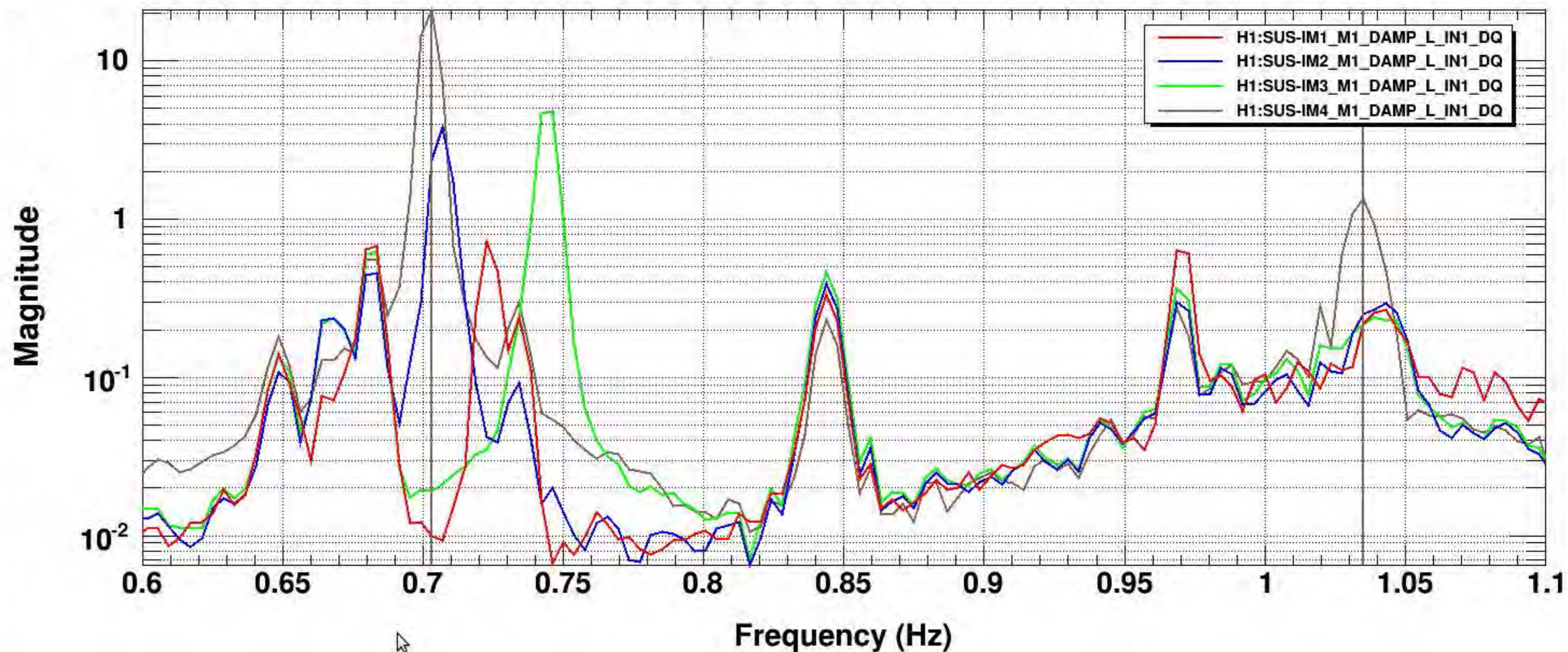


Input Measurement Excitation Result

**Power spectrum****T0=19/05/2016 23:41:30****Avg=17****BW=0.00585928**

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

Pause

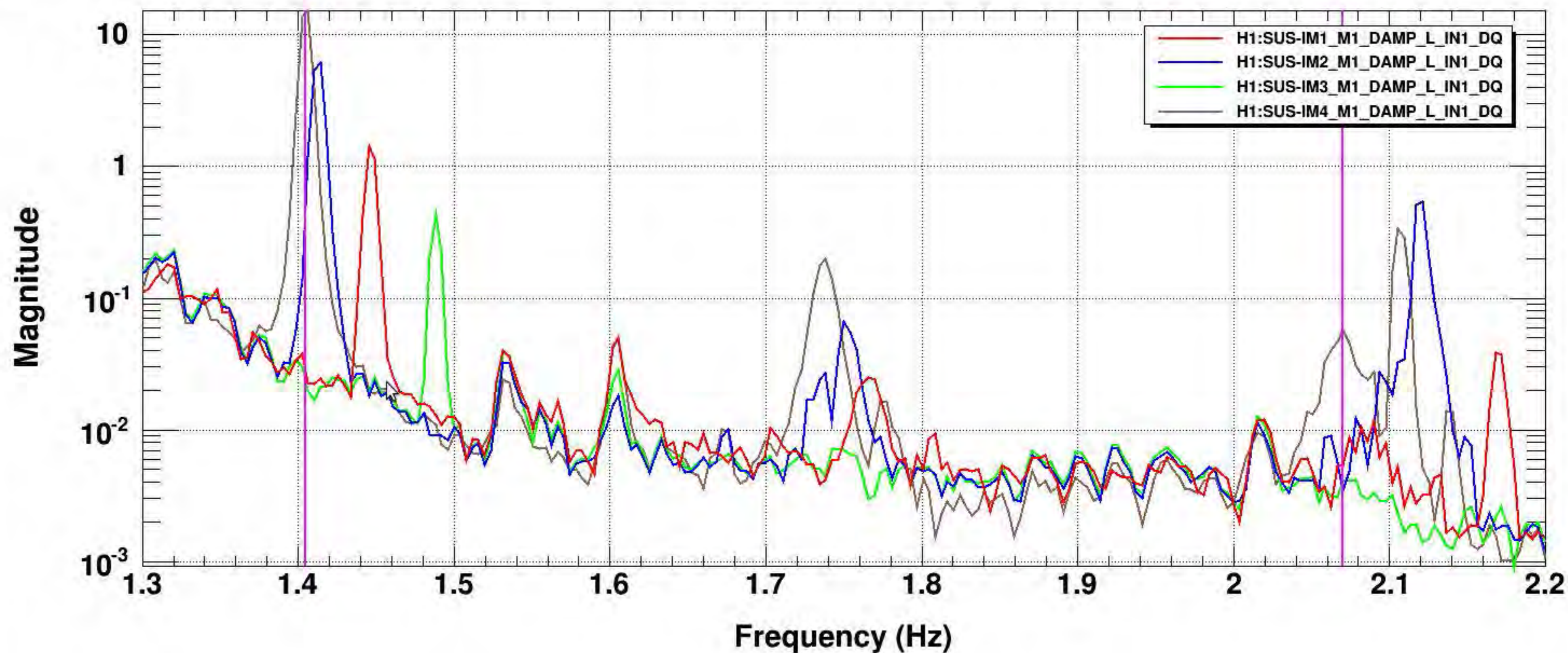
Resume

Abort

Input Measurement Excitation Result



## Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

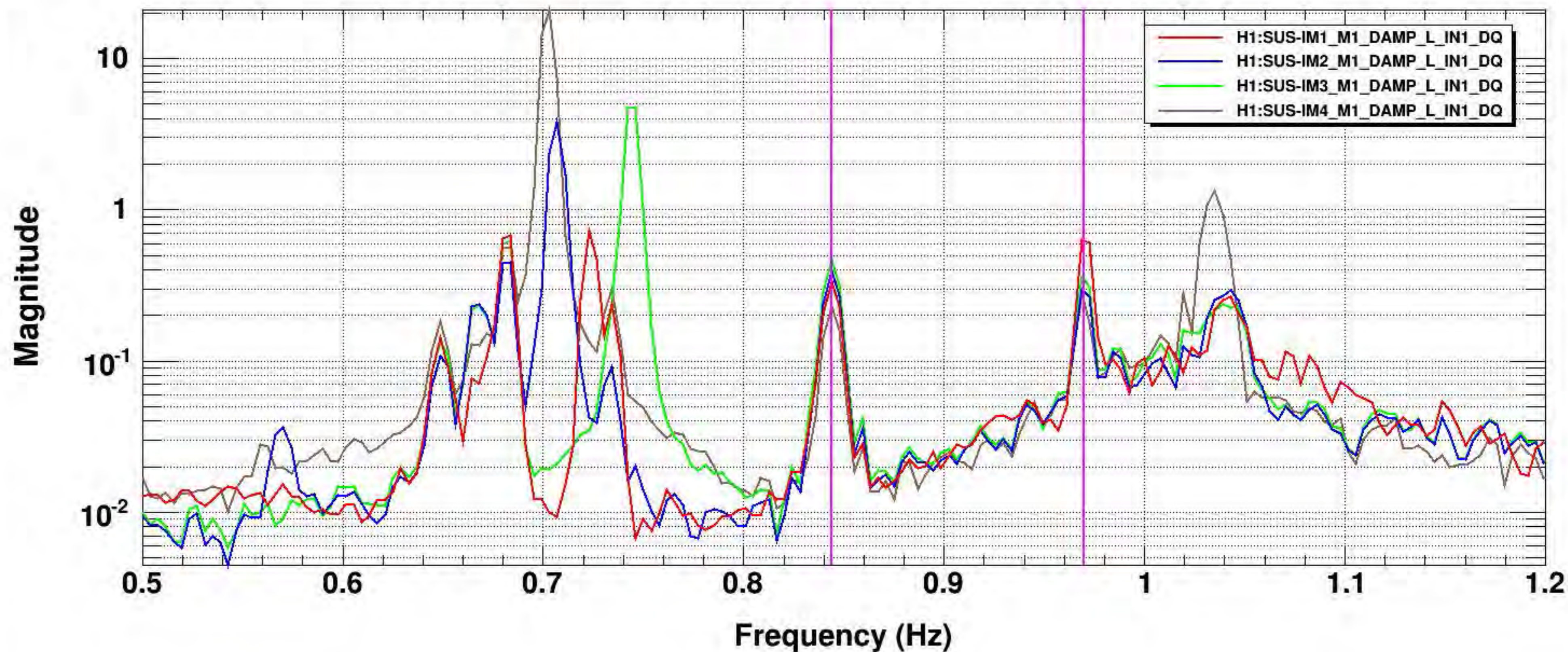
Pause

Resume

Abort

Input Measurement Excitation Result

## Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

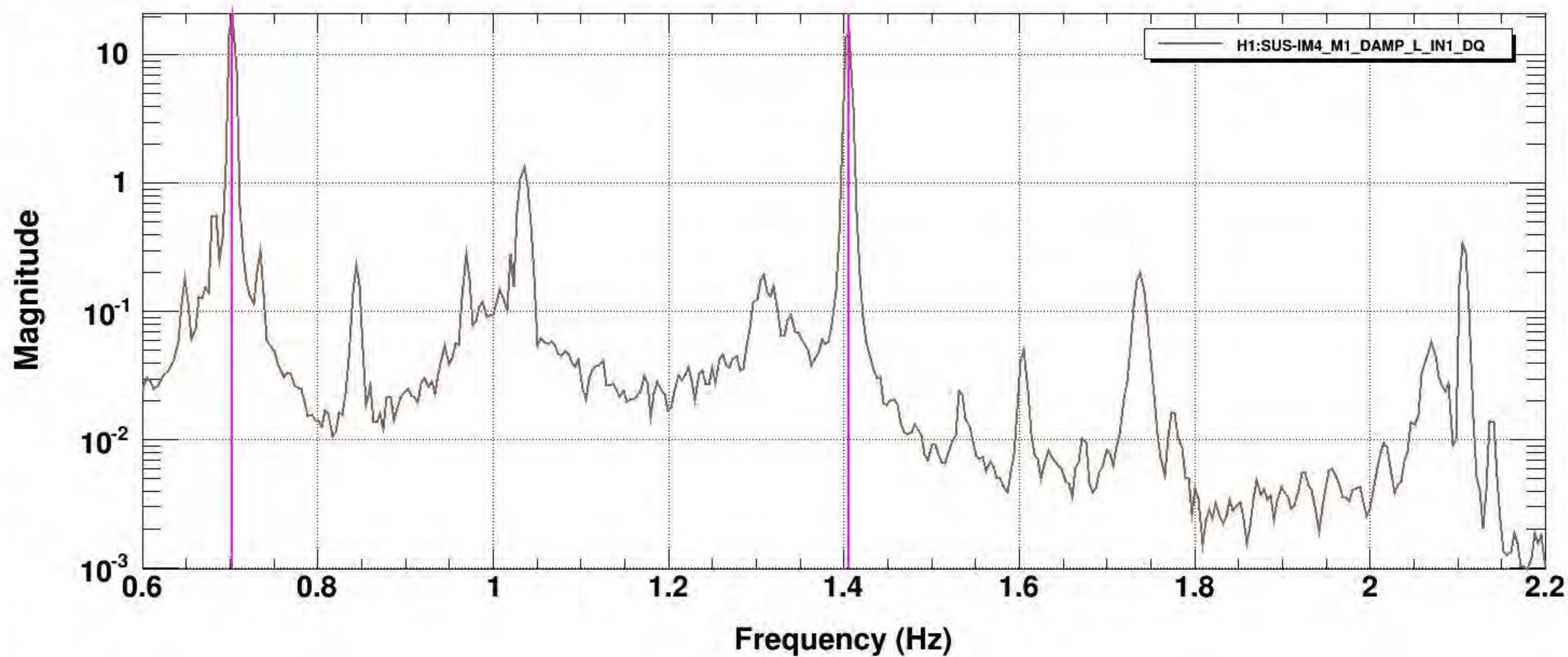
Pause

Resume

Abort

Input Measurement Excitation Result

## Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

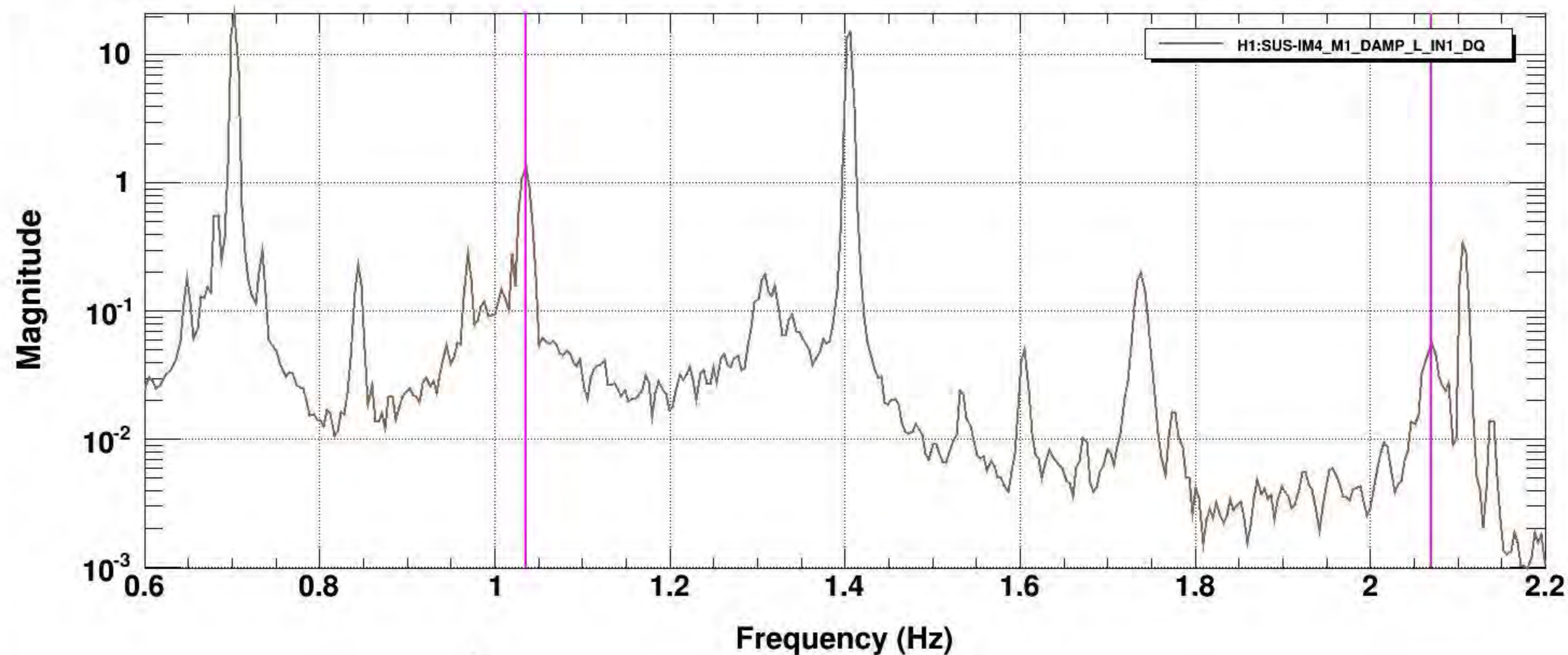
Start

Pause

Resume

Abort

Input Measurement Excitation Result

**Power spectrum****T0=19/05/2016 23:41:30****Avg=17****BW=0.00585928**

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

Pause

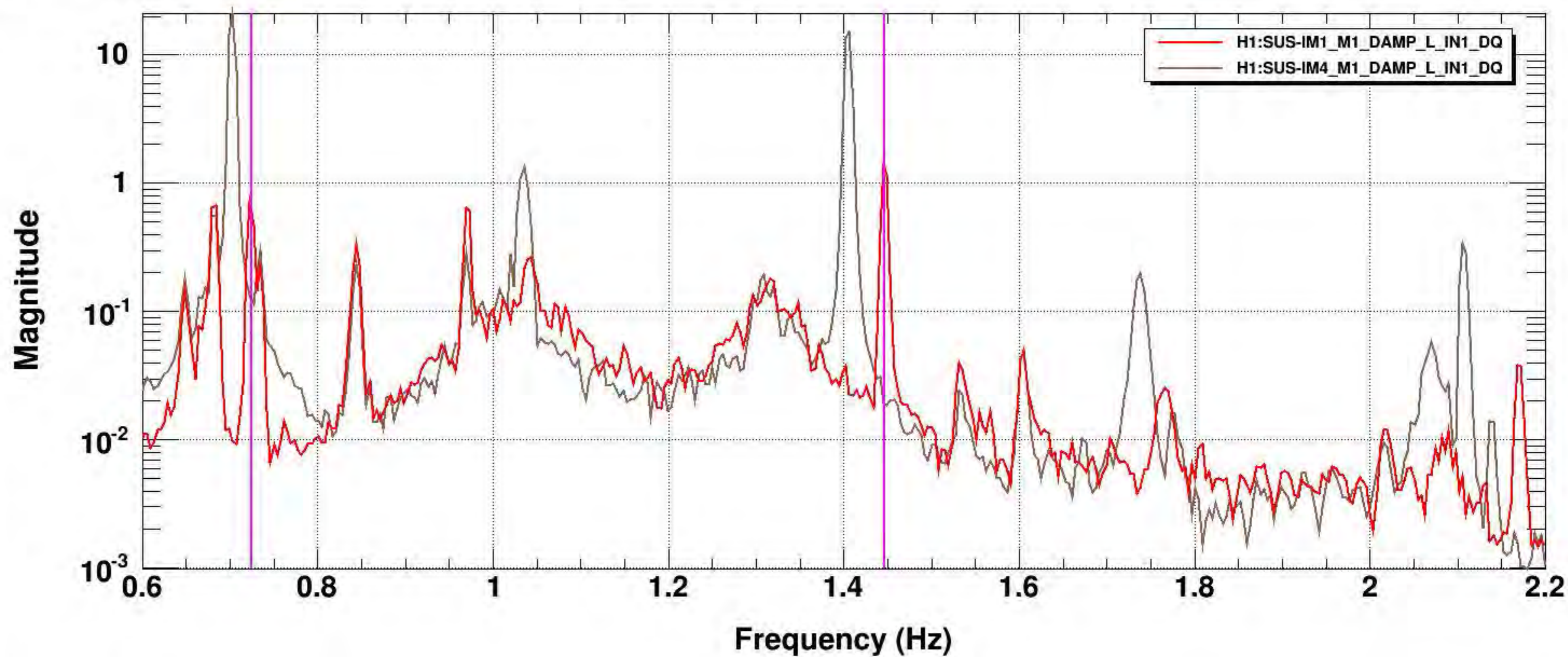
Resume

Abort

Input Measurement Excitation Result



## Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

Pause

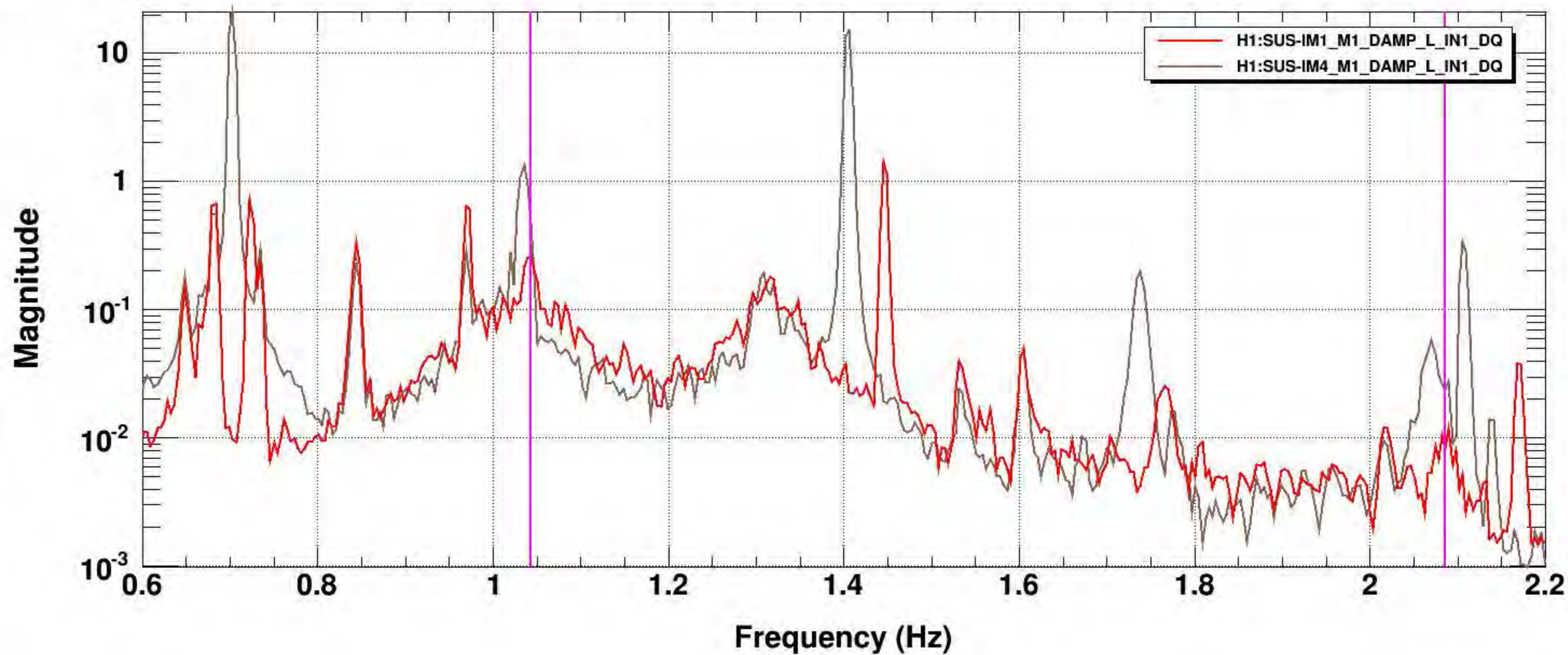
Resume

Abort

Input Measurement Excitation Result



## Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

Pause

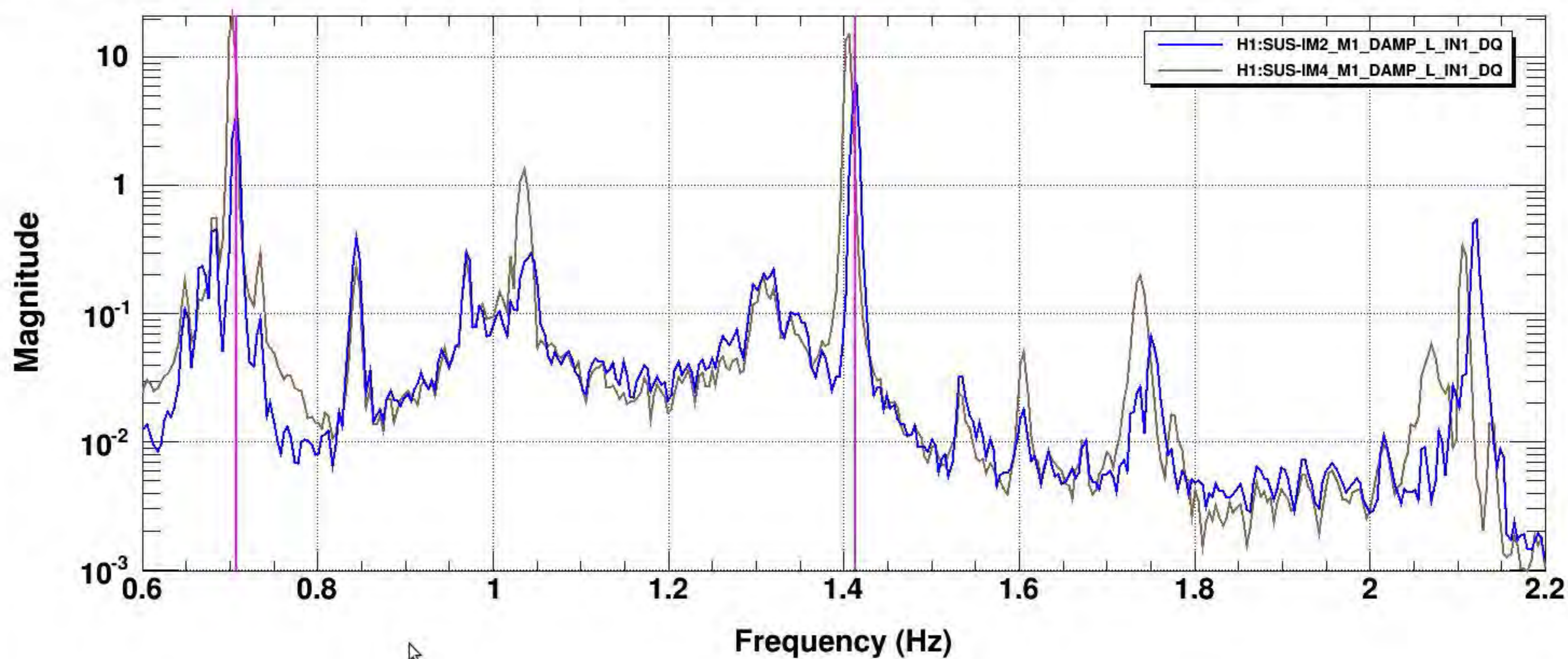
Resume

Abort

Input Measurement Excitation Result



# Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

Pause

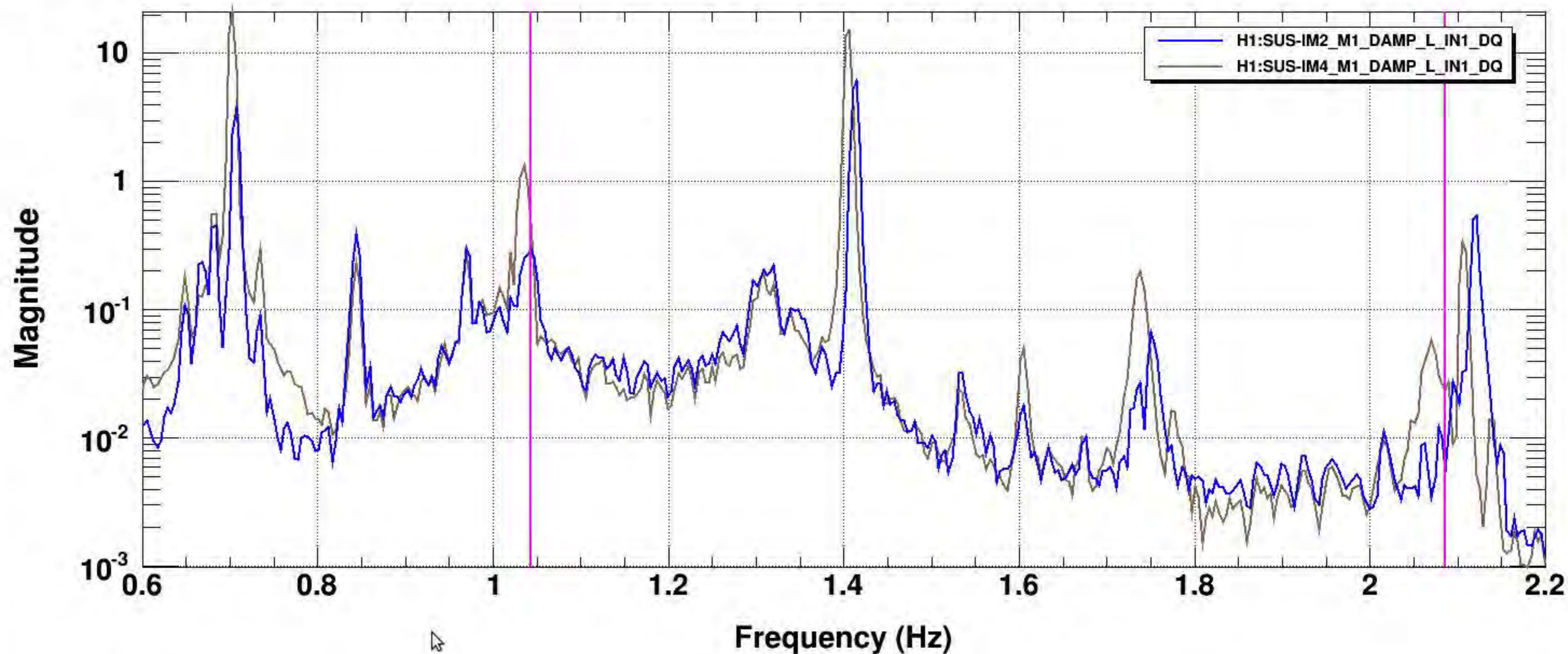
Resume

Abort

Input Measurement Excitation Result



## Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

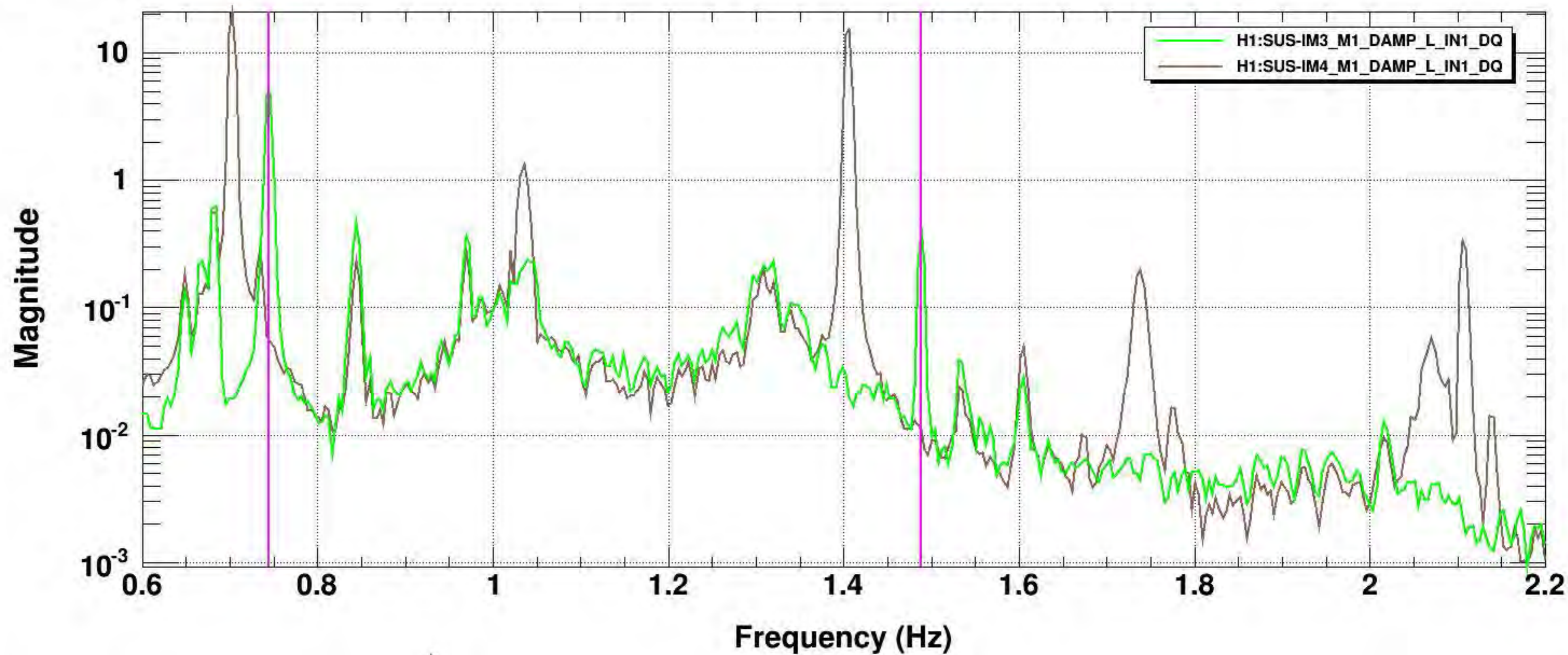
Pause

Resume

Abort

Input Measurement Excitation Result

## Power spectrum



T0=19/05/2016 23:41:30

Avg=17

BW=0.00585928

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

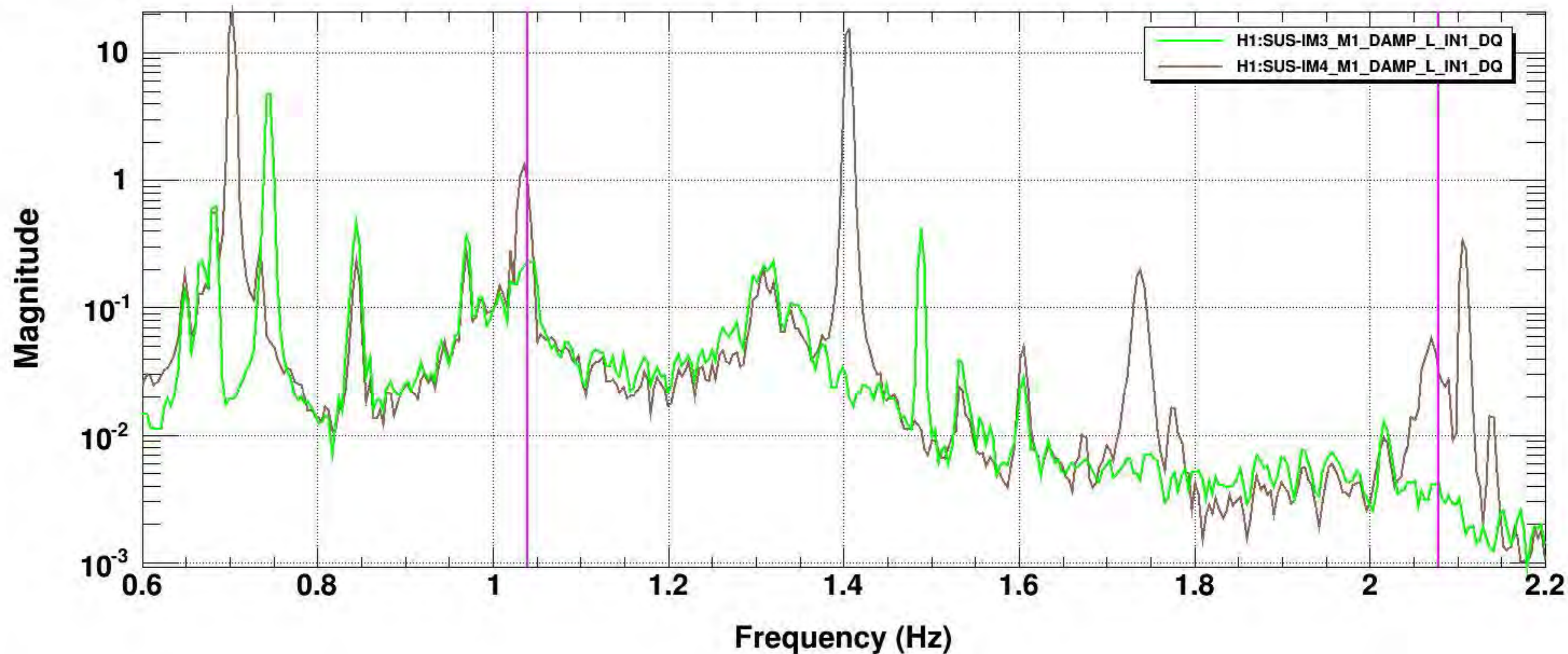
Start

Pause

Resume

Abort

Input Measurement Excitation Result

**Power spectrum****T0=19/05/2016 23:41:30****Avg=17****BW=0.00585928**

Reset

Zoom

Active

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Start

Pause

Resume

Abort