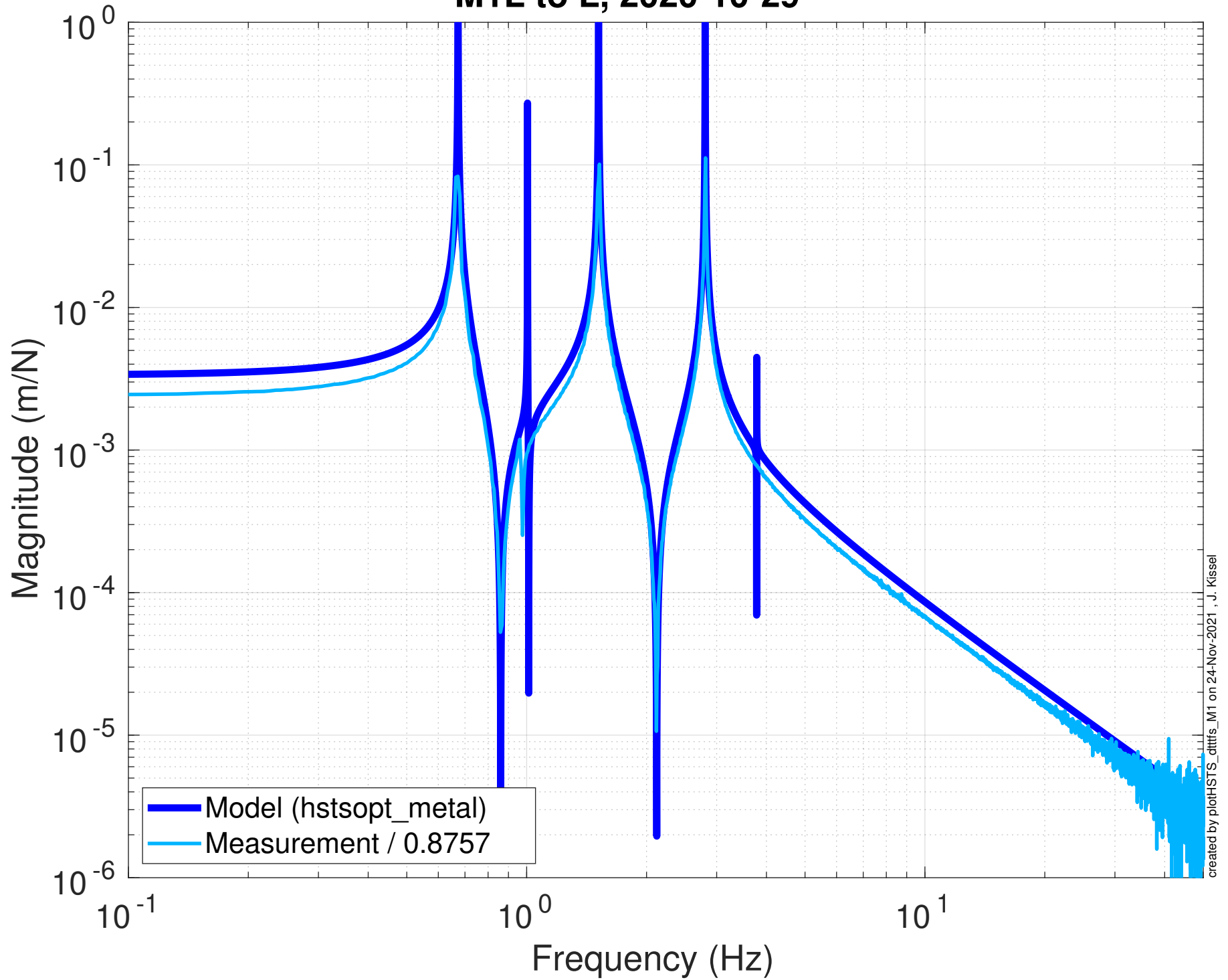


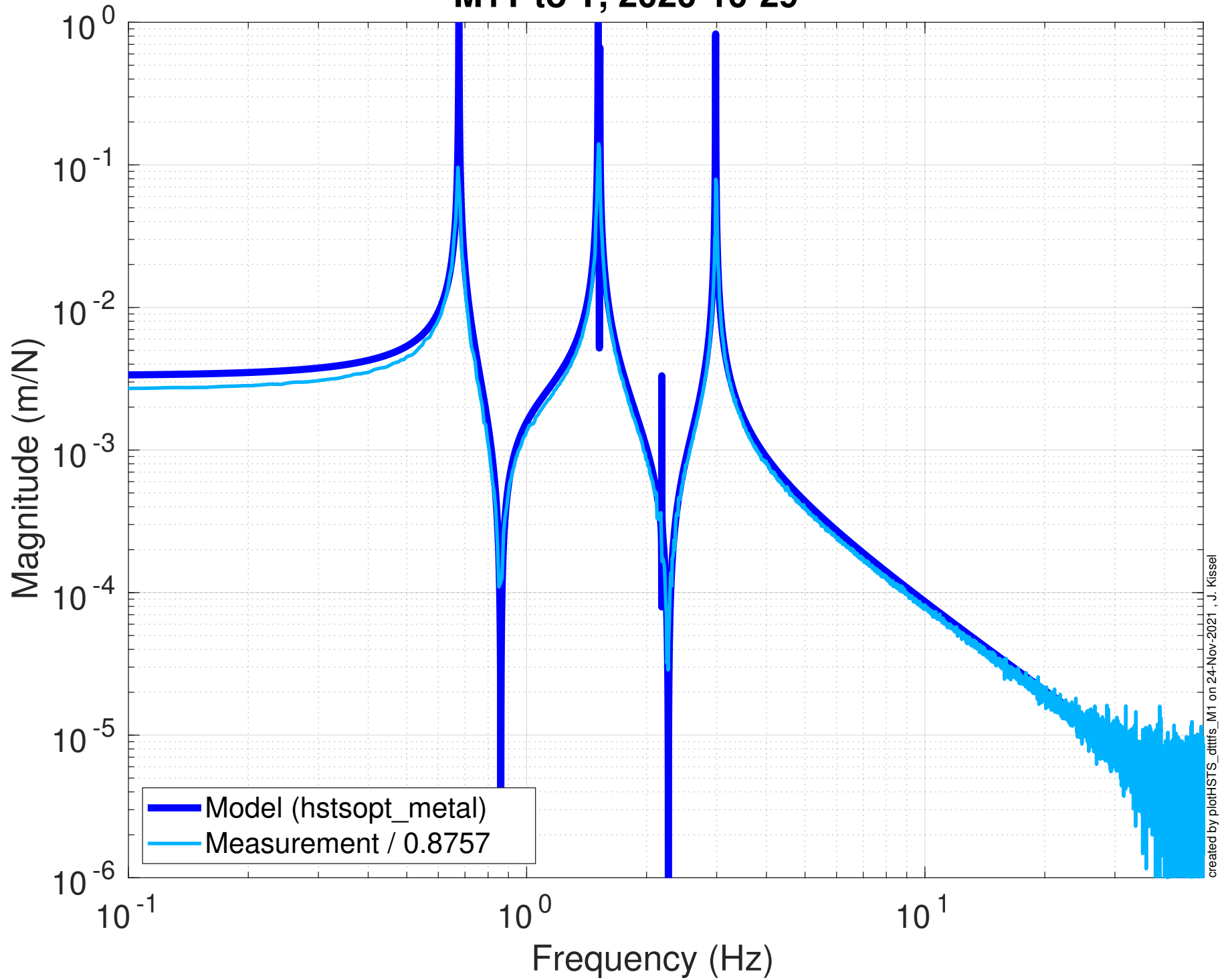
# H1SUSMC1 BUILD

## M1L to L, 2020-10-29



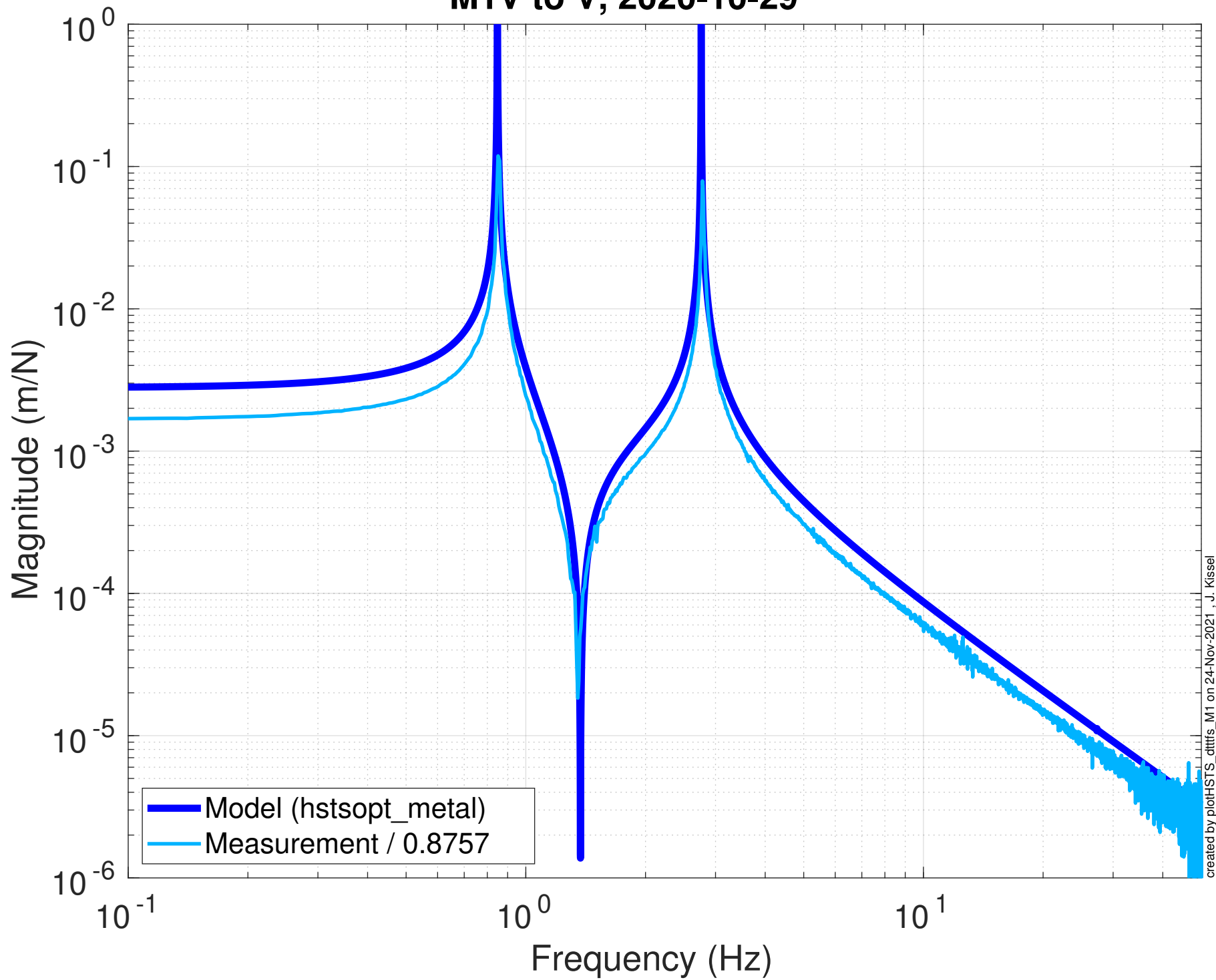
# H1SUSMC1 BUILD

## M1T to T, 2020-10-29



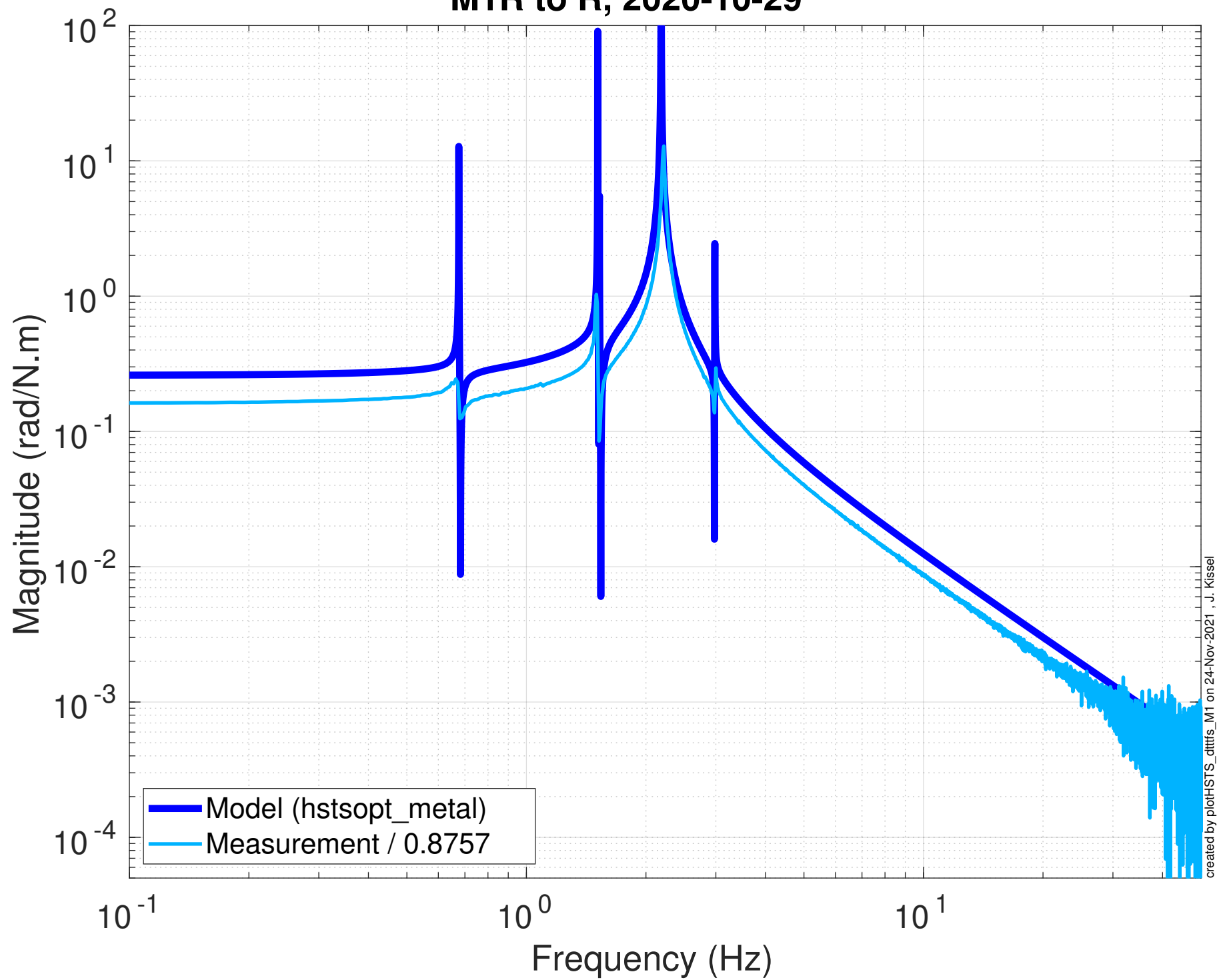
# H1SUSMC1 BUILD

## M1V to V, 2020-10-29



# H1SUSMC1 BUILD

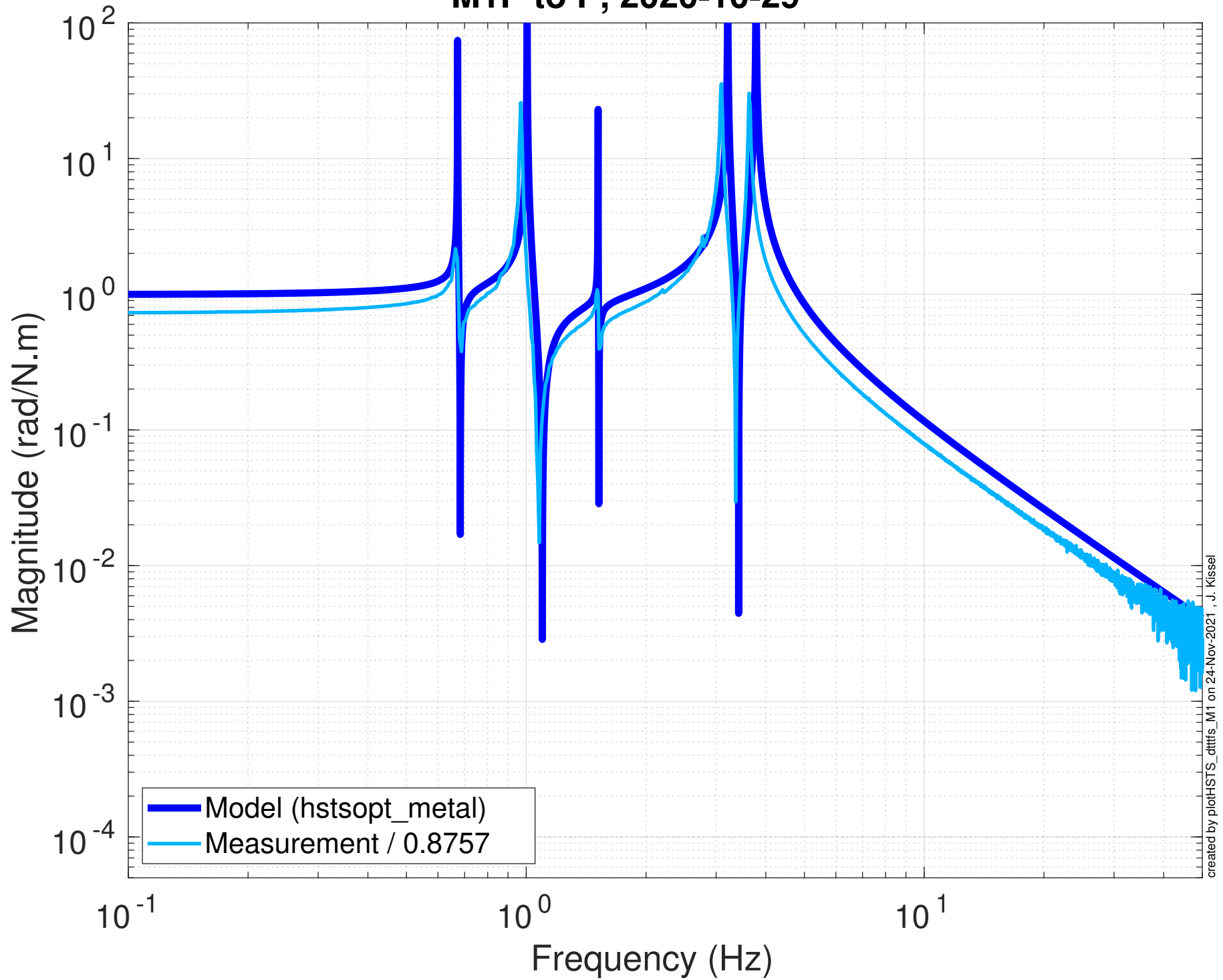
## M1R to R, 2020-10-29



Model (hstsopt\_metal)  
Measurement / 0.8757

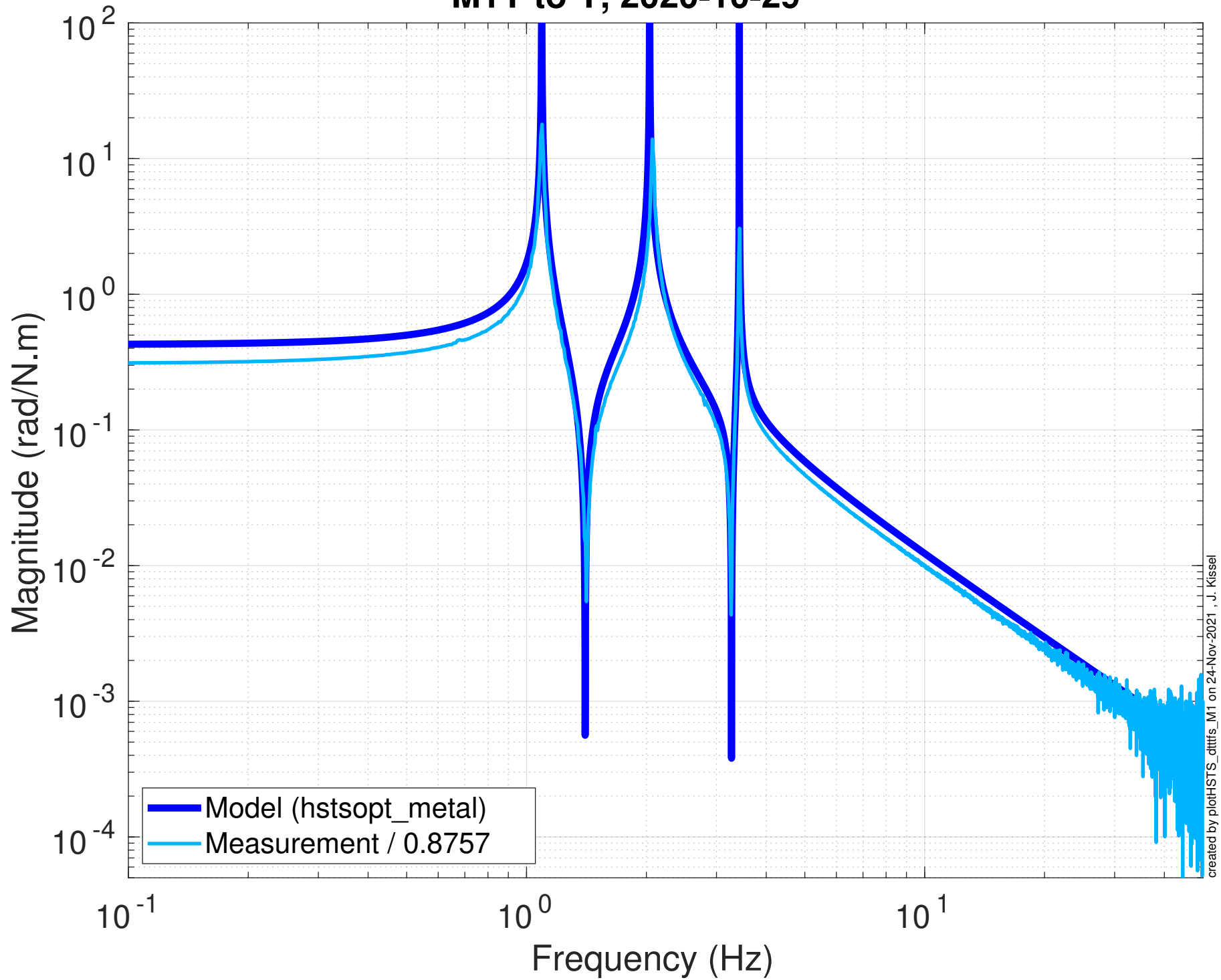
# H1SUSMC1 BUILD

## M1P to P, 2020-10-29



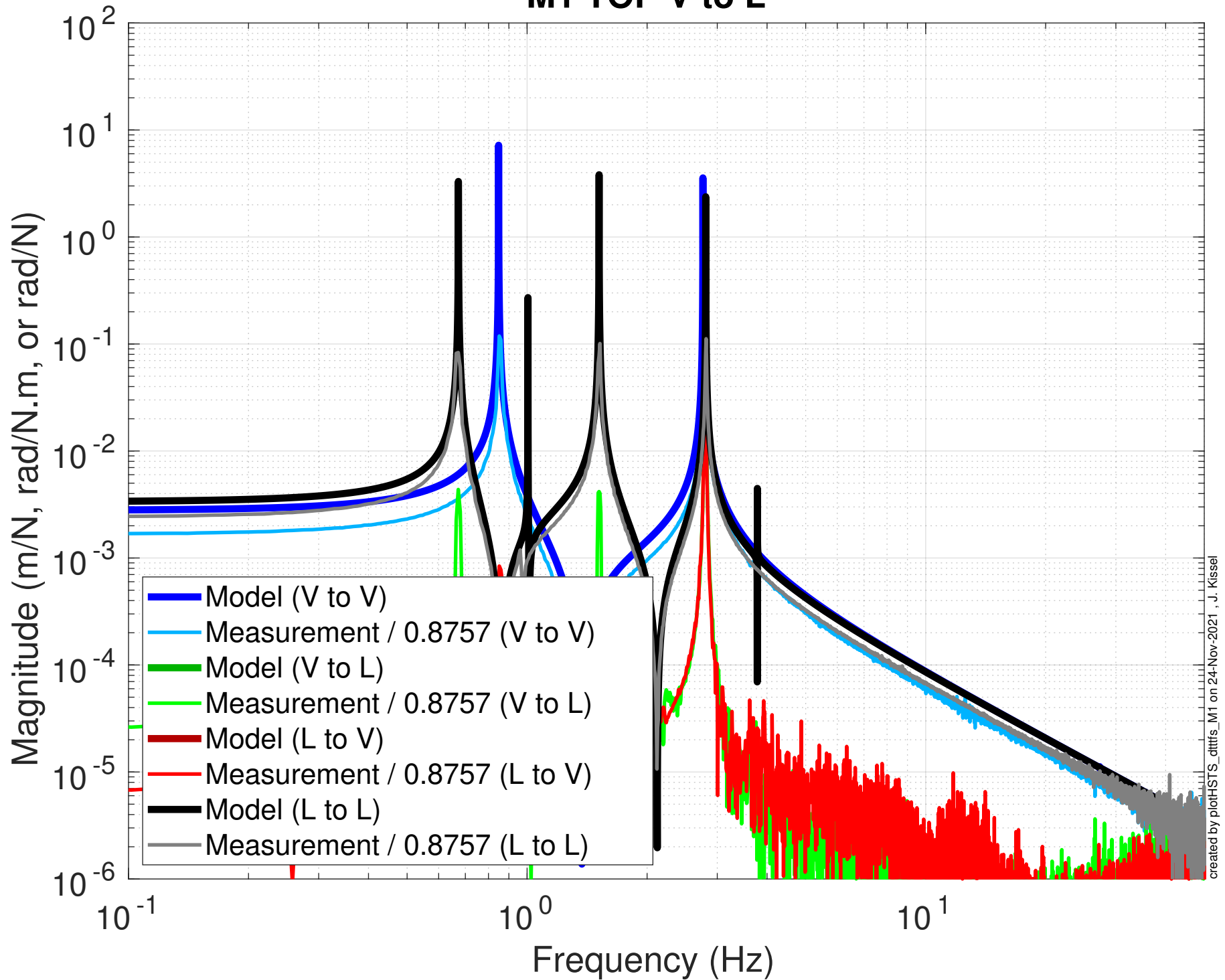
# H1SUSMC1 BUILD

## M1Y to Y, 2020-10-29



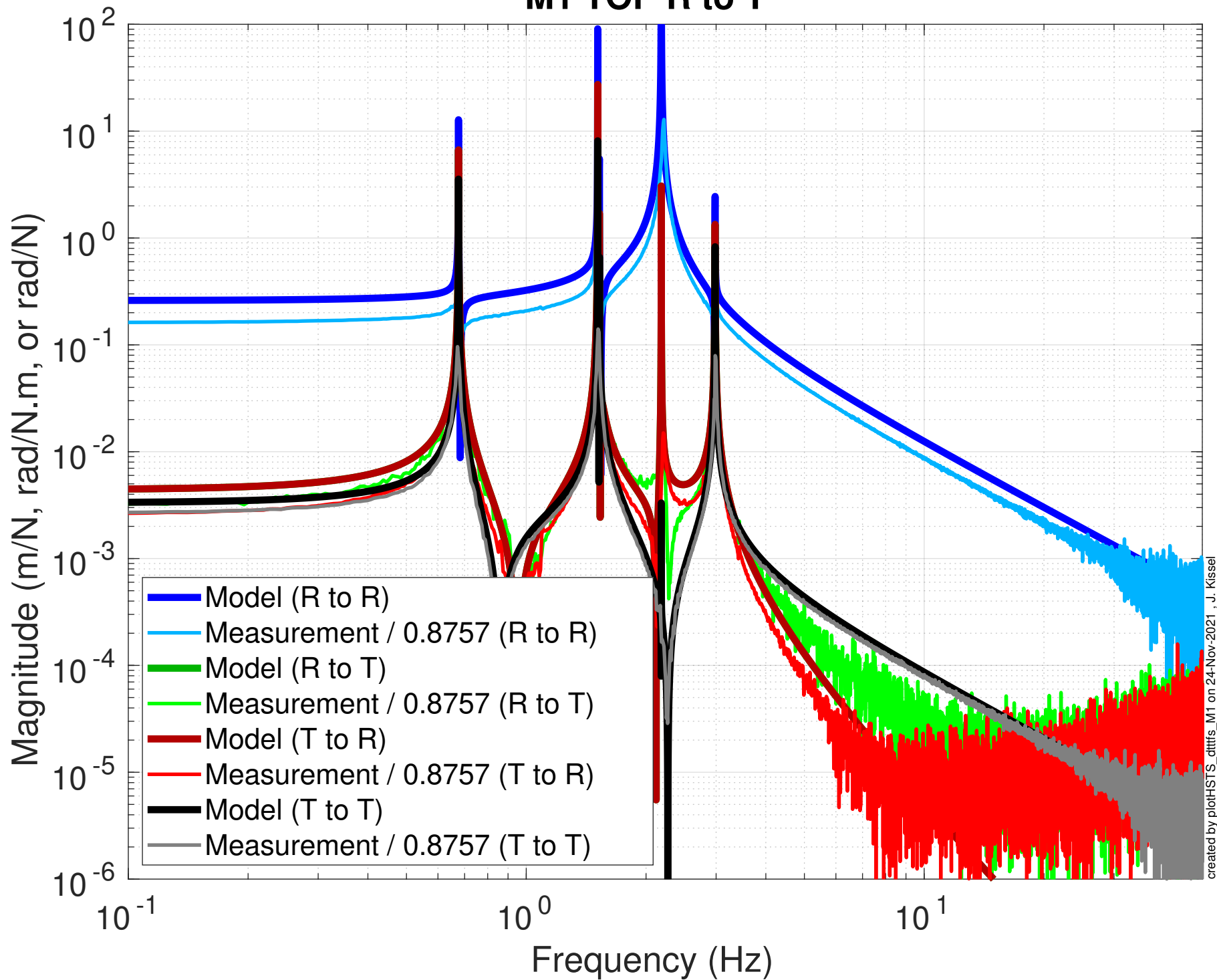
# H1SUSMC1 BUILD

## M1 TOP V to L



# H1SUSMC1 BUILD

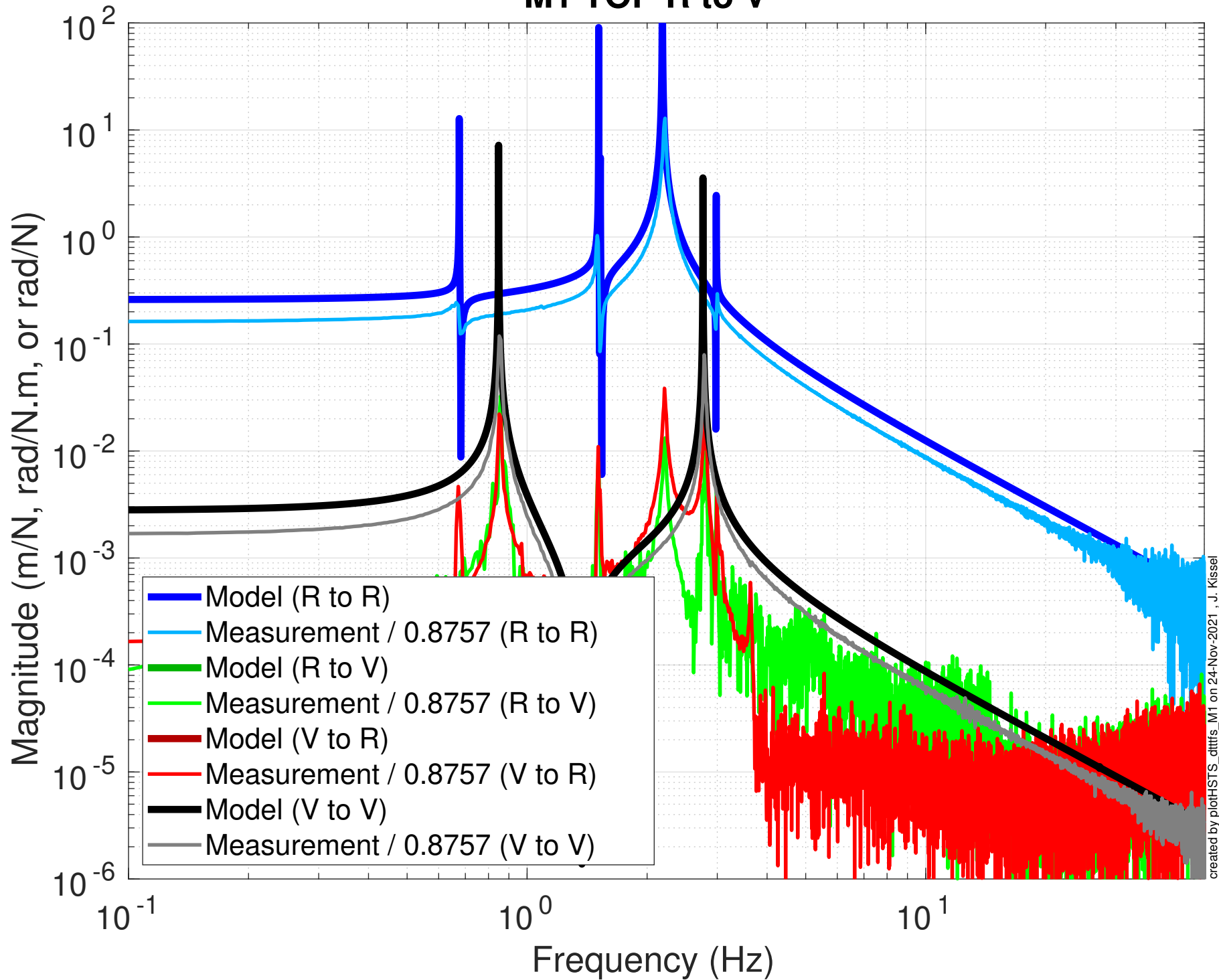
## M1 TOP R to T





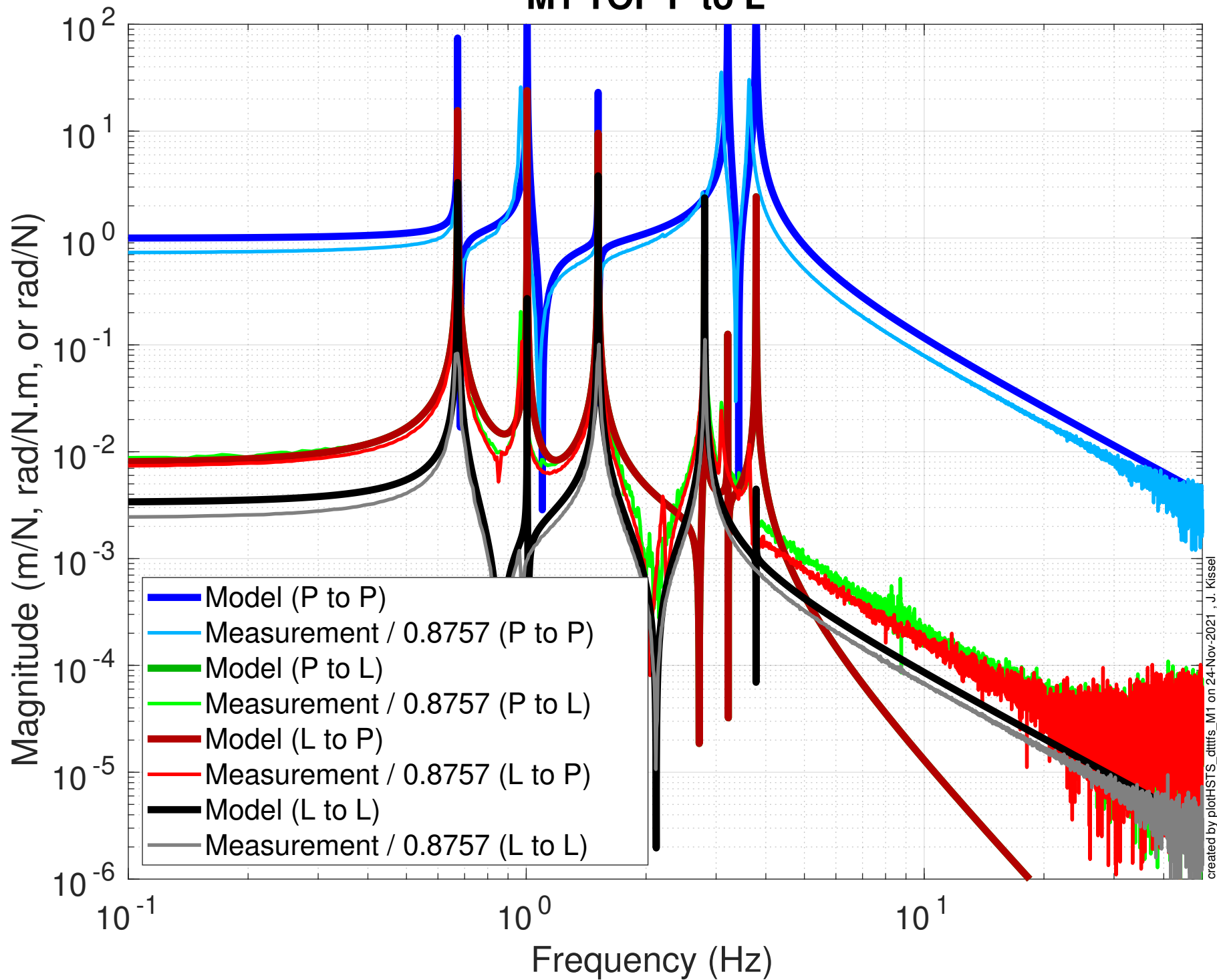
# H1SUSMC1 BUILD

## M1 TOP R to V



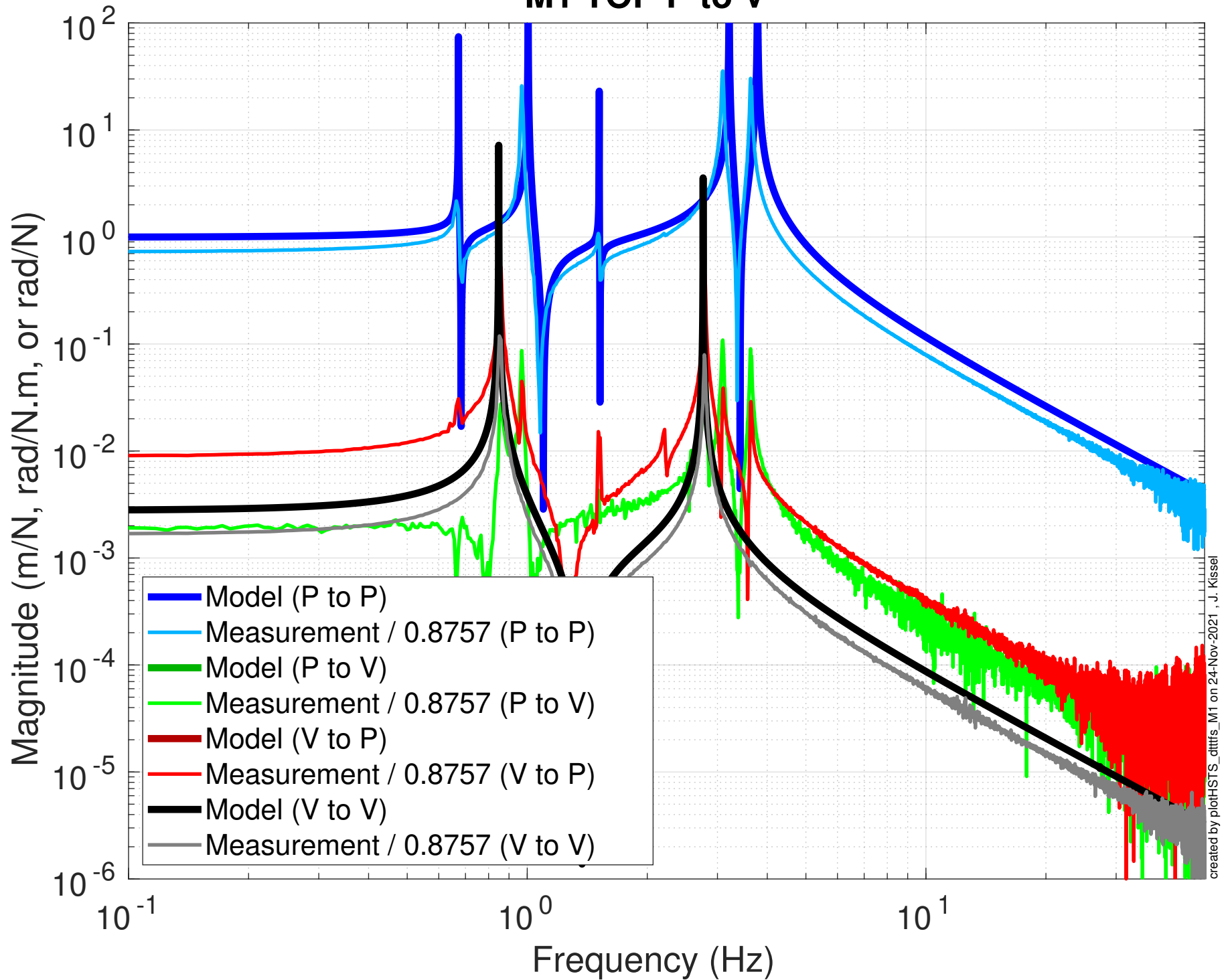
# H1SUSMC1 BUILD

## M1 TOP P to L



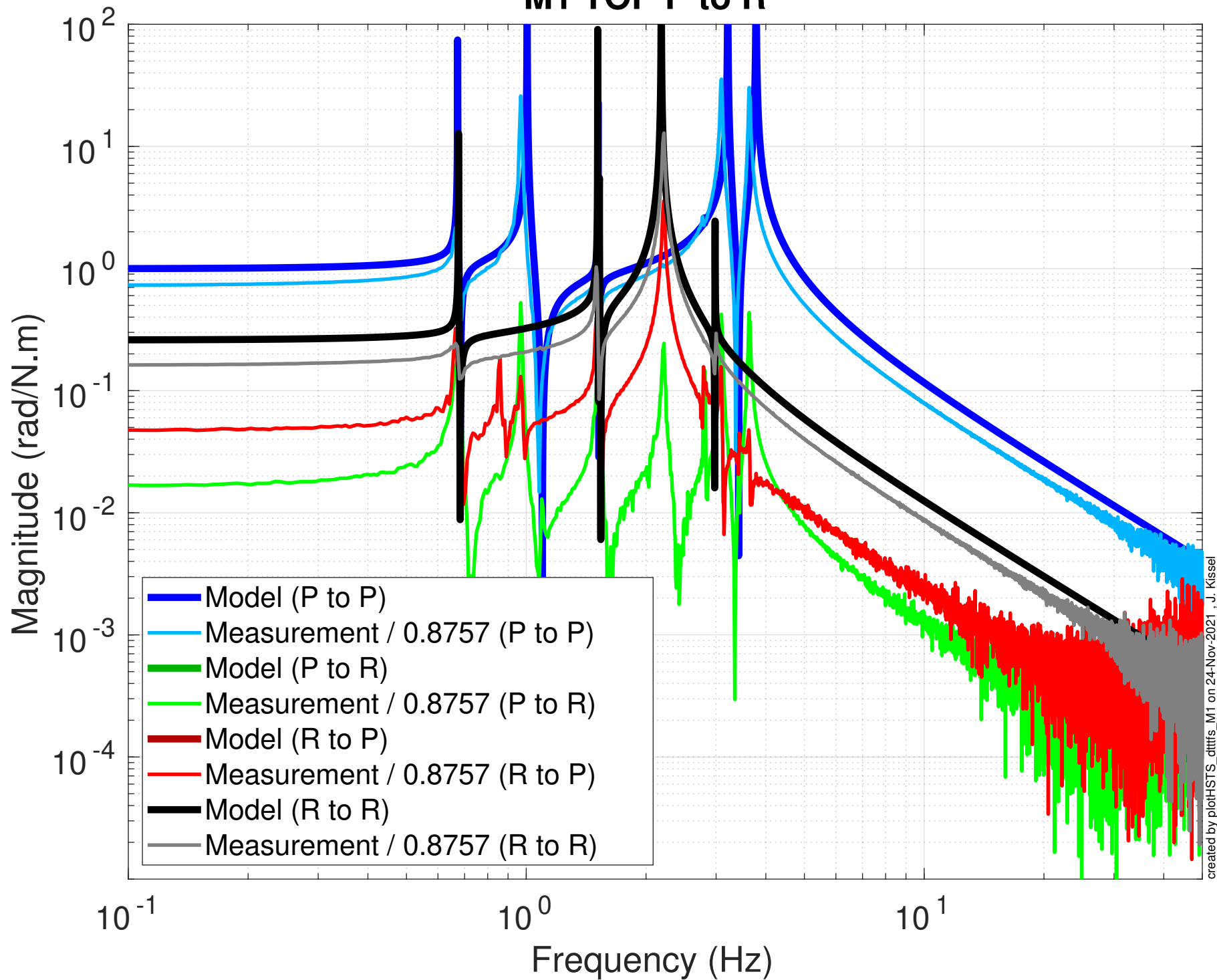
# H1SUSMC1 BUILD

## M1 TOP P to V



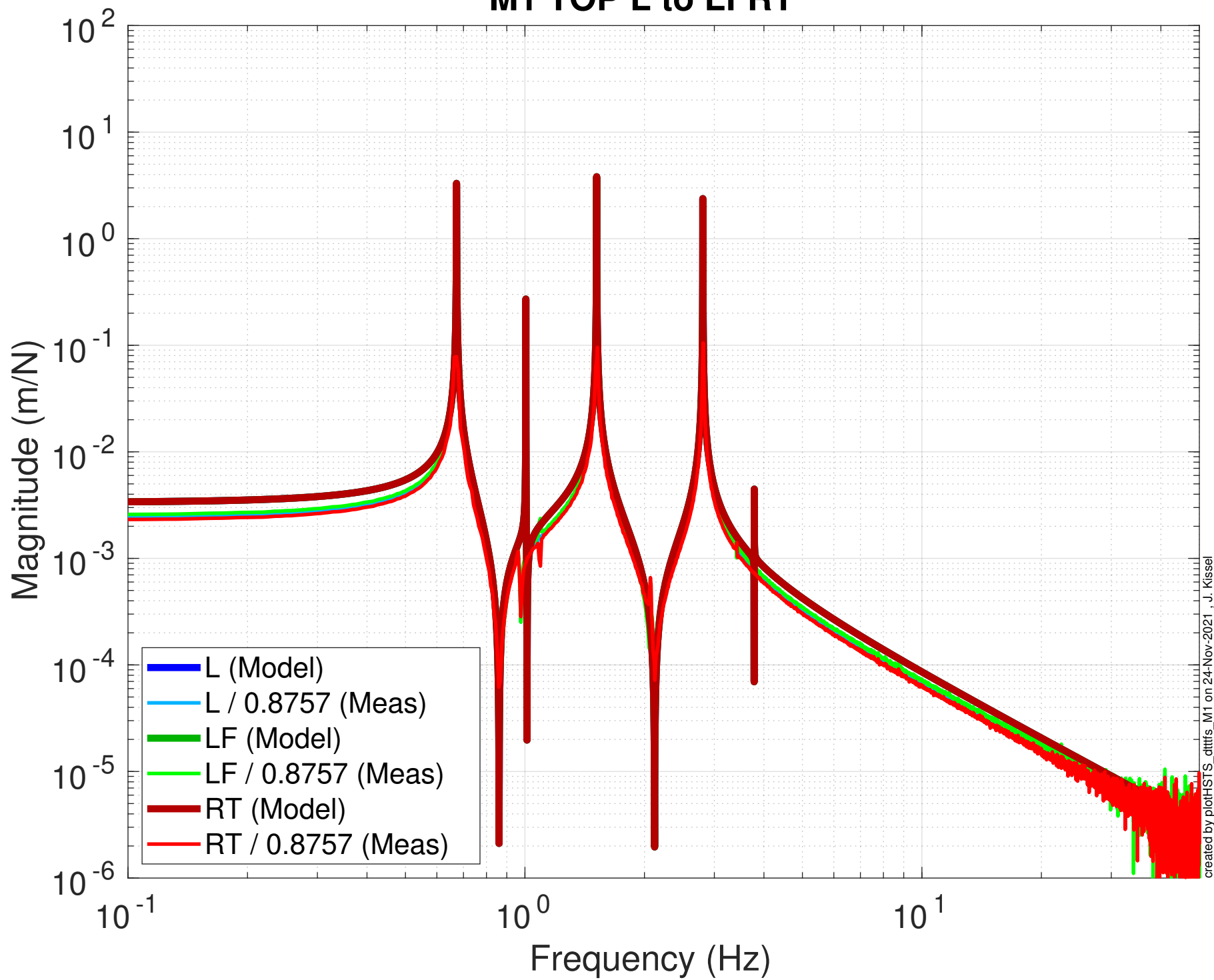
# H1SUSMC1 BUILD

## M1 TOP P to R



# H1SUSMC1 BUILD

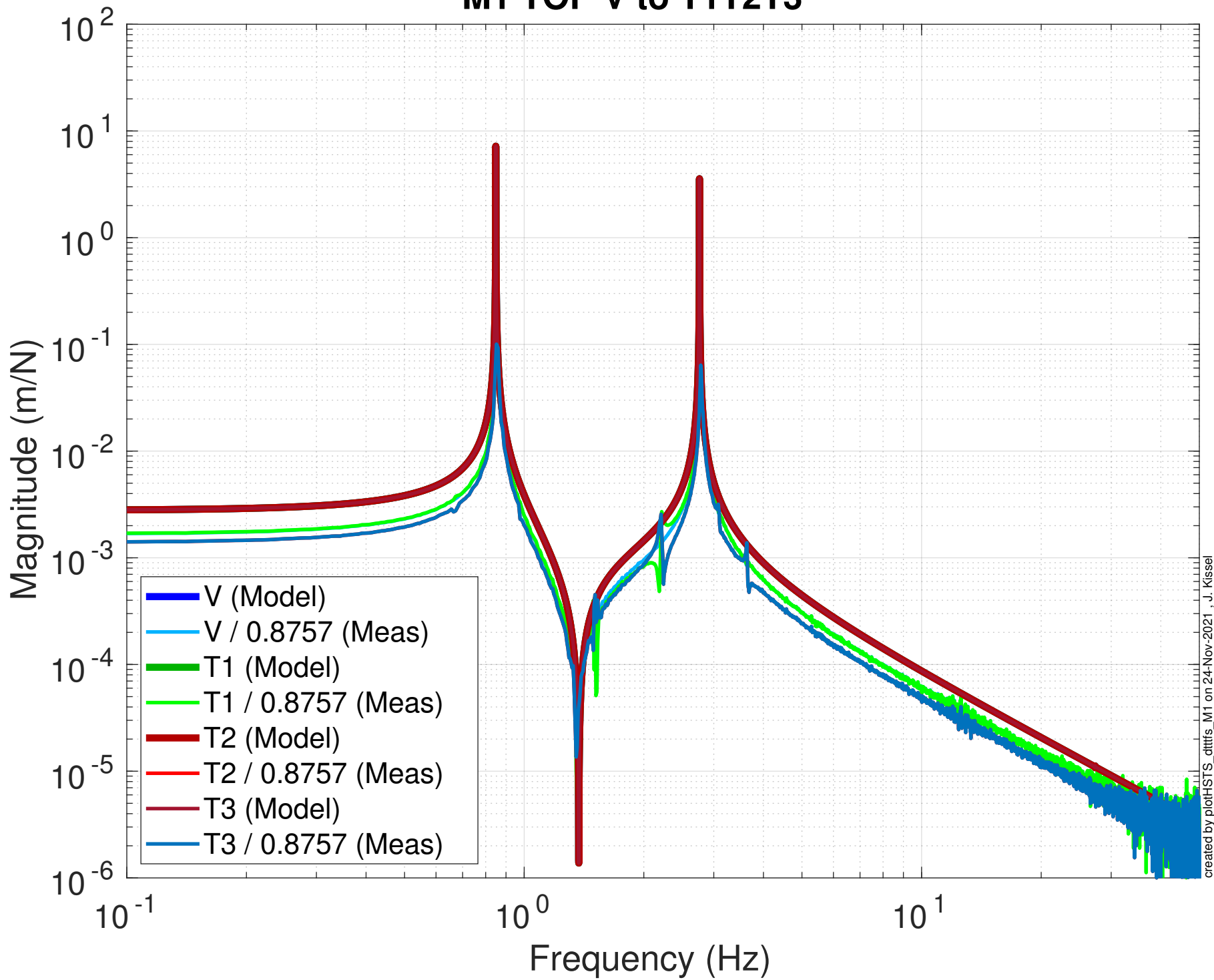
## M1 TOP L to LFRT





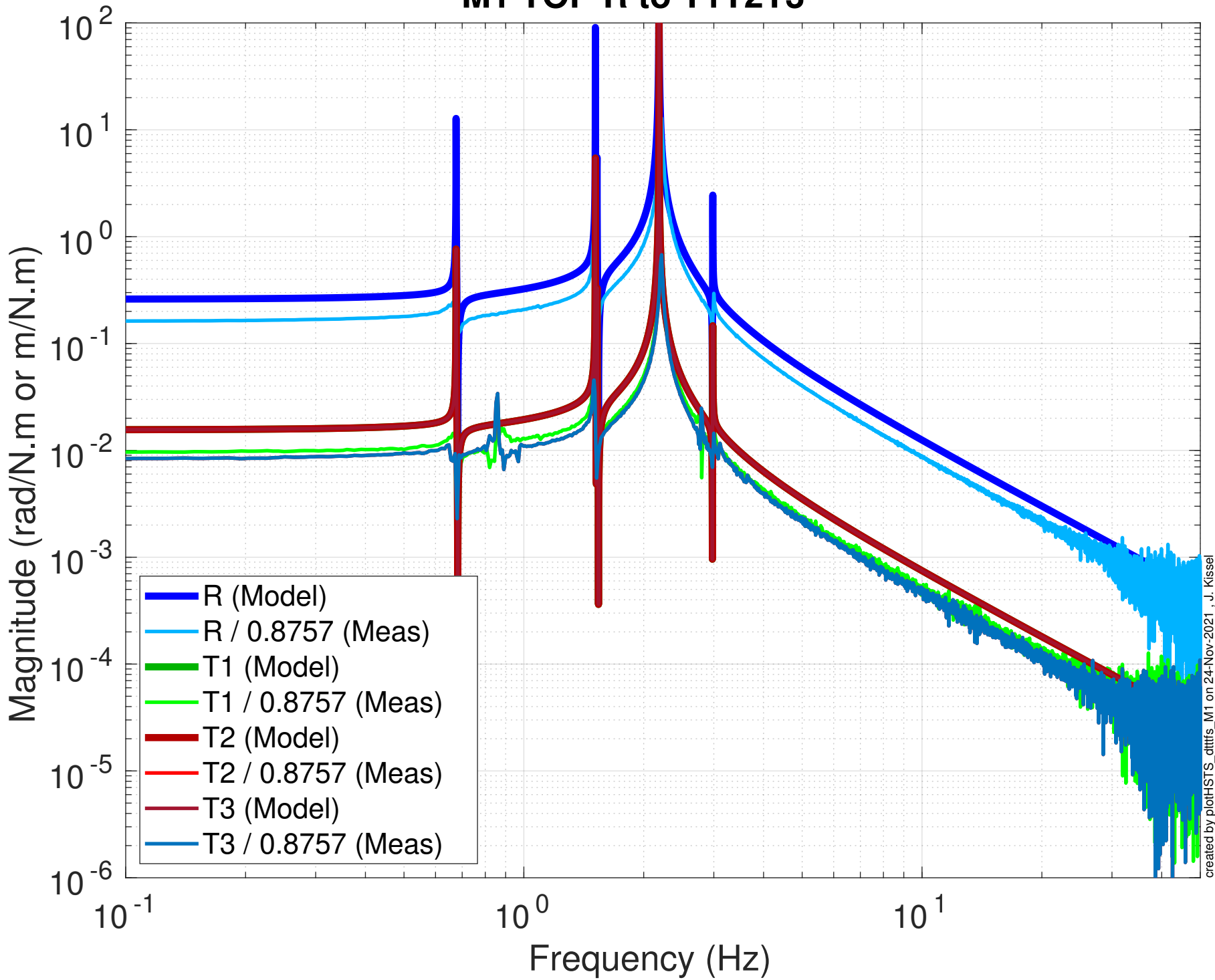
# H1SUSMC1 BUILD

## M1 TOP V to T1T2T3



# H1SUSMC1 BUILD

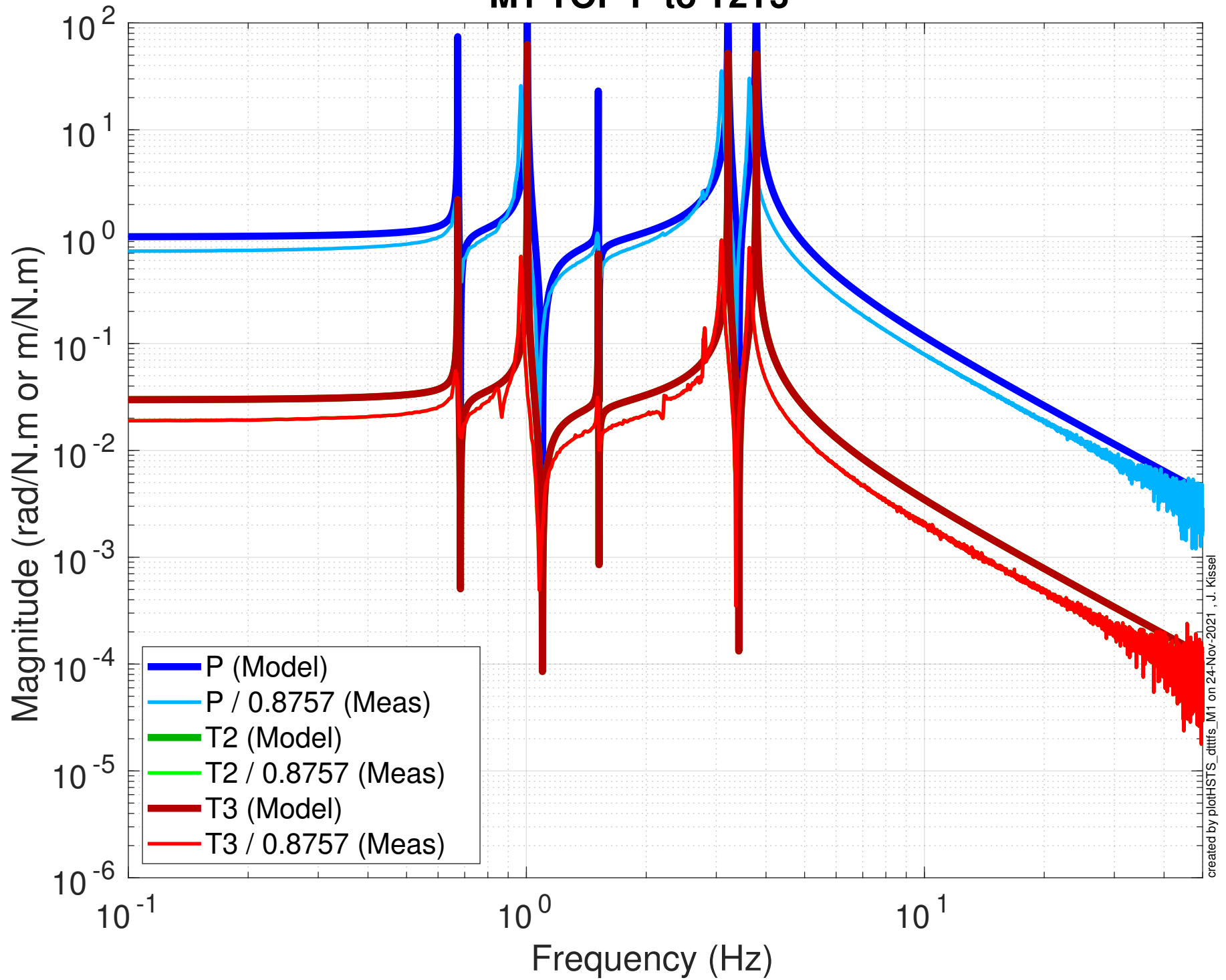
## M1 TOP R to T1T2T3





# H1SUSMC1 BUILD

## M1 TOP P to T2T3



# H1SUSMC1 BUILD M1 TOP Y to LFRT

