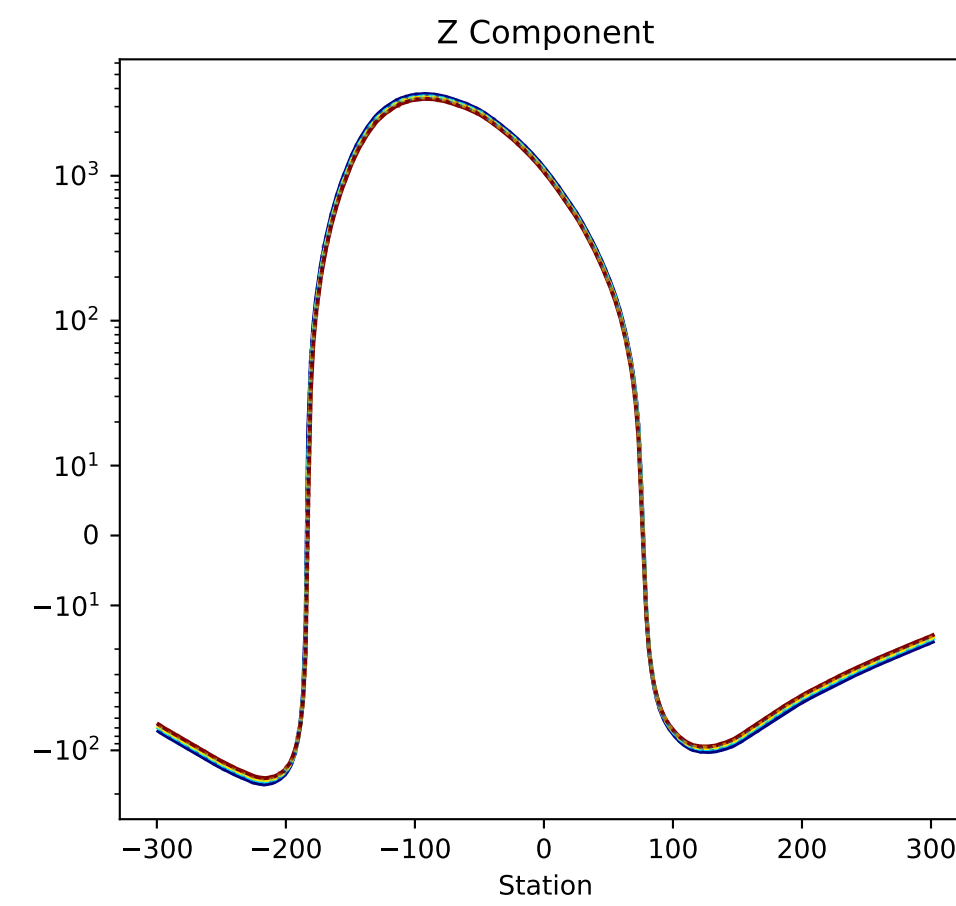
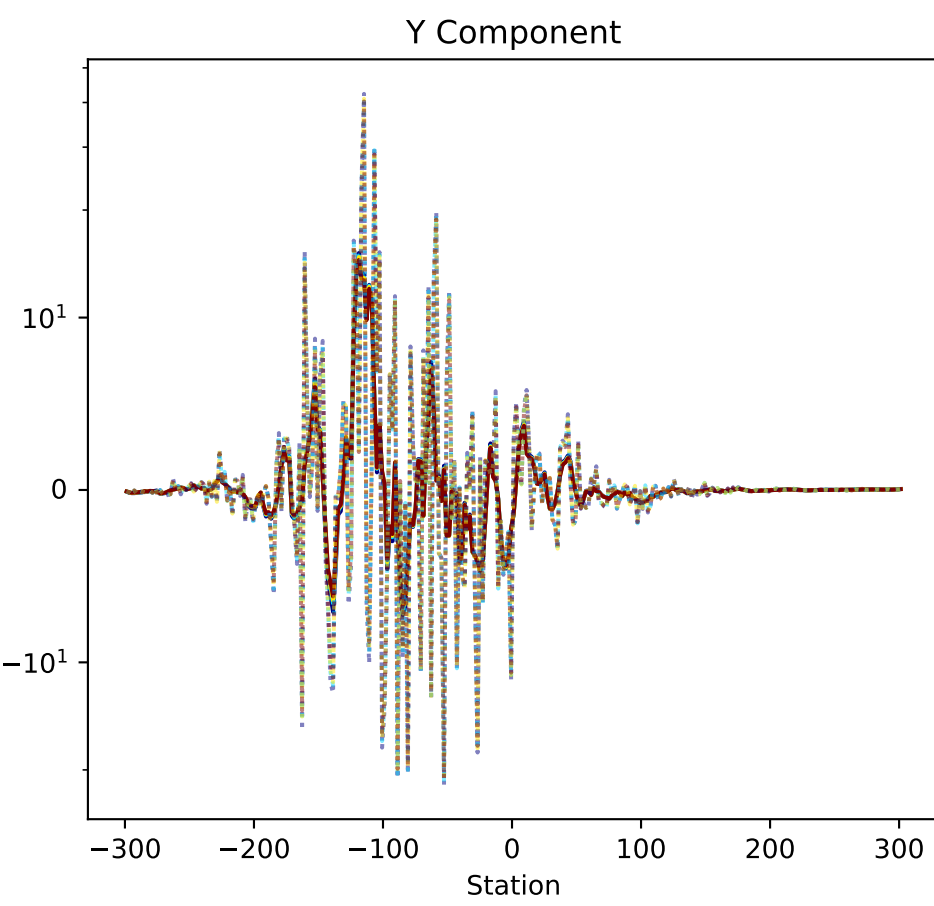
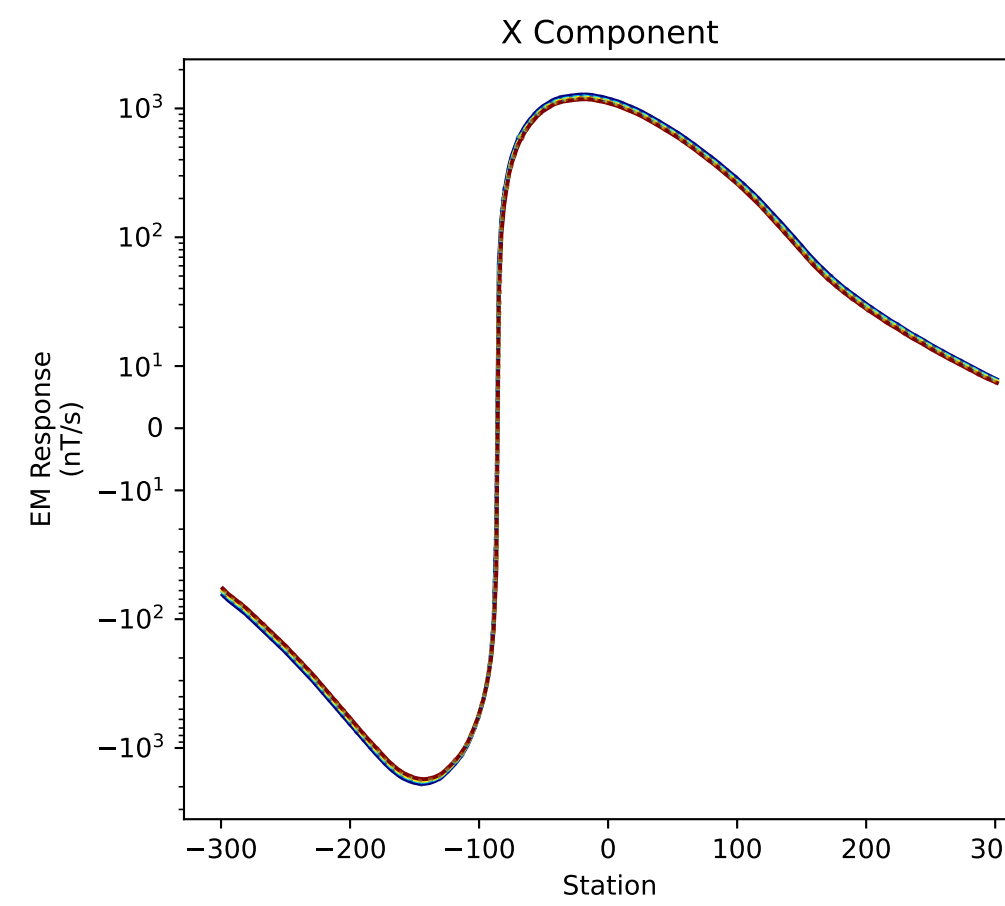
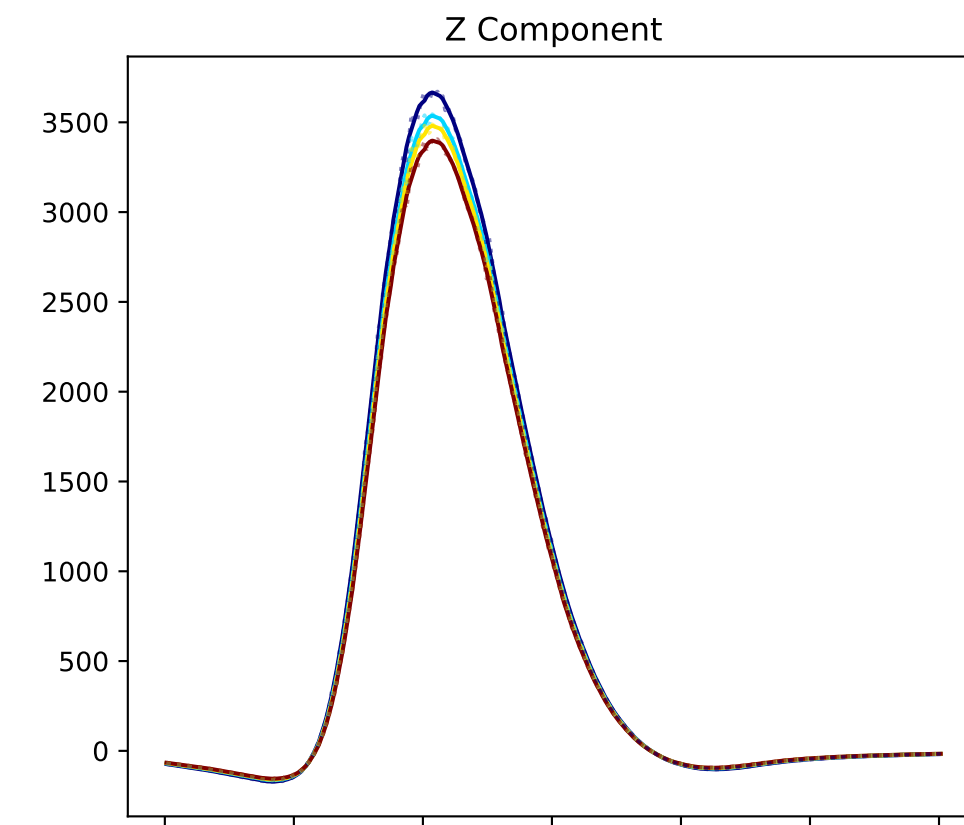
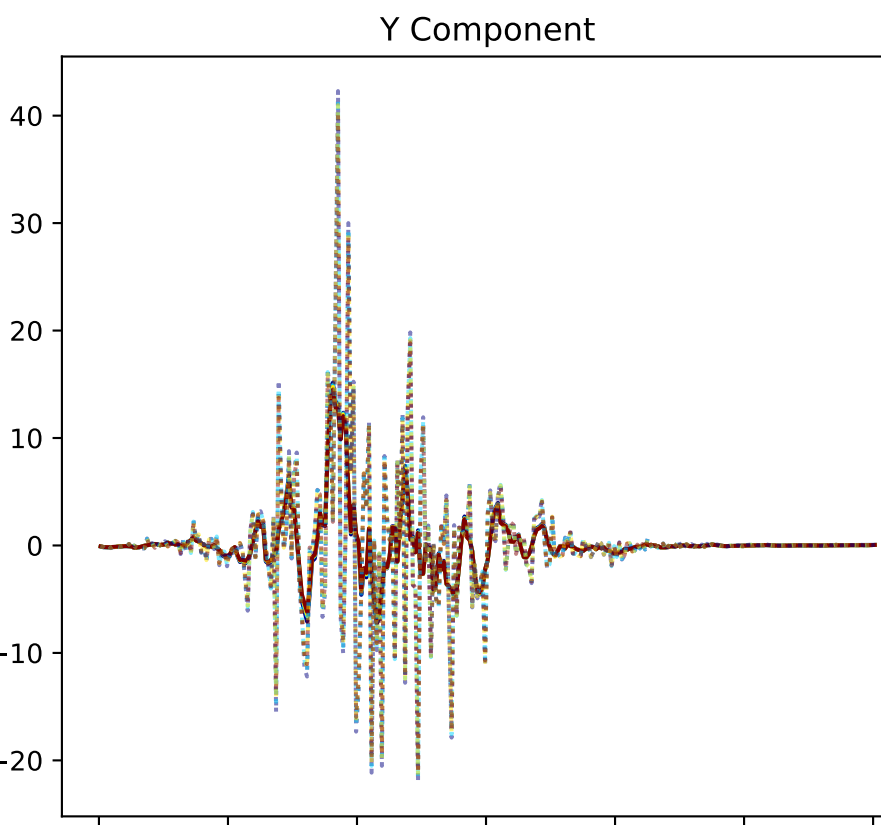
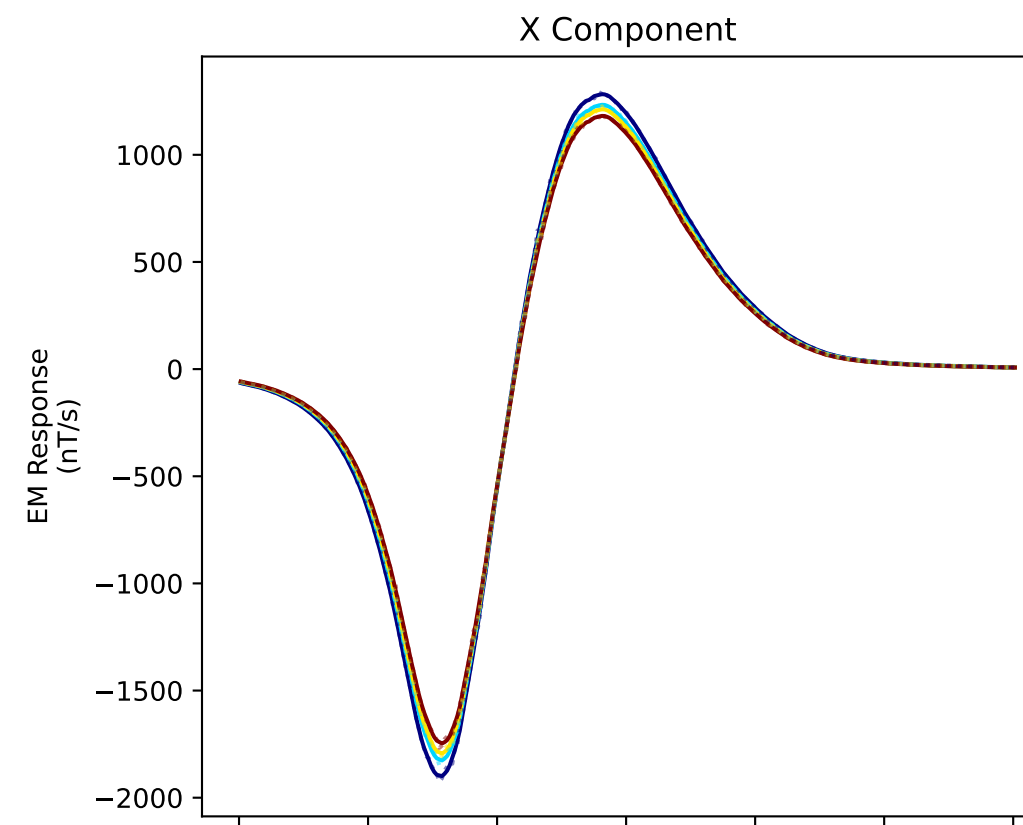
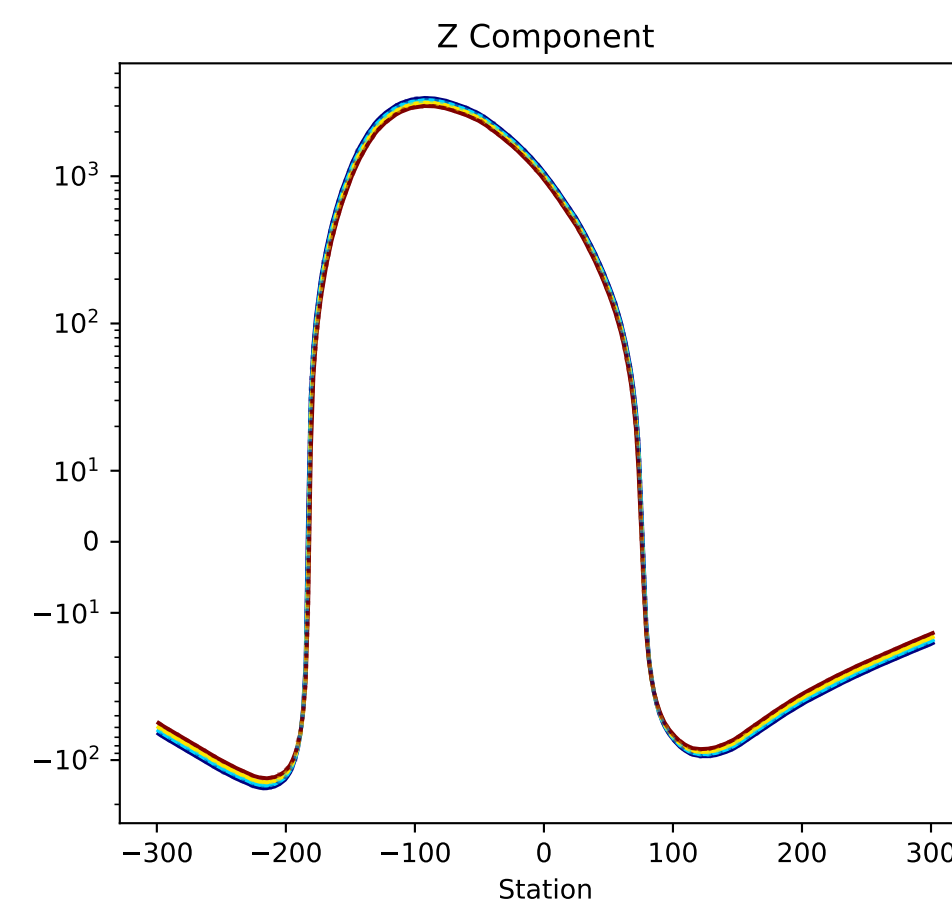
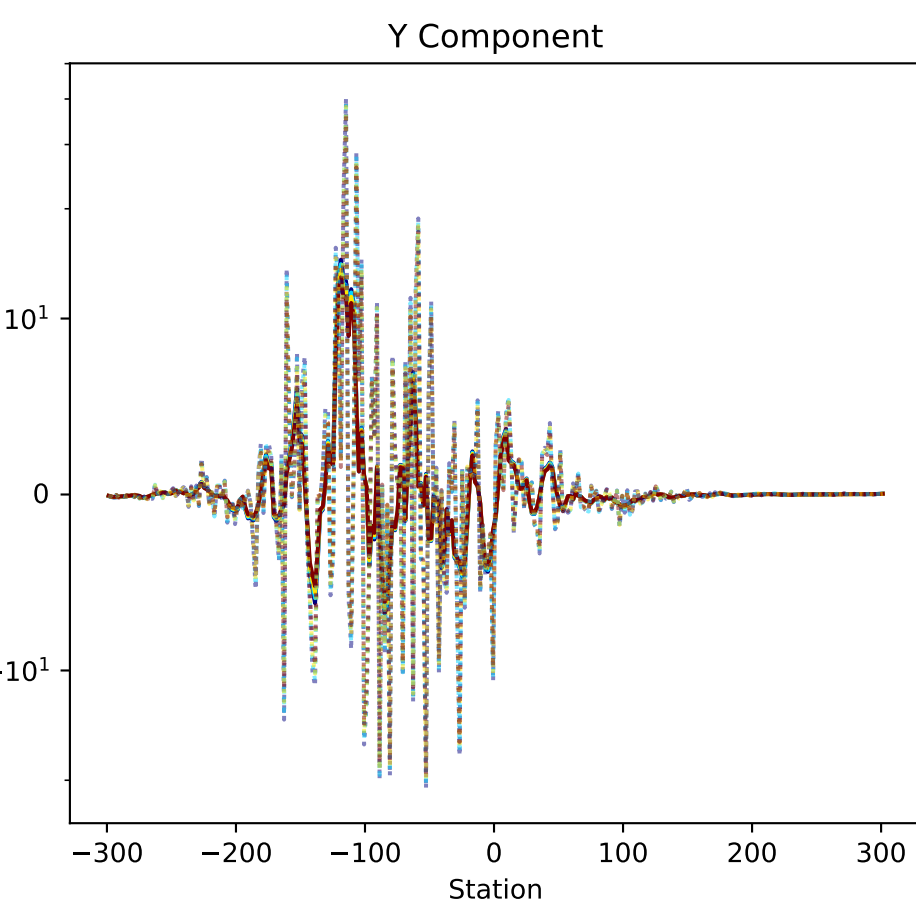
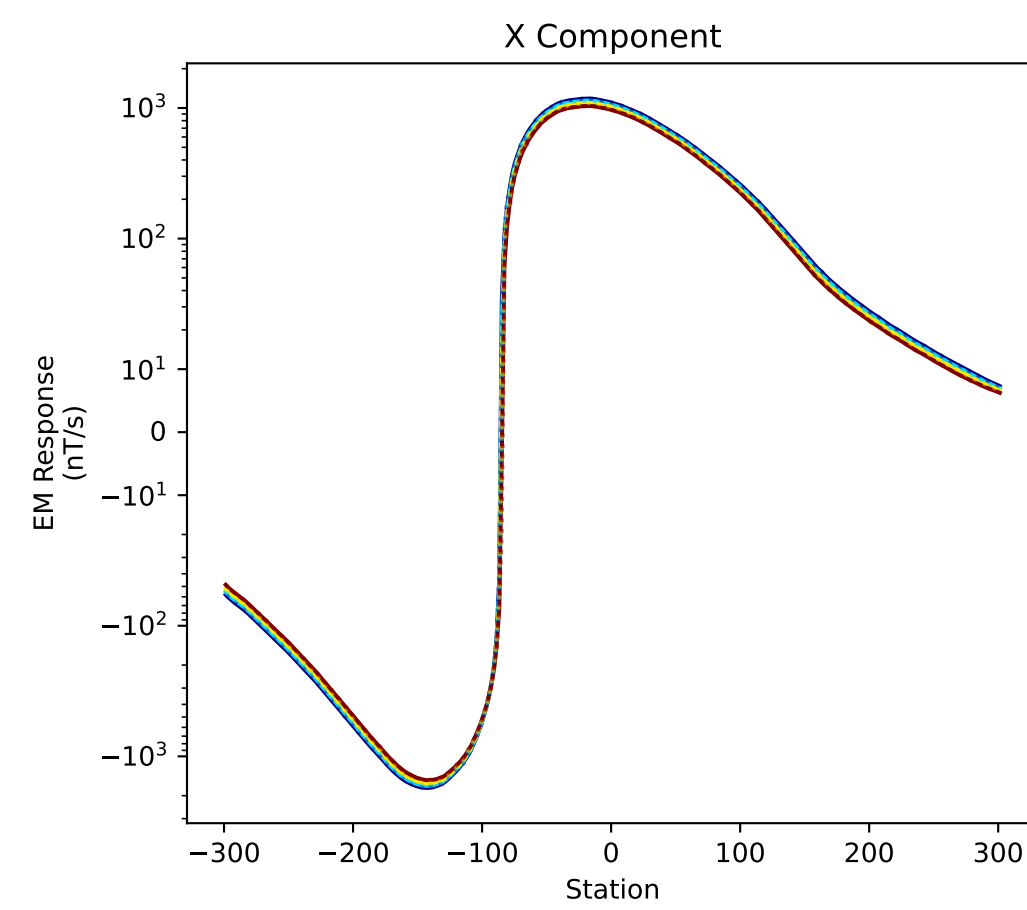
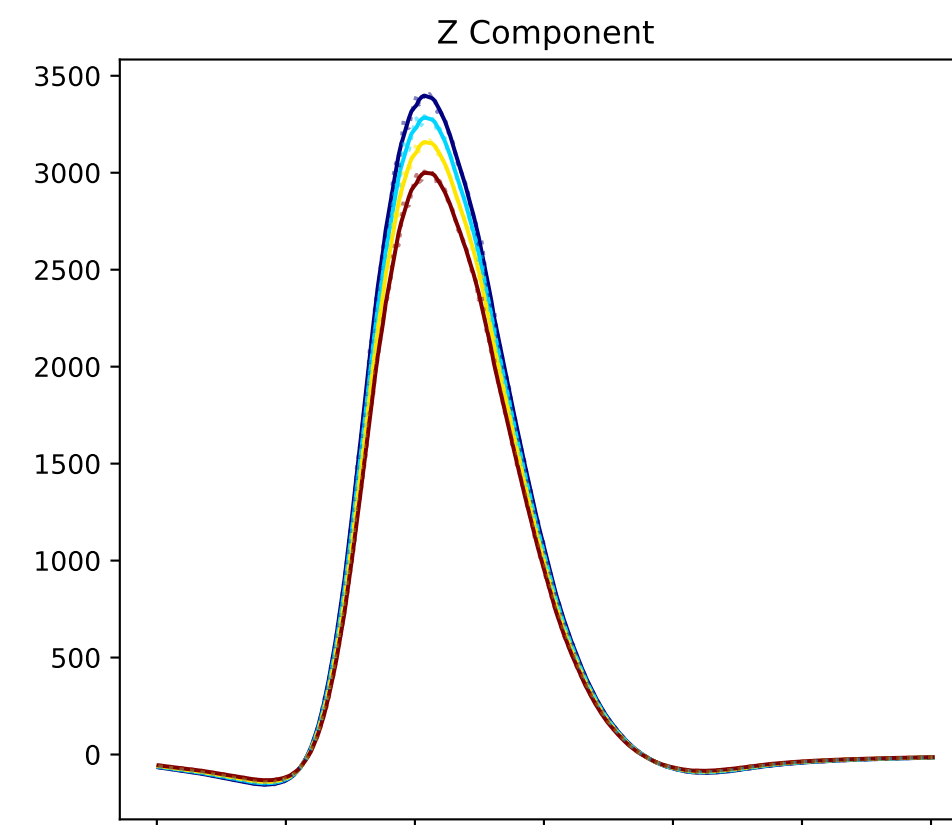
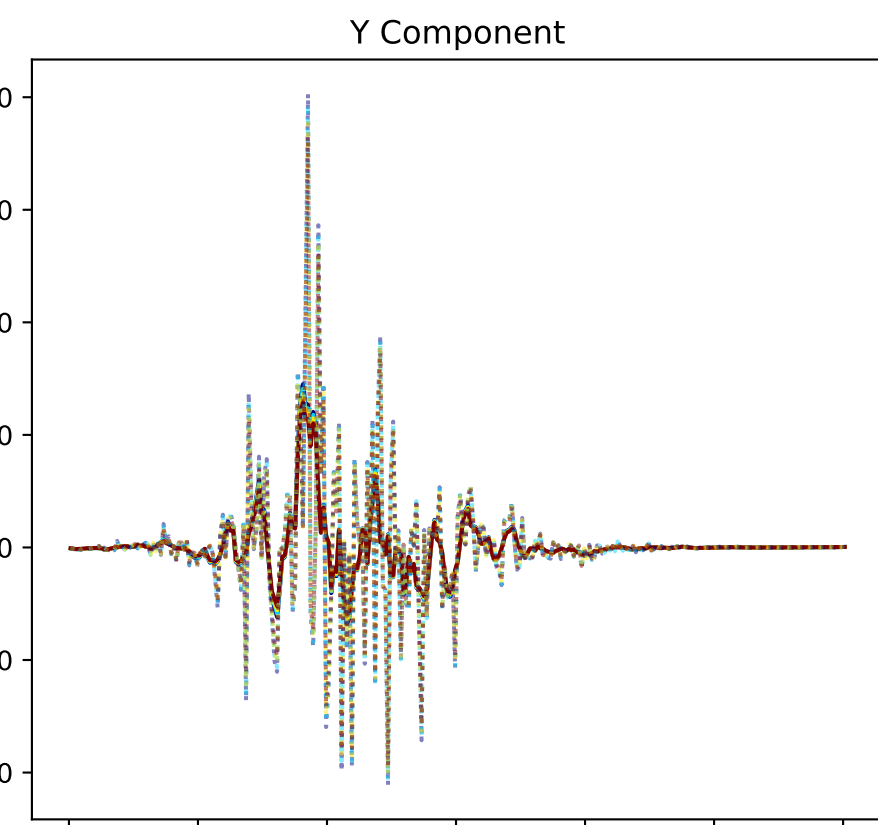
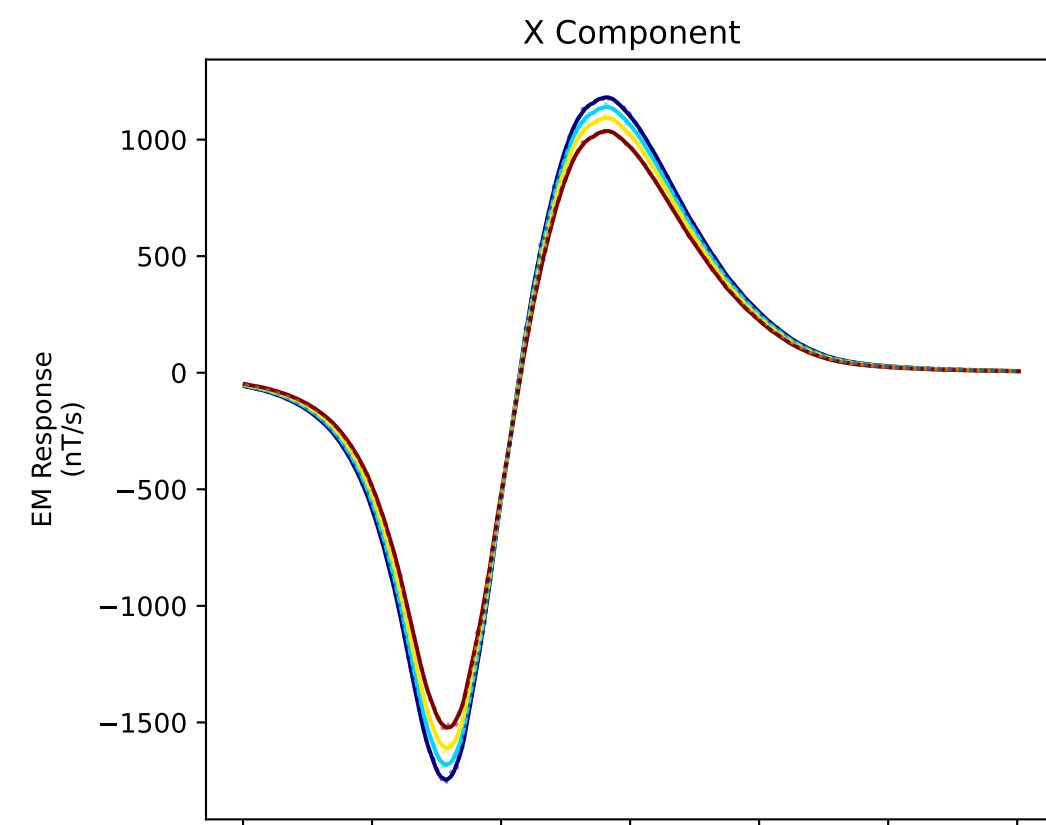


Savitzki-Golay Filter: Two-way induction
Loop=-100
0.0255ms to 0.095ms



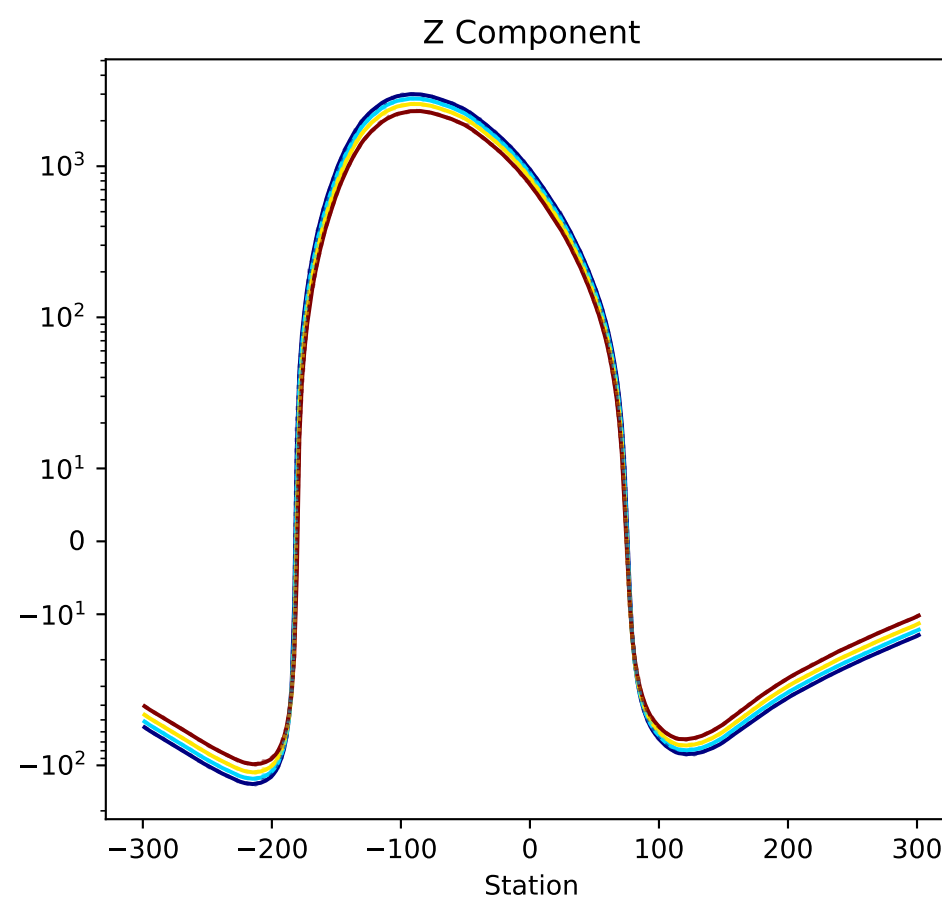
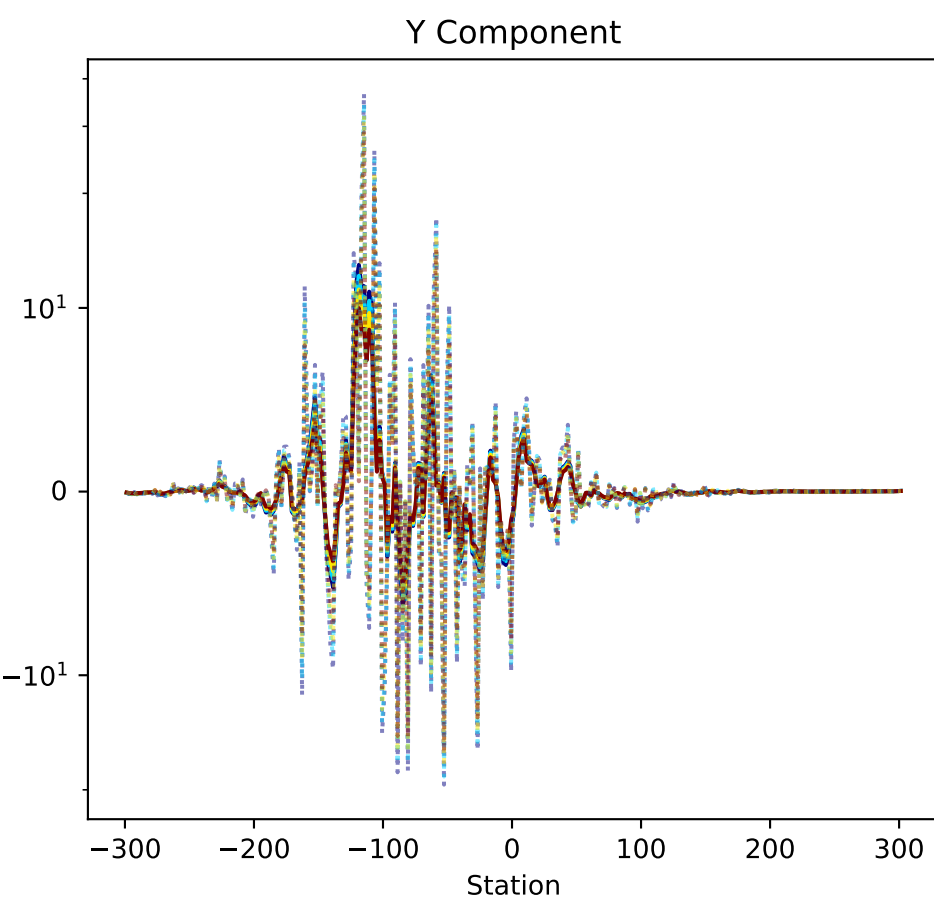
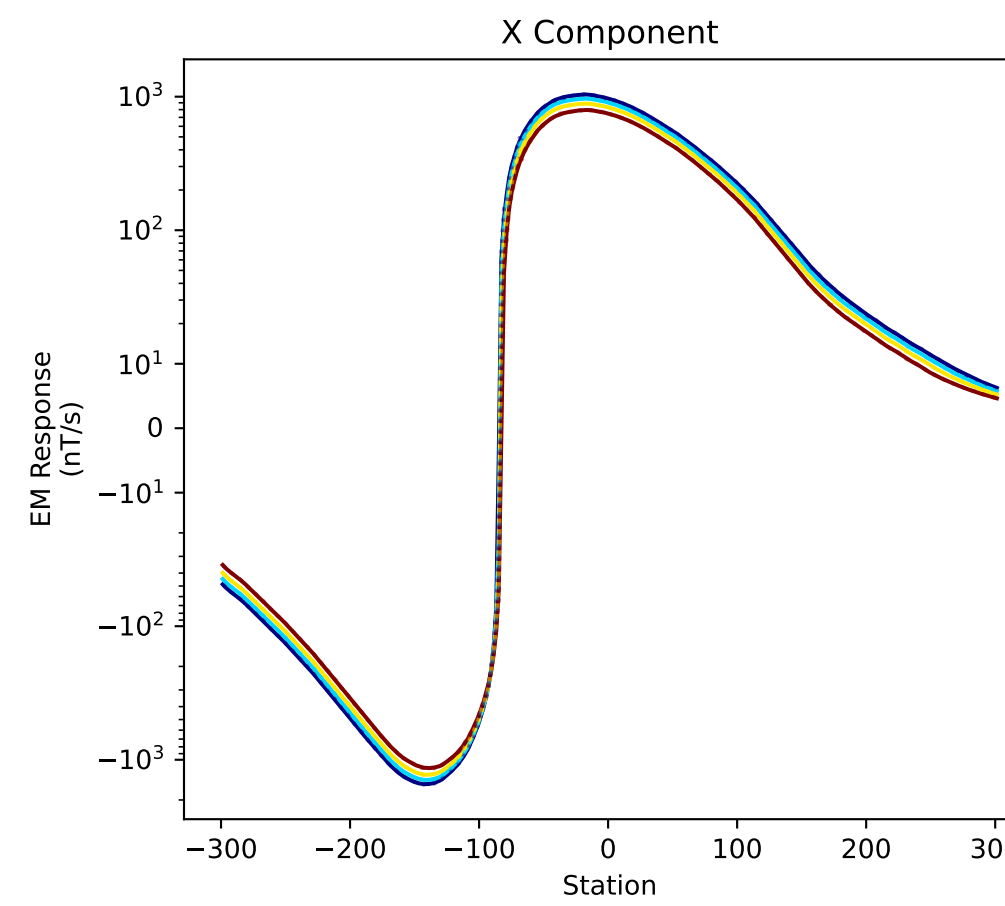
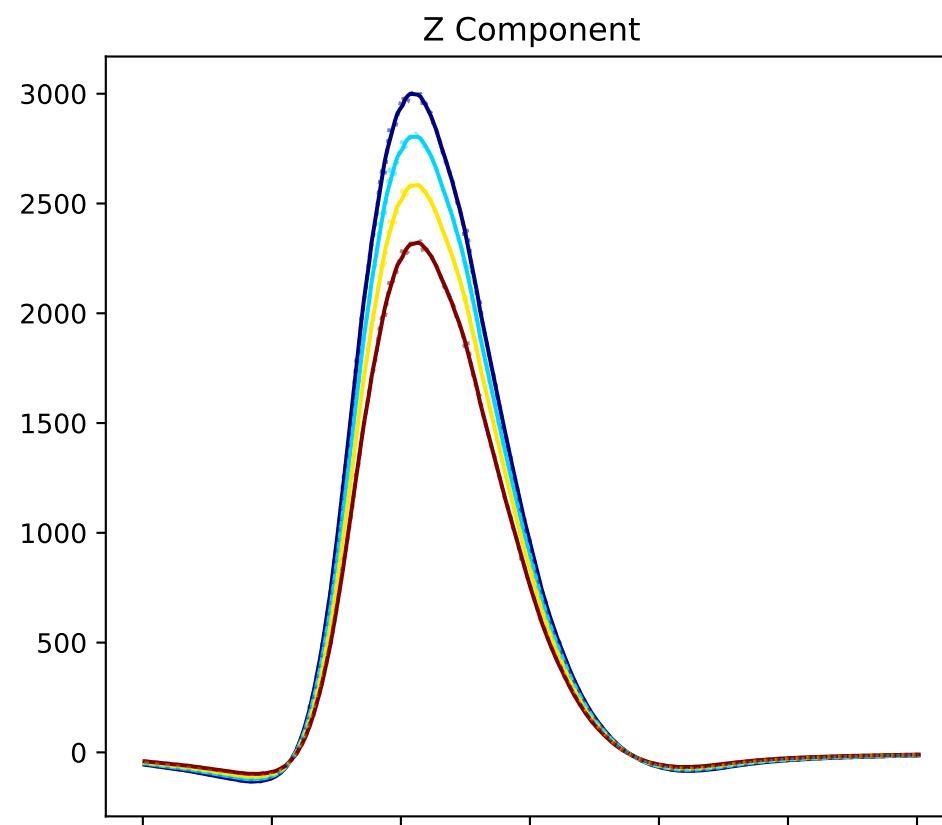
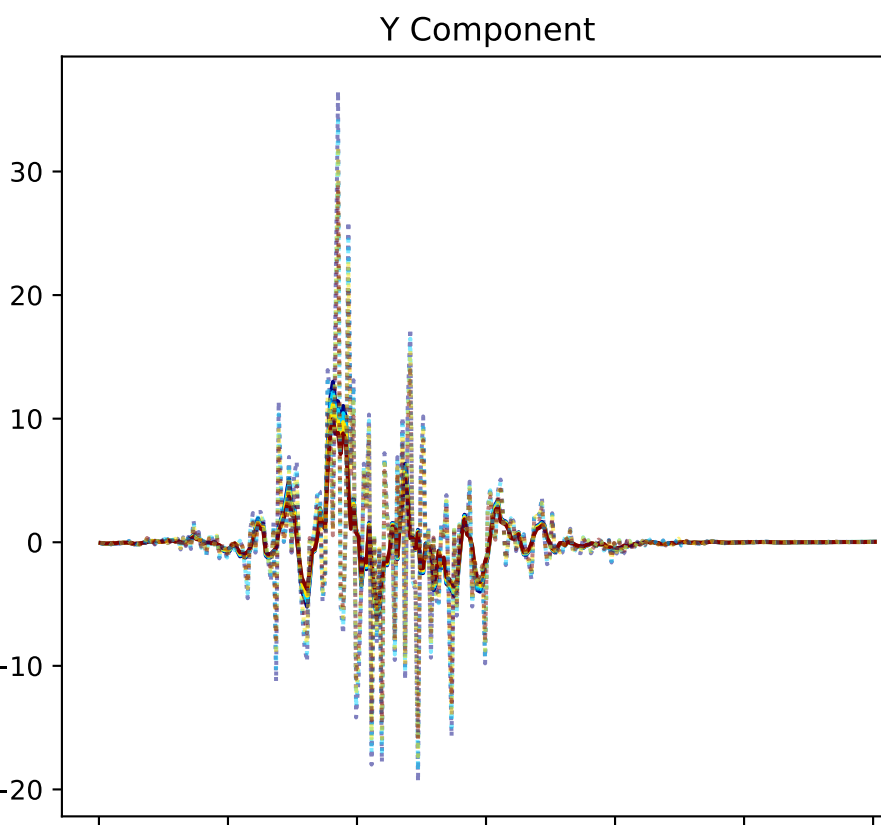
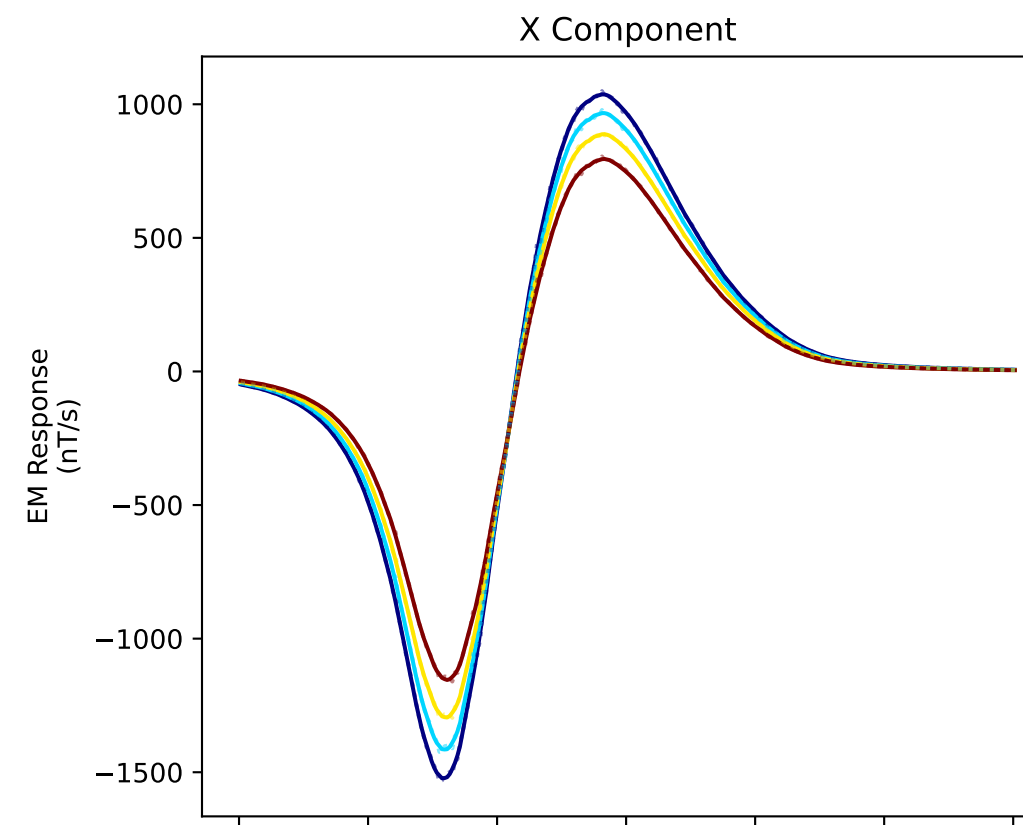
0.025ms
0.055ms
0.070ms
0.095ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-100
0.095ms to 0.235ms



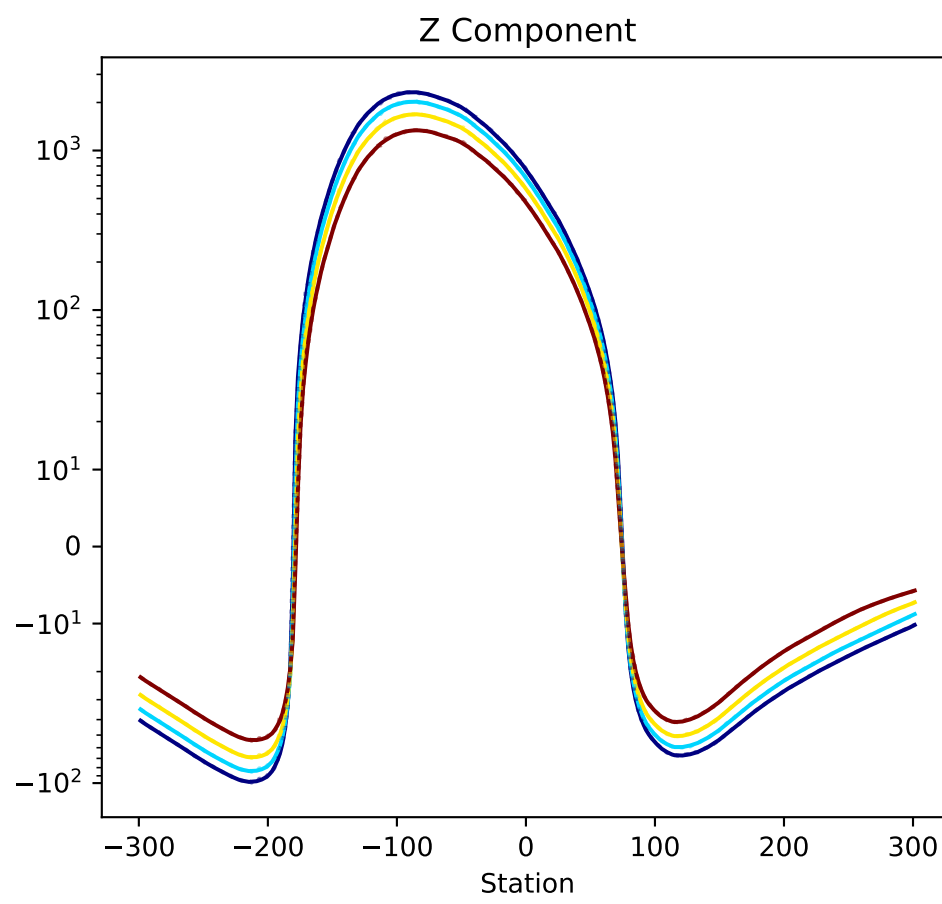
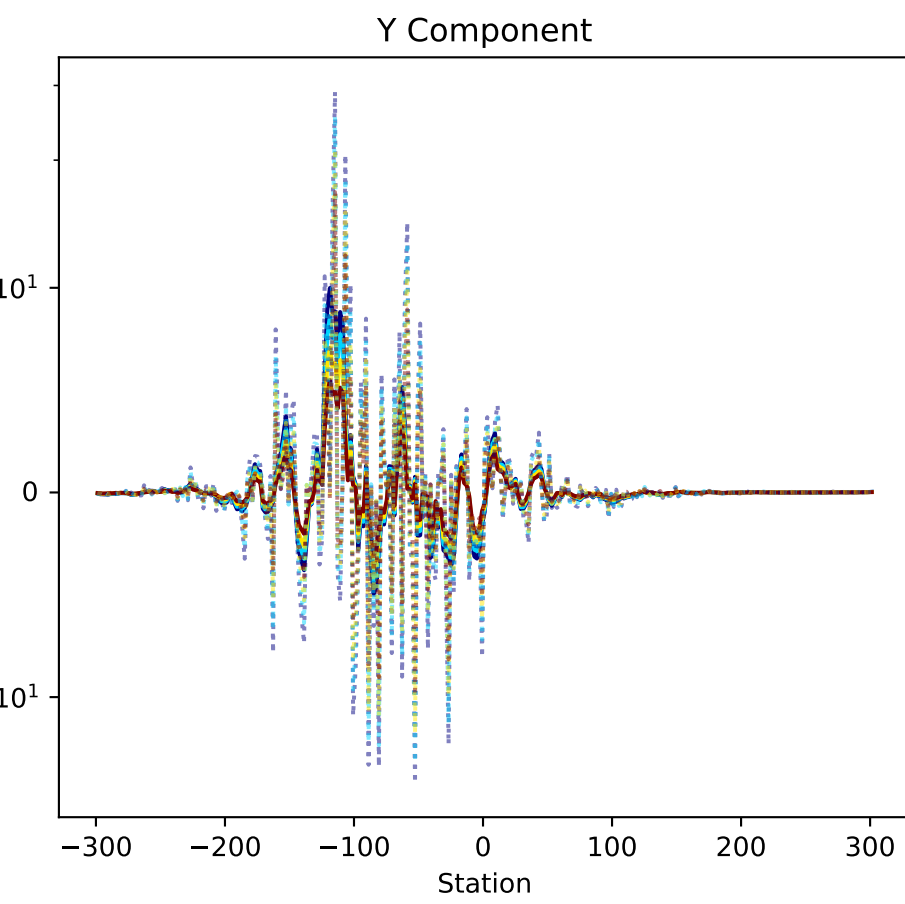
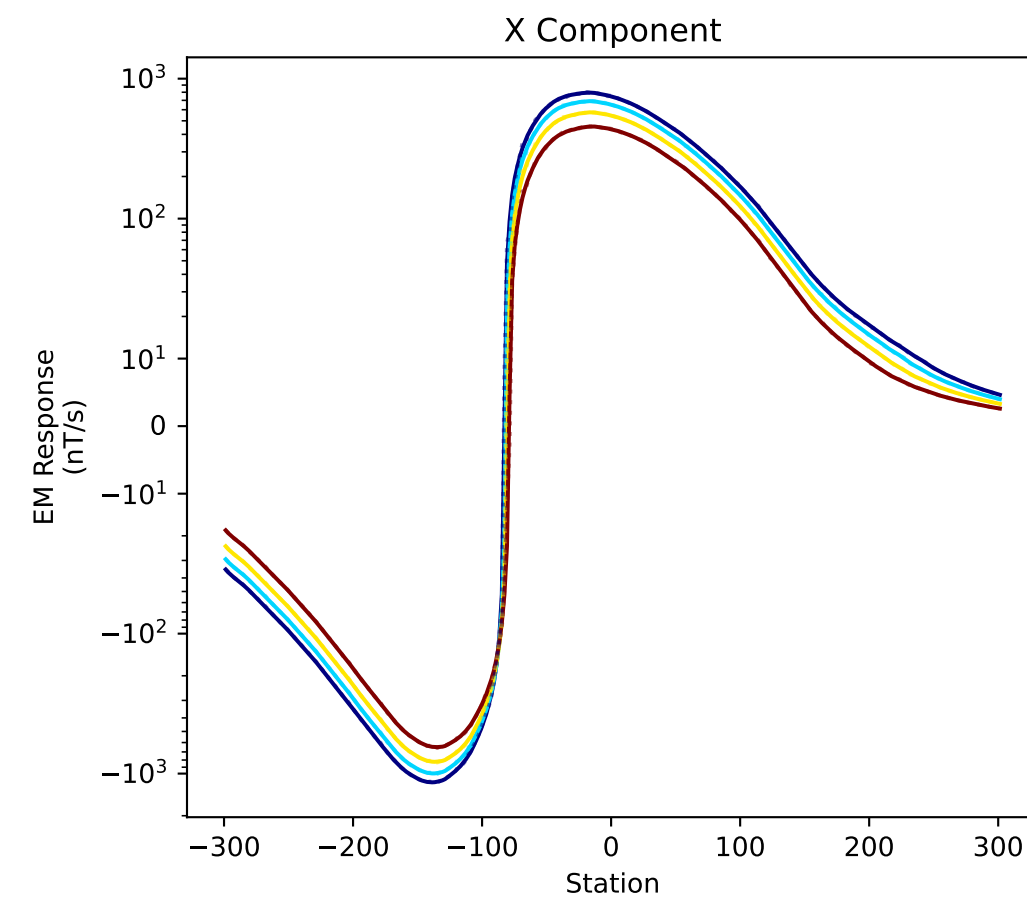
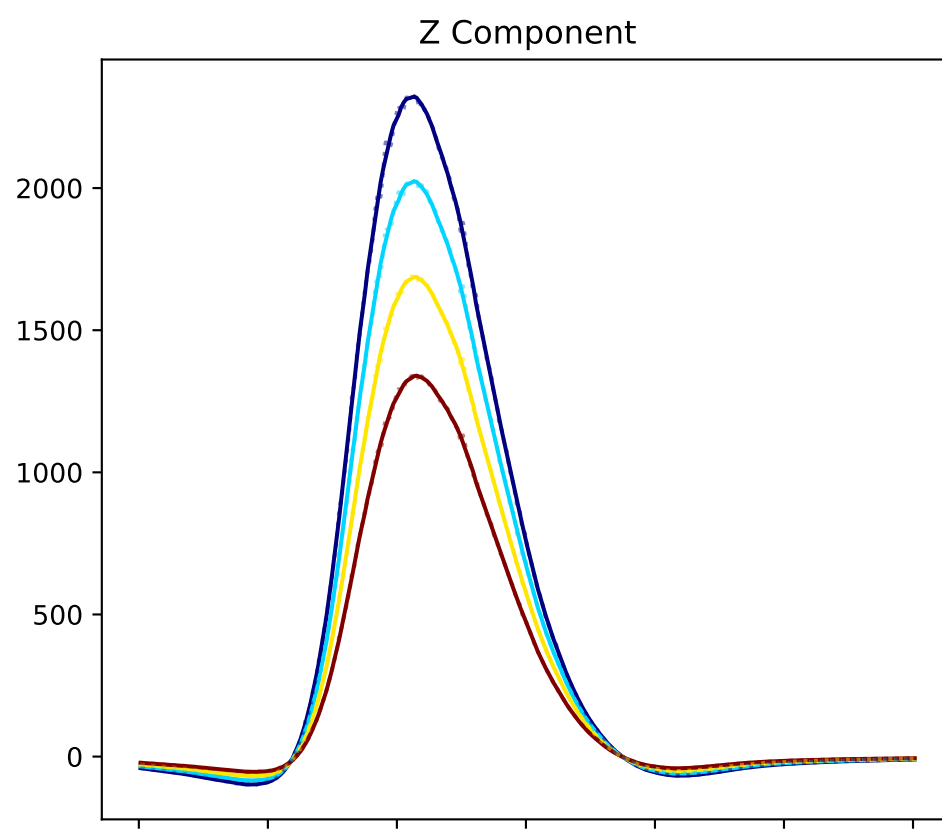
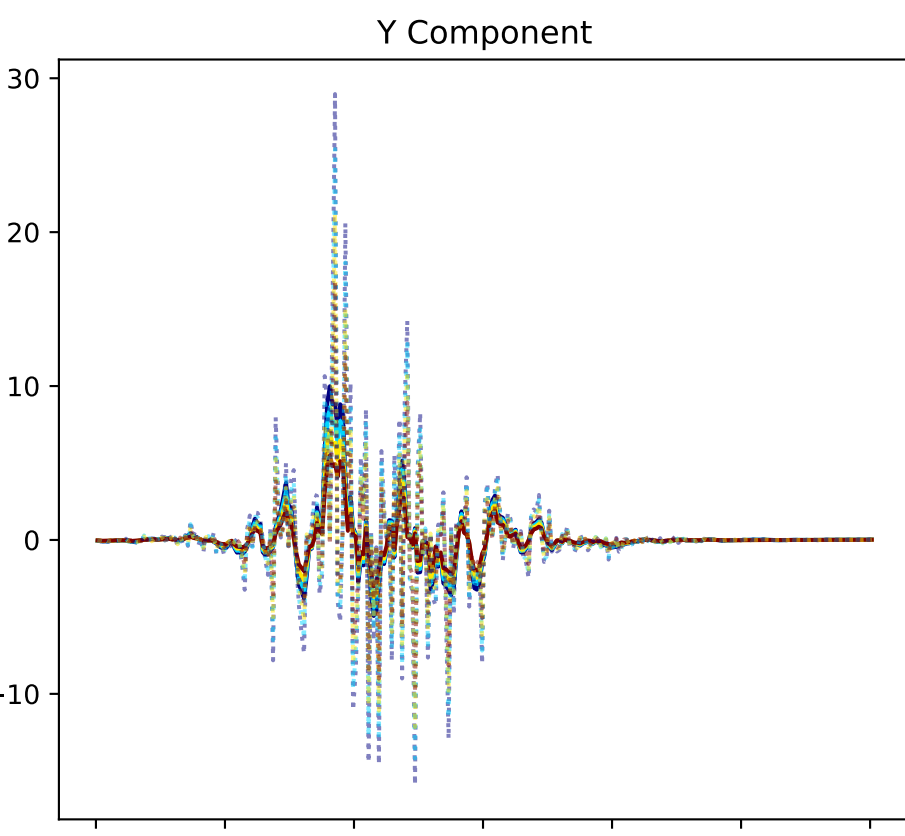
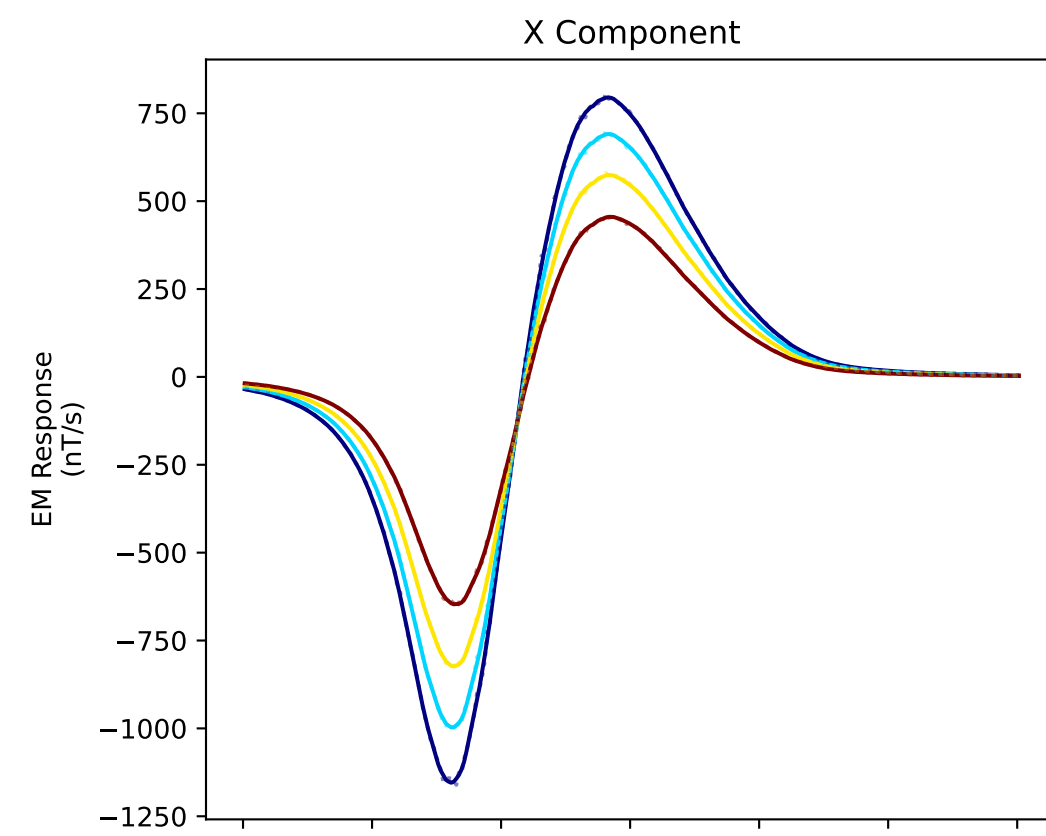
0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-100
0.235ms to 0.56ms



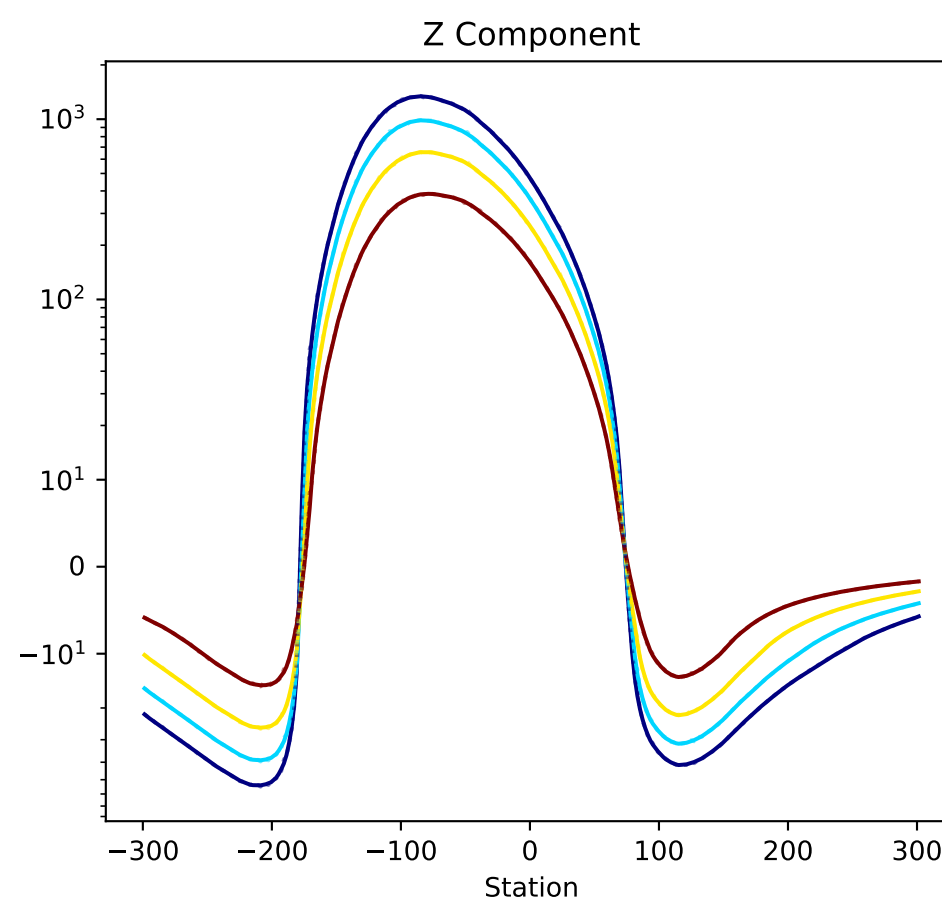
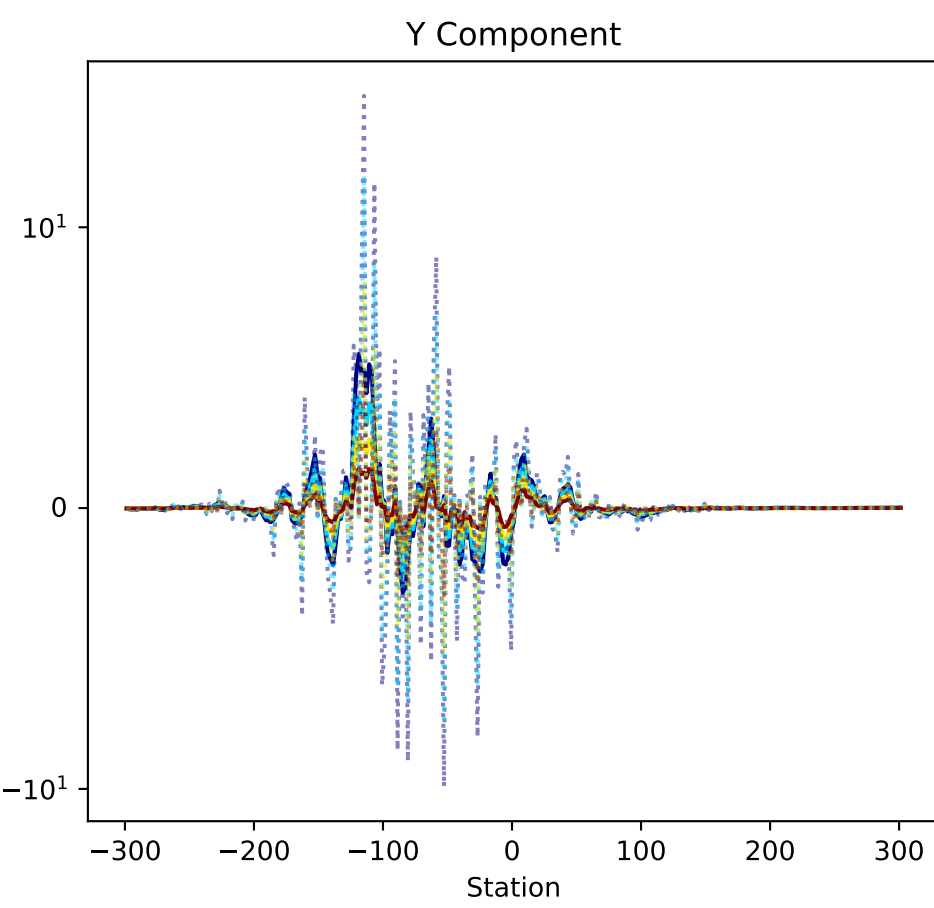
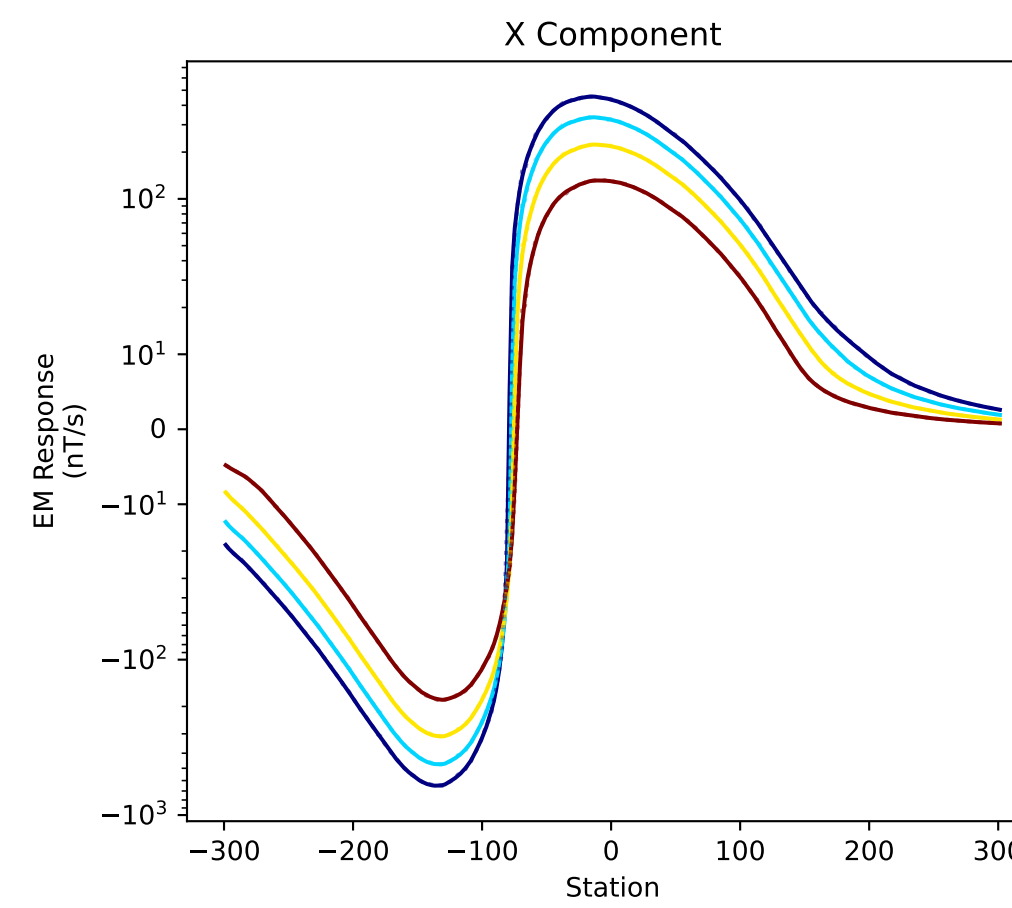
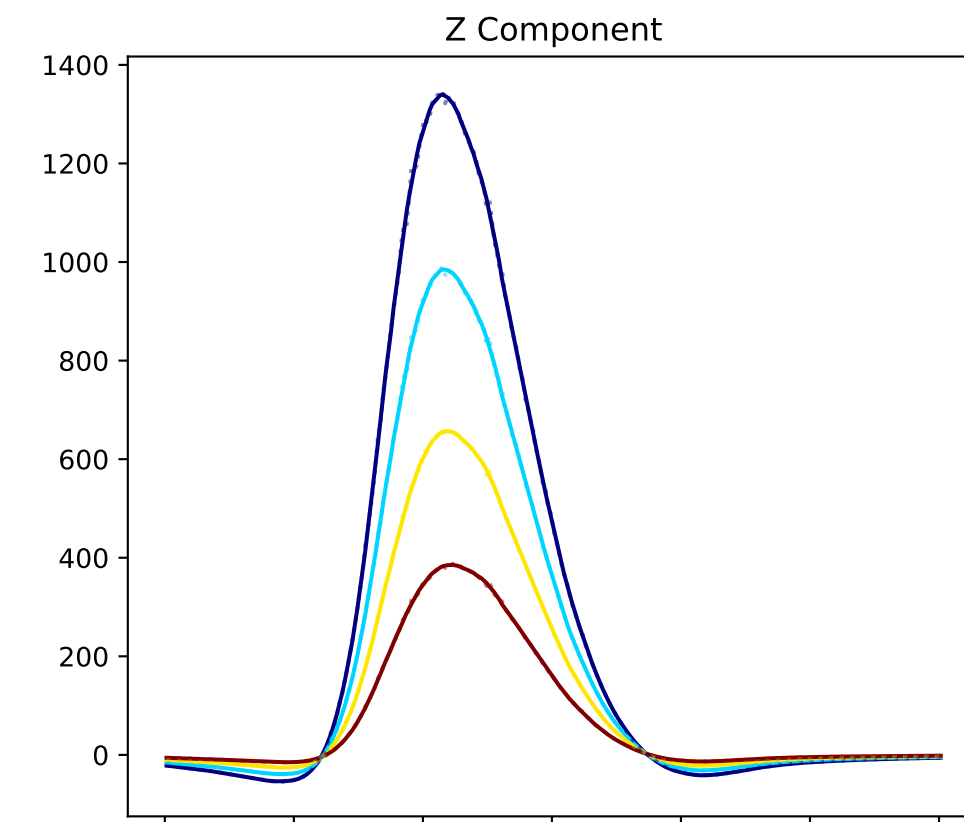
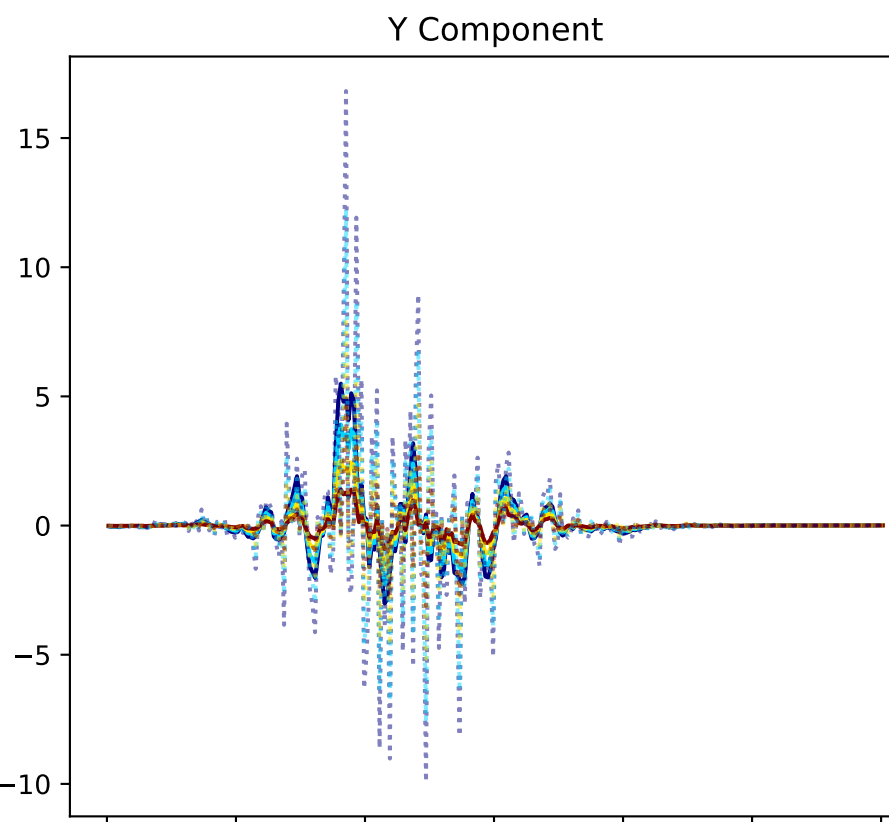
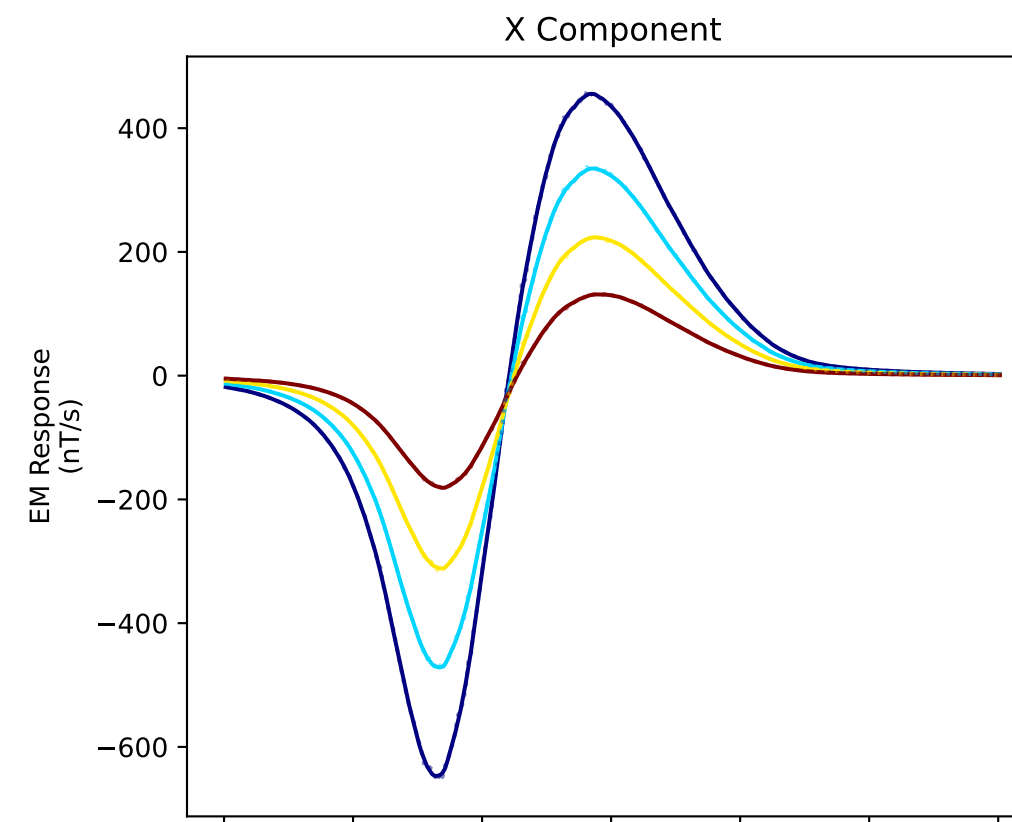
0.235ms
0.315ms
0.420ms
0.560ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-100
0.56ms to 1.315ms



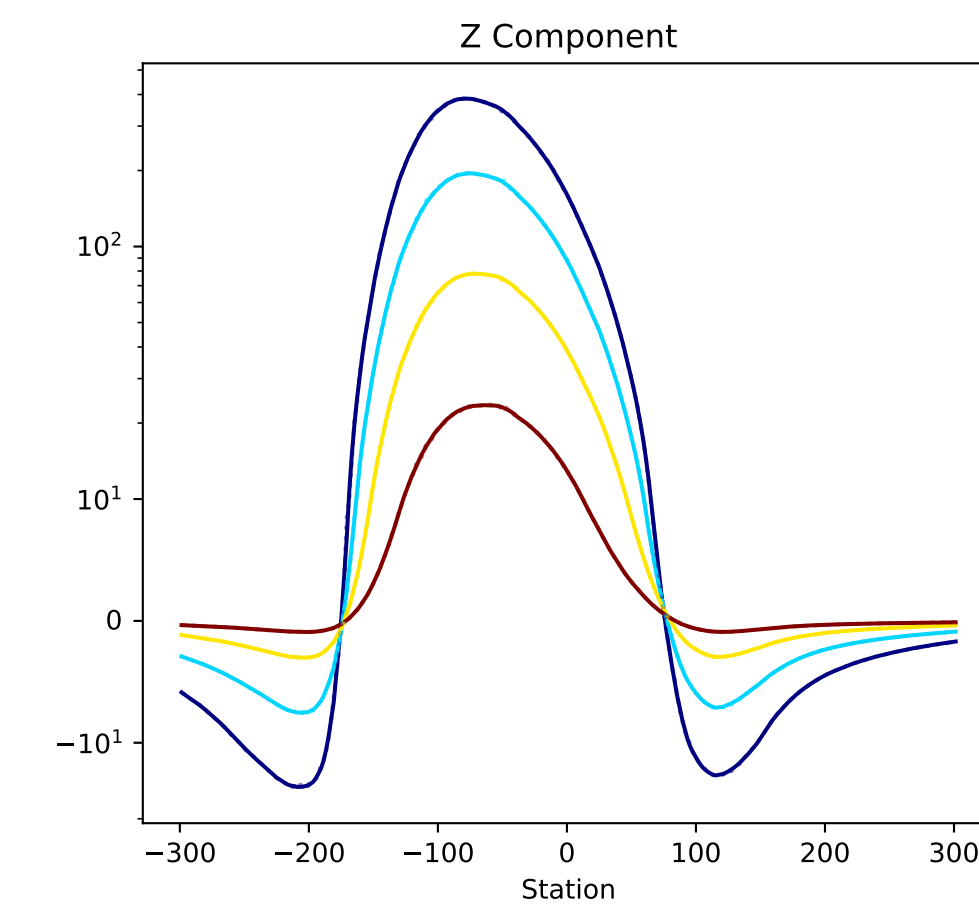
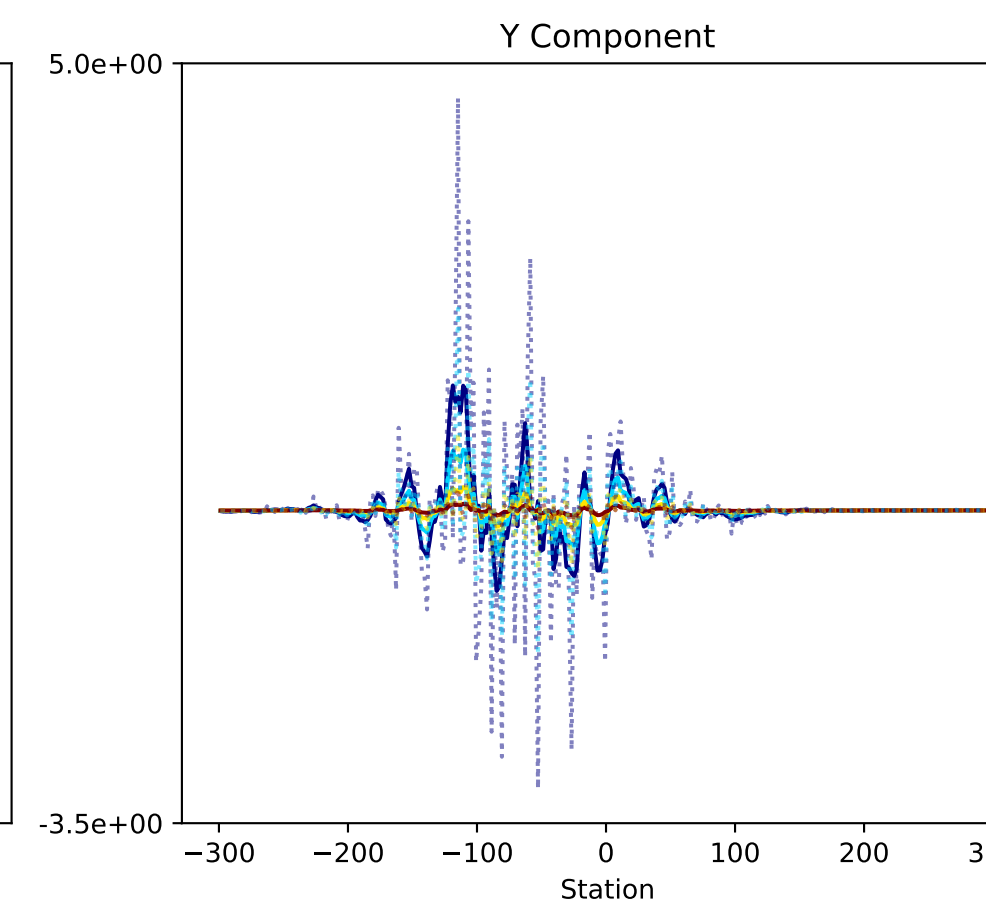
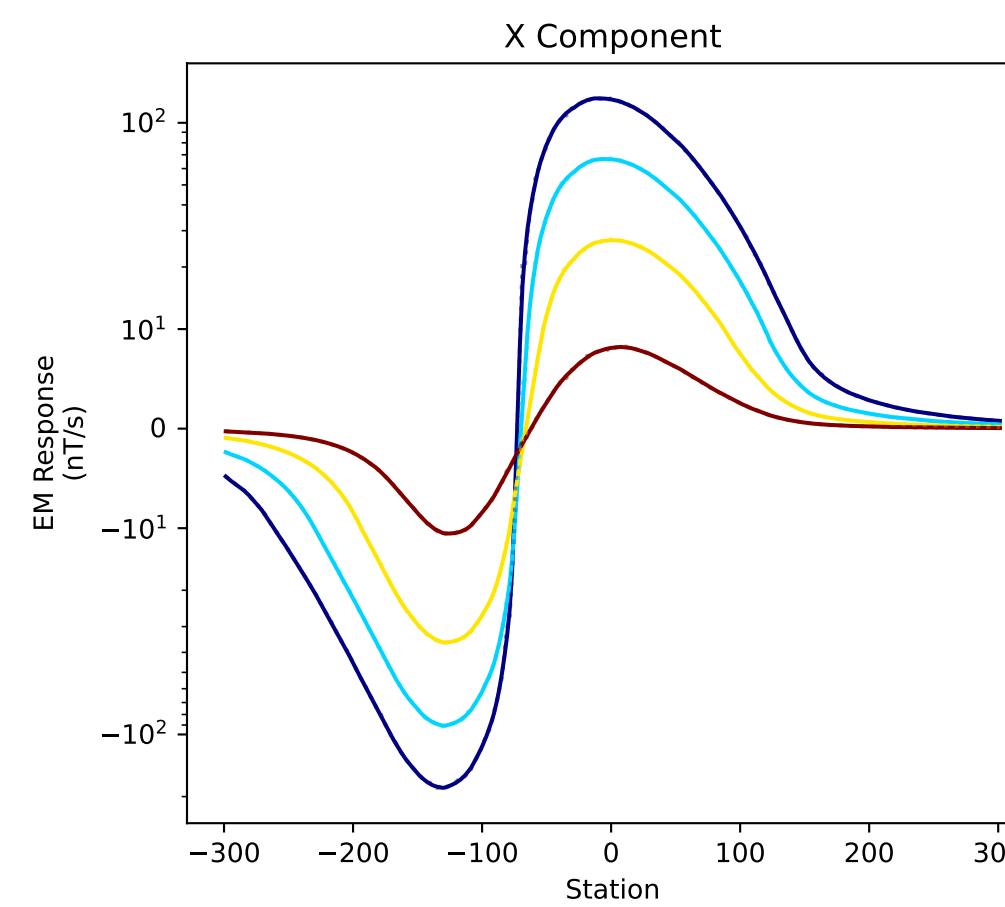
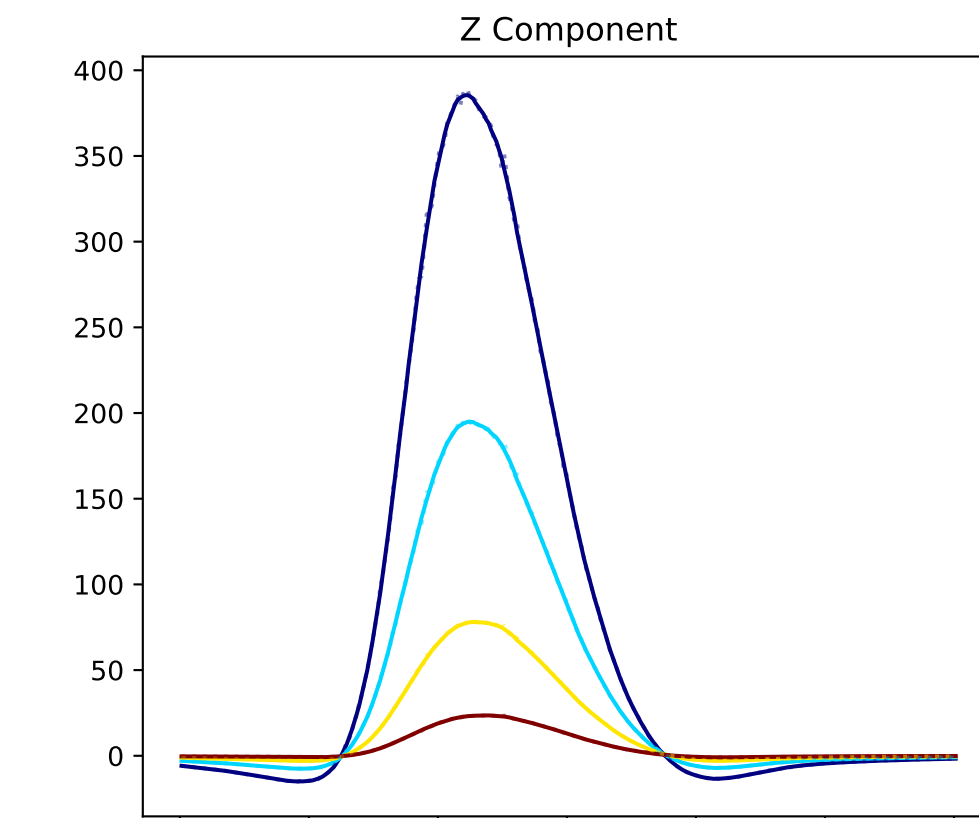
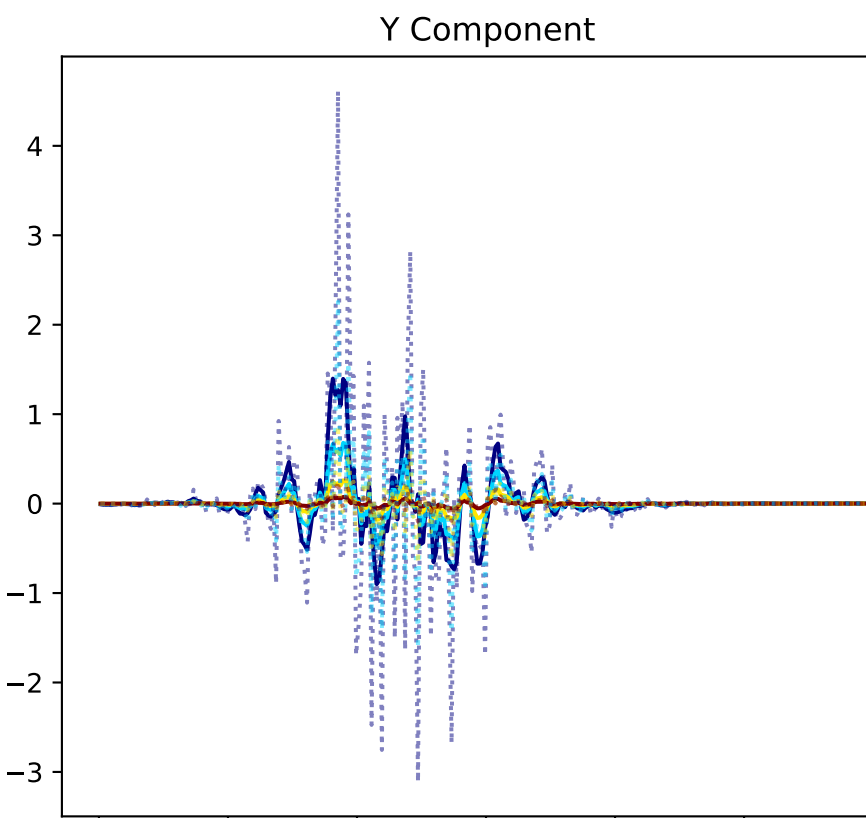
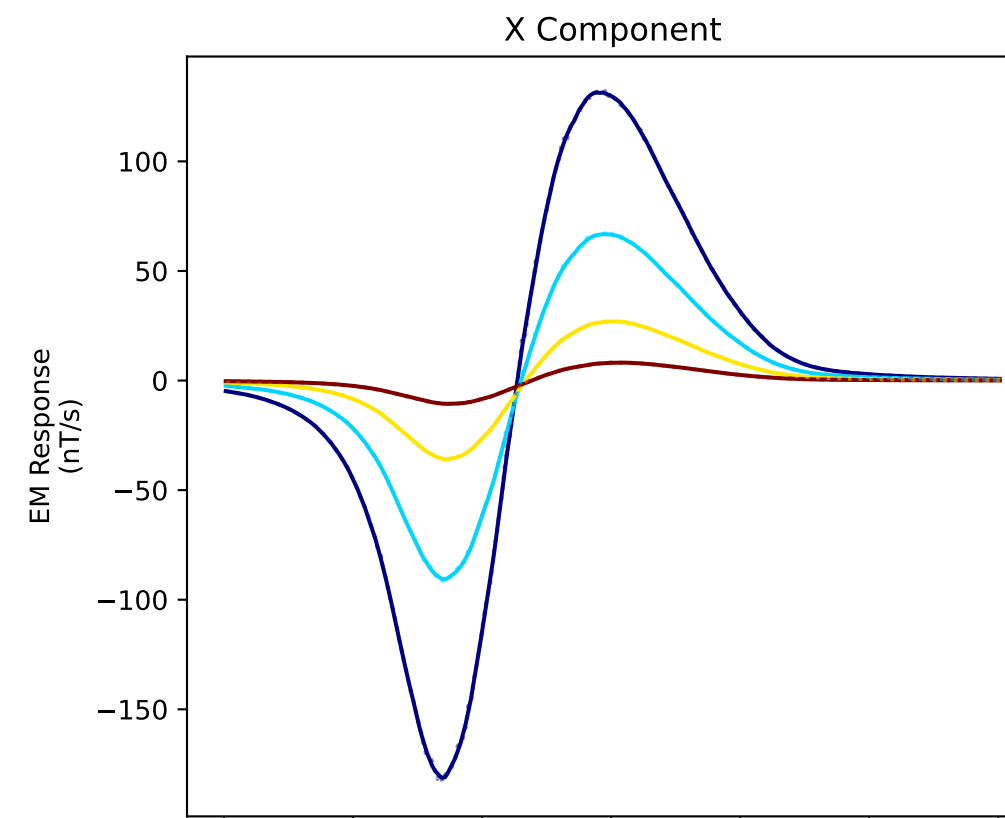
0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-100
1.315ms to 3.075ms



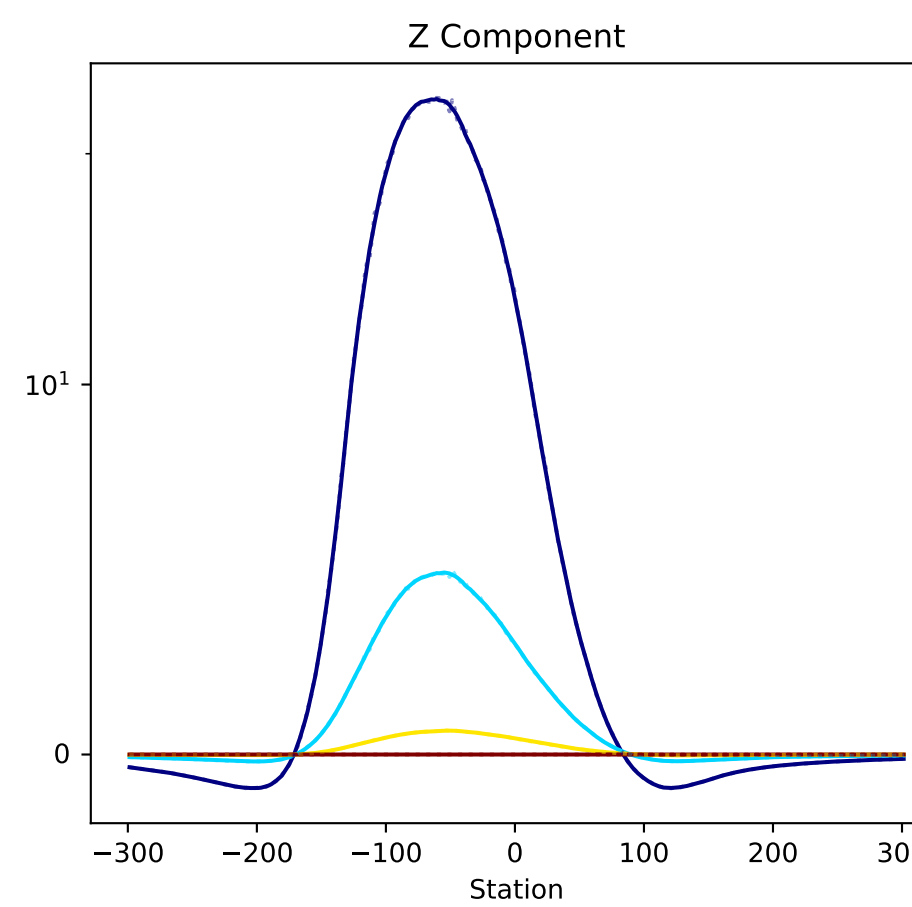
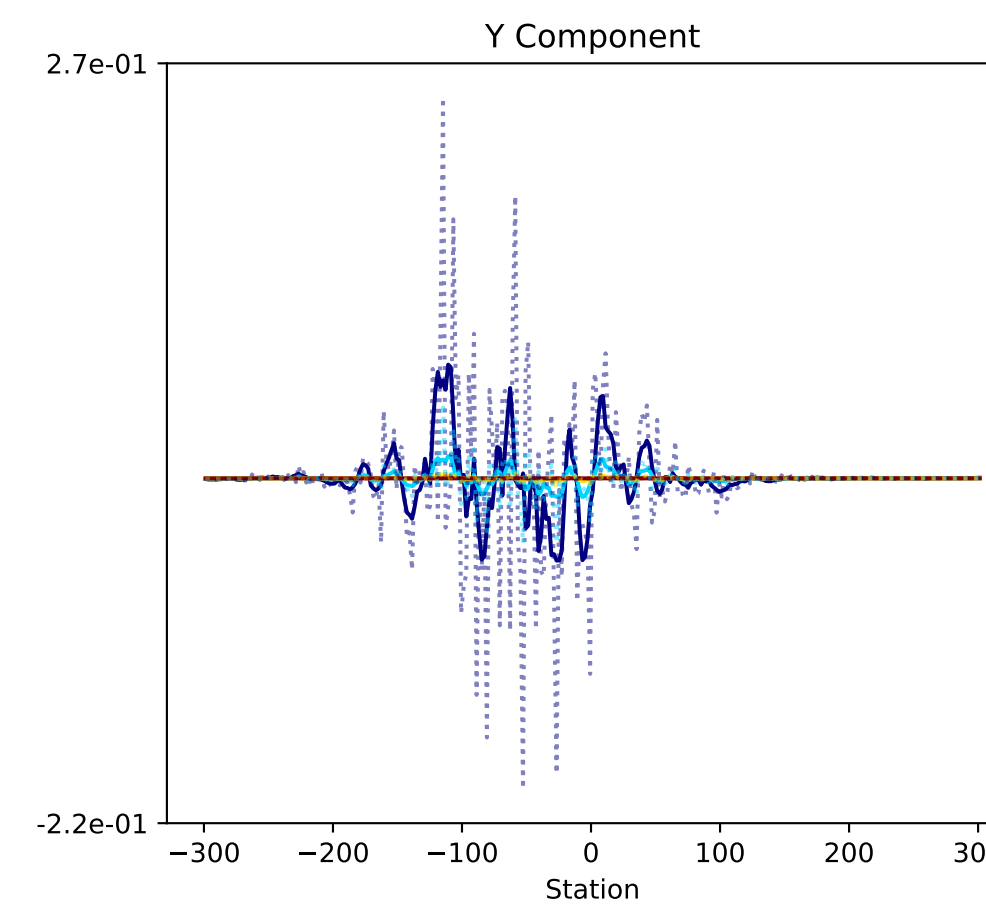
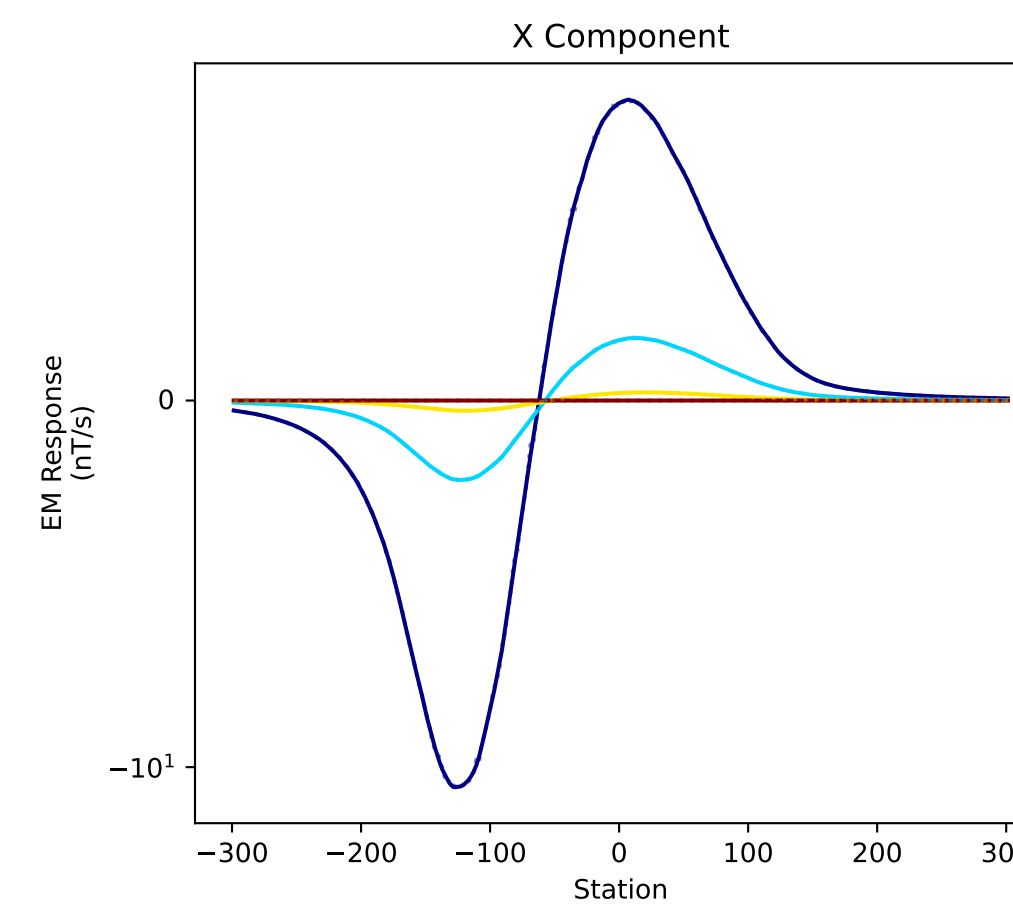
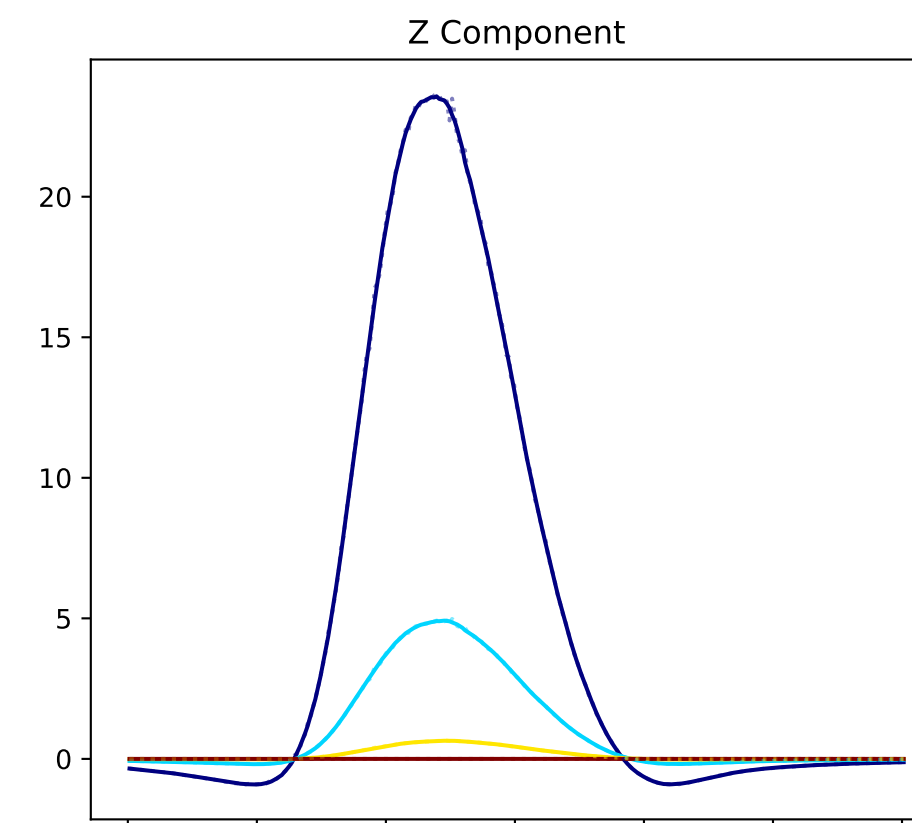
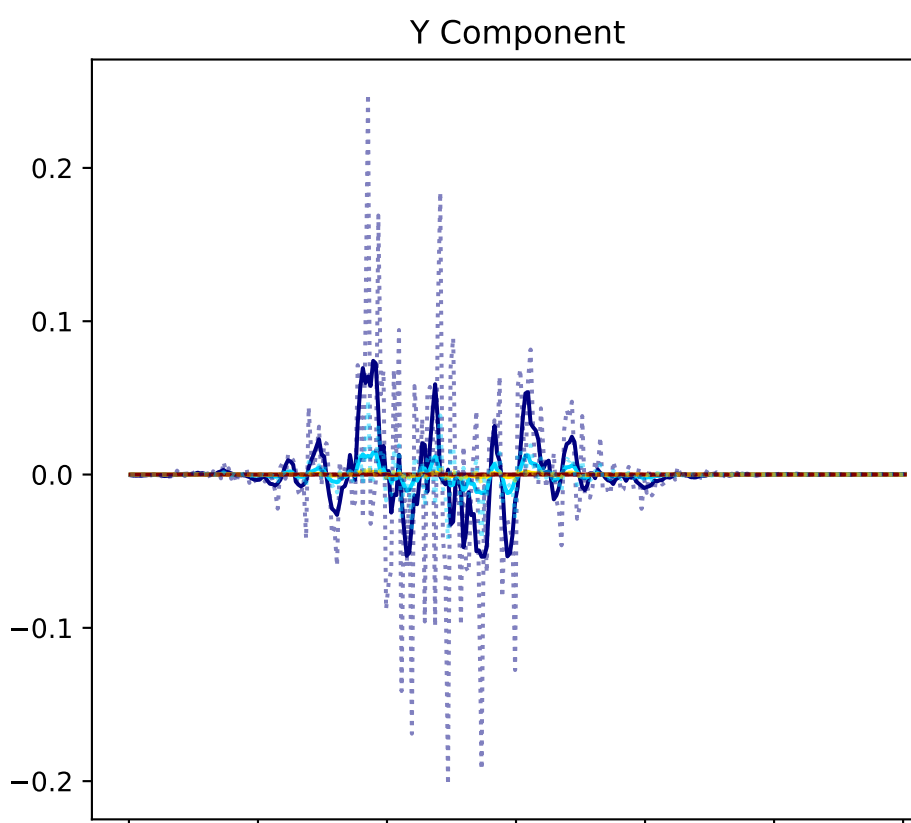
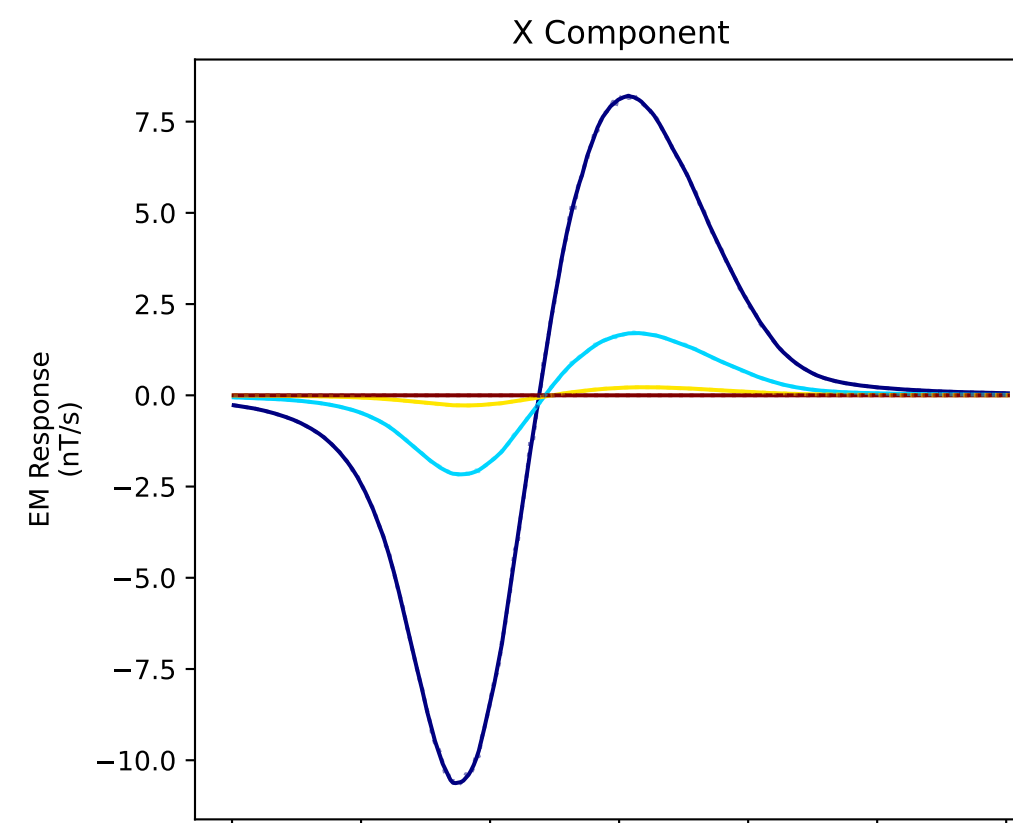
1.315ms
1.745ms
2.315ms
3.075ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-100
3.075ms to 7.205ms



3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original

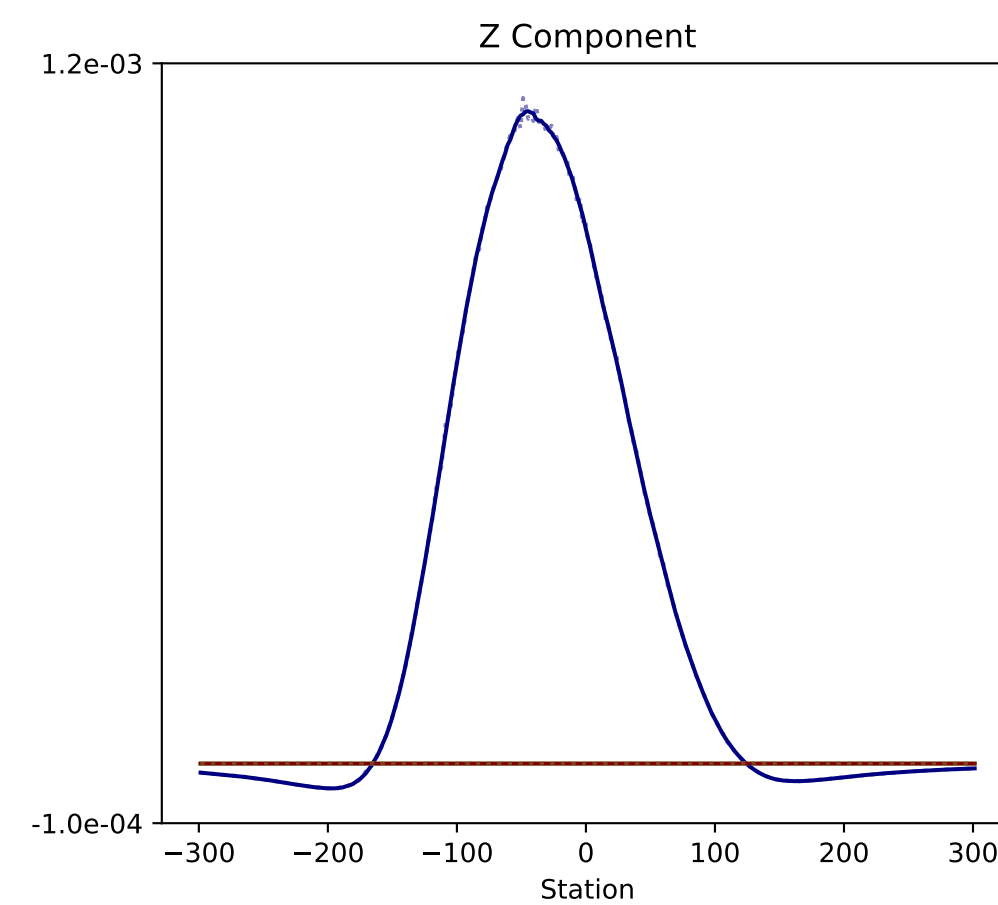
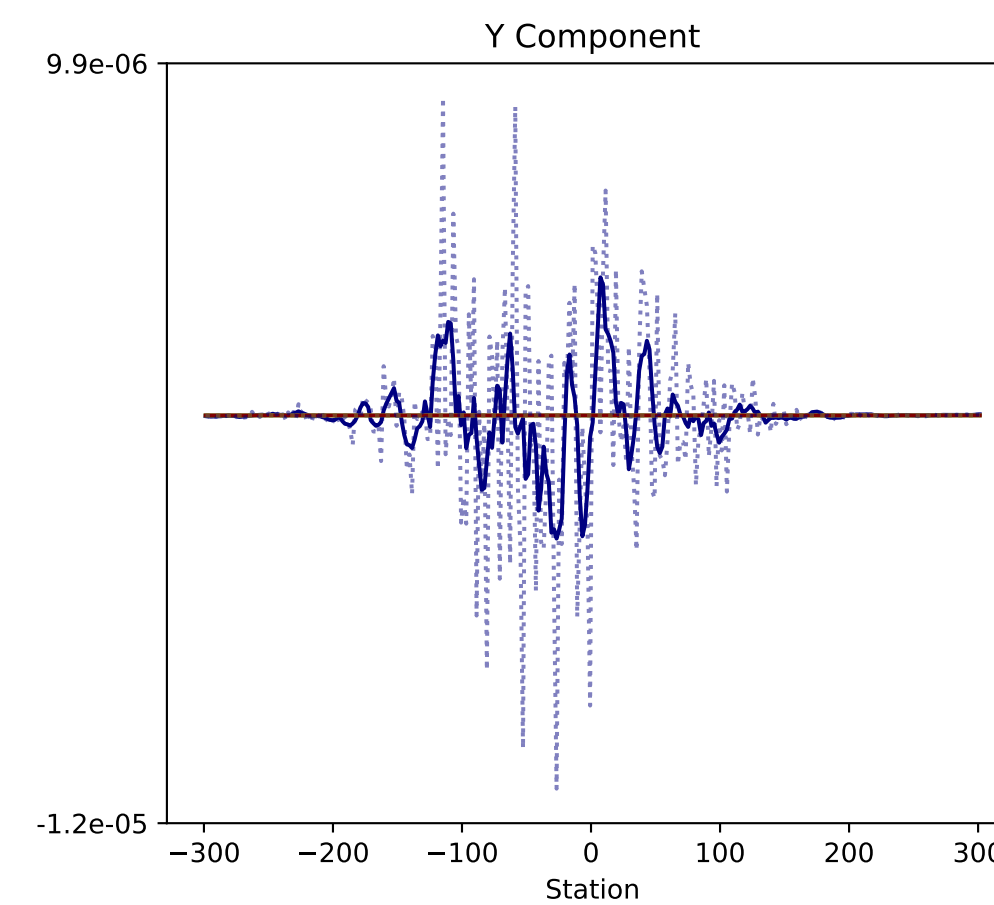
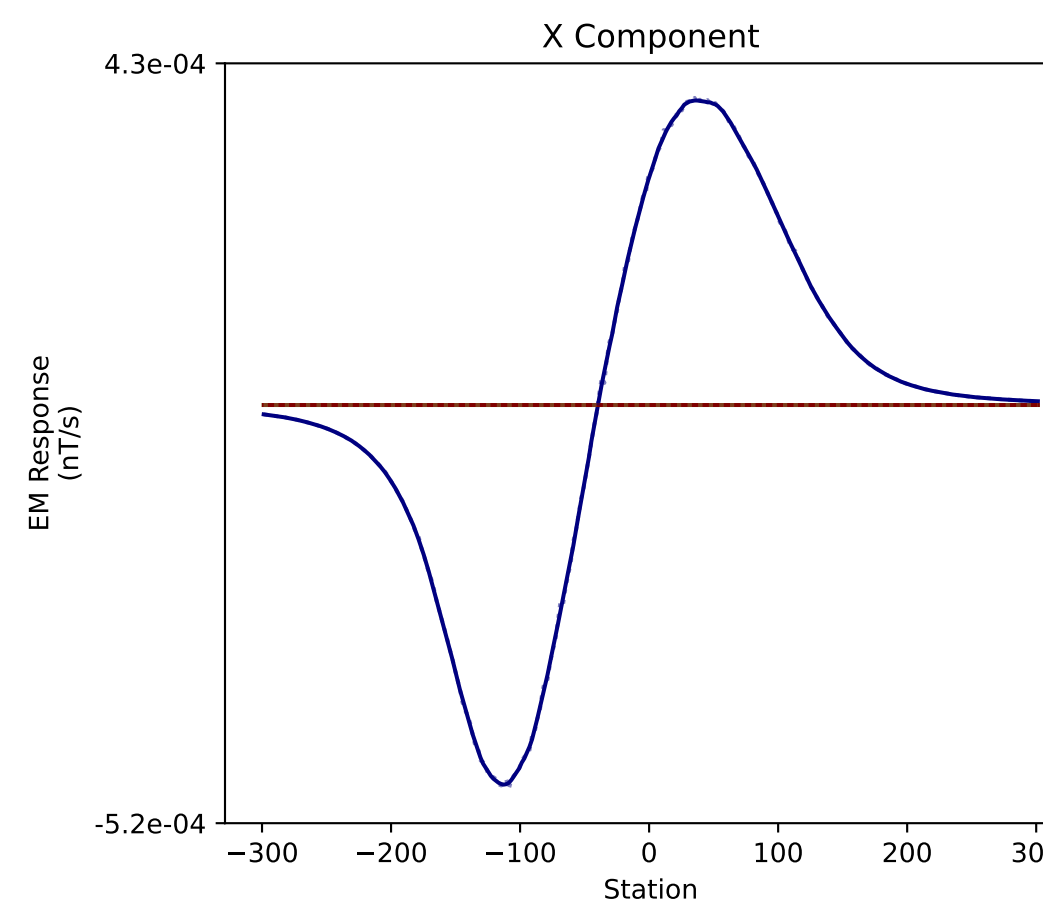
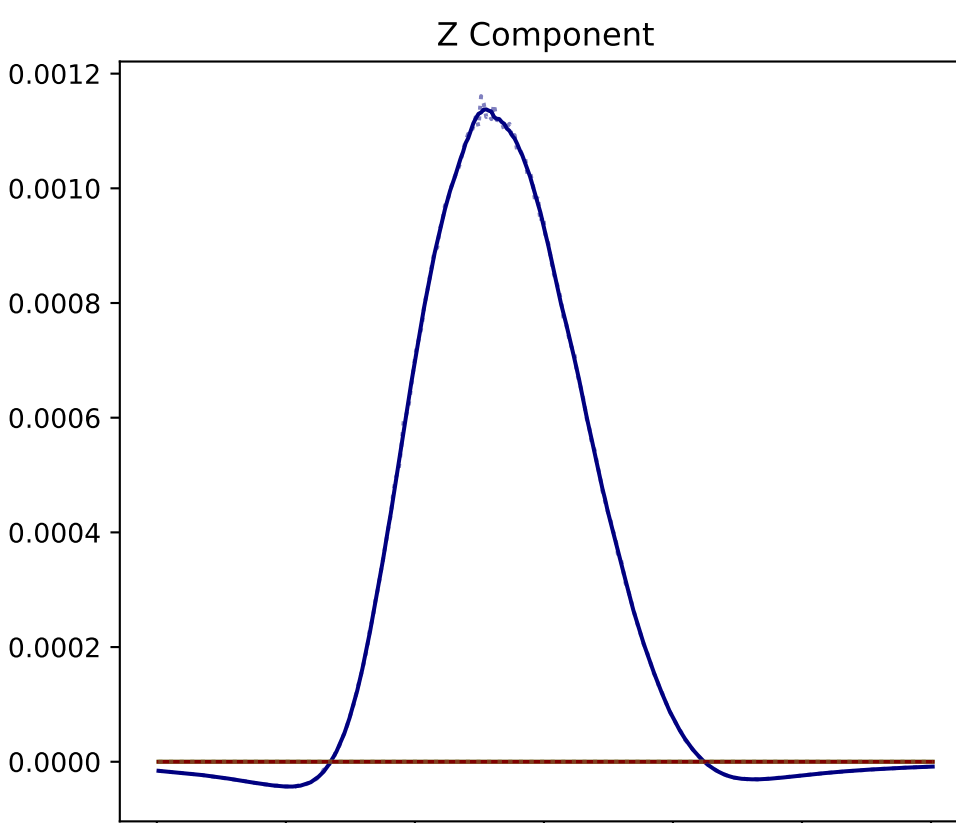
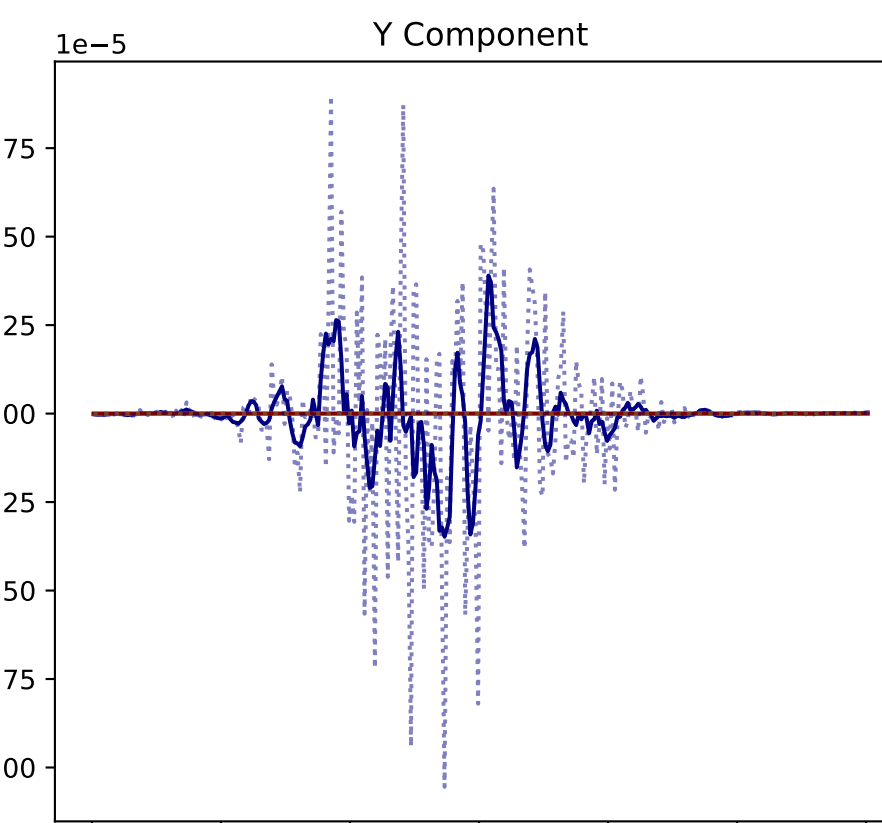
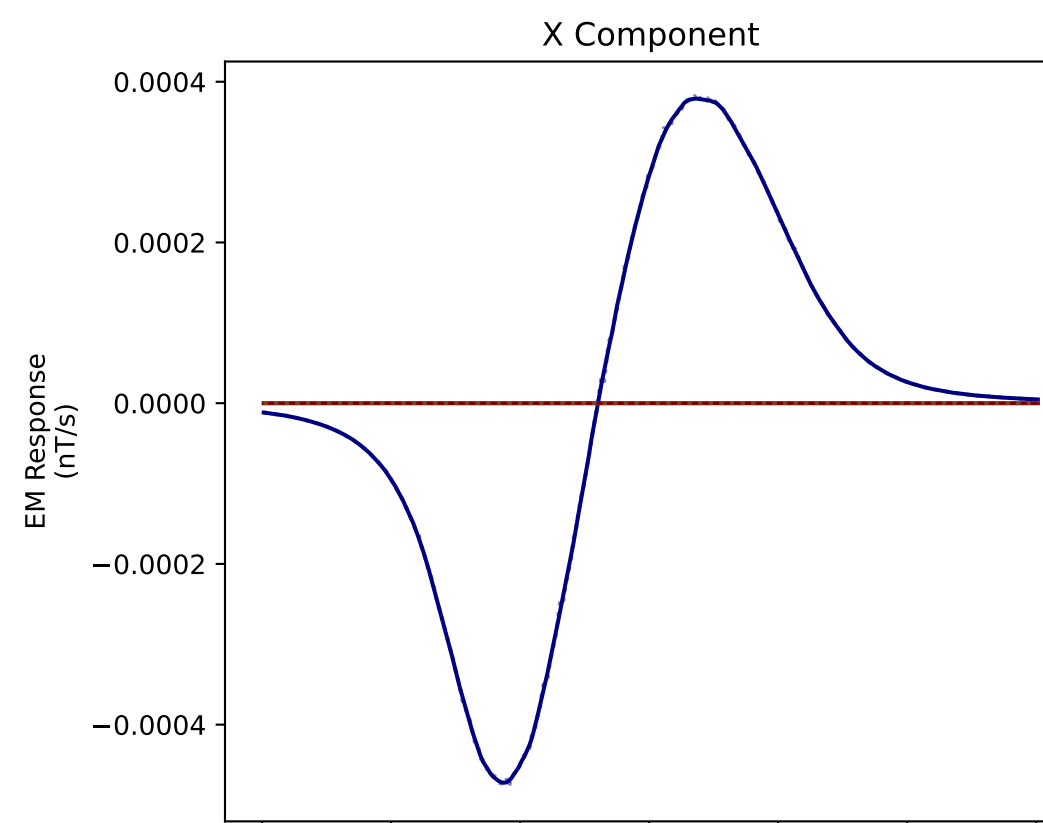
Savitzki-Golay Filter: Two-way induction
Loop=-100
7.205ms to 22.73ms



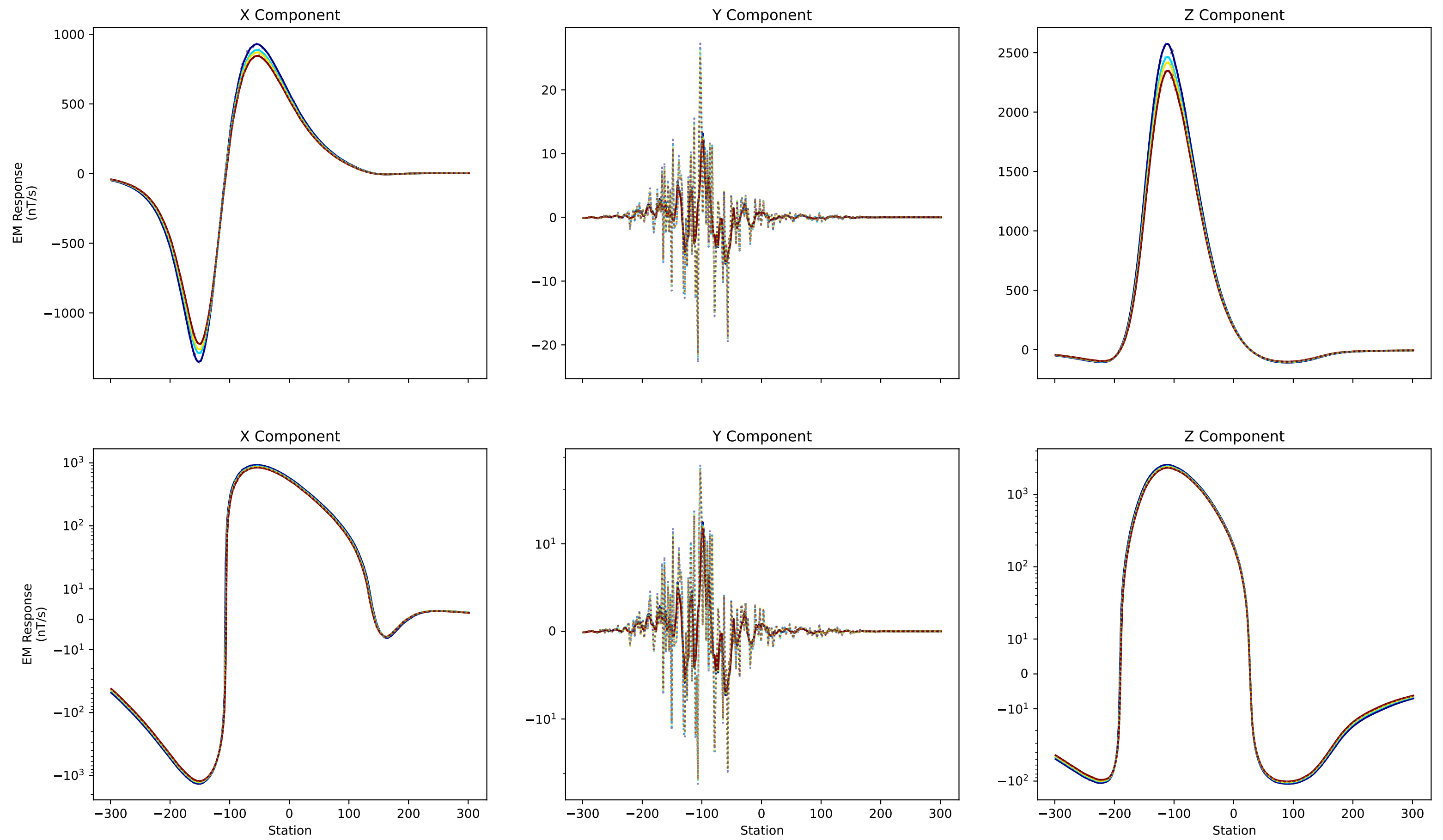
7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-100
22.73ms to 48.115ms

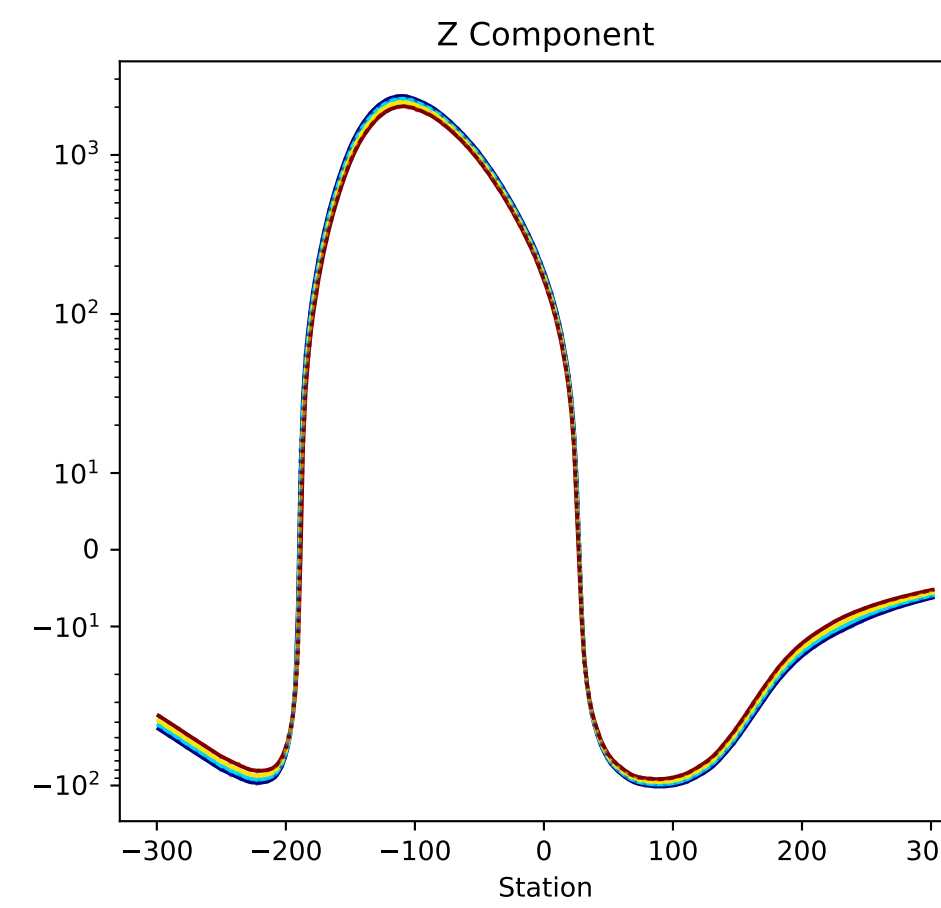
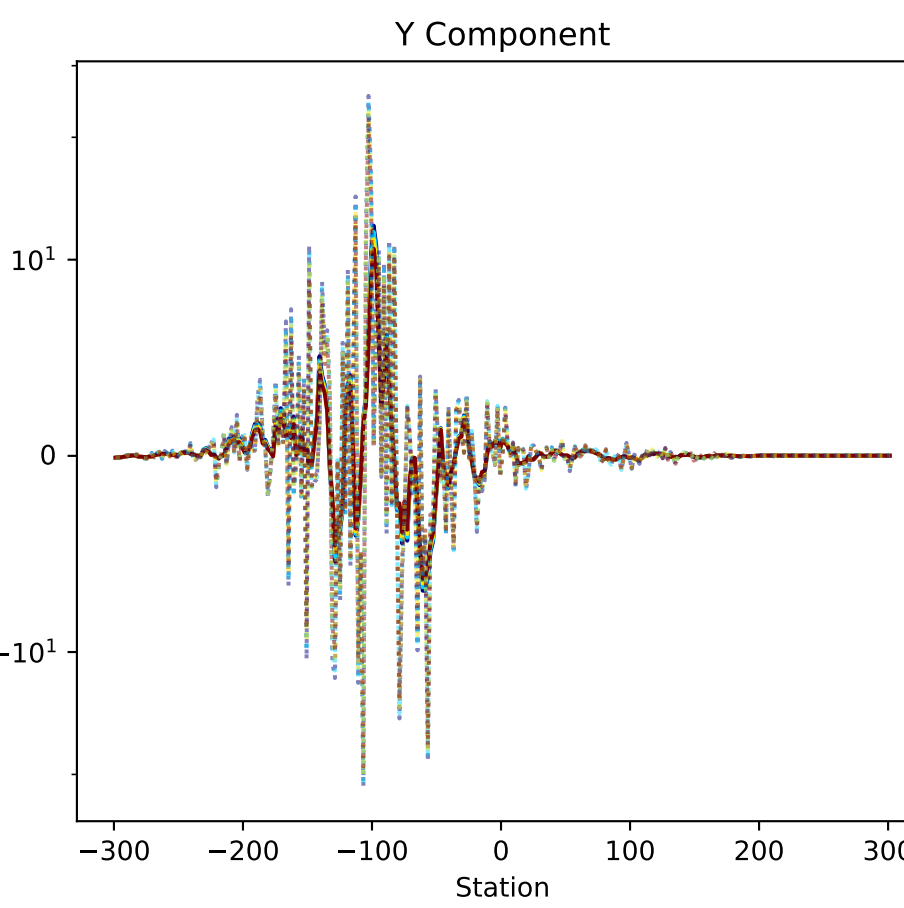
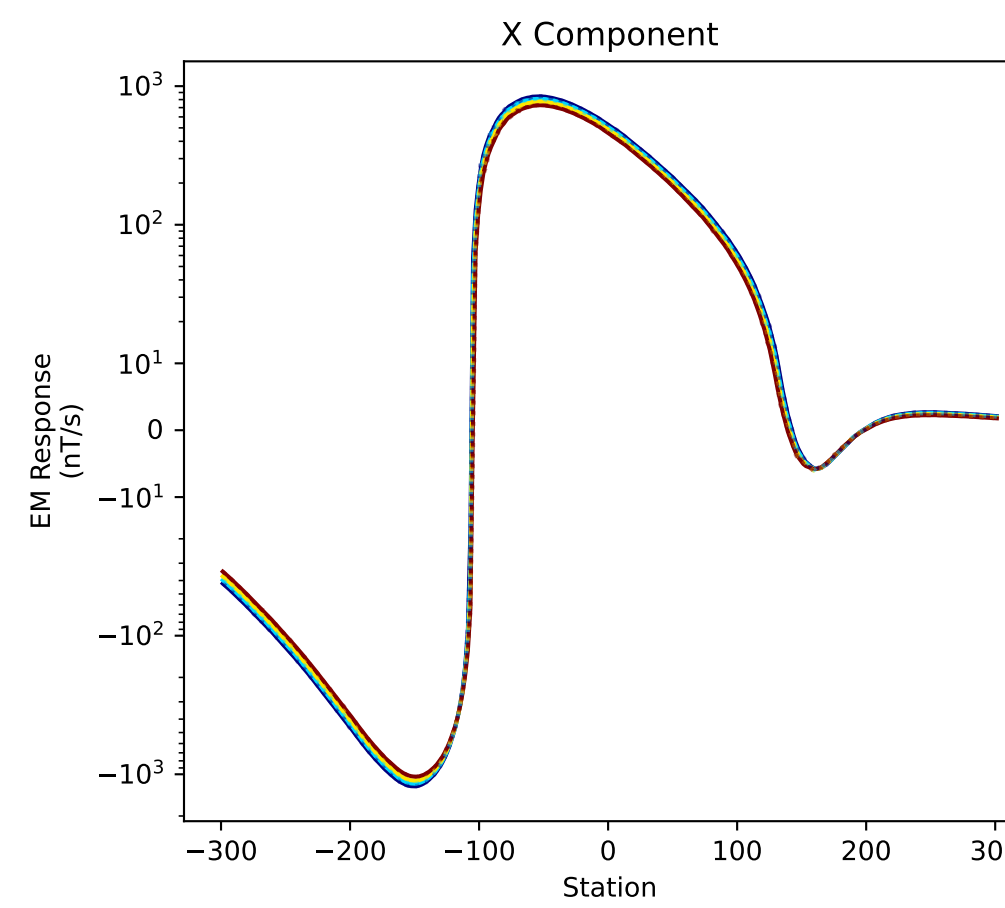
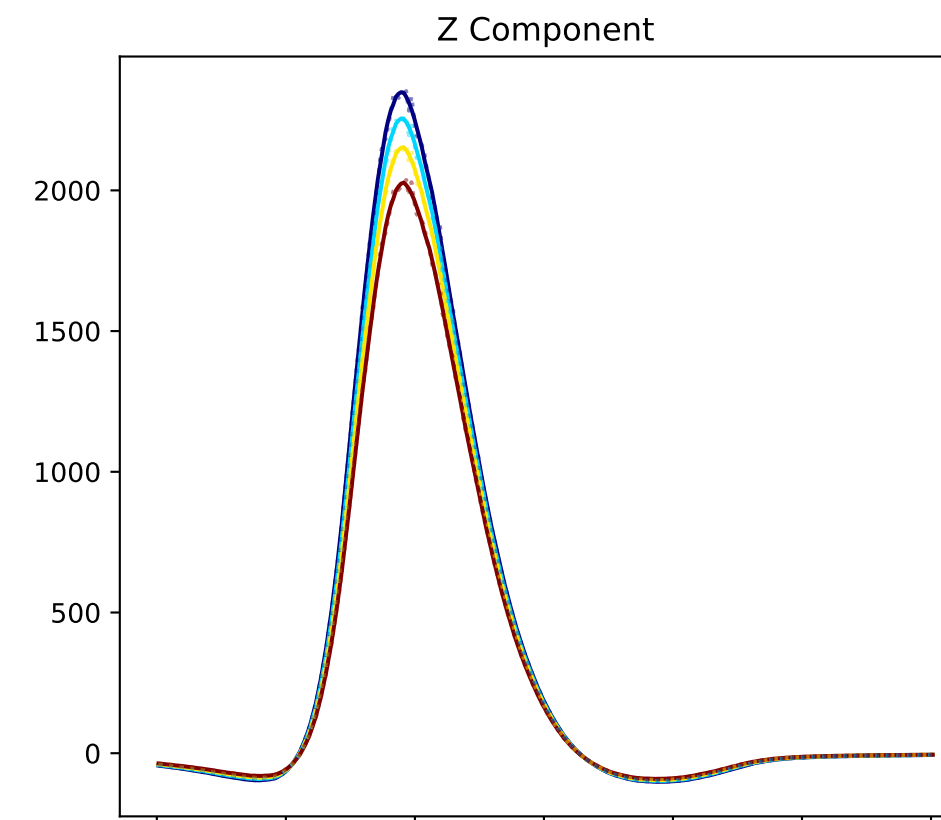
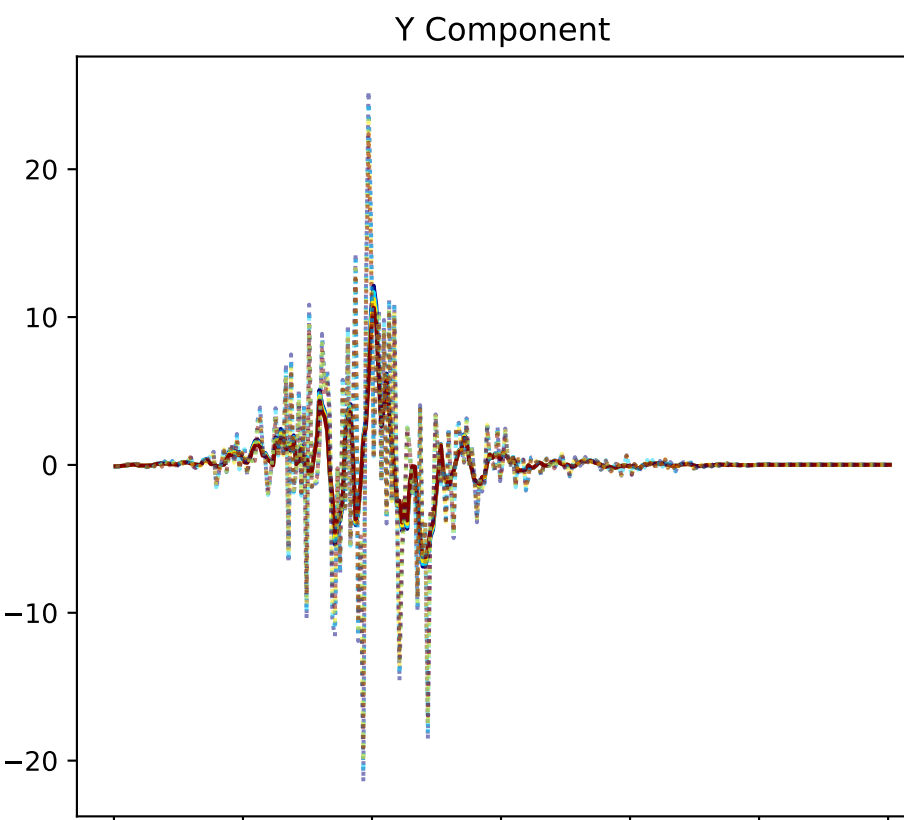
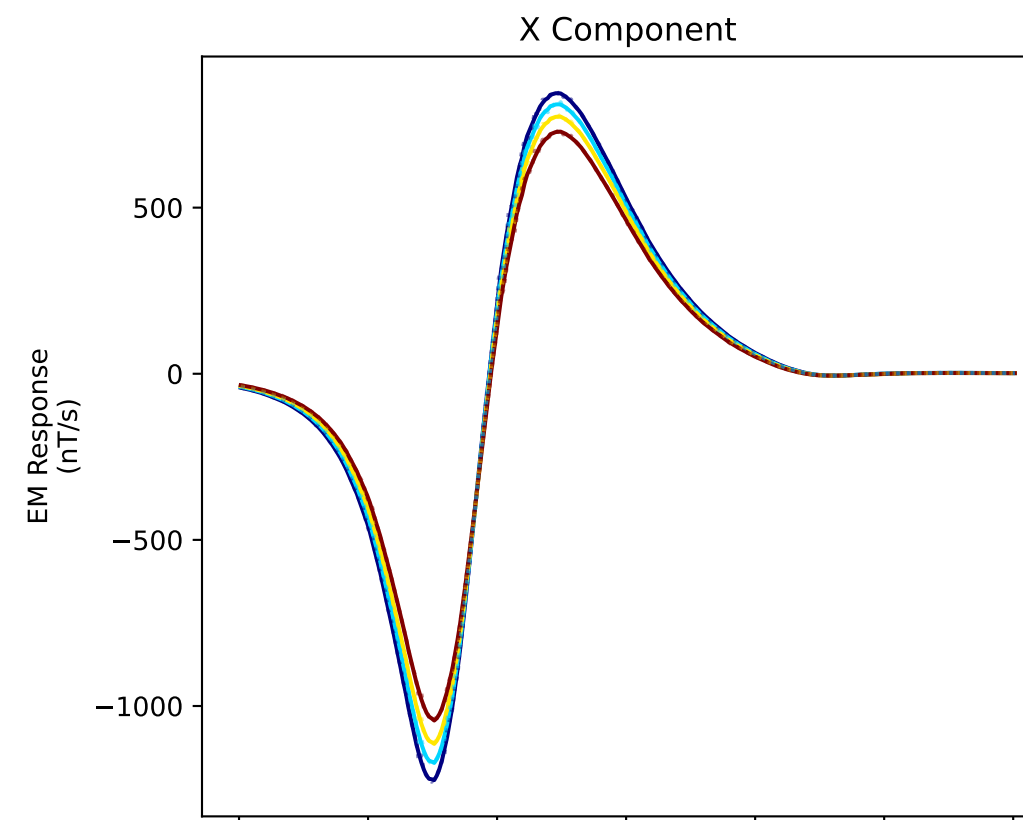
22.730ms
39.395ms
48.115ms
Filtered
Original



Savitzki-Golay Filter: Two-way induction
Loop=-150
0.0255ms to 0.095ms

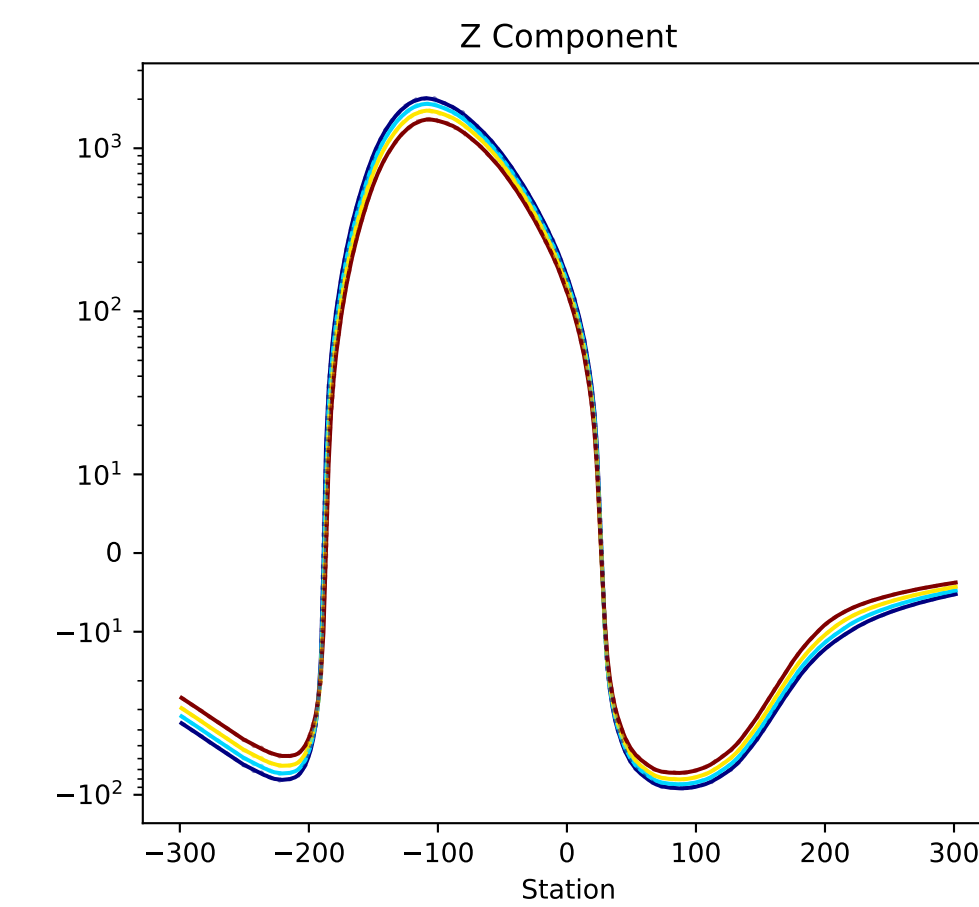
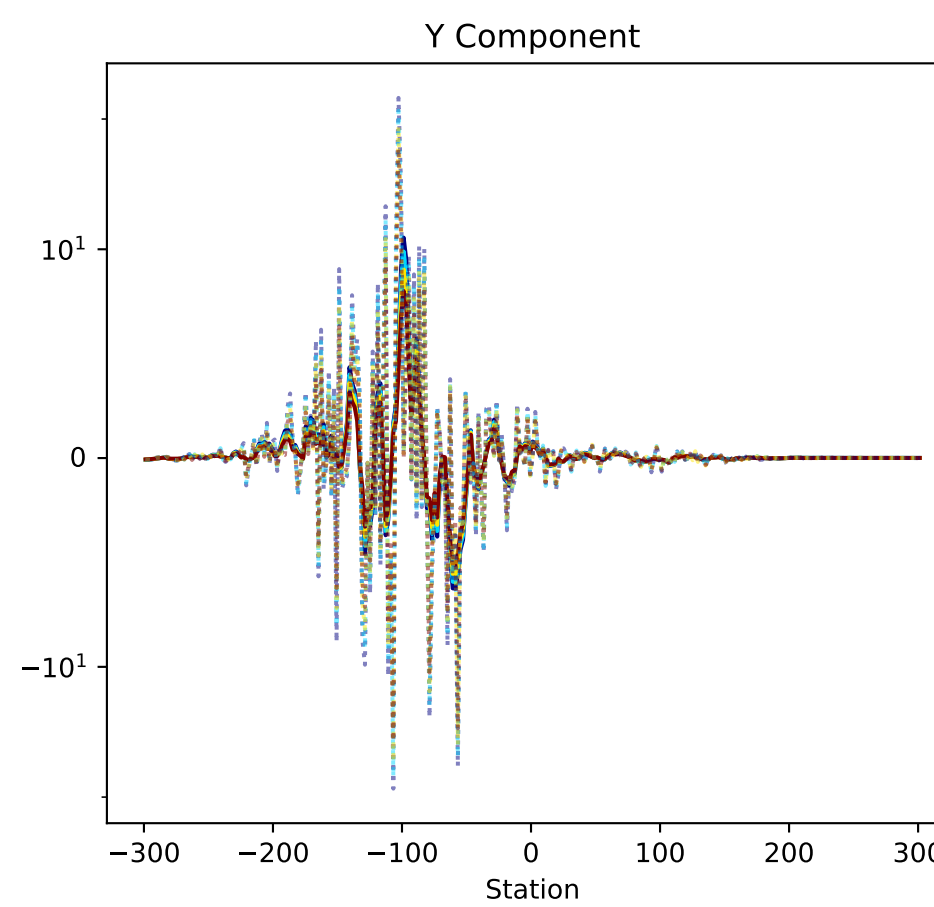
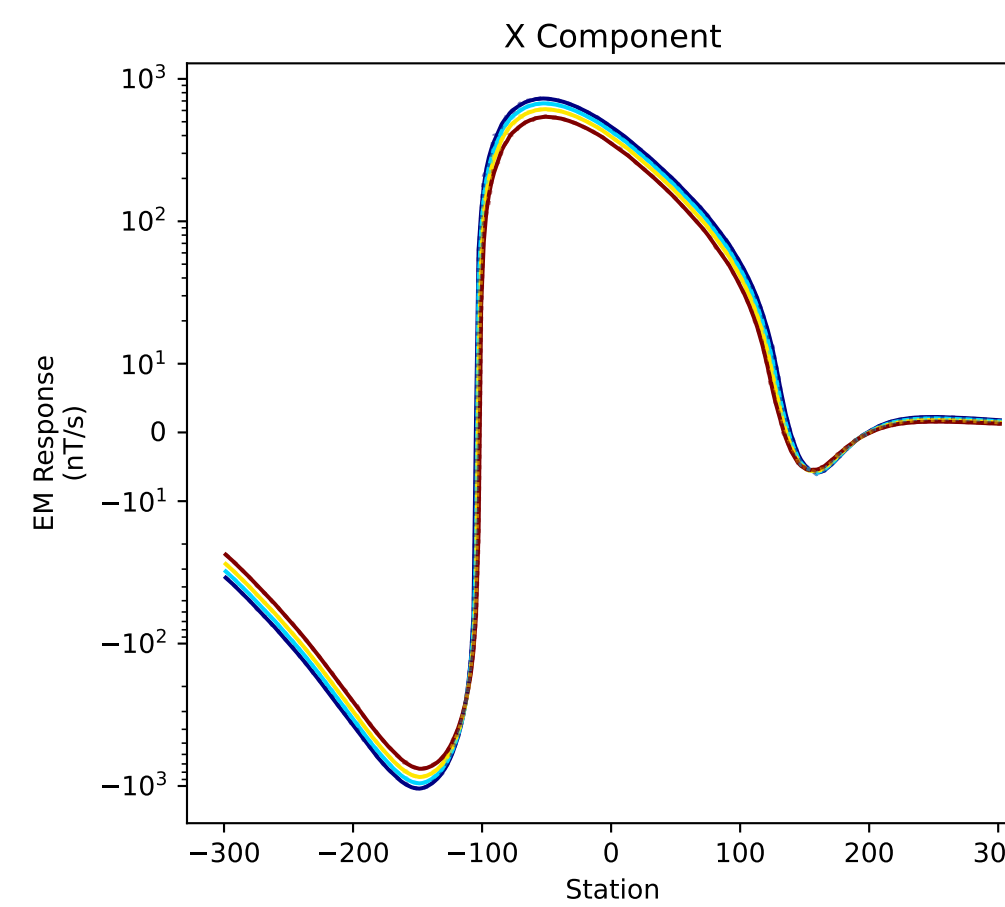
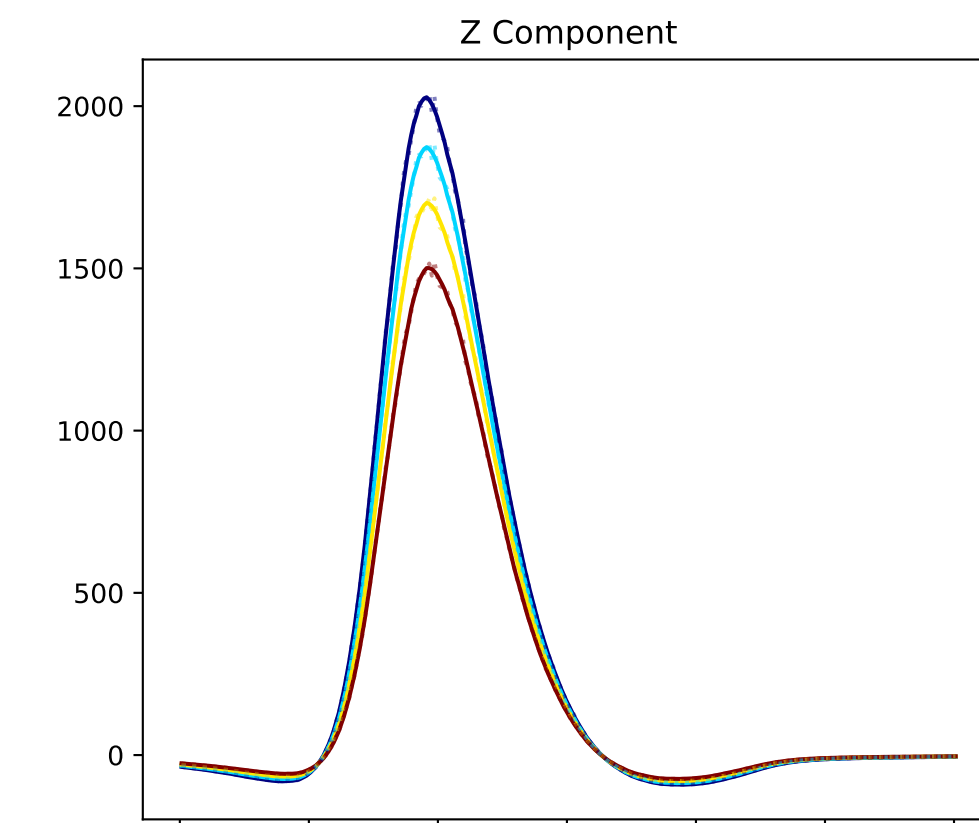
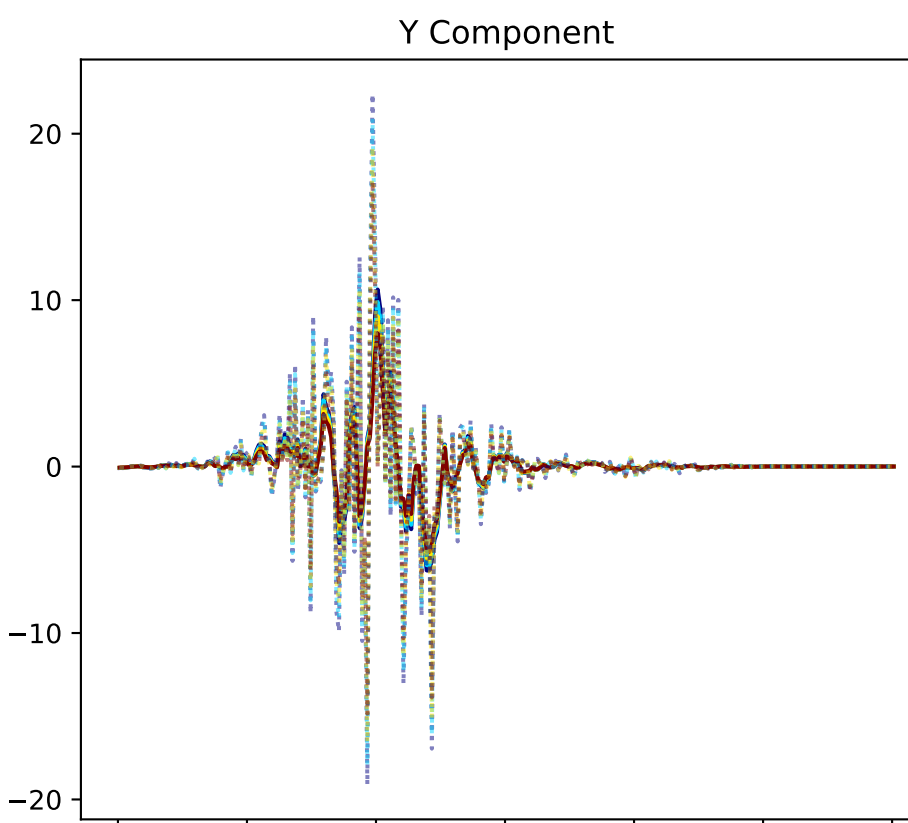
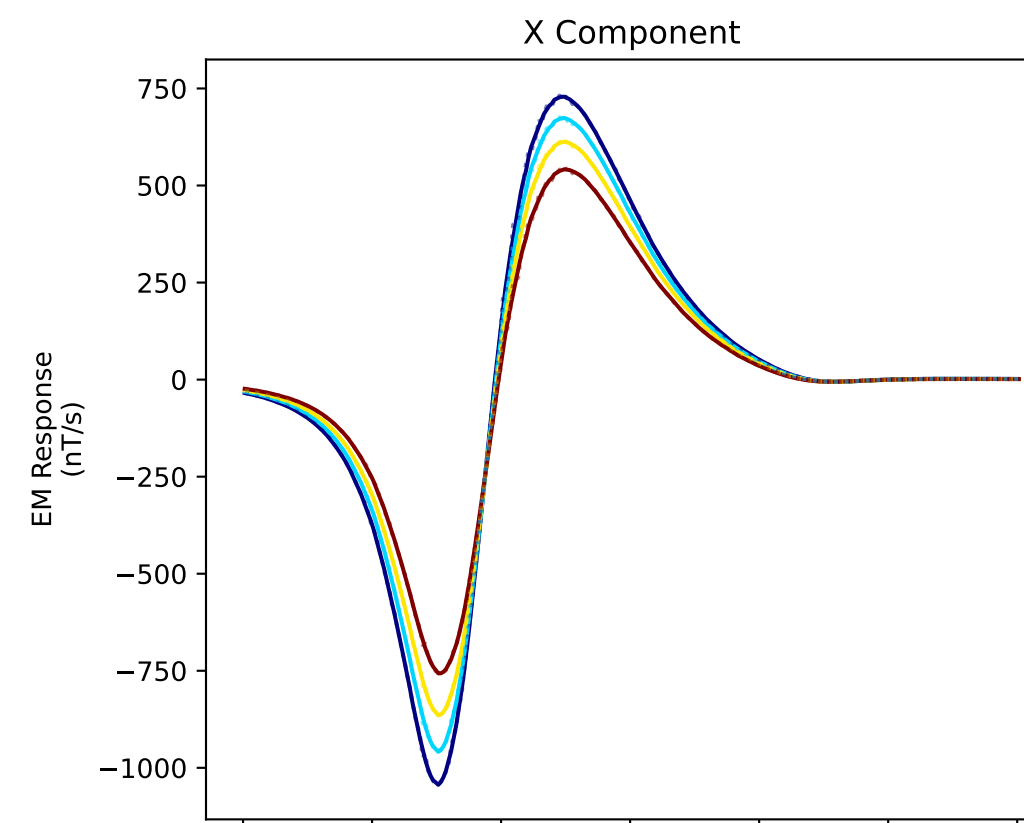


Savitzki-Golay Filter: Two-way induction
Loop=-150
0.095ms to 0.235ms



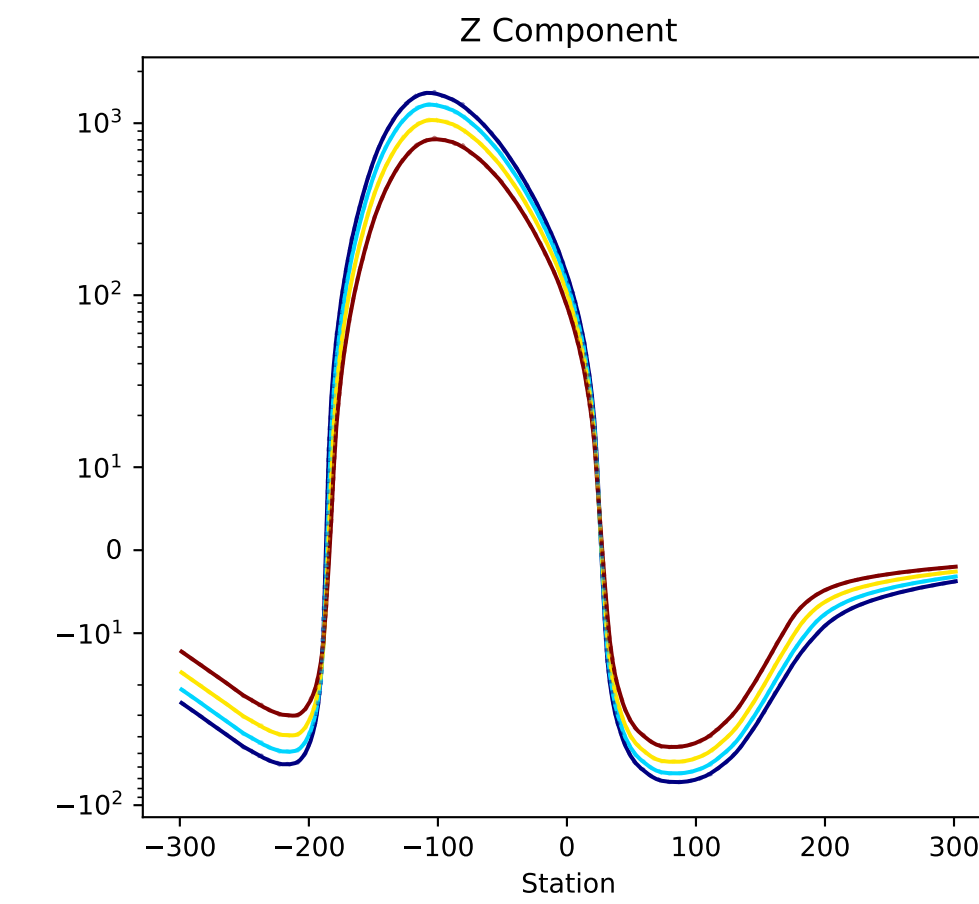
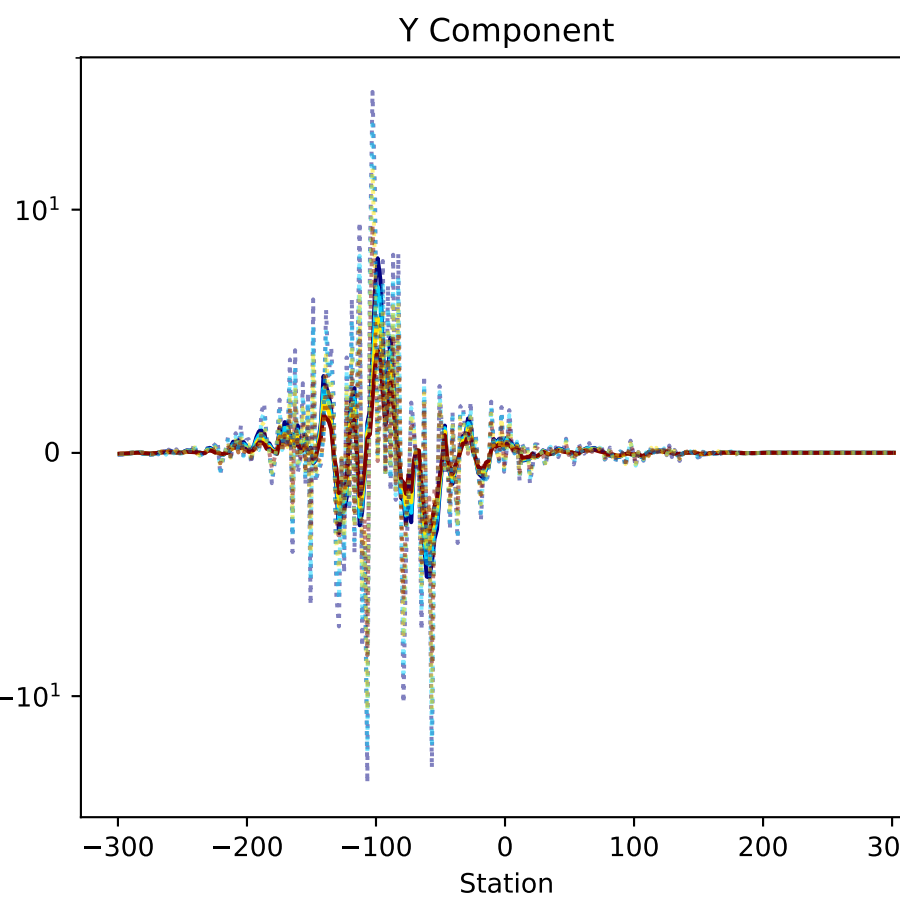
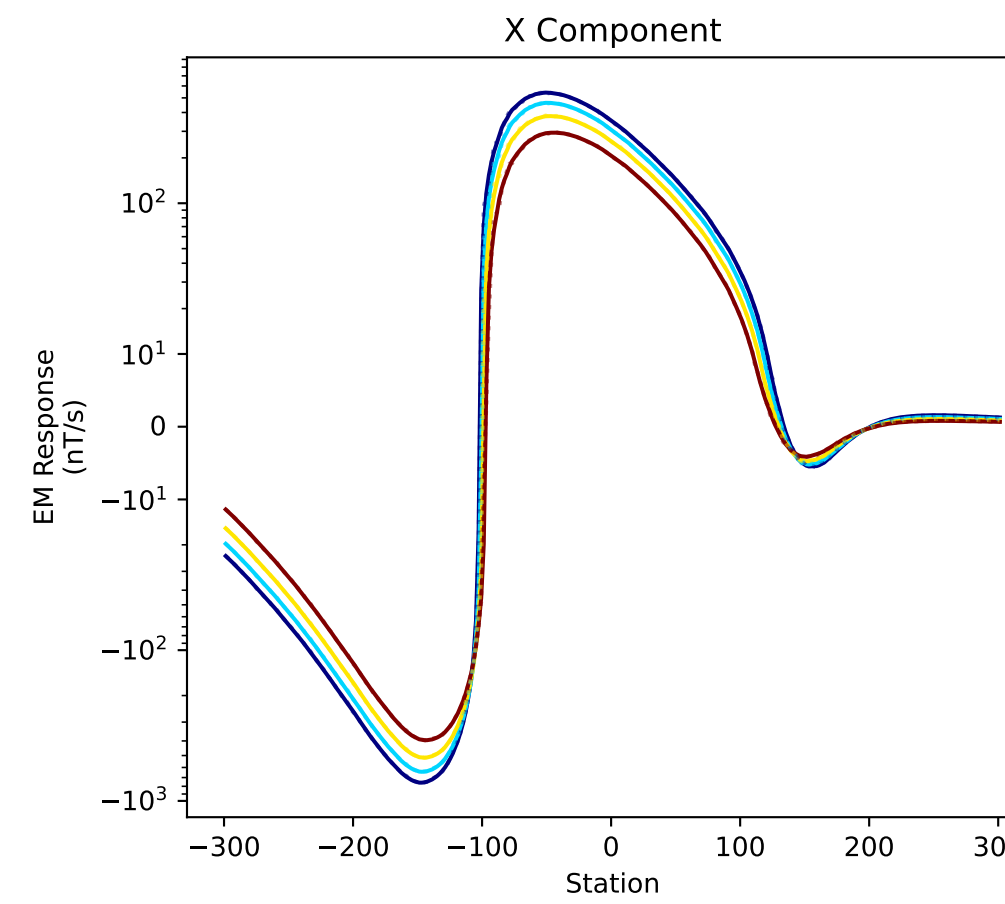
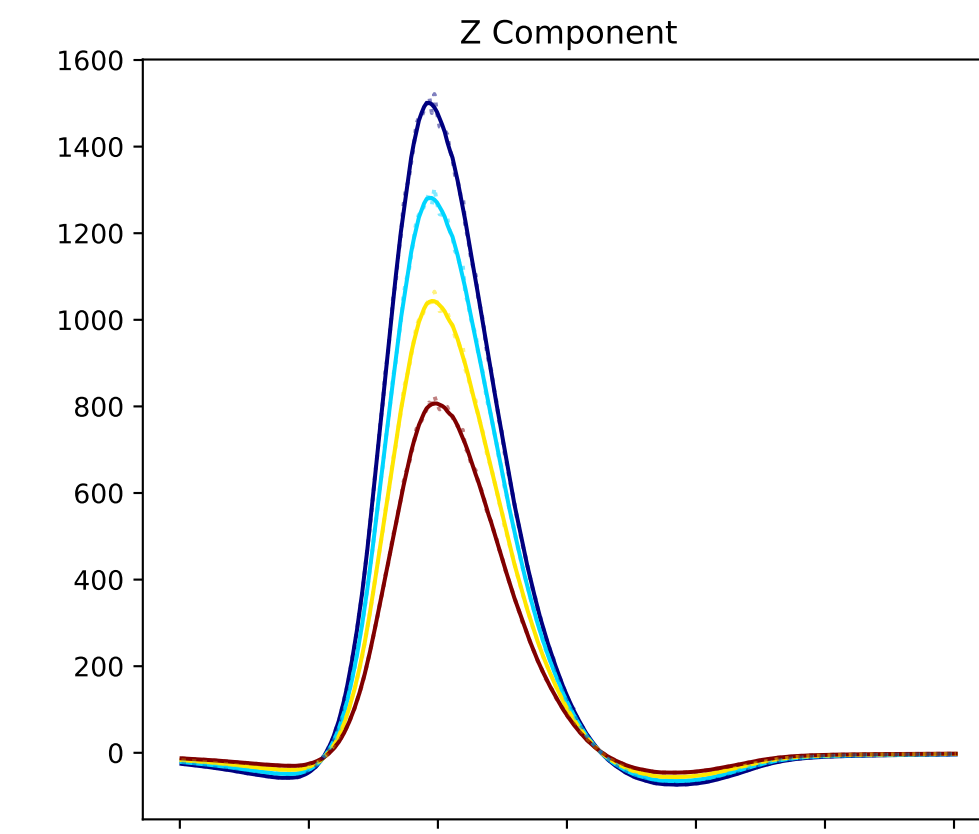
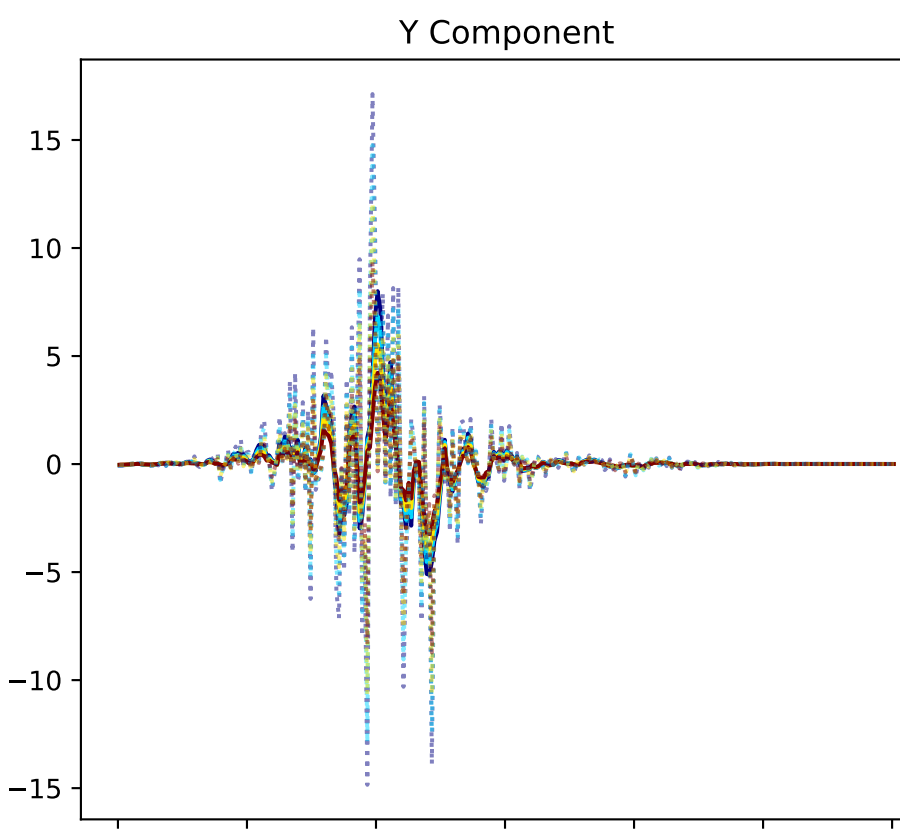
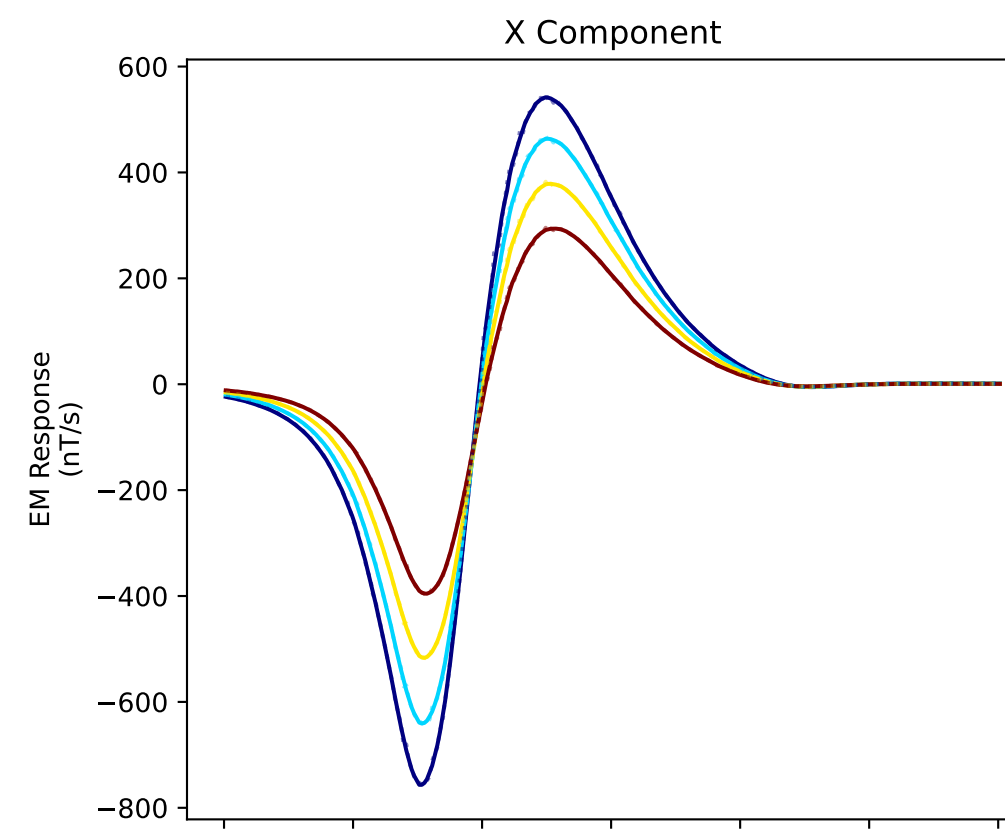
0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-150
0.235ms to 0.56ms



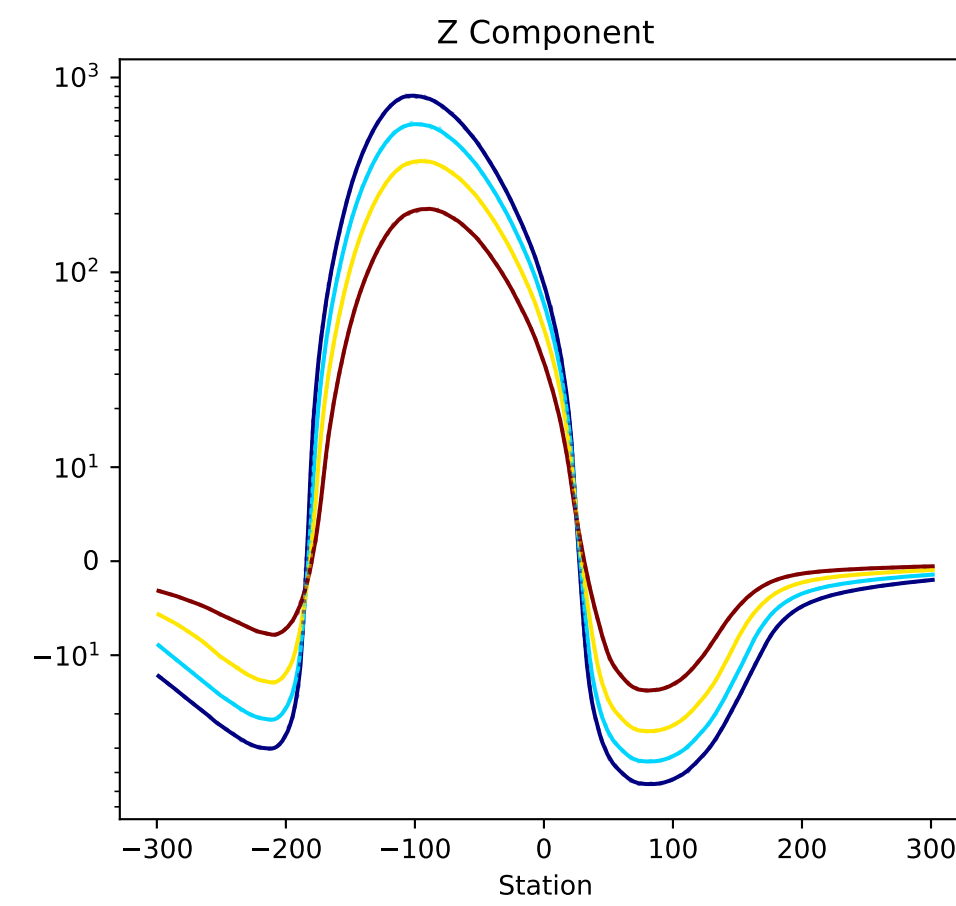
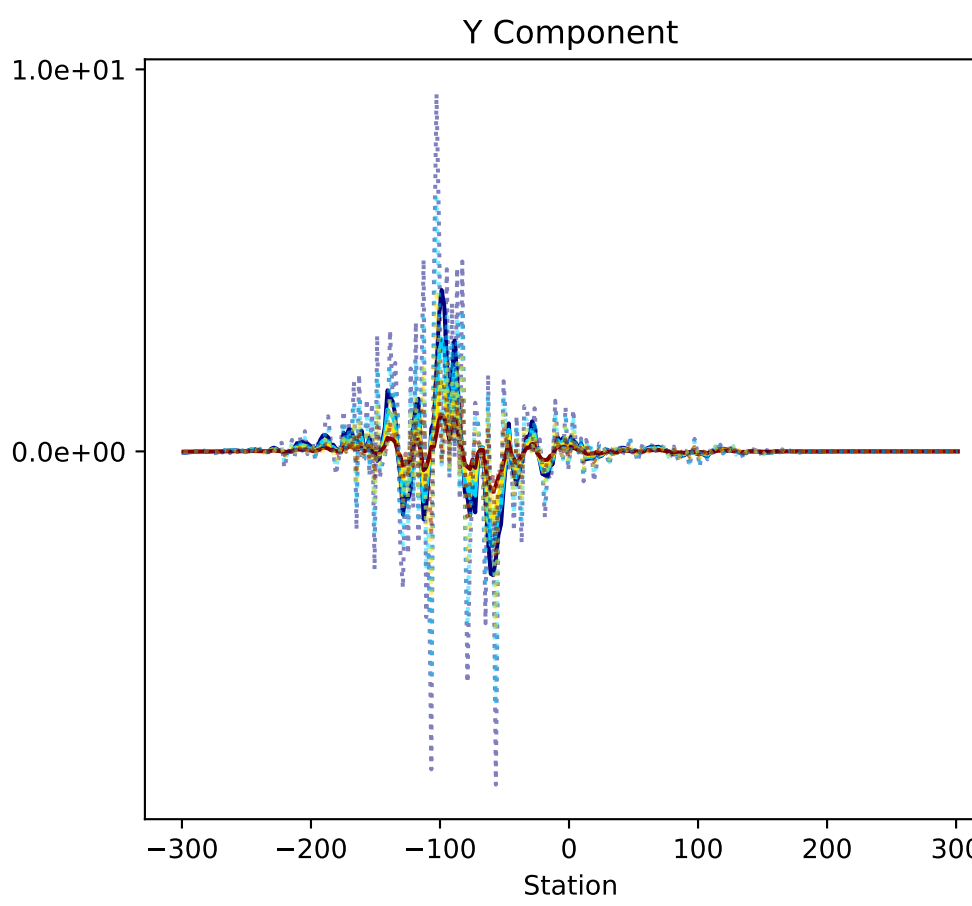
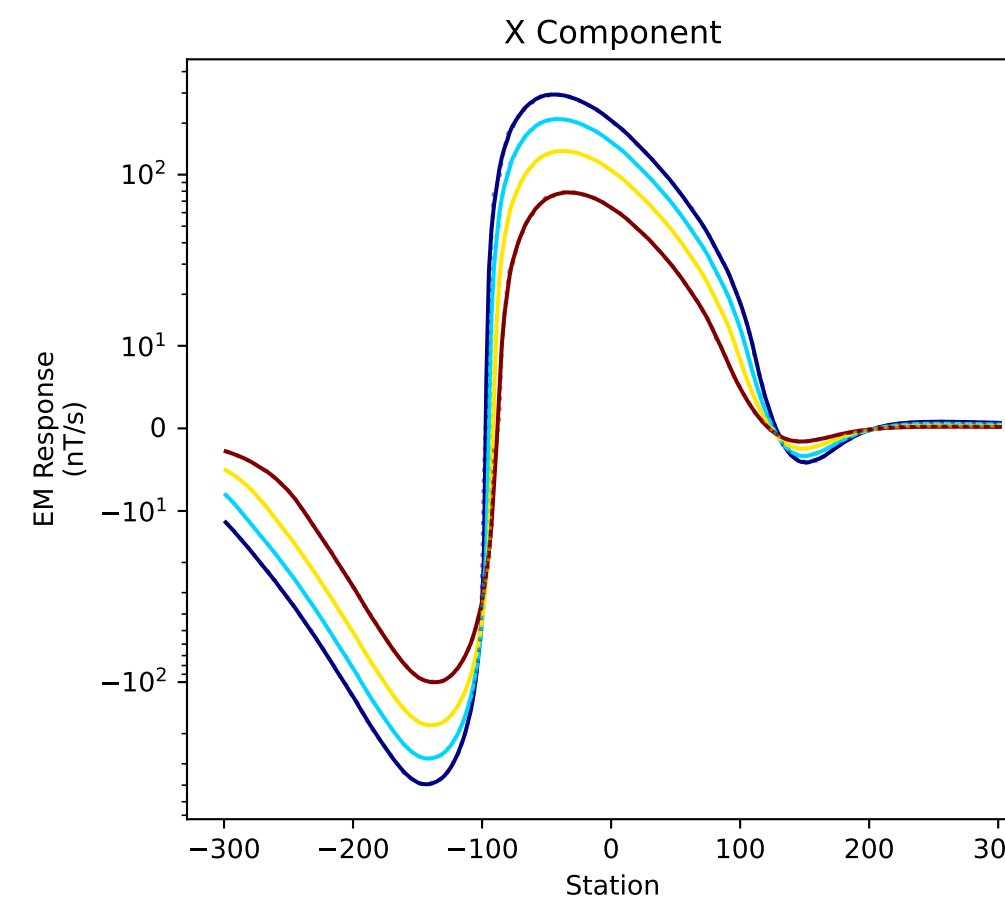
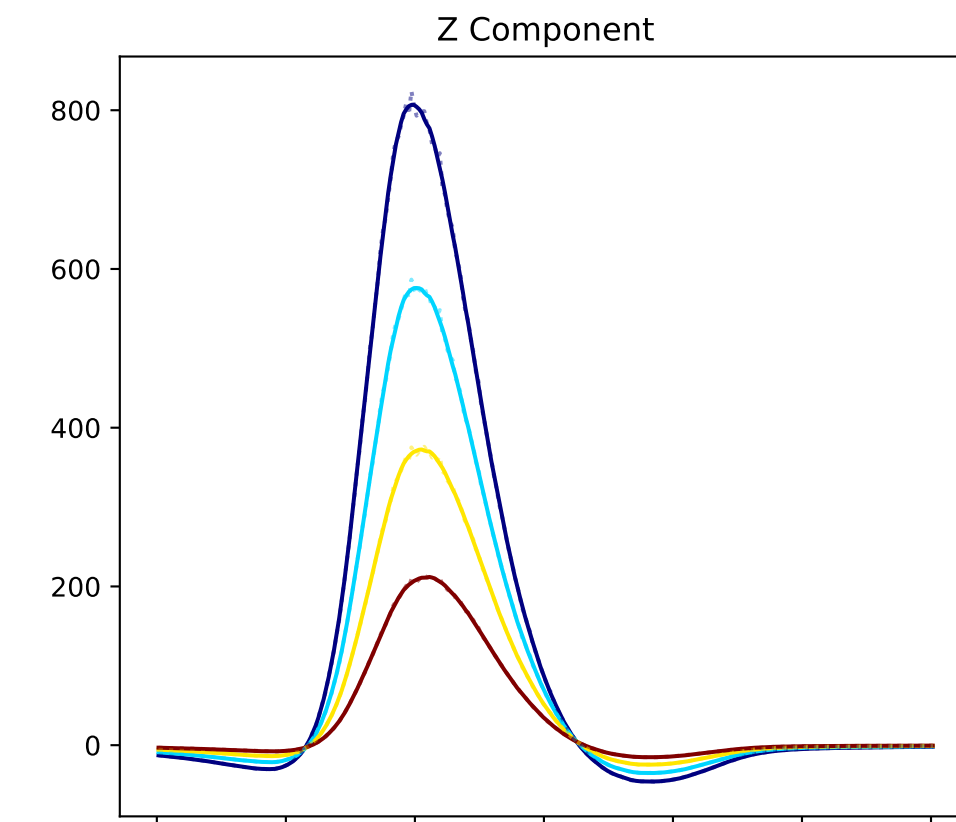
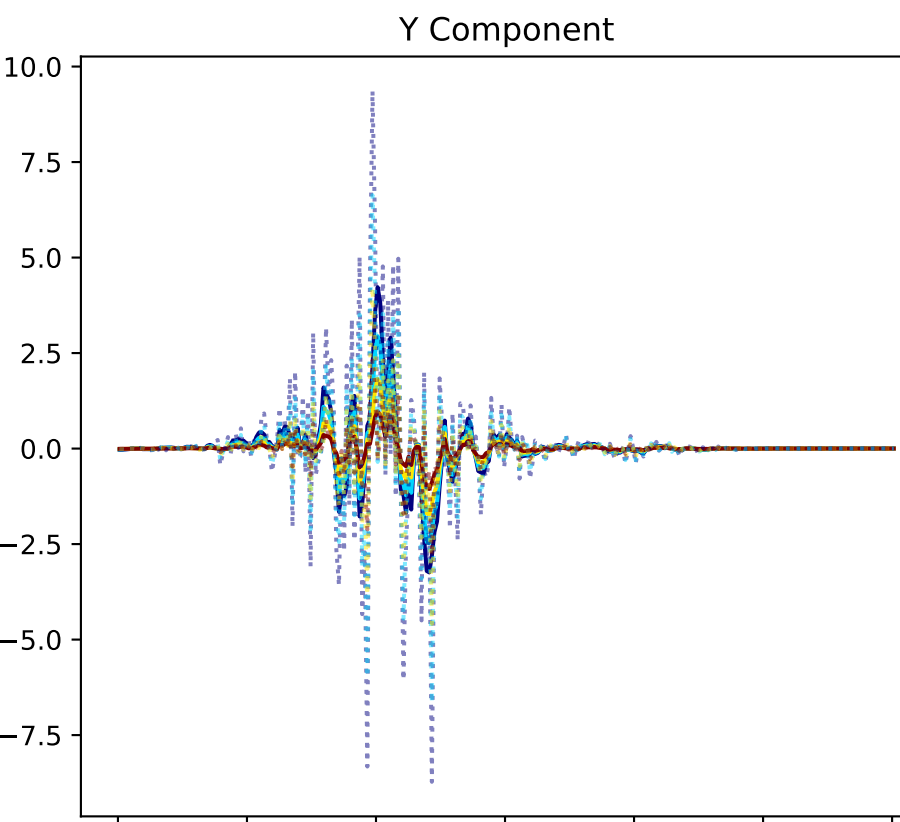
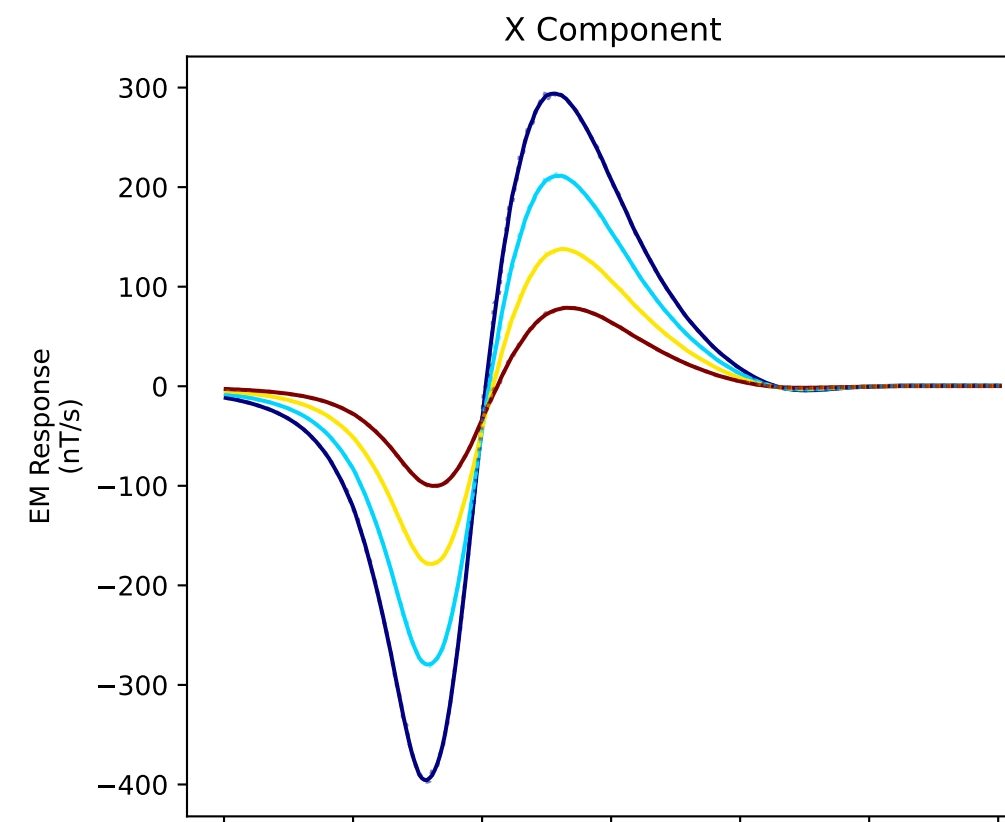
0.235ms
0.315ms
0.420ms
0.560ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-150
0.56ms to 1.315ms



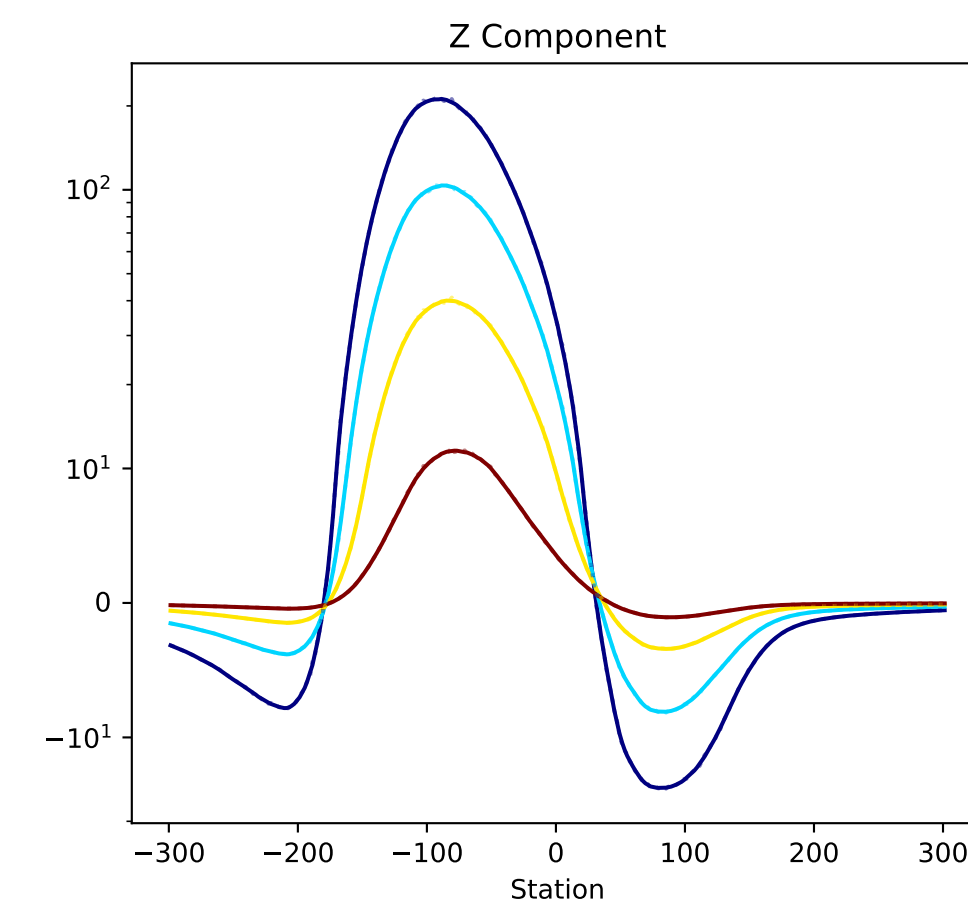
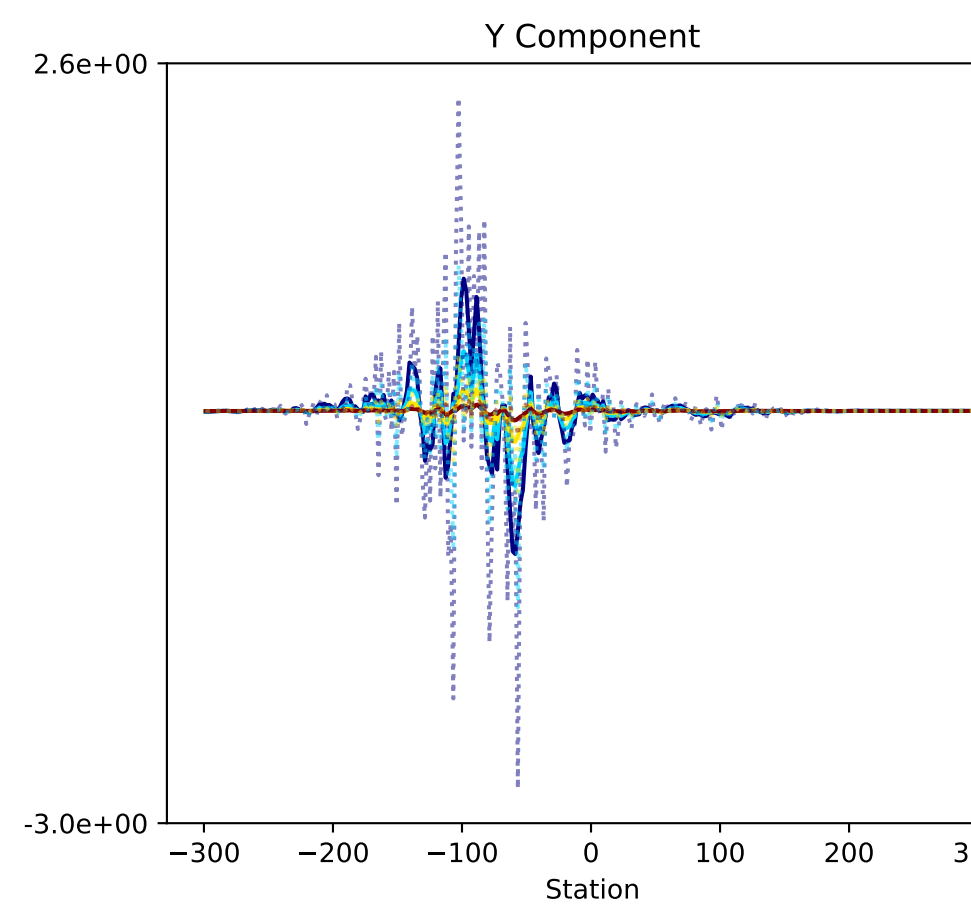
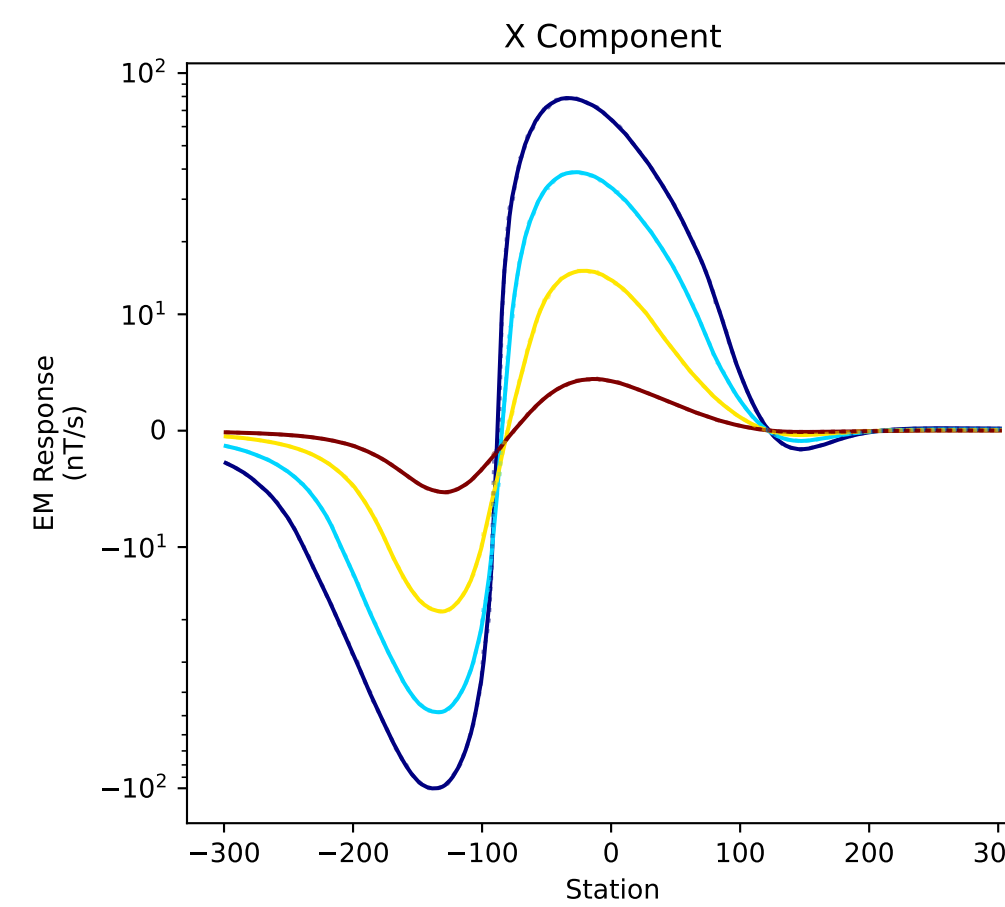
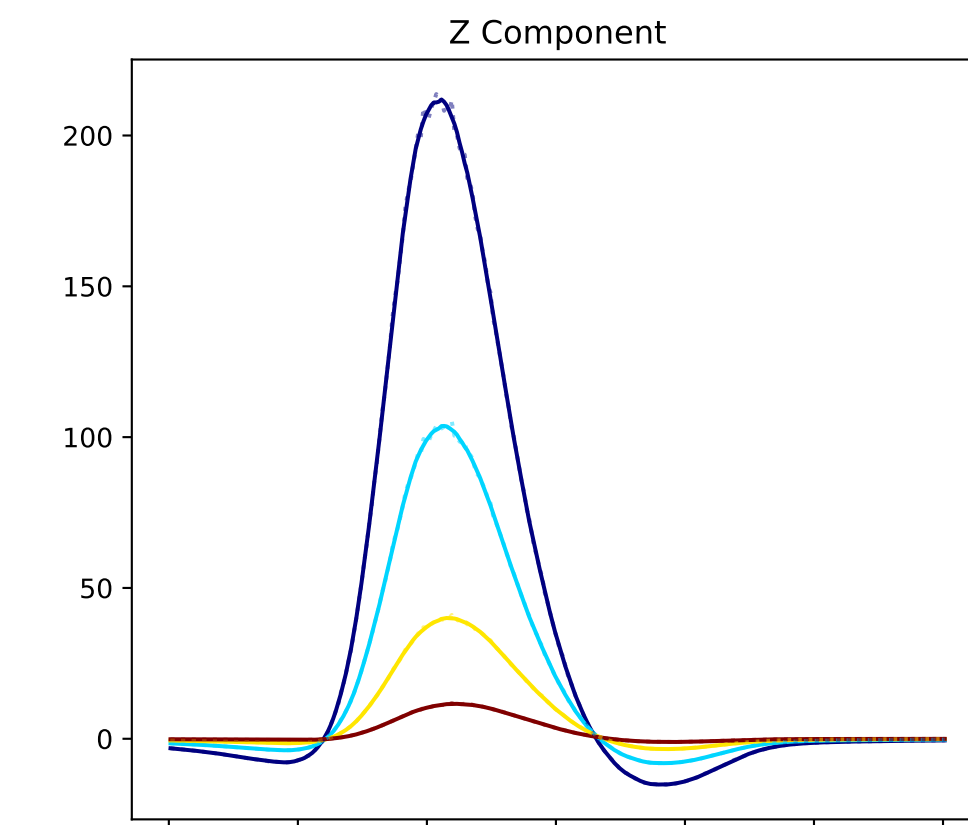
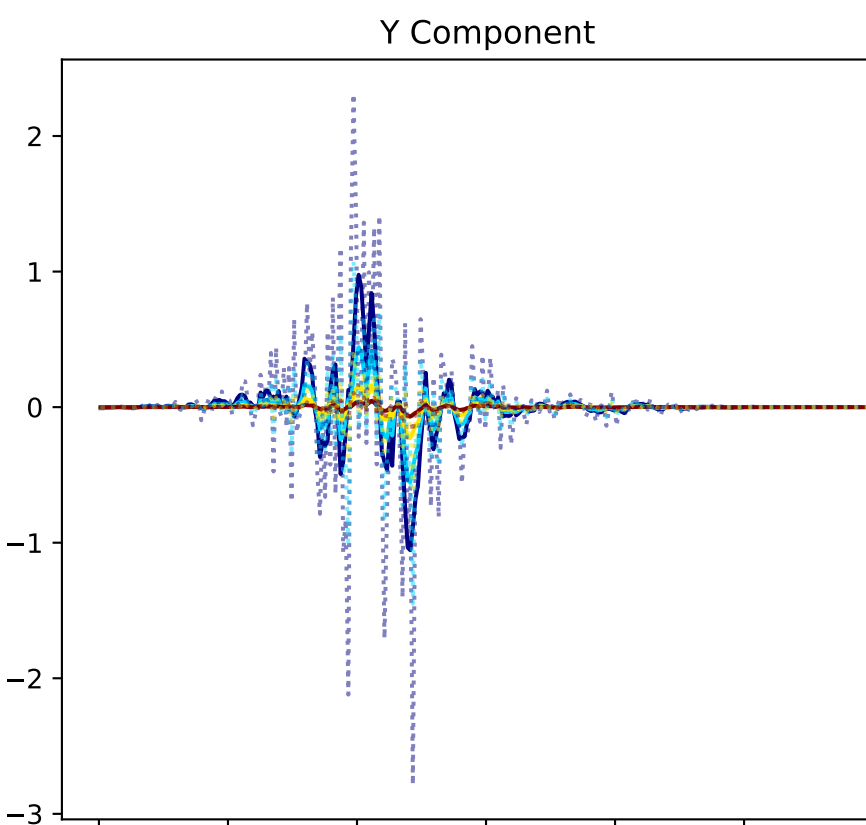
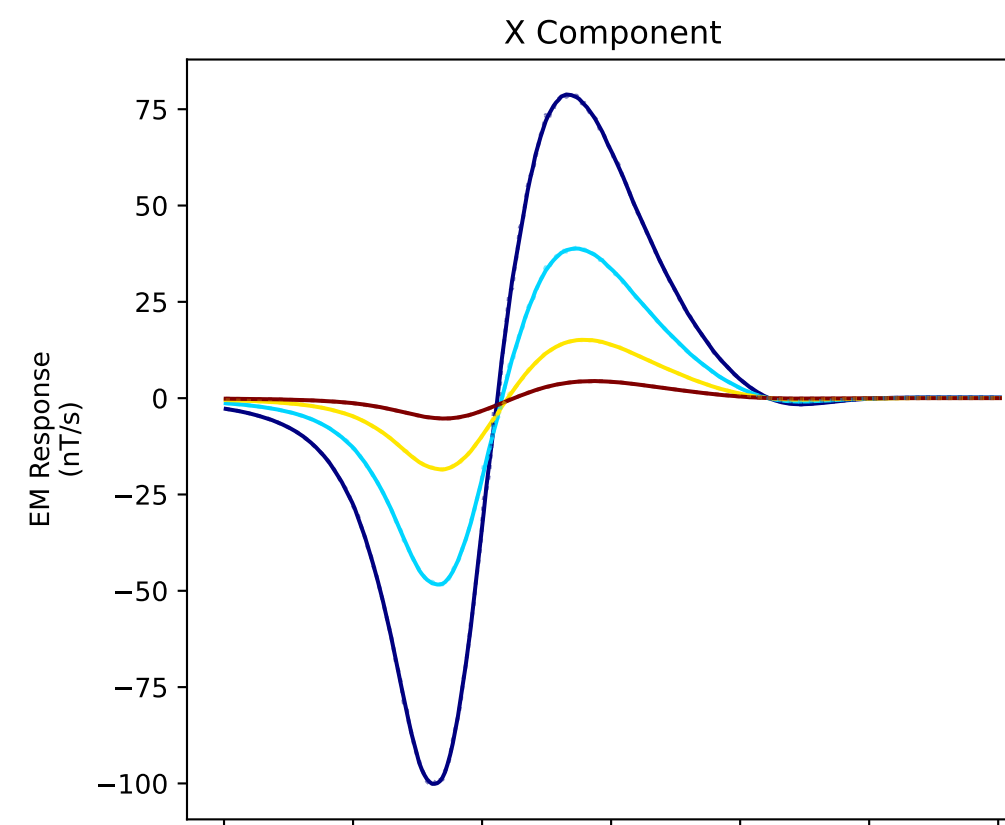
0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-150
1.315ms to 3.075ms



1.315ms
1.745ms
2.315ms
3.075ms
Filtered
Original

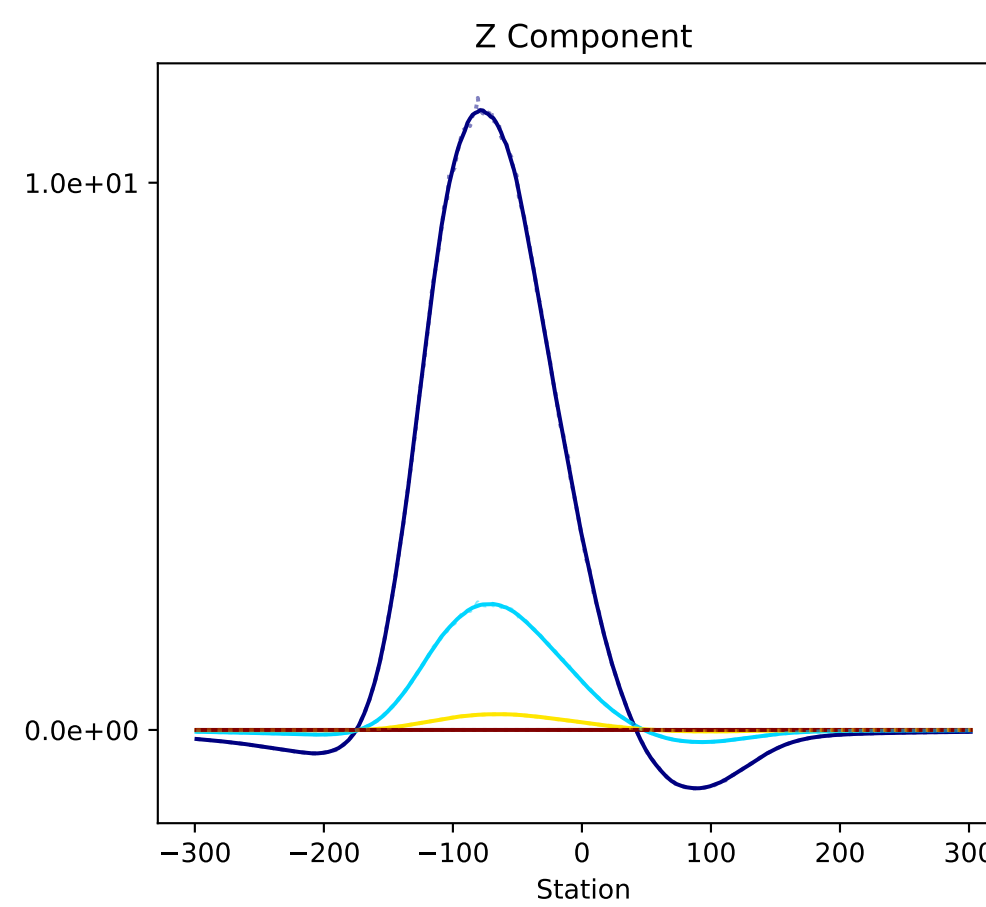
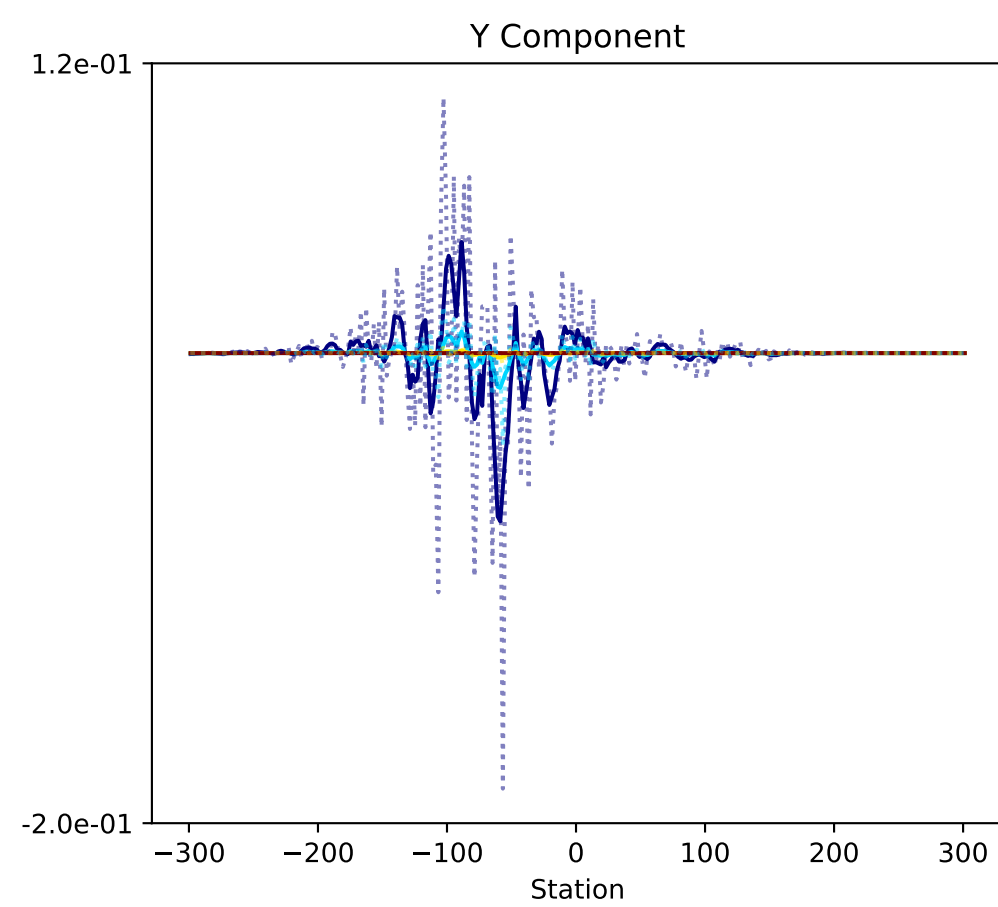
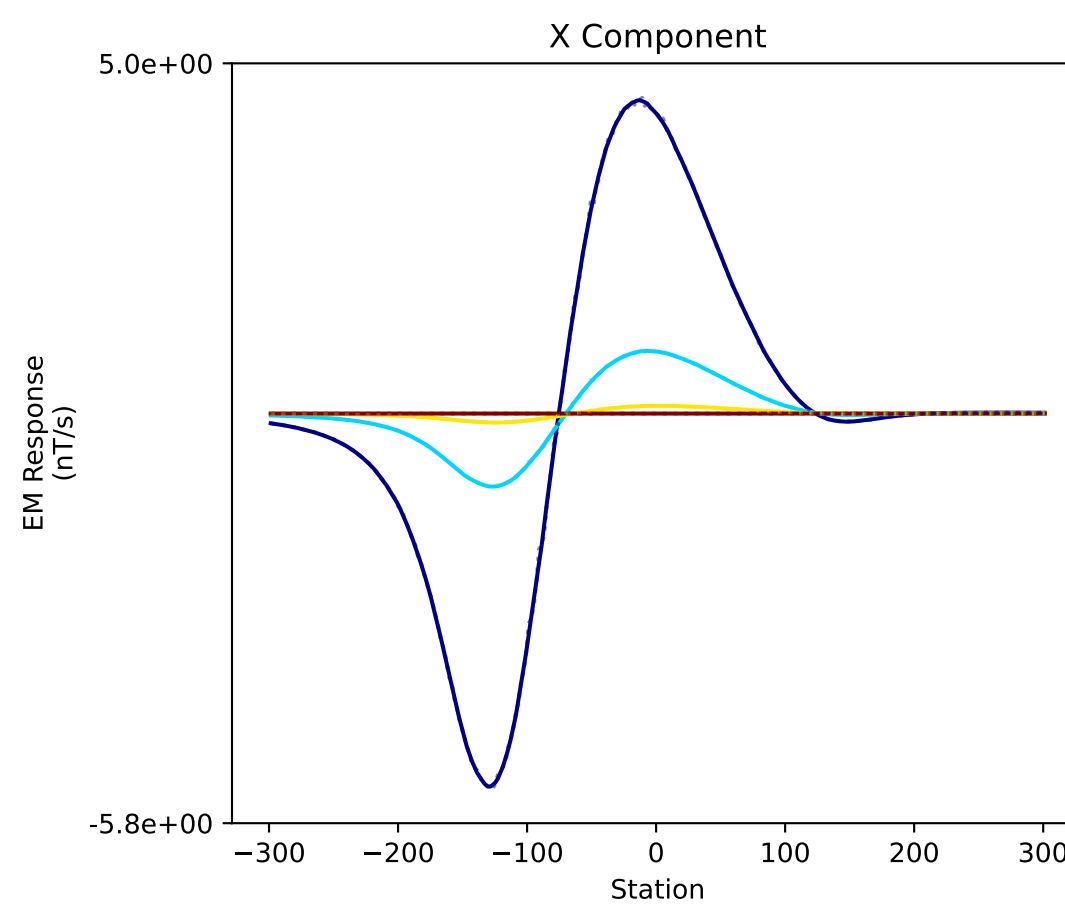
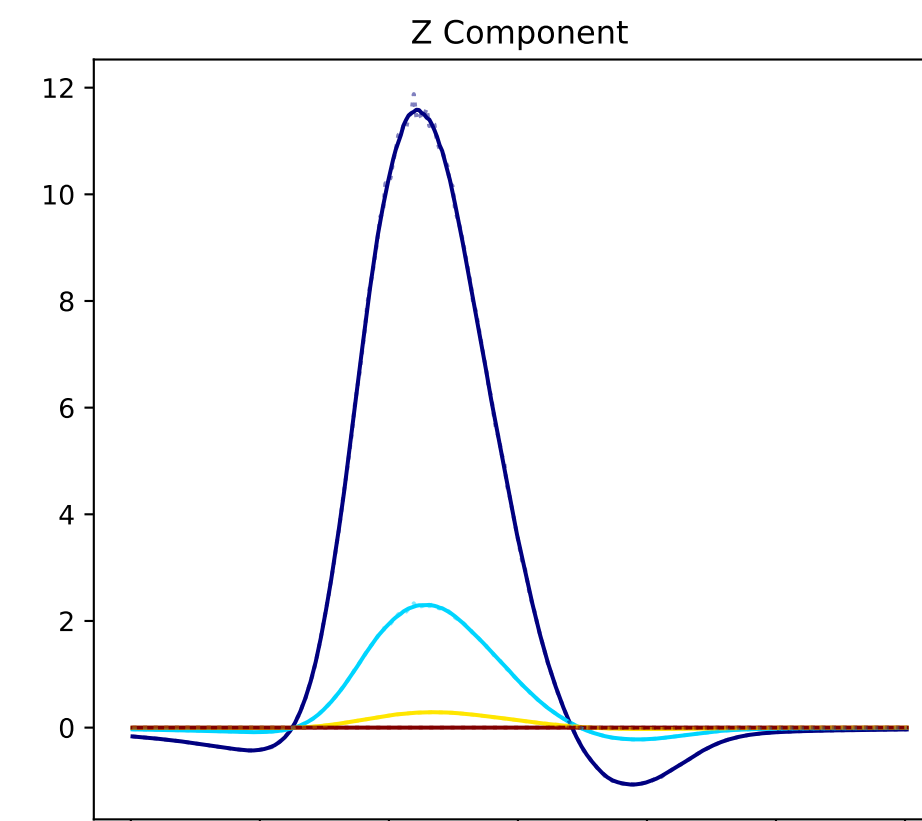
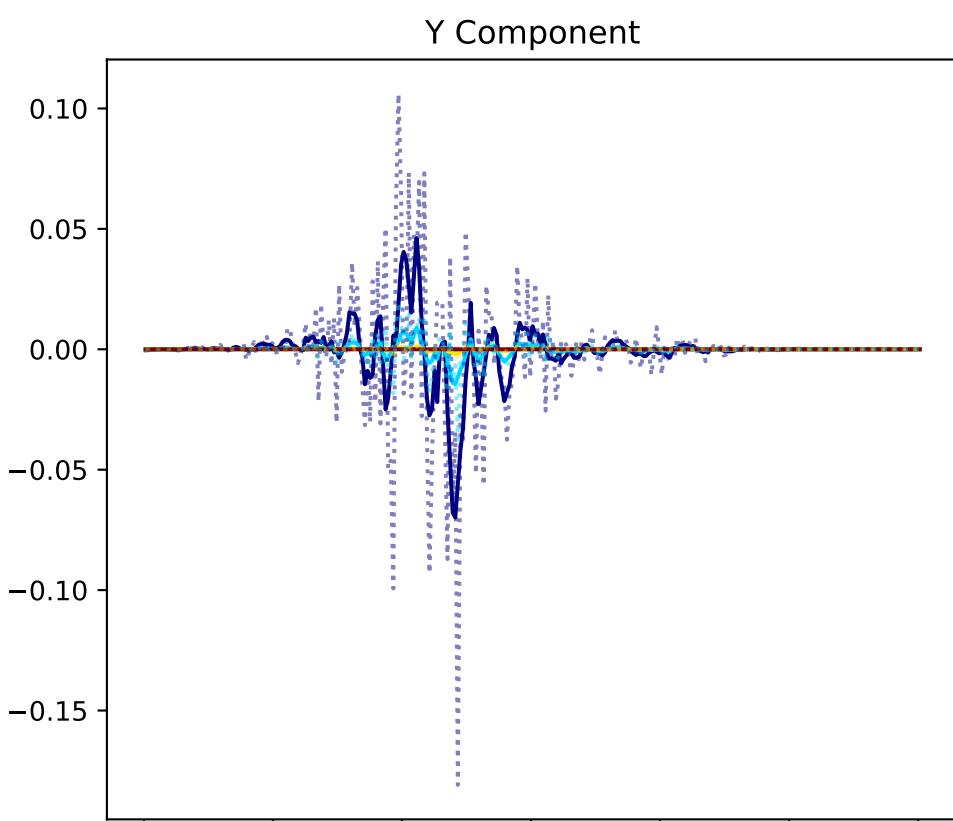
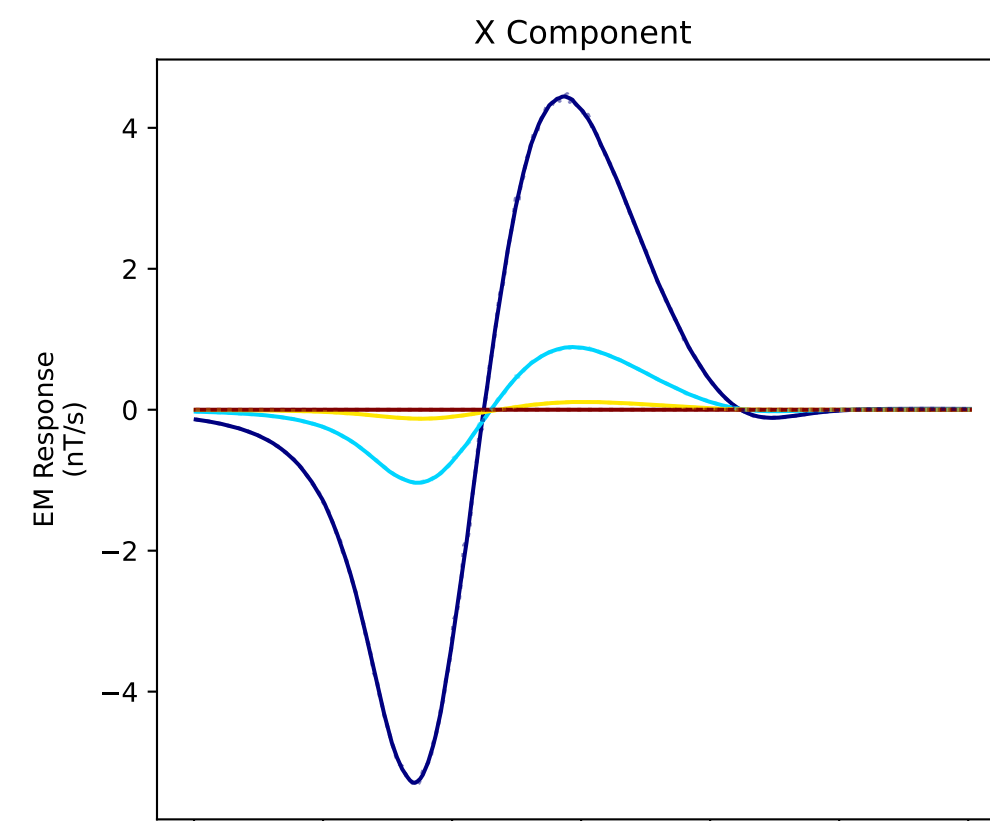
Savitzki-Golay Filter: Two-way induction
Loop=-150
3.075ms to 7.205ms



3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original

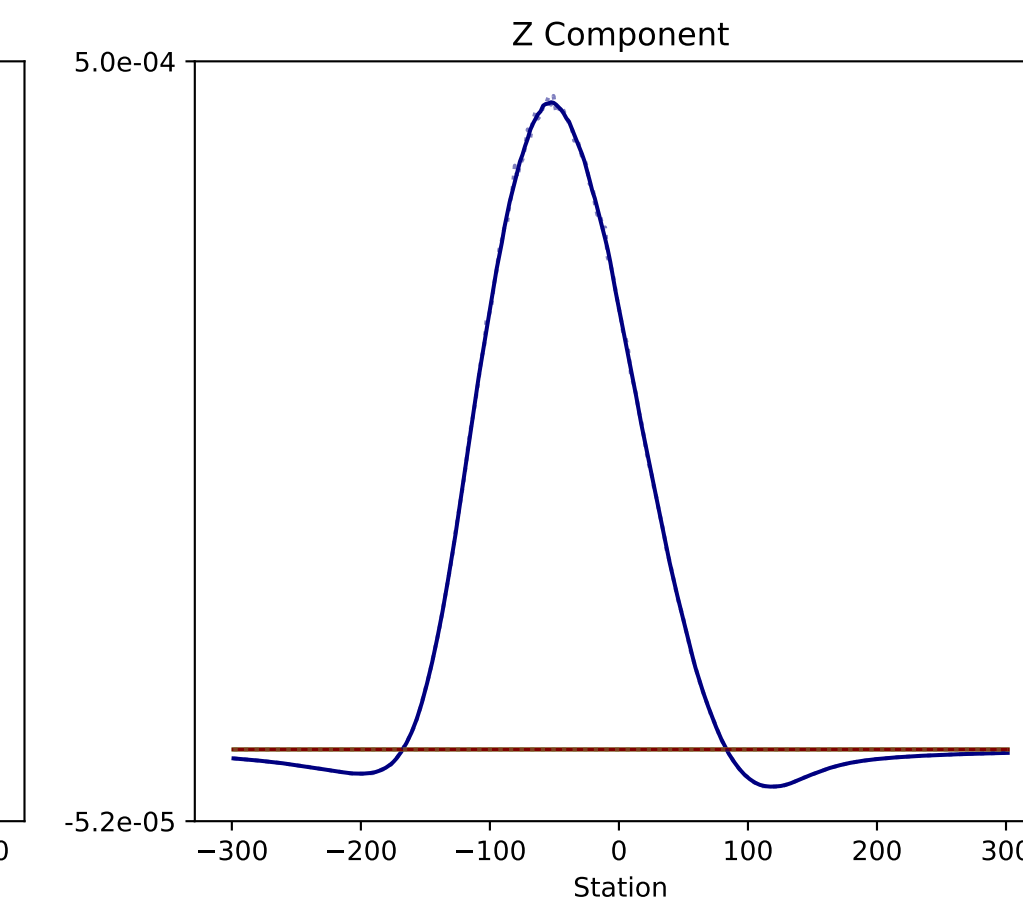
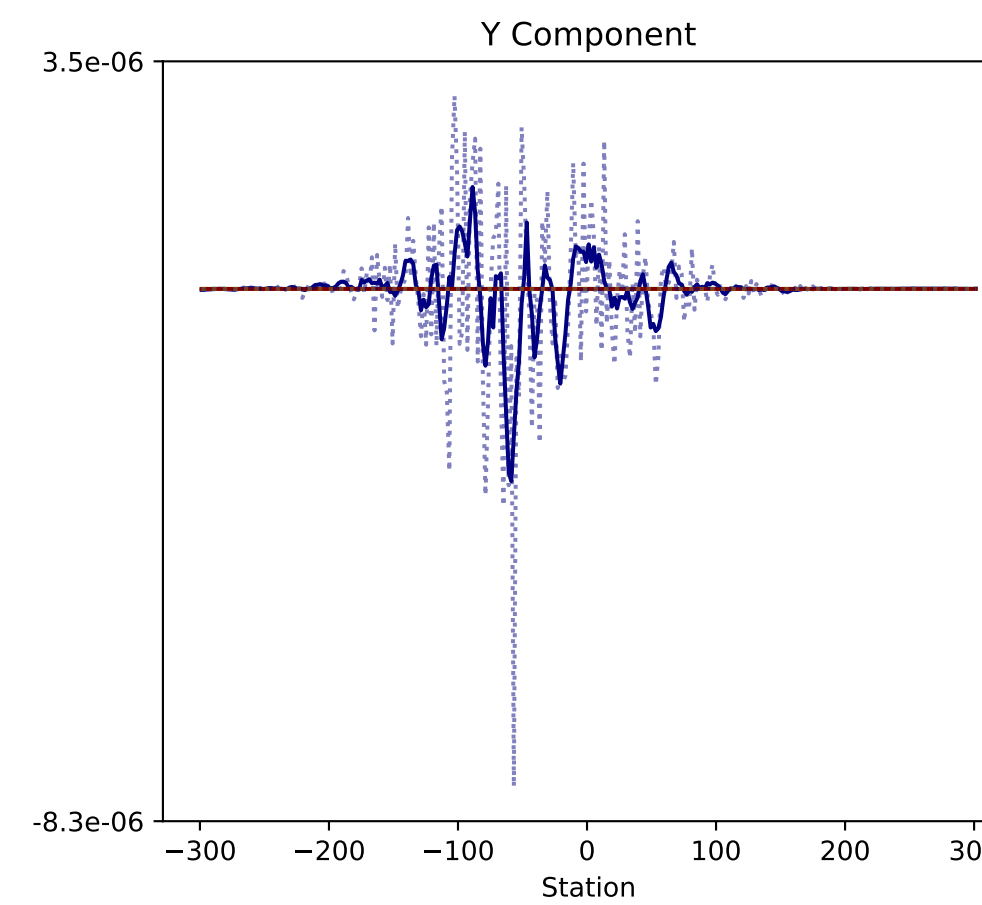
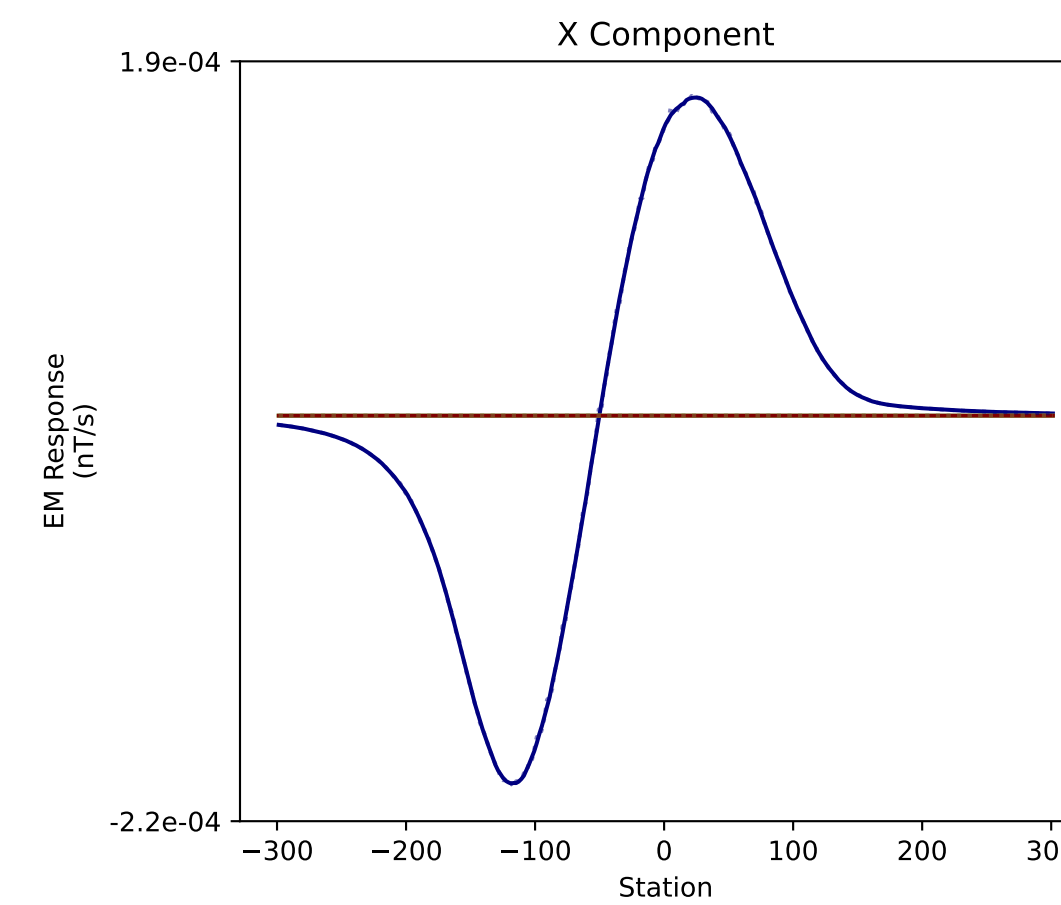
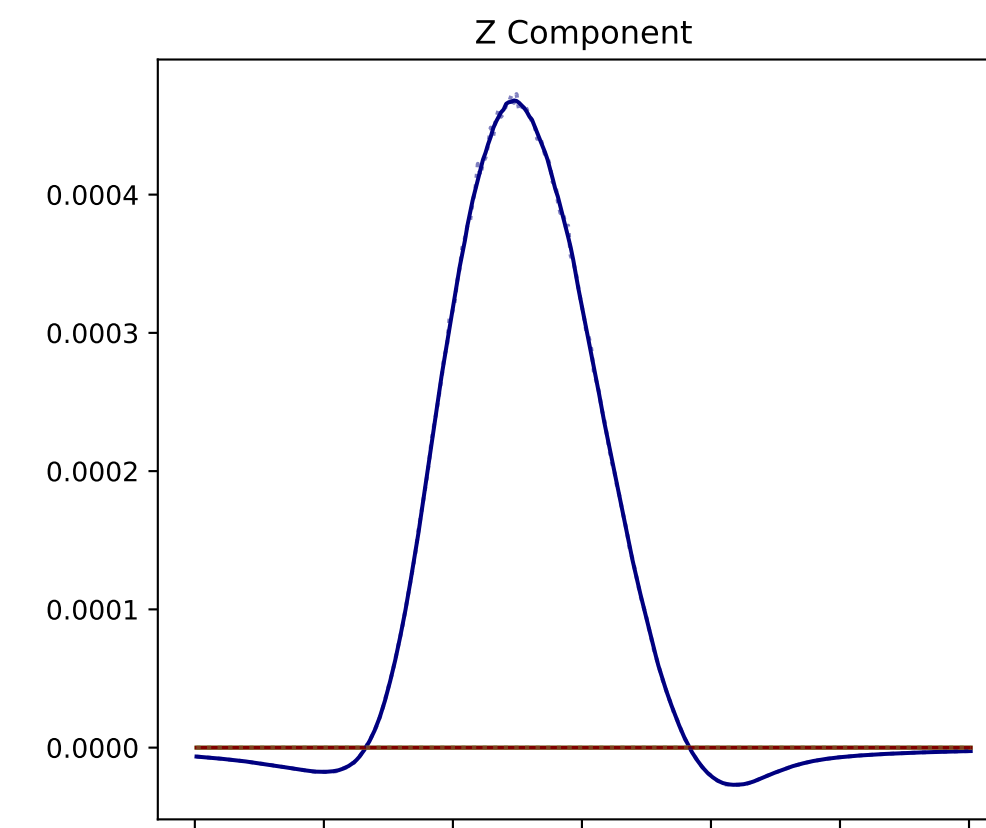
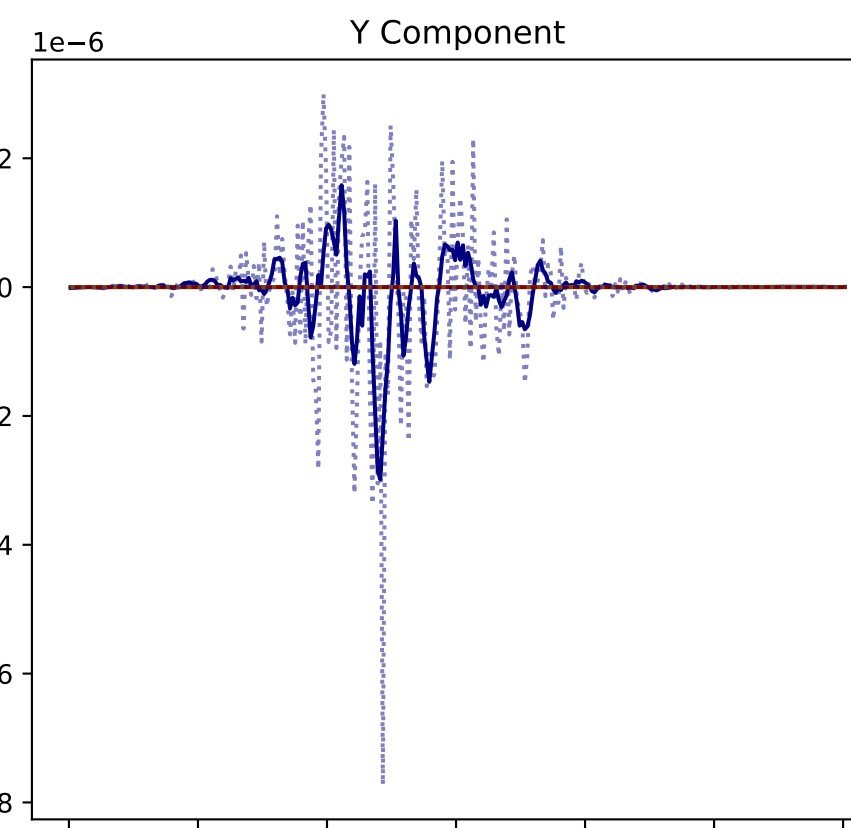
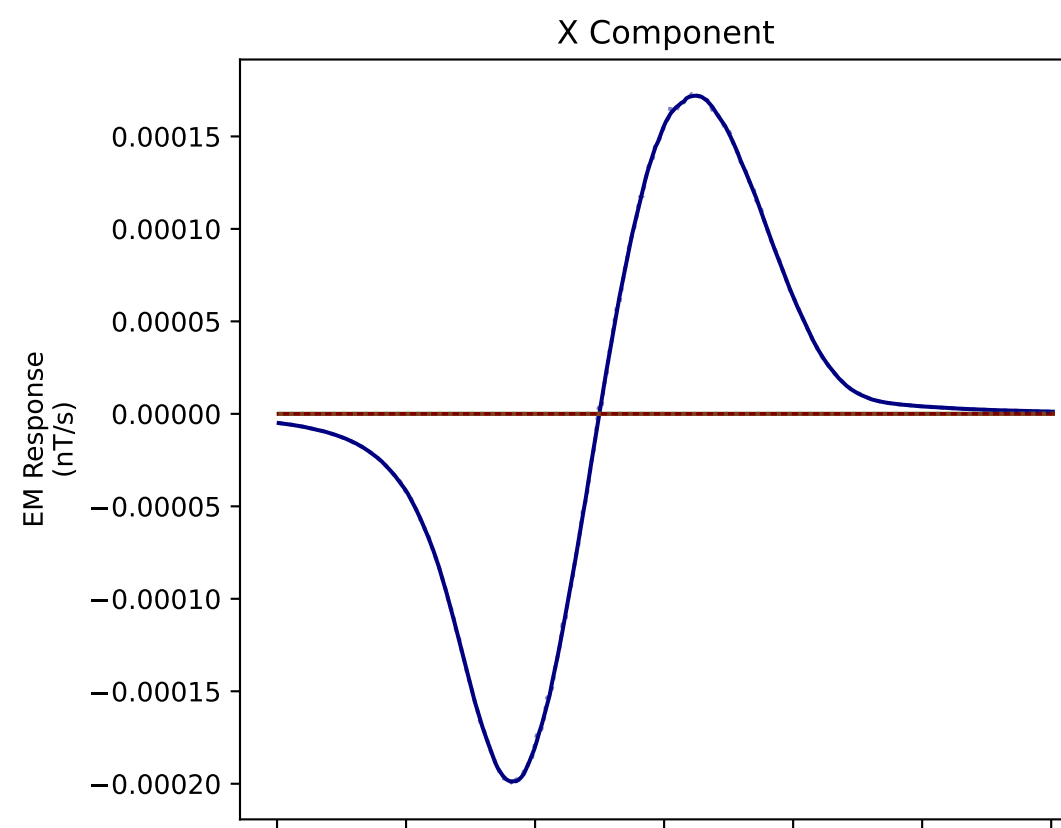
Savitzki-Golay Filter: Two-way induction
Loop=-150
7.205ms to 22.73ms

7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original

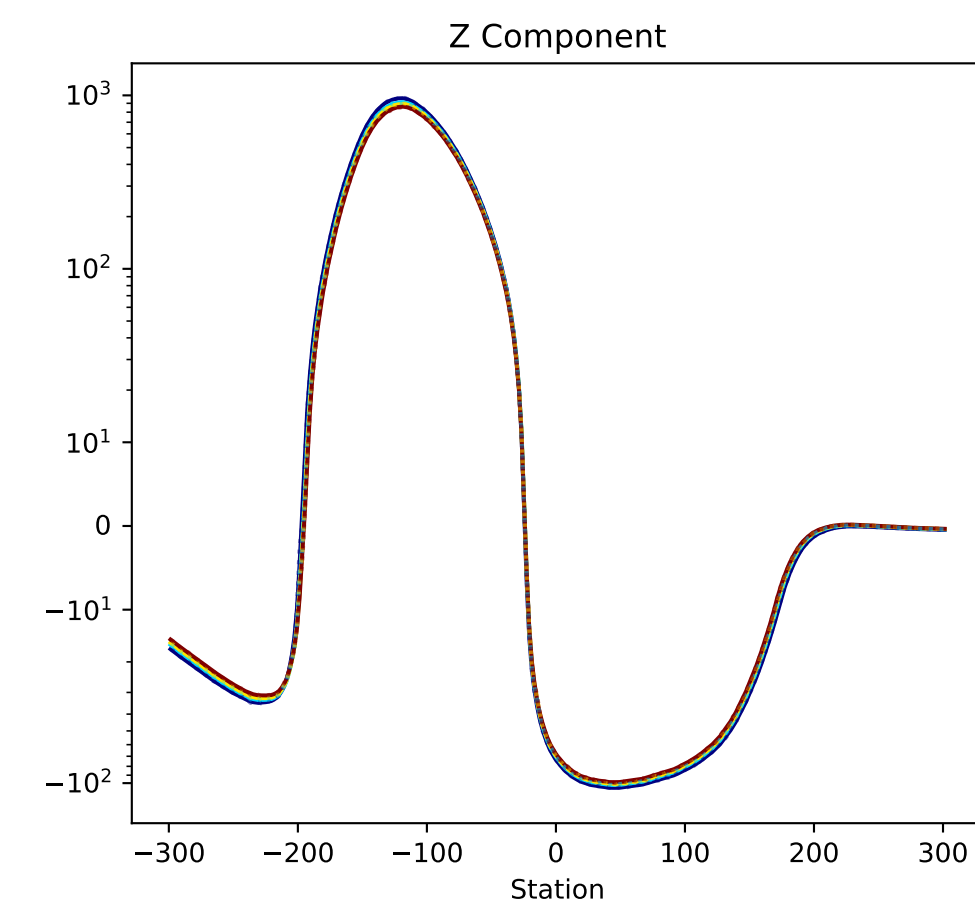
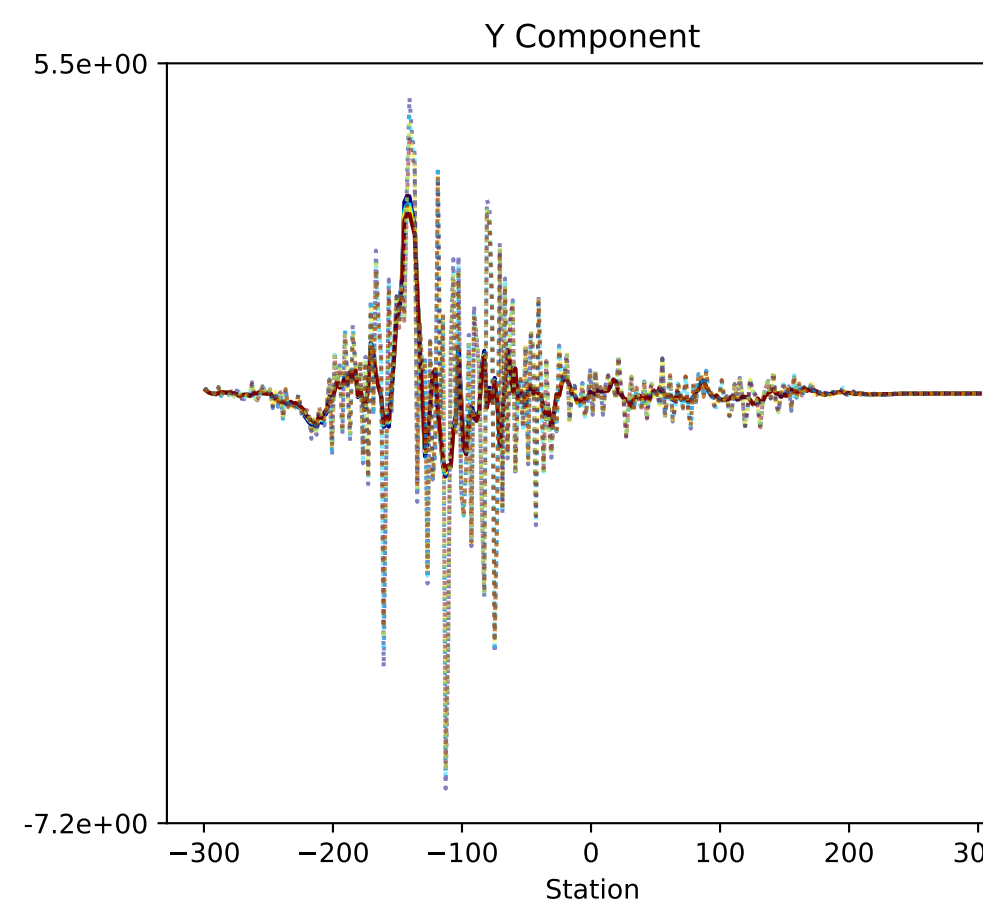
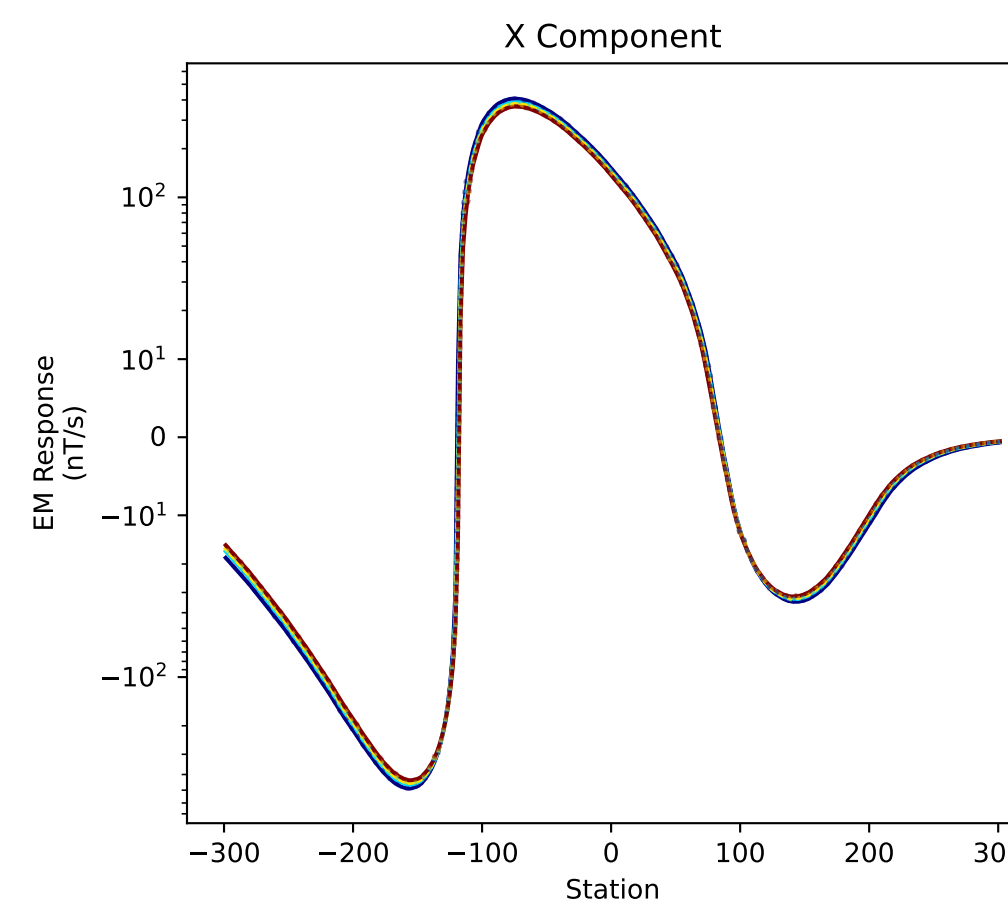
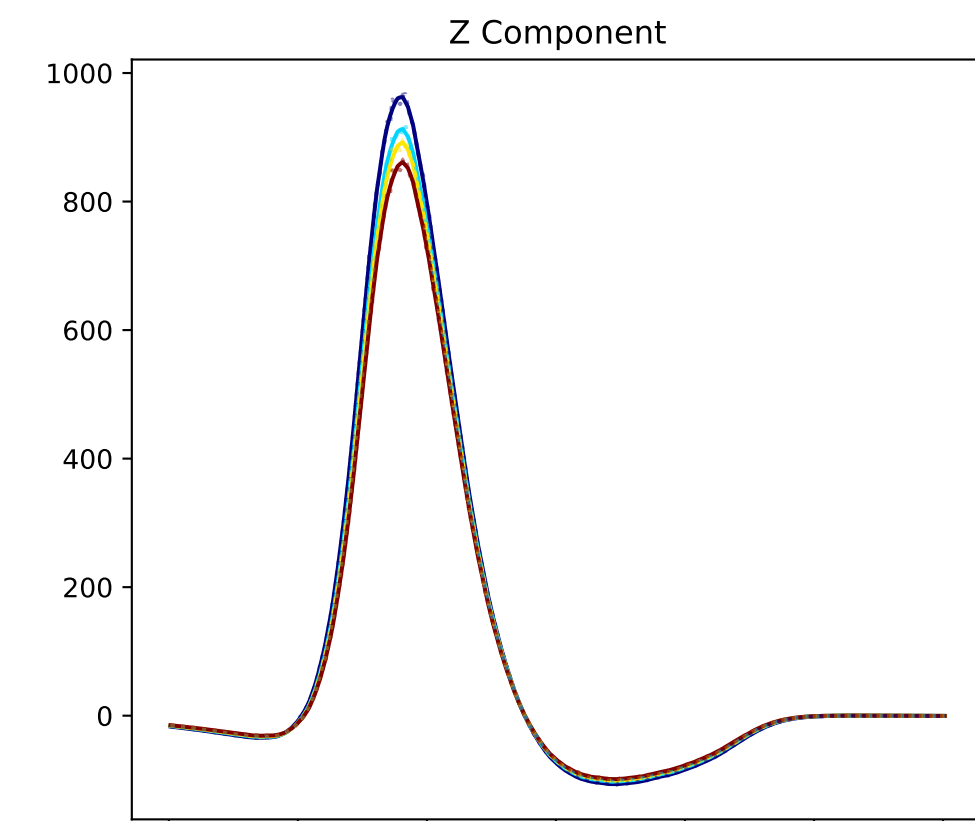
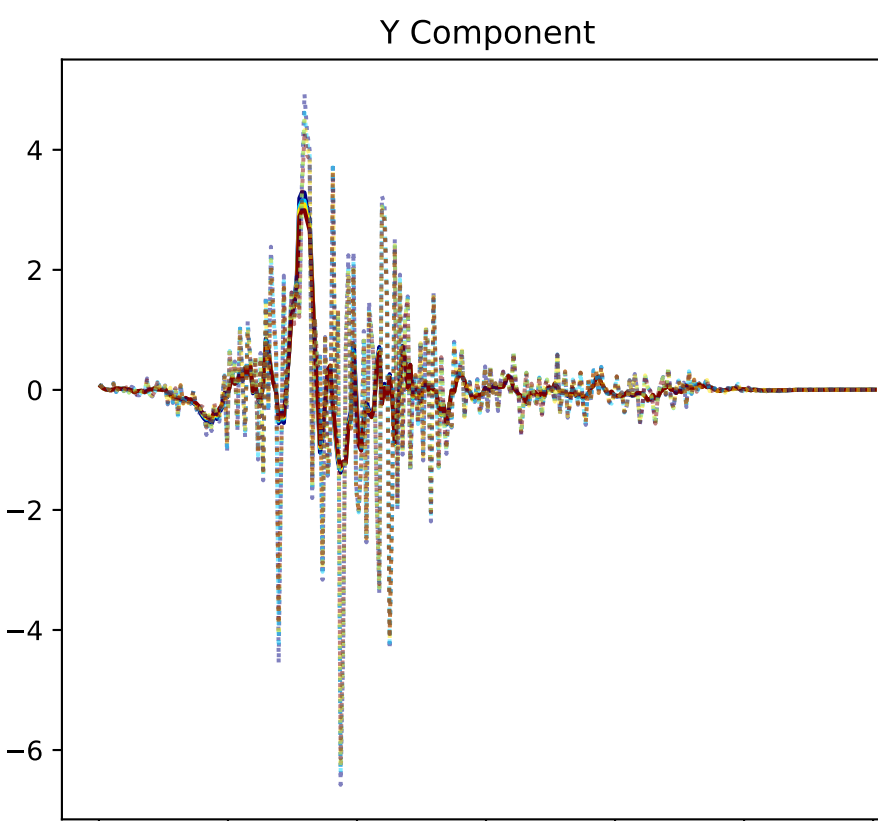
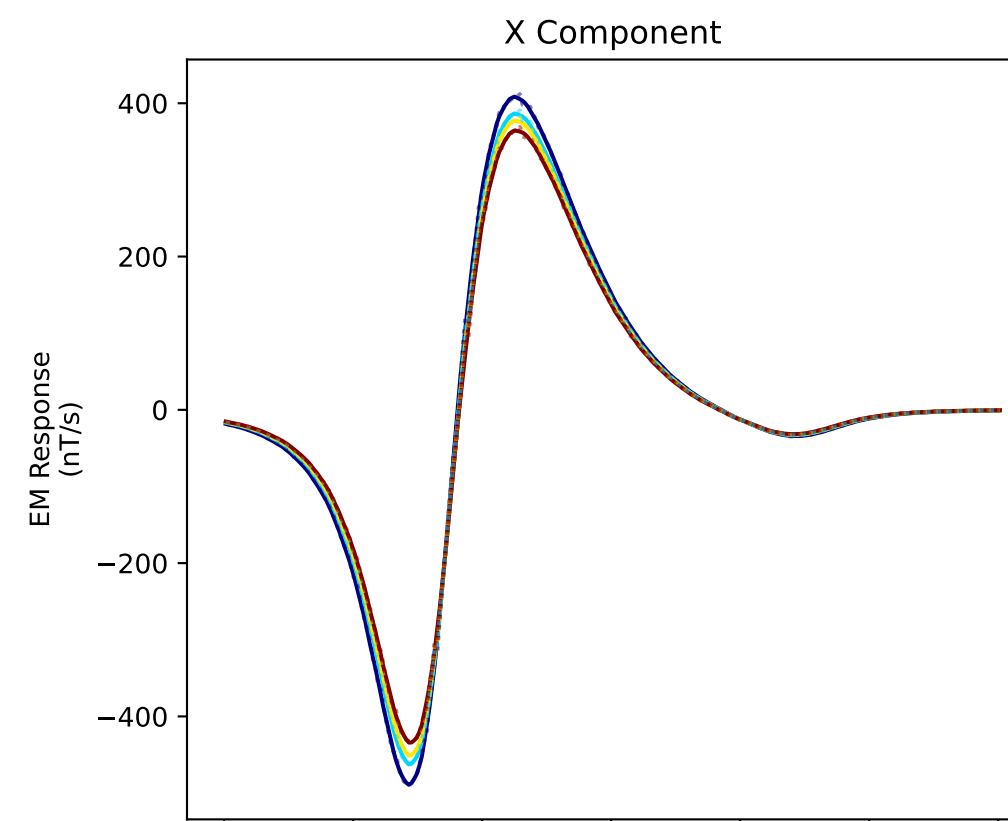


Savitzki-Golay Filter: Two-way induction
Loop=-150
22.73ms to 48.115ms

22.730ms
39.395ms
48.115ms
Filtered
Original

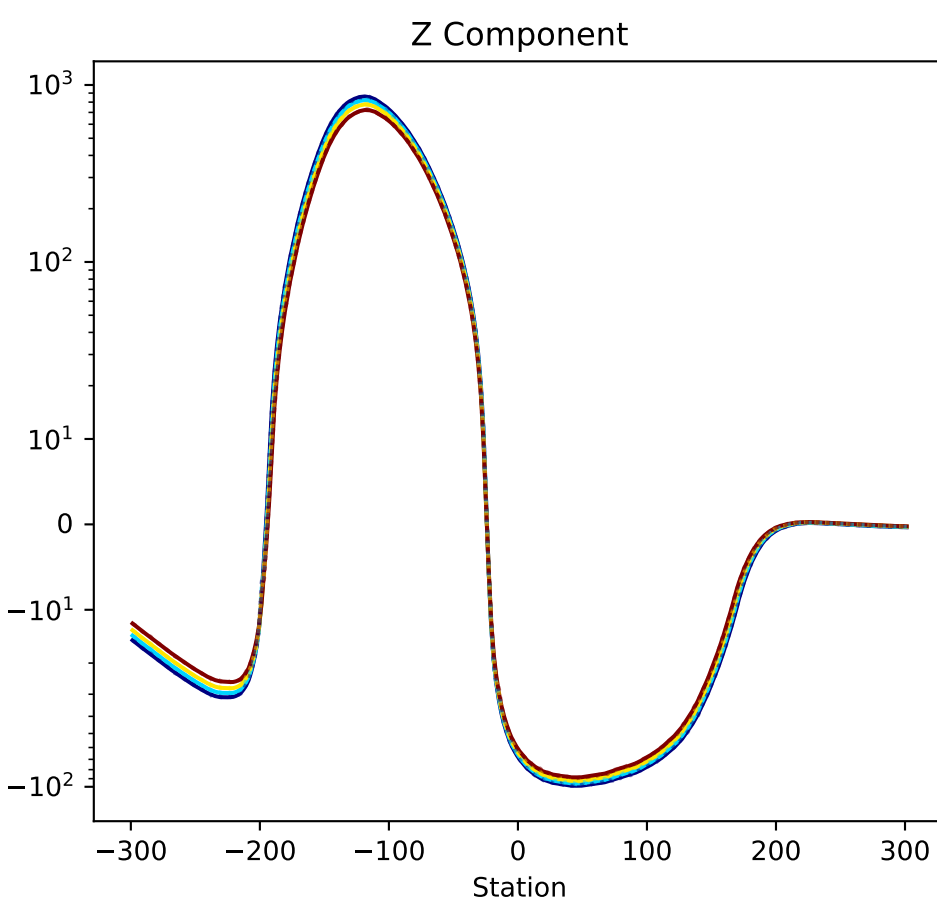
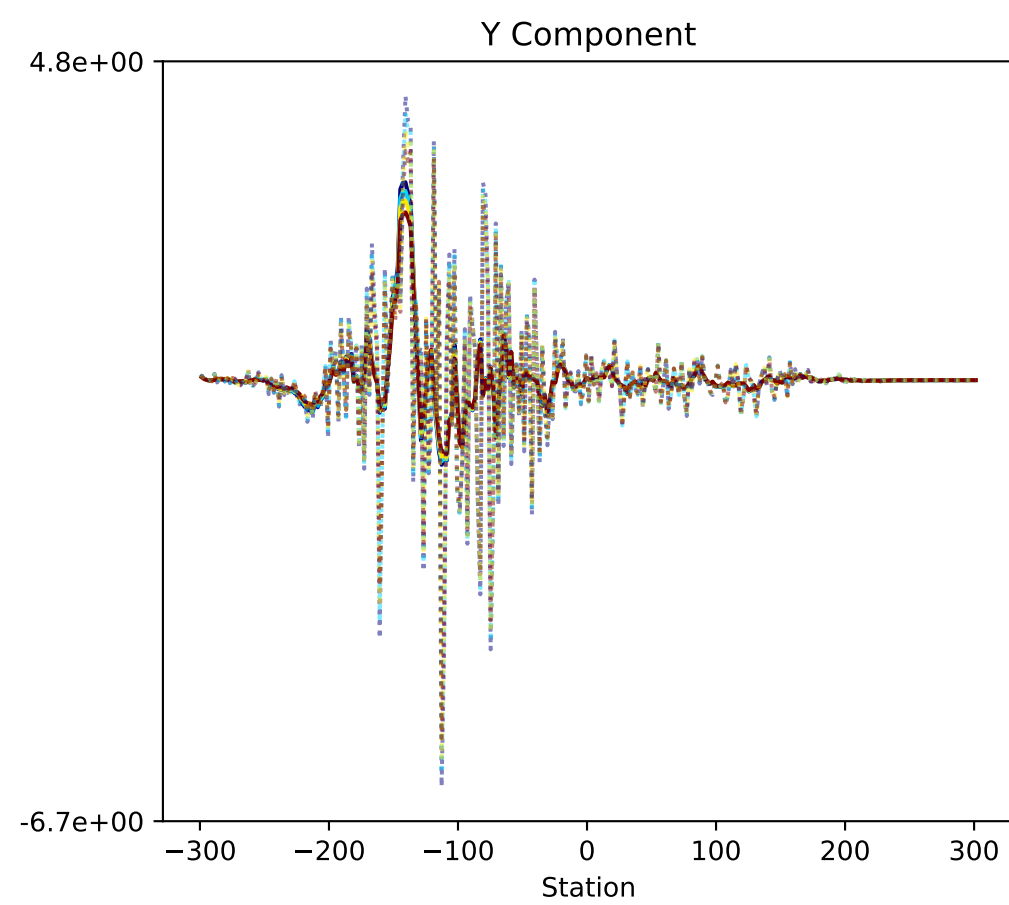
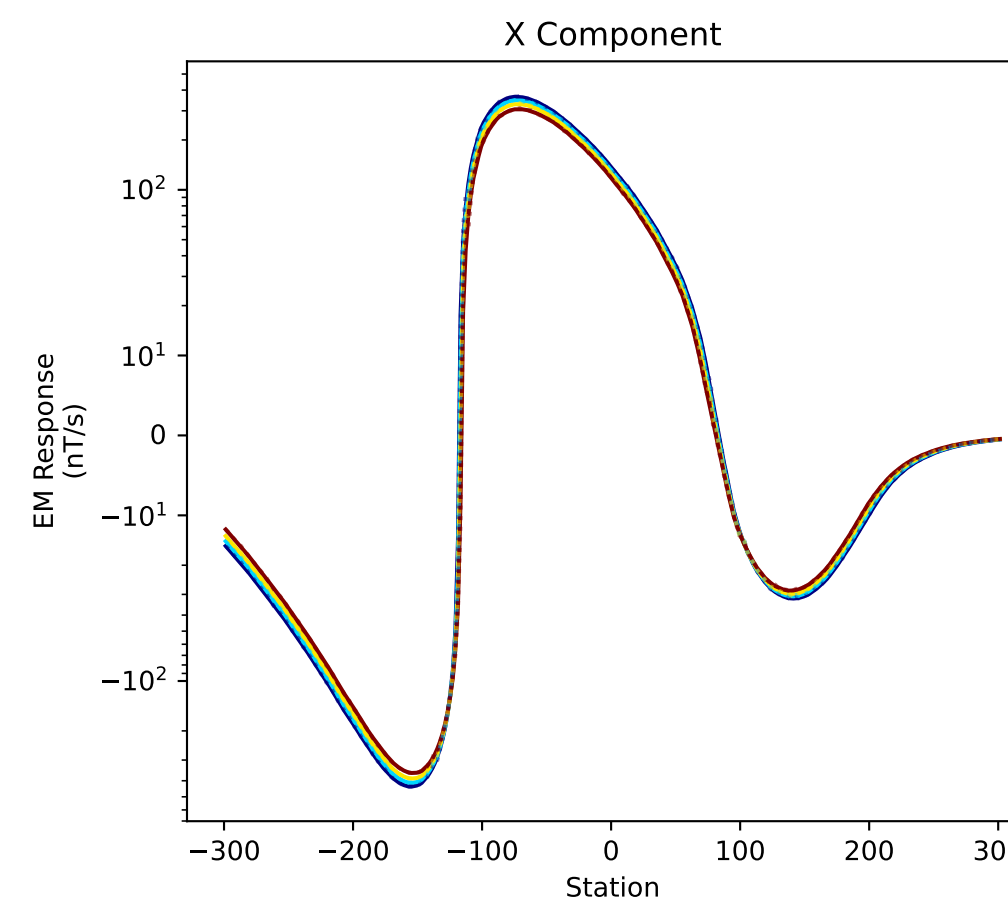
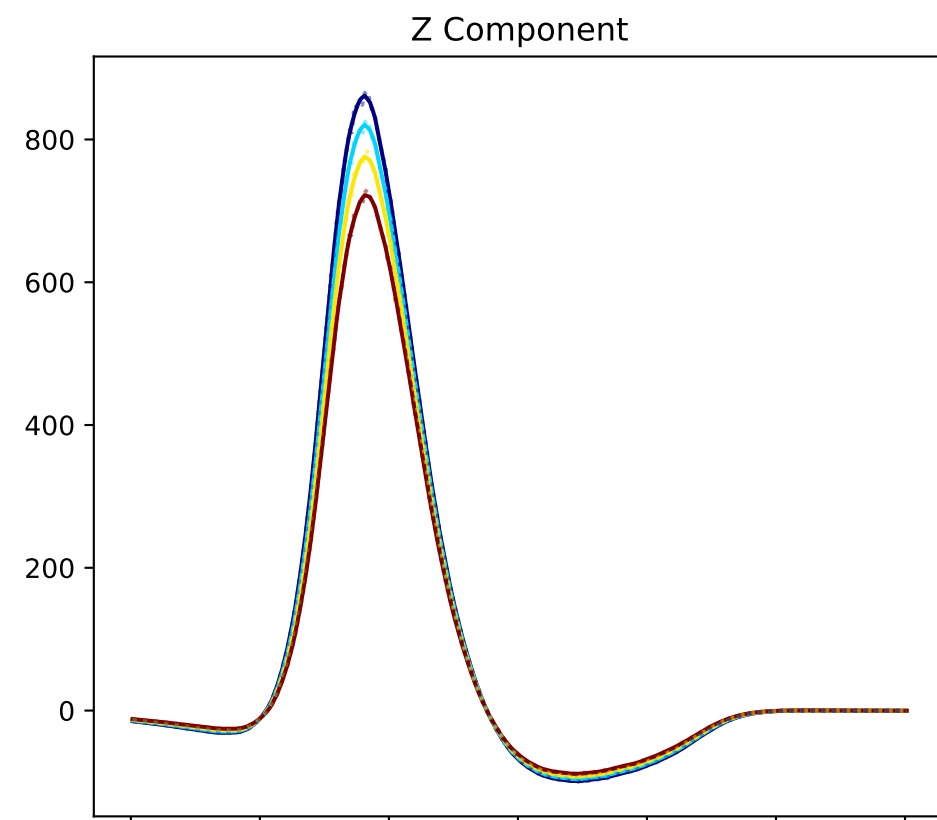
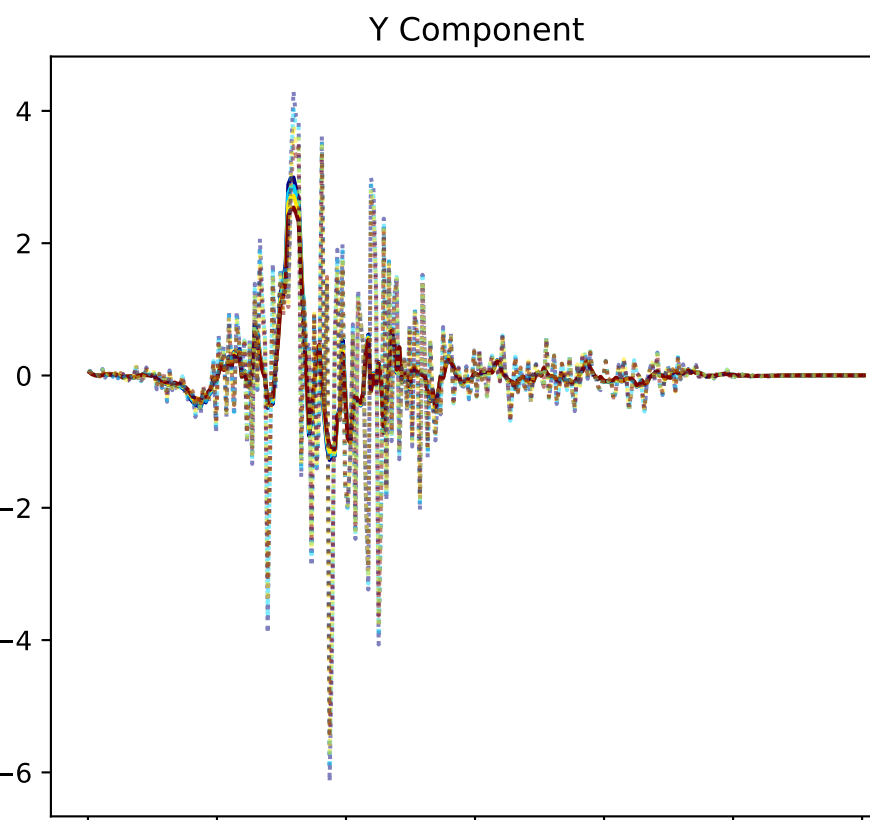
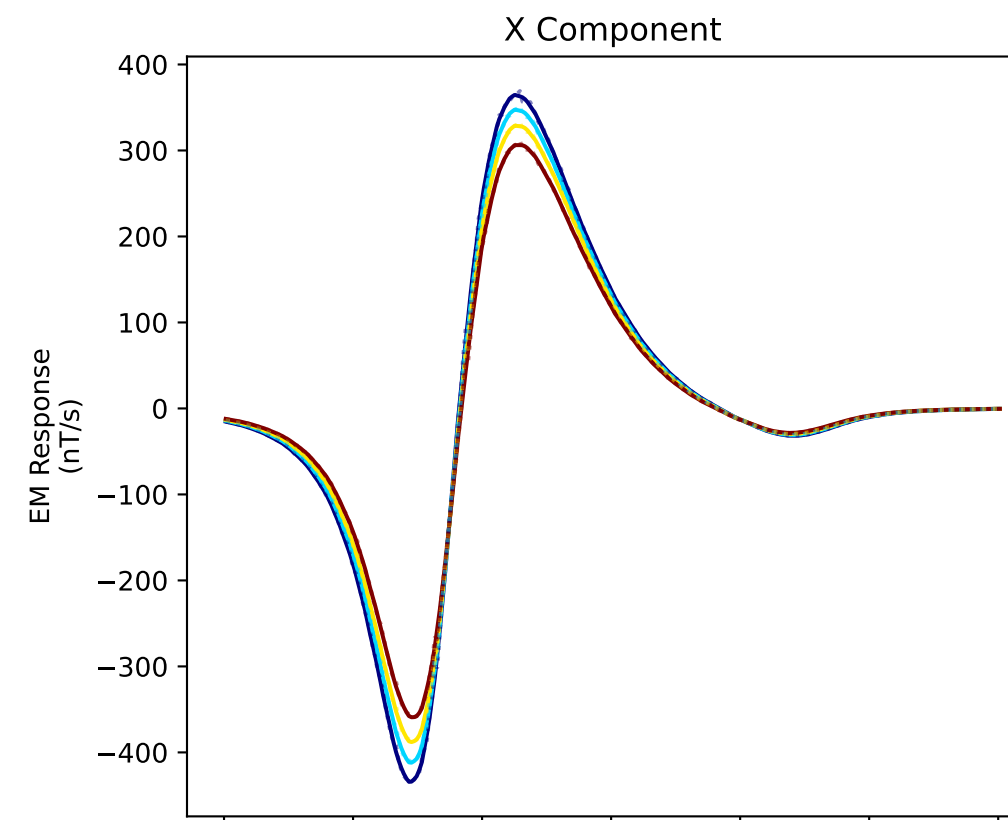


Savitzki-Golay Filter: Two-way induction
Loop=-200
0.0255ms to 0.095ms



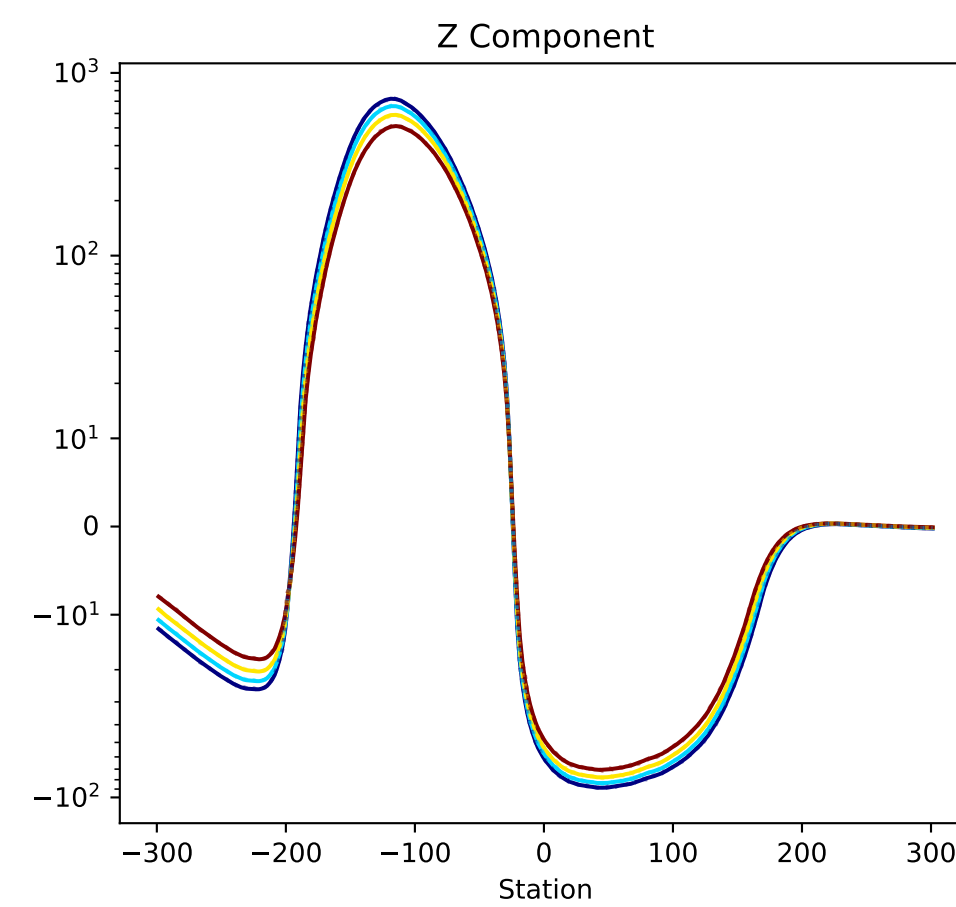
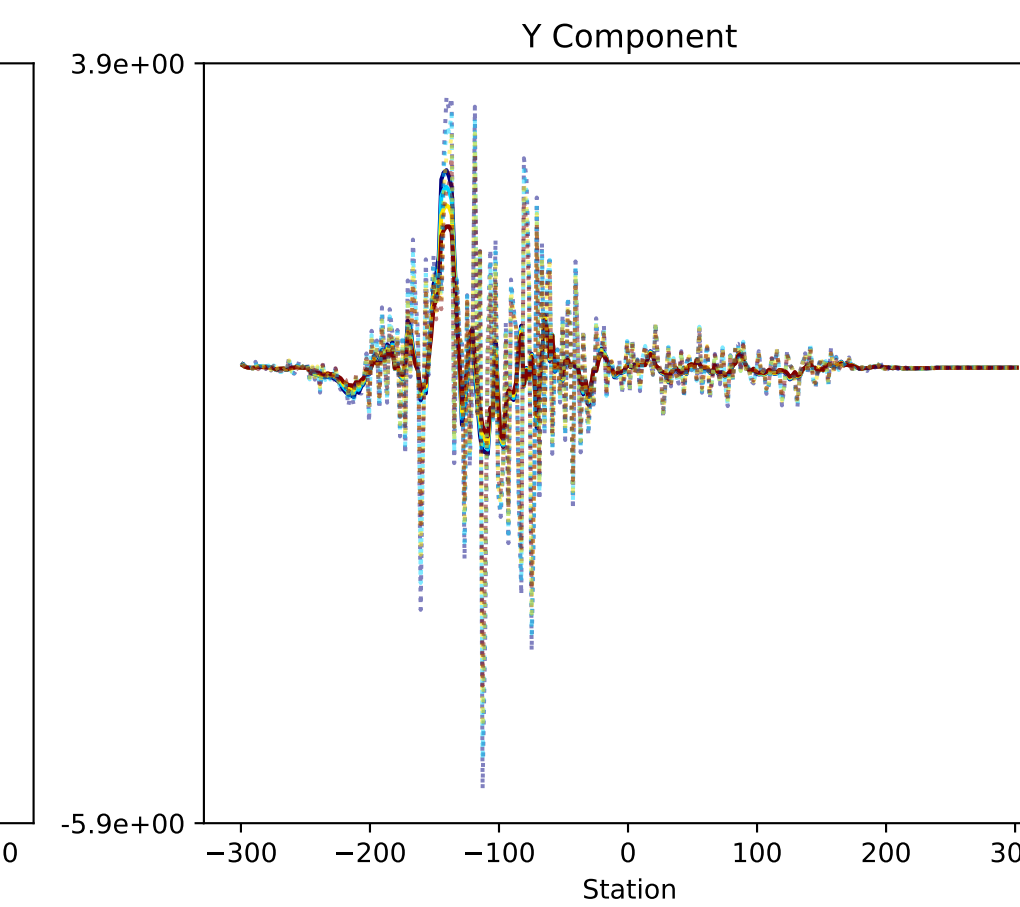
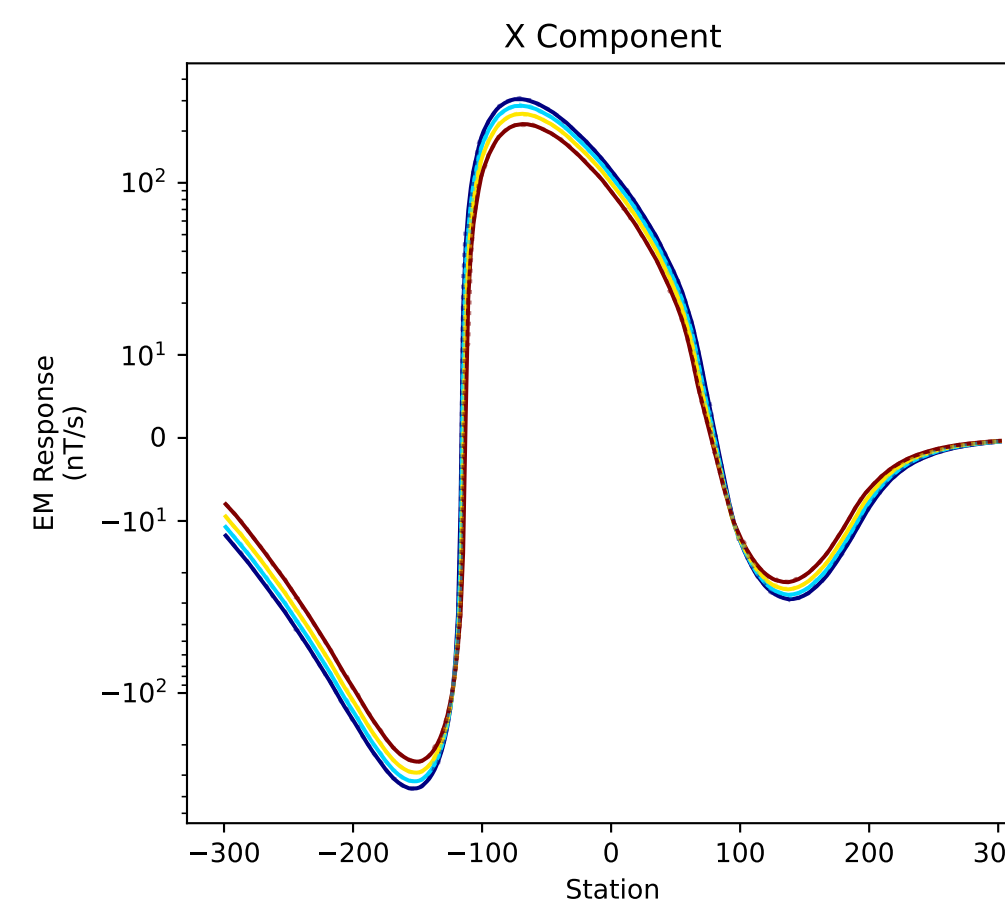
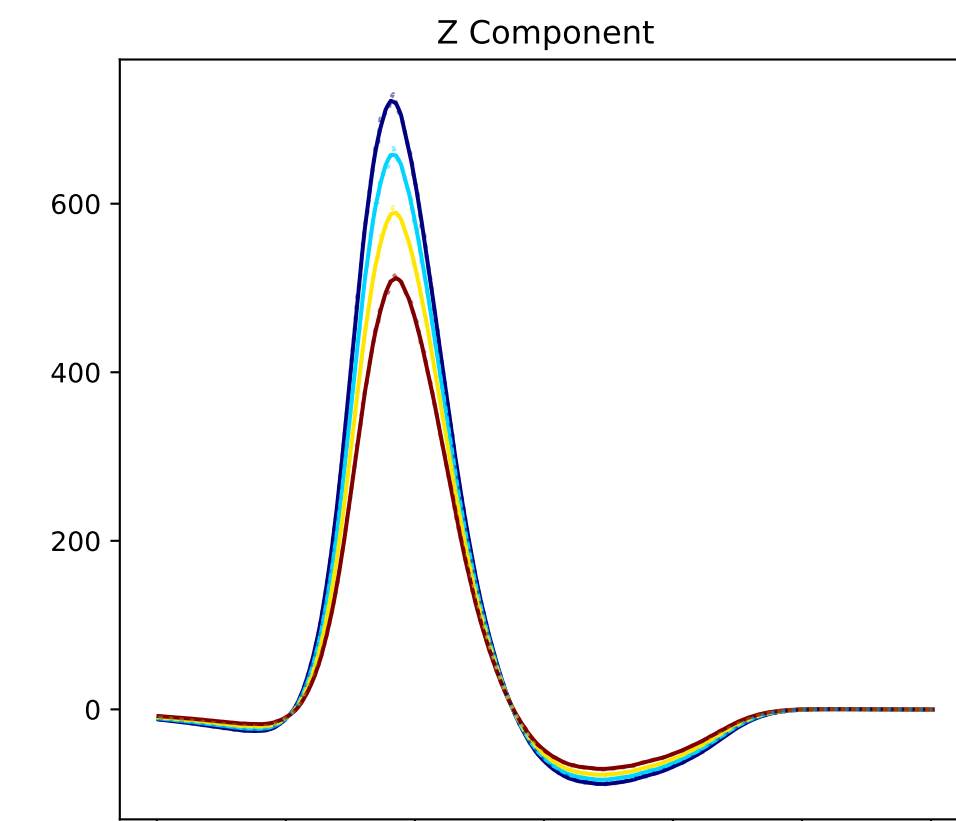
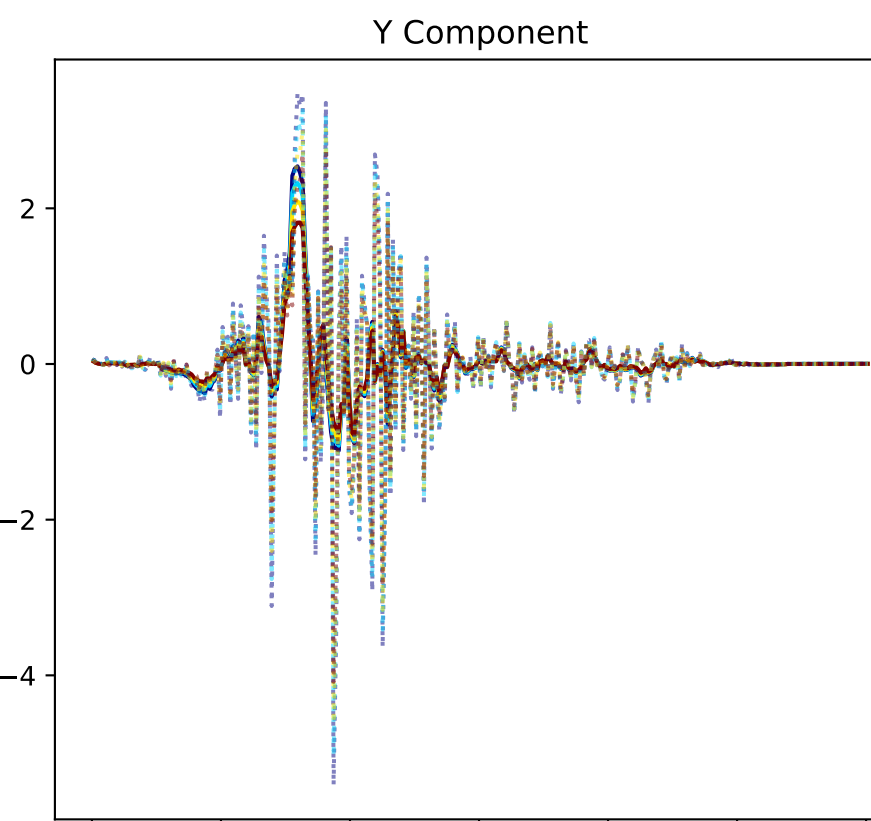
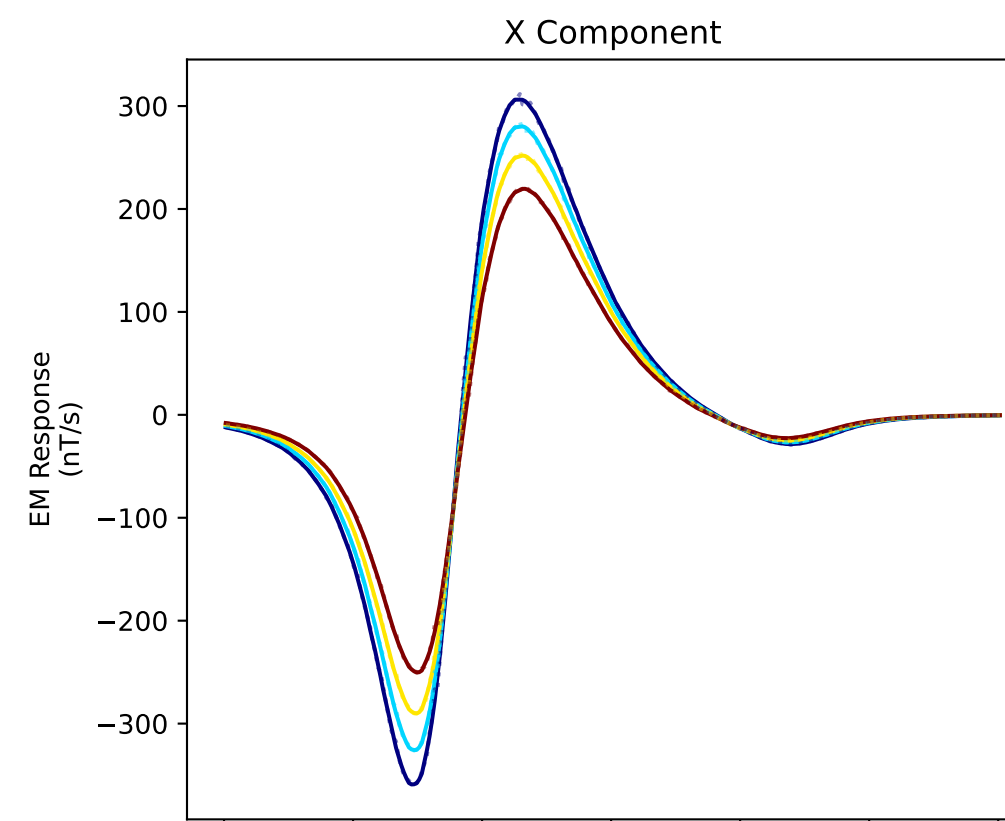
0.025ms
0.055ms
0.070ms
0.095ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-200
0.095ms to 0.235ms



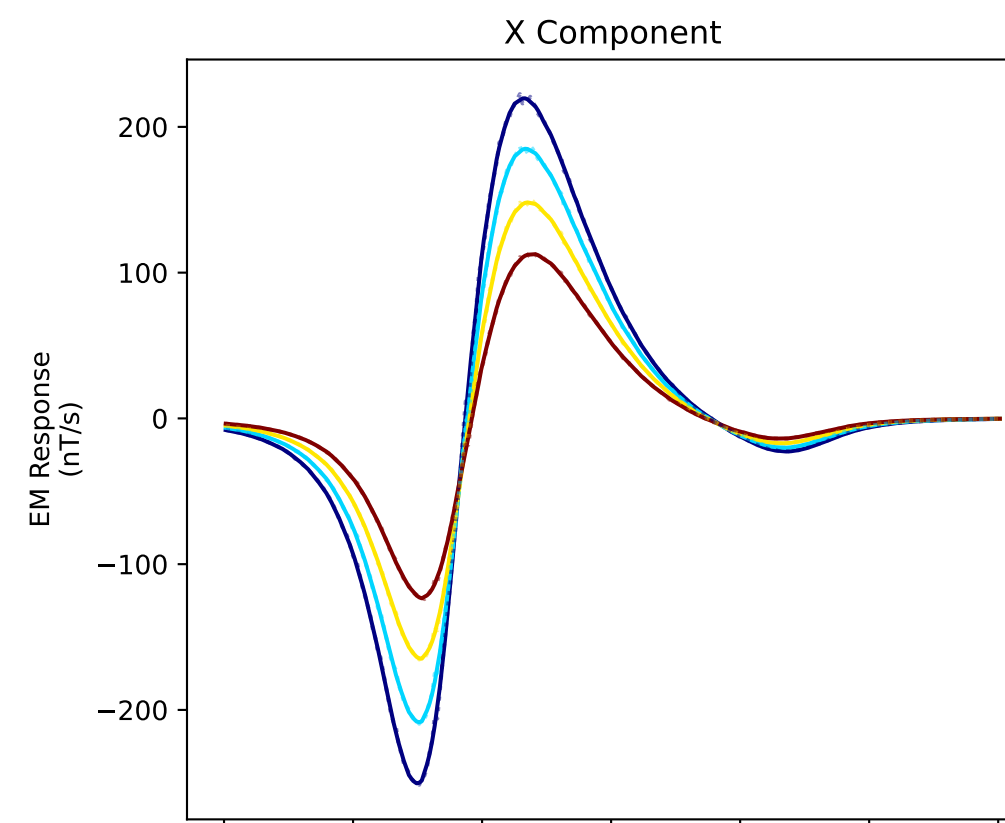
0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-200
0.235ms to 0.56ms

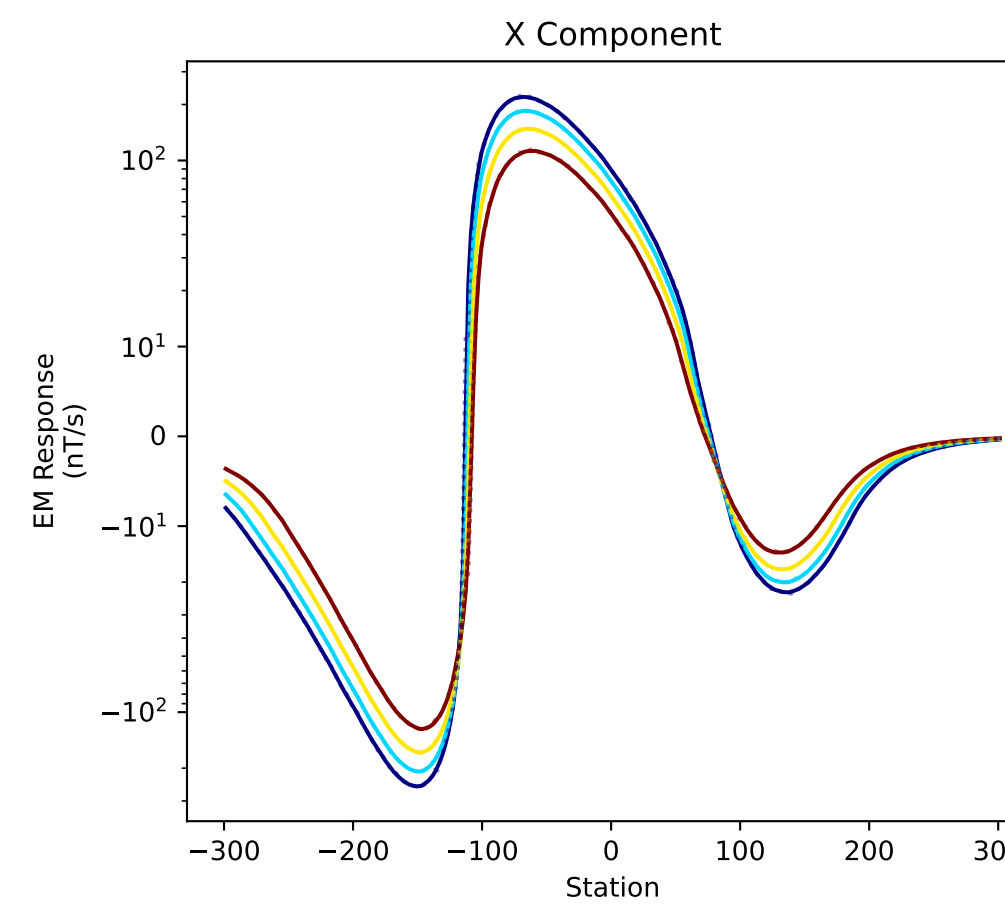


0.235ms
0.315ms
0.420ms
0.560ms
Filtered
Original

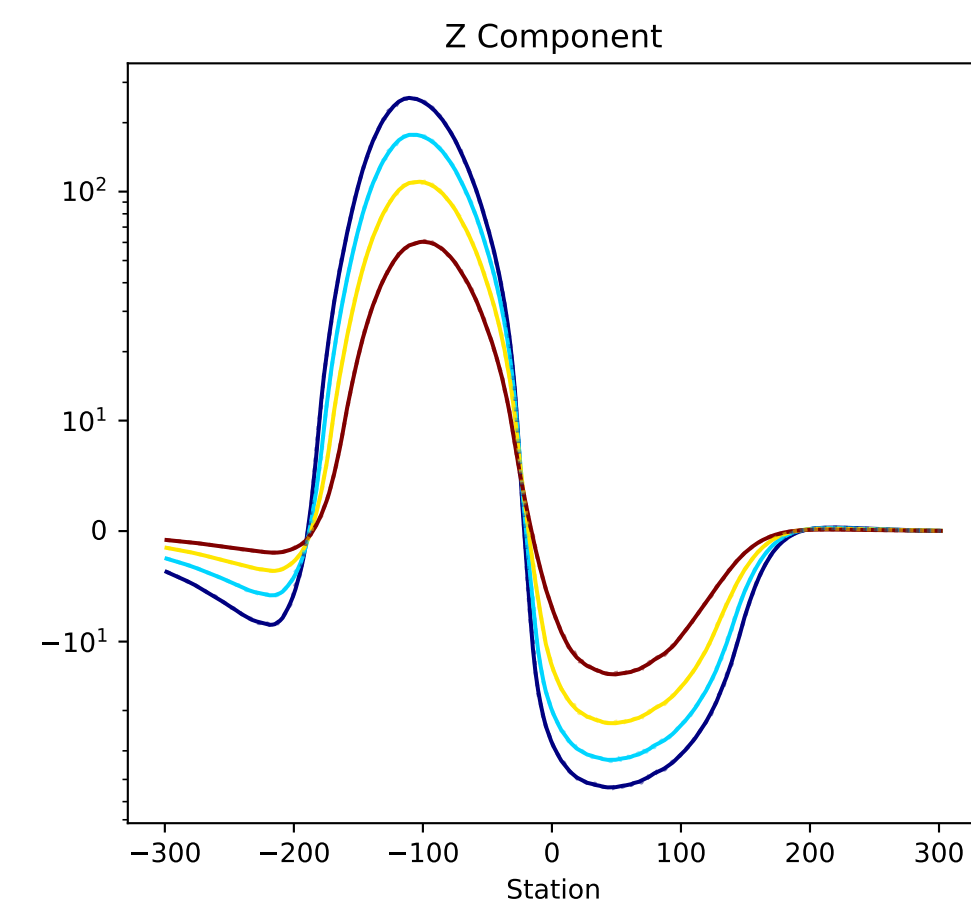
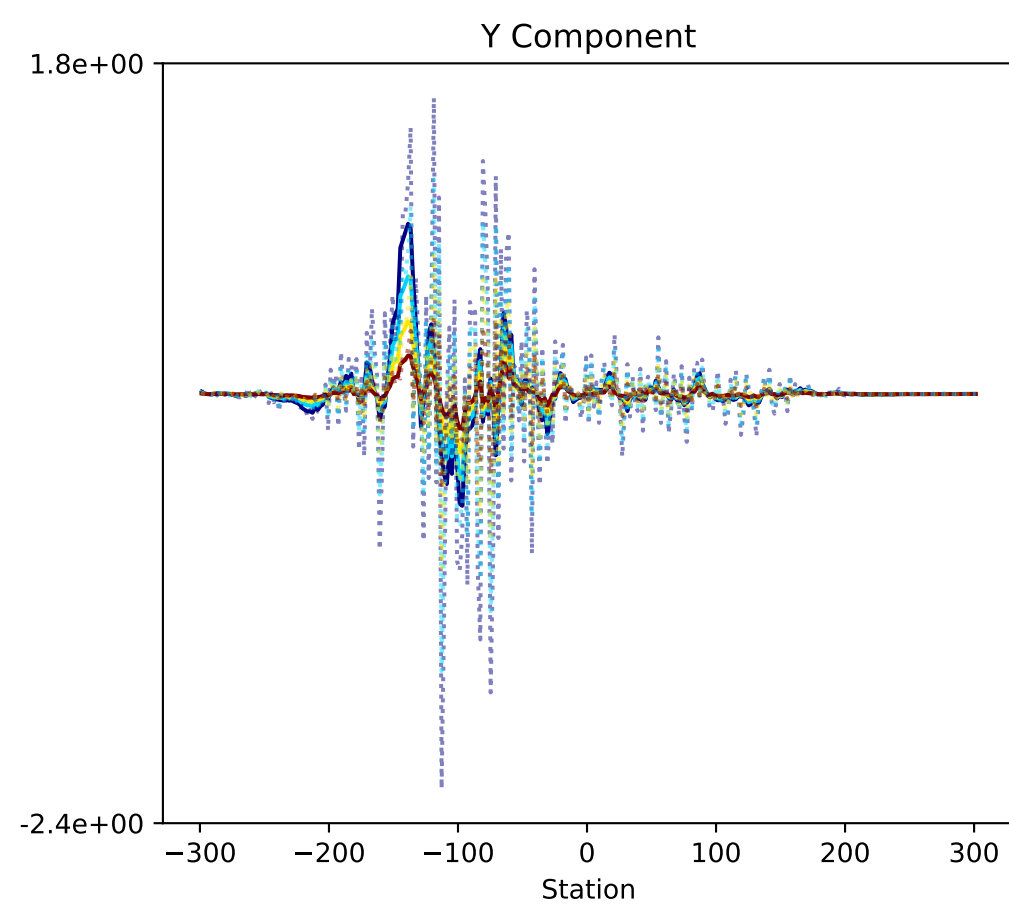
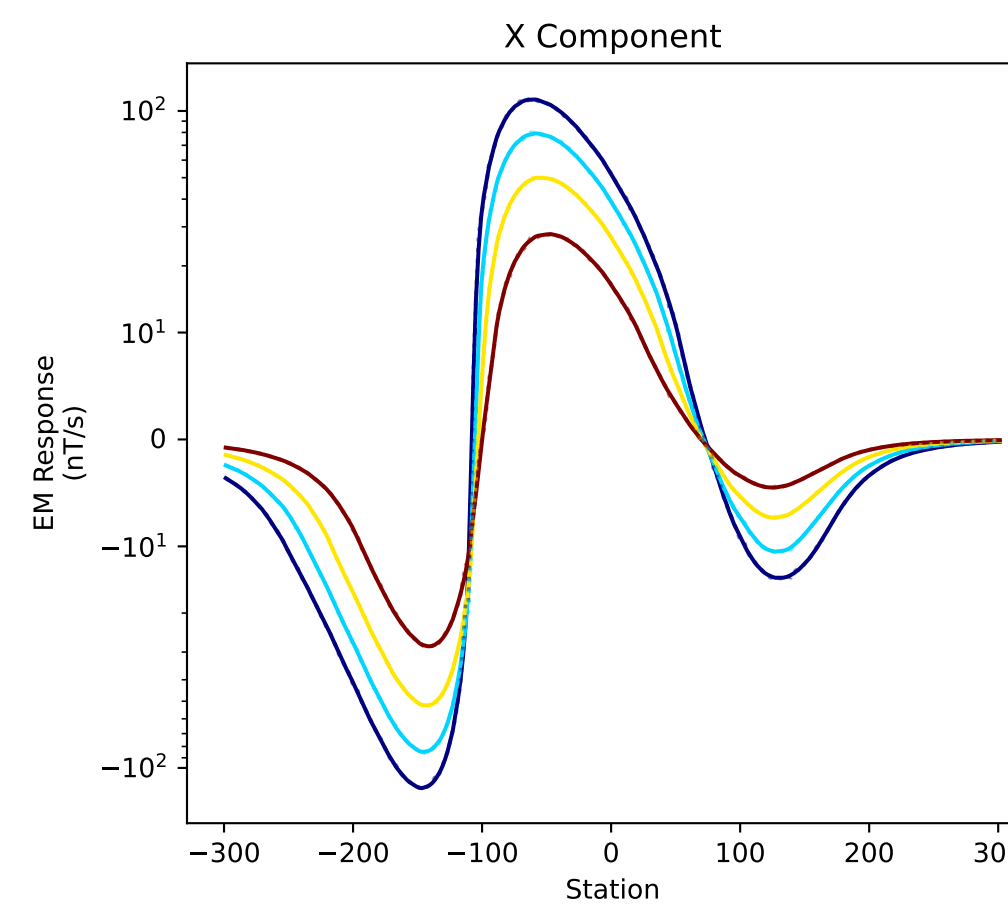
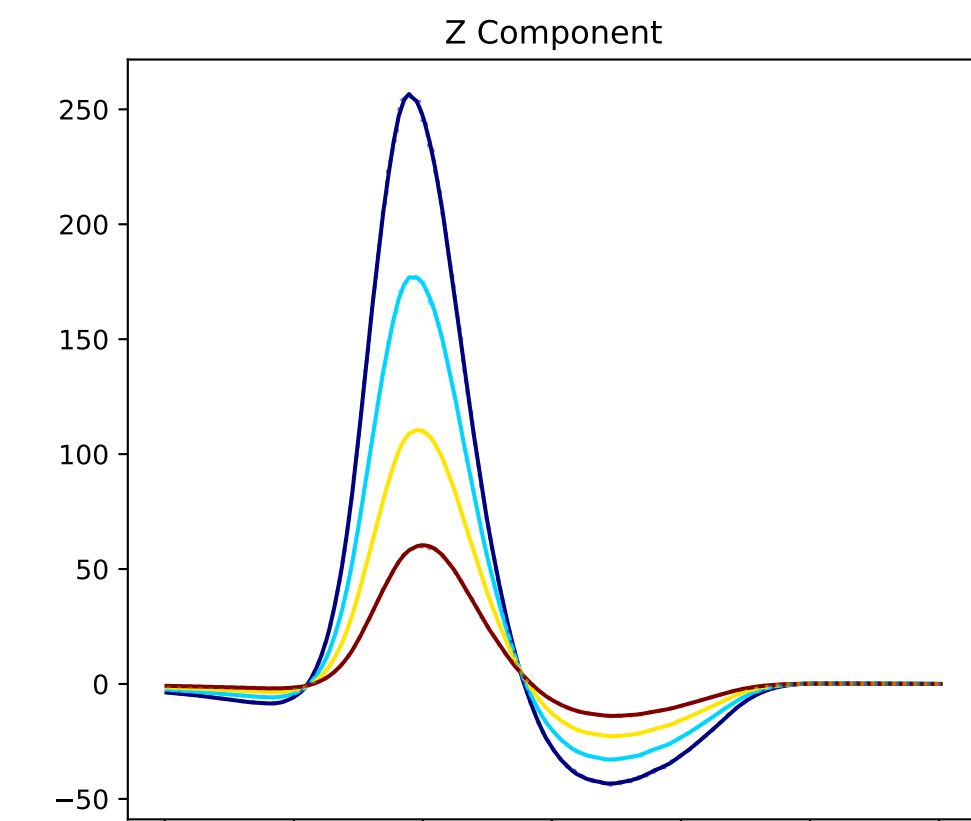
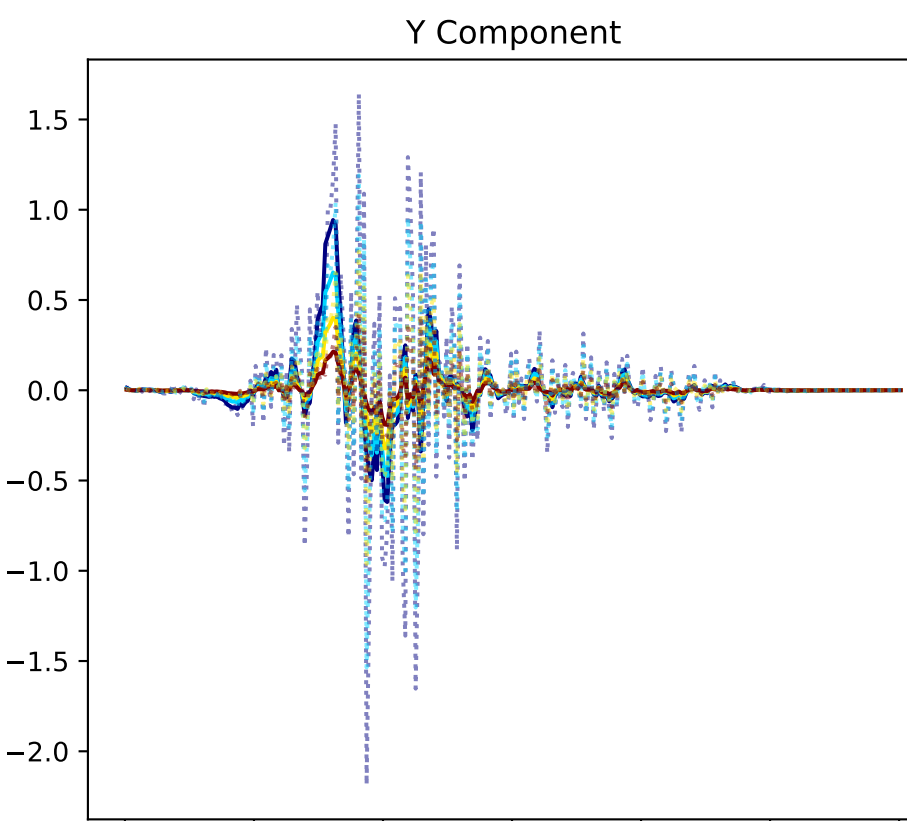
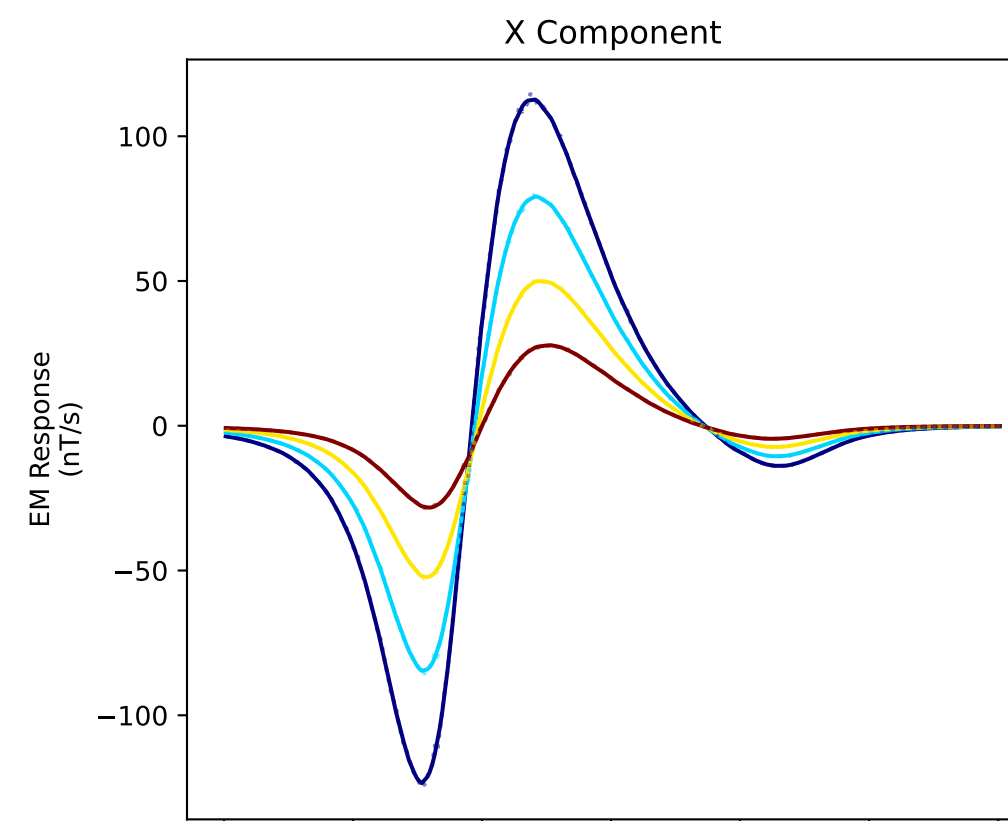
Savitzki-Golay Filter: Two-way induction
Loop=-200
0.56ms to 1.315ms



0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original



Savitzki-Golay Filter: Two-way induction
Loop=-200
1.315ms to 3.075ms

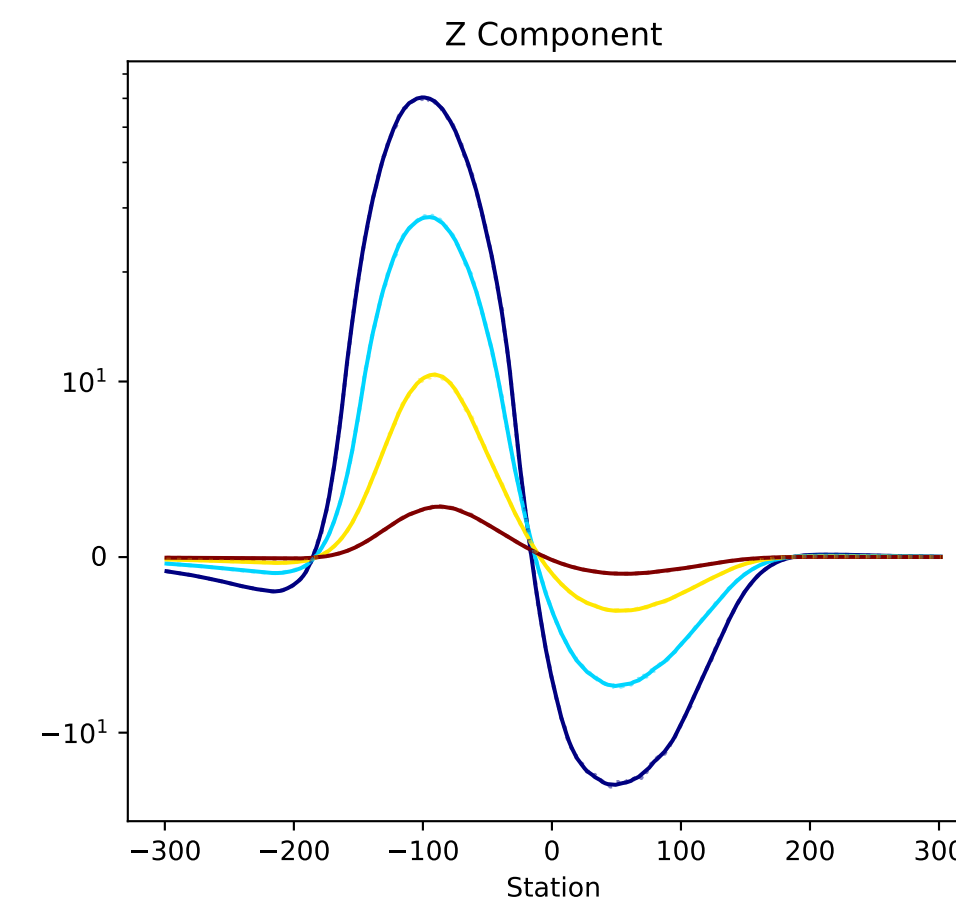
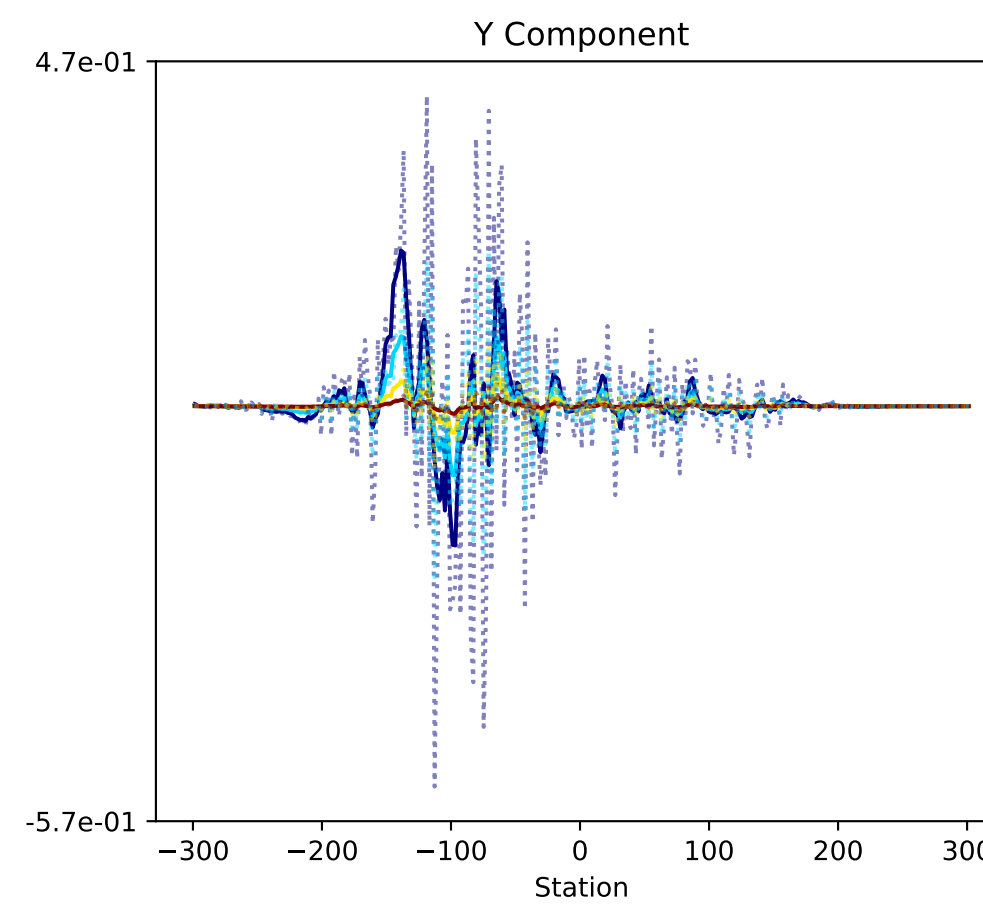
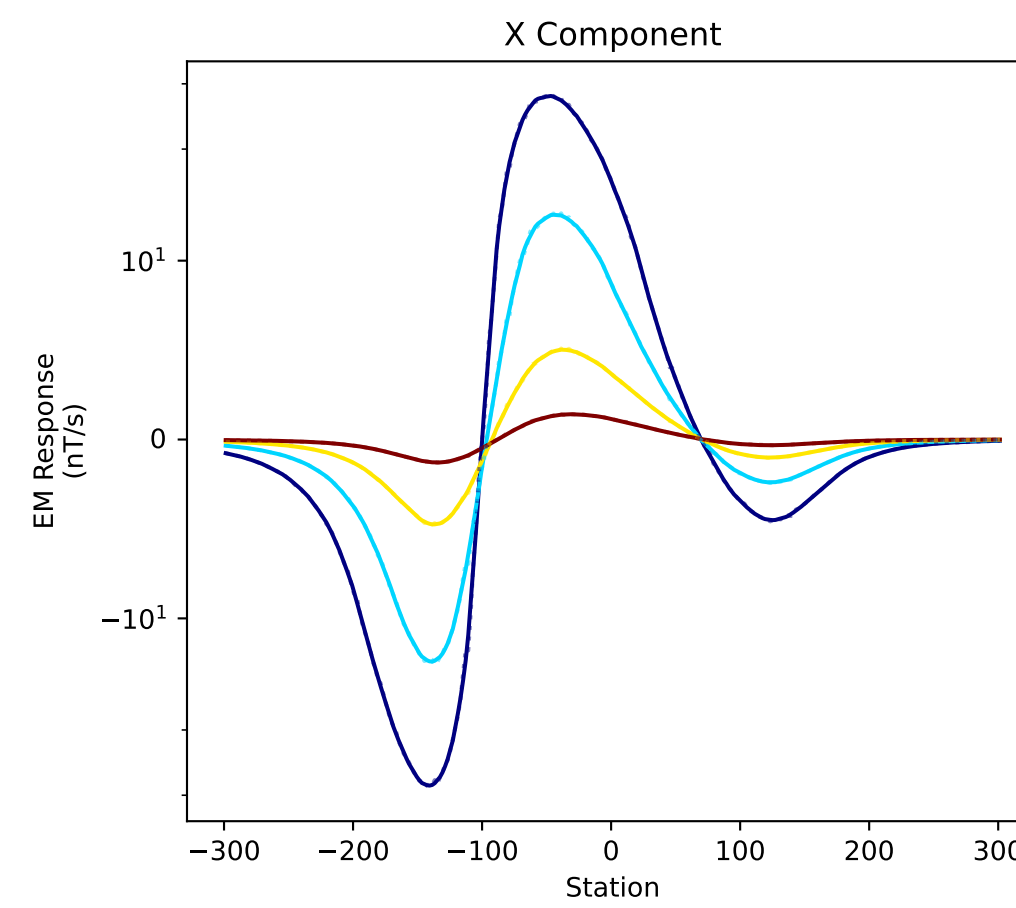
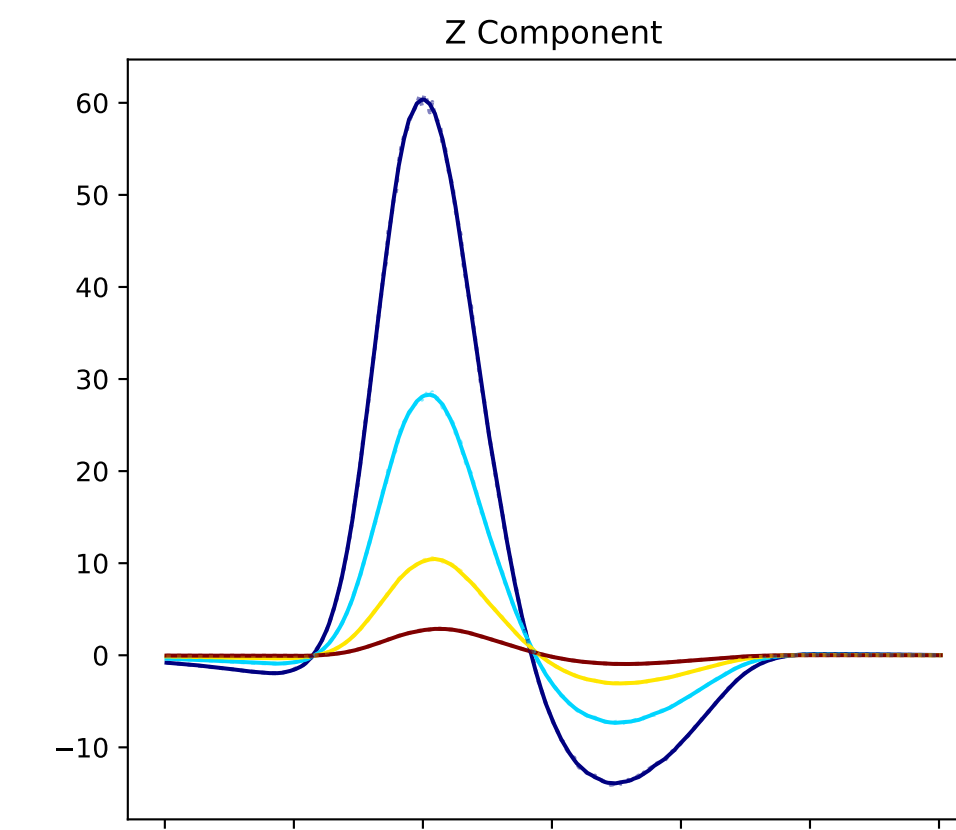
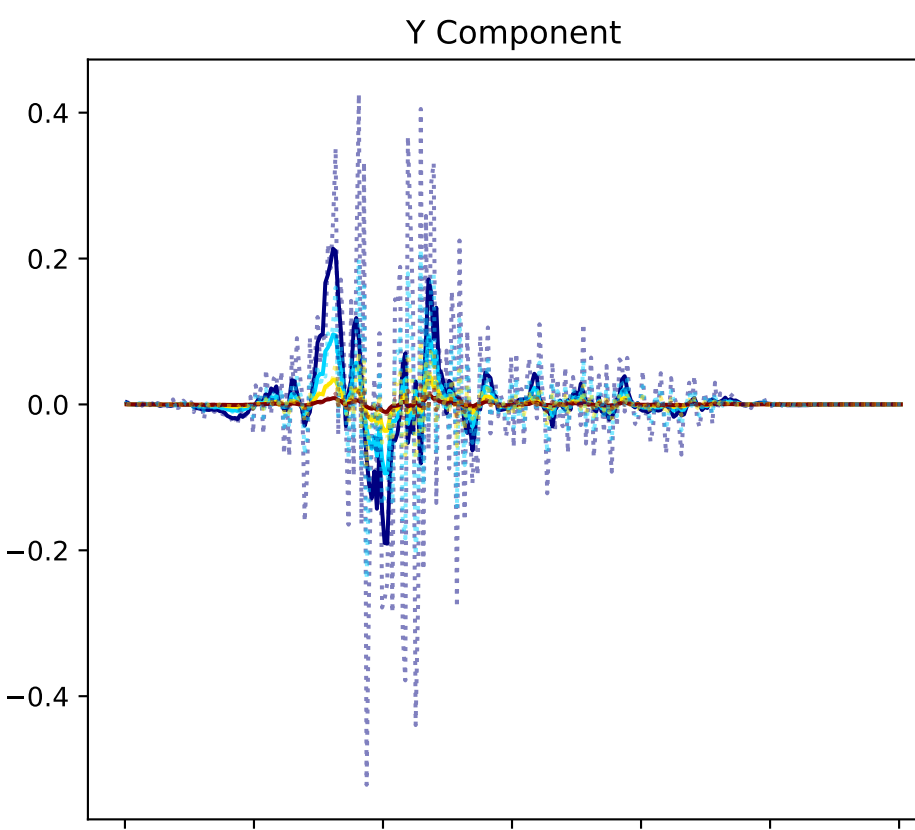
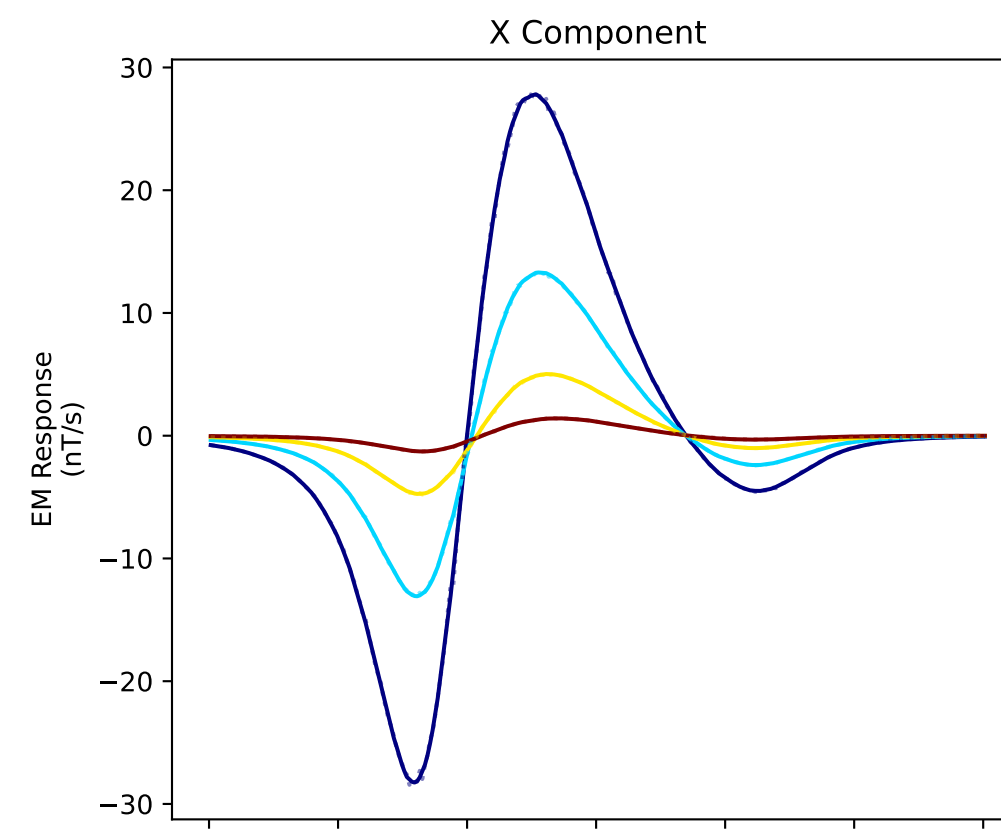


Legend:

- 1.315ms
- 1.745ms
- 2.315ms
- 3.075ms
- Filtered
- Original

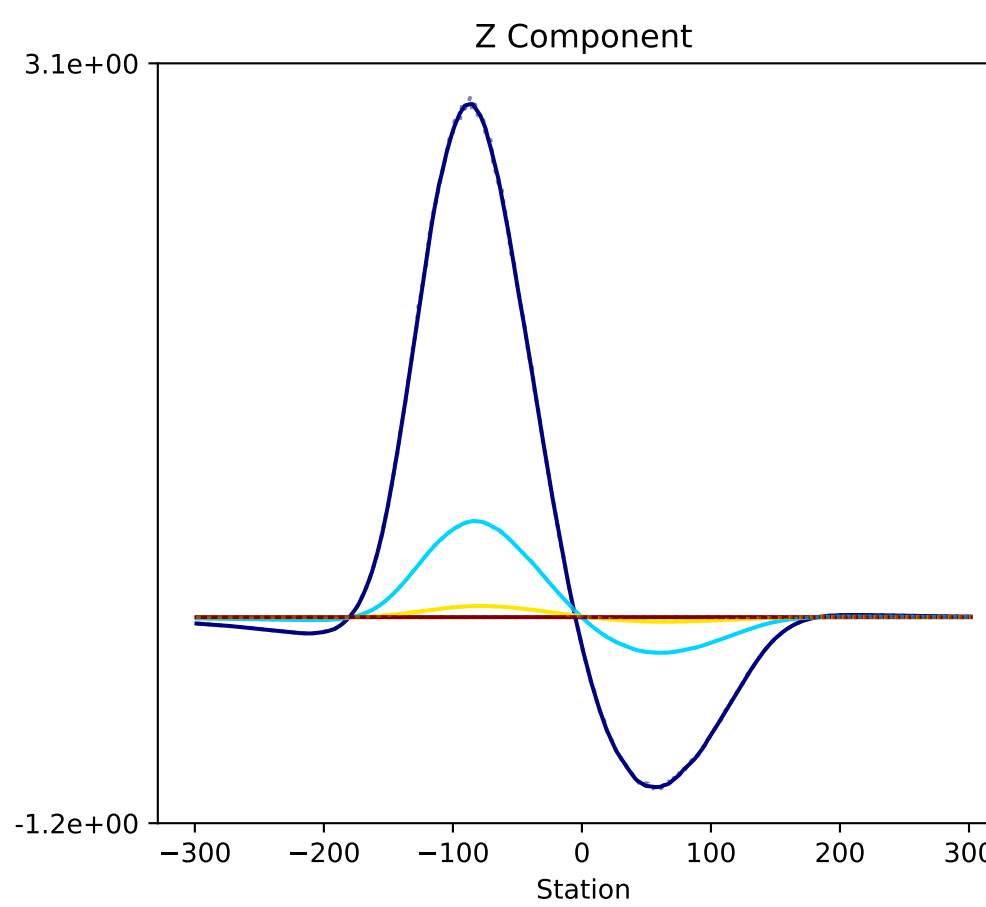
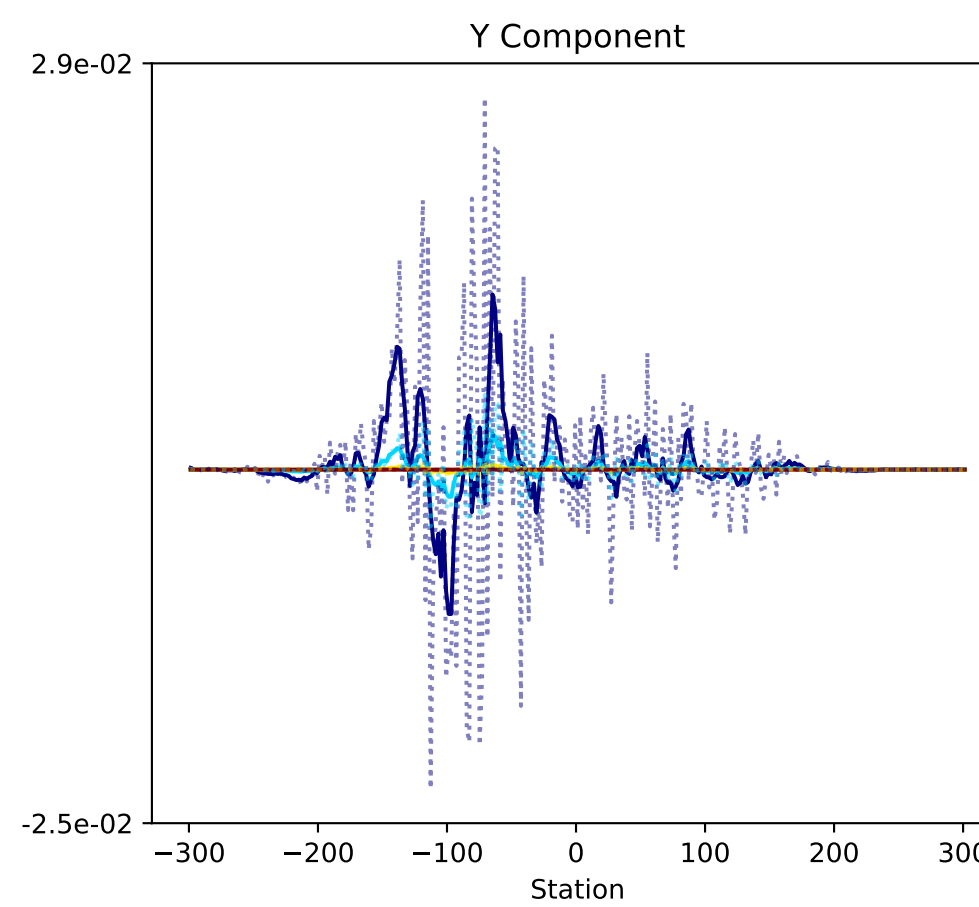
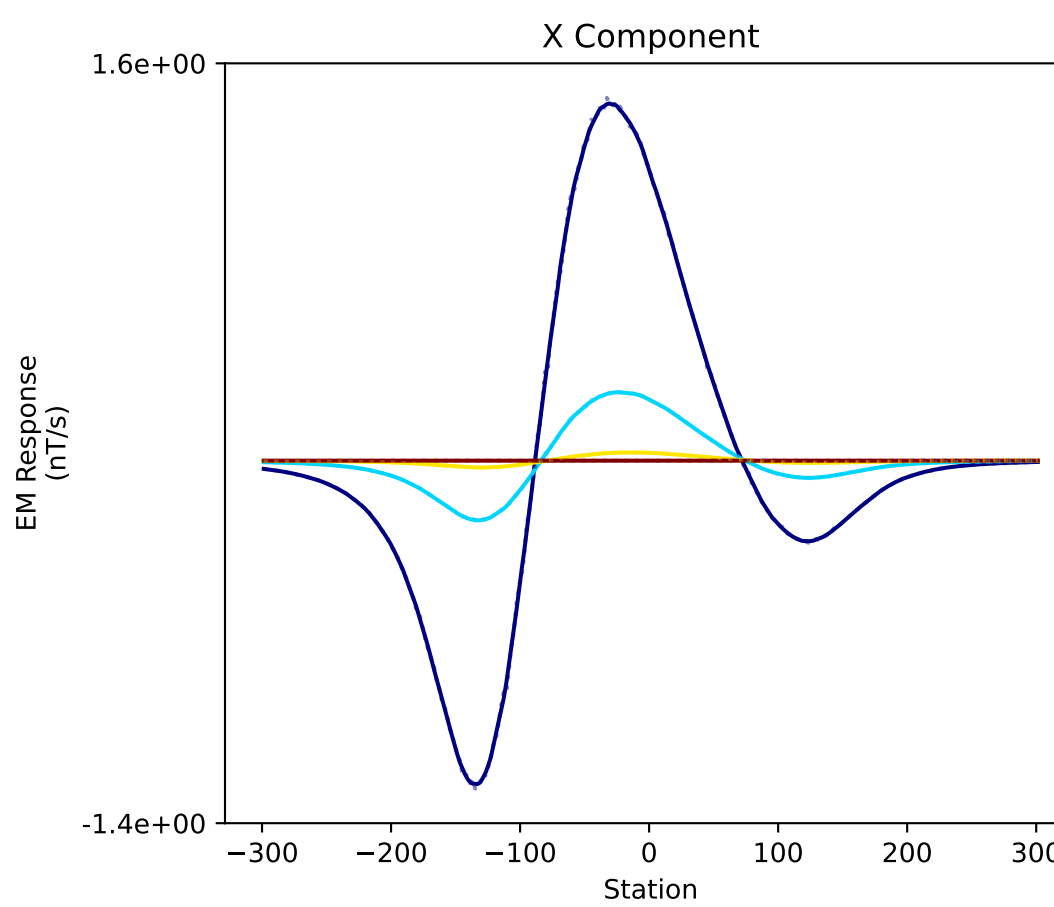
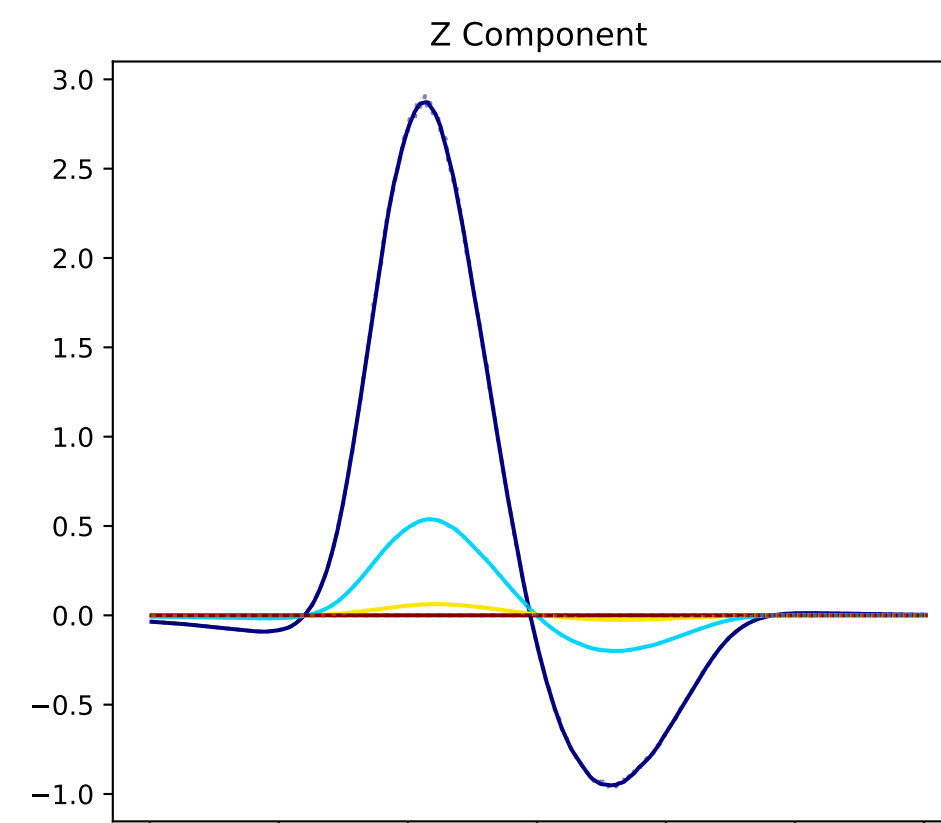
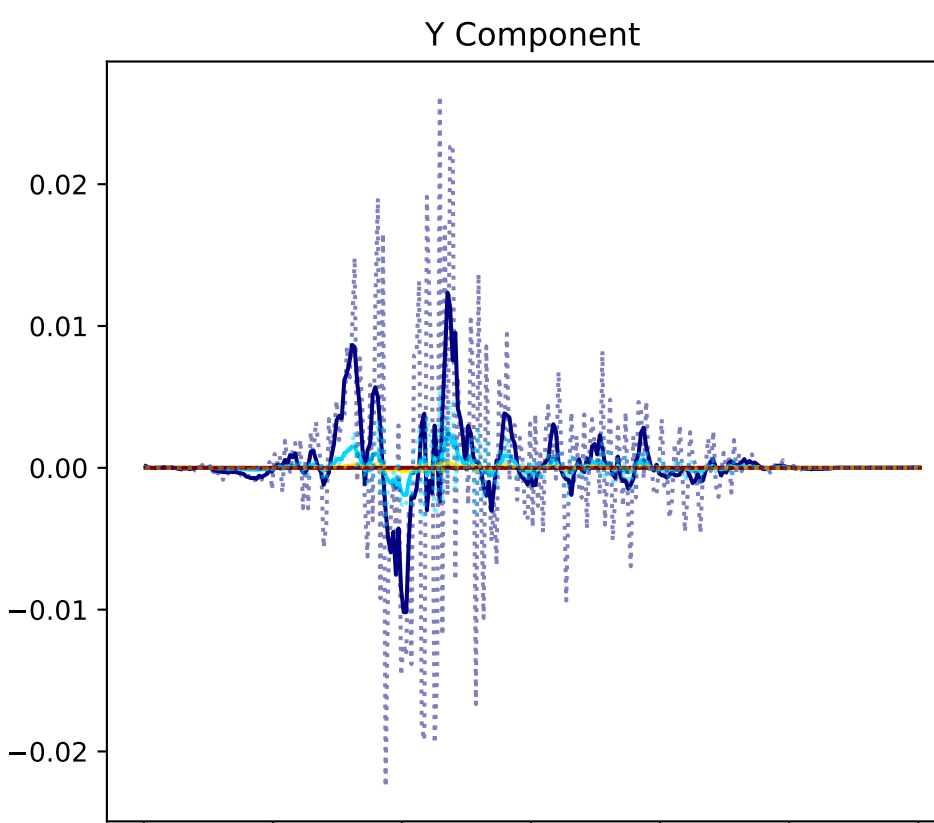
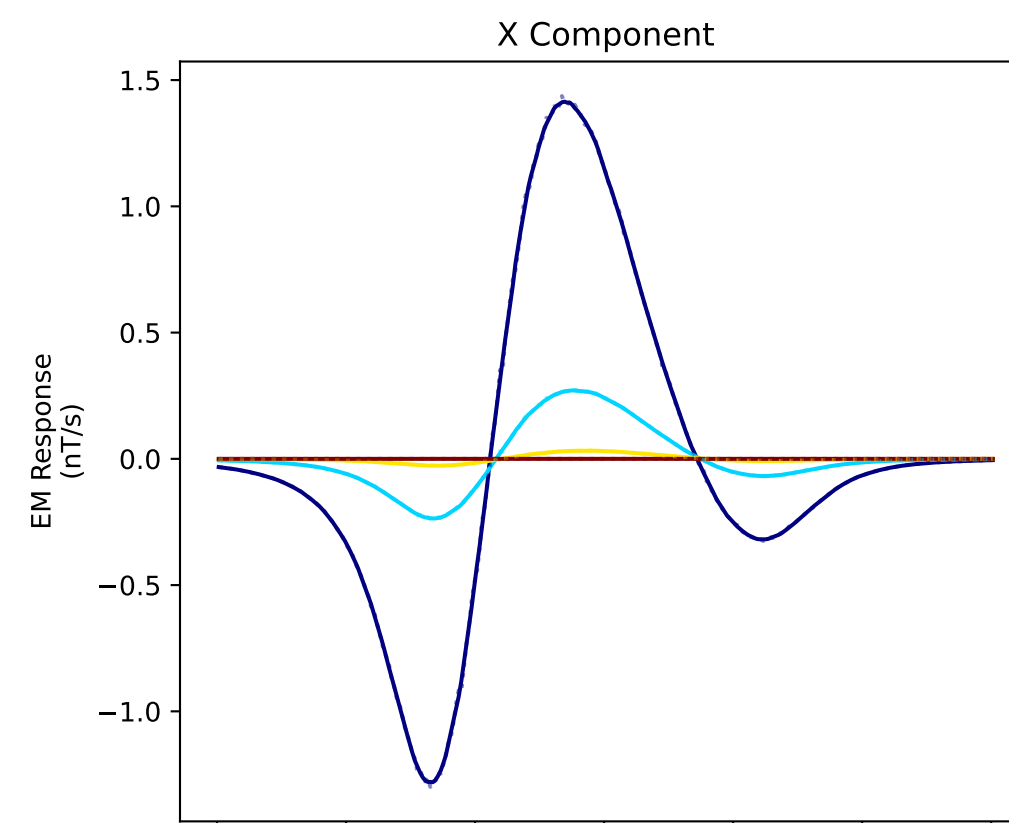
Savitzki-Golay Filter: Two-way induction
Loop=-200
3.075ms to 7.205ms

3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original



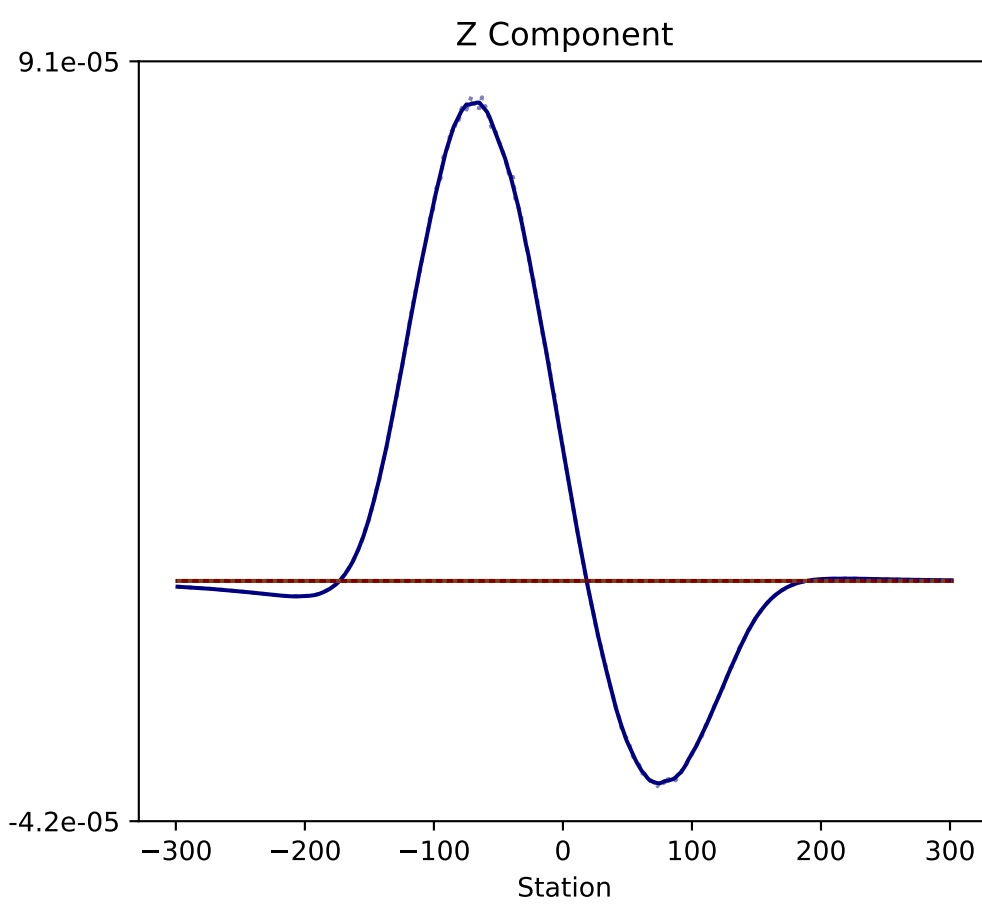
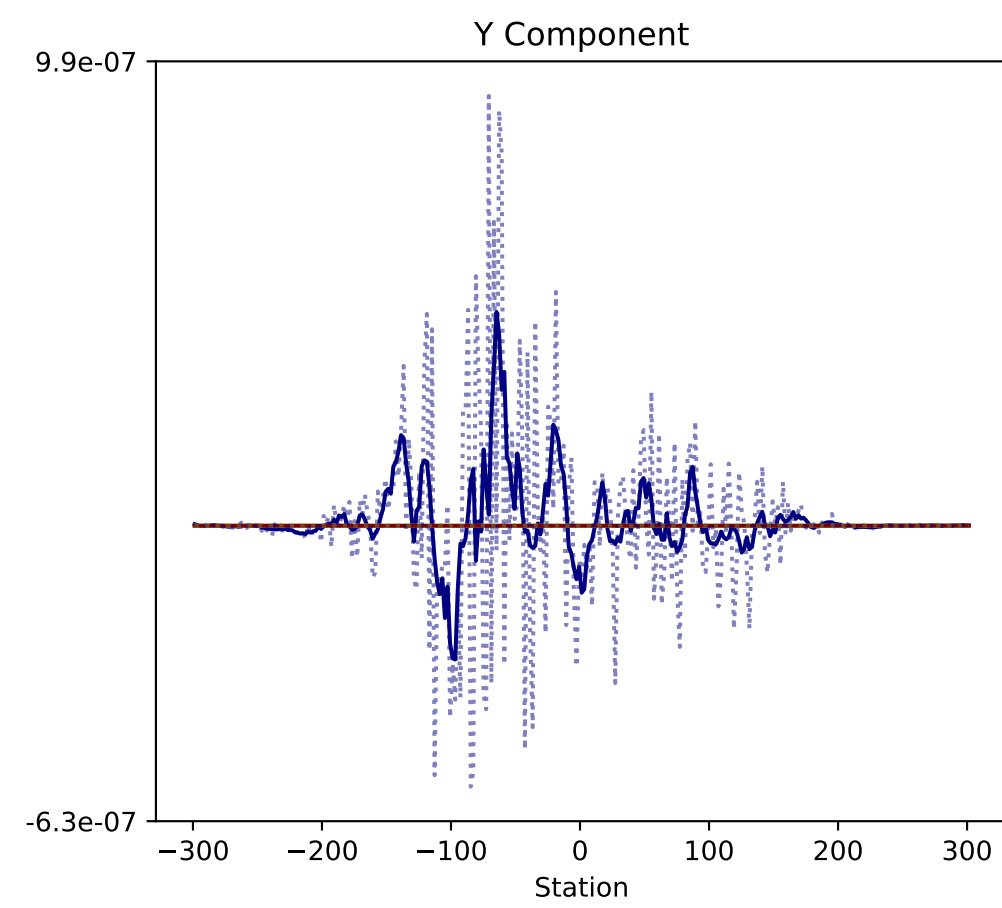
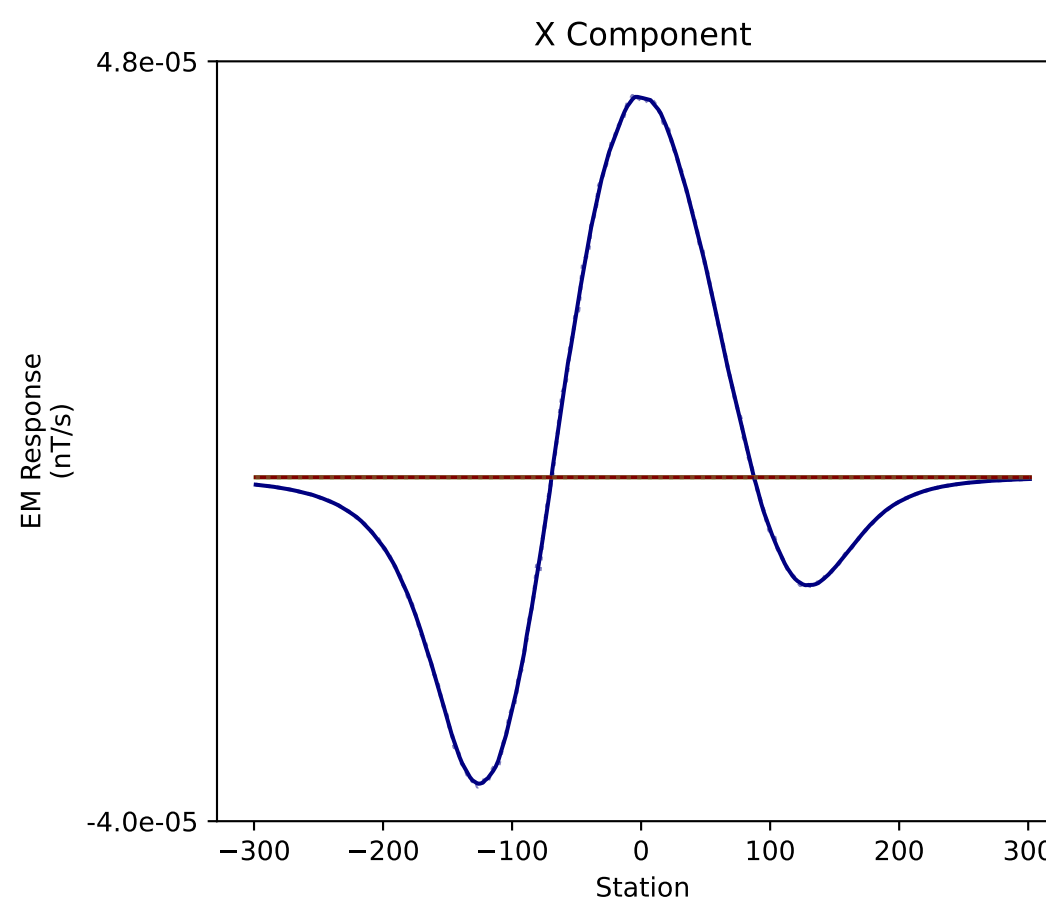
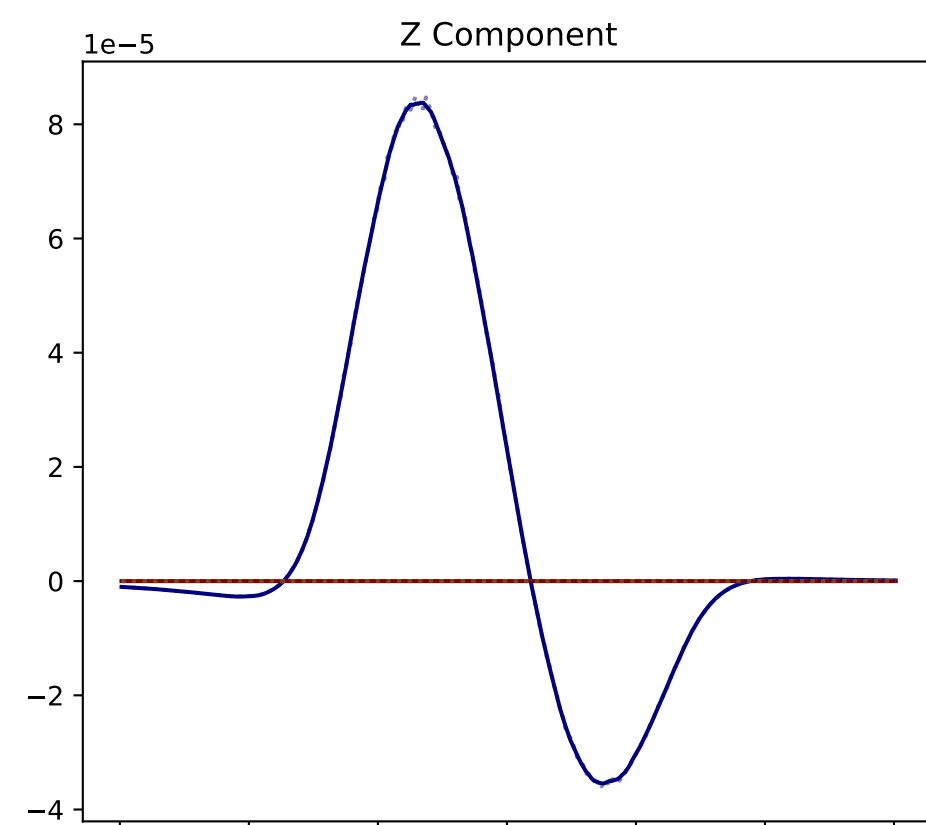
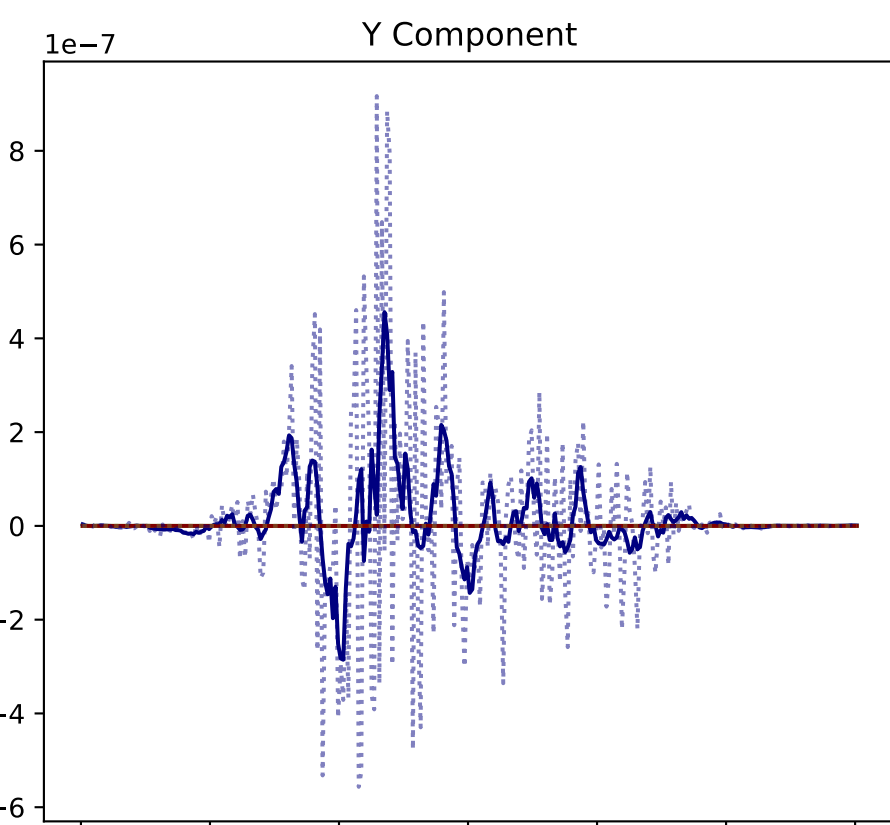
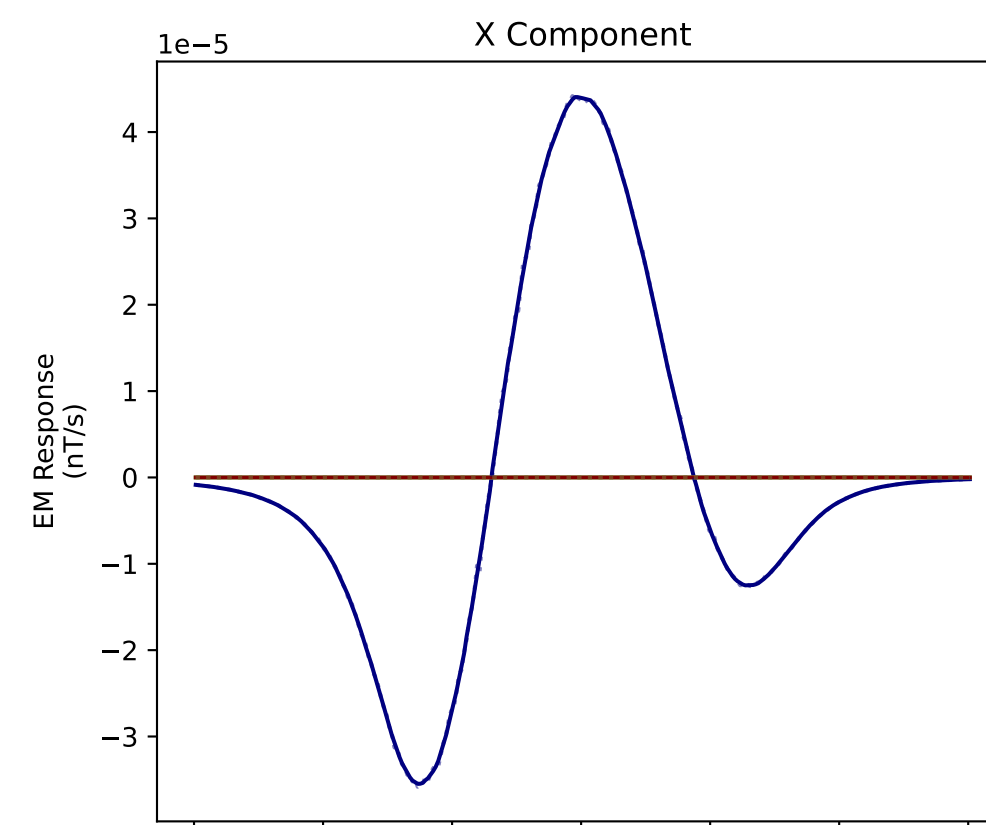
Savitzki-Golay Filter: Two-way induction
Loop=-200
7.205ms to 22.73ms

7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original



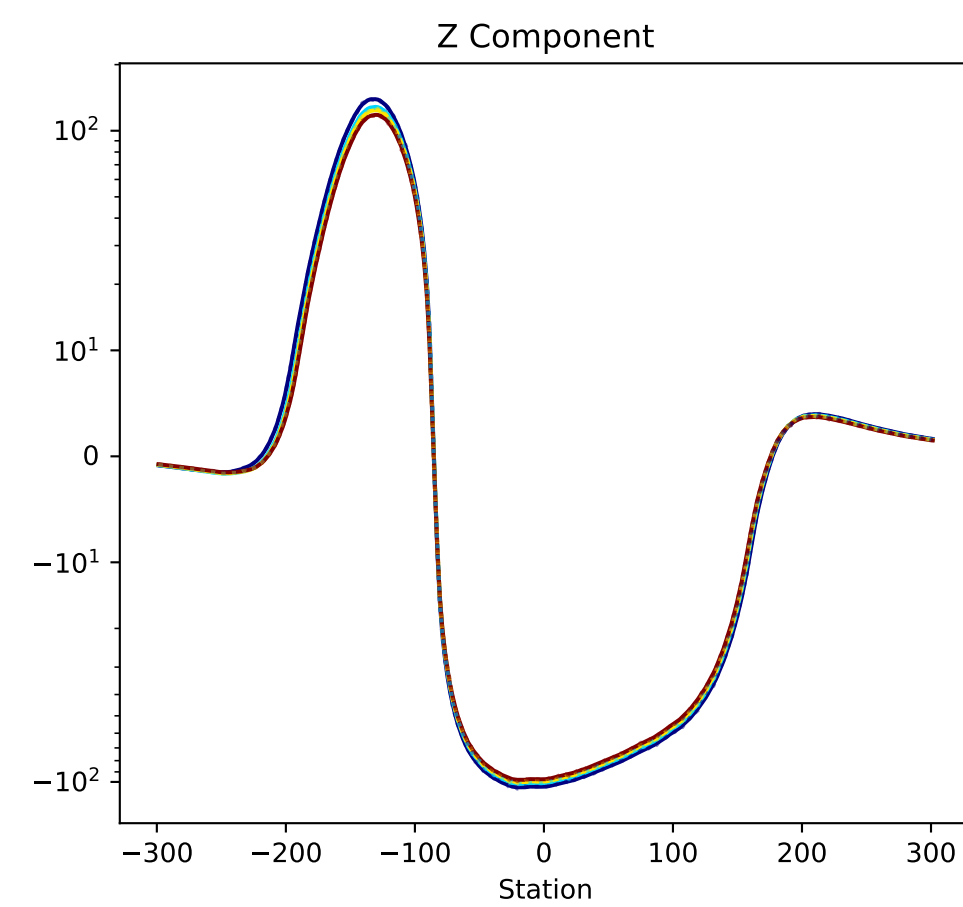
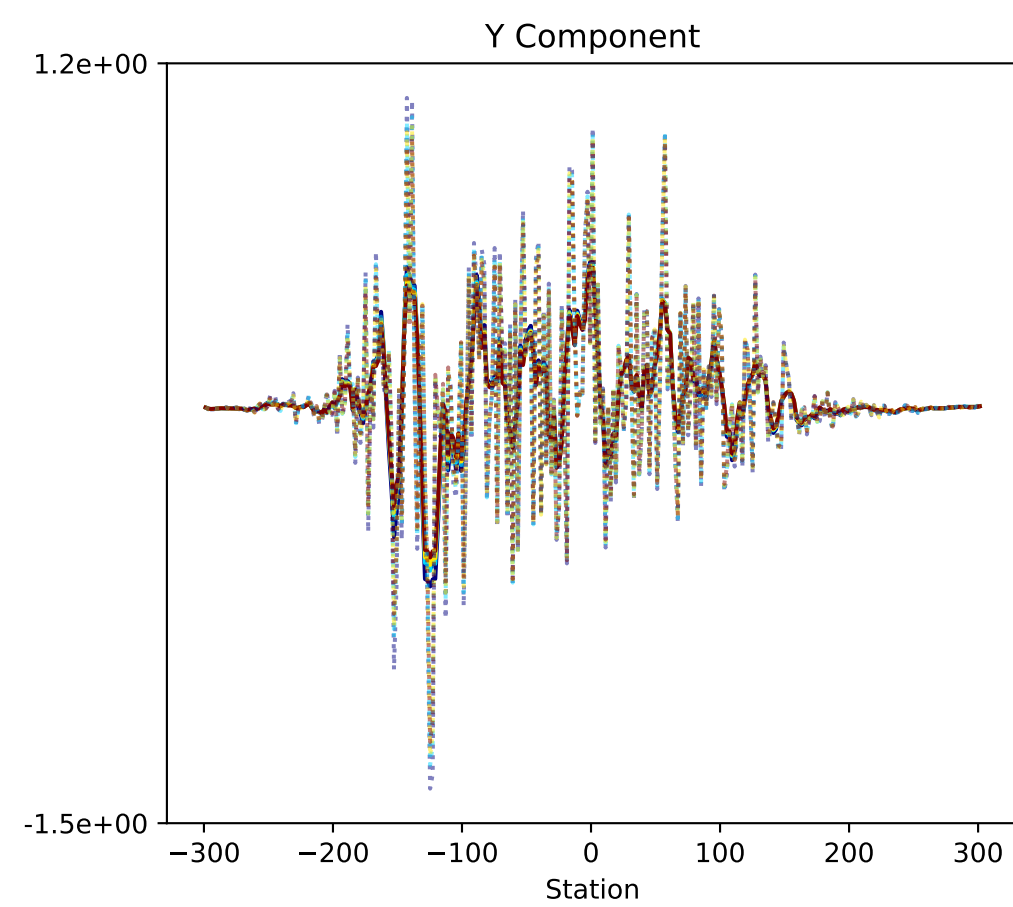
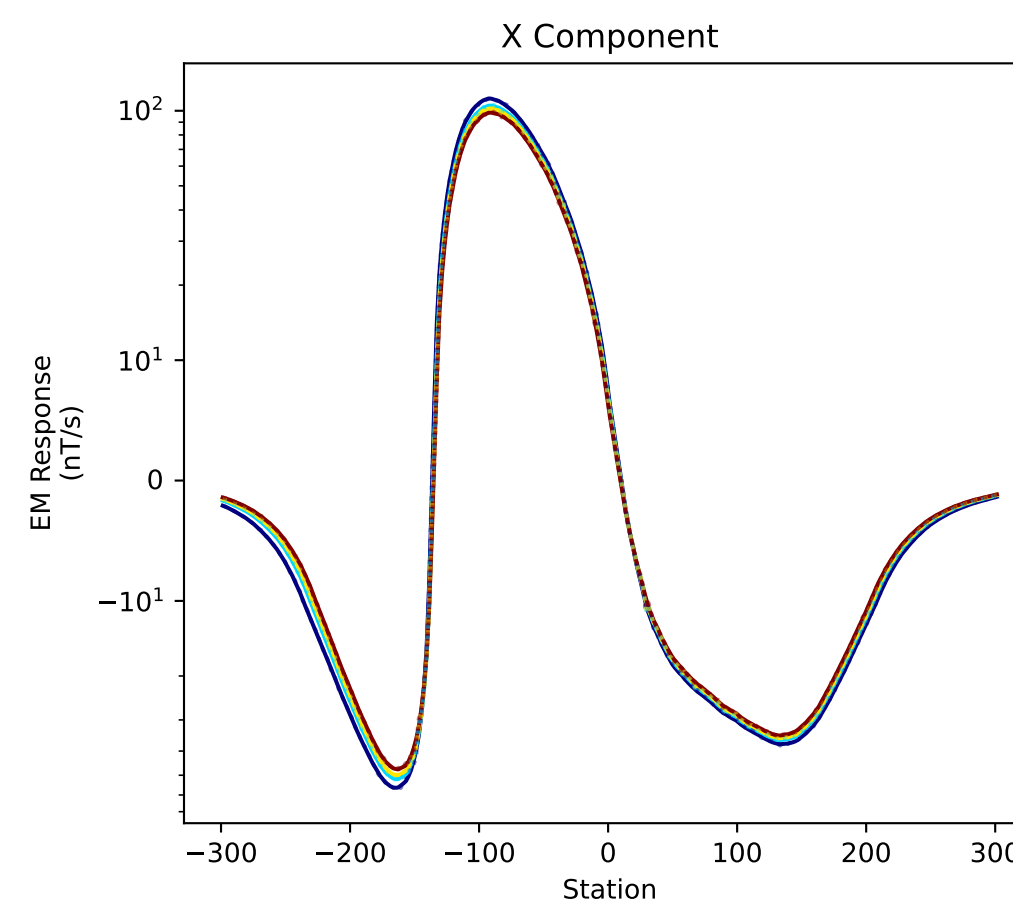
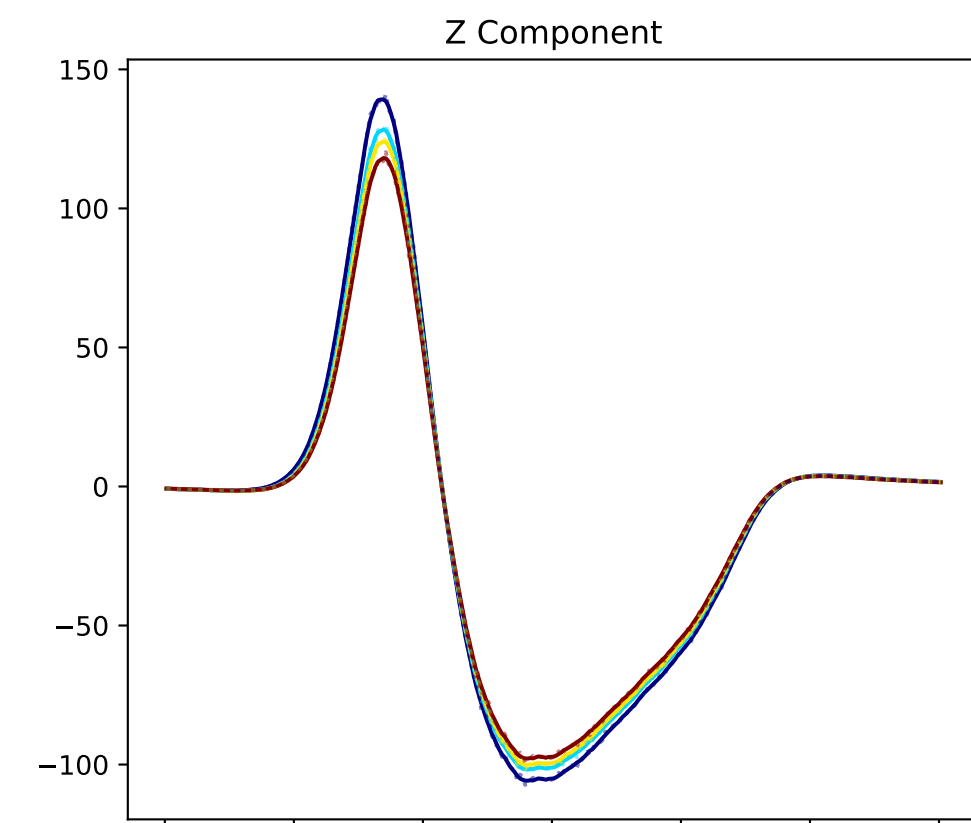
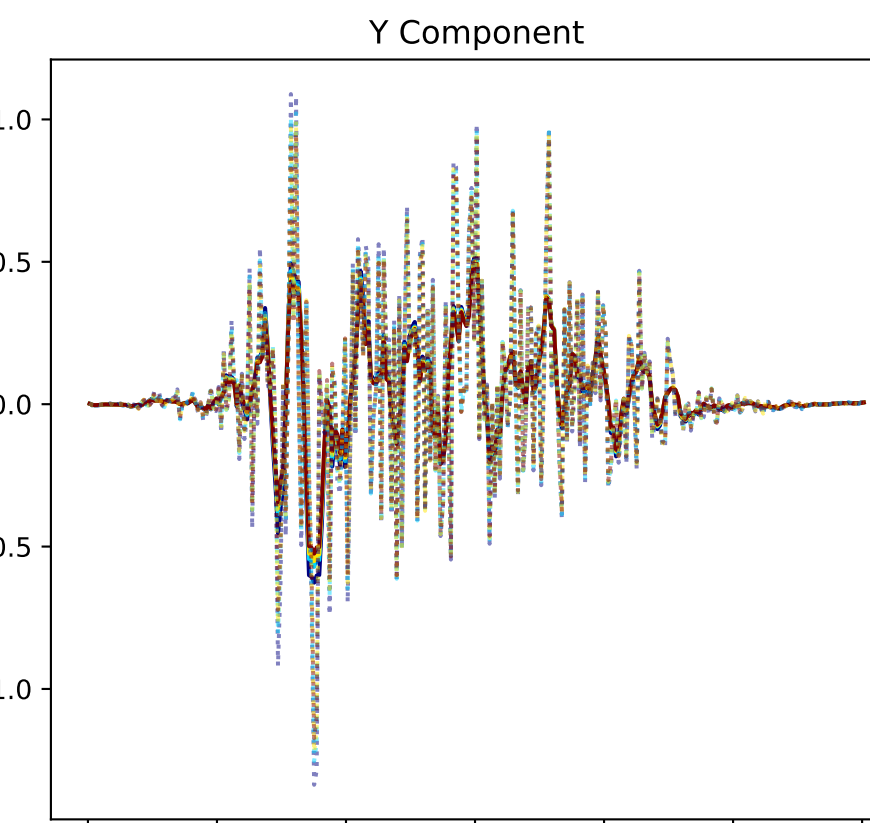
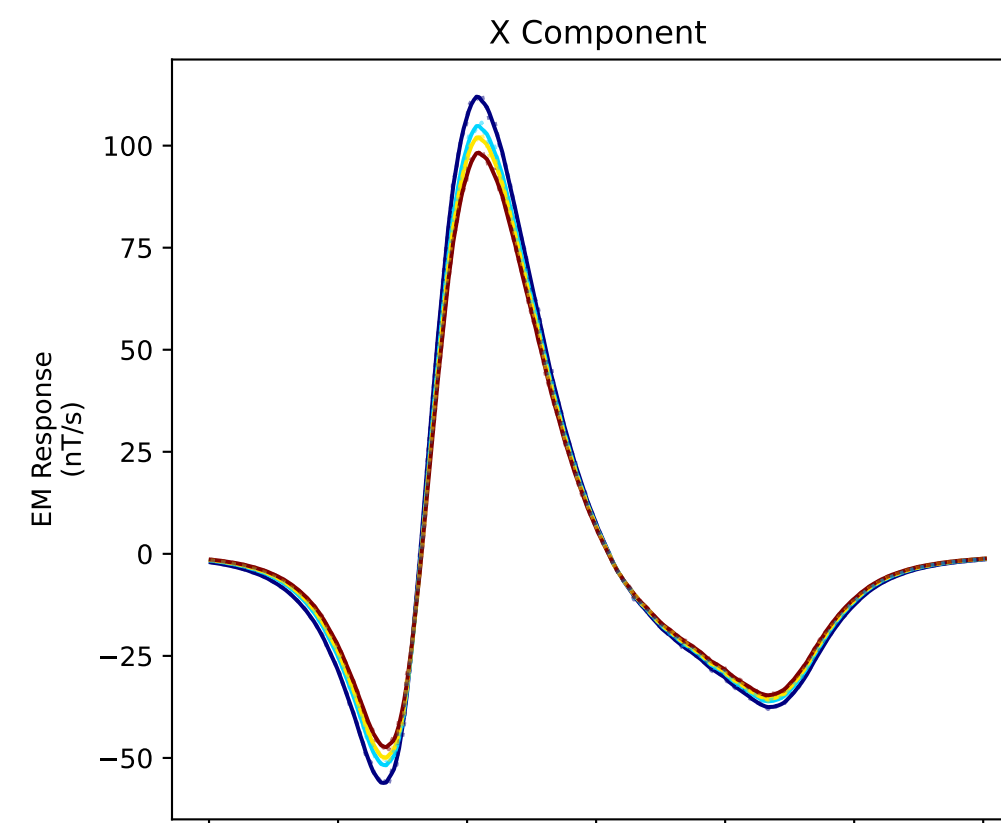
Savitzki-Golay Filter: Two-way induction
Loop=-200
22.73ms to 48.115ms

22.730ms
39.395ms
48.115ms
Filtered
Original



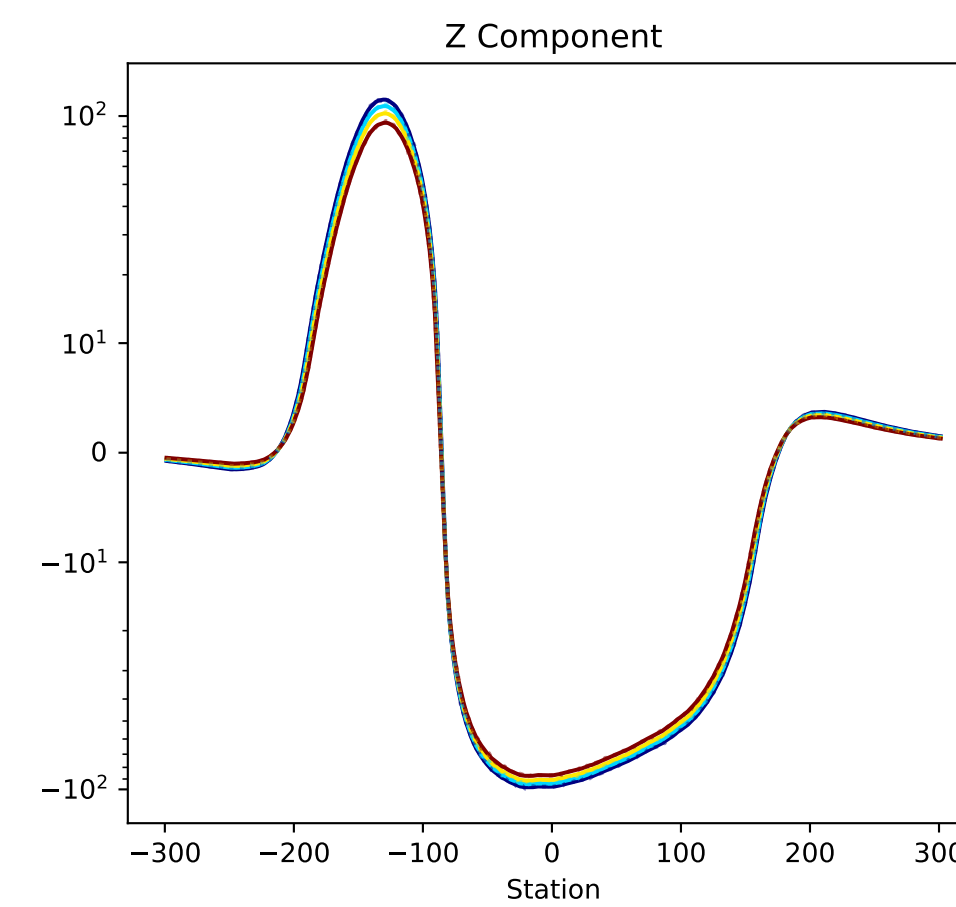
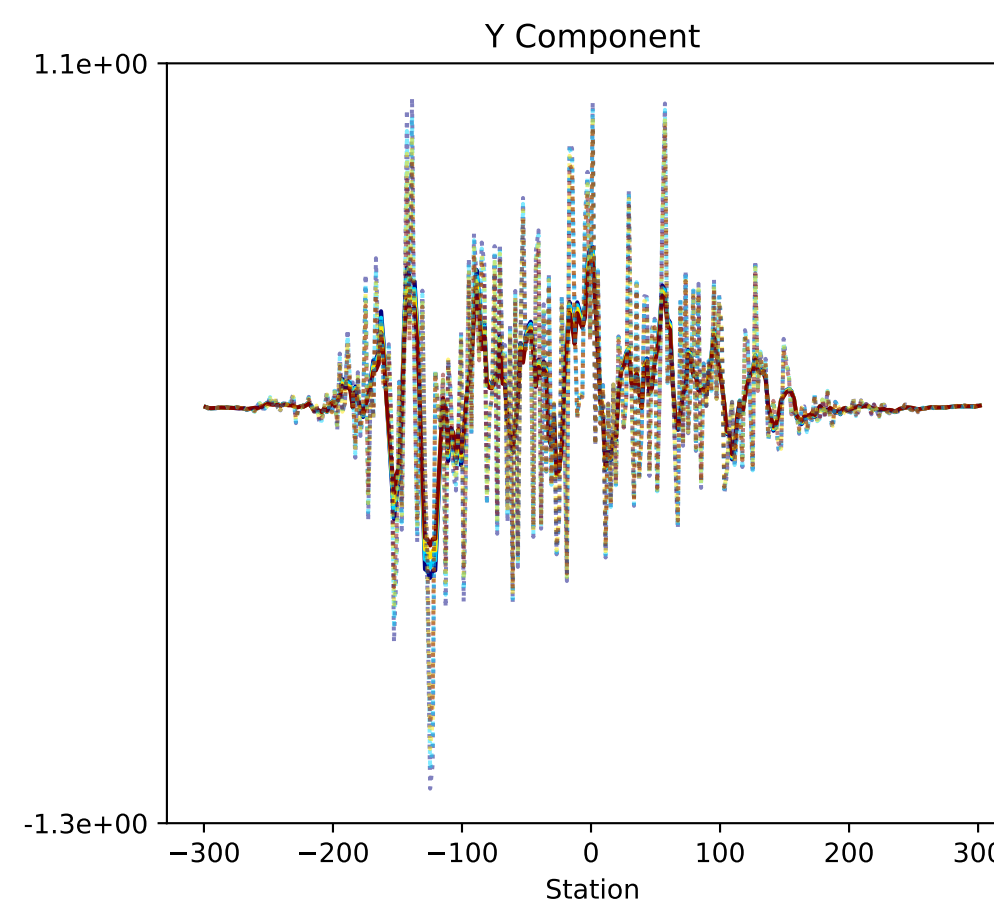
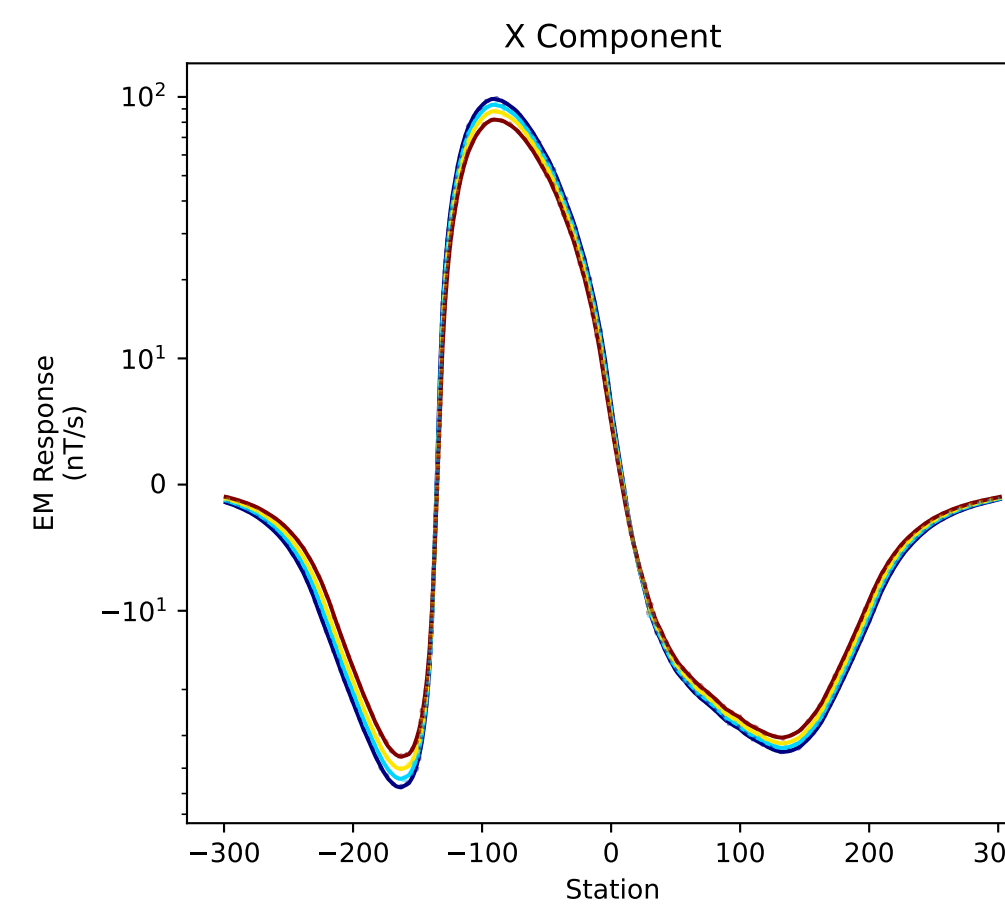
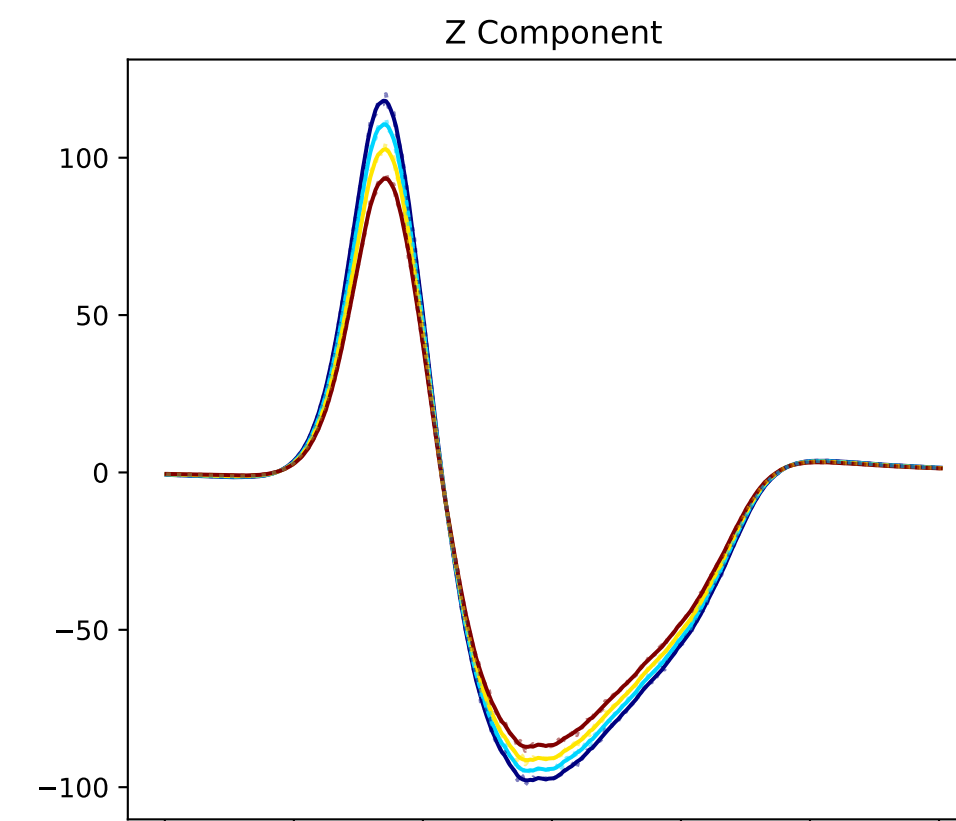
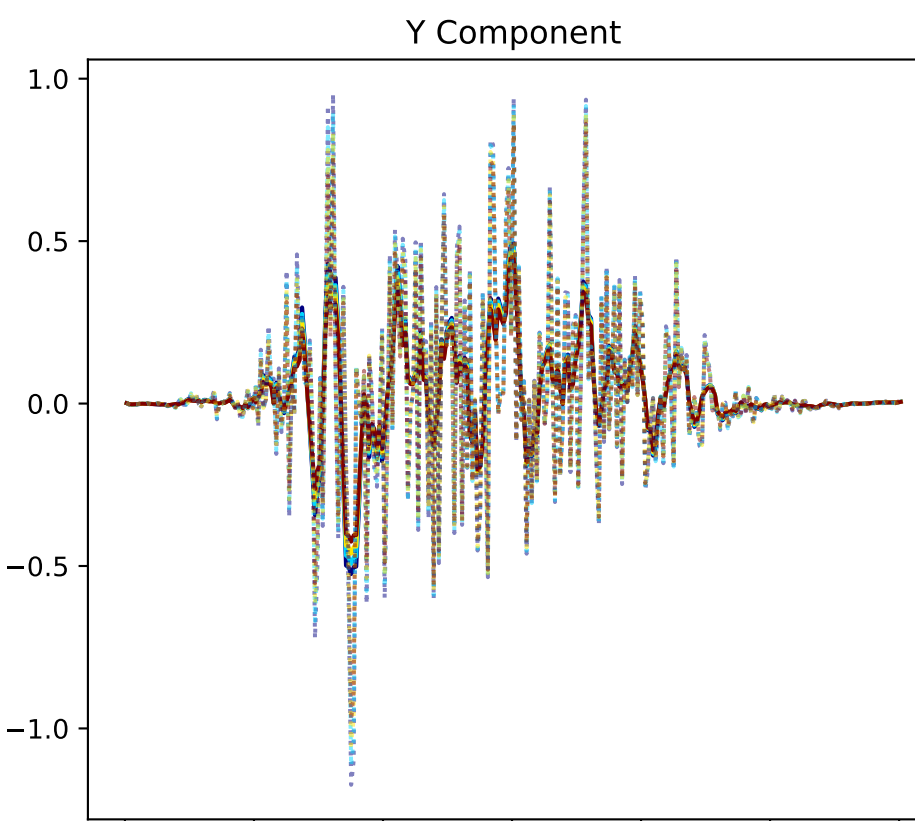
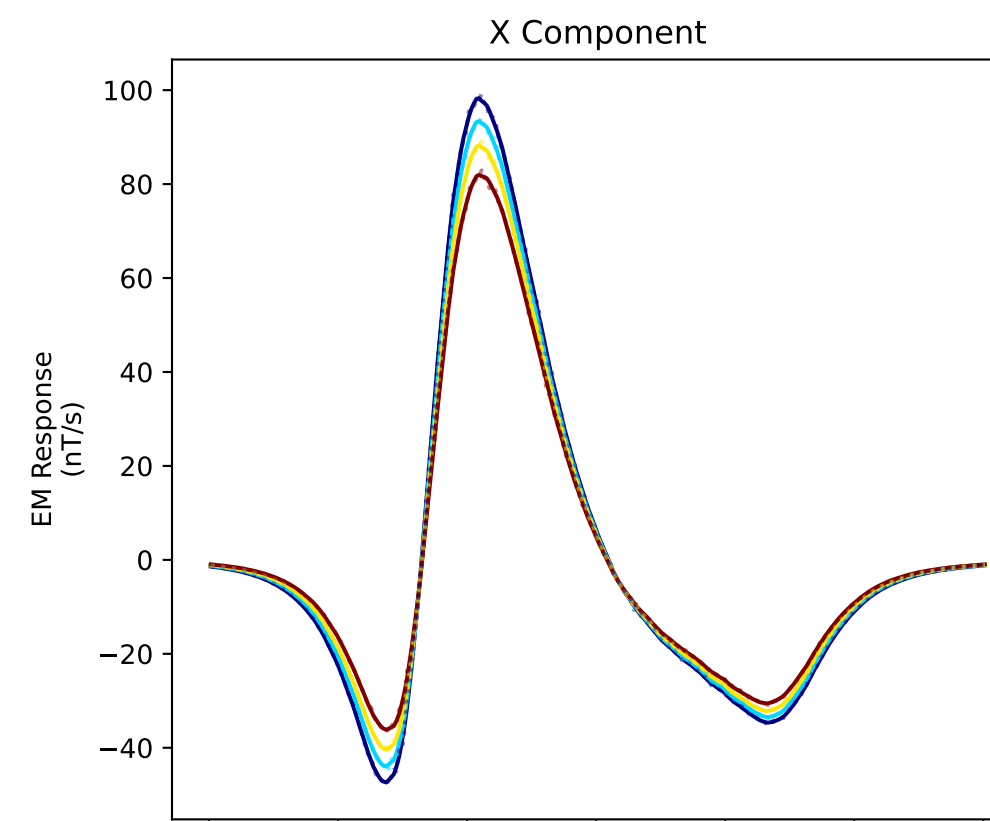
Savitzki-Golay Filter: Two-way induction
Loop=-250
0.0255ms to 0.095ms

0.025ms
0.055ms
0.070ms
0.095ms
Filtered
Original



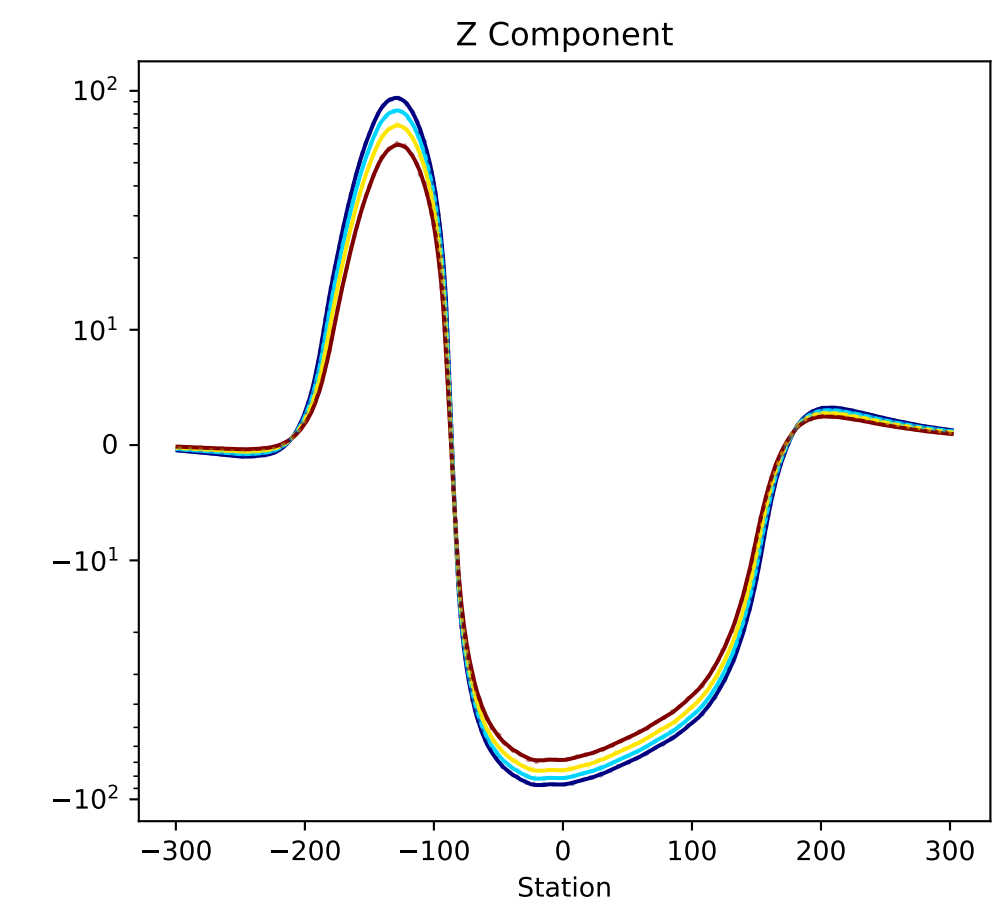
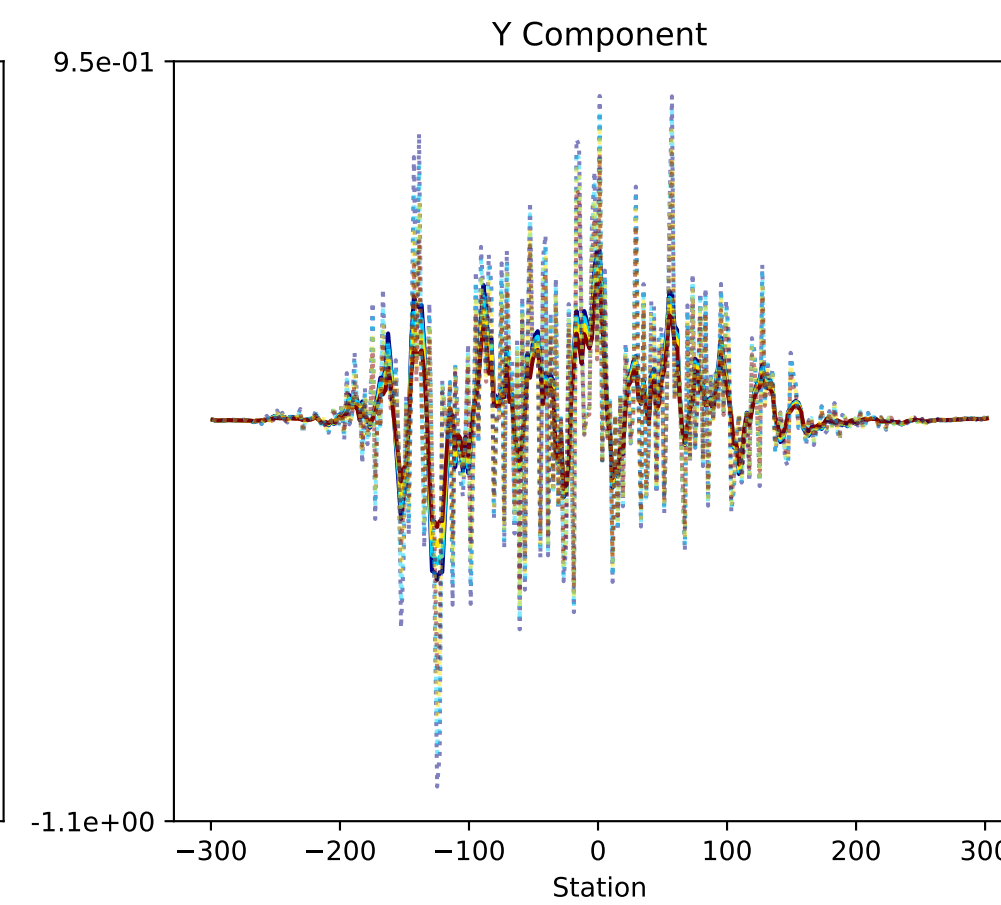
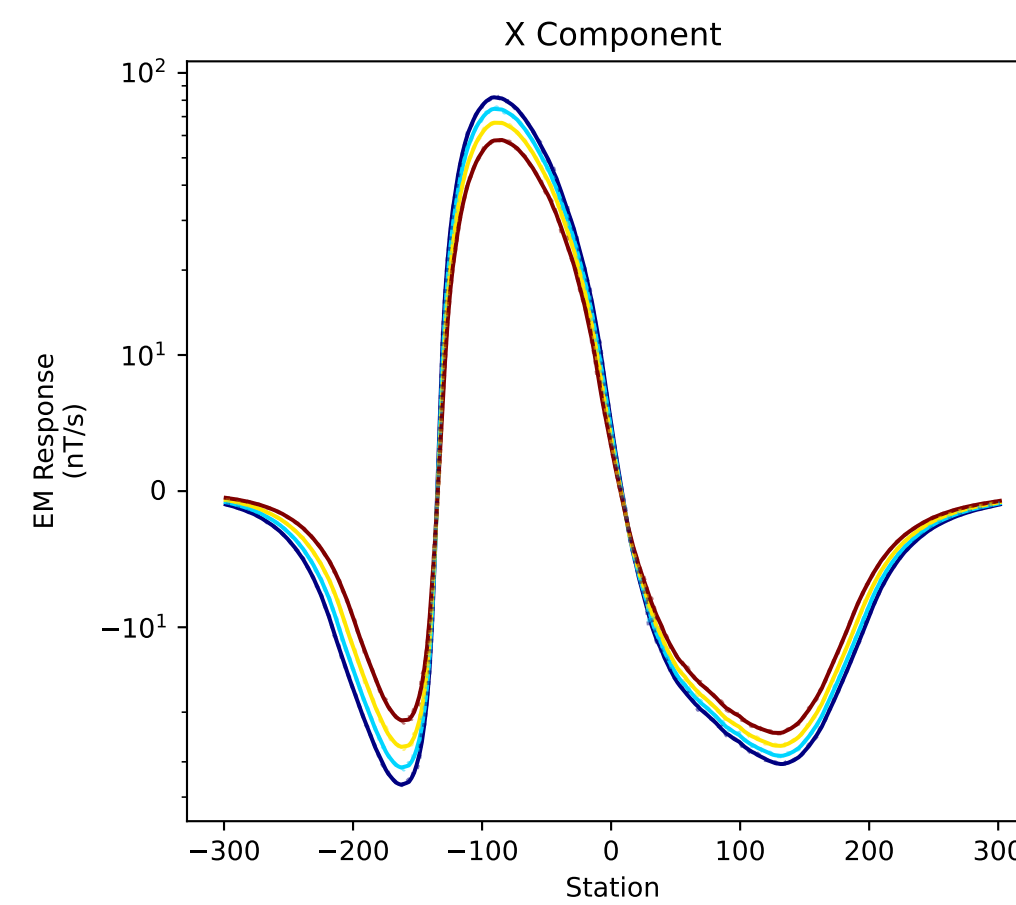
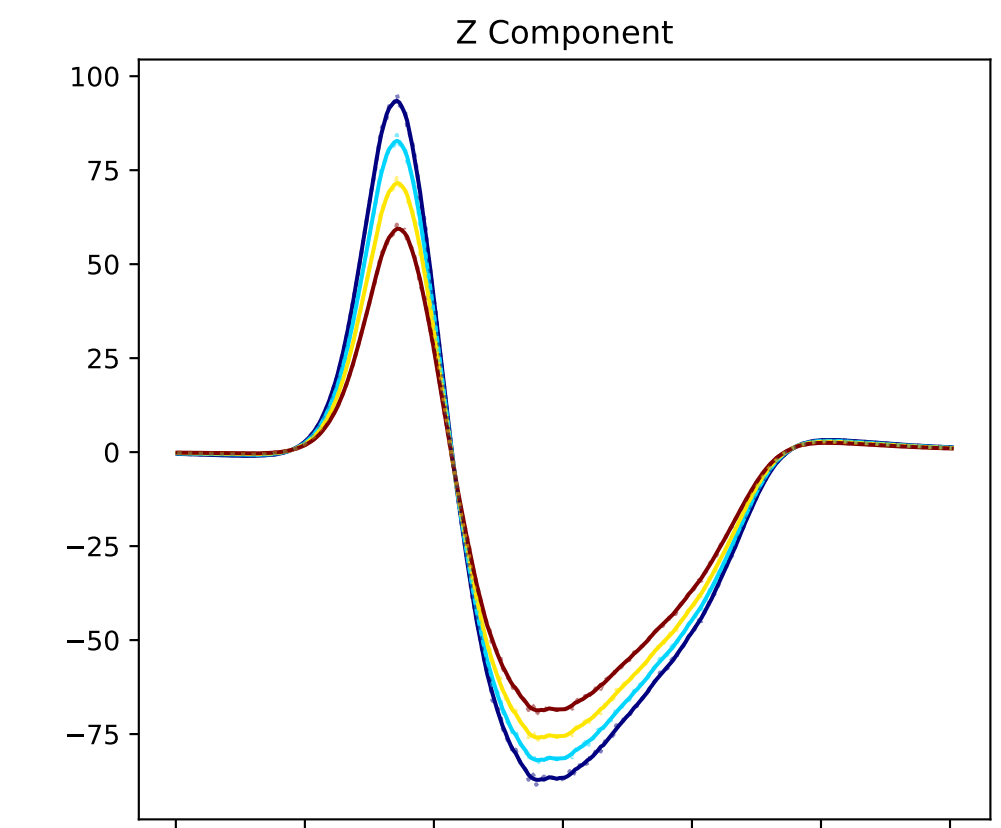
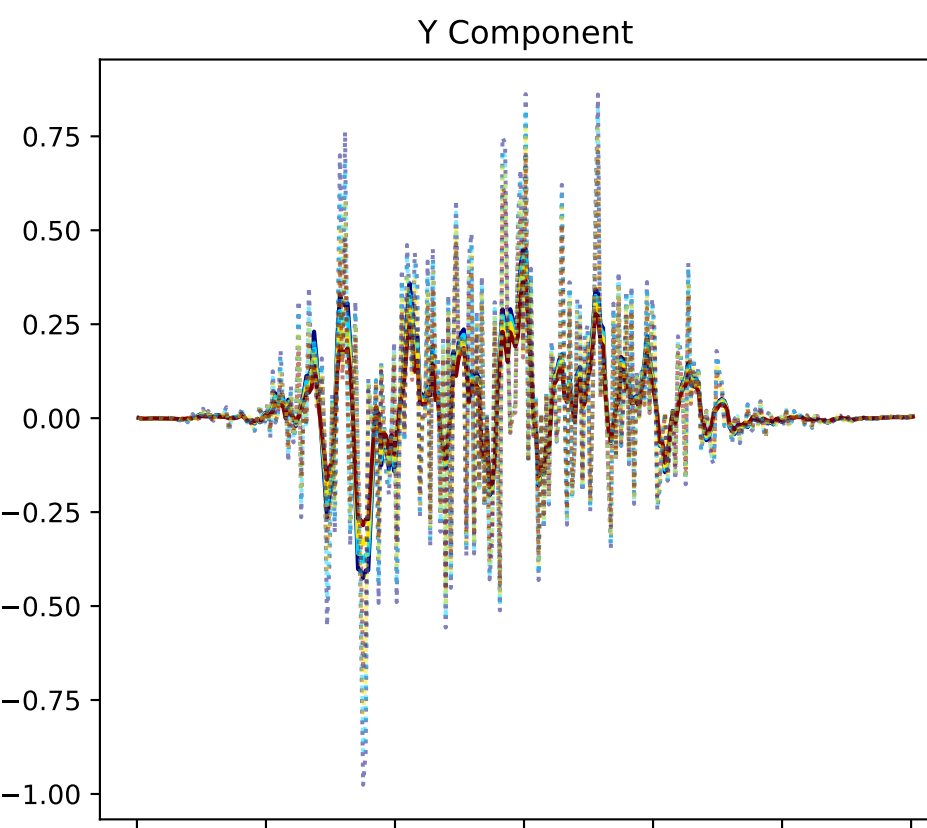
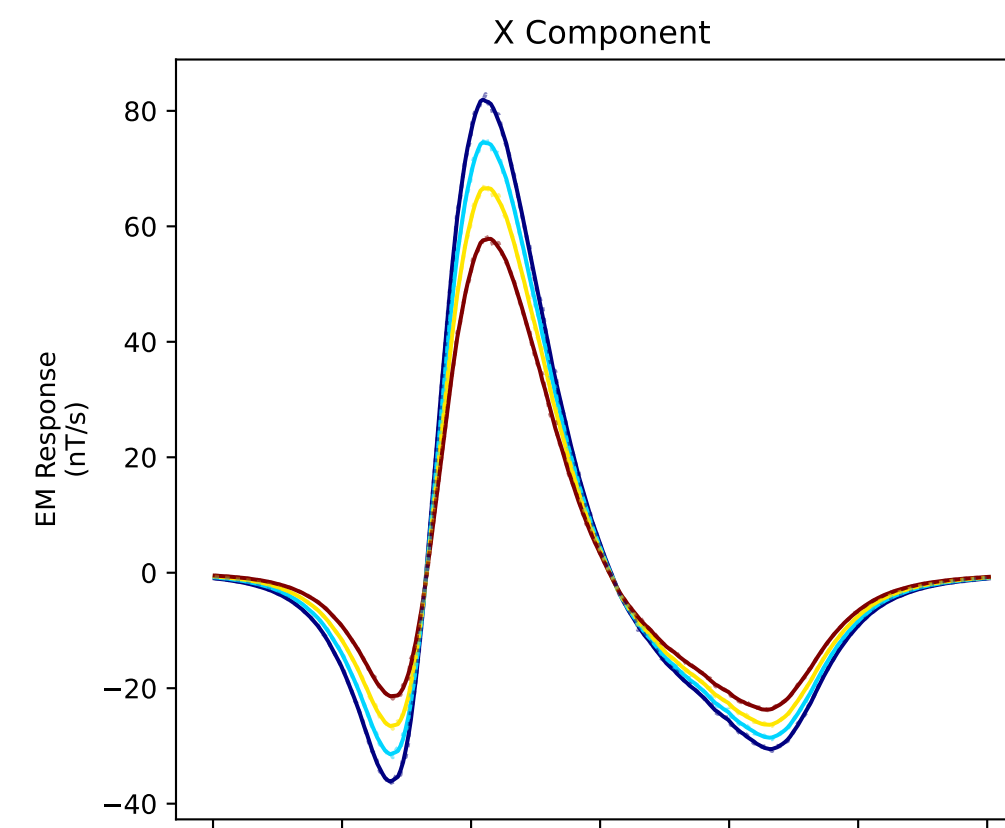
Savitzki-Golay Filter: Two-way induction
Loop=-250
0.095ms to 0.235ms

0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original



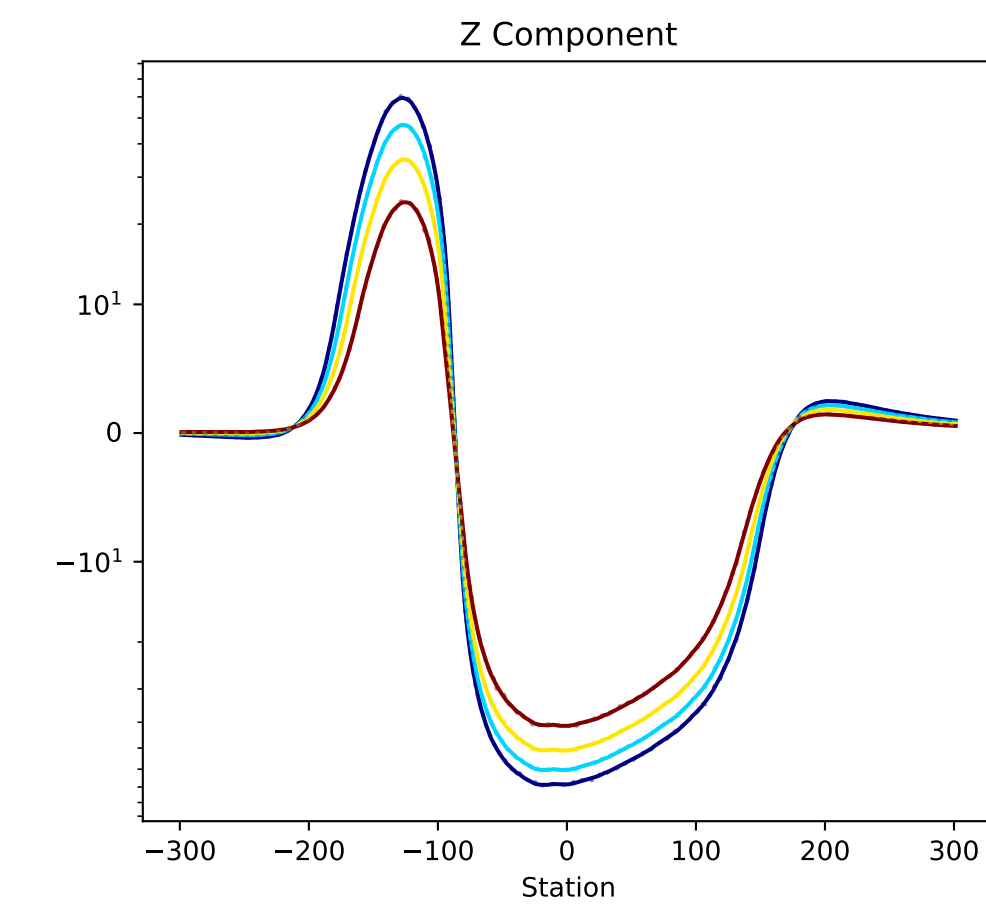
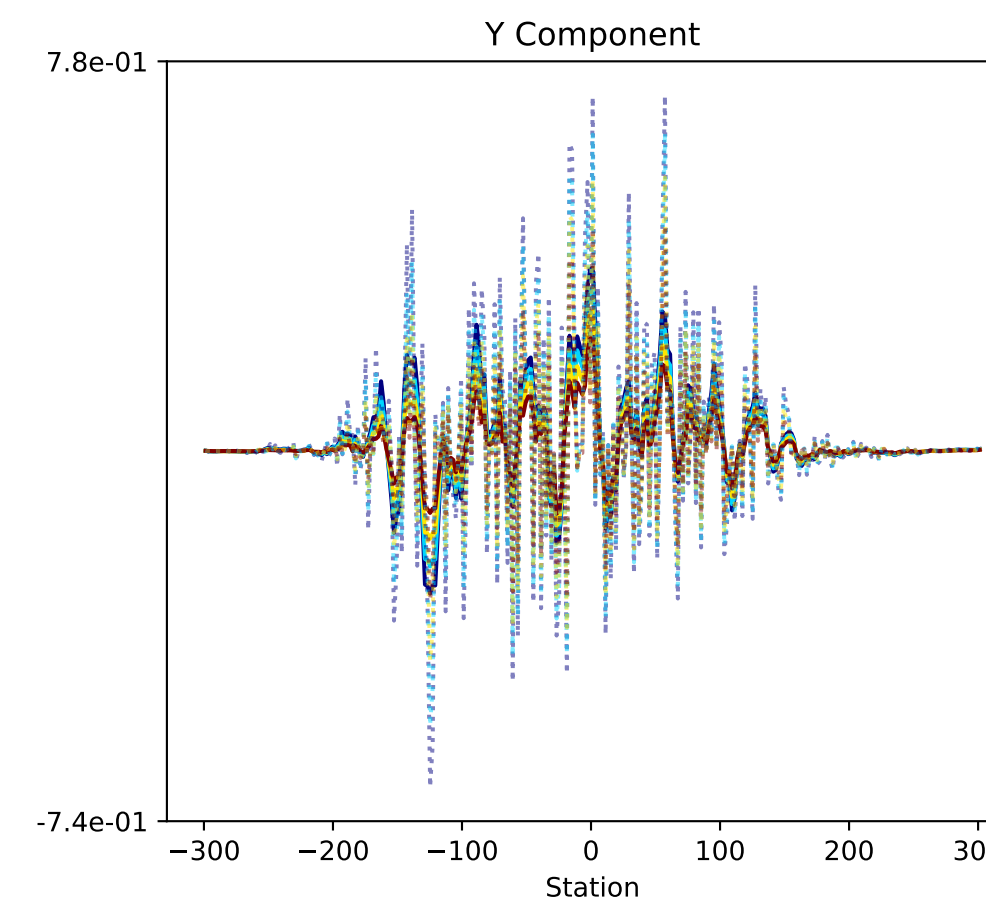
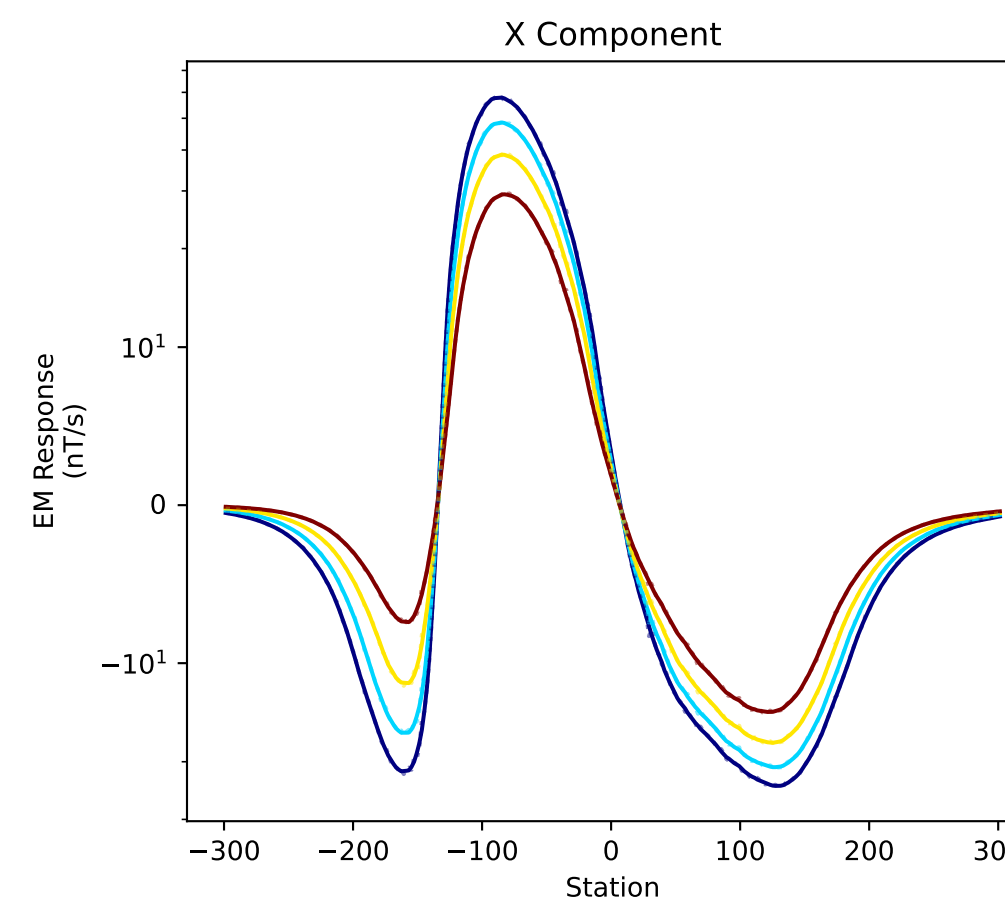
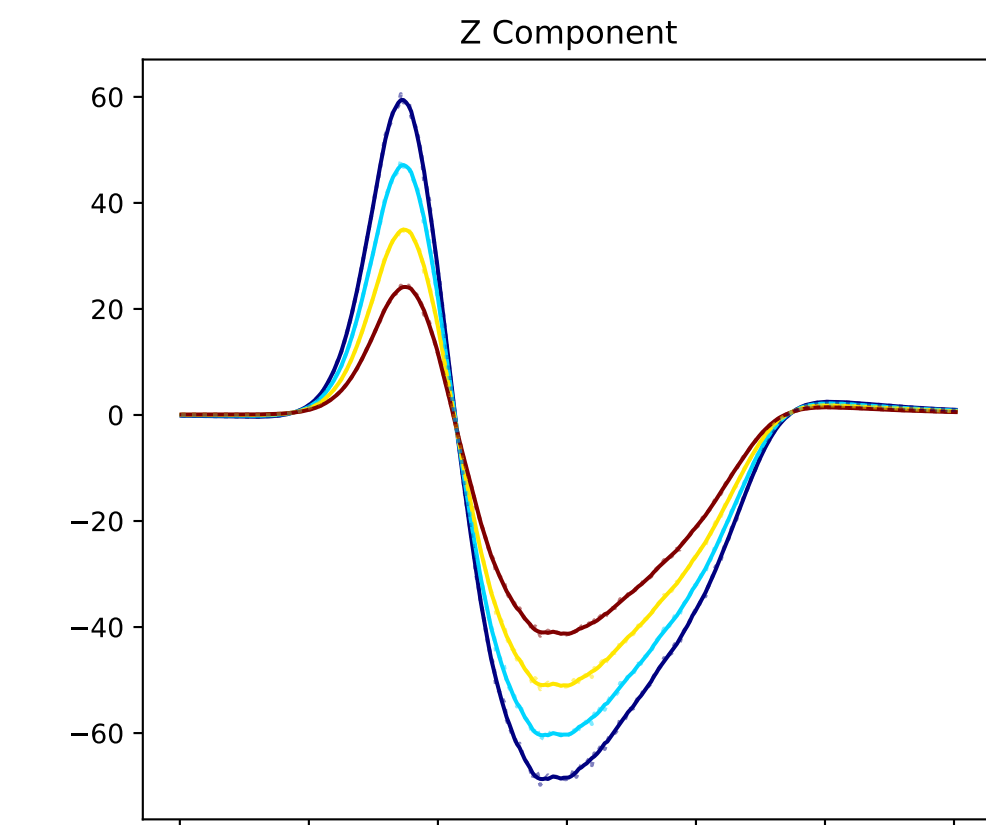
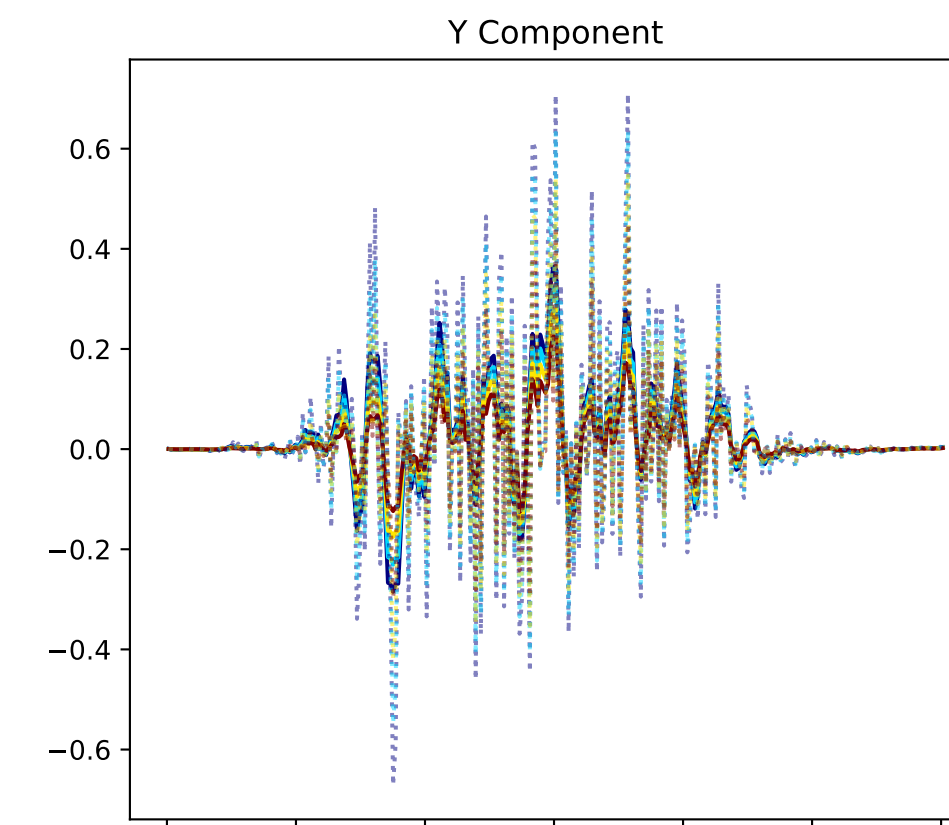
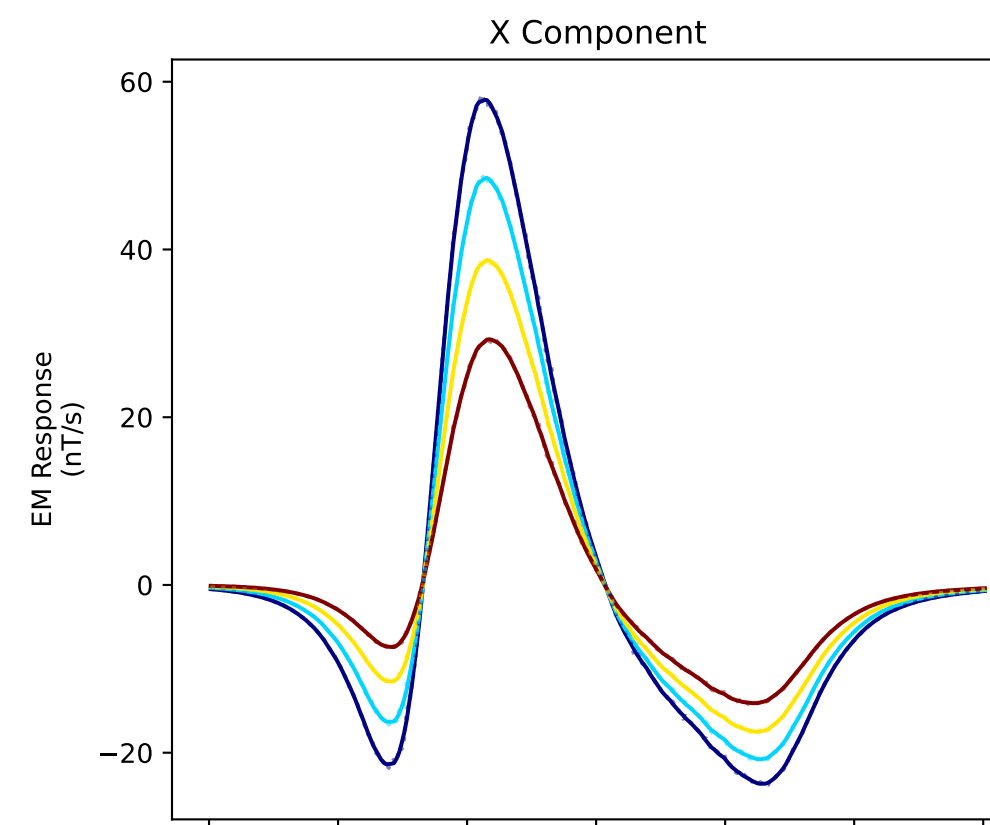
Savitzki-Golay Filter: Two-way induction
Loop=-250
0.235ms to 0.56ms

0.235ms
0.315ms
0.420ms
0.560ms
Filtered
Original



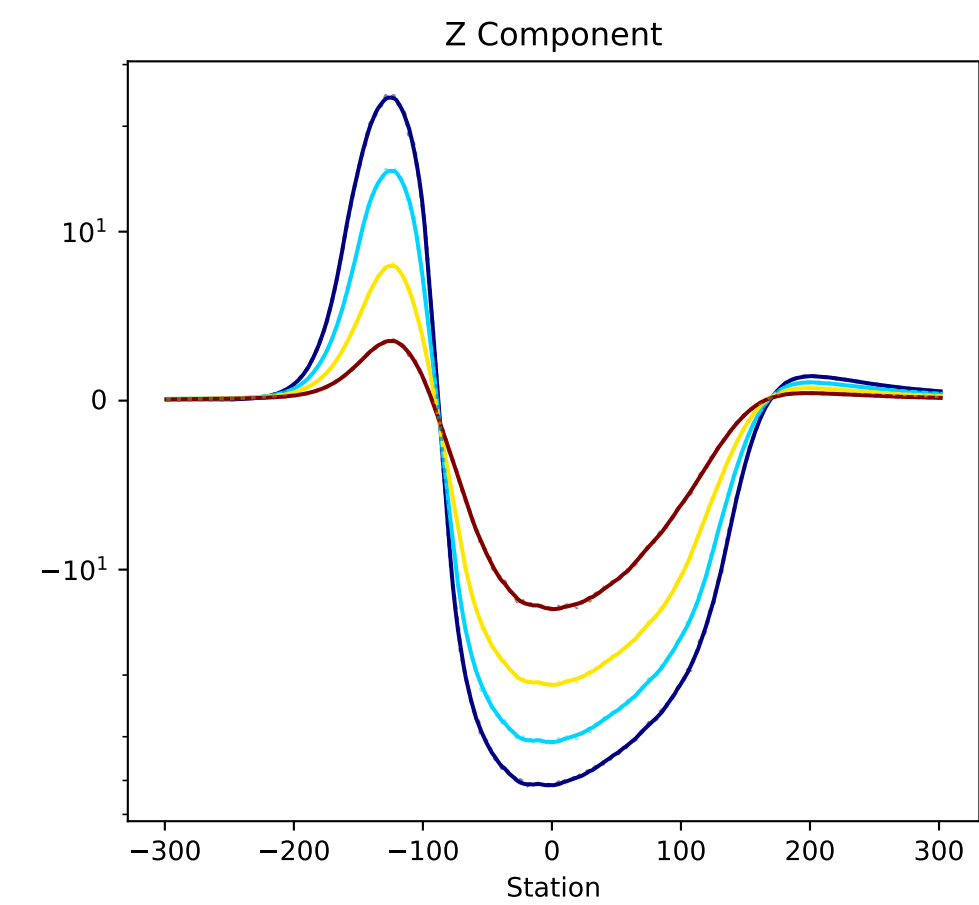
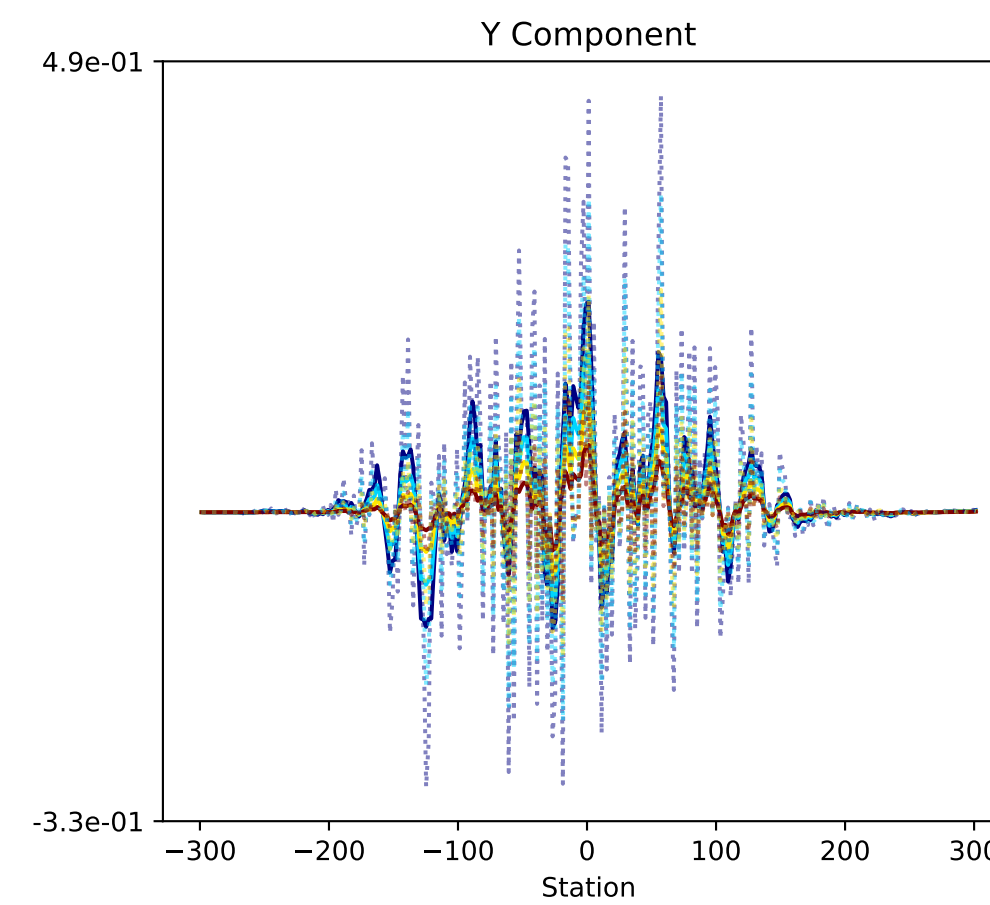
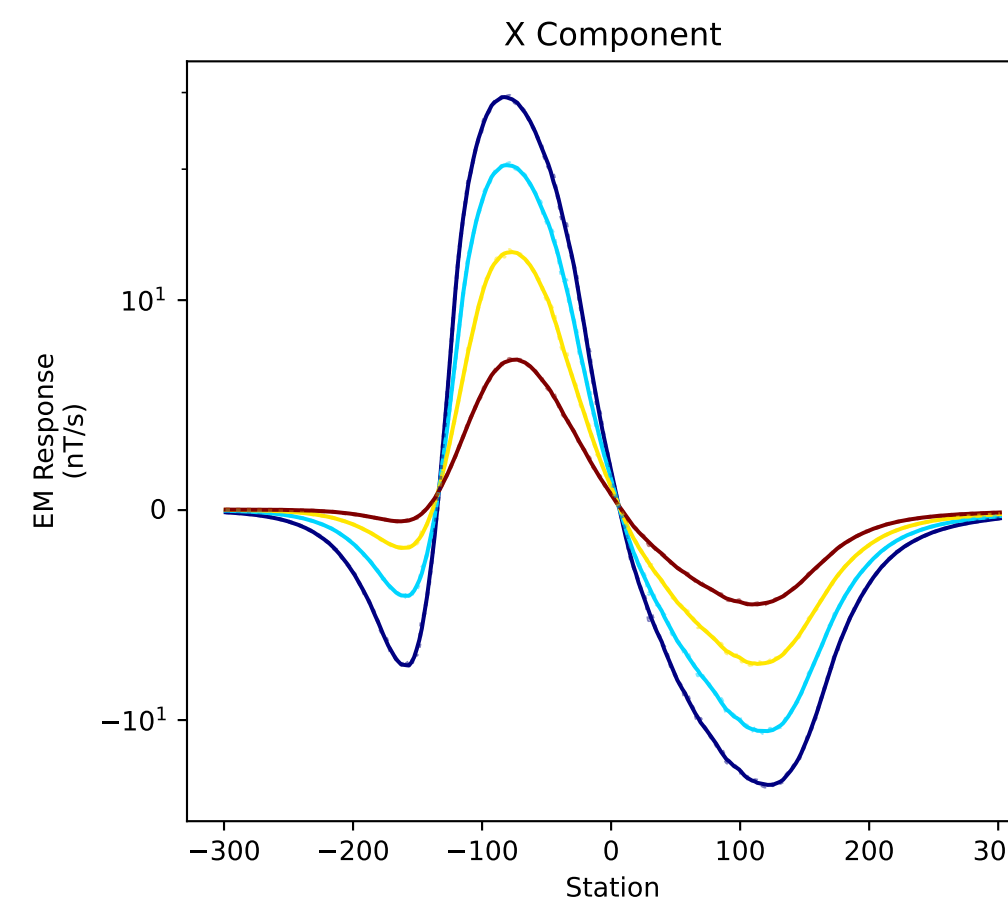
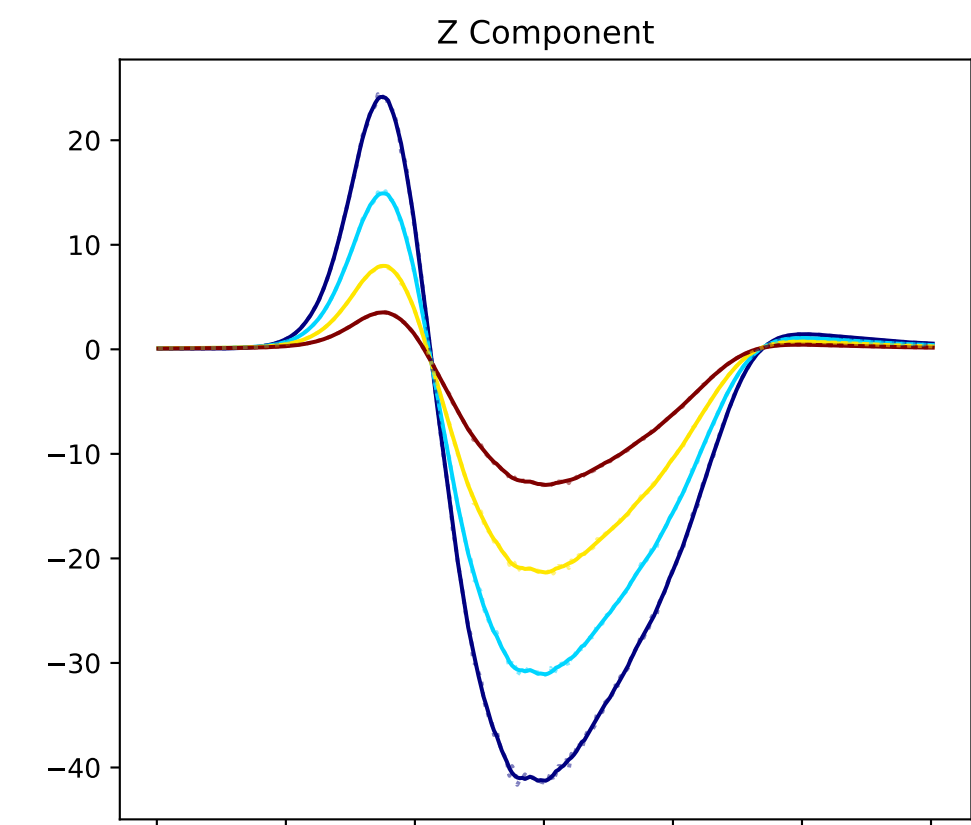
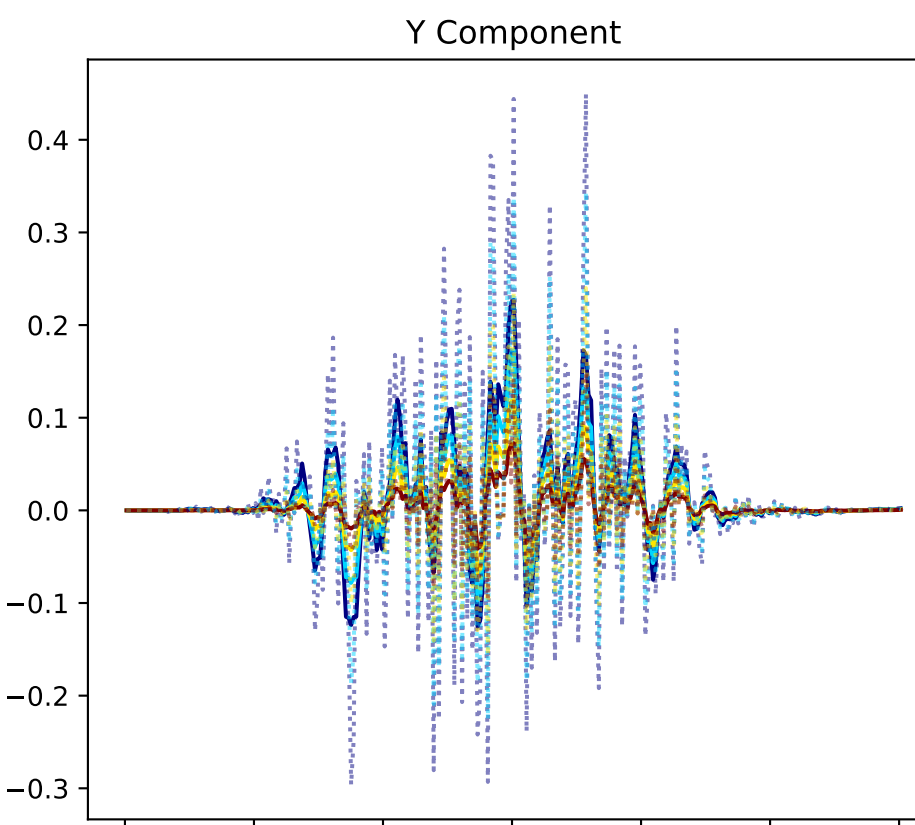
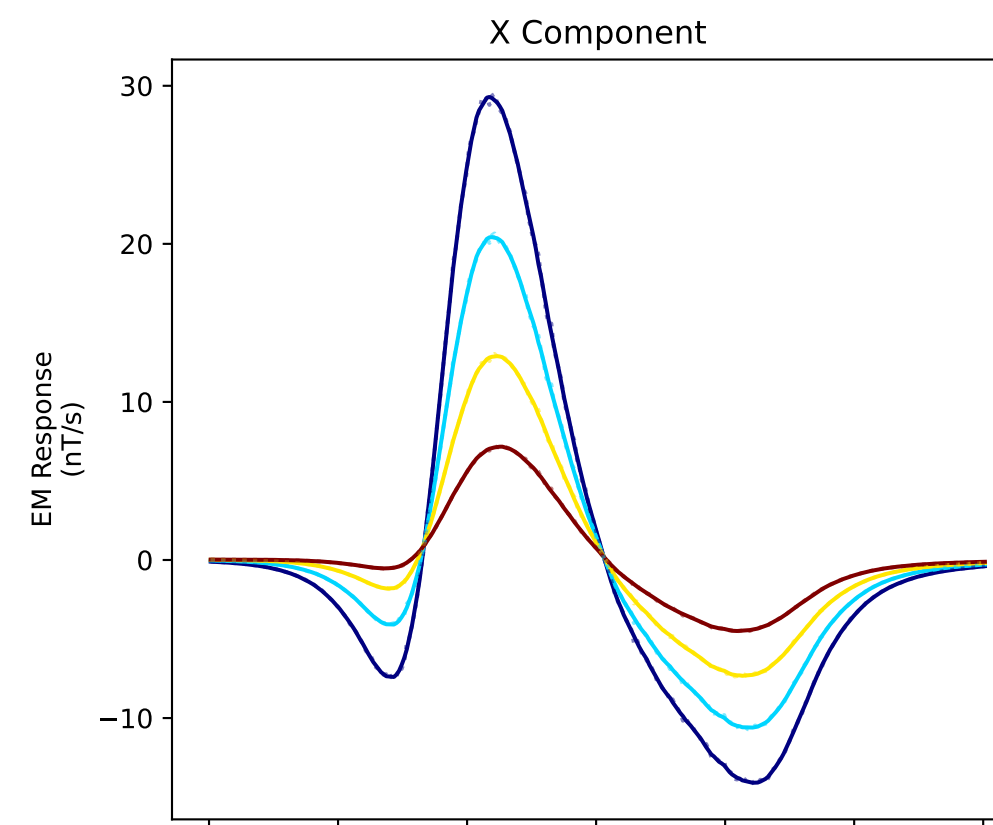
Savitzki-Golay Filter: Two-way induction
Loop=-250
0.56ms to 1.315ms

0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original



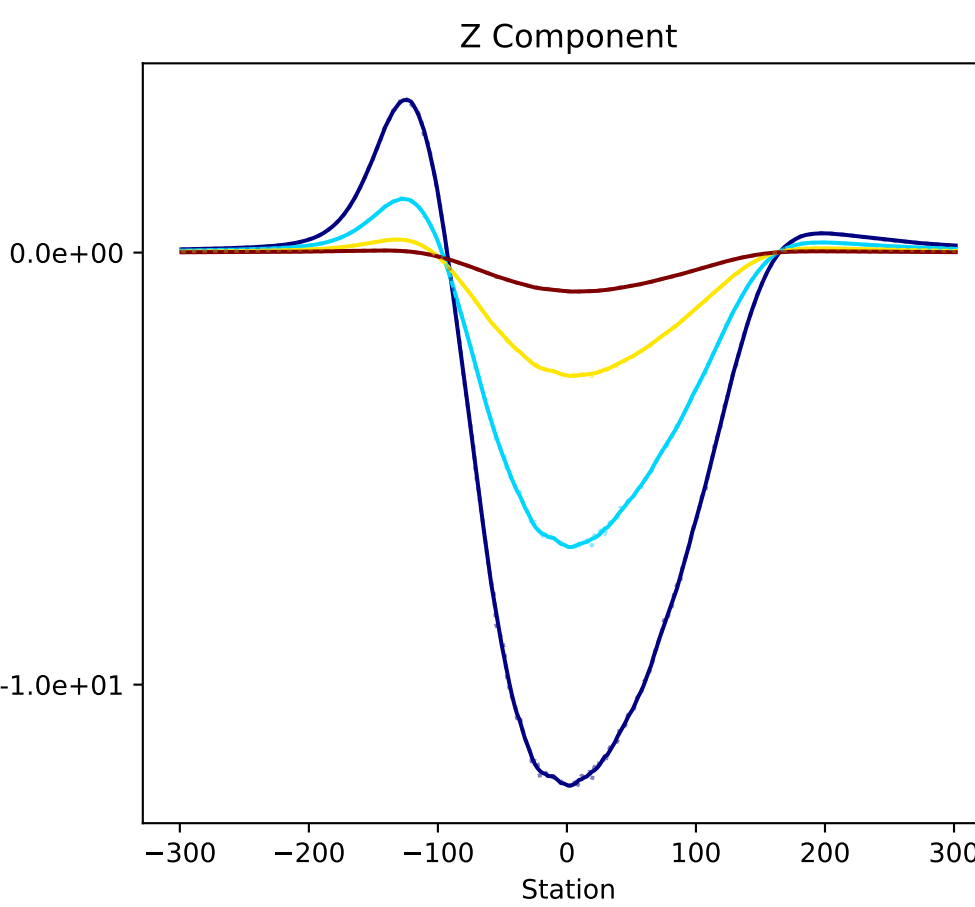
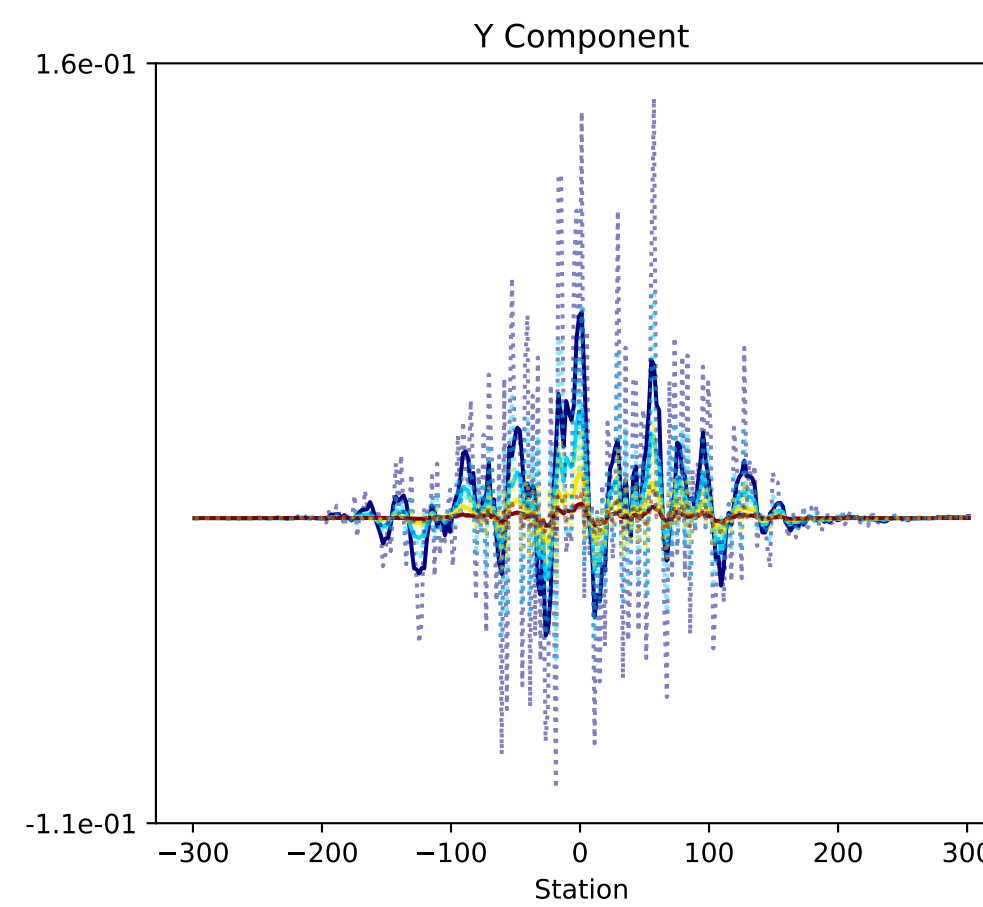
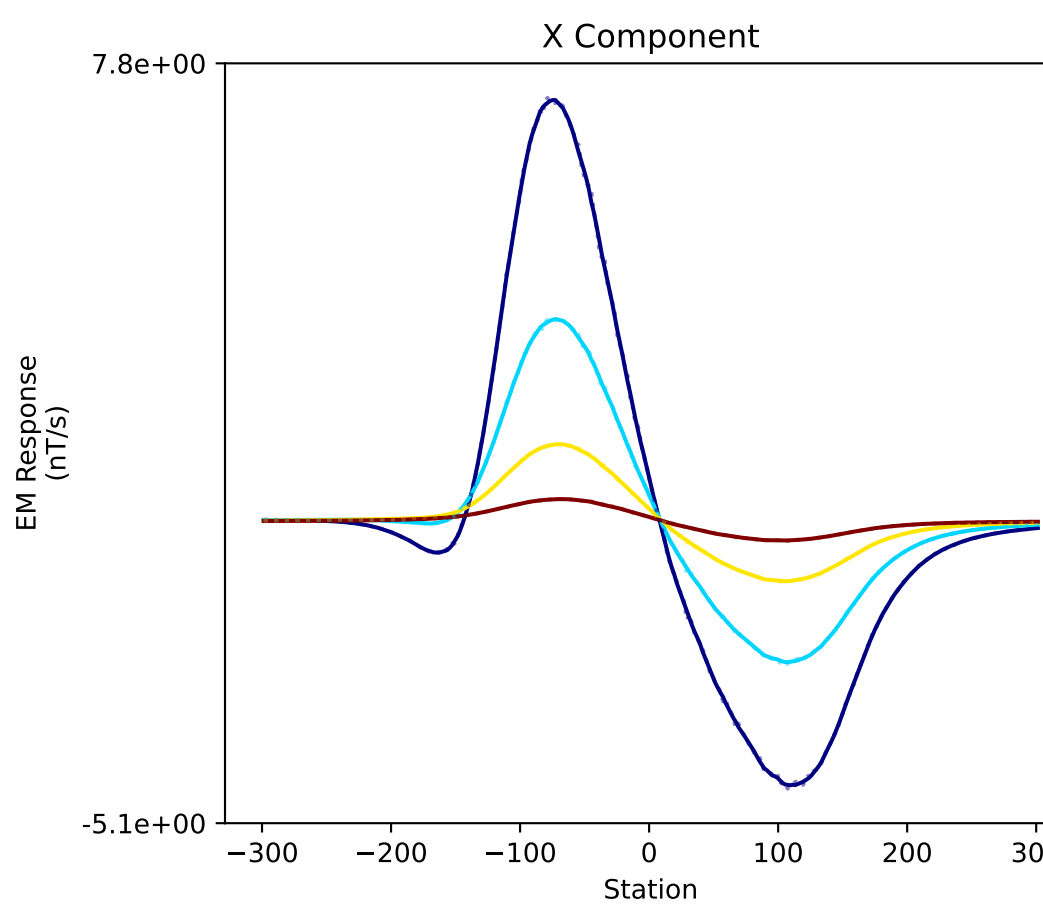
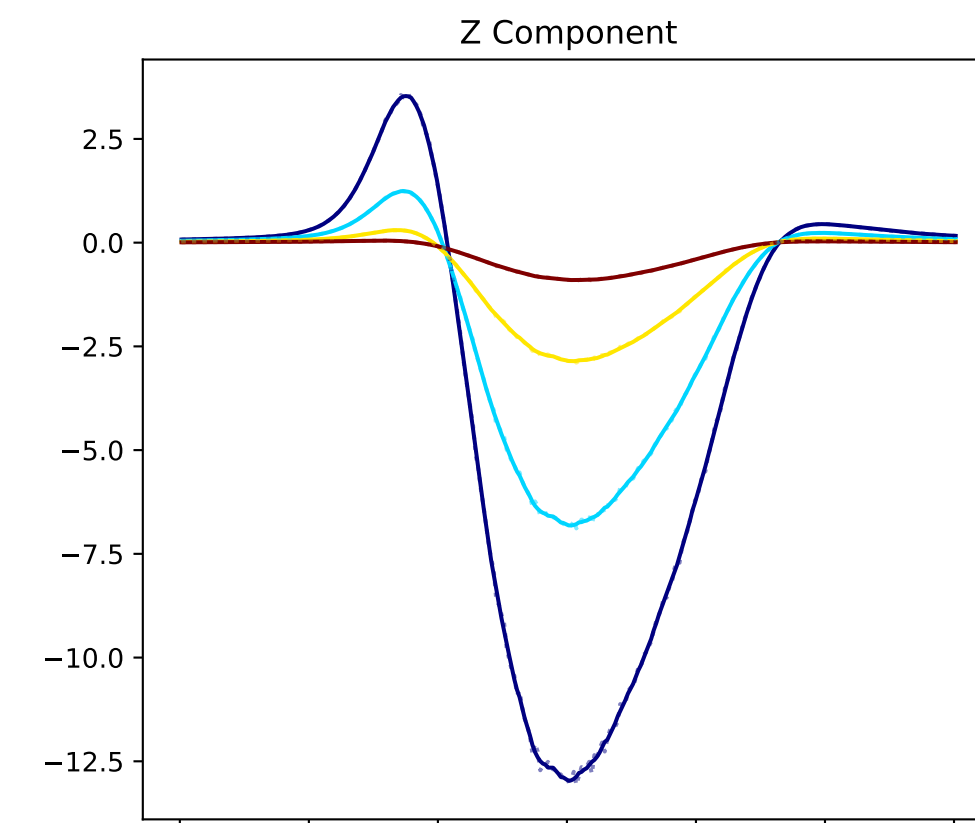
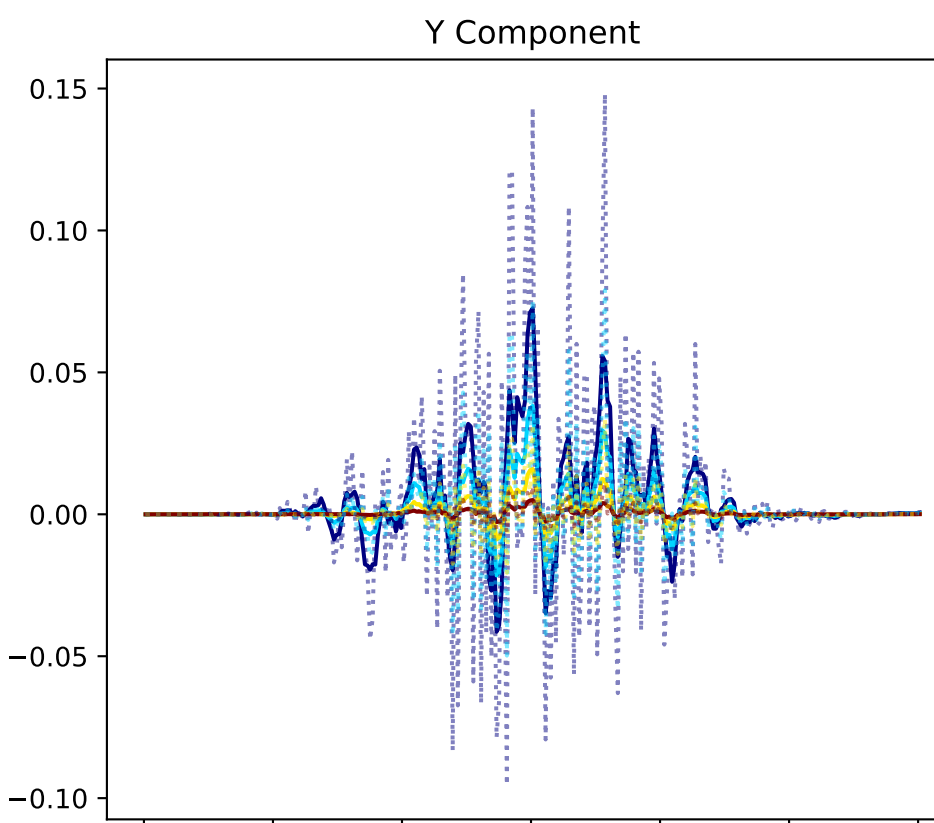
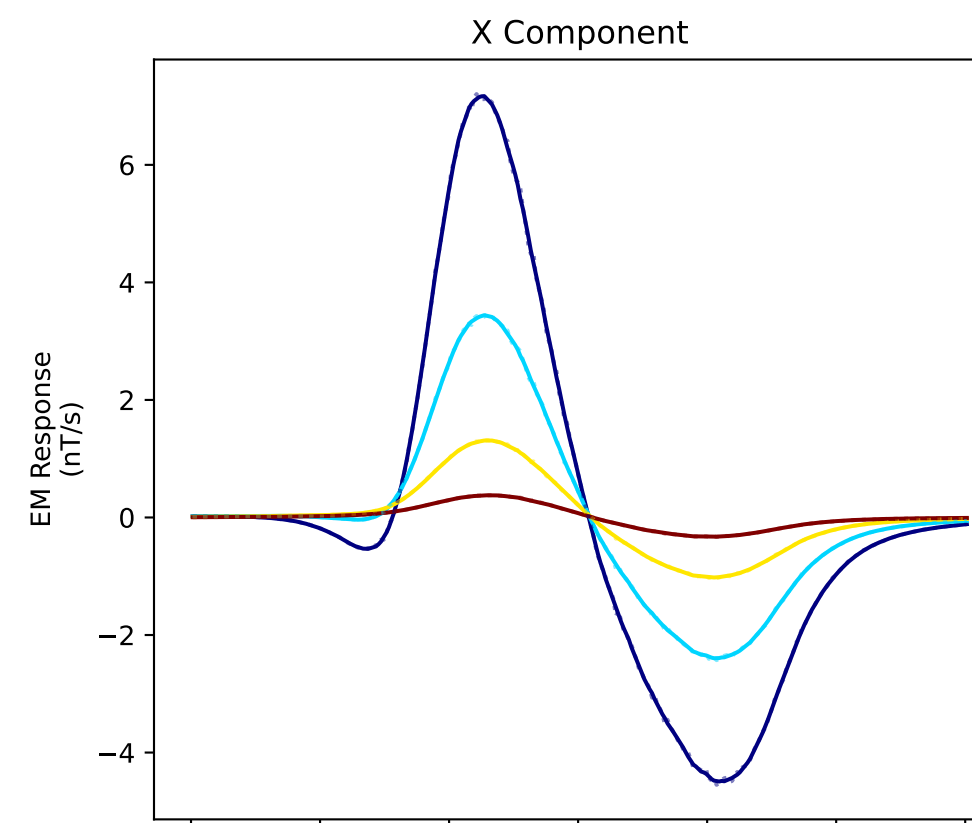
Savitzki-Golay Filter: Two-way induction
Loop=-250
1.315ms to 3.075ms

1.315ms
1.745ms
2.315ms
3.075ms
Filtered
Original



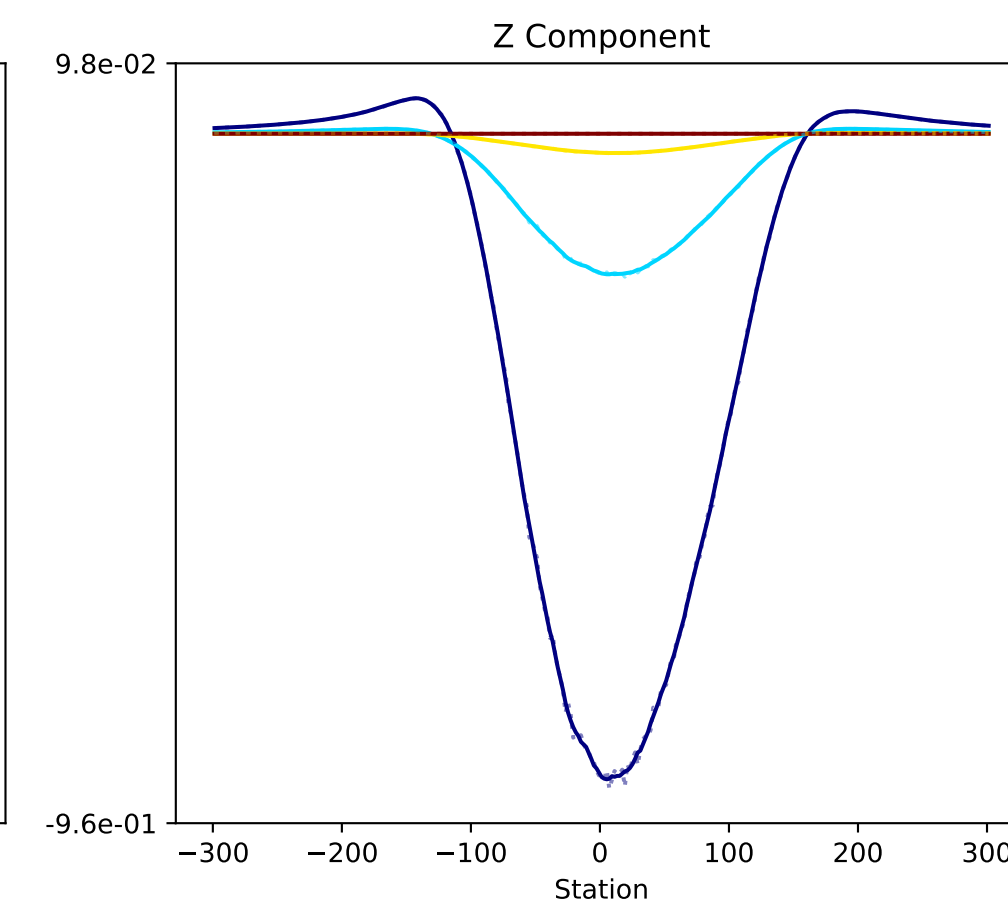
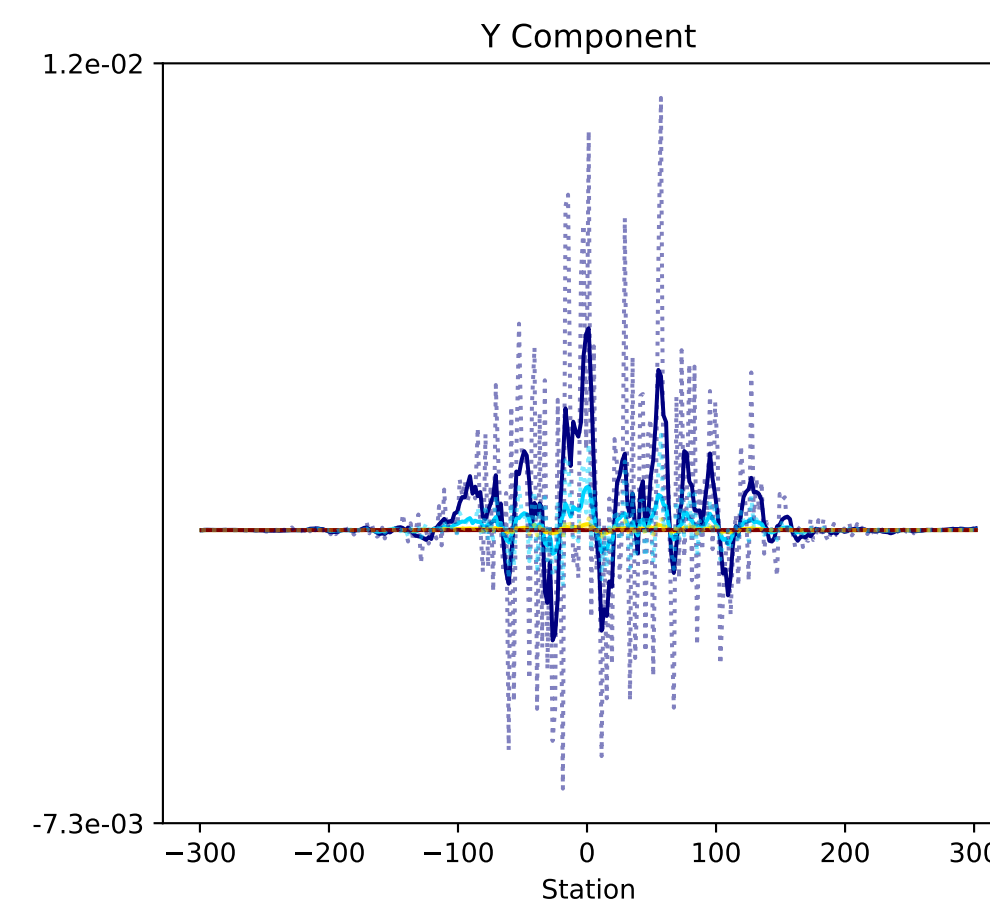
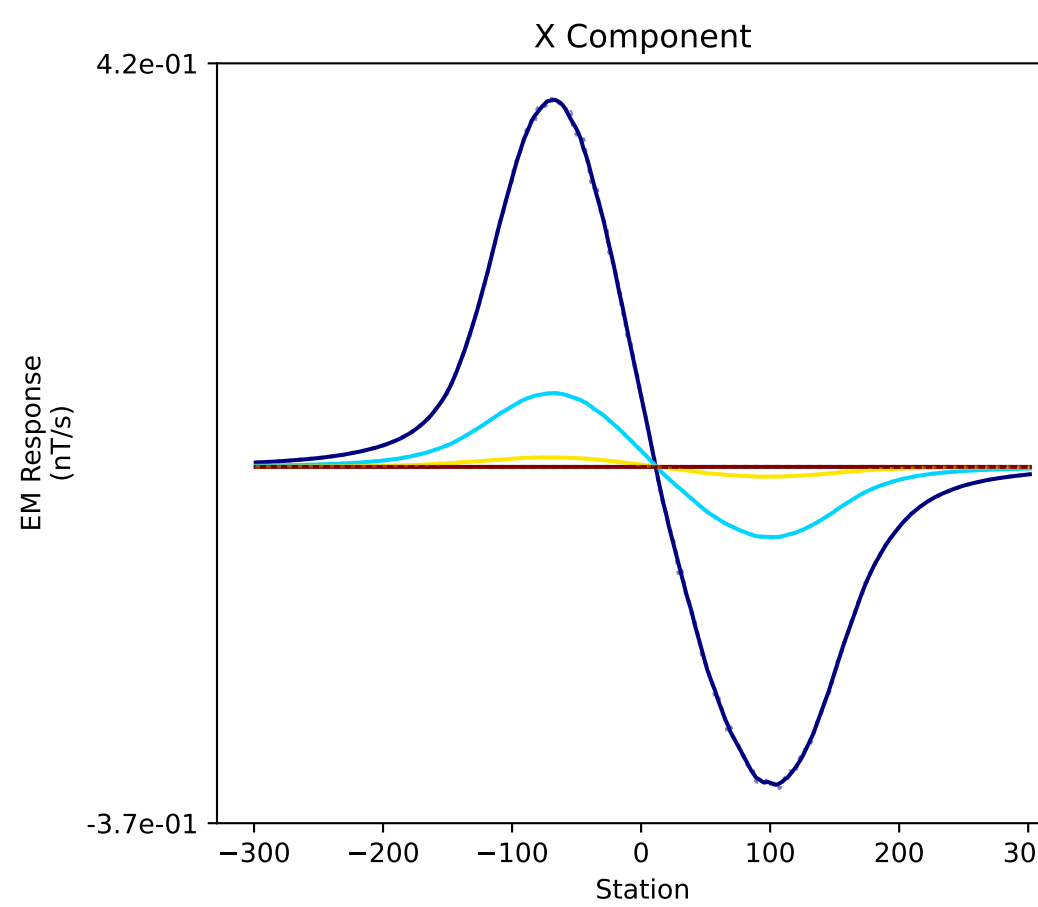
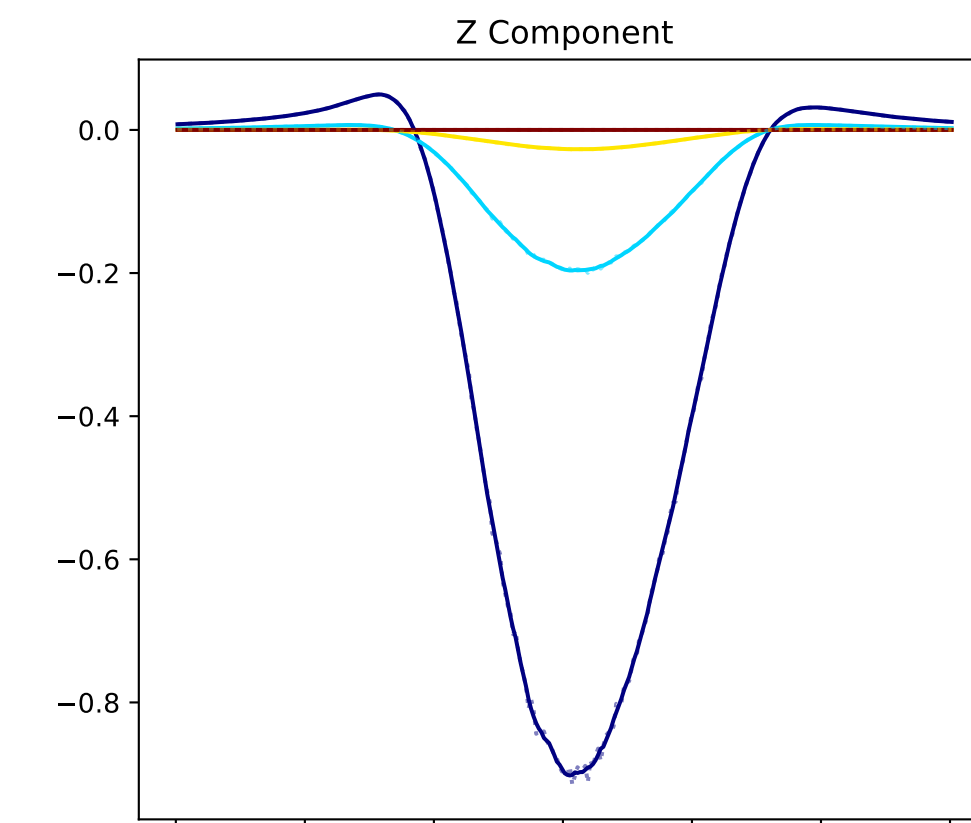
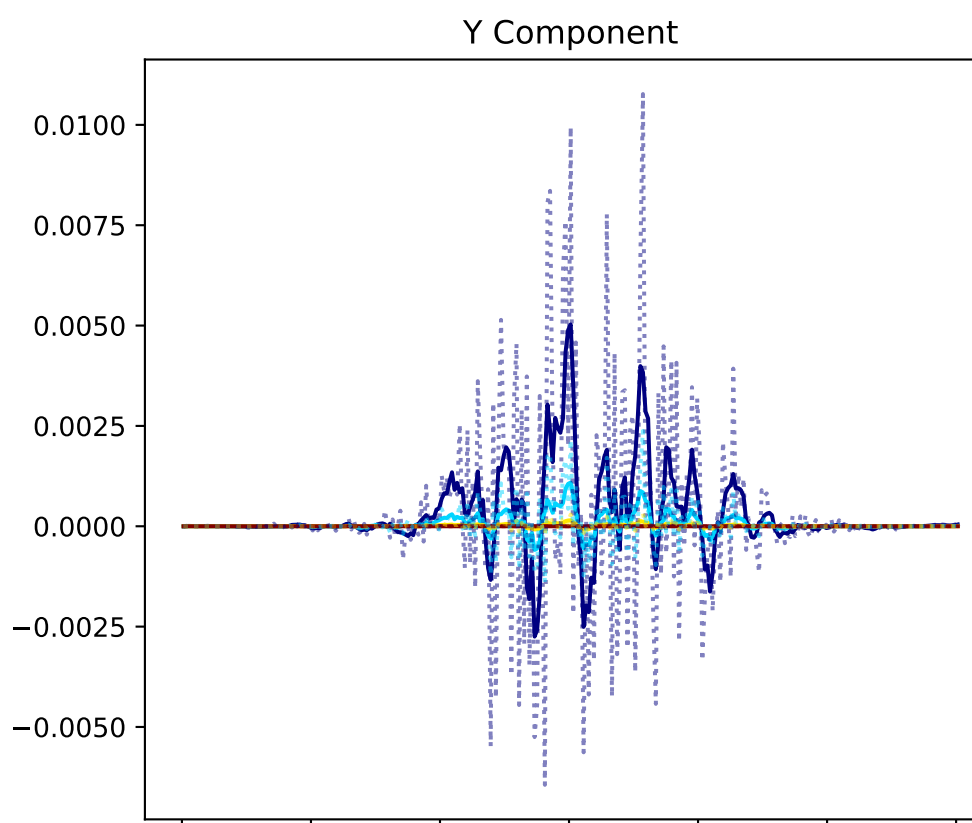
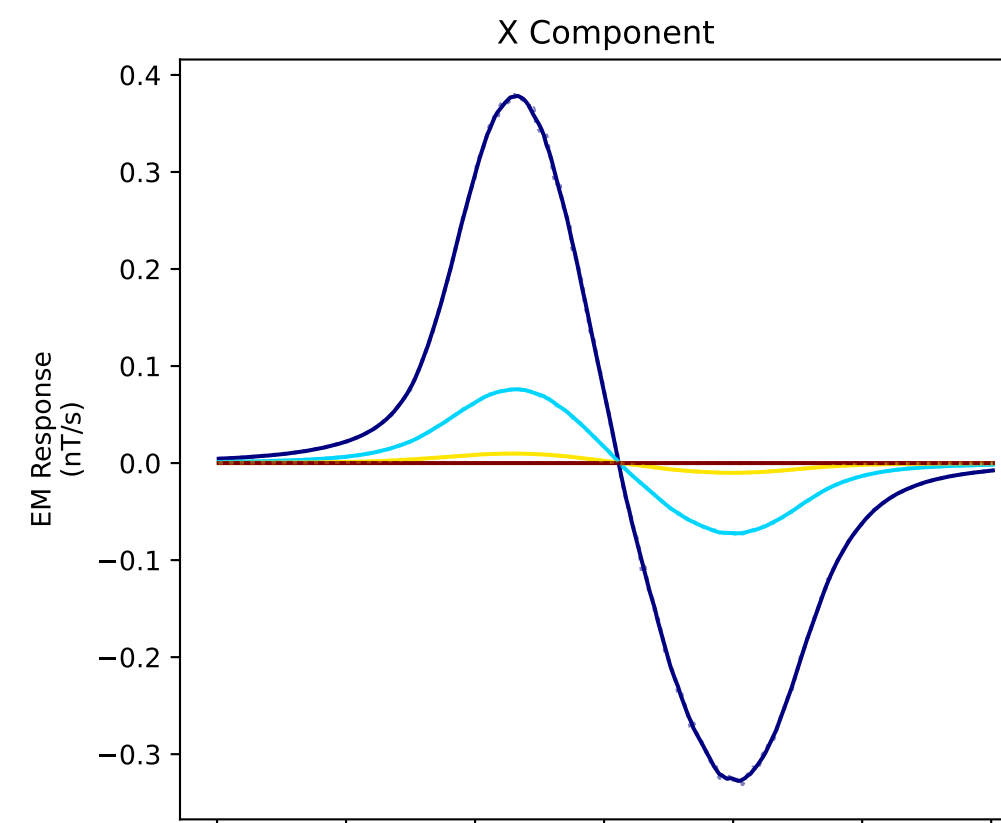
Savitzki-Golay Filter: Two-way induction
Loop=-250
3.075ms to 7.205ms

3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original



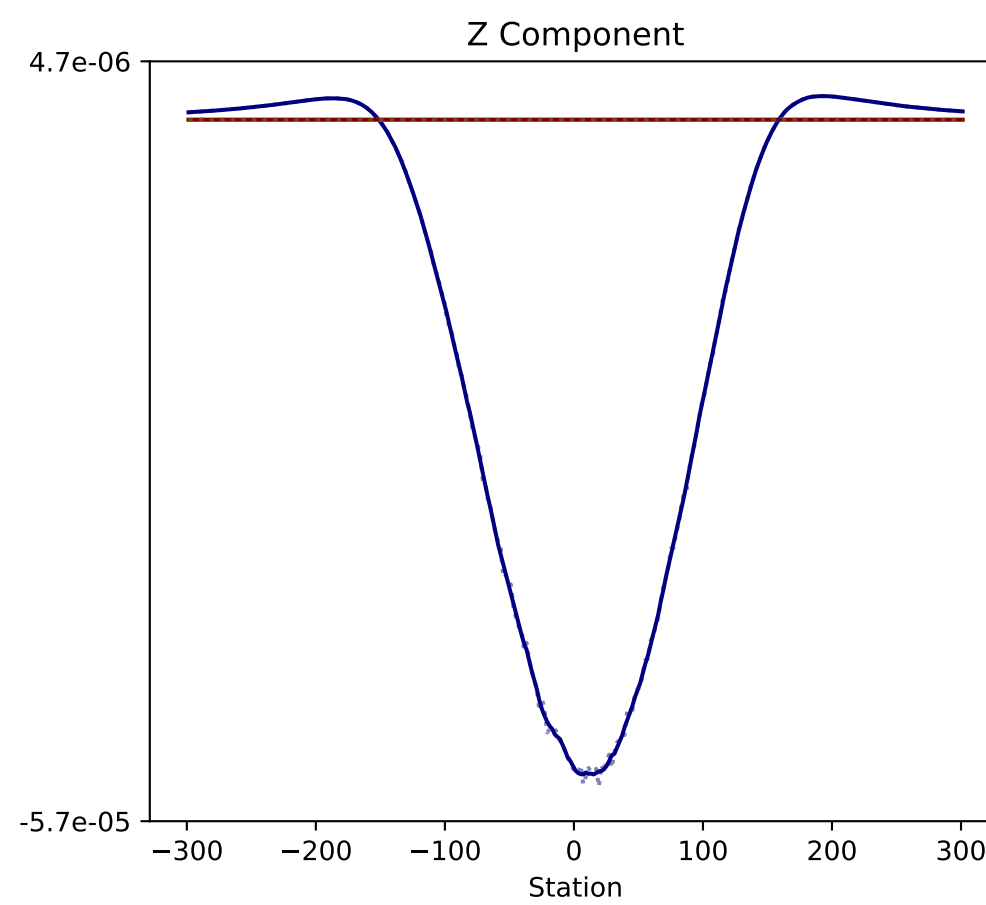
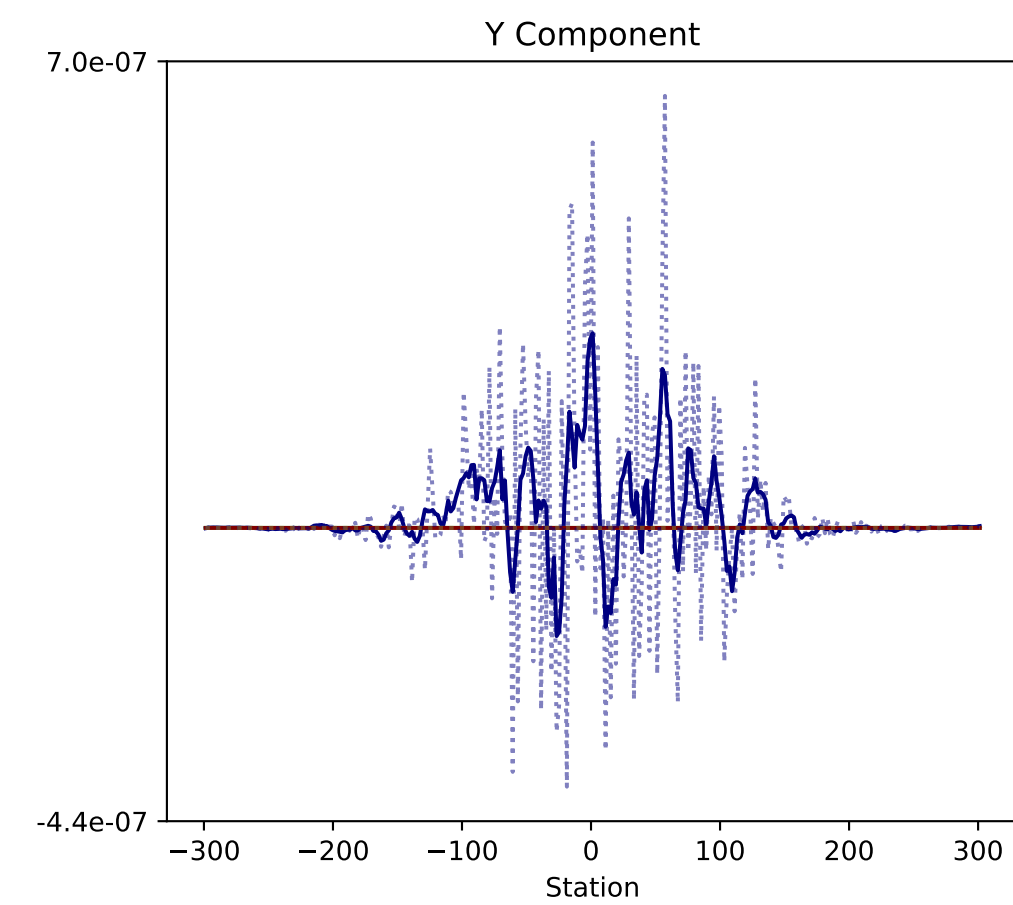
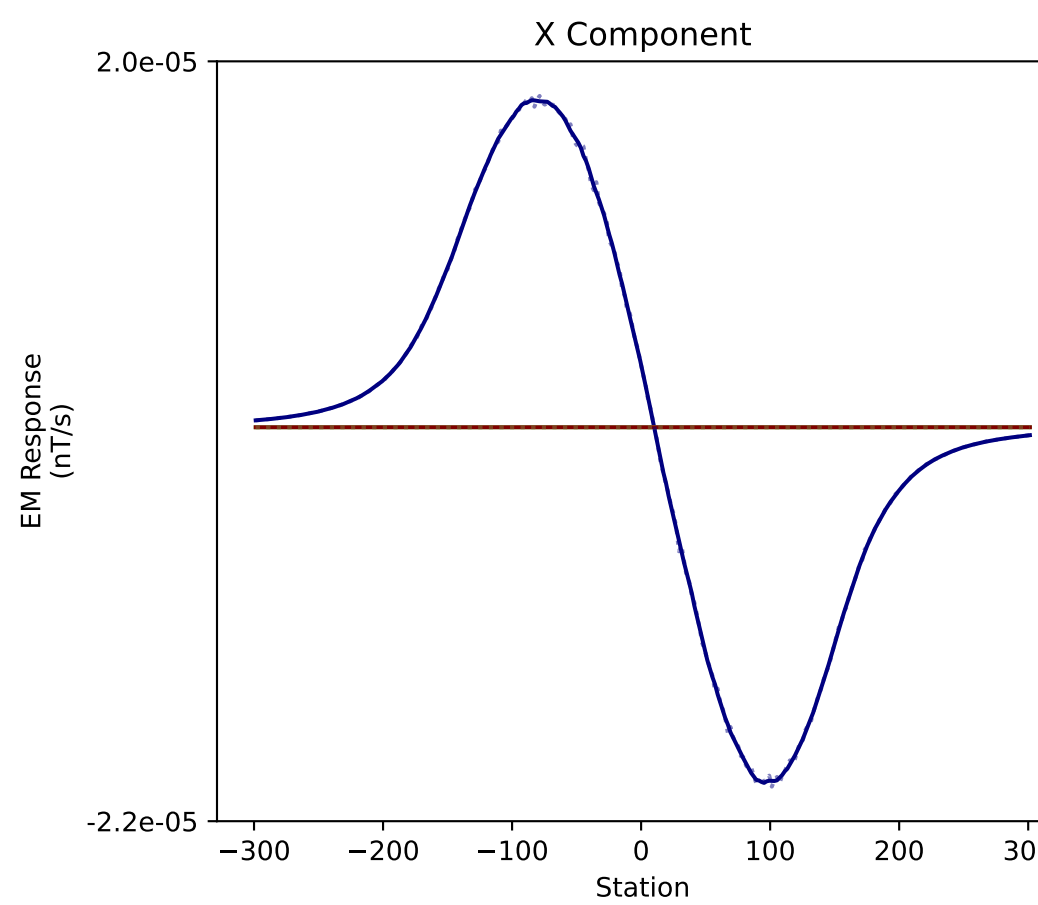
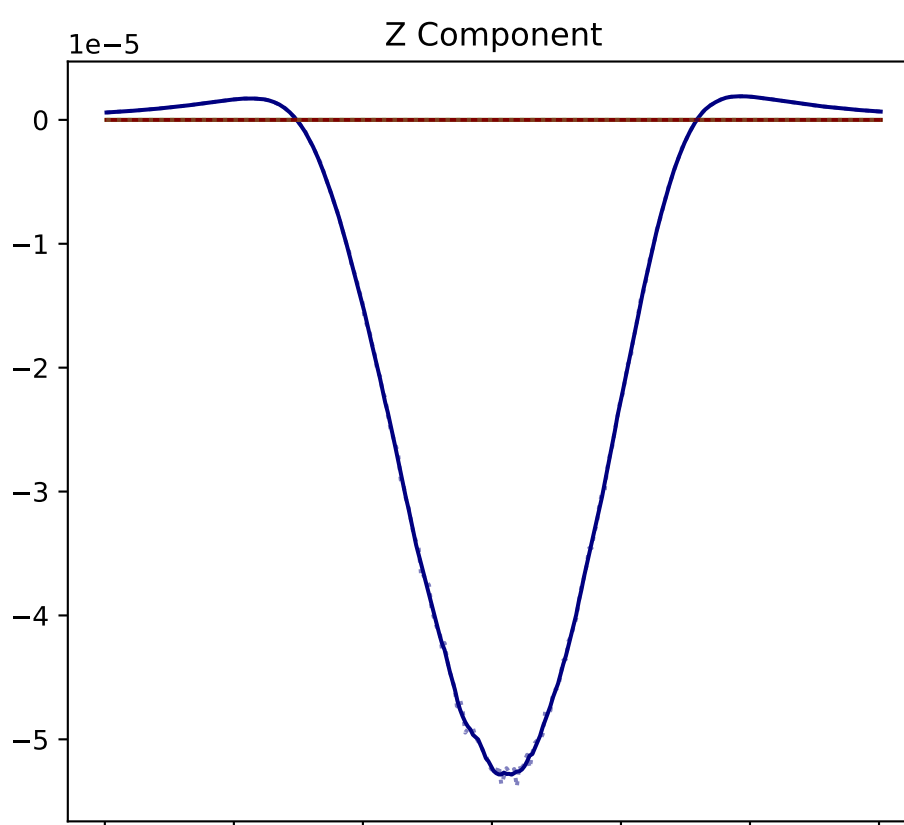
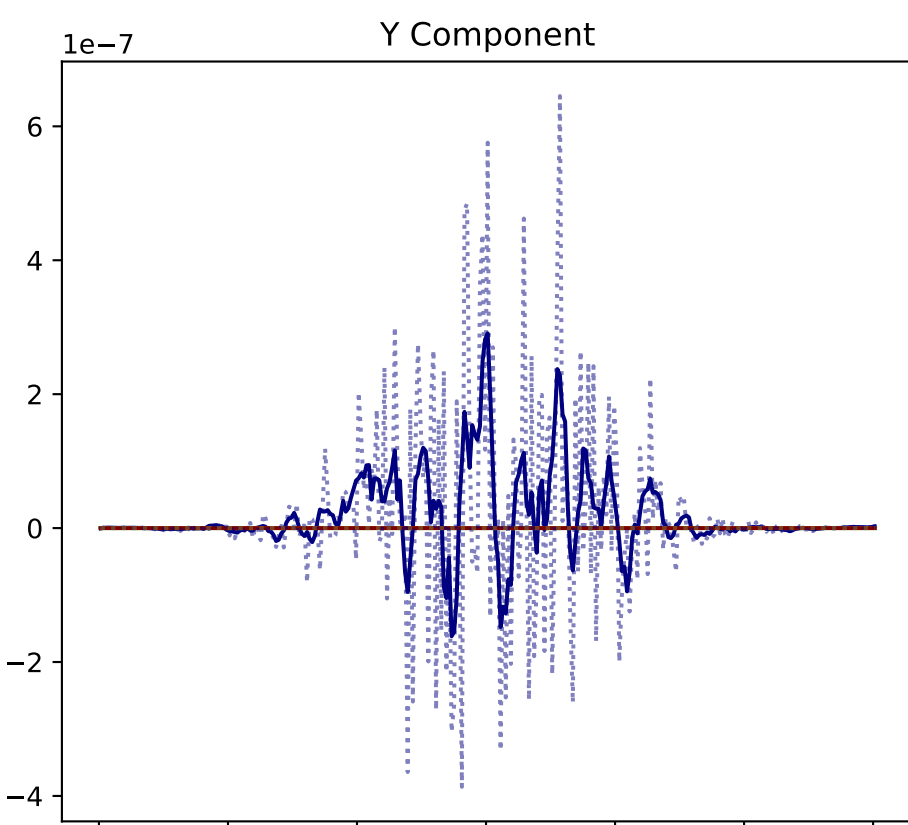
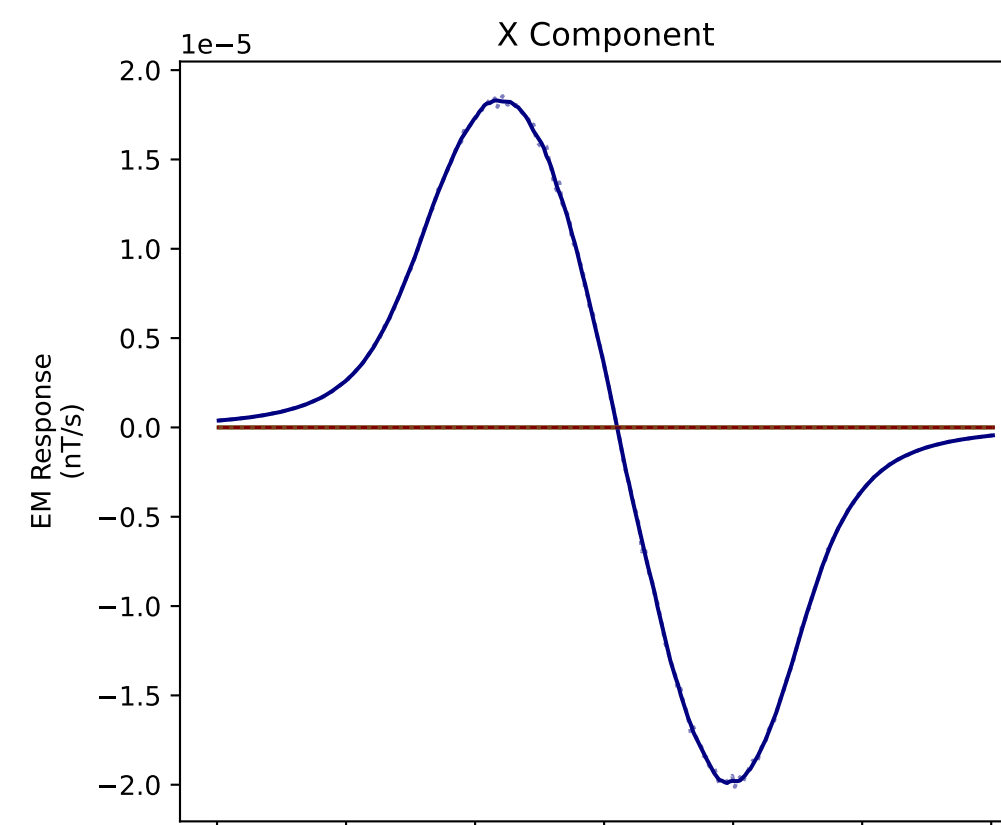
Savitzki-Golay Filter: Two-way induction
Loop=-250
7.205ms to 22.73ms

7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original



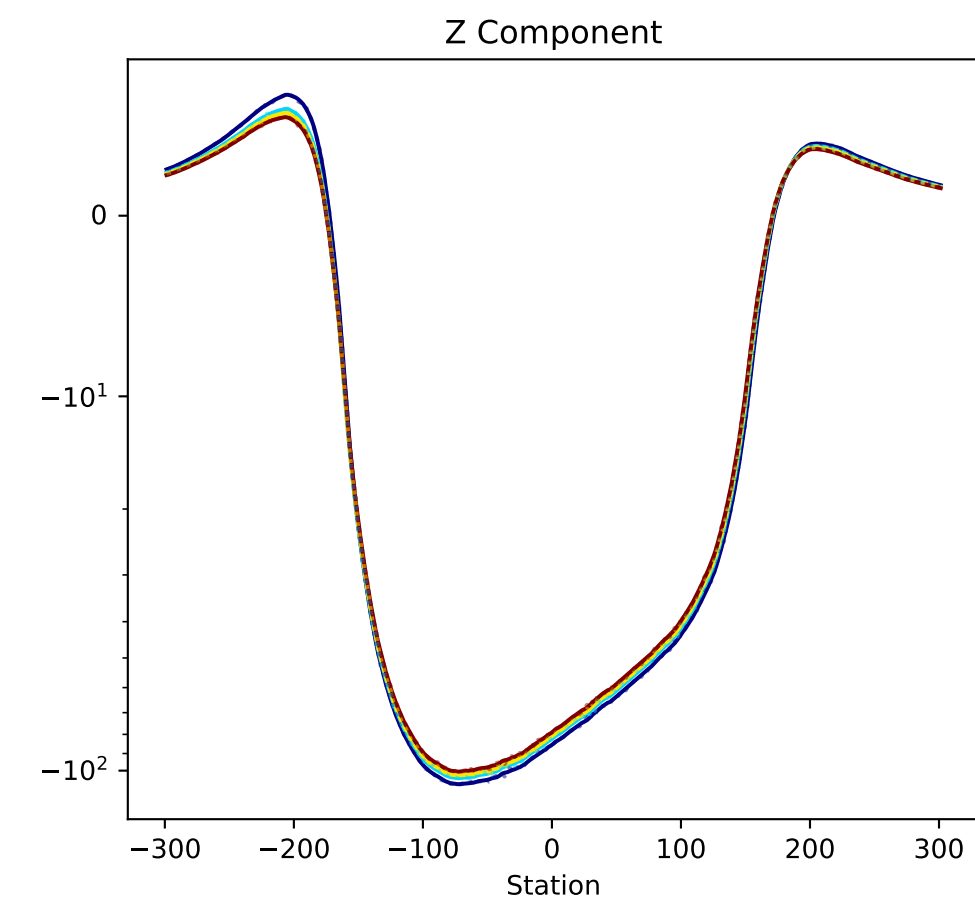
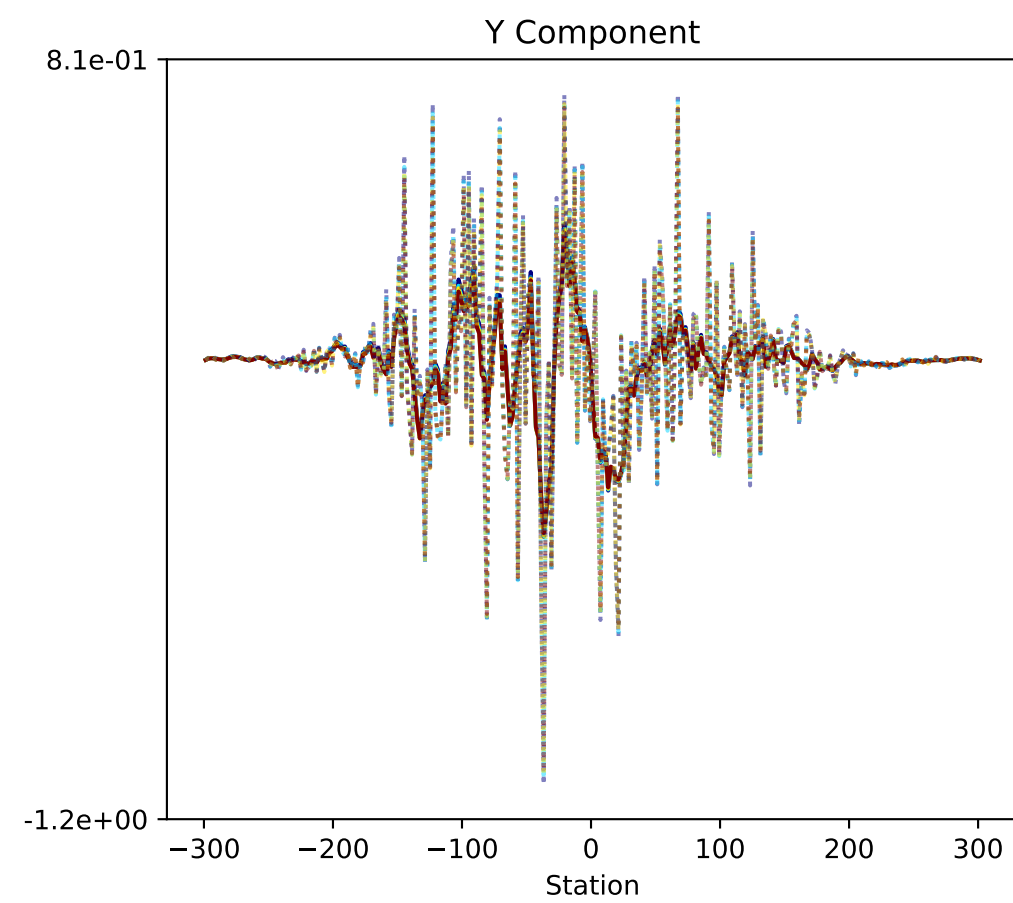
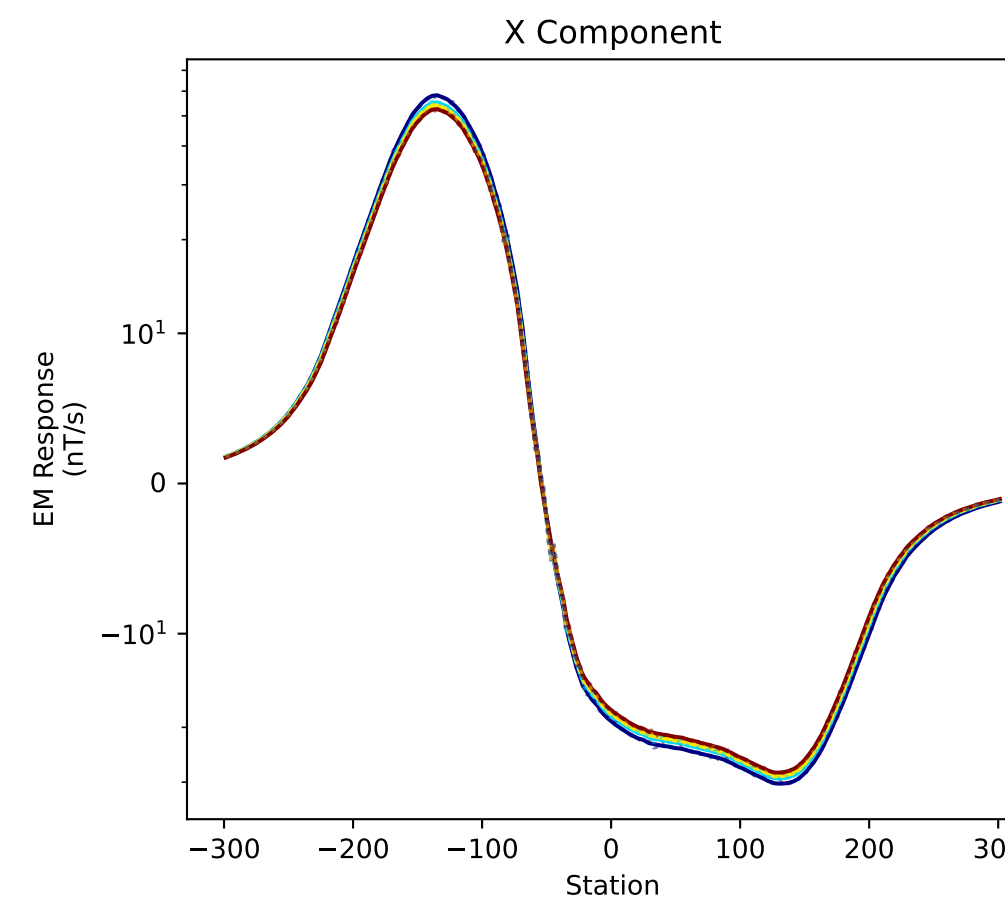
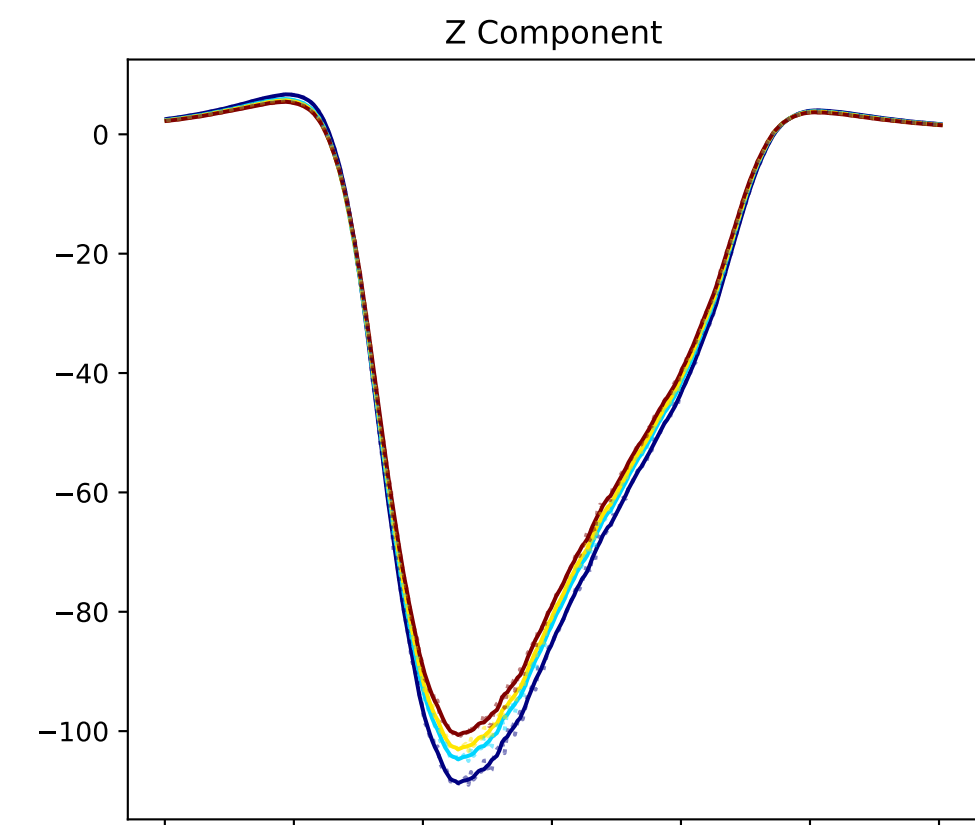
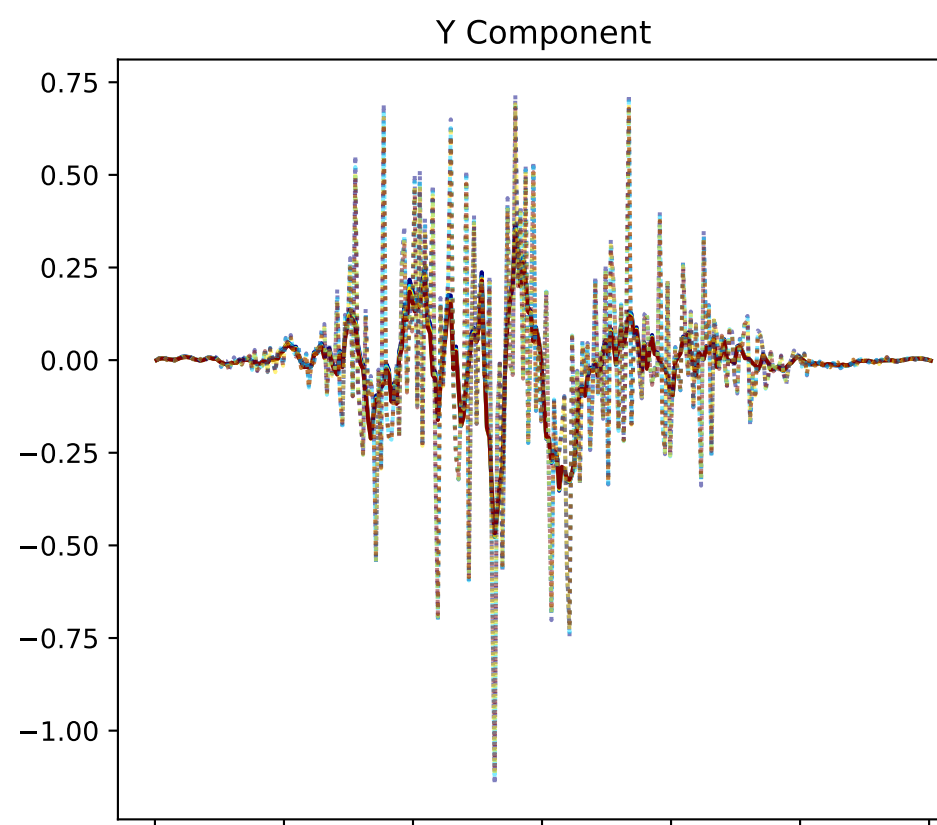
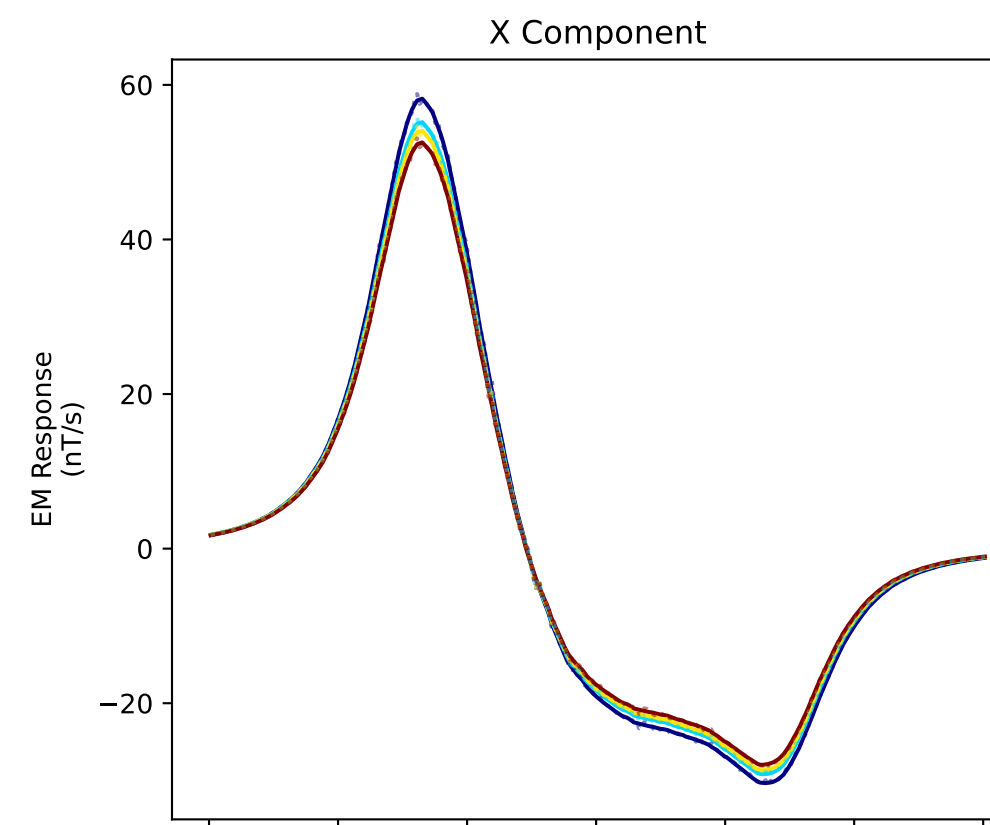
Savitzki-Golay Filter: Two-way induction
Loop=-250
22.73ms to 48.115ms

22.730ms
39.395ms
48.115ms
Filtered
Original



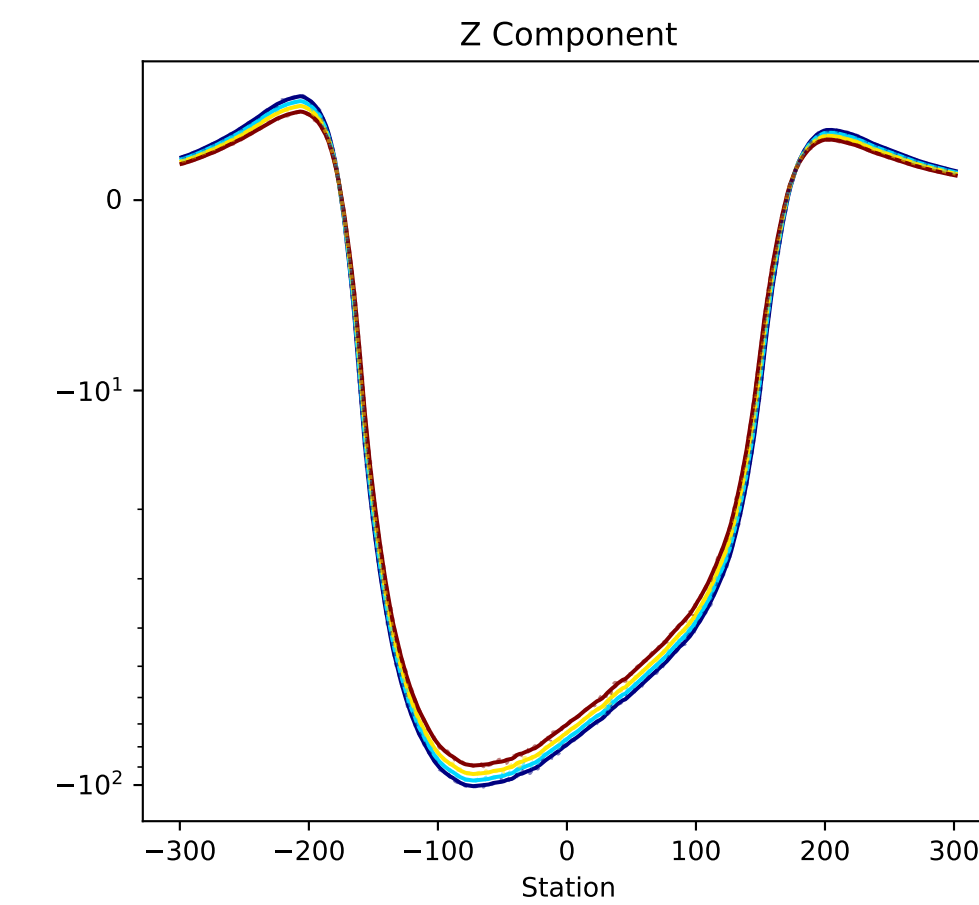
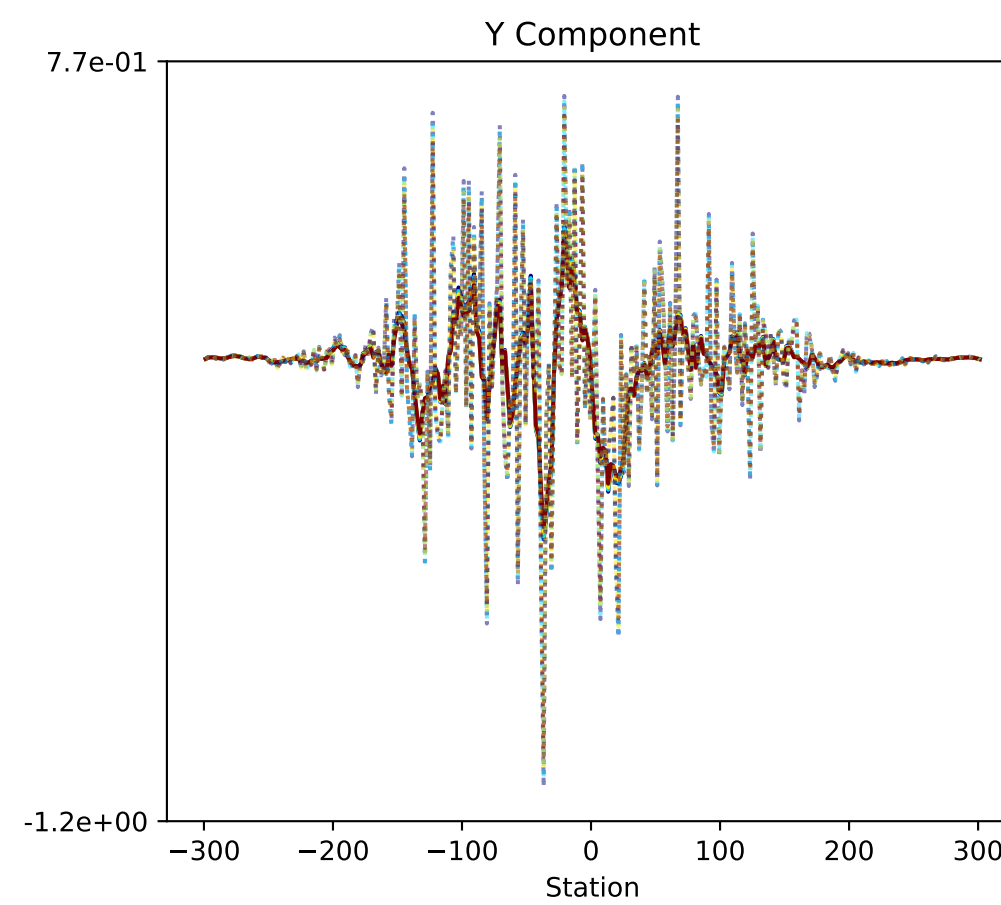
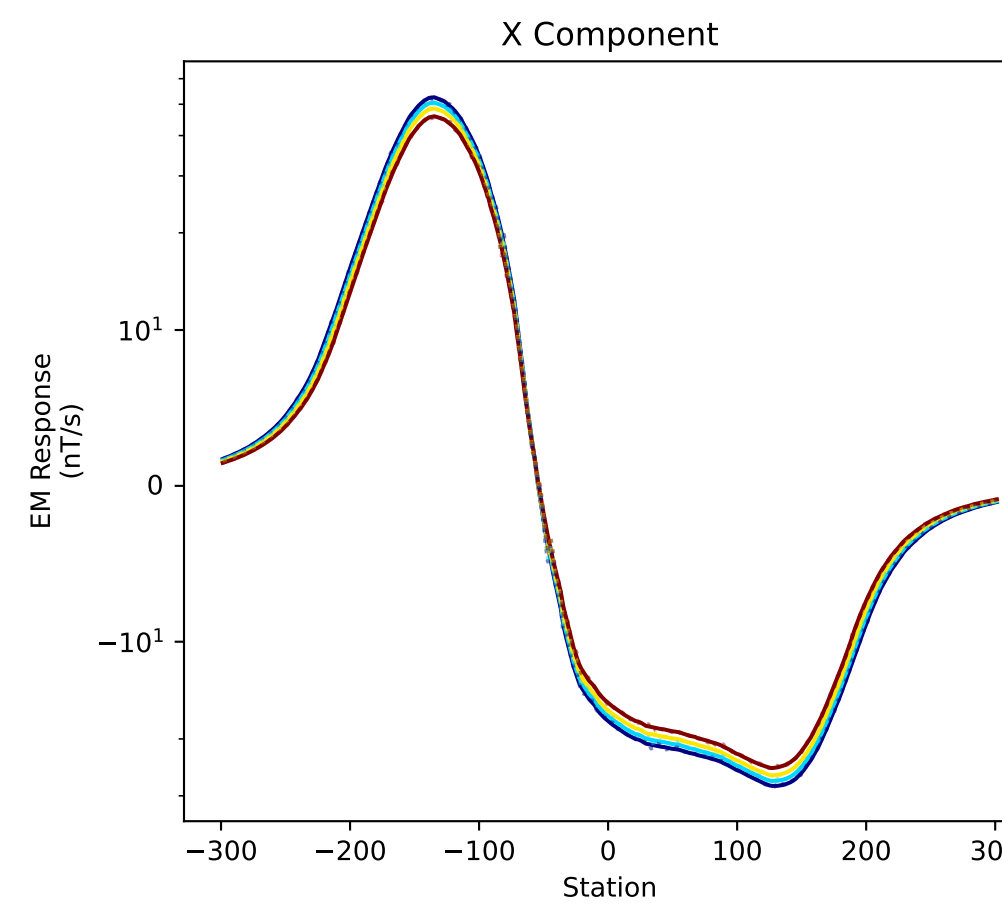
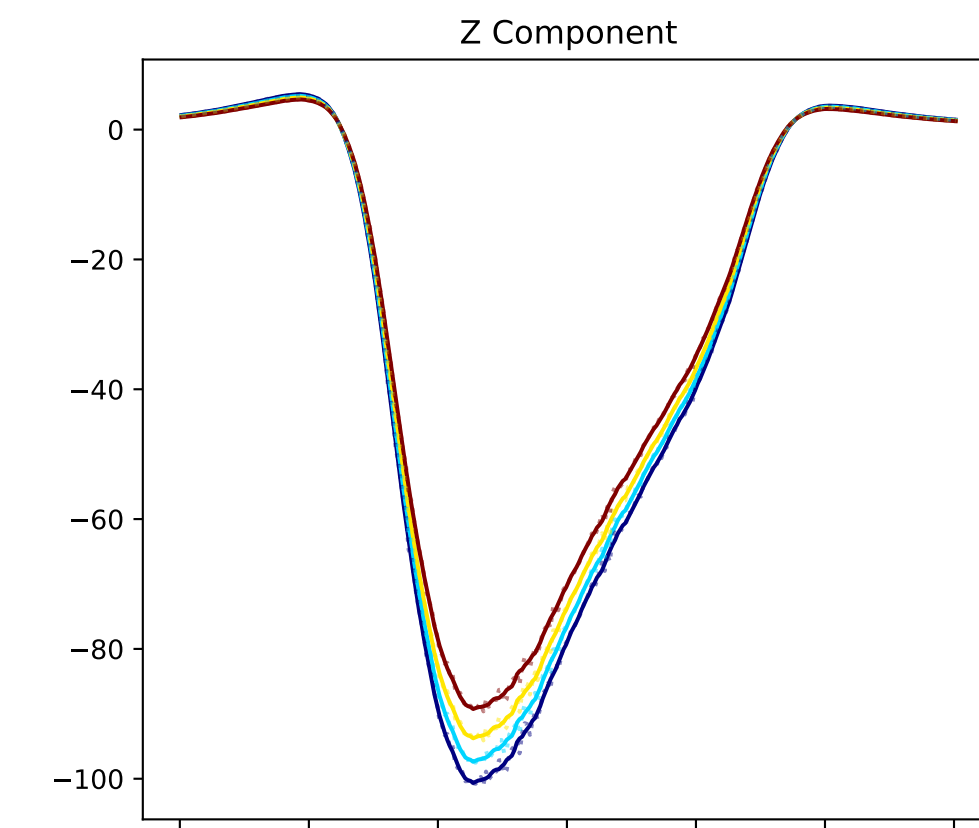
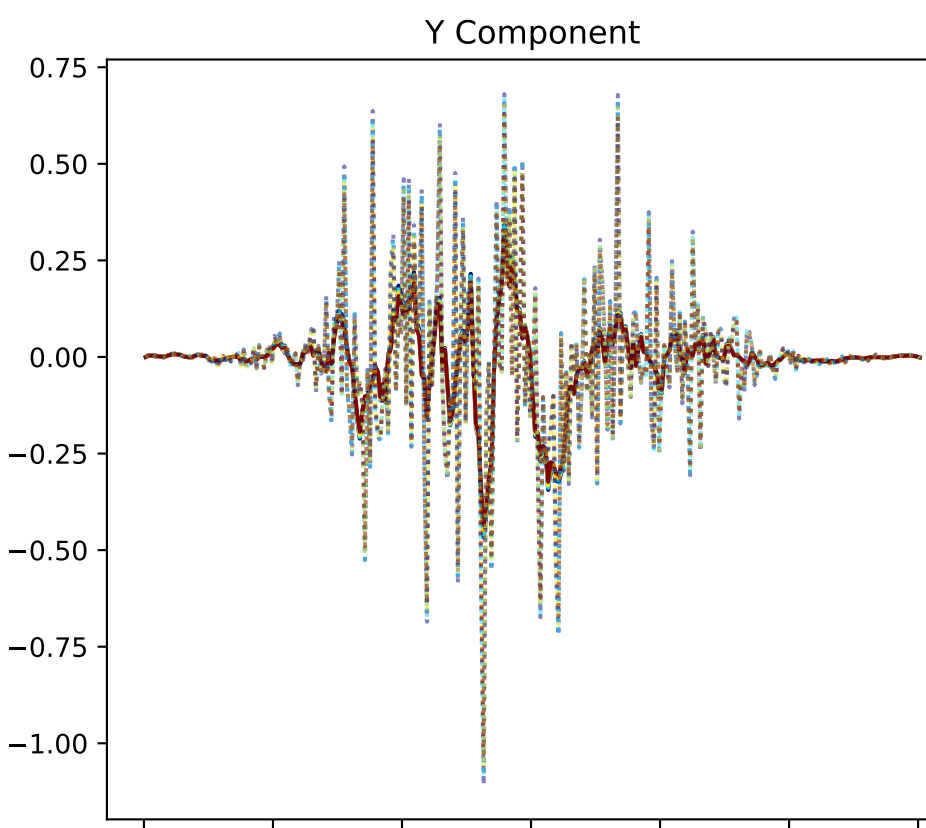
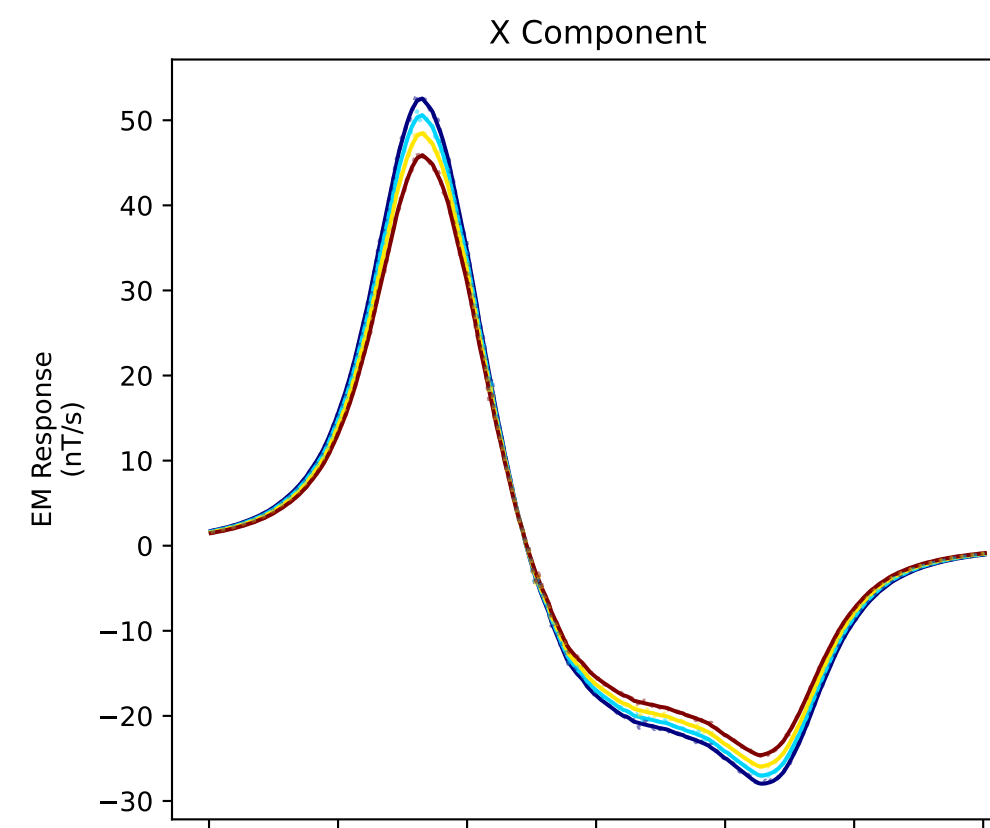
Savitzki-Golay Filter: Two-way induction
Loop=-300
0.0255ms to 0.095ms

0.025ms
0.055ms
0.070ms
0.095ms
Filtered
Original

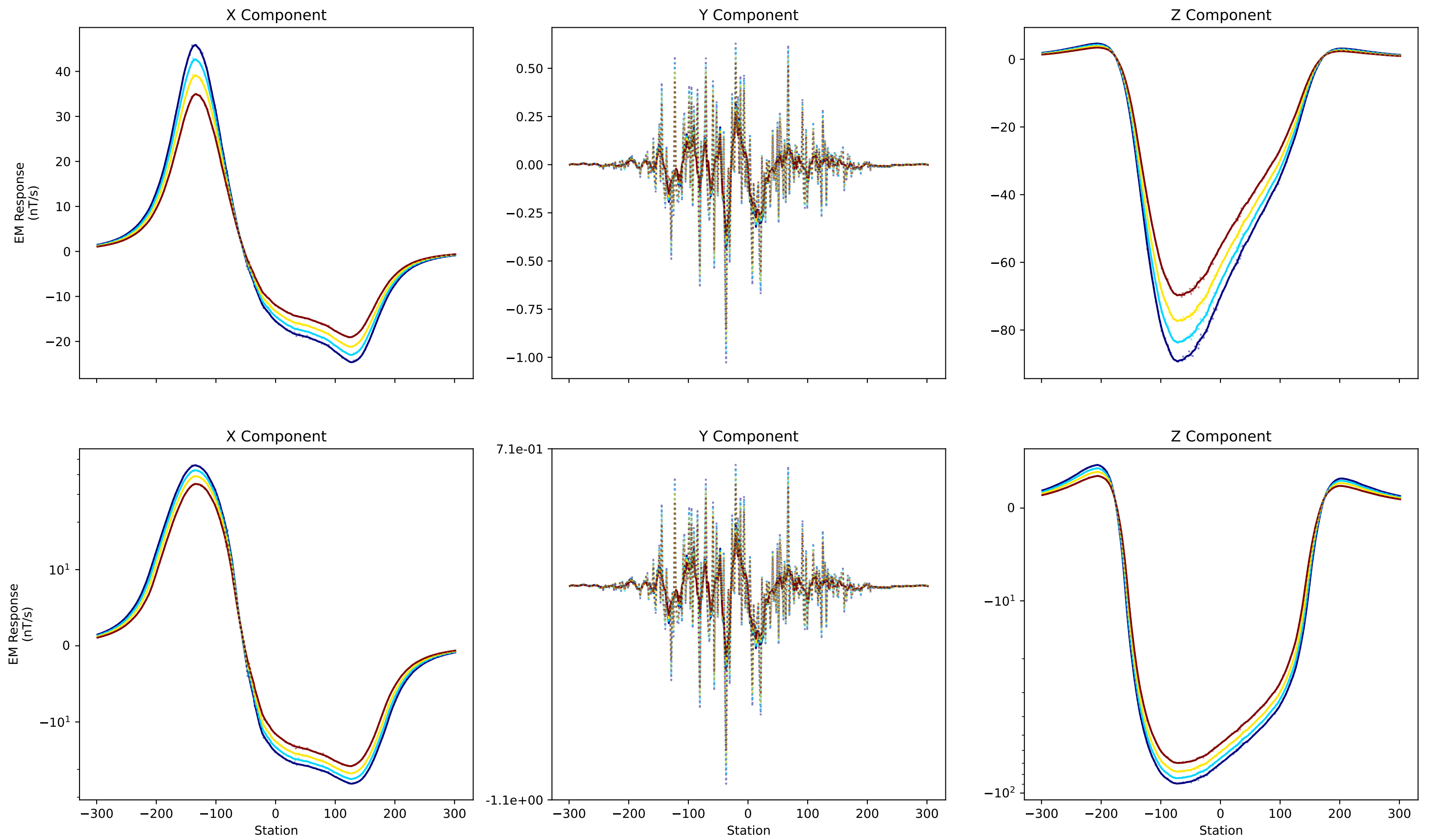


Savitzki-Golay Filter: Two-way induction
Loop=-300
0.095ms to 0.235ms

0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original

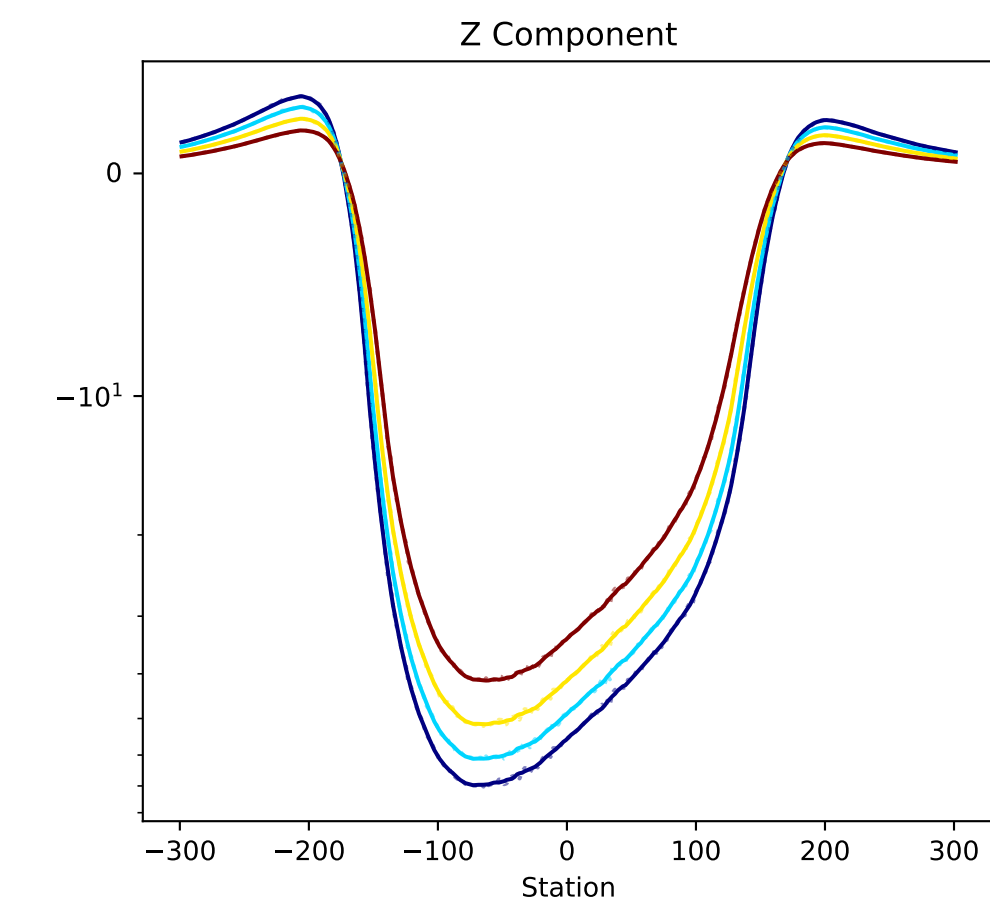
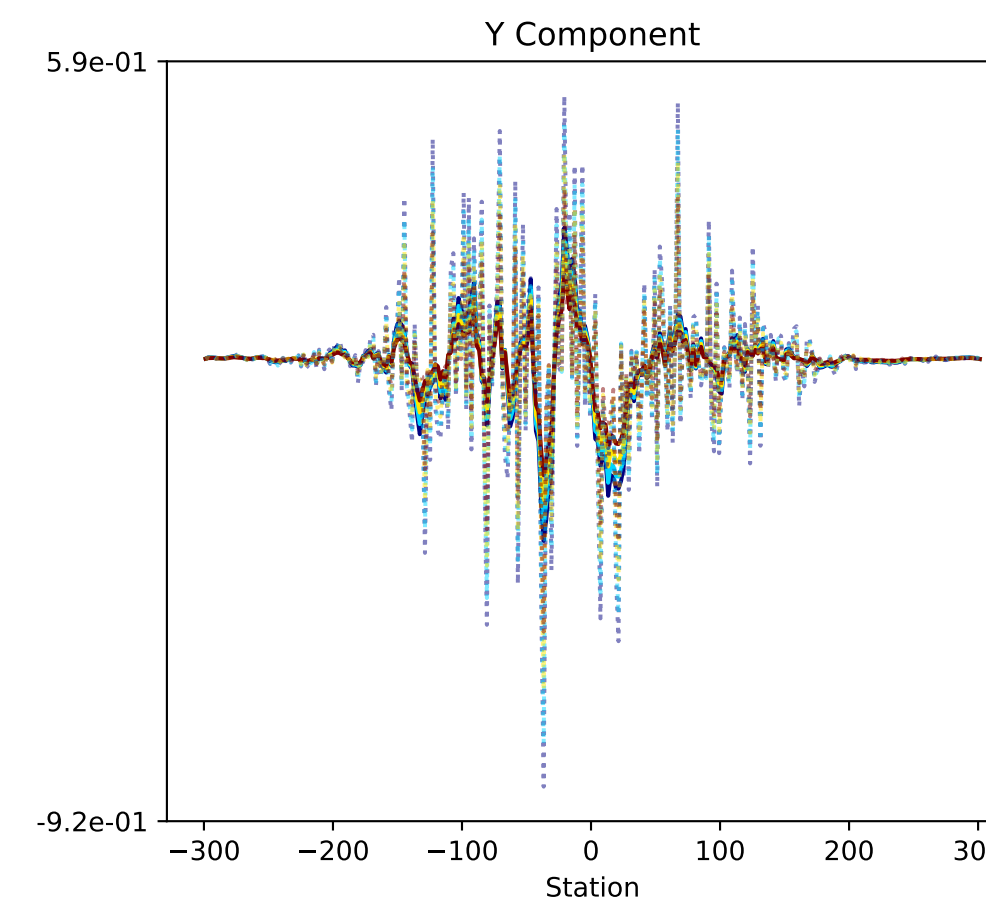
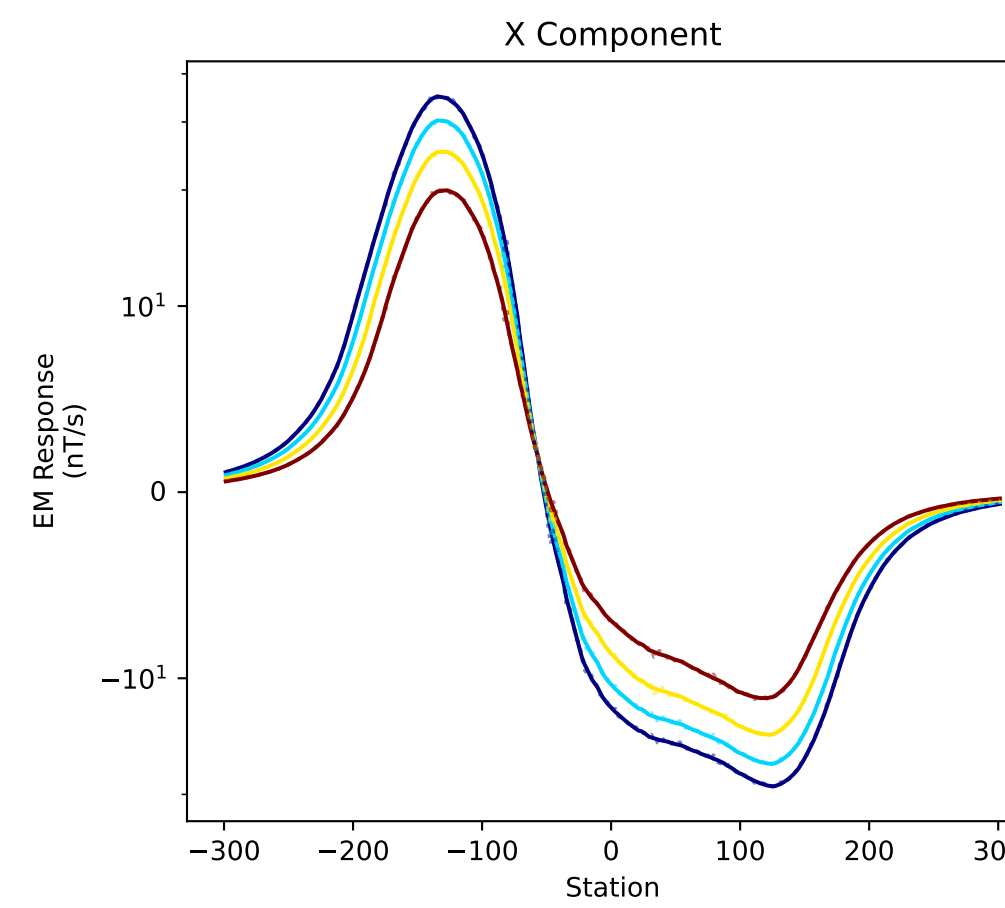
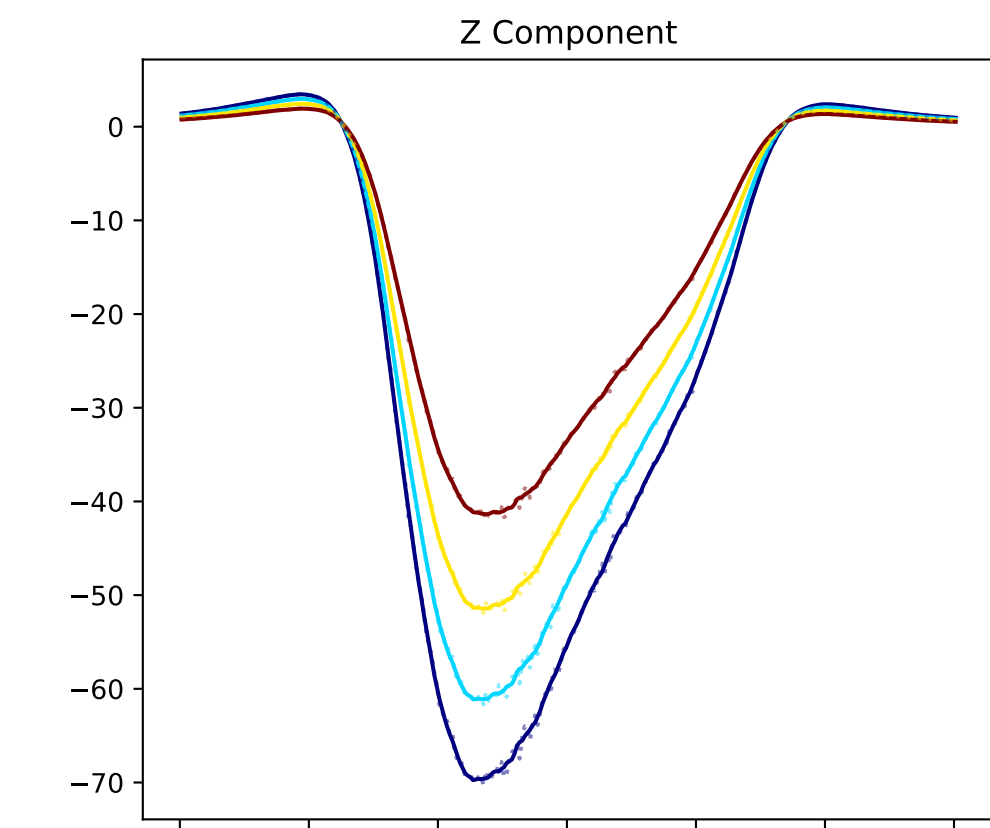
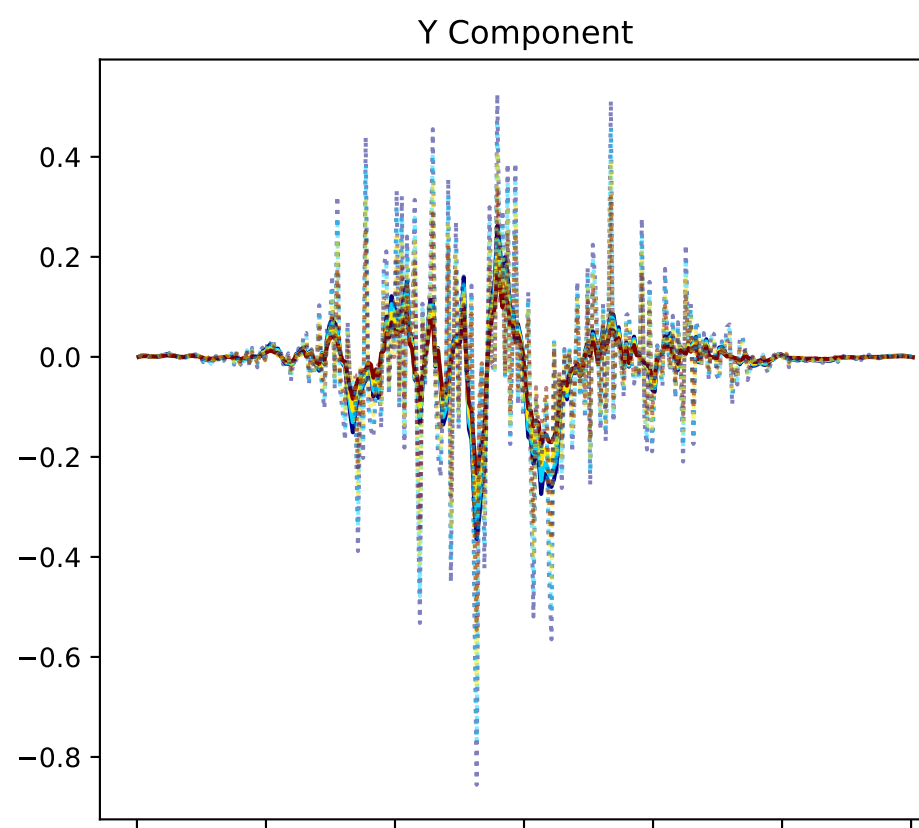
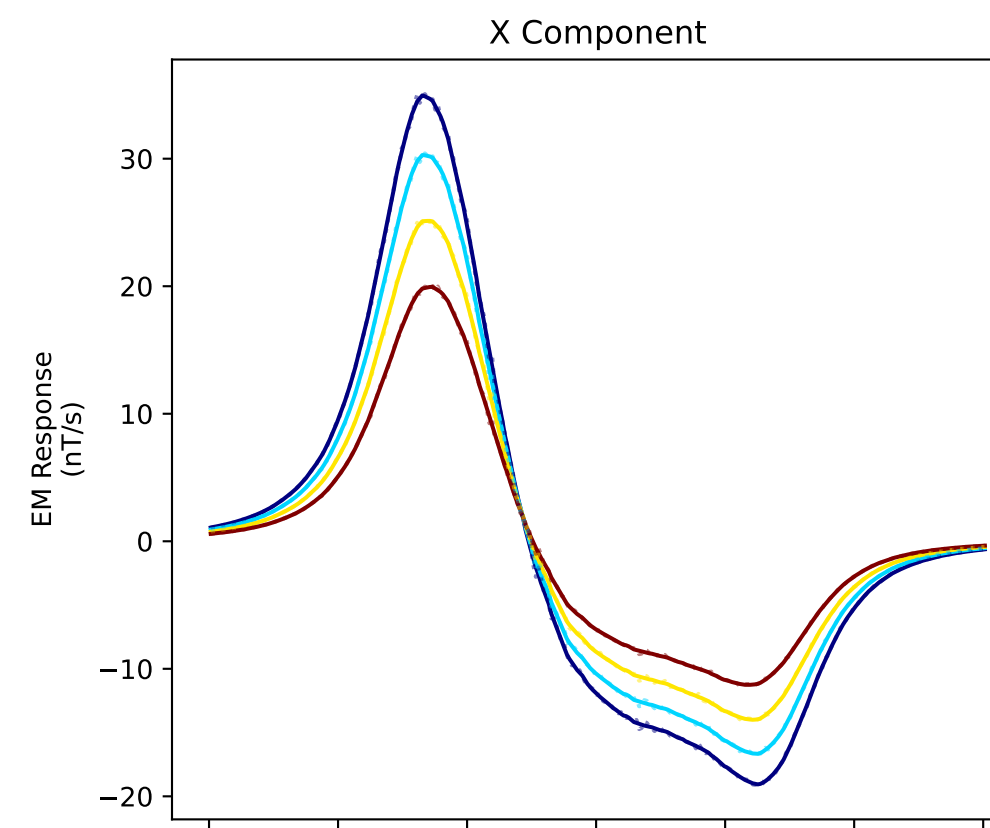


Savitzki-Golay Filter: Two-way induction
Loop=-300
0.235ms to 0.56ms



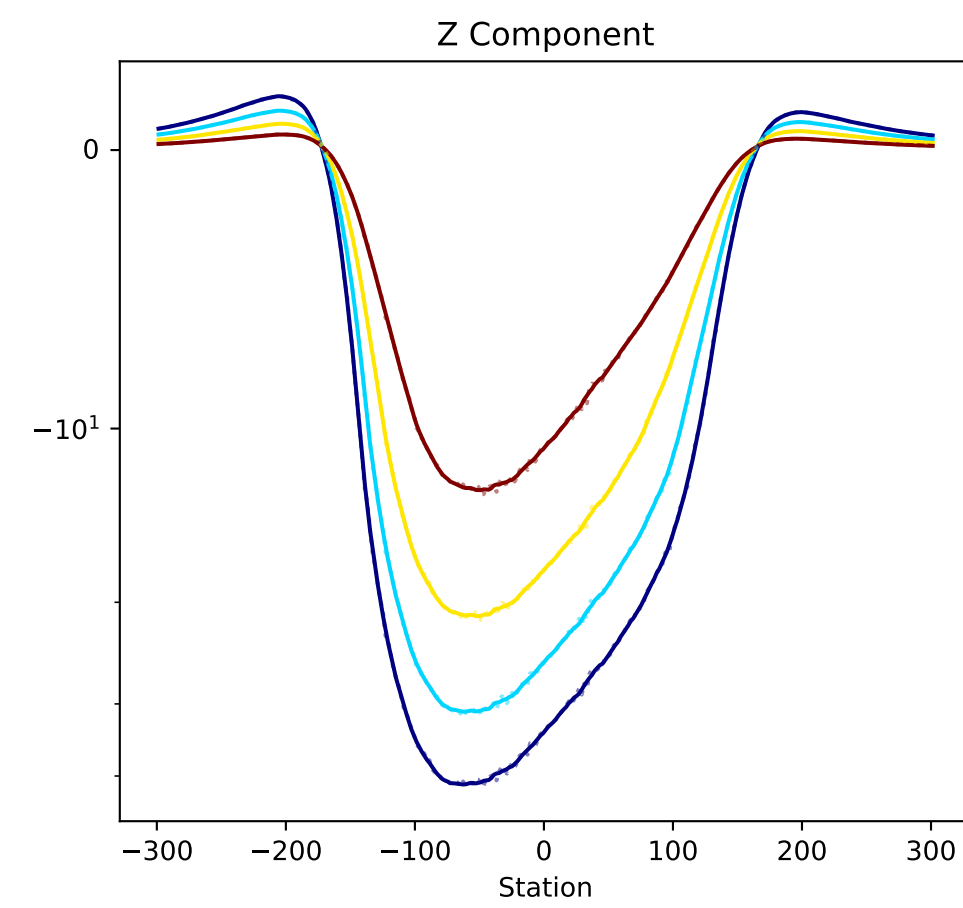
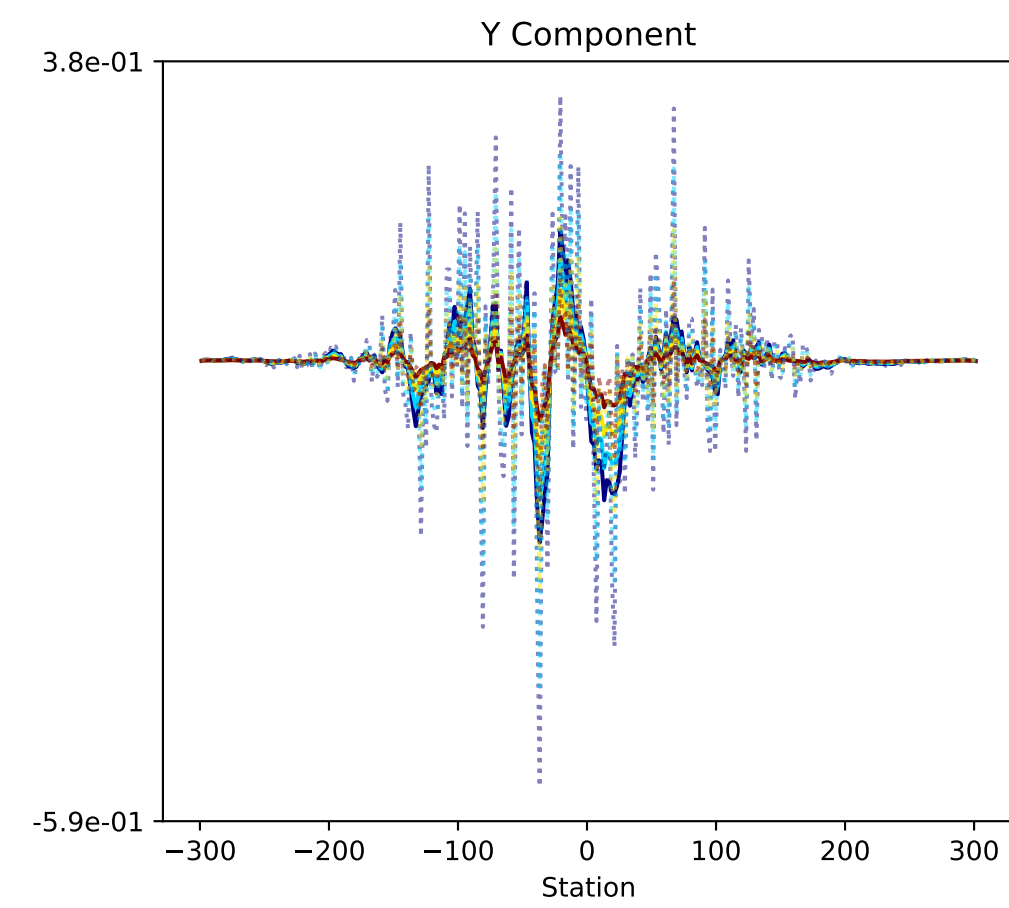
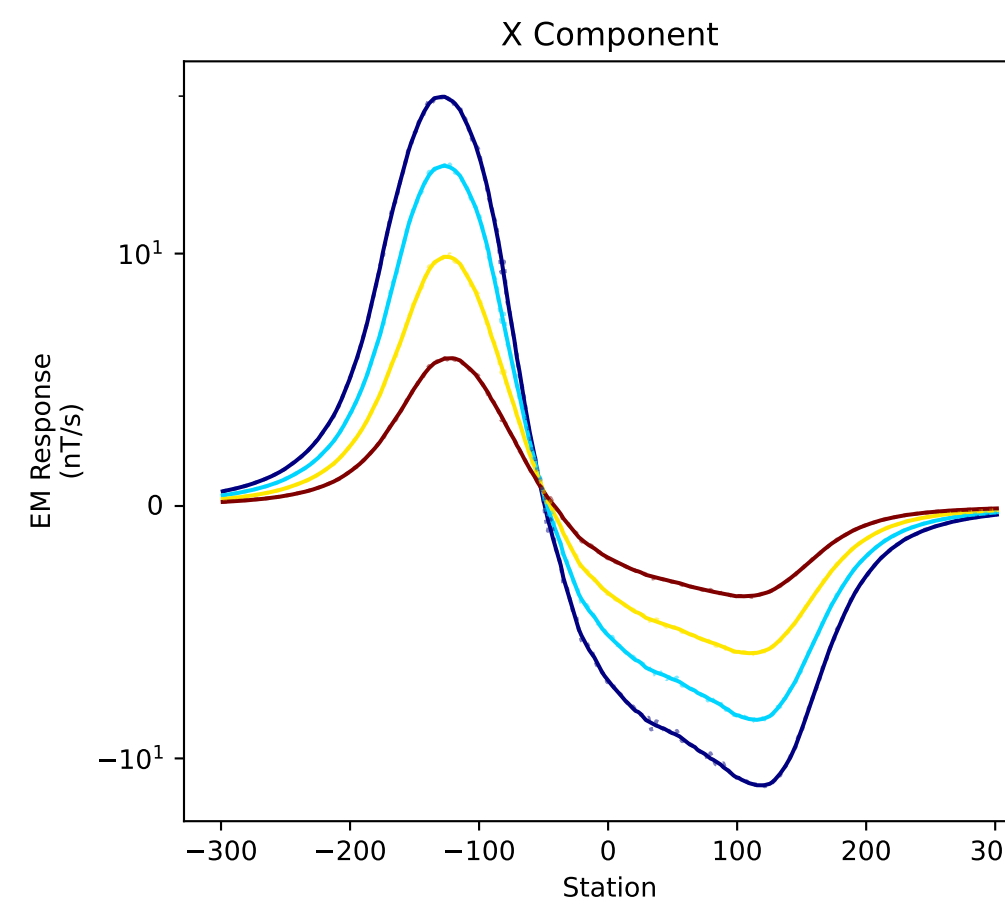
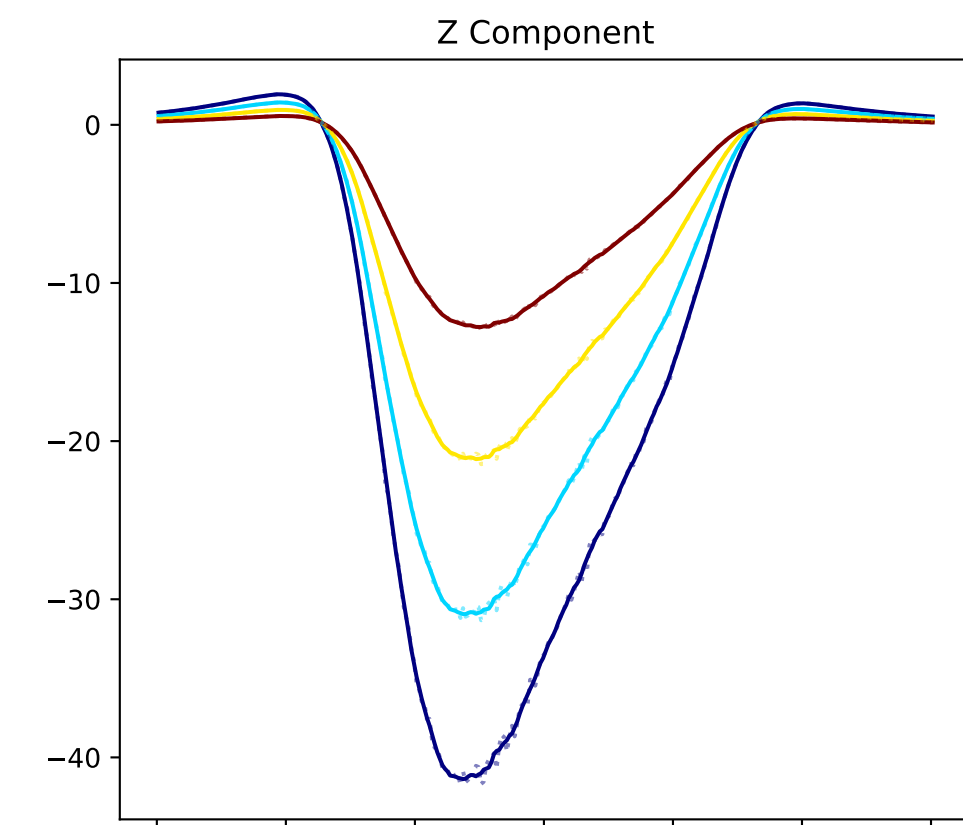
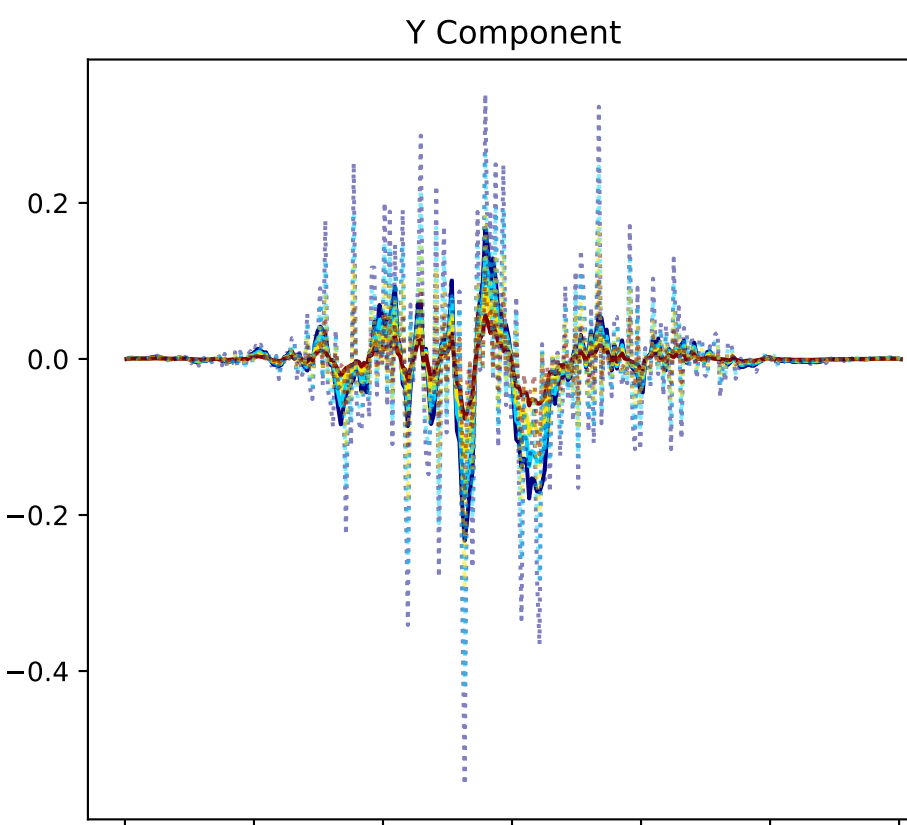
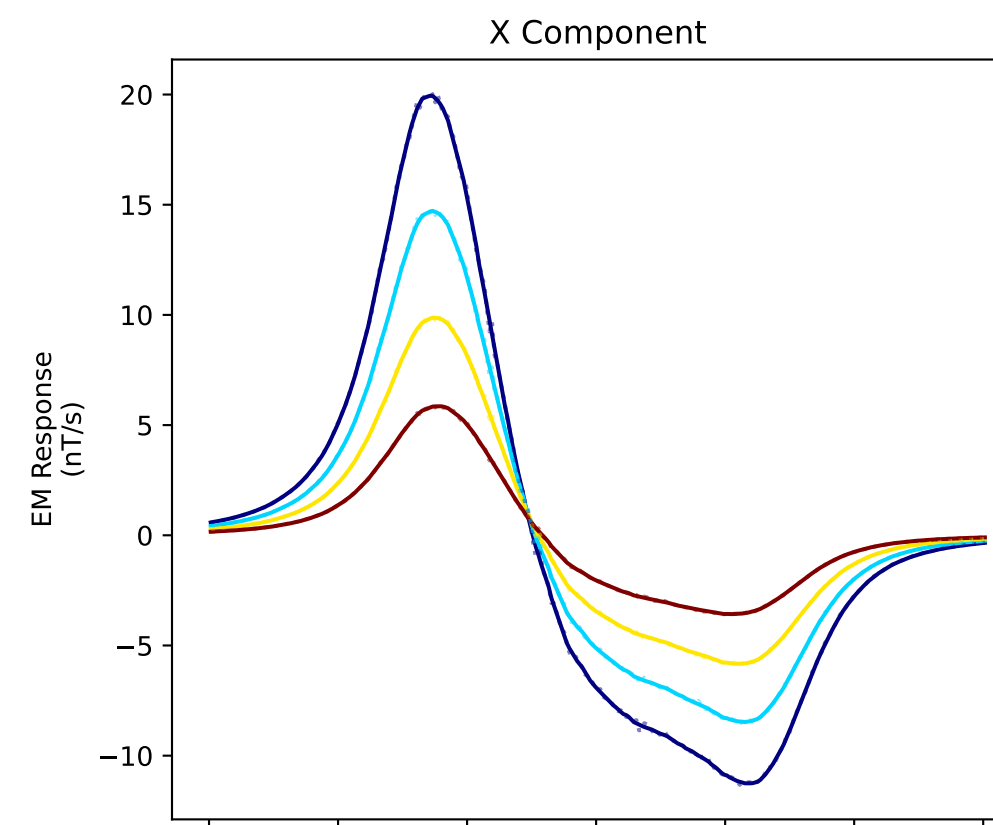
Savitzki-Golay Filter: Two-way induction
Loop=-300
0.56ms to 1.315ms

0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original



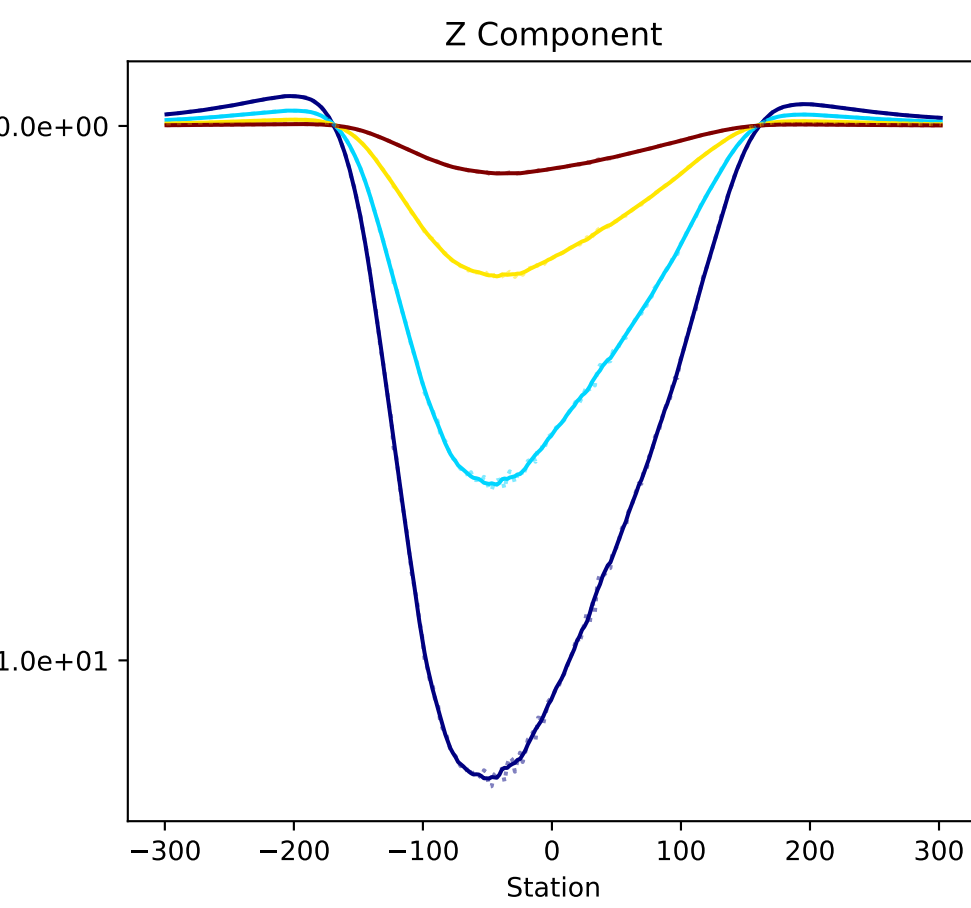
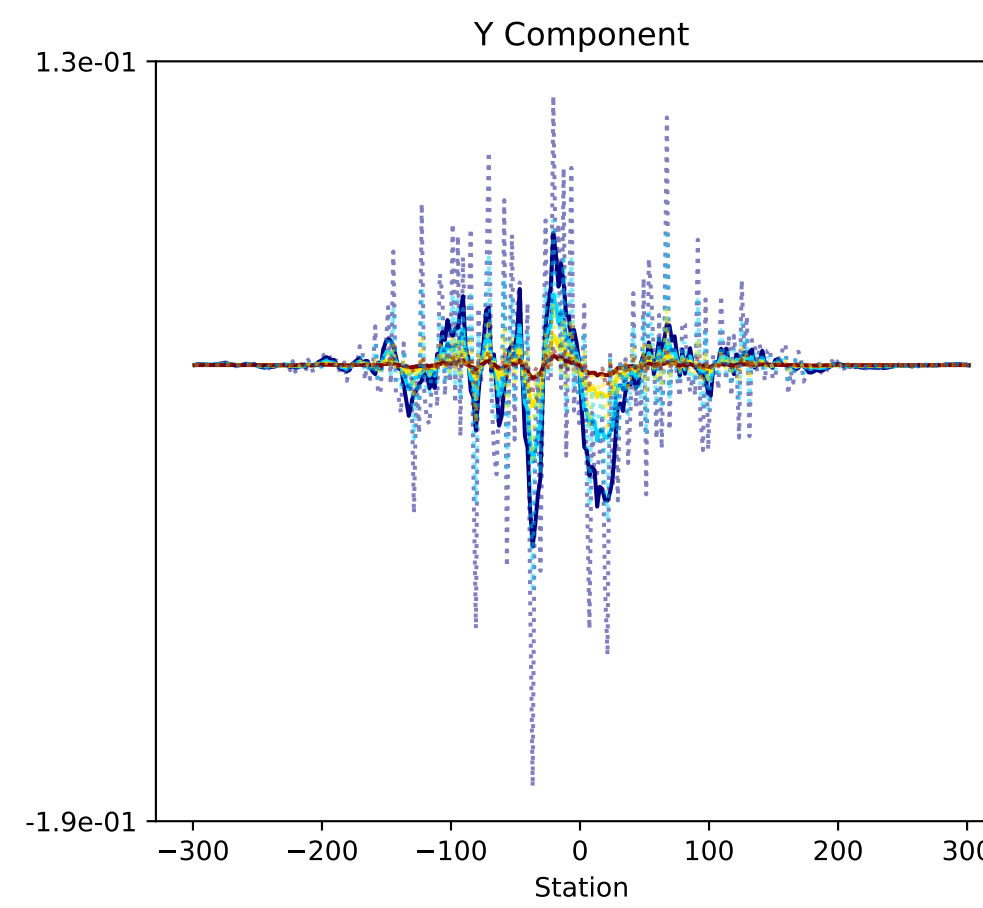
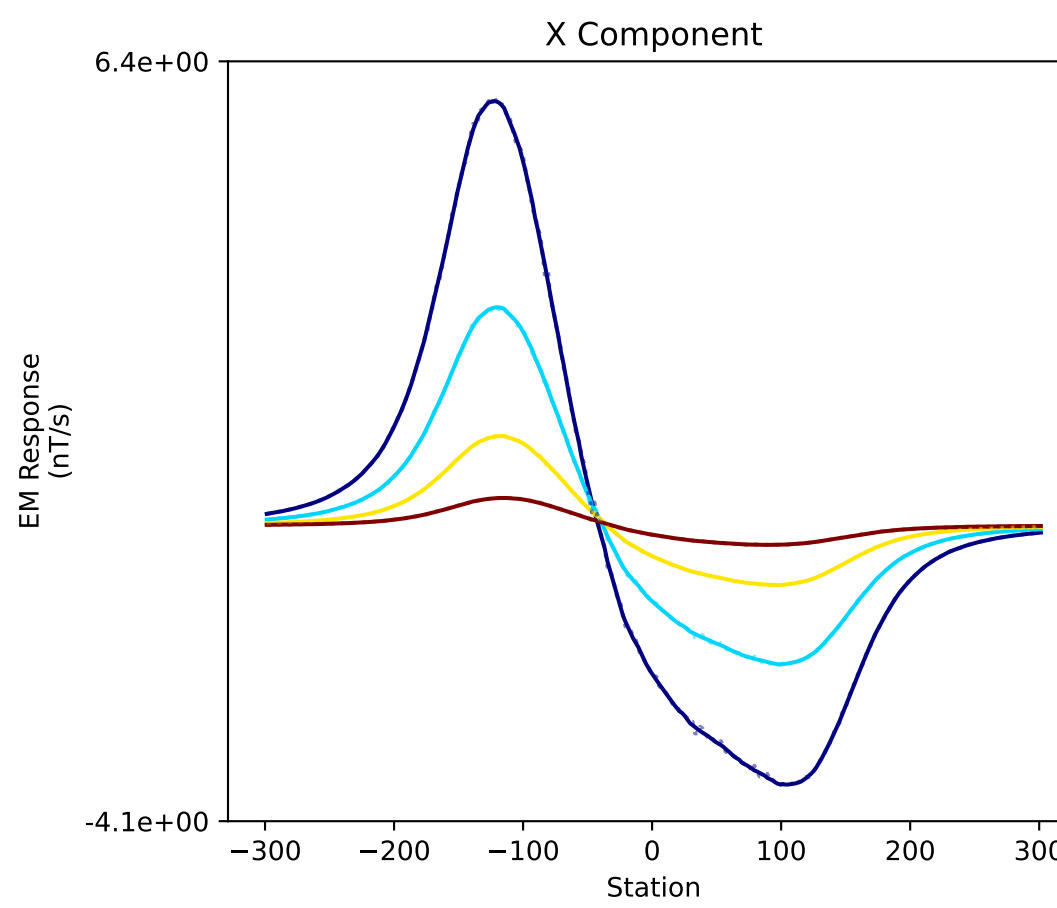
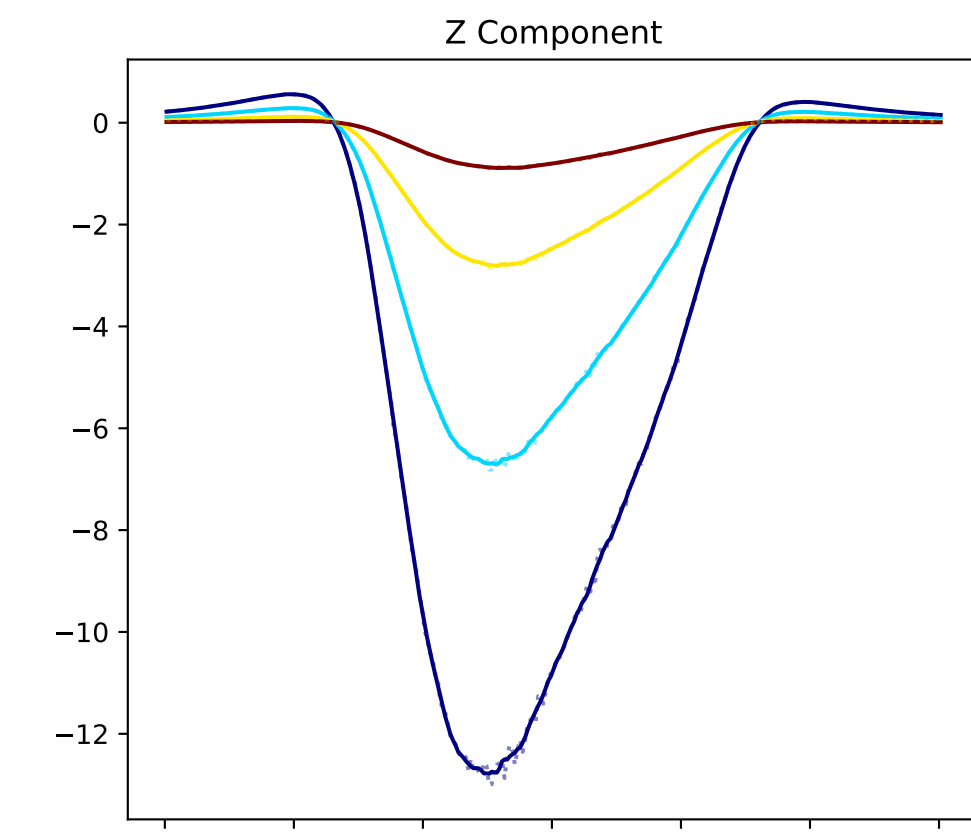
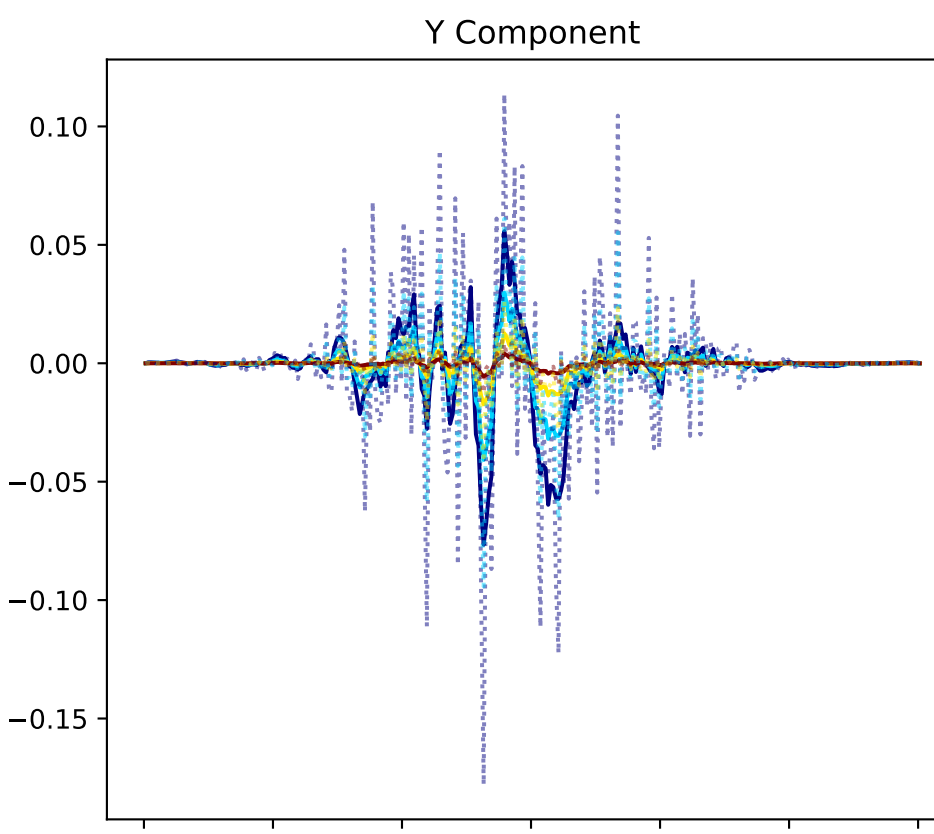
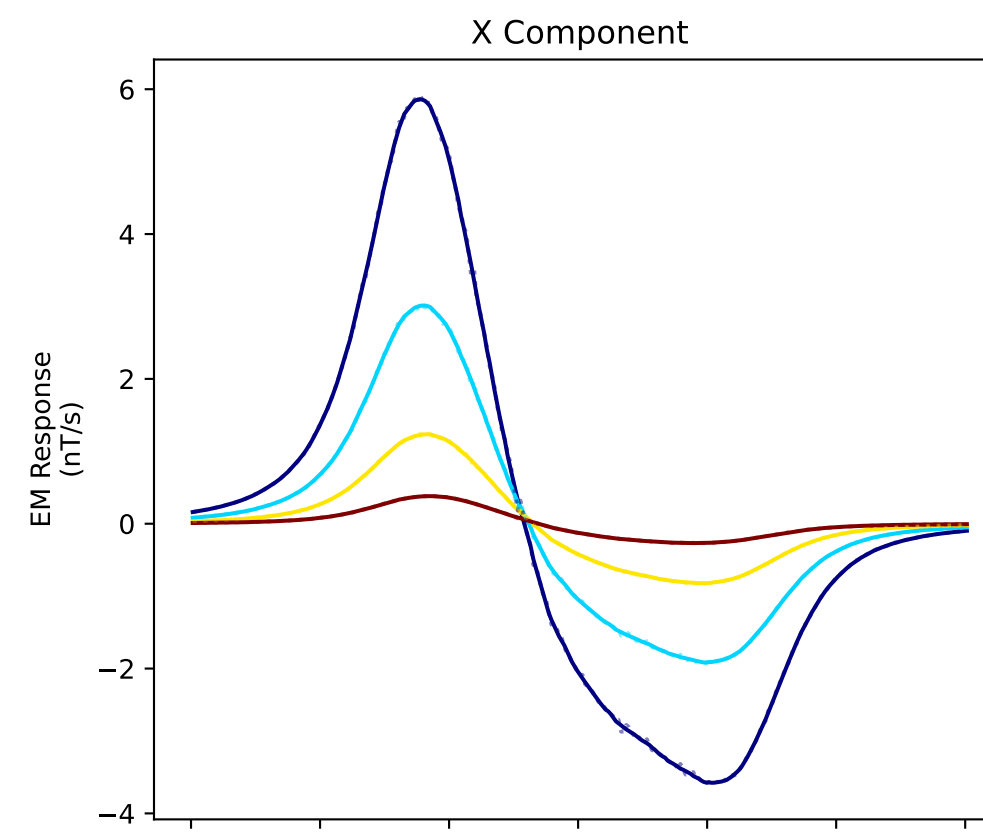
Savitzki-Golay Filter: Two-way induction
Loop=-300
1.315ms to 3.075ms

1.315ms
1.745ms
2.315ms
3.075ms
Filtered
Original



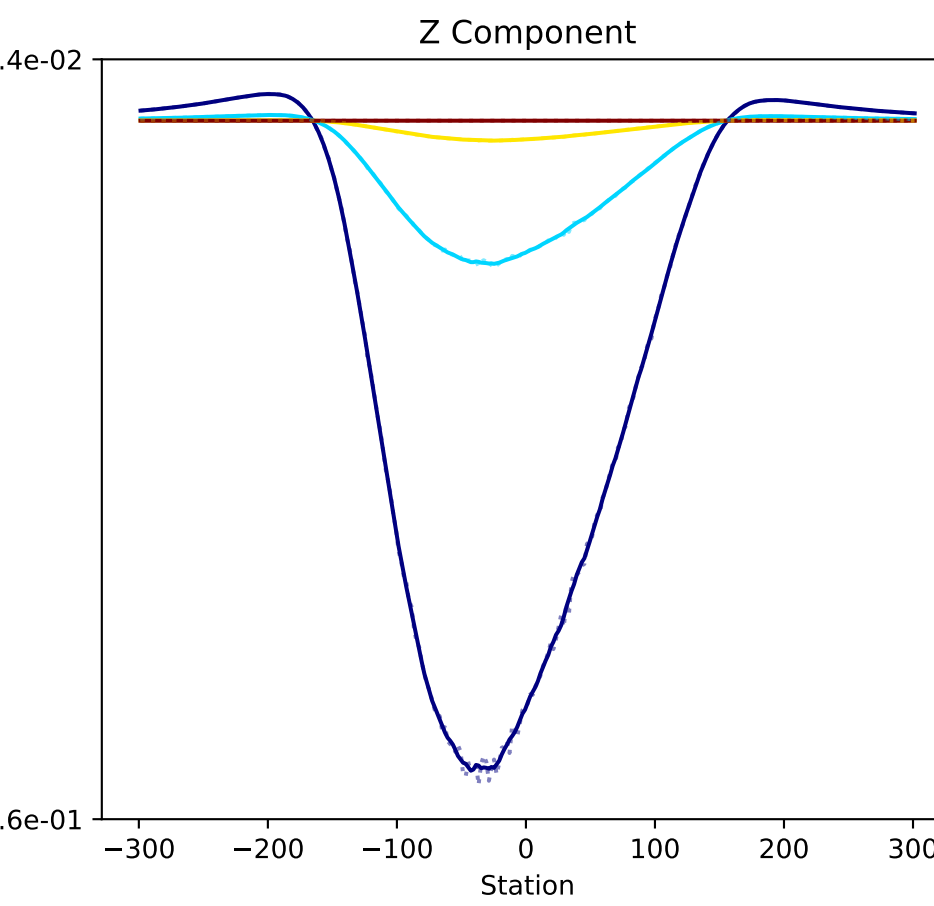
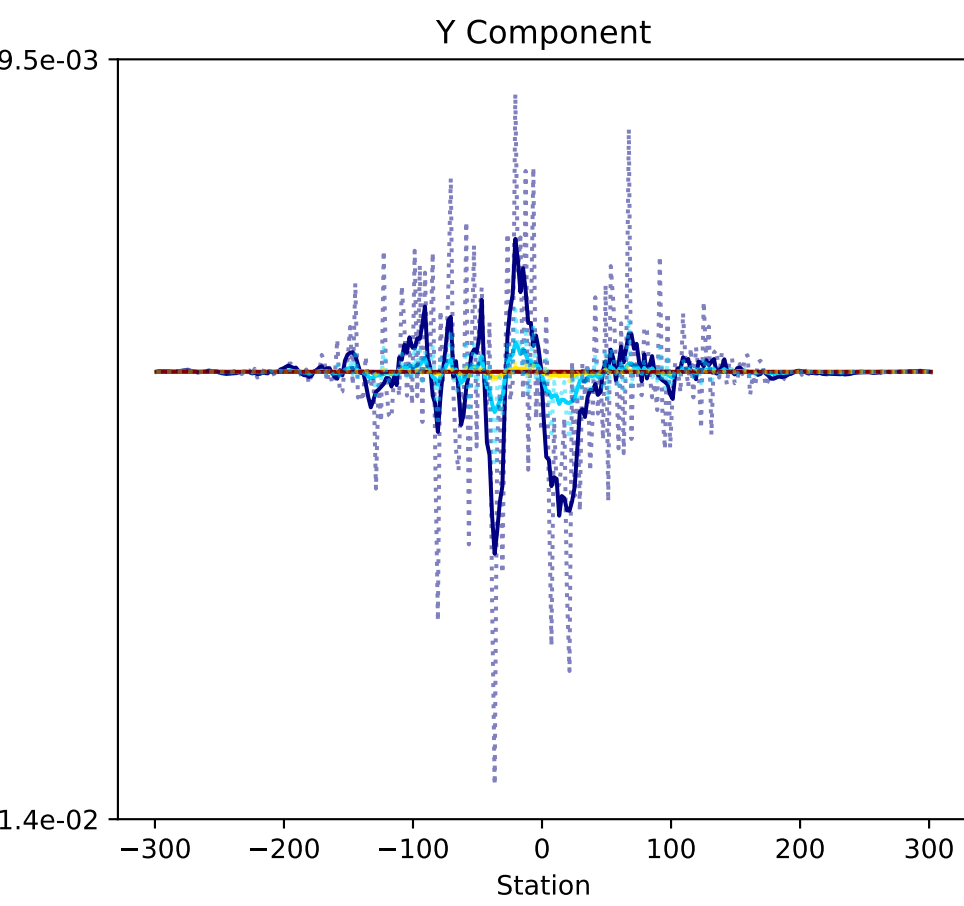
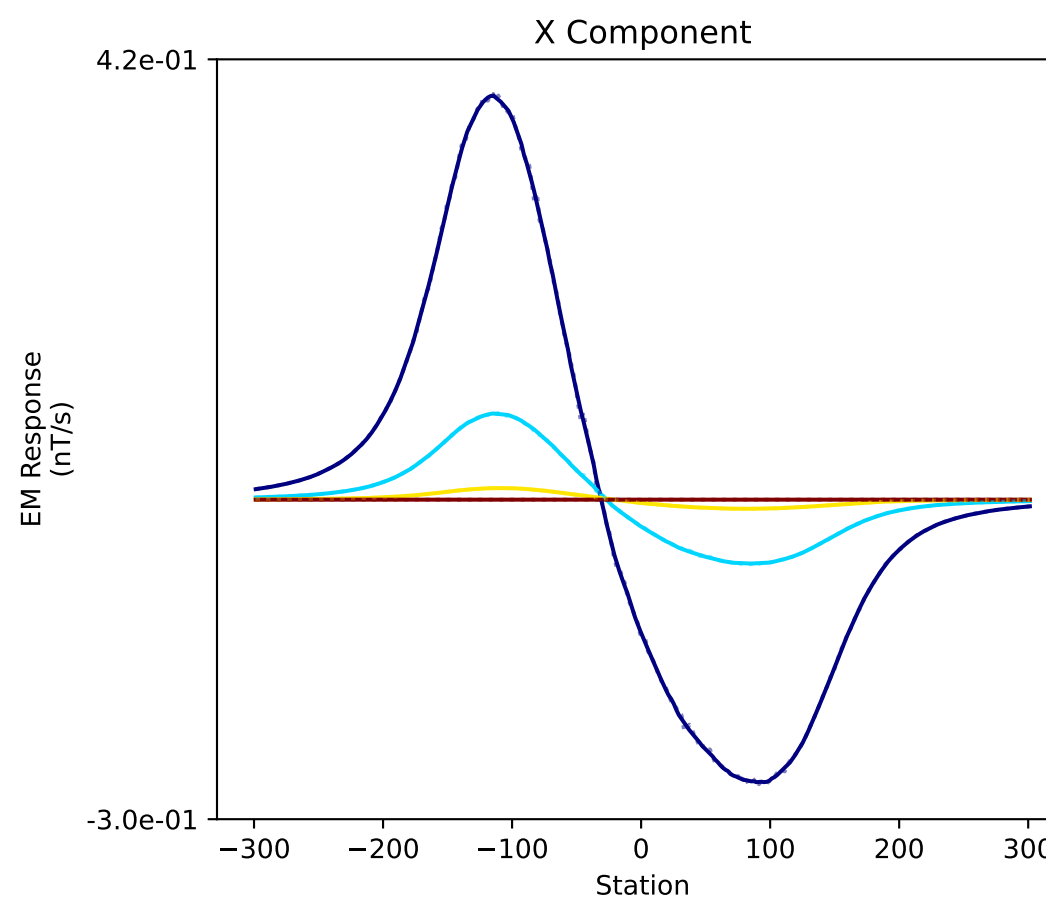
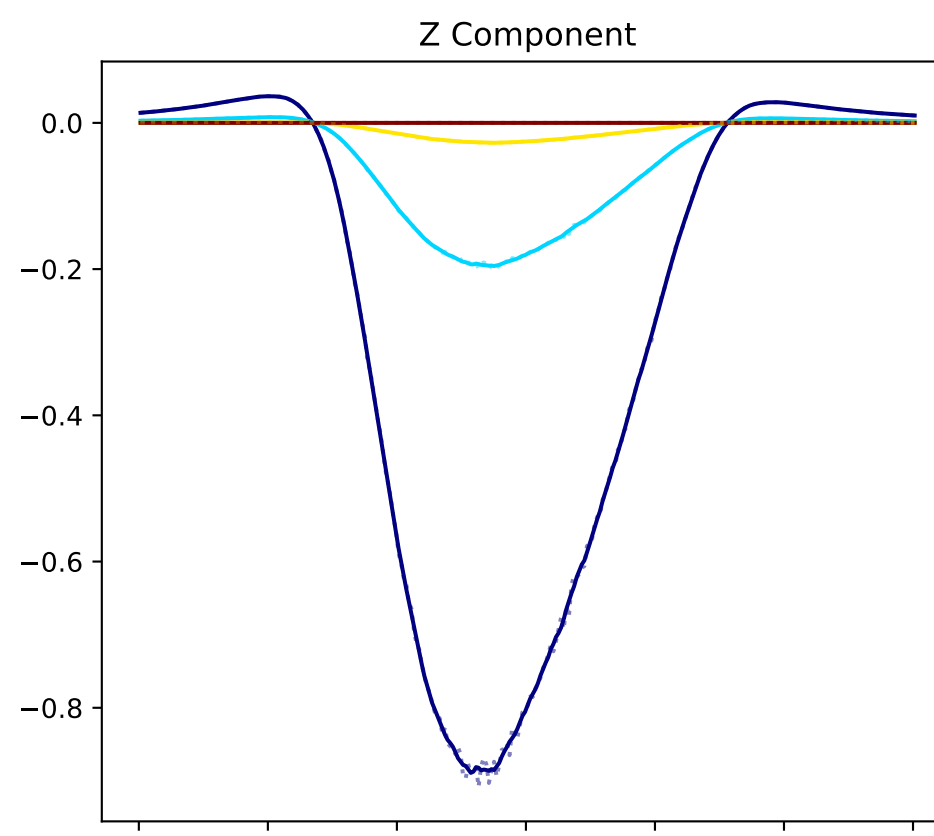
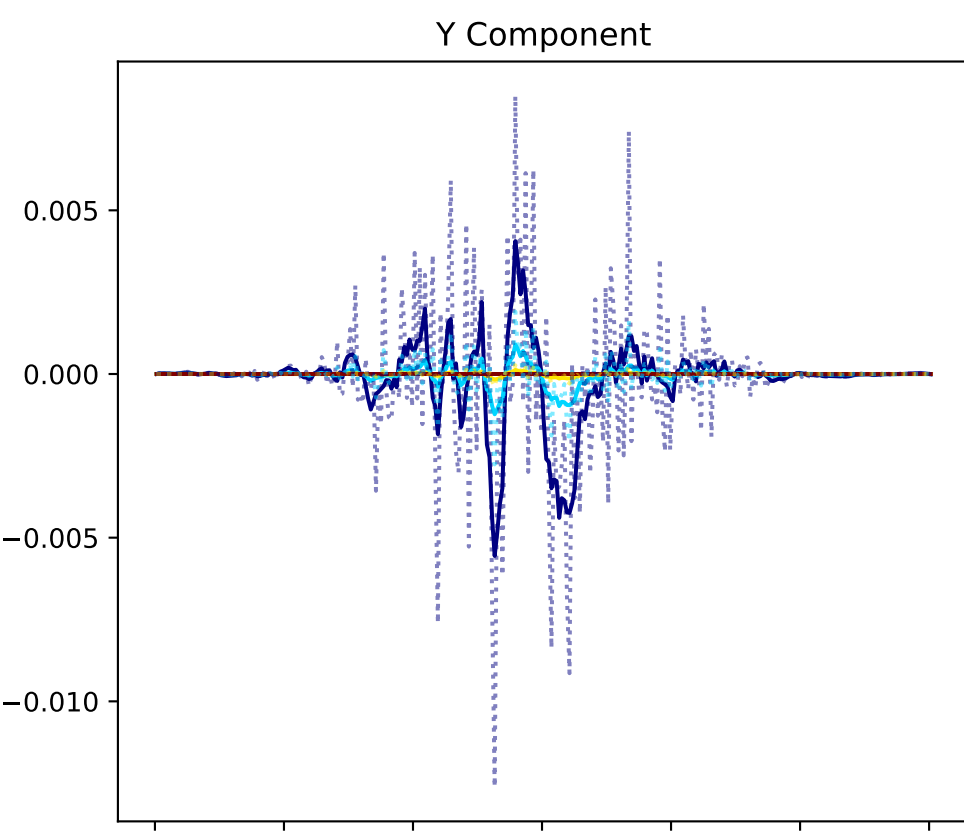
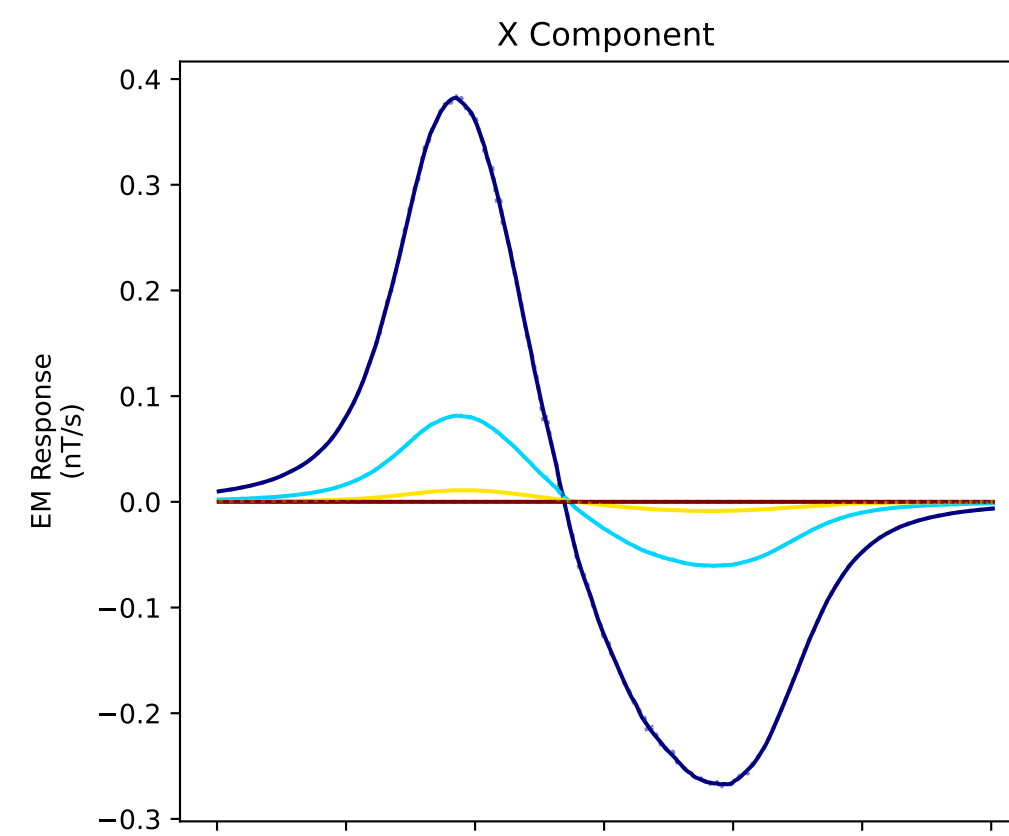
Savitzki-Golay Filter: Two-way induction
Loop=-300
3.075ms to 7.205ms

3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original



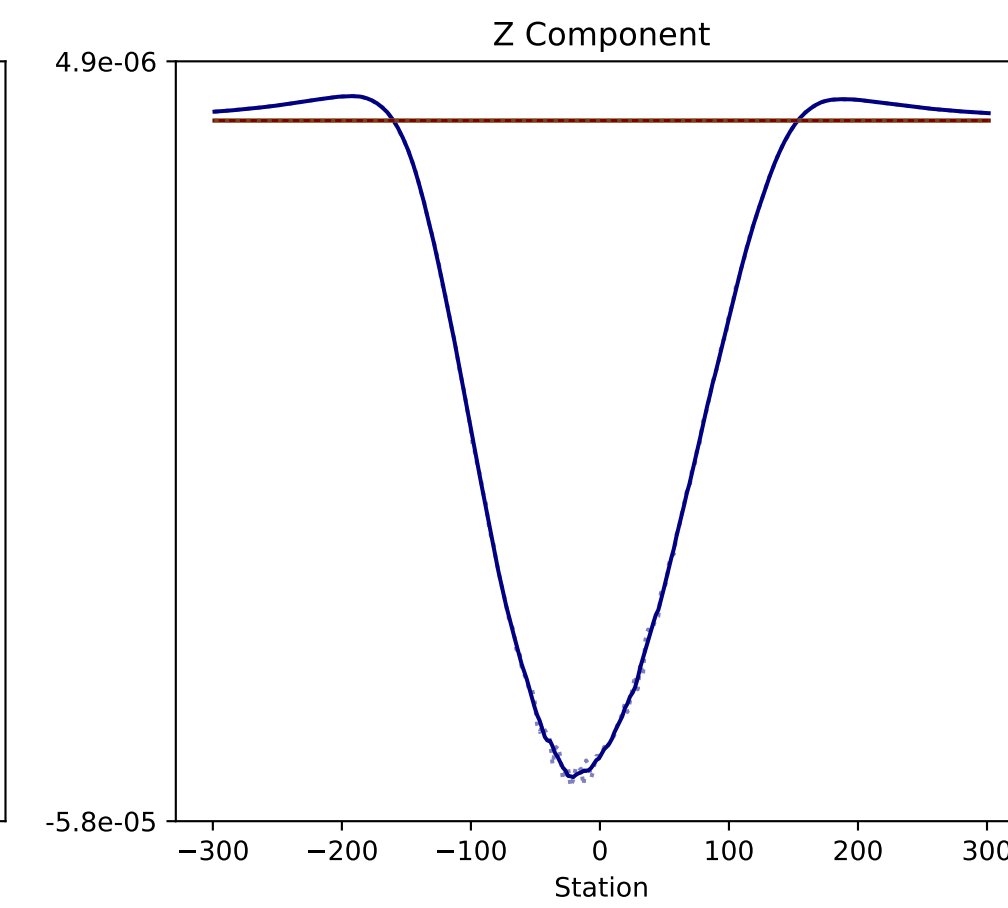
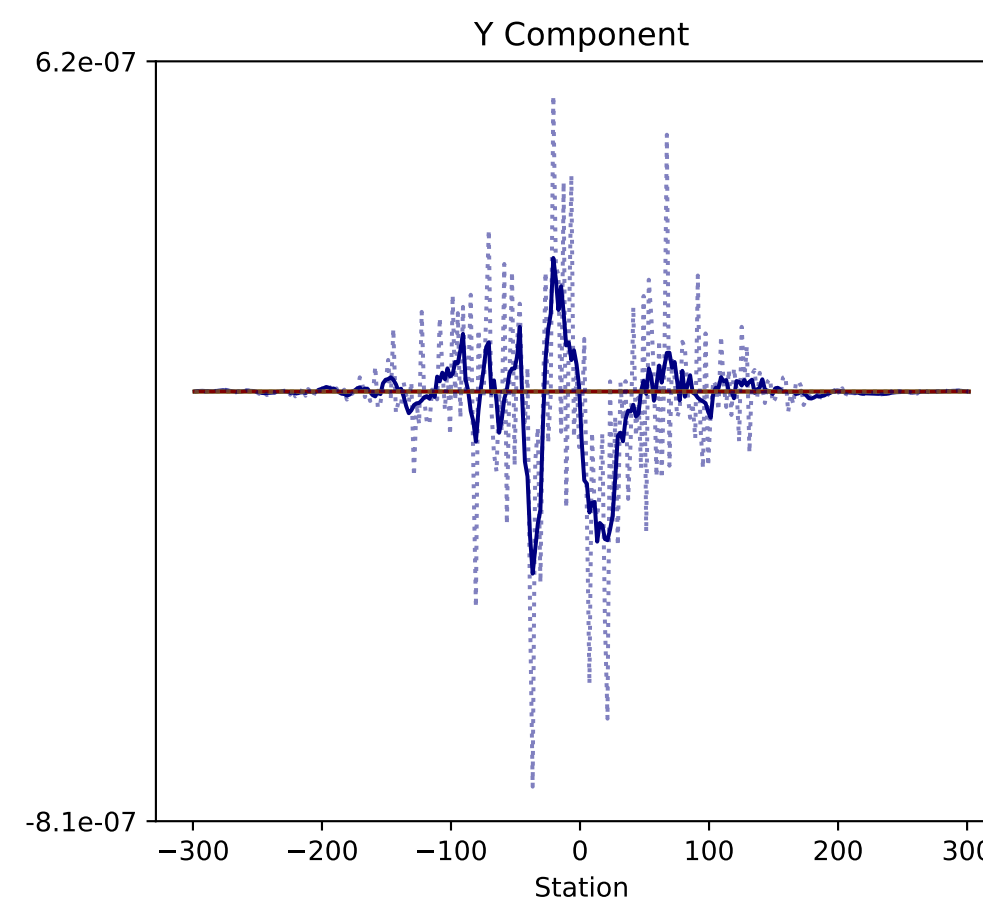
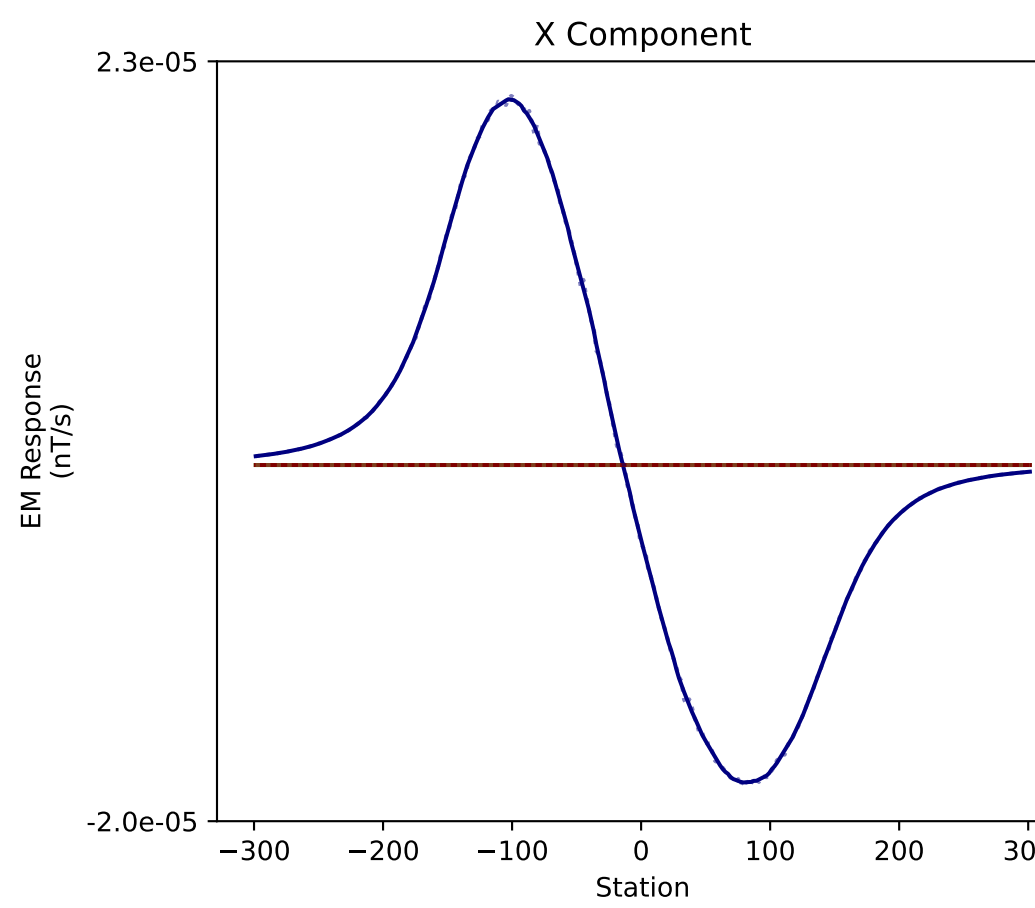
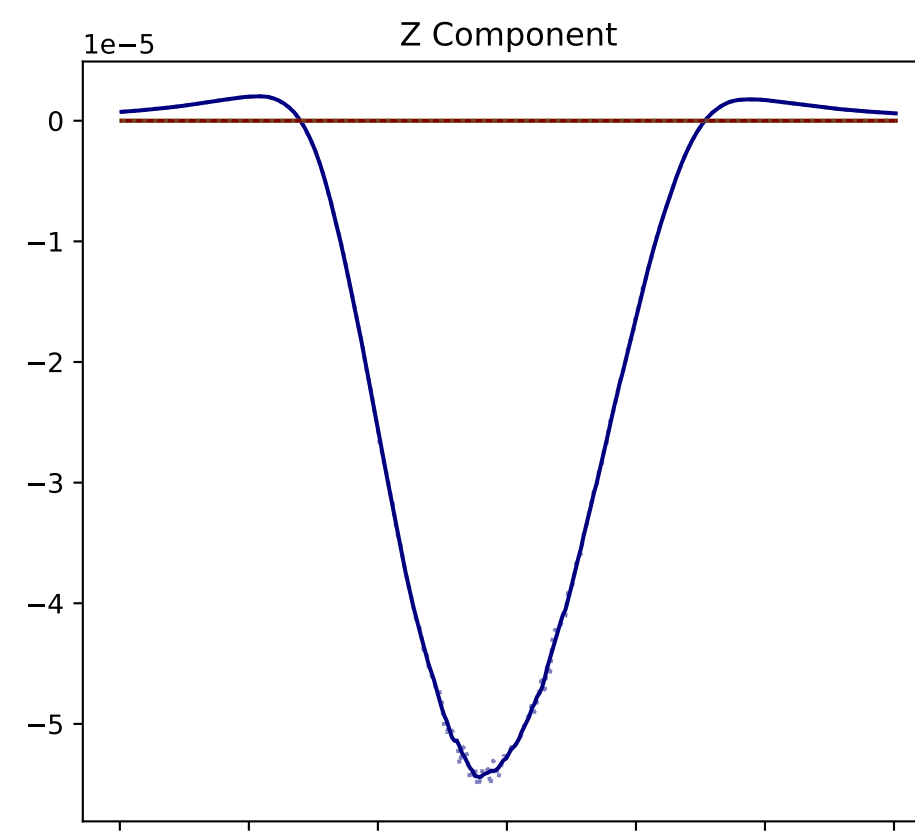
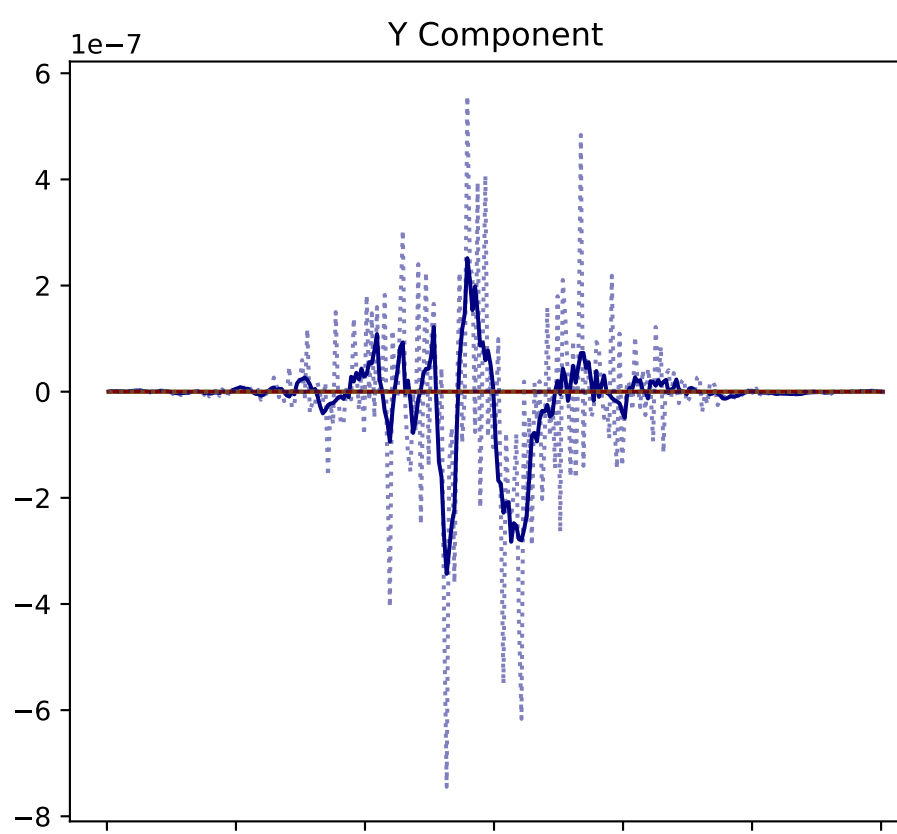
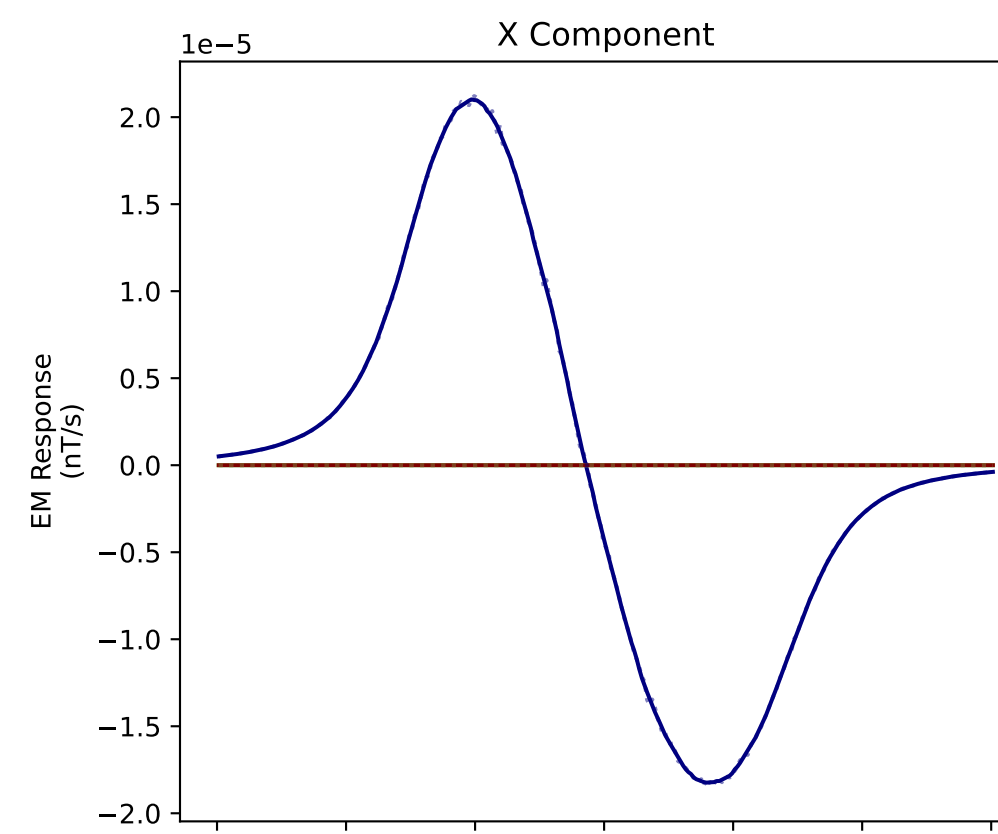
Savitzki-Golay Filter: Two-way induction
Loop=-300
7.205ms to 22.73ms

7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original



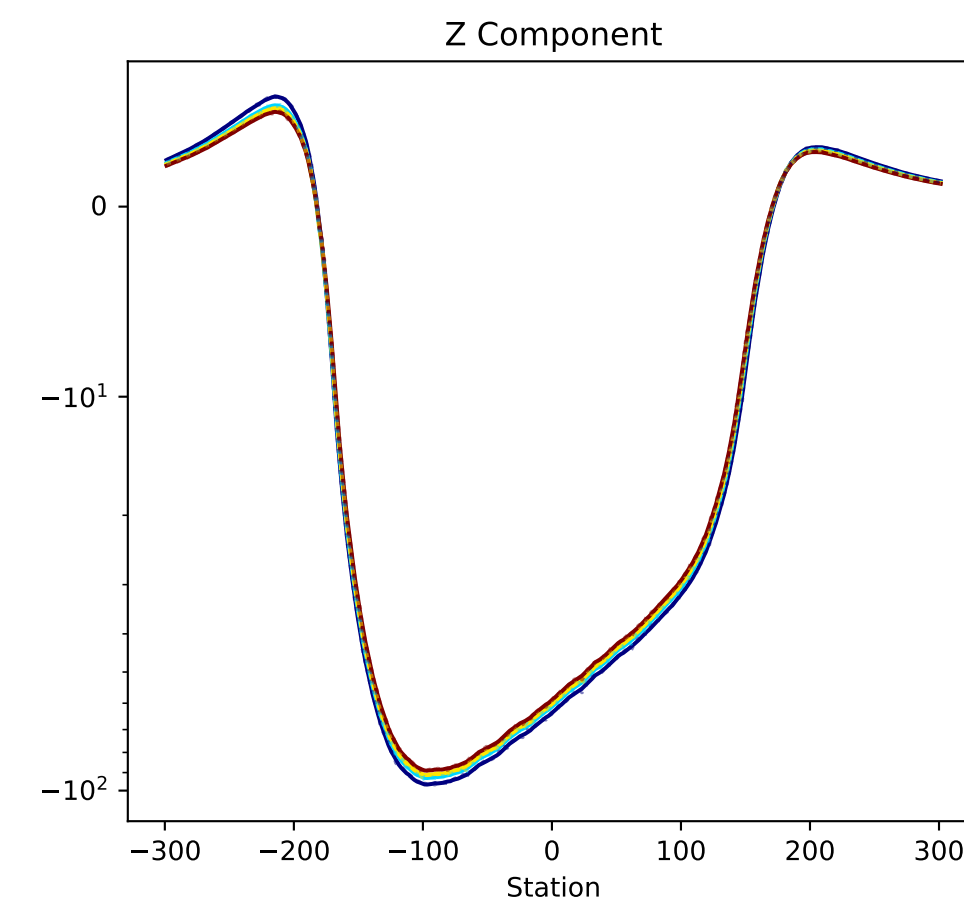
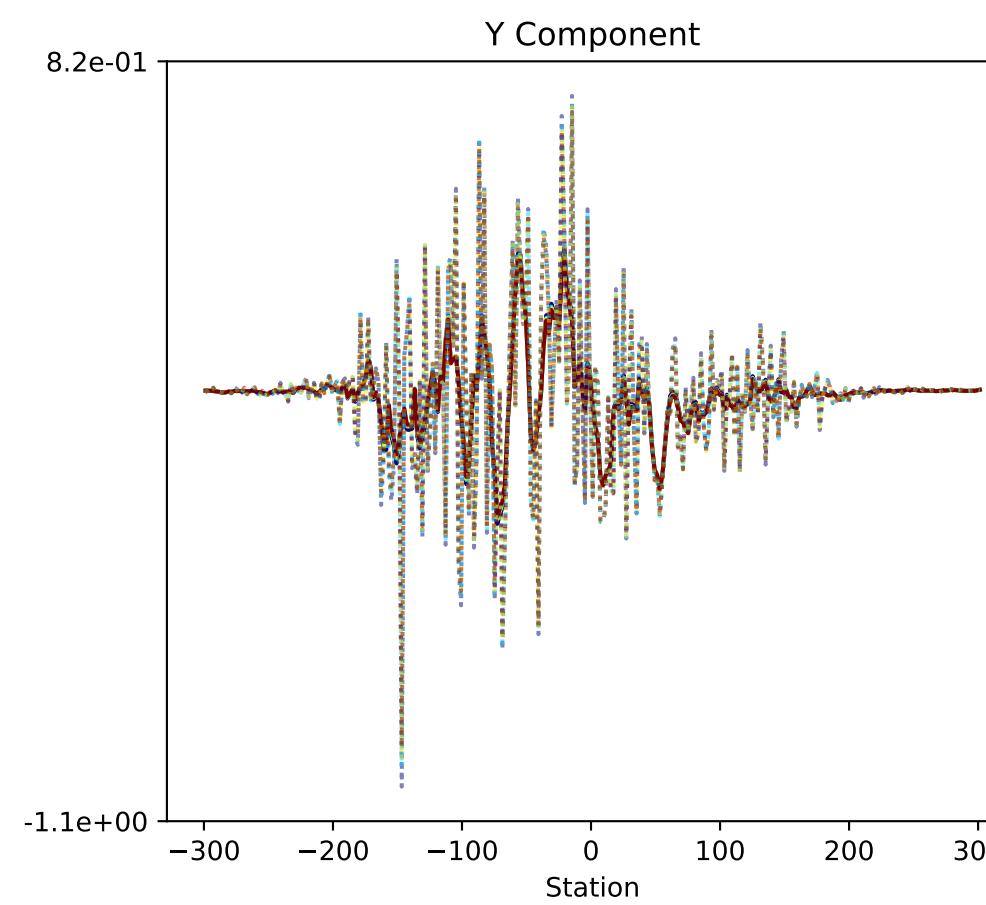
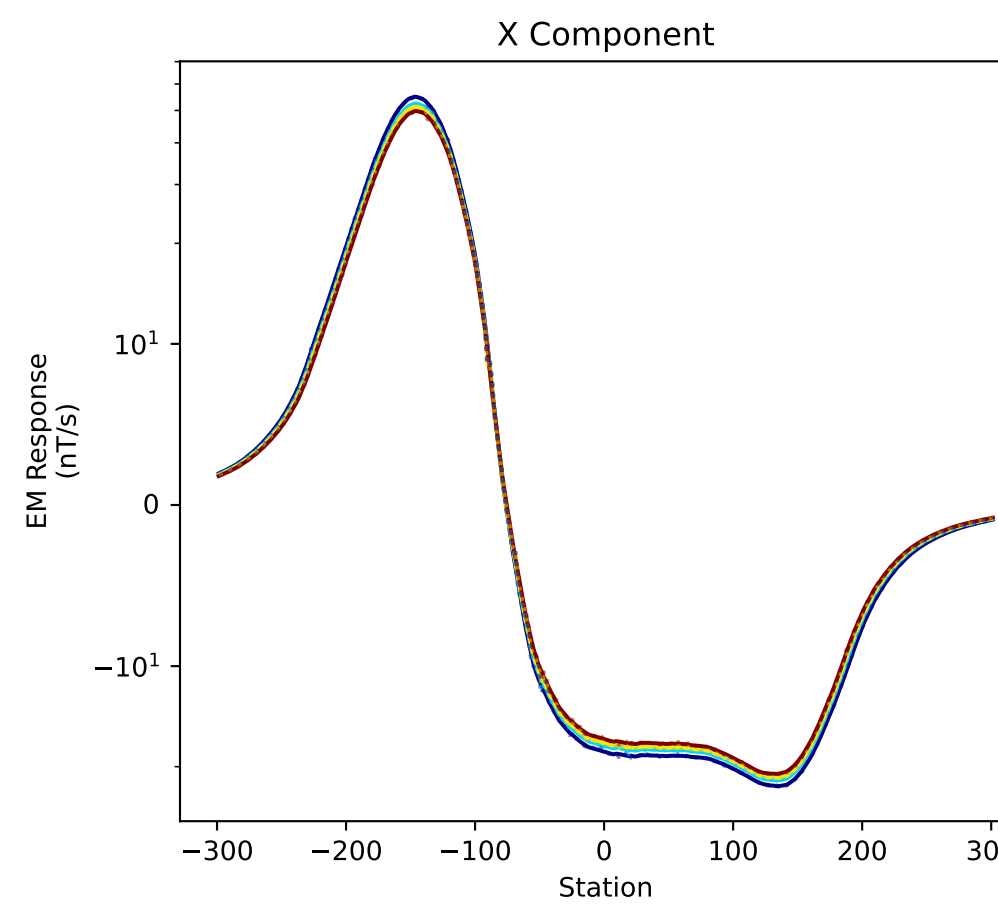
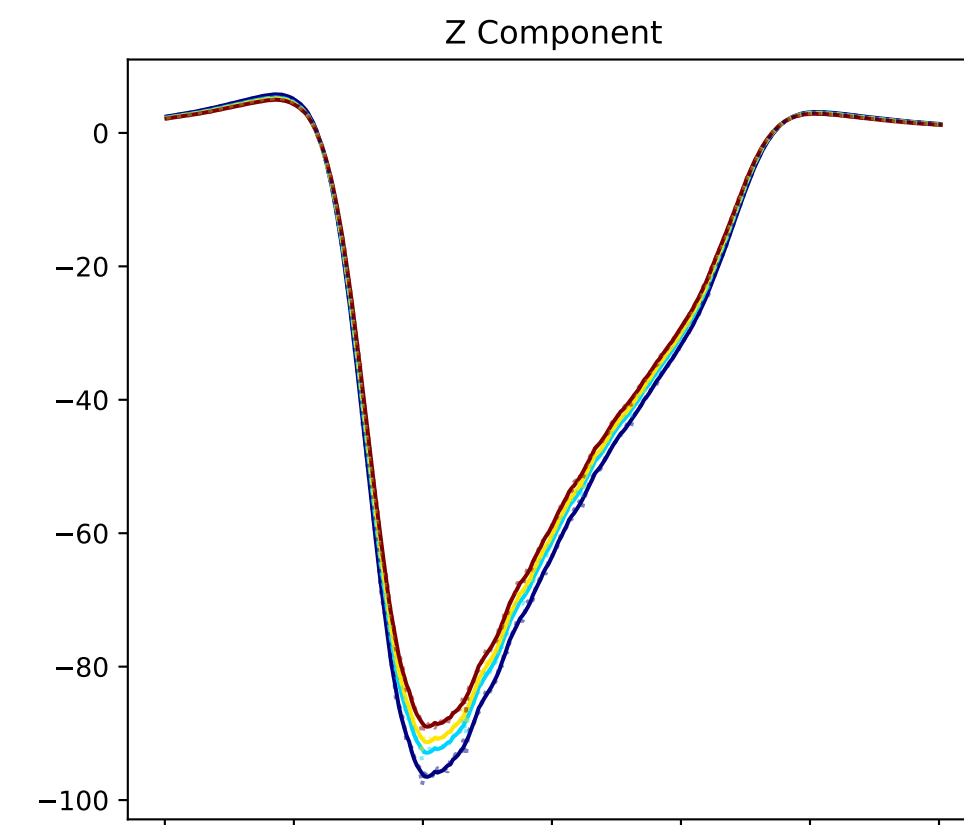
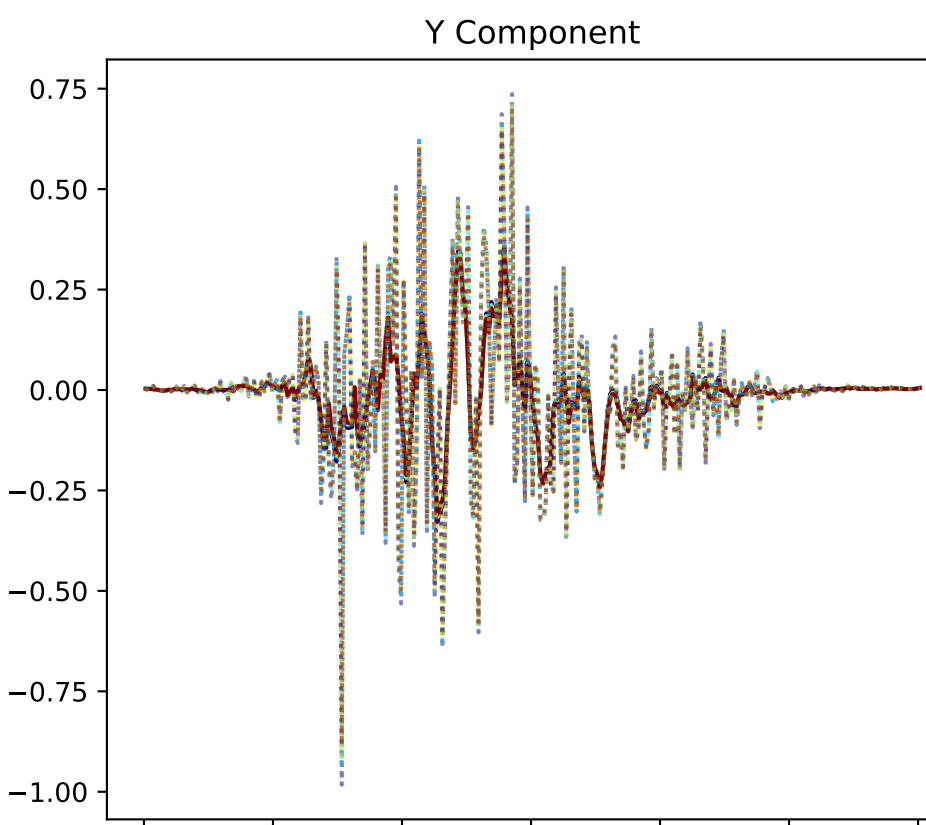
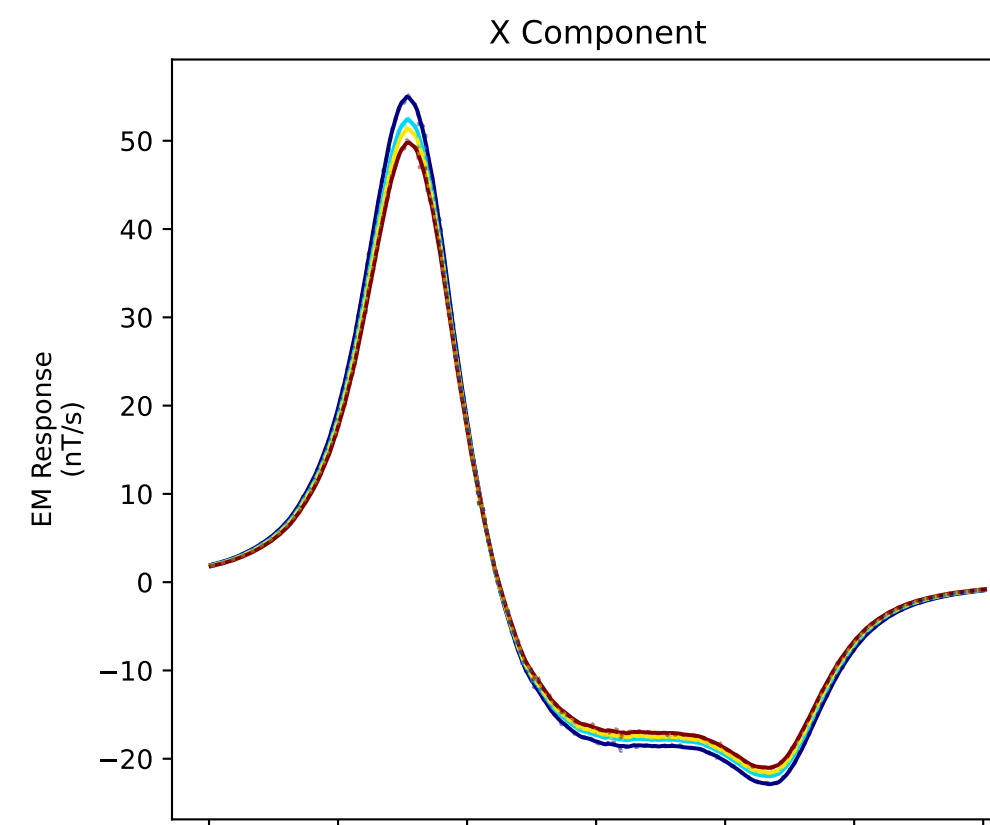
Savitzki-Golay Filter: Two-way induction
Loop=-300
22.73ms to 48.115ms

22.730ms
39.395ms
48.115ms
Filtered
Original



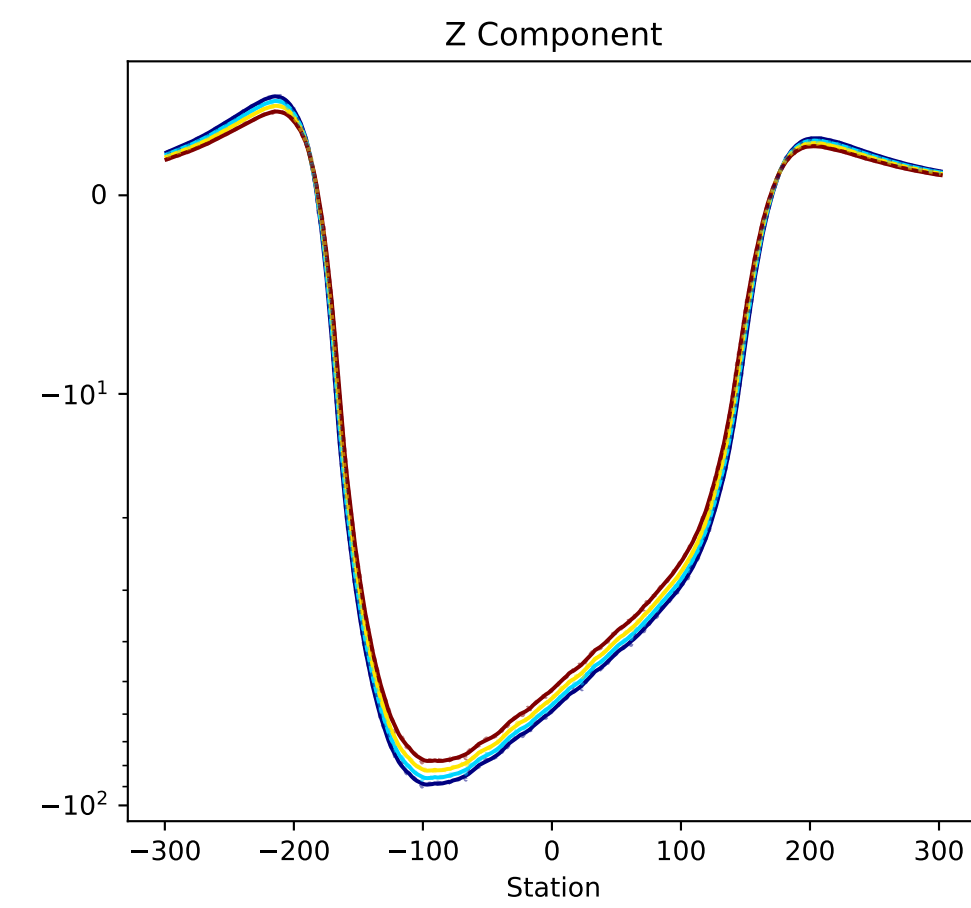
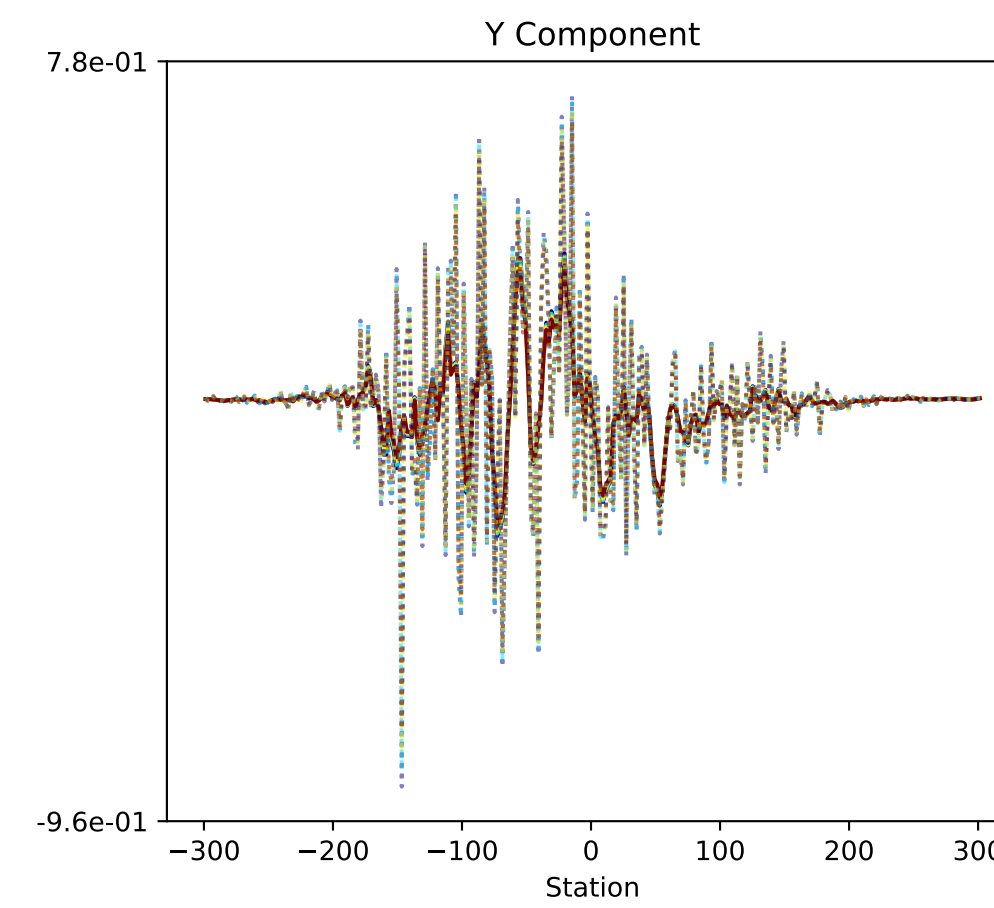
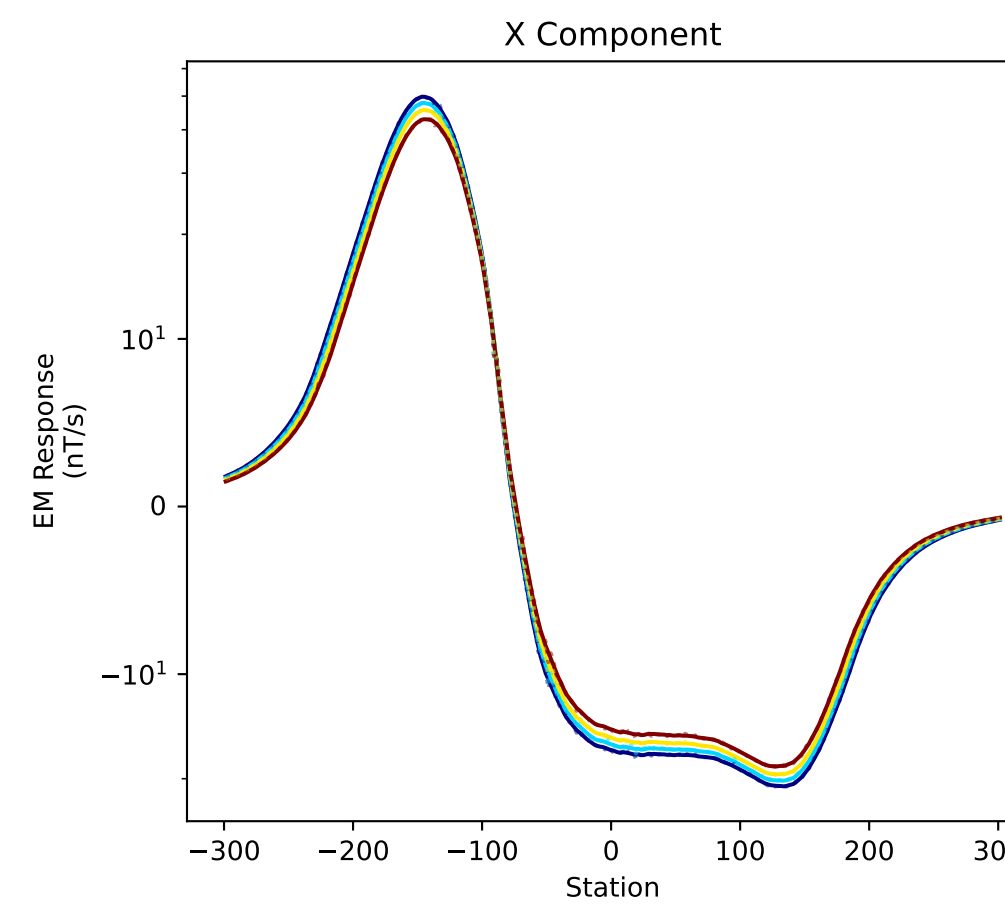
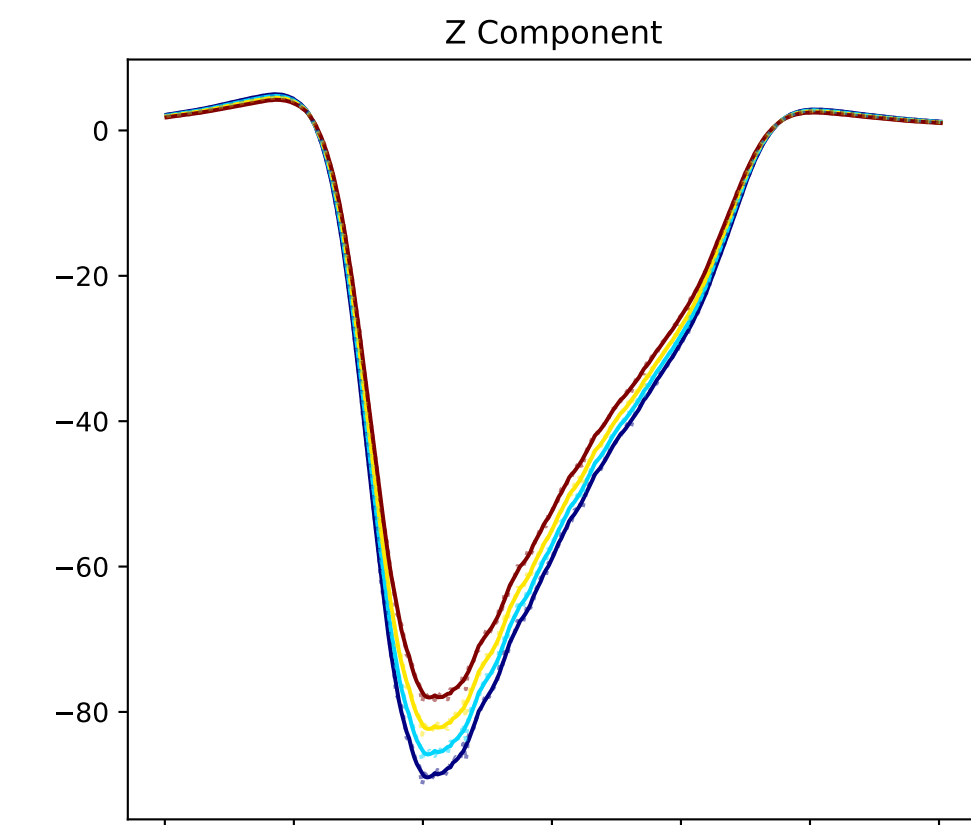
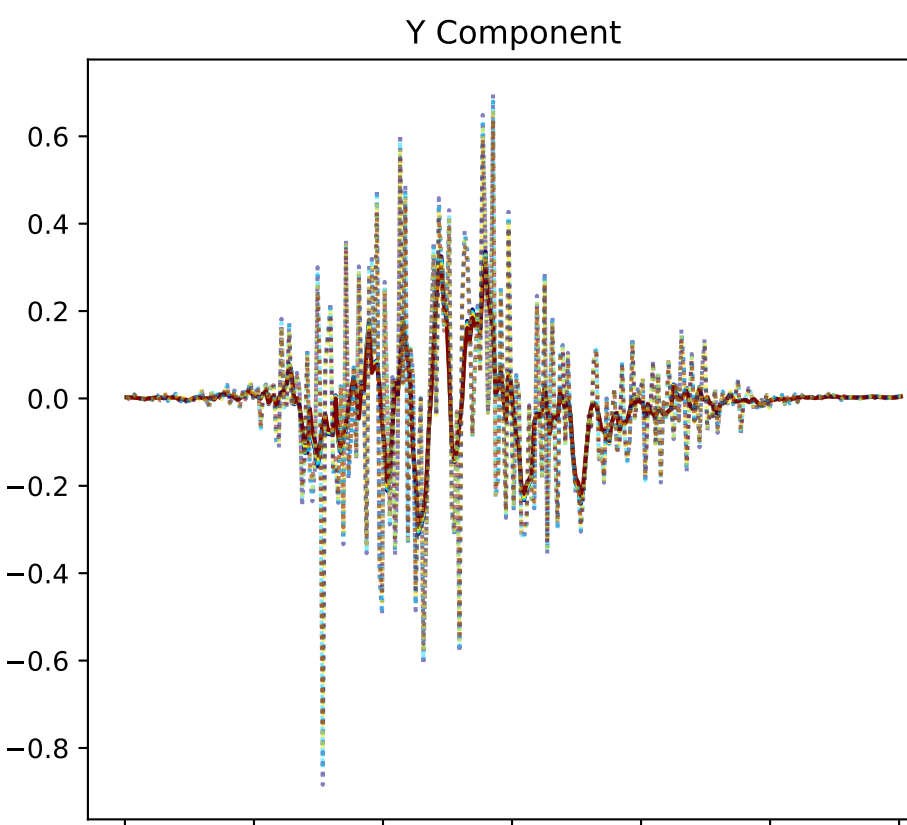
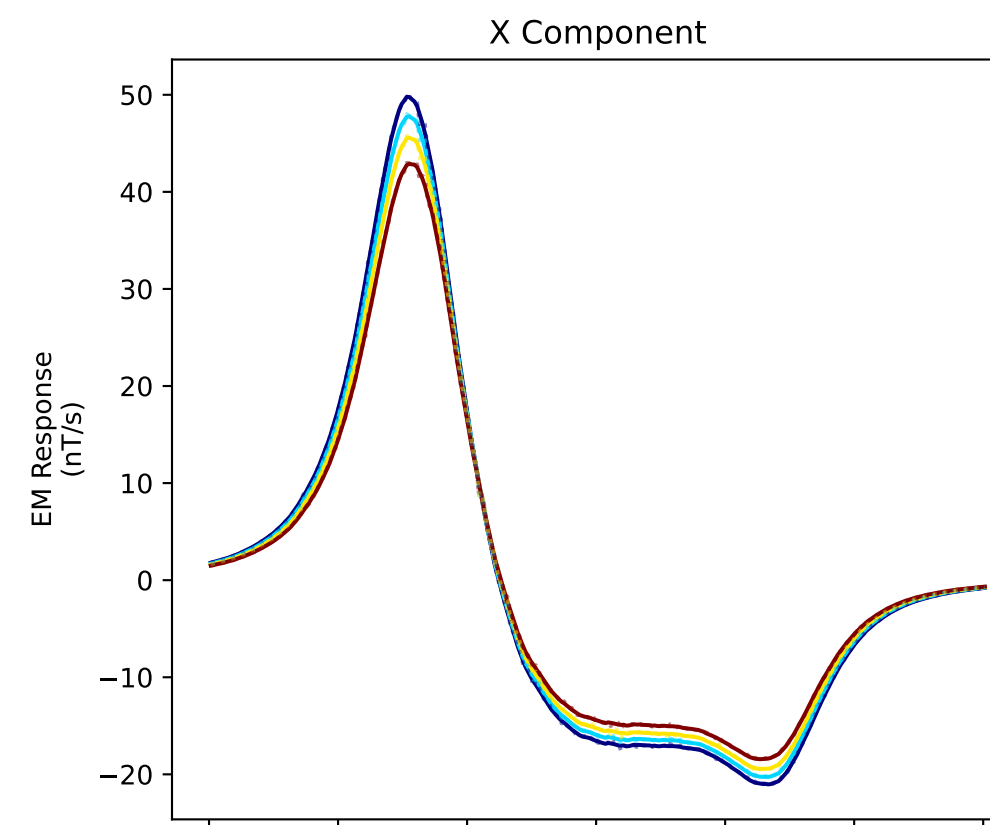
Savitzki-Golay Filter: Two-way induction
Loop=-350
0.0255ms to 0.095ms

0.025ms
0.055ms
0.070ms
0.095ms
Filtered
Original



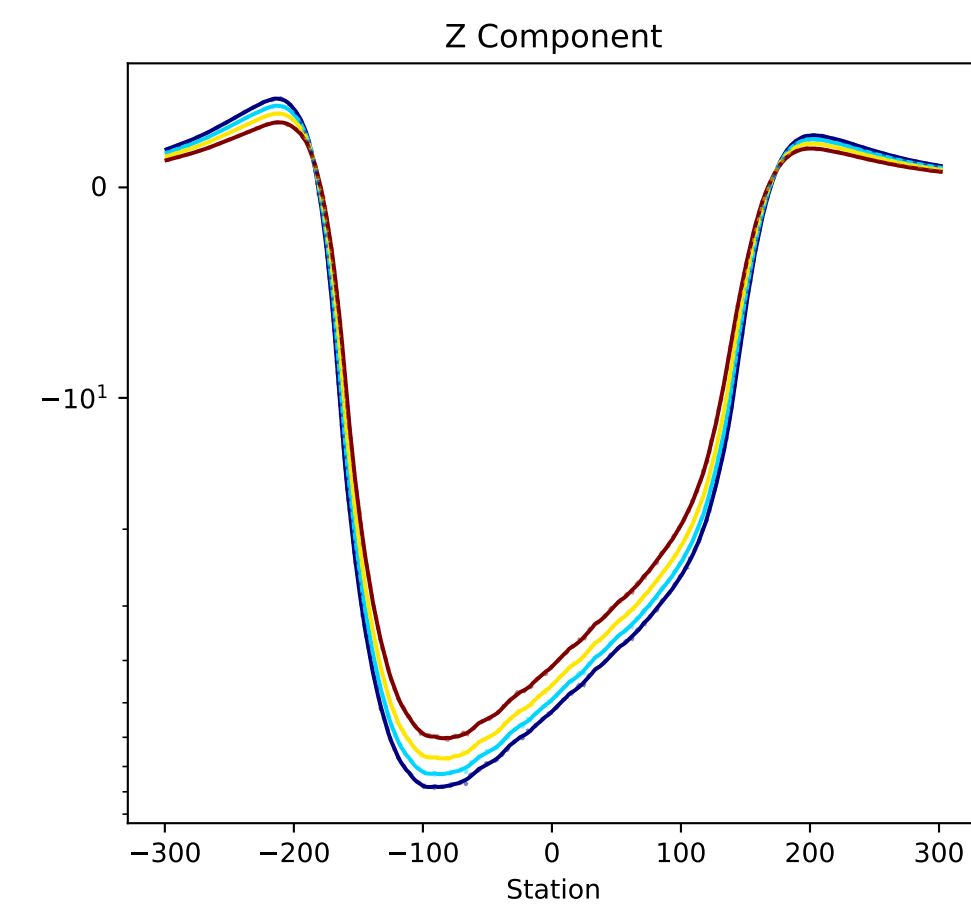
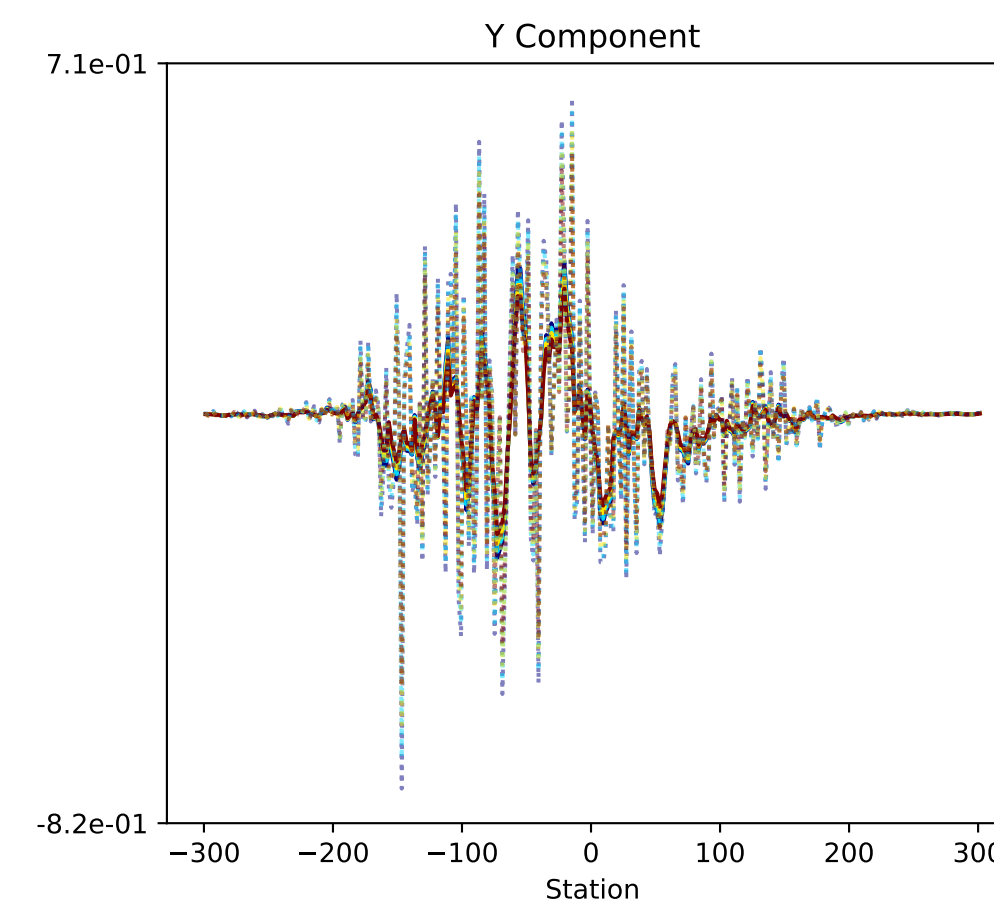
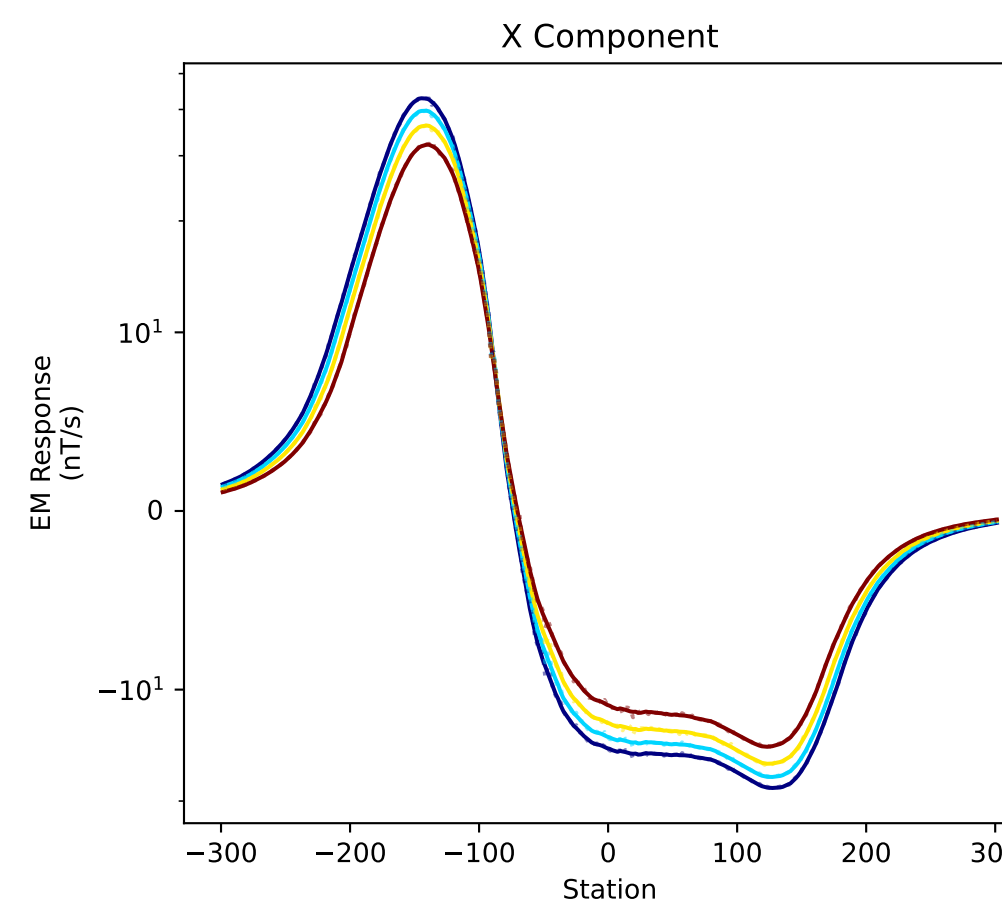
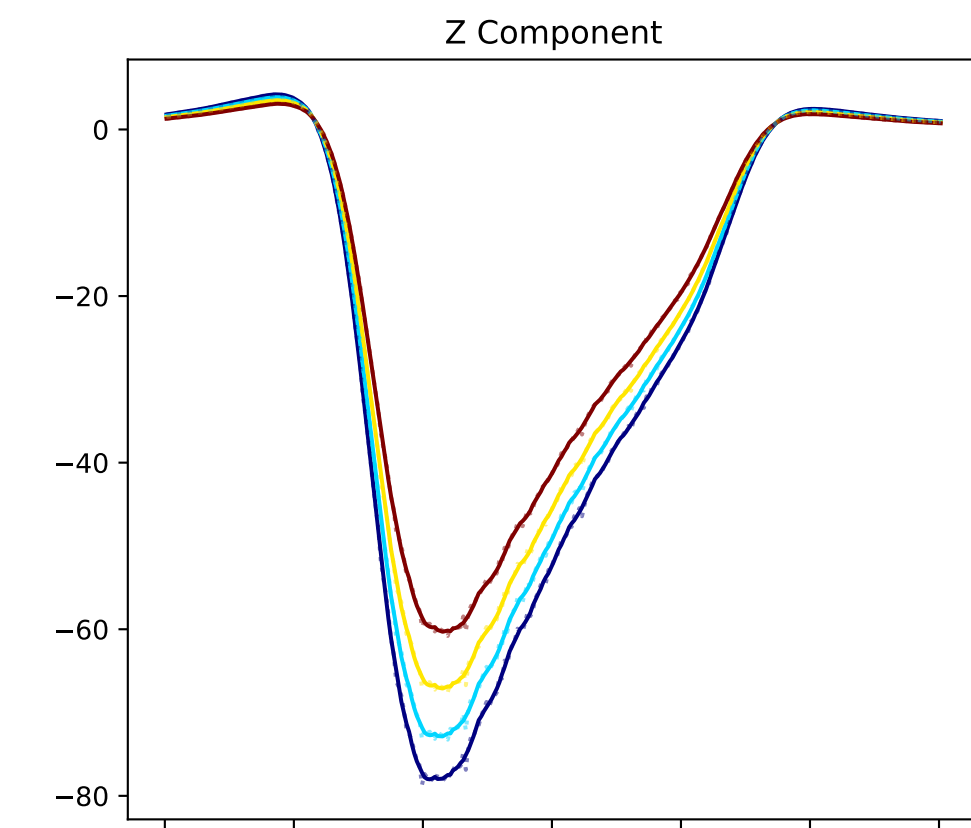
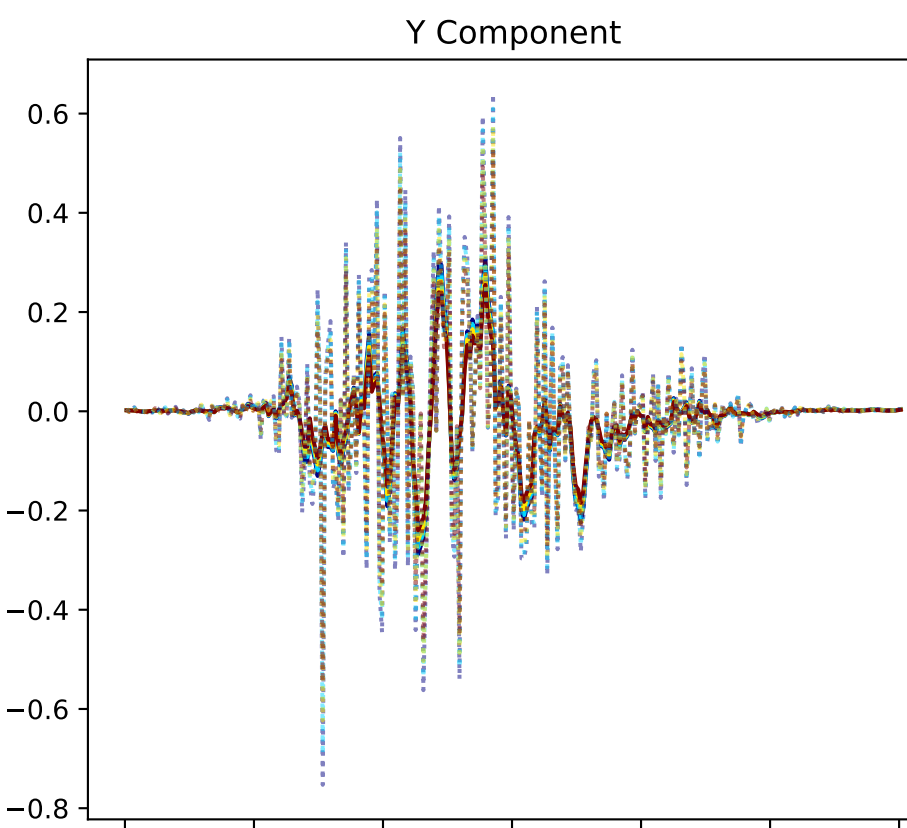
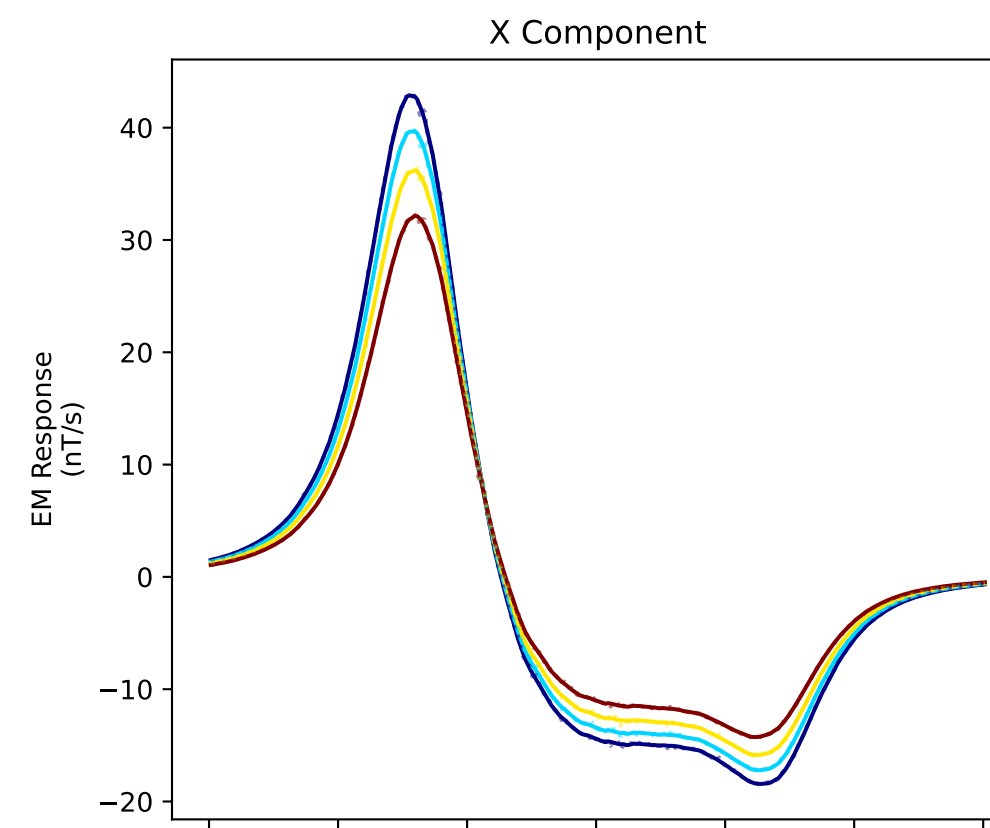
Savitzki-Golay Filter: Two-way induction
Loop=-350
0.095ms to 0.235ms

0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original



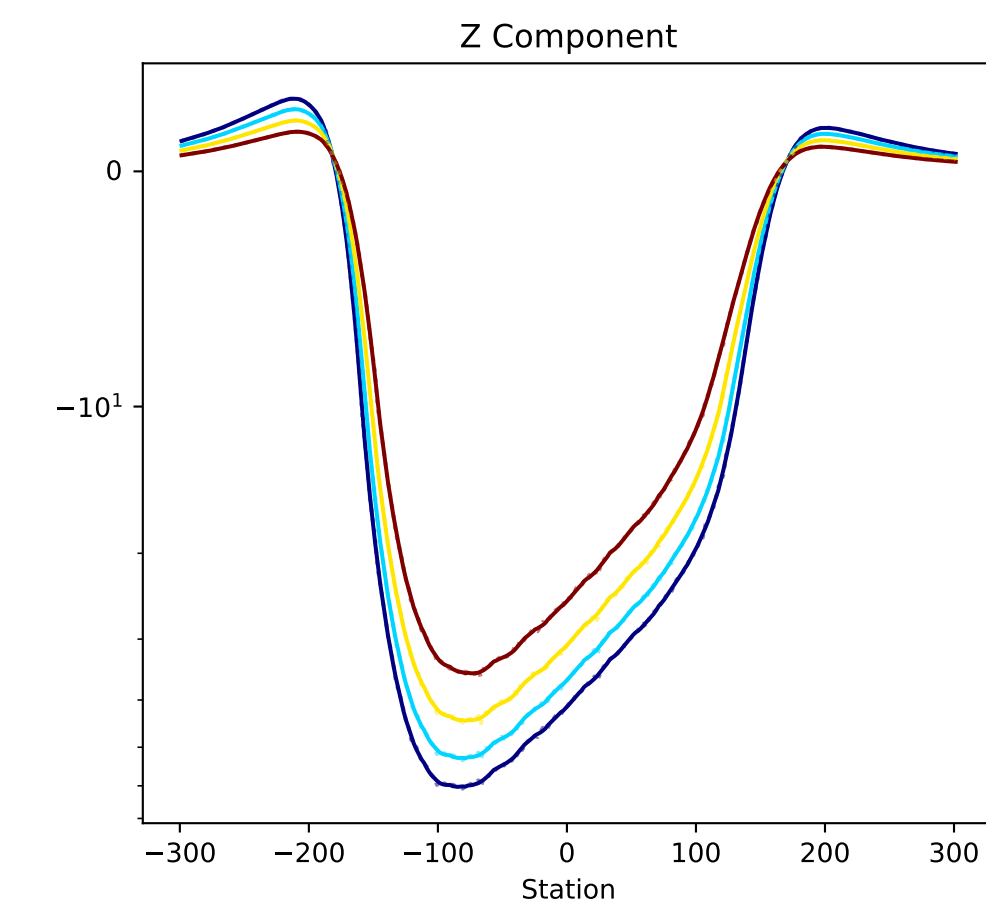
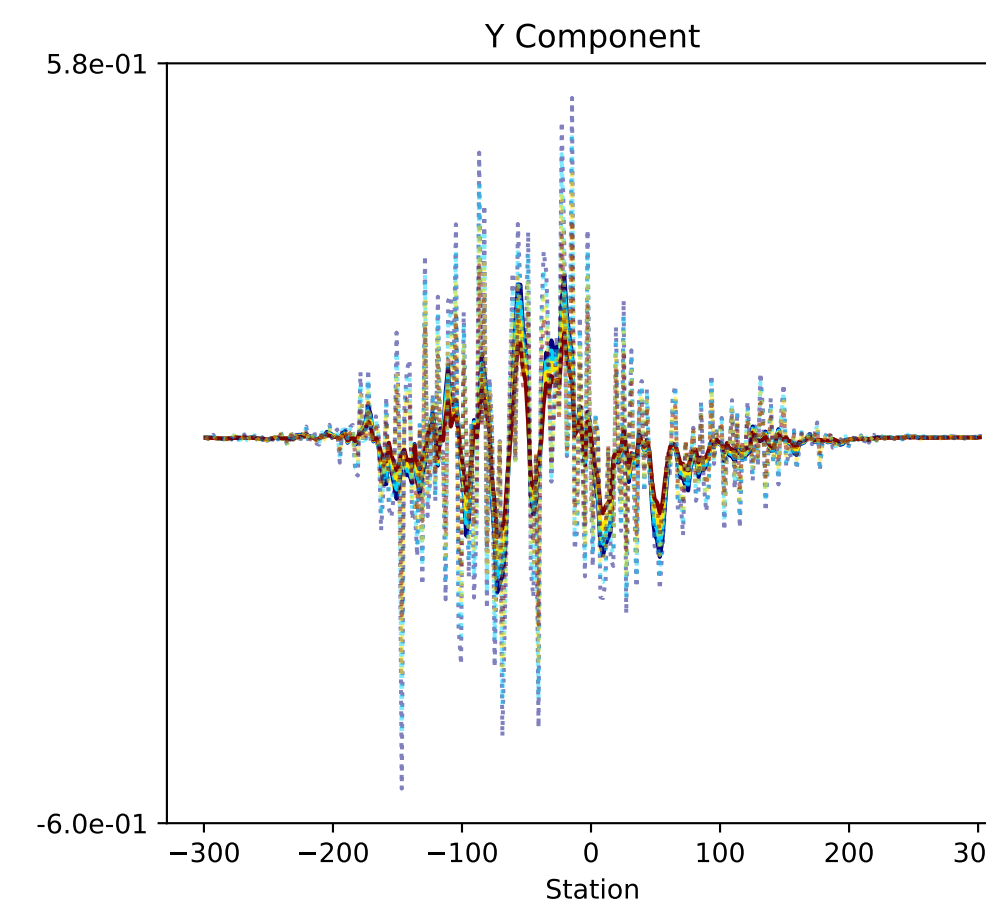
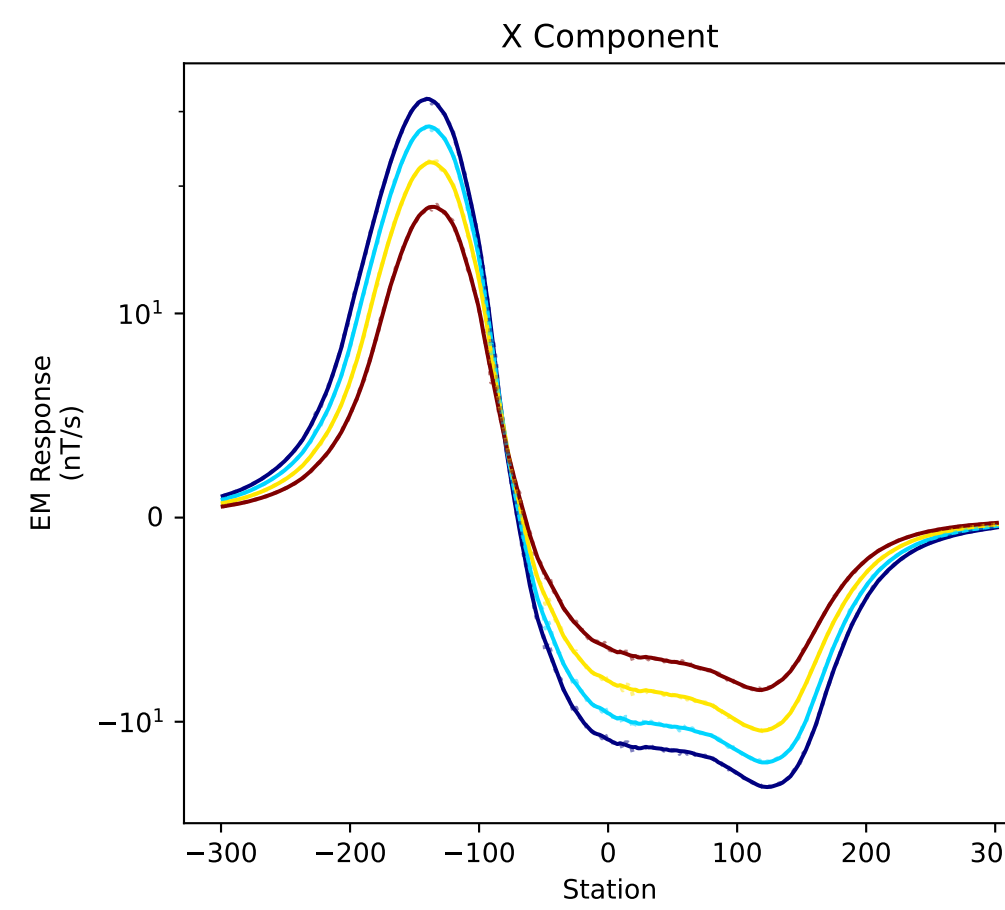
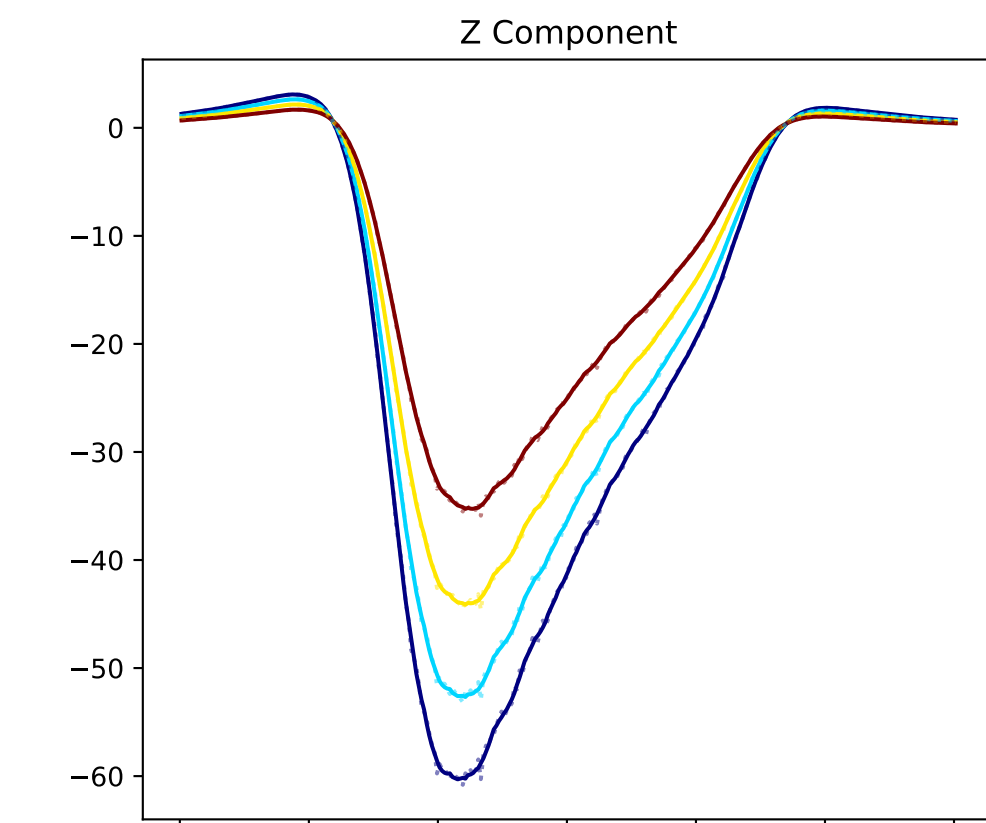
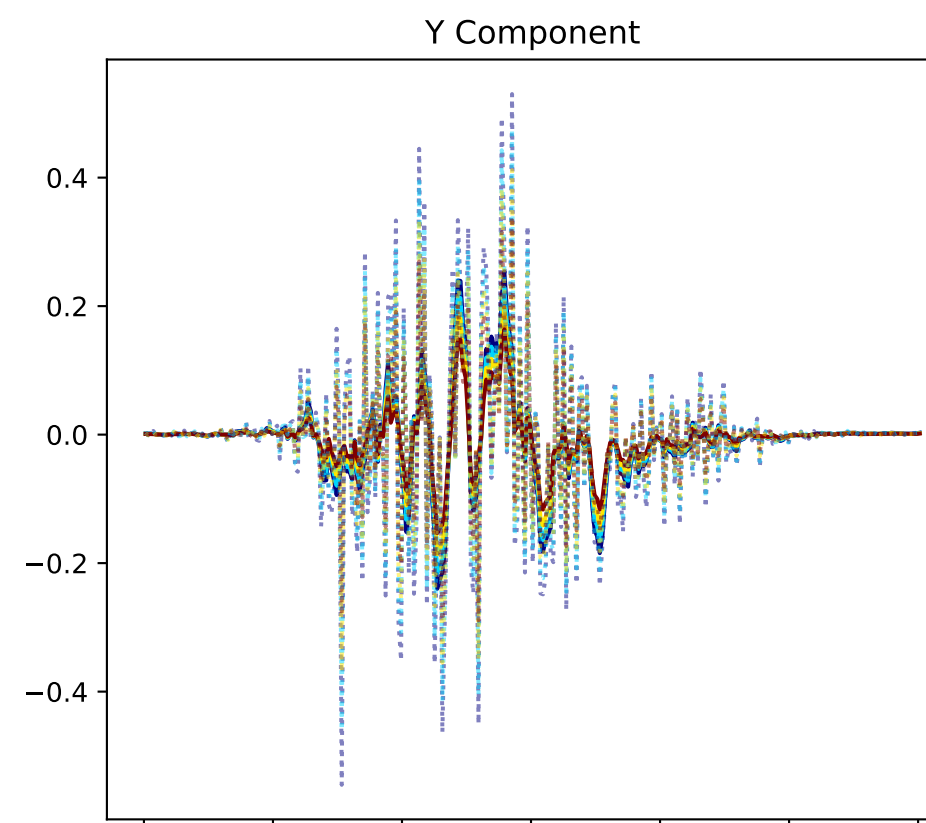
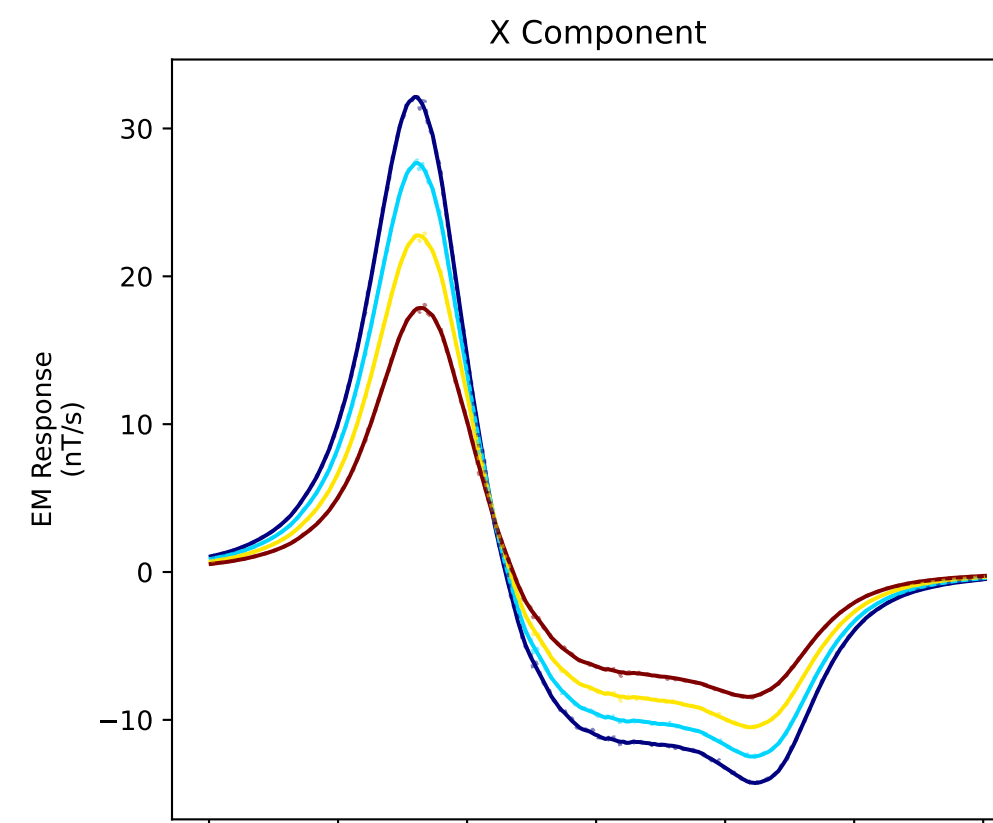
Savitzki-Golay Filter: Two-way induction
Loop=-350
0.235ms to 0.56ms

0.235ms
0.315ms
0.420ms
0.560ms
Filtered
Original



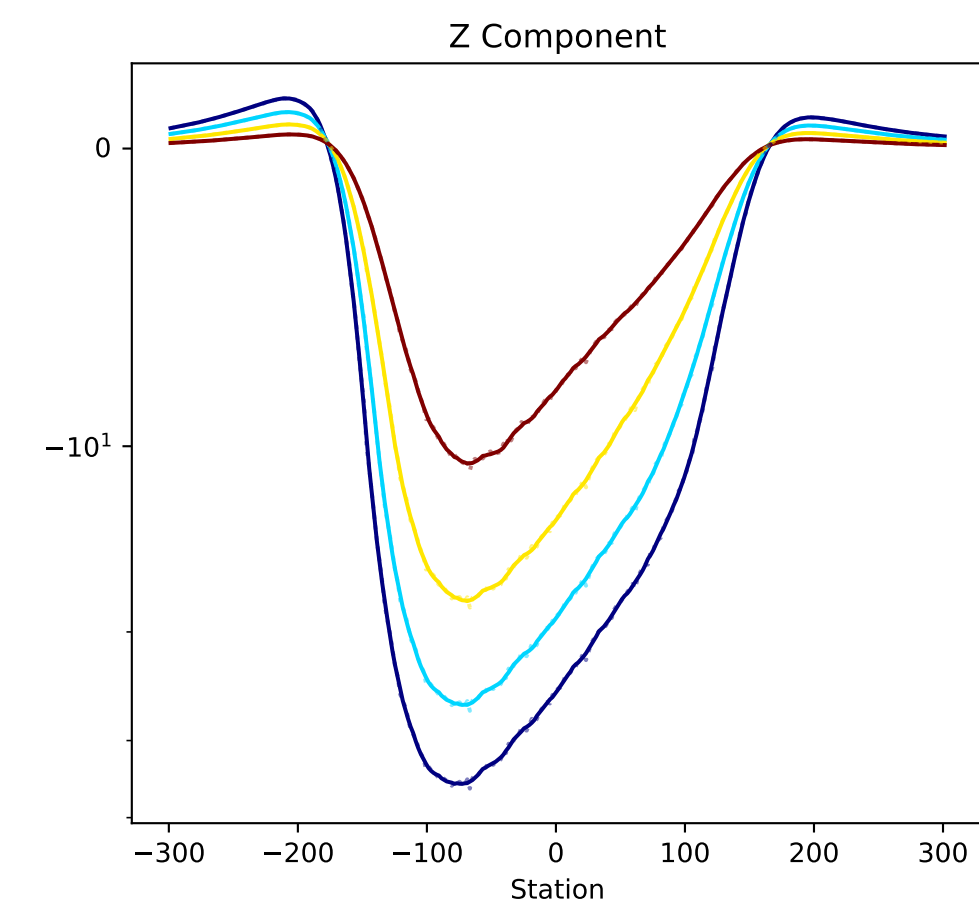
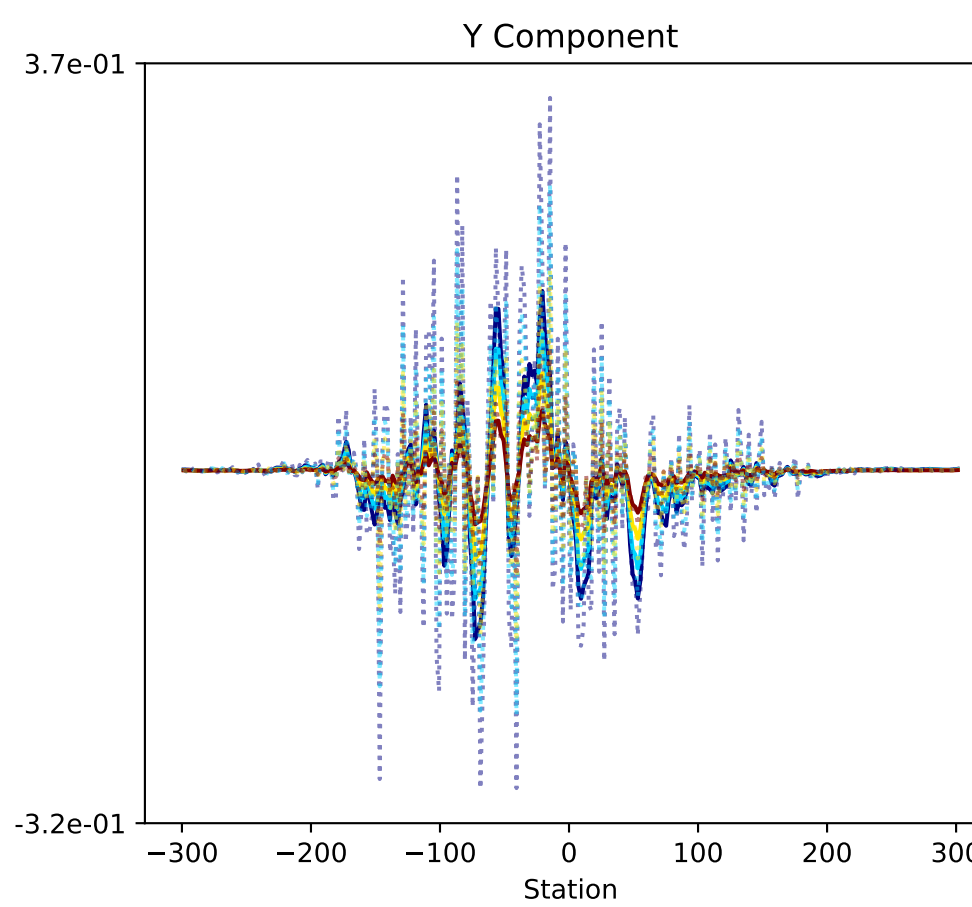
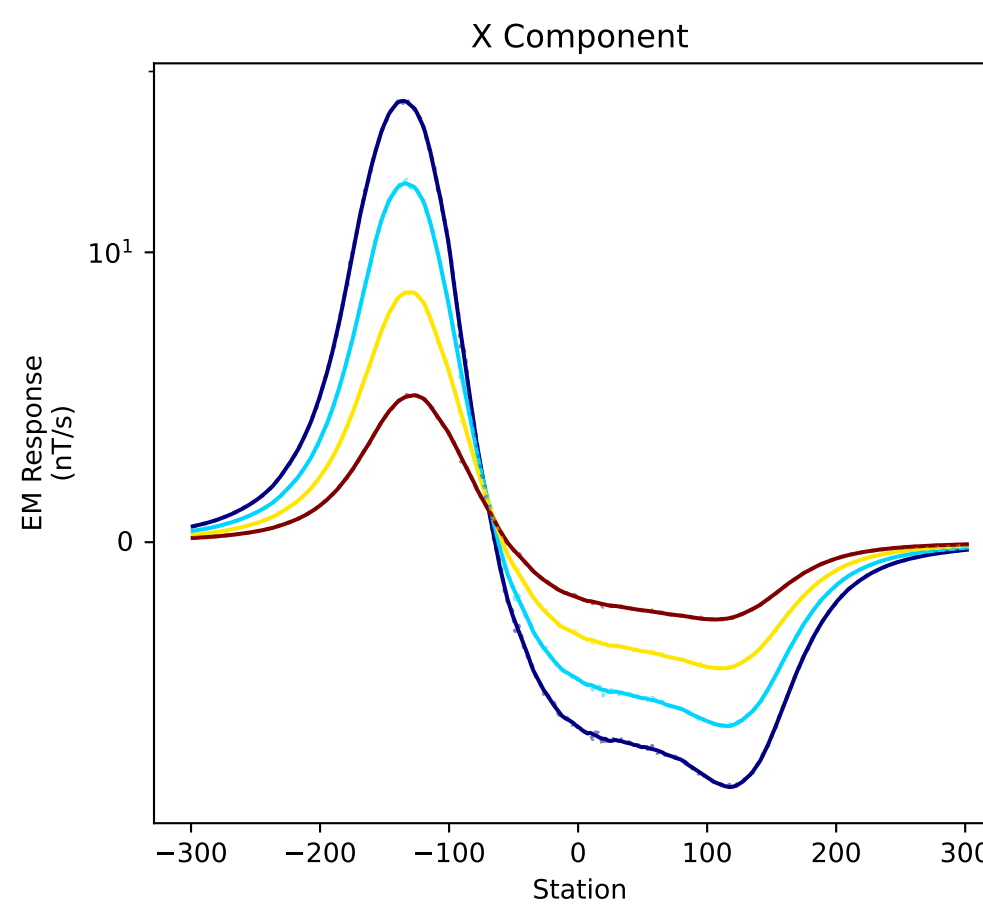
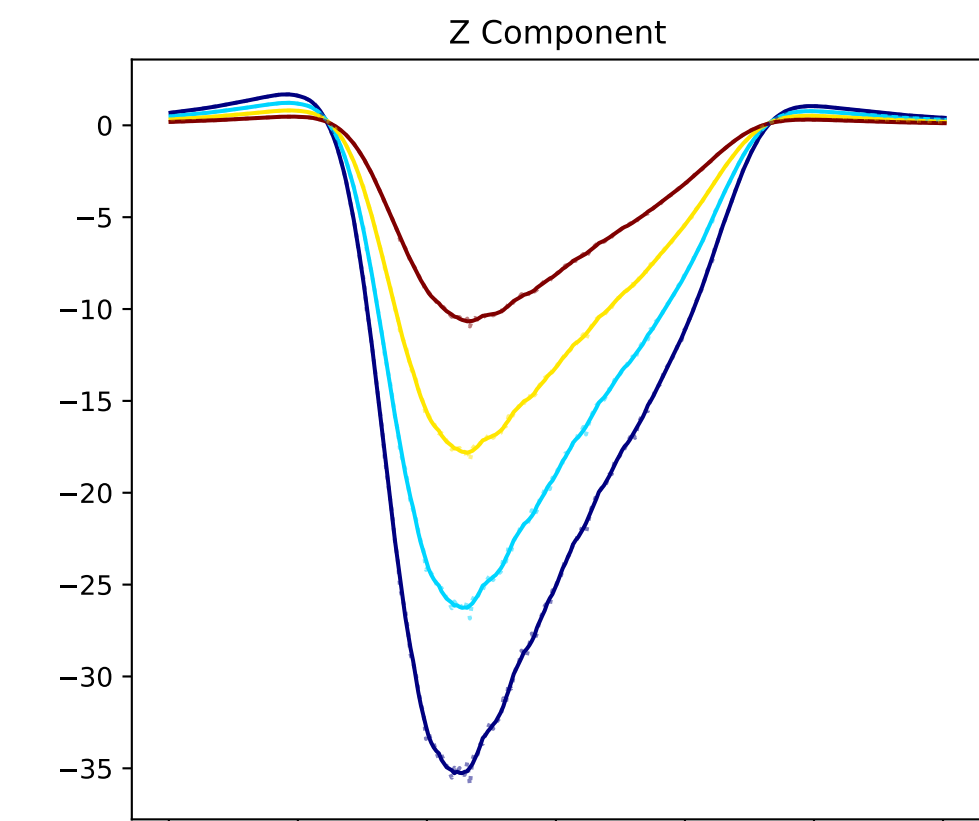
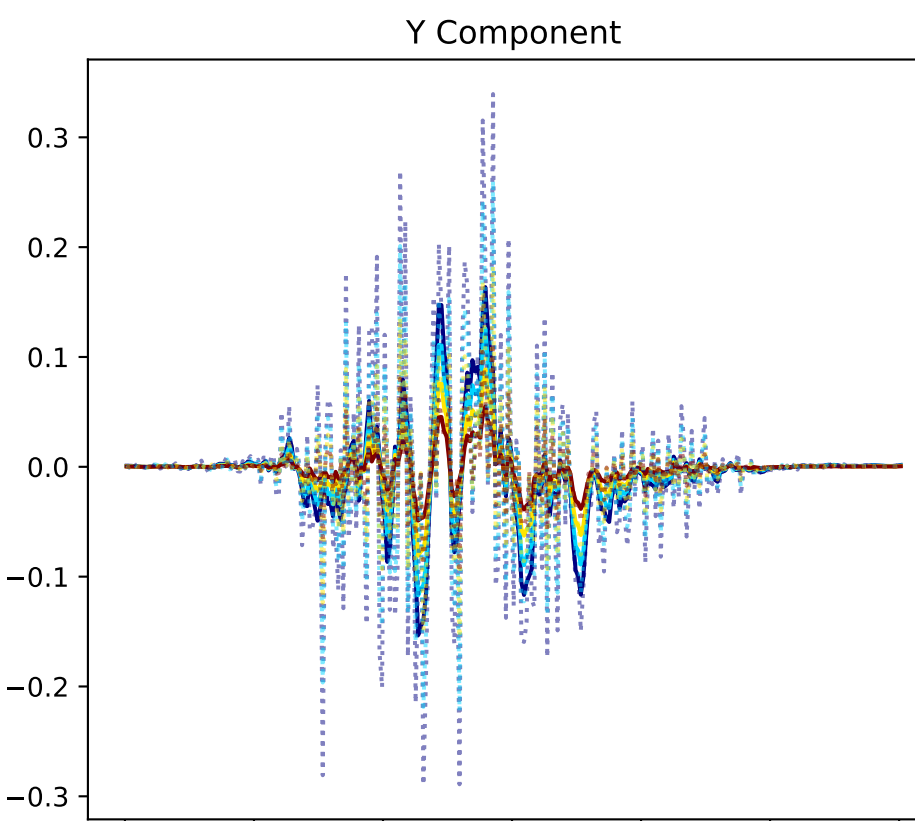
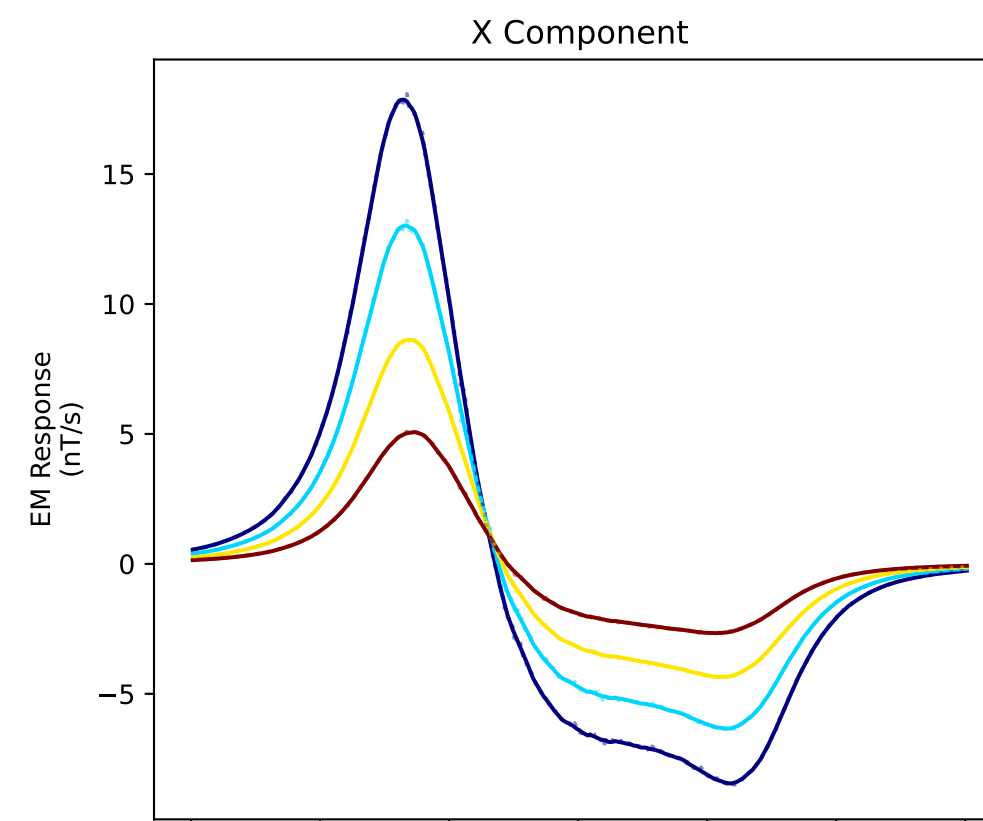
Savitzki-Golay Filter: Two-way induction
Loop=-350
0.56ms to 1.315ms

0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original



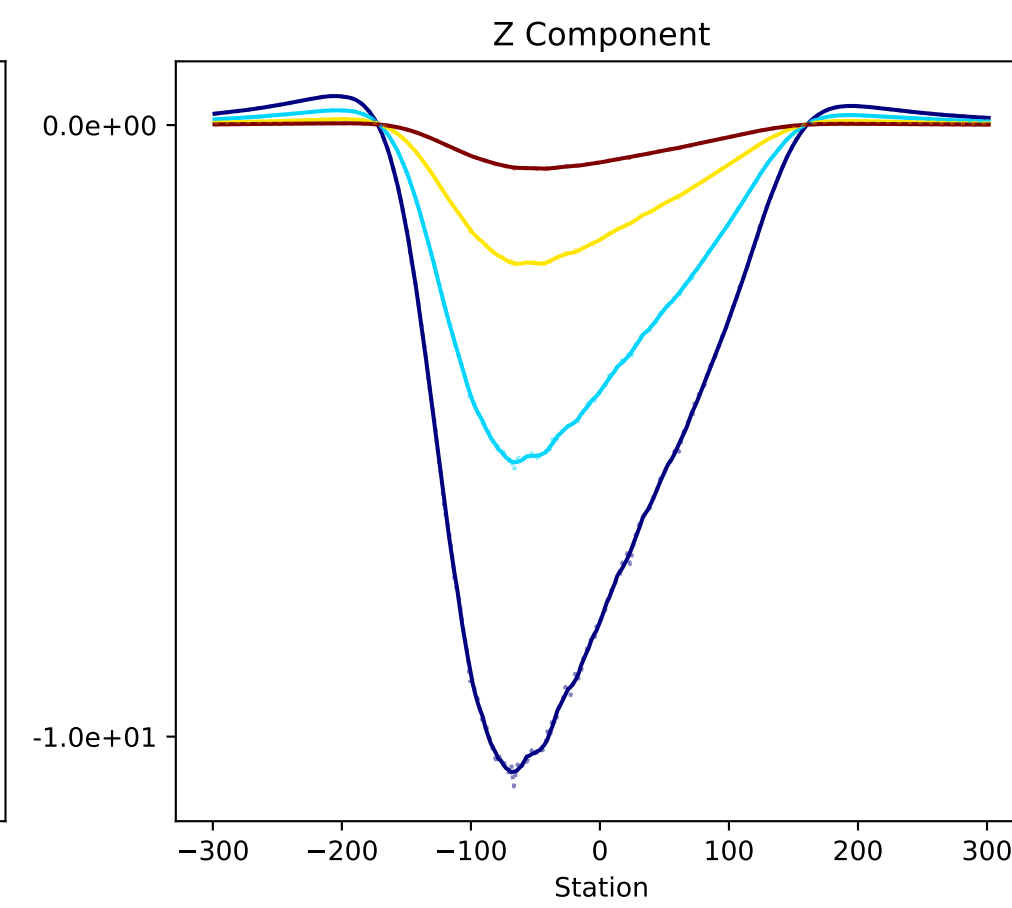
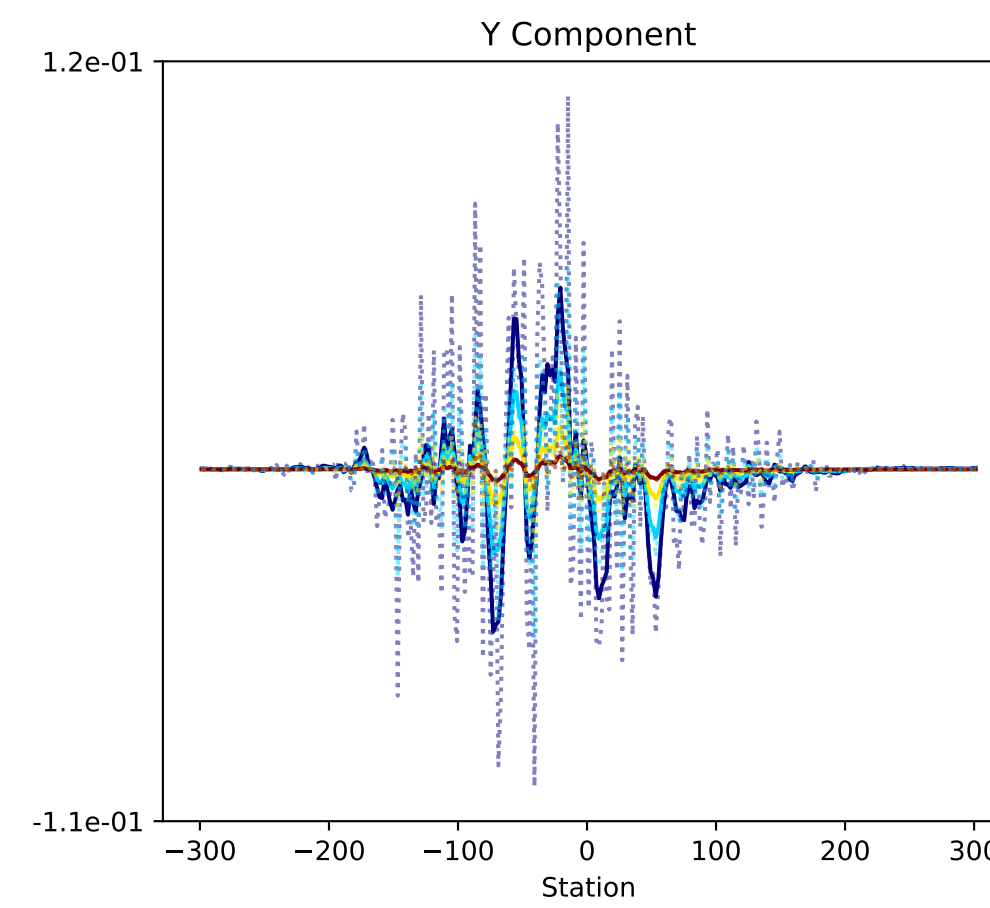
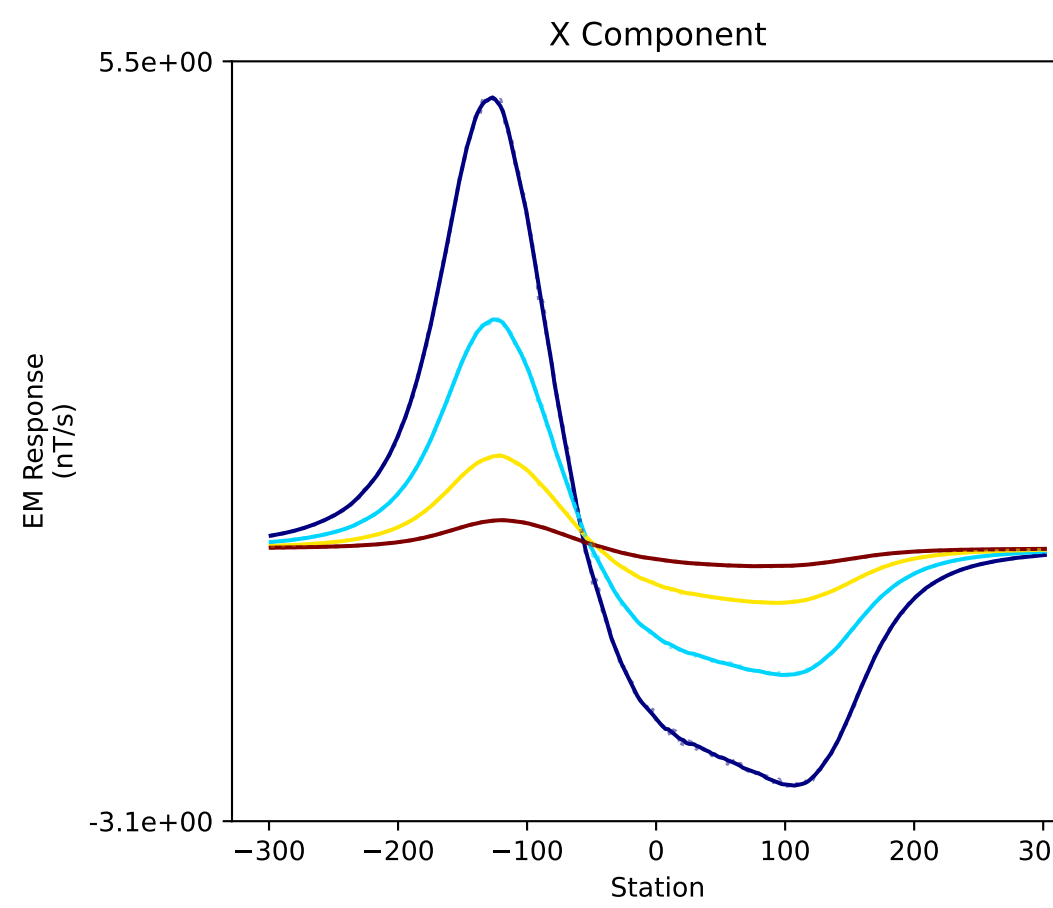
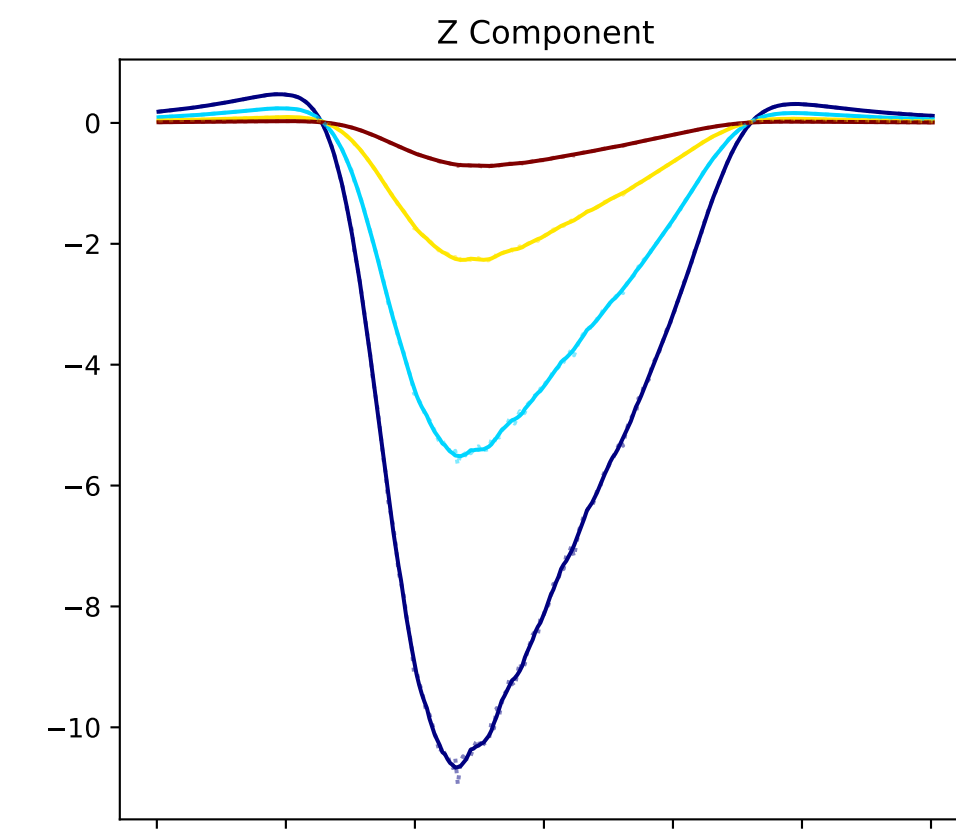
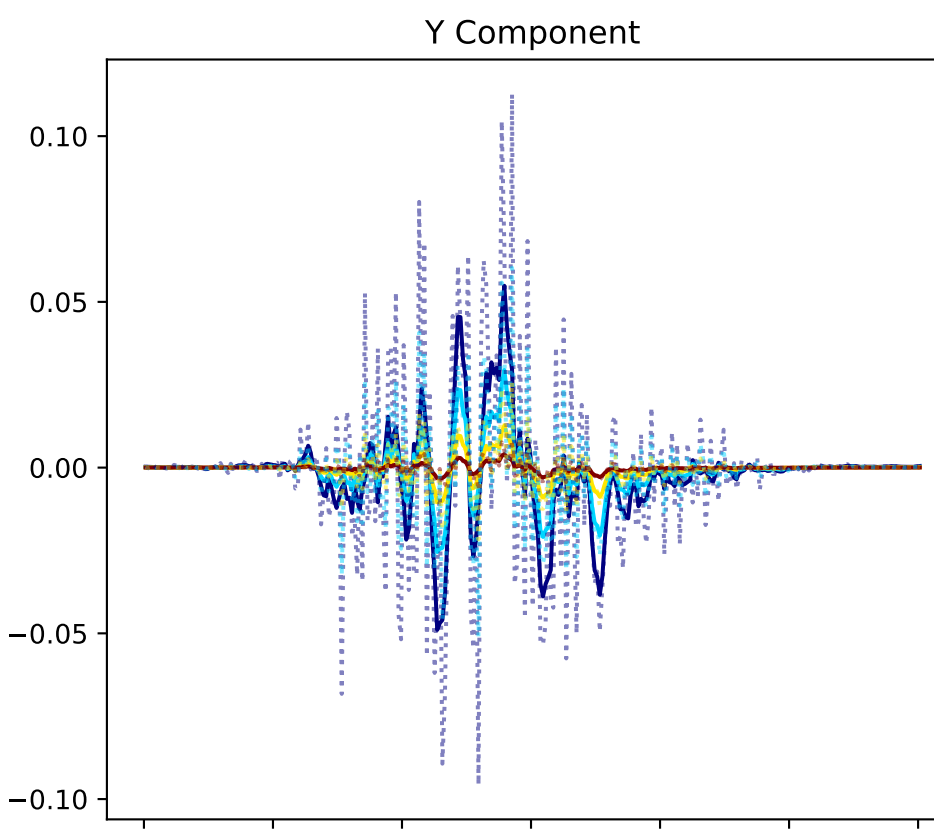
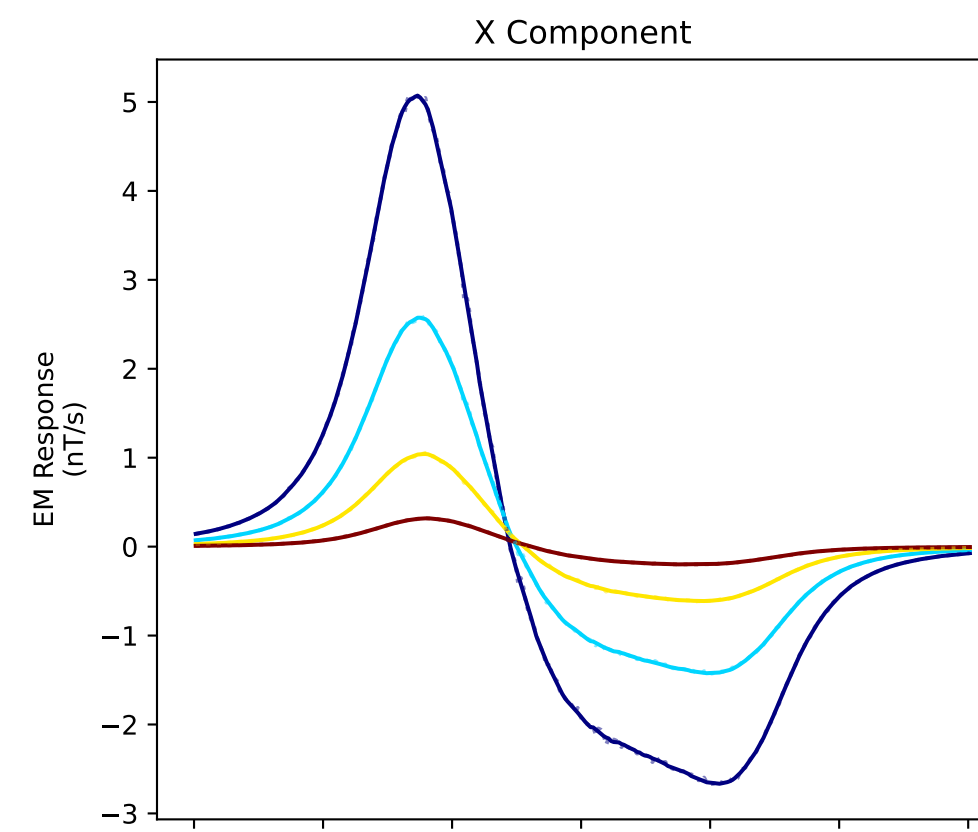
Savitzki-Golay Filter: Two-way induction
Loop=-350
1.315ms to 3.075ms

1.315ms
1.745ms
2.315ms
3.075ms
Filtered
Original



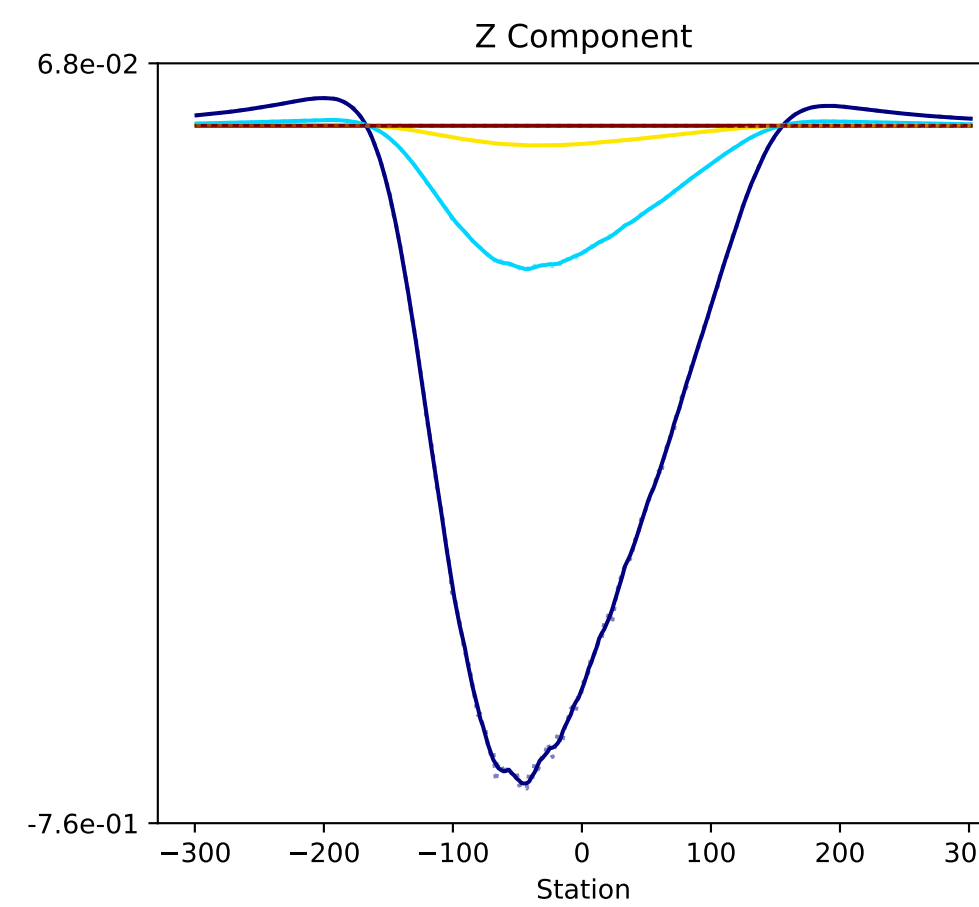
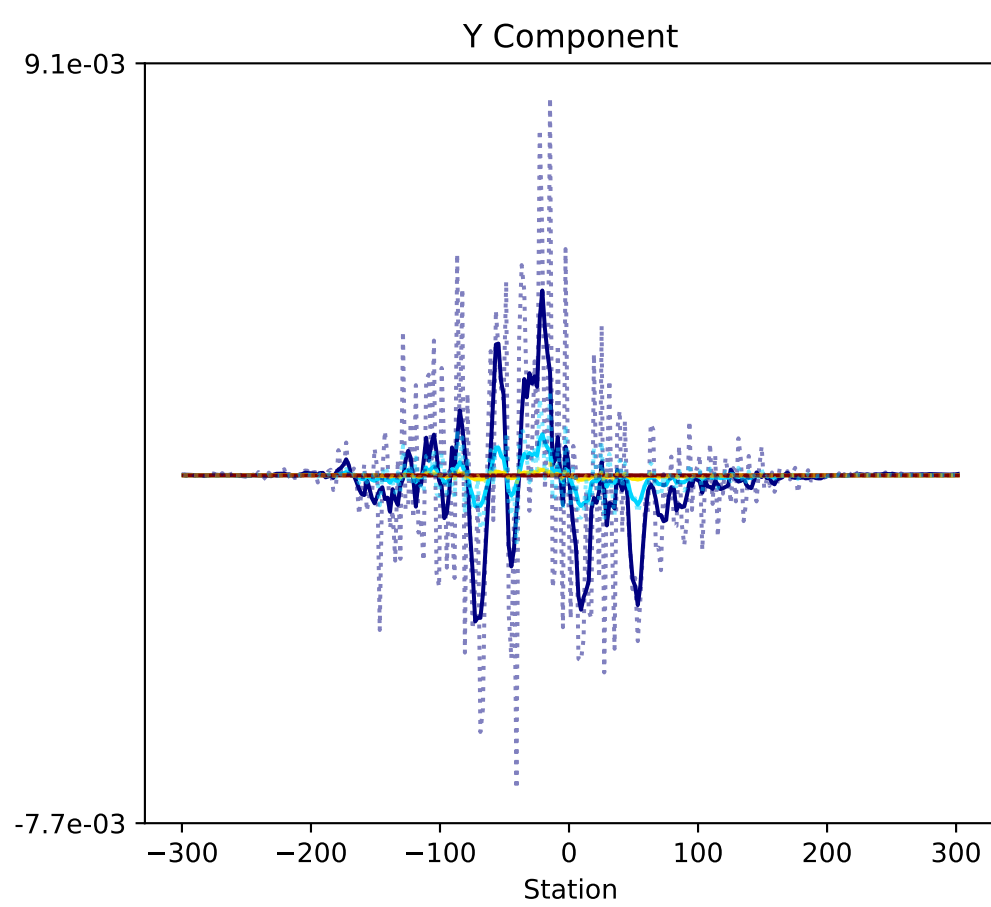
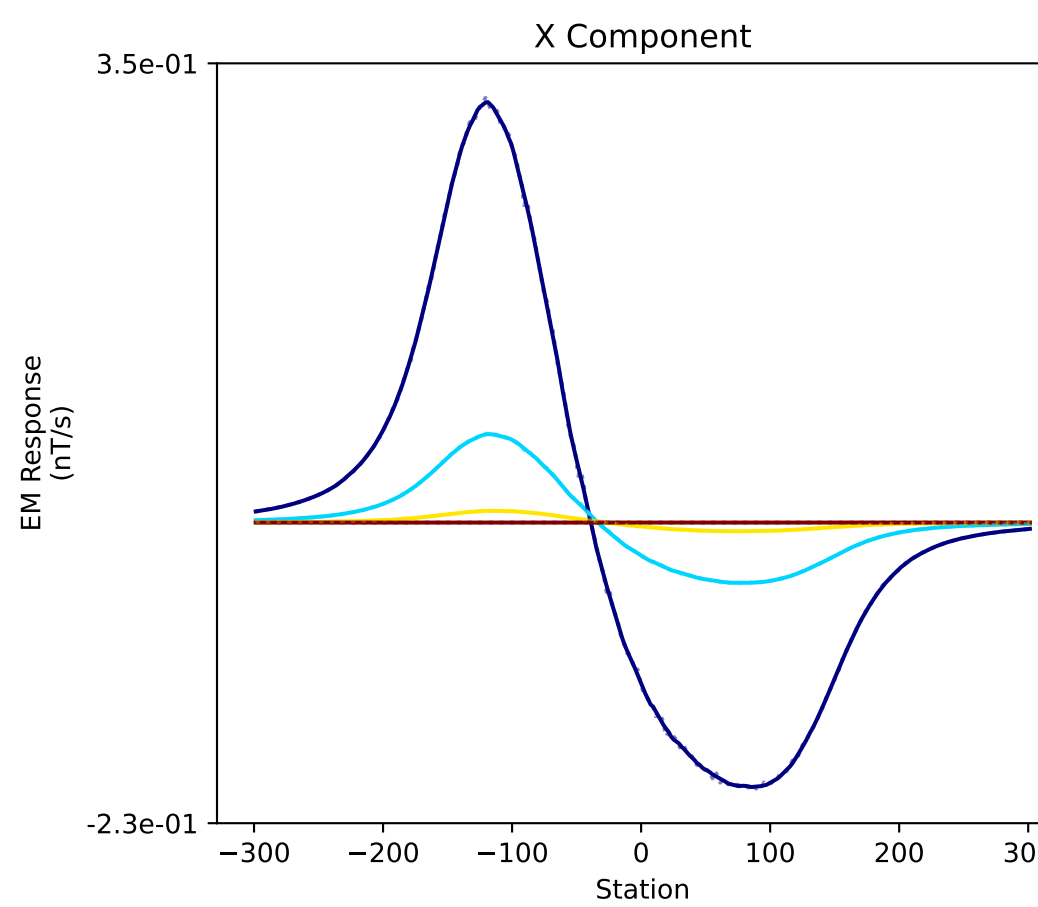
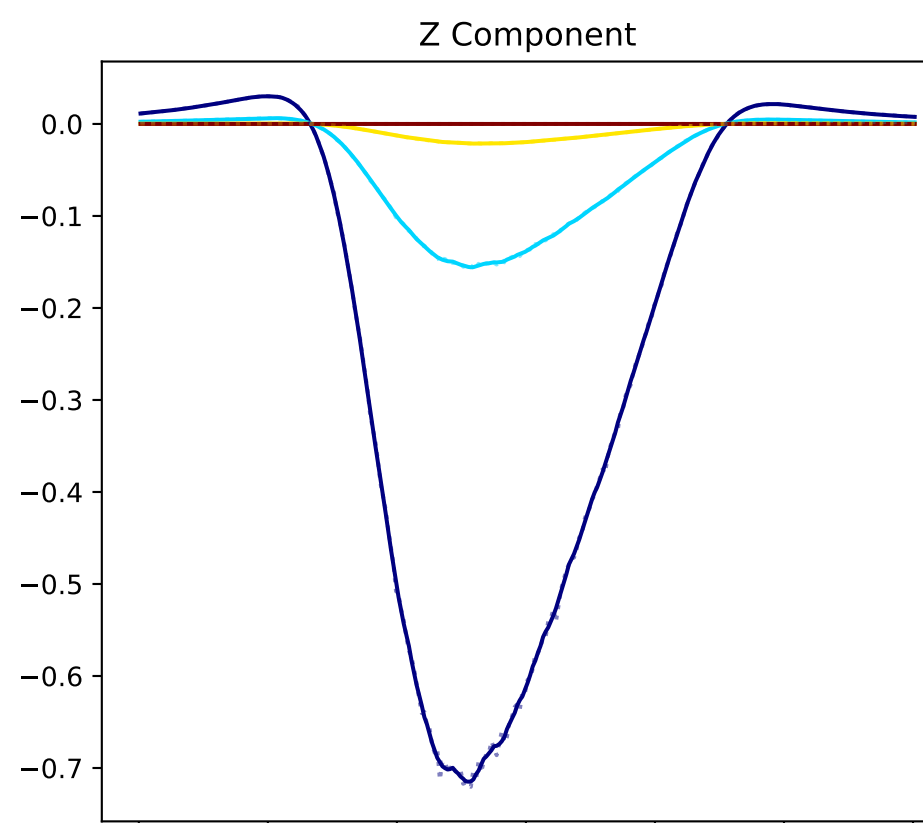
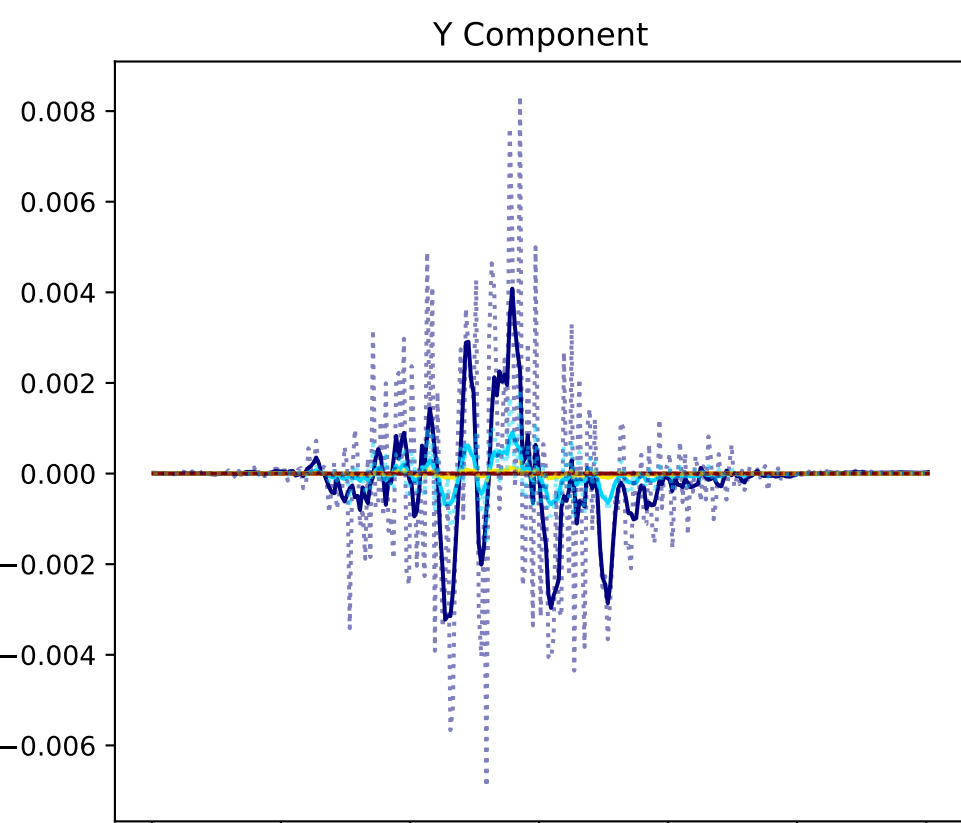
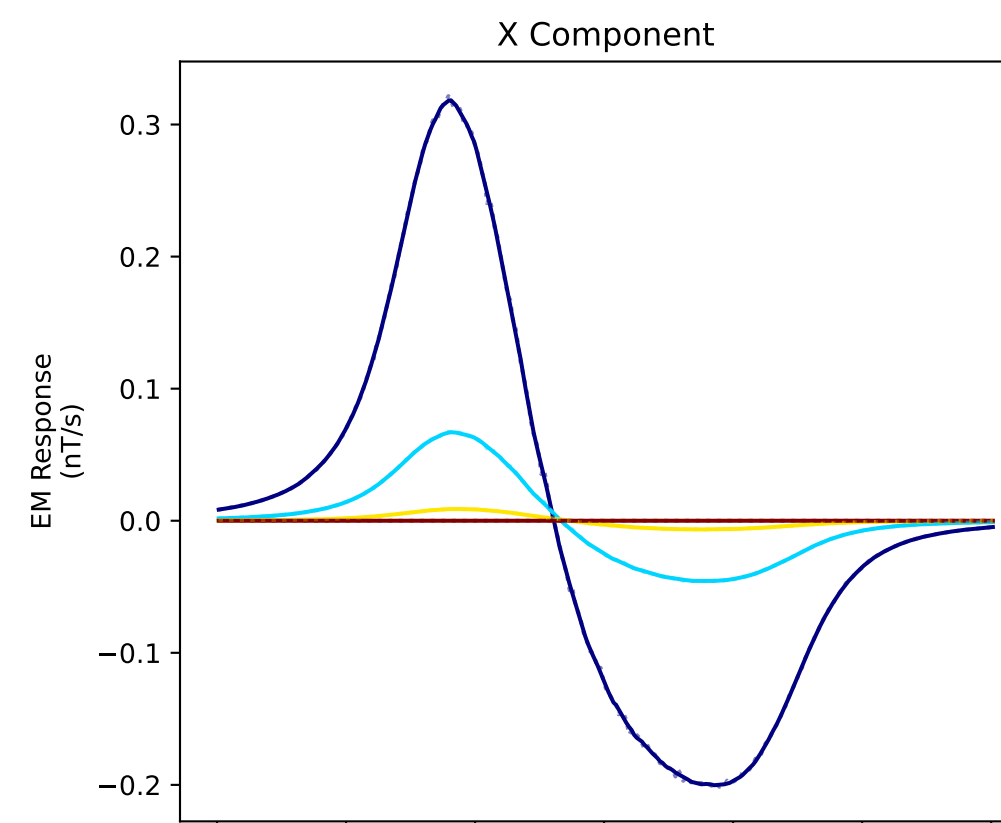
Savitzki-Golay Filter: Two-way induction
Loop=-350
3.075ms to 7.205ms

3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original



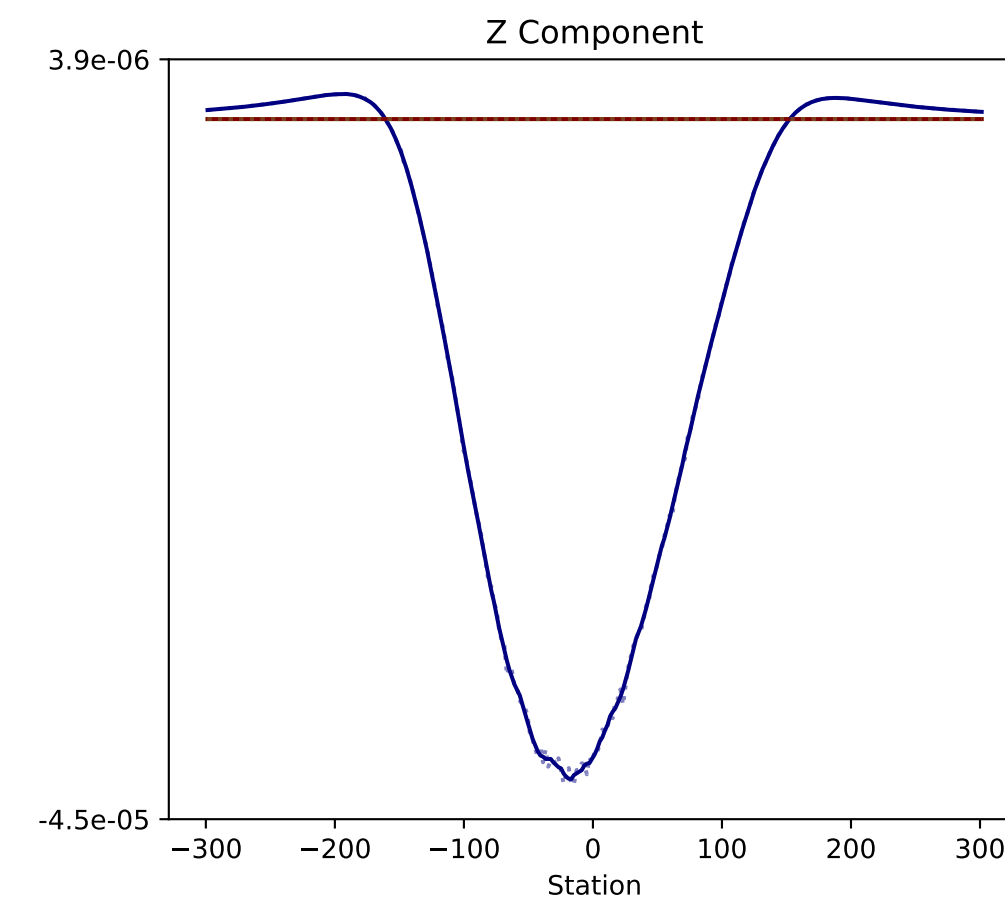
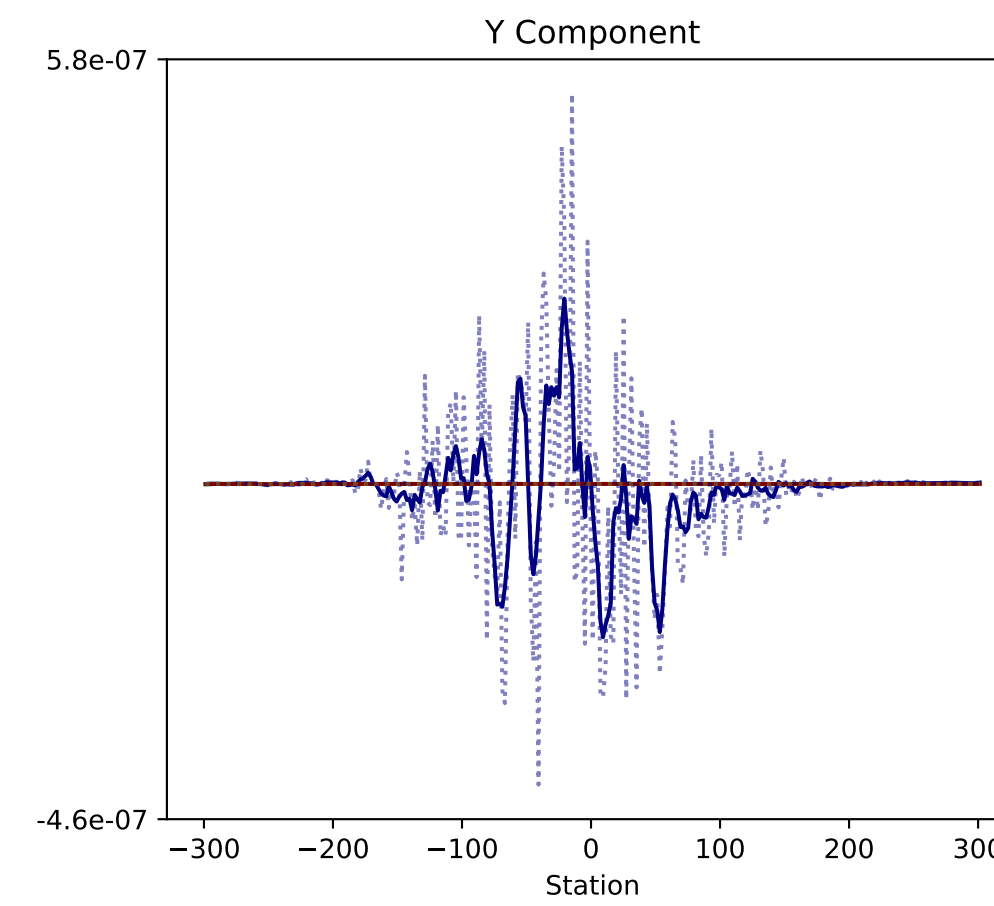
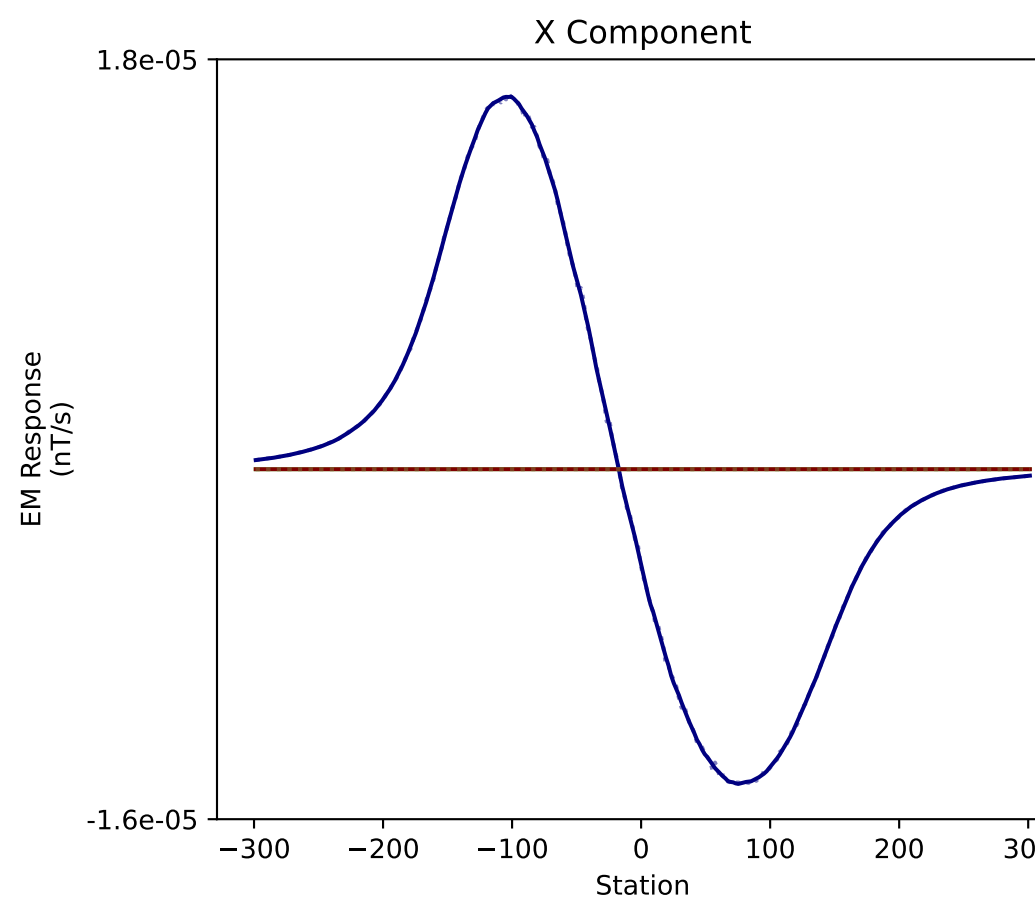
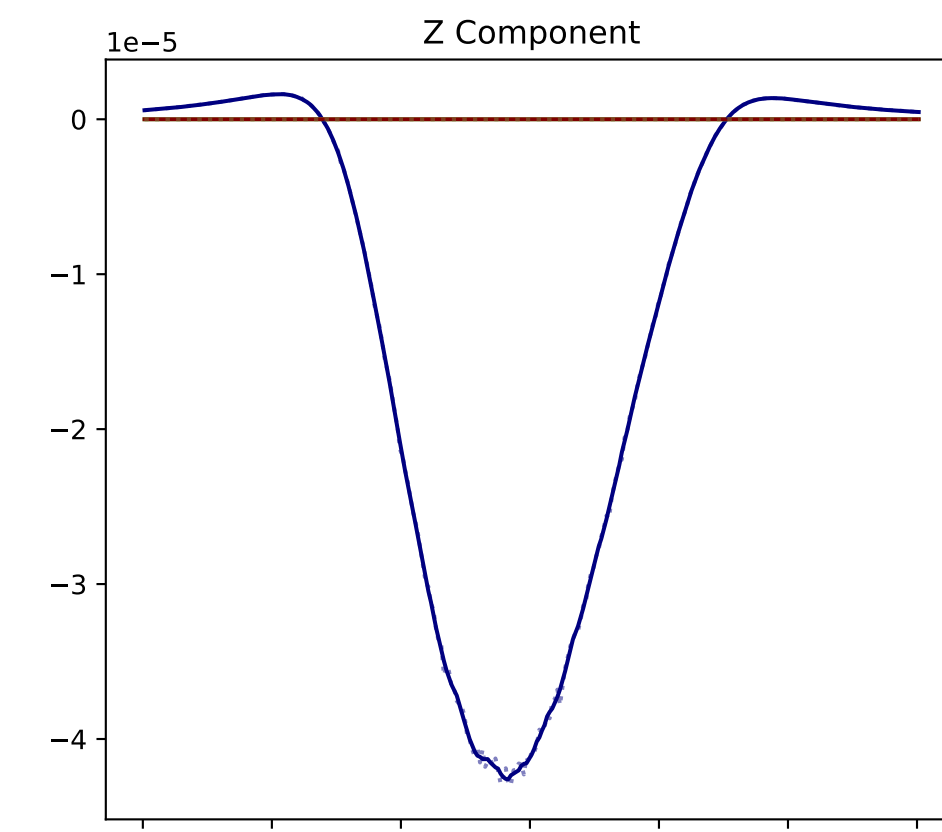
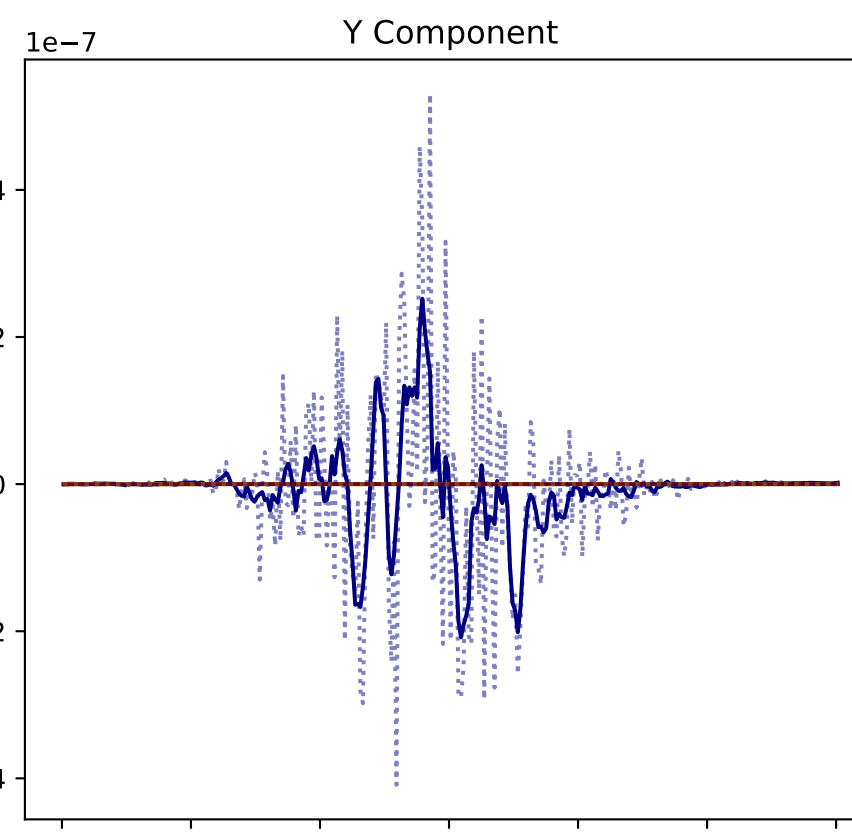
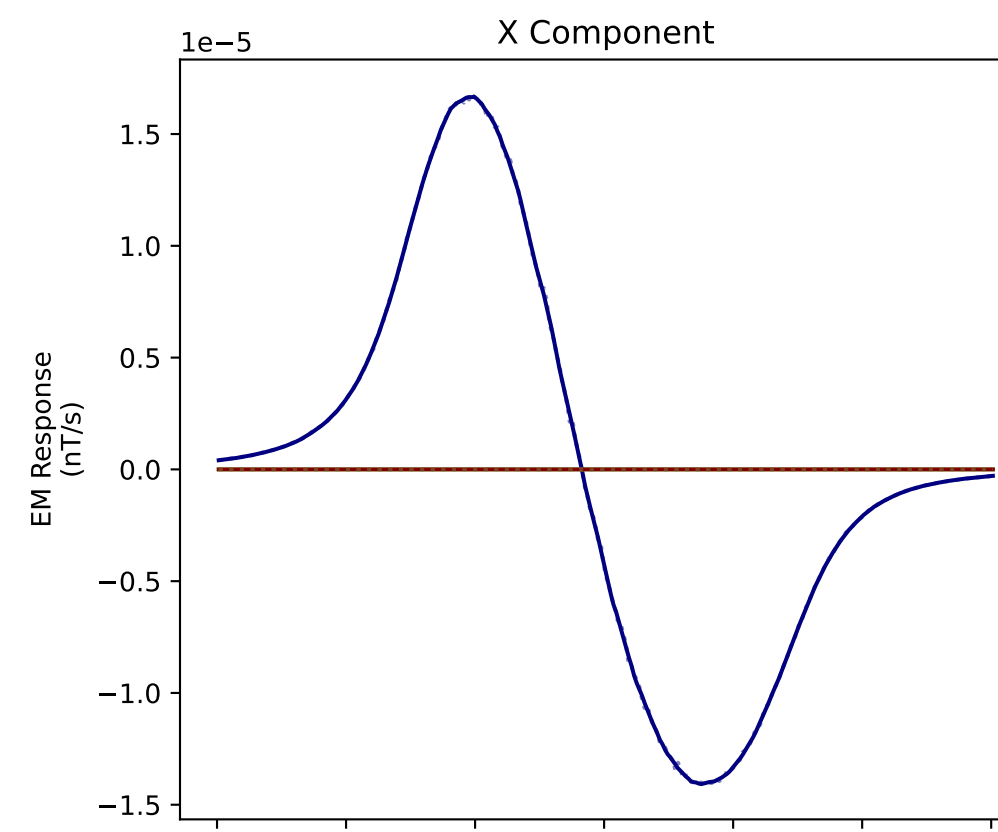
Savitzki-Golay Filter: Two-way induction
Loop=-350
7.205ms to 22.73ms

7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original

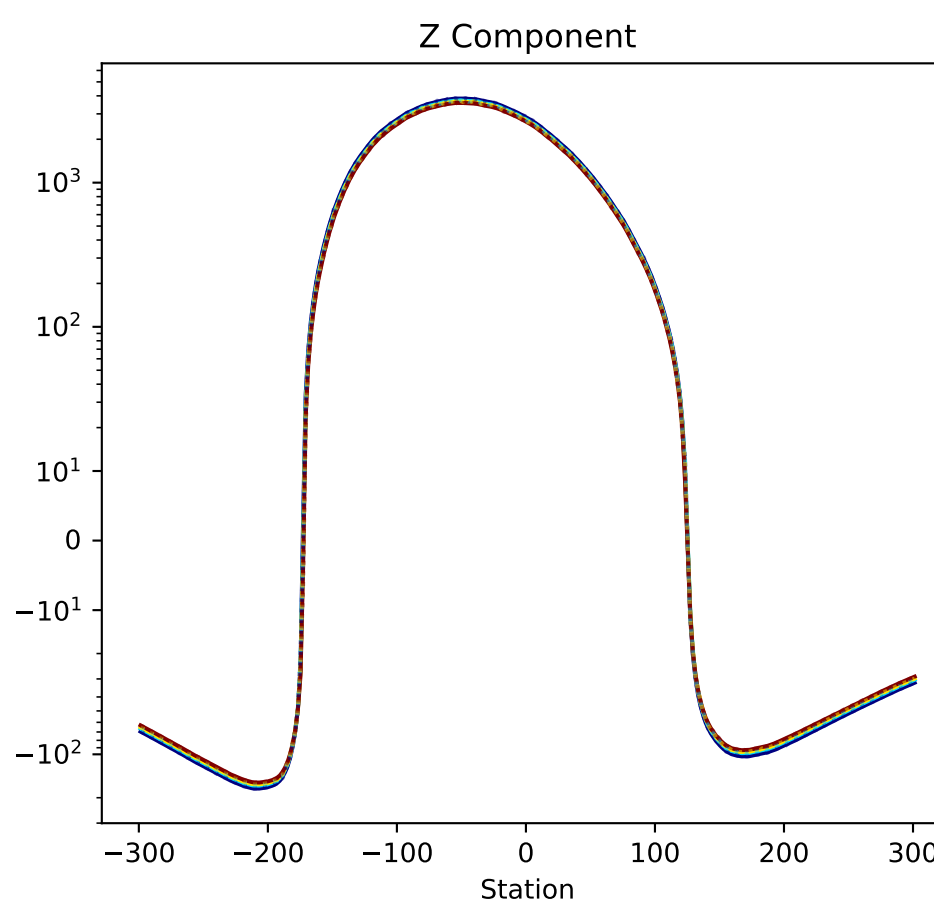
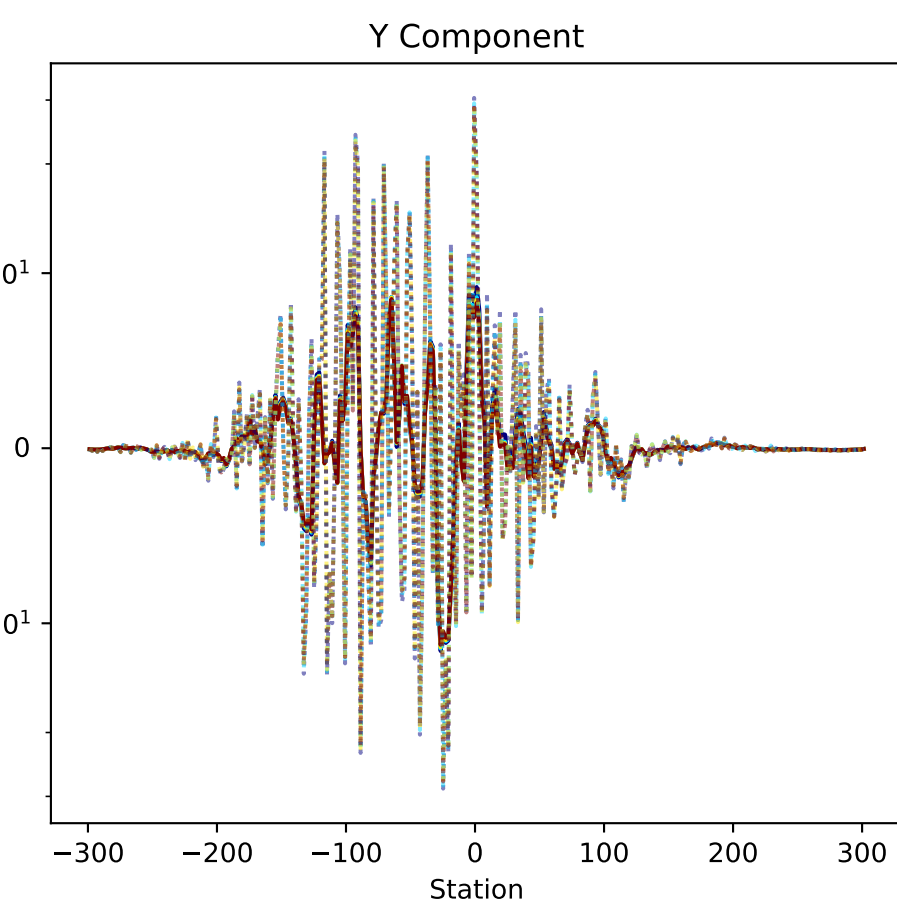
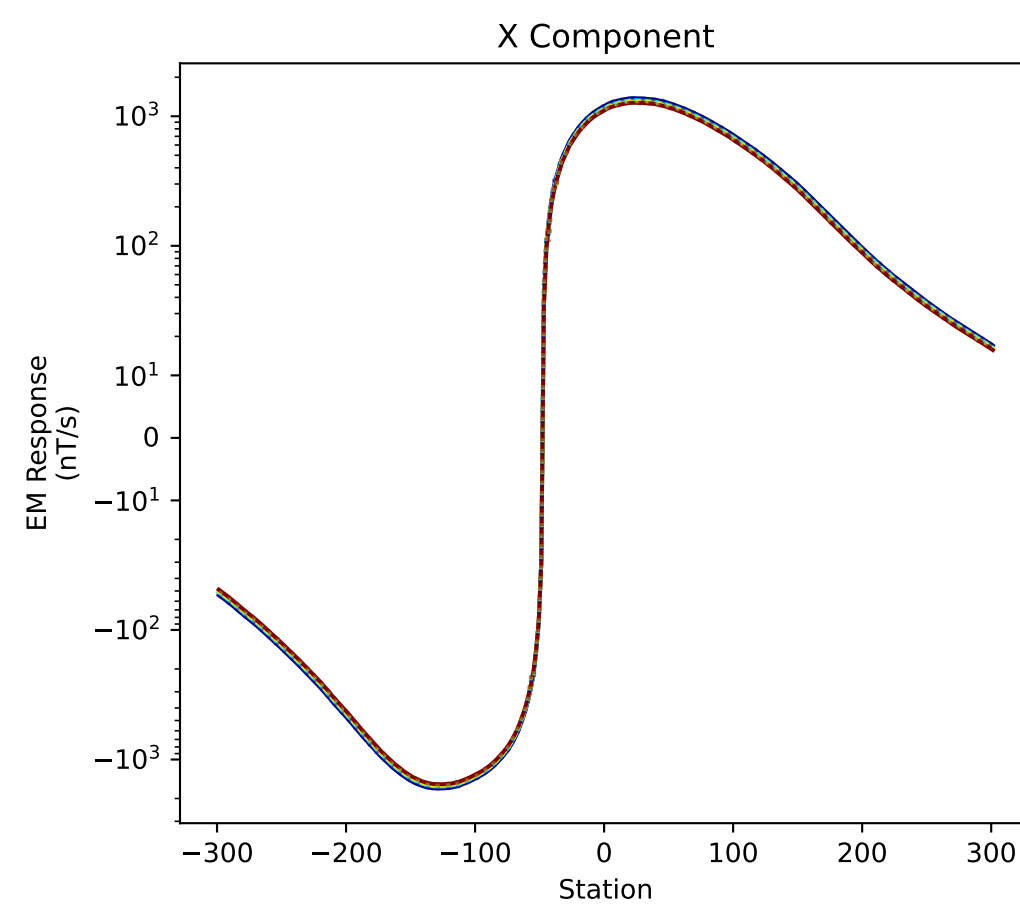
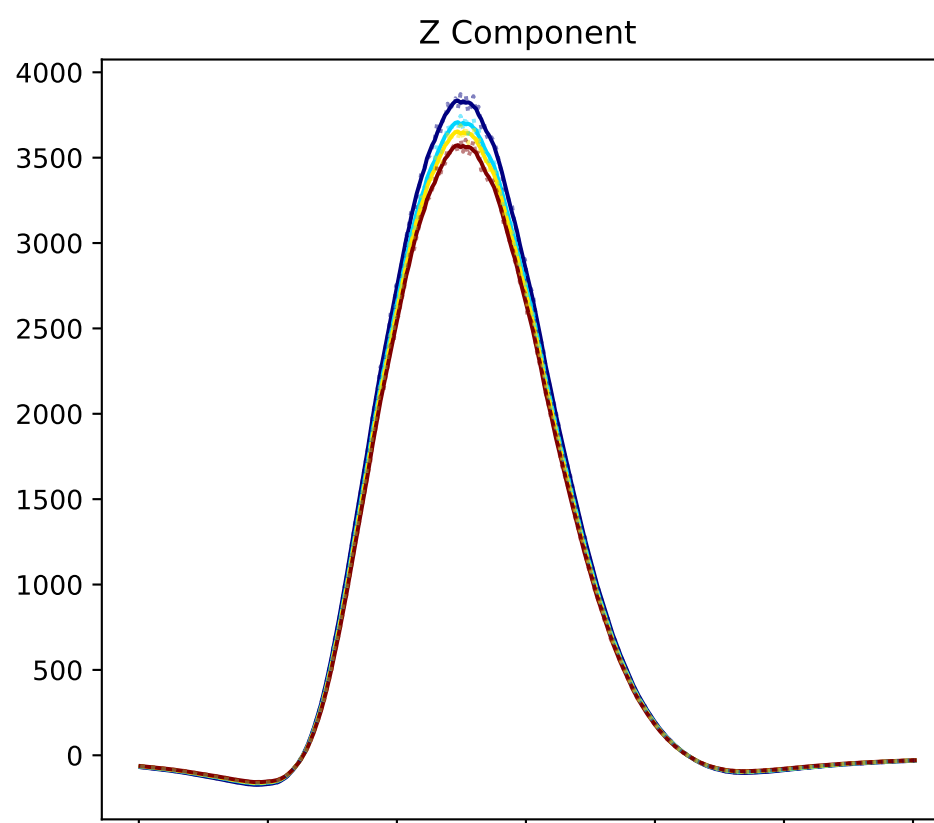
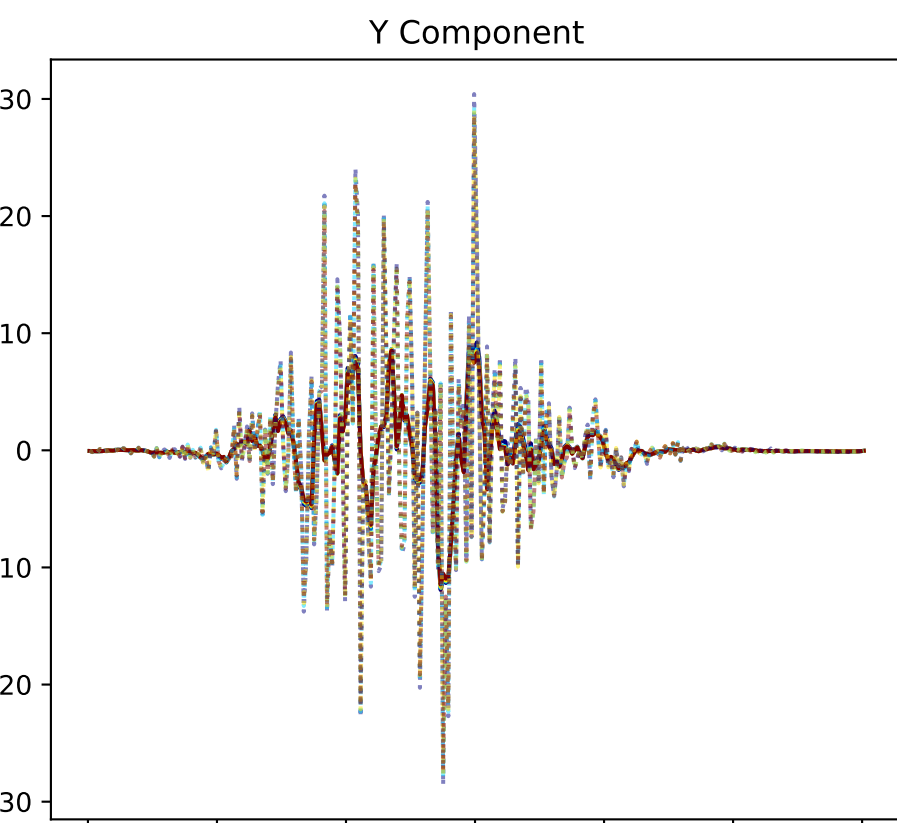
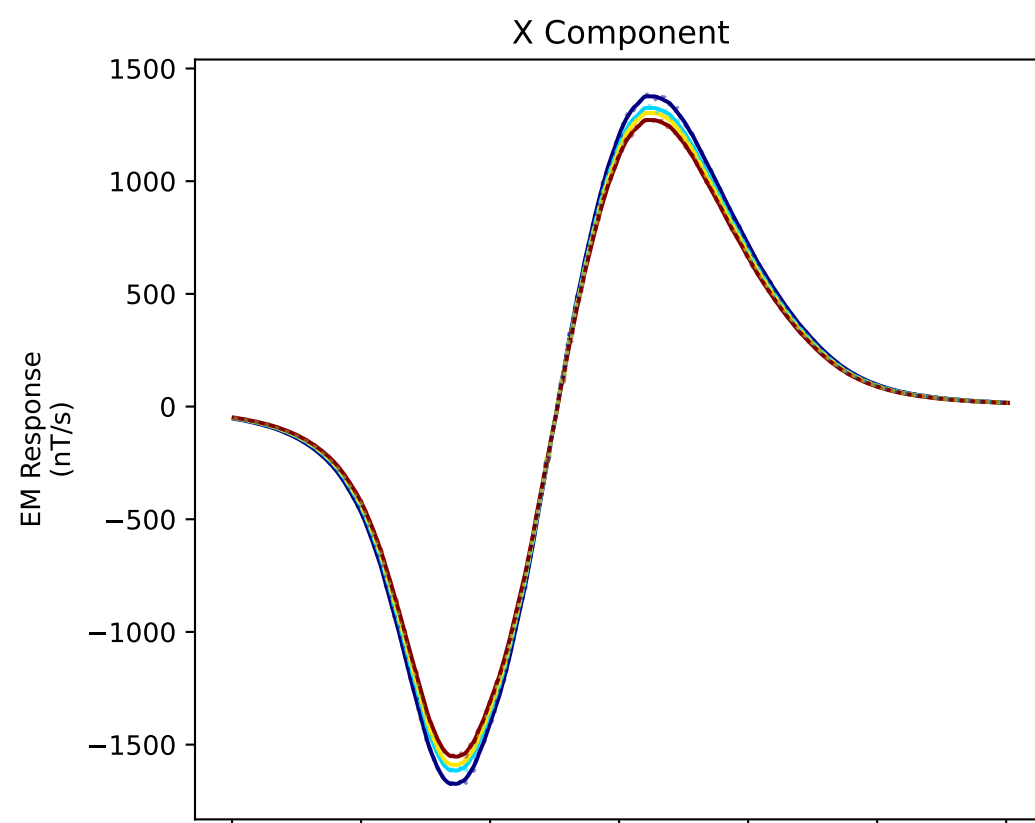


Savitzki-Golay Filter: Two-way induction
Loop=-350
22.73ms to 48.115ms

22.730ms
39.395ms
48.115ms
Filtered
Original

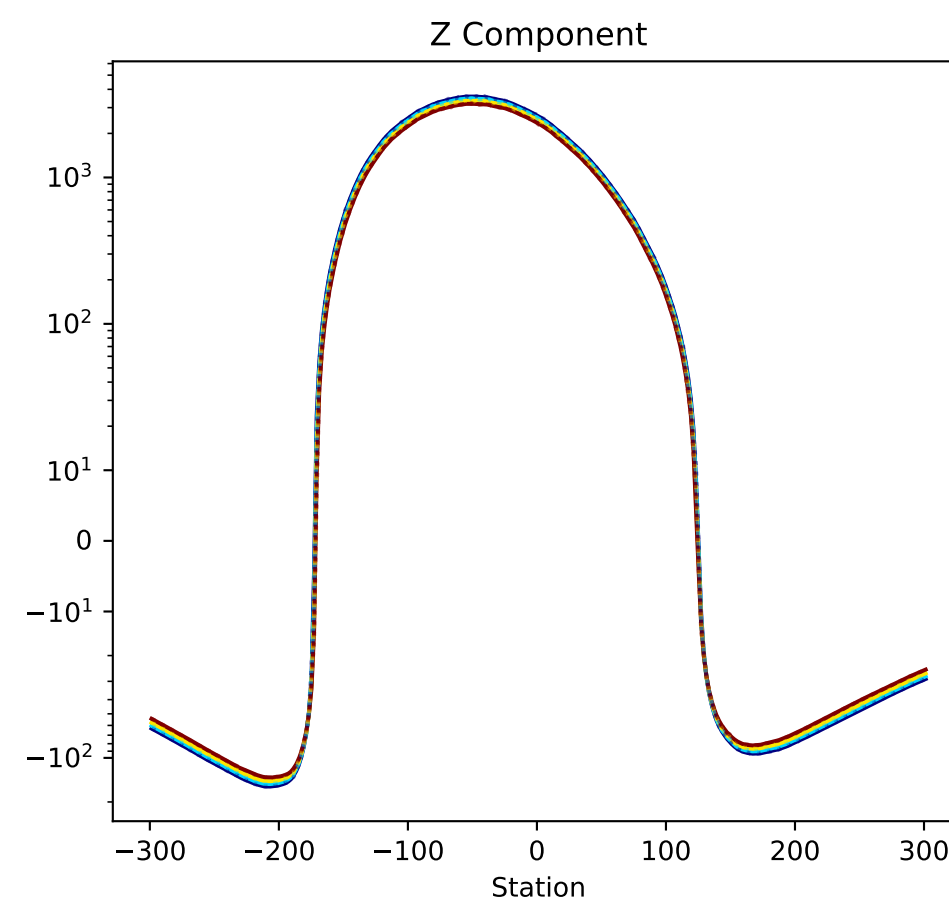
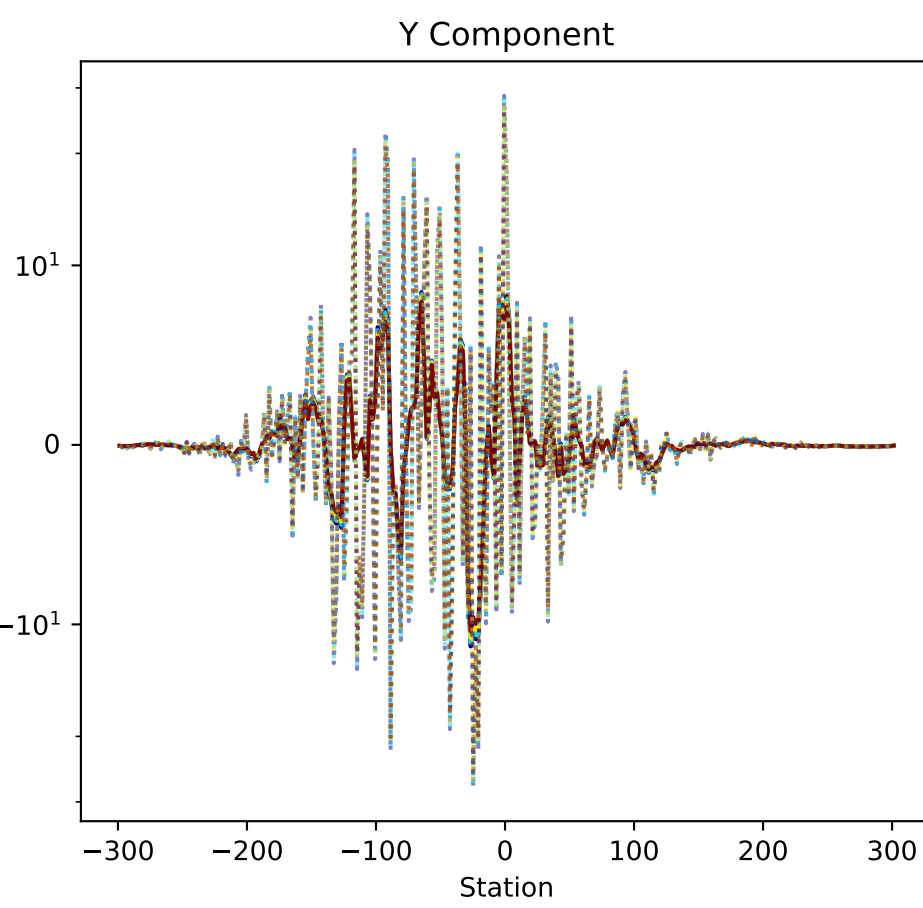
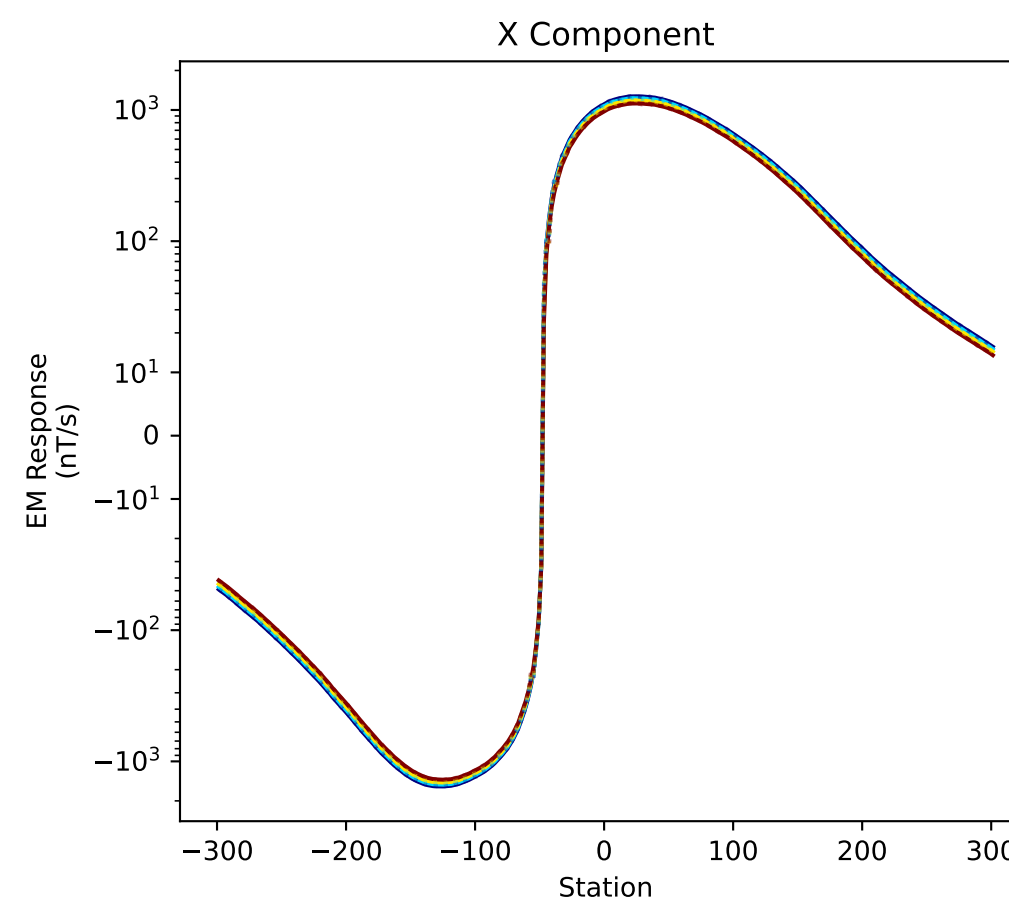
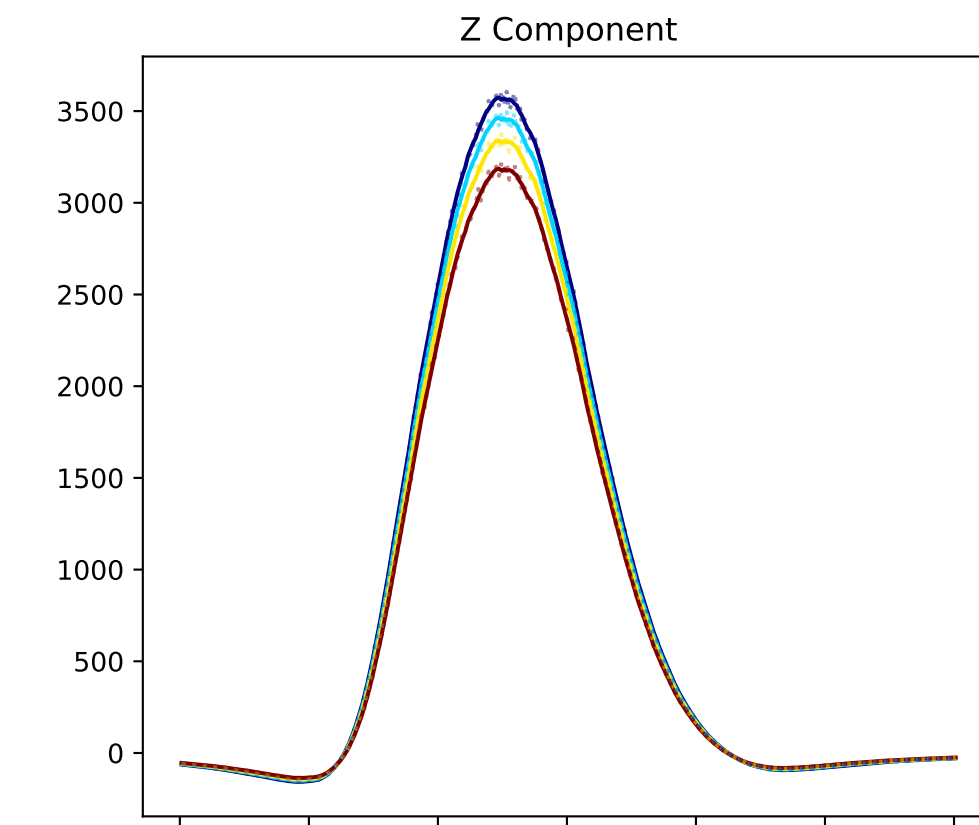
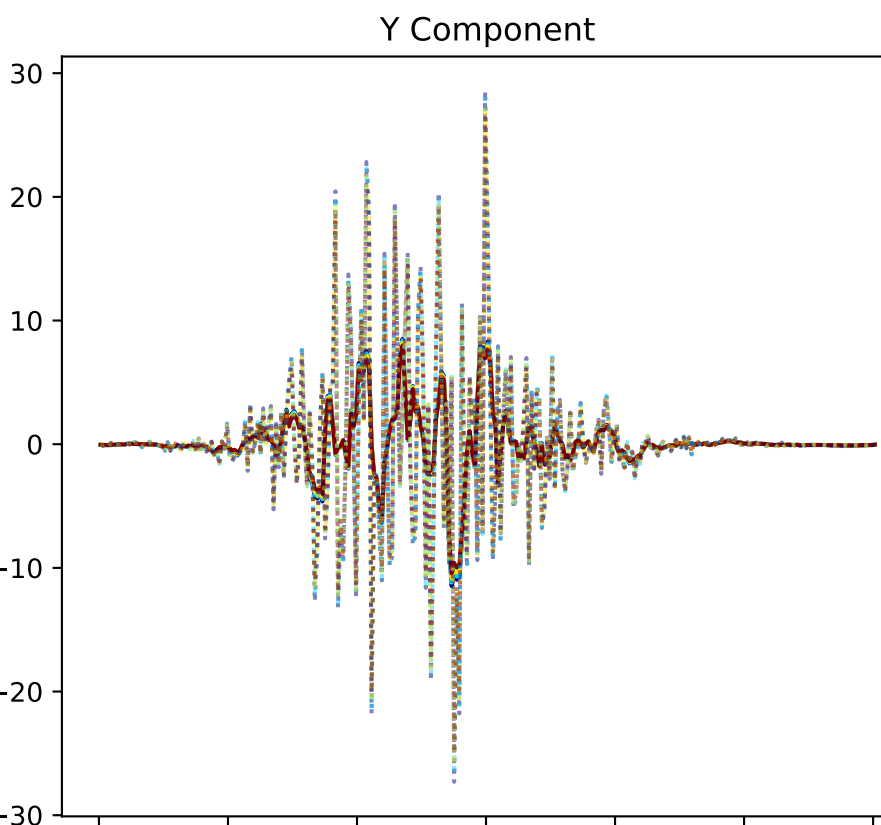
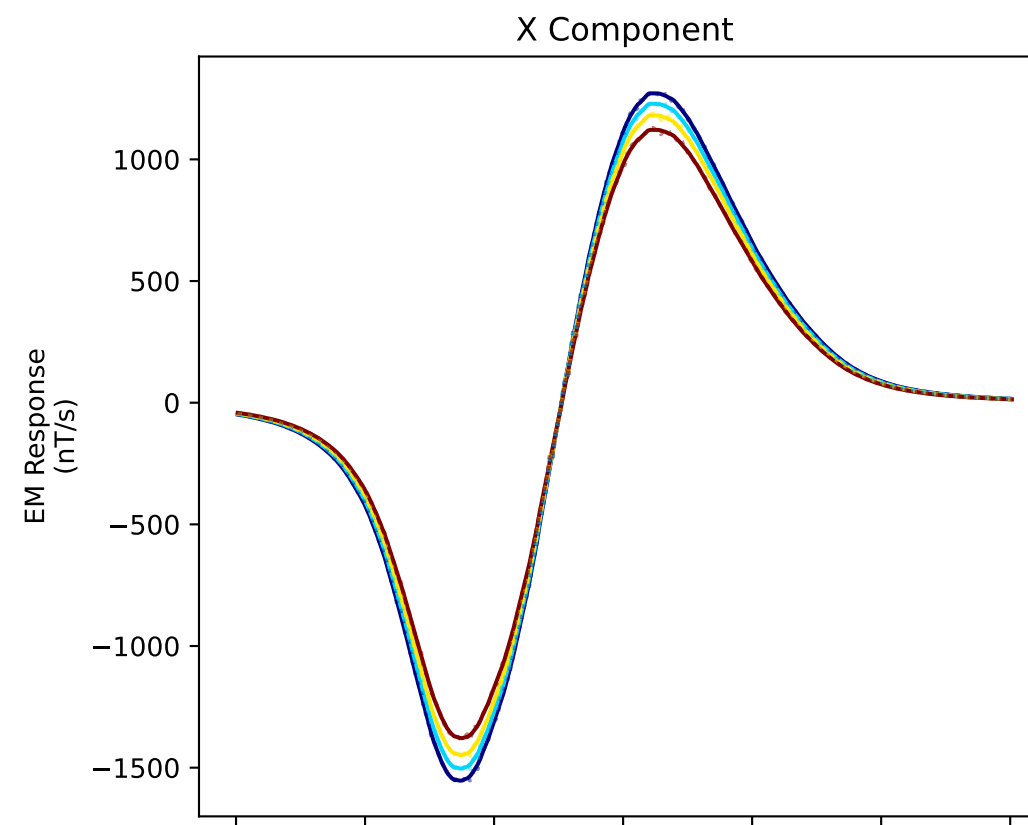


Savitzki-Golay Filter: Two-way induction
Loop=-50
0.0255ms to 0.095ms



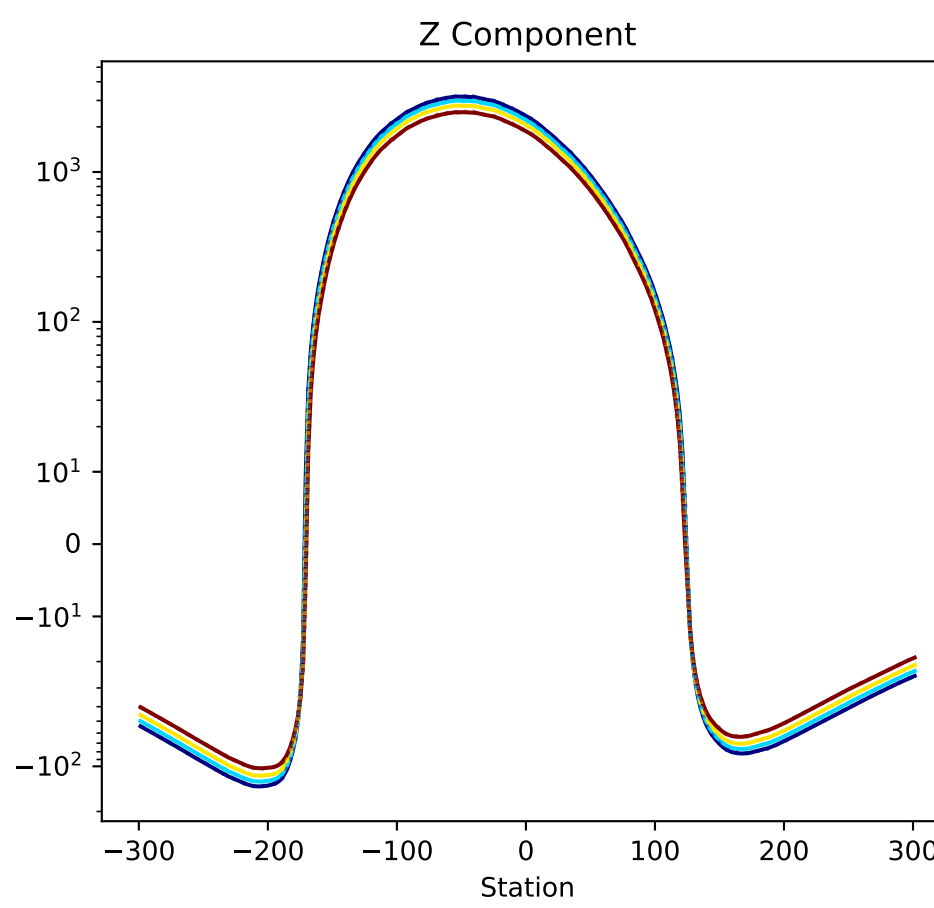
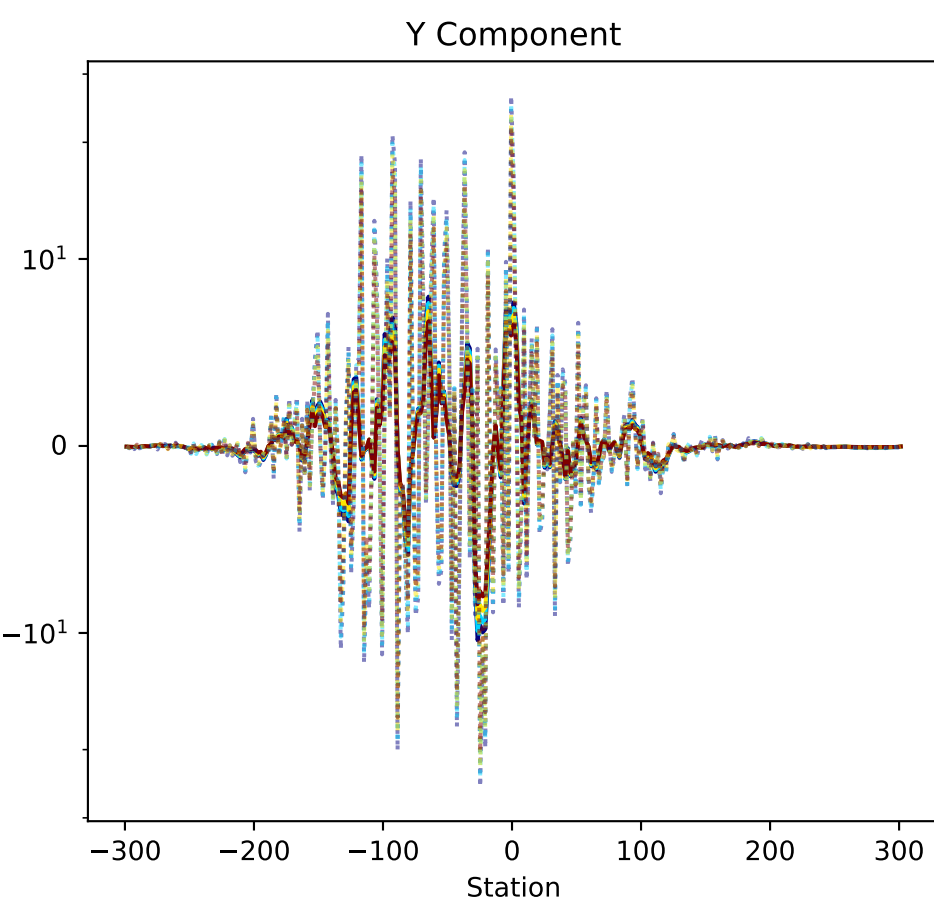
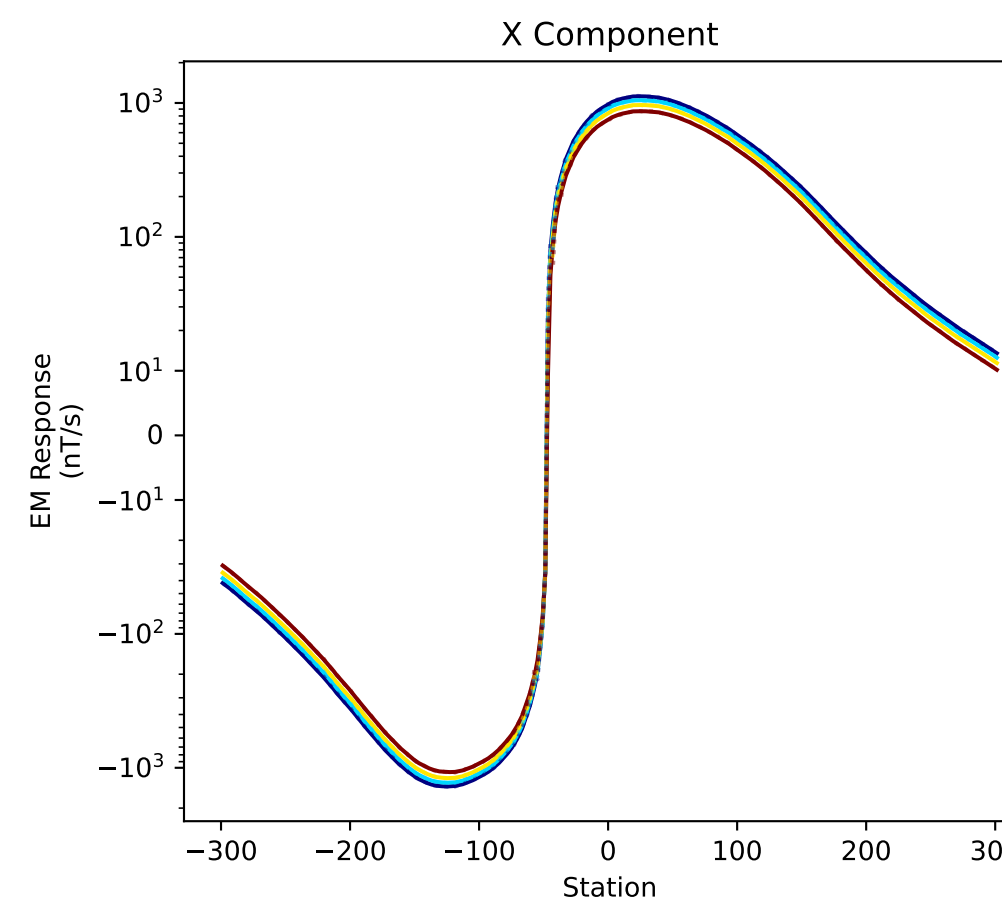
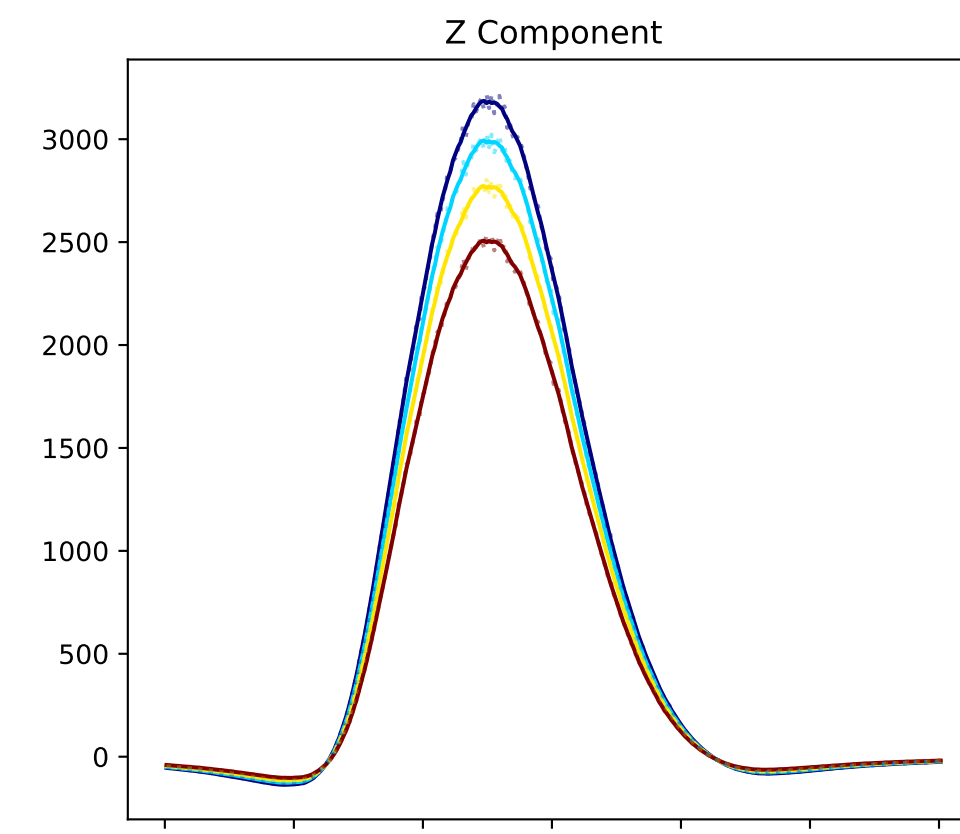
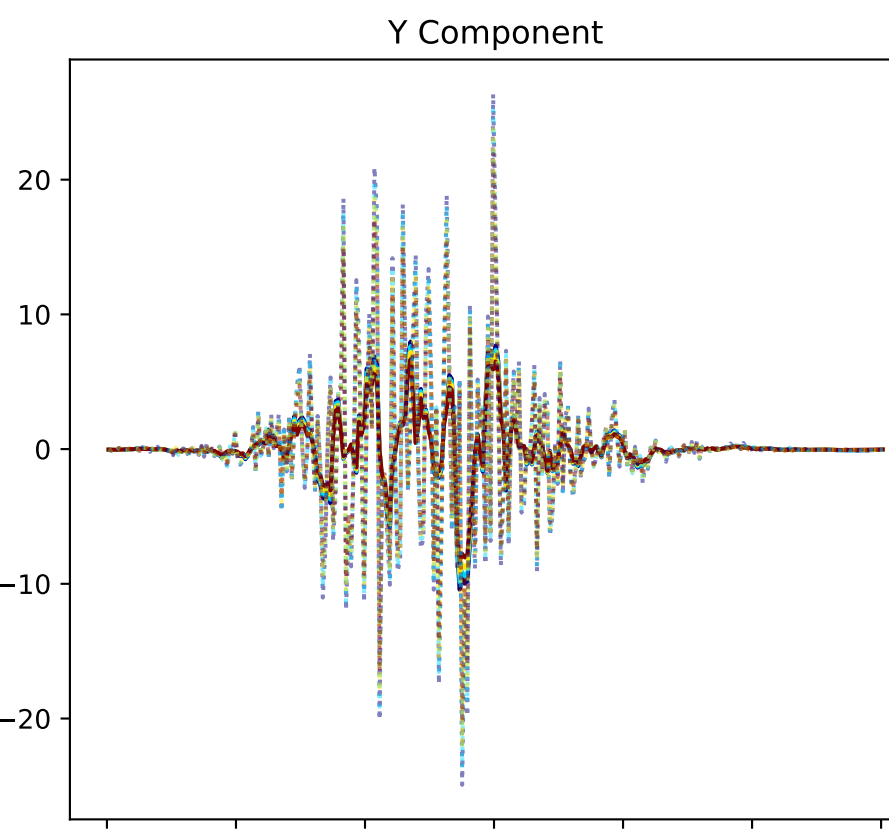
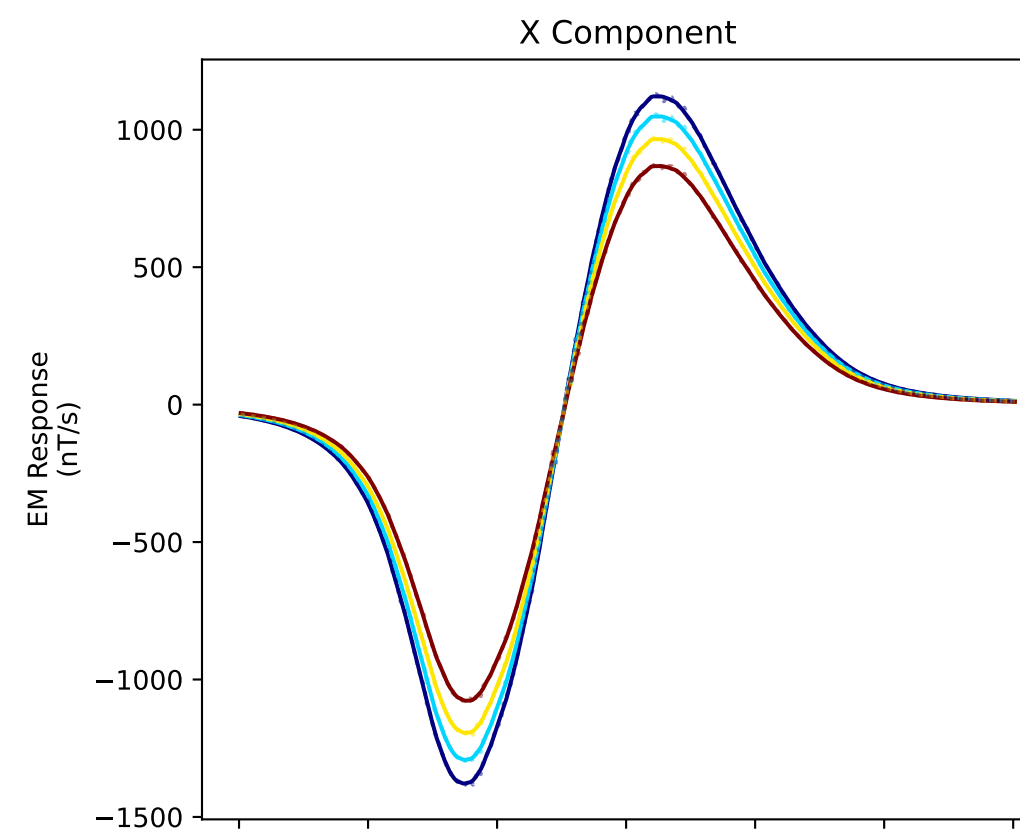
0.025ms
0.055ms
0.070ms
0.095ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=-50
0.095ms to 0.235ms



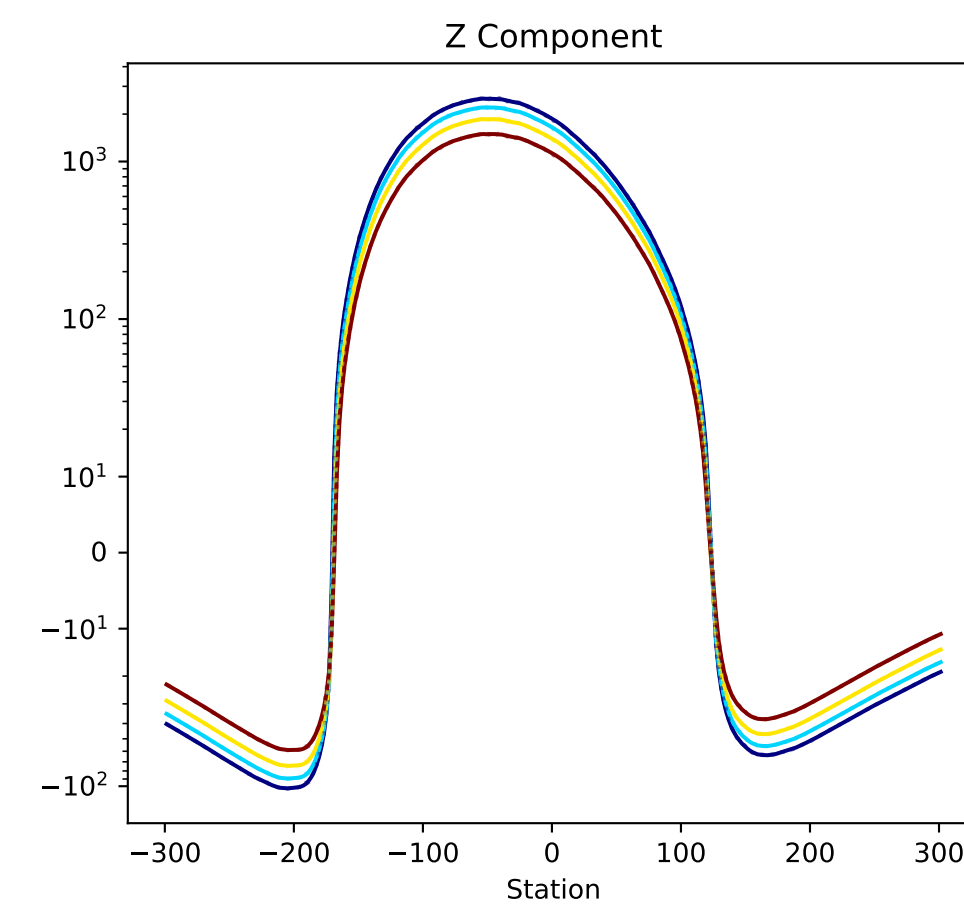
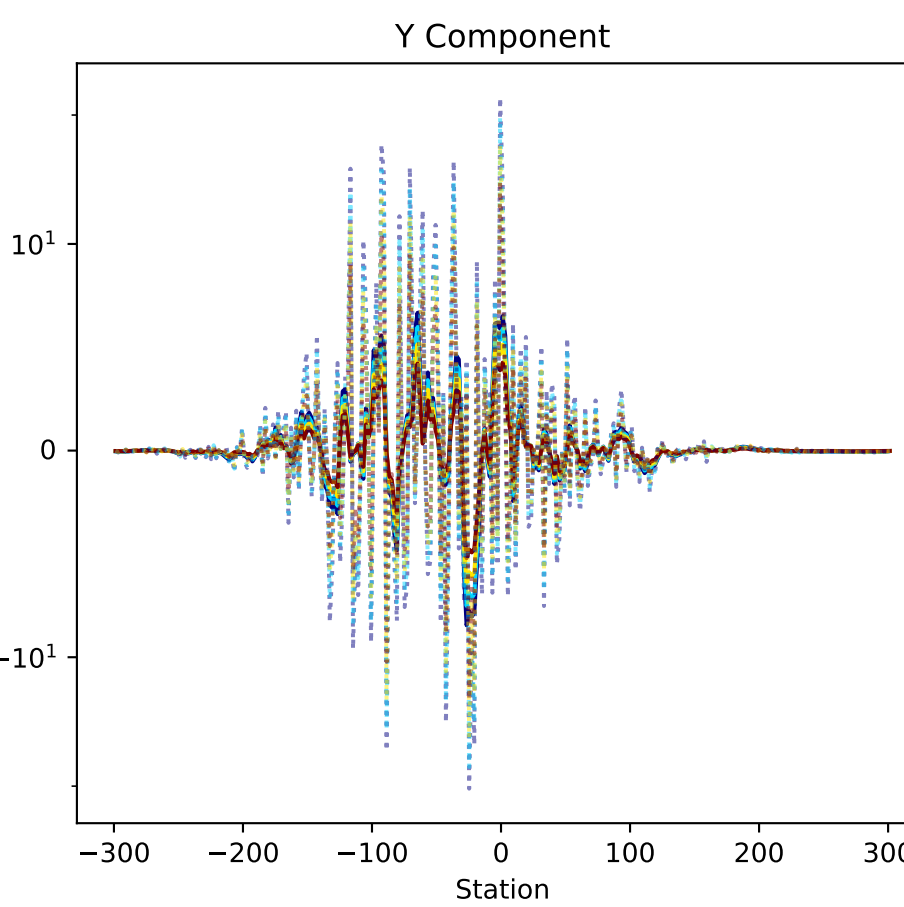
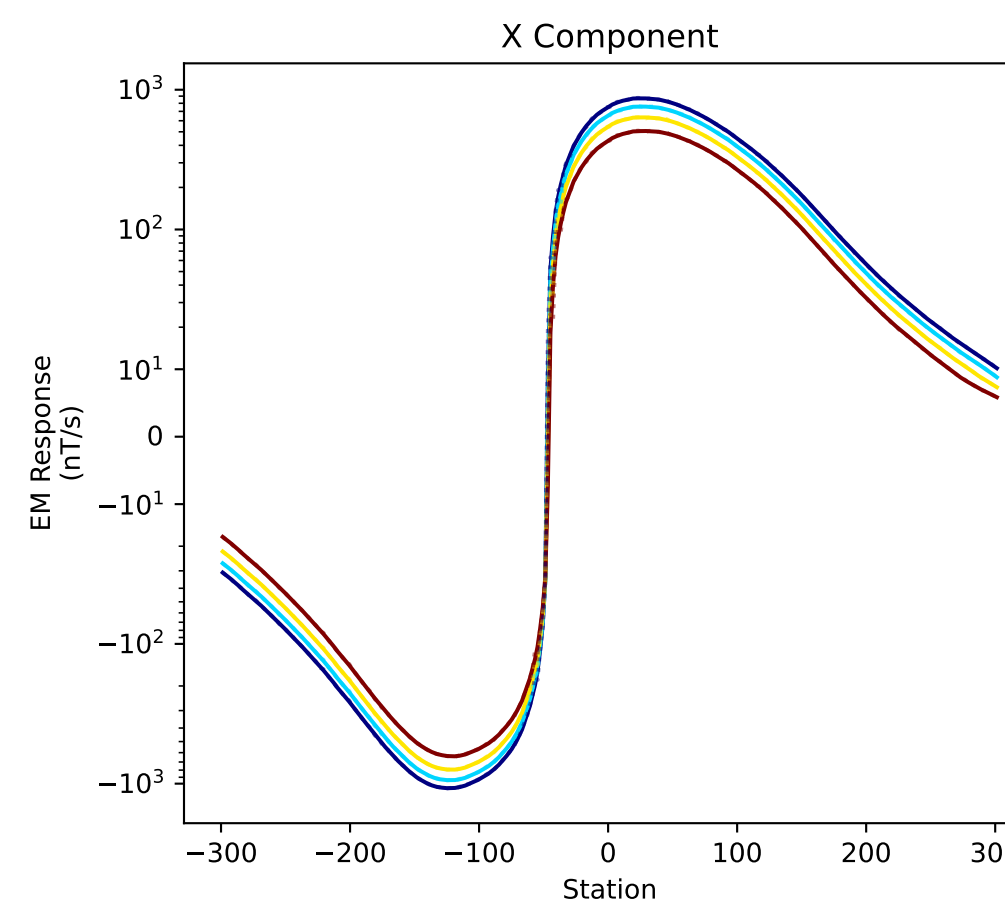
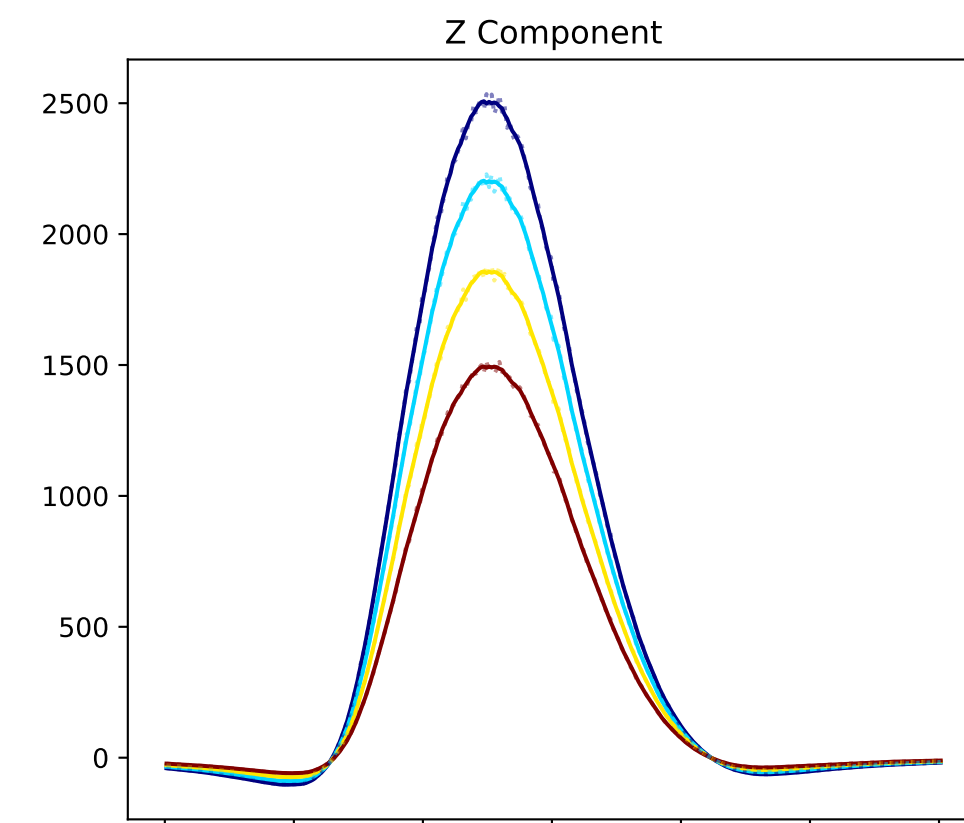
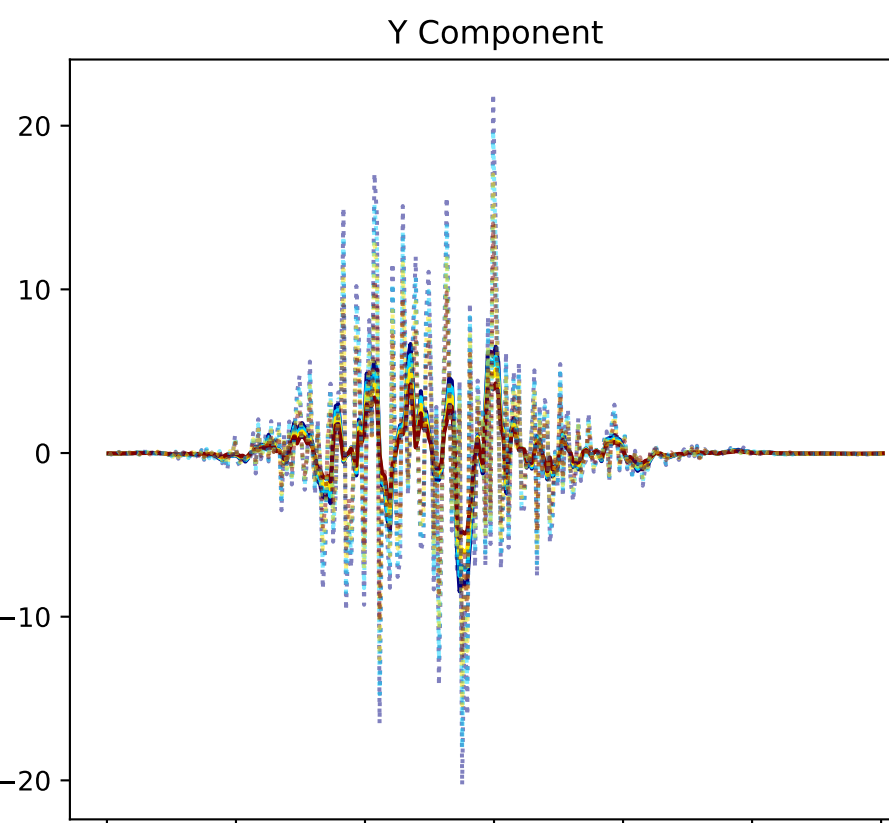
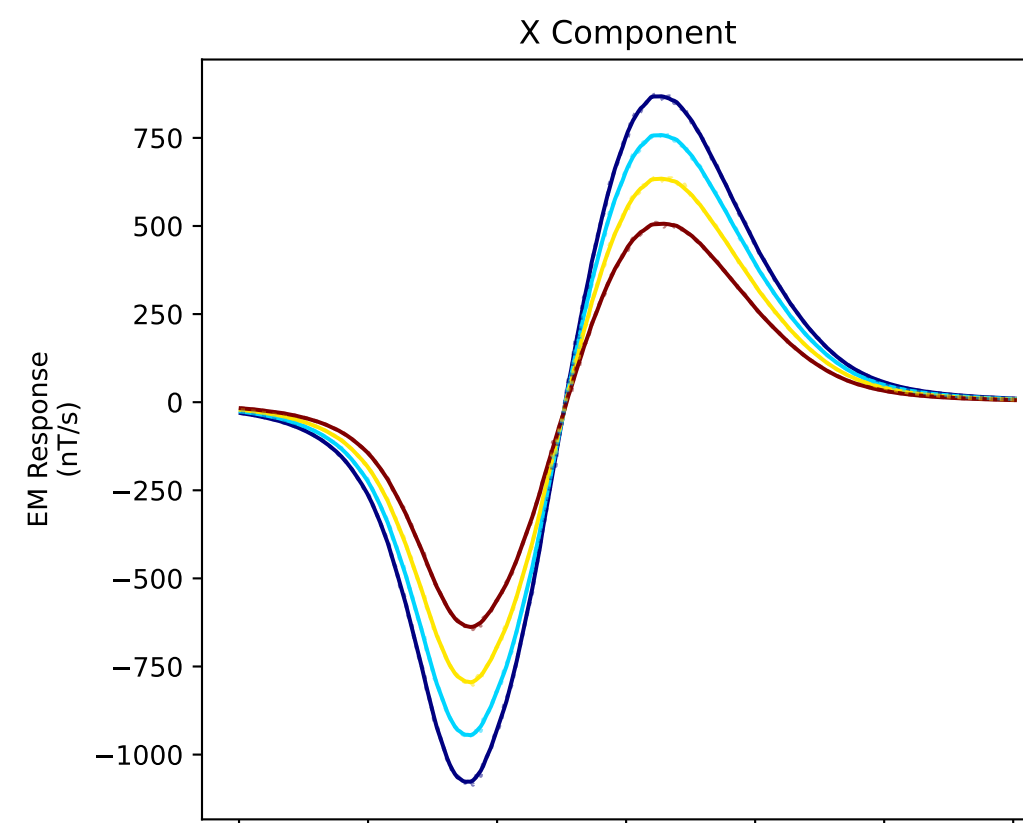
0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=50
0.235ms to 0.56ms



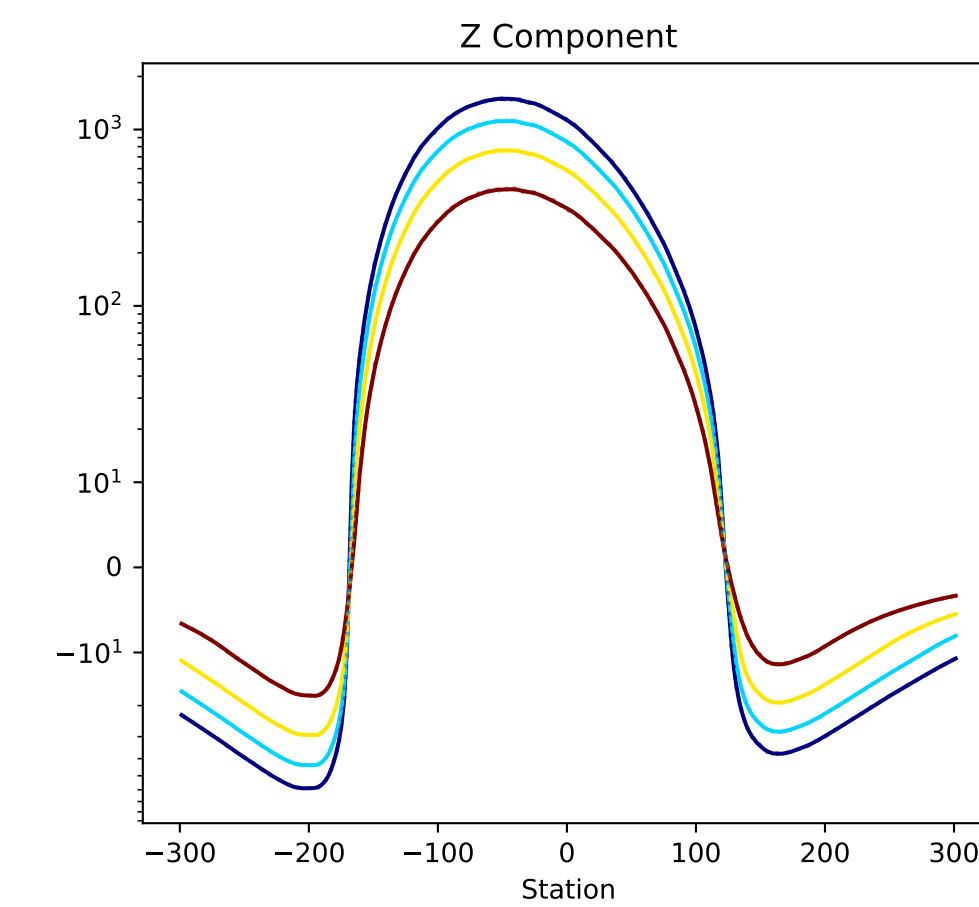
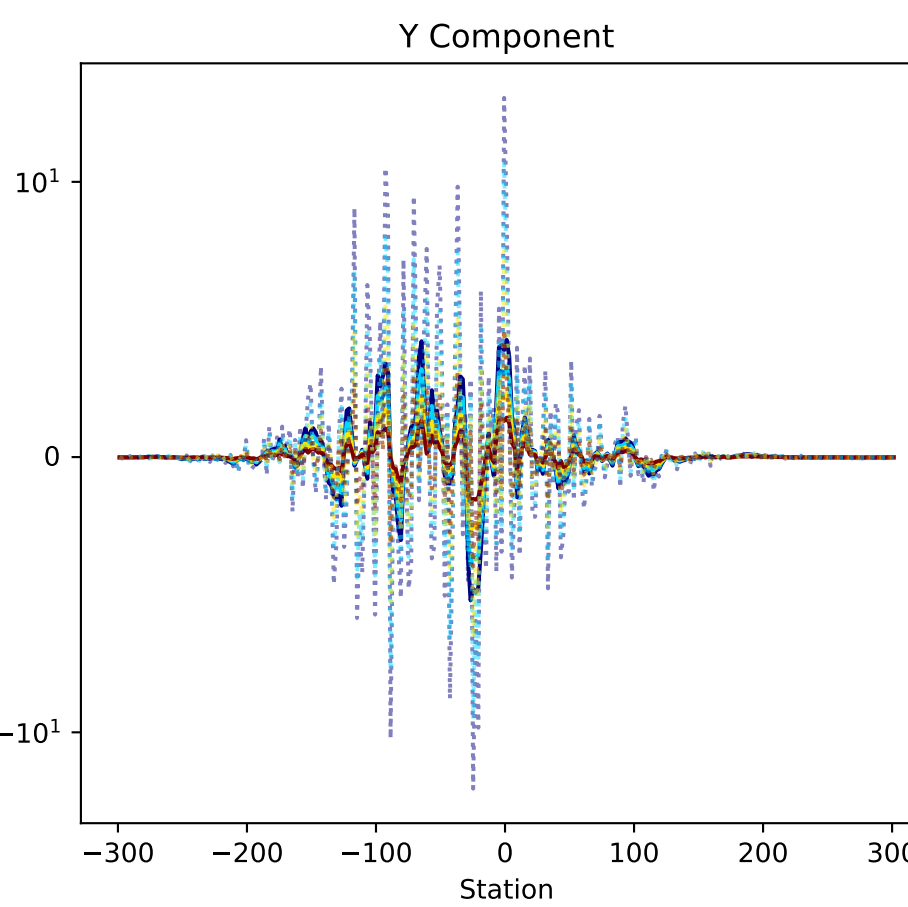
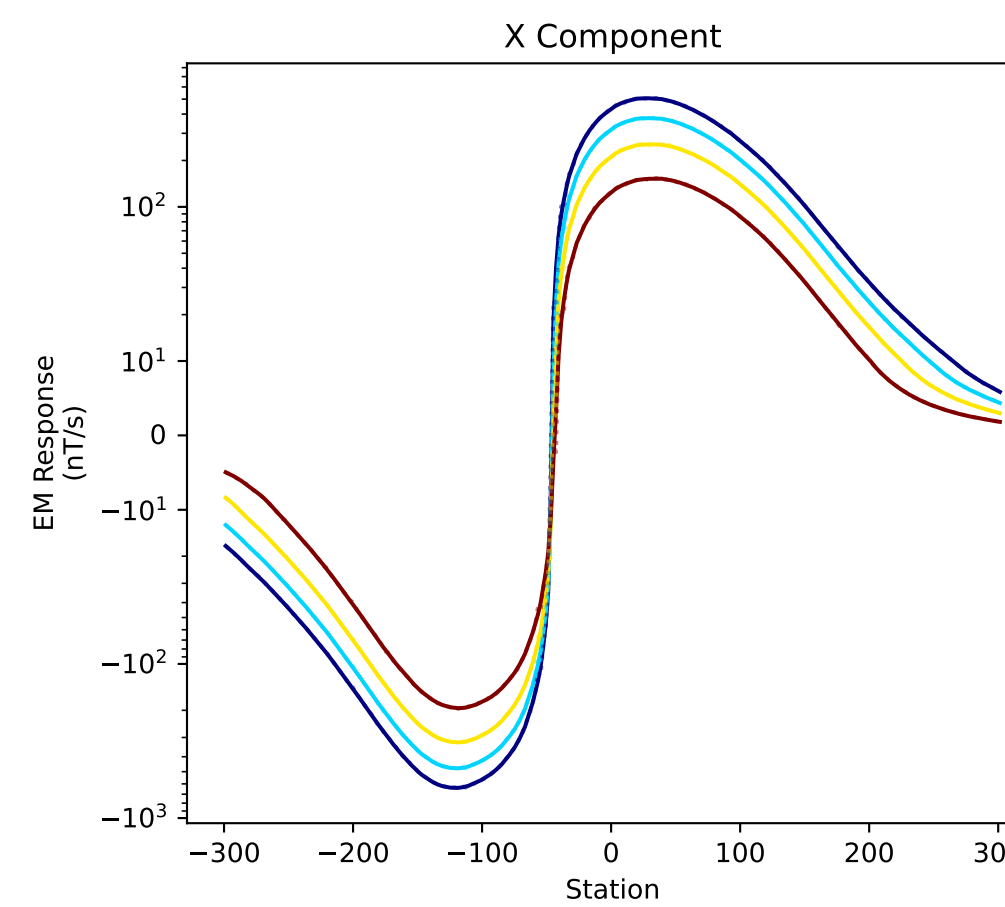
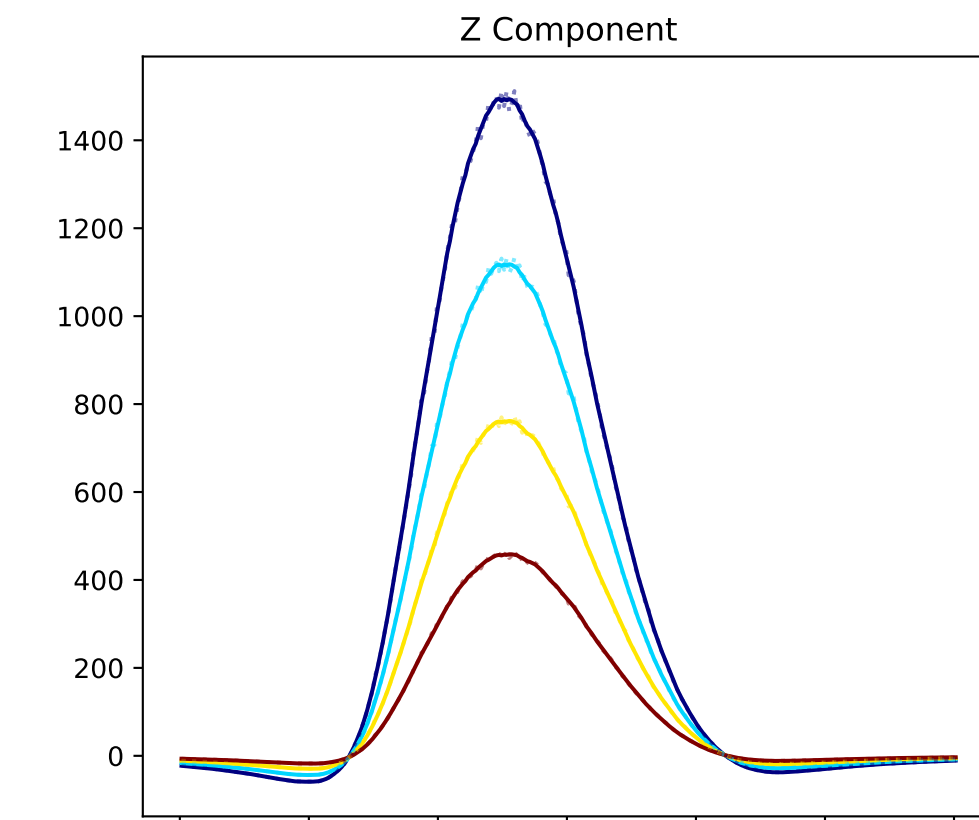
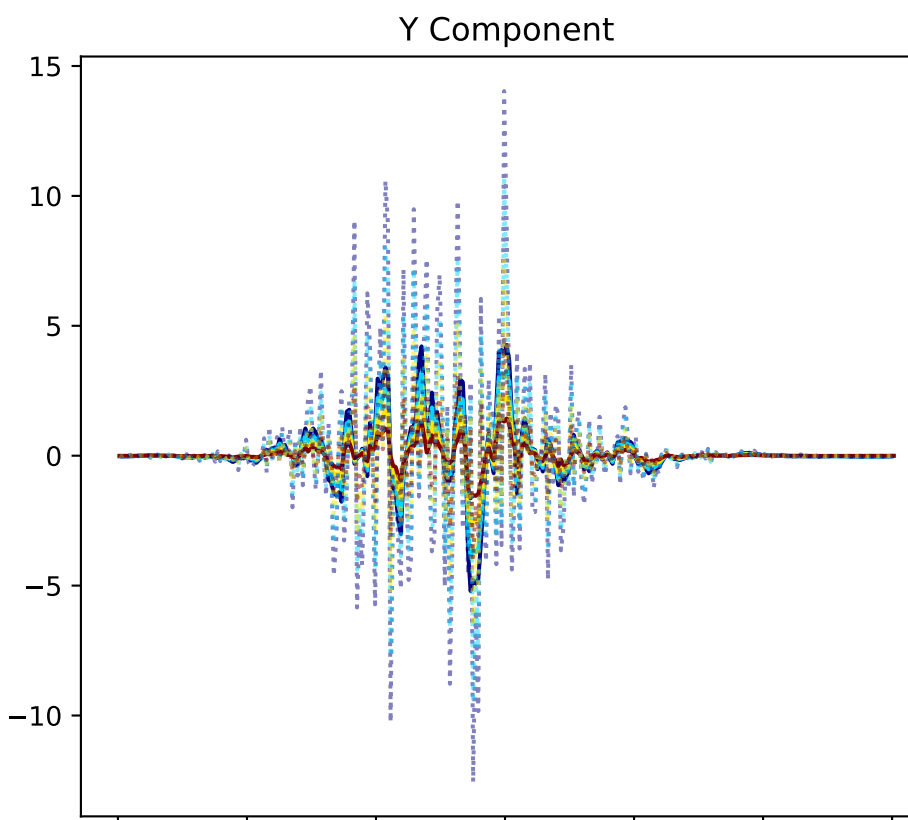
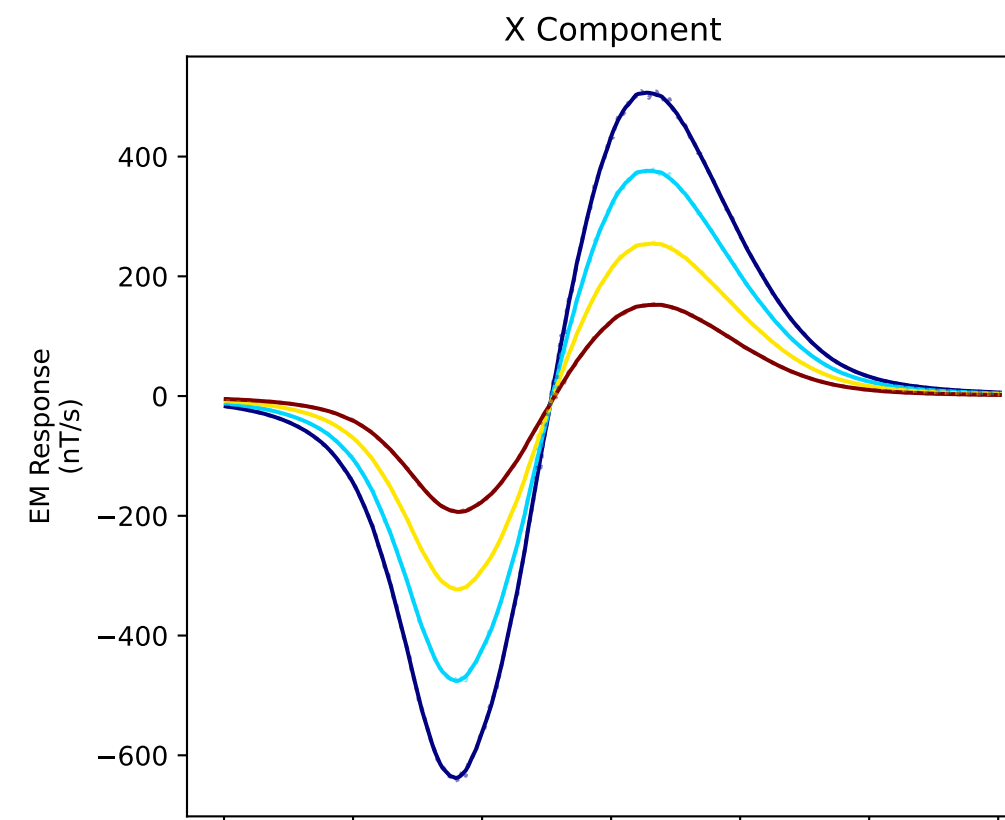
0.235ms
0.315ms
0.420ms
0.560ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=50
0.56ms to 1.315ms



0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original

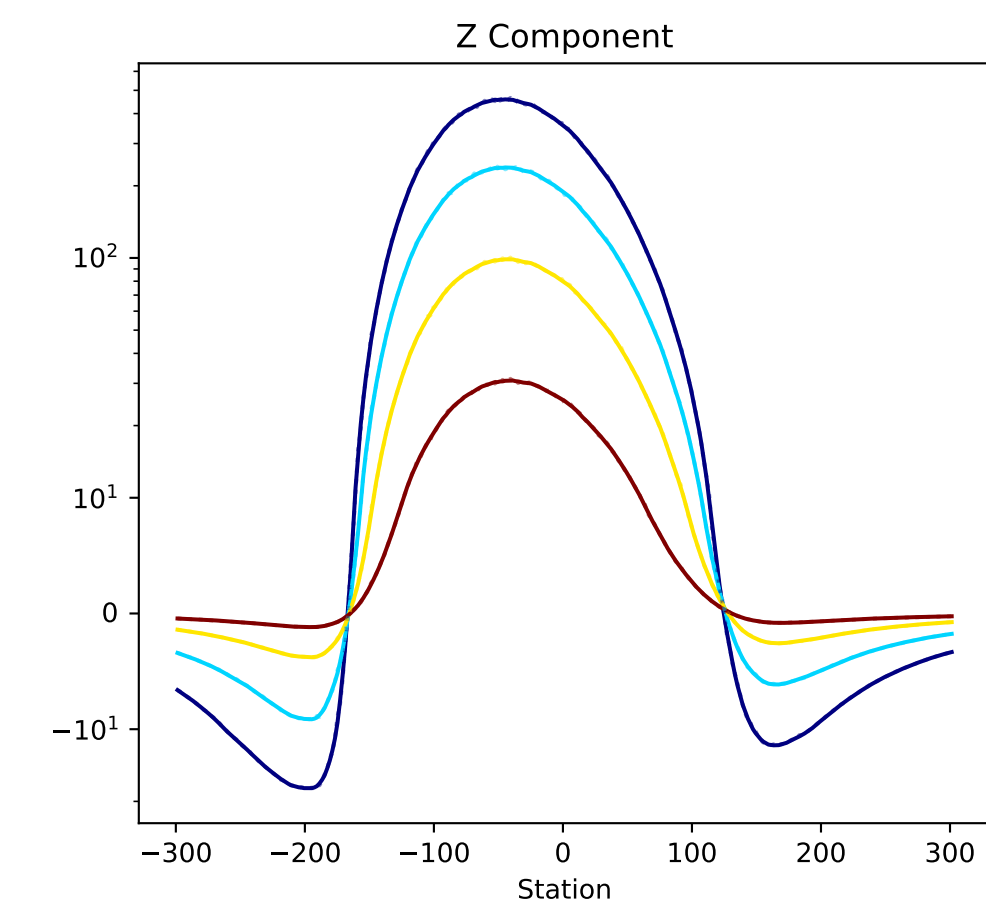
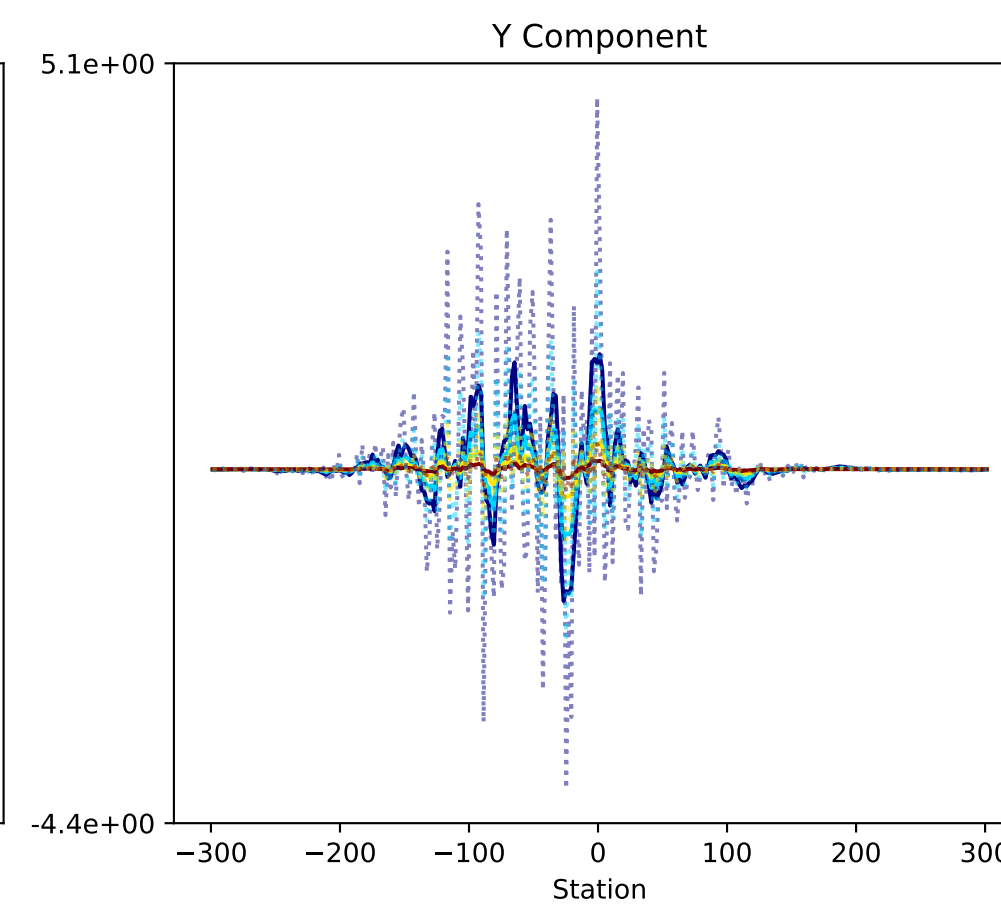
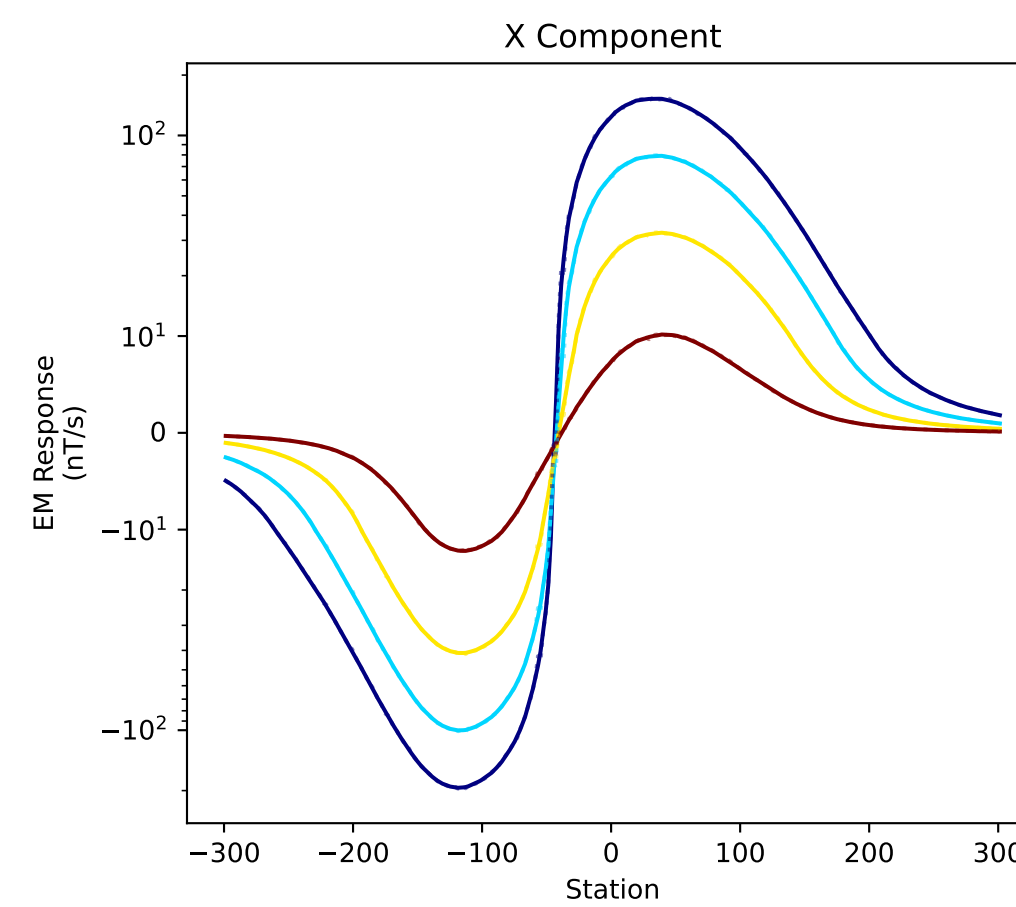
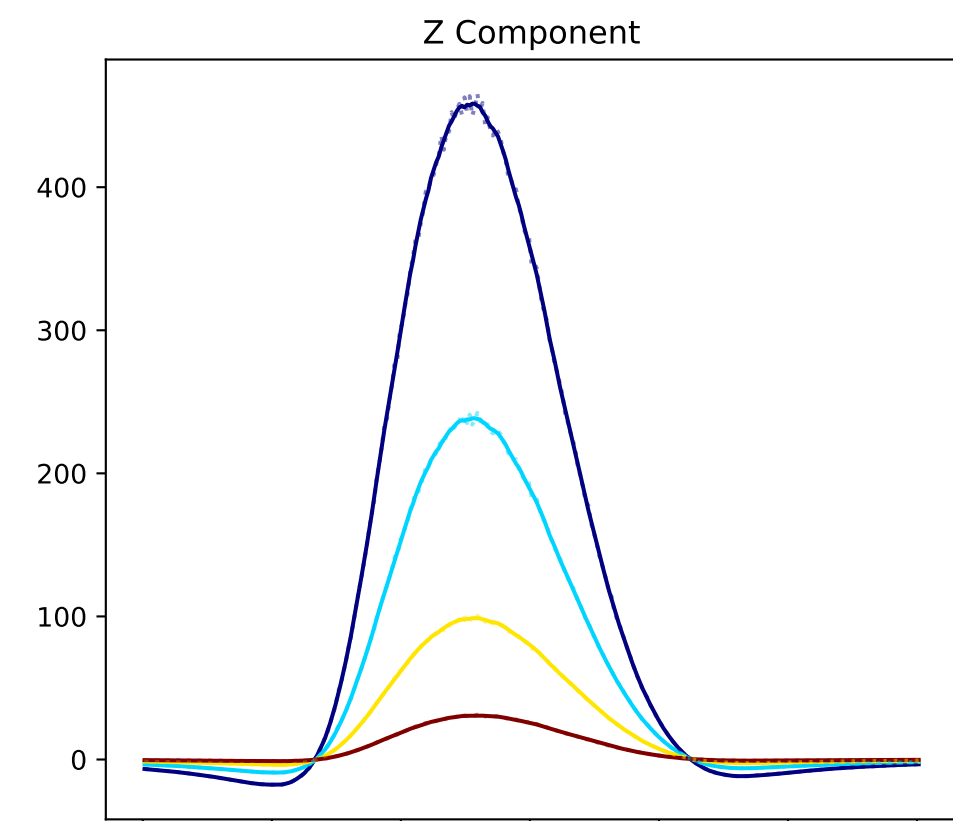
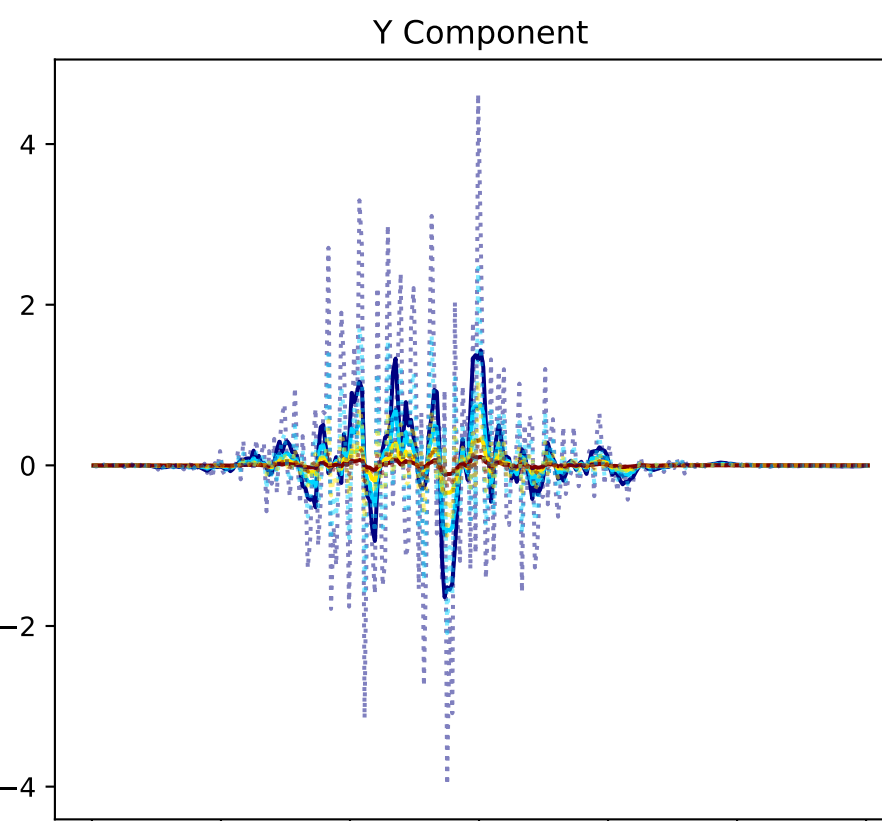
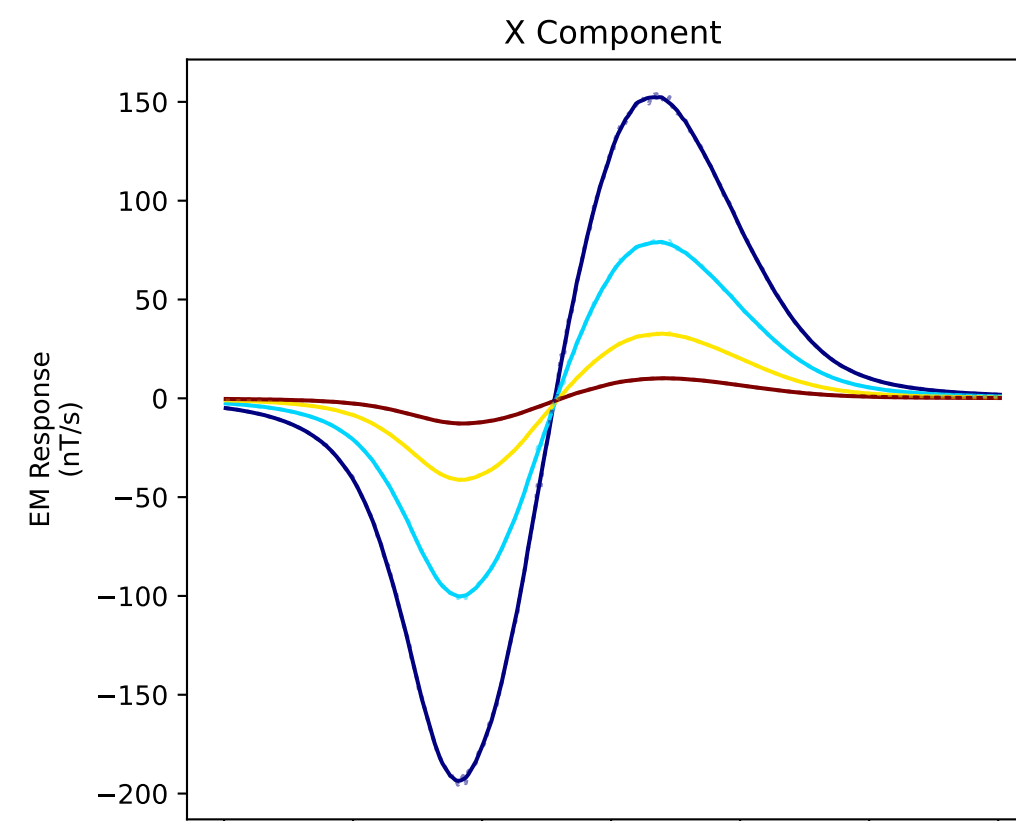
Savitzki-Golay Filter: Two-way induction
Loop=-50
1.315ms to 3.075ms



Legend:

- 1.315ms
- 1.745ms
- 2.315ms
- 3.075ms
- Filtered
- Original

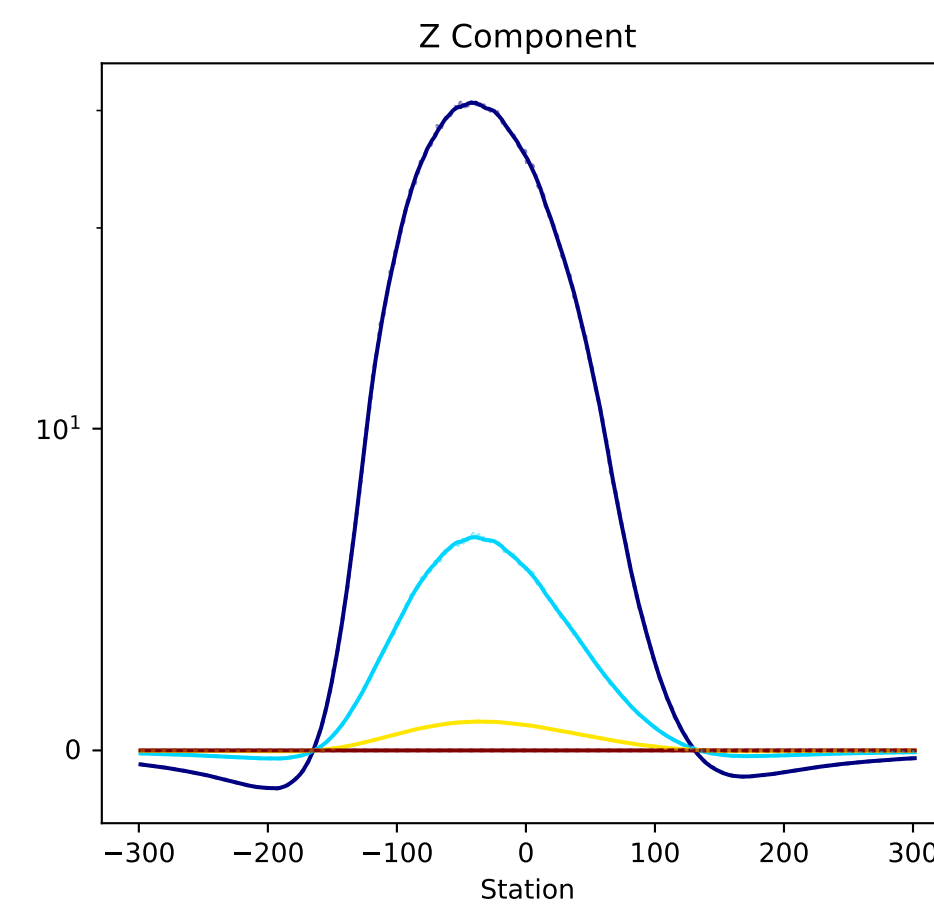
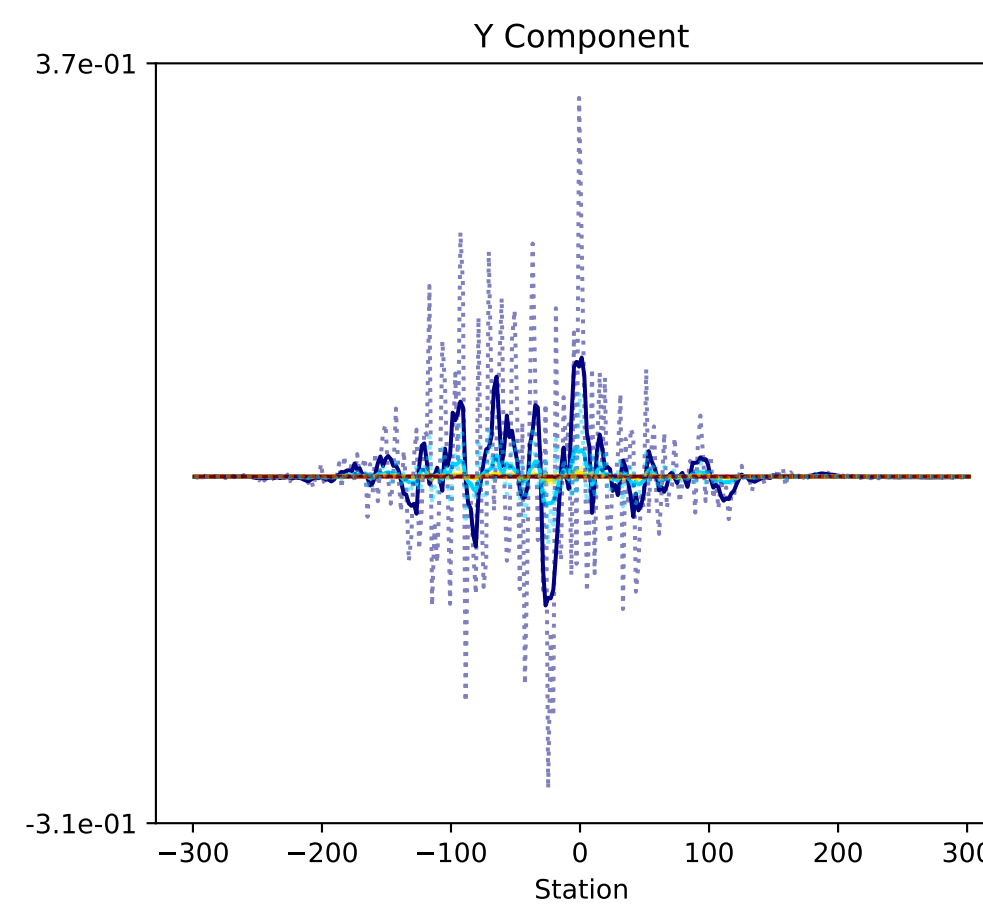
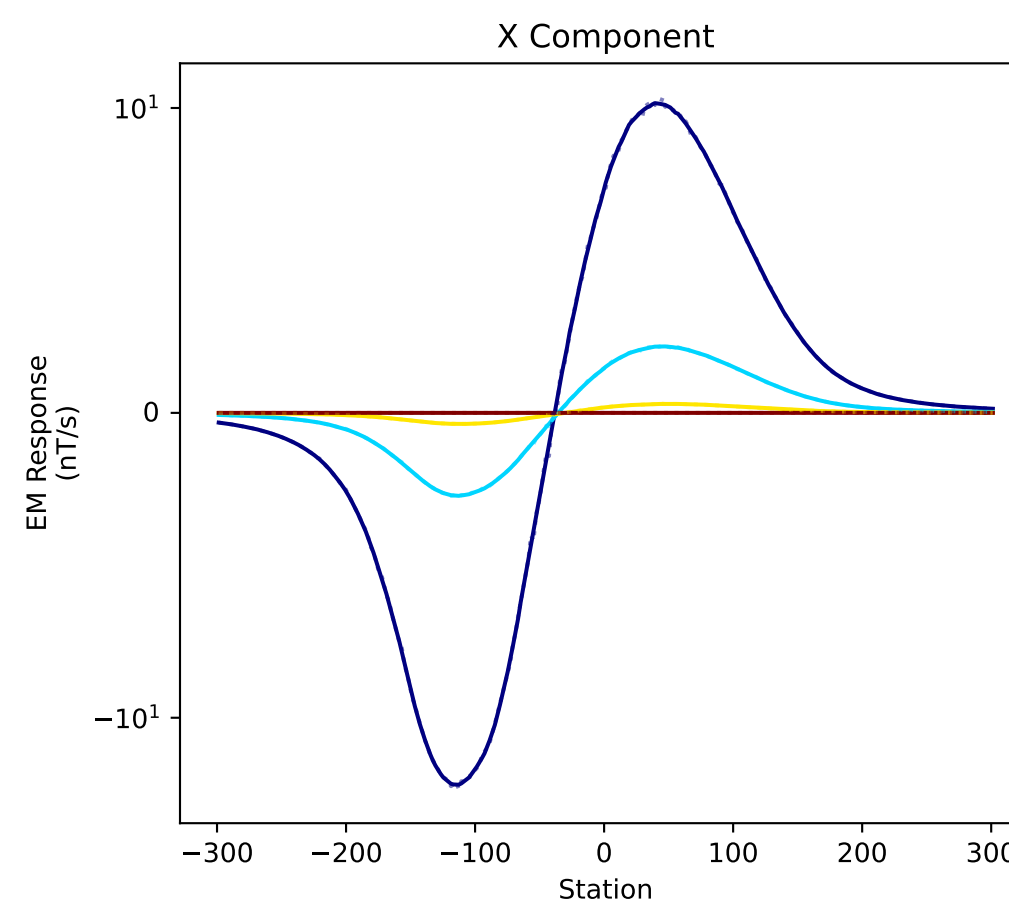
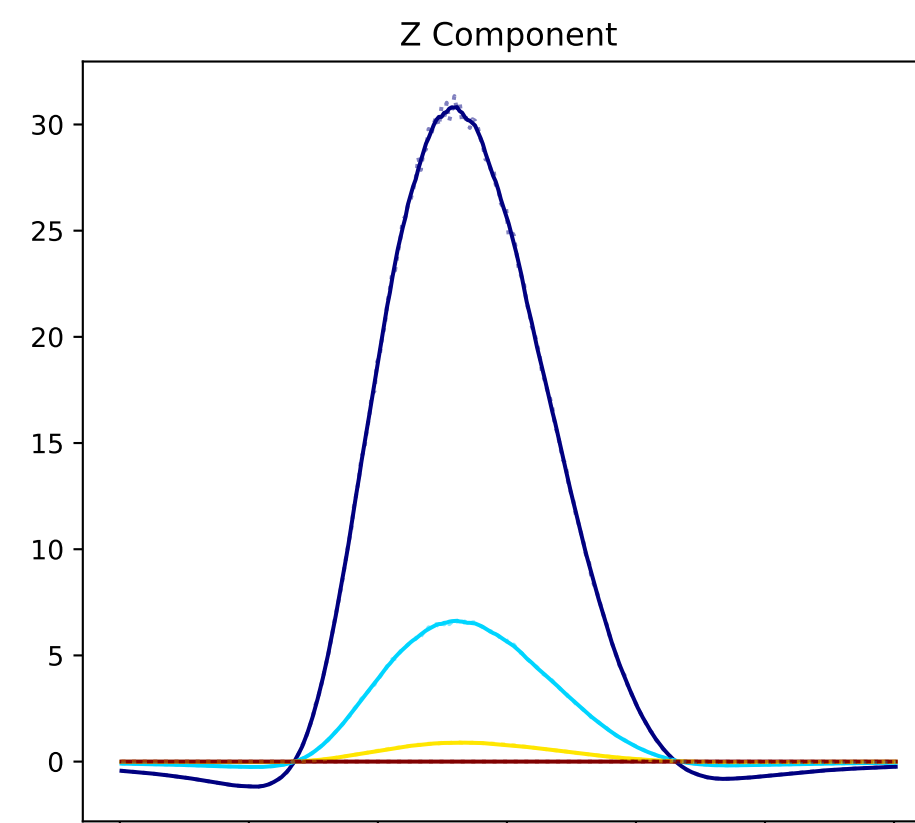
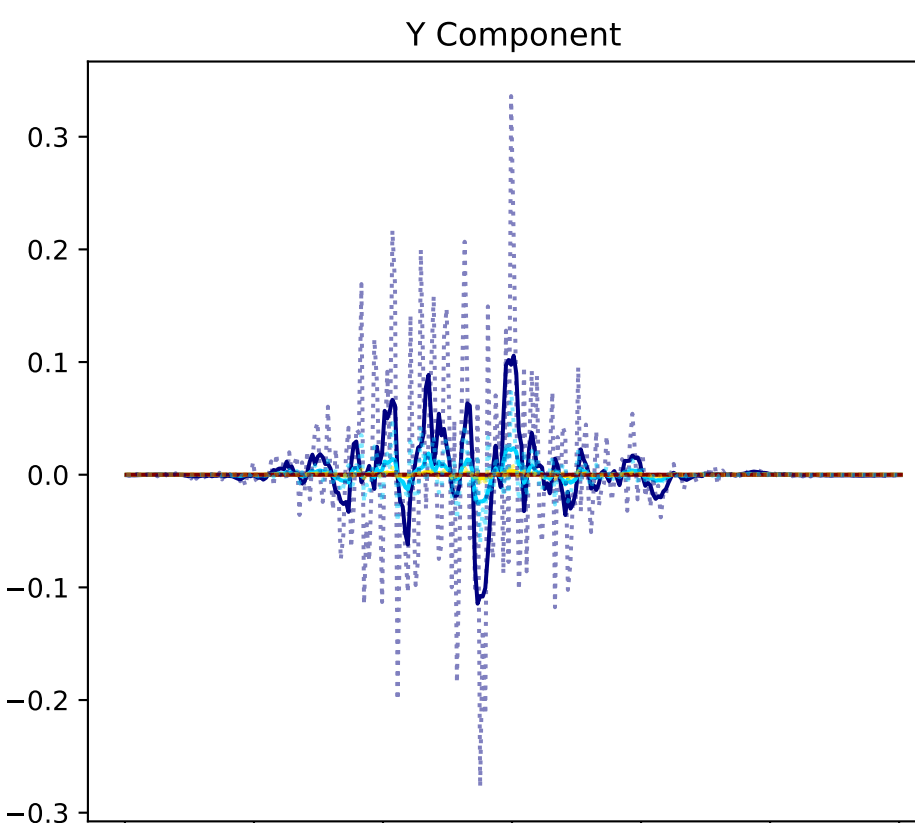
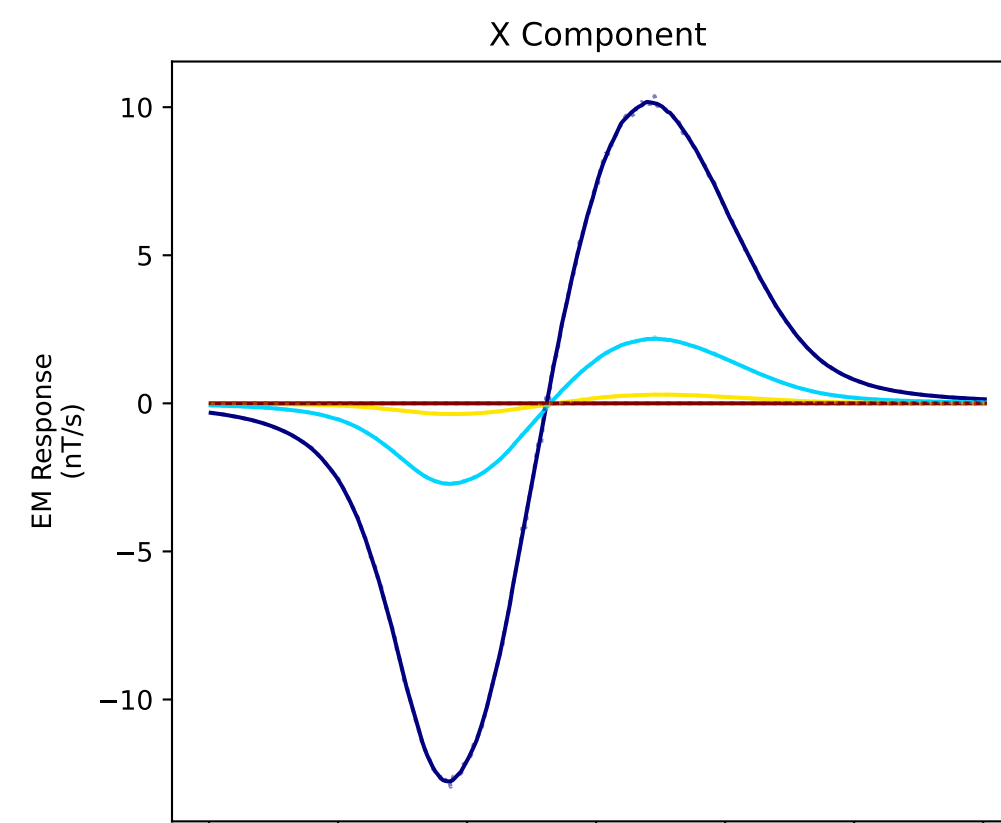
Savitzki-Golay Filter: Two-way induction
Loop=50
3.075ms to 7.205ms



3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original

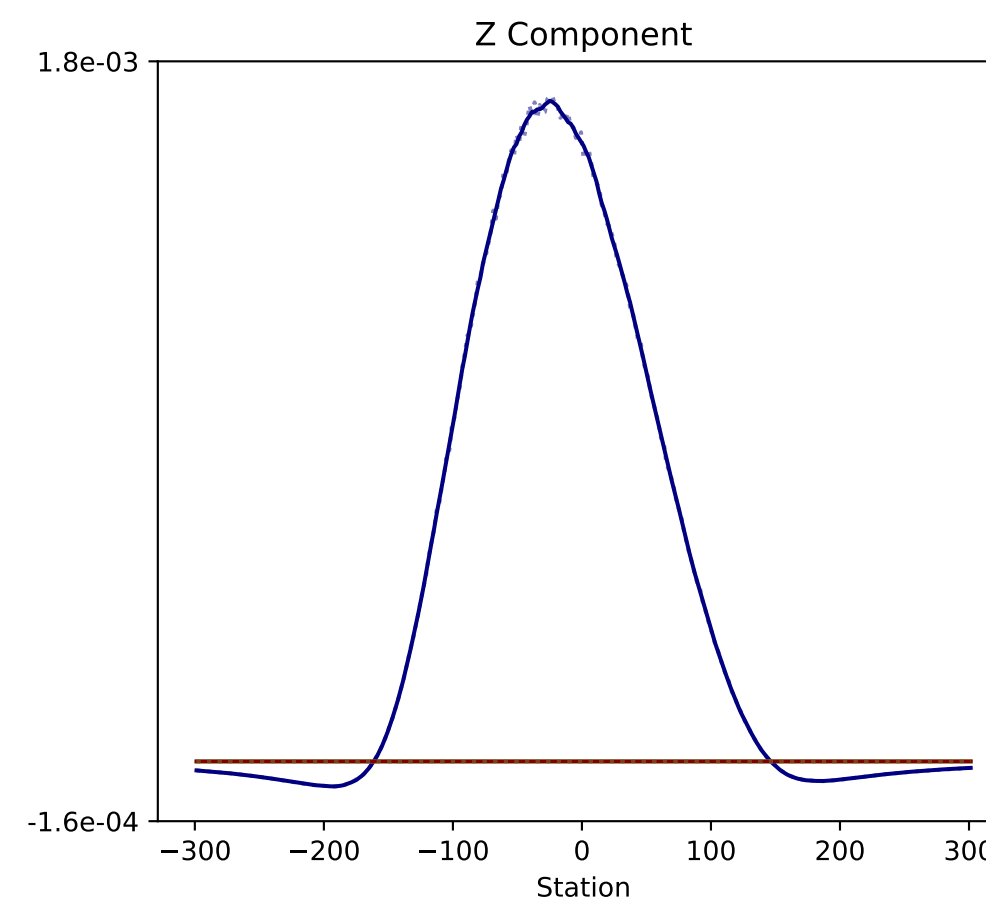
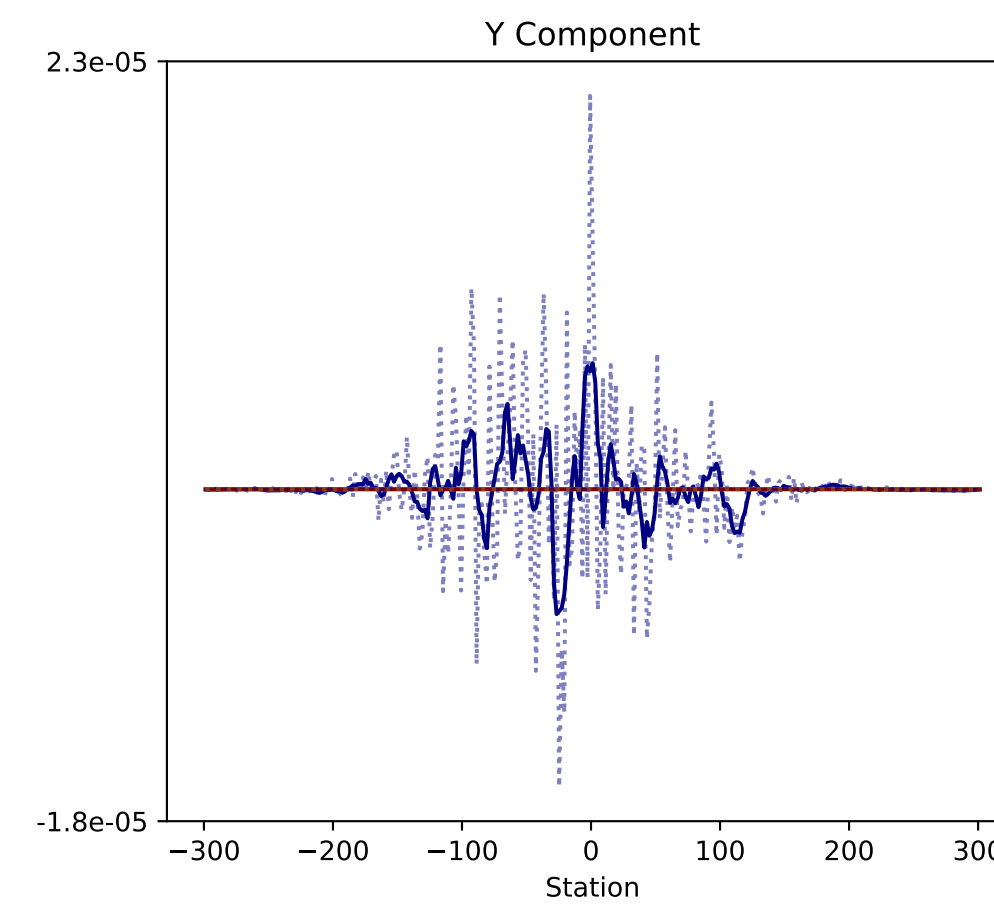
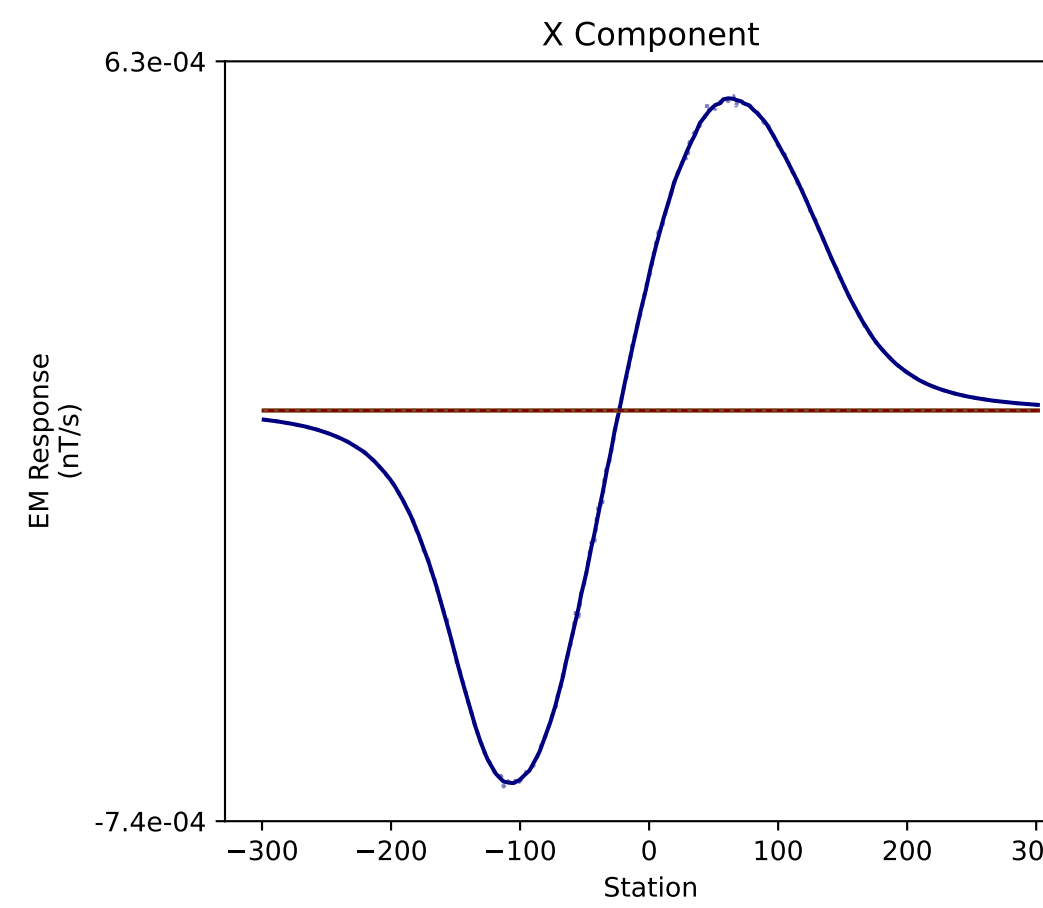
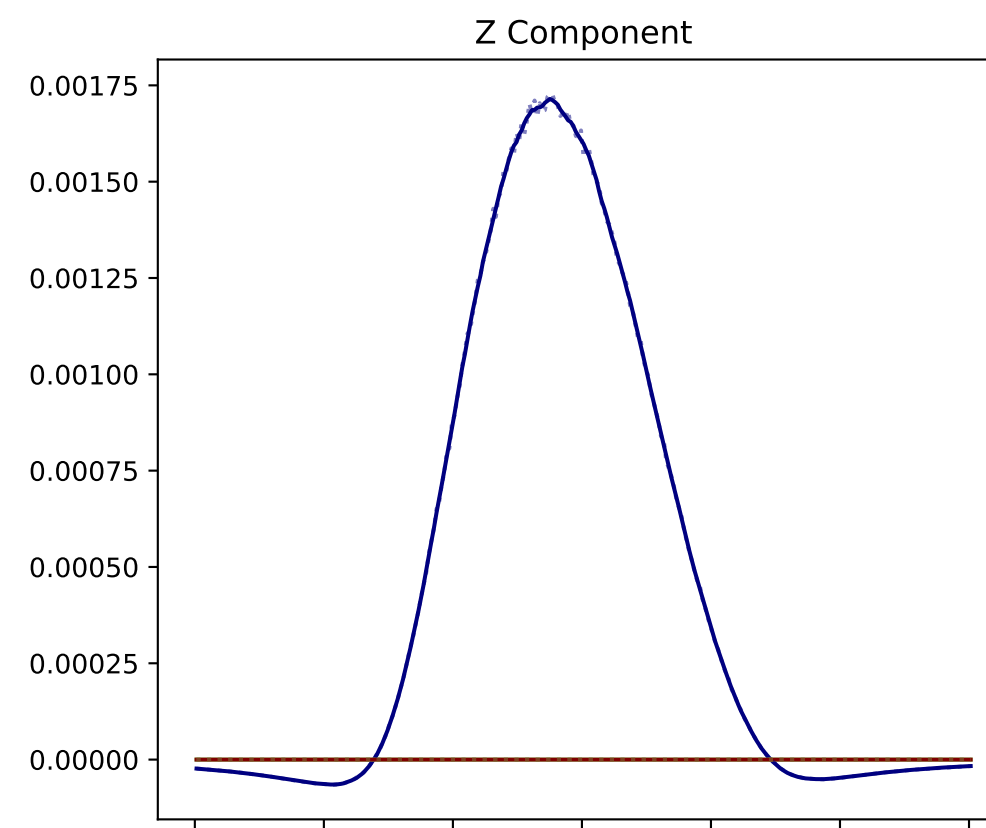
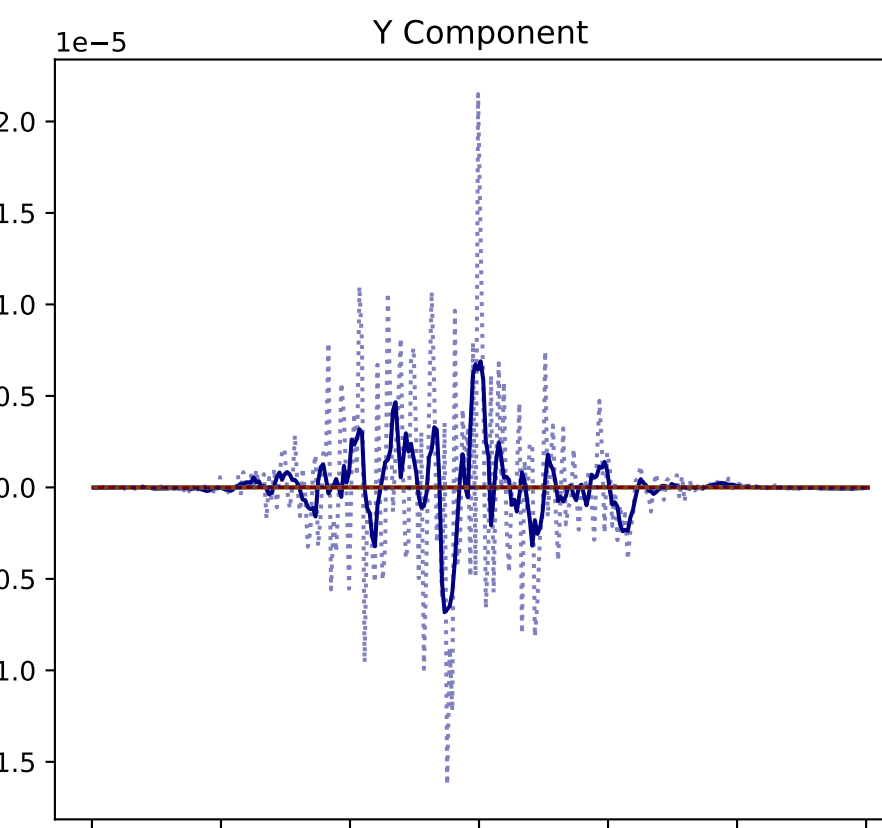
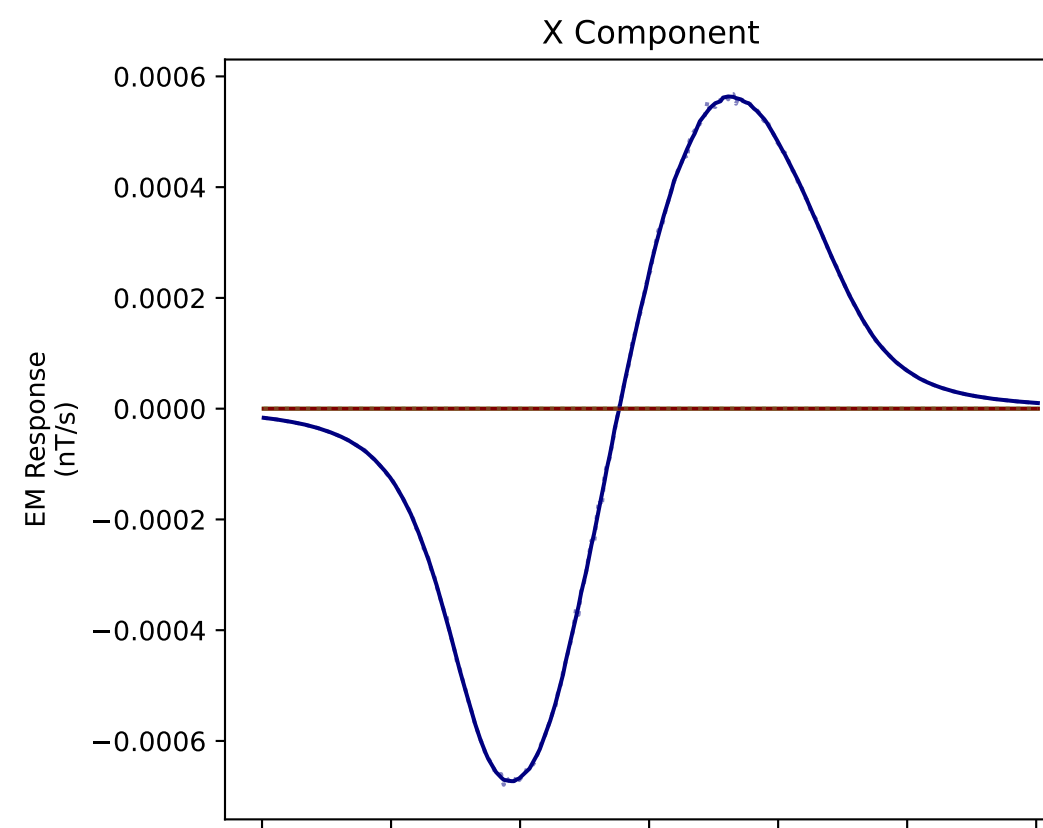
Savitzki-Golay Filter: Two-way induction
Loop=50
7.205ms to 22.73ms

7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original

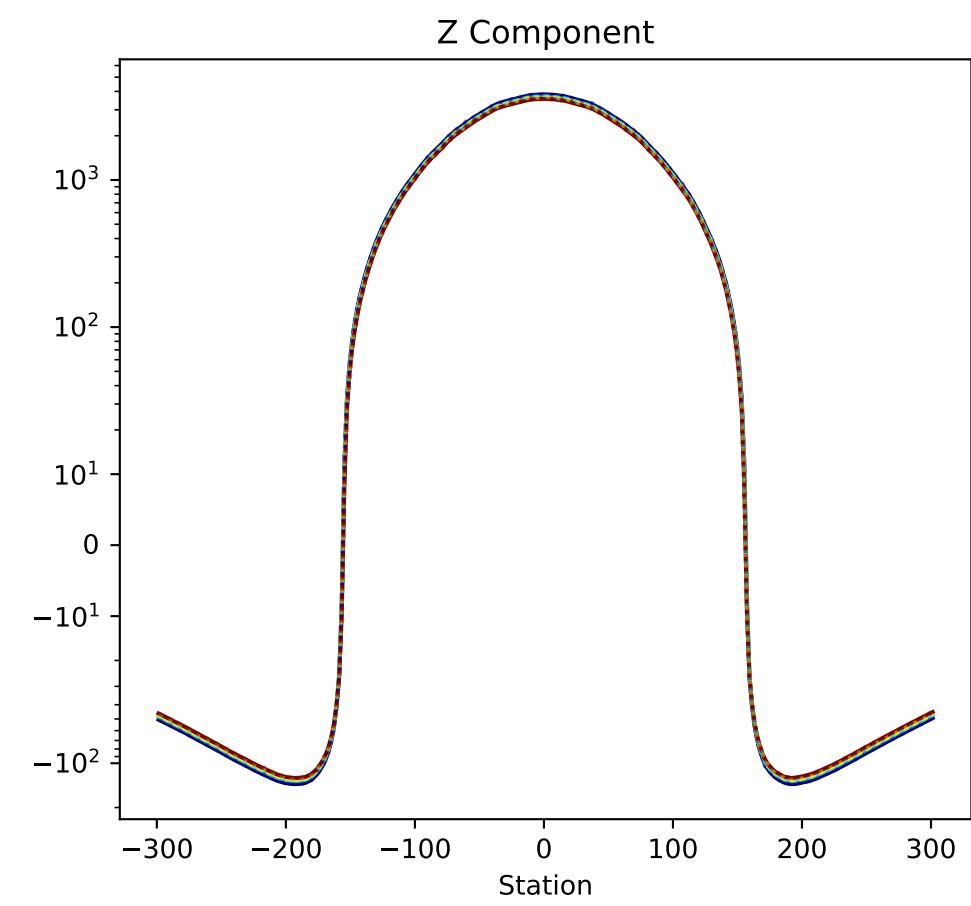
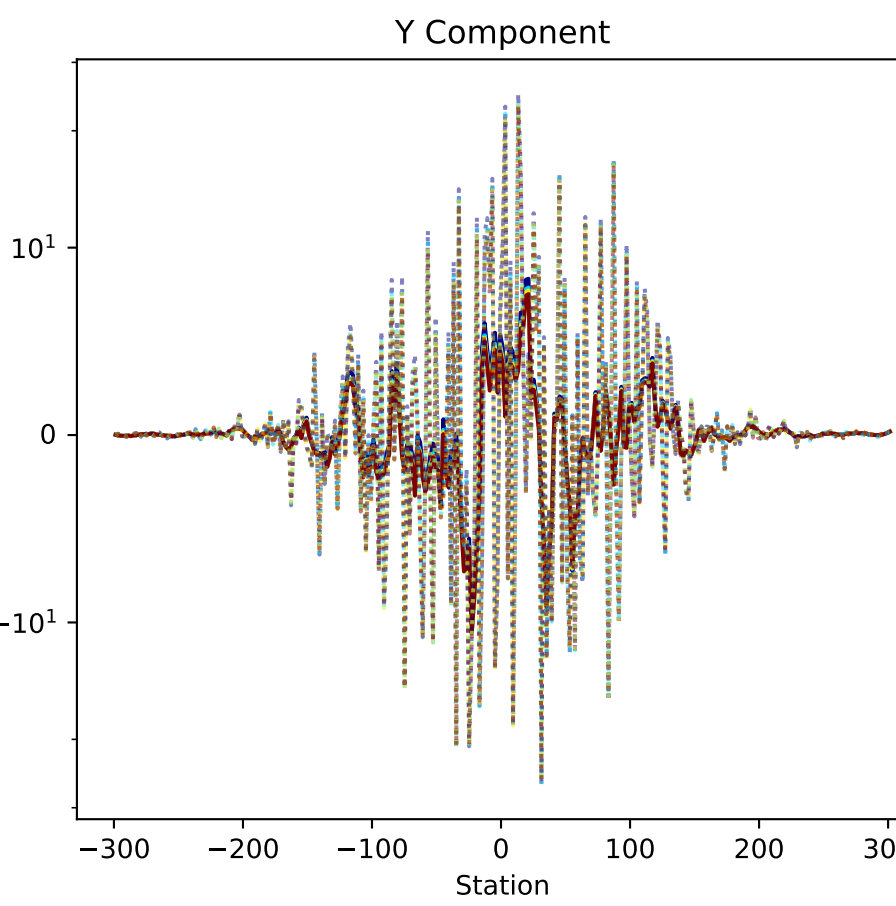
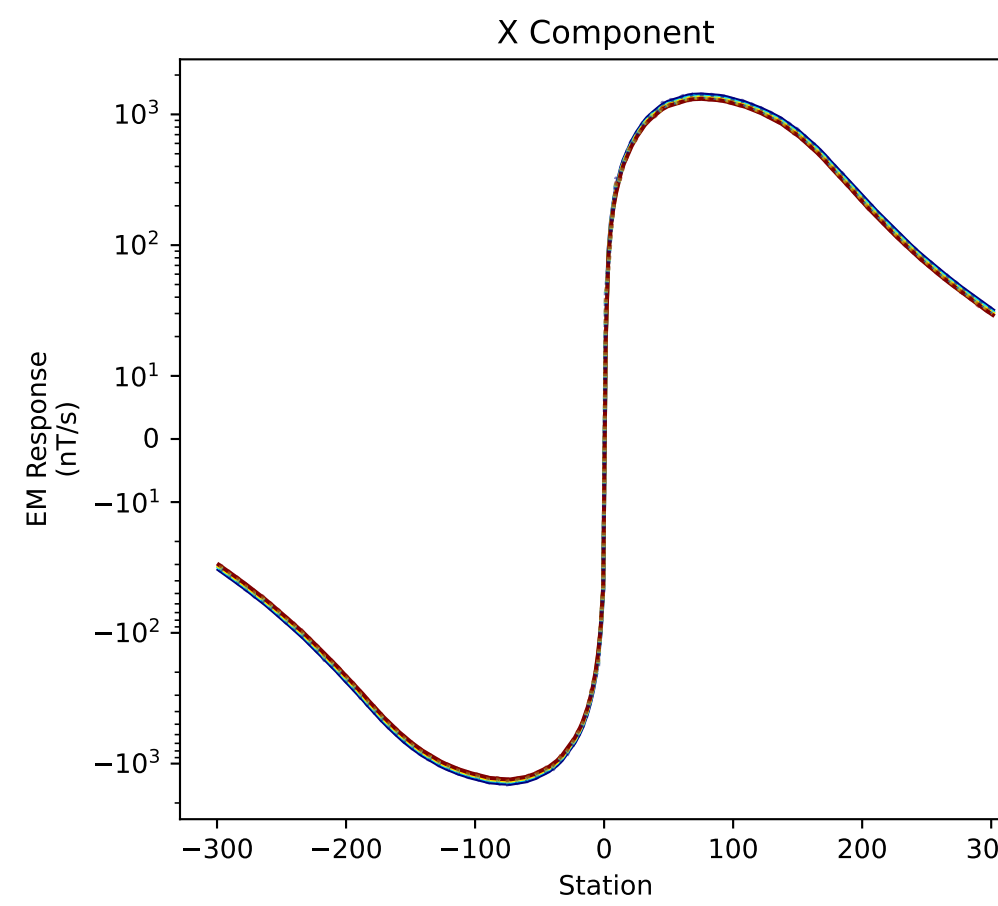
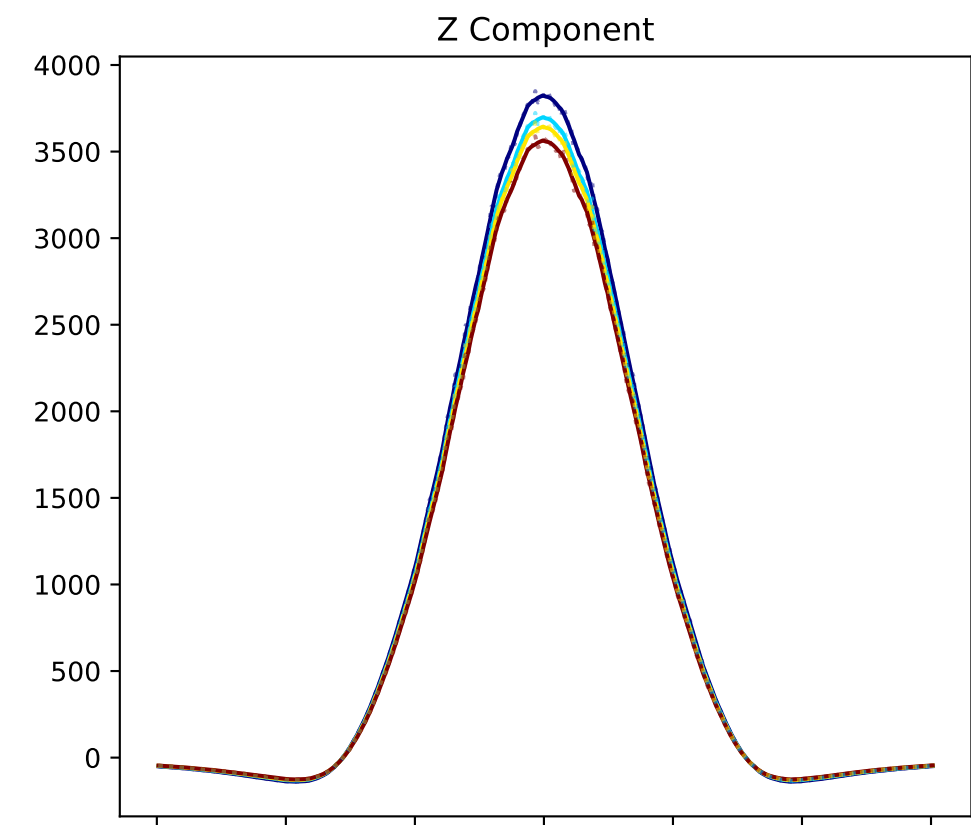
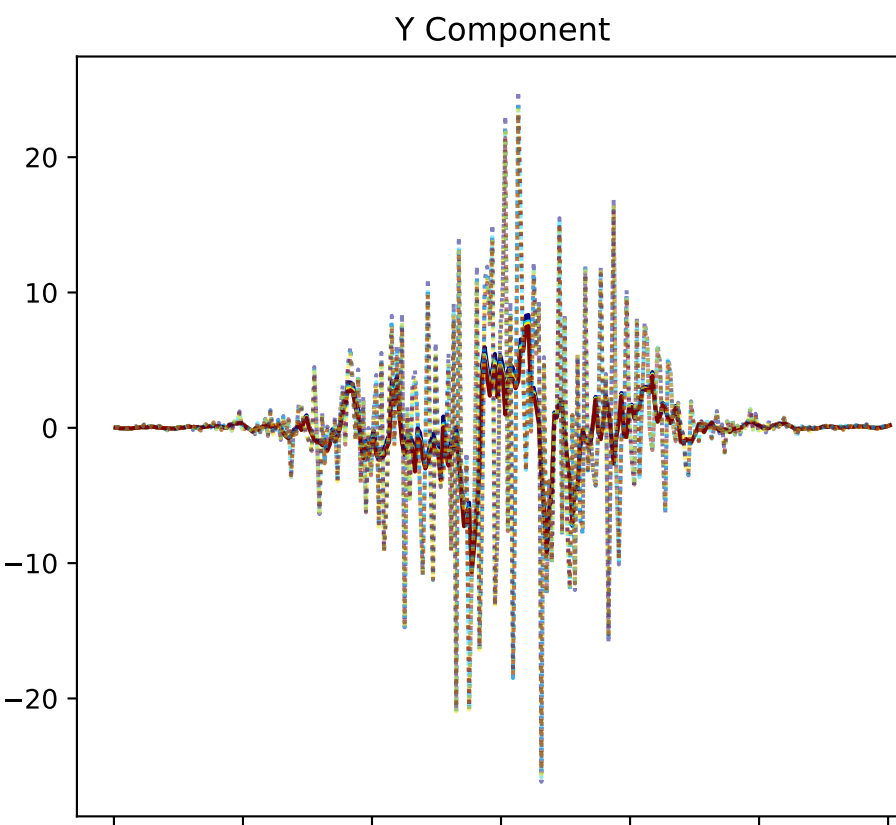
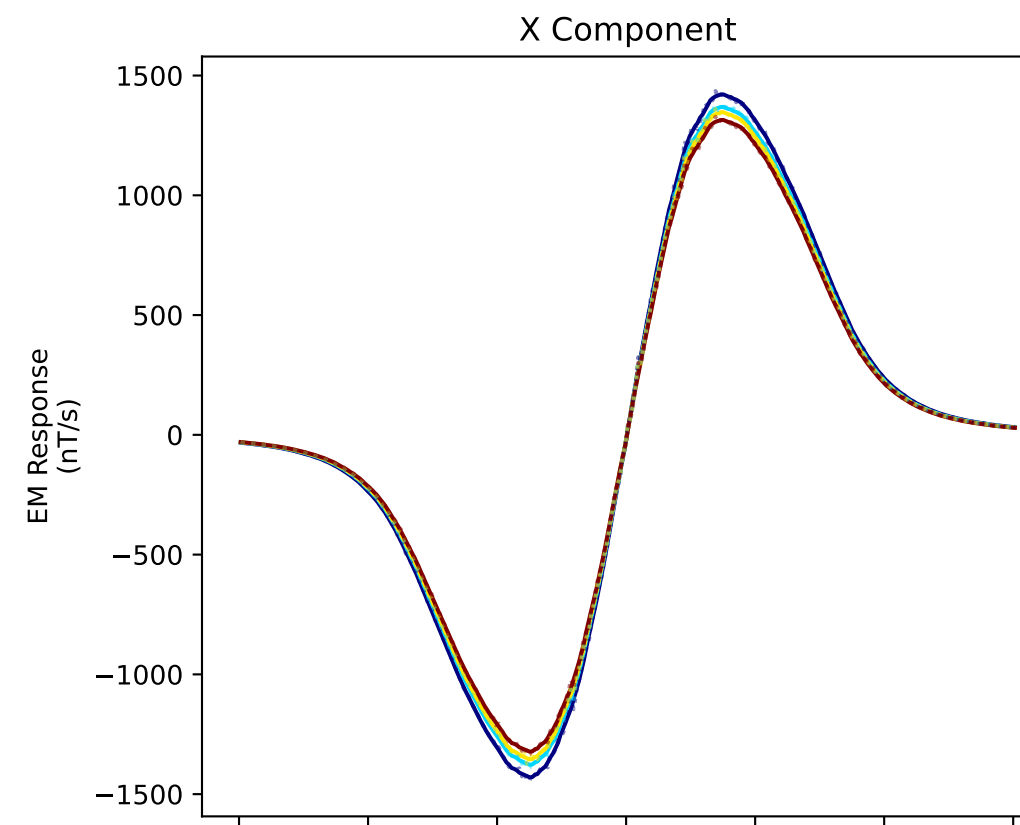


Savitzki-Golay Filter: Two-way induction
Loop=50
22.73ms to 48.115ms

22.730ms
39.395ms
48.115ms
Filtered
Original

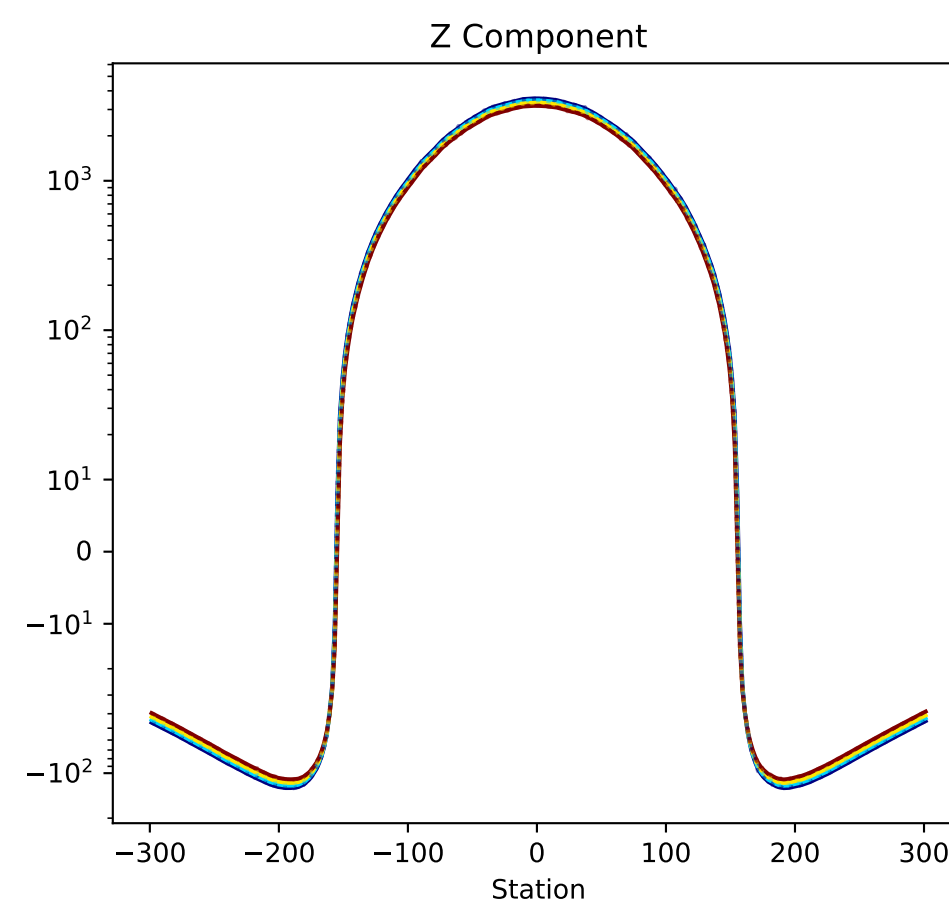
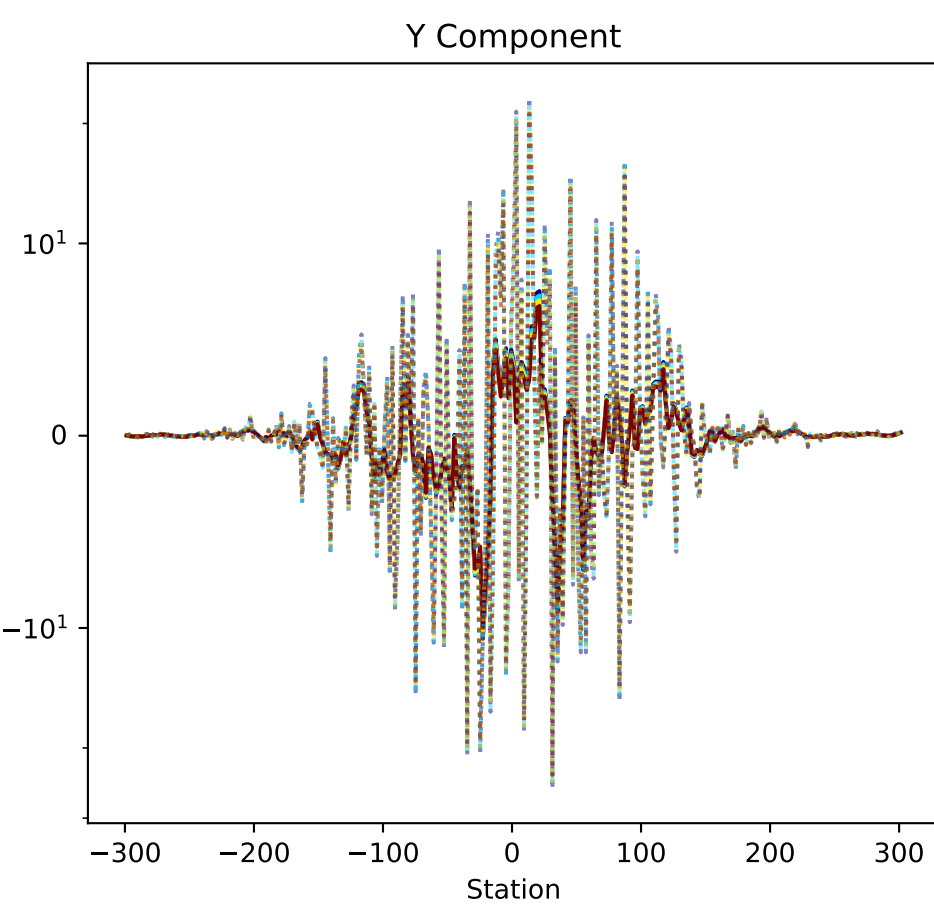
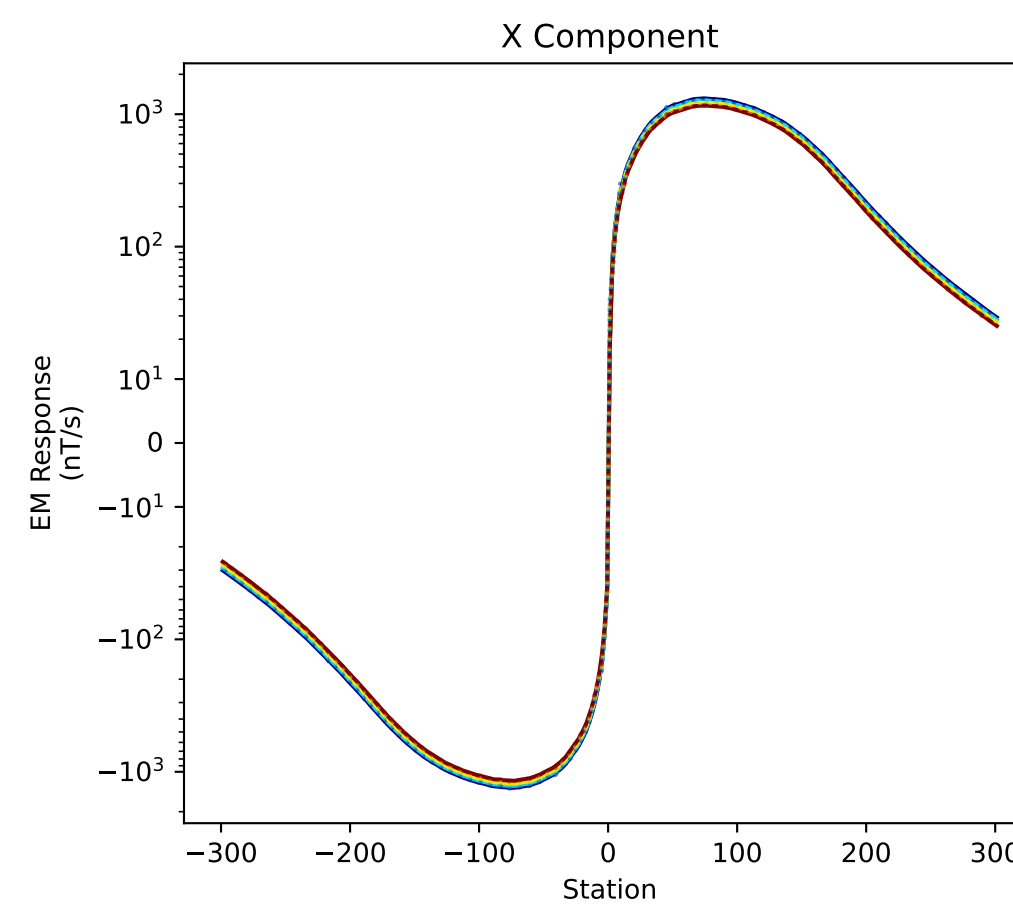
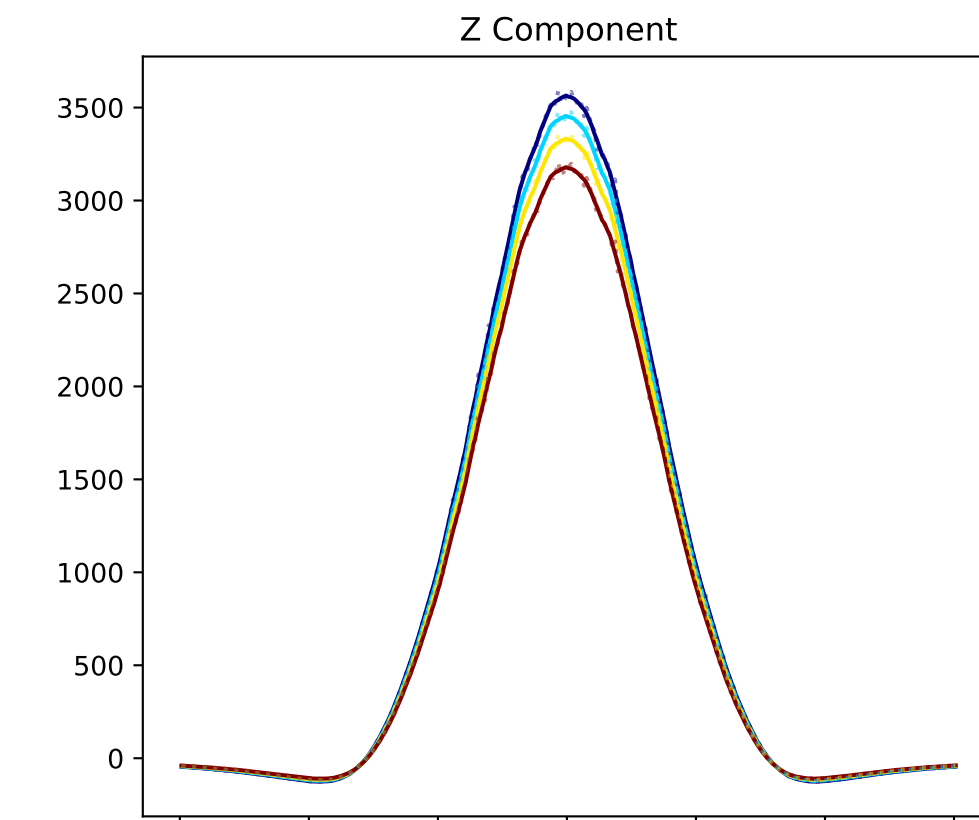
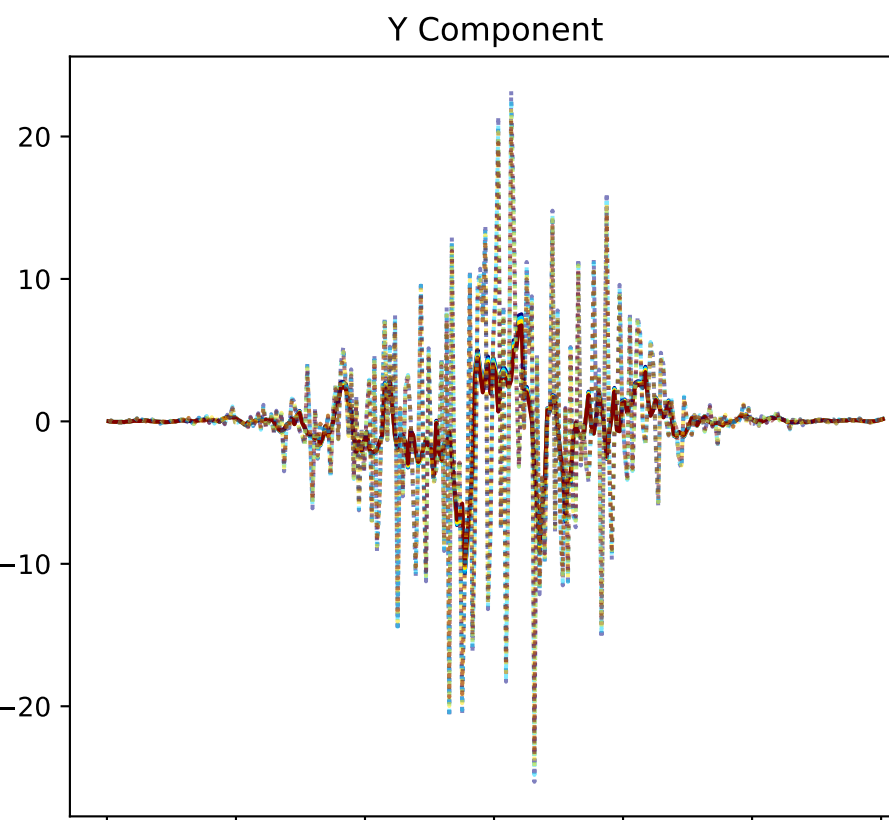
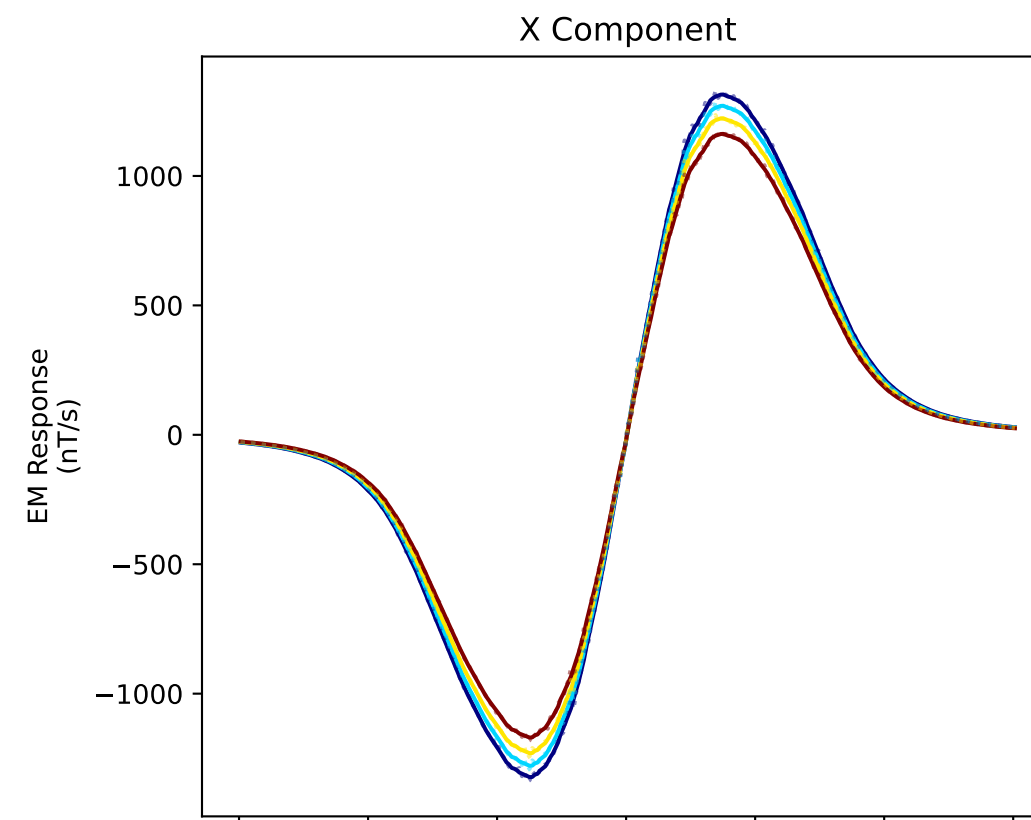


Savitzki-Golay Filter: Two-way induction
Loop=0
0.0255ms to 0.095ms



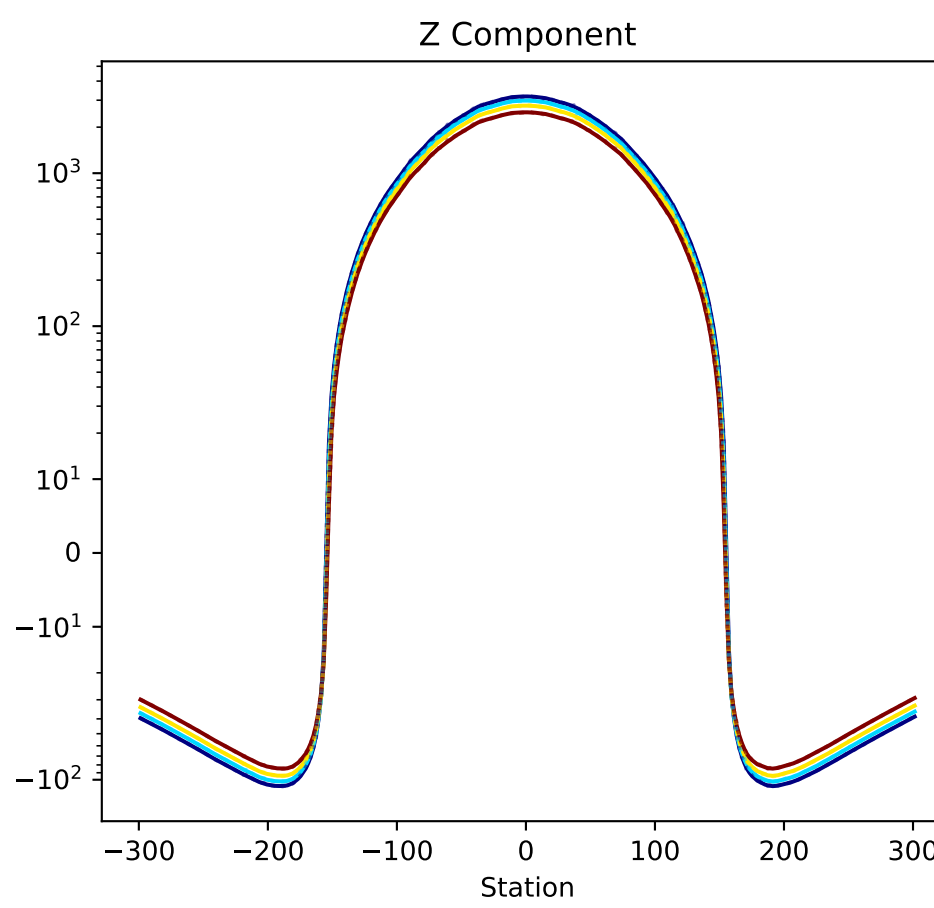
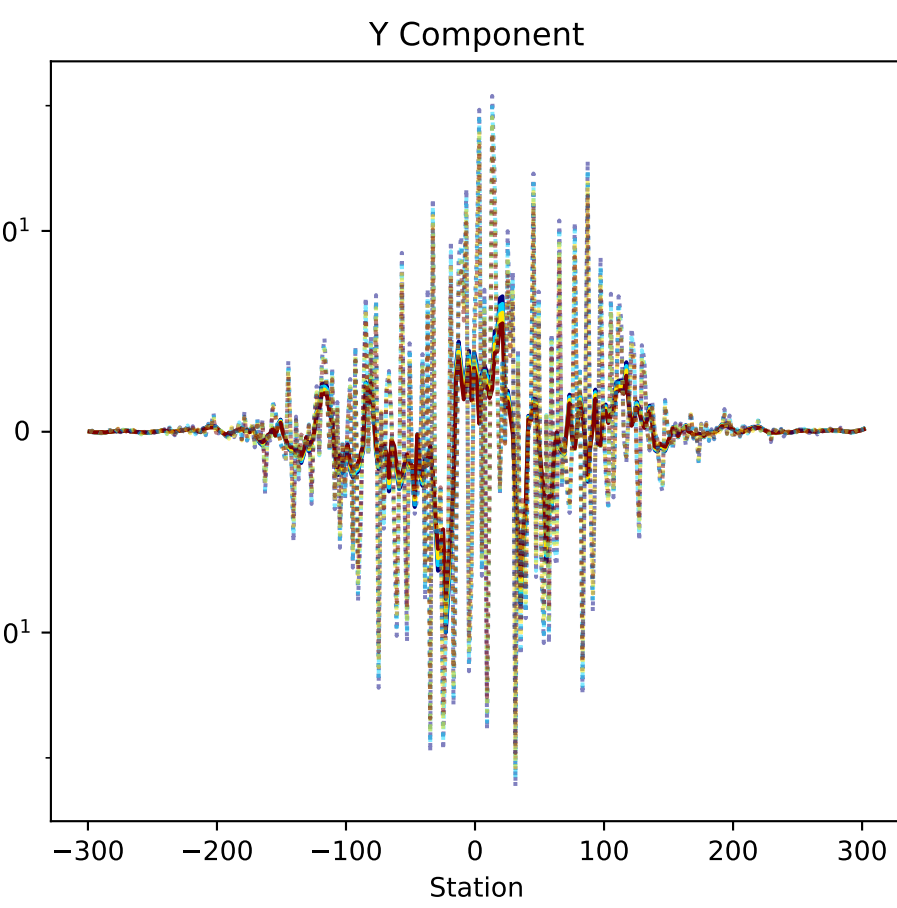
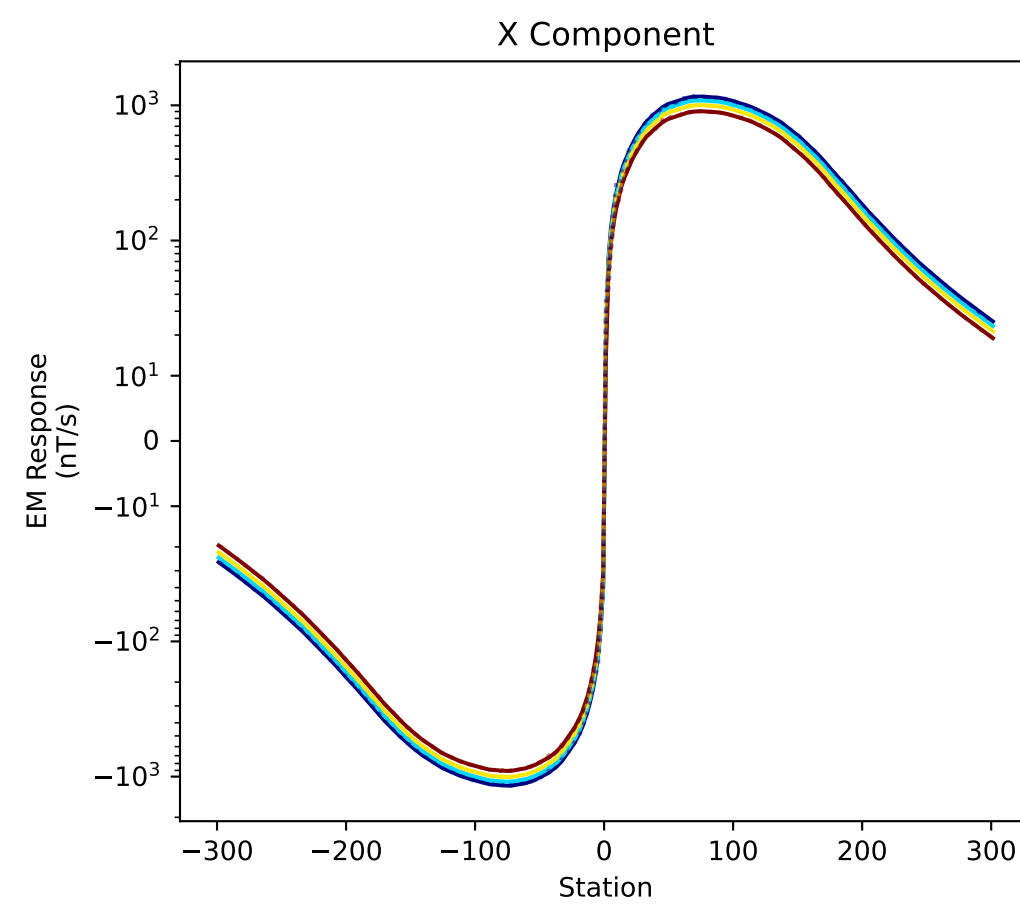
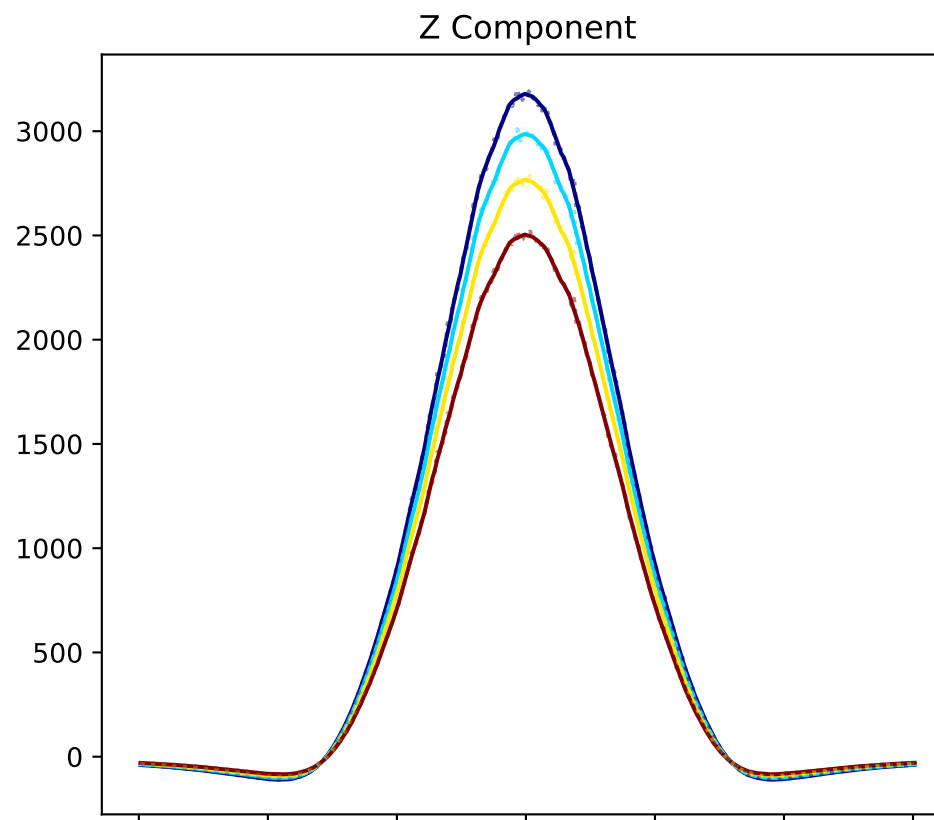
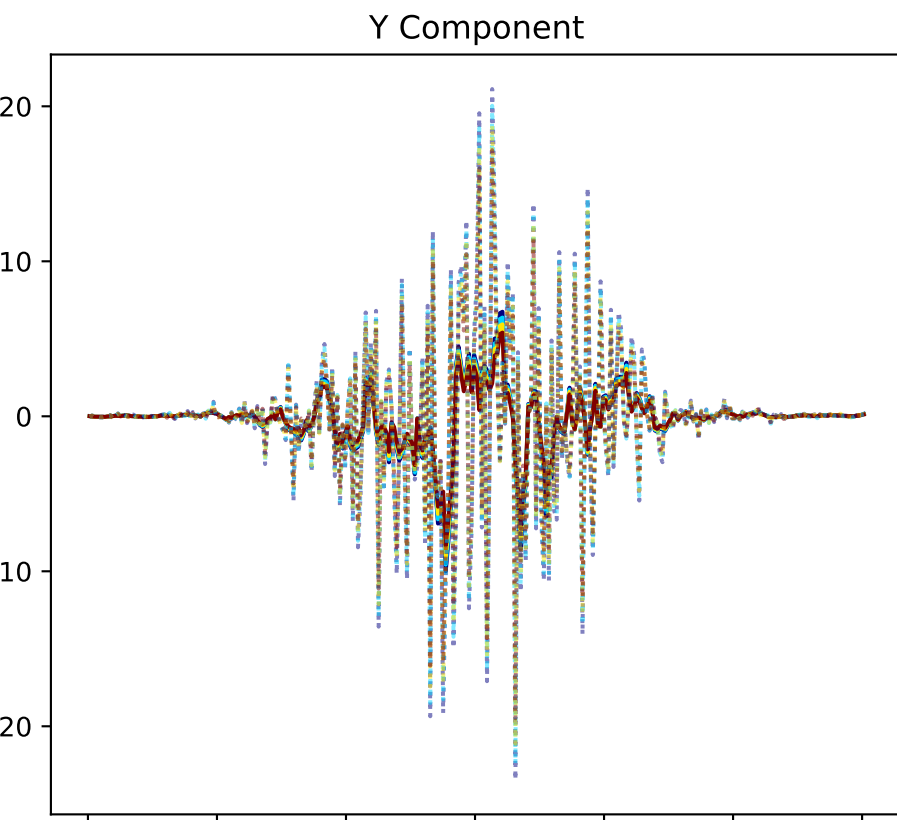
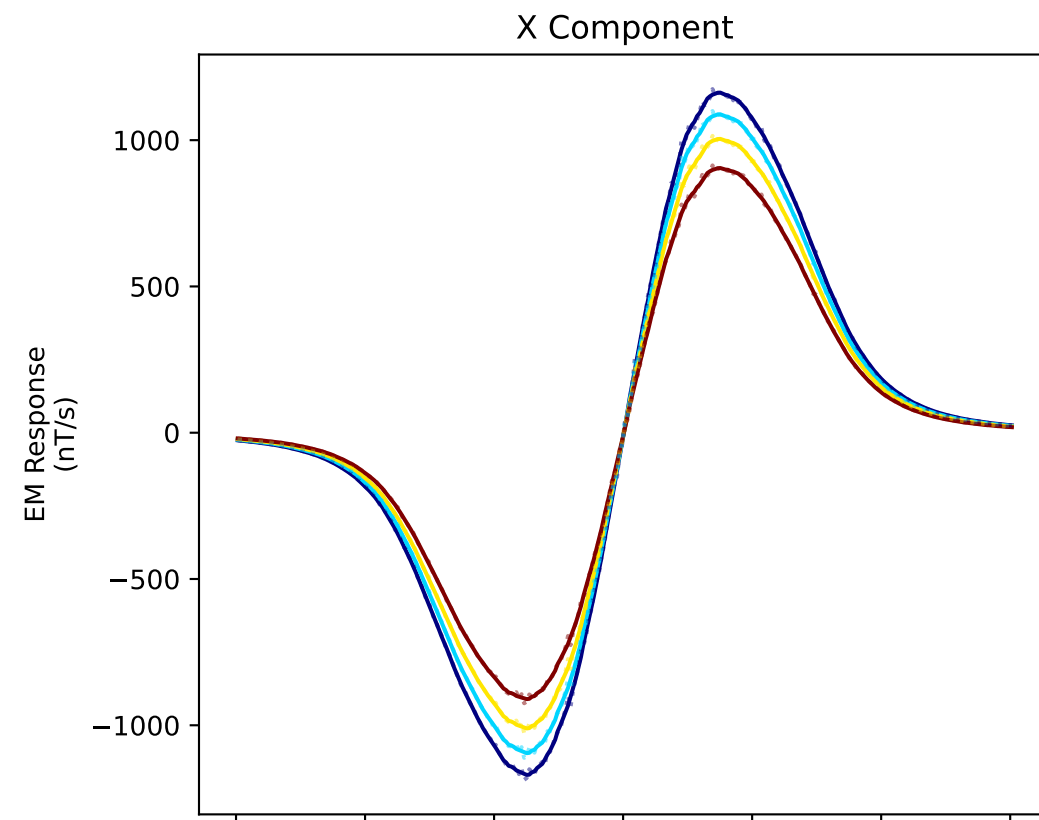
0.025ms
0.055ms
0.070ms
0.095ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=0
0.095ms to 0.235ms



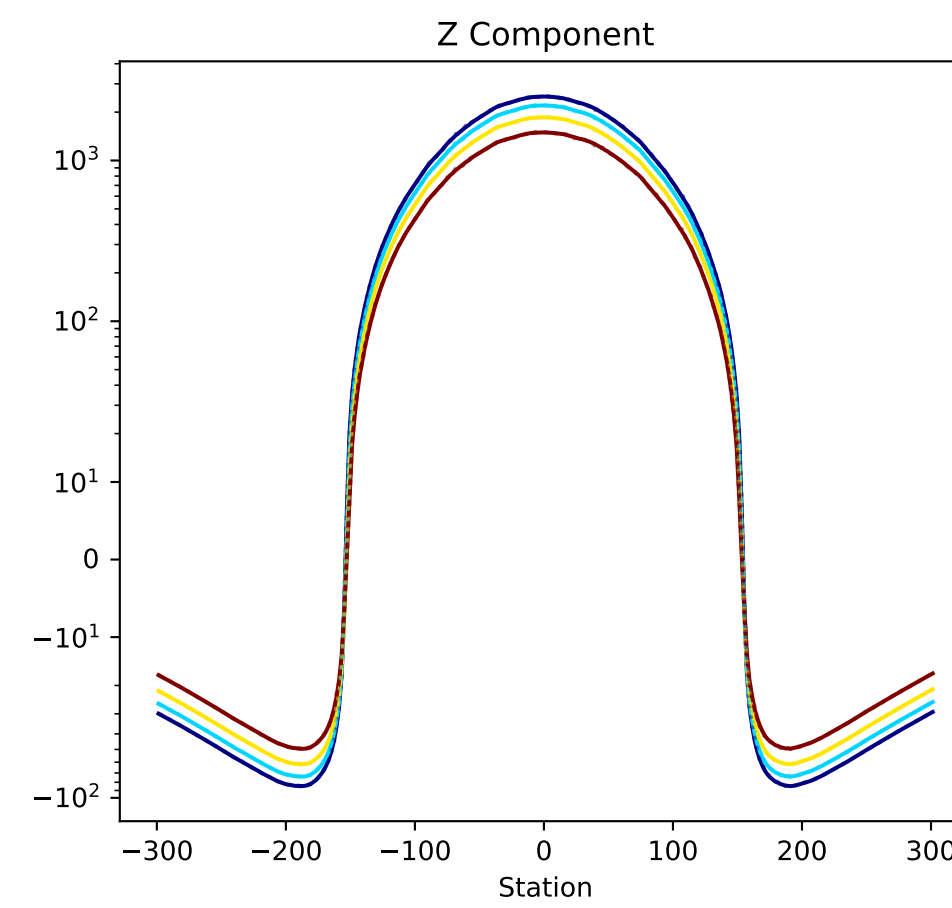
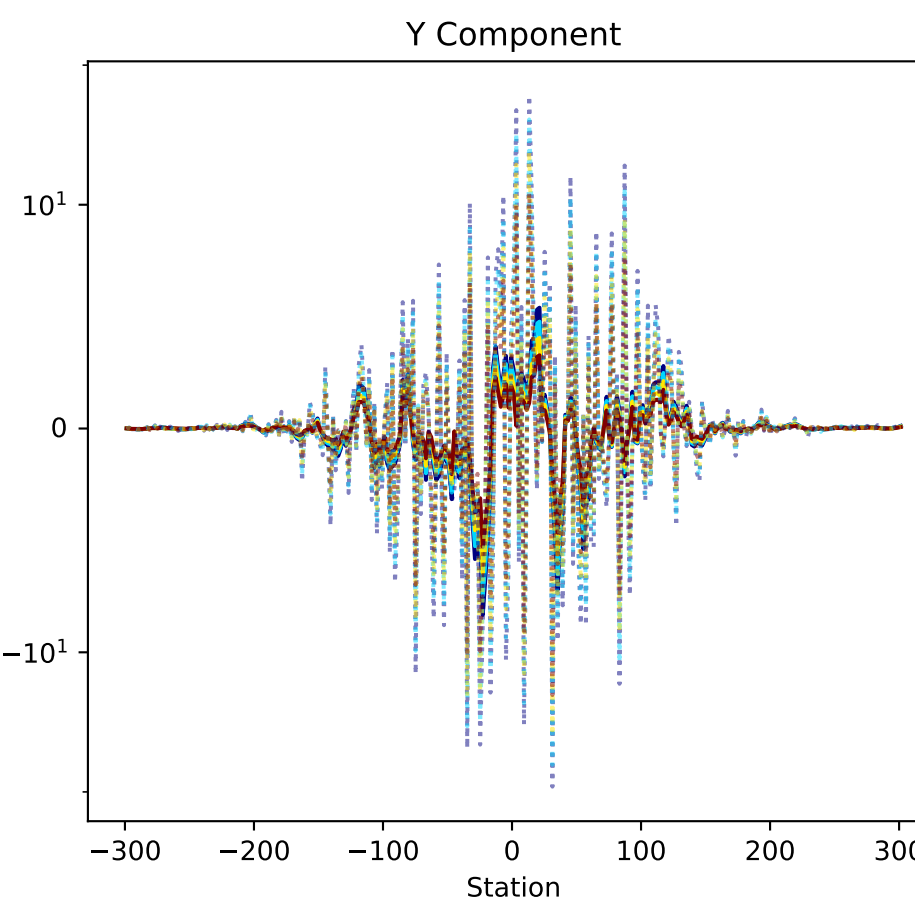
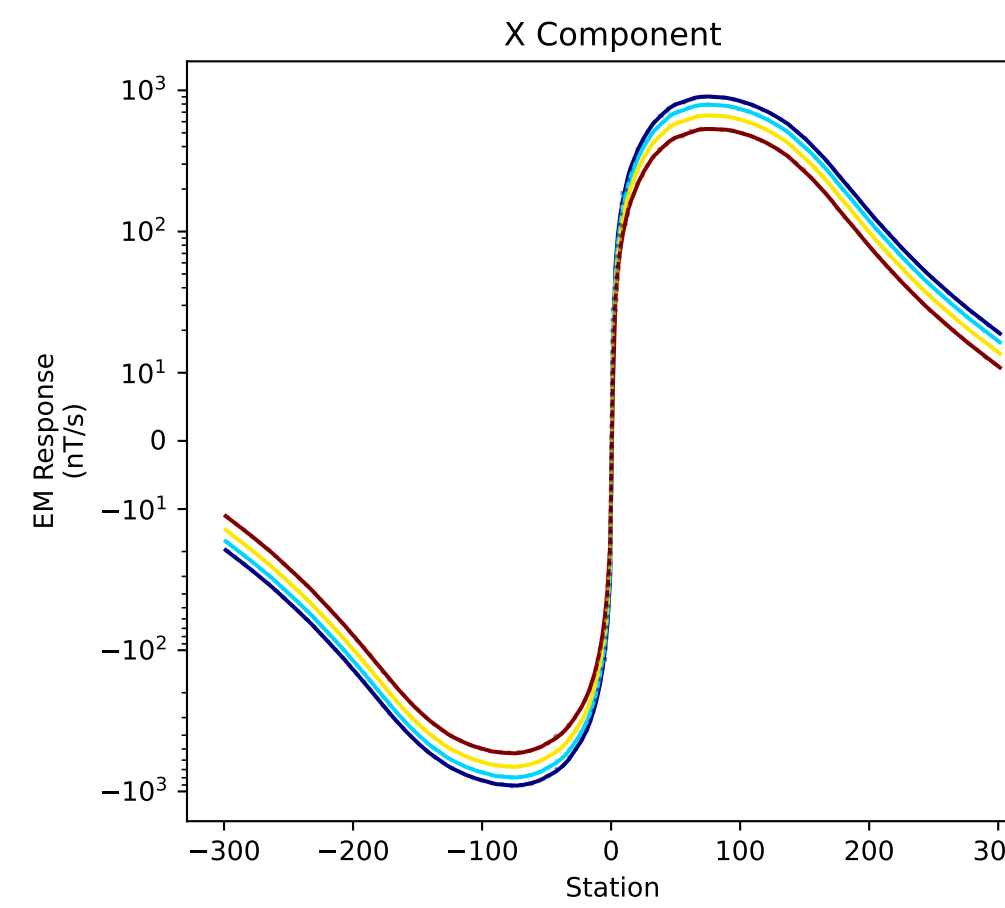
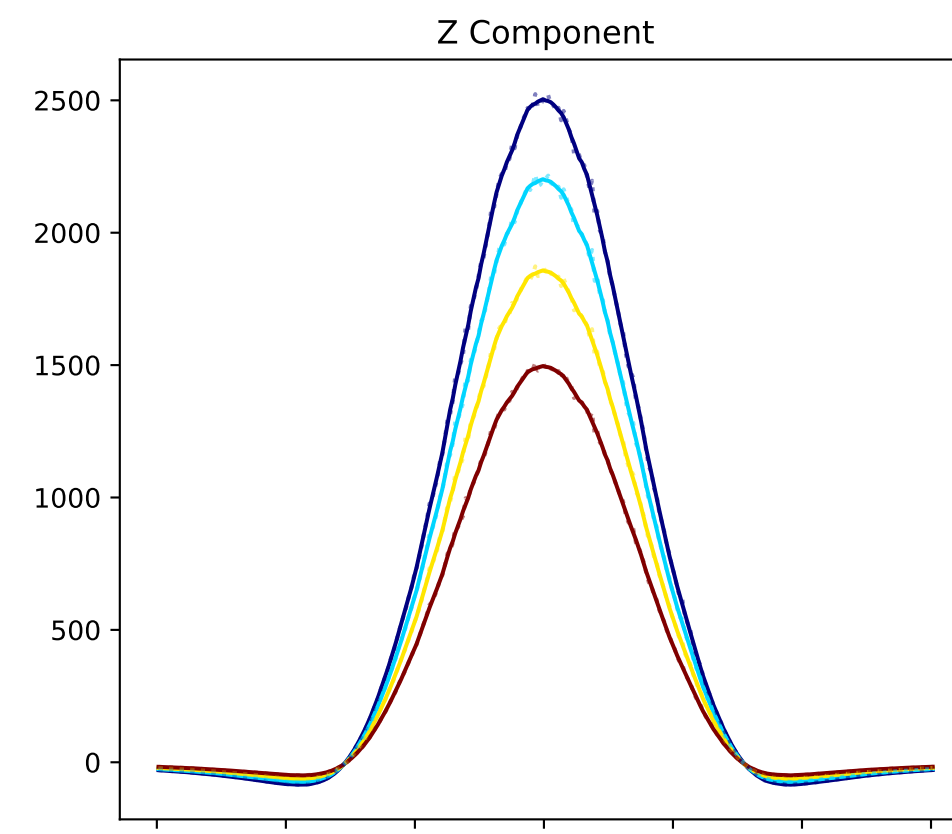
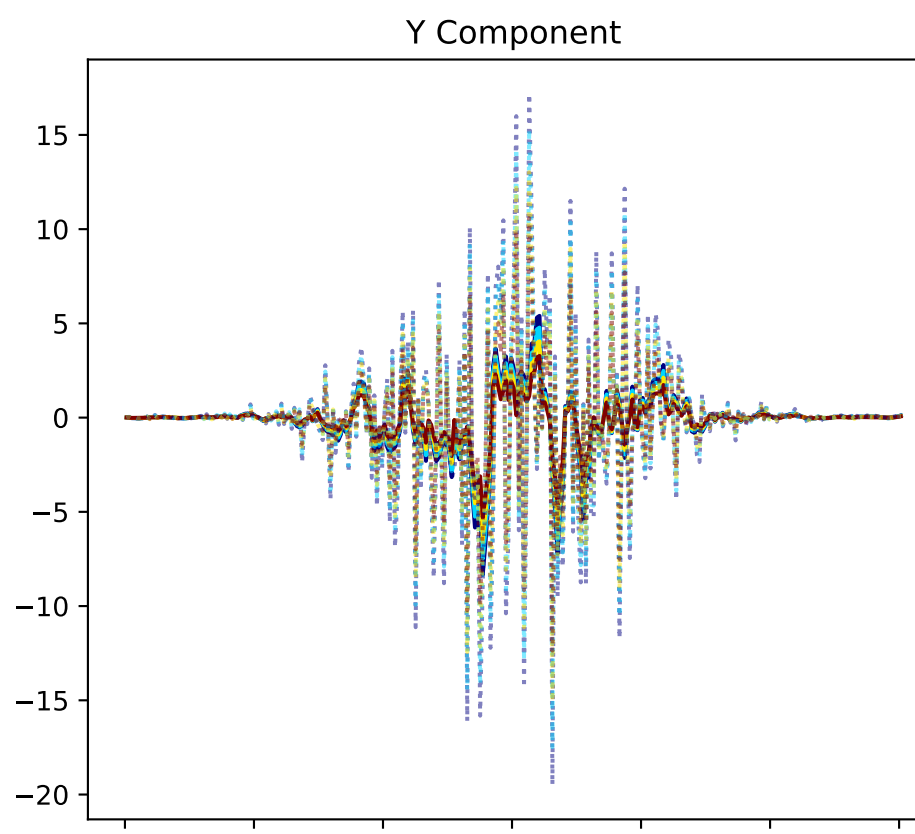
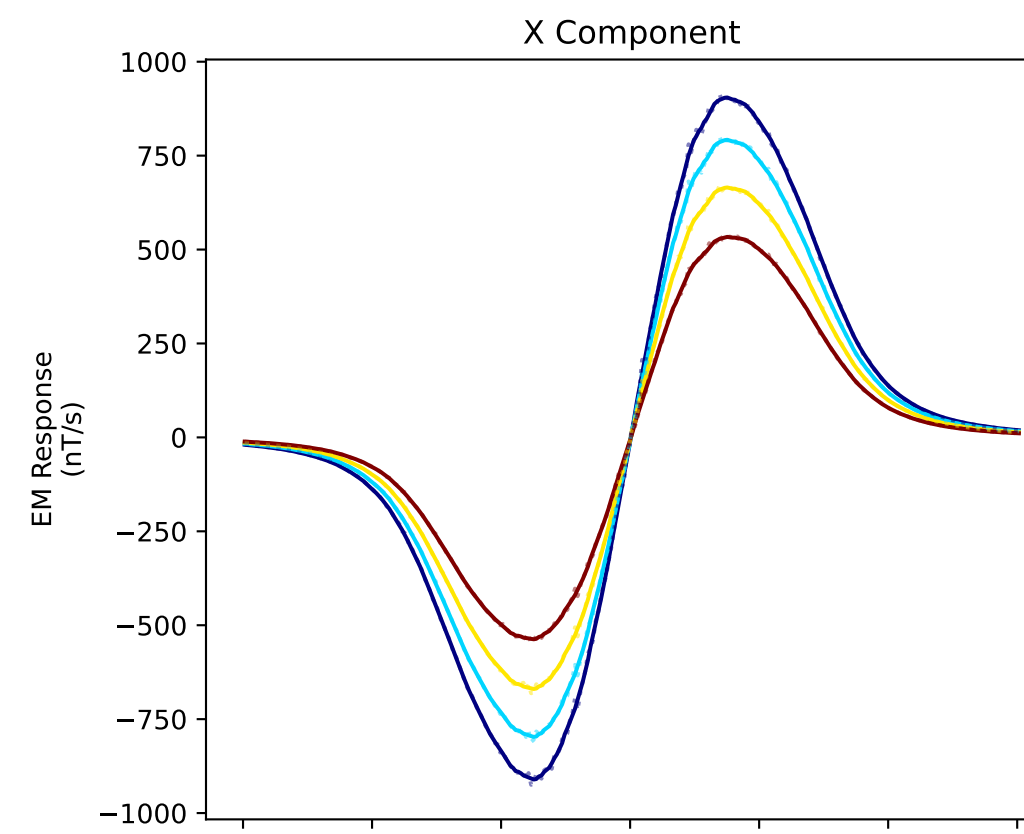
0.095ms
0.130ms
0.175ms
0.235ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=0
0.235ms to 0.56ms



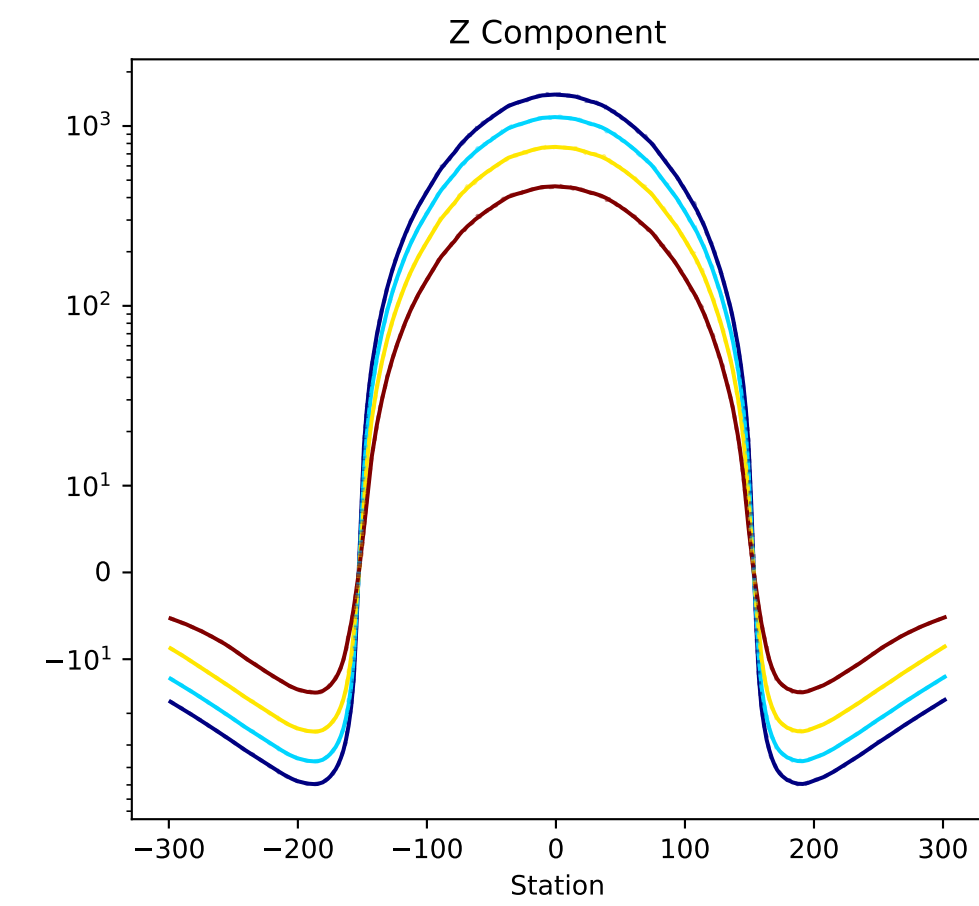
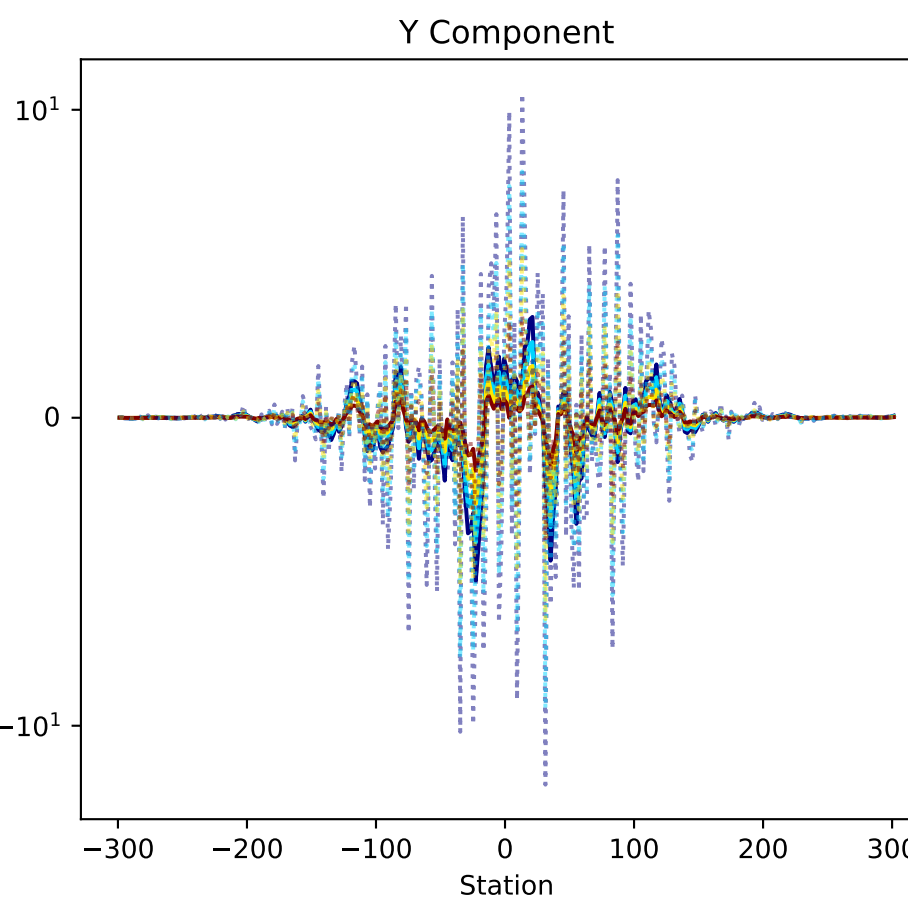
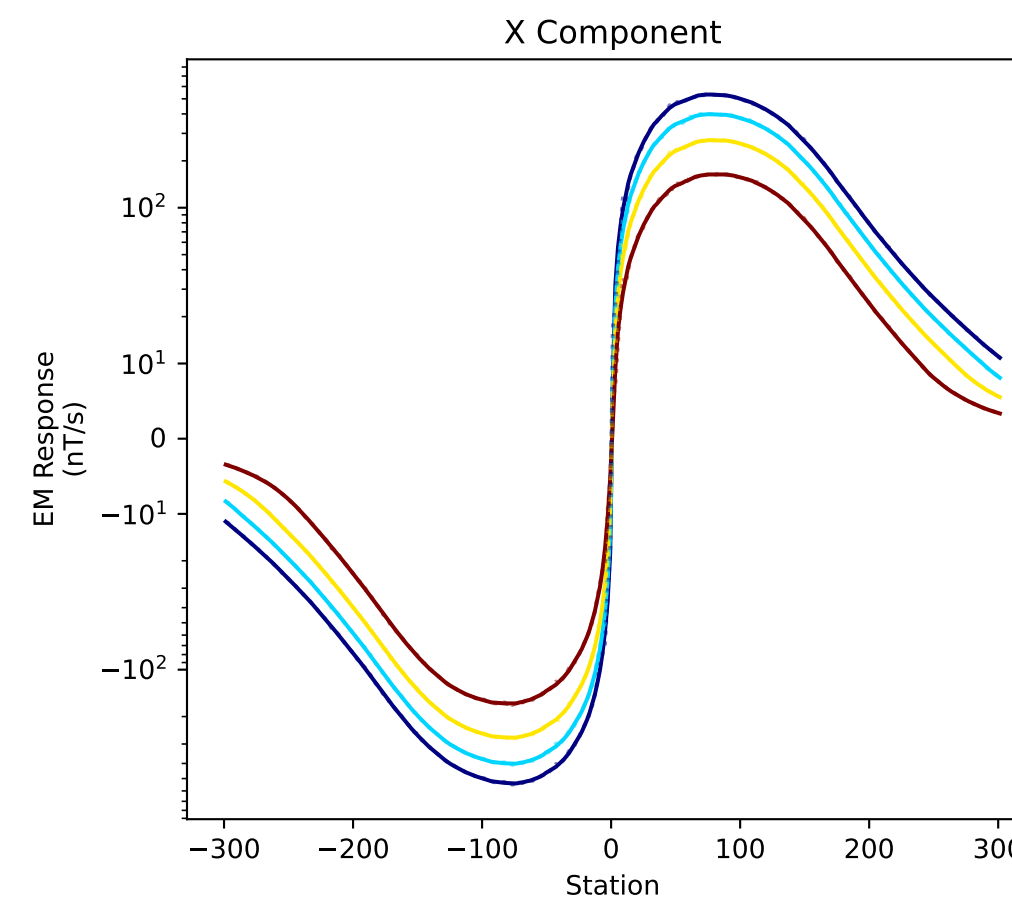
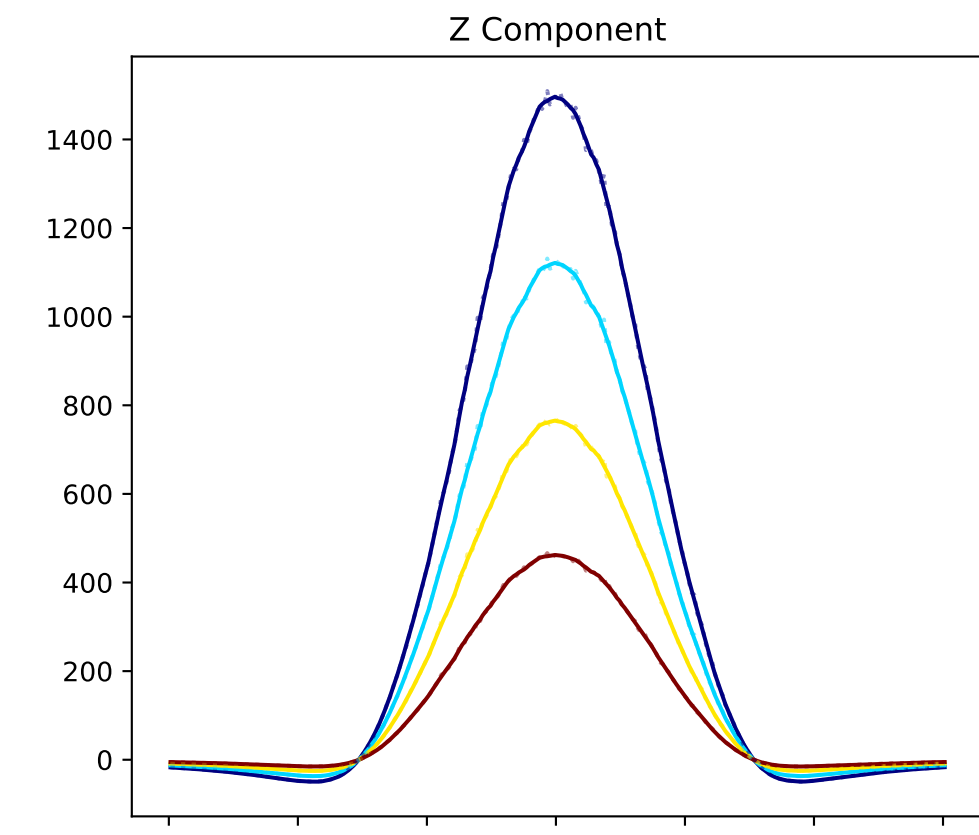
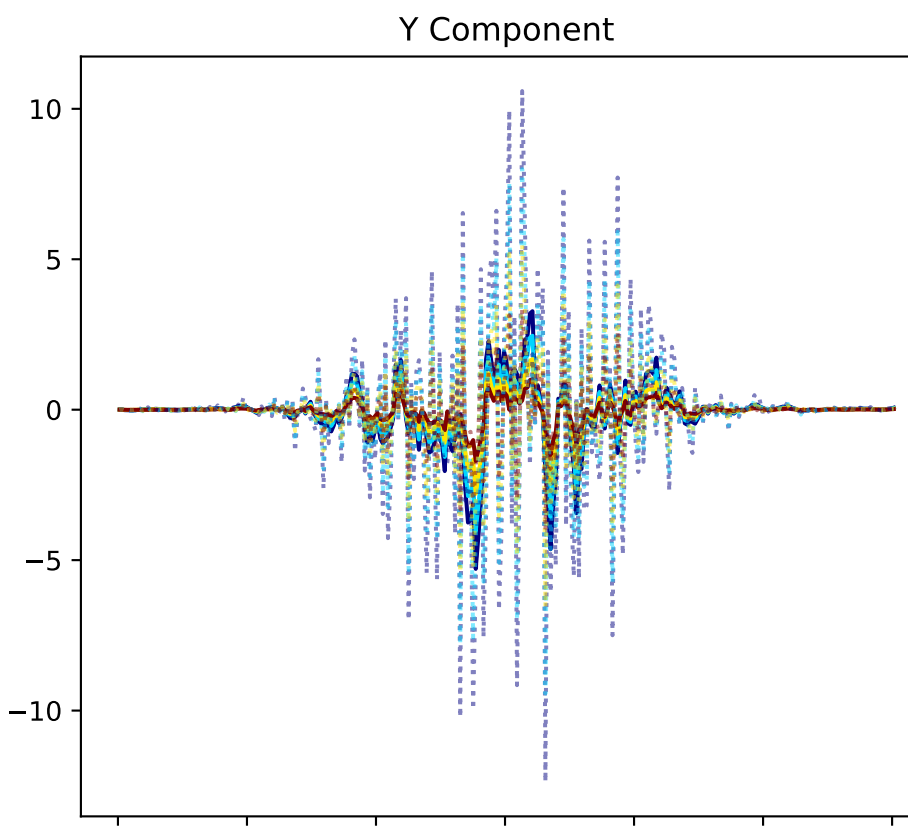
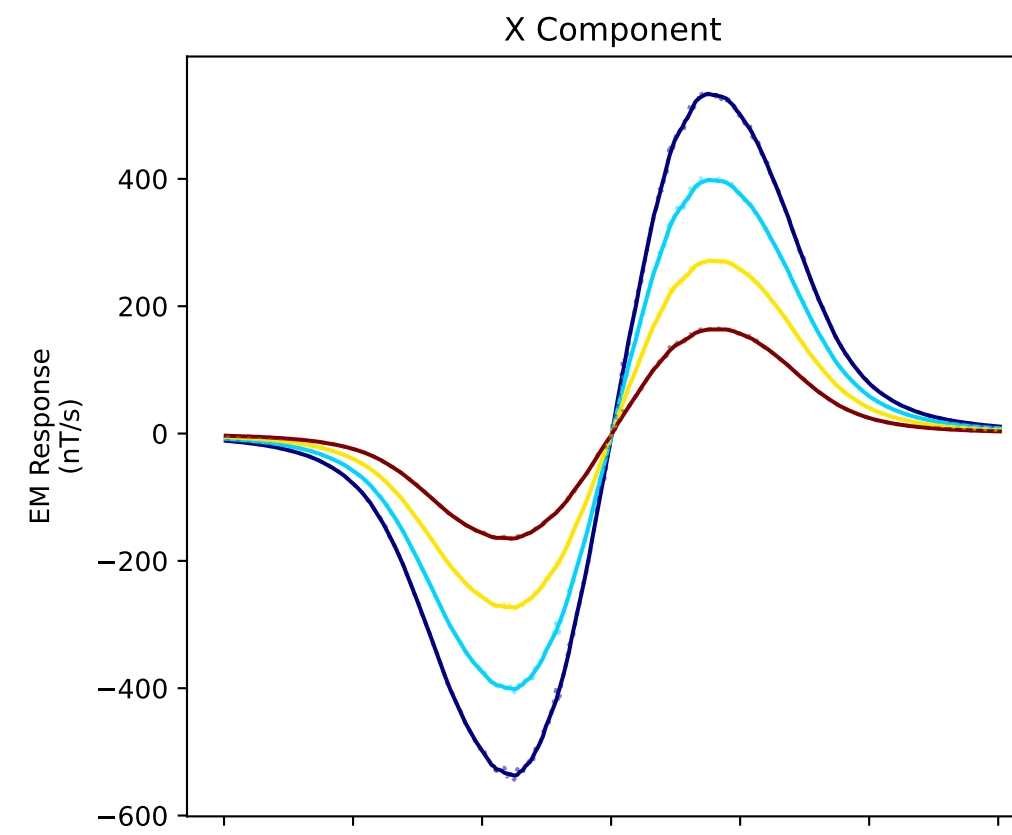
0.235ms
0.315ms
0.420ms
0.560ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=0
0.56ms to 1.315ms



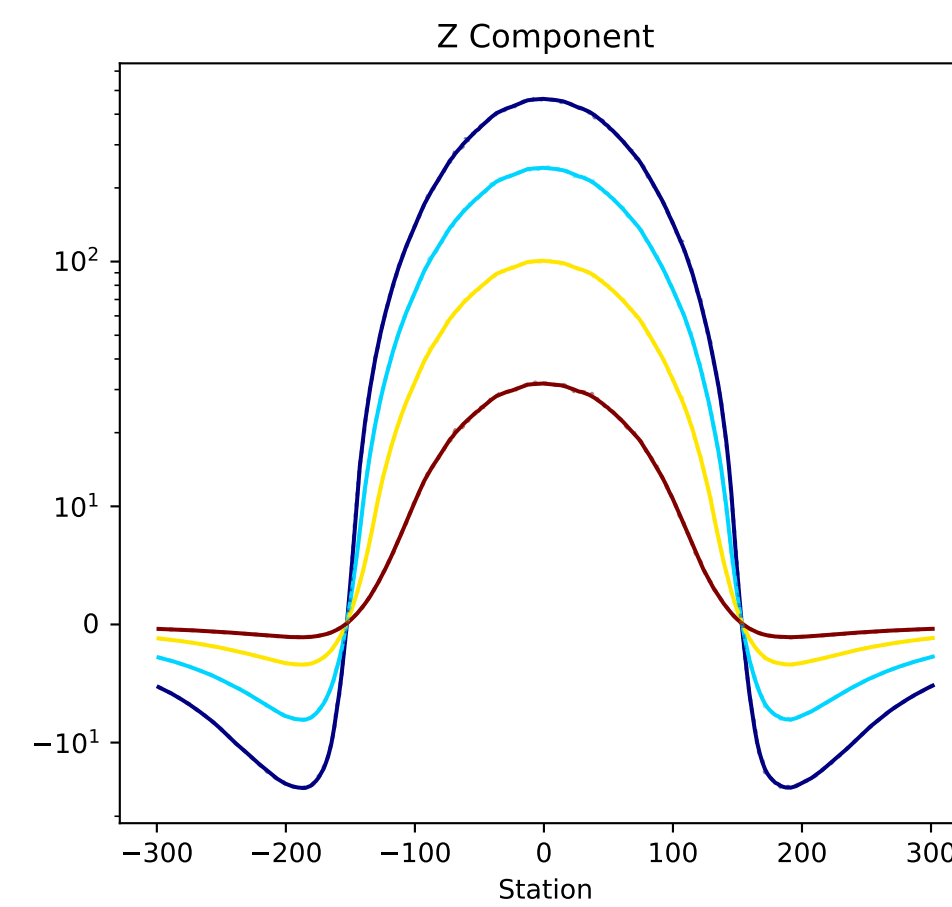
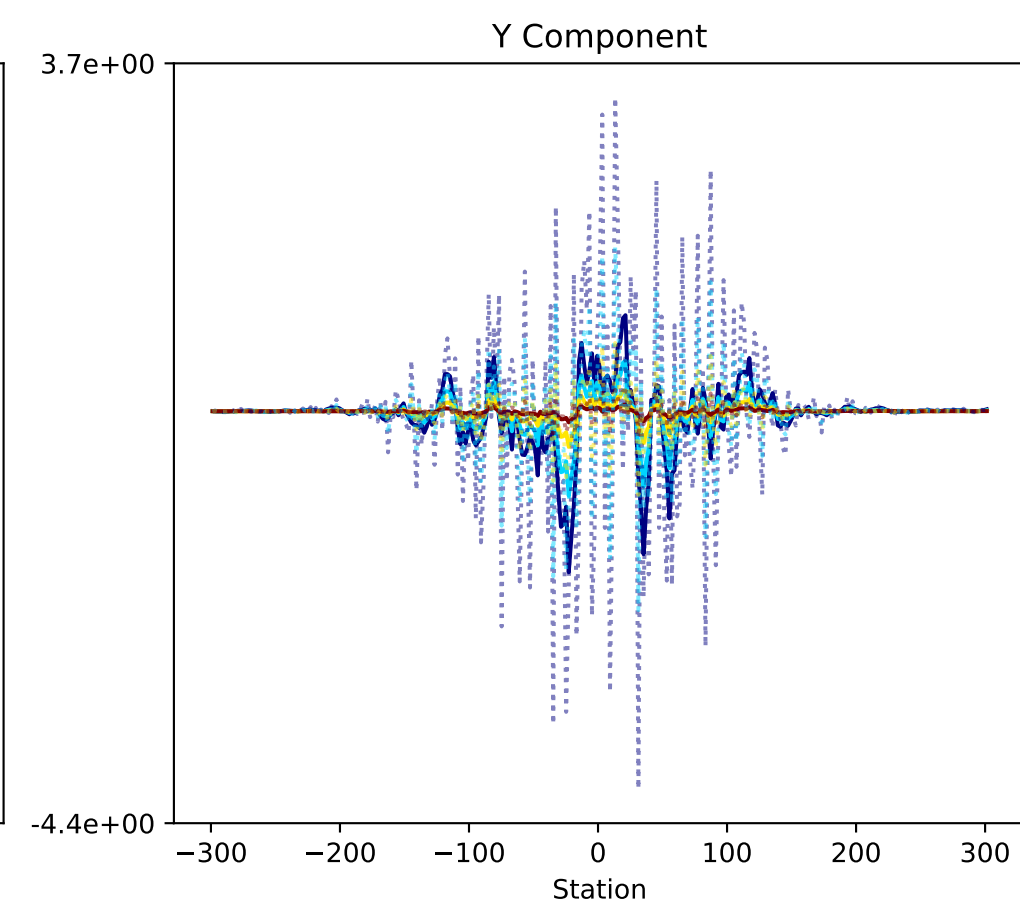
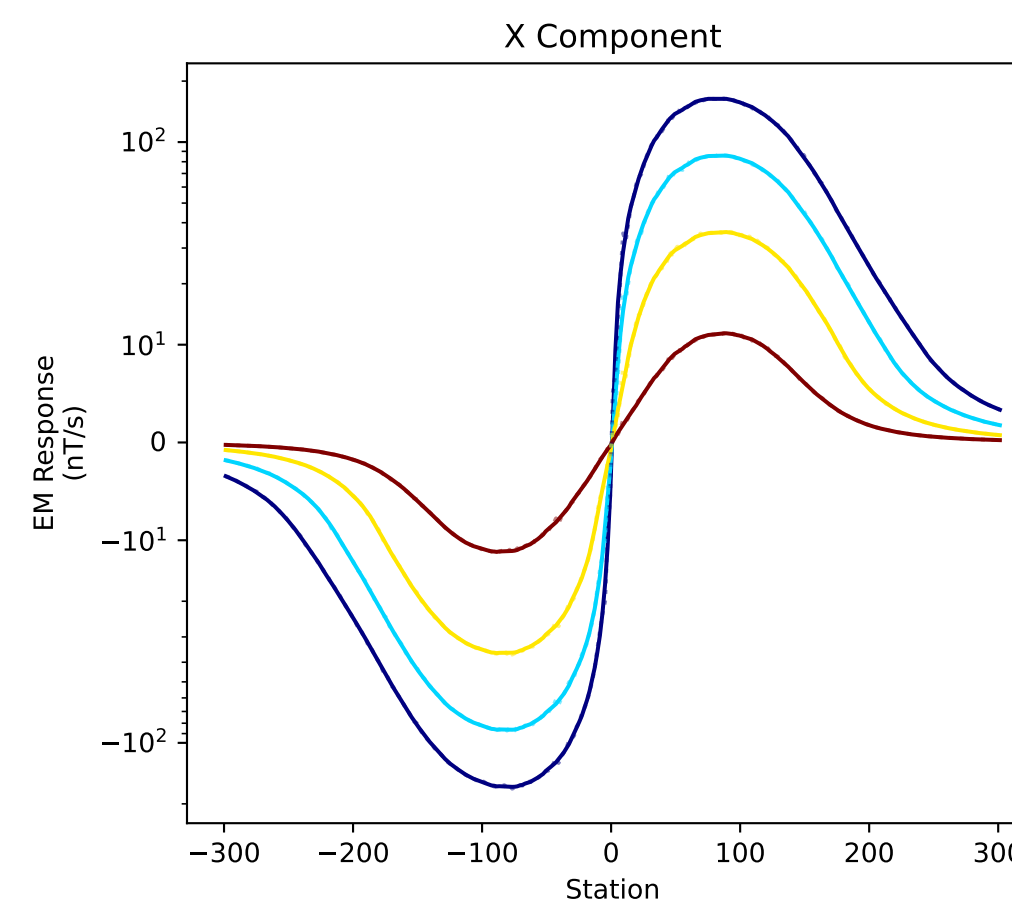
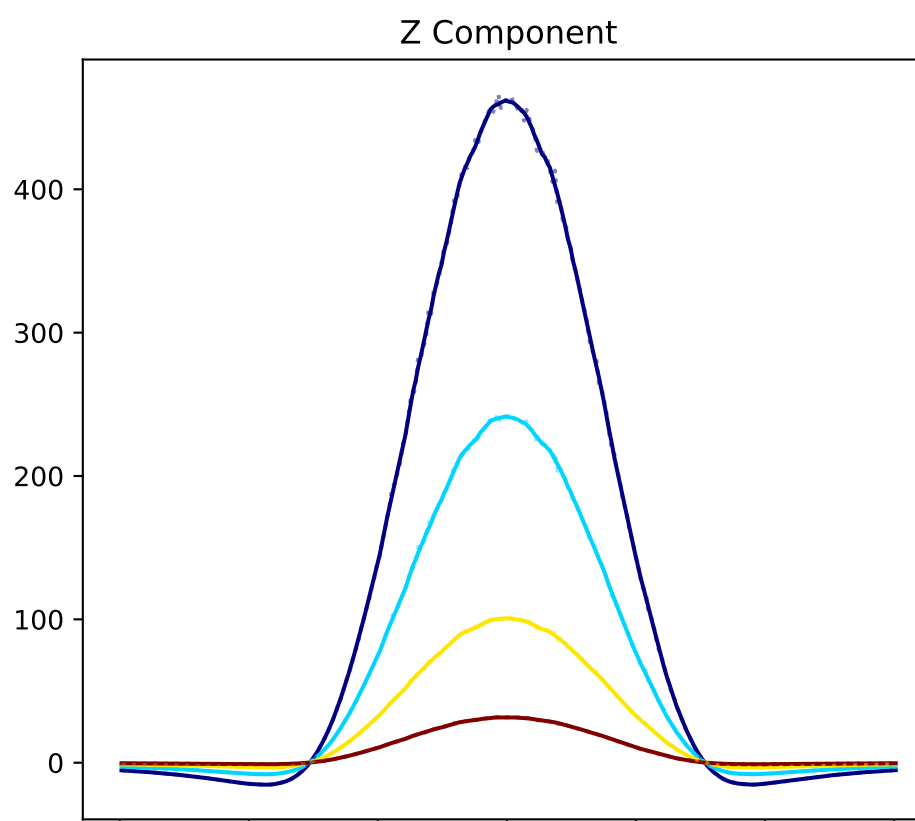
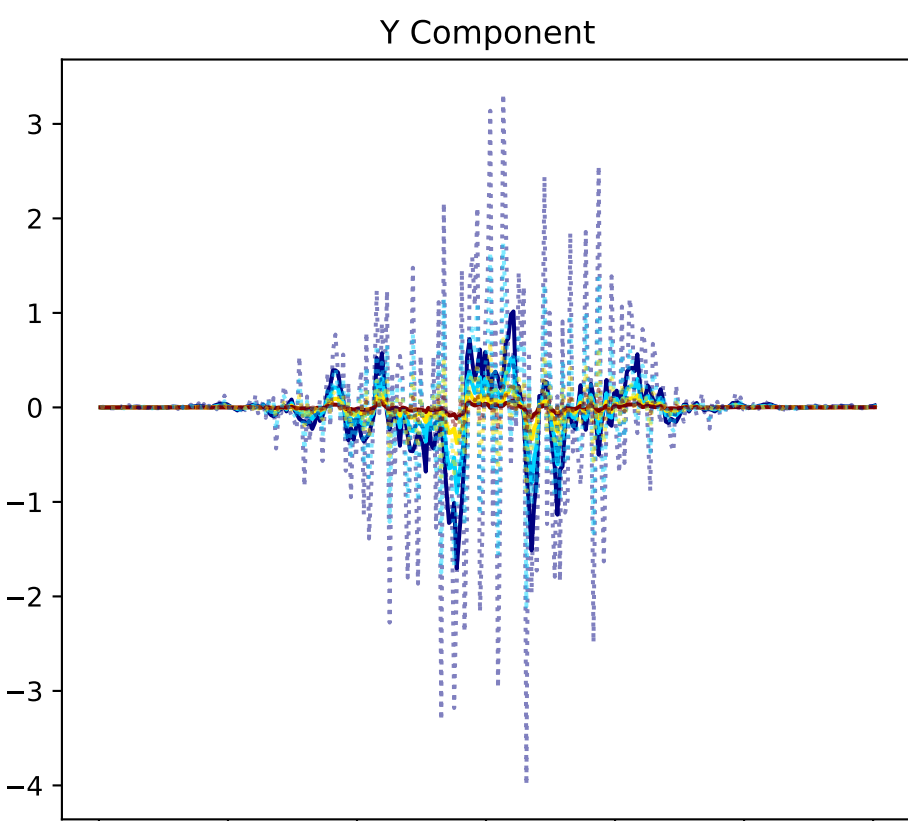
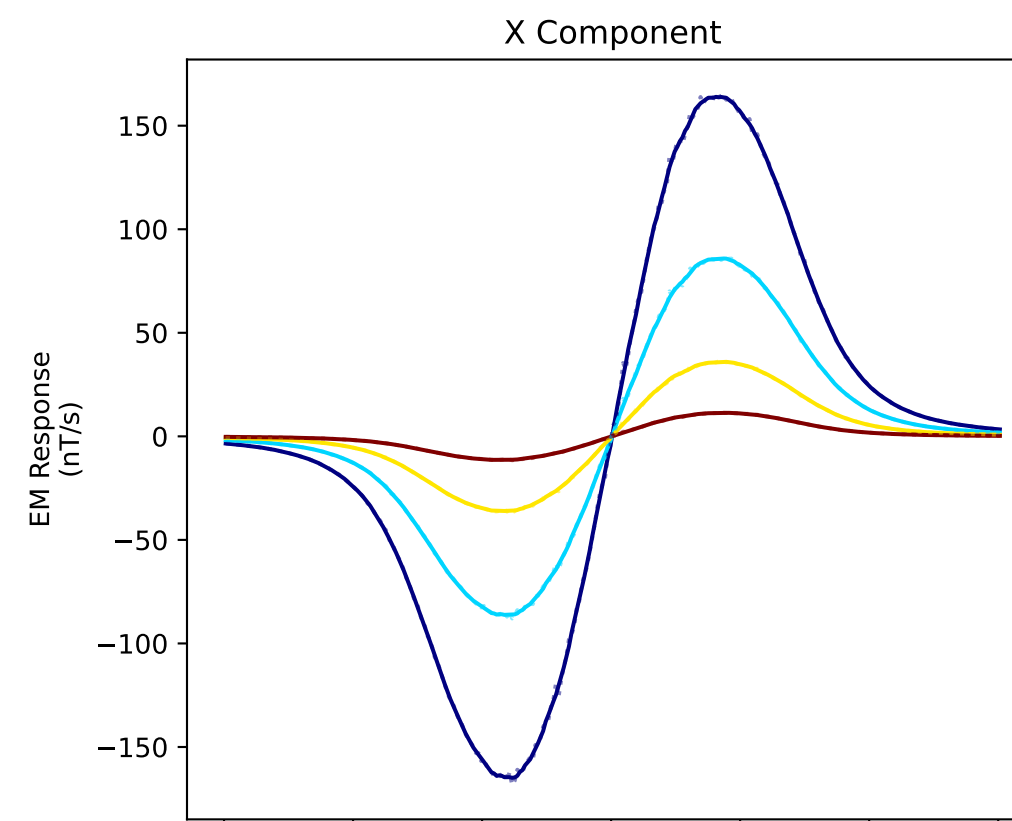
0.560ms
0.745ms
0.990ms
1.315ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=0
1.315ms to 3.075ms



1.315ms
1.745ms
2.315ms
3.075ms
Filtered
Original

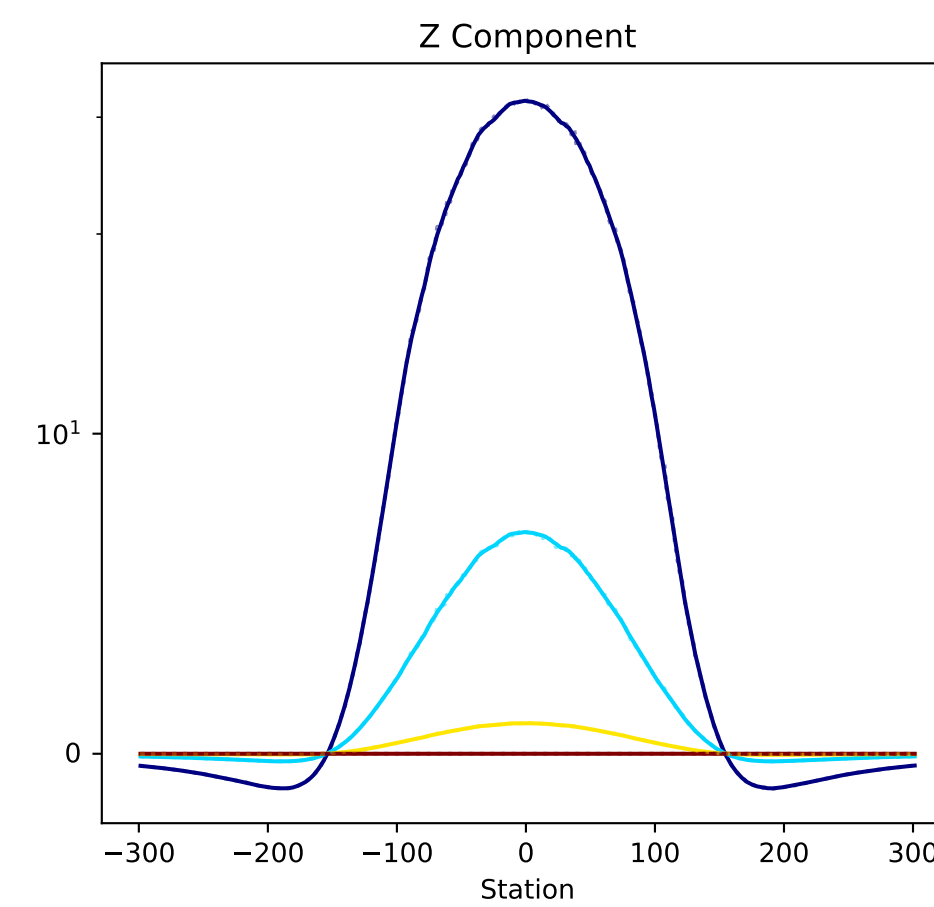
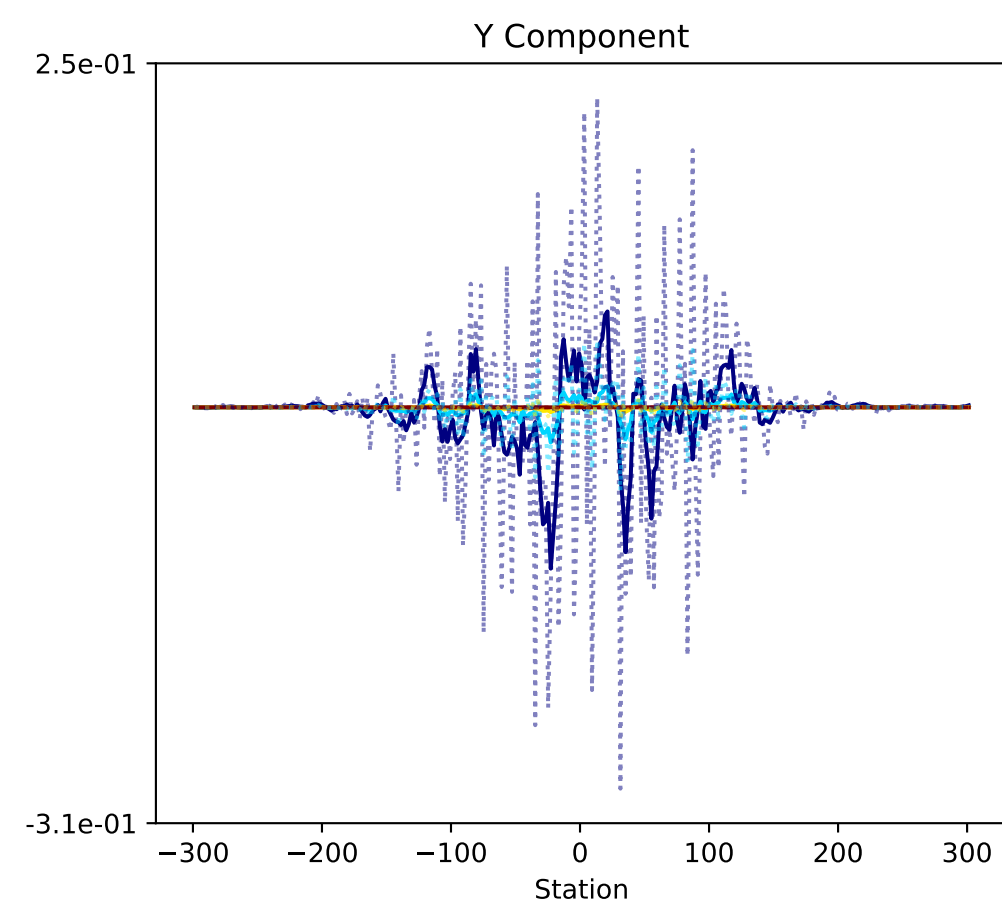
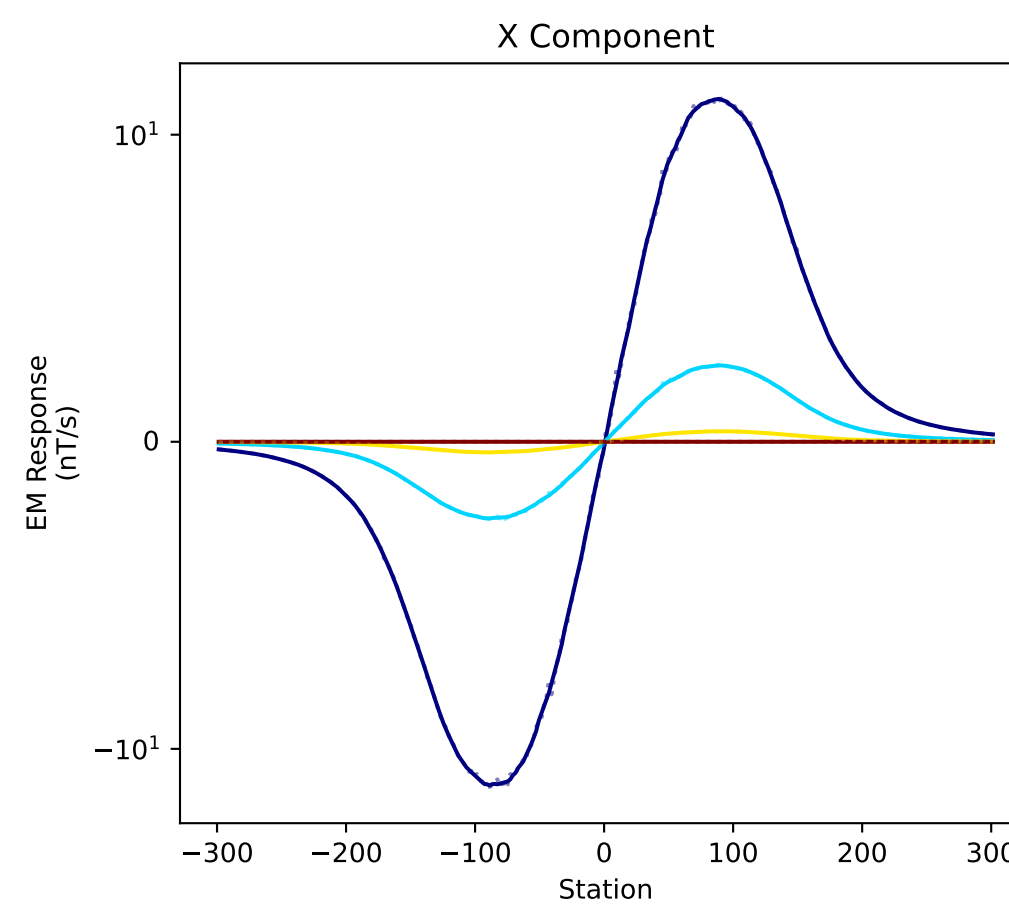
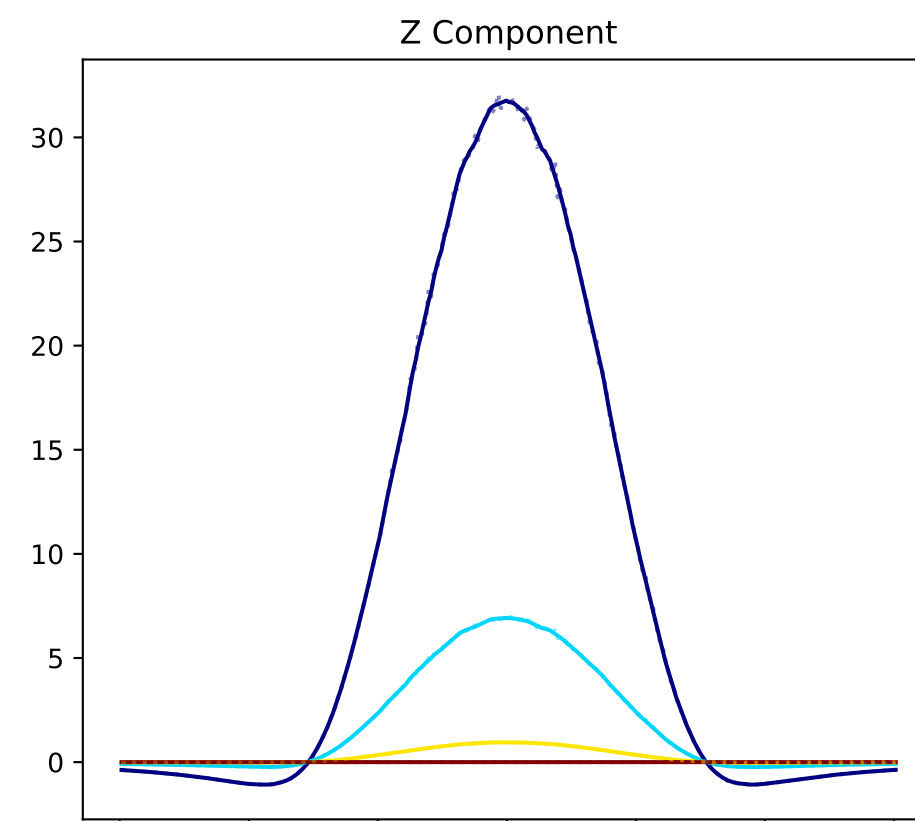
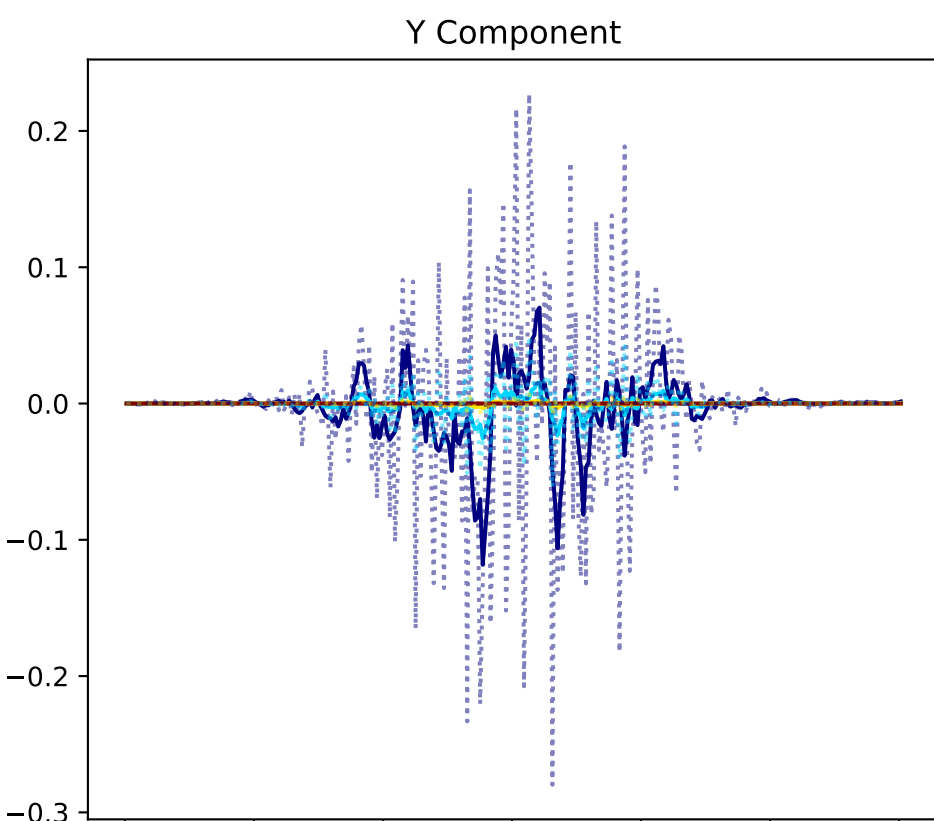
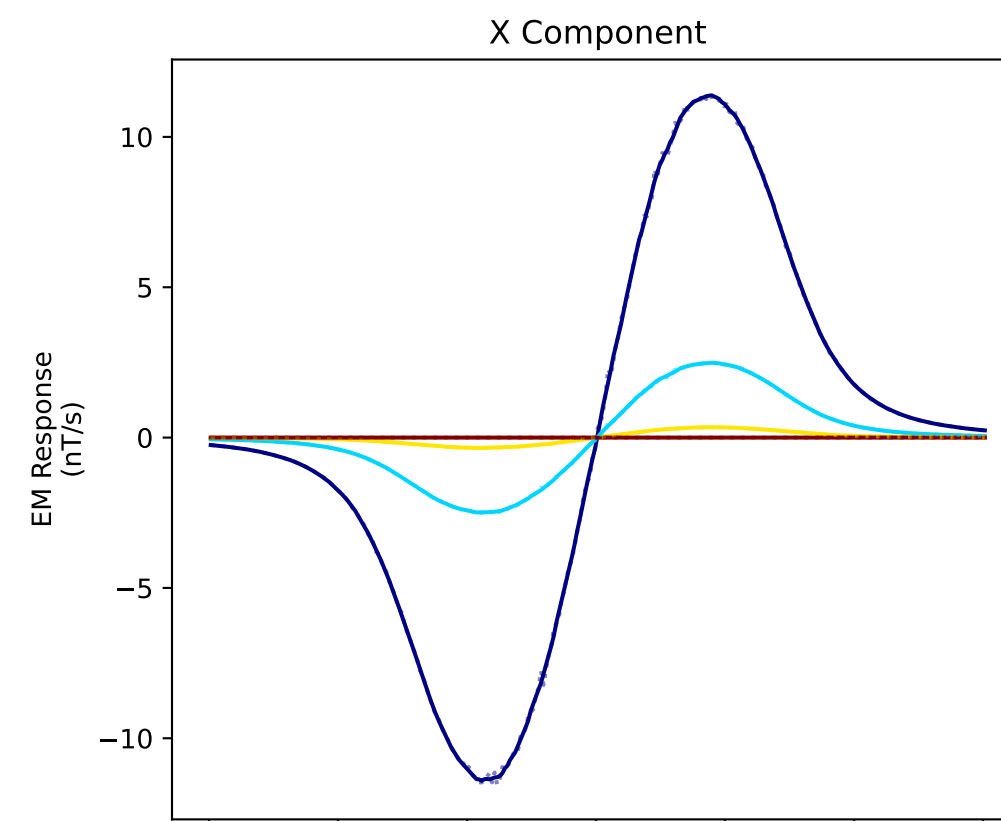
Savitzki-Golay Filter: Two-way induction
Loop=0
3.075ms to 7.205ms



3.075ms
4.085ms
5.425ms
7.205ms
Filtered
Original

Savitzki-Golay Filter: Two-way induction
Loop=0
7.205ms to 22.73ms

7.205ms
9.570ms
12.660ms
22.730ms
Filtered
Original



Savitzki-Golay Filter: Two-way induction
Loop=0
22.73ms to 48.115ms

22.730ms
39.395ms
48.115ms
Filtered
Original

