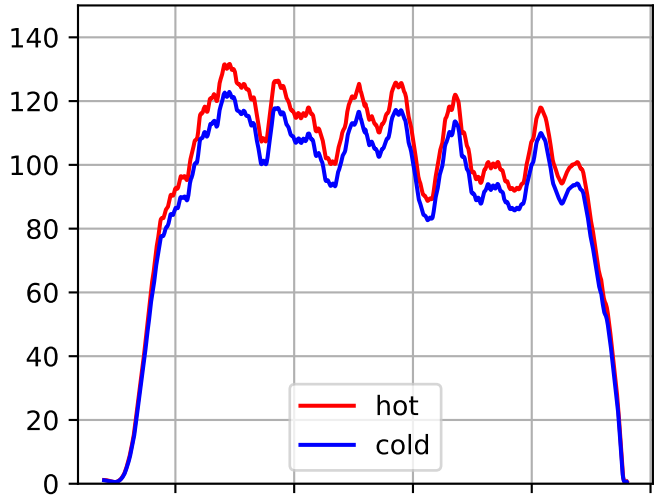




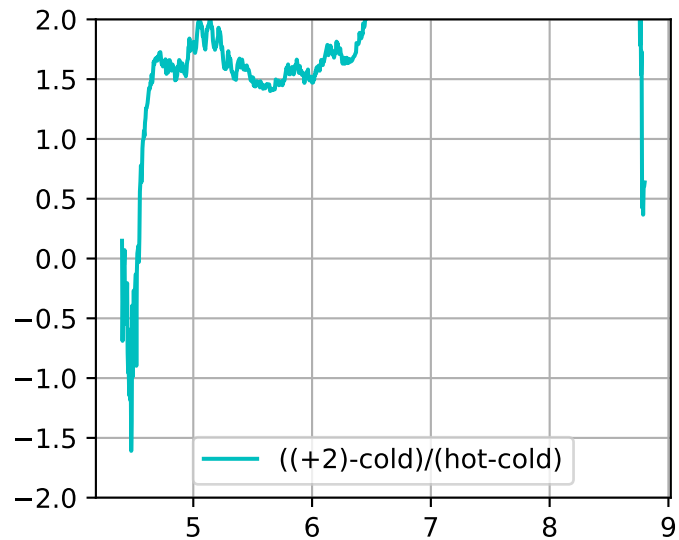
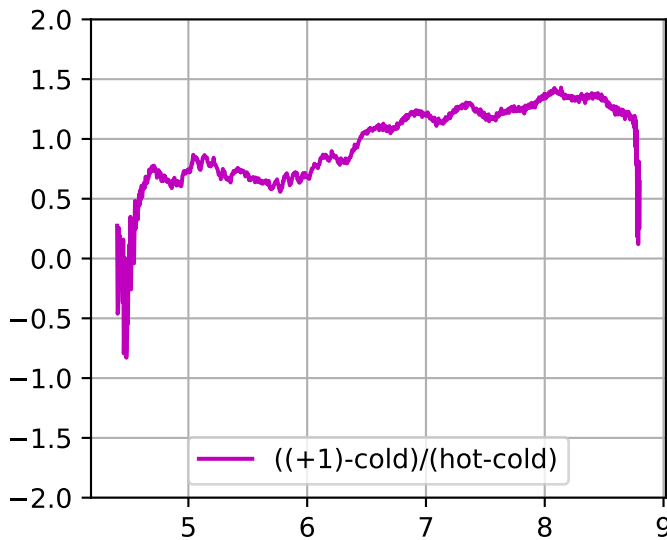
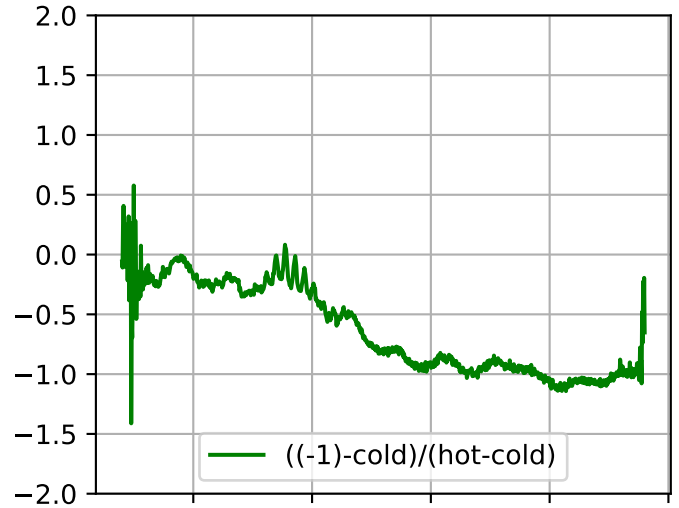
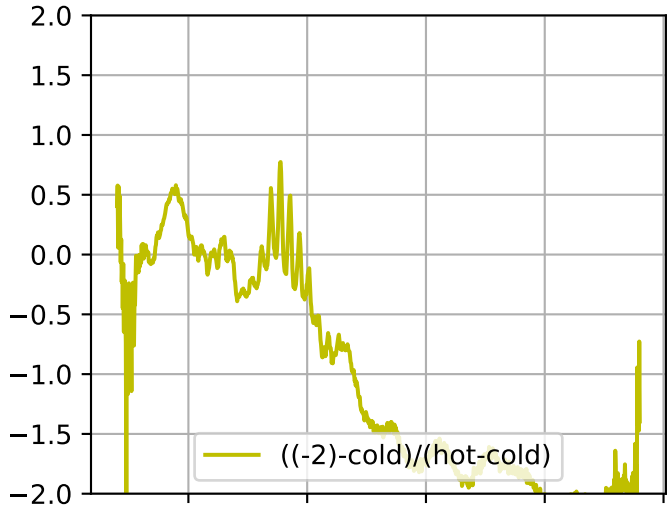
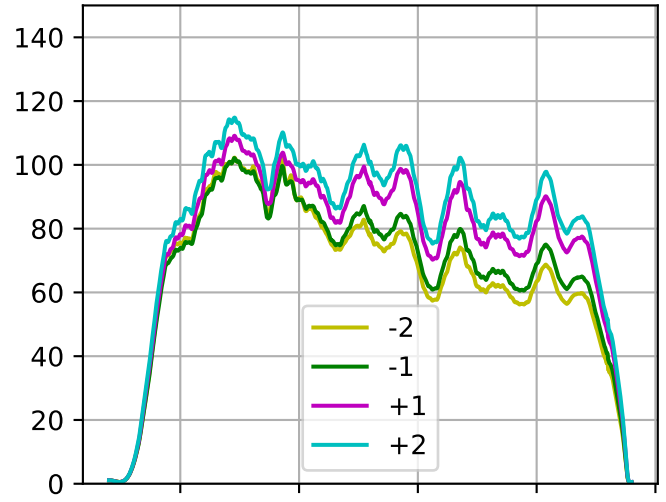
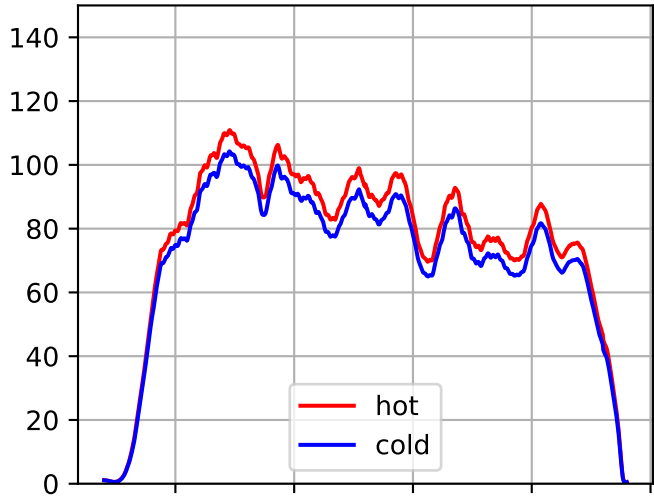
22.597500 GHz



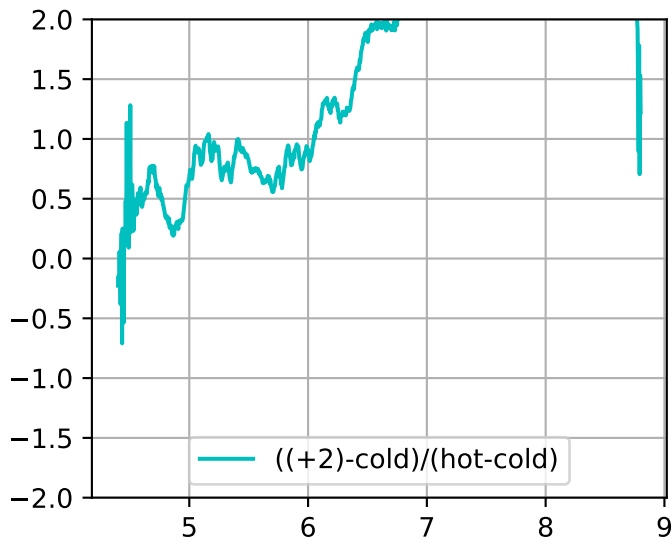
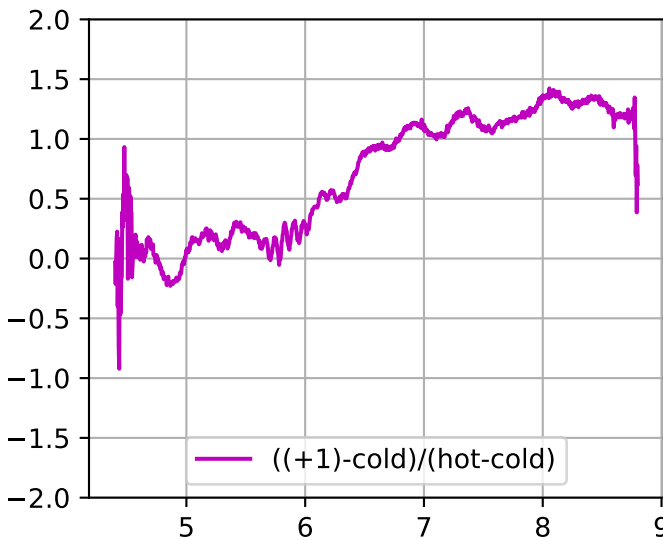
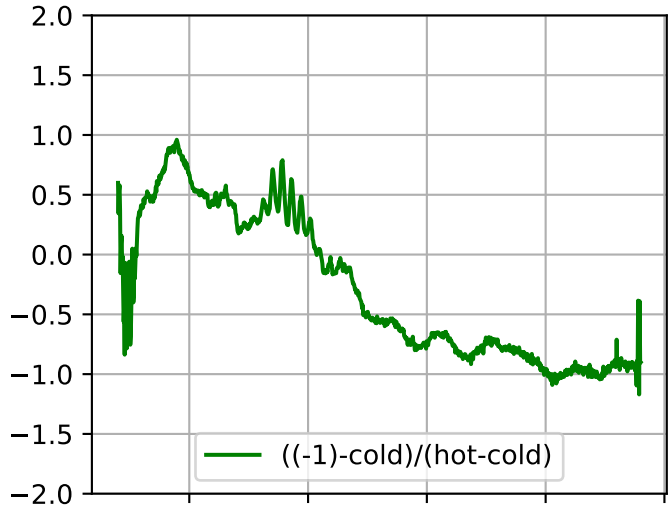
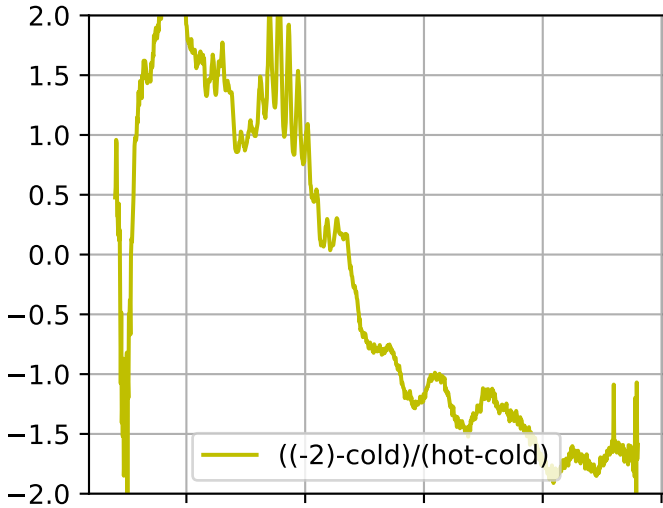
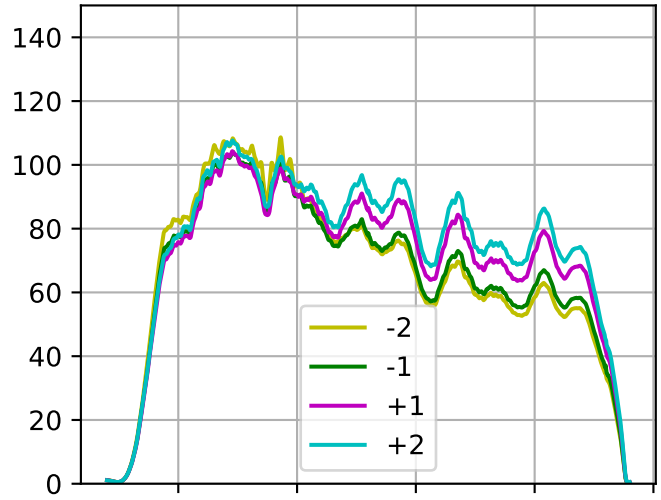
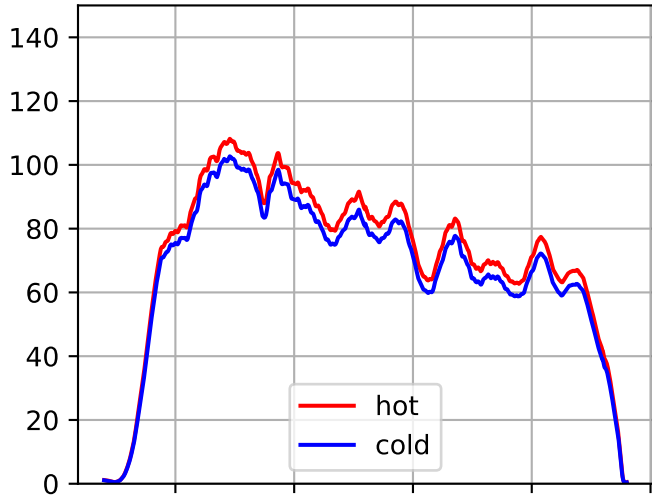
22.597500 GHz



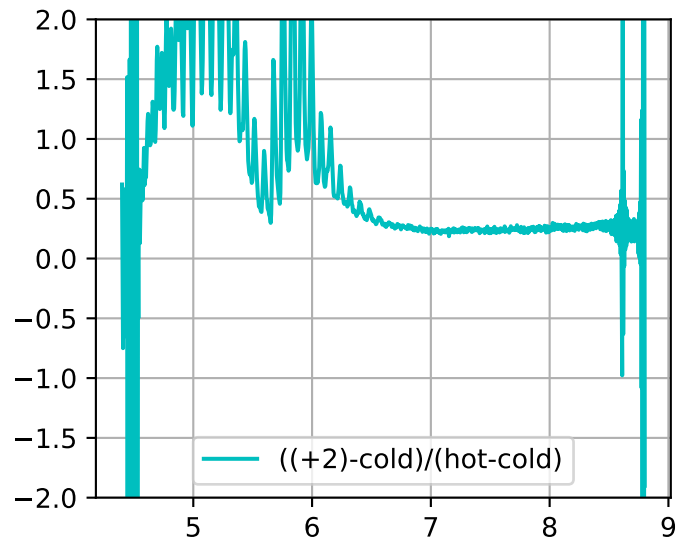
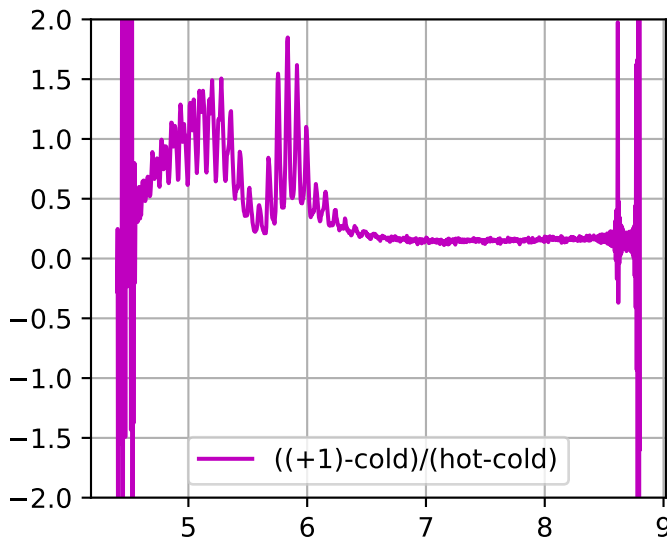
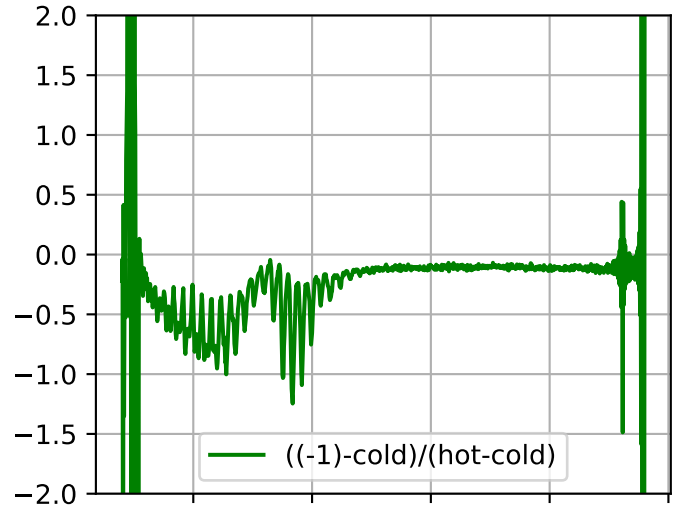
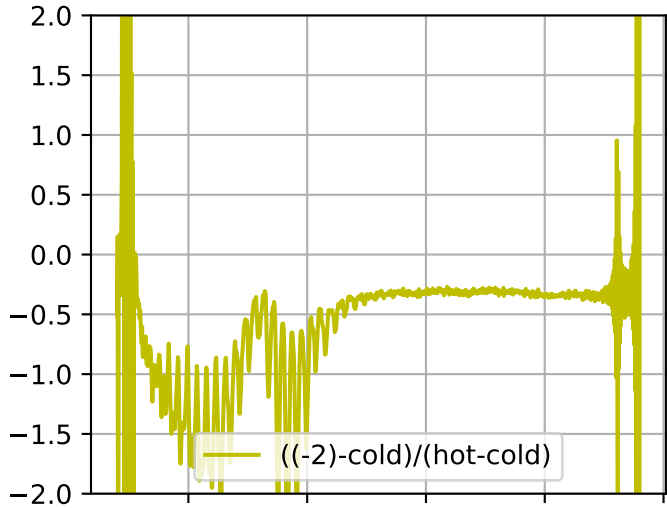
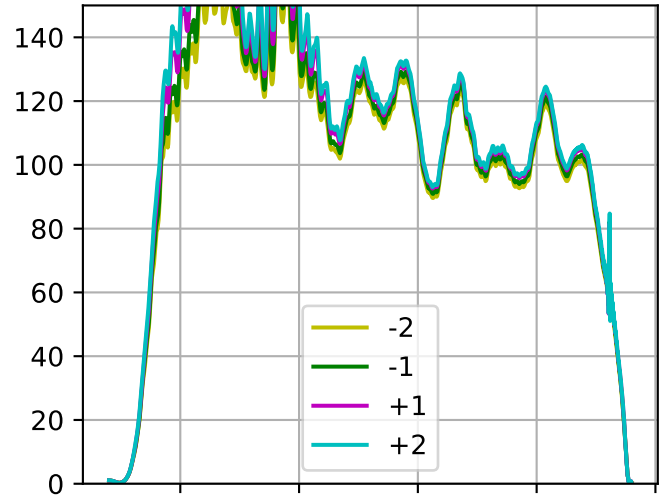
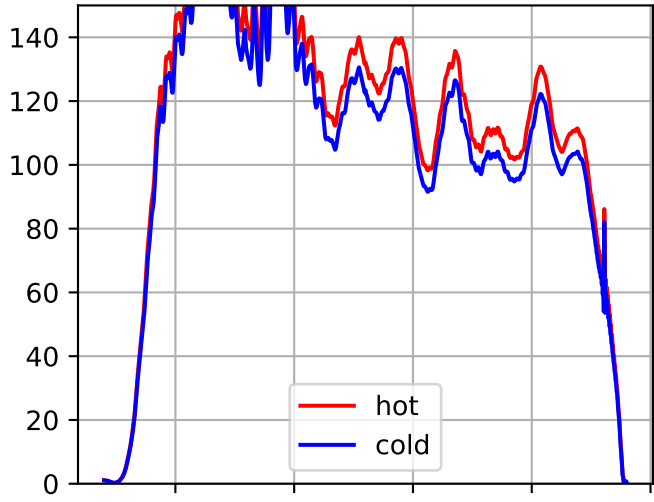
22.597500 GHz



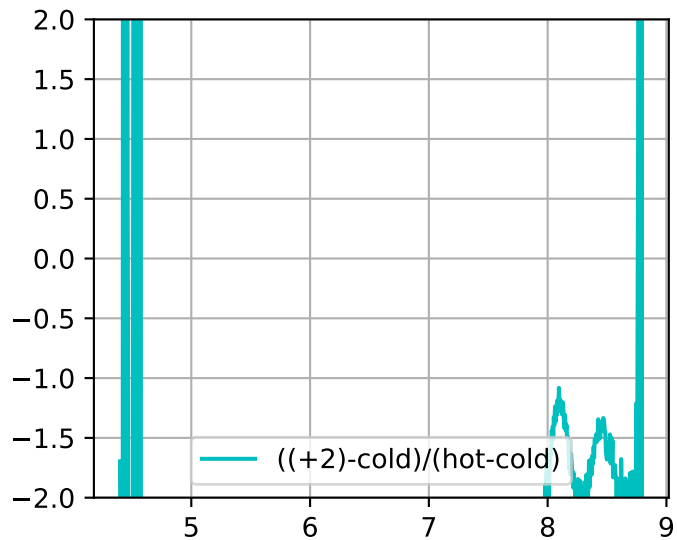
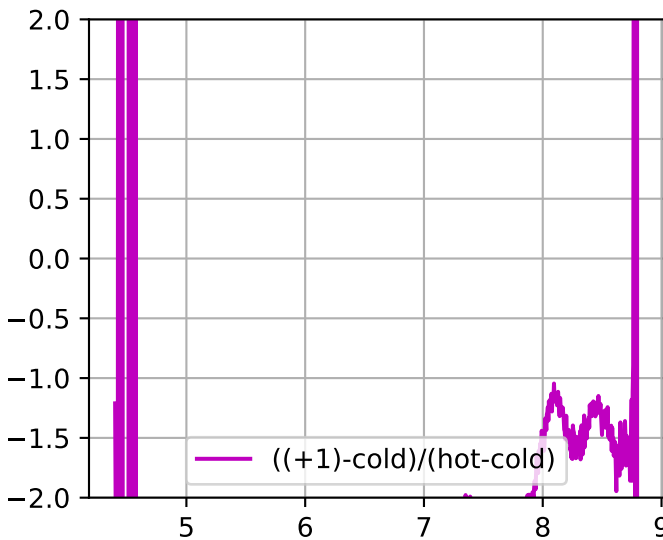
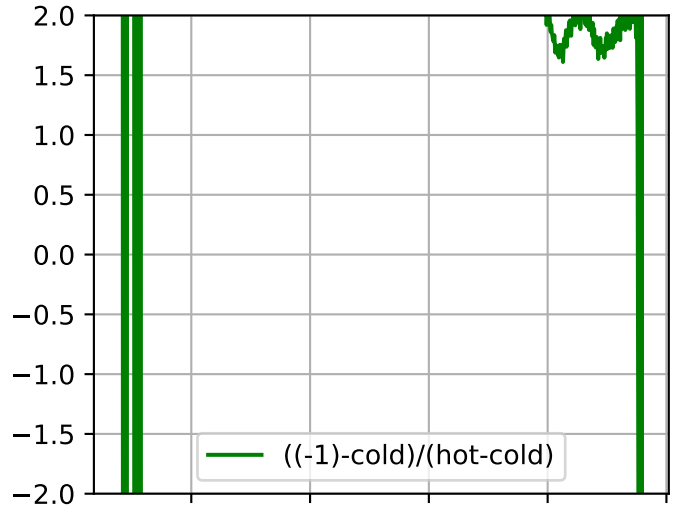
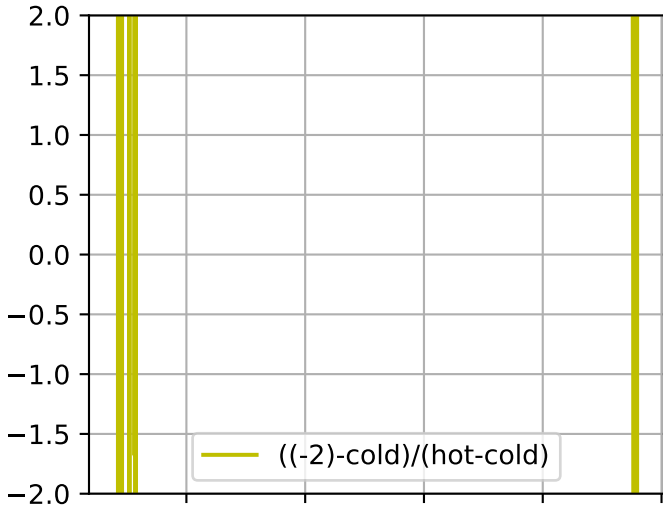
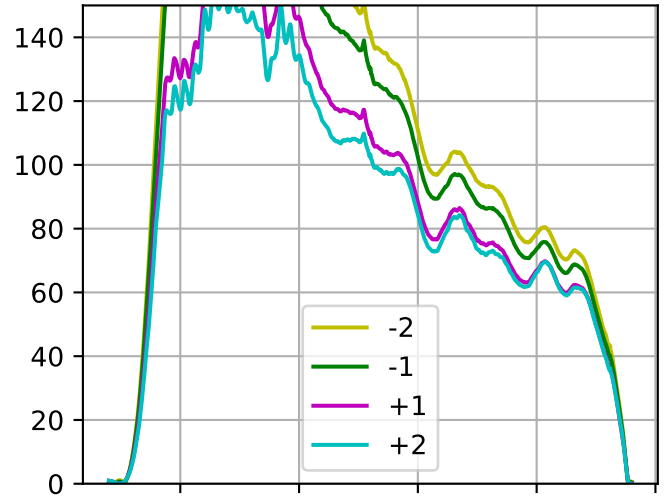
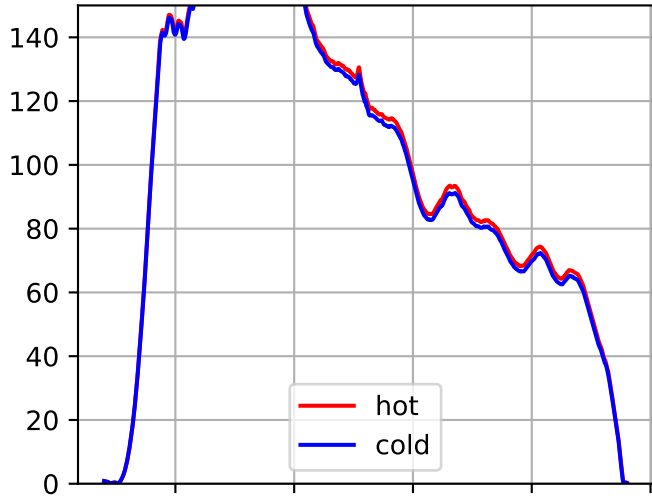
22.597500 GHz



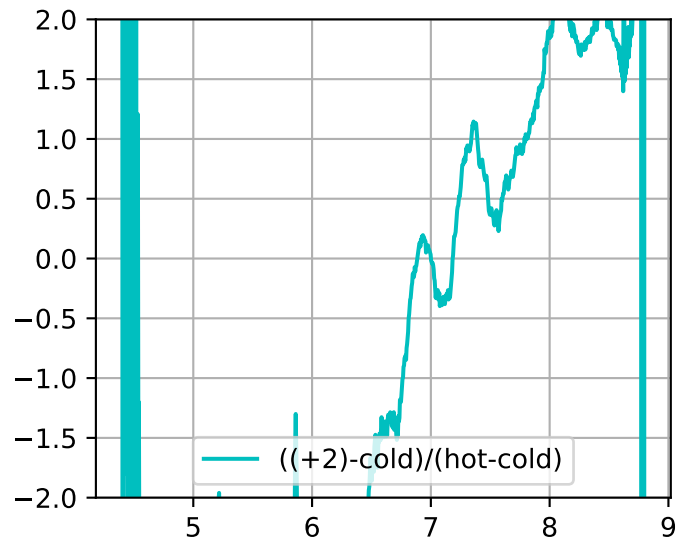
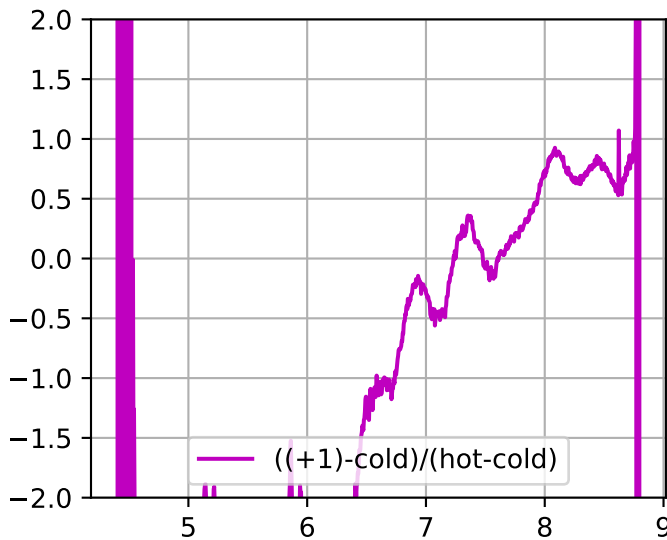
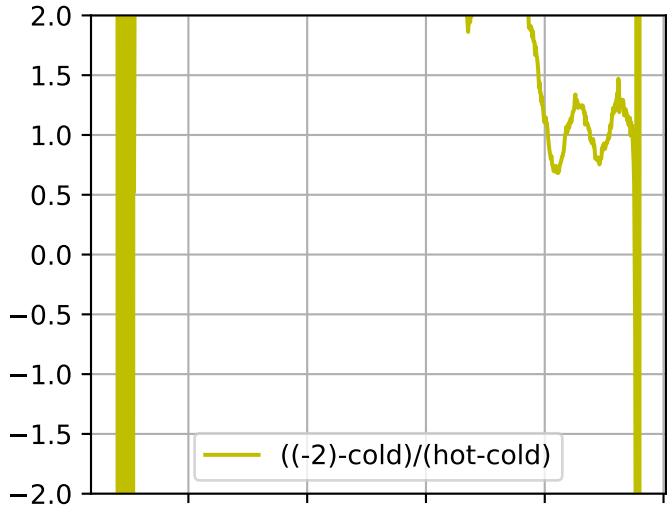
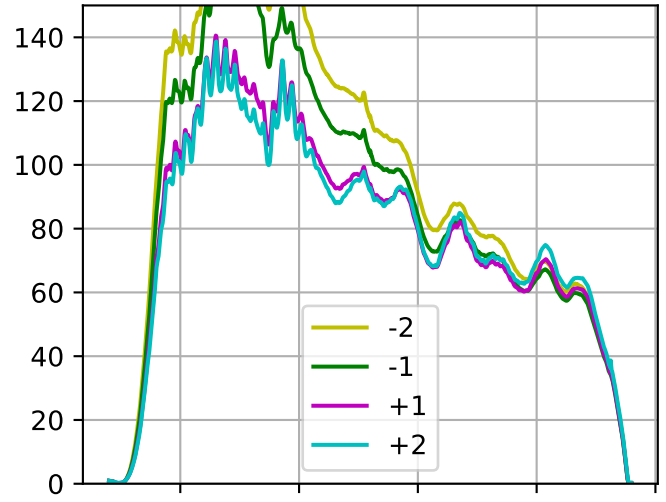
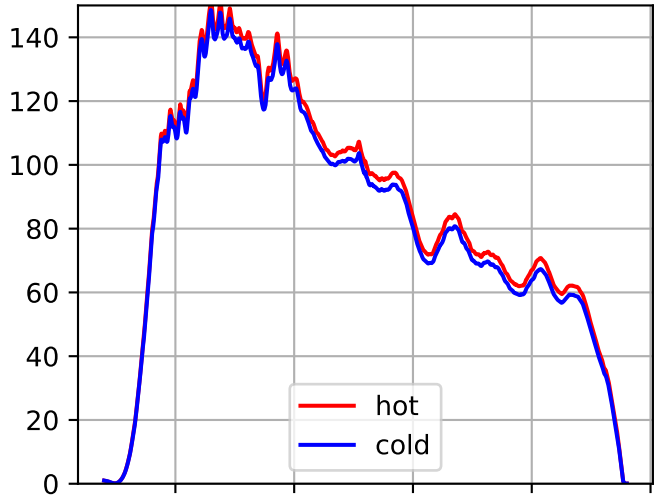
22.597500 GHz



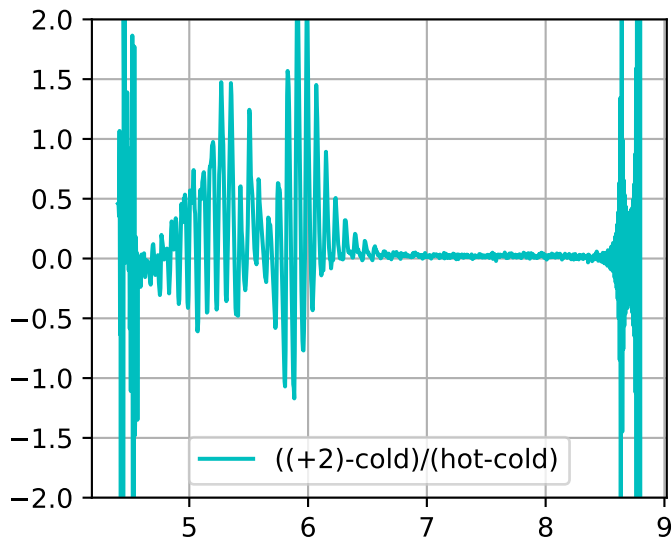
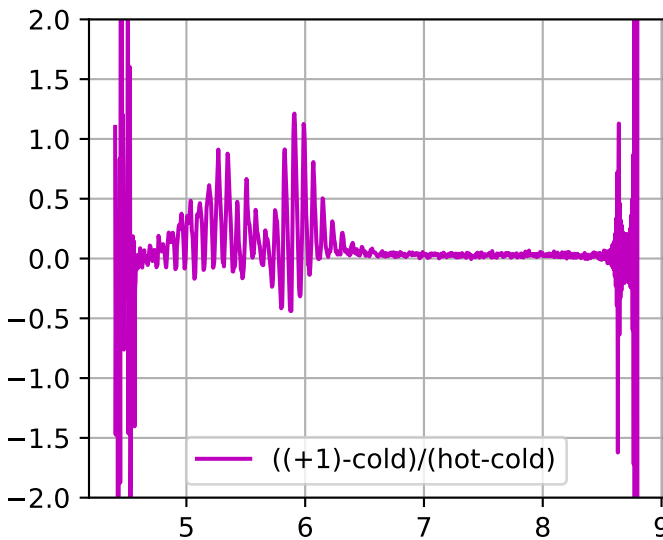
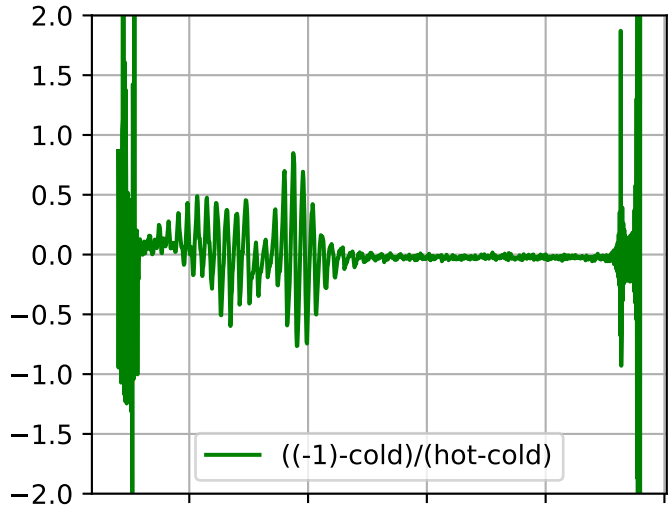
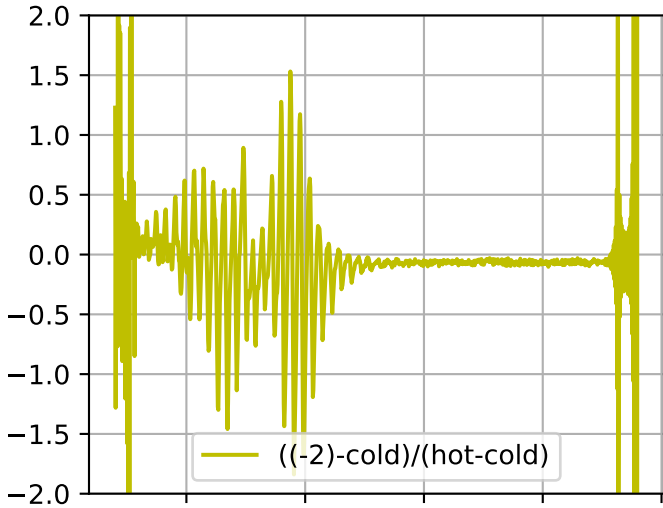
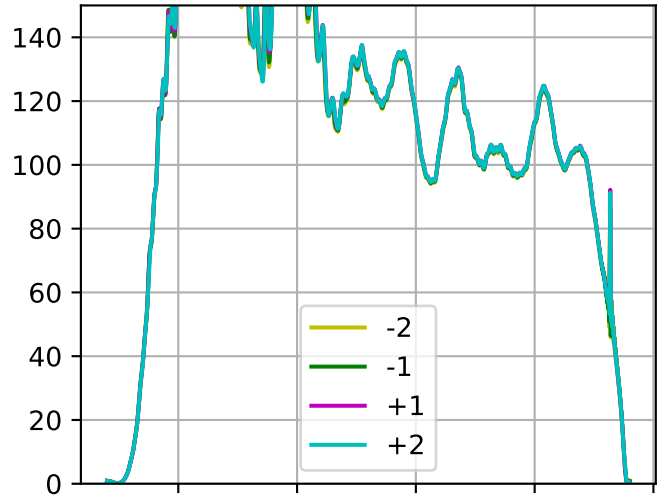
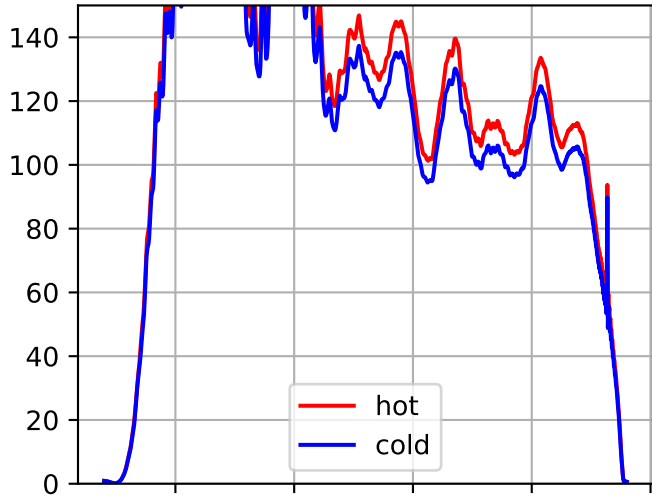
22.597500 GHz



22.597500 GHz

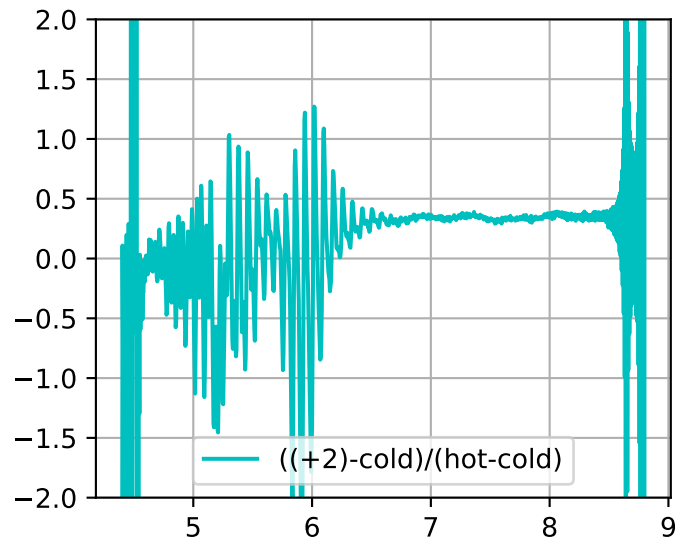
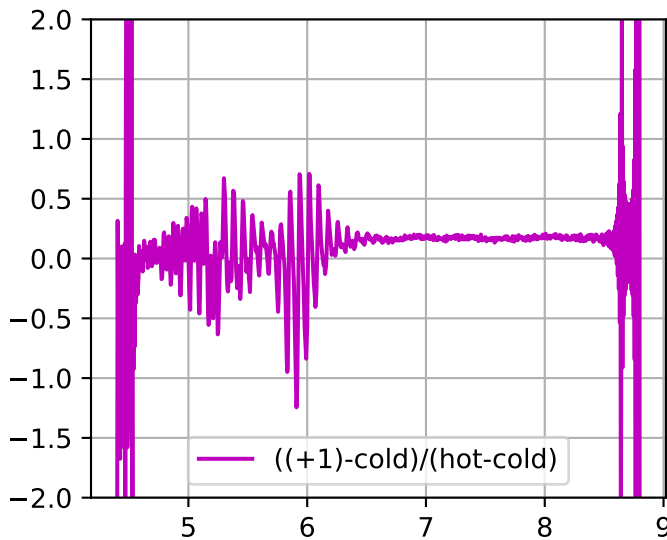
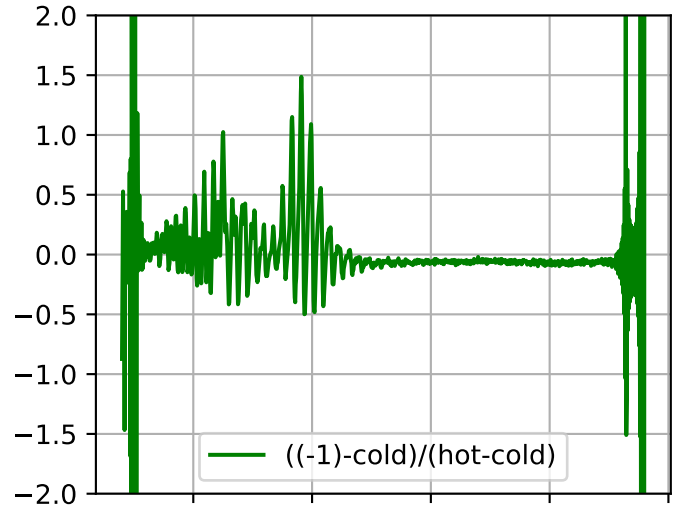
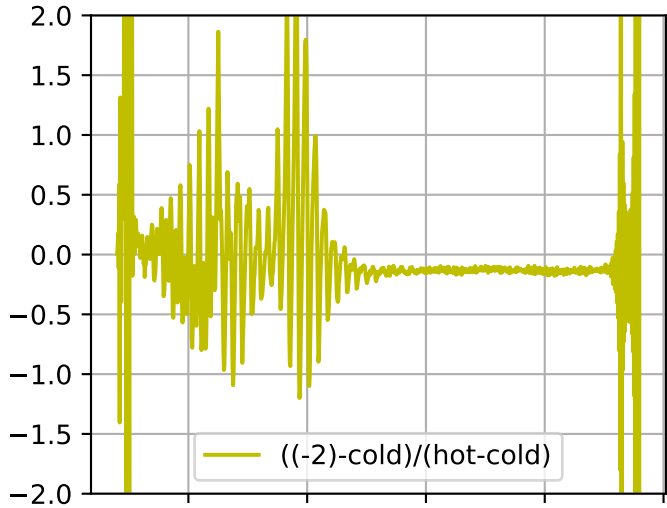
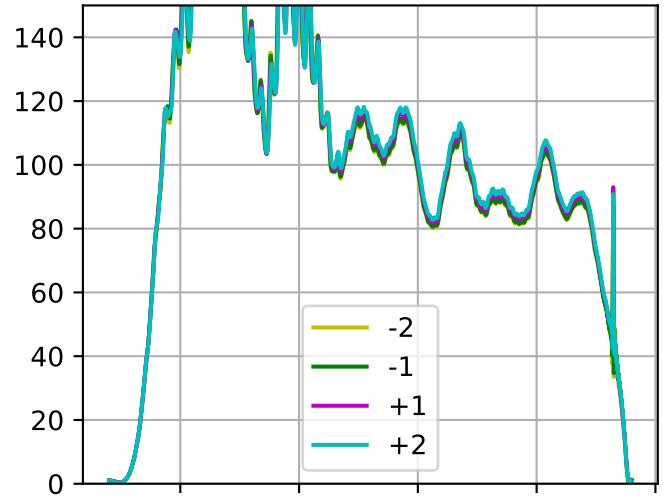
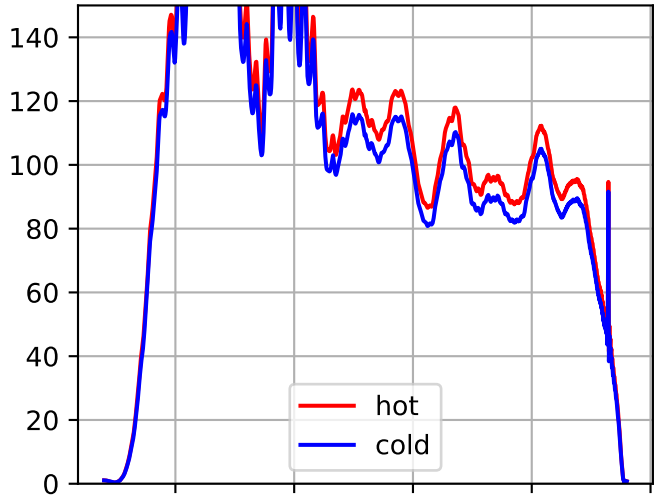


22.597500 GHz

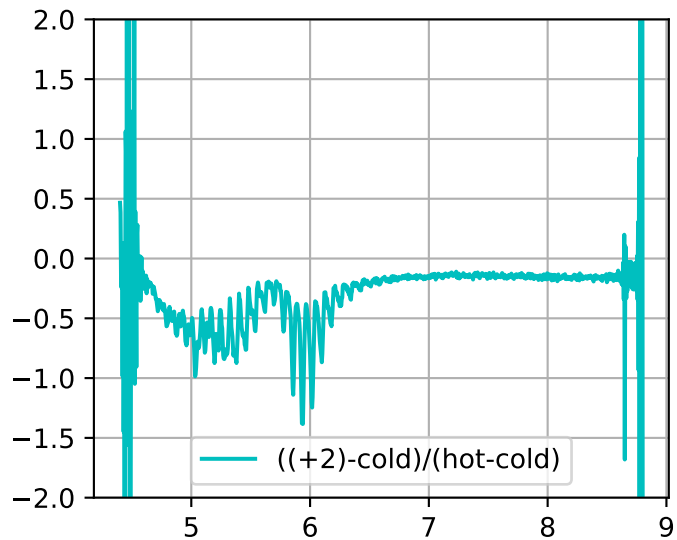
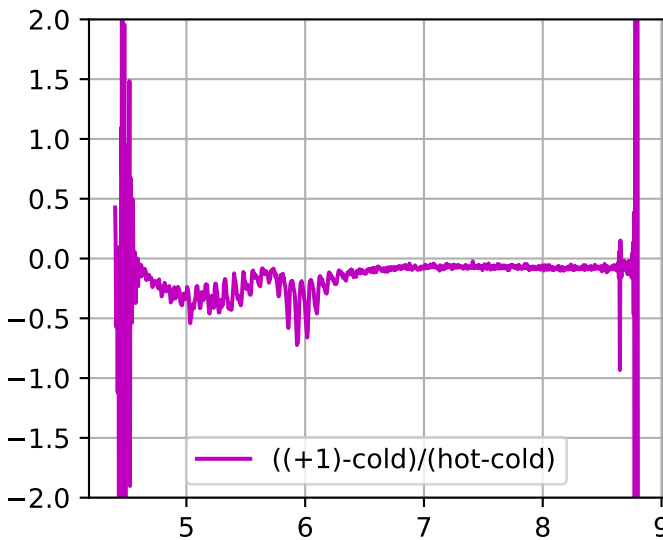
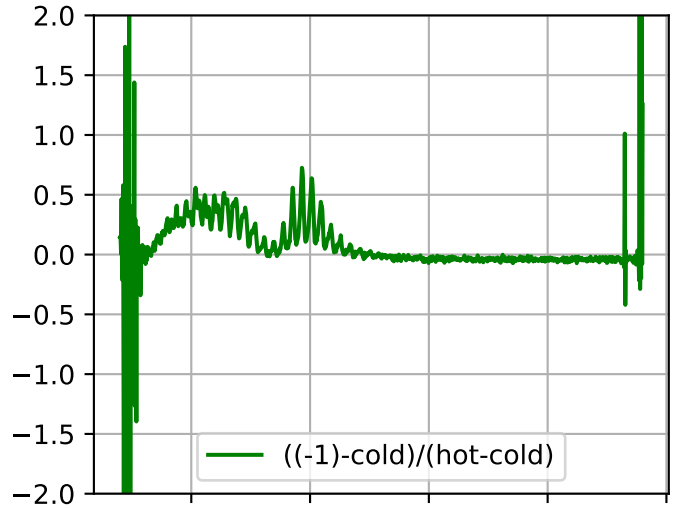
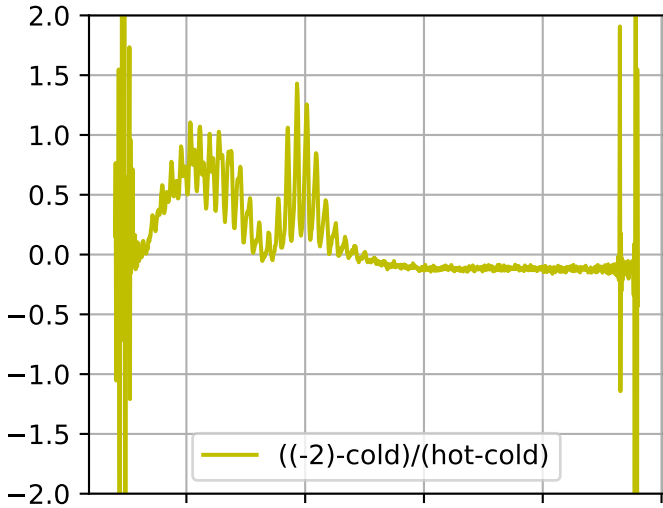
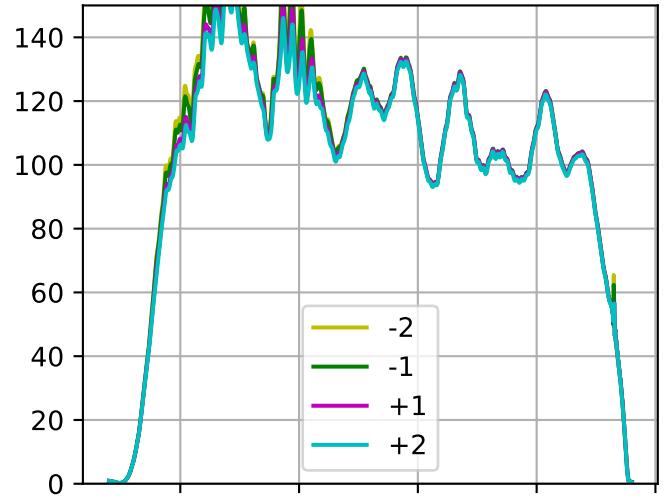
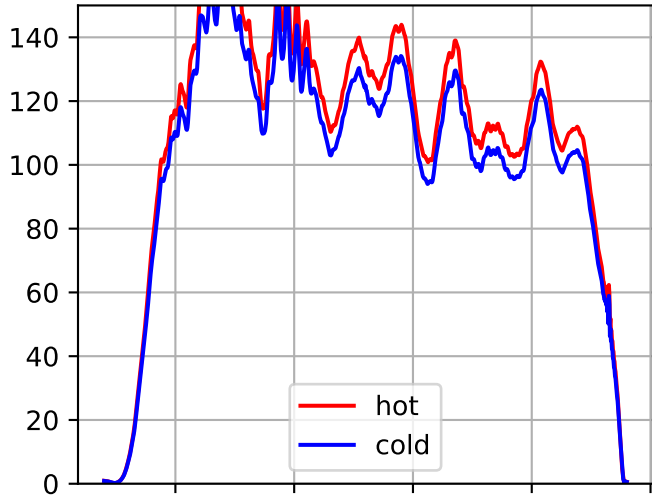




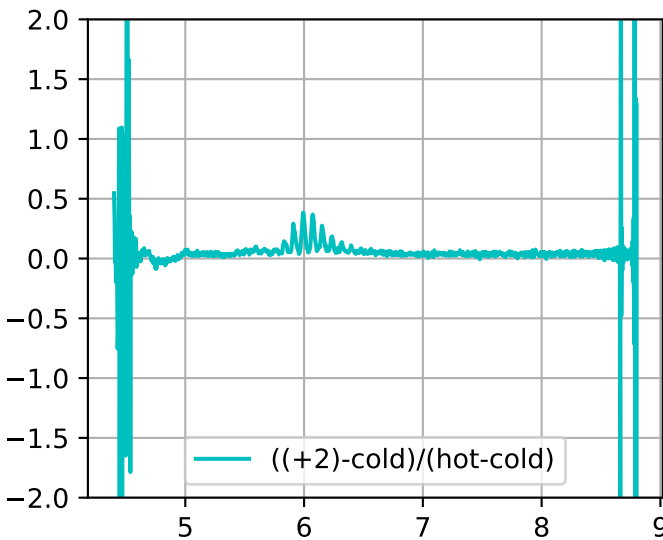
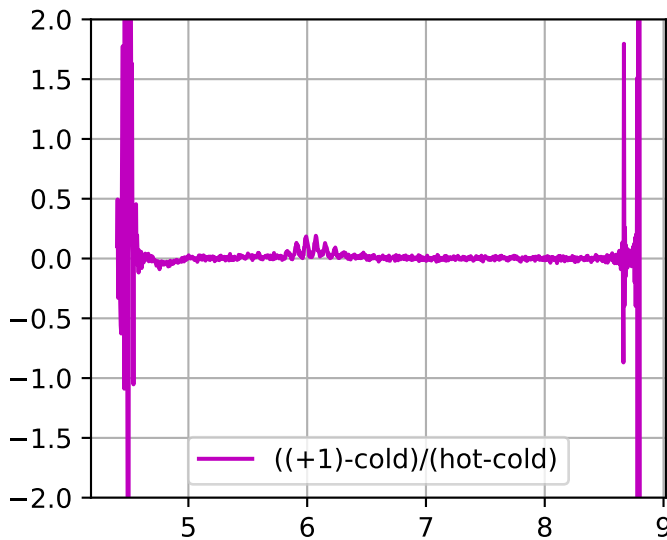
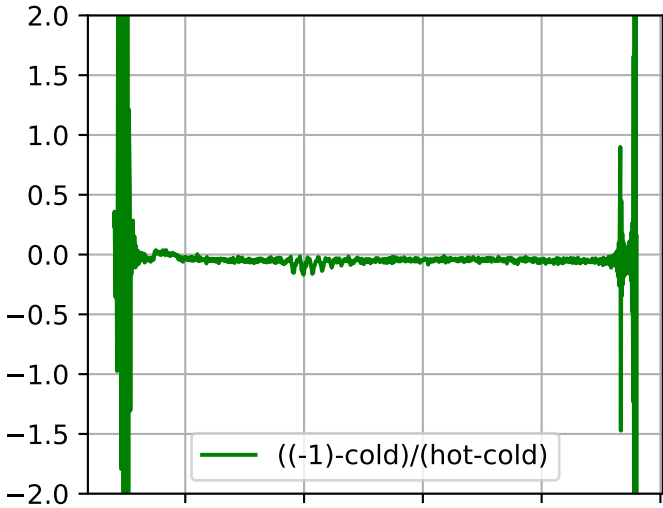
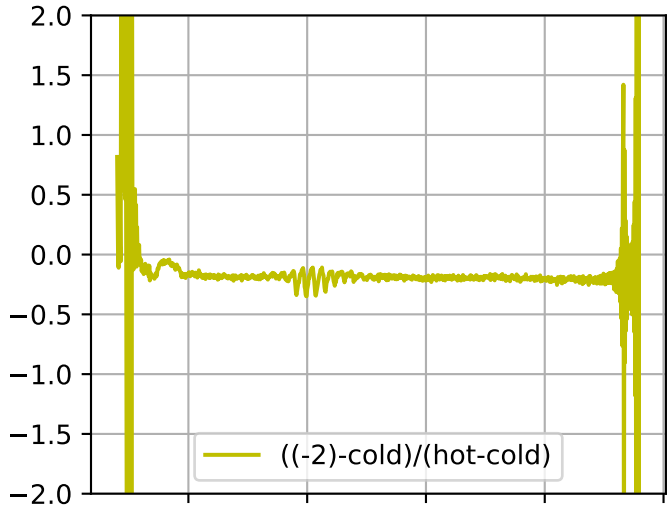
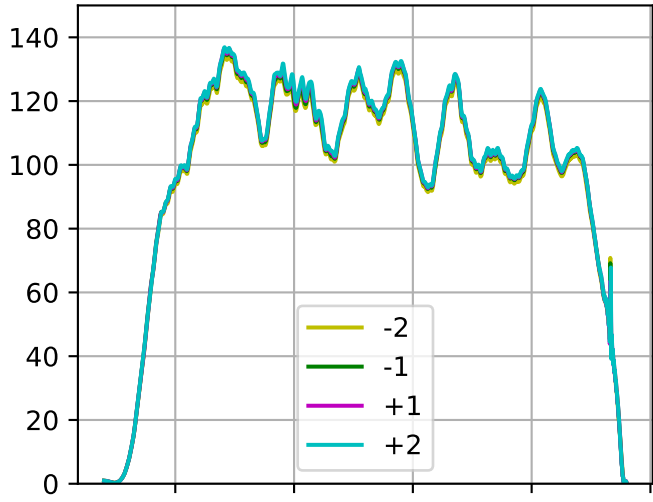
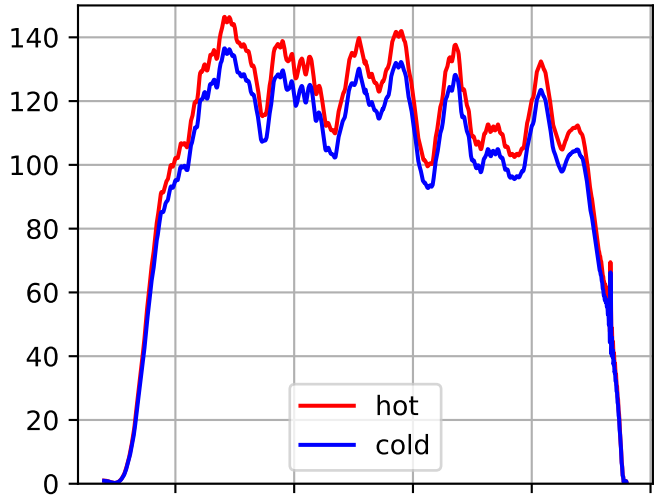
22.597500 GHz



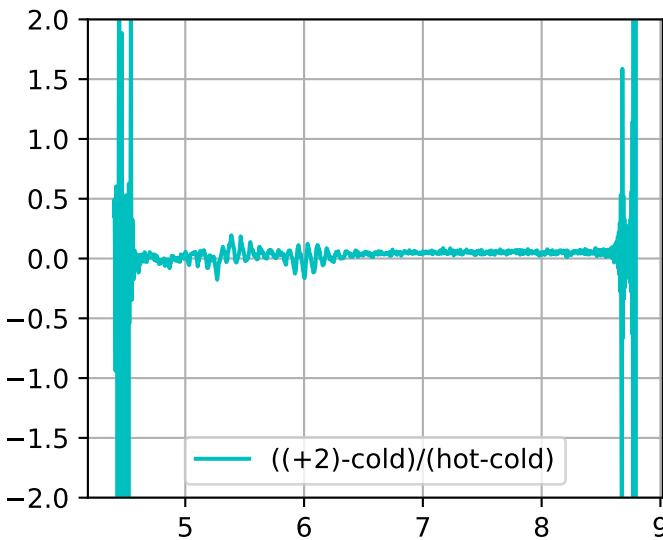
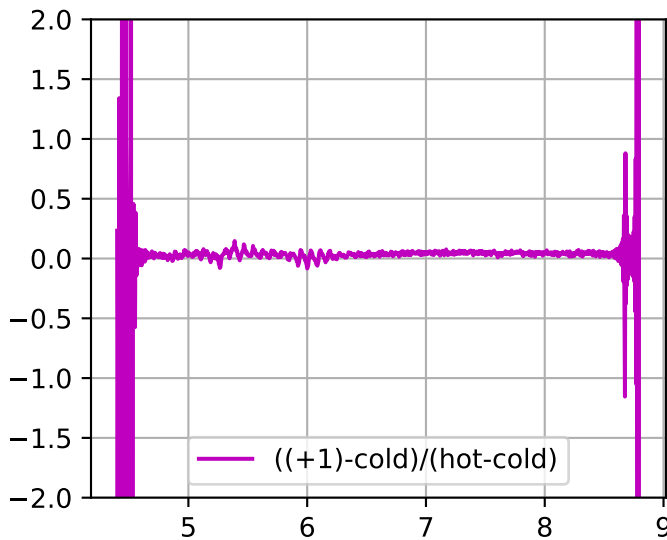
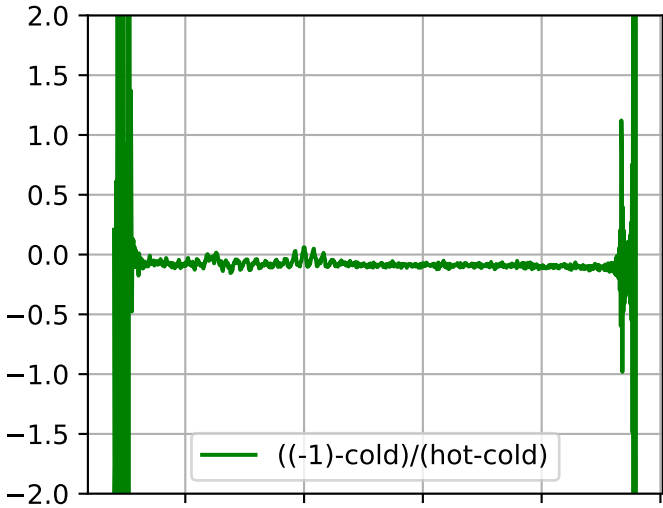
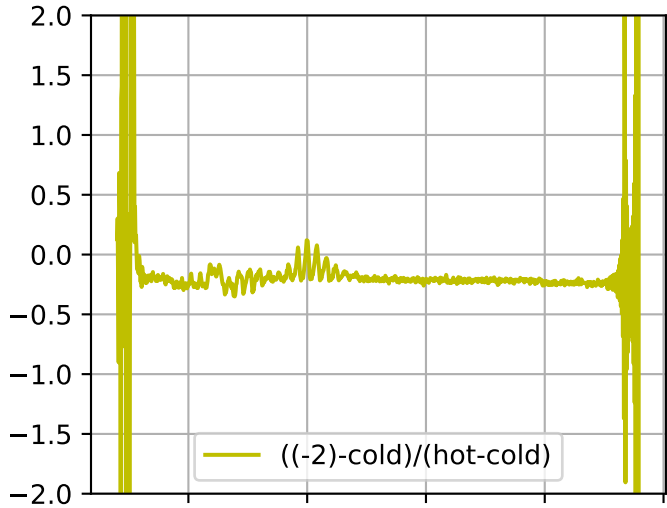
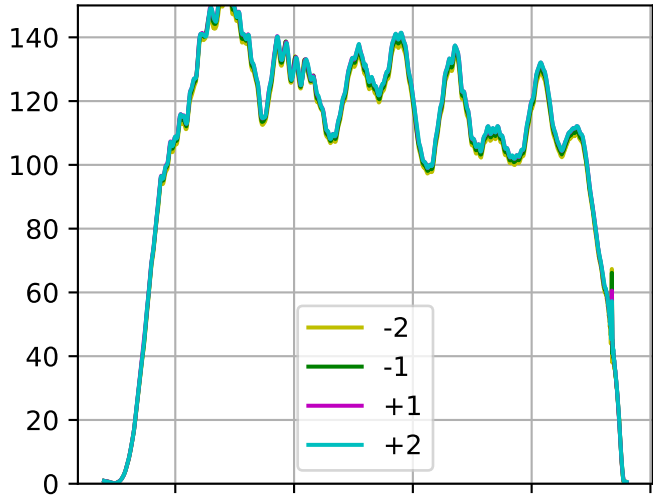
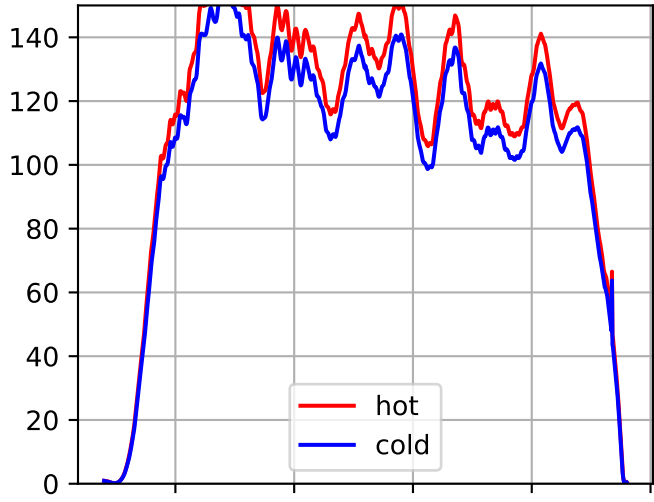
22.597500 GHz



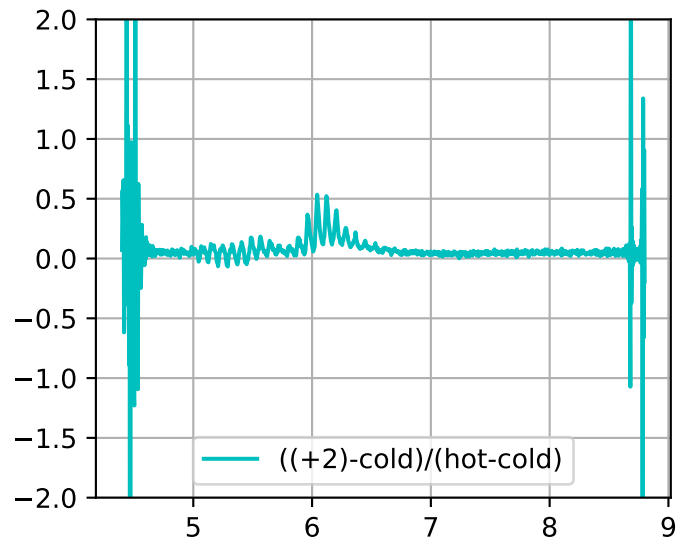
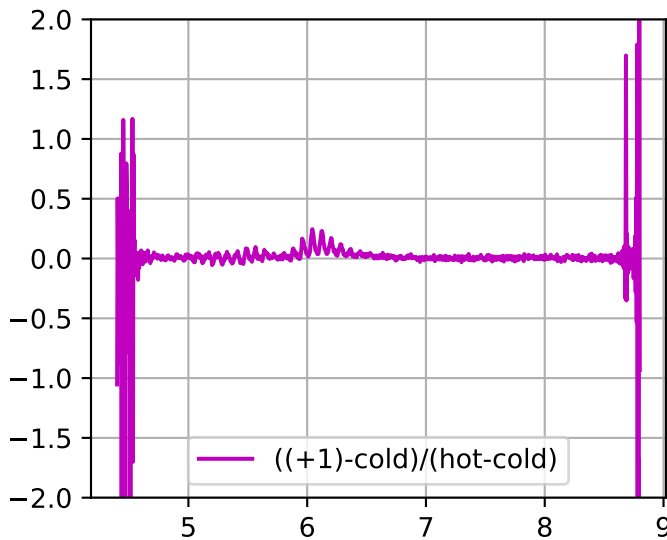
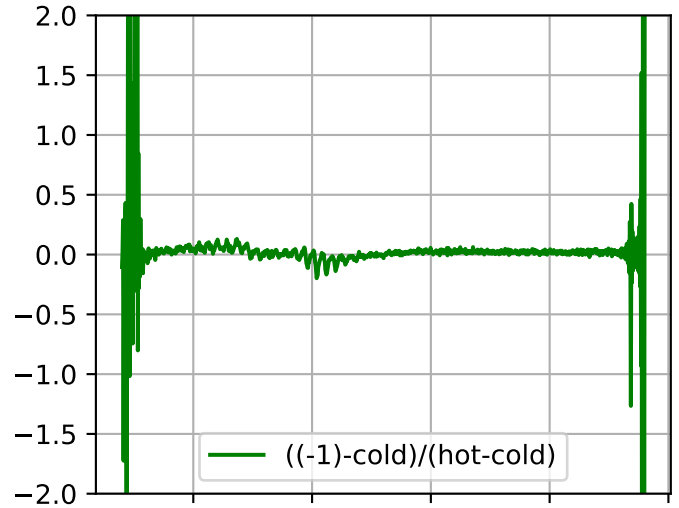
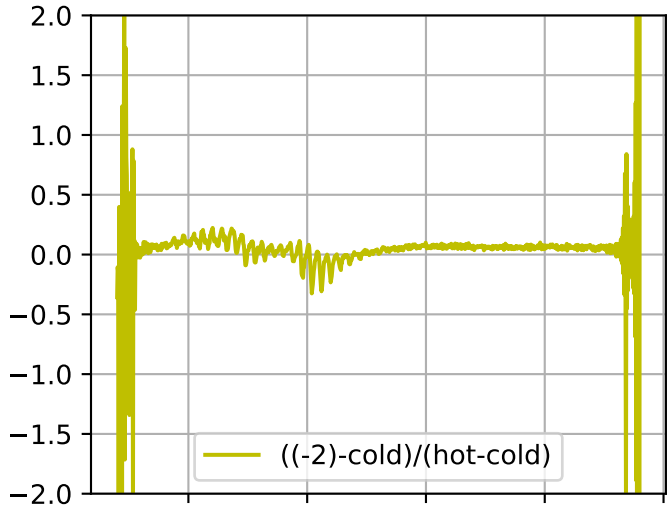
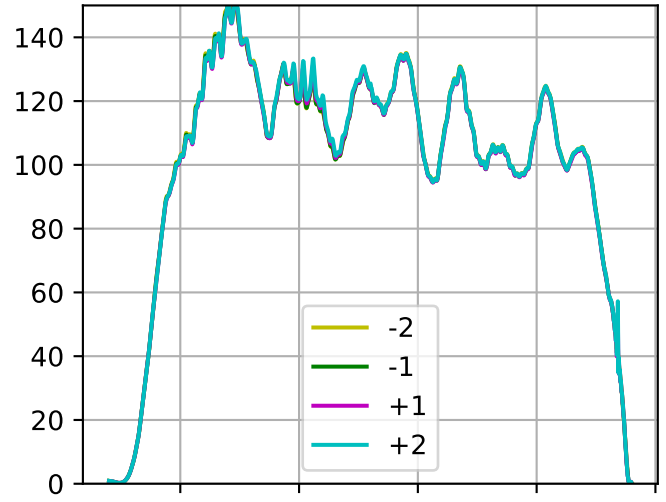
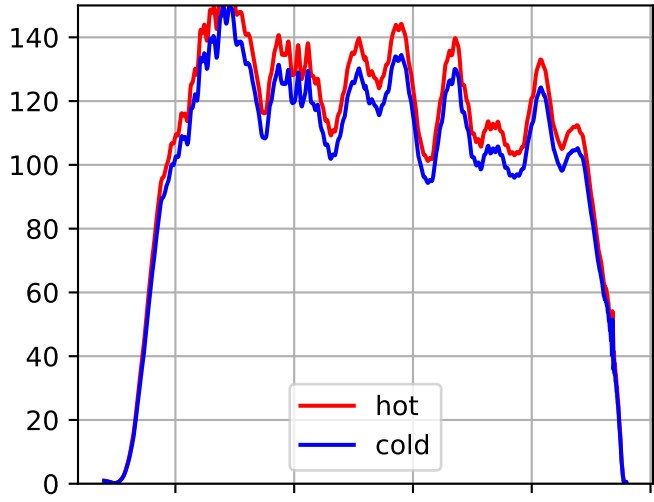
22.597500 GHz



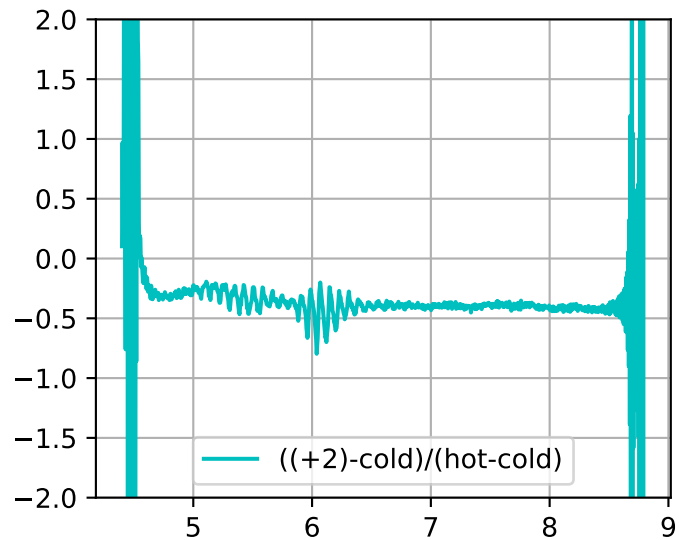
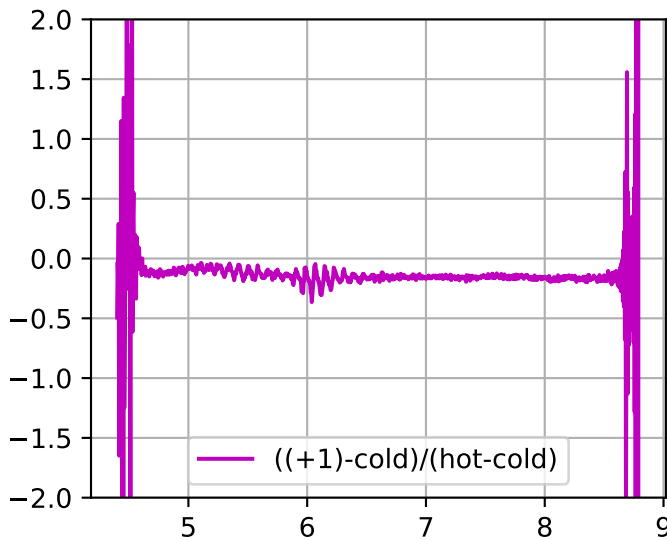
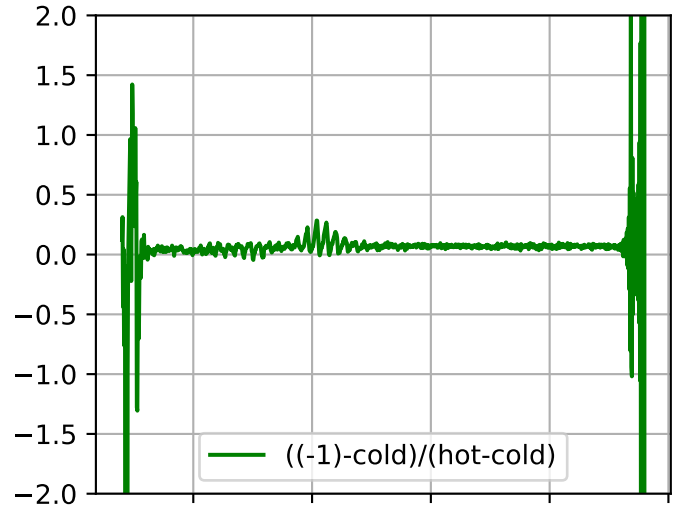
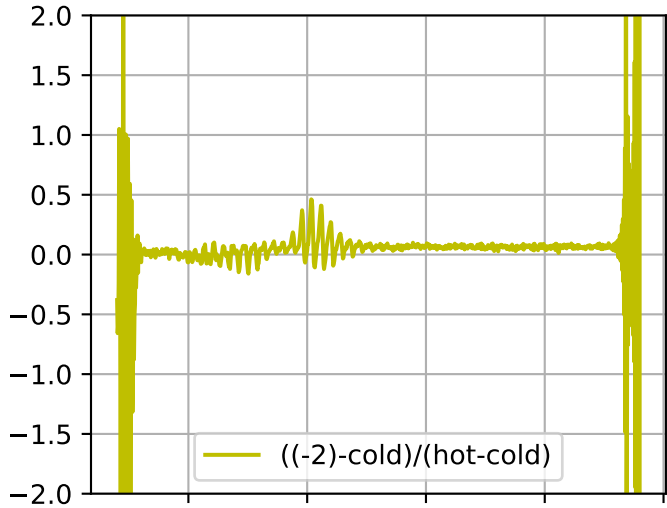
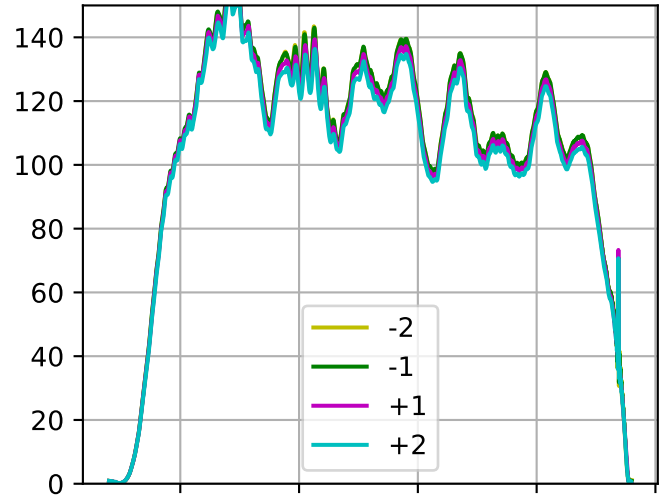
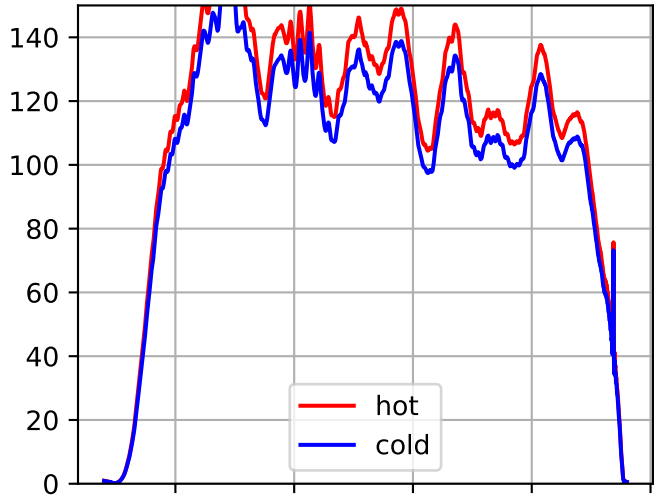
22.597500 GHz



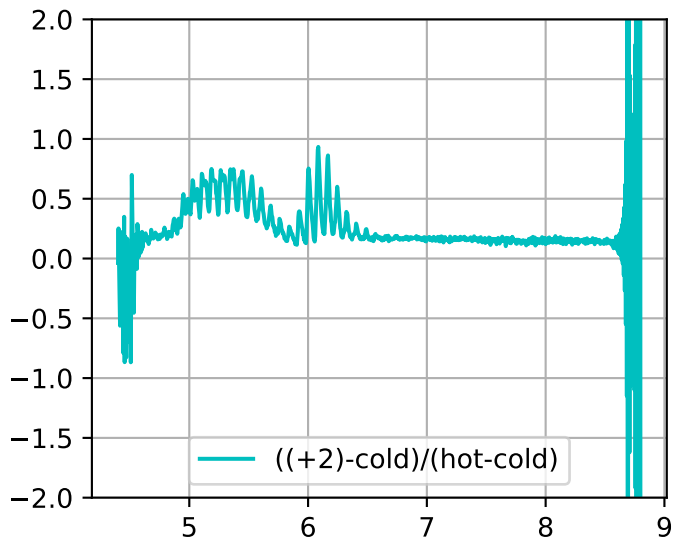
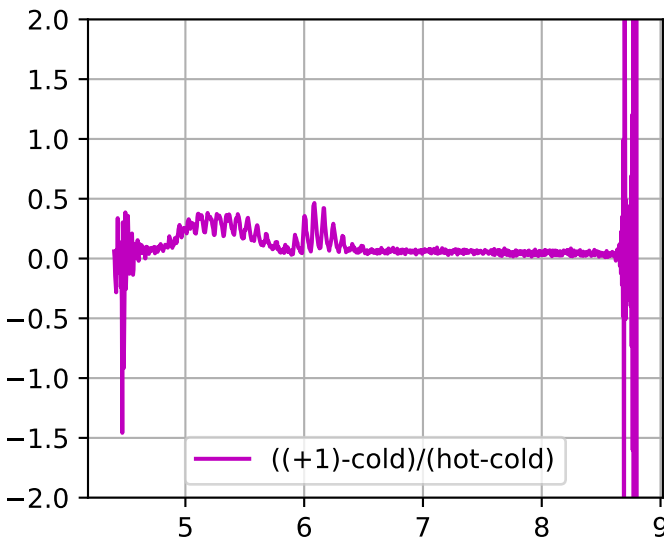
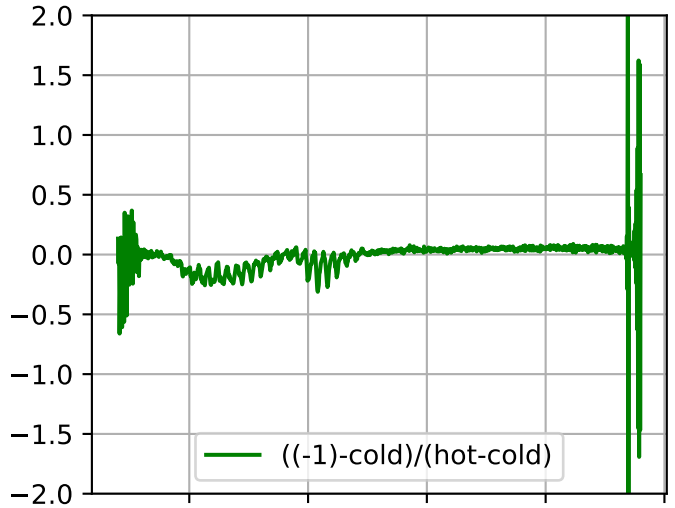
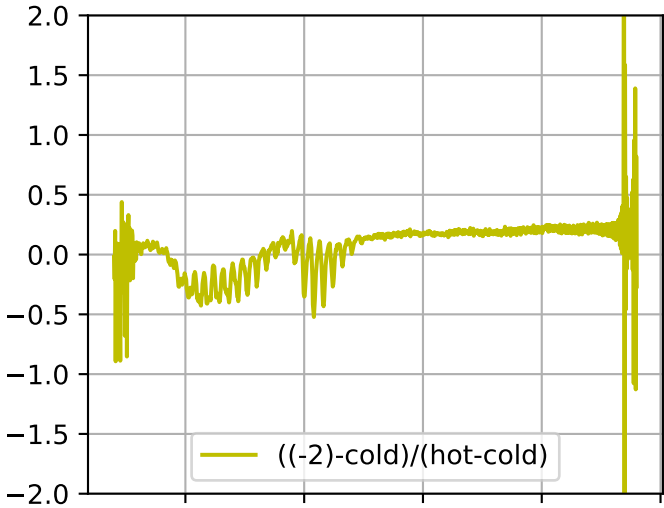
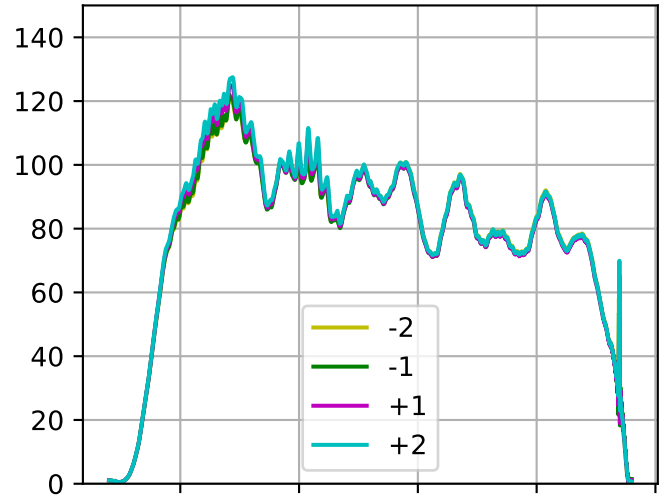
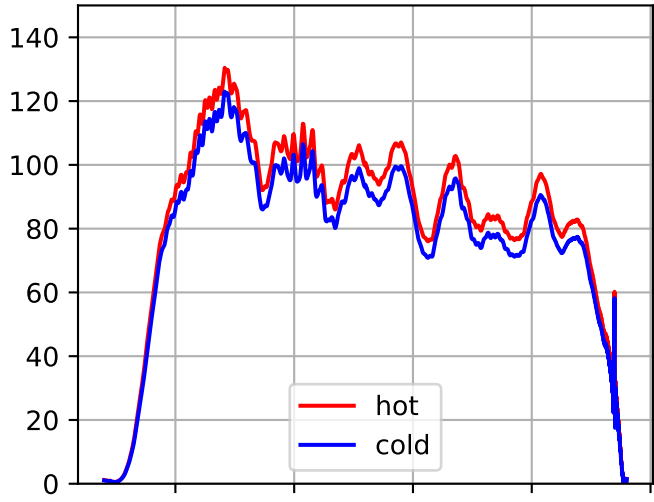
22.597500 GHz



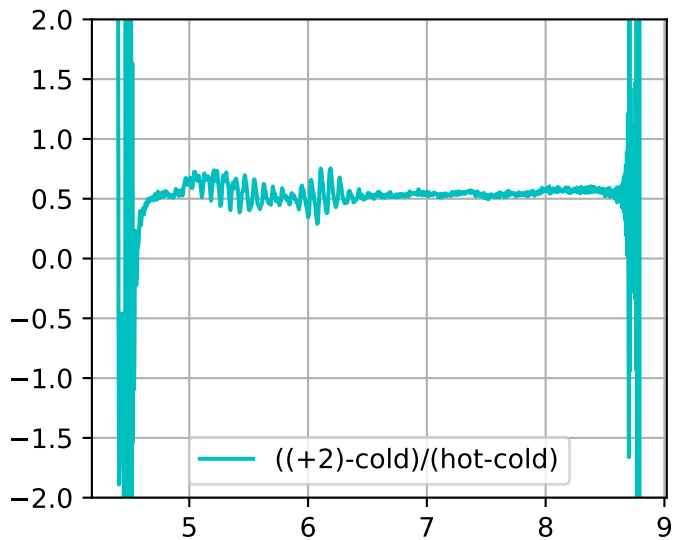
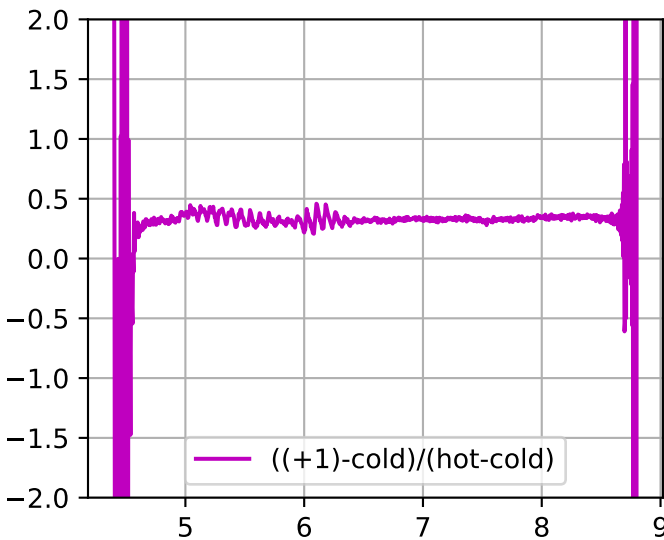
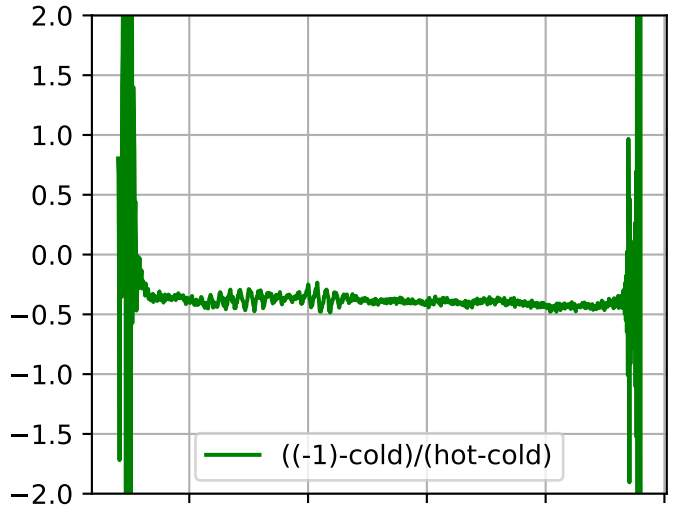
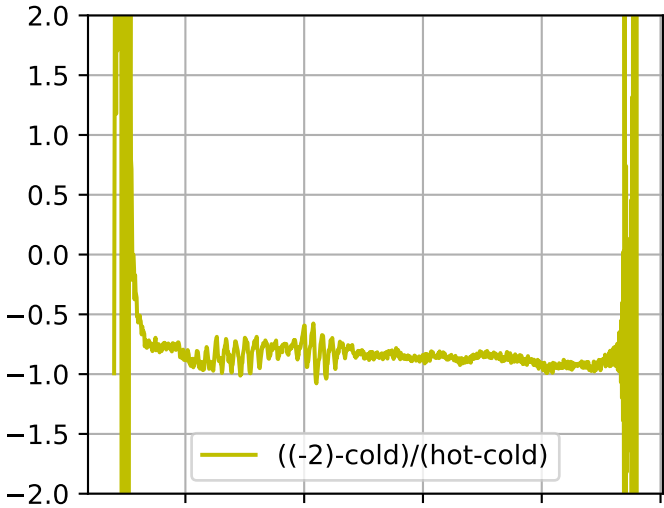
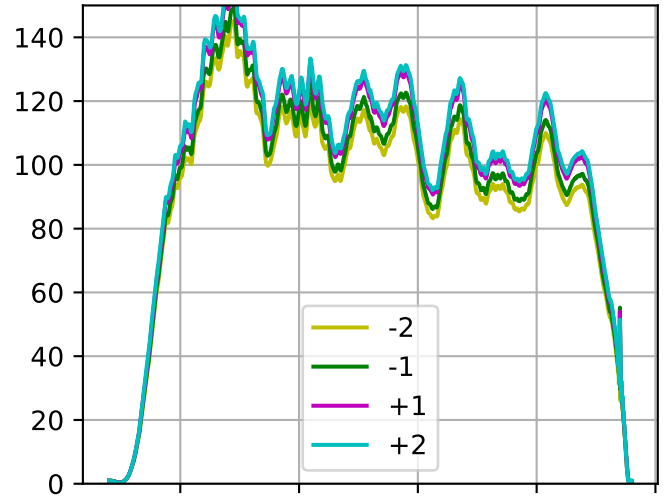
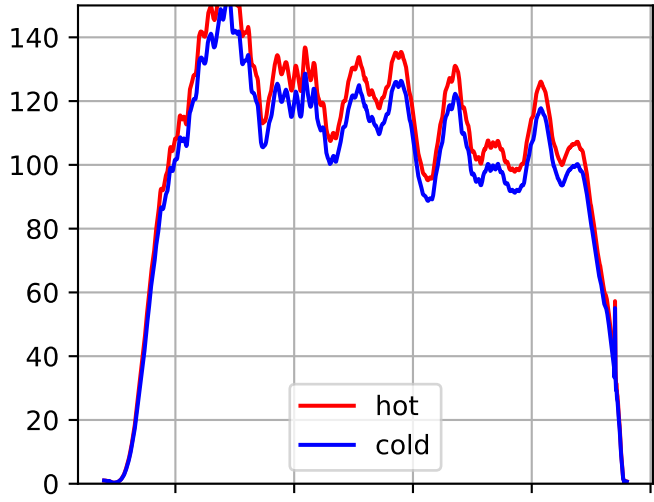
22.597500 GHz



22.597500 GHz

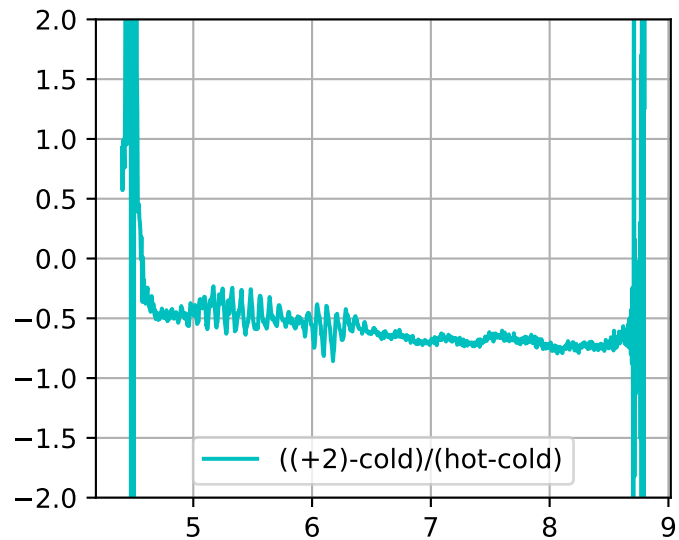
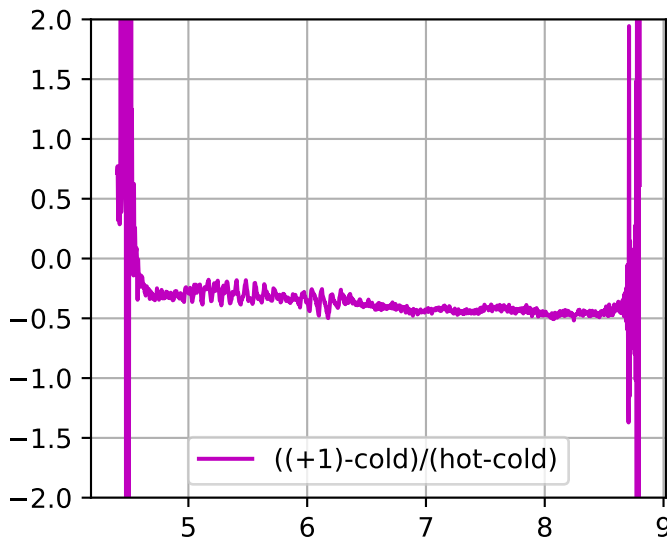
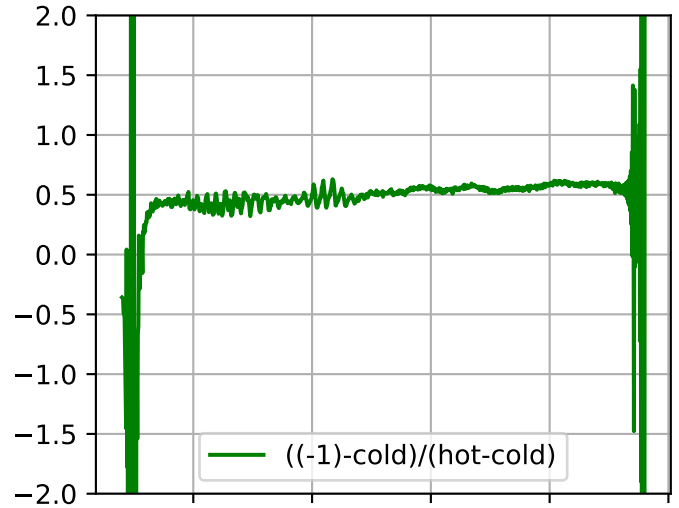
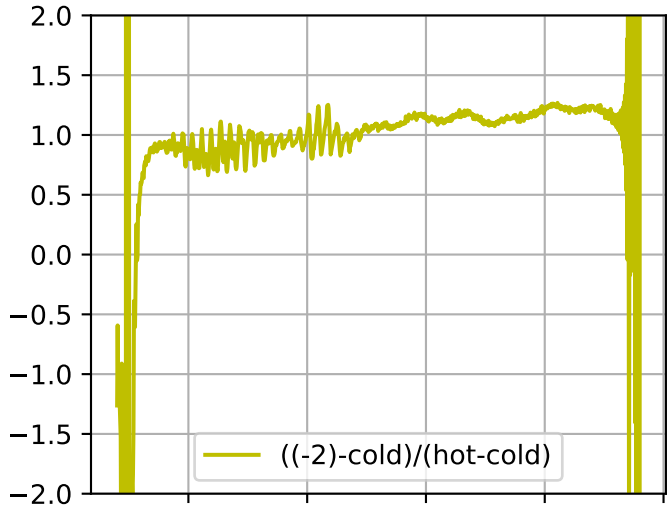
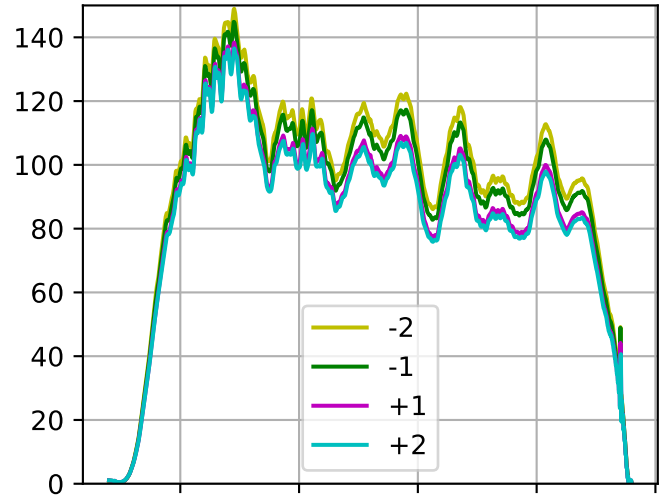
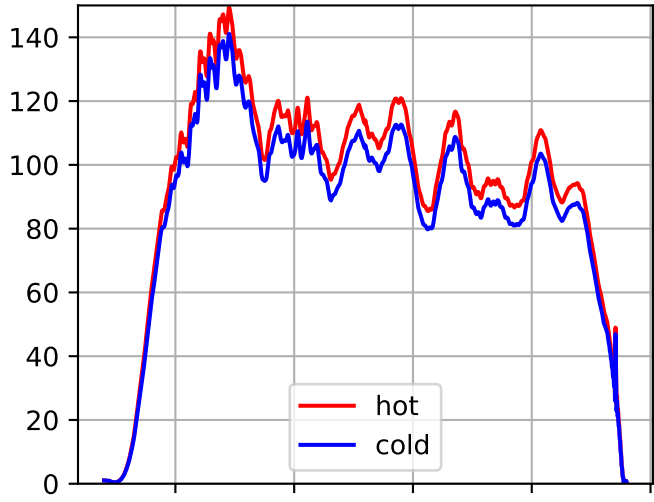


22.597500 GHz

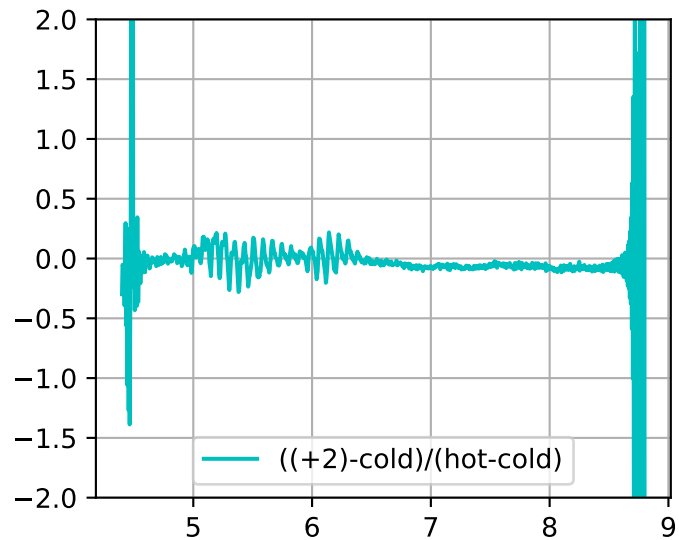
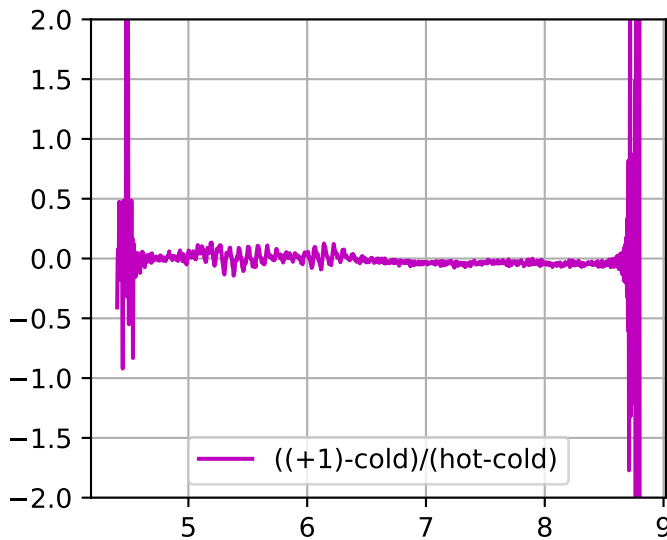
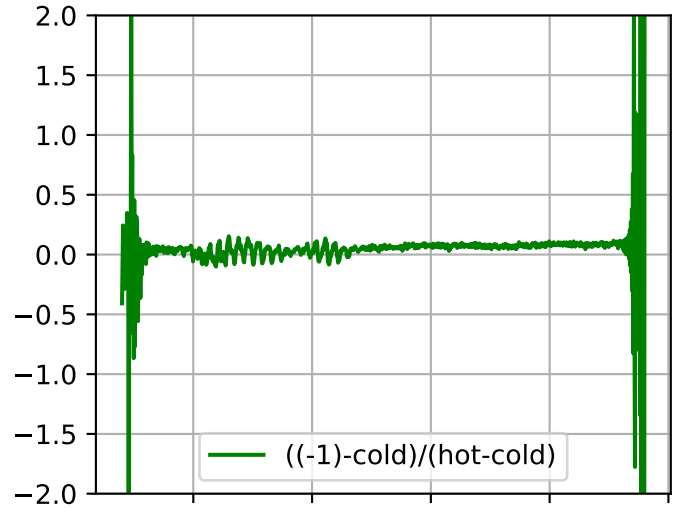
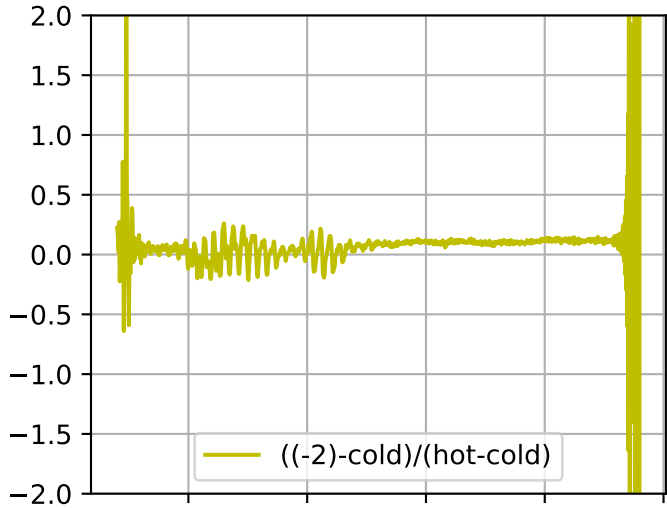
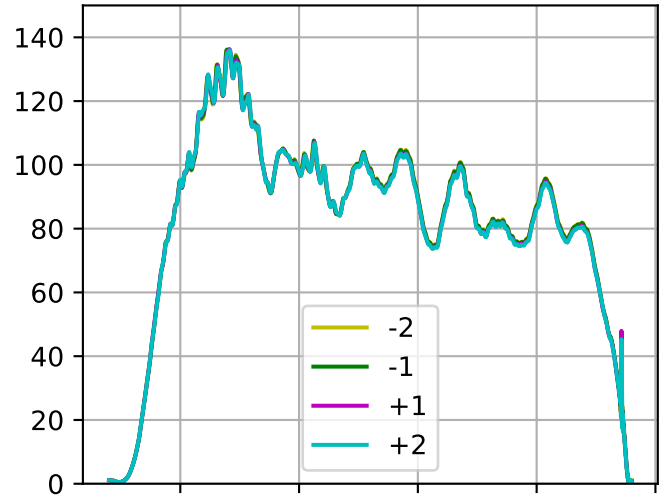
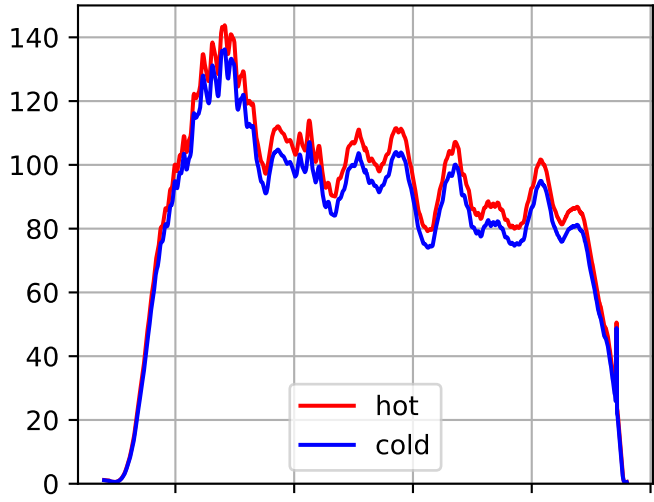




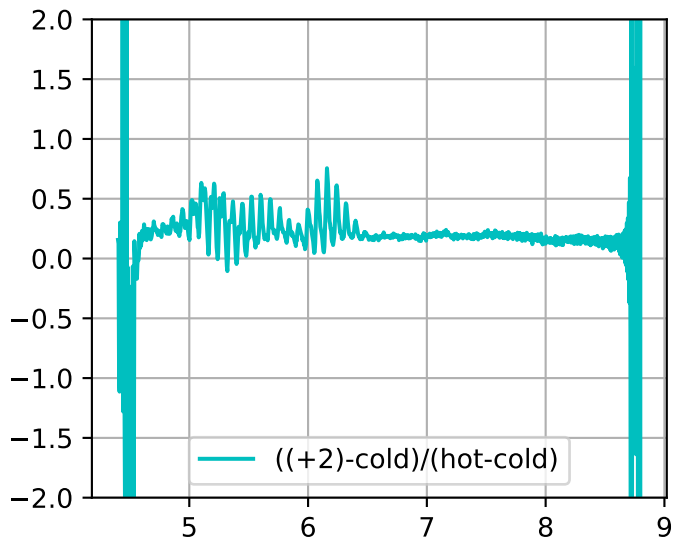
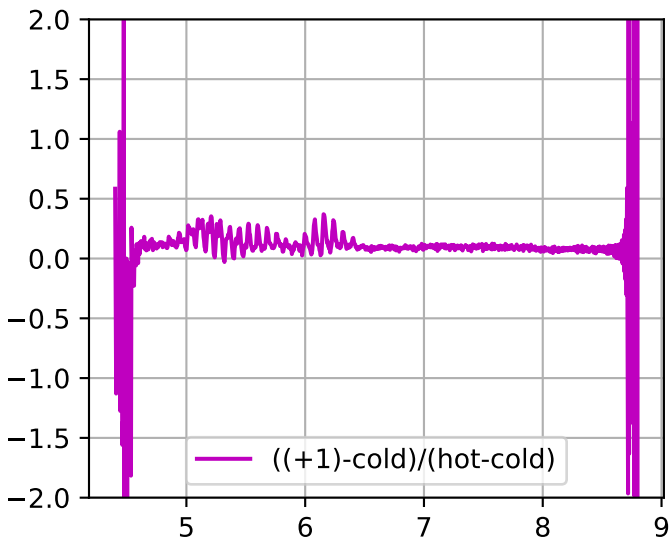
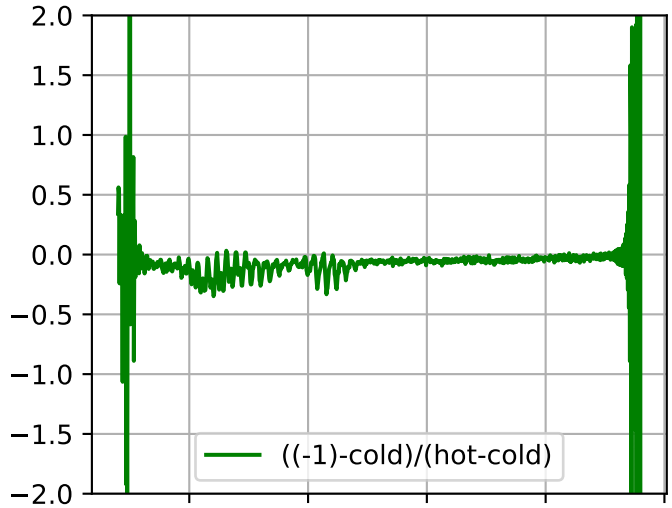
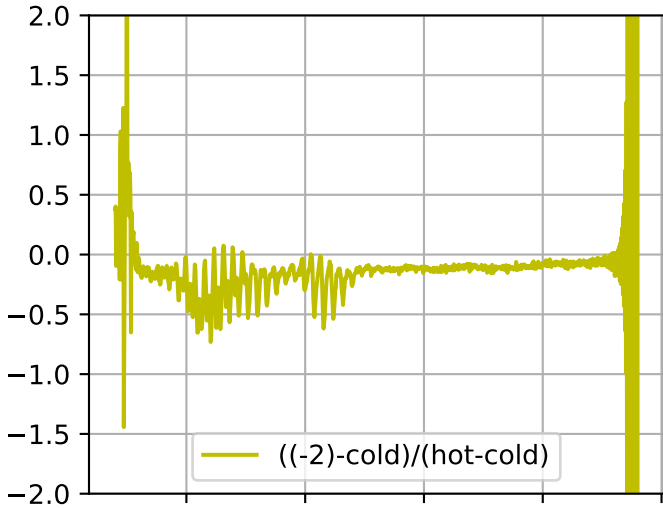
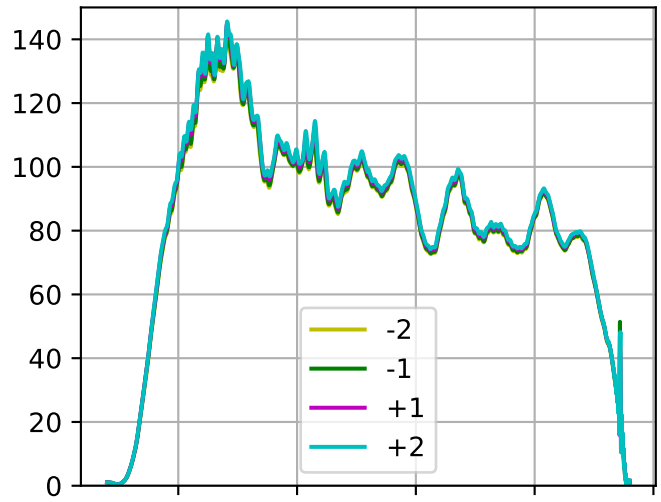
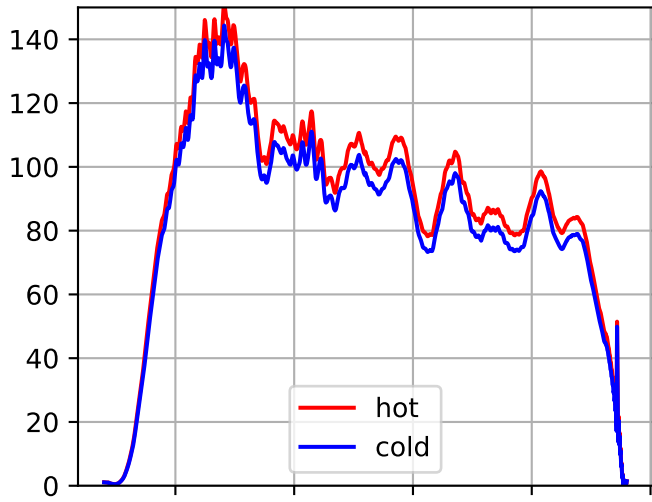
22.597500 GHz



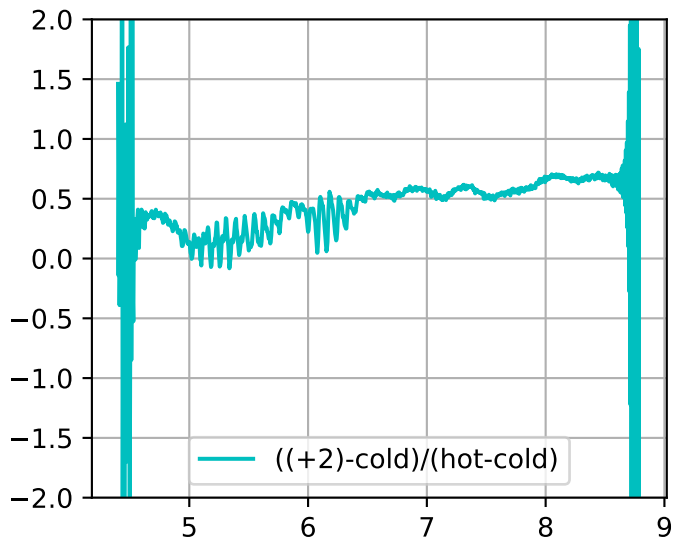
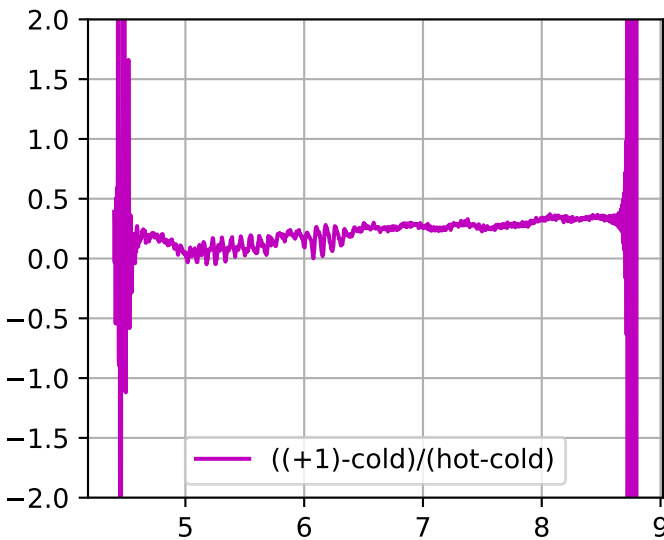
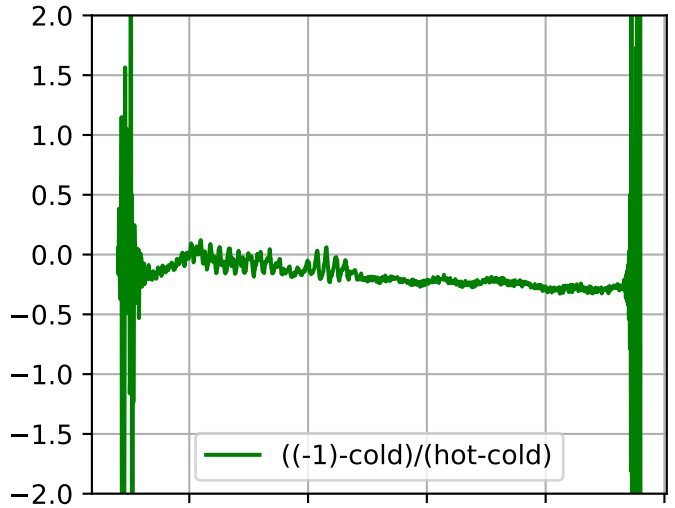
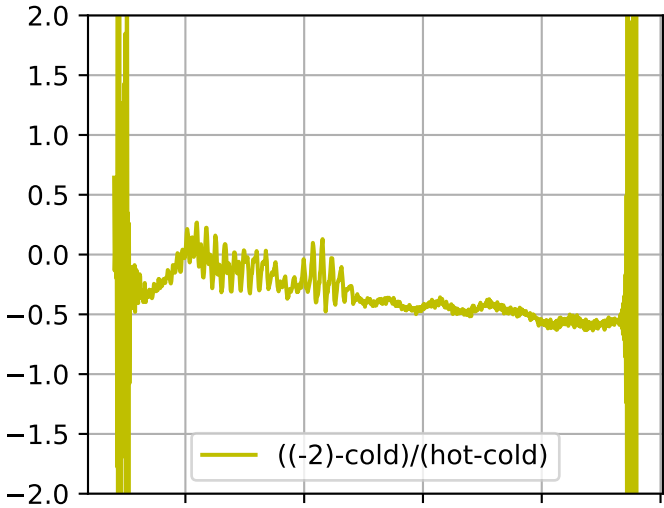
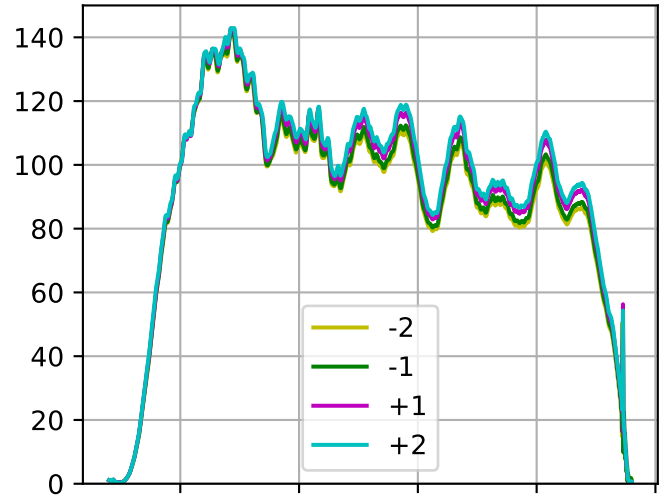
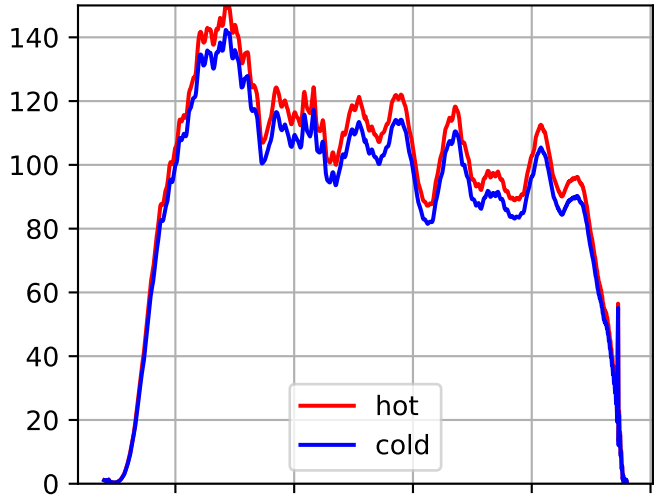
22.597500 GHz



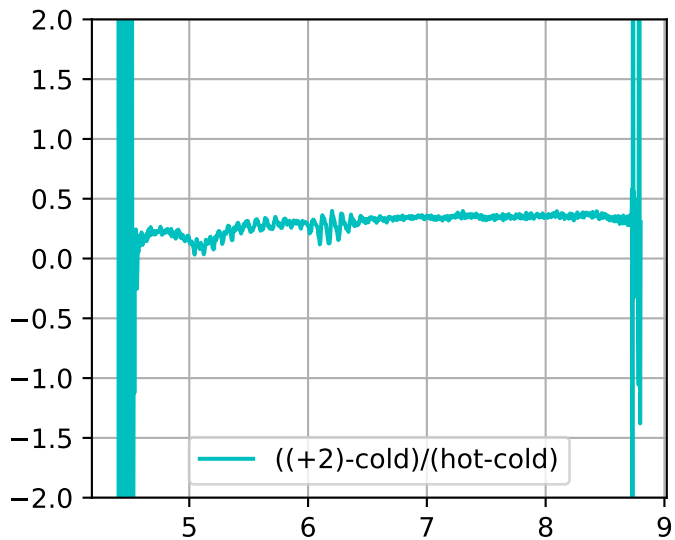
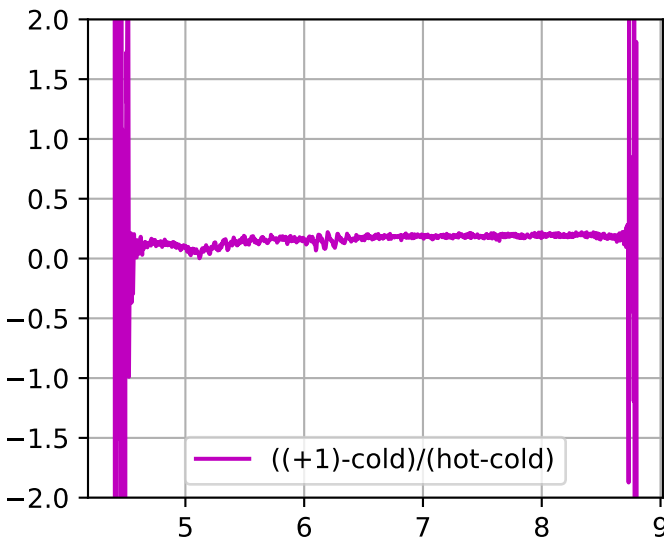
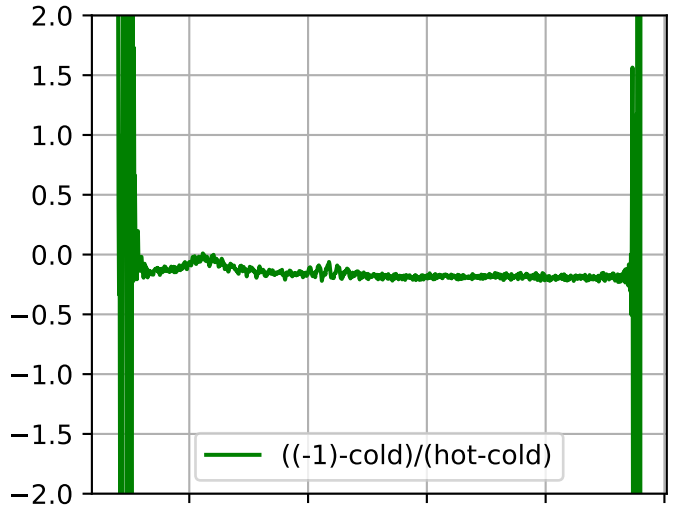
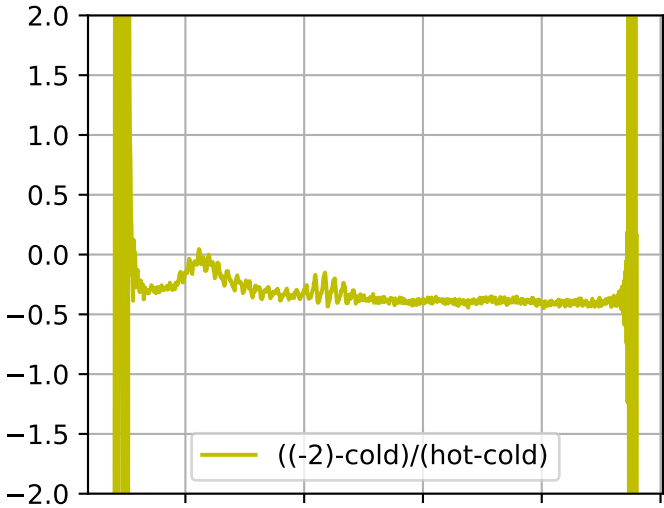
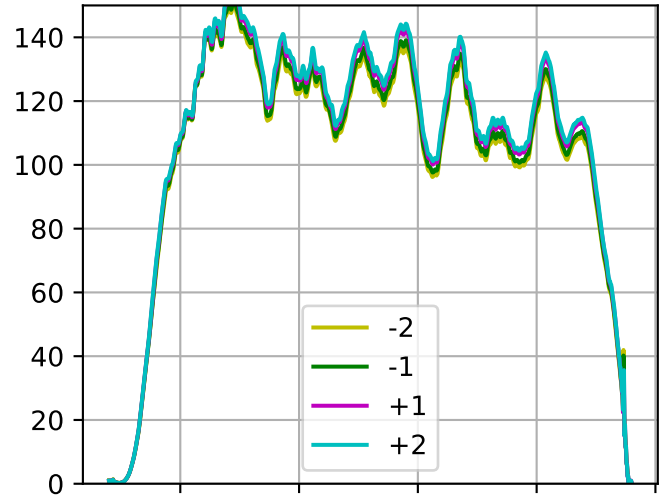
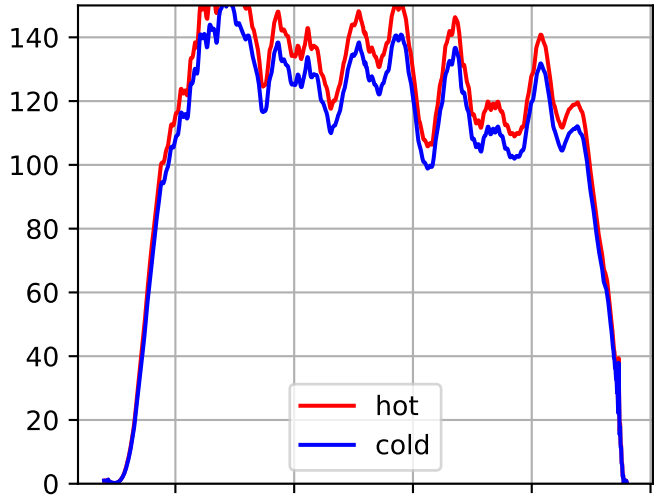
22.597500 GHz



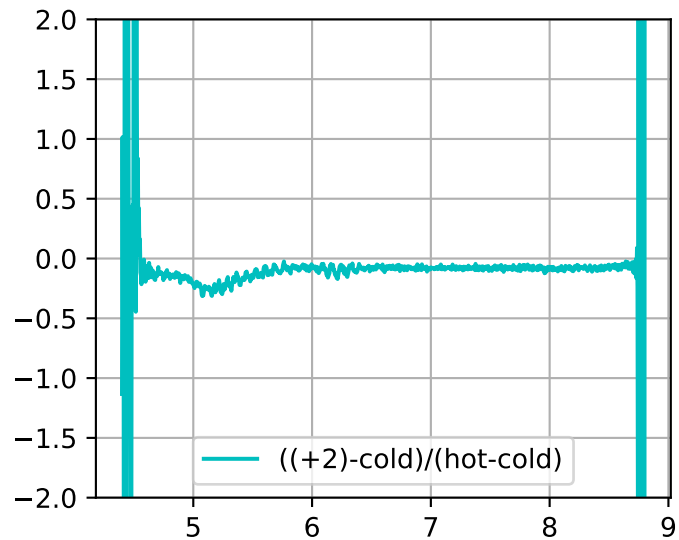
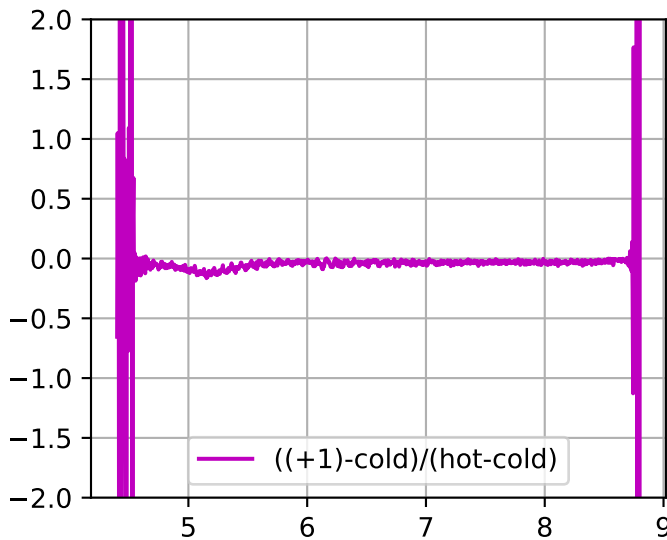
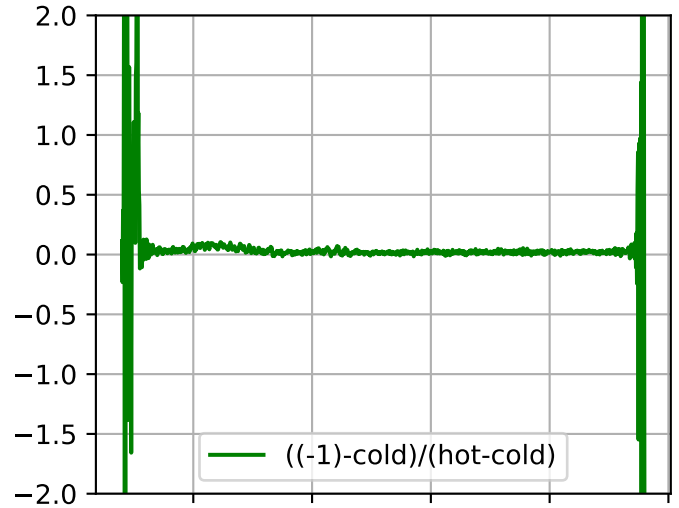
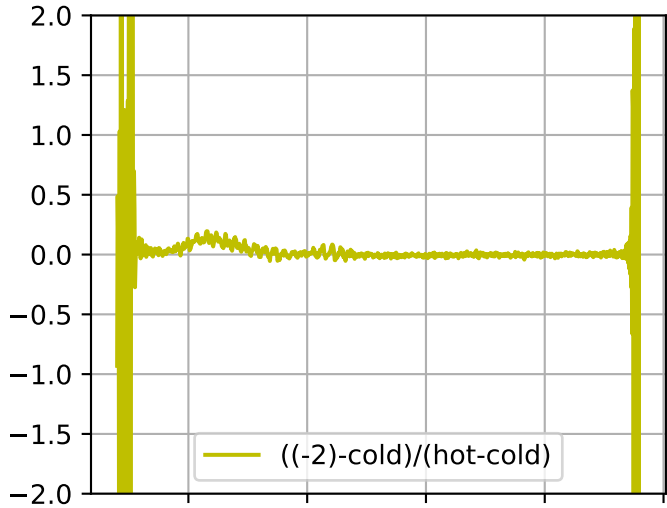
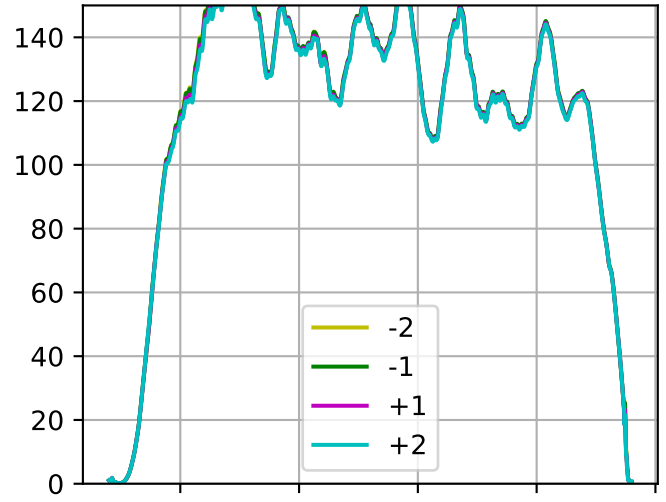
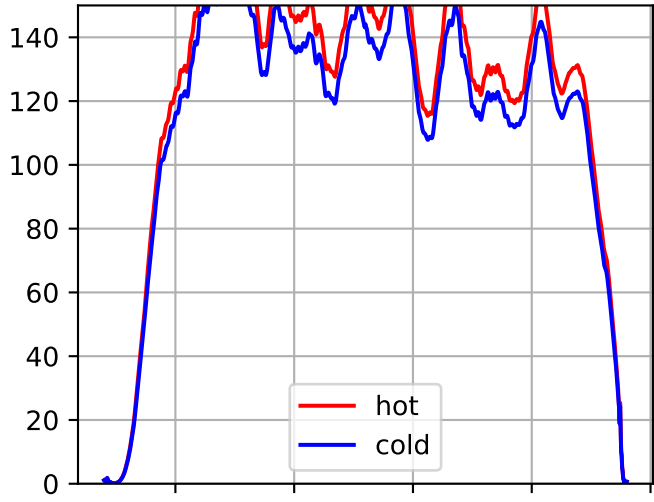
22.597500 GHz



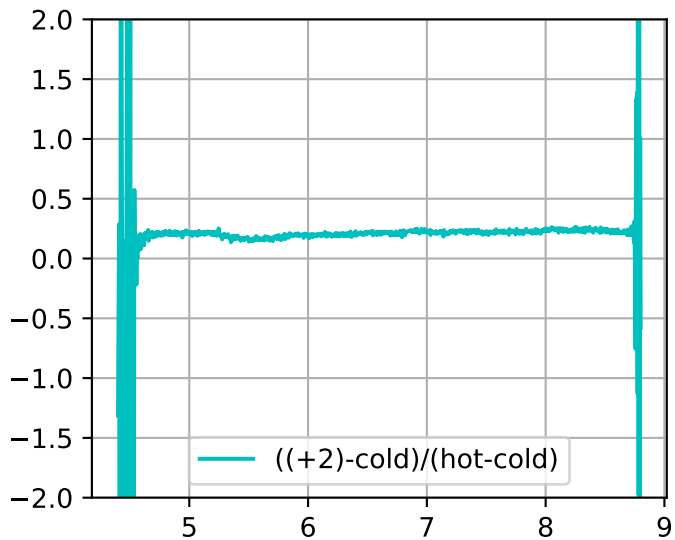
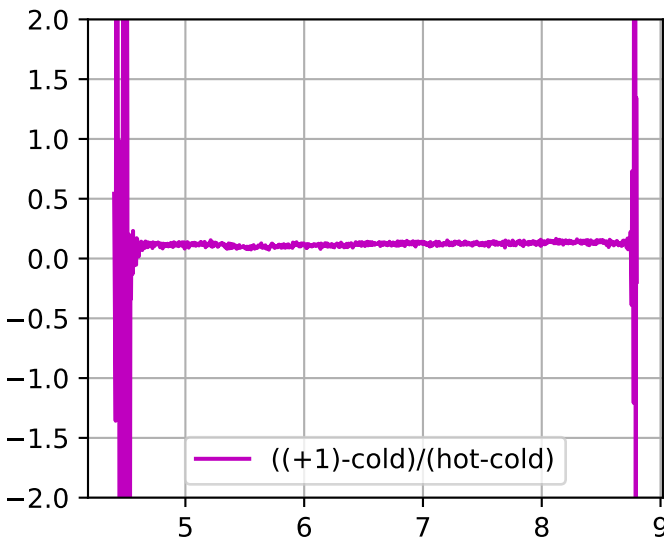
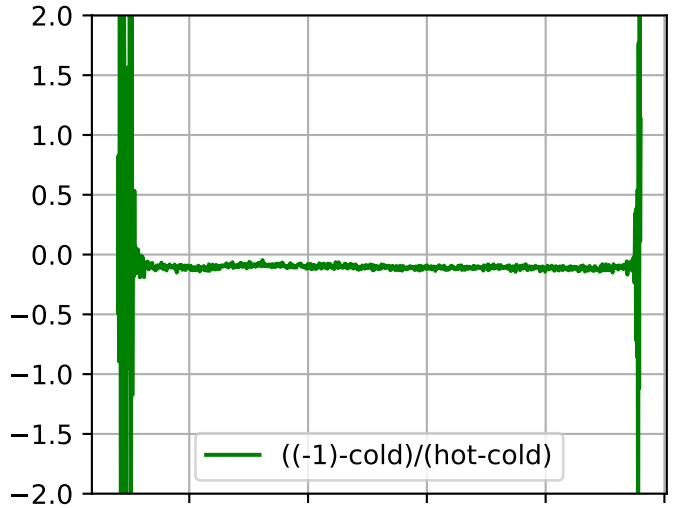
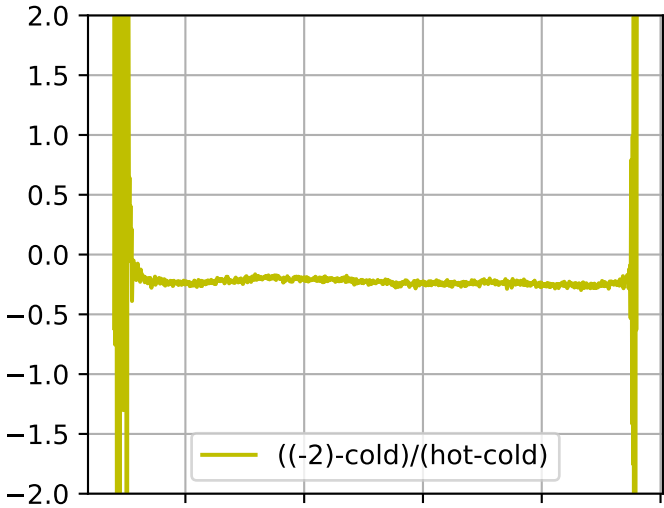
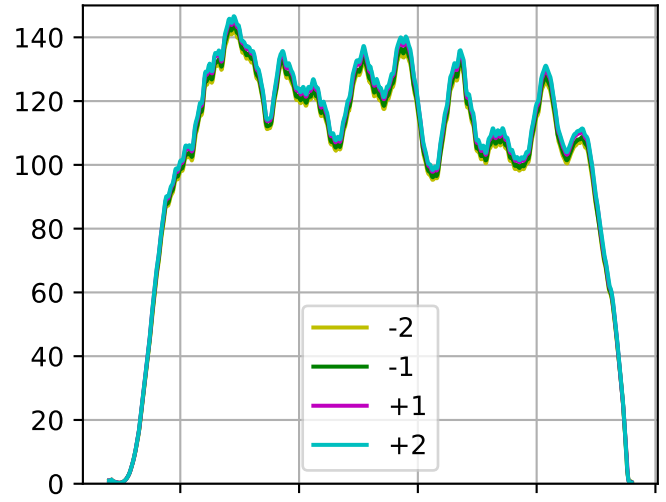
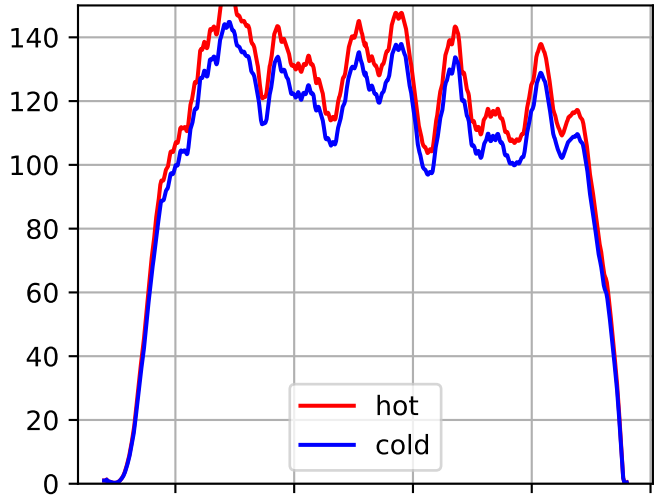
22.597500 GHz



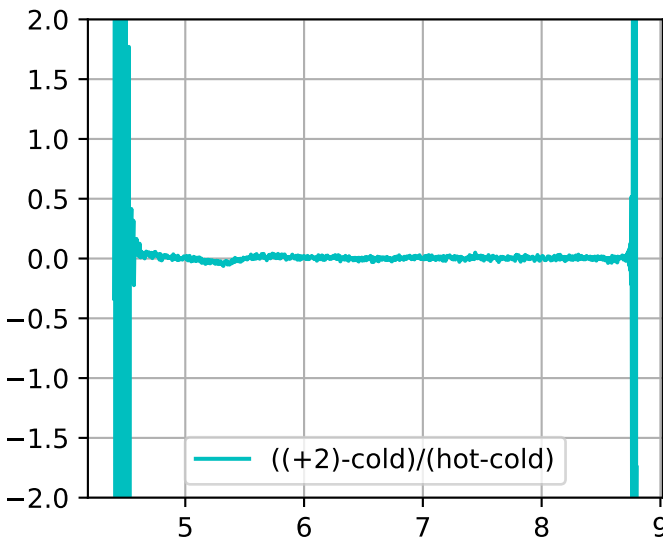
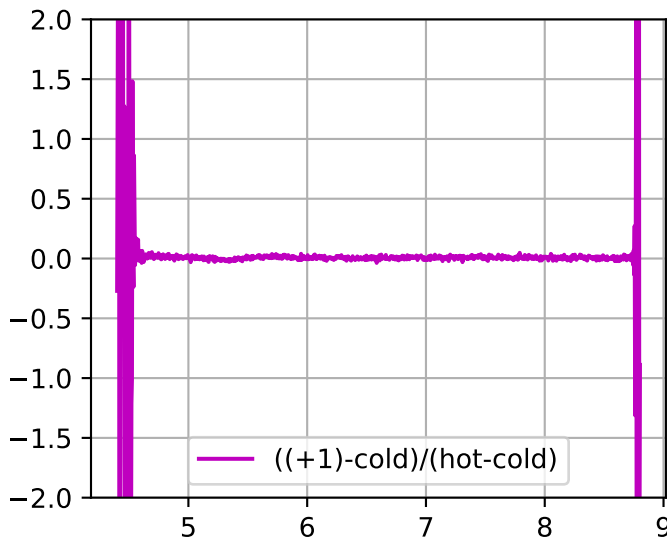
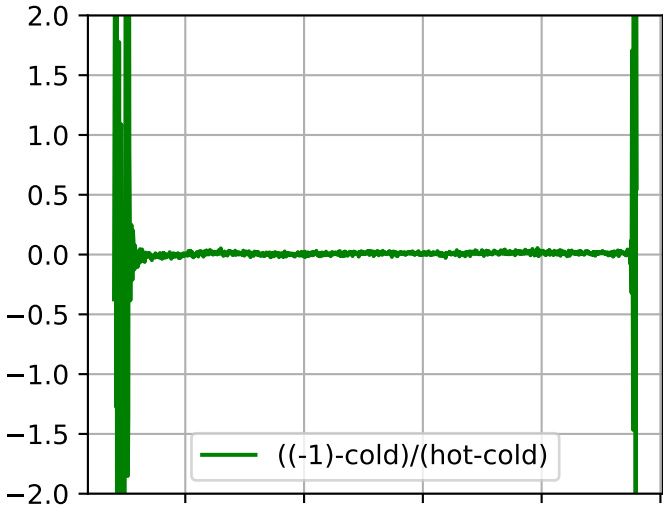
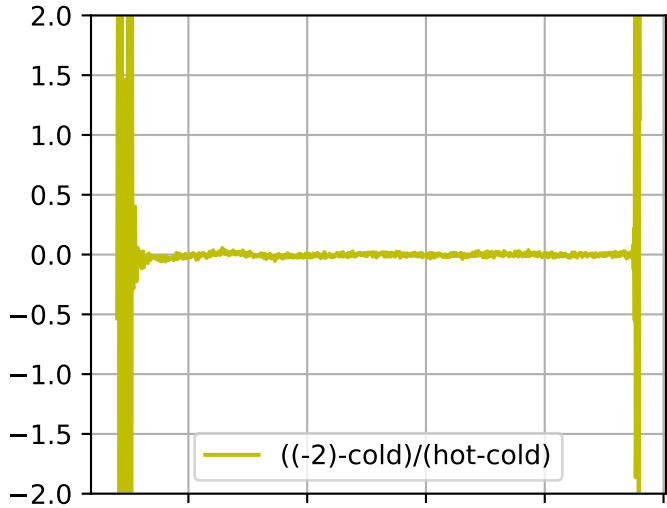
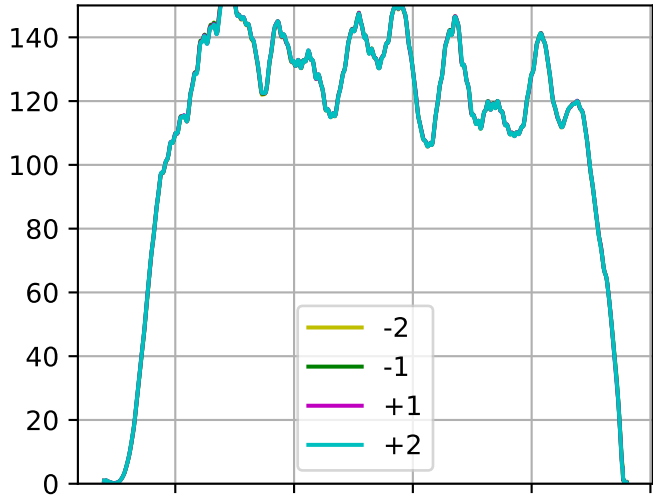
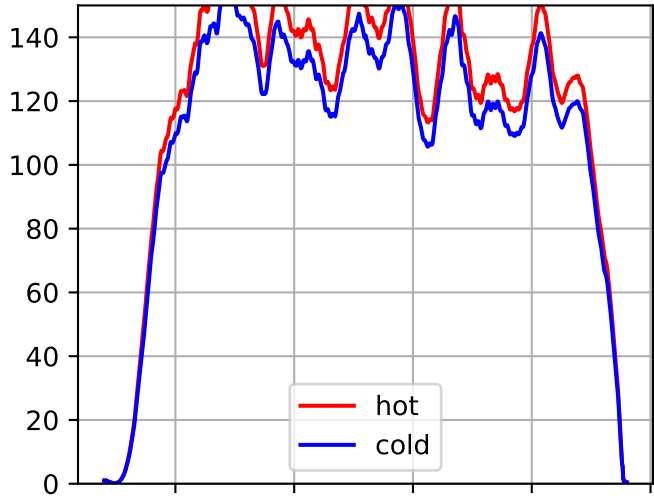
22.597500 GHz



22.597500 GHz

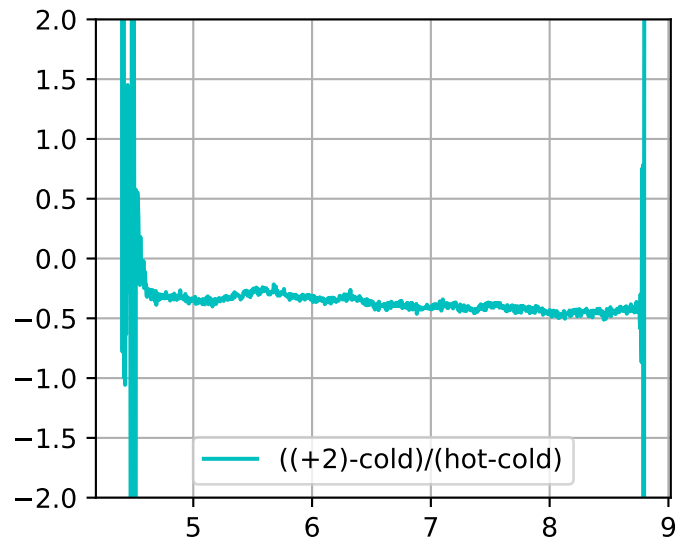
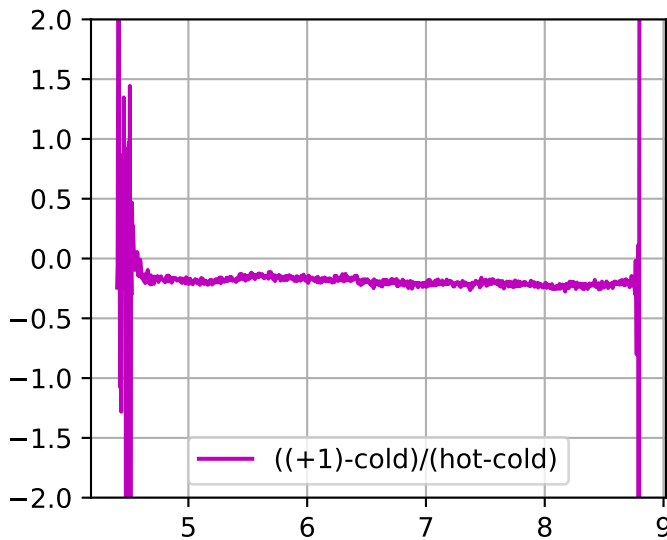
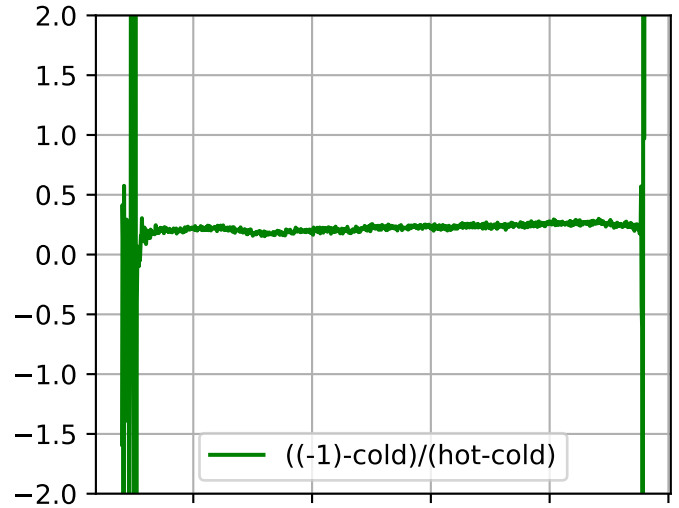
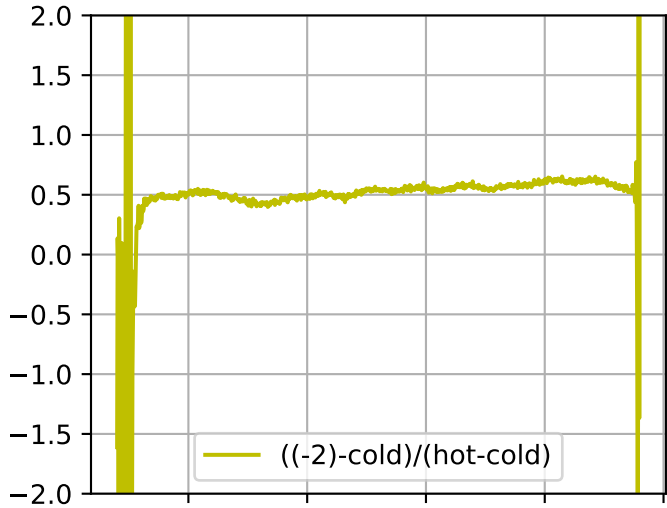
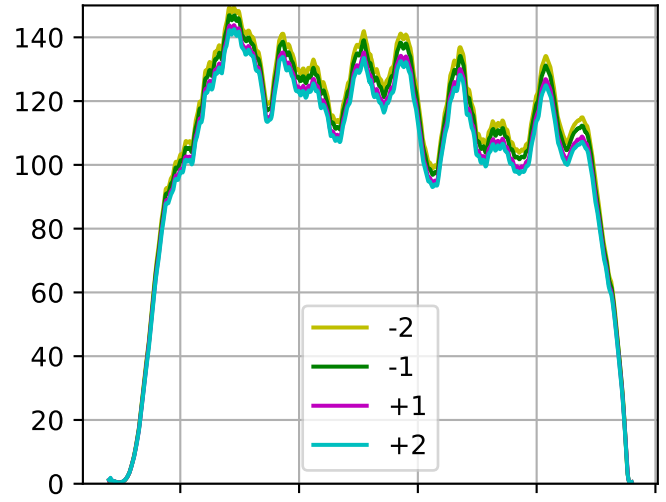
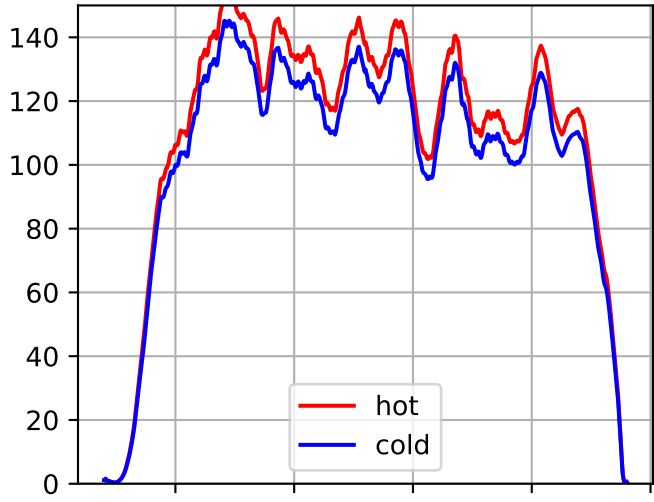


22.597500 GHz

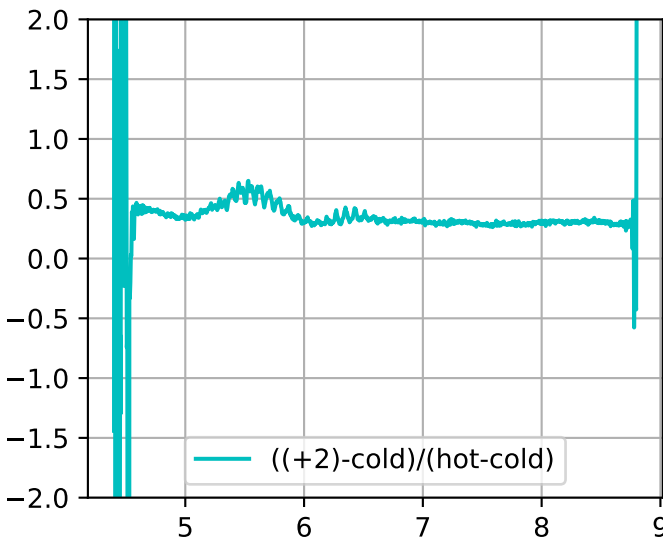
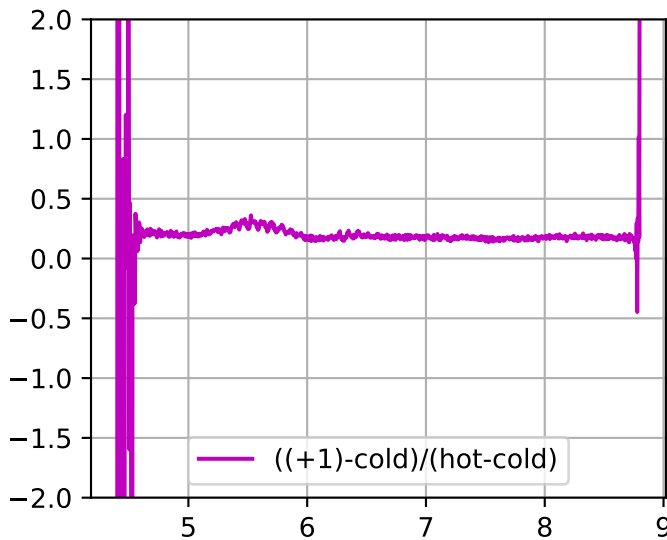
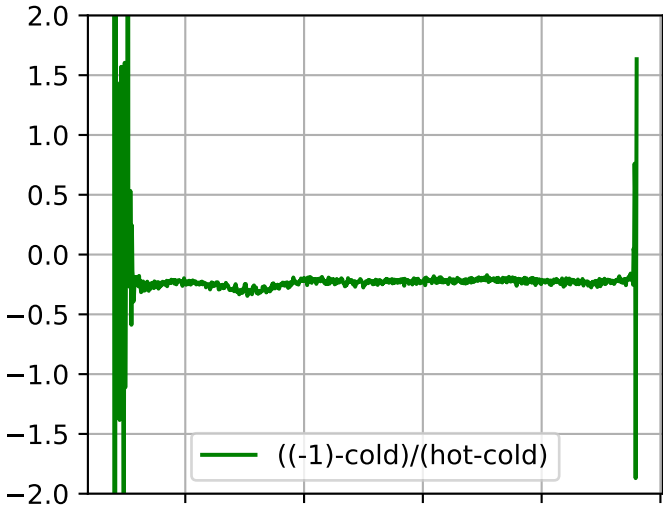
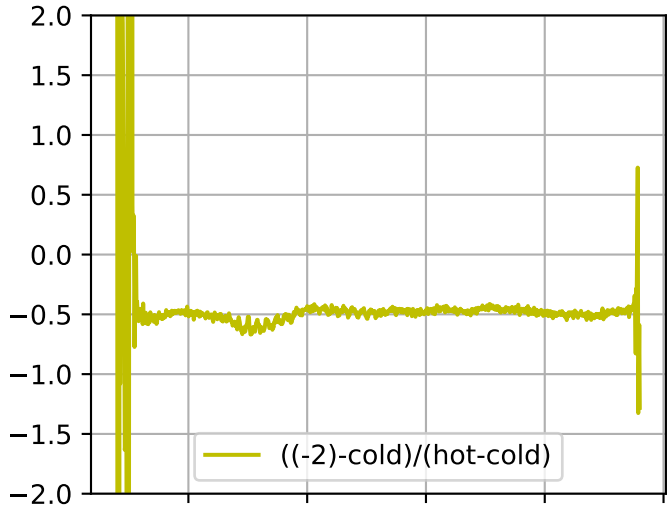
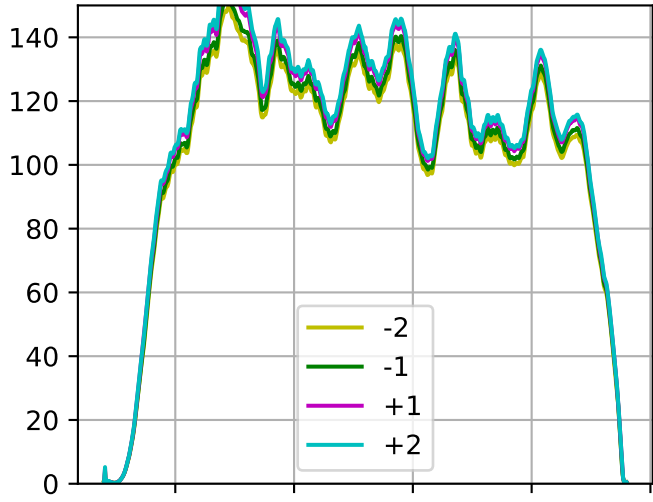
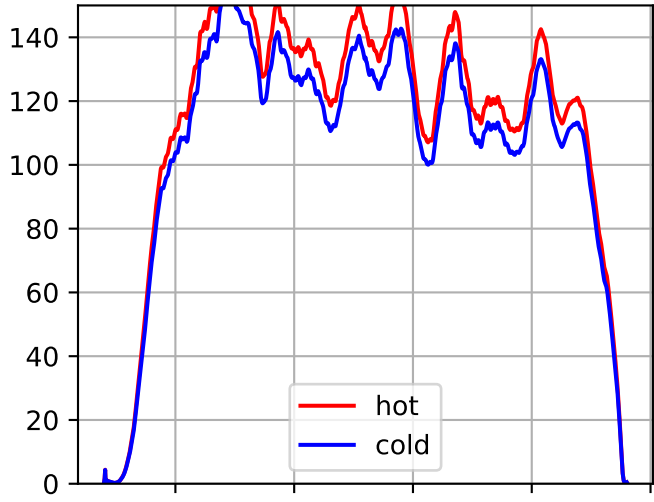




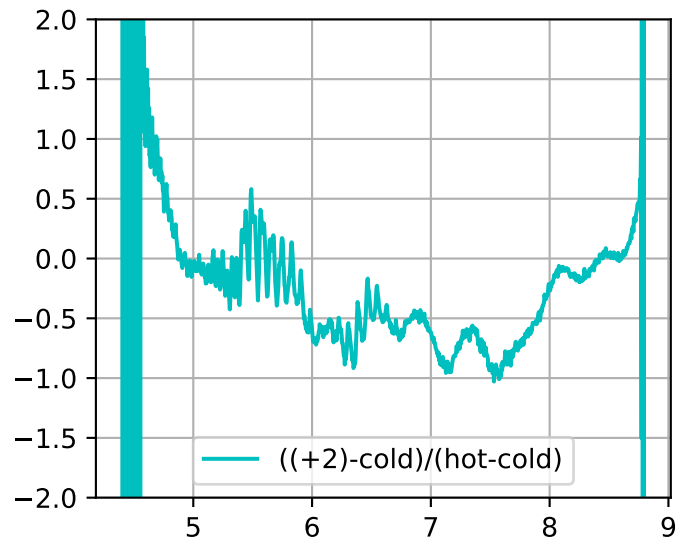
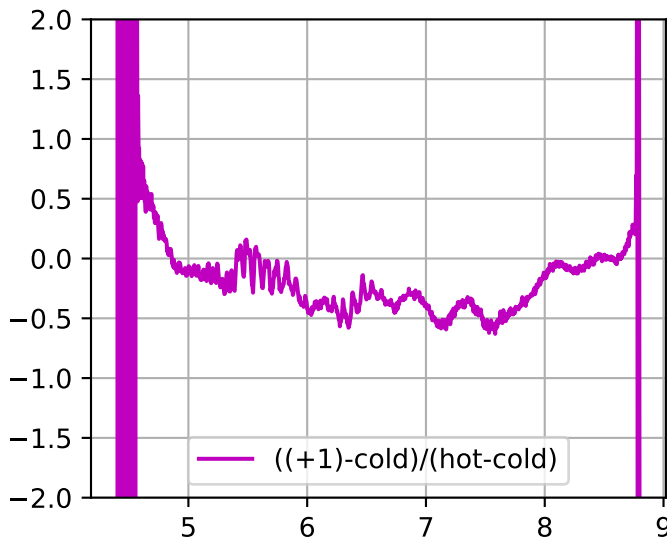
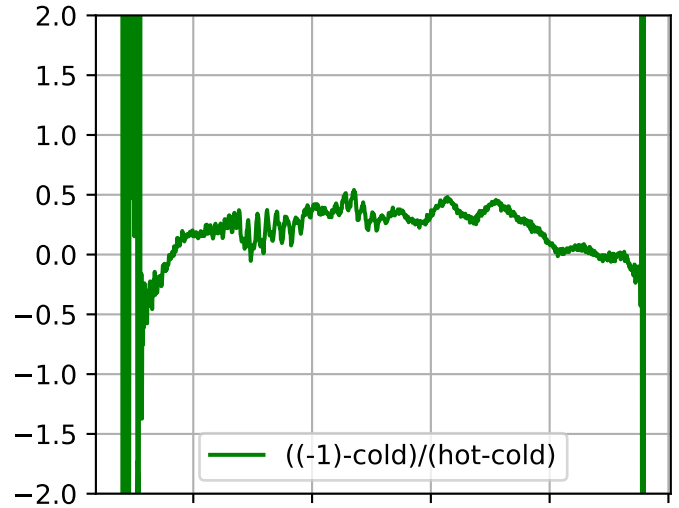
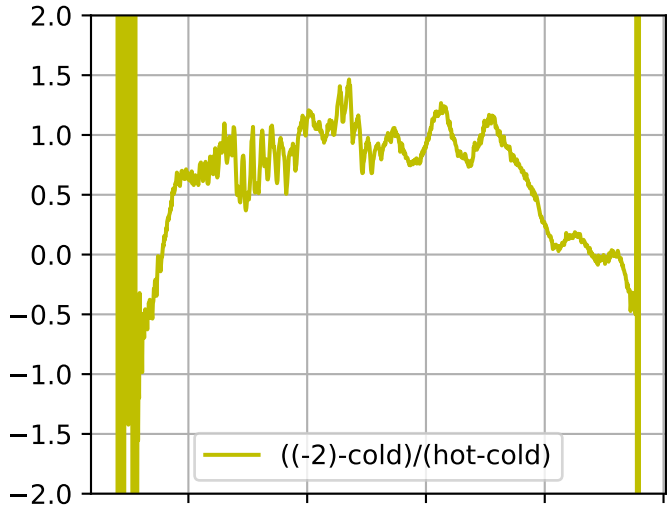
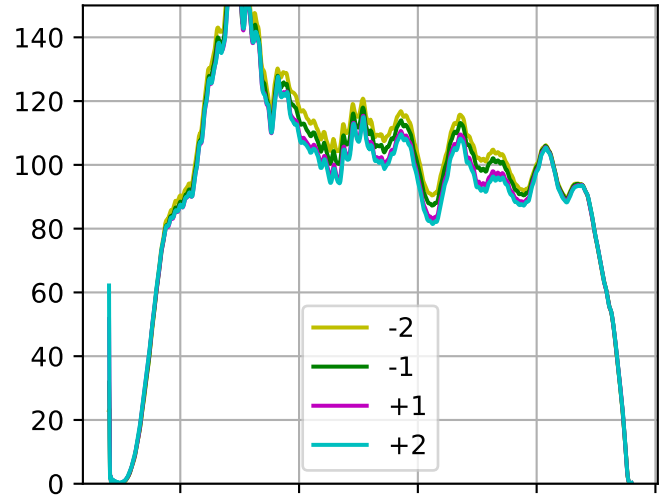
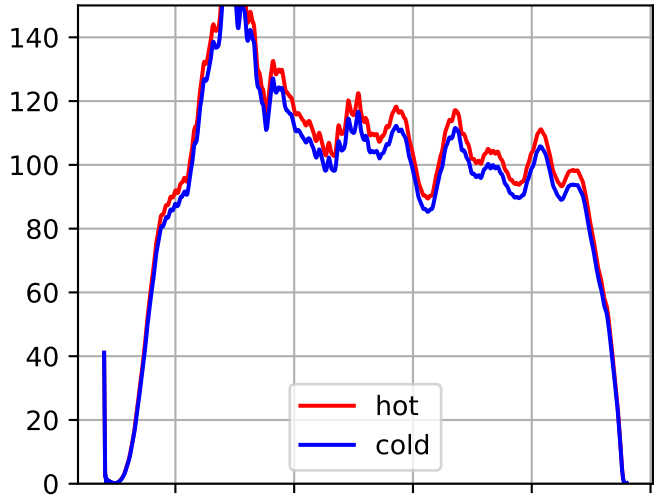
22.597500 GHz



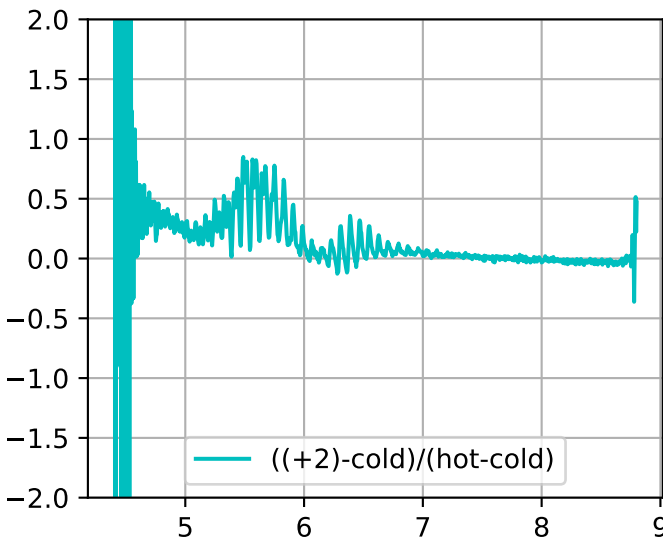
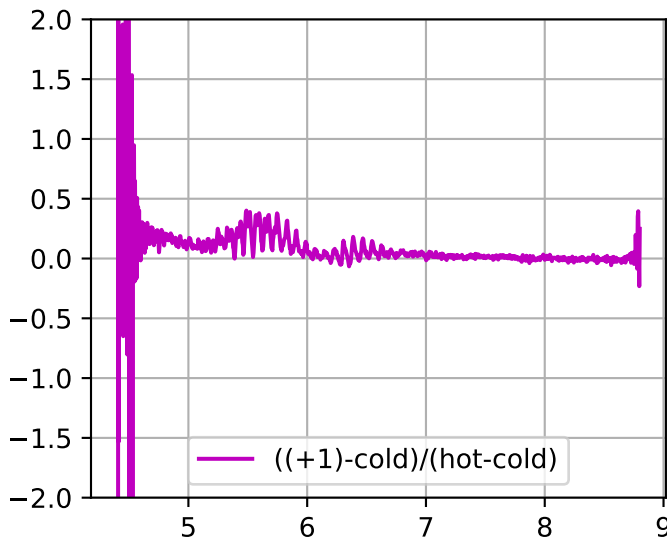
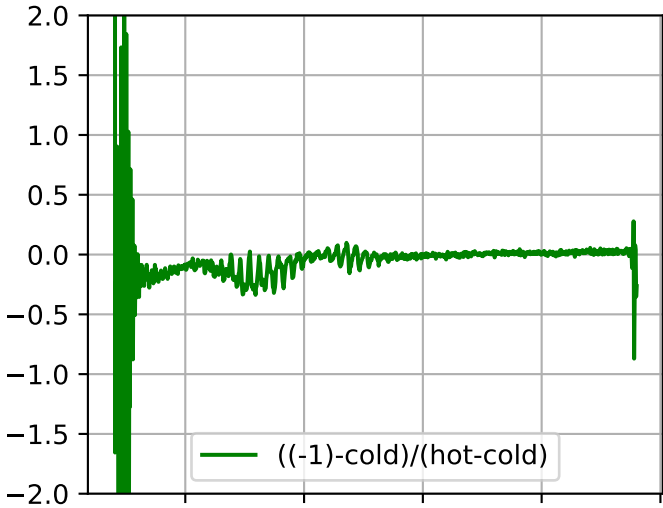
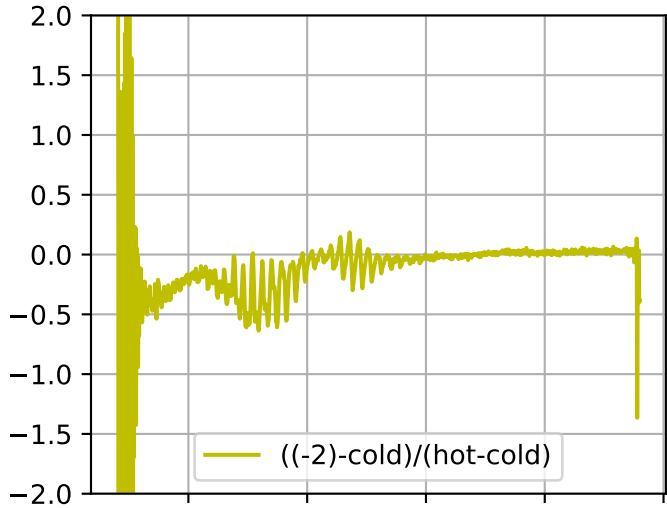
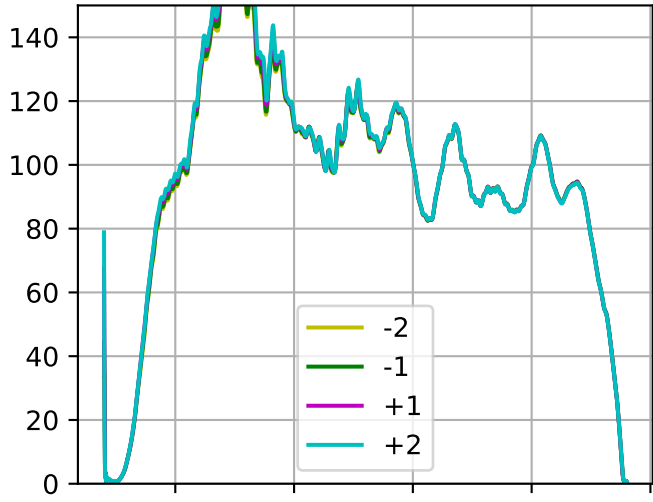
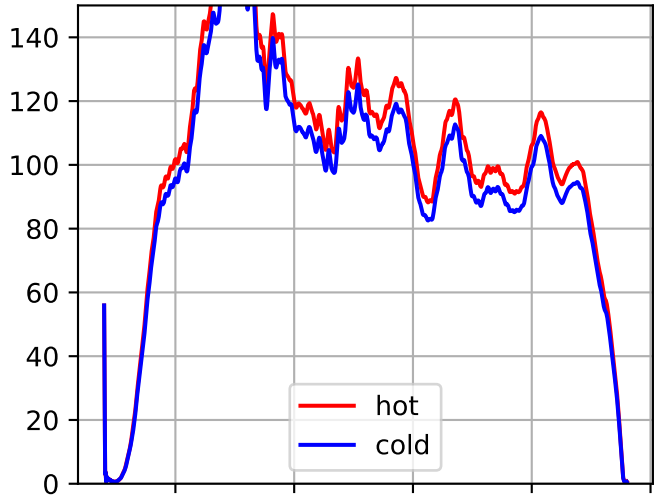
22.597500 GHz



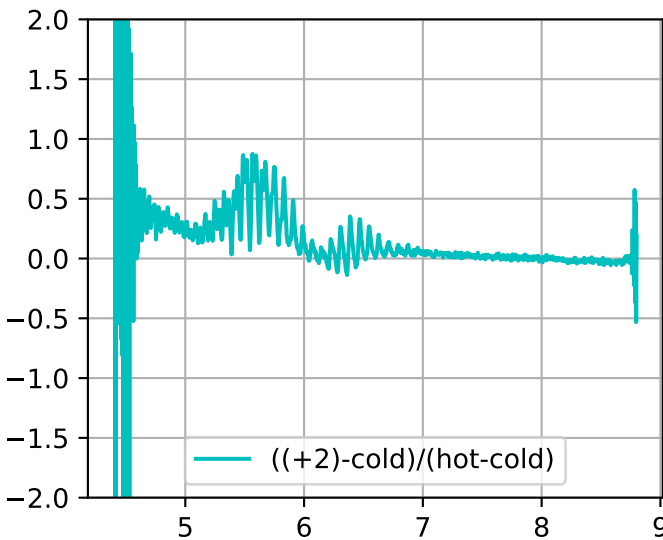
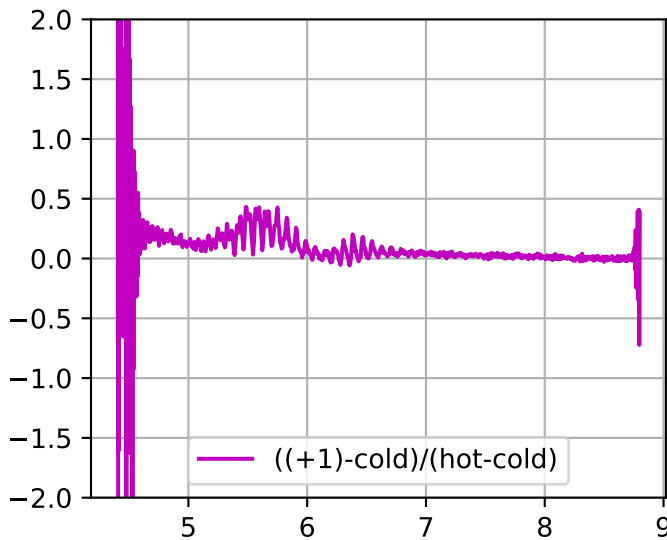
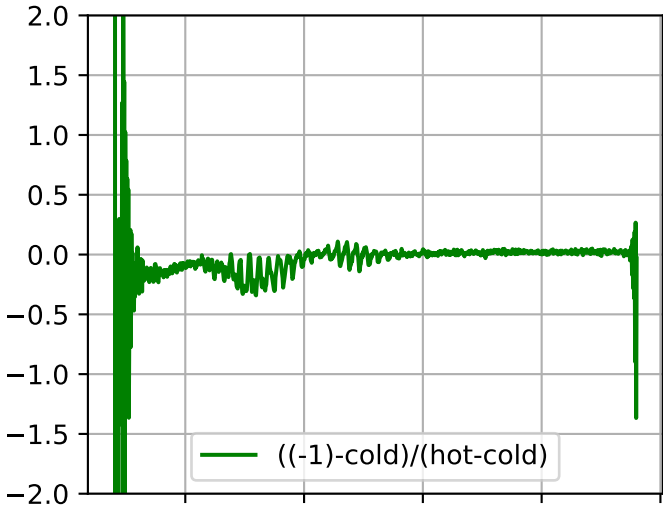
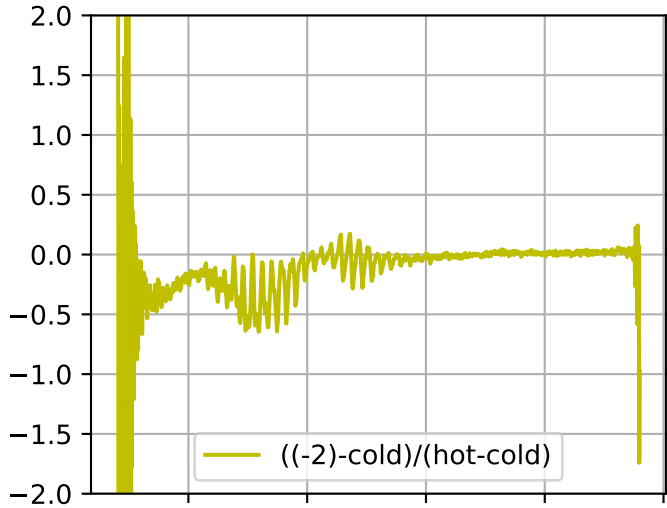
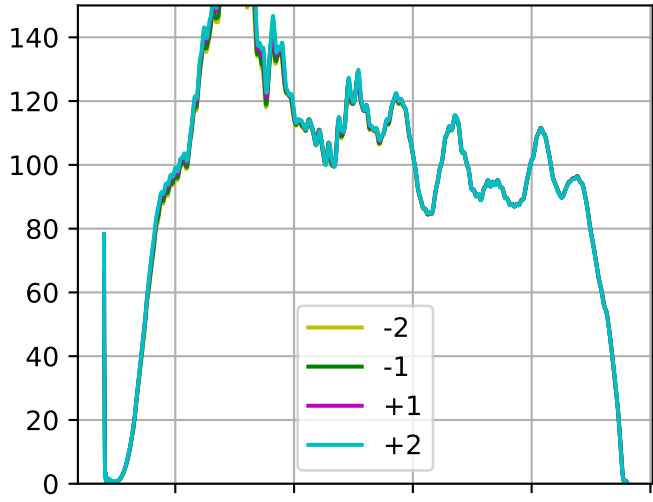
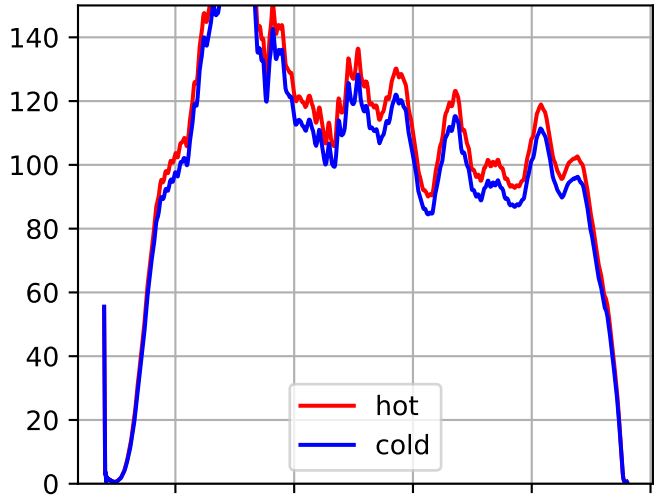
22.597500 GHz



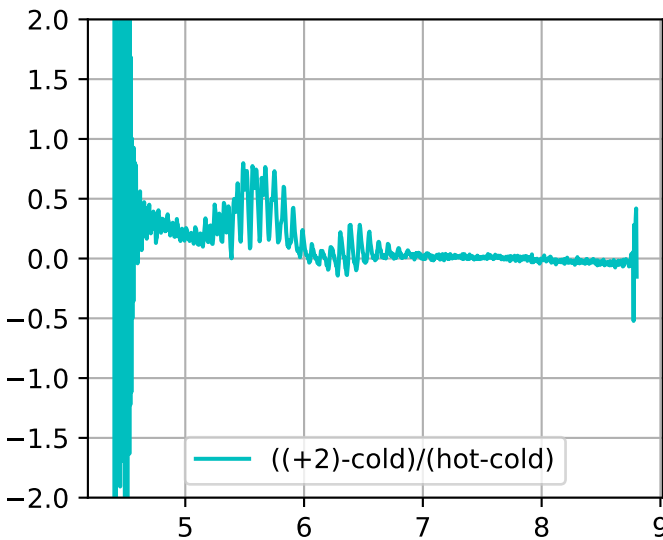
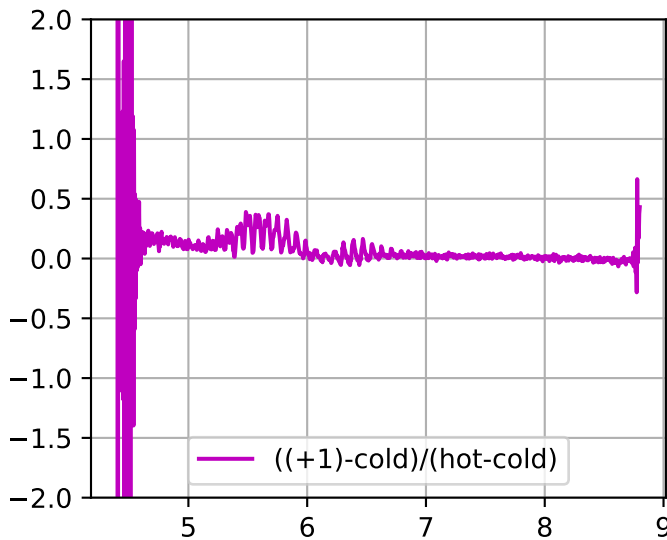
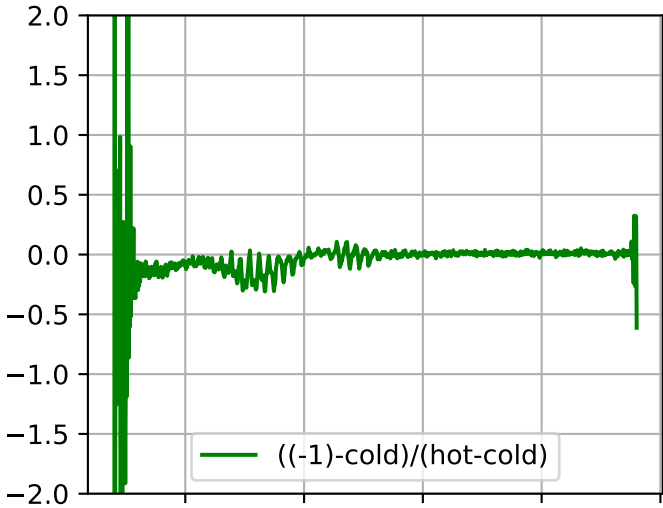
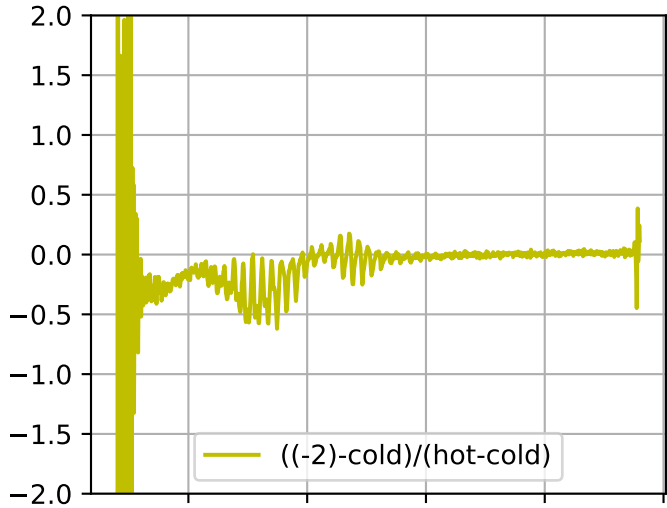
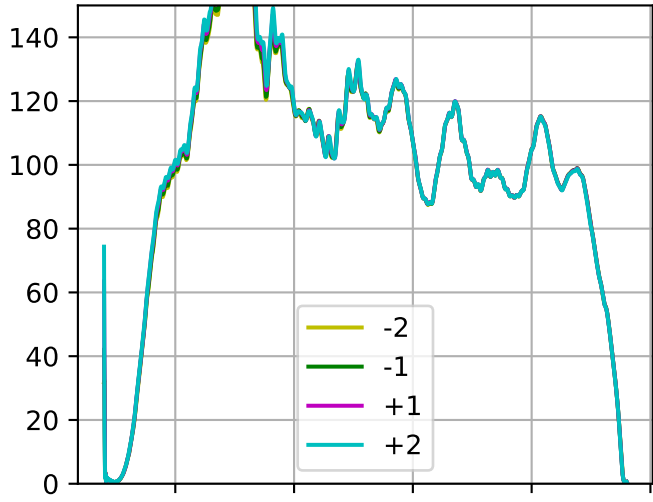
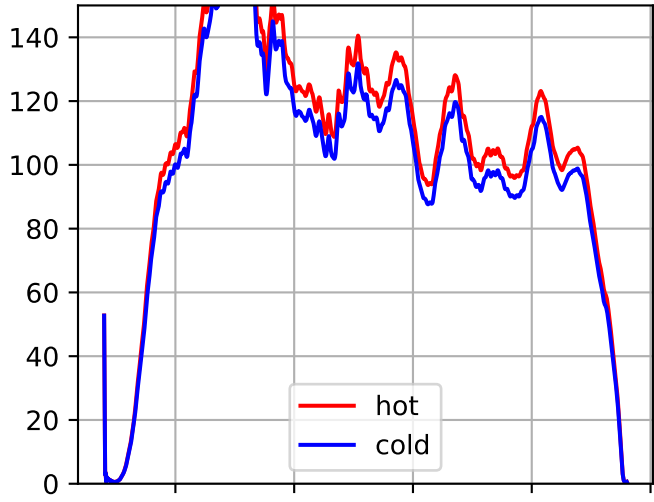
22.597500 GHz



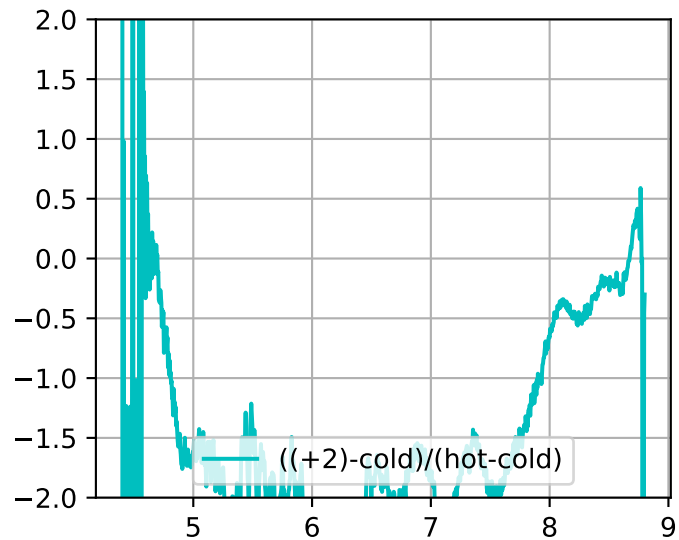
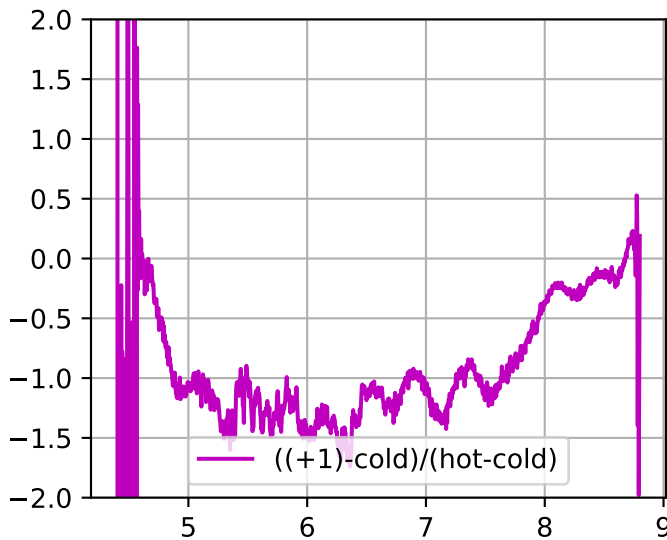
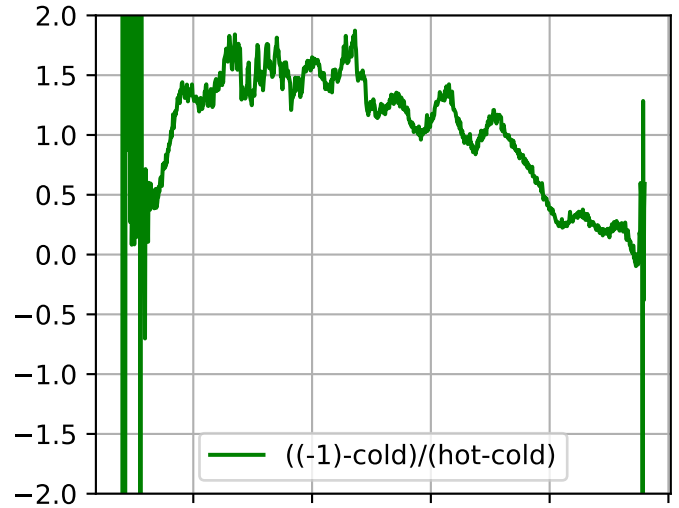
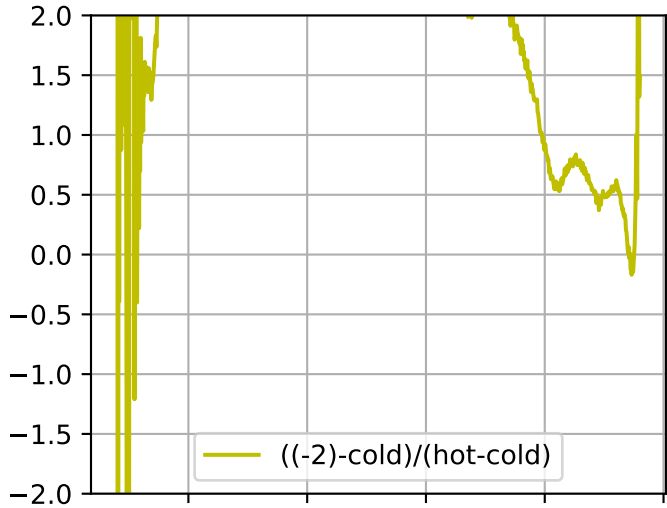
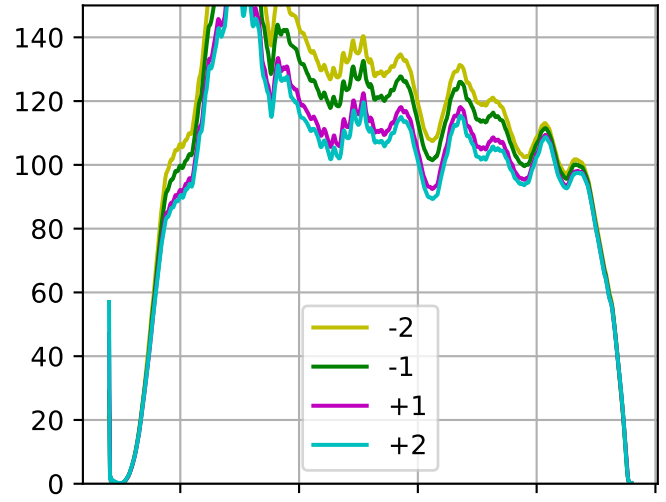
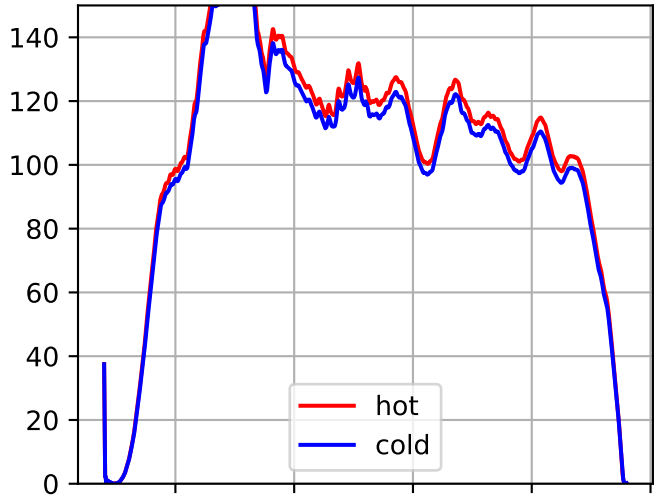
22.597500 GHz



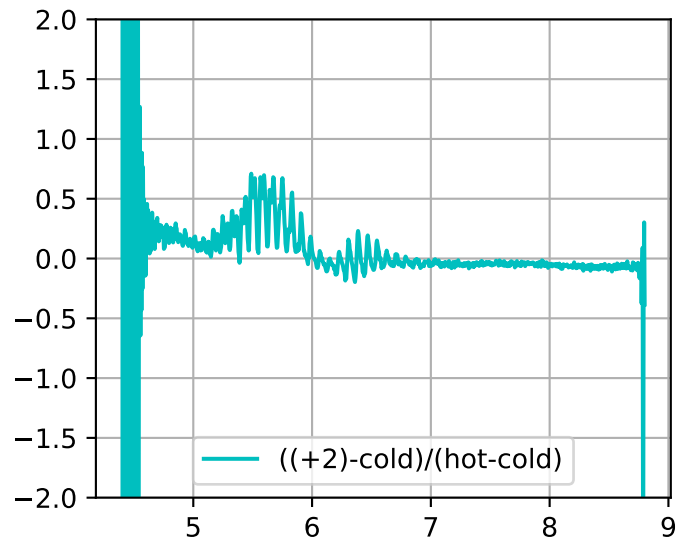
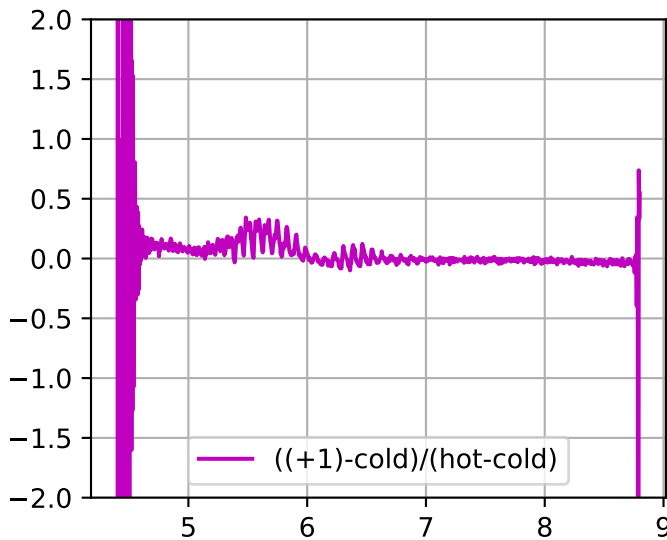
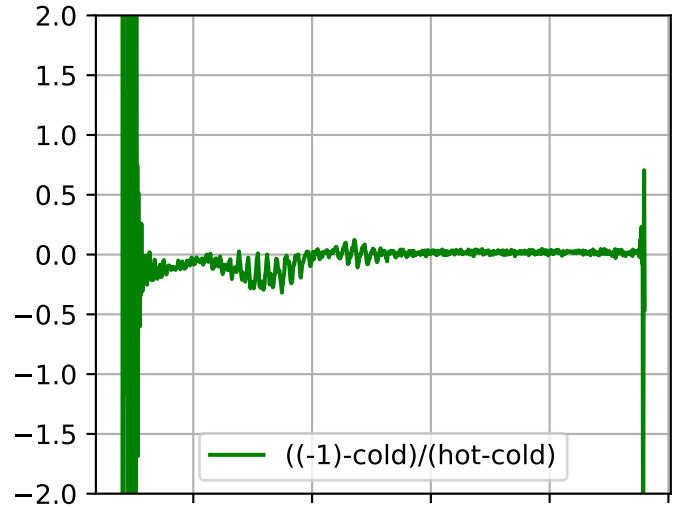
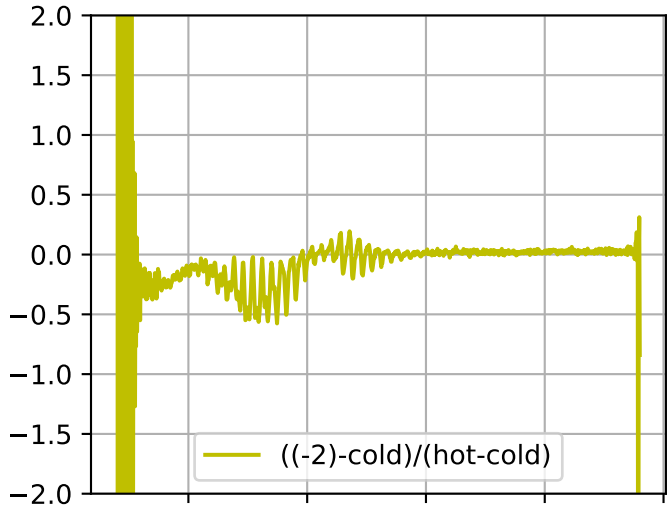
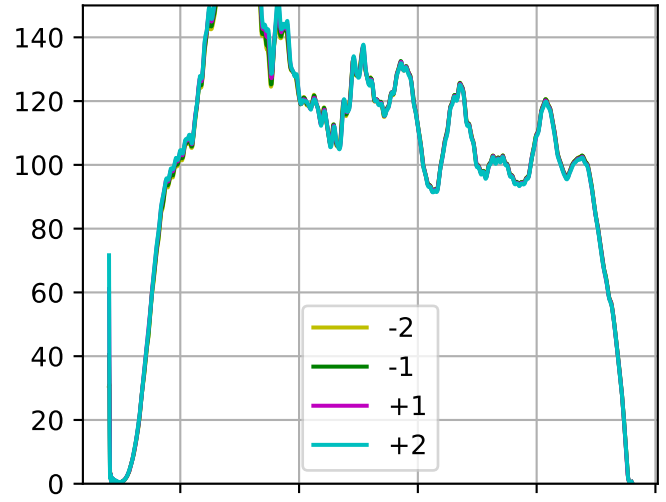
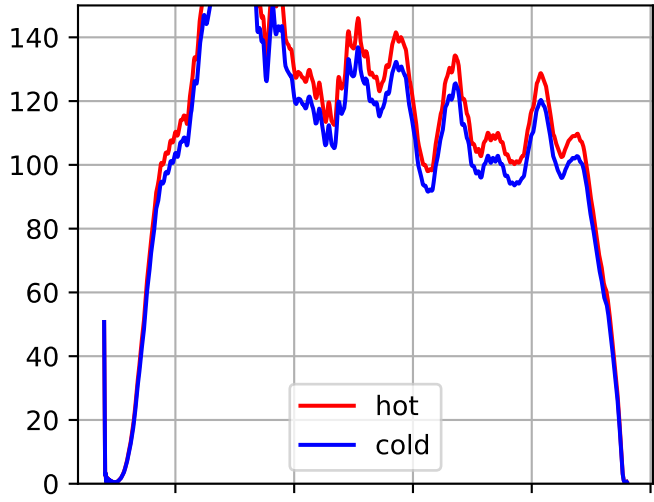
22.597500 GHz



22.597500 GHz

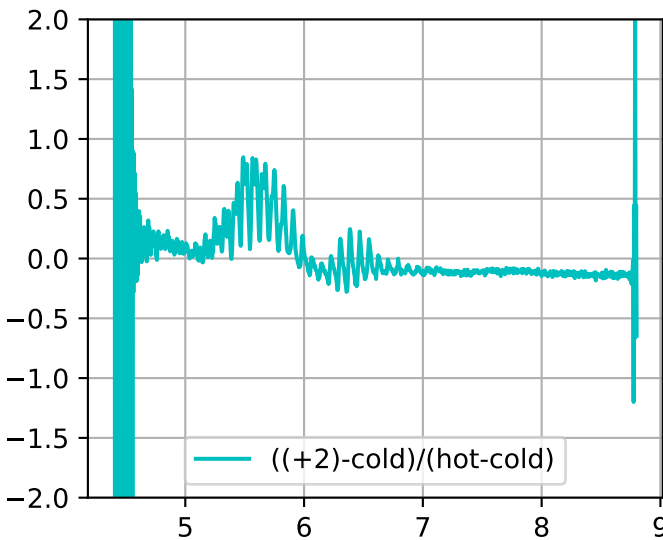
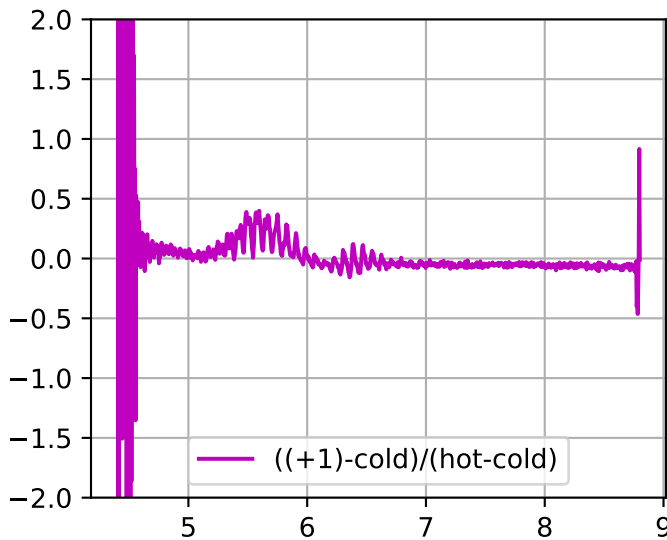
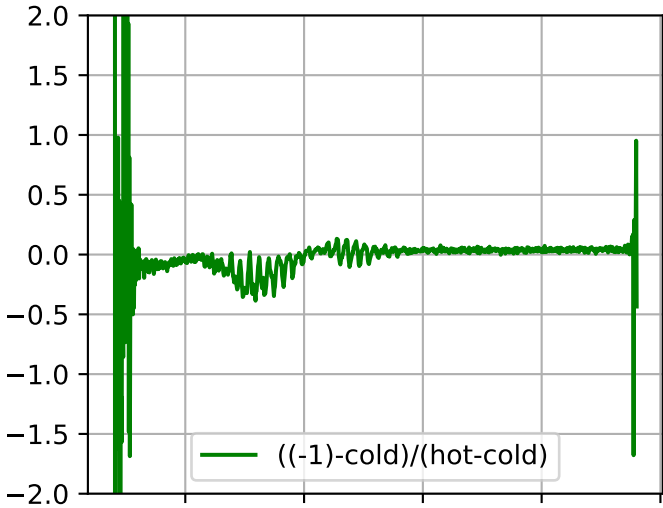
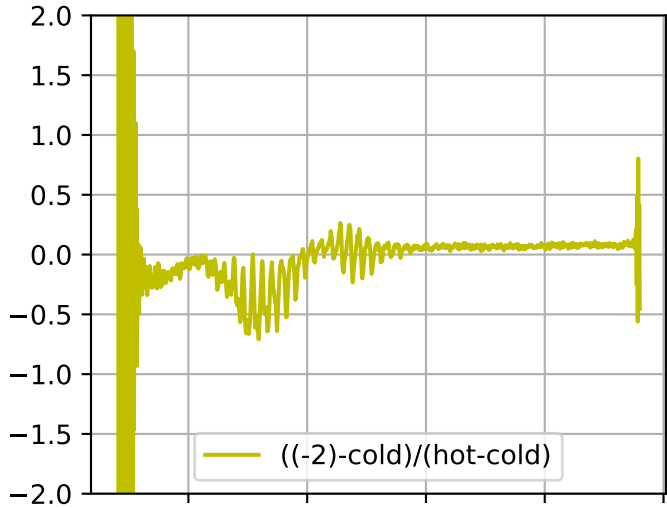
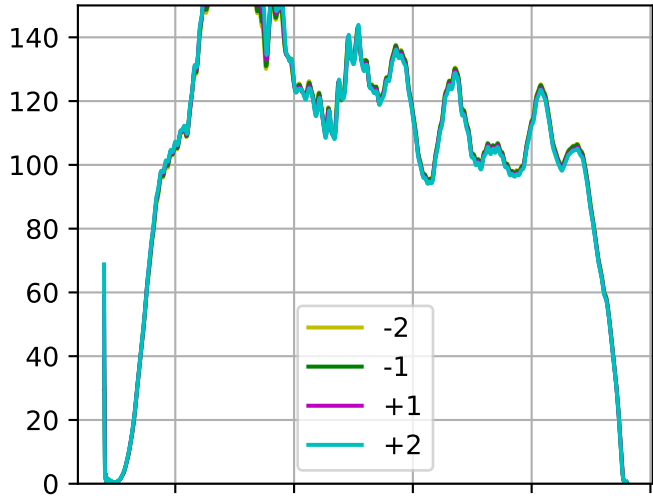
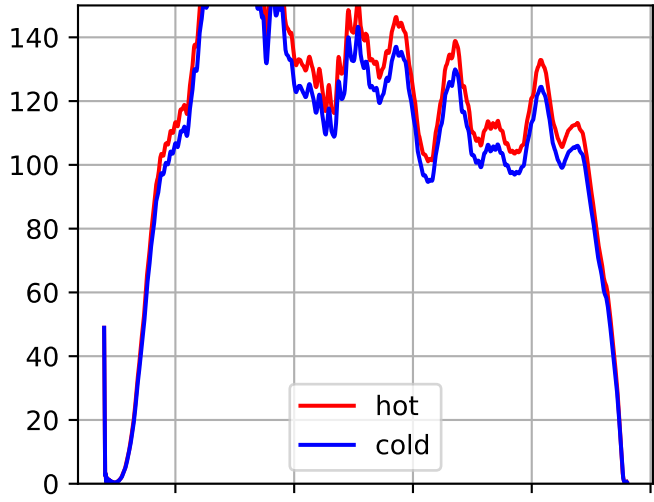


22.597500 GHz

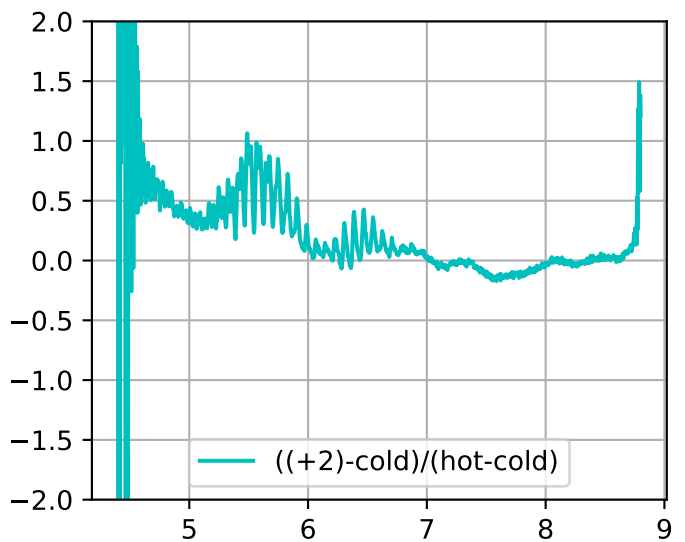
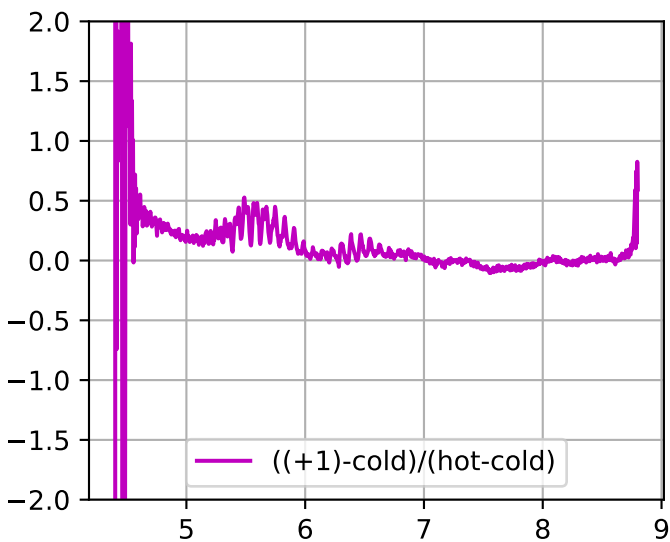
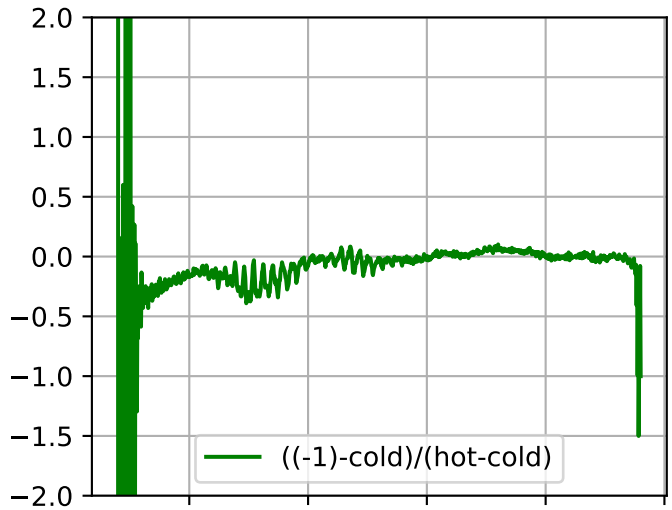
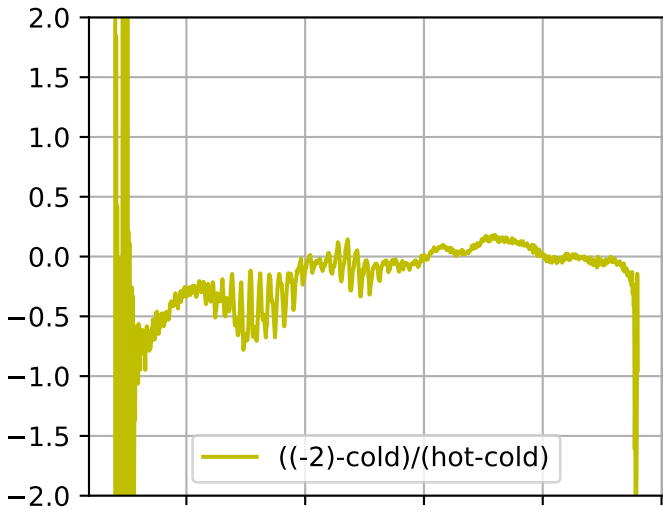
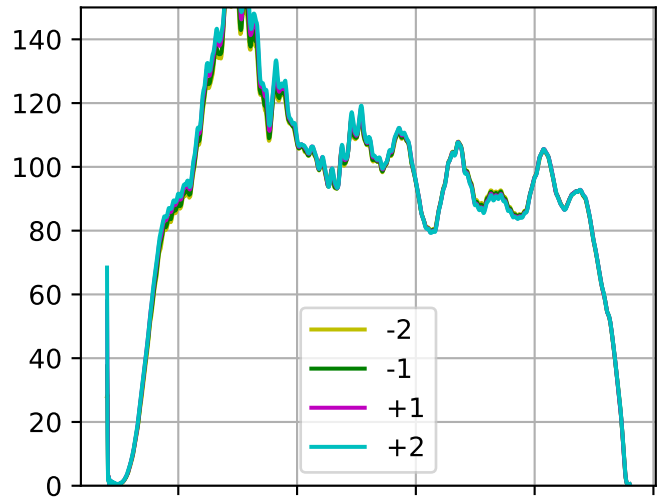
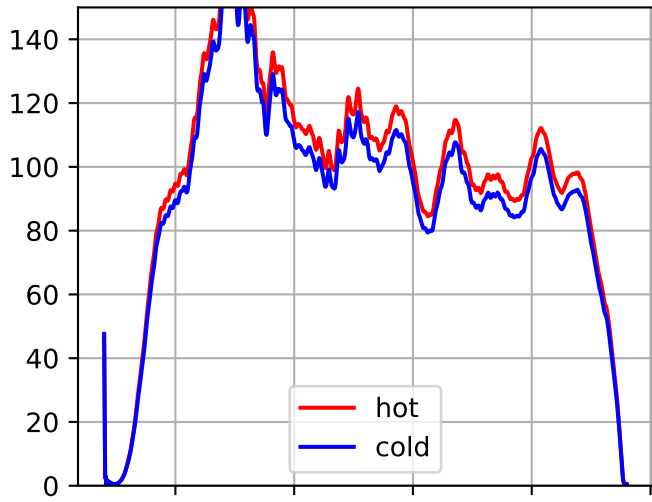




22.597500 GHz



22.597500 GHz



22.597500 GHz

