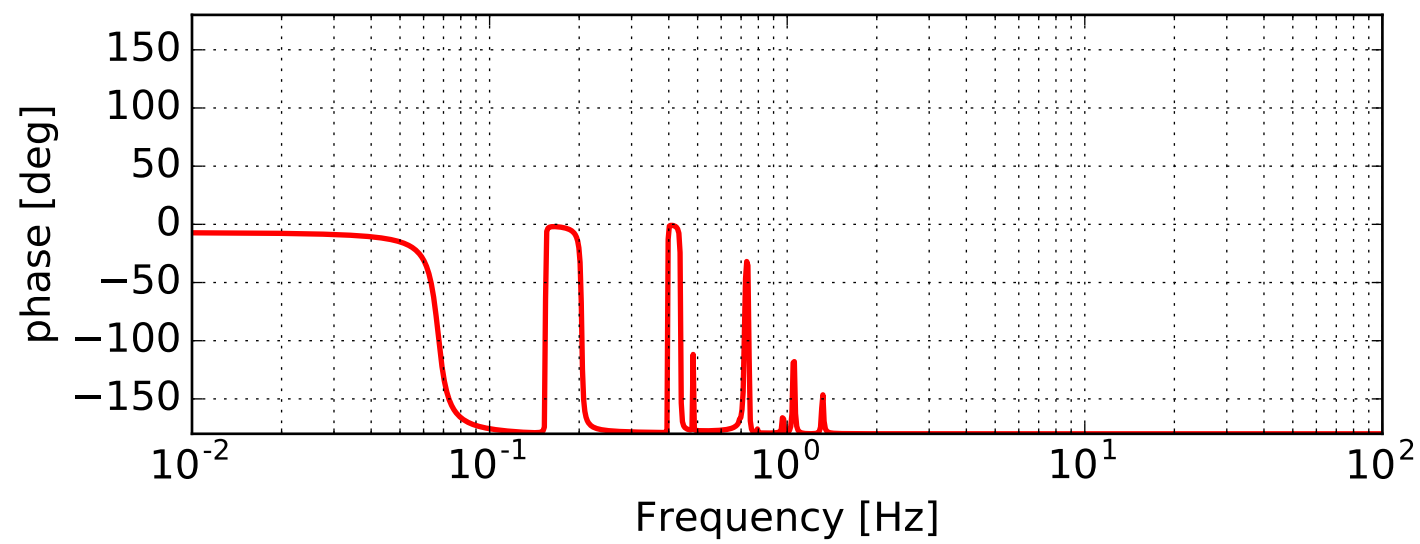
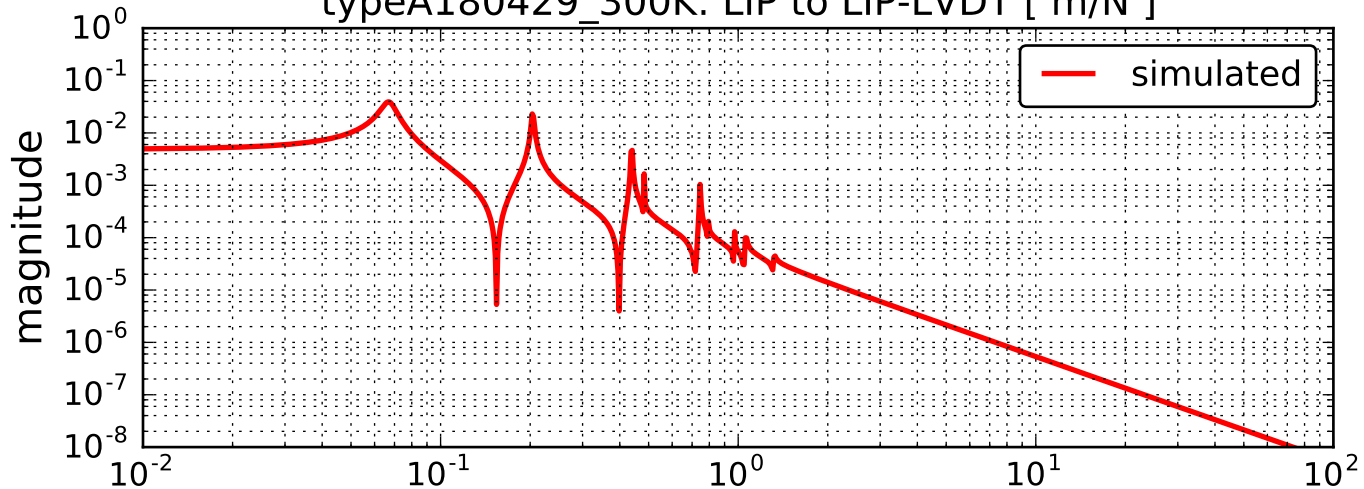
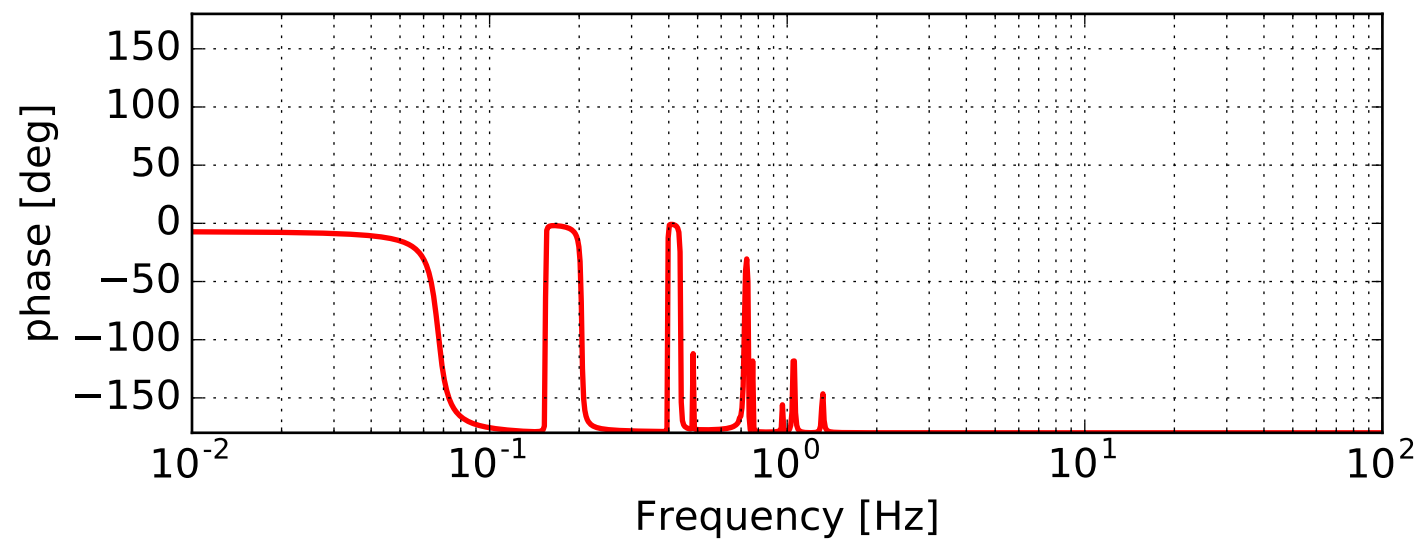
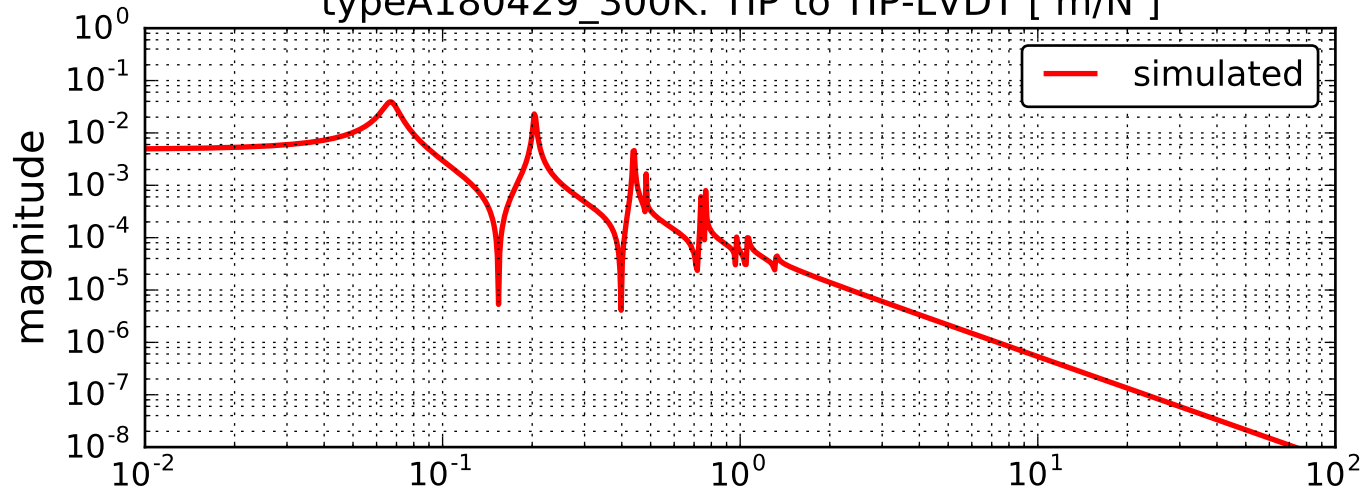


IP-excited

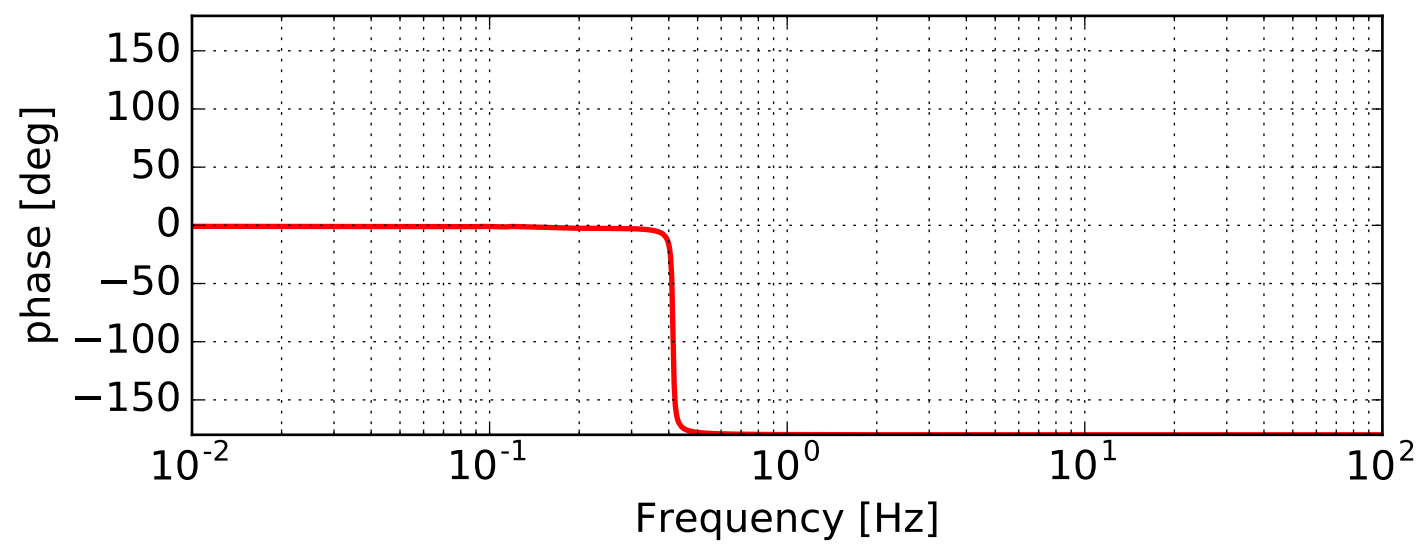
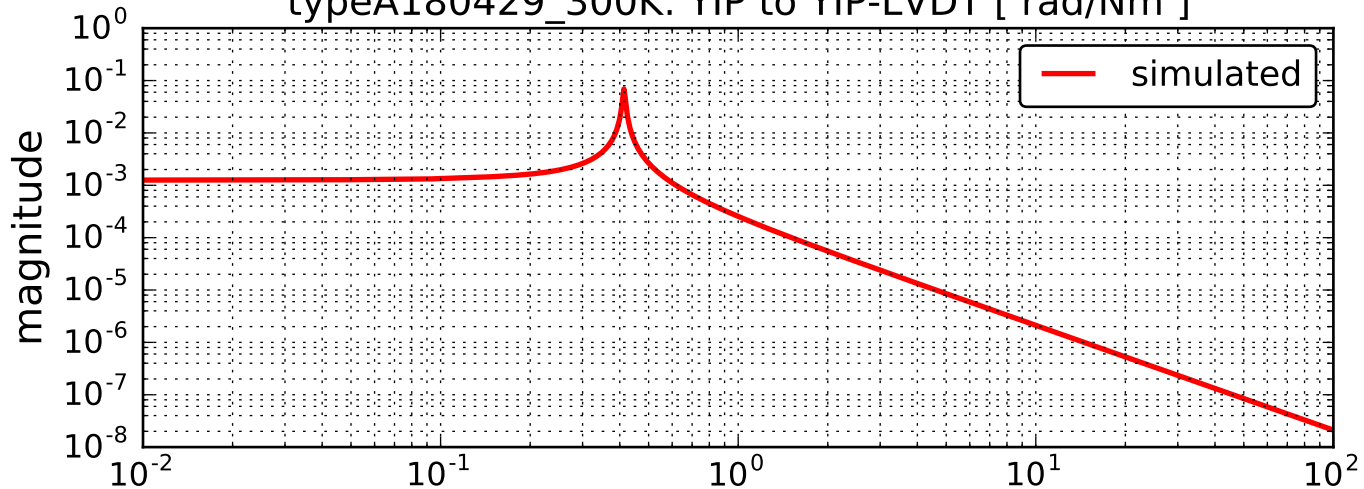
typeA180429_300K: LIP to LIP-LVDT [m/N]



typeA180429_300K: TIP to TIP-LVDT [m/N]

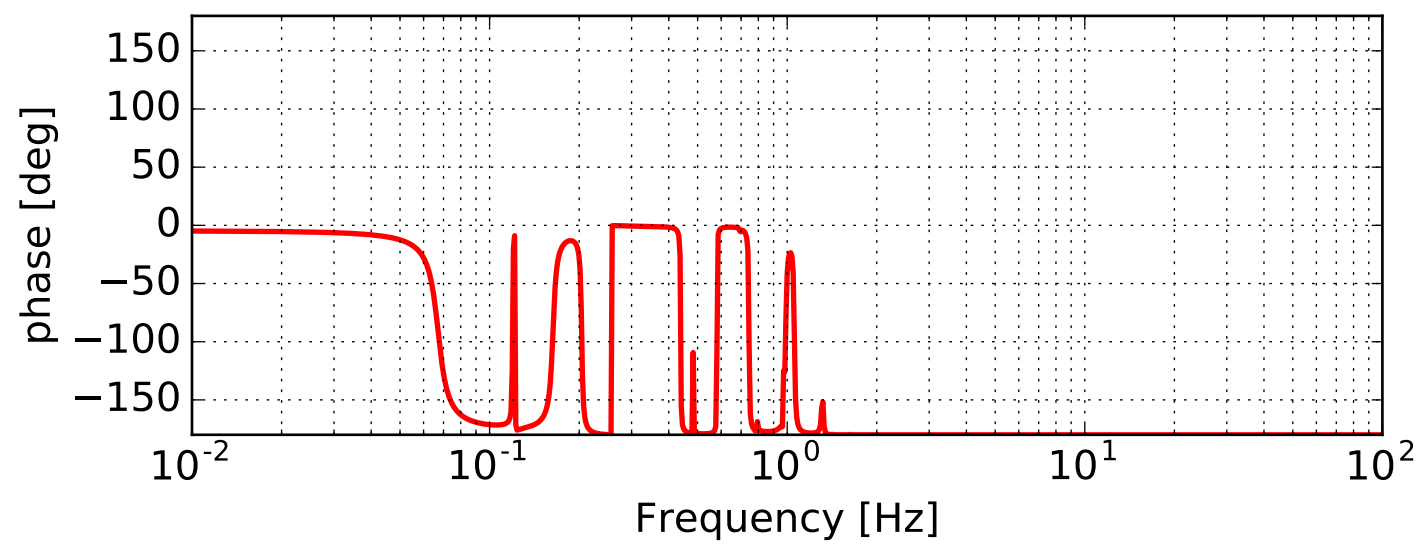
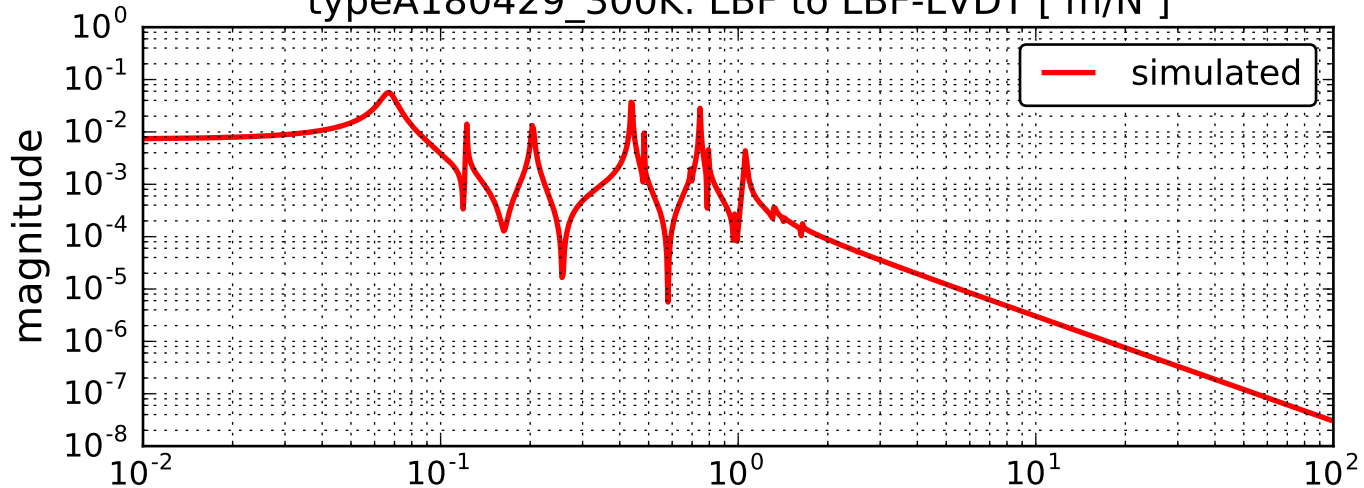


typeA180429_300K: YIP to YIP-LVDT [rad/Nm]

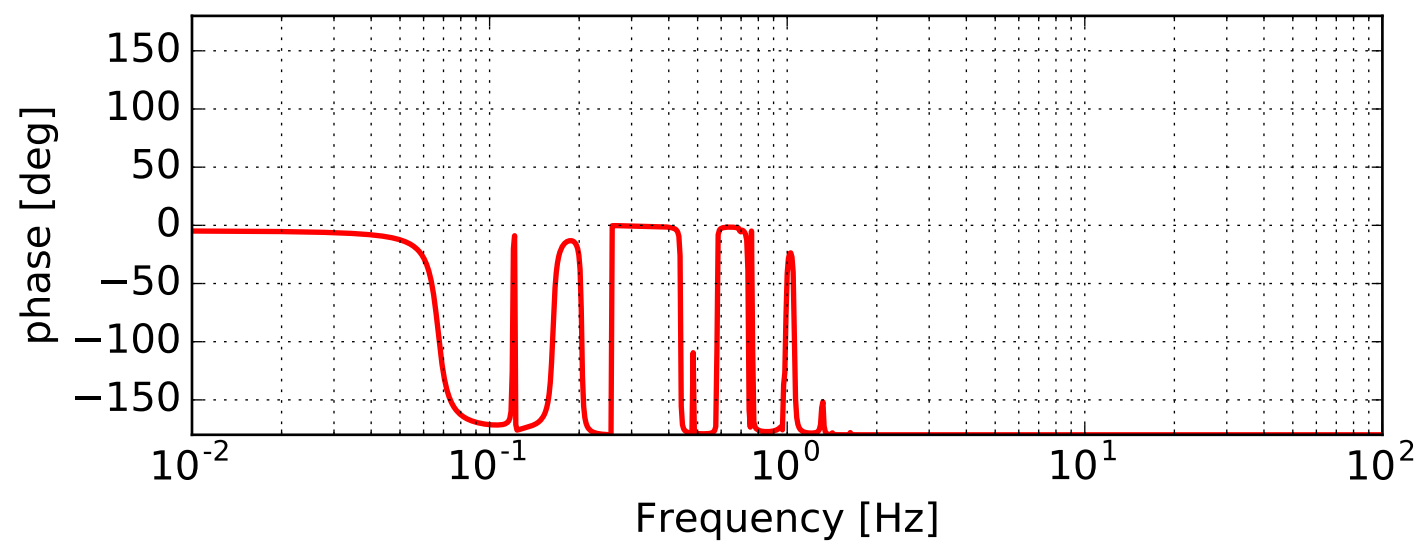
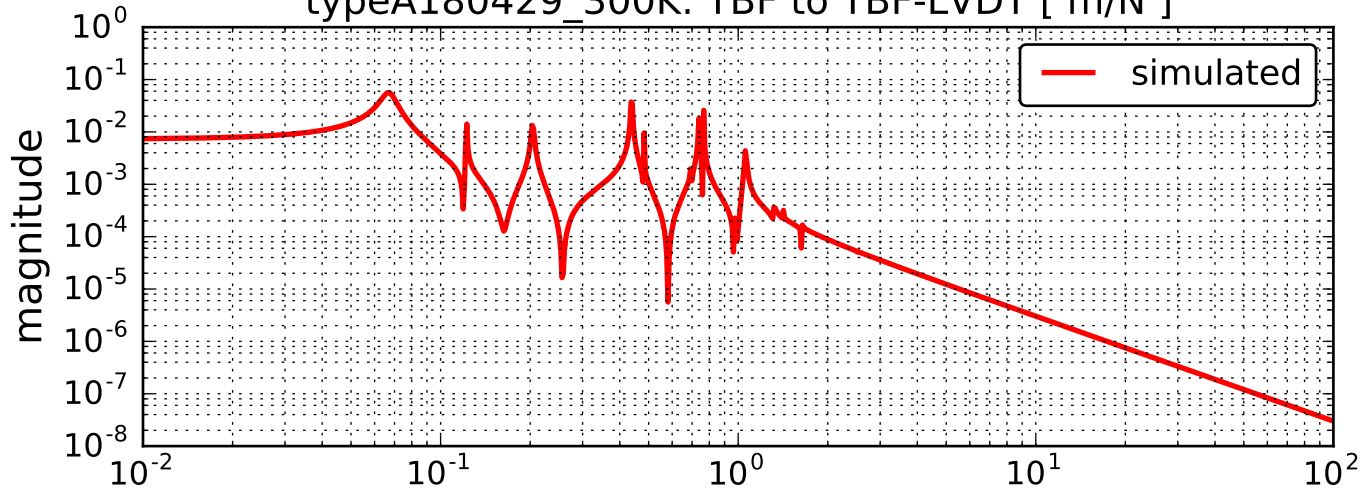


BF-excited

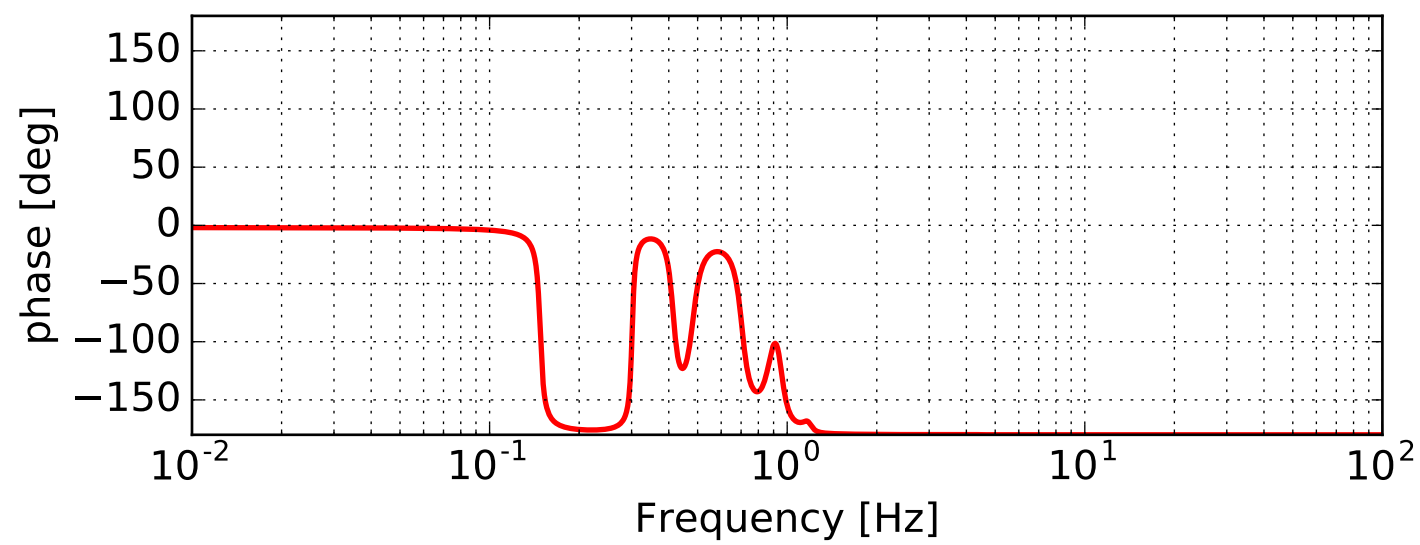
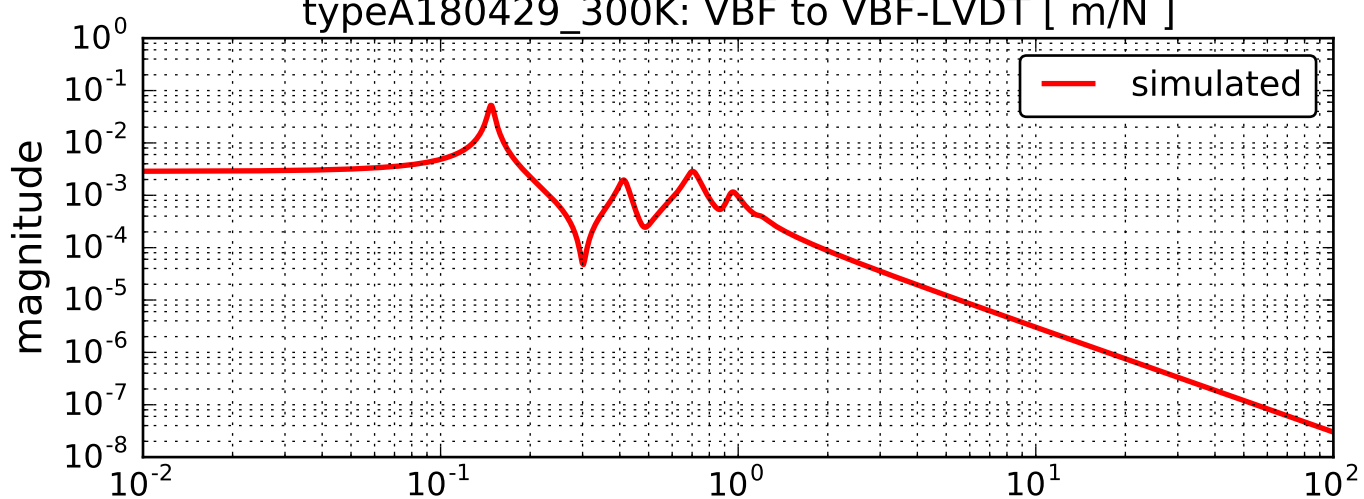
typeA180429_300K: LBF to LBF-LVDT [m/N]



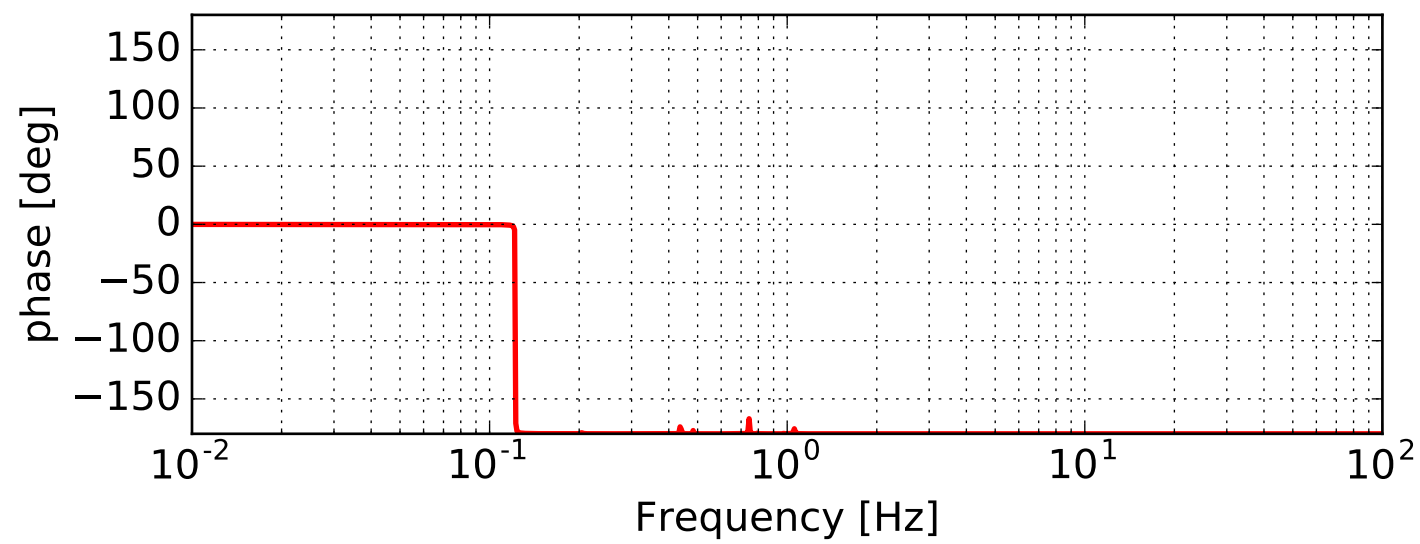
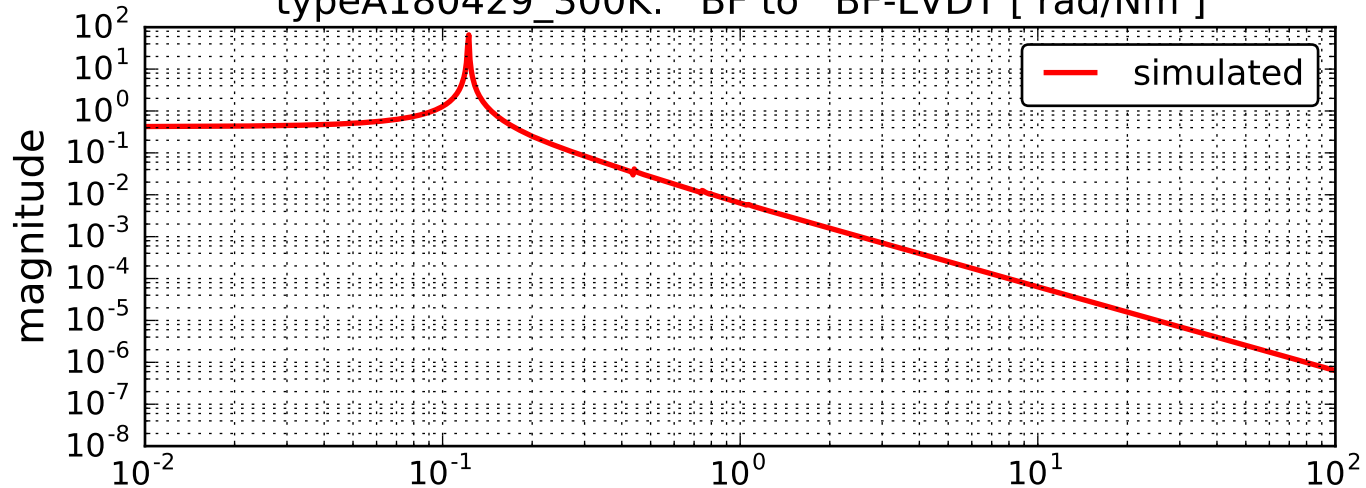
typeA180429_300K: TBF to TBF-LVDT [m/N]



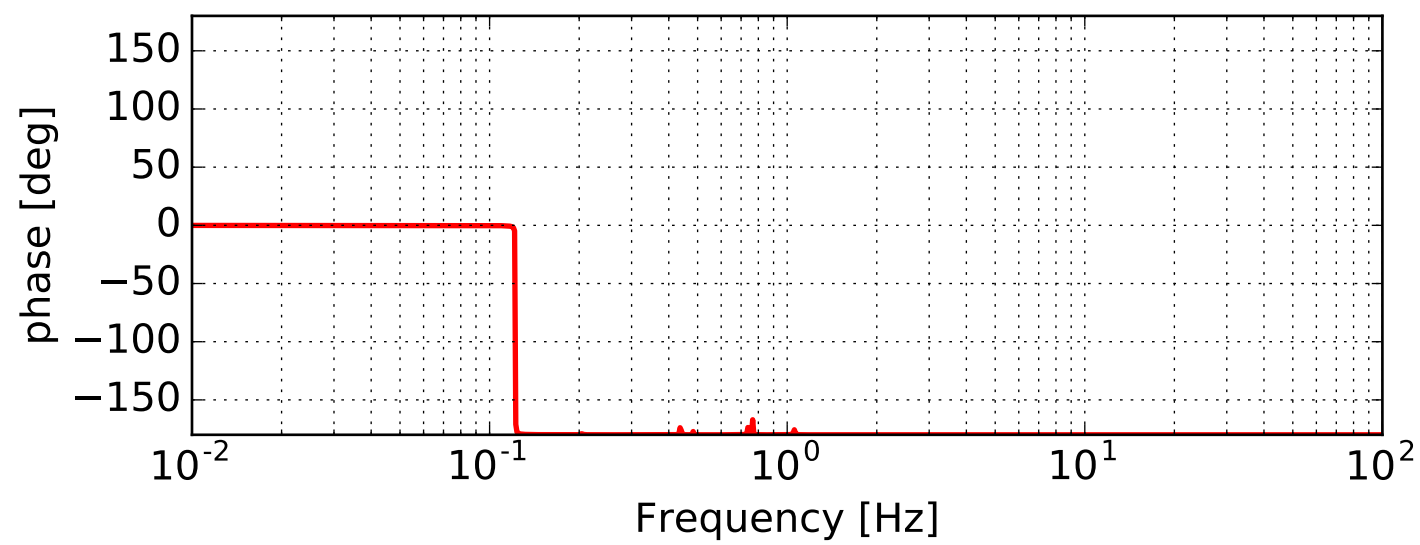
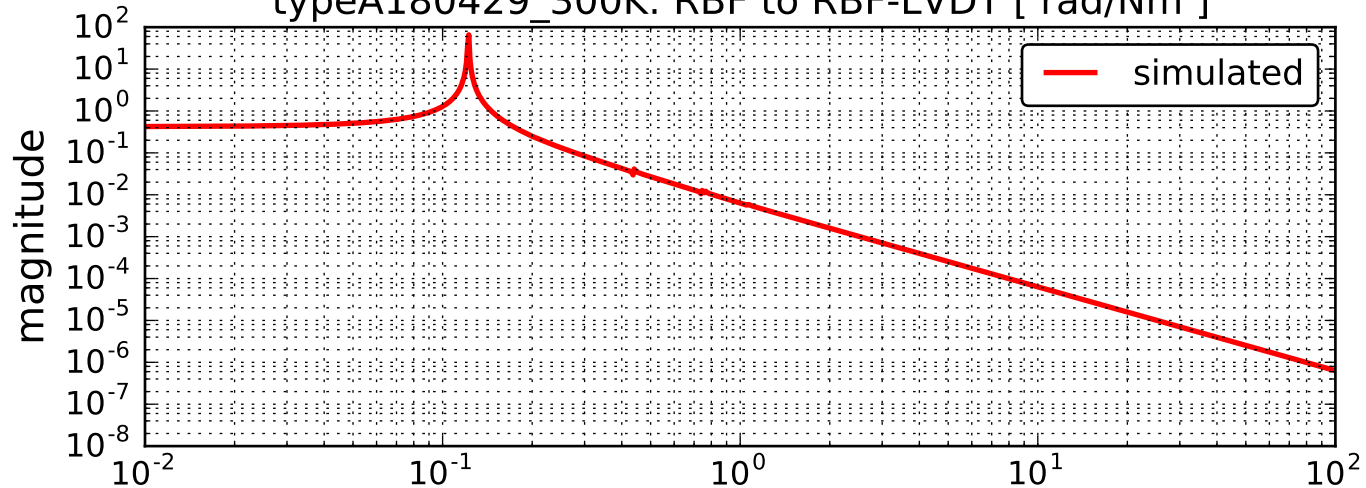
typeA180429_300K: VBF to VBF-LVDT [m/N]



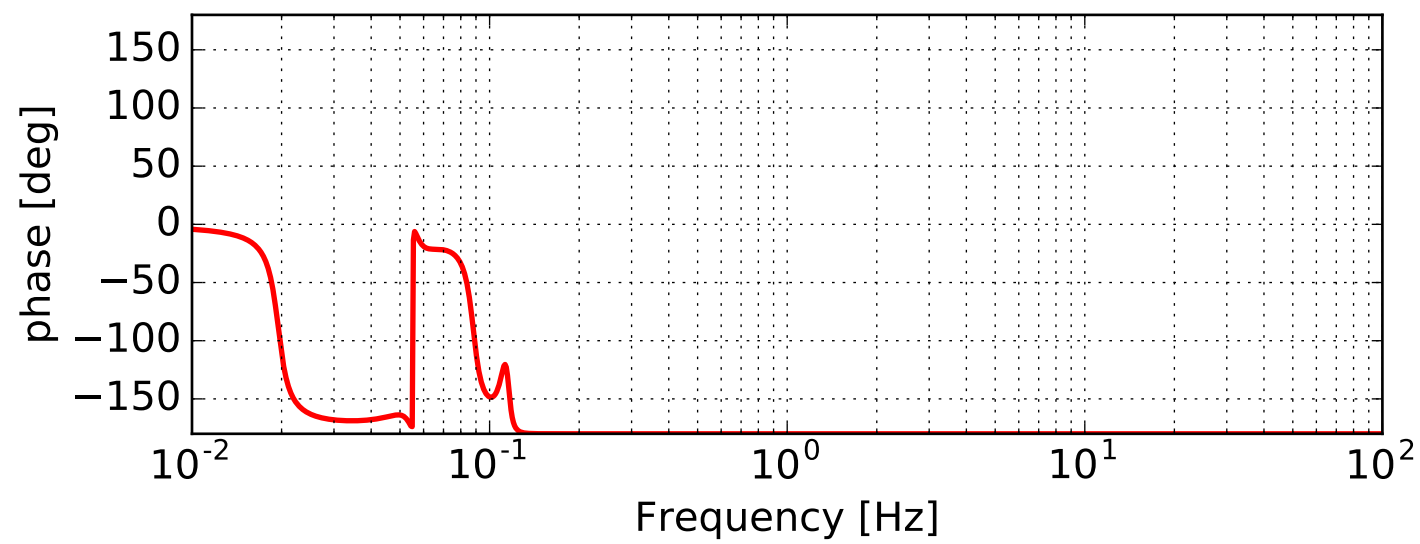
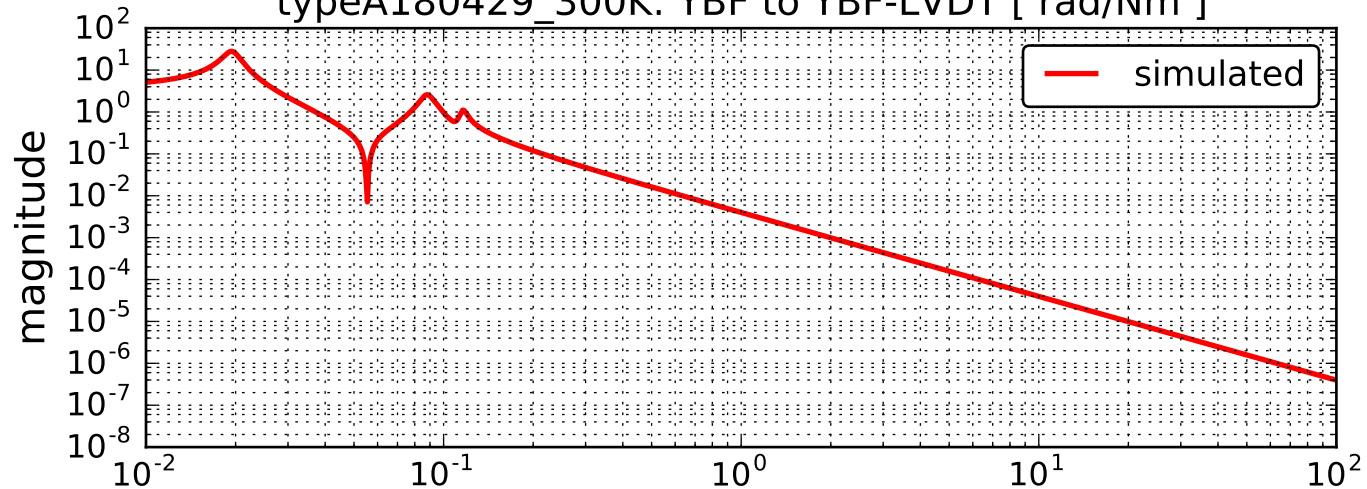
typeA180429_300K: BF to BF-LVDT [rad/Nm]



typeA180429_300K: RBF to RBF-LVDT [rad/Nm]

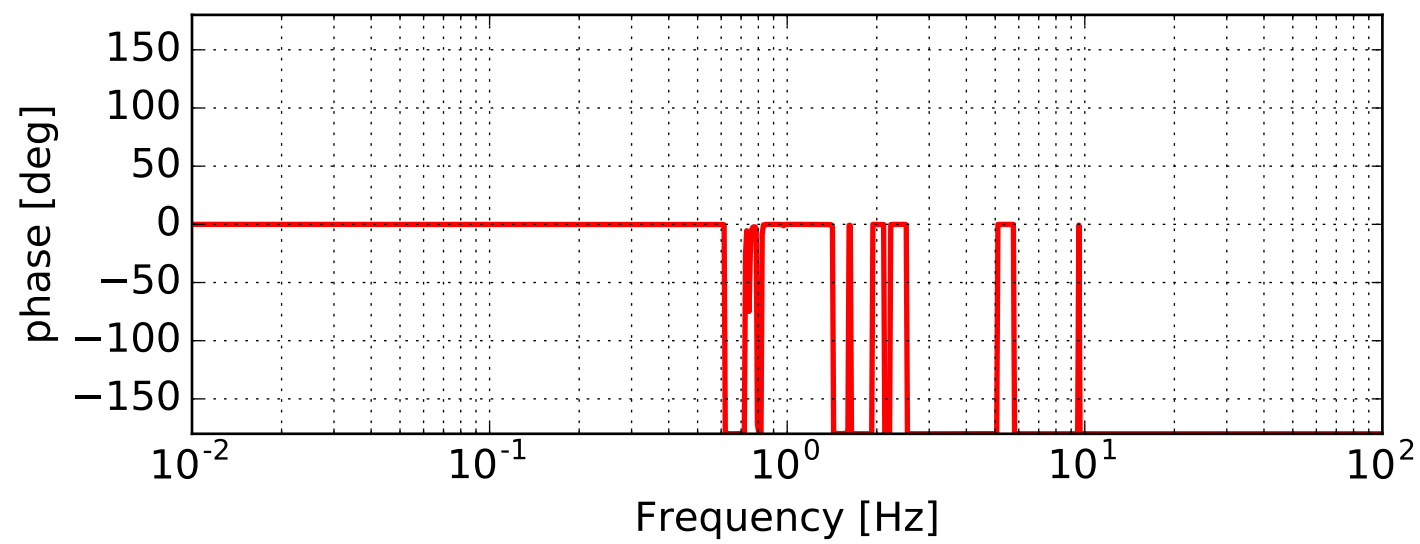
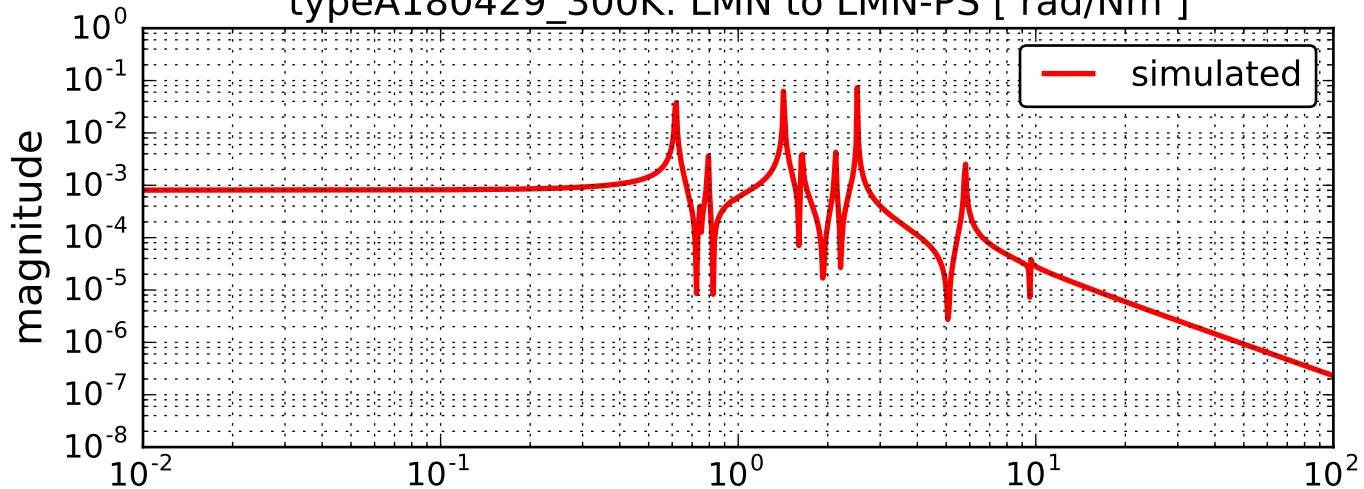


typeA180429_300K: YBF to YBF-LVDT [rad/Nm]

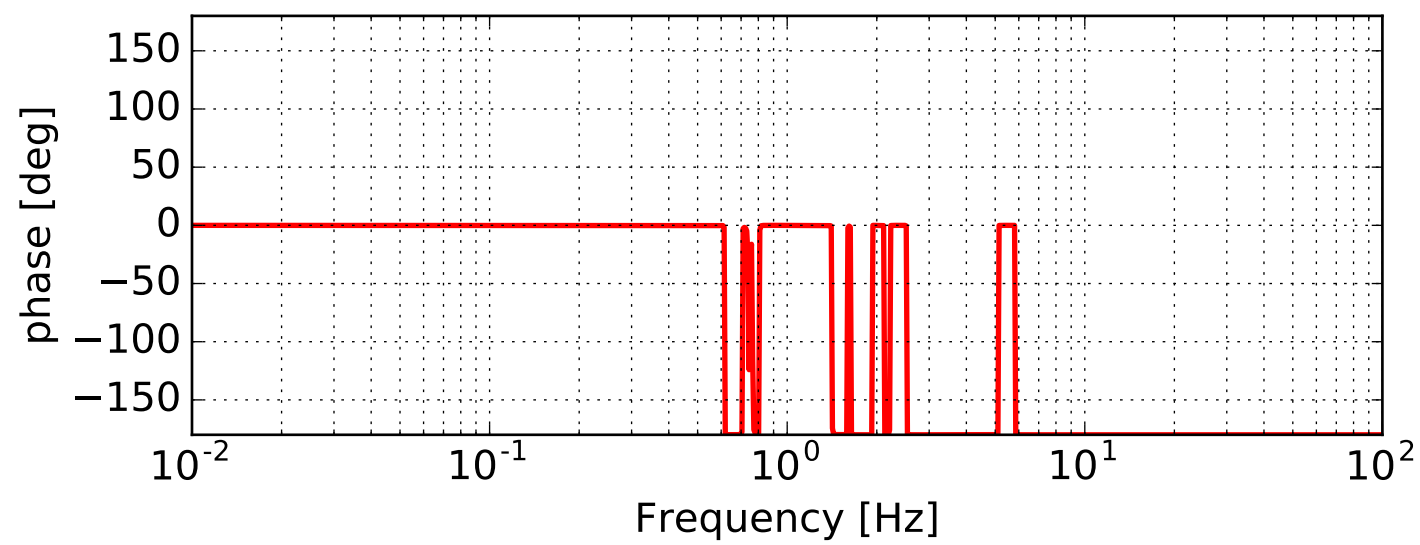
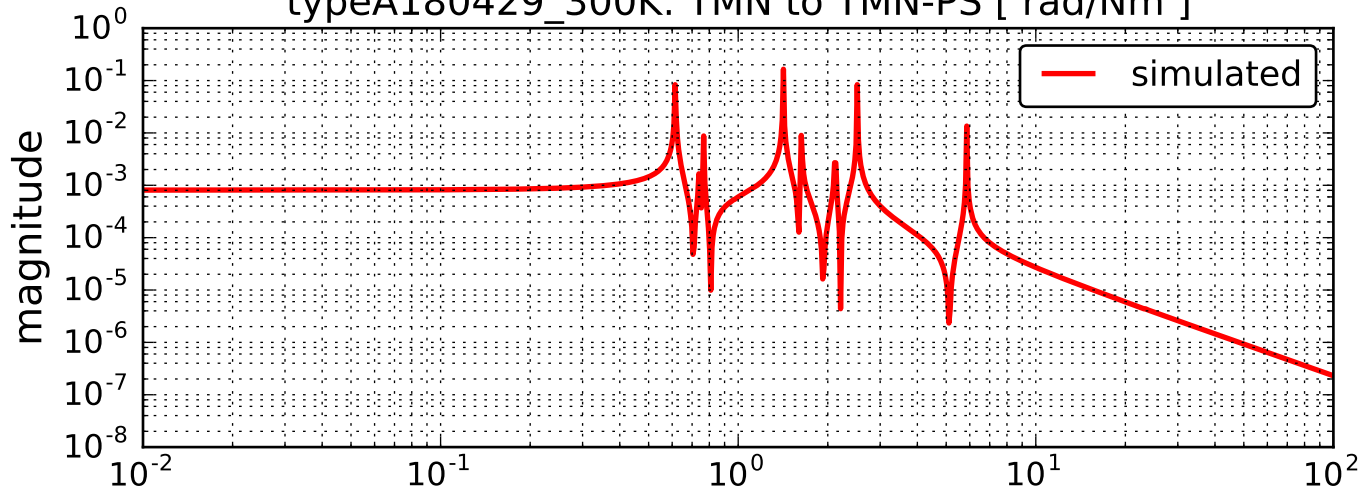


MN-excited

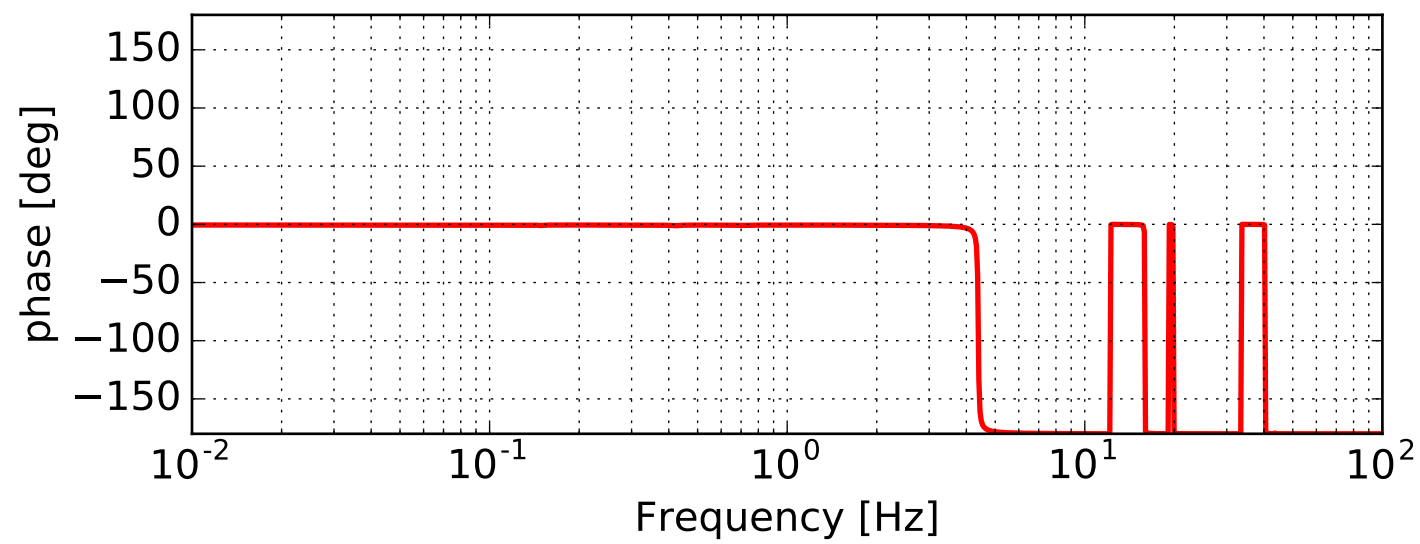
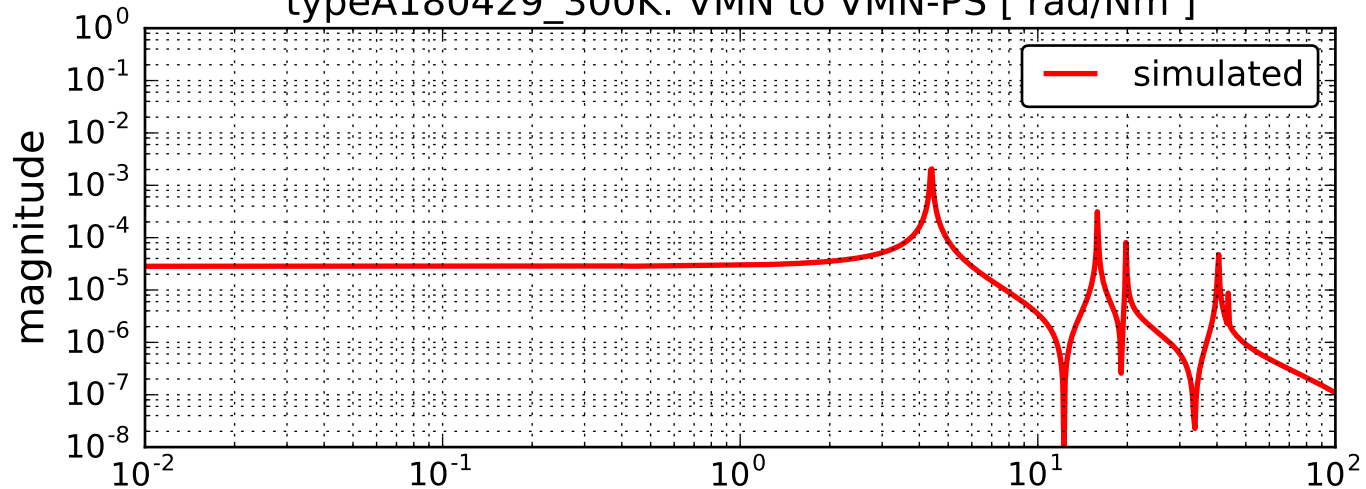
typeA180429_300K: LMN to LMN-PS [rad/Nm]



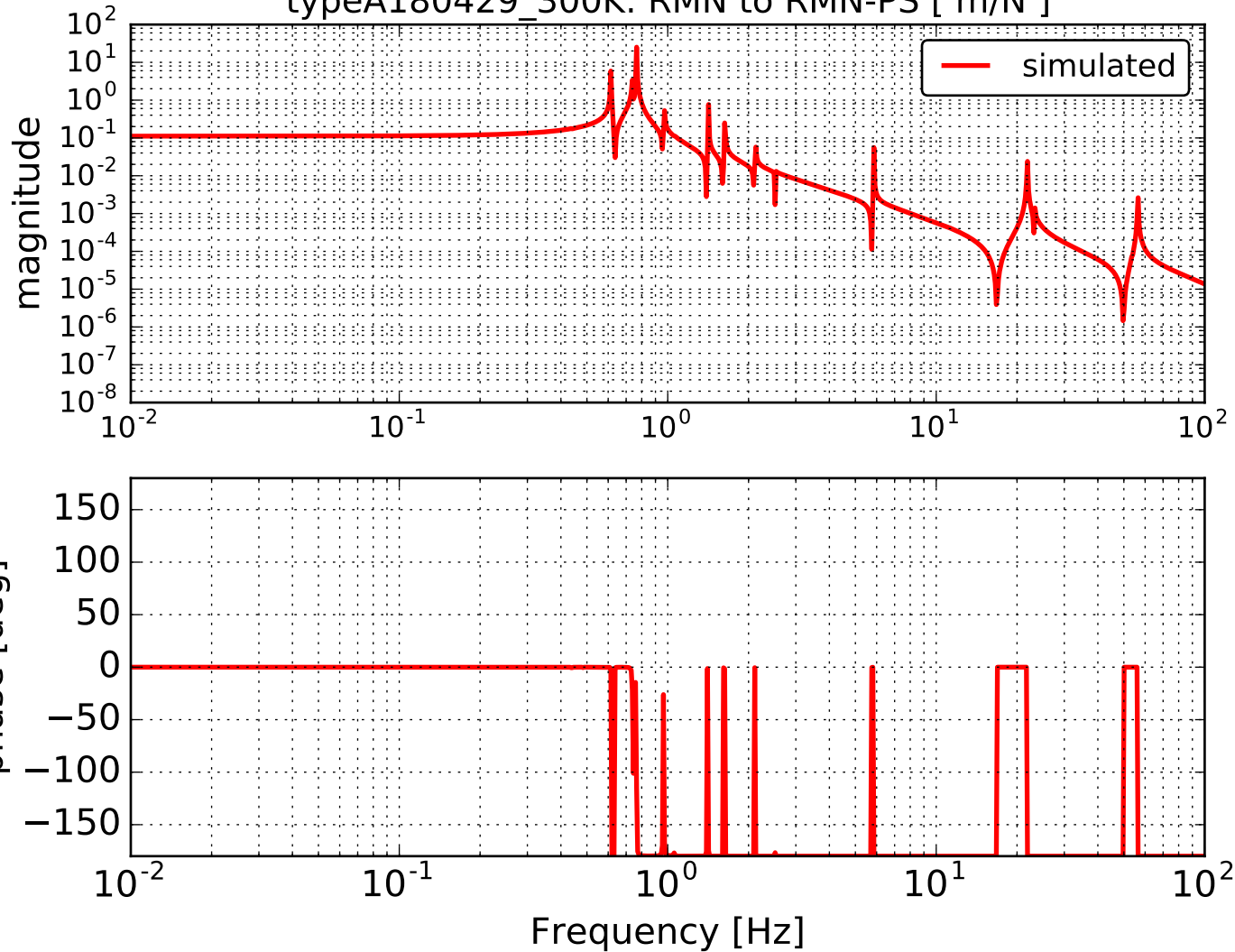
typeA180429_300K: TMN to TMN-PS [rad/Nm]



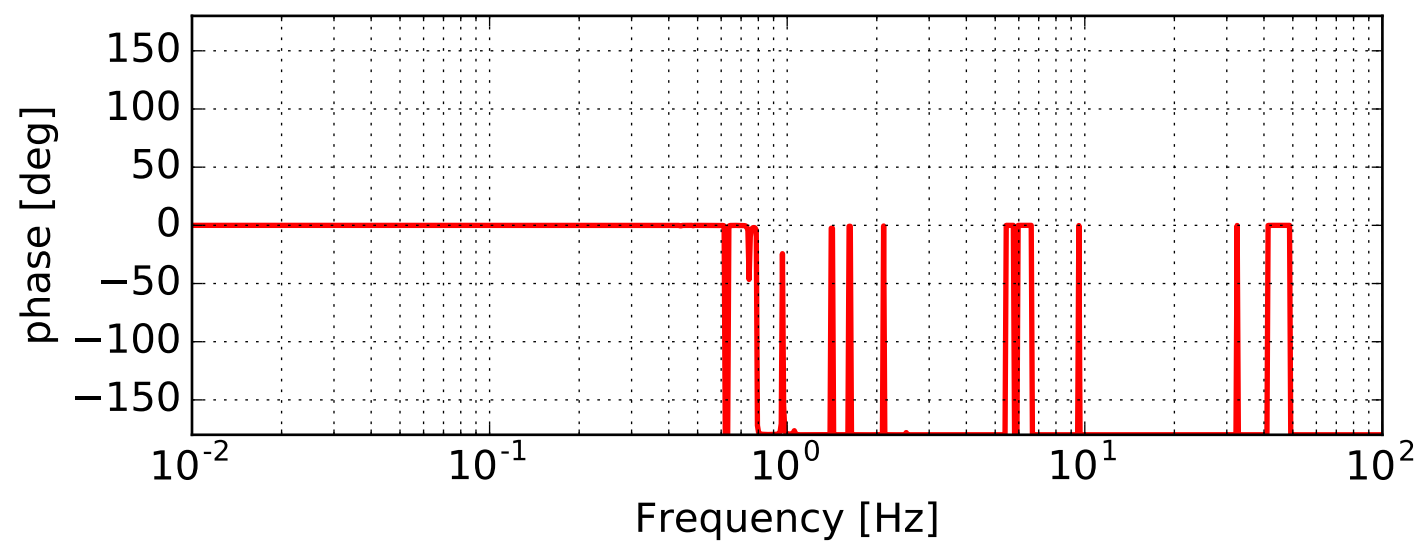
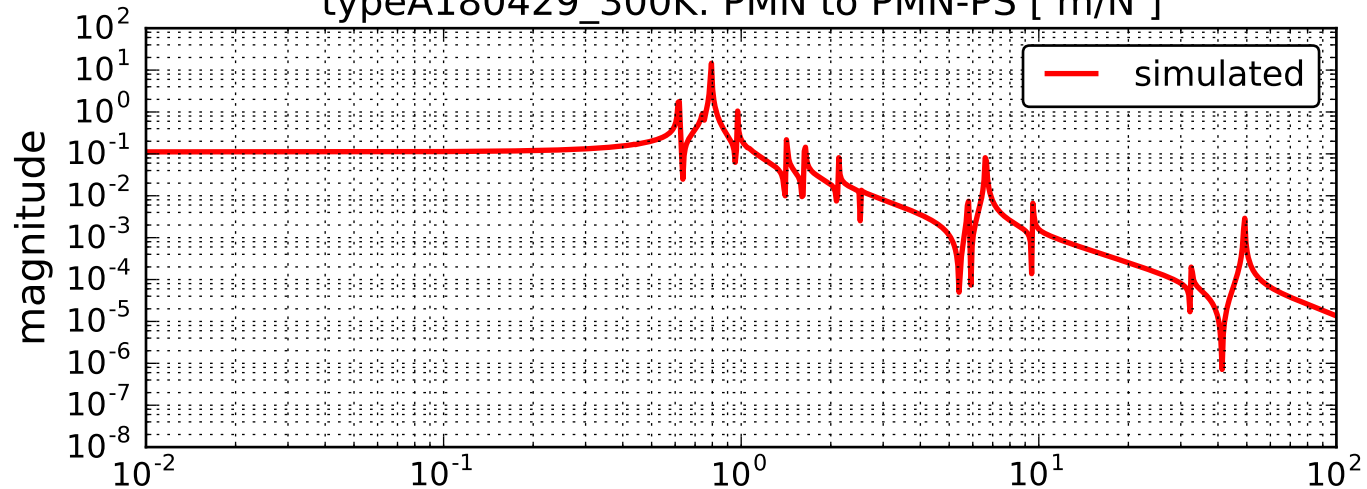
typeA180429_300K: VMN to VMN-PS [rad/Nm]



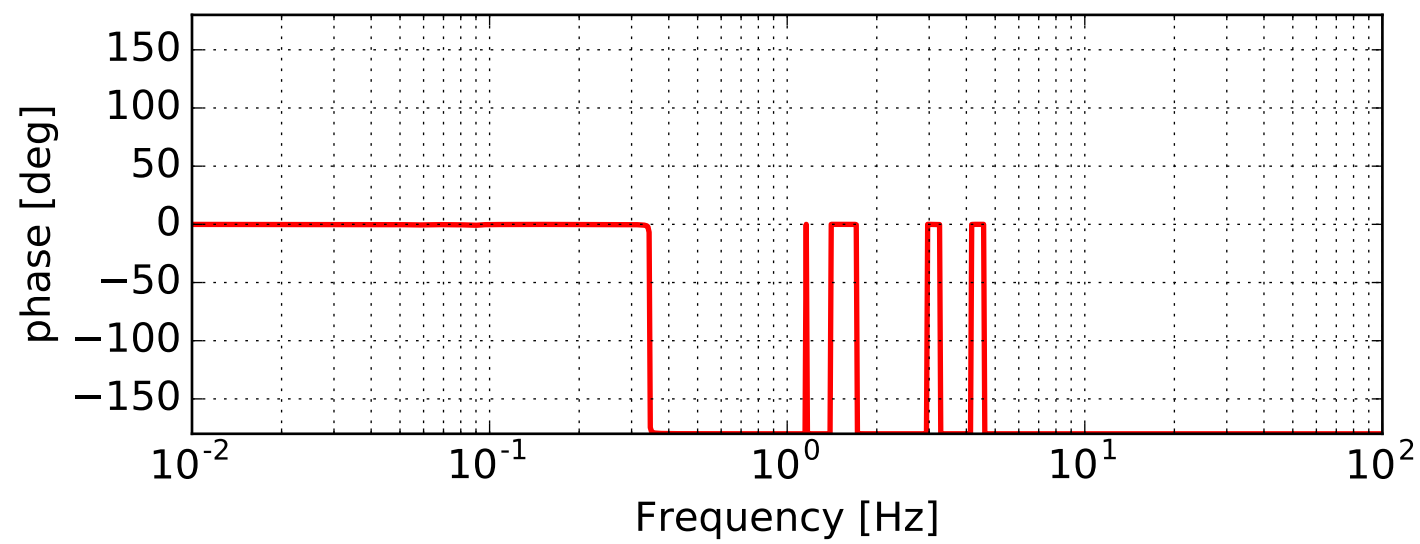
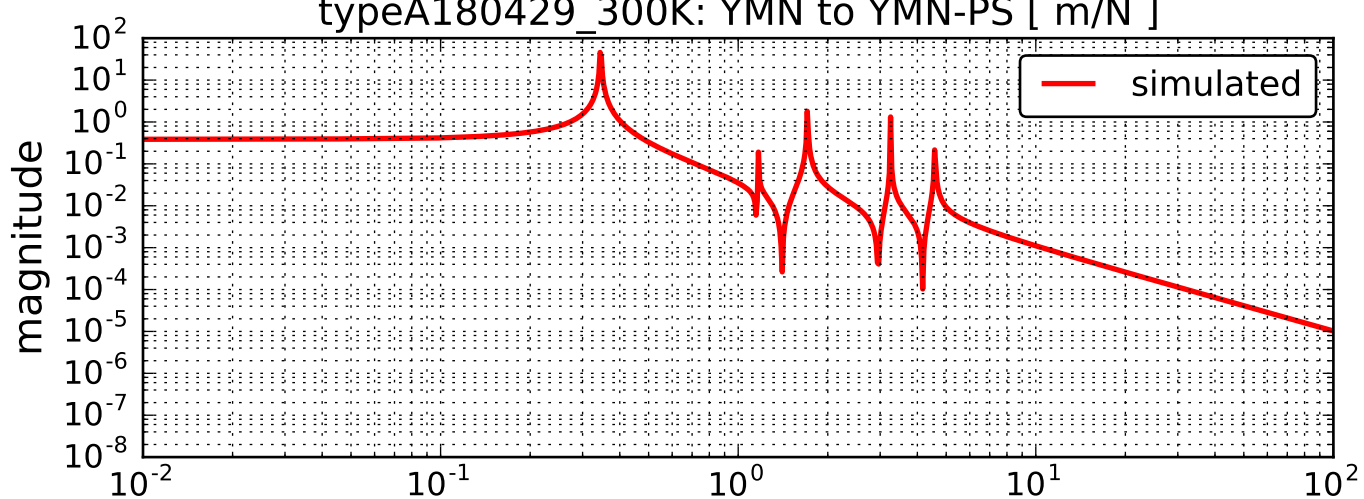
typeA180429_300K: RMN to RMN-PS [m/N]



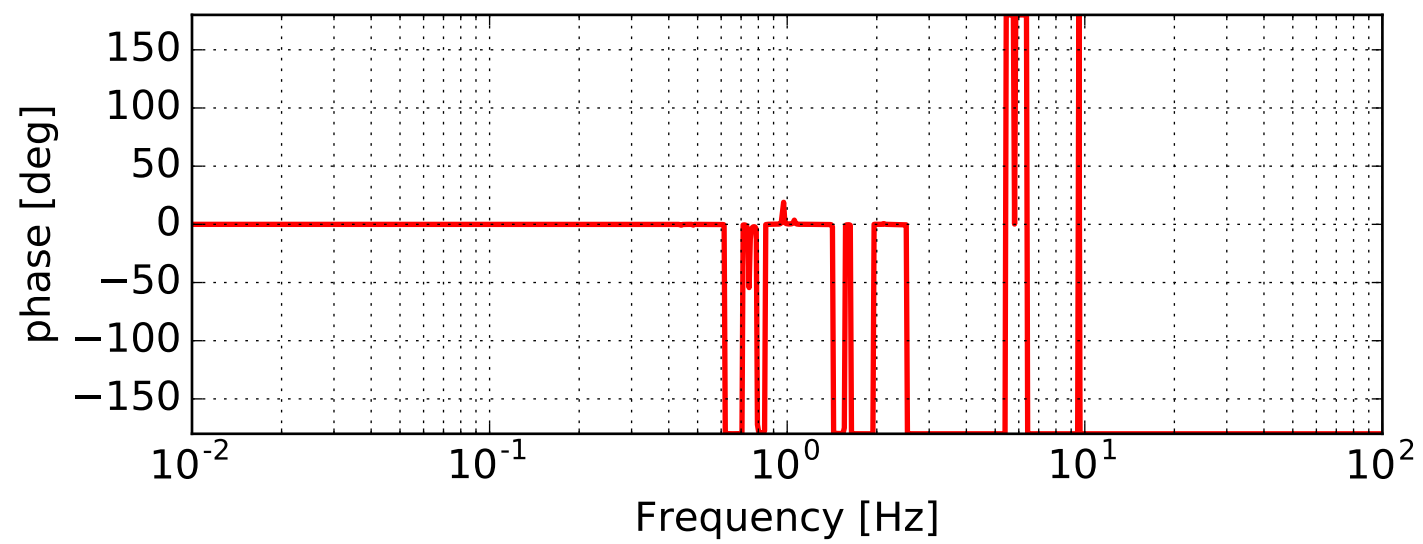
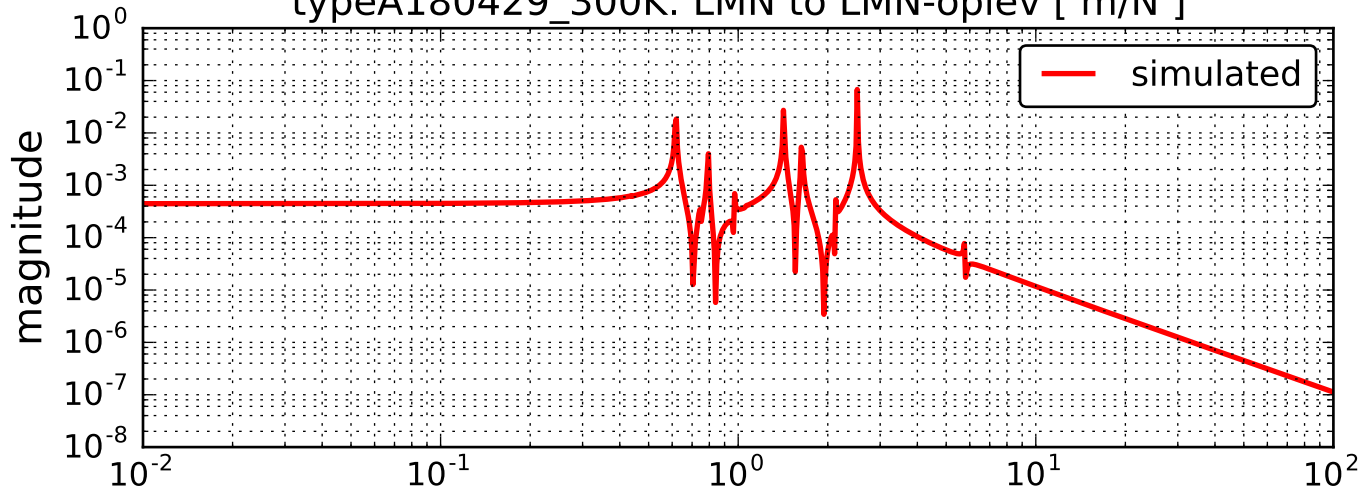
typeA180429_300K: PMN to PMN-PS [m/N]



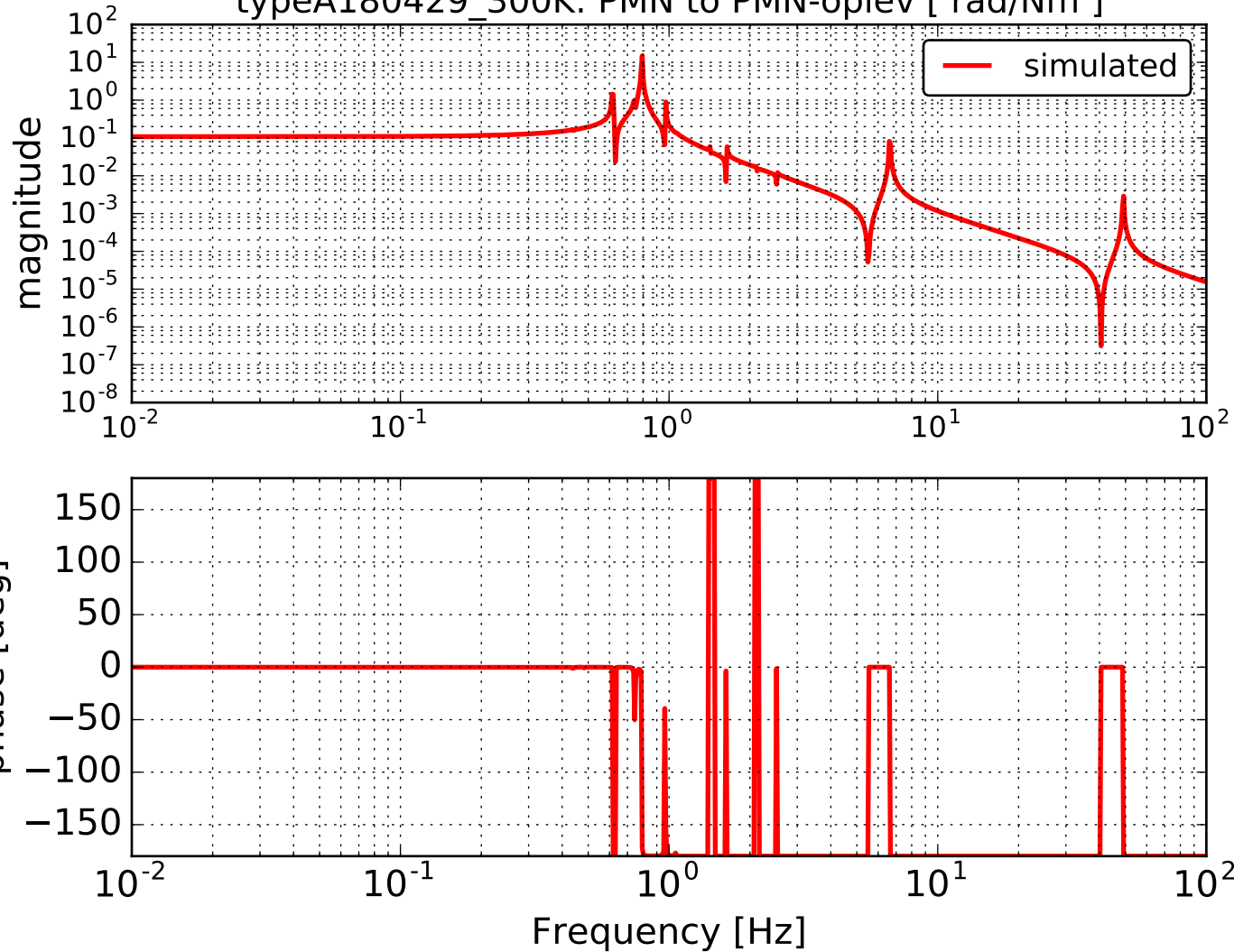
typeA180429_300K: YMN to YMN-PS [m/N]



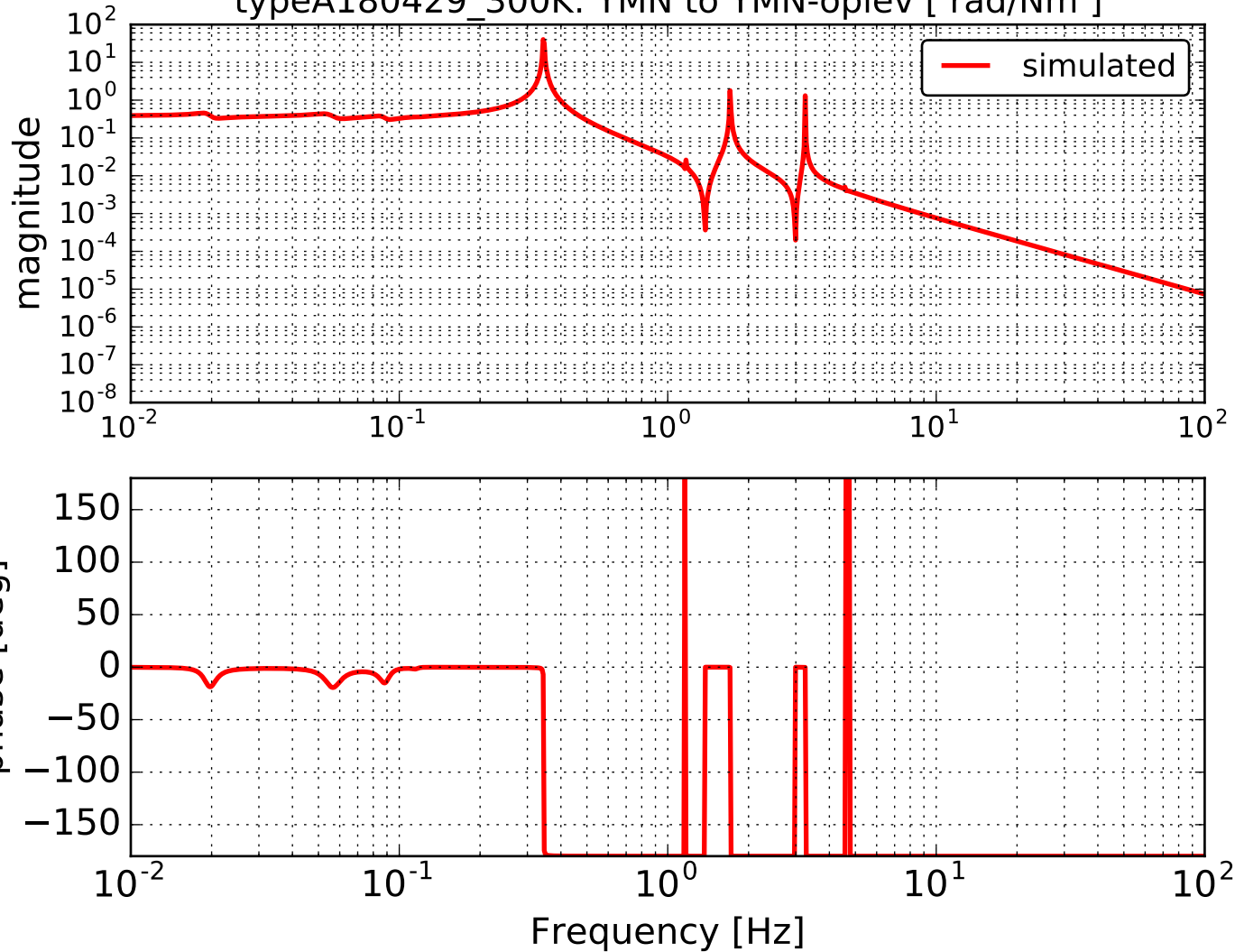
typeA180429_300K: LMN to LMN-oplev [m/N]



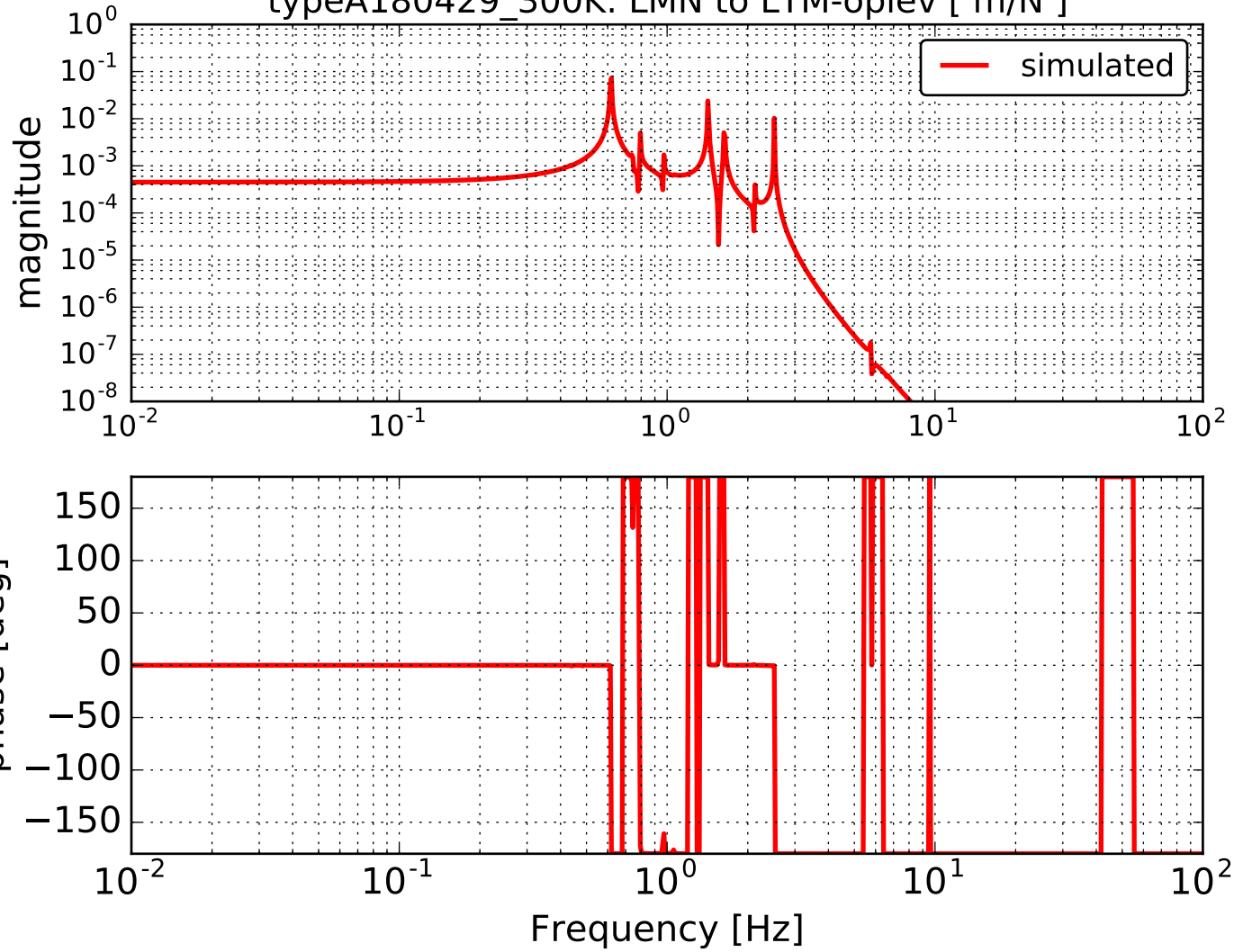
typeA180429_300K: PMN to PMN-oplev [rad/Nm]



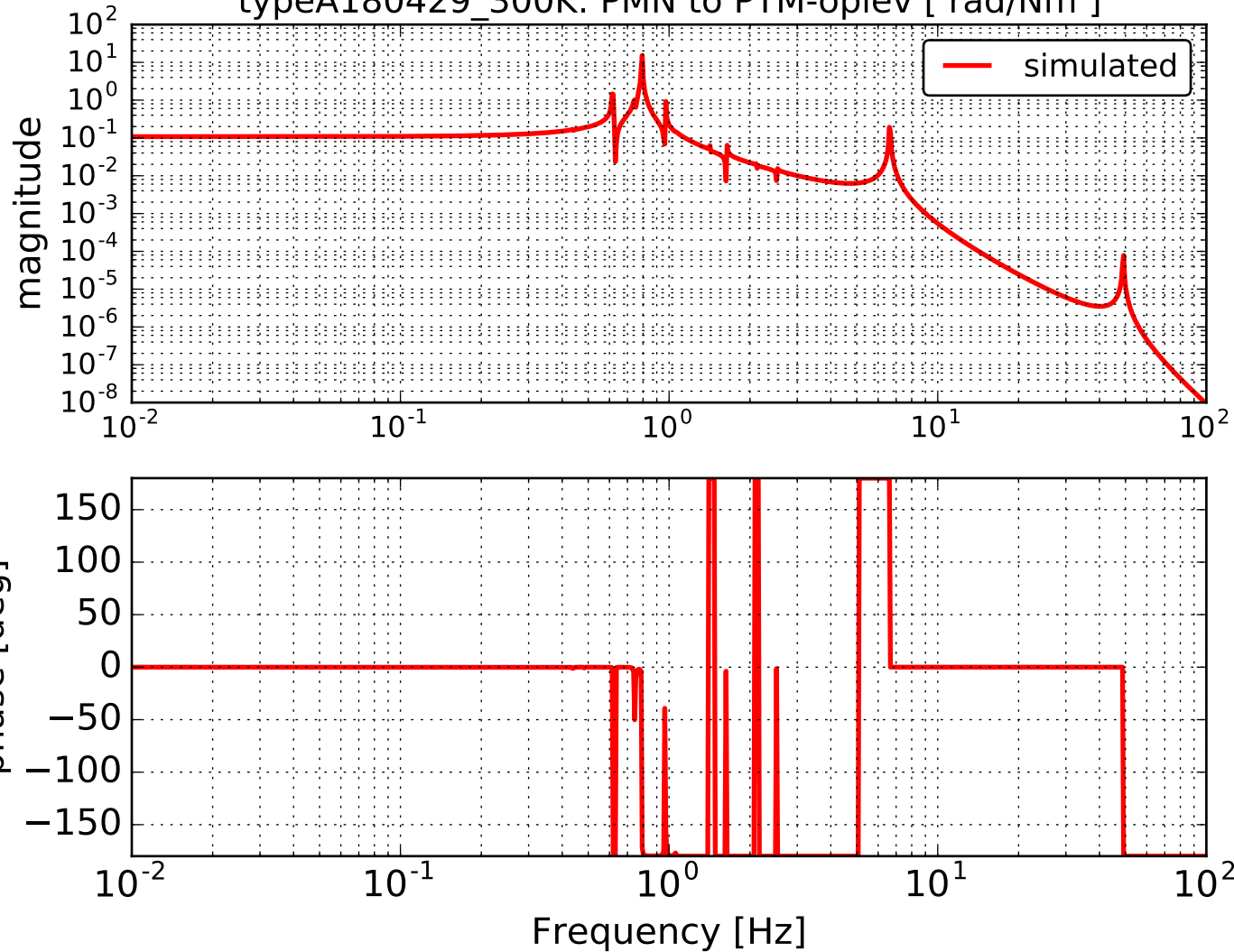
typeA180429_300K: YMN to YMN-oplev [rad/Nm]



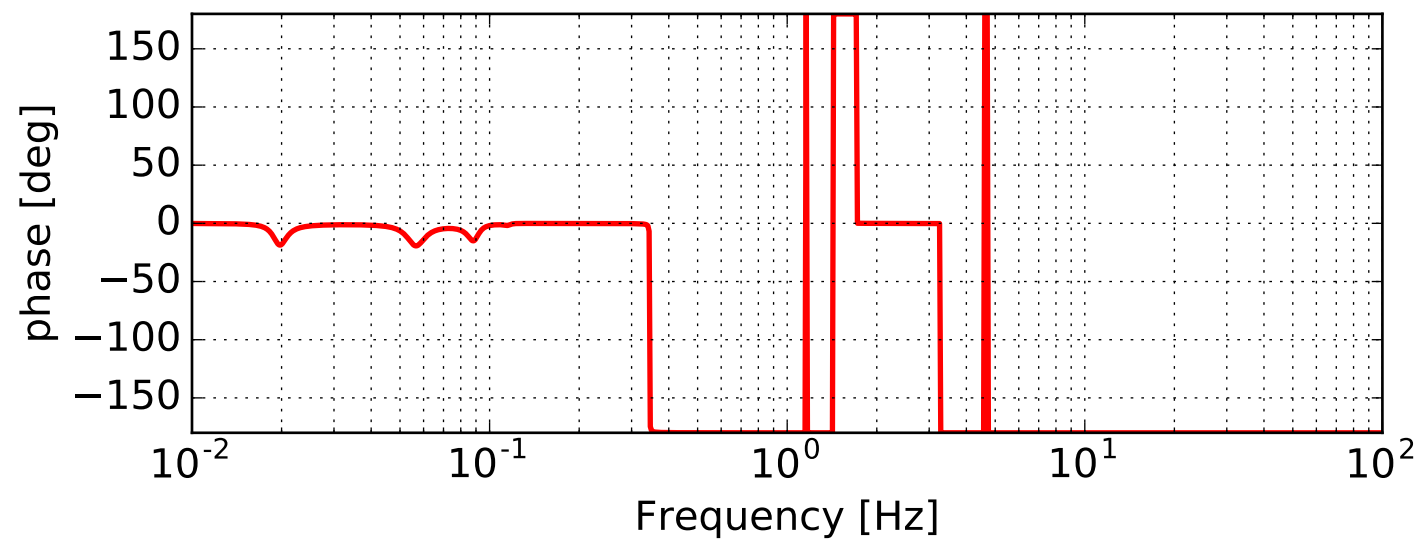
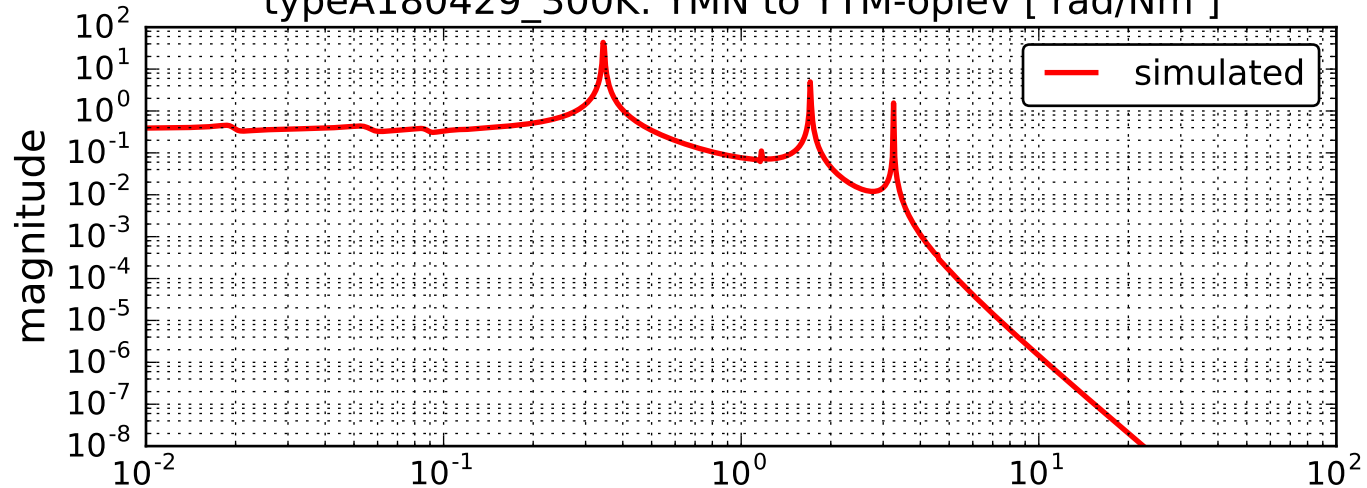
typeA180429_300K: LMN to LTM-oplev [m/N]



typeA180429_300K: PMN to PTM-oplev [rad/Nm]

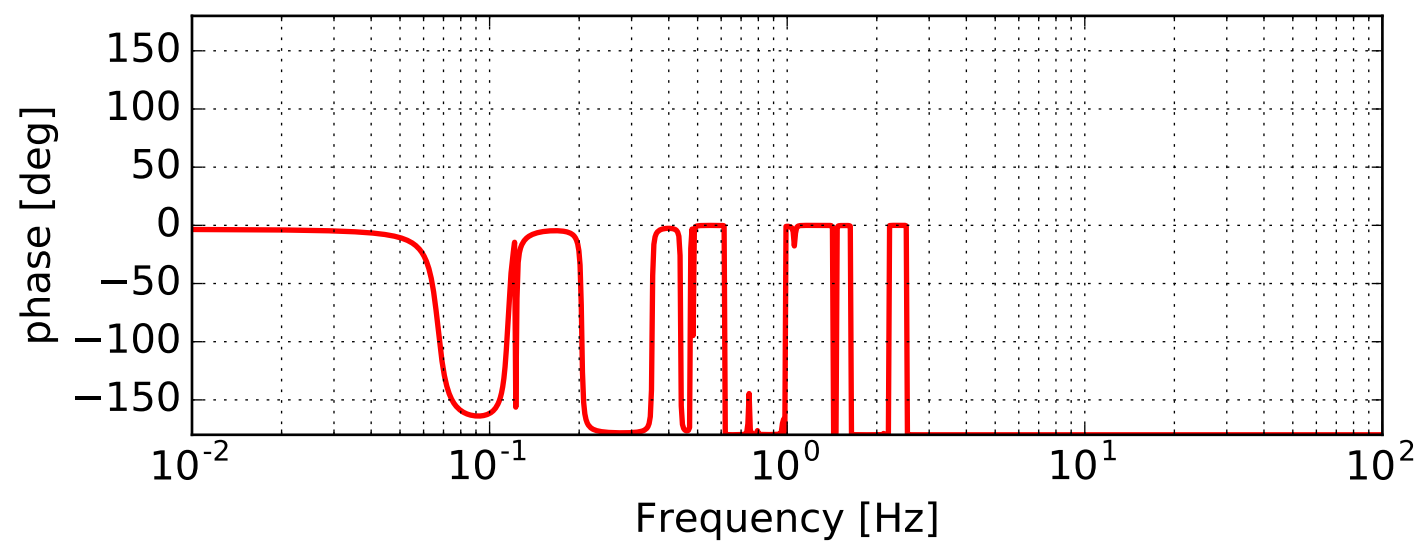
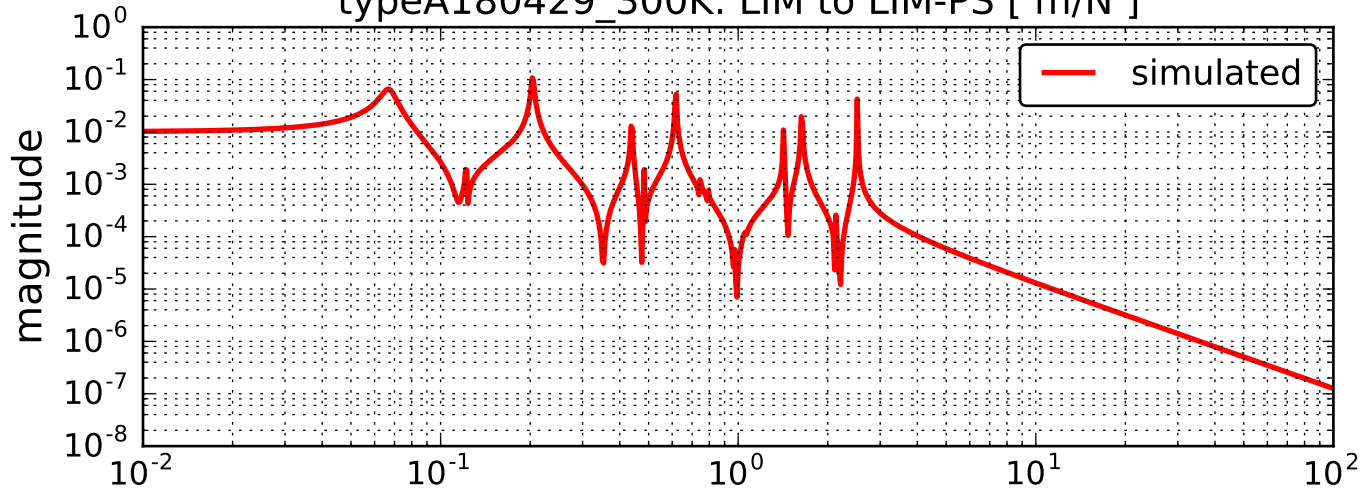


typeA180429_300K: YMN to YTM-oplev [rad/Nm]

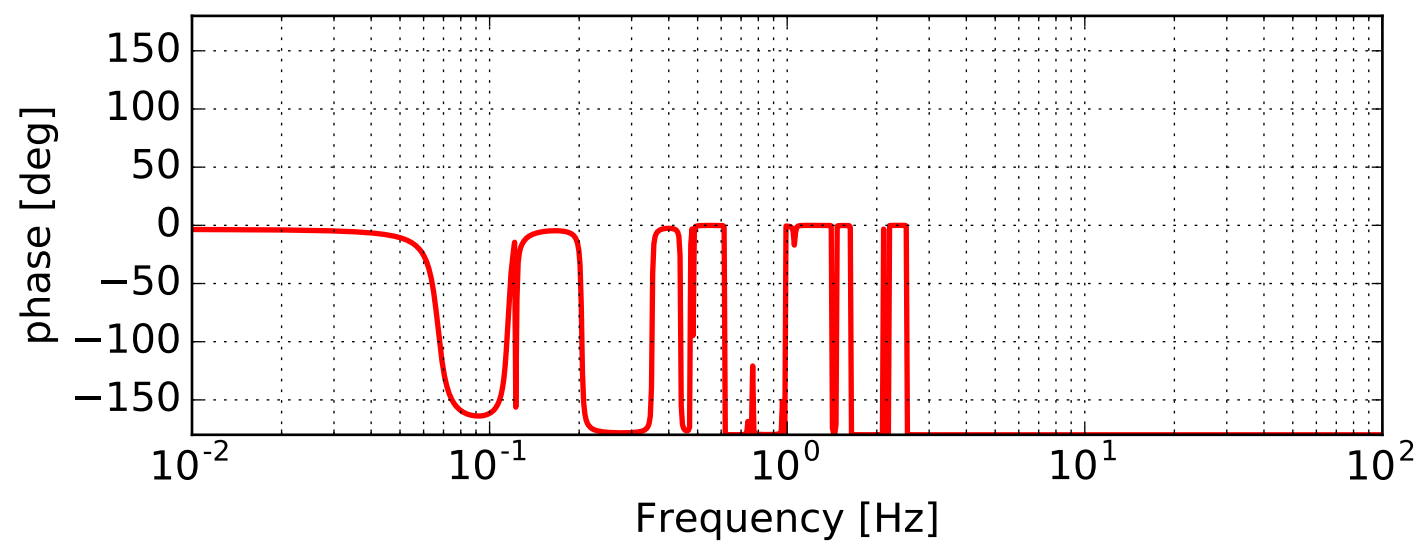
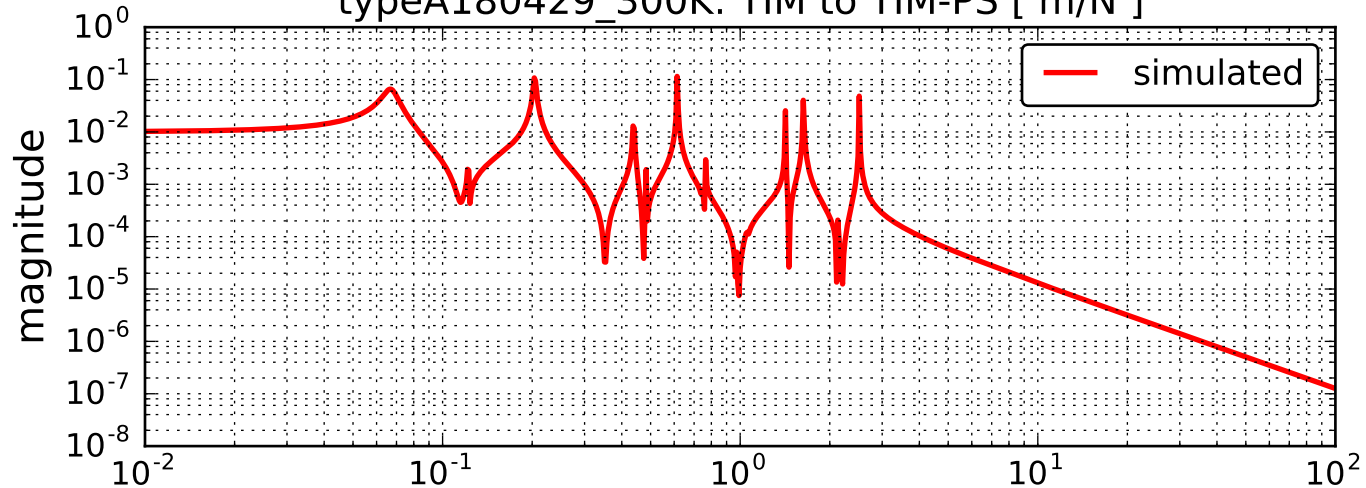


IM-excited

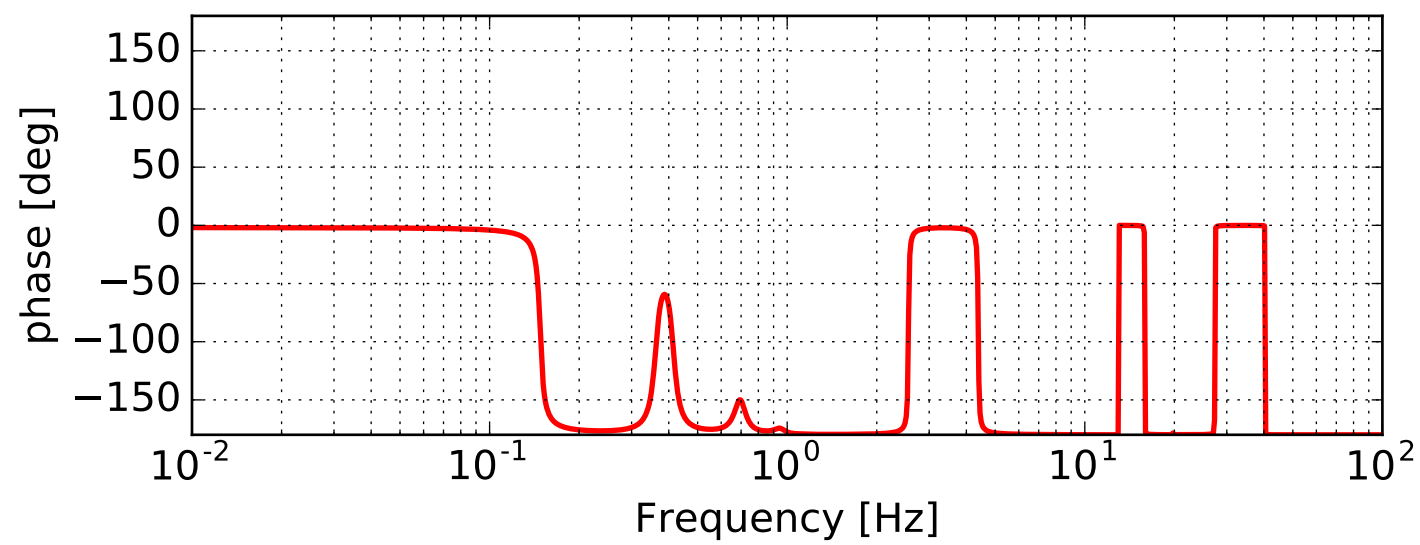
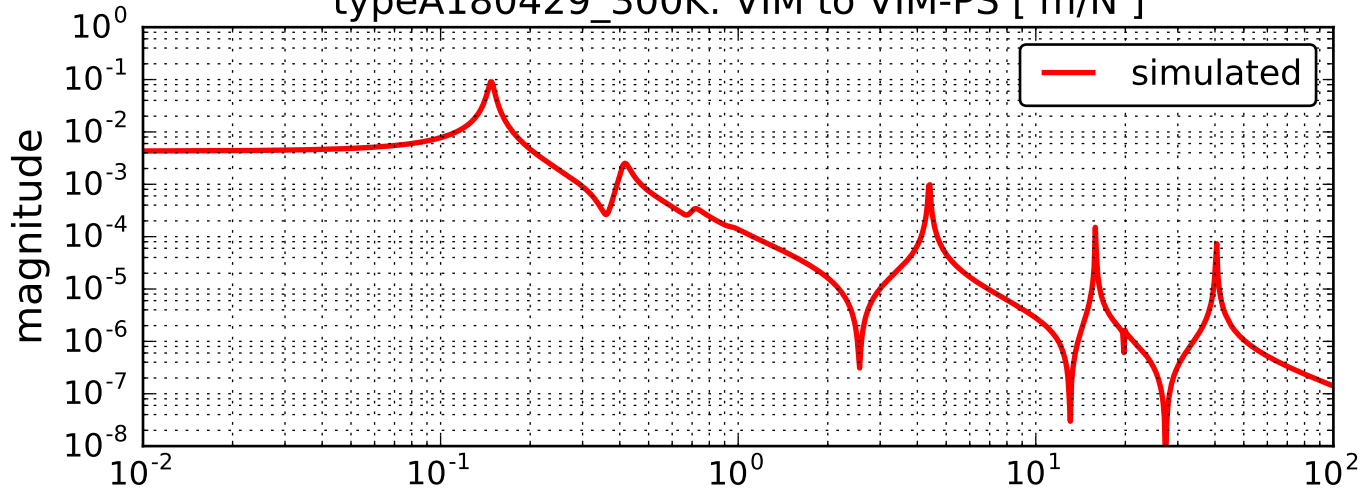
typeA180429_300K: LIM to LIM-PS [m/N]



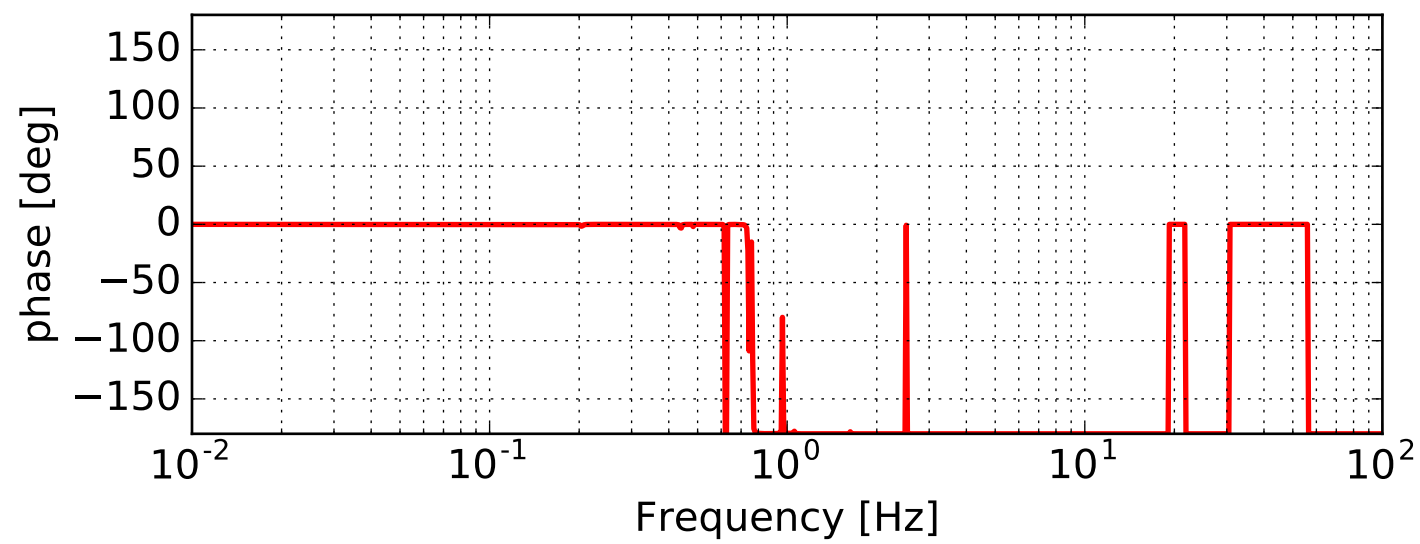
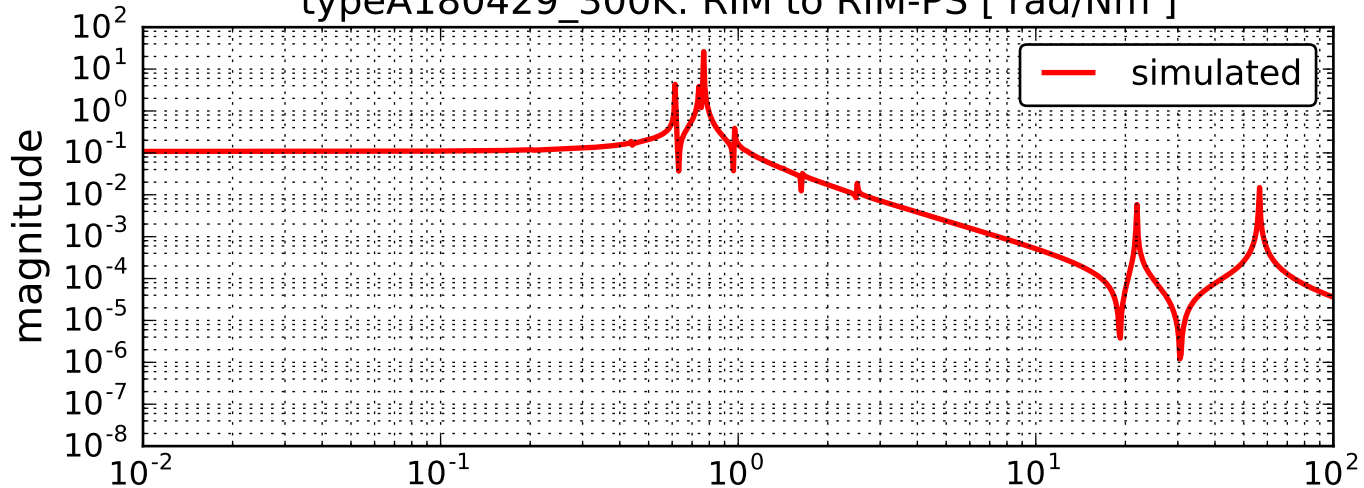
typeA180429_300K: TIM to TIM-PS [m/N]



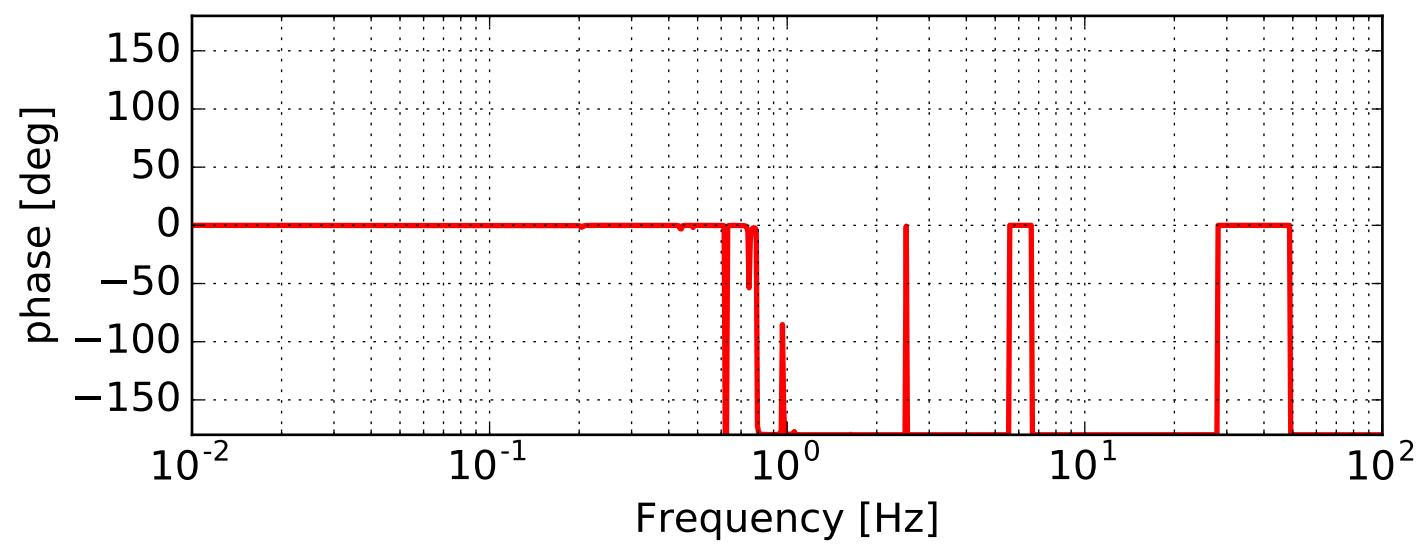
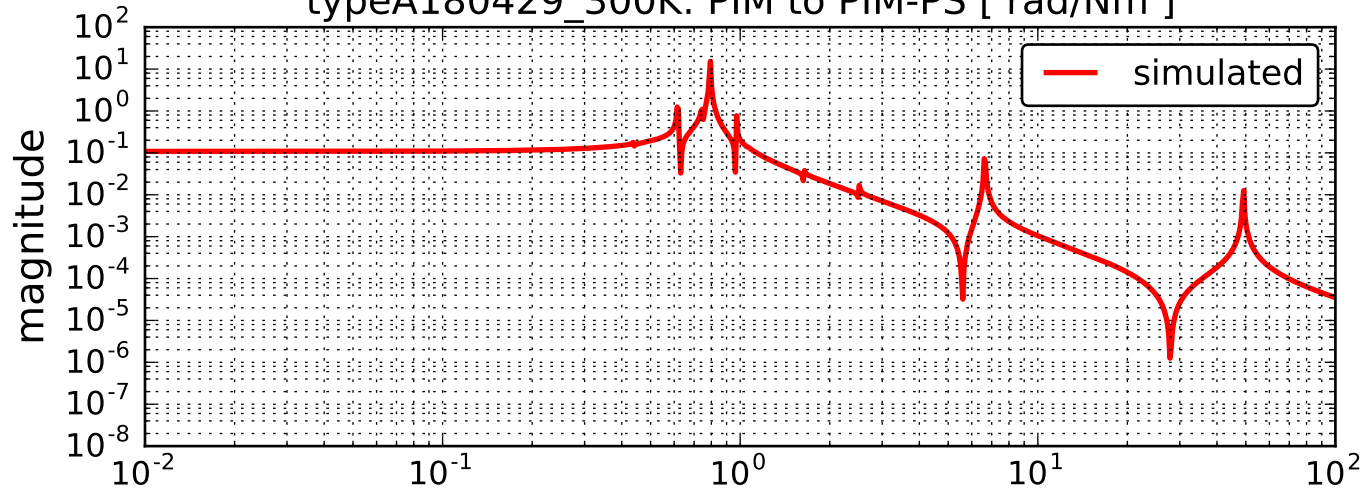
typeA180429_300K: VIM to VIM-PS [m/N]



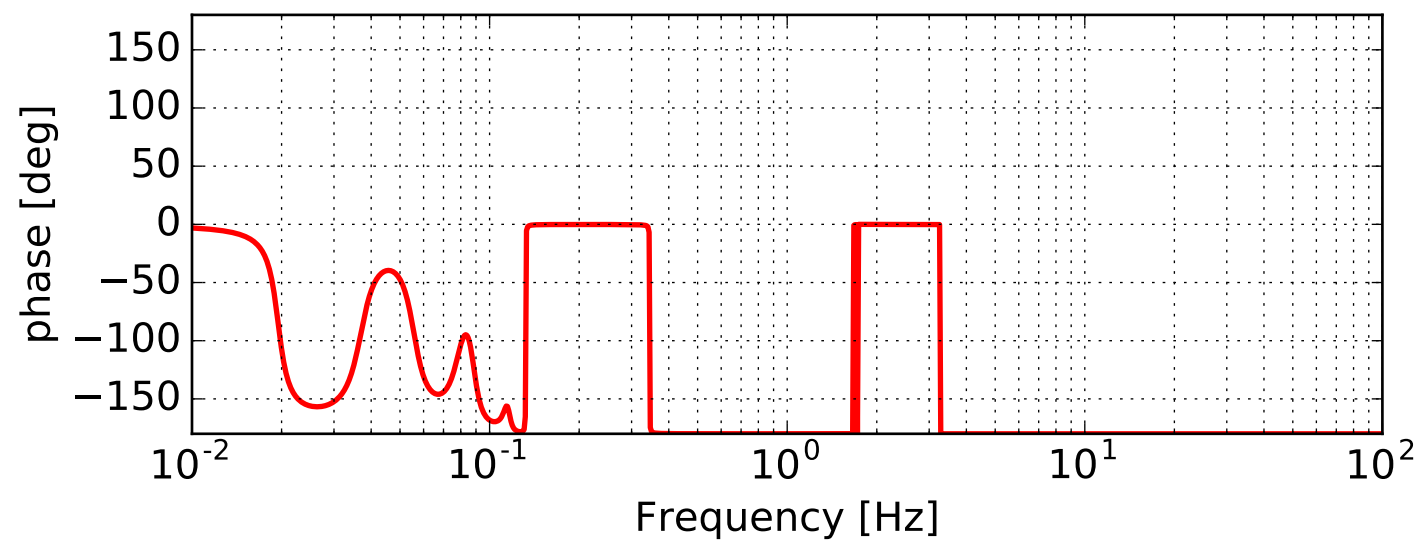
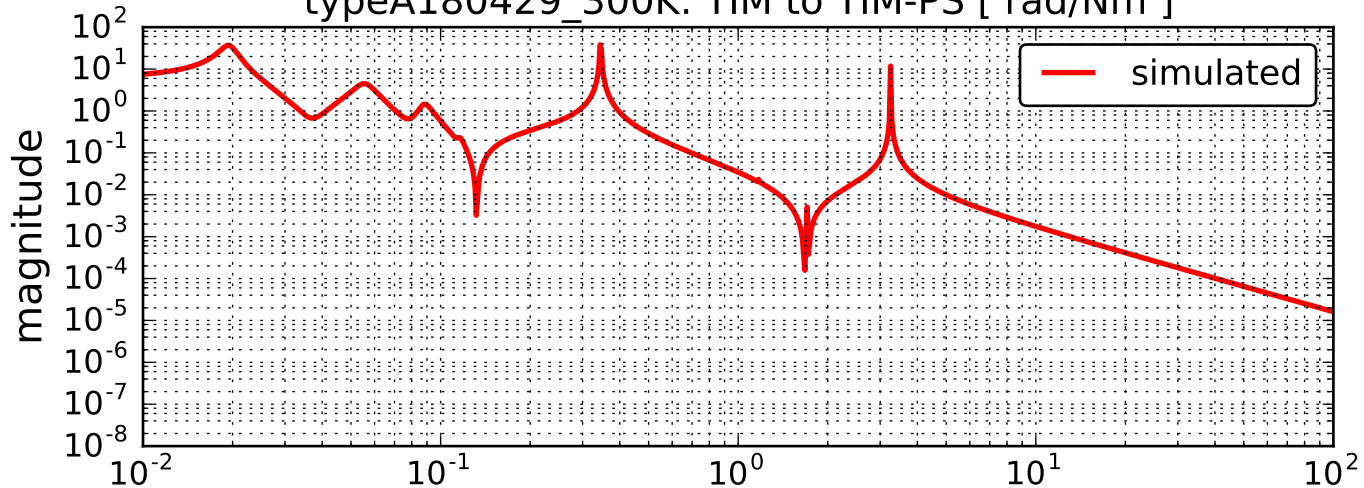
typeA180429_300K: RIM to RIM-PS [rad/Nm]



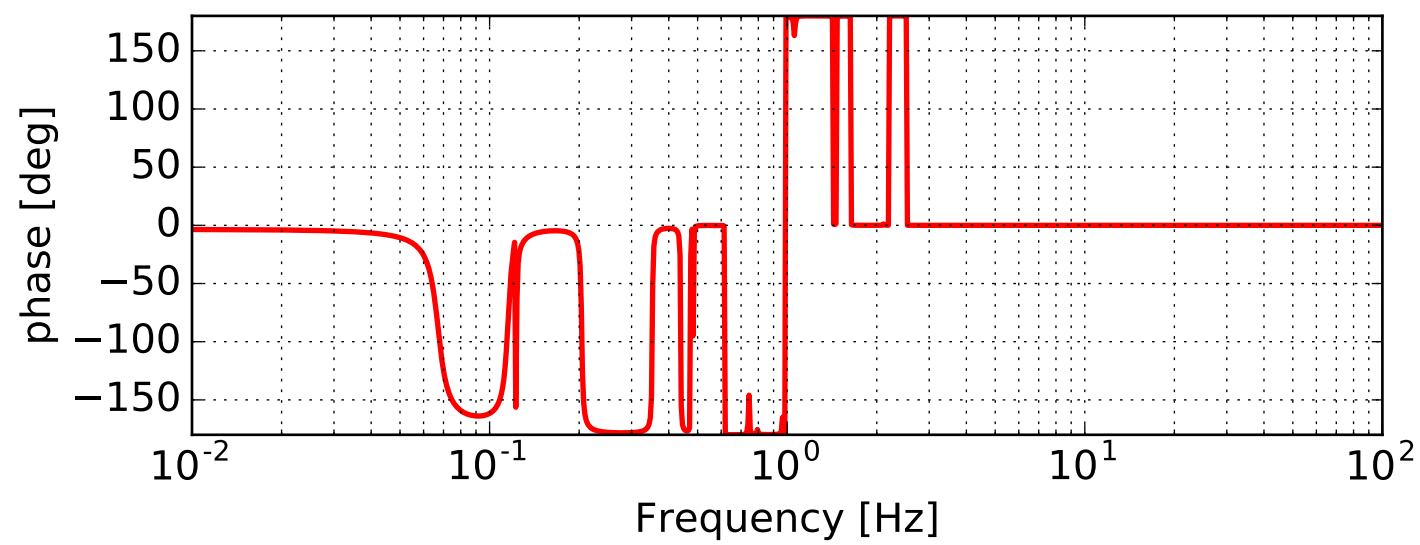
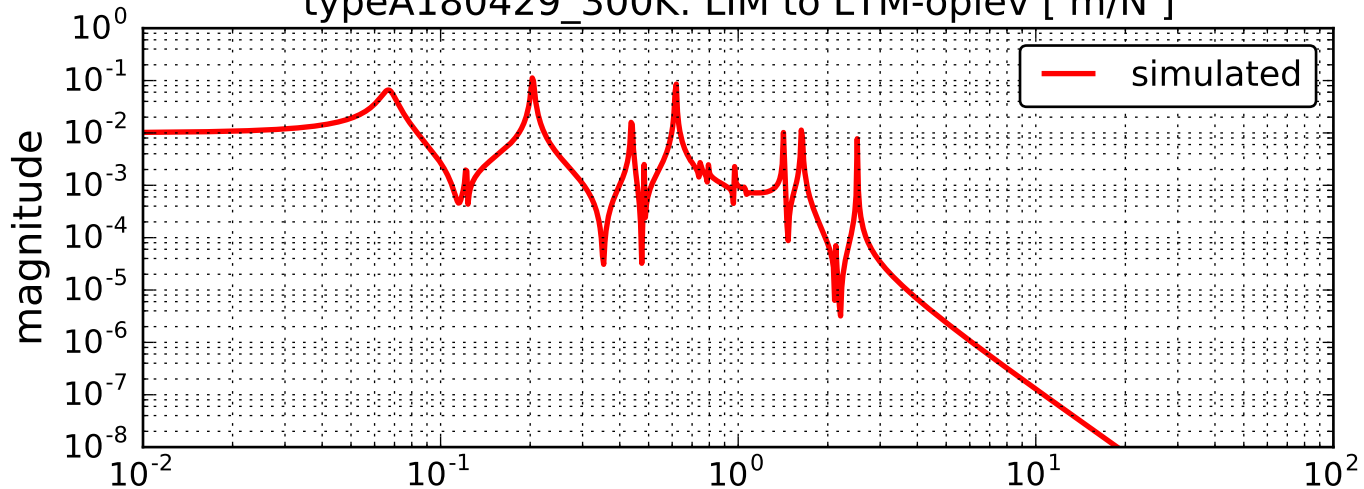
typeA180429_300K: PIM to PIM-PS [rad/Nm]

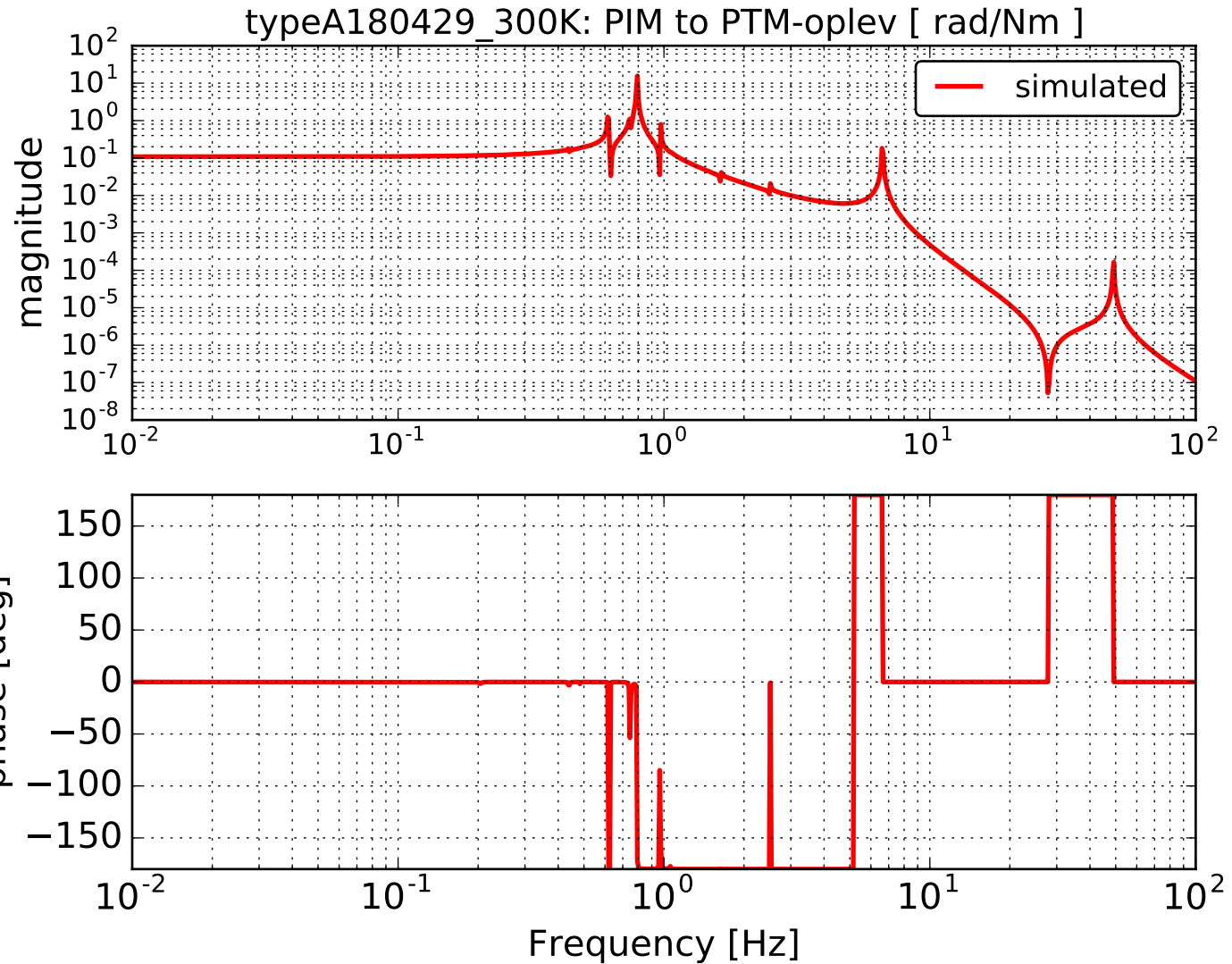


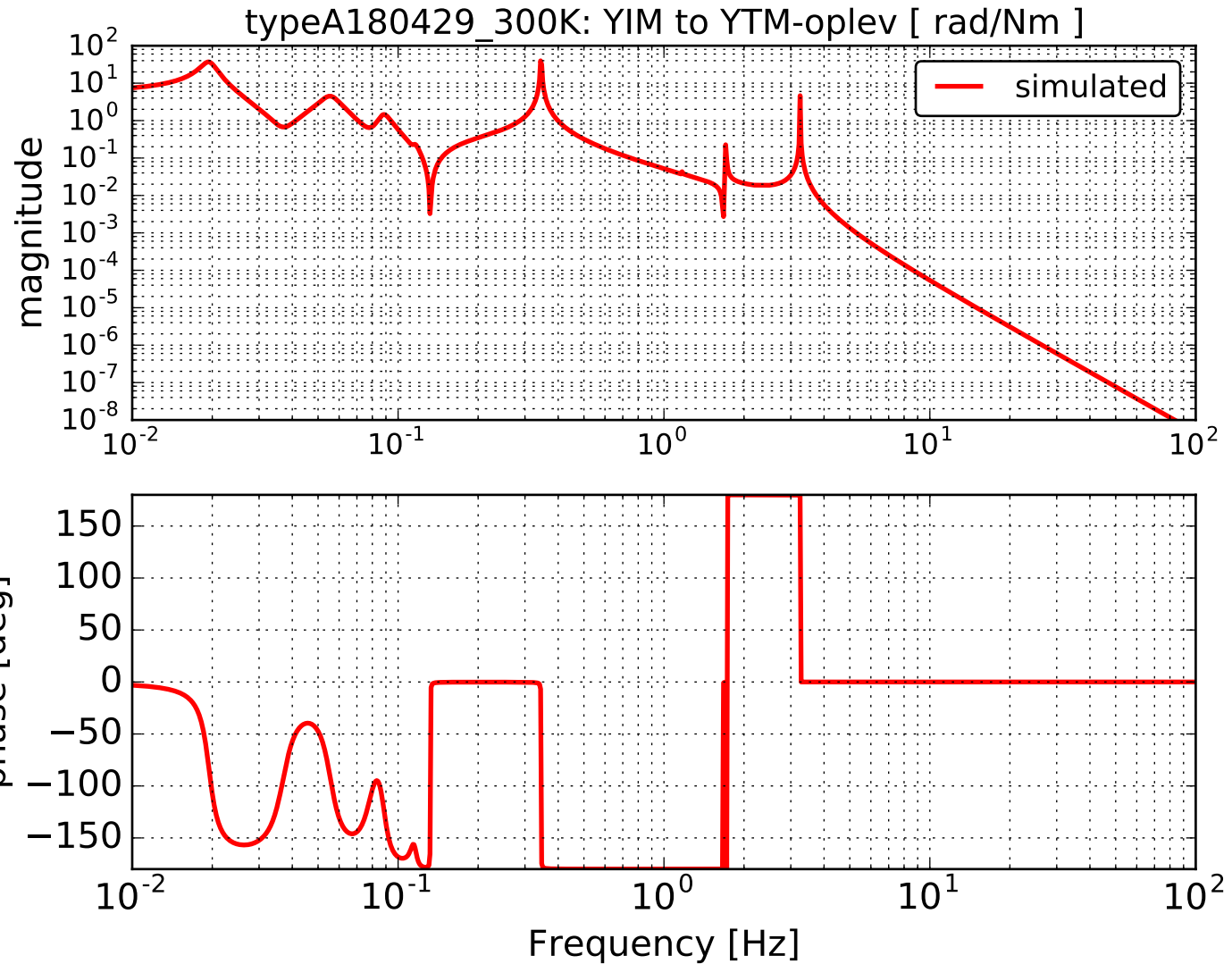
typeA180429_300K: YIM to YIM-PS [rad/Nm]



typeA180429_300K: LIM to LTM-oplev [m/N]

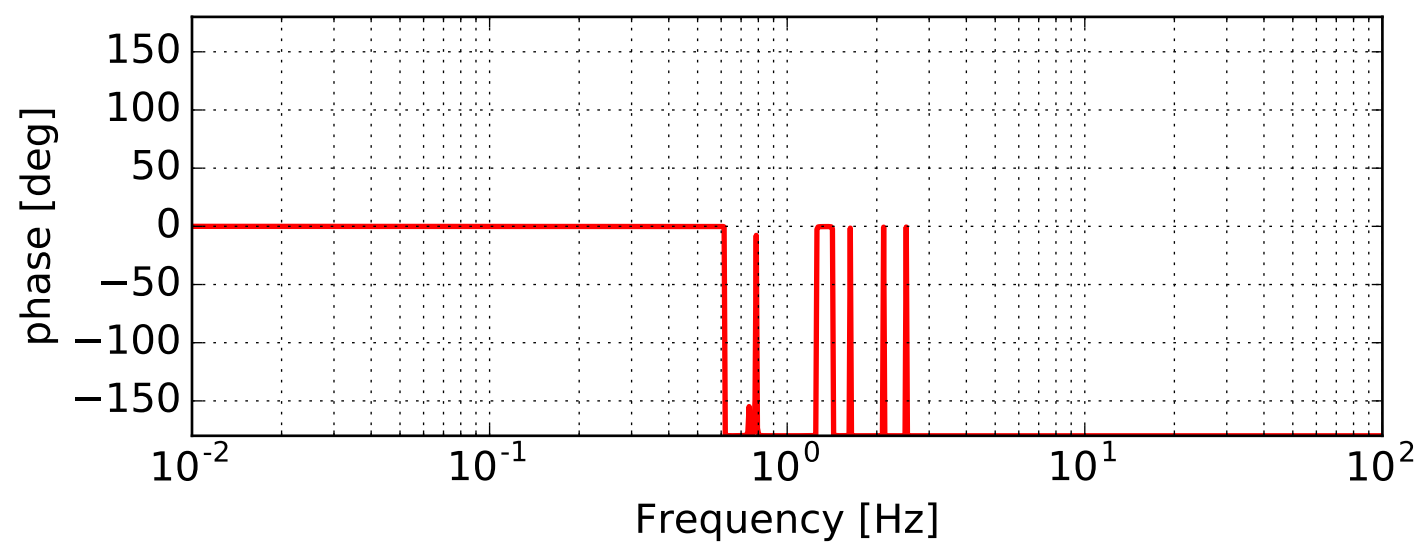
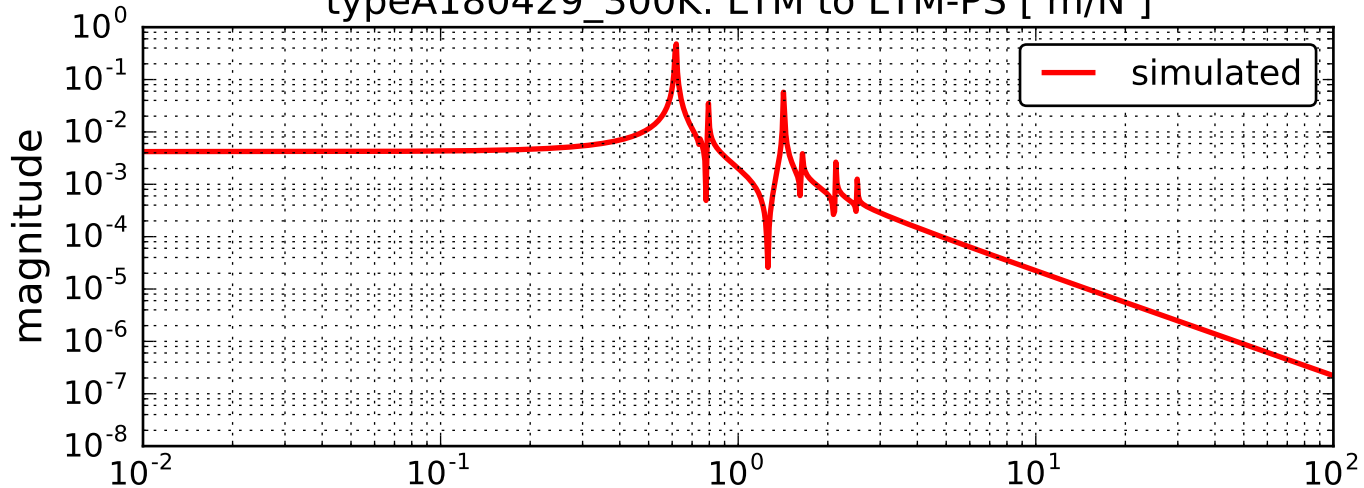




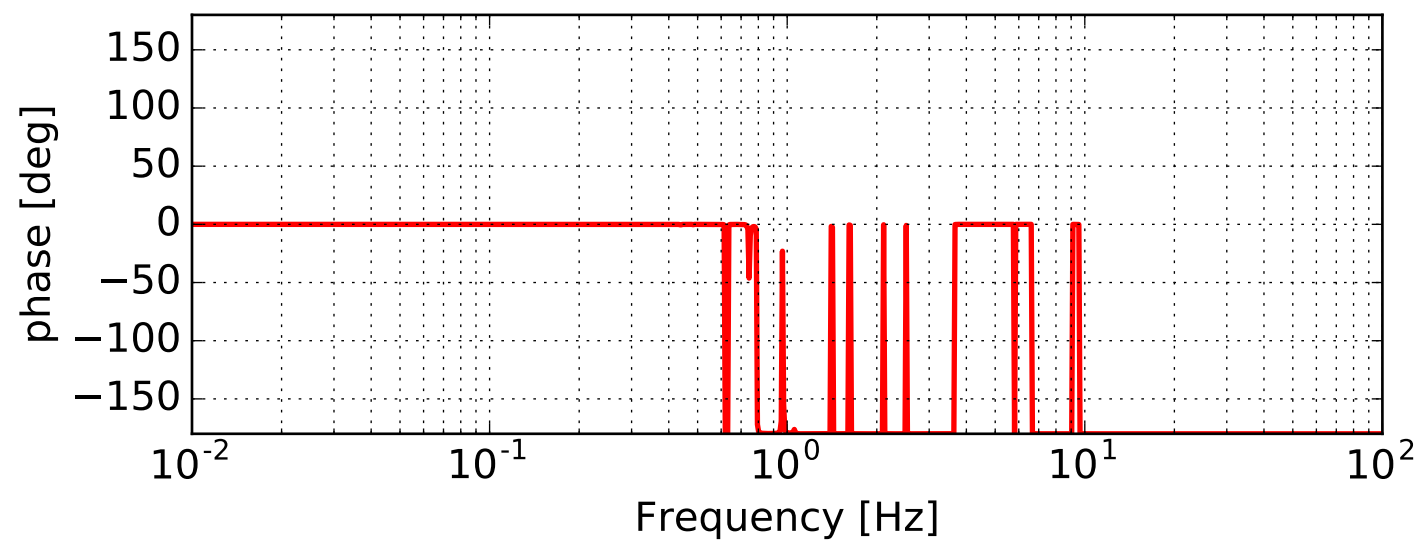
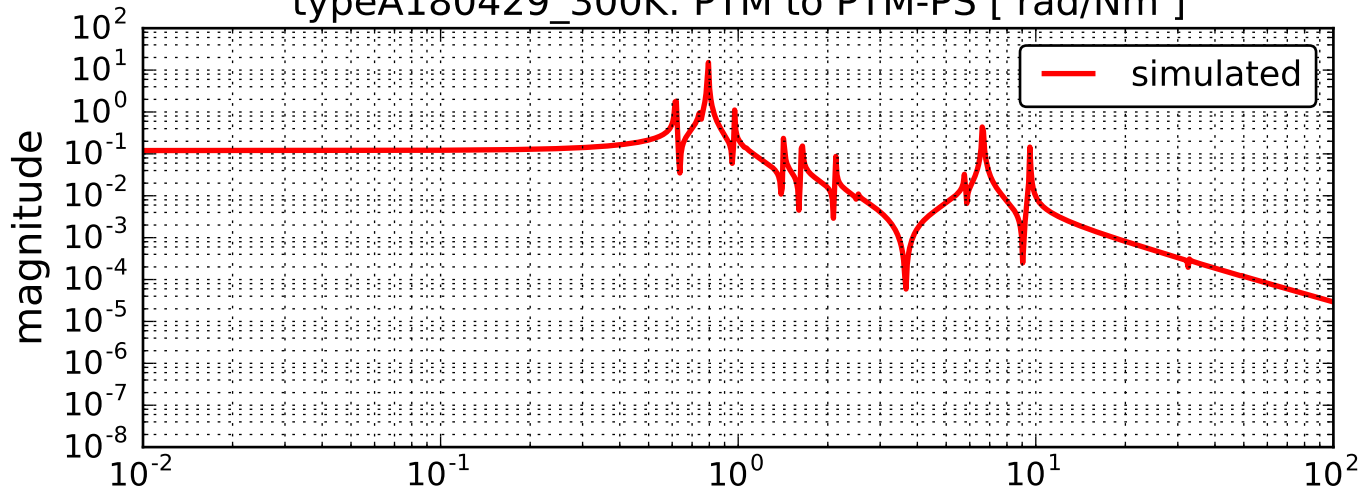


TM-excited

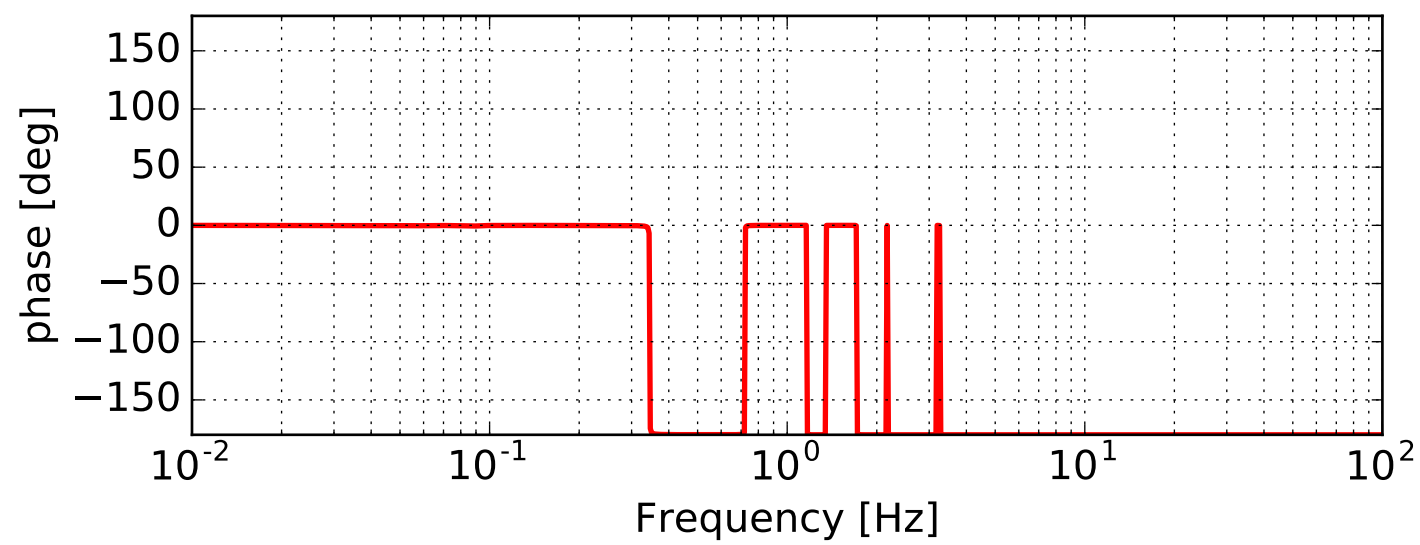
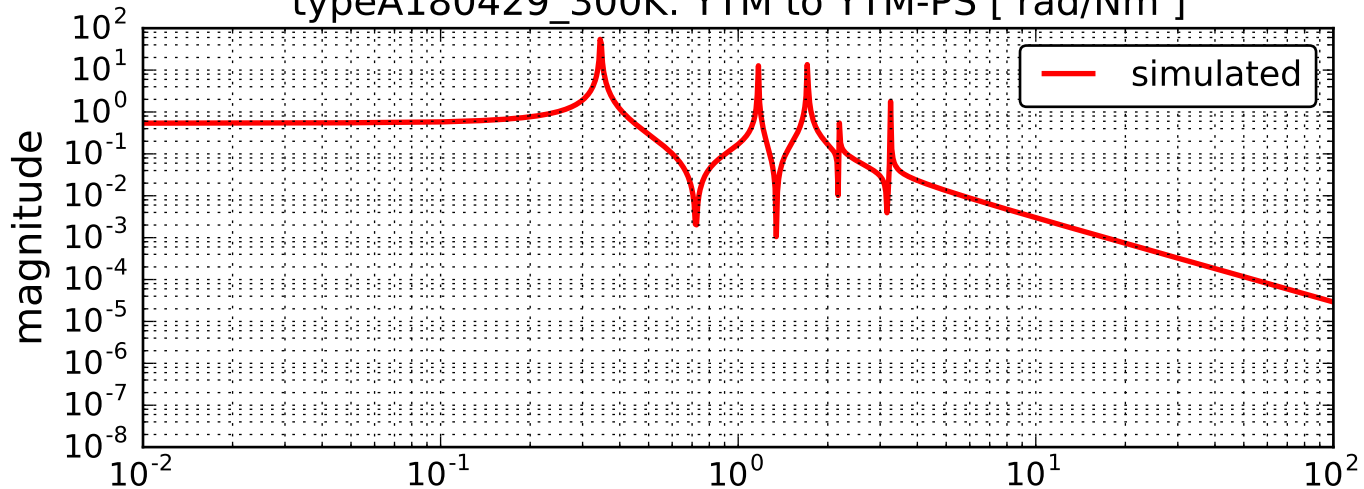
typeA180429_300K: LTM to LTM-PS [m/N]



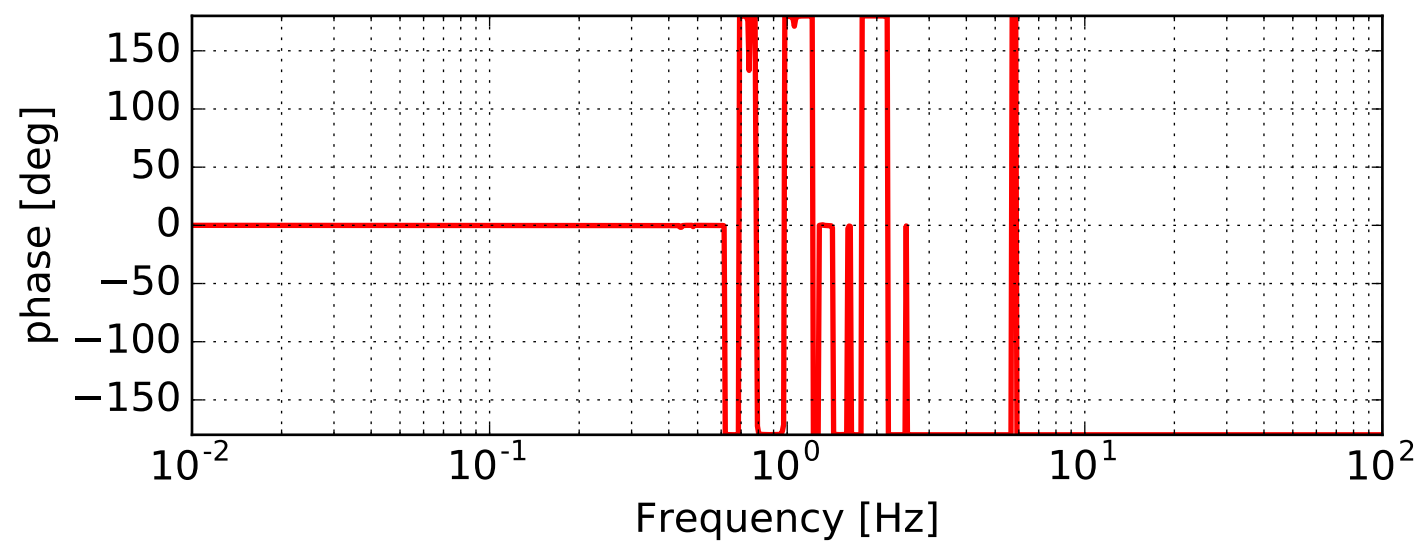
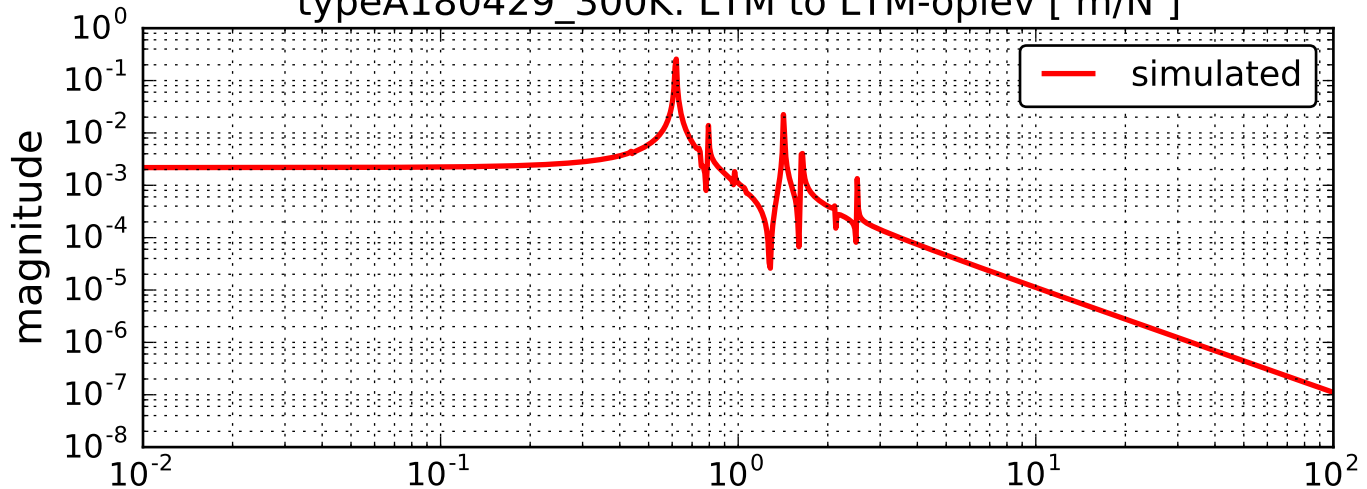
typeA180429_300K: PTM to PTM-PS [rad/Nm]



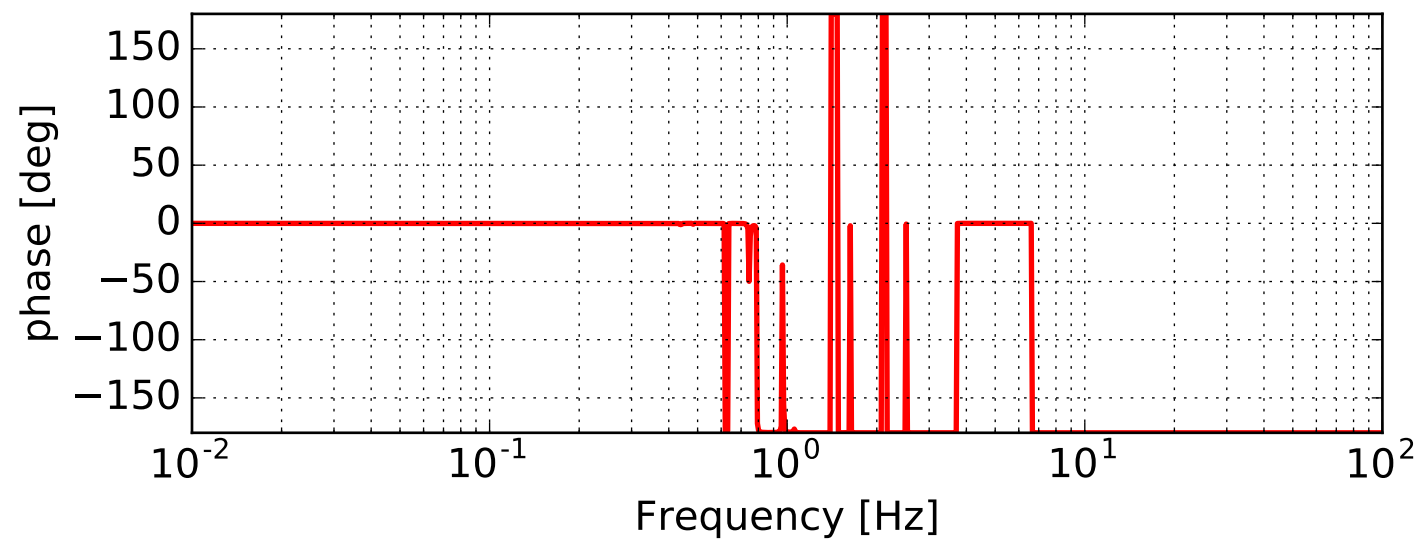
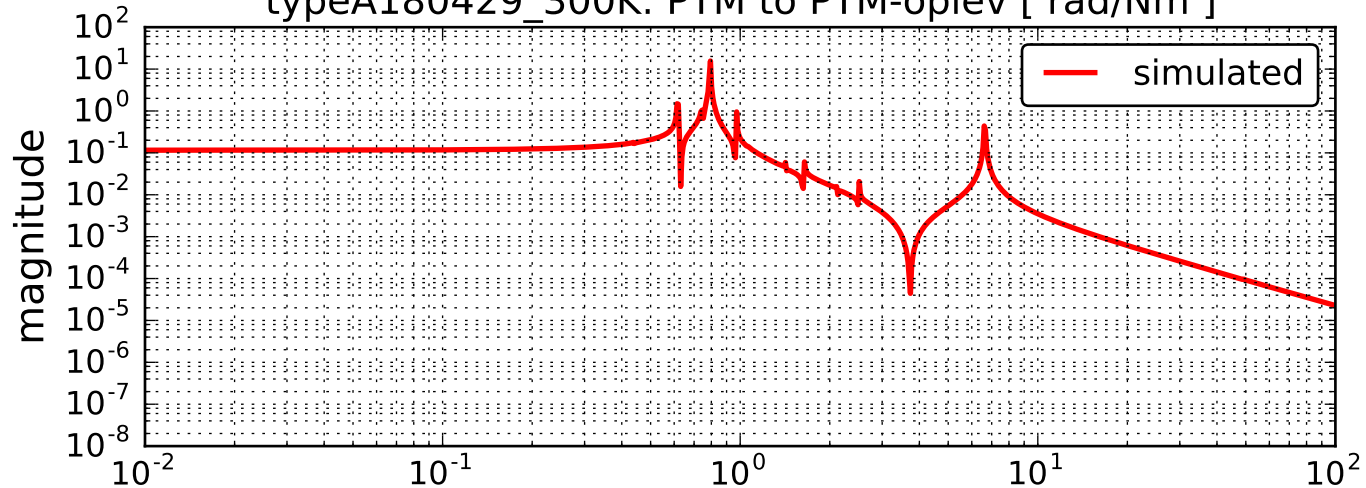
typeA180429_300K: YTM to YTM-PS [rad/Nm]



typeA180429_300K: LTM to LTM-oplev [m/N]



typeA180429_300K: PTM to PTM-oplev [rad/Nm]



typeA180429_300K: YTM to YTM-oplev [rad/Nm]

