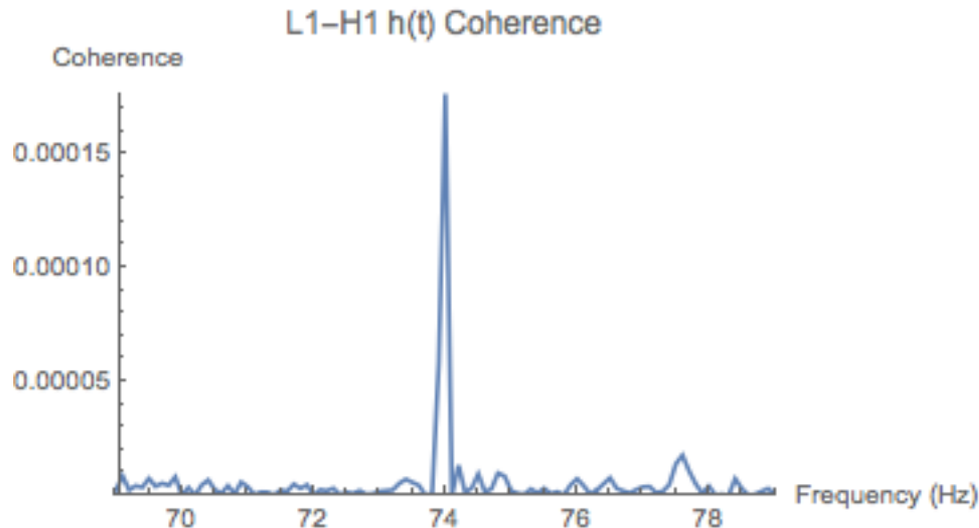


L1/H1 Coherence at 74 Hz

Nathaniel Strauss

Some Comments

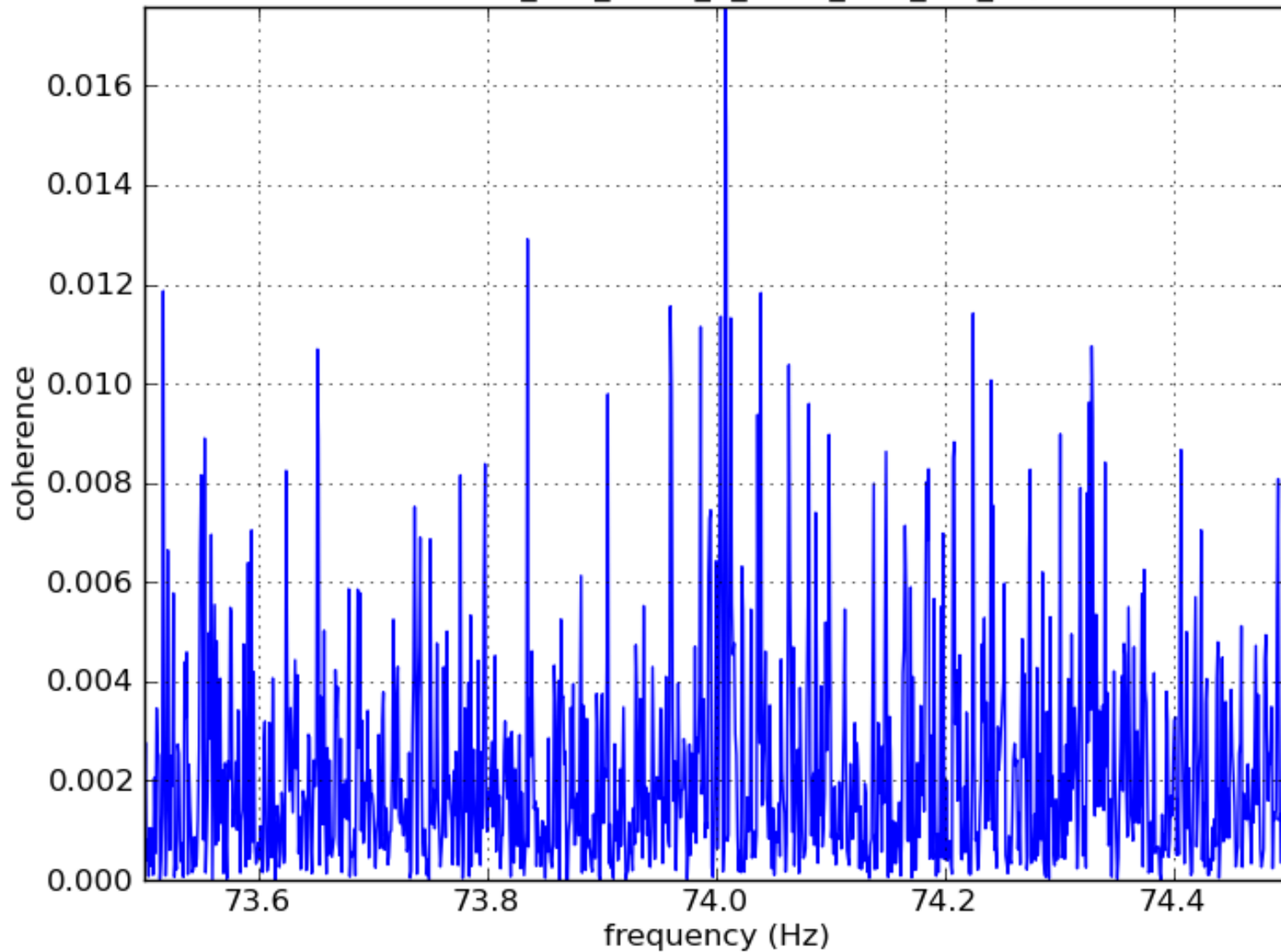
- These results are based on coherence with the h(t) channel, averaged over a week with 1 mHz resolution. You can find the complete results [here](#) and [here](#).
- You can see the coherence plot between the L1 and H1 h(t) channels below. The data was constructed from [stochmon](#).



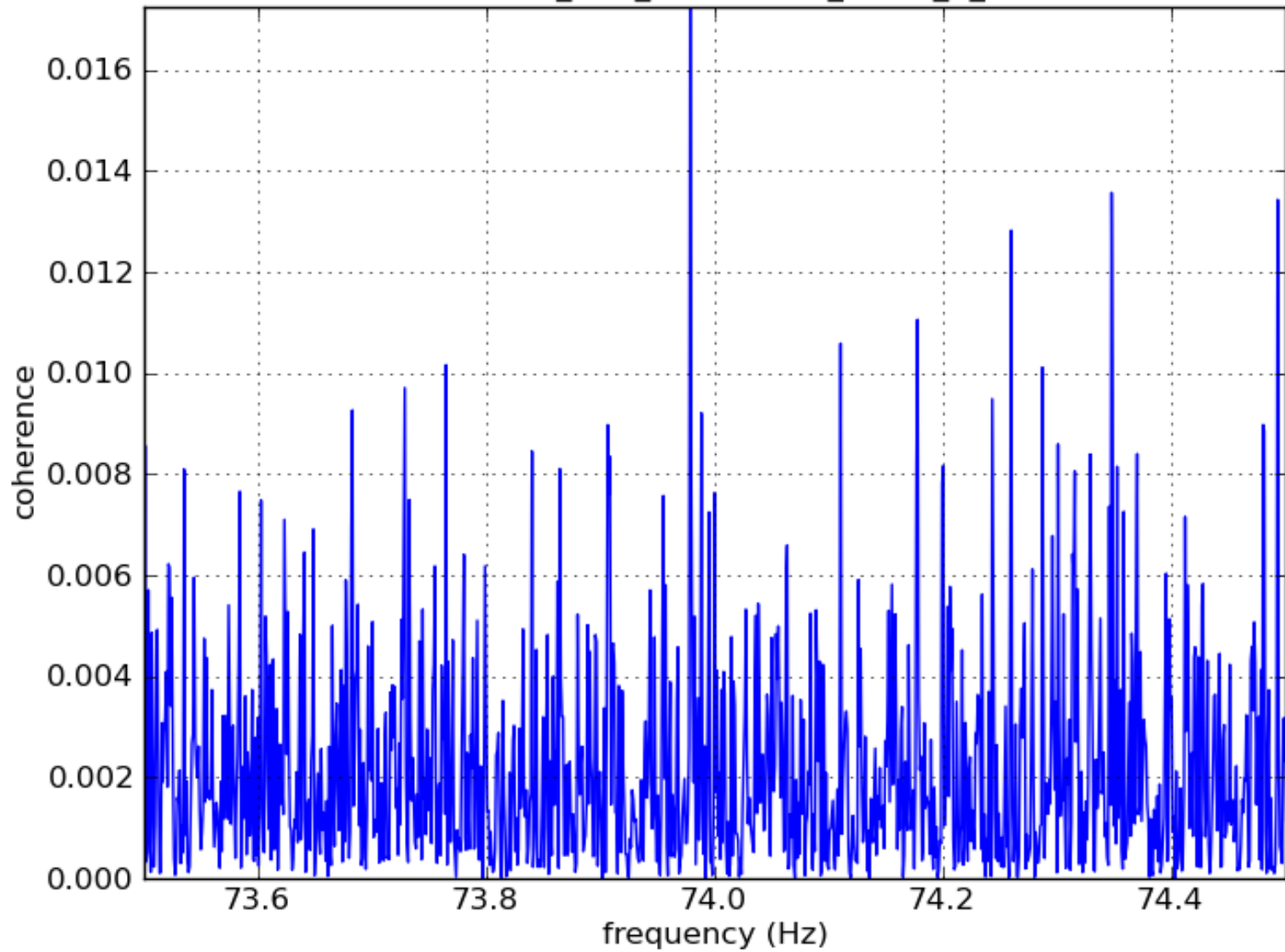
All Channels

- L1:ISI-BS_ST2_BLND_X_GS13_CUR_IN1_DQ
- L1:PEM-CS_ACC_LVEAFLOOR_HAM1_Z_DQ
- L1:SUS-ITMY_M0_ISIWIT_L_DQ
- L1:SUS-ITMY_M0_ISIWIT_P_DQ
- L1:SUS-ITMY_M0_ISIWIT_R_DQ
- L1:SUS-ITMY_M0_ISIWIT_T_DQ
- L1:SUS-ITMY_M0_ISIWIT_V_DQ
- L1:SUS-ITMY_M0_ISIWIT_Y_DQ
- L1:SUS-MC3_M1_DAMP_T_IN1_DQ
- H1:HPI-ITMY_BLND_L4C_RZ_IN1_DQ
- H1:PEM-CS_ACC_LVEAFLOOR_BS_X_DQ

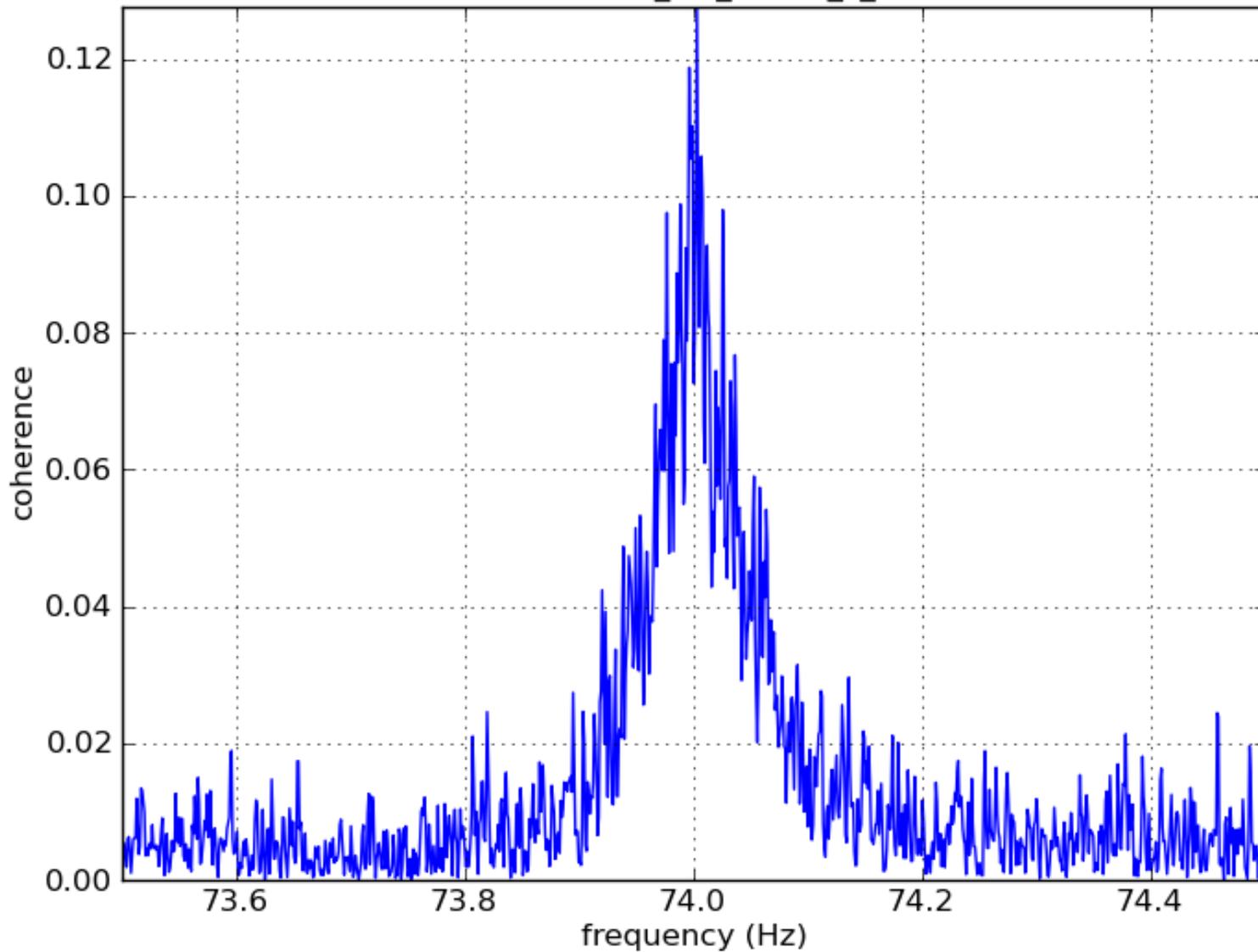
L1:ISI-BS_ST2_BLND_X_GS13_CUR_IN1_DQ



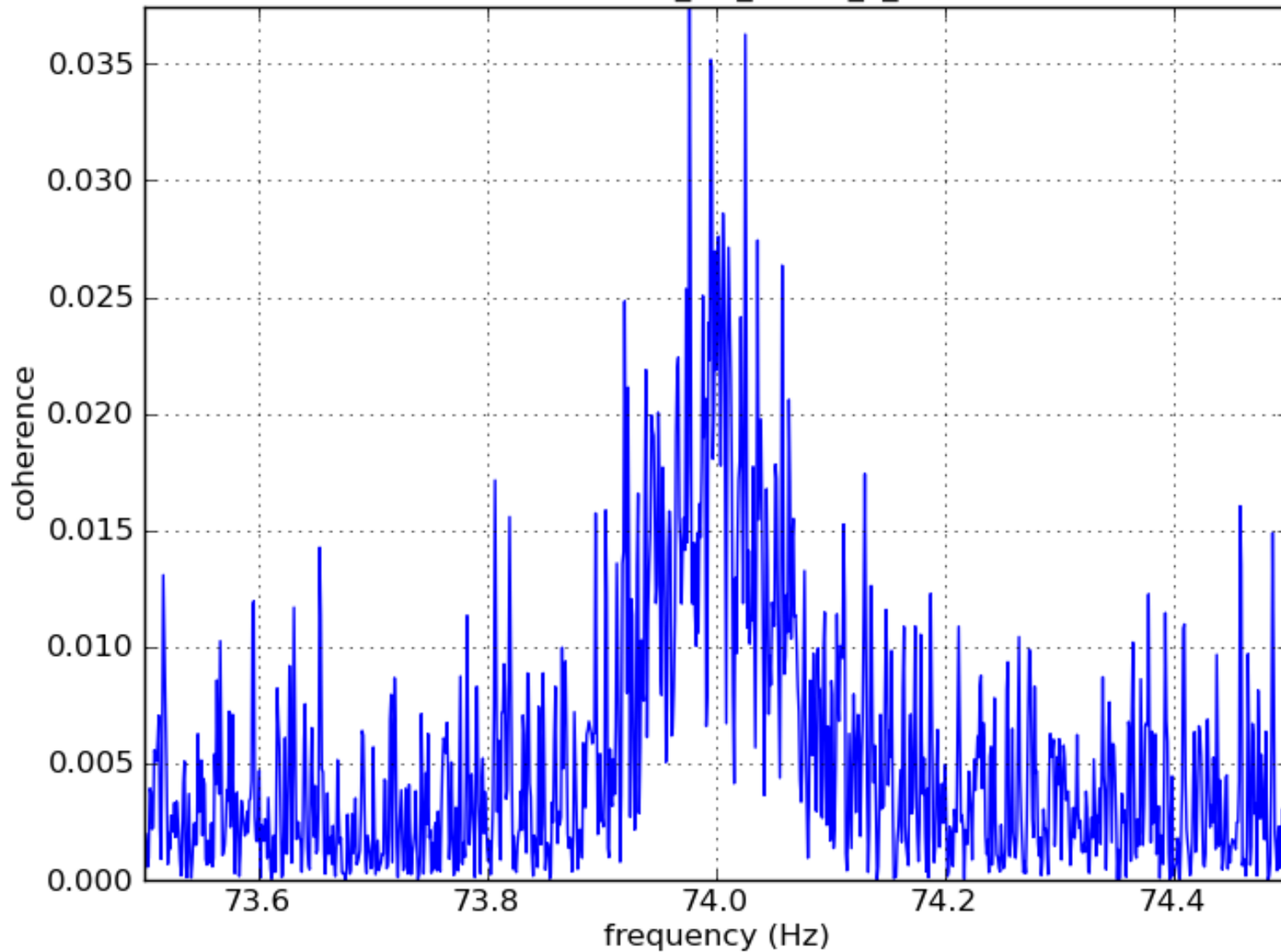
L1:PEM-CS_ACC_LVEAFLOOR_HAM1_Z_DQ



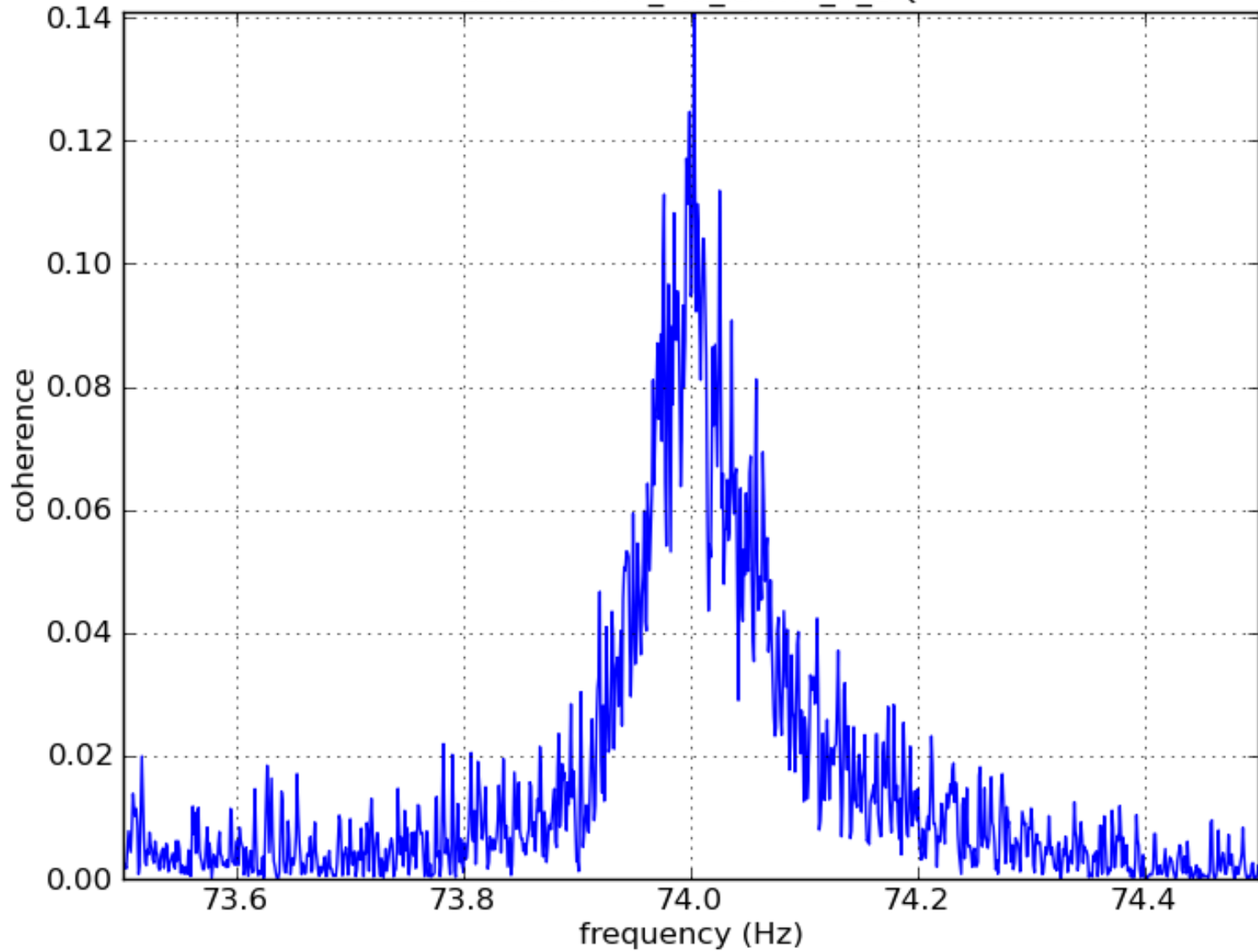
L1:SUS-ITMY_M0_ISIWIT_L_DQ



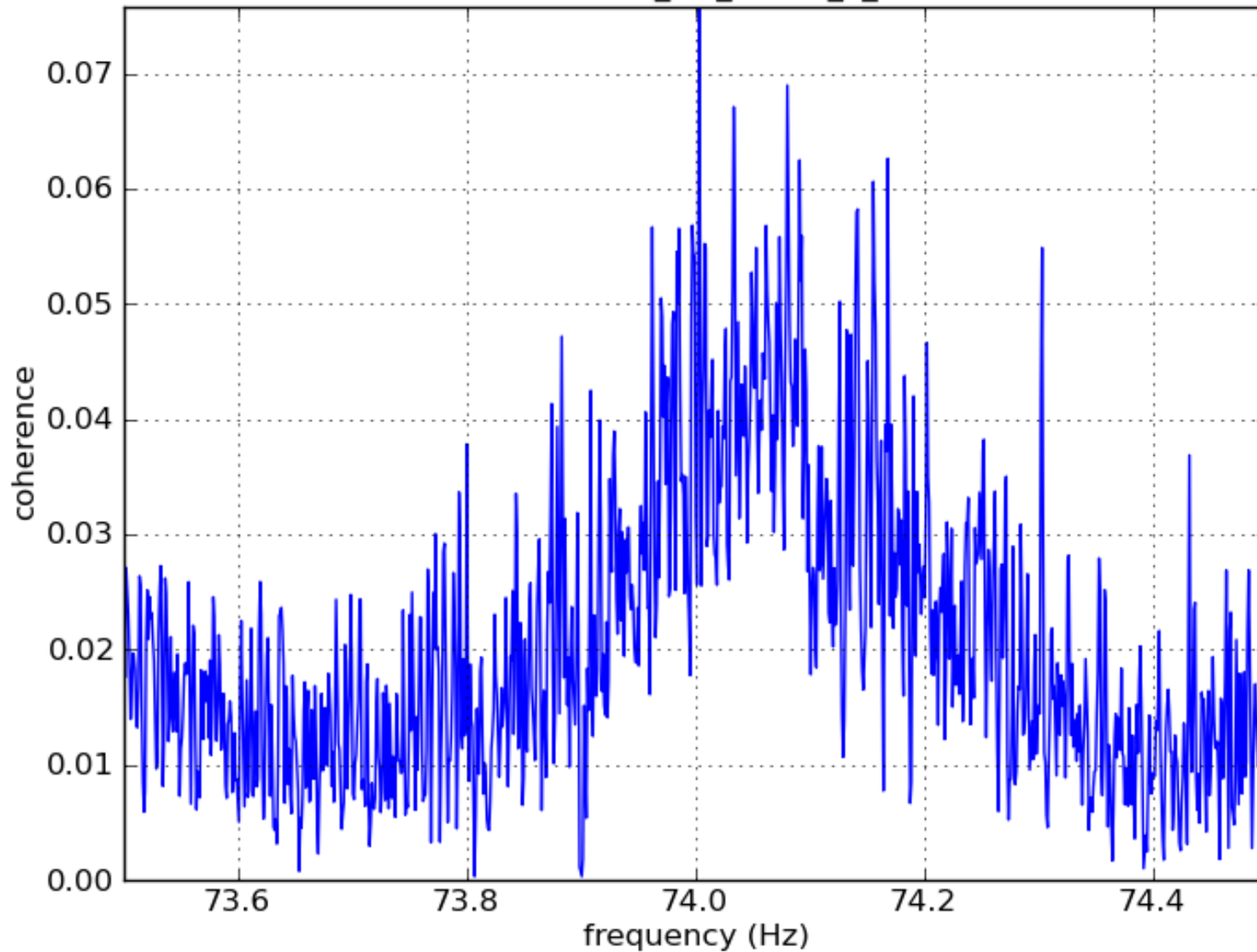
L1:SUS-ITMY_M0_ISIWIT_P_DQ



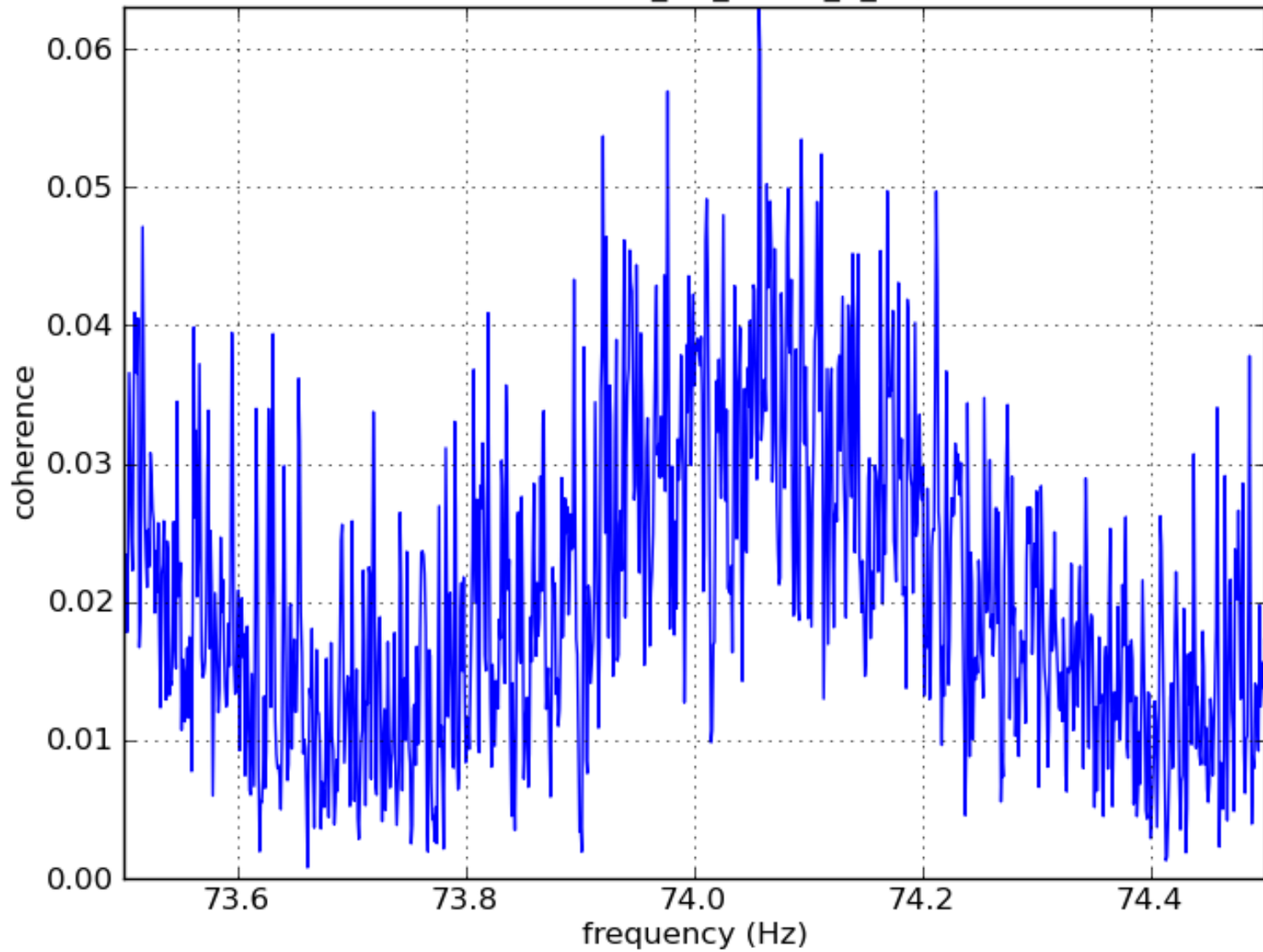
L1:SUS-ITMY_M0_ISIWIT_R_DQ



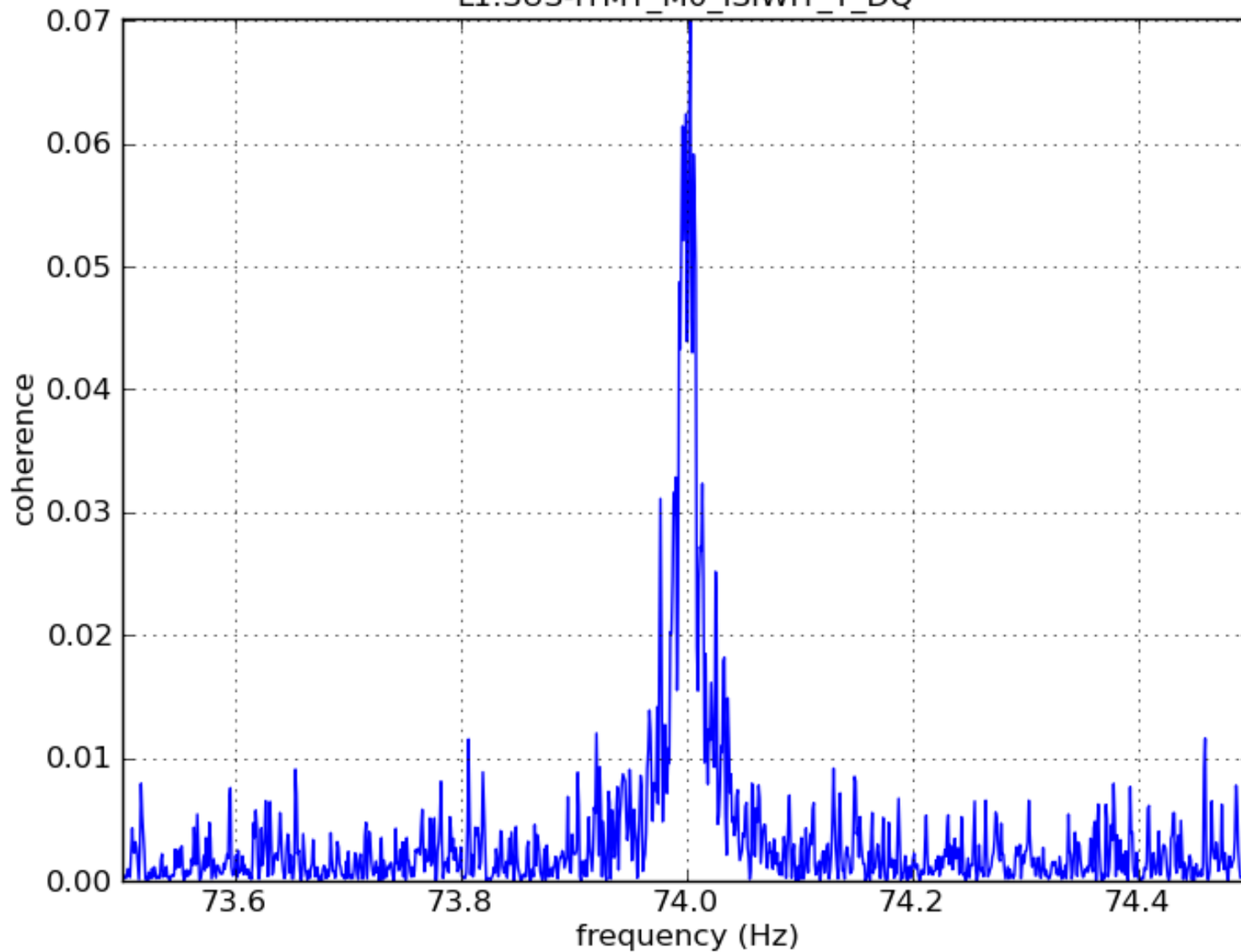
L1:SUS-ITMY_M0_ISIWIT_T_DQ



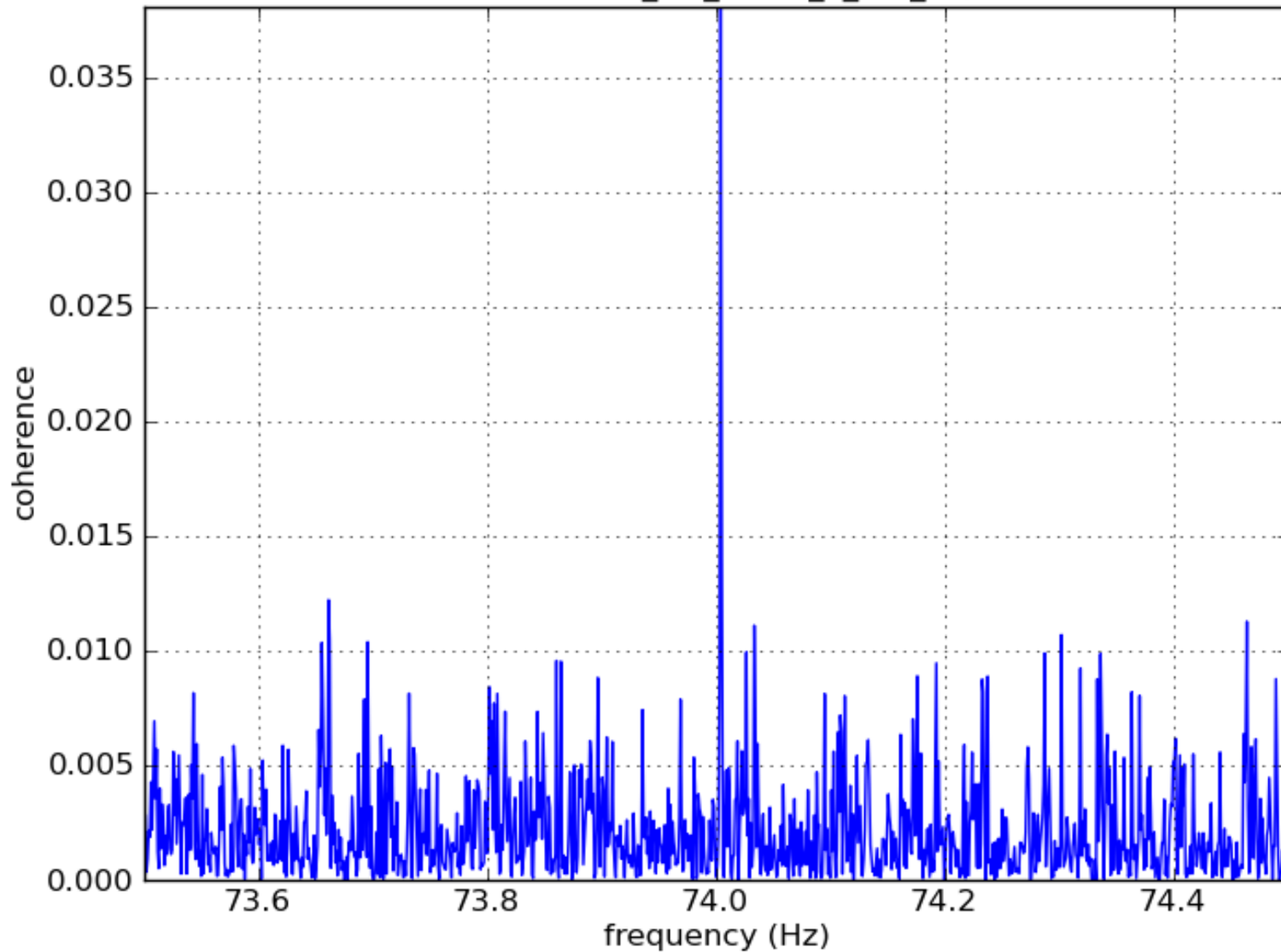
L1:SUS-ITMY_M0_ISIWIT_V_DQ



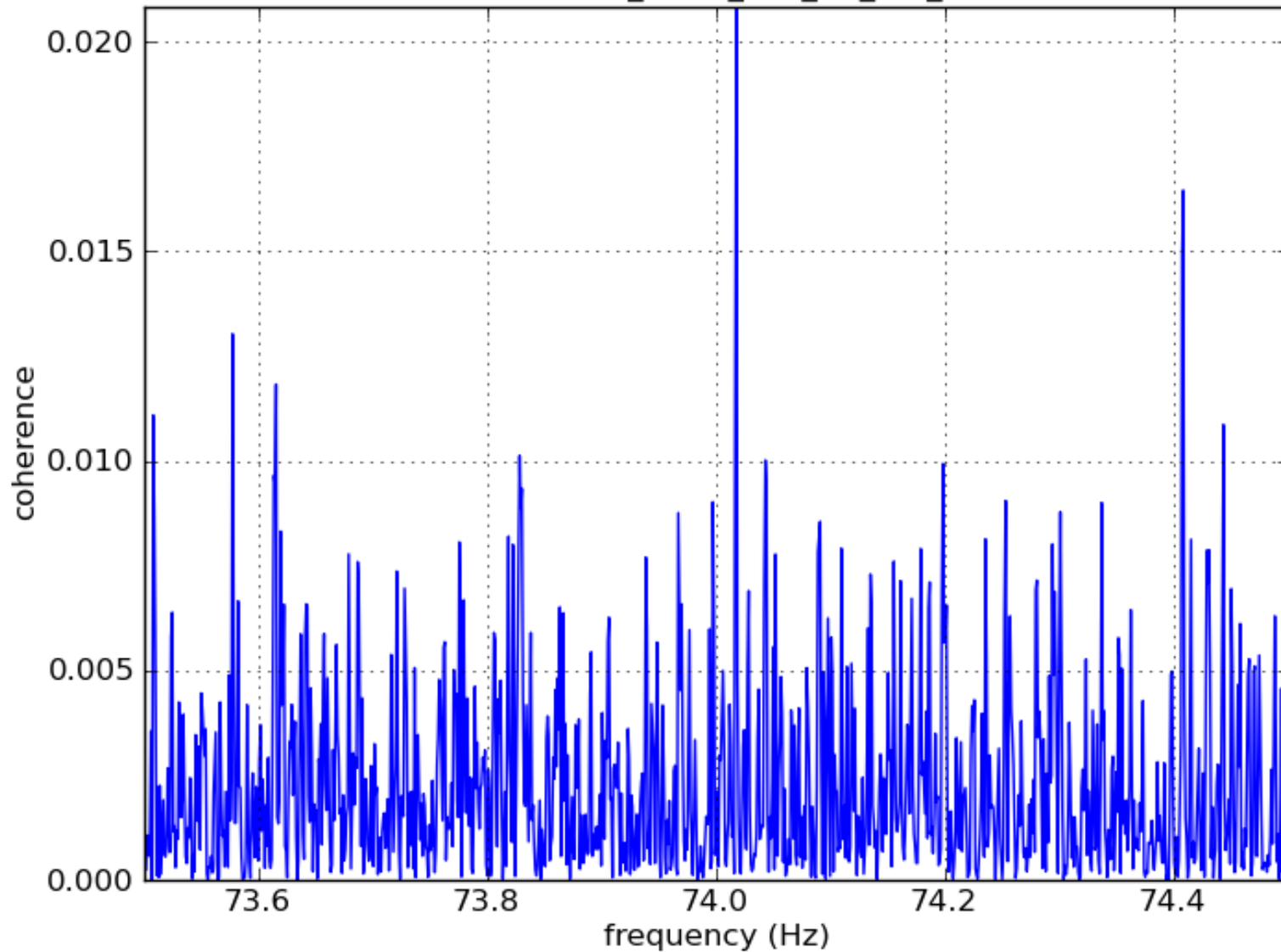
L1:SUS-ITMY_M0_ISIWIT_Y_DQ



L1:SUS-MC3_M1_DAMP_T_IN1_DQ



H1:HPI-ITMY_BLND_L4C_RZ_IN1_DQ



H1:PEM-CS_ACC_LVEAFLOOR_BS_X_DQ

