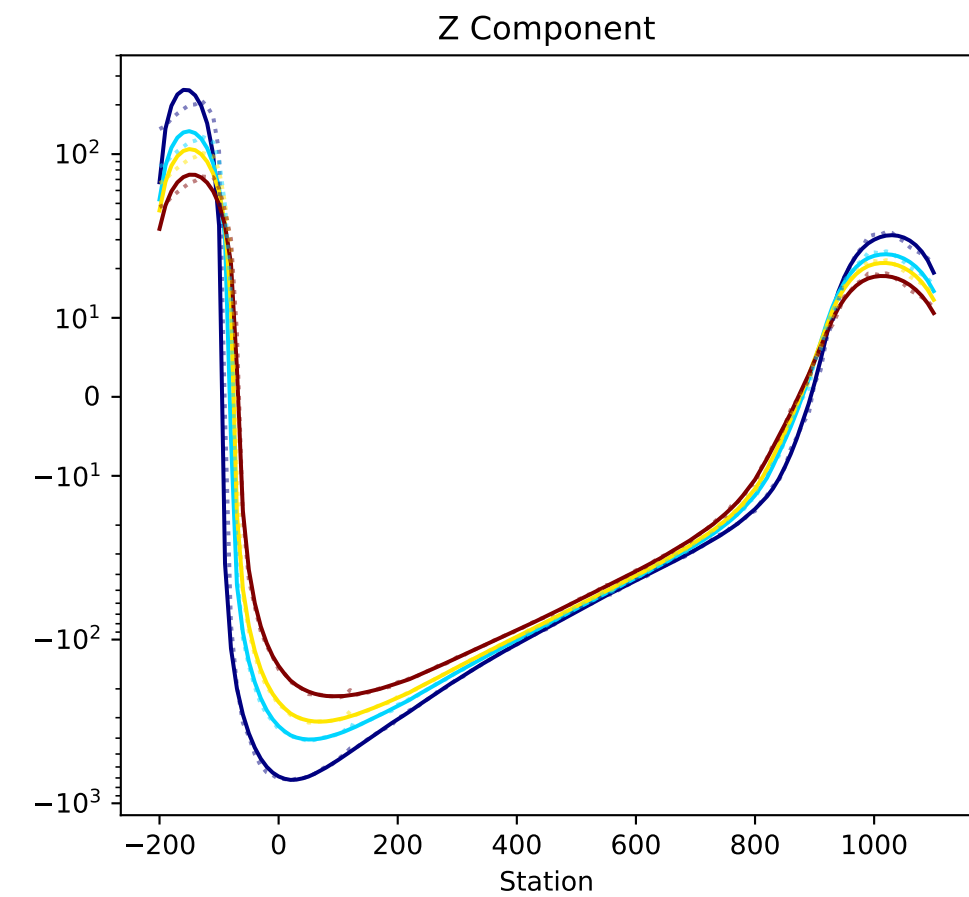
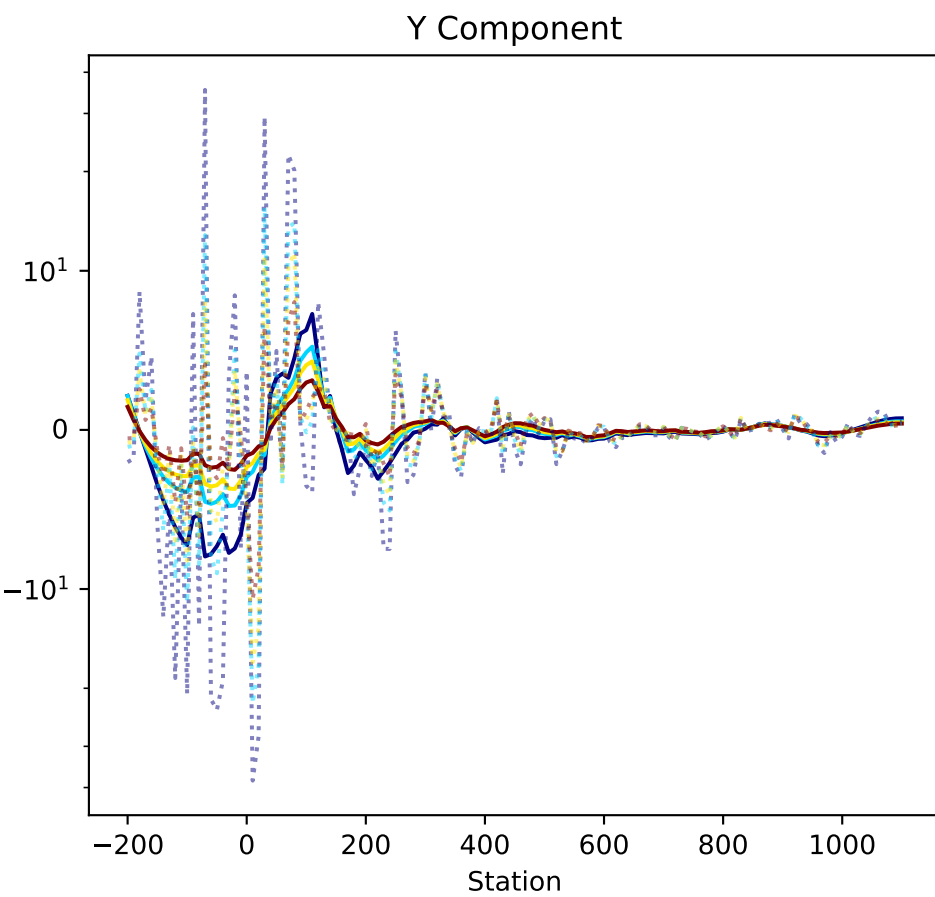
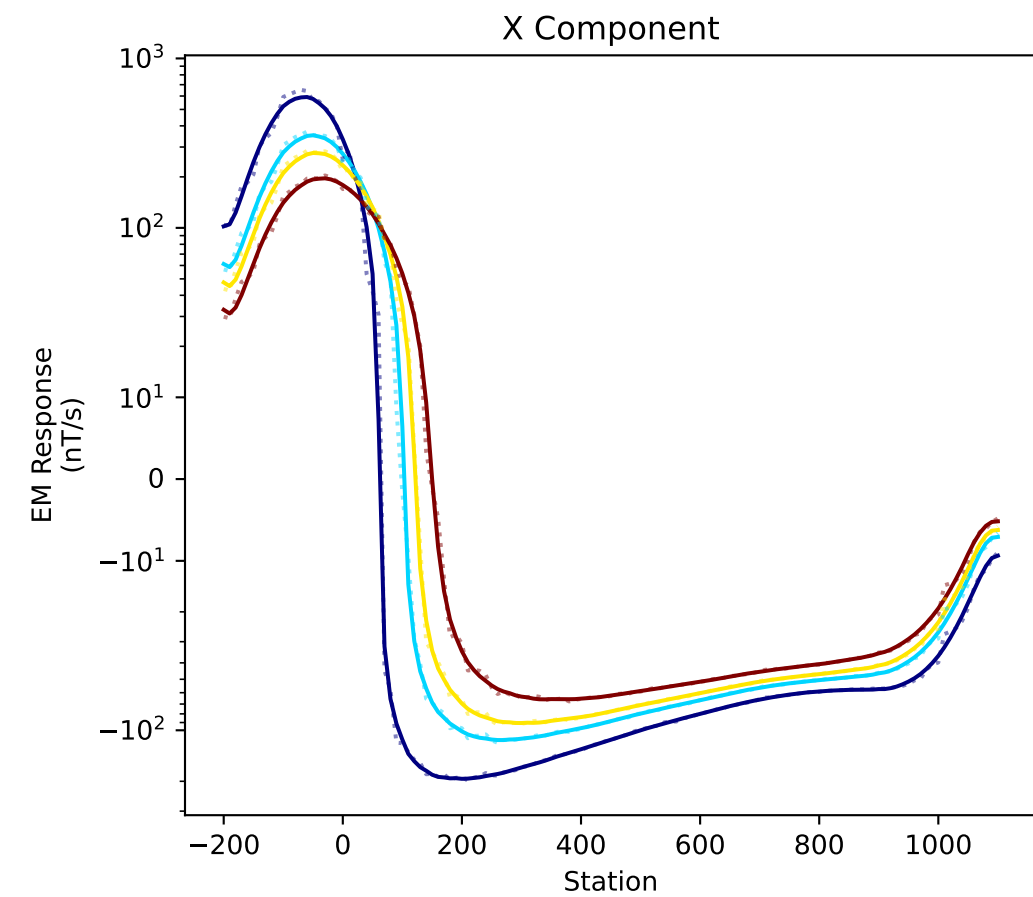
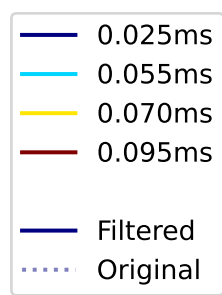
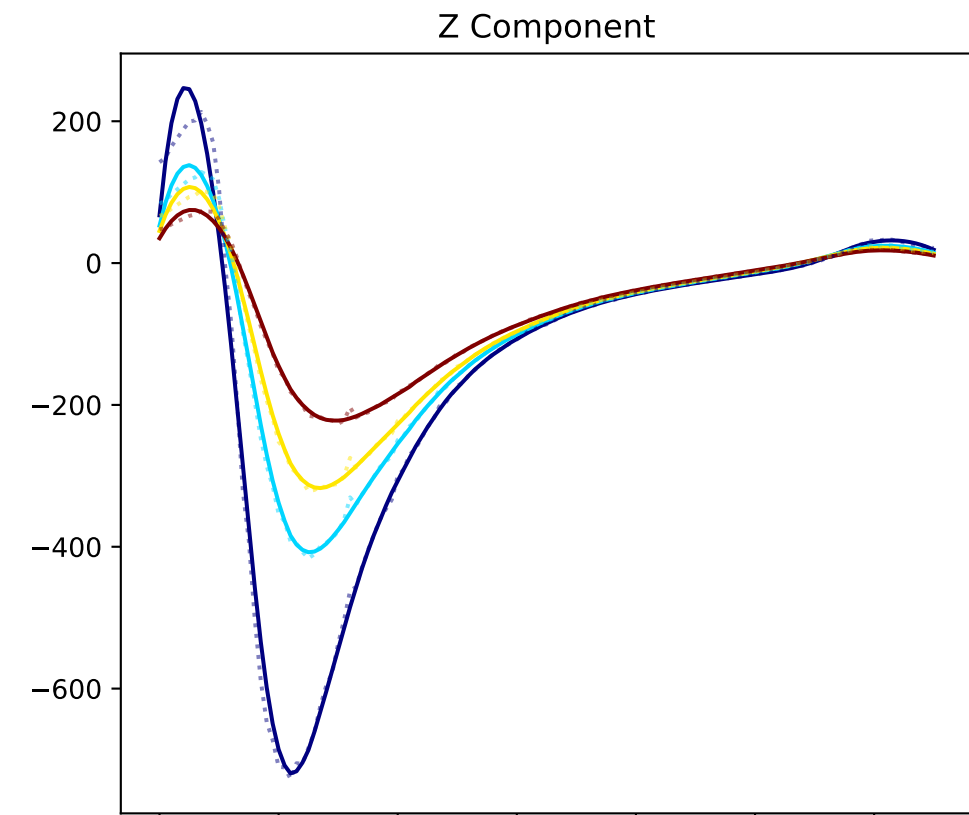
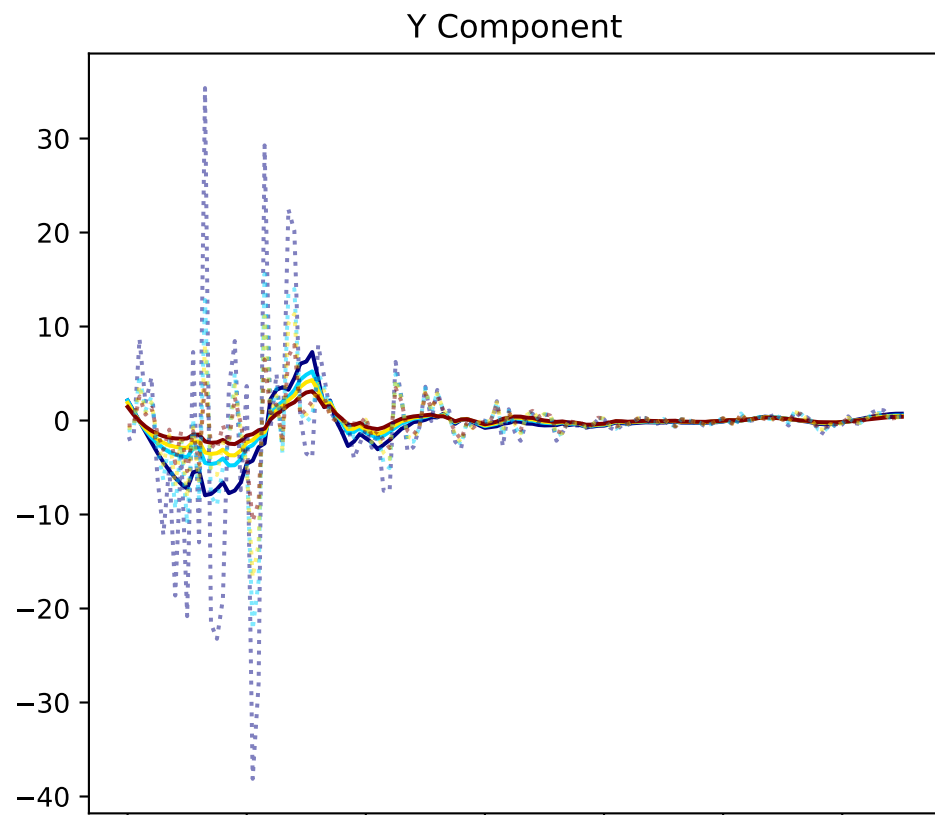
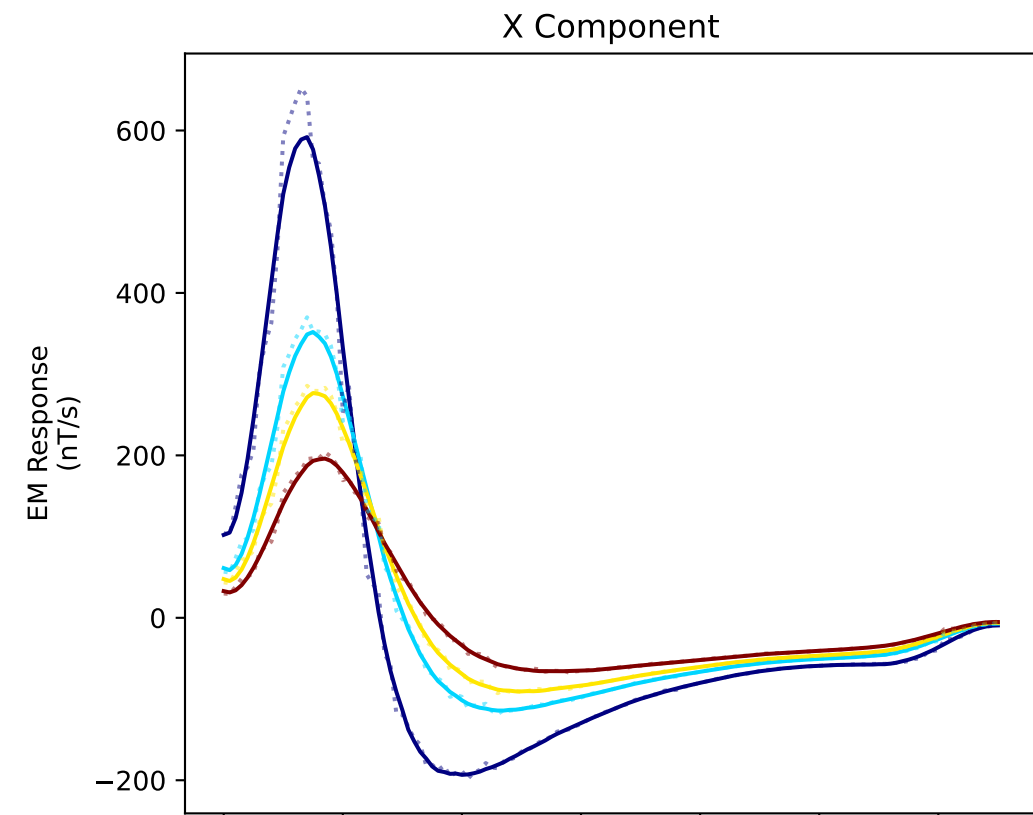
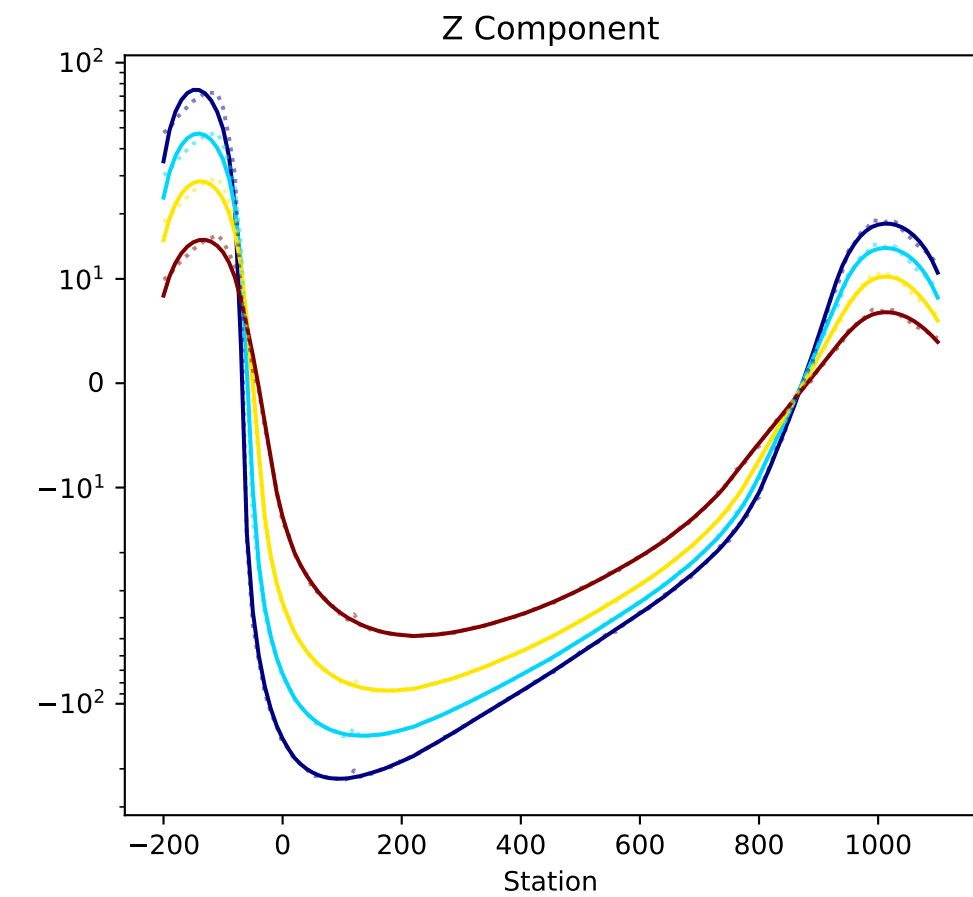
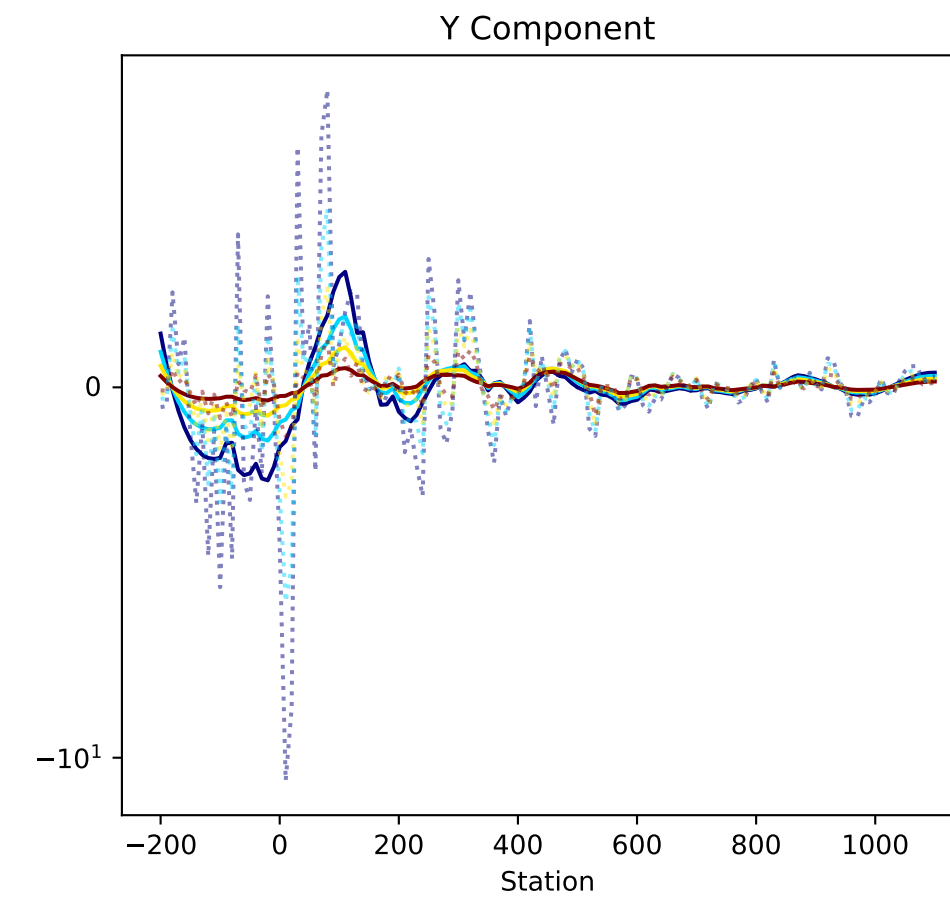
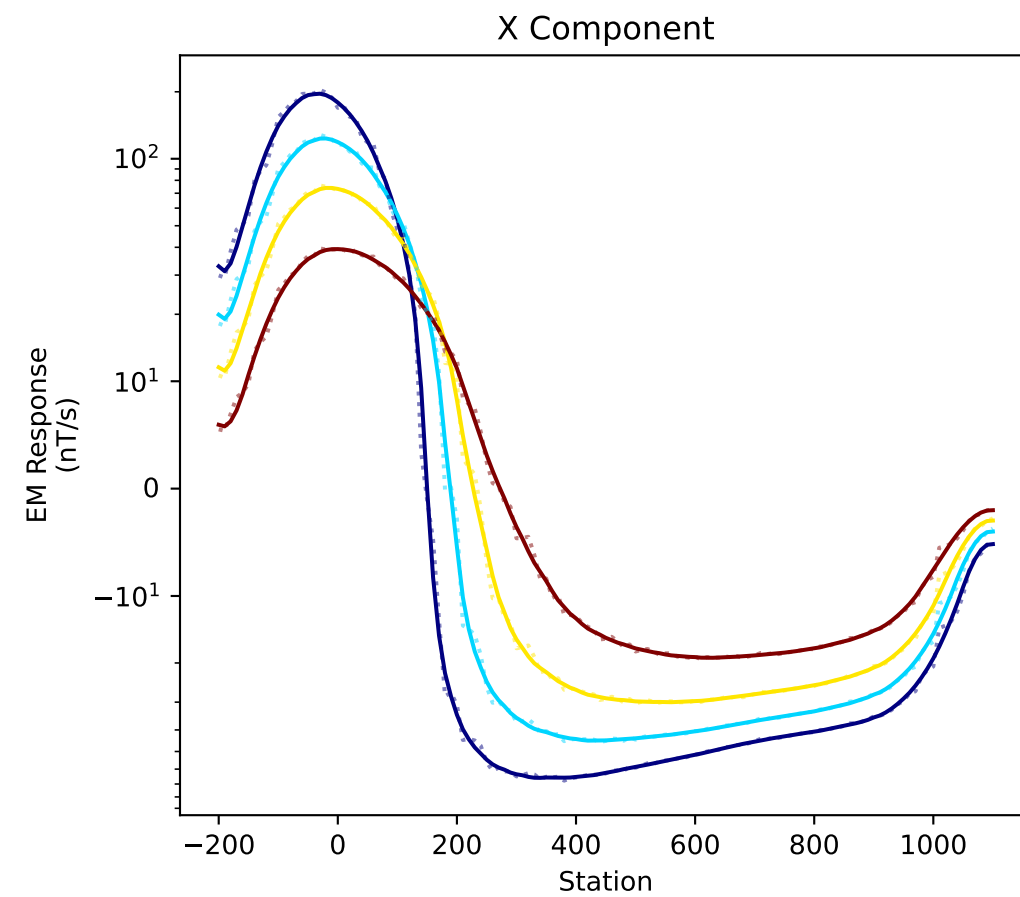
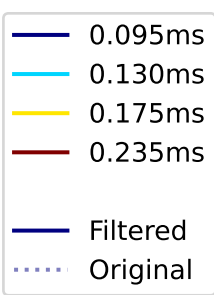
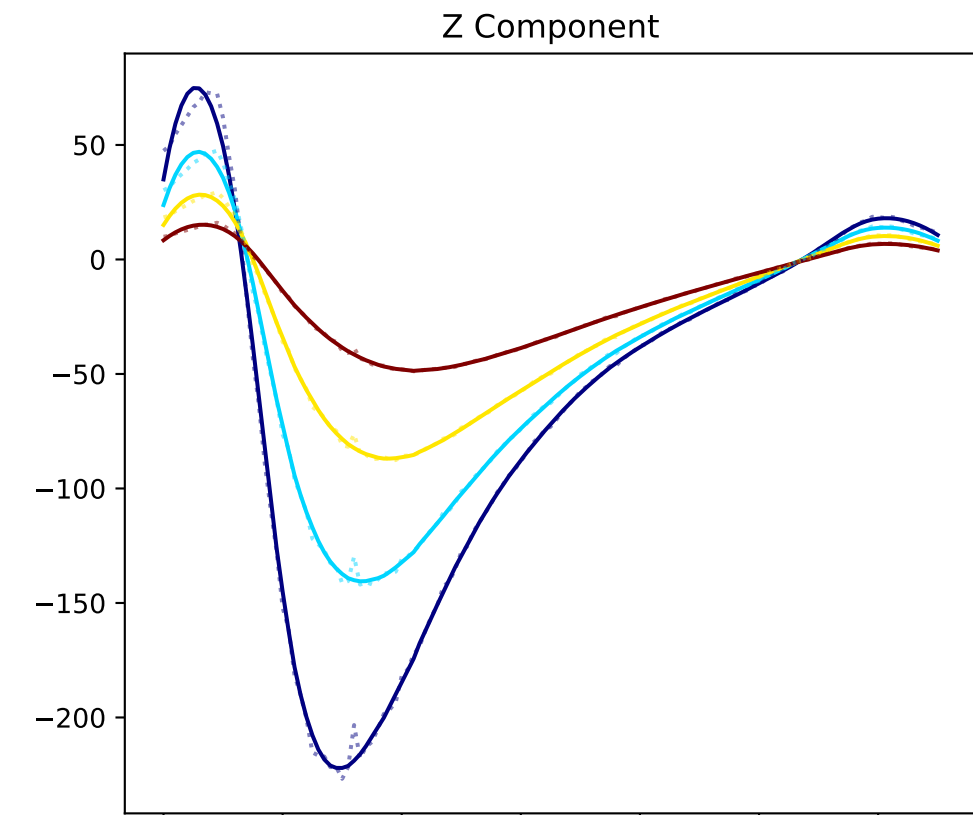
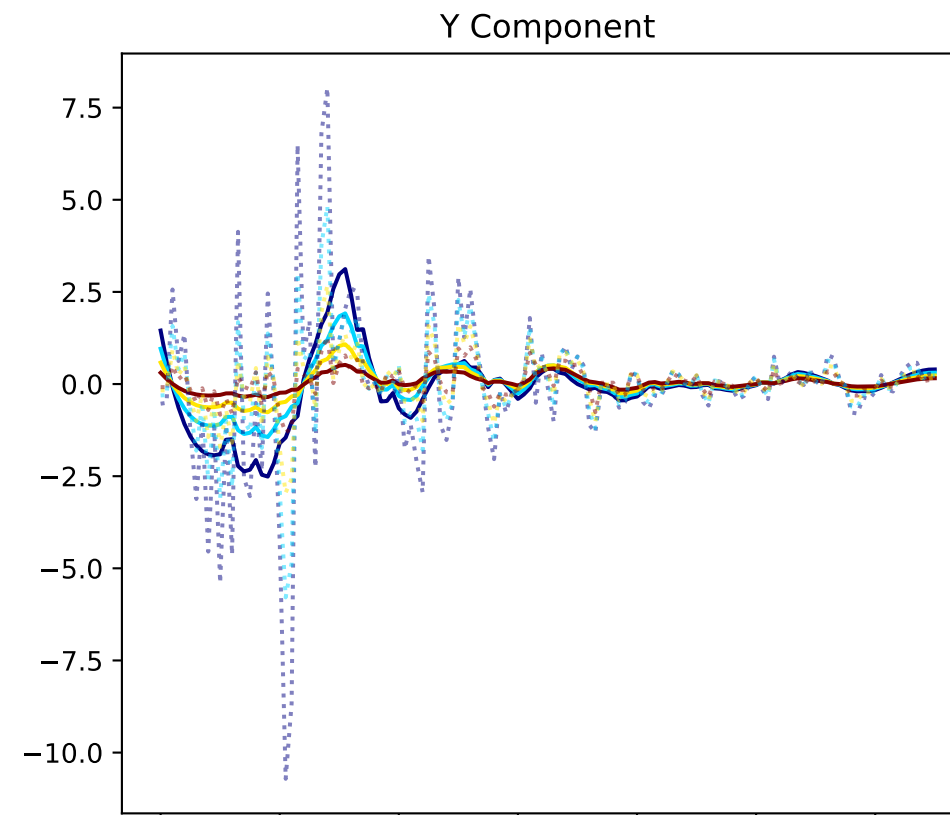
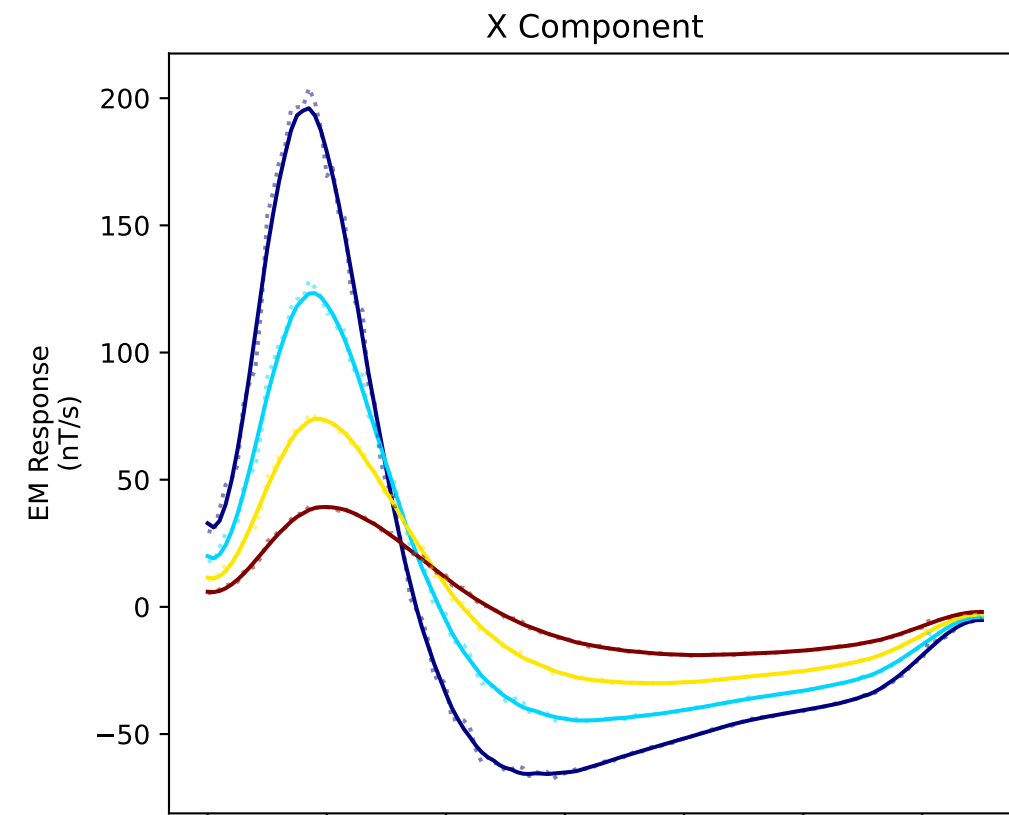


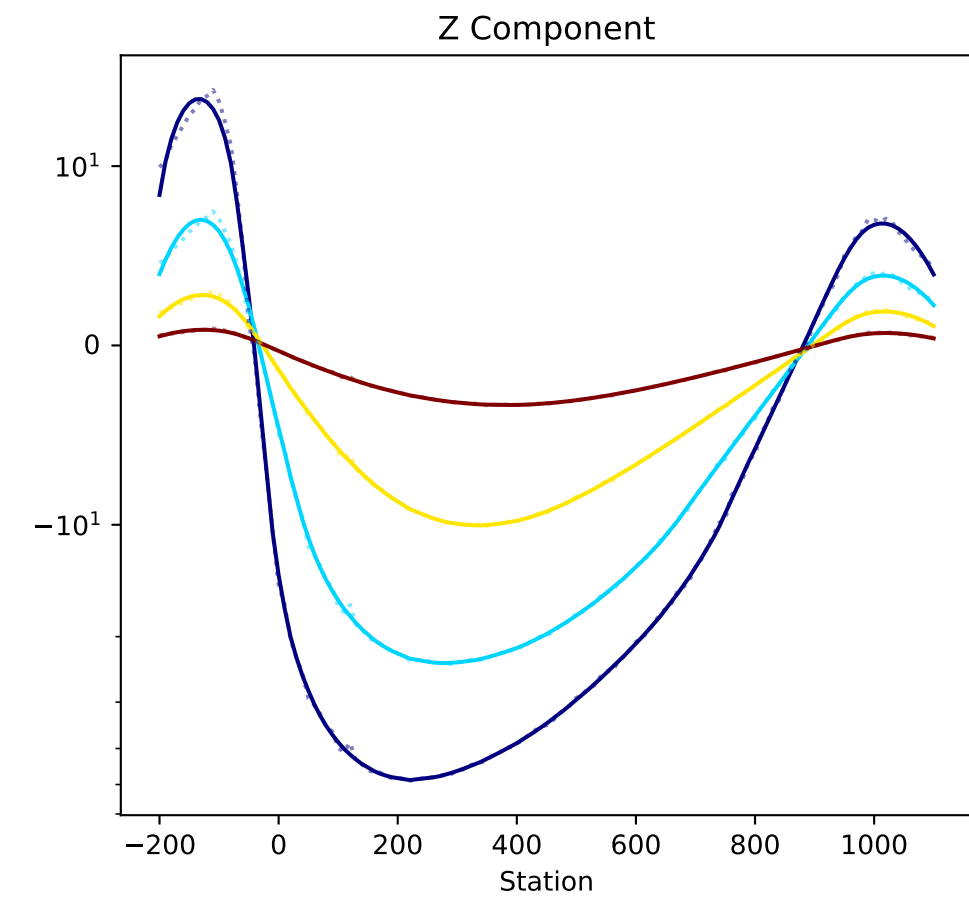
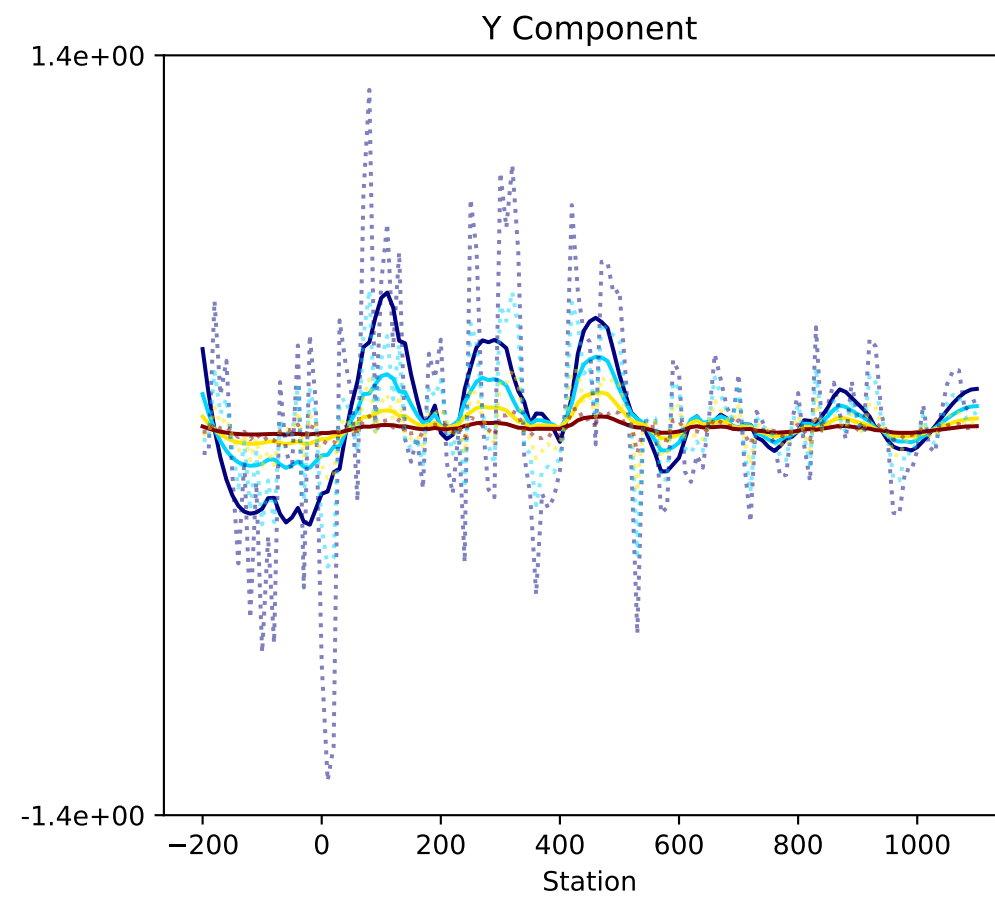
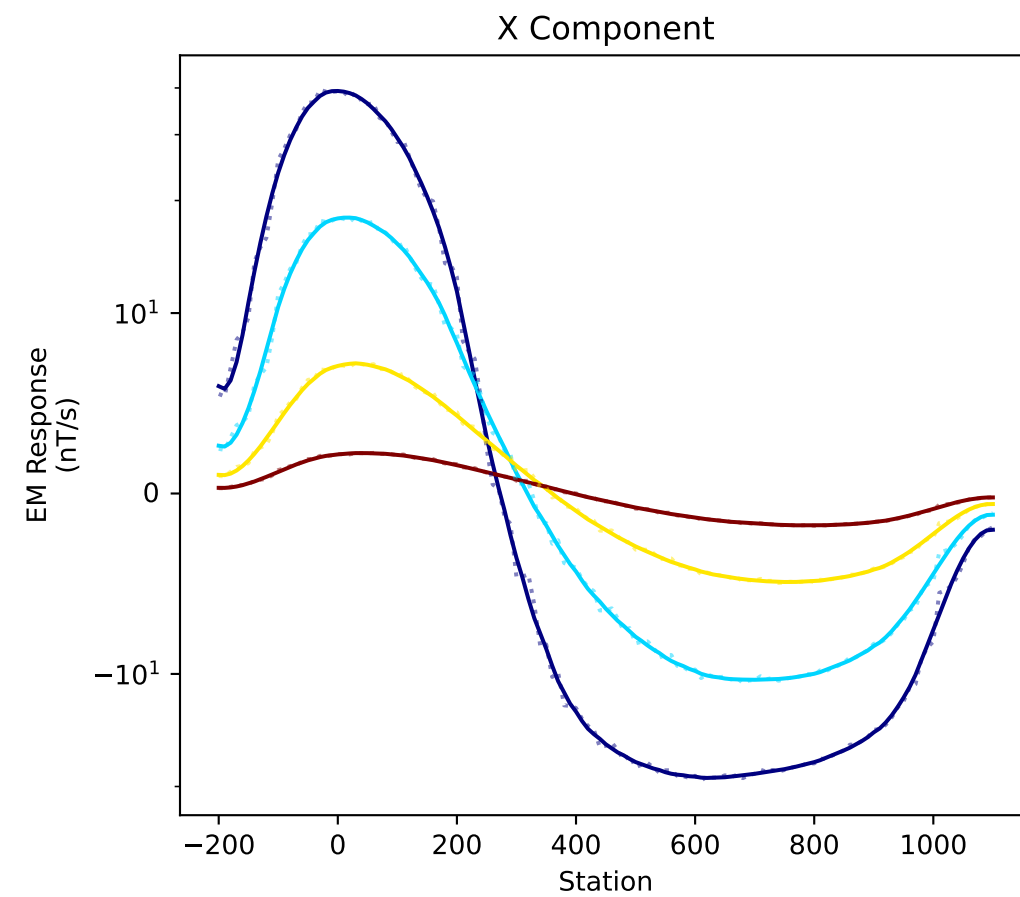
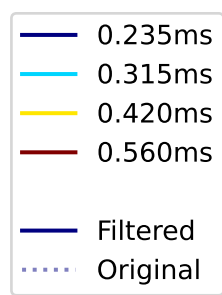
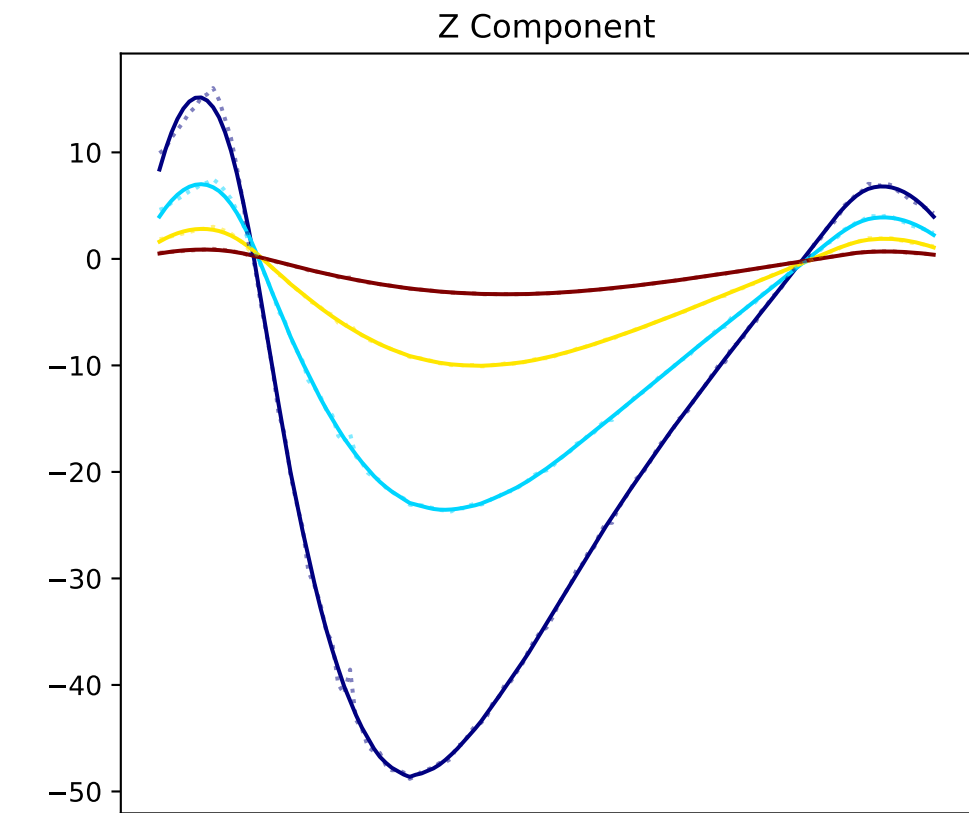
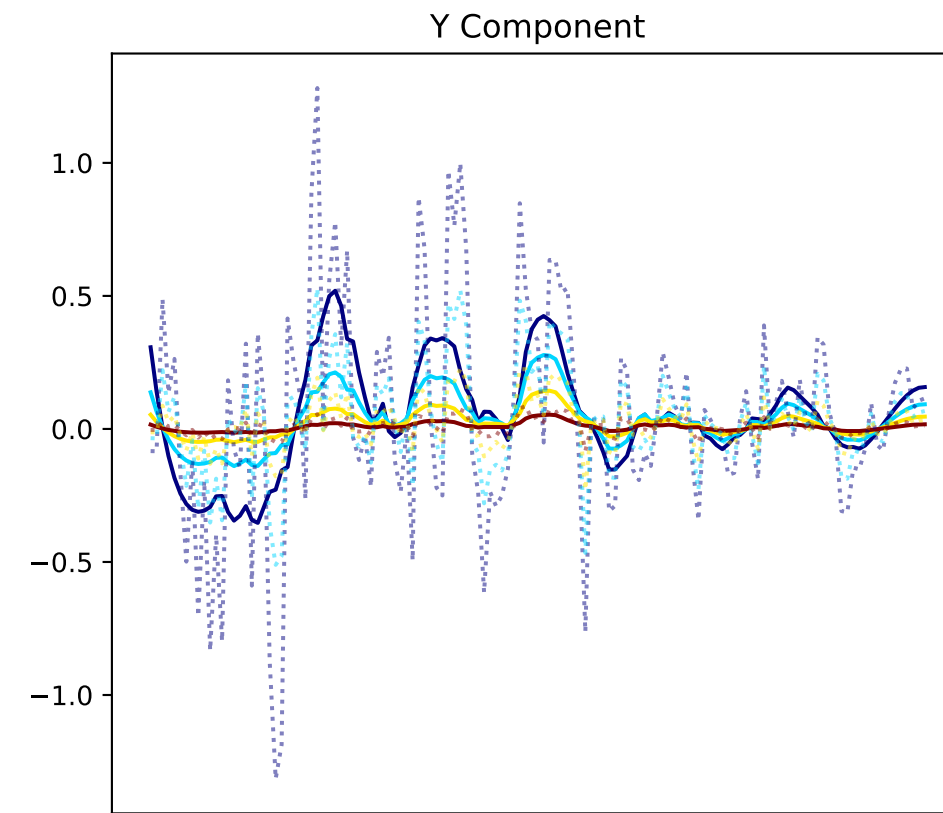
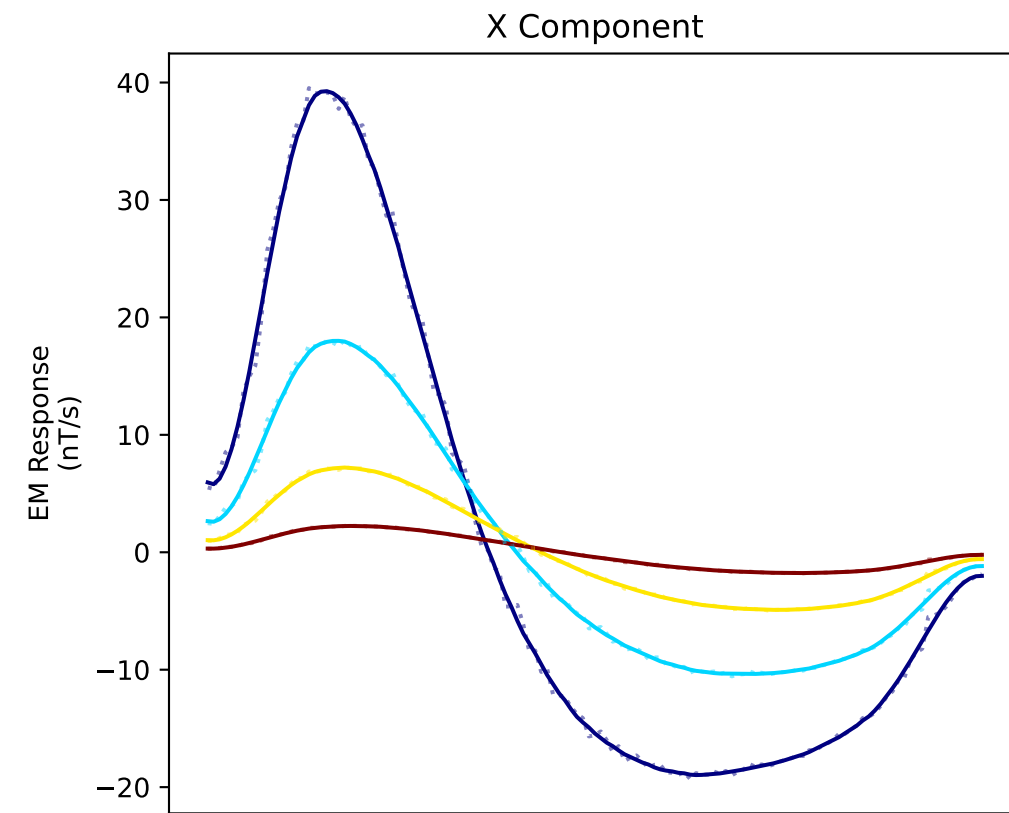
Loop Centered at 175W - Savitzki-Golay Filter
0N - 1S
0.0255ms to 0.095ms



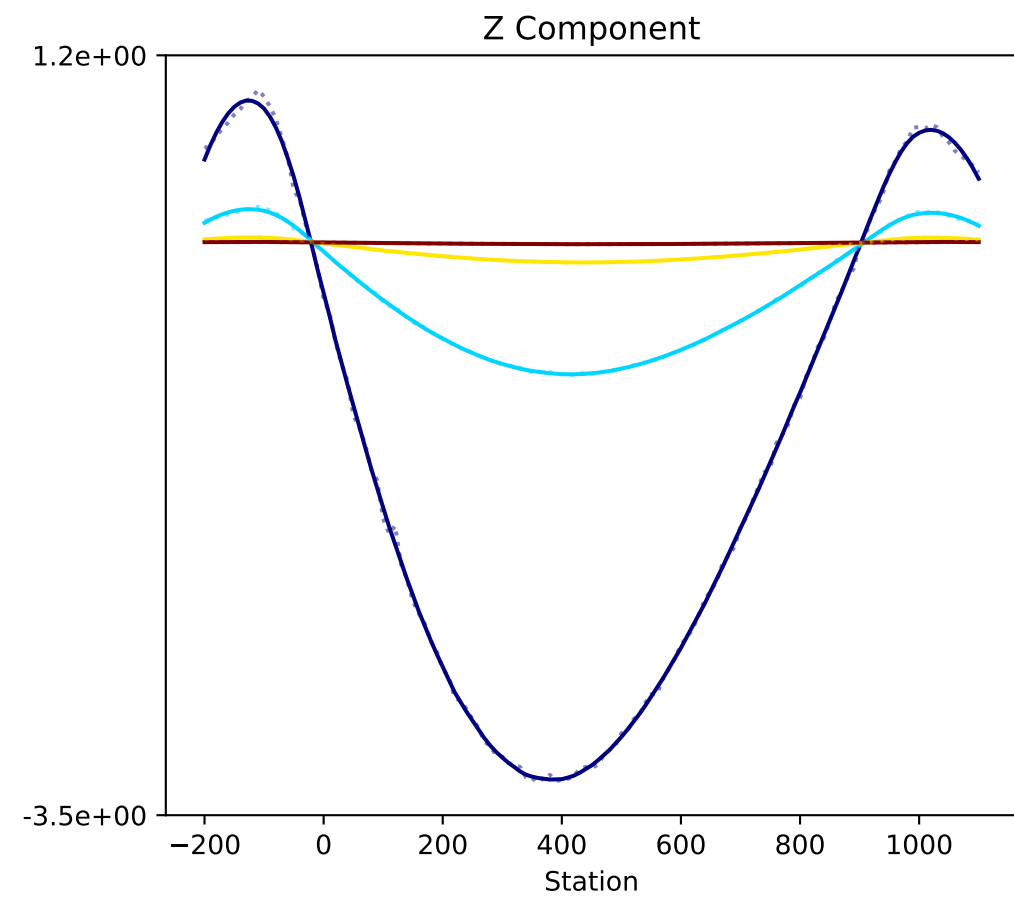
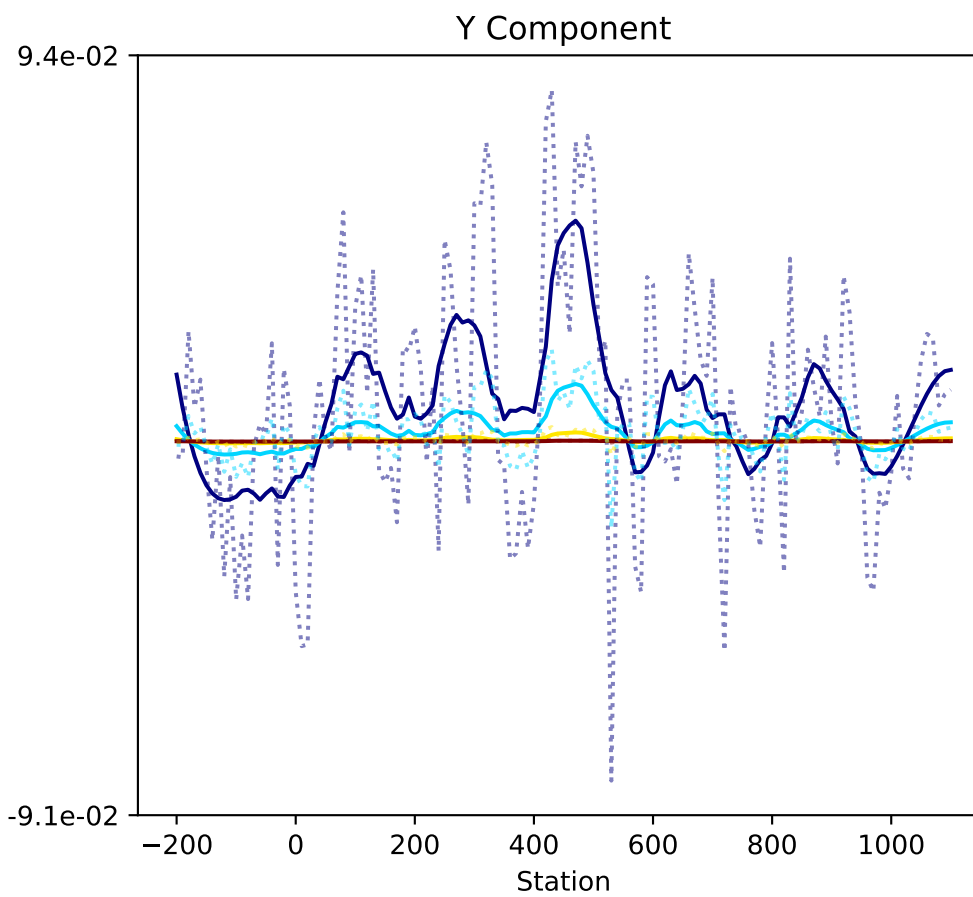
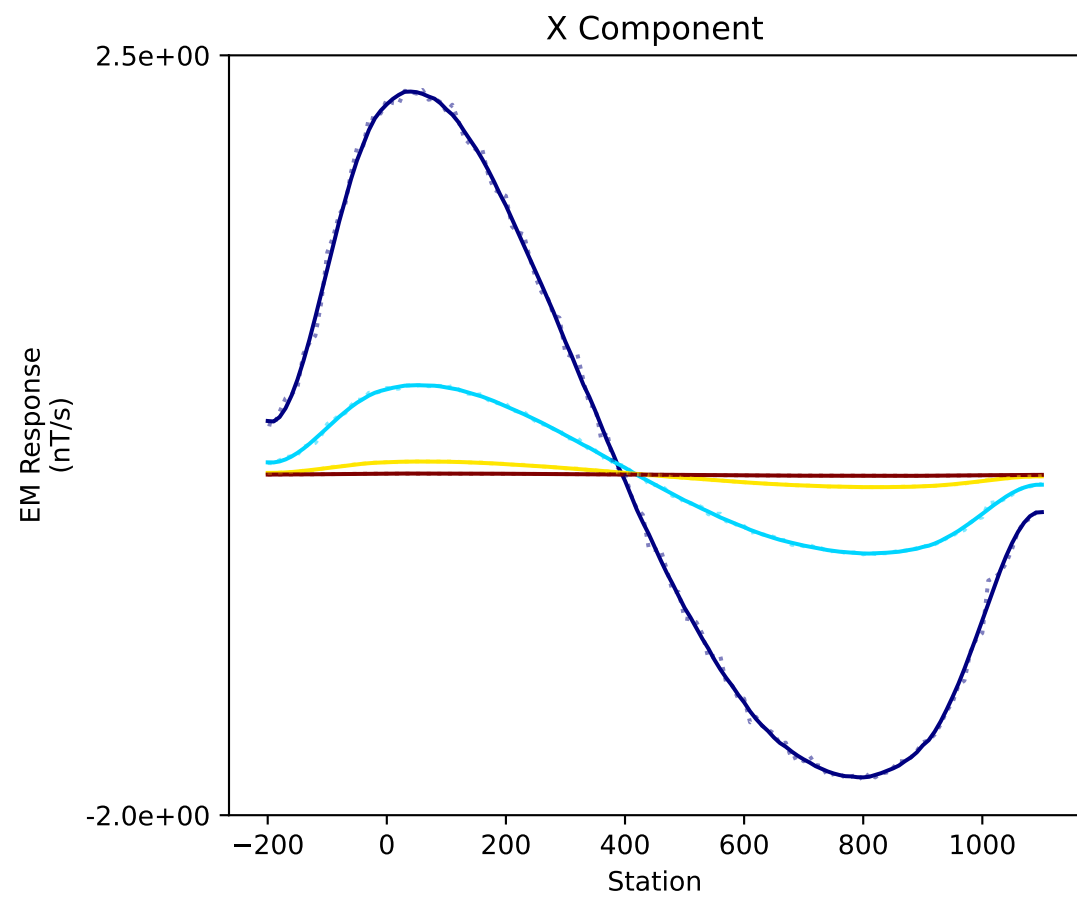
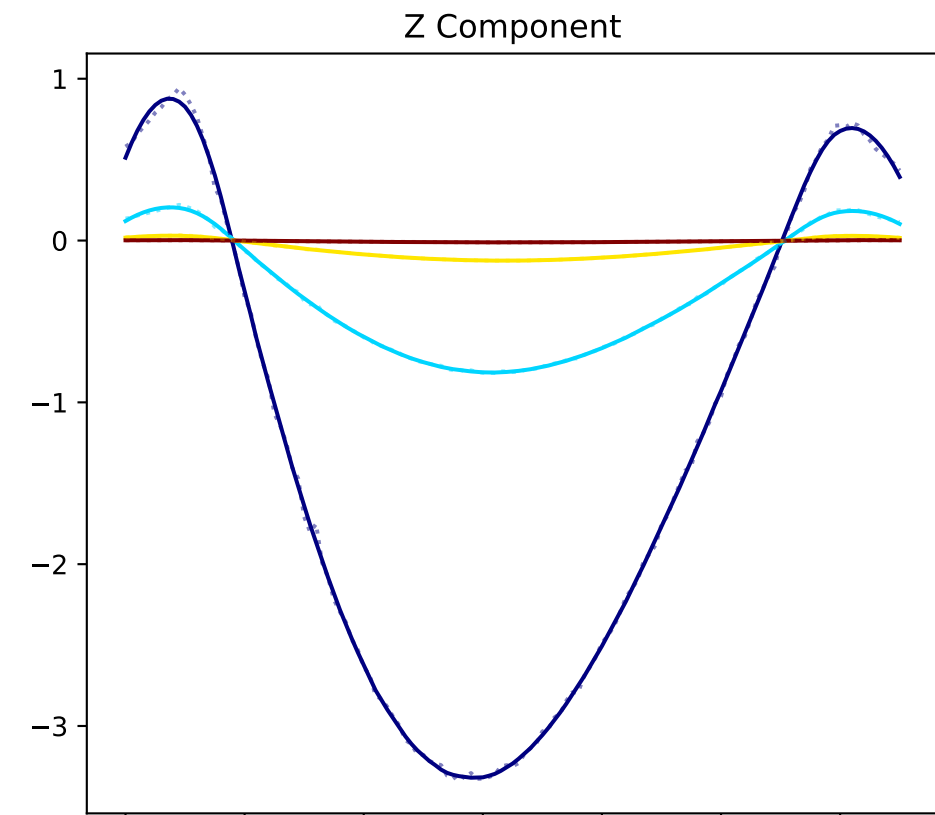
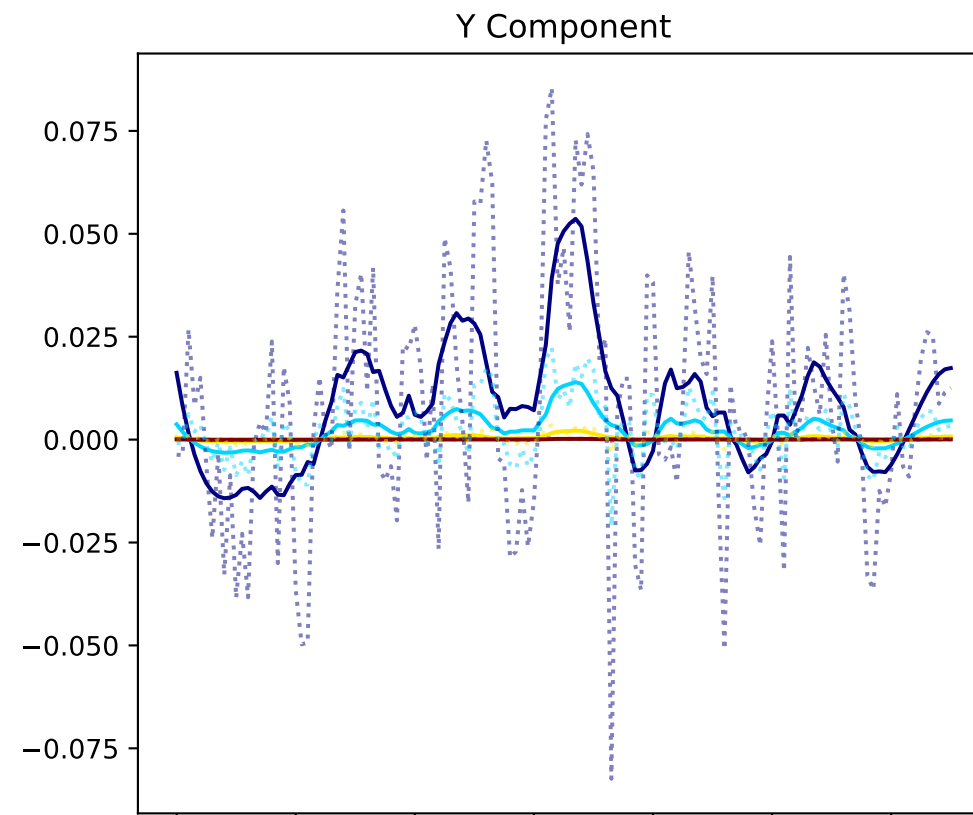
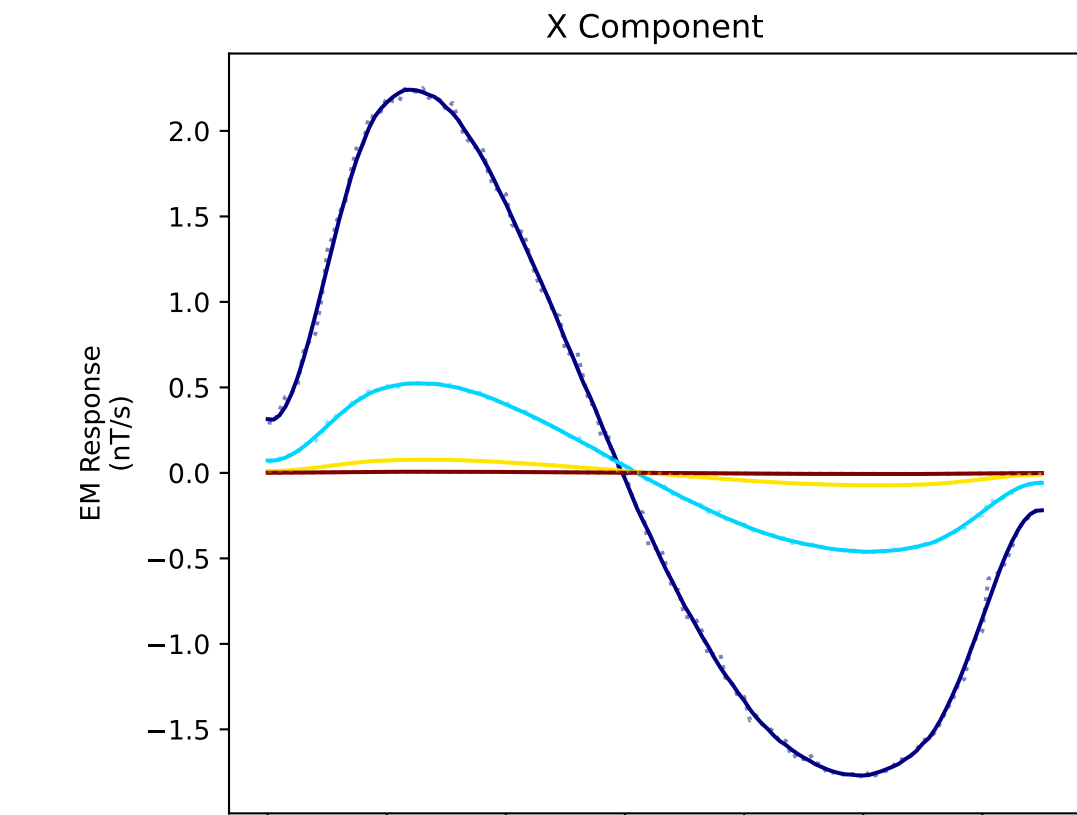
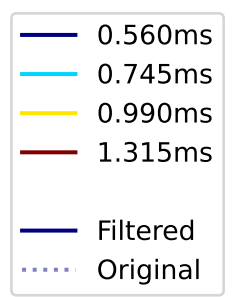
Loop Centered at 175W - Savitzki-Golay Filter
0N - 1S
0.095ms to 0.235ms



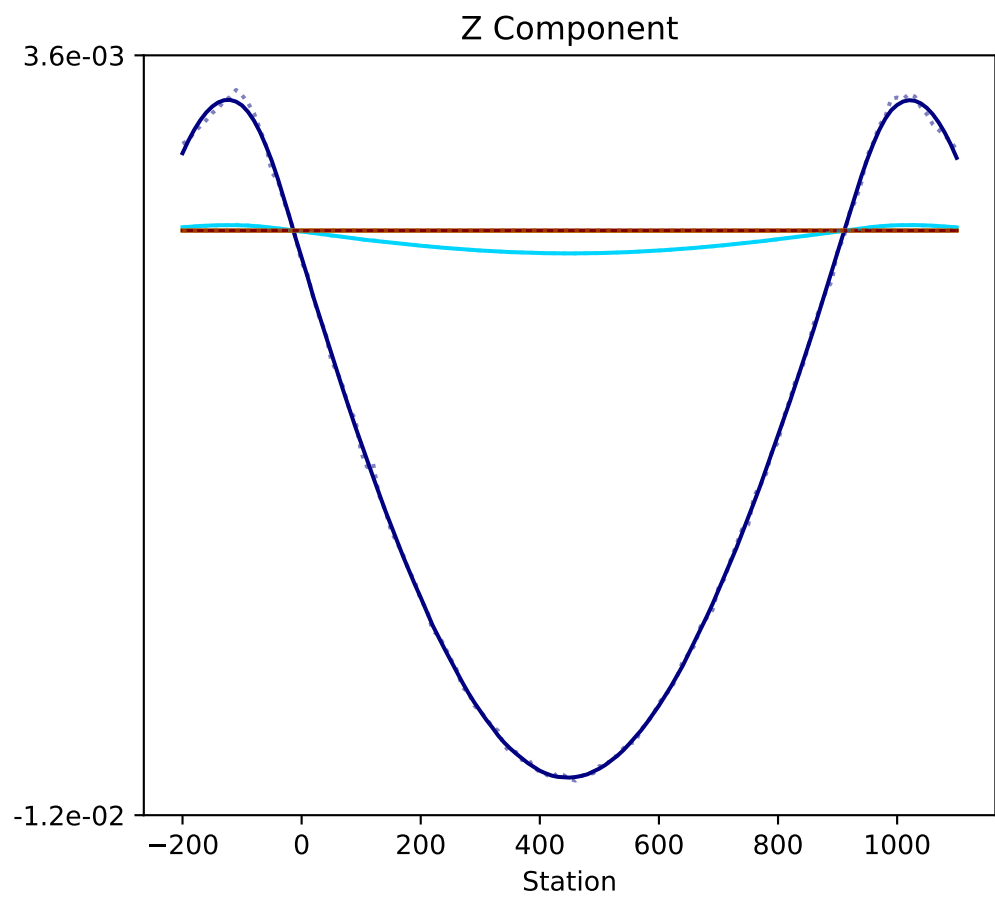
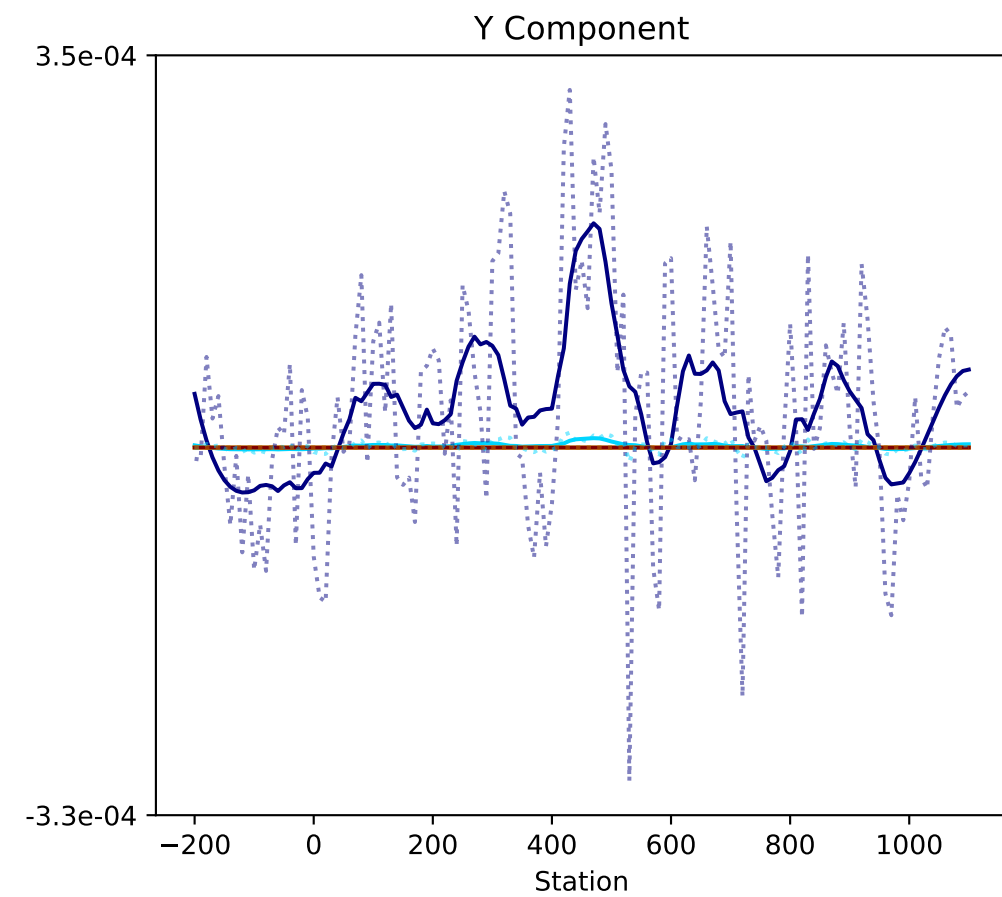
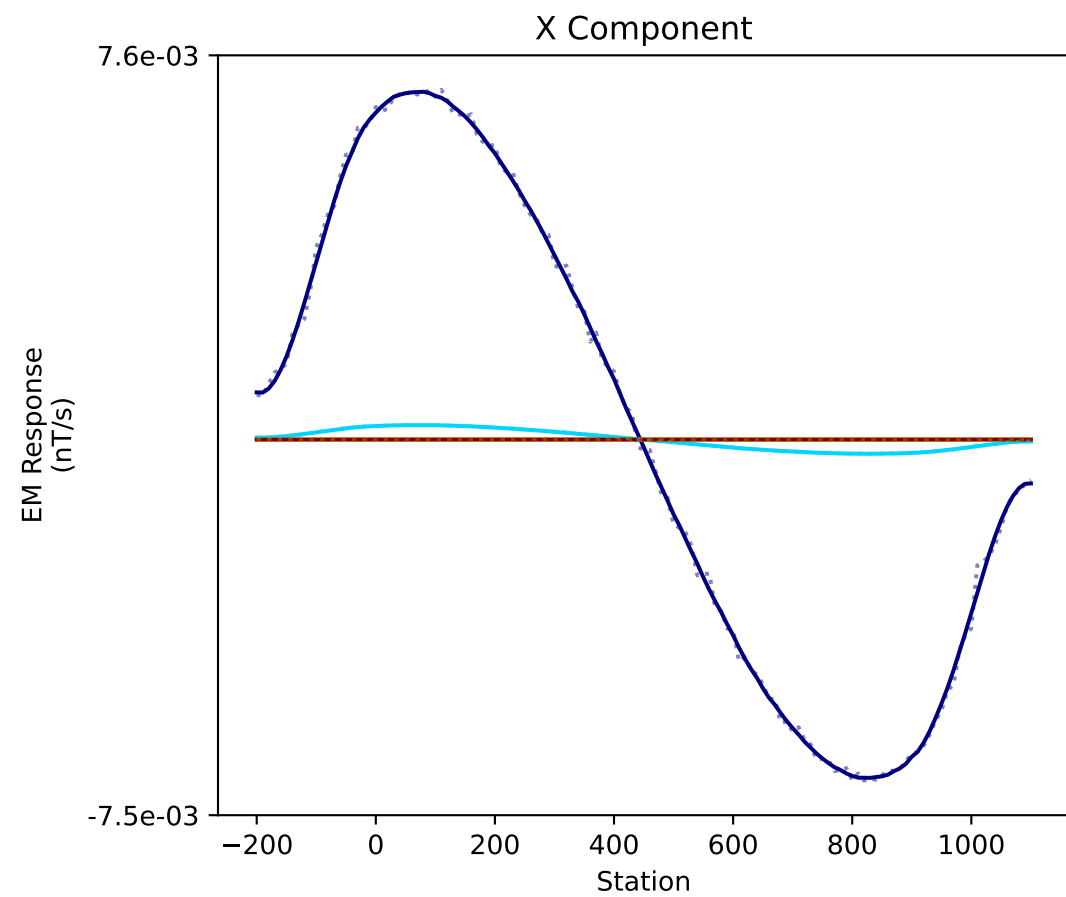
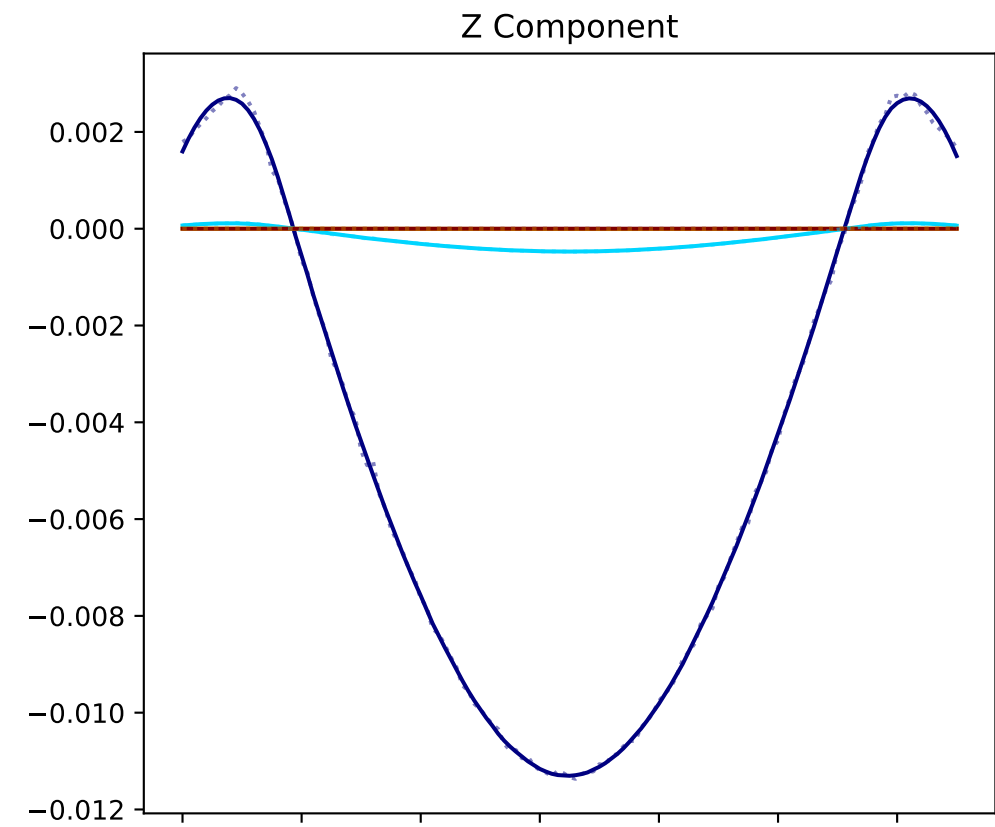
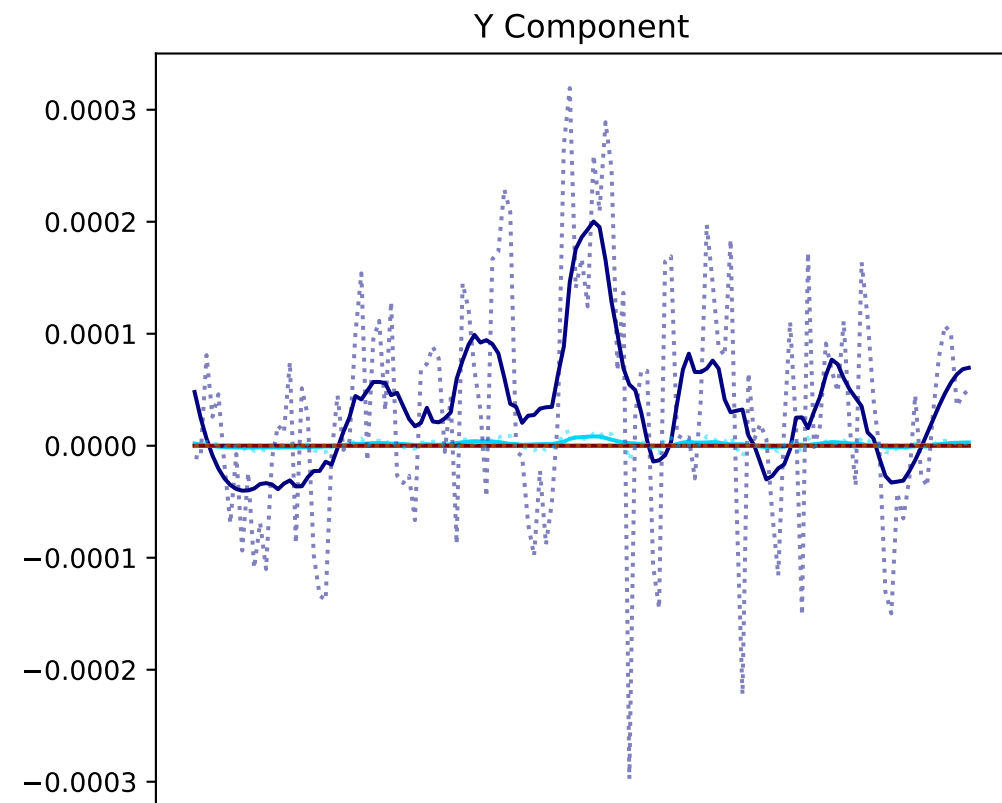
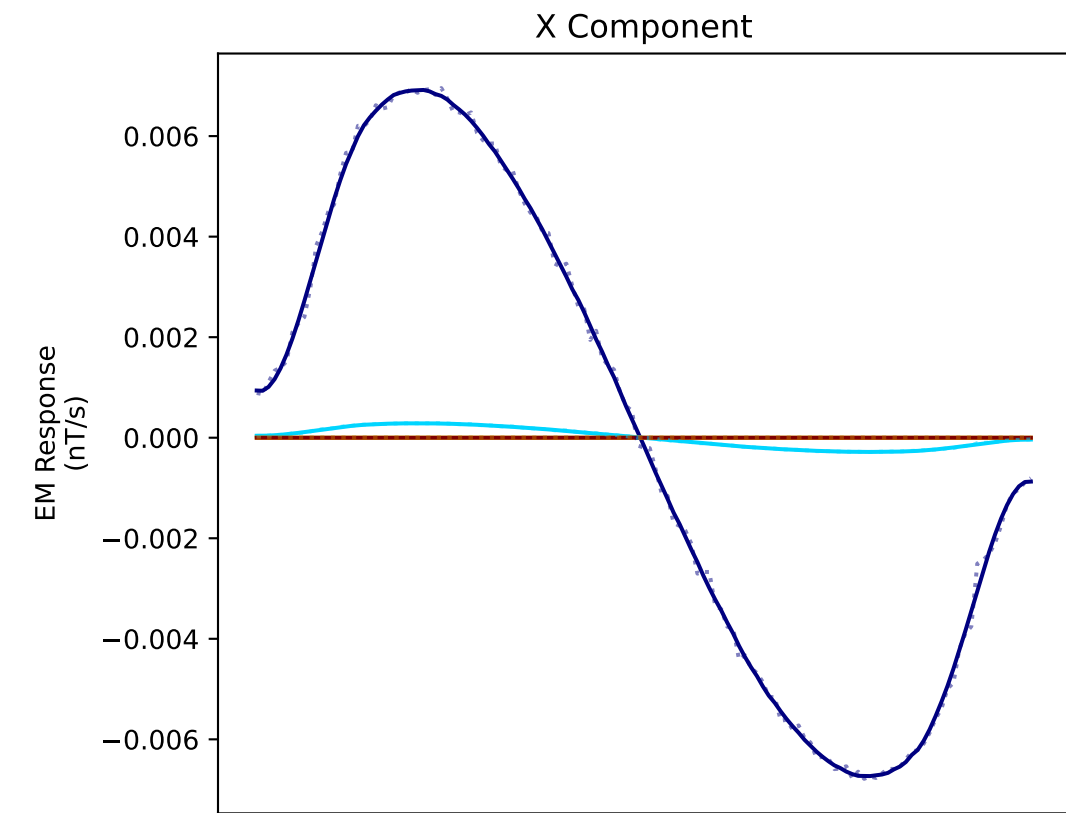
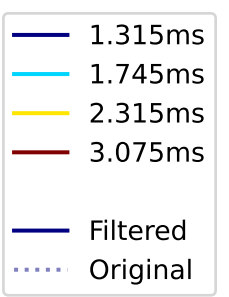
Loop Centered at 175W - Savitzki-Golay Filter
ON - 1S
0.235ms to 0.56ms



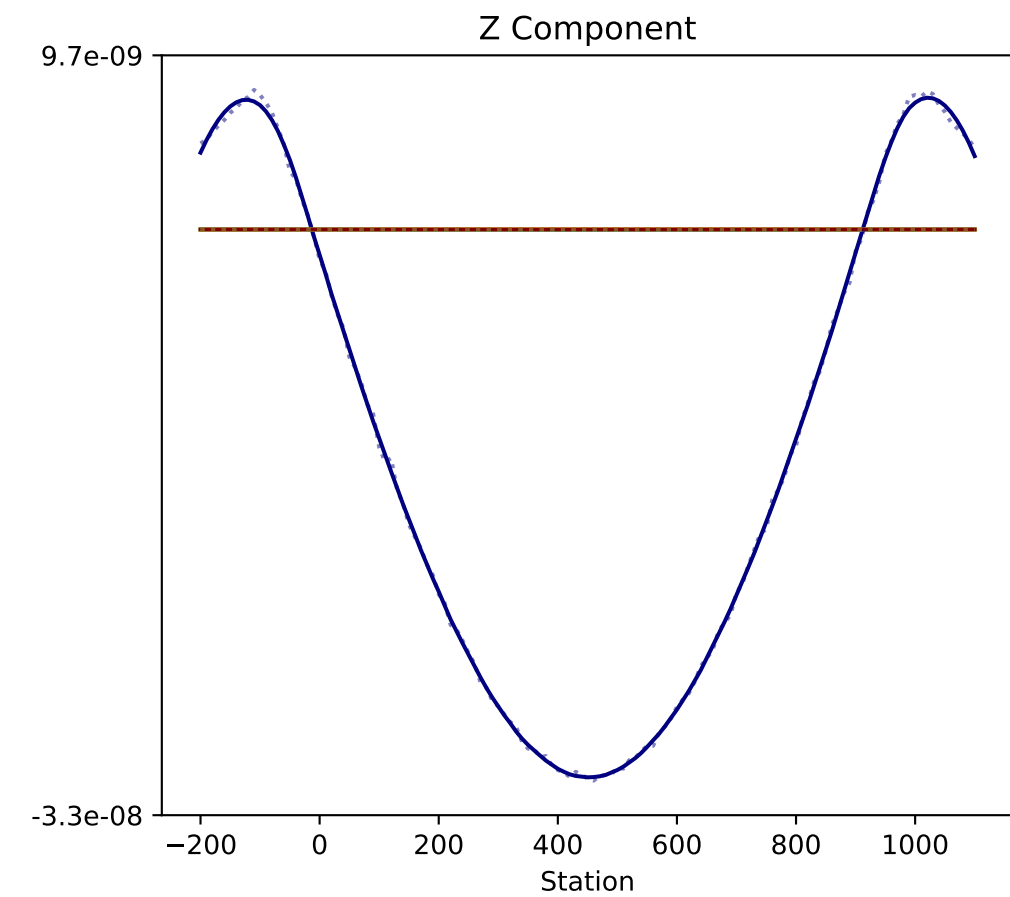
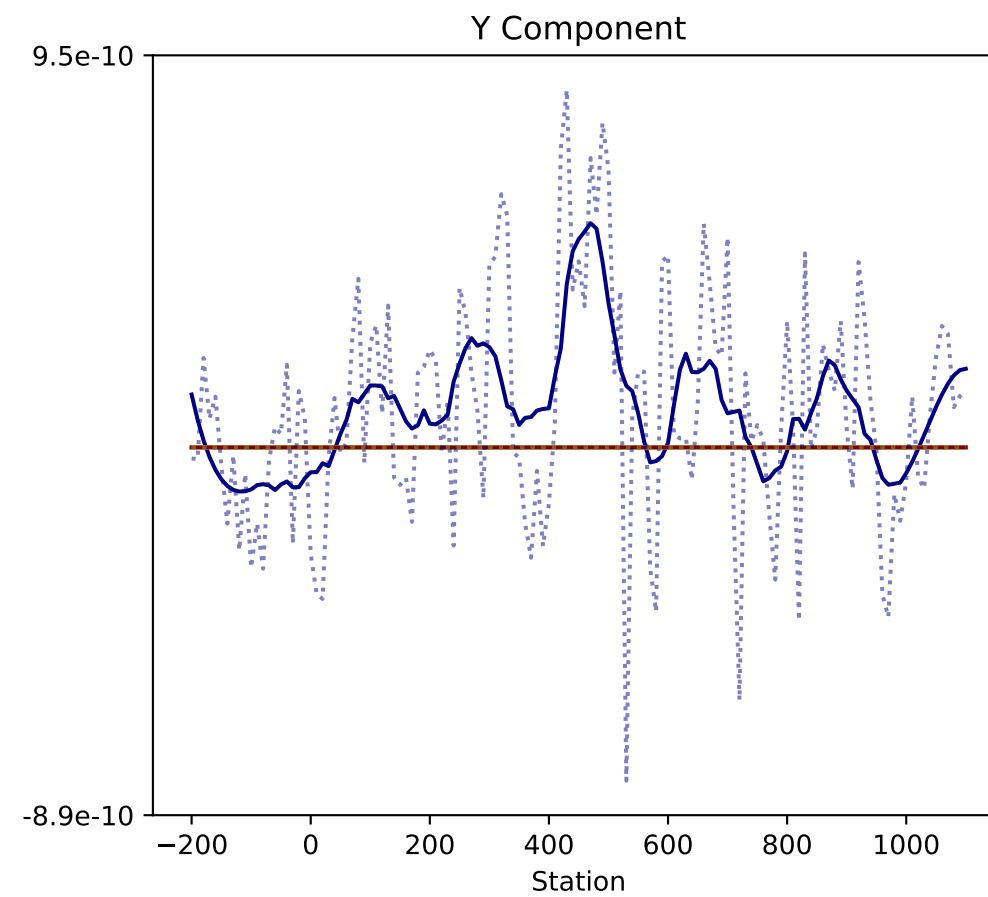
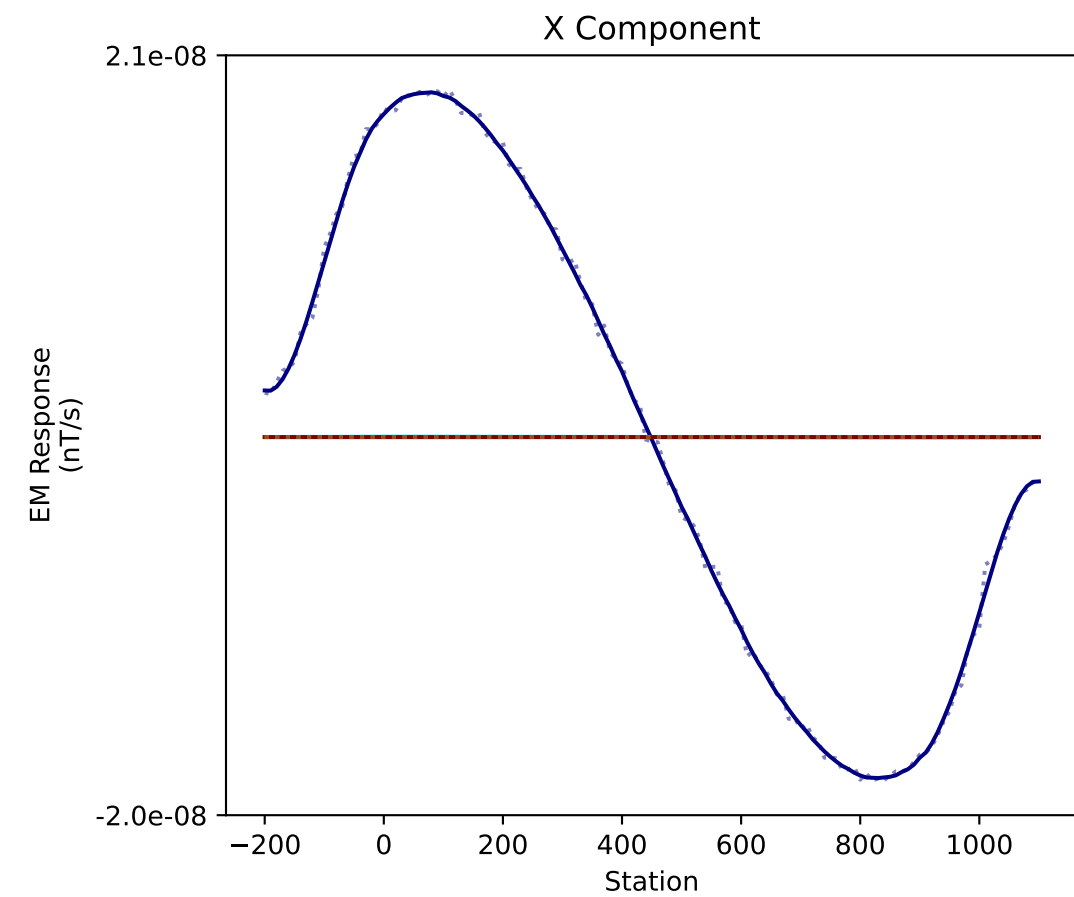
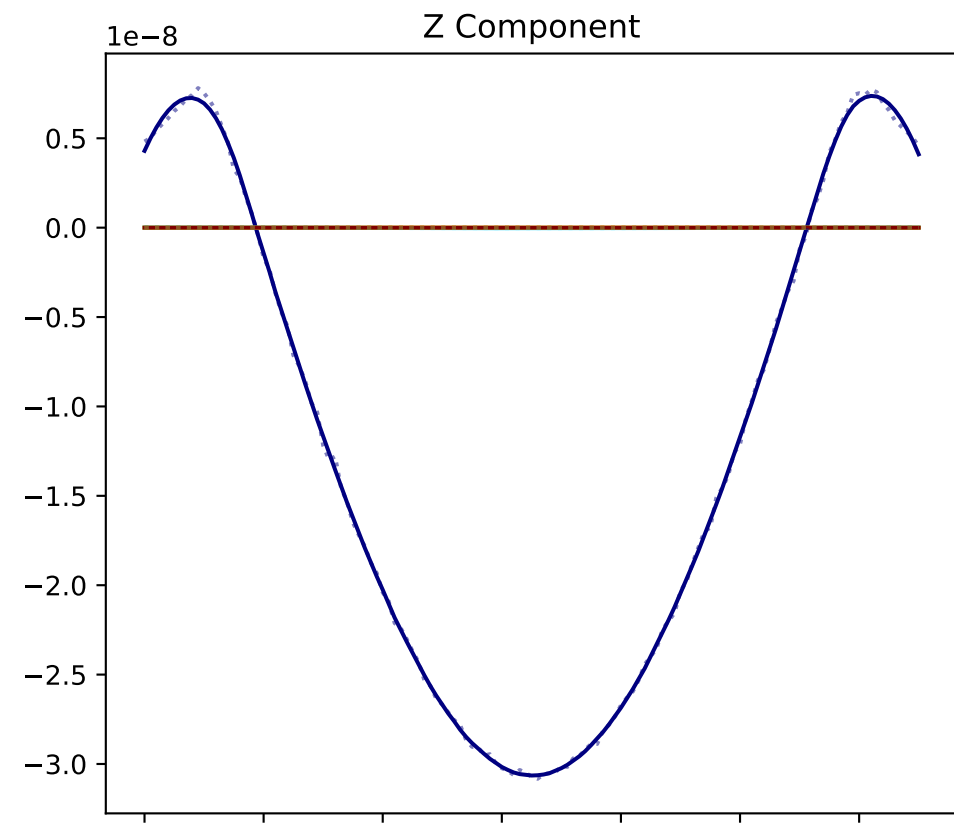
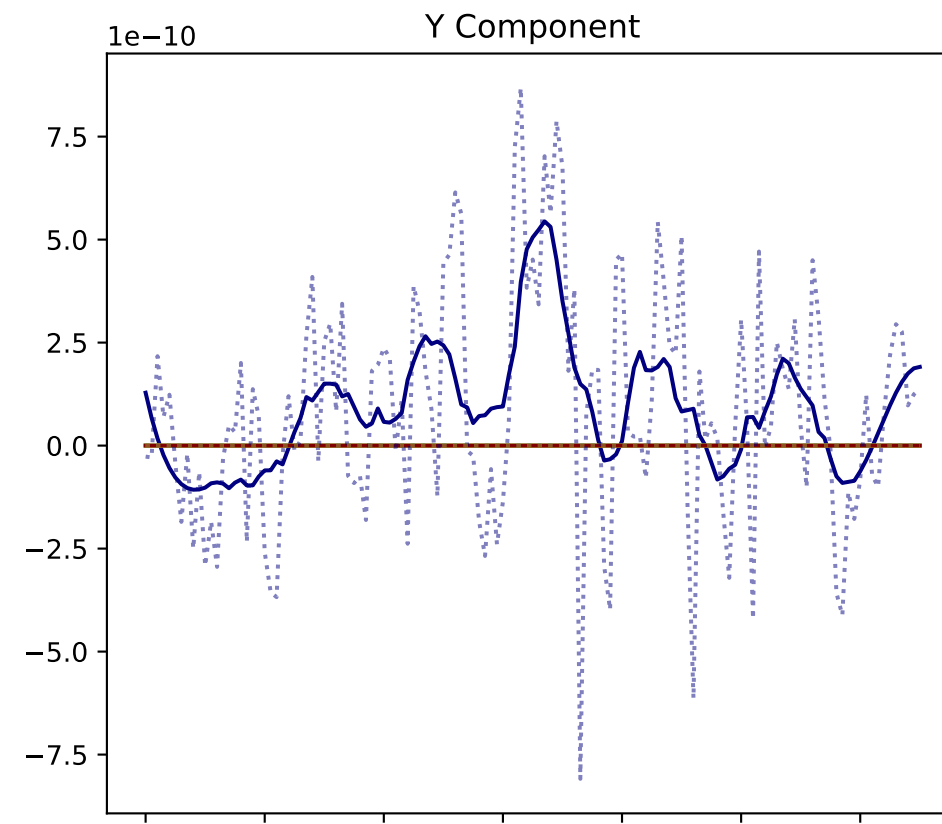
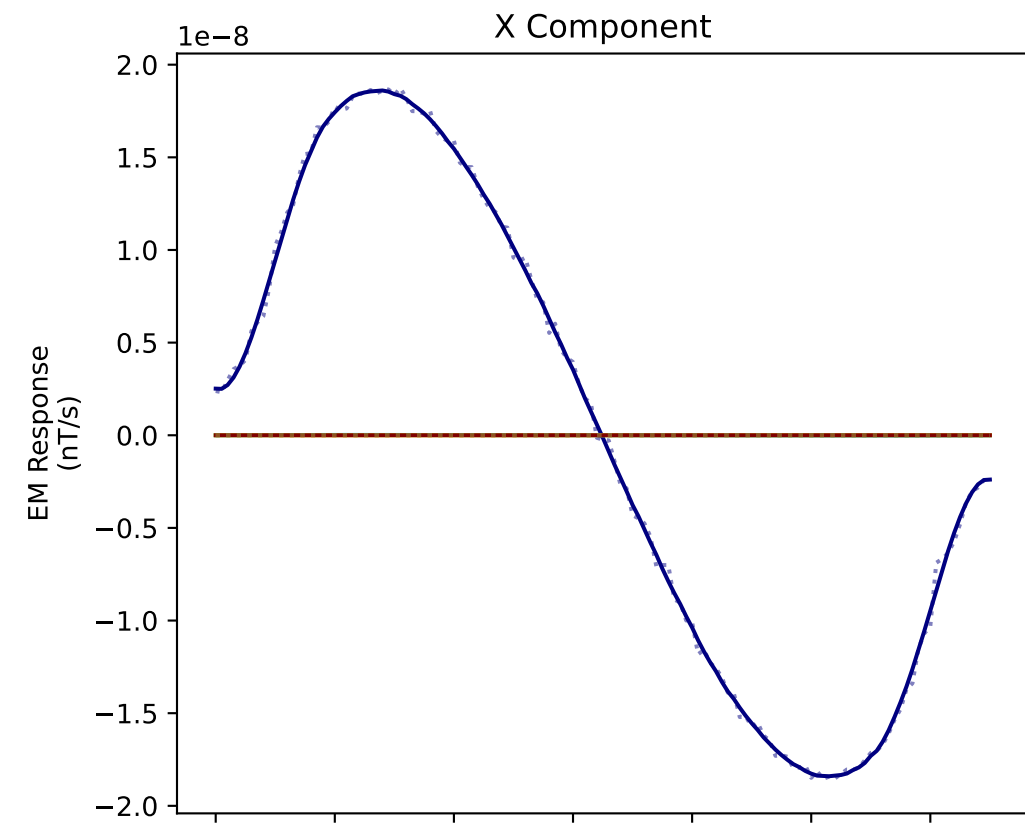
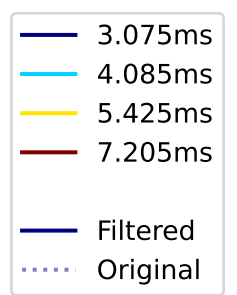
Loop Centered at 175W - Savitzki-Golay Filter
ON - 1S
0.56ms to 1.315ms



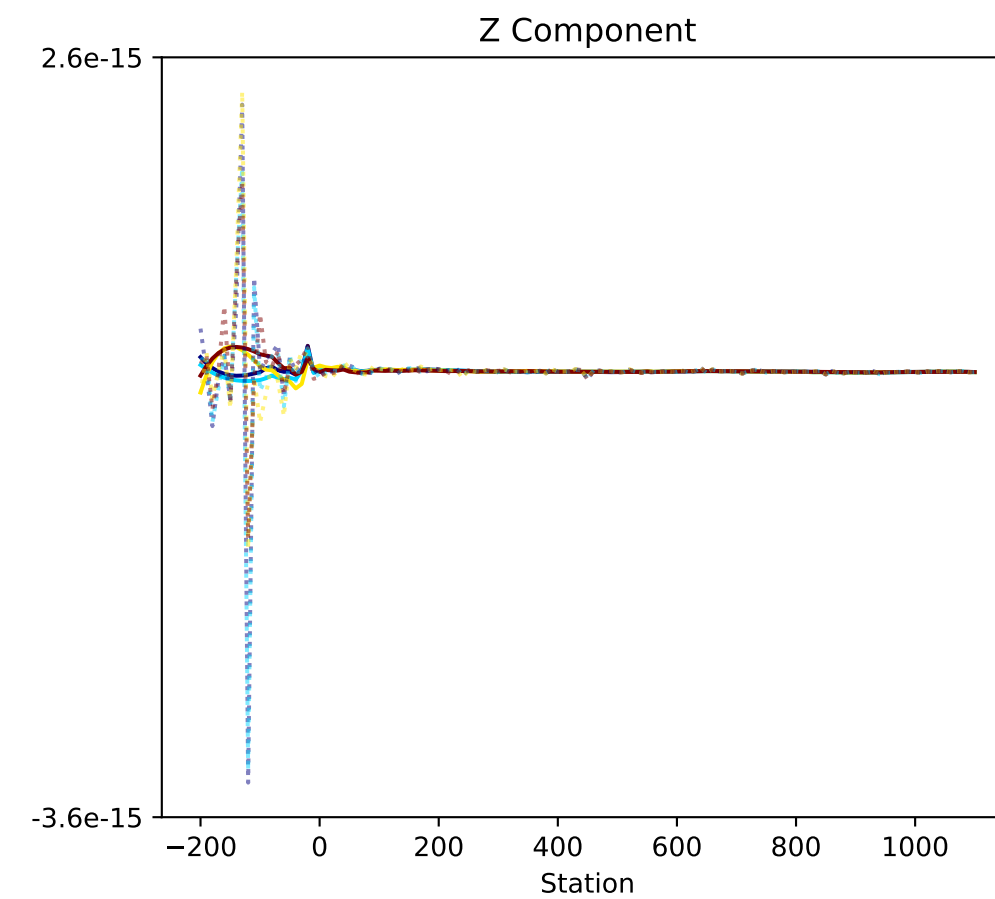
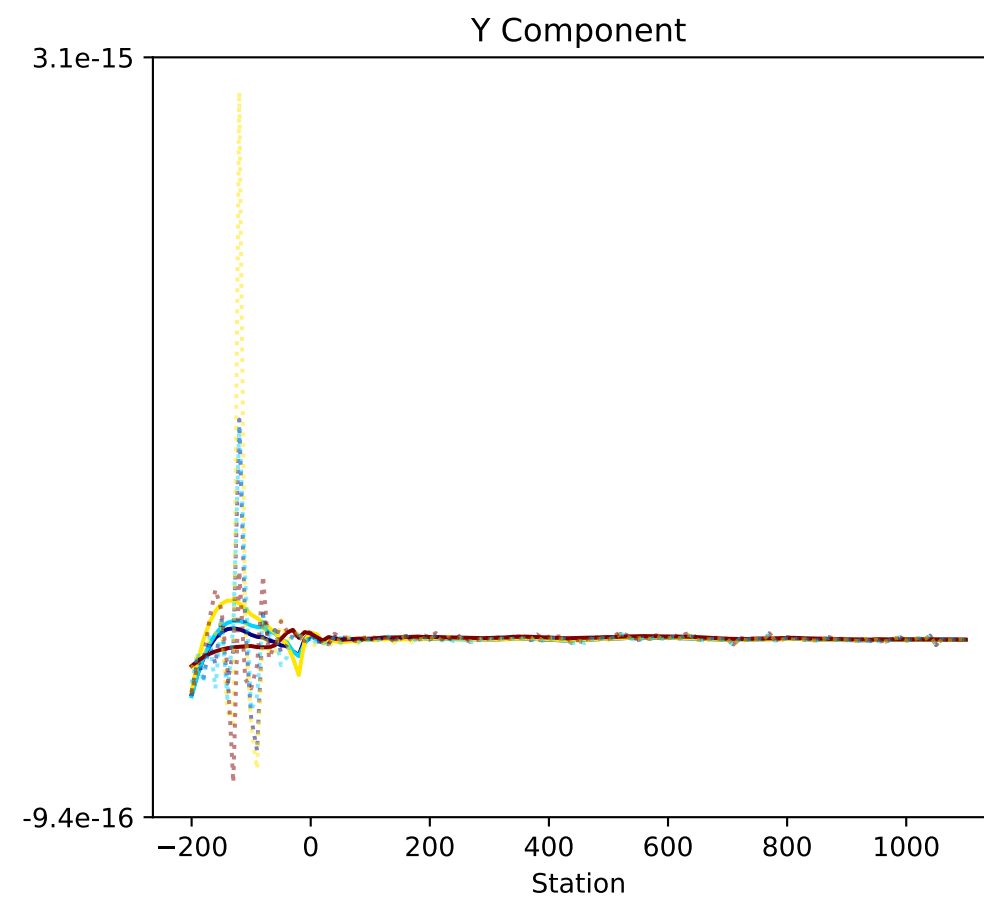
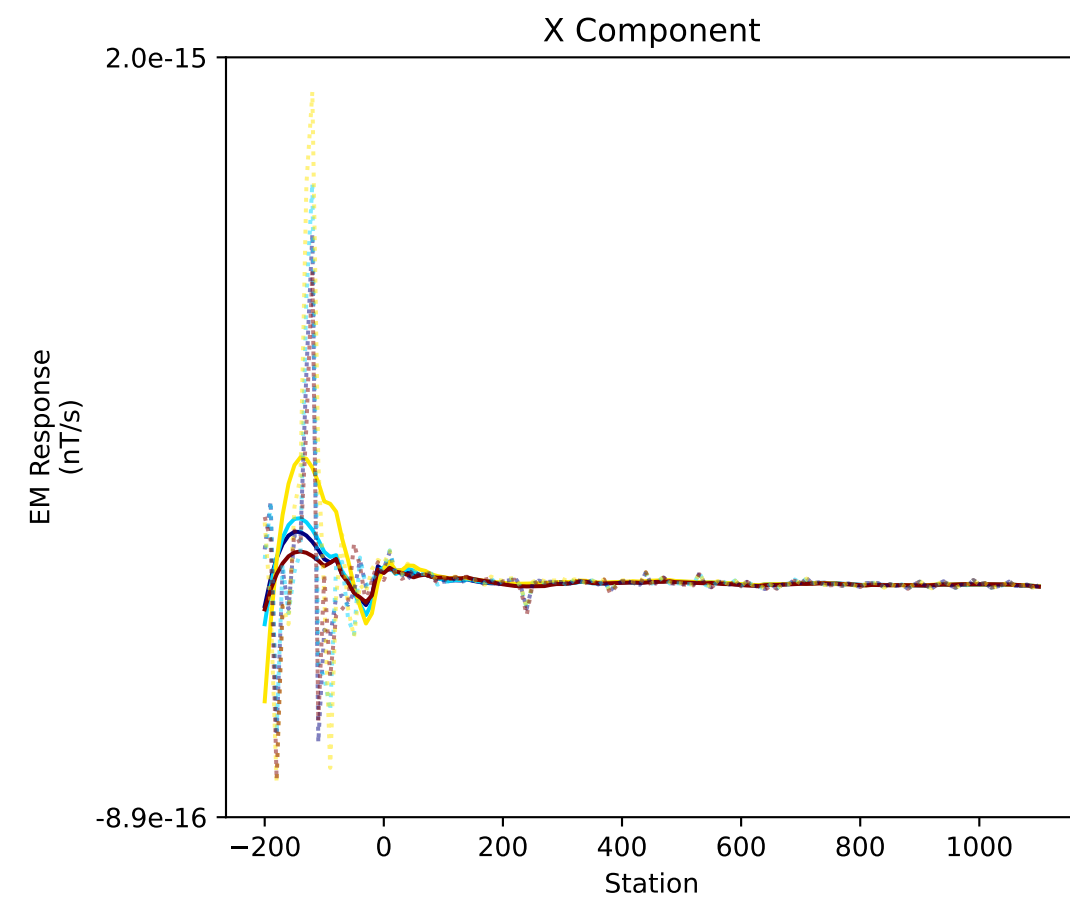
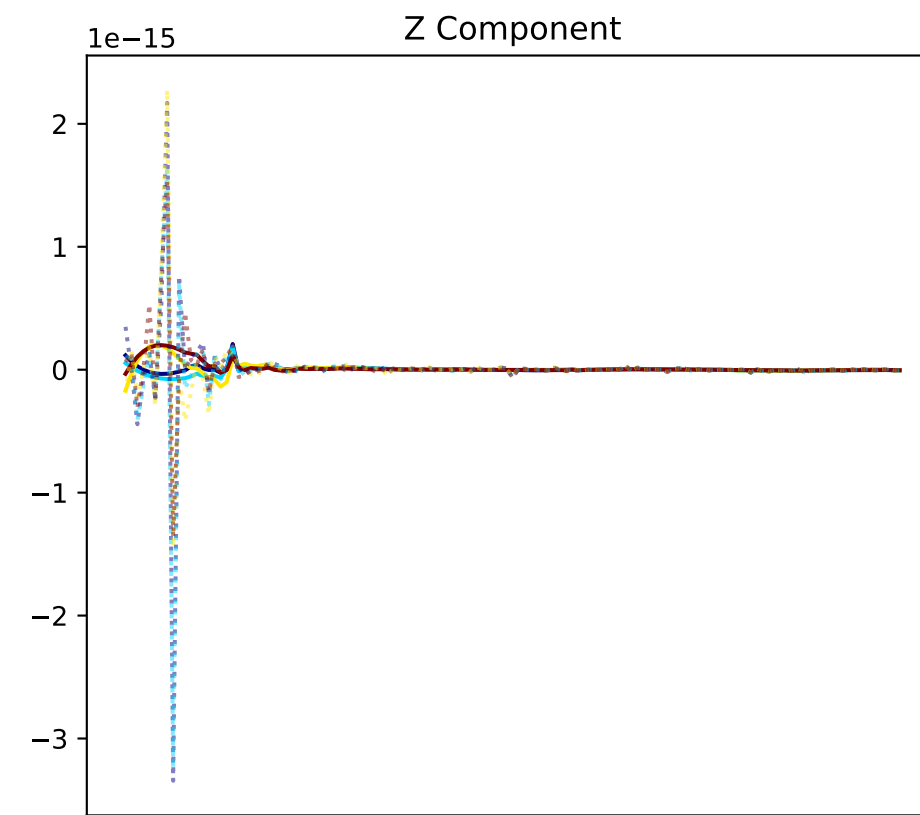
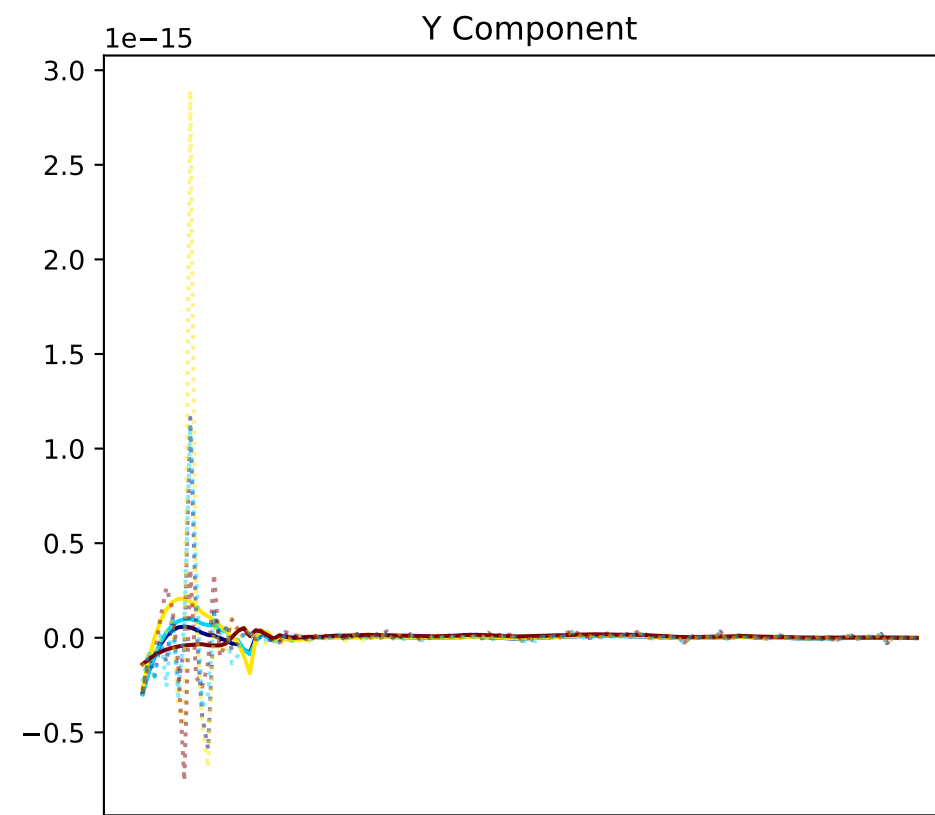
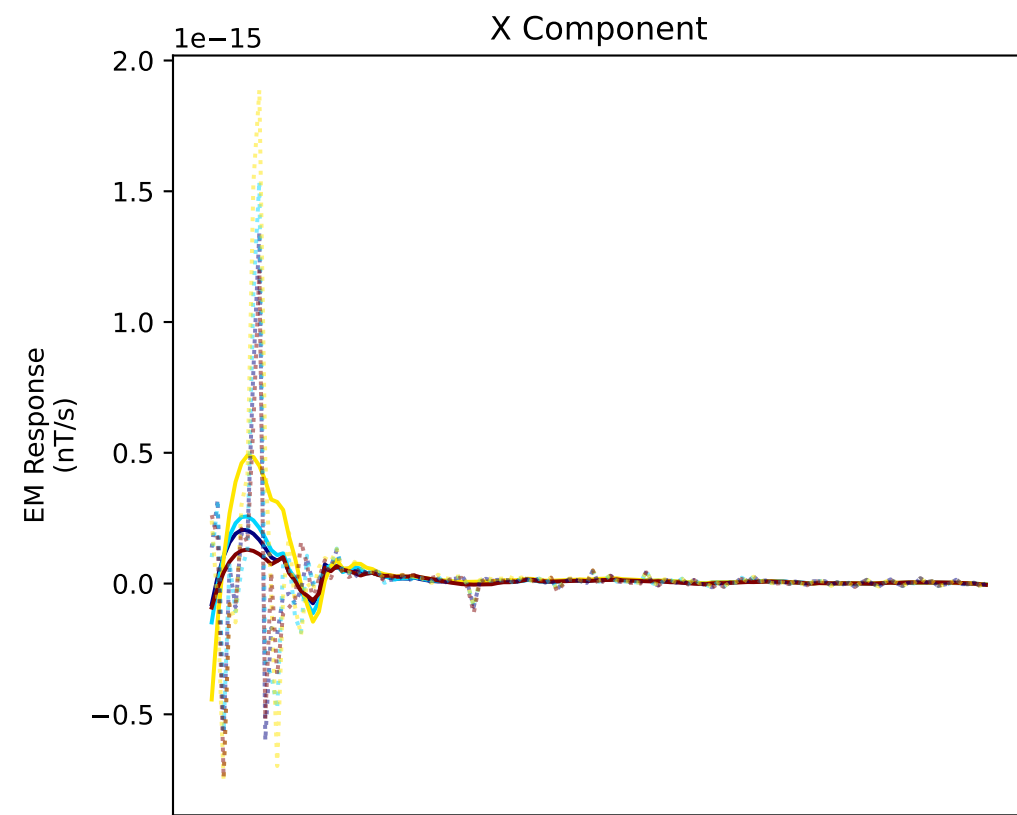
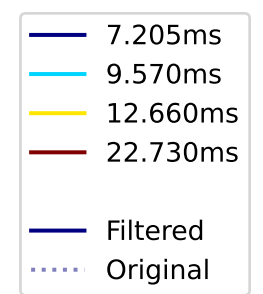
Loop Centered at 175W - Savitzki-Golay Filter
ON - 1S
1.315ms to 3.075ms



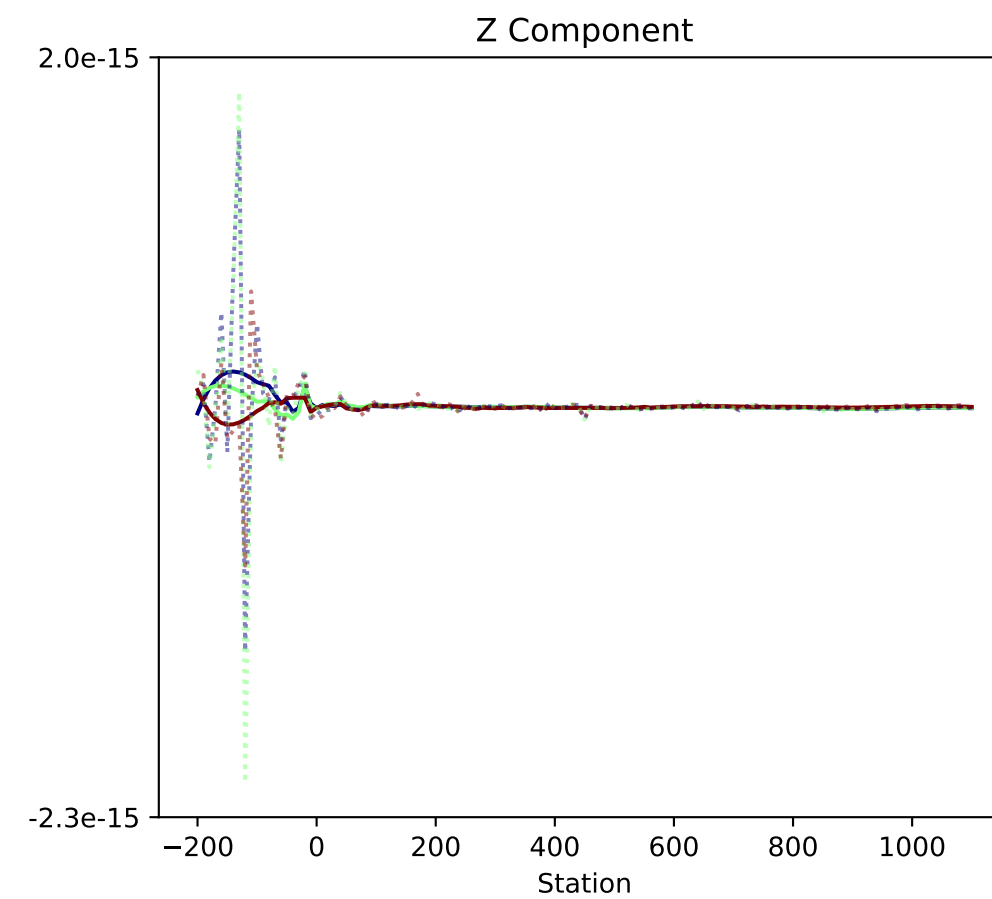
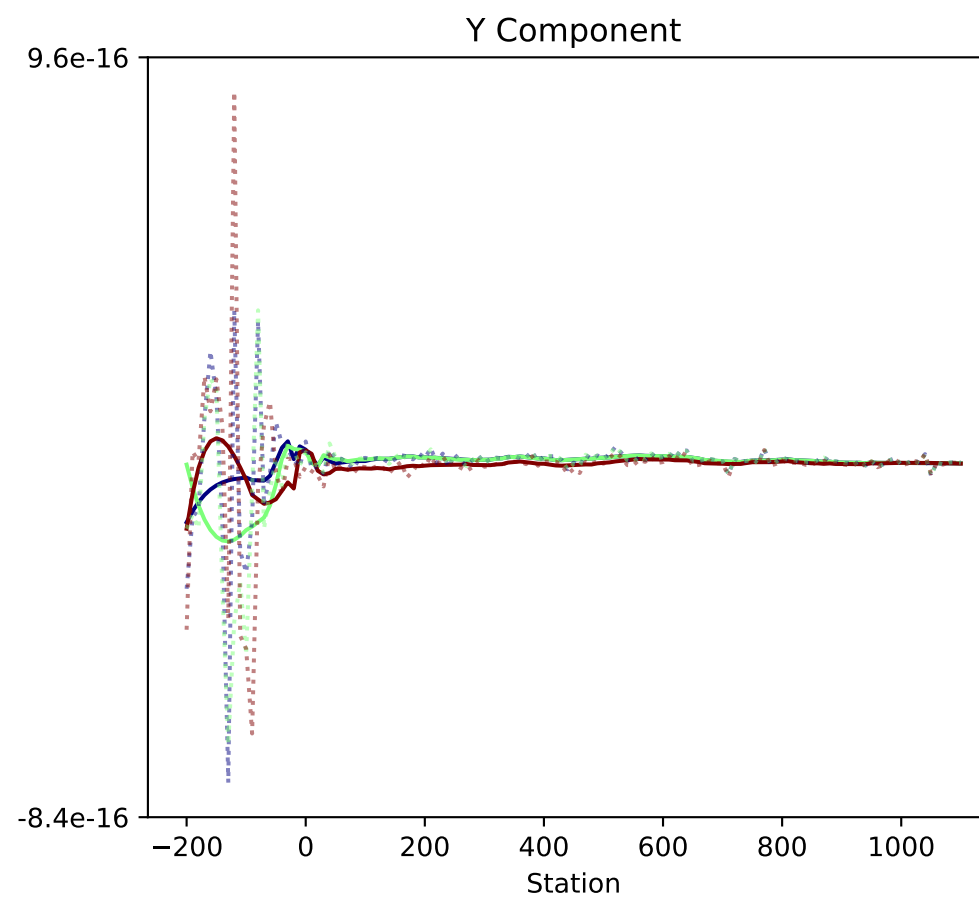
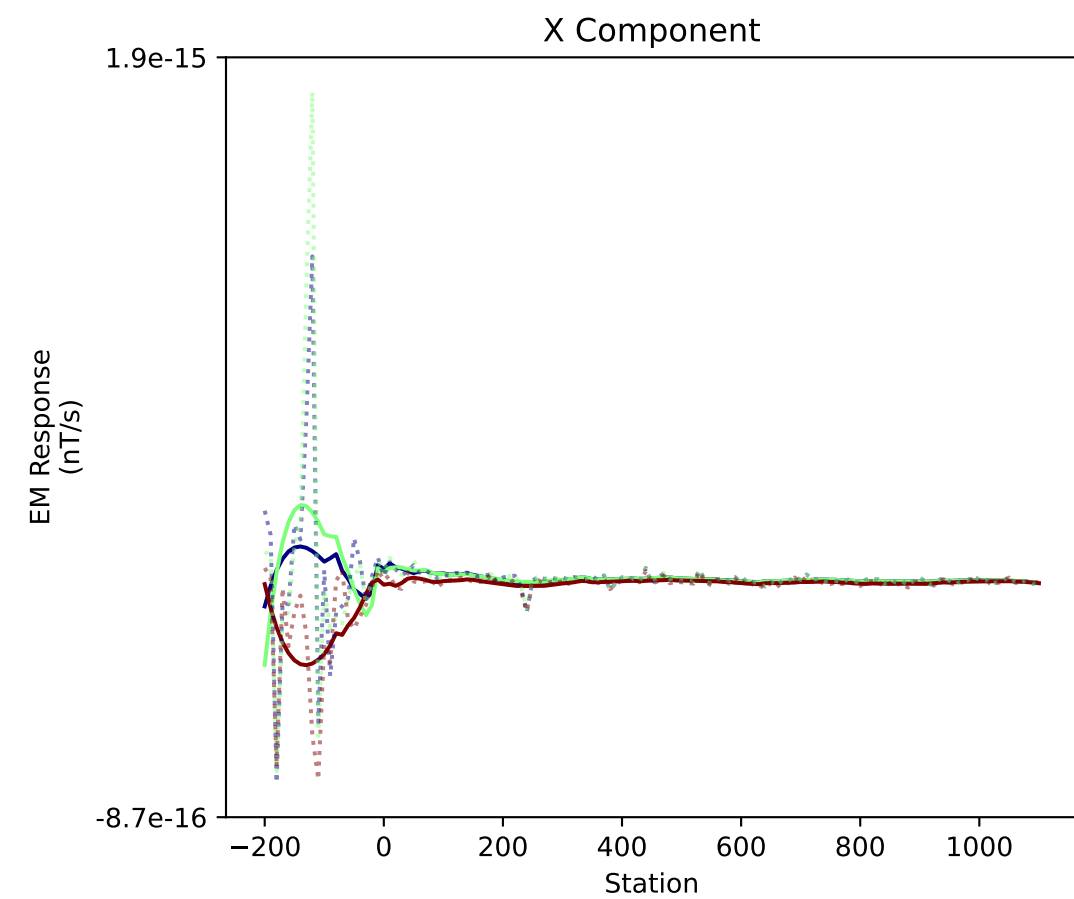
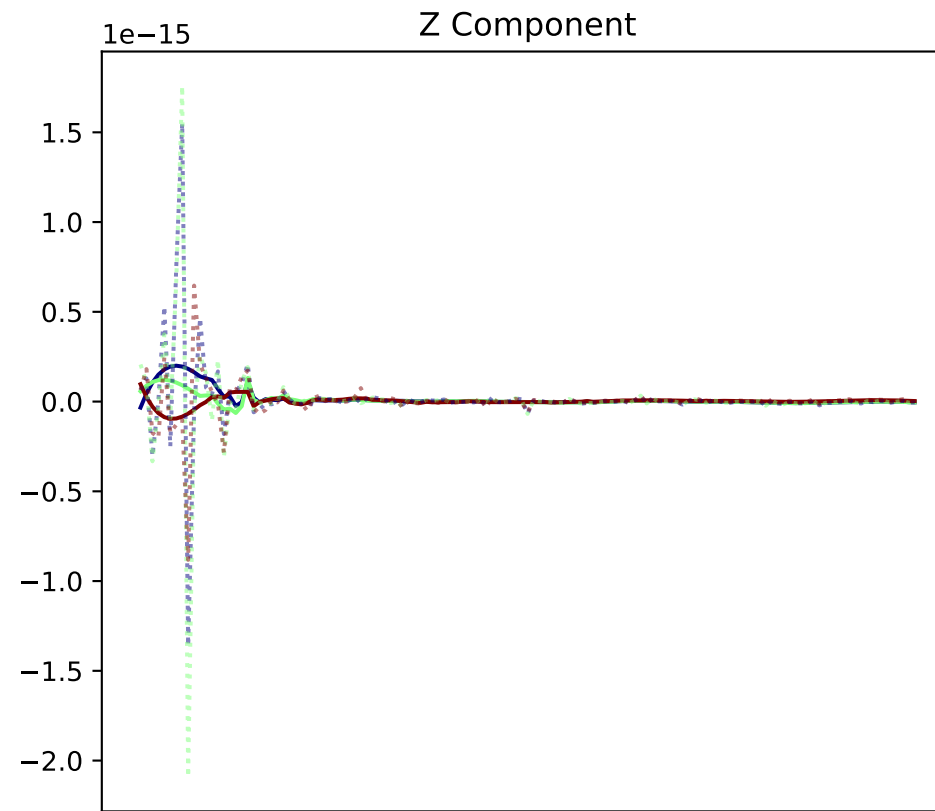
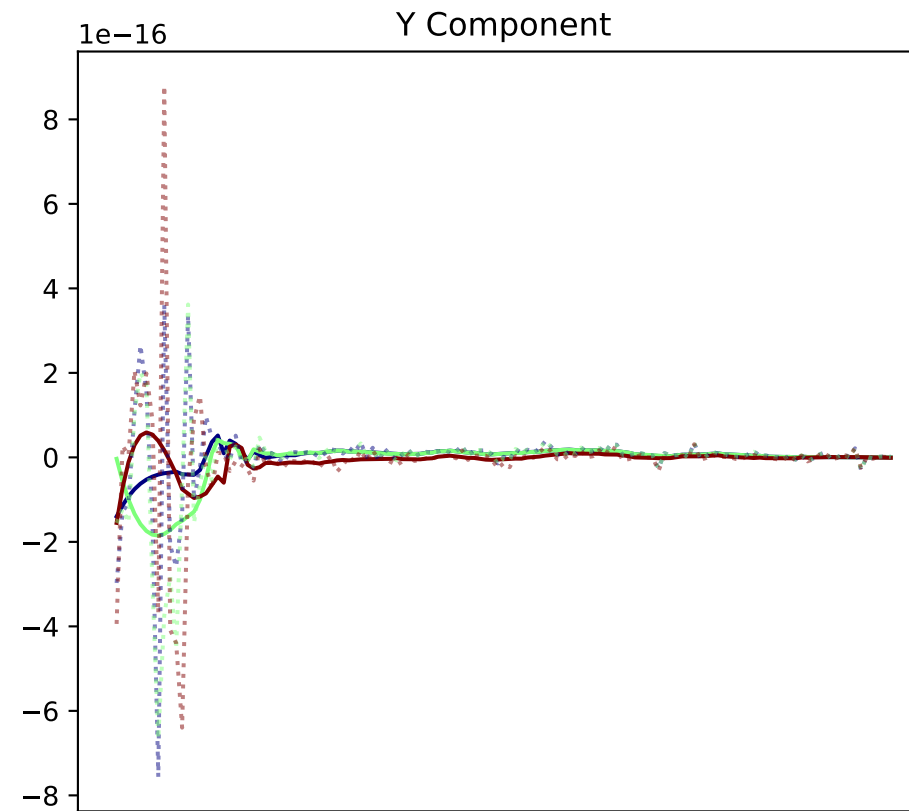
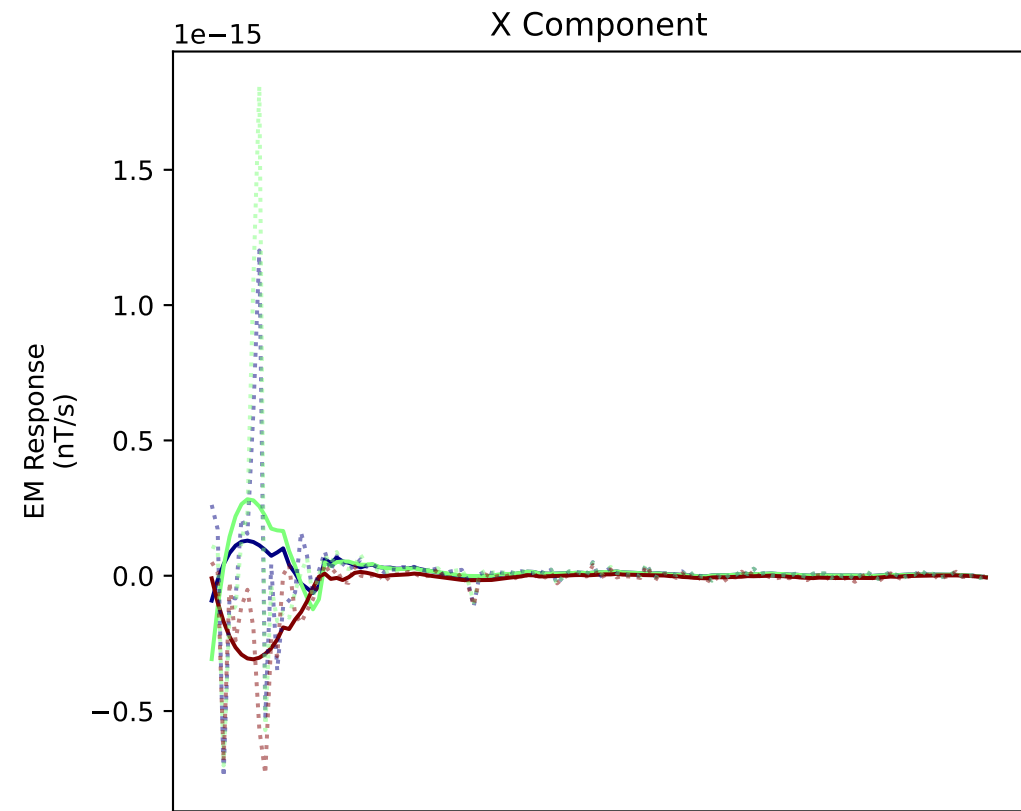
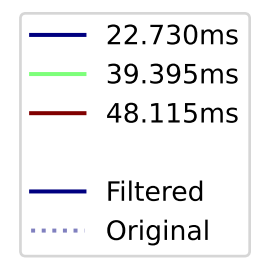
Loop Centered at 175W - Savitzki-Golay Filter
0N - 1S
3.075ms to 7.205ms



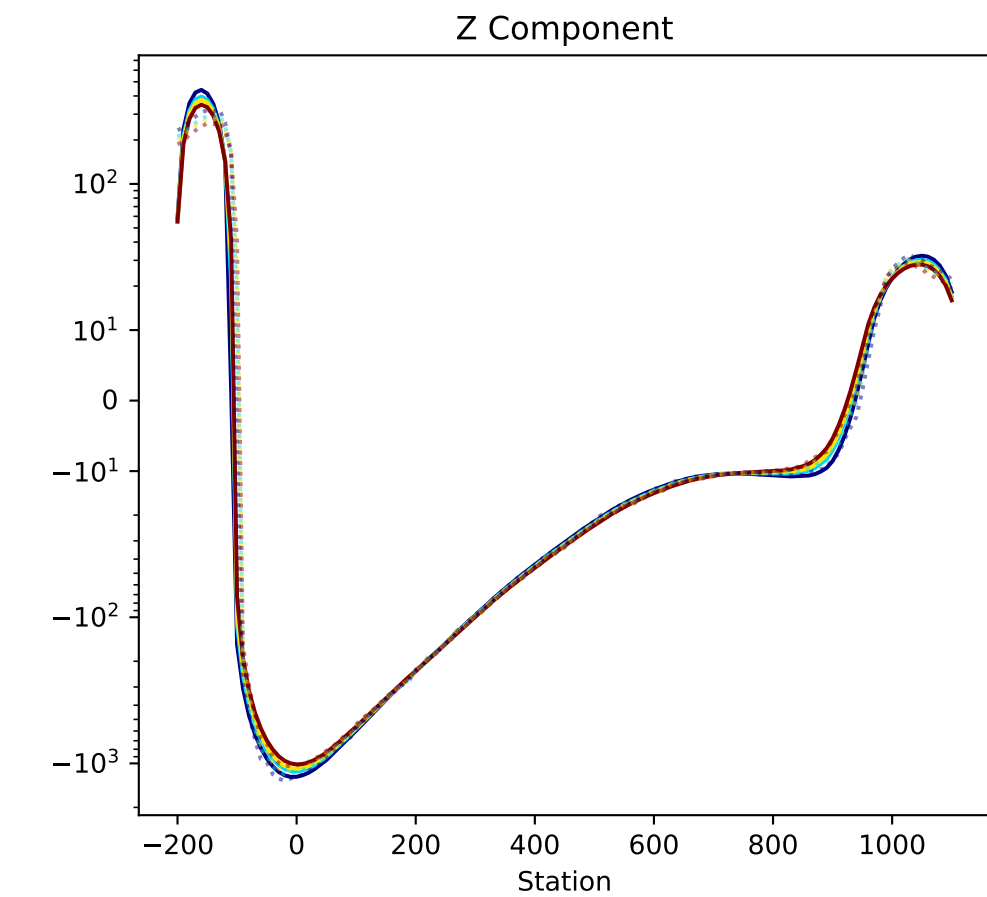
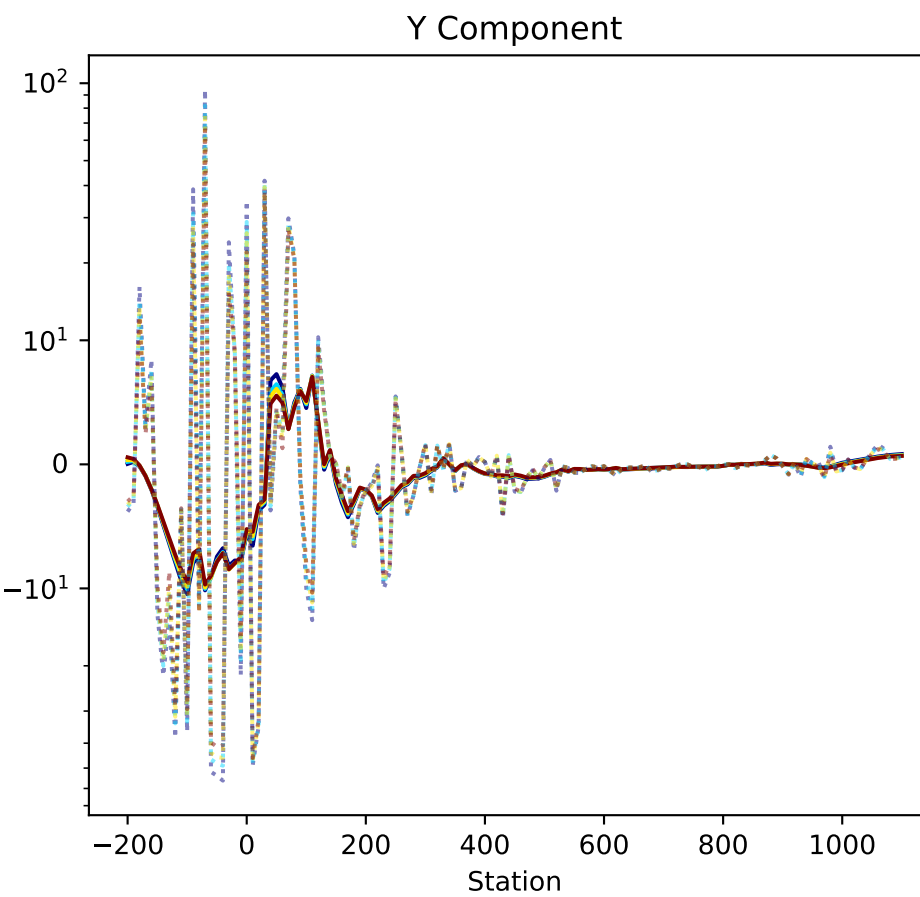
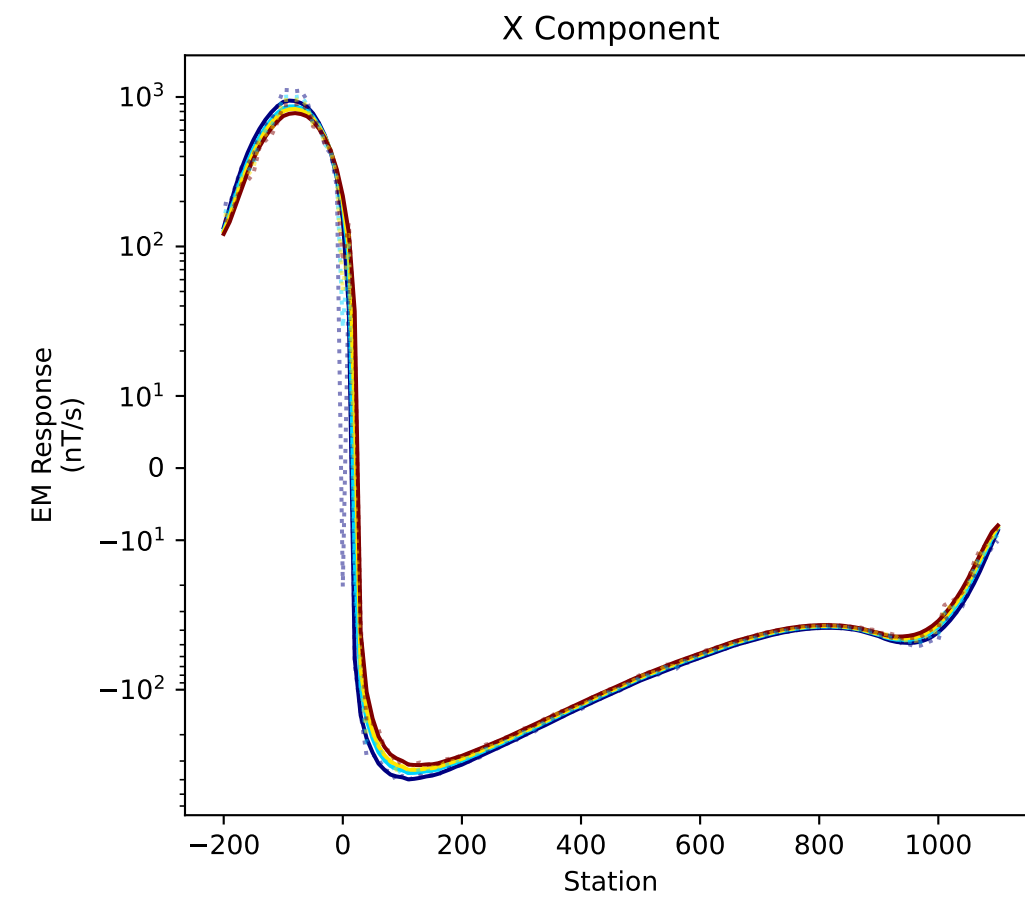
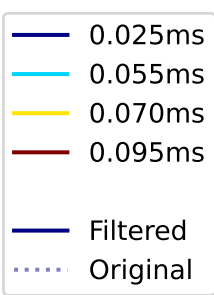
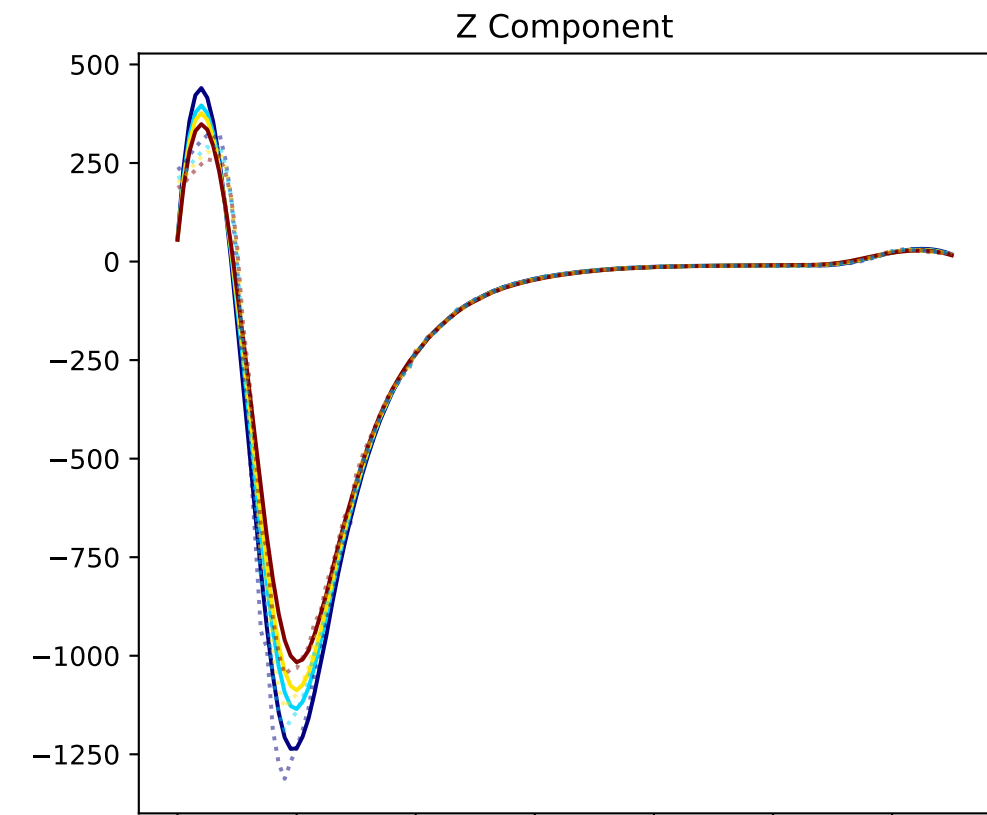
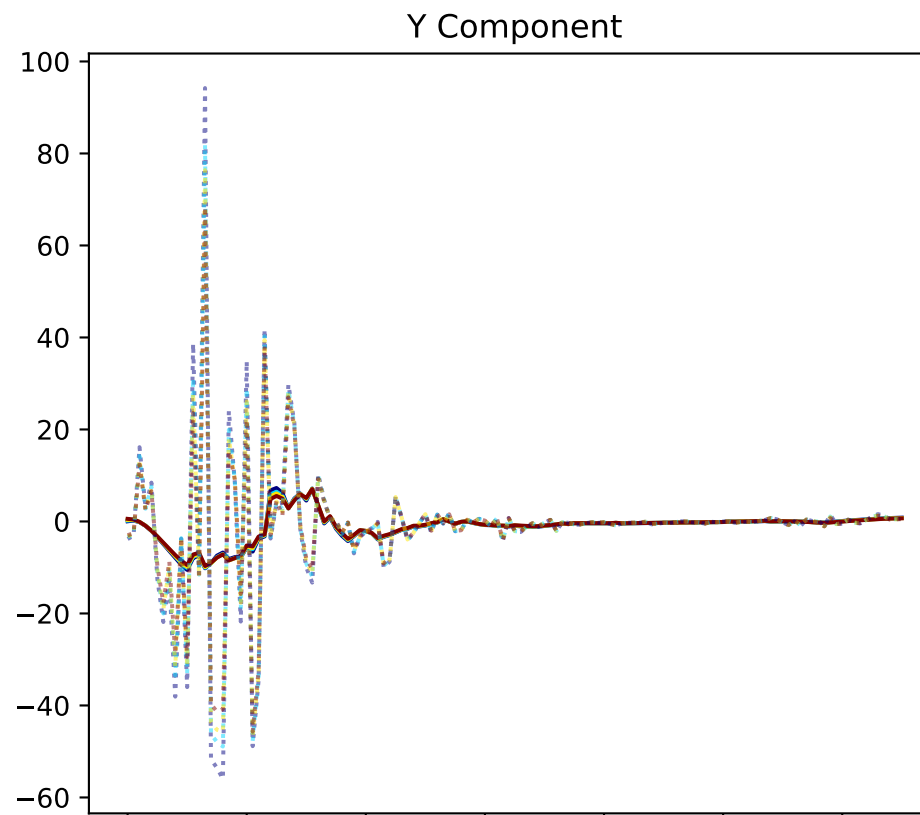
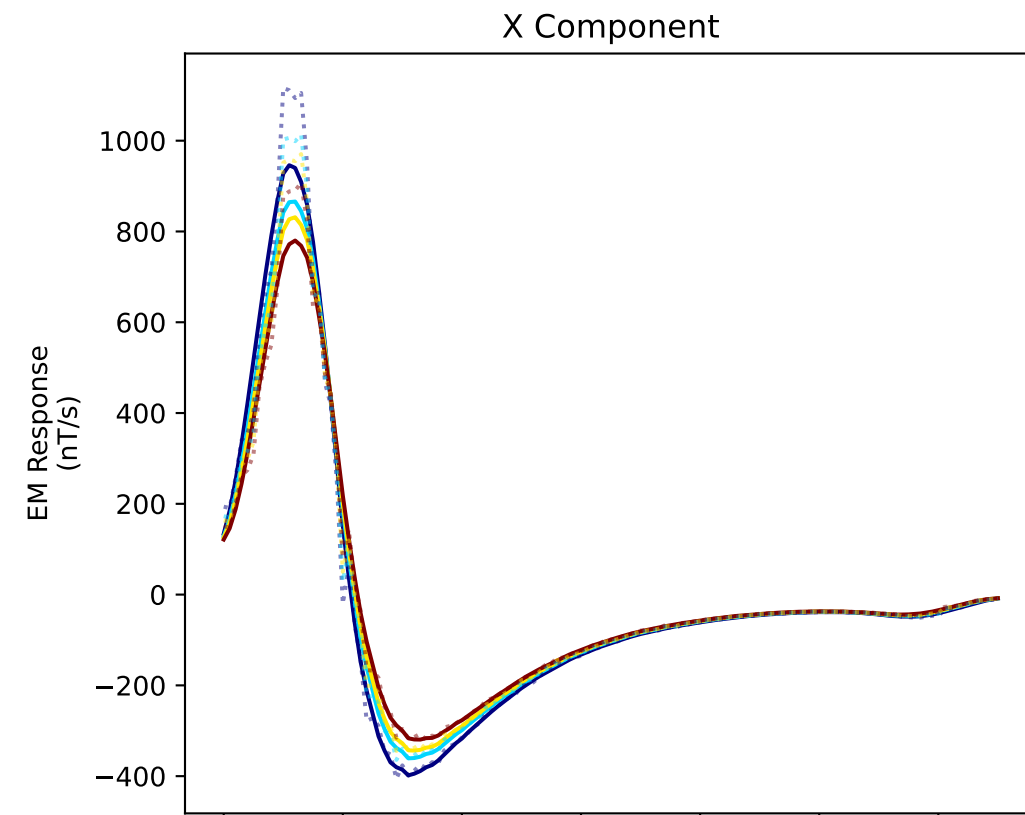
Loop Centered at 175W - Savitzki-Golay Filter
0N - 1S
7.205ms to 22.73ms



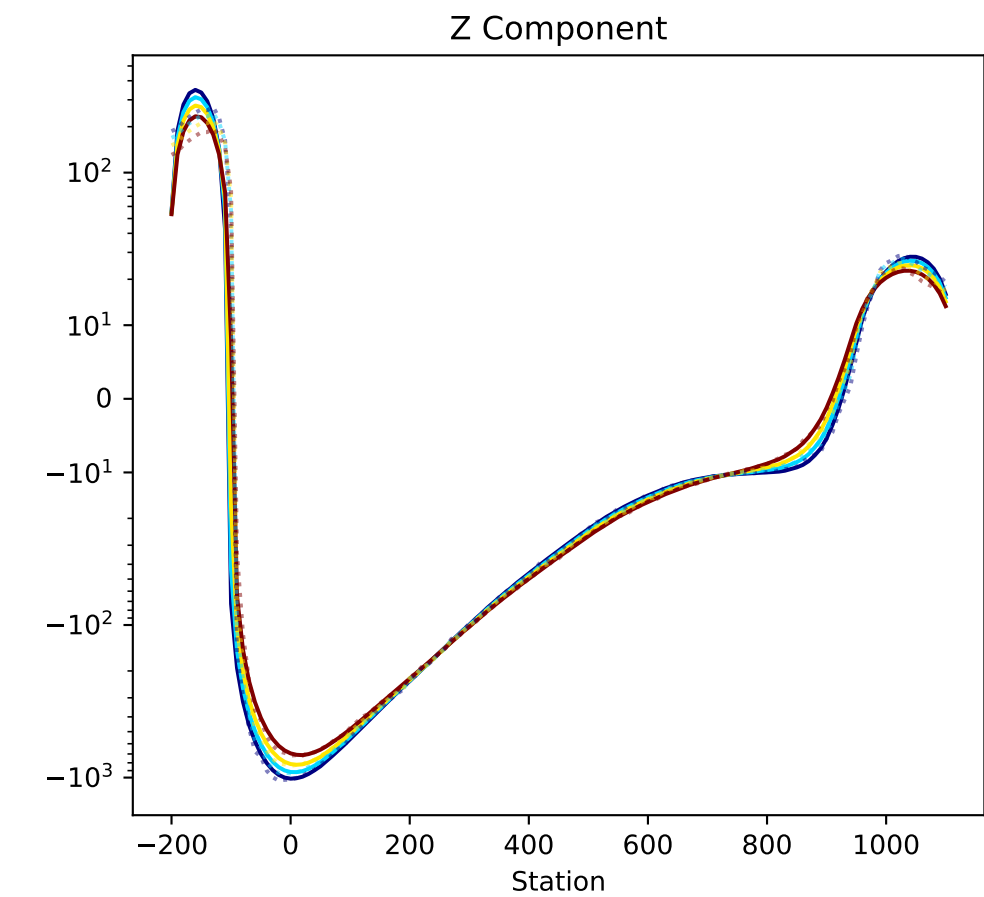
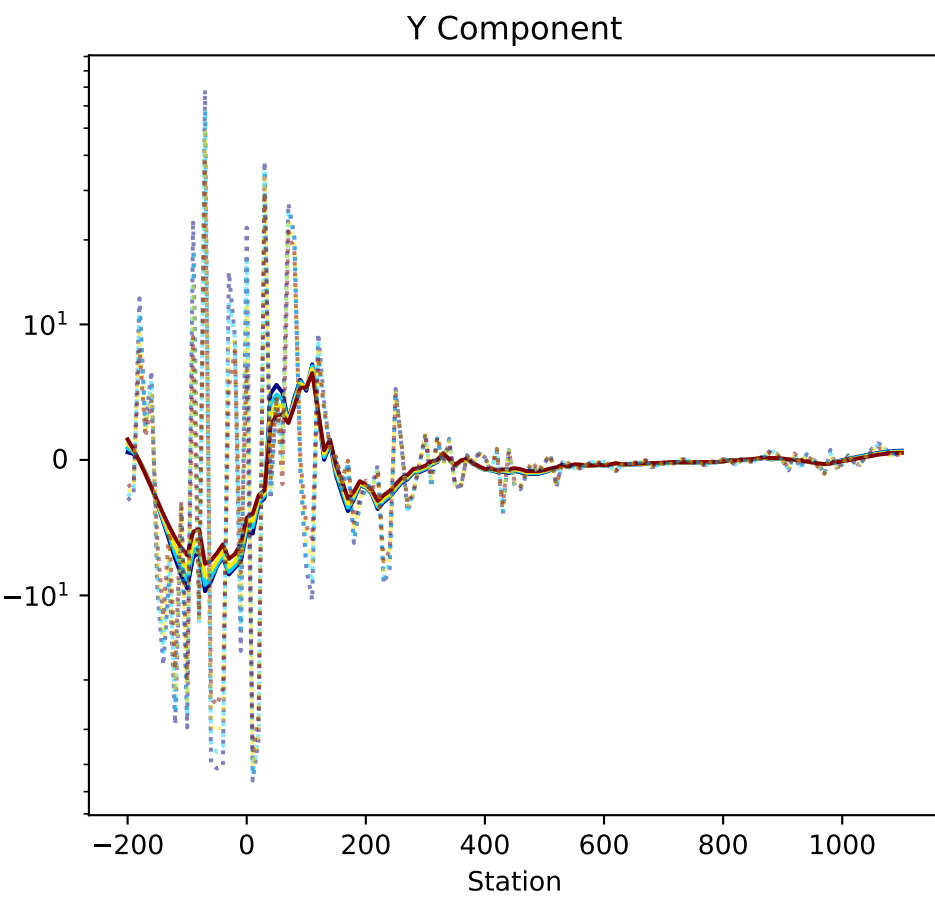
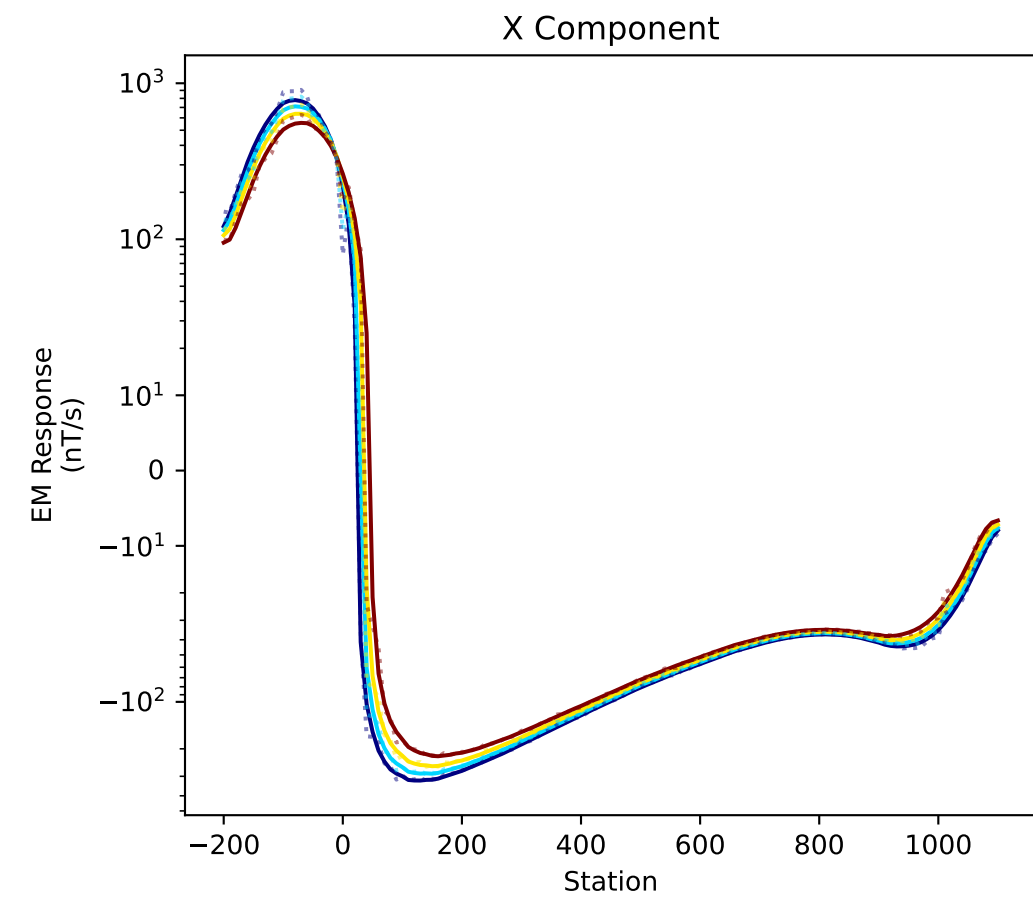
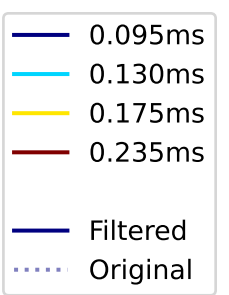
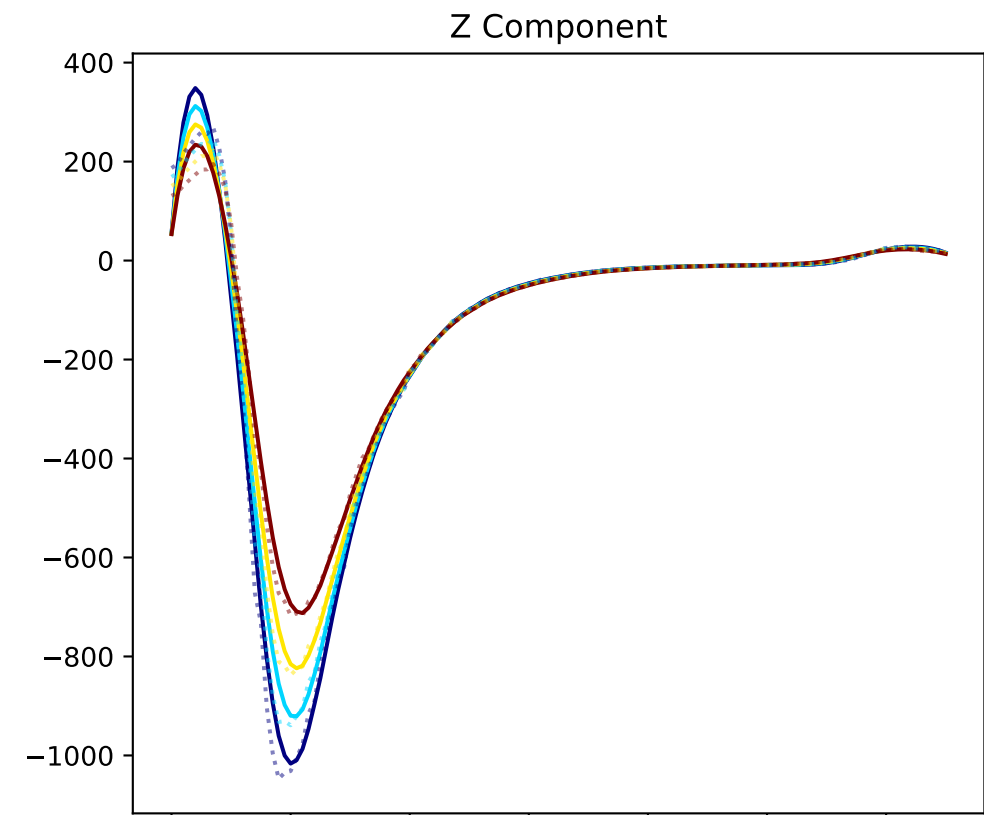
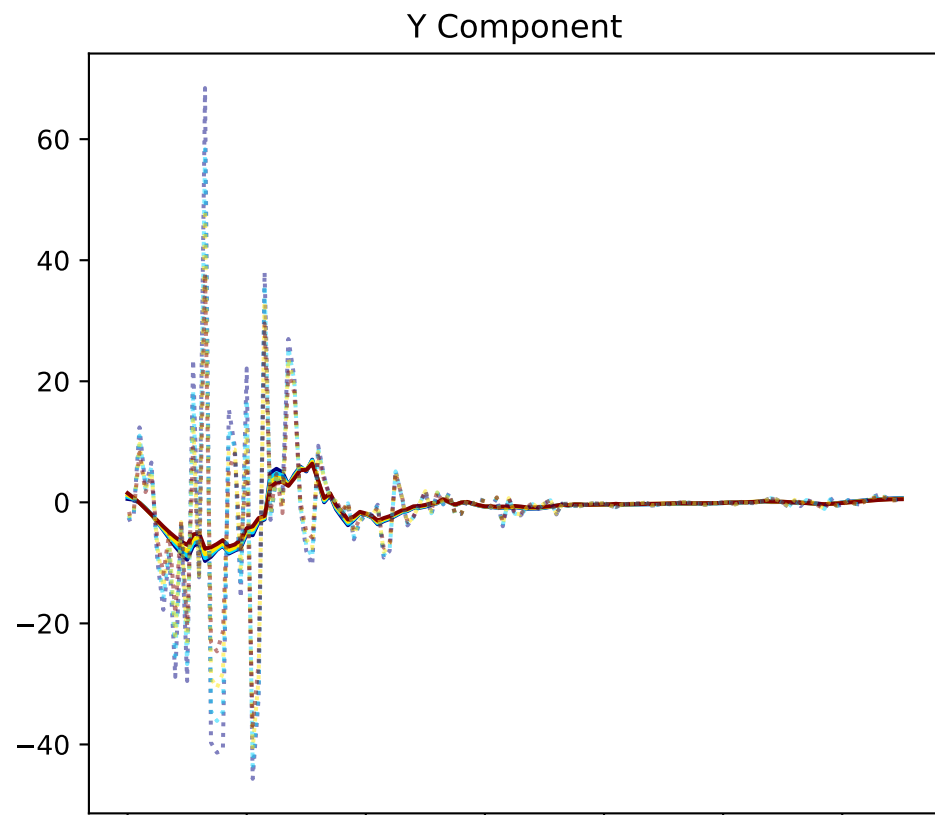
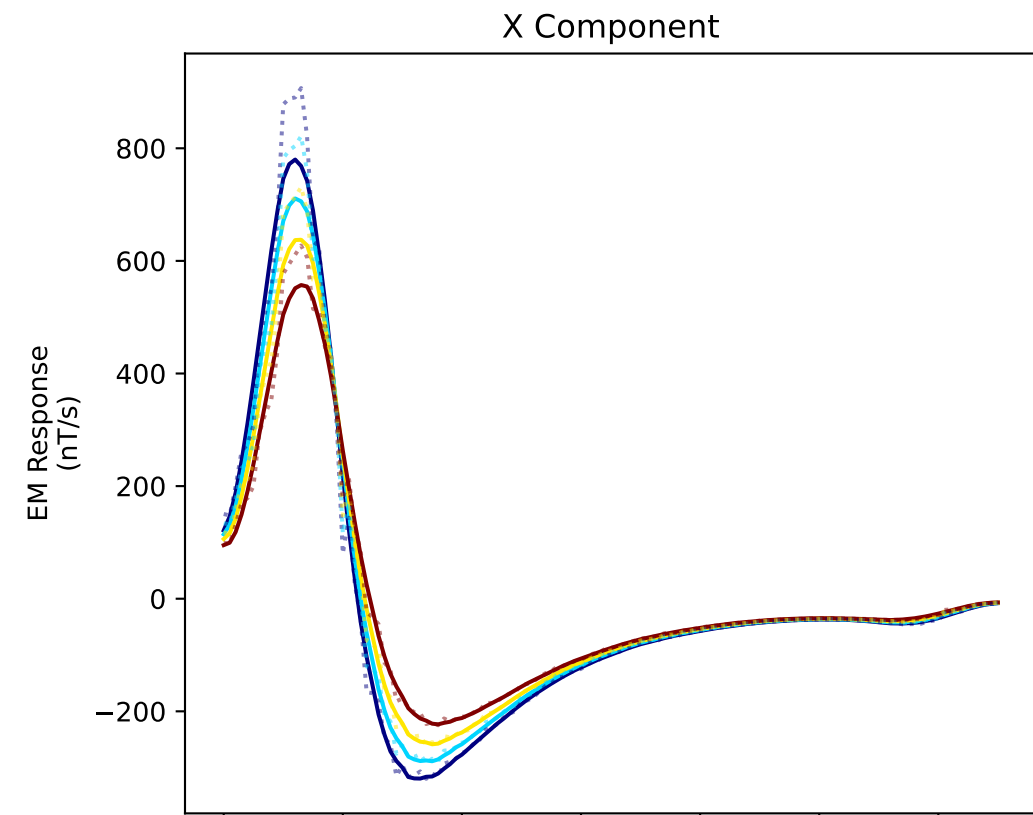
Loop Centered at 175W - Savitzki-Golay Filter
0N - 1S
22.73ms to 48.115ms



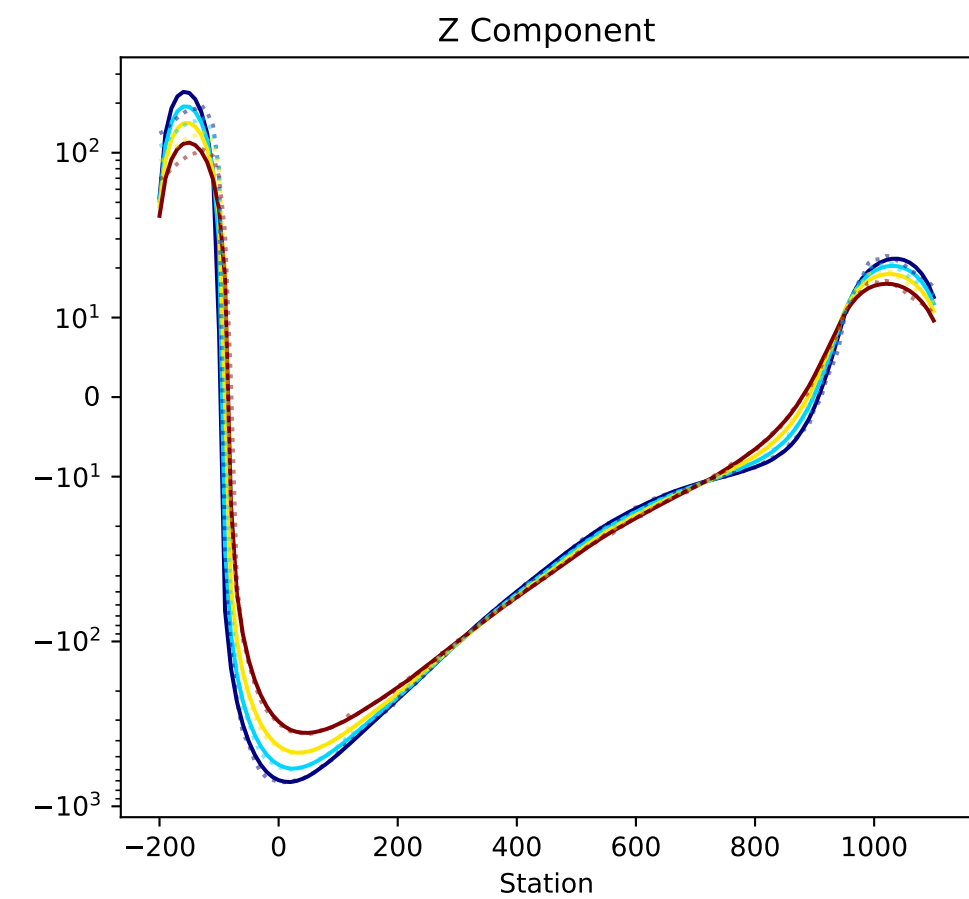
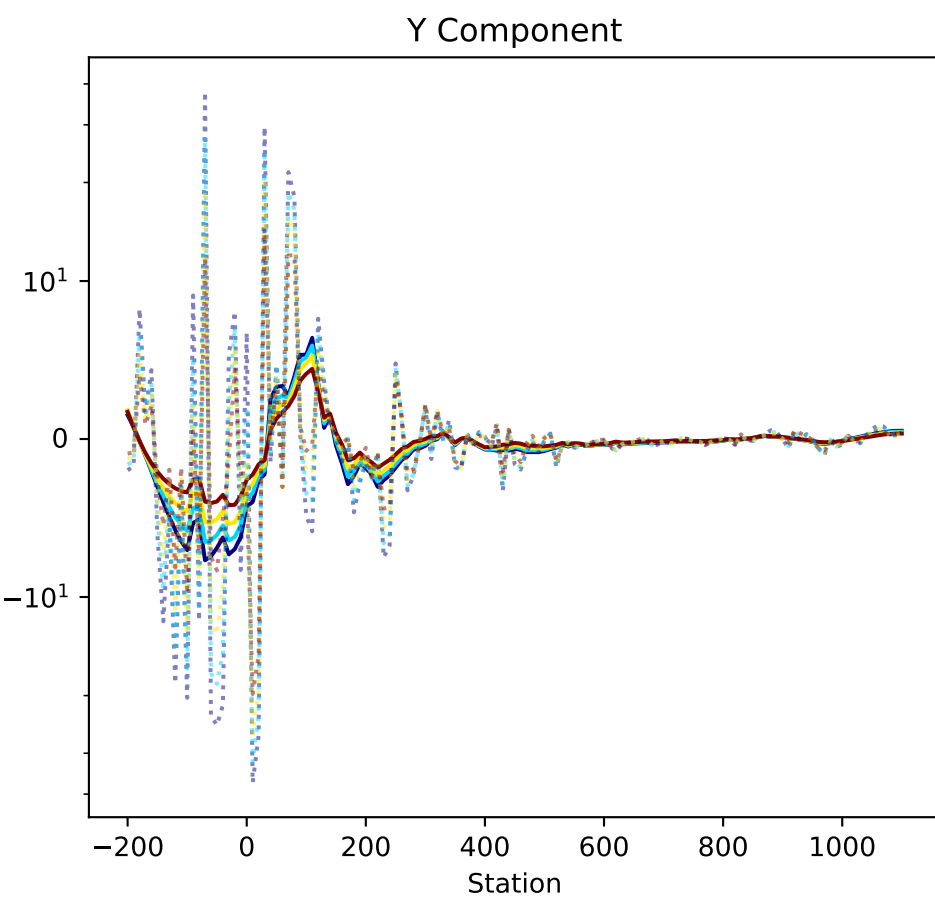
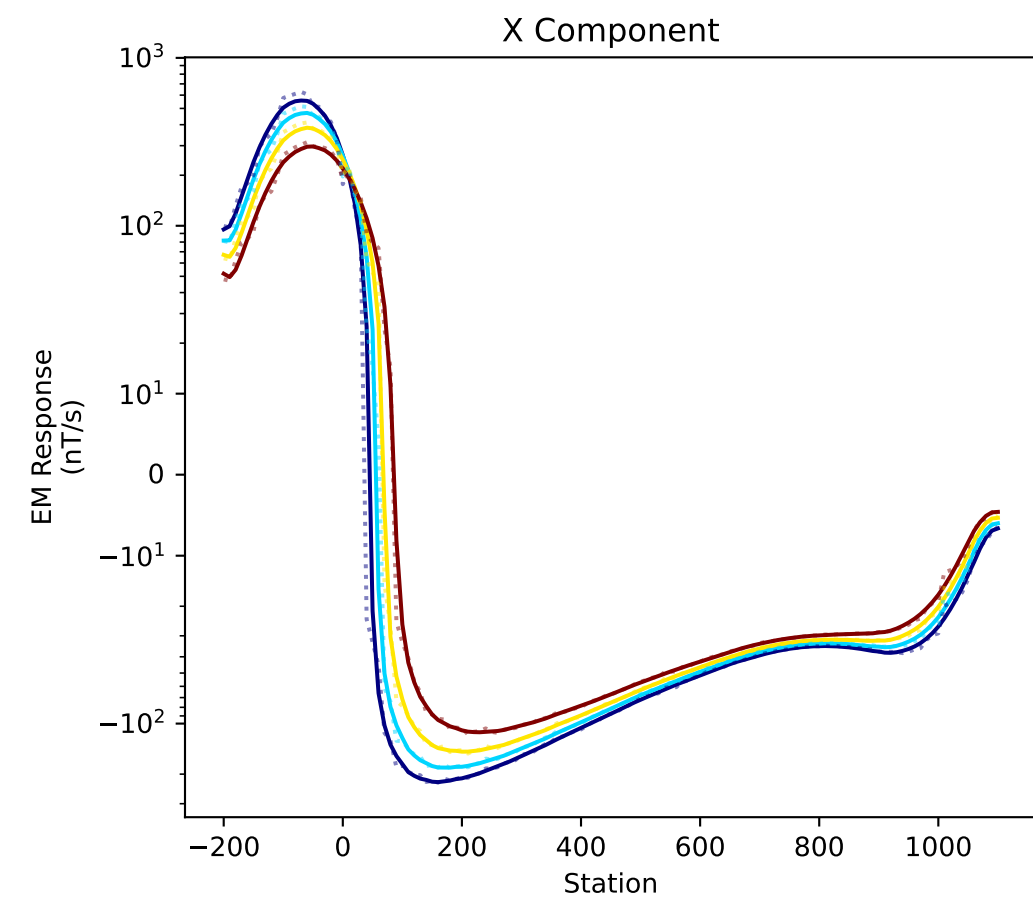
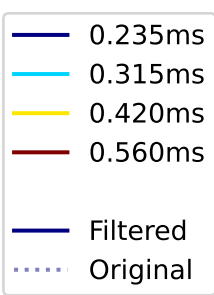
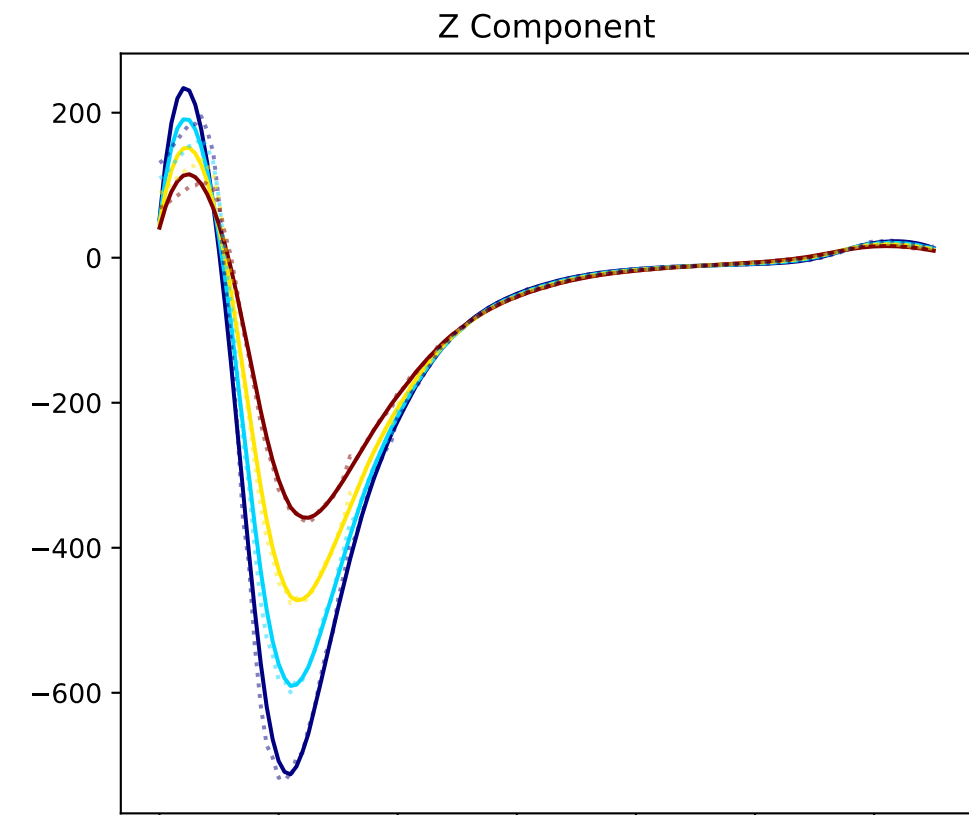
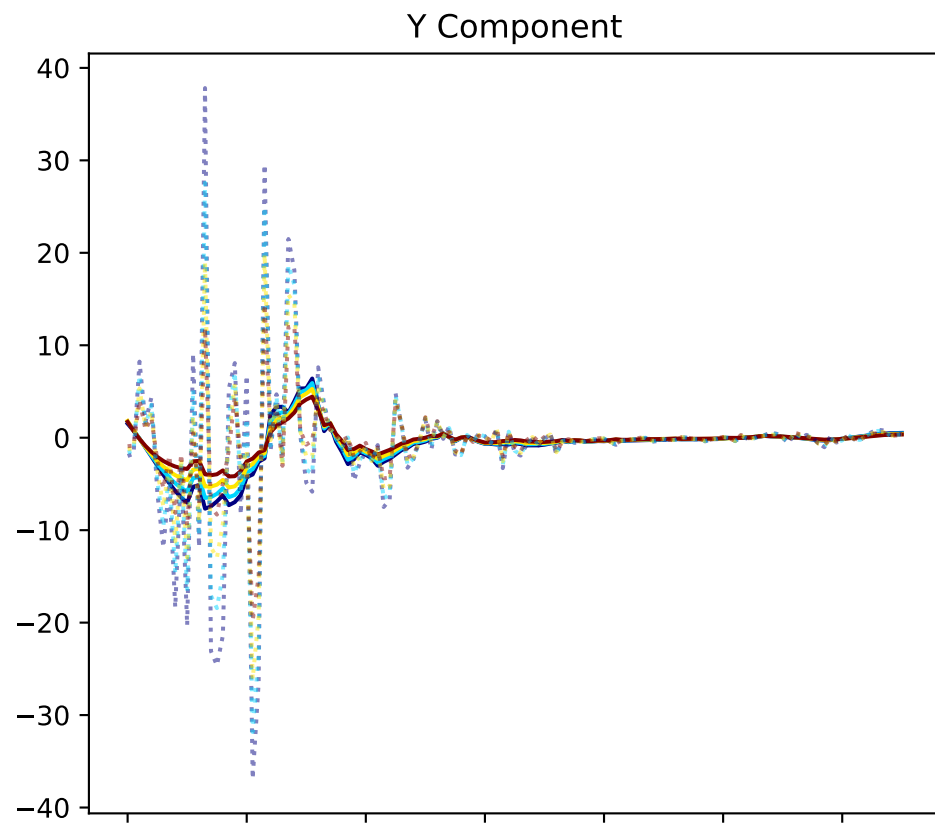
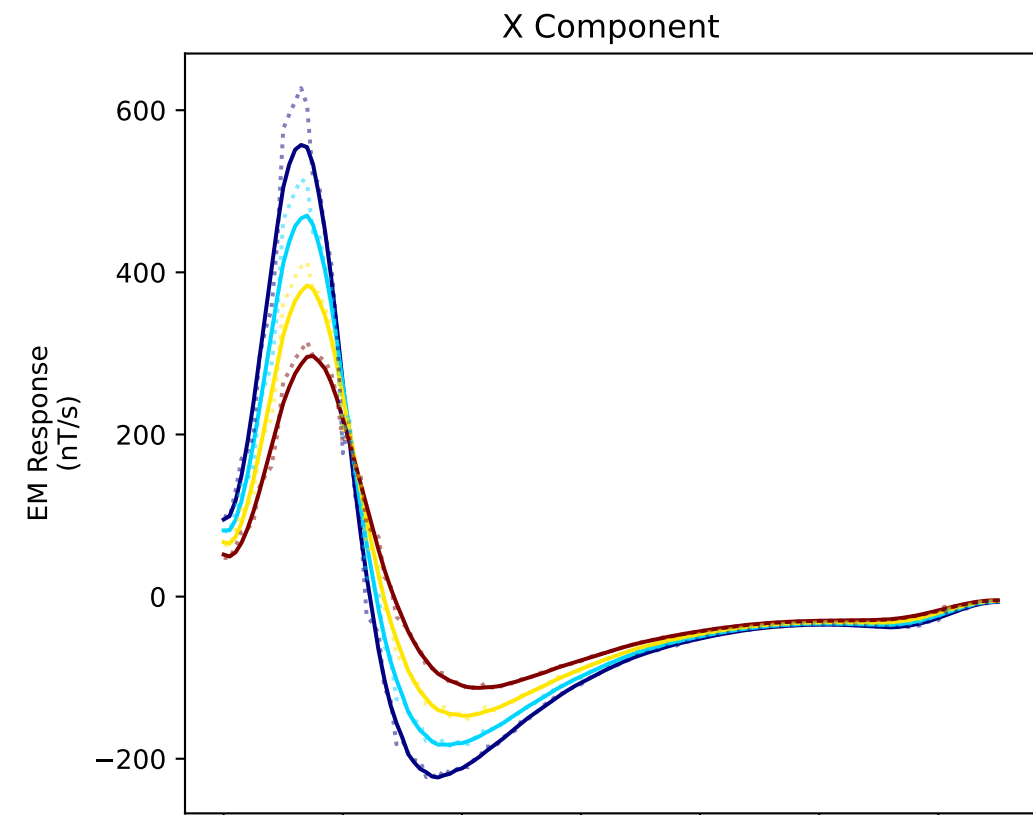
Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
0.0255ms to 0.095ms



Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
0.095ms to 0.235ms



Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
0.235ms to 0.56ms

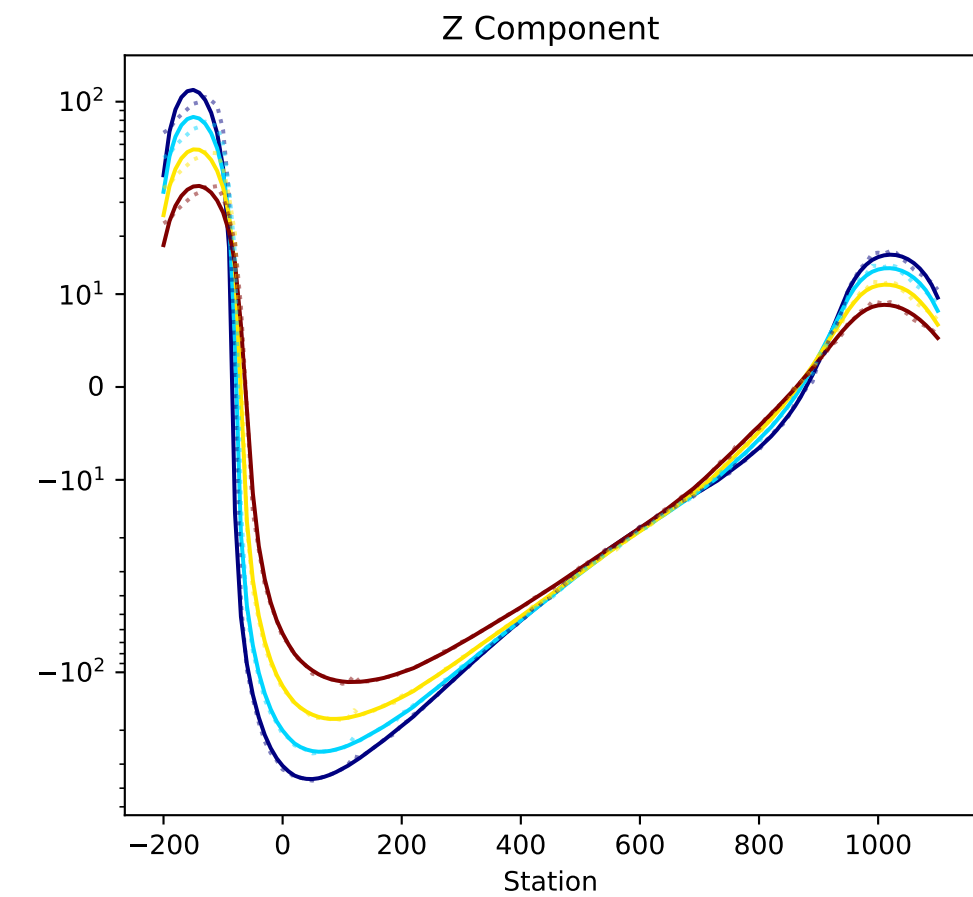
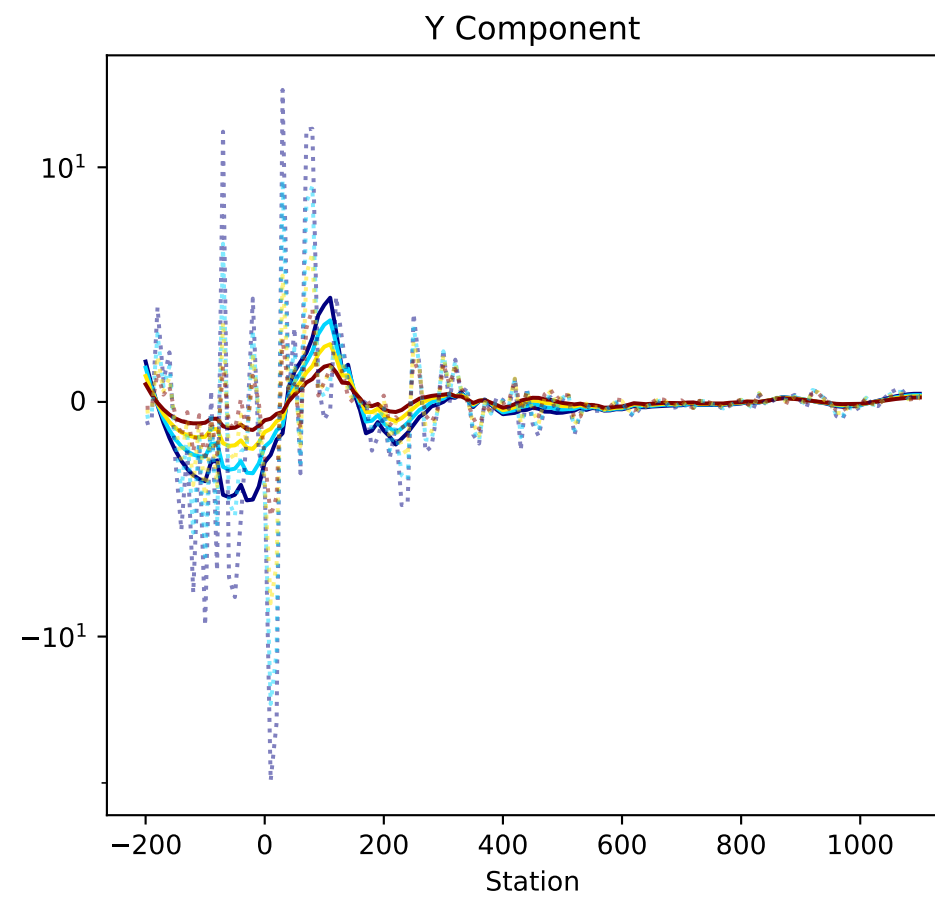
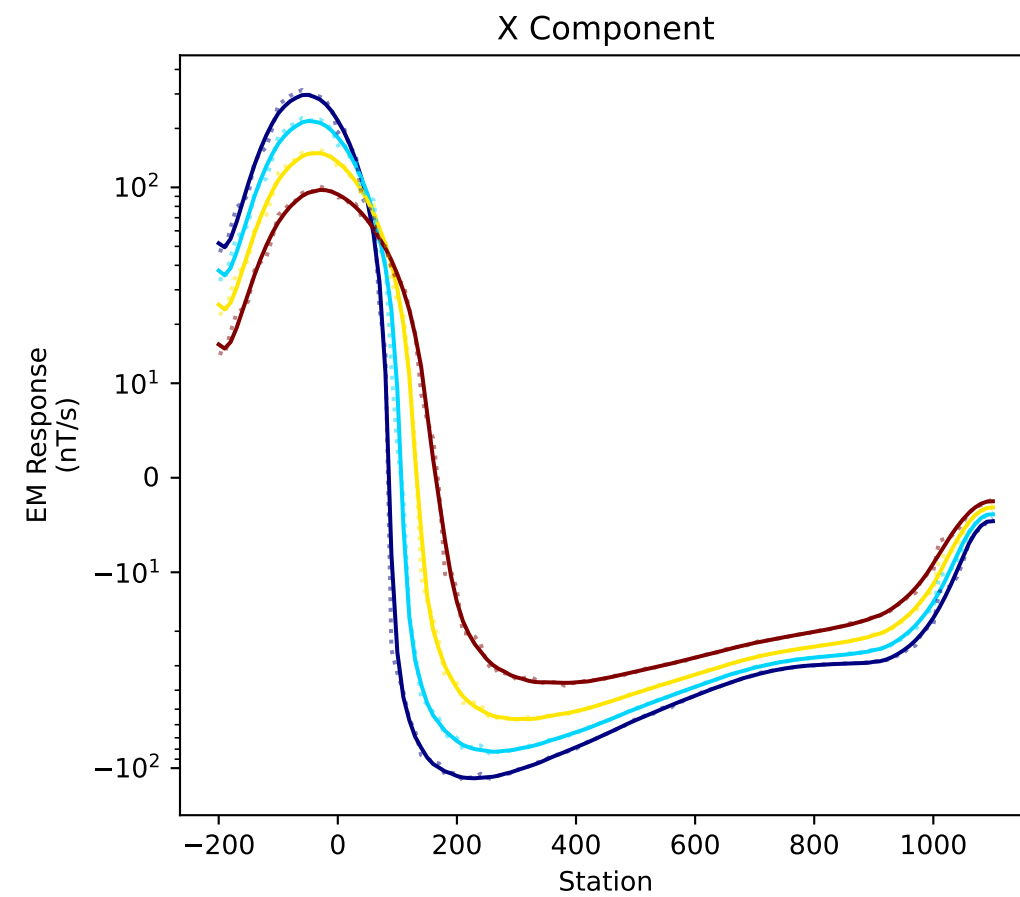
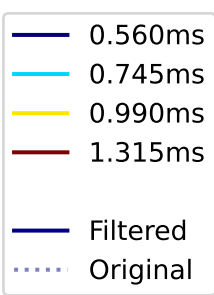
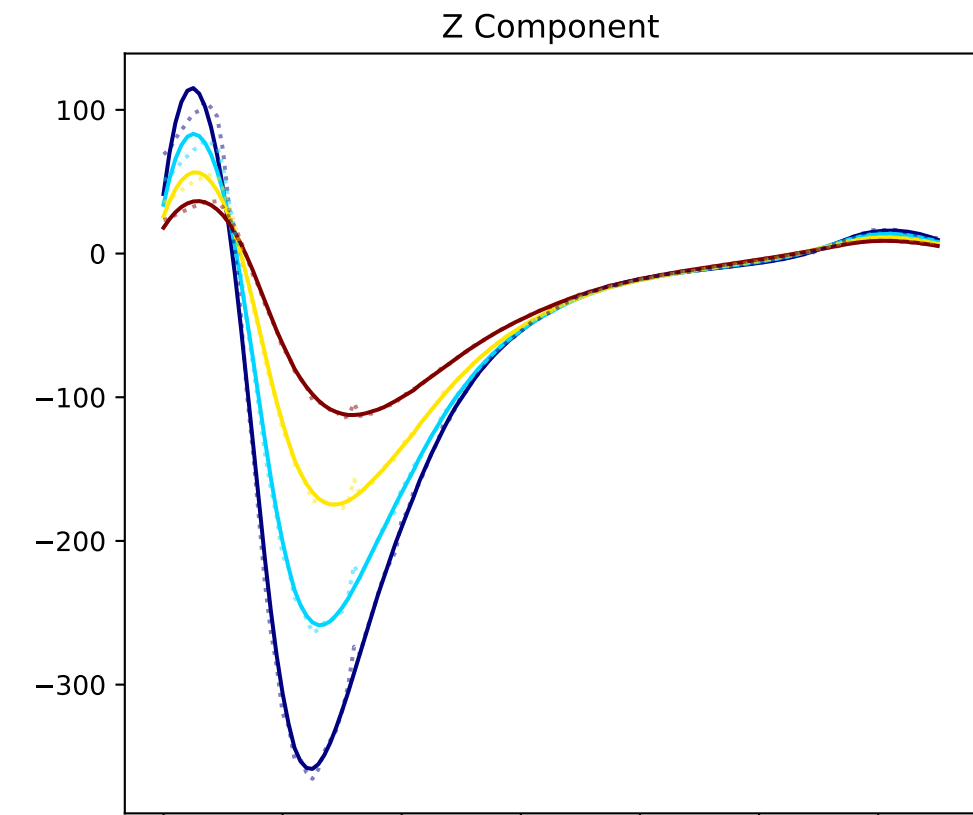
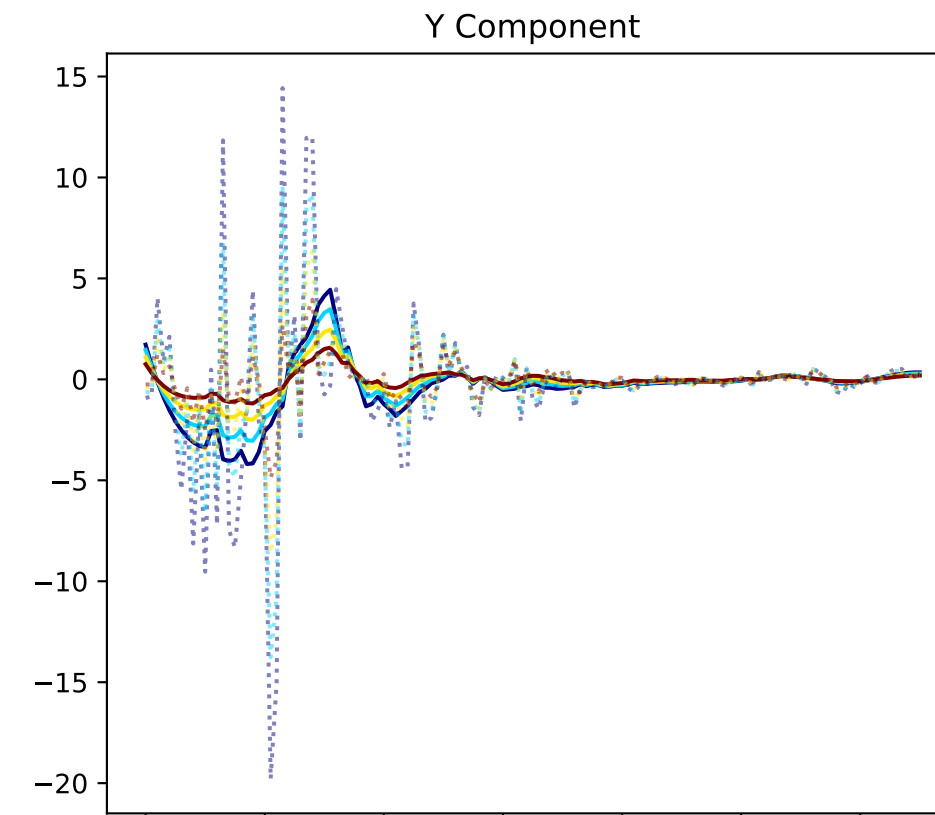
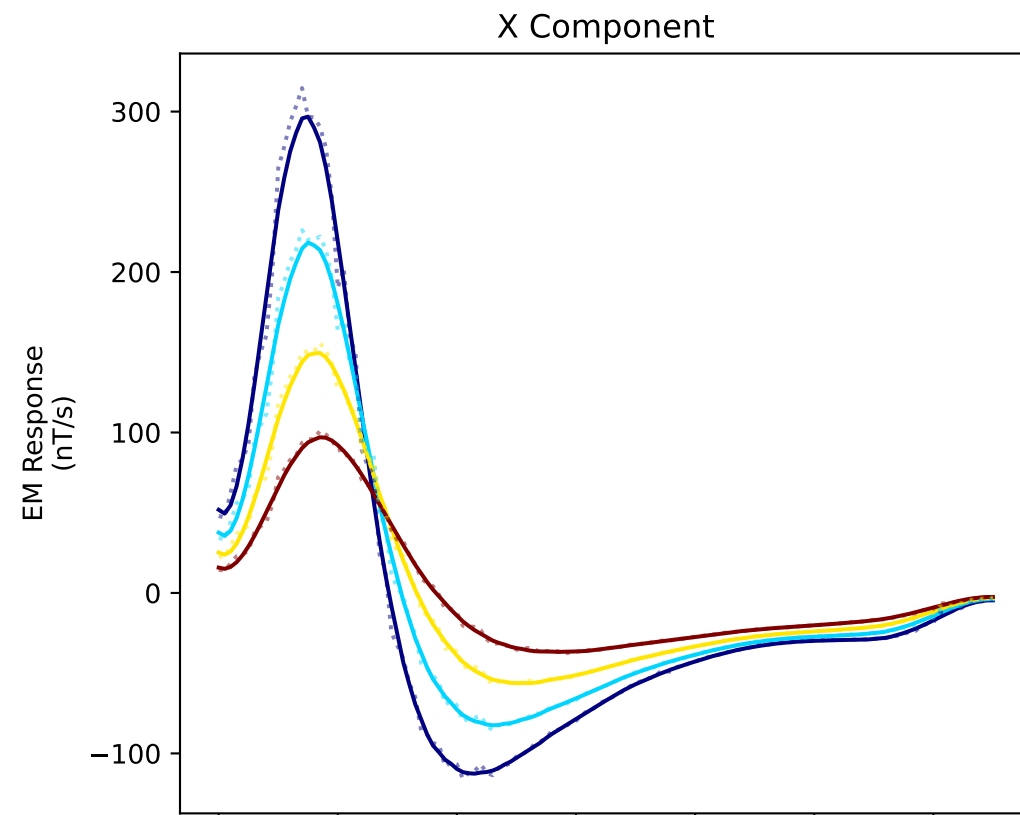


Station

Station

Station

Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
0.56ms to 1.315ms

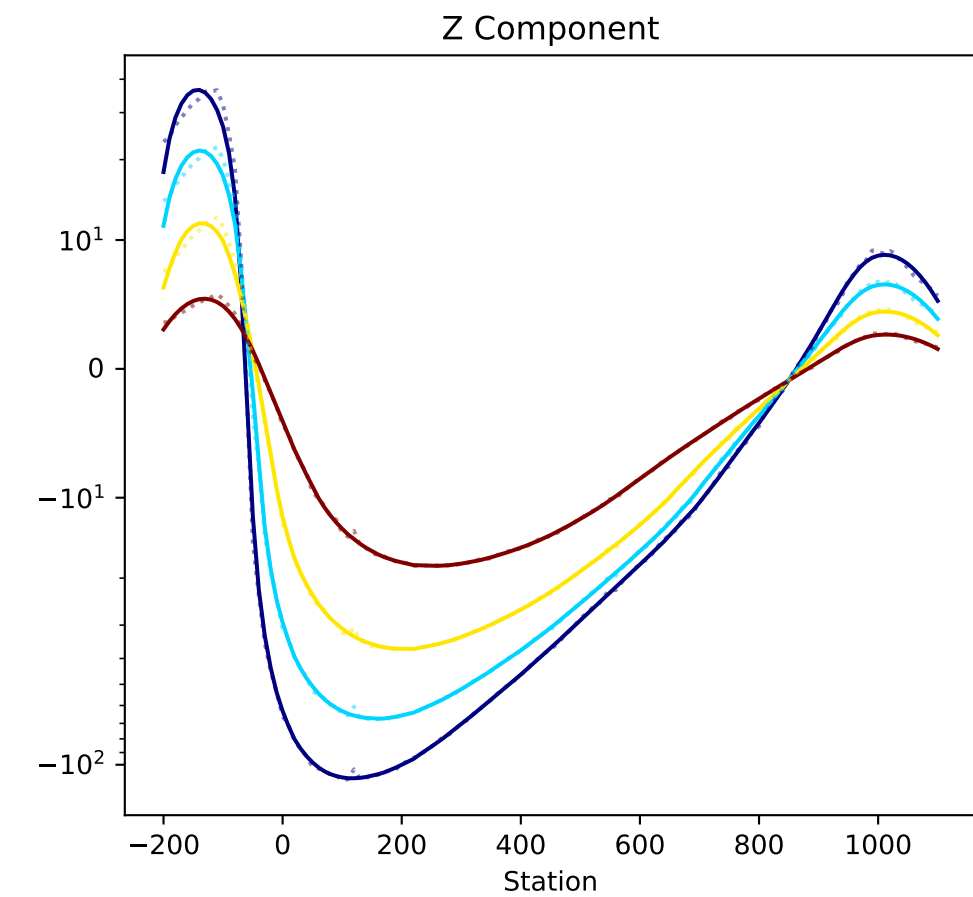
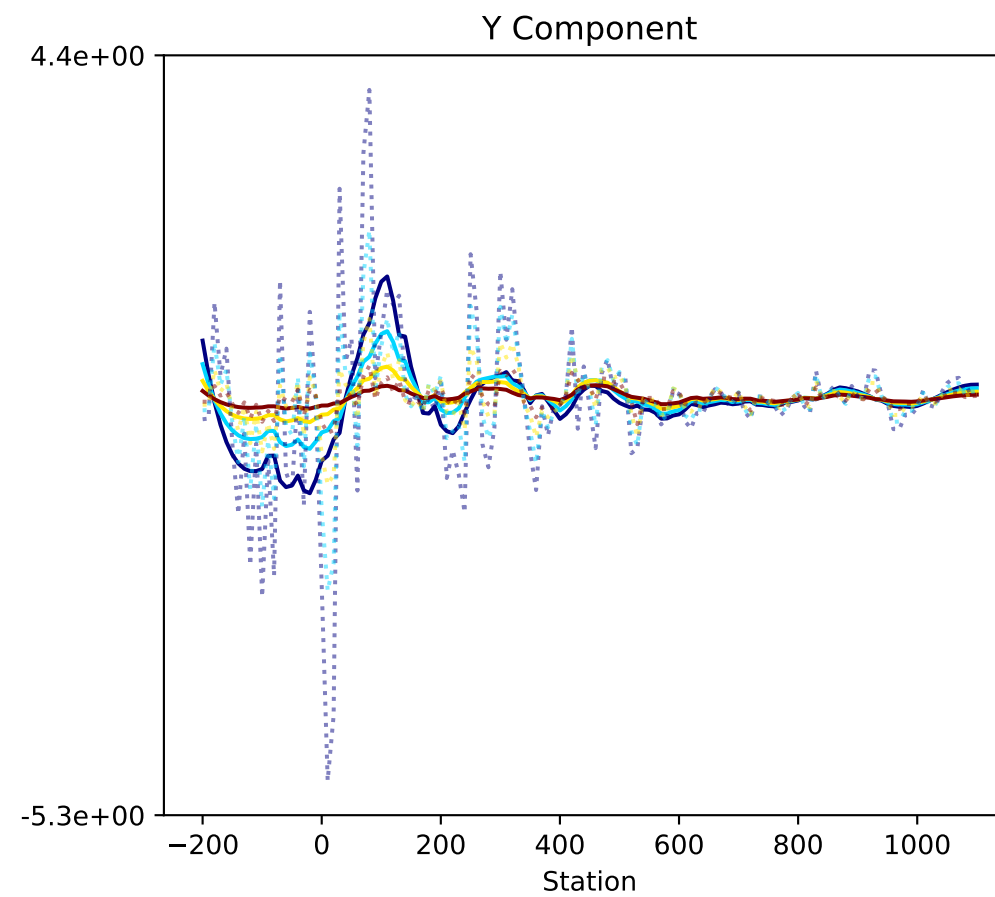
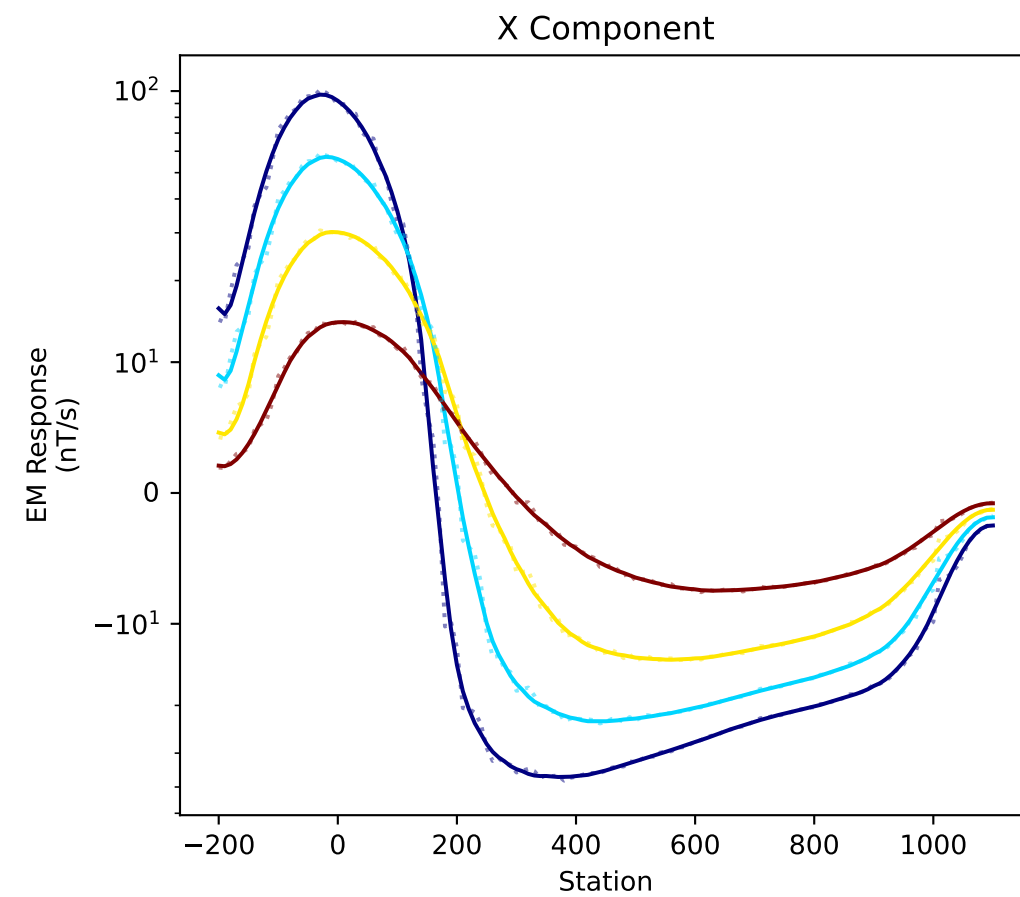
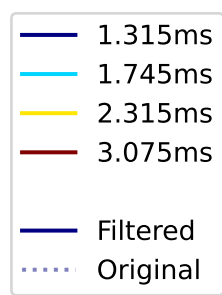
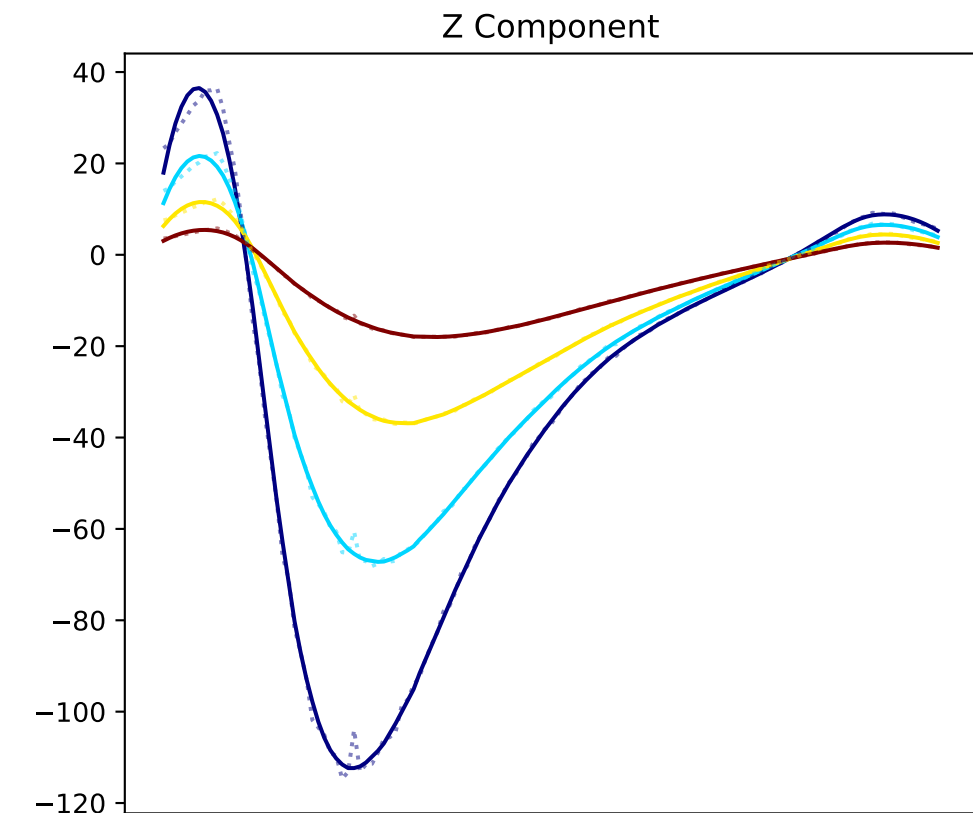
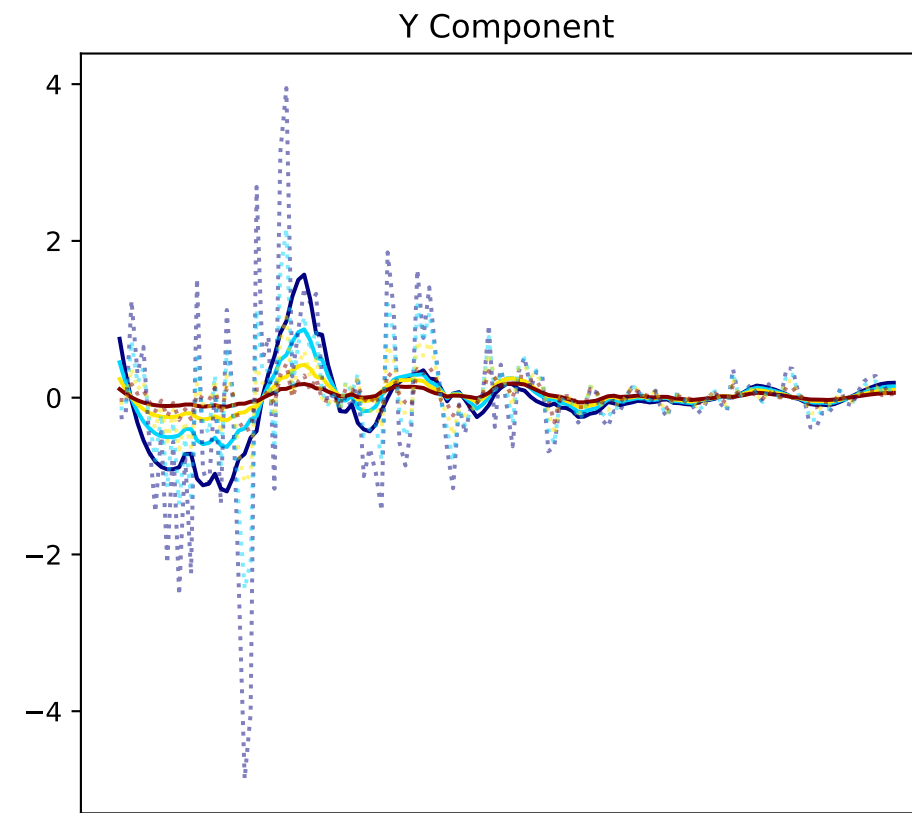
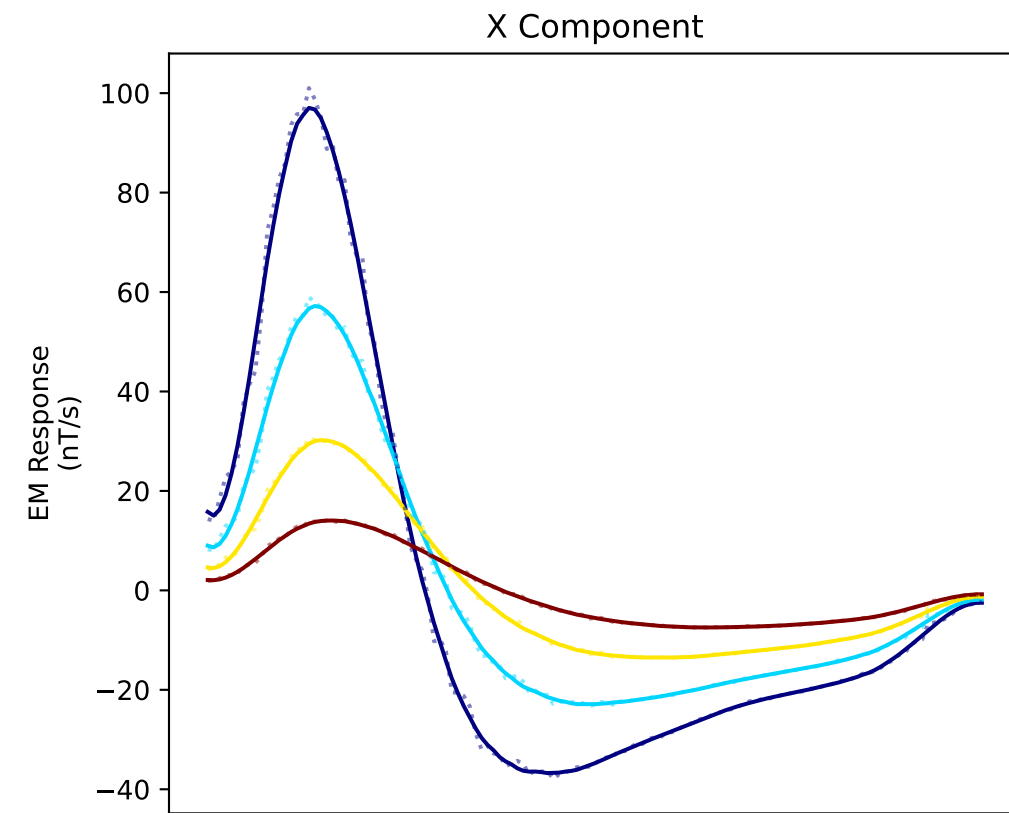


Station

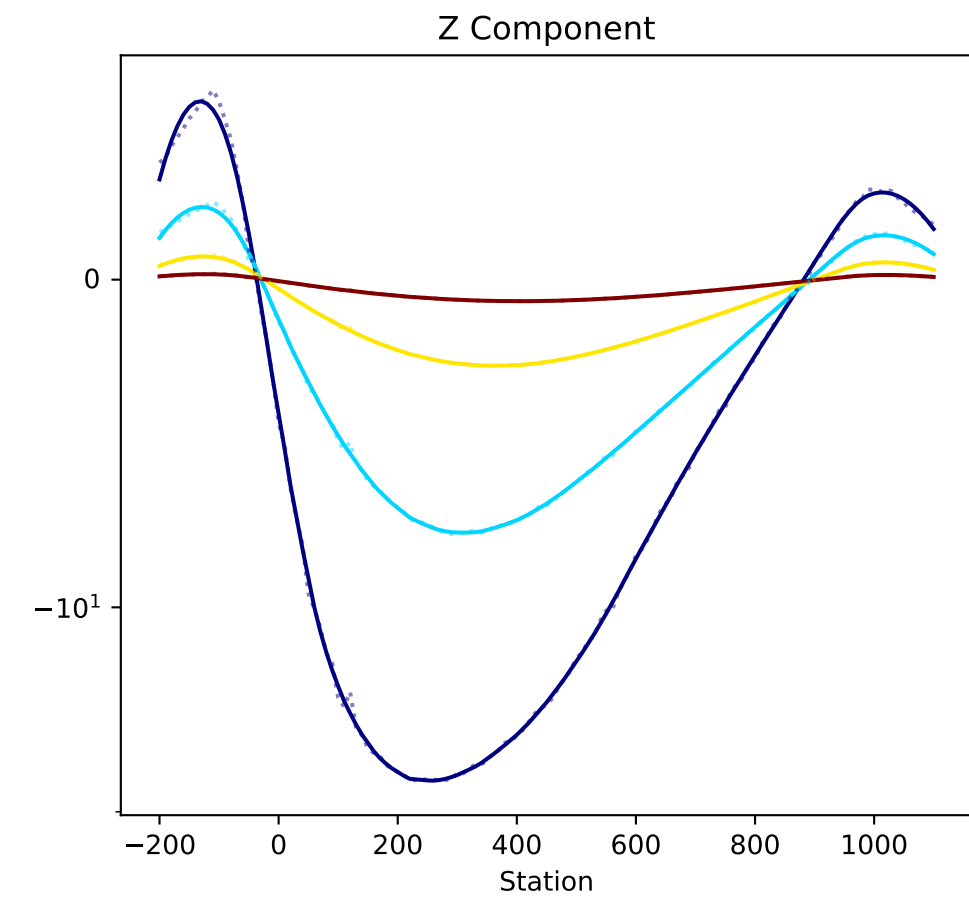
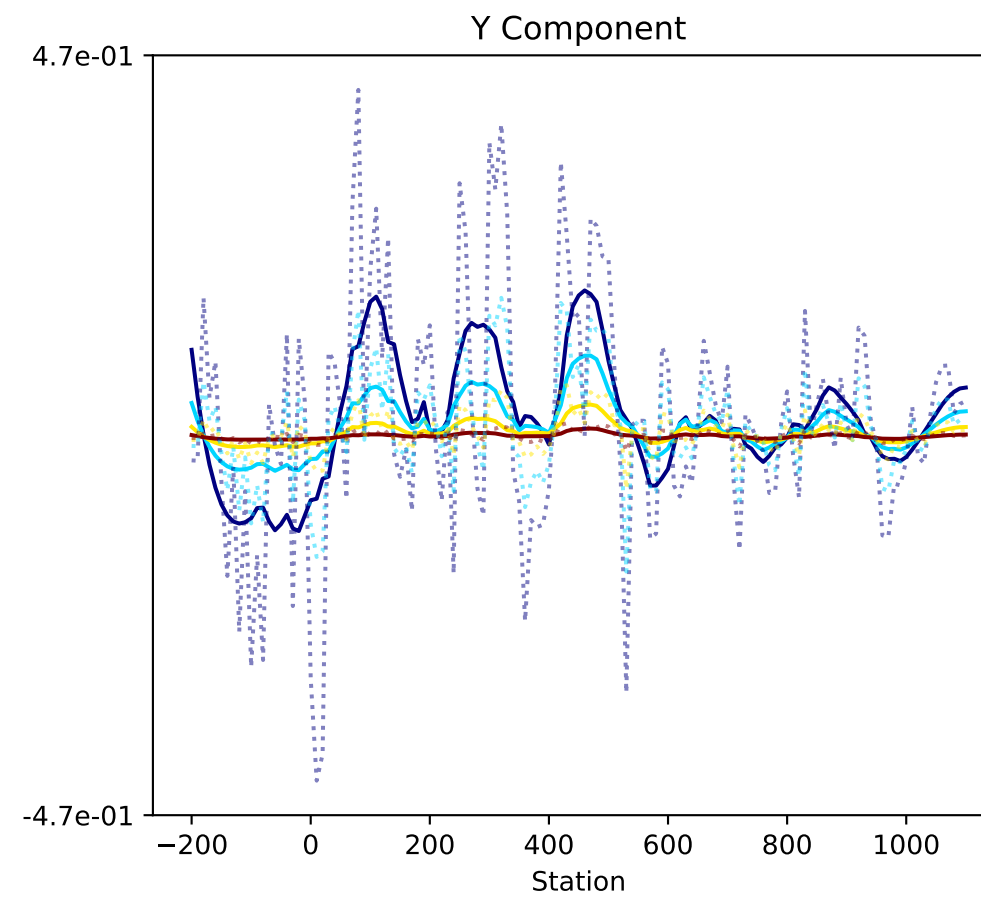
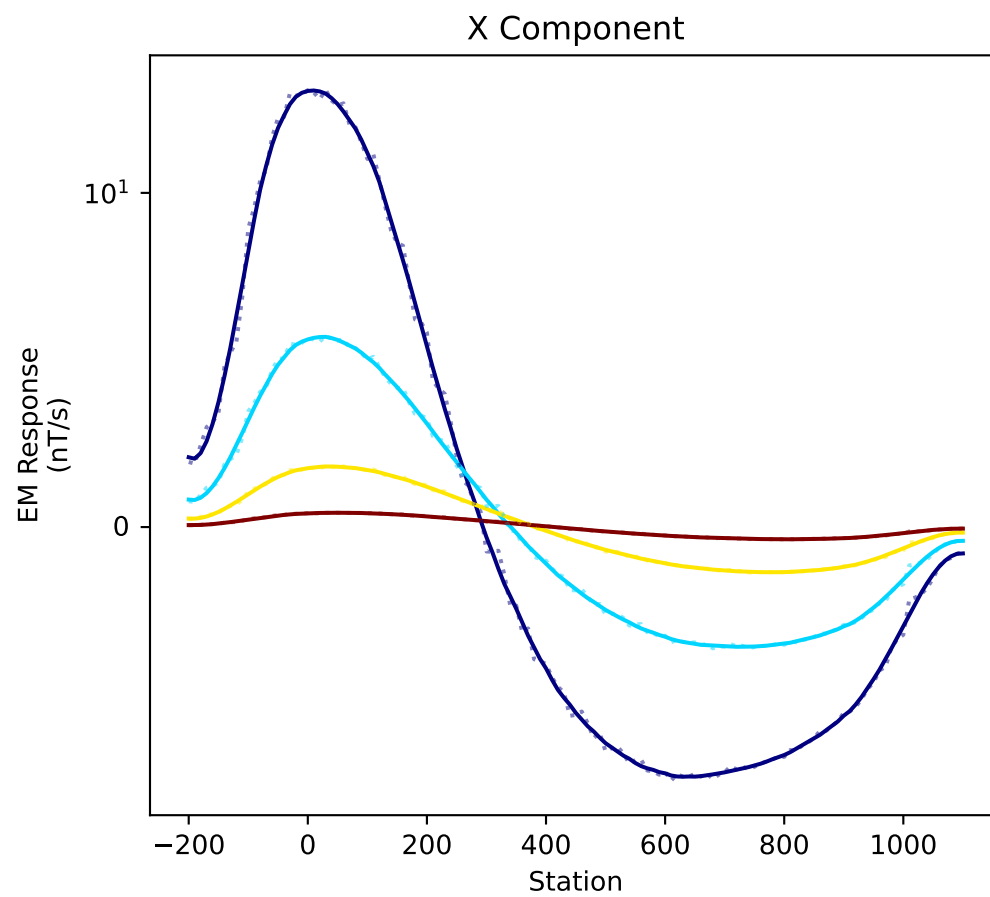
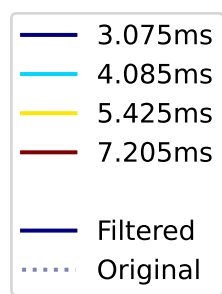
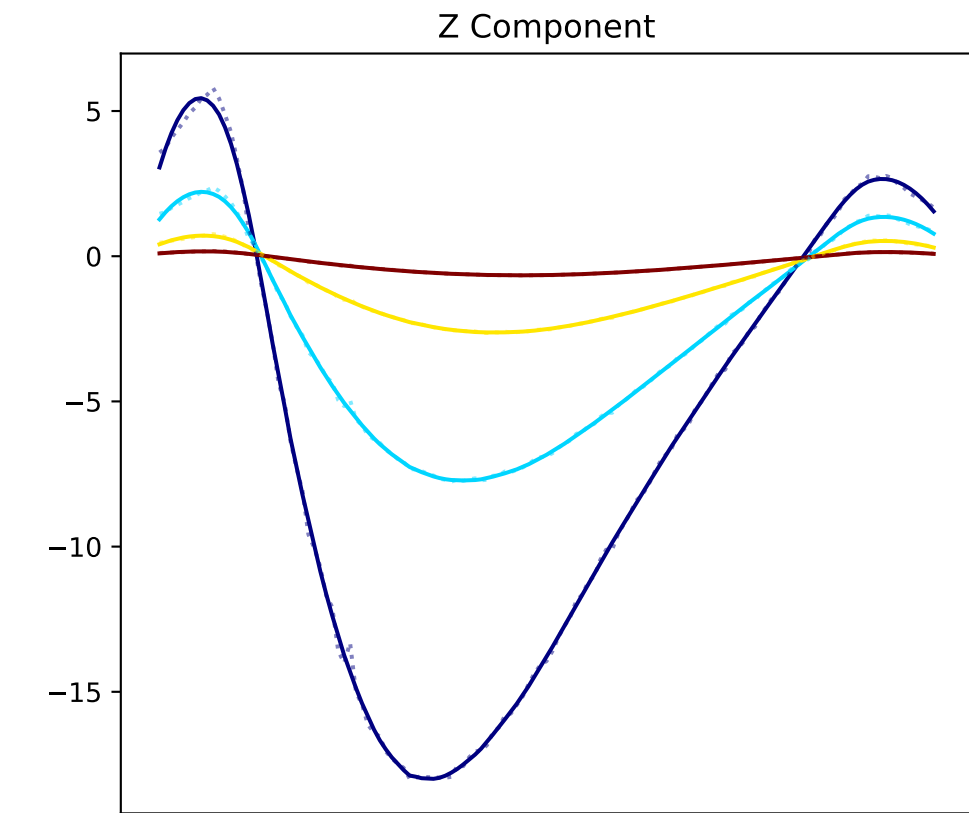
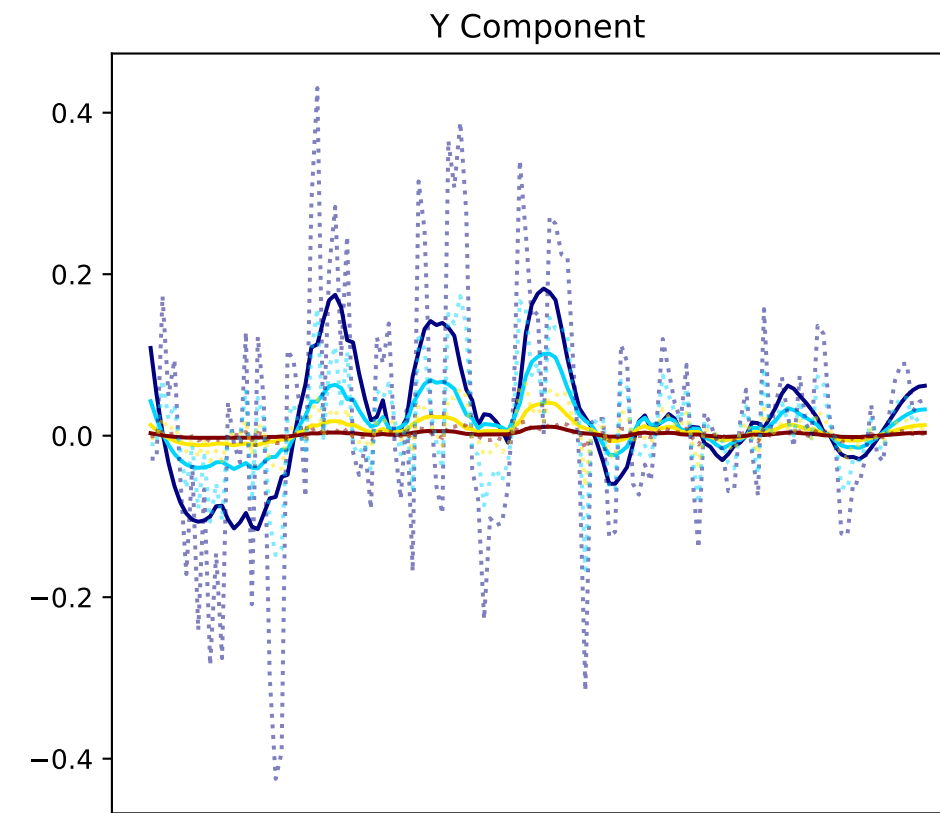
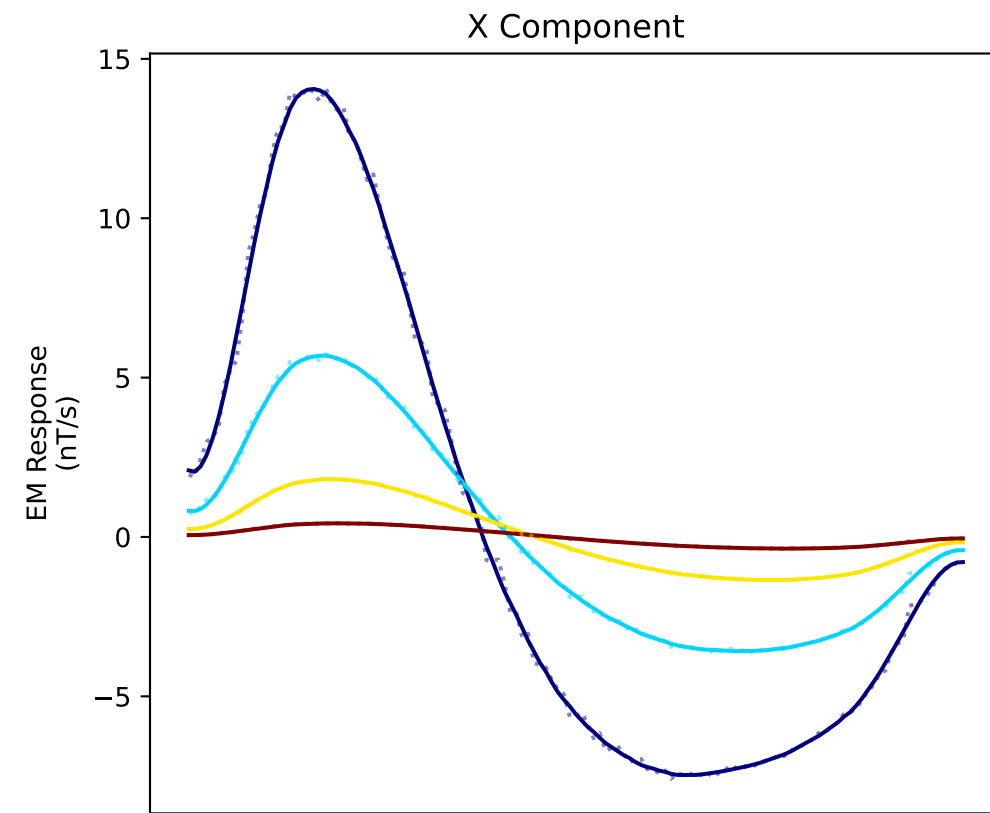
Station

Station

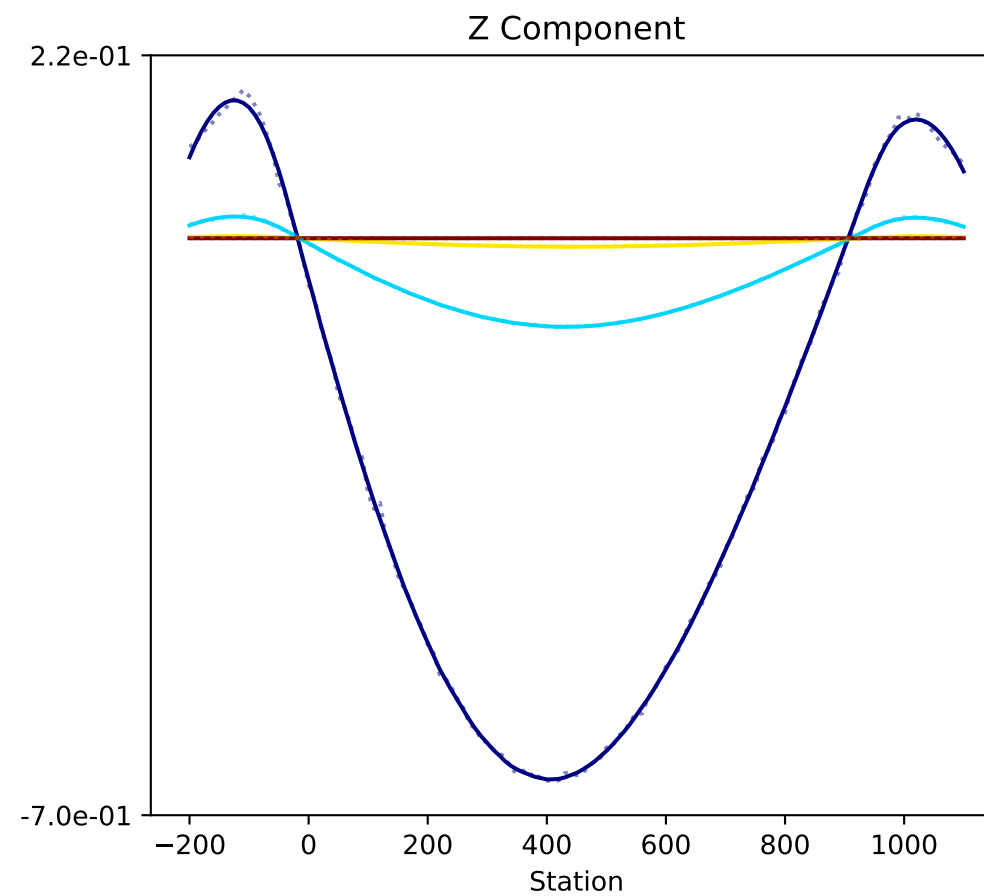
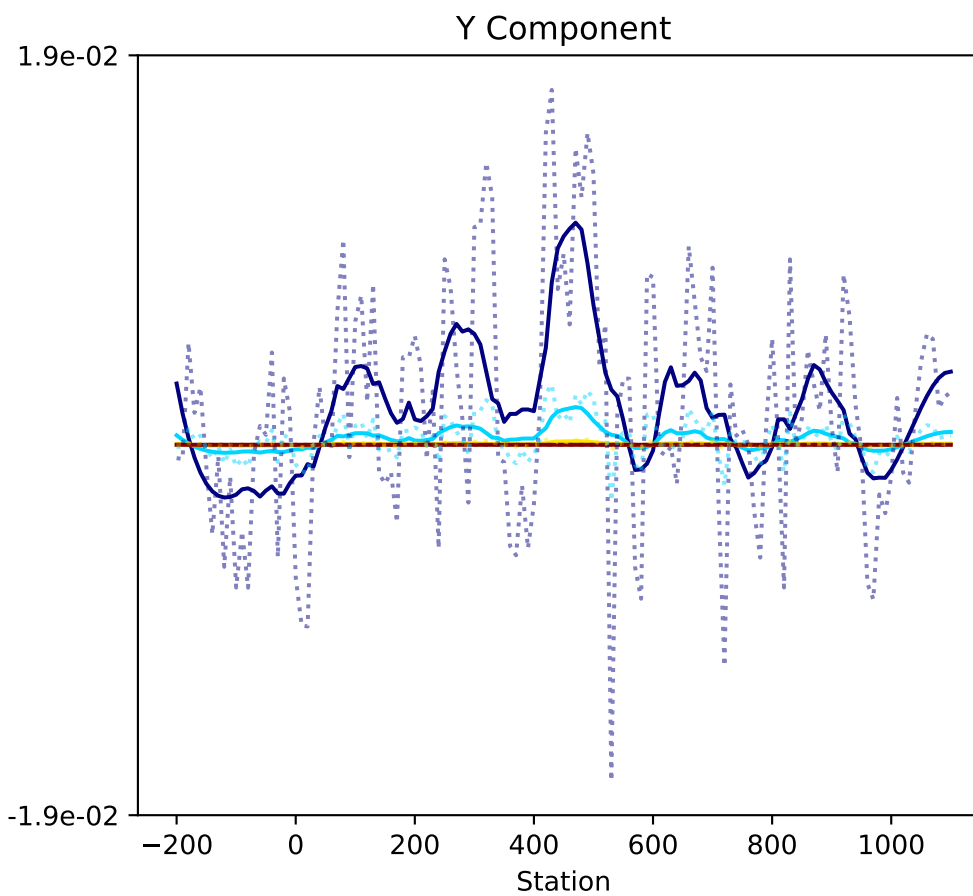
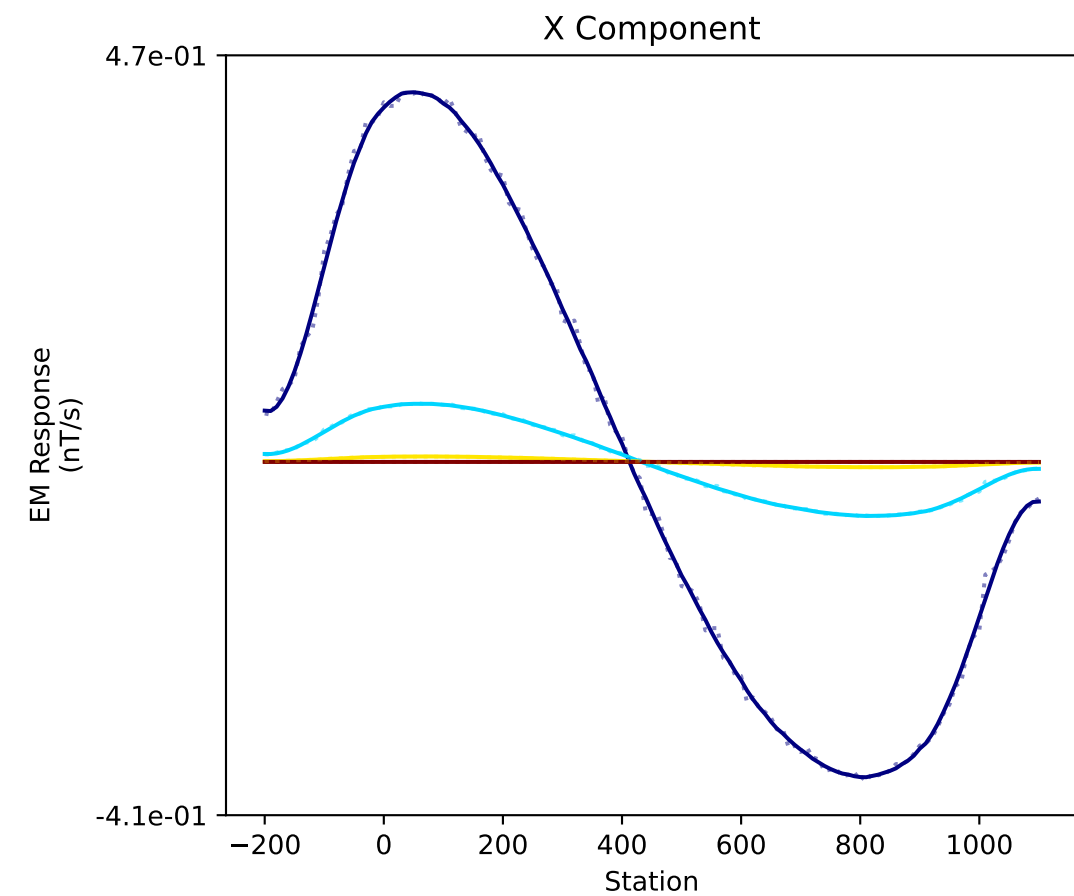
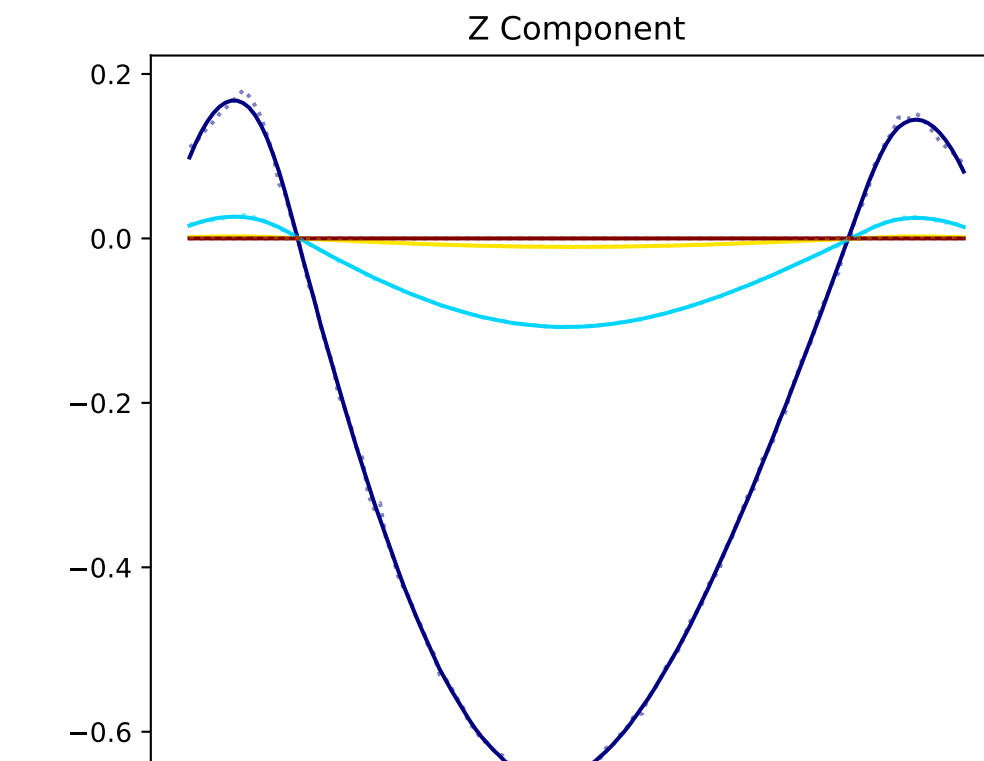
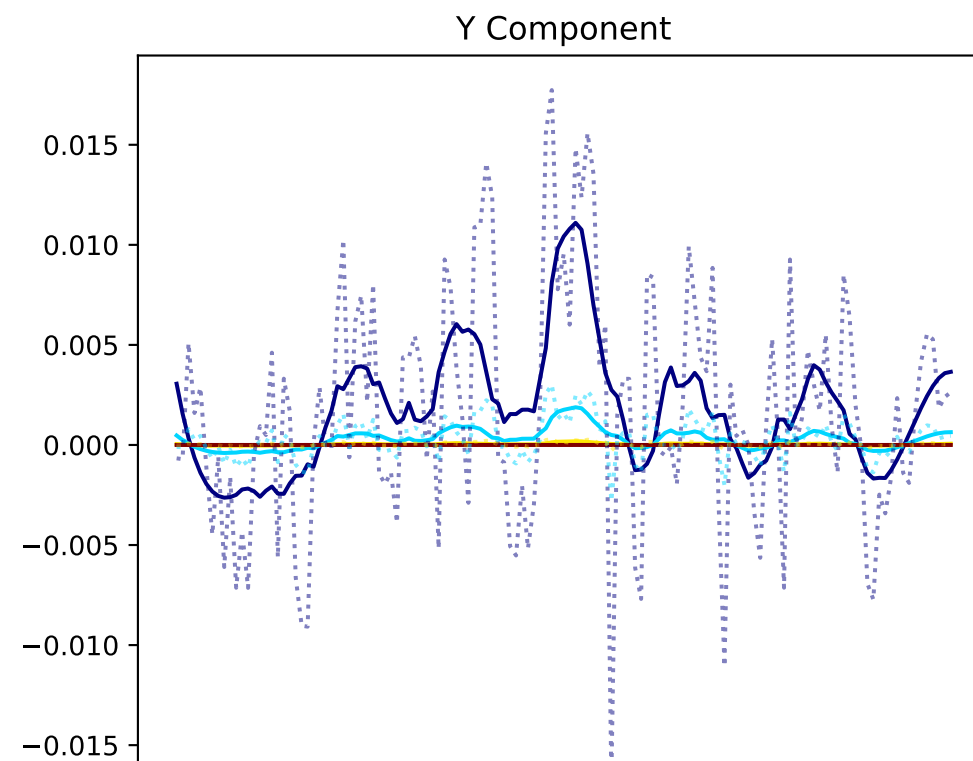
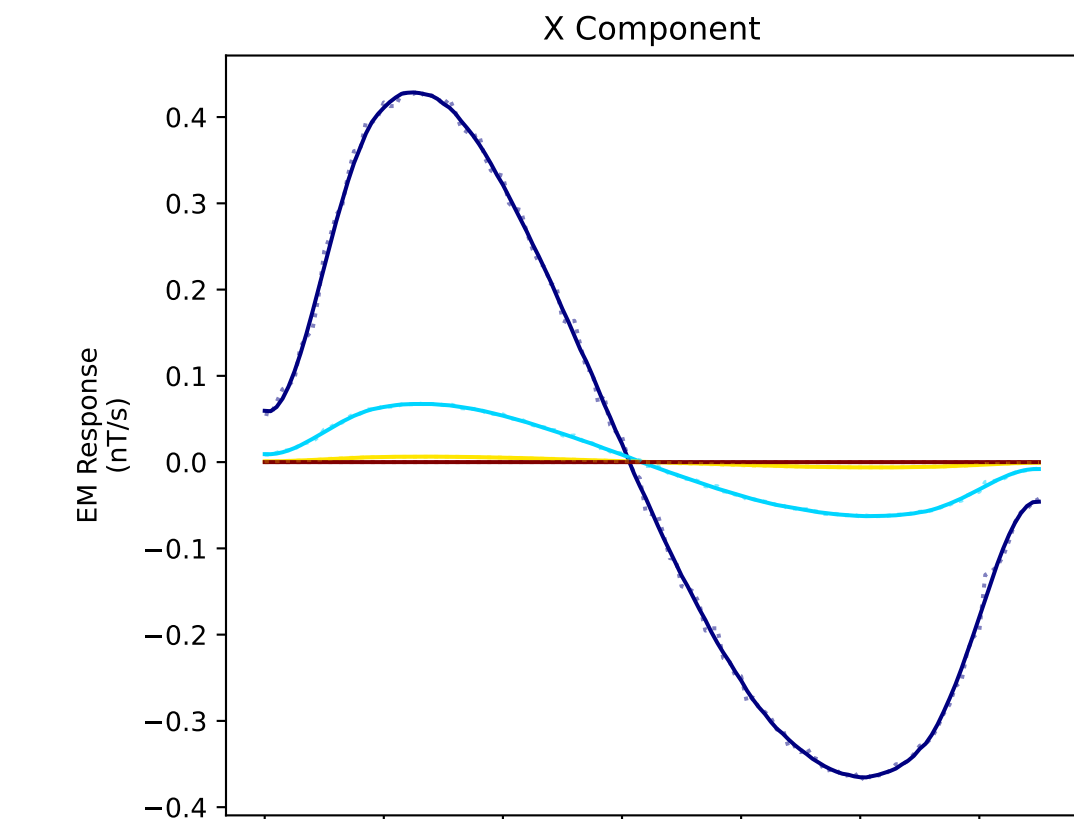
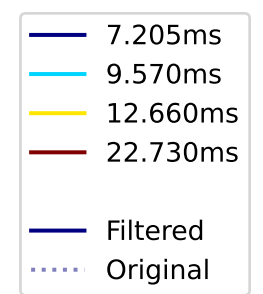
Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
1.315ms to 3.075ms



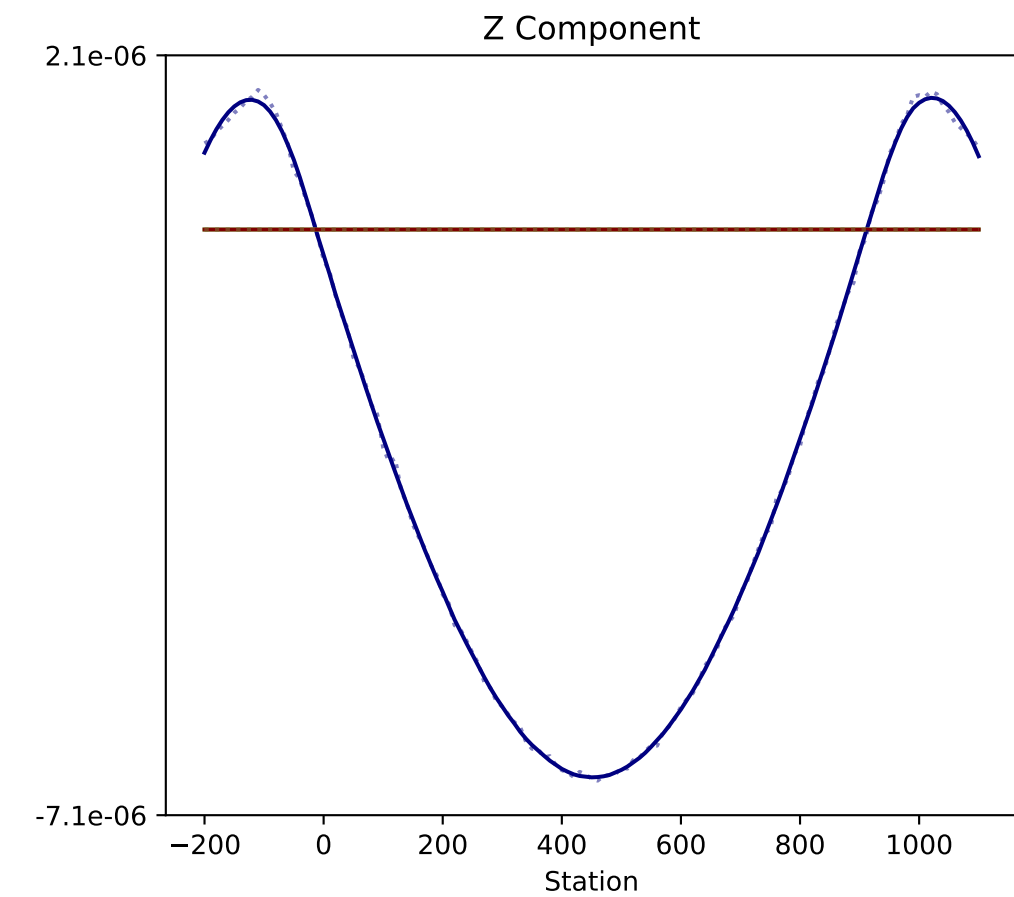
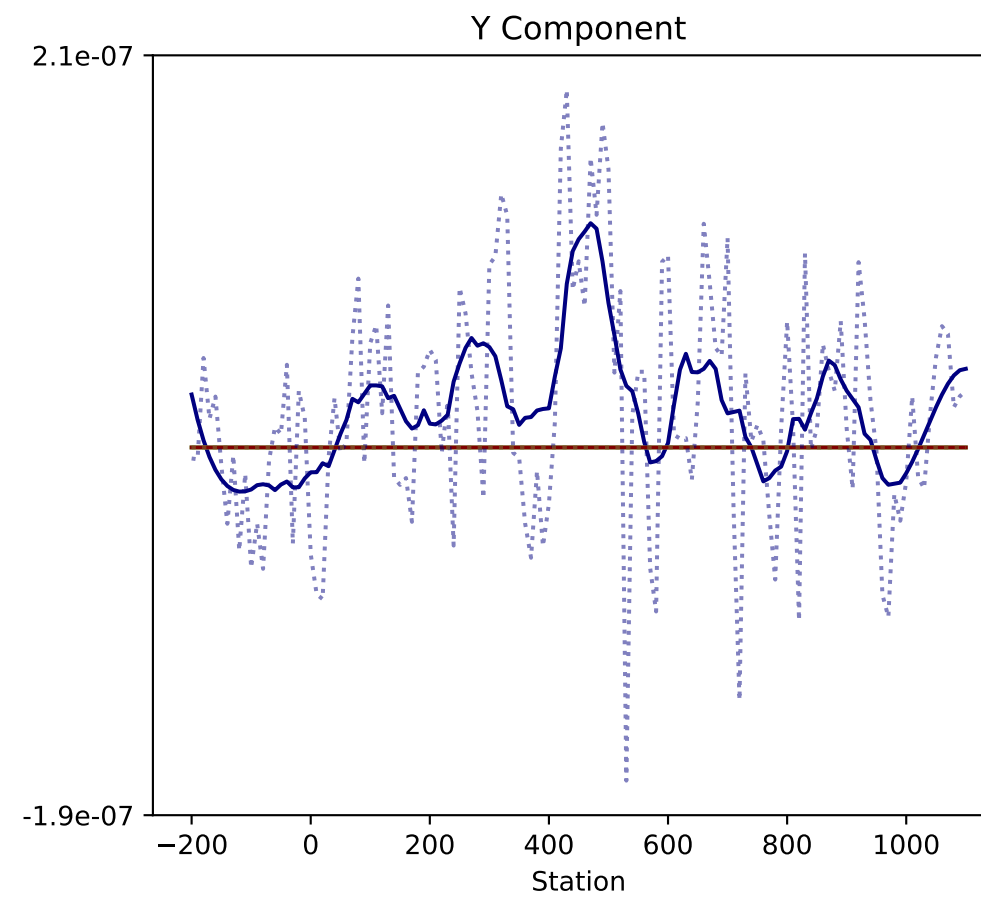
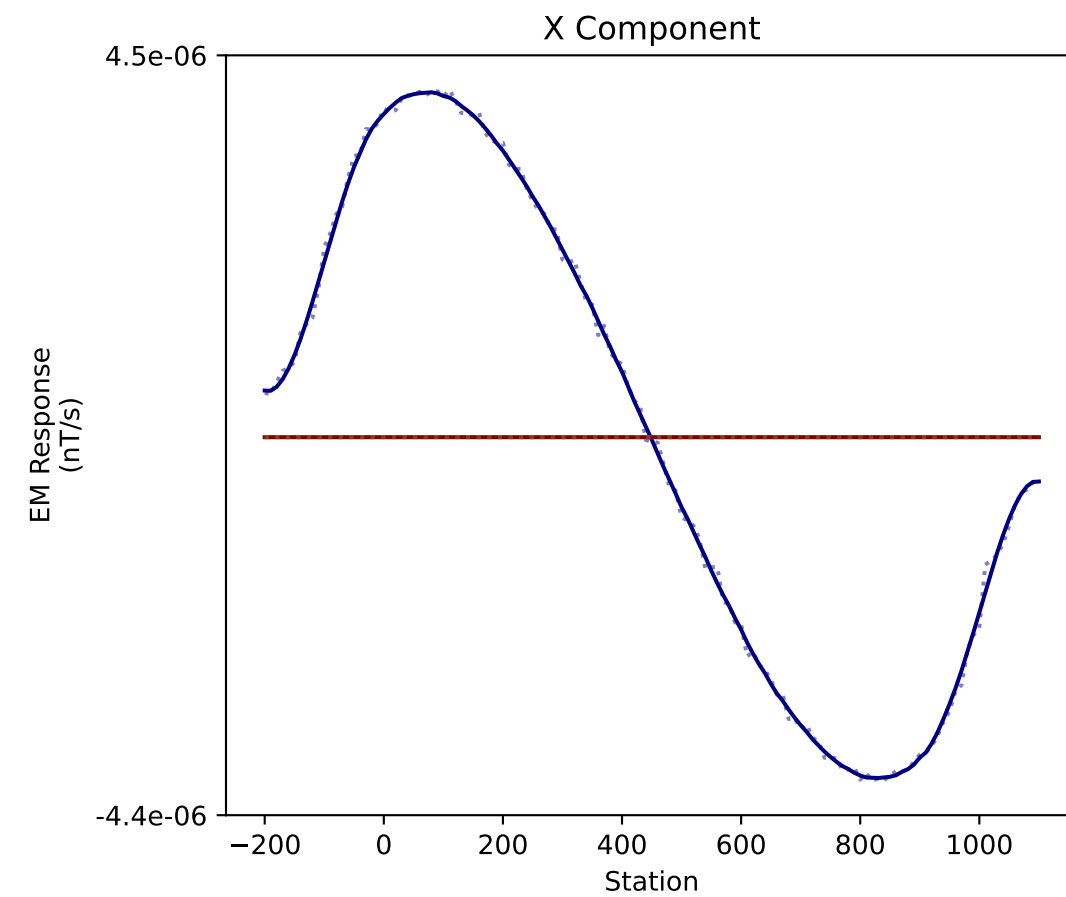
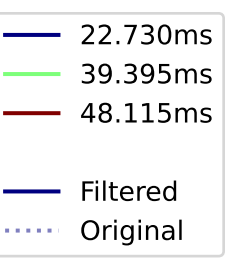
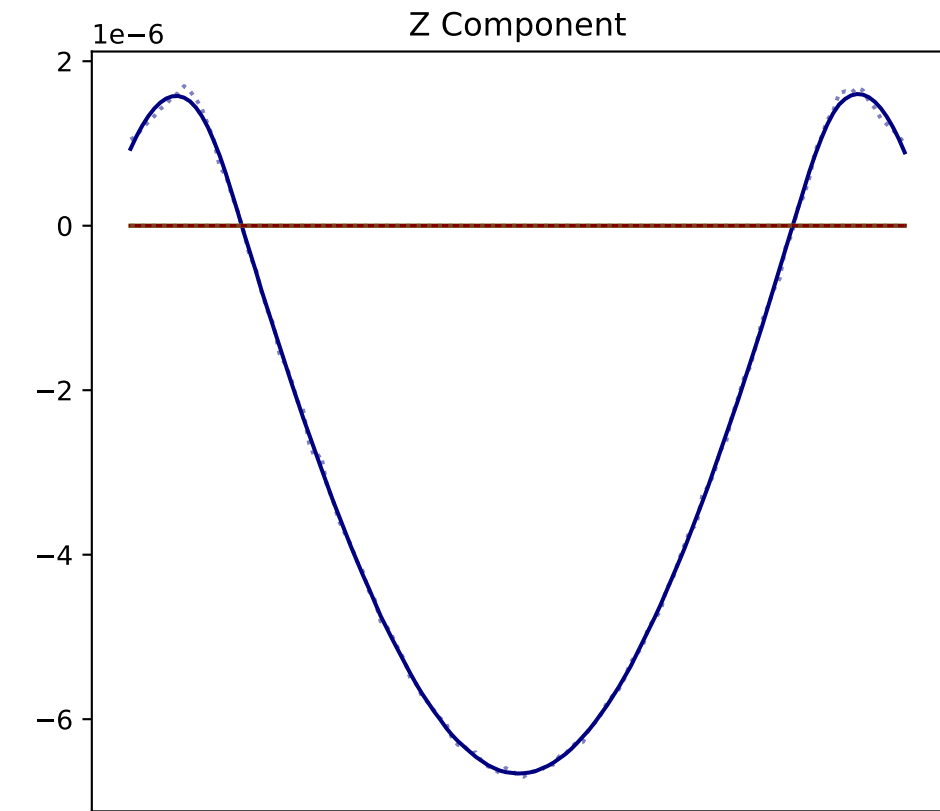
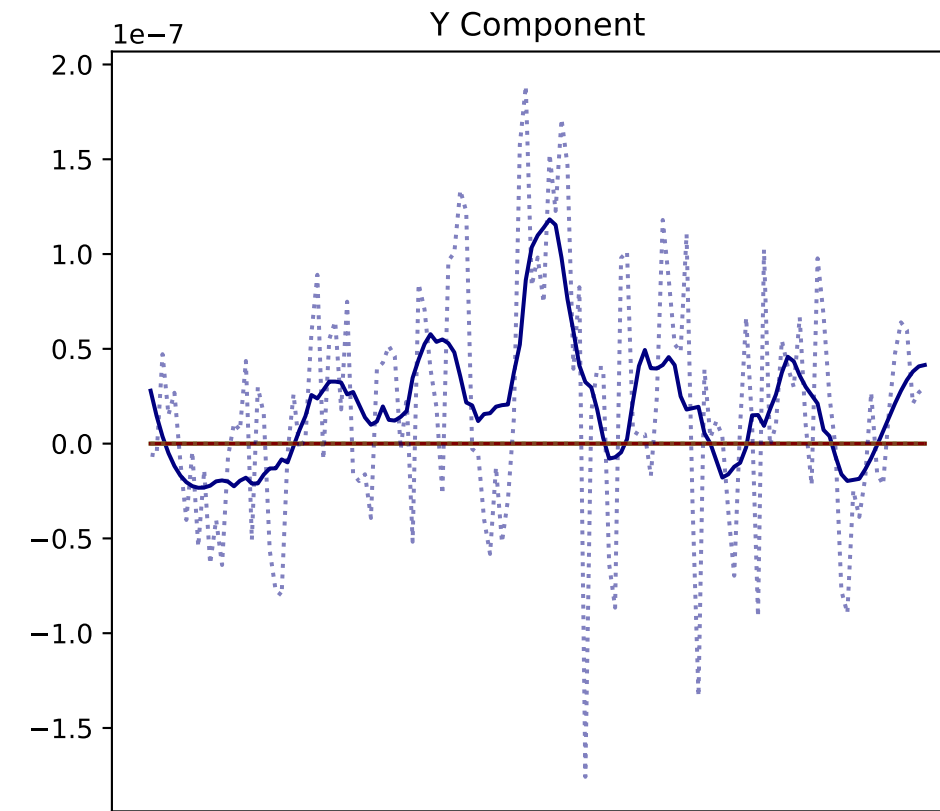
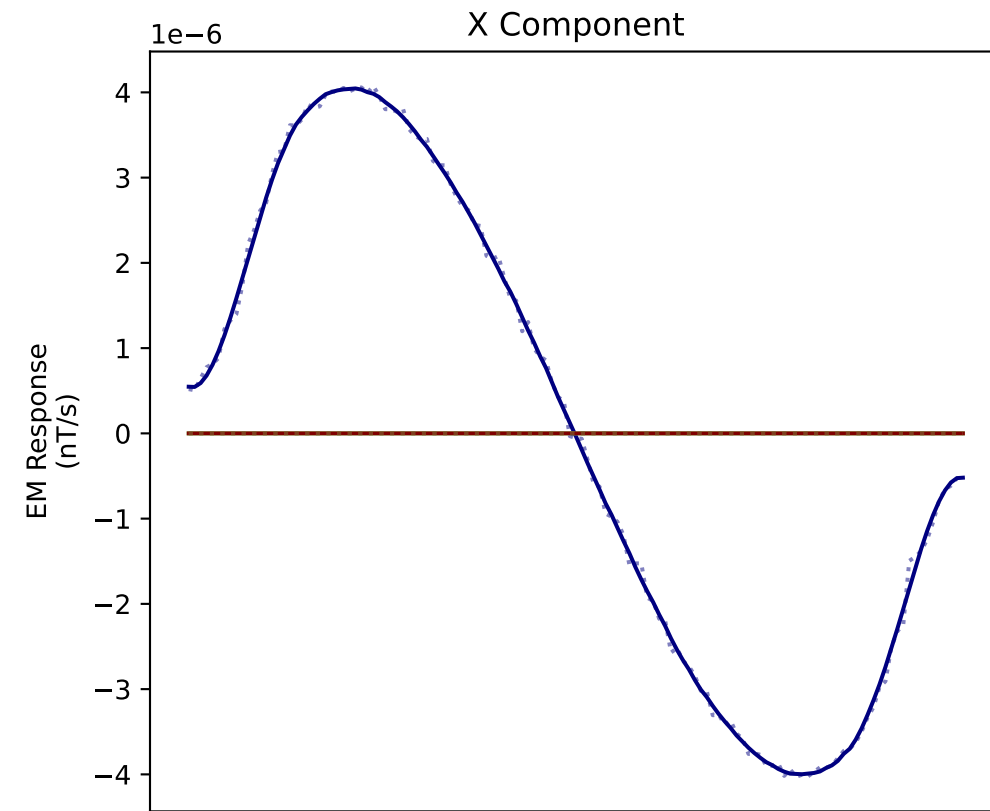
Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
3.075ms to 7.205ms



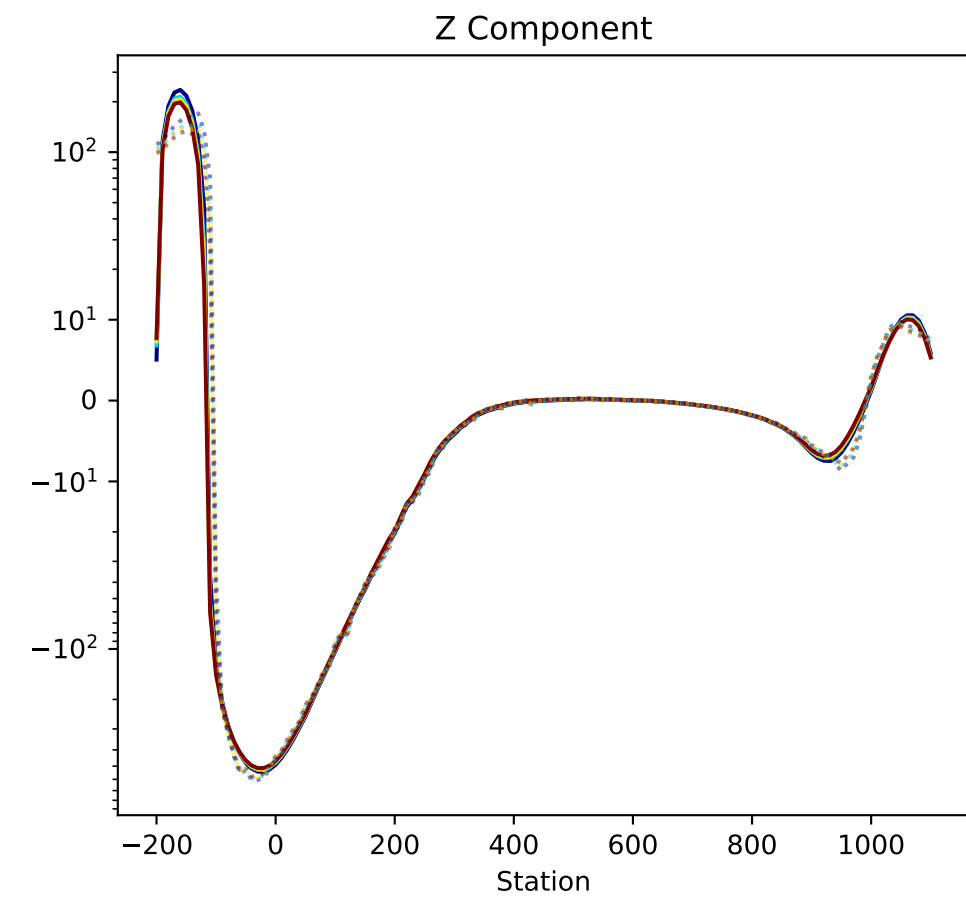
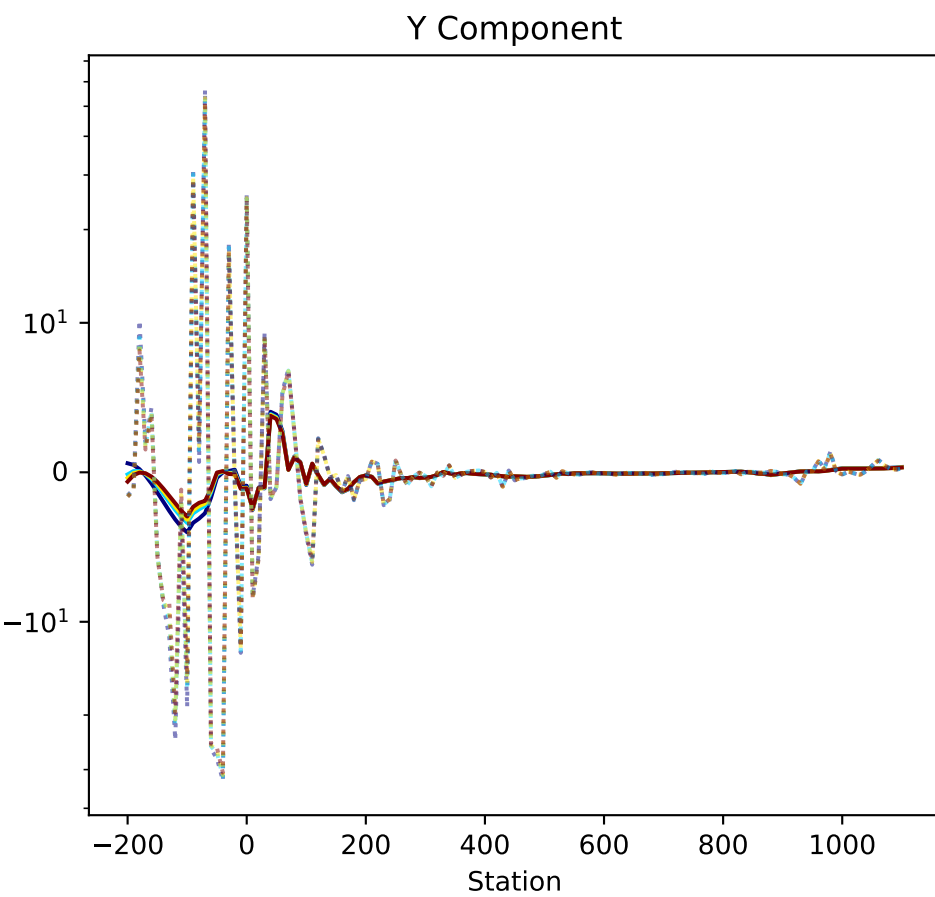
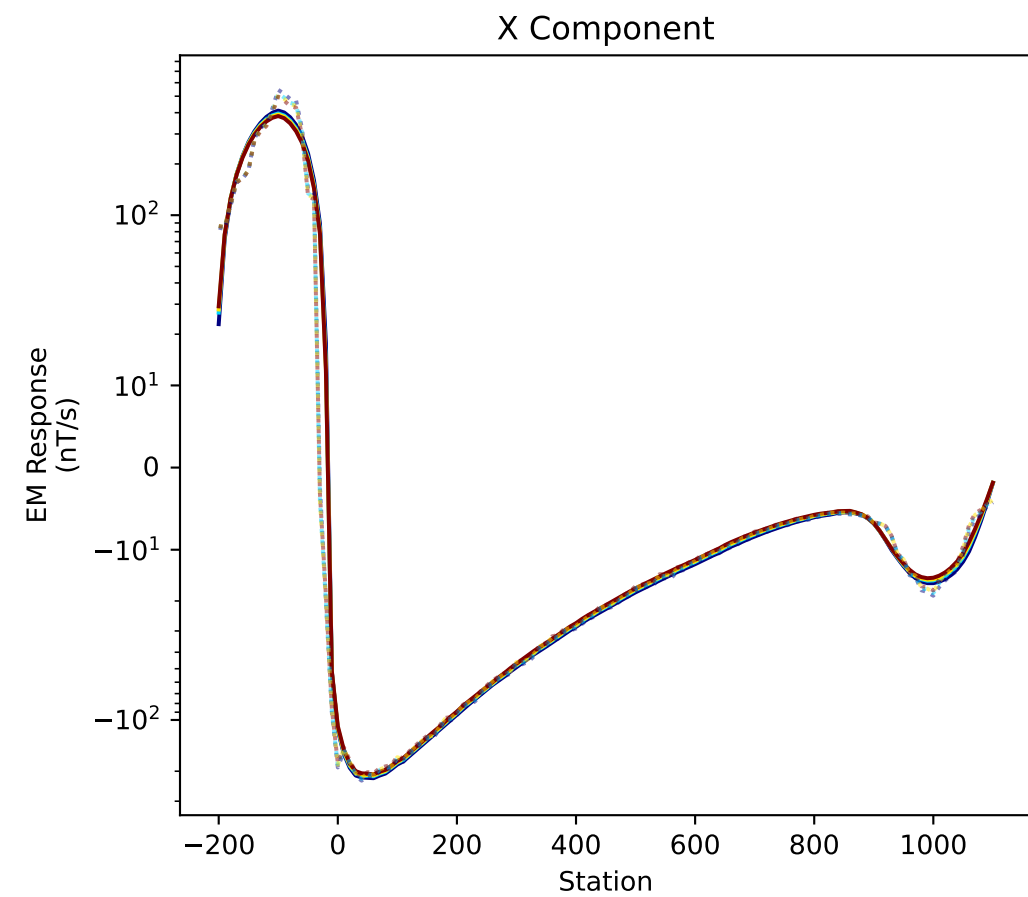
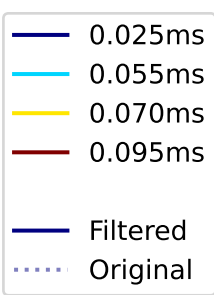
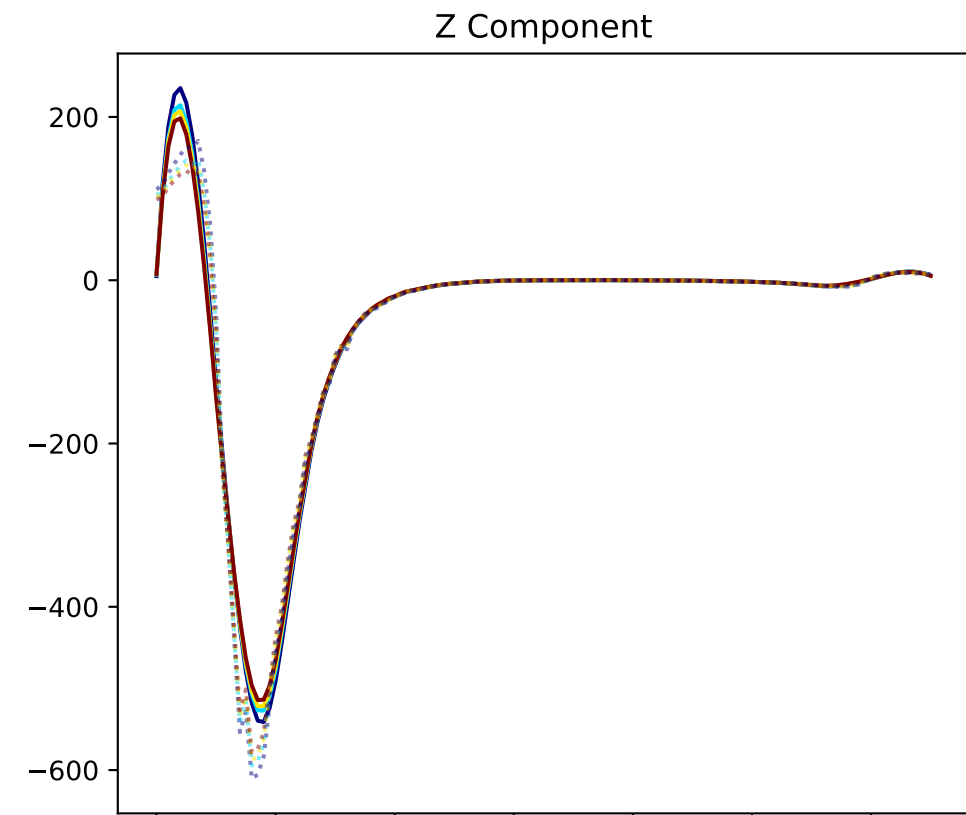
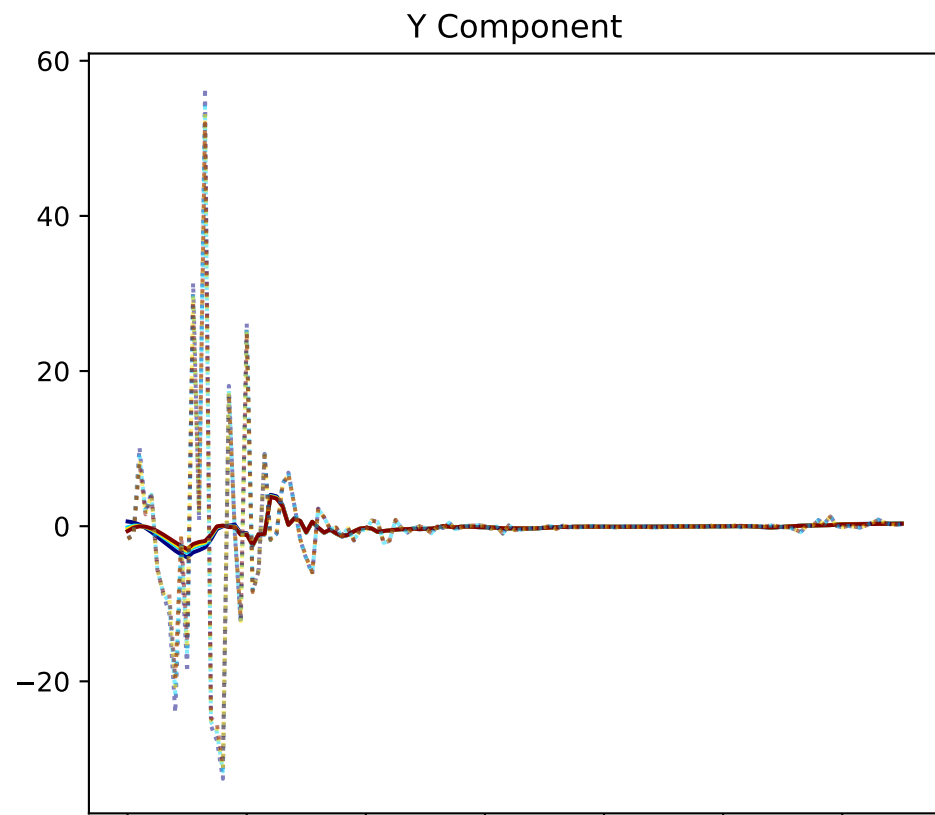
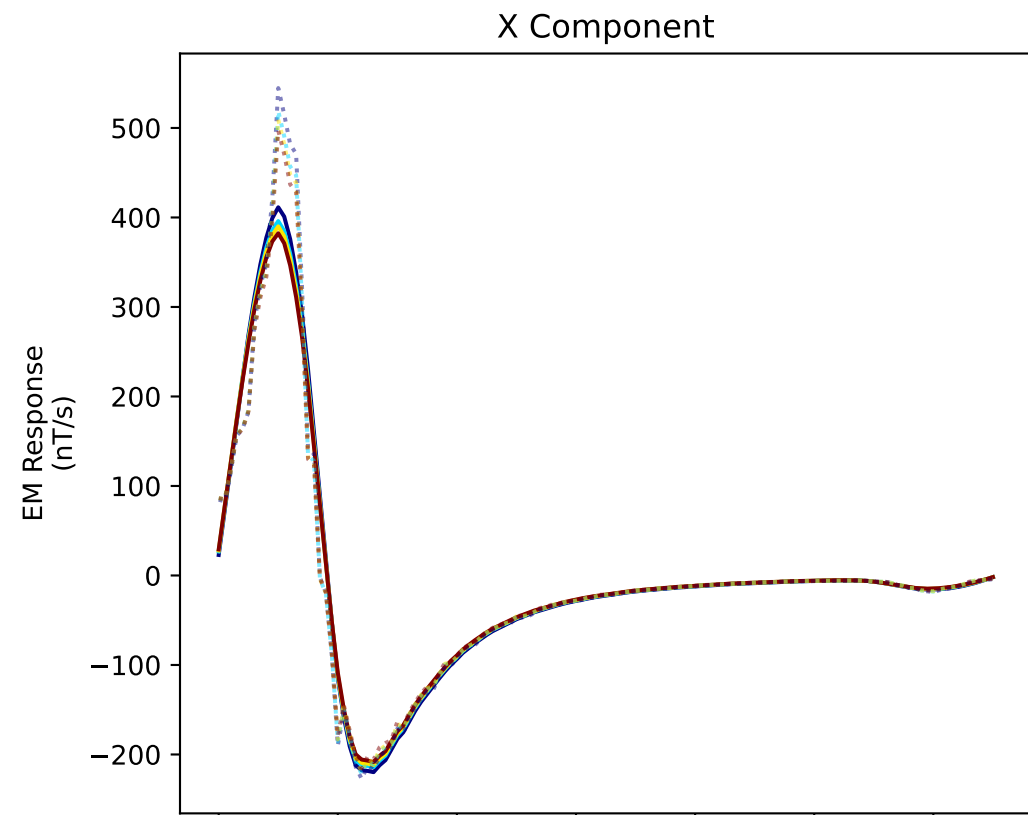
Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
7.205ms to 22.73ms



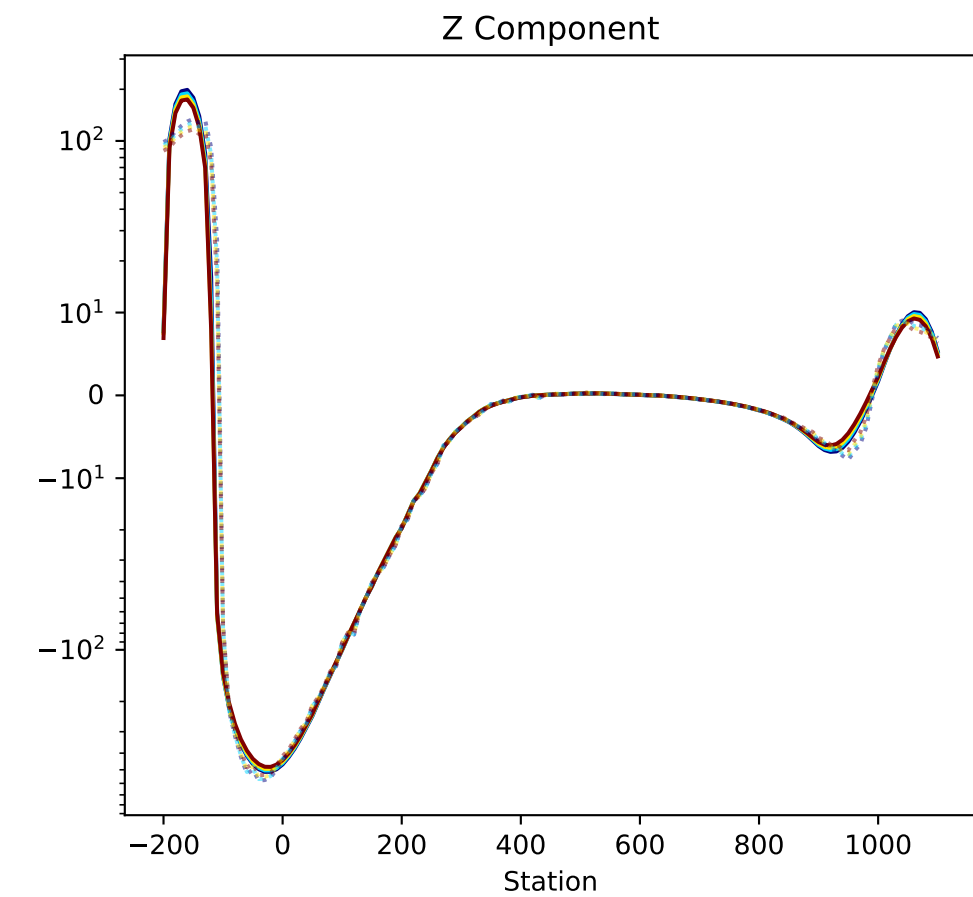
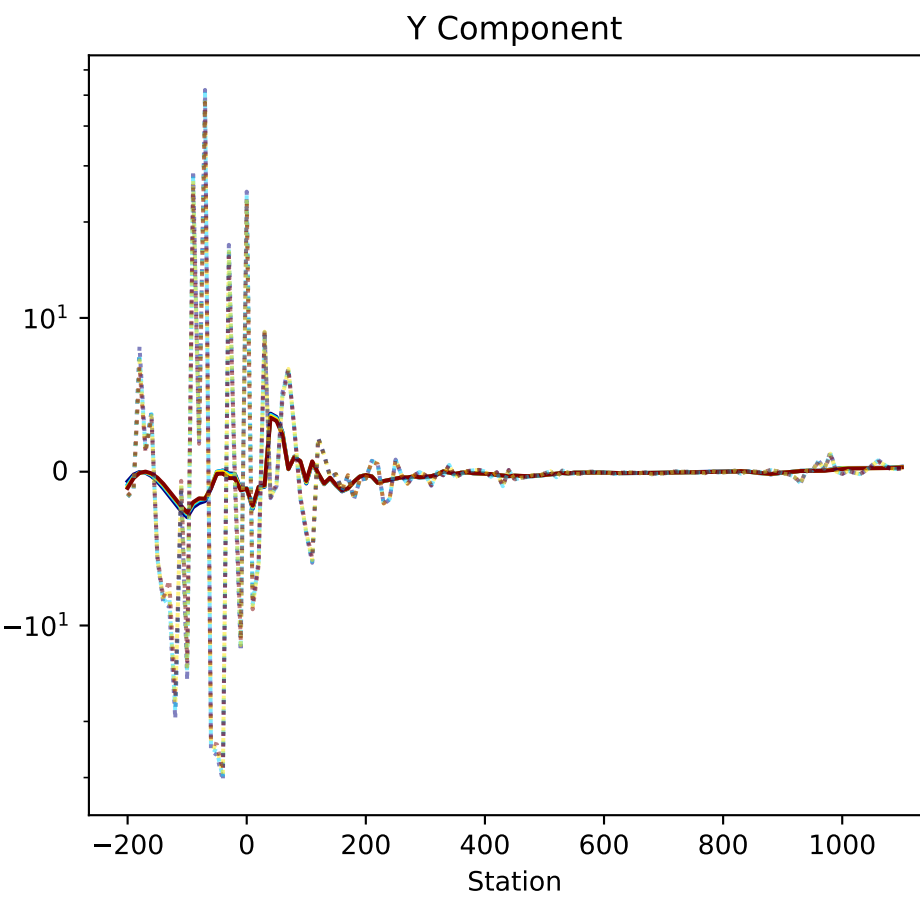
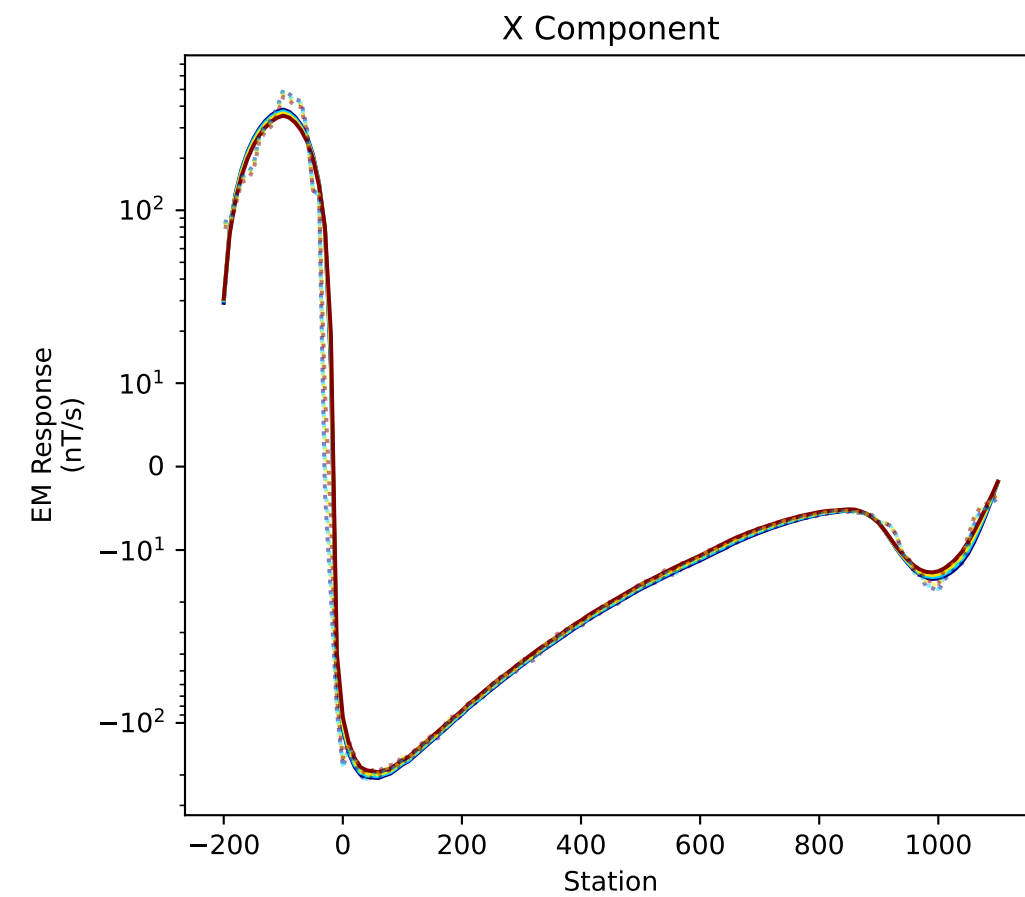
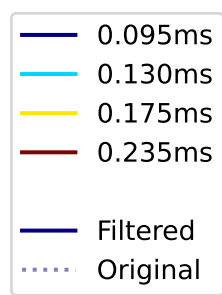
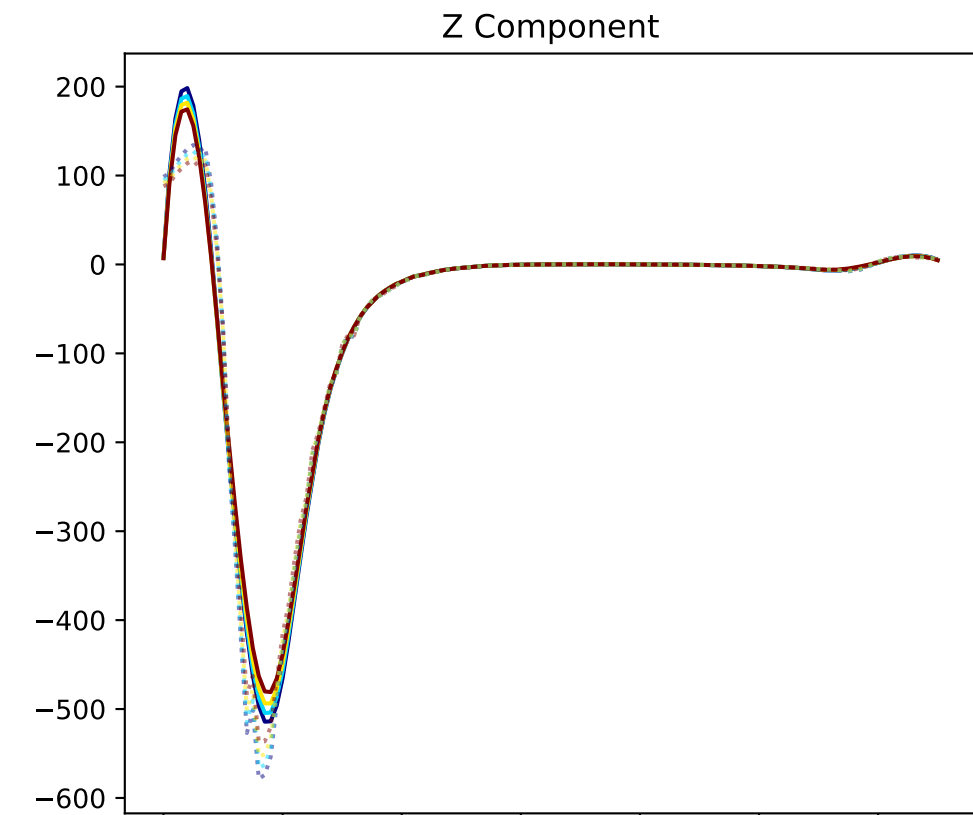
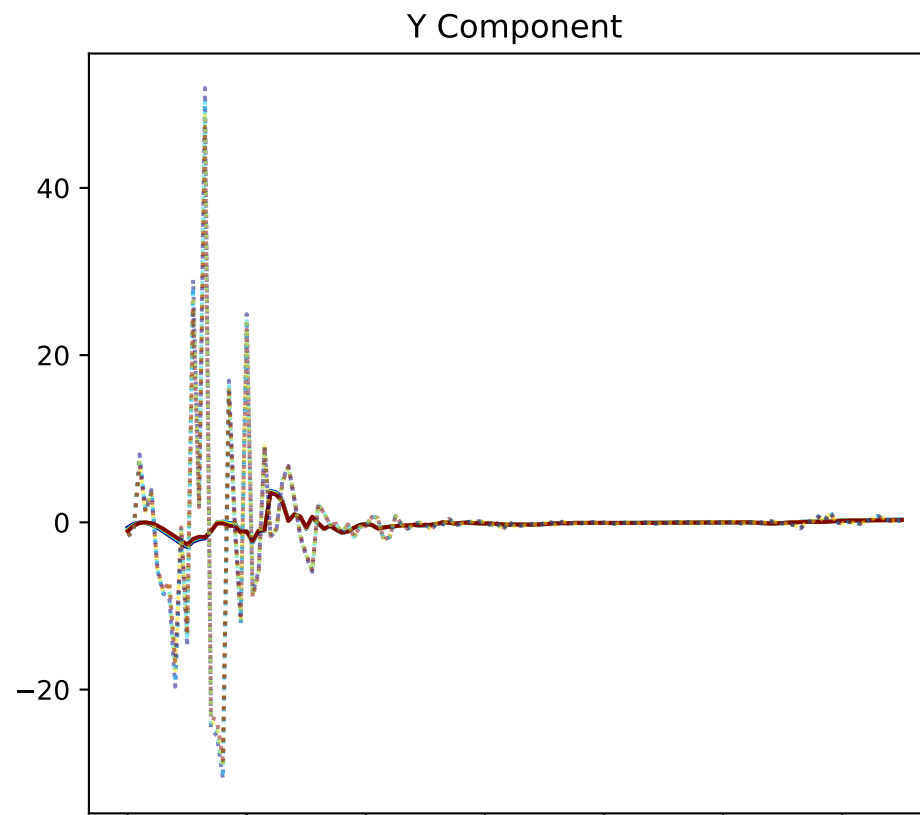
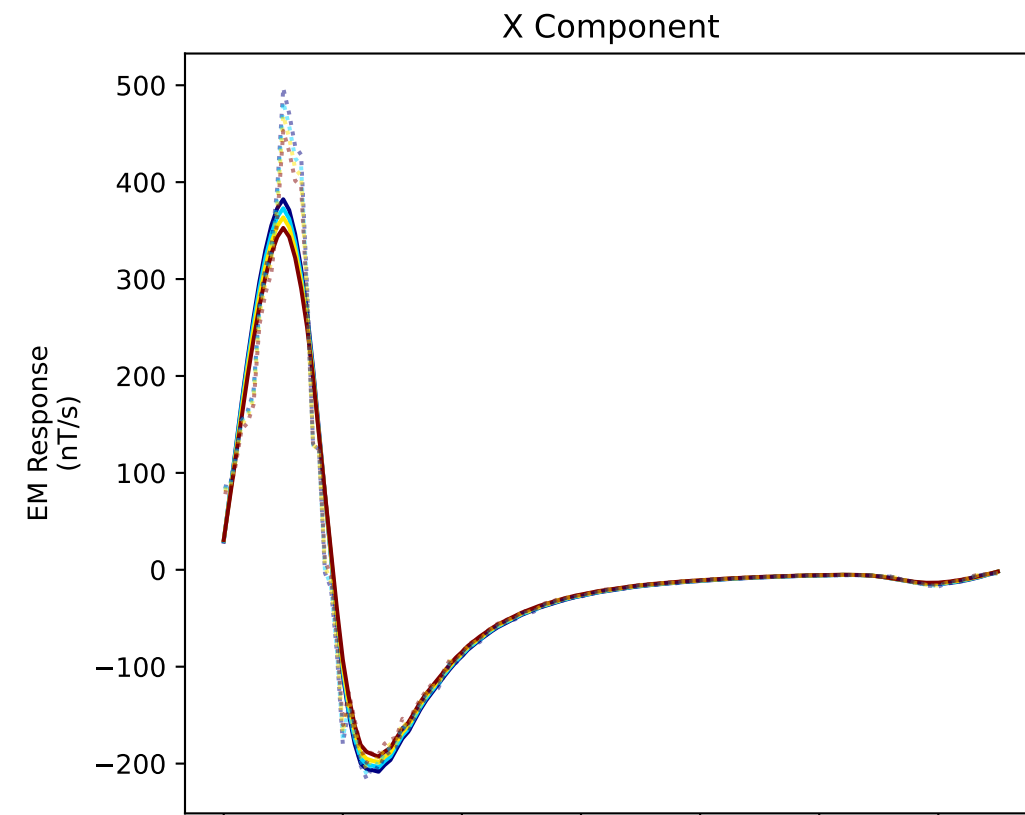
Loop Centered at 175W - Savitzki-Golay Filter
0N - 10S
22.73ms to 48.115ms



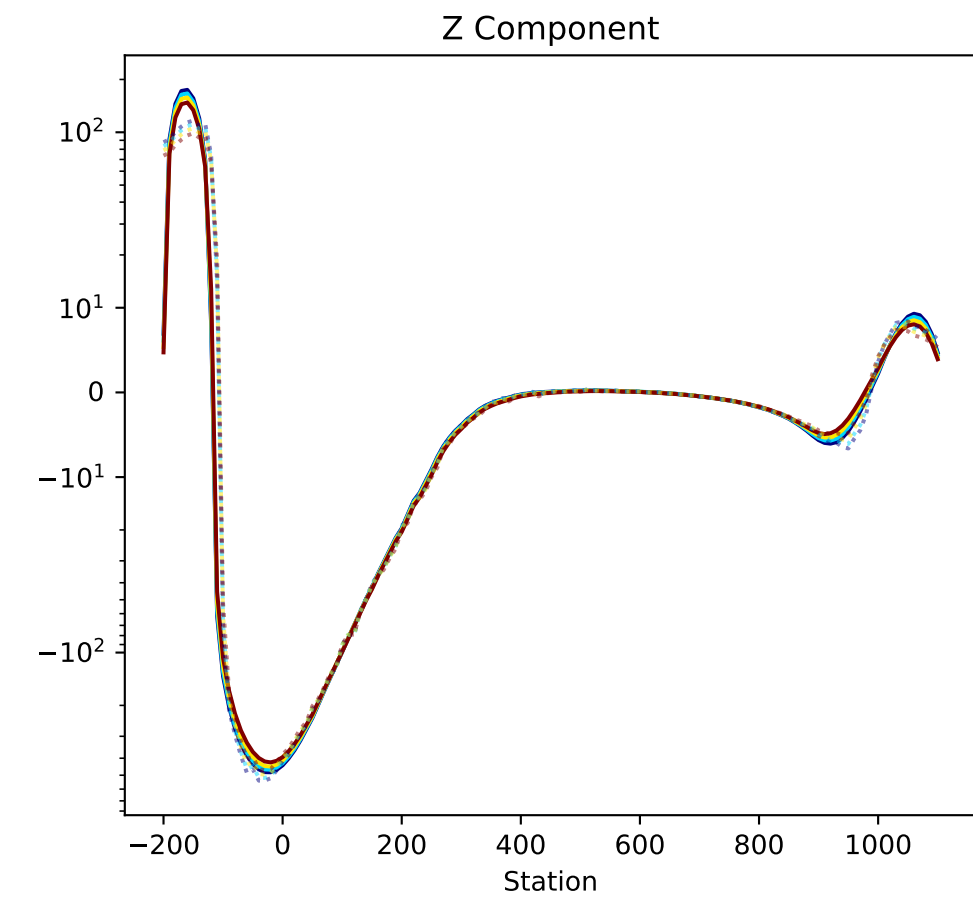
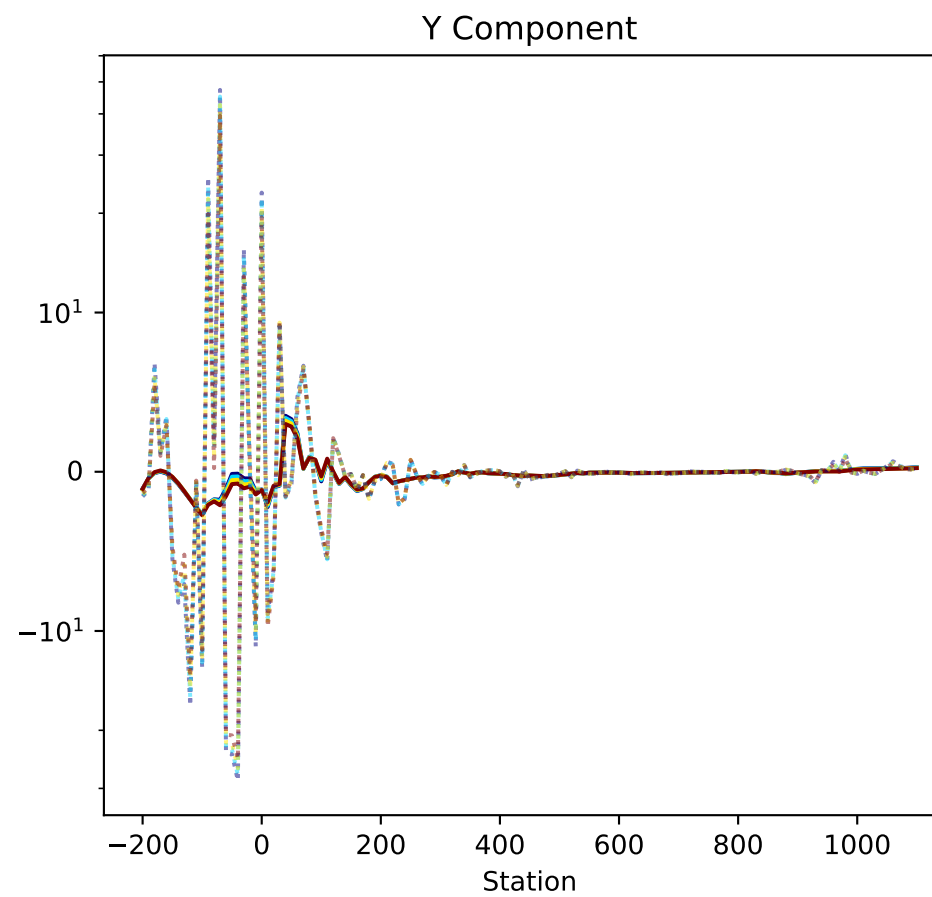
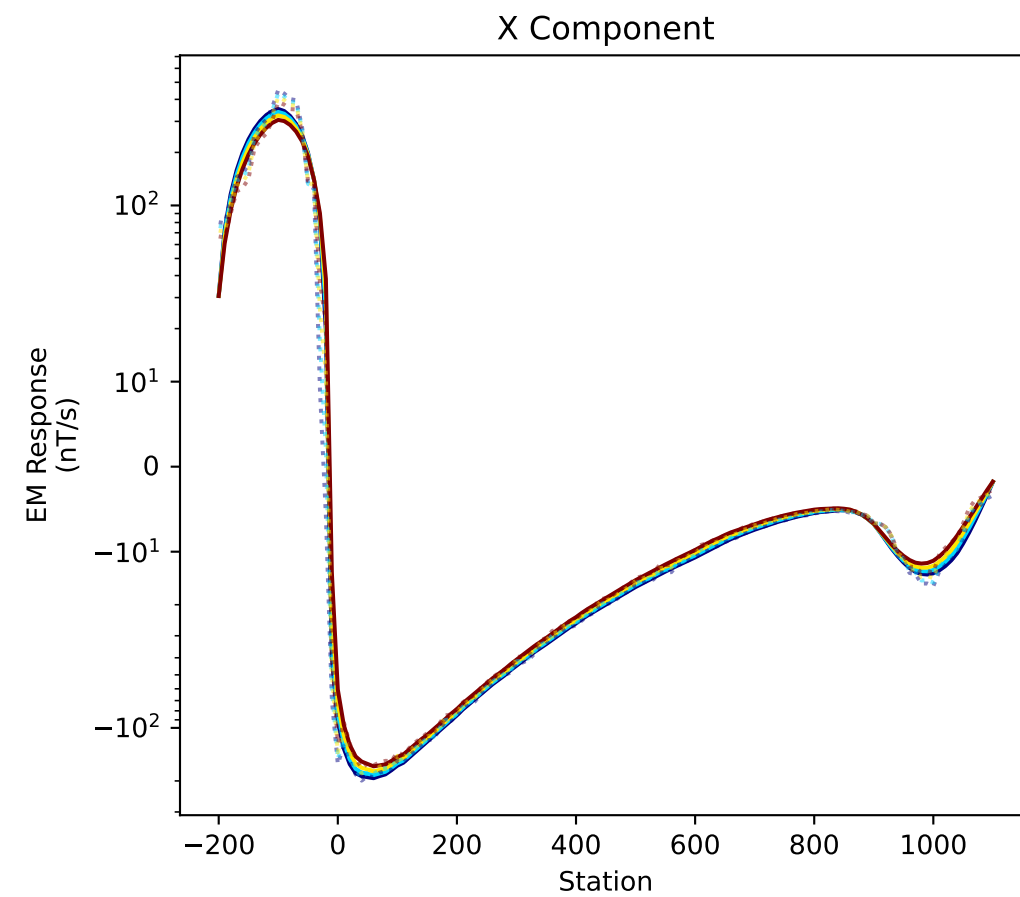
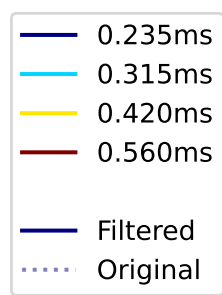
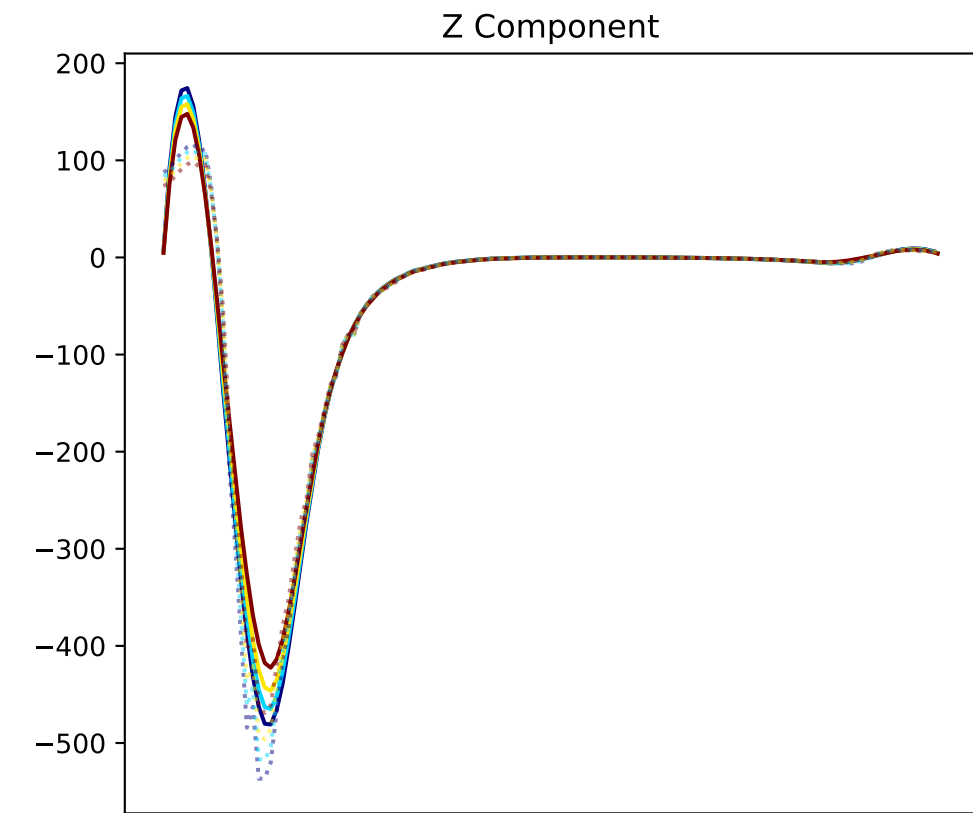
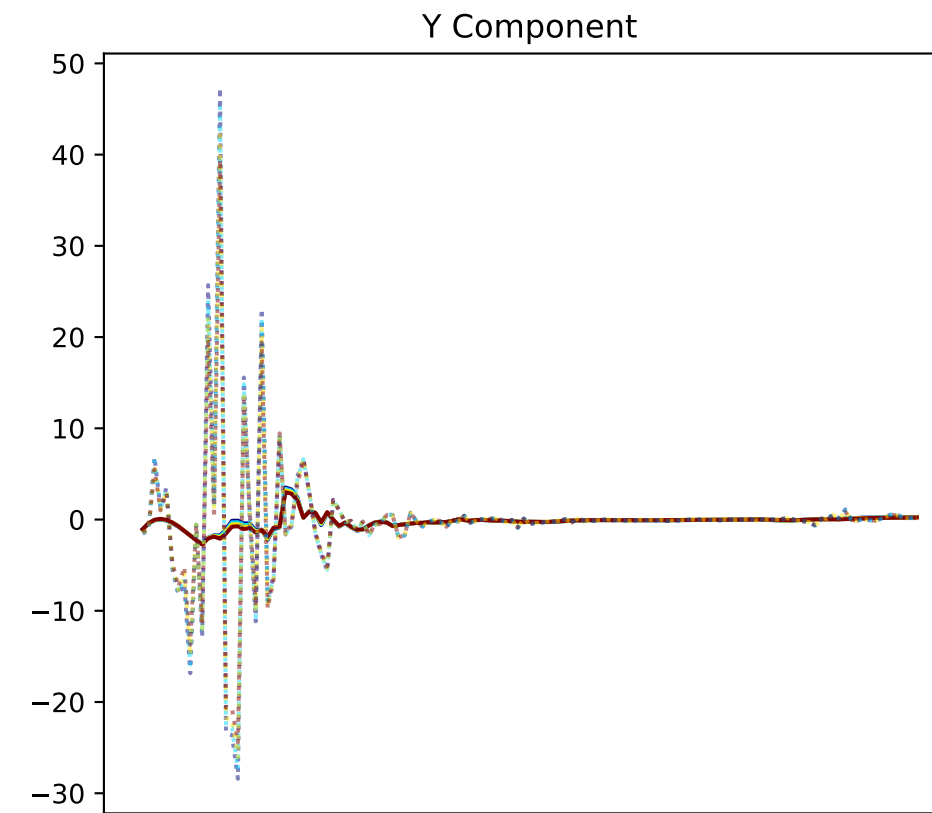
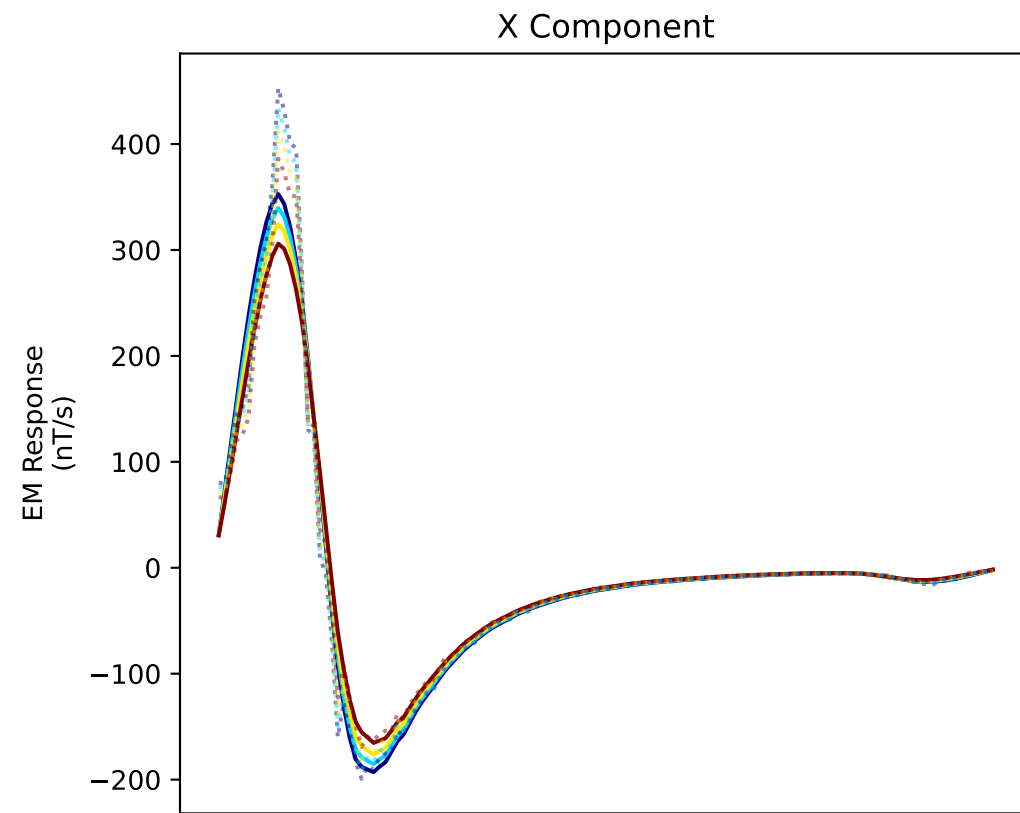
Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
0.0255ms to 0.095ms



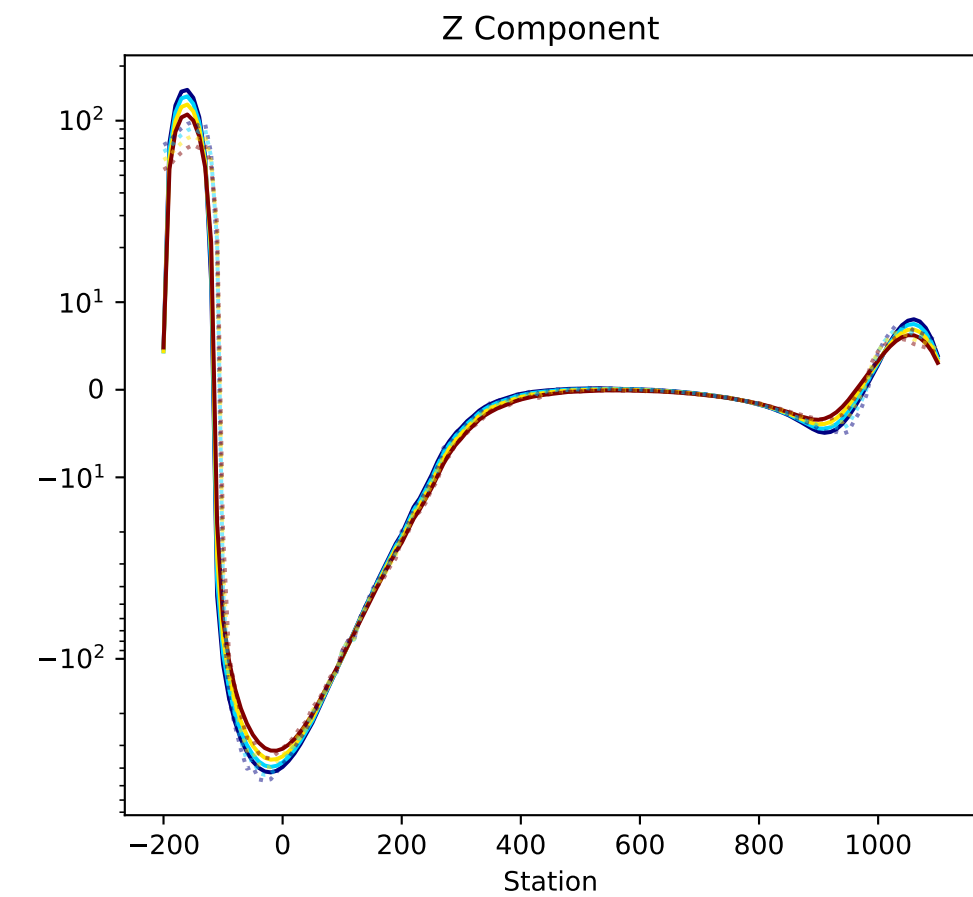
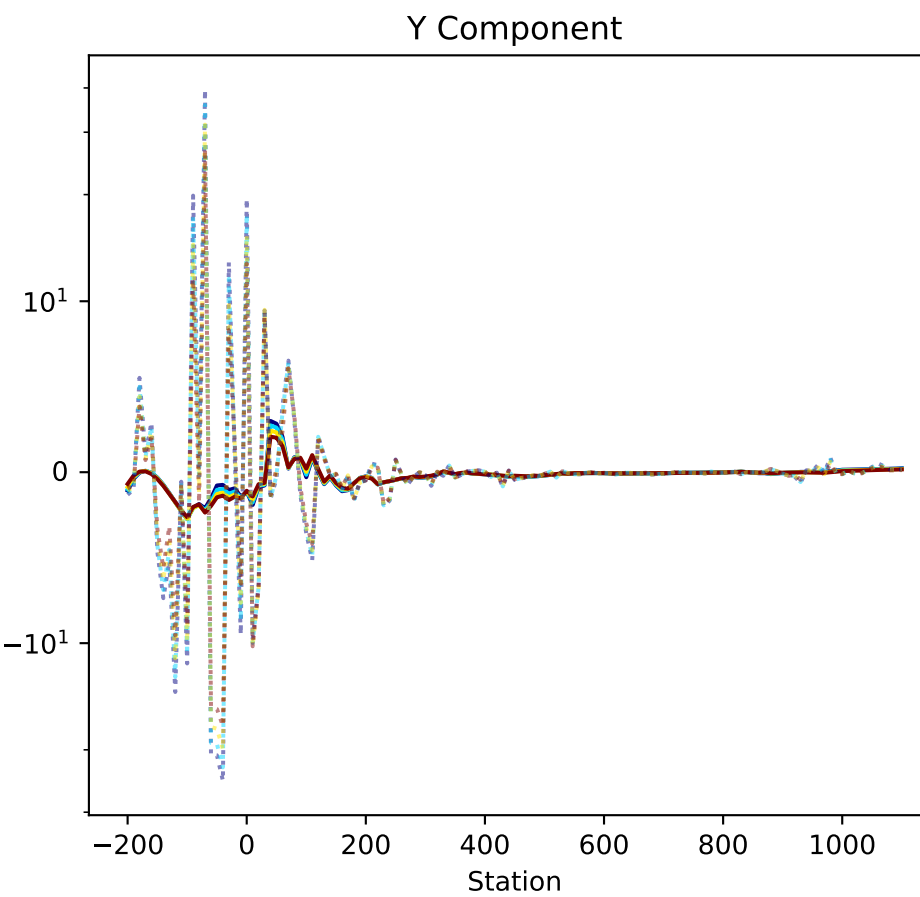
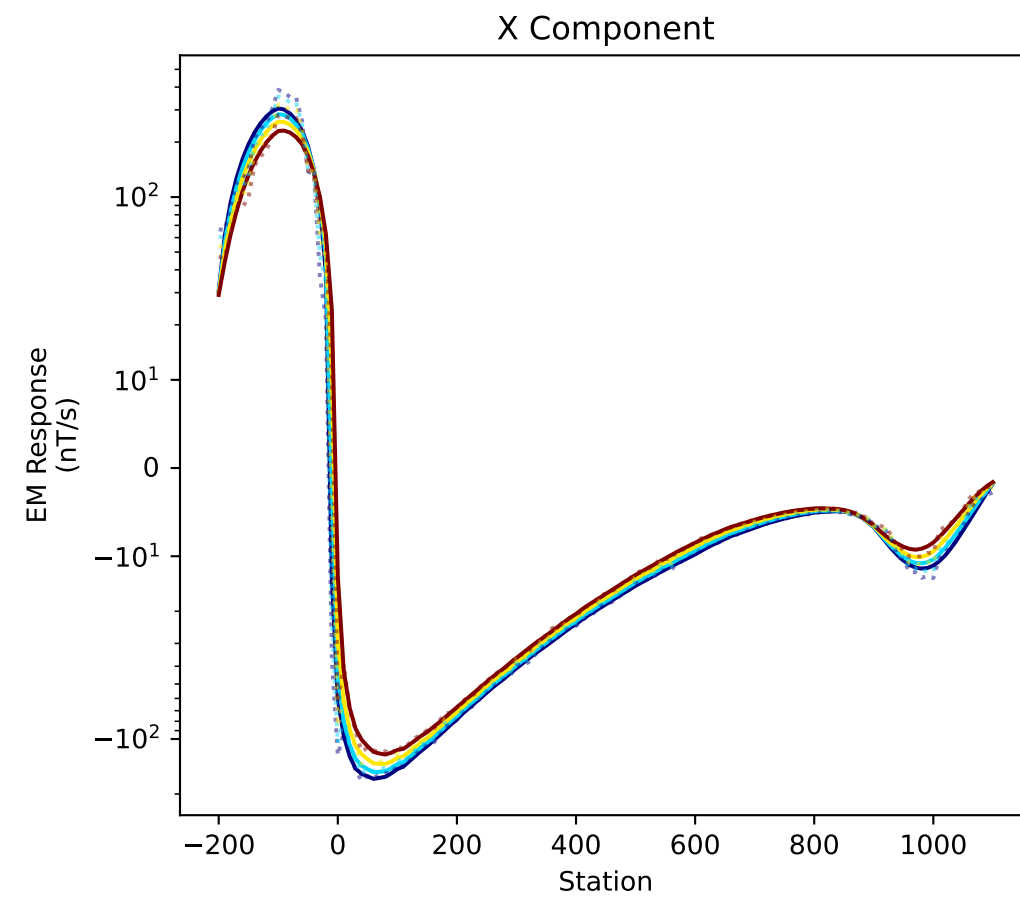
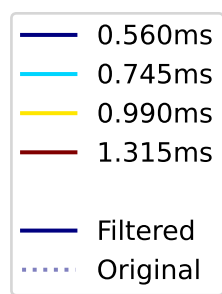
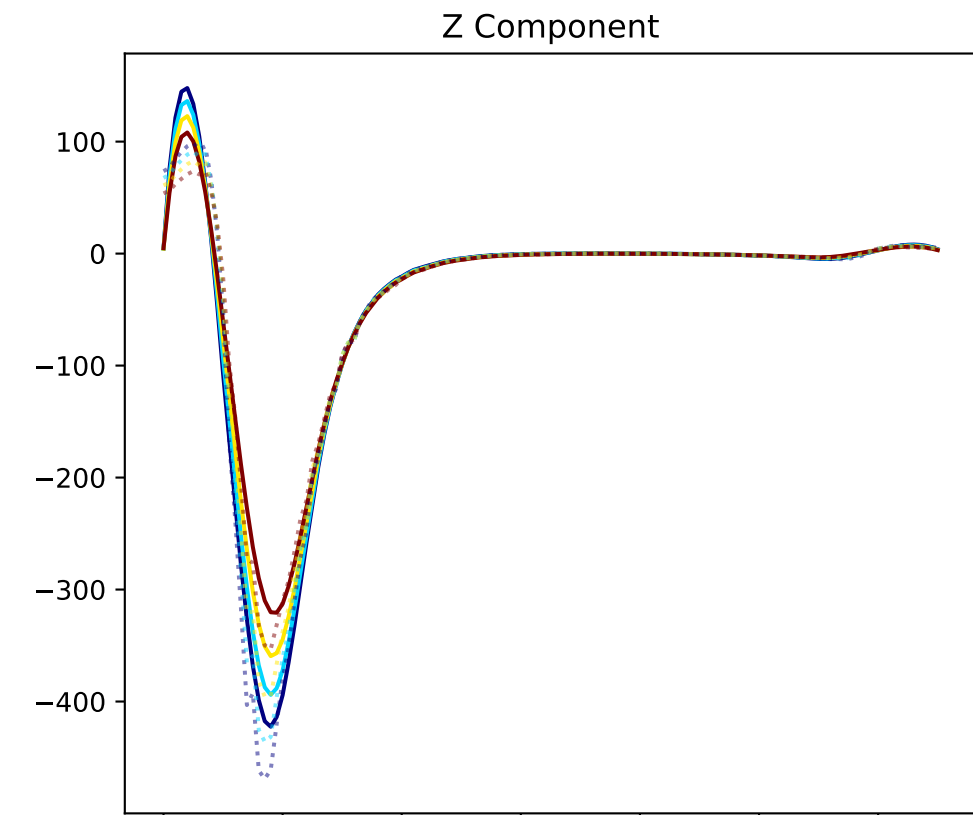
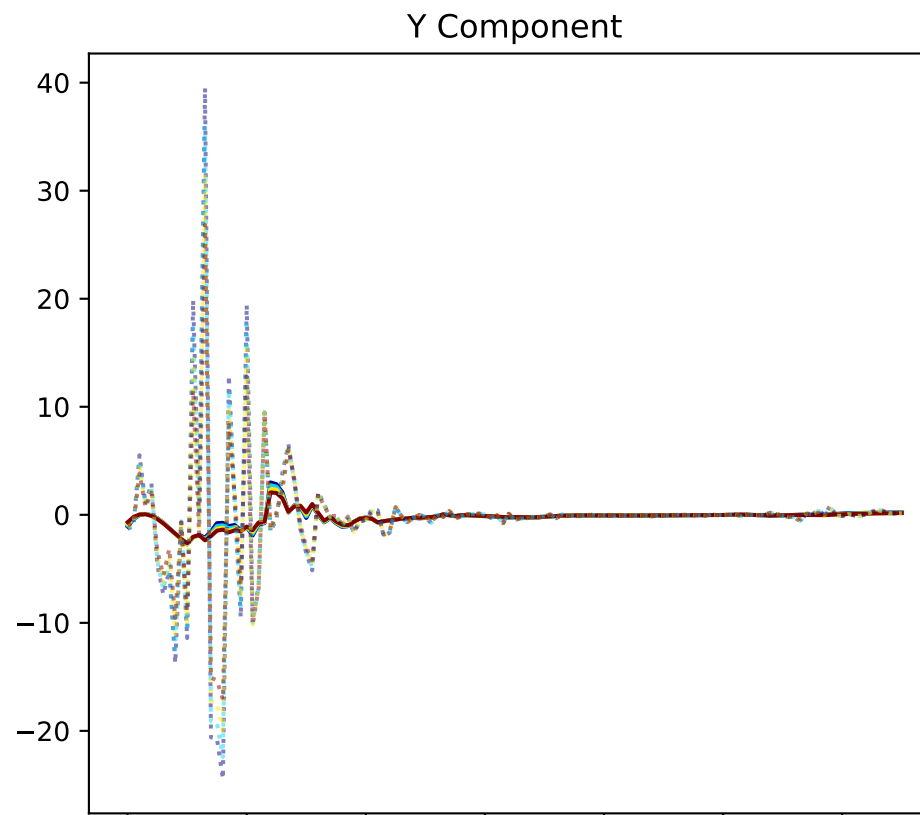
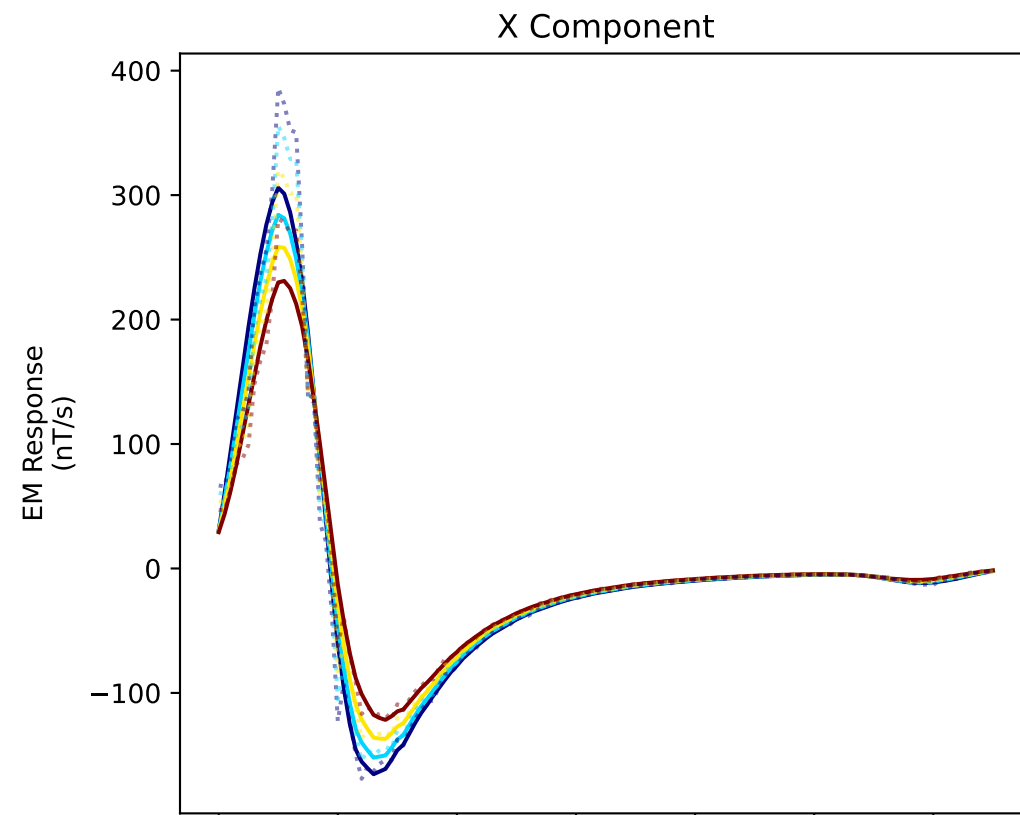
Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
0.095ms to 0.235ms



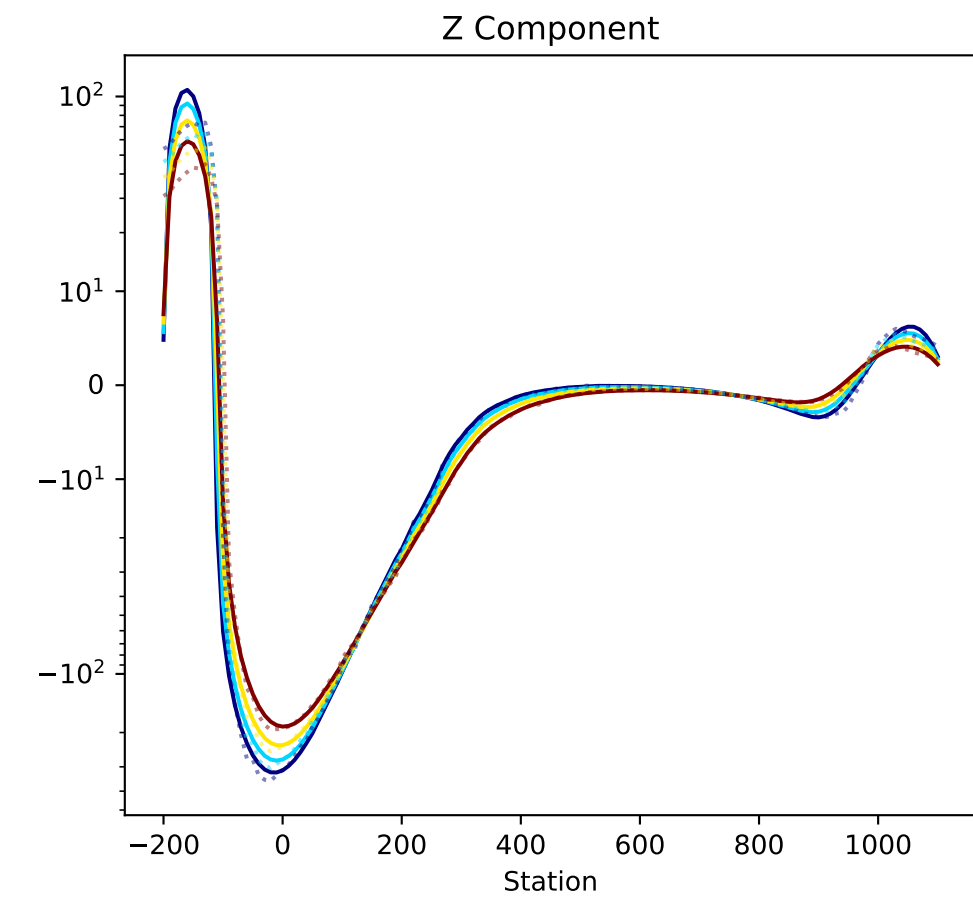
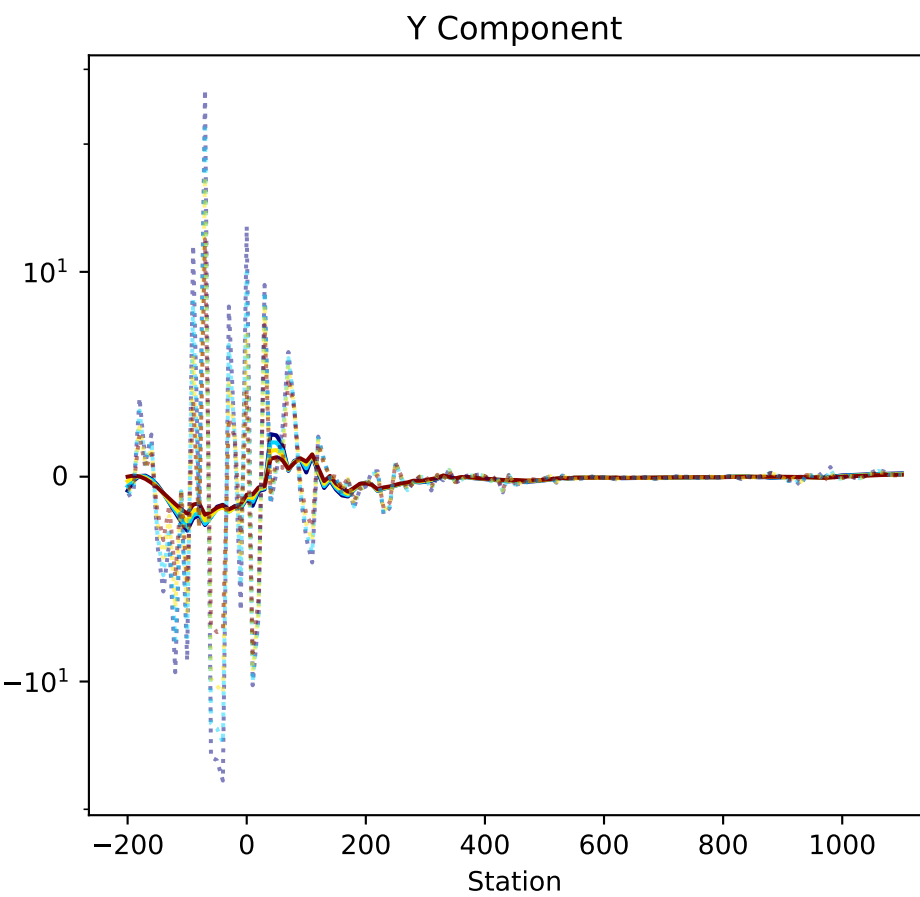
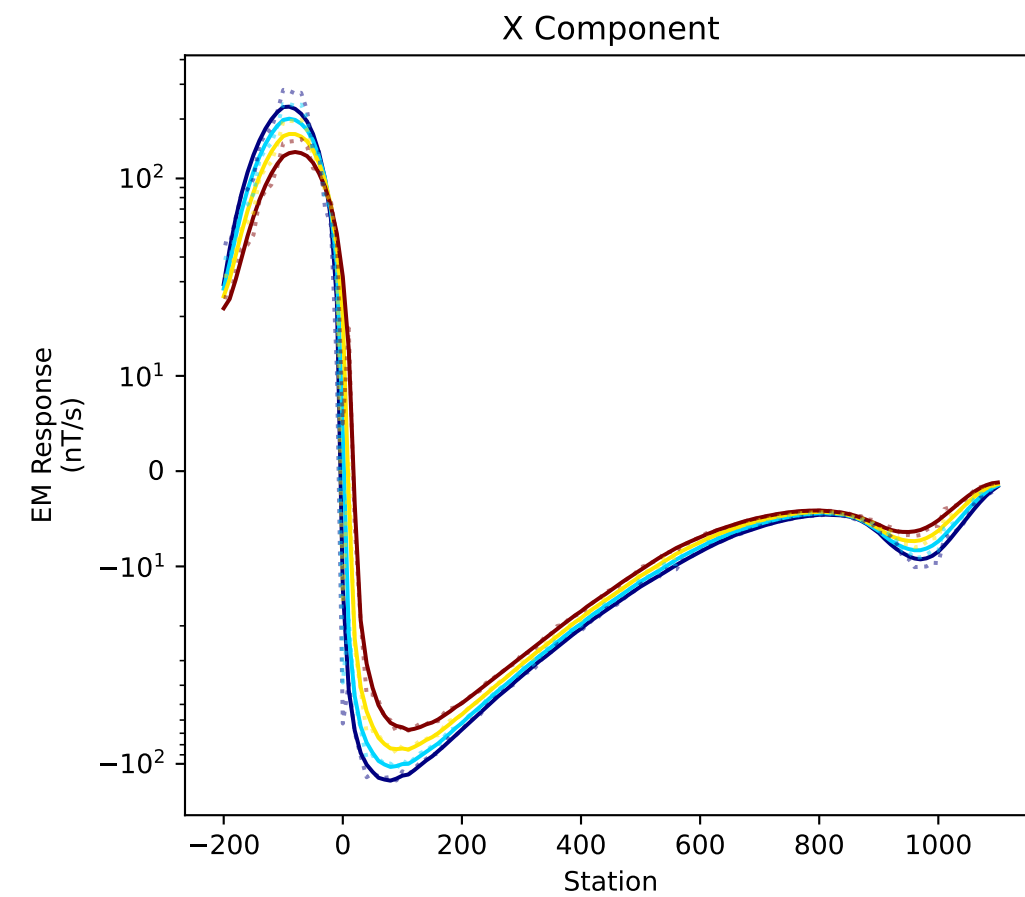
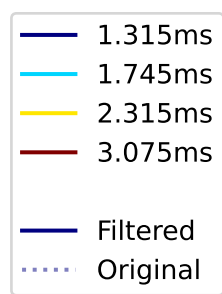
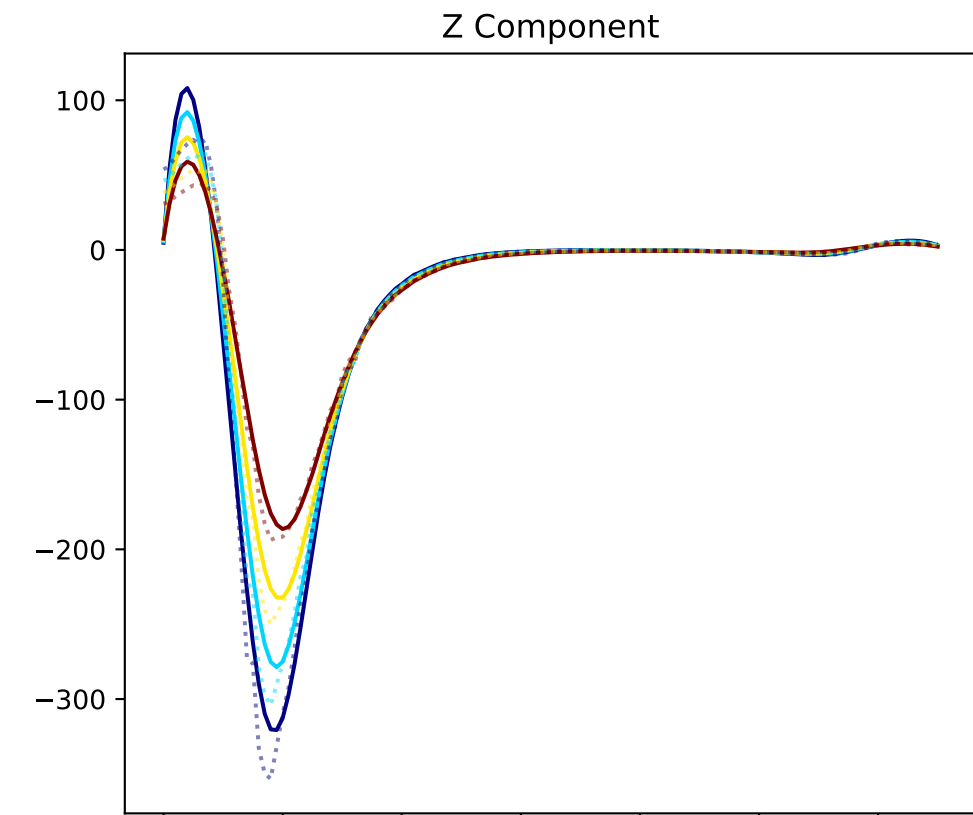
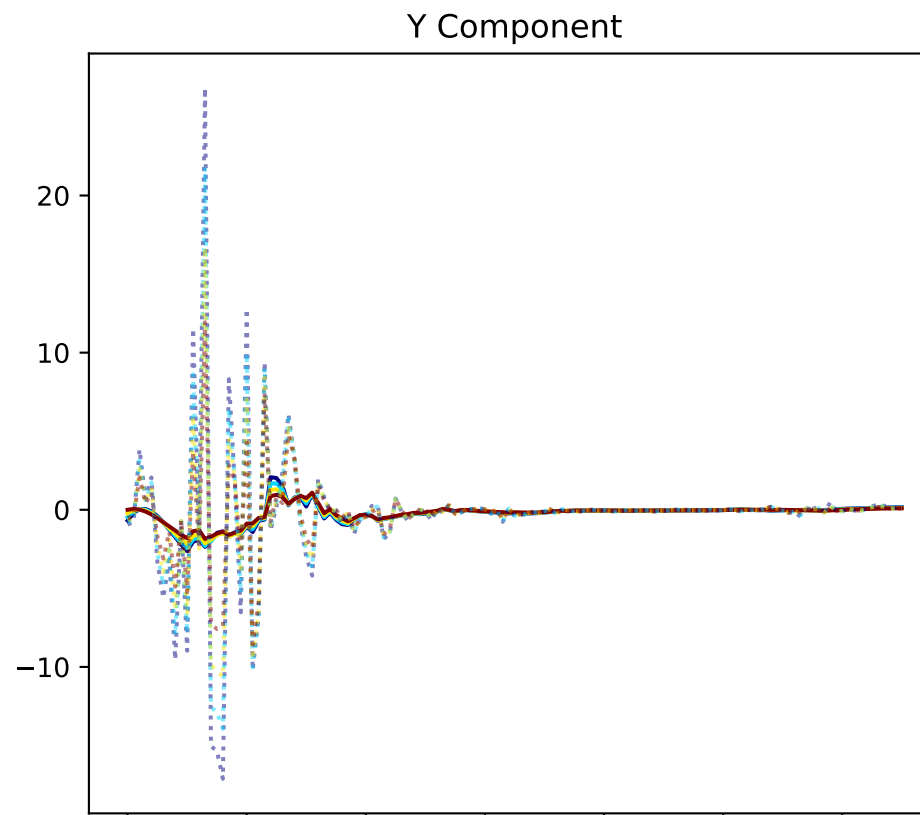
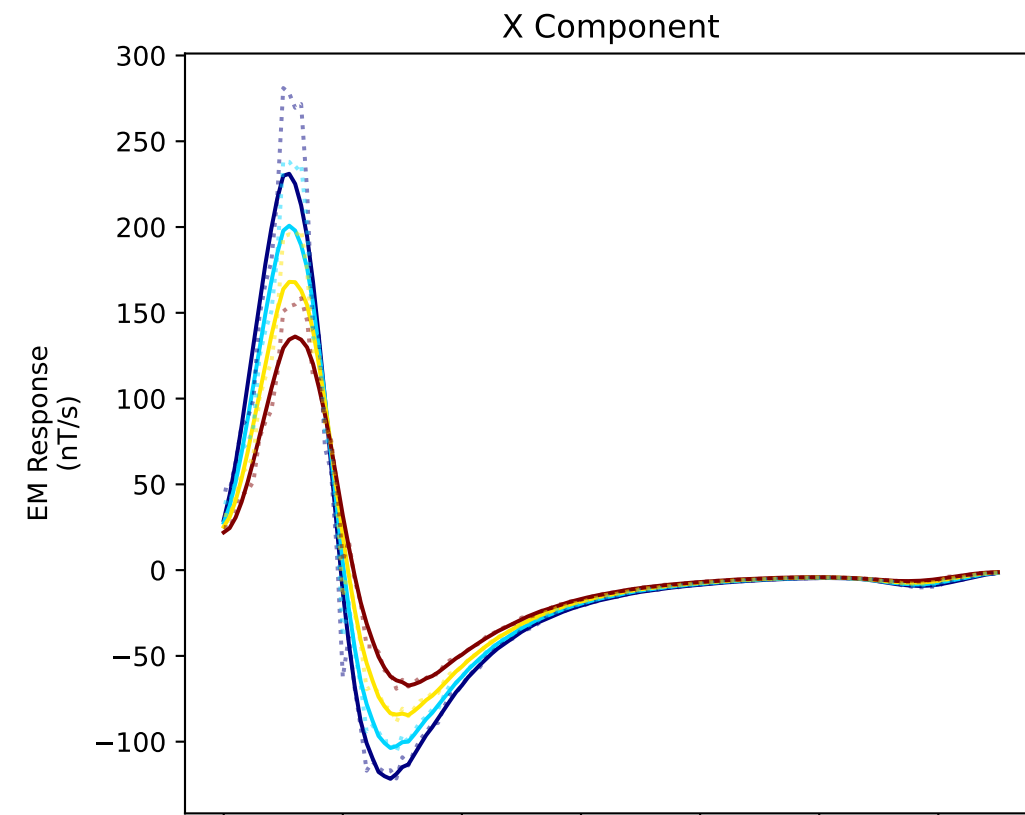
Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
0.235ms to 0.56ms



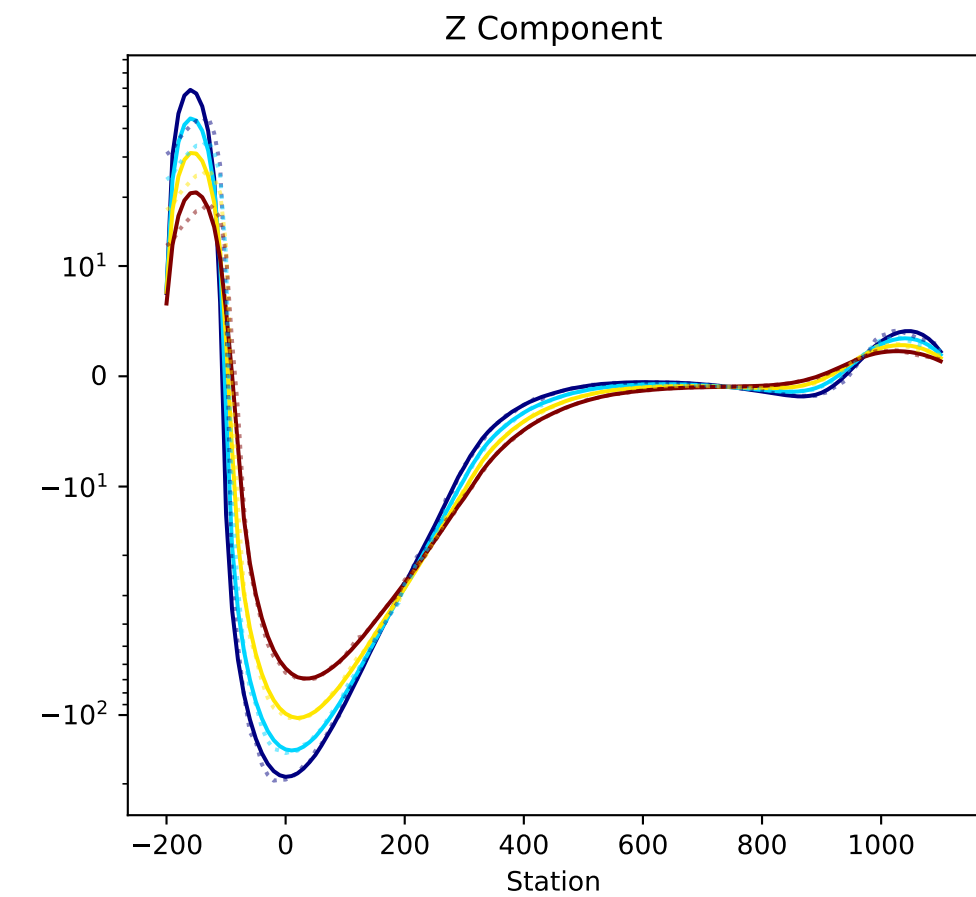
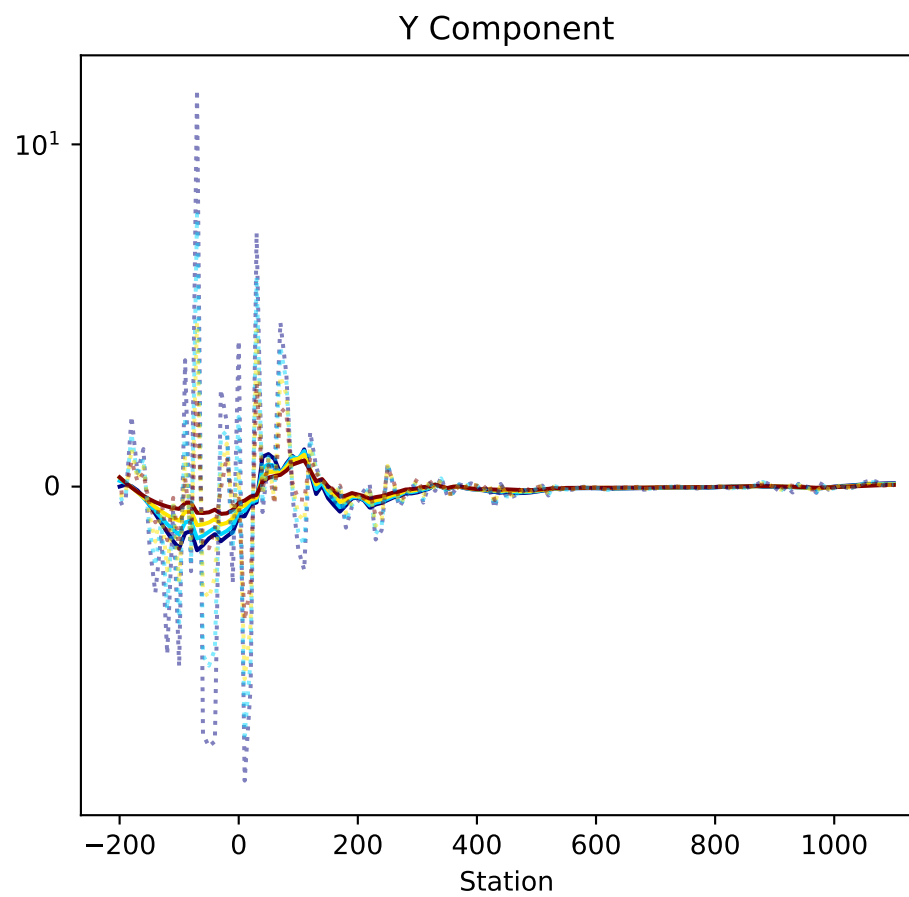
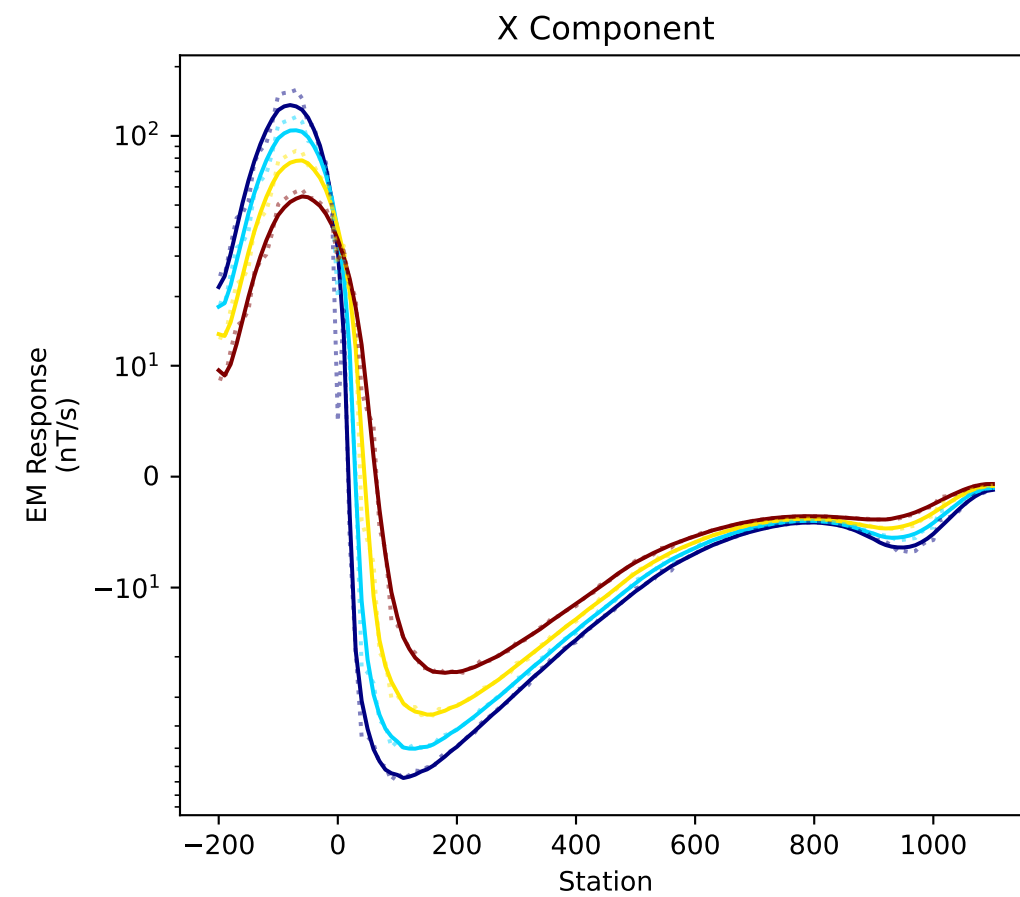
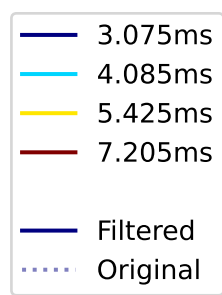
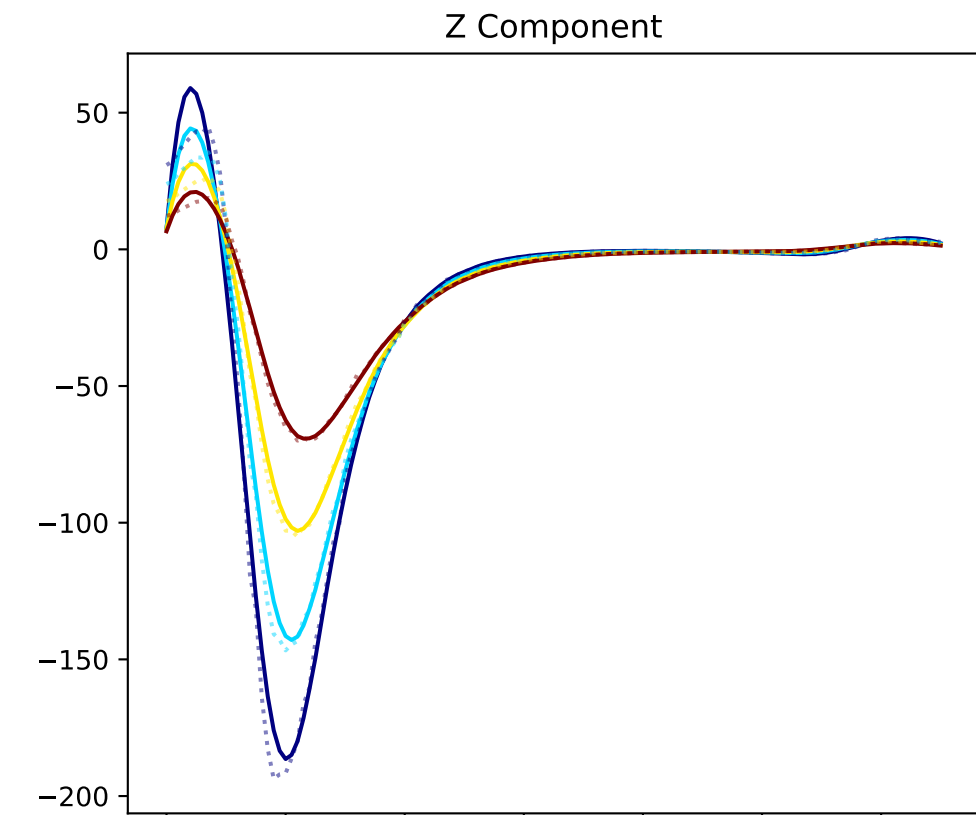
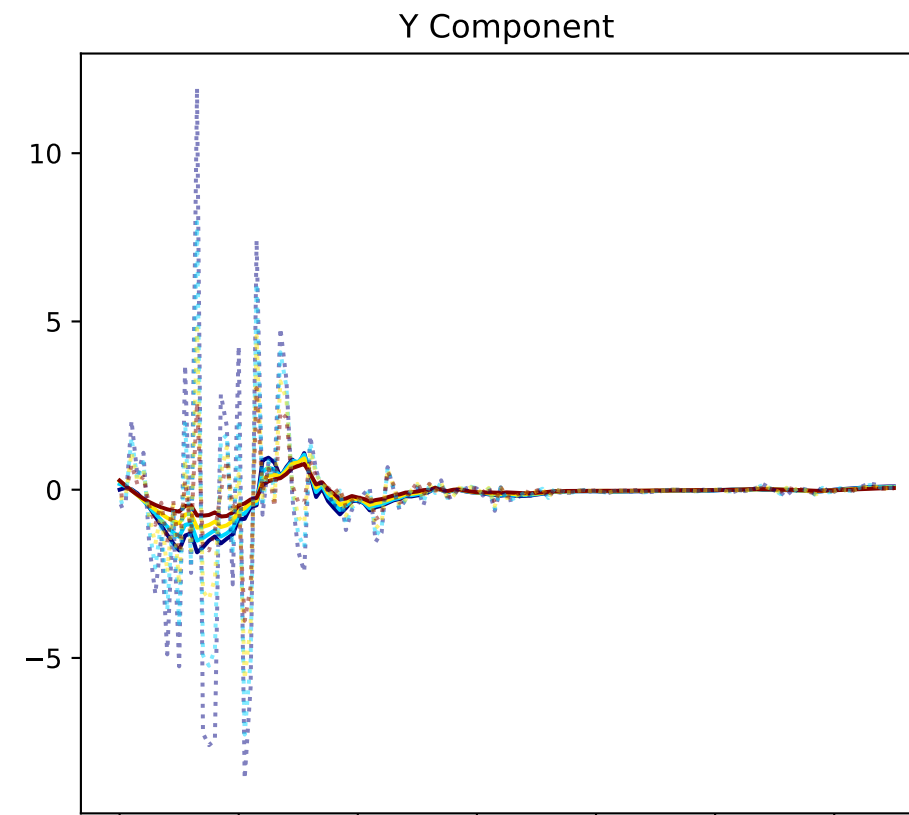
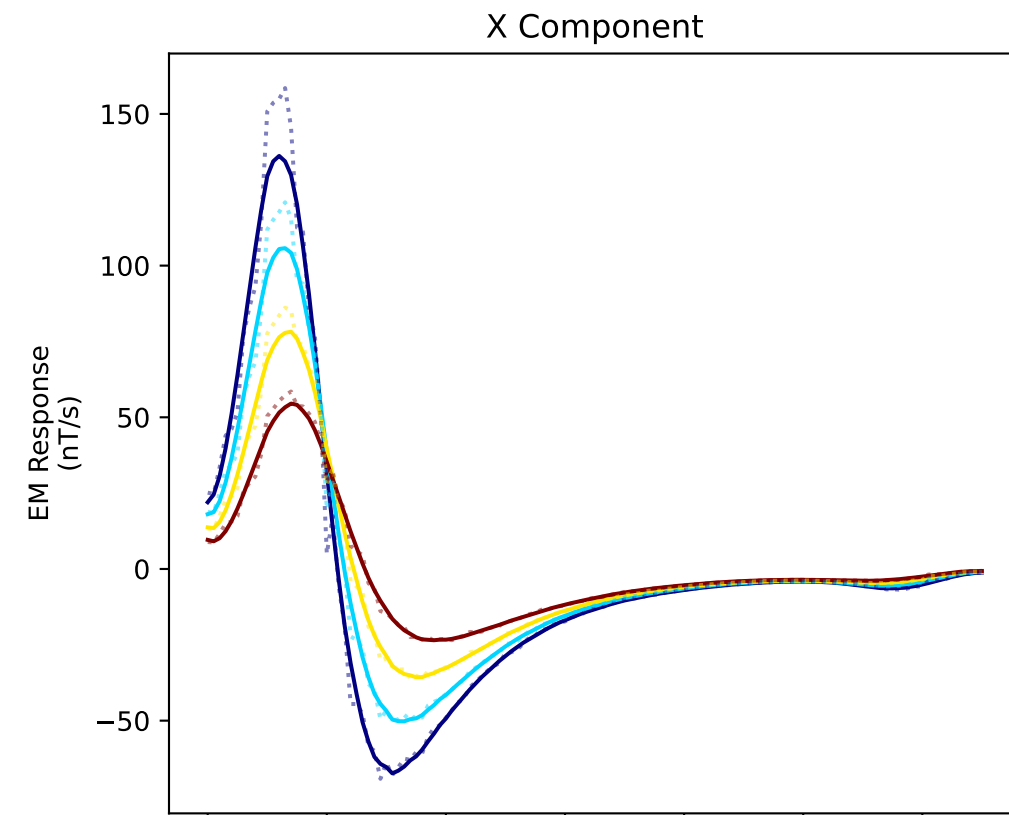
Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
0.56ms to 1.315ms



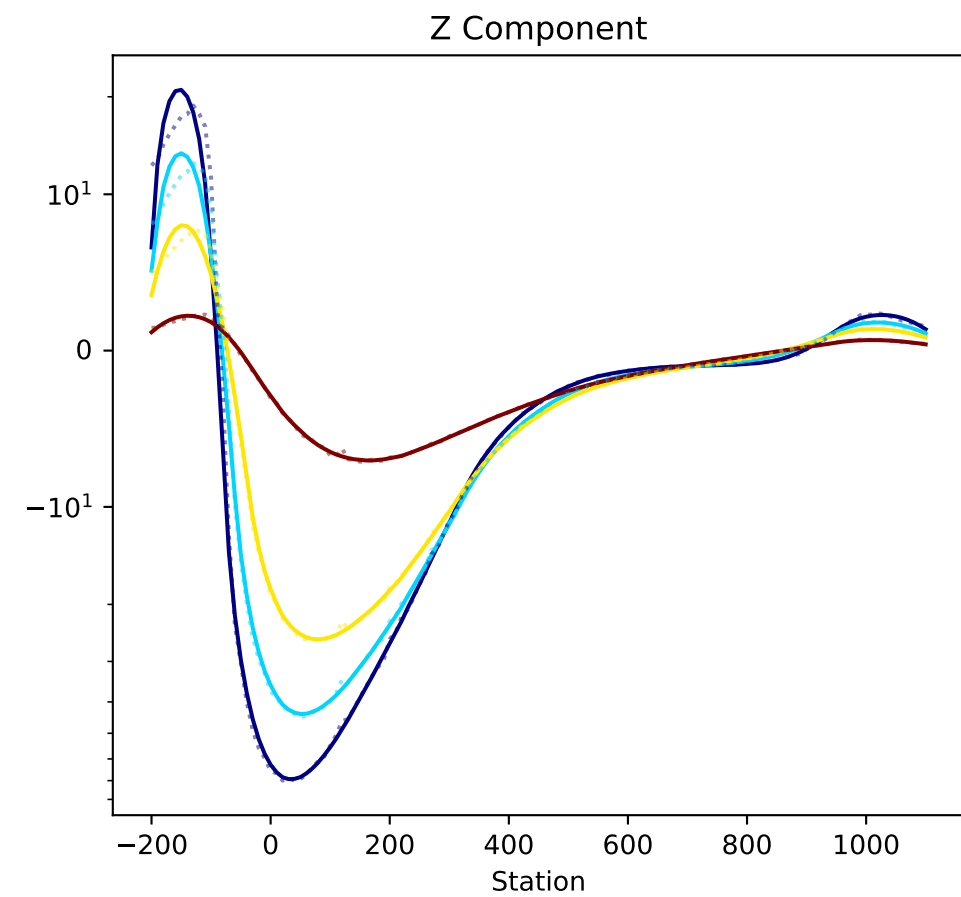
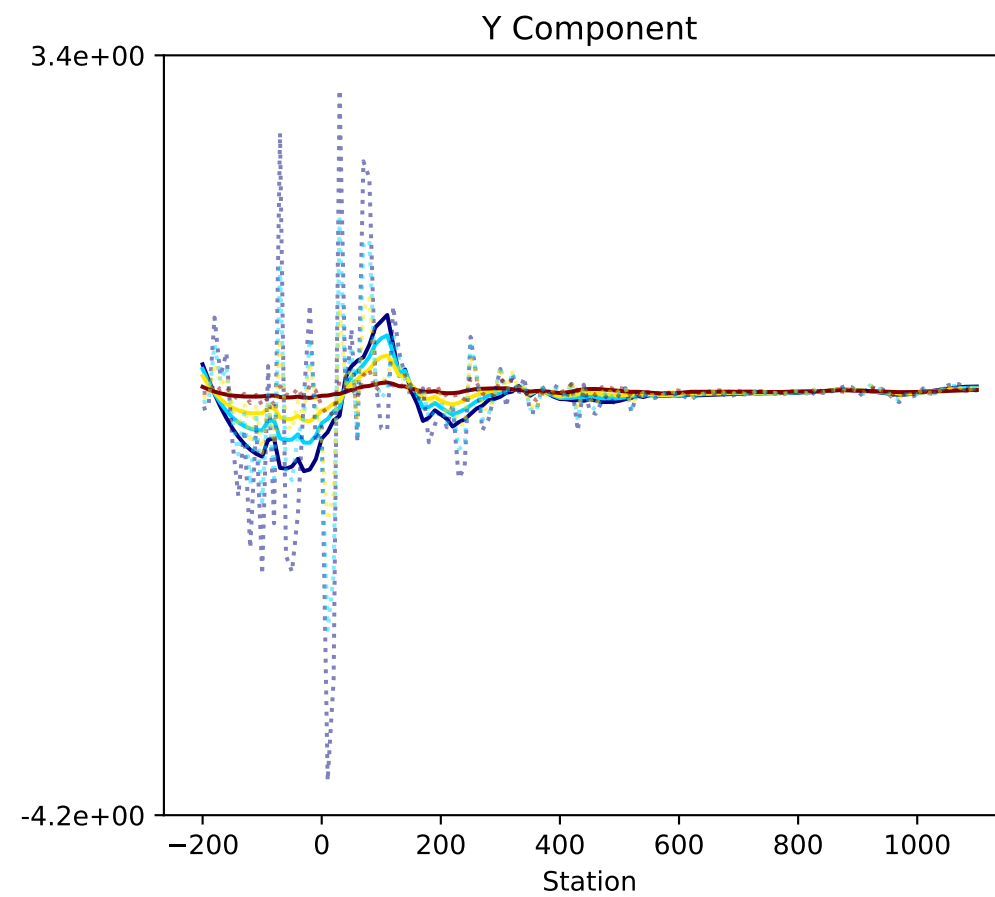
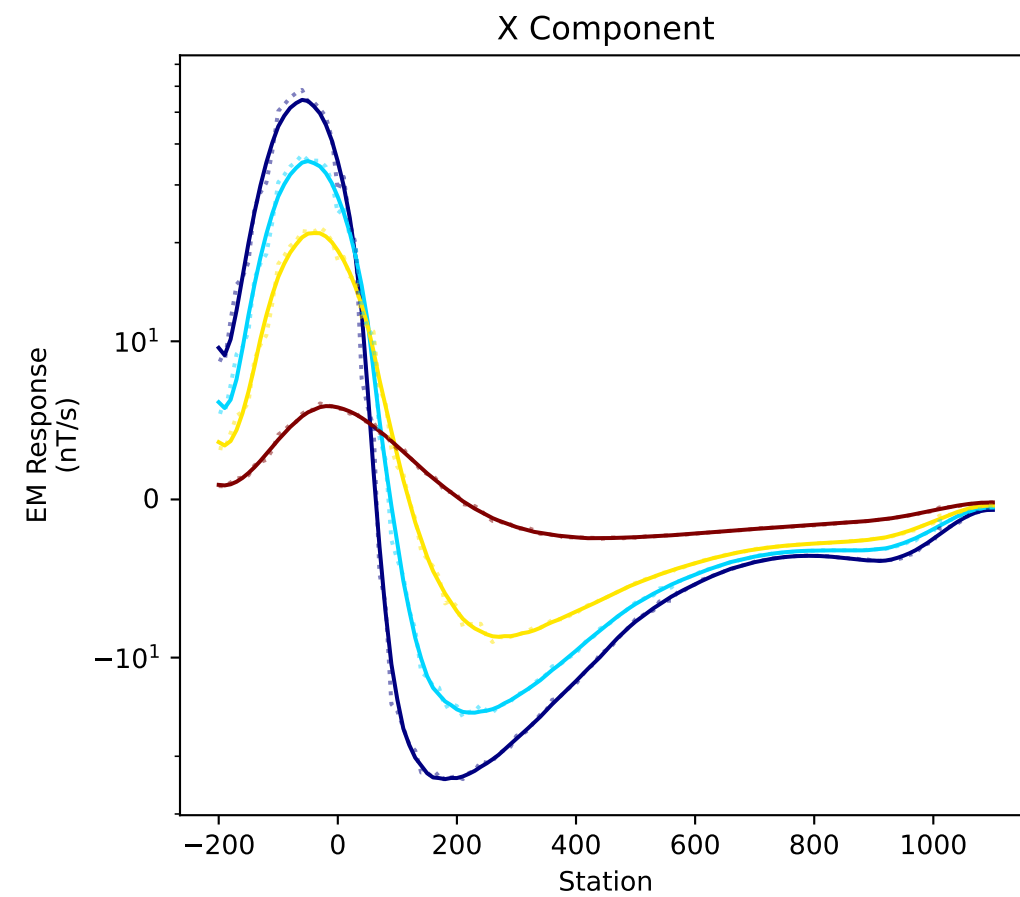
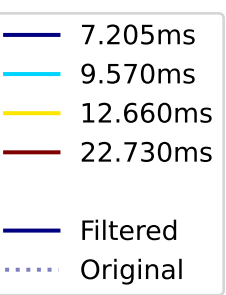
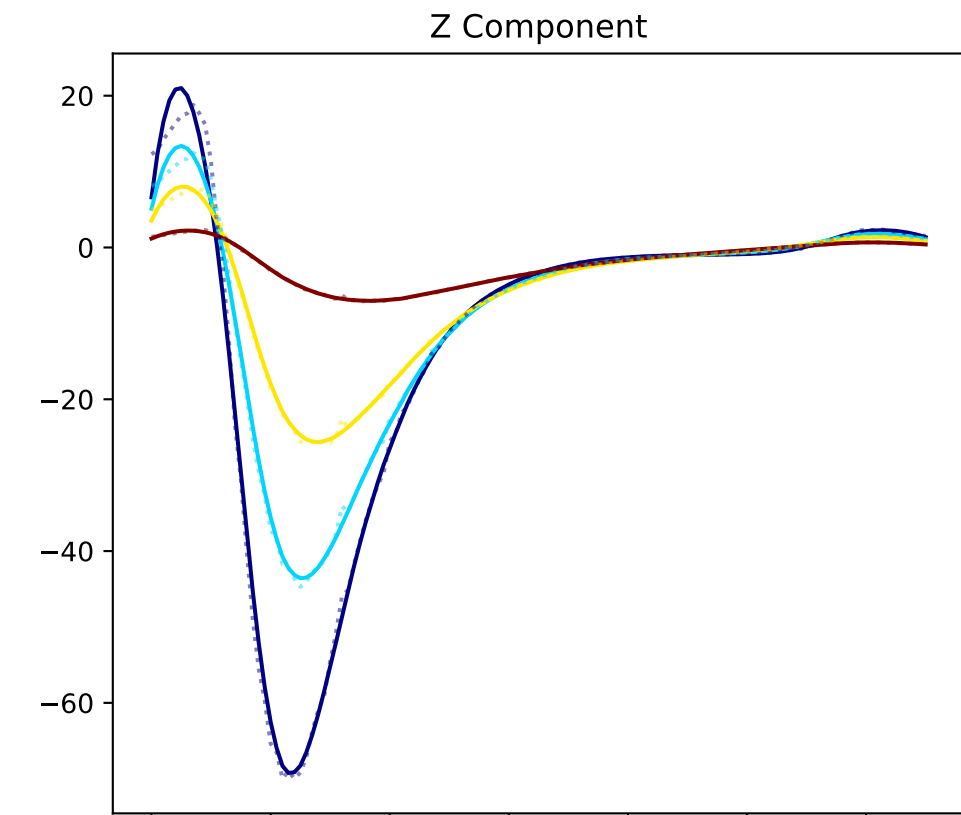
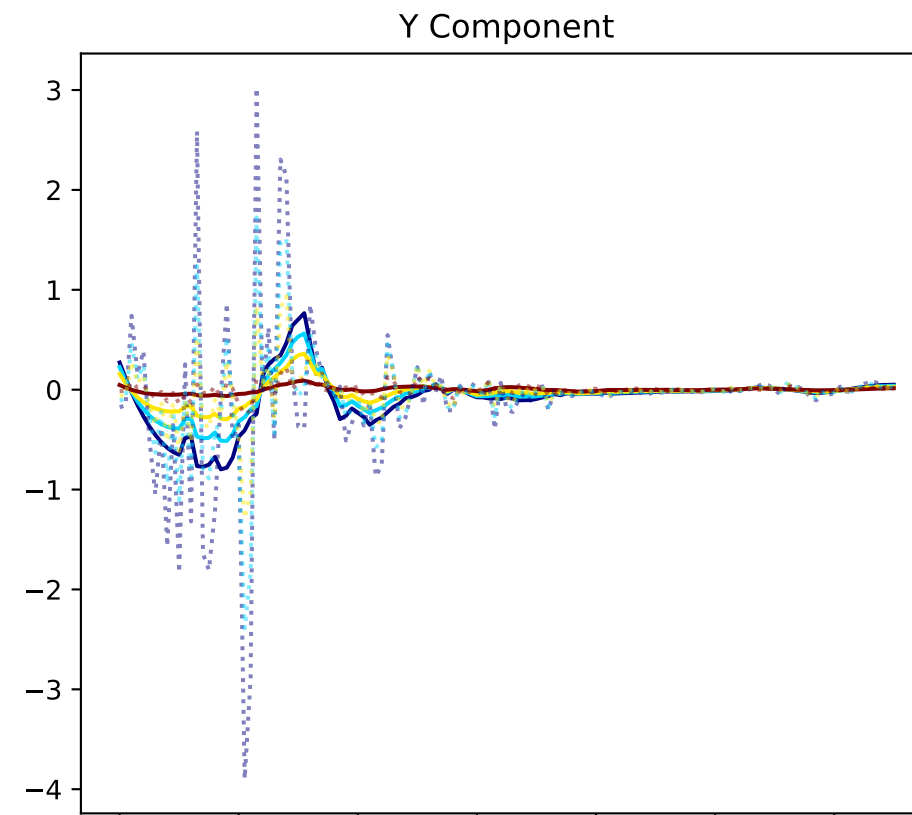
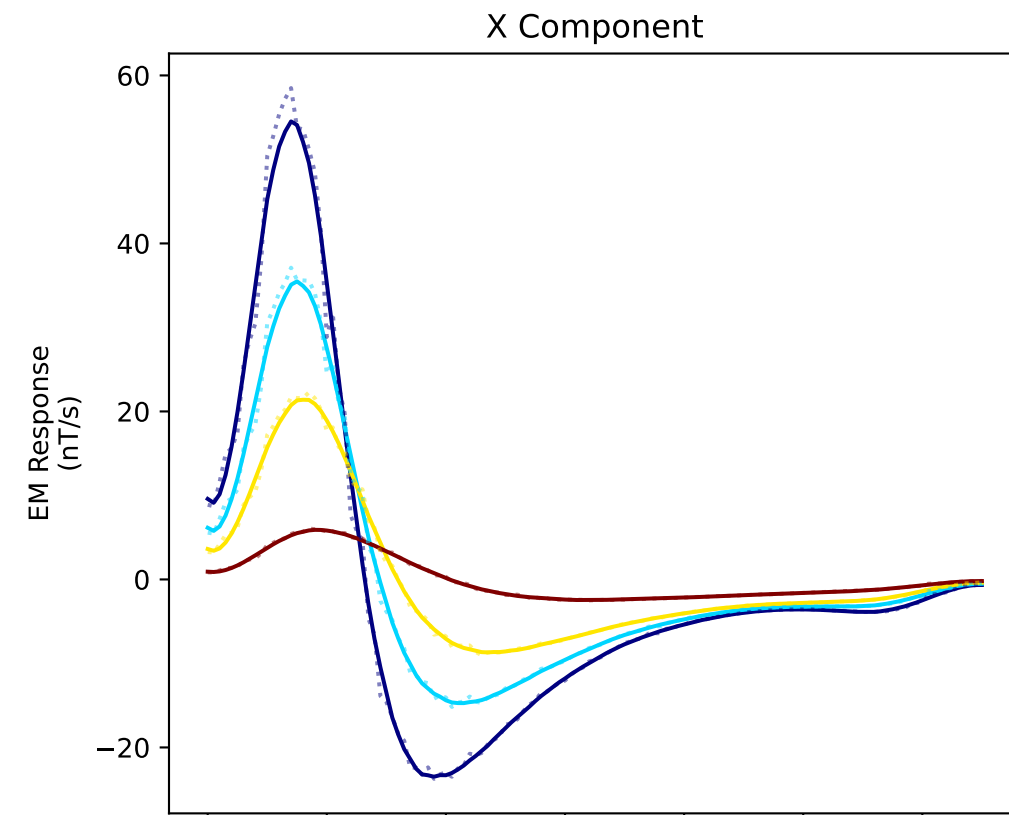
Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
1.315ms to 3.075ms



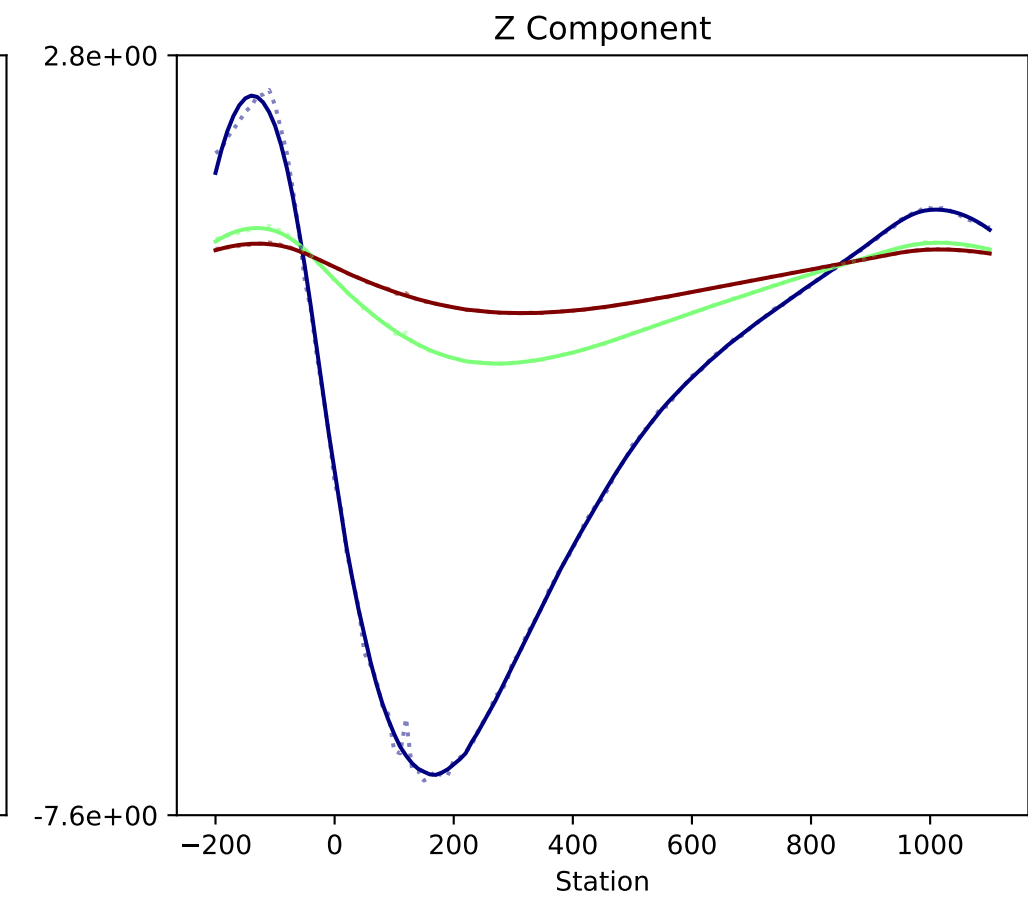
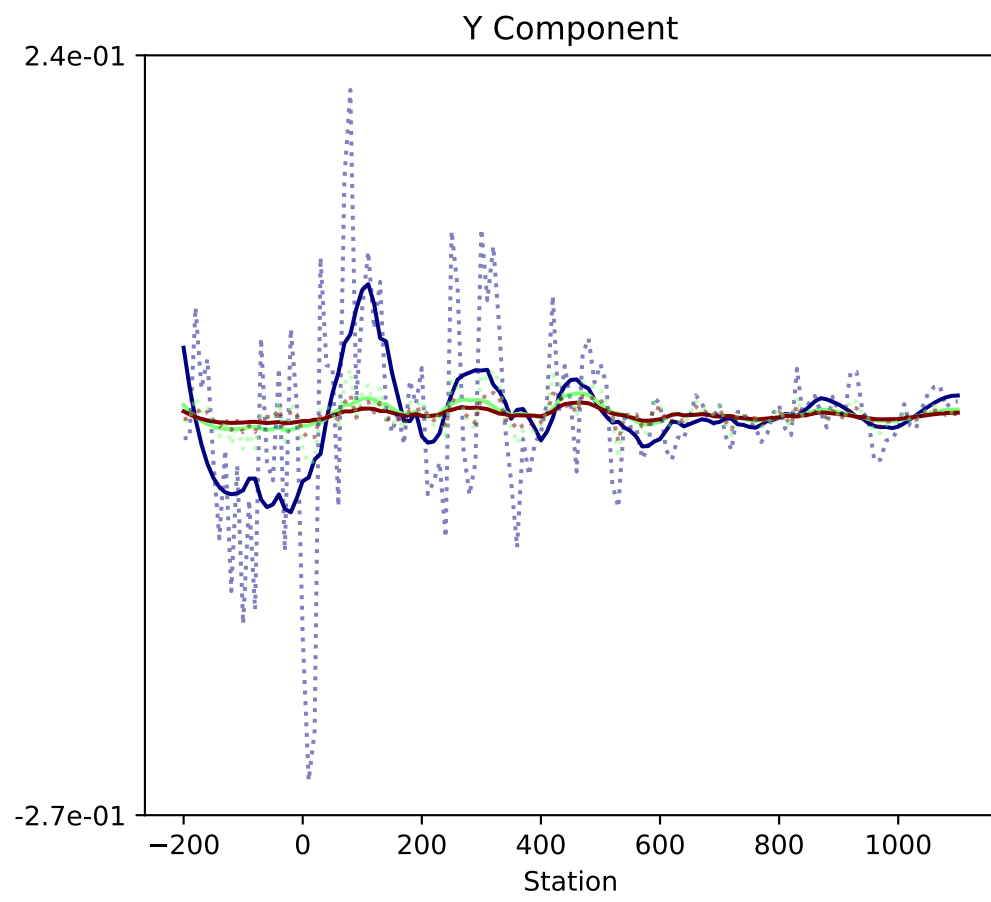
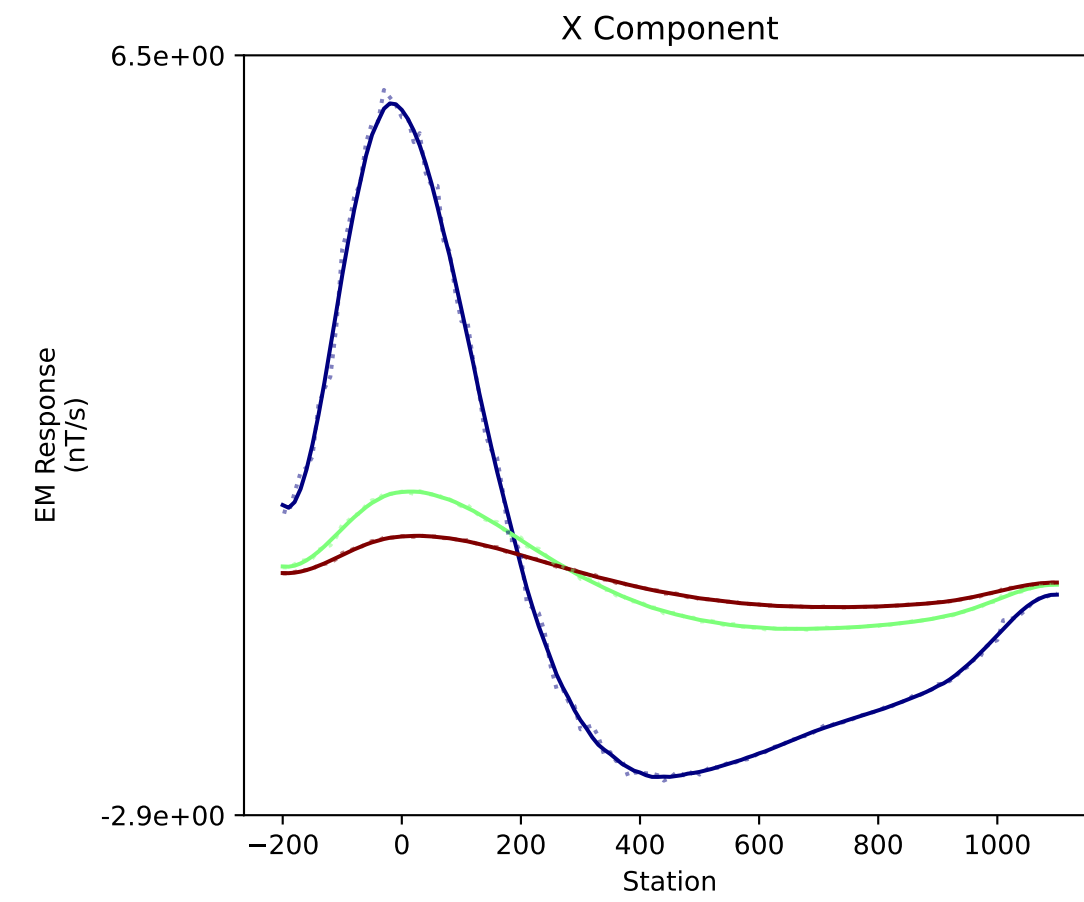
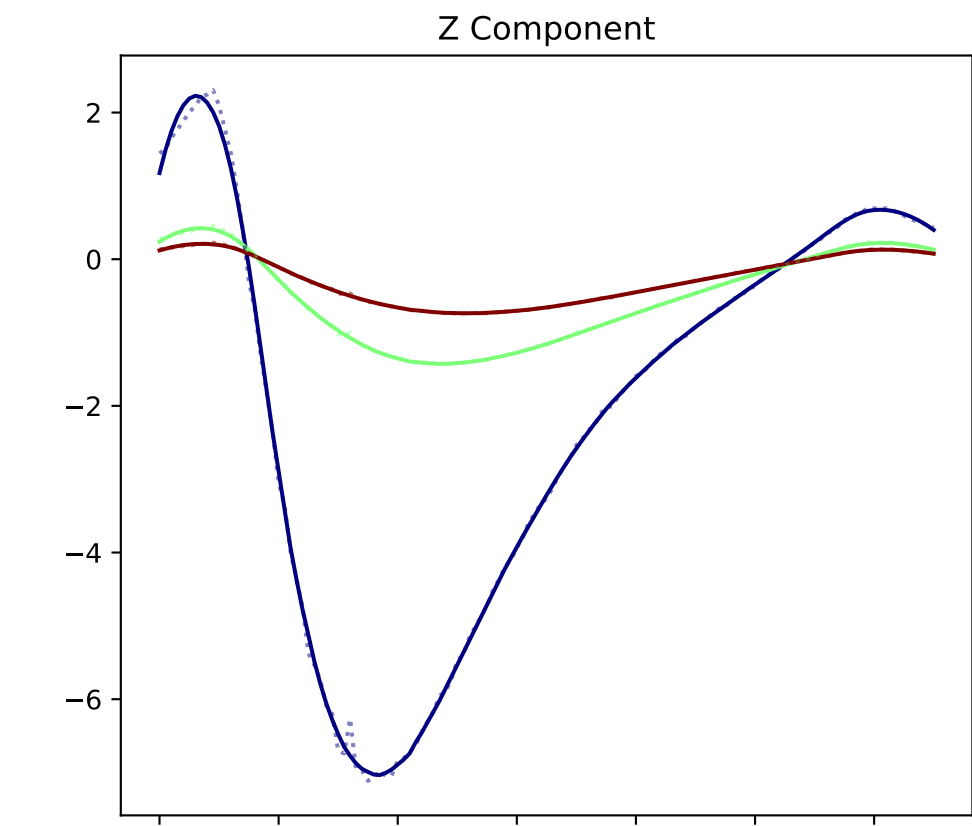
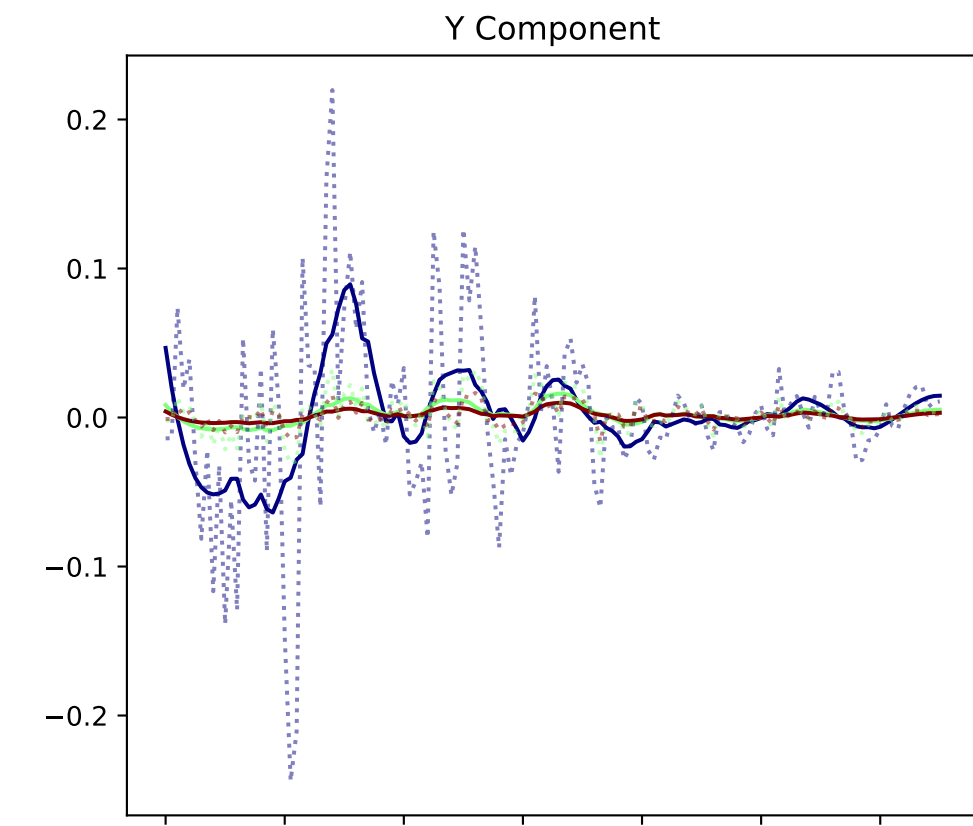
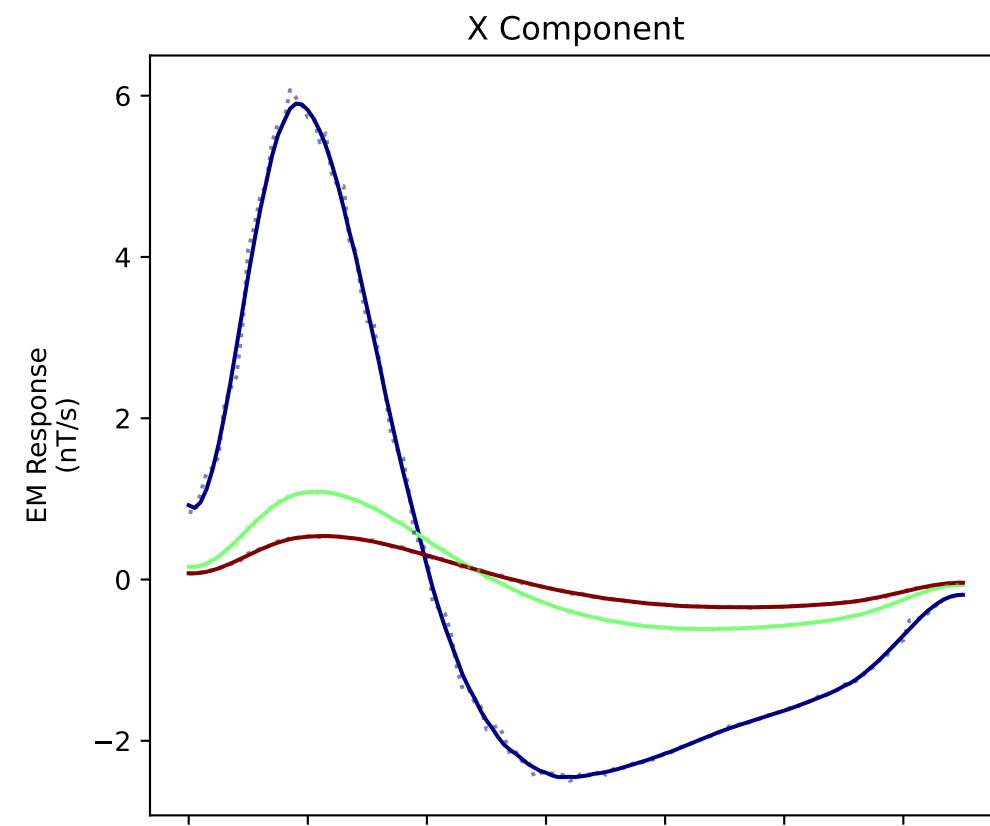
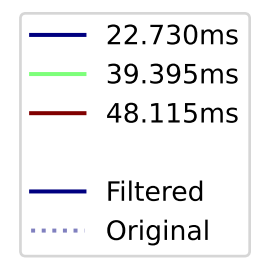
Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
3.075ms to 7.205ms



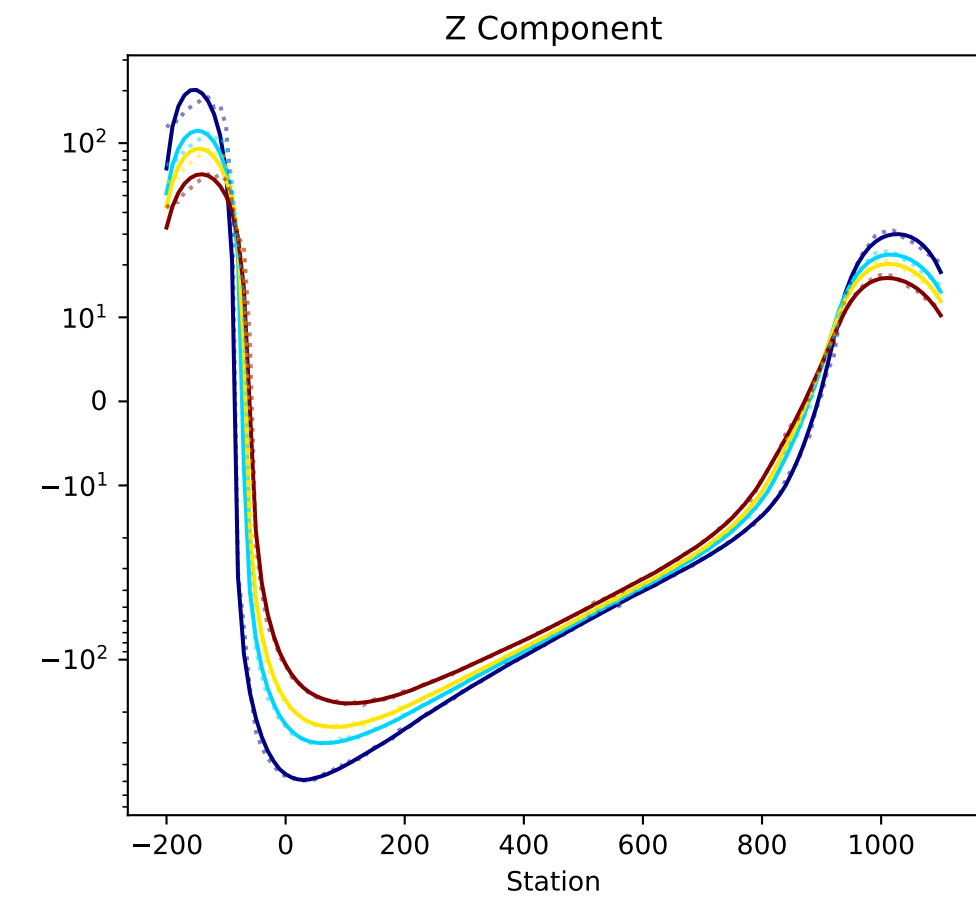
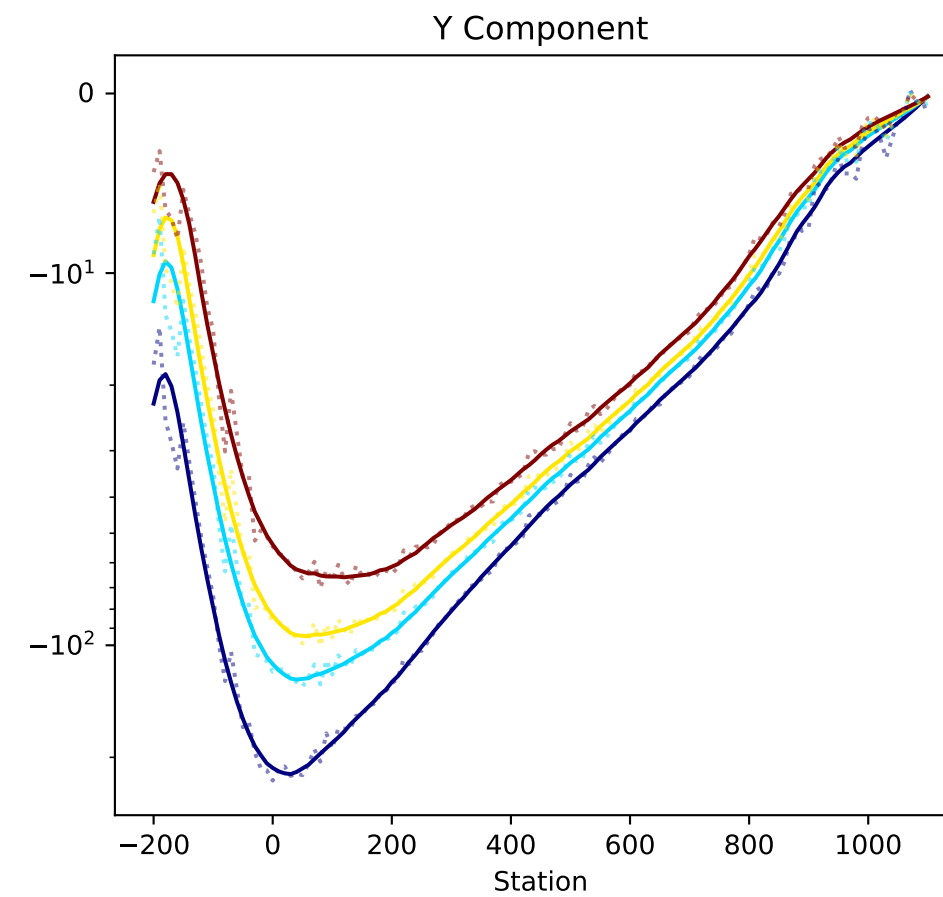
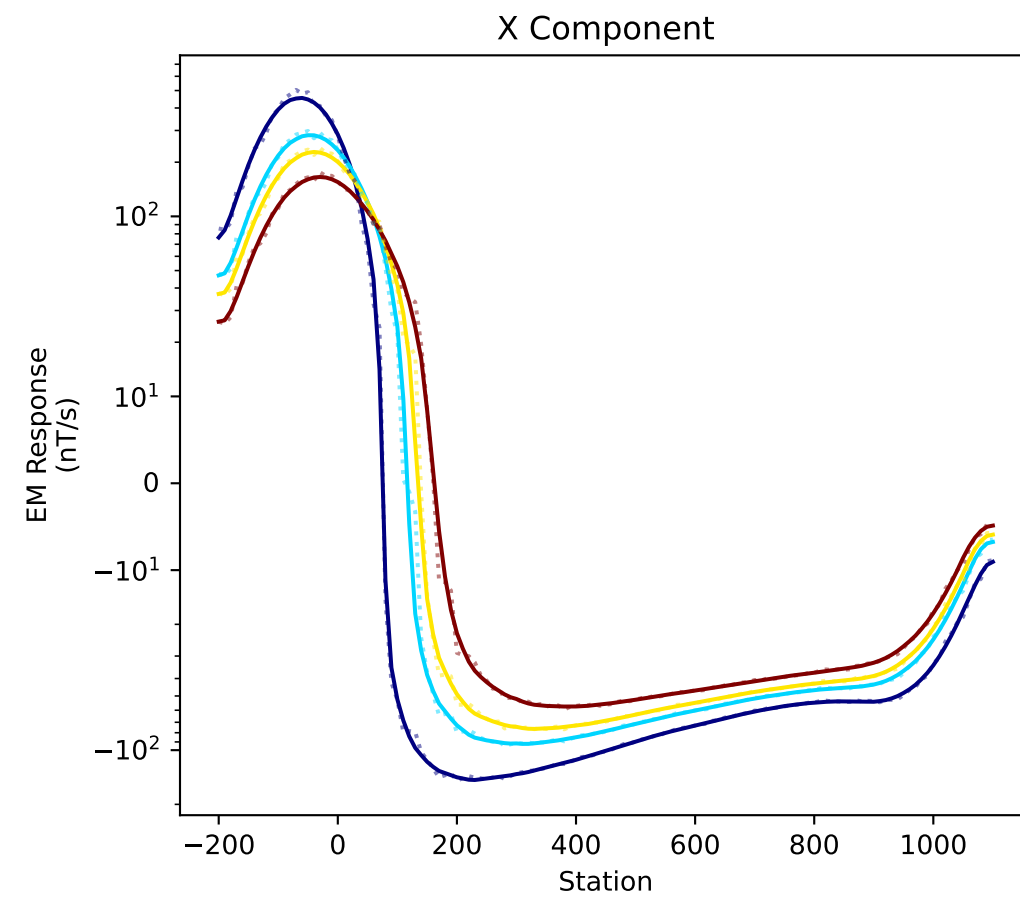
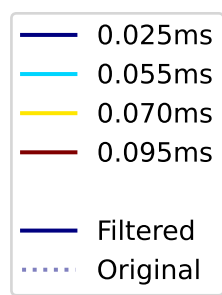
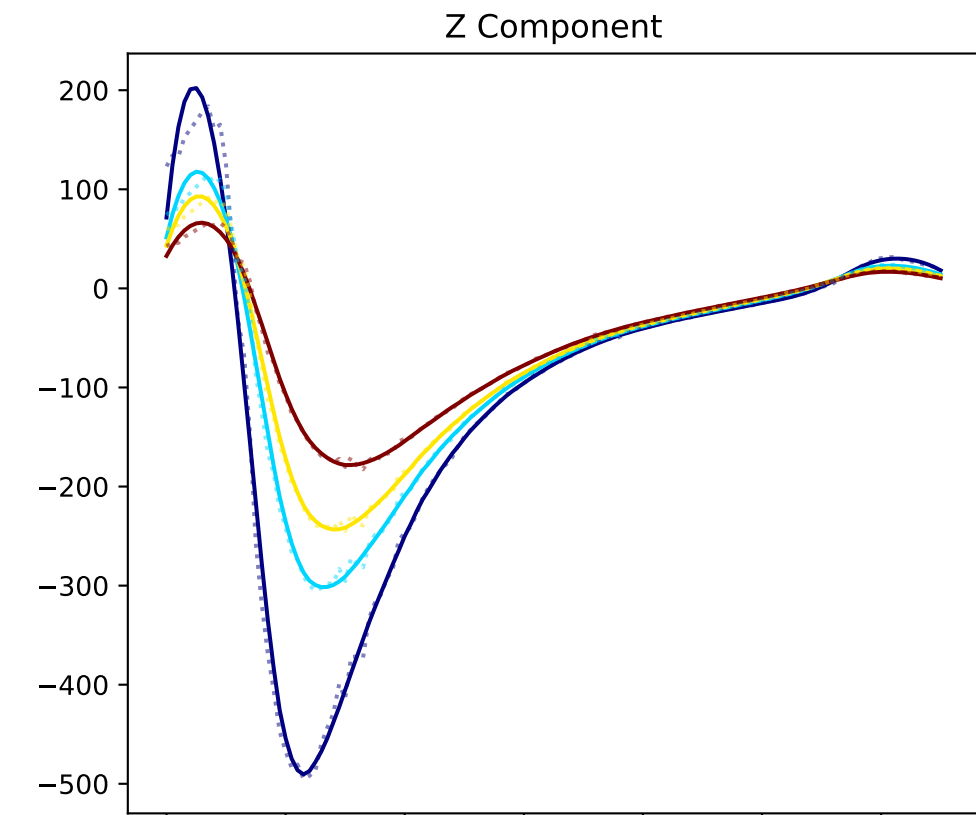
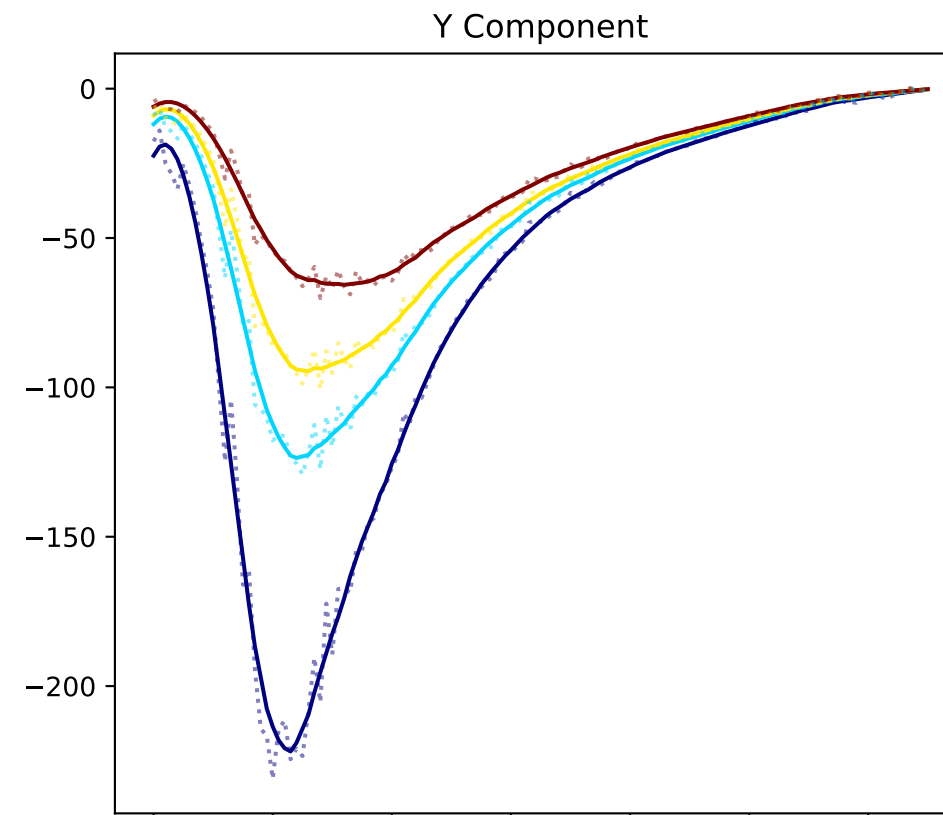
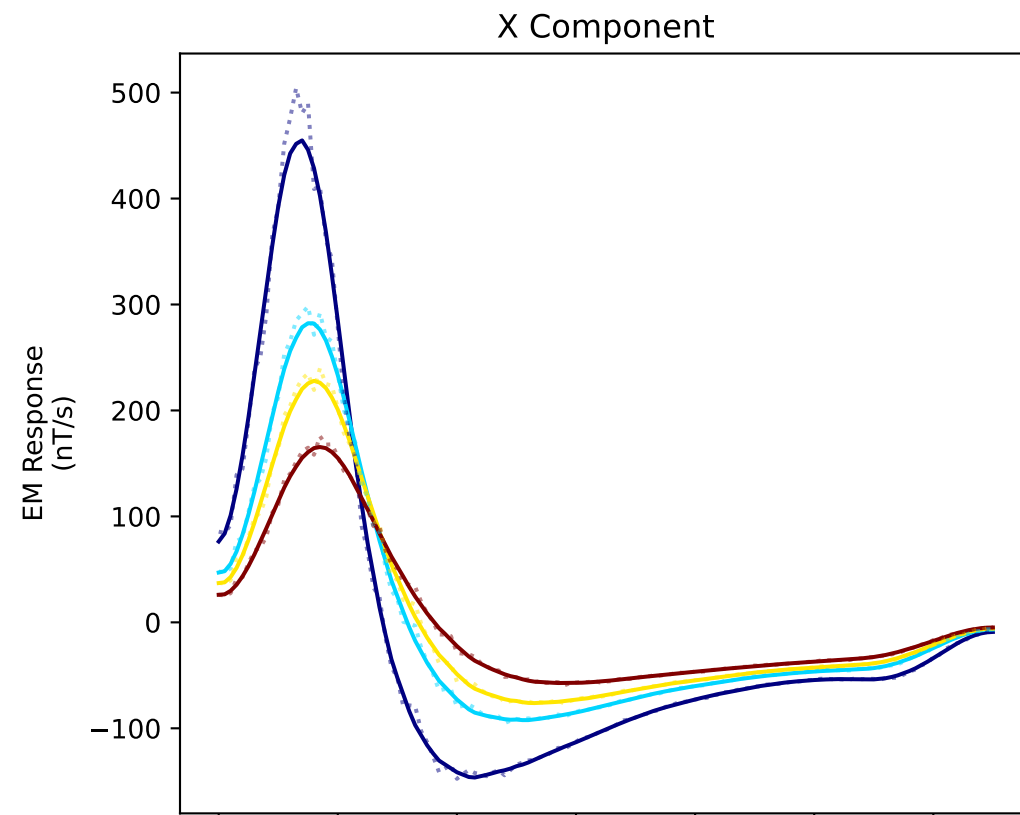
Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
7.205ms to 22.73ms



Loop Centered at 175W - Savitzki-Golay Filter
0N - 100S
22.73ms to 48.115ms



Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
0.0255ms to 0.095ms

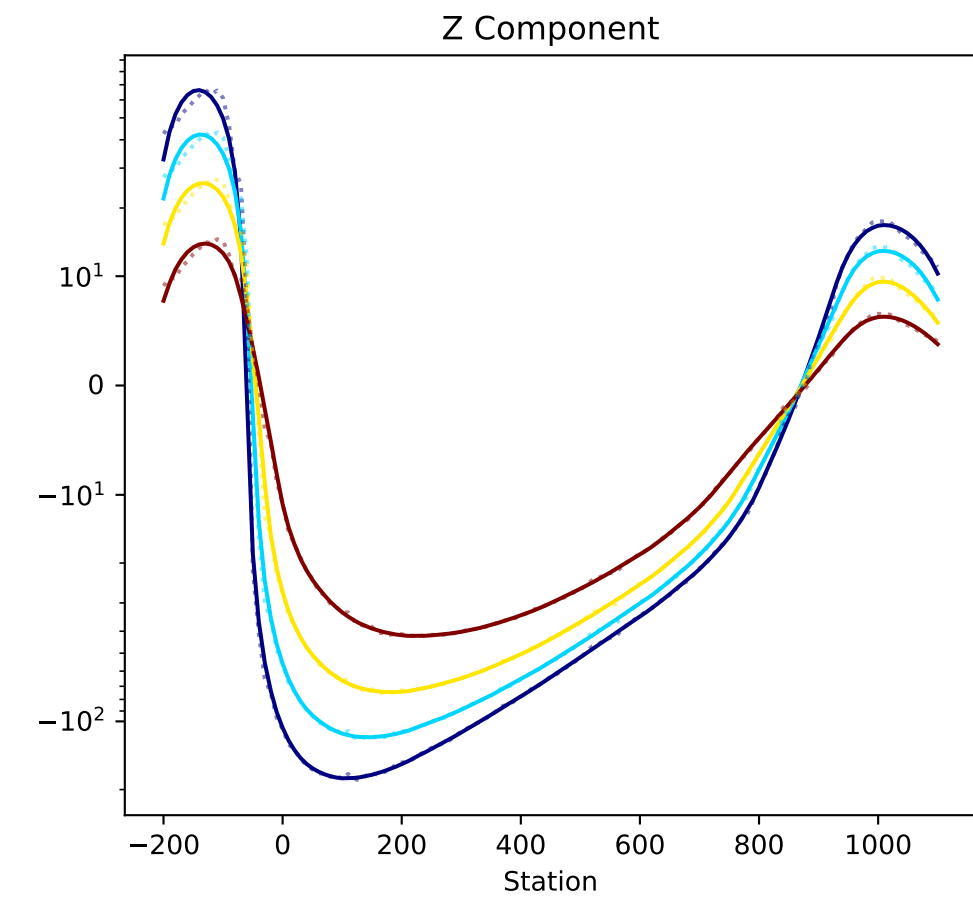
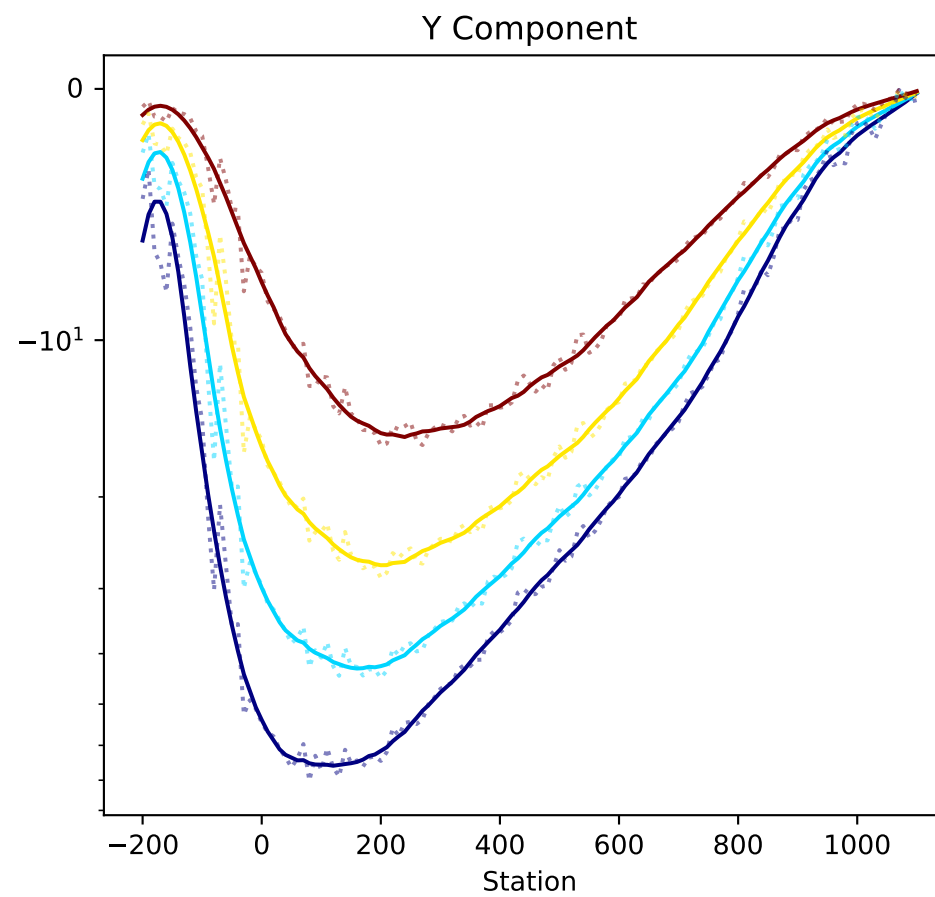
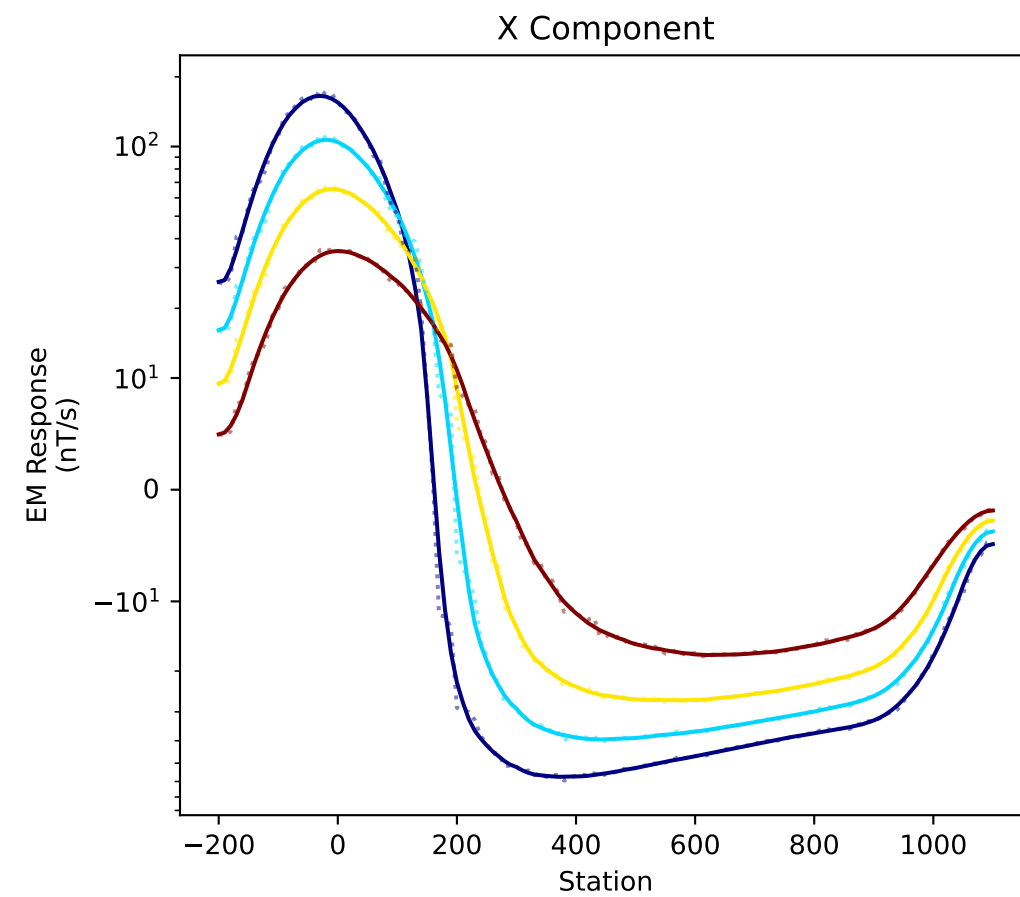
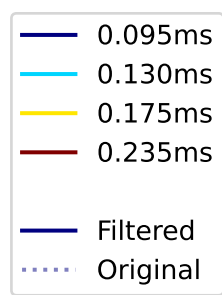
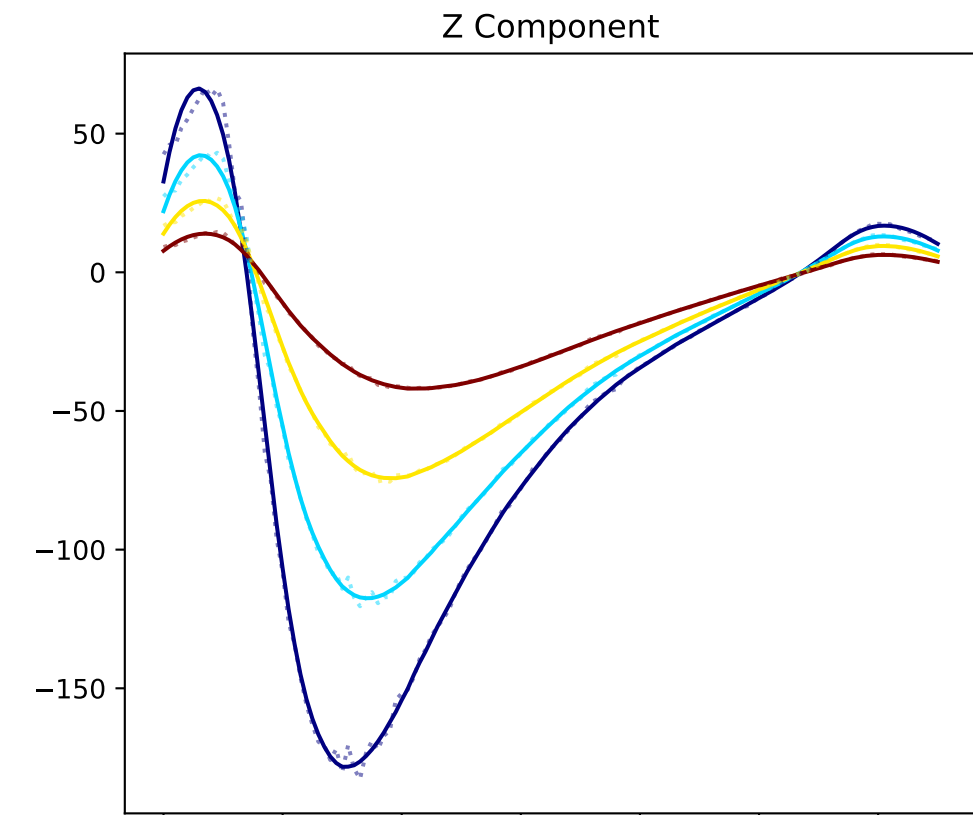
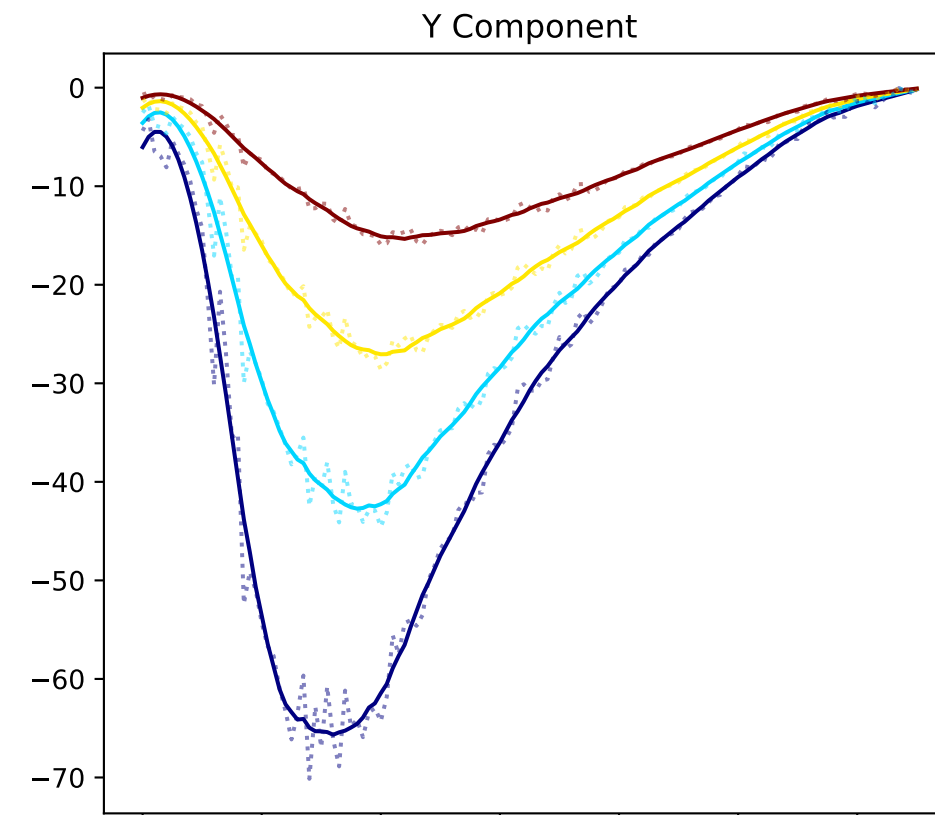
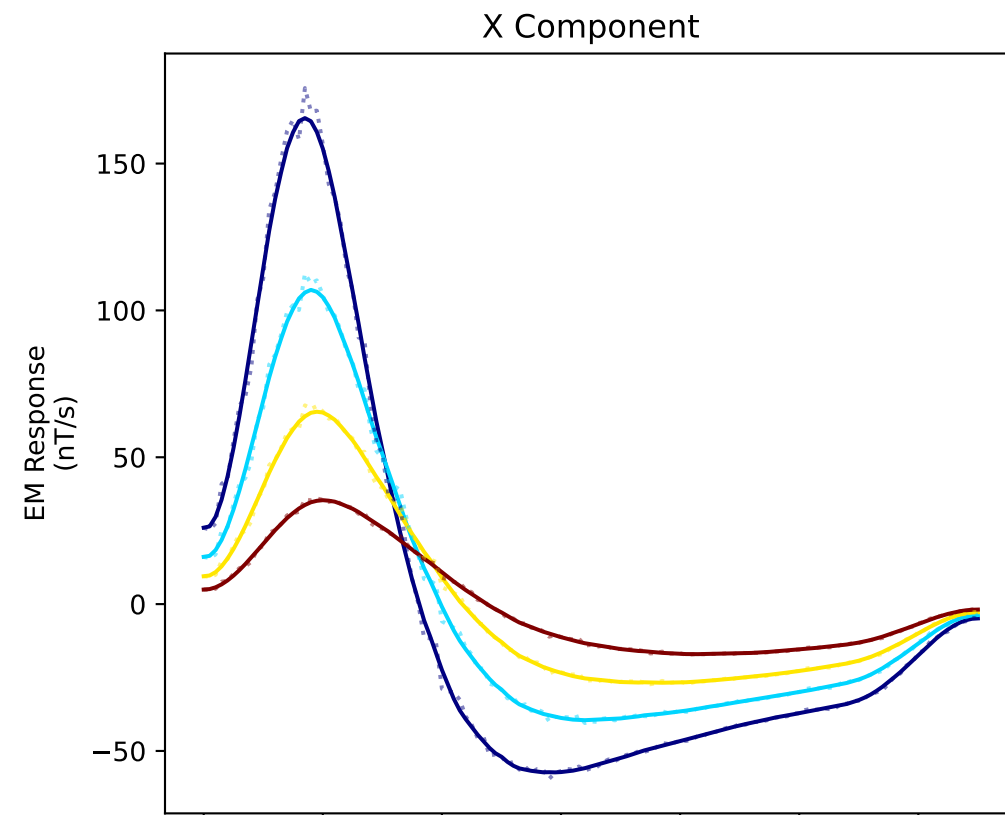


Station

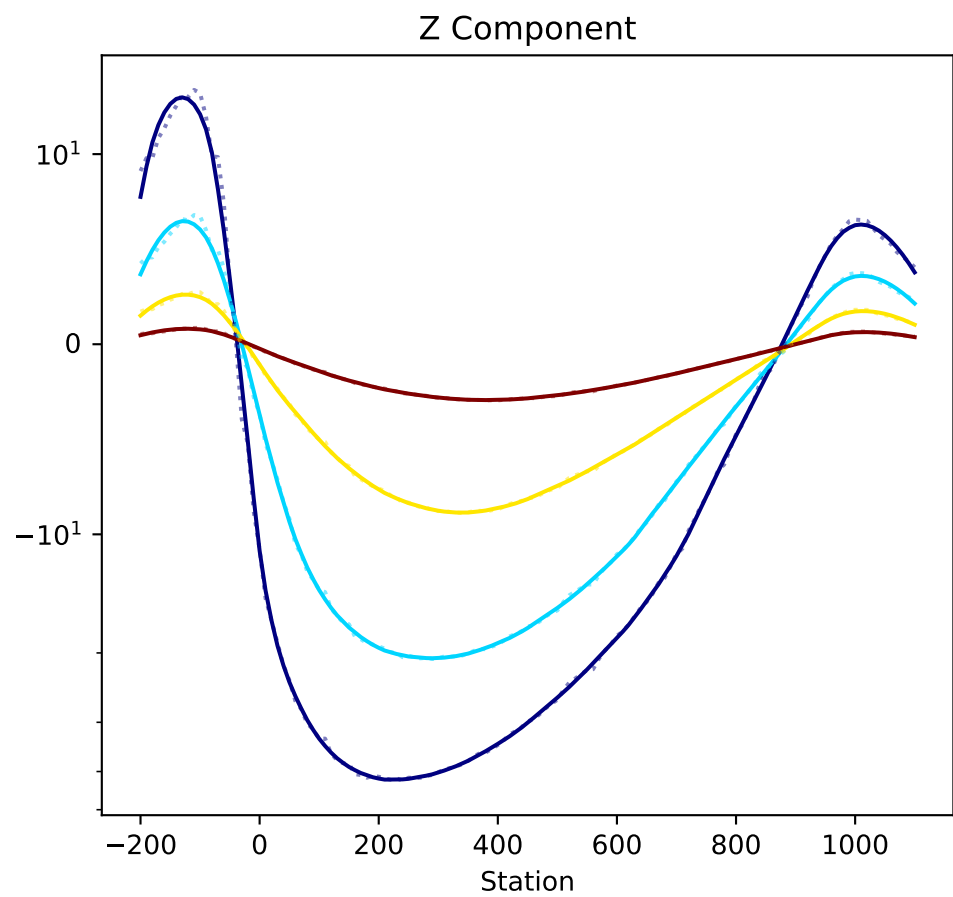
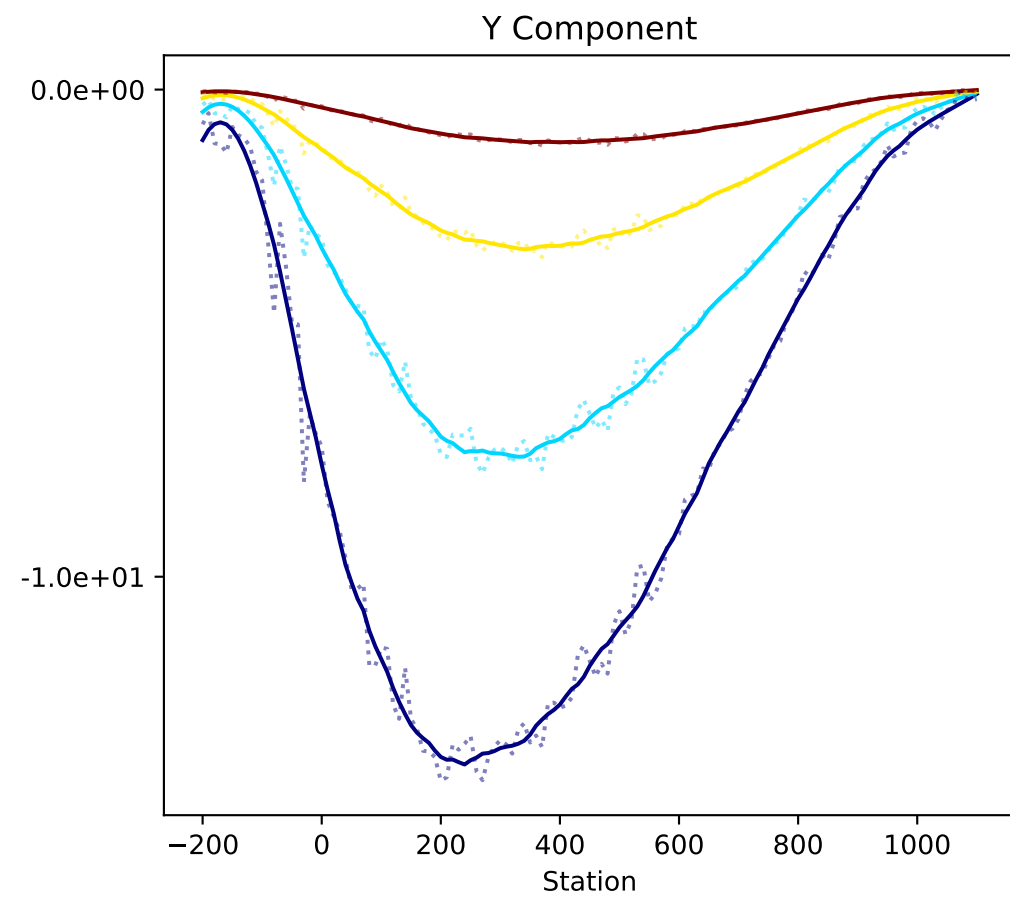
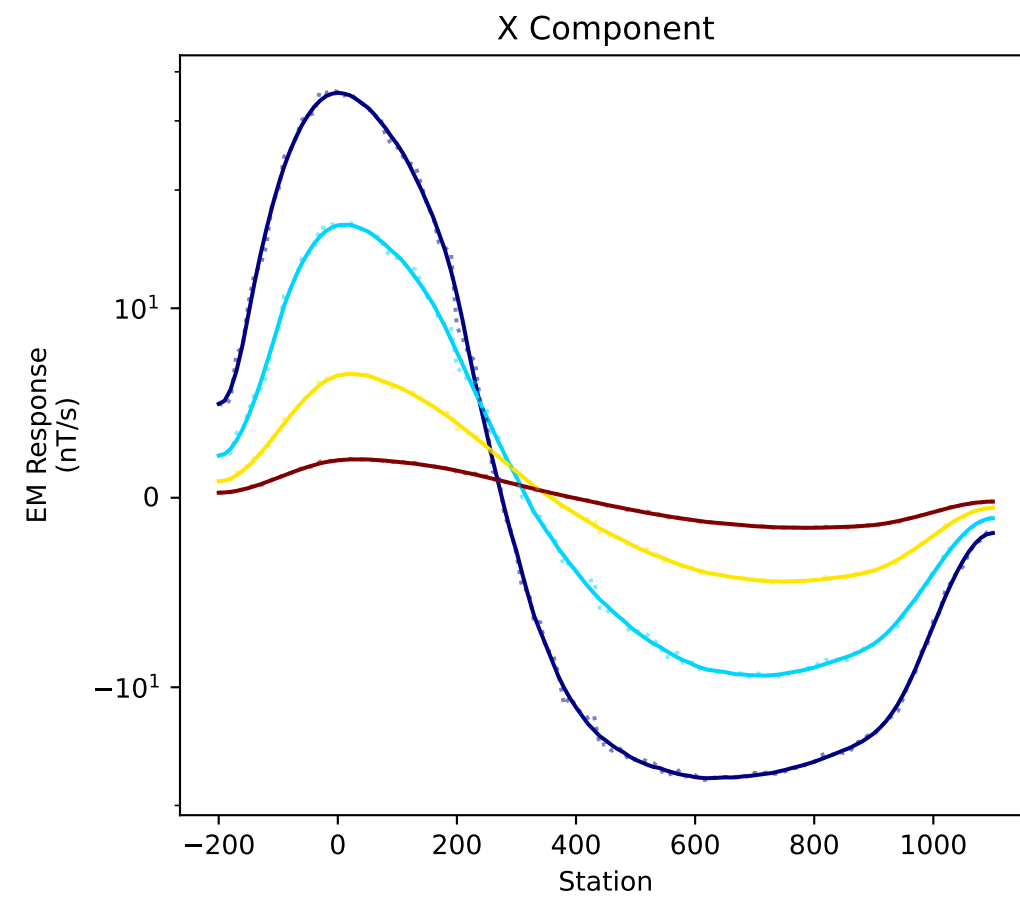
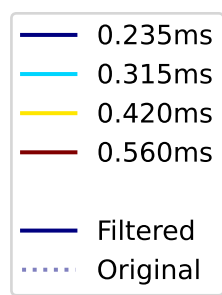
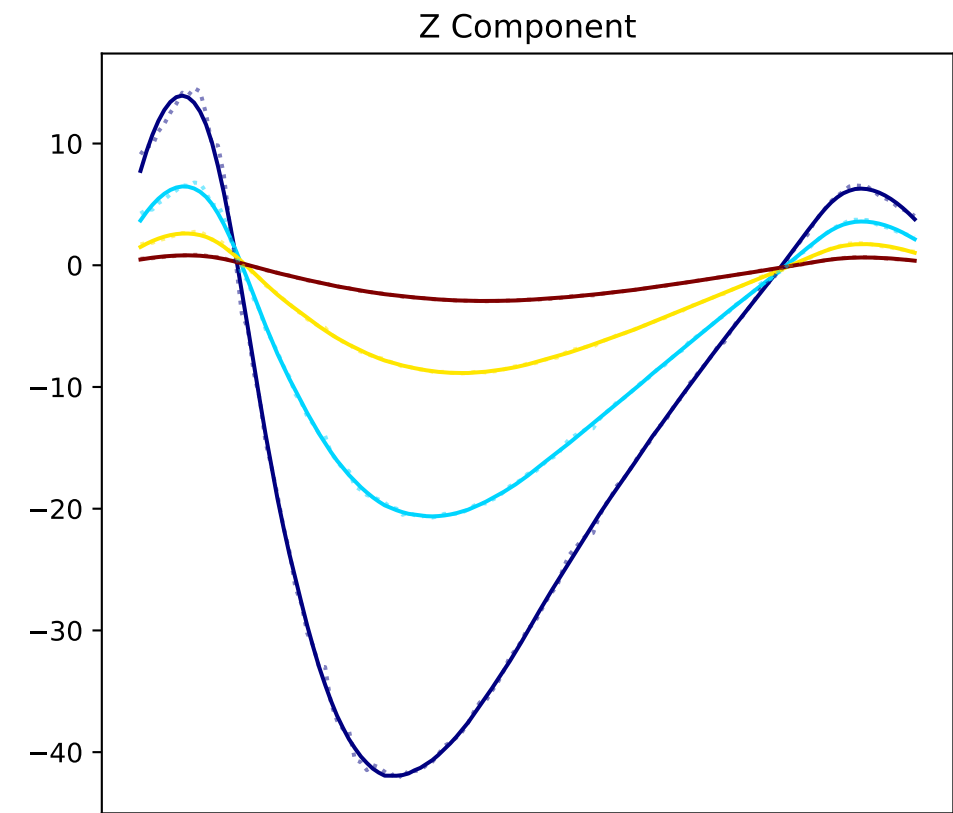
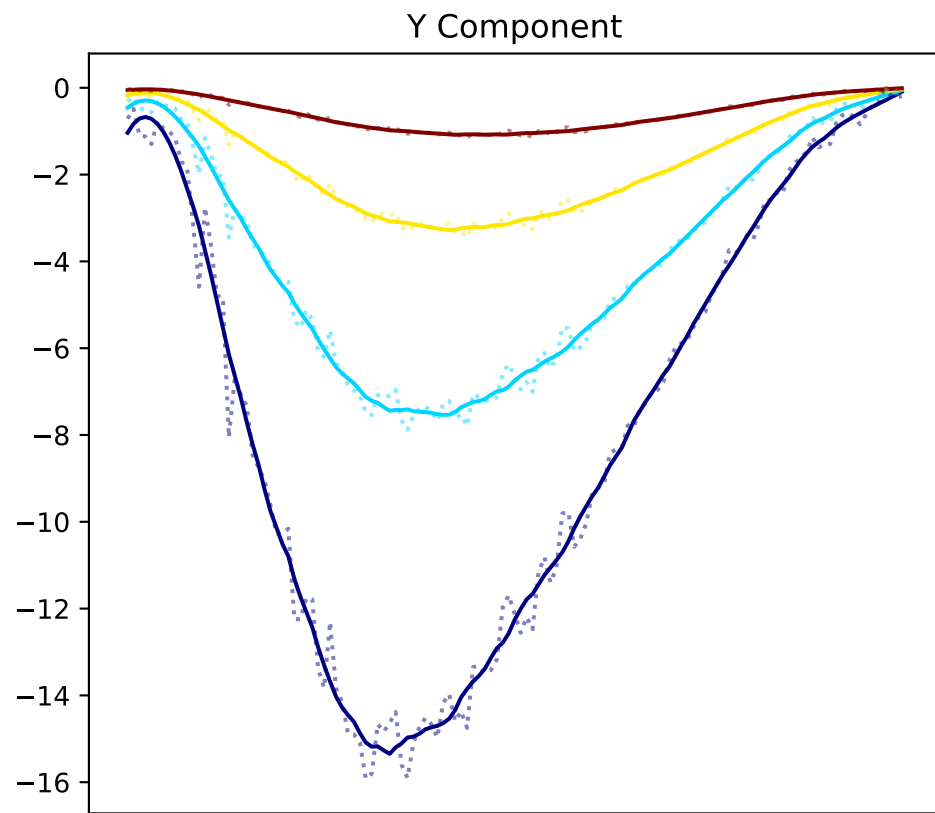
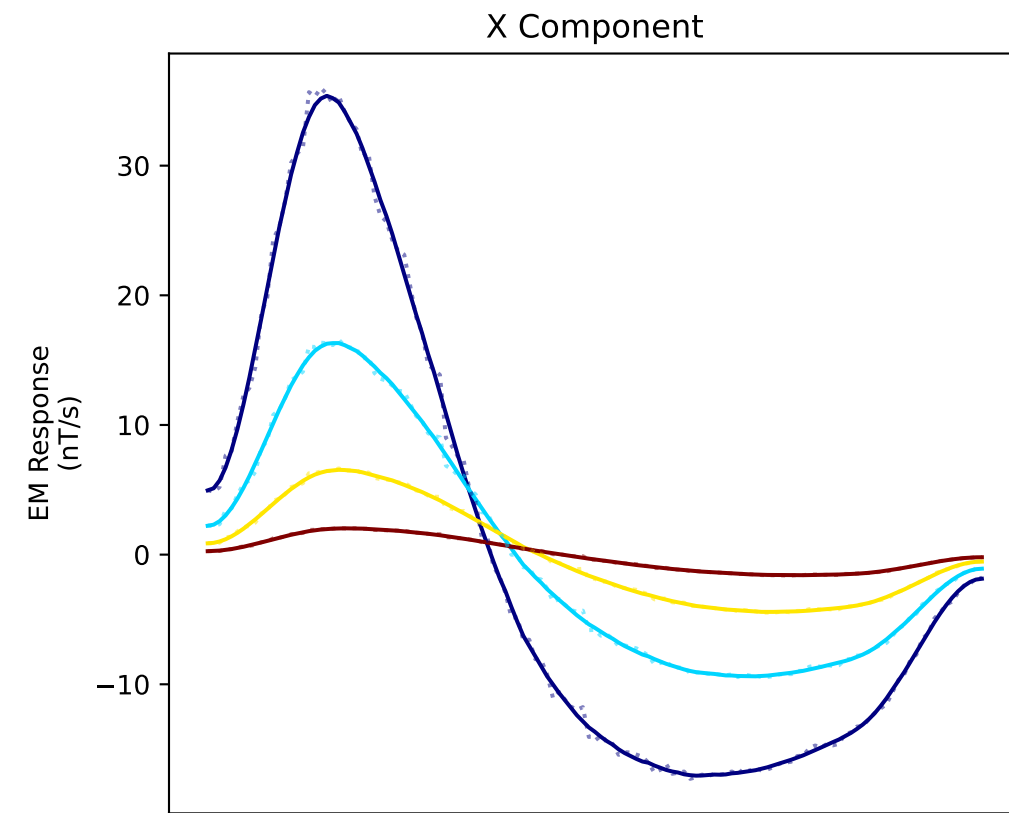
Station

Station

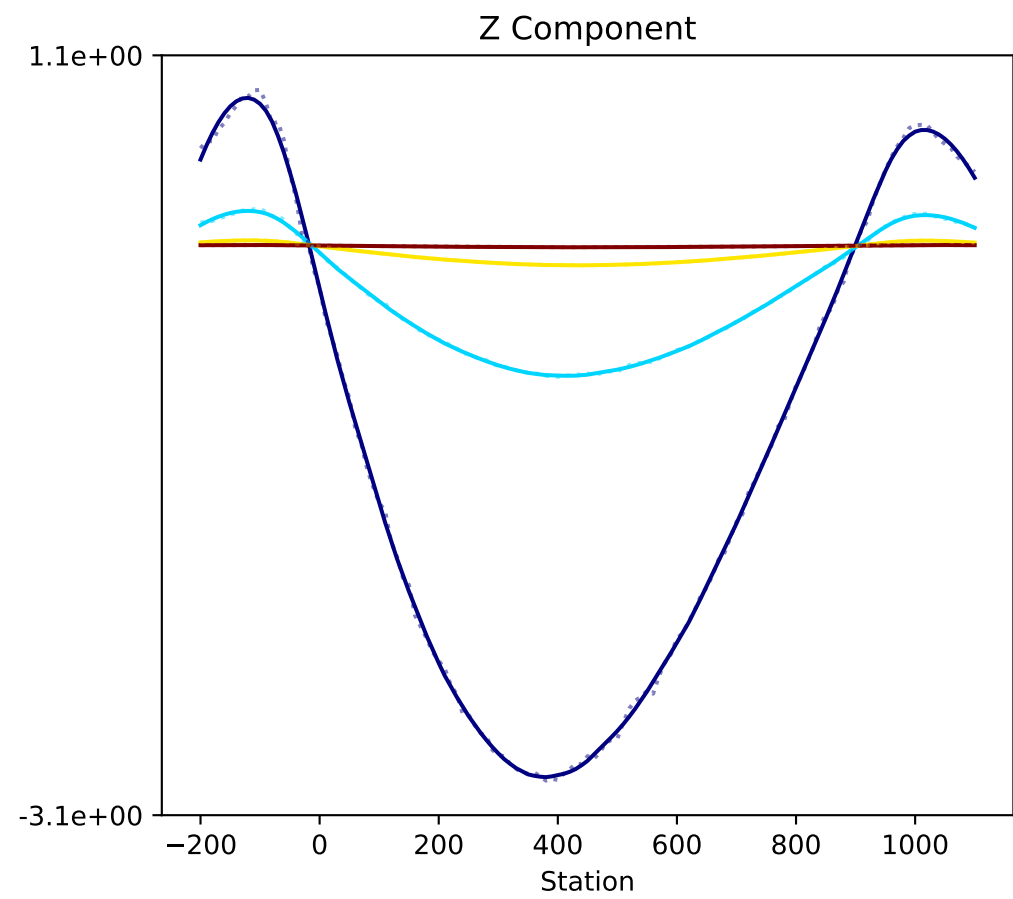
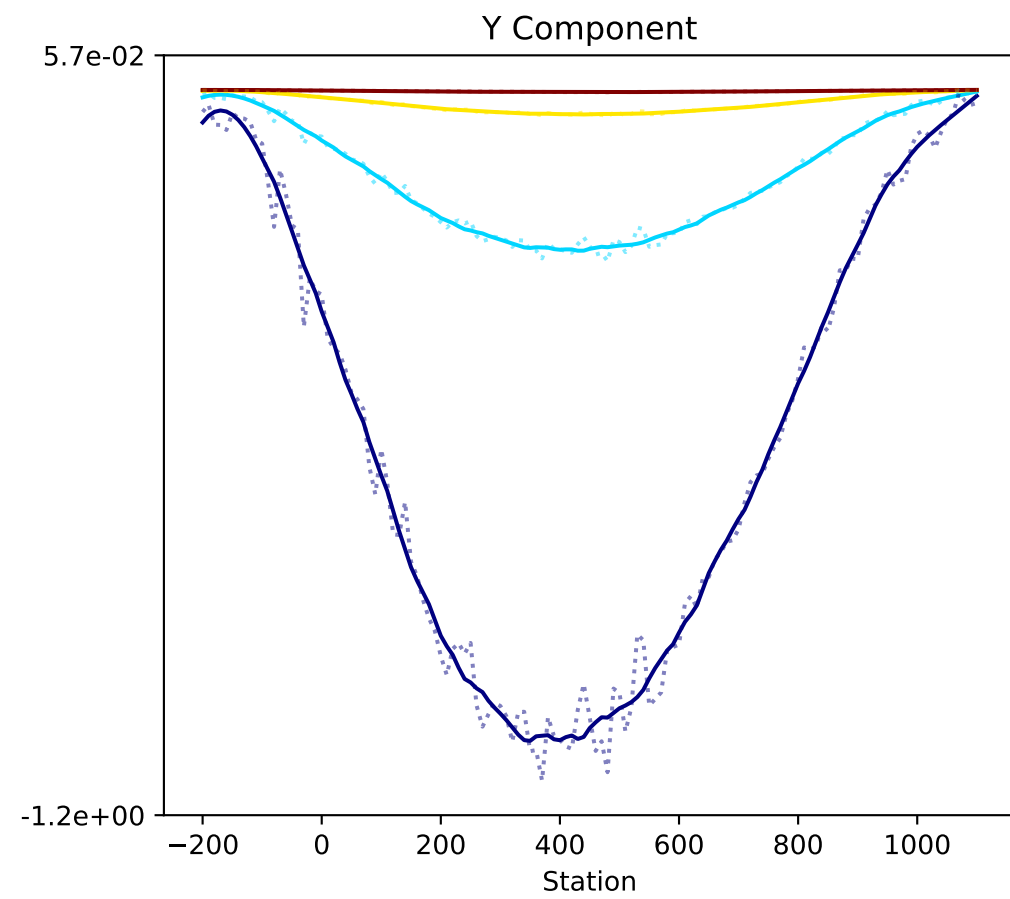
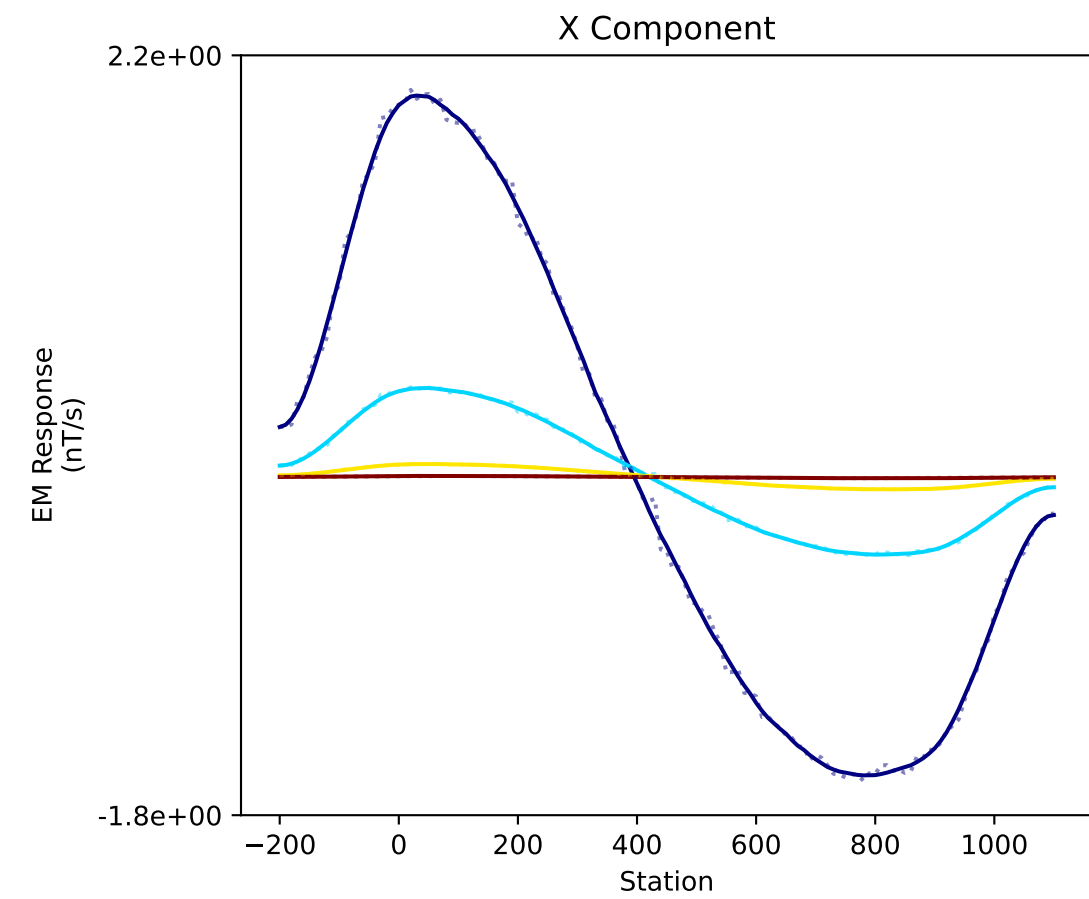
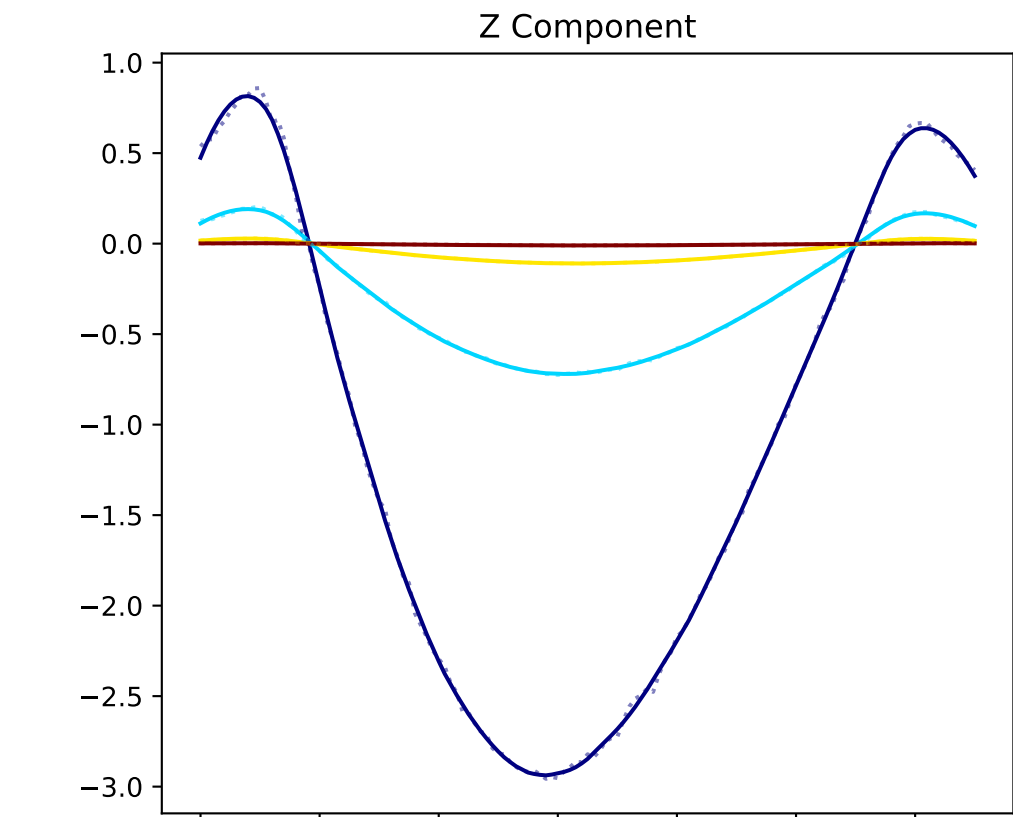
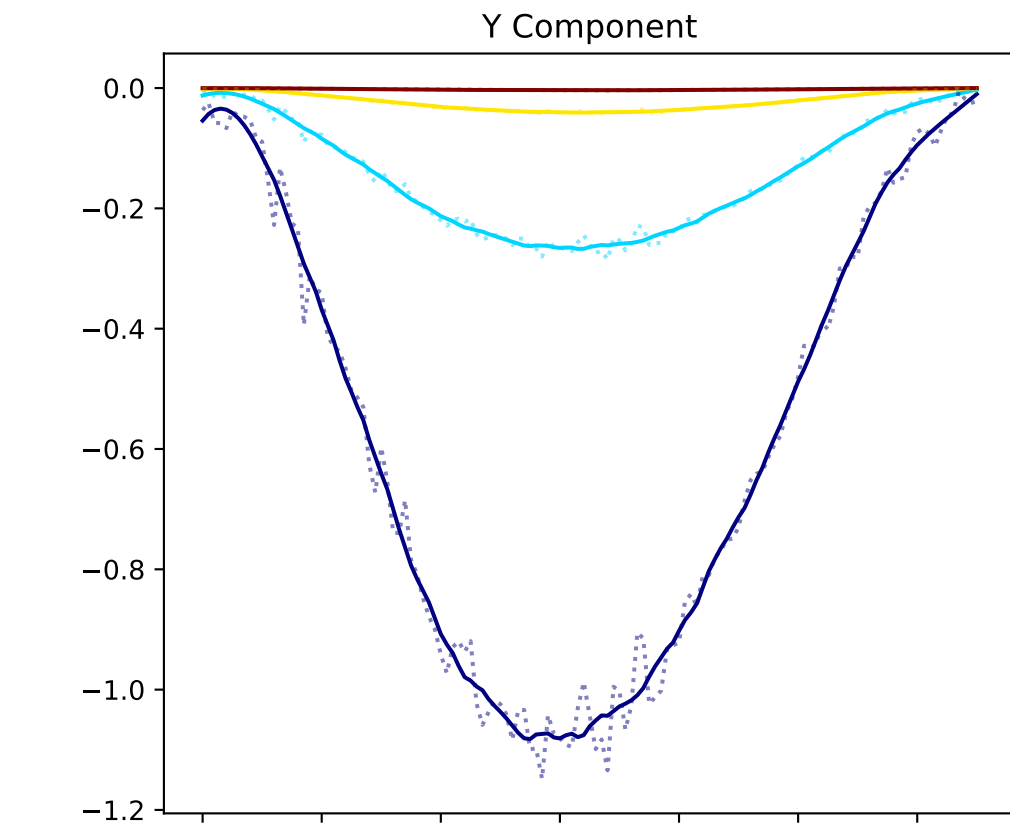
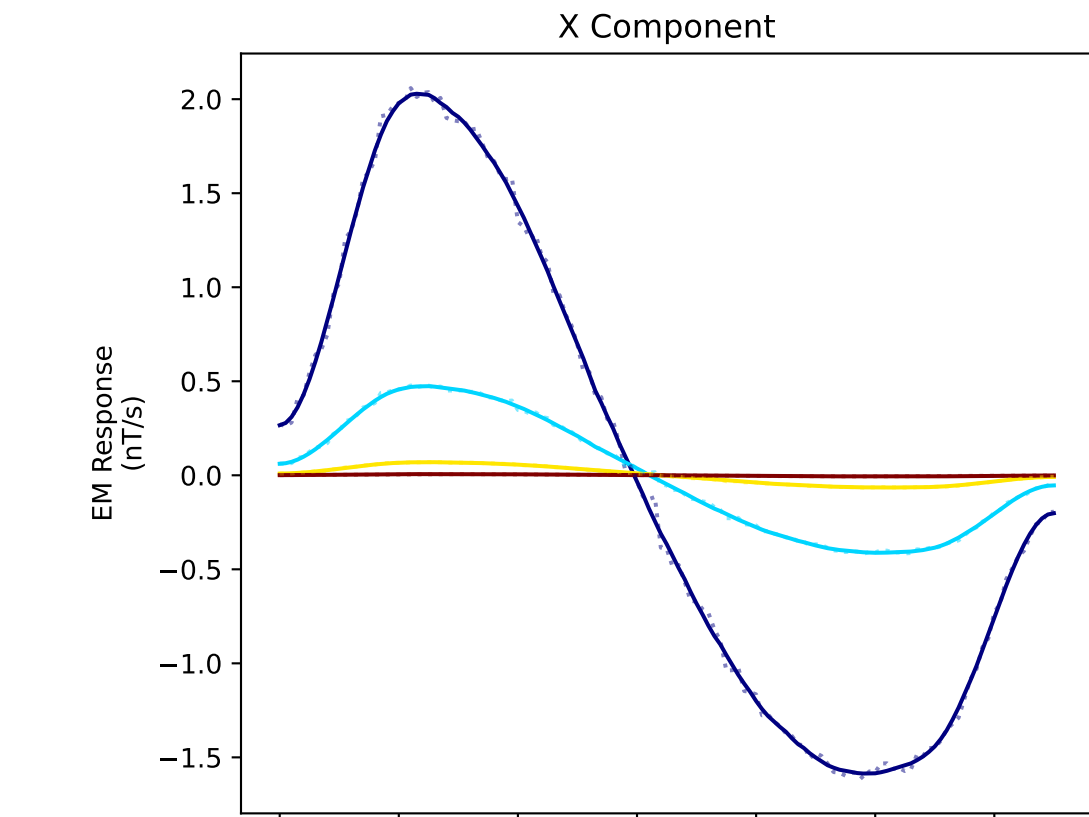
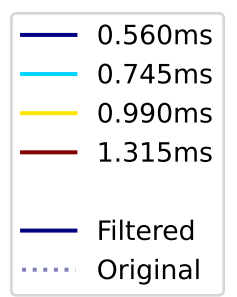
Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
0.095ms to 0.235ms



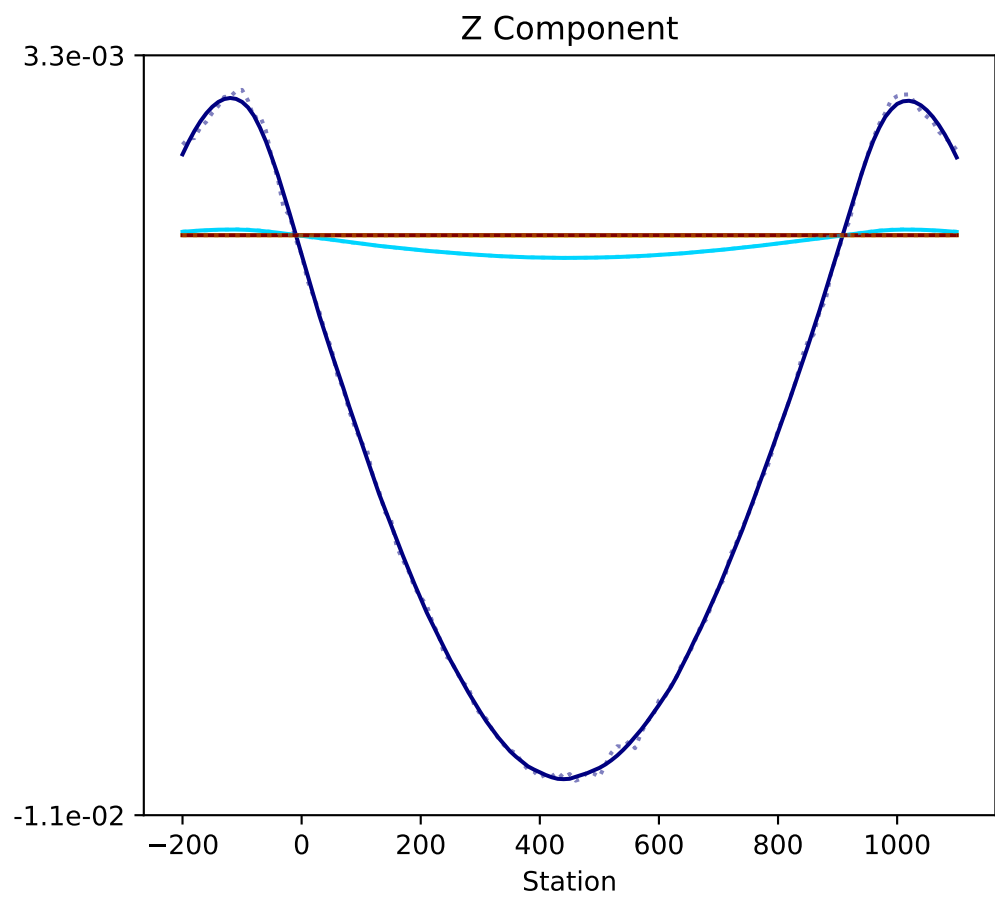
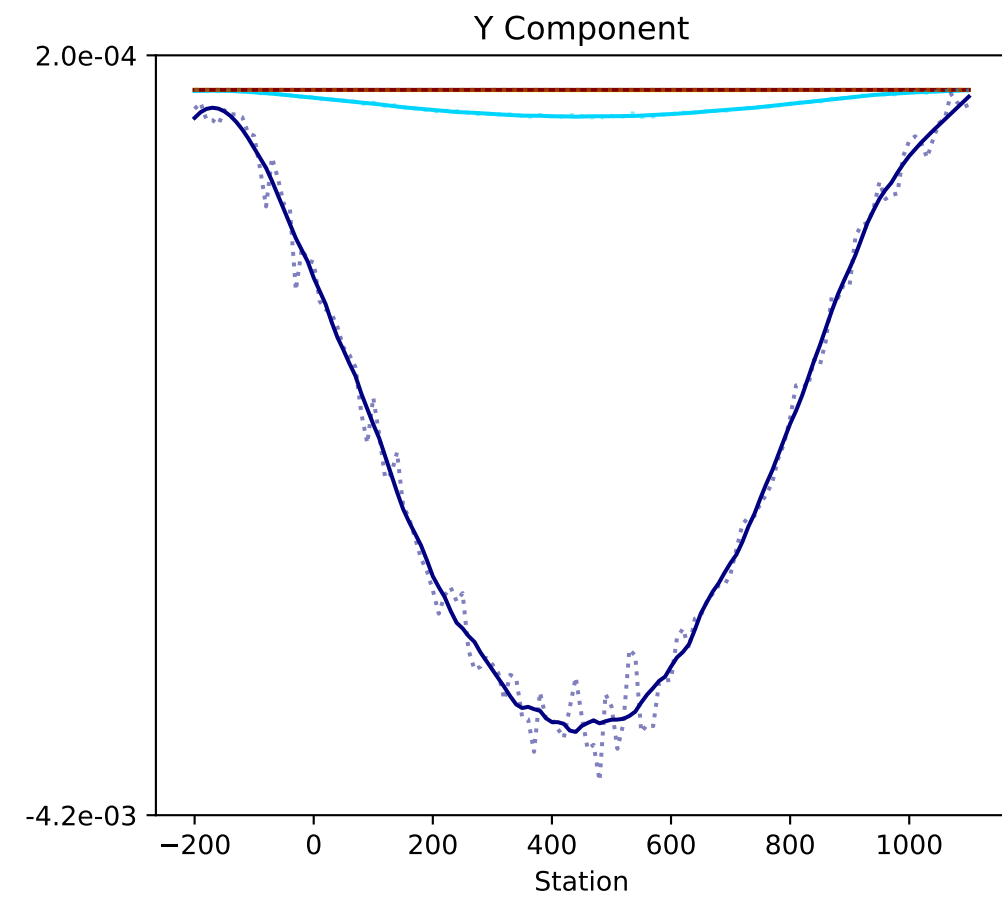
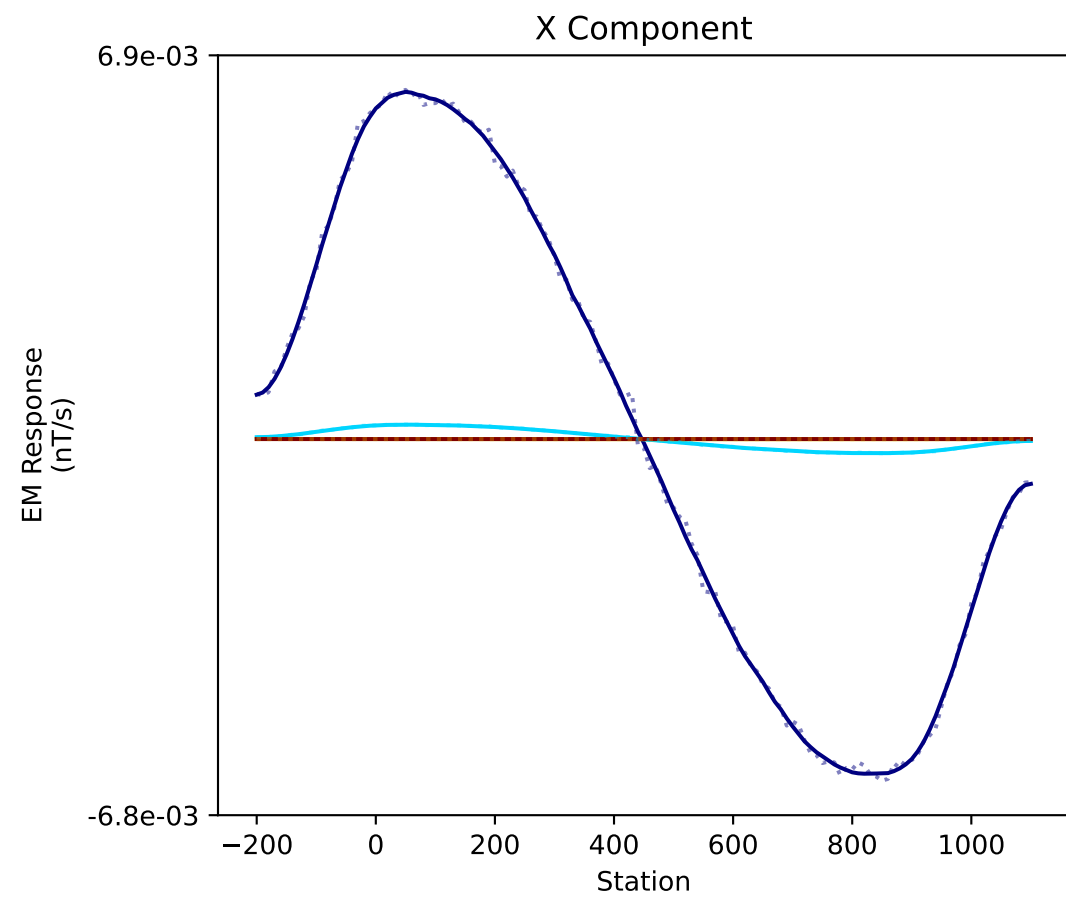
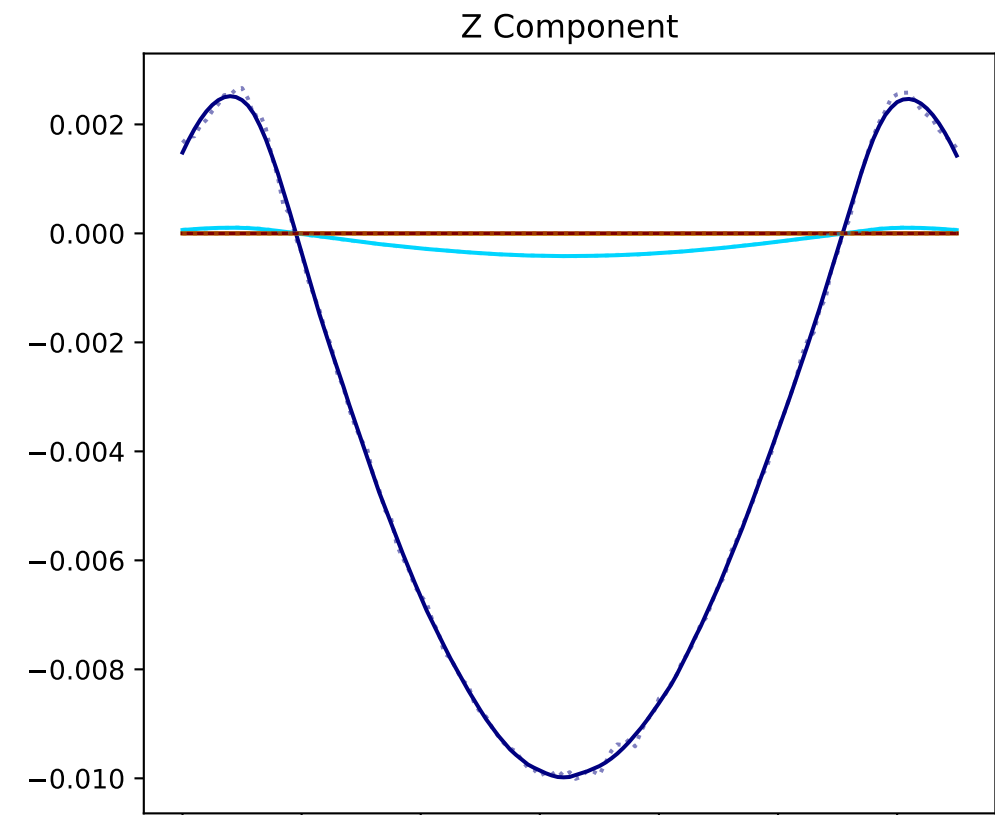
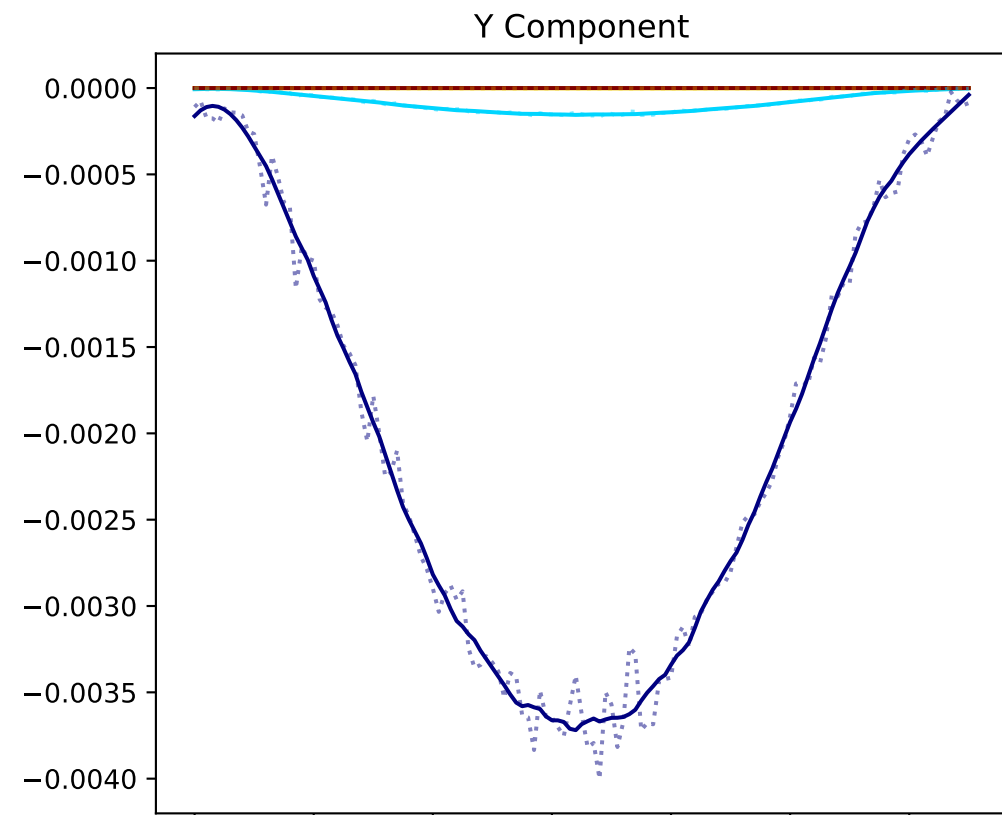
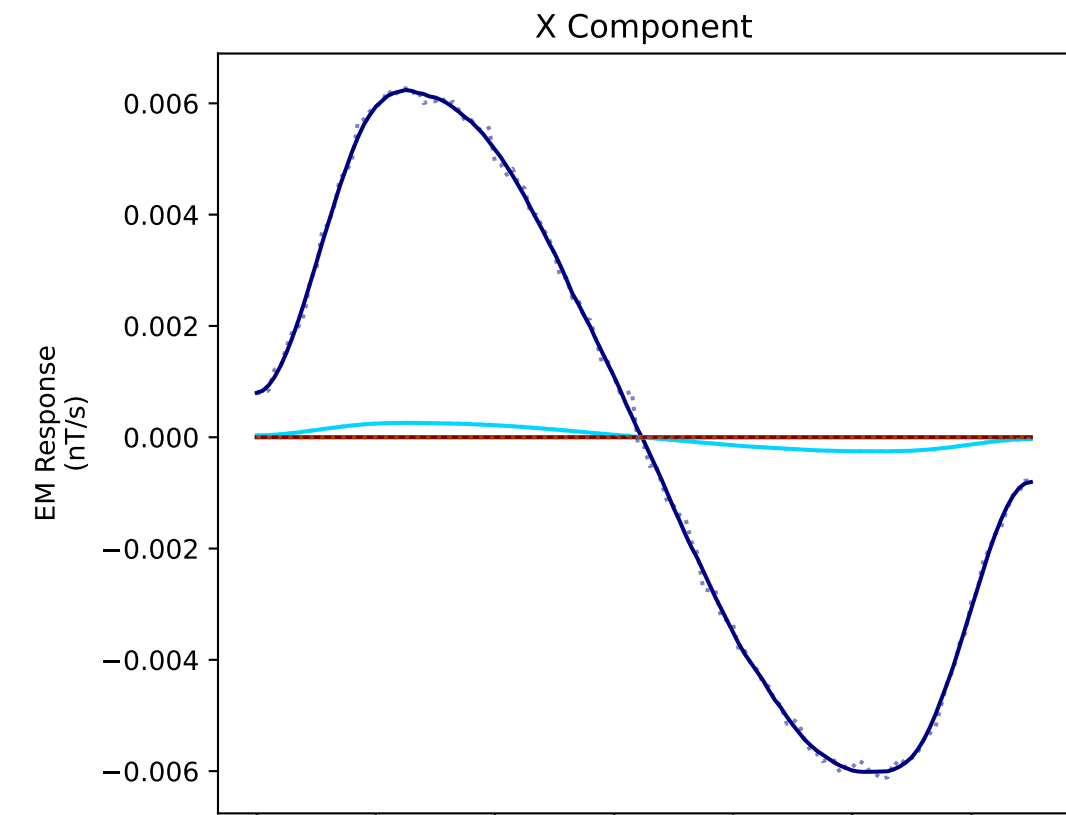
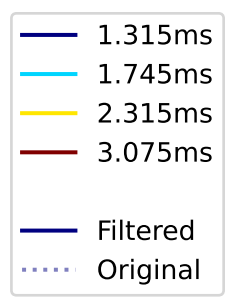
Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
0.235ms to 0.56ms



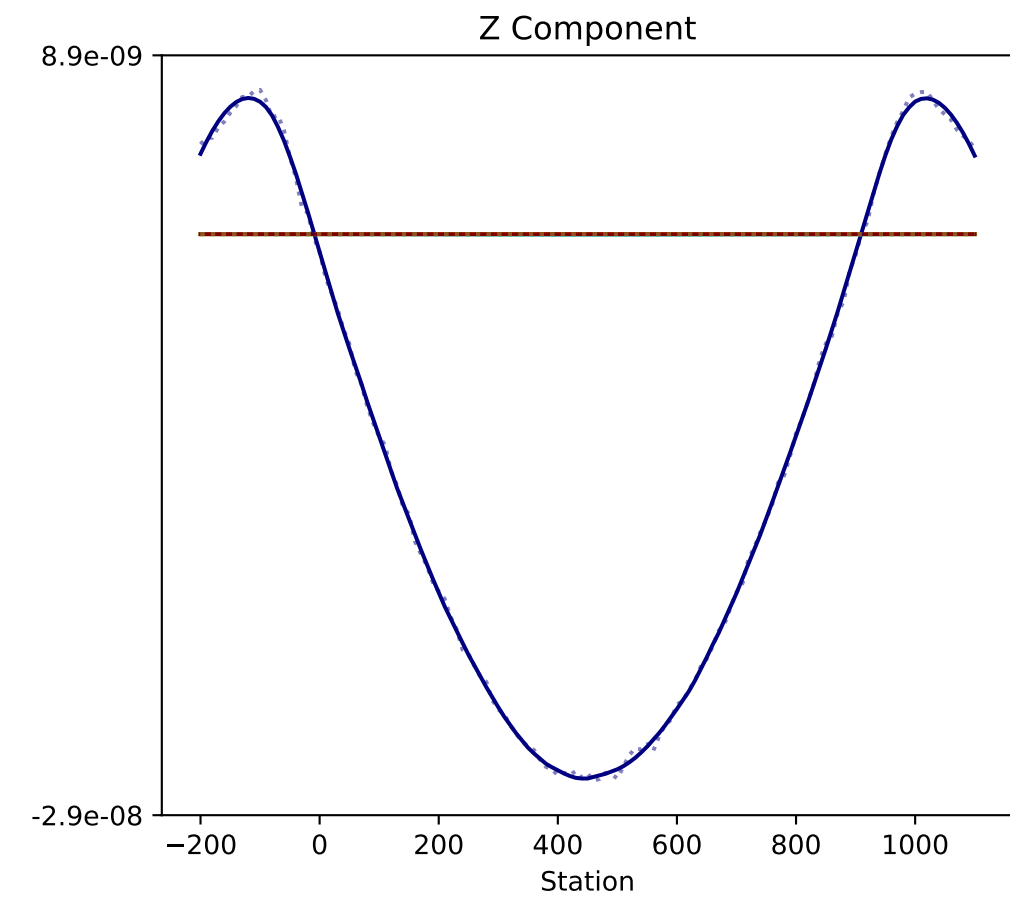
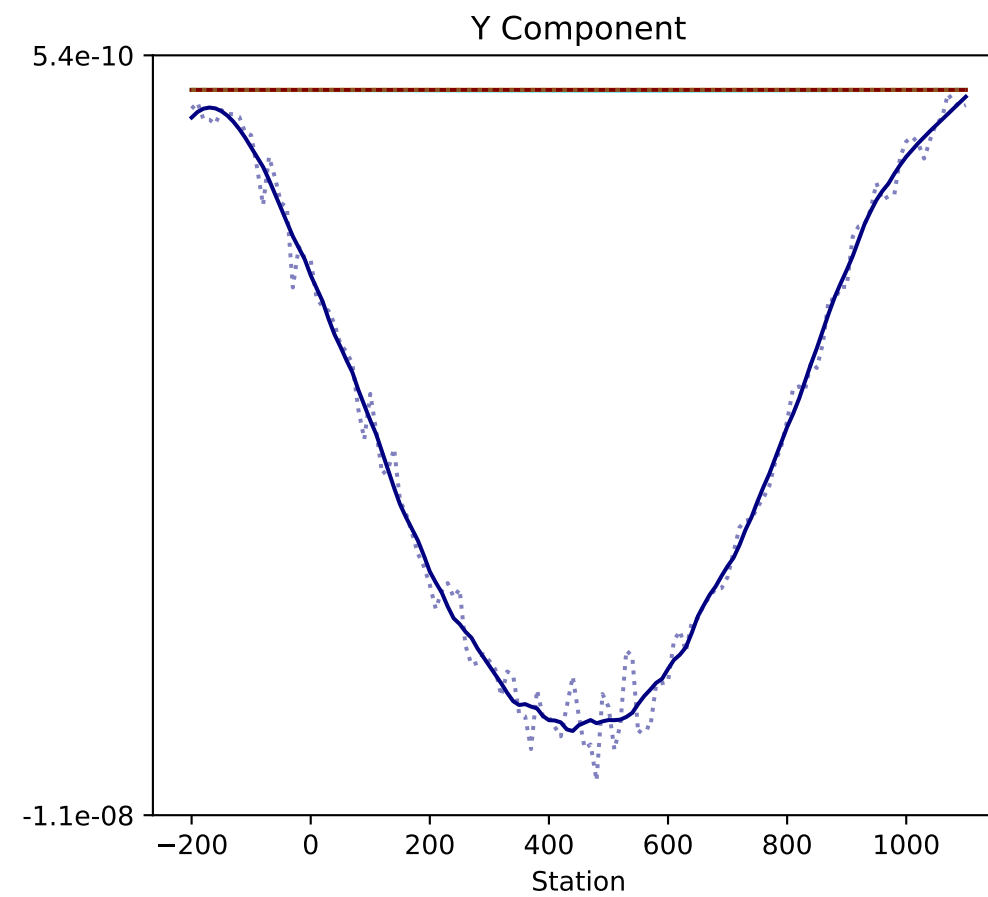
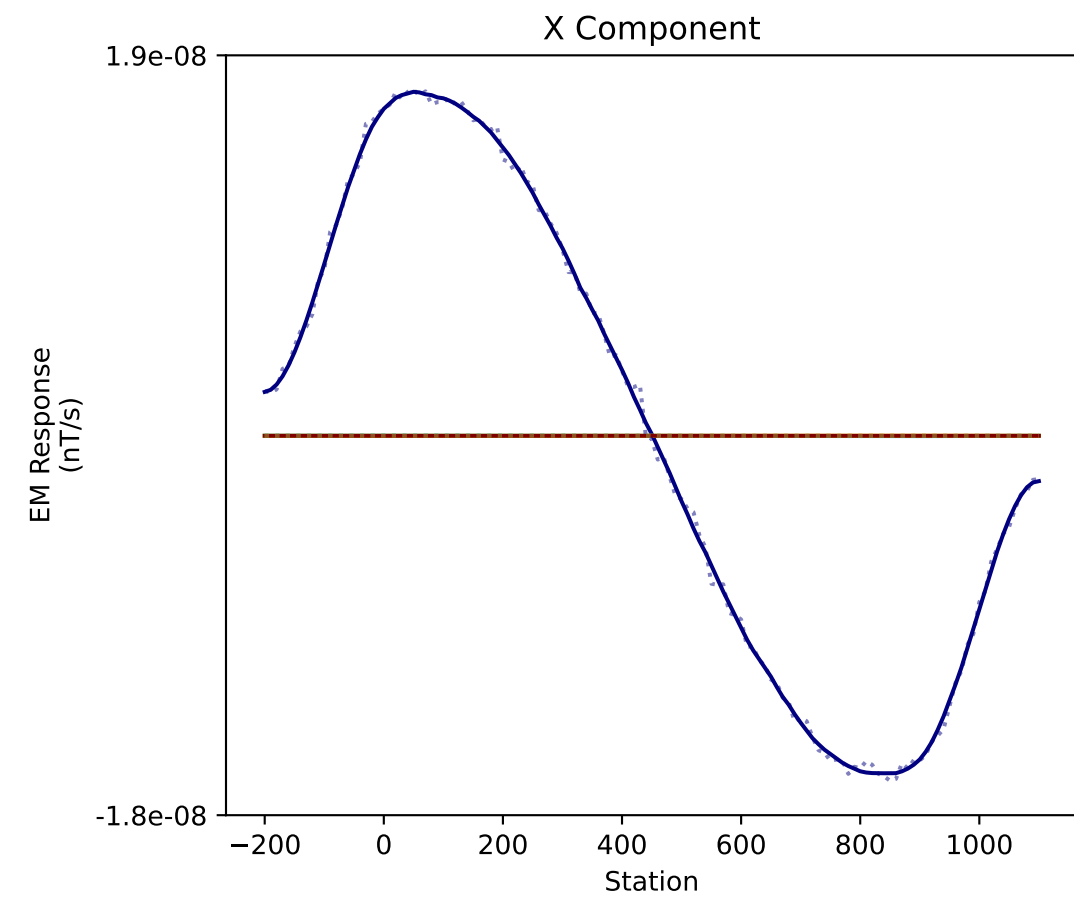
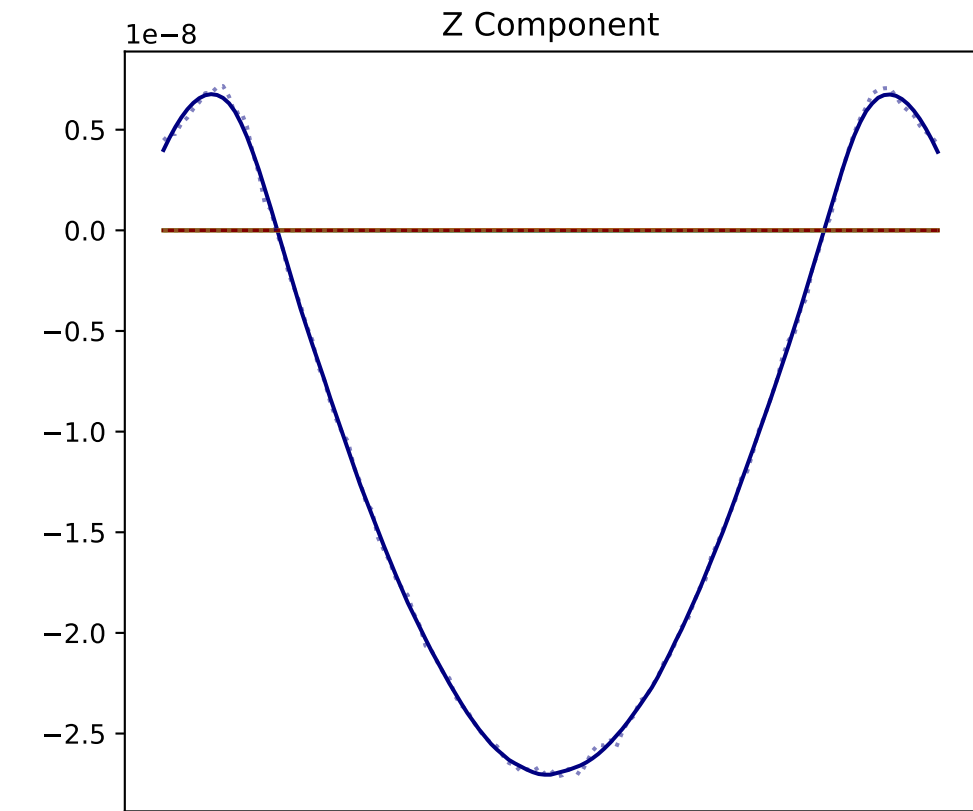
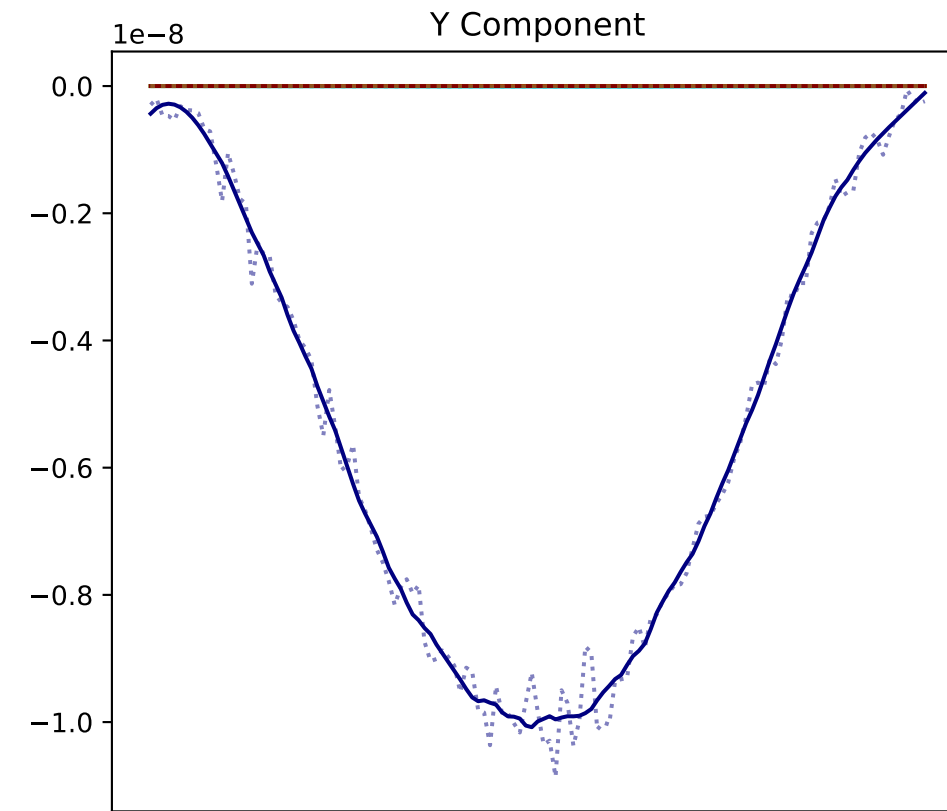
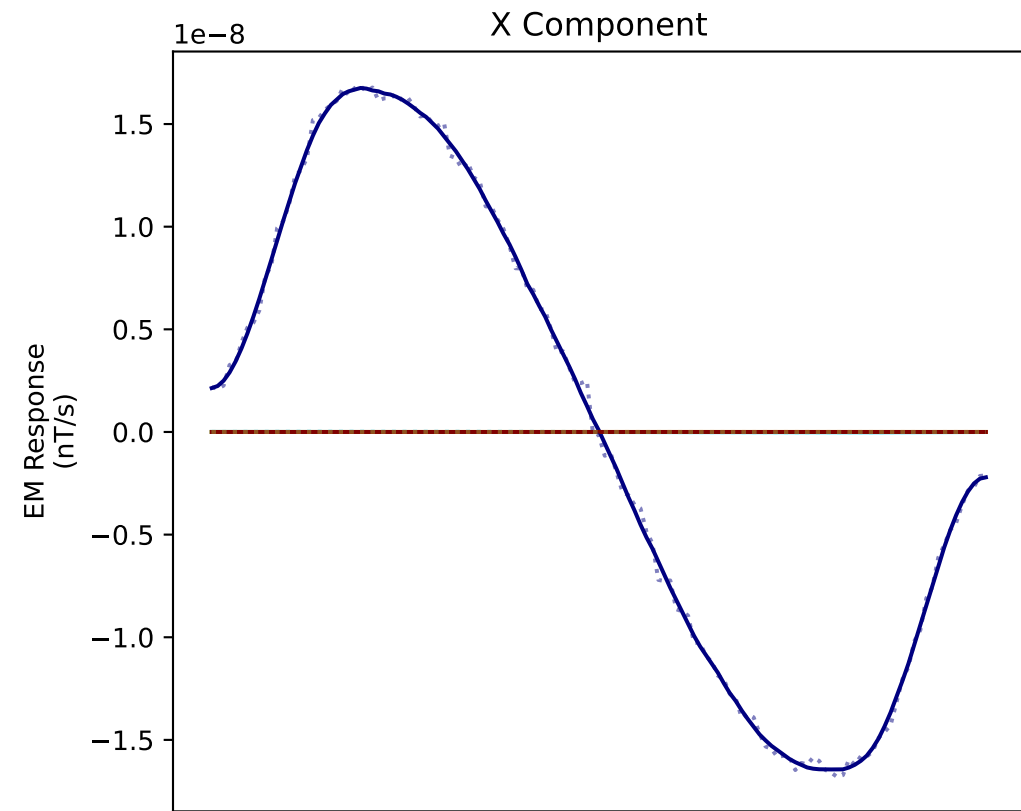
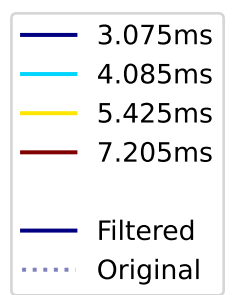
Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
0.56ms to 1.315ms



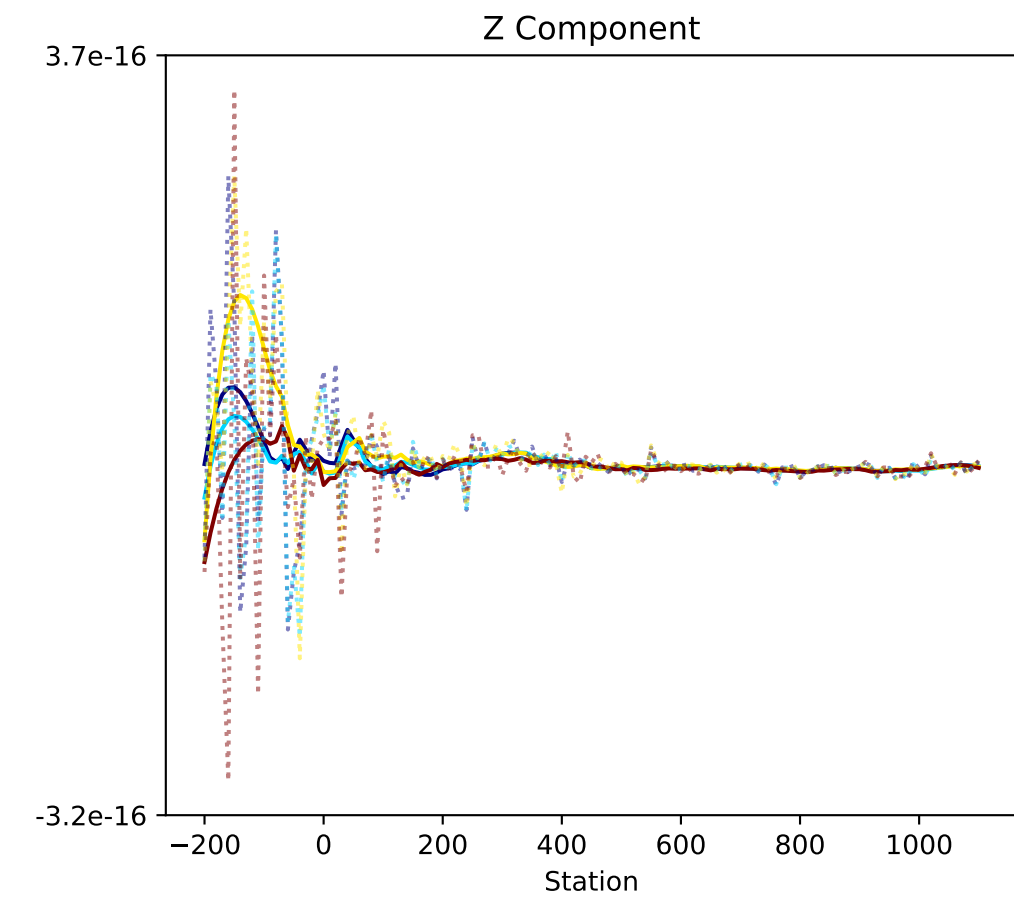
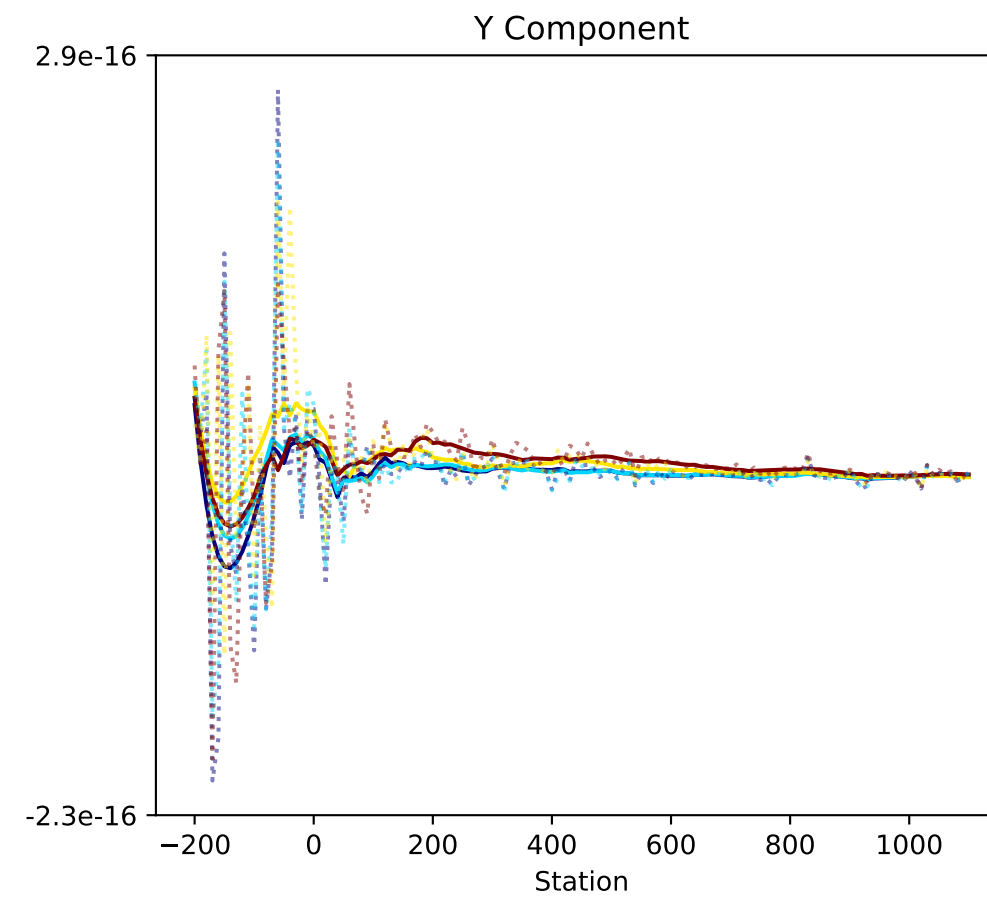
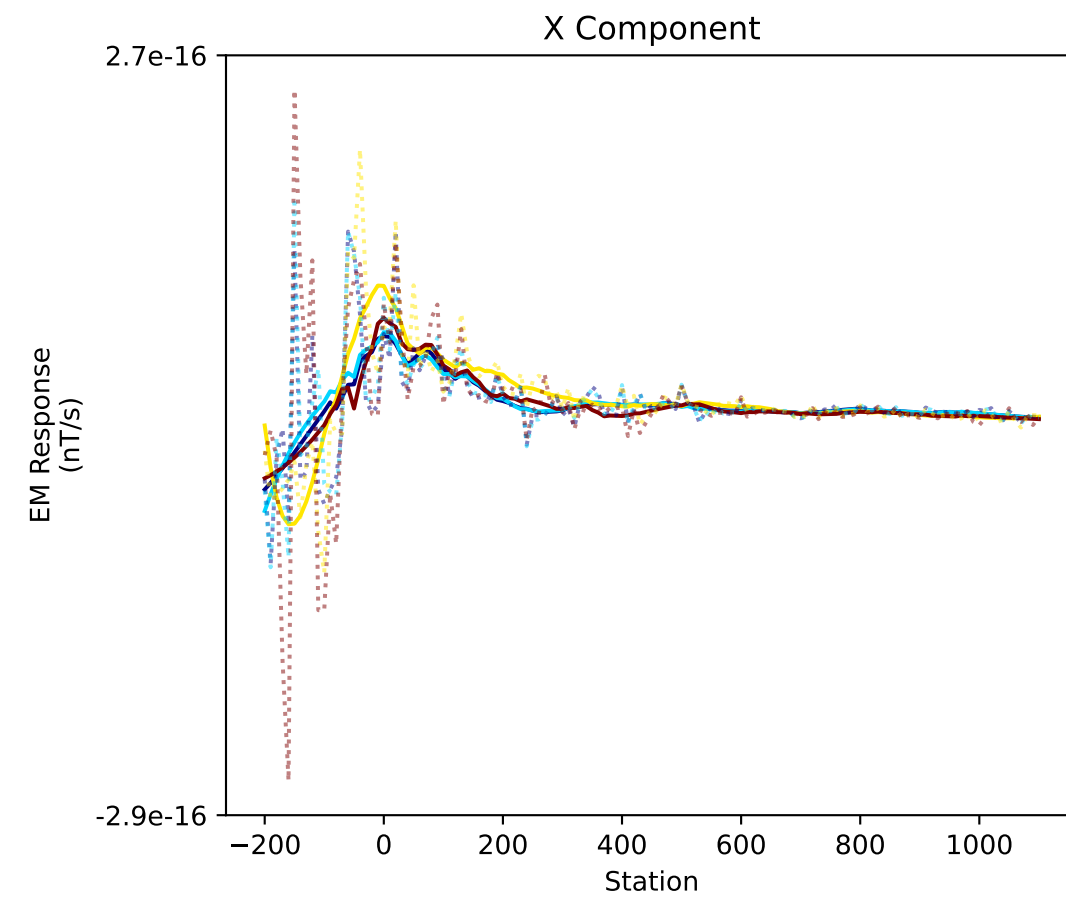
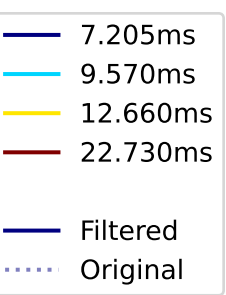
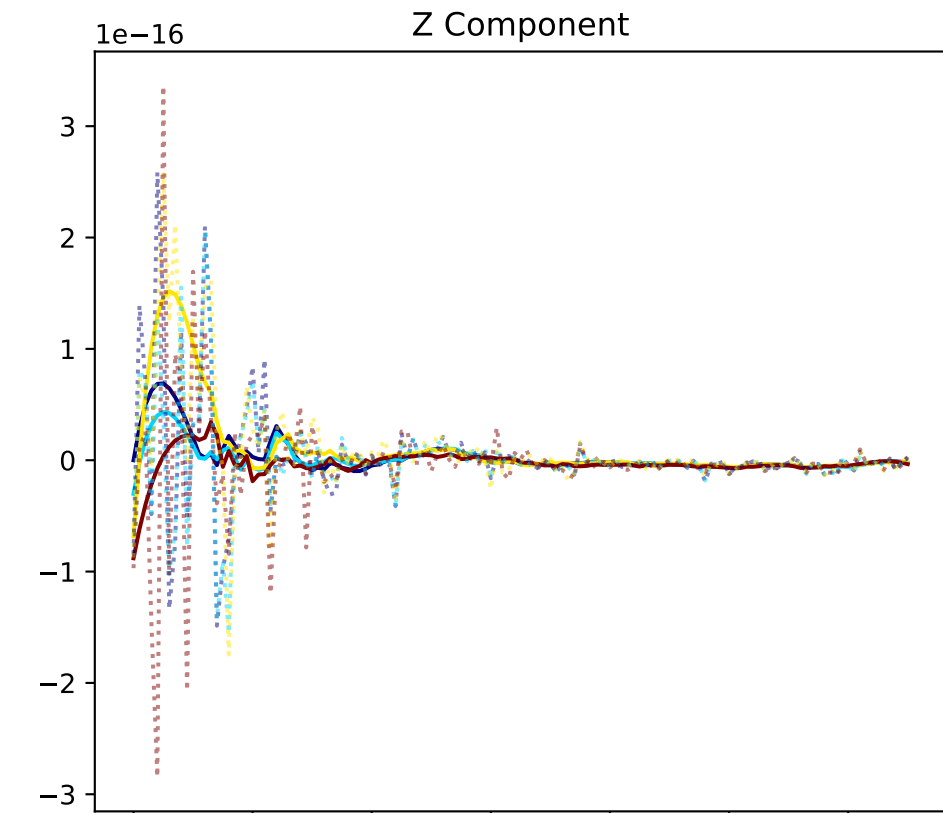
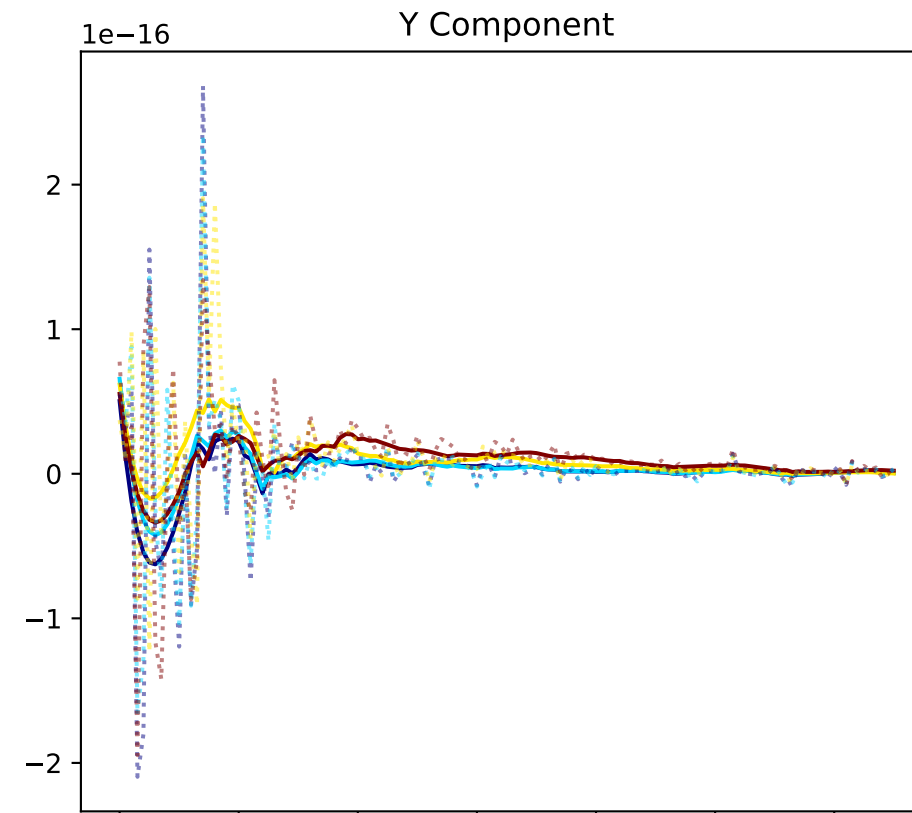
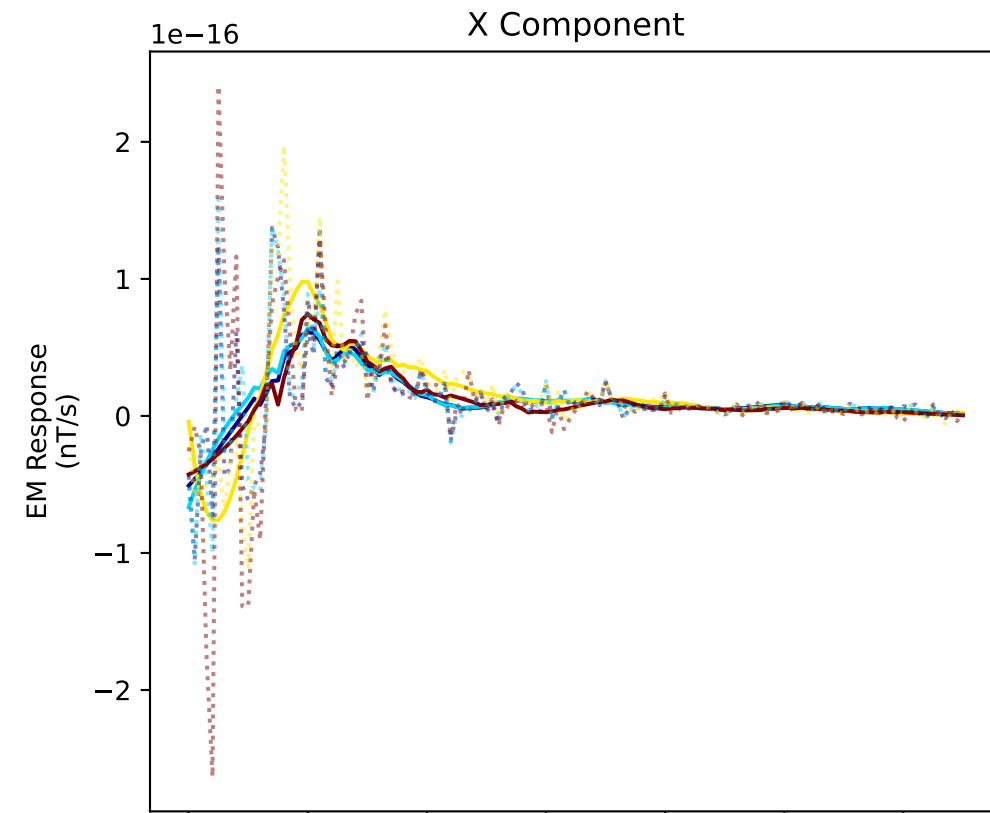
Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
1.315ms to 3.075ms



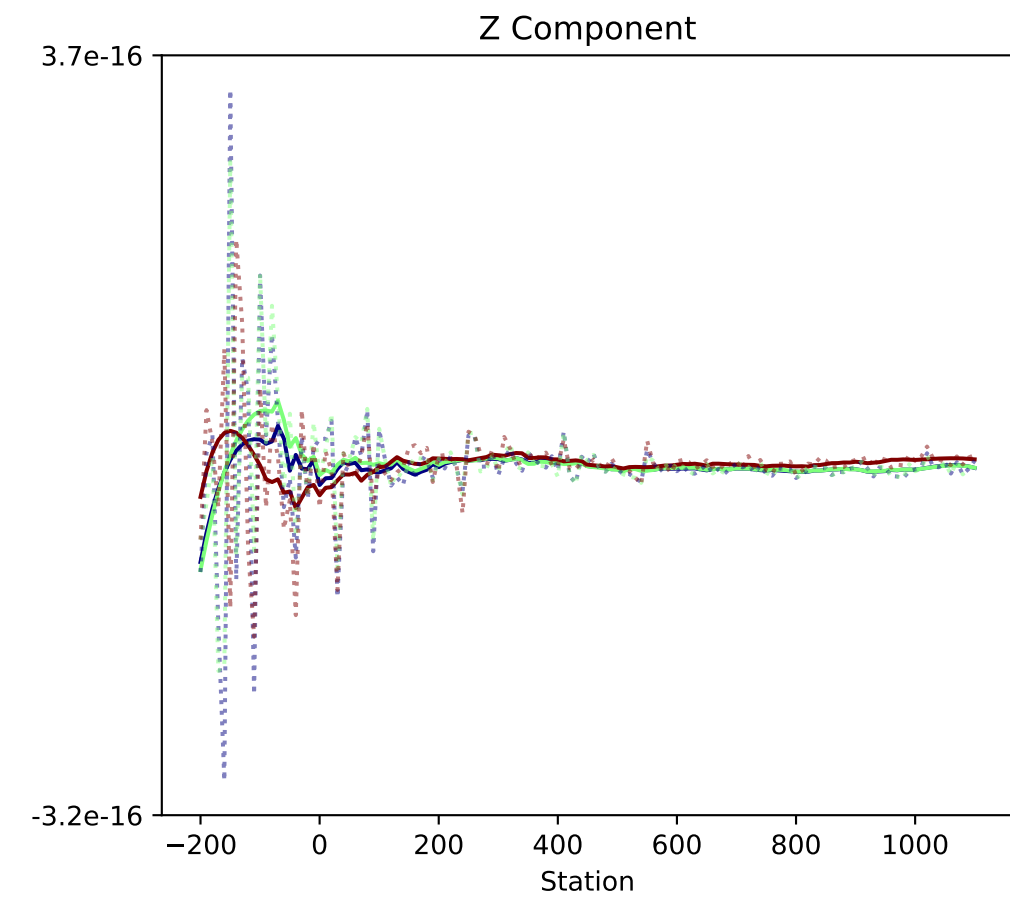
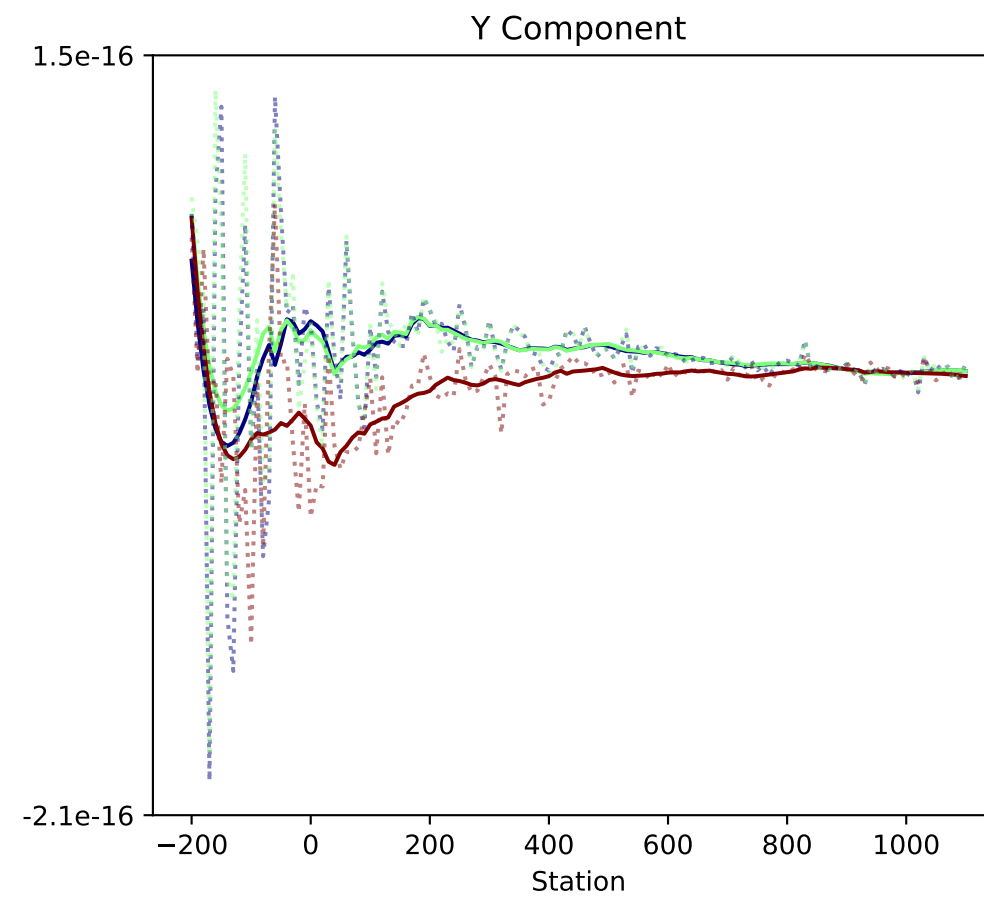
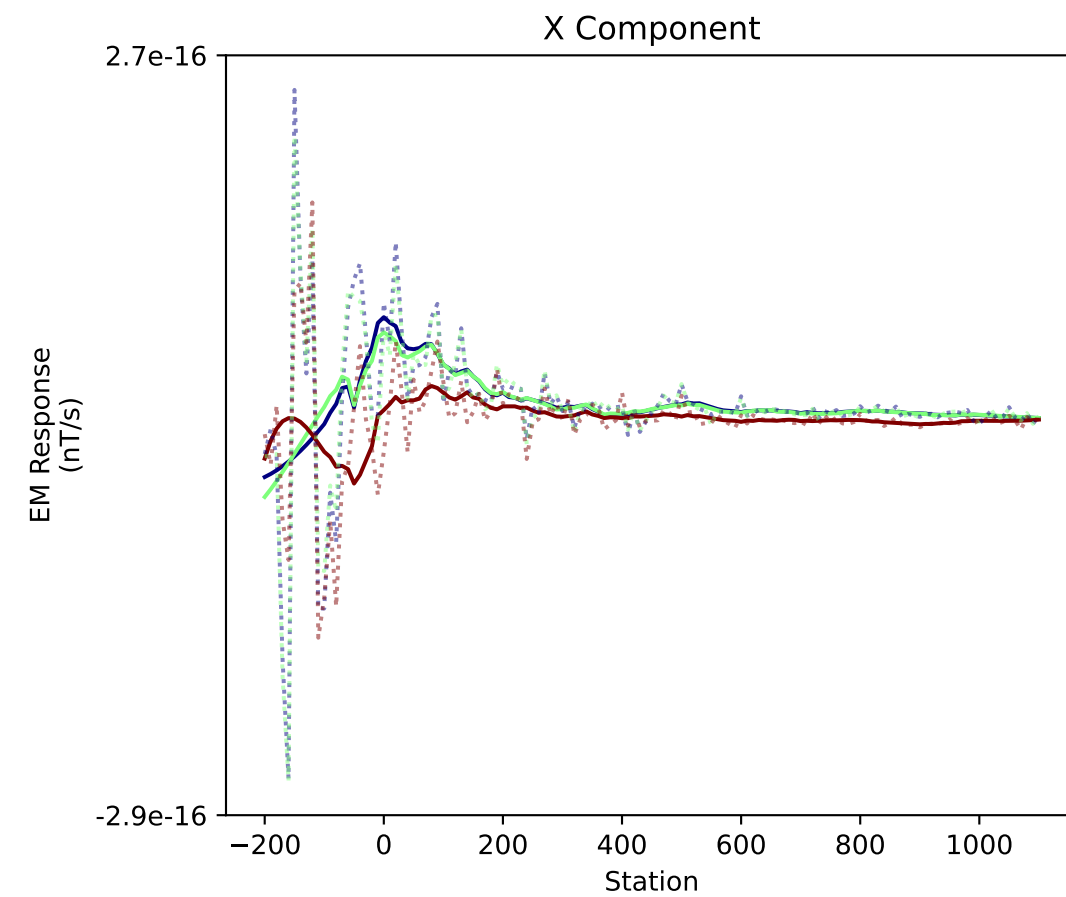
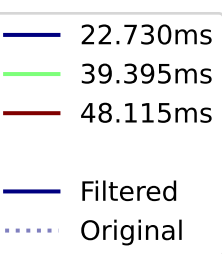
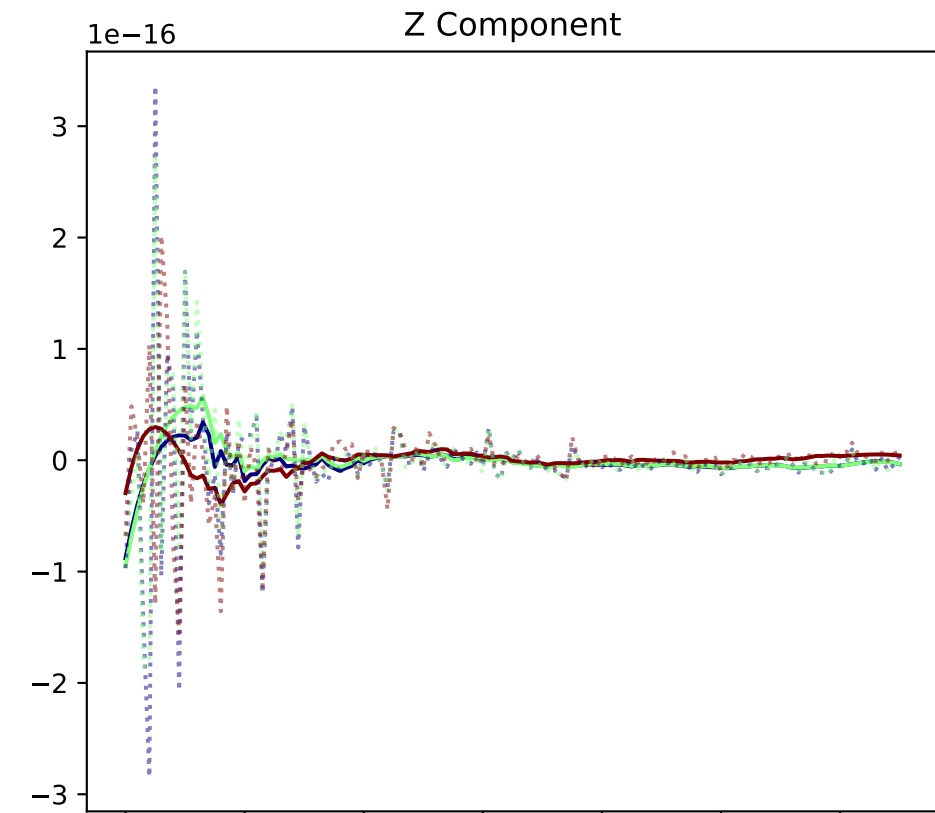
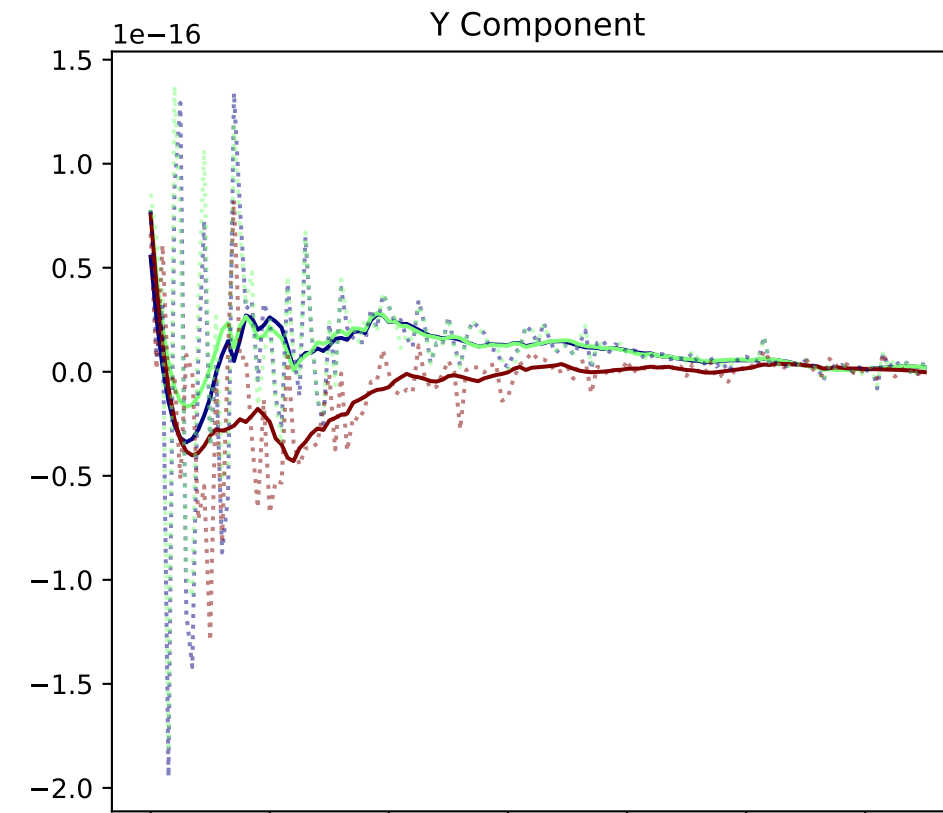
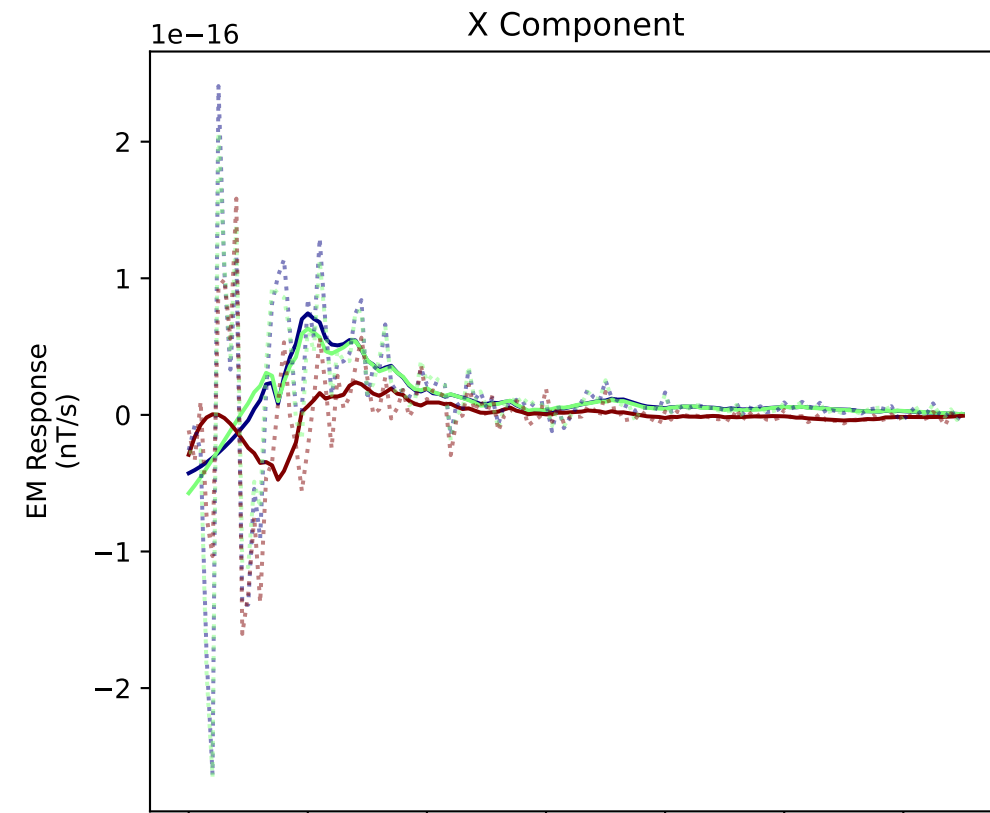
Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
3.075ms to 7.205ms



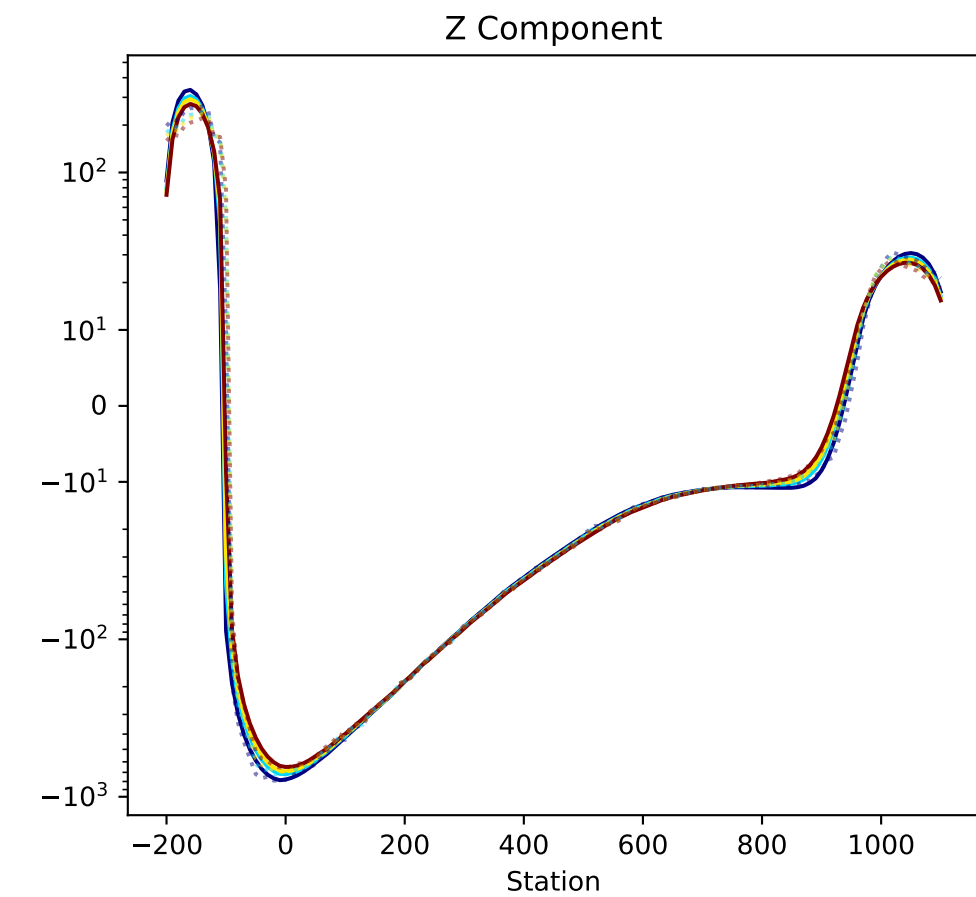
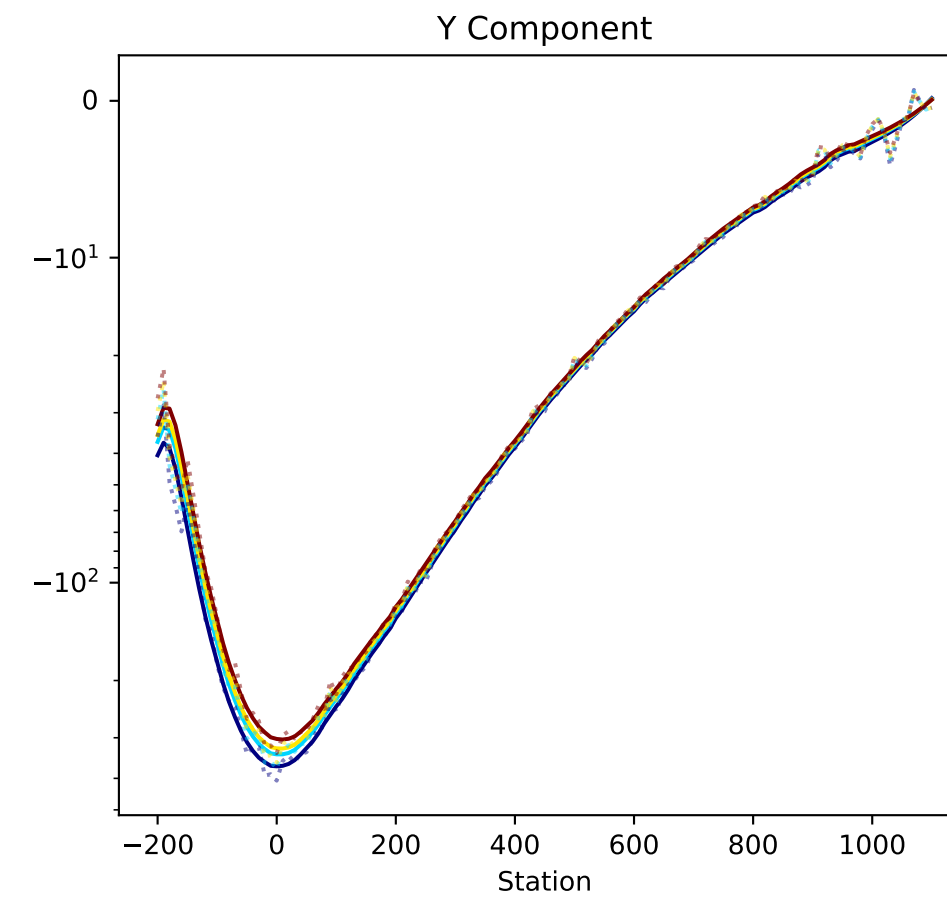
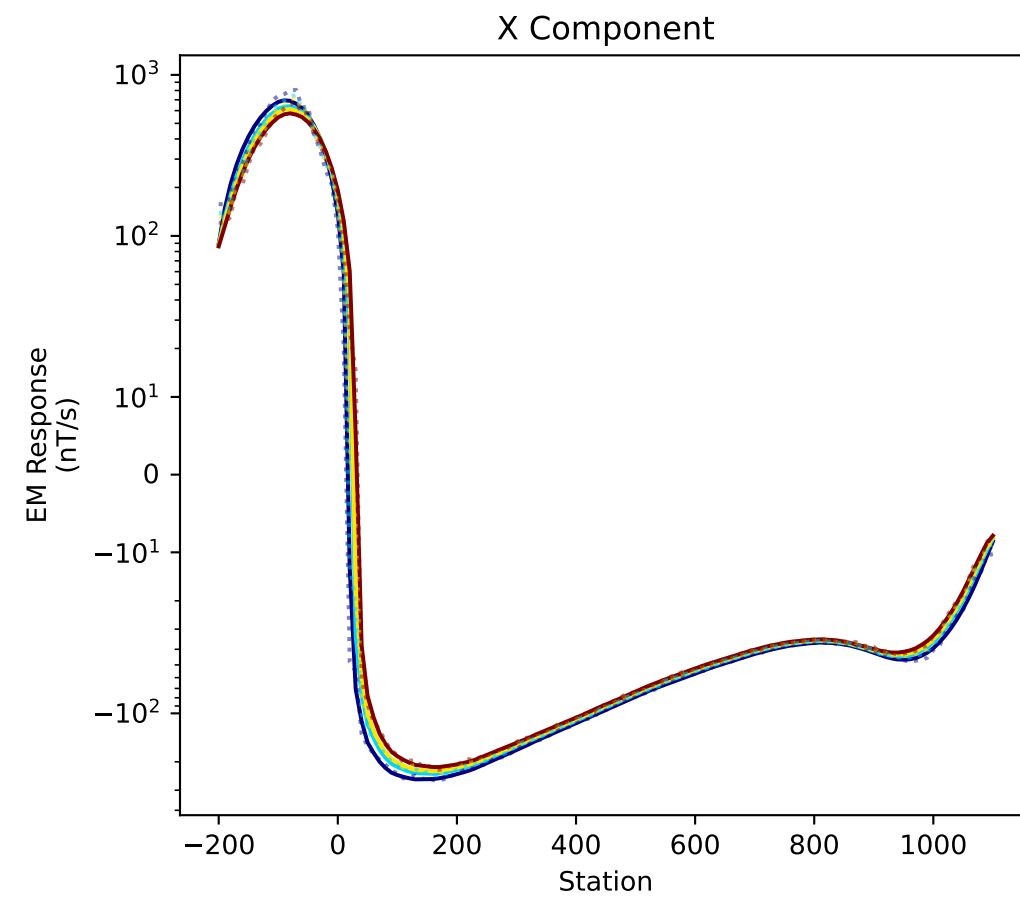
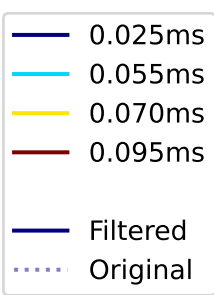
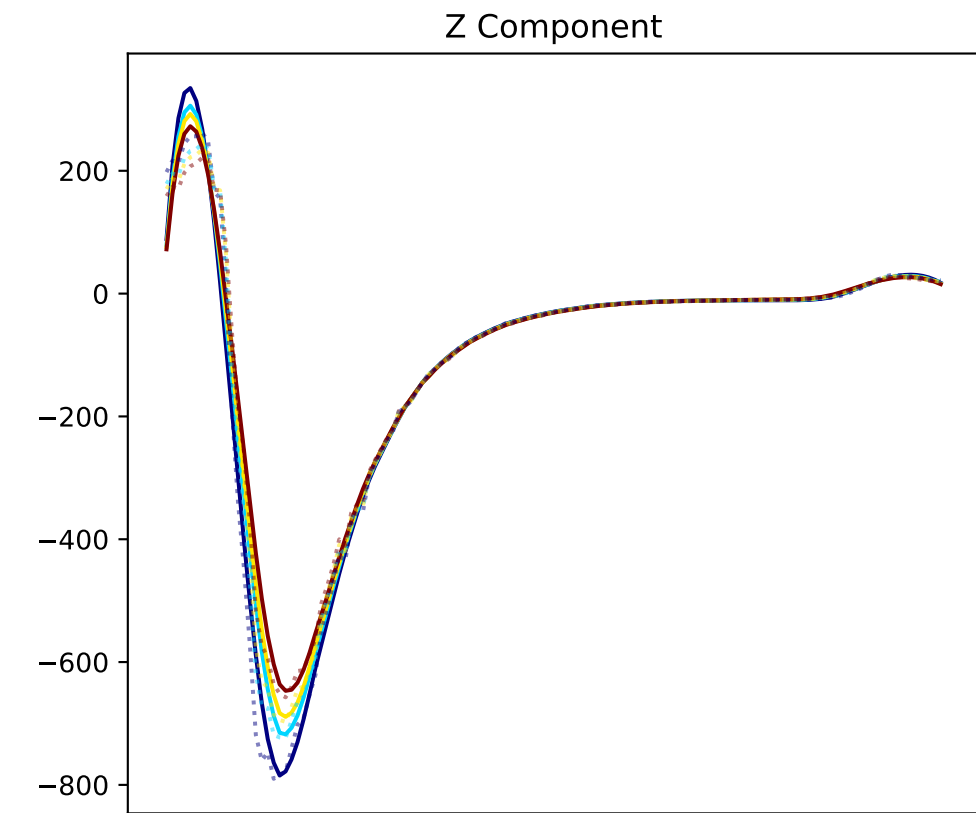
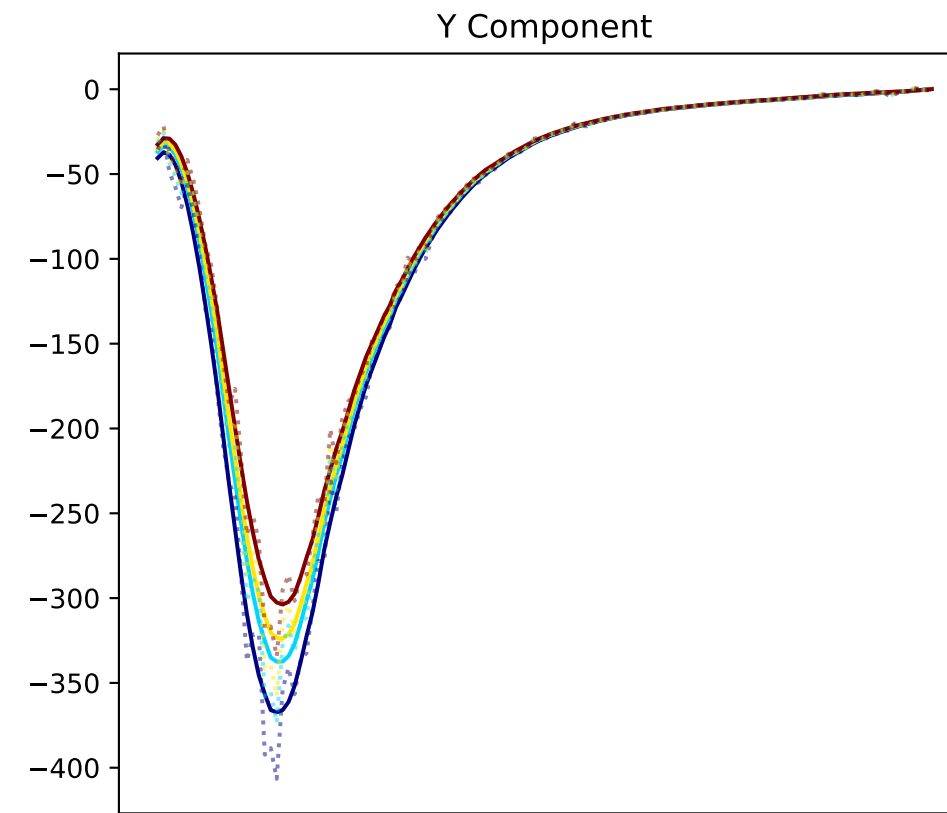
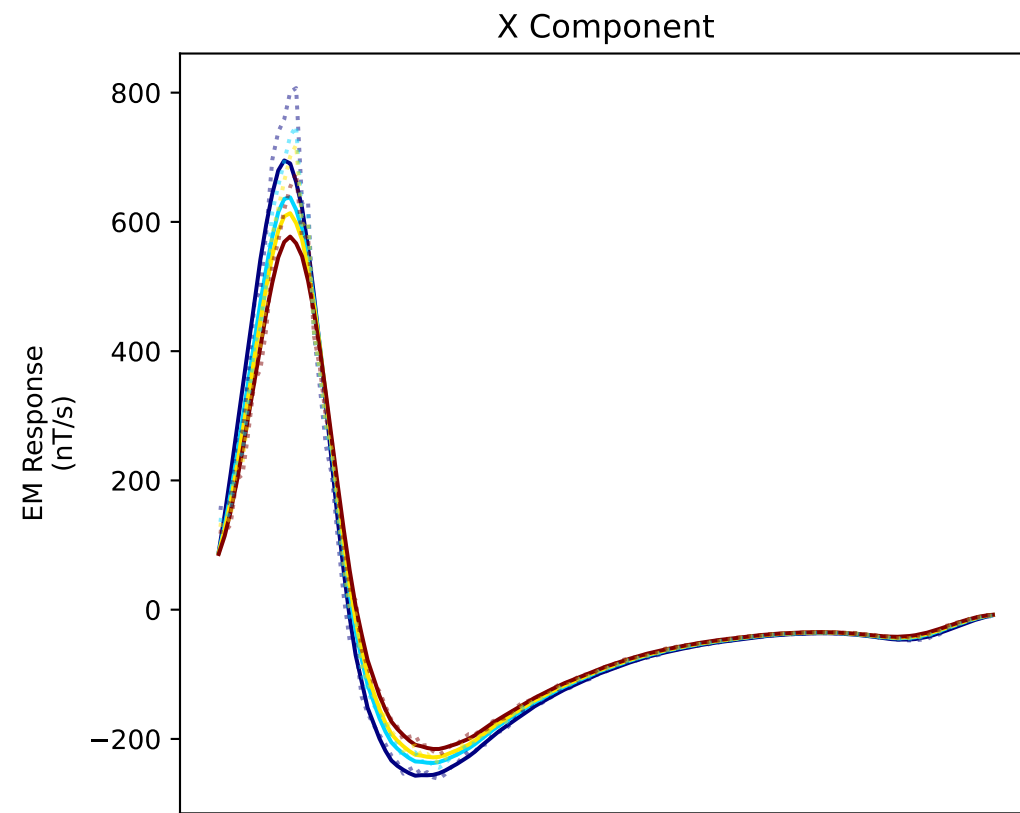
Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
7.205ms to 22.73ms



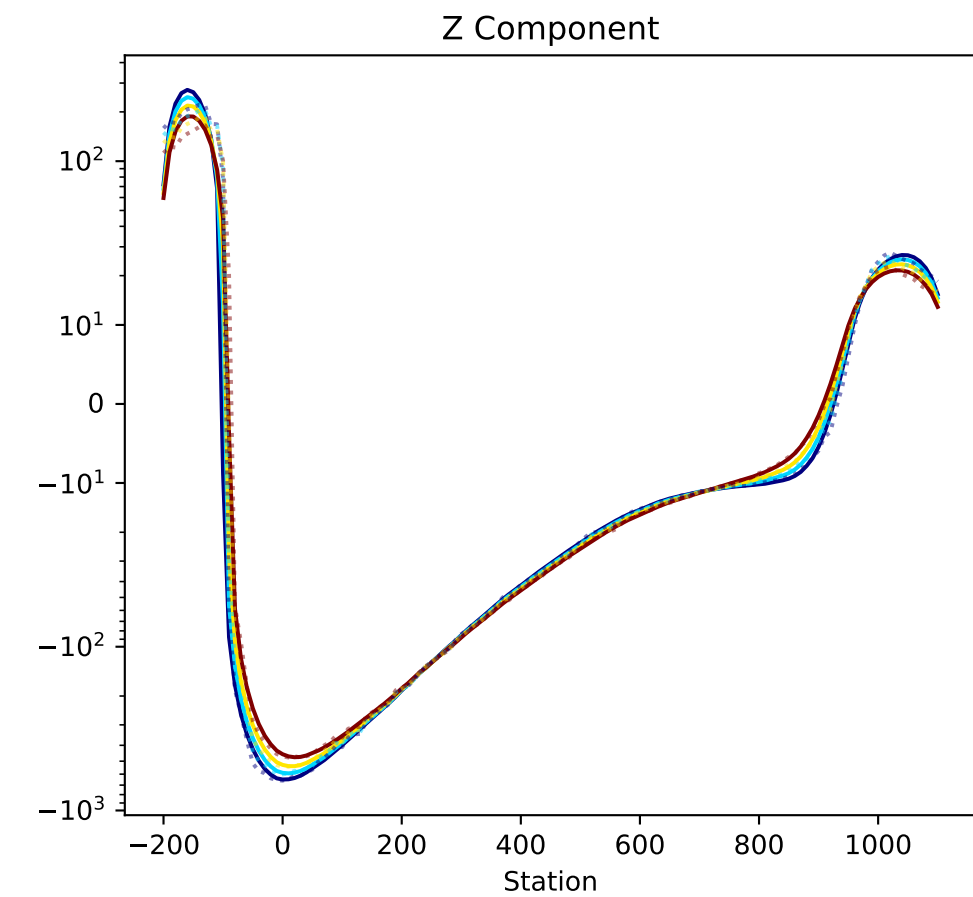
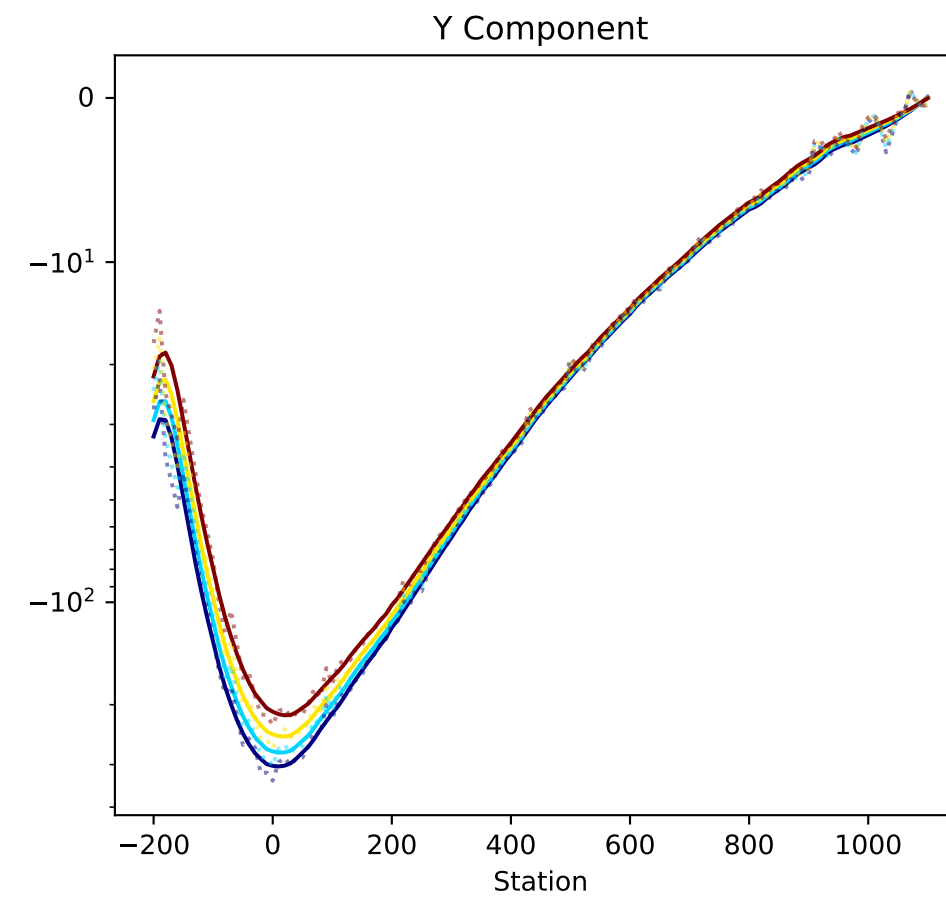
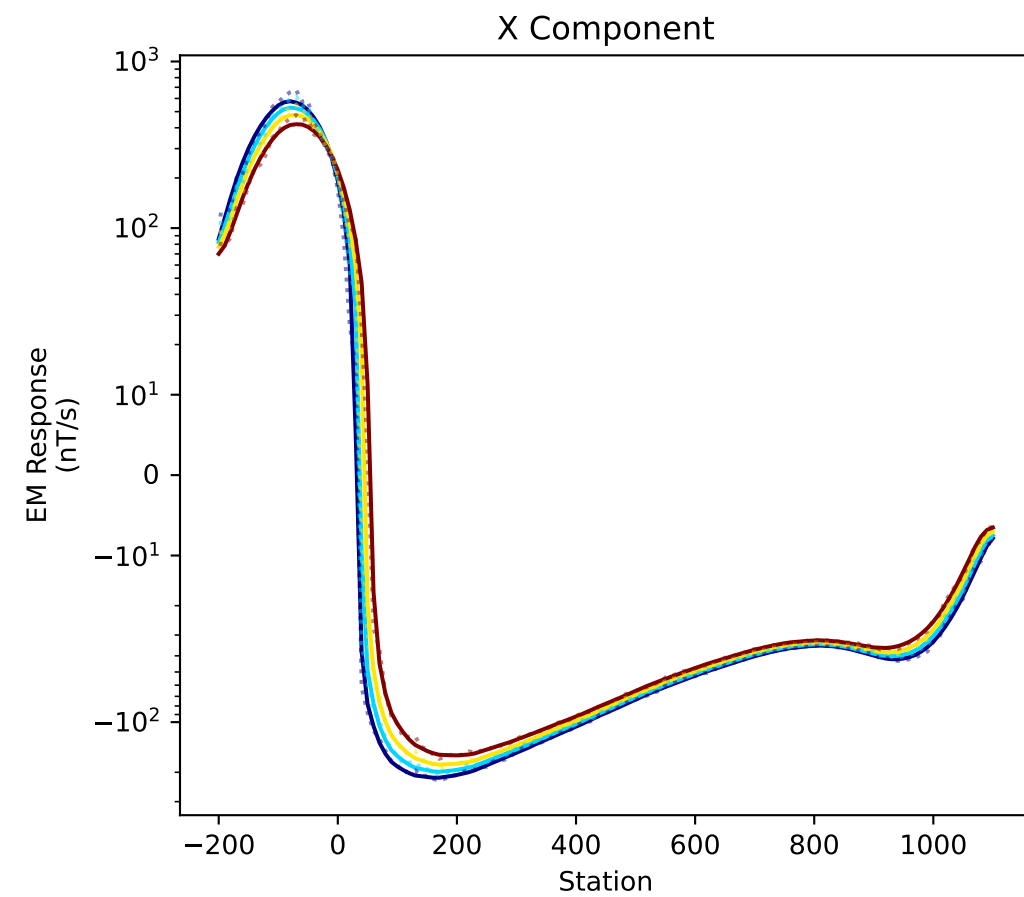
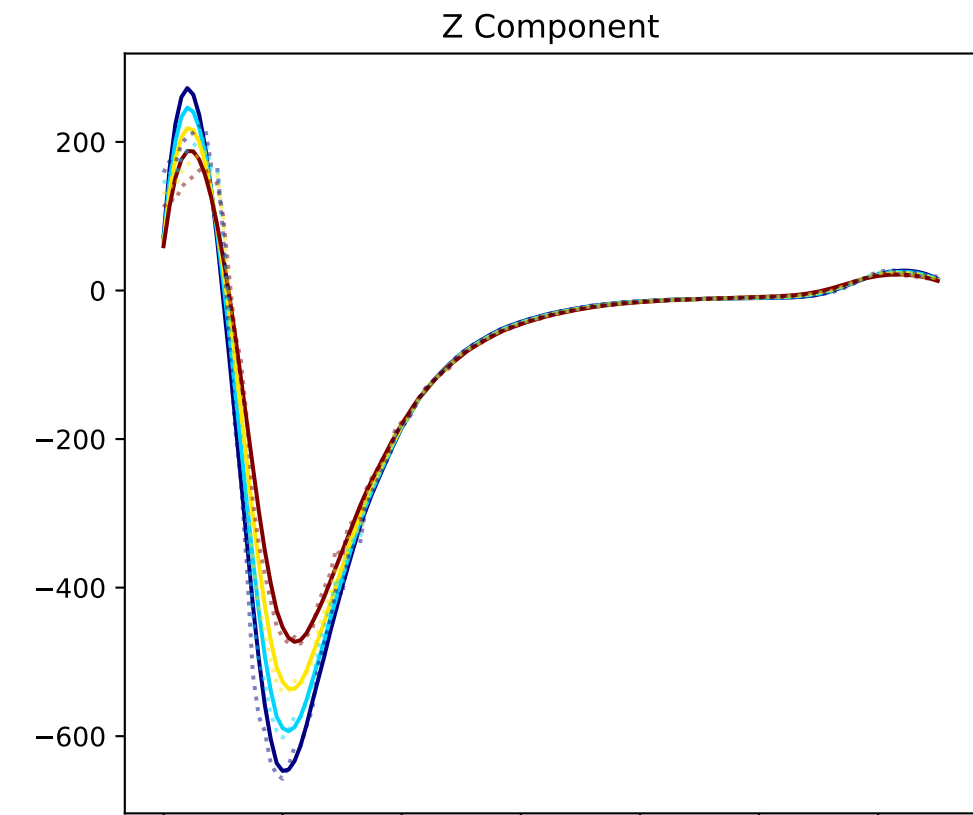
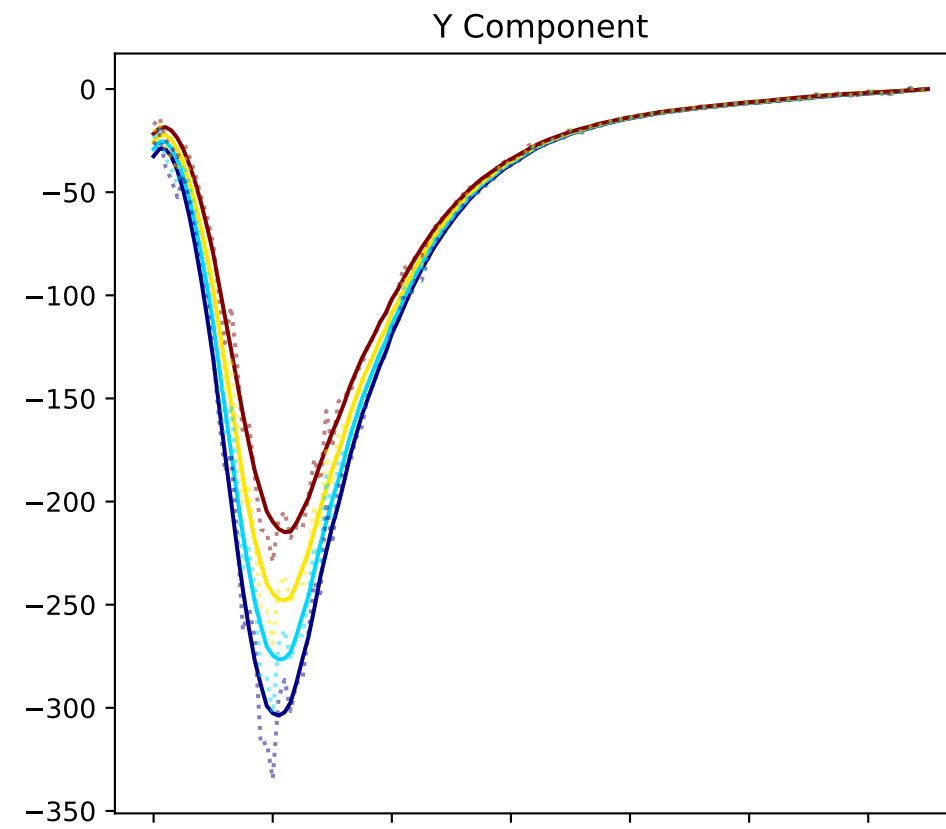
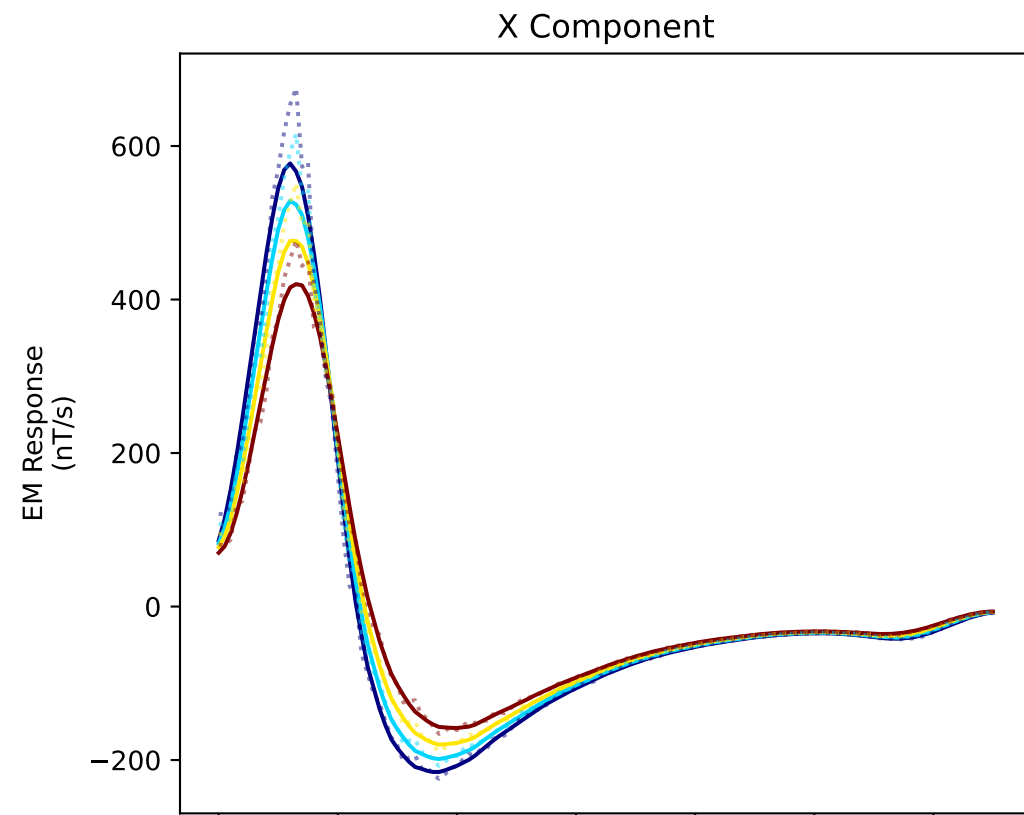
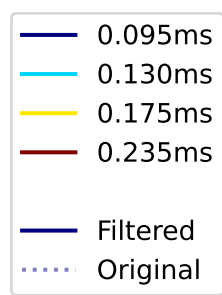
Loop Centered at 175W - Savitzki-Golay Filter
150N - 1S
22.73ms to 48.115ms



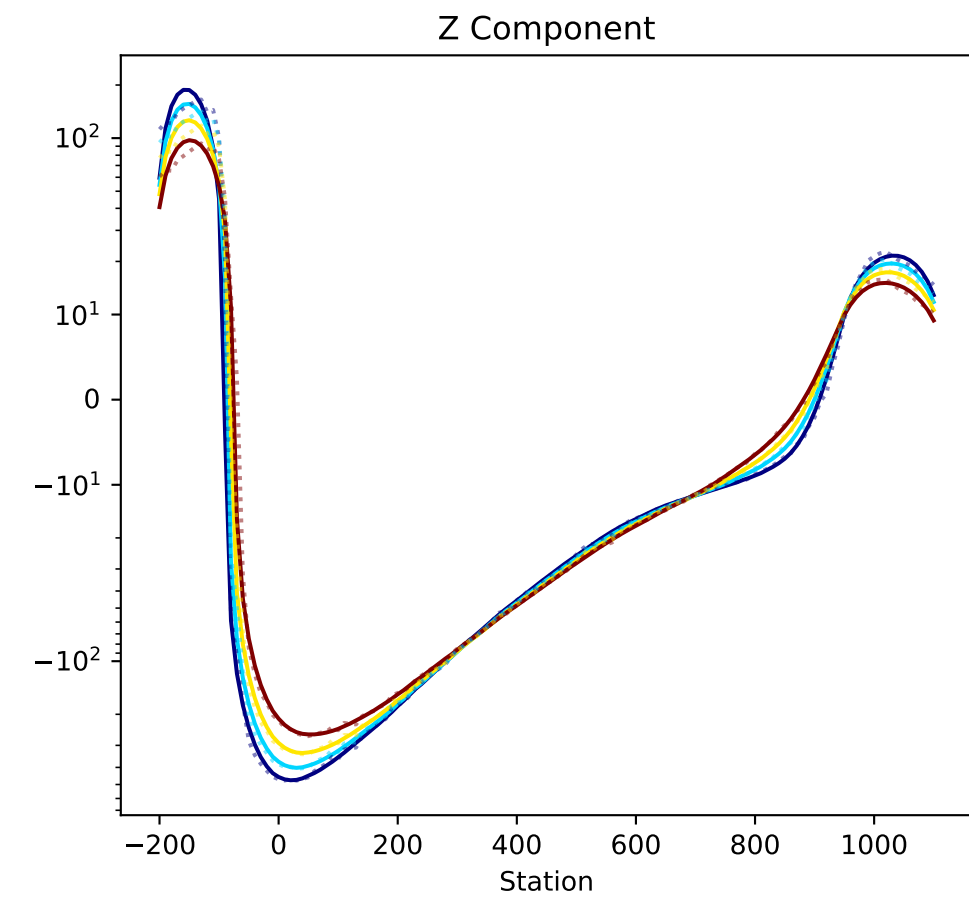
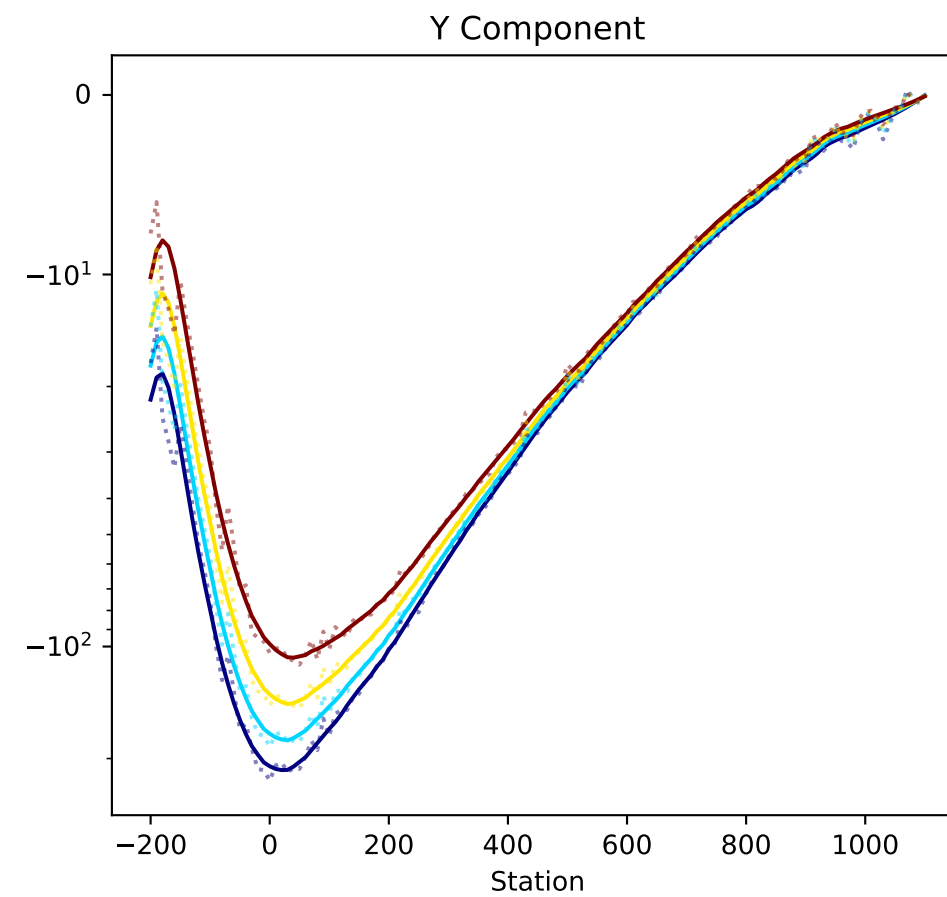
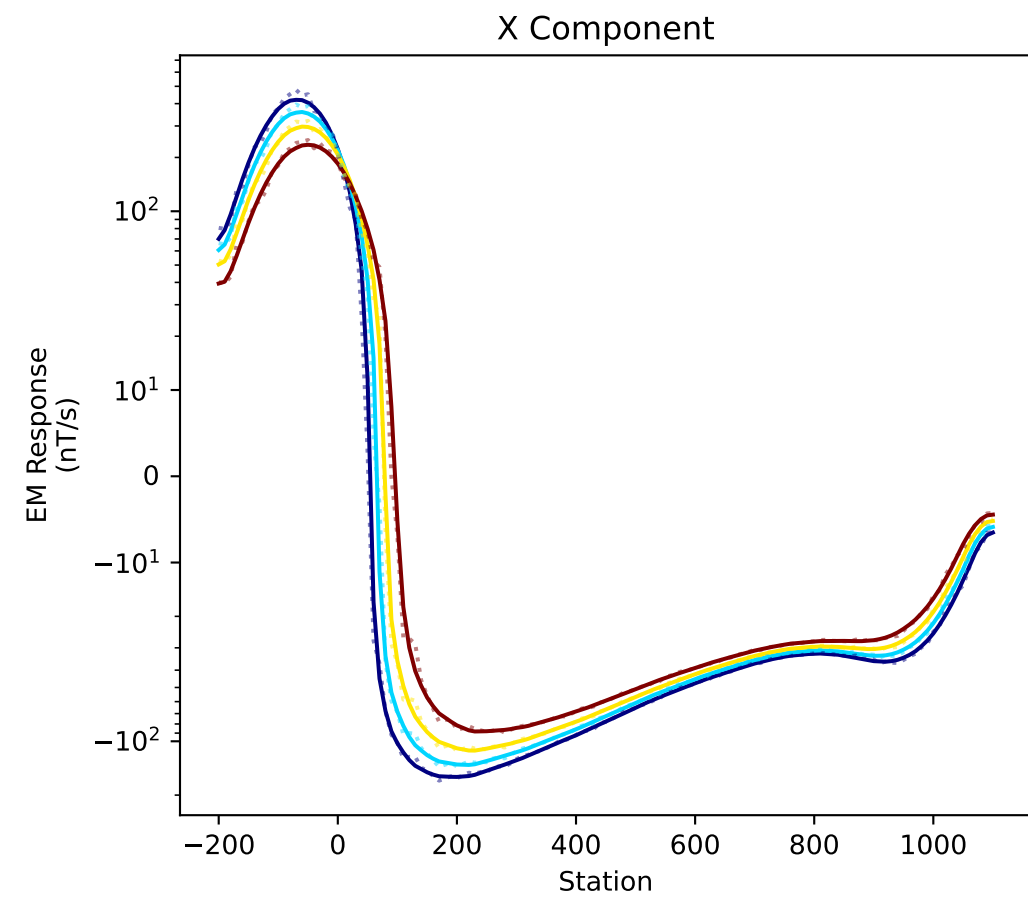
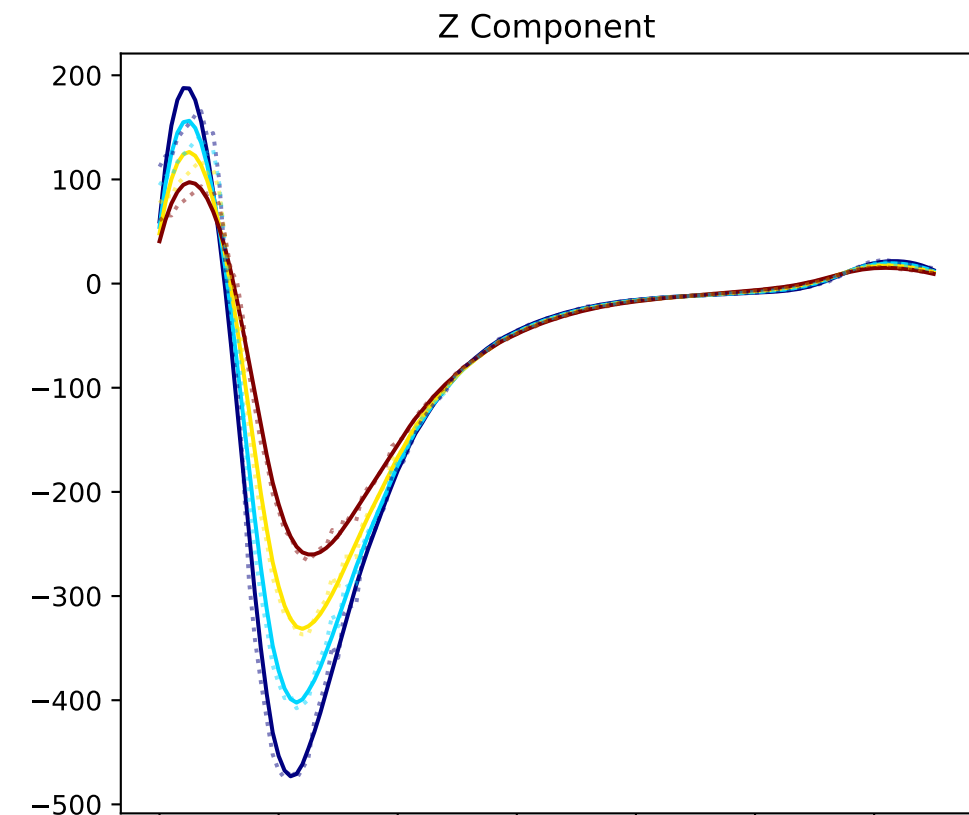
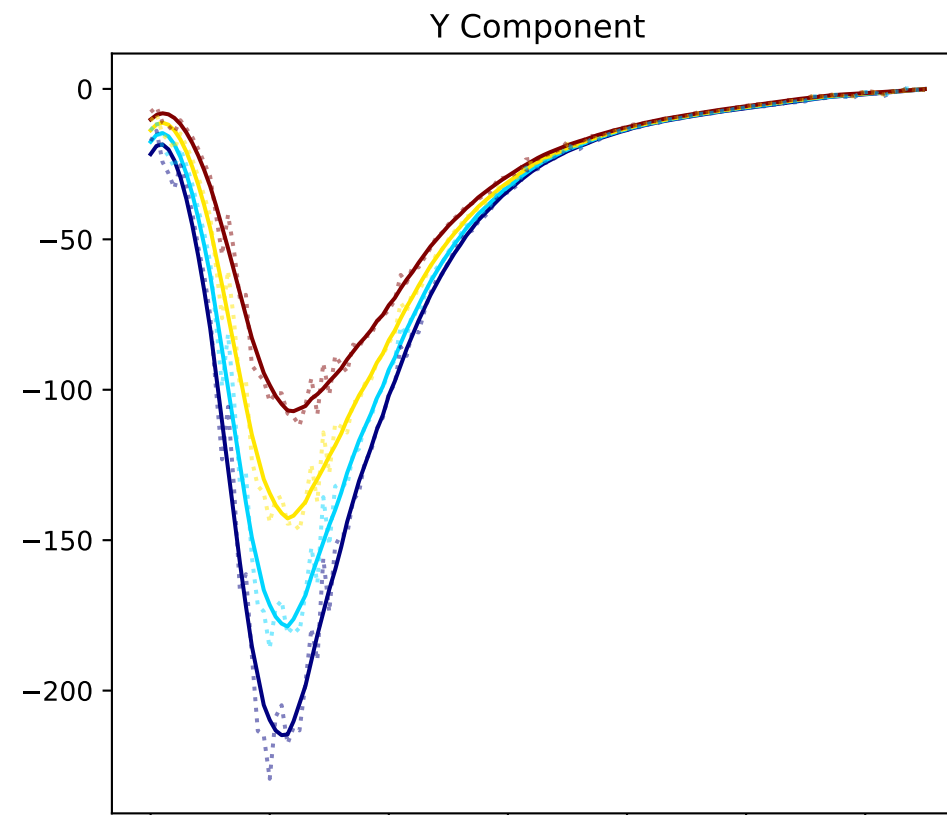
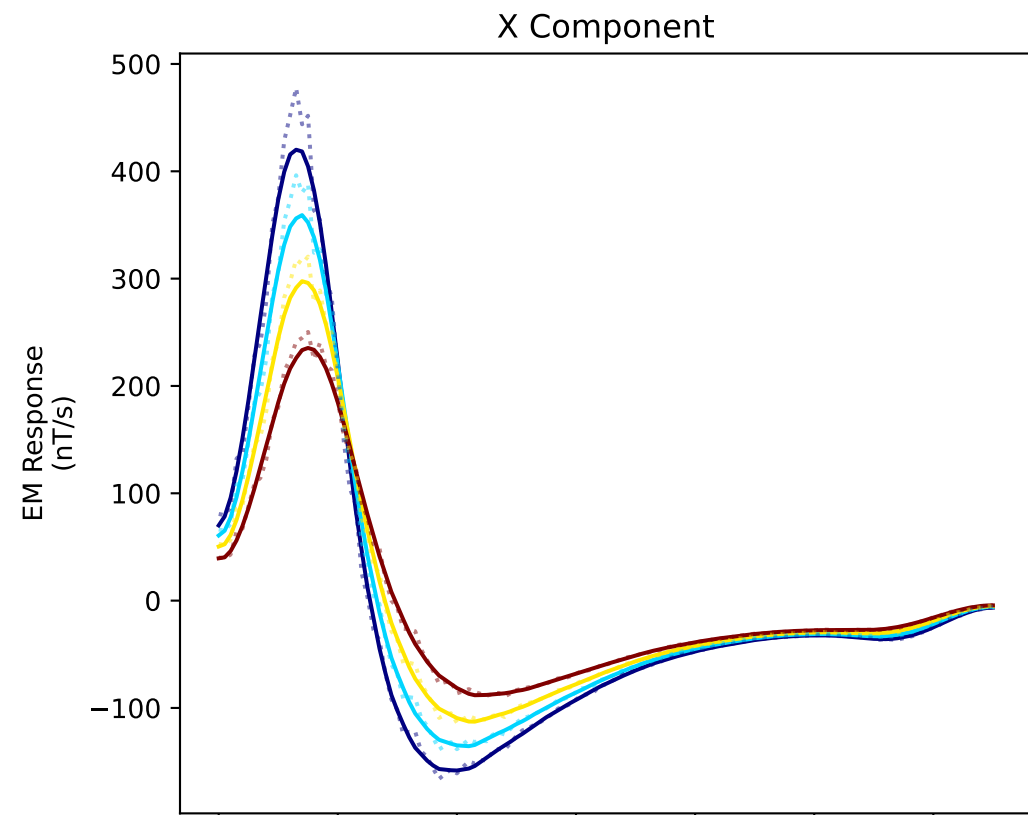
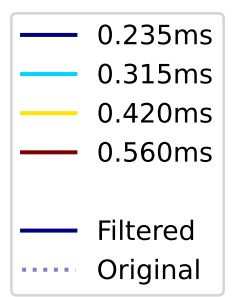
Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
0.0255ms to 0.095ms



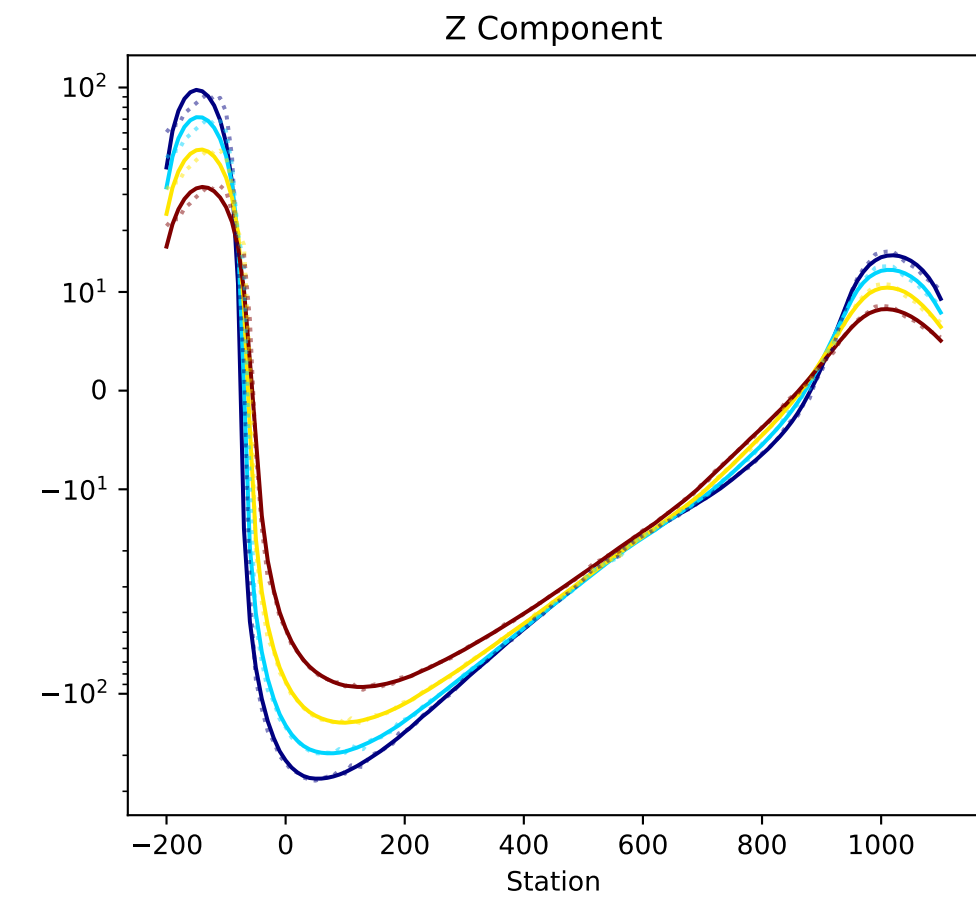
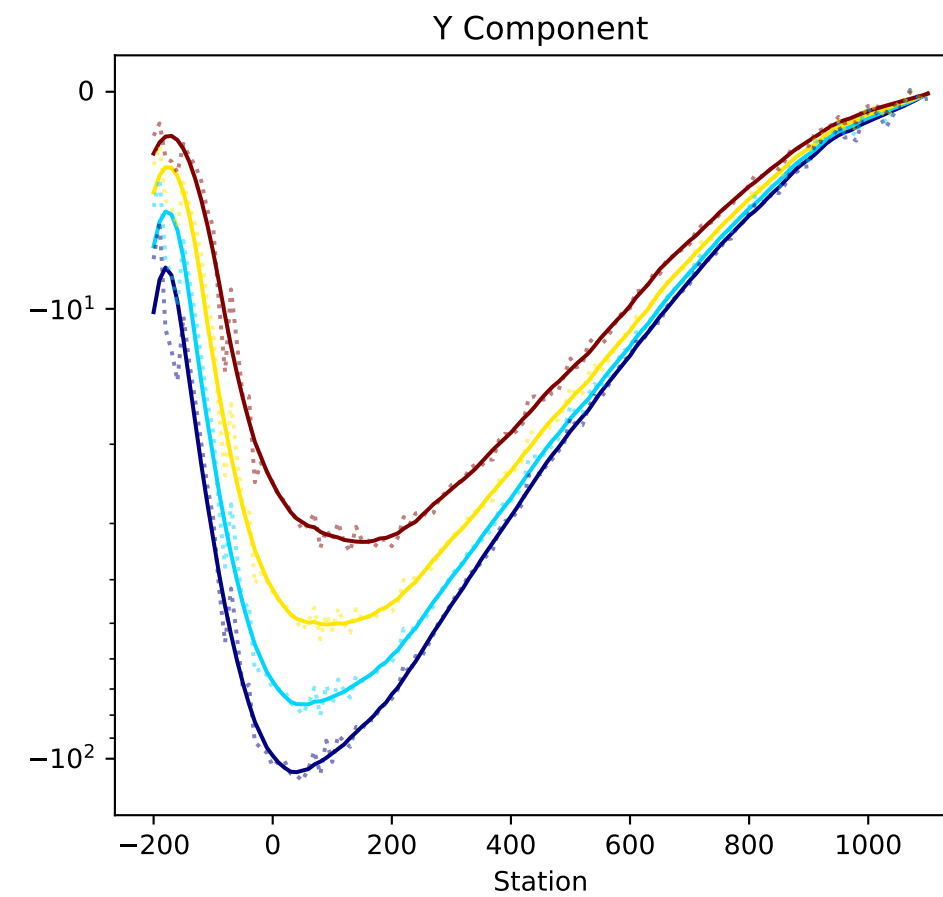
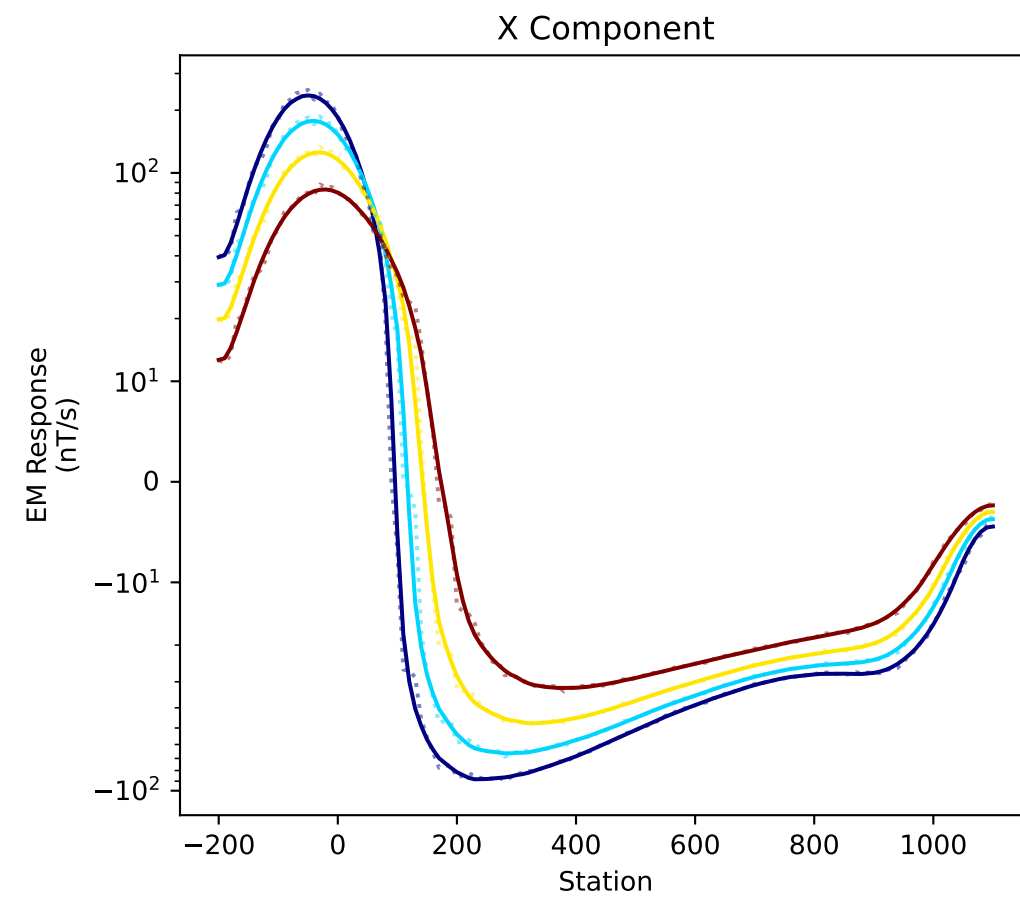
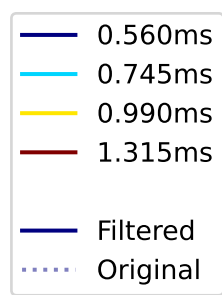
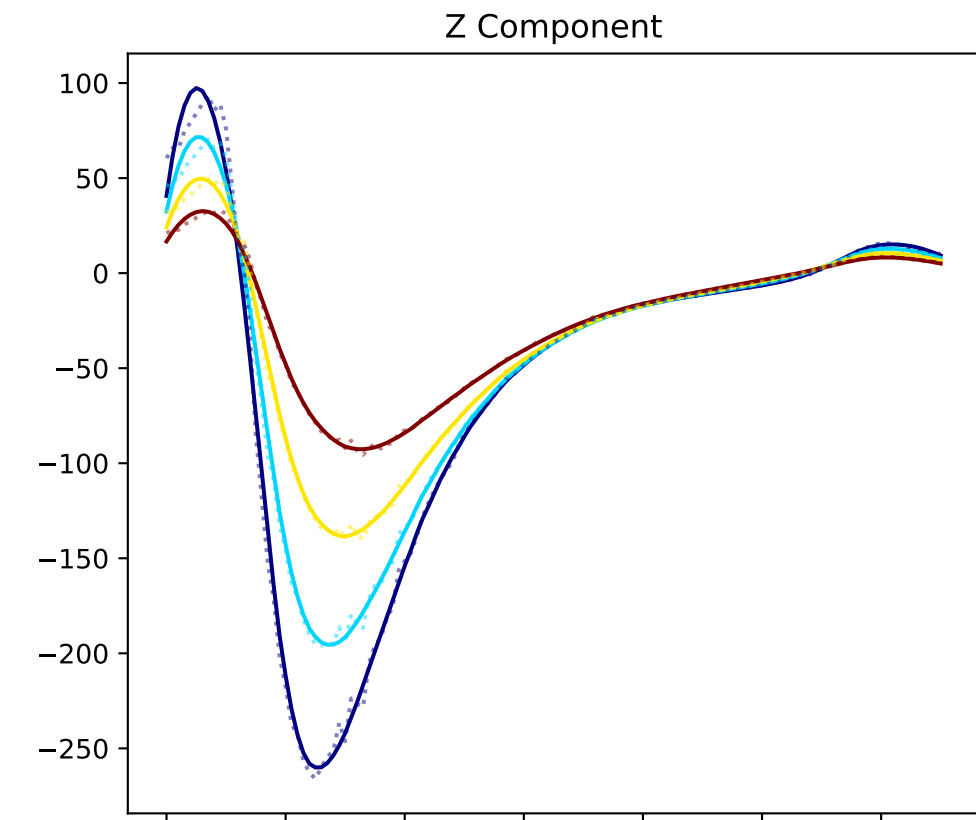
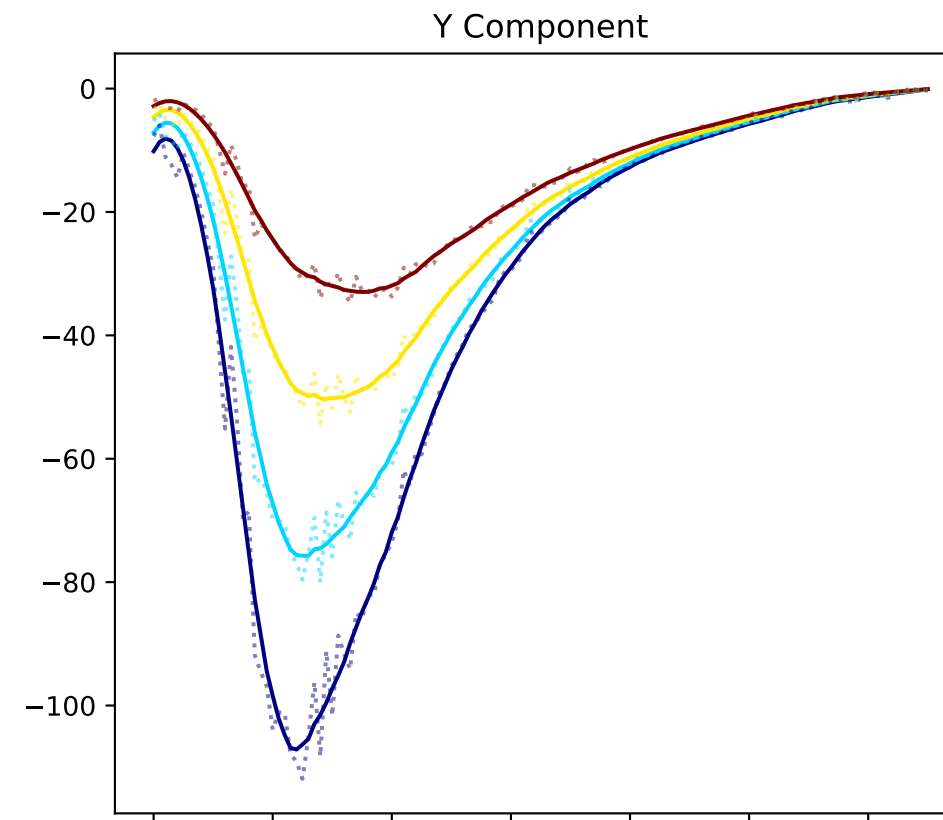
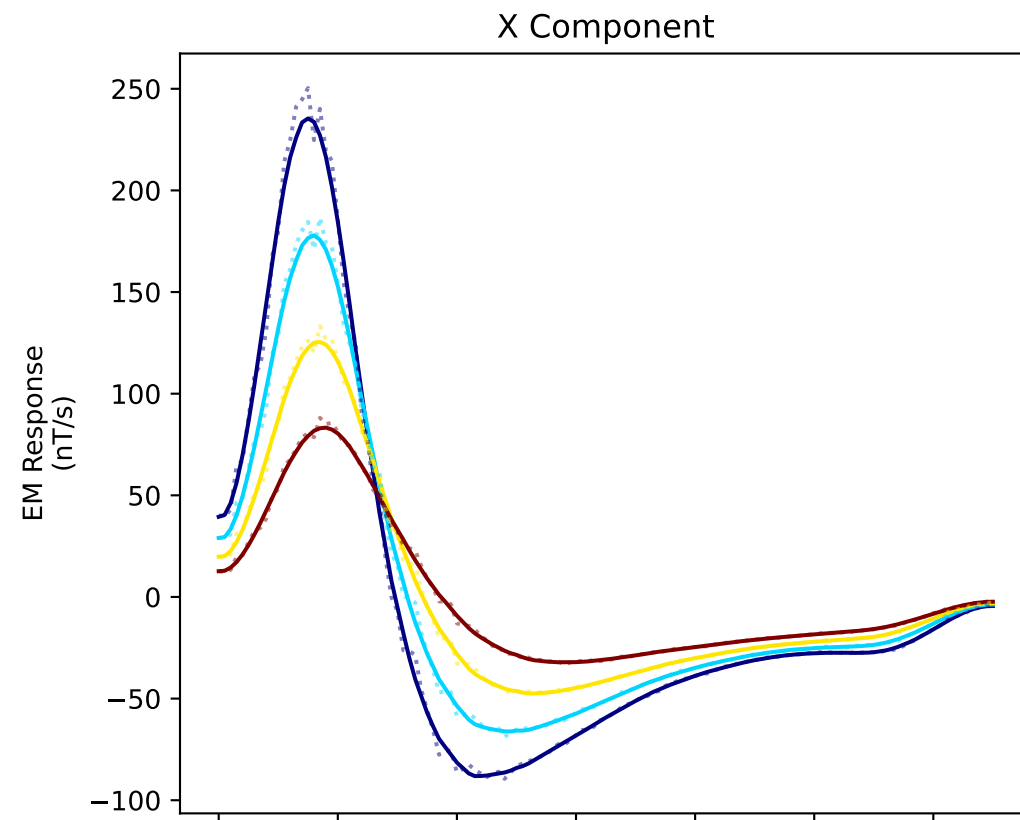
Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
0.095ms to 0.235ms



Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
0.235ms to 0.56ms



Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
0.56ms to 1.315ms

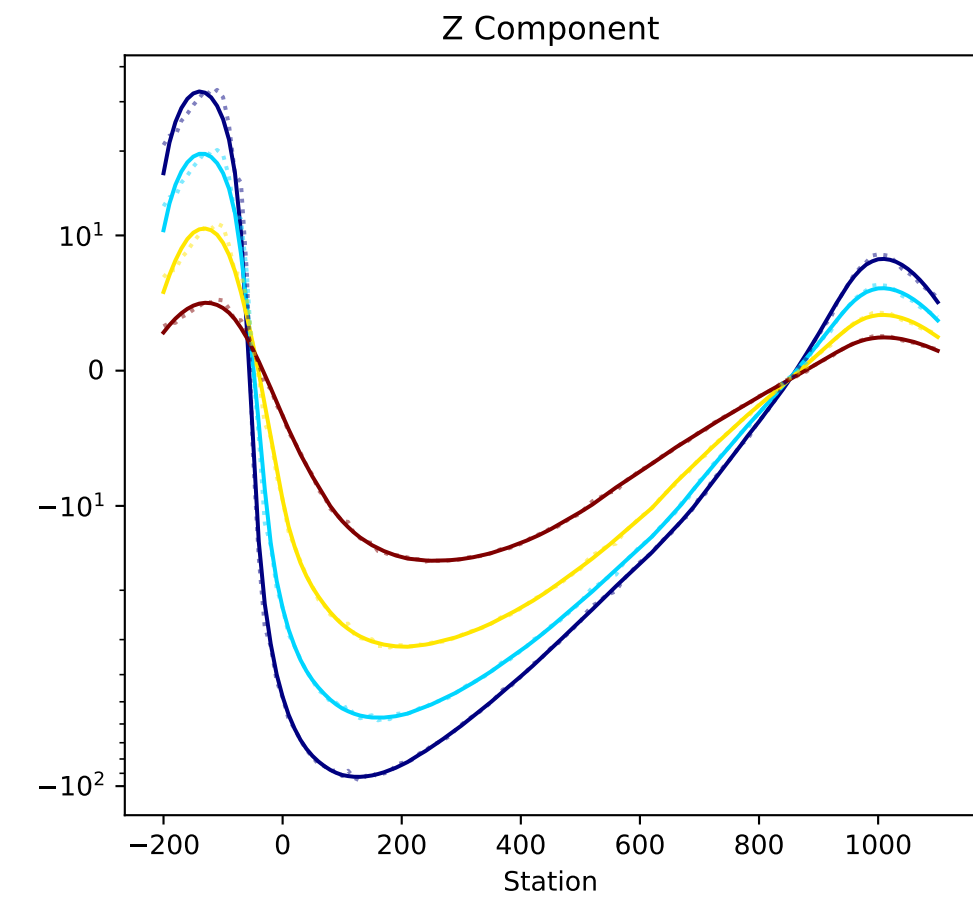
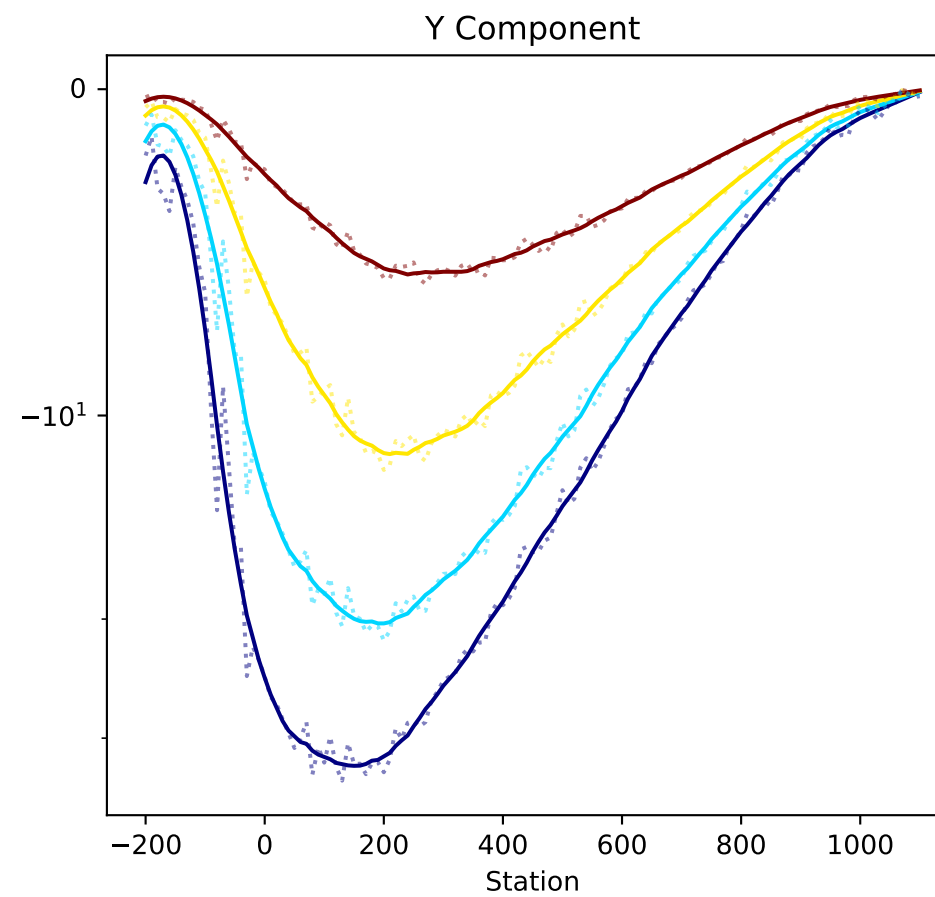
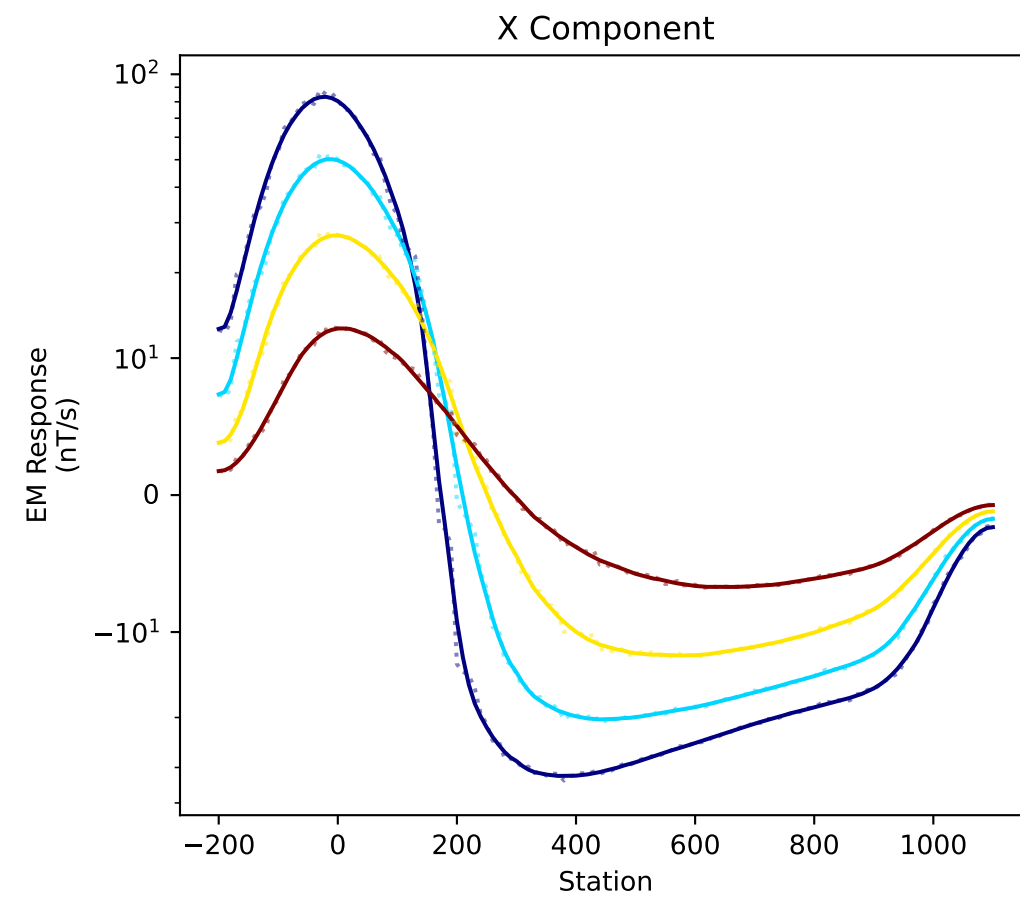
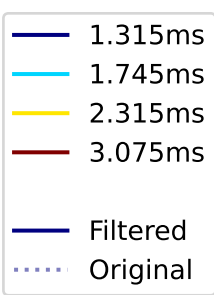
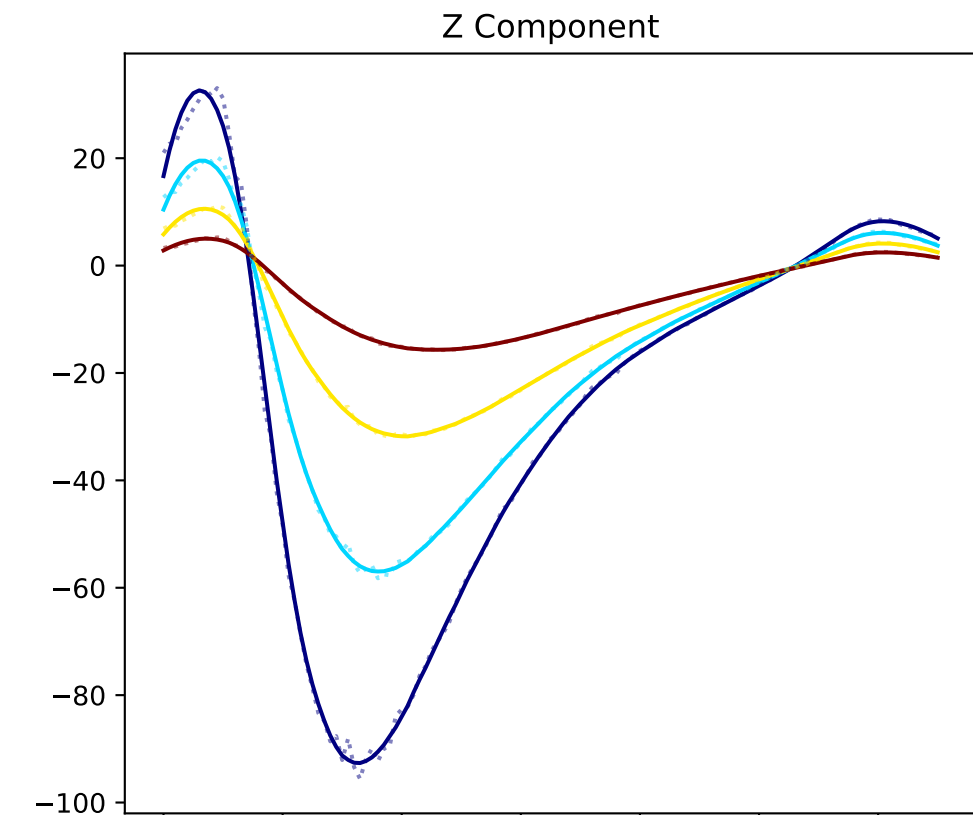
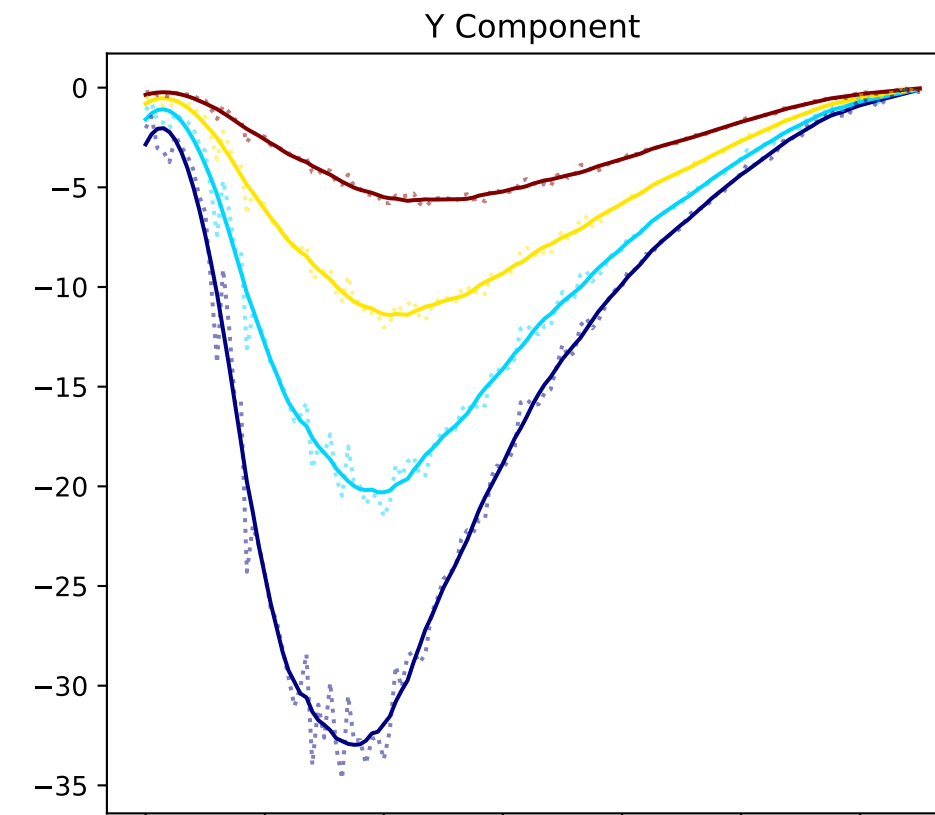
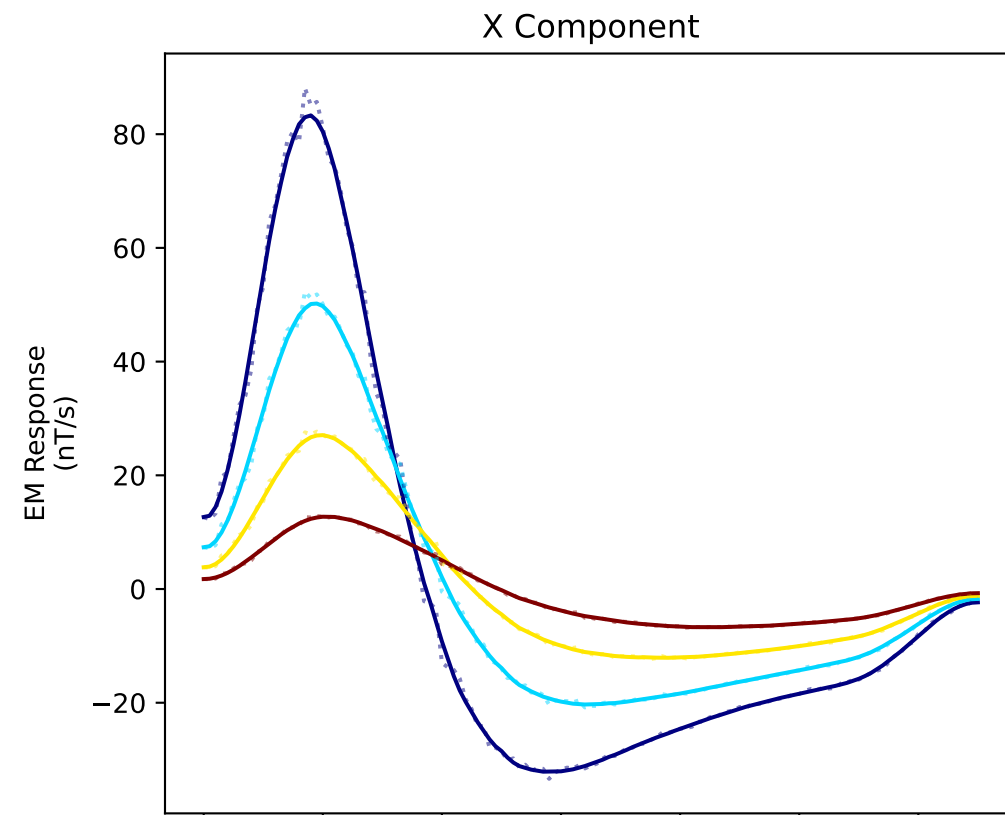


Station

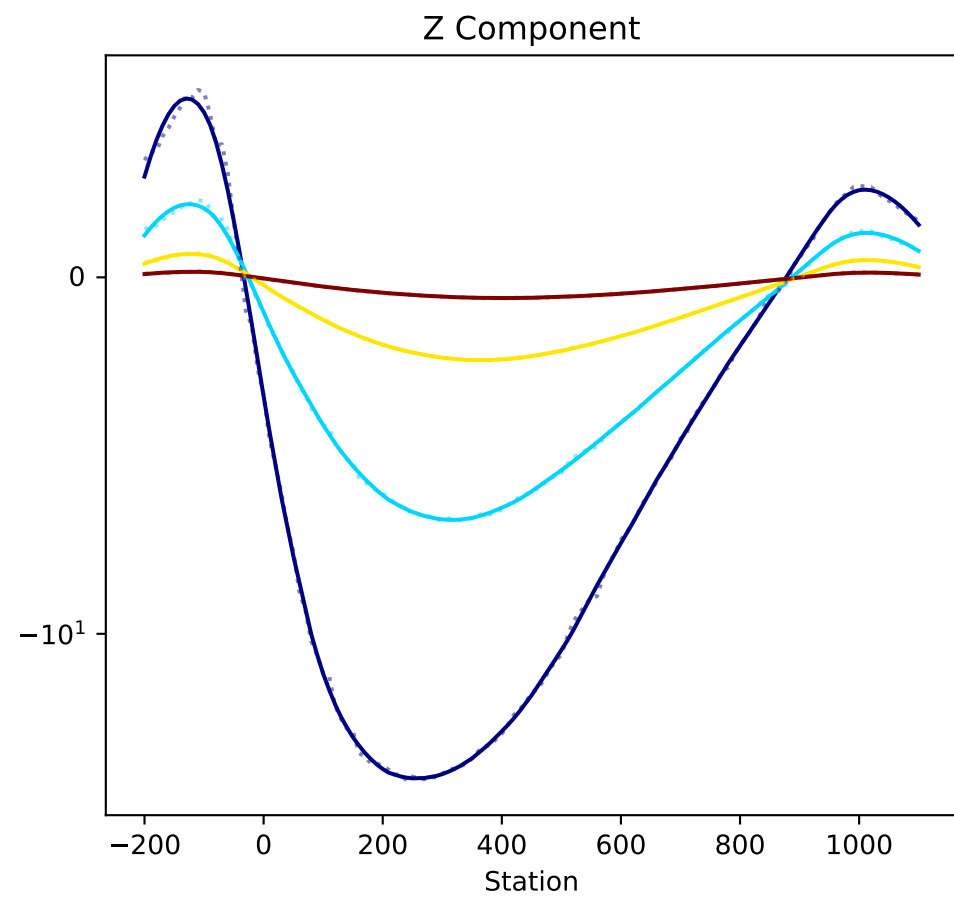
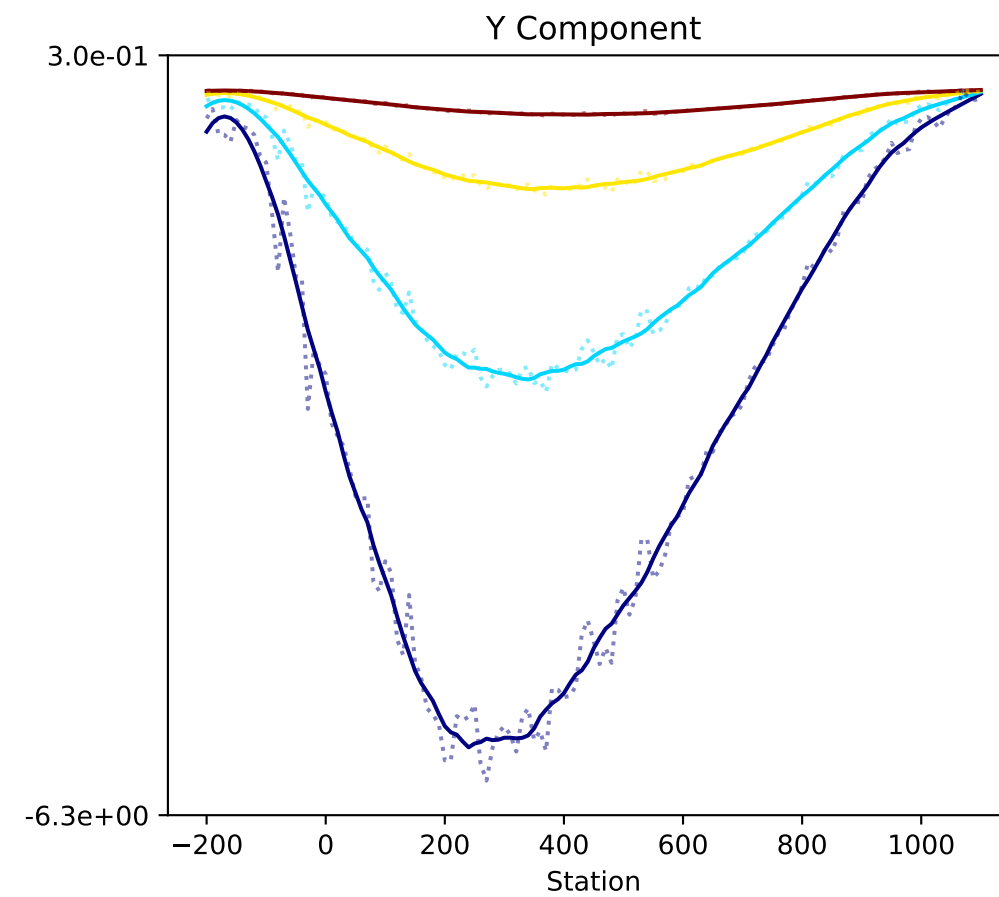
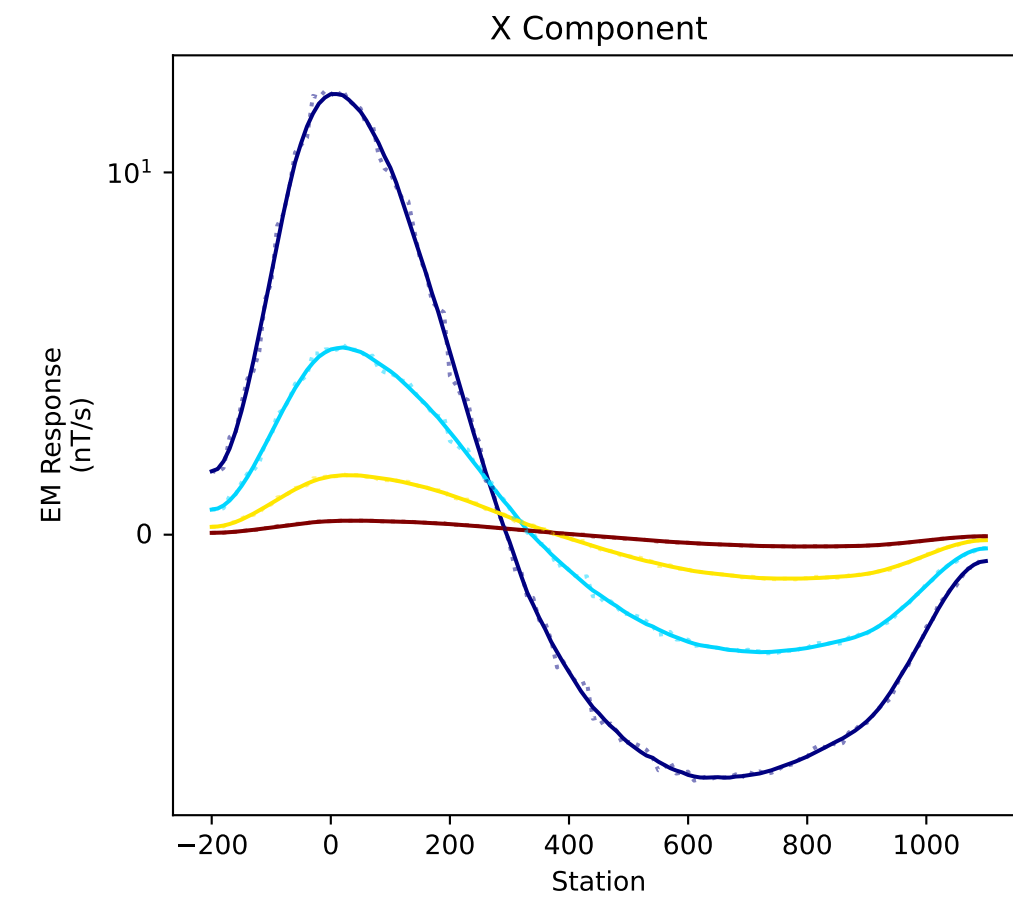
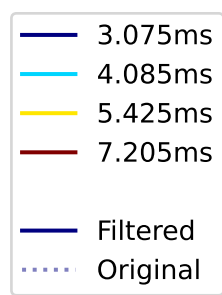
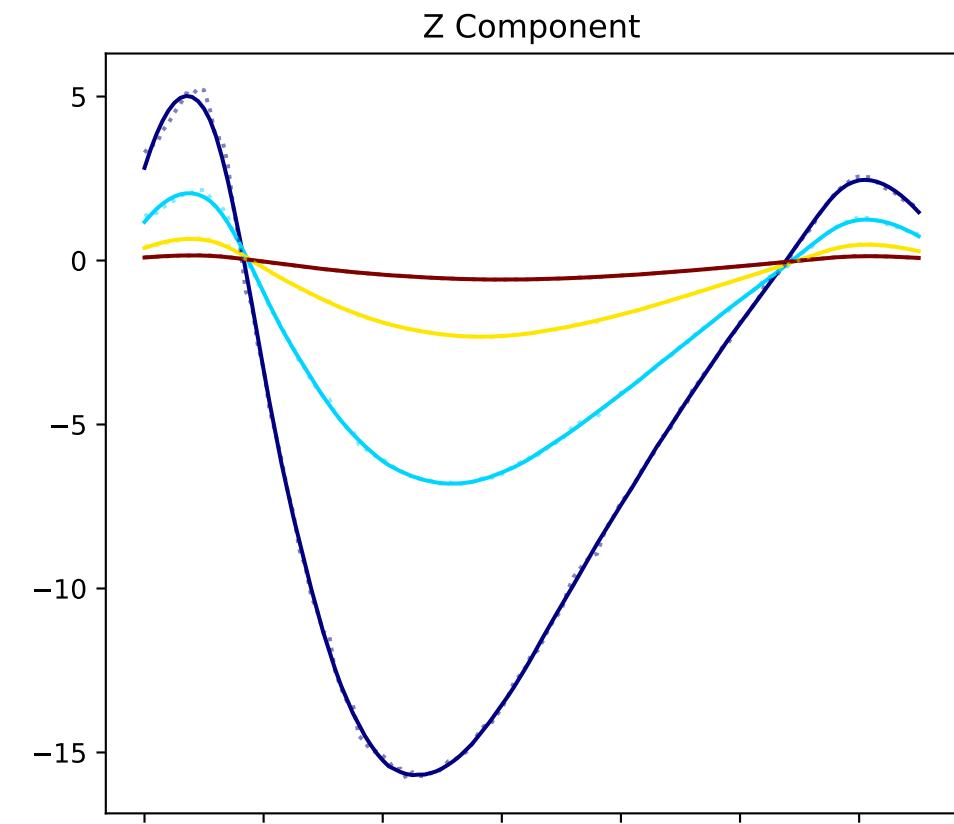
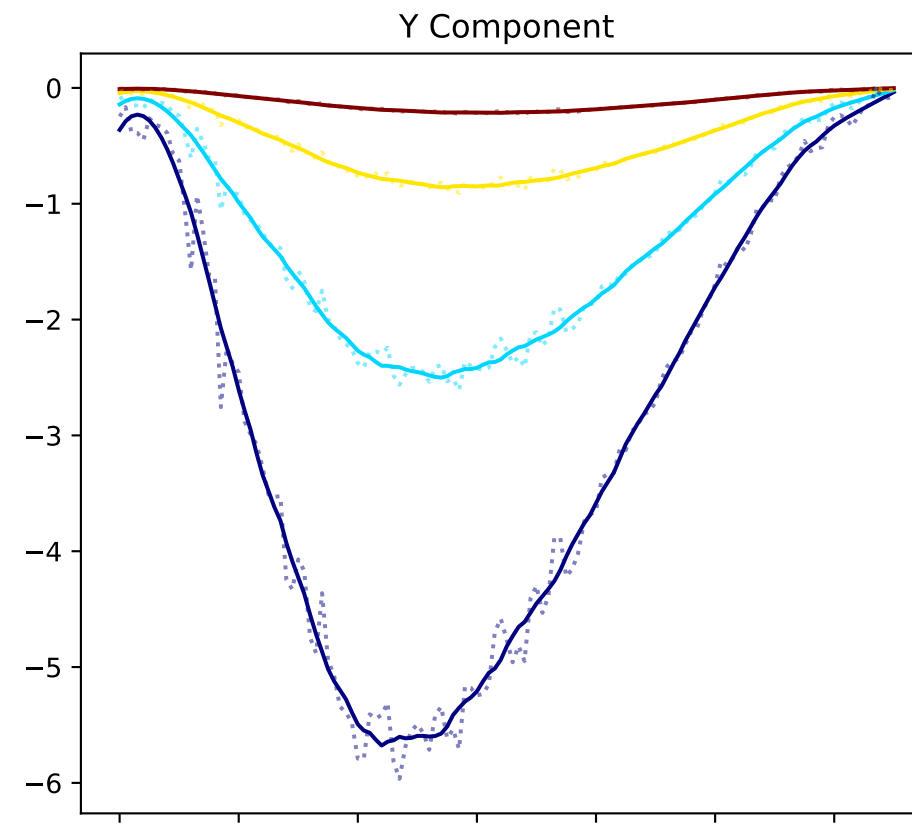
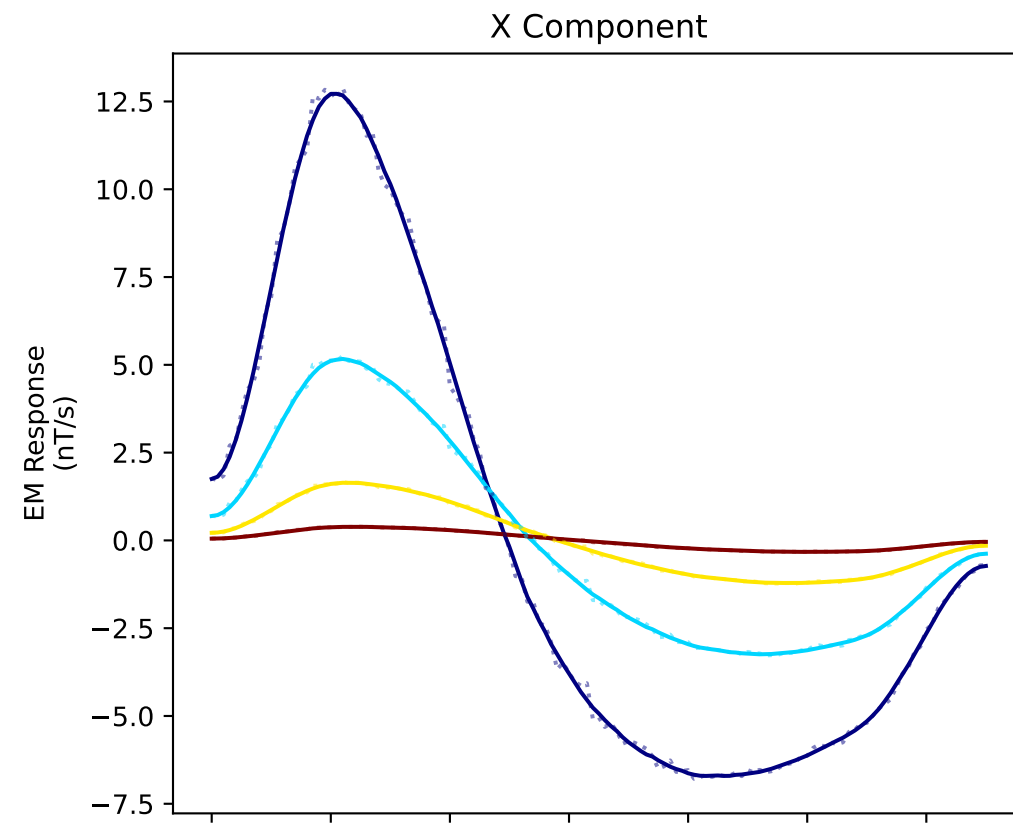
Station

Station

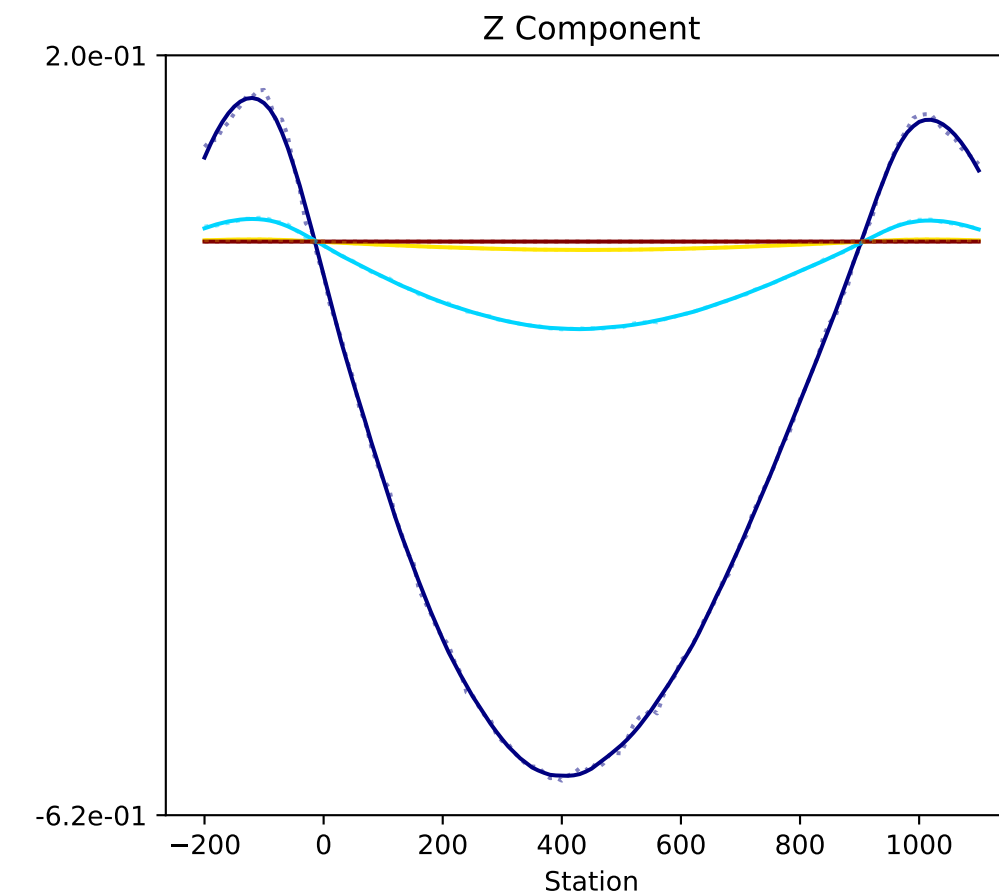
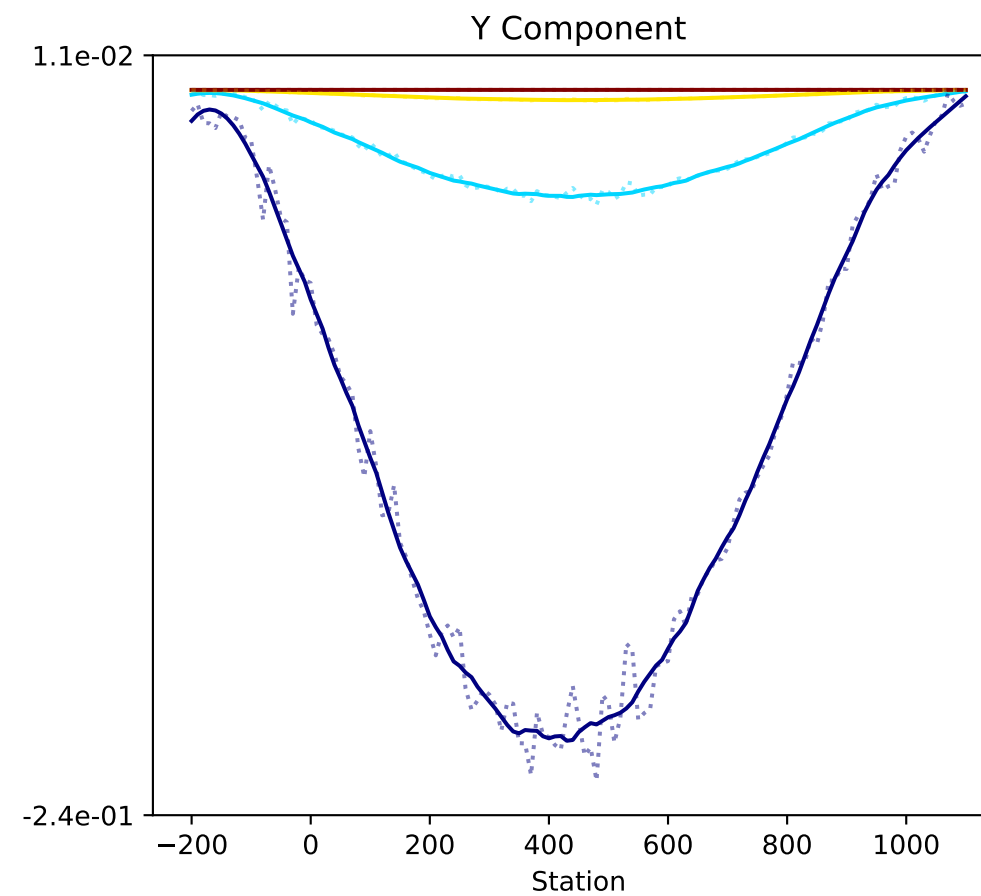
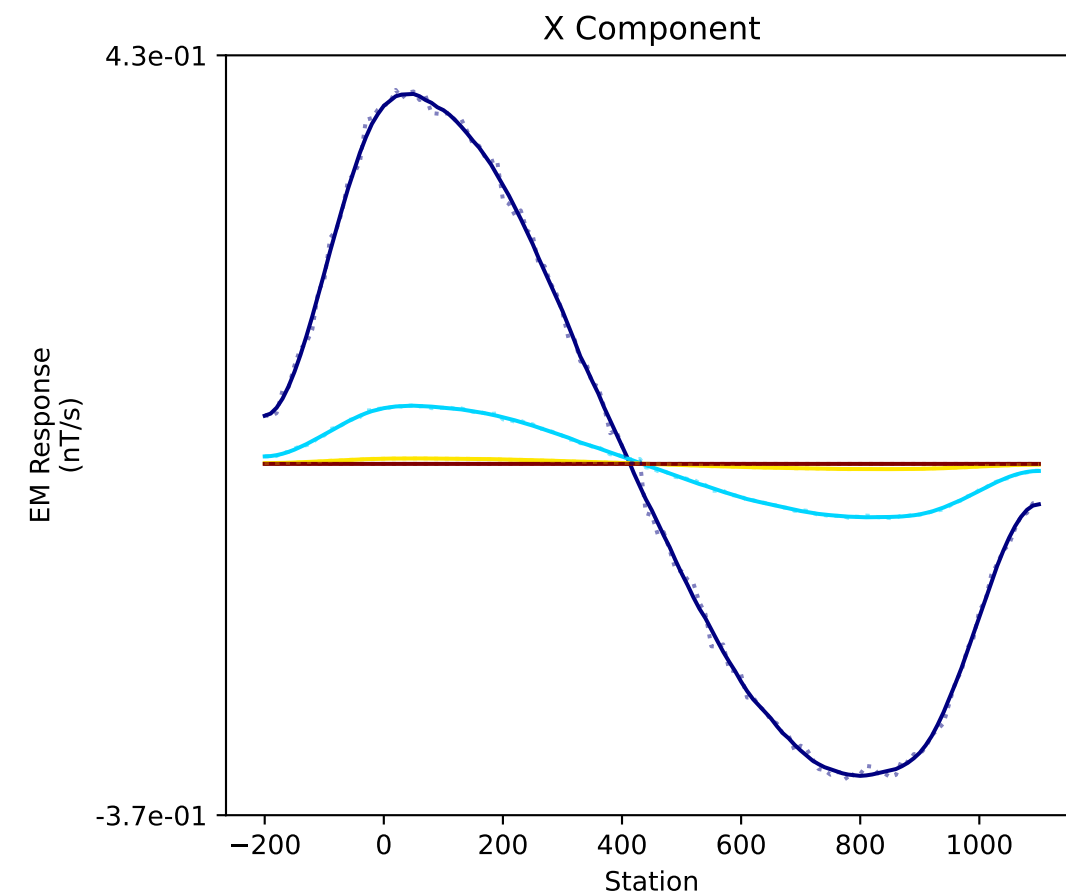
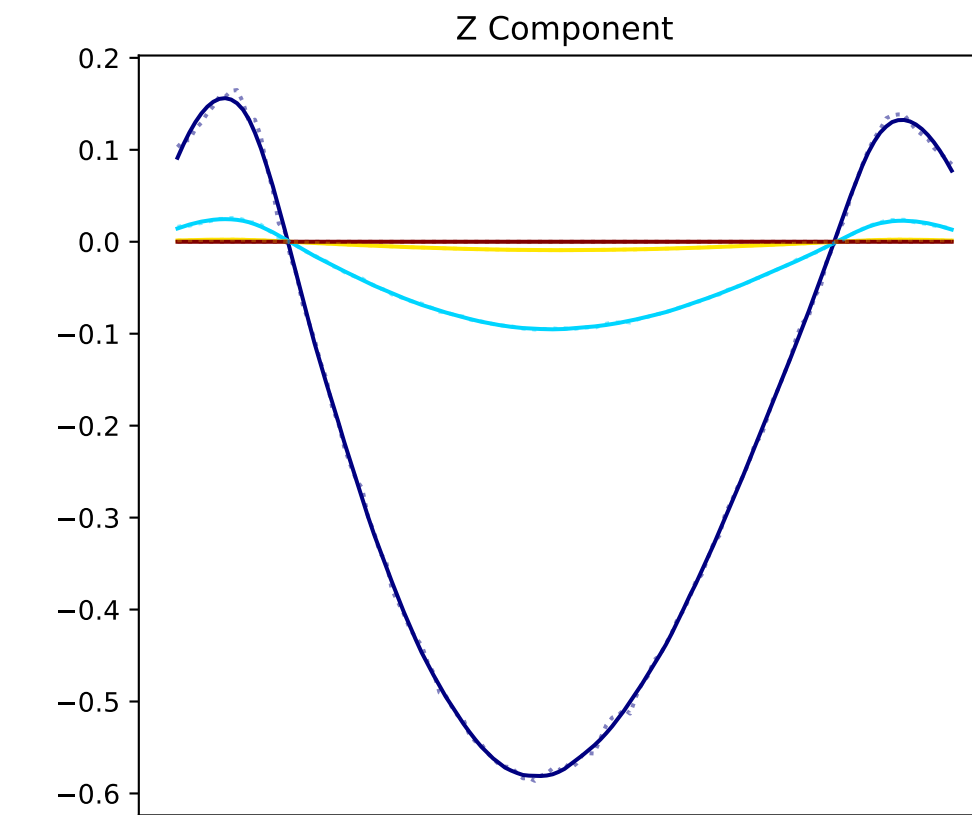
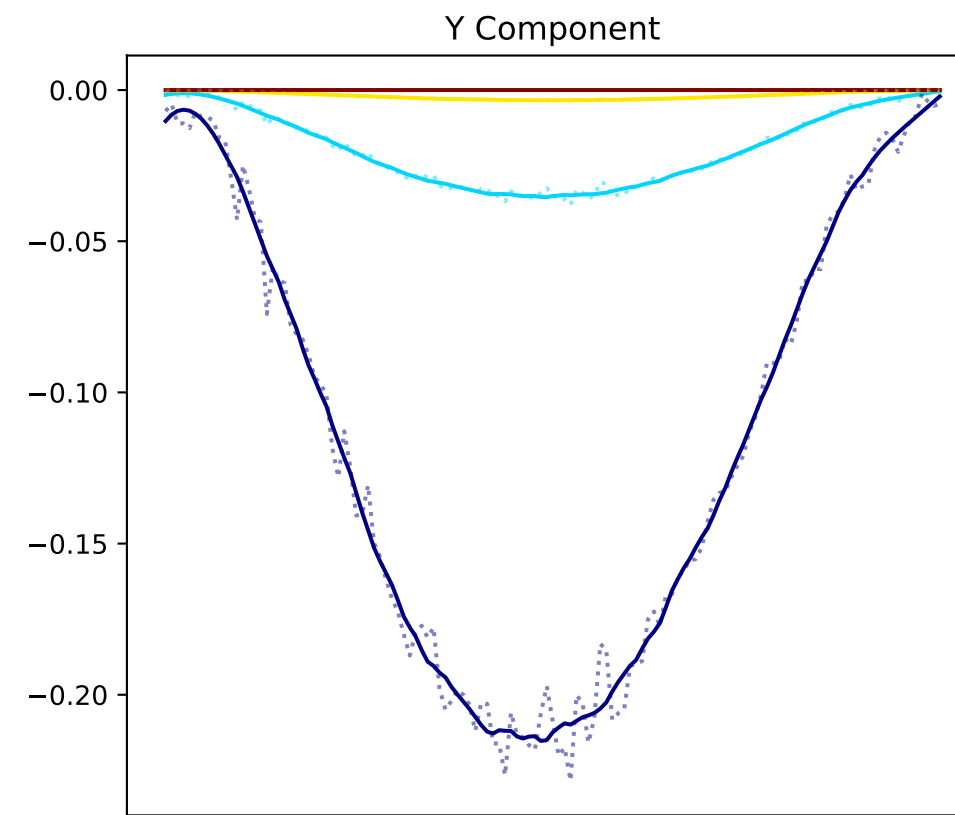
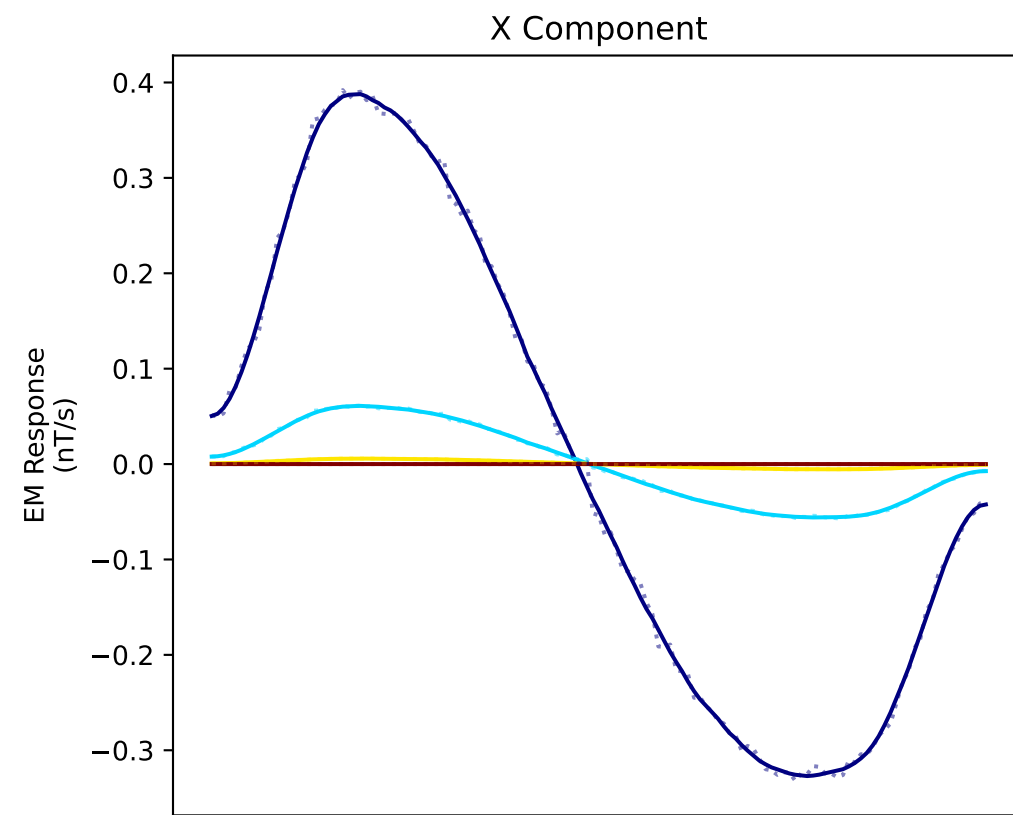
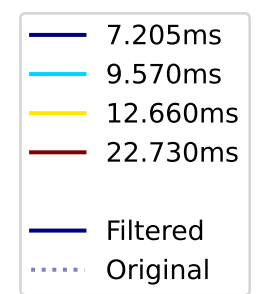
Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
1.315ms to 3.075ms



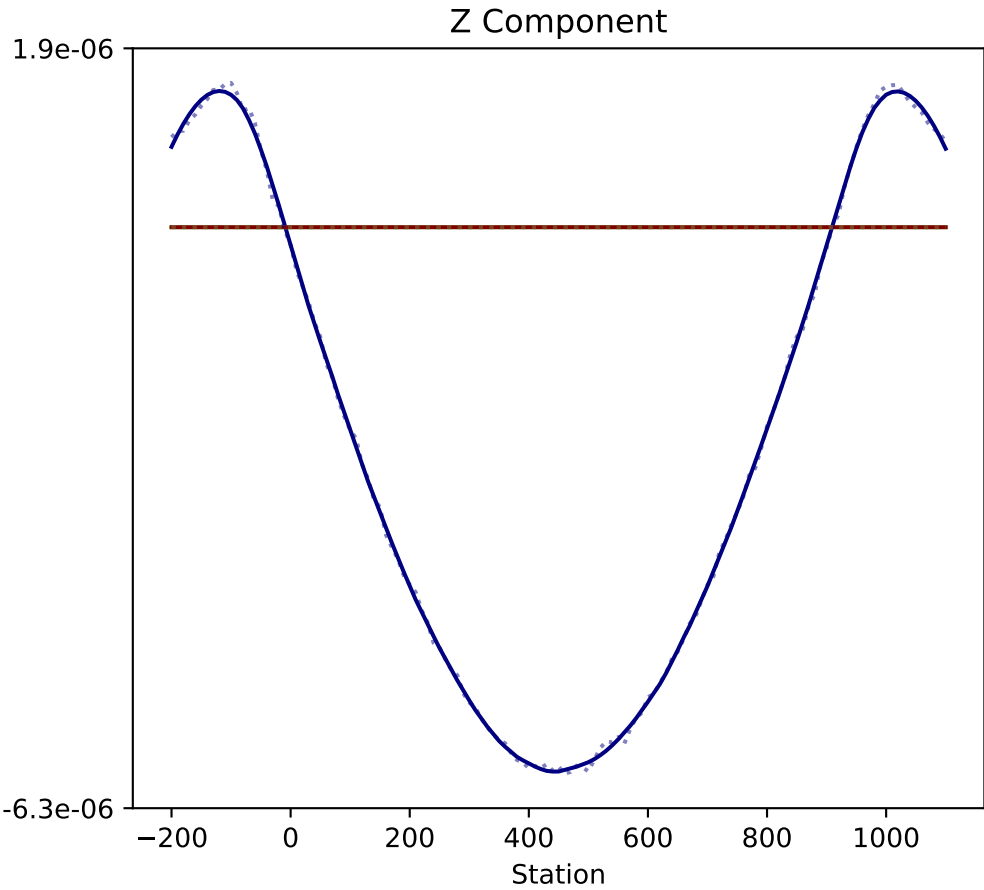
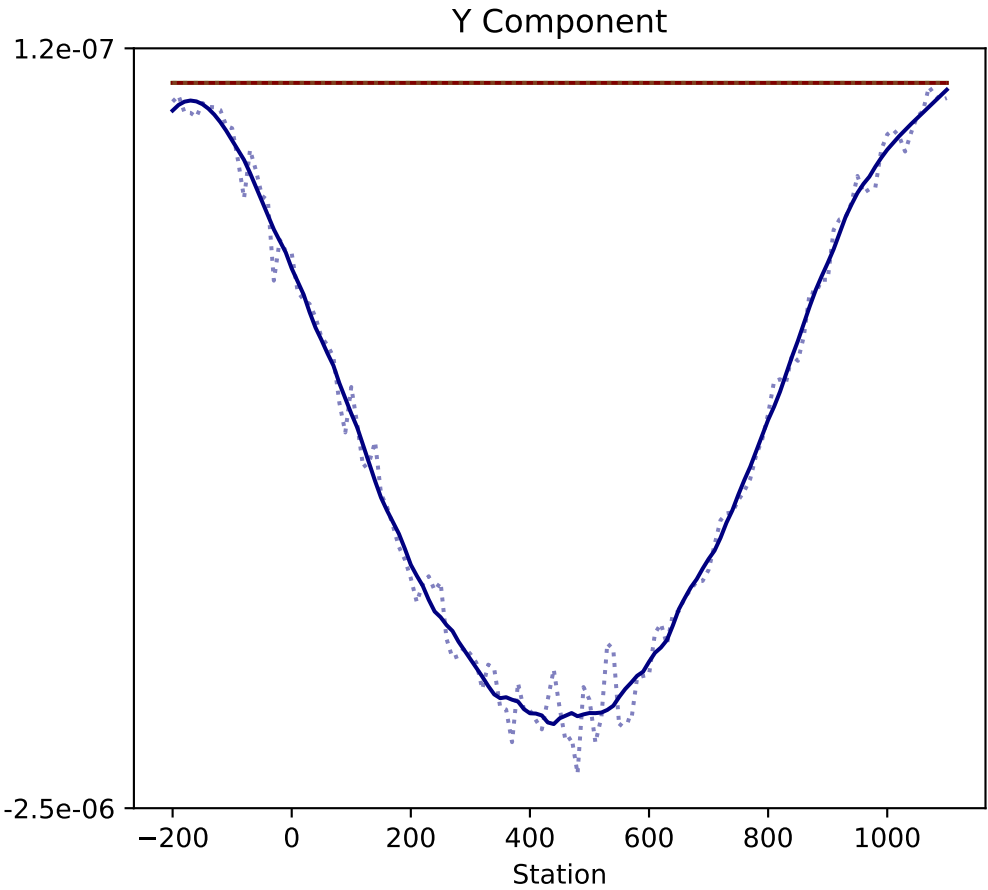
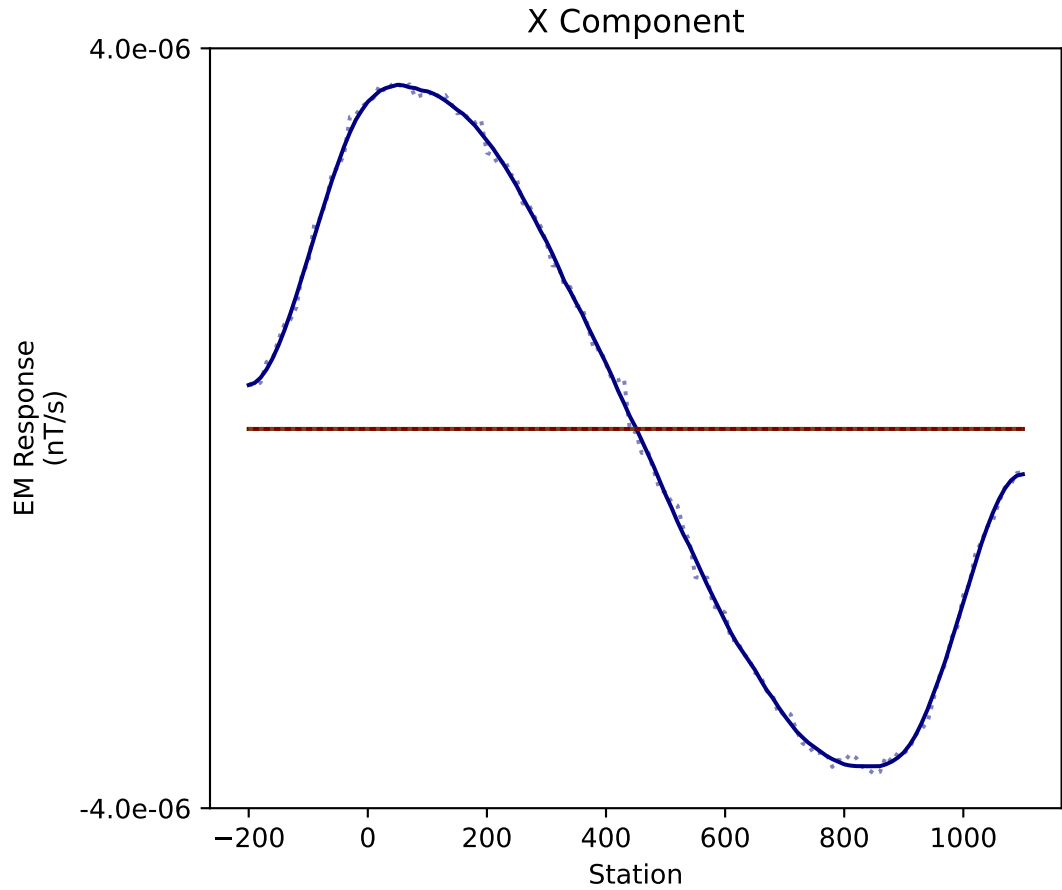
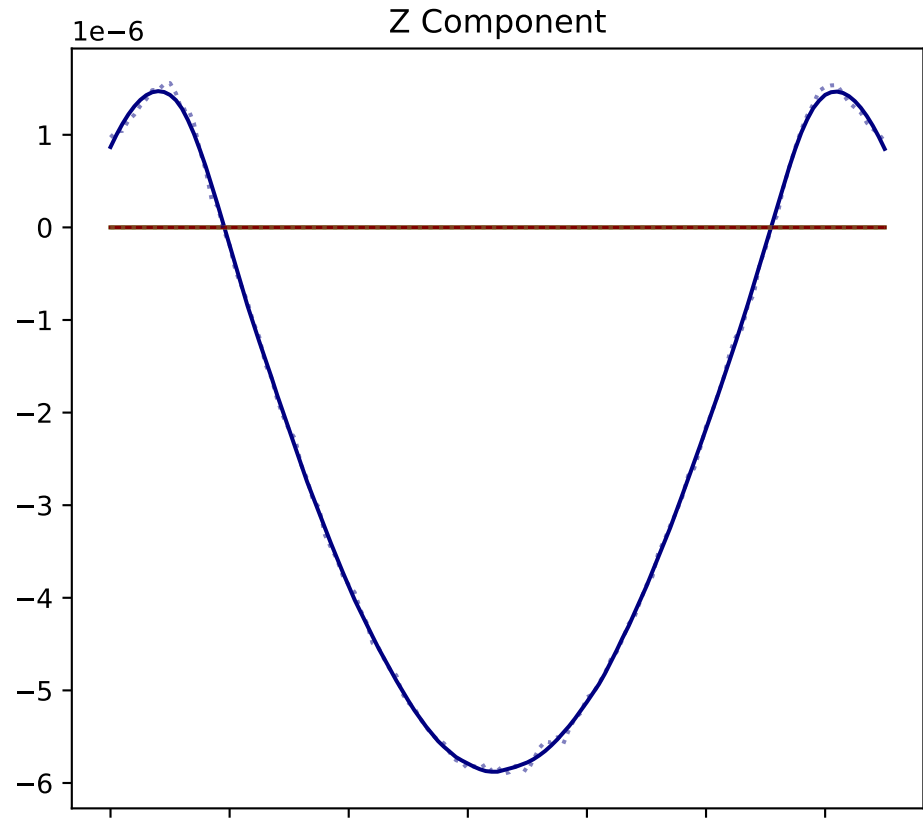
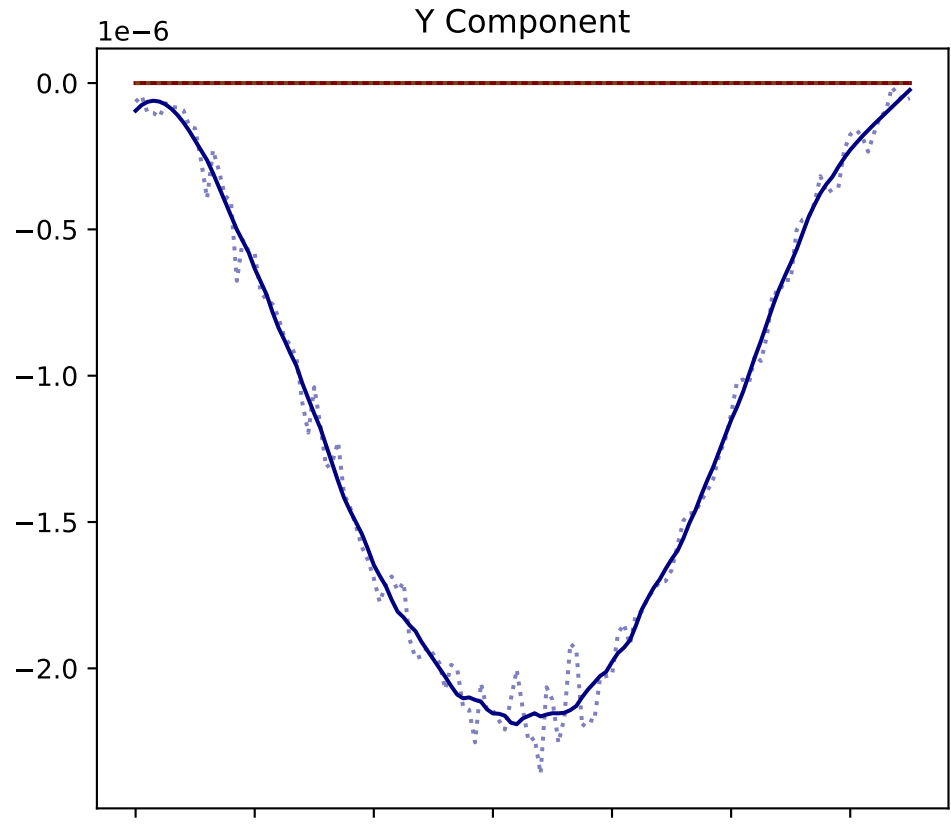
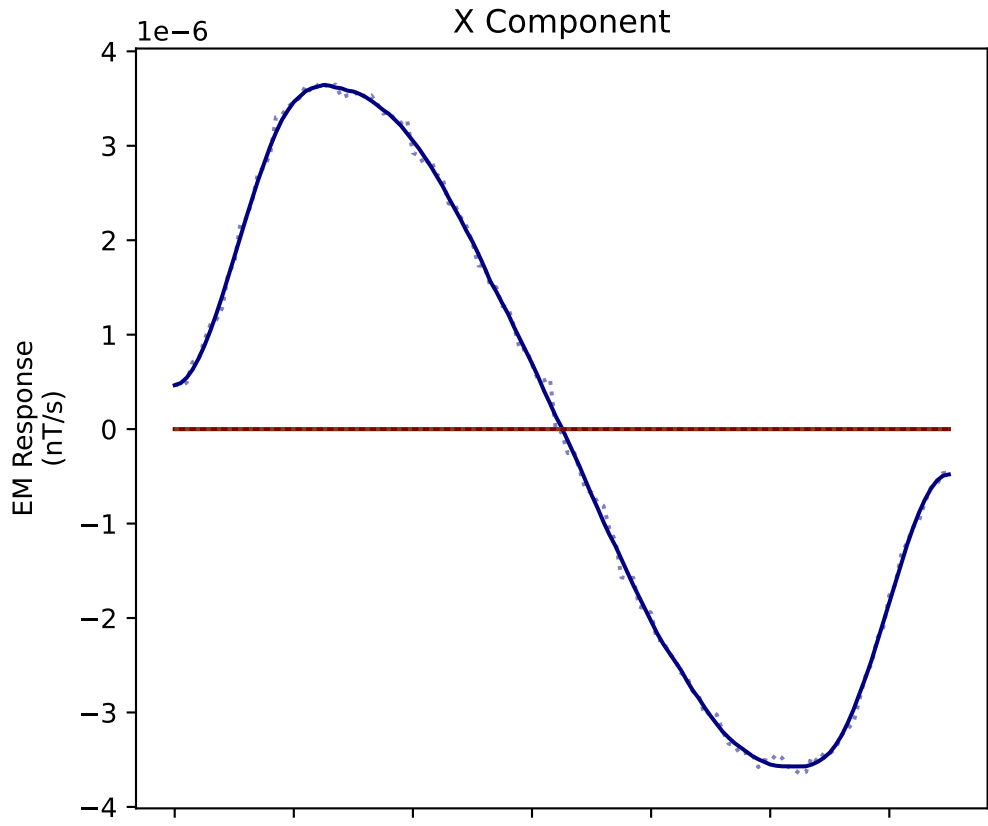
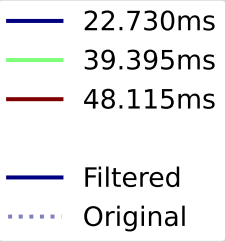
Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
3.075ms to 7.205ms



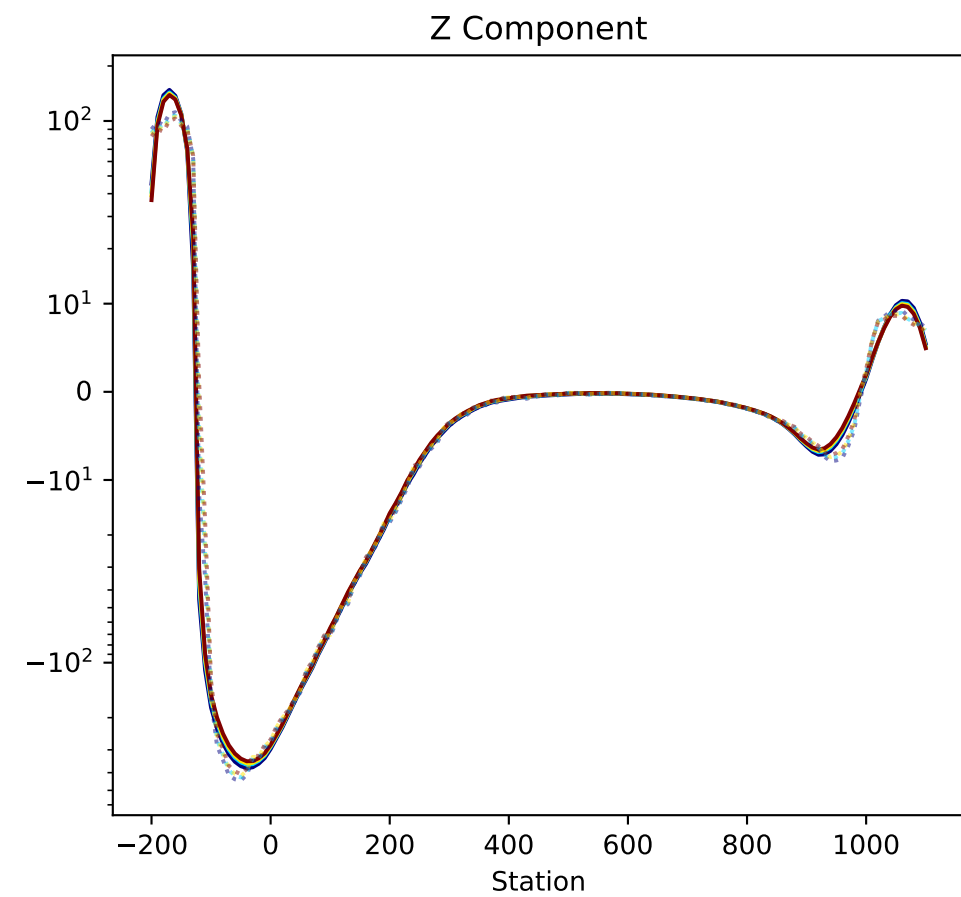
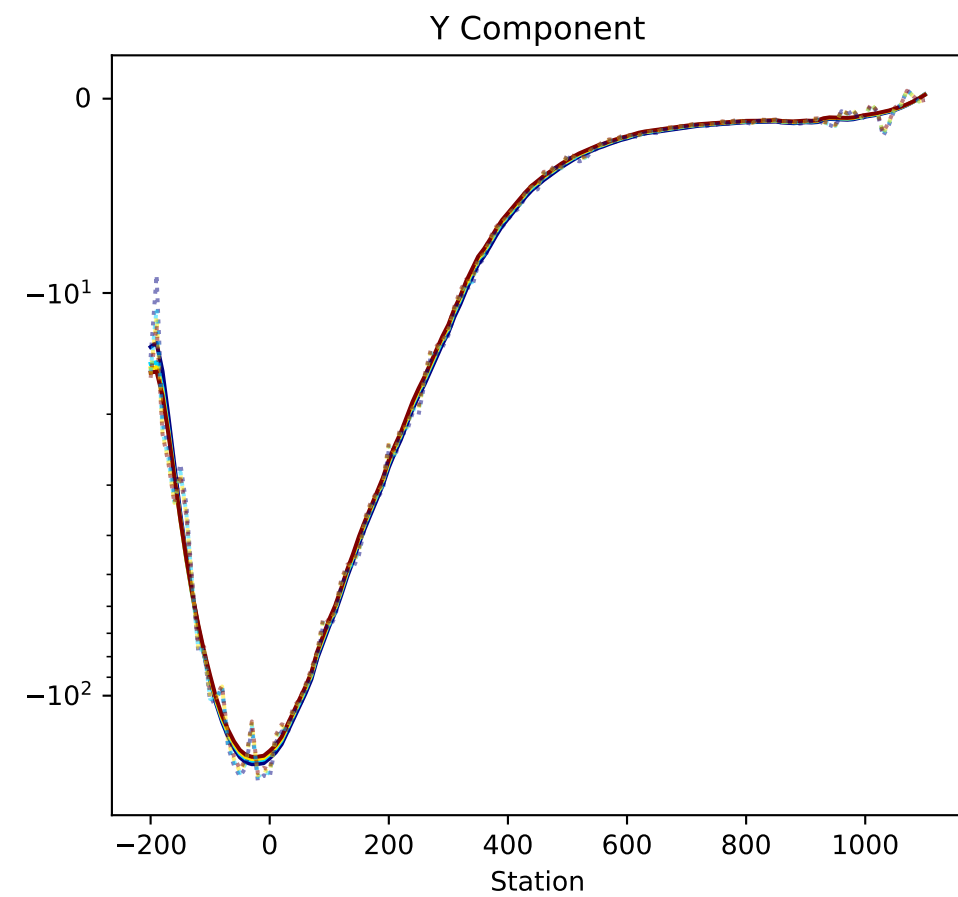
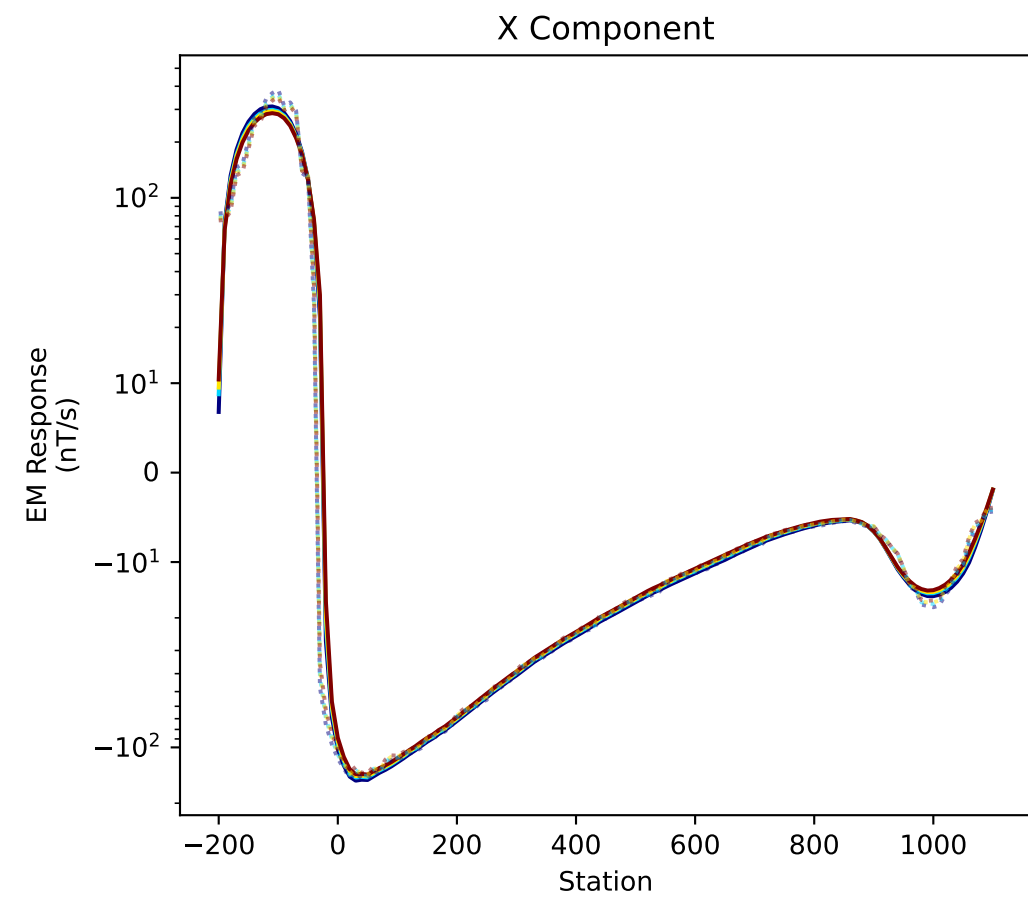
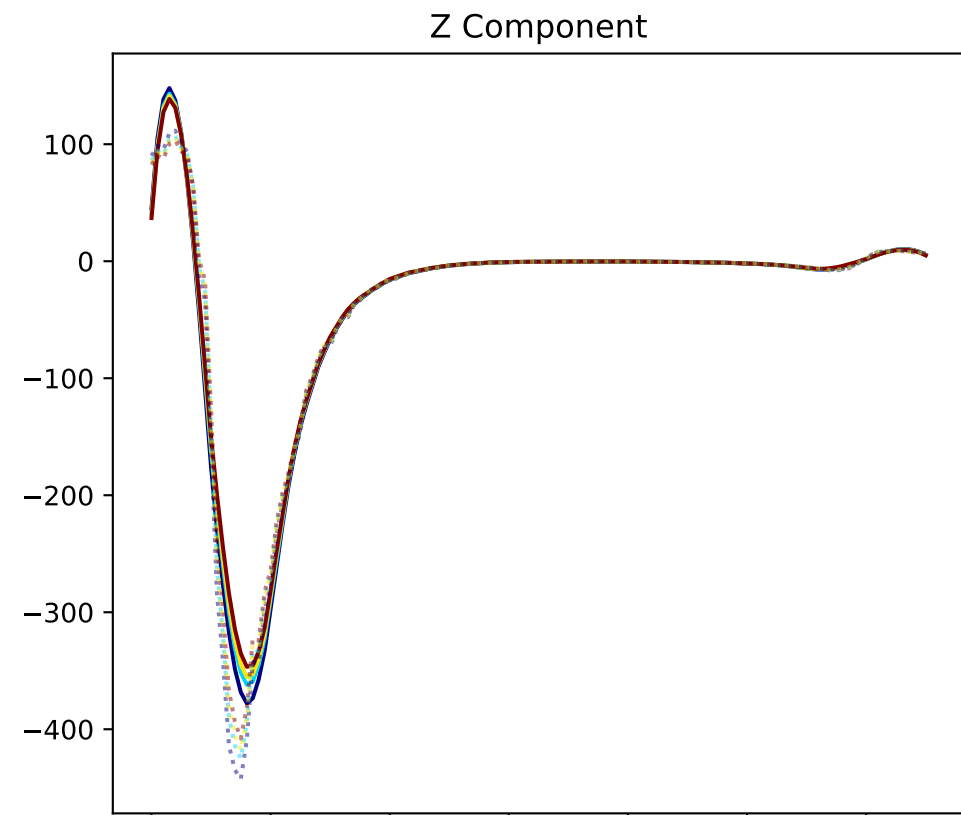
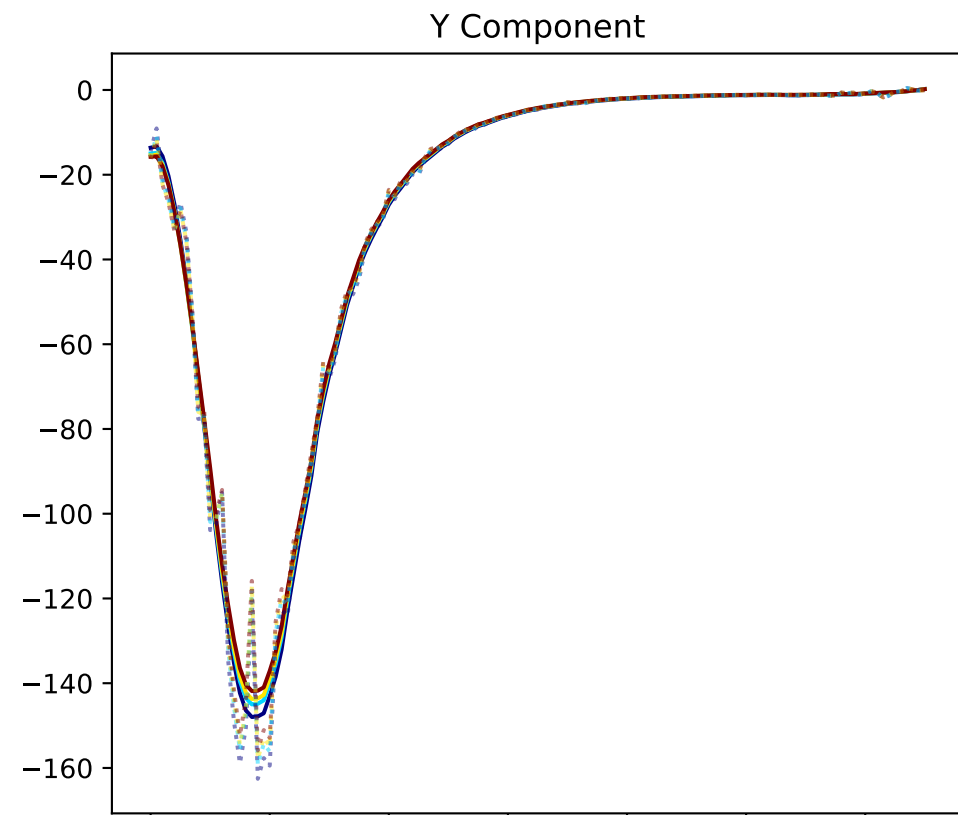
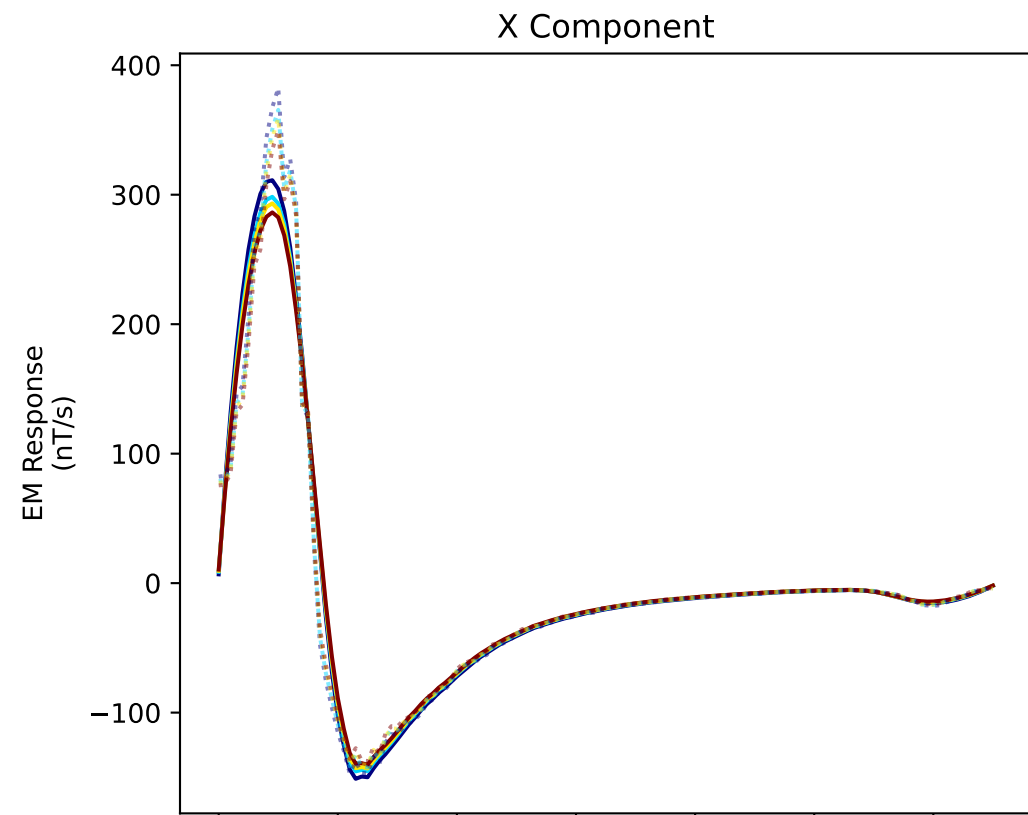
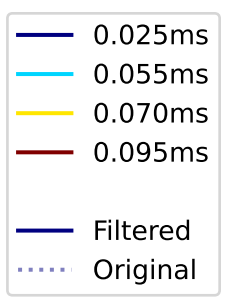
Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
7.205ms to 22.73ms



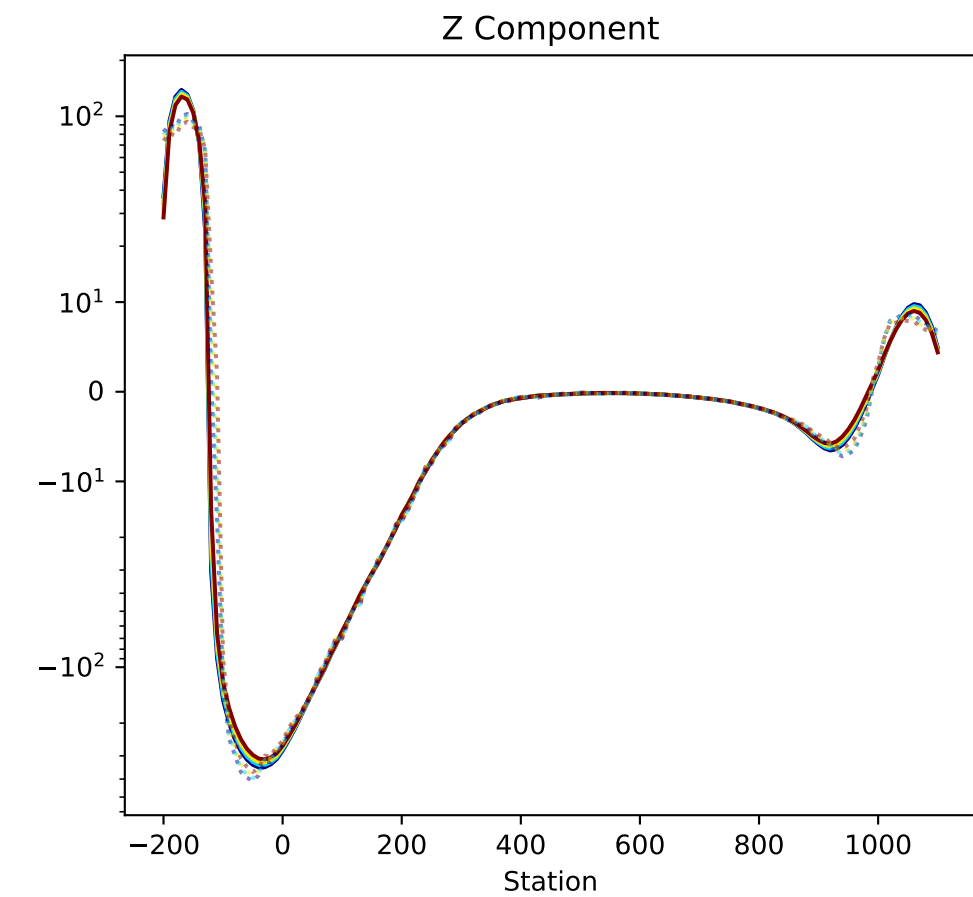
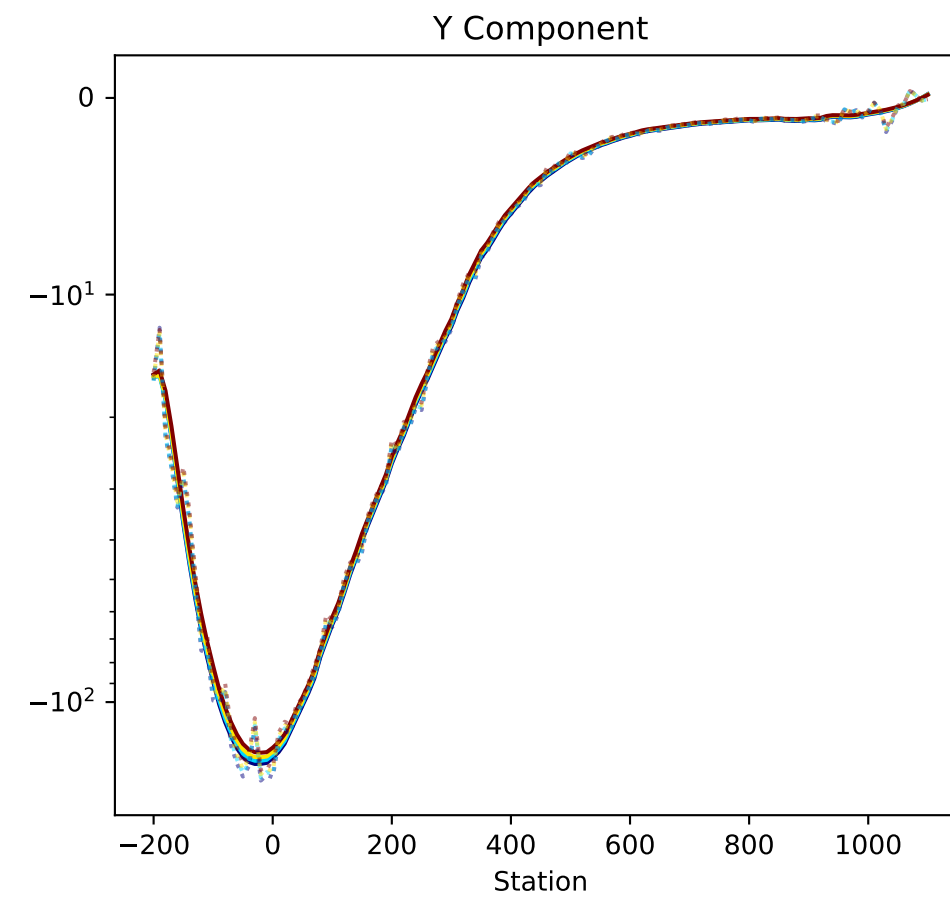
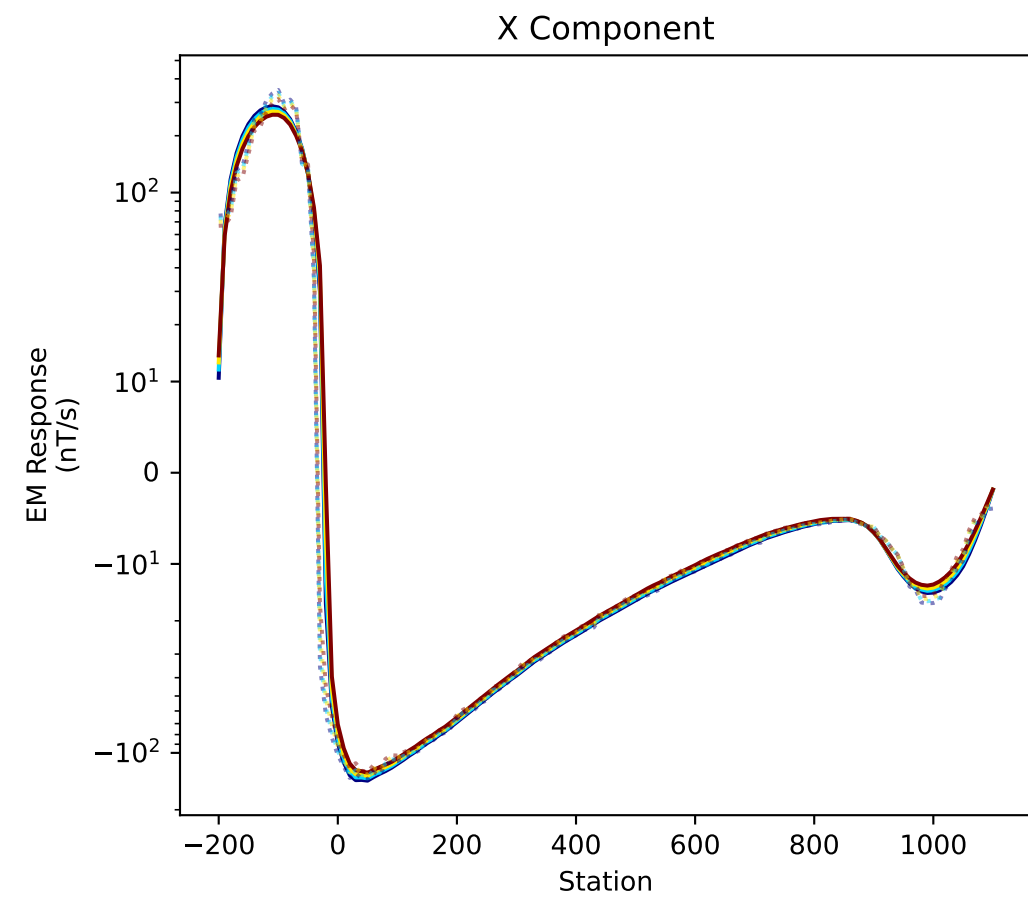
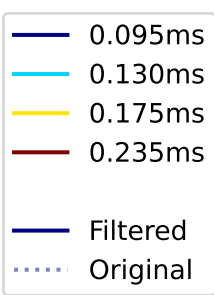
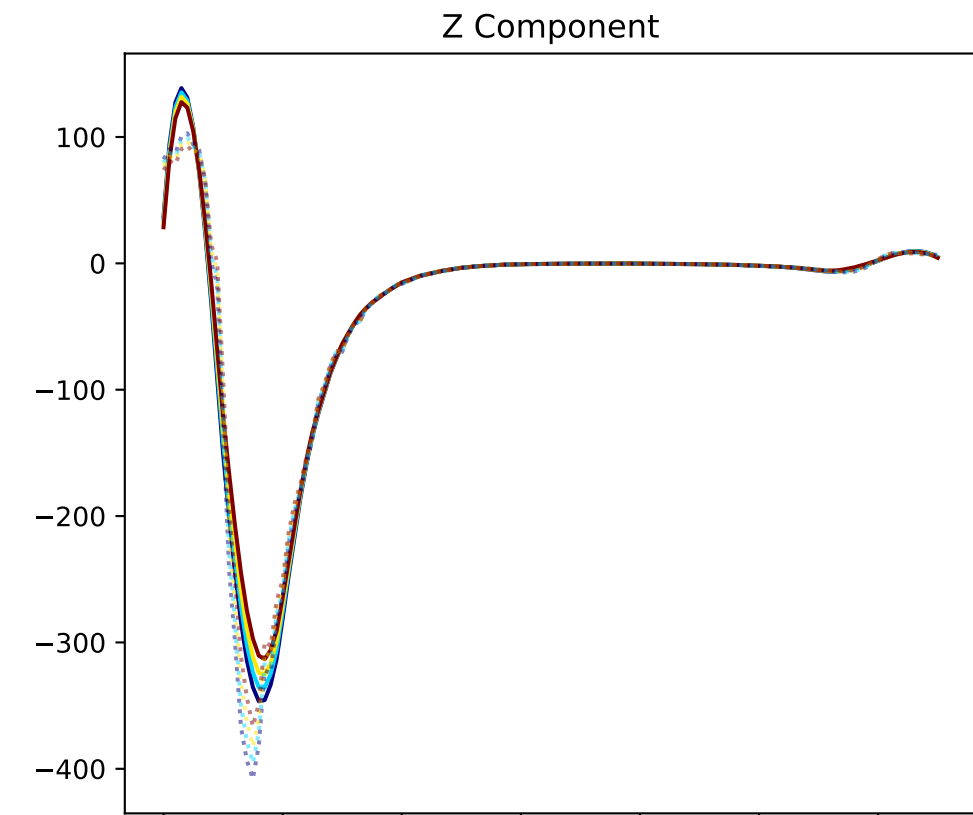
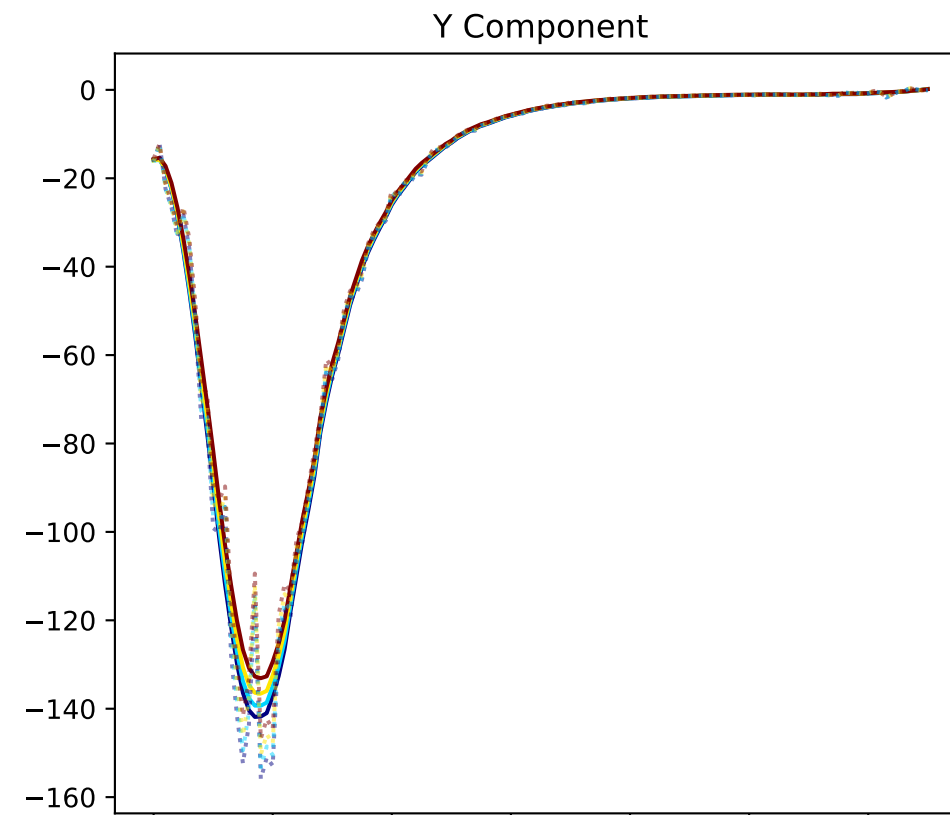
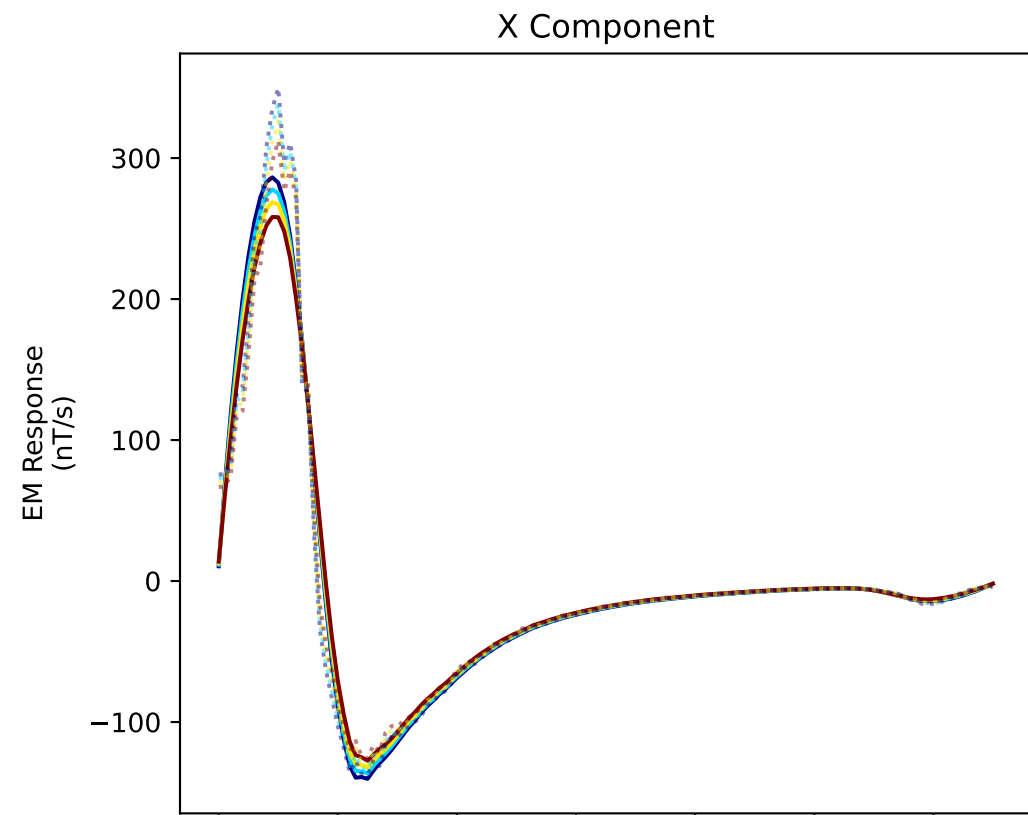
Loop Centered at 175W - Savitzki-Golay Filter
150N - 10S
22.73ms to 48.115ms



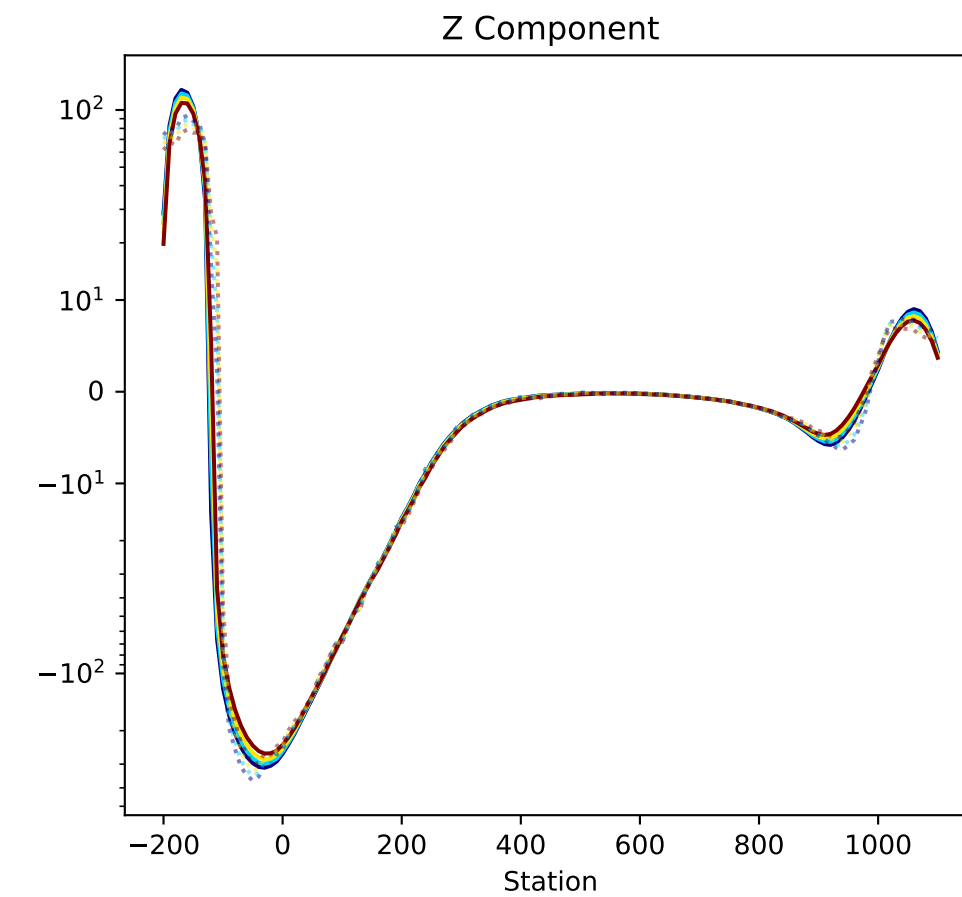
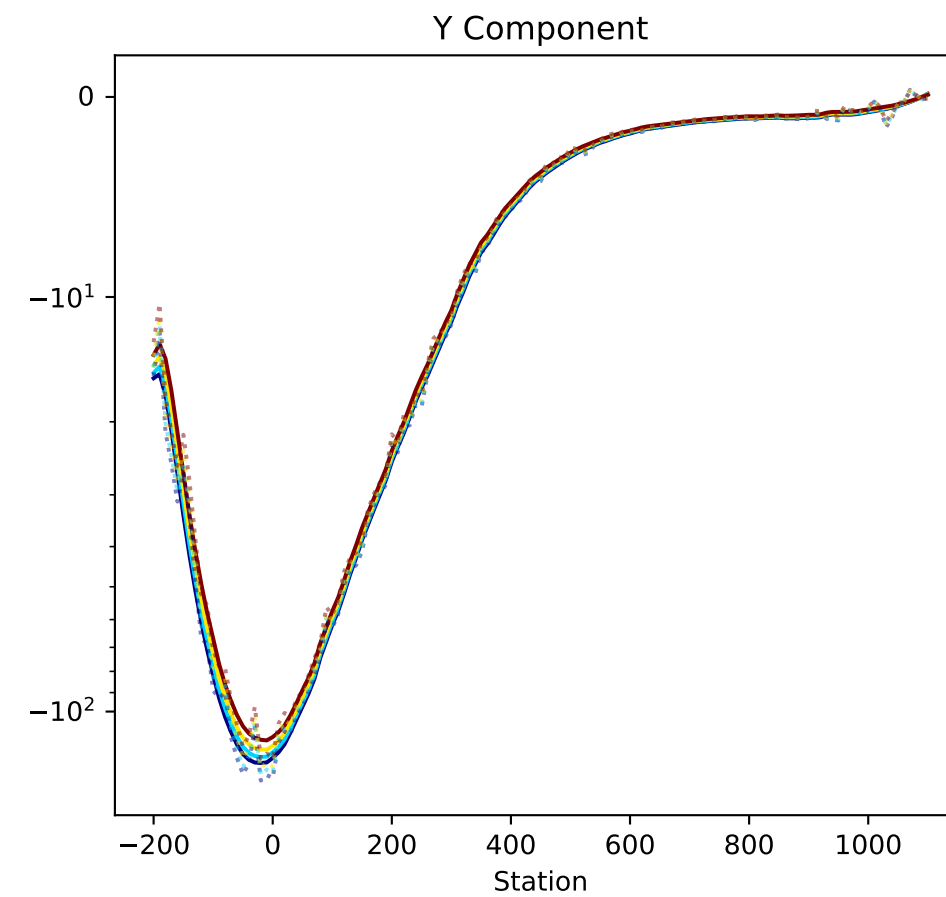
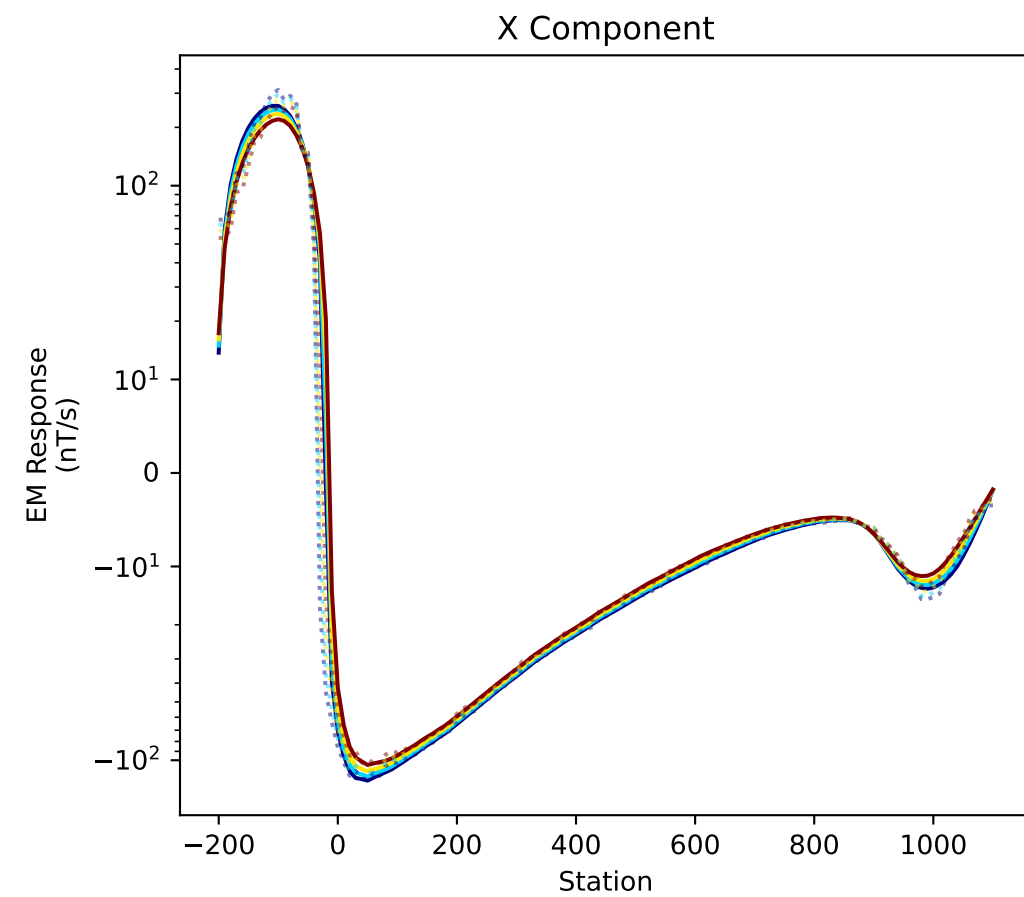
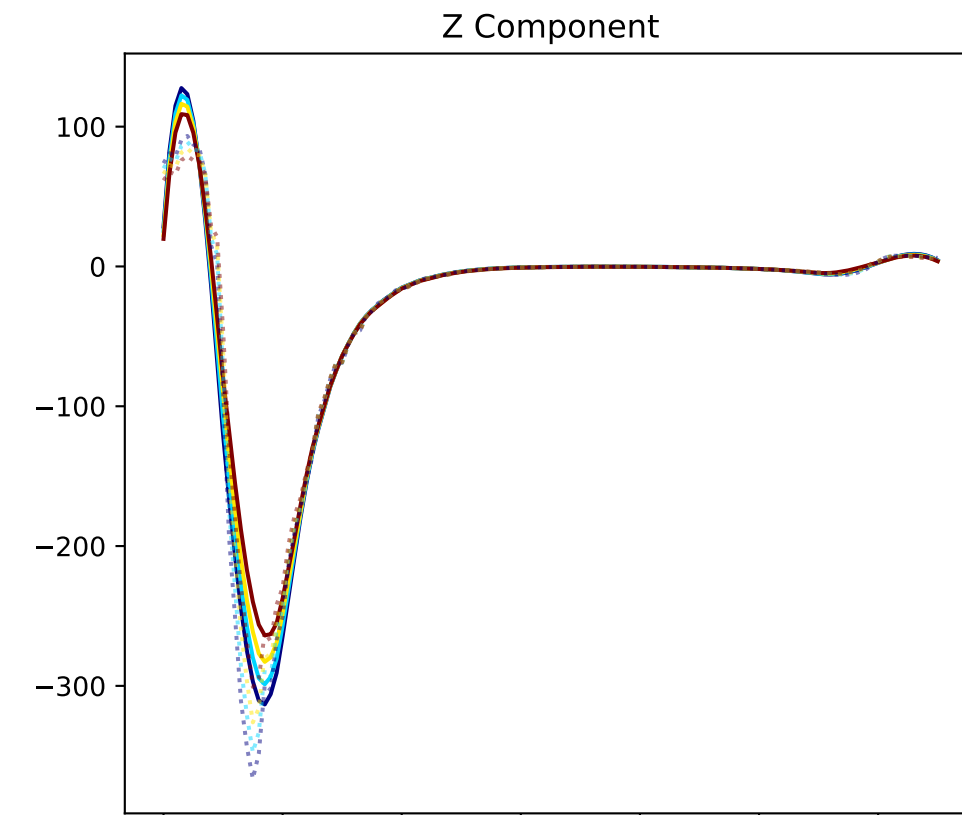
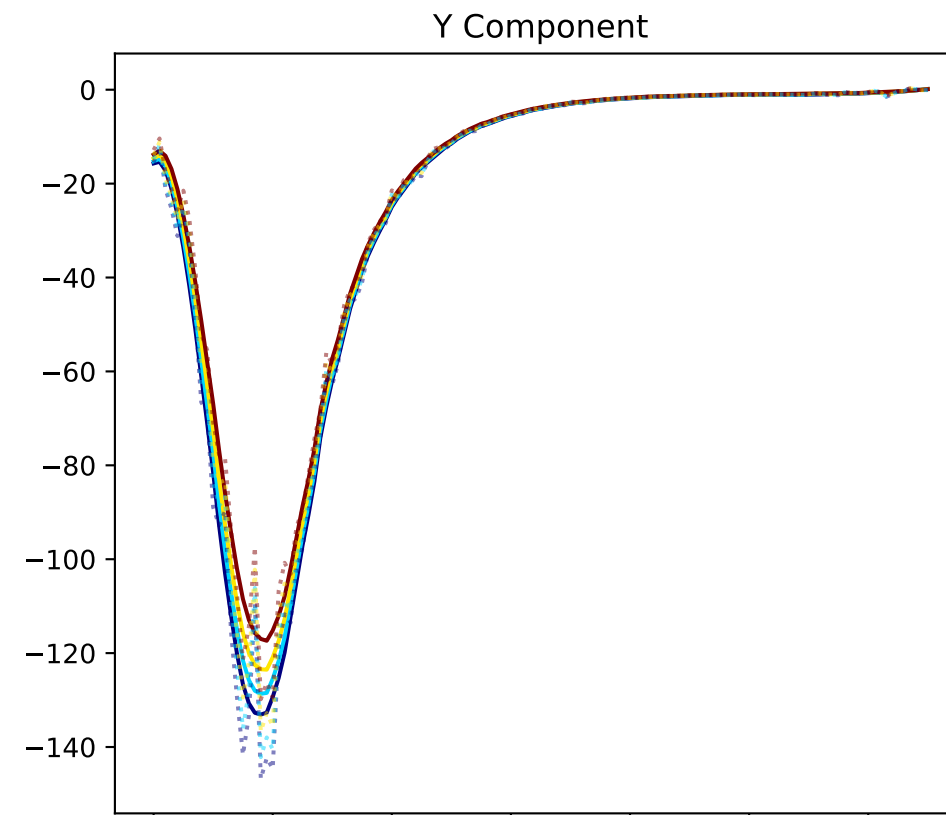
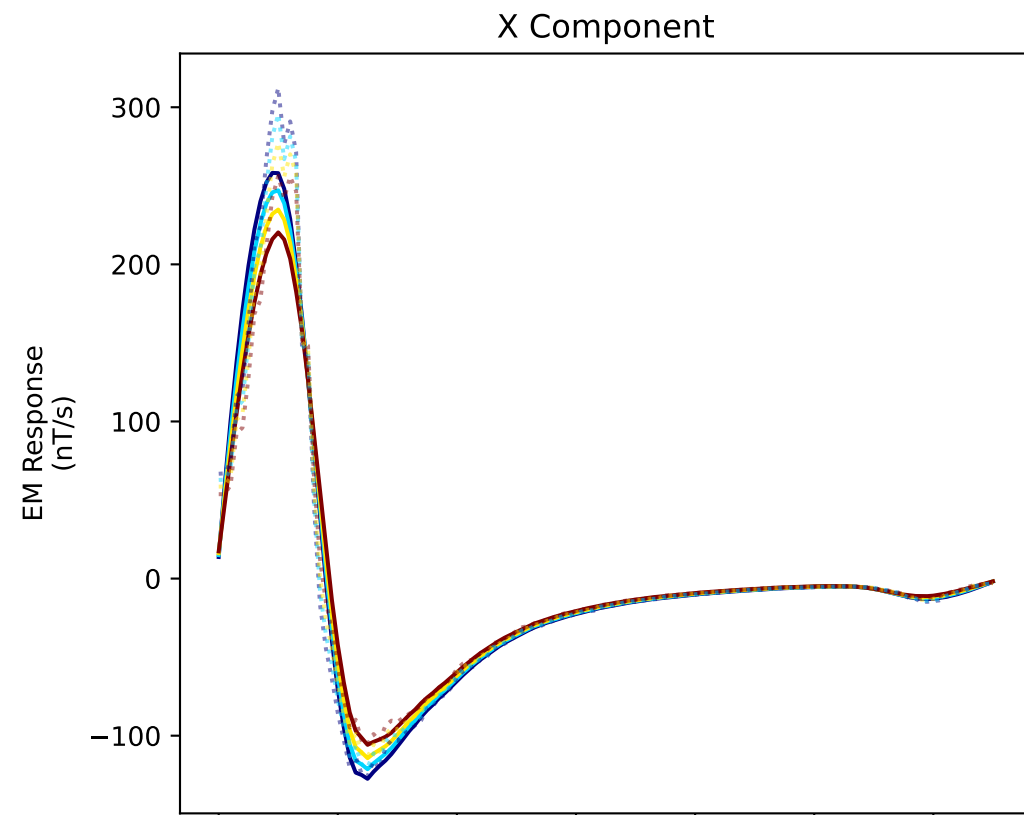
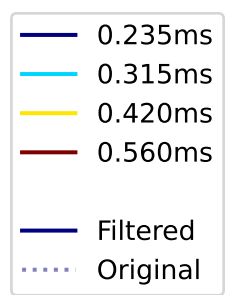
Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
0.0255ms to 0.095ms



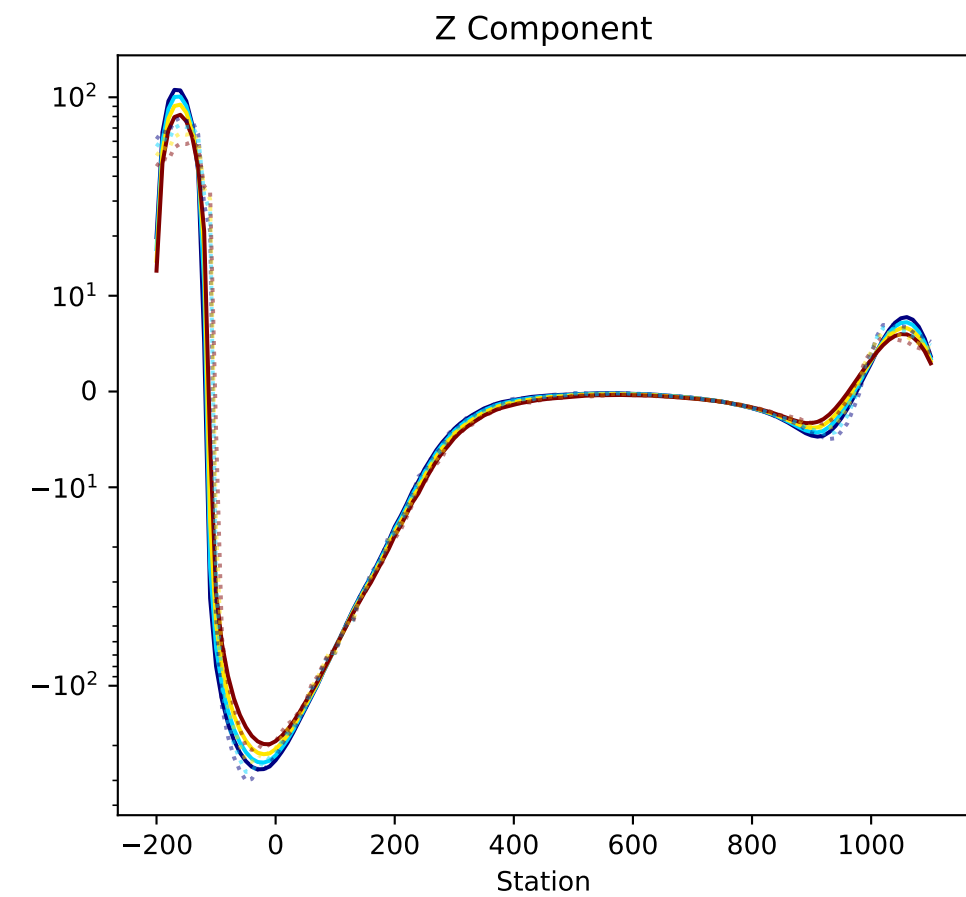
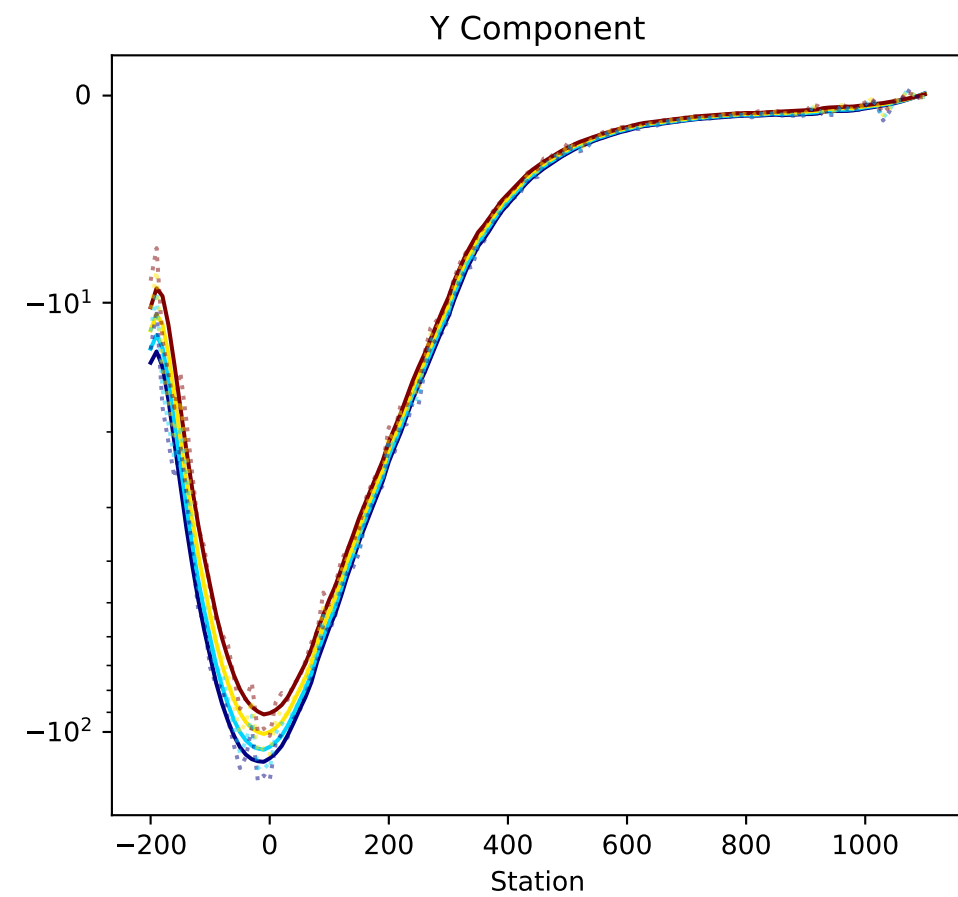
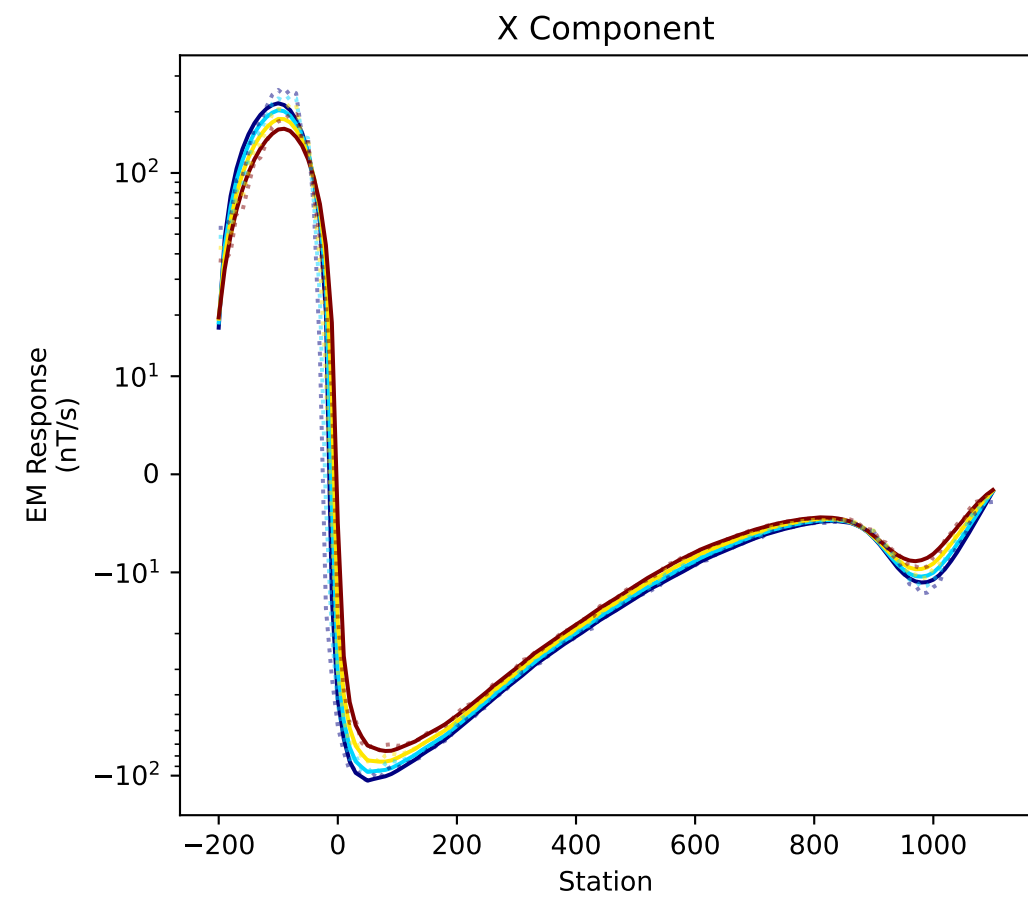
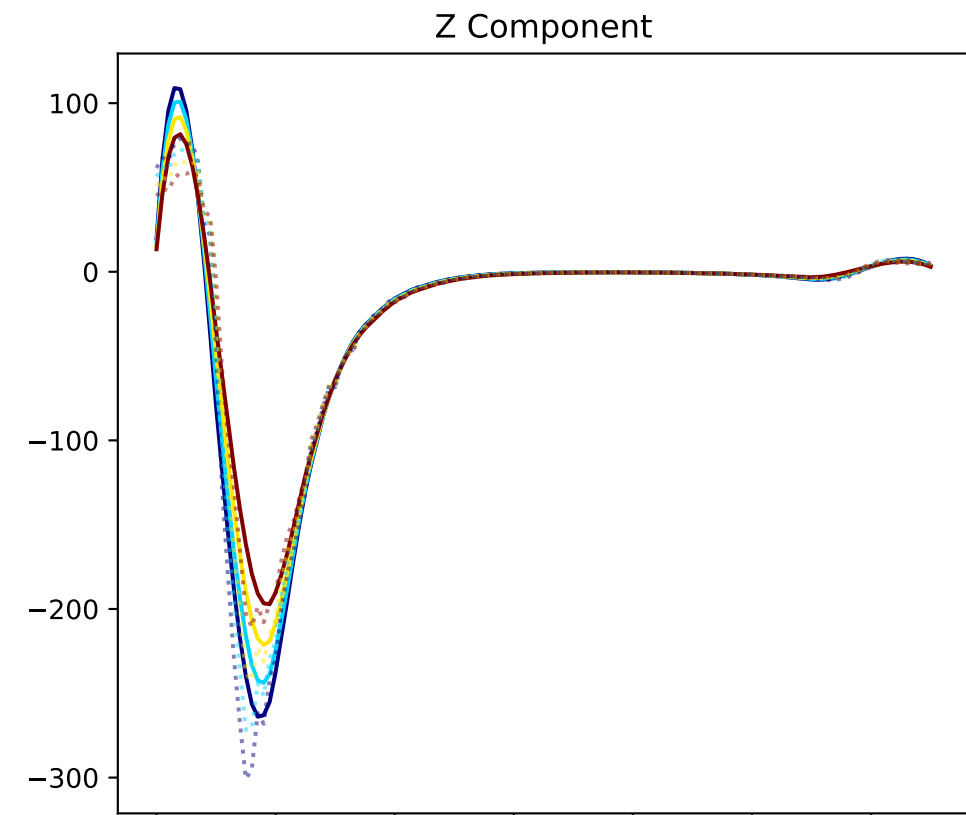
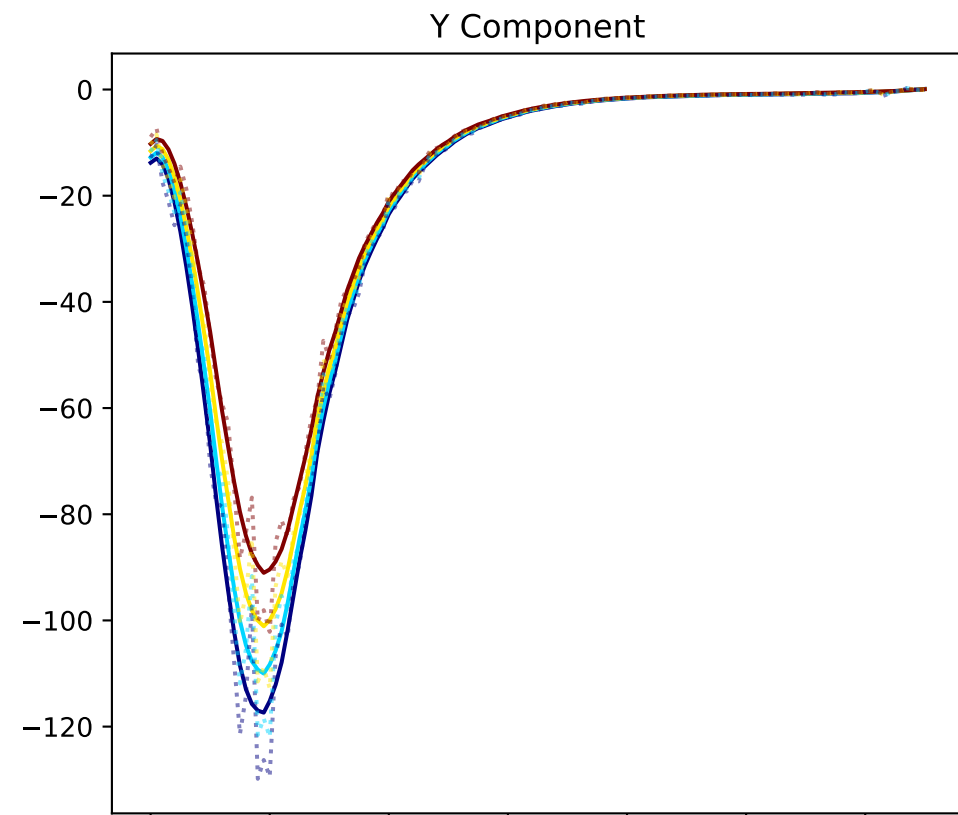
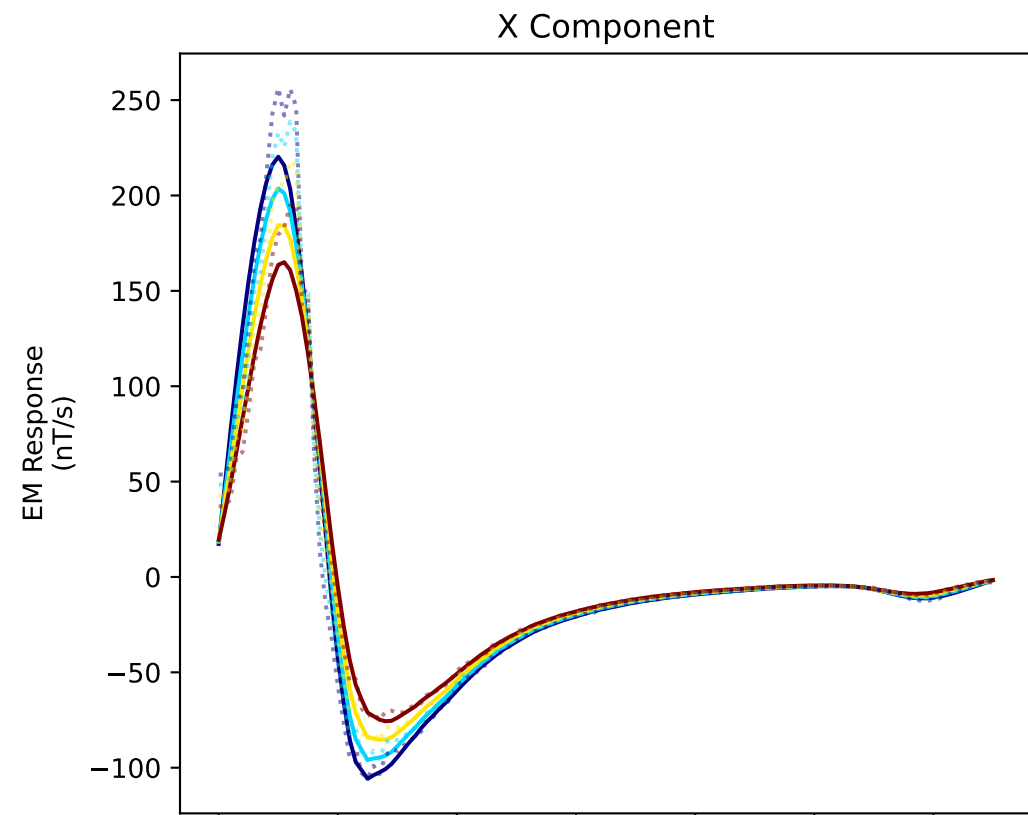
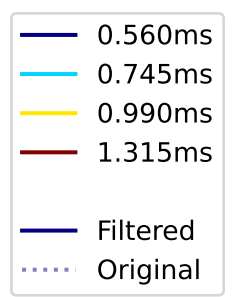
Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
0.095ms to 0.235ms



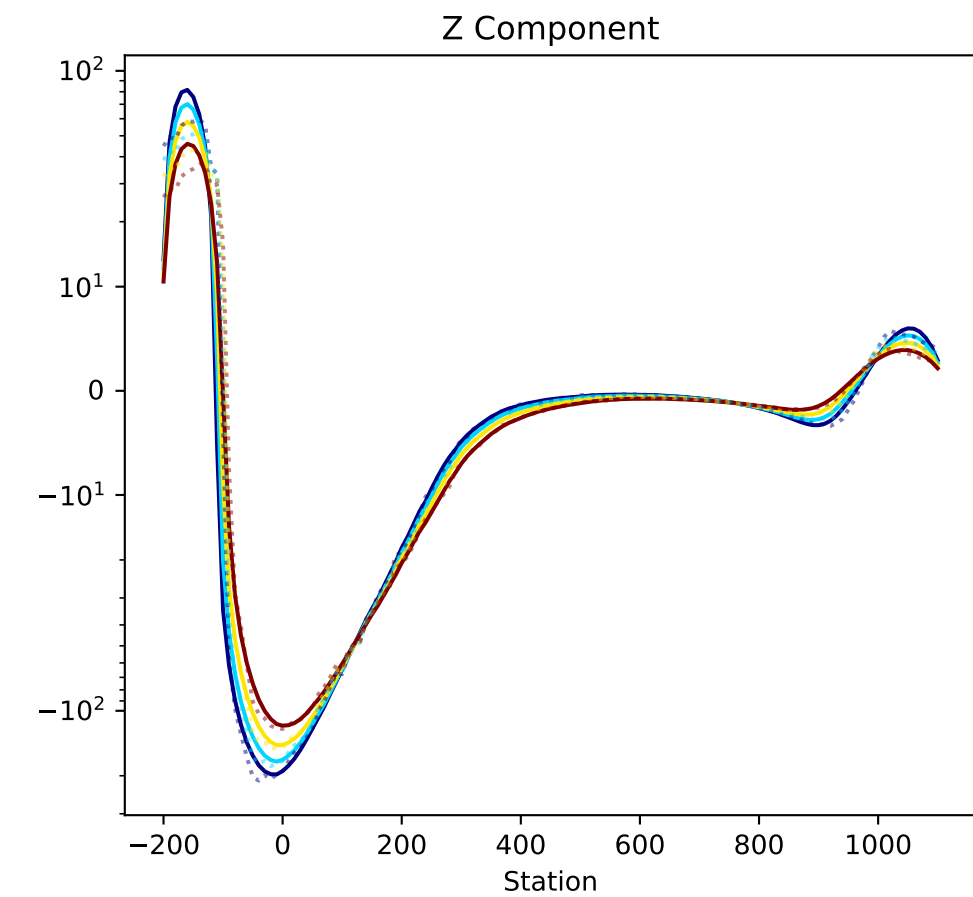
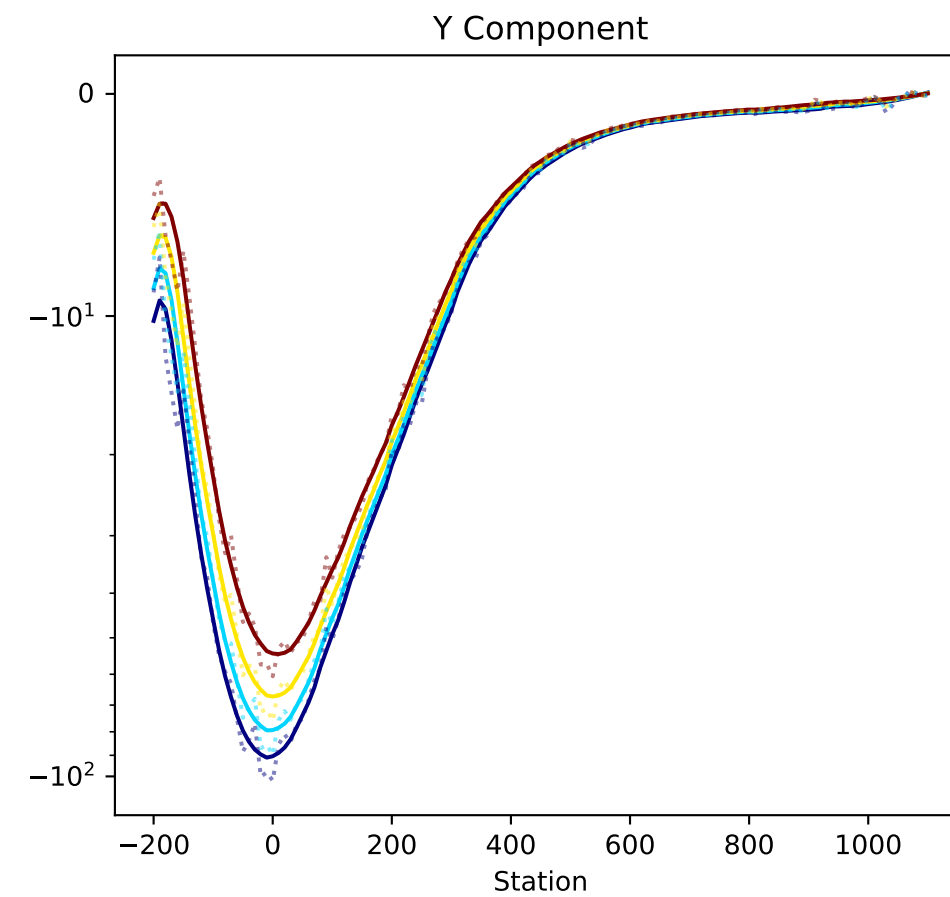
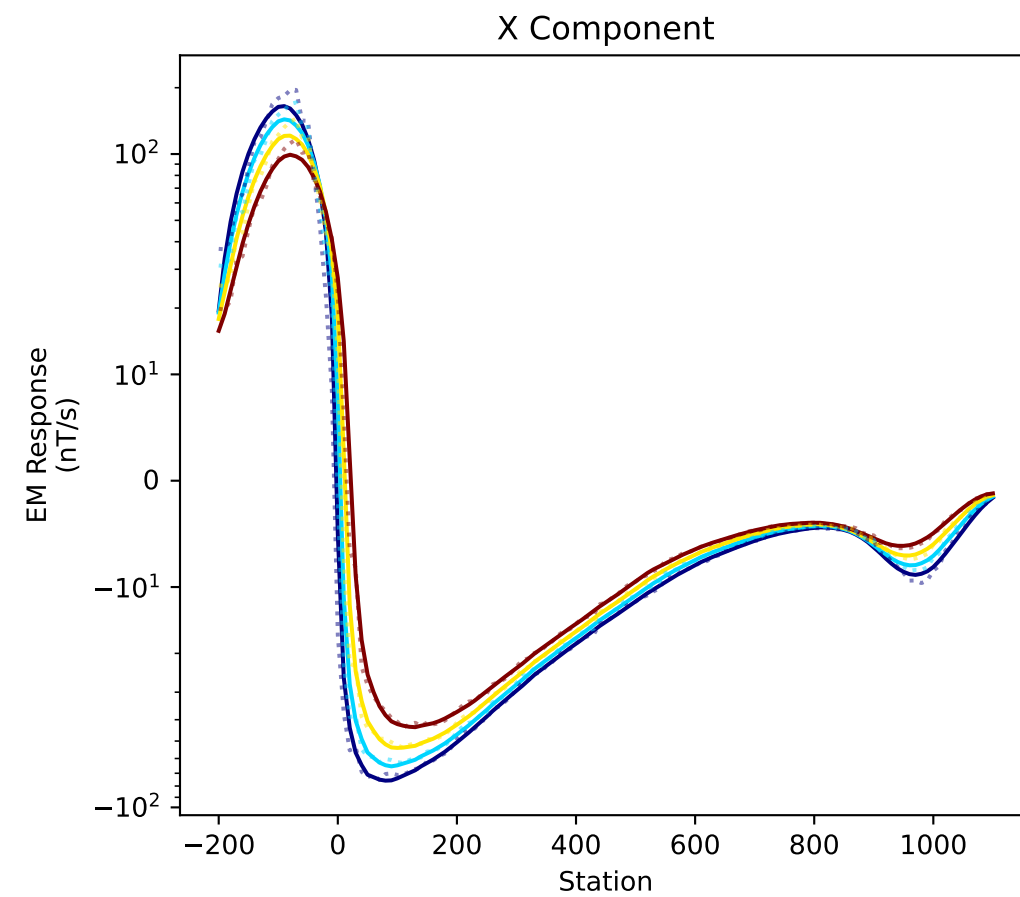
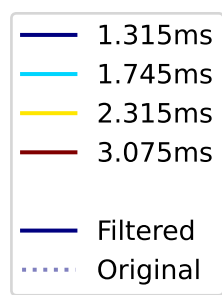
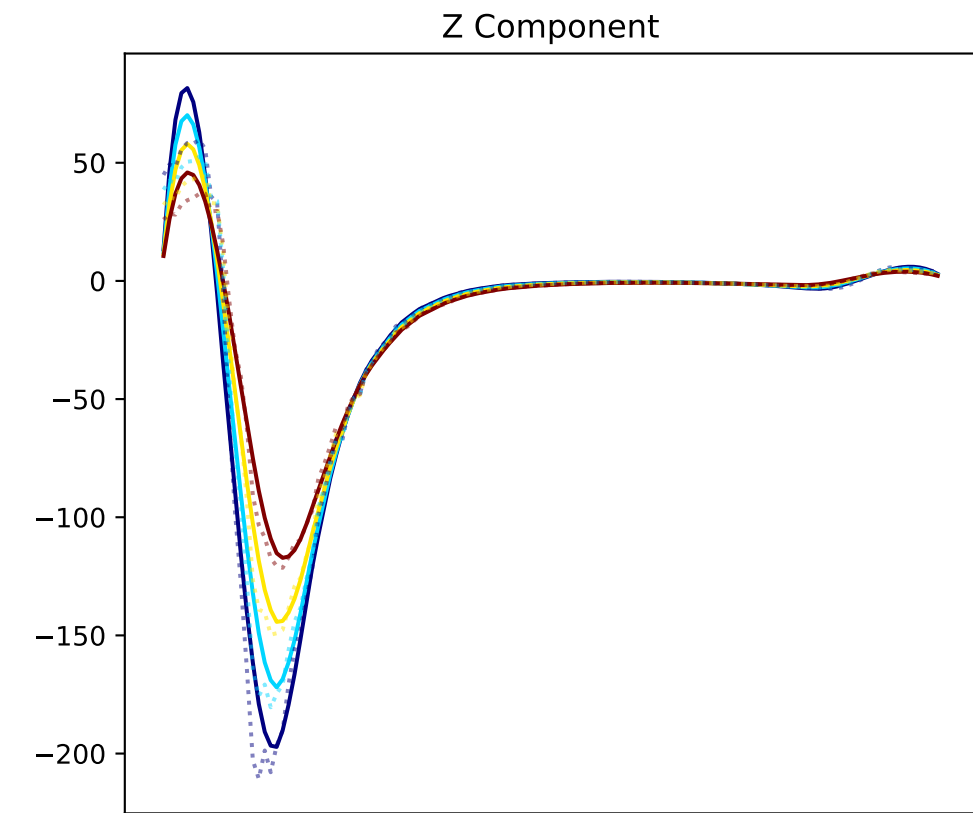
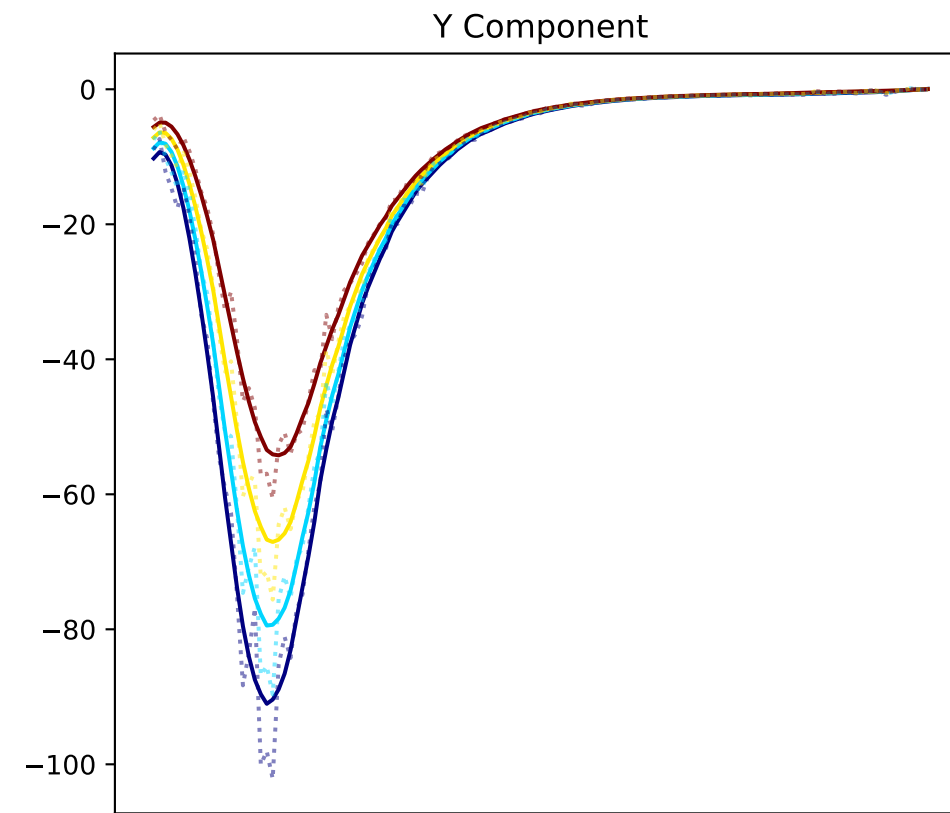
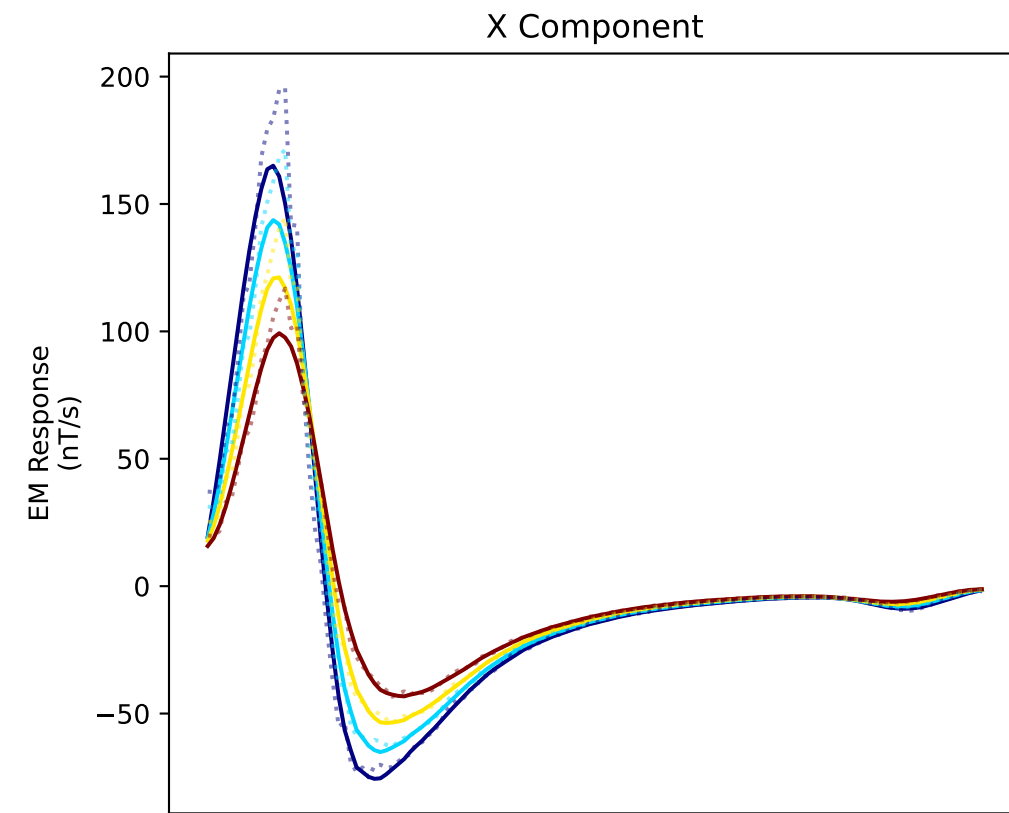
Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
0.235ms to 0.56ms



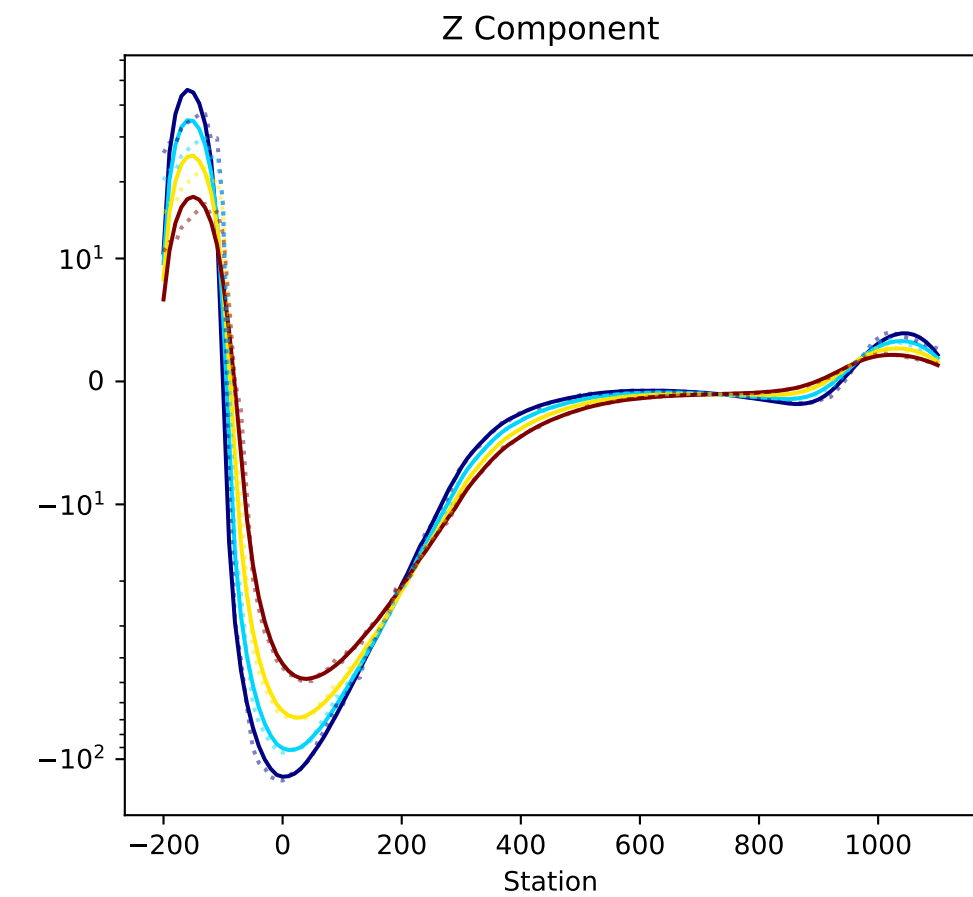
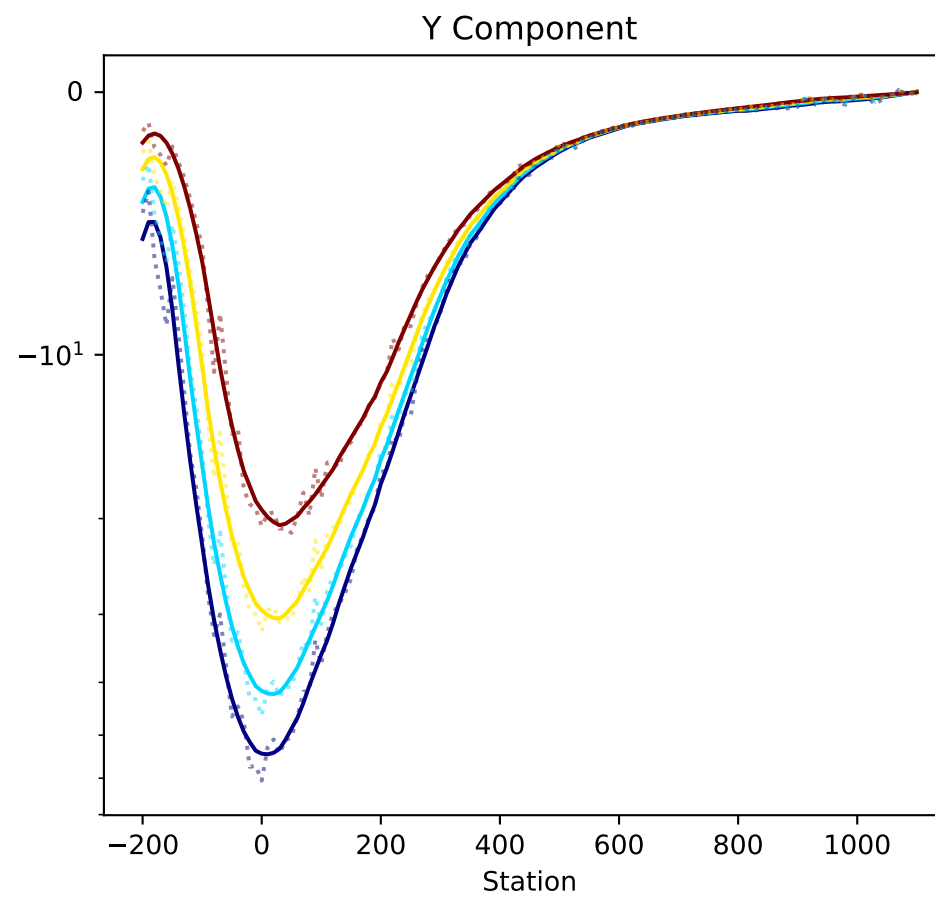
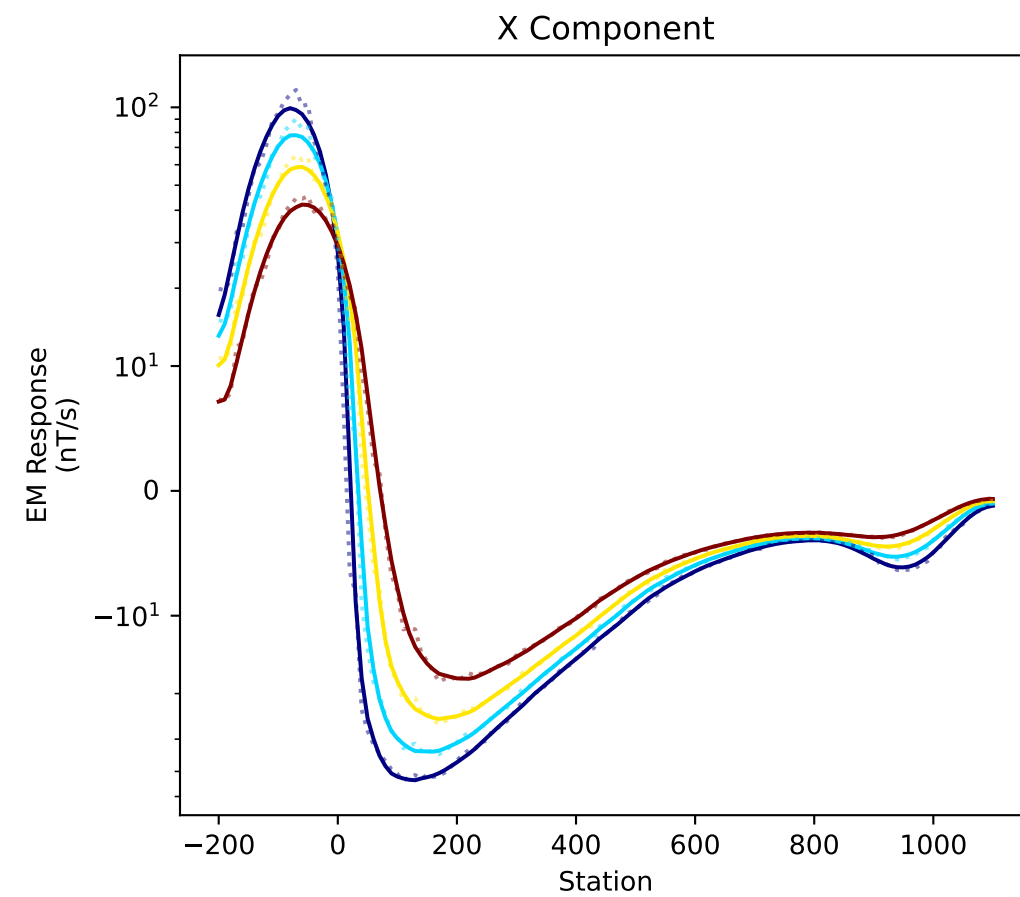
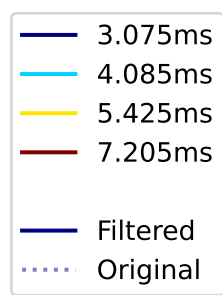
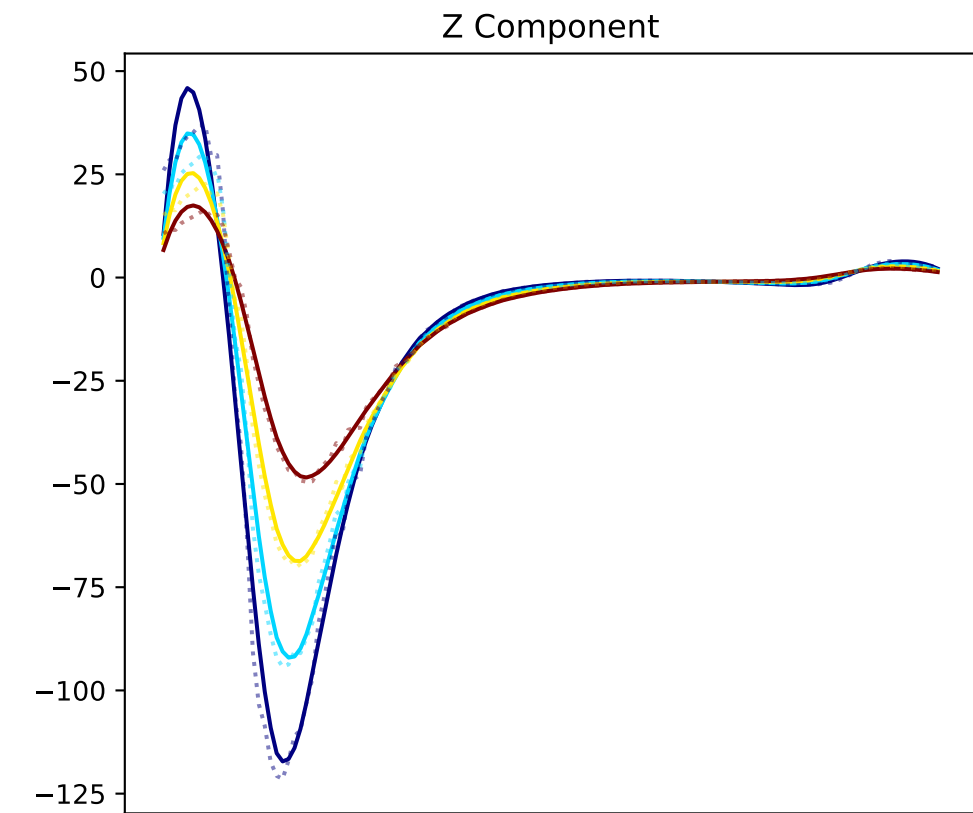
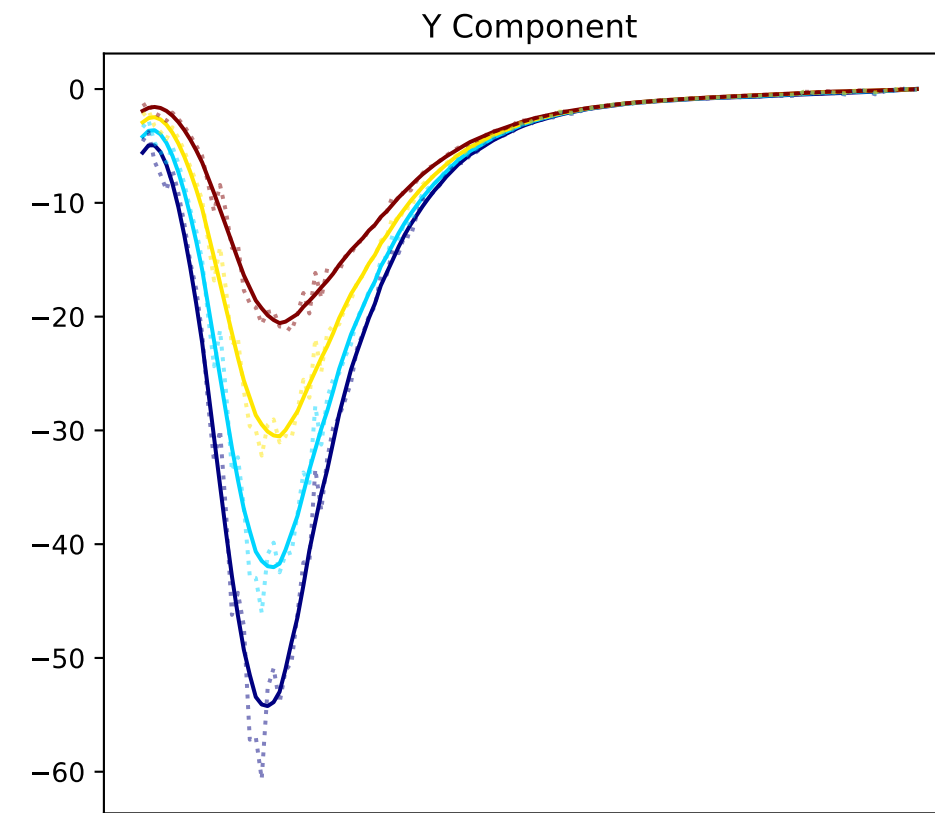
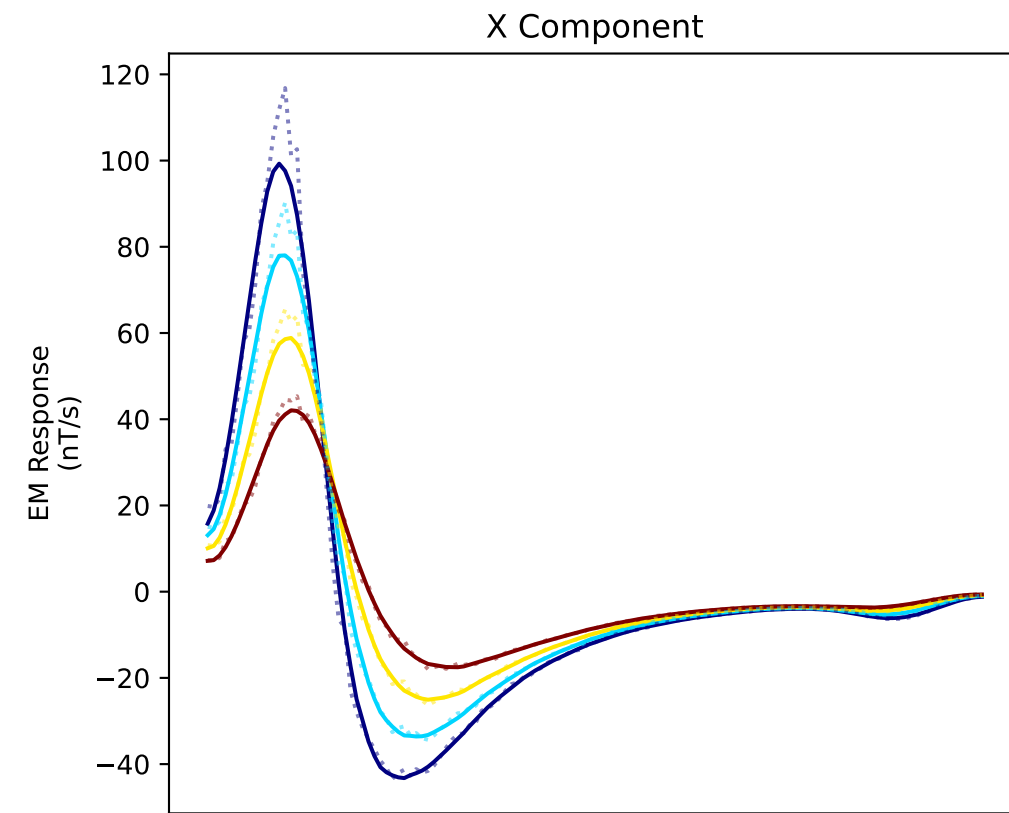
Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
0.56ms to 1.315ms



Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
1.315ms to 3.075ms



Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
3.075ms to 7.205ms

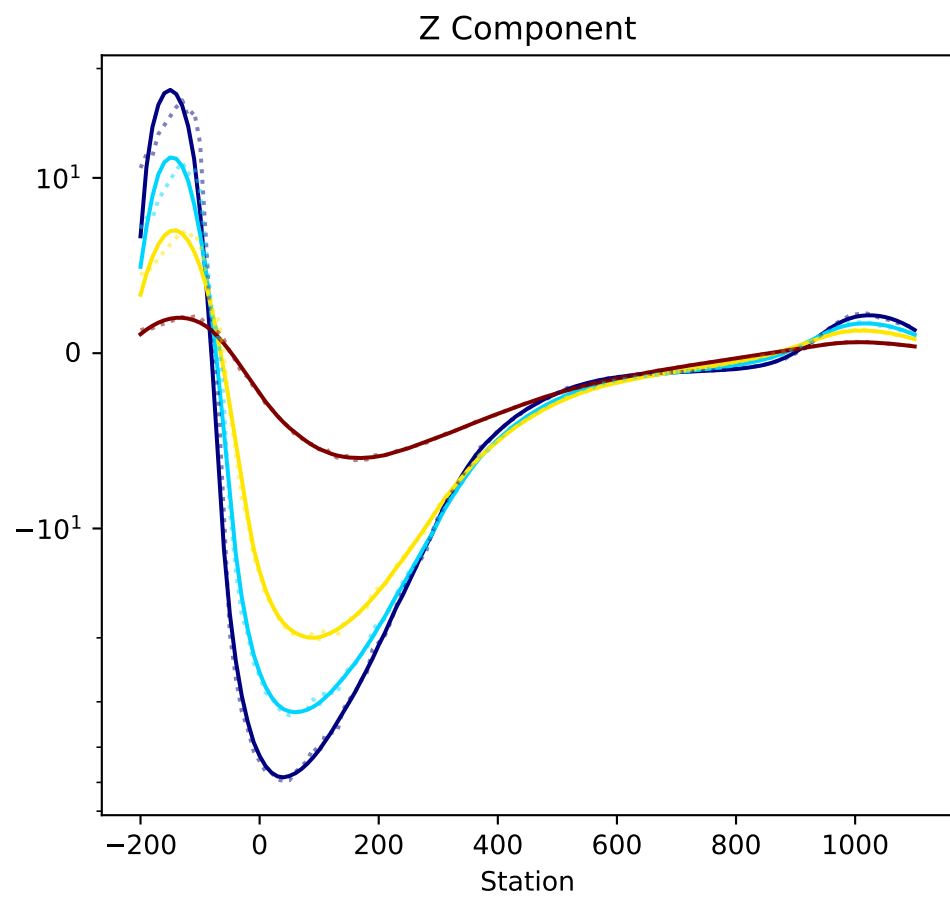
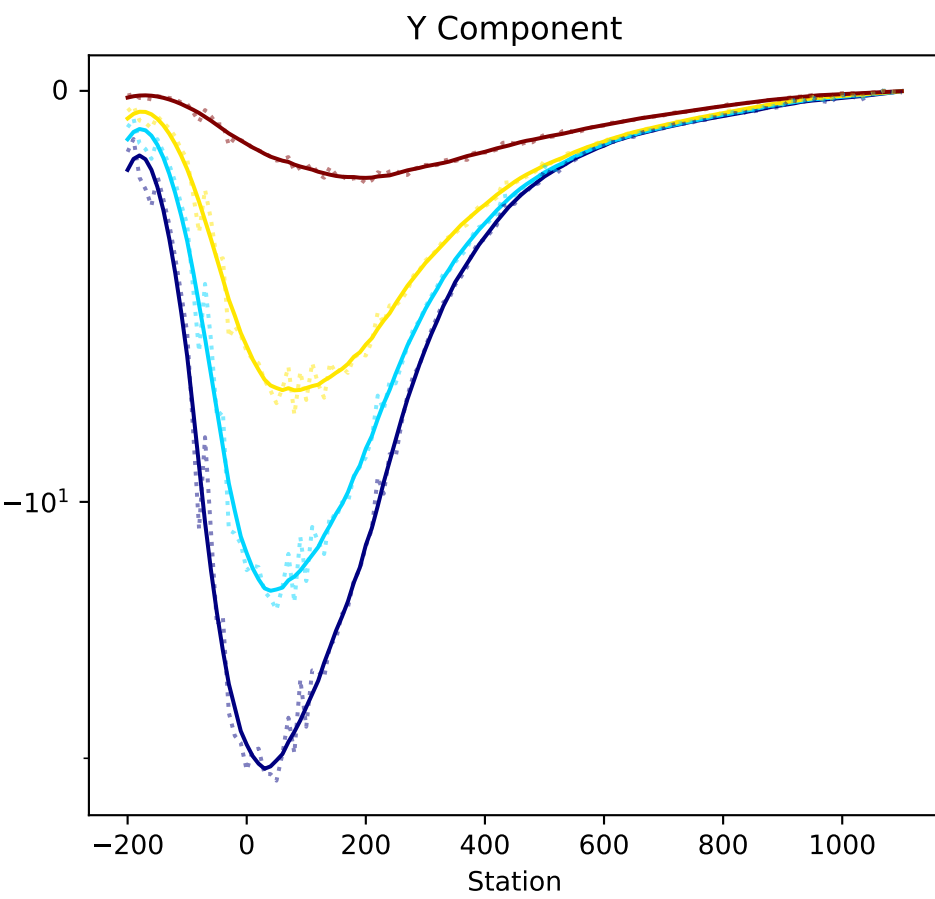
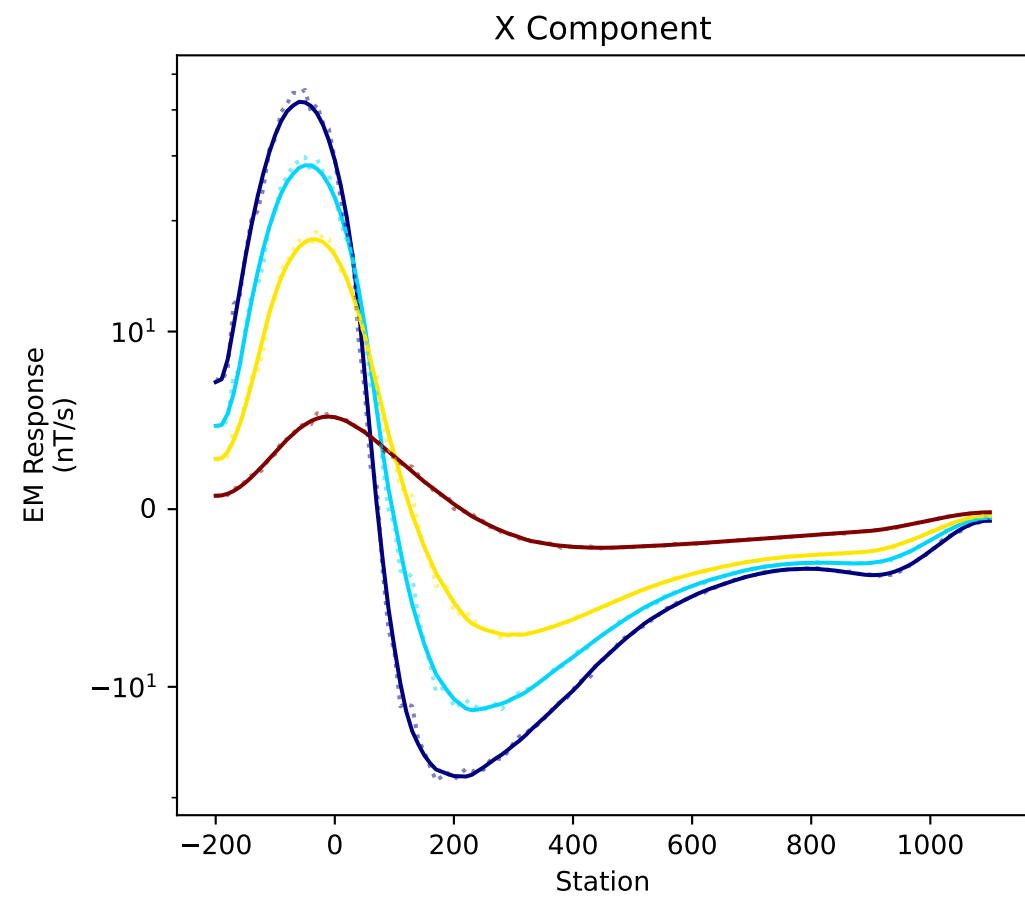
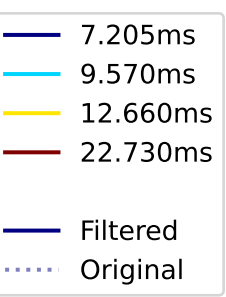
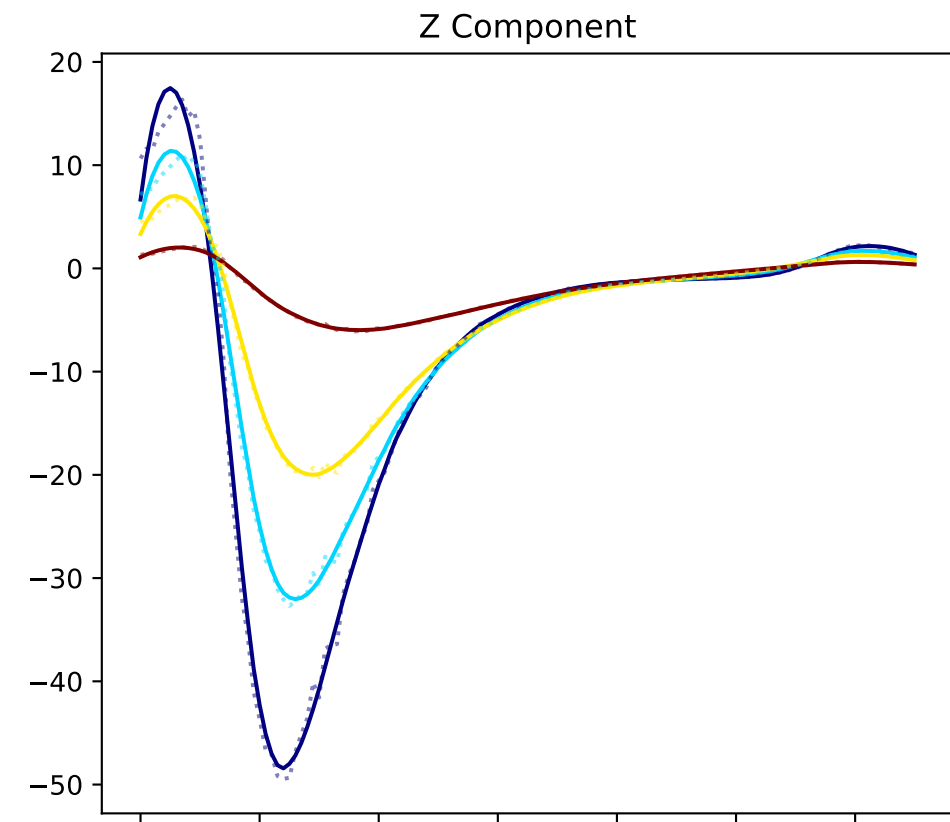
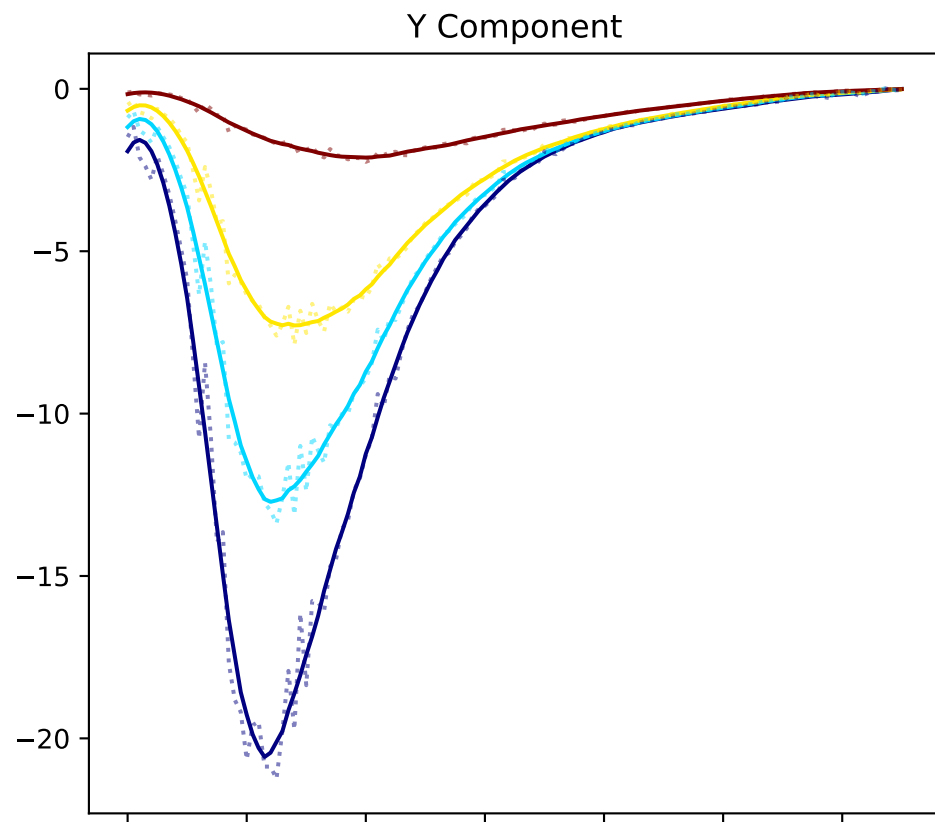
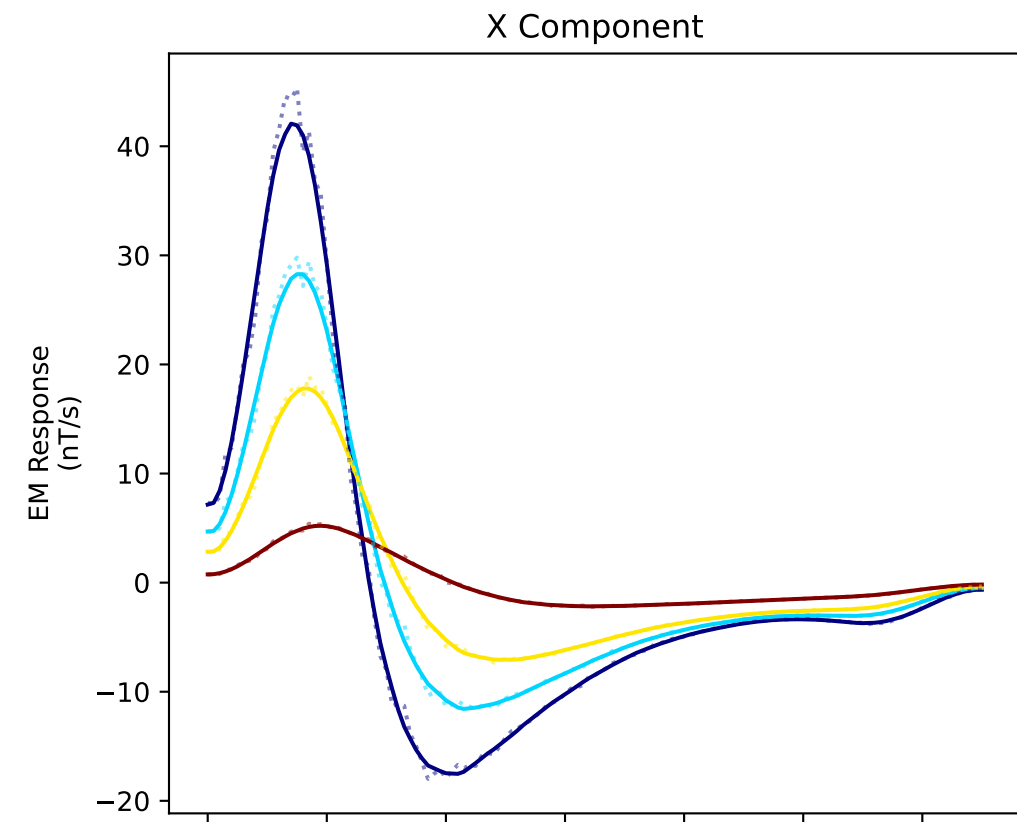


Station

Station

Station

Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
7.205ms to 22.73ms



Loop Centered at 175W - Savitzki-Golay Filter
150N - 100S
22.73ms to 48.115ms

