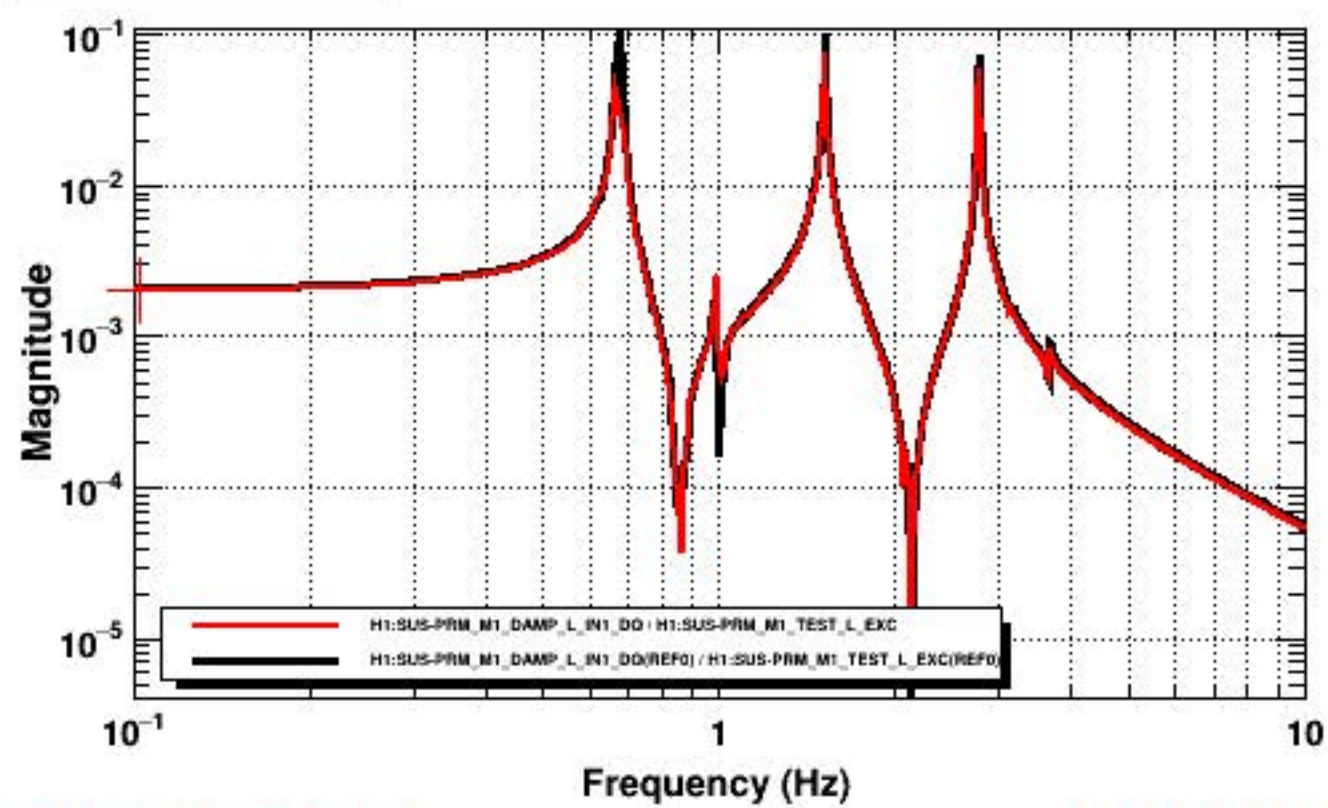


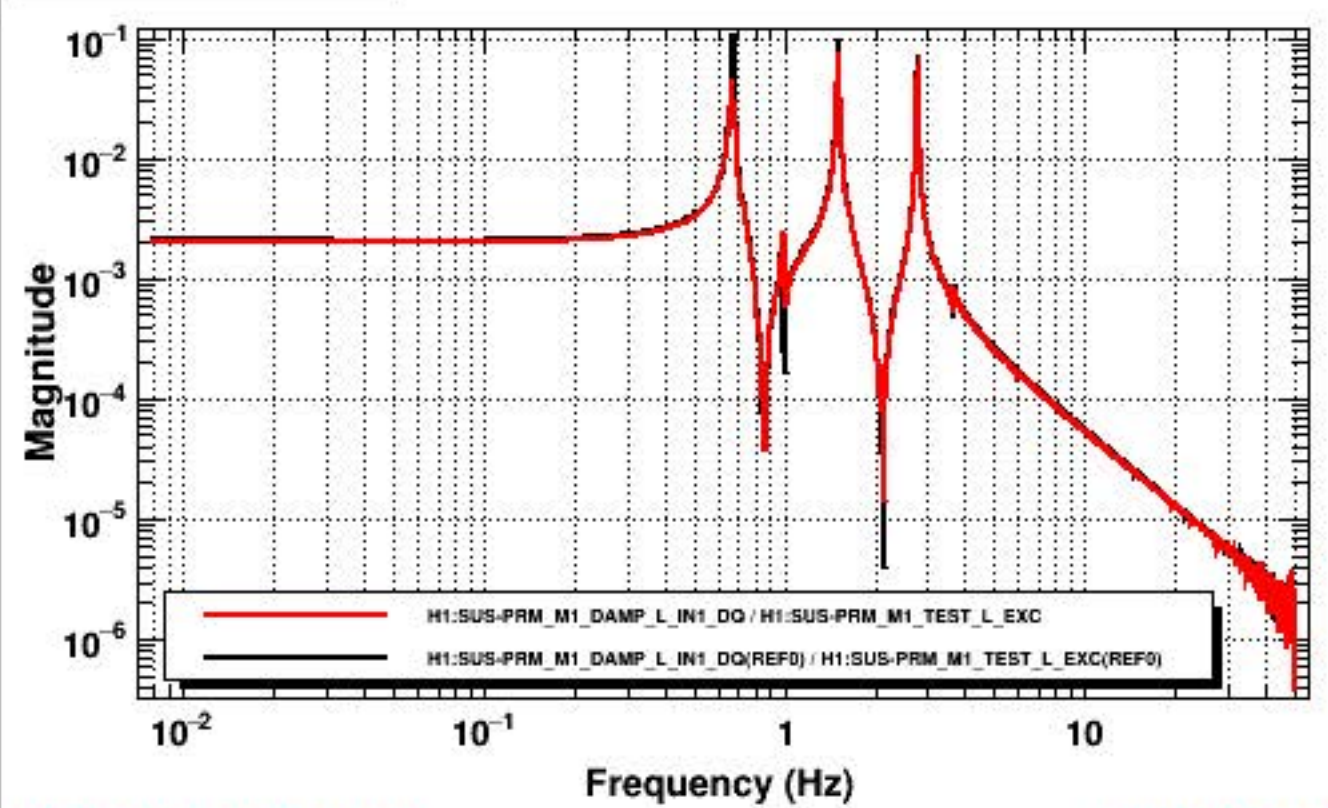
Input Measurement Excitation Result

Transfer function



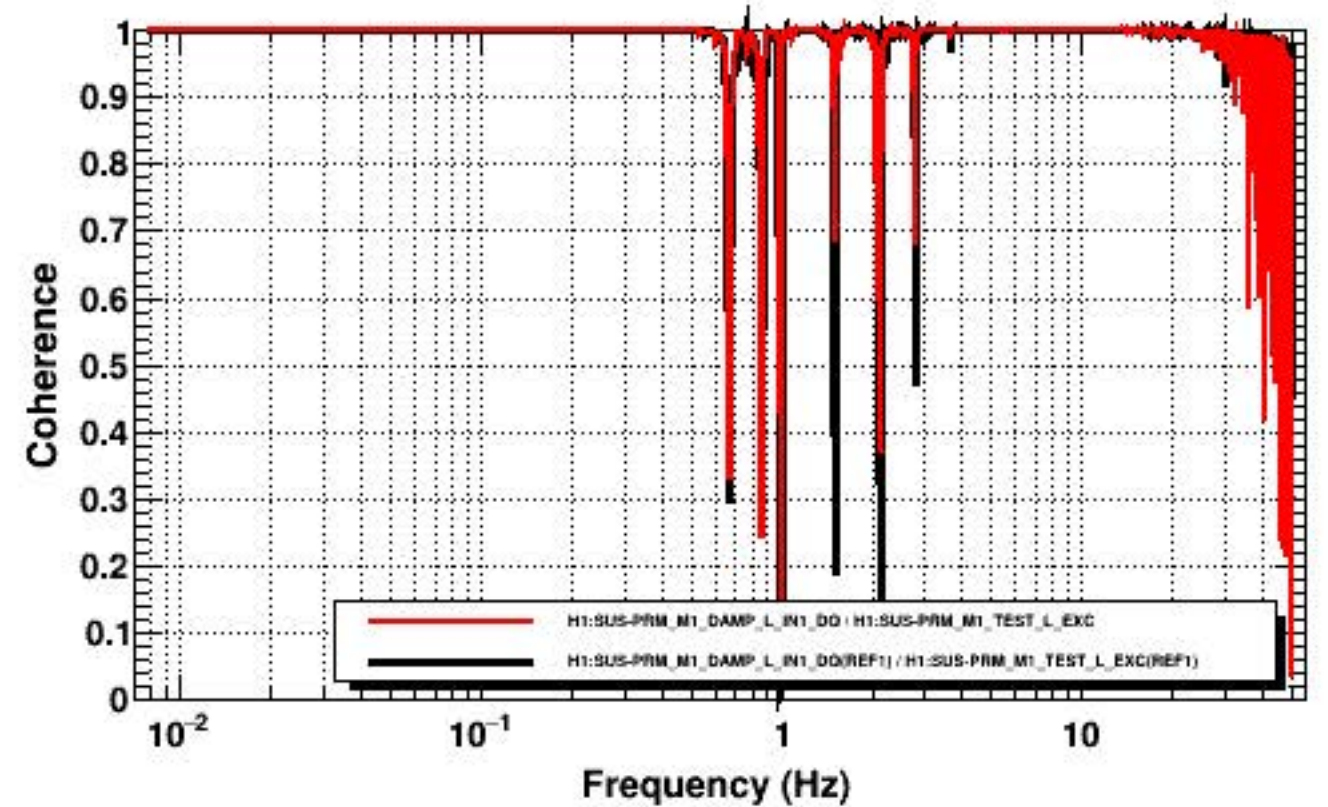
*T0=29/10/2020 16:51:08 Avg=5 *BW=0.0117187

Transfer function



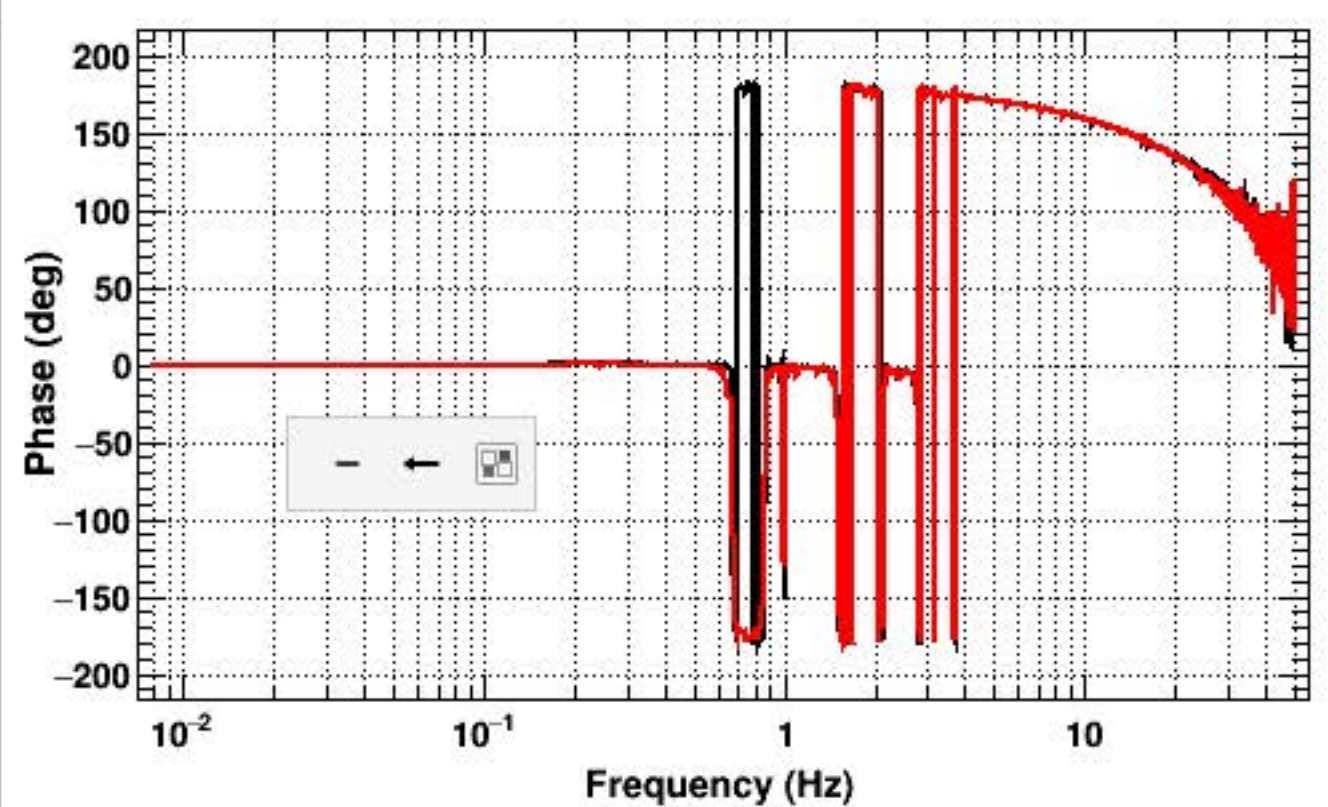
*T0=29/10/2020 16:51:08 Avg=5 *BW=0.0117187

Coherence



*T0=29/10/2020 16:51:08 Avg=5 BW=0.0117187

Transfer function



*T0=29/10/2020 16:51:08 Avg=5 *BW=0.0117187

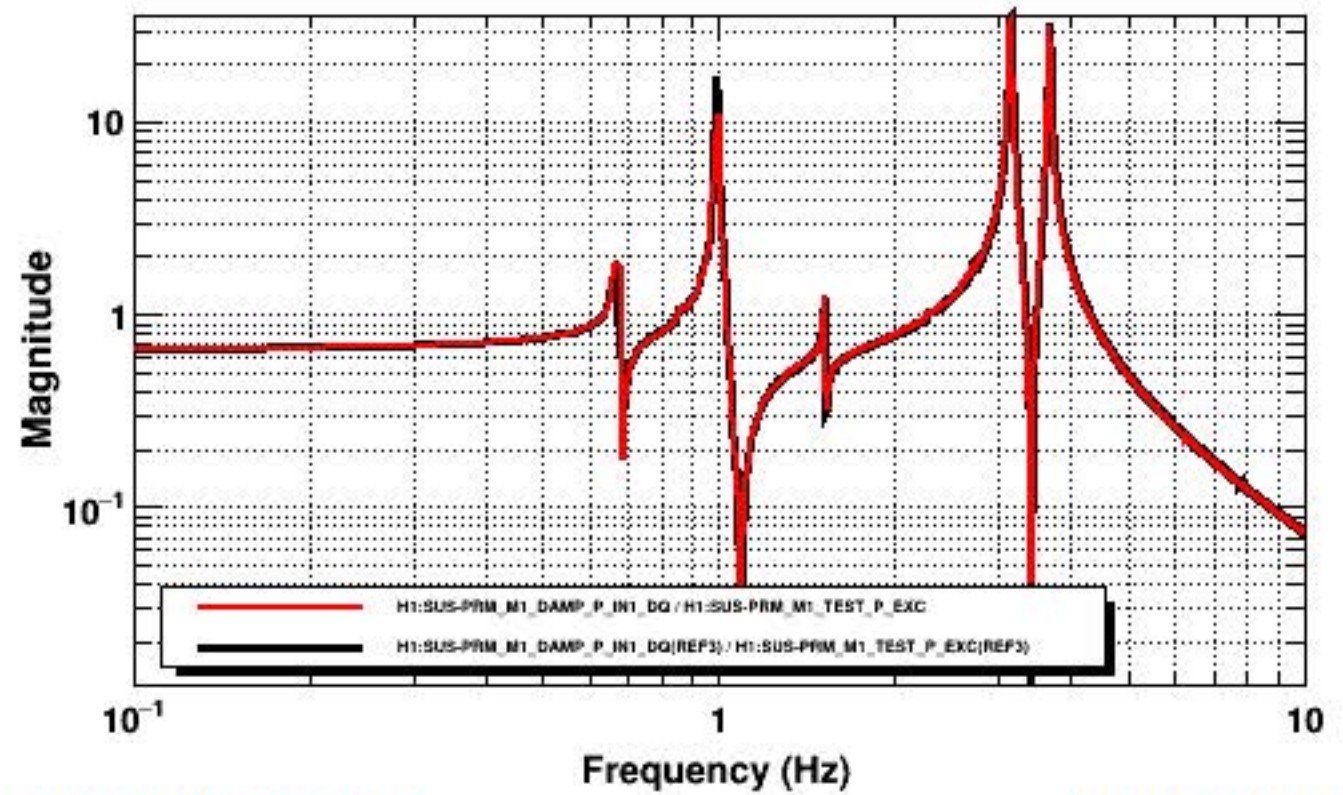
Reset Zoom Active New Options...

Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

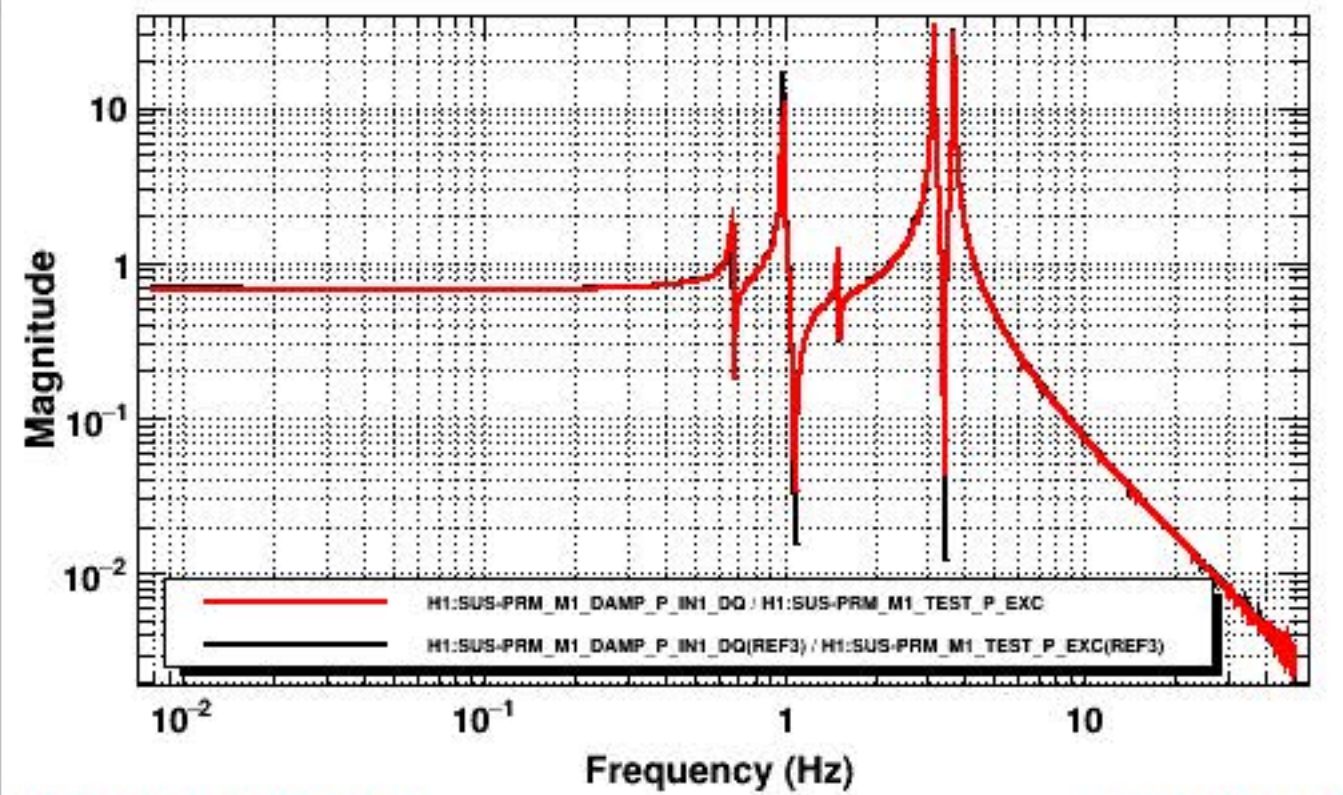
Input Measurement Excitation Result

Transfer function



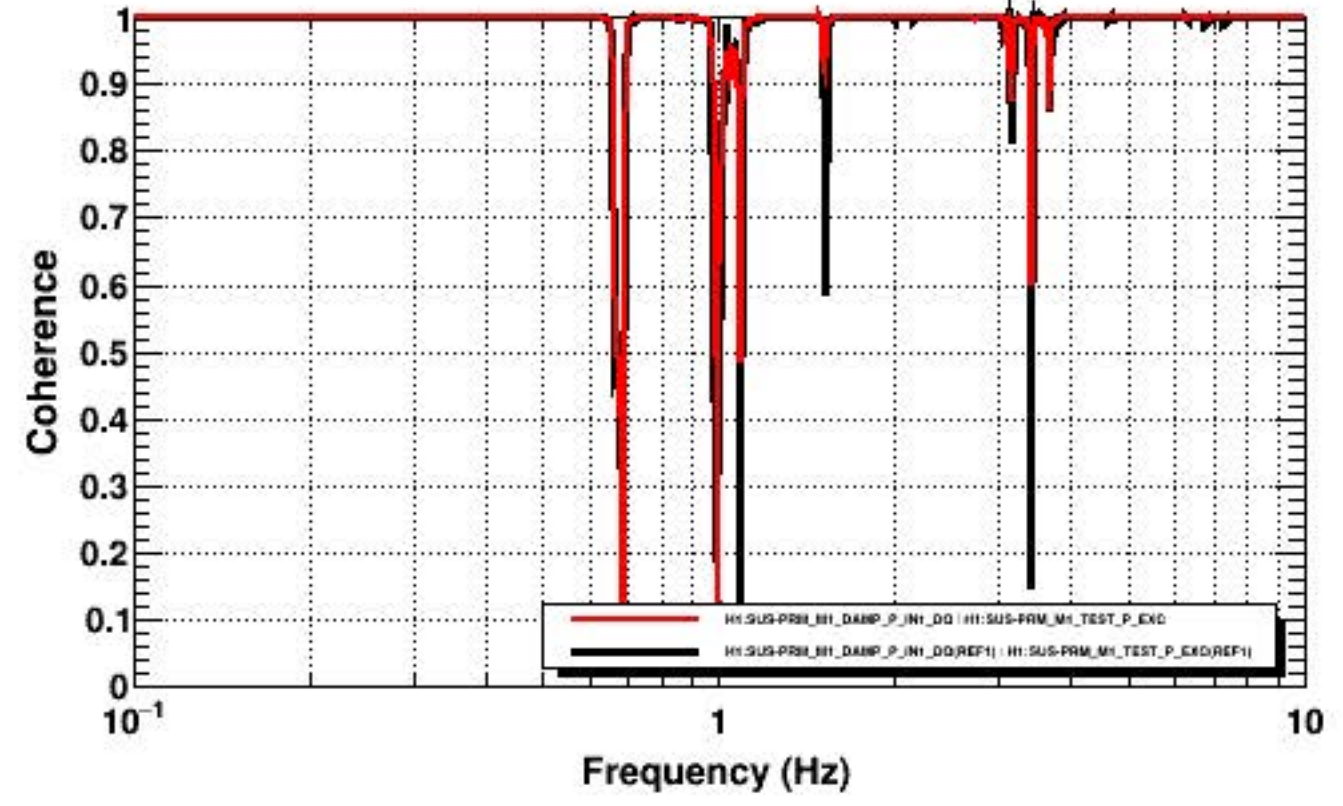
*T0=29/10/2020 16:39:31 Avg=5 *BW=0.0117187

Transfer function



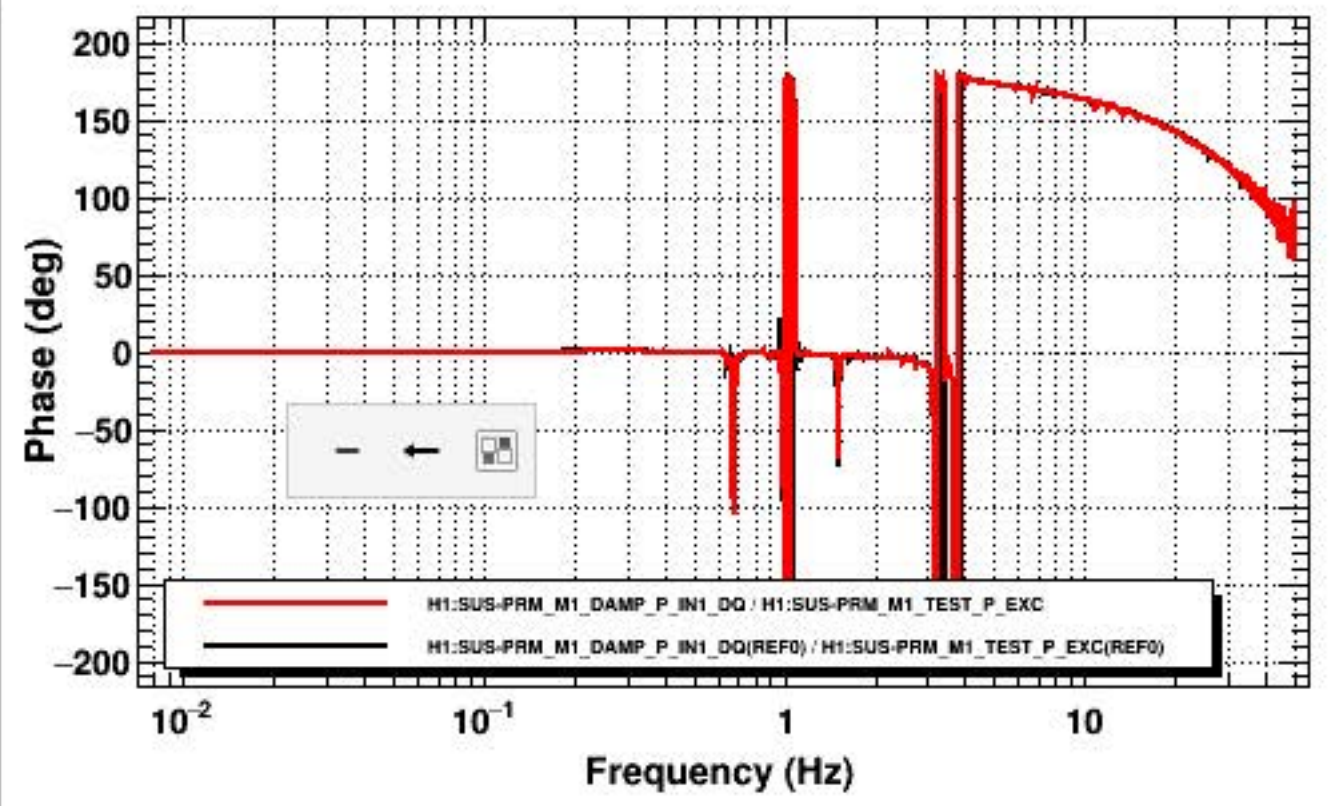
*T0=29/10/2020 16:39:31 Avg=5 *BW=0.0117187

Coherence



*T0=29/10/2020 16:39:31 Avg=5 BW=0.0117187

Transfer function



*T0=29/10/2020 16:39:31 Avg=5 *BW=0.0117187

Reset Zoom Active New Options...

Import... Export... Reference... Calibration... Print...

Start

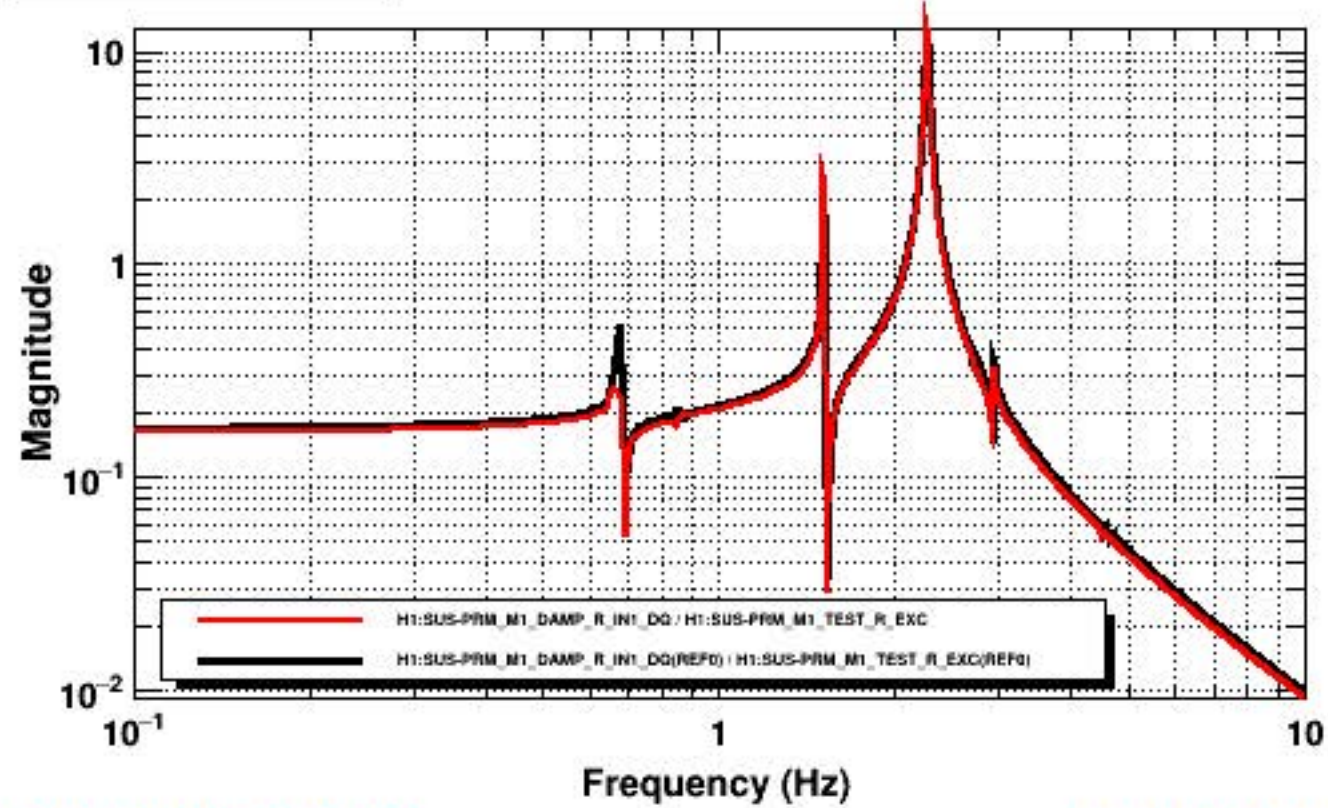
Pause

Resume

Abort

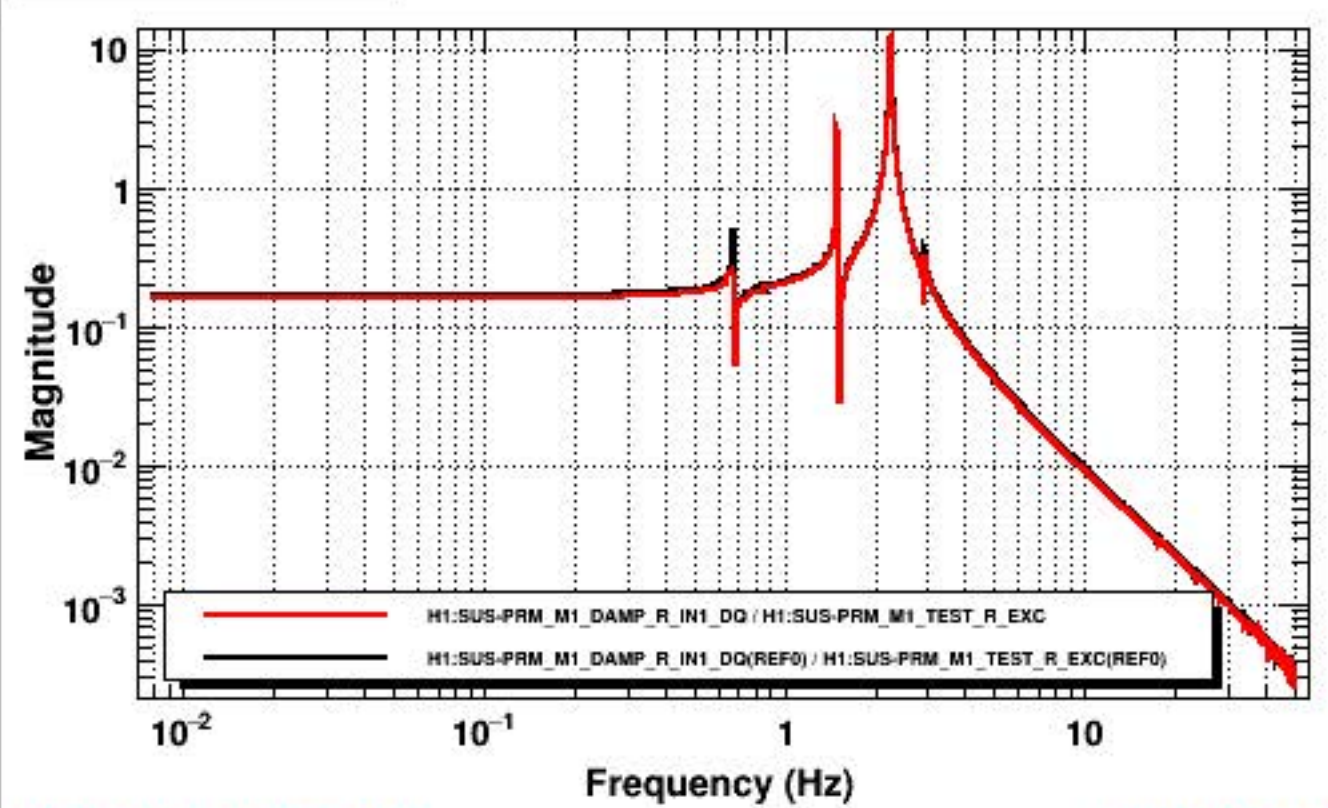
Input Measurement Excitation Result

Transfer function



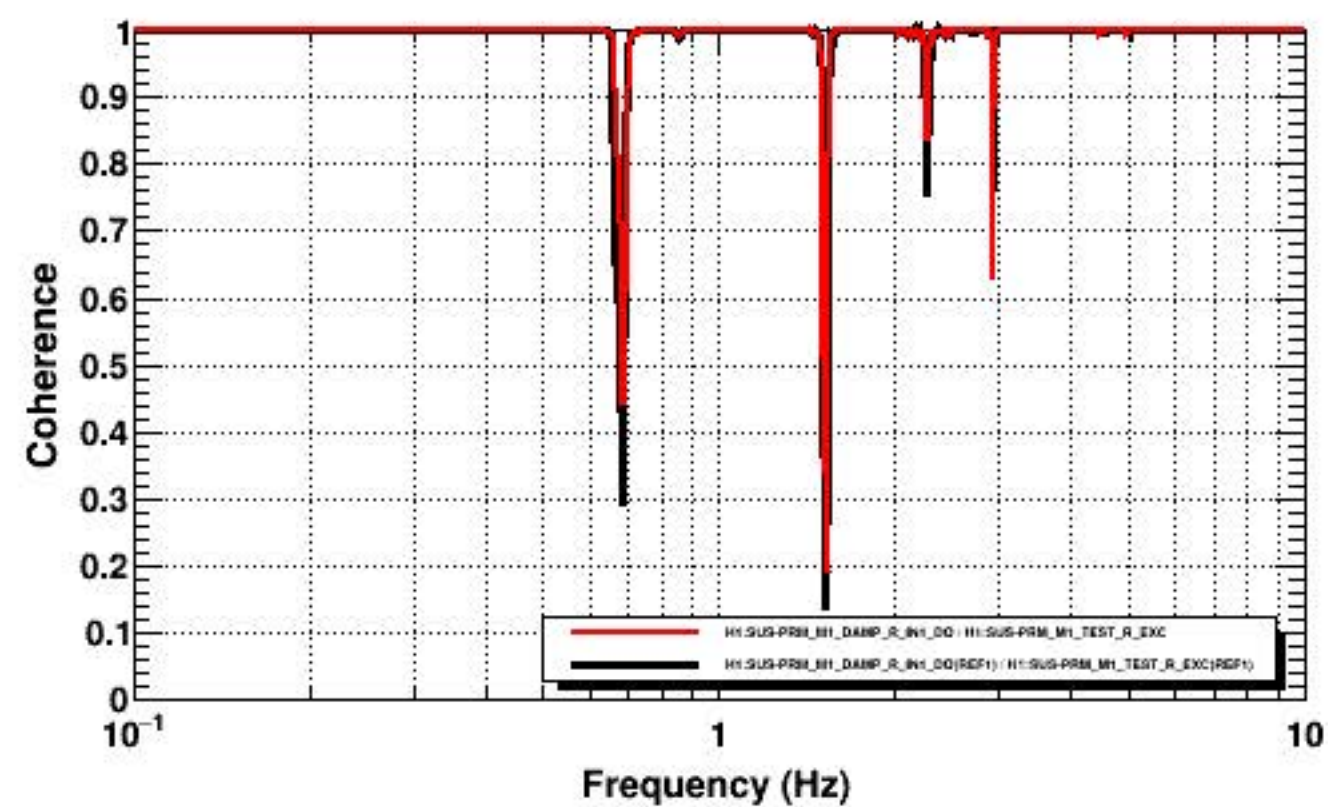
*T0=29/10/2020 17:10:15 Avg=5 *BW=0.0117187

Transfer function



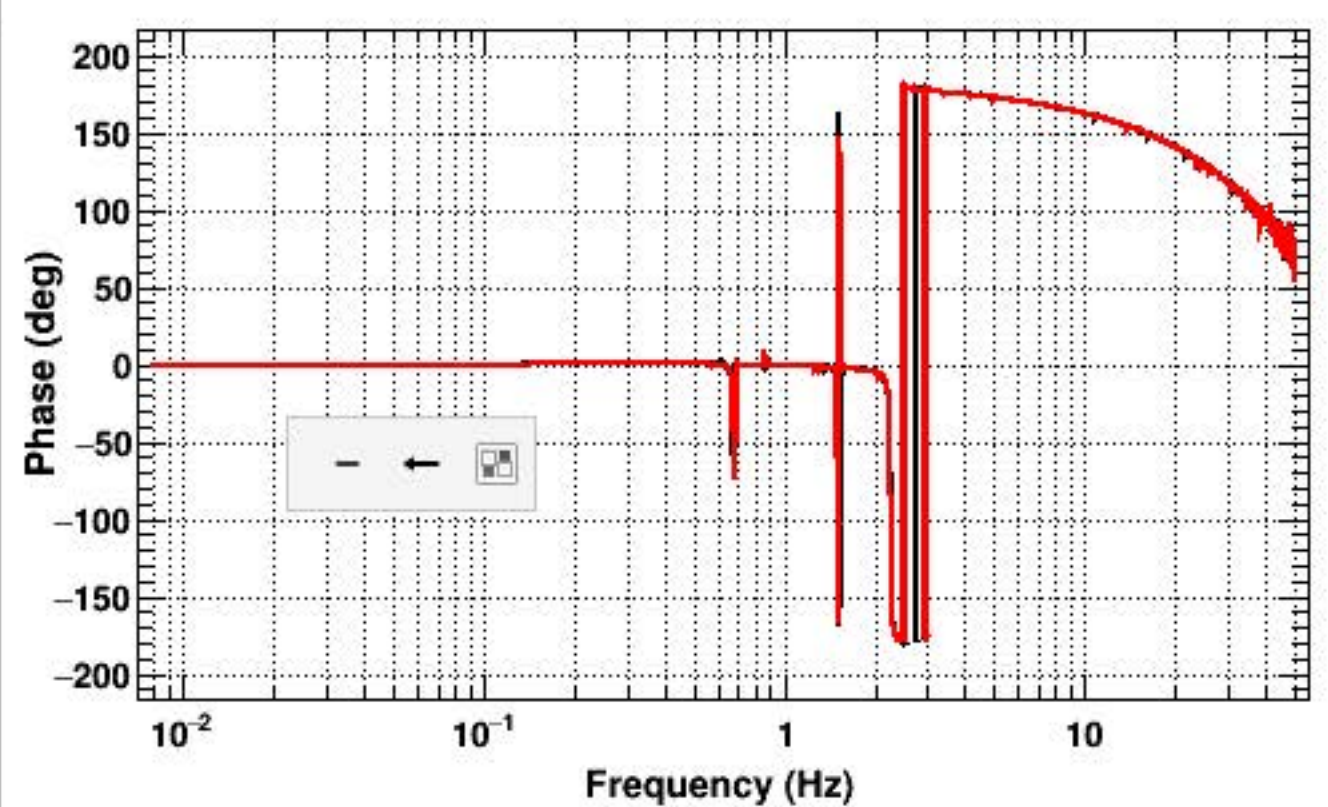
*T0=29/10/2020 17:10:15 Avg=5 *BW=0.0117187

Coherence



*T0=29/10/2020 17:10:15 Avg=5 BW=0.0117187

Transfer function



*T0=29/10/2020 17:10:15 Avg=5 *BW=0.0117187

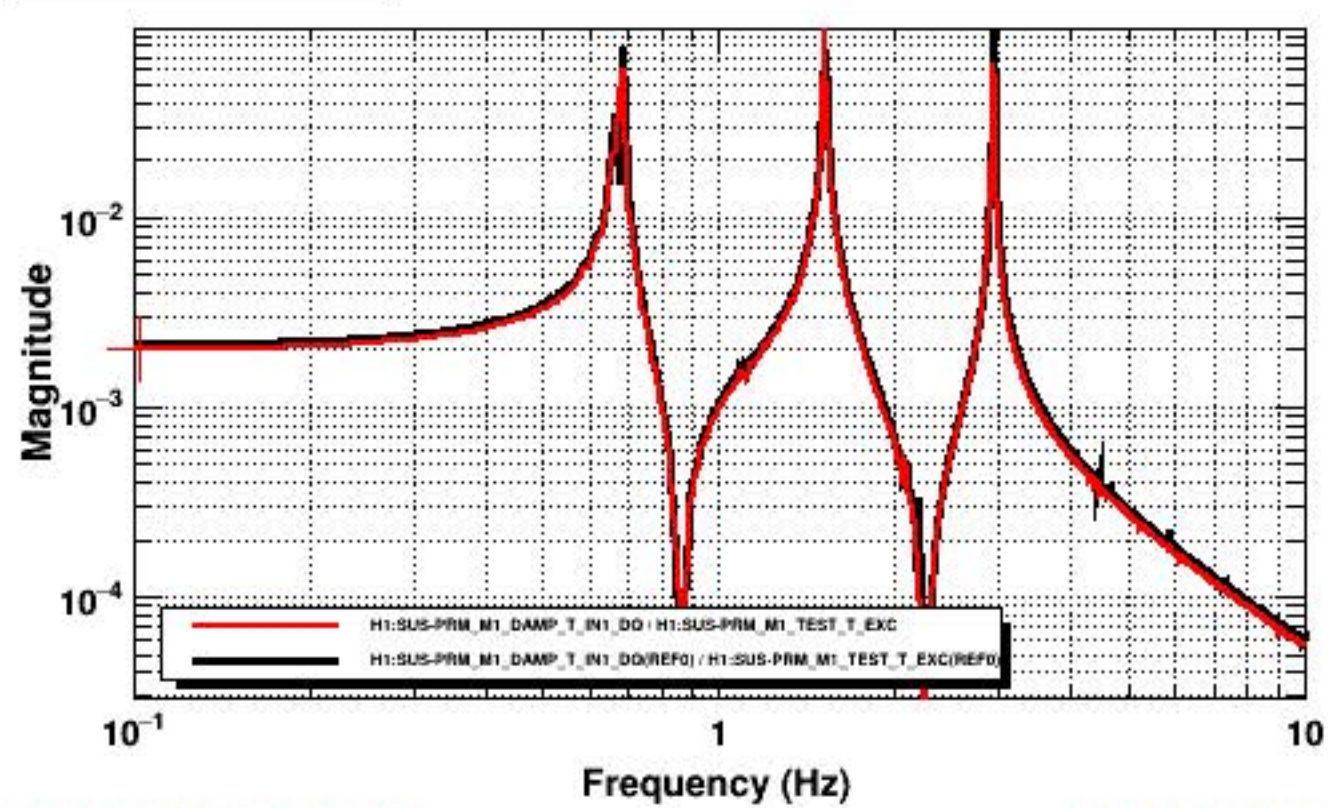
Reset Zoom Active New Options...

Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

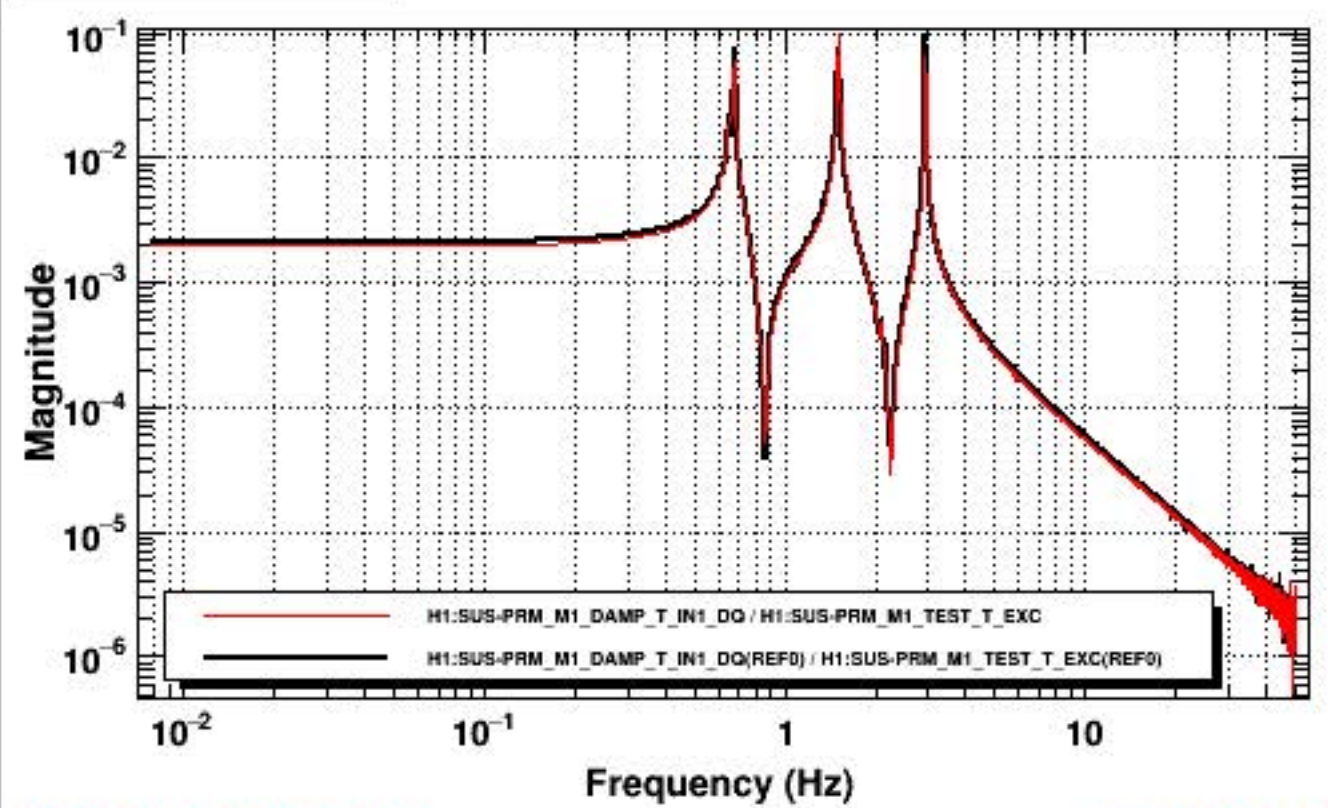
Input Measurement Excitation Result

Transfer function



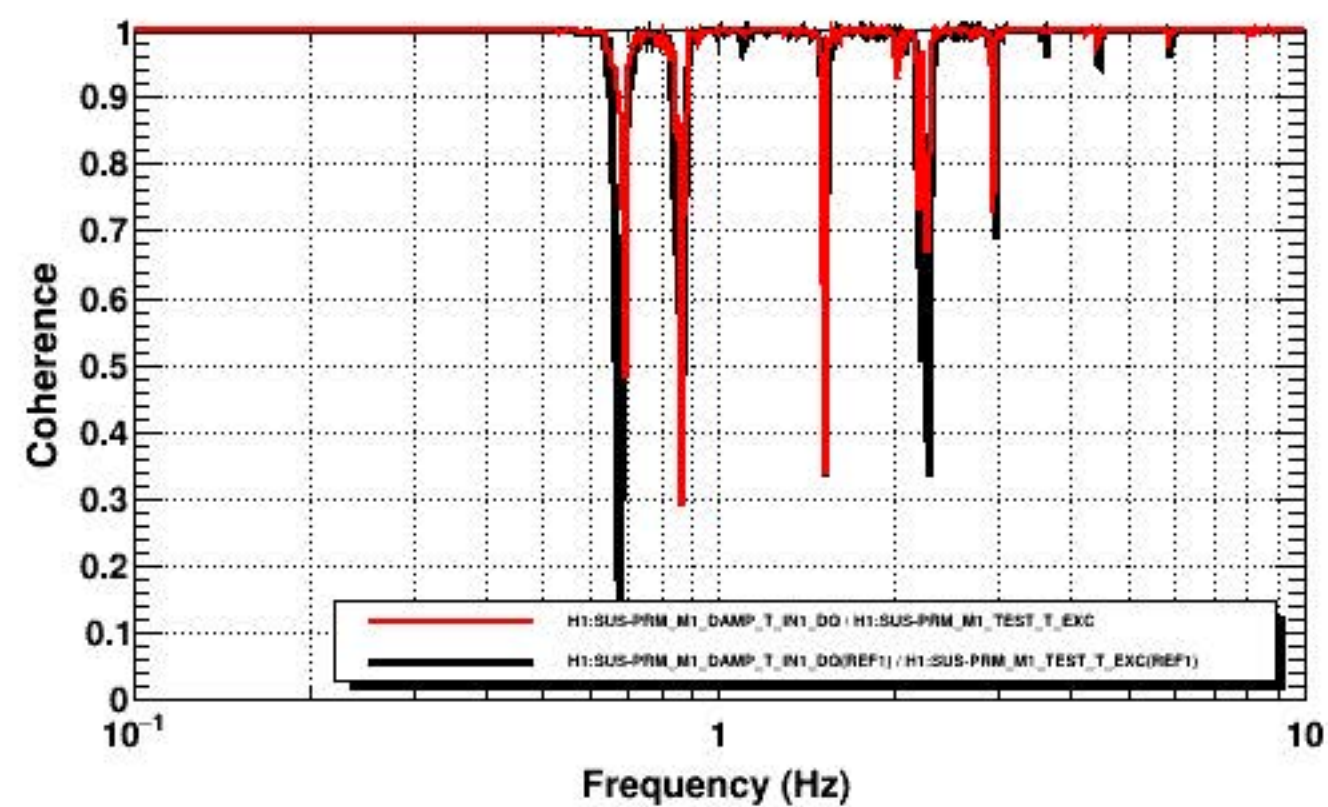
*T0=29/10/2020 17:19:33 Avg=5 *BW=0.0117187

Transfer function



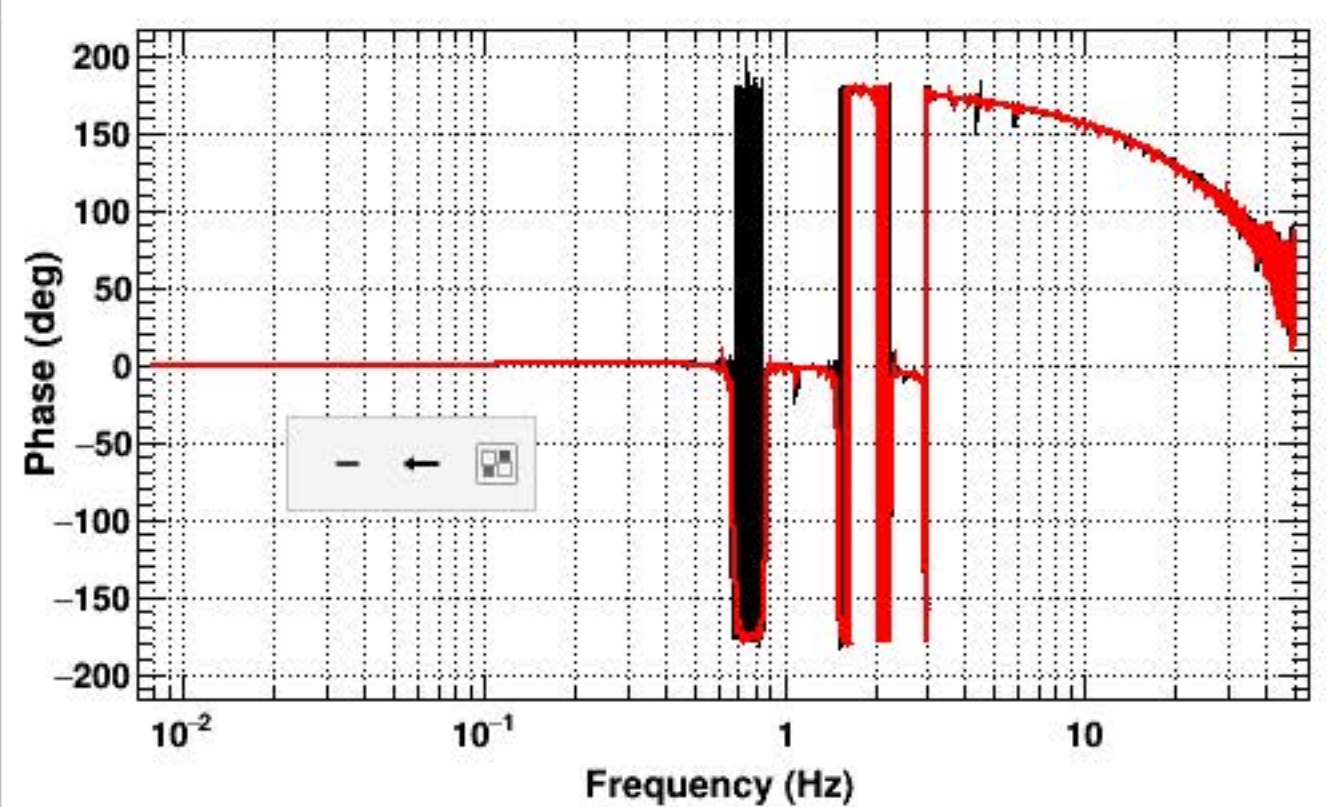
*T0=29/10/2020 17:19:33 Avg=5 *BW=0.0117187

Coherence



*T0=29/10/2020 17:19:33 Avg=5 BW=0.0117187

Transfer function



*T0=29/10/2020 17:19:33 Avg=5 *BW=0.0117187

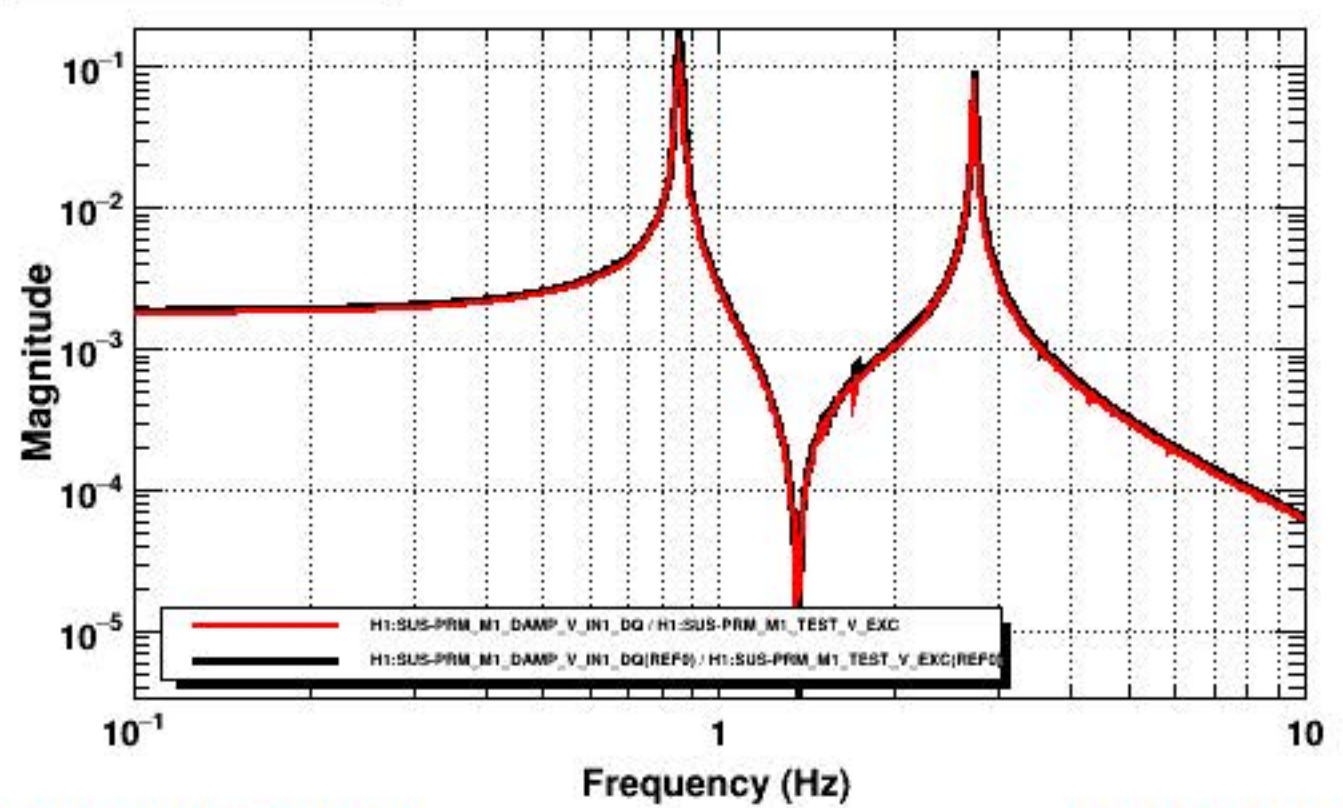
Reset Zoom Active New Options...

Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

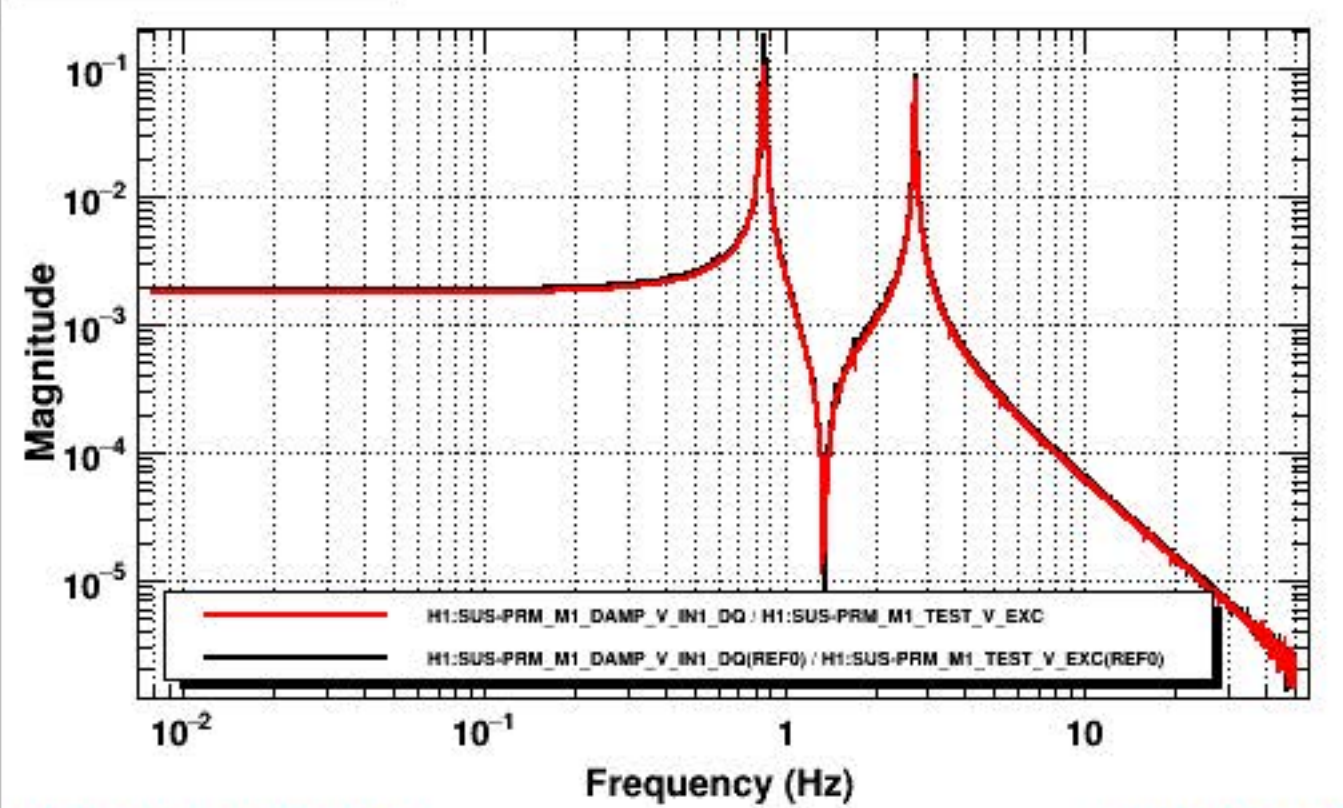
Input Measurement Excitation Result

Transfer function



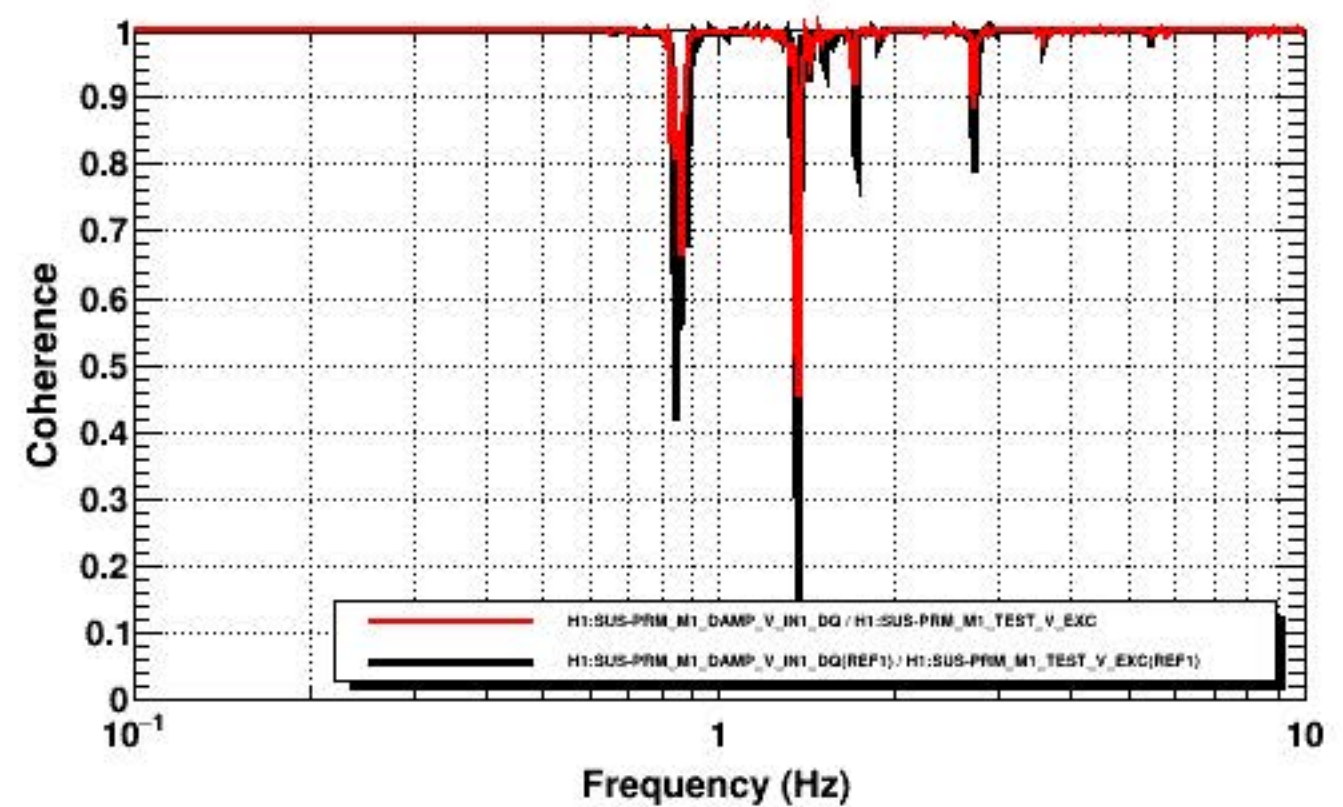
*T0=29/10/2020 17:39:09 Avg=5 *BW=0.0117187

Transfer function



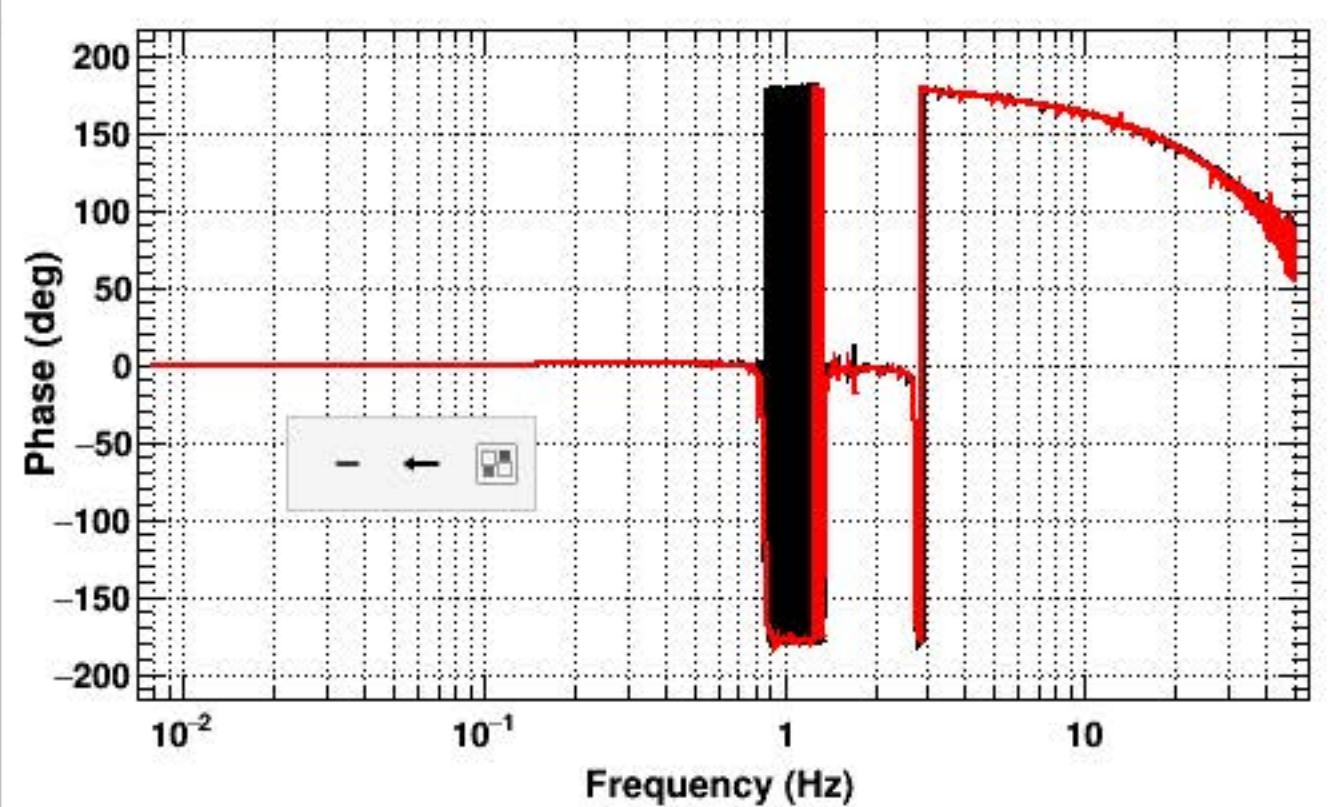
*T0=29/10/2020 17:39:09 Avg=5 *BW=0.0117187

Coherence



*T0=29/10/2020 17:39:09 Avg=5 BW=0.0117187

Transfer function



*T0=29/10/2020 17:39:09 Avg=5 *BW=0.0117187

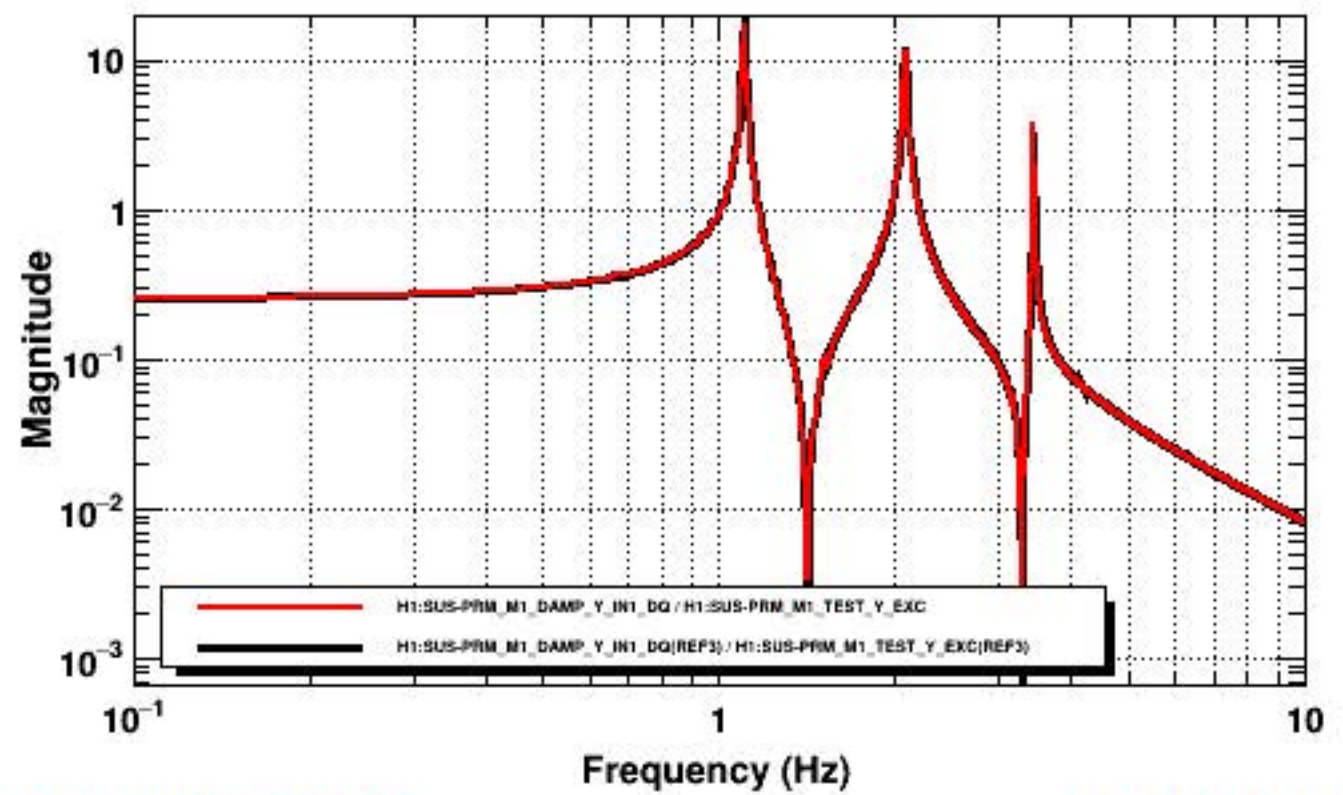
Reset Zoom Active New Options...

Import... Export... Reference... Calibration... Print...

Start Pause Resume Abort

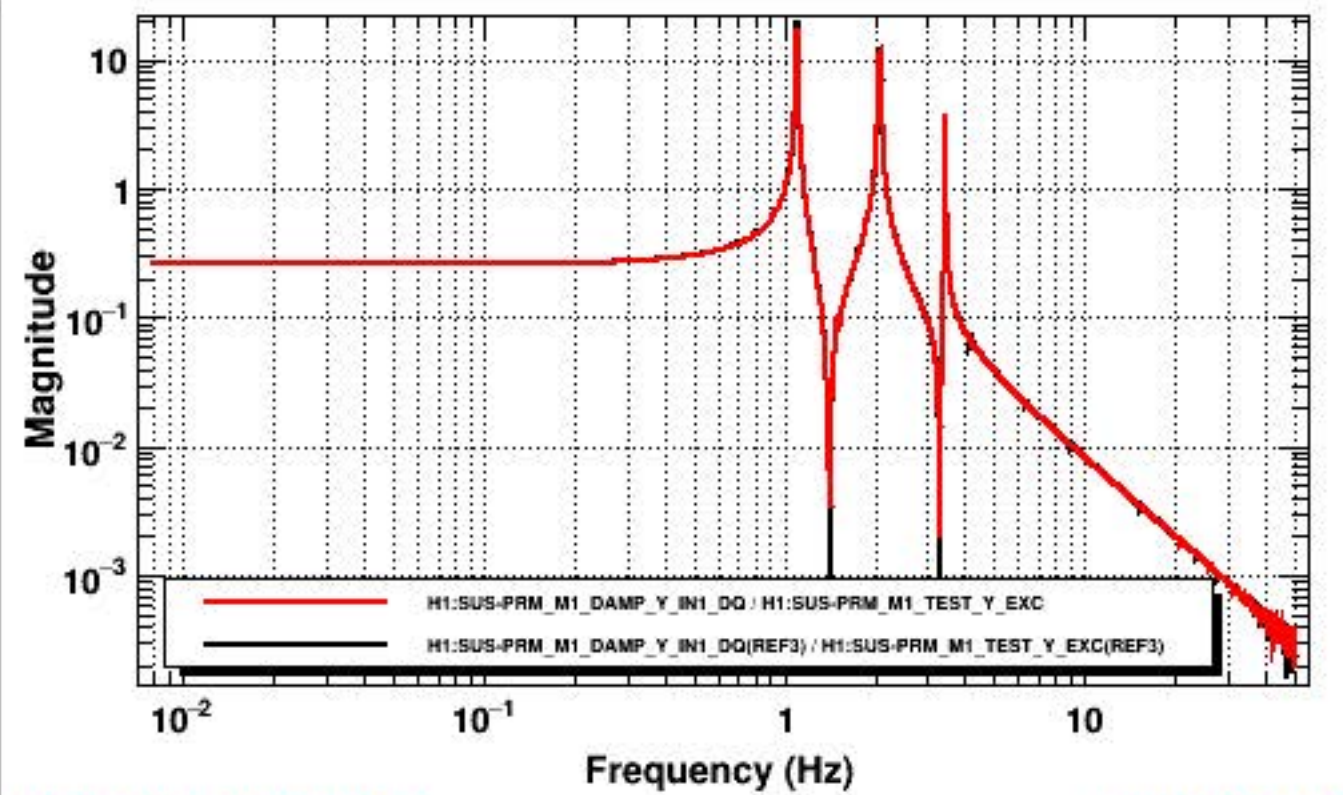
Input Measurement Excitation Result

Transfer function



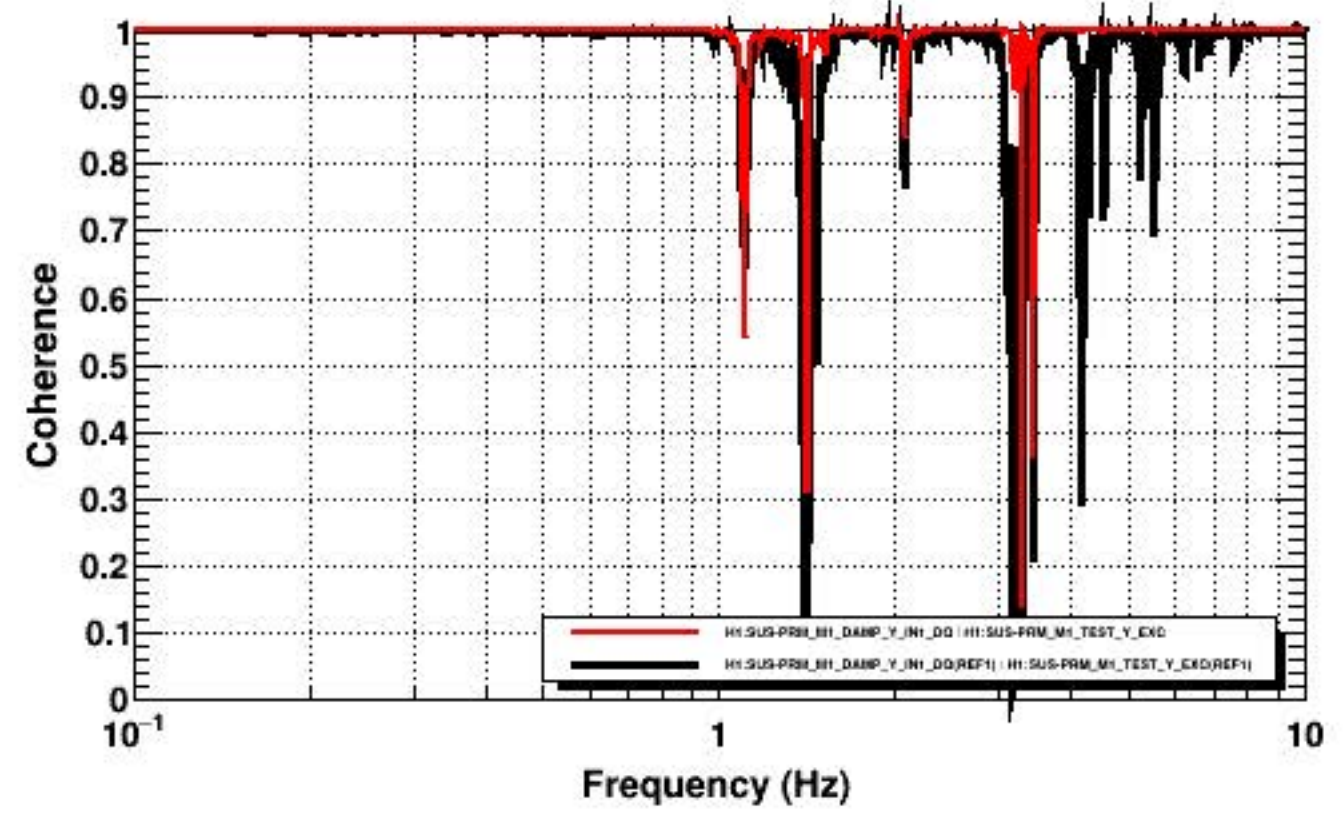
*T0=29/10/2020 17:28:54 Avg=5 *BW=0.0117187

Transfer function



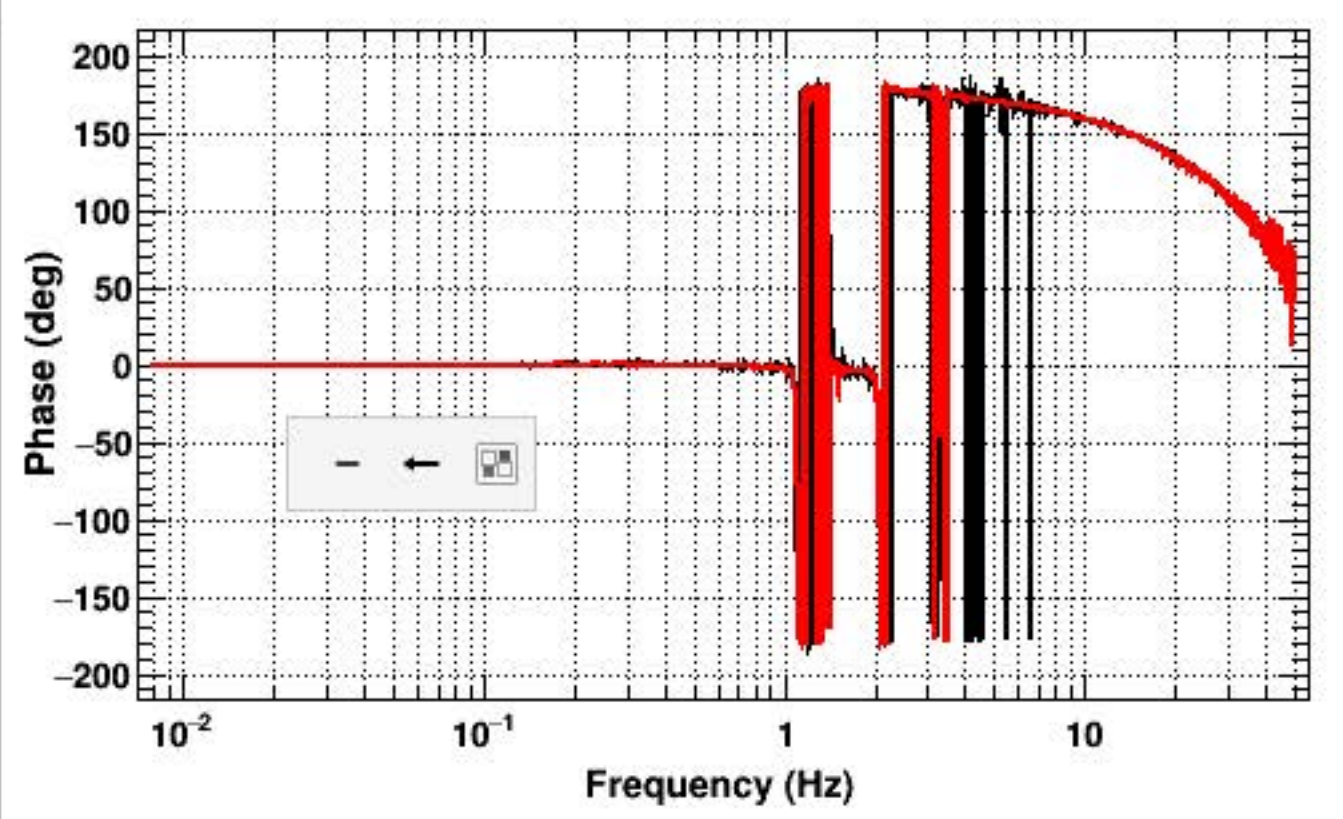
*T0=29/10/2020 17:28:54 Avg=5 *BW=0.0117187

Coherence



*T0=29/10/2020 17:28:54 Avg=5 BW=0.0117187

Transfer function



*T0=29/10/2020 17:28:54 Avg=5 *BW=0.0117187

Reset Zoom Active New Options...

Import... Export... Reference... Calibration... Print...

Start

Pause

Resume

Abort