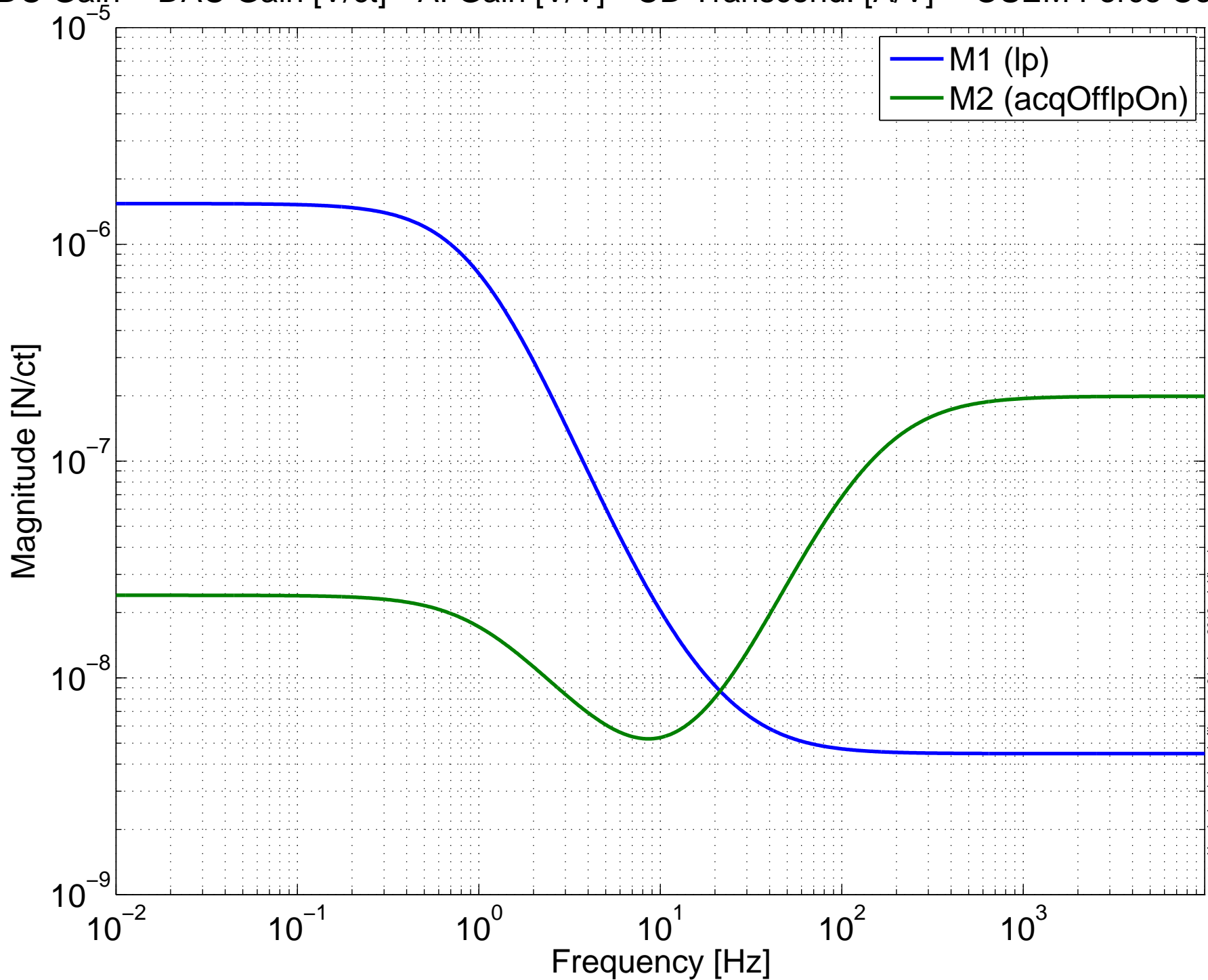


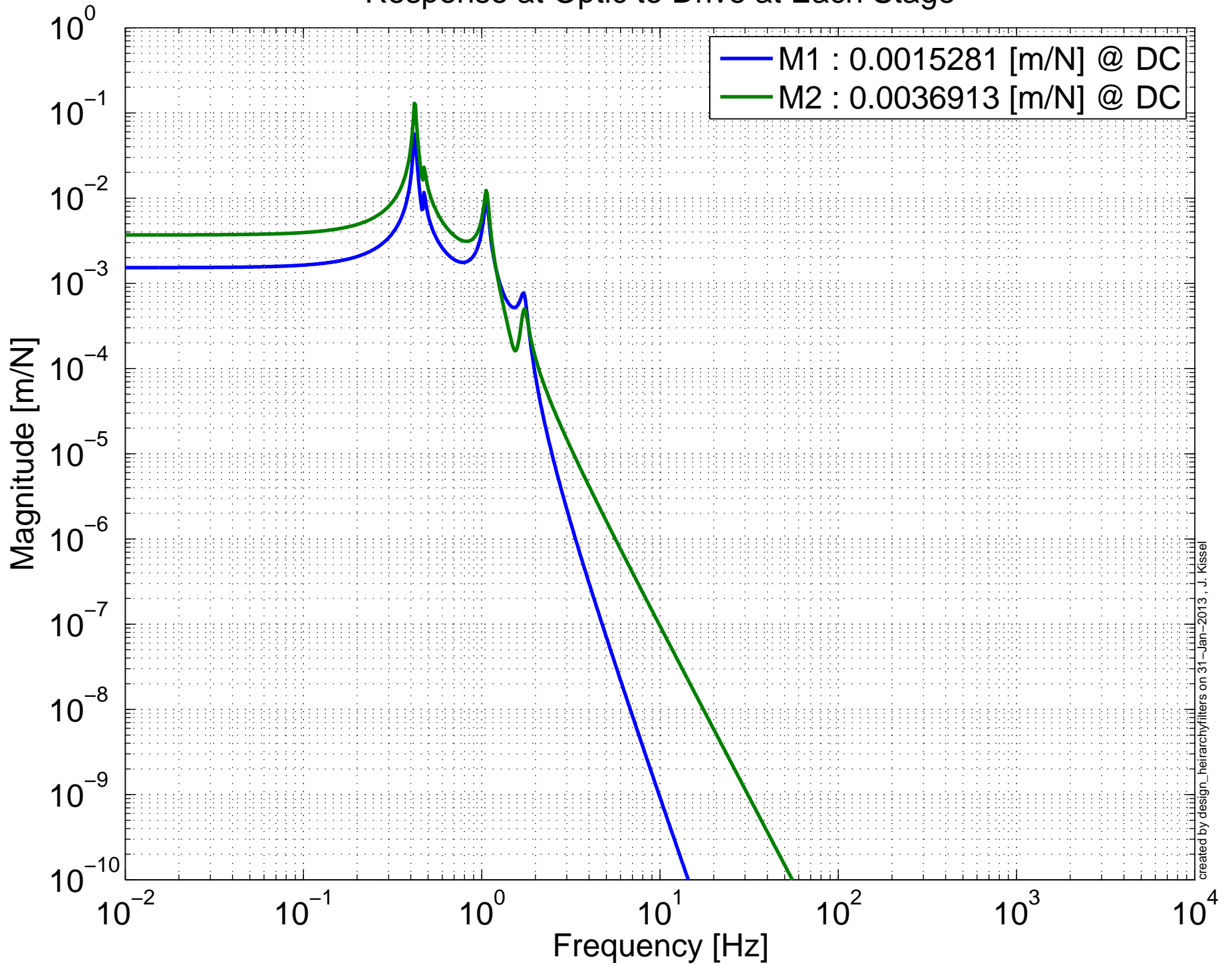
BSFM Single Actuator Drive Chain Calibration

DC Gain = DAC Gain [V/ct] * AI Gain [V/V] * CD Transcond. [A/V] * OSEM Force Coeff. [N/A]

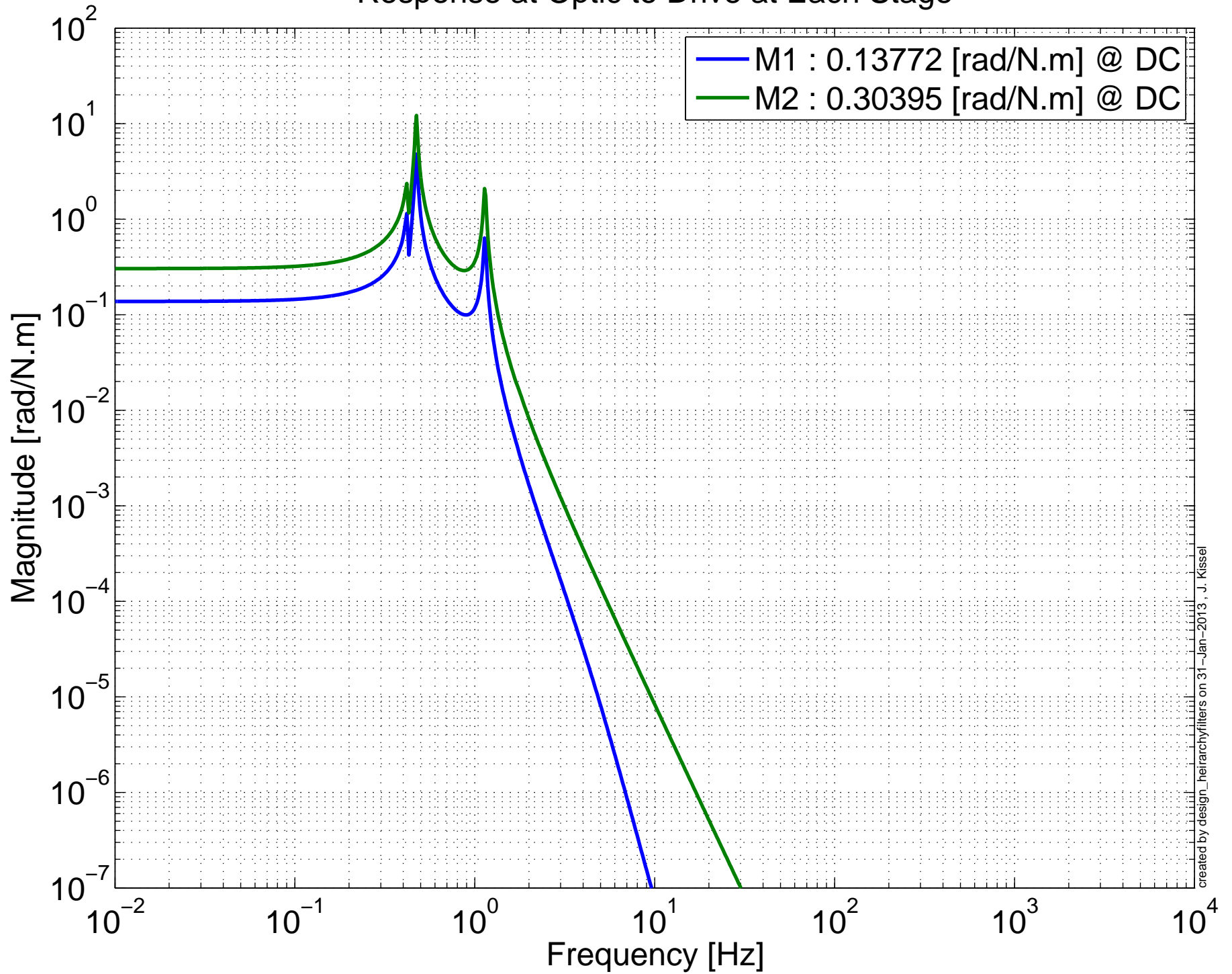


created by design_hierarchyfilters on 31-Jan-2013, J. Kissel

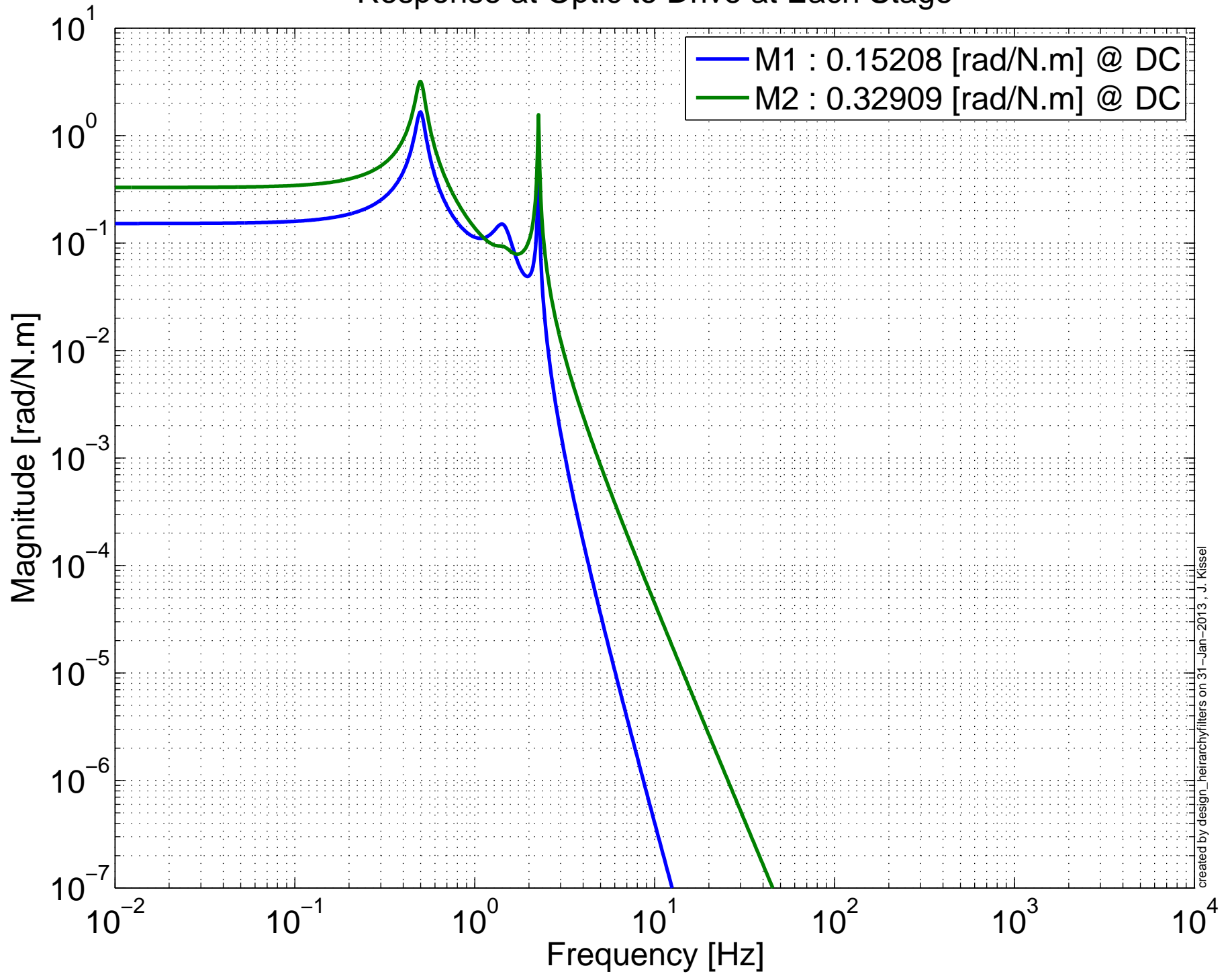
BSFM Transfer Function, L to L Response at Optic to Drive at Each Stage



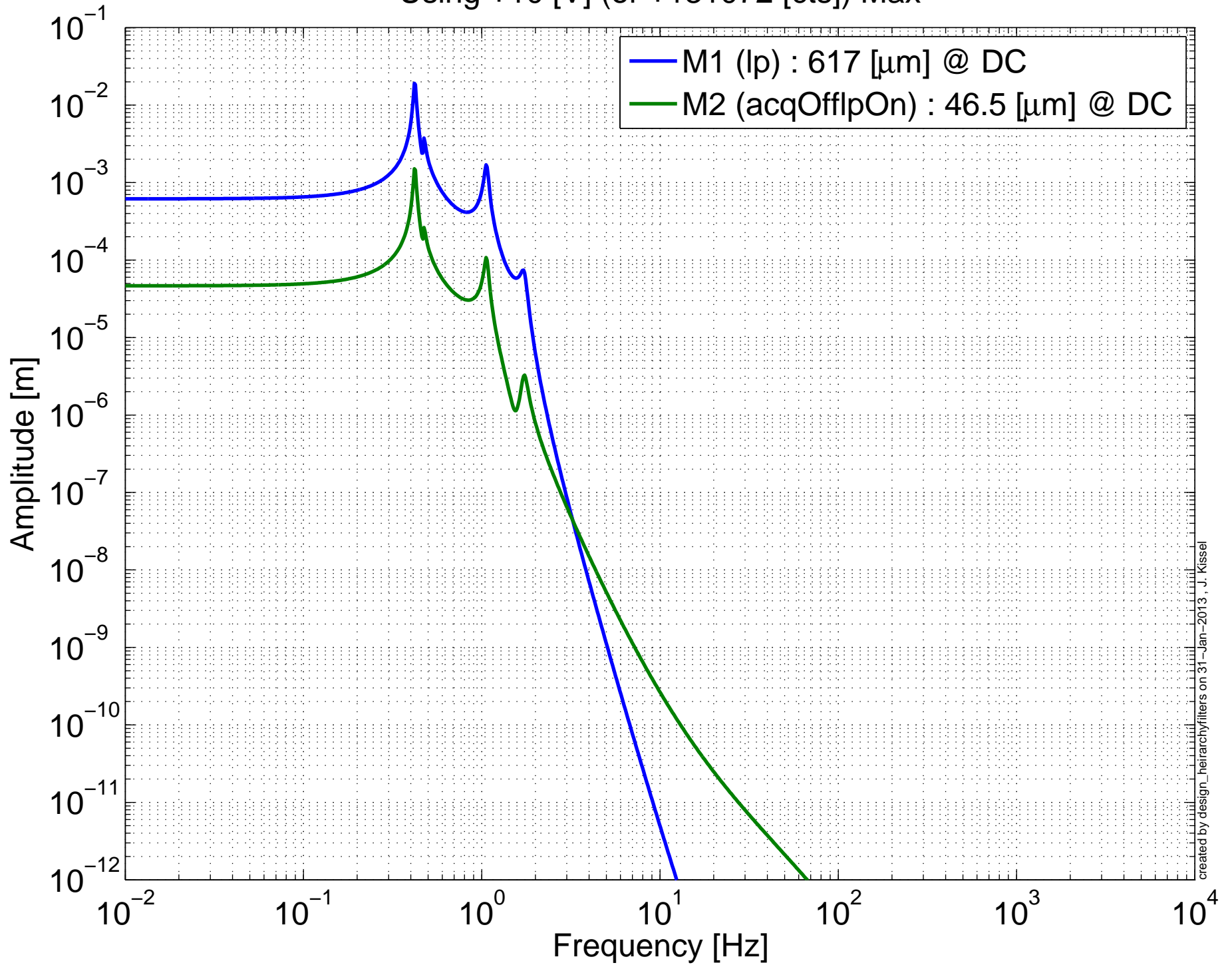
BSFM Transfer Function, P to P Response at Optic to Drive at Each Stage



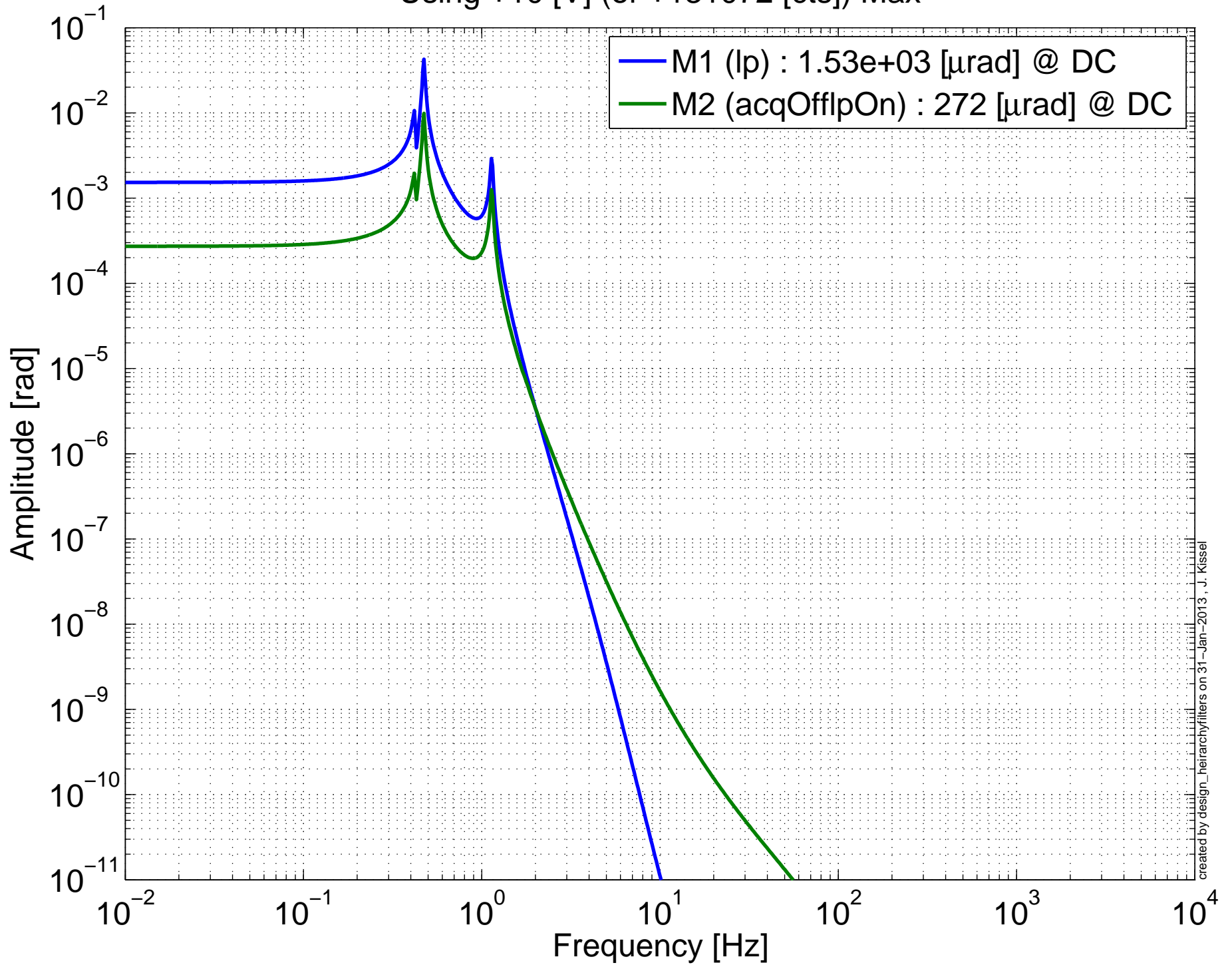
BSFM Transfer Function, Y to Y Response at Optic to Drive at Each Stage



BSFM Maximum Drive at Optic, L to L
Using +10 [V] (or +131072 [cts]) Max



BSFM Maximum Drive at Optic, P to P Using +10 [V] (or +131072 [cts]) Max



BSFM Maximum Drive at Optic, Y to Y Using +10 [V] (or +131072 [cts]) Max

