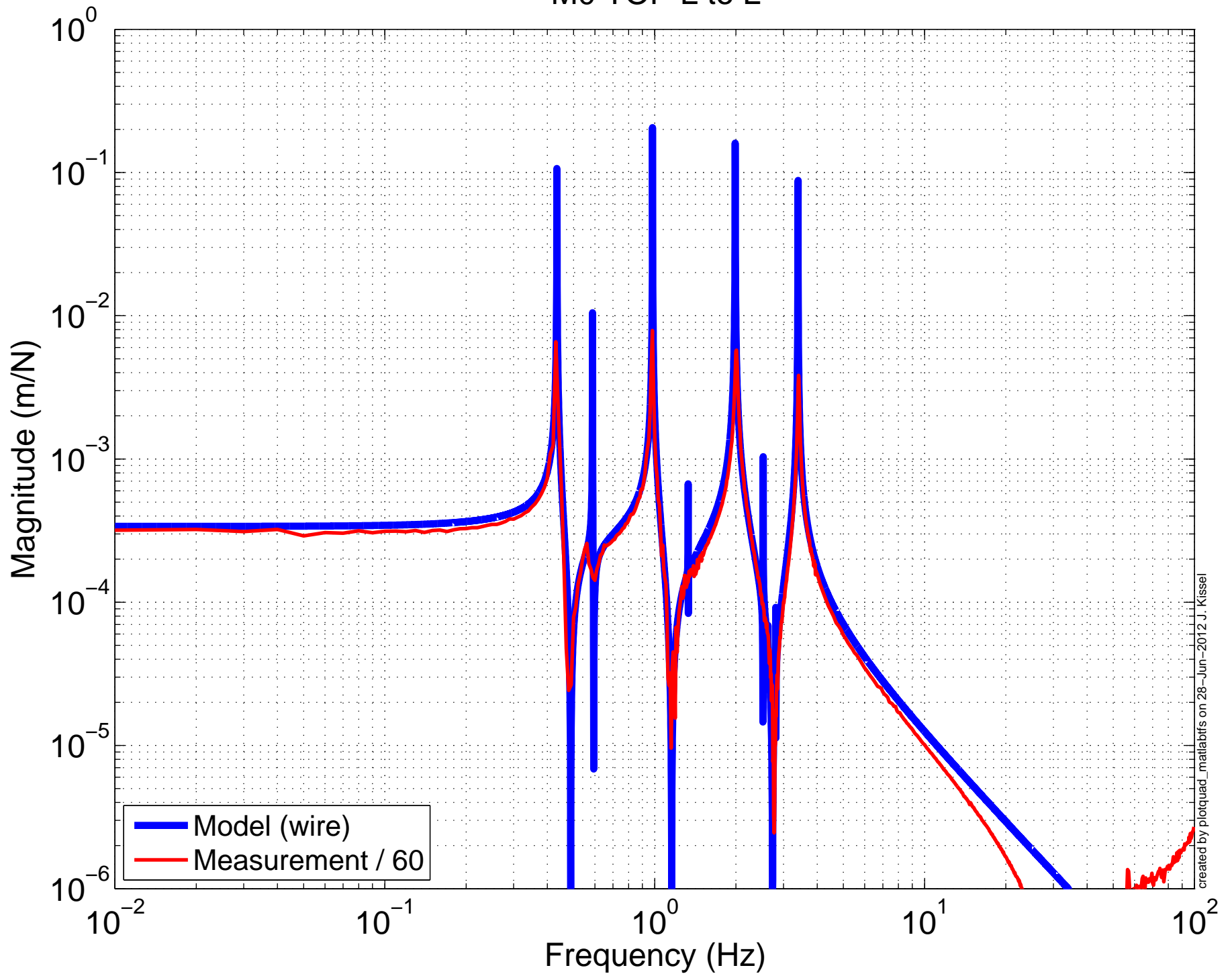


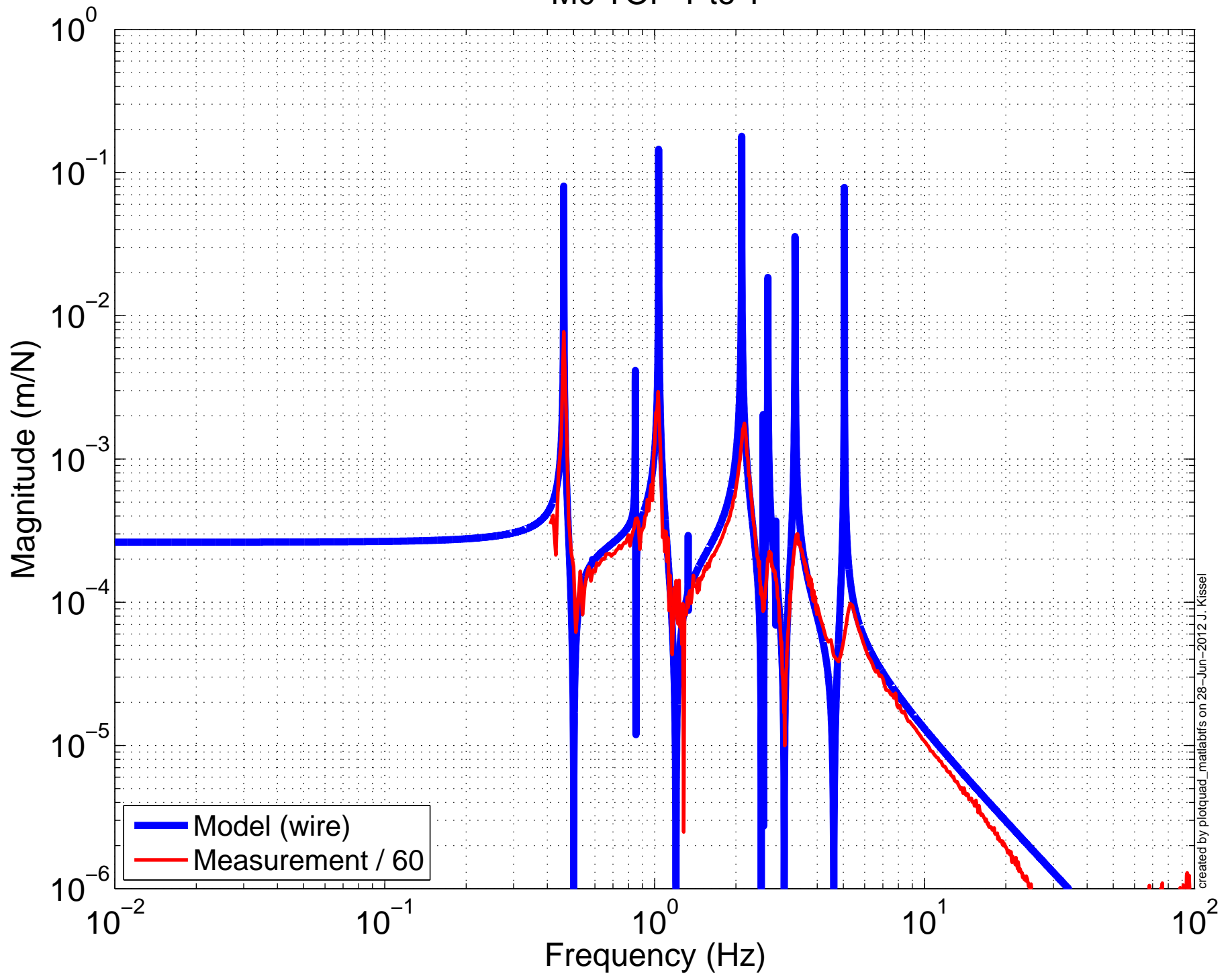
# H2SUSITMY BUILD

## M0 TOP L to L



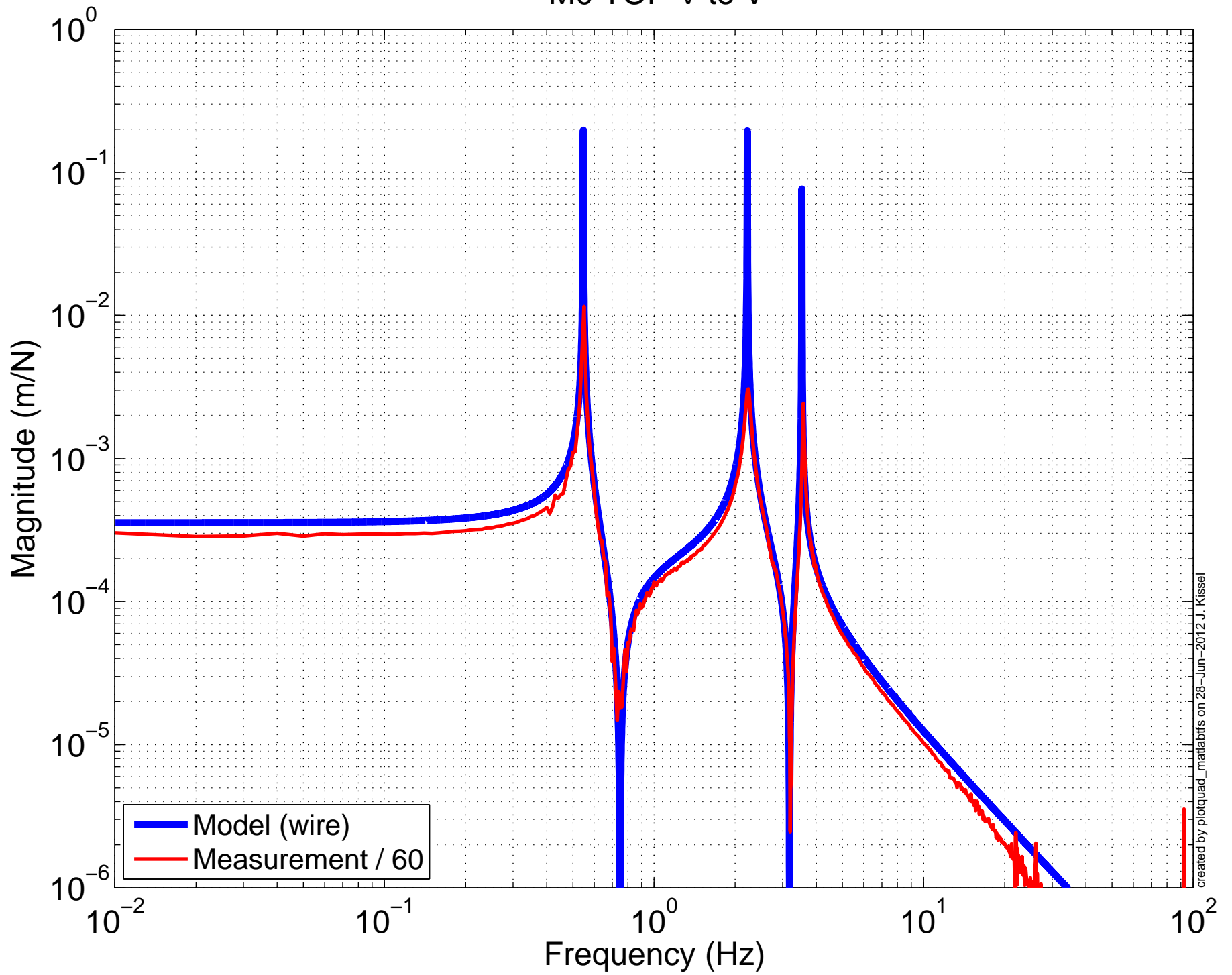
created by plotquad\_mlabtbs on 28-Jun-2012 J. Kissel

# H2SUSITMY BUILD M0 TOP T to T



# H2SUSITMY BUILD

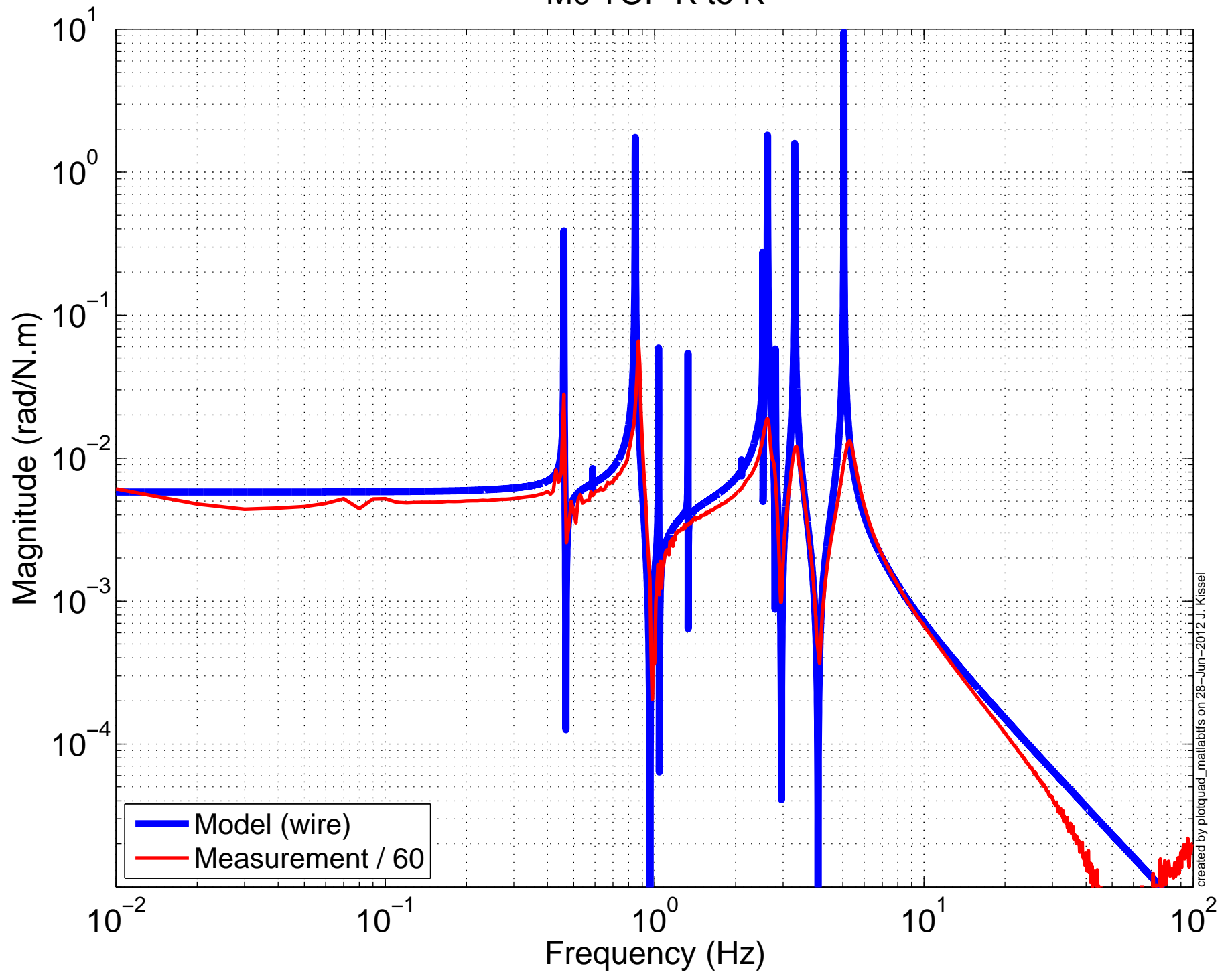
## M0 TOP V to V



created by plotquad\_matlabfs on 28-Jun-2012 J. Kissel

# H2SUSITMY BUILD

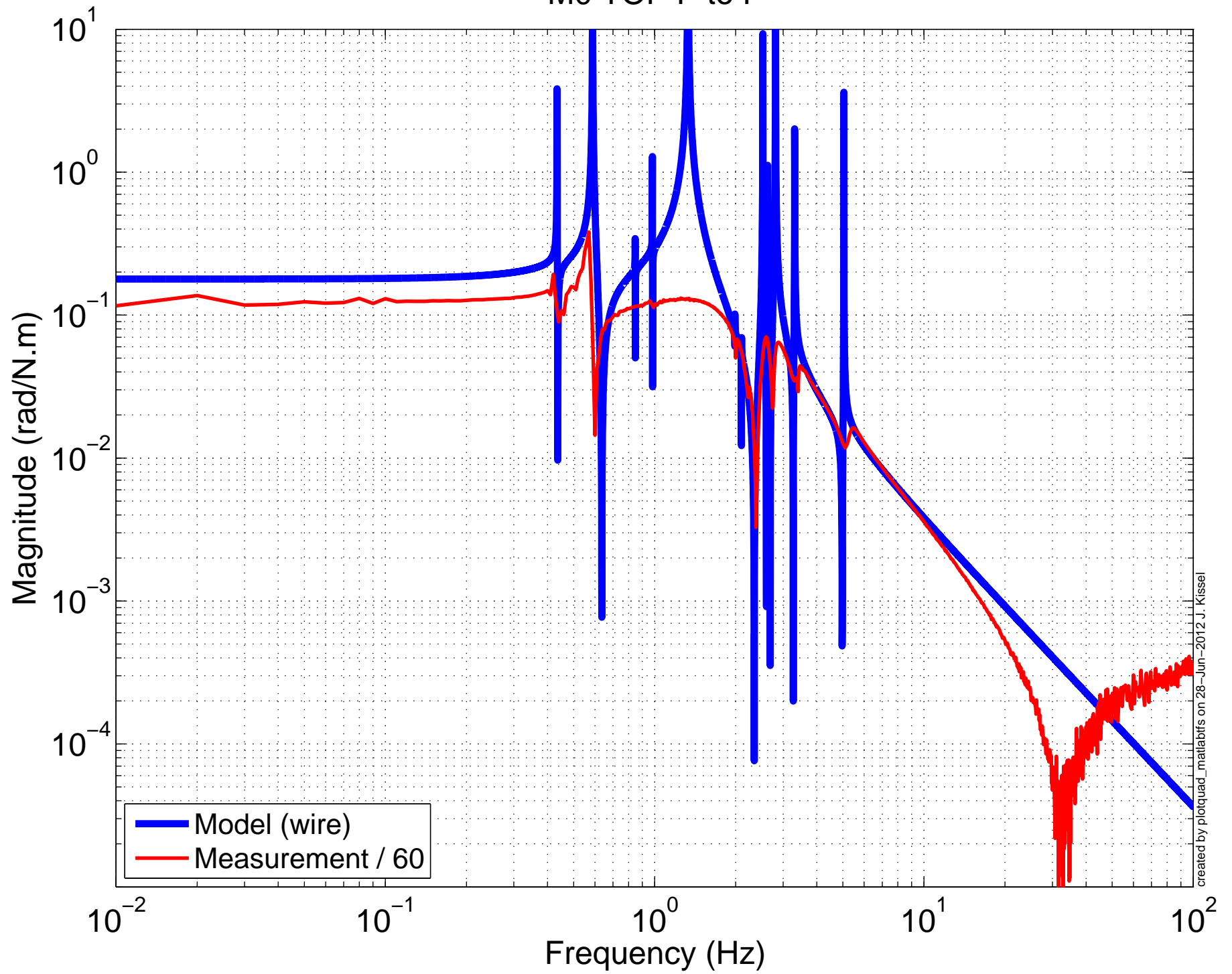
## M0 TOP R to R



created by plotquad\_matlabfs on 28-Jun-2012 J. Kissel

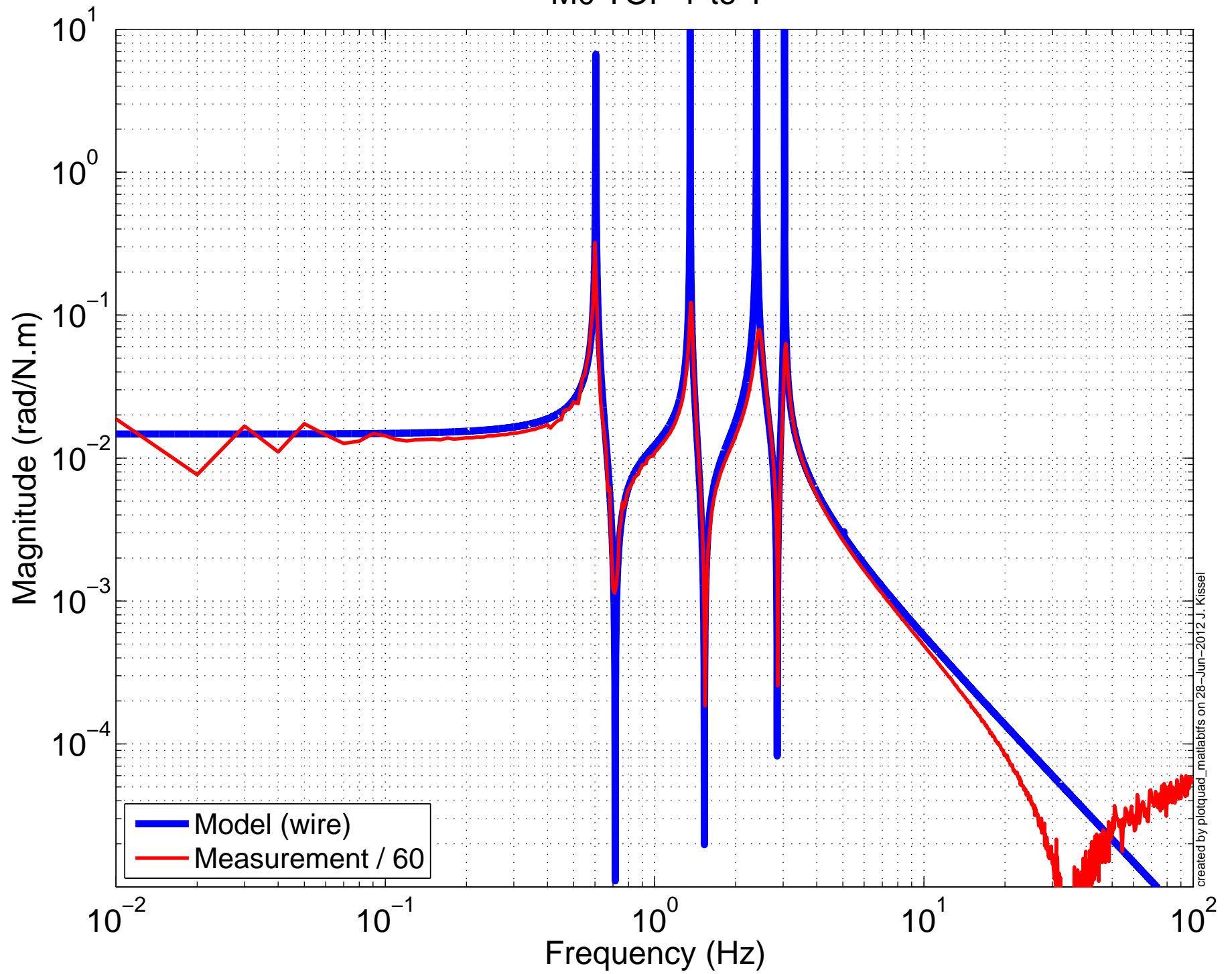
# H2SUSITMY BUILD

## M0 TOP P to P



— Model (wire)  
— Measurement / 60

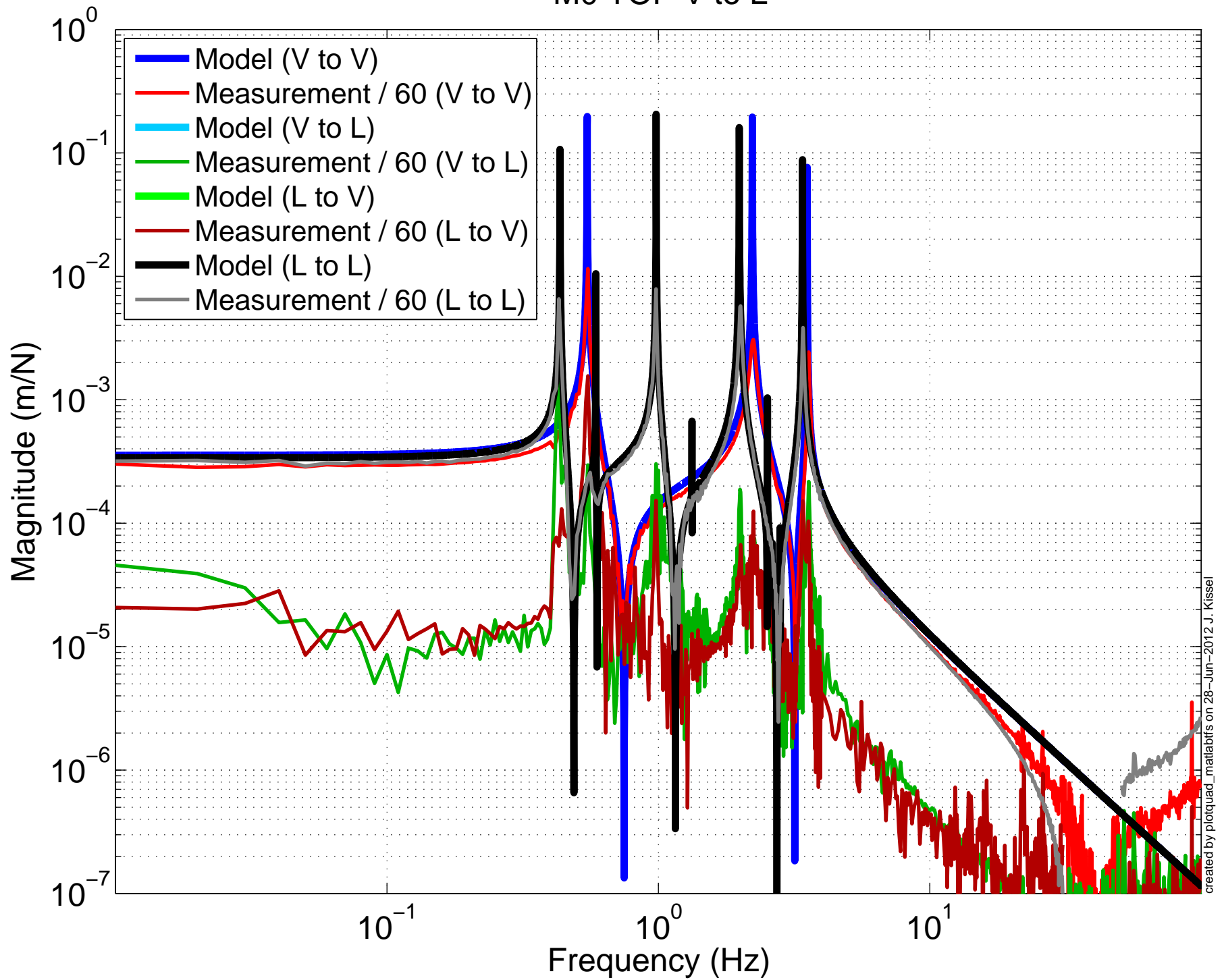
# H2SUSITMY BUILD M0 TOP Y to Y



created by plotquad\_matlabs on 28-Jun-2012 J. Kissel

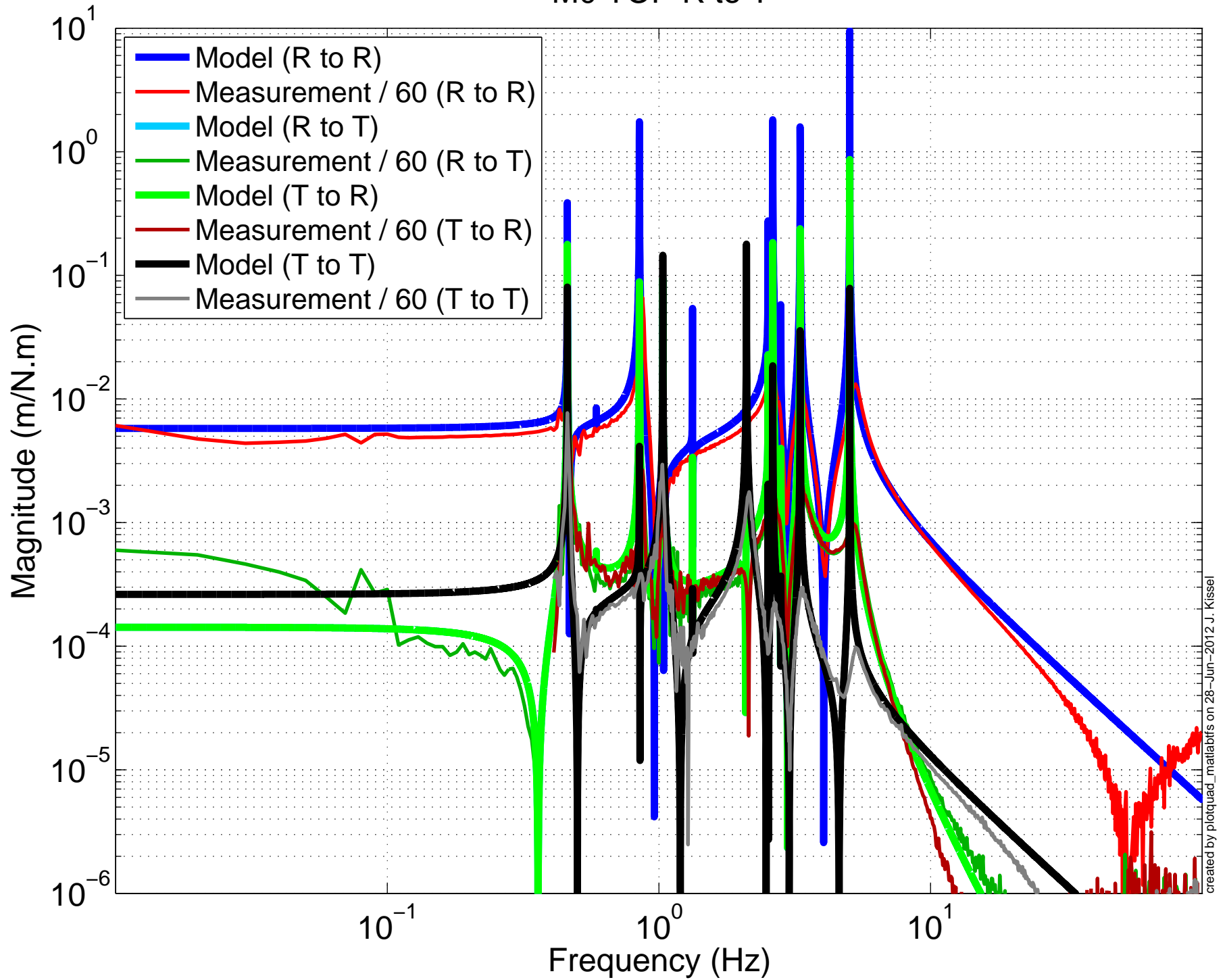
# H2SUSITMY BUILD

## M0 TOP V to L



# H2SUSITMY BUILD

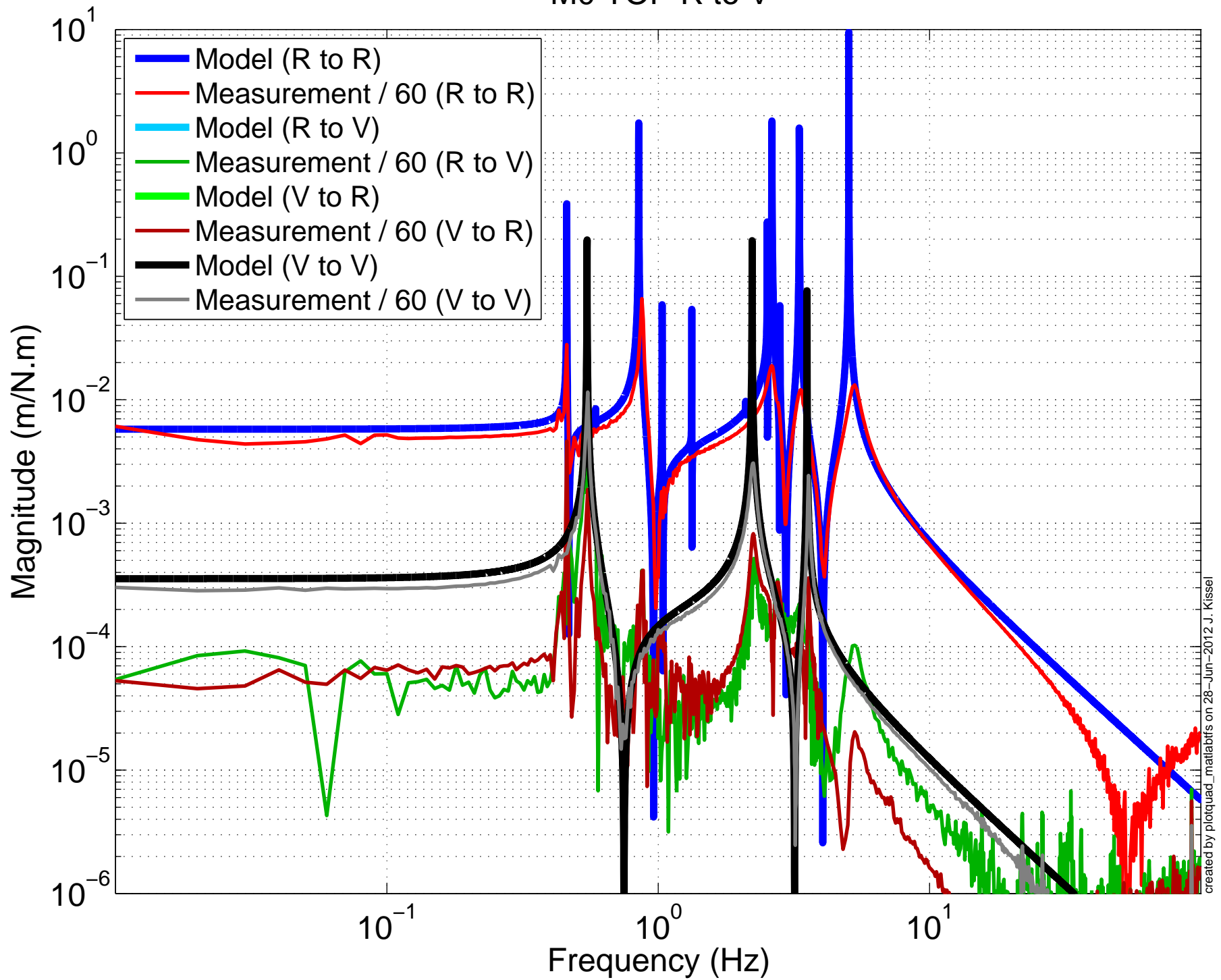
## M0 TOP R to T





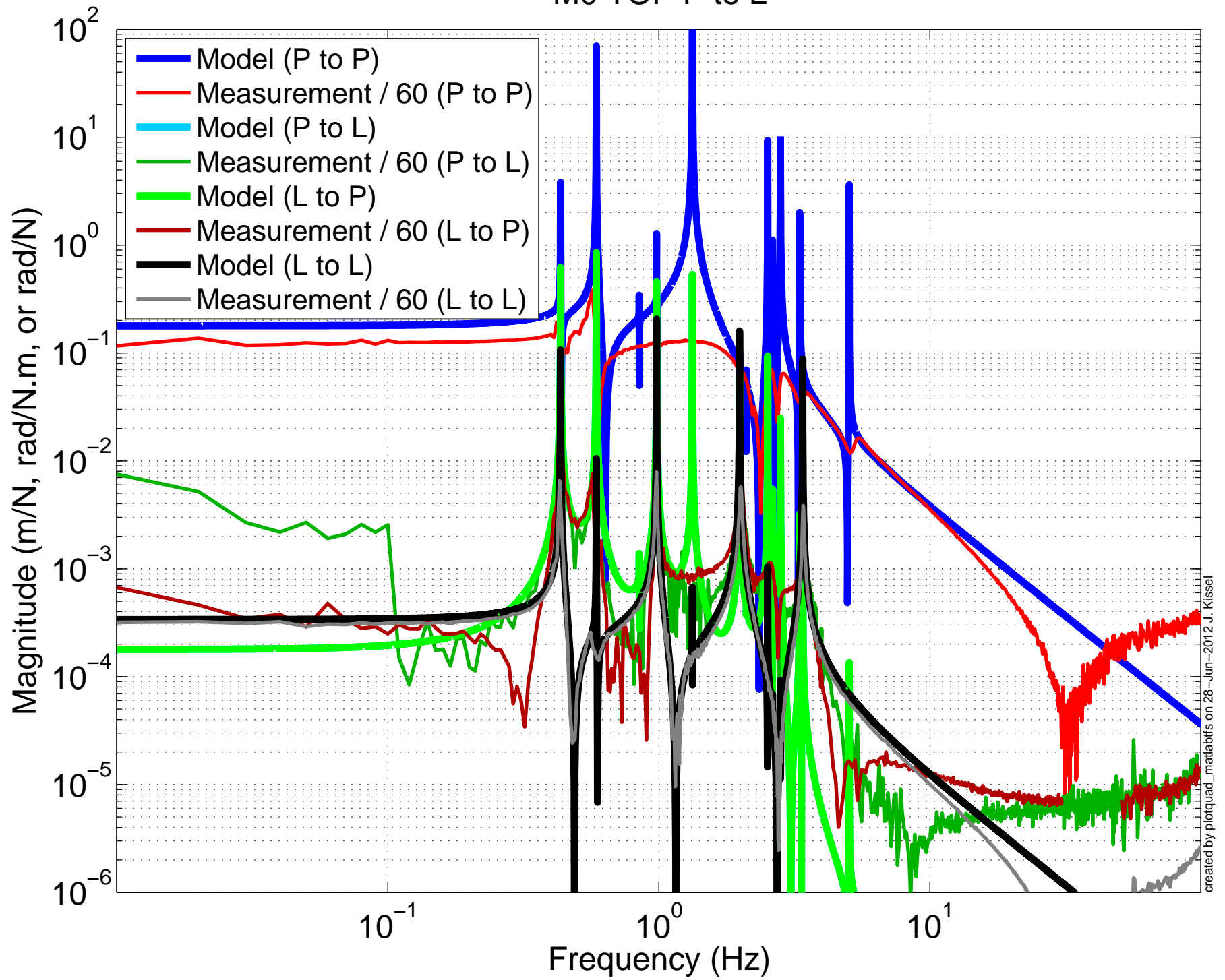
# H2SUSITMY BUILD

## M0 TOP R to V



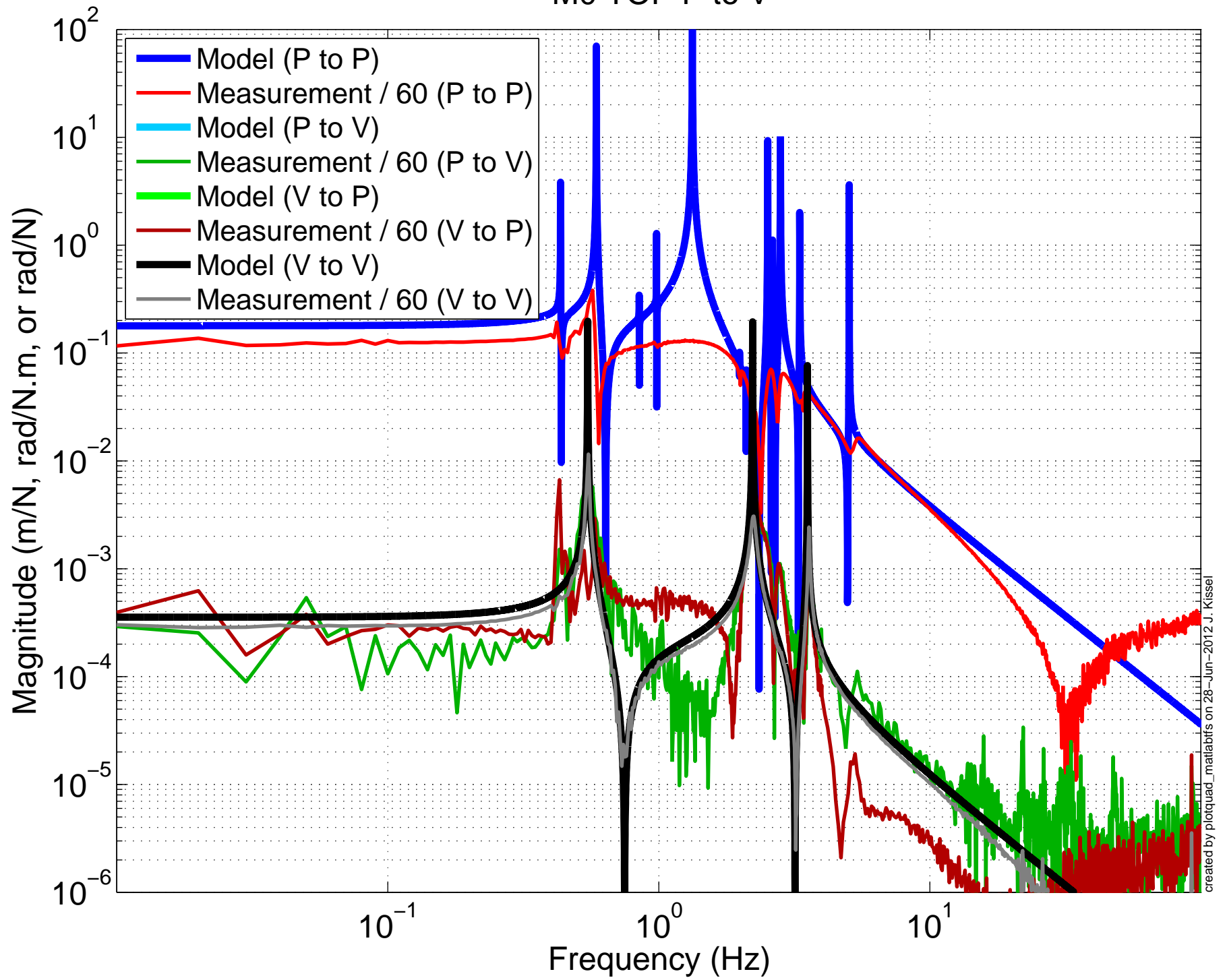
# H2SUSITMY BUILD

## M0 TOP P to L



# H2SUSITMY BUILD

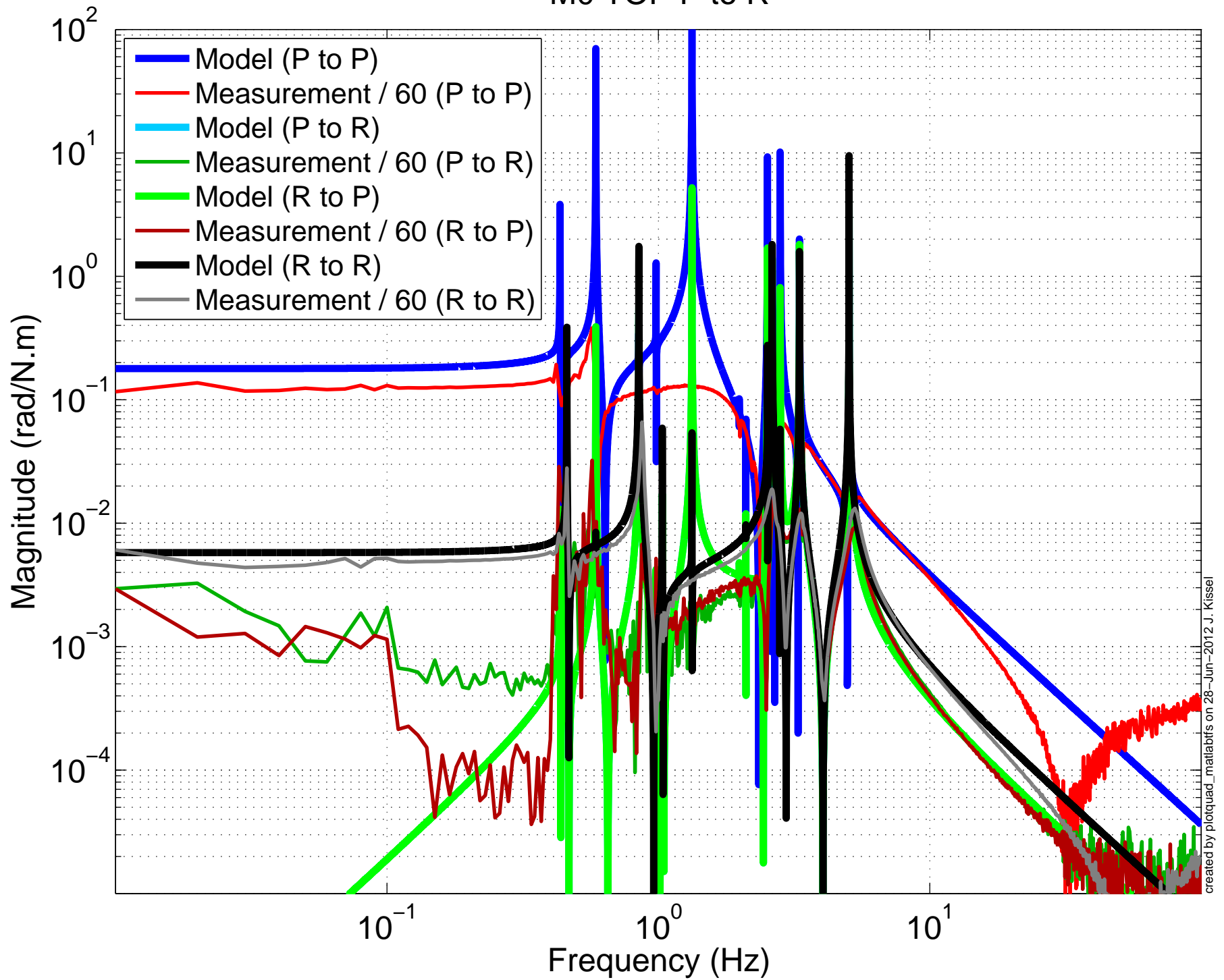
## M0 TOP P to V



created by plotquad\_matlabits on 28-Jun-2012 J. Kissel

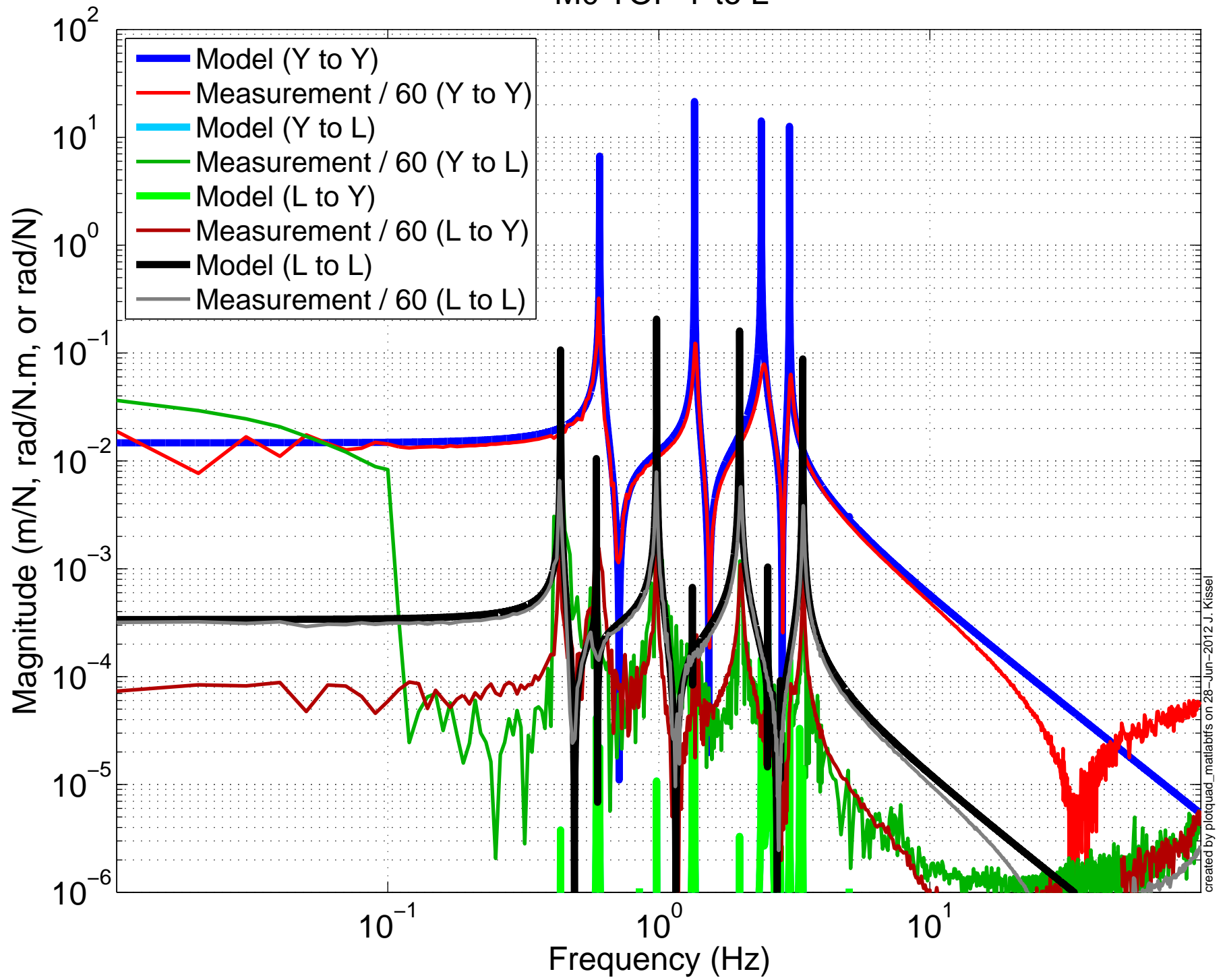
# H2SUSITMY BUILD

## M0 TOP P to R



# H2SUSITMY BUILD

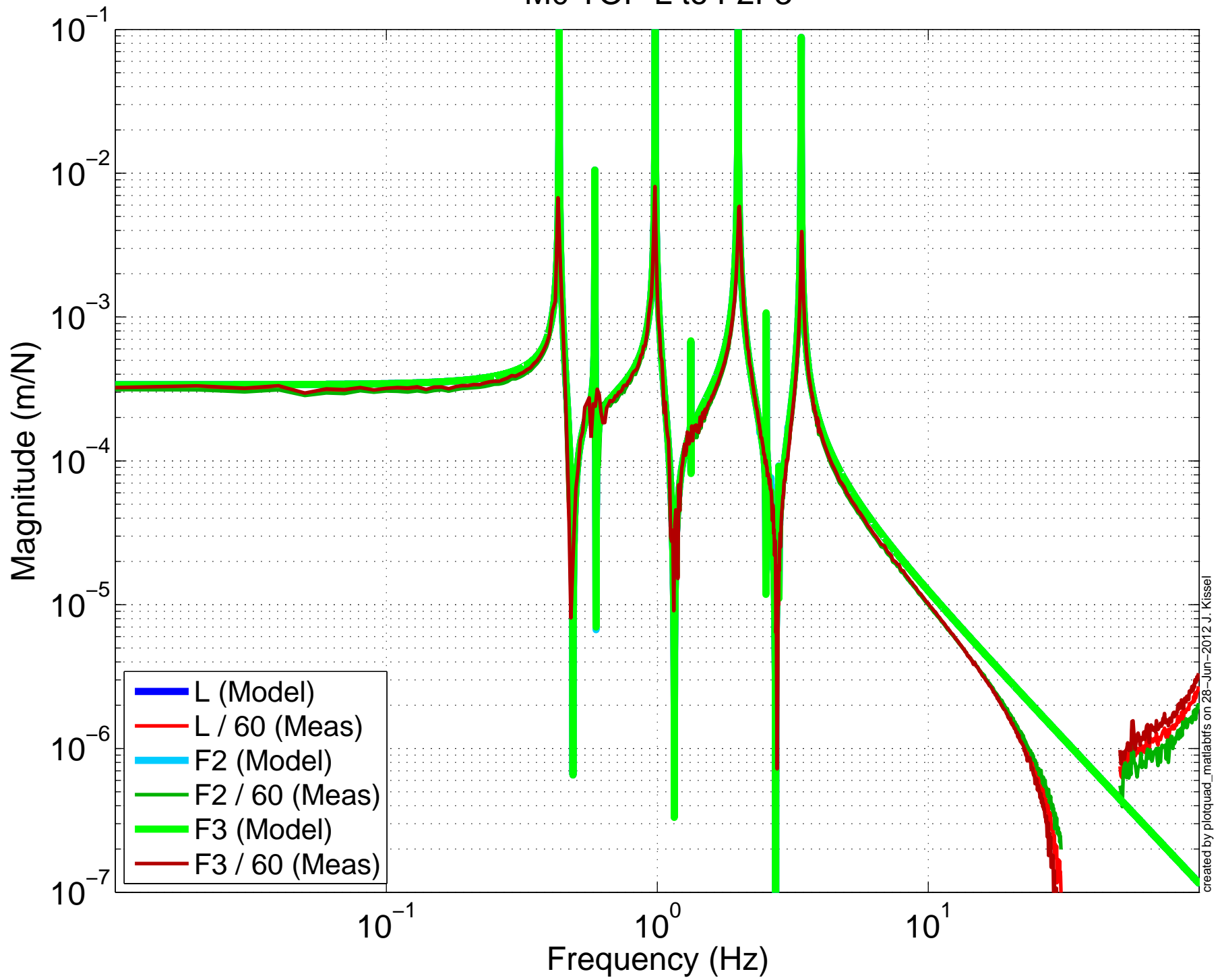
## M0 TOP Y to L



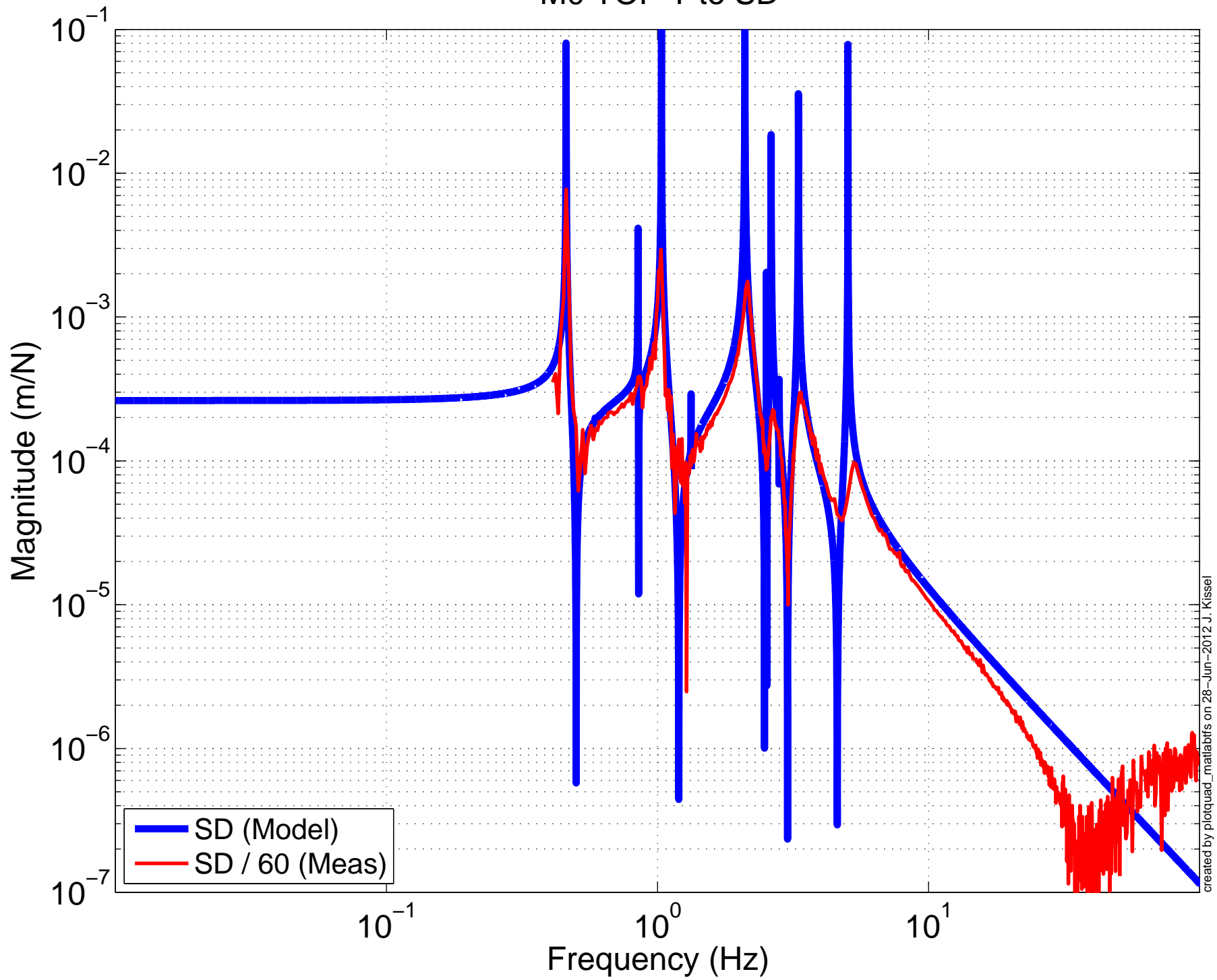
created by plotquad\_matlabits on 28-Jun-2012 J. Kissel

# H2SUSITMY BUILD

## M0 TOP L to F2F3

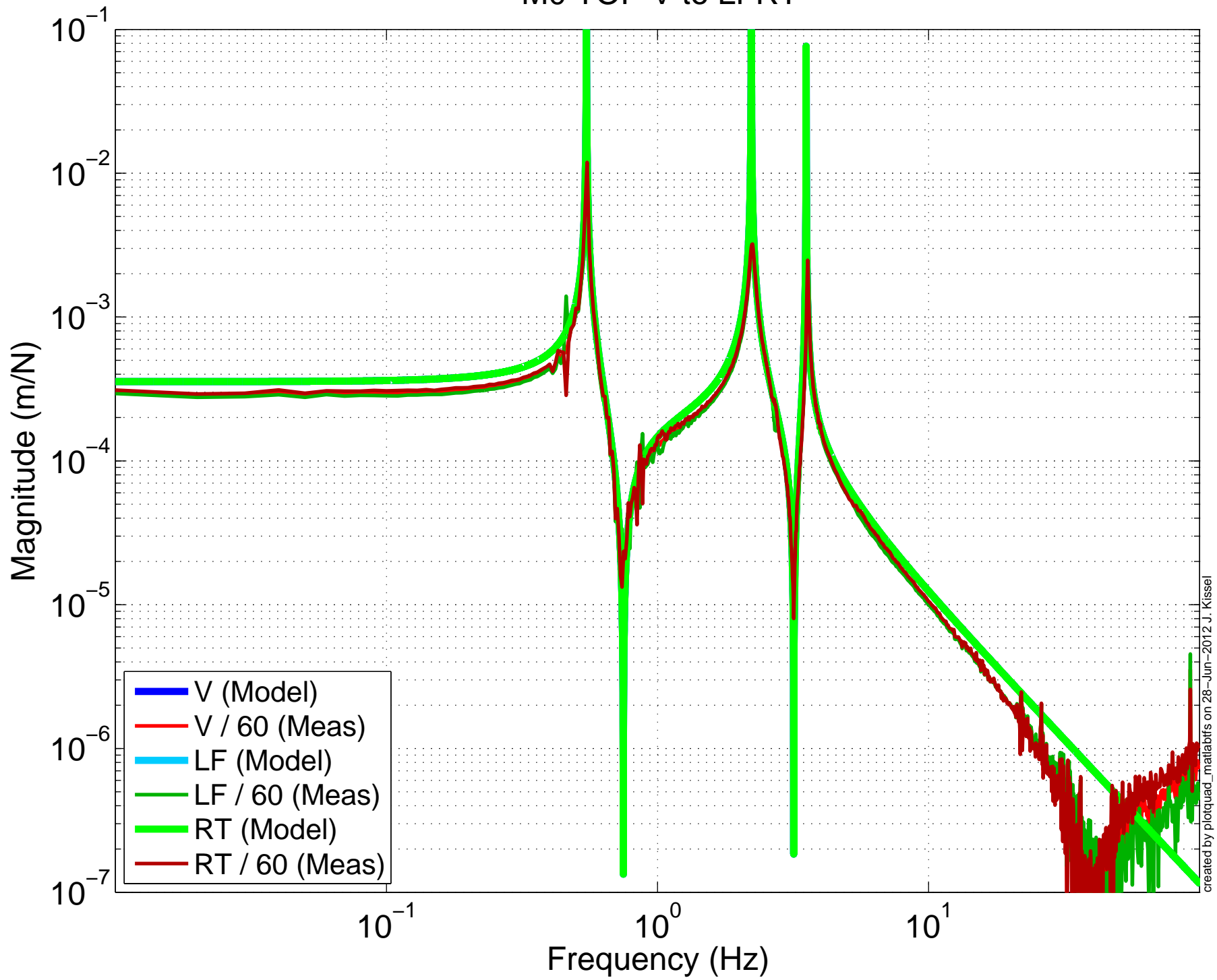


# H2SUSITMY BUILD M0 TOP T to SD



# H2SUSITMY BUILD

## M0 TOP V to LFRT

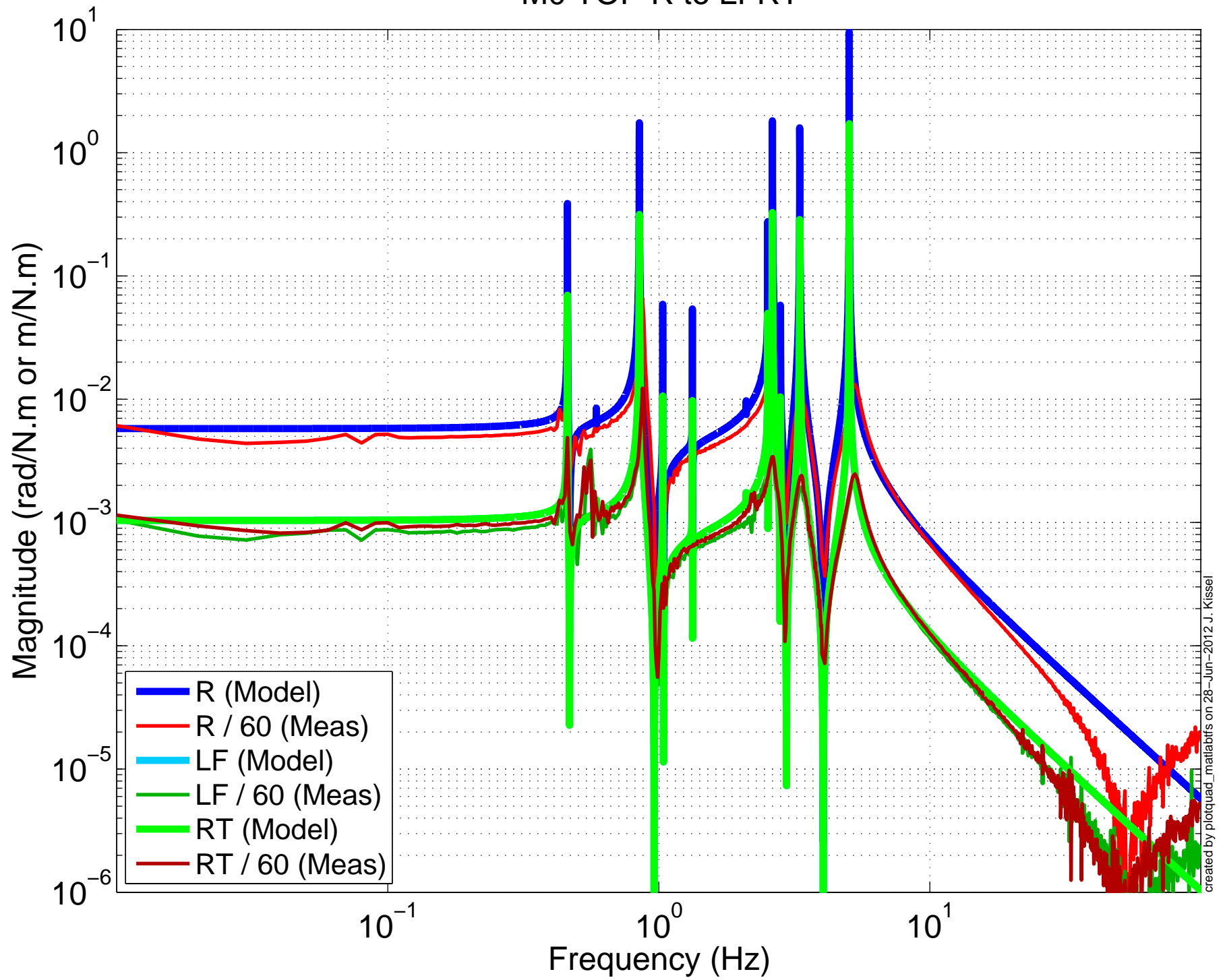


created by plotquad\_mattabris on 28-Jun-2012 J. Kissel



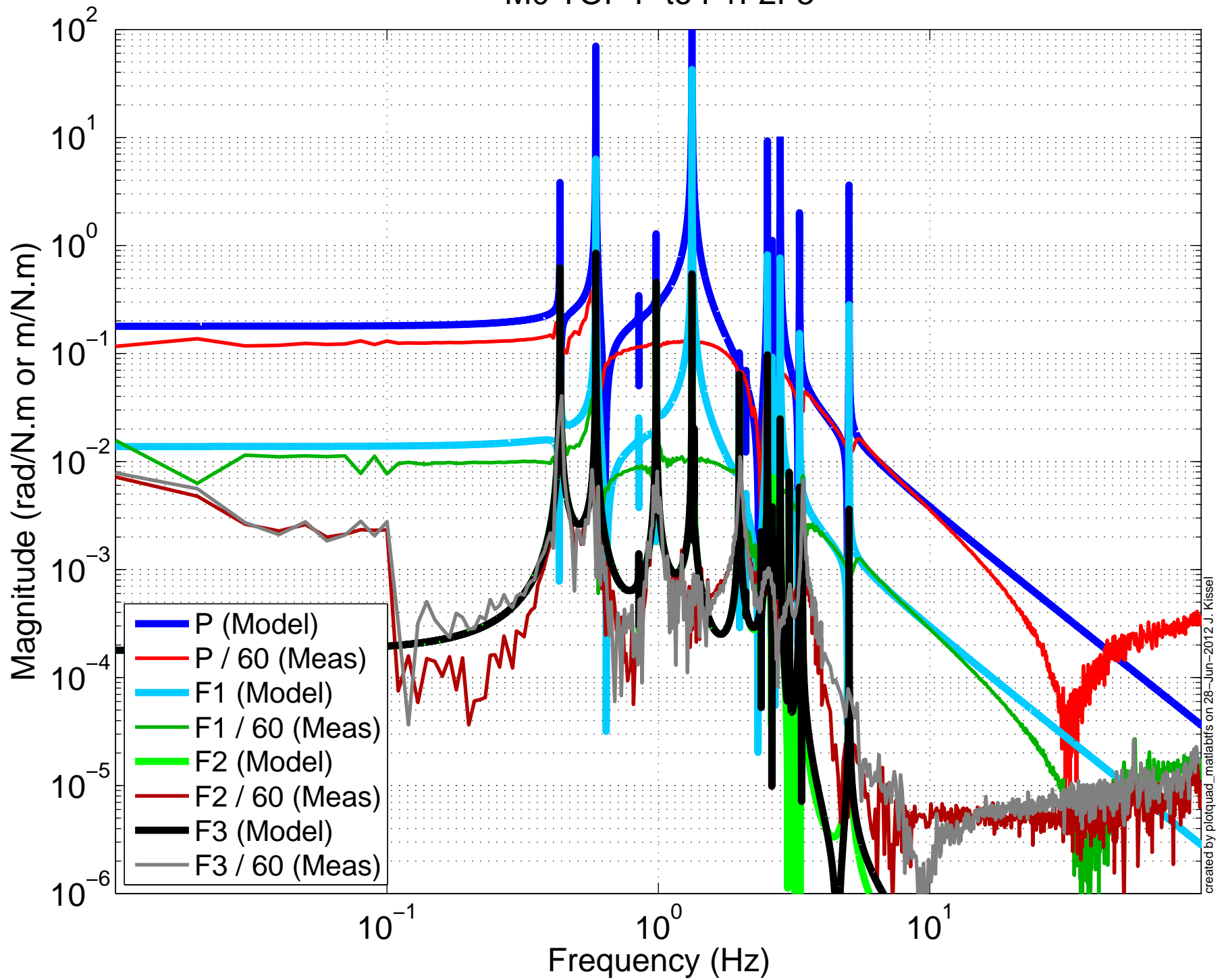
# H2SUSITMY BUILD

## M0 TOP R to LFRT



# H2SUSITMY BUILD

## M0 TOP P to F1F2F3



# H2SUSITMY BUILD

## M0 TOP Y to F2F3

