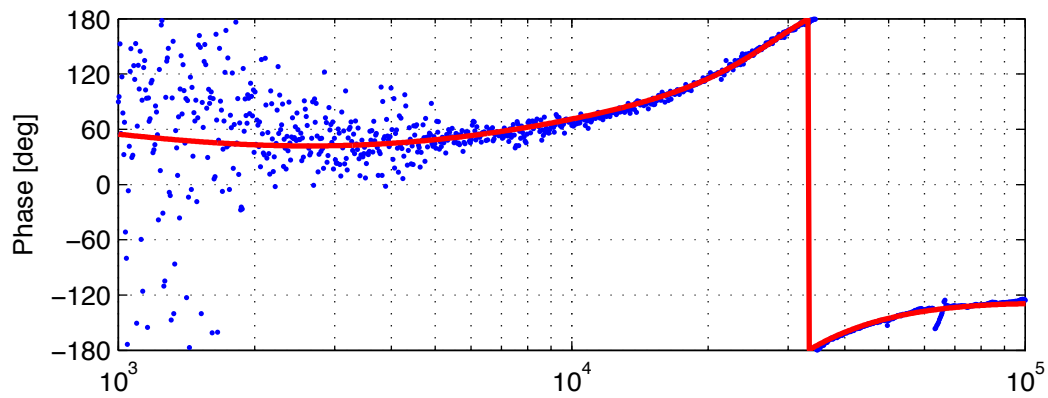
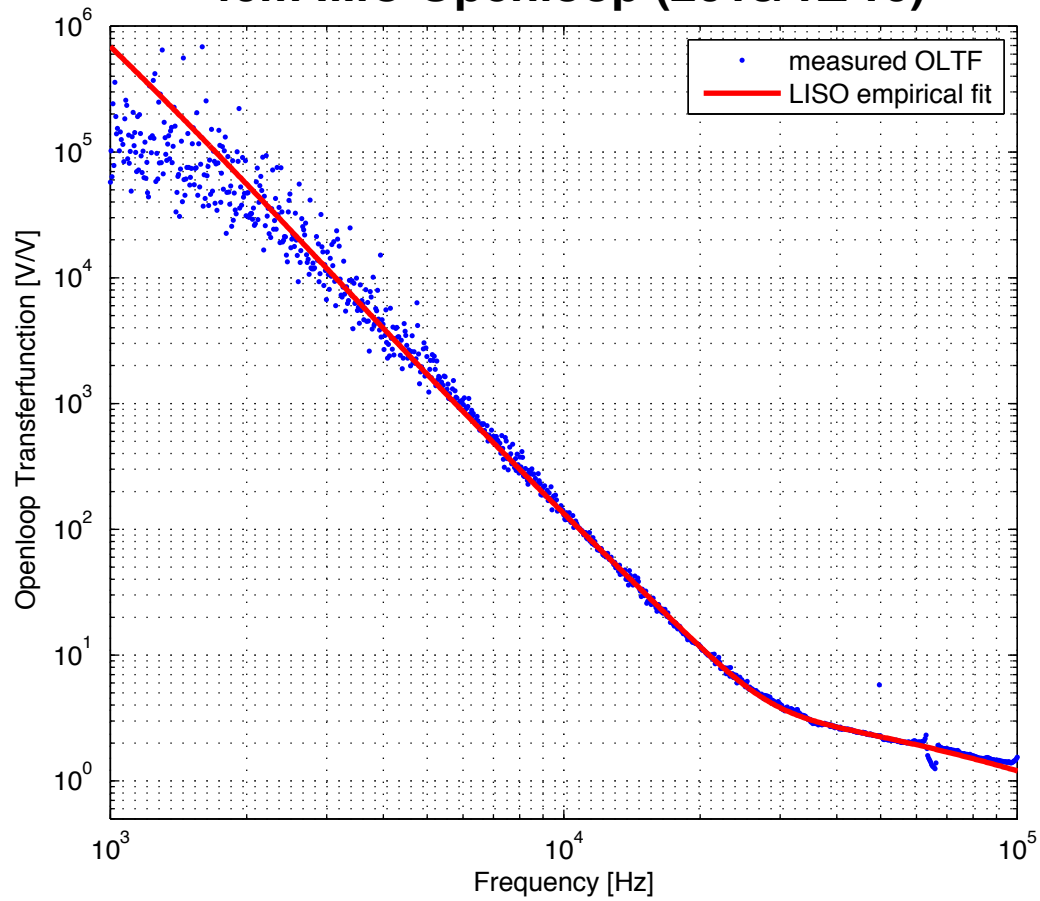


40m IMC Openloop (2013/12/10)



```

#LISO SOURCE
zero 8.9645475151k ### fitted (name = zero0)
zero 28.3849968176k 1.1572844722 ### fitted (name = zero1)

pole 10
pole 10
pole 10
pole 1.0006128391k ### fitted (name = pole3)
pole 274.4139905606k ### fitted (name = pole4)

factor 969.0046311719G ### fitted

param zero0:f 1 10M
param zero1:f 1 10M
param zero1:q 0 1000

#param pole0:f 1 10M
#param pole1:f 1 10M
#param pole2:f 1 10M
param pole3:f 0.001 10M
param pole4:f 1 10M

param factor 1p 100000000G

fit OLTF\MC.bod absdeg rel

rewrite samebetter

gnuterm pdf

freq log 1000 1M 1000 ### from data file
    
```

#Parameter Estimation

```

#Best parameter estimates:
#zero0:f = 8964.5475151401951734 +- 413.6 (4.61%)
#zero1:f = 28384.996817623810784 +- 239.8 (0.845%)
#zero1:q = 1.1572844722214721269 +- 31.23m (2.7%)
#pole3:f = 1000.612839101083523 +- 114.2 (11.4%)
#pole4:f = 274413.99056057463167 +- 25.18k (9.18%)
#factor = 969004631171.93579102 +- 91.65G (9.46%)
    
```