

Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Transfer function

0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_L_EXC
B: H1:SUS-MC3_M1_DAMP_L_IN1_DQ

Style
 Line solid 3
 Symbol circle 1.0

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Coherence

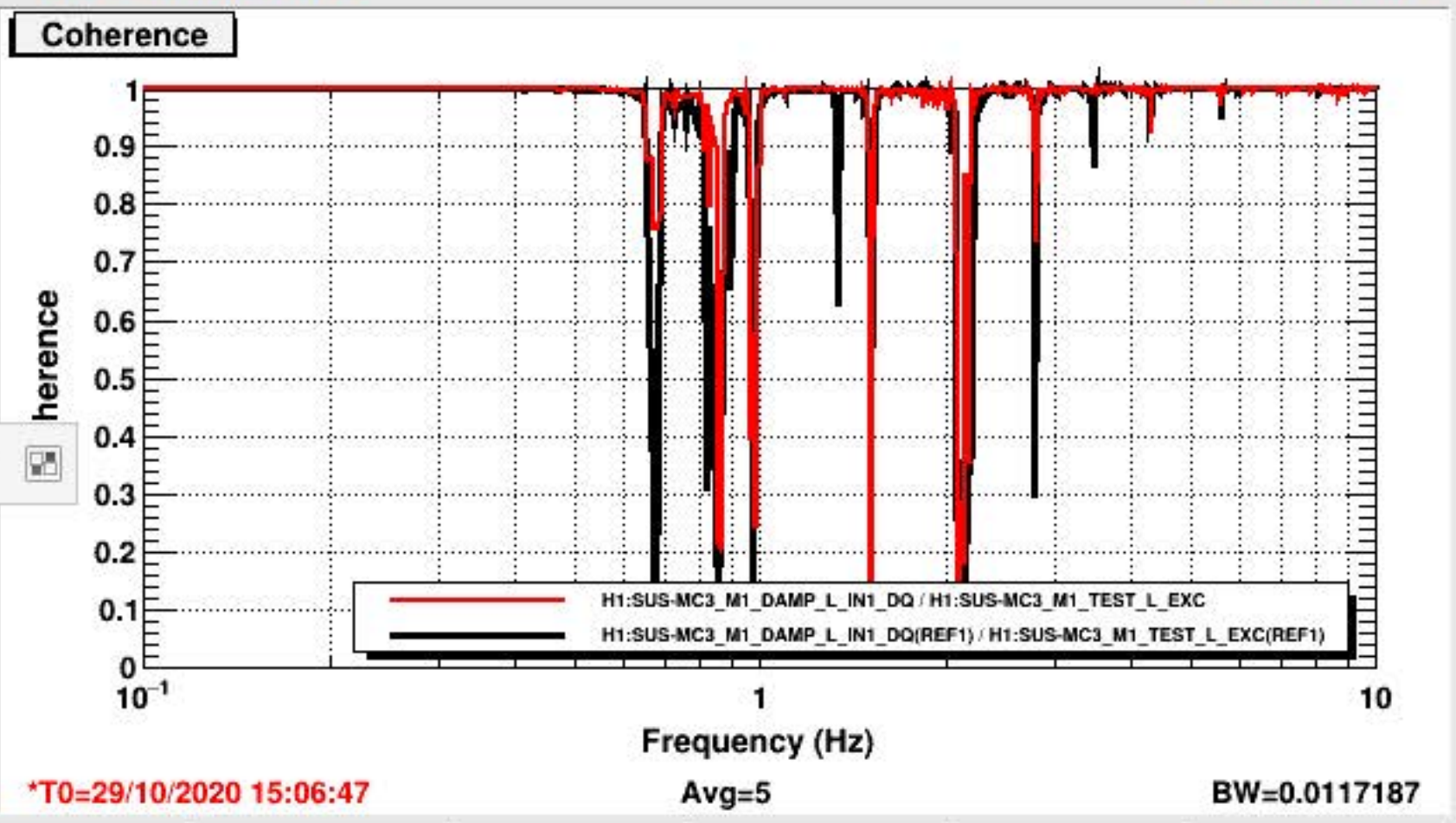
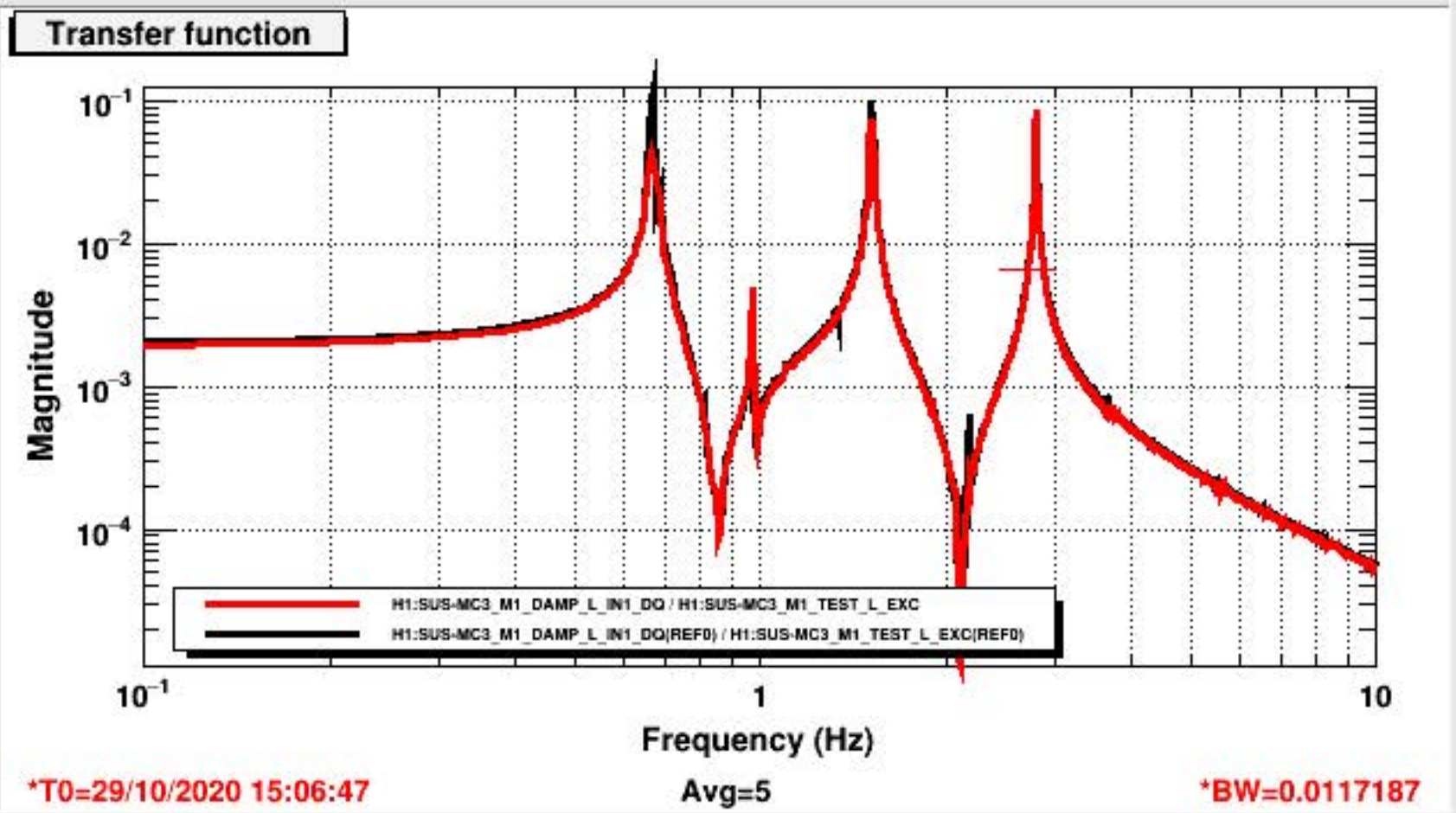
0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_L_EXC
B: H1:SUS-MC3_M1_DAMP_L_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort



Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Transfer function

0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_P_EXC
B: H1:SUS-MC3_M1_DAMP_P_IN1_DQ

Style
 Line Symbol
solid circle
2 1.0

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Coherence

0 1 2 3 4 5 6 7

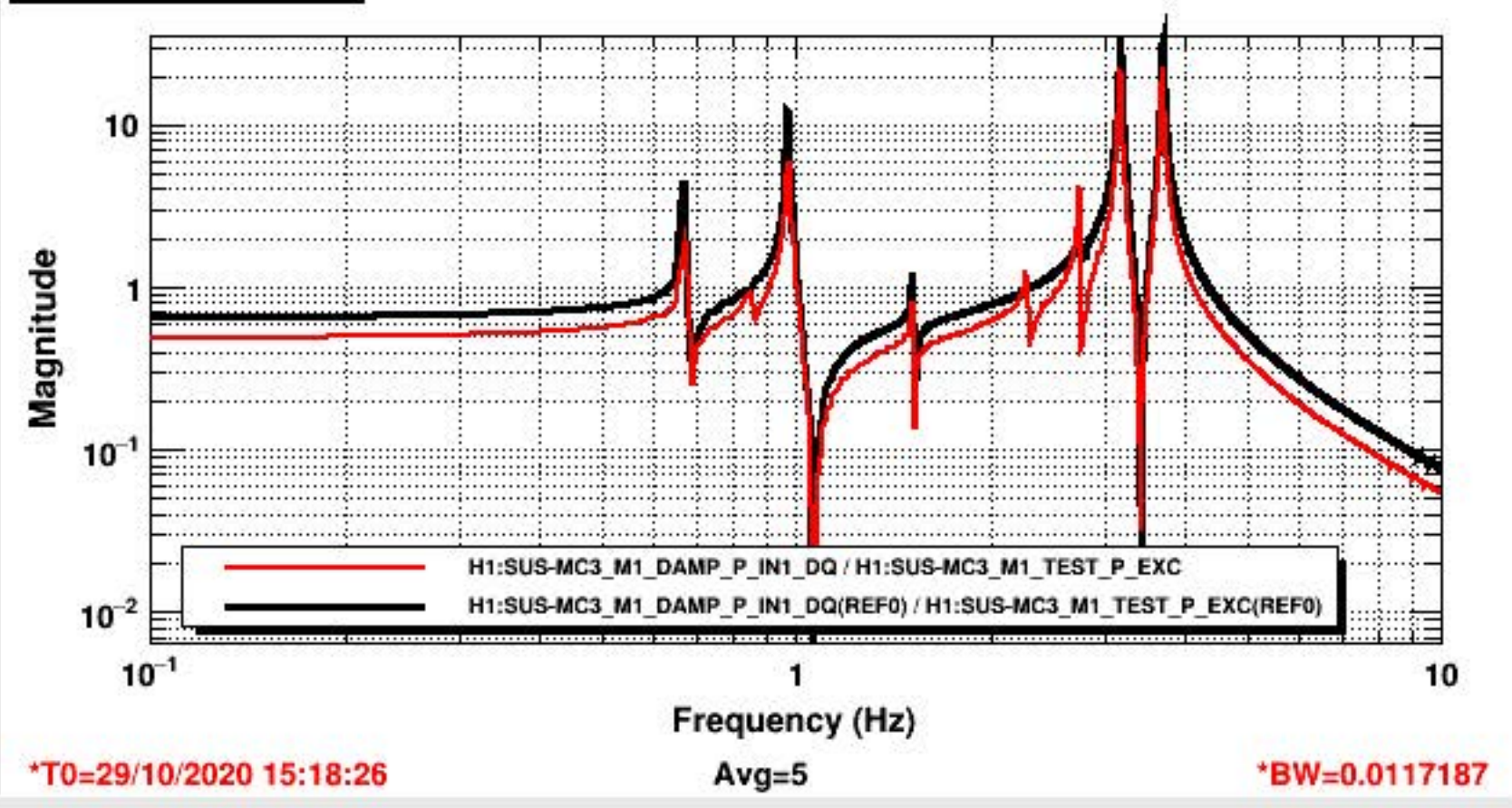
Active
Channels
A: H1:SUS-MC3_M1_TEST_P_EXC
B: H1:SUS-MC3_M1_DAMP_P_IN1_DQ

Style
 Line Symbol
solid circle
2 1.0

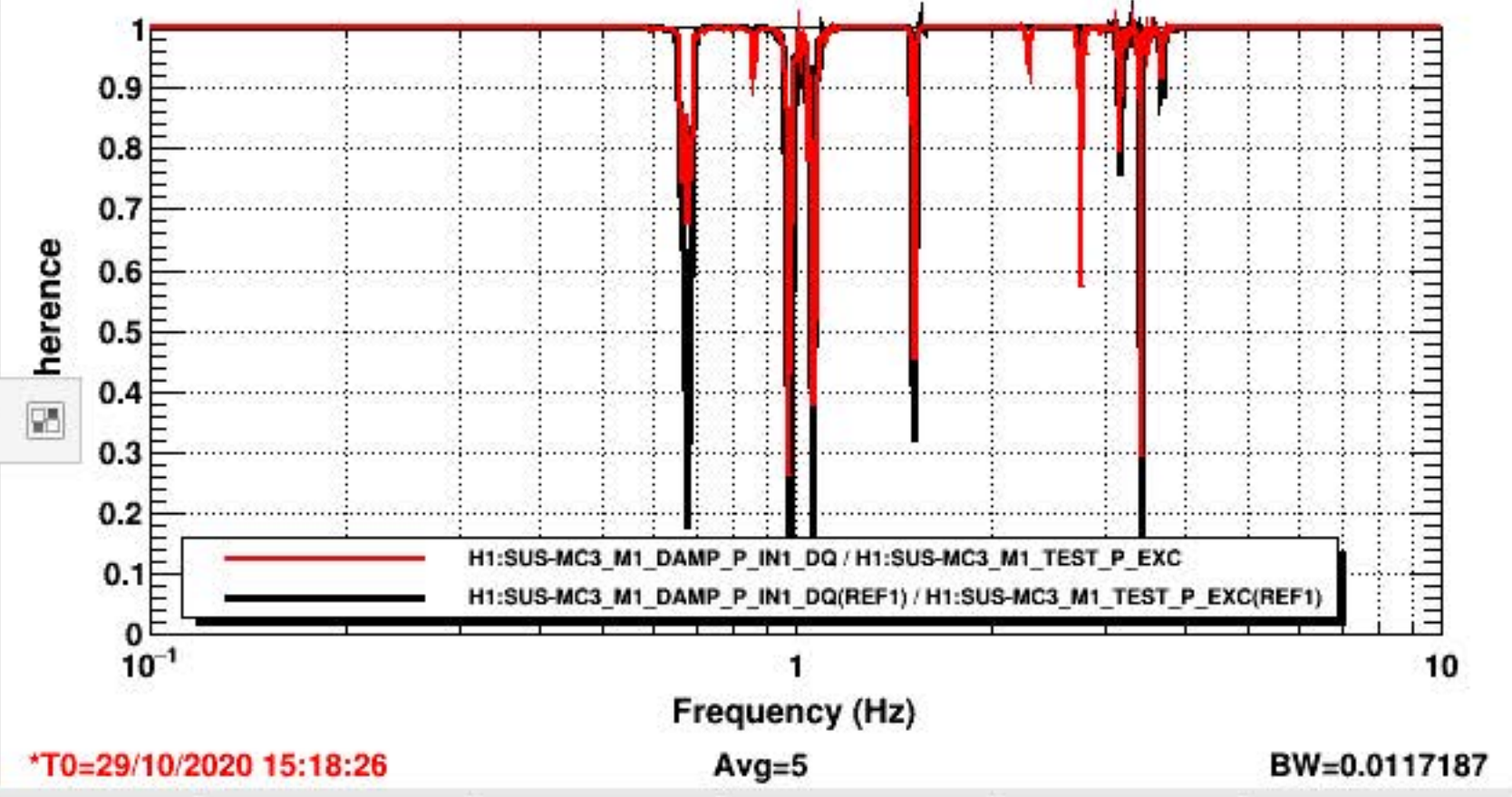
Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

Transfer function



Coherence



Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Transfer function

0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_R_EXC
B: H1:SUS-MC3_M1_DAMP_R_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Coherence

0 1 2 3 4 5 6 7

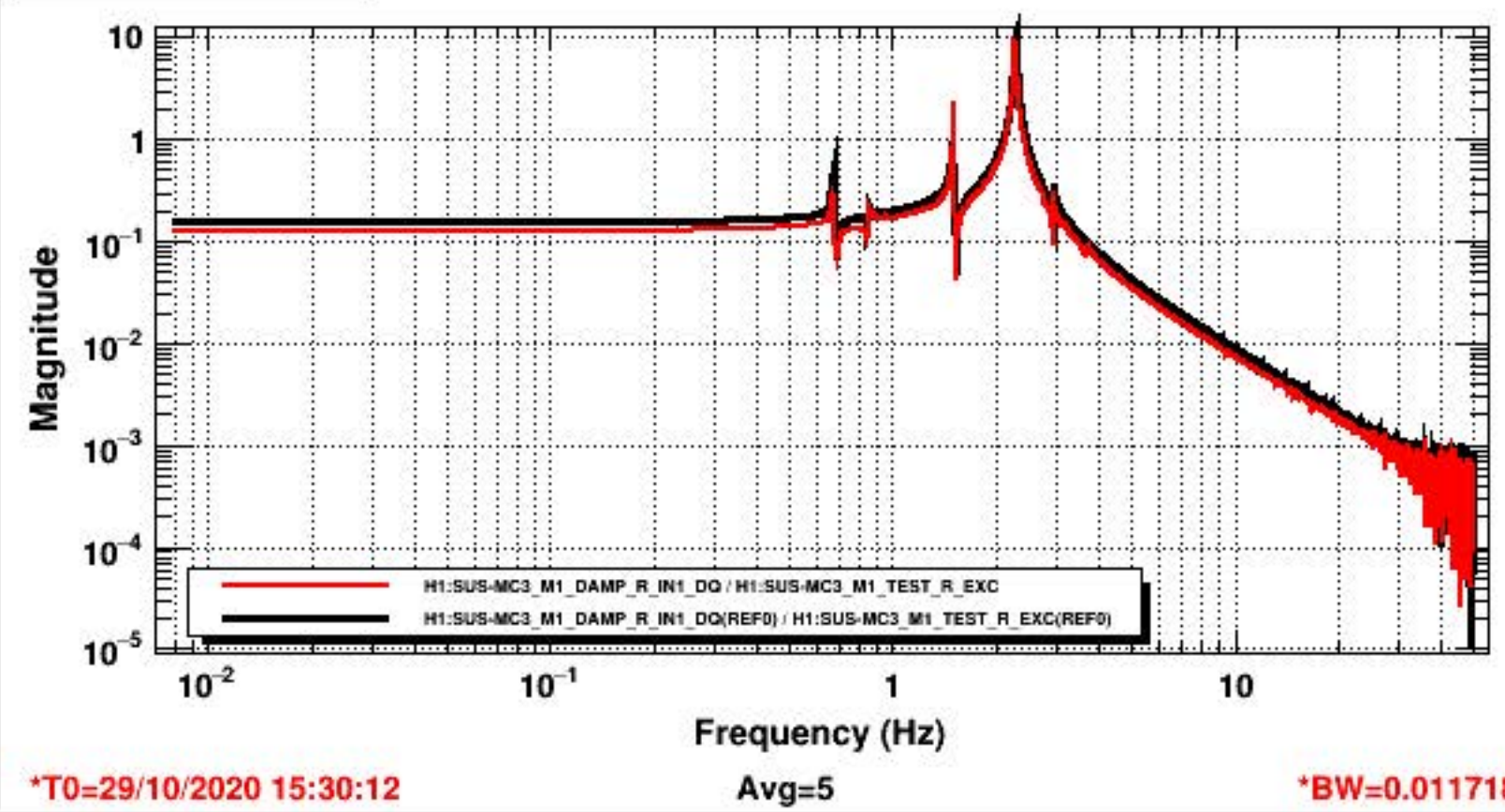
Active
Channels
A: H1:SUS-MC3_M1_TEST_R_EXC
B: H1:SUS-MC3_M1_DAMP_R_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

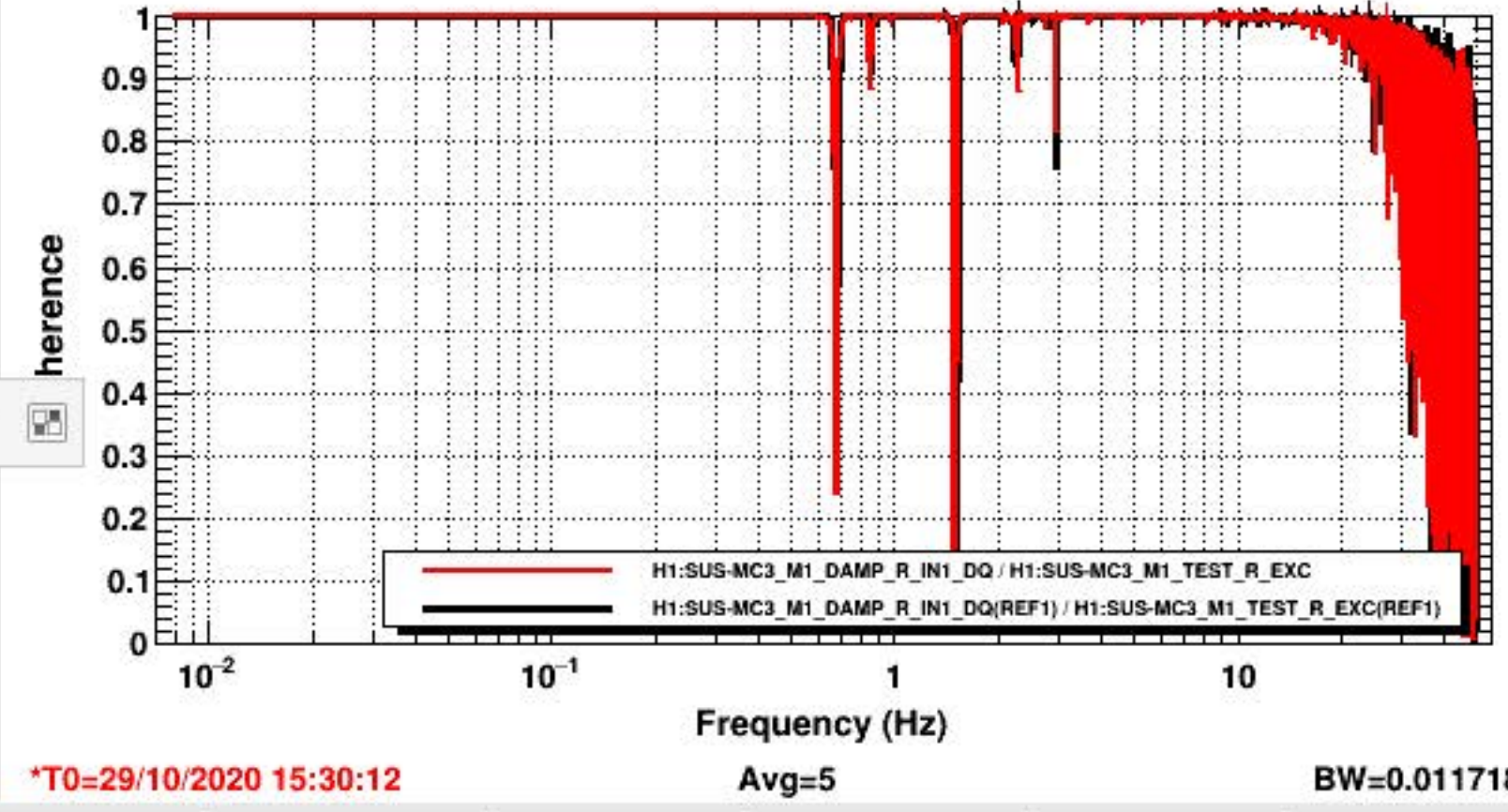
Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

Transfer function



Coherence



Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Transfer function

0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_T_EXC
B: H1:SUS-MC3_M1_DAMP_T_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Coherence

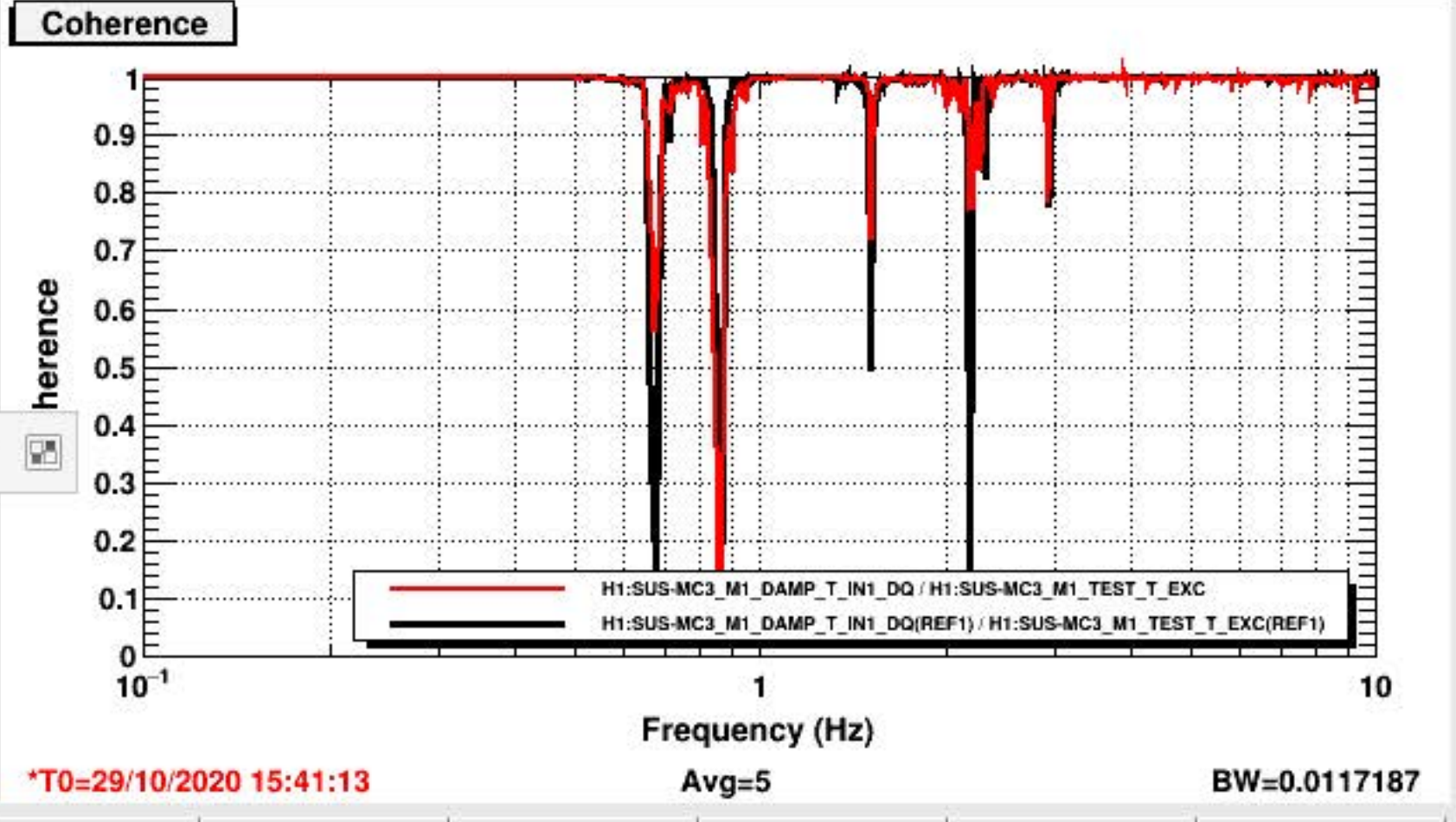
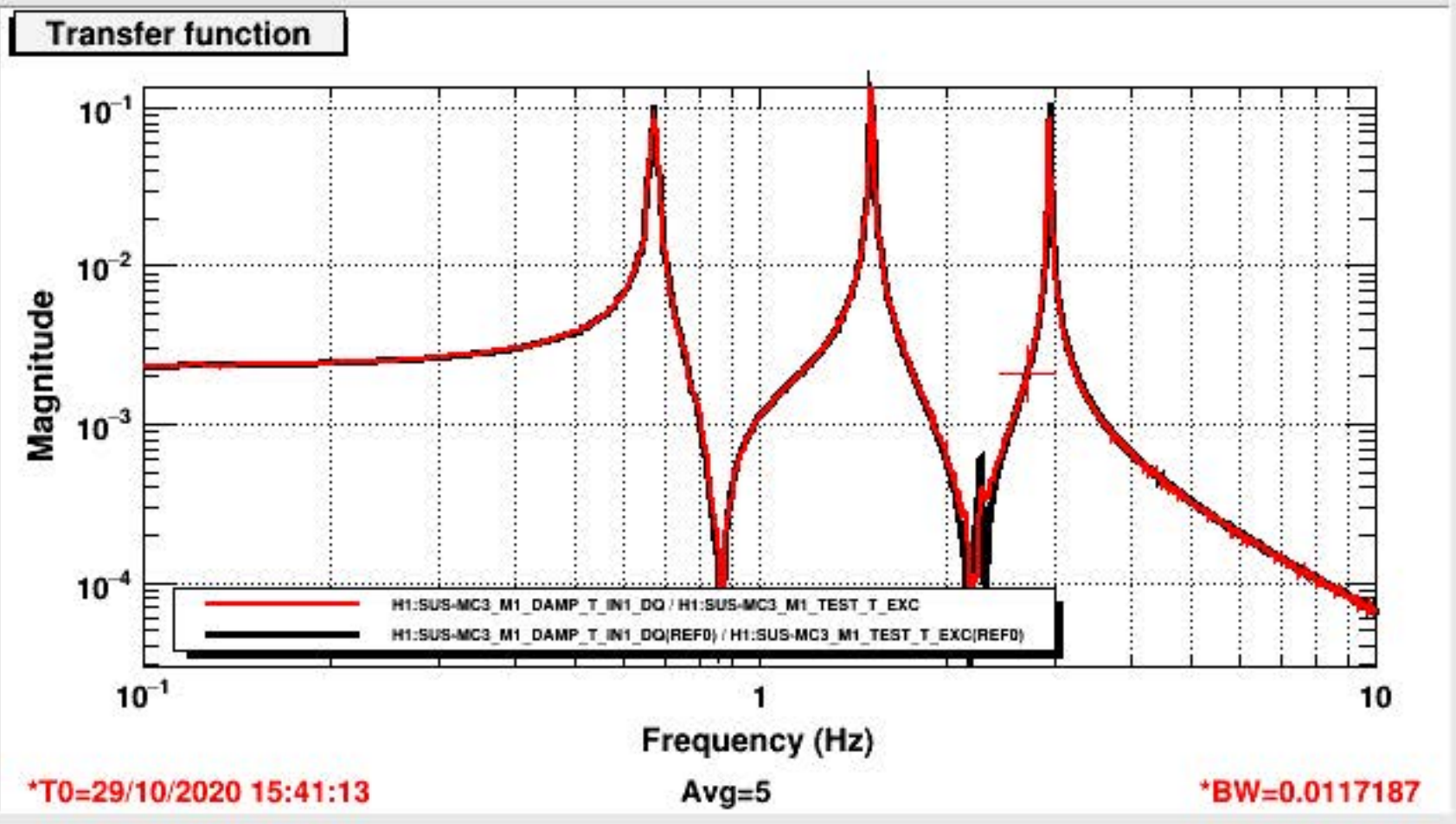
0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_T_EXC
B: H1:SUS-MC3_M1_DAMP_T_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort



Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Transfer function

0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_V_EXC
B: H1:SUS-MC3_M1_DAMP_V_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Coherence

0 1 2 3 4 5 6 7

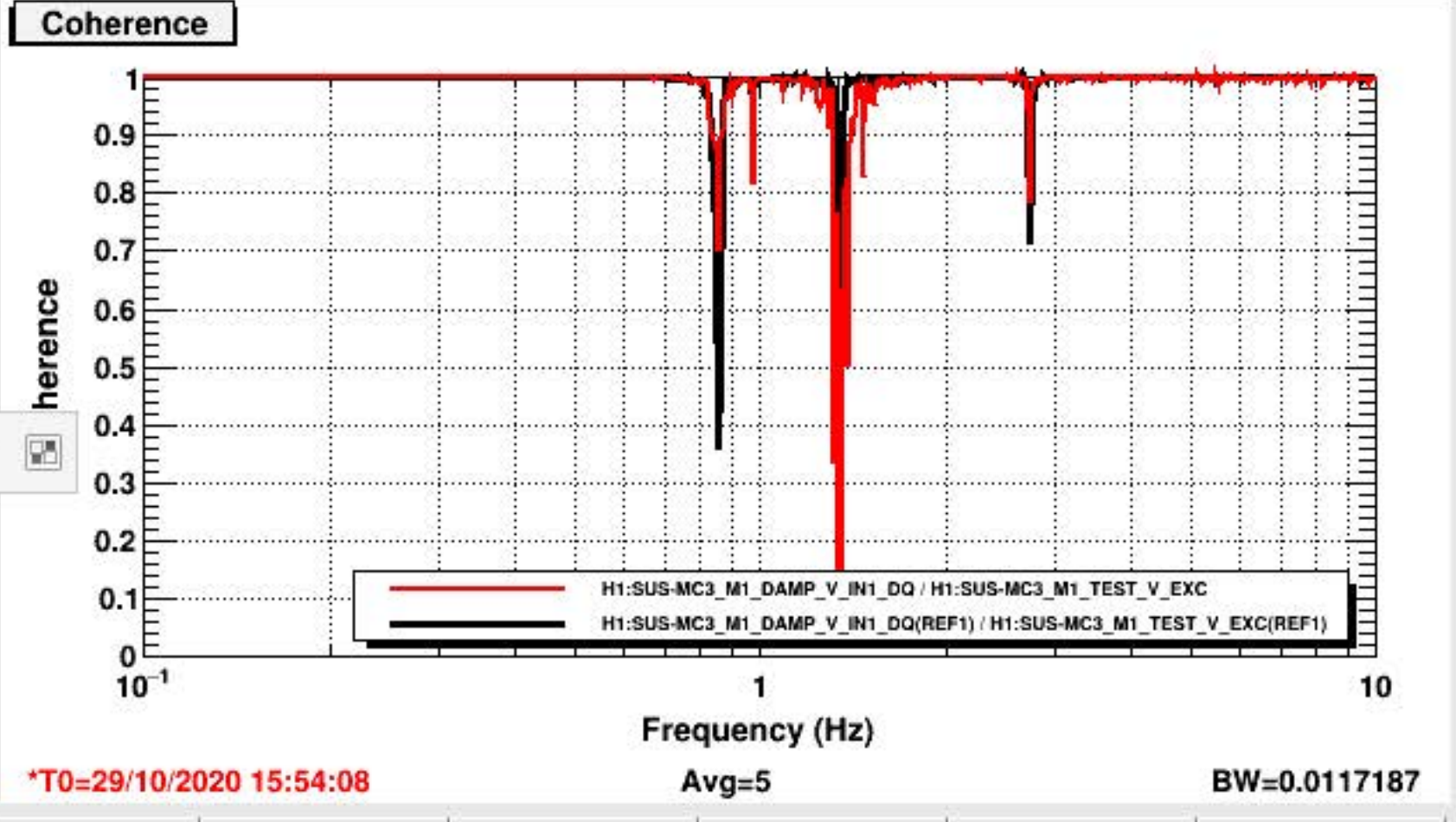
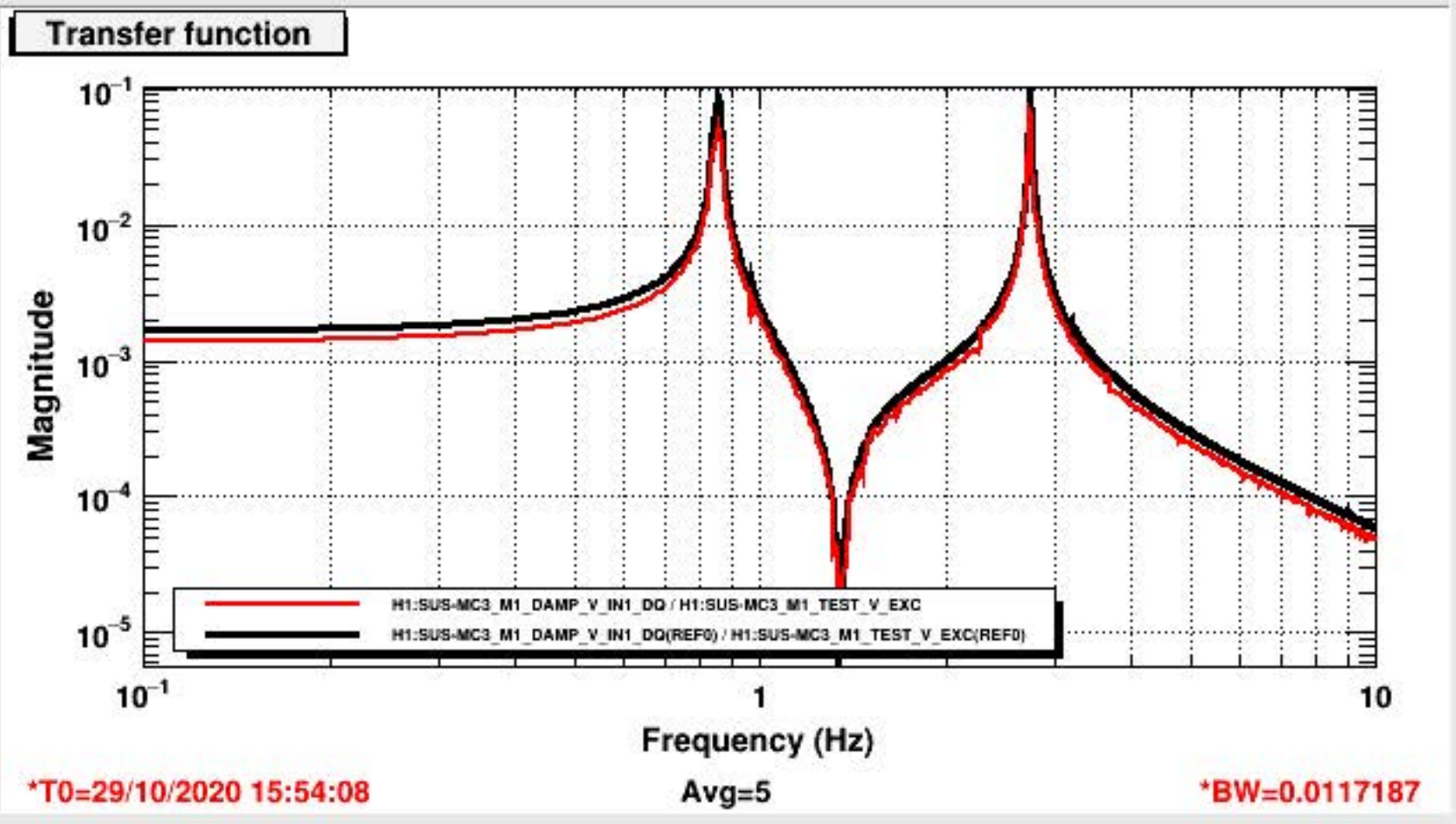
Active
Channels
A: H1:SUS-MC3_M1_TEST_V_EXC
B: H1:SUS-MC3_M1_DAMP_V_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

Test done (Measurements 1 / Averages 5) Repeat Fourier tools done



Input Measurement Excitation Result

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Transfer function

0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_Y_EXC
B: H1:SUS-MC3_M1_DAMP_Y_IN1_DQ

Style
 Line solid 2
 Symbol circle 1.0

Style X-axis Y-axis Legend Param
Traces Range Units Cursor Config

Graph: Coherence

0 1 2 3 4 5 6 7

Active
Channels
A: H1:SUS-MC3_M1_TEST_Y_EXC
B: H1:SUS-MC3_M1_DAMP_Y_IN1_DQ

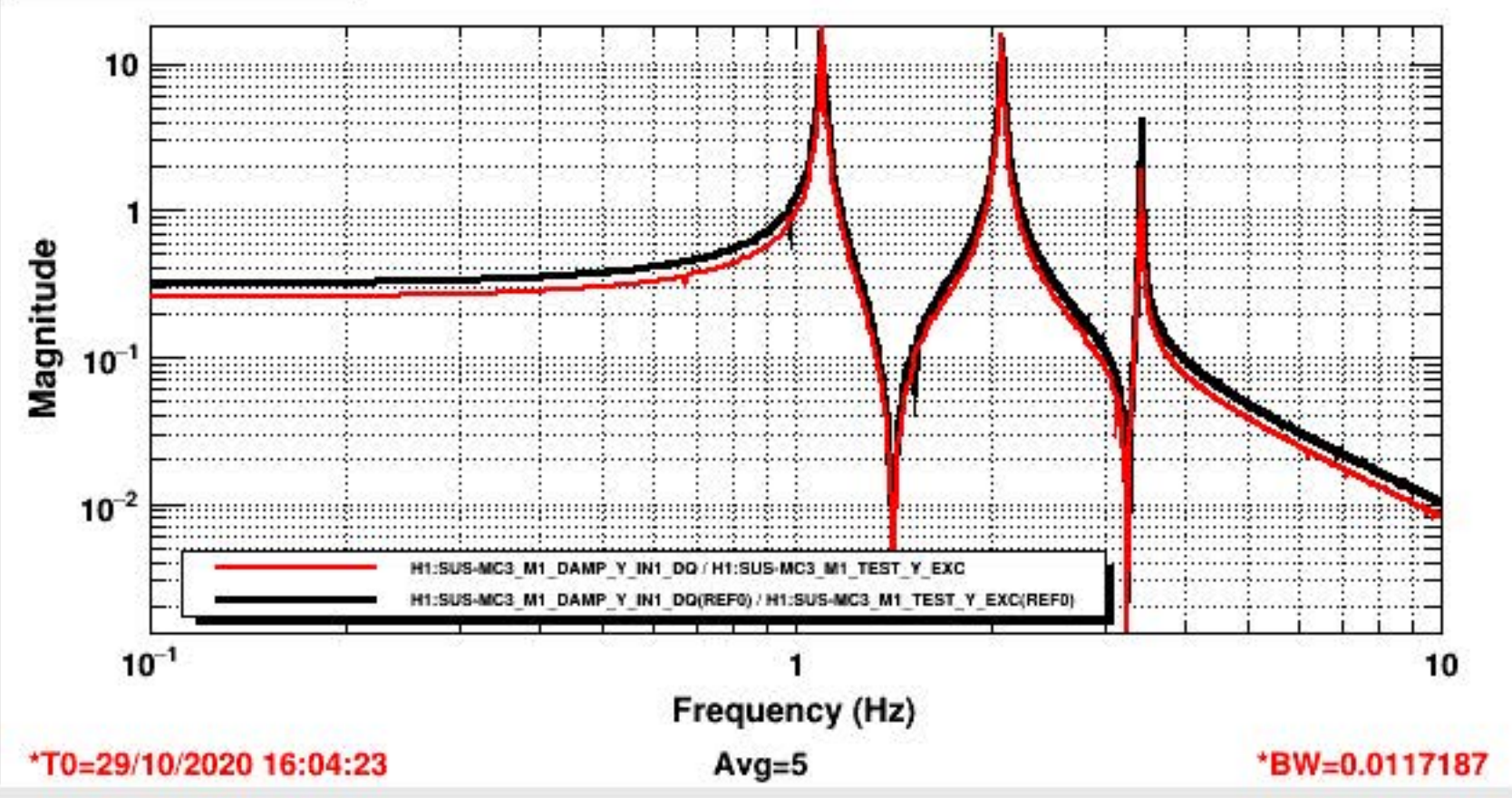
Style
 Line solid 2
 Symbol circle 1.0

Reset Zoom Active New Options... Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

Test done (Measurements 1 / Averages 5) Repeat Fourier tools done

Transfer function



Coherence

