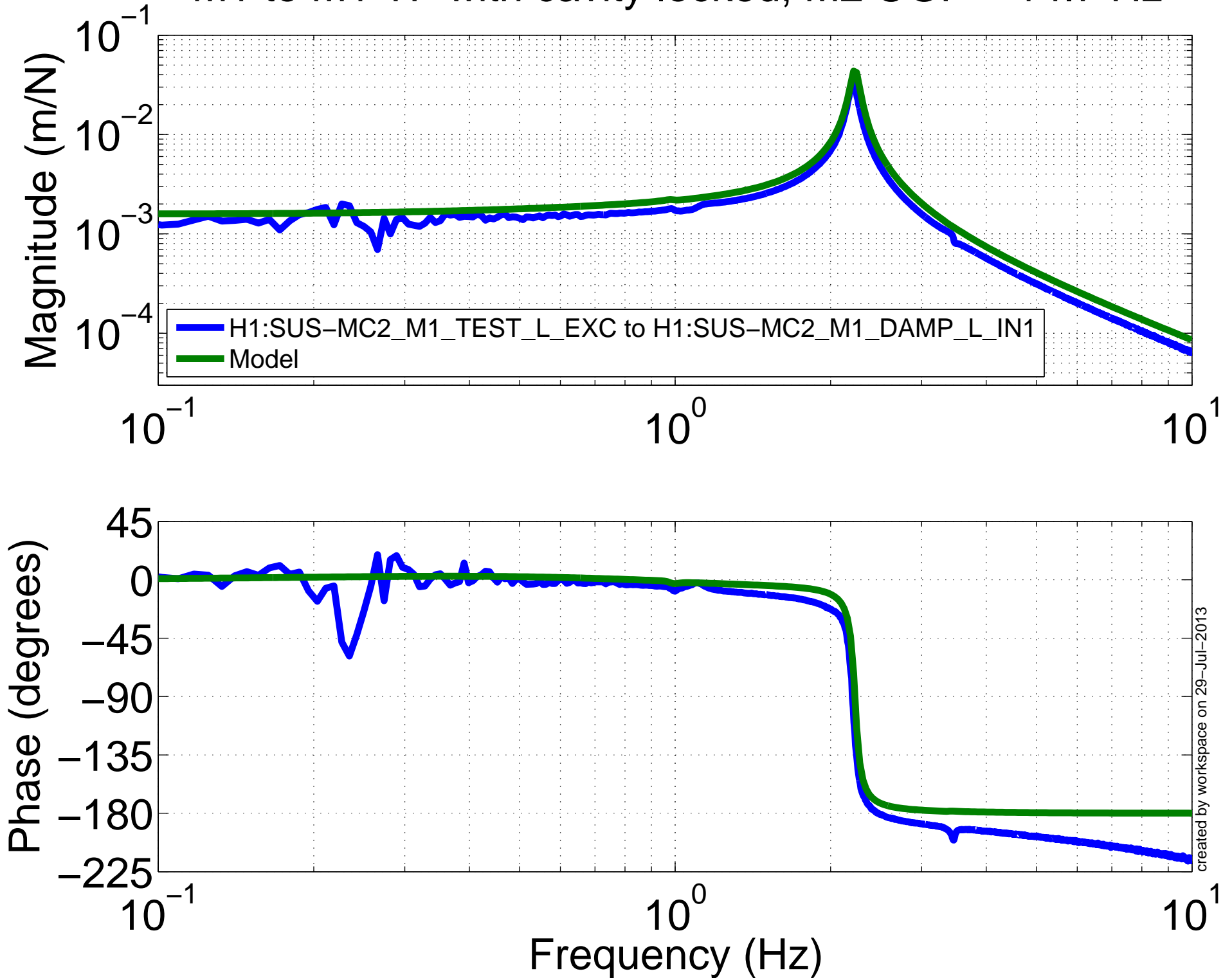
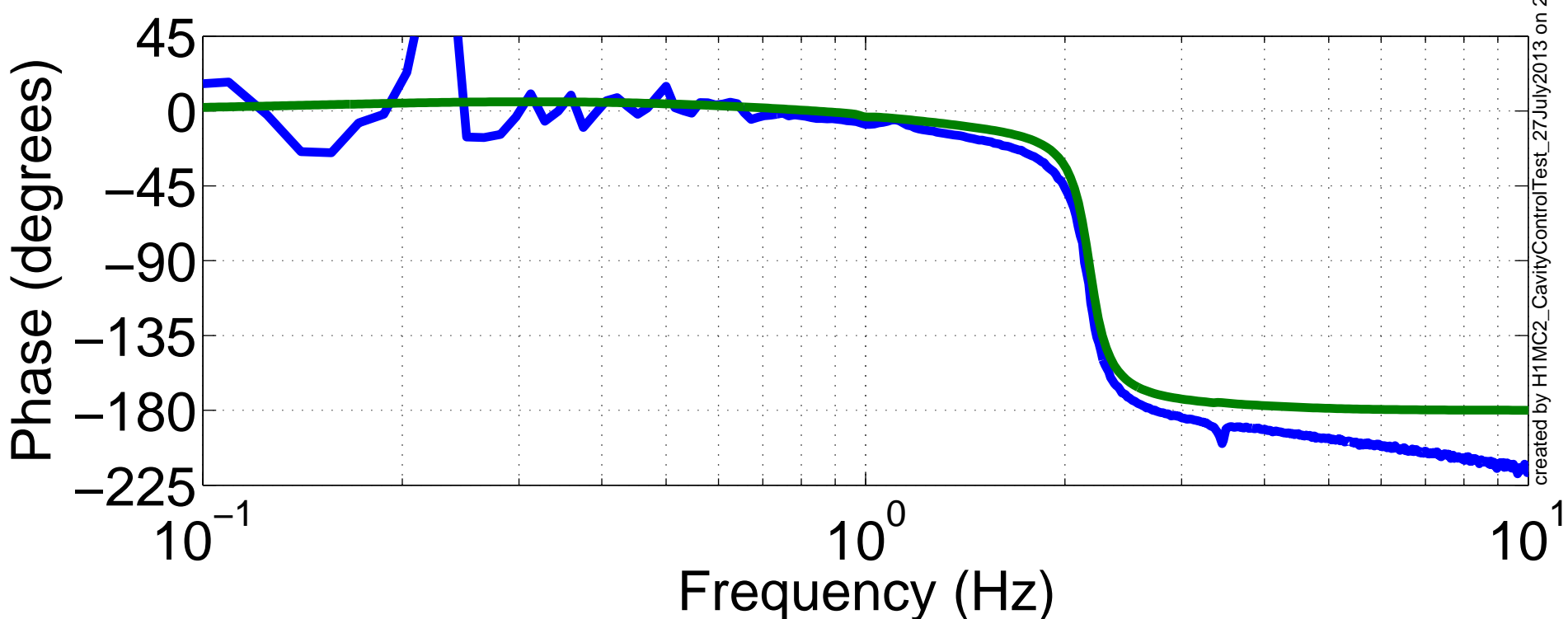
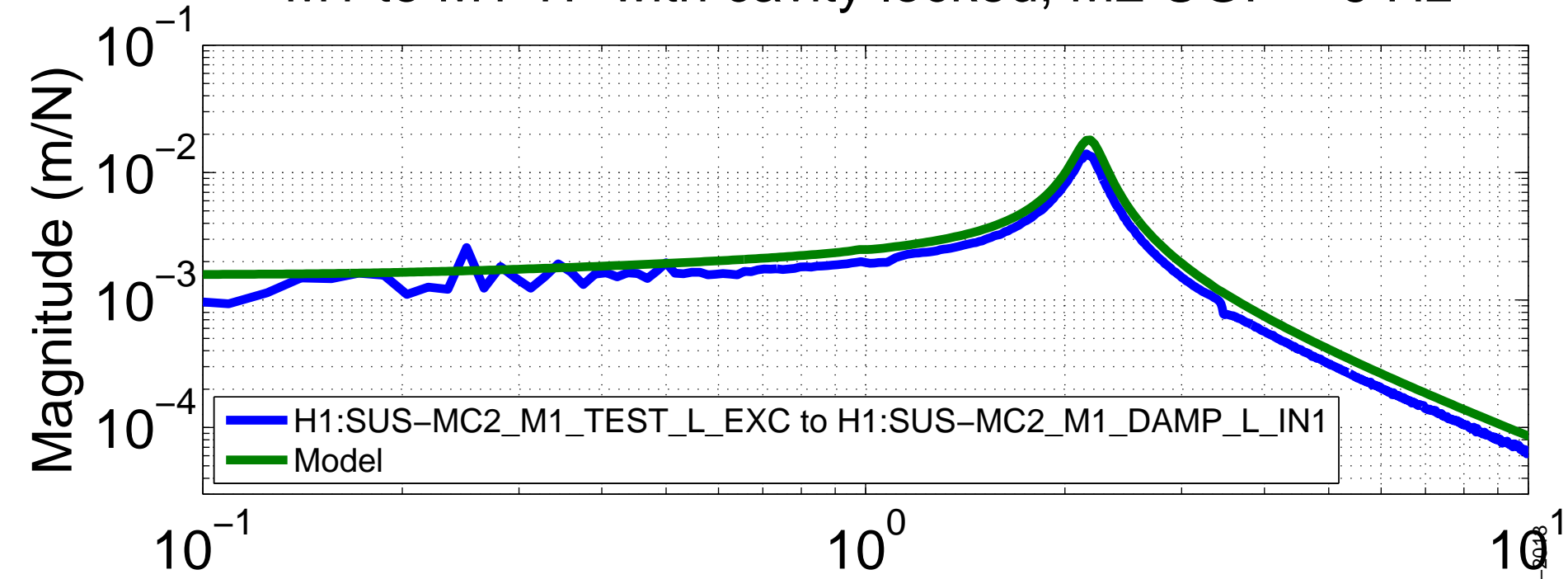


M1 to M1 TF with cavity locked, M2 UGF = 14.7 Hz

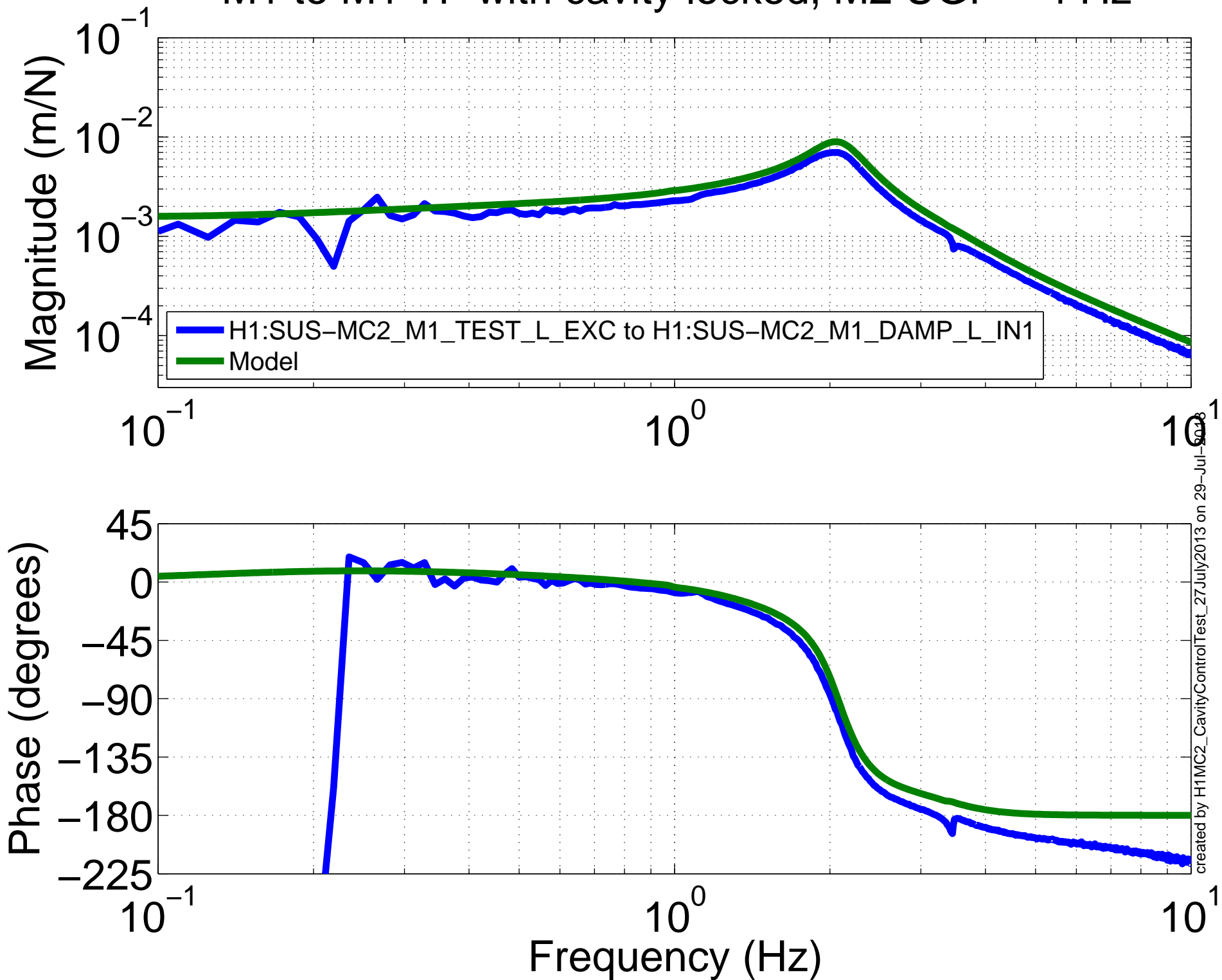


M1 to M1 TF with cavity locked, M2 UGF = 6 Hz



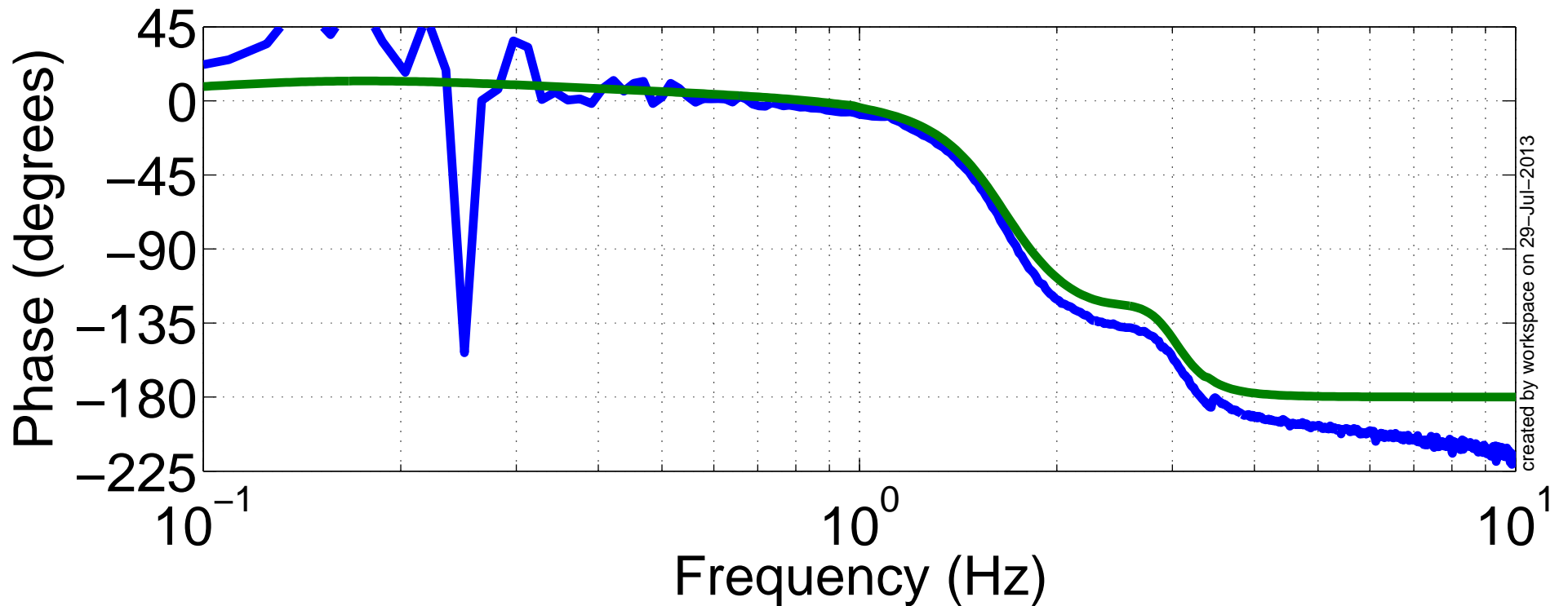
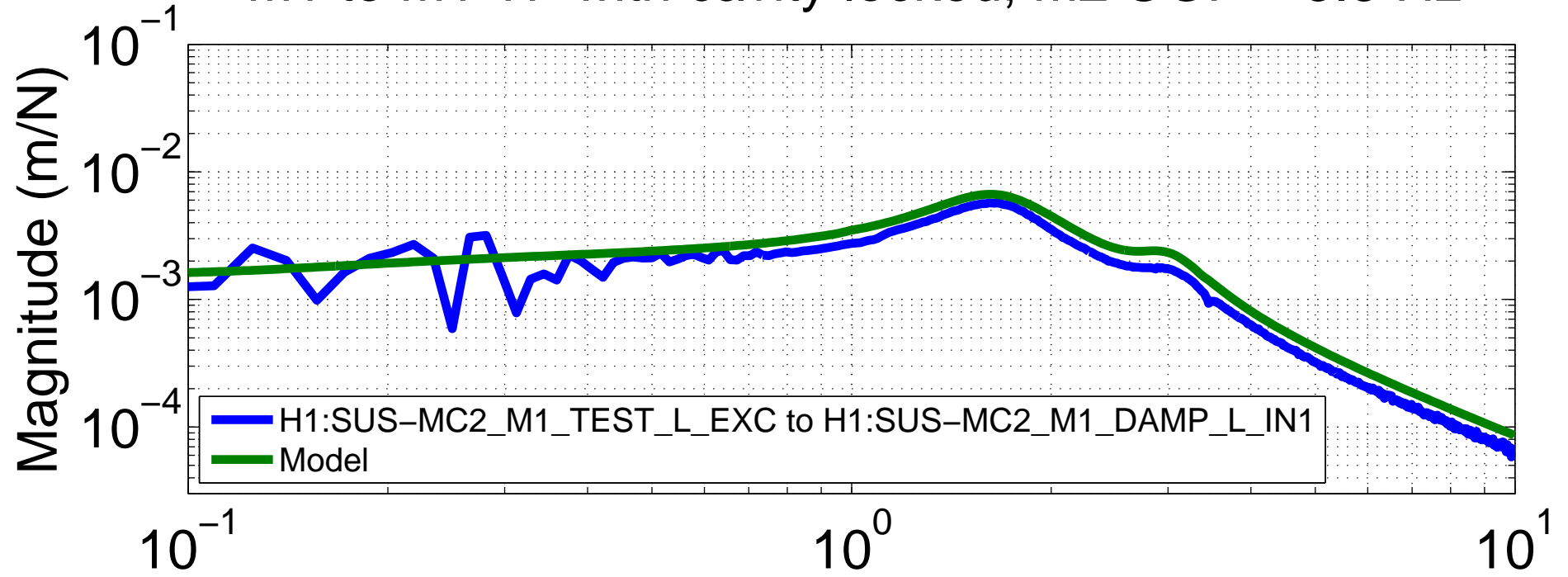
created by H1MC2_CavityControlTest_27July2013 on 29-Jul-2013

M1 to M1 TF with cavity locked, M2 UGF = 4 Hz

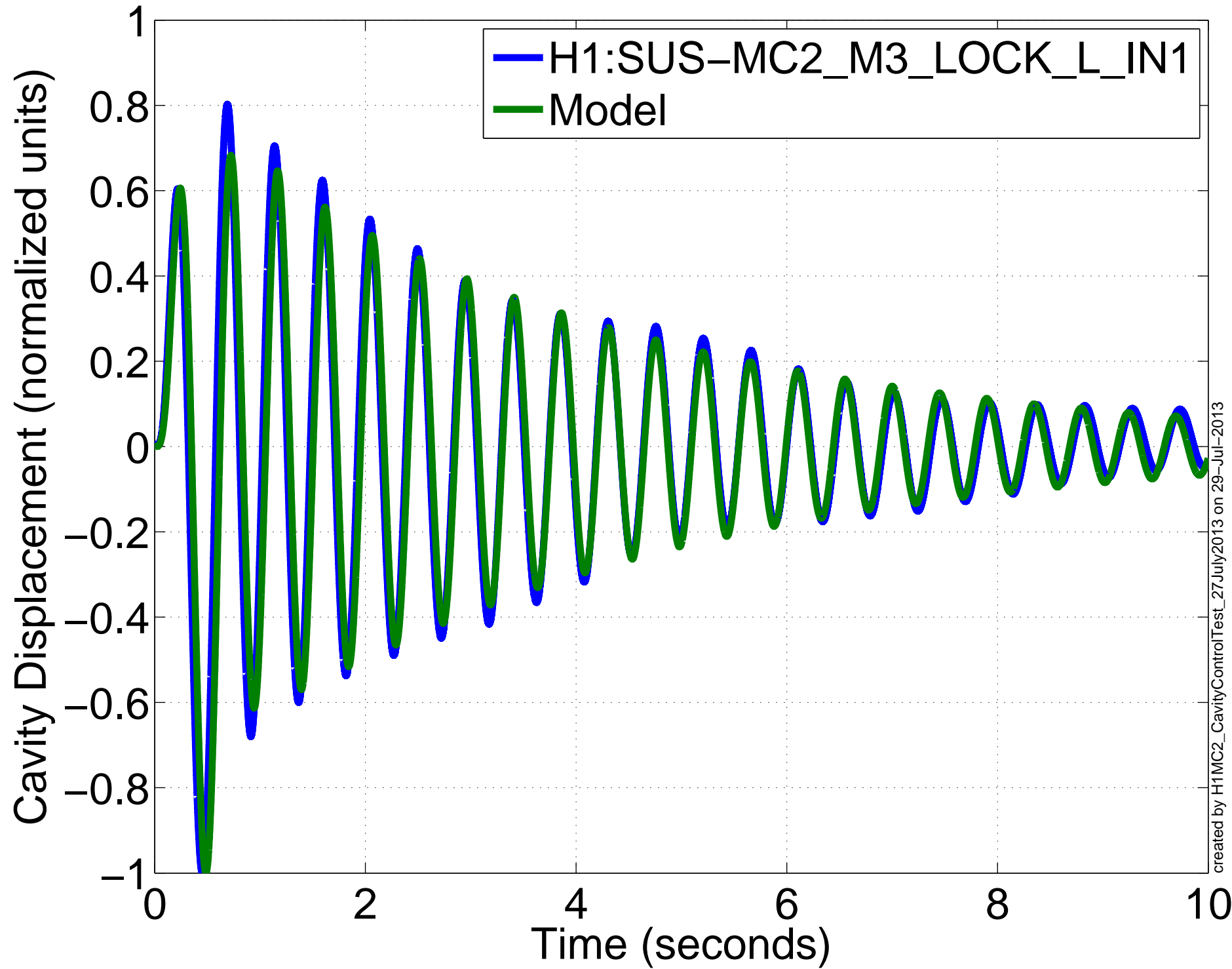


created by H1MC2_CavityControlTest_27July2013 on 29-Jul-2013

M1 to M1 TF with cavity locked, M2 UGF = 3.3 Hz

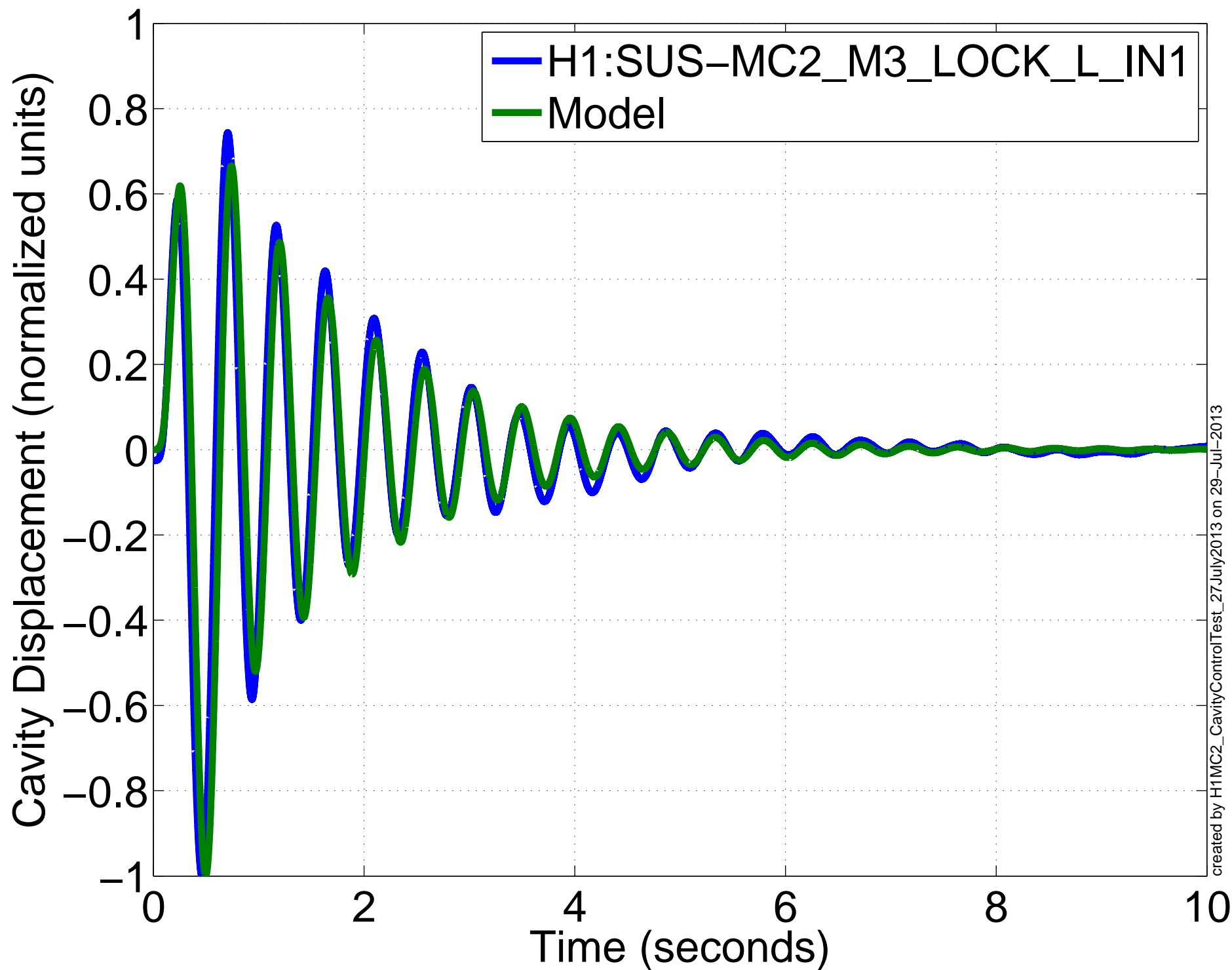


IMC cavity response to MC2 M1 impulse, M2 UGF = 14.7 Hz



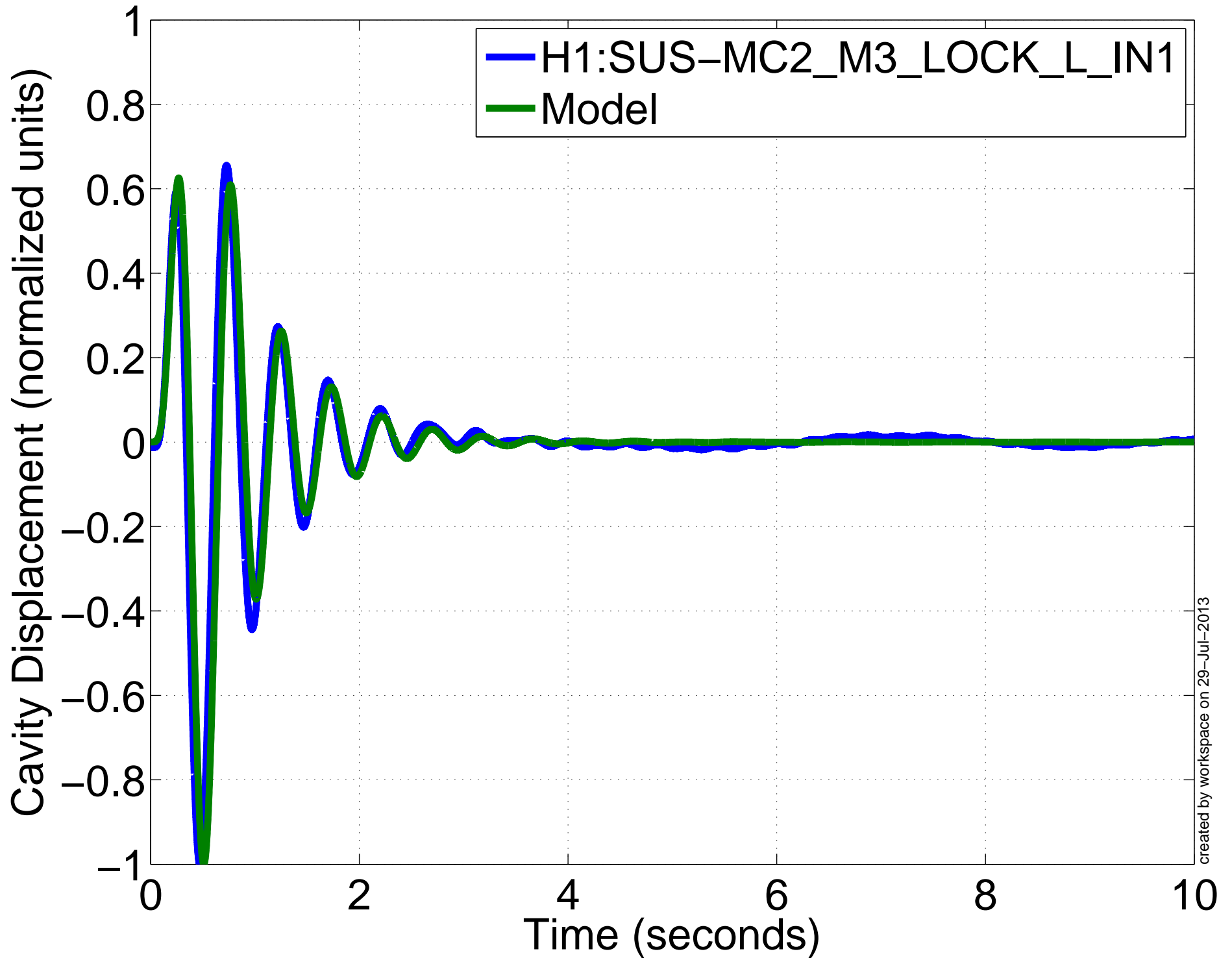
created by H1MC2_CavityControlTest_27July2013 on 29-Jul-2013

IMC cavity response to MC2 M1 impulse, M2 UGF = 6 Hz



created by H1MC2_CavityControlTest_27July2013 on 29-Jul-2013

IMC cavity response to MC2 M1 impulse, M2 UGF = 4 Hz



IMC cavity response to MC2 M1 impulse, M2 UGF = 3.3 Hz

