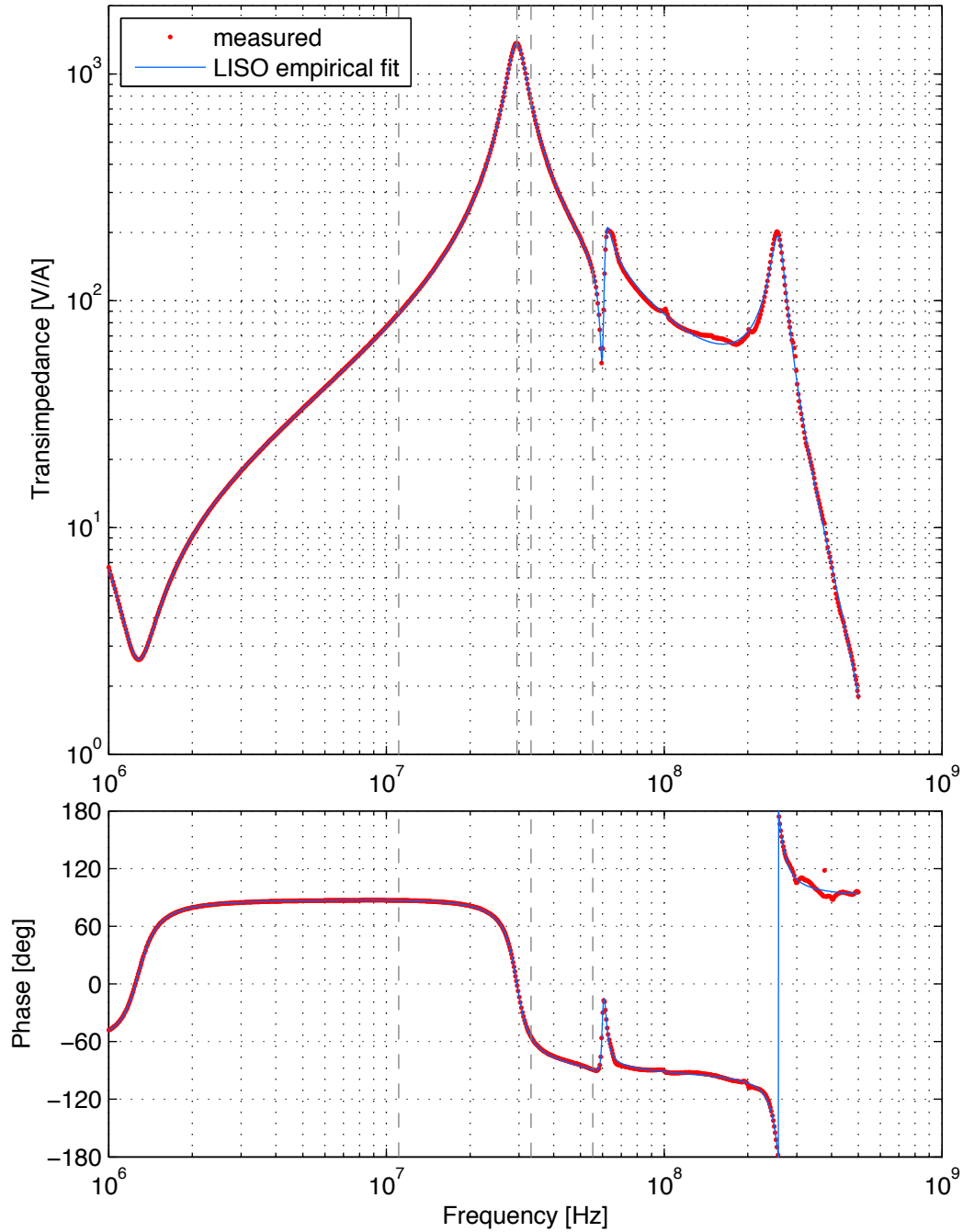


MCREFLPD (2014/4/18)



```
#LISO SOURCE
zero 26.8837679033k 407.2439909693m ### fitted (name = zero0)
zero 1.2765939932M 4.0375043454 ### fitted (name = zero1)
zero 12.2601914200M 135.0321083078m ### fitted (name = zero2)
zero 14.8946215154M 402.0158884959m ### fitted (name = zero3)
zero 59.8735893501M 39.8958073637 ### fitted (name = zero4)
zero 642.3713835885M 973.1984847942M ### fitted (name = zero5)
```

```
pole 8.5624688646k ### fitted (name = pole0)
pole 534.5203081484k 2.1126499182 ### fitted (name = pole1)
pole 10.0043944984M 158.1387124049m ### fitted (name = pole2)
pole 17.8924171769M 346.9838054084m ### fitted (name = pole3)
pole 29.4195197916M 6.2883814757 ### fitted (name = pole4)
pole 61.3540962414M 19.9524680962 ### fitted (name = pole5)
pole 258.0984426445M 9.0796708668 ### fitted (name = pole5)
```

```
factor 3.4413899437 ### fitted
delay 0.0007846001f ### fitted
```

```
param zero0:f 1k 100M
param zero0:q 0.1 100
param zero1:f 10k 10G
param zero1:q 0.1 100
param zero2:f 10M 100M
param zero2:q 0.1 100
param zero3:f 10M 1000M
param zero3:q 0.1 100
param zero4:f 1k 1000M
param zero4:q 0.1 1G
param zero5:f 1k 1000M
param zero5:q 0.1 1G
```

```
param pole0:f 0k 1G
param pole1:f 0 1000M
param pole1:q 0.1 1000
param pole2:f 10M 100M
param pole2:q 0.1 100
param pole3:f 10M 1000M
param pole3:q 0.1 100
param pole4:f 10M 1000M
param pole4:q 0.1 100
param pole5:f 10M 1000M
param pole5:q 0.1 100
```

```
param factor 1p 1M
param delay 0 1m
```

```
fit MCREFLPD.bod absdeg rel
```

```
rewrite samebetter
```

```
gnuterm pdf
```

```
freq log 1M 500M 10000 ### from data file
```