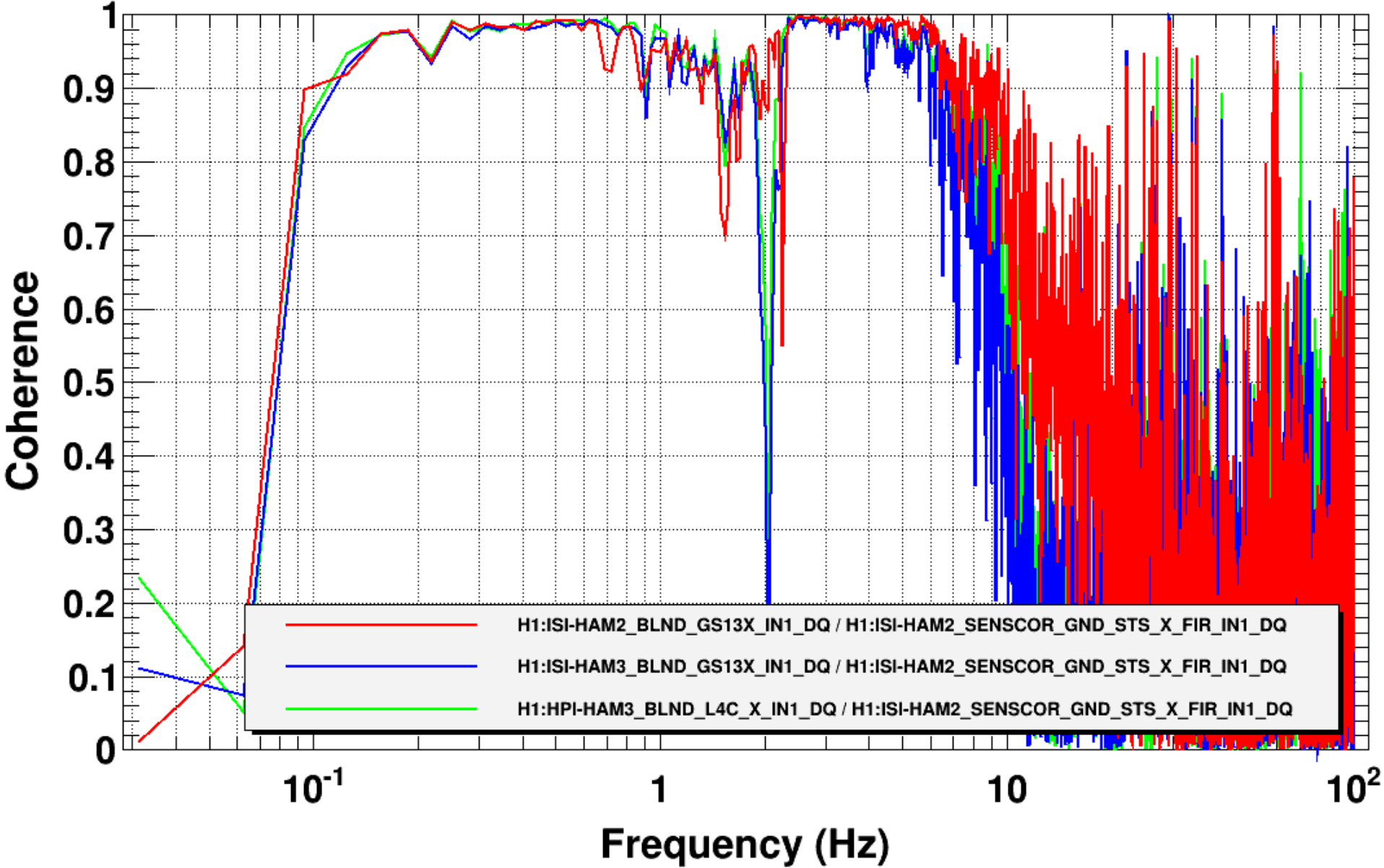


ISI in damping mode

Coherence

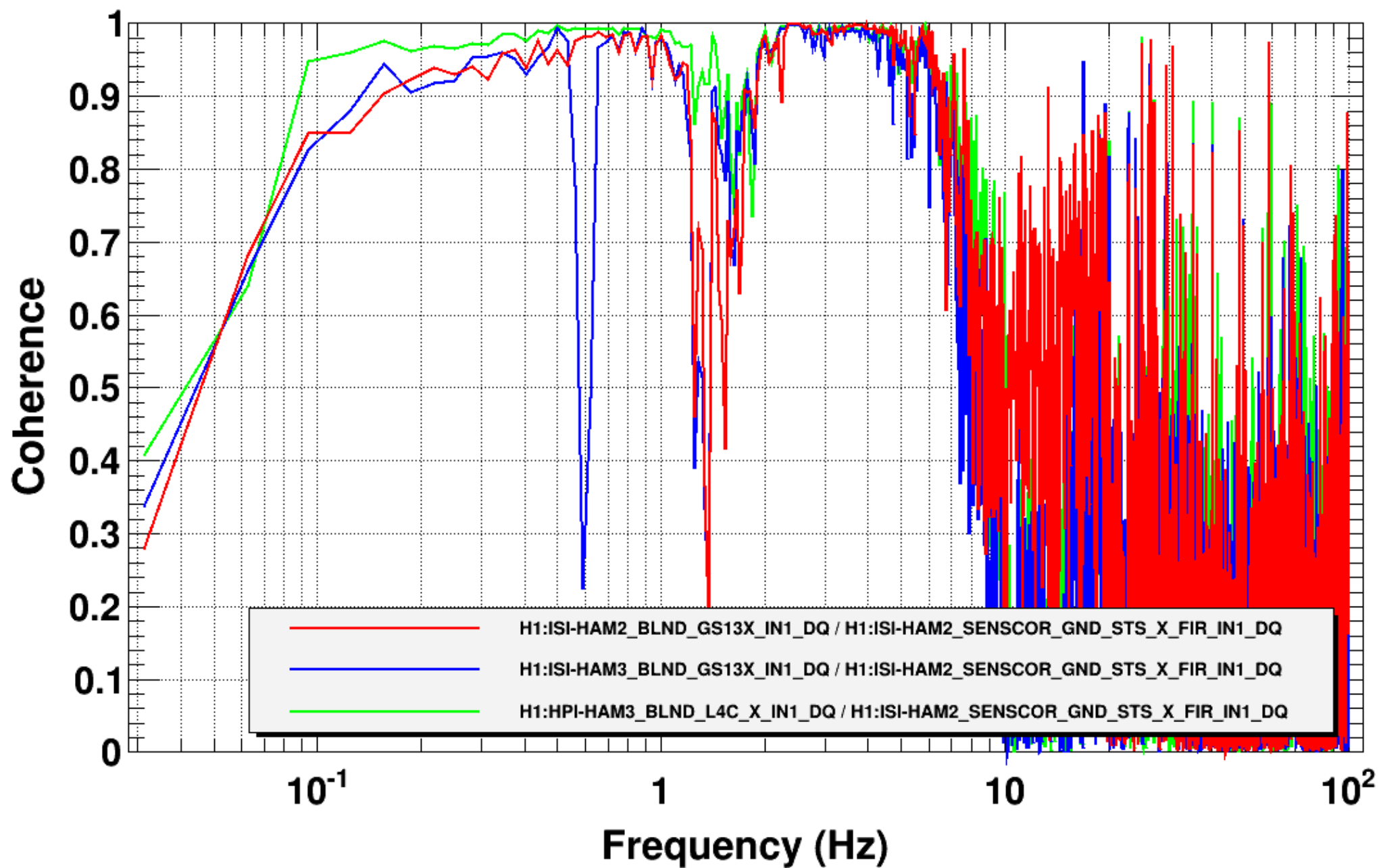


T0=17/12/2014 01:33:28

Avg=10

BW=0.0468749

Coherence



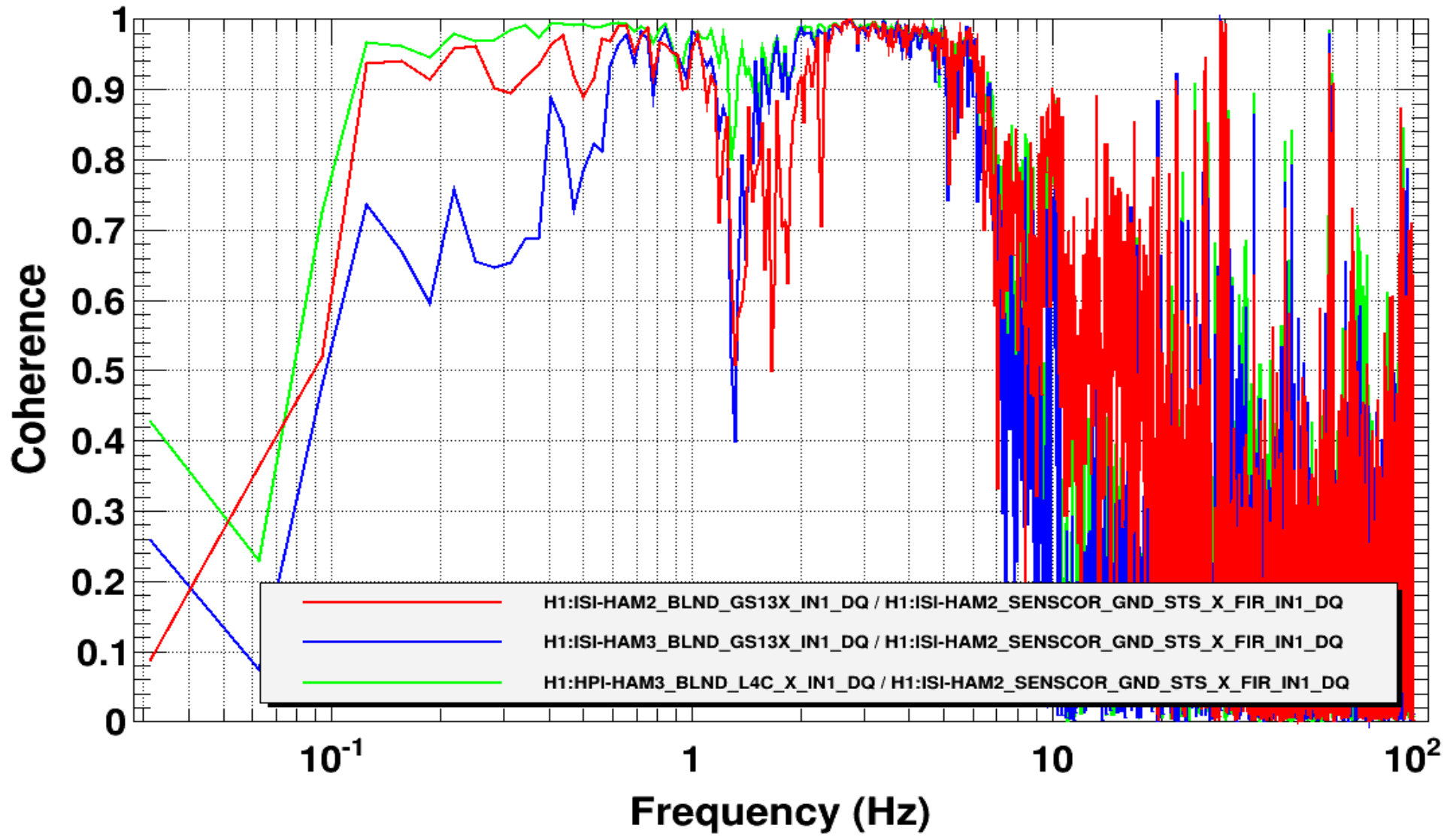
T0=11/12/2014 05:59:56

Avg=10

BW=0.0468749

ISI in isolation mode

Coherence



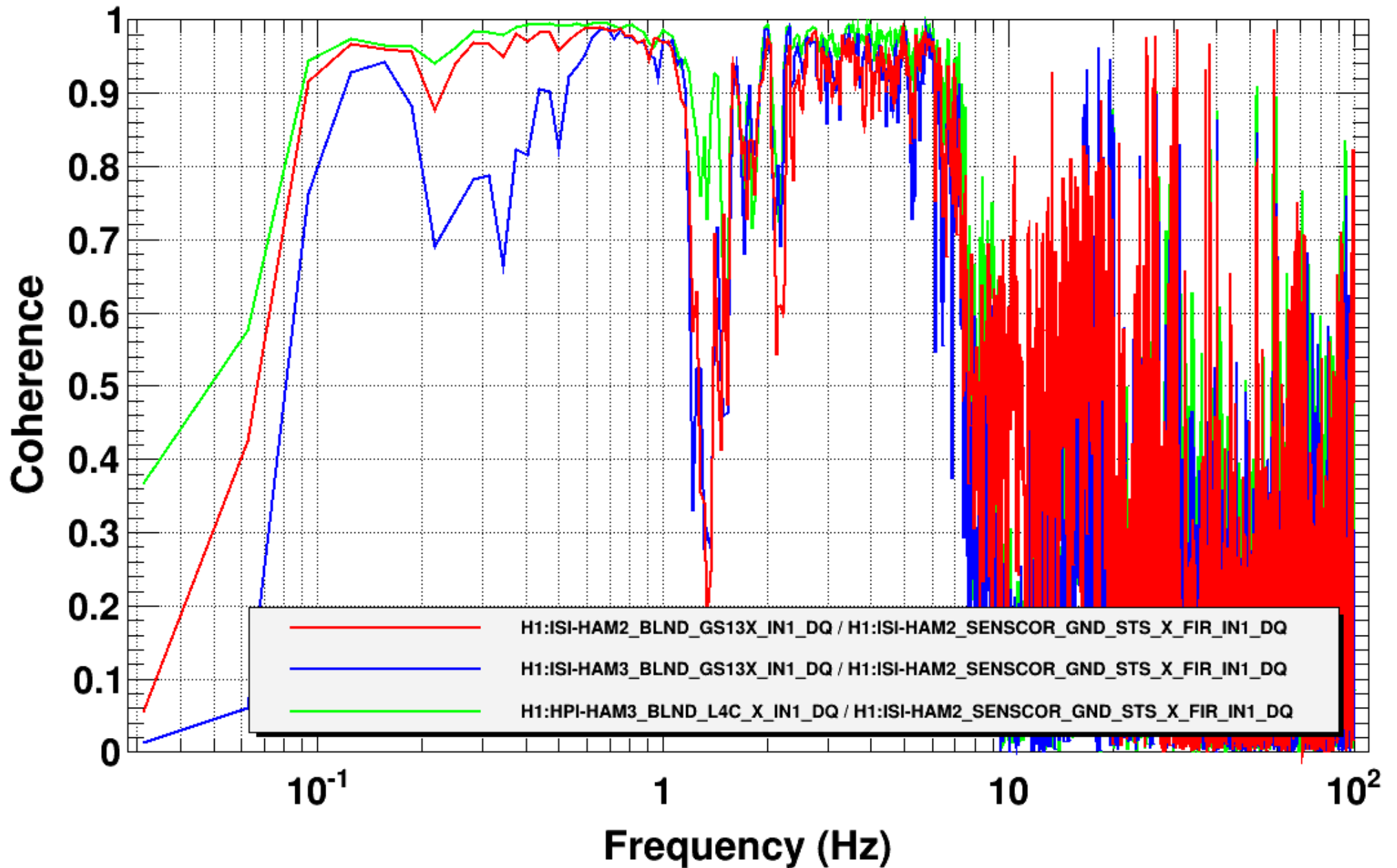
T0=17/12/2014 18:13:52

Avq=10

BW=0.0468749

ISI in isolation mode – Friday 12/12 12 UTC

Coherence



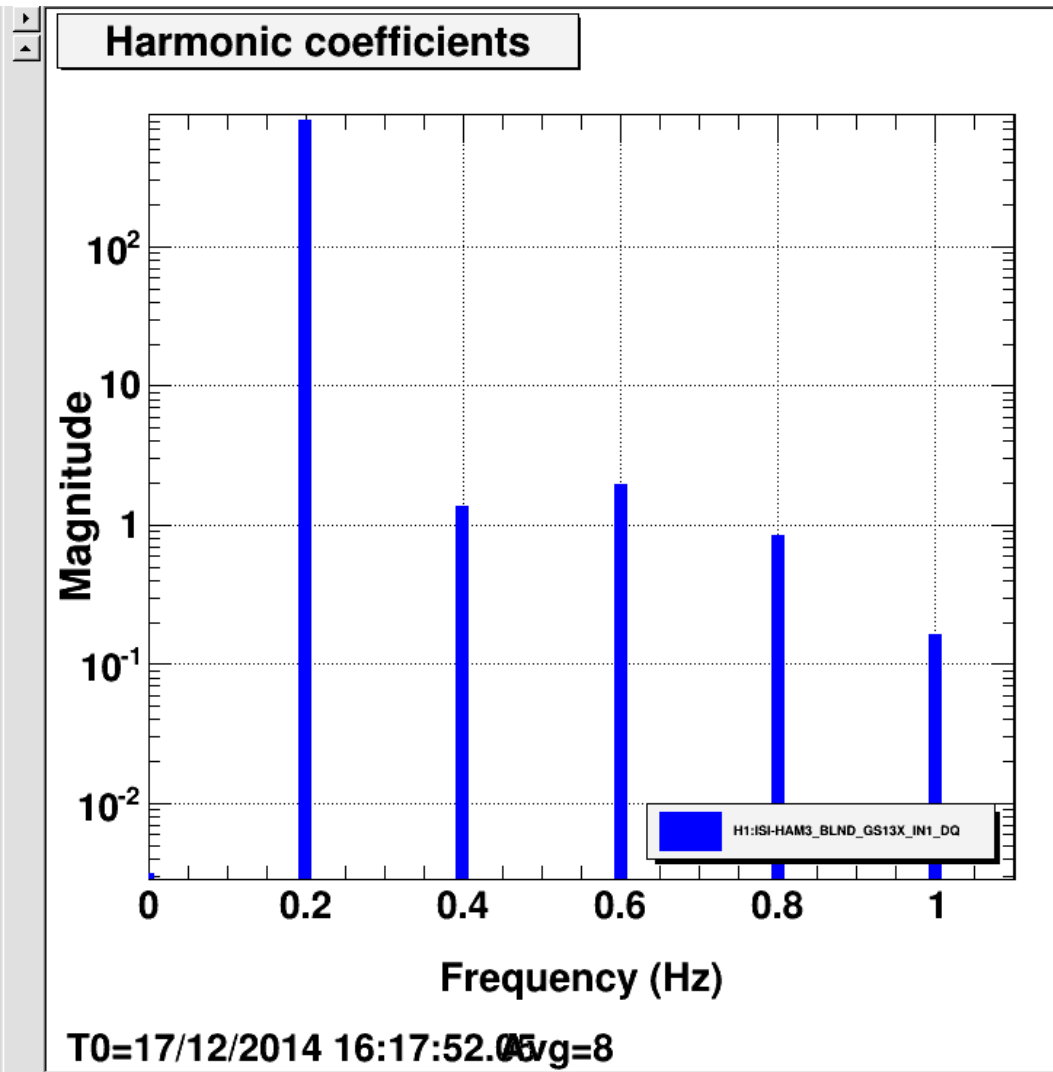
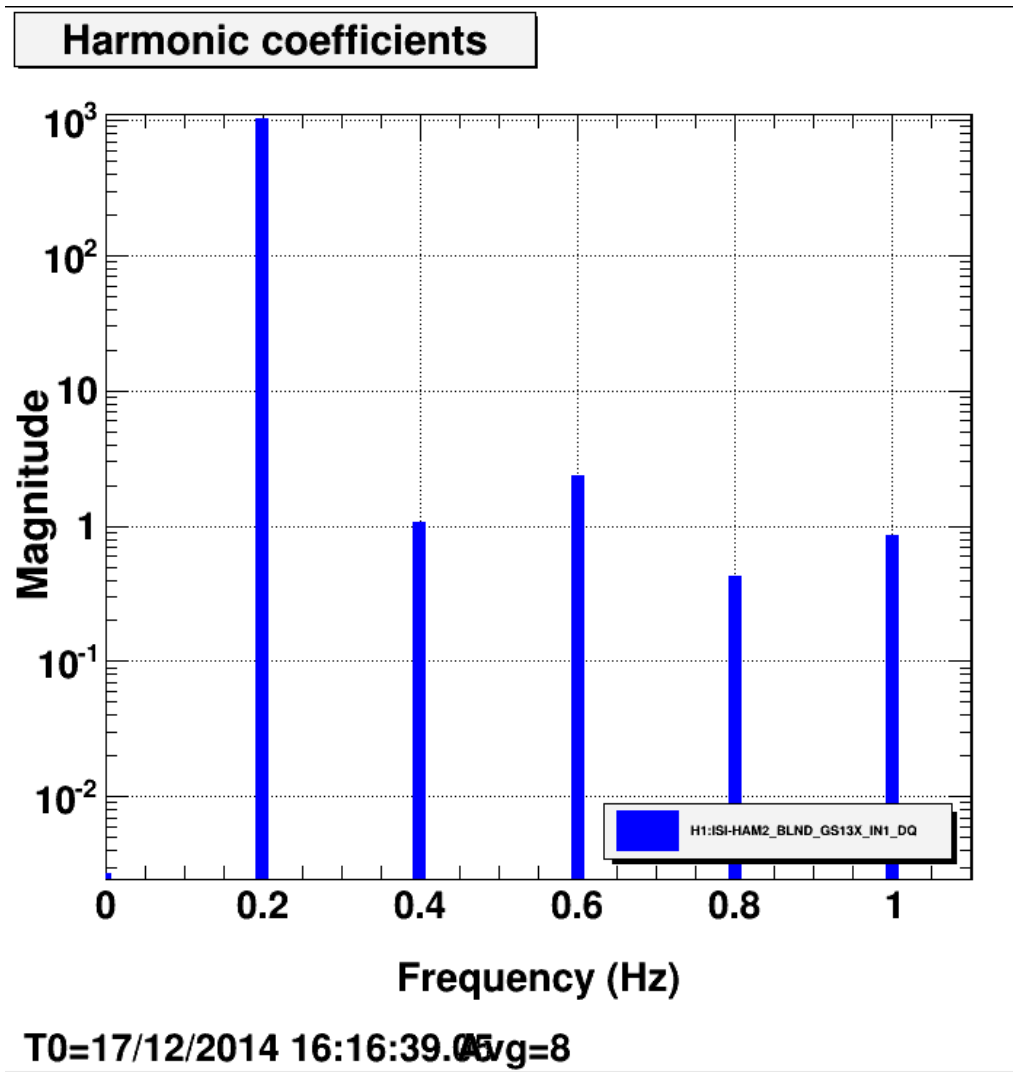
T0=12/12/2014 11:59:56

Avg=10

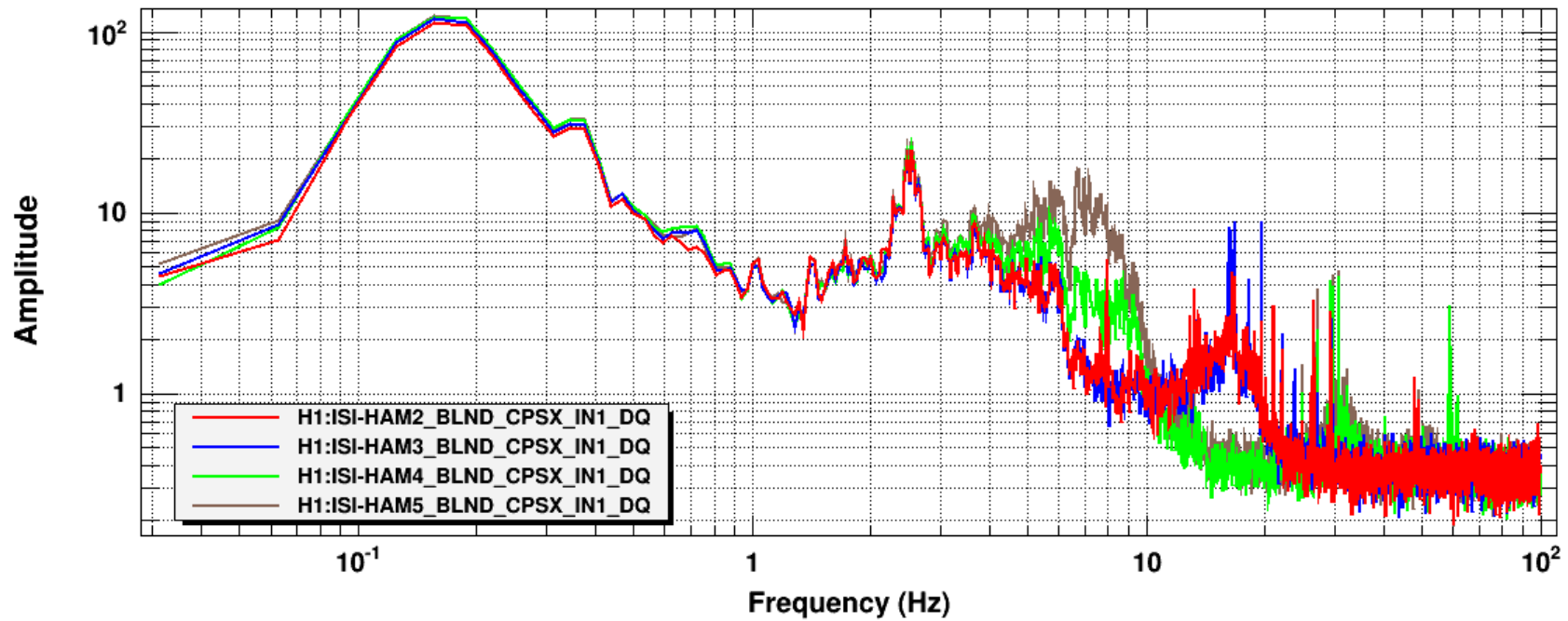
BW=0.0468749

Fundamental may be low.

Harmonics are ok.



Power spectrum

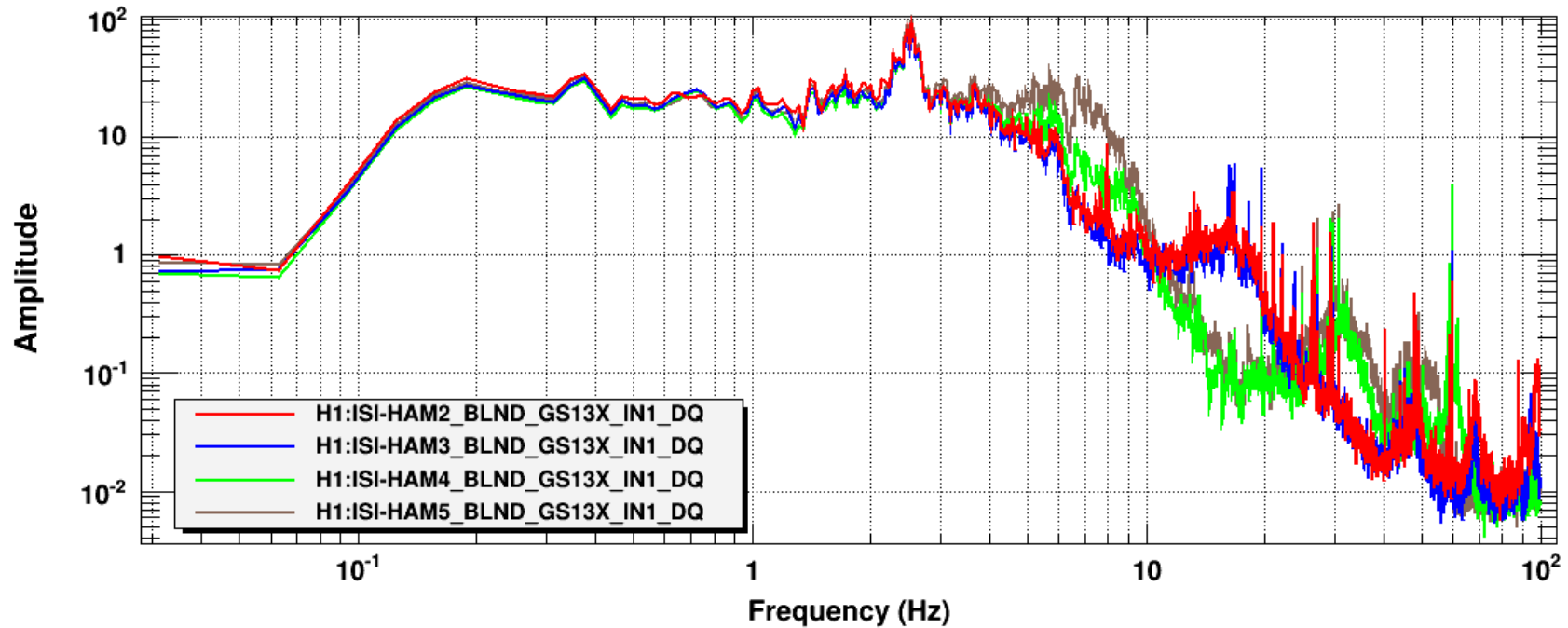


T0=18/12/2014 17:17:43

Avg=10

BW=0.0468749

Power spectrum

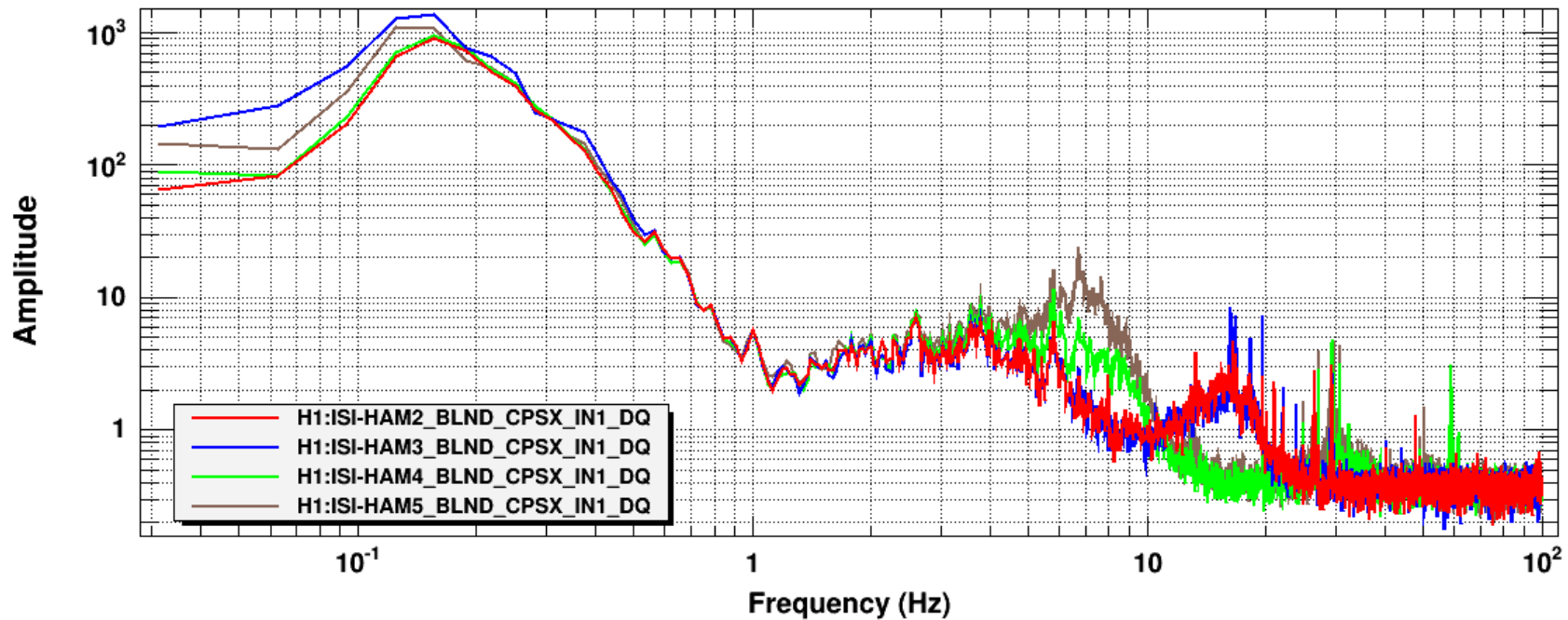


T0=18/12/2014 17:17:43

Avg=10

BW=0.0468749

Power spectrum

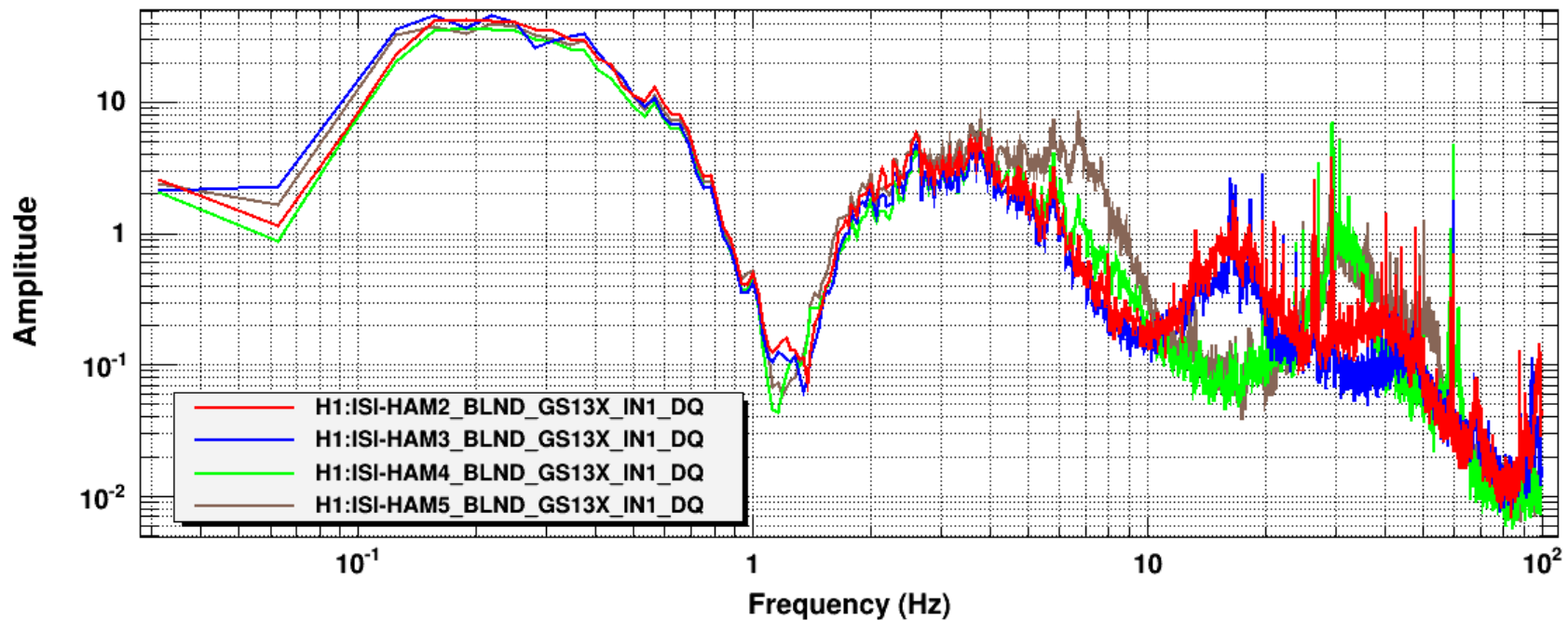


T0=18/12/2014 17:02:32

Avg=10

BW=0.0468749

Power spectrum

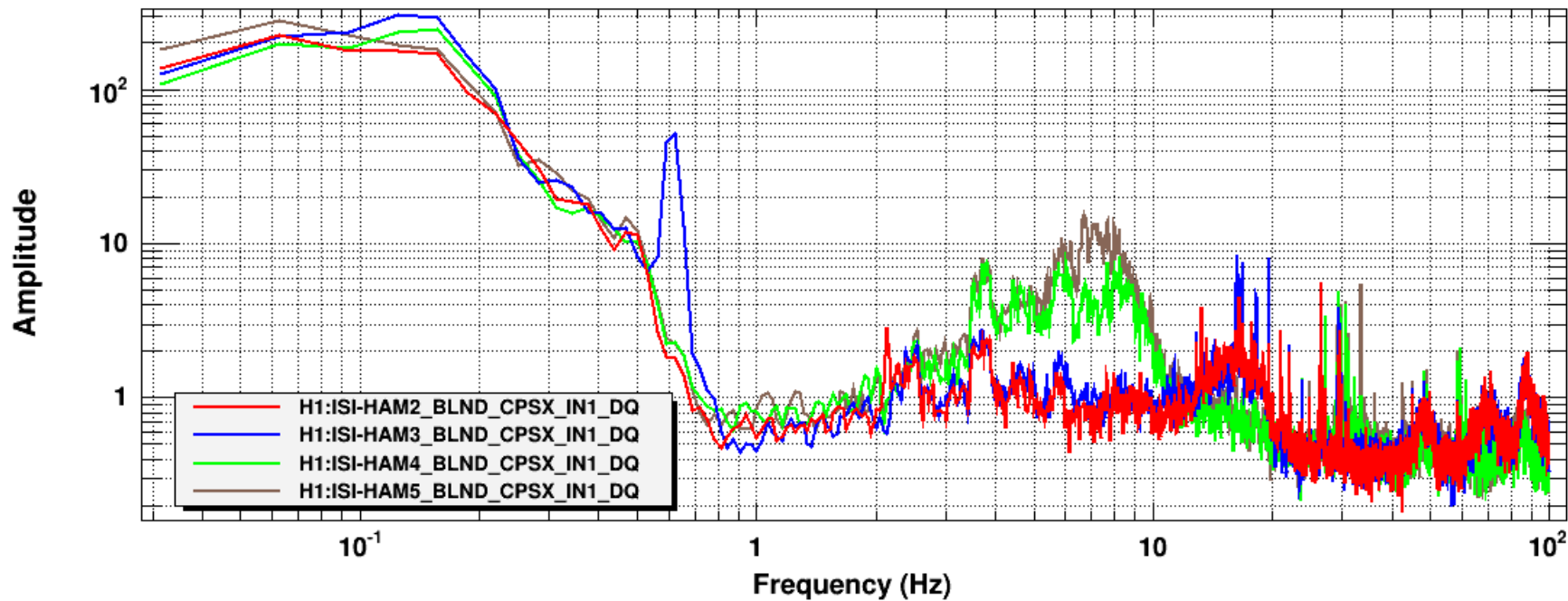


T0=18/12/2014 17:02:32

Avg=10

BW=0.0468749

Power spectrum

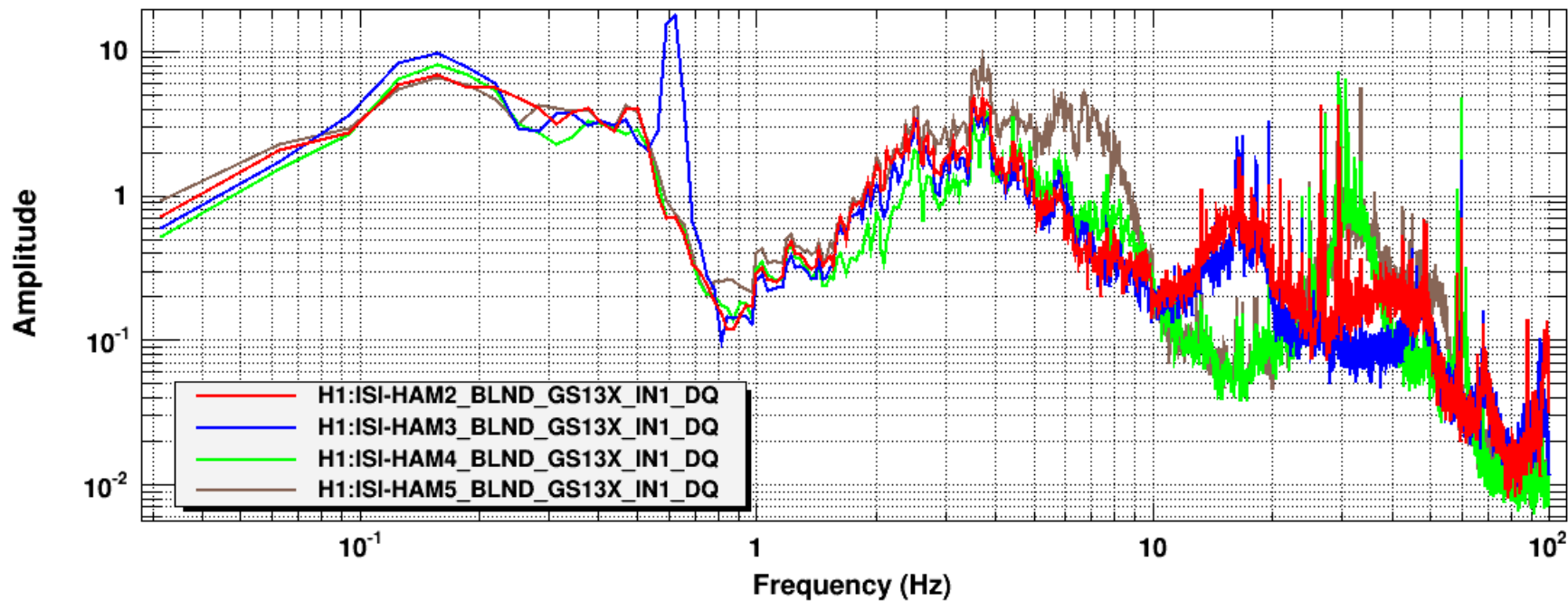


T0=18/12/2014 16:40:56

Avg=10

BW=0.0468749

Power spectrum

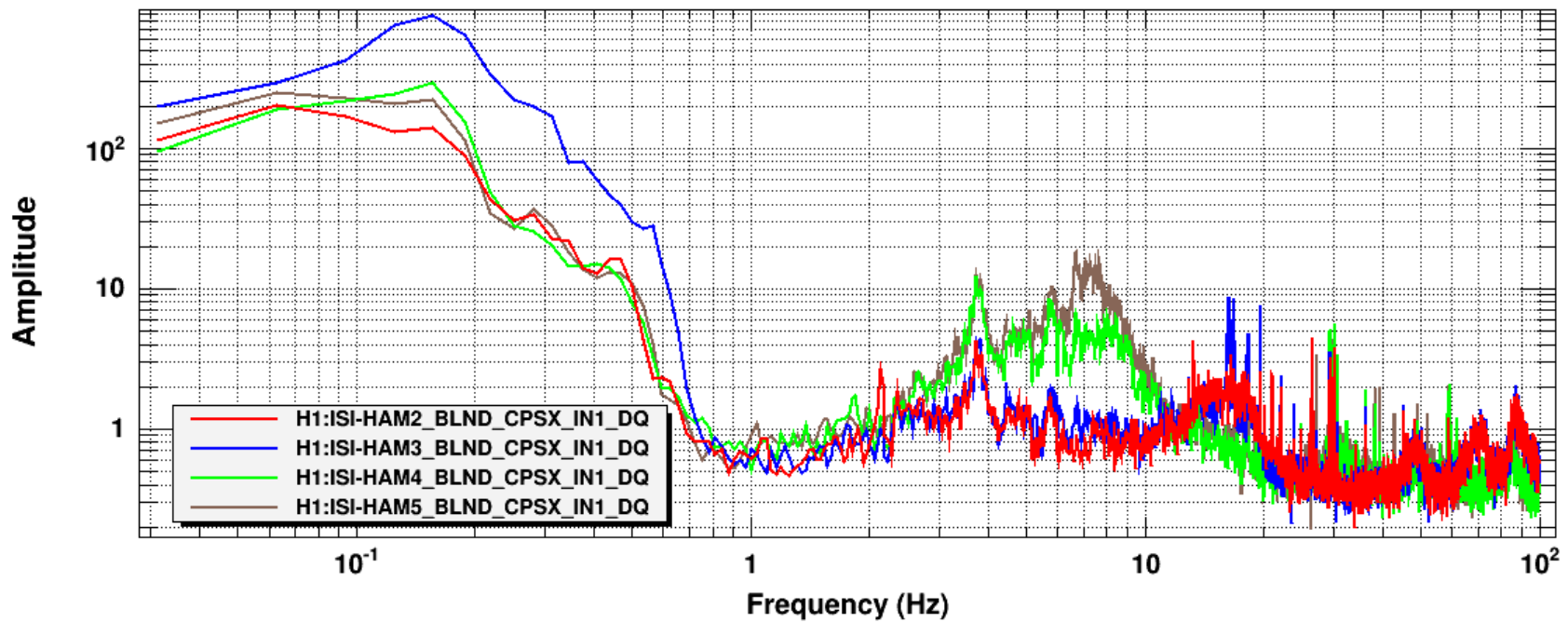


T0=18/12/2014 16:40:56

Avg=10

BW=0.0468749

Power spectrum

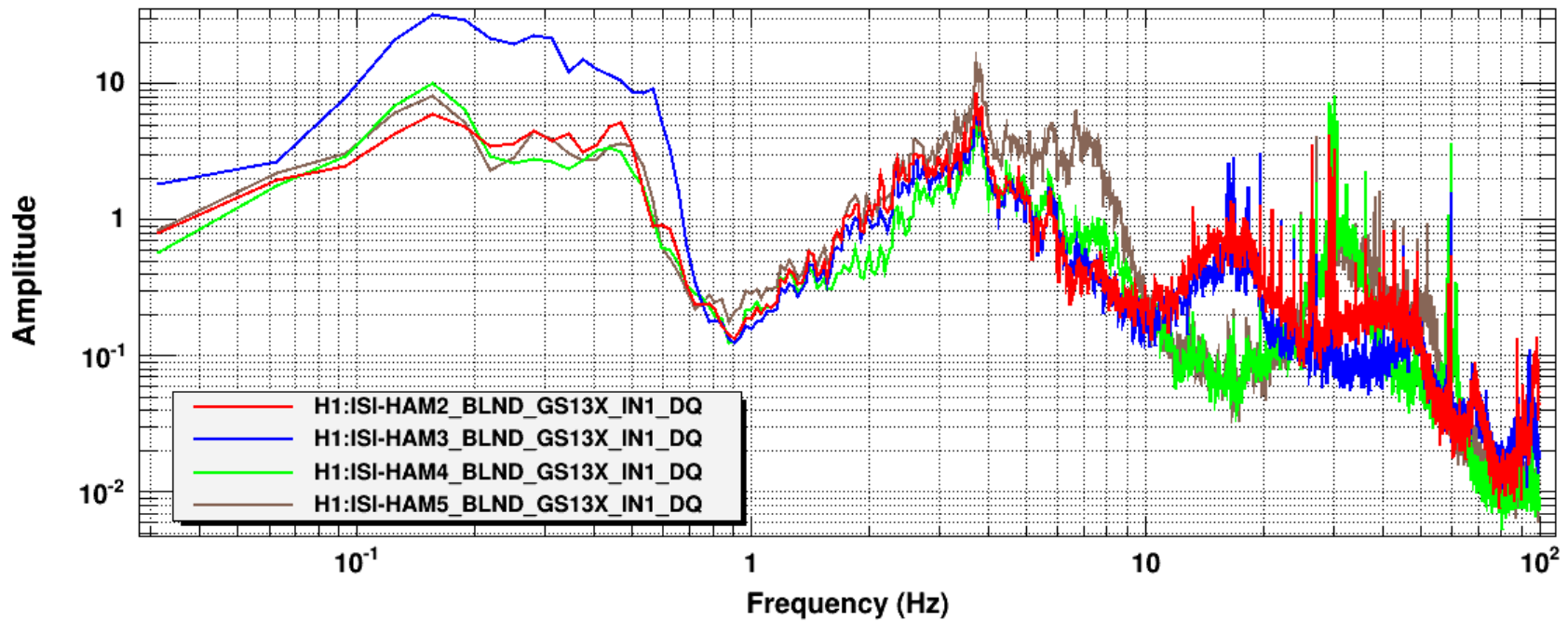


T0=18/12/2014 16:47:30

Avg=10

BW=0.0468749

Power spectrum

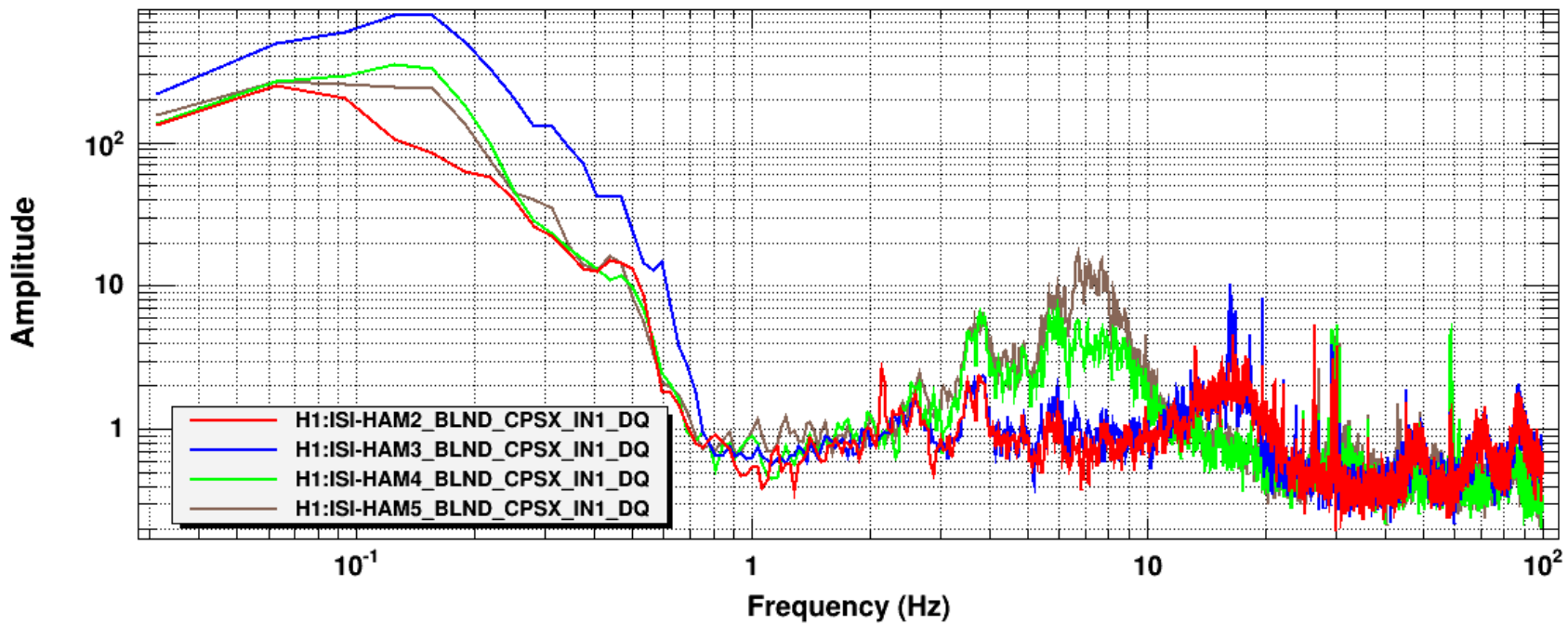


T0=18/12/2014 16:47:30

Avg=10

BW=0.0468749

Power spectrum

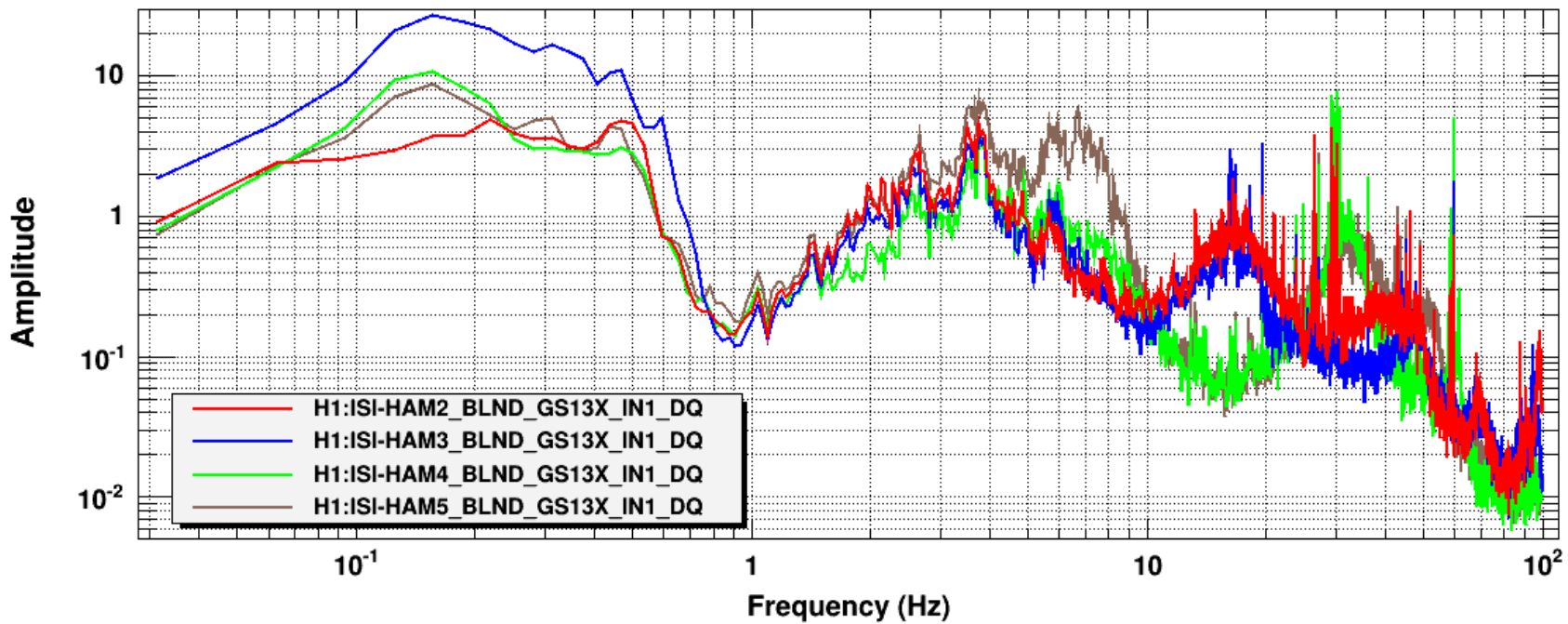


T0=18/12/2014 16:52:18

Avg=10

BW=0.0468749

Power spectrum

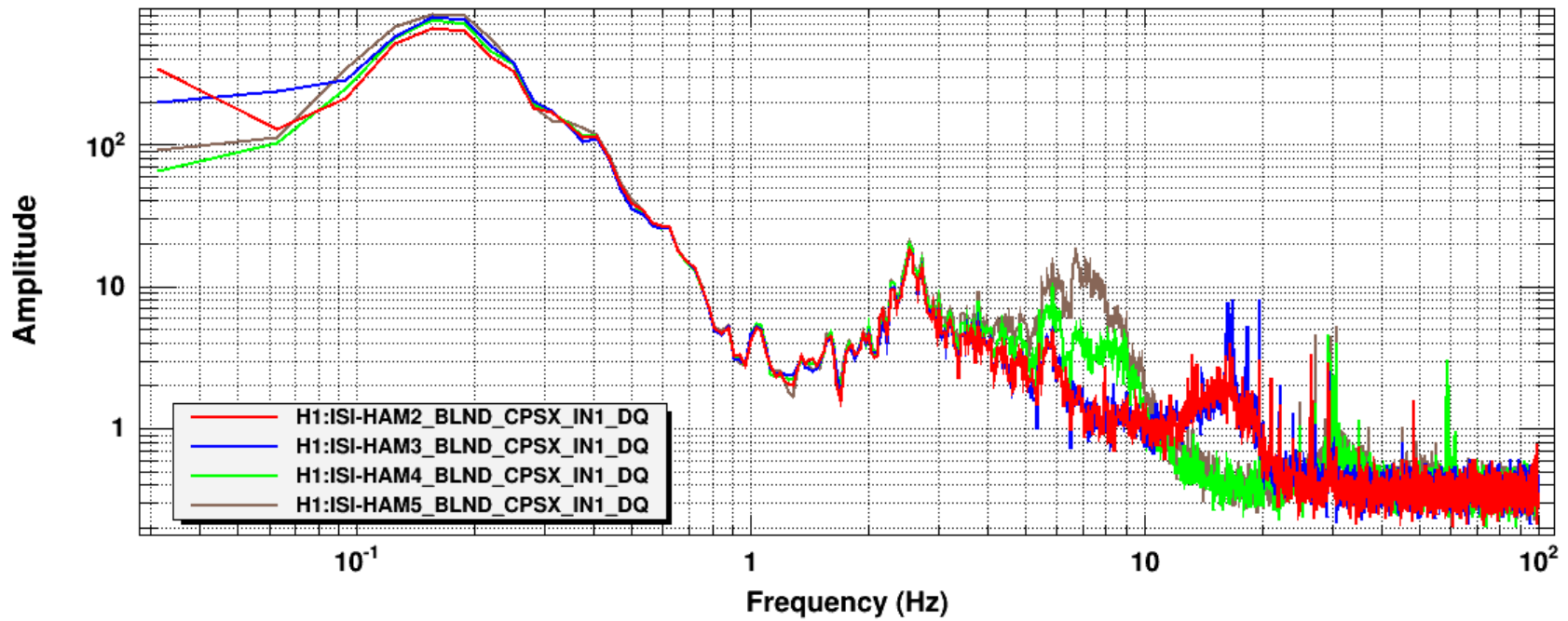


T0=18/12/2014 16:52:18

Avg=10

BW=0.0468749

Power spectrum

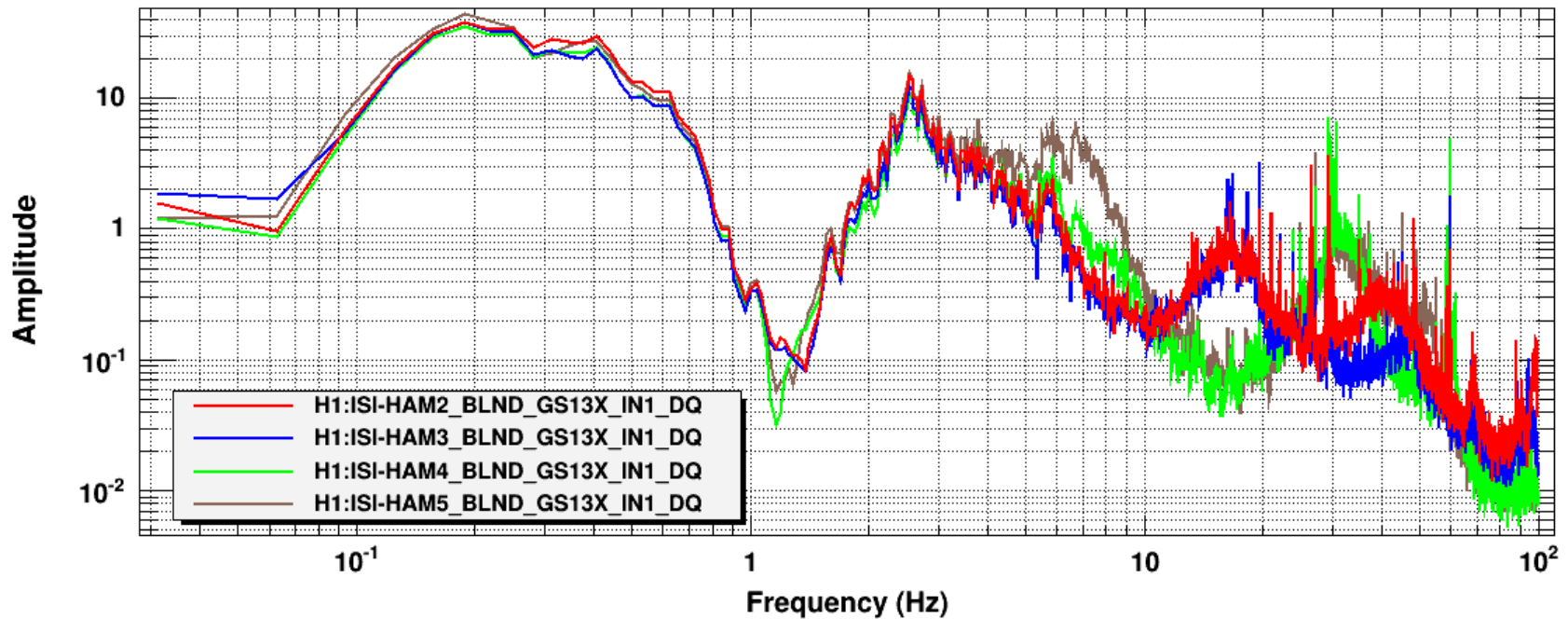


T0=18/12/2014 17:37:06

Avg=10

BW=0.0468749

Power spectrum

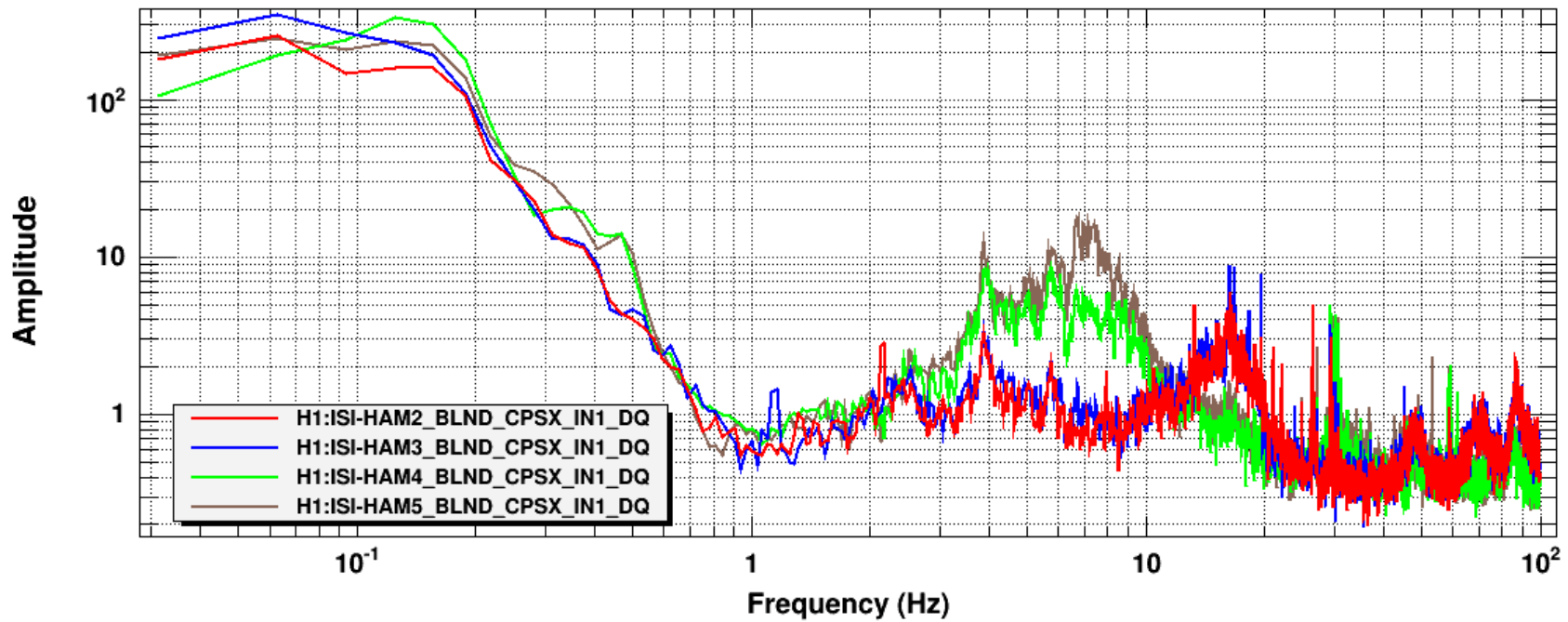


T0=18/12/2014 17:37:06

Avg=10

BW=0.0468749

Power spectrum

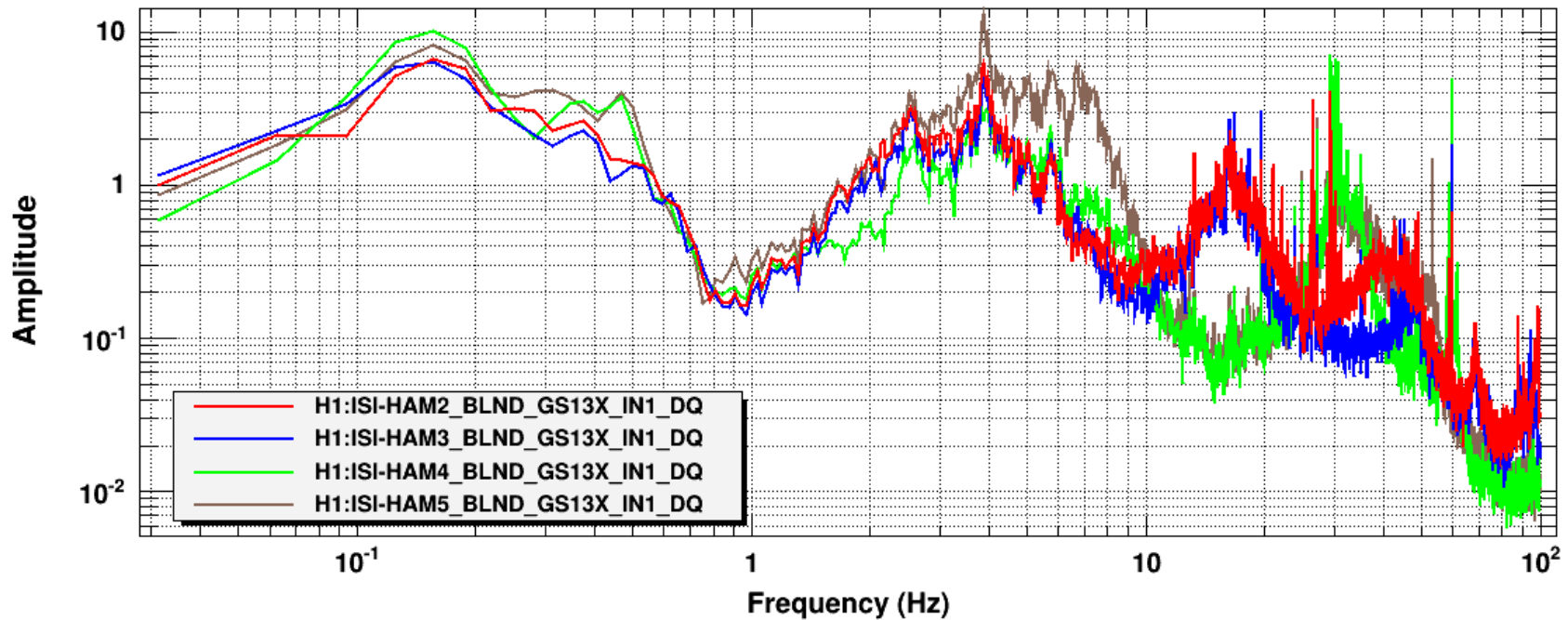


T0=18/12/2014 17:43:54

Avg=10

BW=0.0468749

Power spectrum

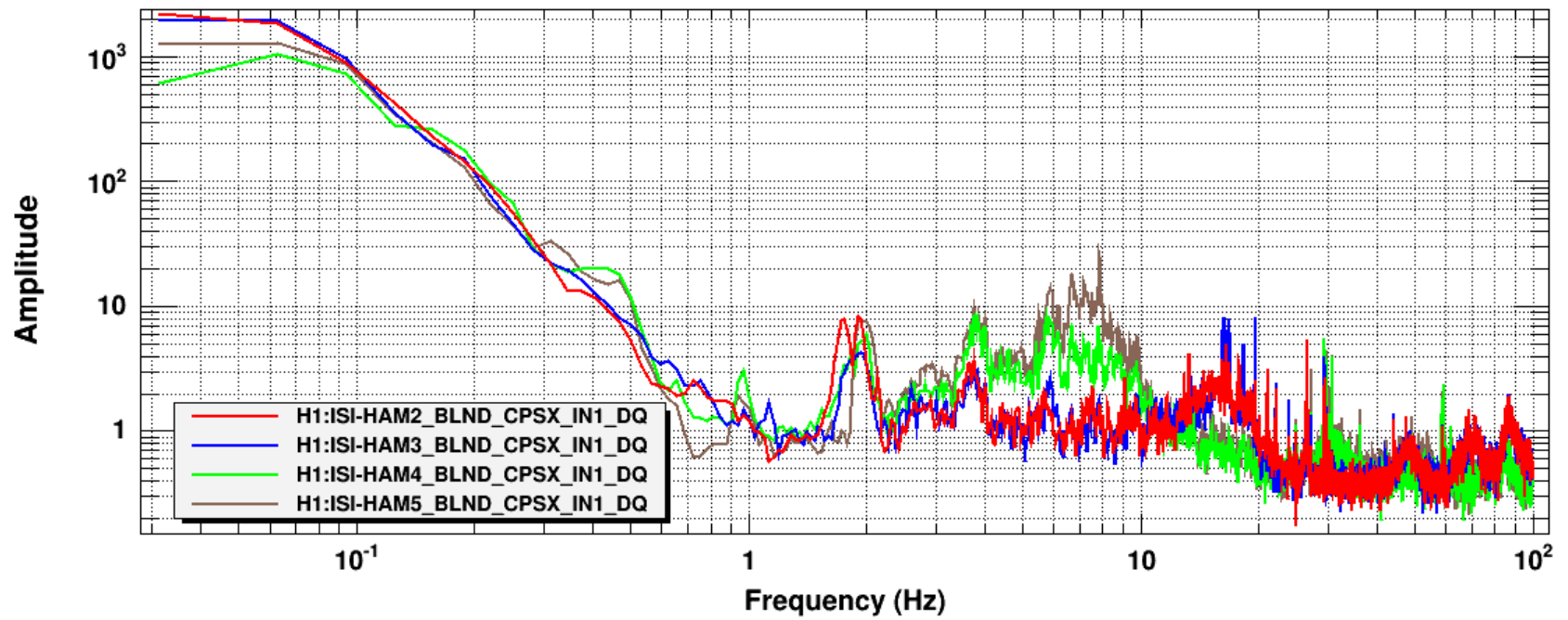


T0=18/12/2014 17:43:54

Avg=10

BW=0.0468749

Power spectrum

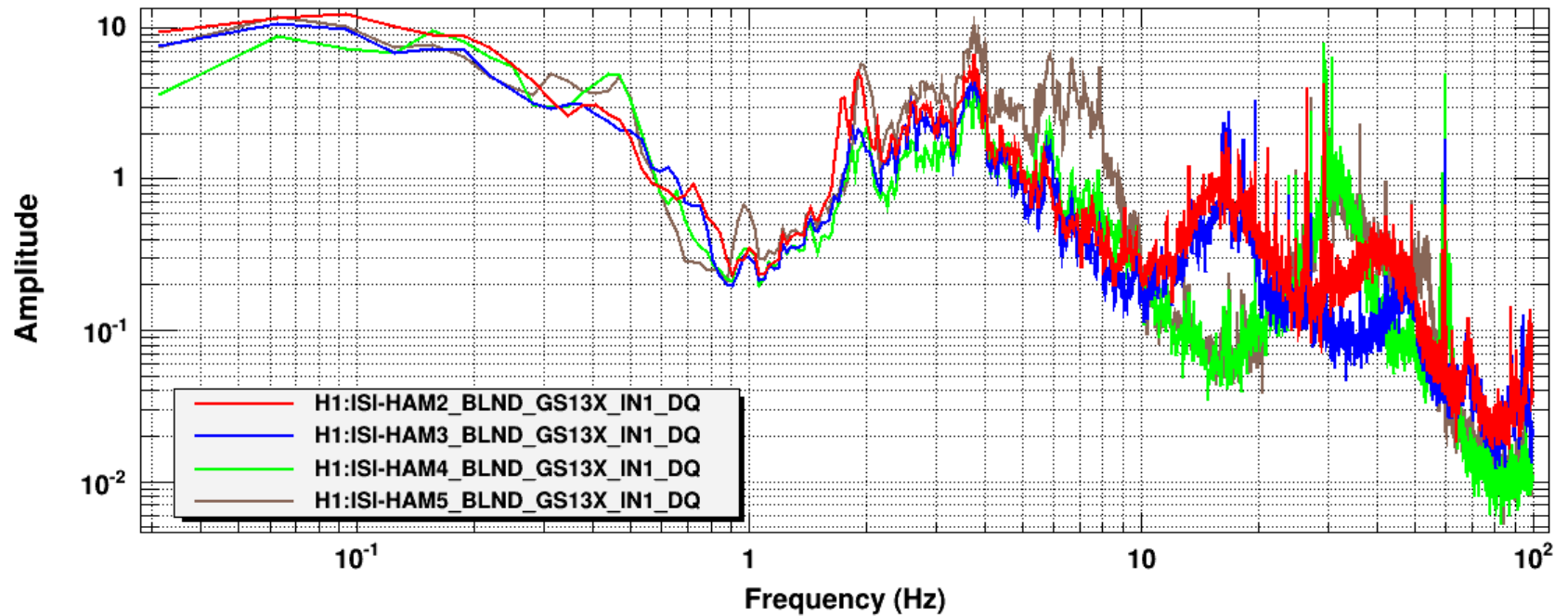


T0=18/12/2014 18:06:55

Avg=10

BW=0.0468749

Power spectrum

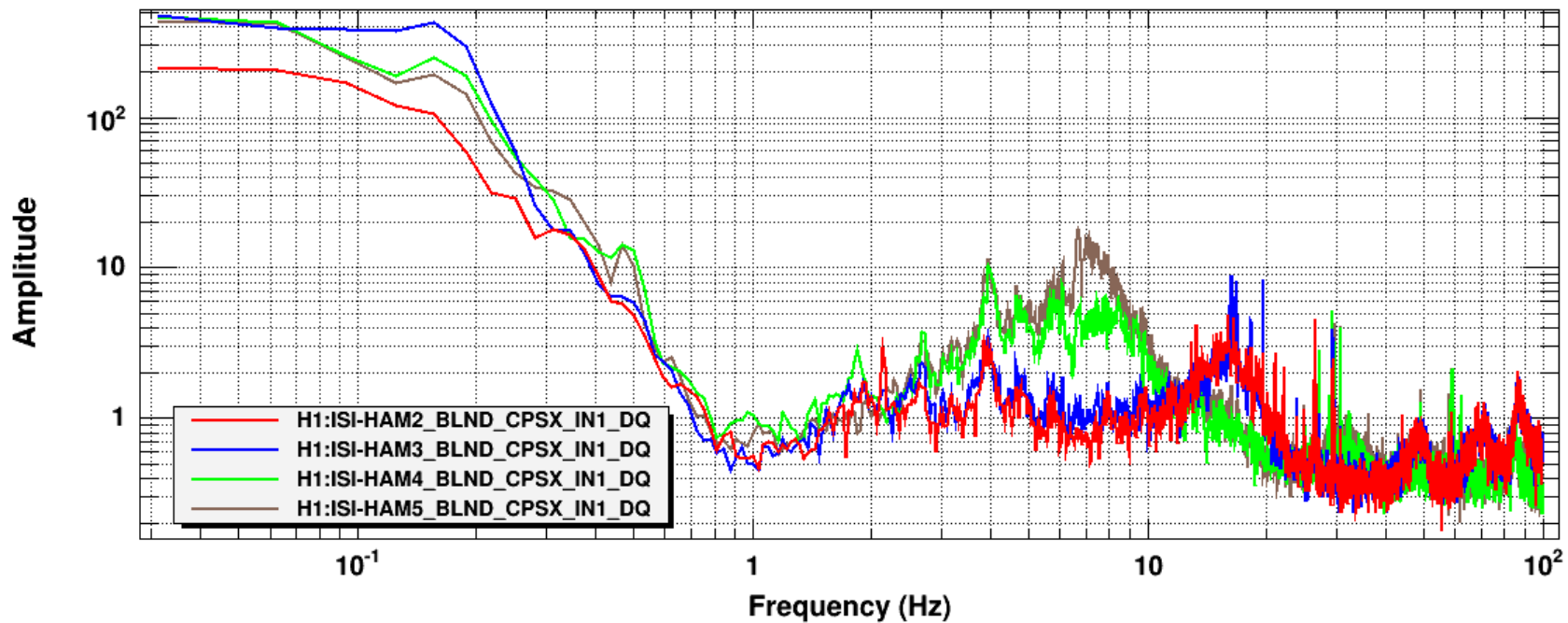


T0=18/12/2014 18:06:55

Avg=10

BW=0.0468749

Power spectrum

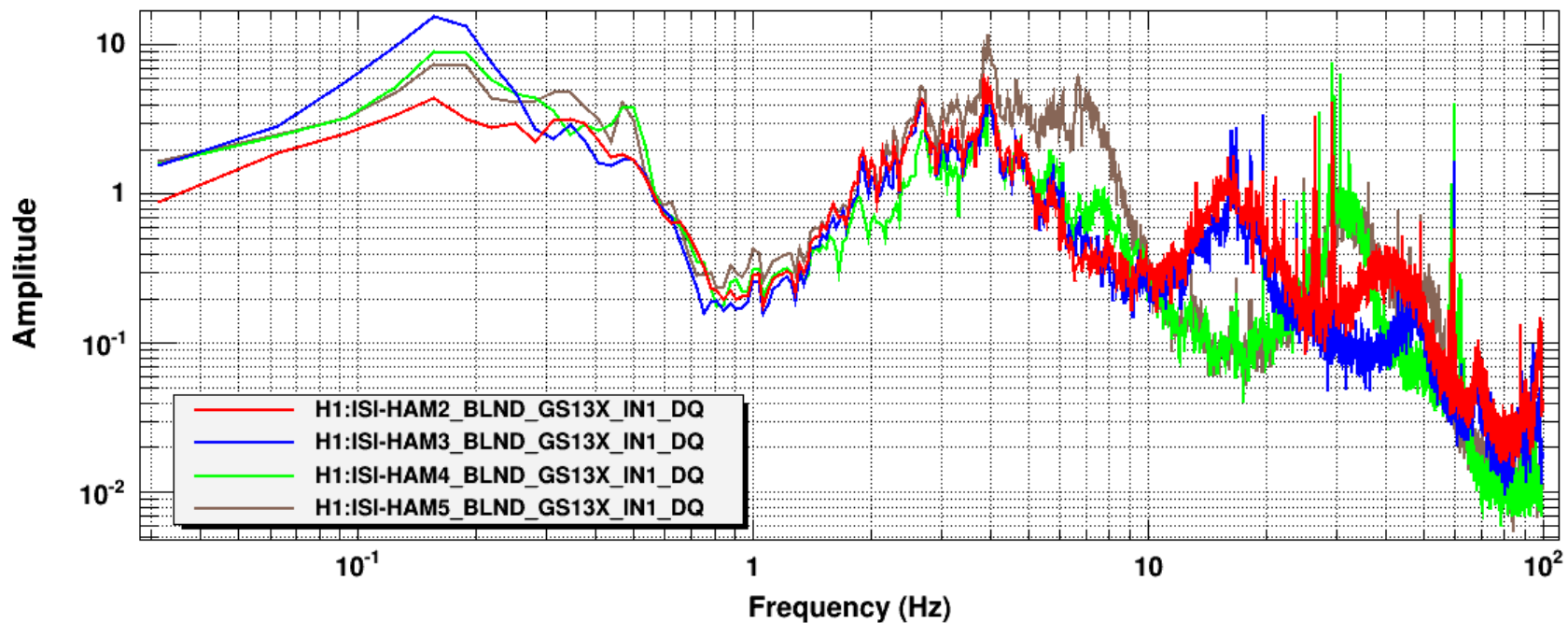


T0=18/12/2014 18:11:44

Avg=10

BW=0.0468749

Power spectrum

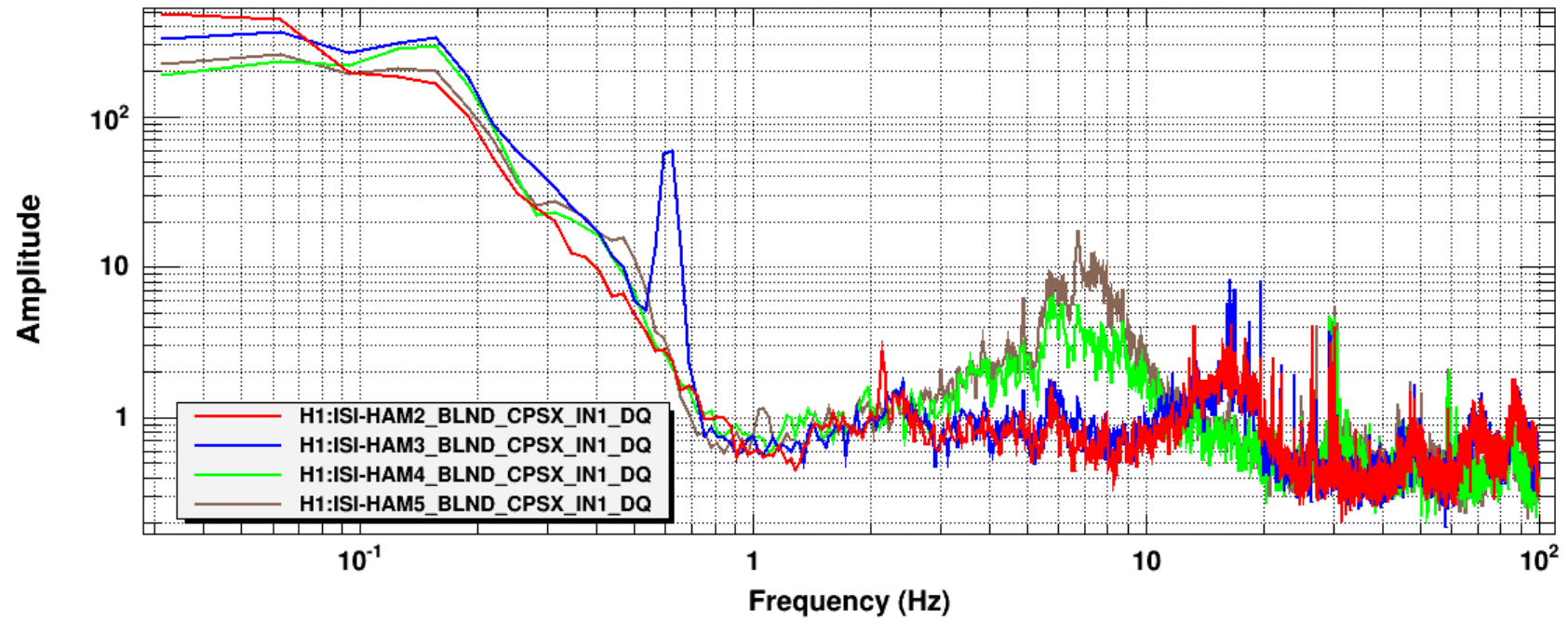


T0=18/12/2014 18:11:44

Avg=10

BW=0.0468749

Power spectrum

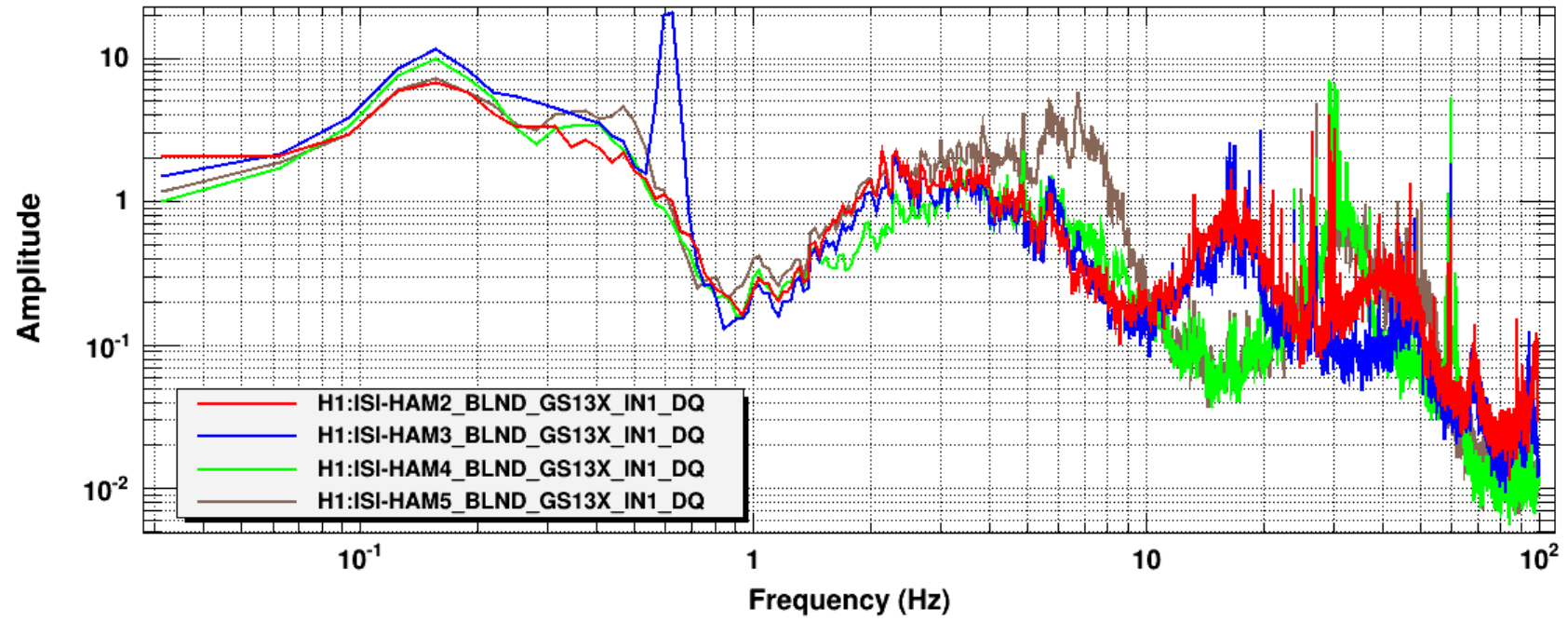


T0=18/12/2014 18:29:51

Avg=10

BW=0.0468749

Power spectrum

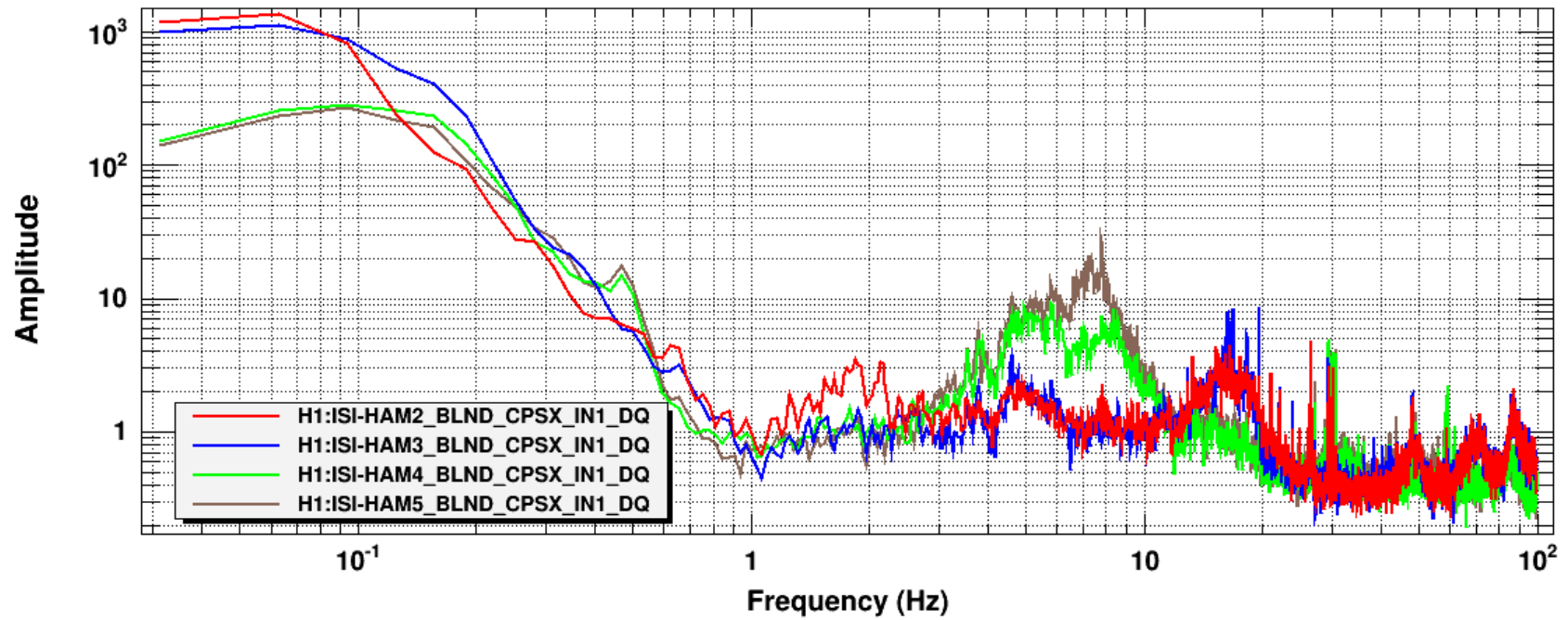


T0=18/12/2014 18:29:51

Avg=10

BW=0.0468749

Power spectrum

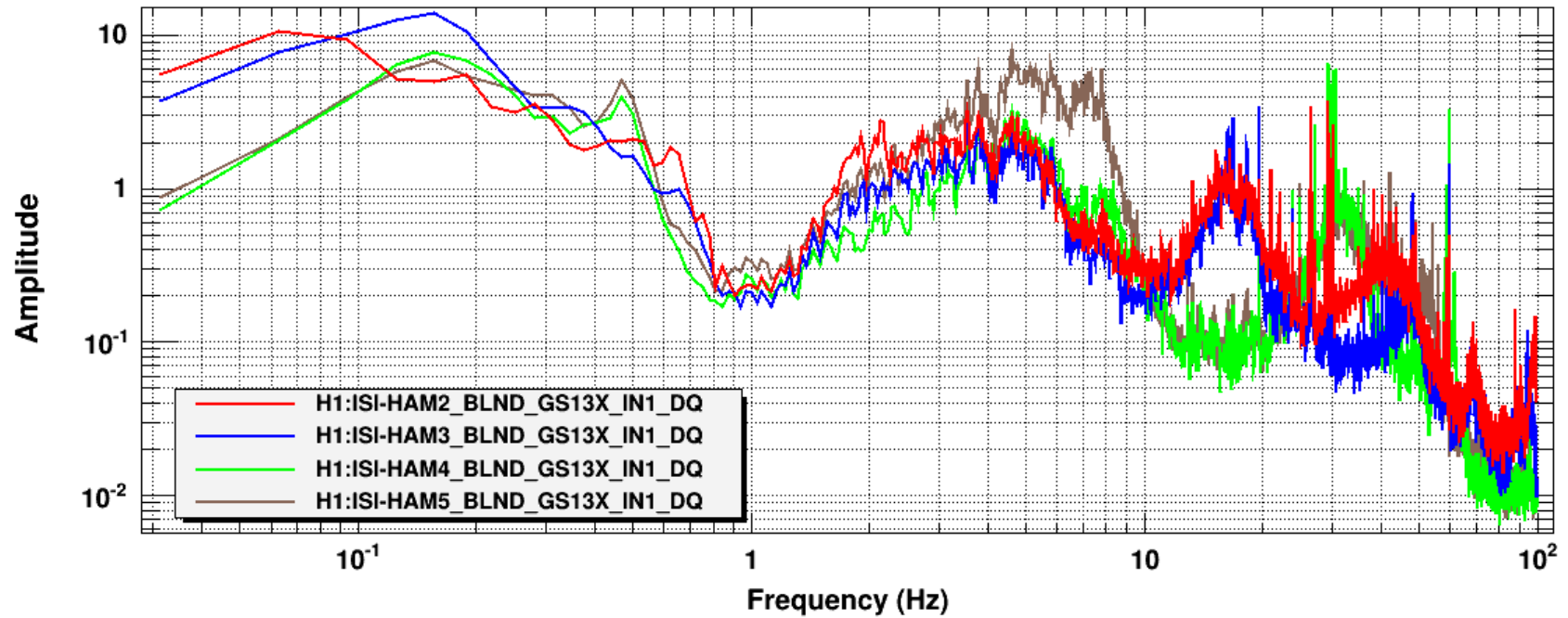


T0=18/12/2014 18:34:15

Avg=10

BW=0.0468749

Power spectrum

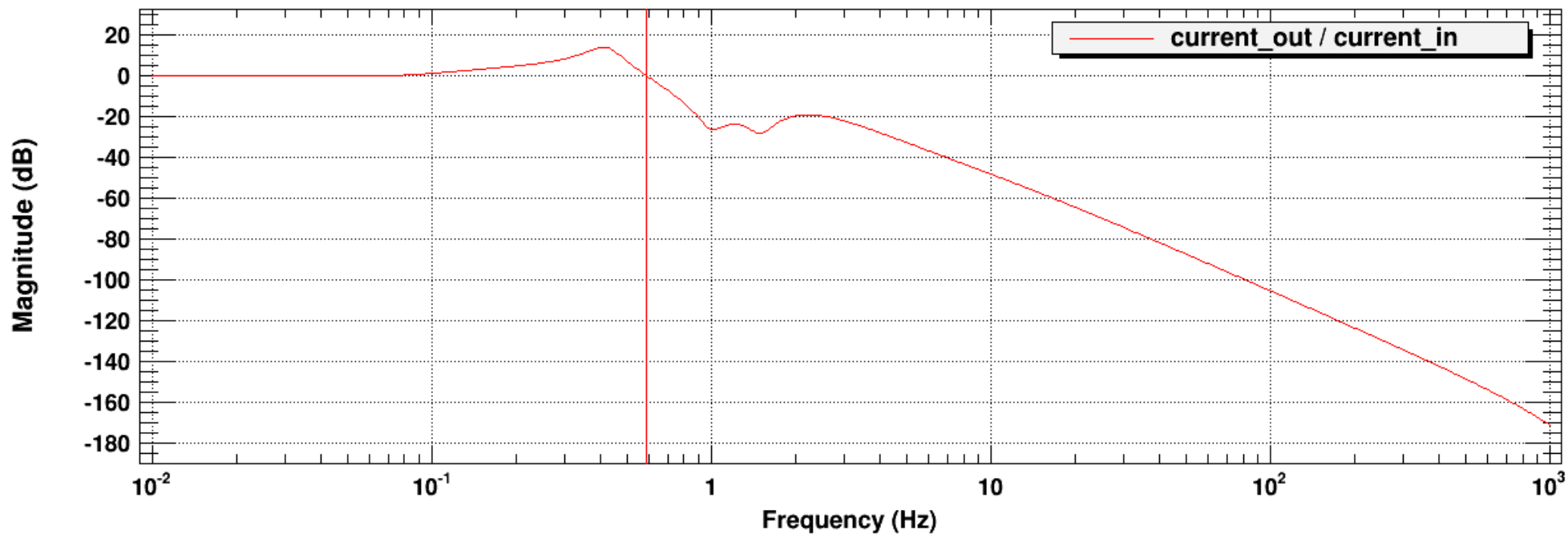


T0=18/12/2014 18:34:15

Avg=10

BW=0.0468749

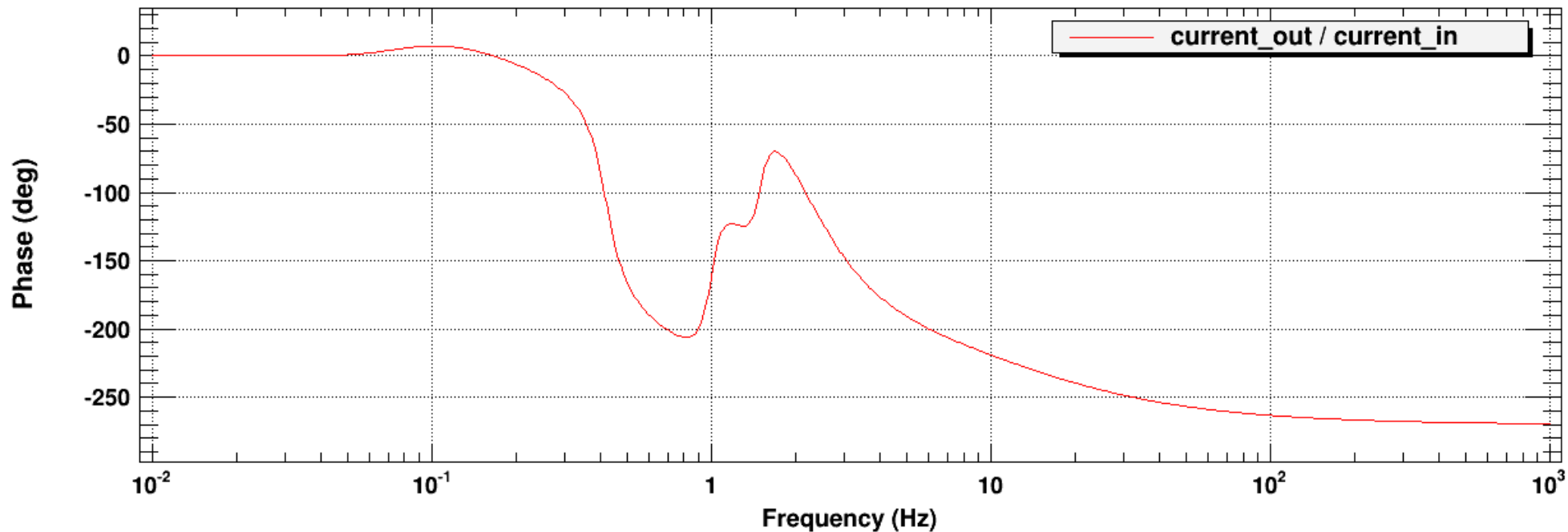
Transfer function



T0=18/12/2014 18:42:42

H1ISIHAM2.txt

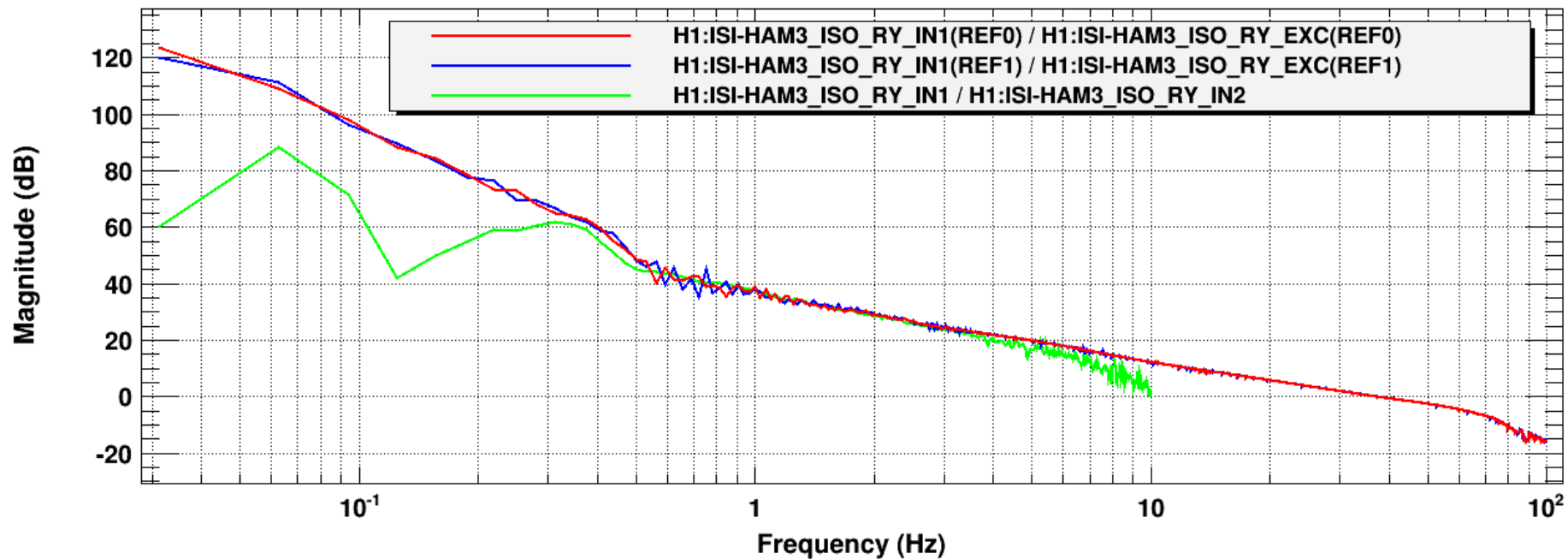
Transfer function



T0=18/12/2014 18:42:42

H1ISIHAM2.txt

Transfer function

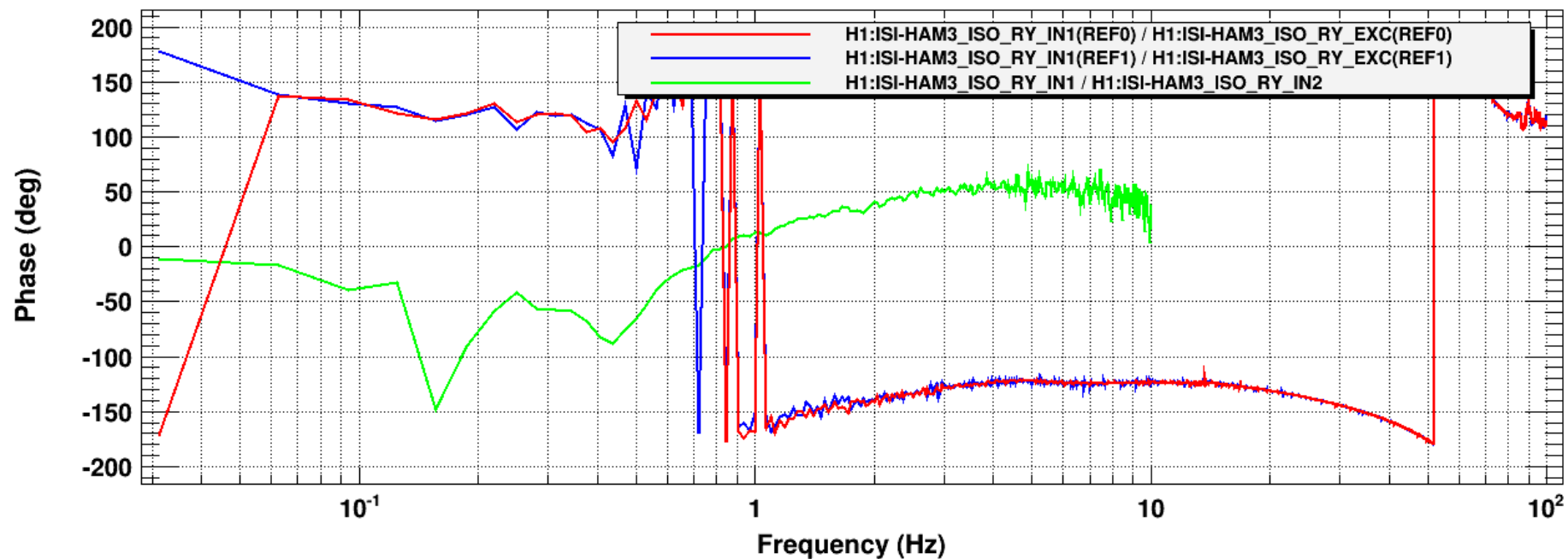


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

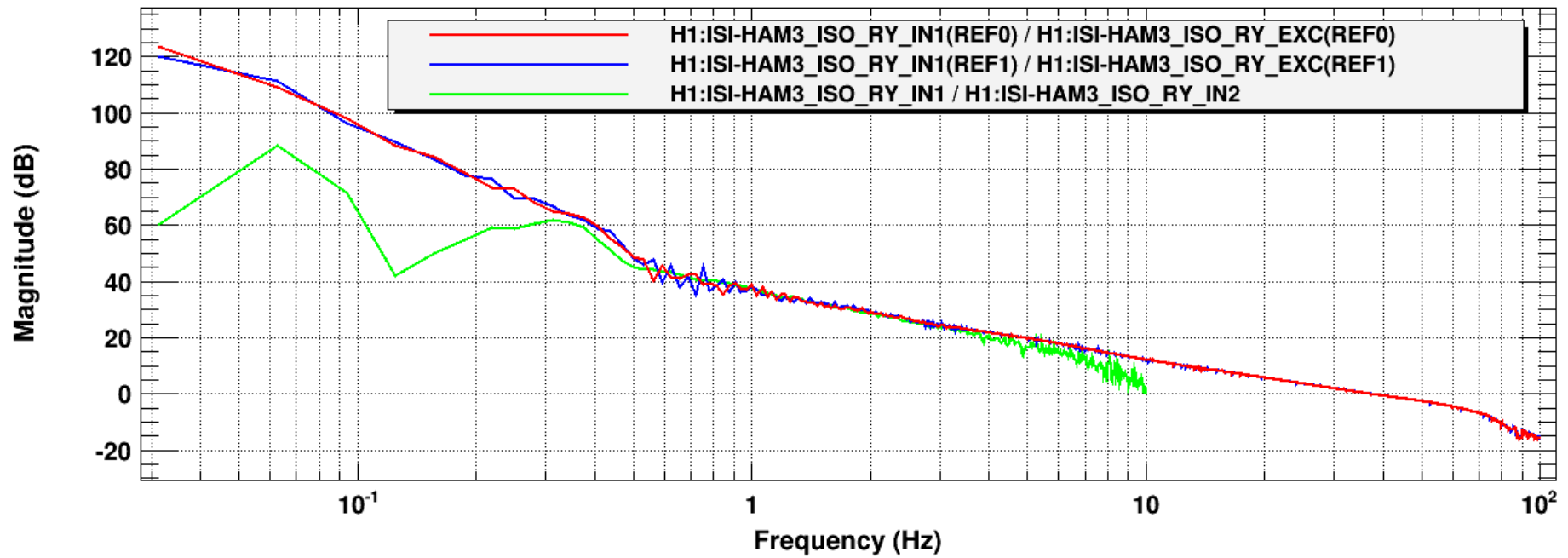


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

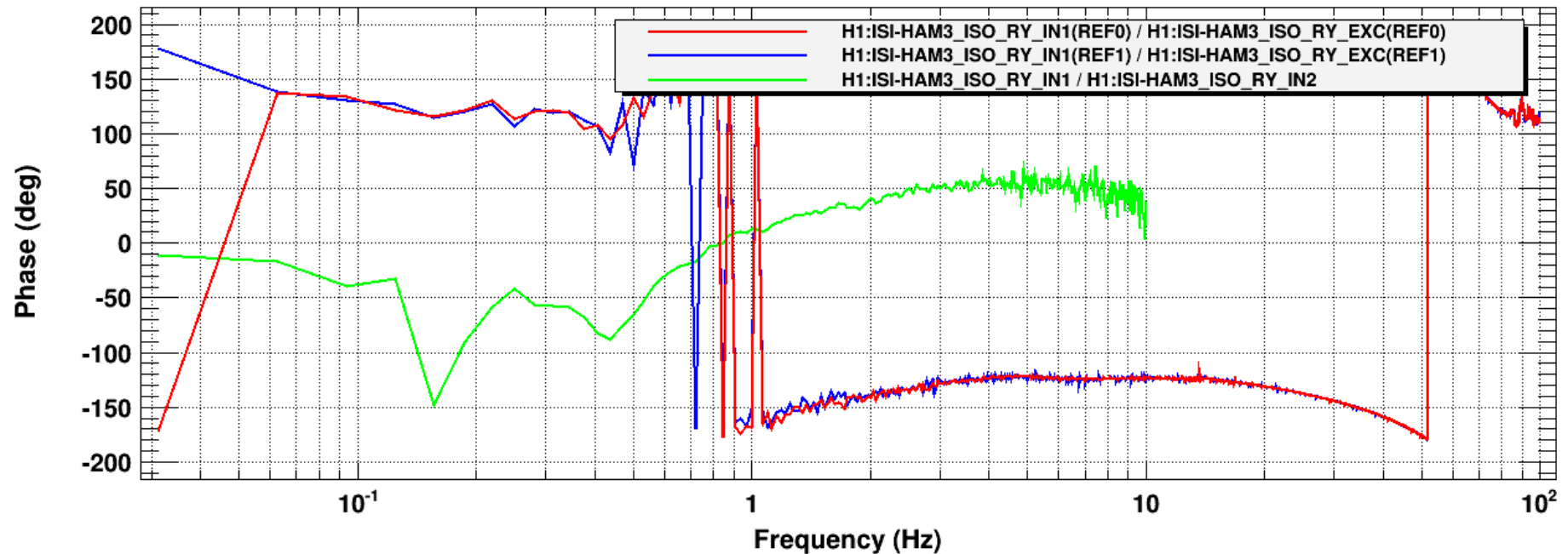


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

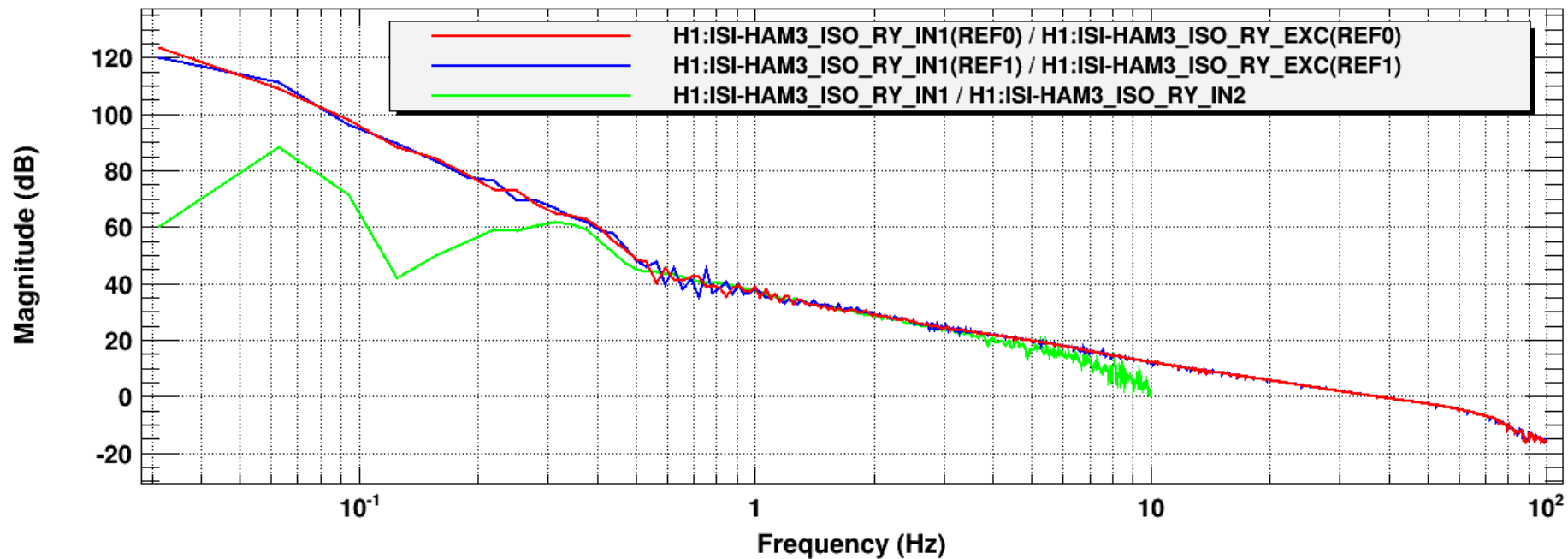


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

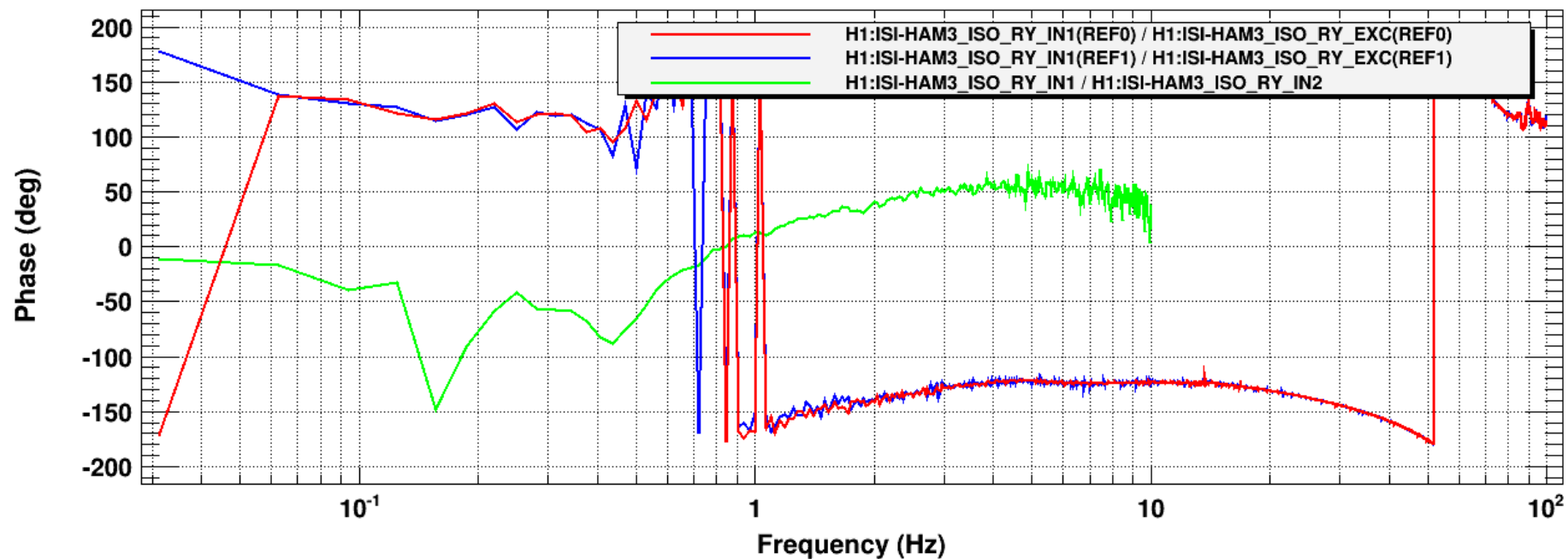


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

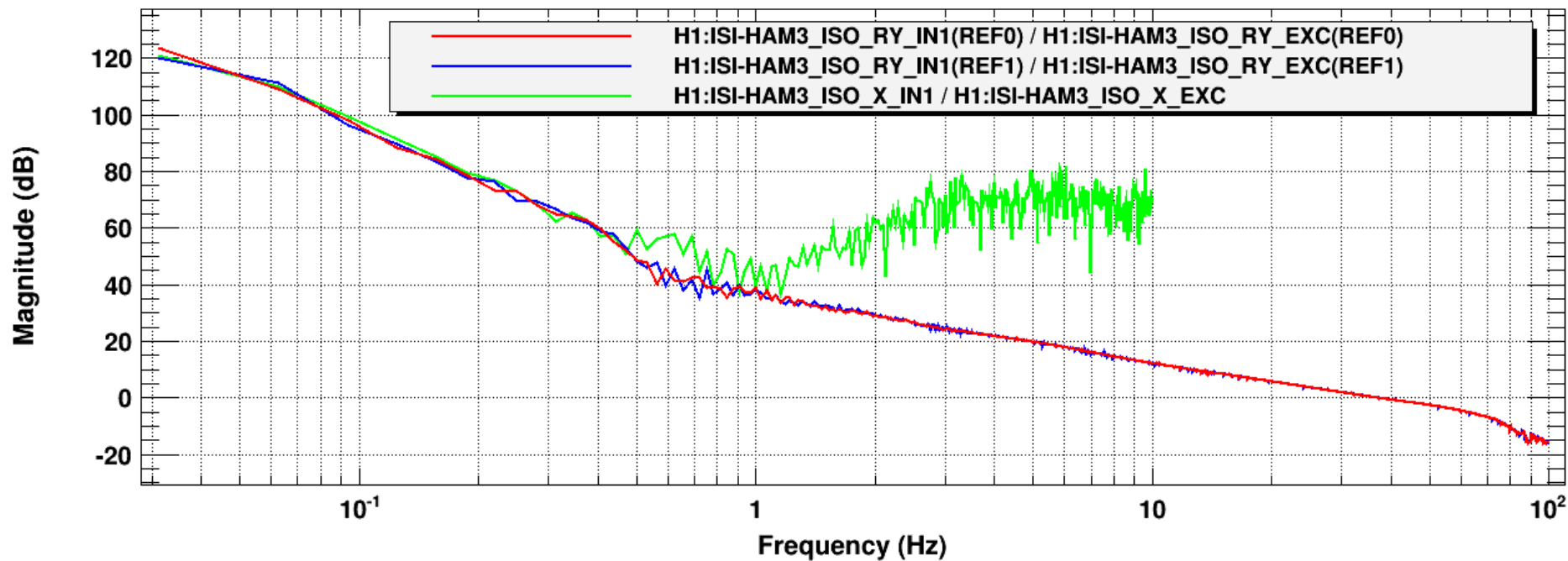


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

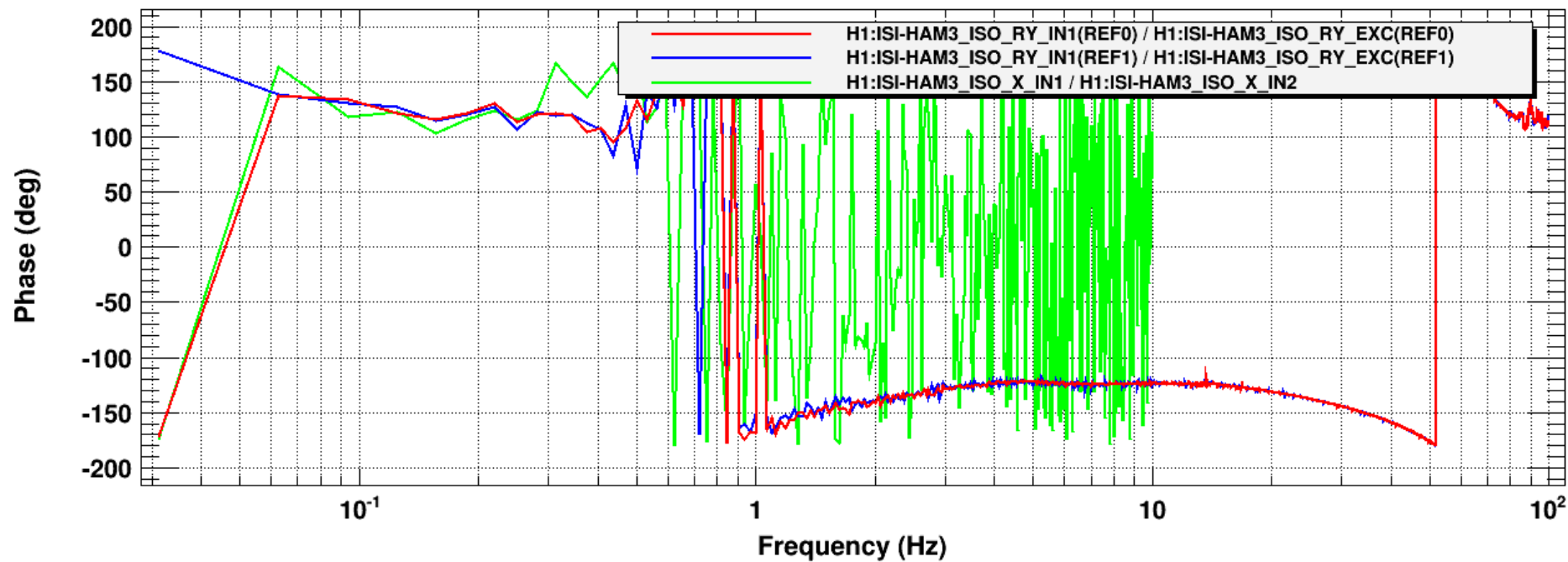


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

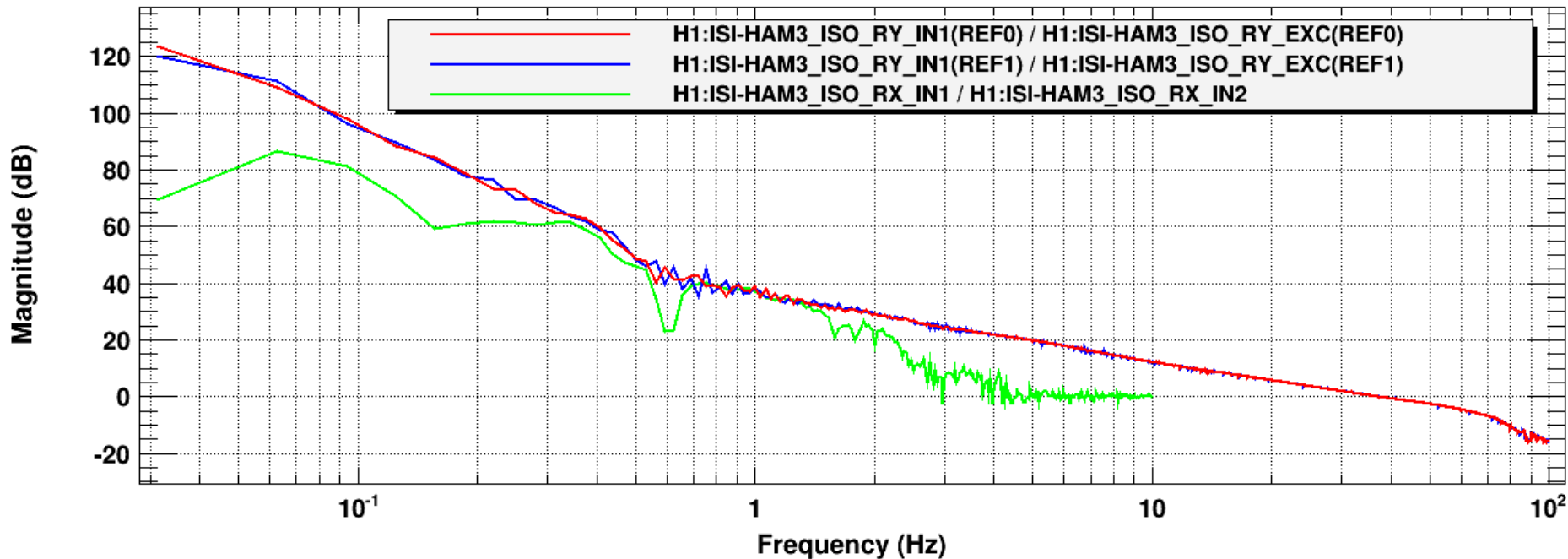


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

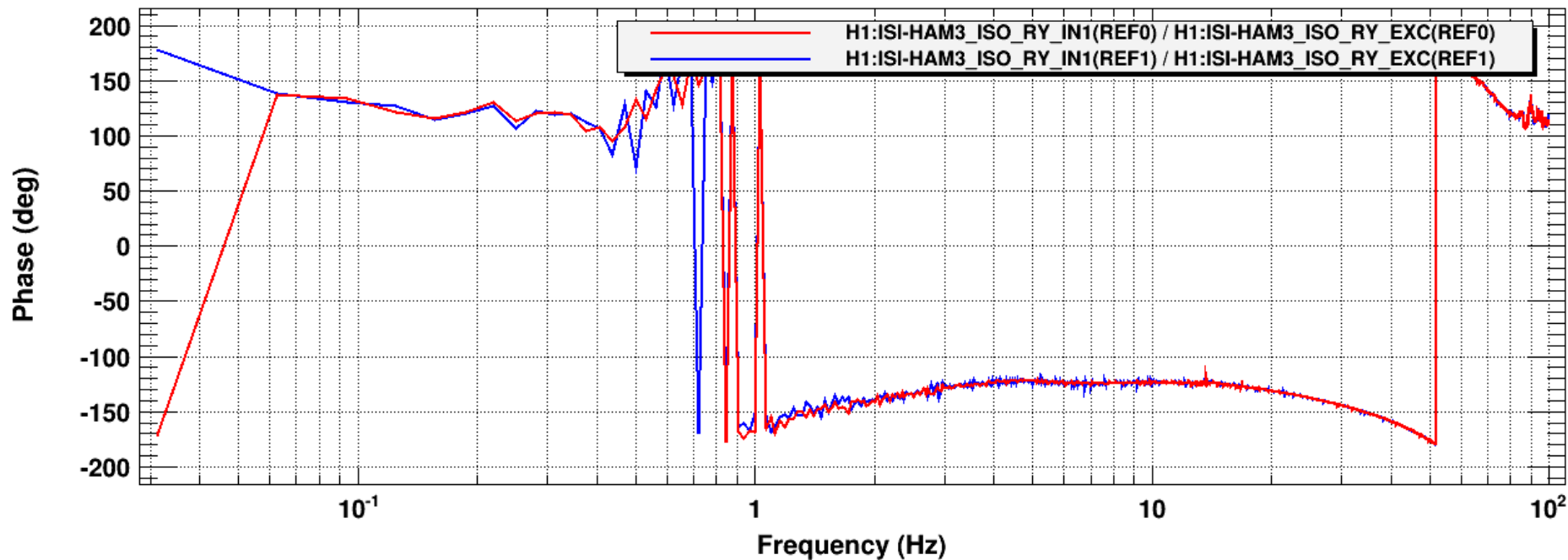


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

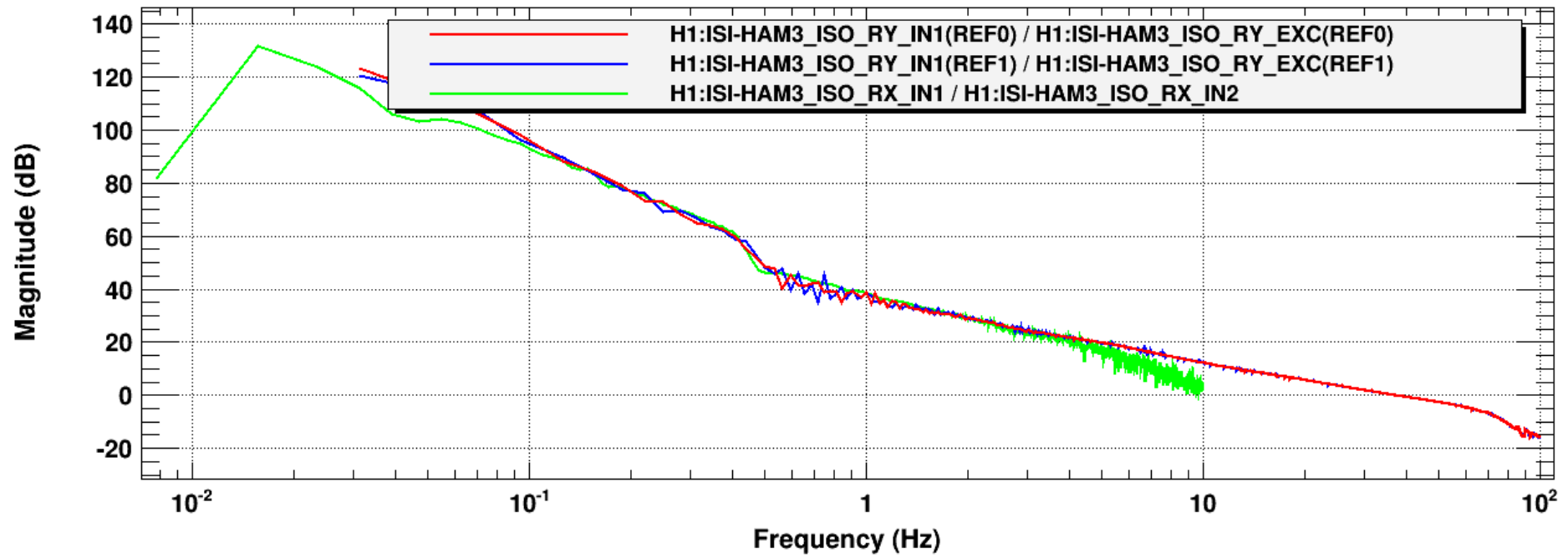


*T0=18/12/2014 20:02:07

Avg=46

BW=0.0468749

Transfer function

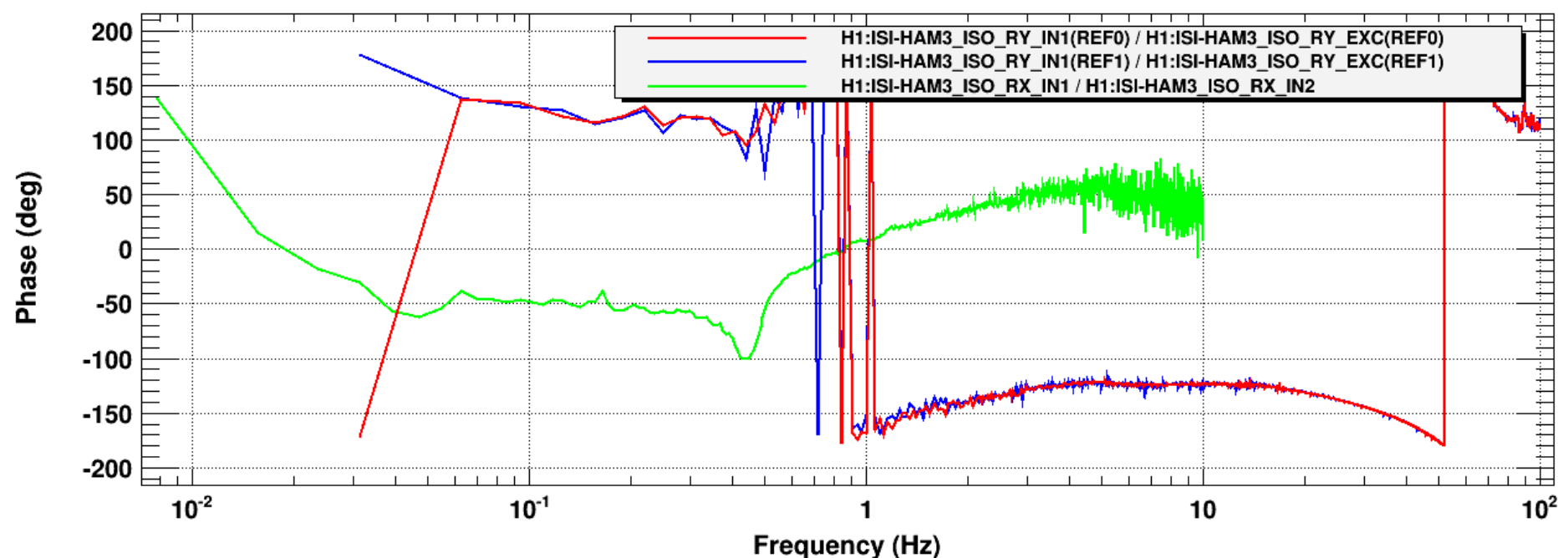


*T0=18/12/2014 20:02:07

*Avg=46

*BW=0.0468749

Transfer function

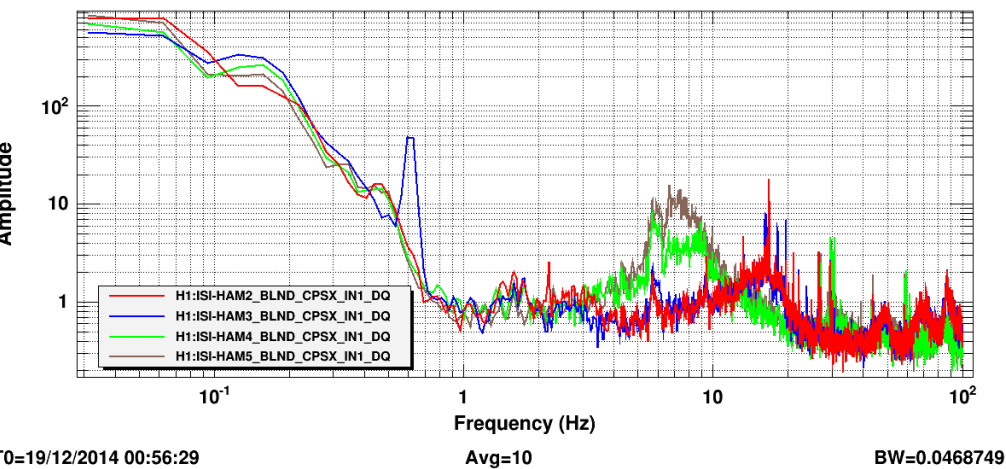


*T0=18/12/2014 20:02:07

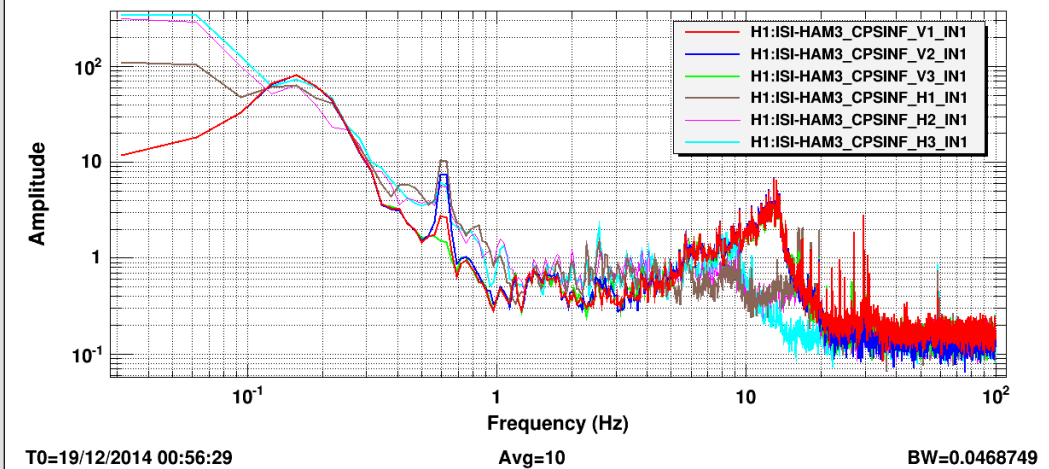
*Avg=46

*BW=0.0468749

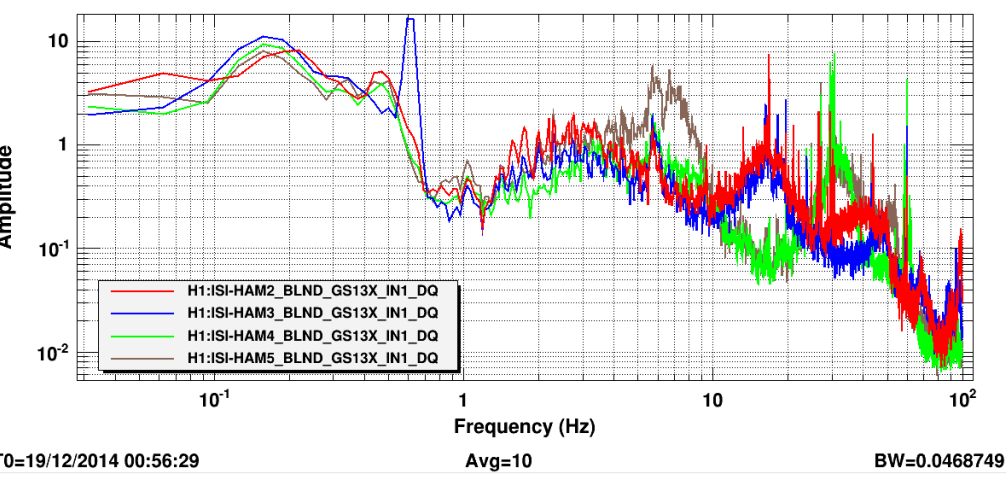
Power spectrum



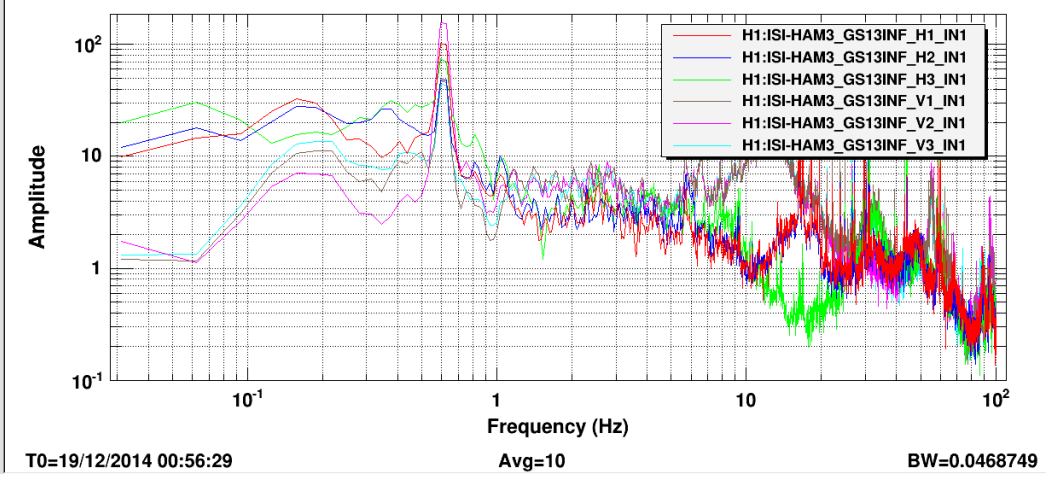
Power spectrum

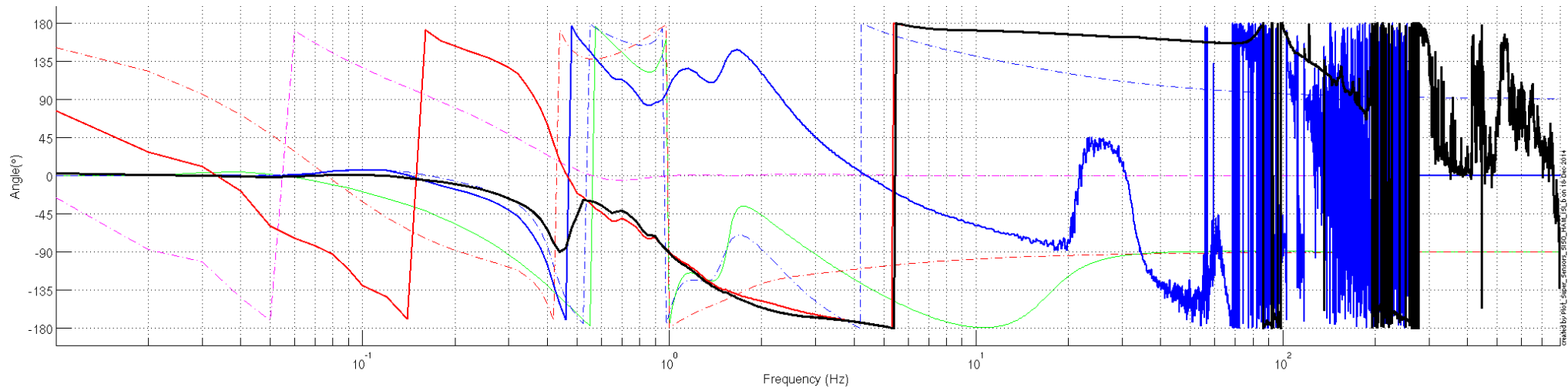
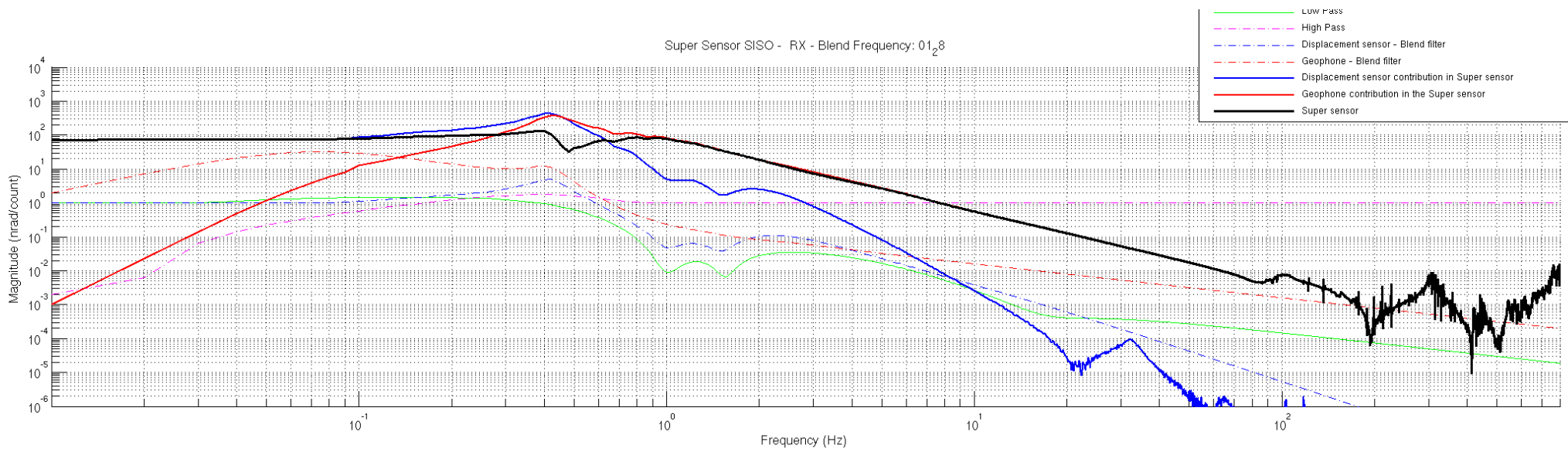


Power spectrum



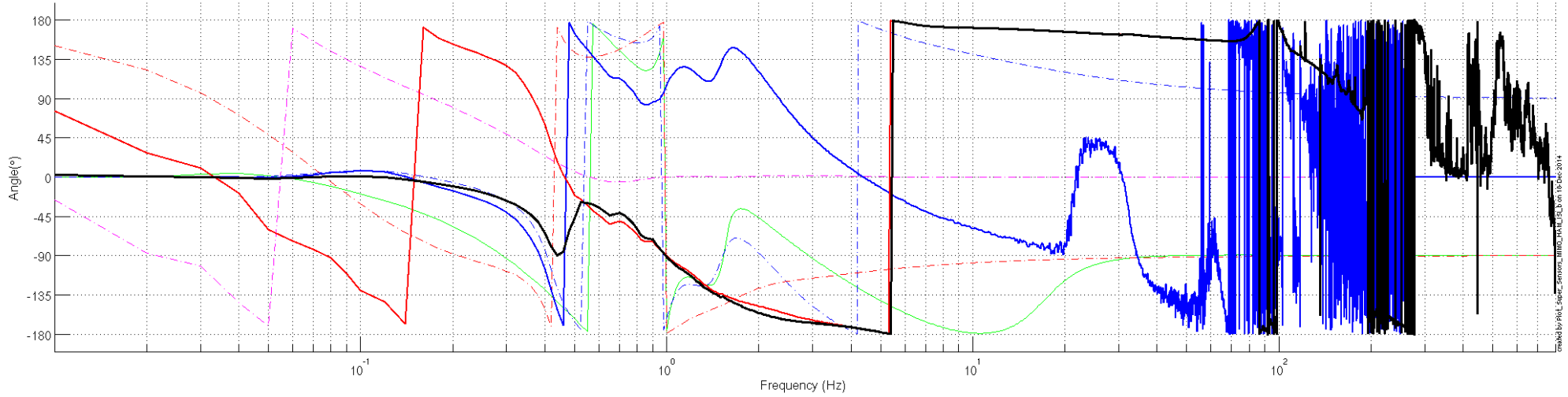
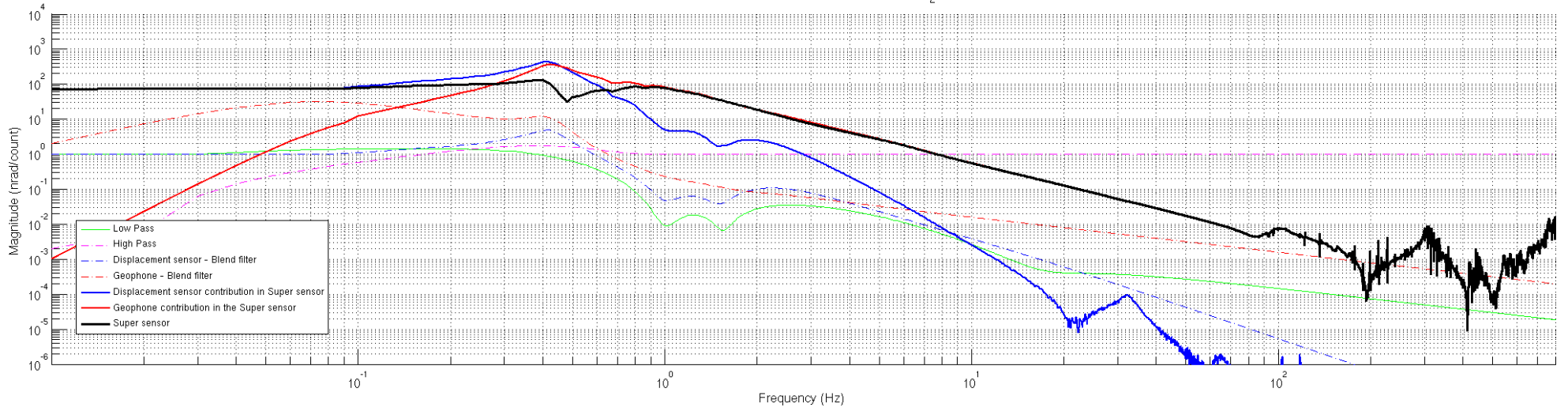
Power spectrum



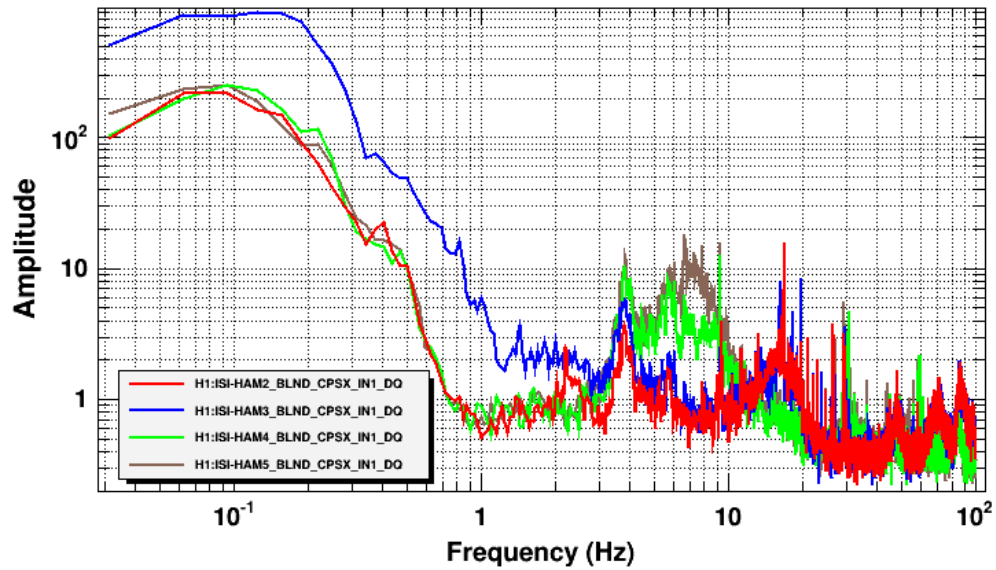


Press a key to continue

Super Sensor MIMO - RX - Blend Frequency: 01₂8



Power spectrum

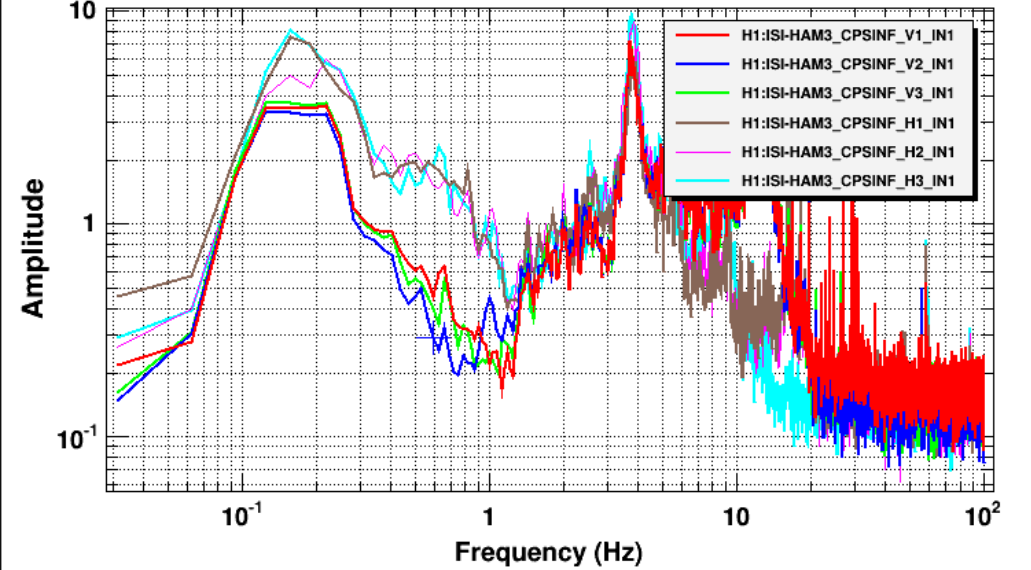


T0=19/12/2014 01:36:28

Avg=10

BW=0.0468749

Power spectrum

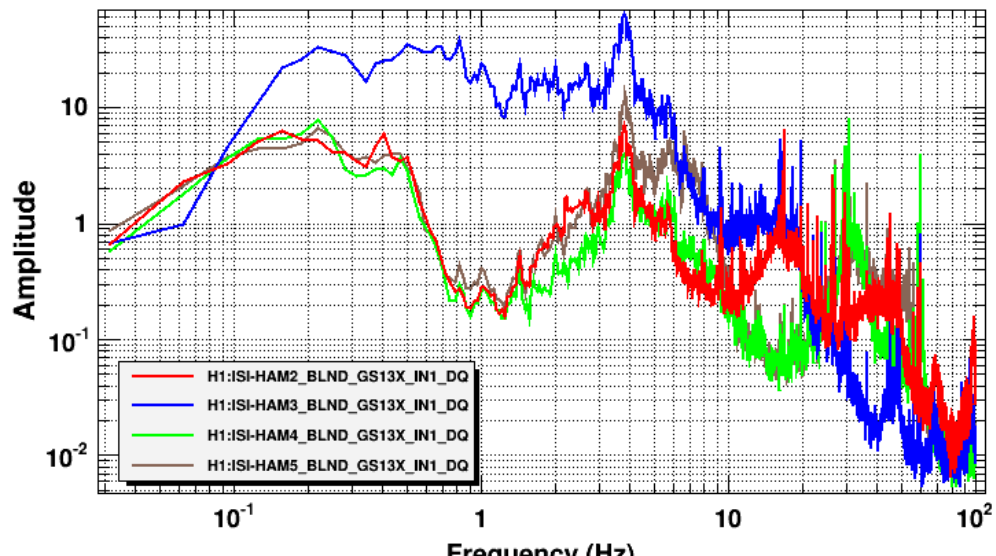


T0=19/12/2014 01:36:28

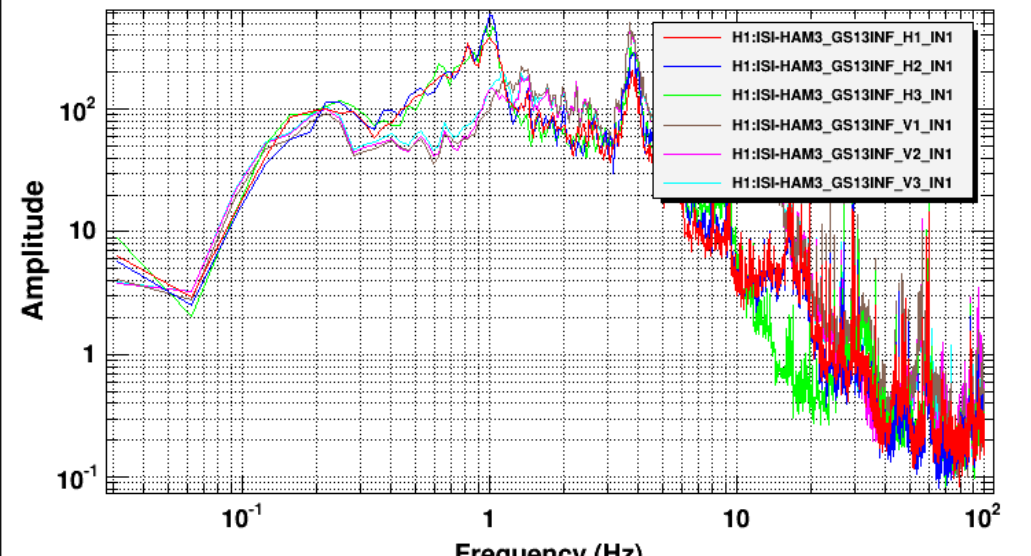
Avg=10

BW=0.0468749

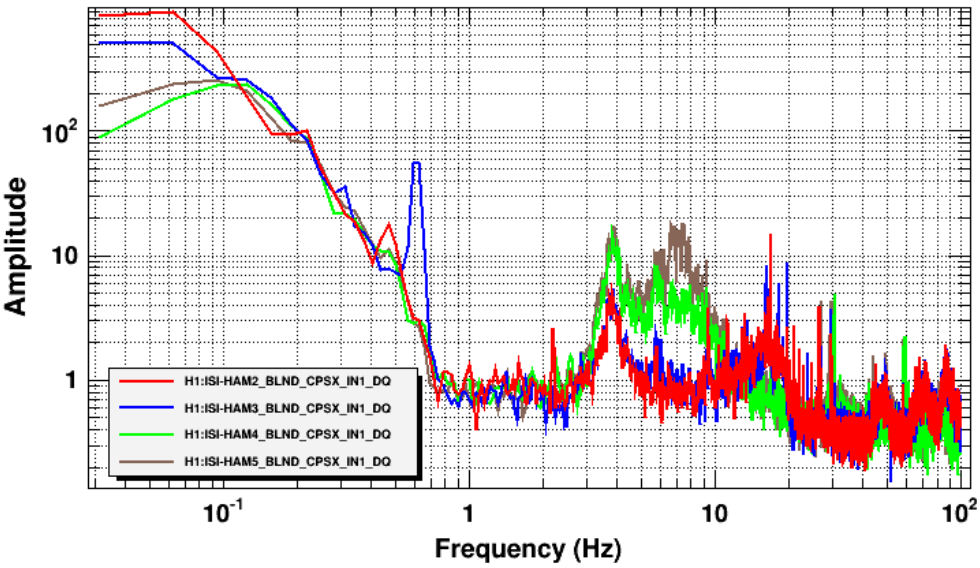
Power spectrum



Power spectrum



Power spectrum

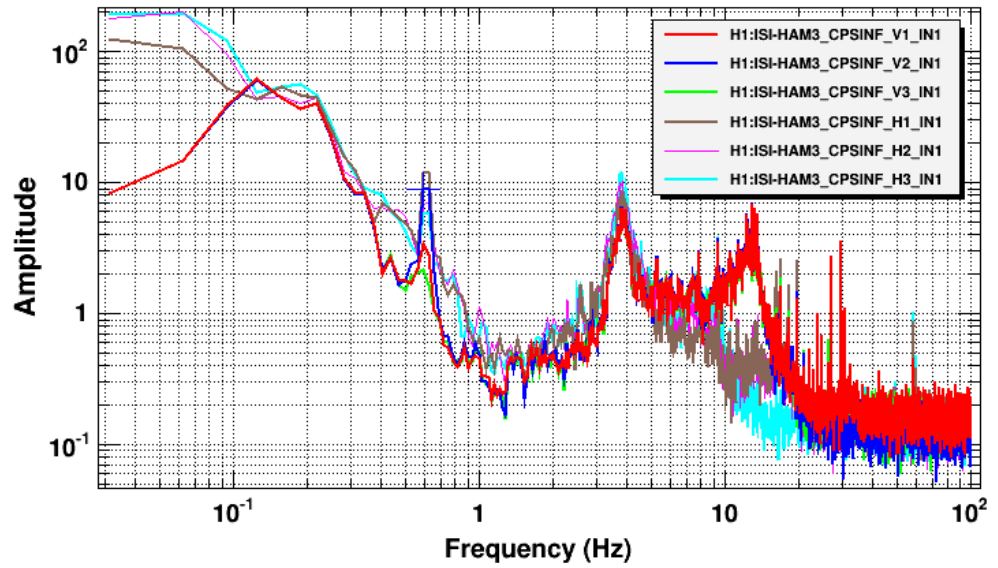


T0=19/12/2014 01:32:21

Avg=7

BW=0.0468749

Power spectrum

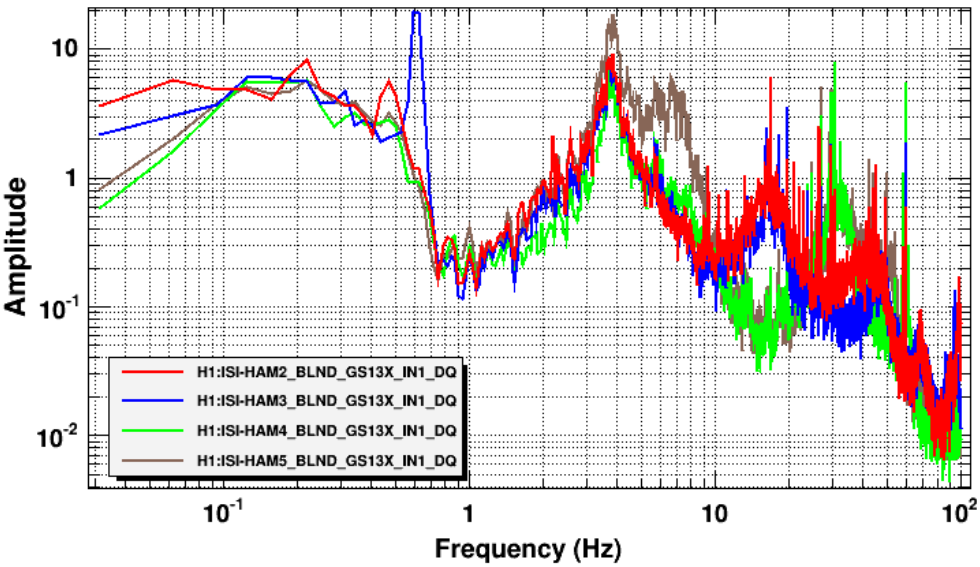


T0=19/12/2014 01:32:21

Avg=7

BW=0.0468749

Power spectrum

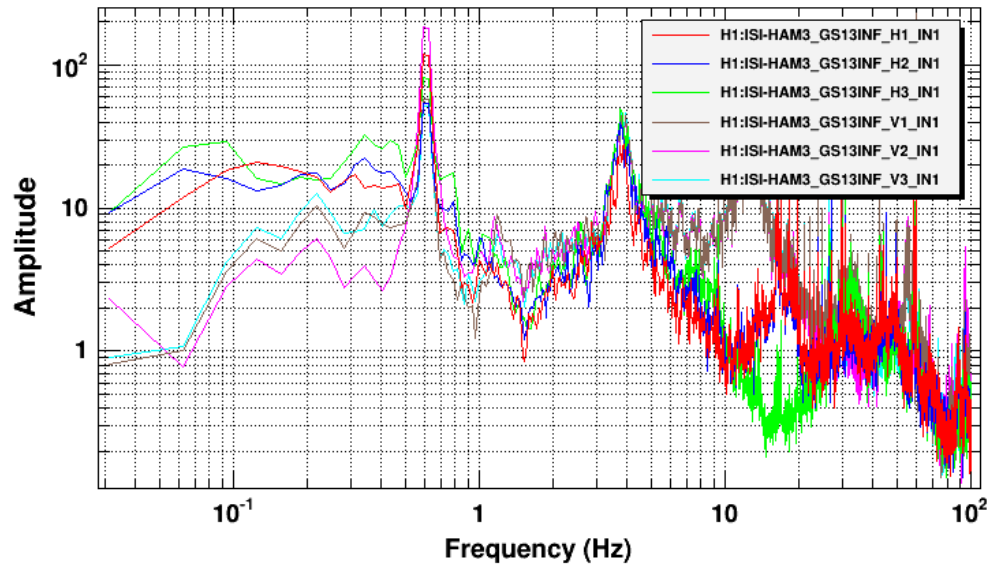


T0=19/12/2014 01:32:21

Avg=7

BW=0.0468749

Power spectrum

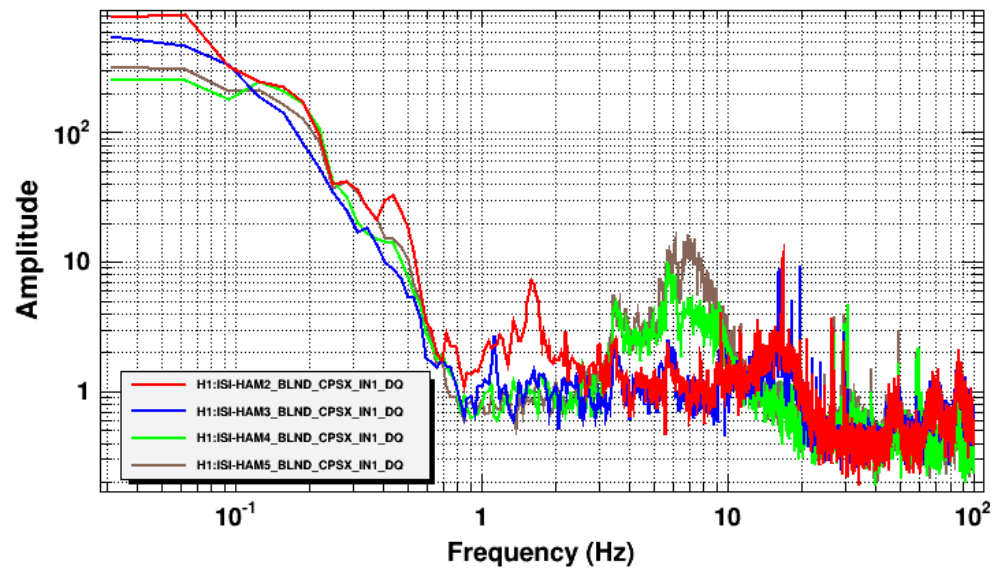


T0=19/12/2014 01:32:21

Avg=7

BW=0.0468749

Power spectrum

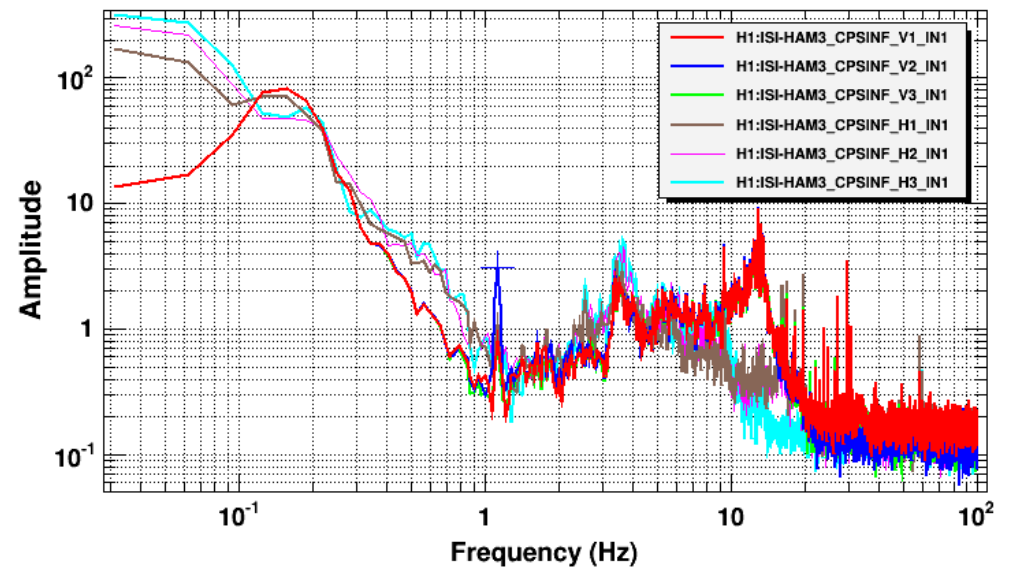


T0=19/12/2014 01:27:31

Avg=8

BW=0.0468749

Power spectrum

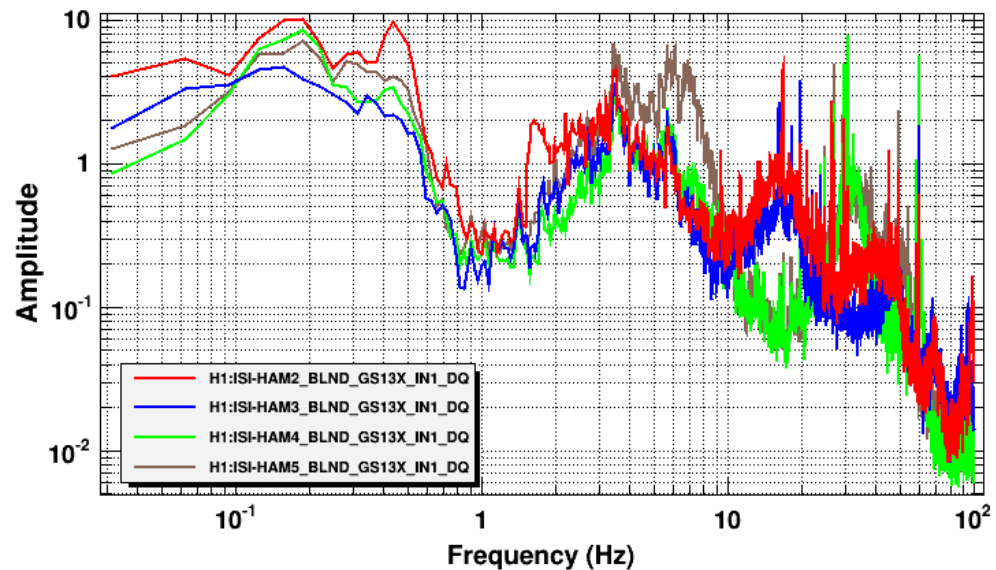


T0=19/12/2014 01:27:31

Avg=8

BW=0.0468749

Power spectrum

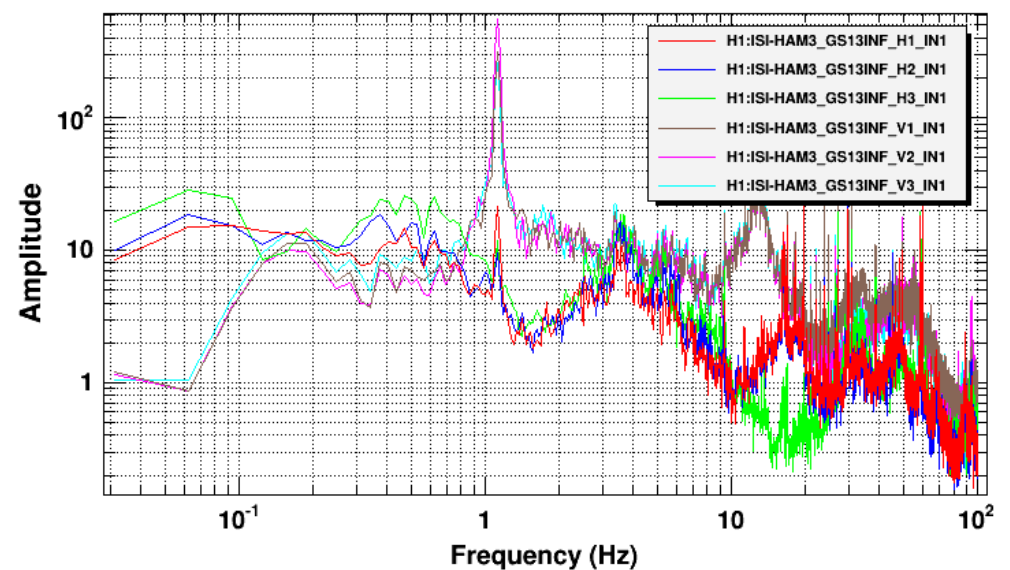


T0=19/12/2014 01:27:31

Avg=8

BW=0.0468749

Power spectrum



T0=19/12/2014 01:27:31

Avg=8

BW=0.0468749