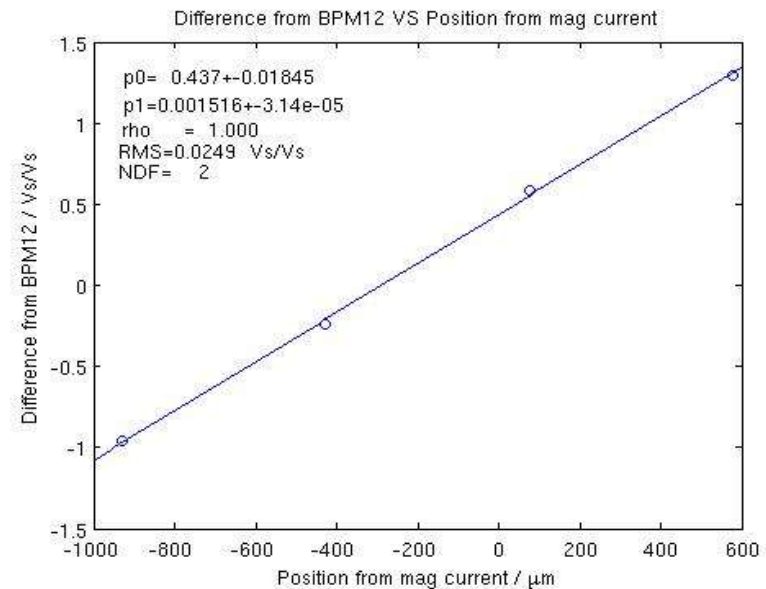
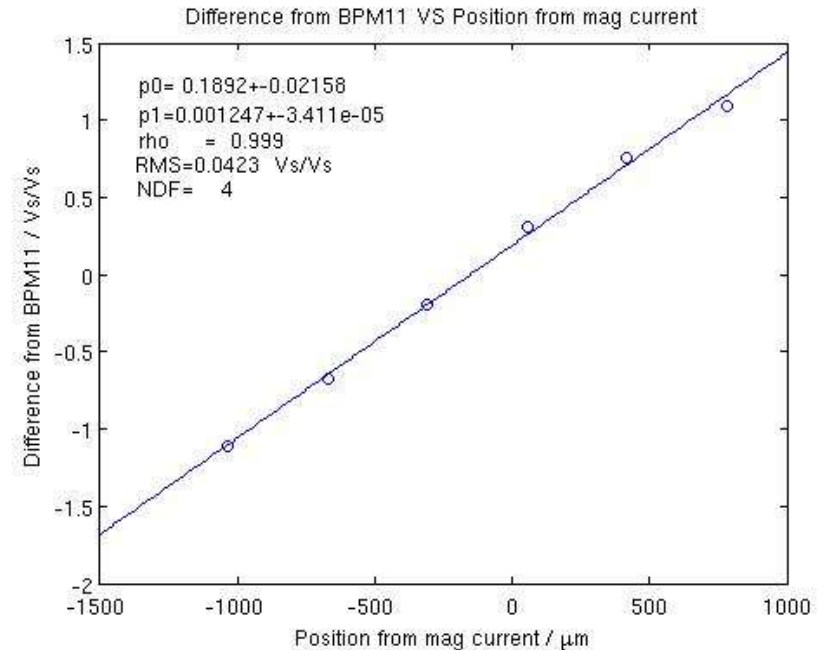
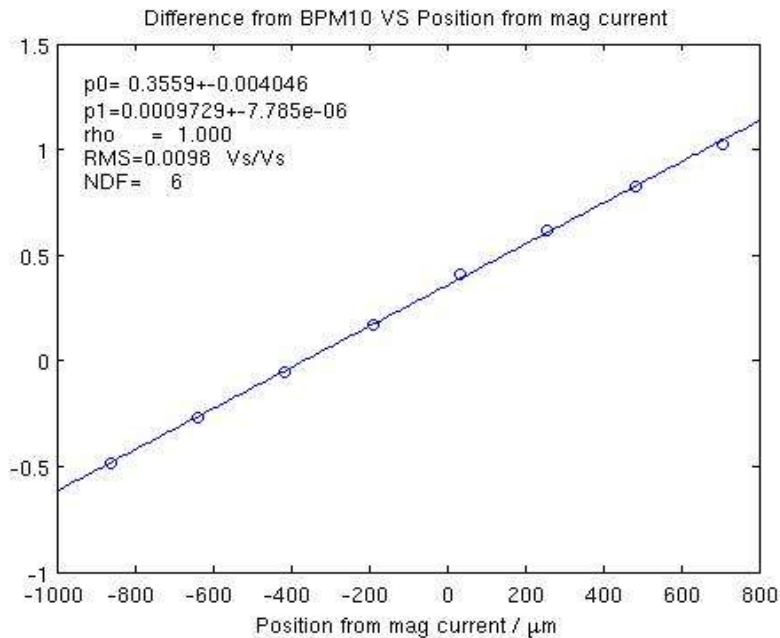


# ATF BPM Study

May '07

# Run 1

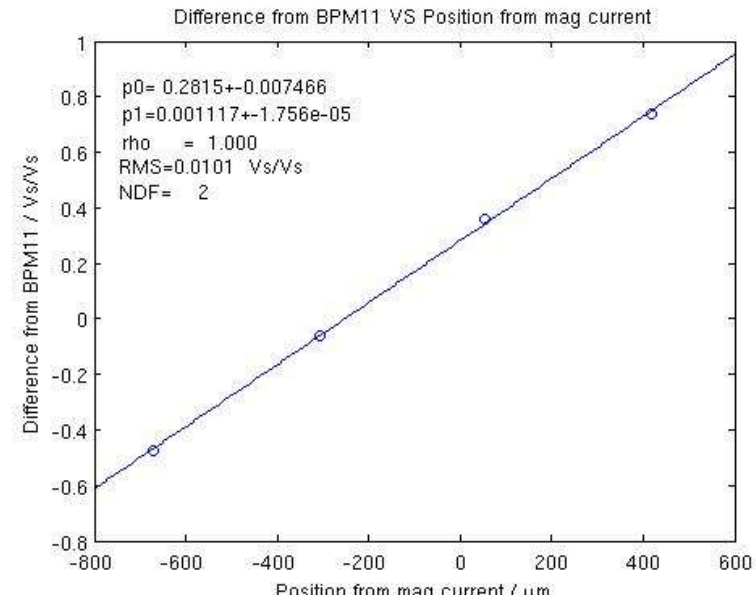
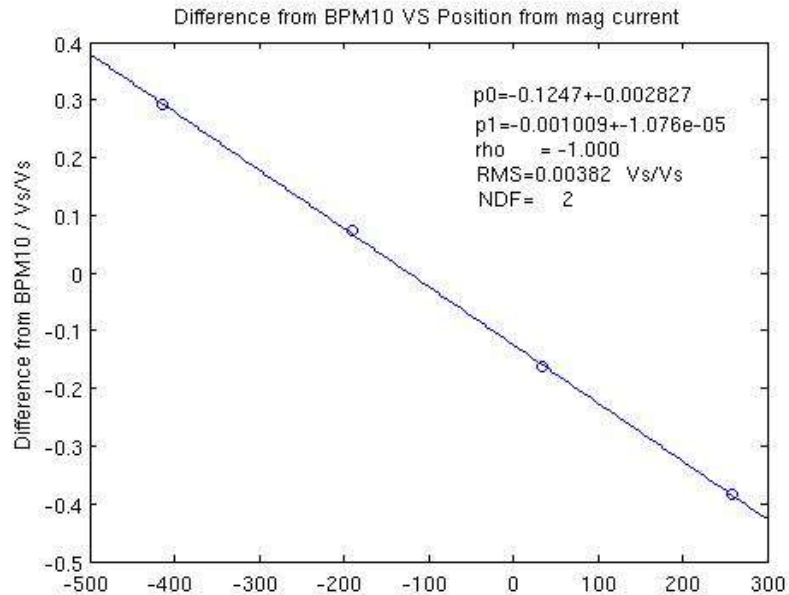
## BPM10-p2, BPM11-p4, BPM12-p3



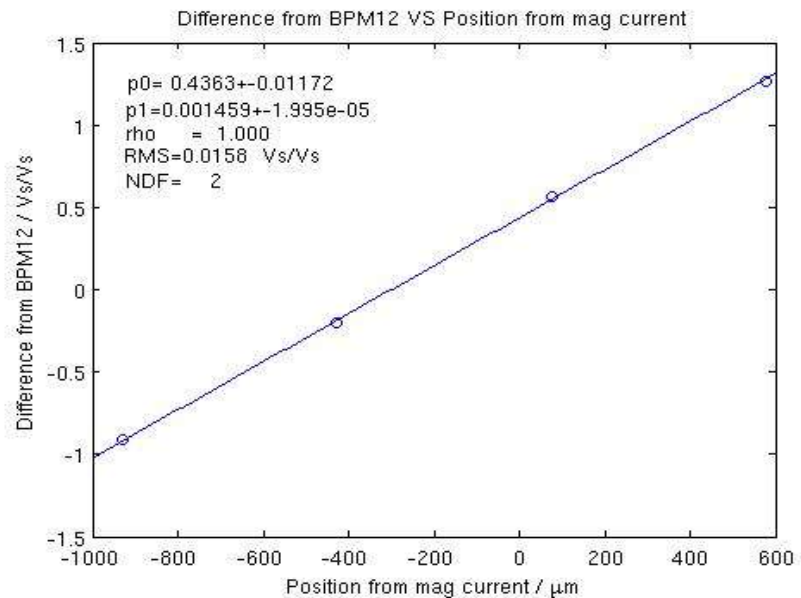
- Resolution :
  - BPM10 = 5.324 $\mu\text{m}$
  - BPM11 = 6.413 $\mu\text{m}$
  - BPM12 = 4.03 $\mu\text{m}$

# Run 2

## BPM10-p4. BPM11-p3, BPM12-p2

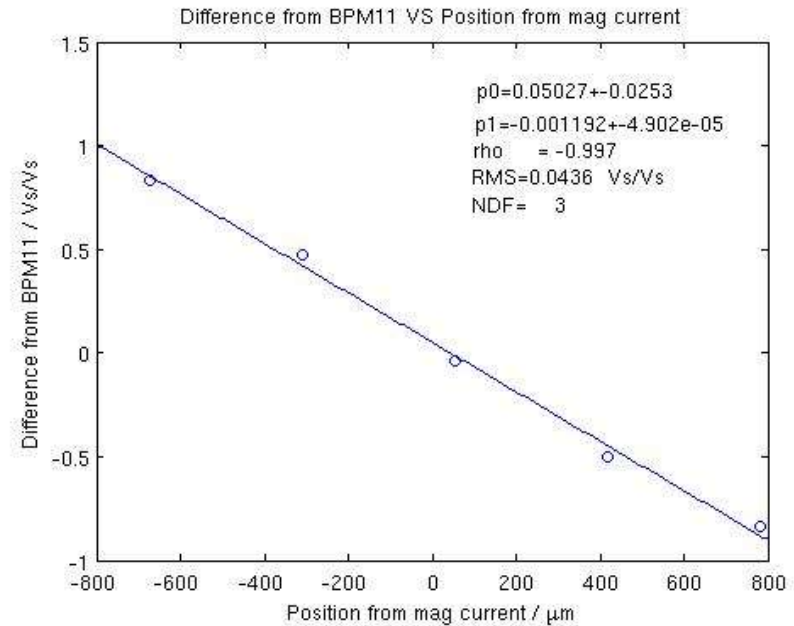
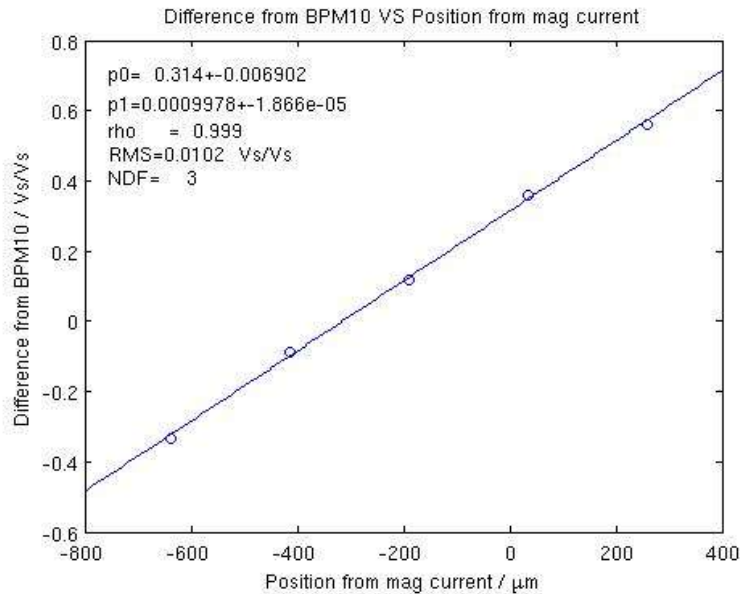


- Resolution :
  - BPM10 = 7.77 $\mu$ m
  - BPM11 = 3.972 $\mu$ m
  - BPM12 = 2.857 $\mu$ m



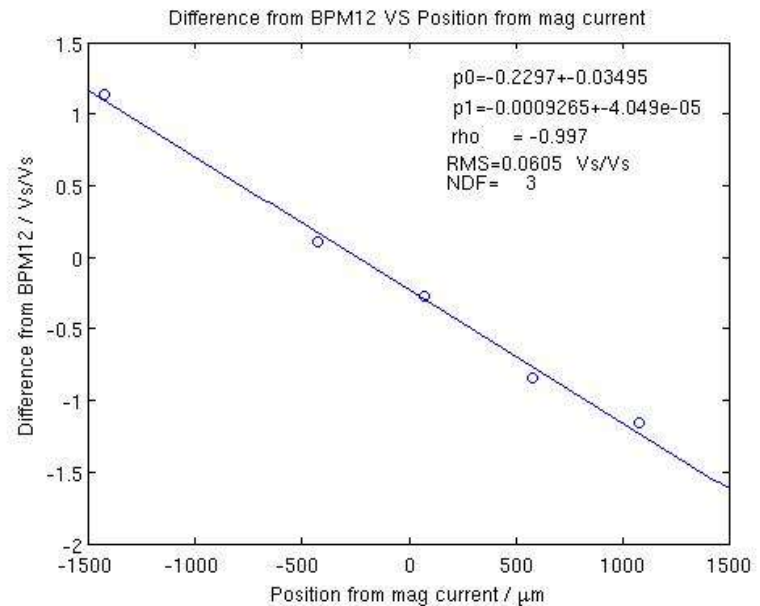
# Run 4

## BPM10-p3, BPM11-p2, BPM12-p4



- Resolution :

- BPM10 = 9.829 $\mu\text{m}$
- BPM11 = 4.063 $\mu\text{m}$
- BPM12 = 4.811 $\mu\text{m}$



# Resolution

	P2	P3	P4
BPM10	5.324um	9.829um	7.77um
BPM11	4.063um	3.972um	6.413um
BPM12	2.857um	4.03um	4.811um