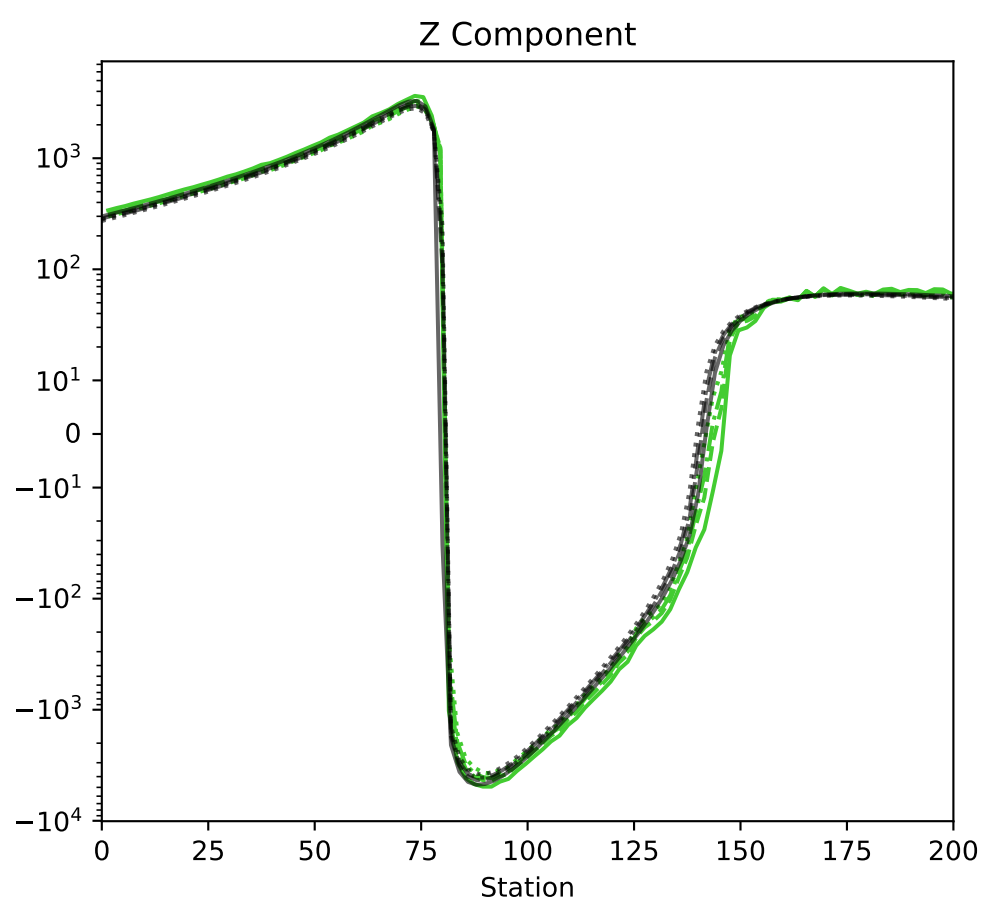
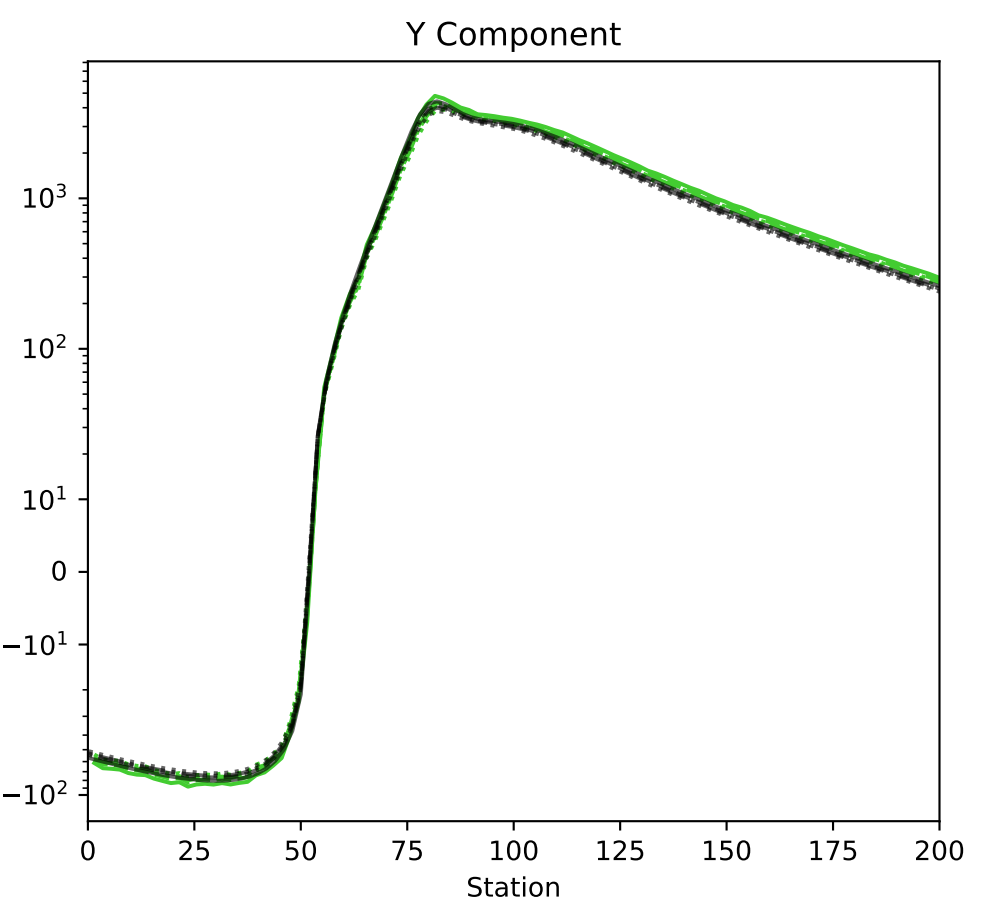
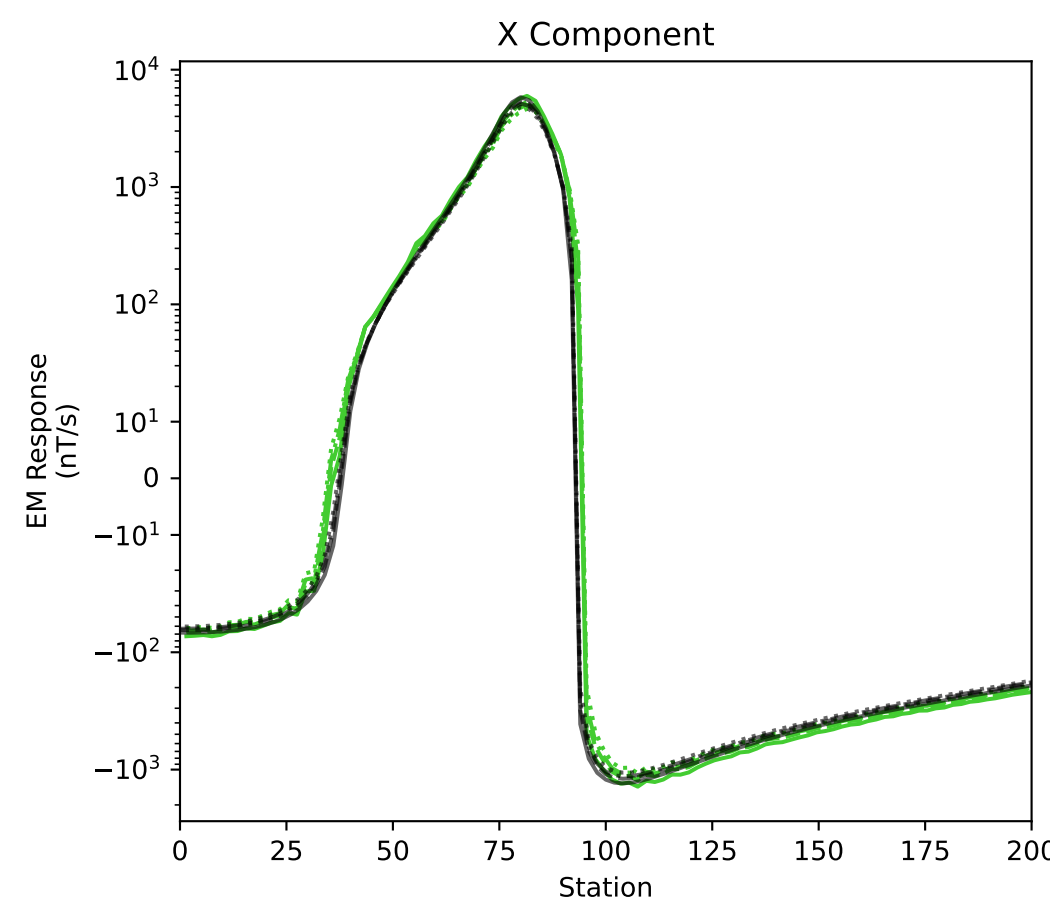
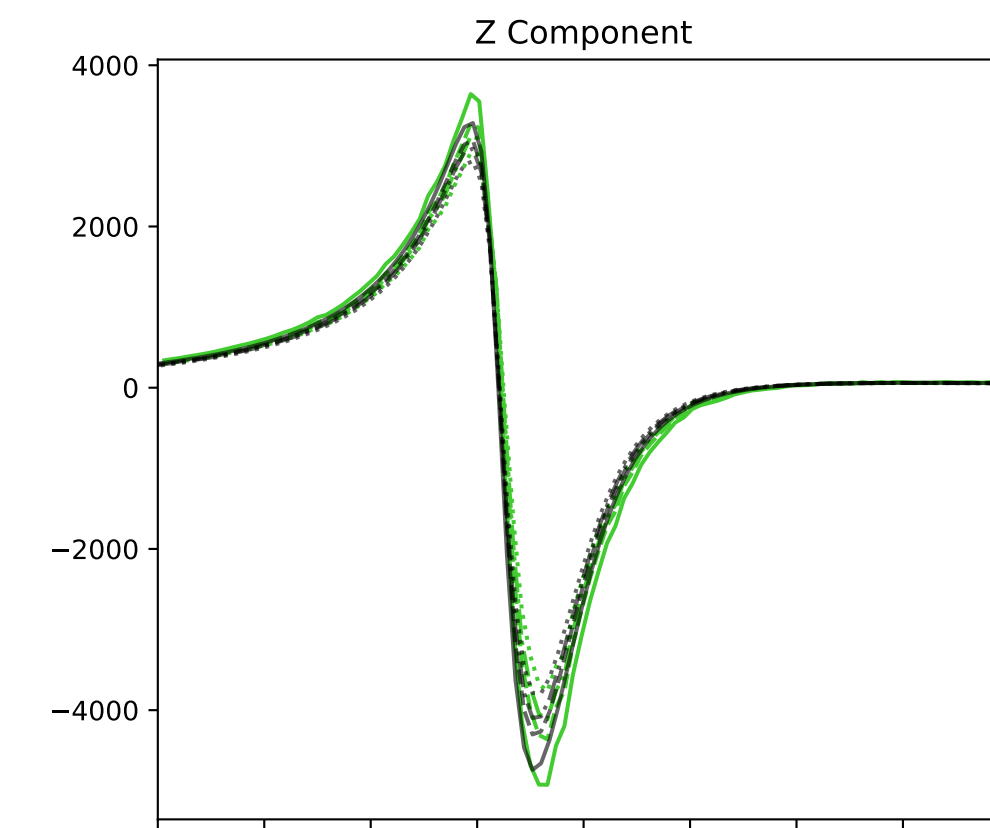
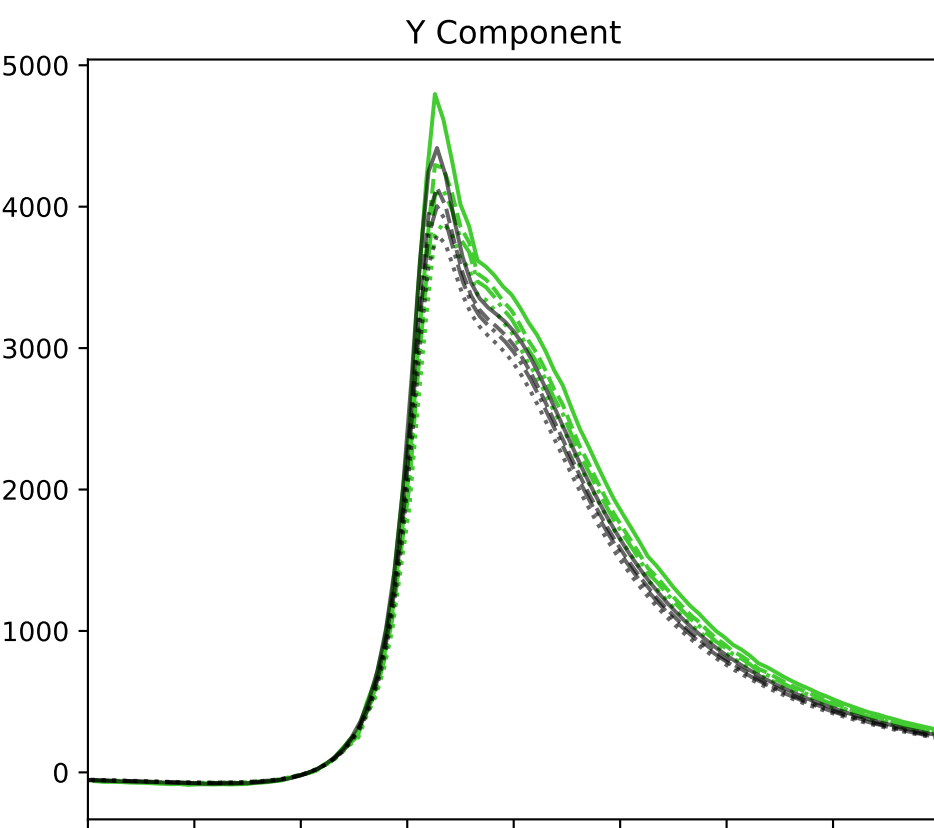
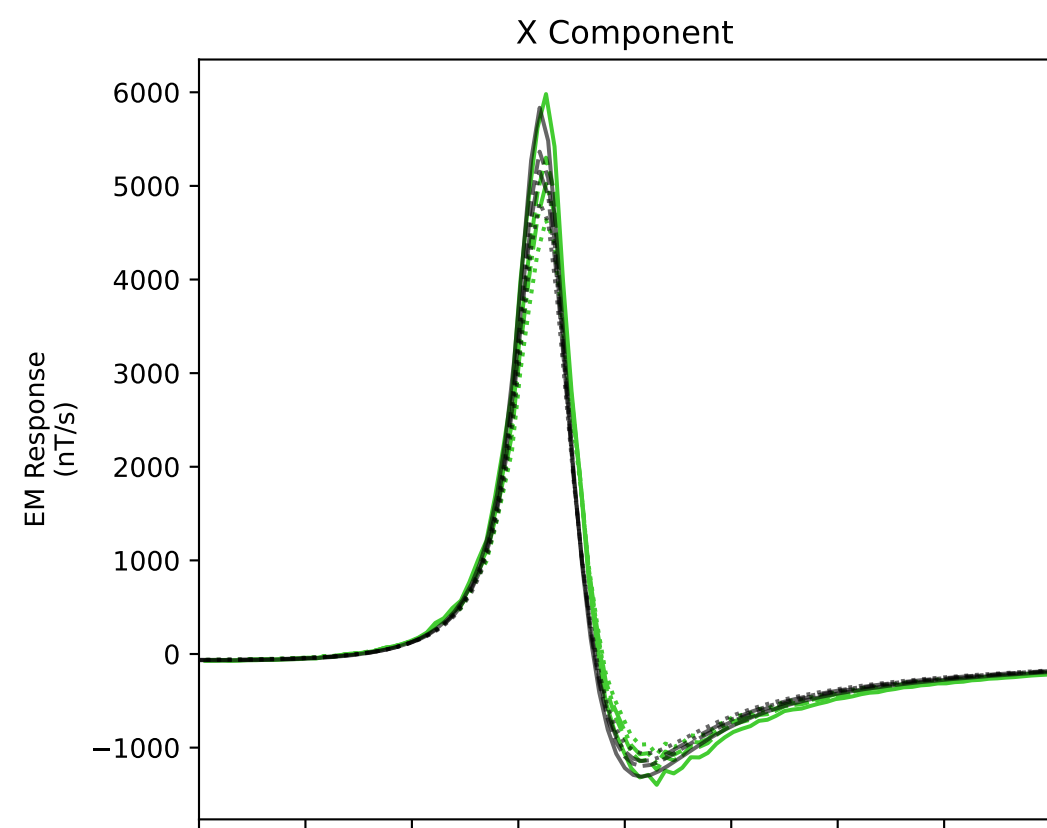
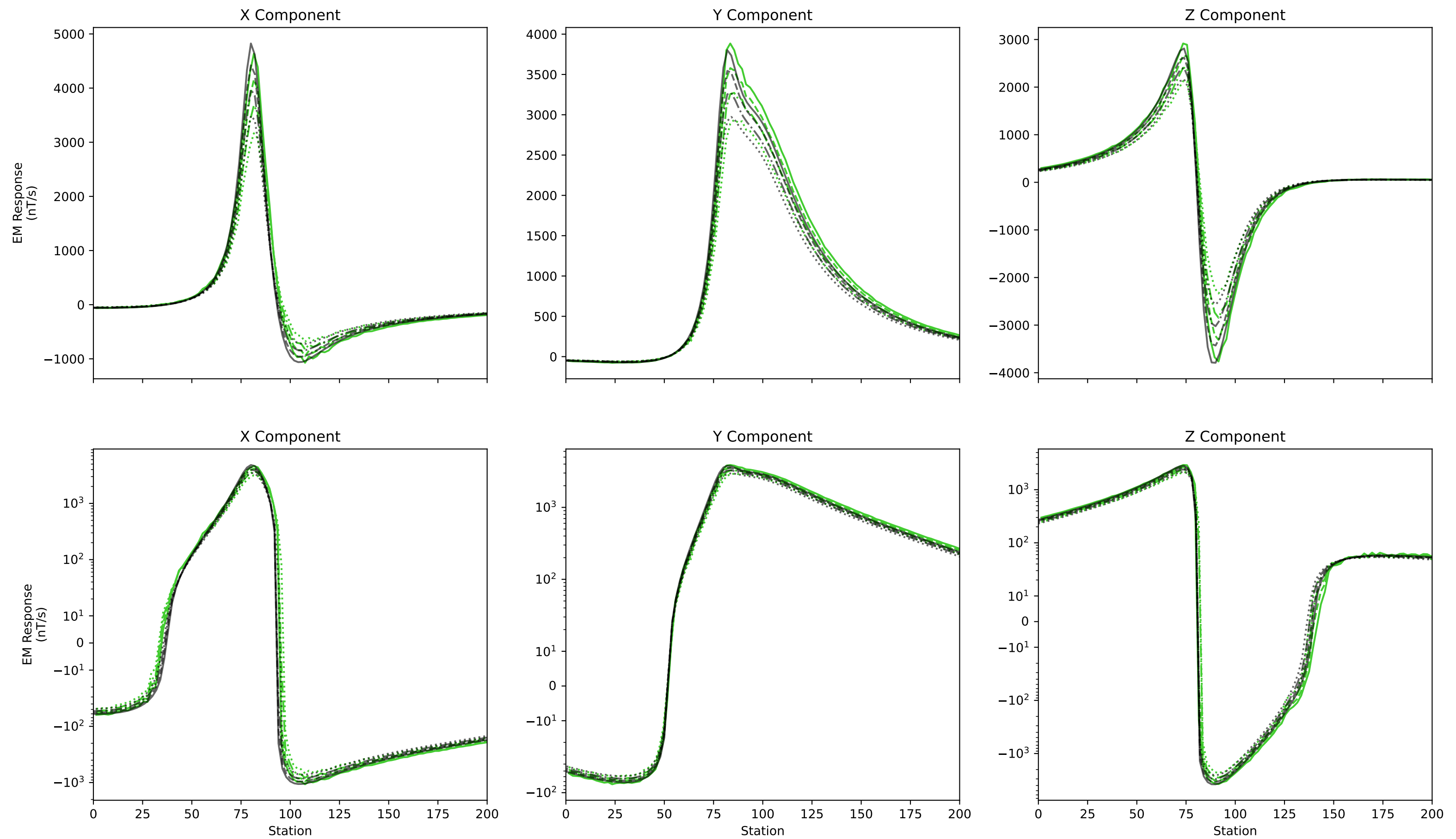


Aspect Ratio Model
150X150A
0.0255ms to 0.095ms



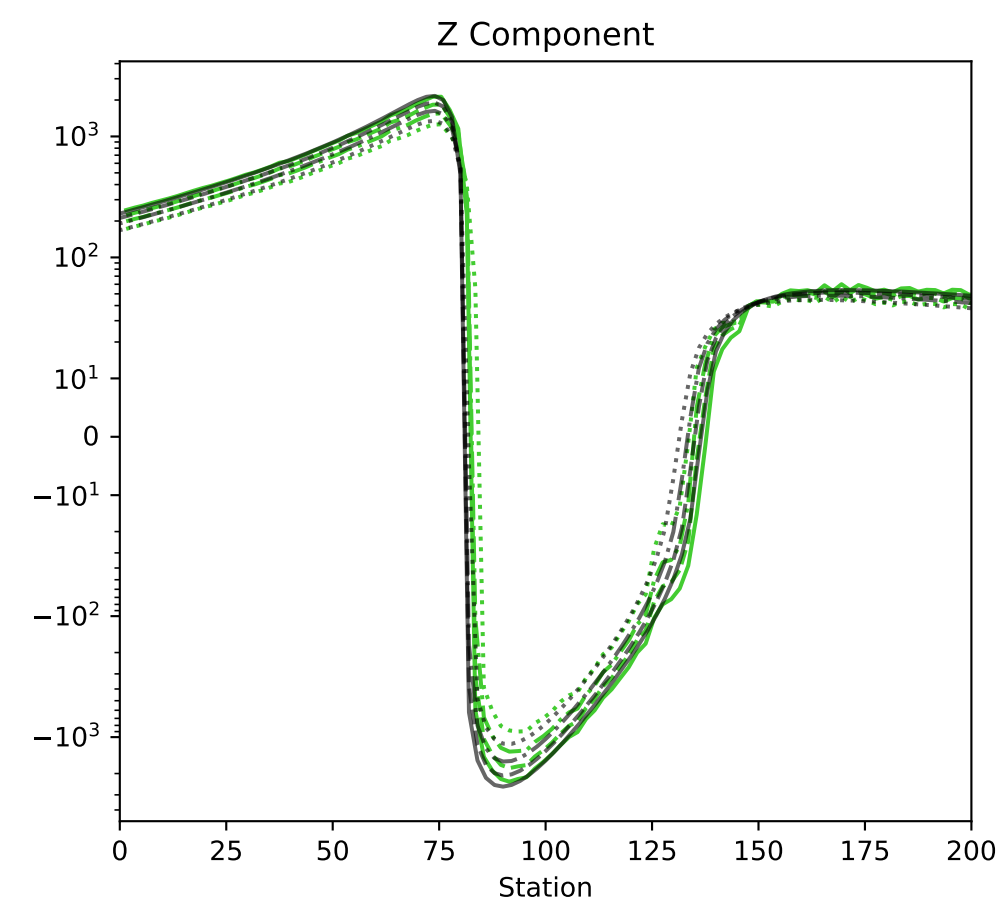
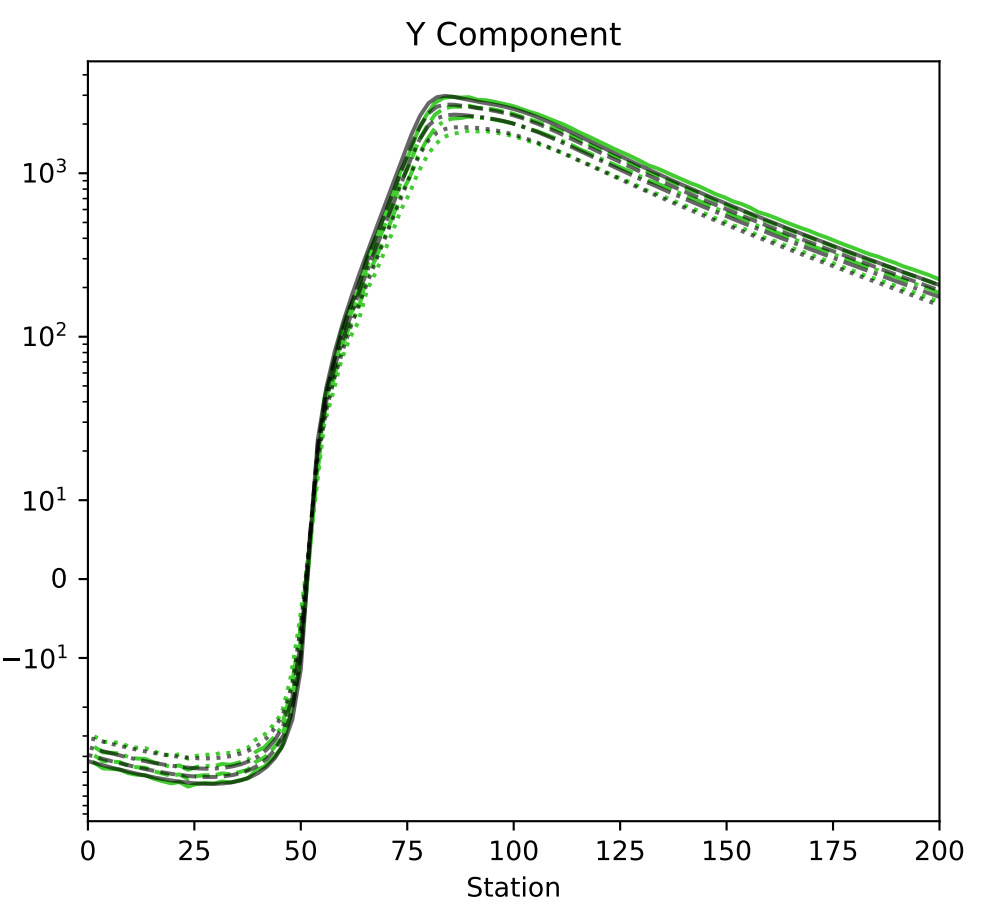
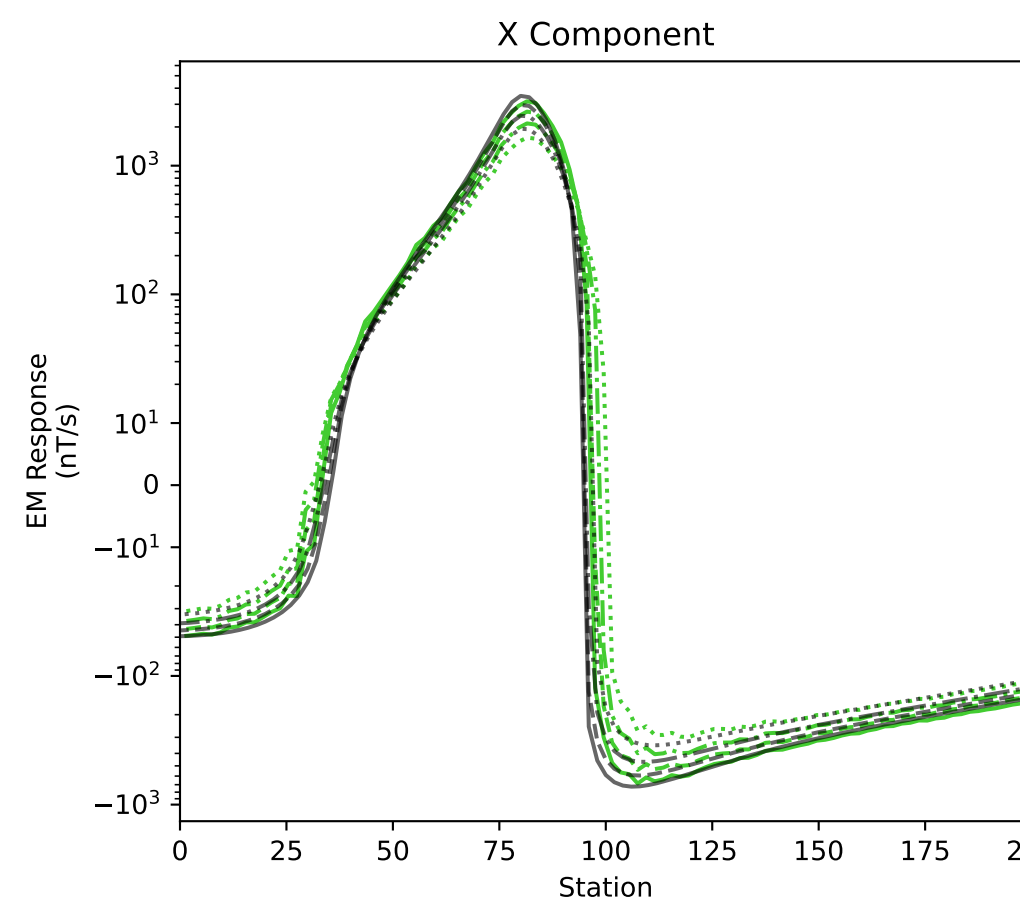
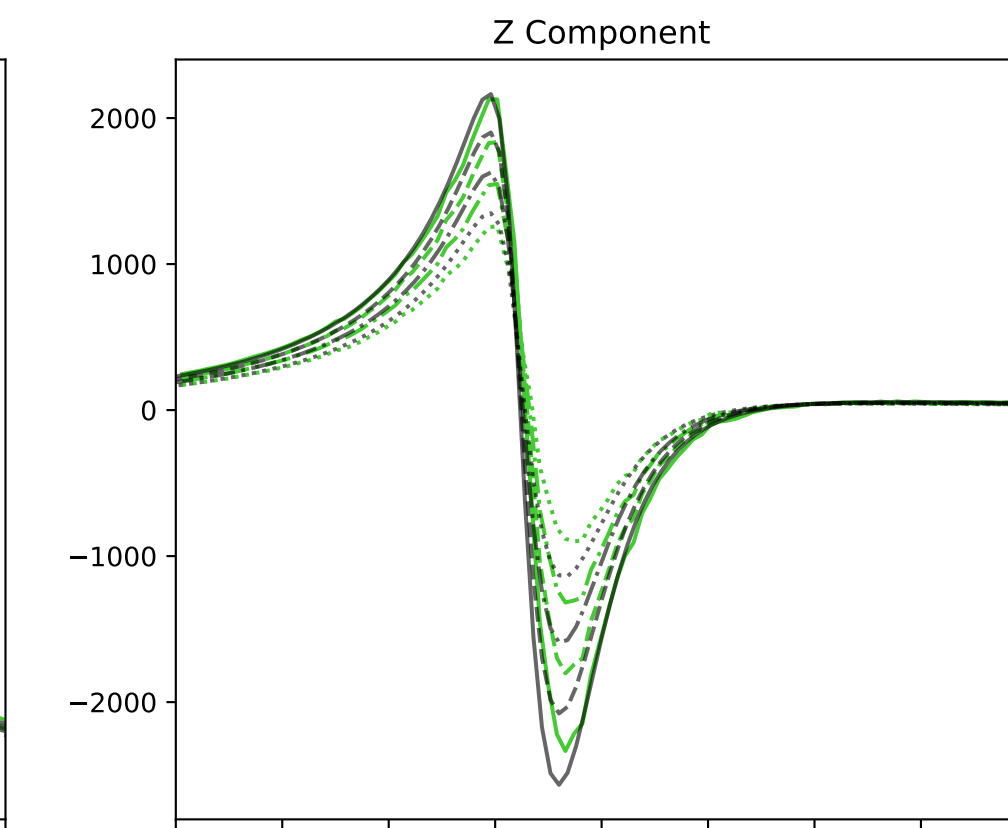
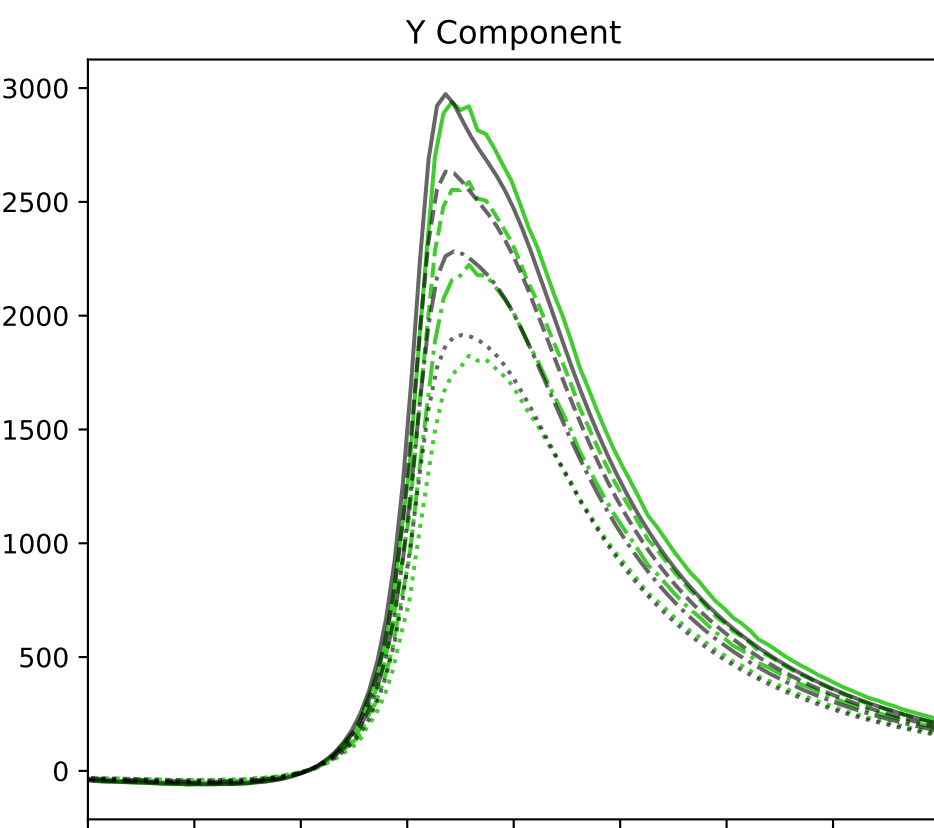
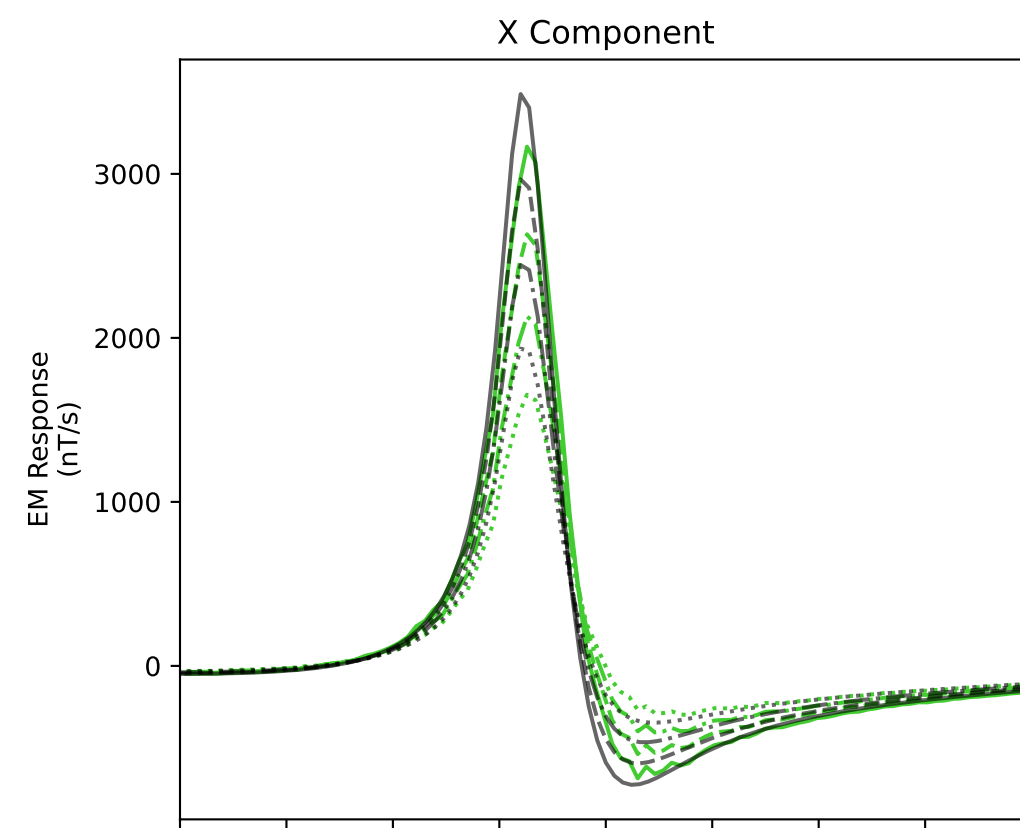
MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

Aspect Ratio Model
150X150A
0.095ms to 0.235ms



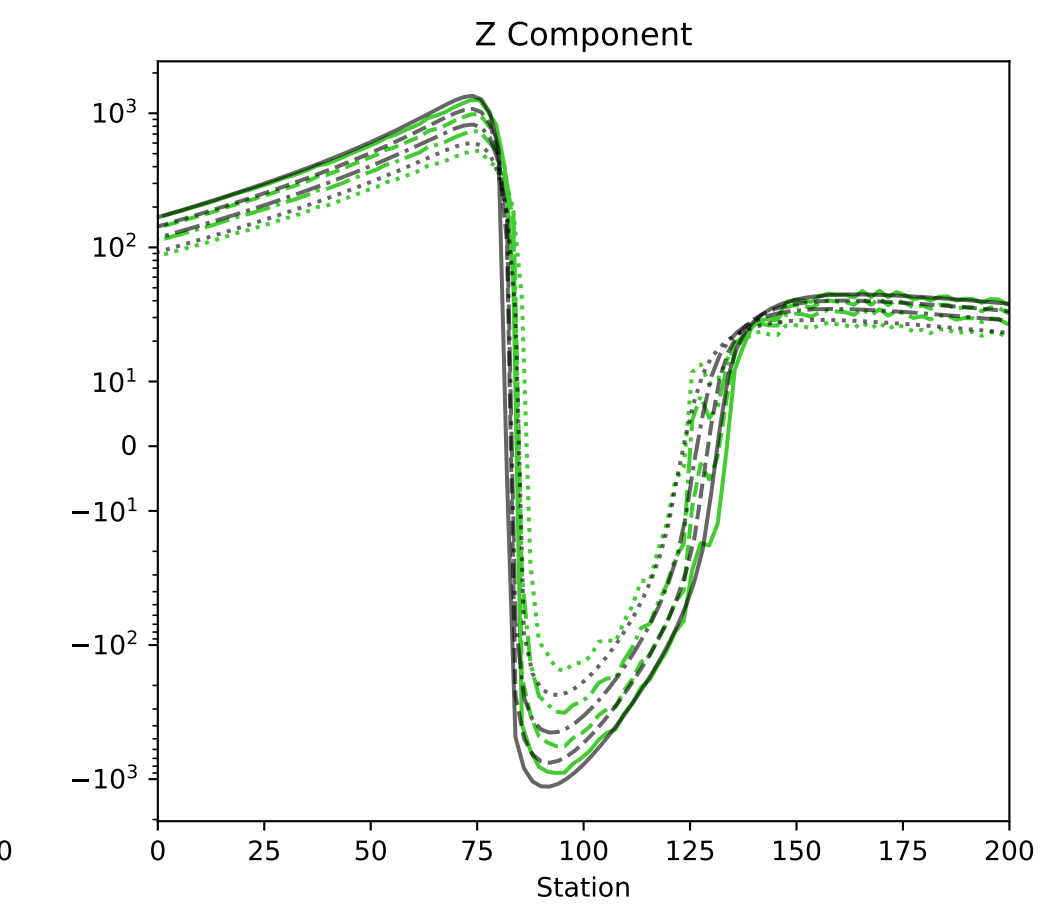
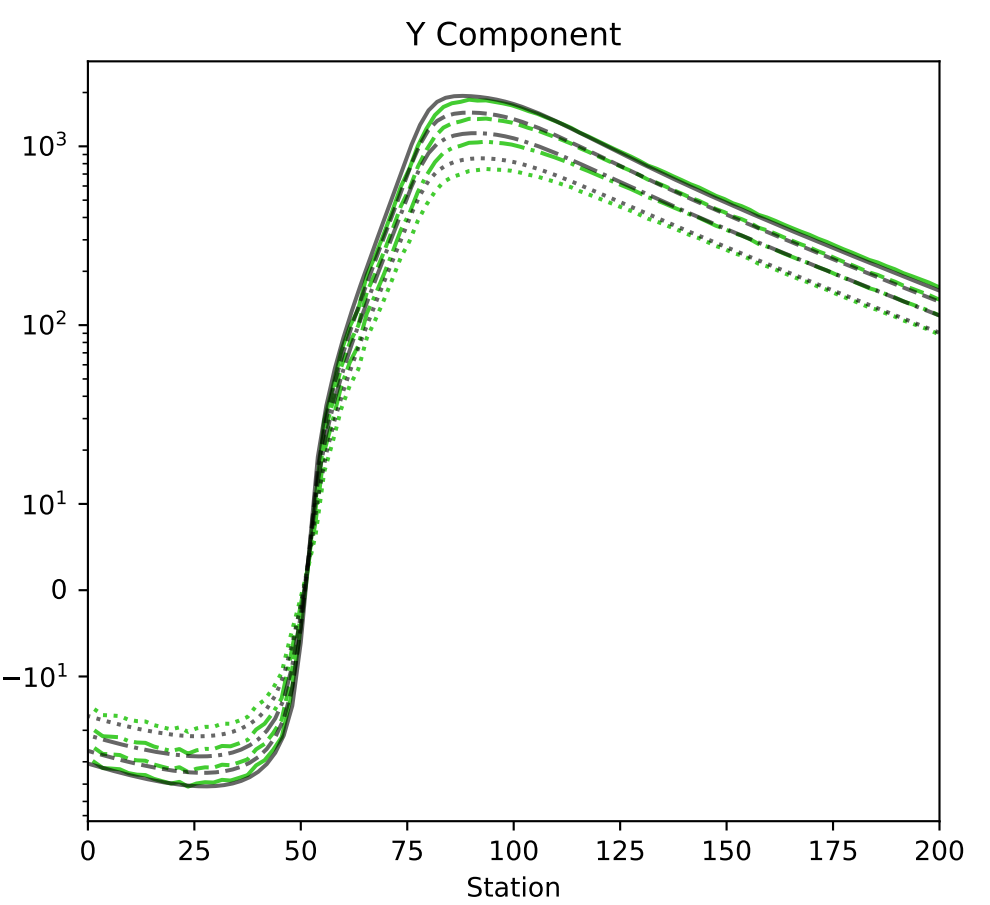
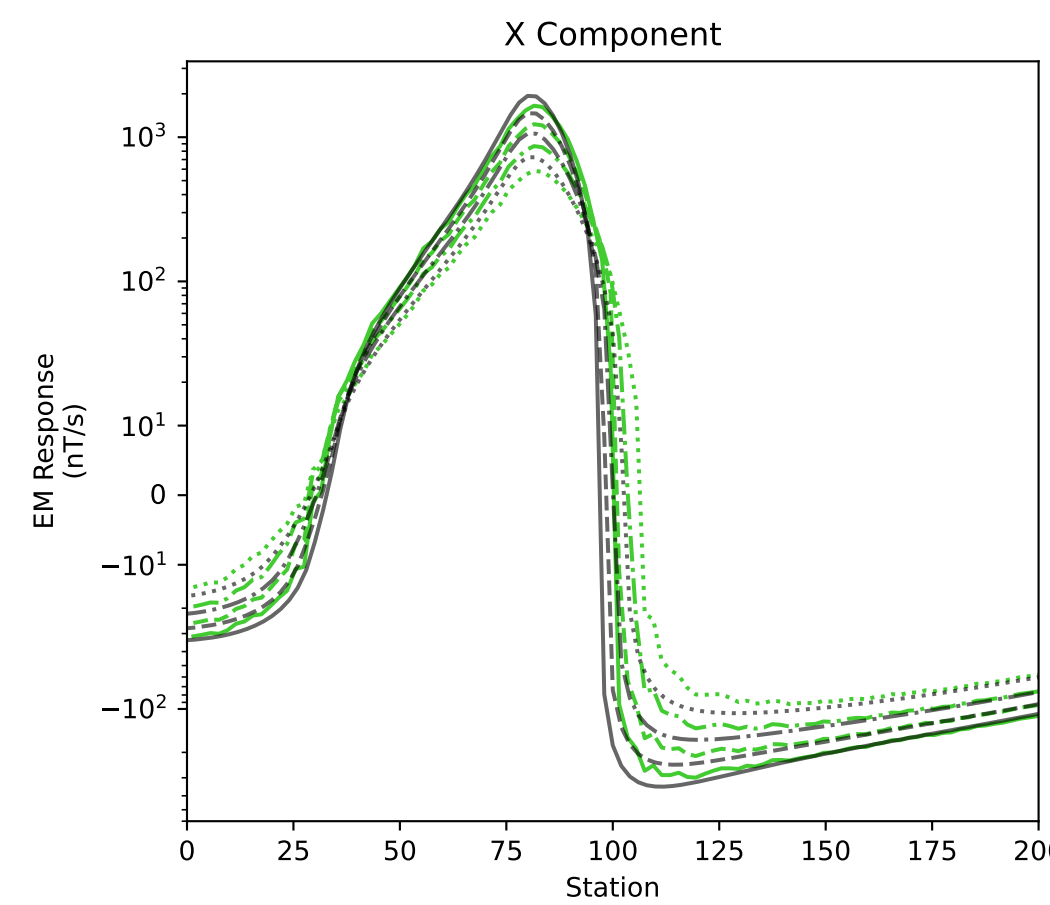
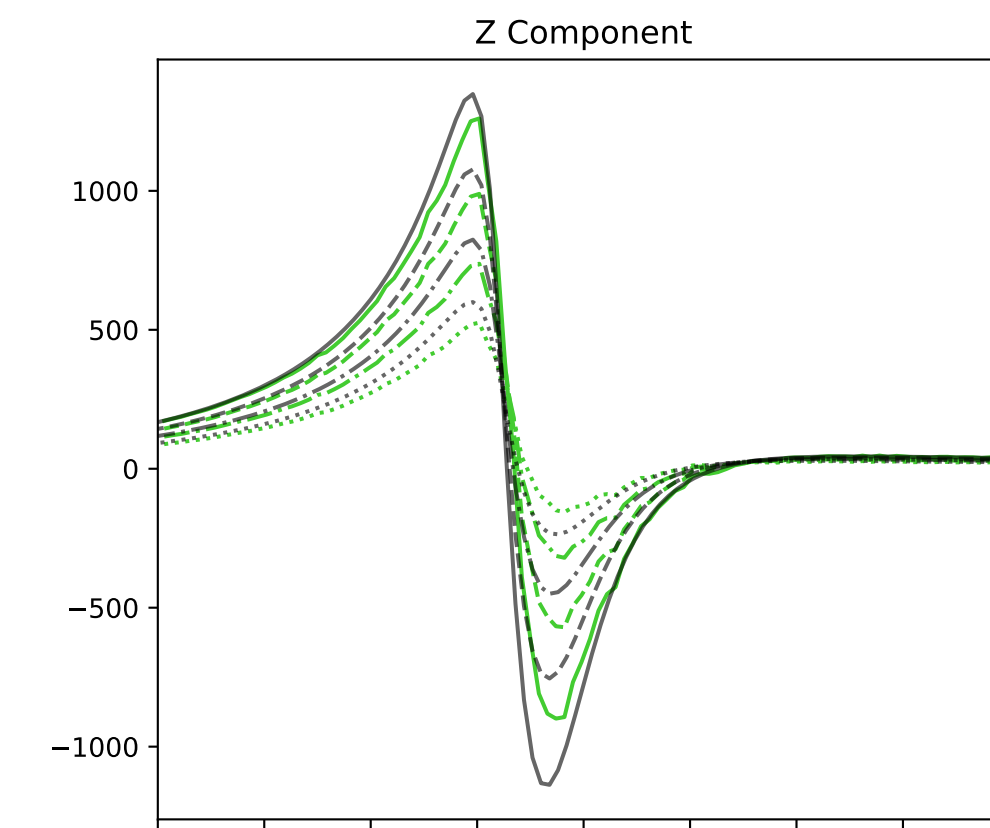
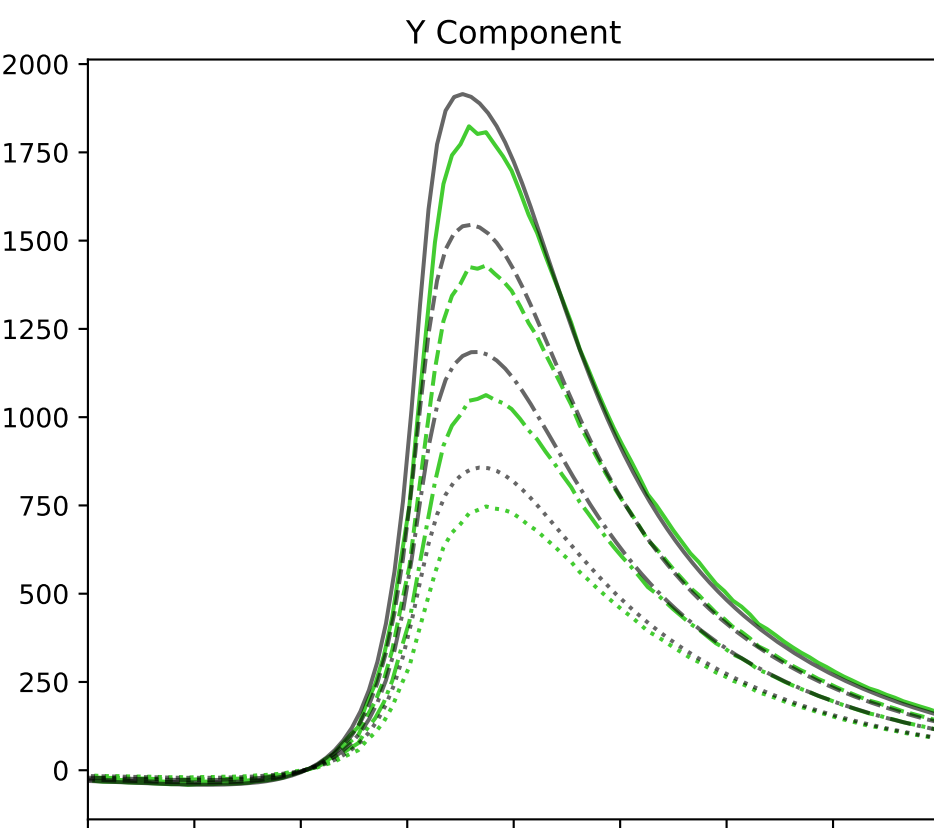
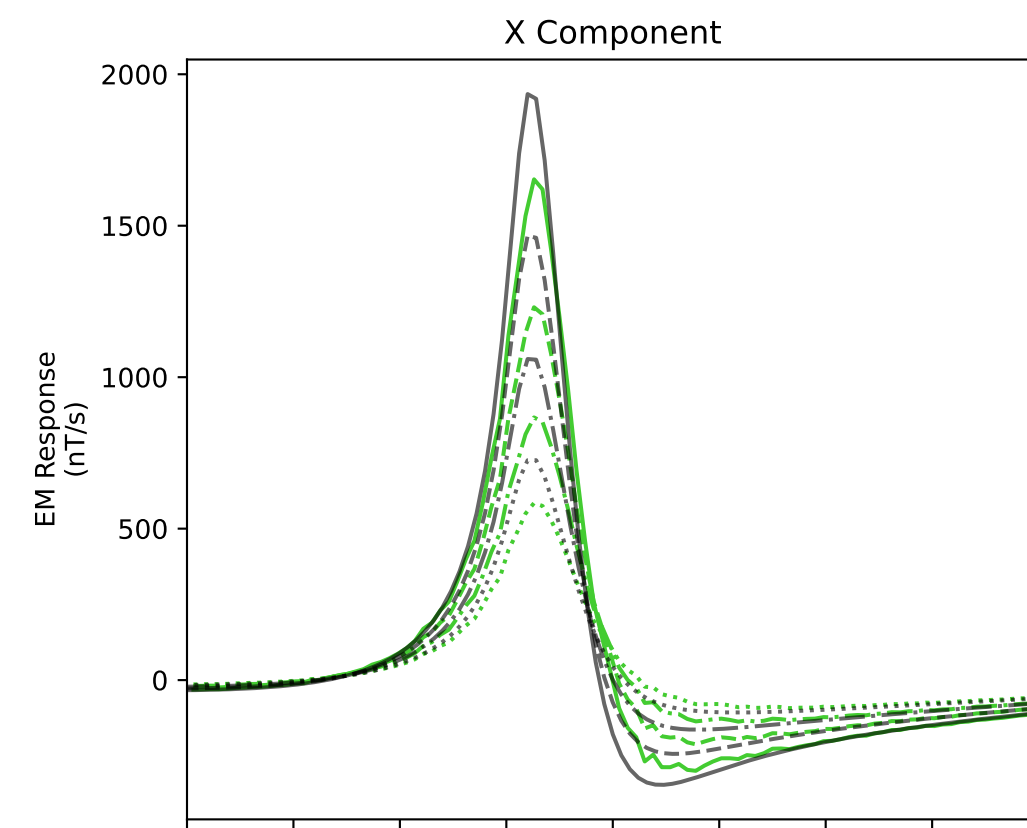
Aspect Ratio Model
150X150A
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms



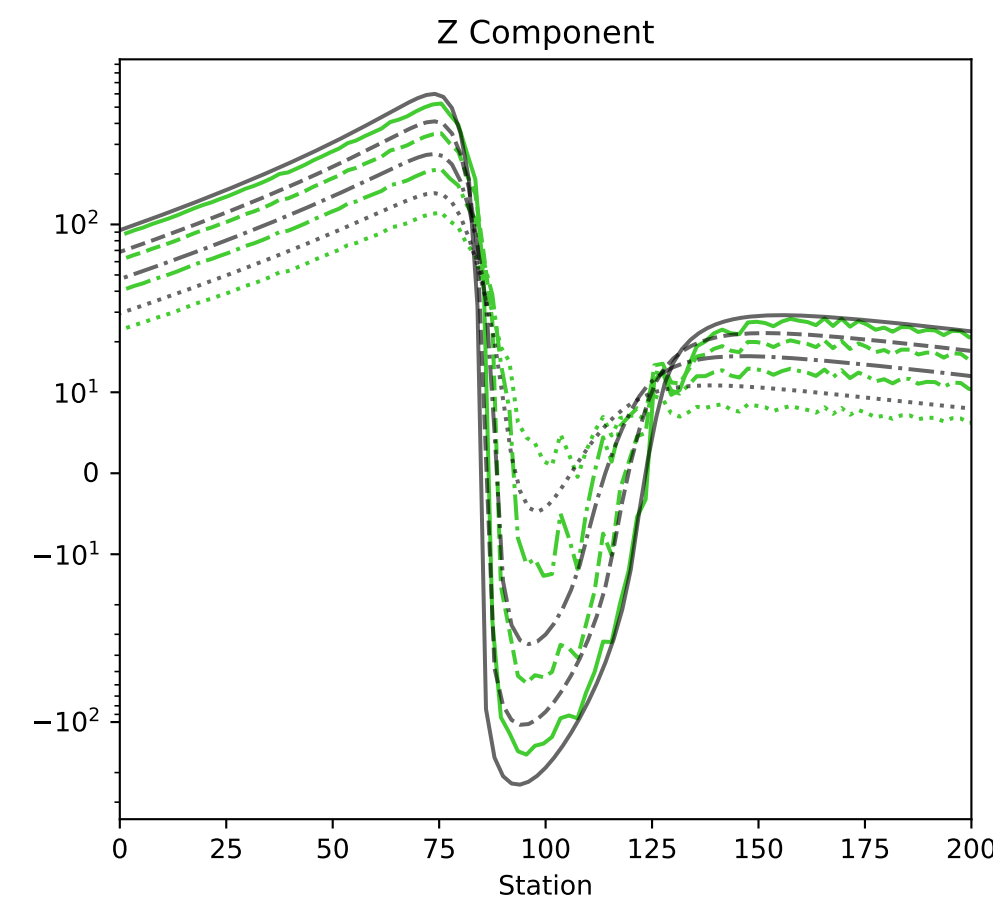
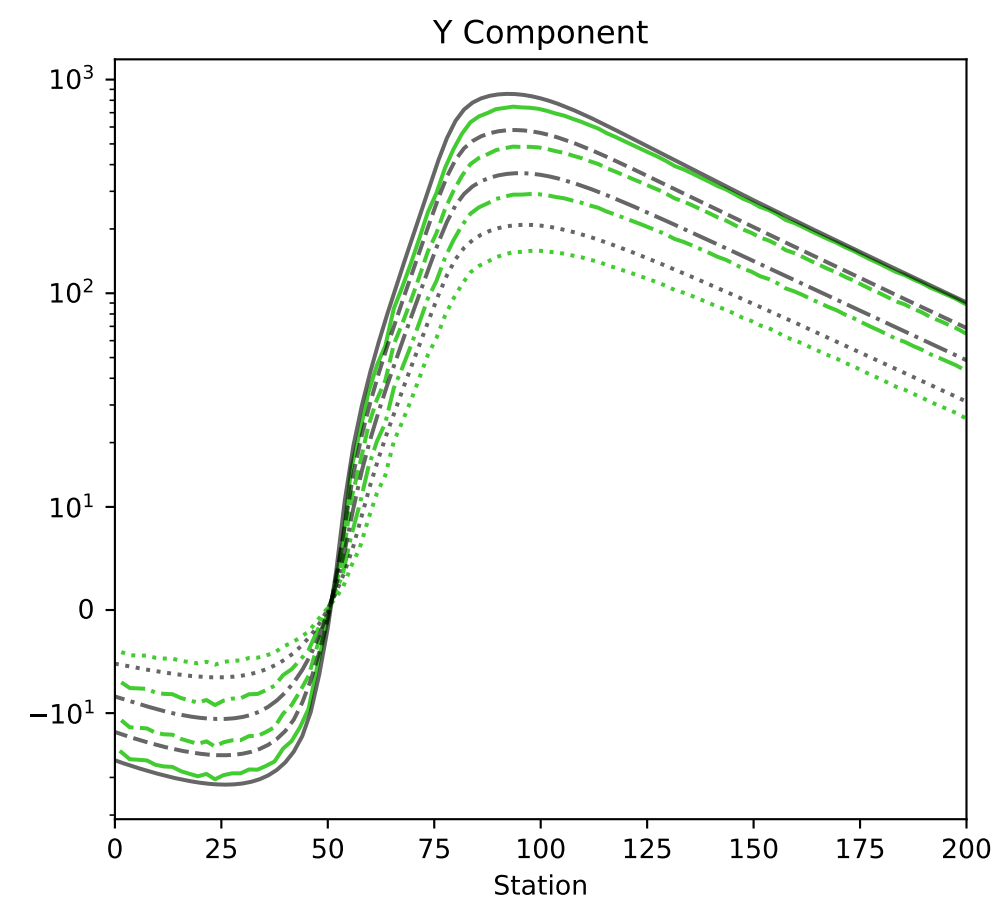
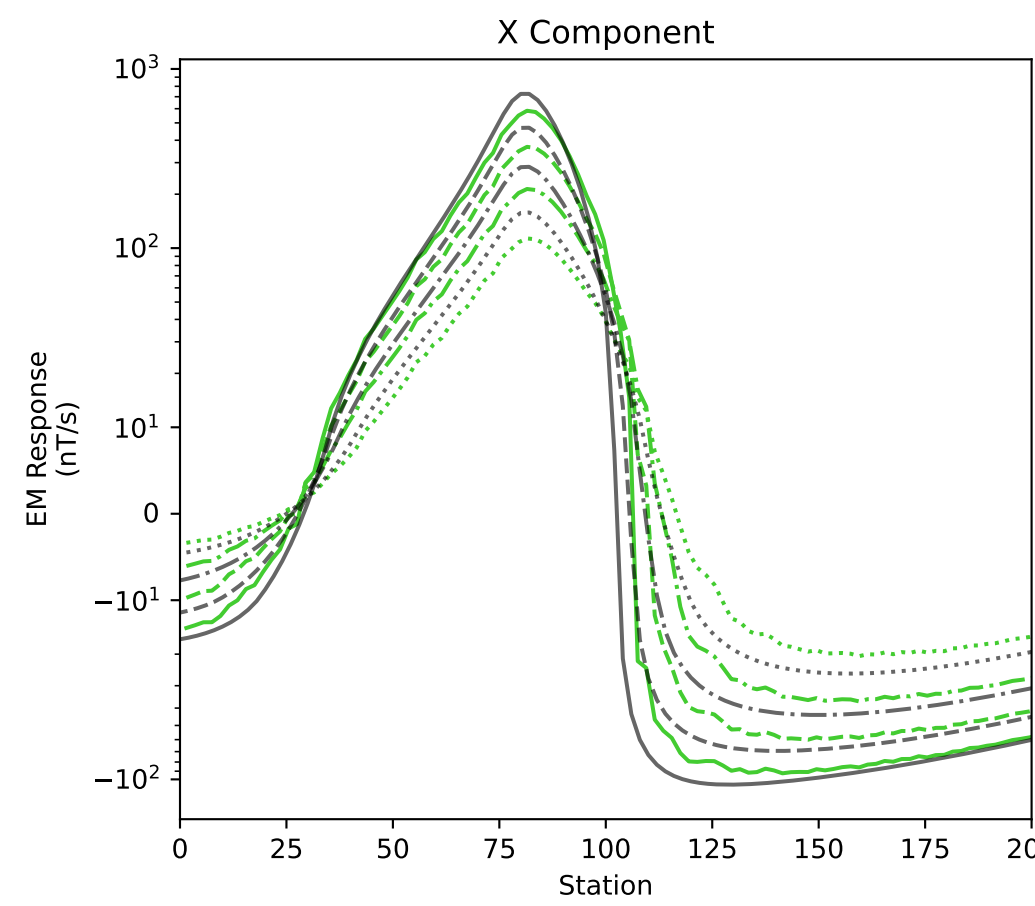
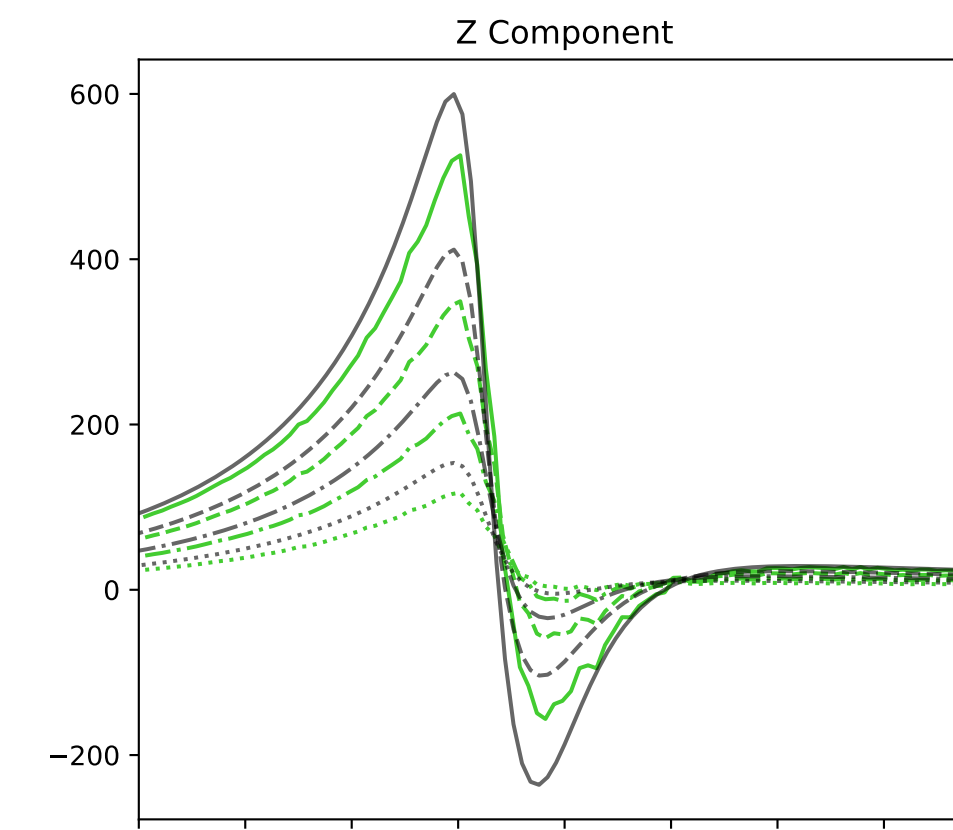
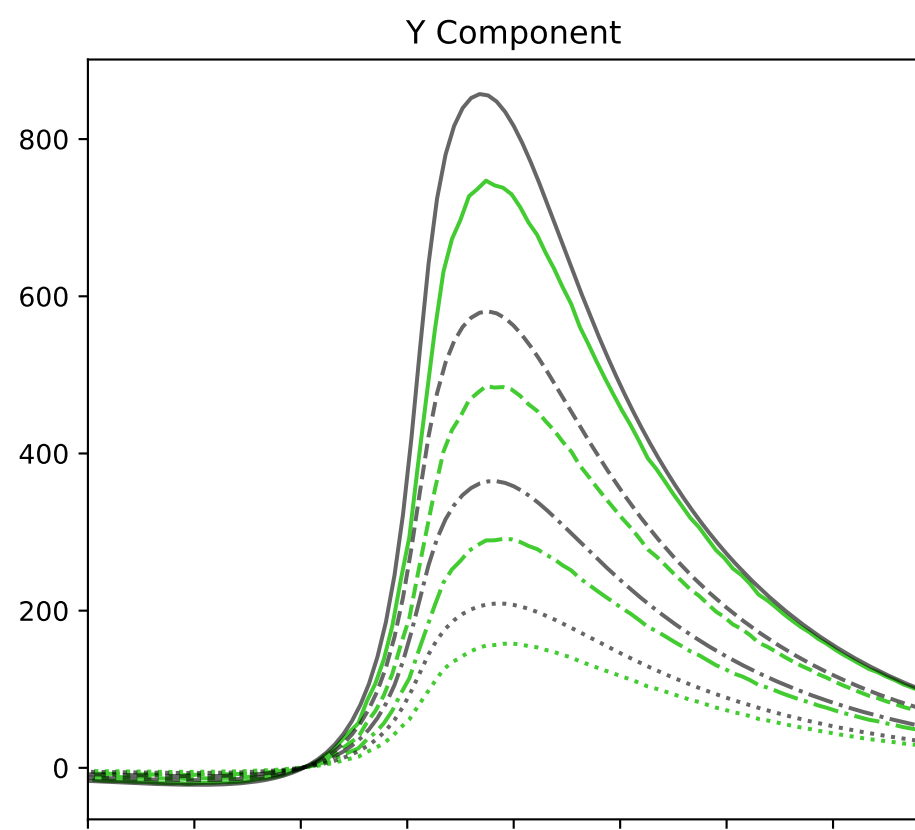
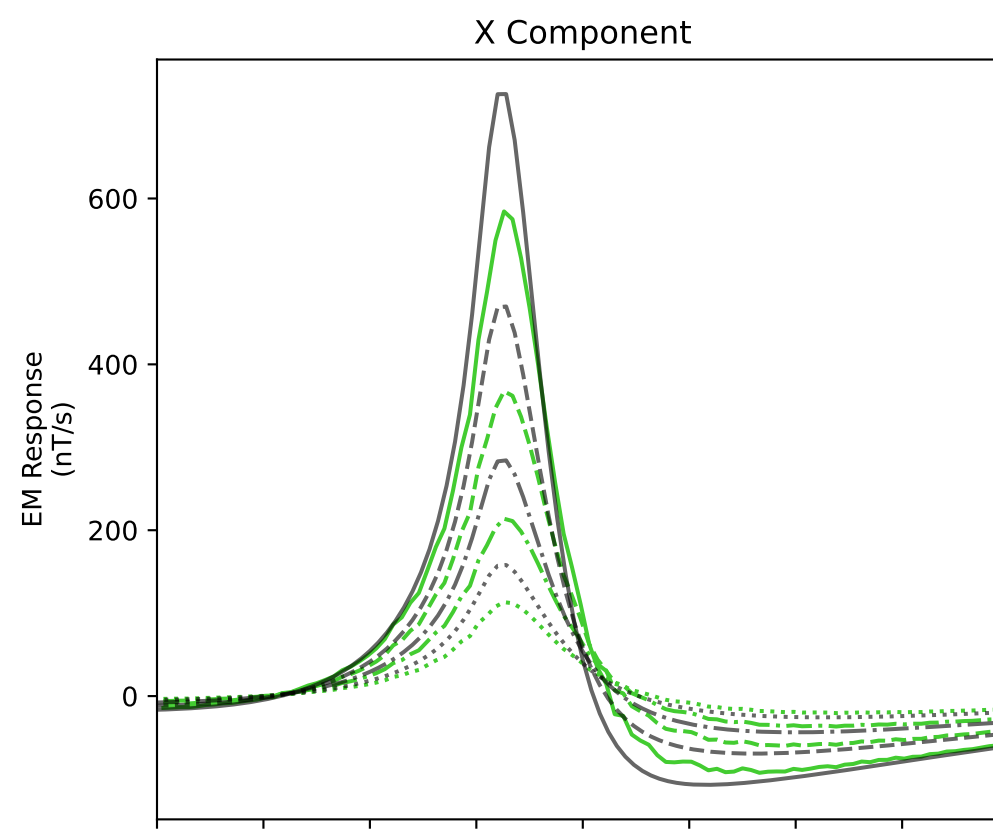
Aspect Ratio Model
150X150A
0.56ms to 1.315ms

MUN
IRAP
0.560ms
0.745ms
0.990ms
1.315ms



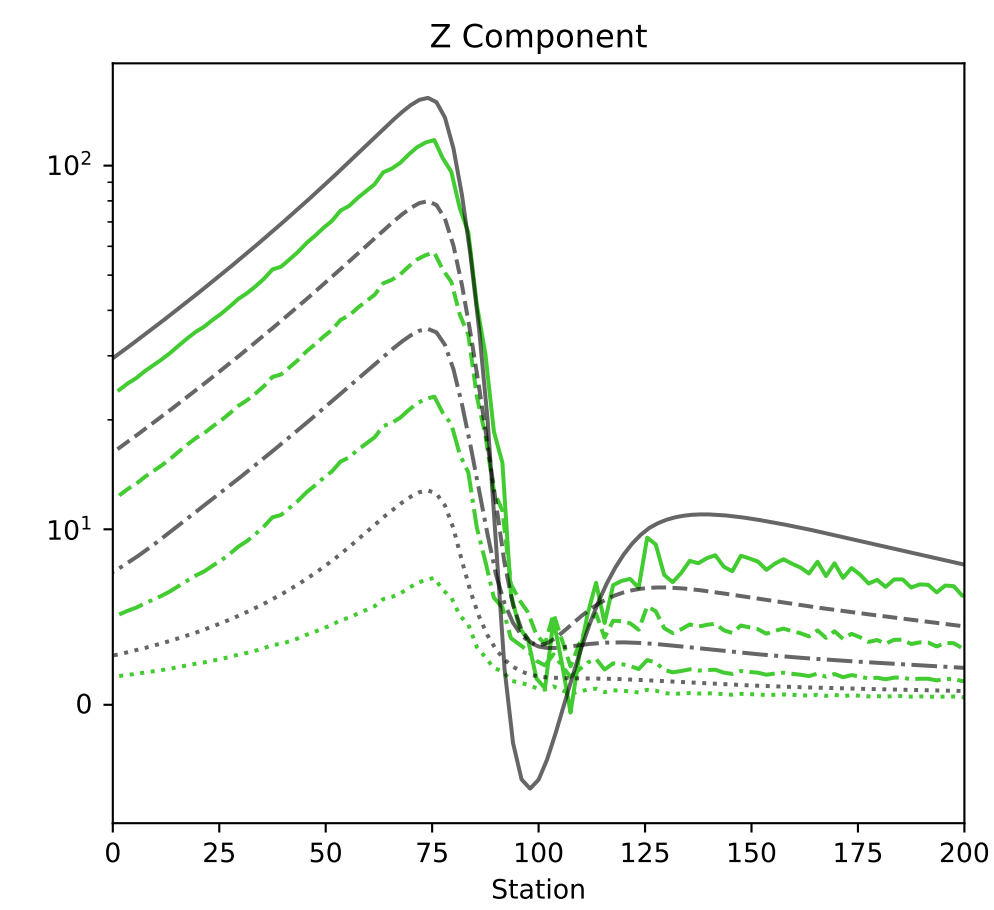
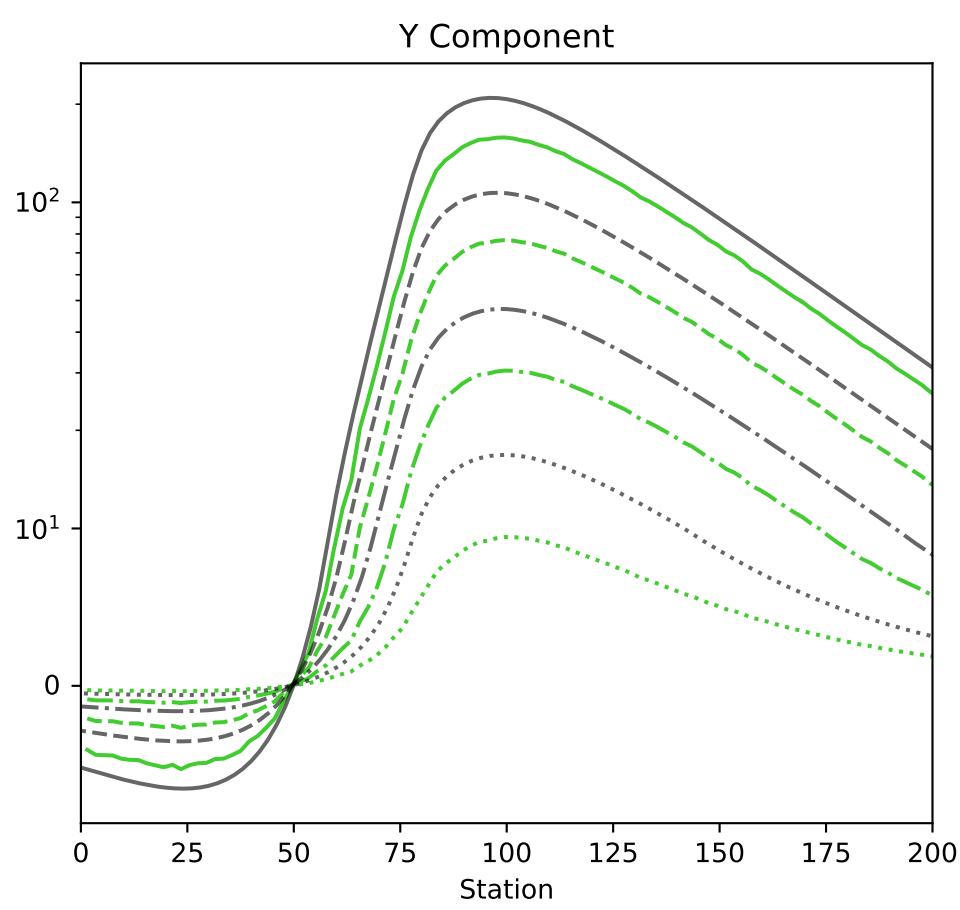
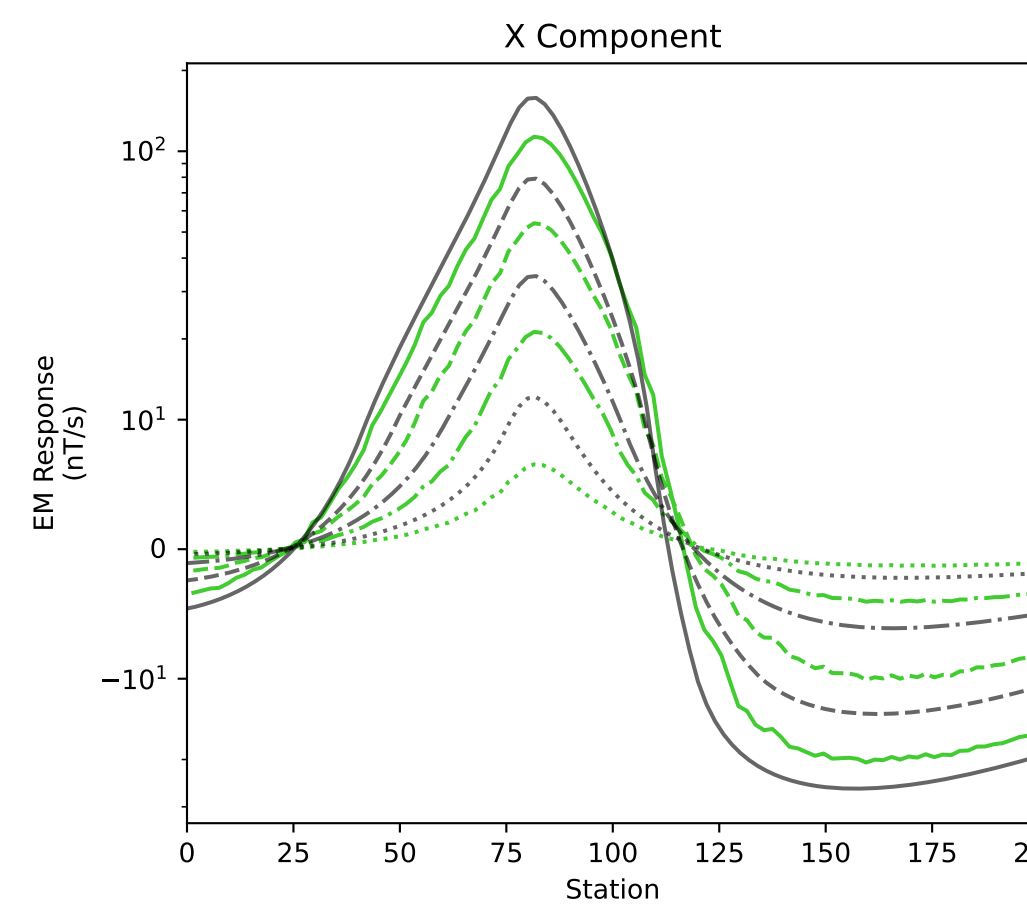
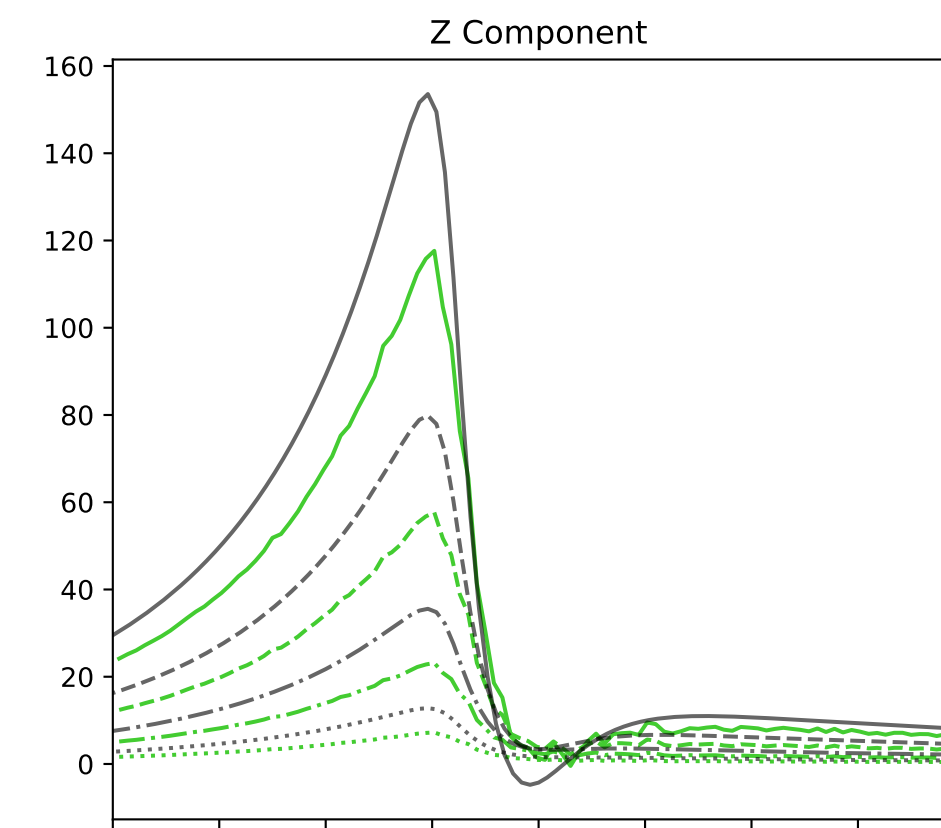
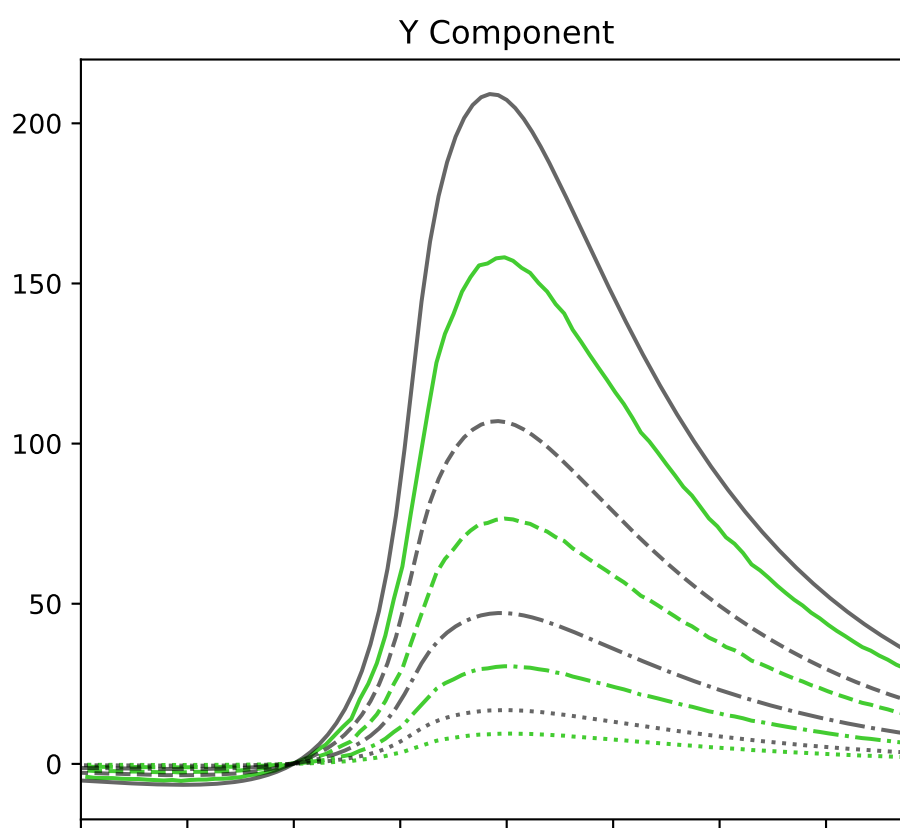
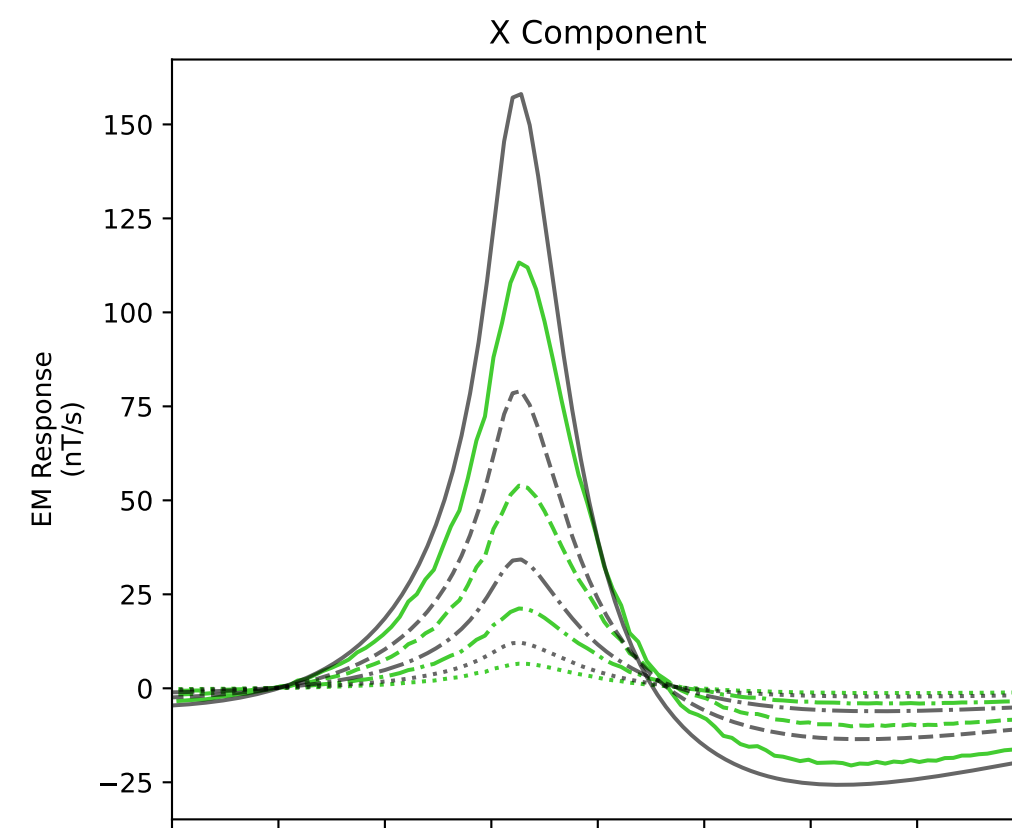
Aspect Ratio Model
150X150A
1.315ms to 3.075ms

MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms



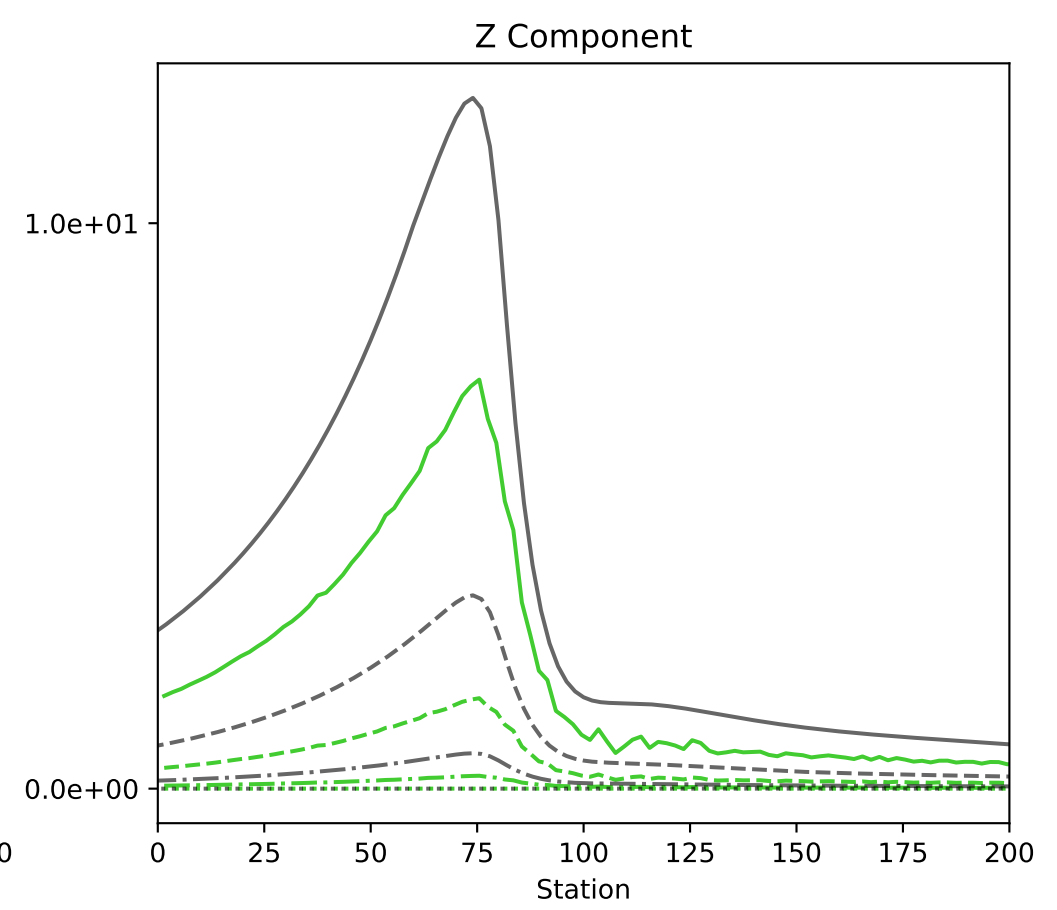
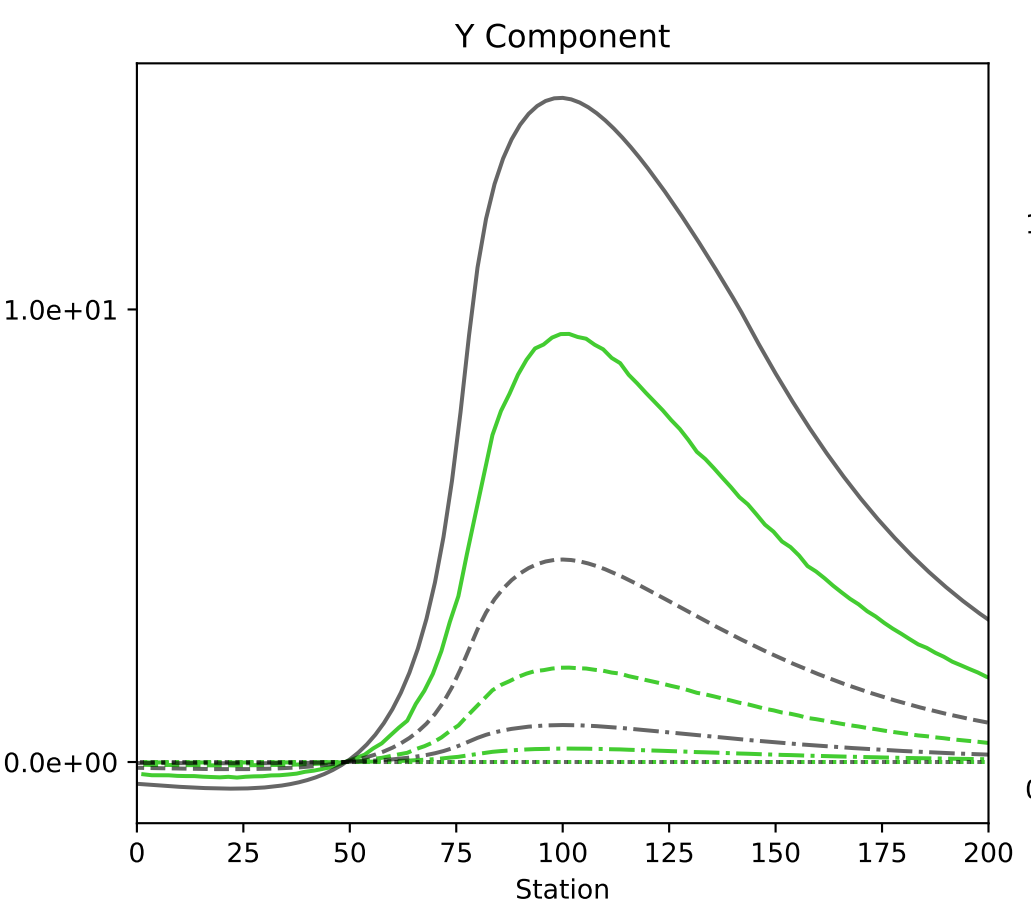
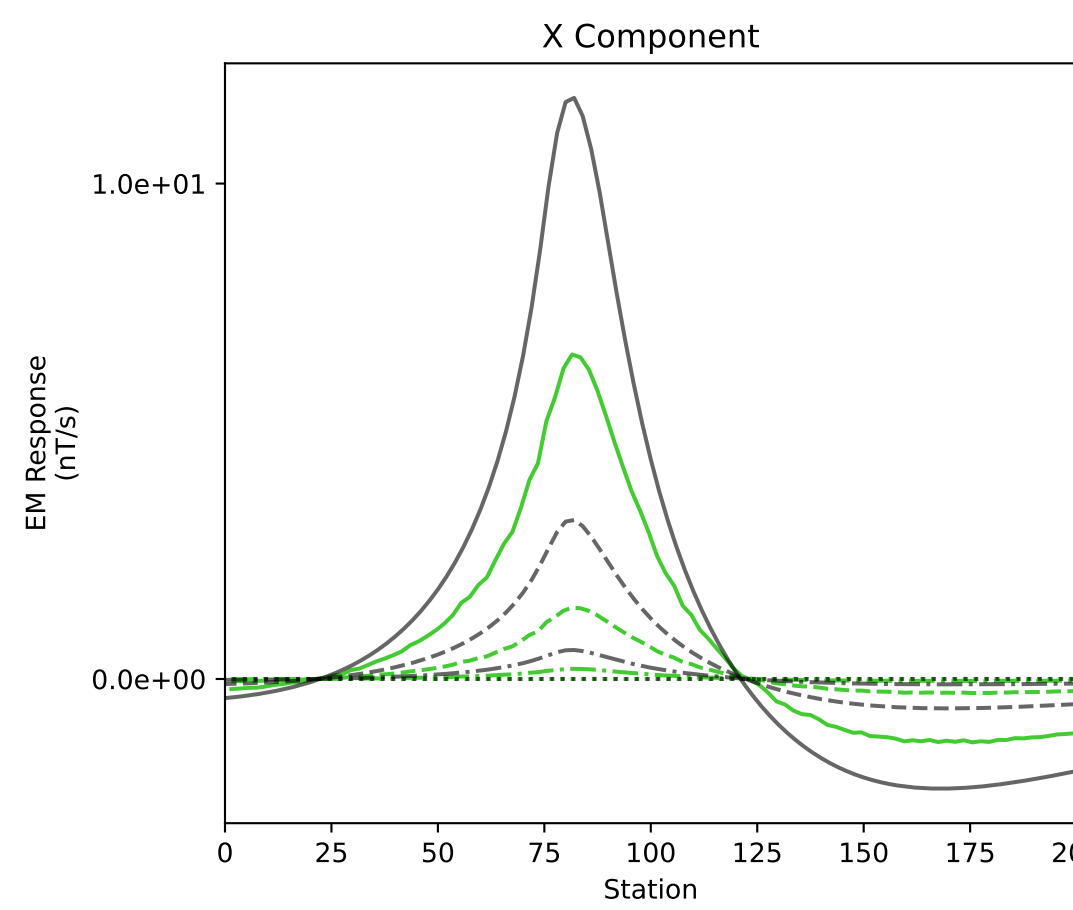
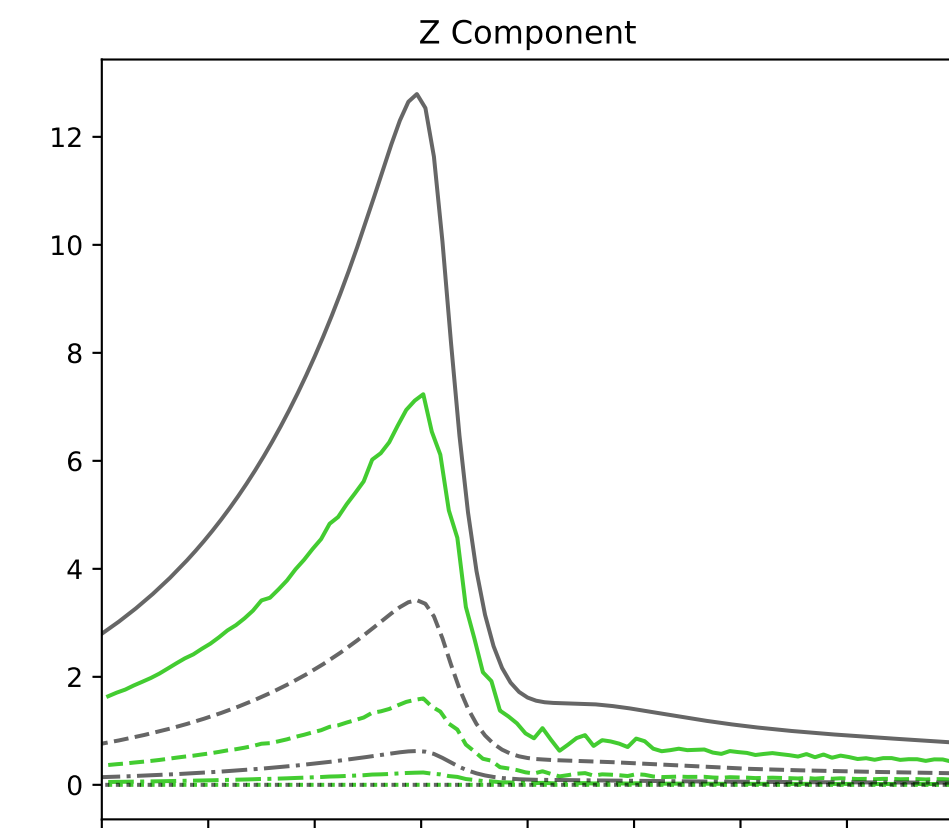
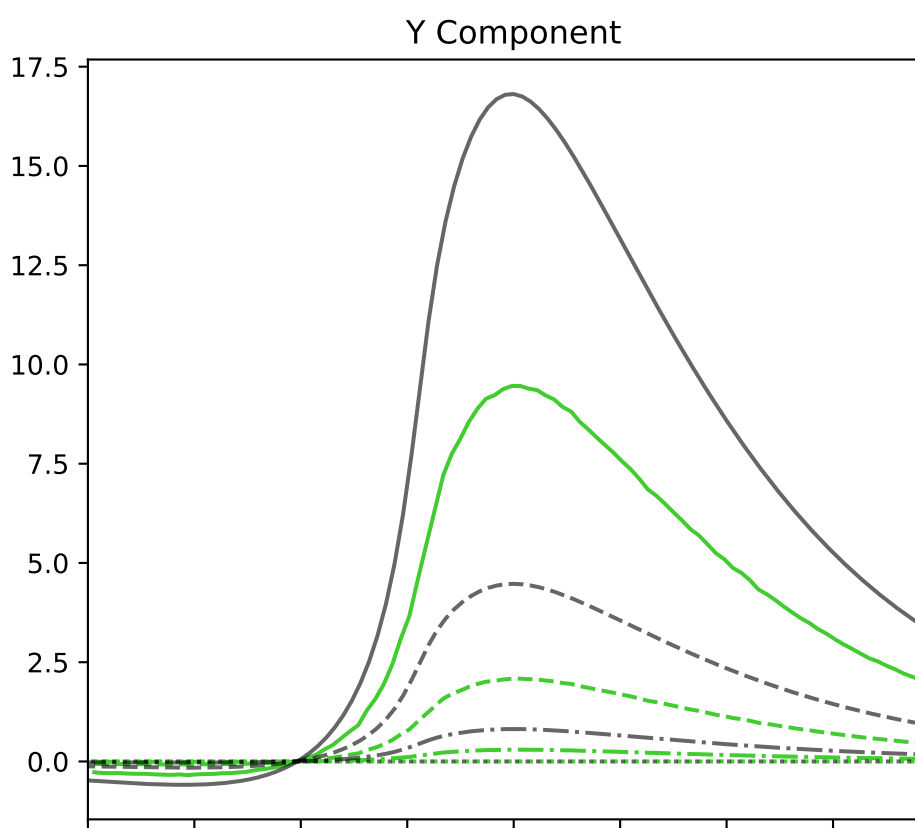
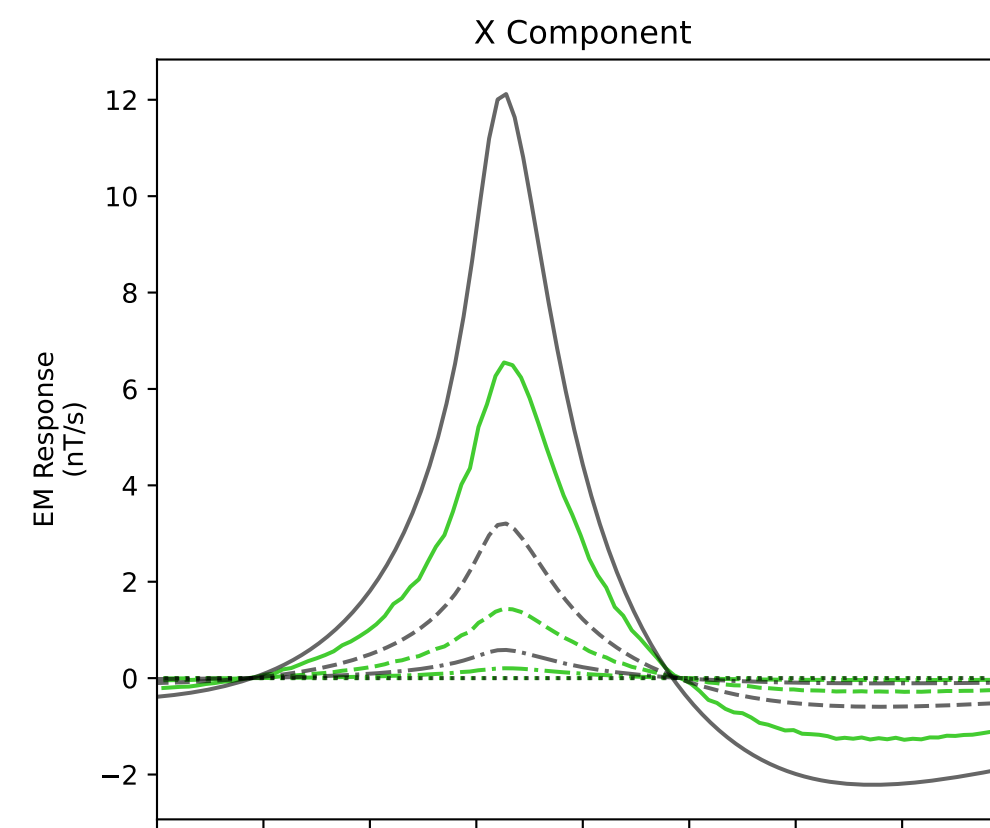
Aspect Ratio Model
150X150A
3.075ms to 7.205ms

MUN
IRAP
— 3.075ms
- - - 4.085ms
- - - 5.425ms
- · - 7.205ms



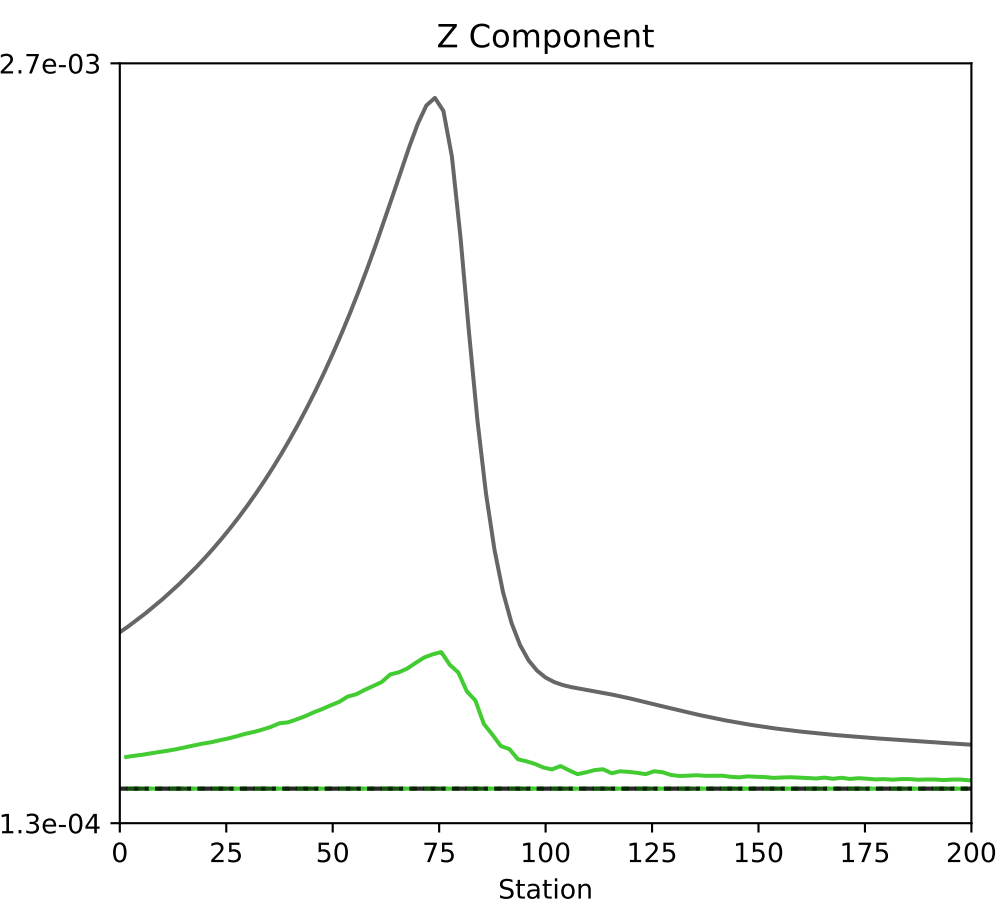
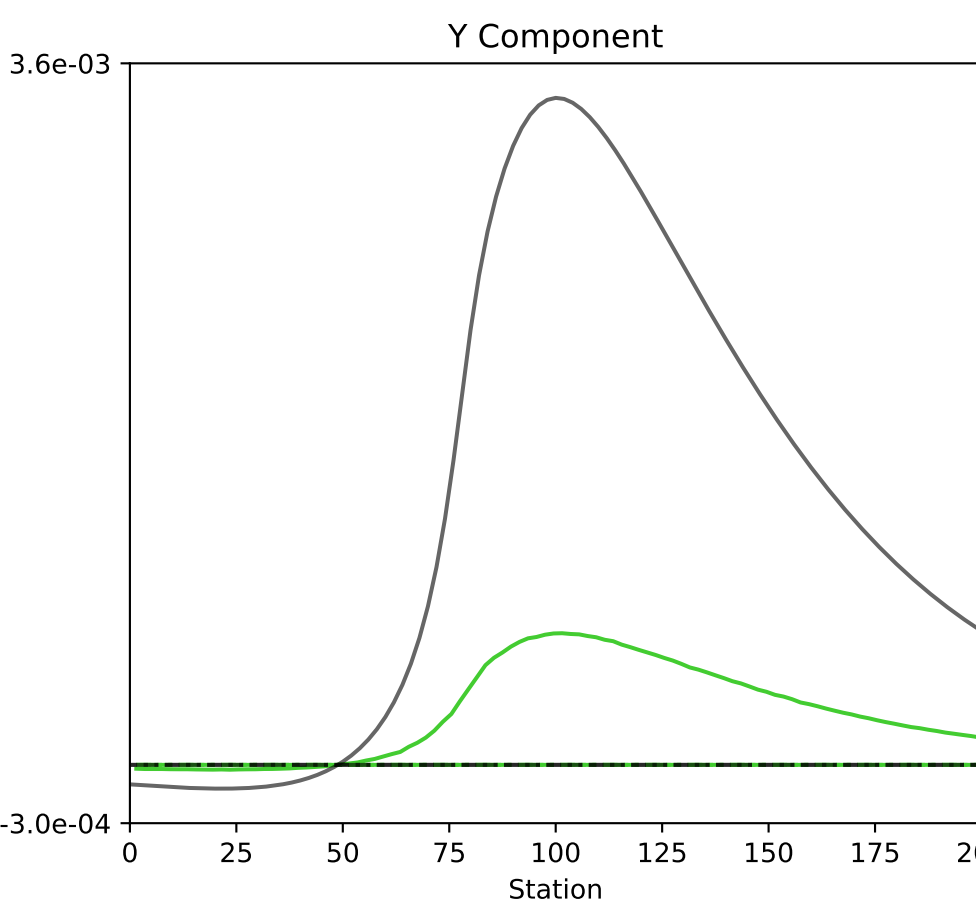
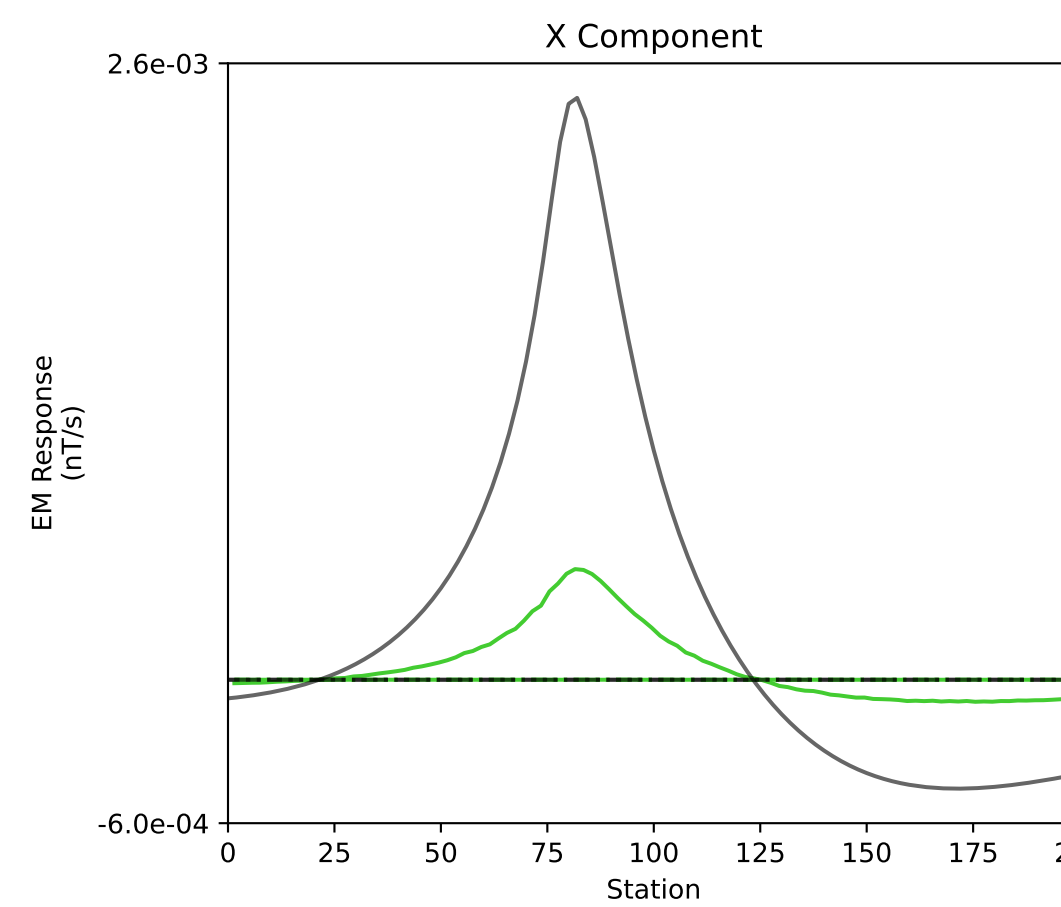
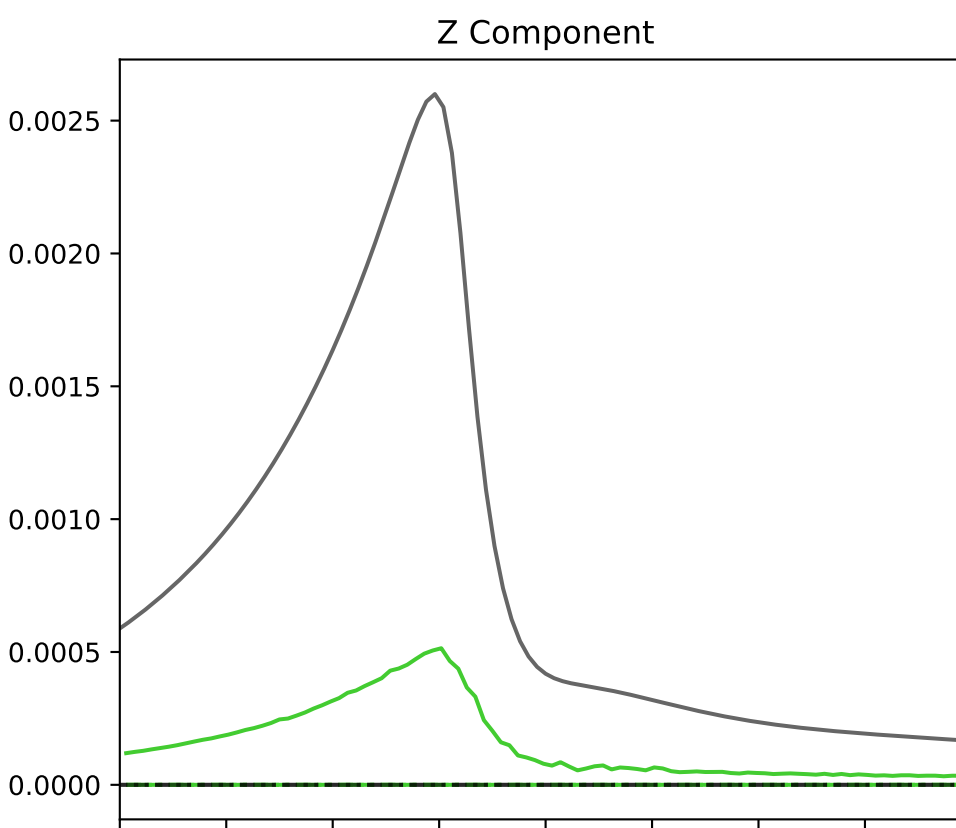
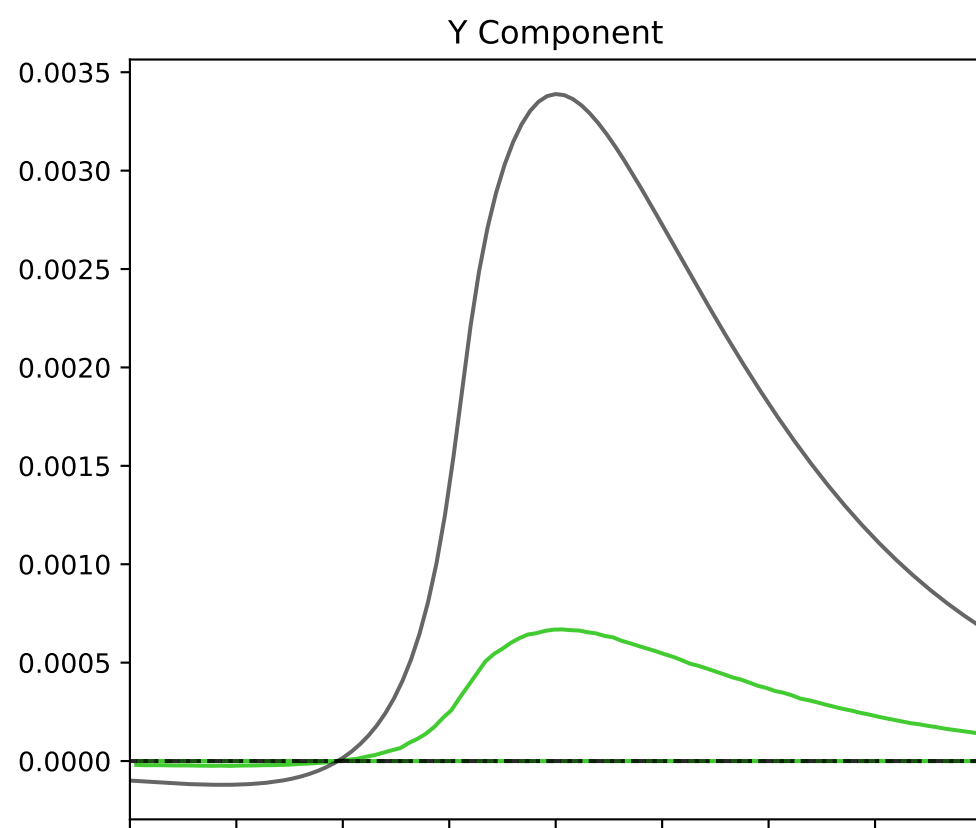
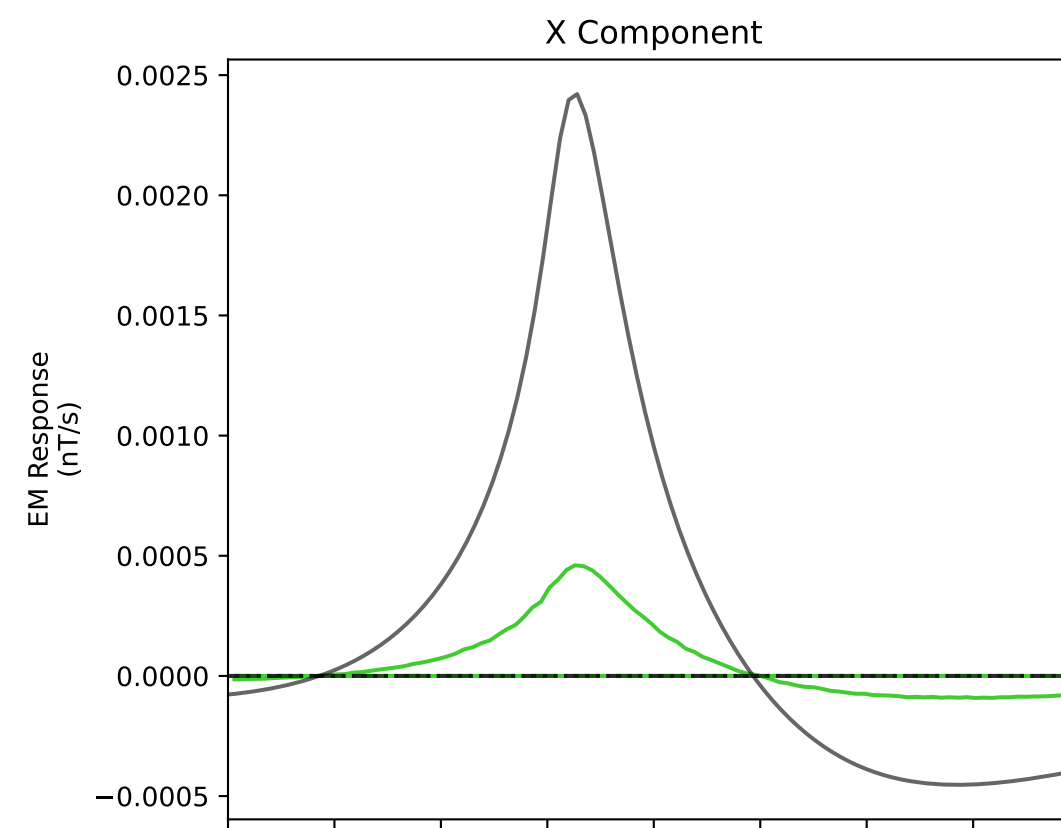
Aspect Ratio Model
150X150A
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

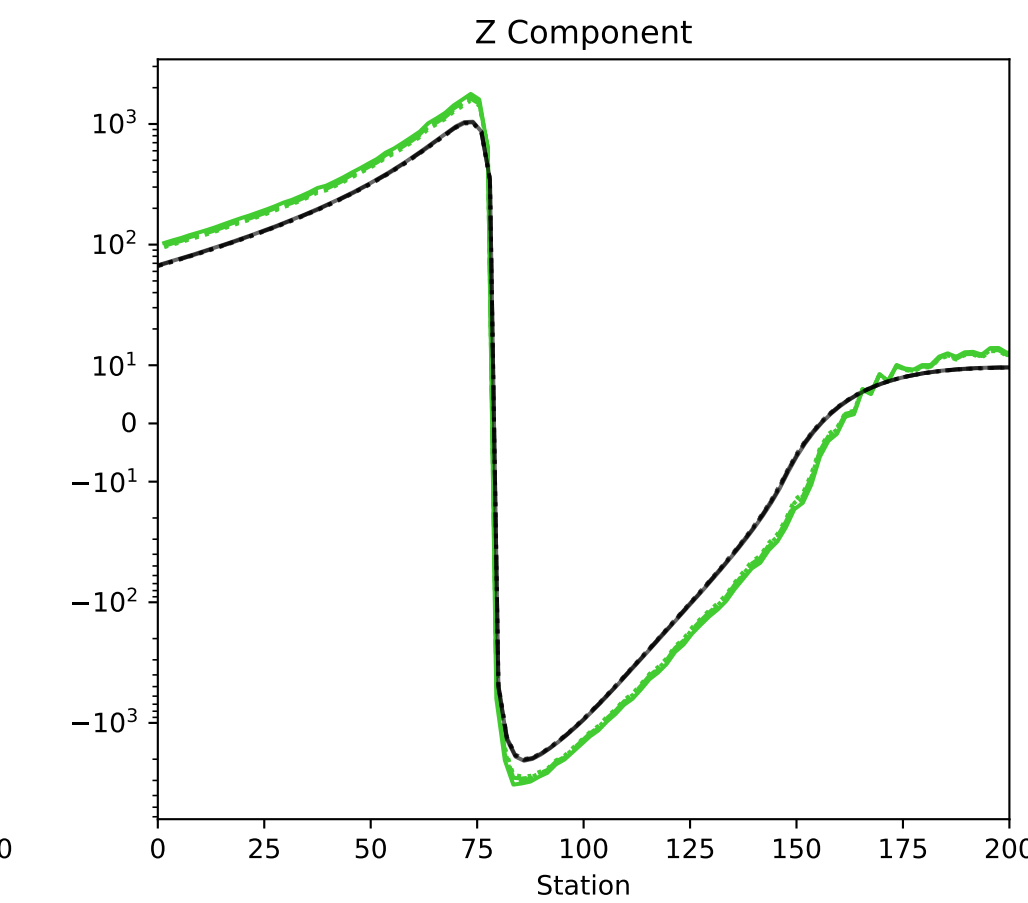
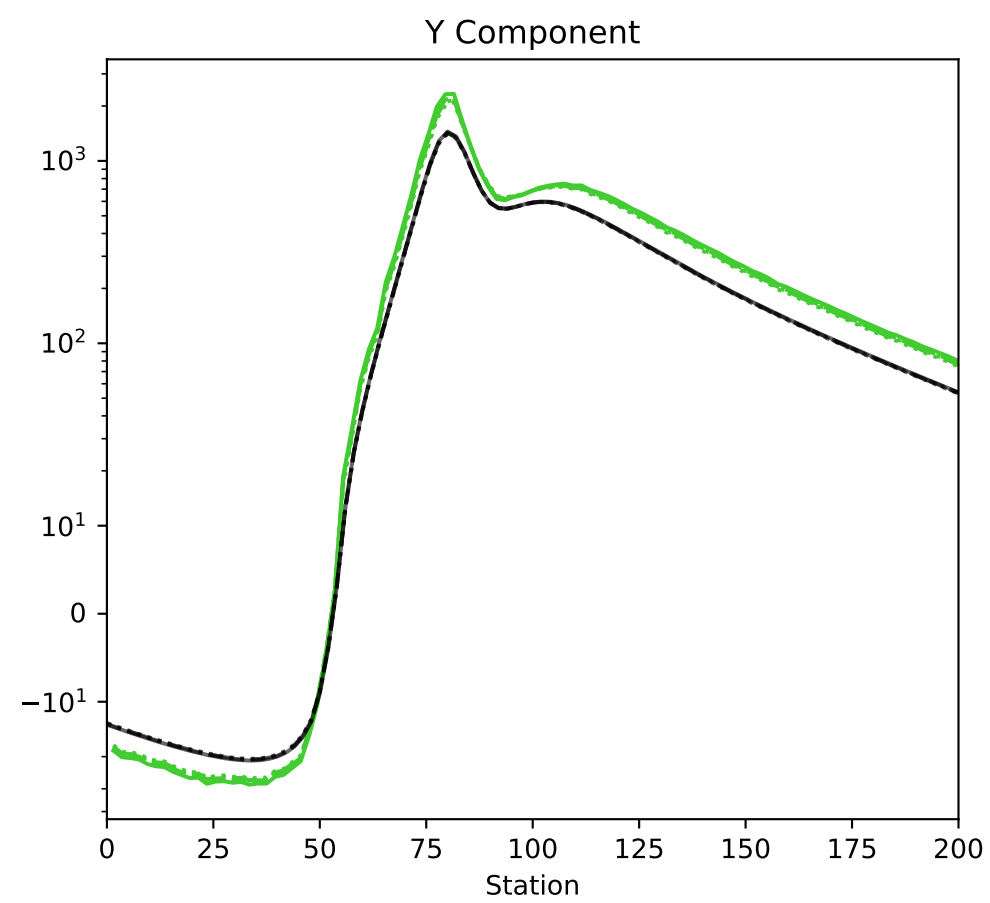
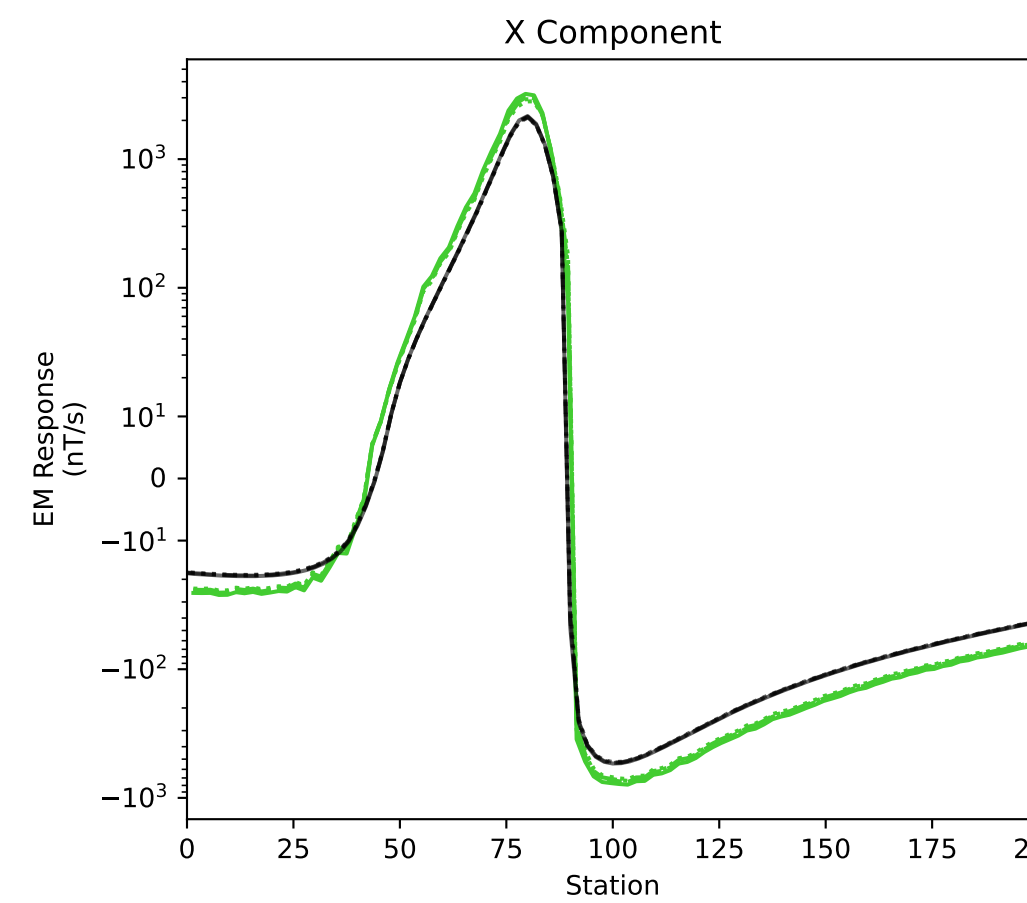
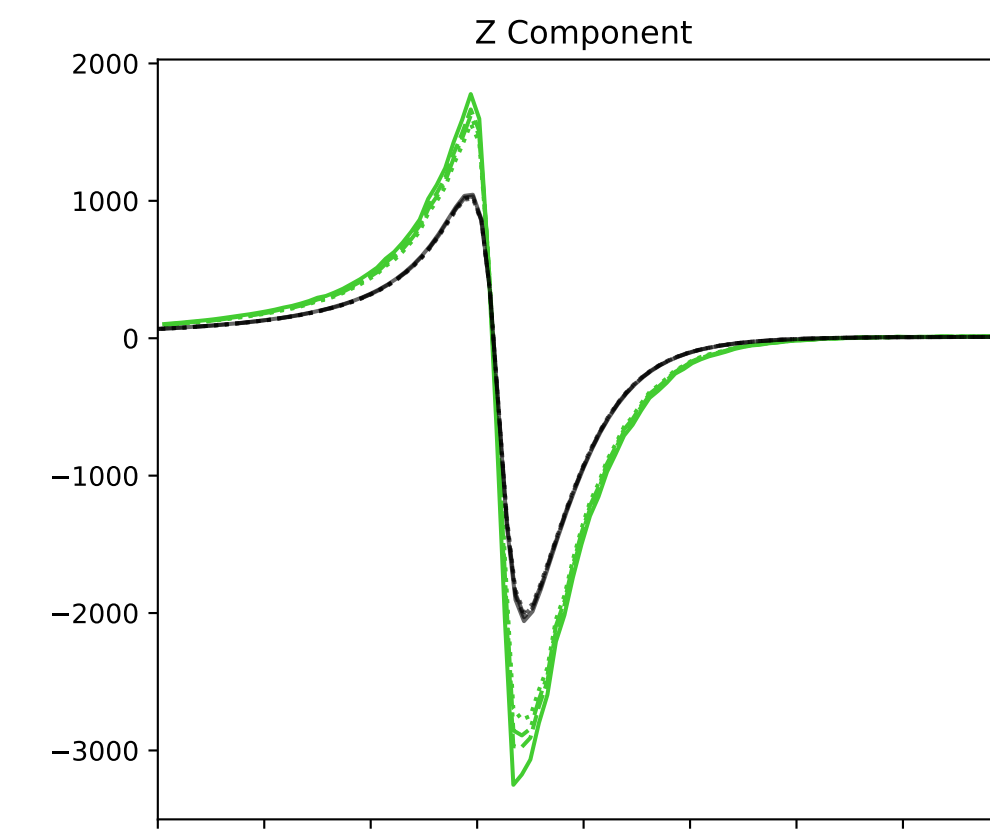
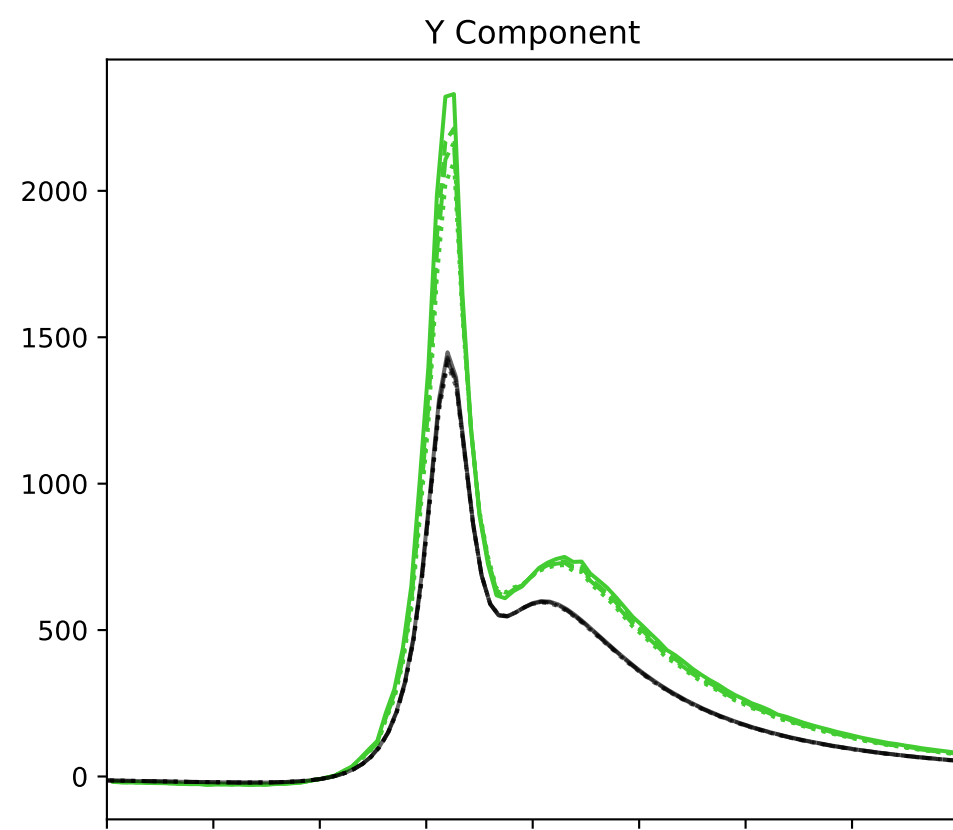
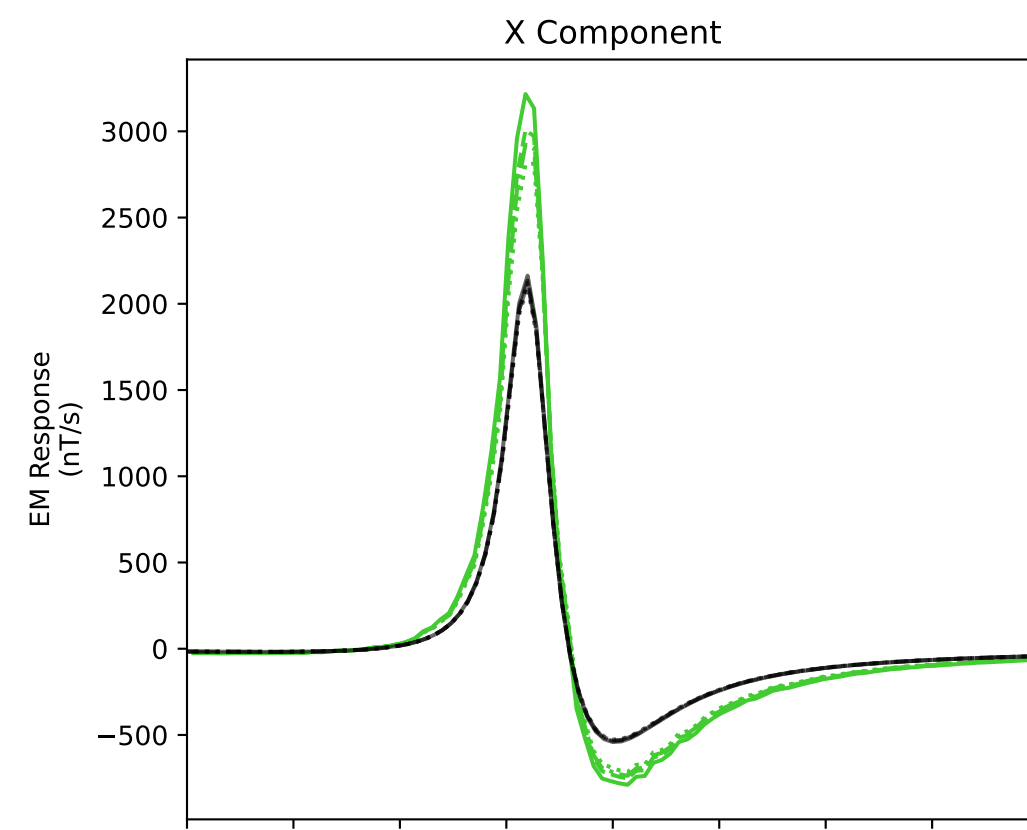


Aspect Ratio Model
150X150A
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - - 39.395ms
- - - 48.115ms

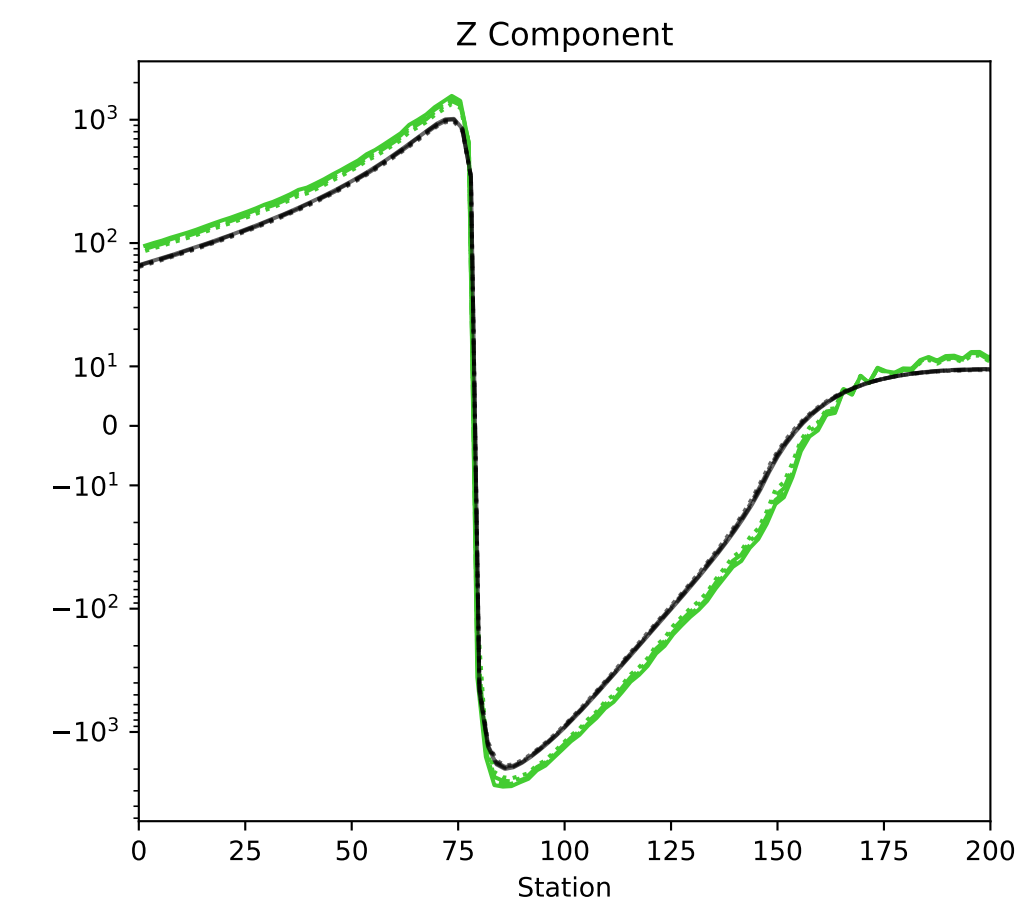
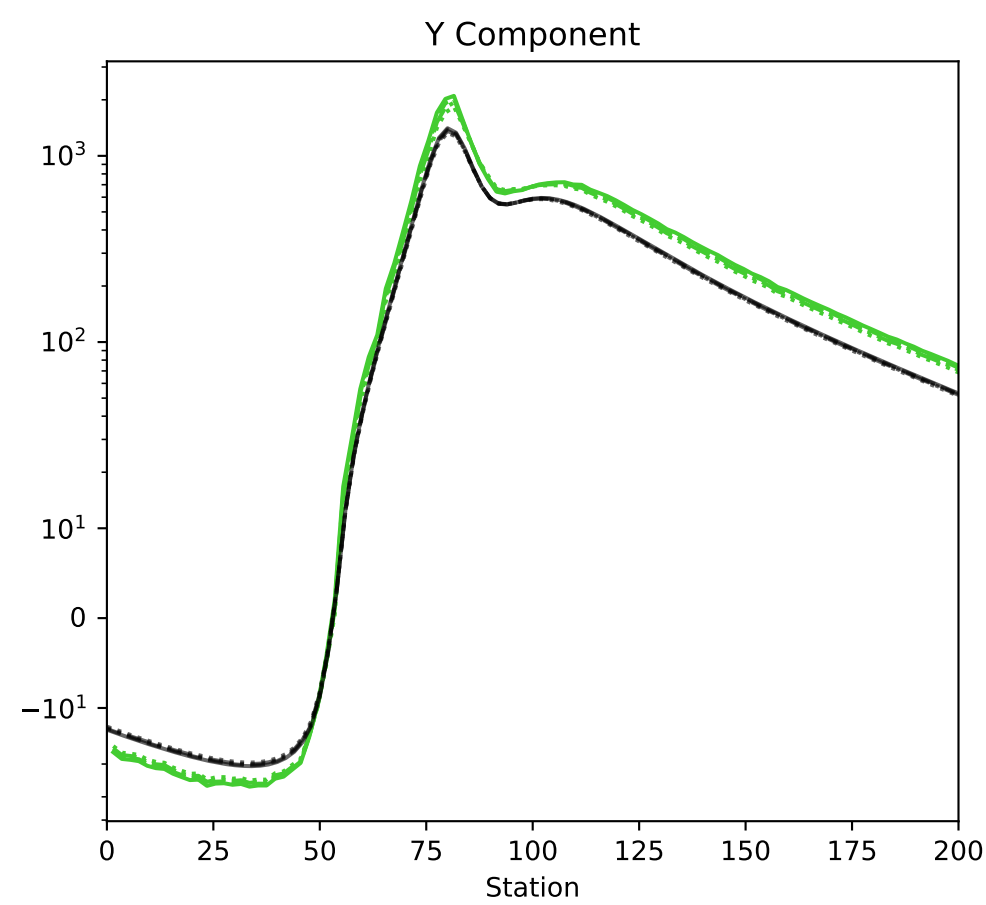
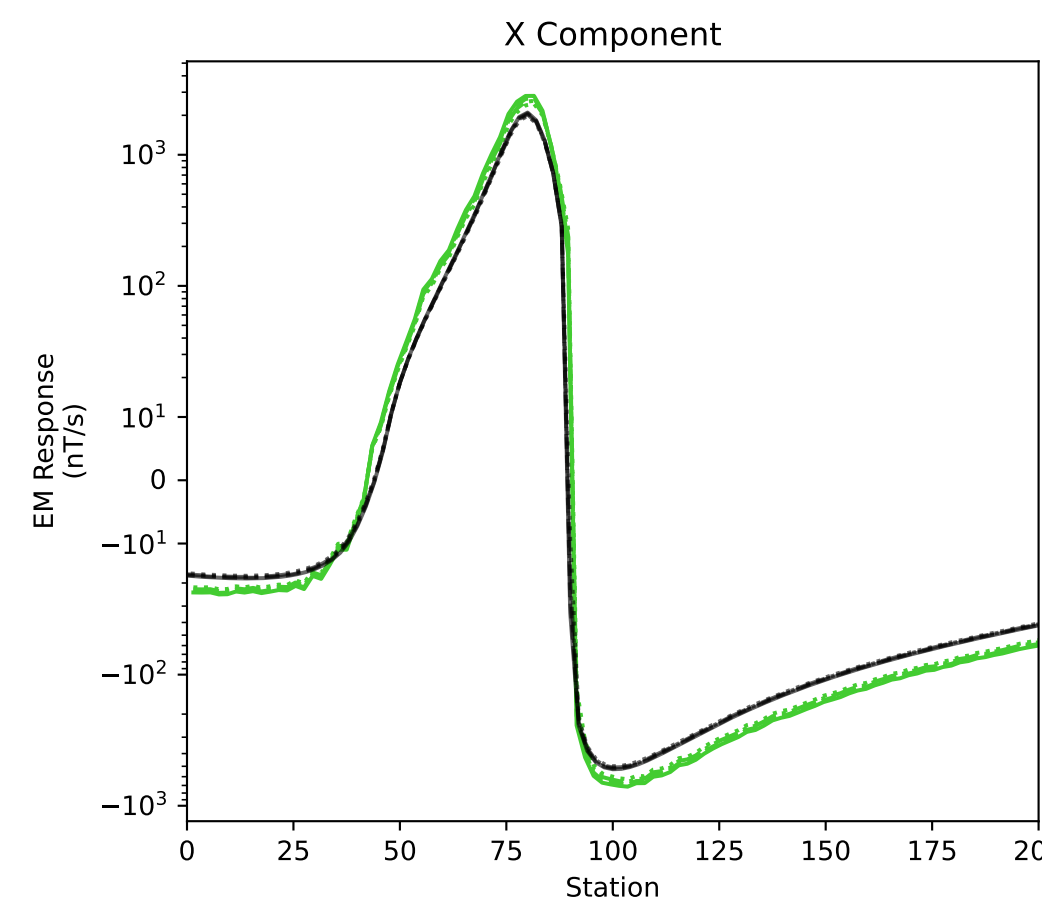
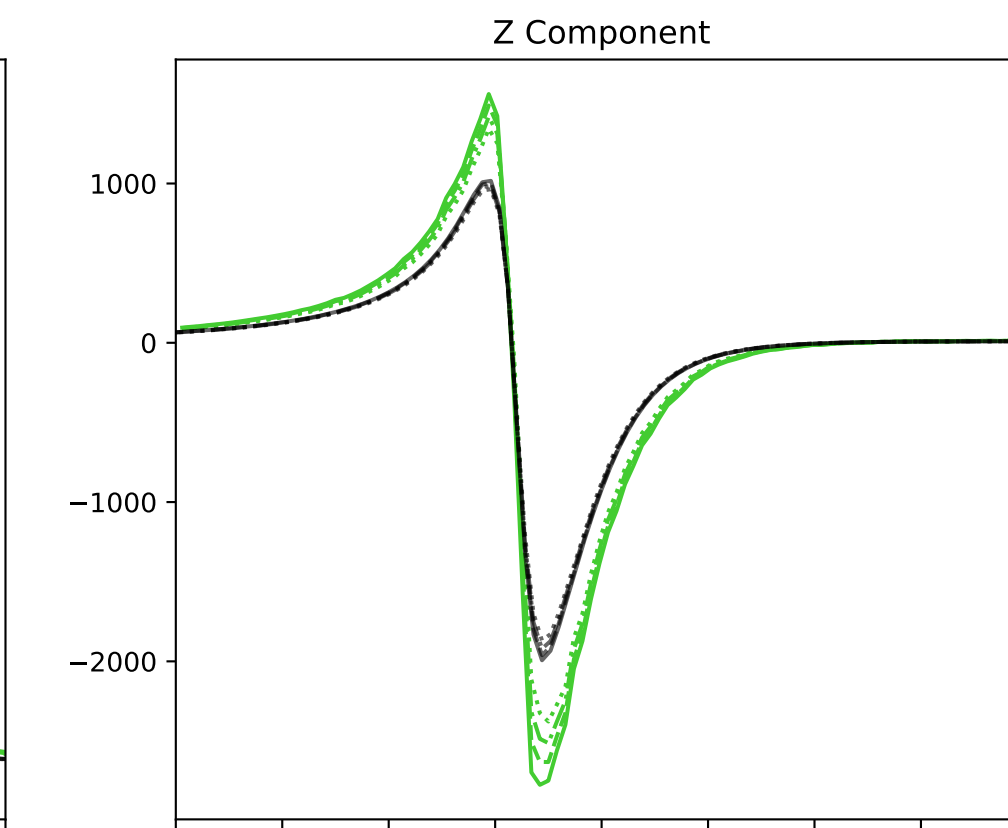
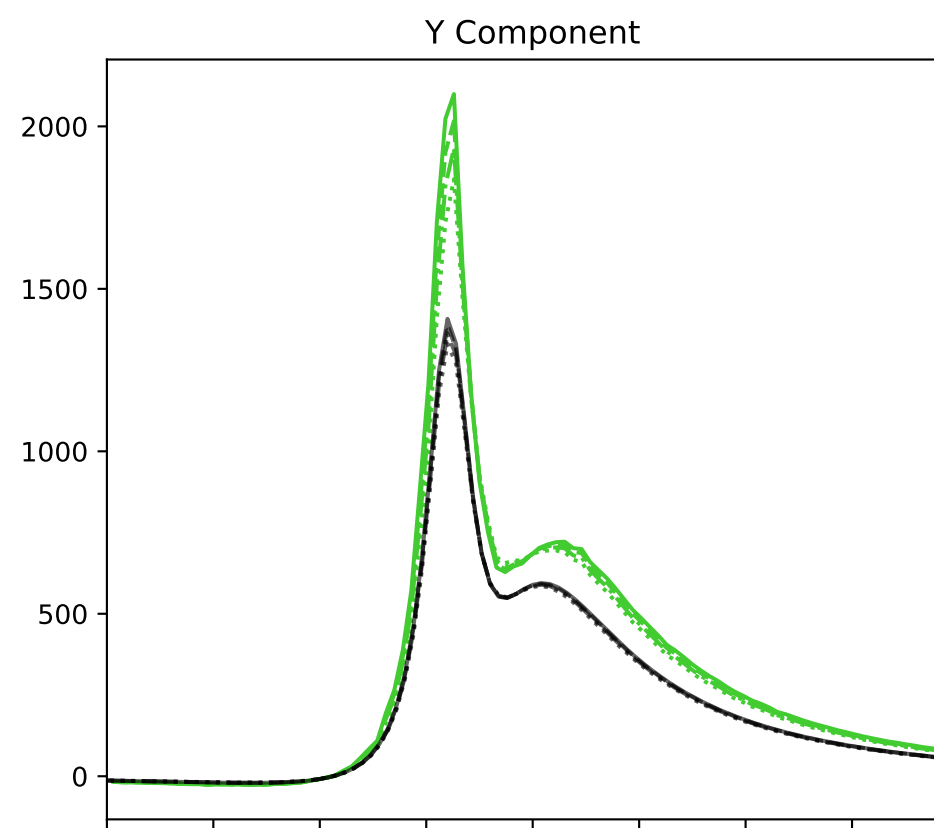
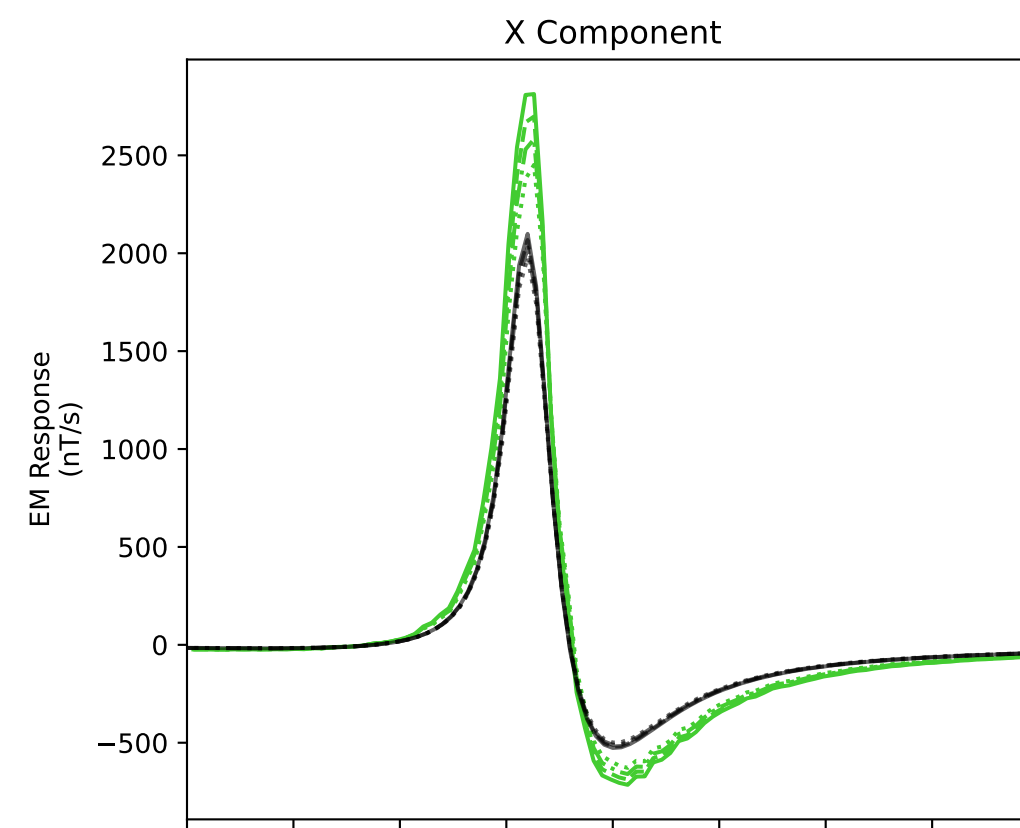


Aspect Ratio Model
150X150B
0.0255ms to 0.095ms



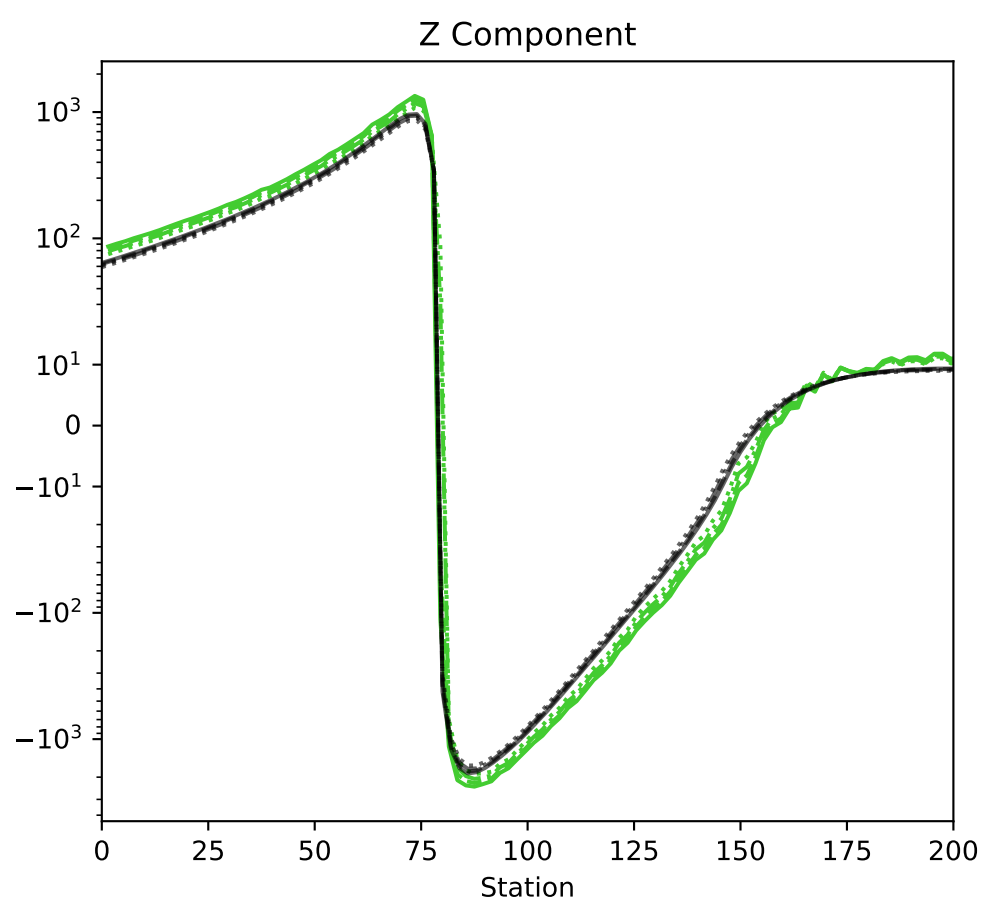
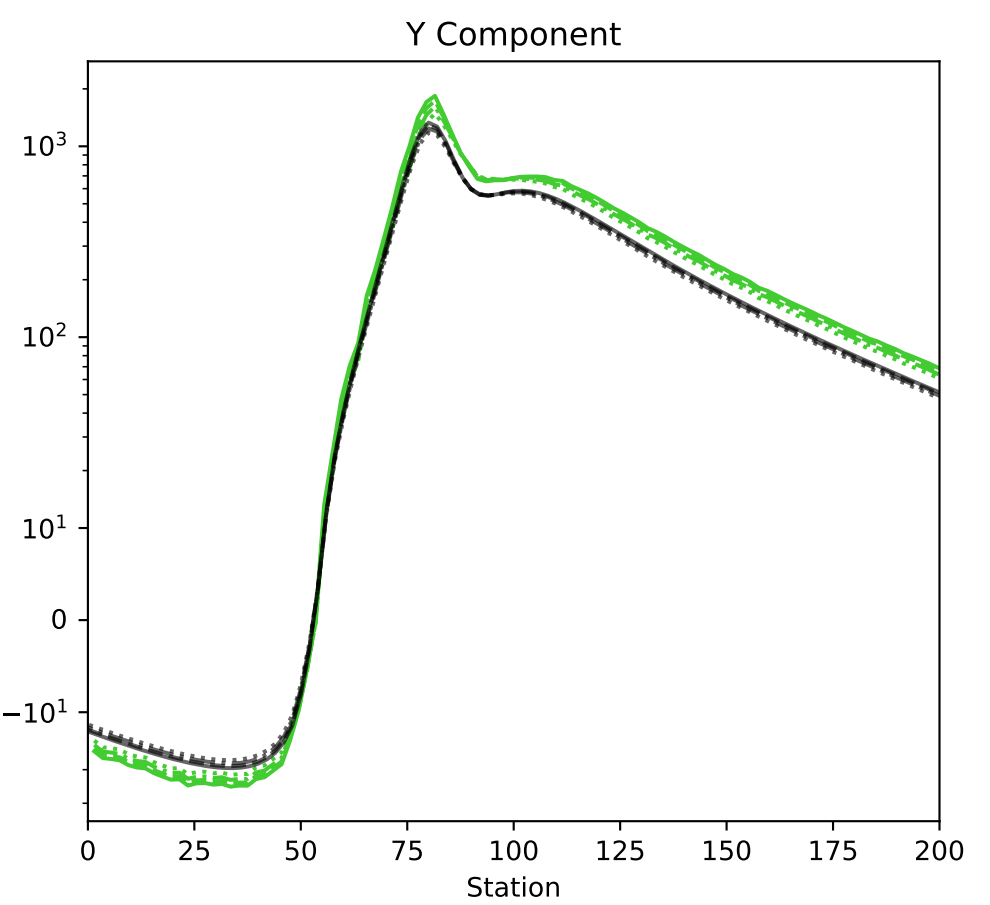
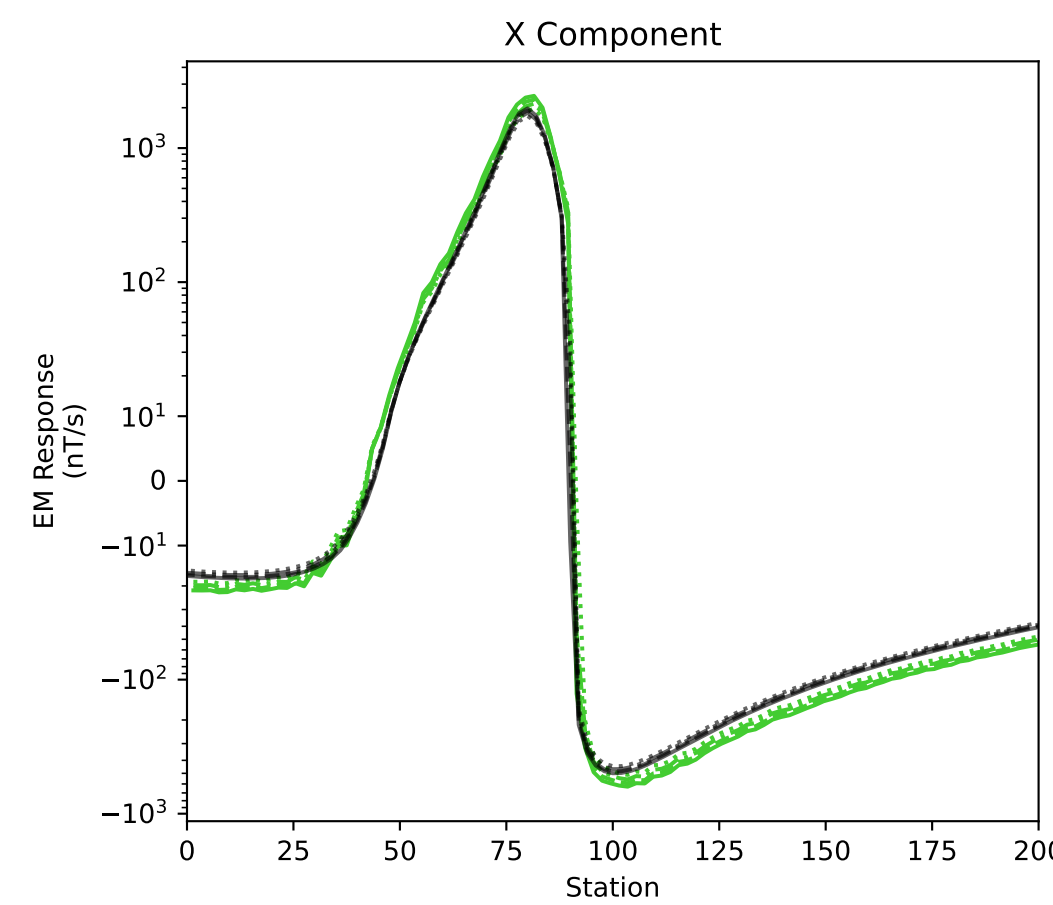
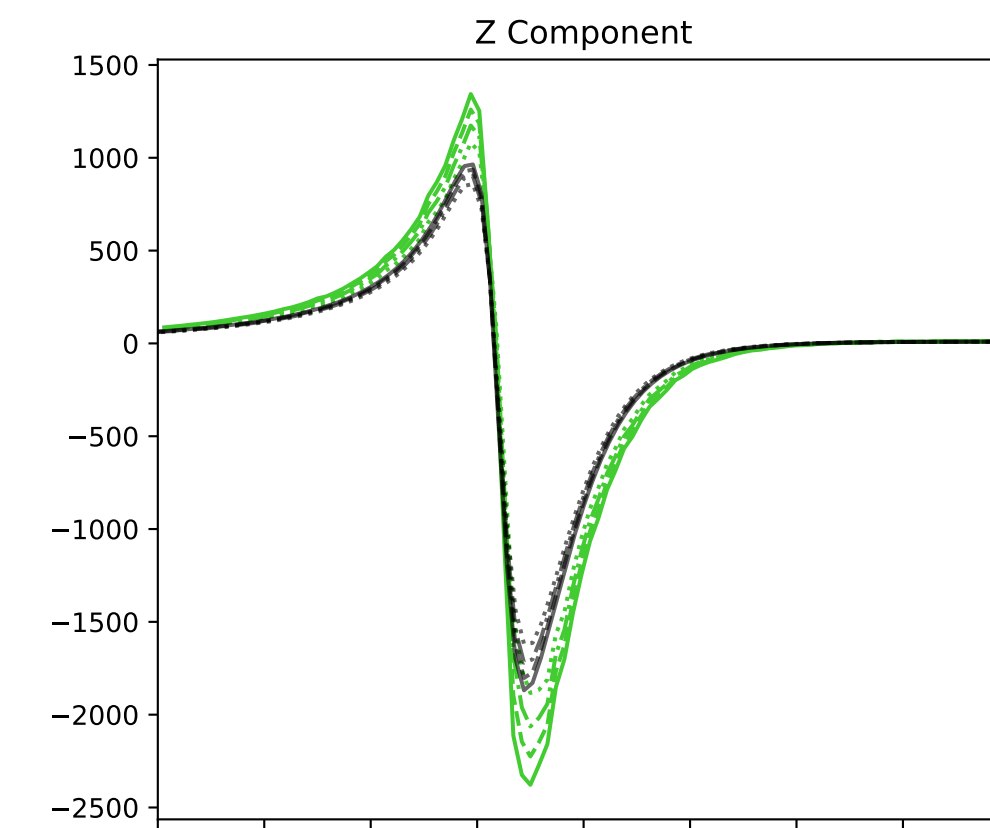
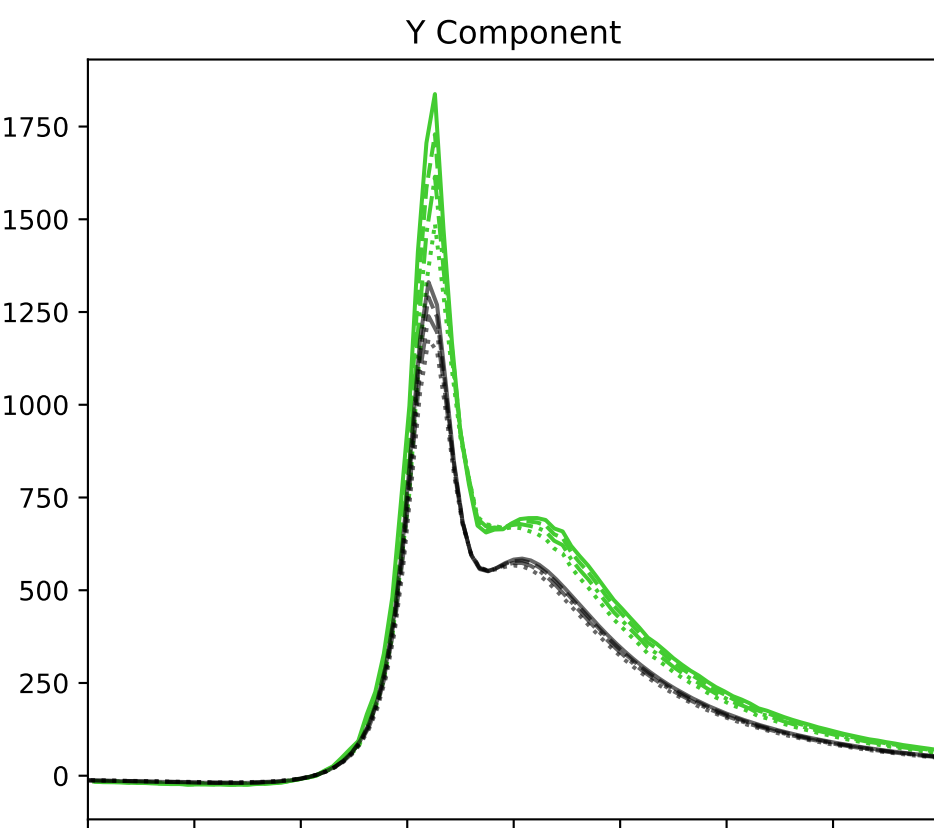
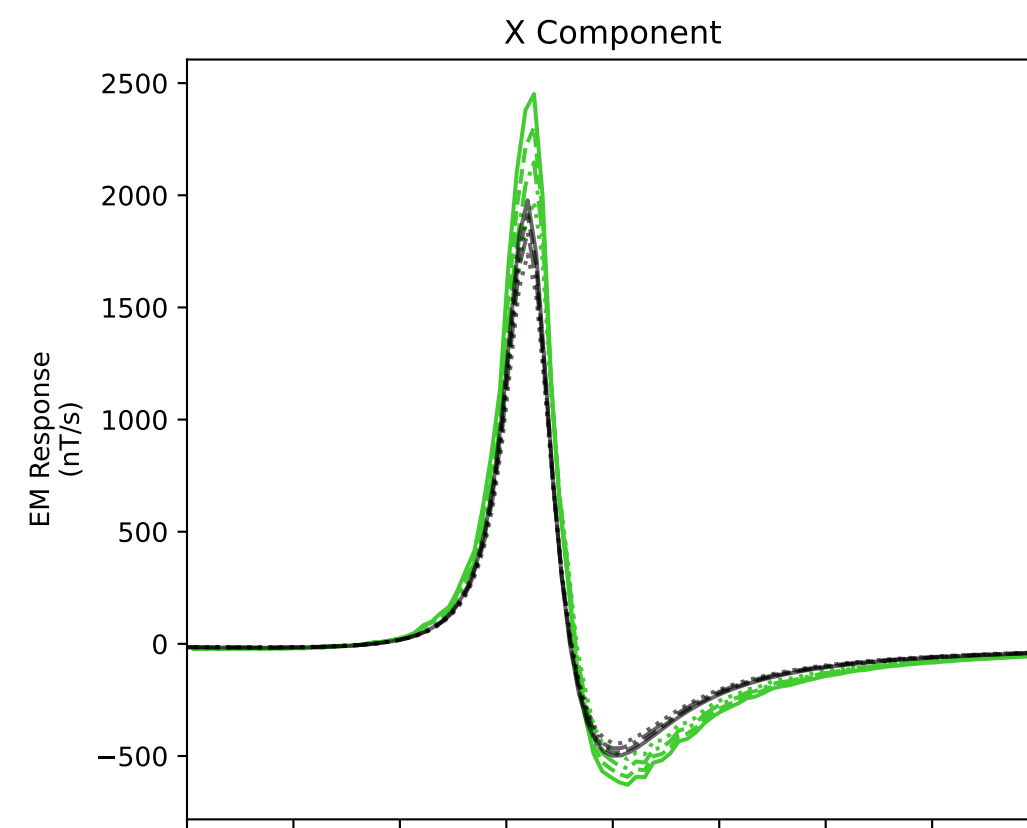
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

Aspect Ratio Model
150X150B
0.095ms to 0.235ms



MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
.... 0.235ms

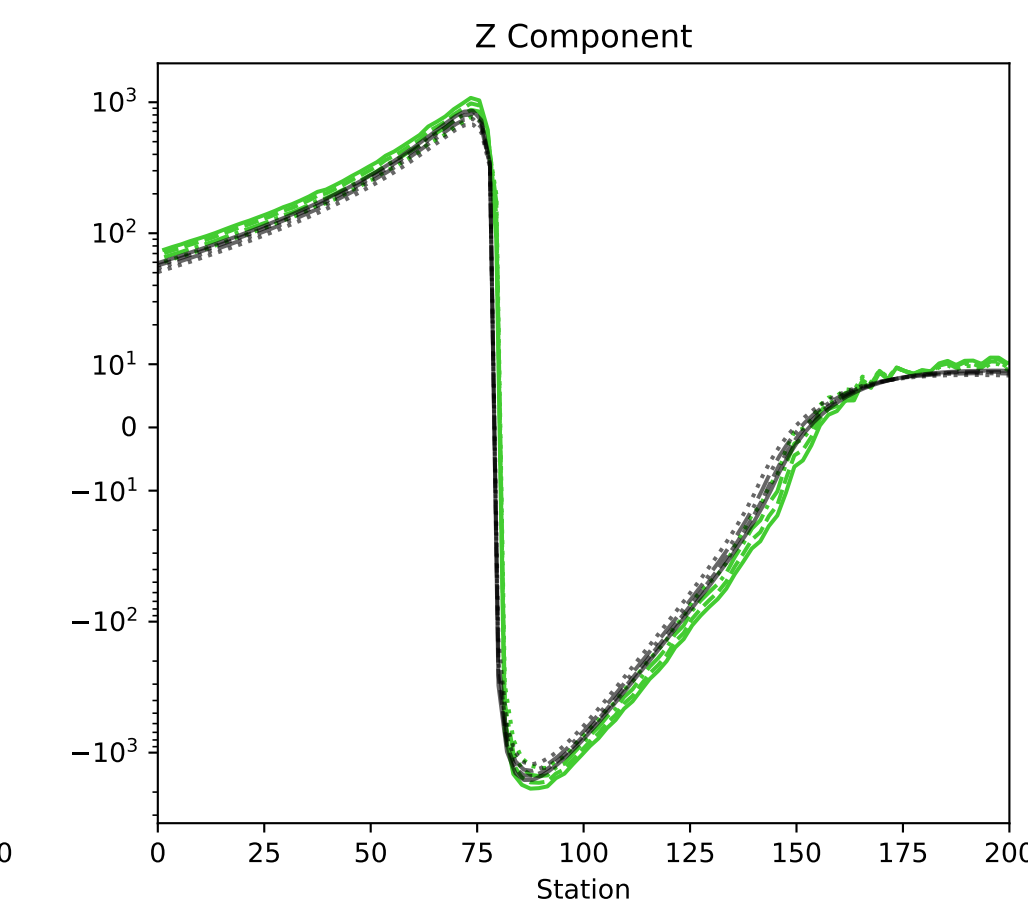
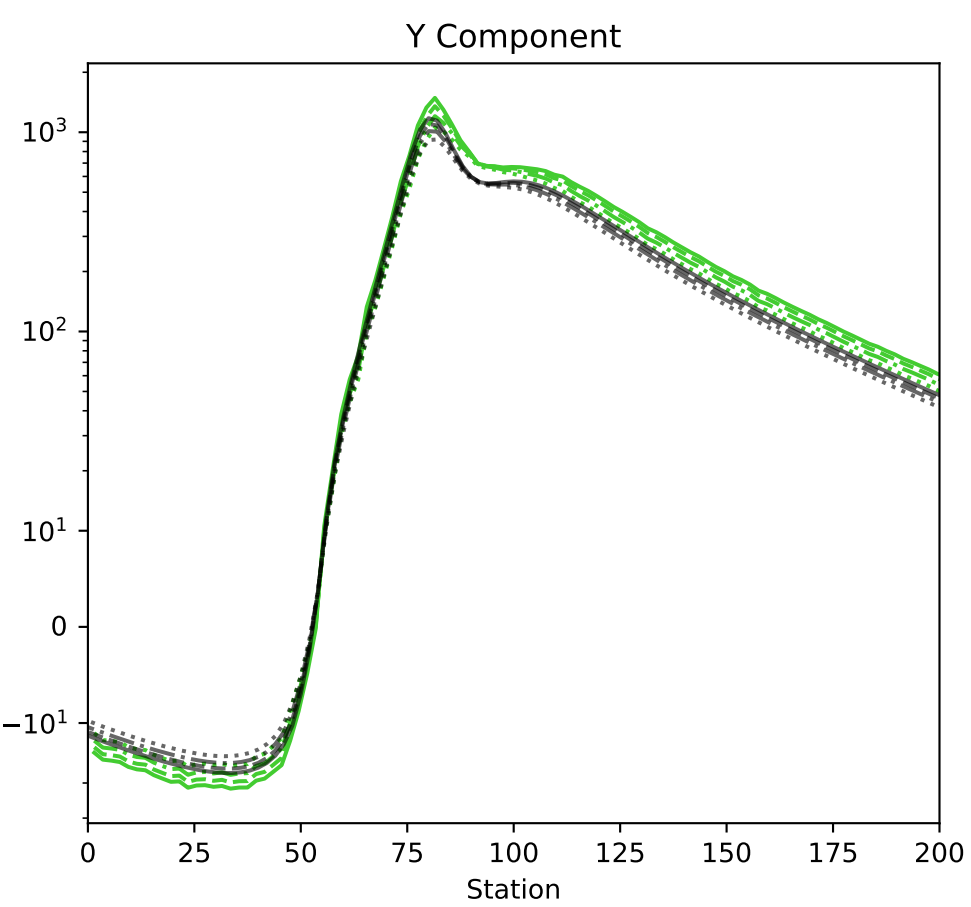
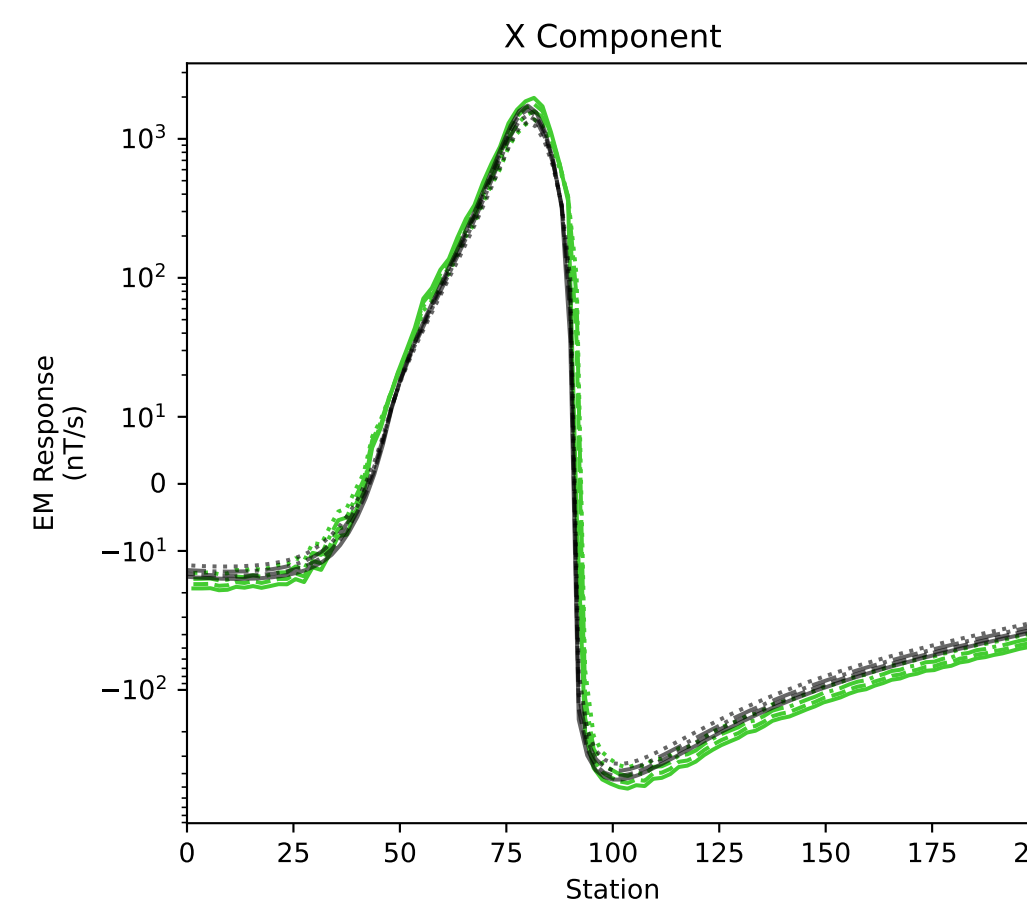
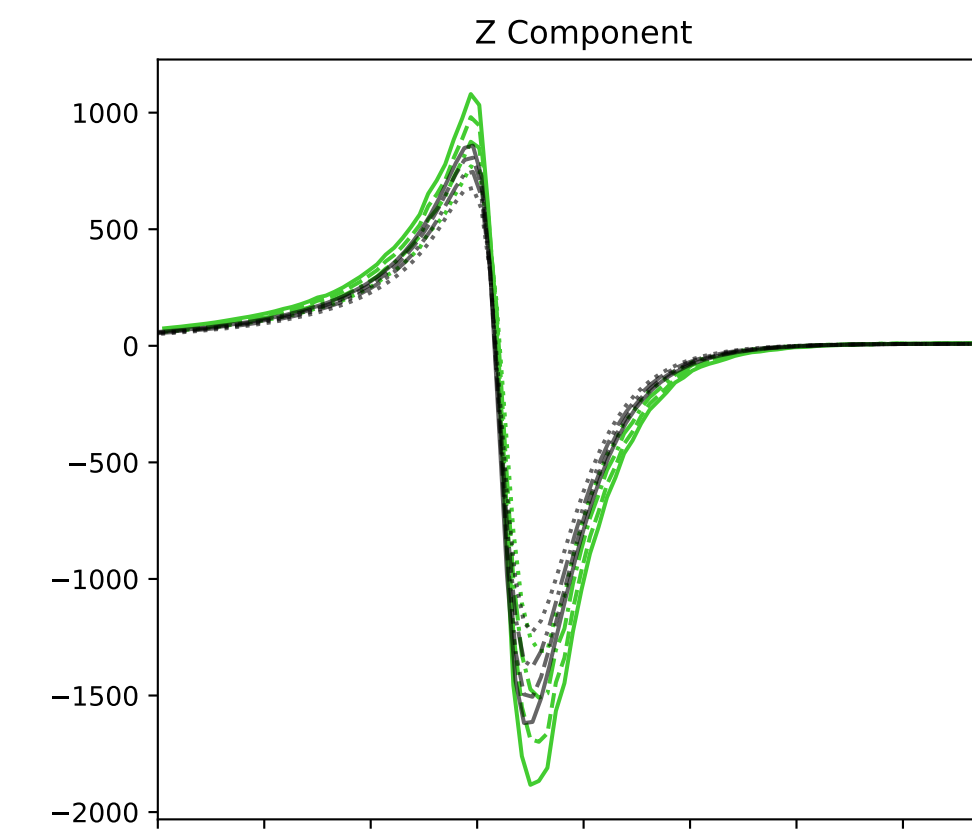
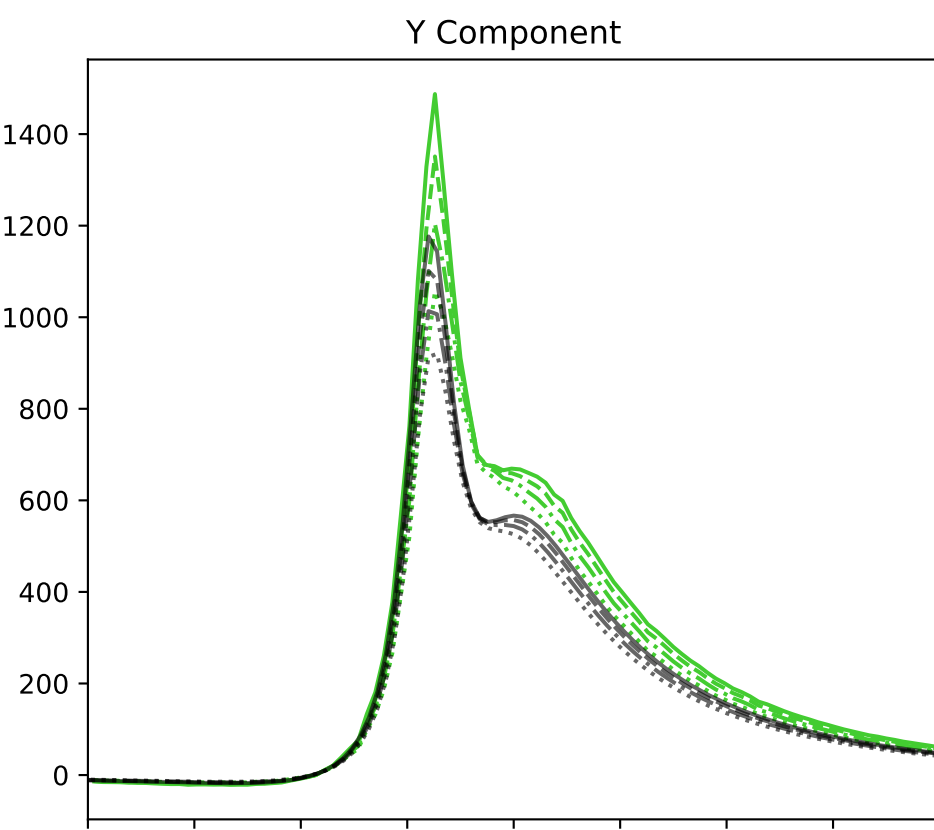
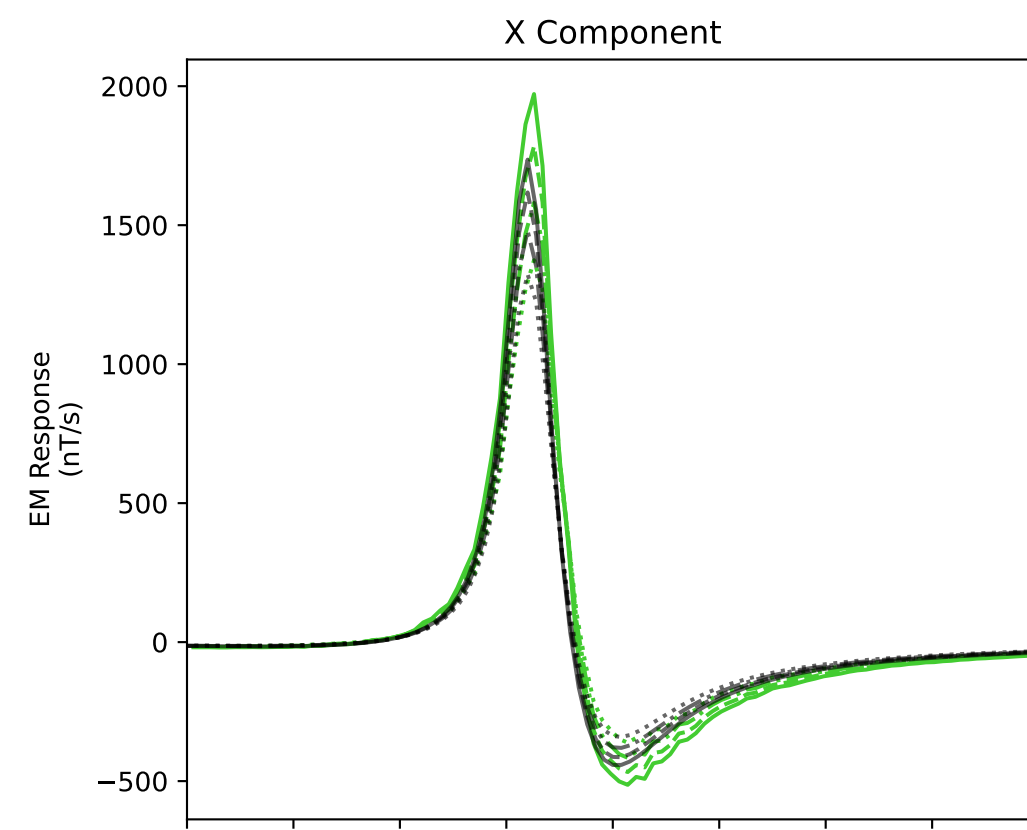
Aspect Ratio Model
150X150B
0.235ms to 0.56ms



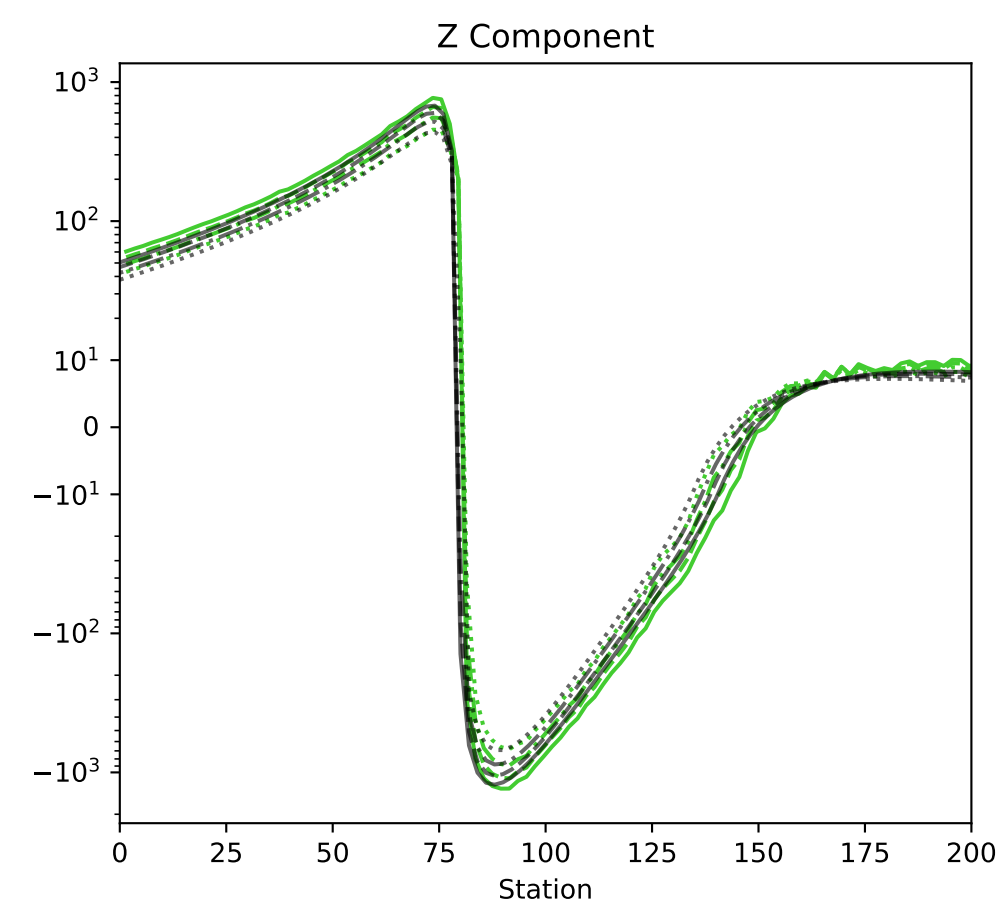
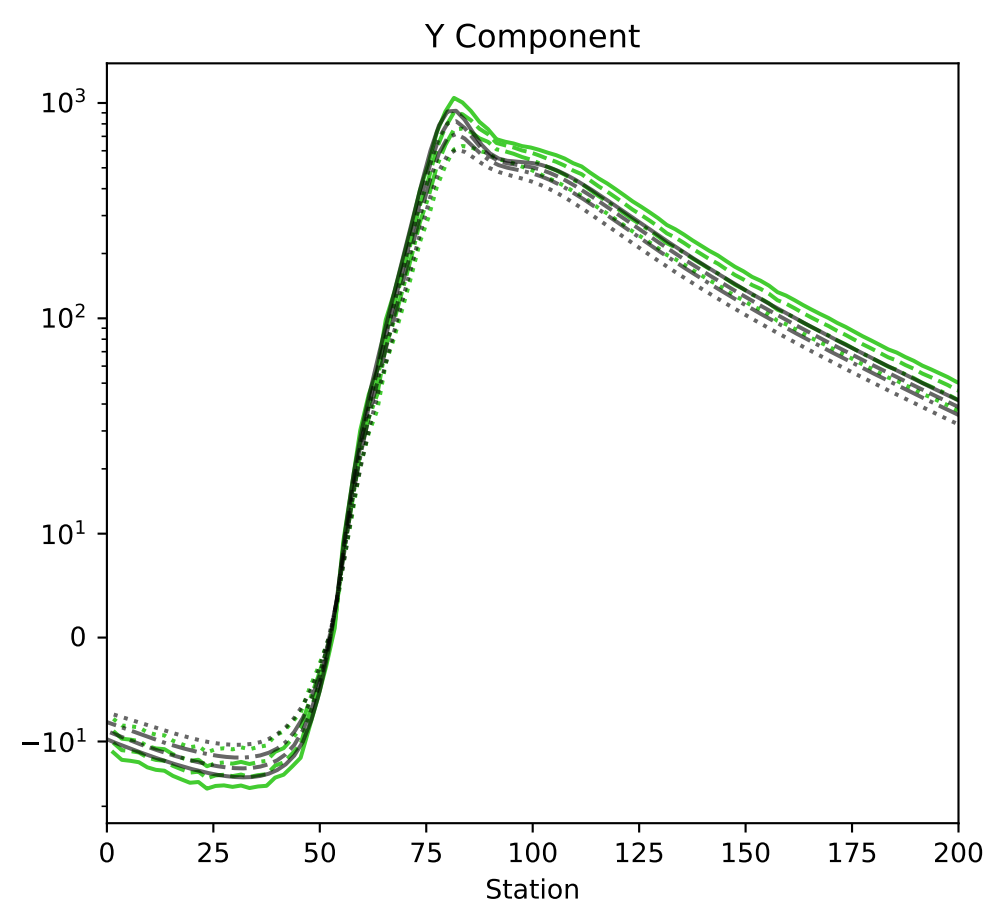
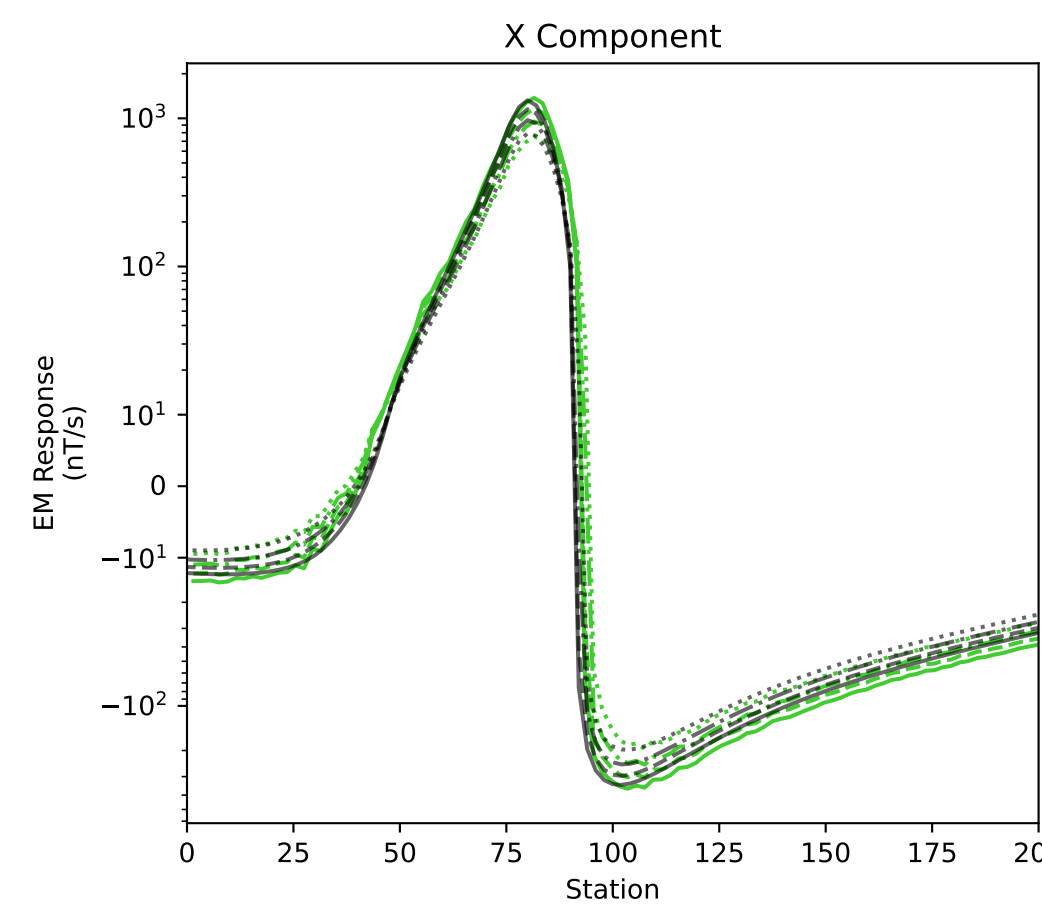
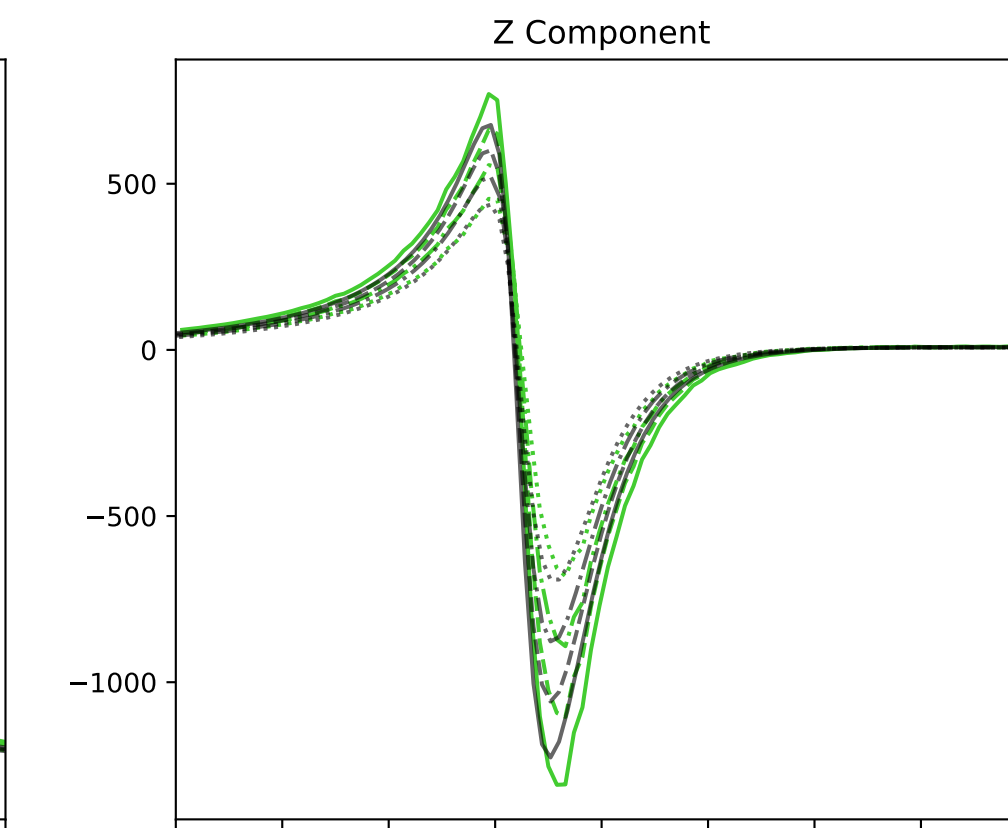
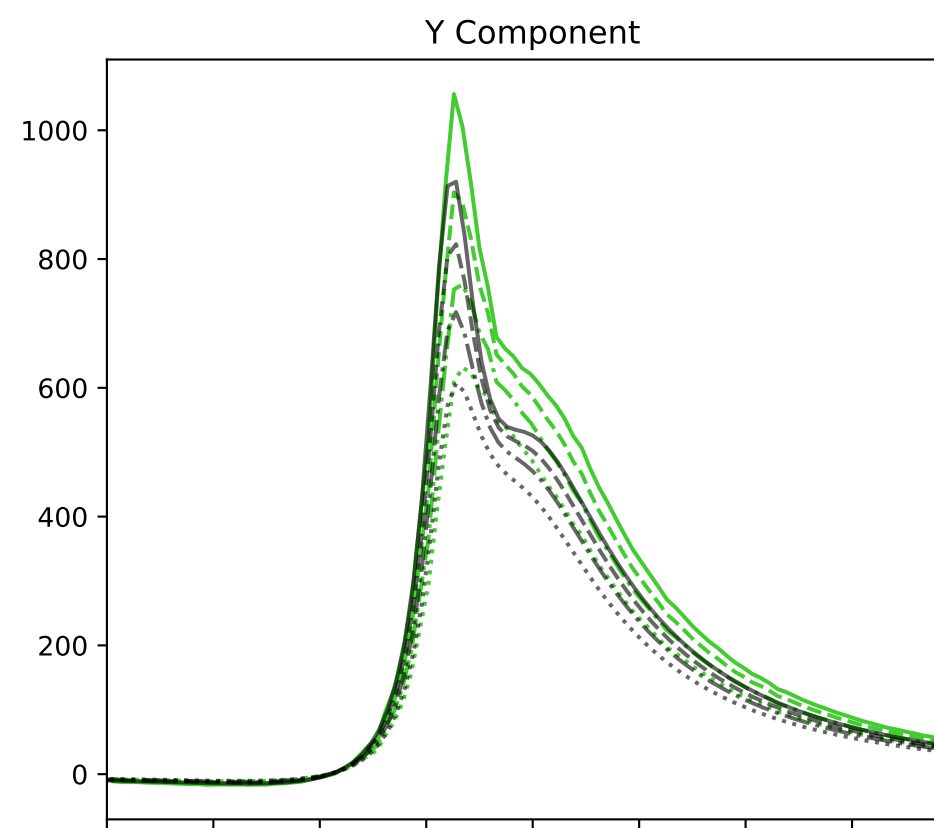
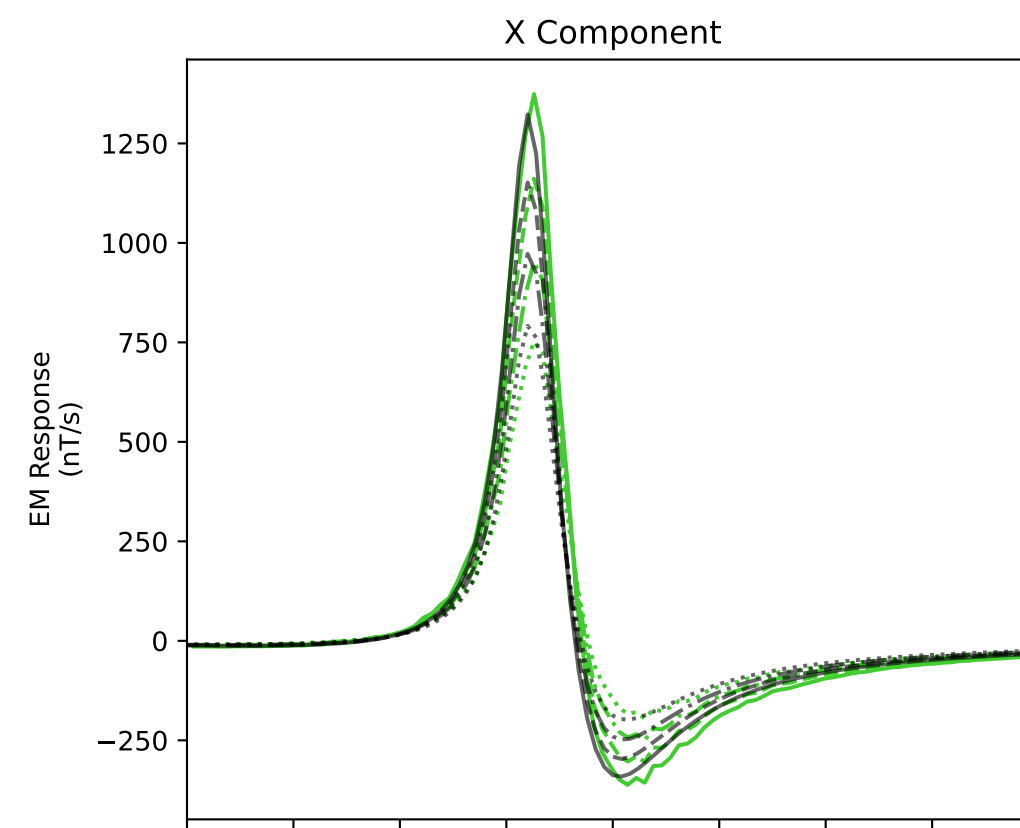
MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

Aspect Ratio Model
150X150B
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms

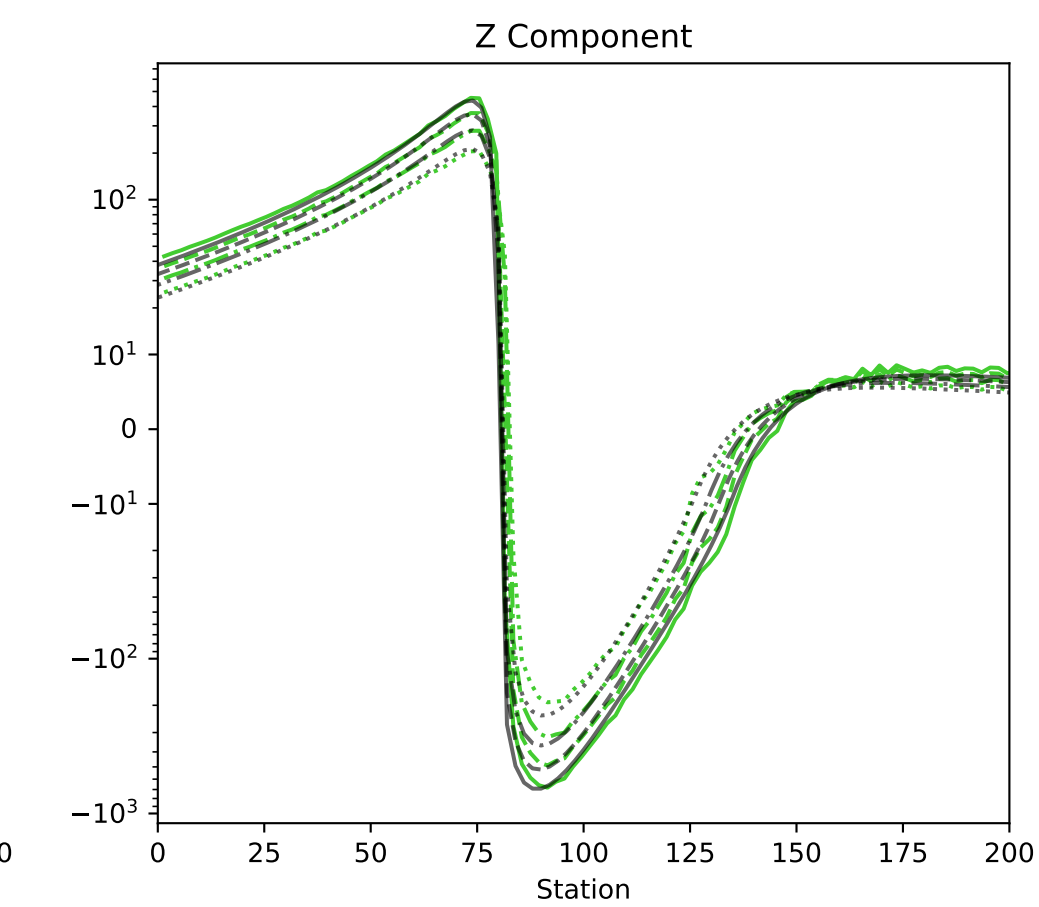
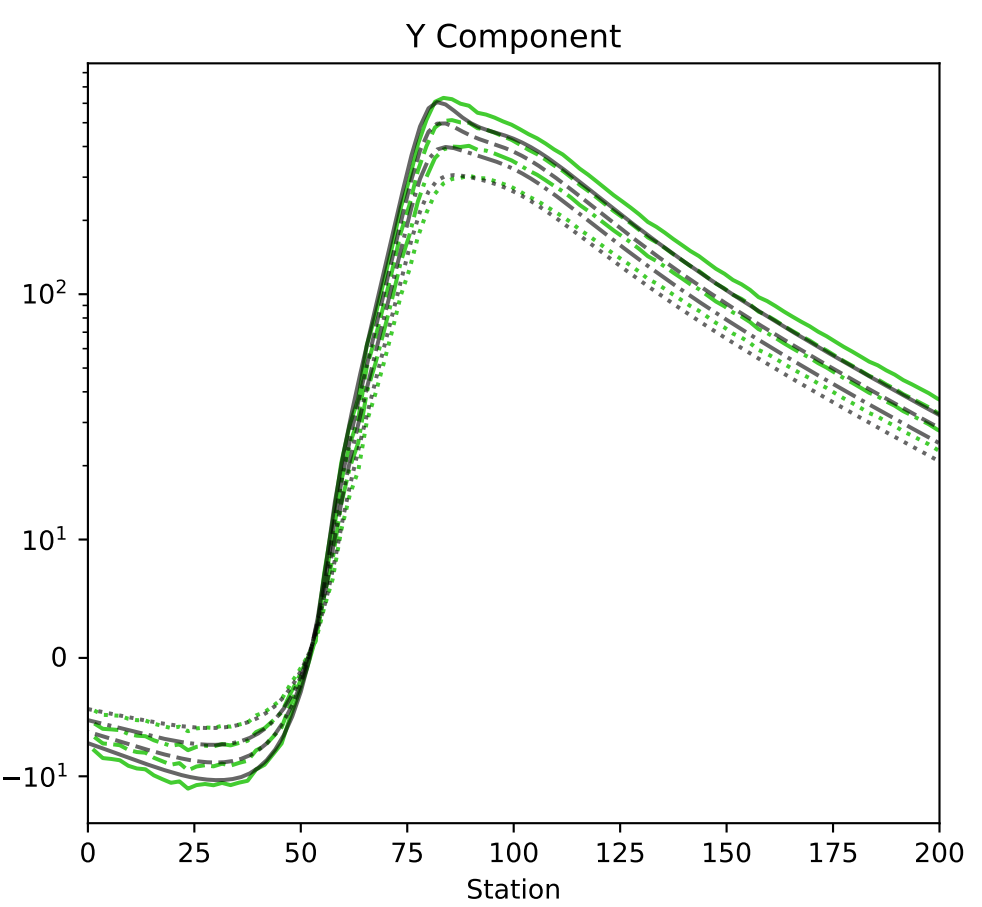
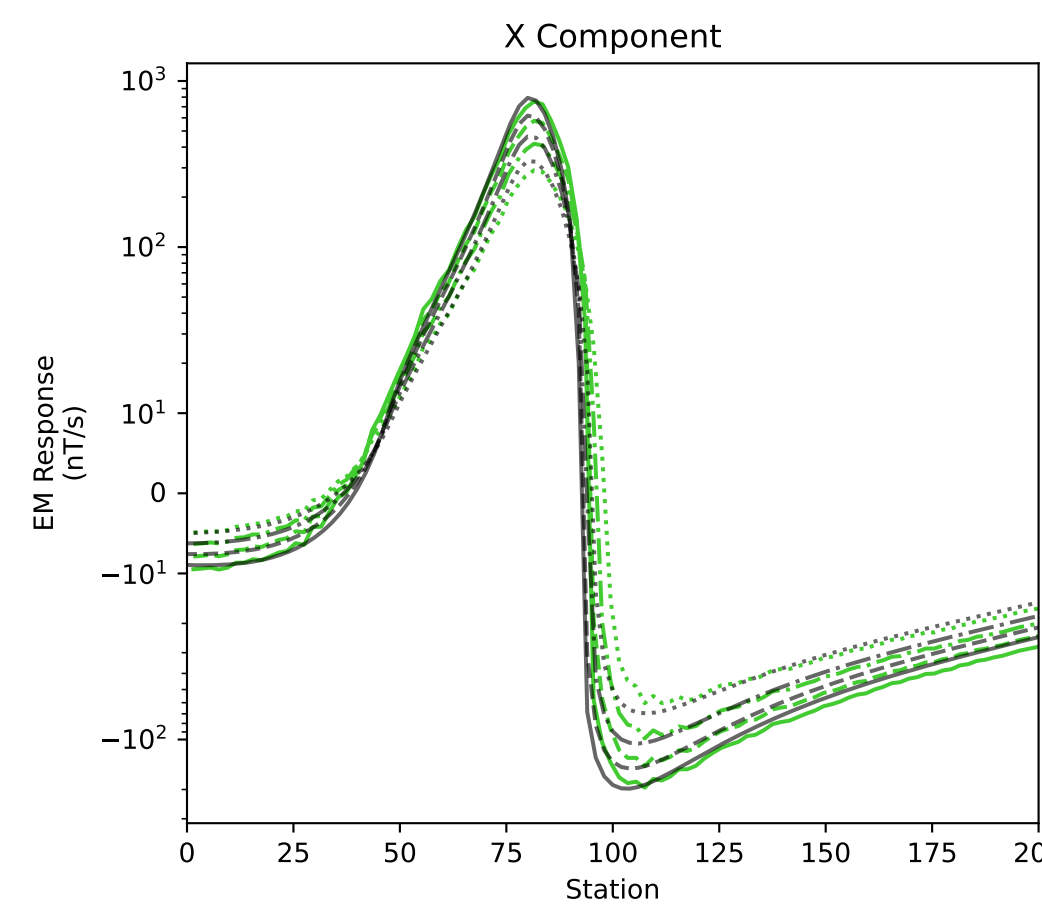
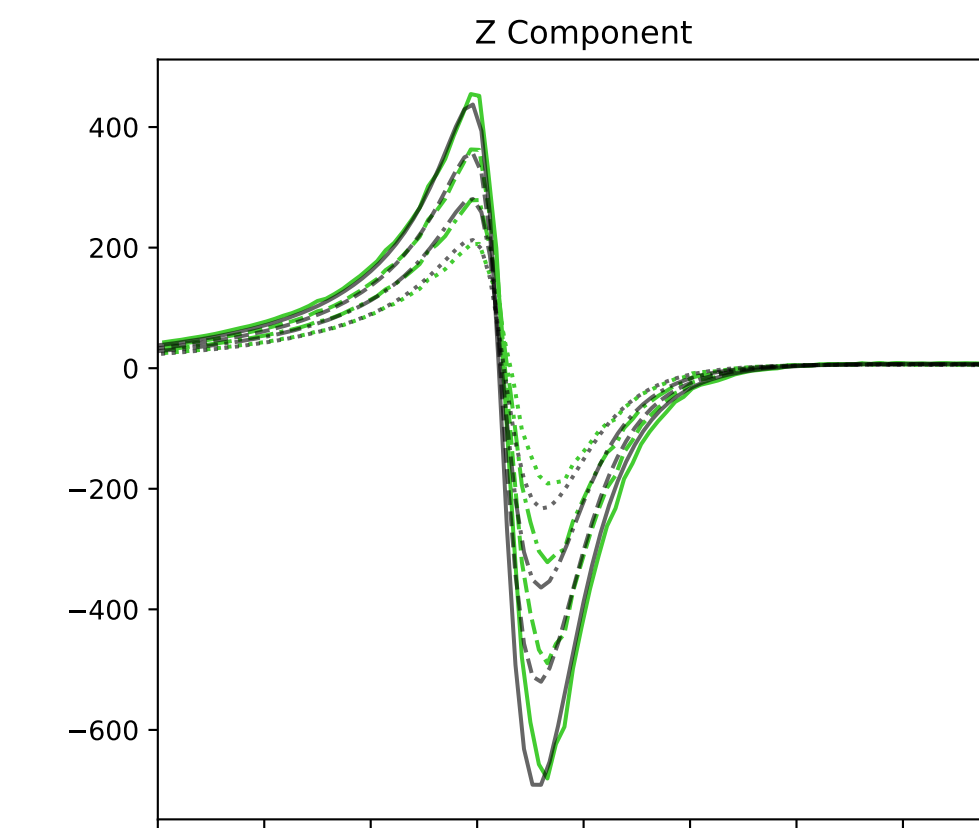
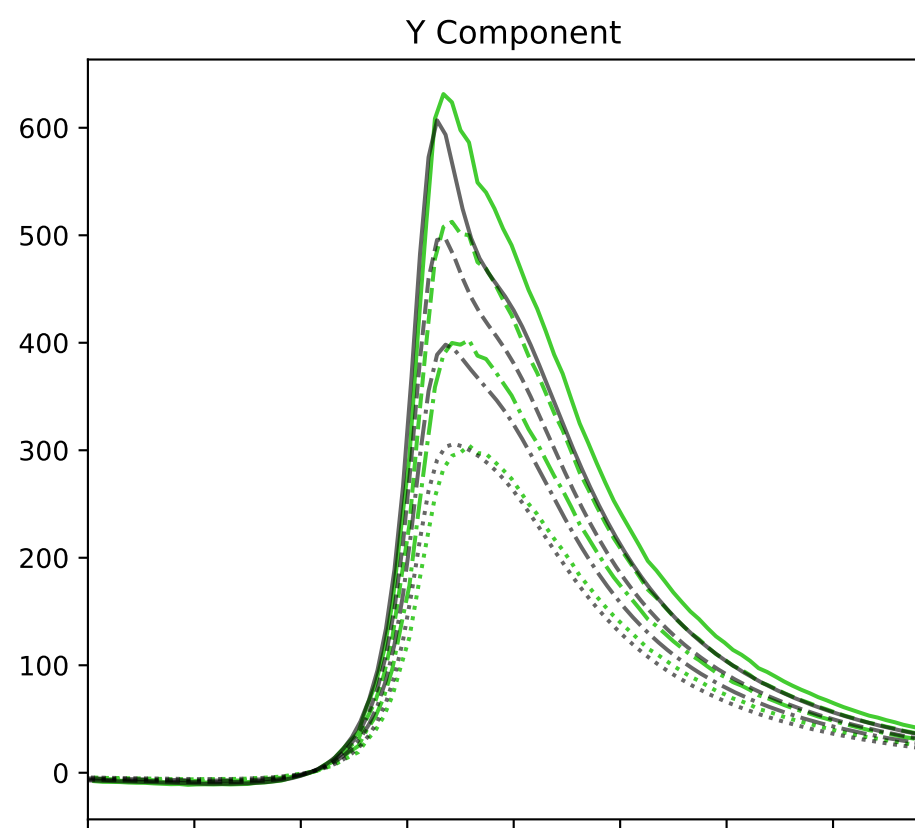
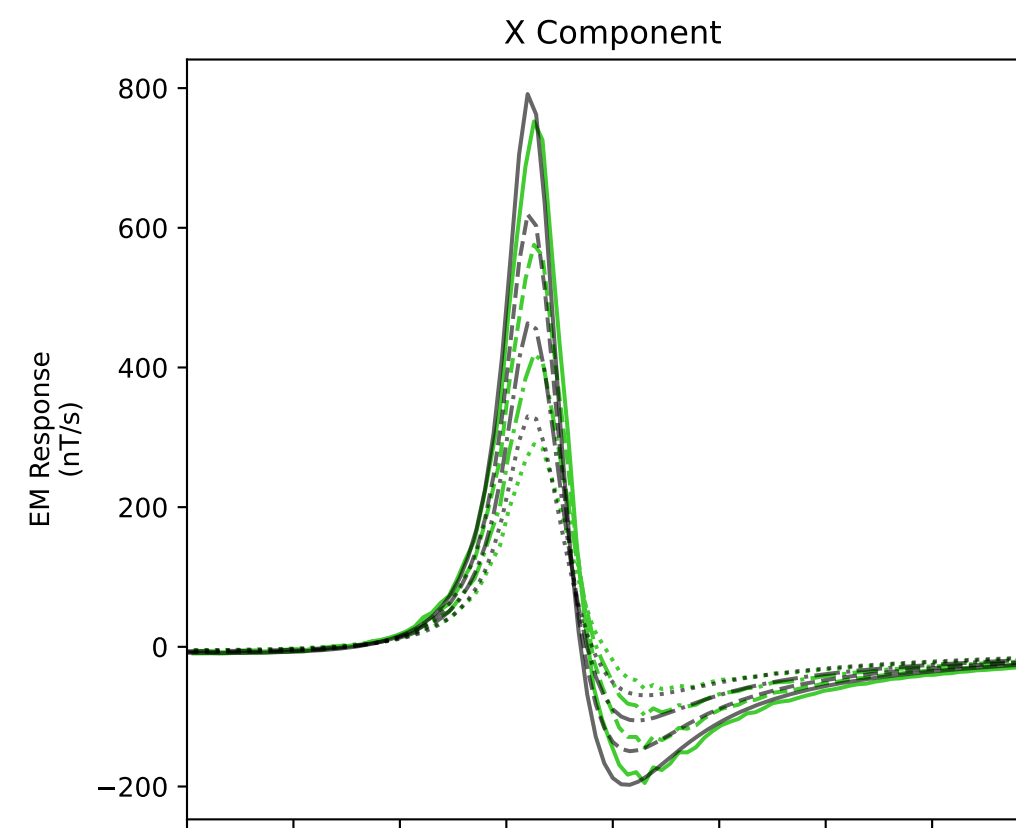


Aspect Ratio Model
150X150B
1.315ms to 3.075ms



MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

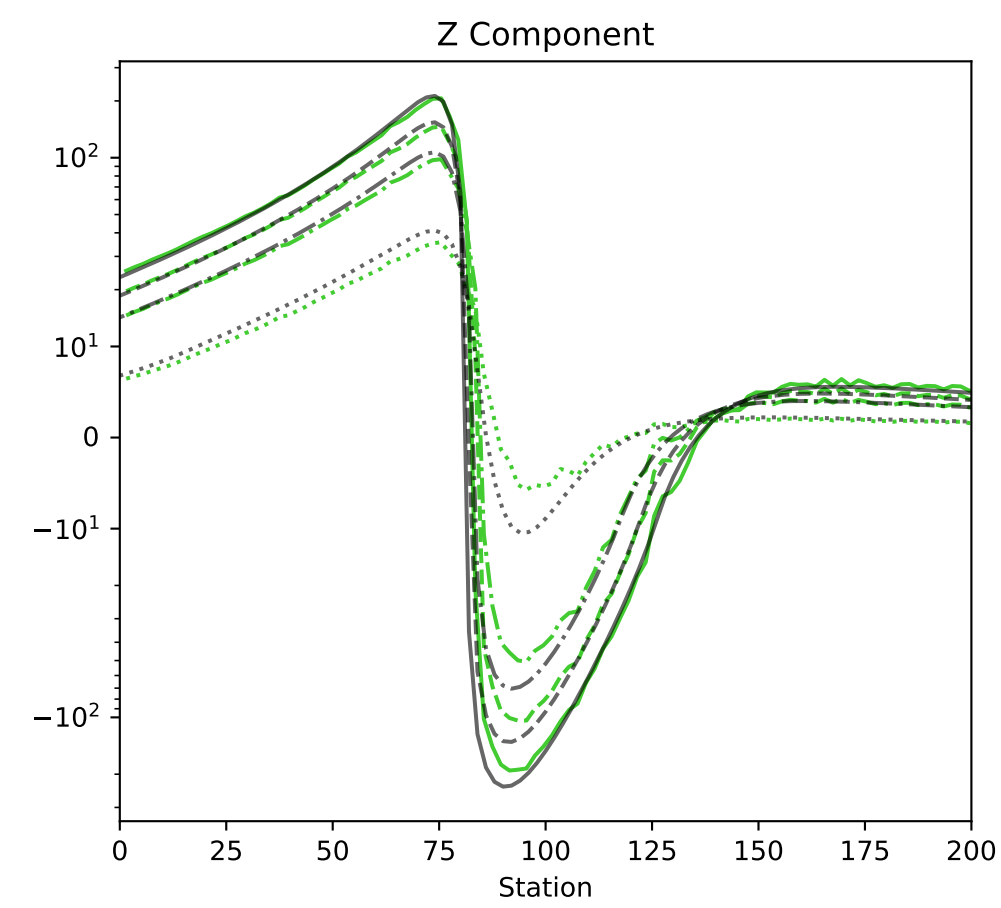
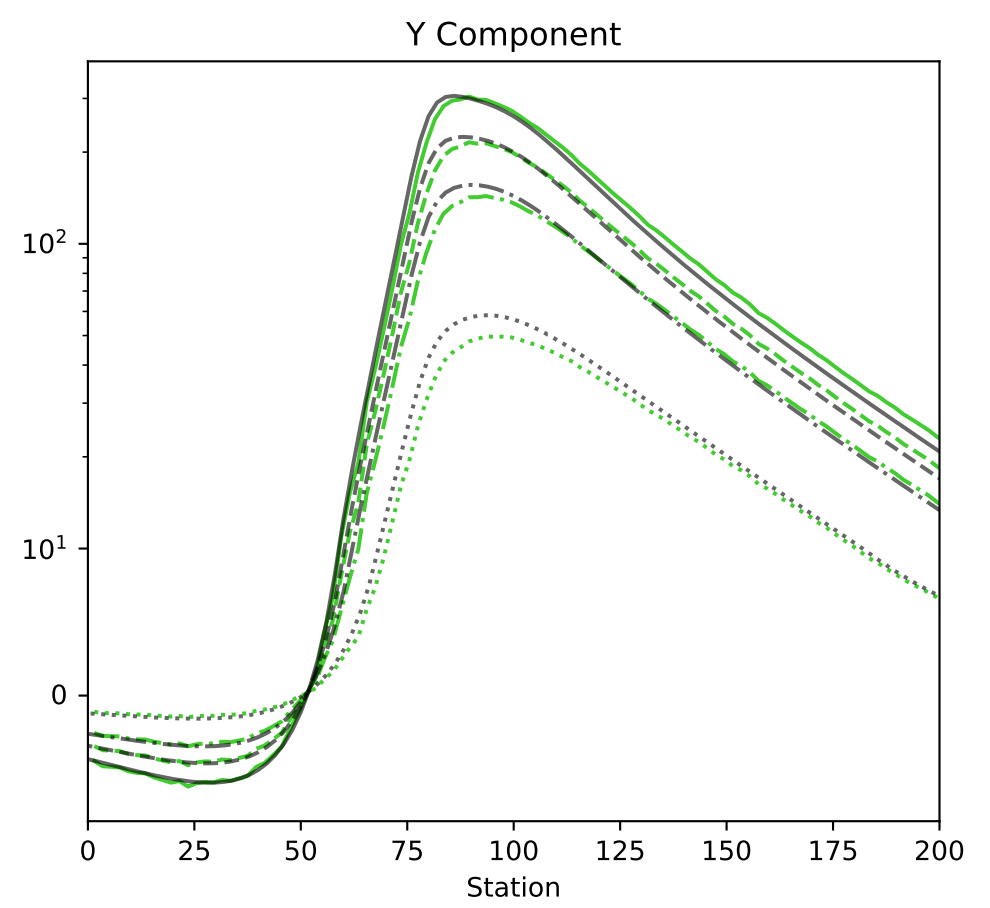
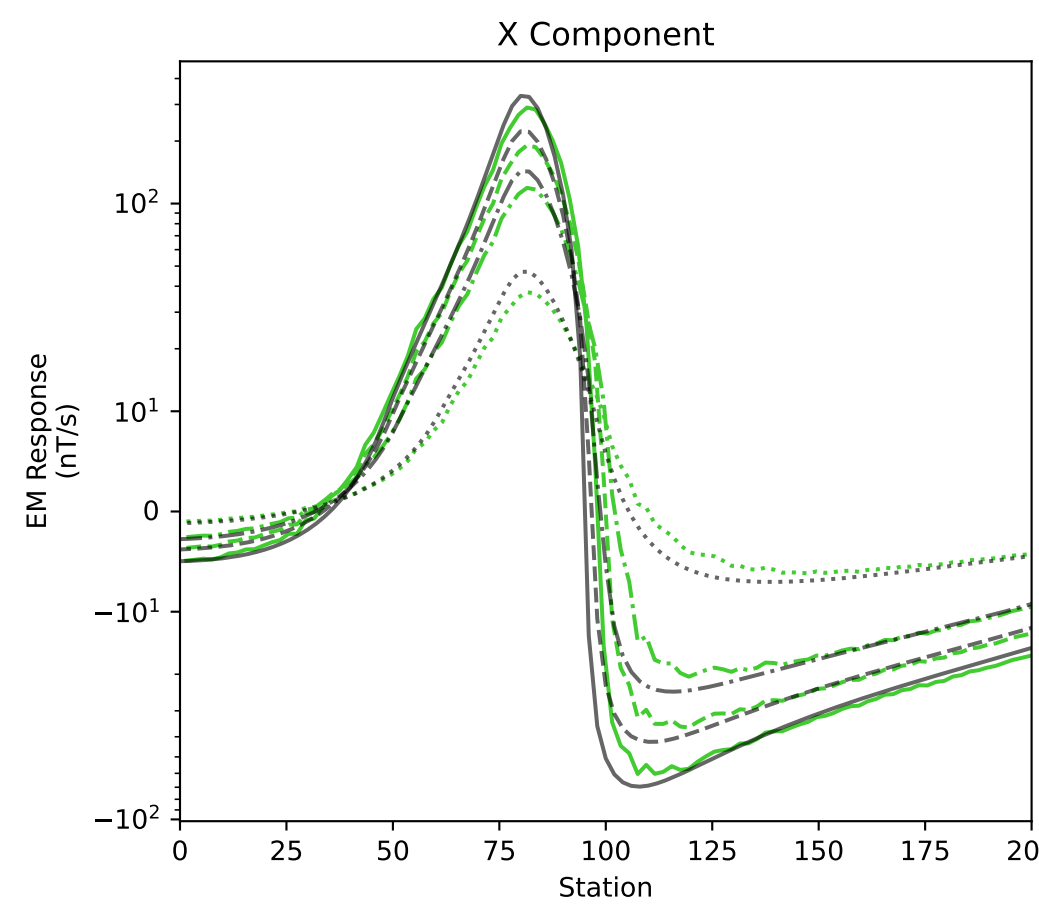
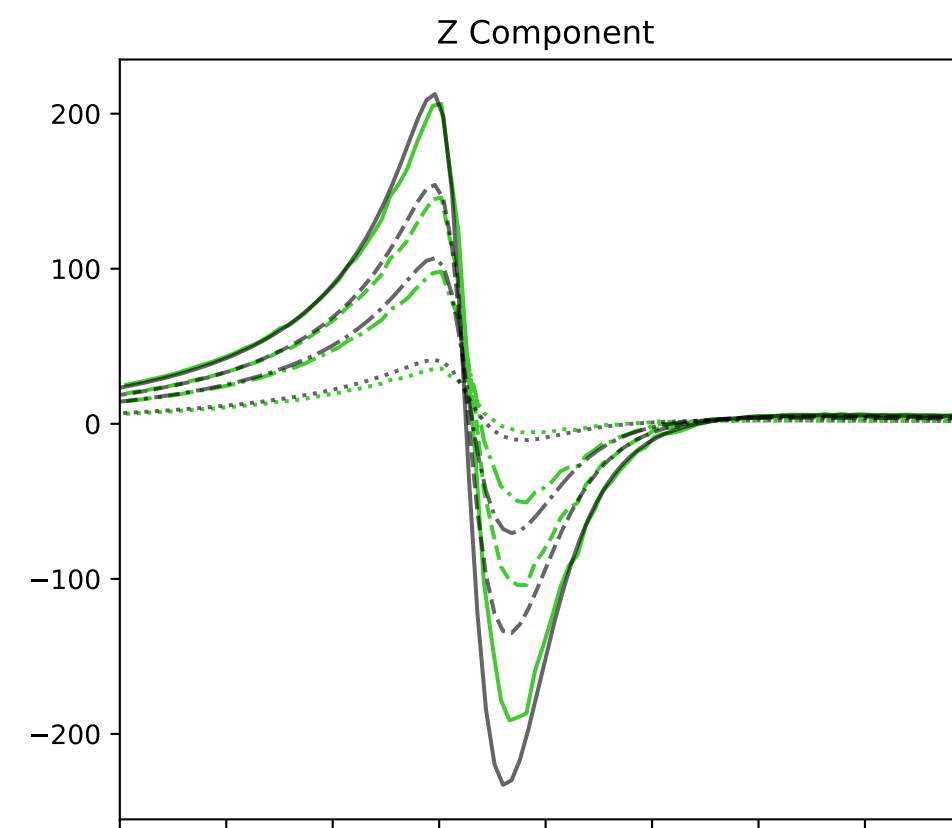
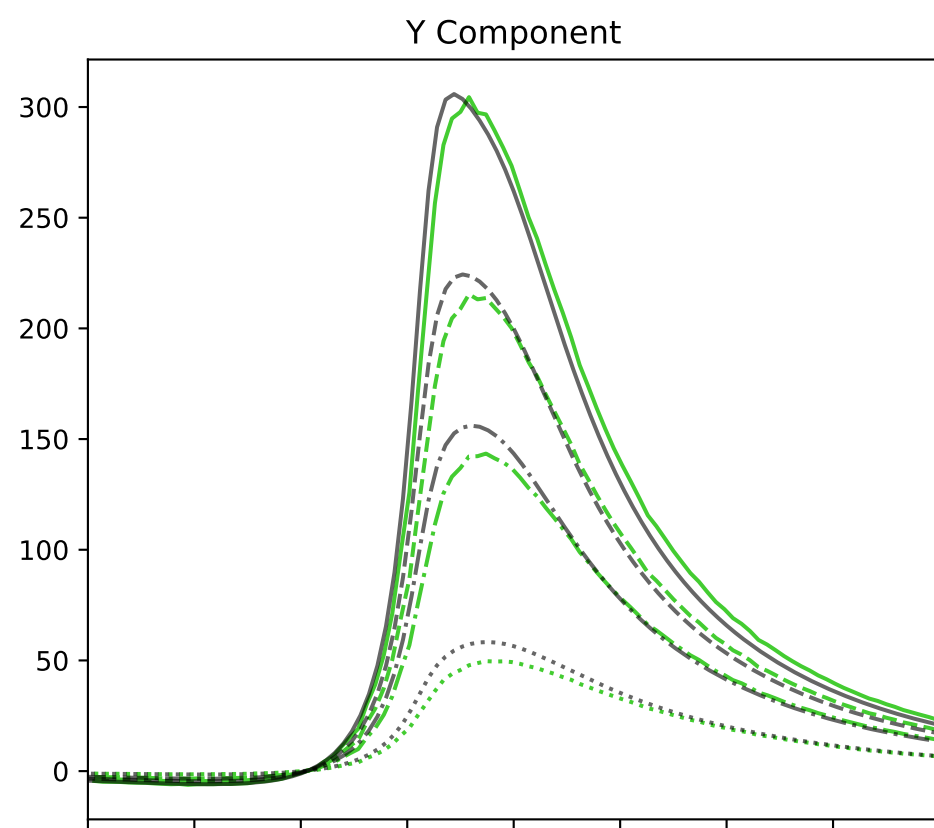
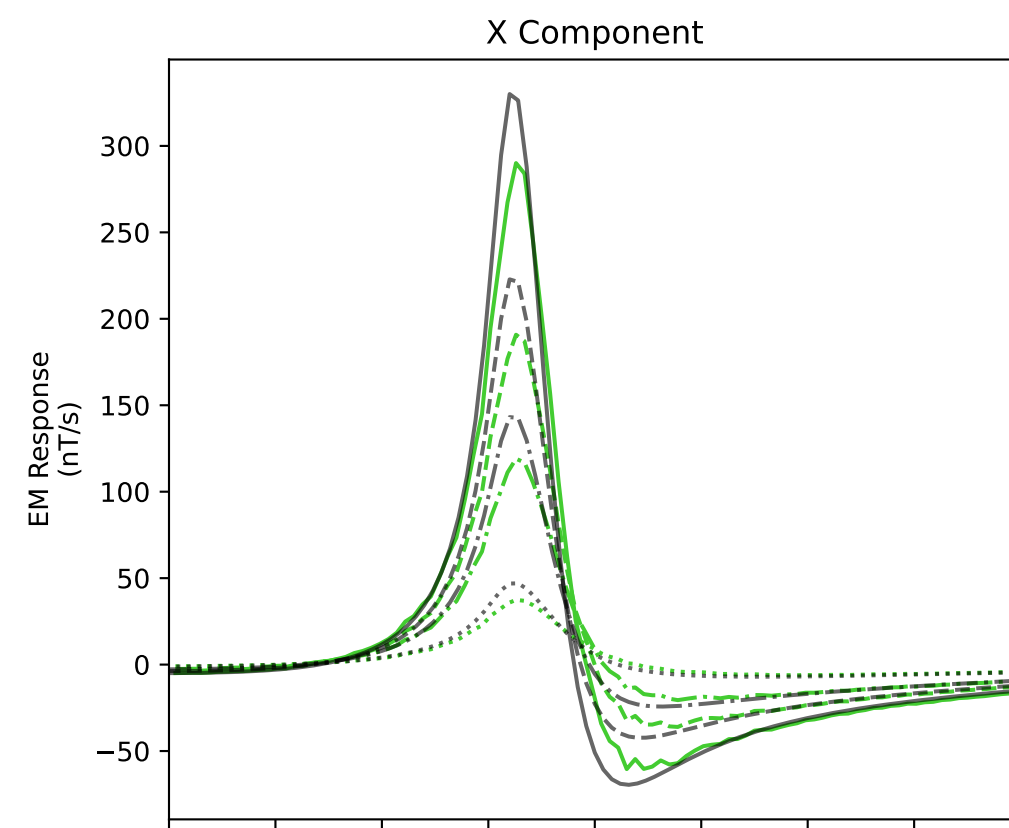
Aspect Ratio Model
150X150B
3.075ms to 7.205ms



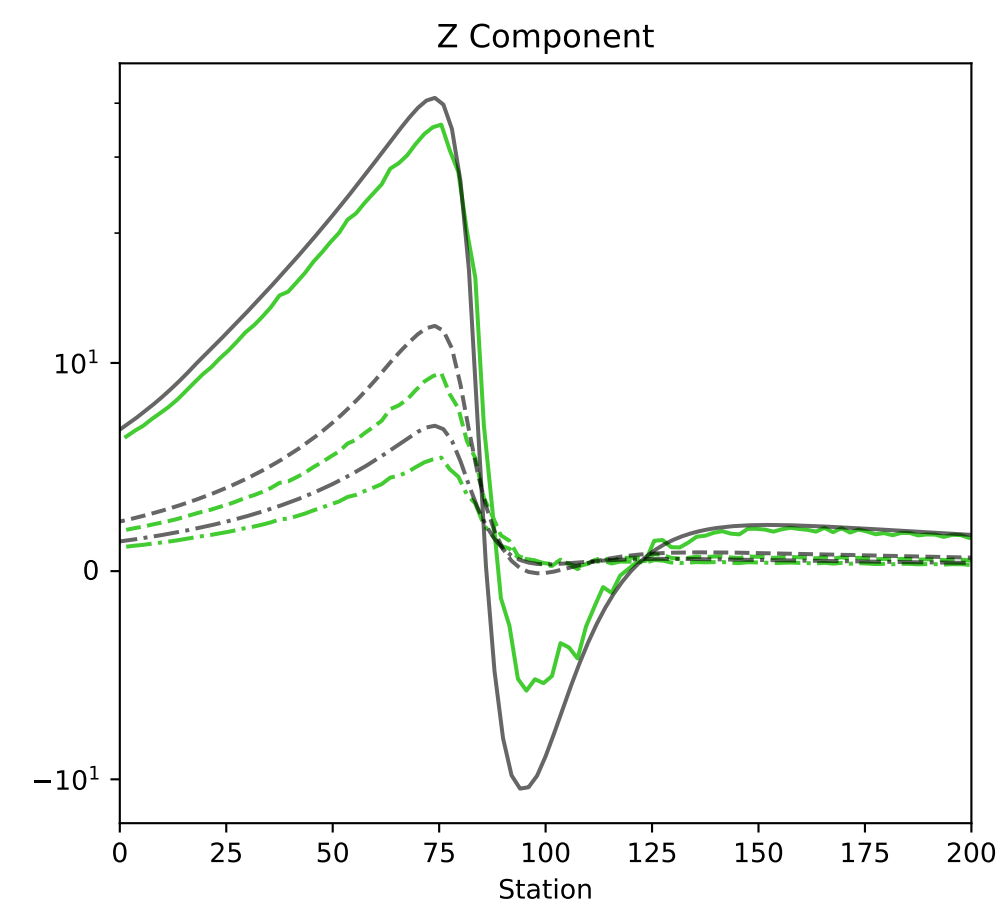
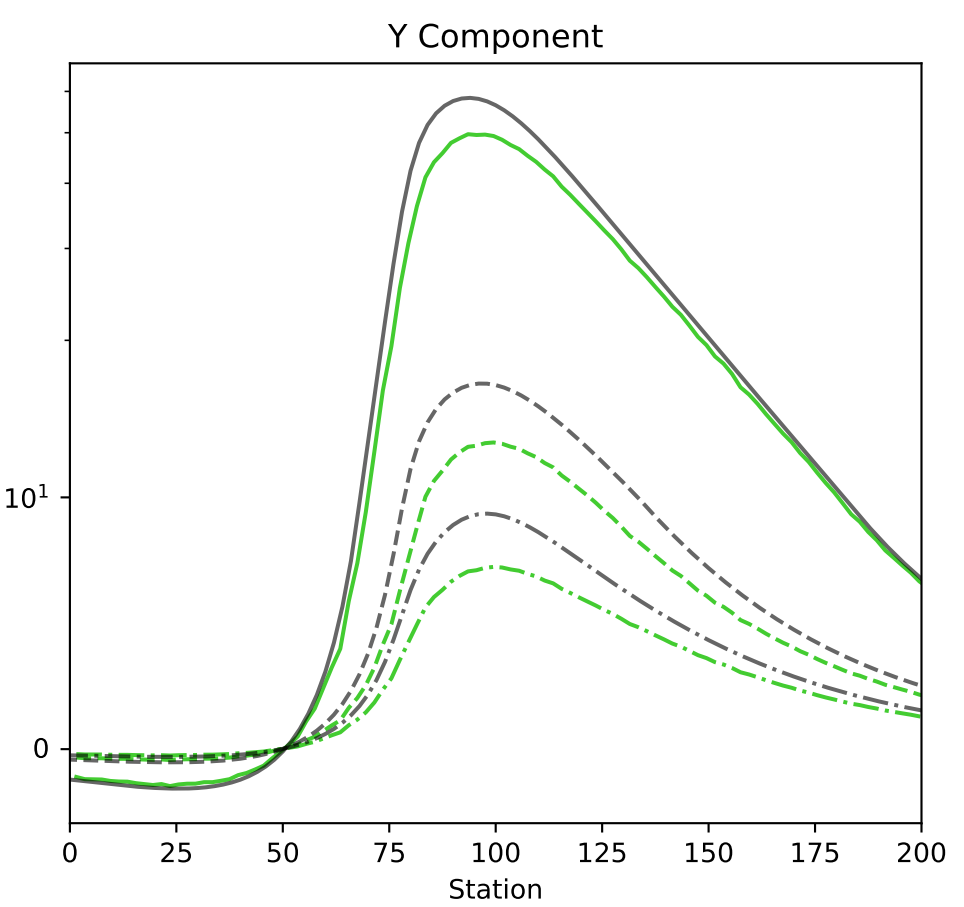
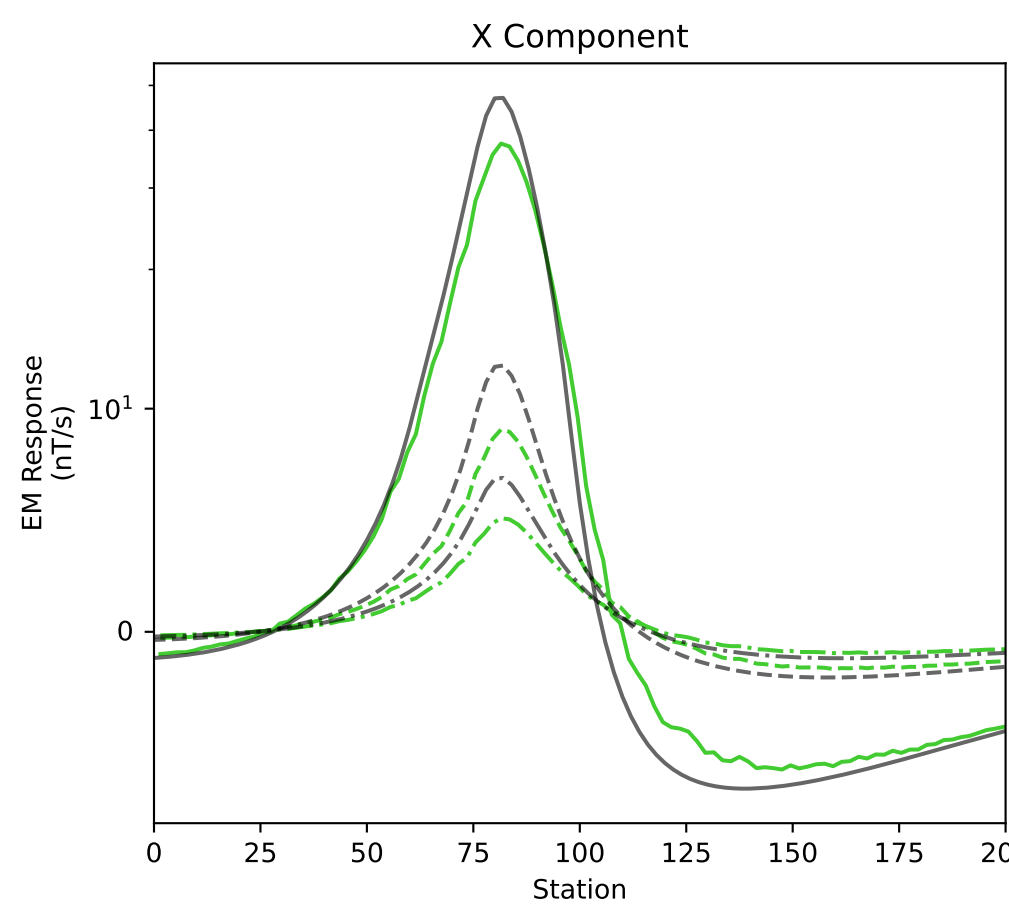
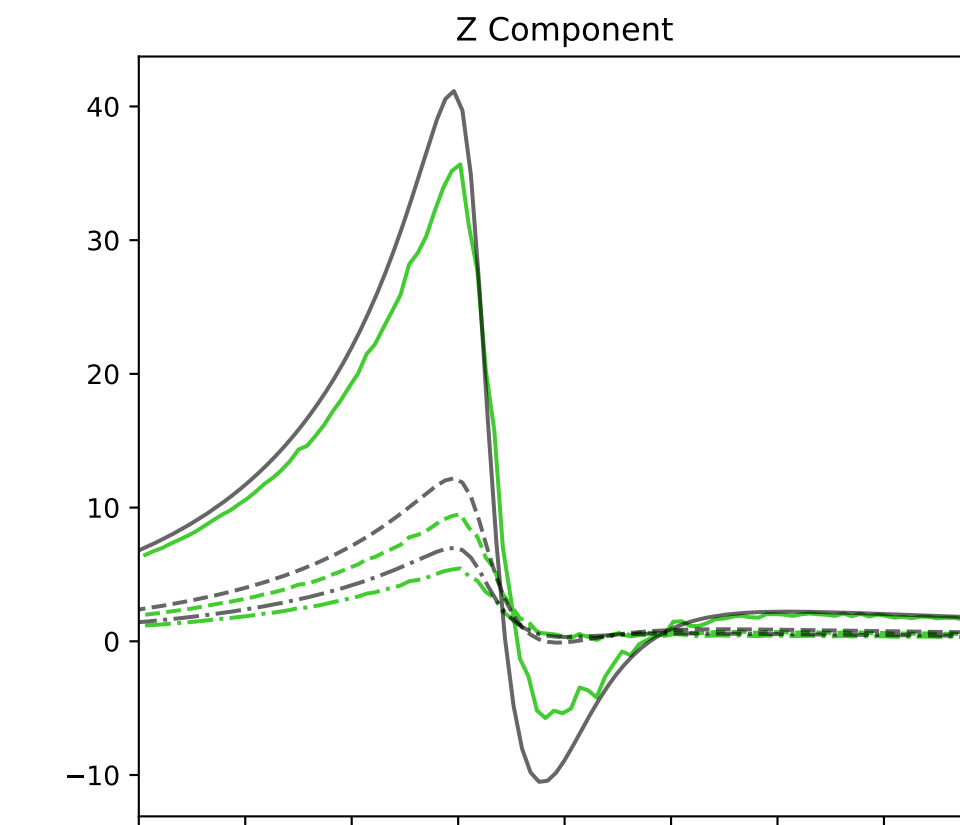
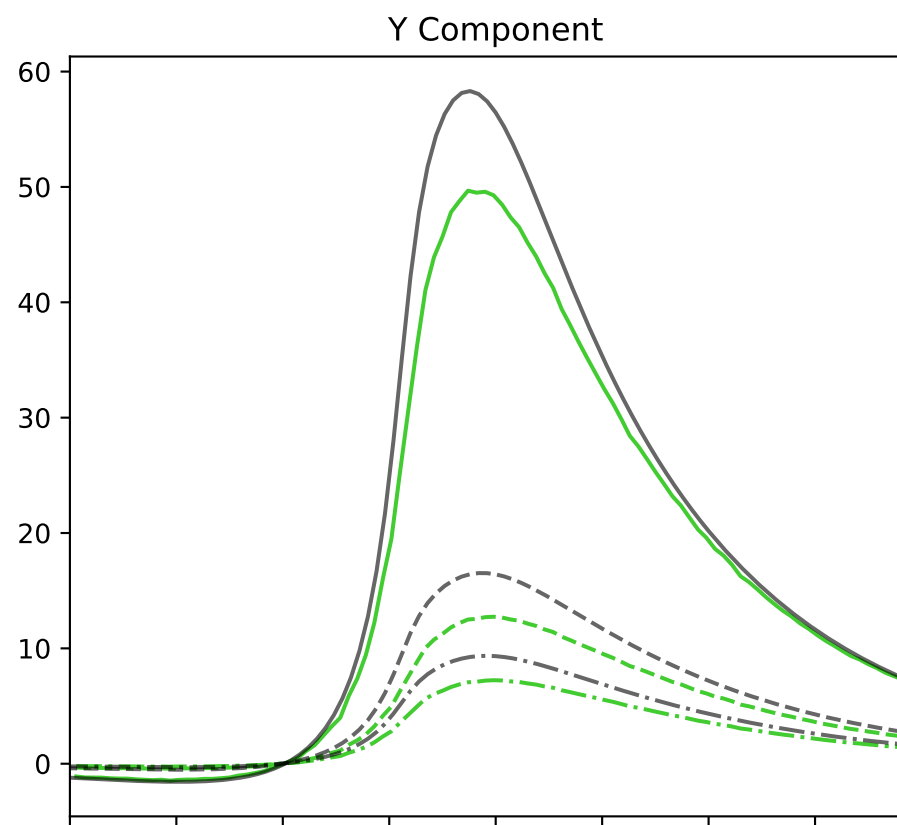
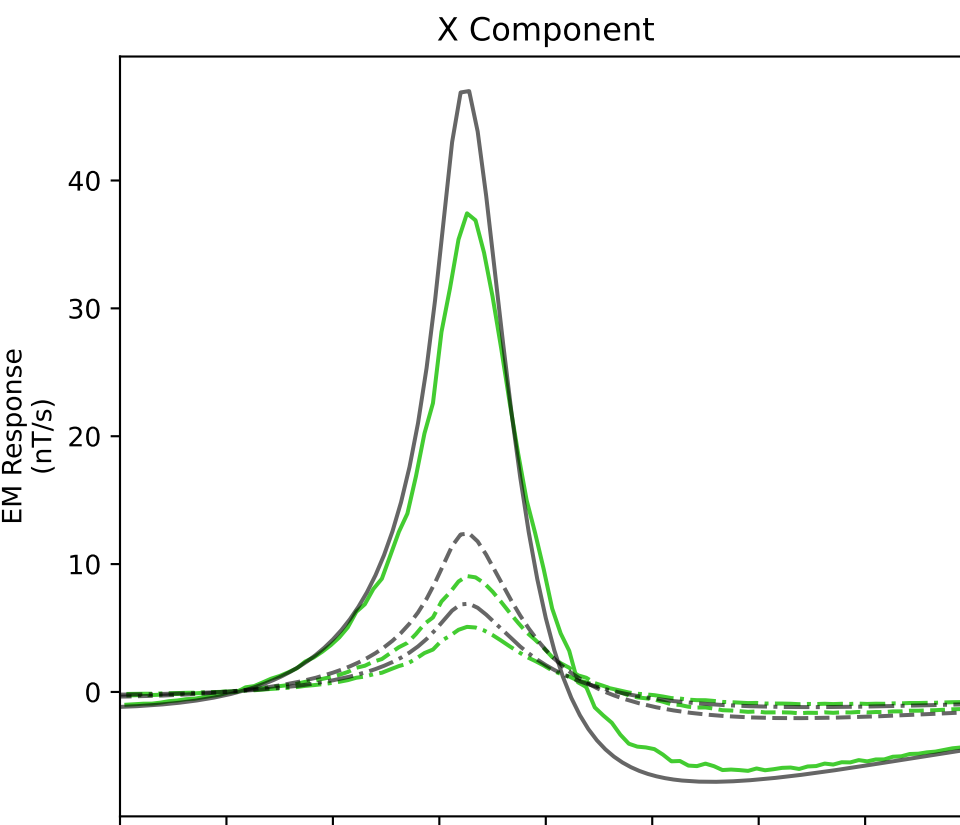
MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms

Aspect Ratio Model
150X150B
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

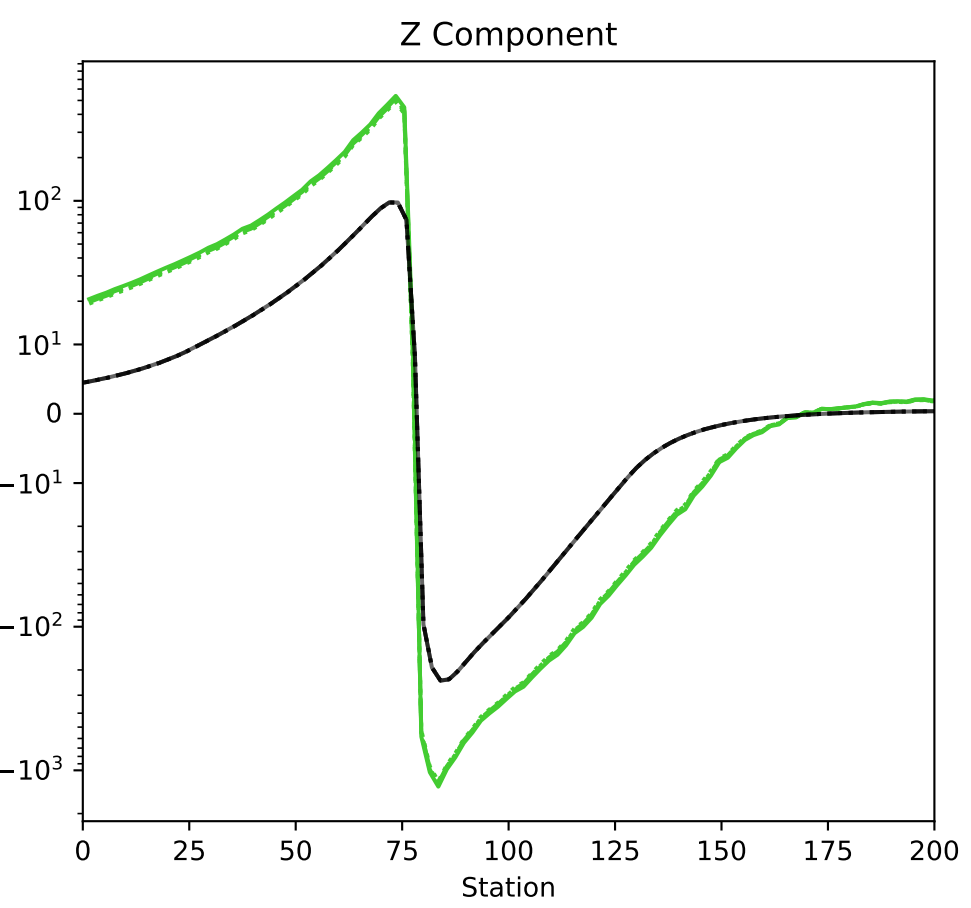
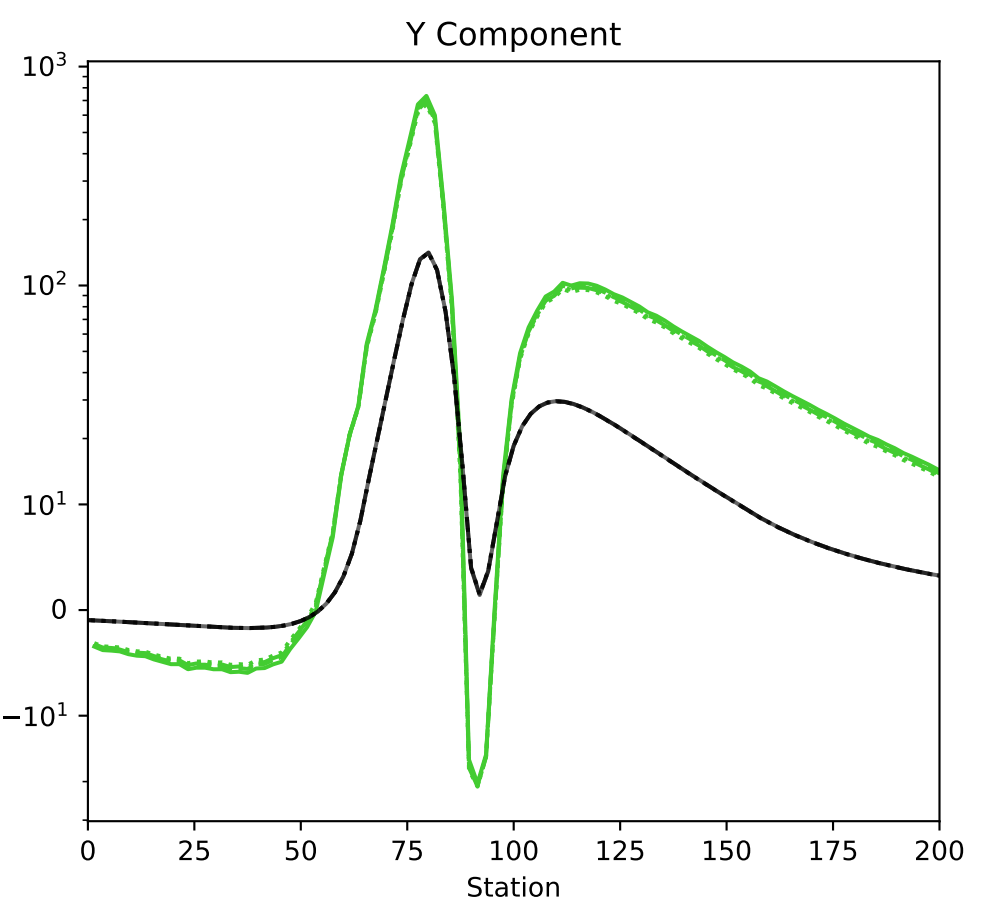
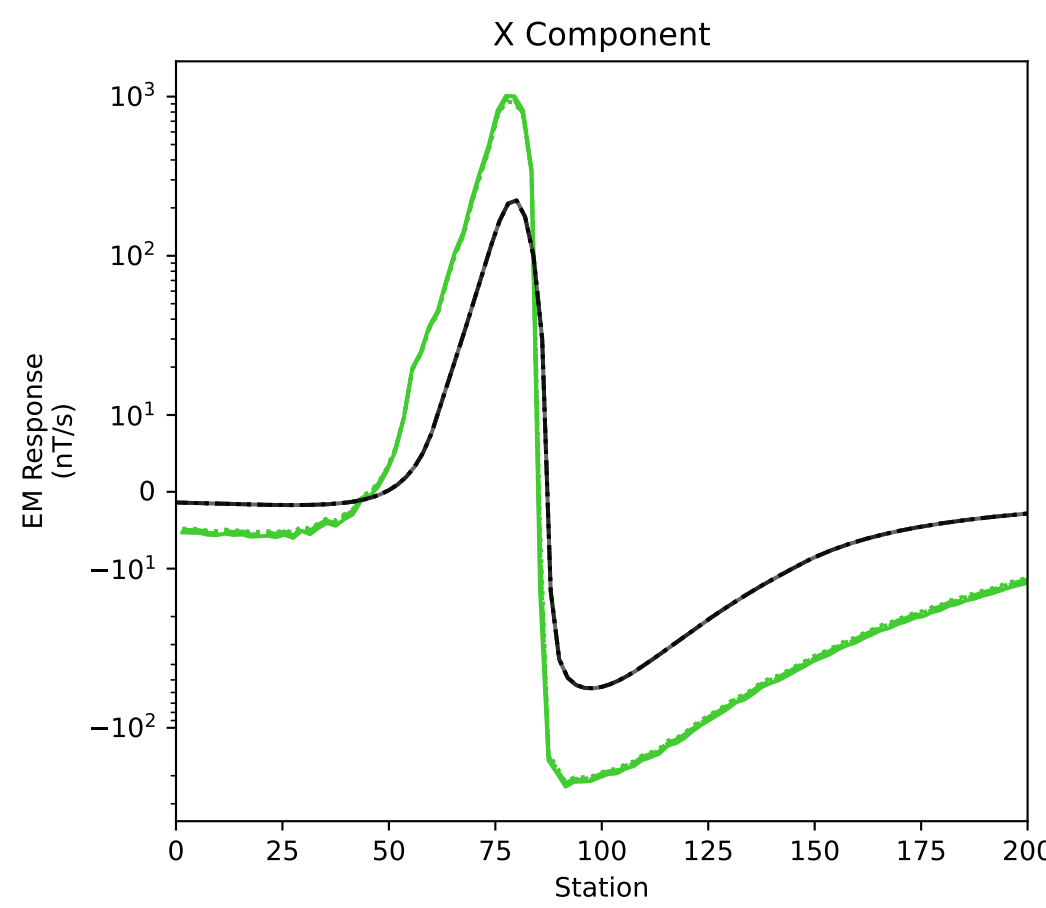
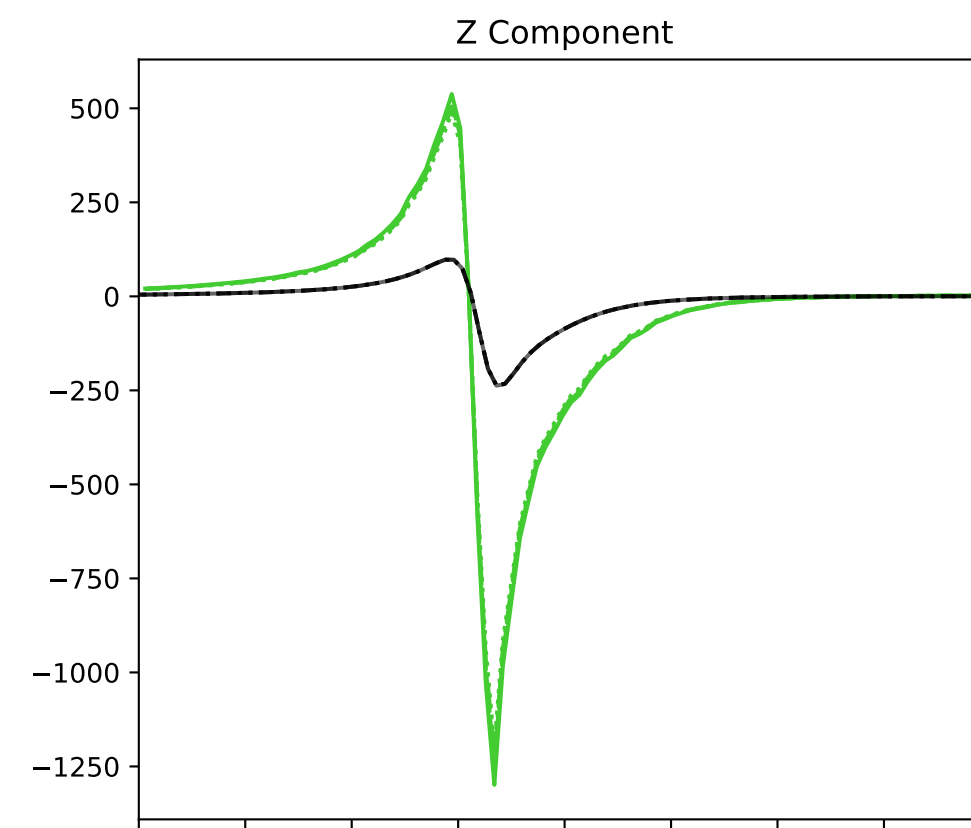
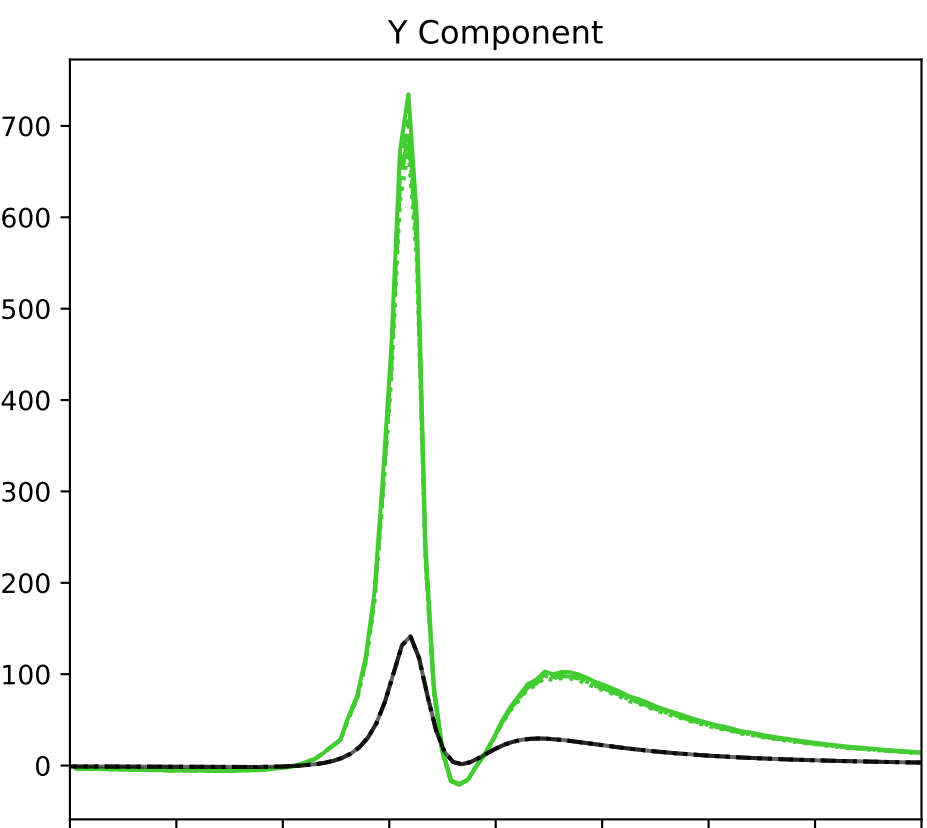
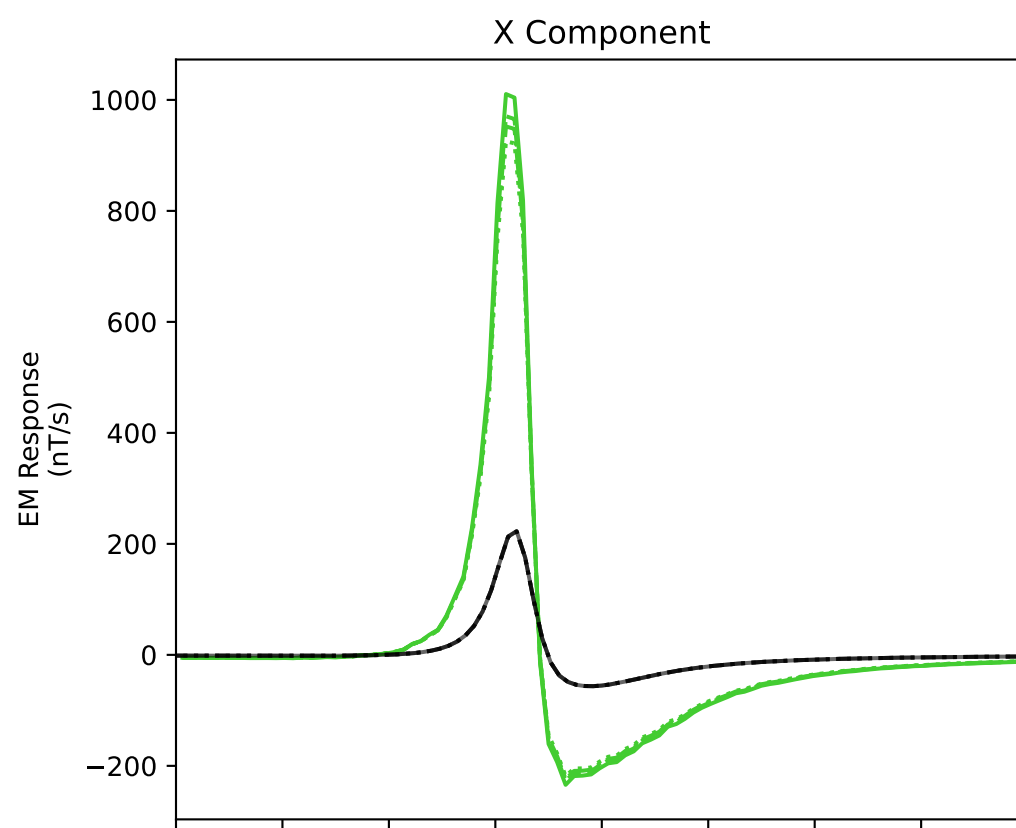


Aspect Ratio Model
150X150B
22.73ms to 48.115ms



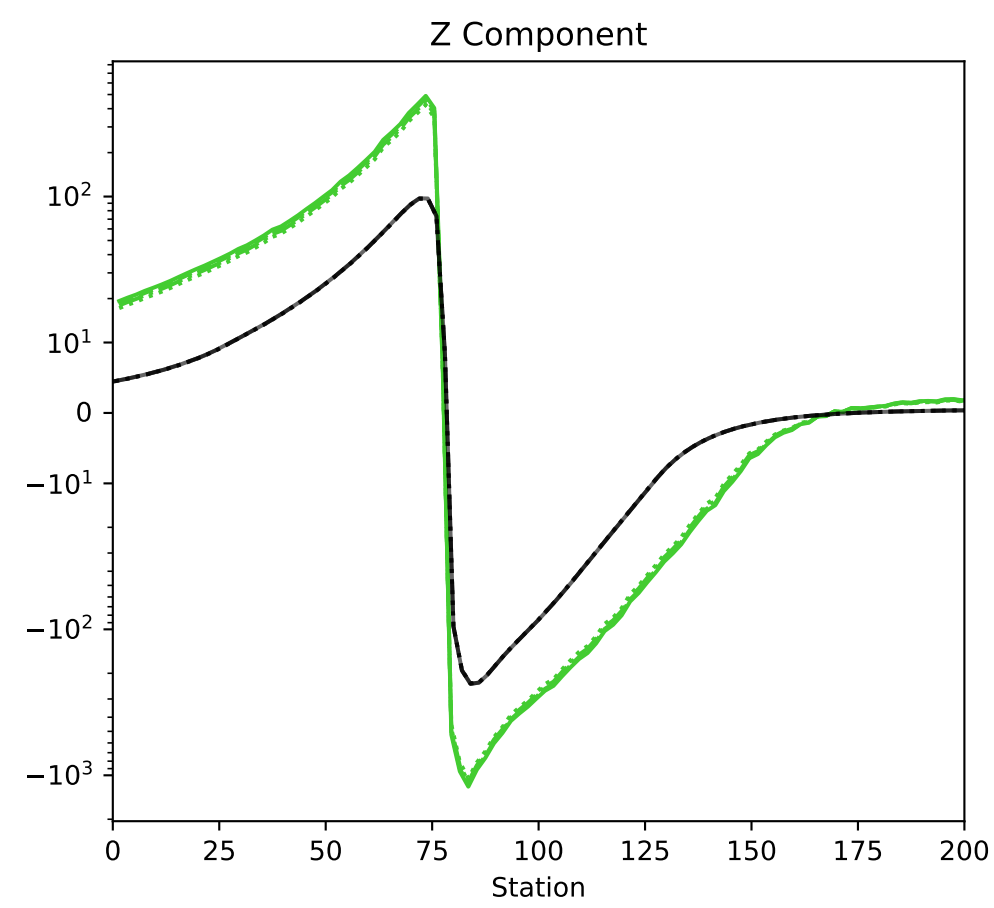
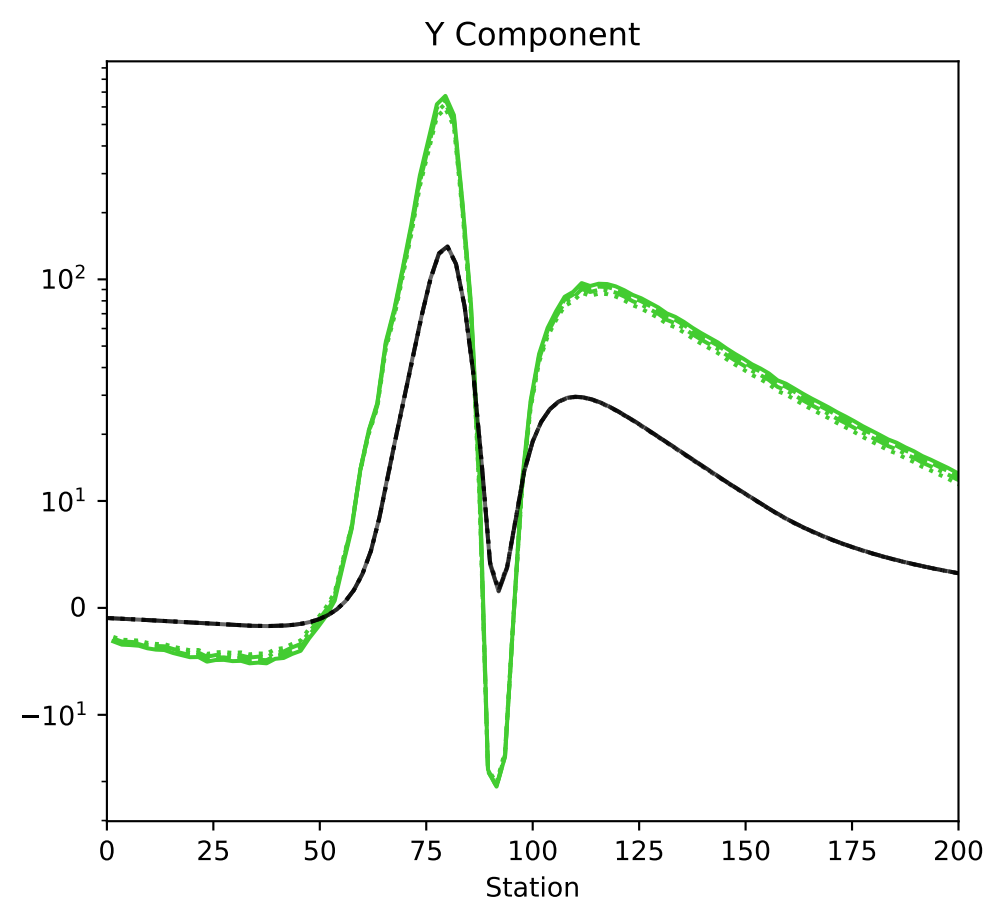
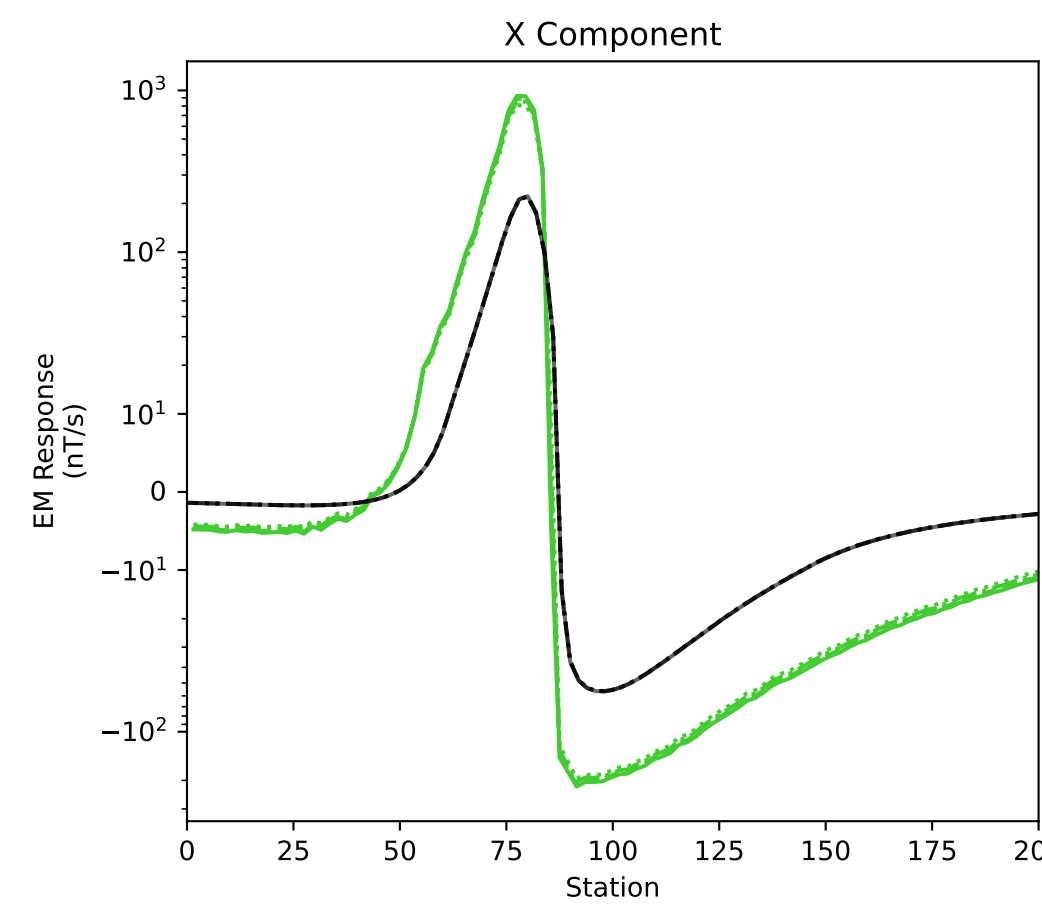
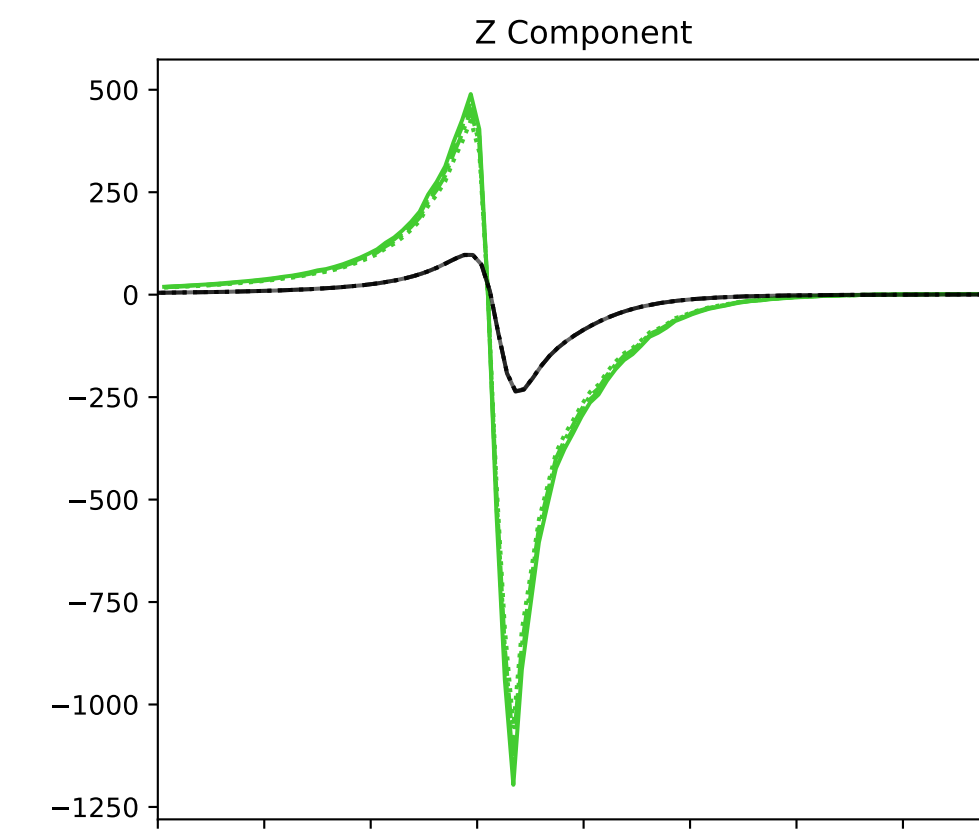
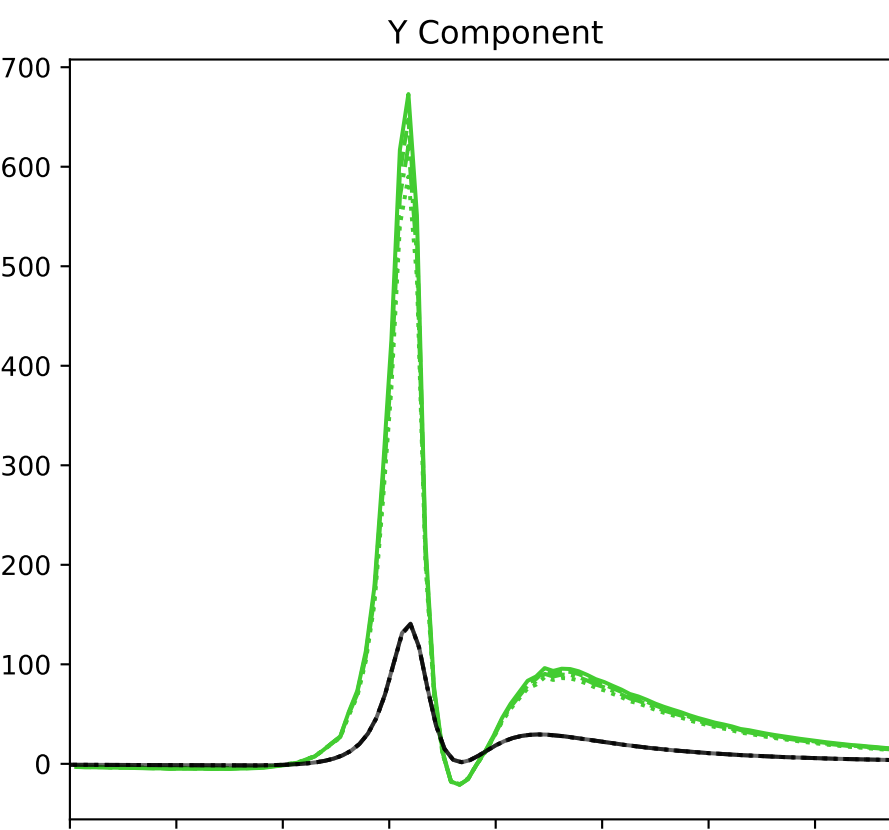
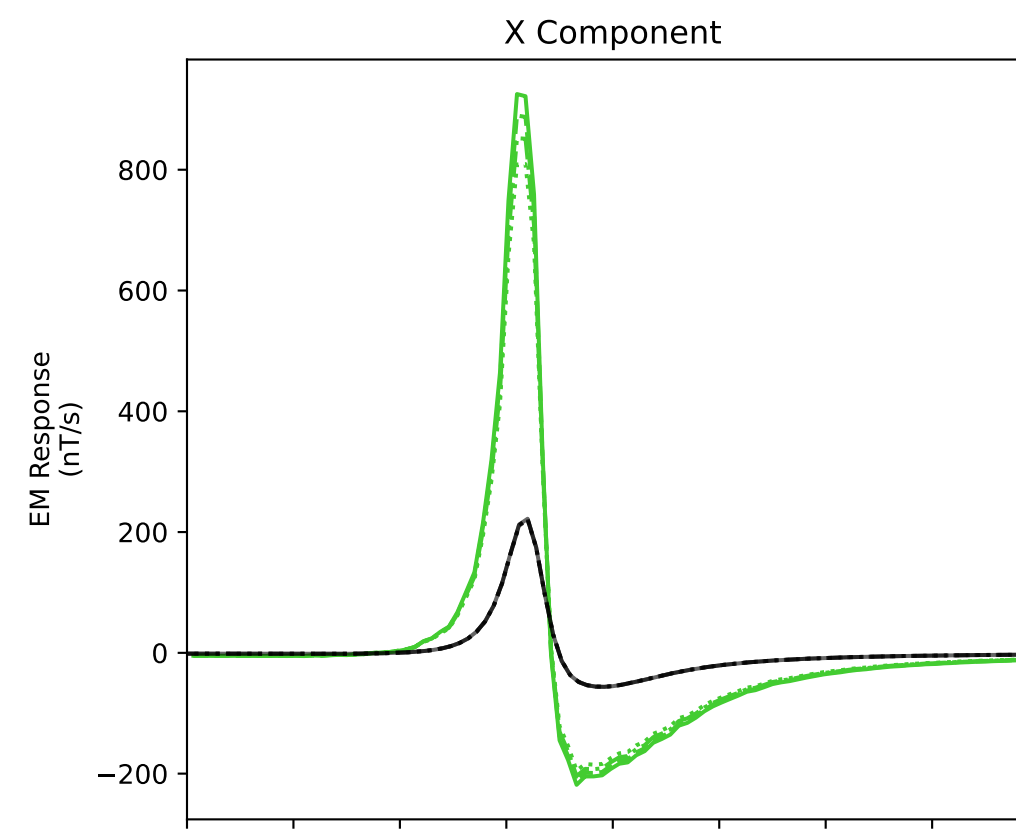
MUN
IRAP
22.730ms
39.395ms
48.115ms

Aspect Ratio Model
150X150C
0.0255ms to 0.095ms



MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

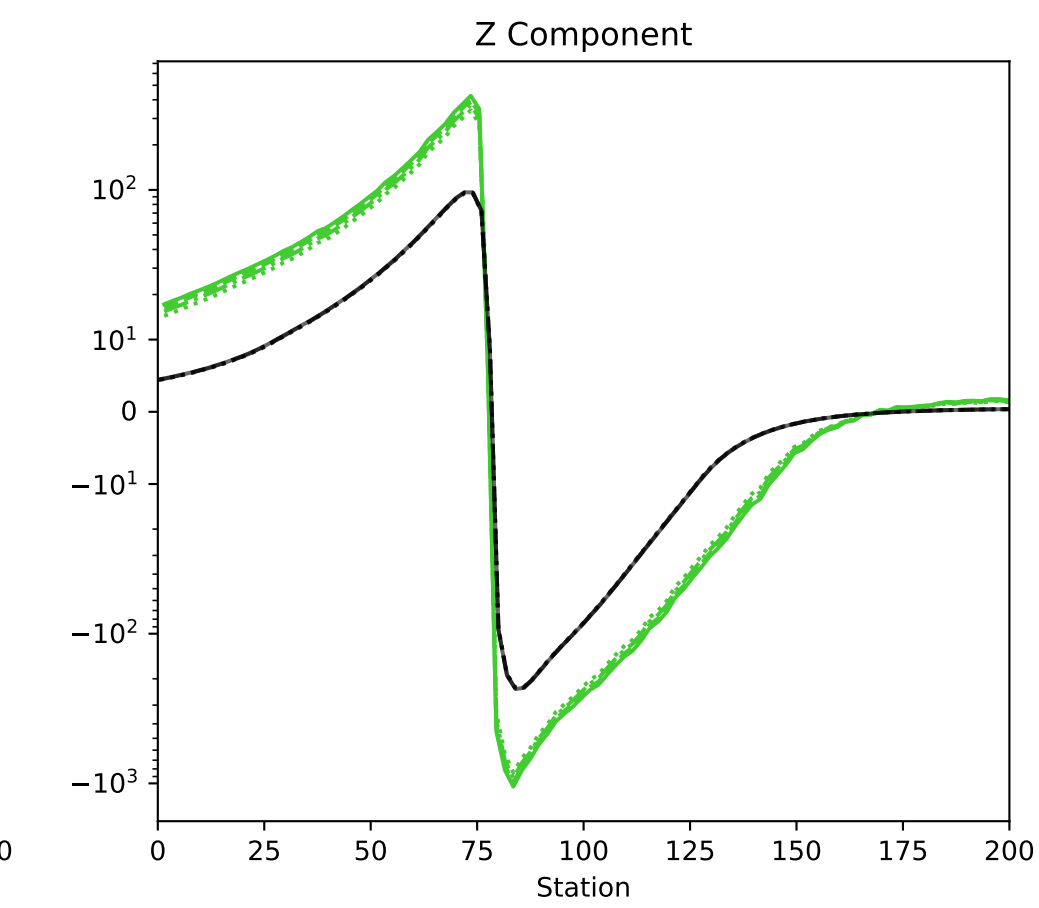
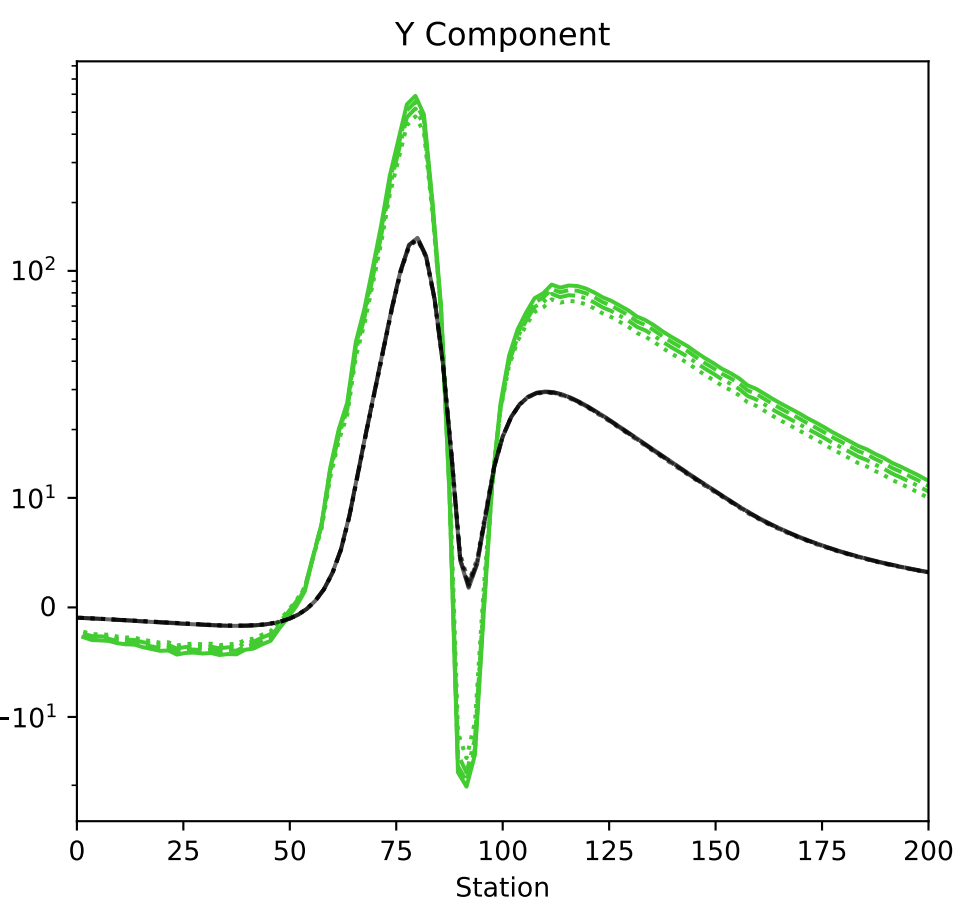
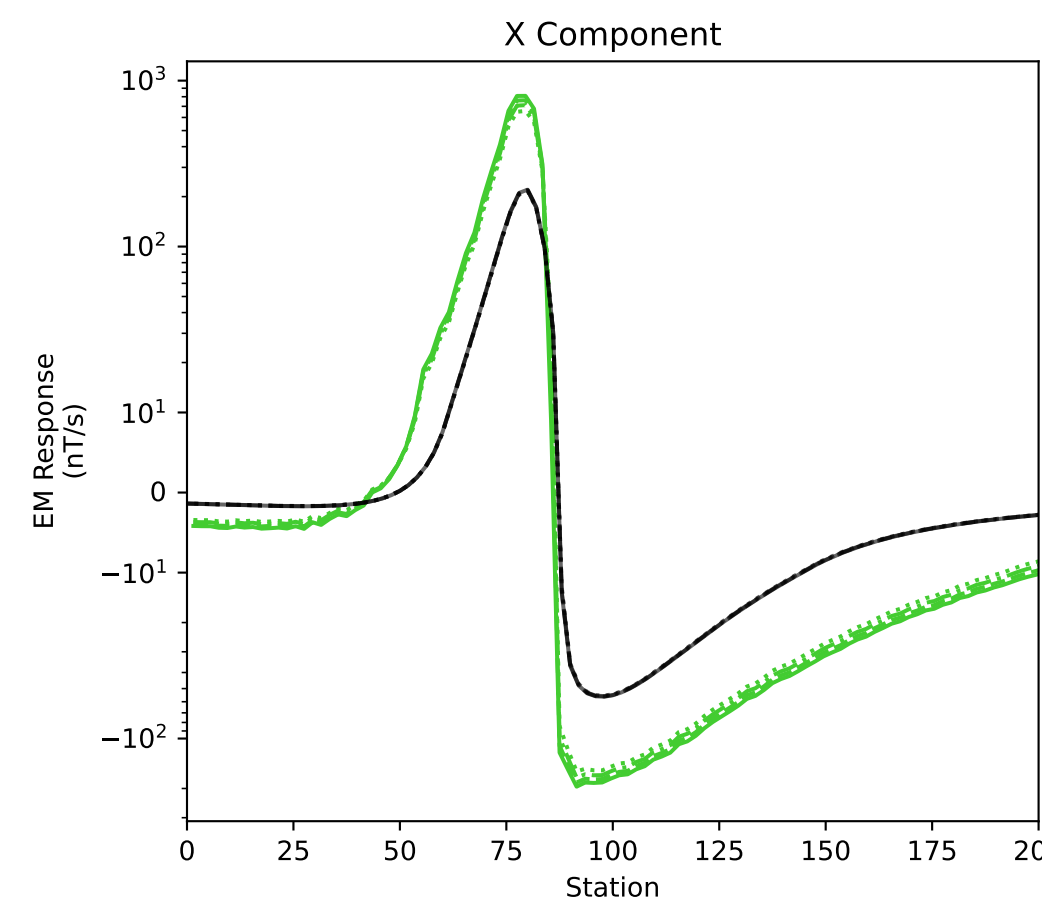
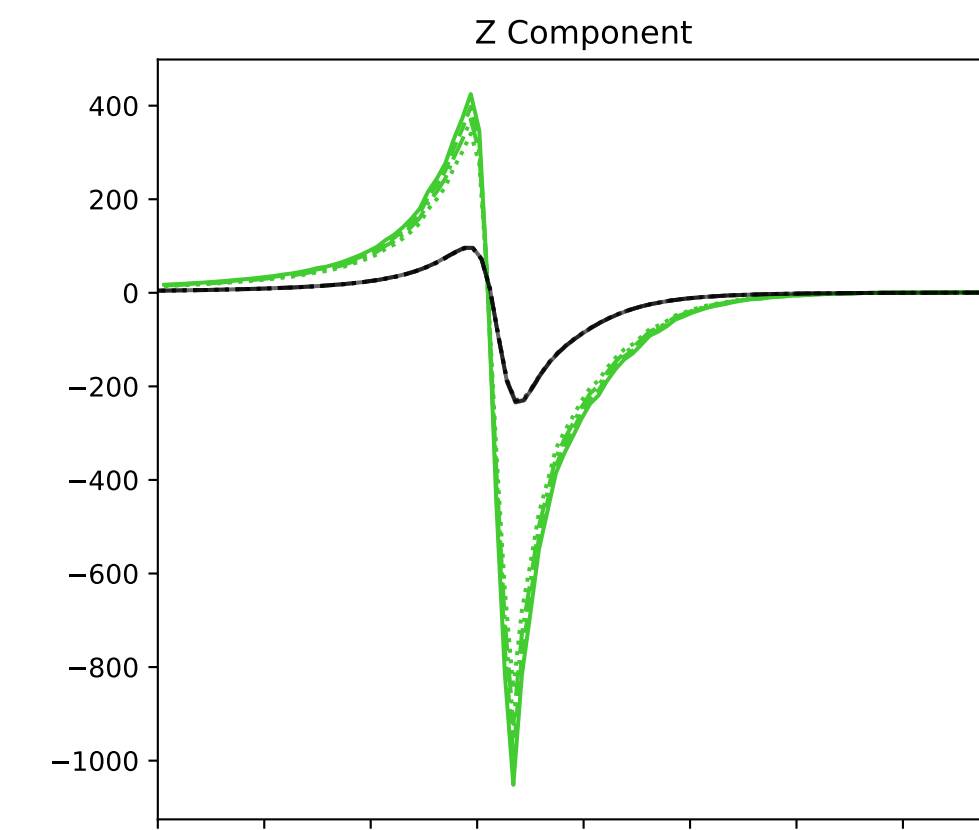
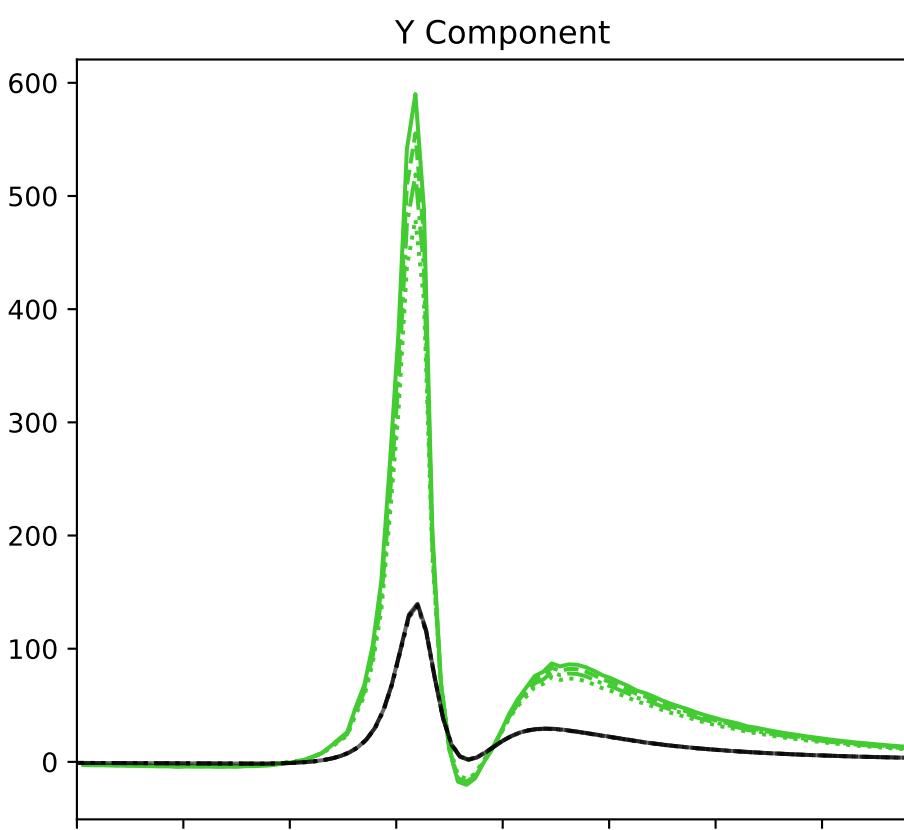
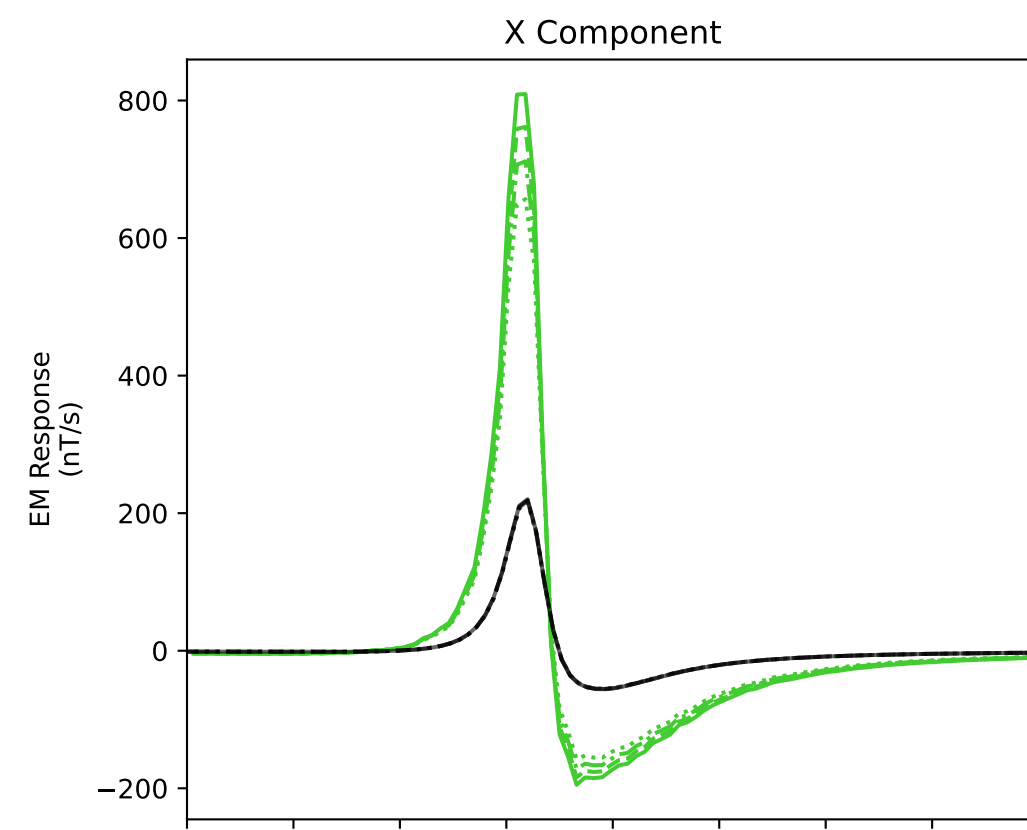
Aspect Ratio Model
150X150C
0.095ms to 0.235ms



MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

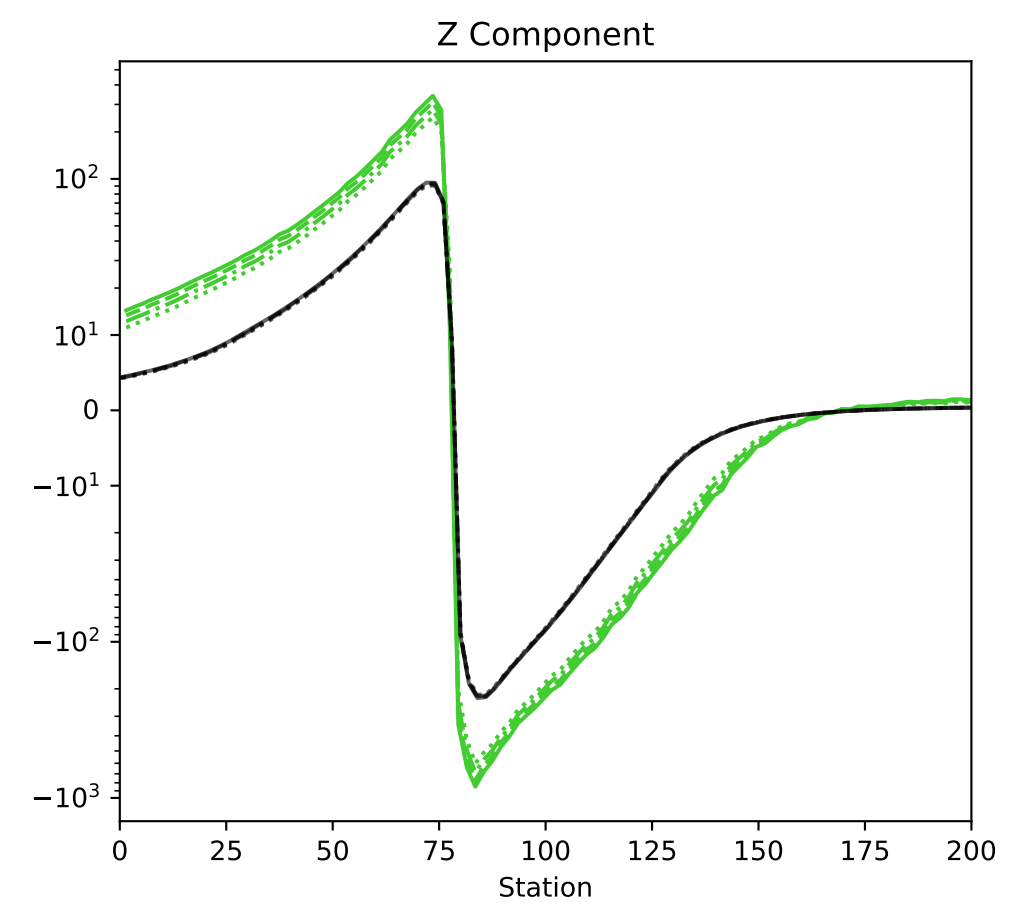
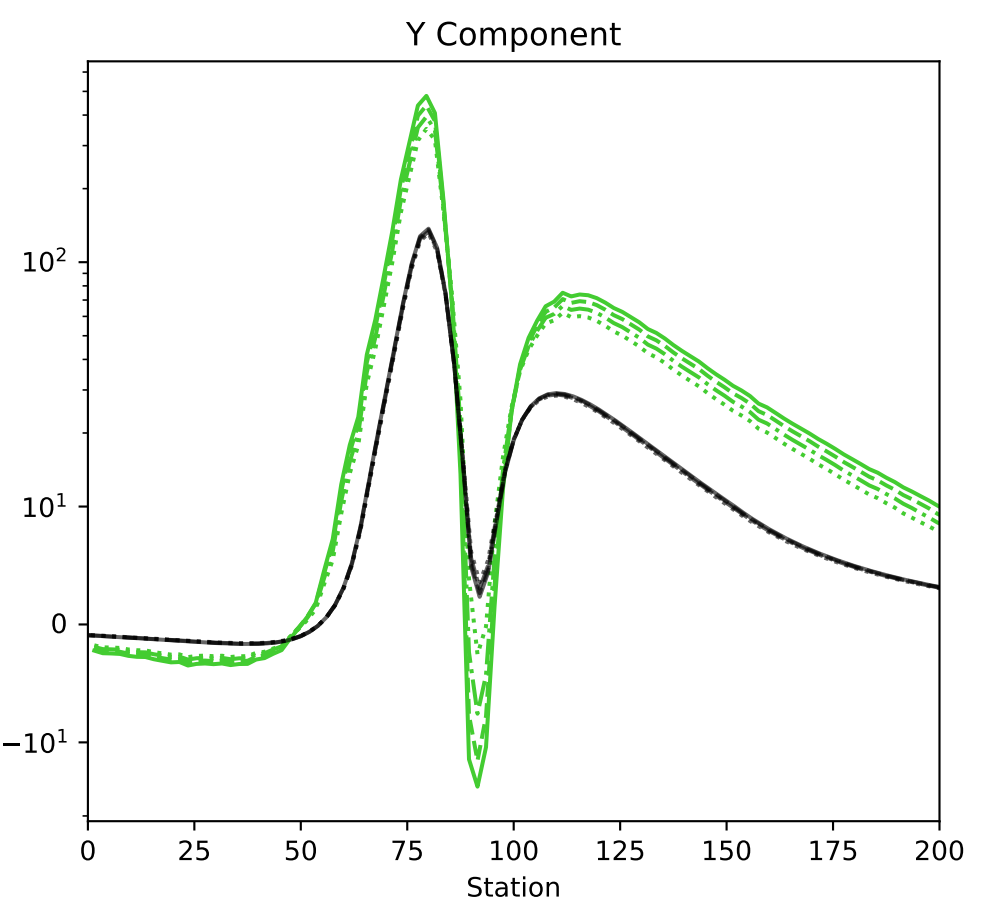
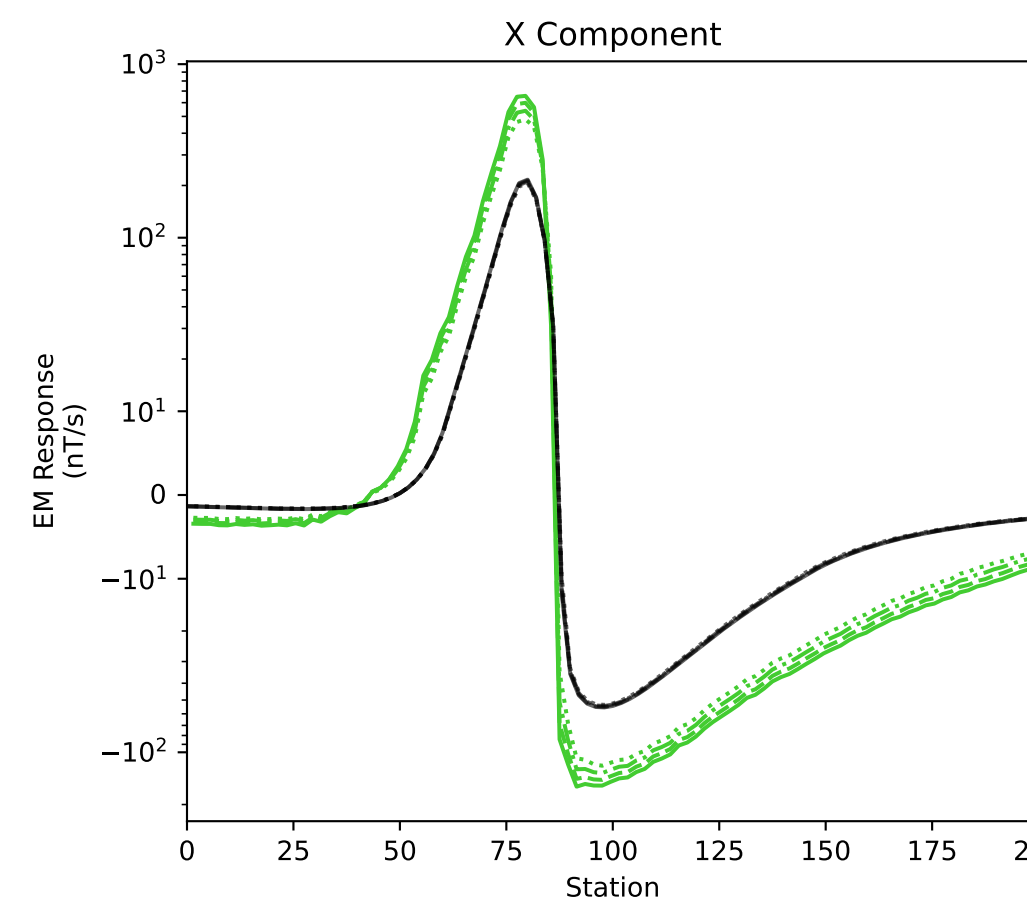
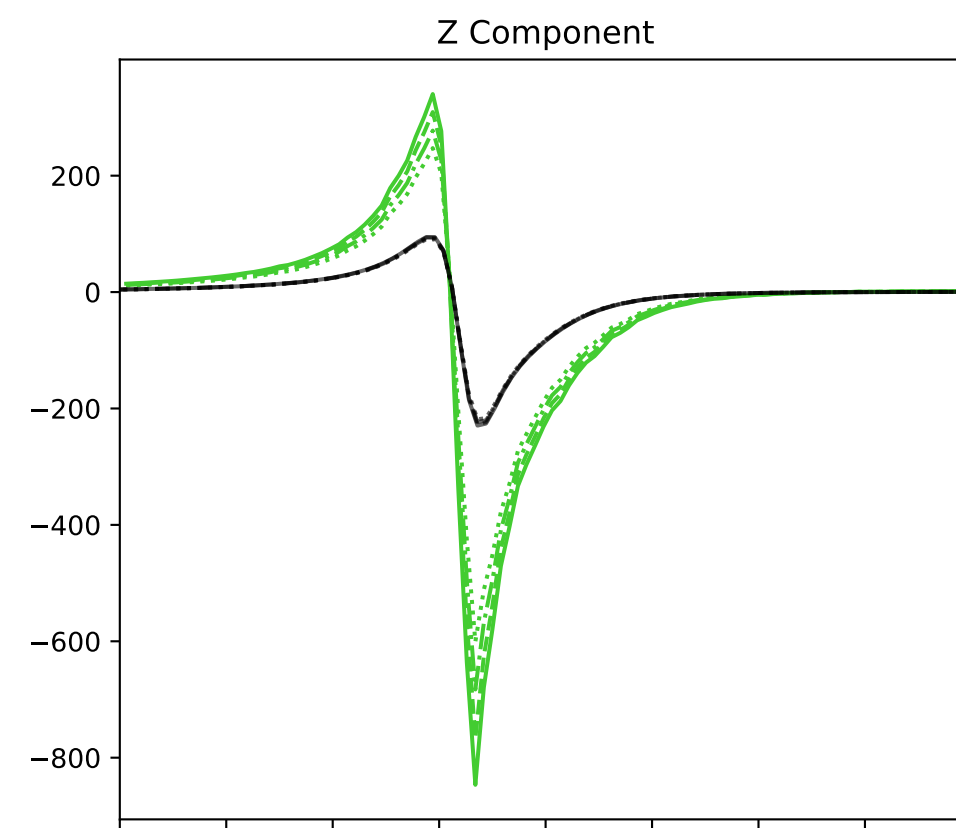
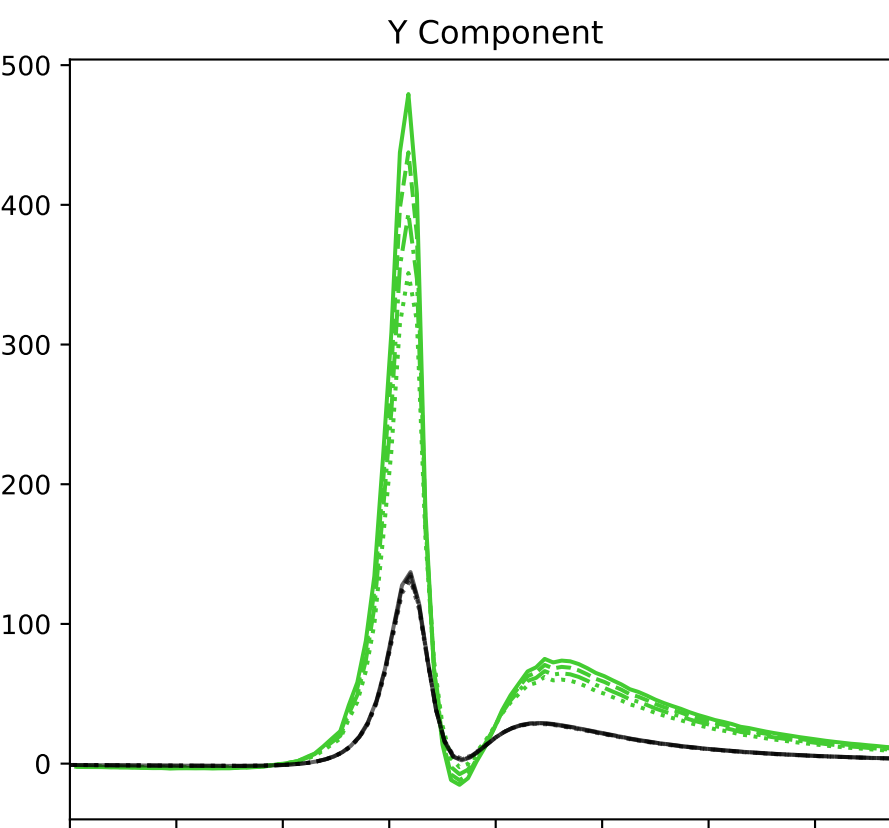
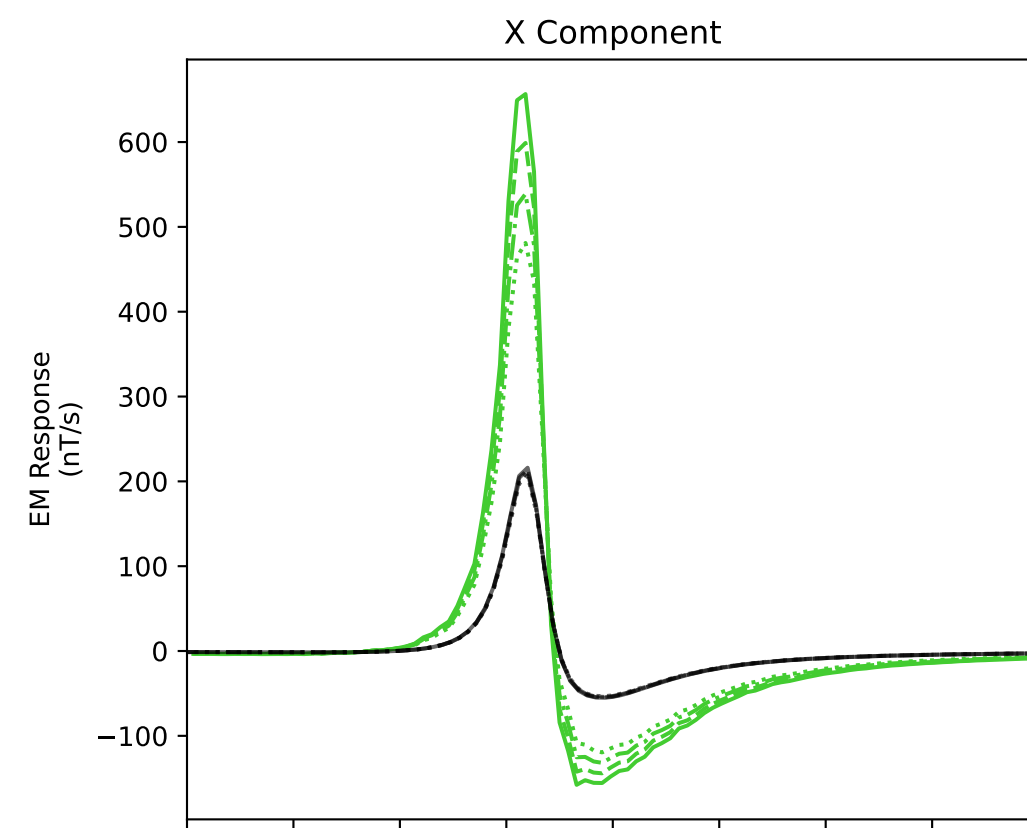
Aspect Ratio Model
150X150C
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

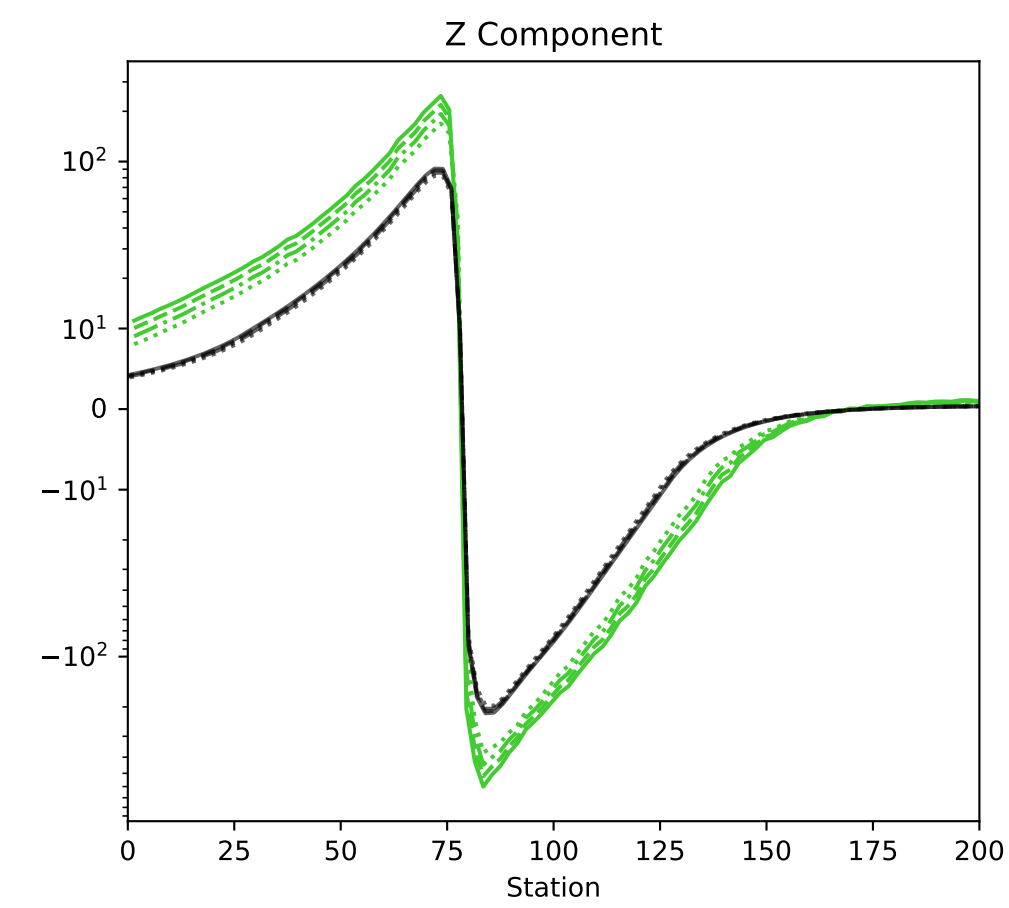
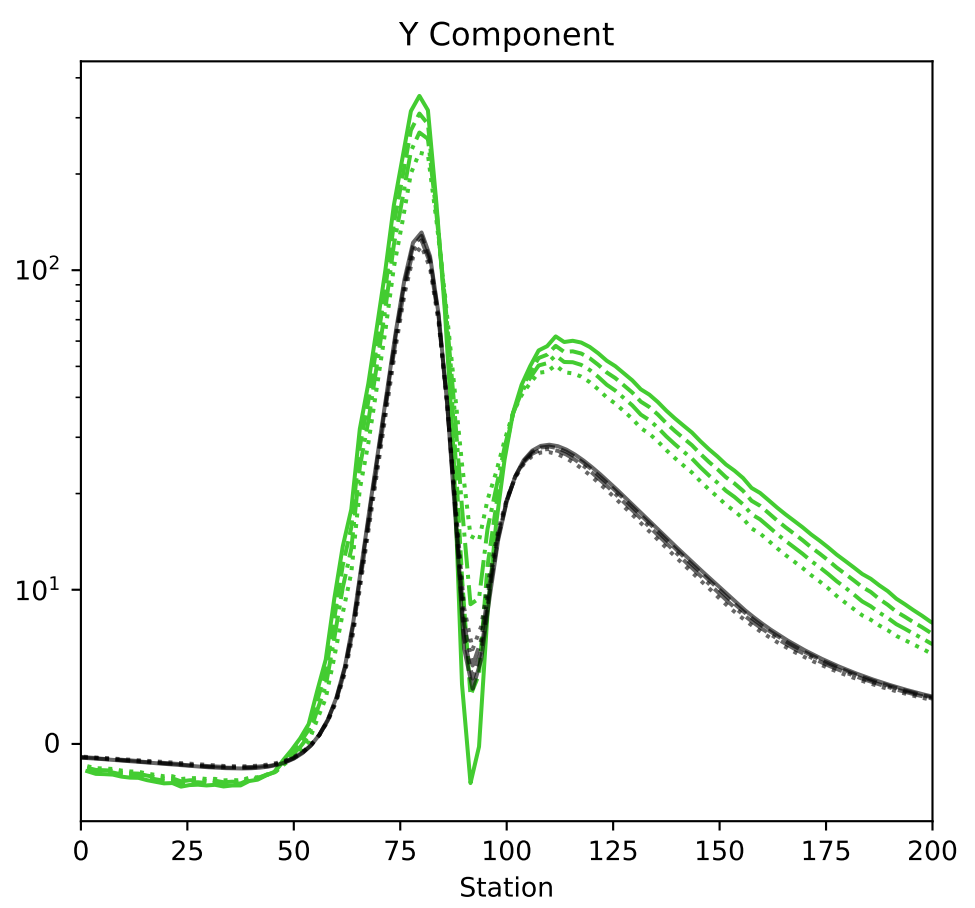
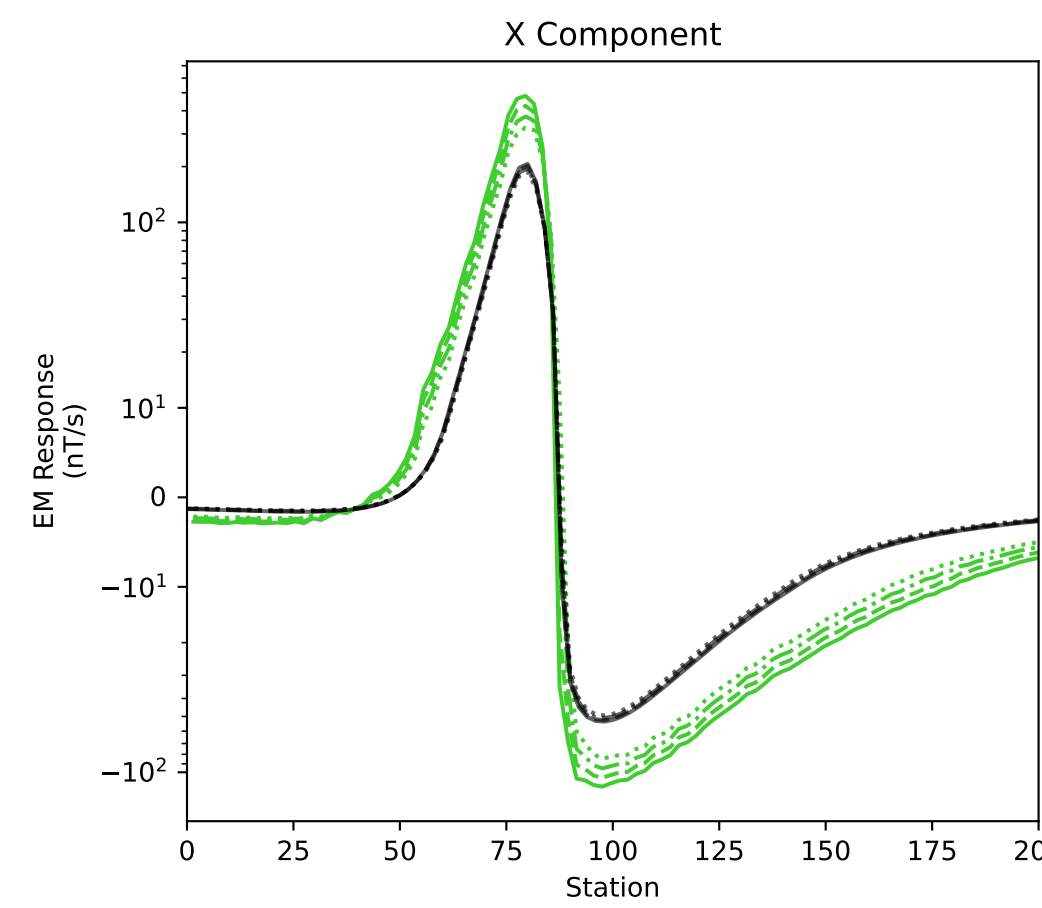
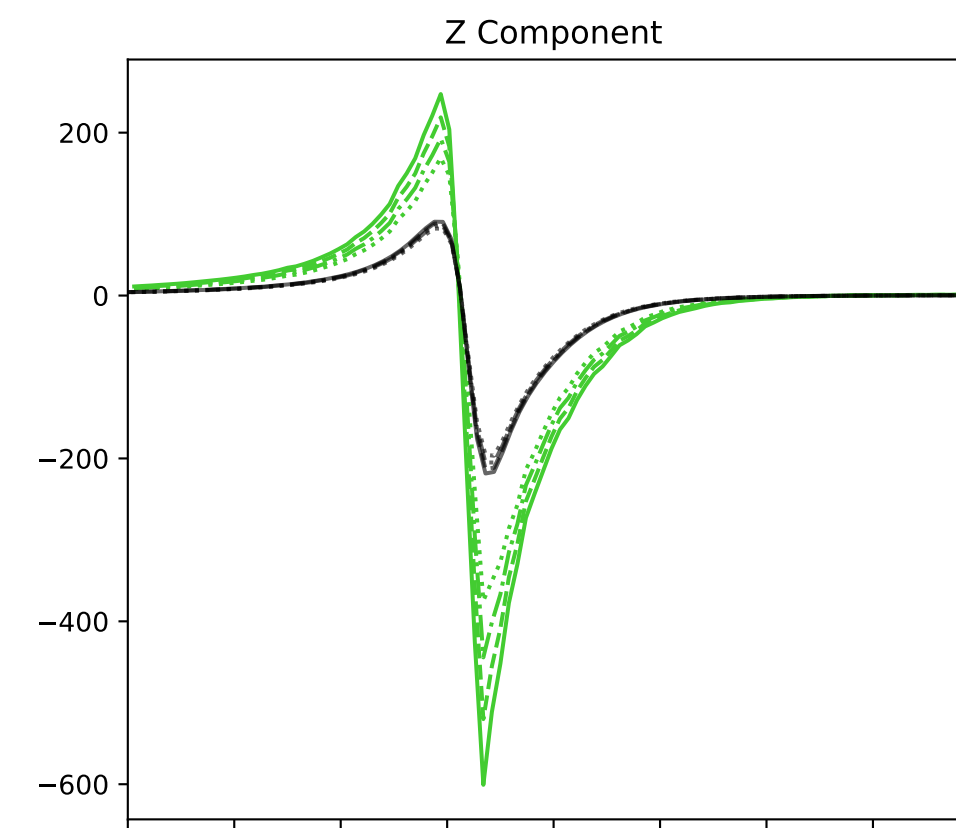
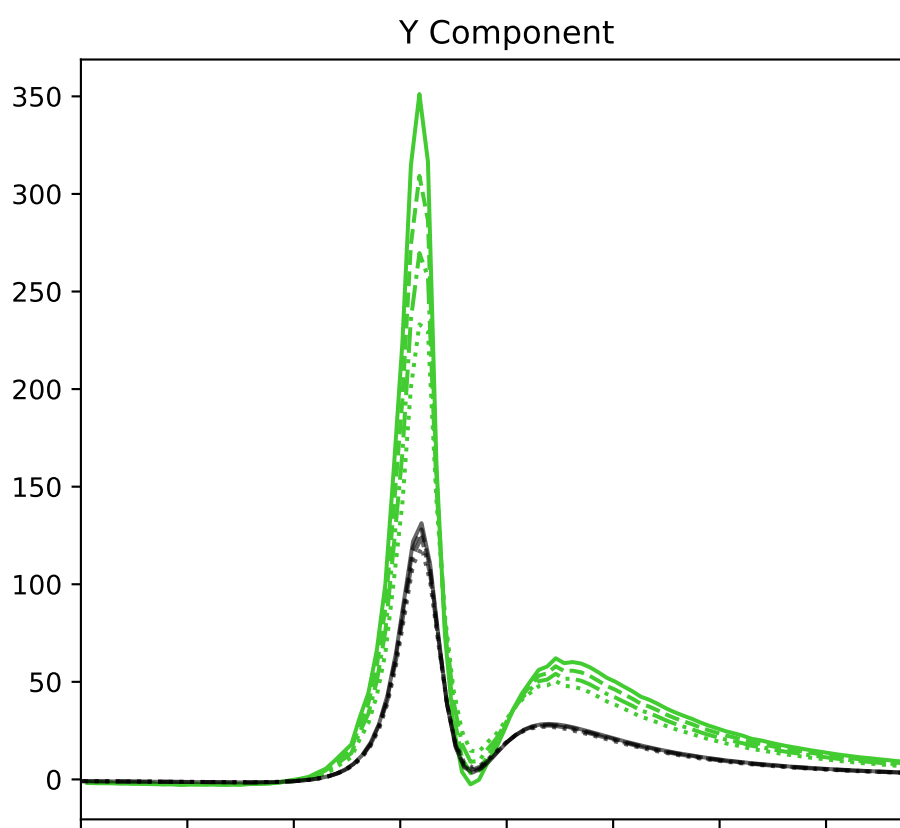
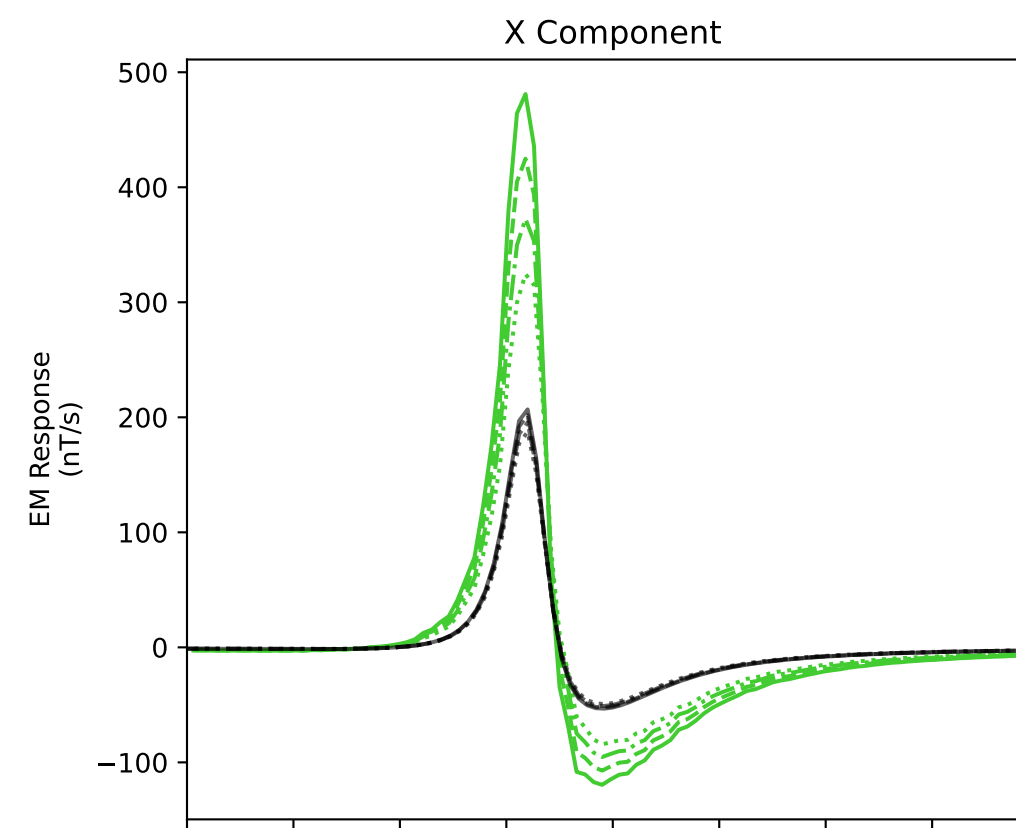


Aspect Ratio Model
150X150C
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms



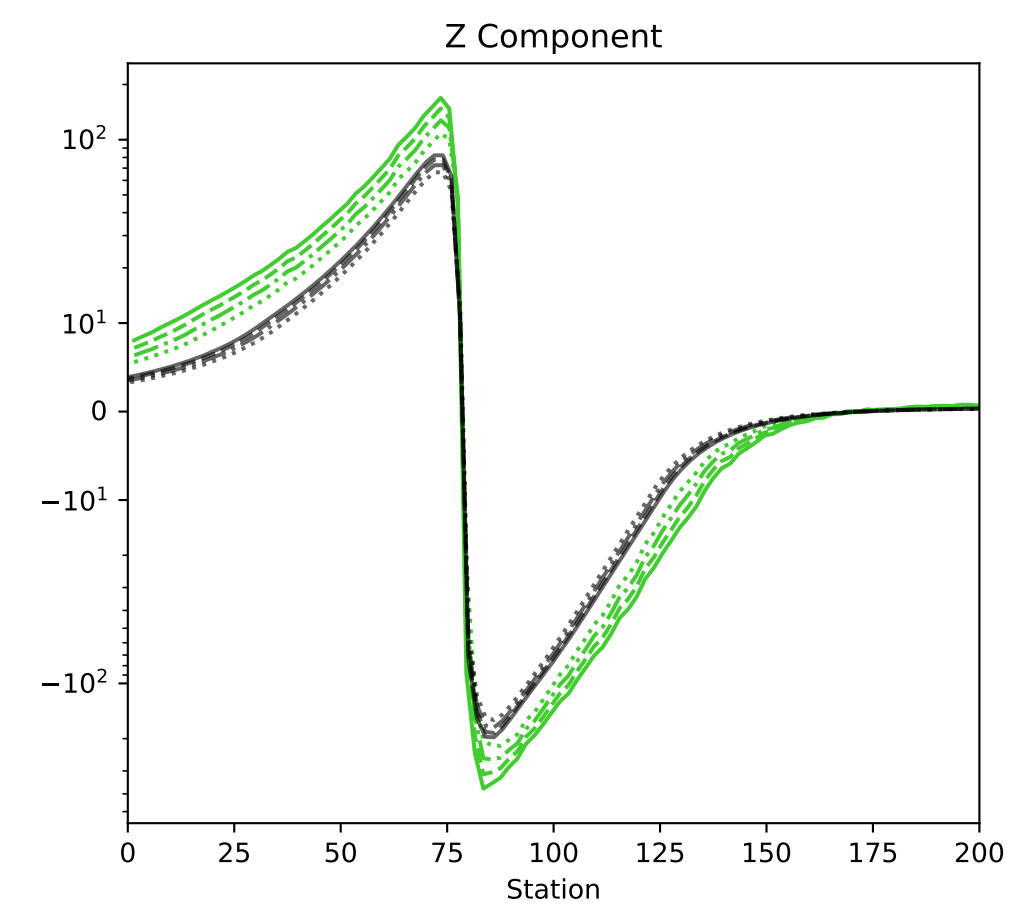
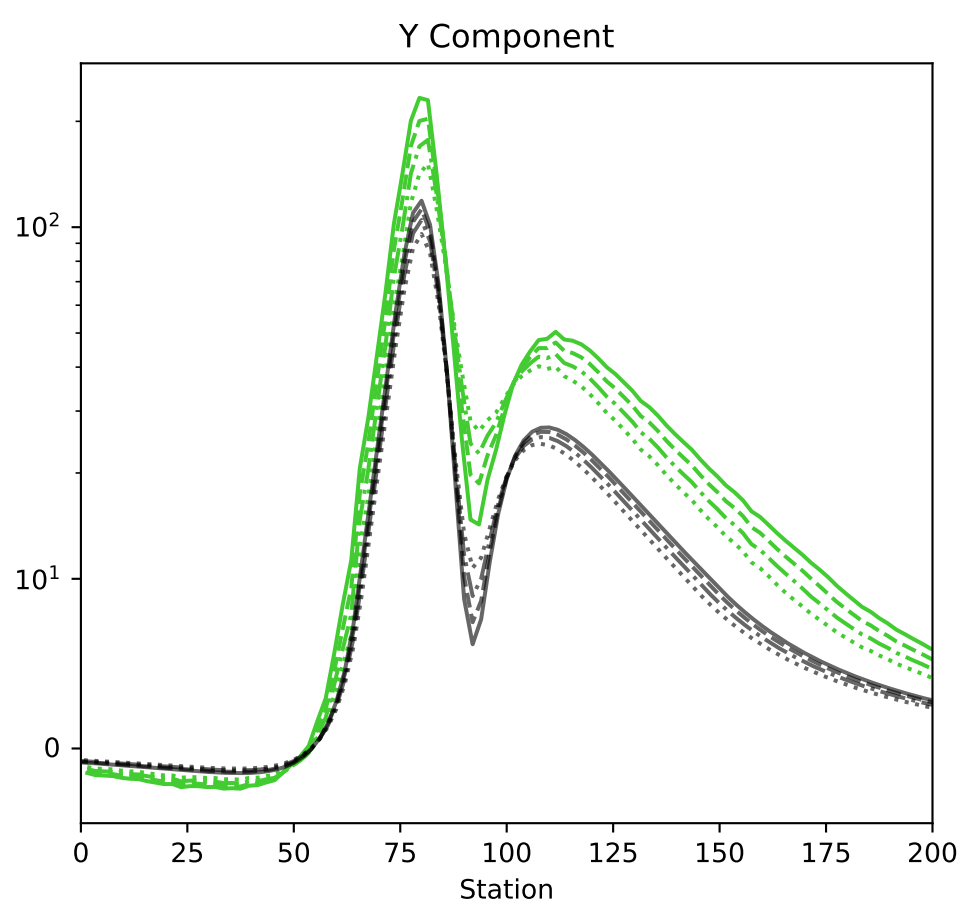
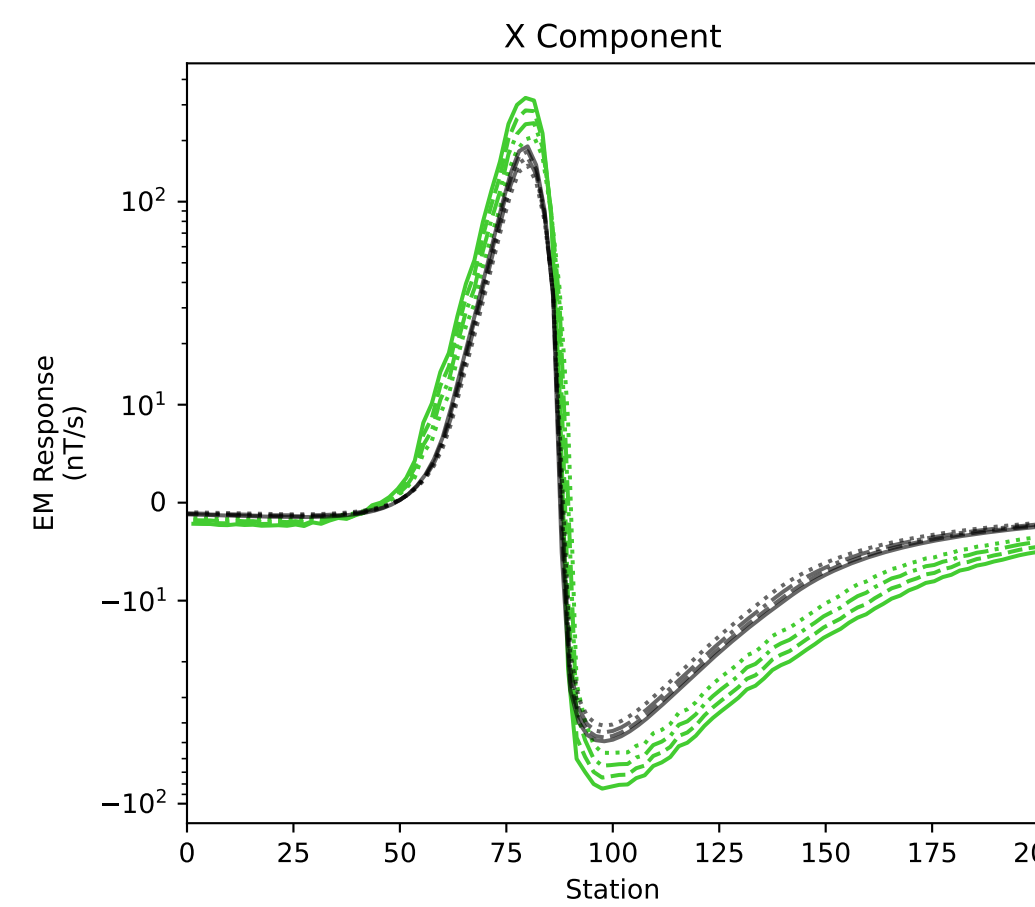
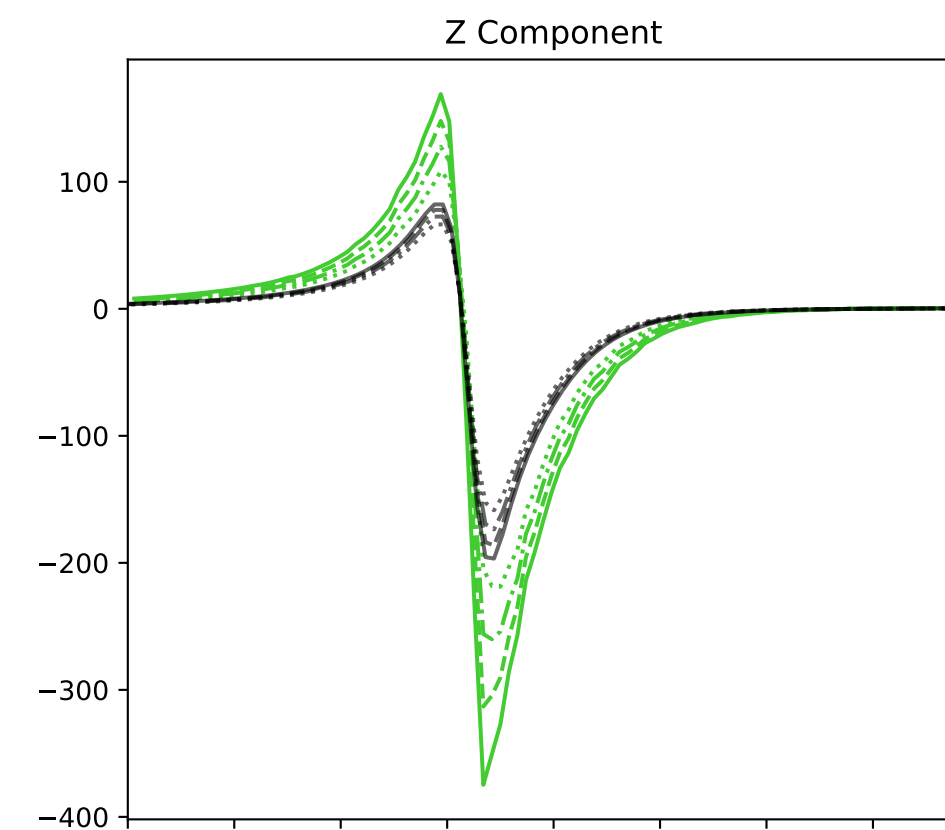
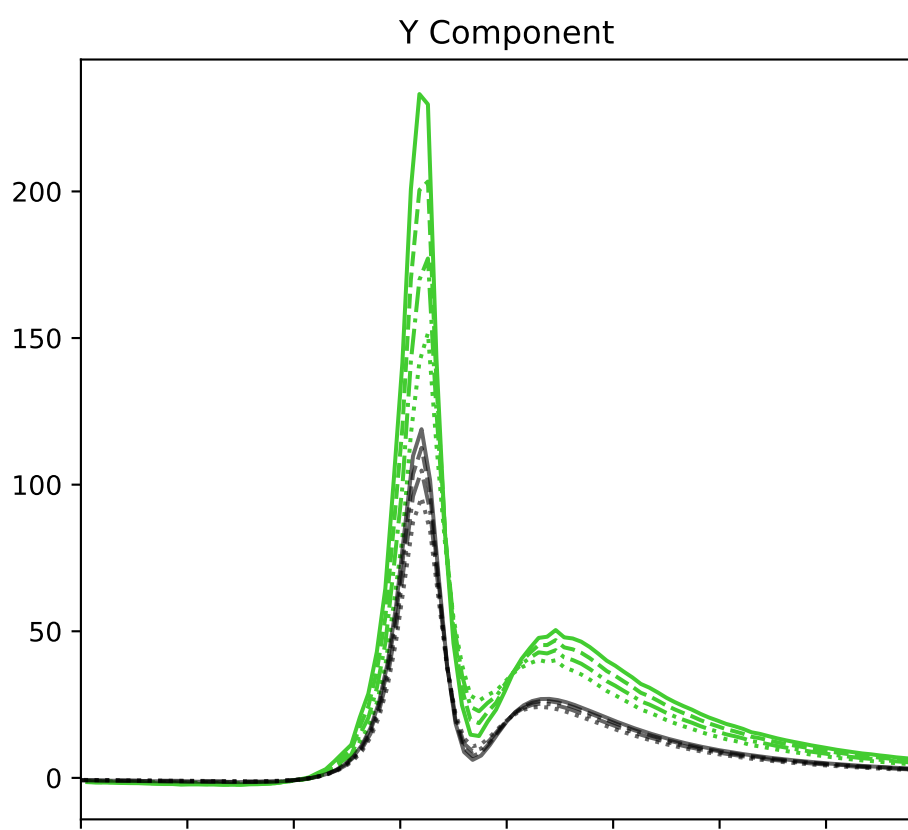
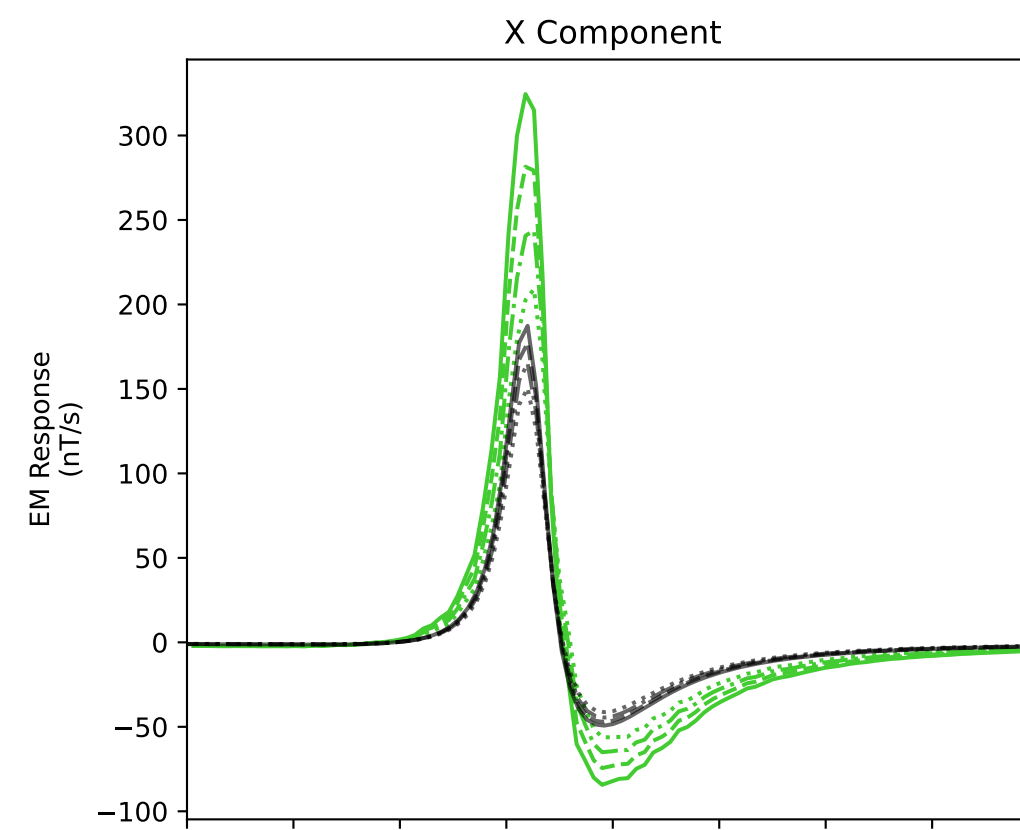
Aspect Ratio Model
150X150C
1.315ms to 3.075ms



MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - 3.075ms

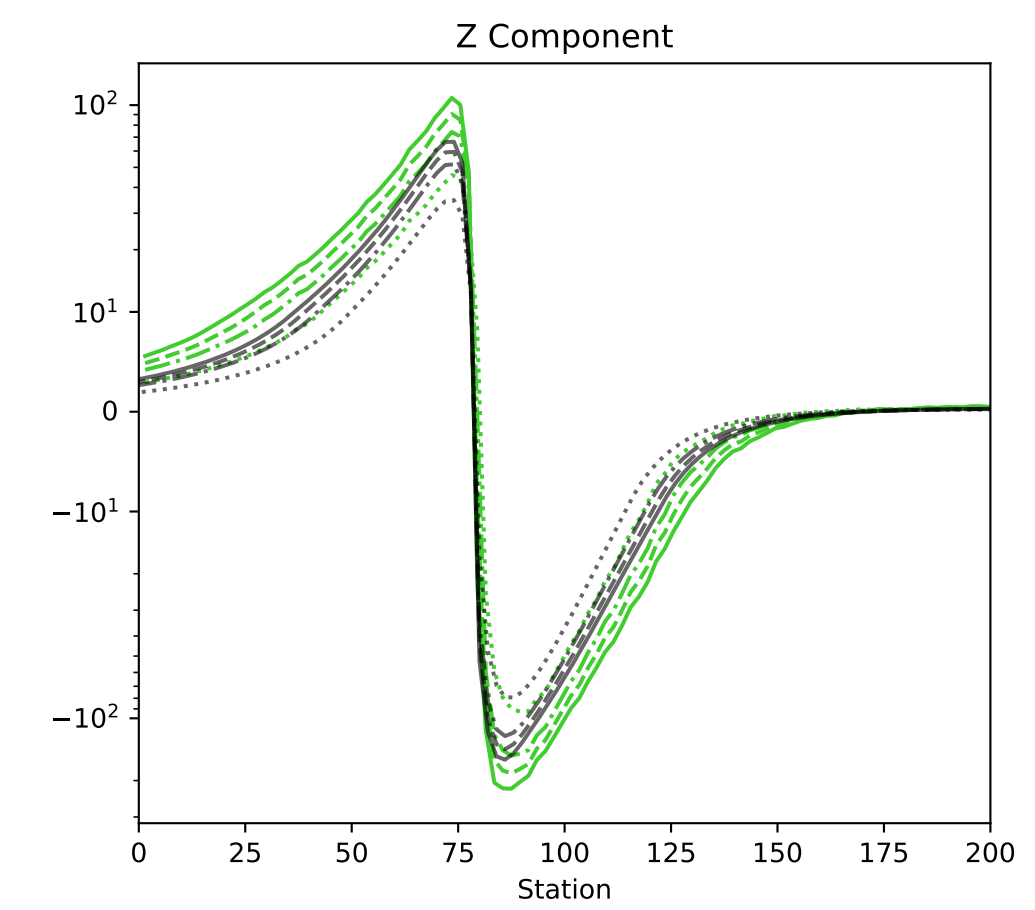
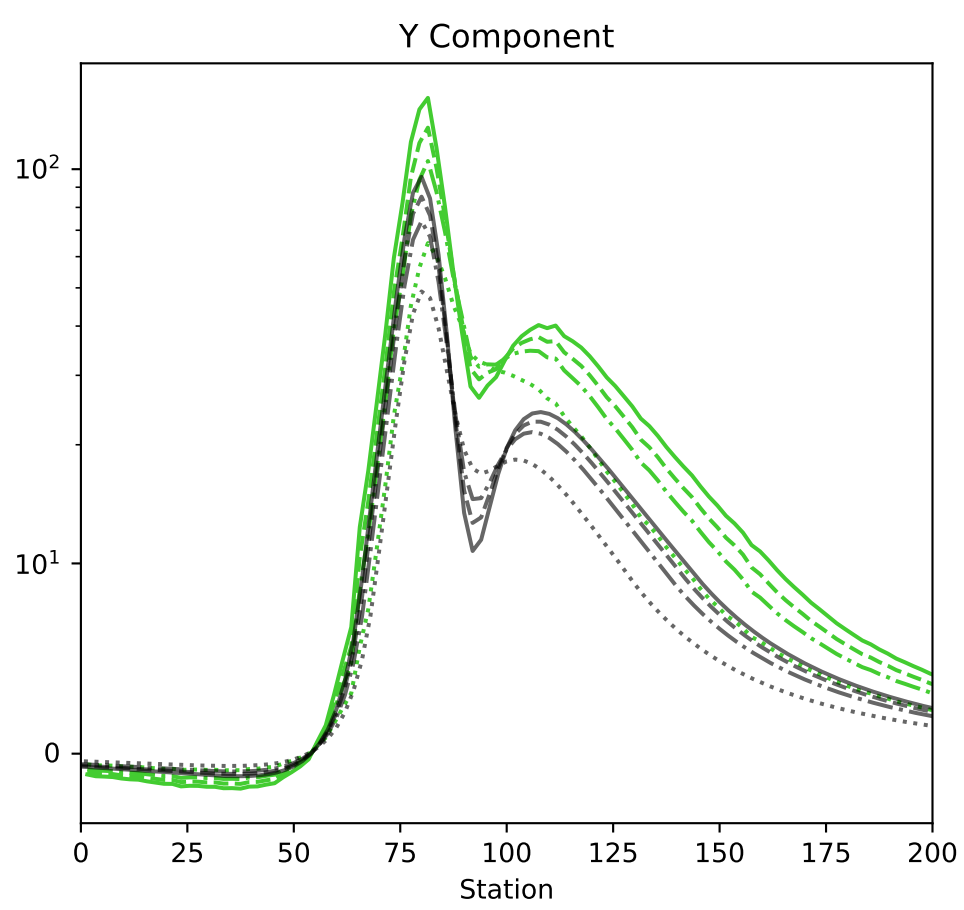
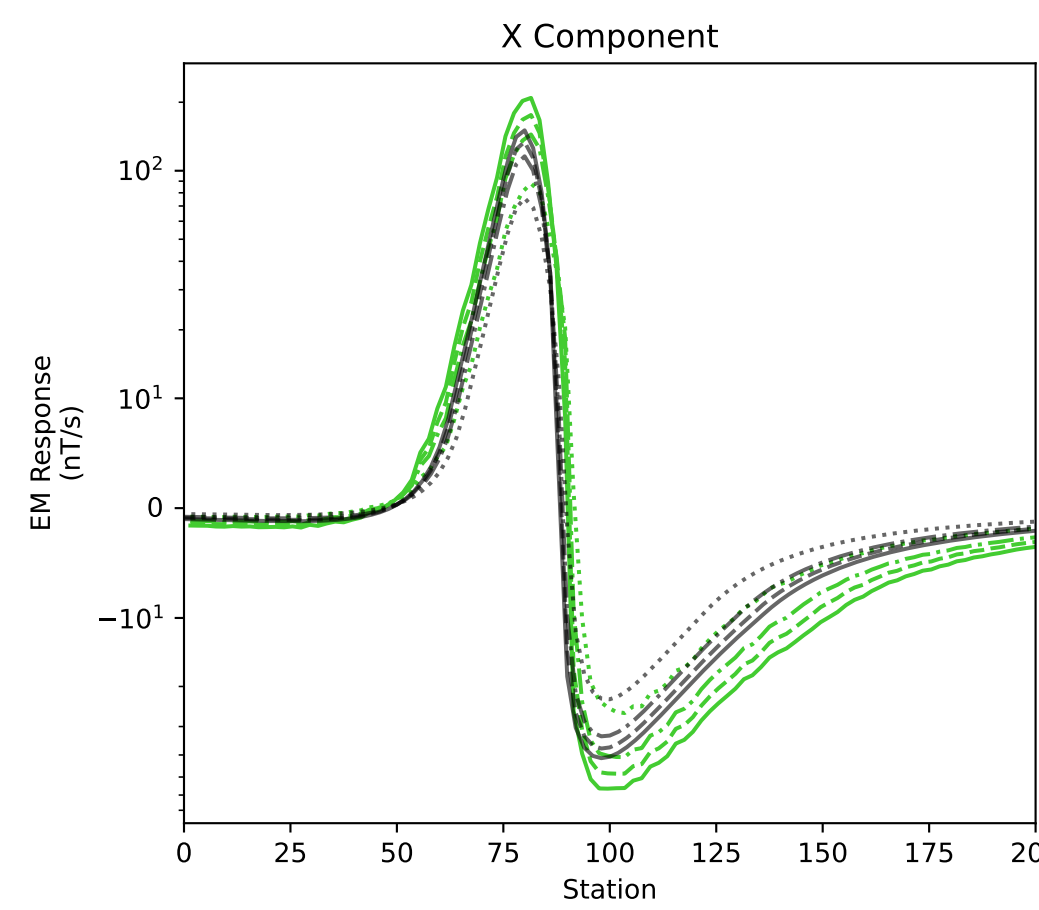
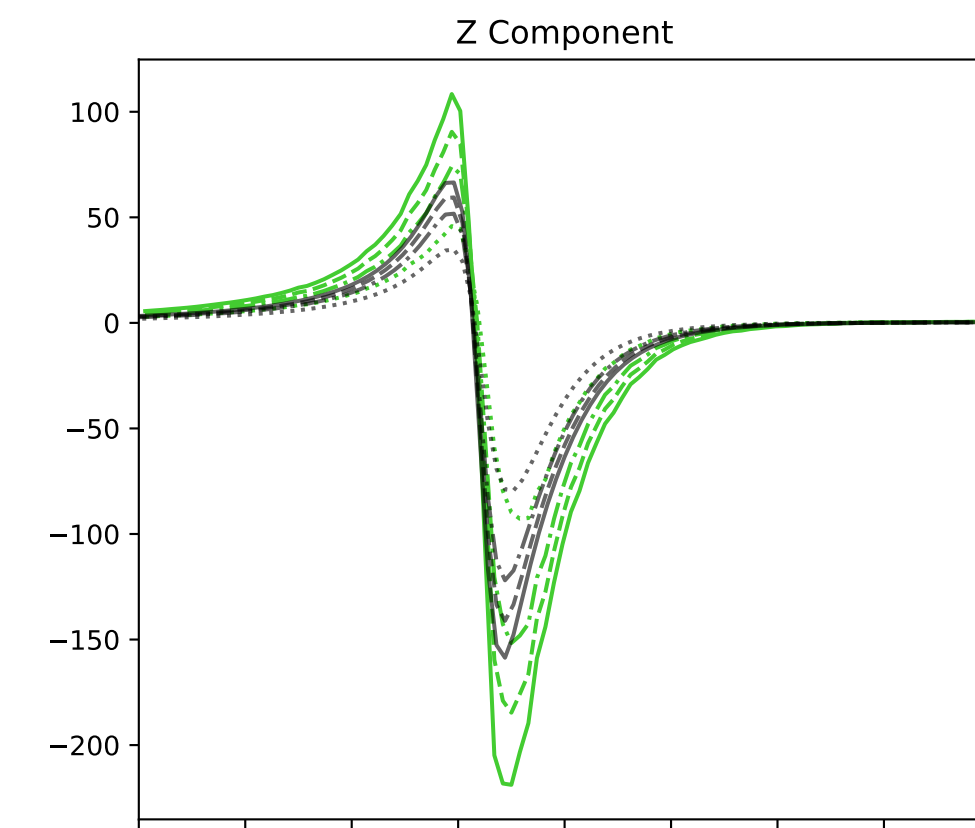
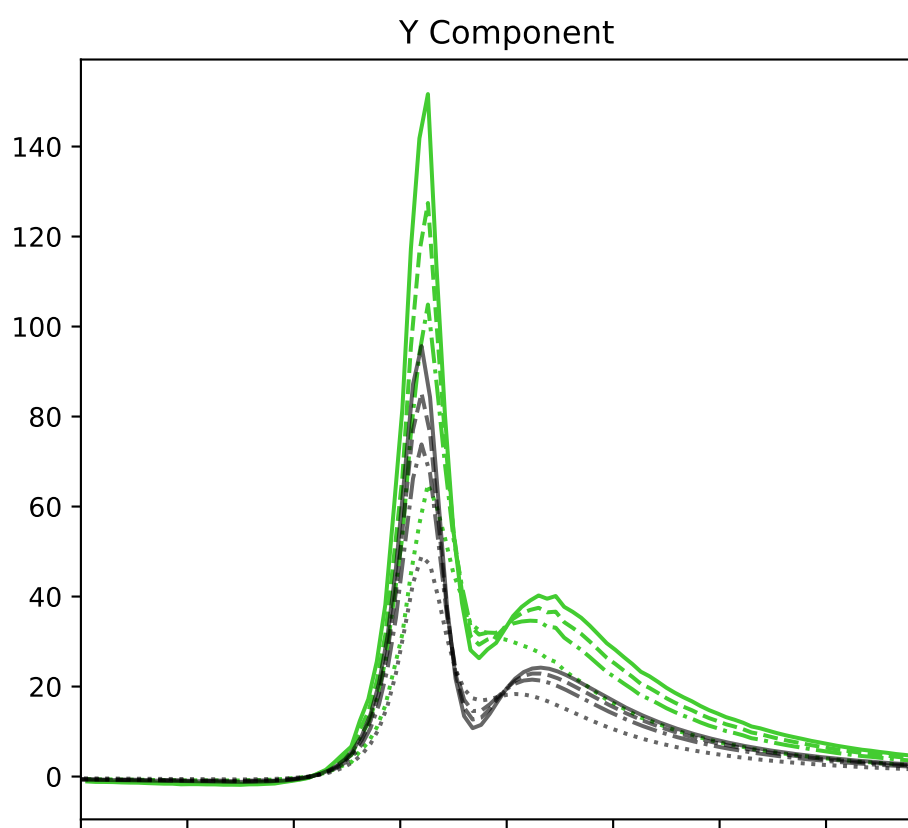
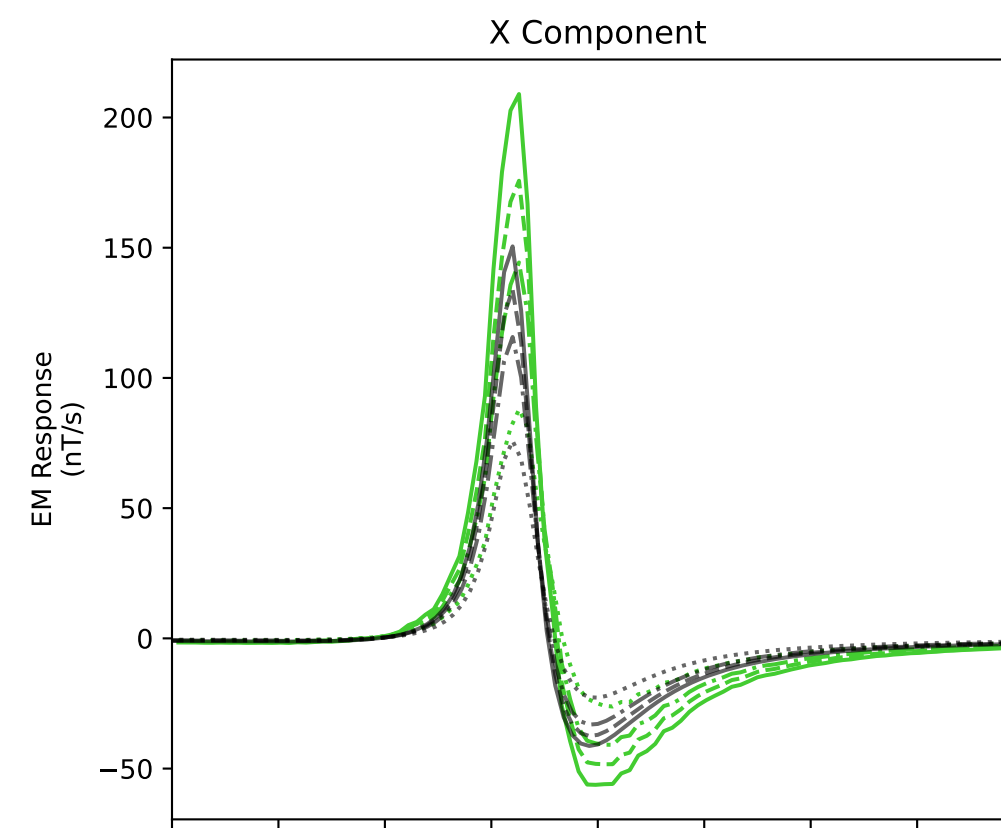
Aspect Ratio Model
150X150C
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



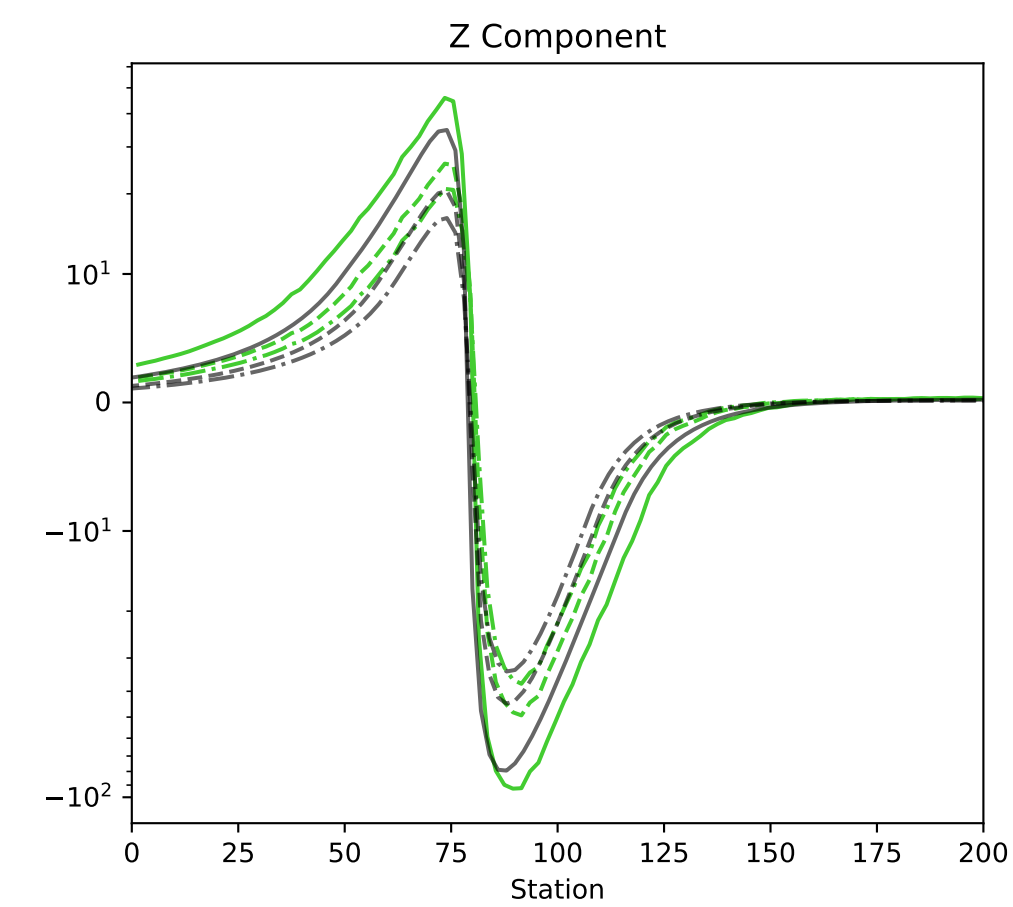
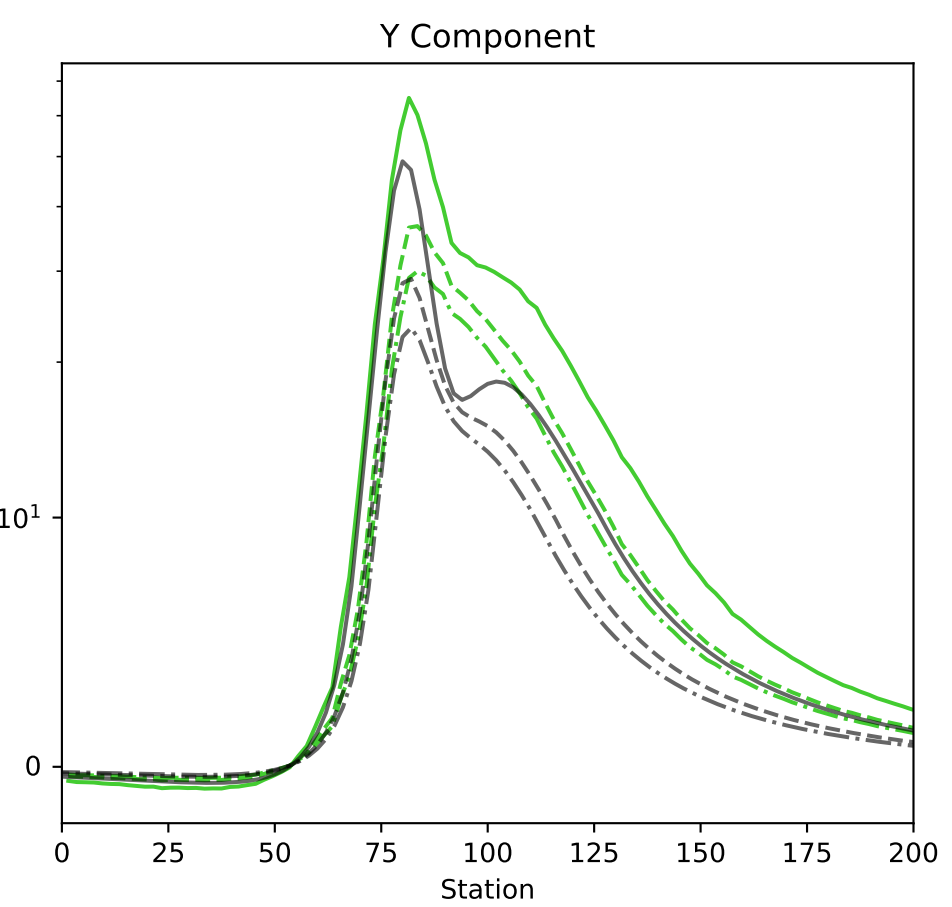
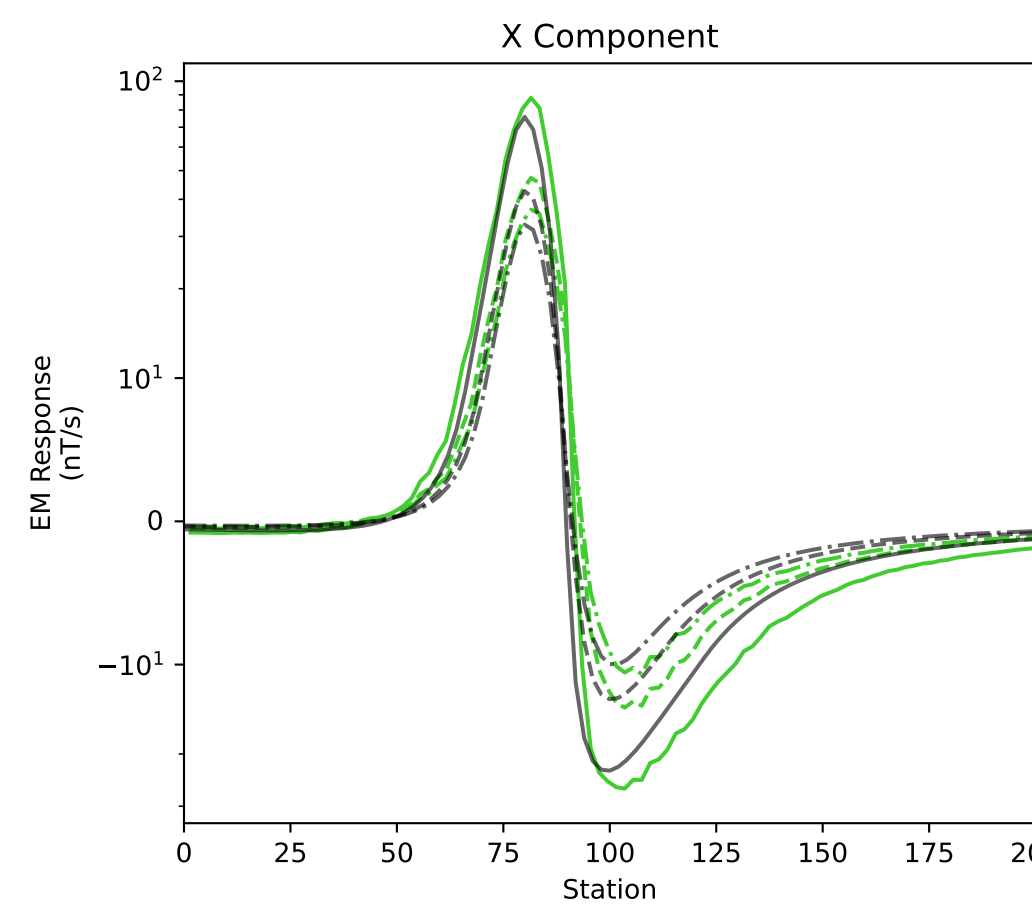
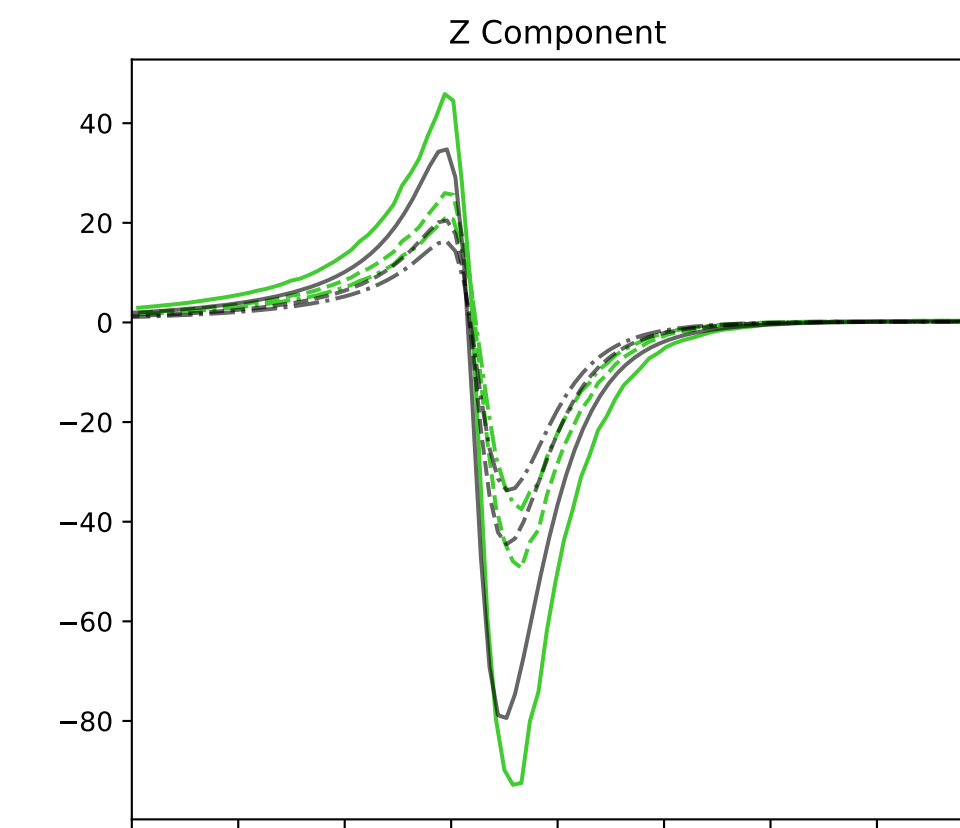
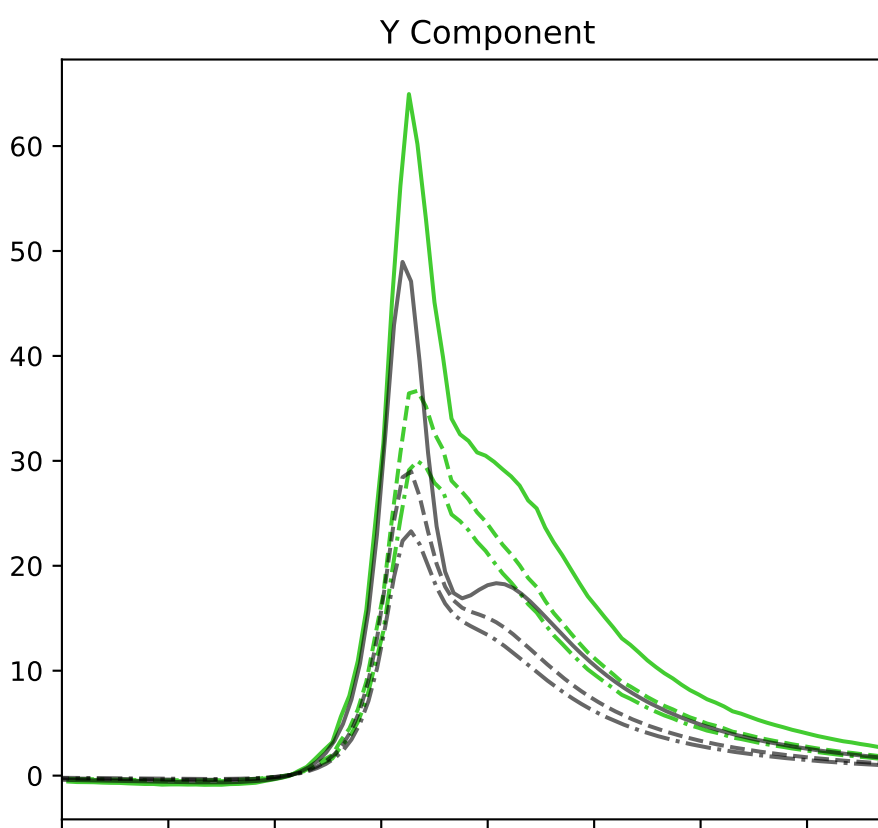
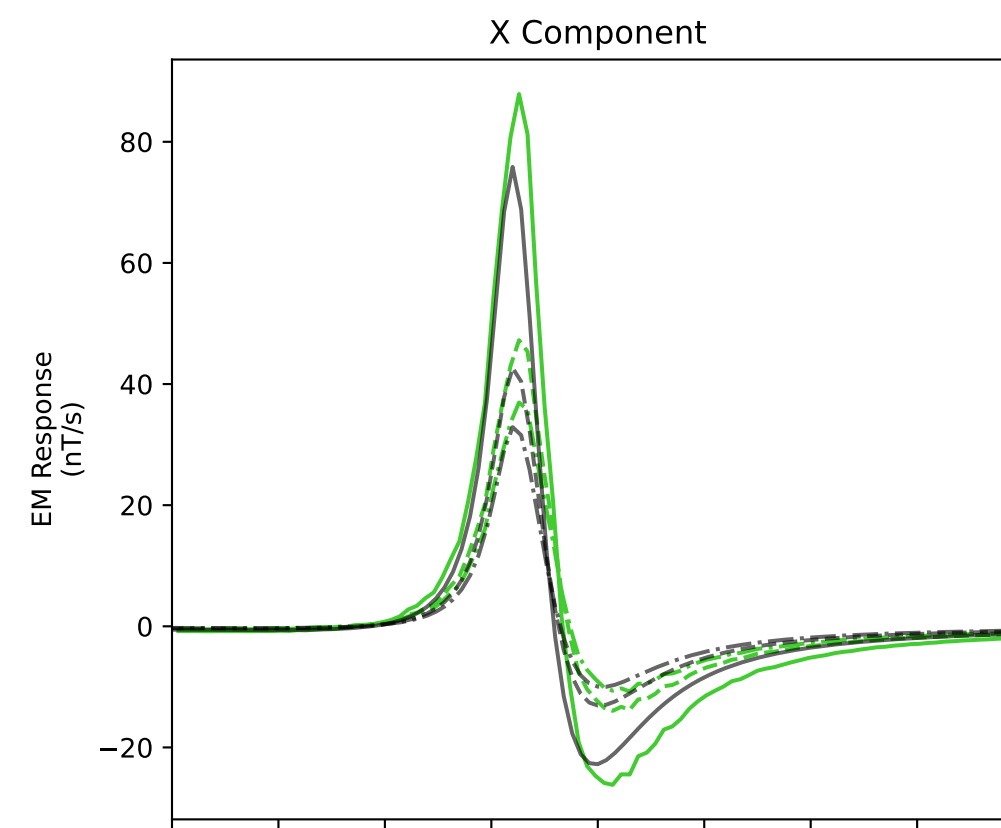
Aspect Ratio Model
150X150C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

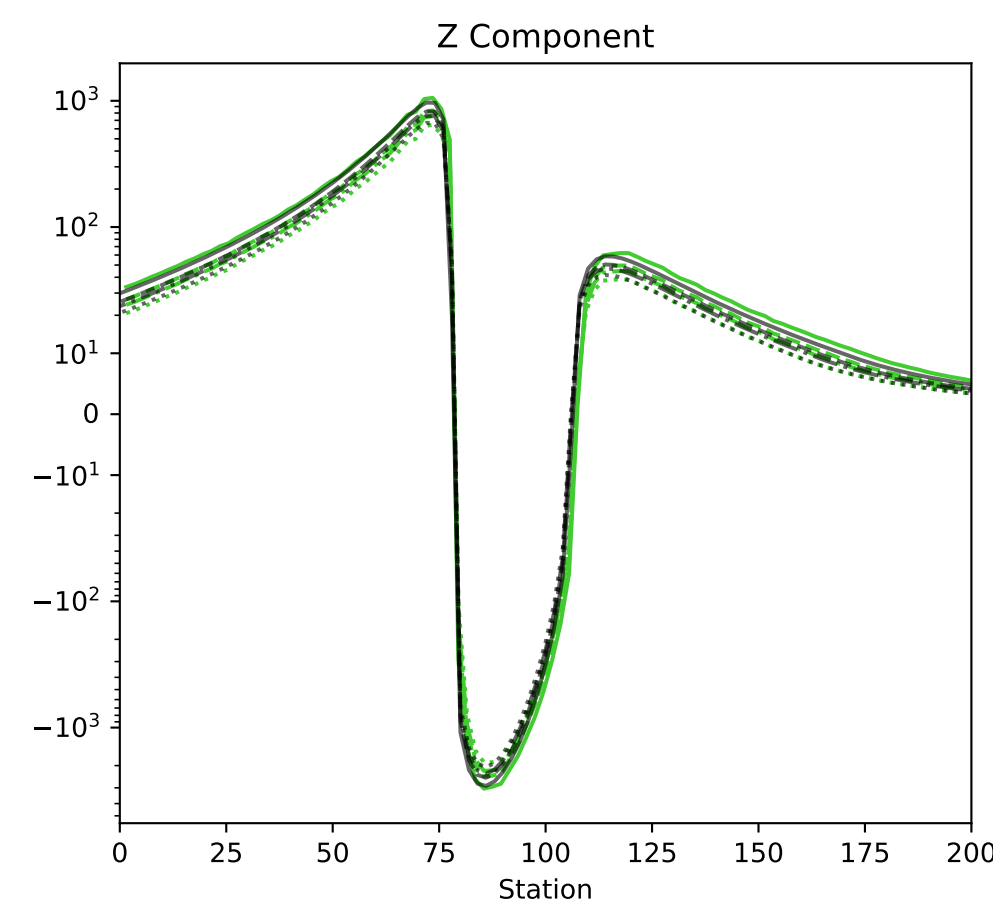
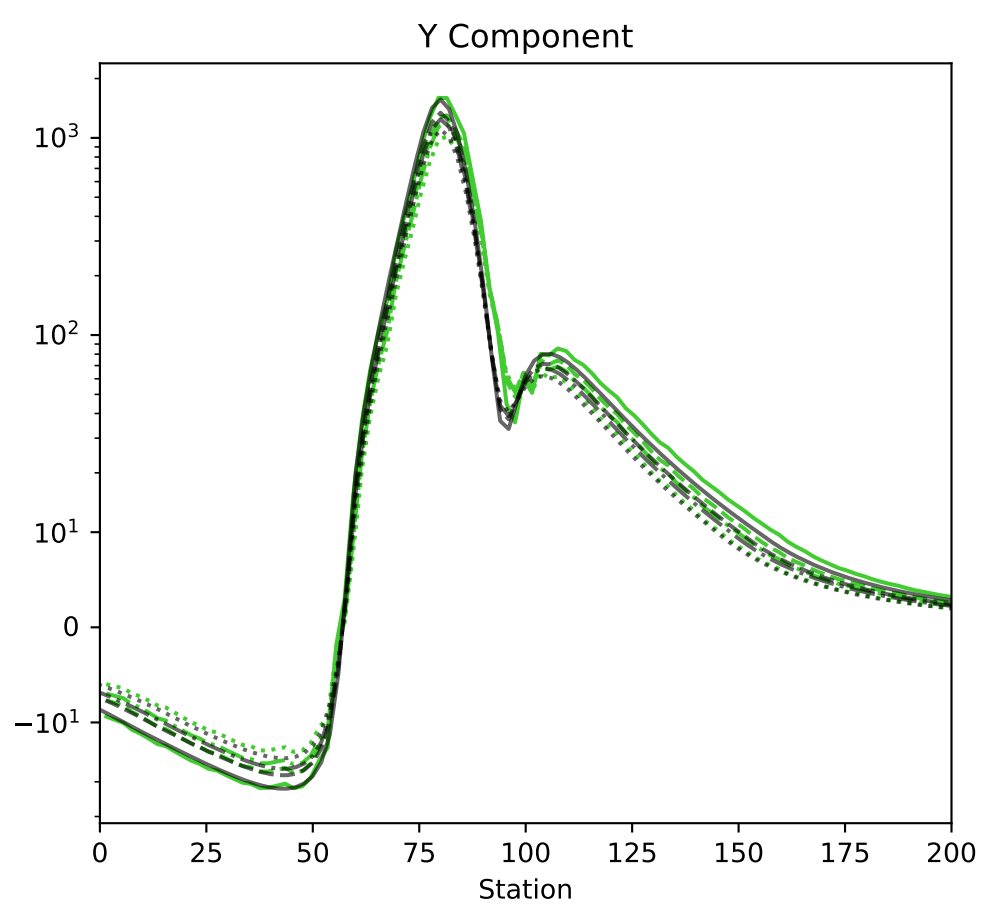
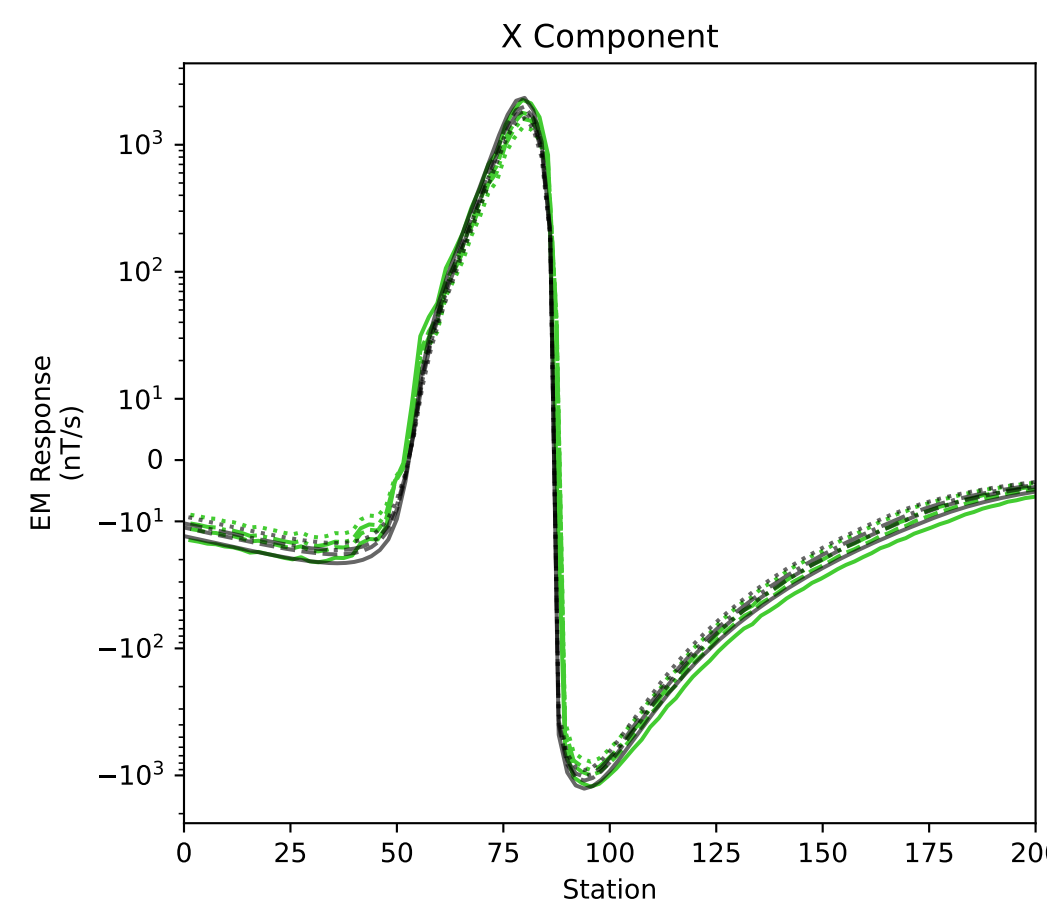
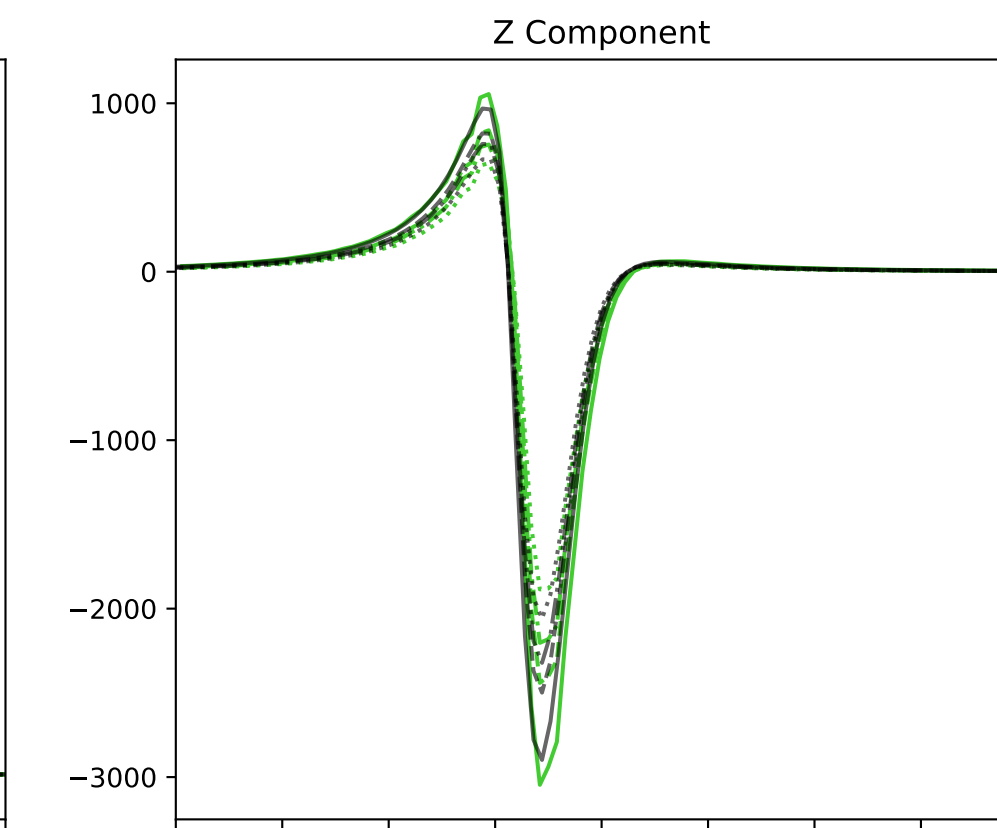
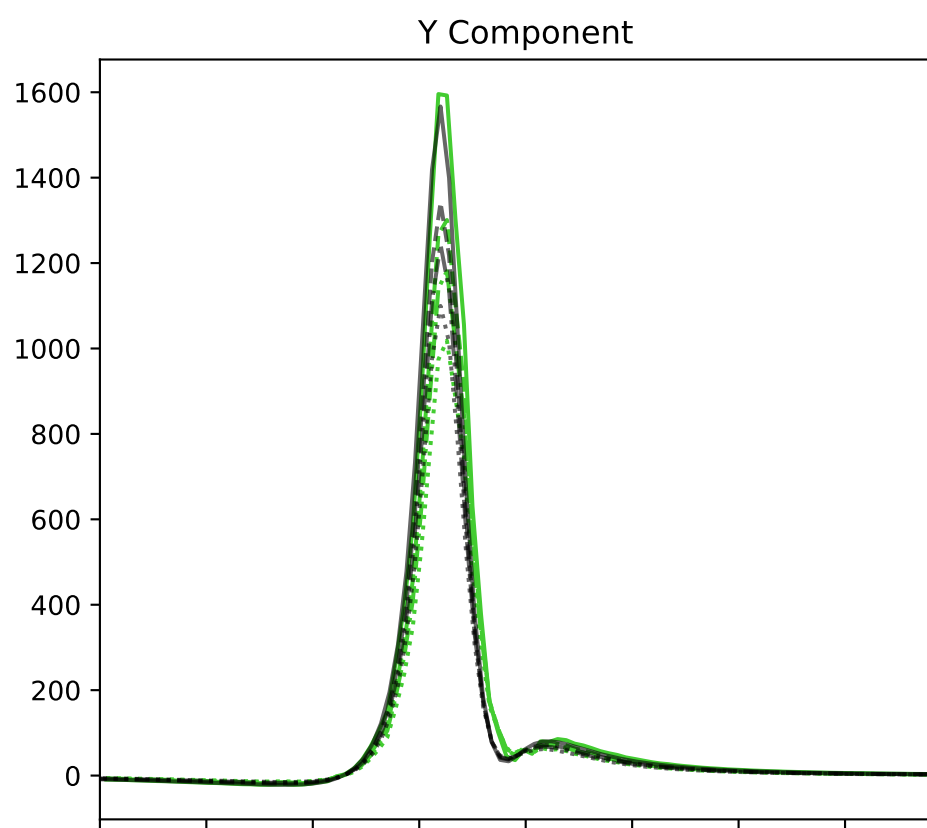
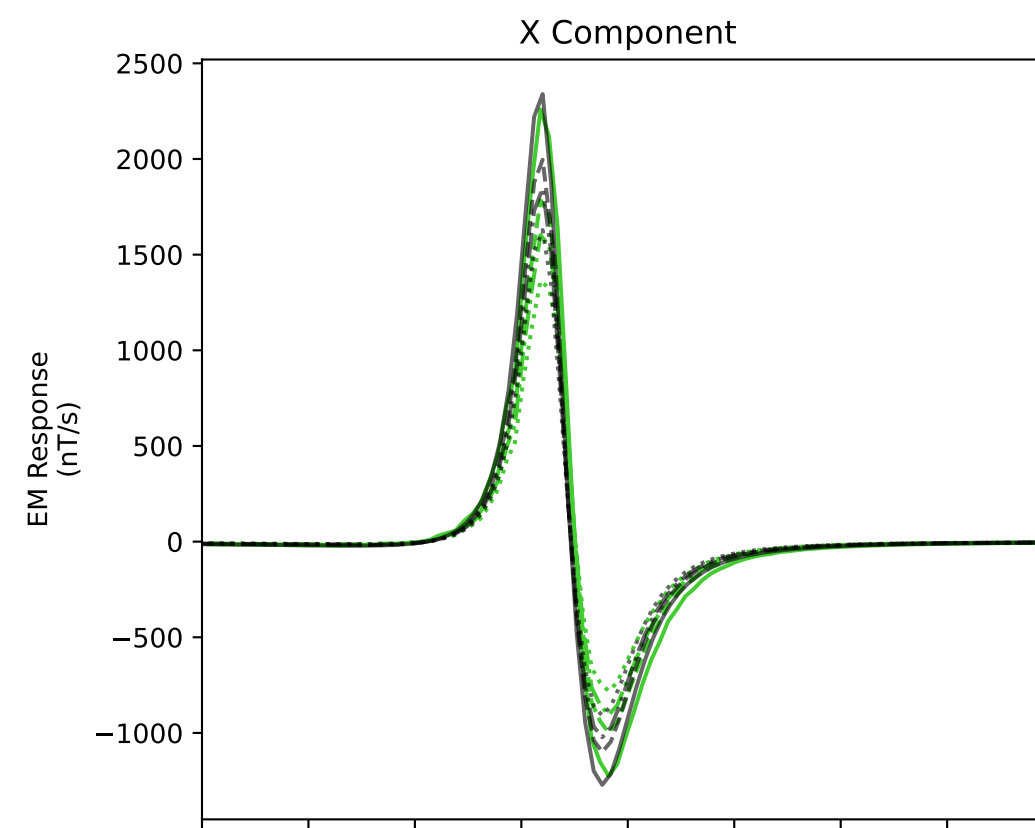


Aspect Ratio Model
150X150C
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

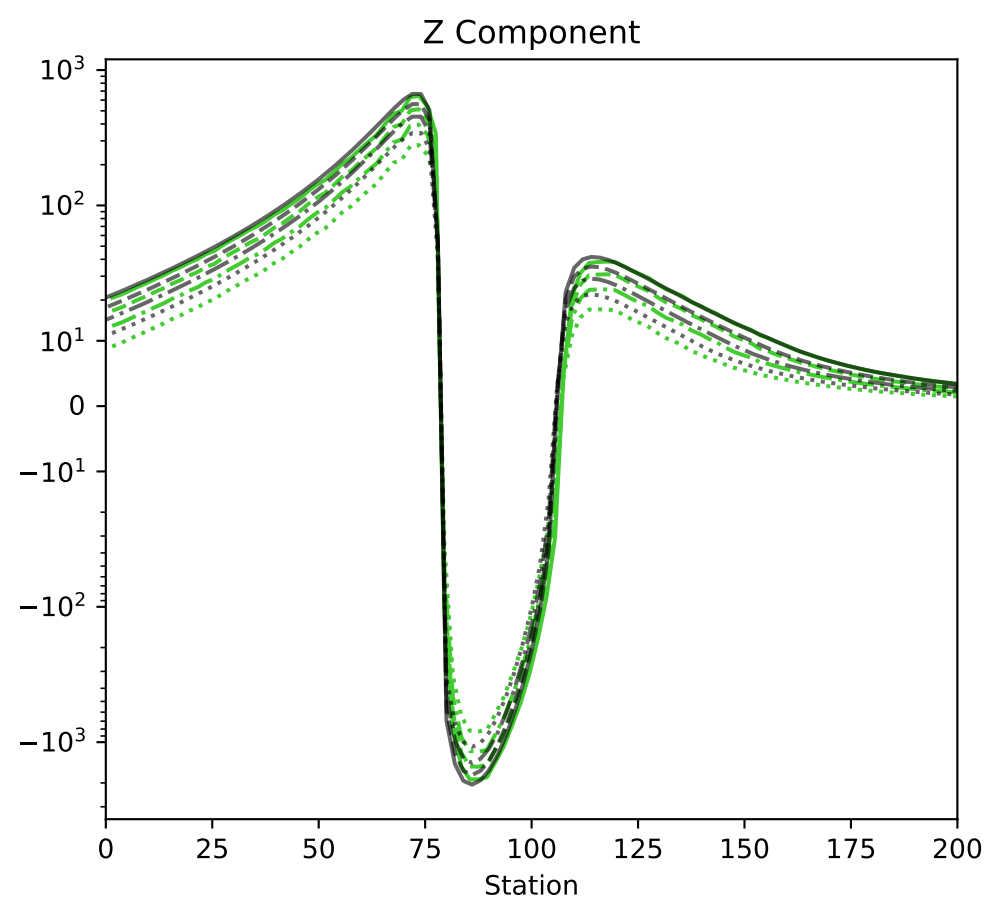
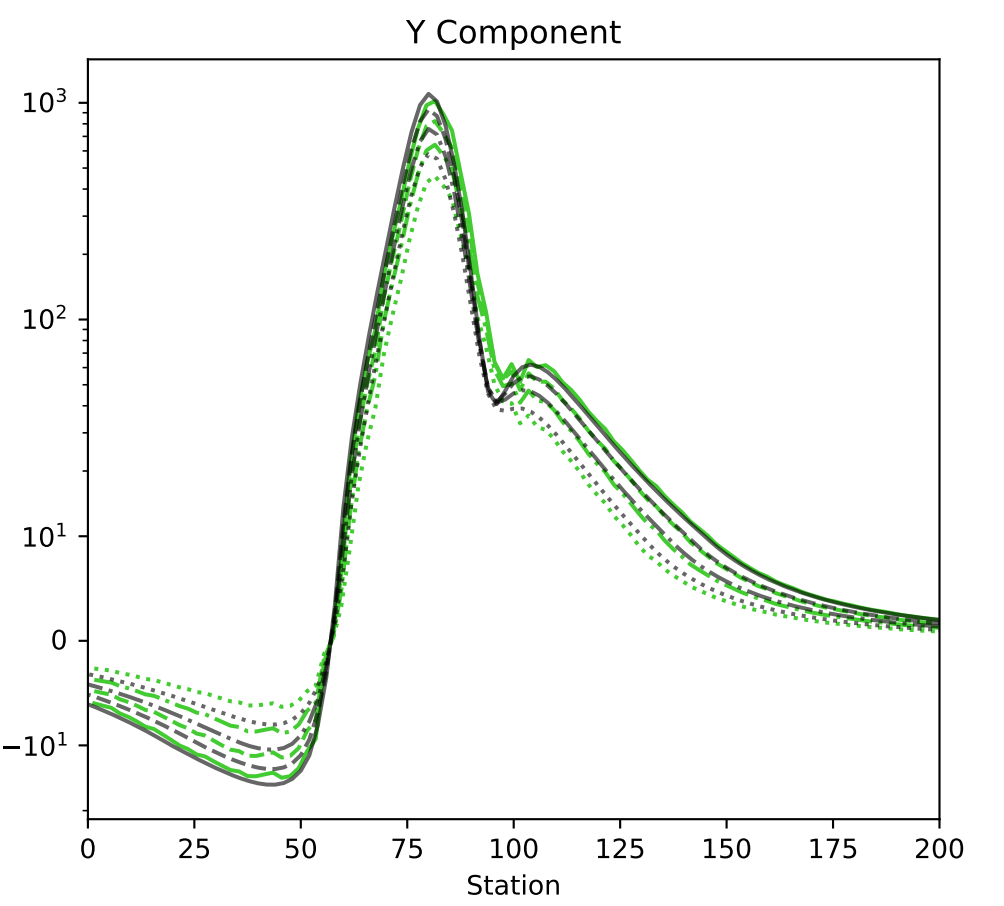
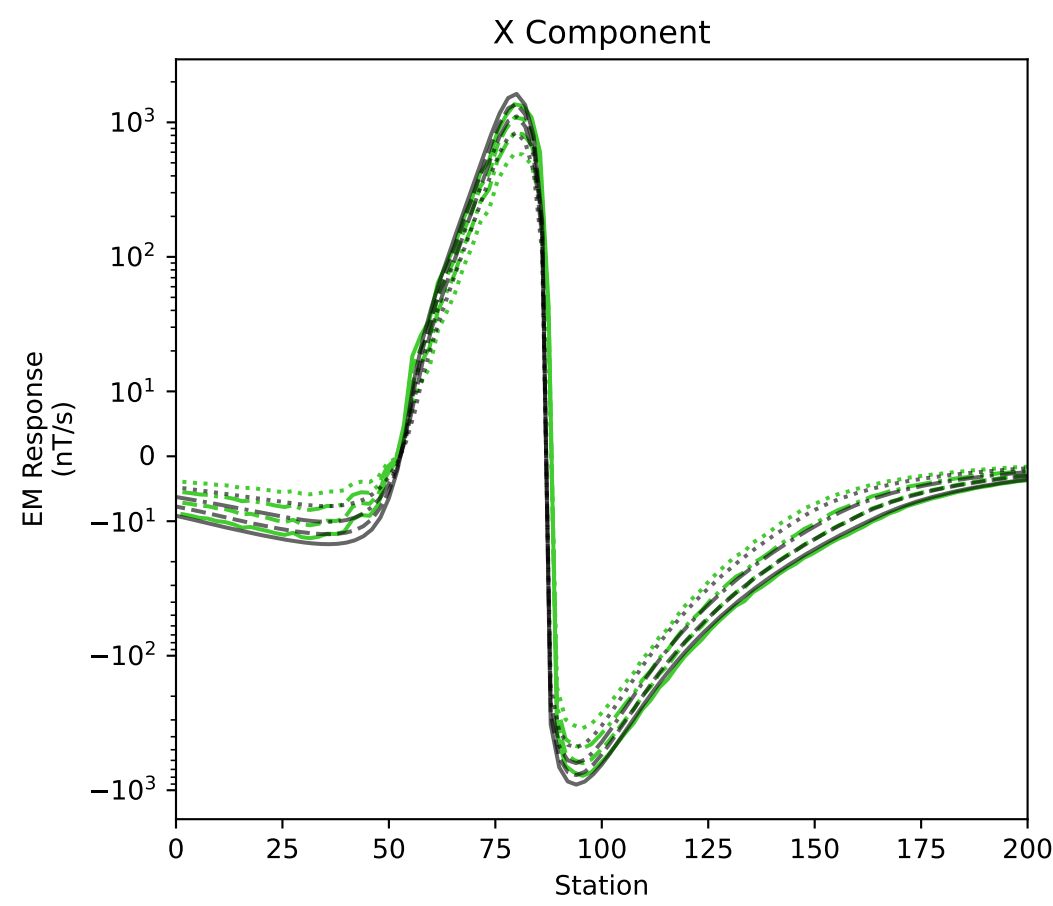
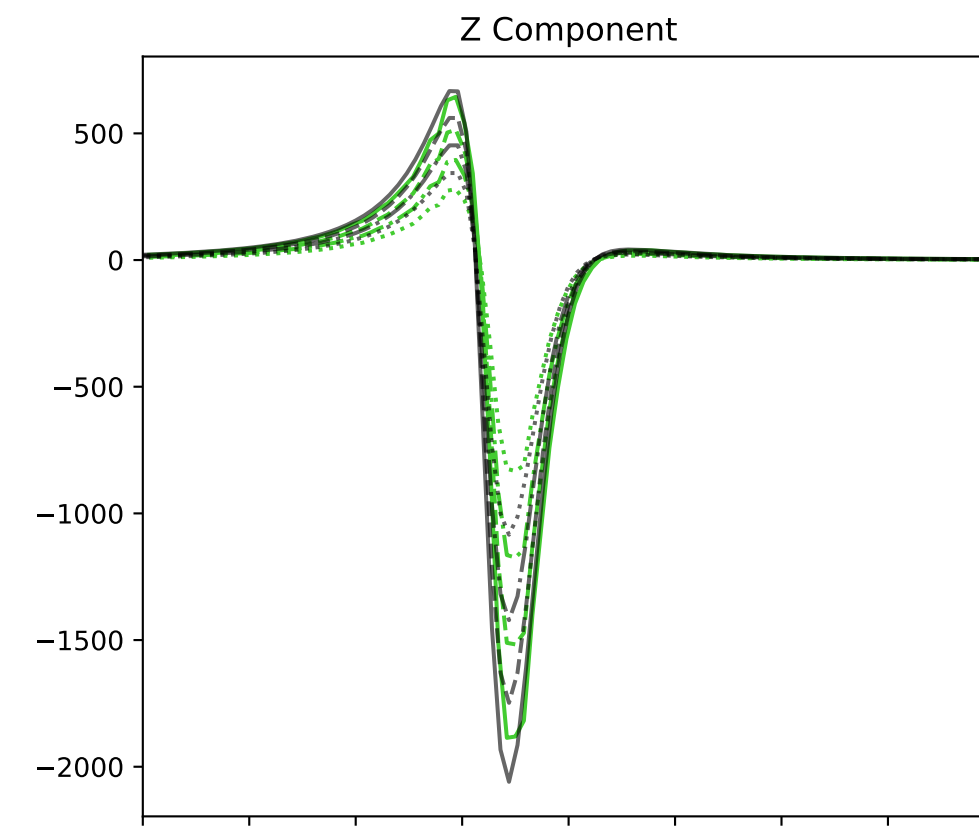
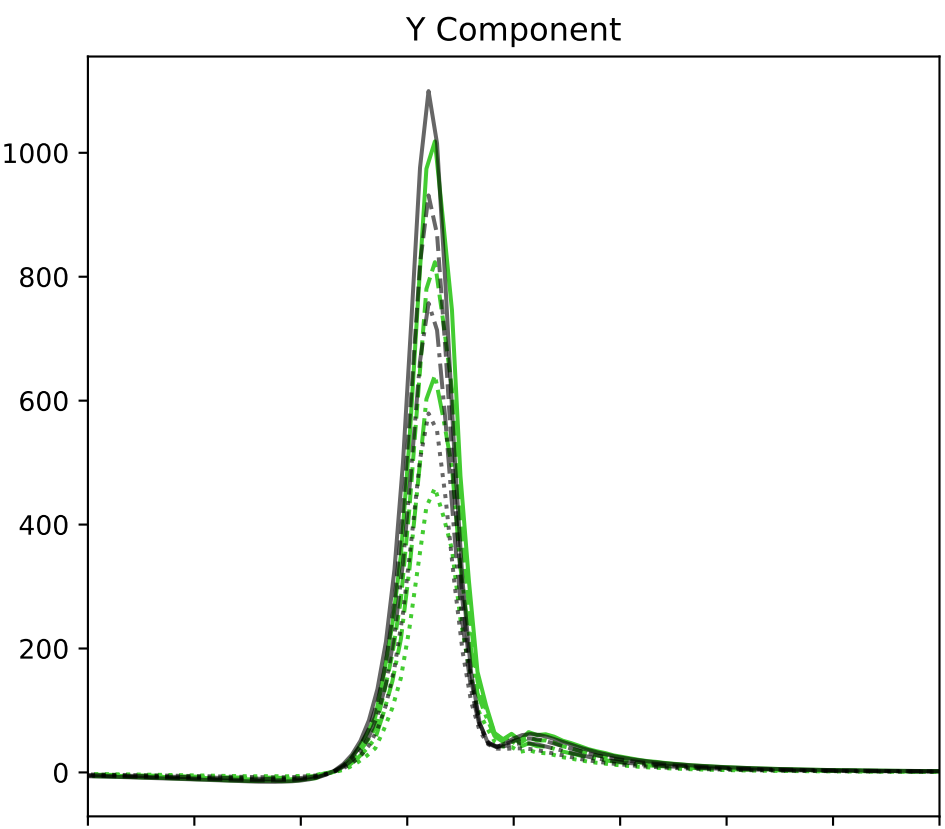
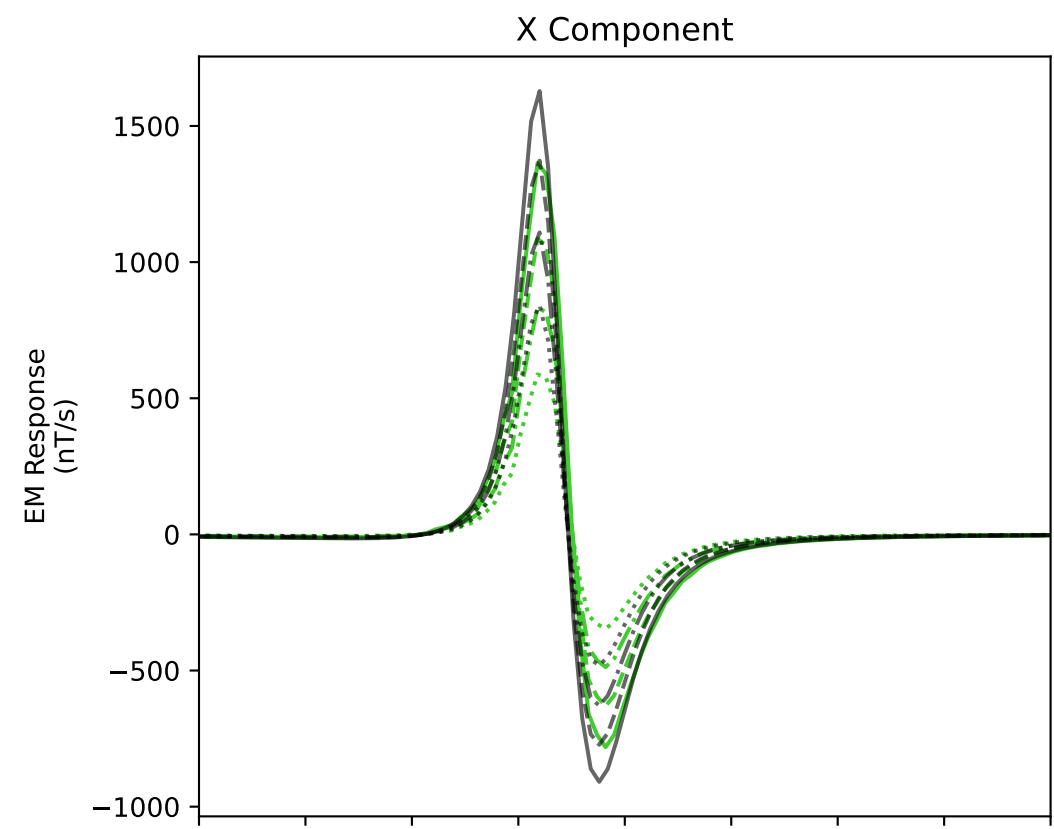


Aspect Ratio Model
150X15A
0.0255ms to 0.095ms



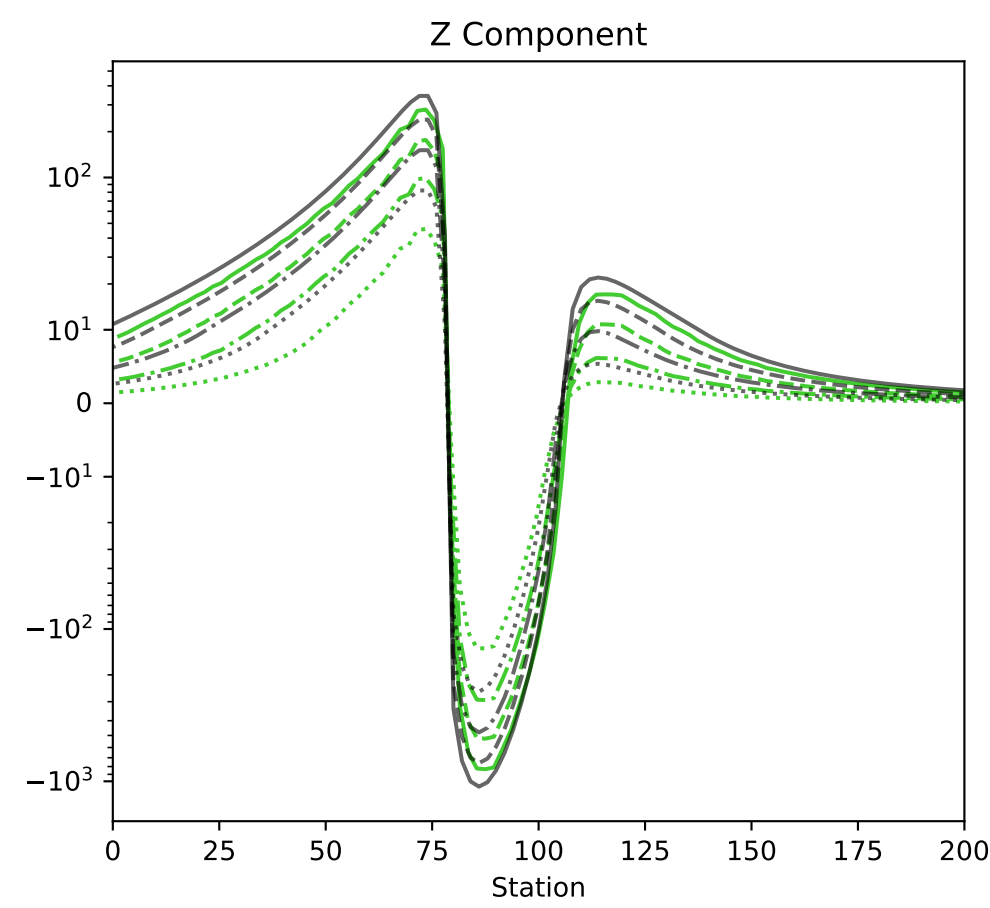
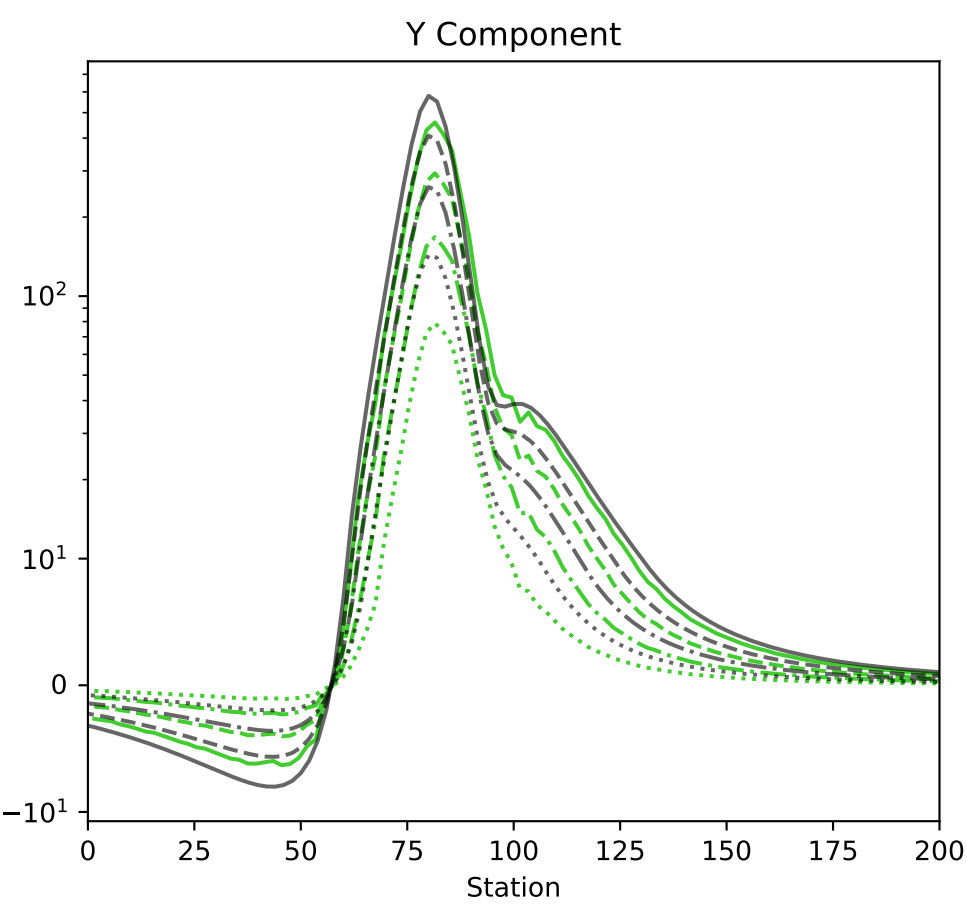
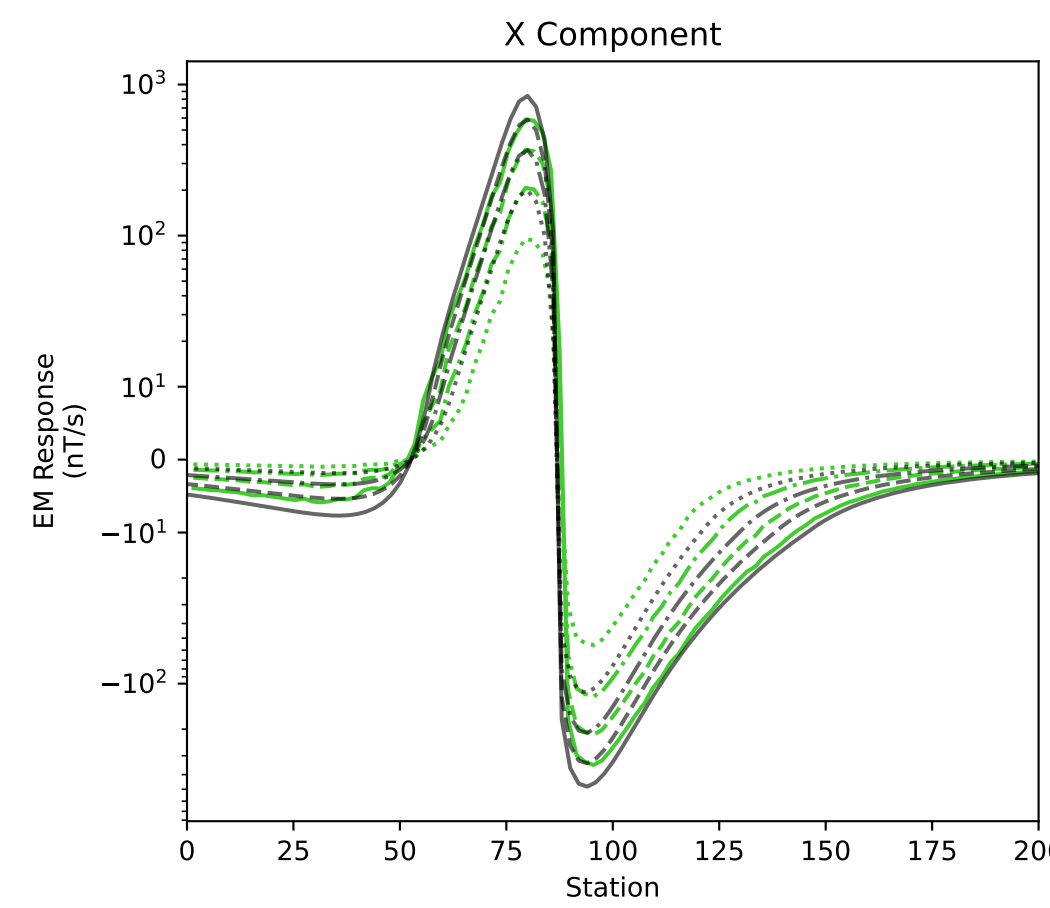
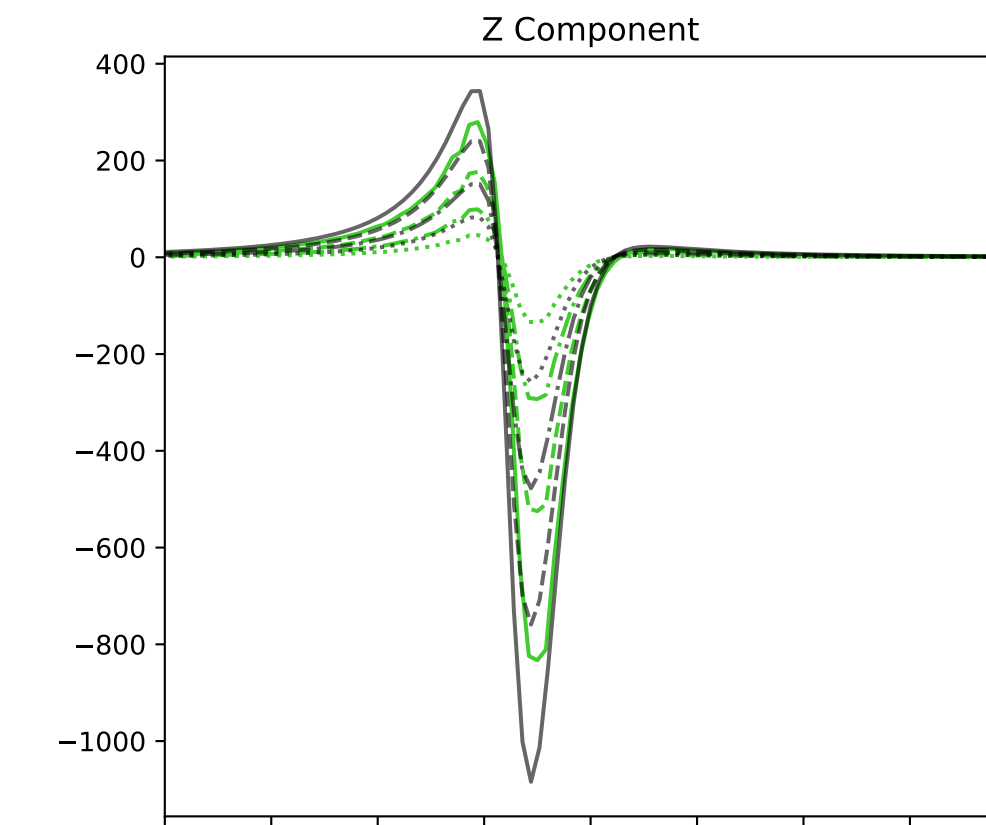
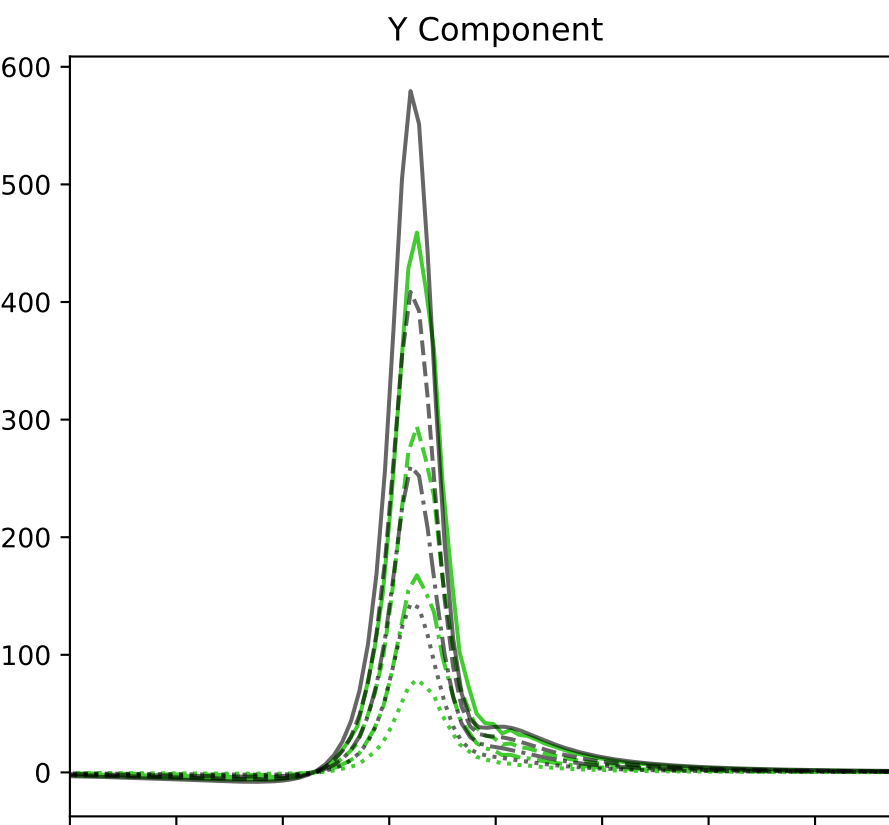
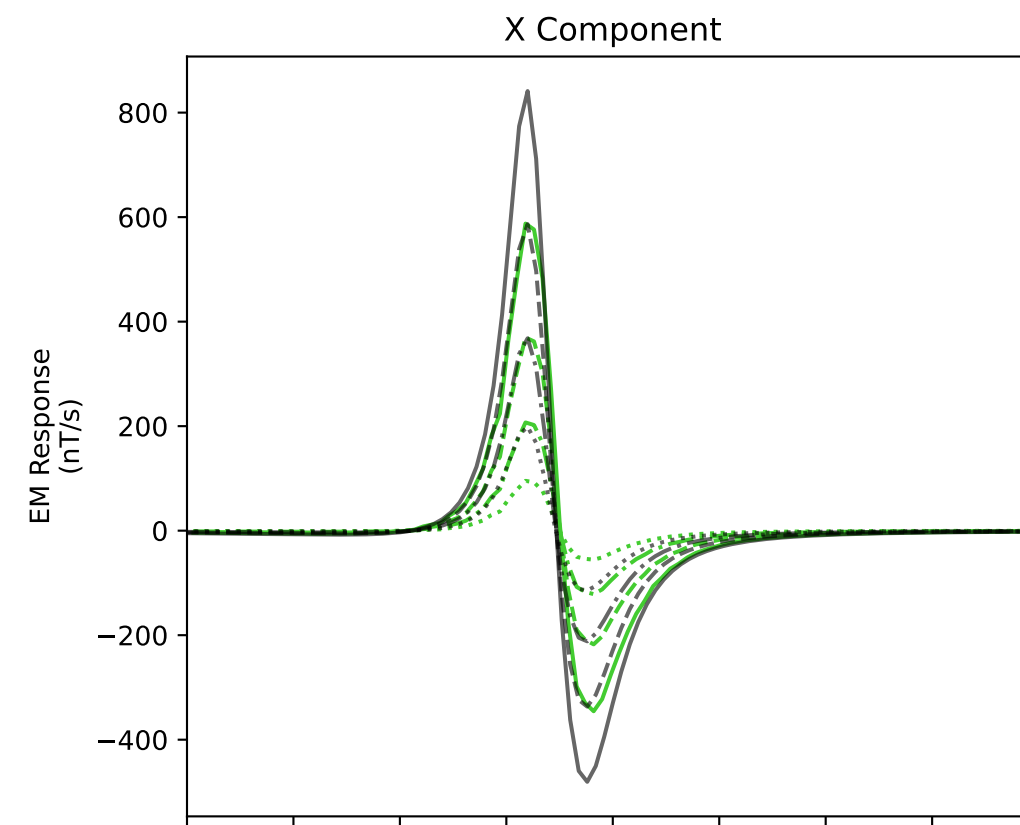
MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

Aspect Ratio Model
150X15A
0.095ms to 0.235ms



MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

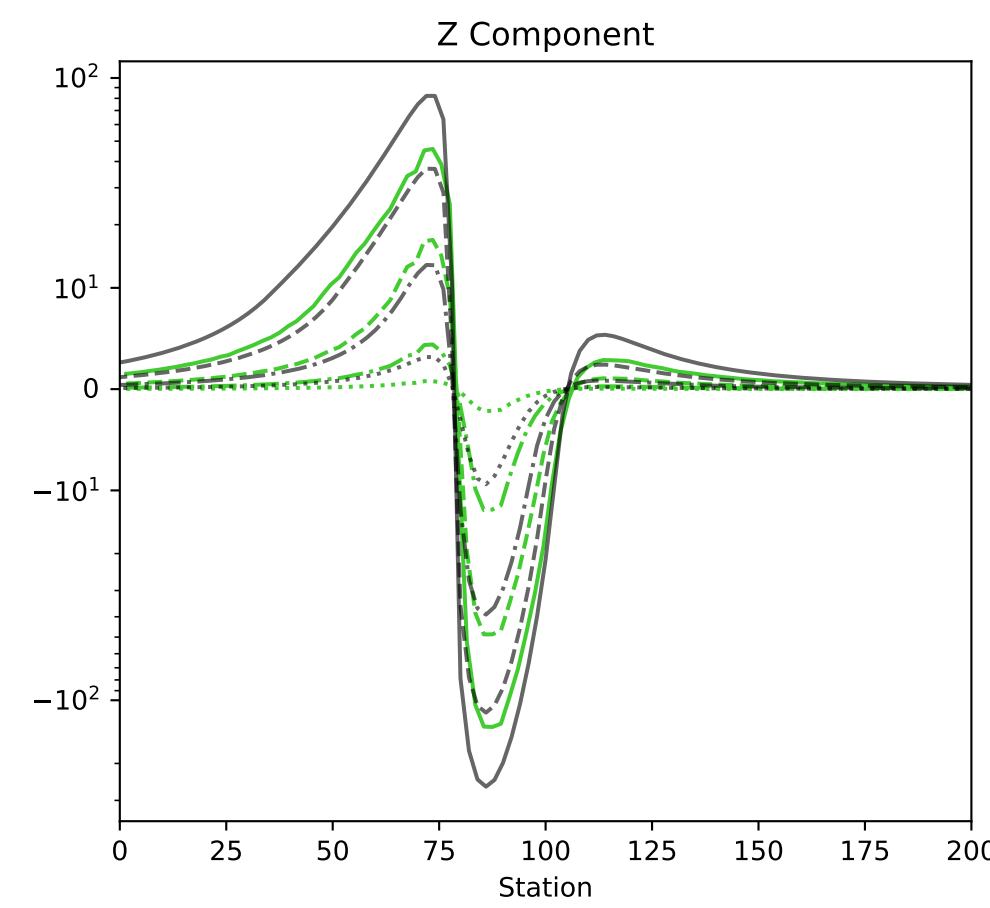
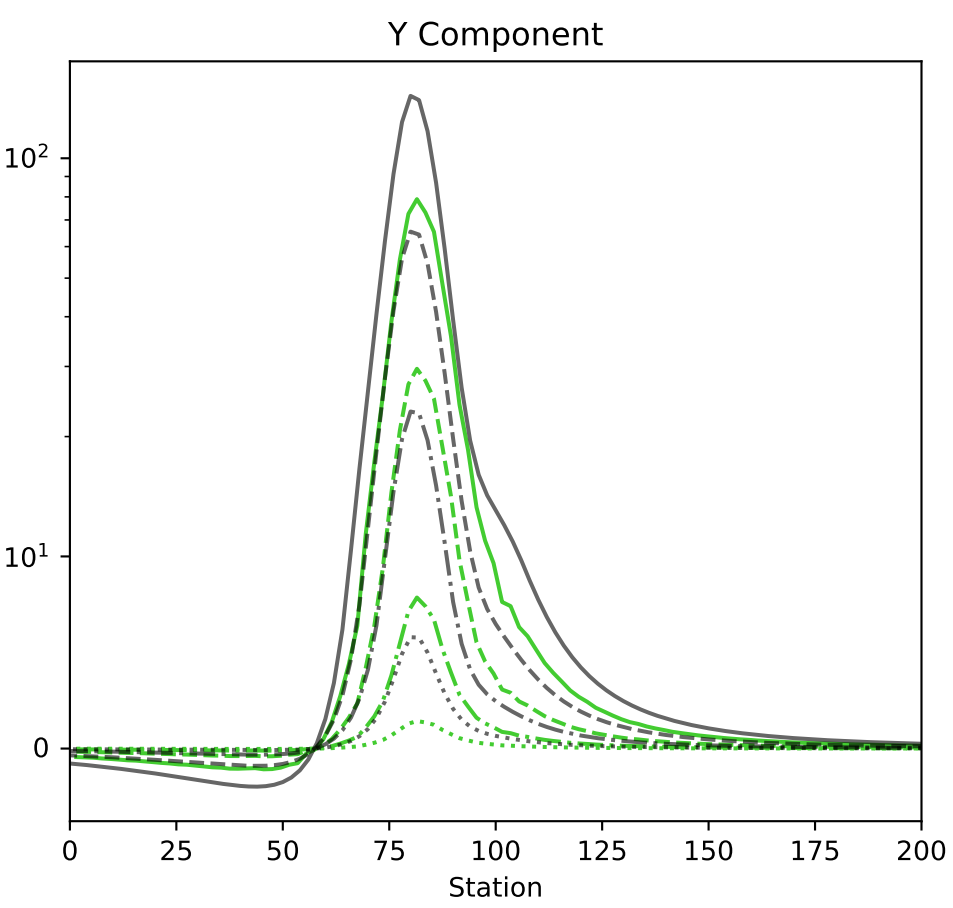
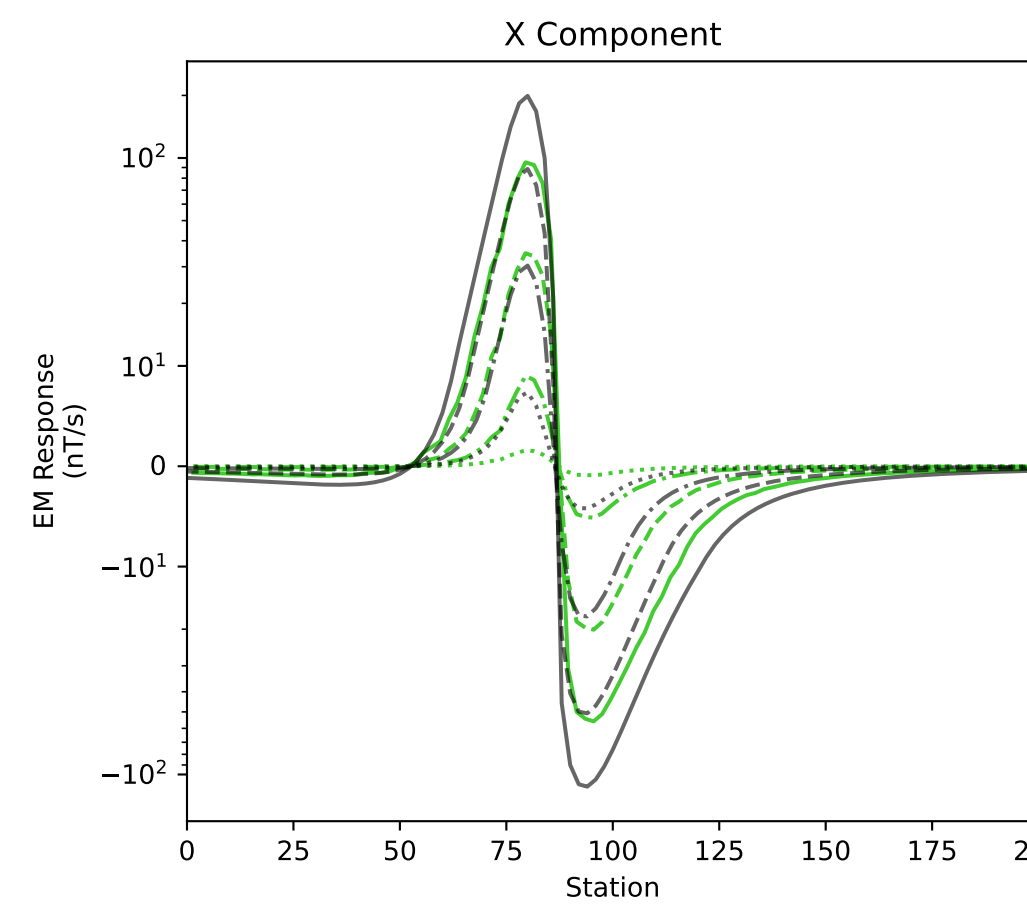
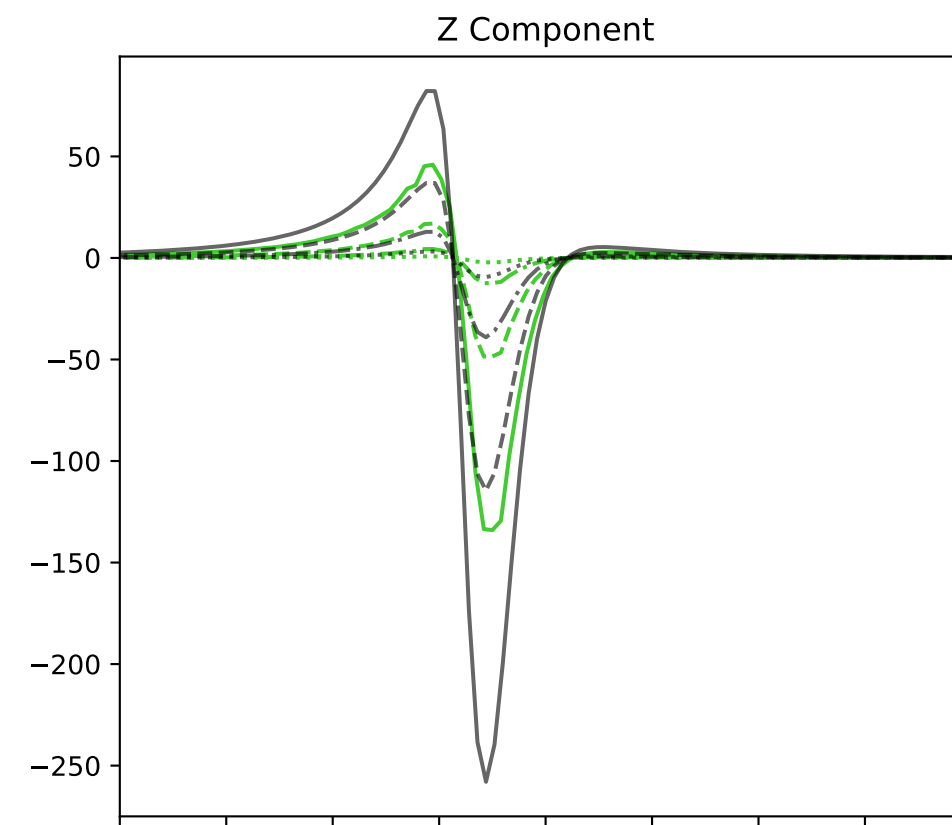
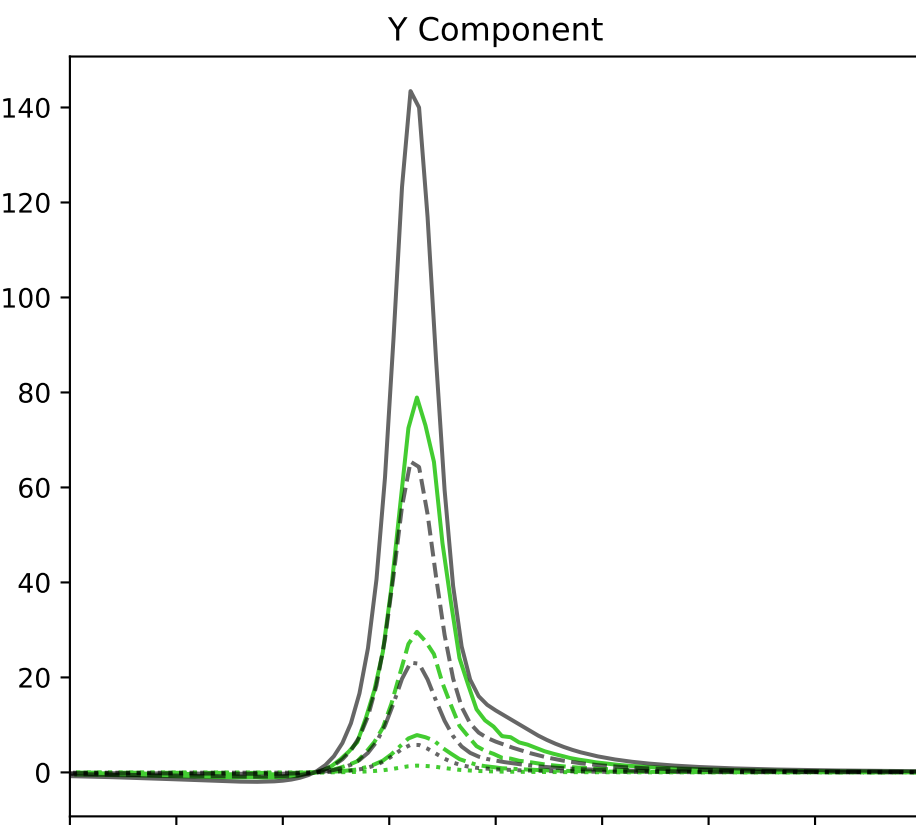
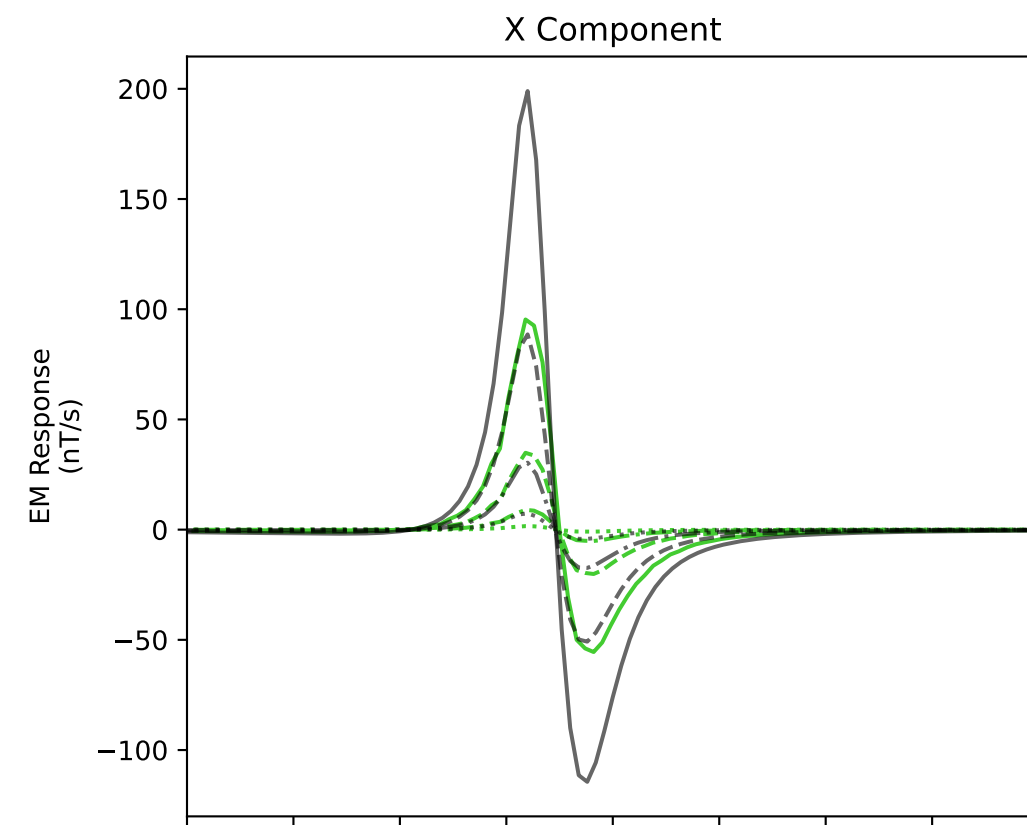
Aspect Ratio Model
150X15A
0.235ms to 0.56ms



MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

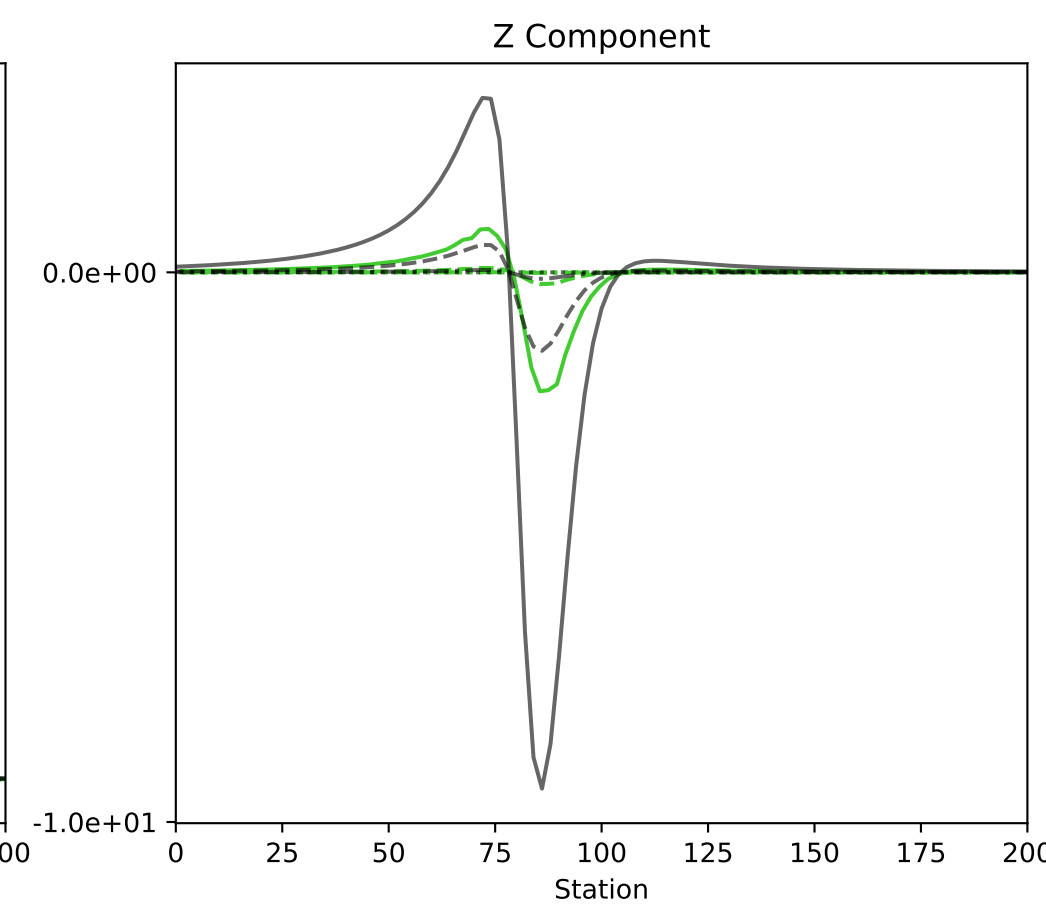
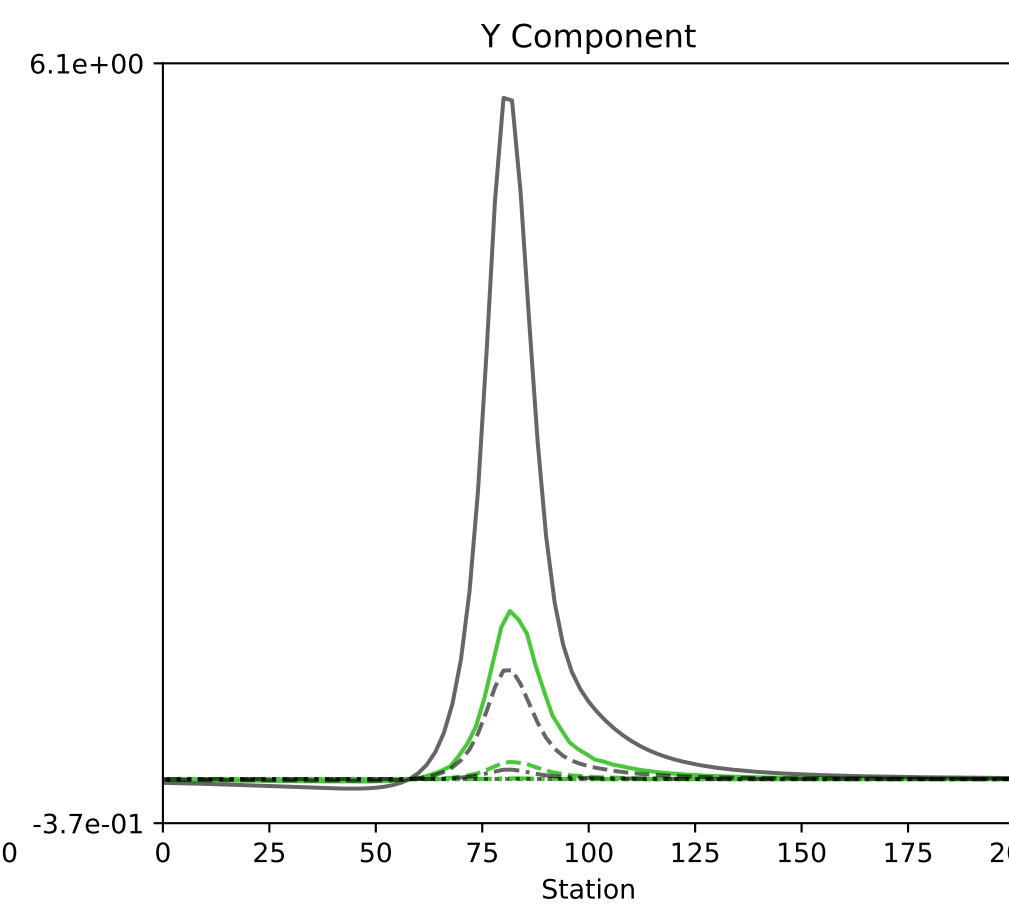
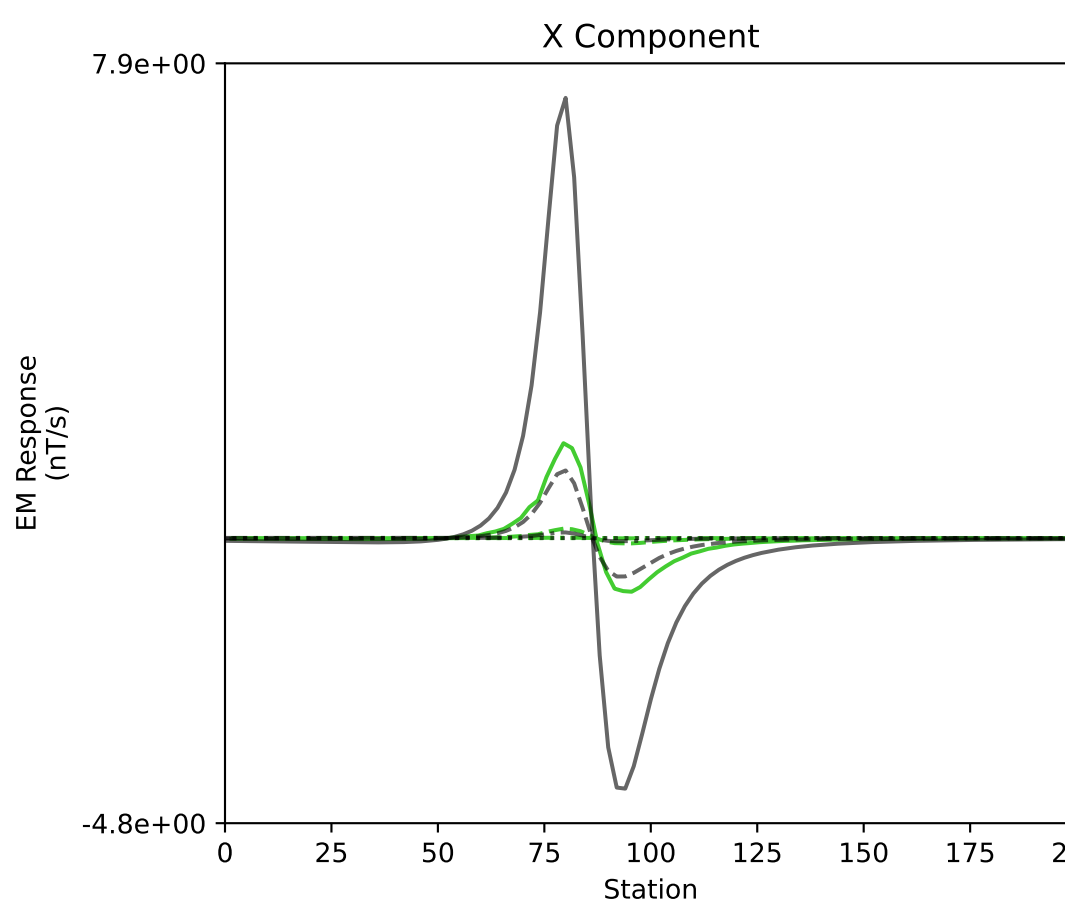
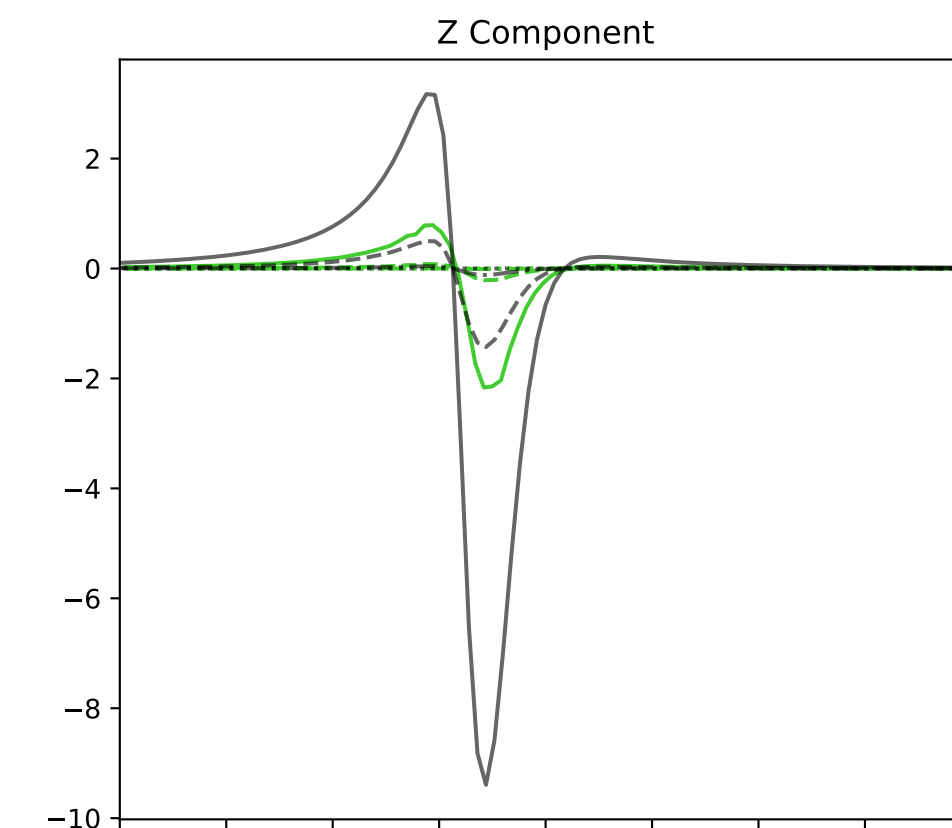
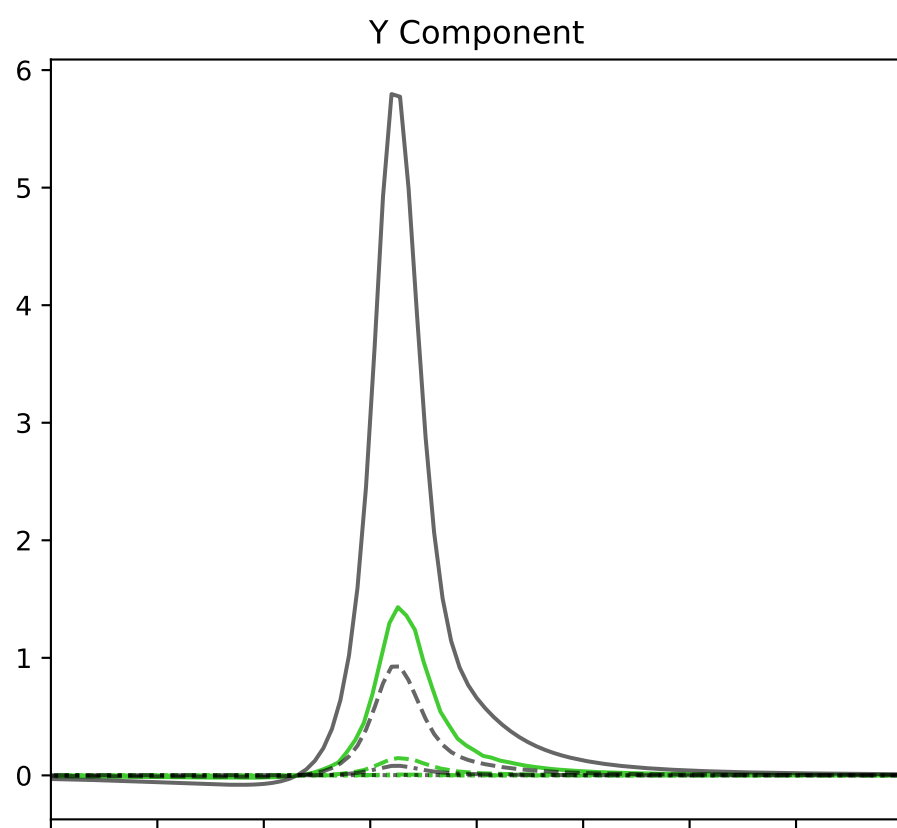
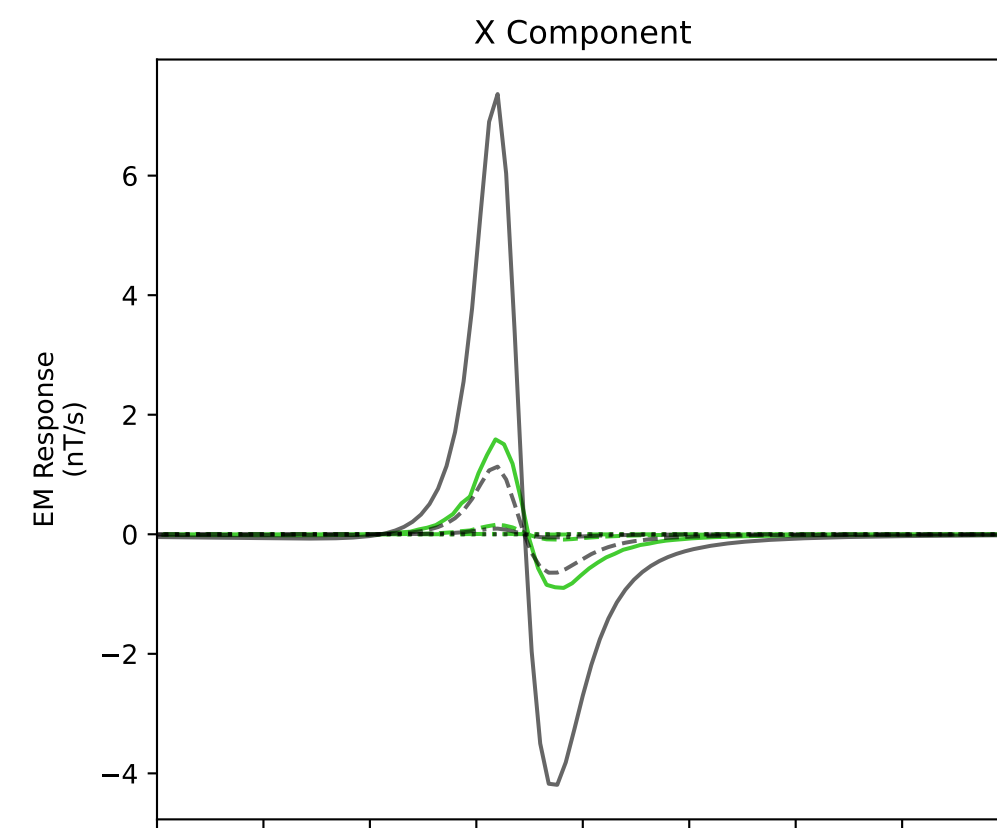
Aspect Ratio Model
150X15A
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms



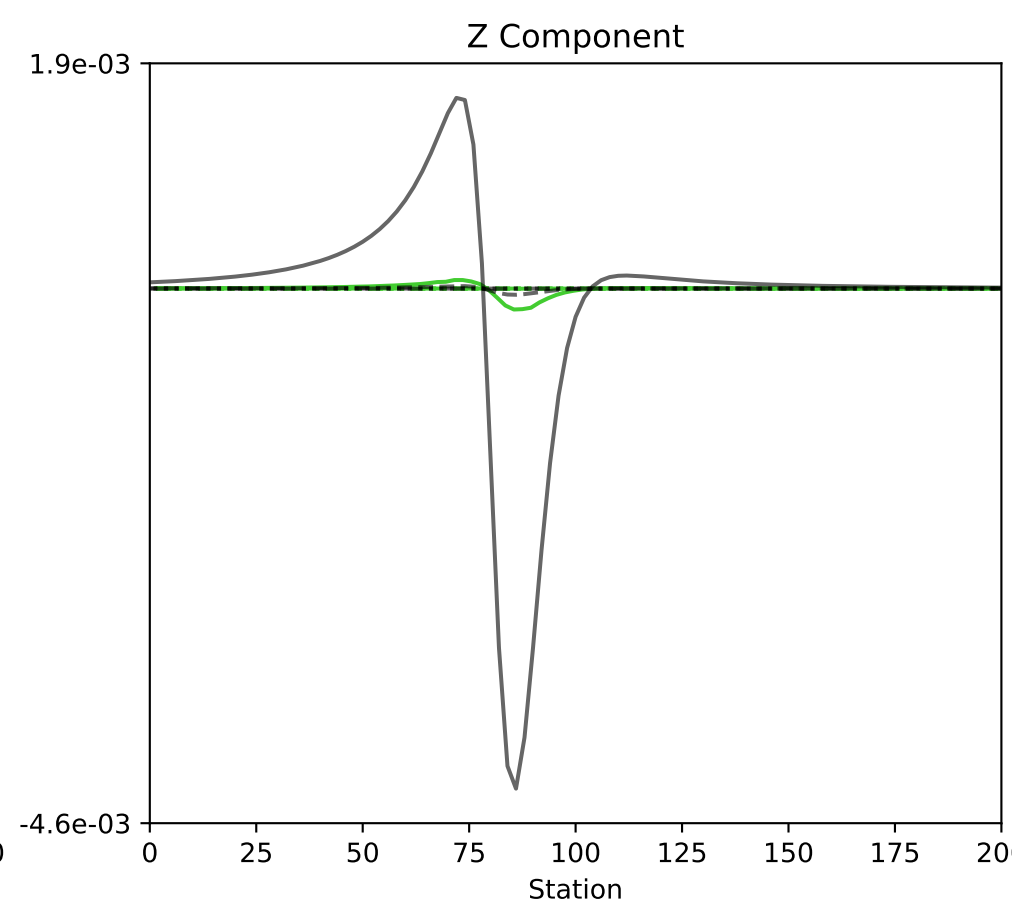
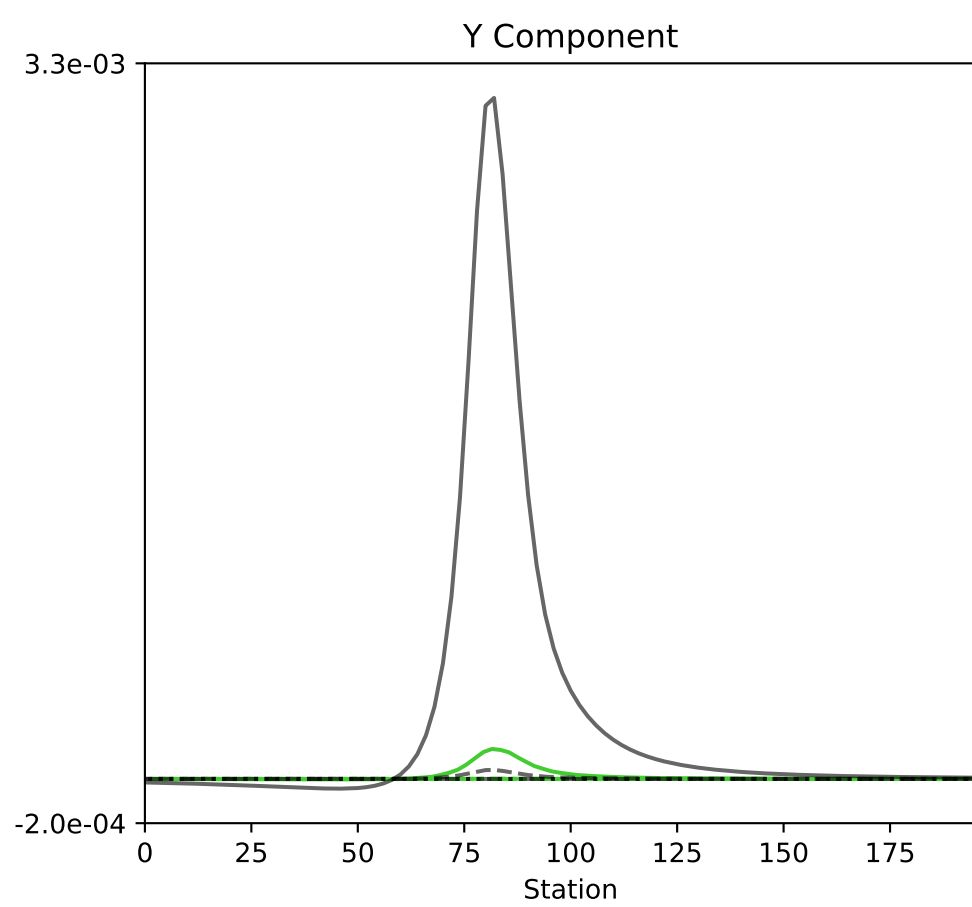
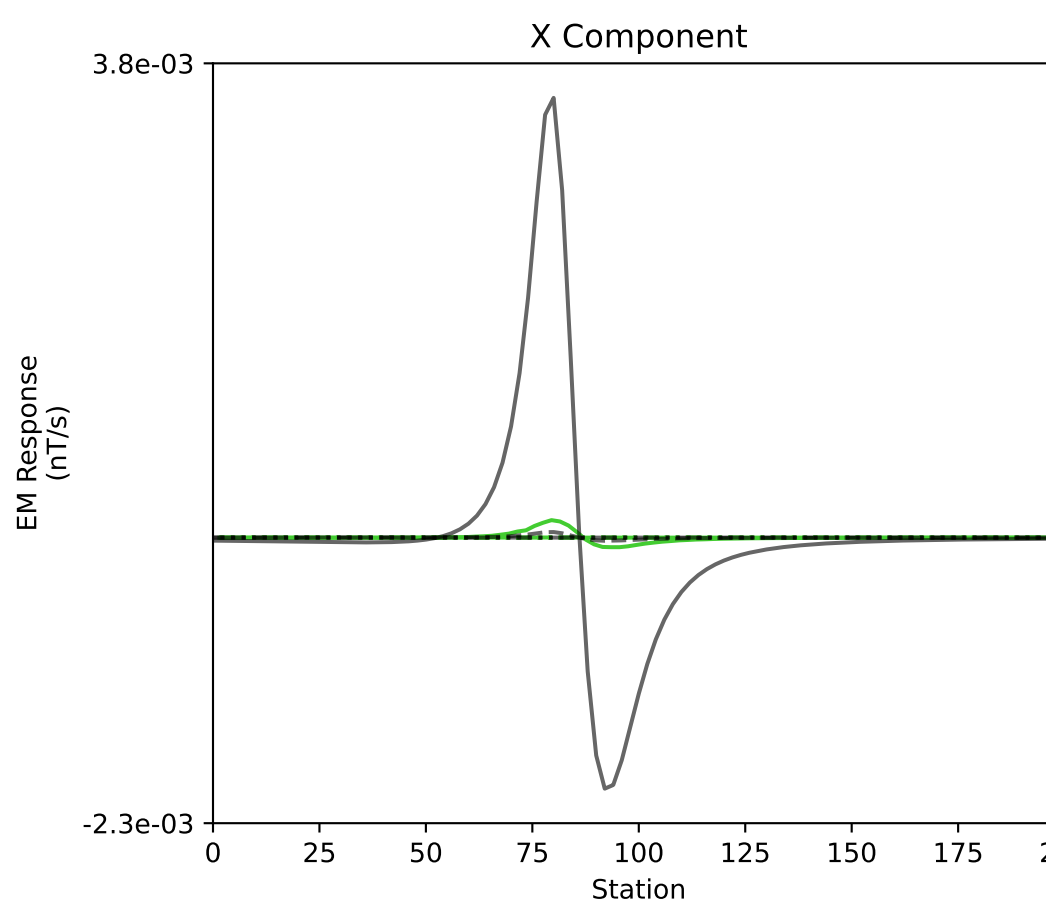
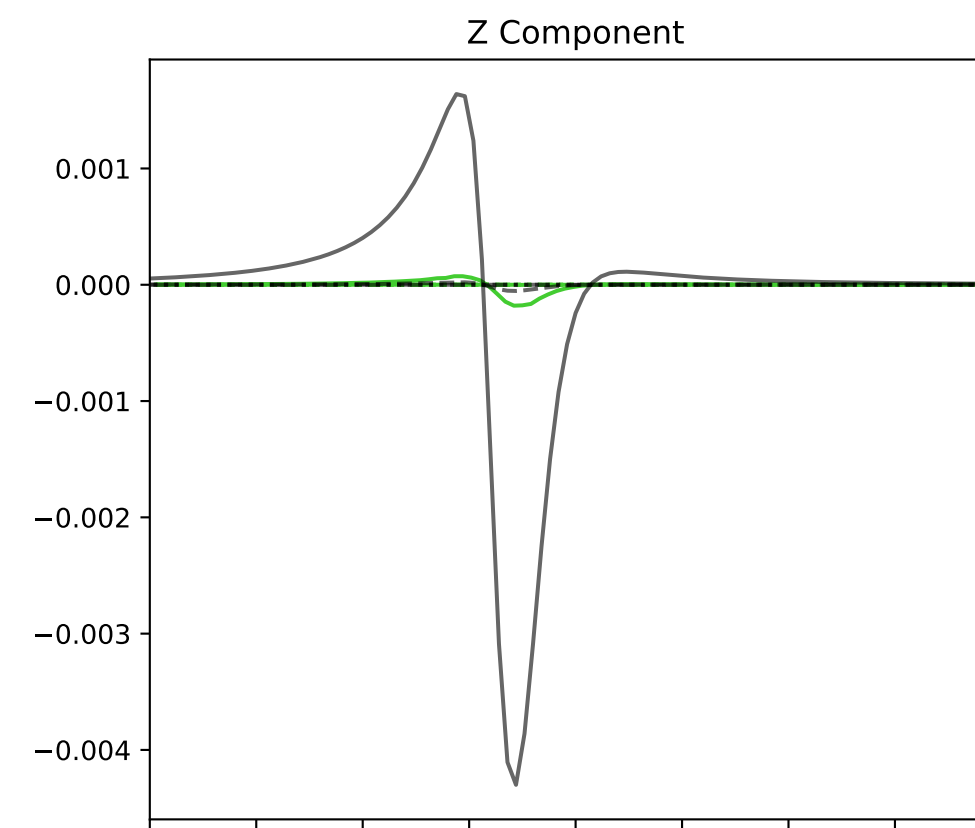
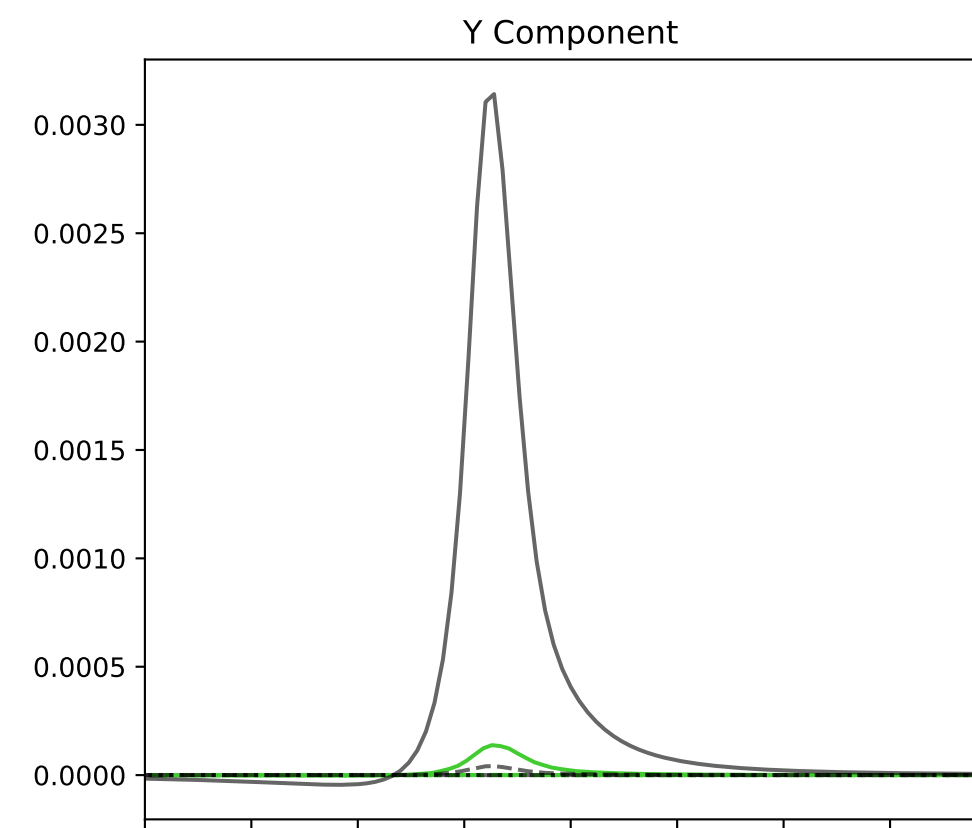
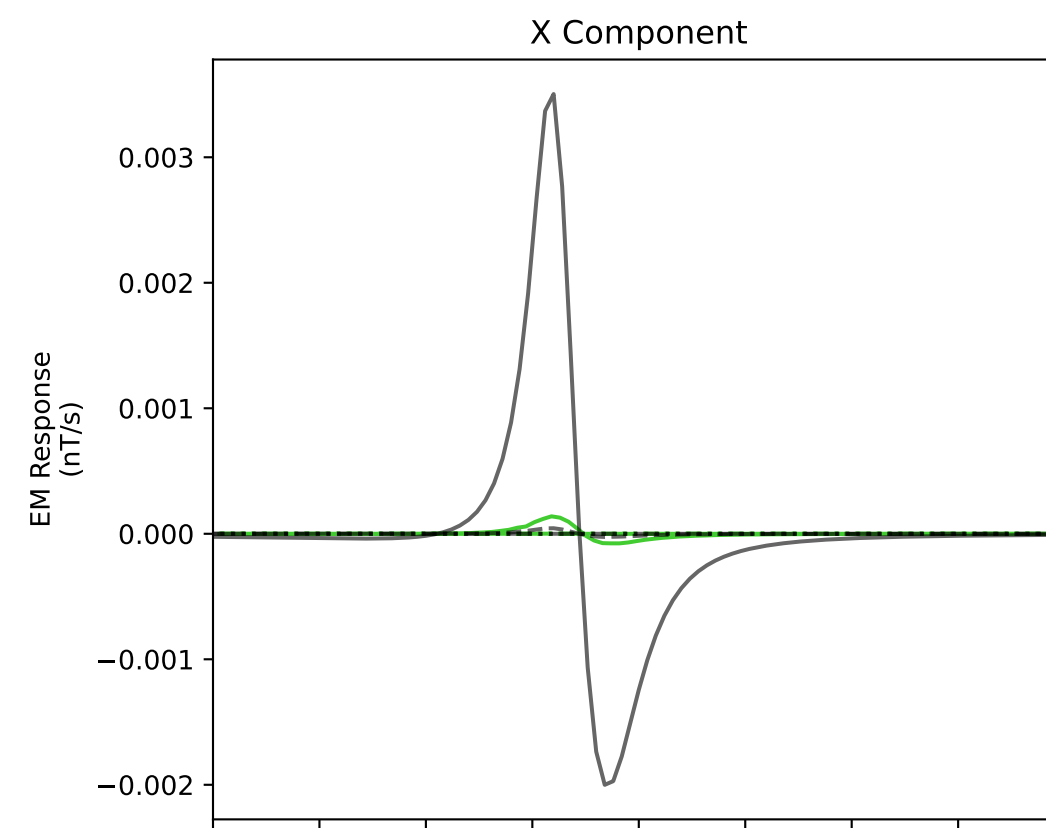
Aspect Ratio Model
150X15A
1.315ms to 3.075ms

MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms



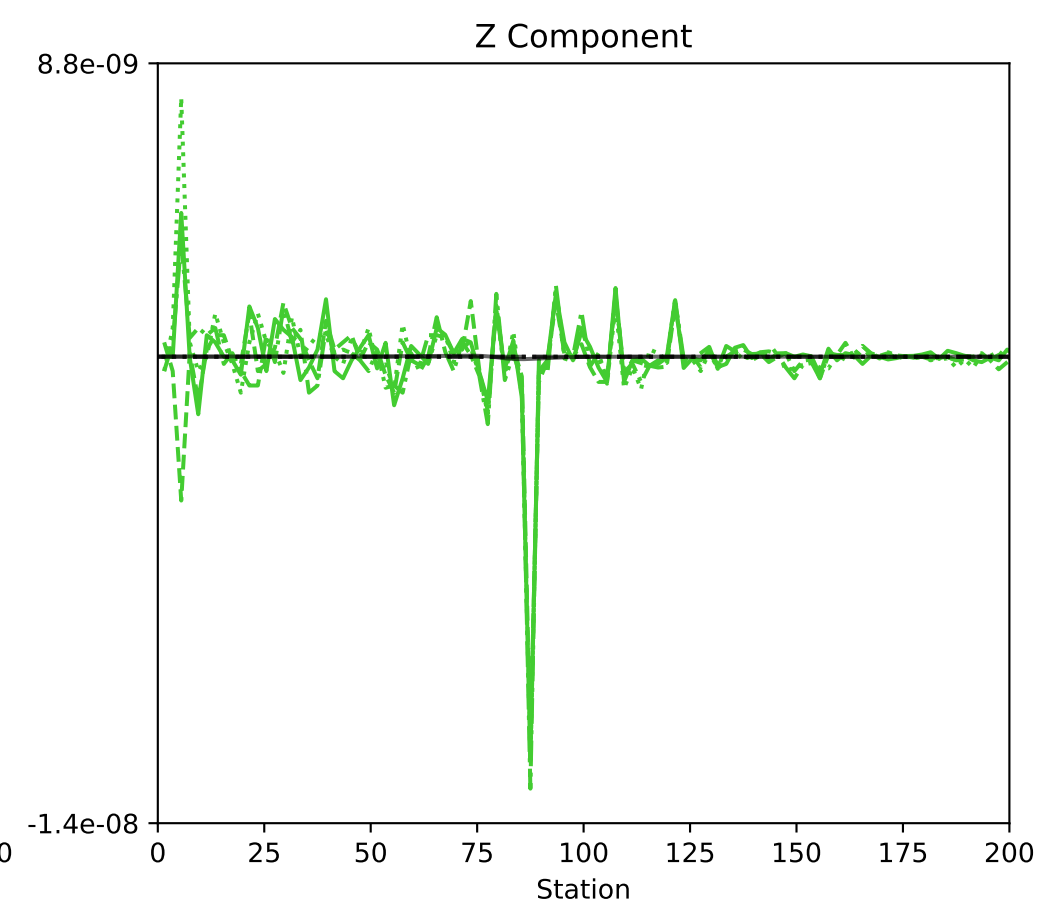
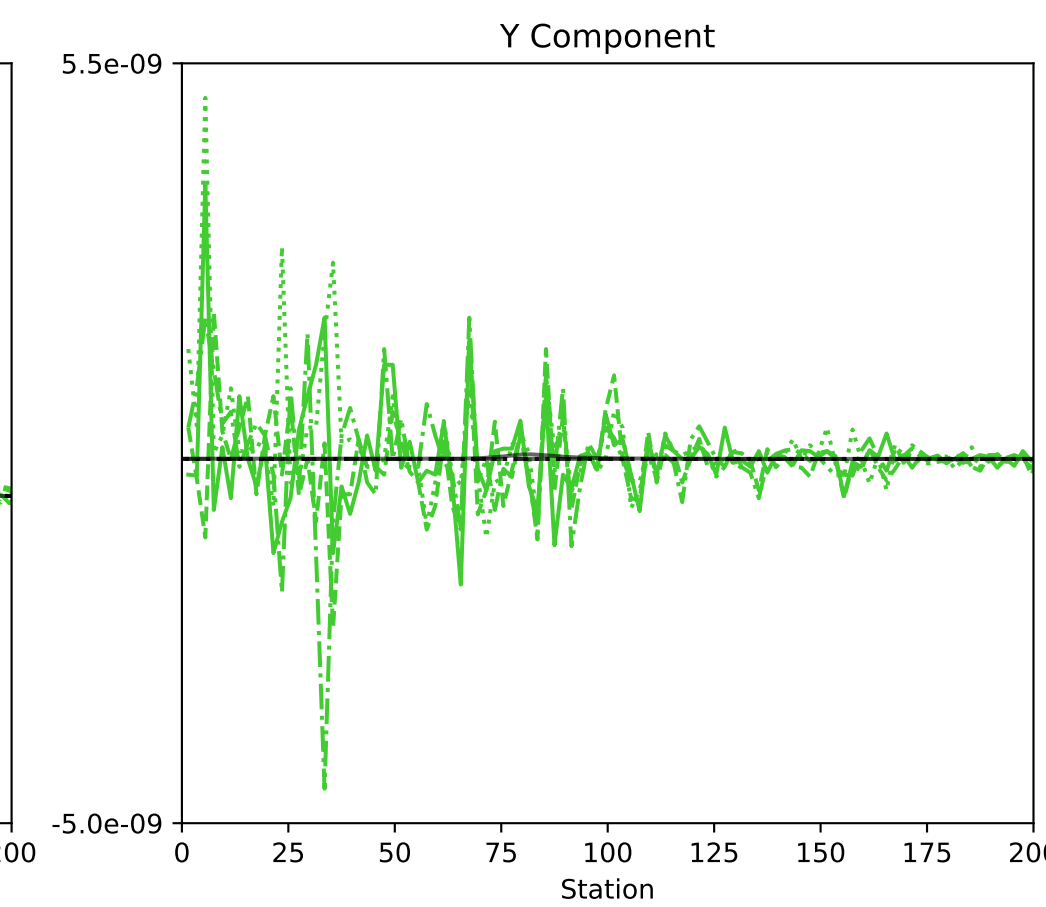
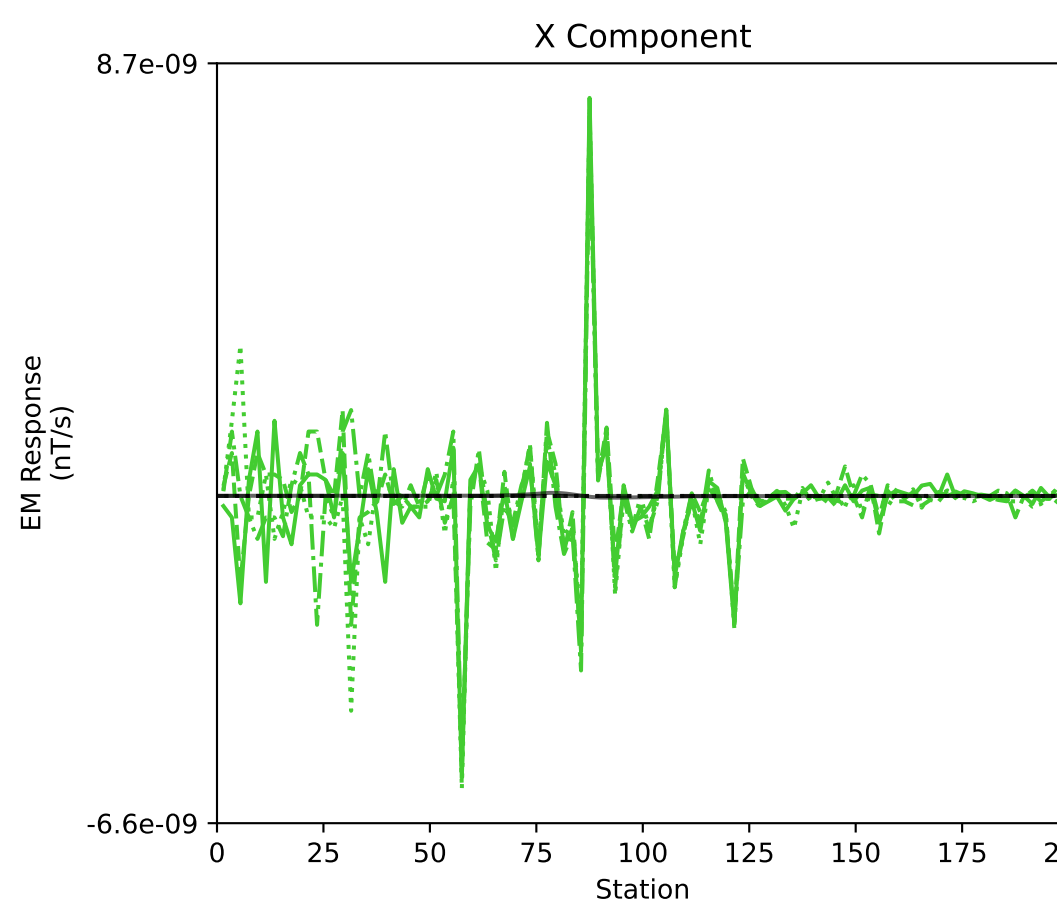
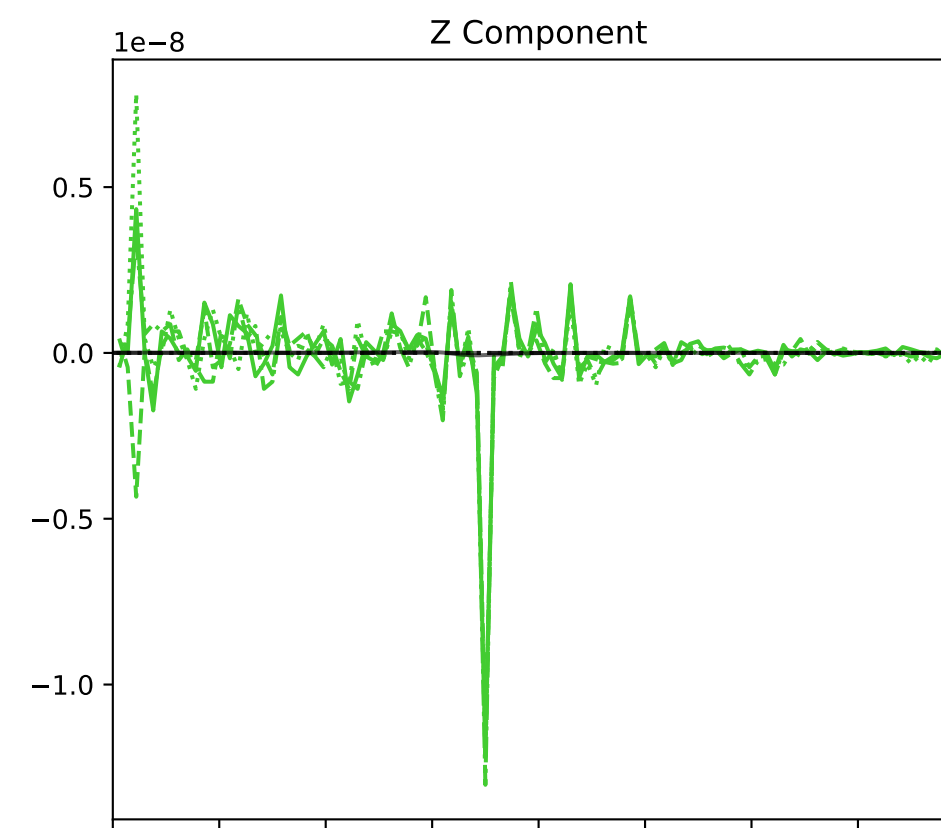
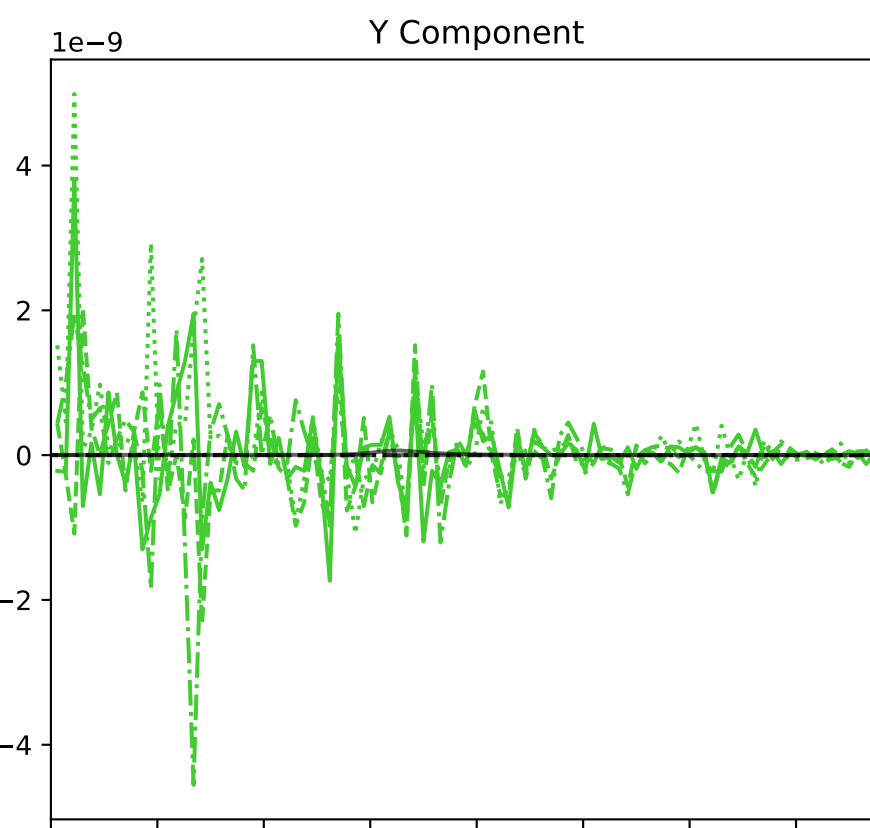
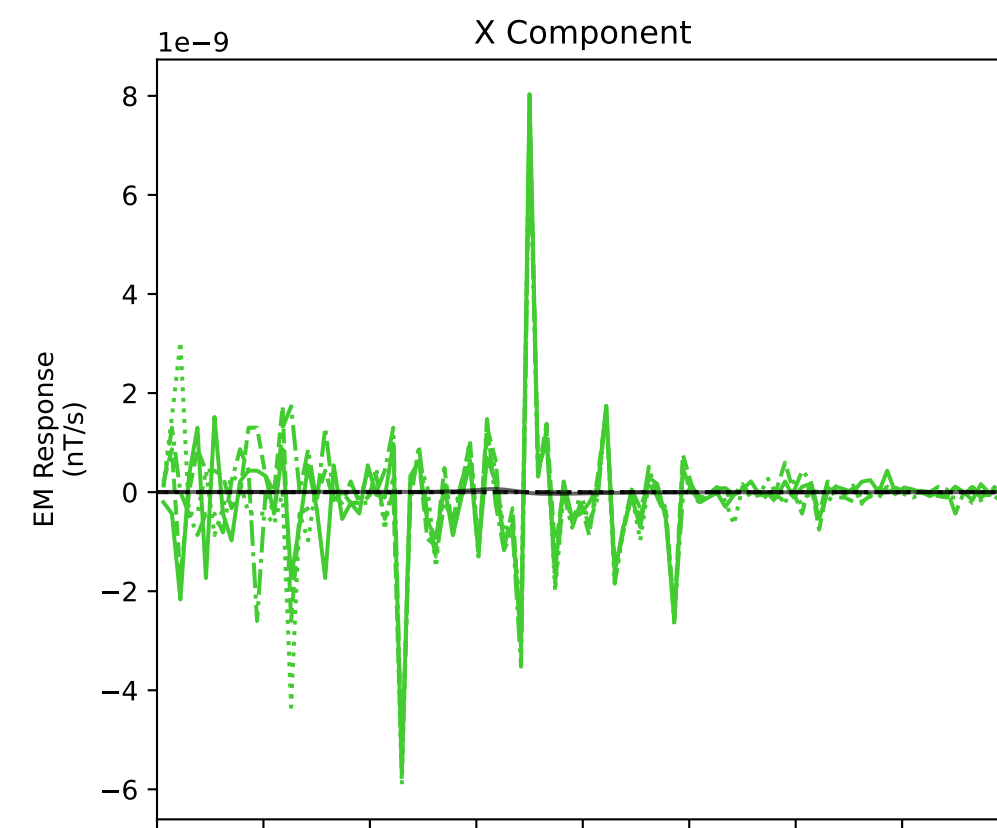
Aspect Ratio Model
150X15A
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



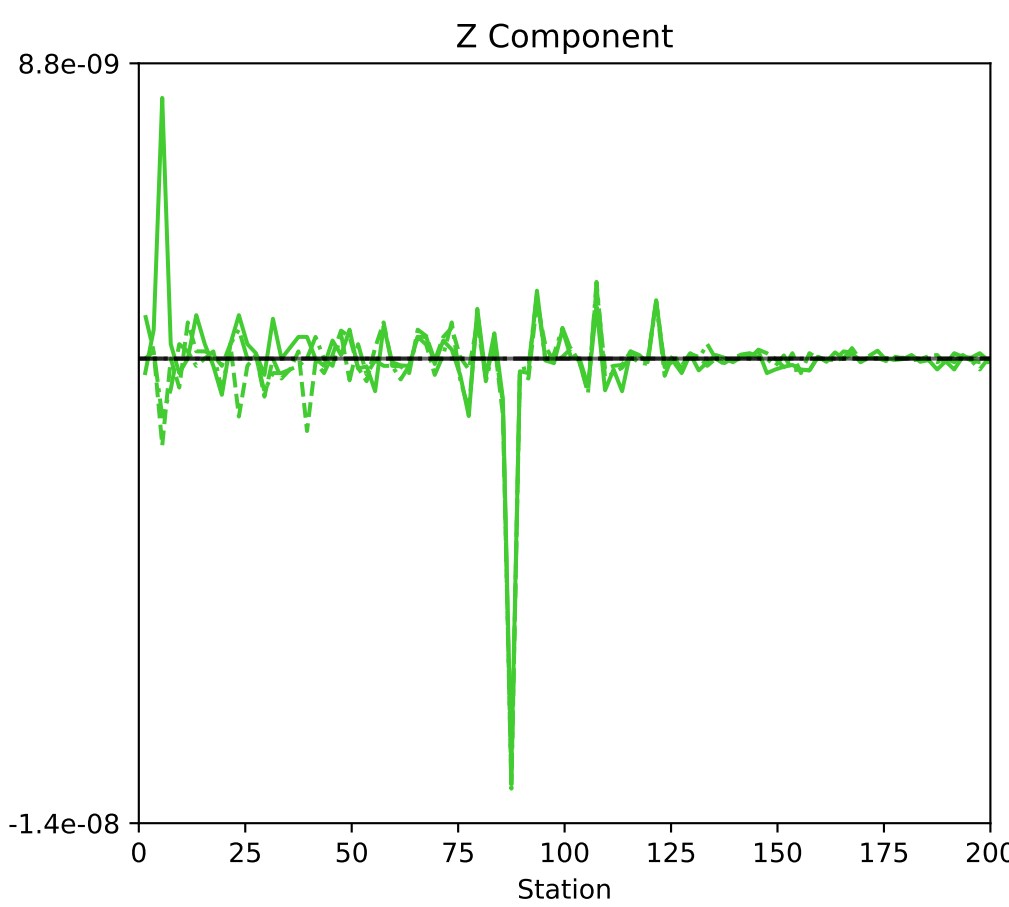
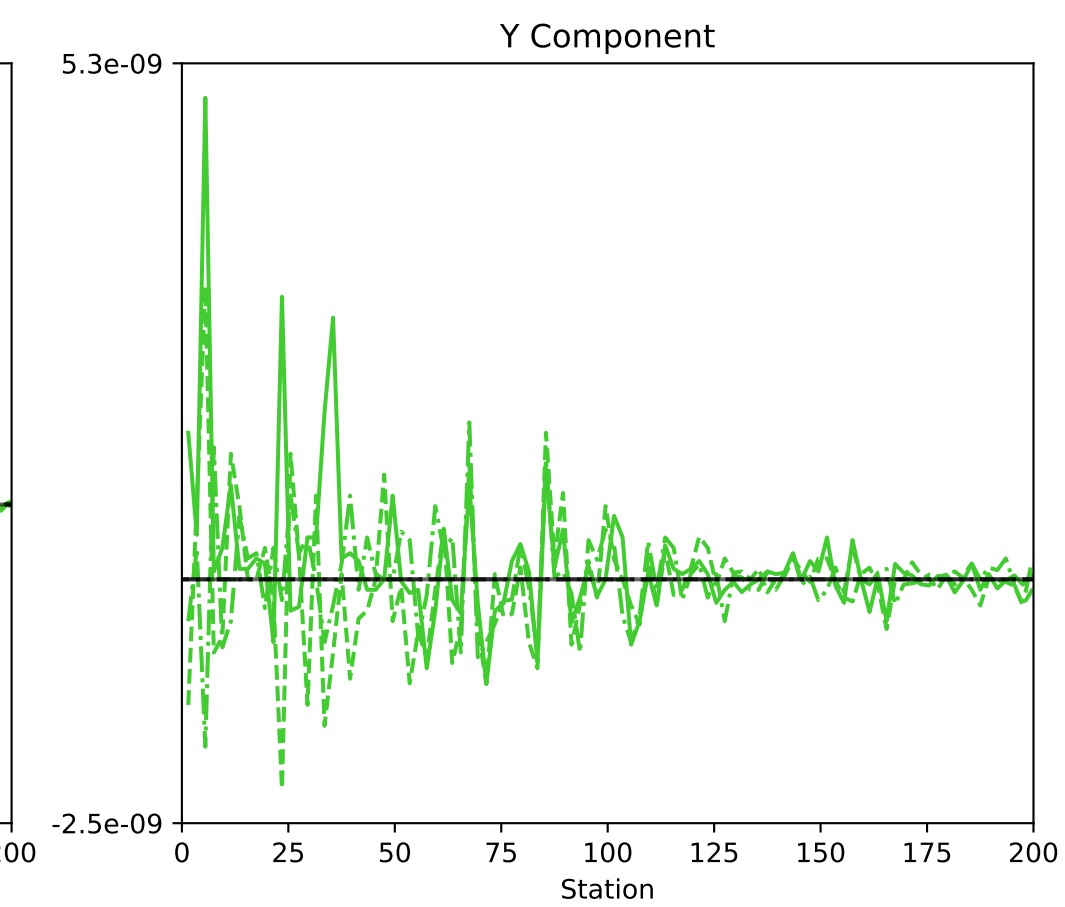
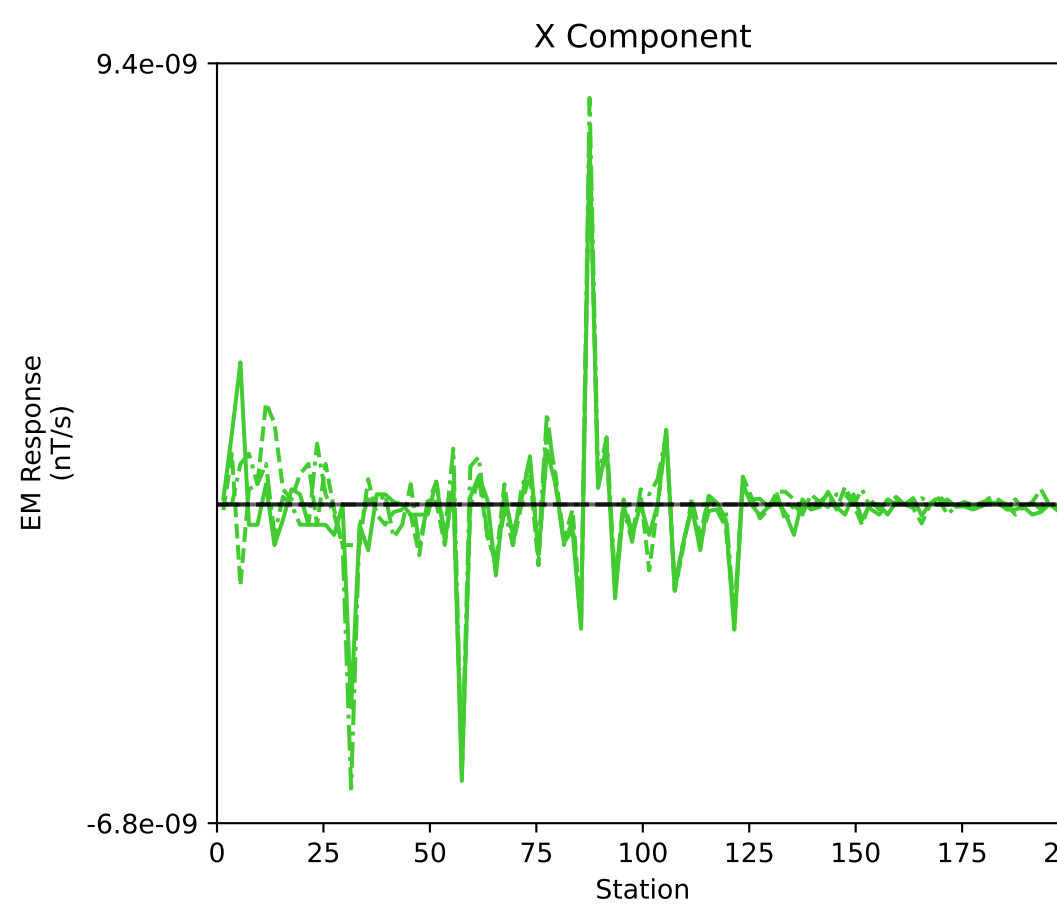
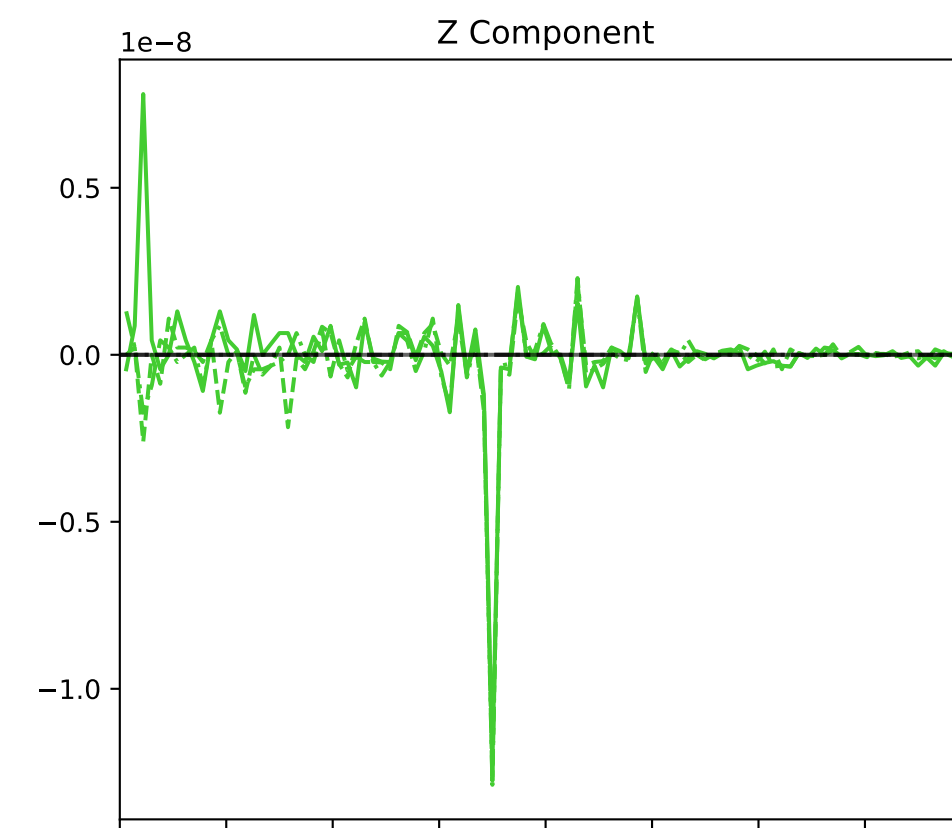
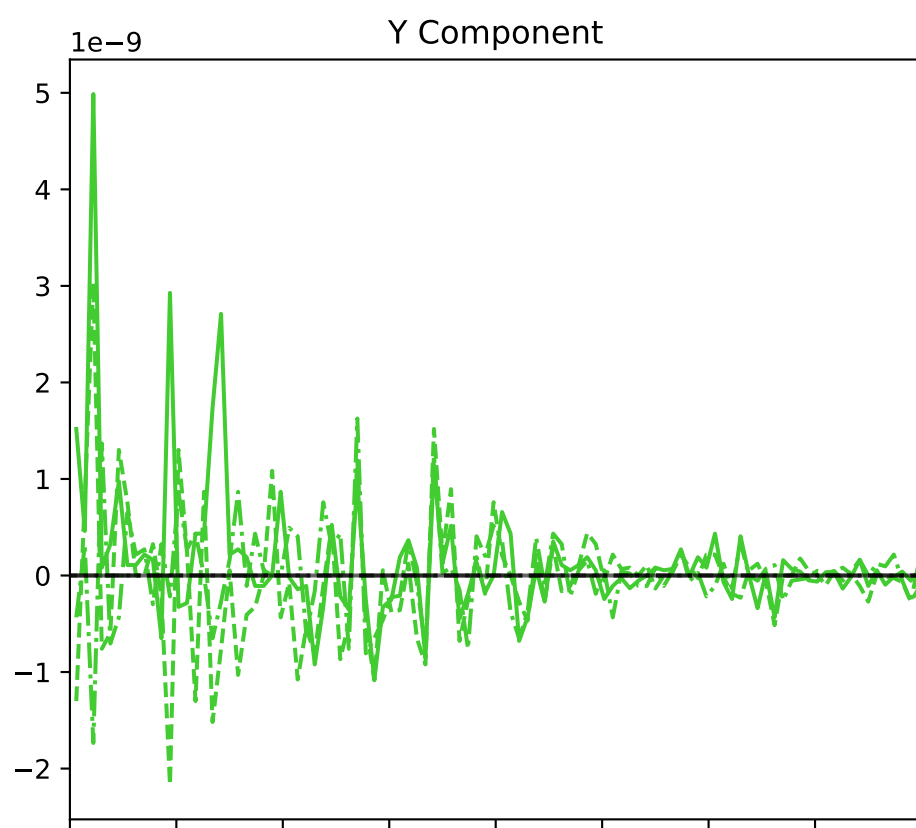
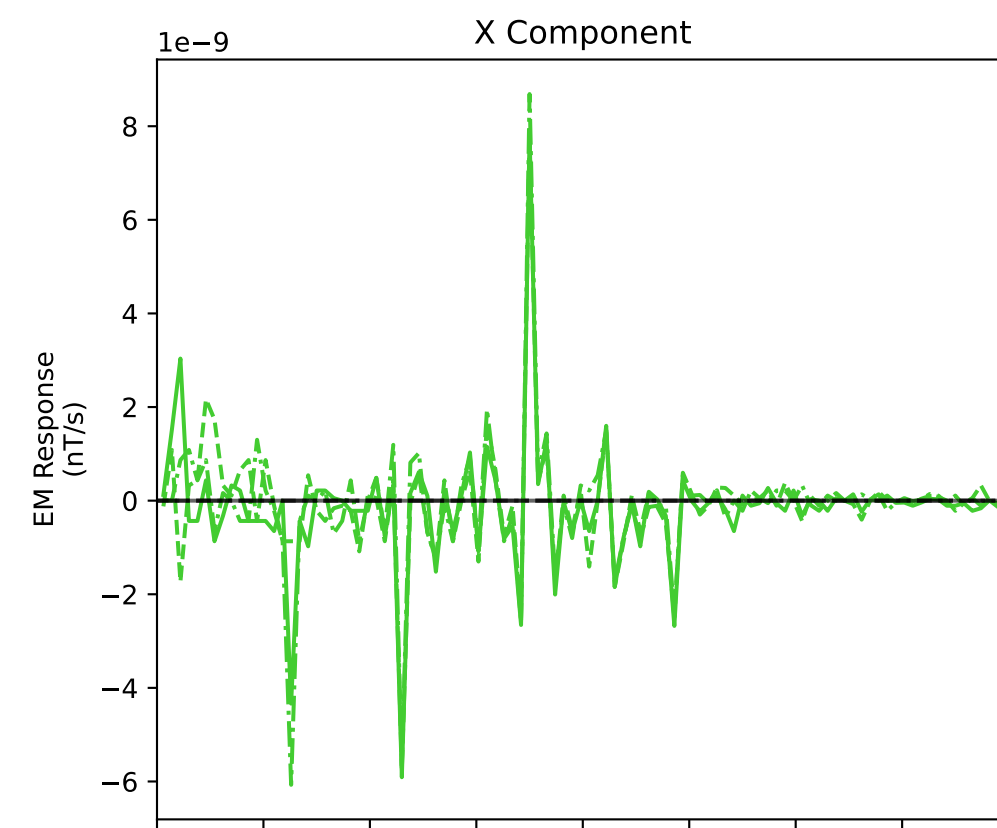
Aspect Ratio Model
150X15A
7.205ms to 22.73ms

MUN
IRAP
— 7.205ms
- - - 9.570ms
- - - 12.660ms
- · - - 22.730ms

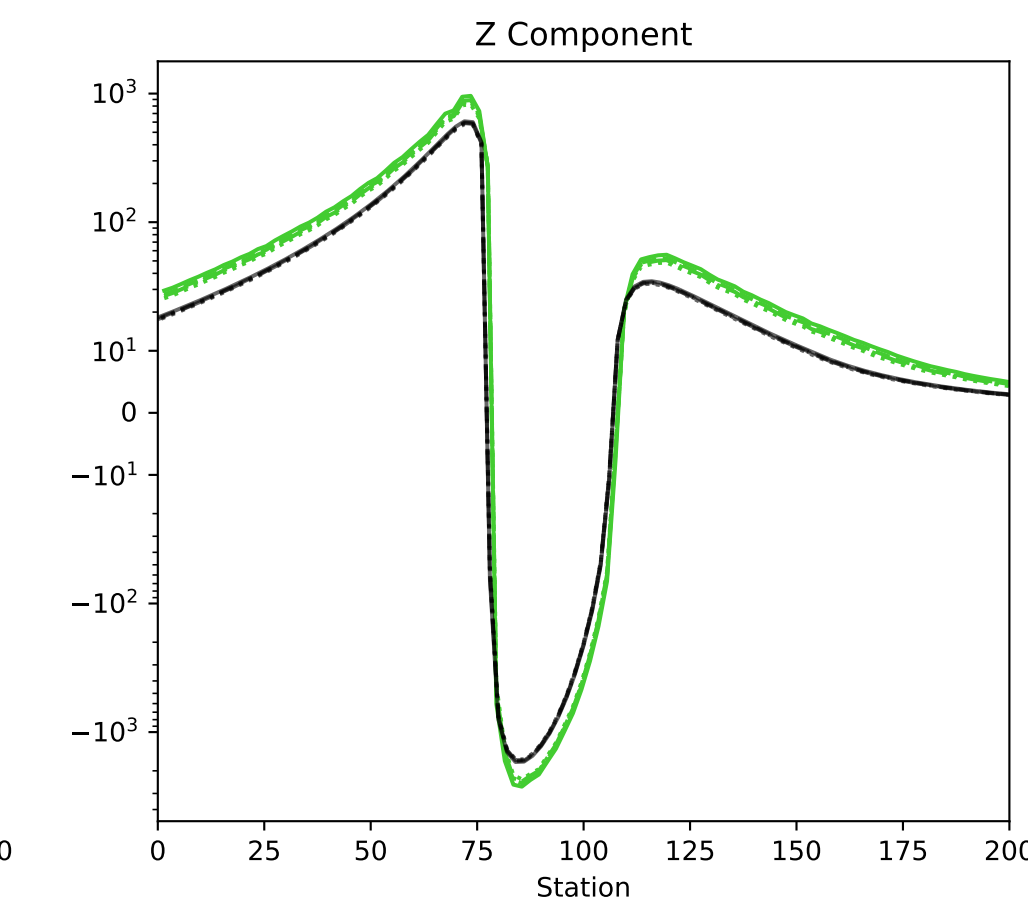
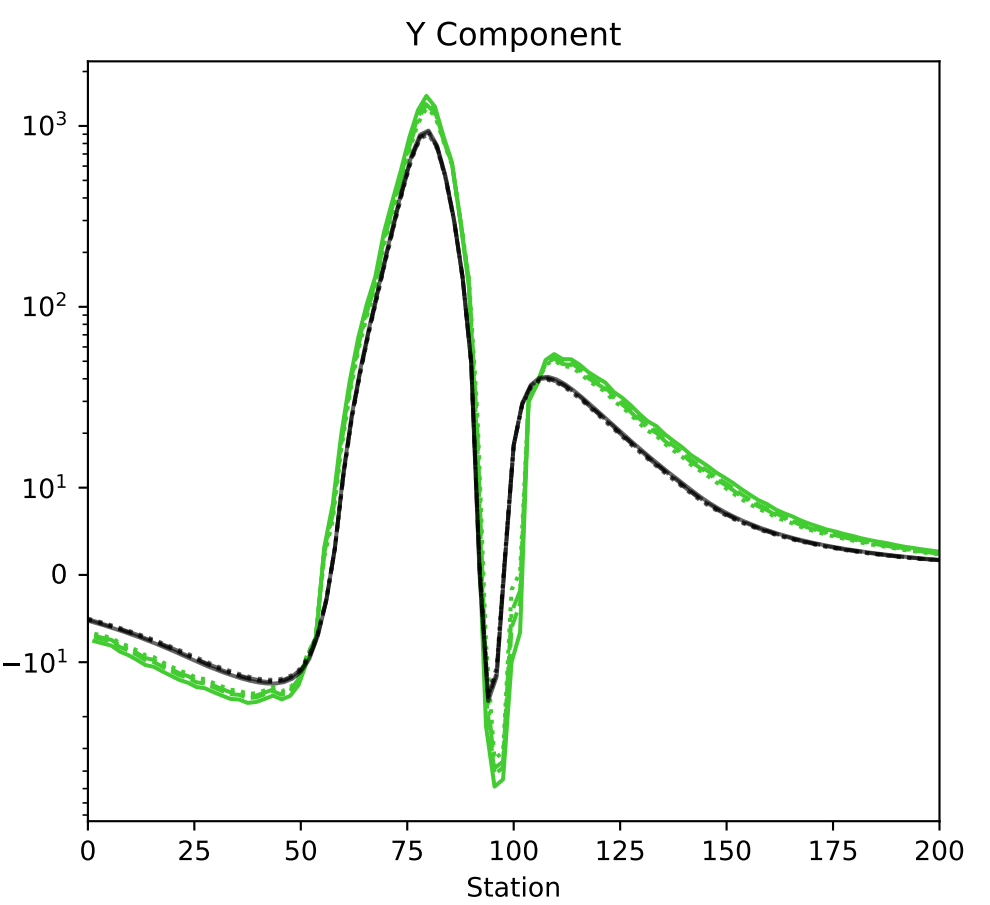
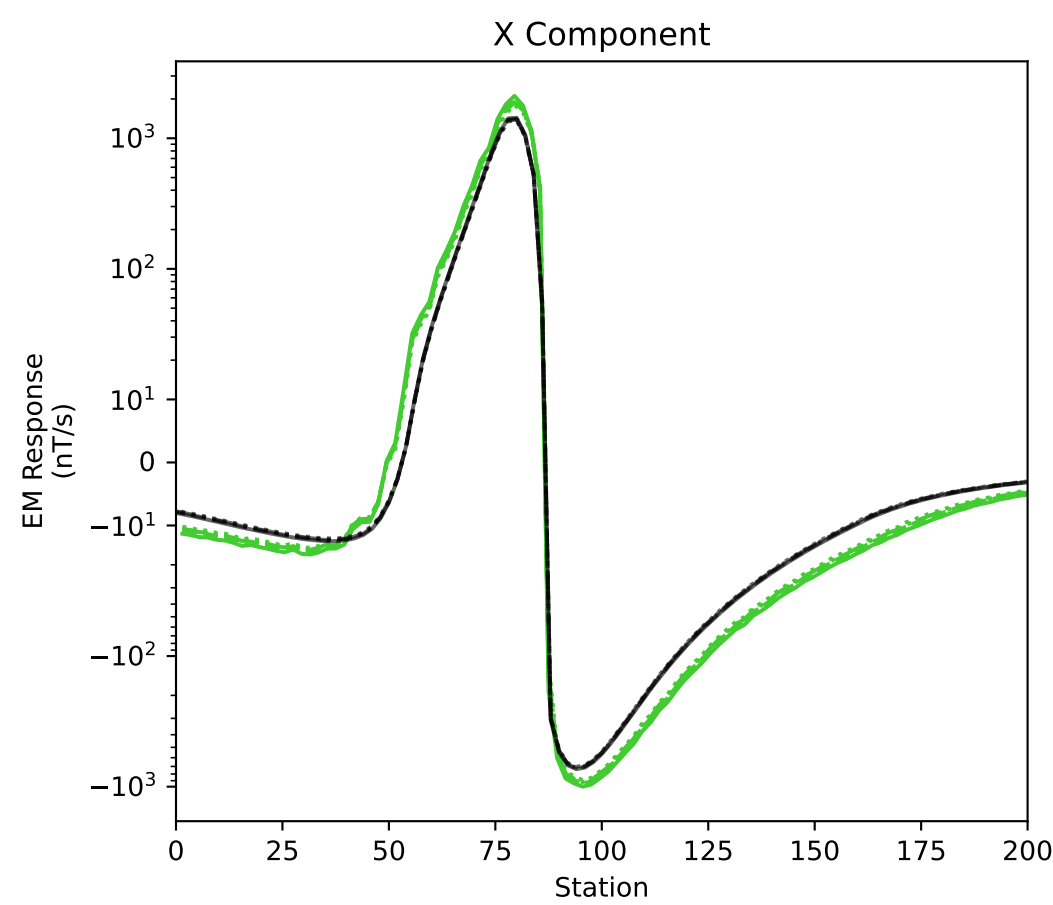
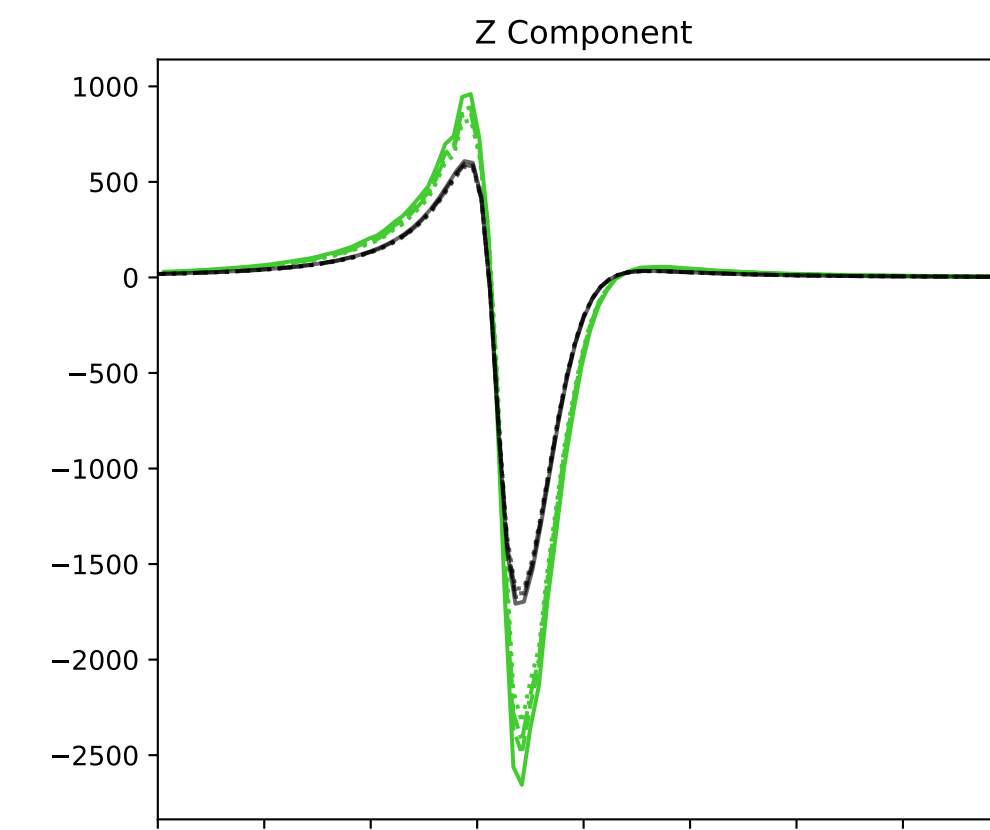
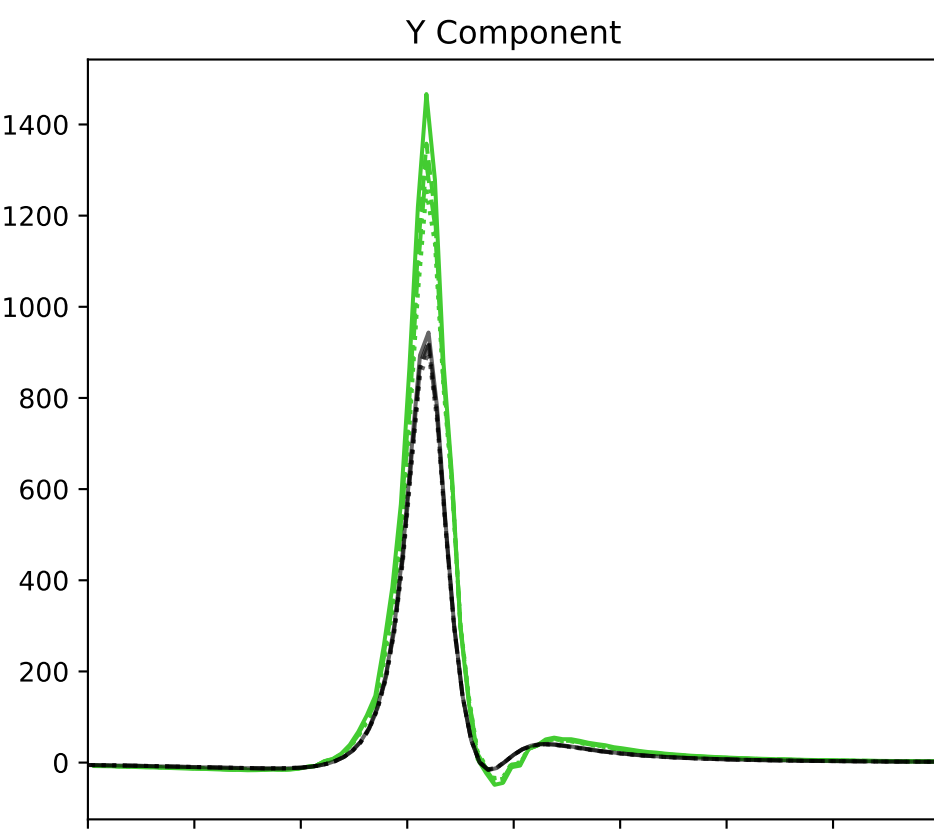
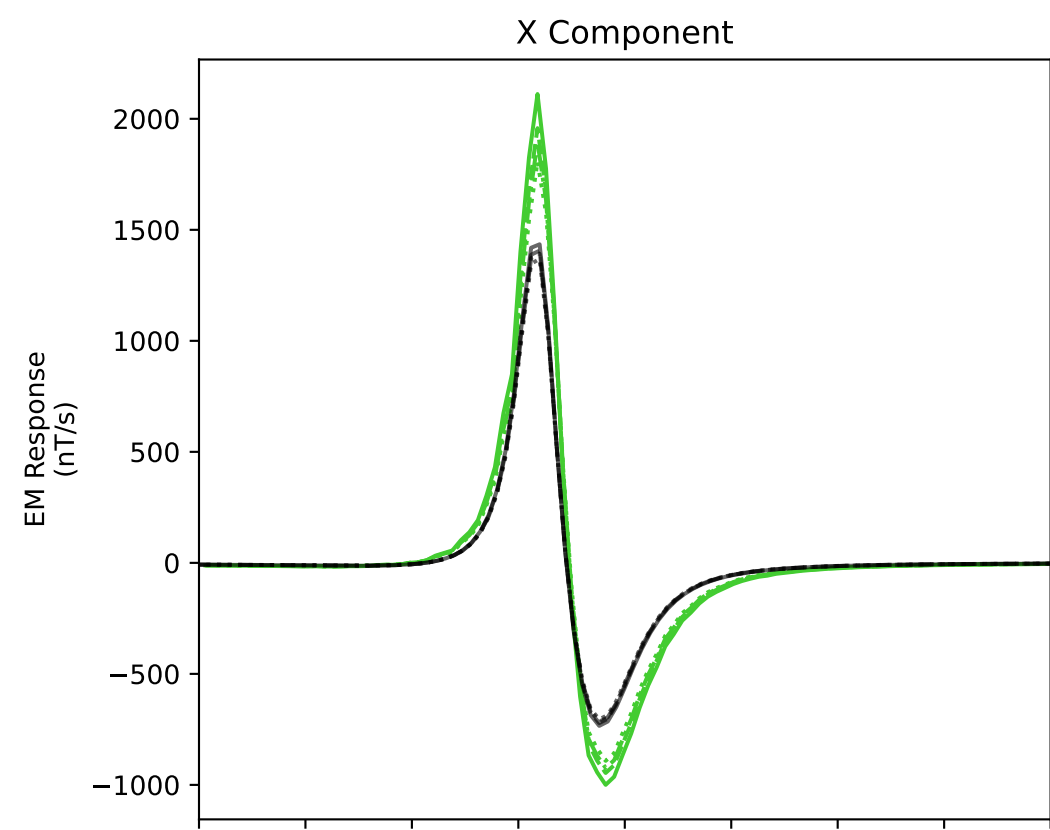


Aspect Ratio Model
150X15A
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - 39.395ms
- - - 48.115ms

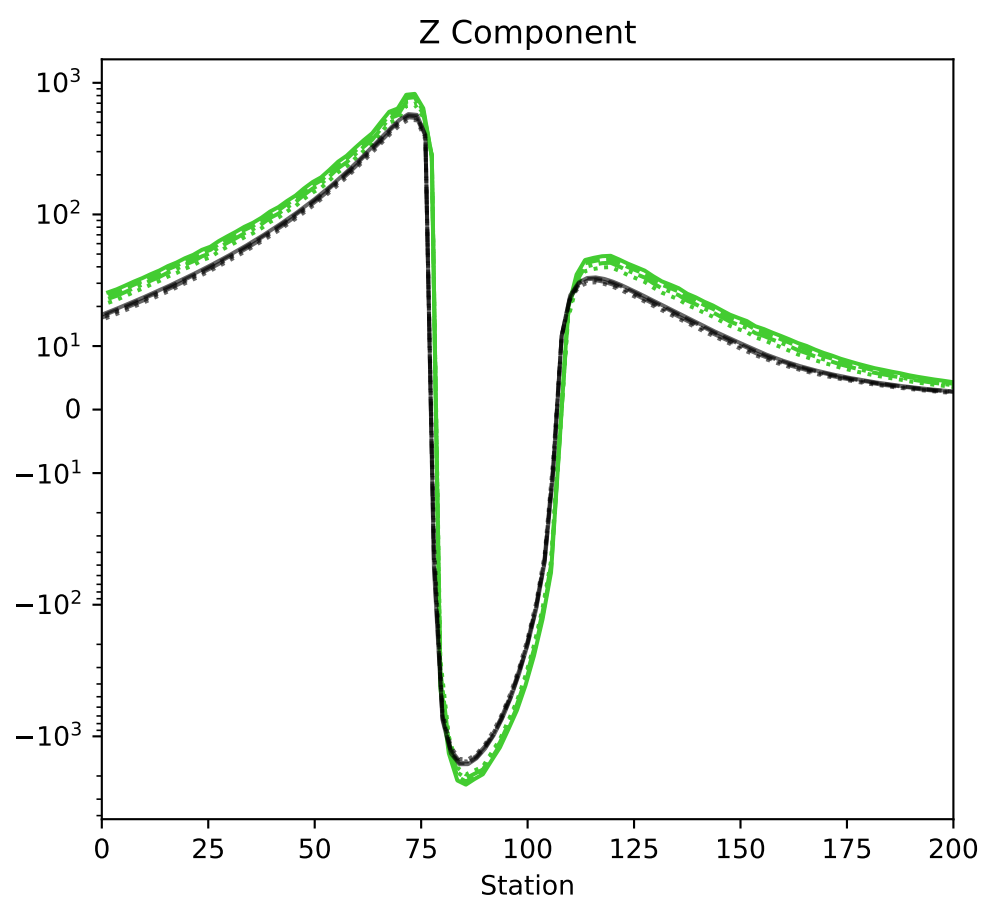
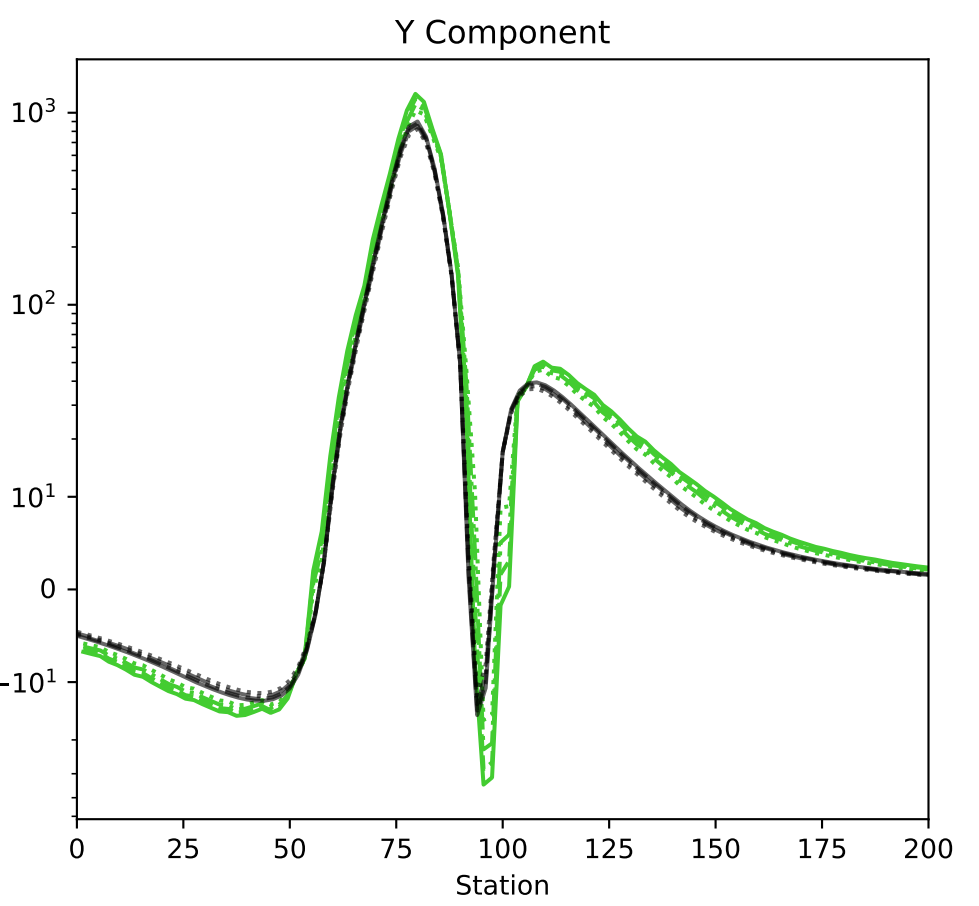
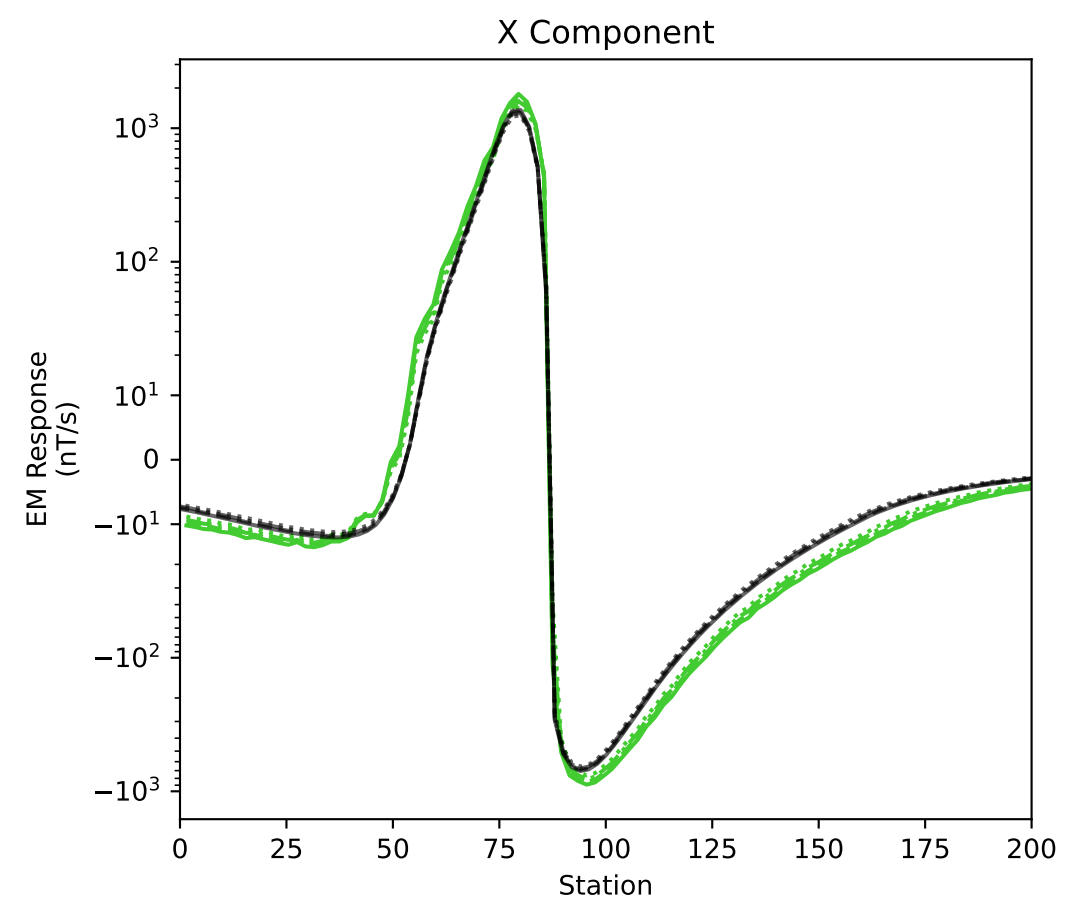
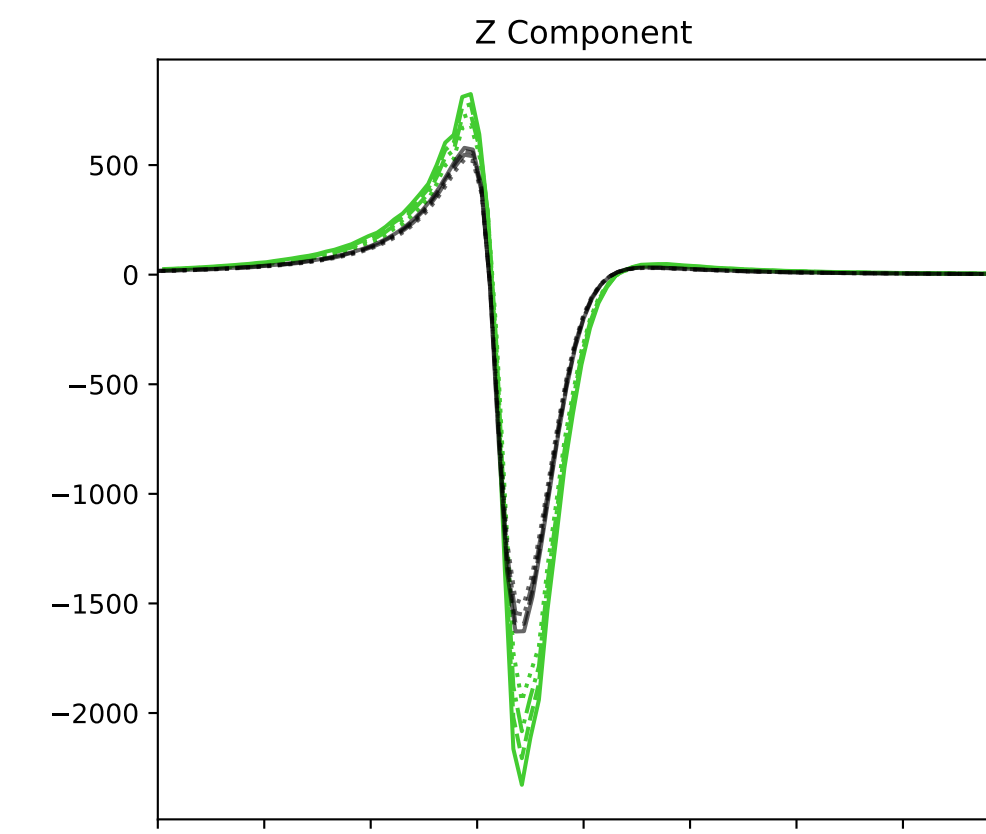
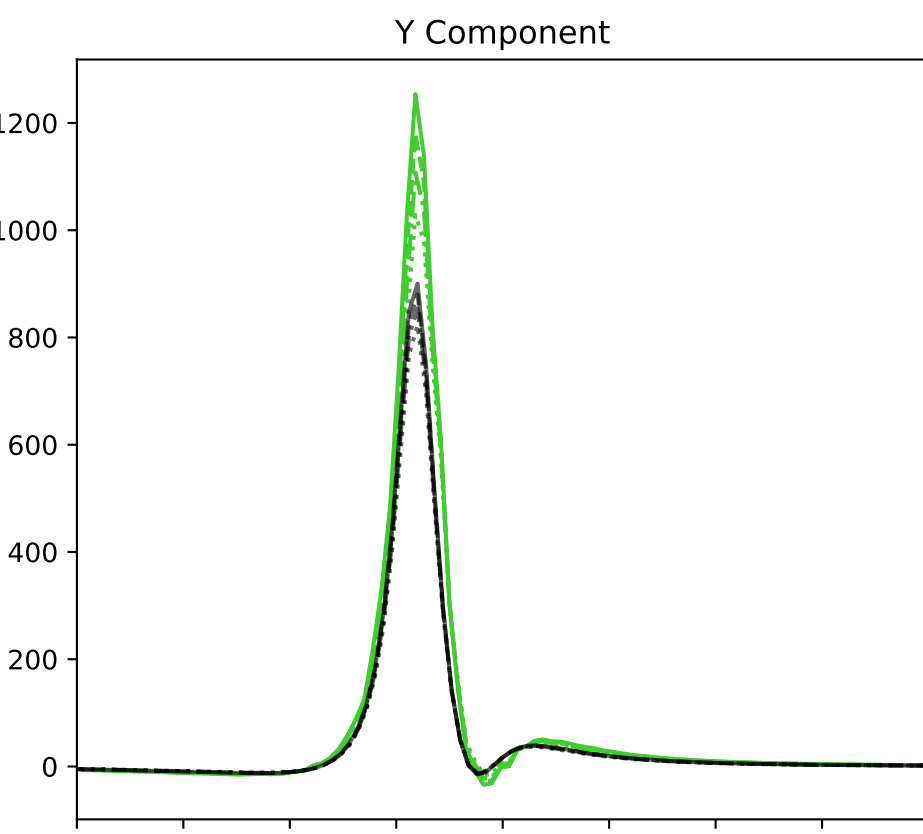
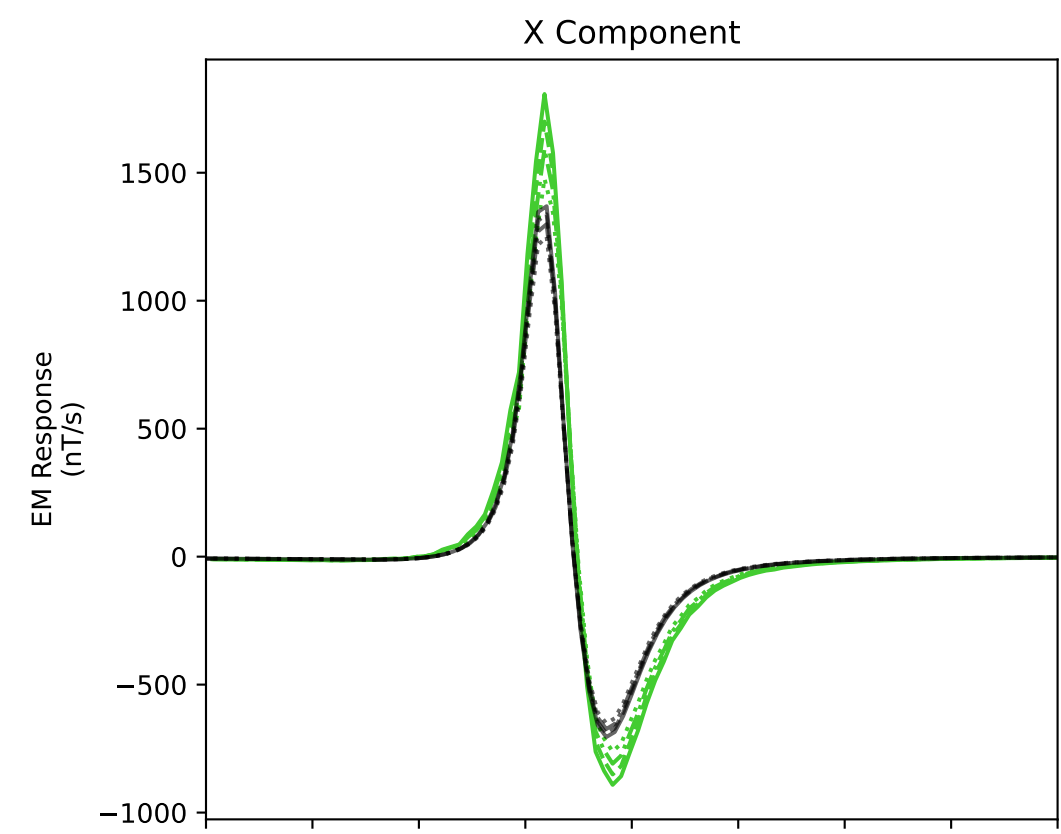


Aspect Ratio Model
150X15B
0.0255ms to 0.095ms



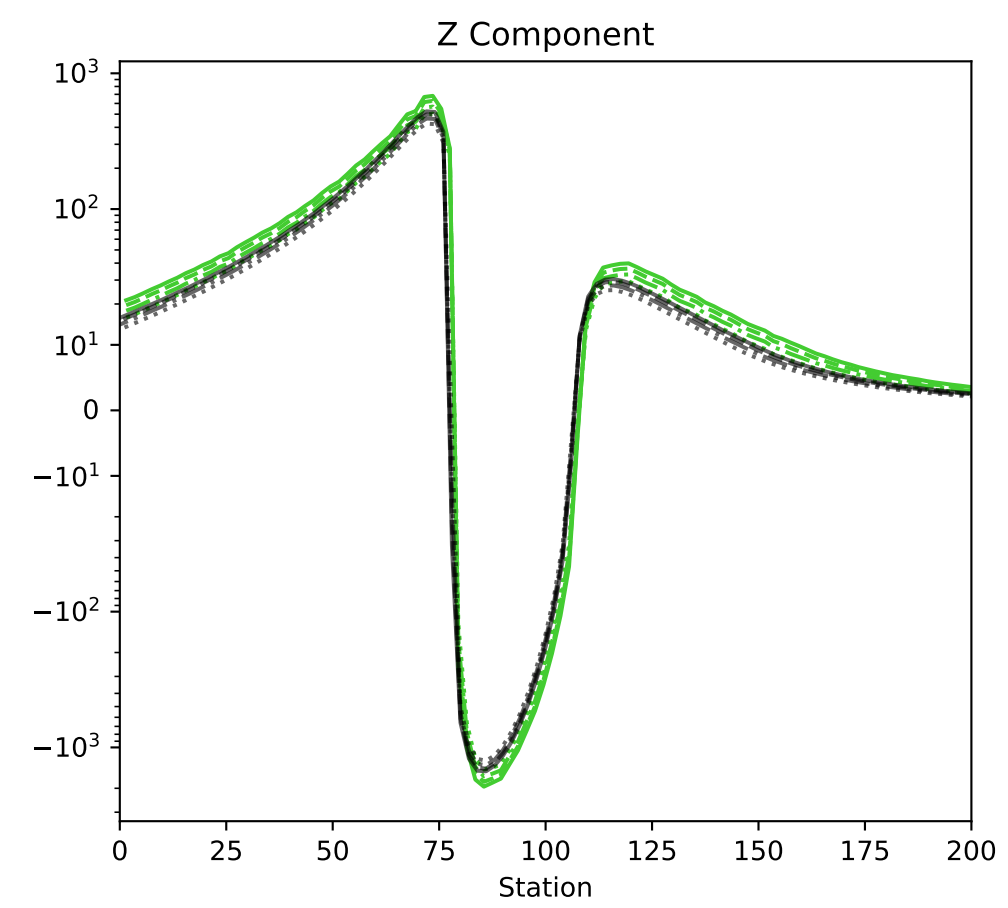
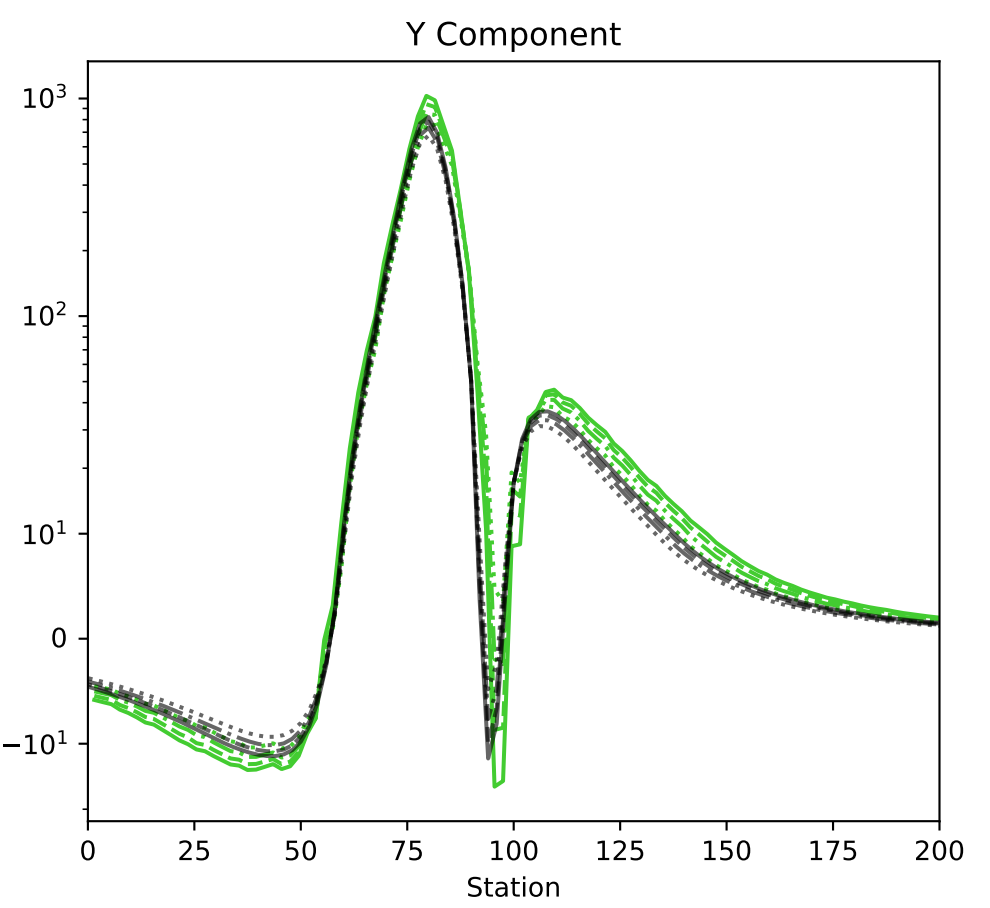
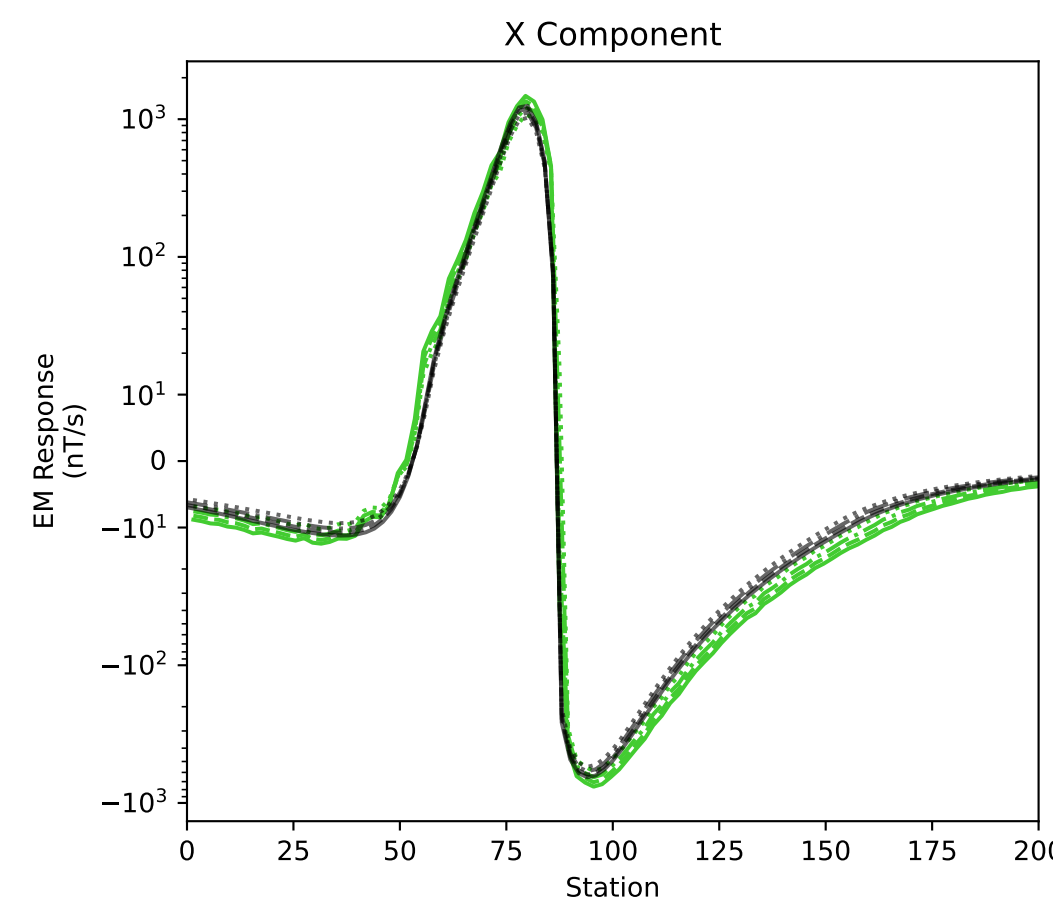
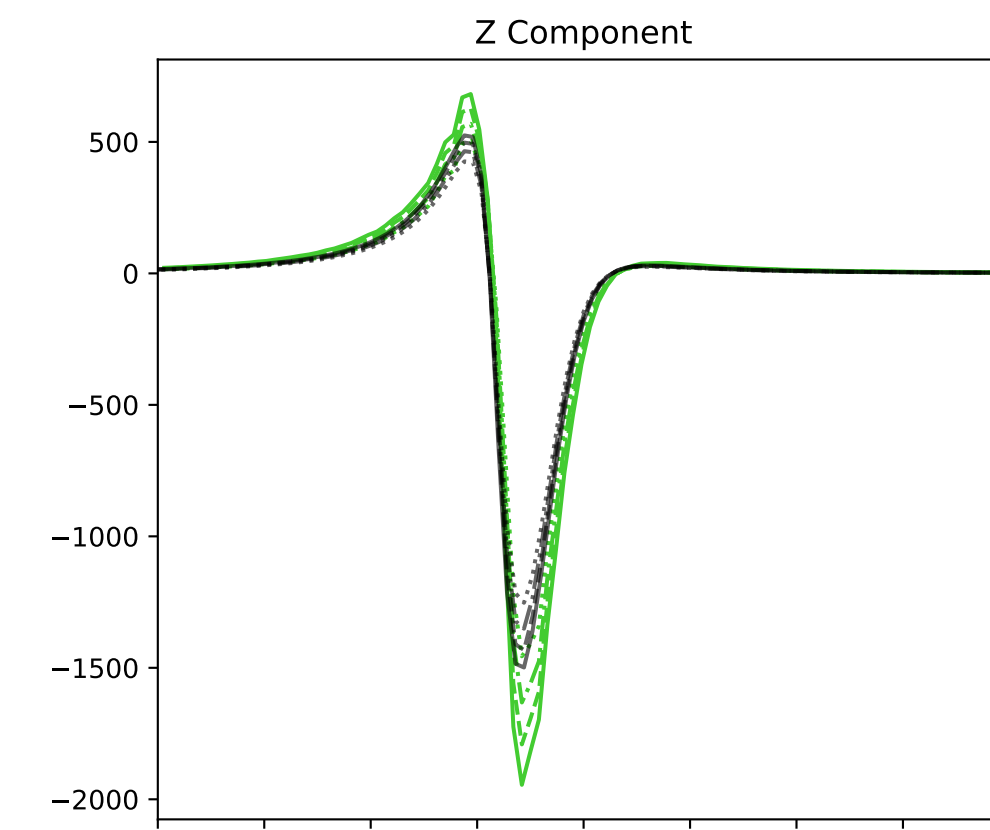
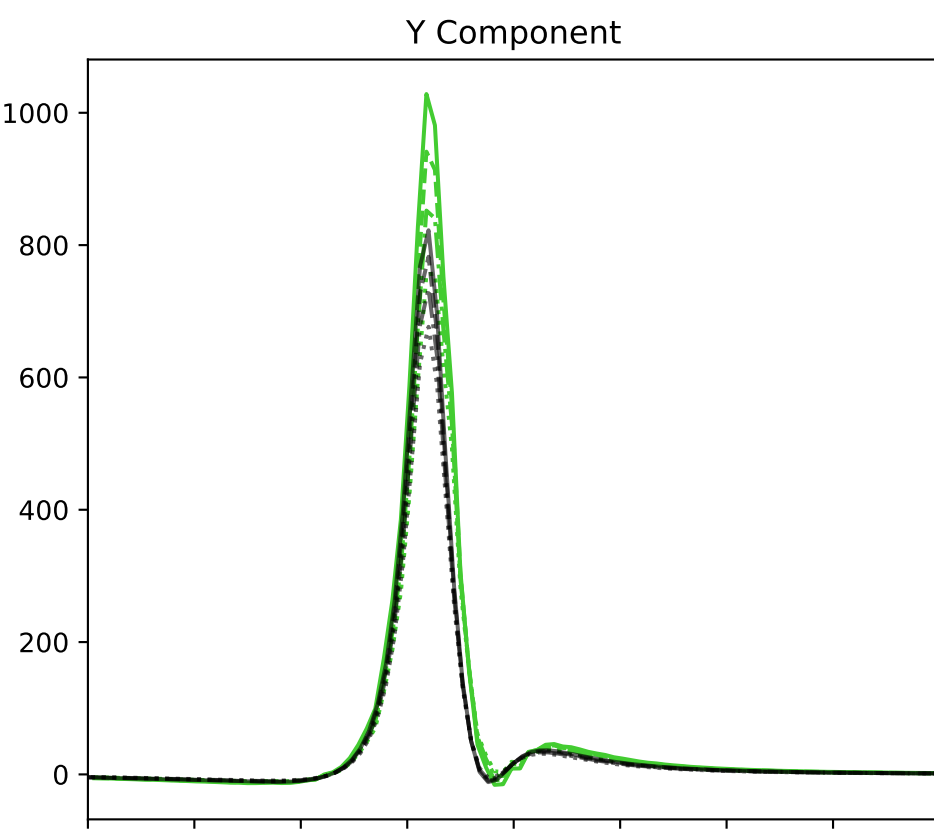
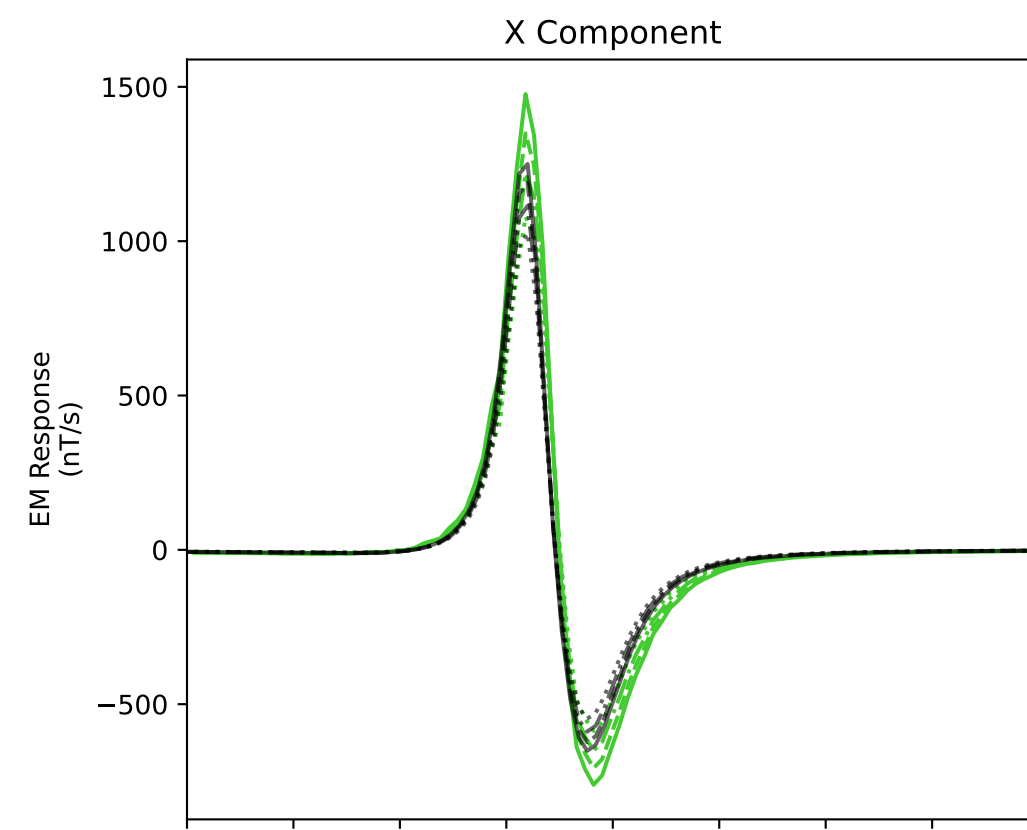
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
.... 0.095ms

Aspect Ratio Model
150X15B
0.095ms to 0.235ms



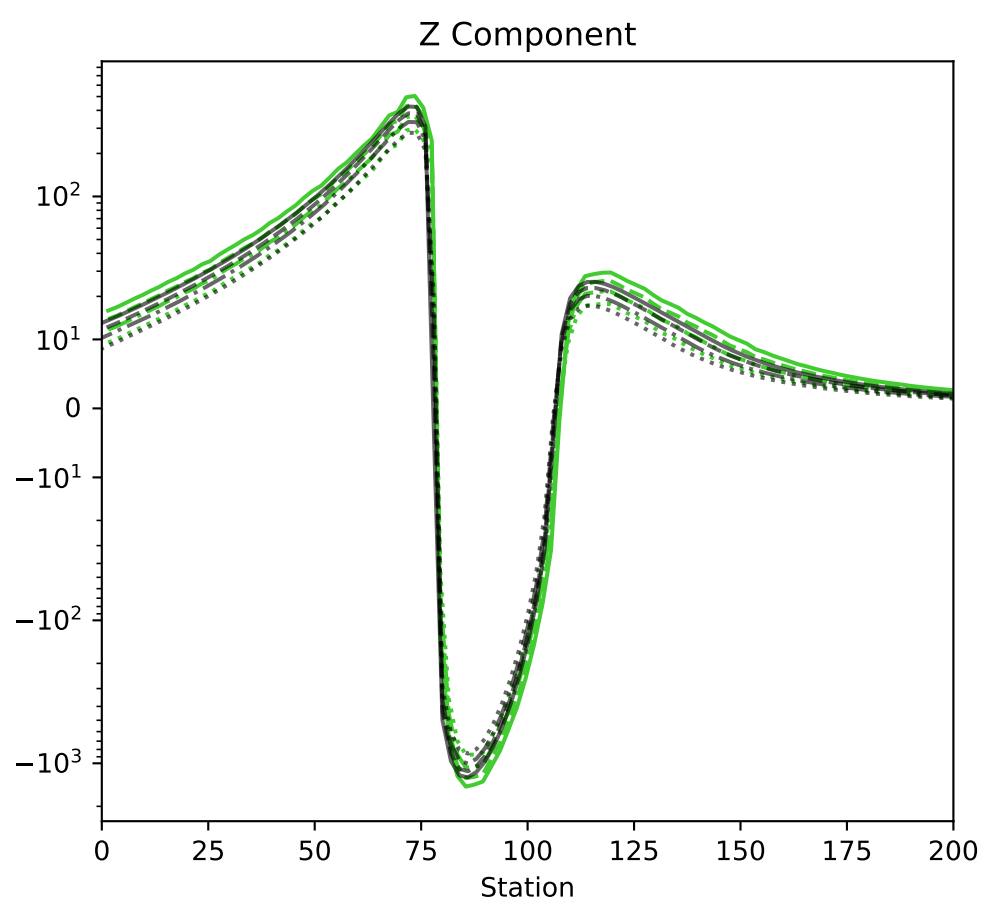
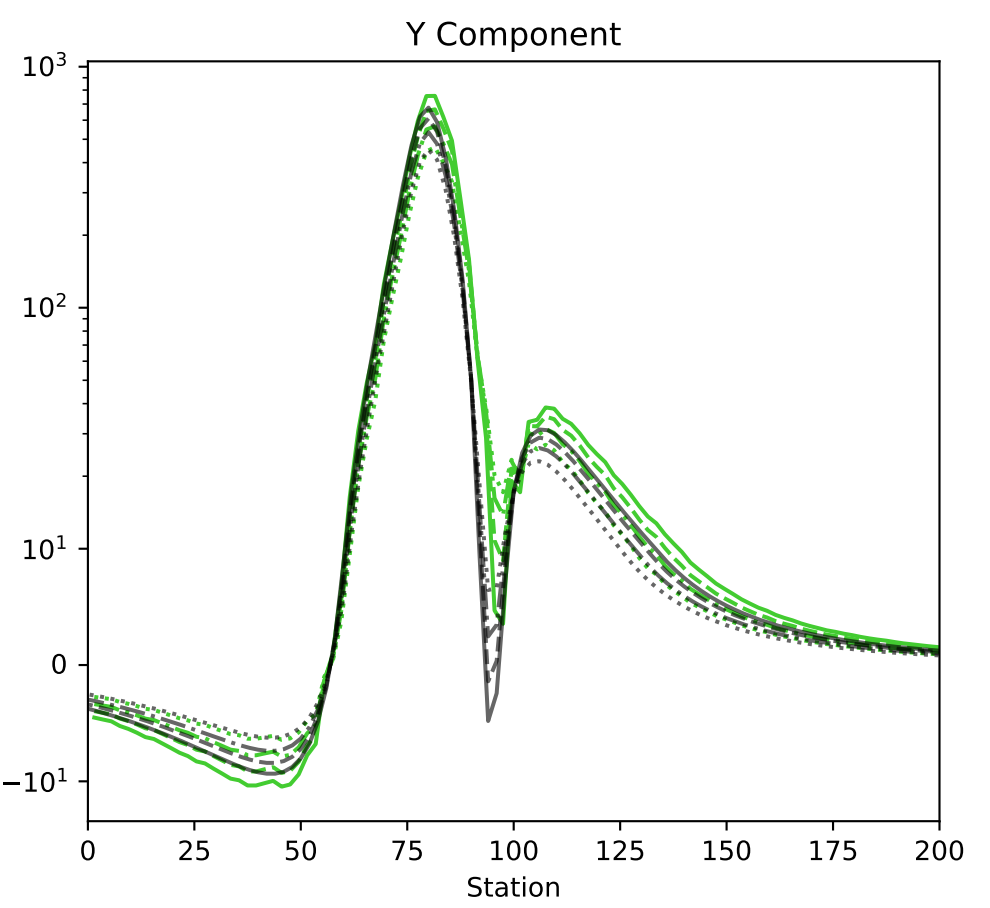
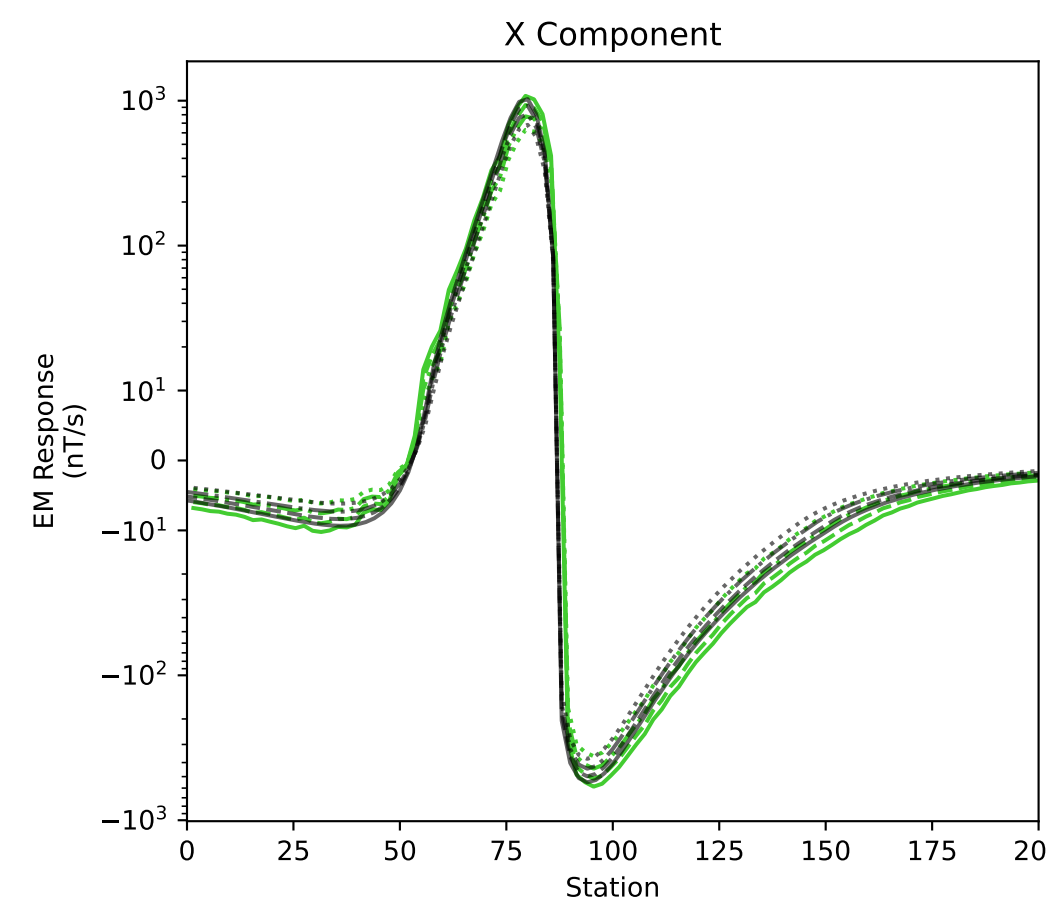
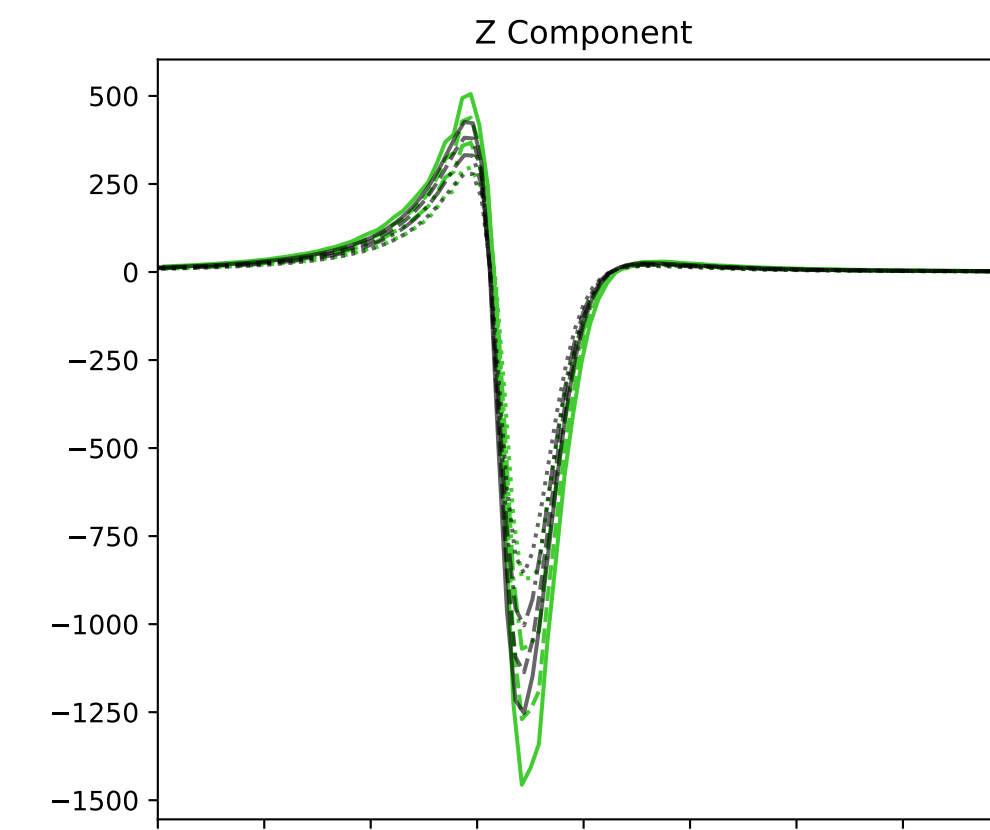
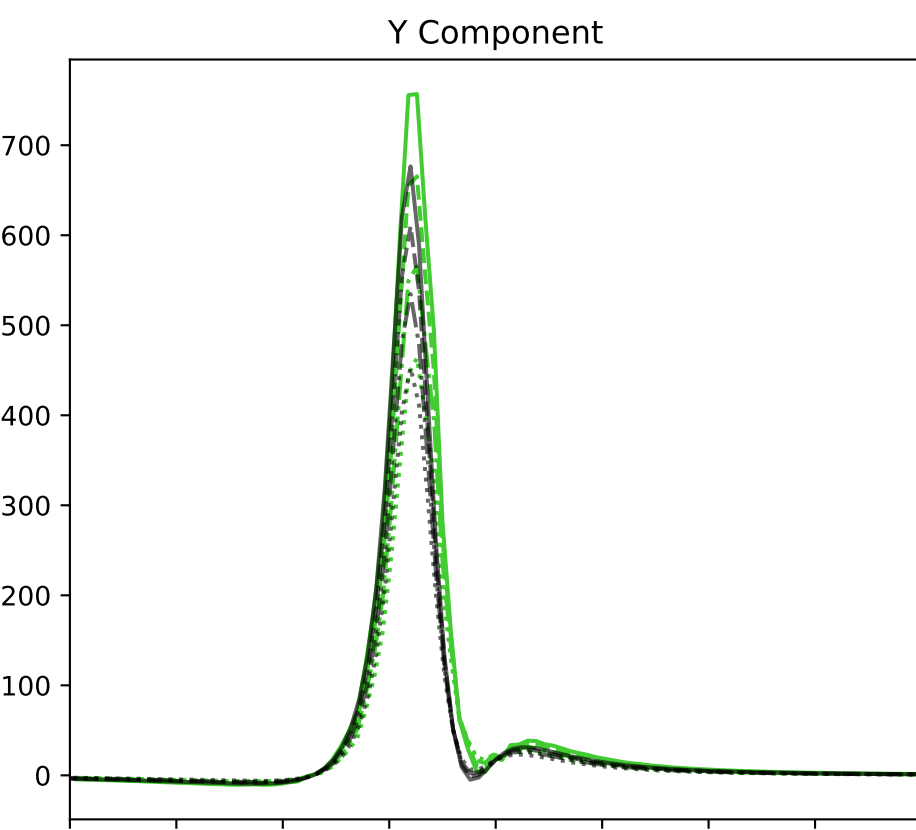
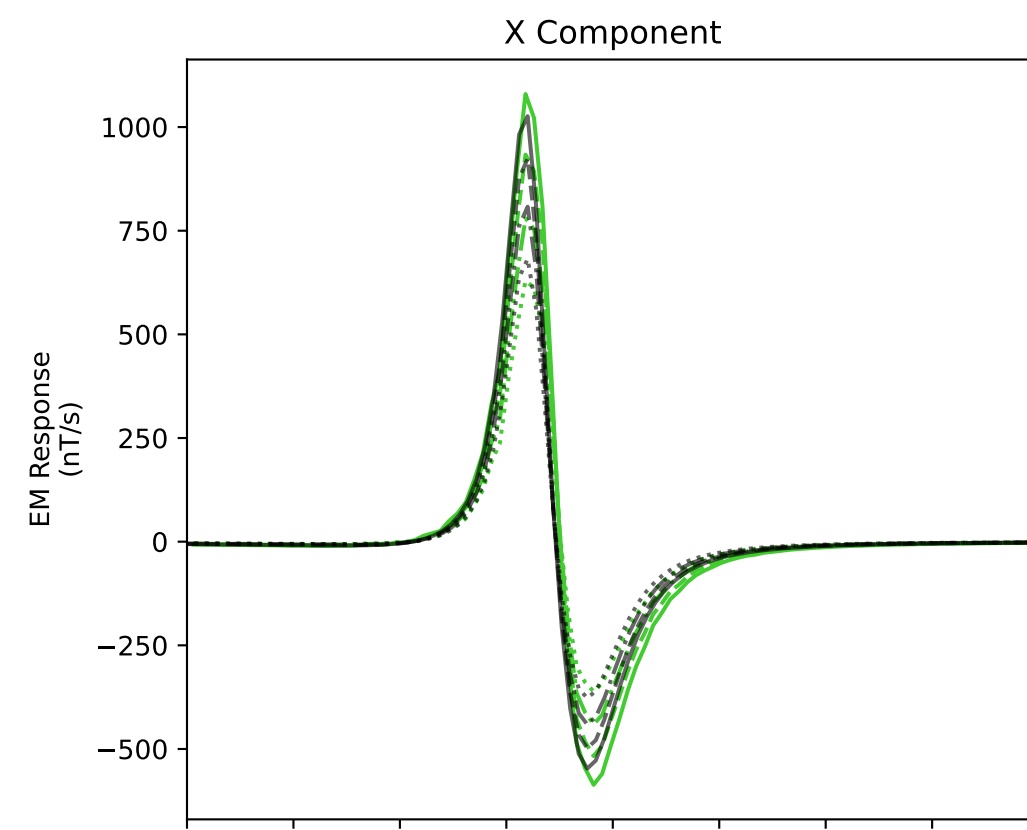
MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
.... 0.235ms

Aspect Ratio Model
150X15B
0.235ms to 0.56ms



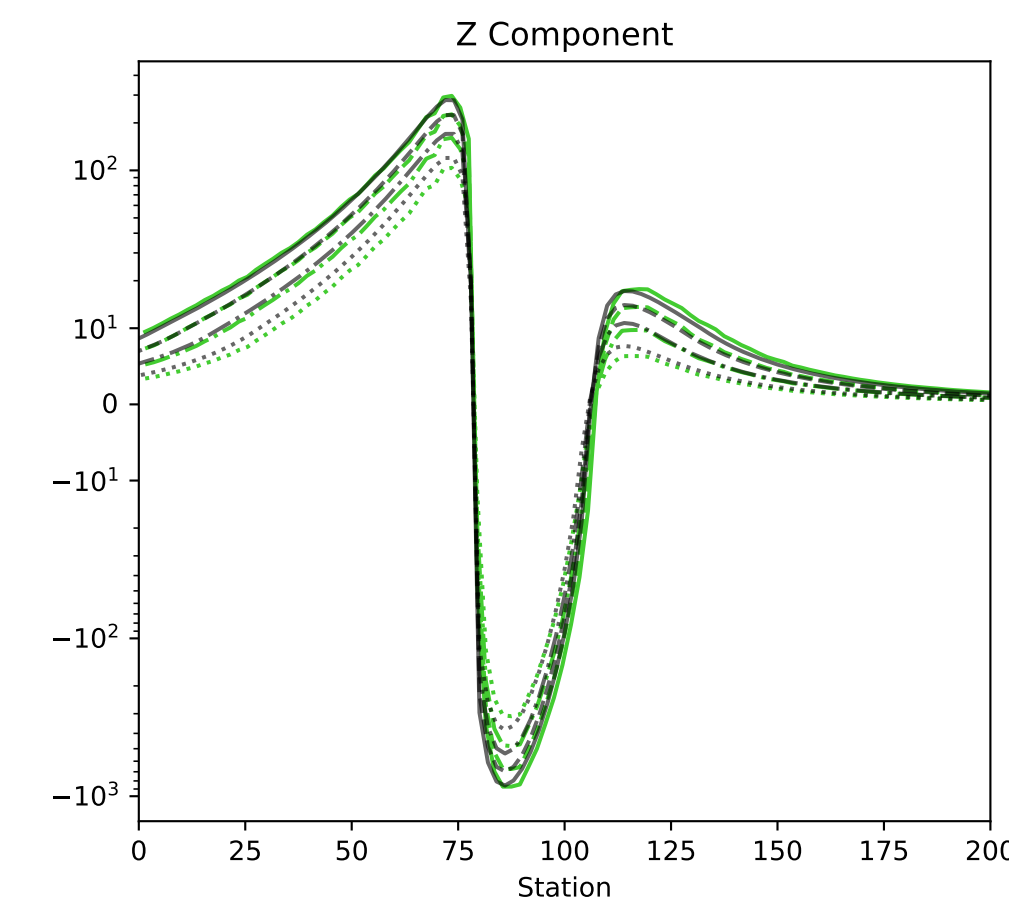
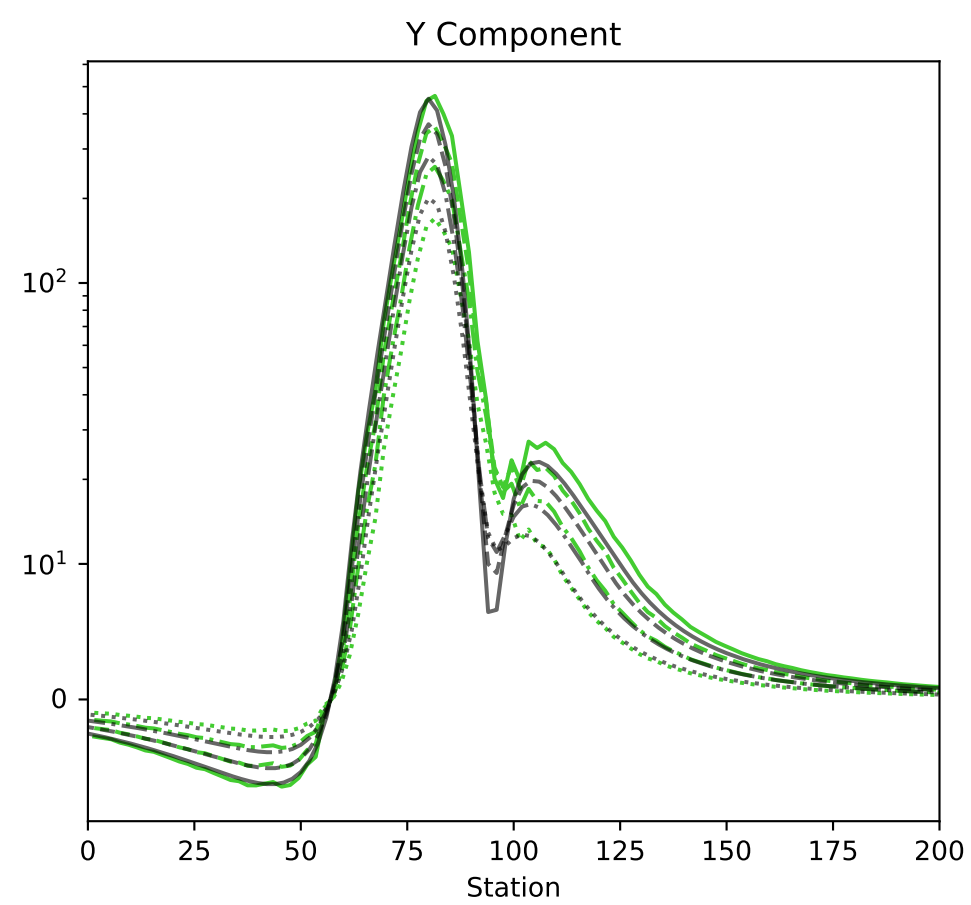
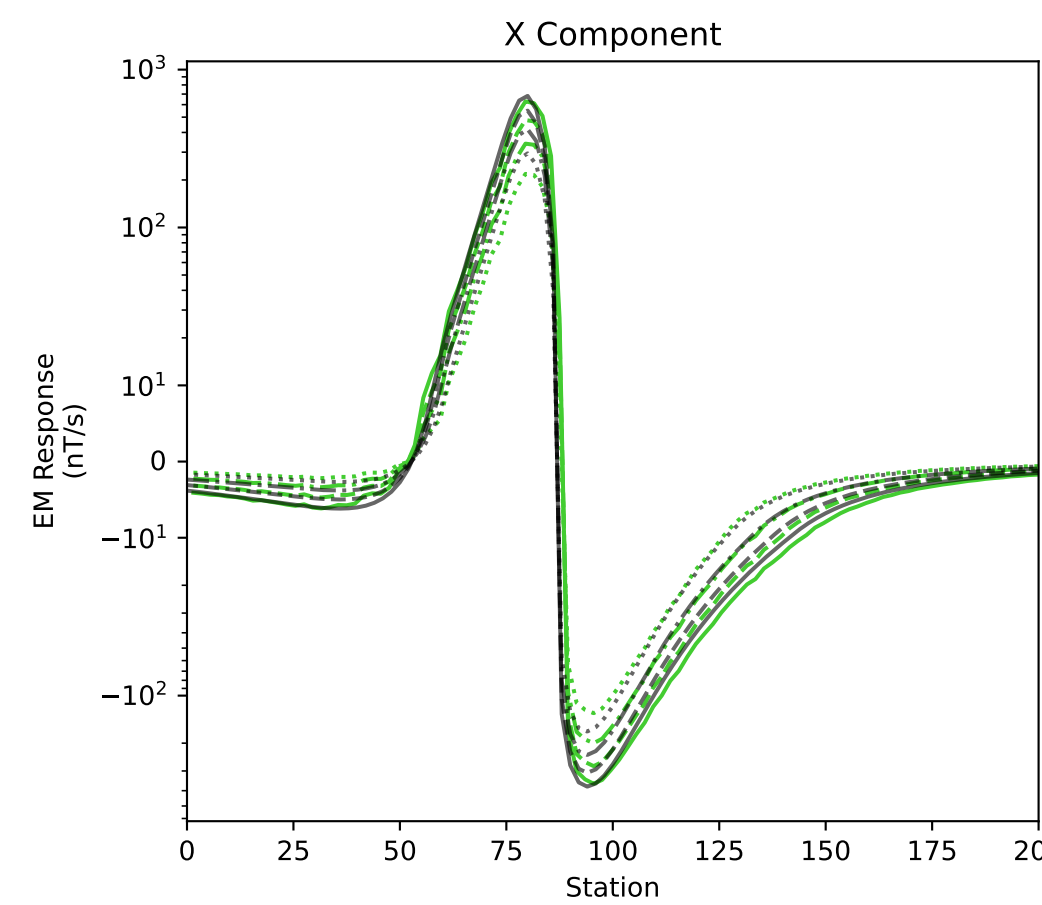
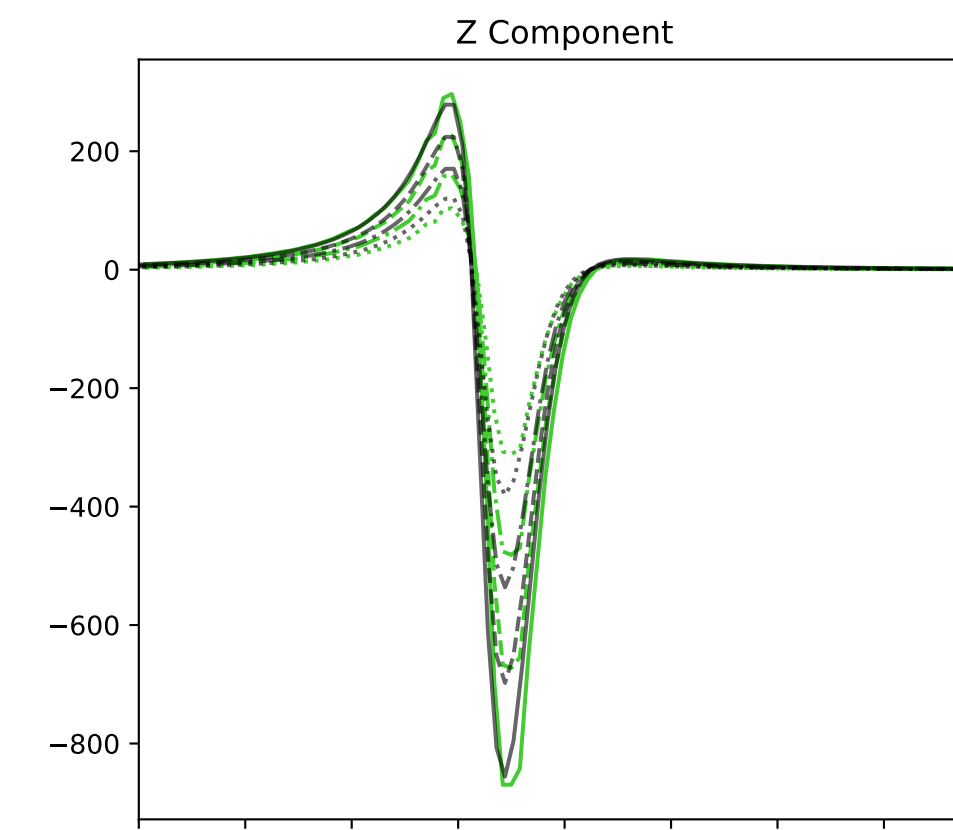
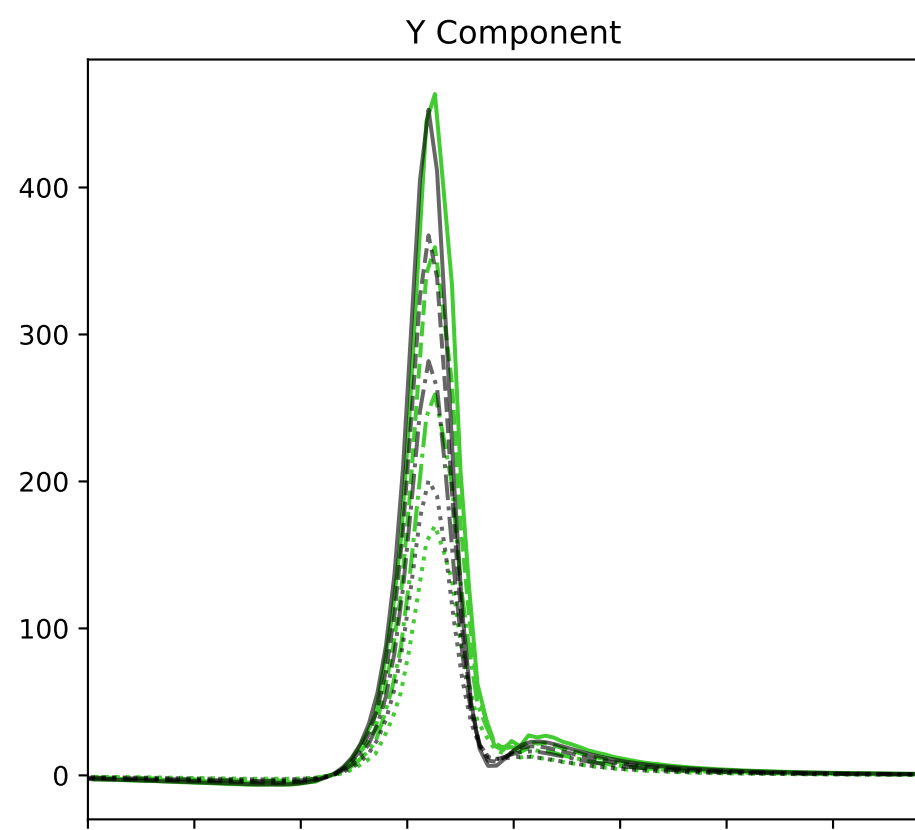
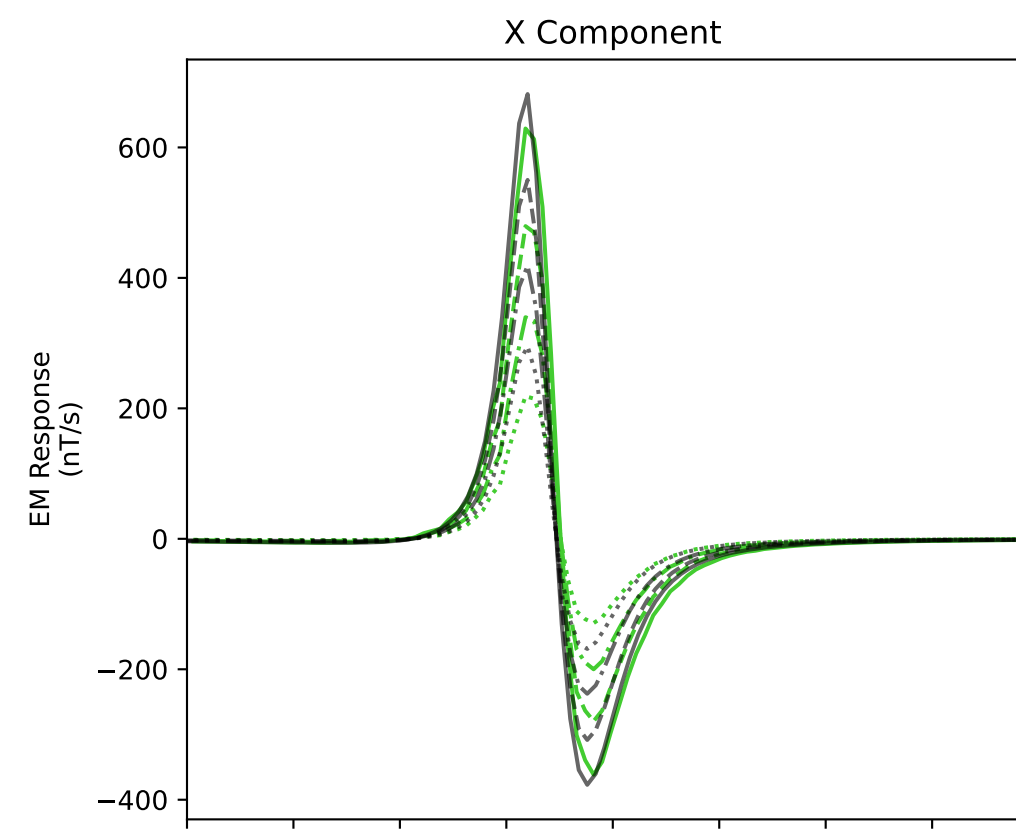
MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

Aspect Ratio Model
150X15B
0.56ms to 1.315ms



MUN
IRAP
0.560ms
0.745ms
0.990ms
1.315ms

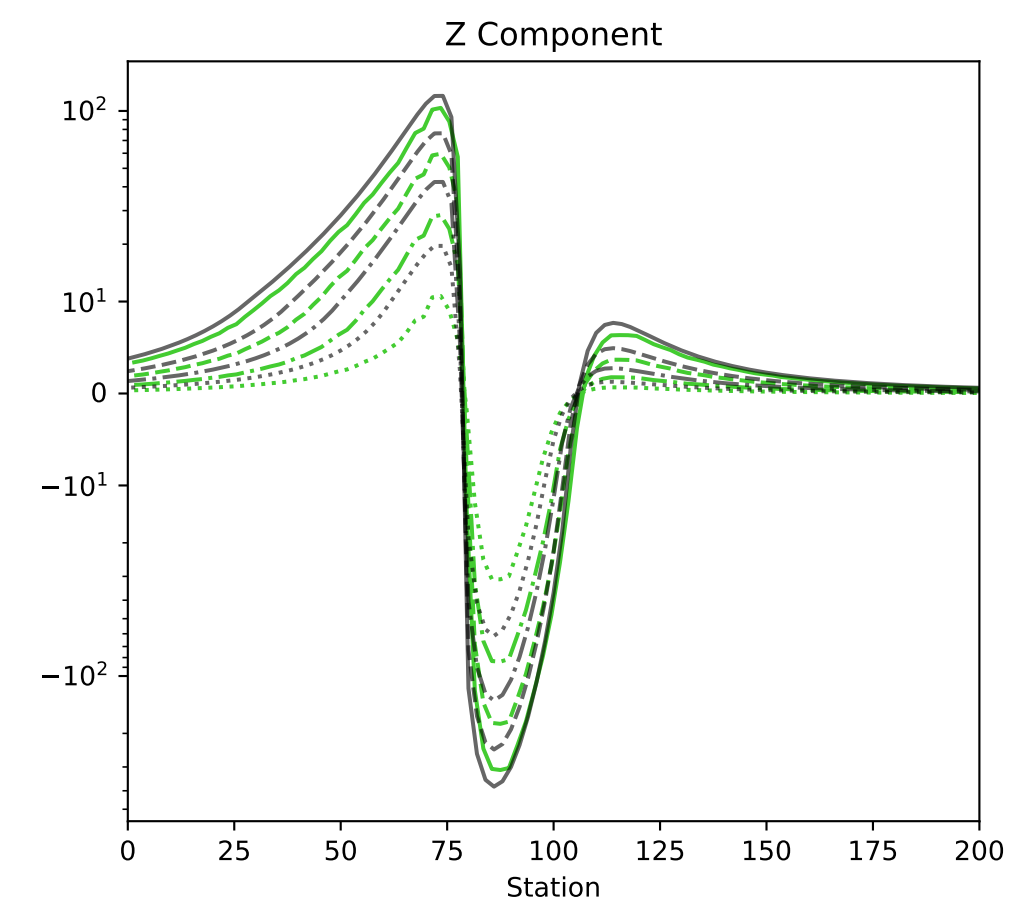
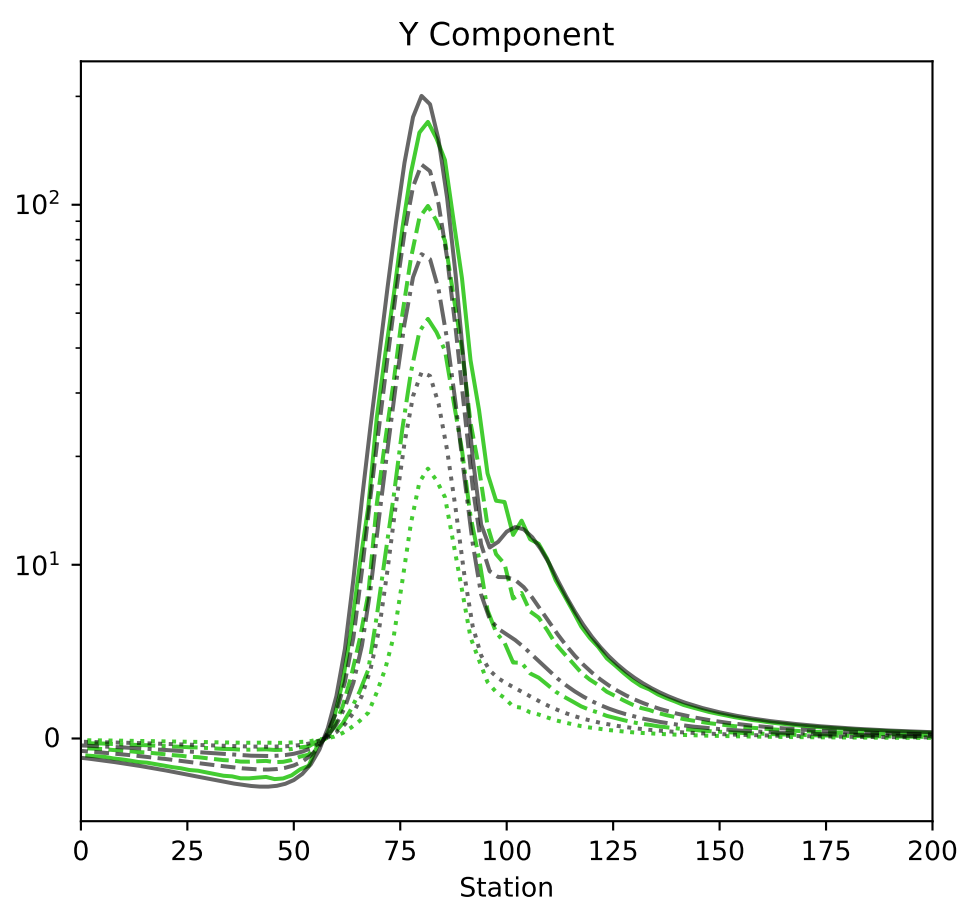
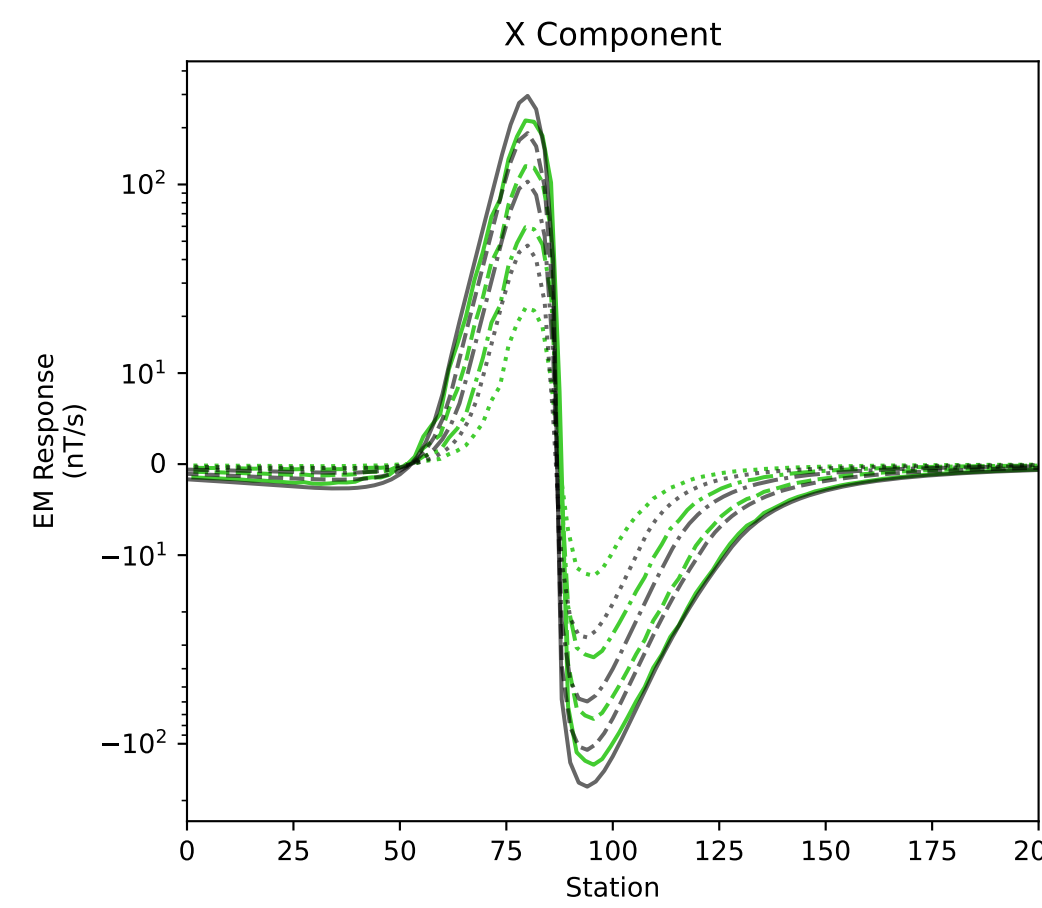
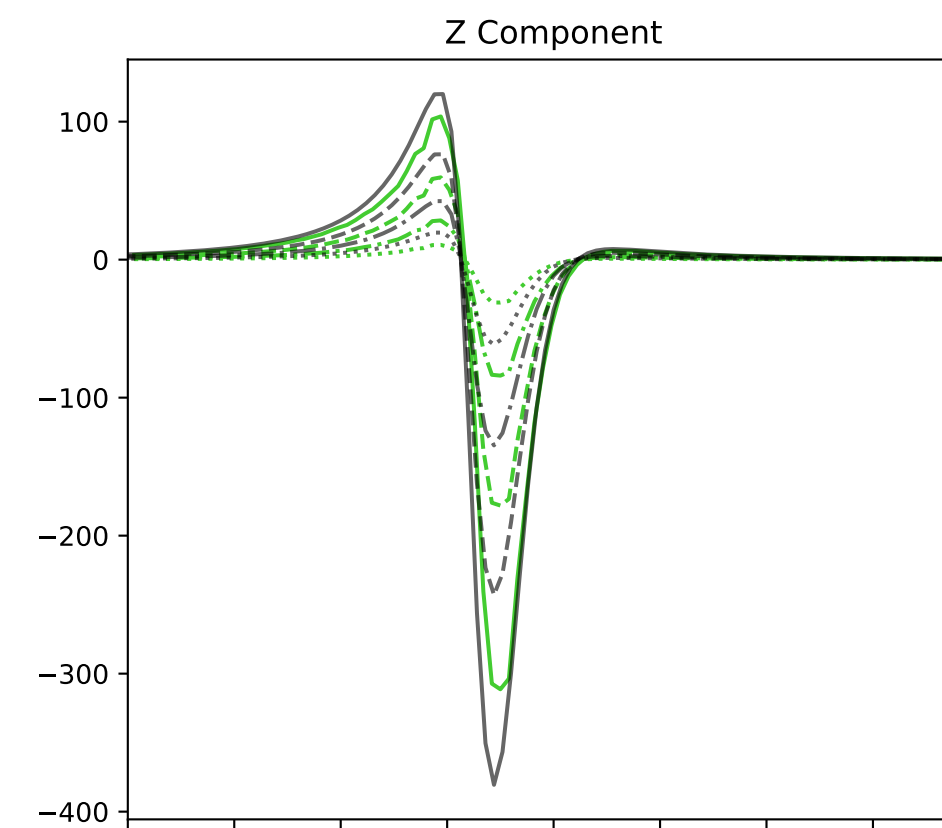
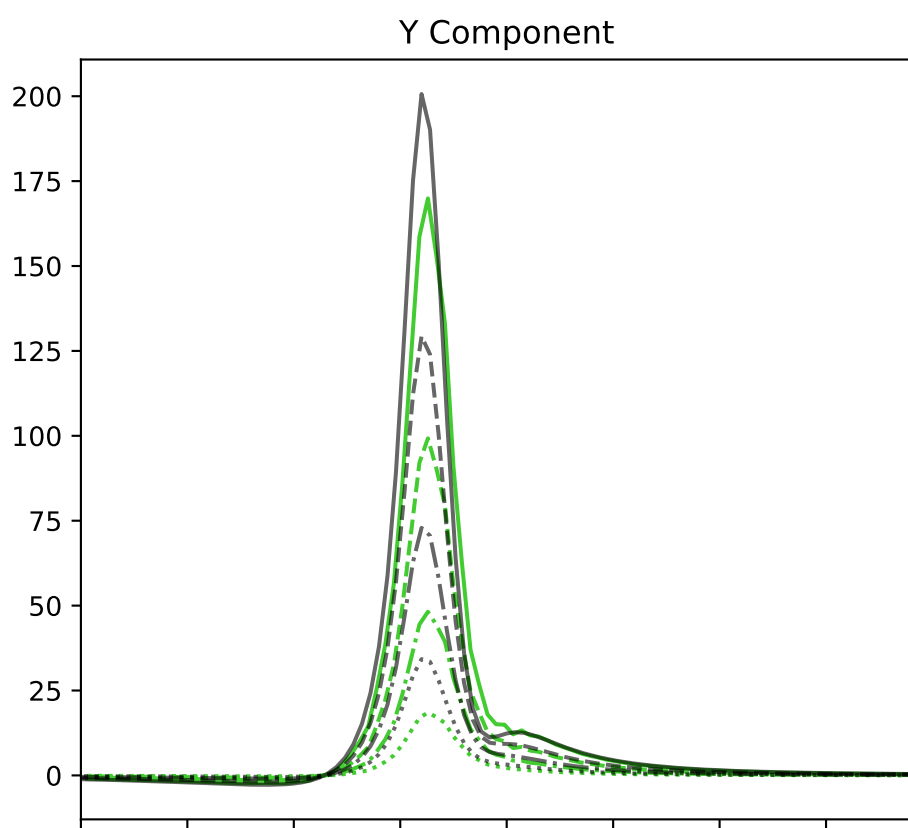
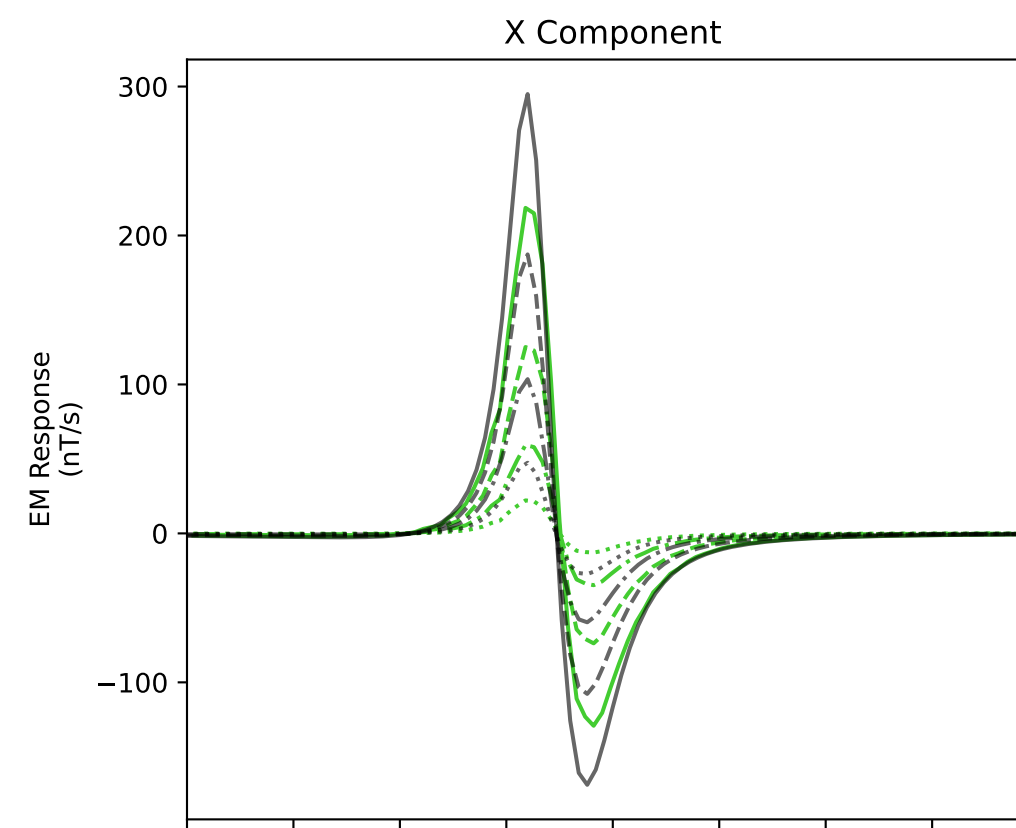
Aspect Ratio Model
150X15B
1.315ms to 3.075ms



MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
.... 3.075ms

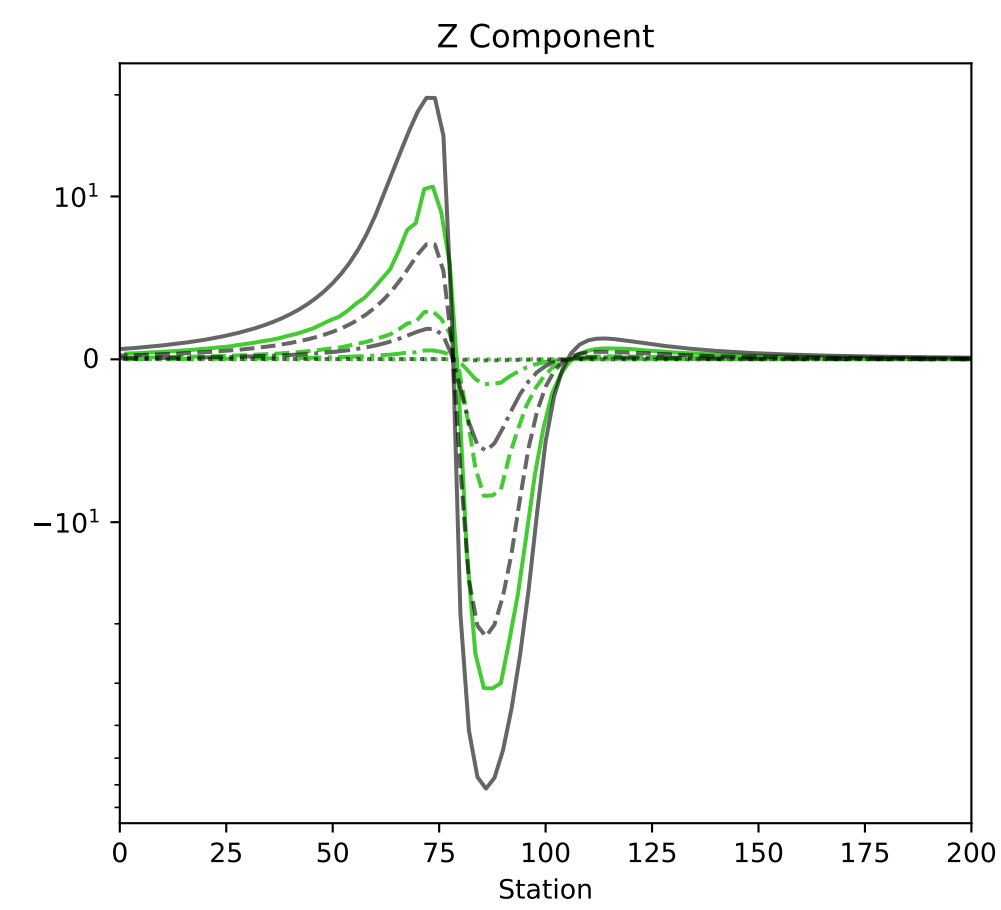
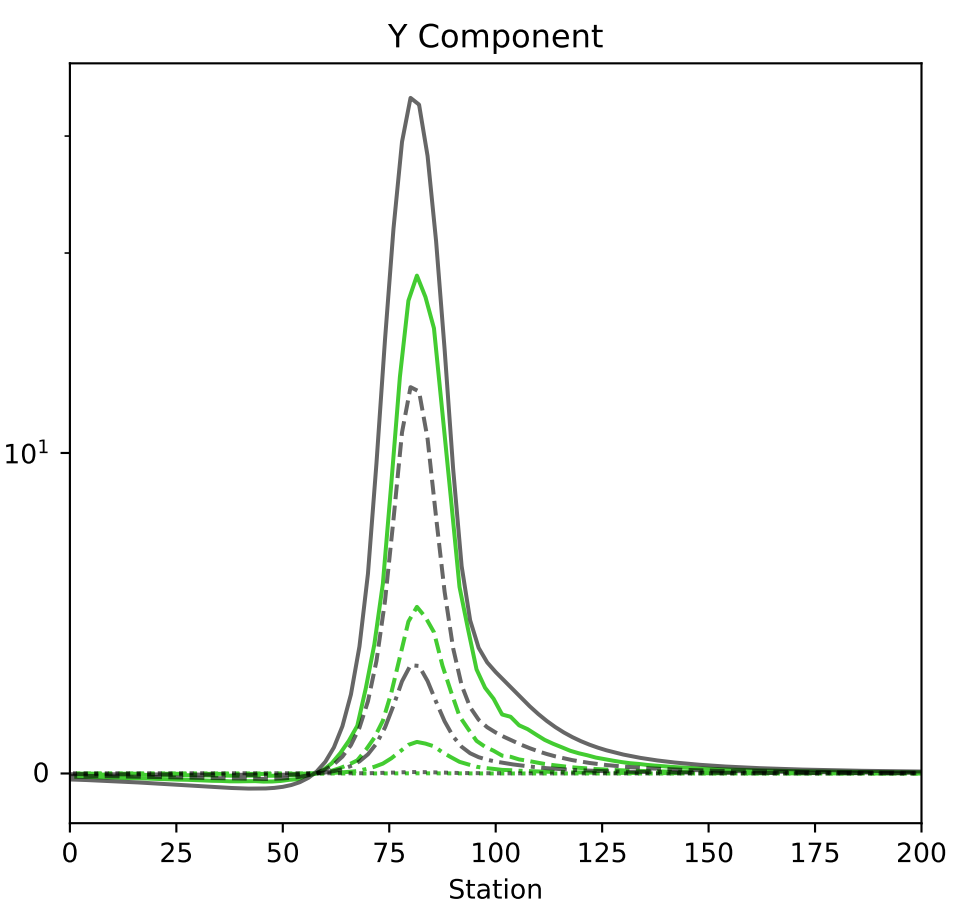
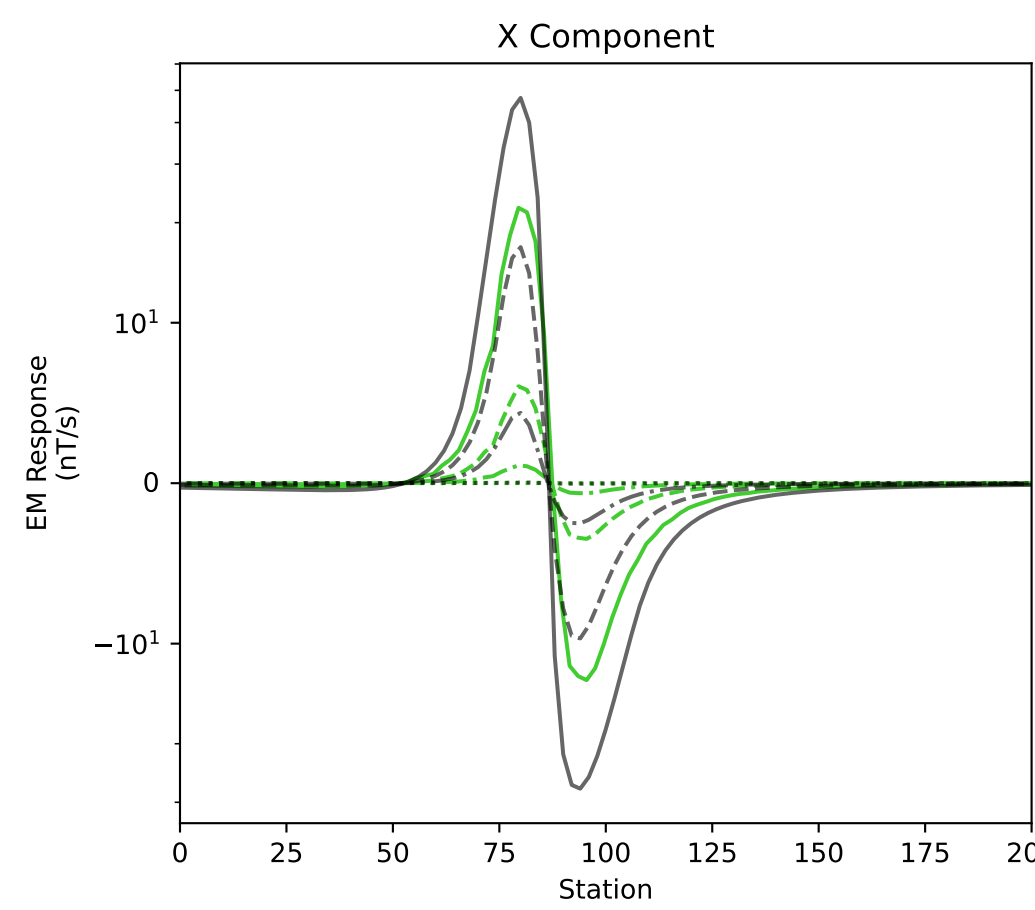
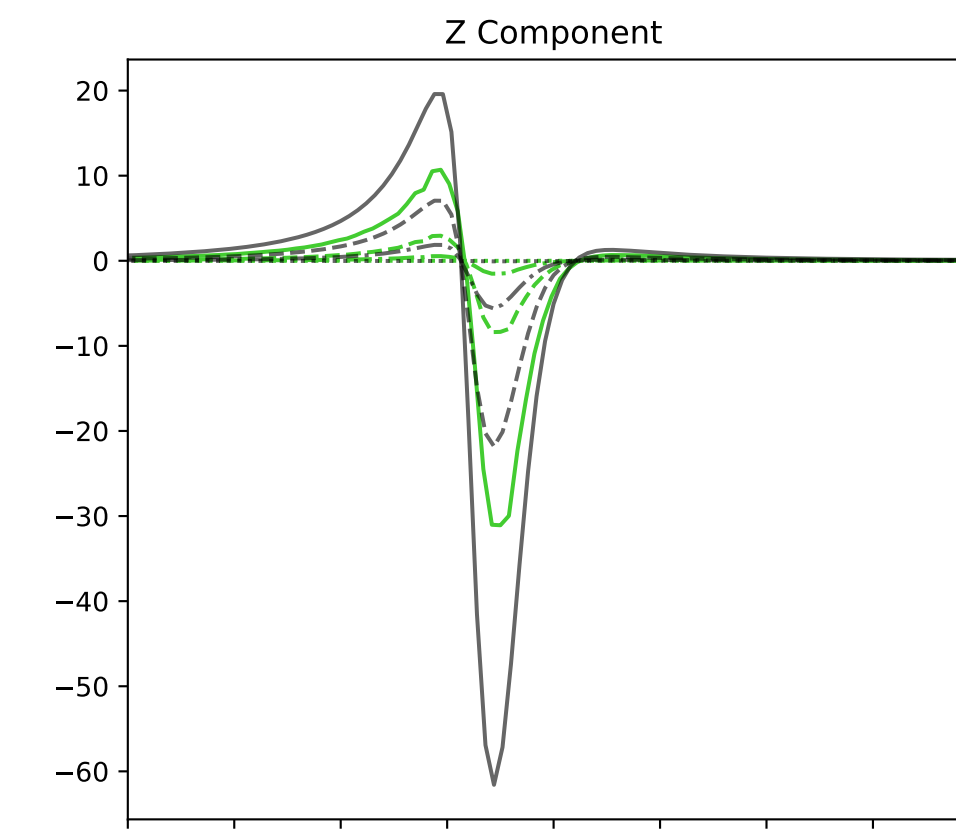
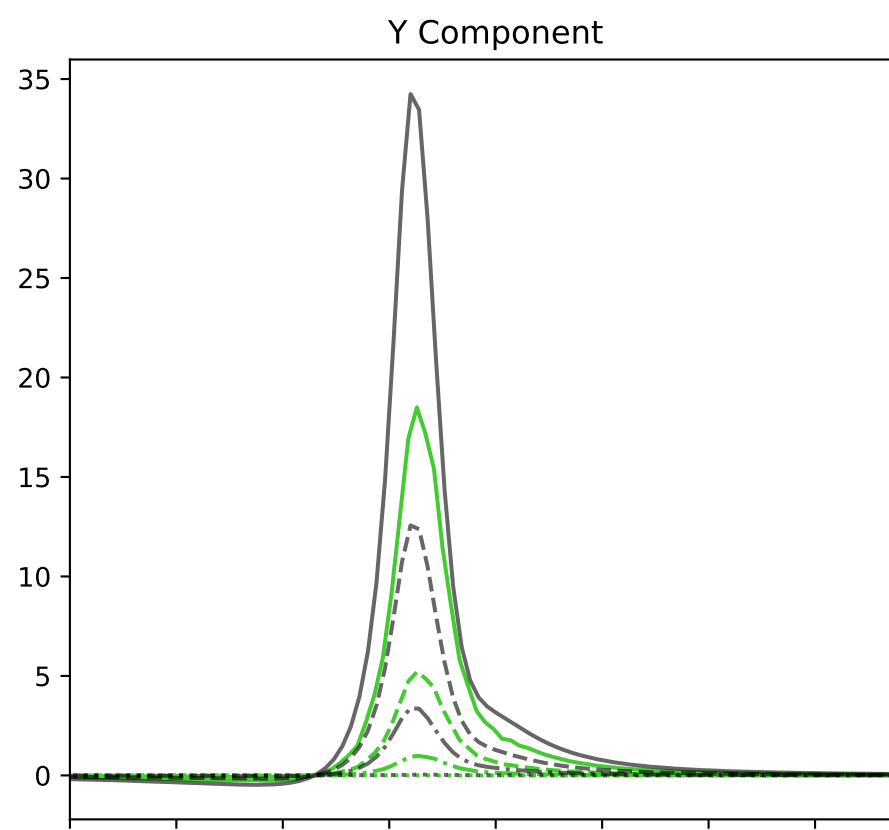
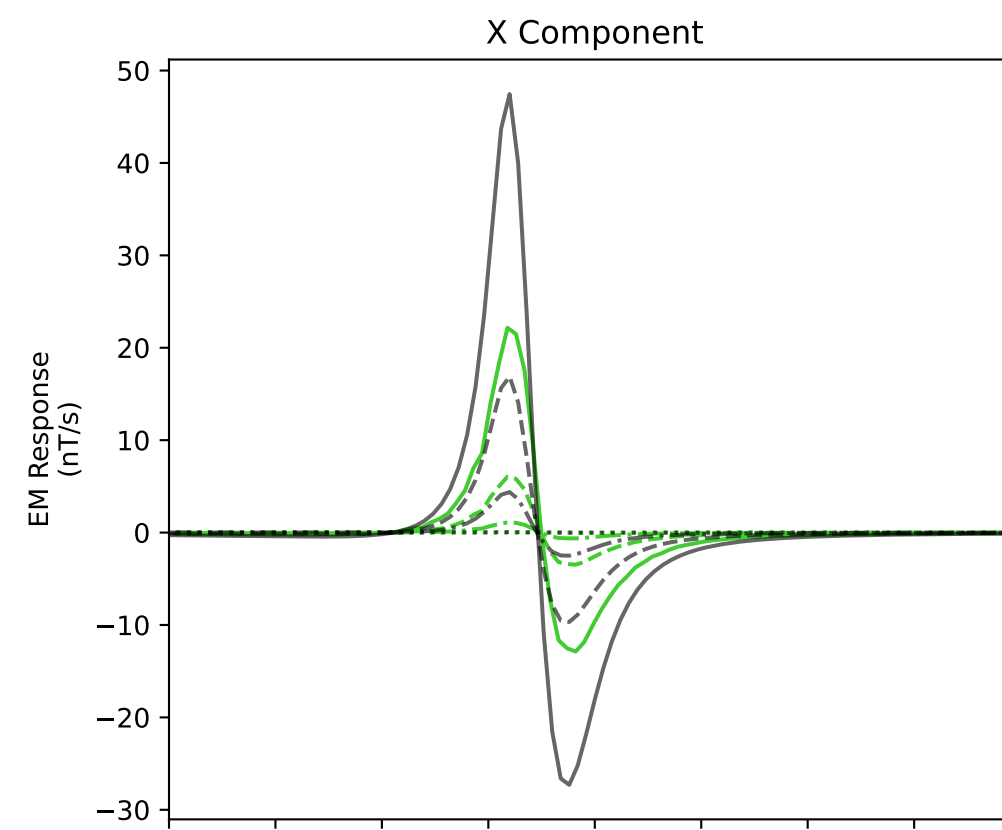
Aspect Ratio Model
150X15B
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



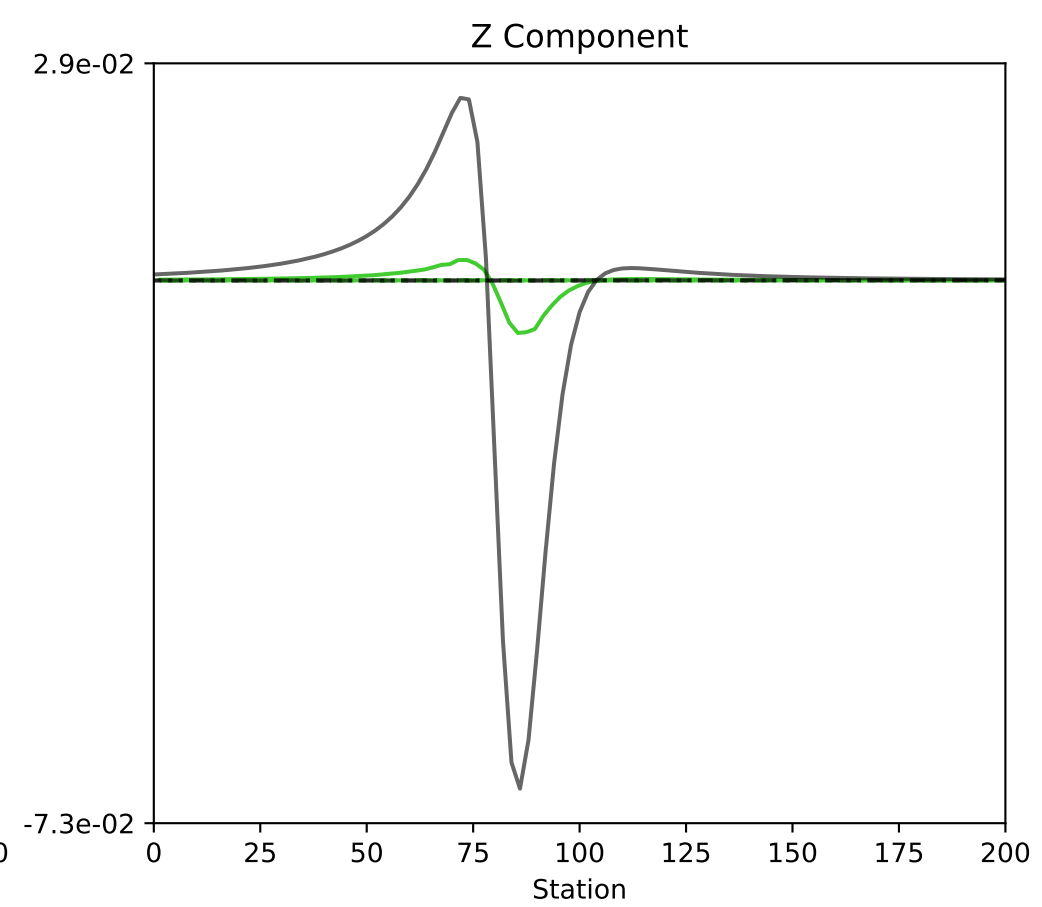
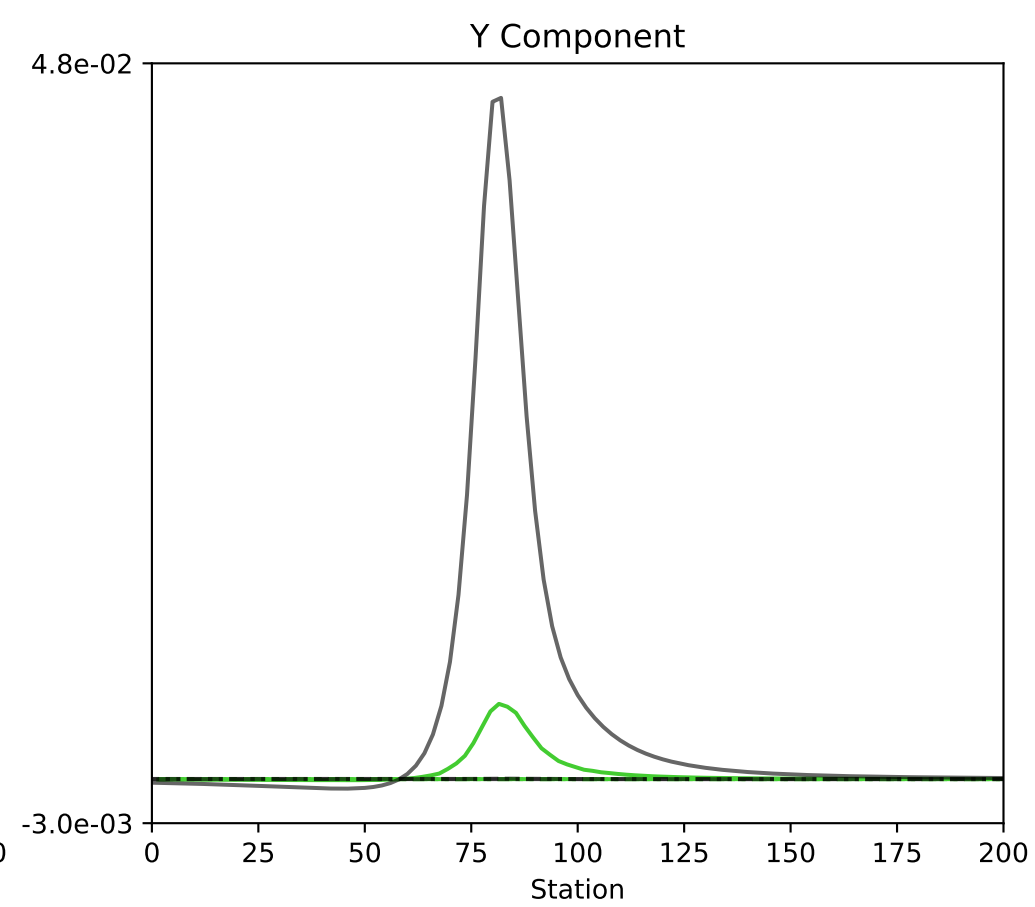
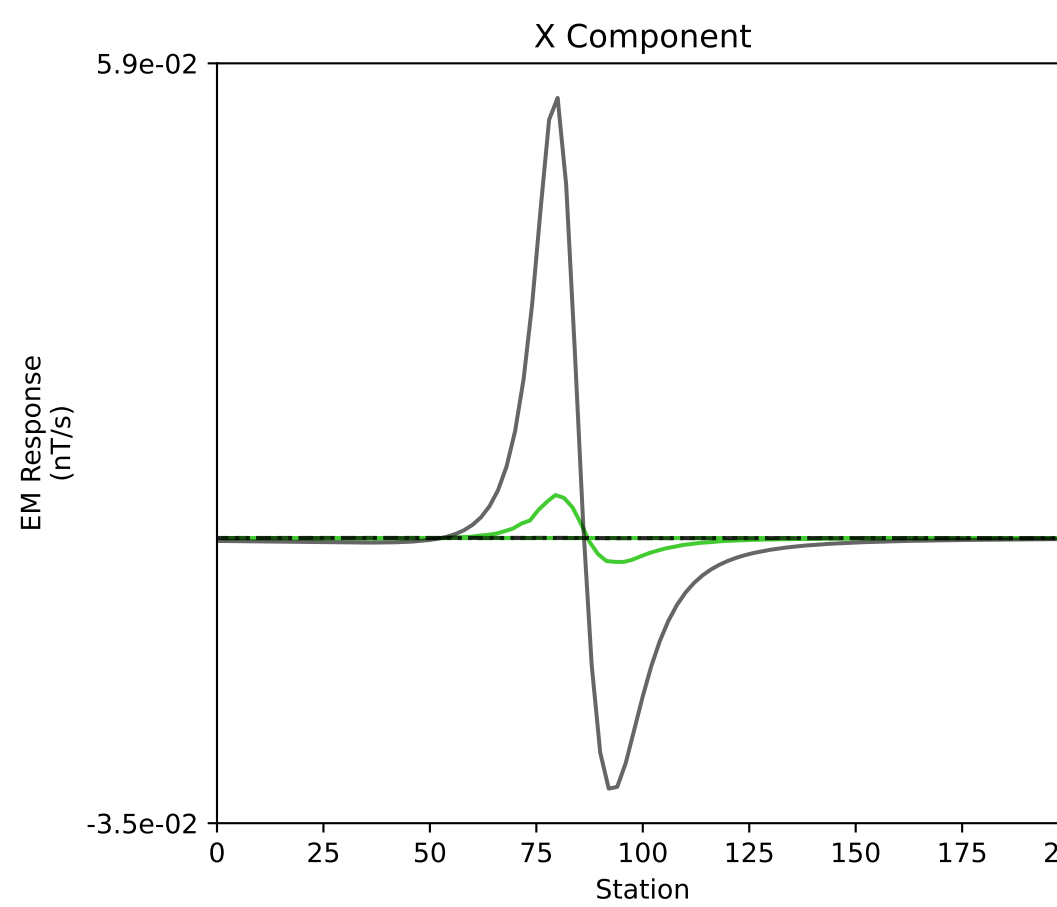
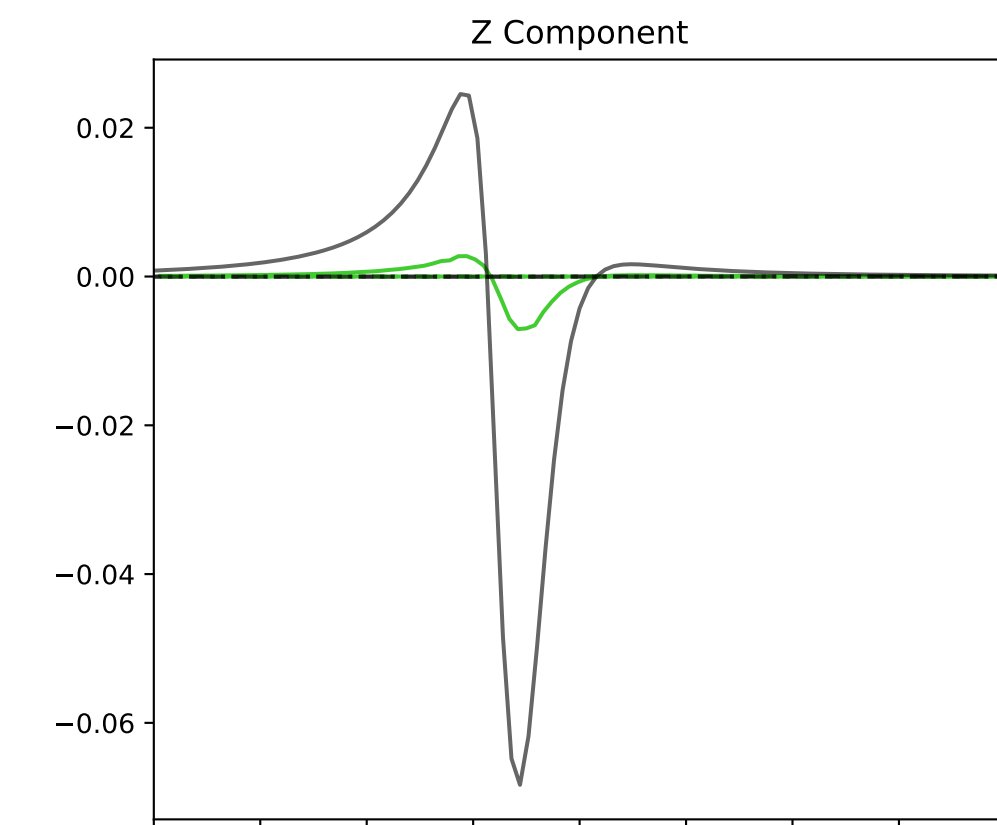
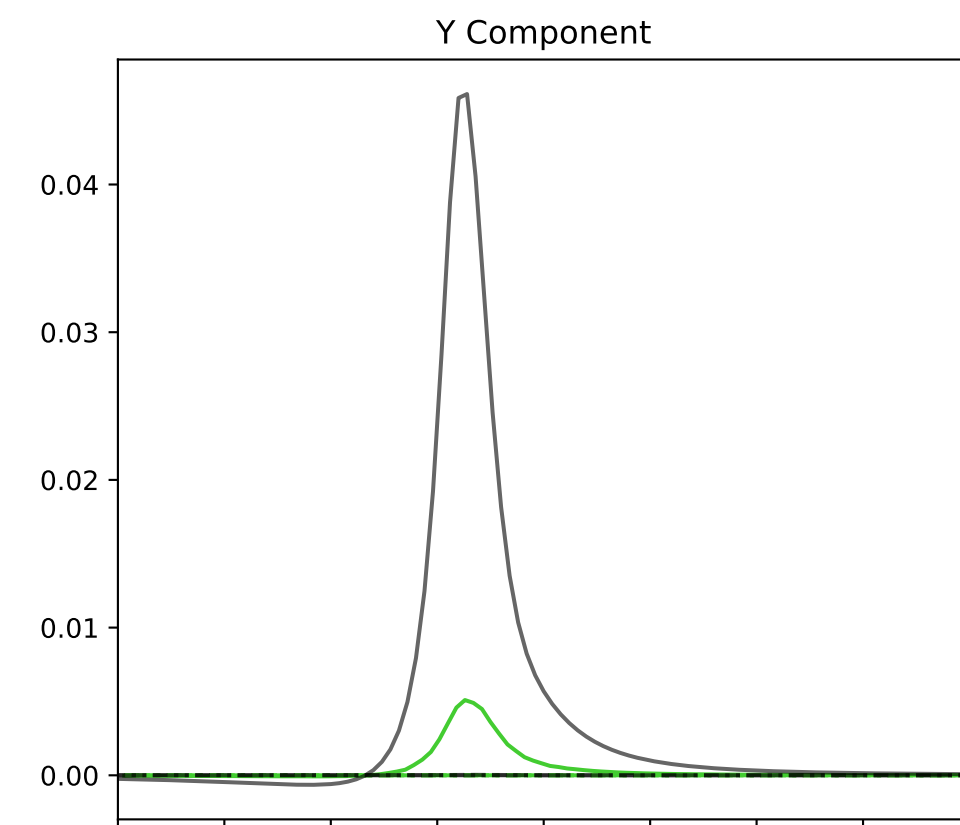
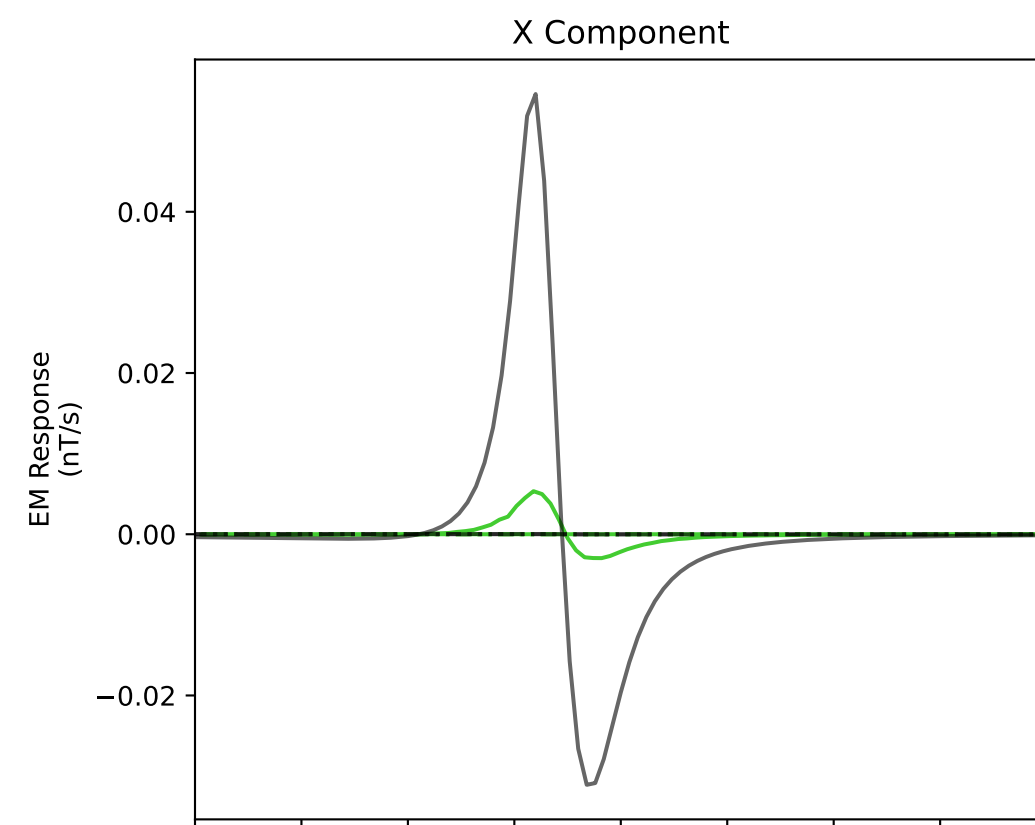
Aspect Ratio Model
150X15B
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

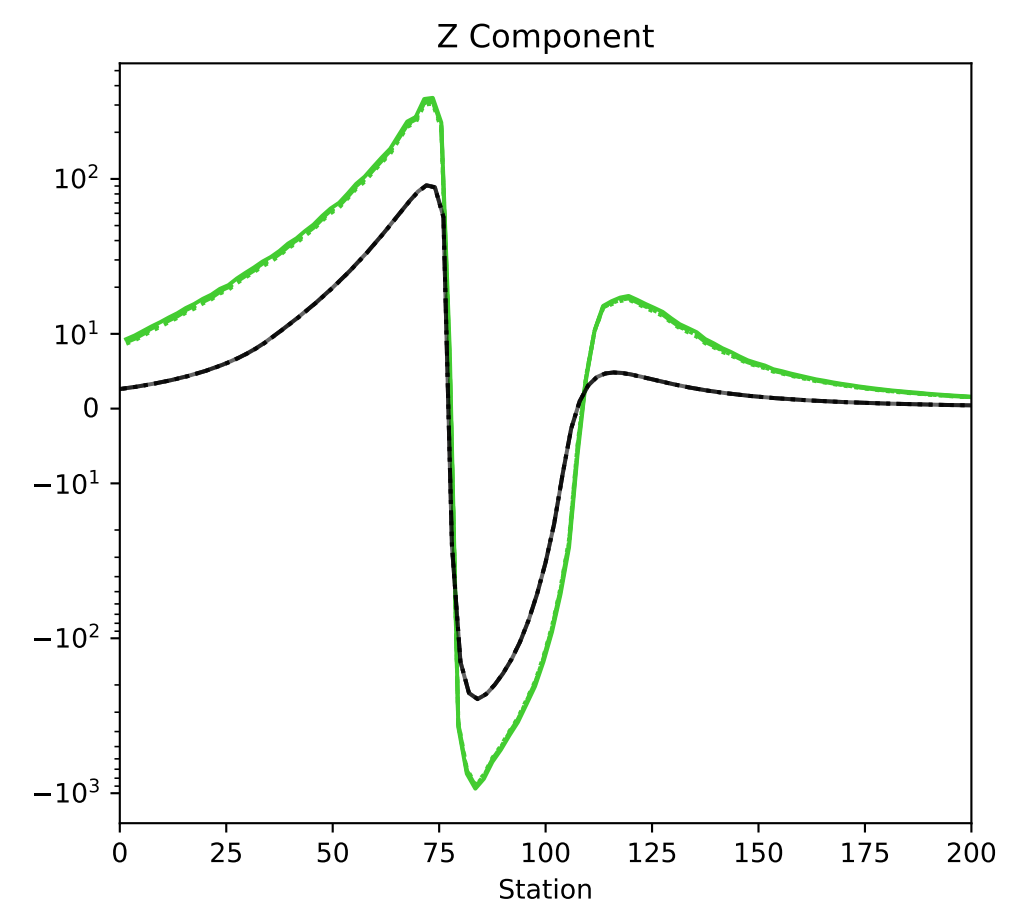
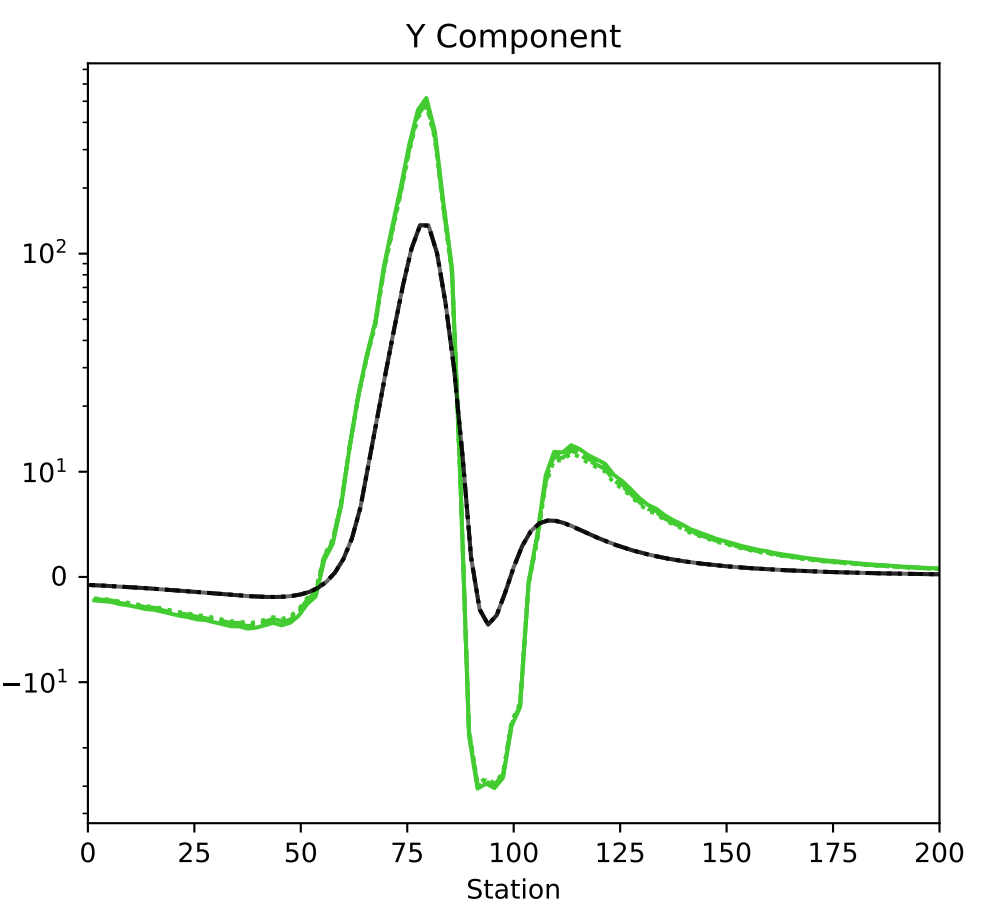
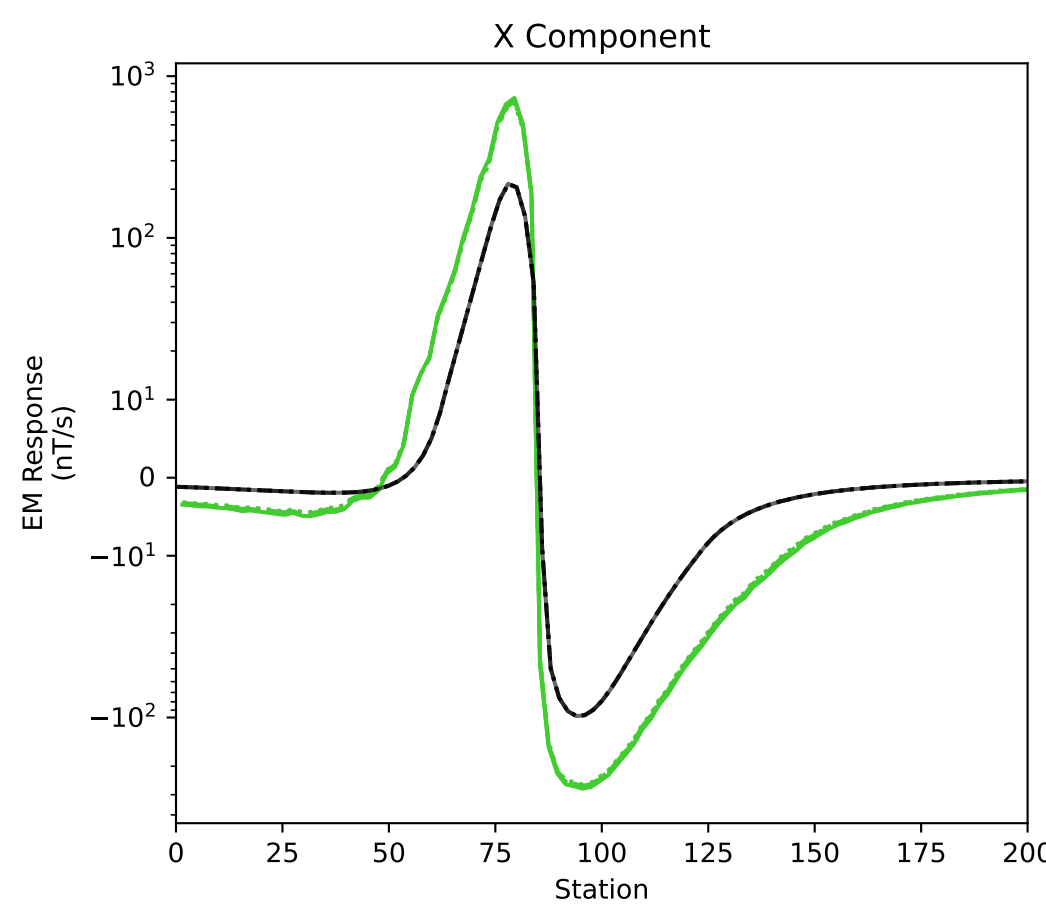
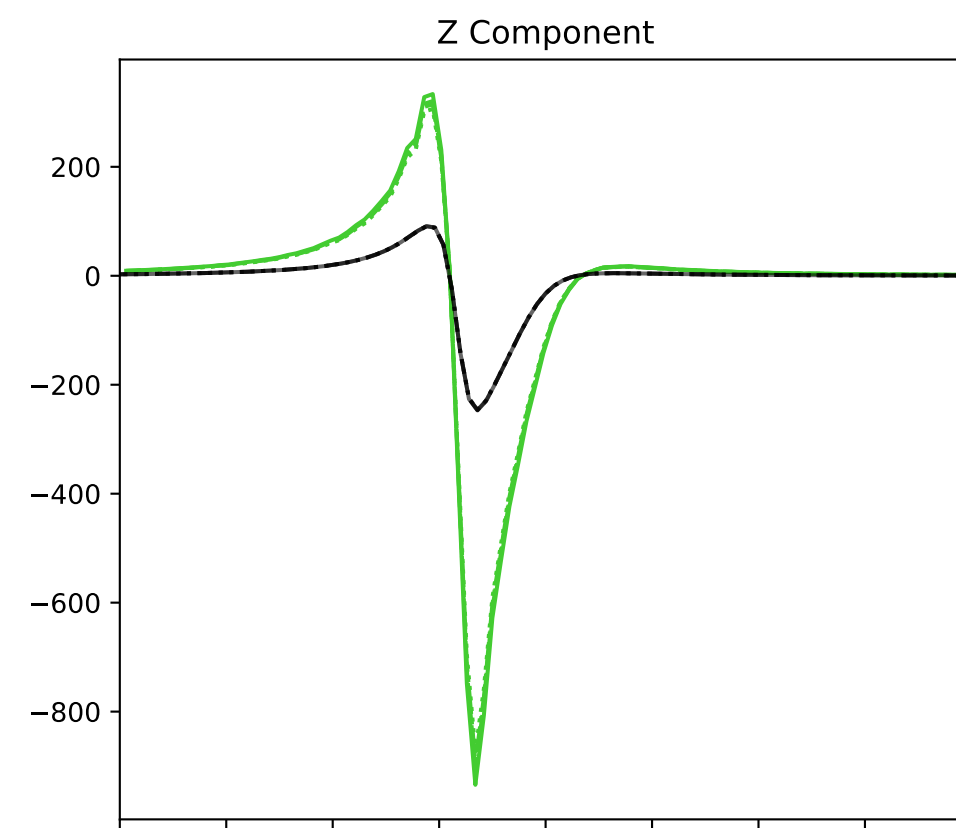
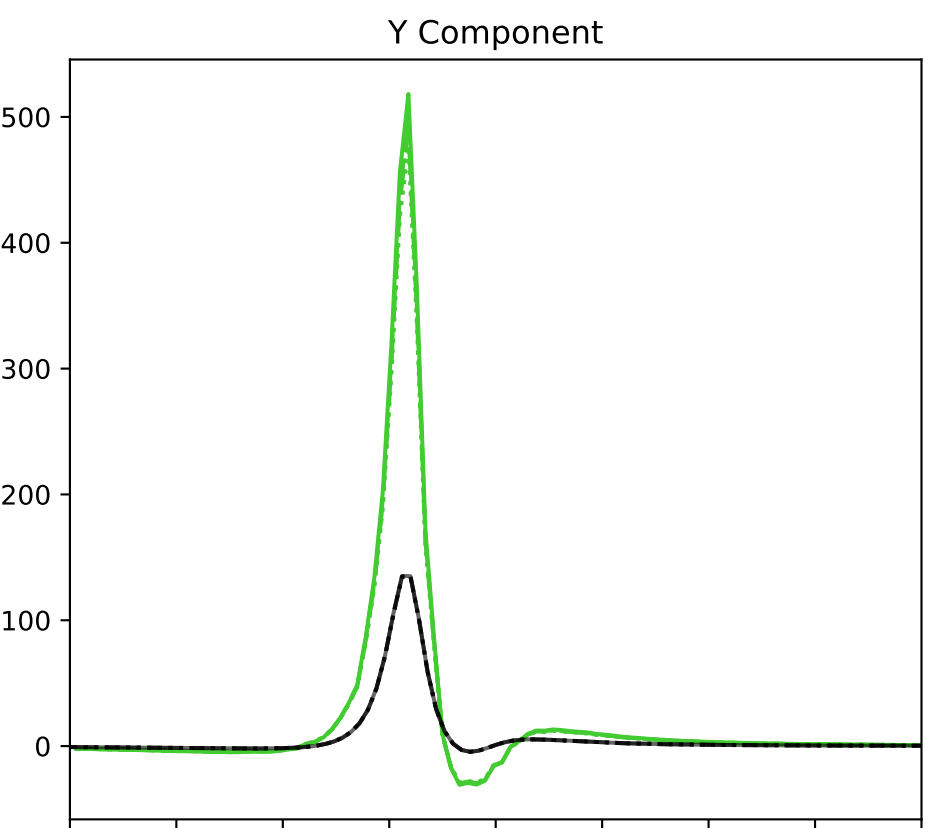
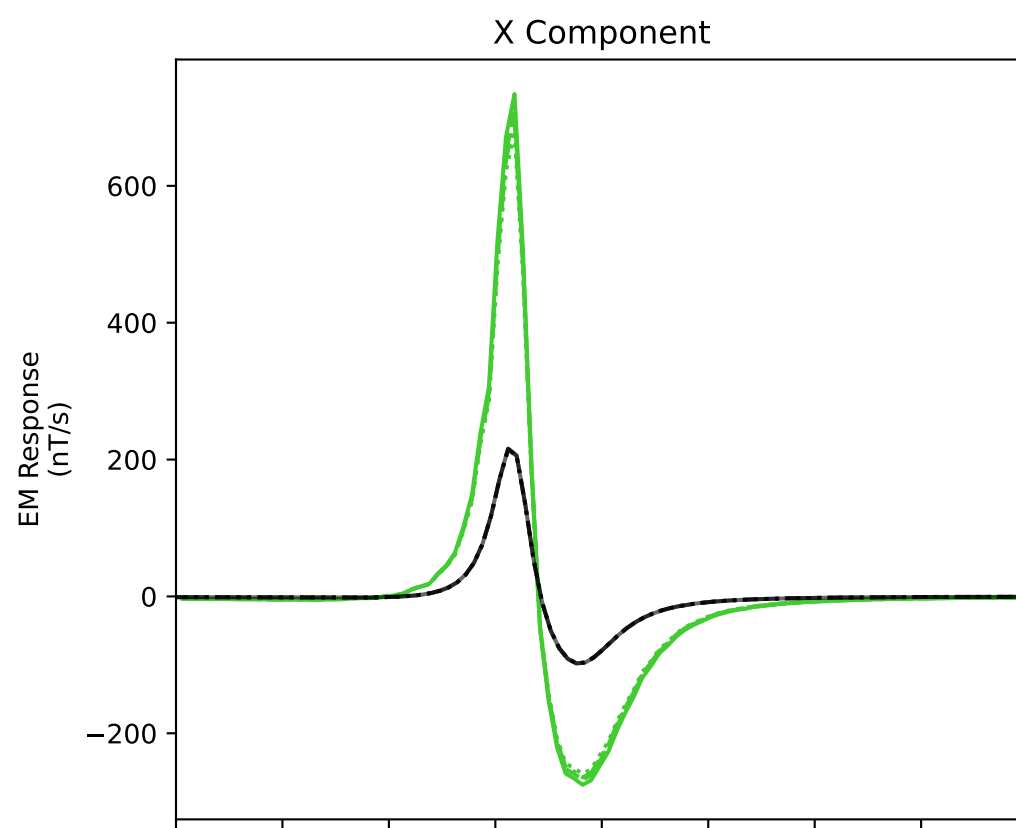


Aspect Ratio Model
150X15B
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - - 39.395ms
- - - 48.115ms

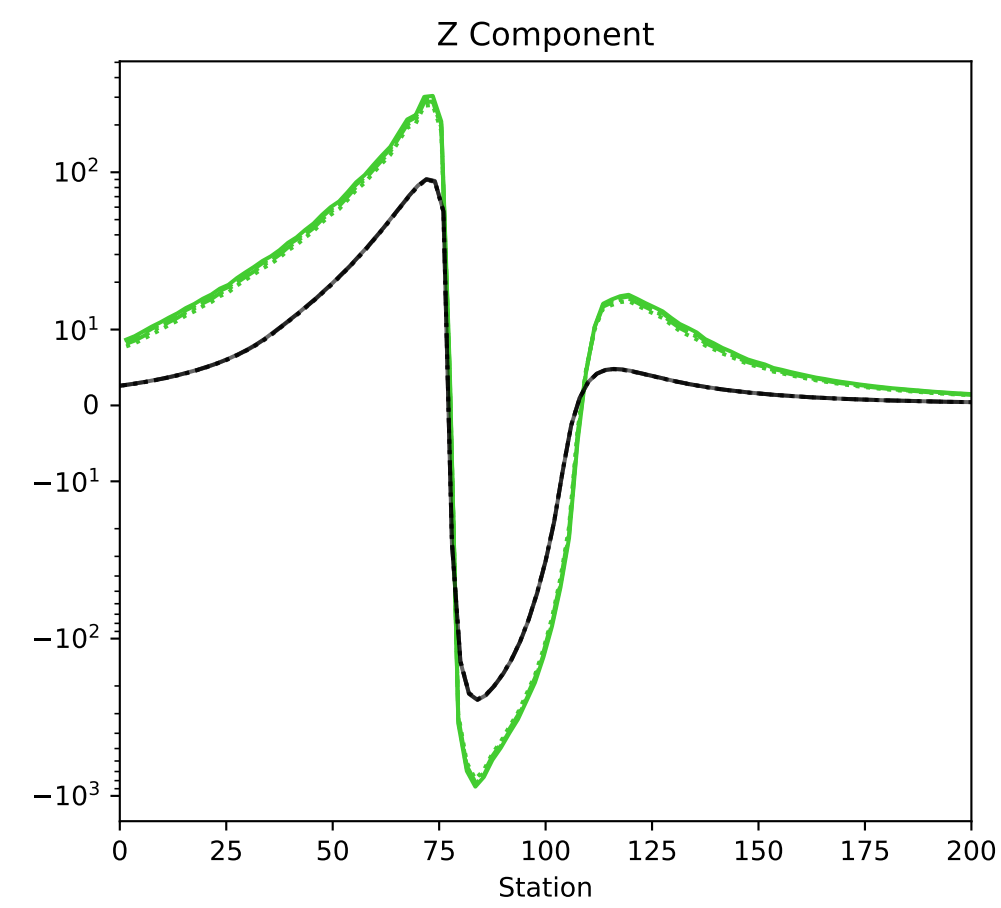
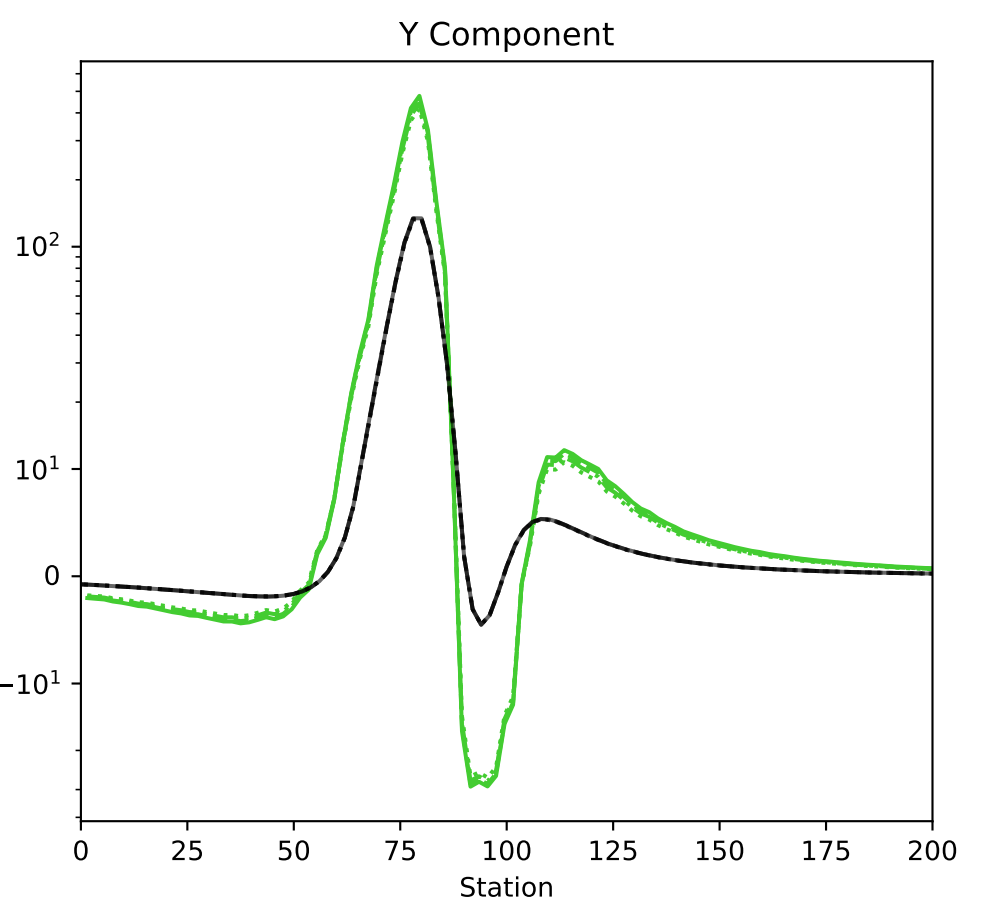
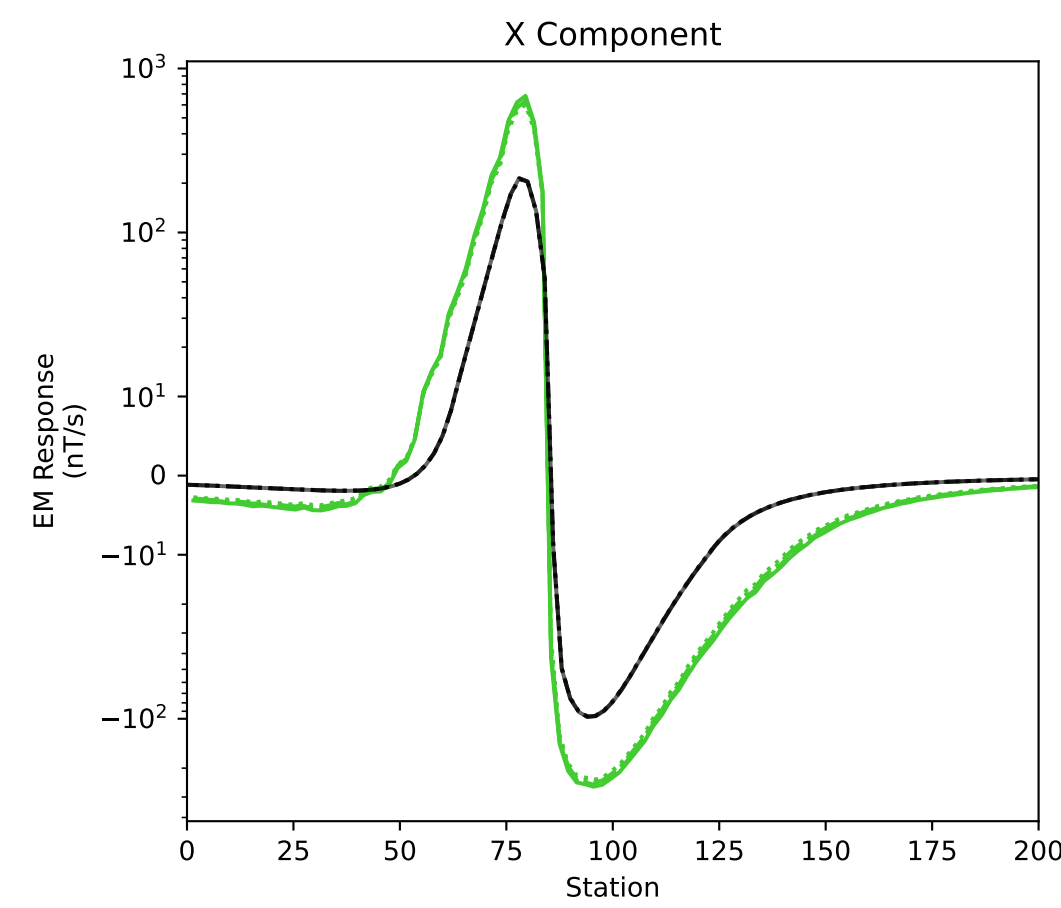
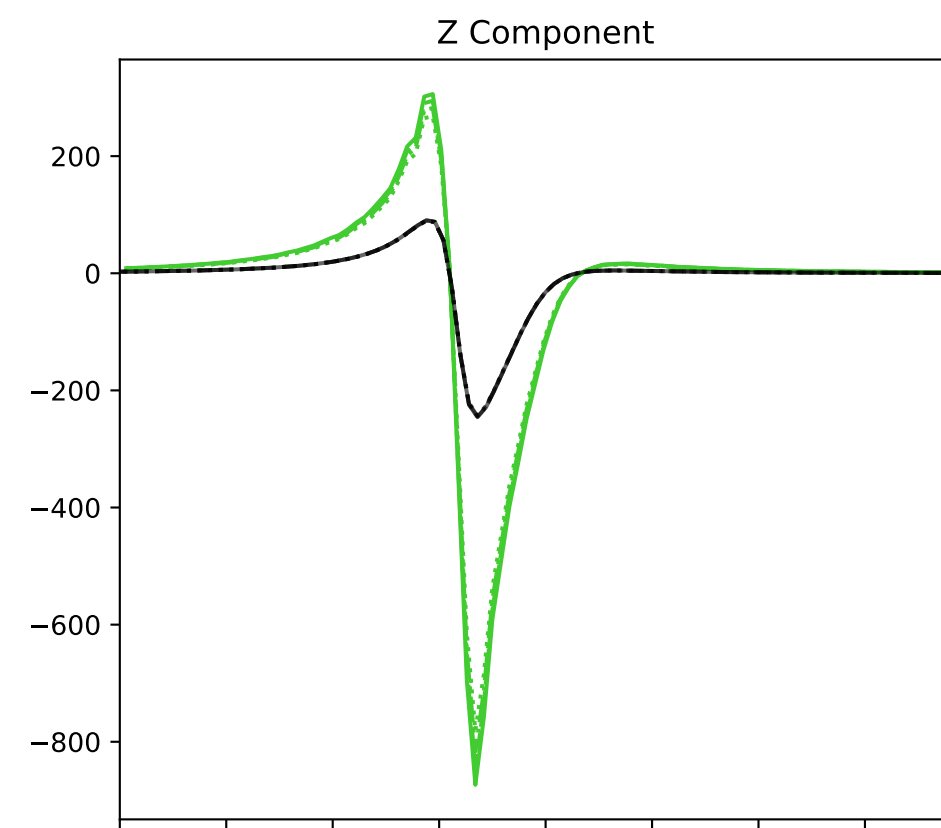
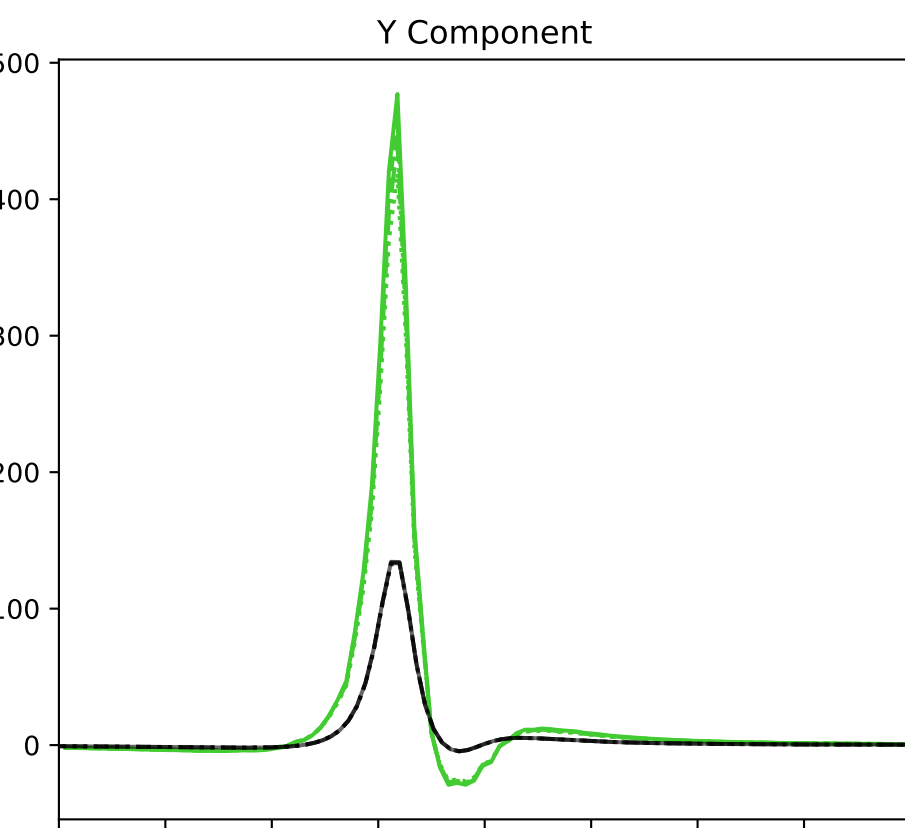
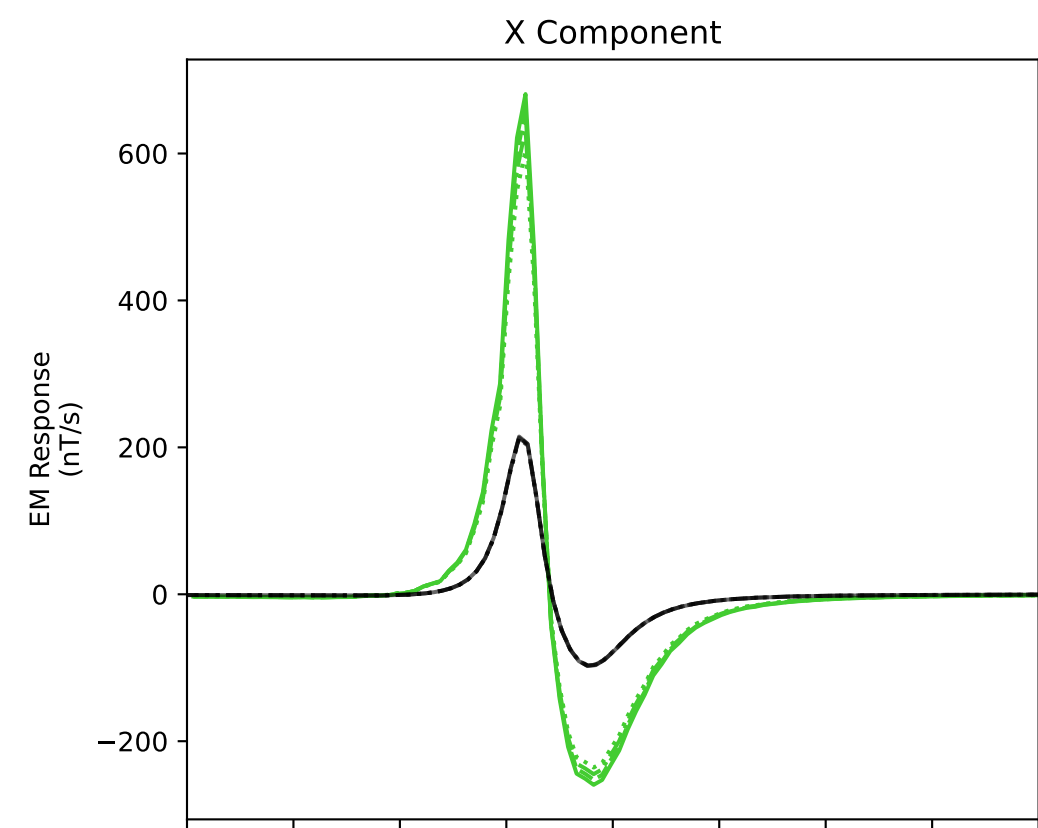


Aspect Ratio Model
150X15C
0.0255ms to 0.095ms



MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

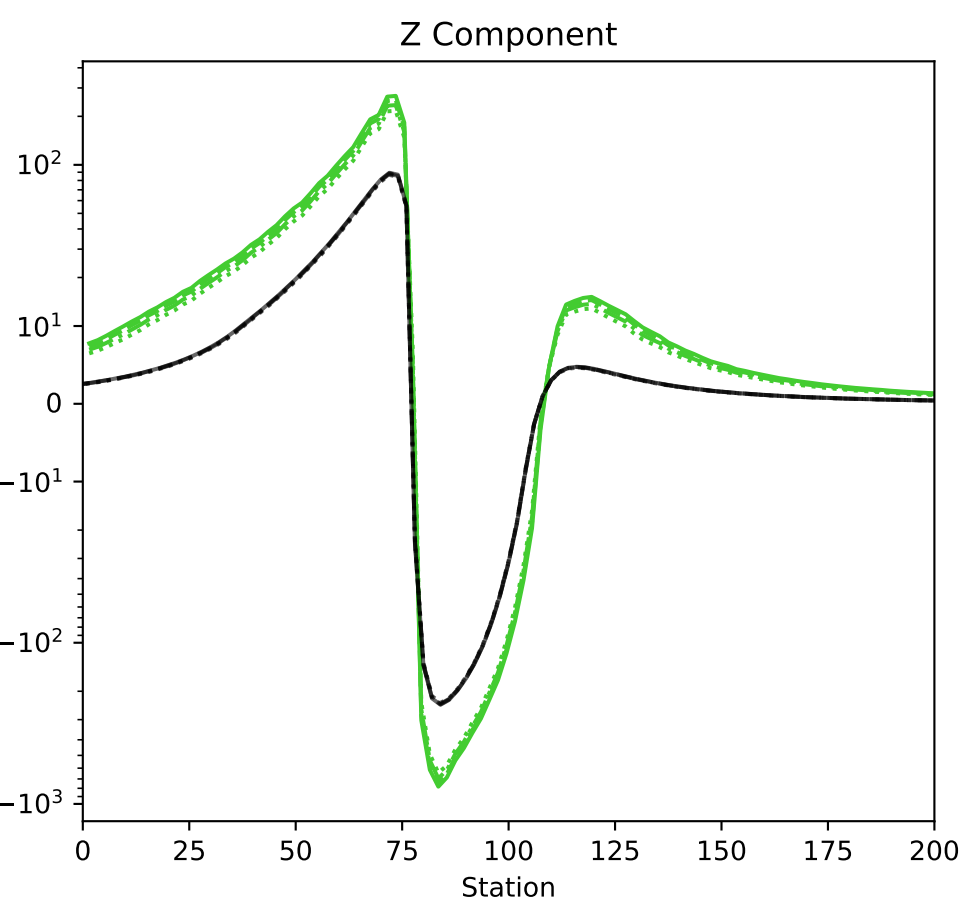
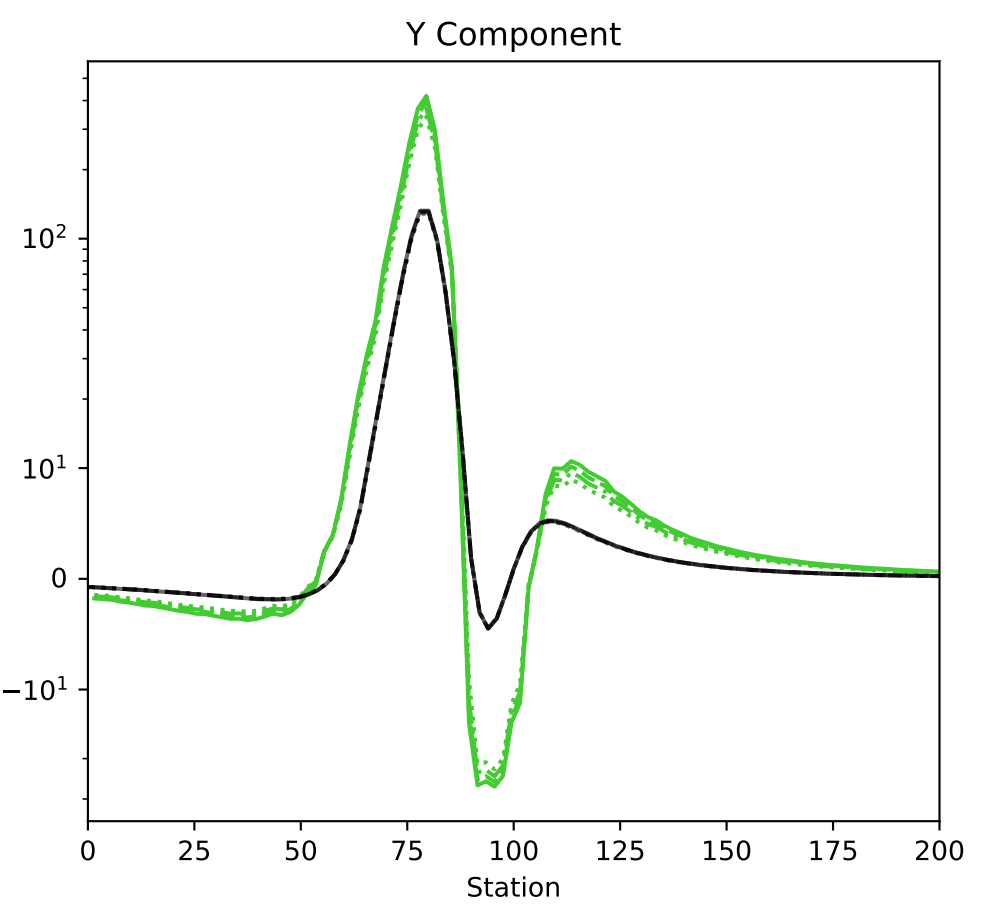
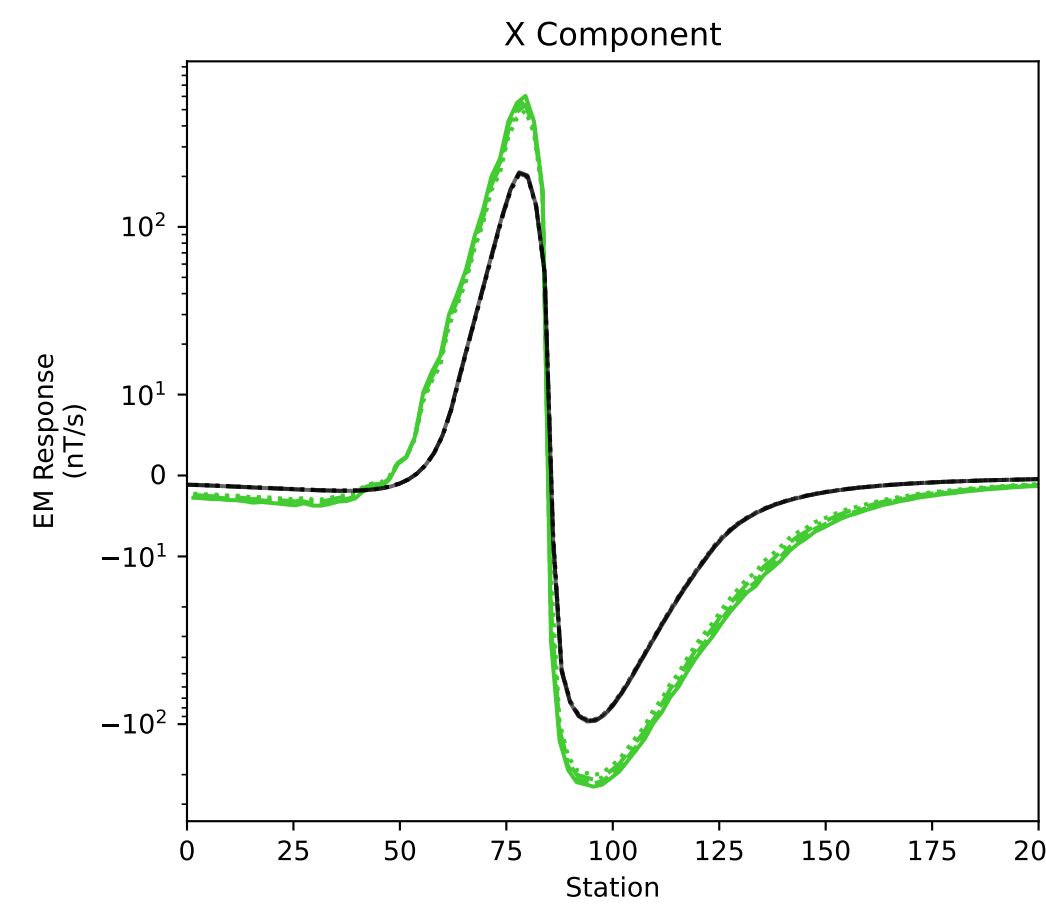
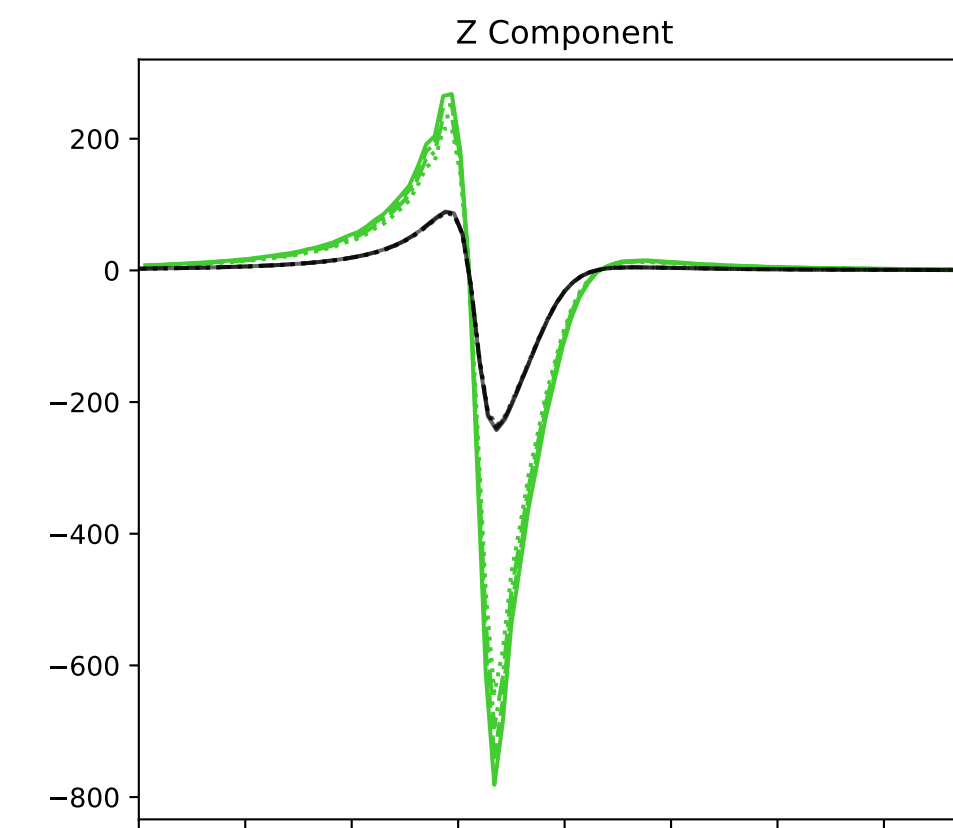
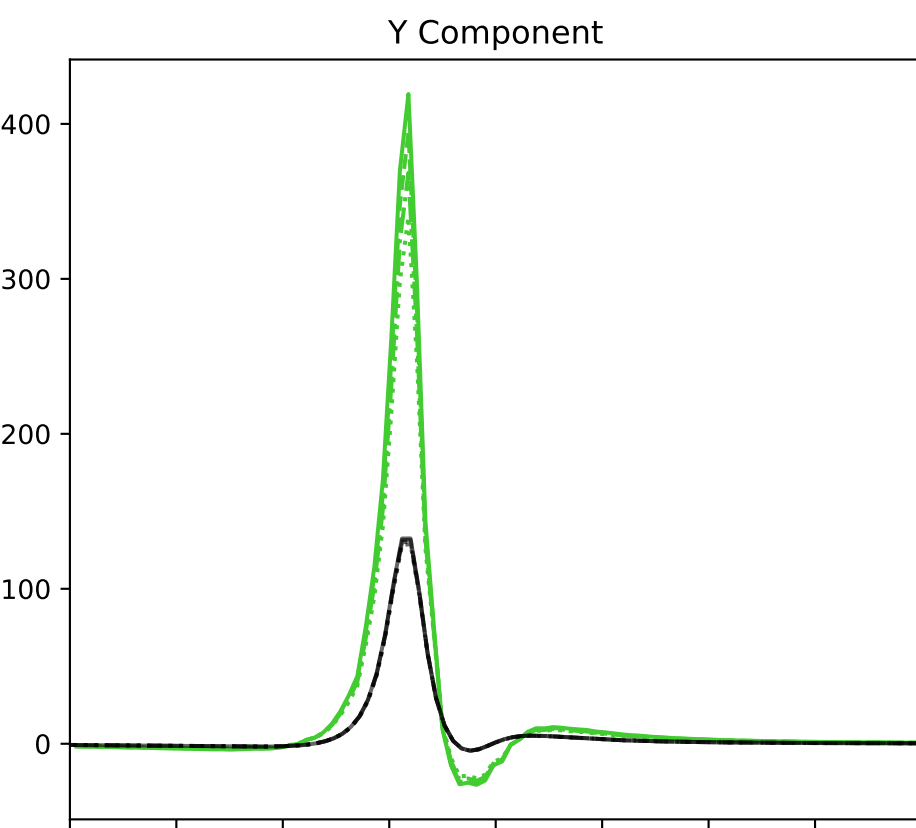
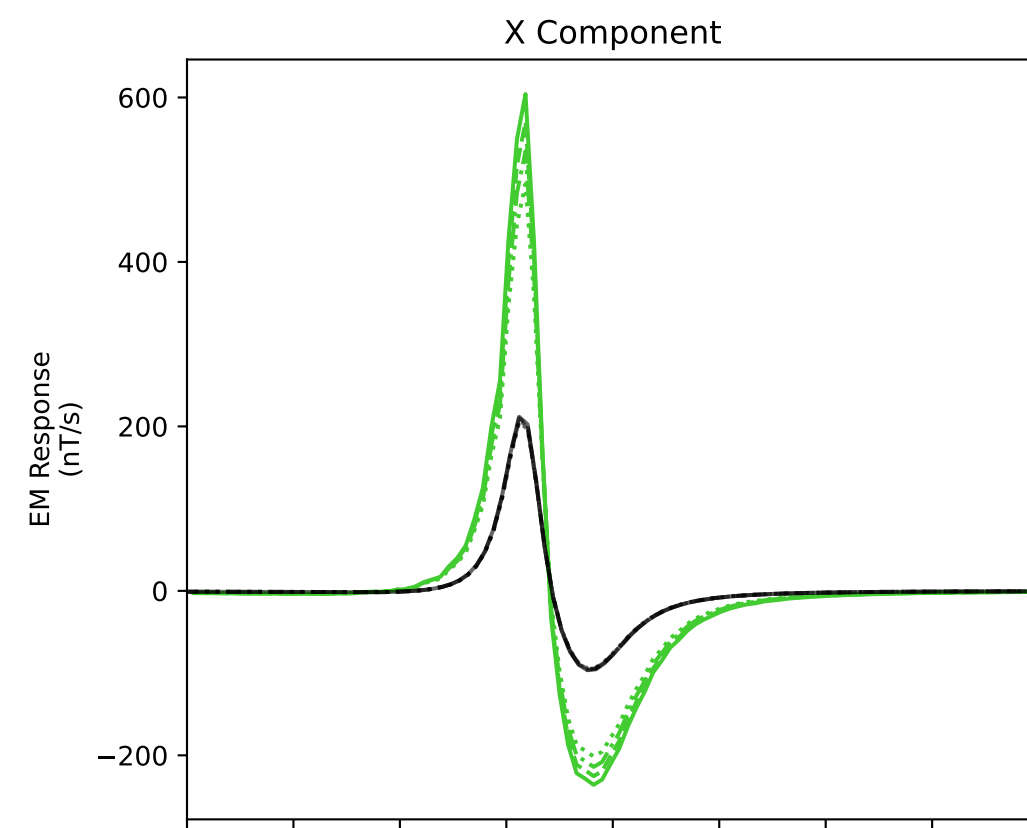
Aspect Ratio Model
150X15C
0.095ms to 0.235ms



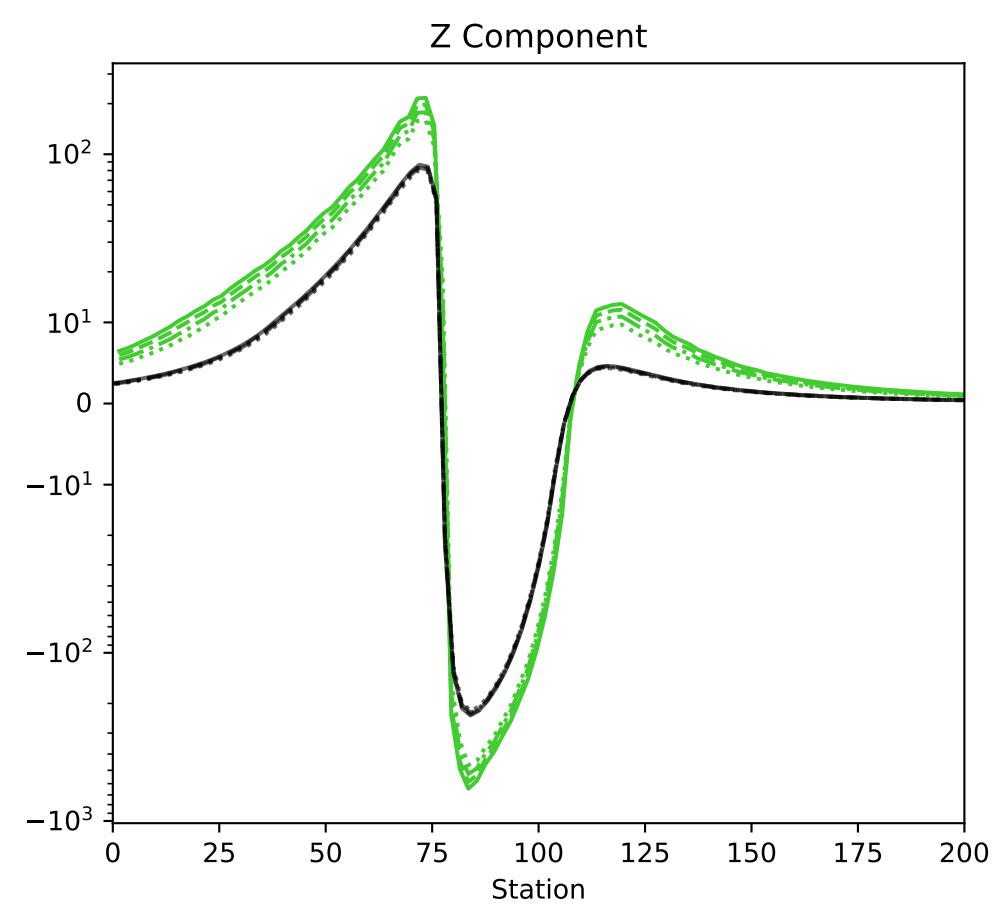
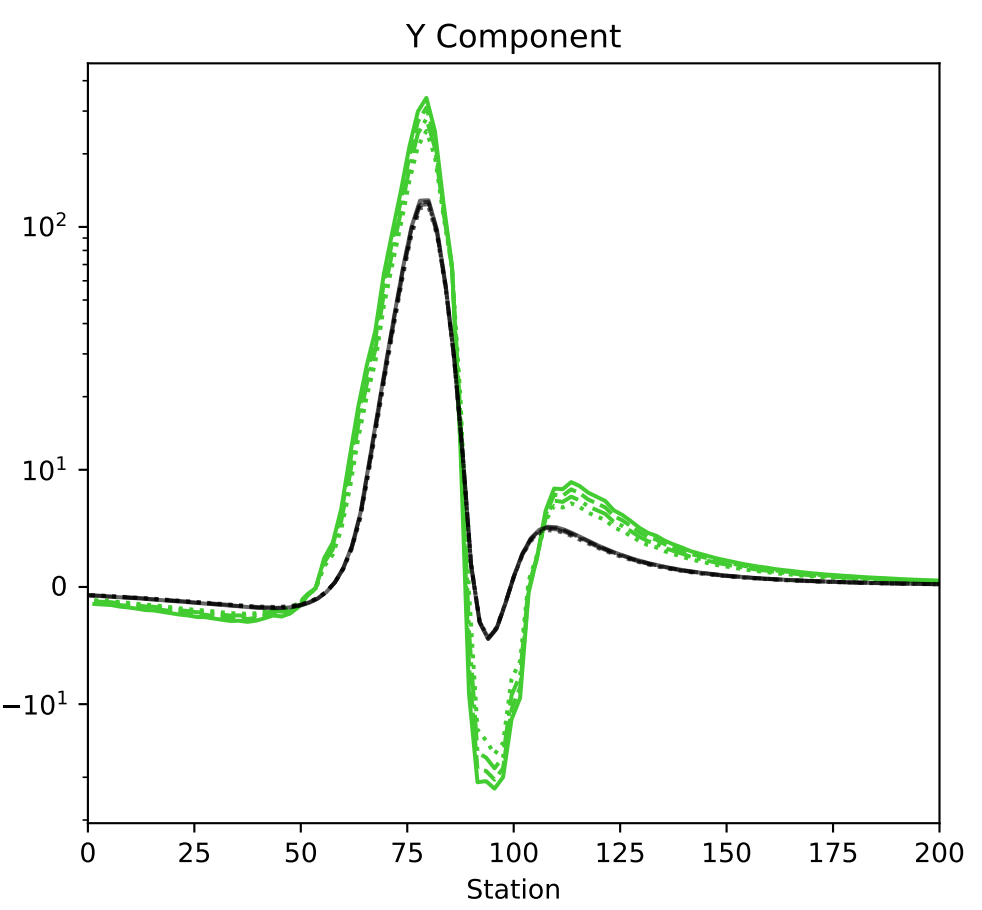
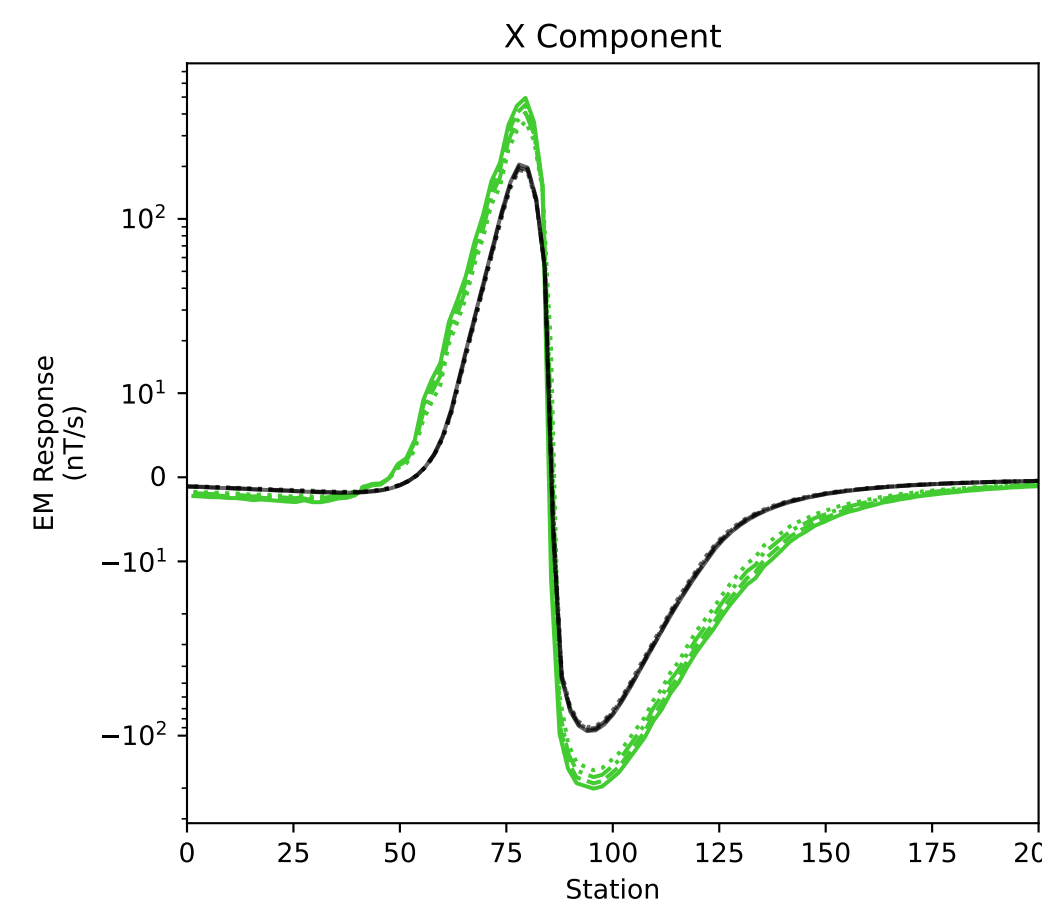
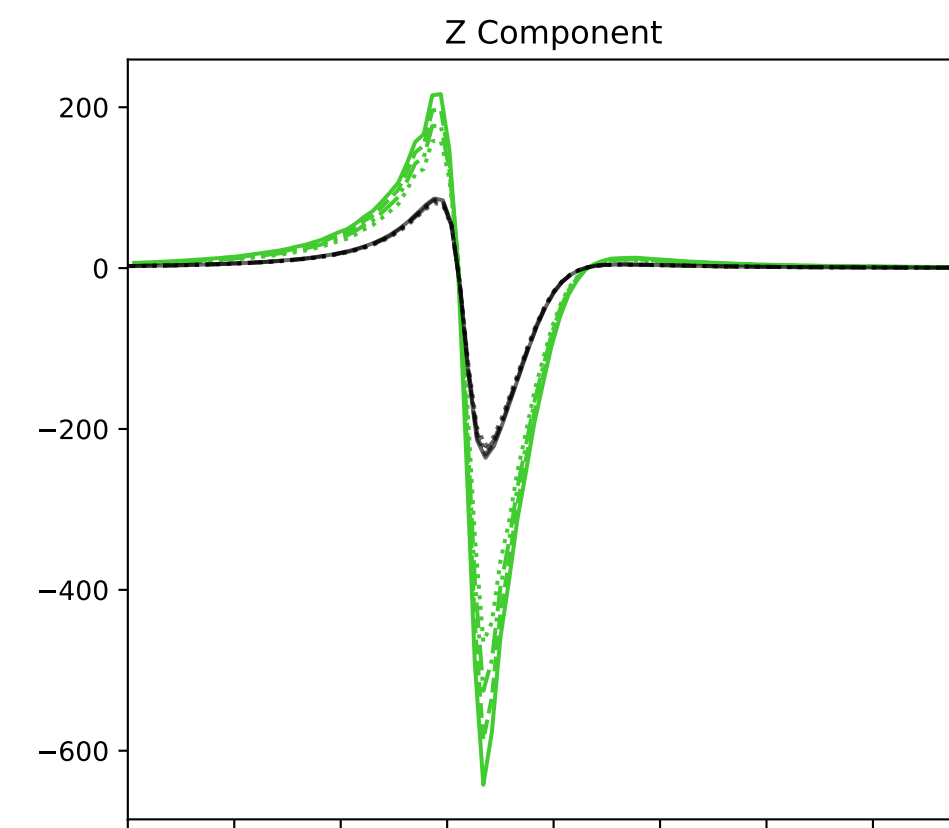
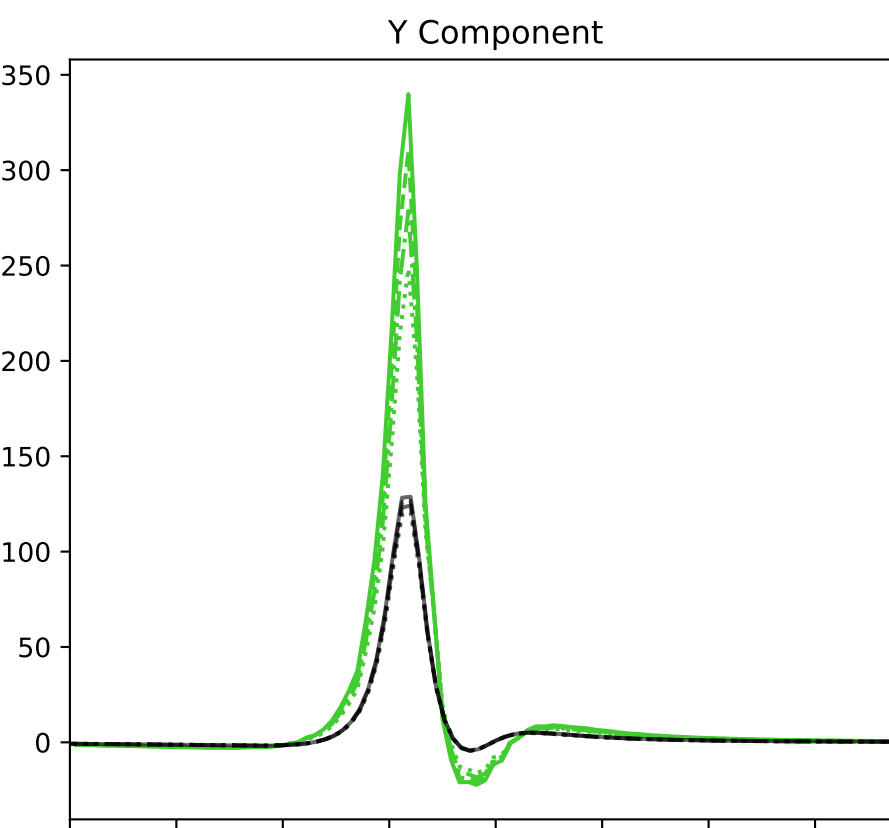
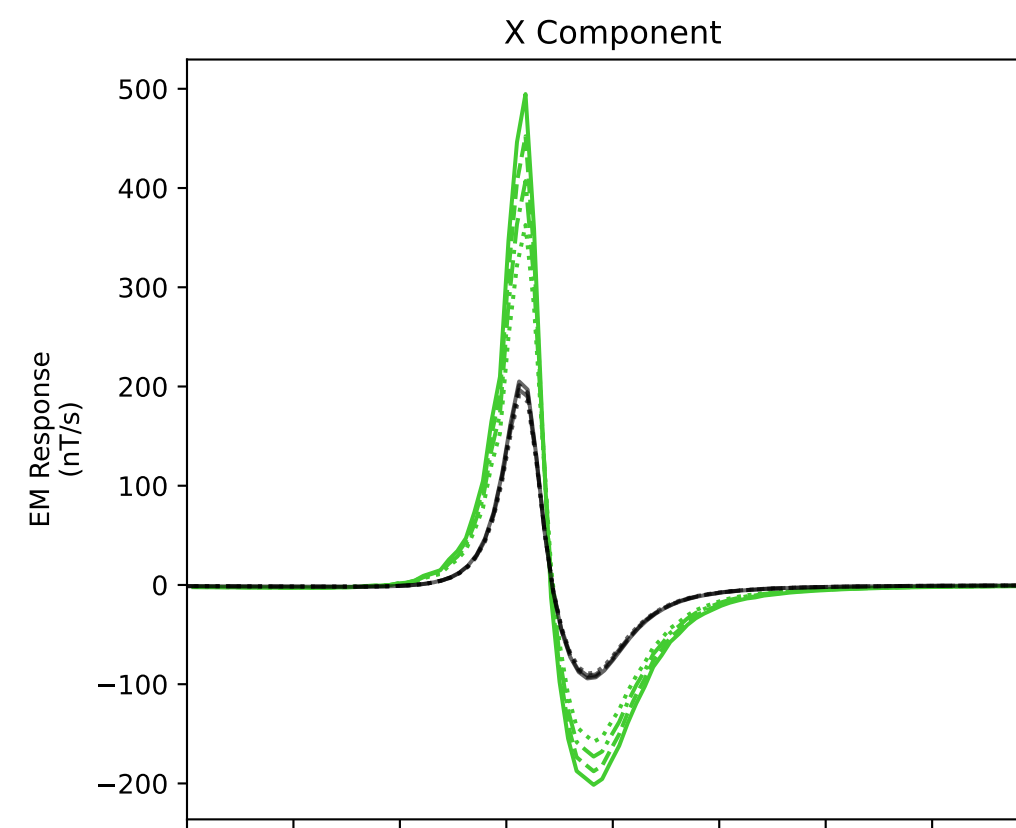
MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
.... 0.235ms

Aspect Ratio Model
150X15C
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - - 0.560ms

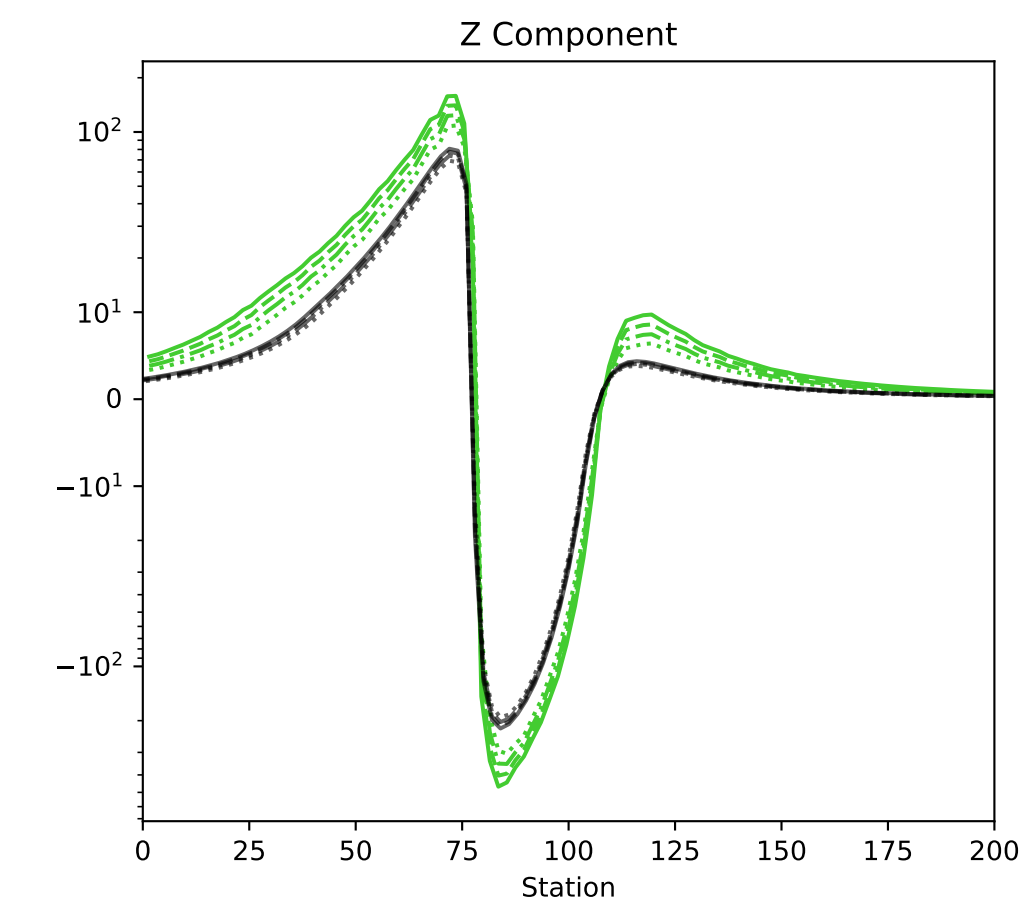
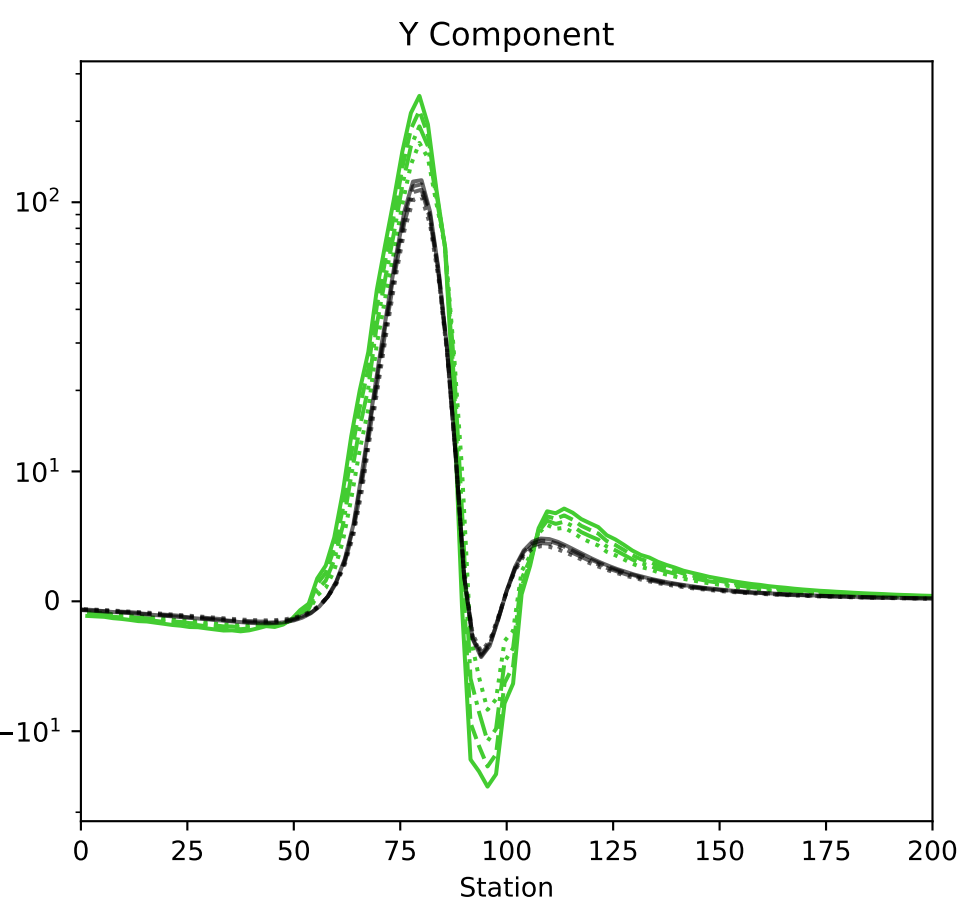
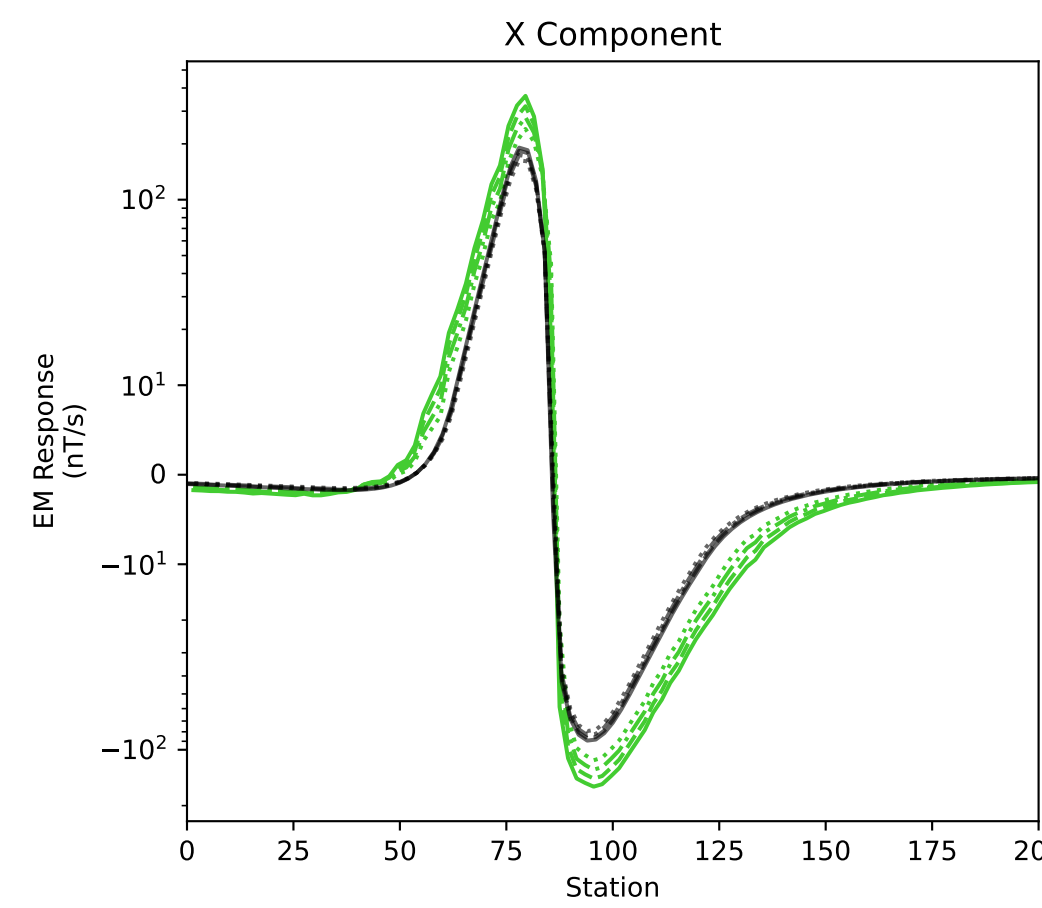
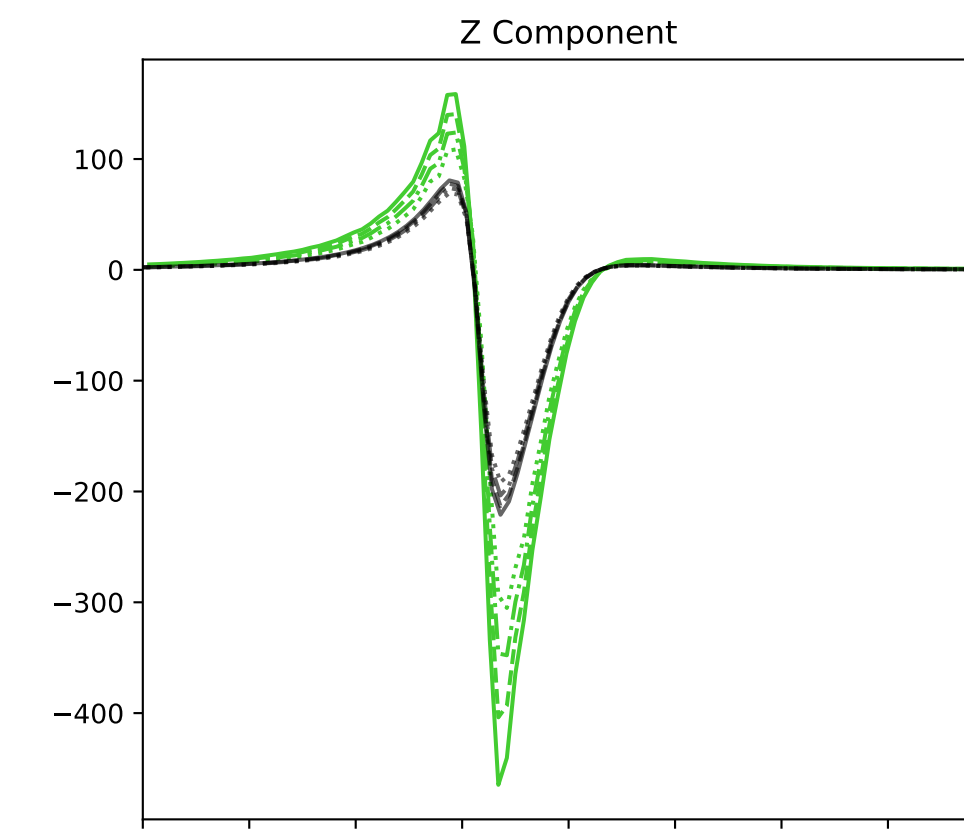
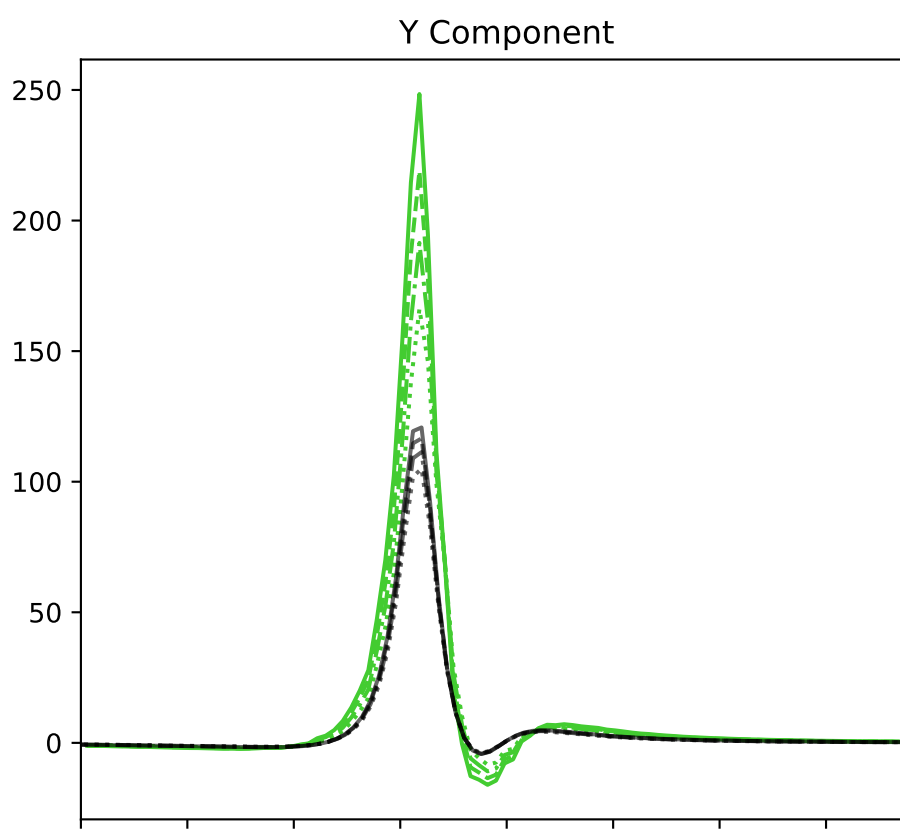
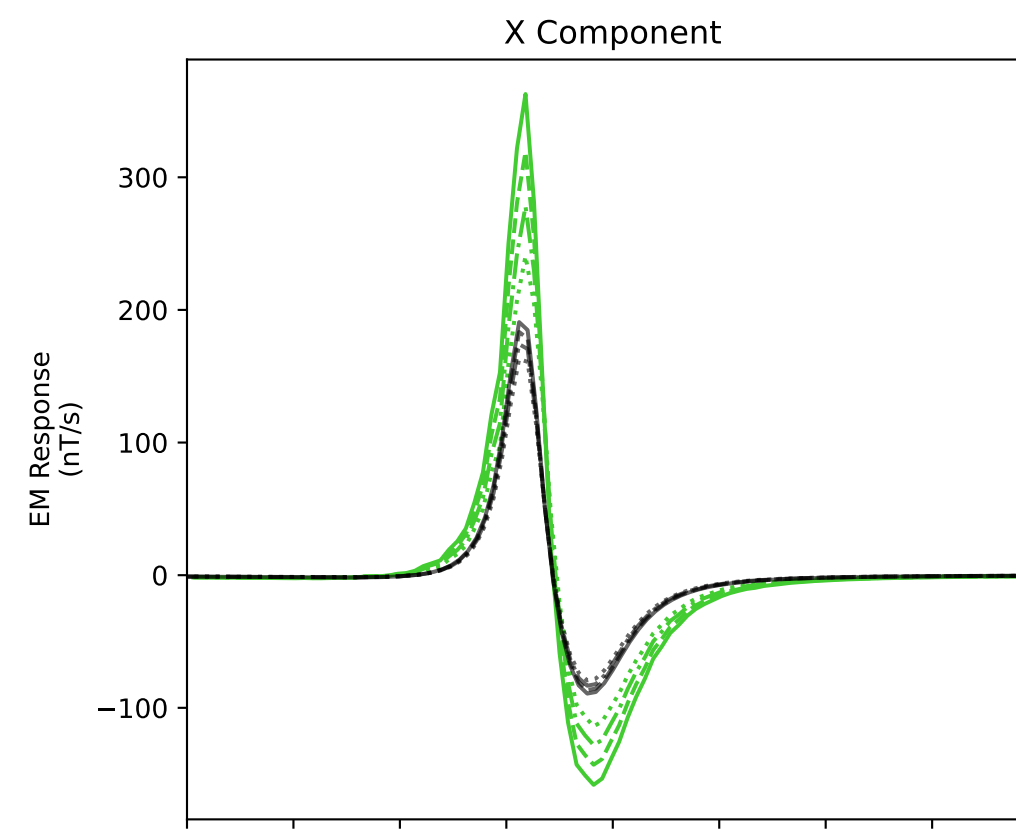


Aspect Ratio Model
150X15C
0.56ms to 1.315ms



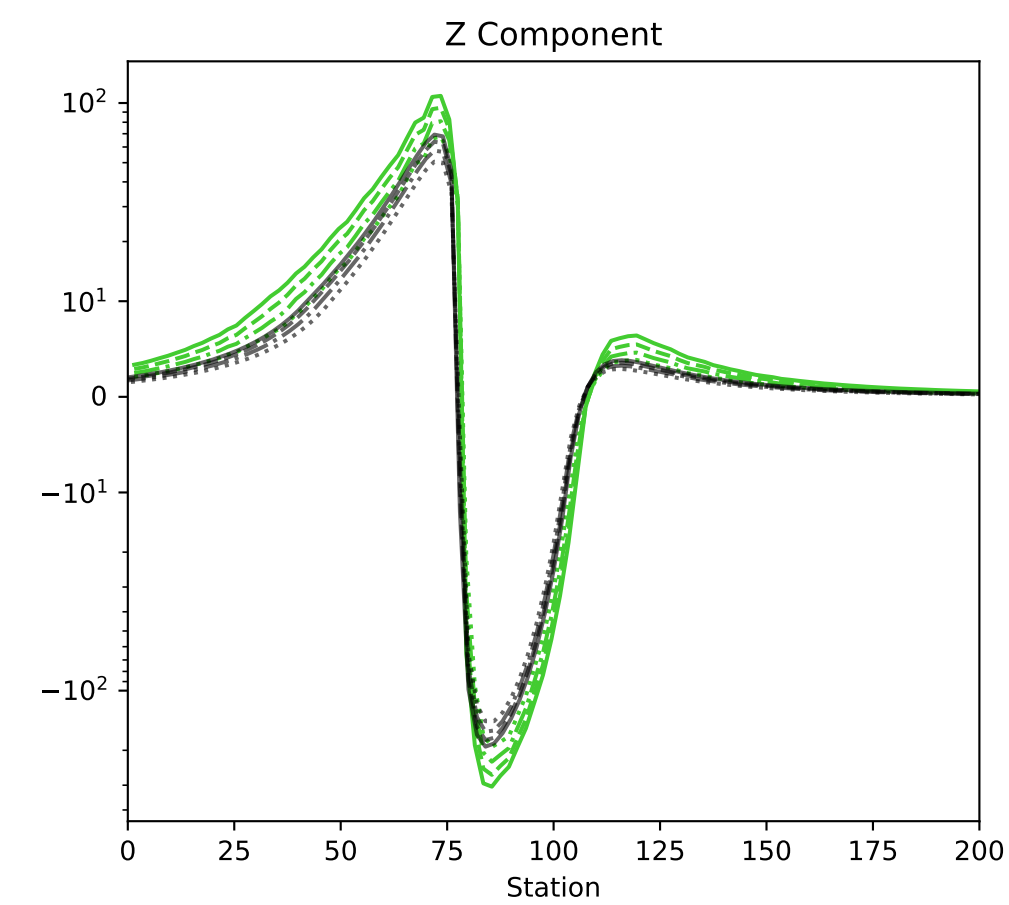
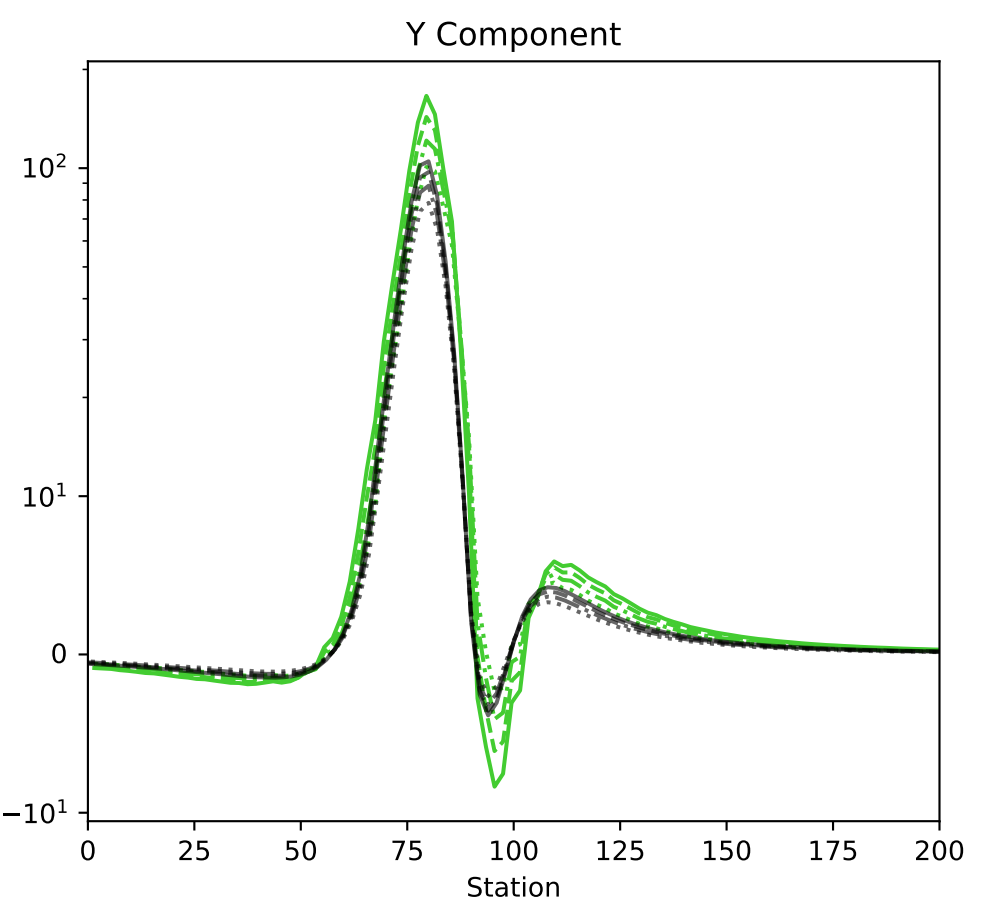
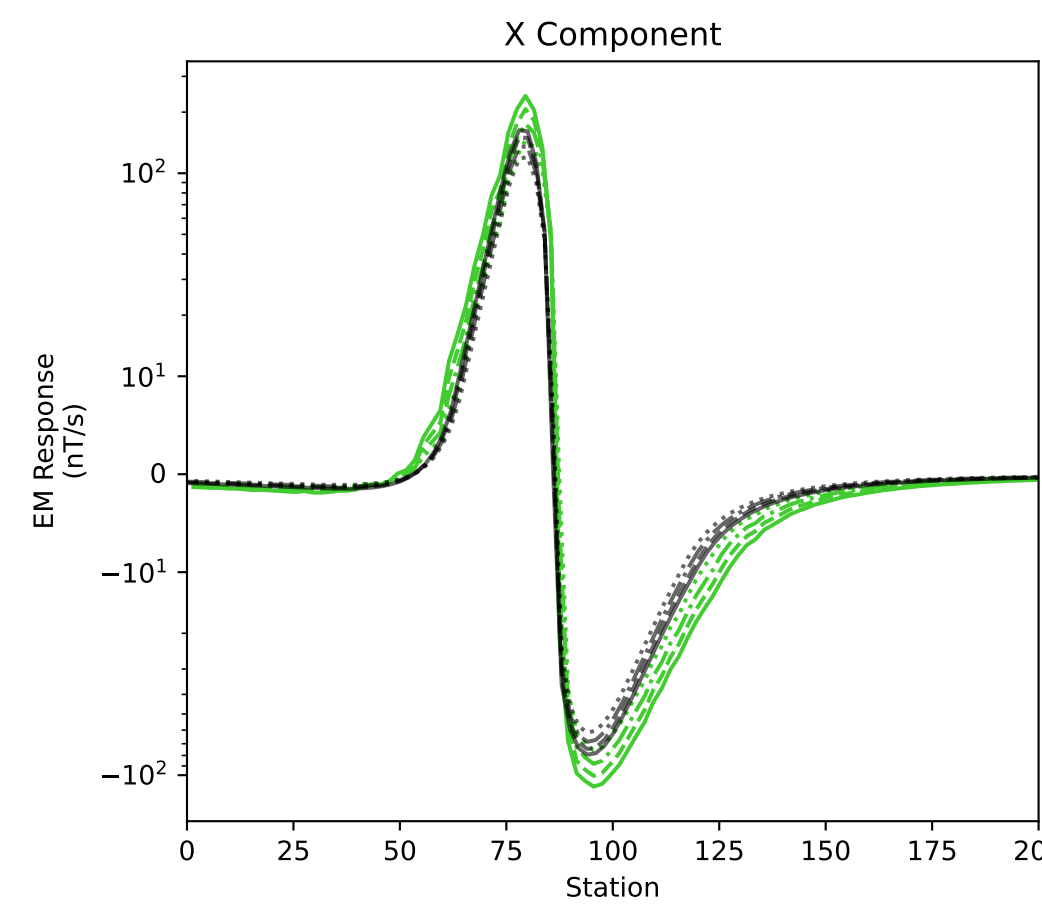
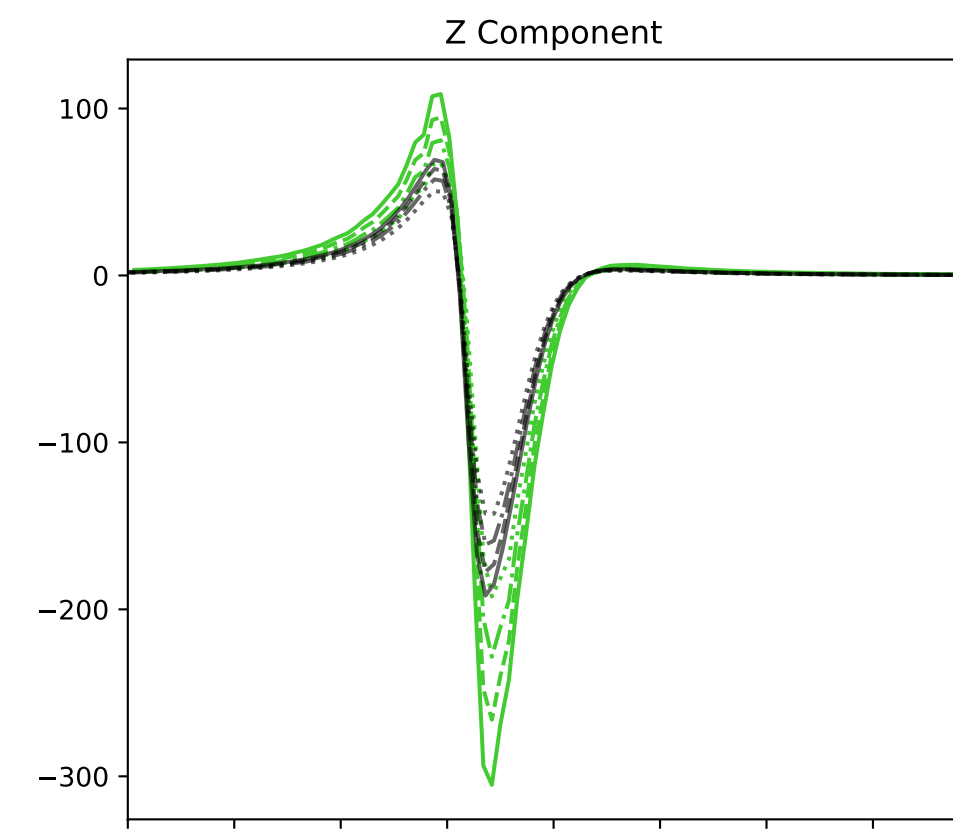
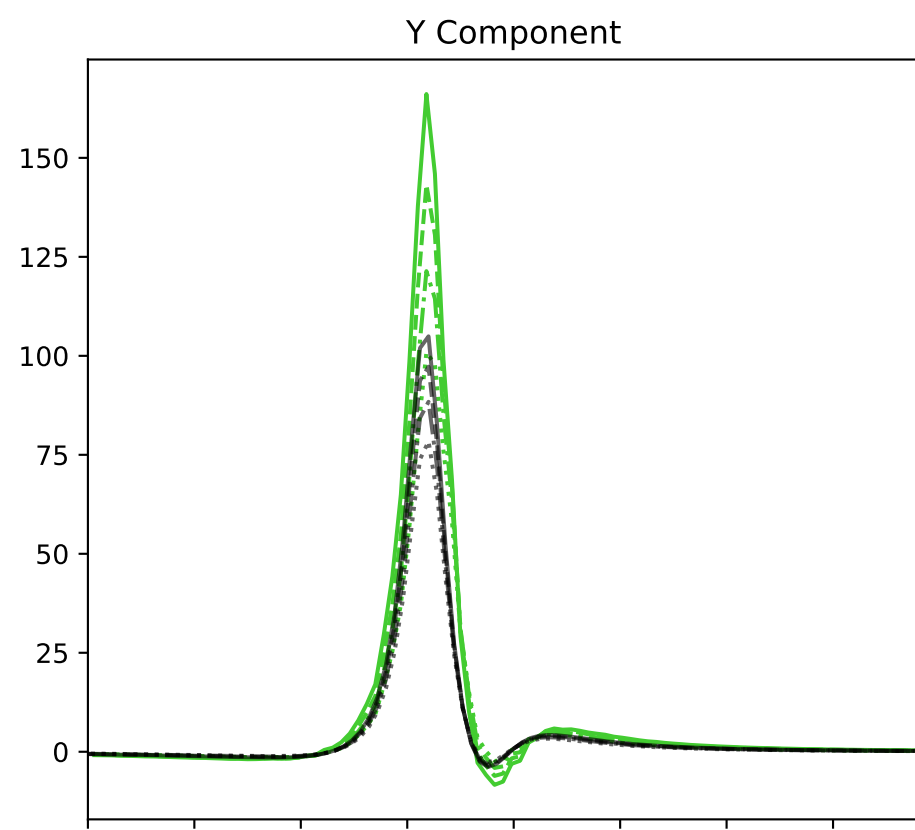
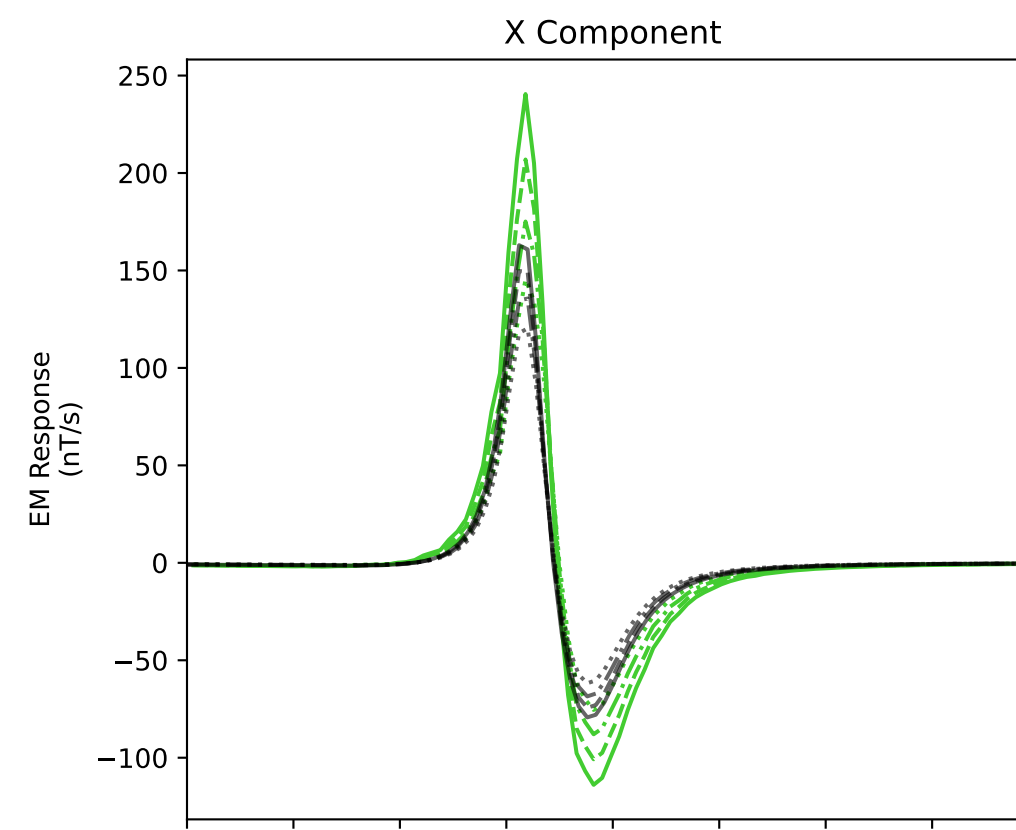
MUN
IRAP
— 0.560ms
- - - 0.745ms
- · - 0.990ms
··· 1.315ms

Aspect Ratio Model
150X15C
1.315ms to 3.075ms



MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
.... 3.075ms

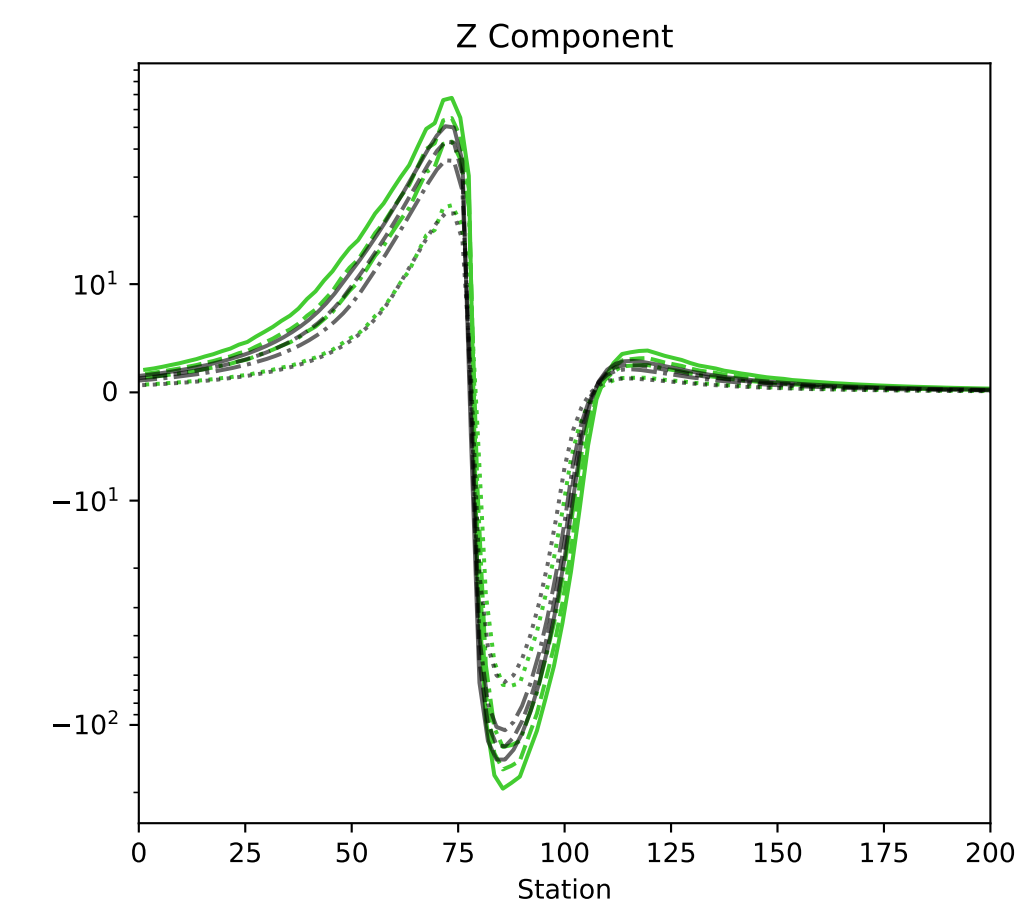
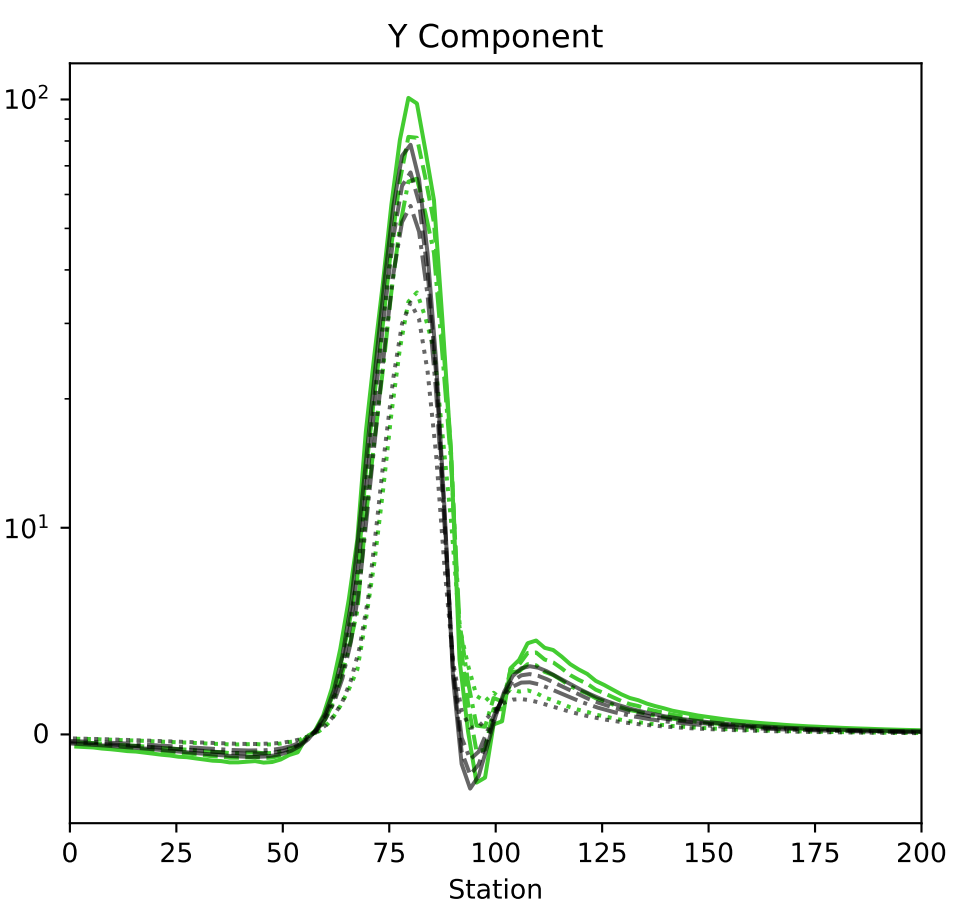
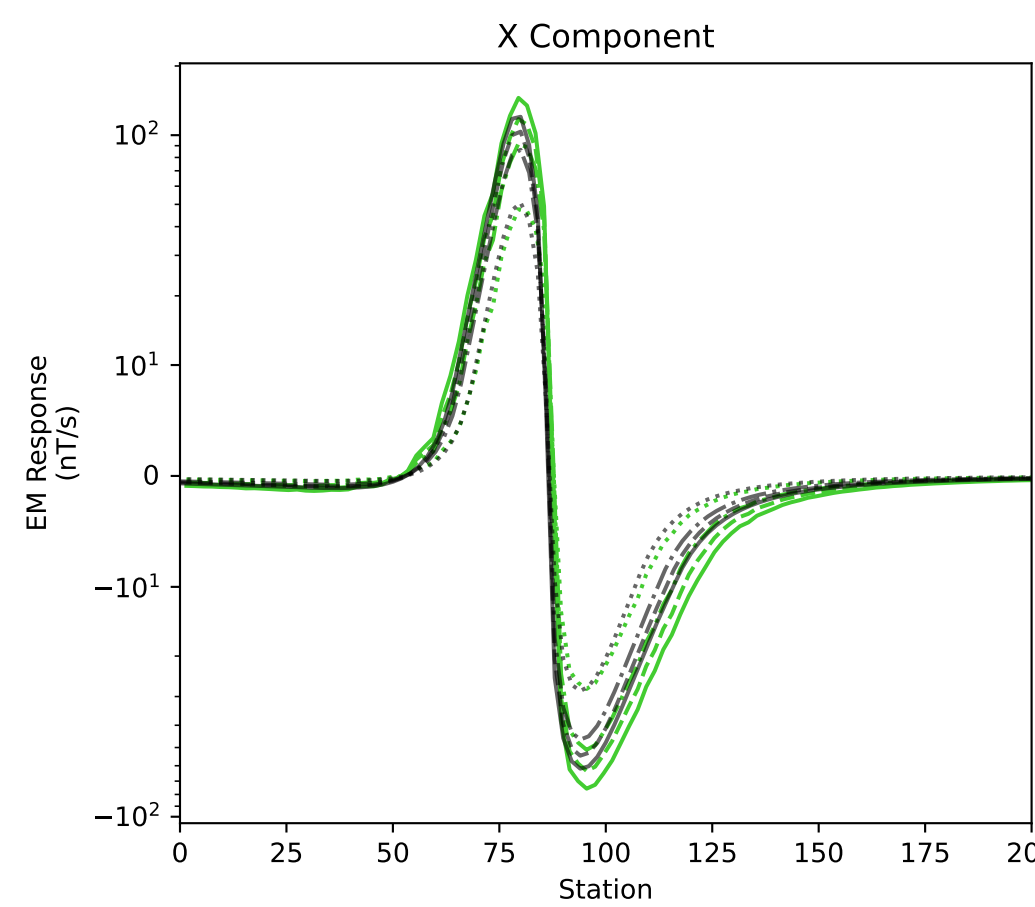
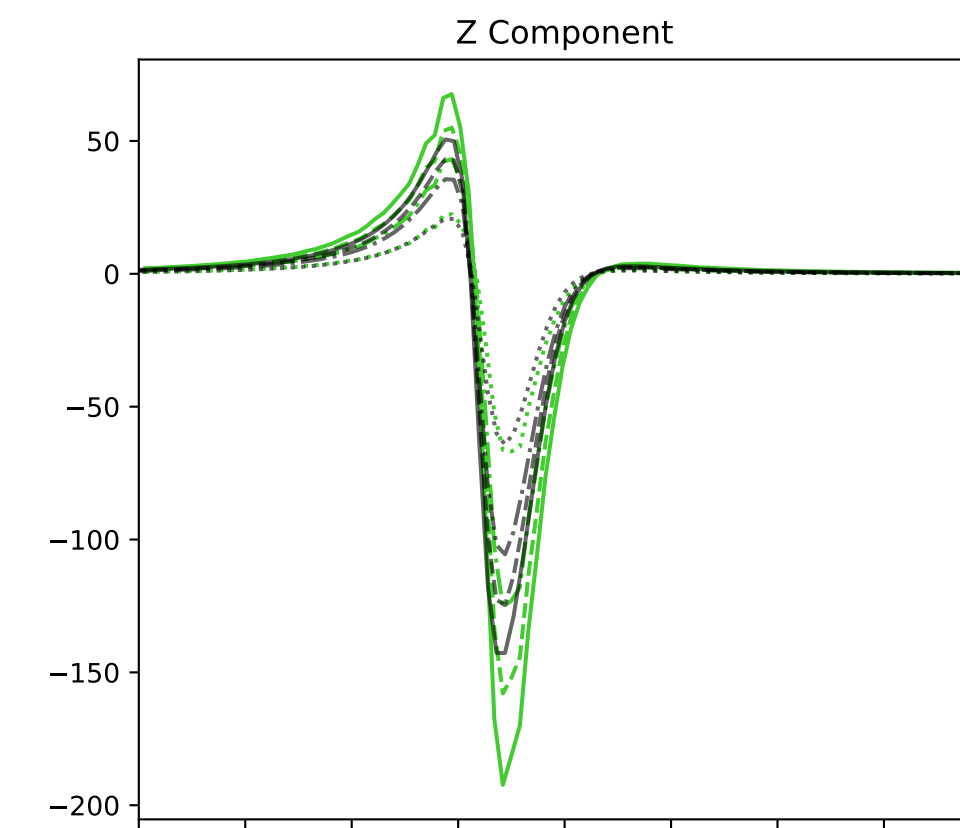
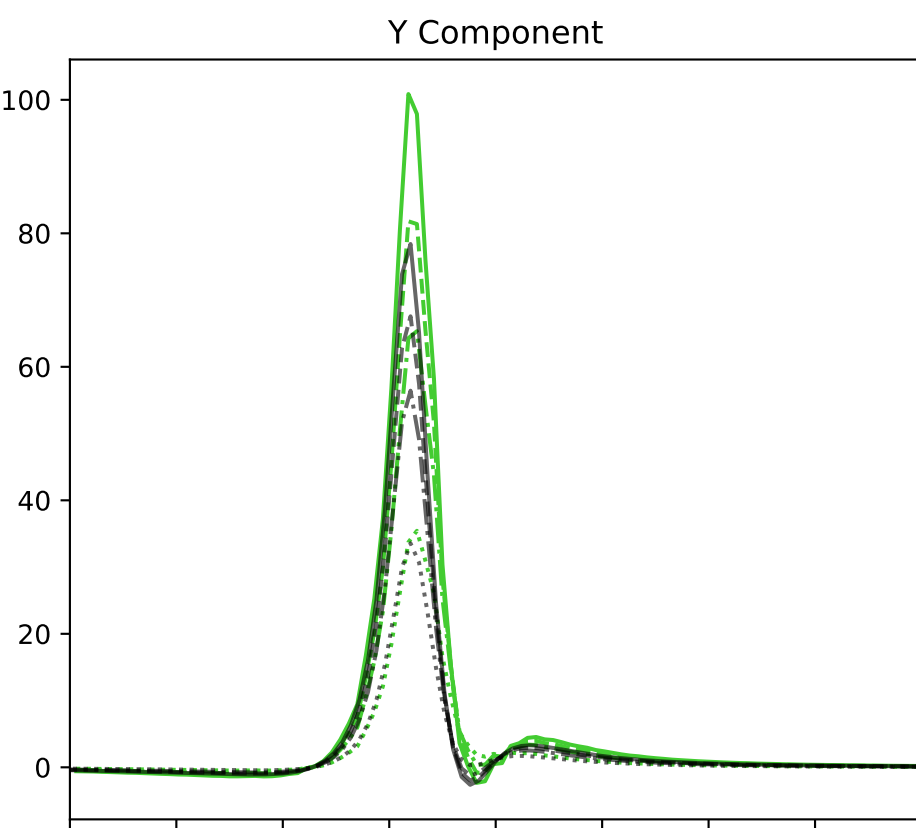
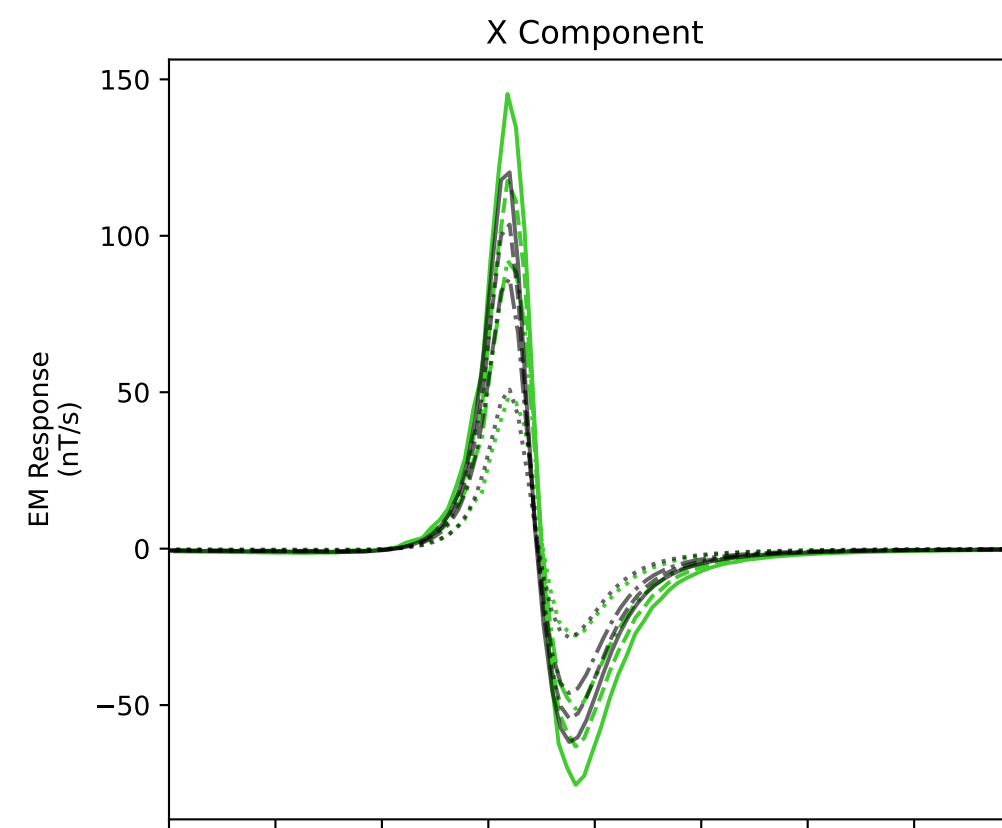
Aspect Ratio Model
150X15C
3.075ms to 7.205ms



MUN
IRAP
— 3.075ms
- - - 4.085ms
- - - 5.425ms
- · - 7.205ms

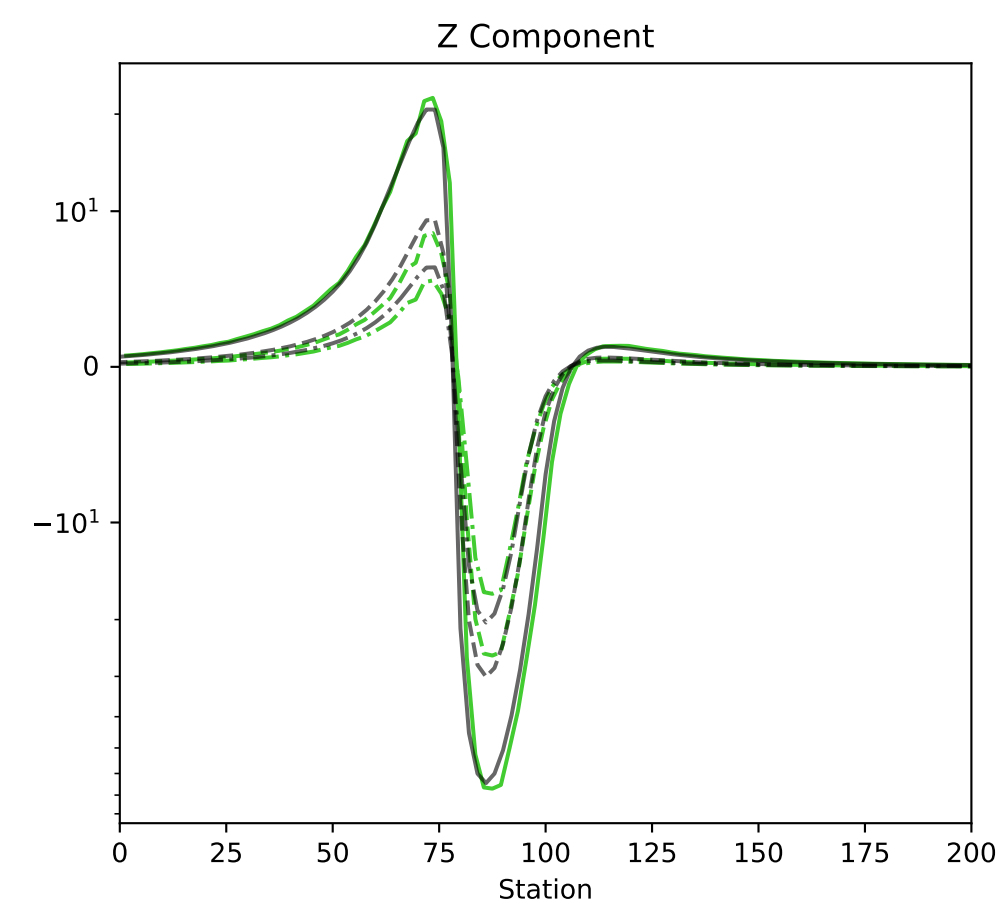
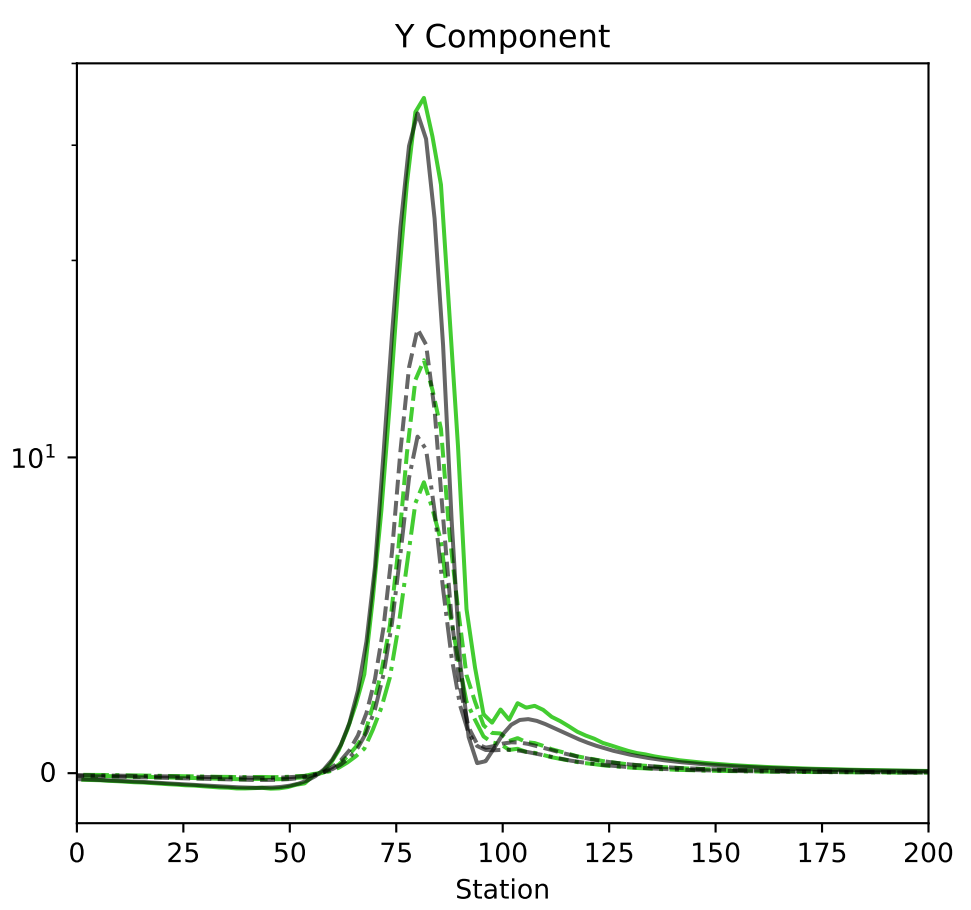
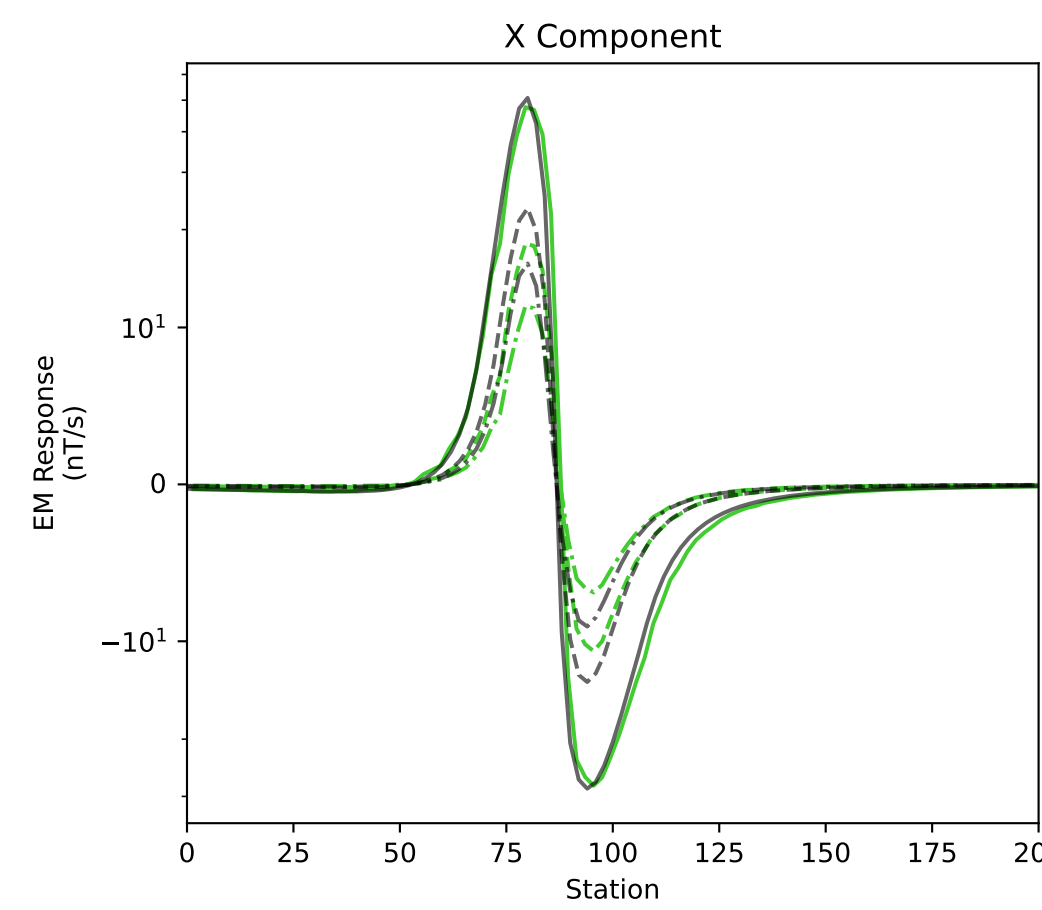
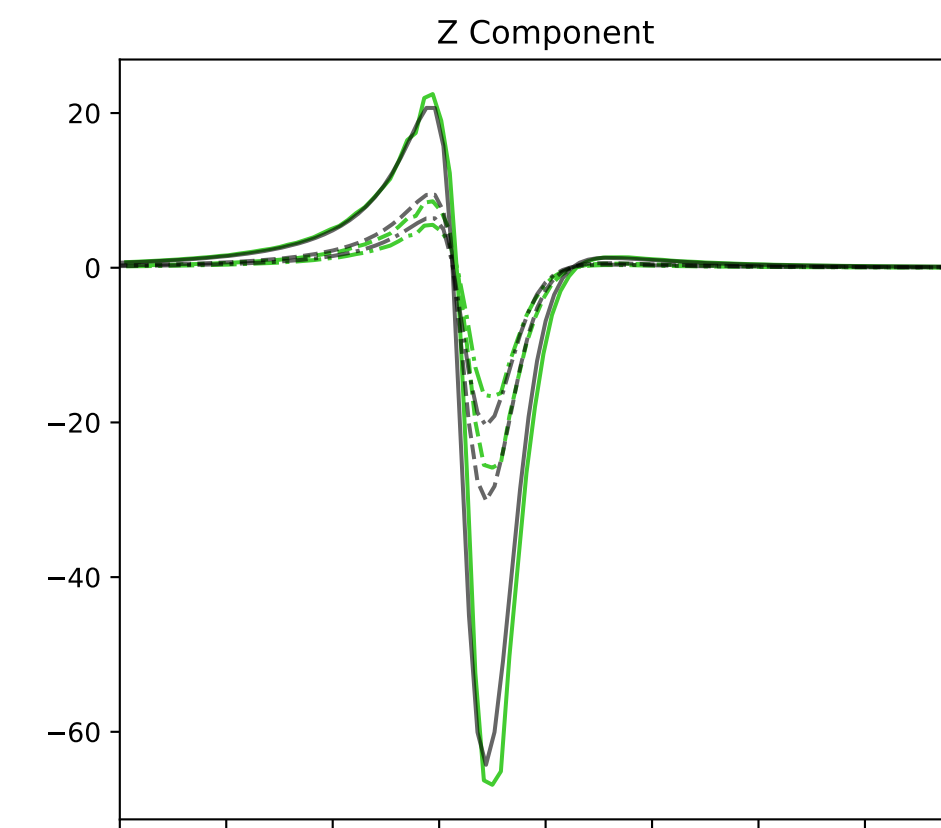
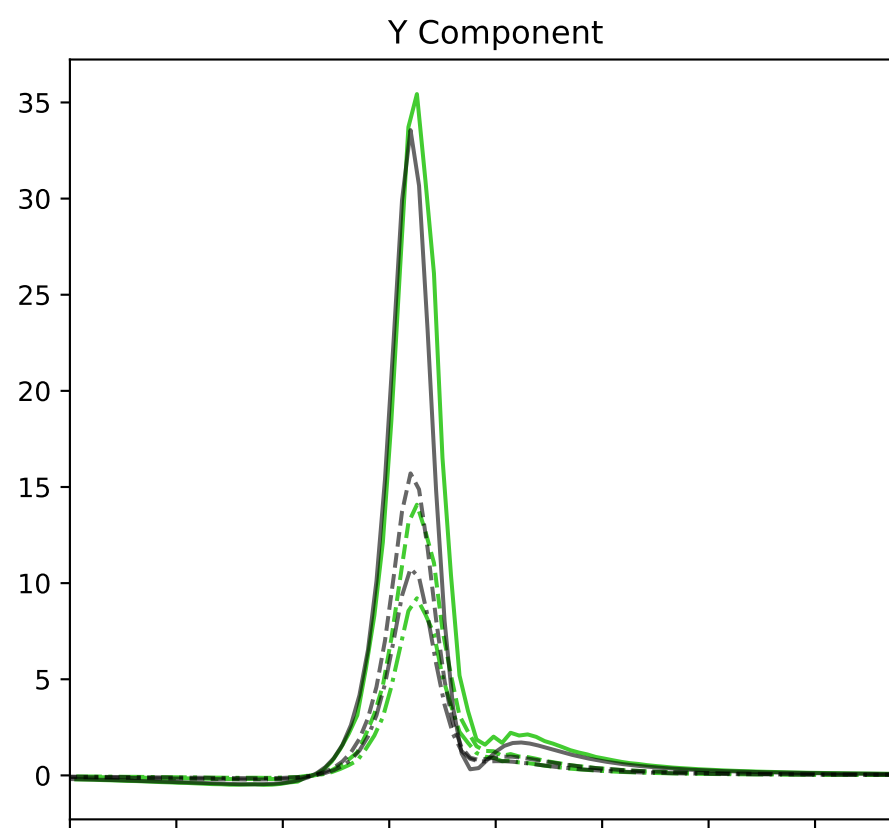
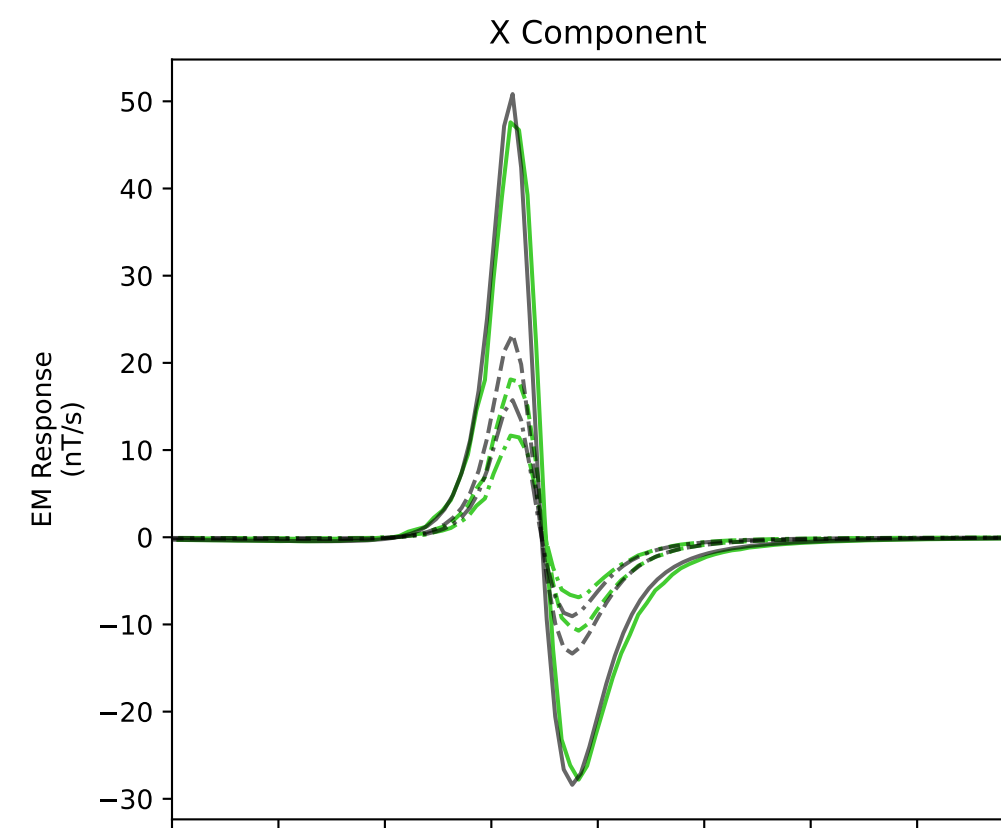
Aspect Ratio Model
150X15C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

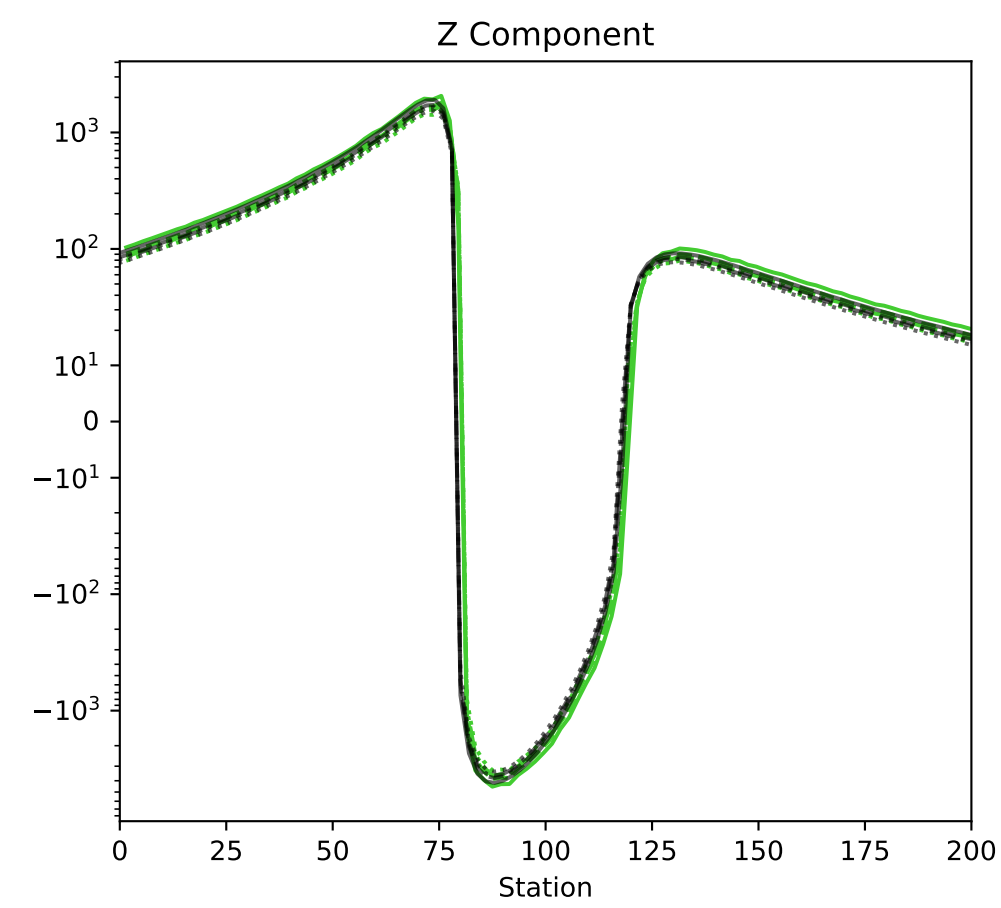
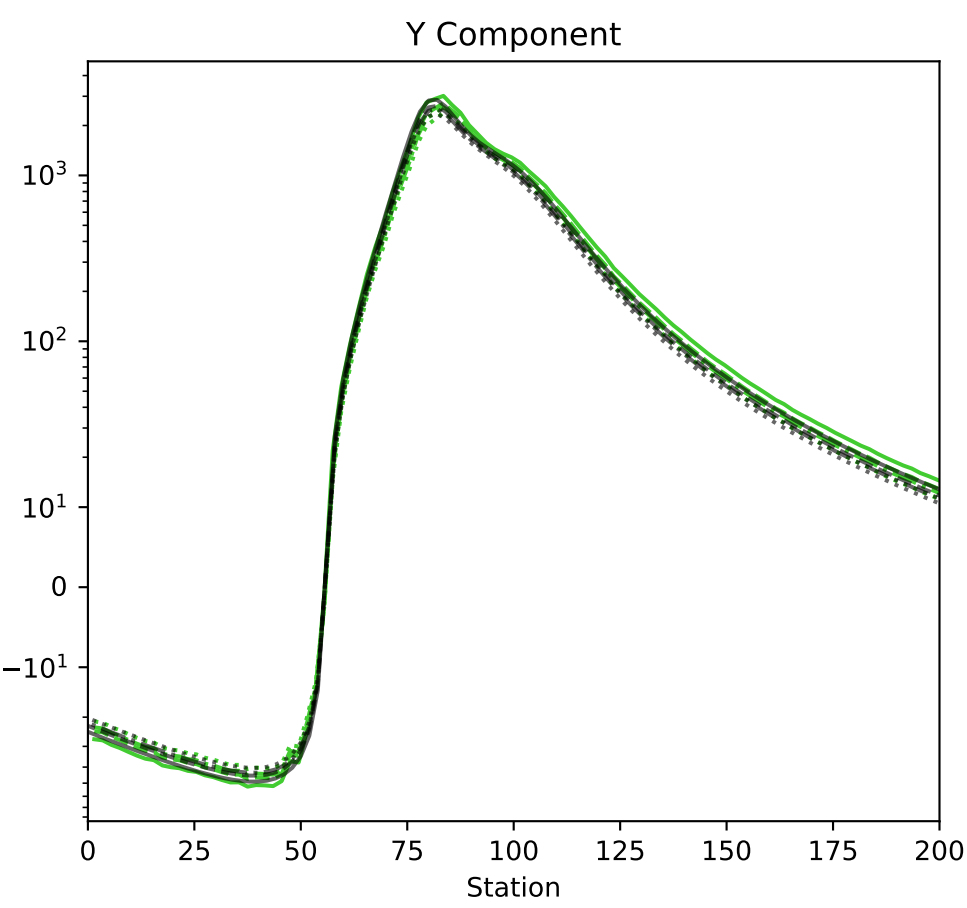
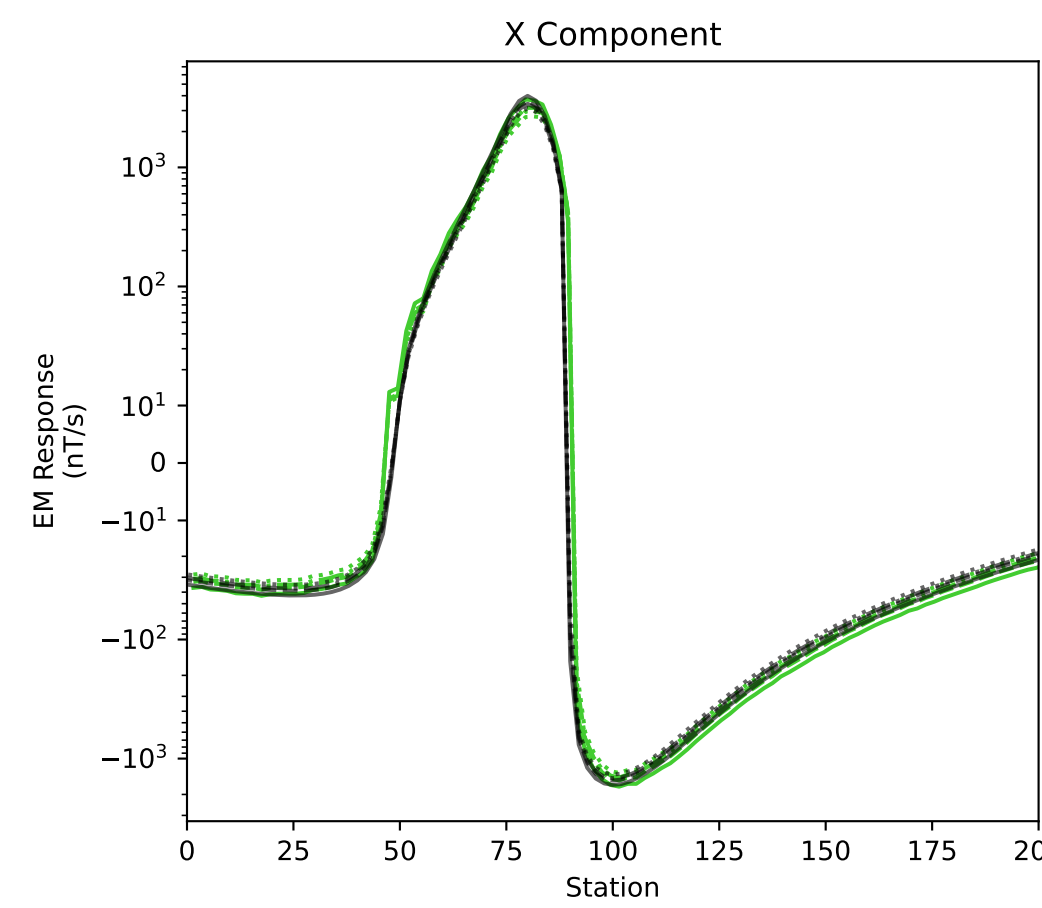
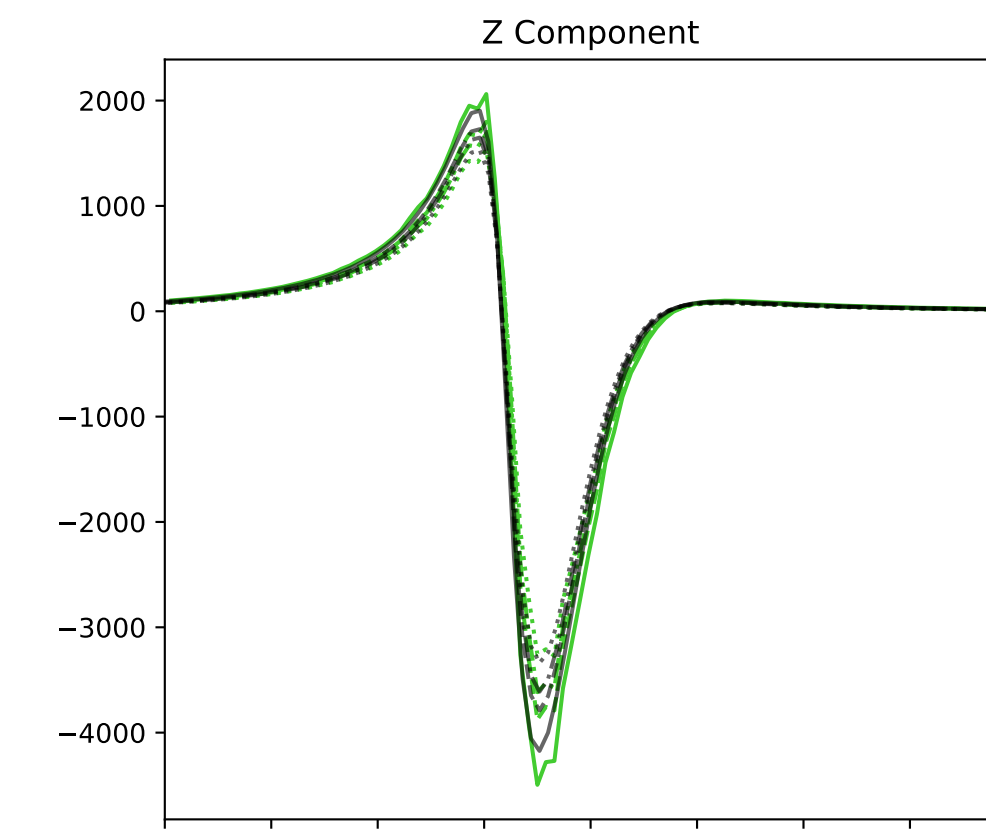
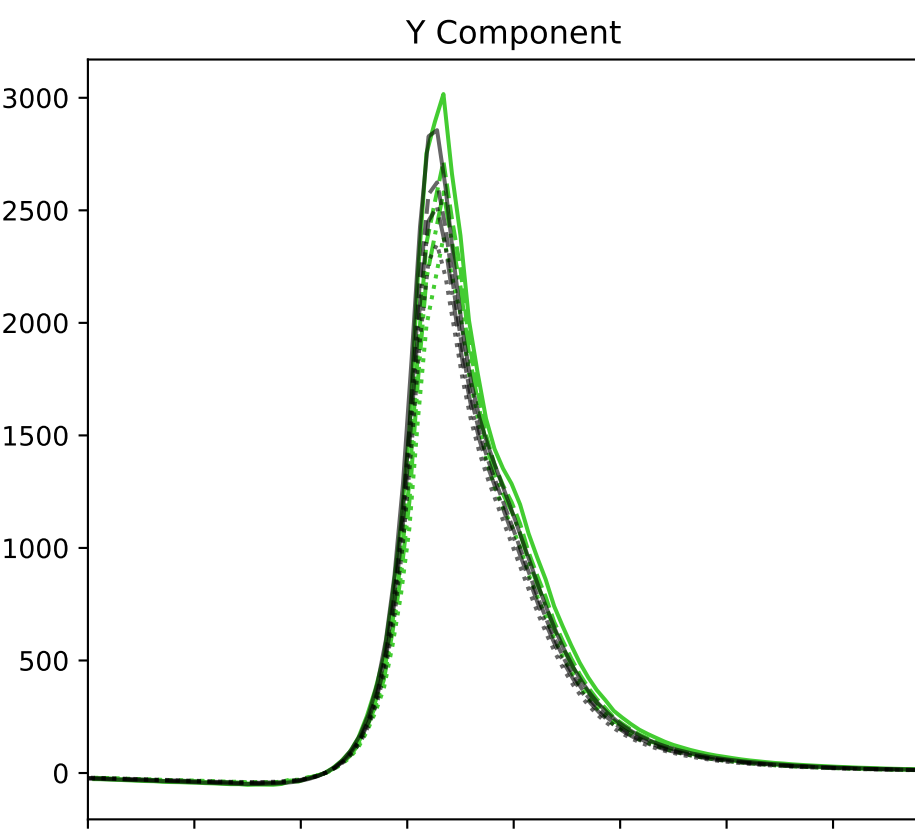
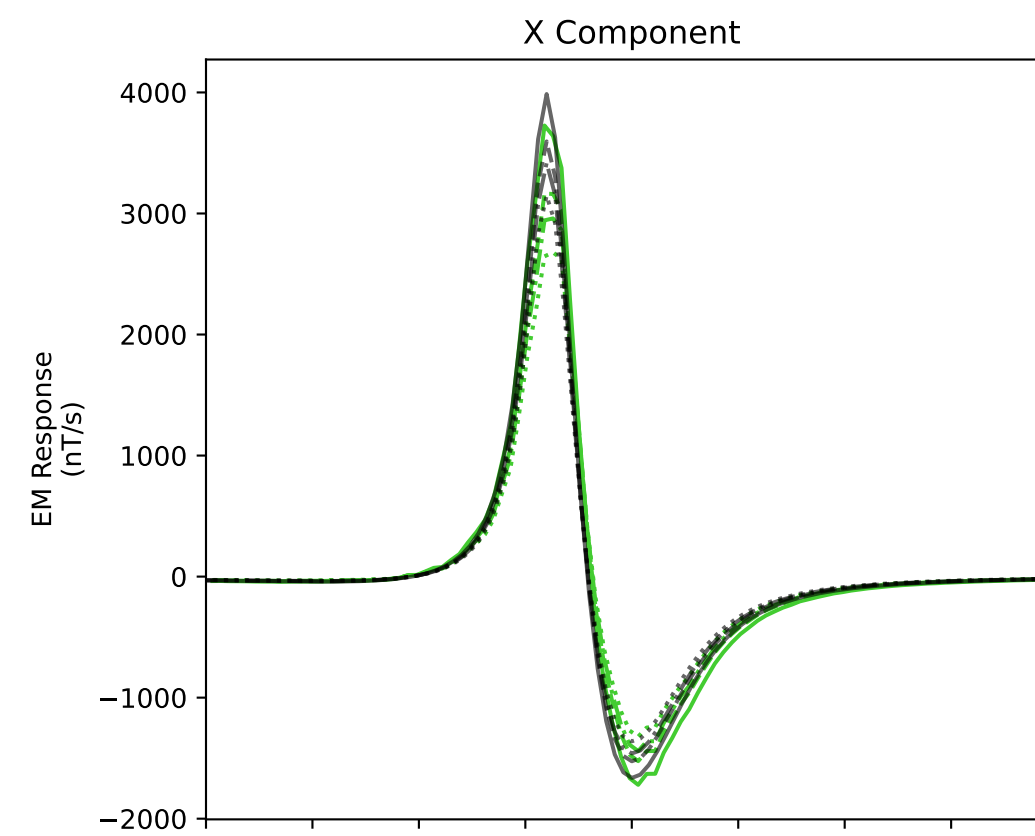


Aspect Ratio Model
150X15C
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

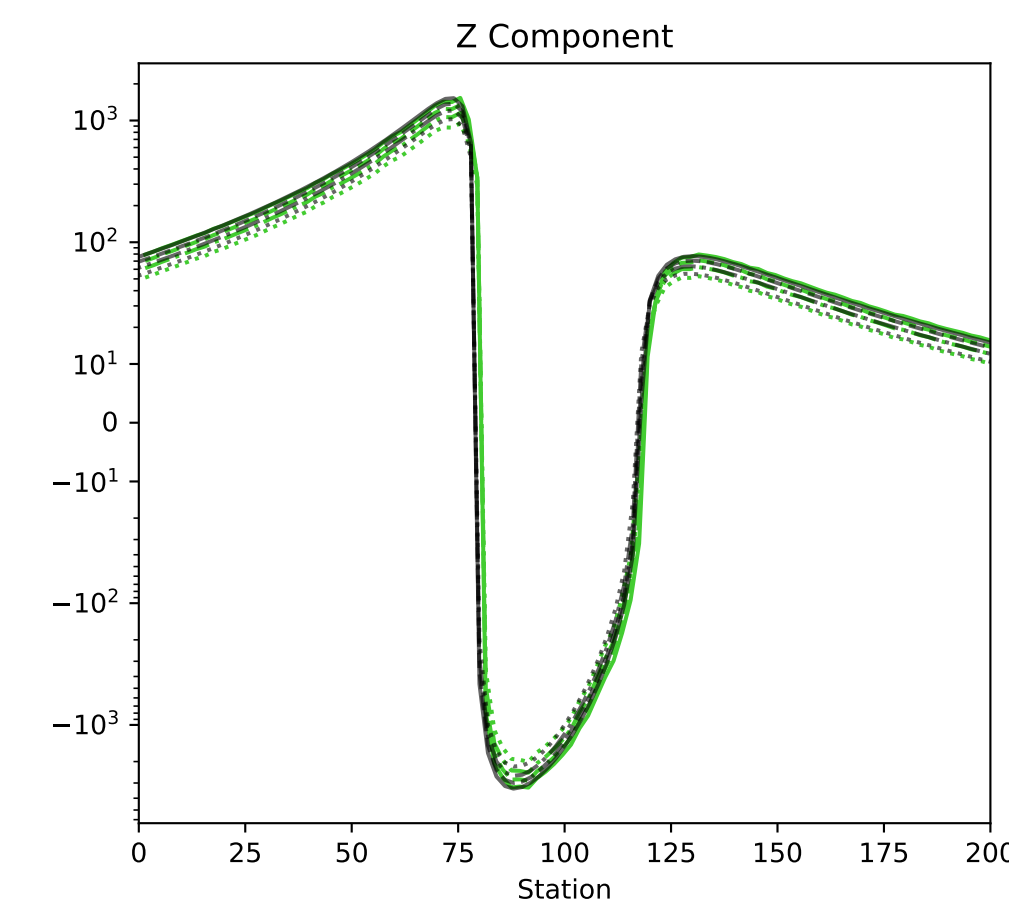
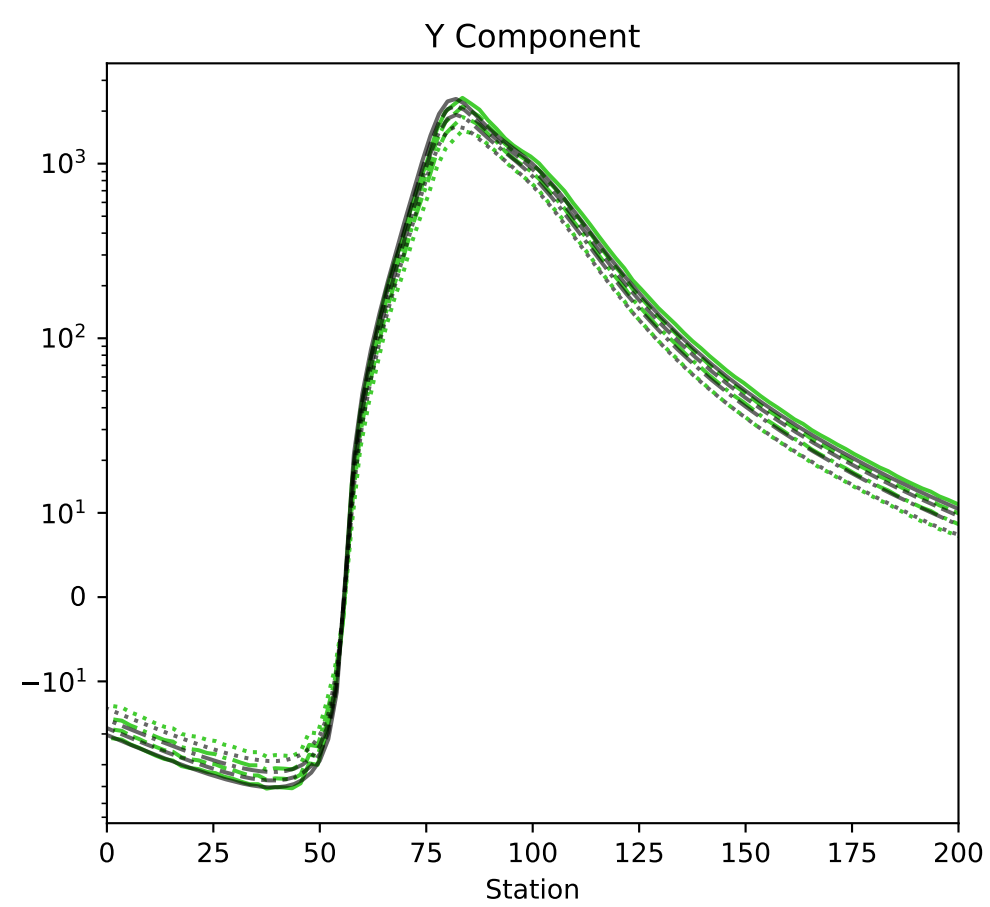
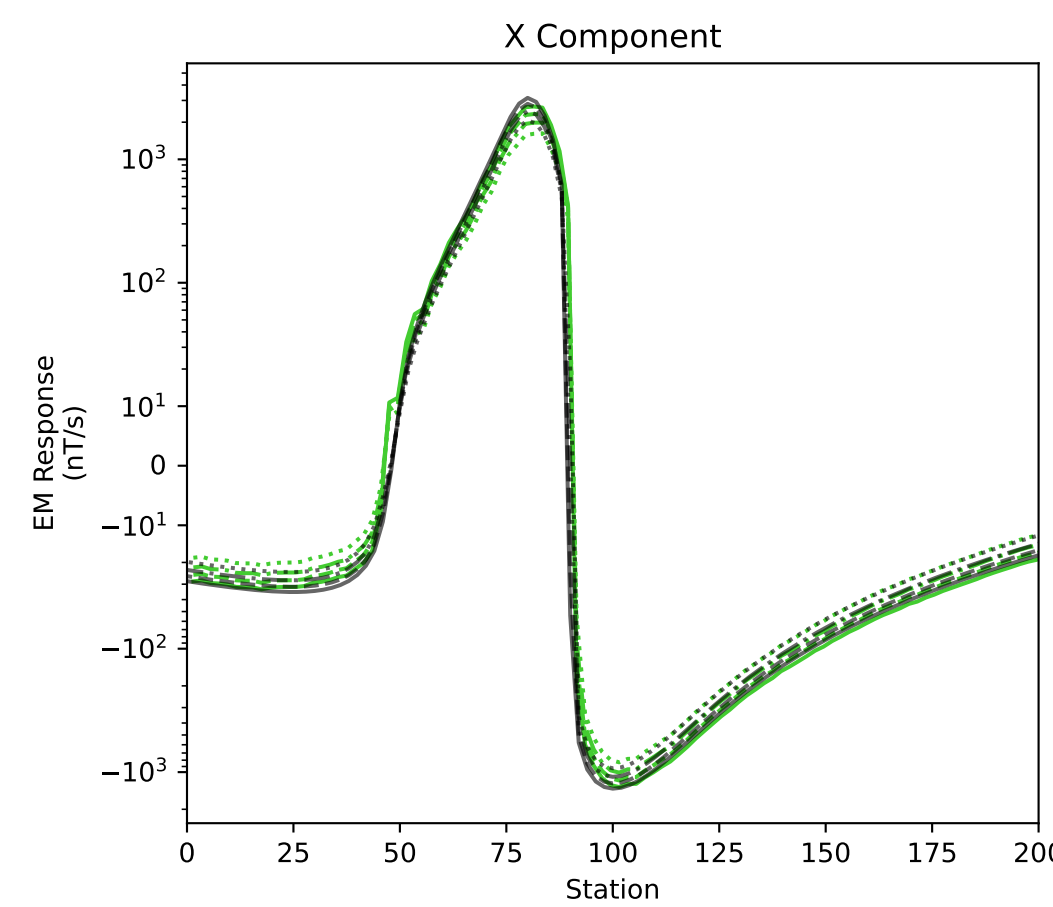
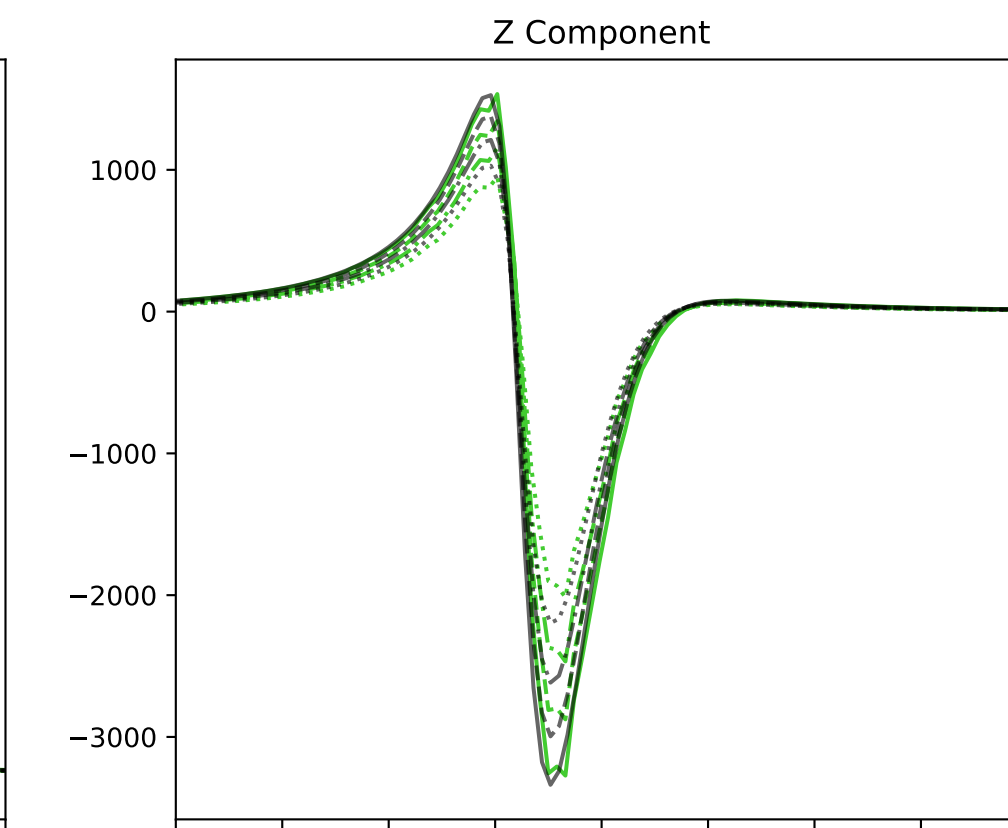
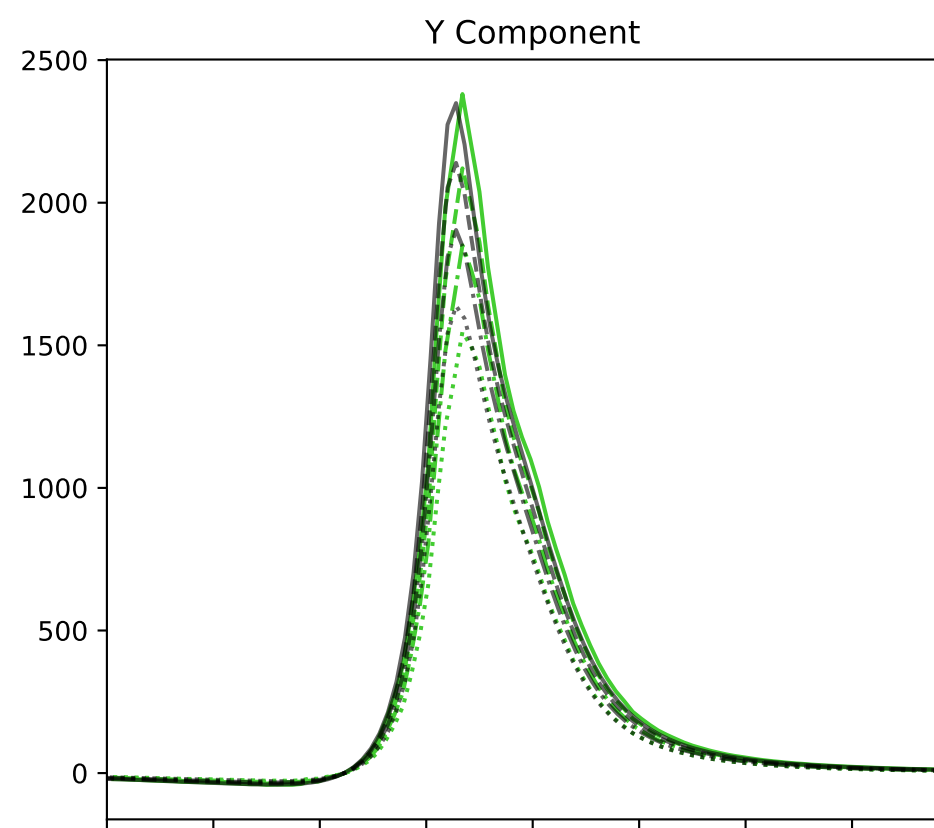
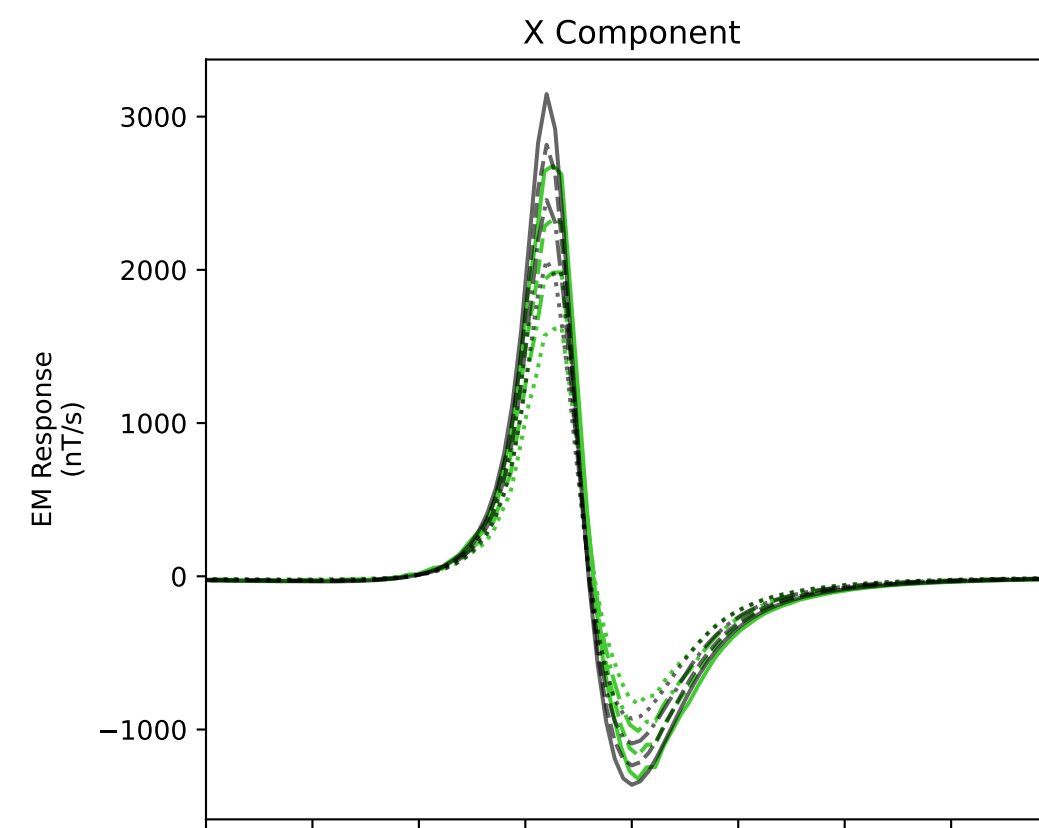


Aspect Ratio Model
150X30A
0.0255ms to 0.095ms



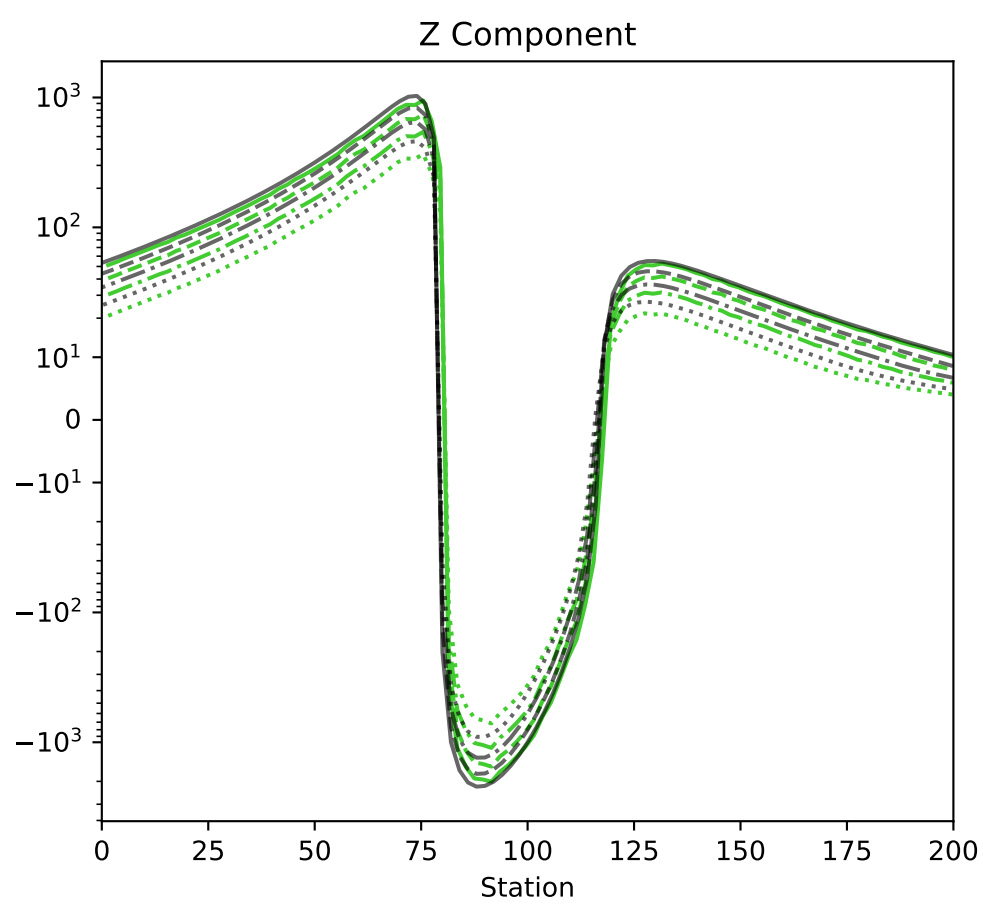
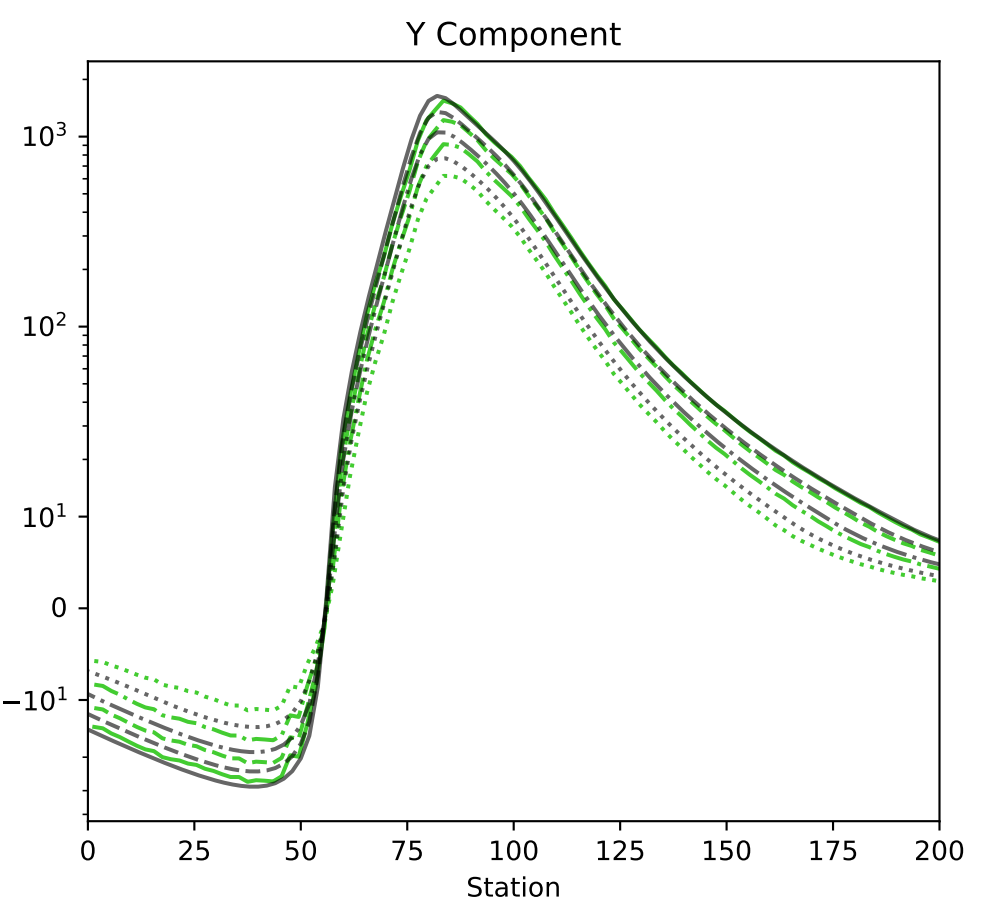
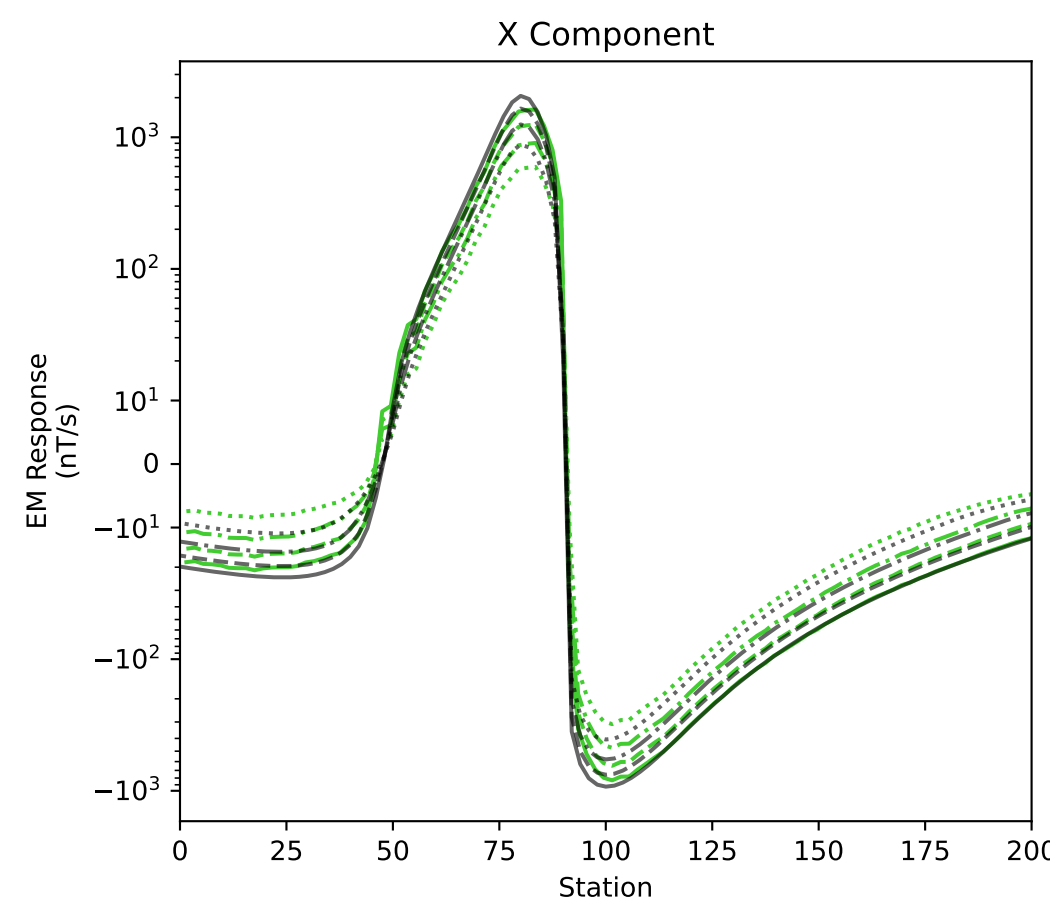
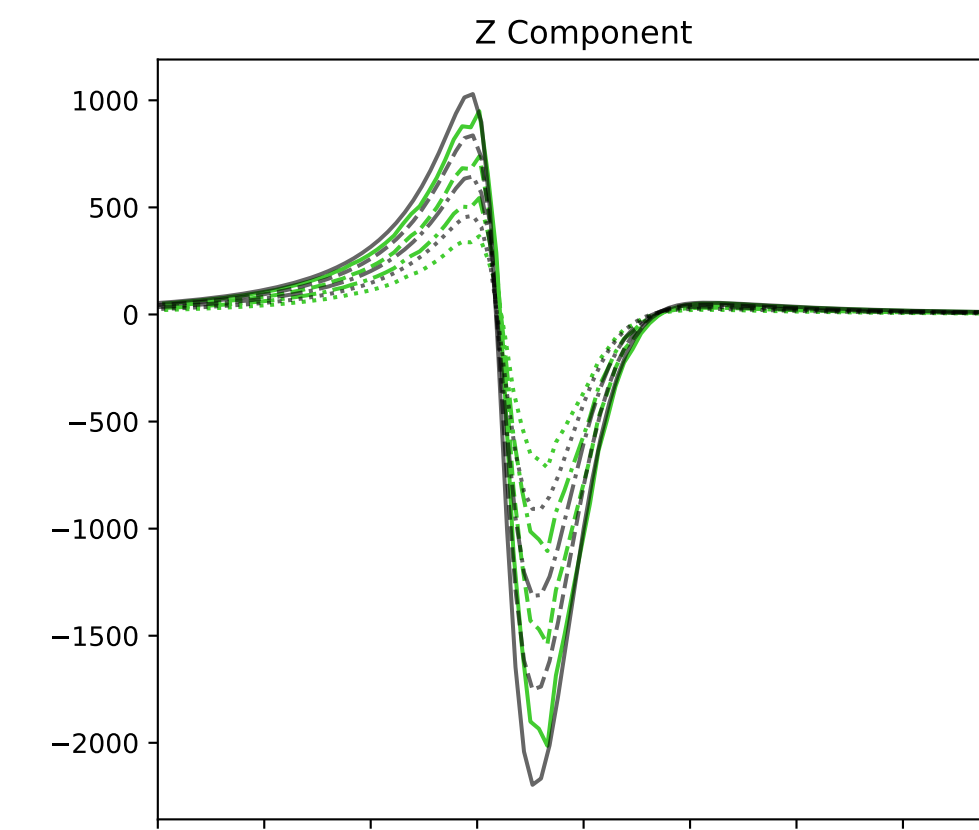
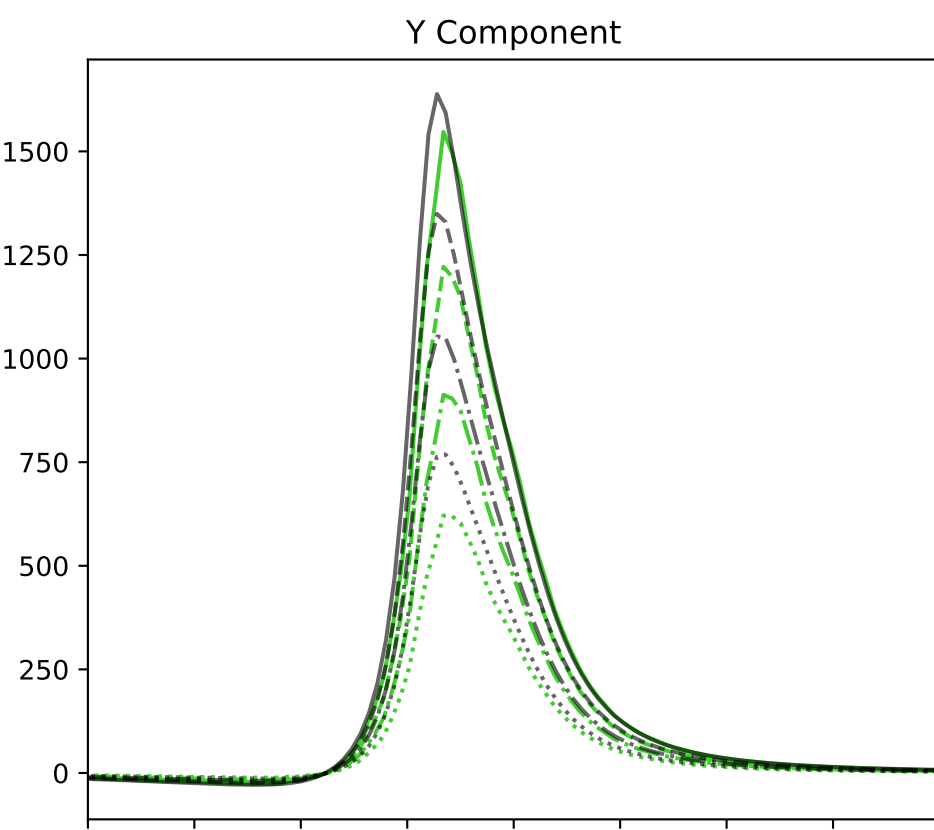
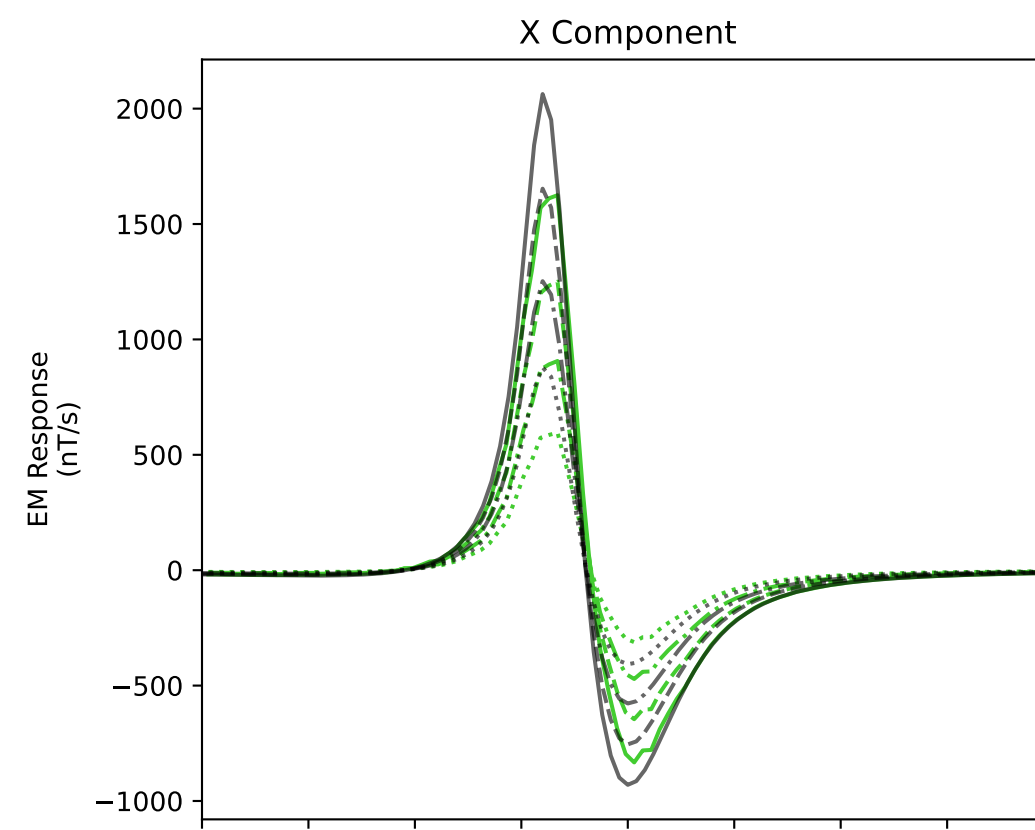
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

Aspect Ratio Model
150X30A
0.095ms to 0.235ms



MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

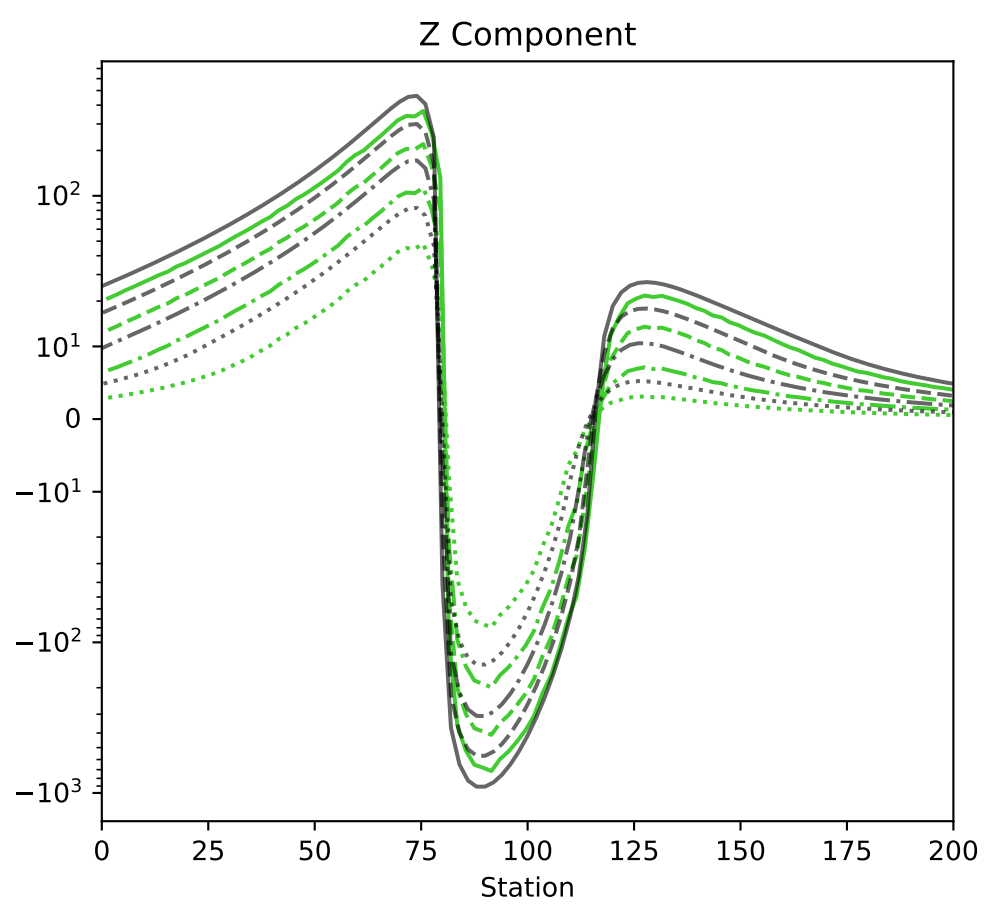
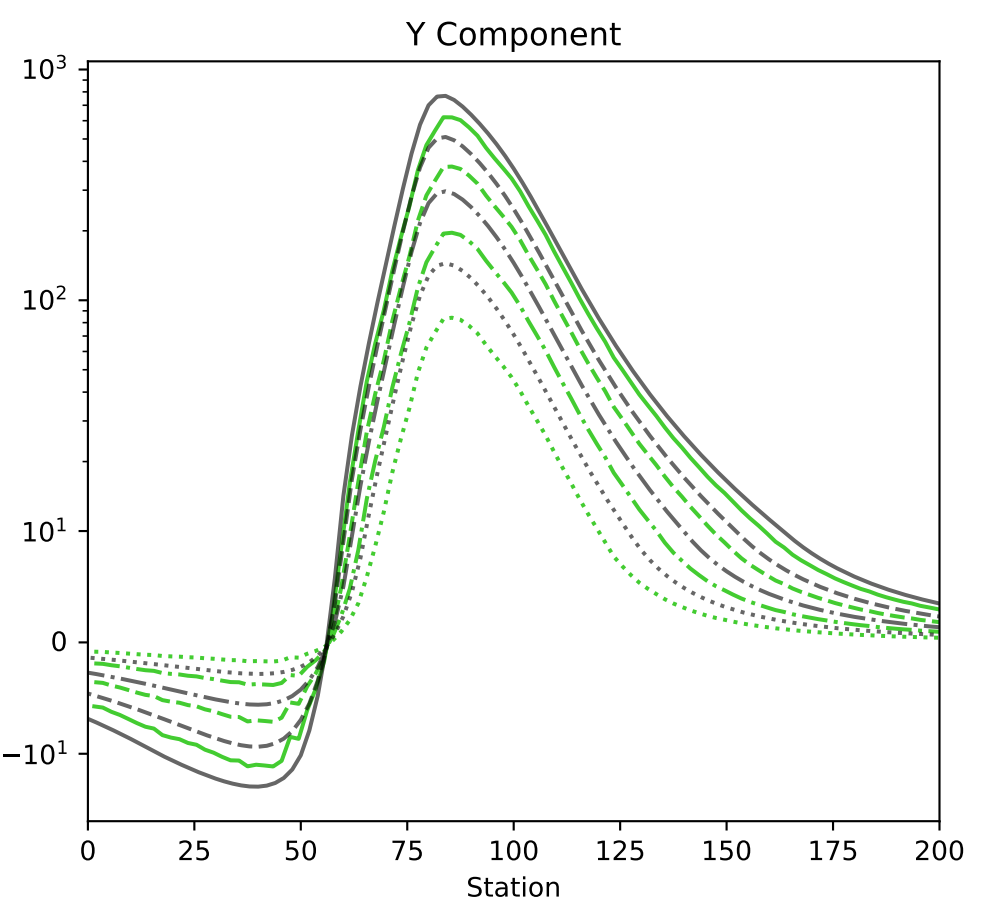
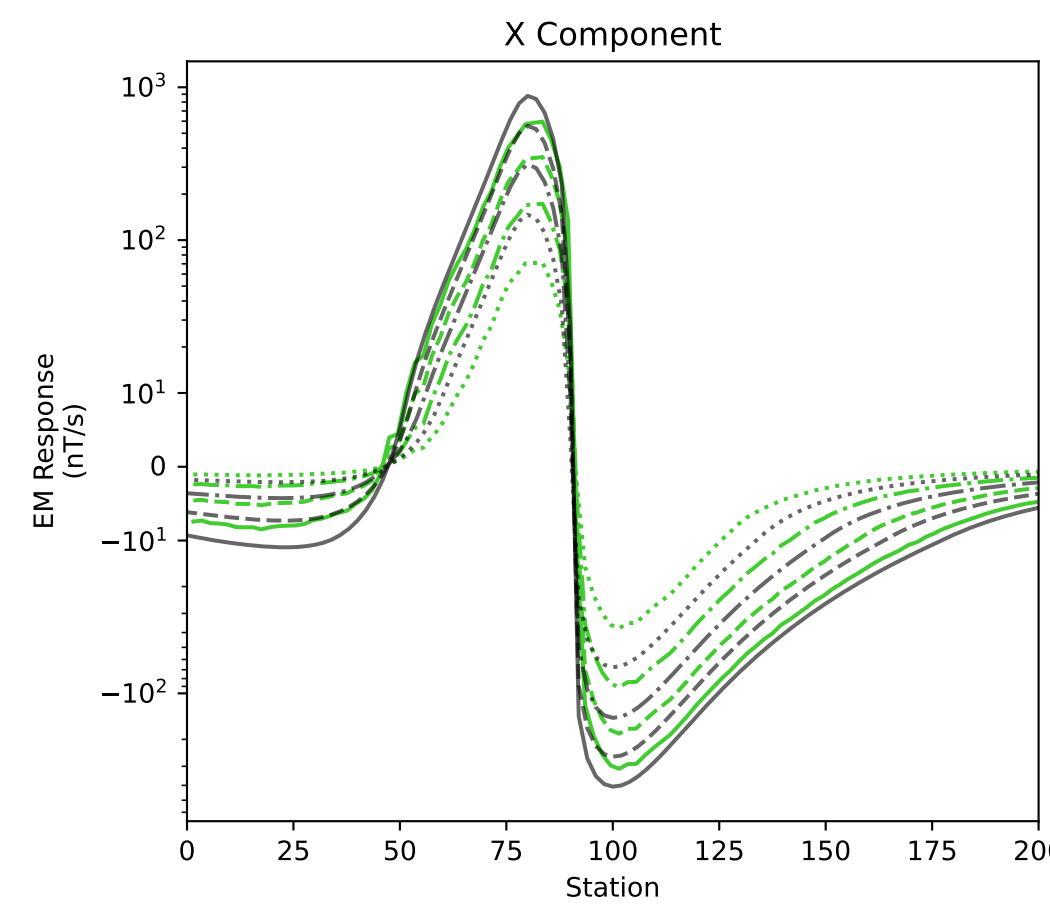
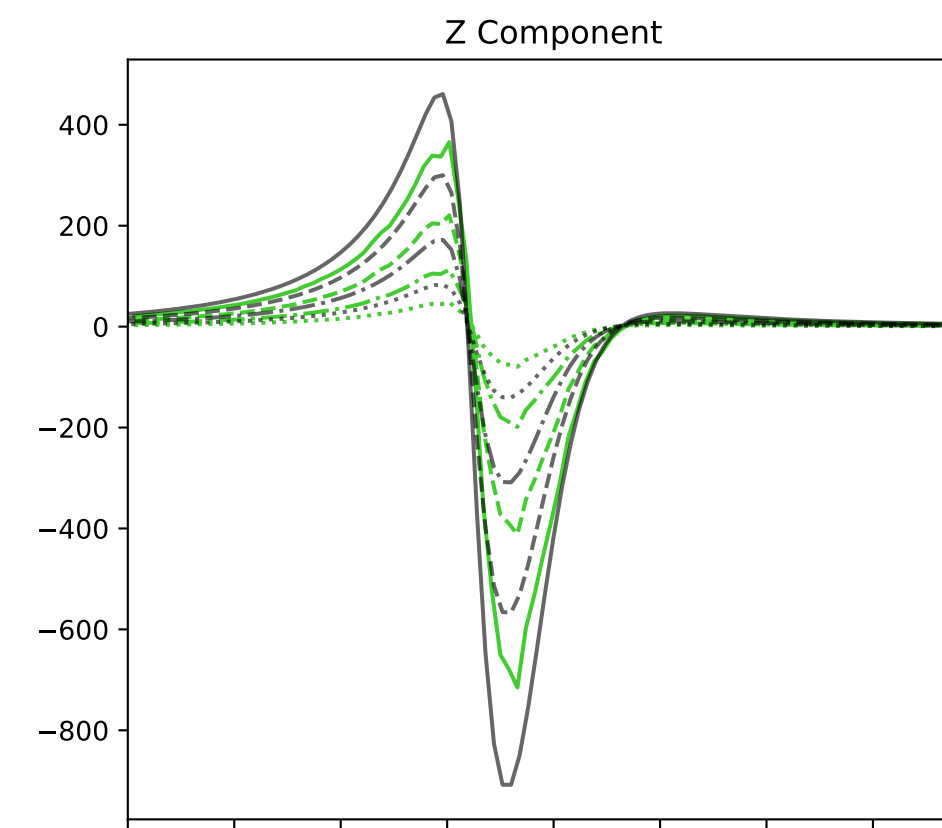
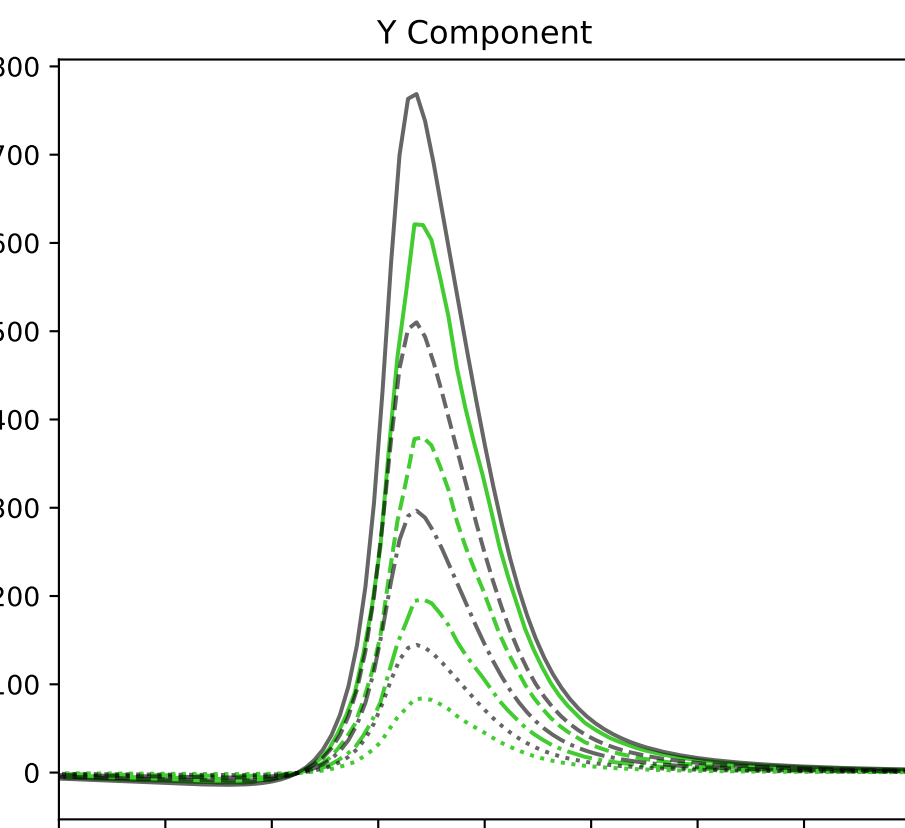
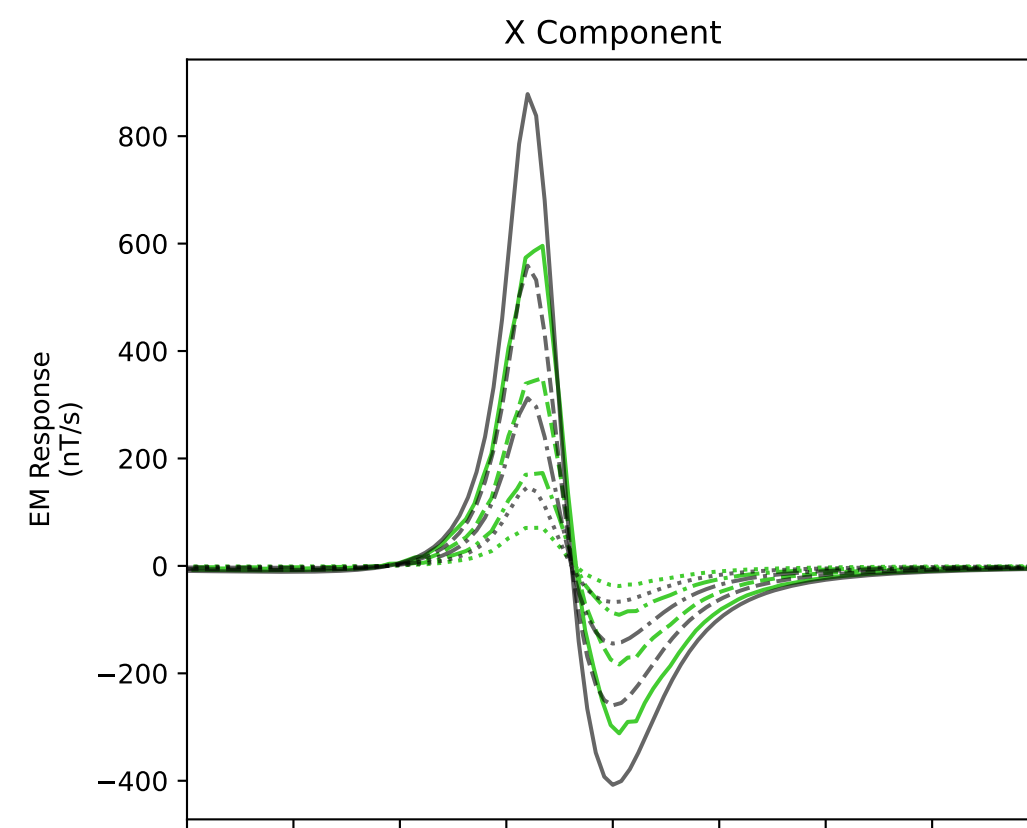
Aspect Ratio Model
150X30A
0.235ms to 0.56ms



MUN
IRAP
0.235ms
0.315ms
0.420ms
0.560ms

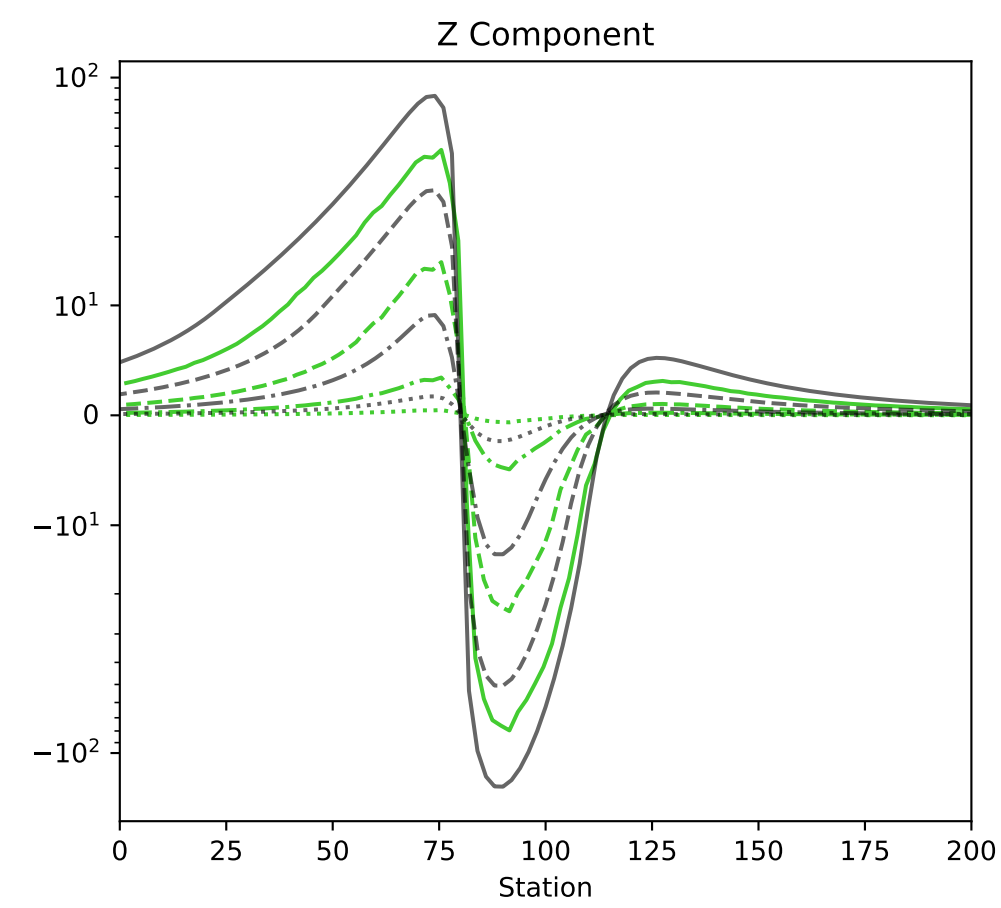
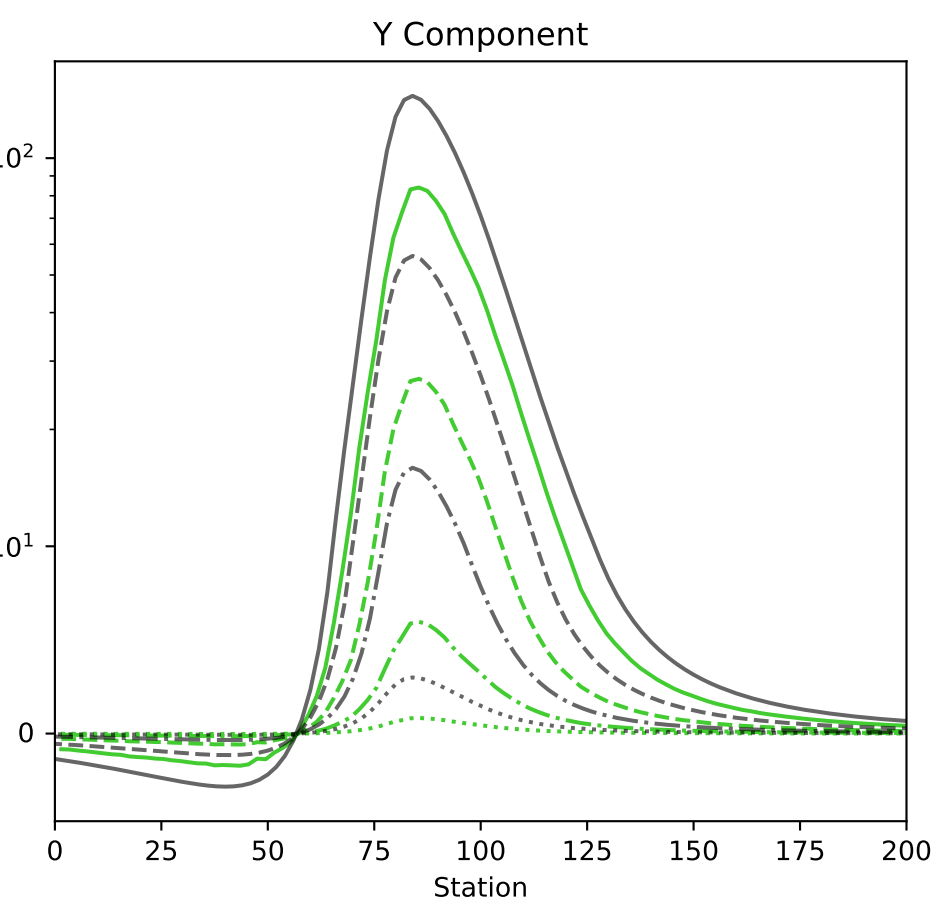
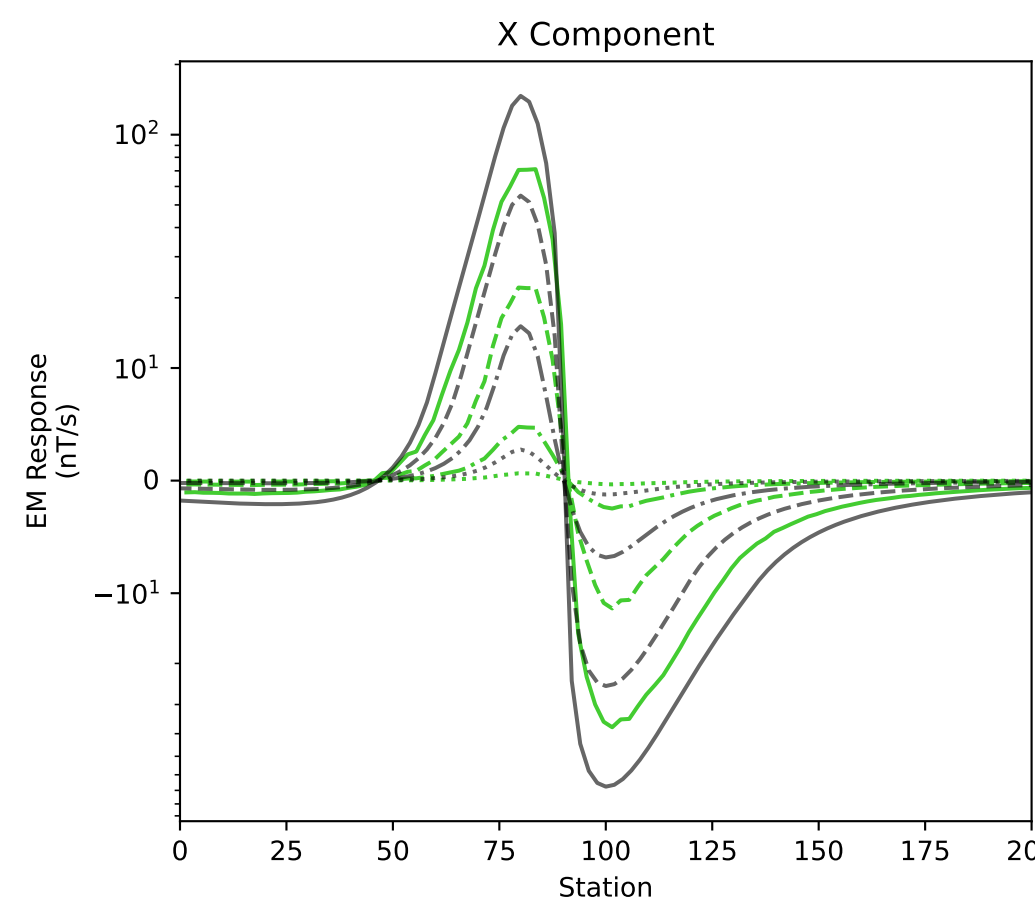
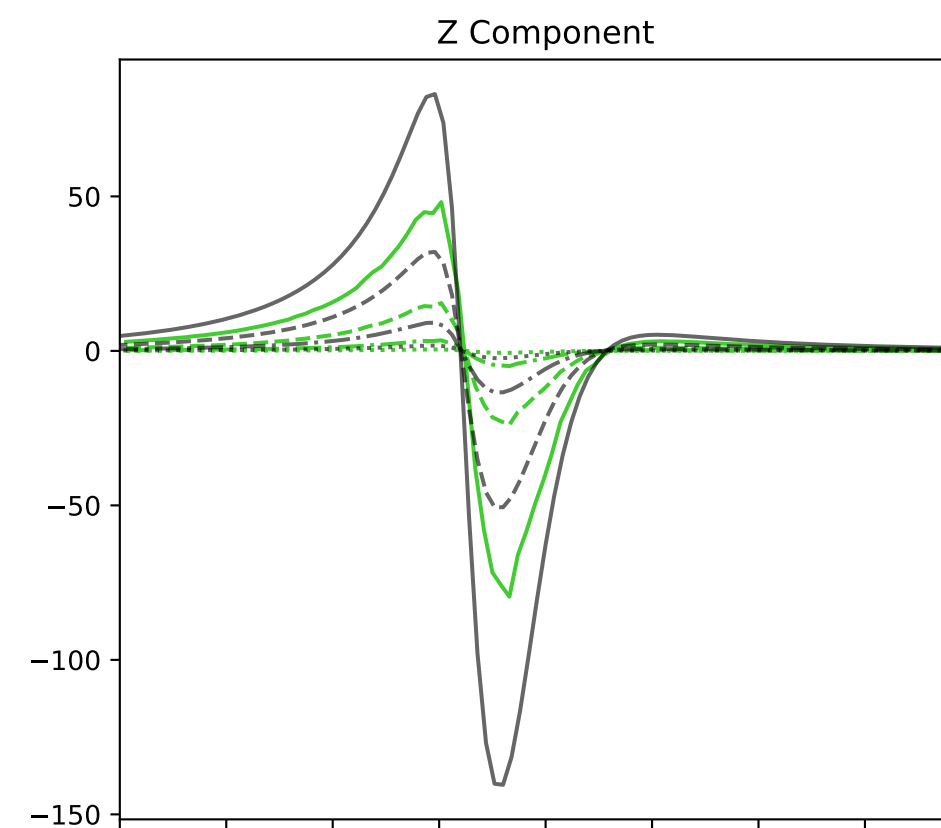
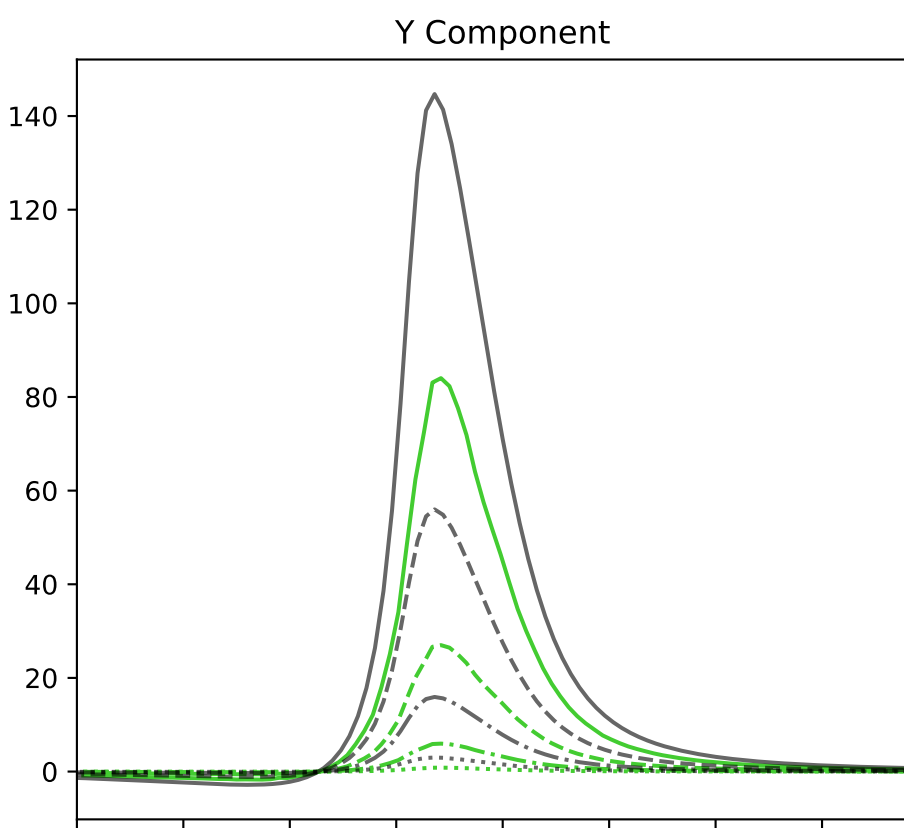
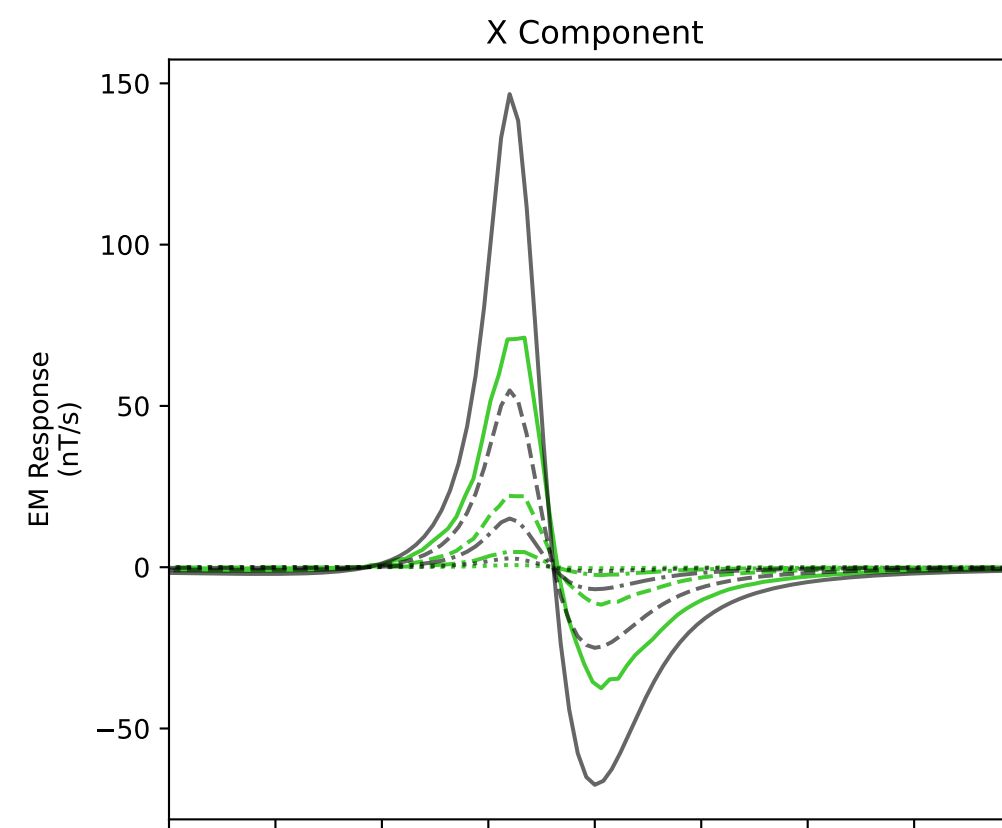
Aspect Ratio Model
150X30A
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms

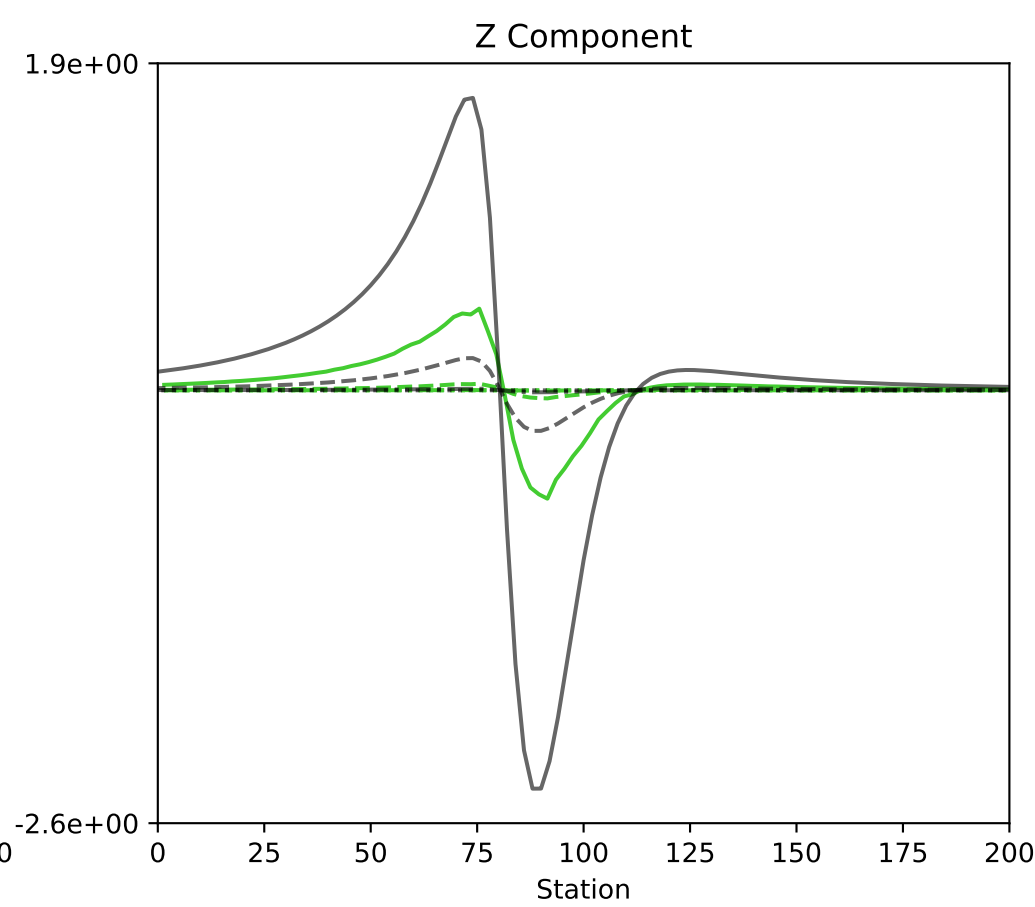
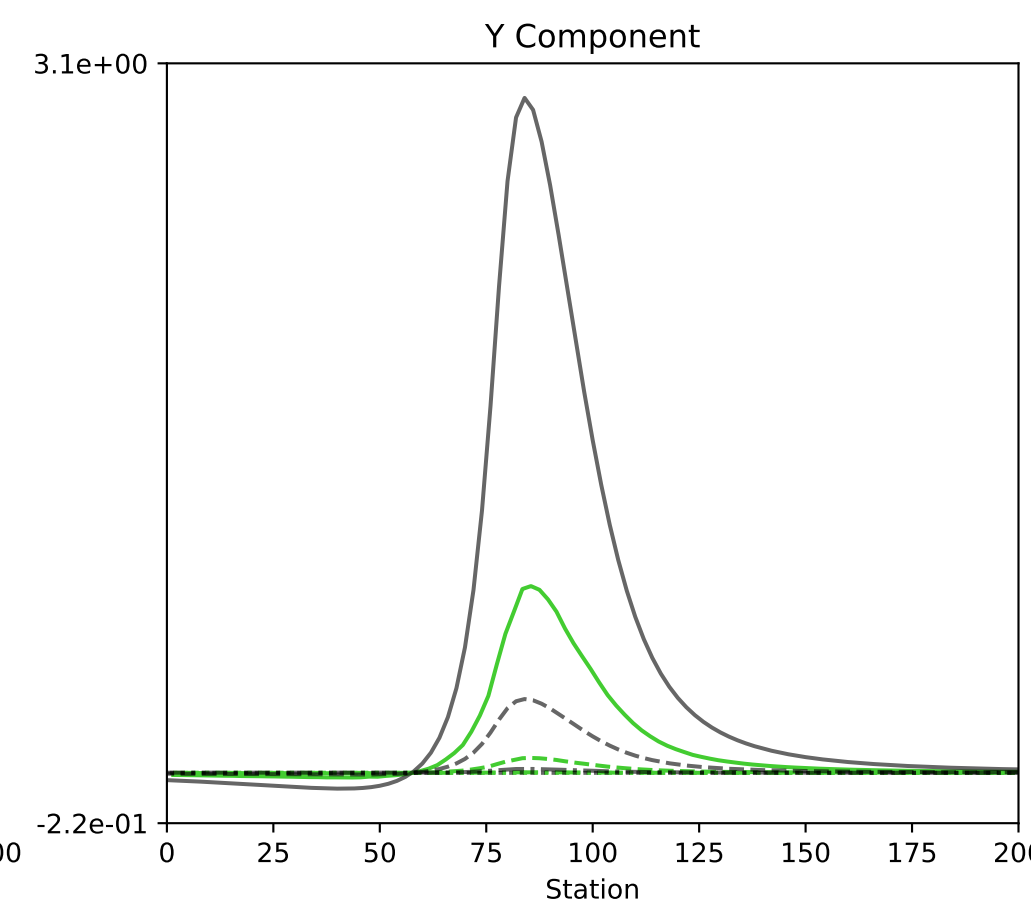
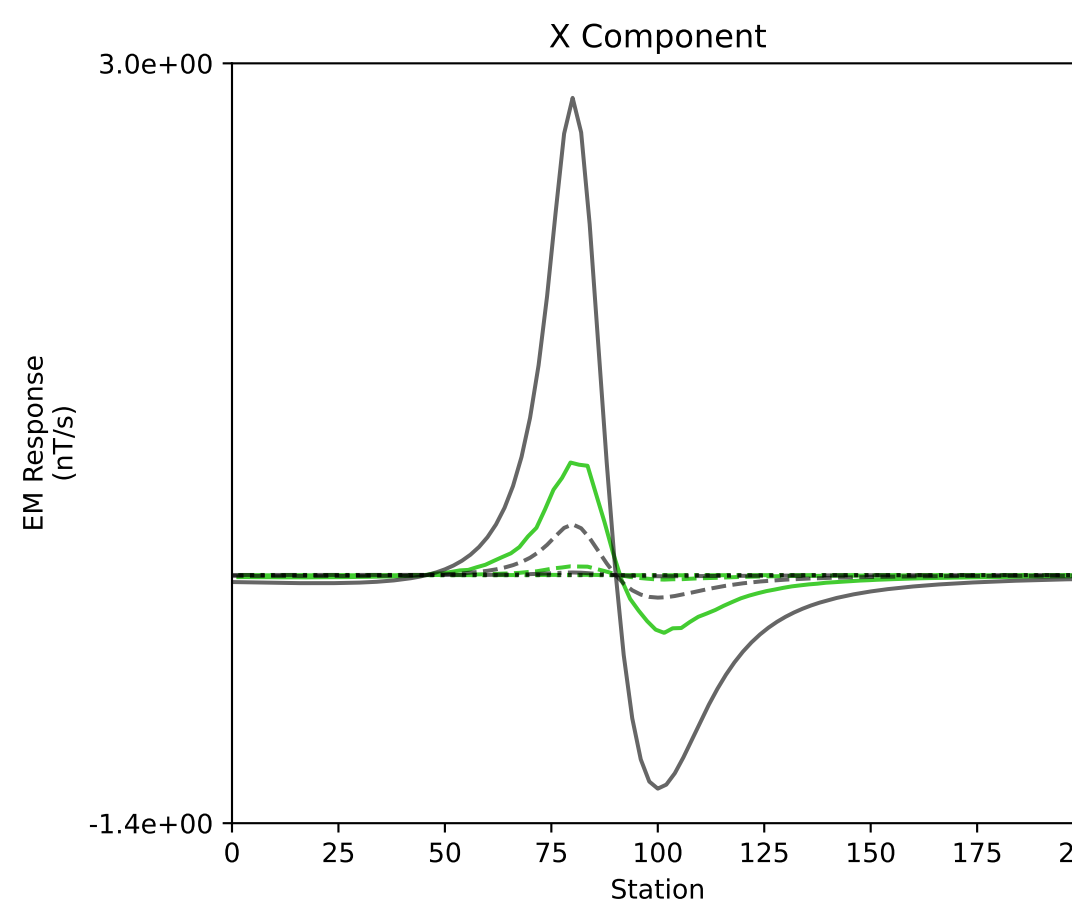
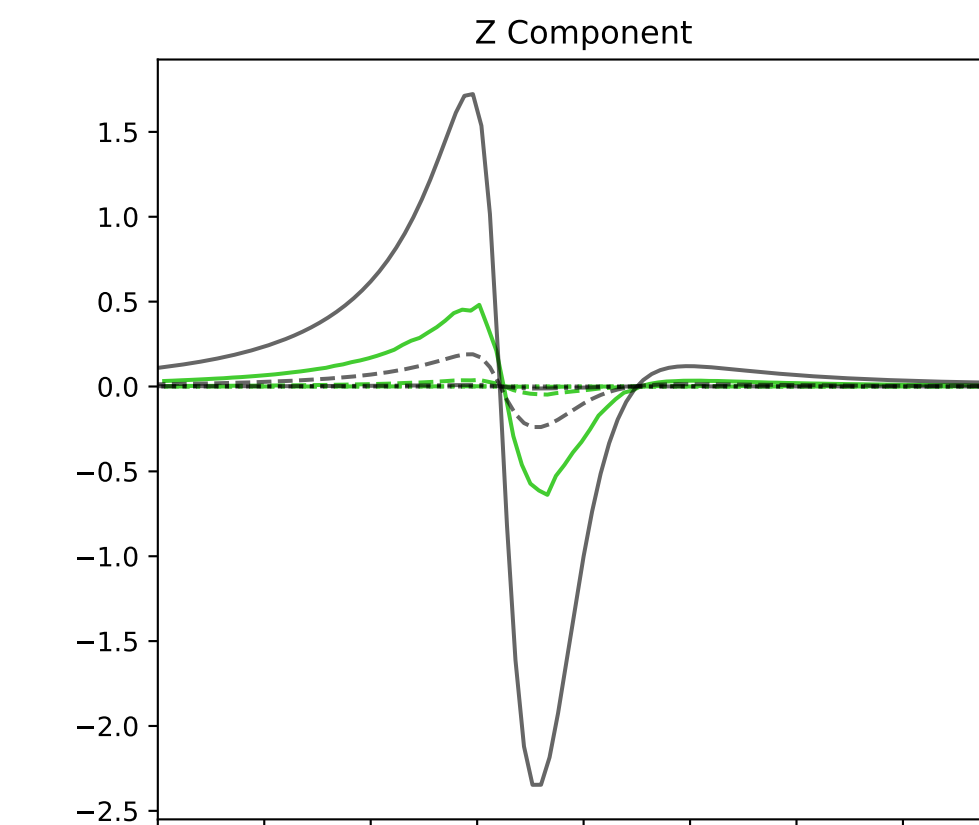
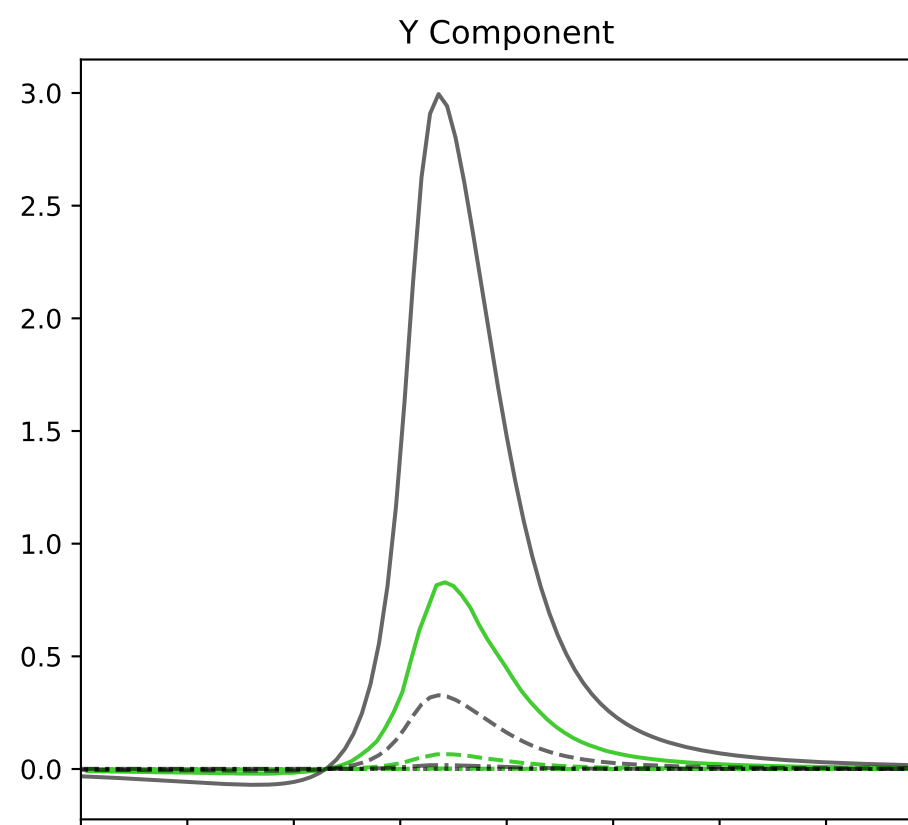
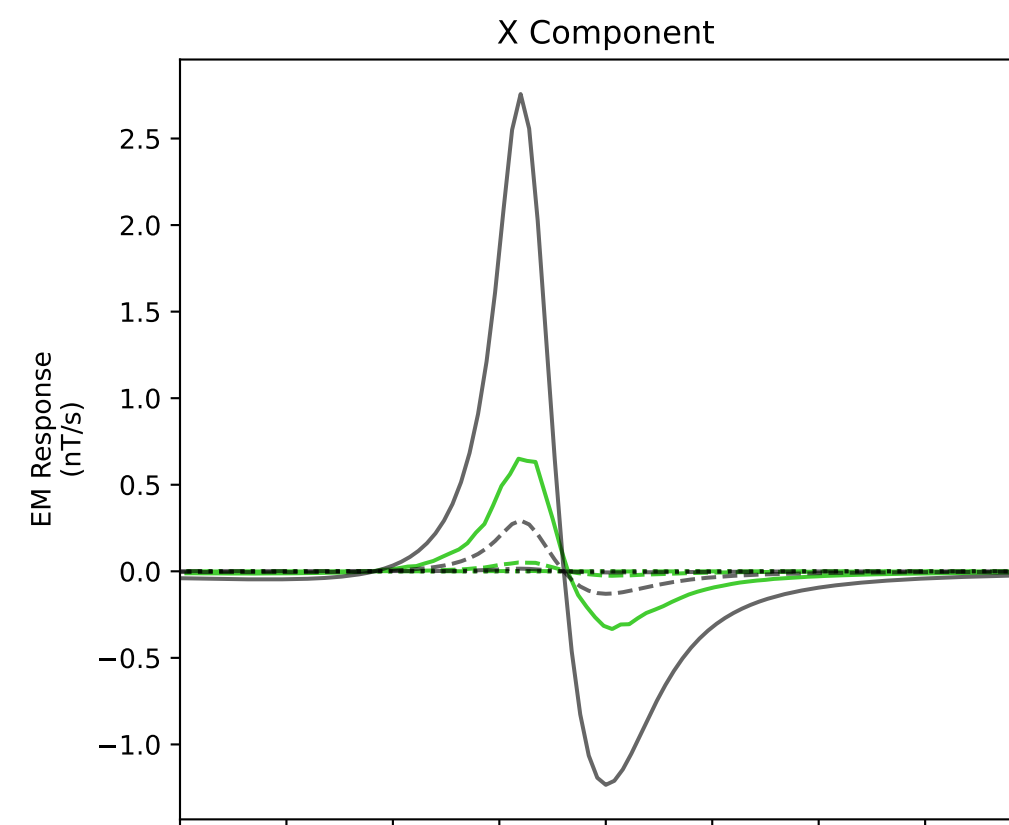


Aspect Ratio Model
150X30A
1.315ms to 3.075ms

MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

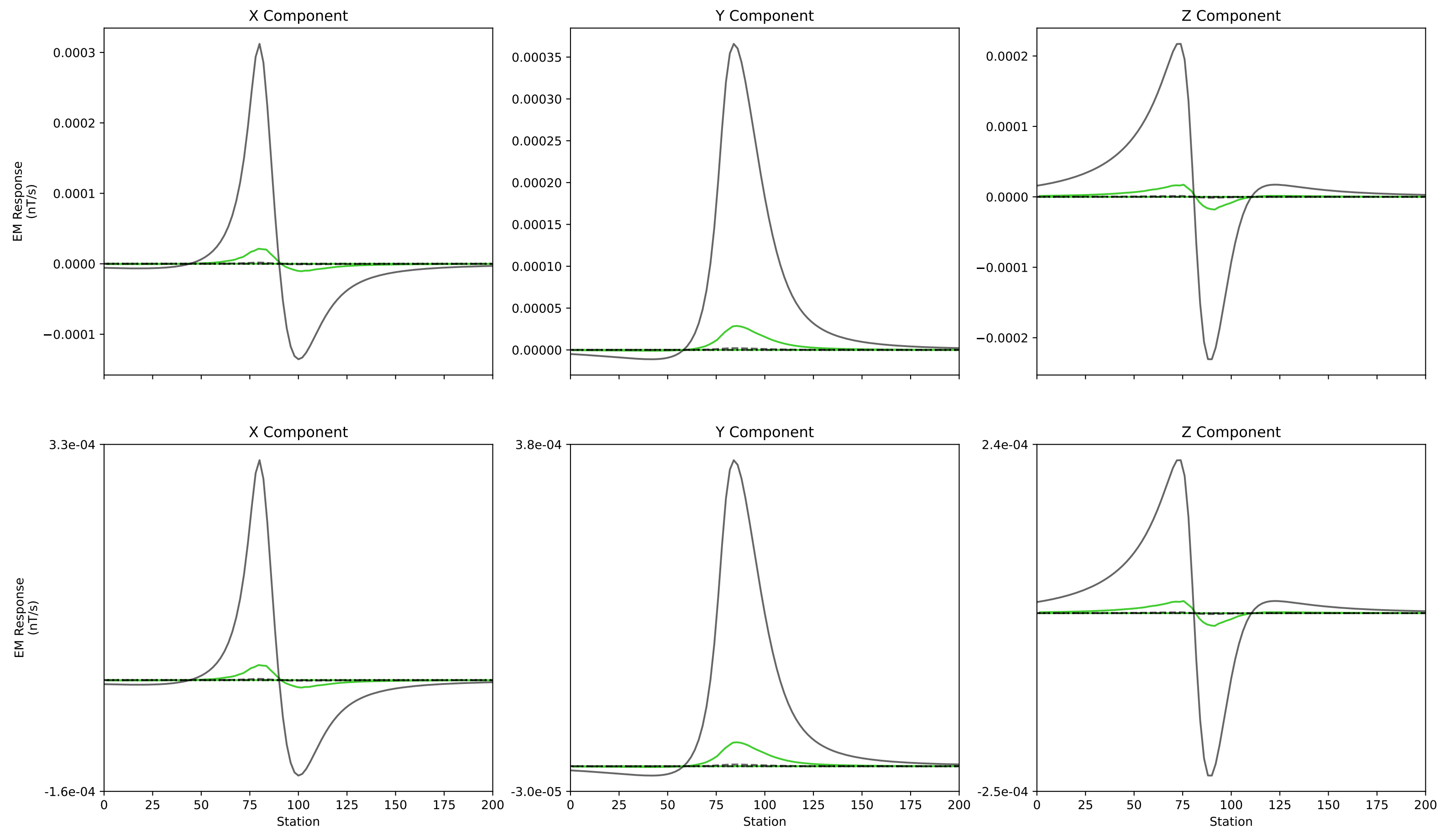


Aspect Ratio Model
150X30A
3.075ms to 7.205ms



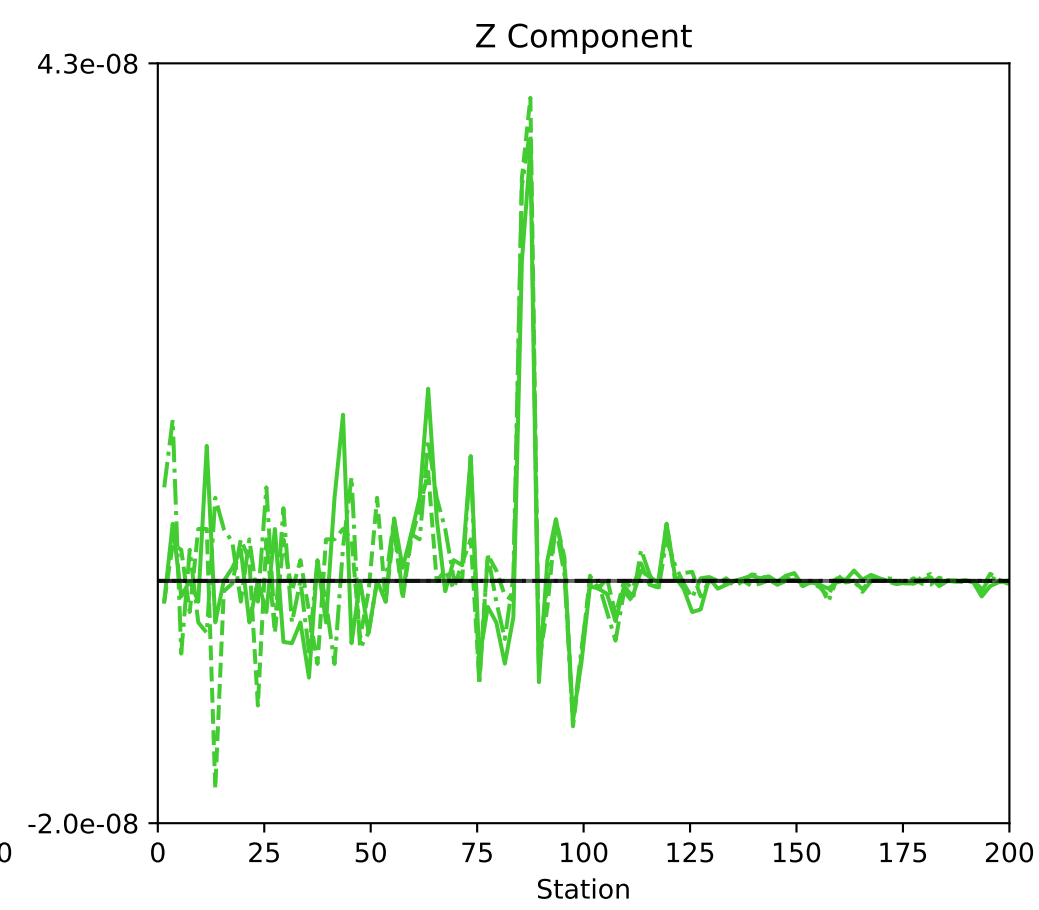
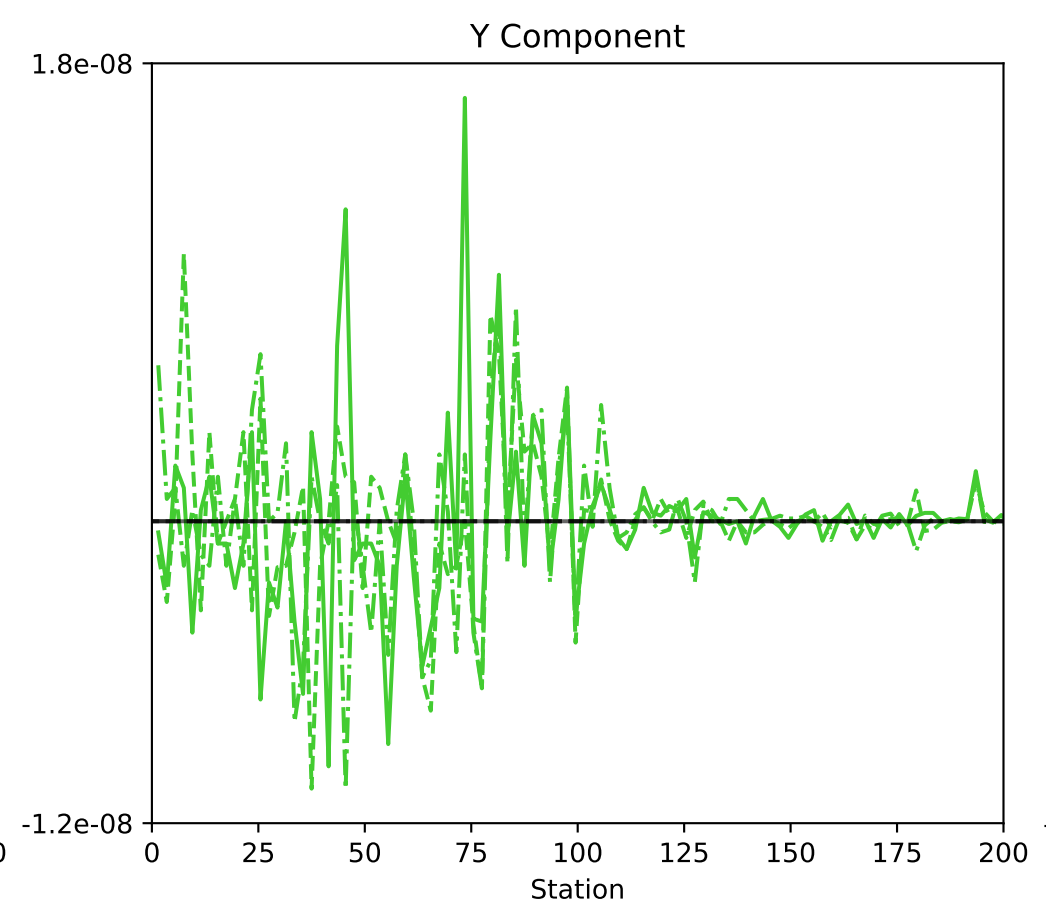
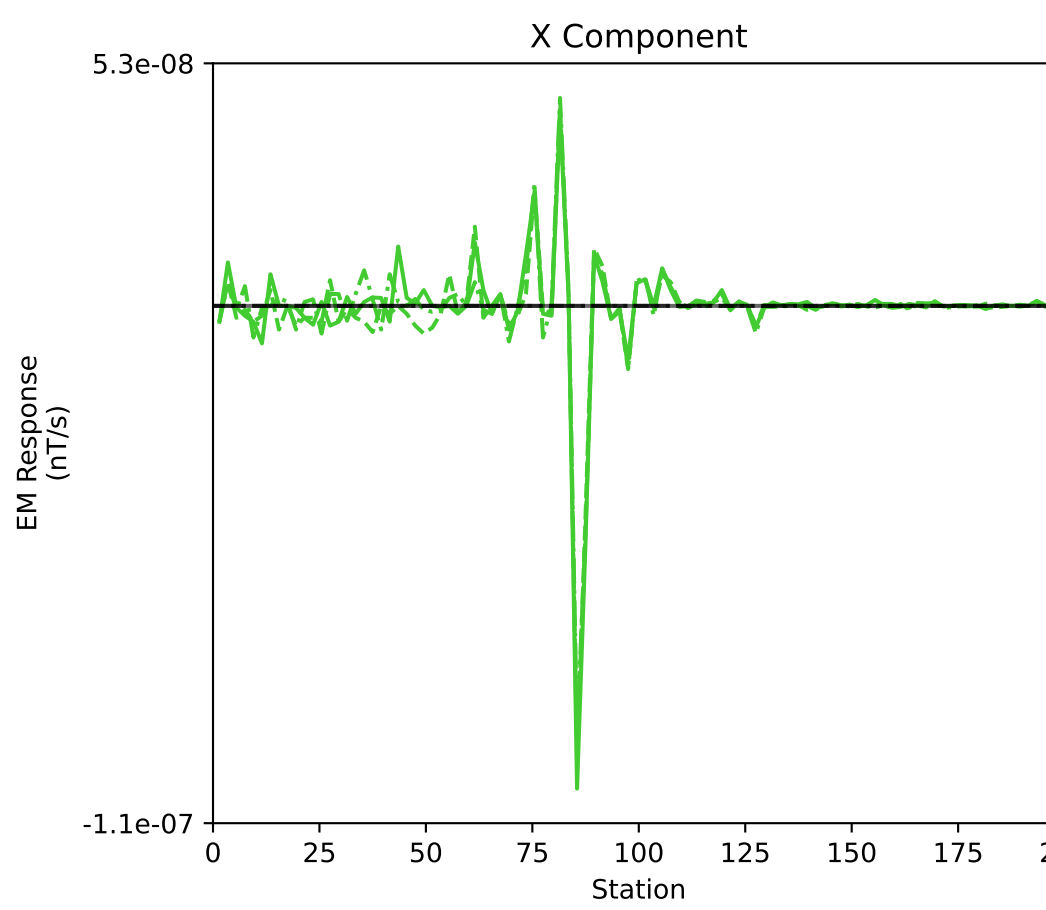
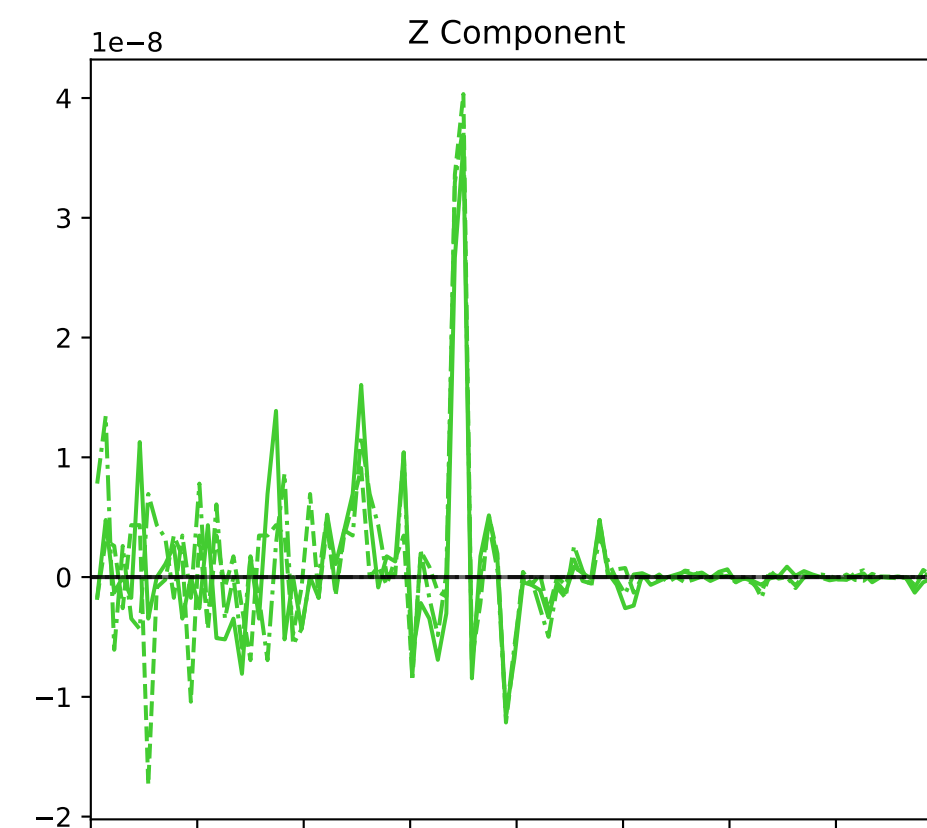
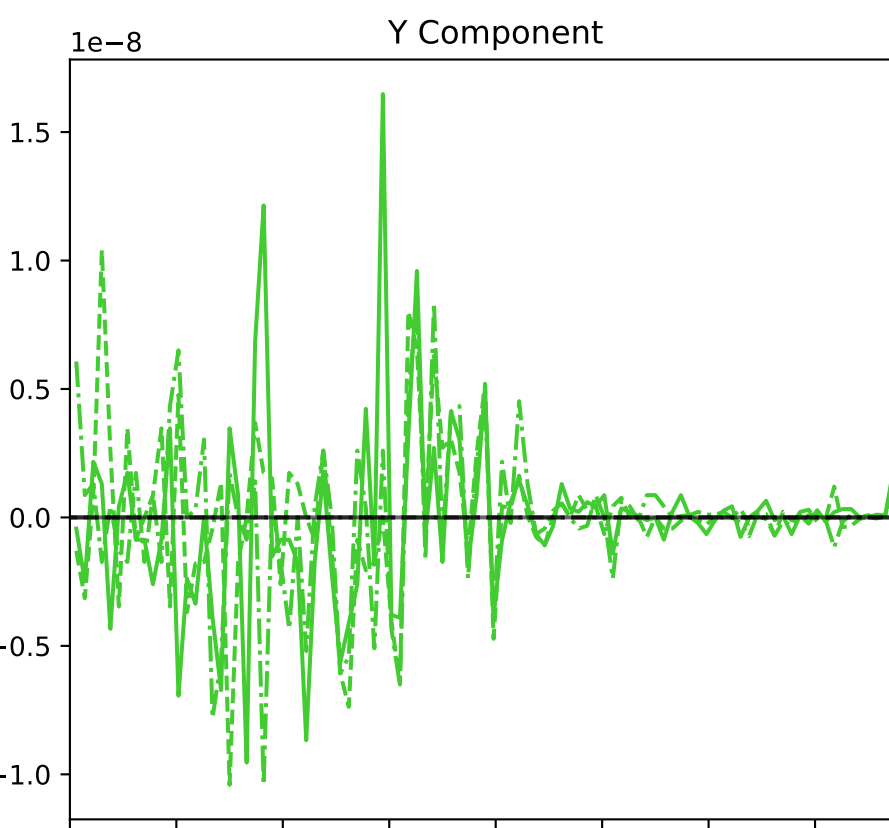
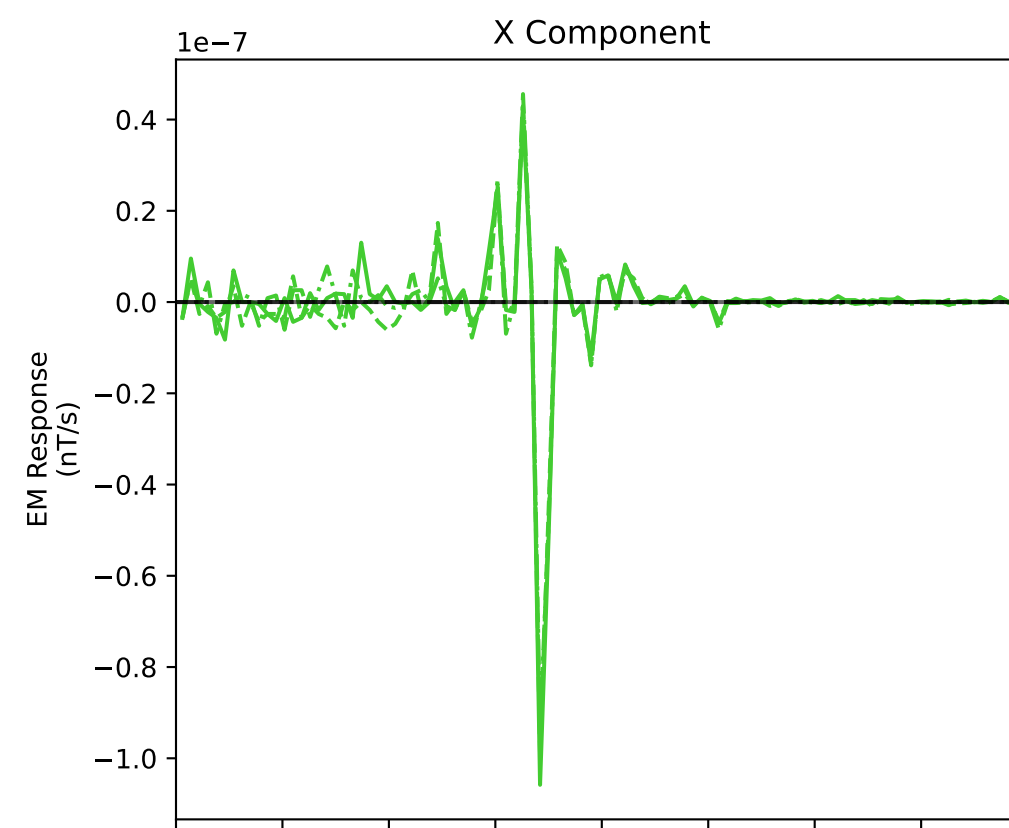
MUN
IRAP
— 3.075ms
- - - 4.085ms
- - - 5.425ms
- · - 7.205ms

Aspect Ratio Model
150X30A
7.205ms to 22.73ms

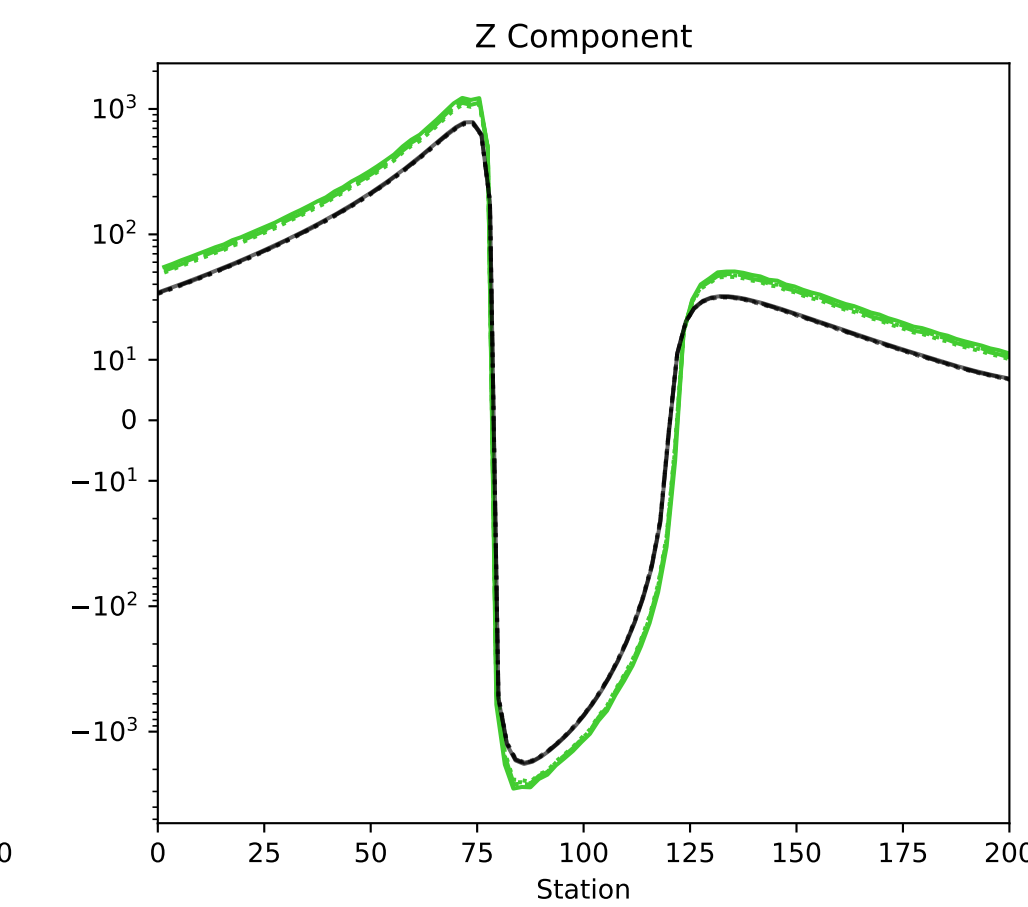
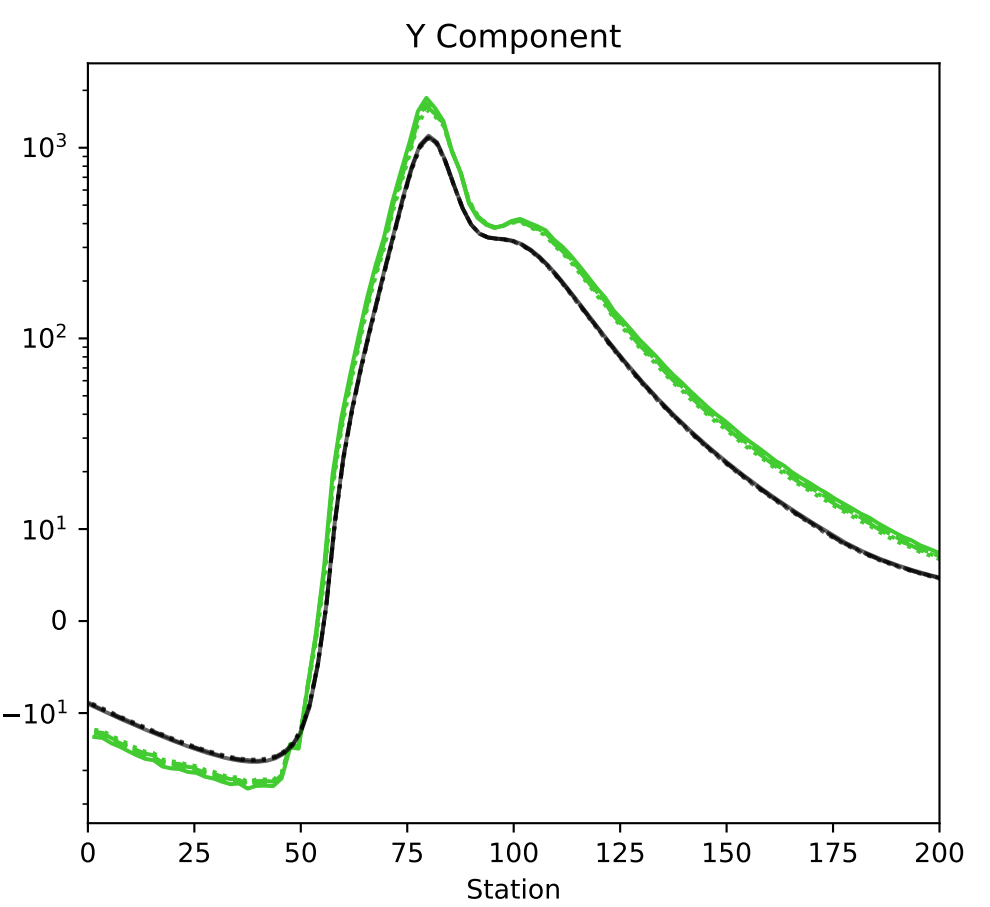
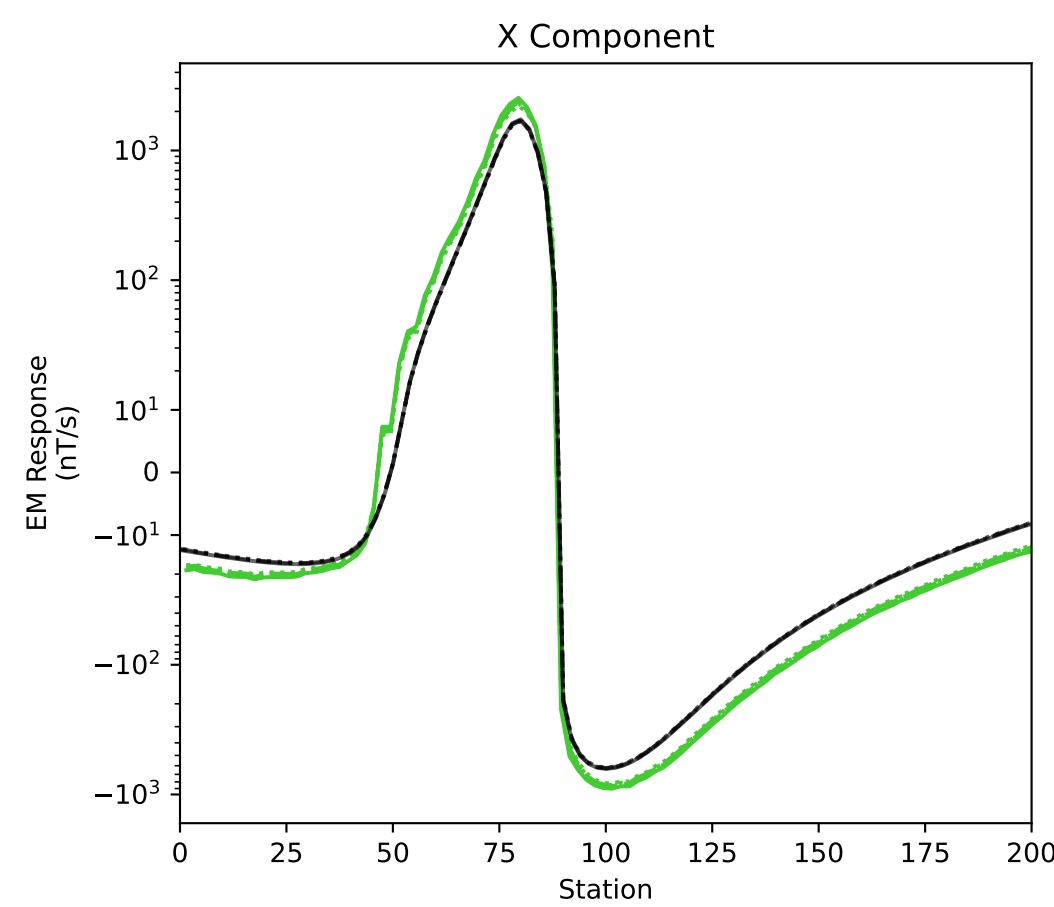
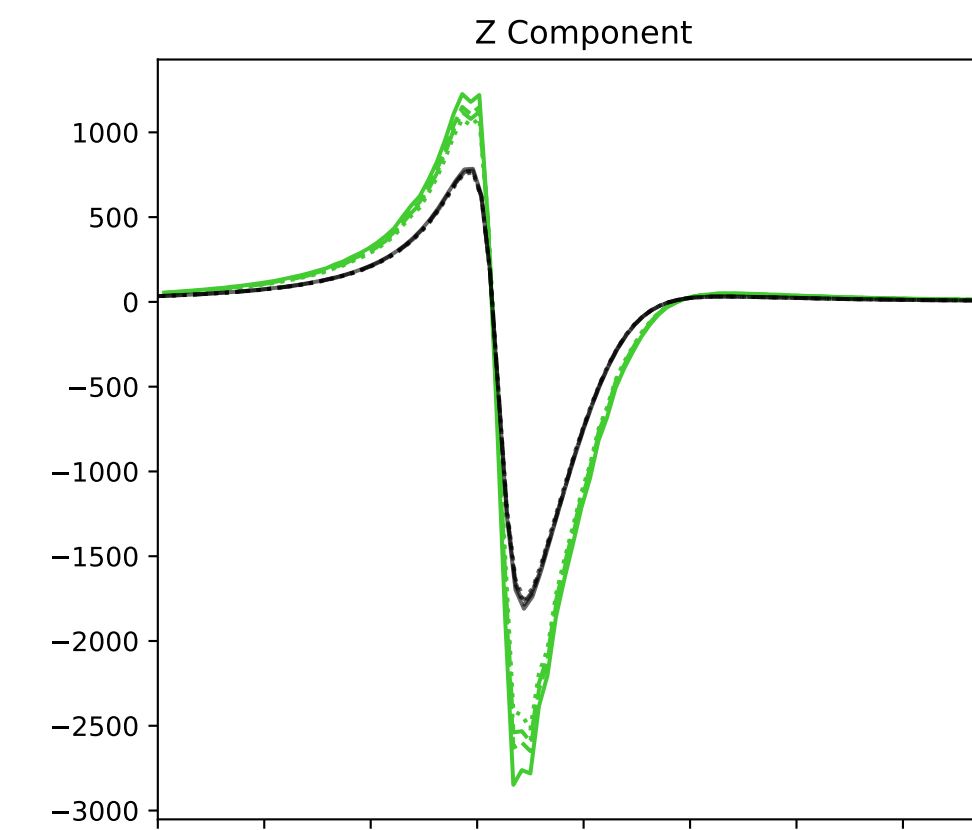
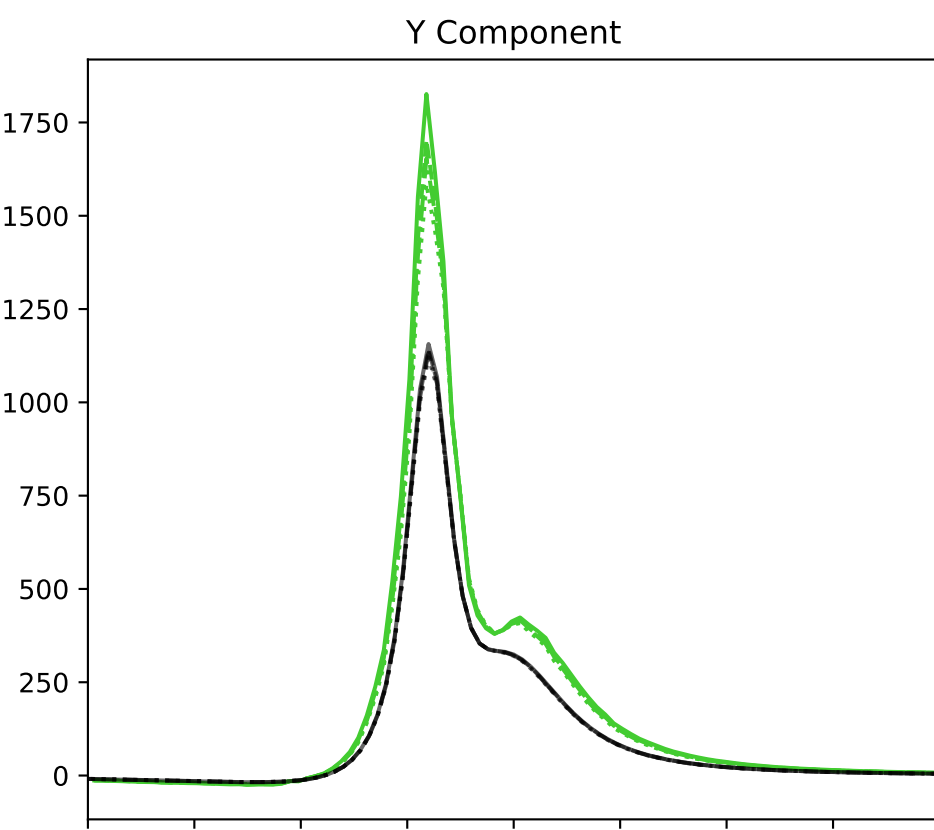
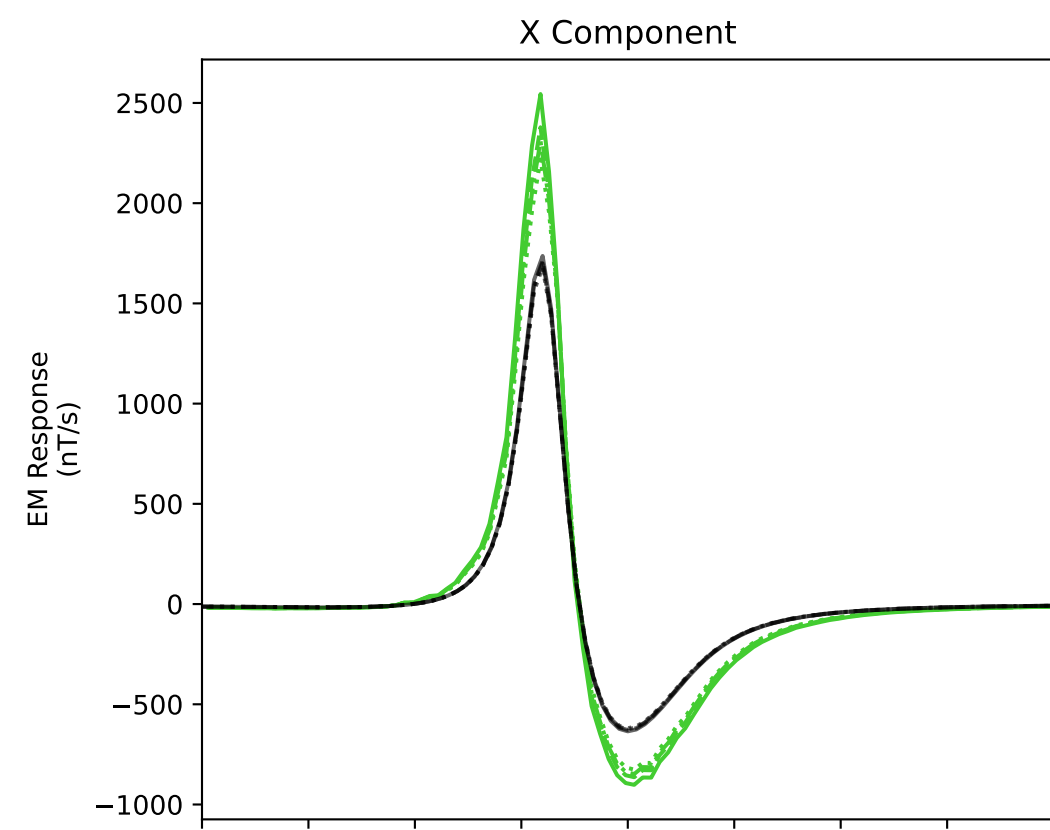


Aspect Ratio Model
150X30A
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - - 39.395ms
- · - 48.115ms

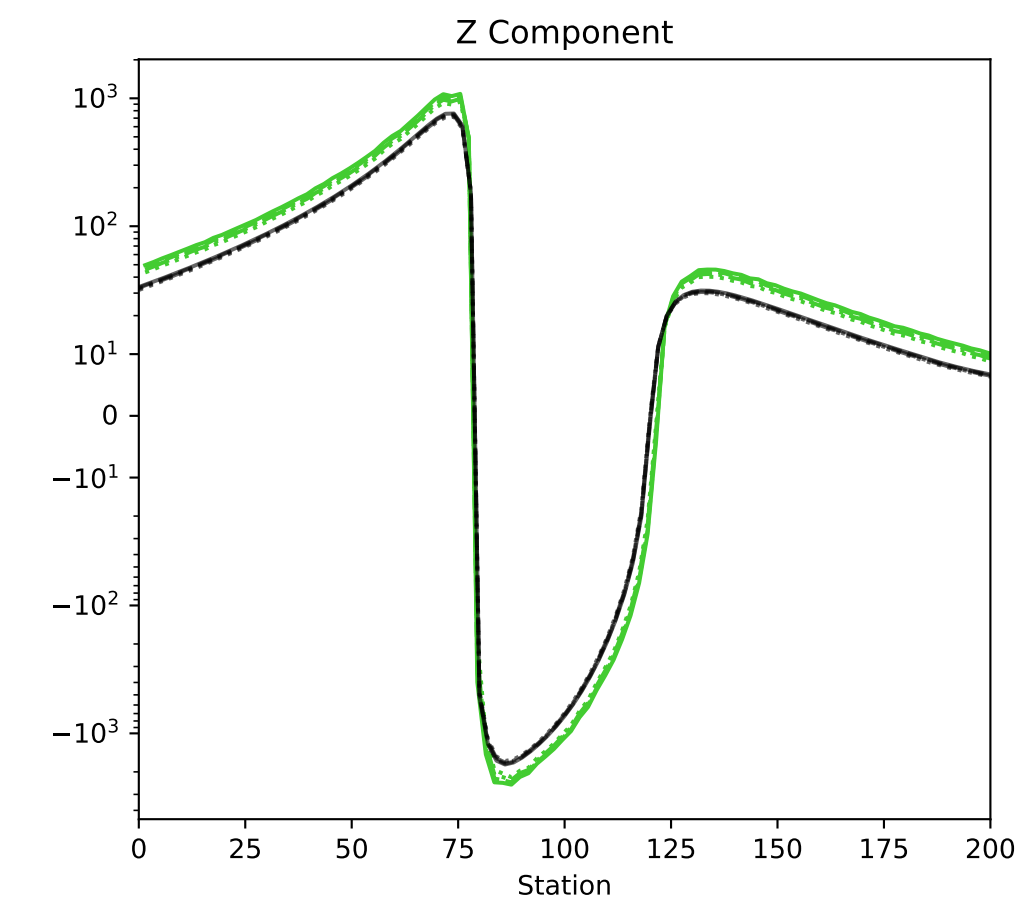
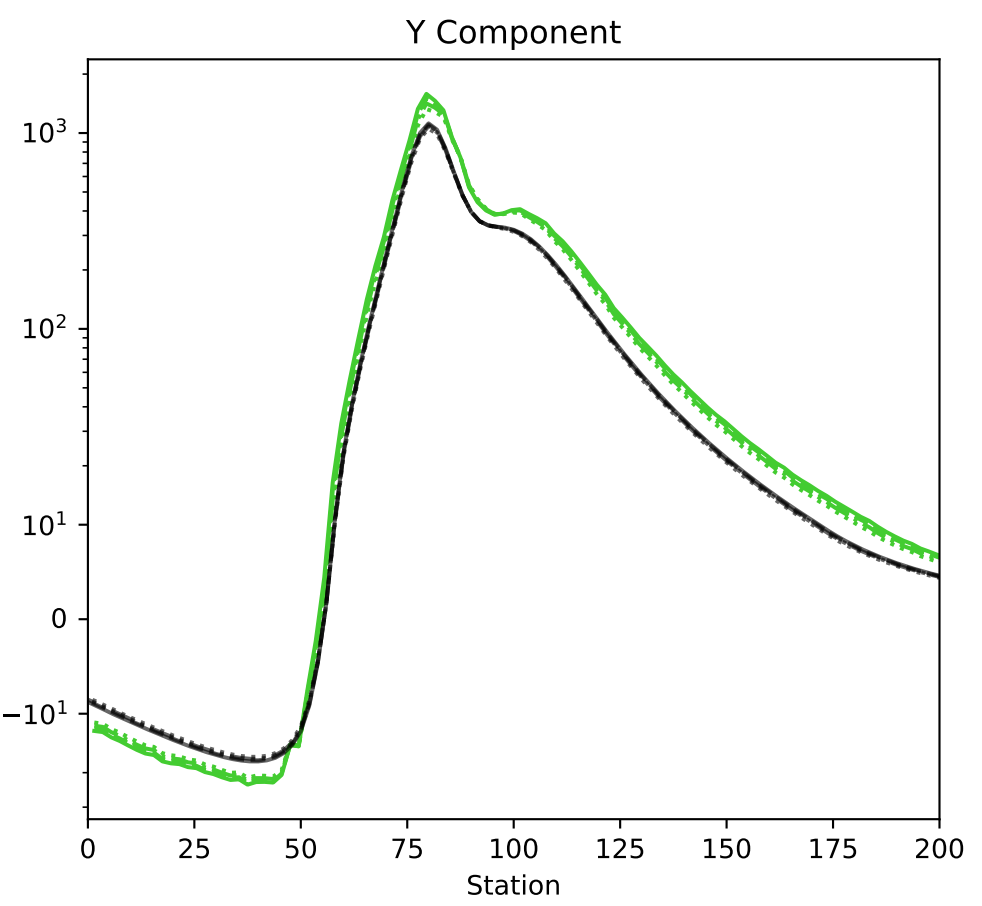
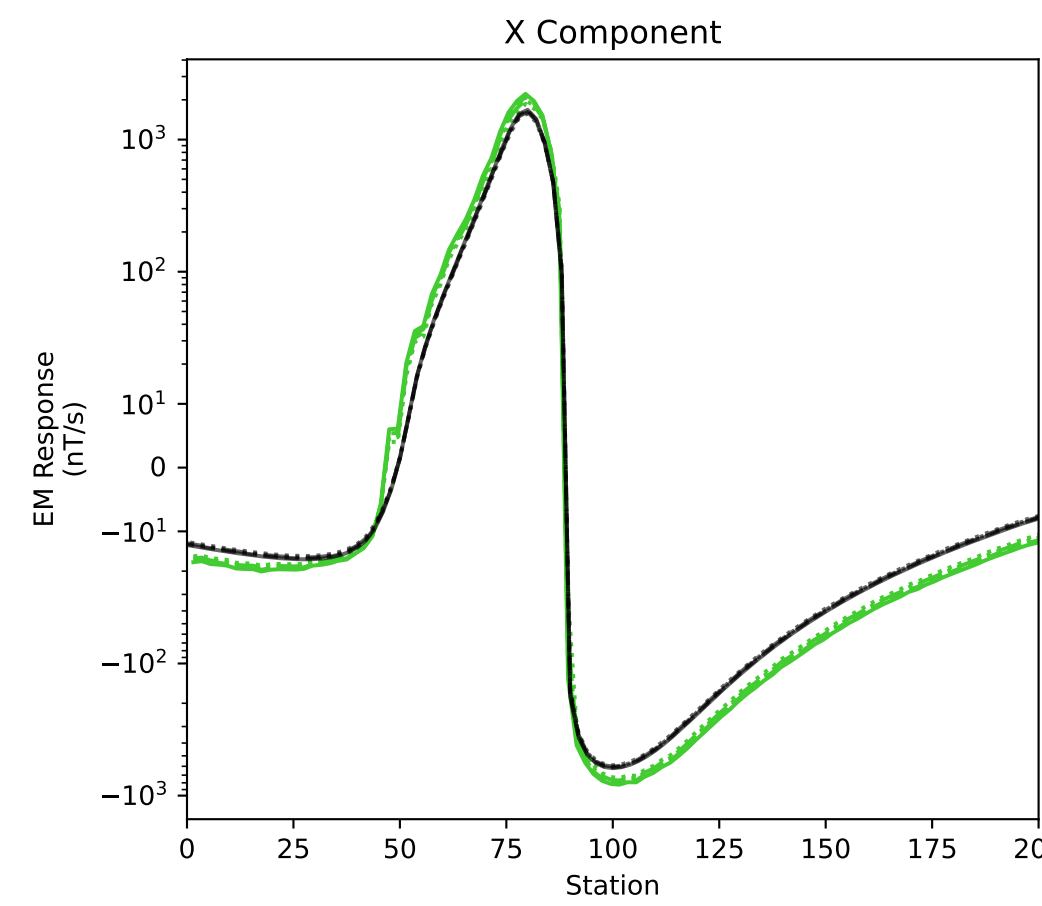
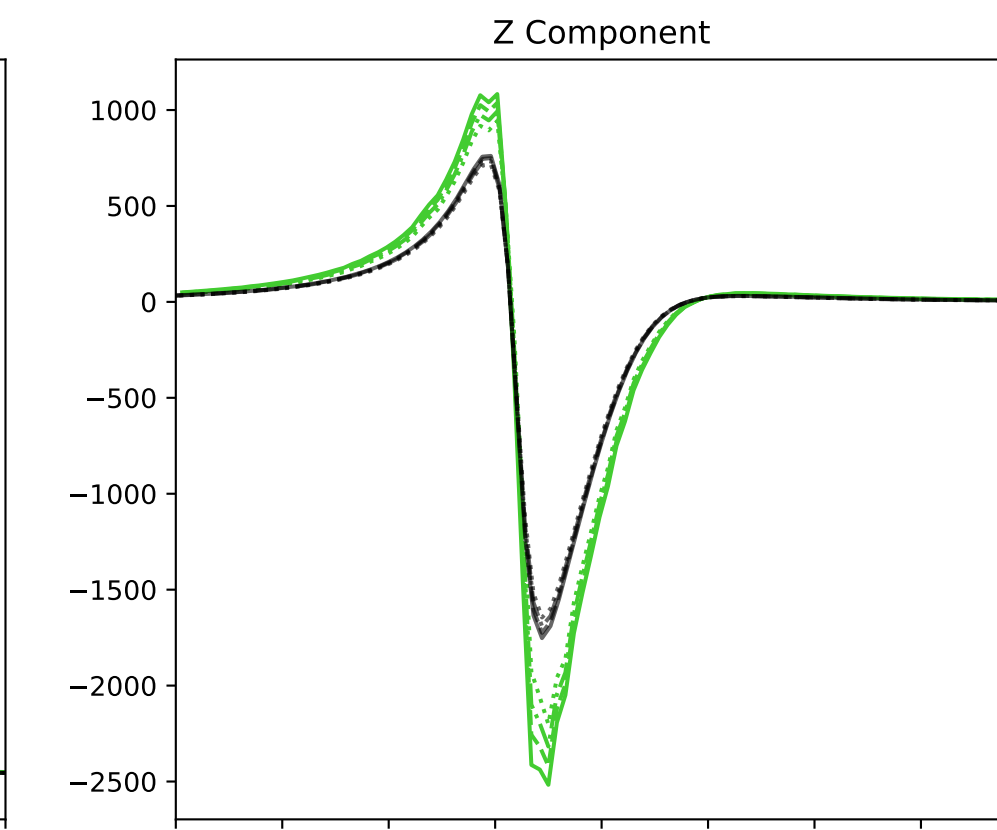
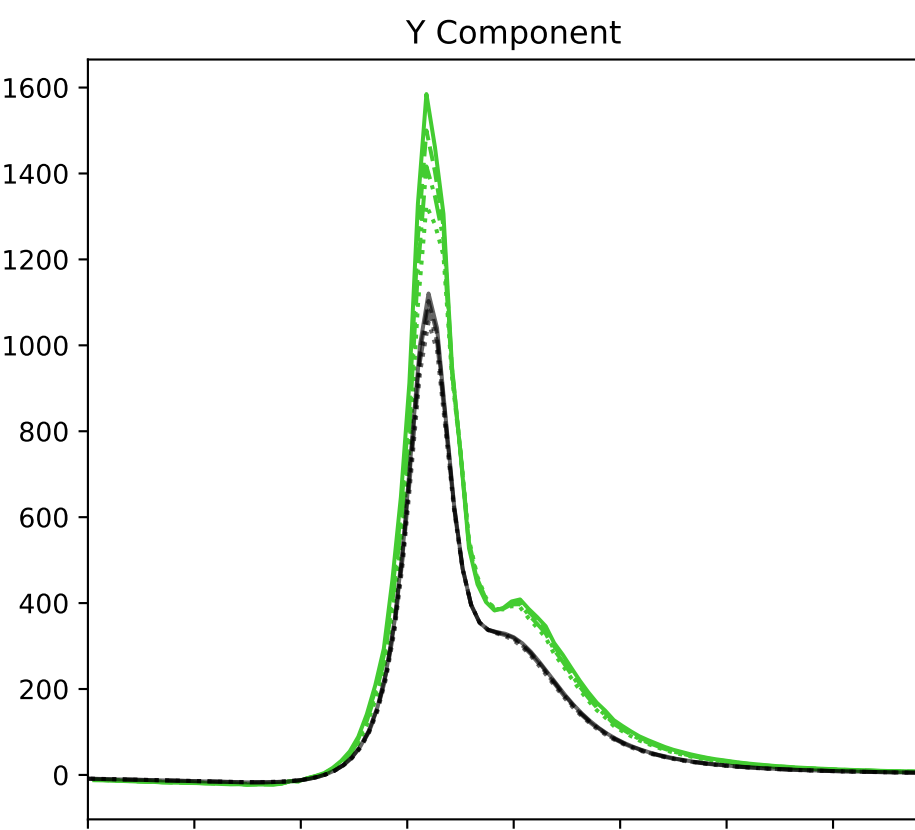
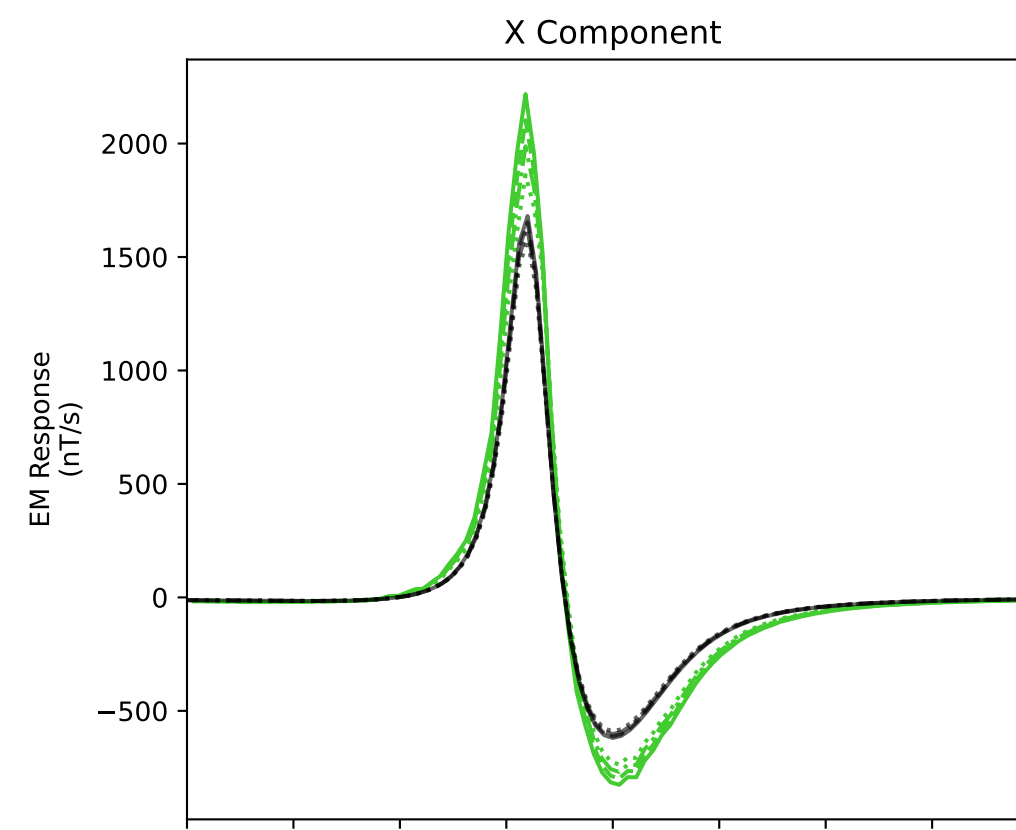


Aspect Ratio Model
150X30B
0.0255ms to 0.095ms



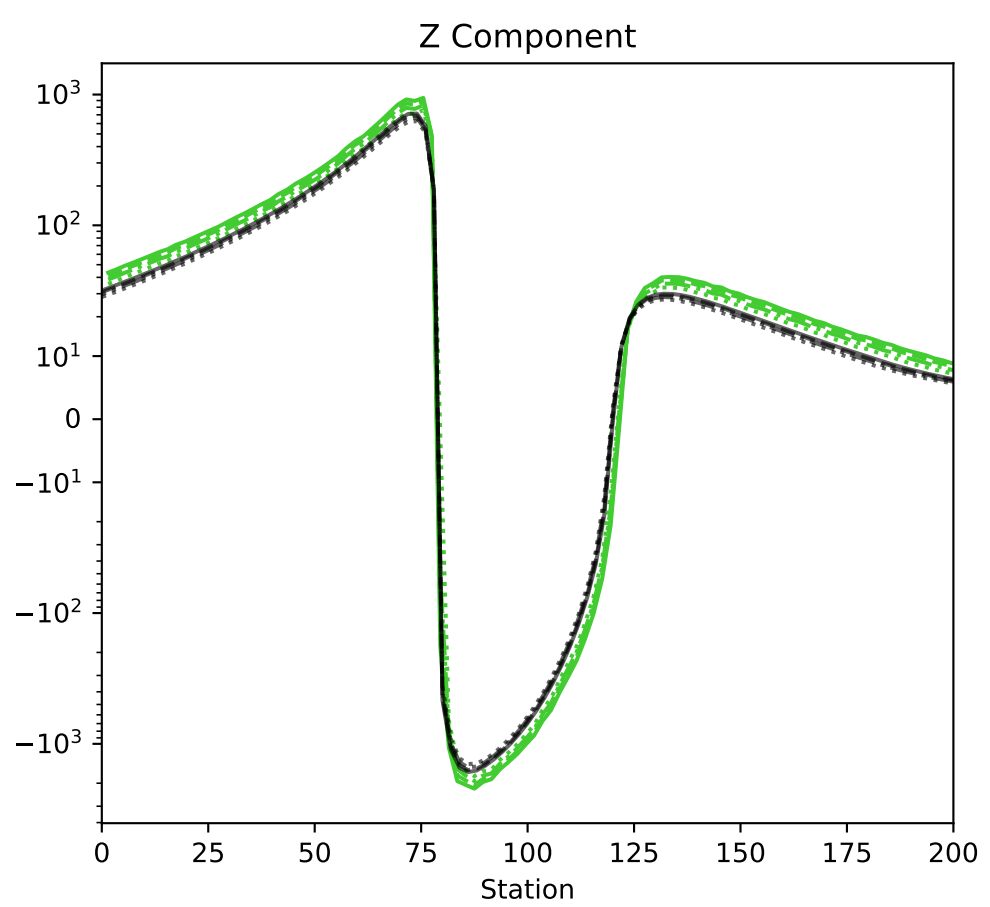
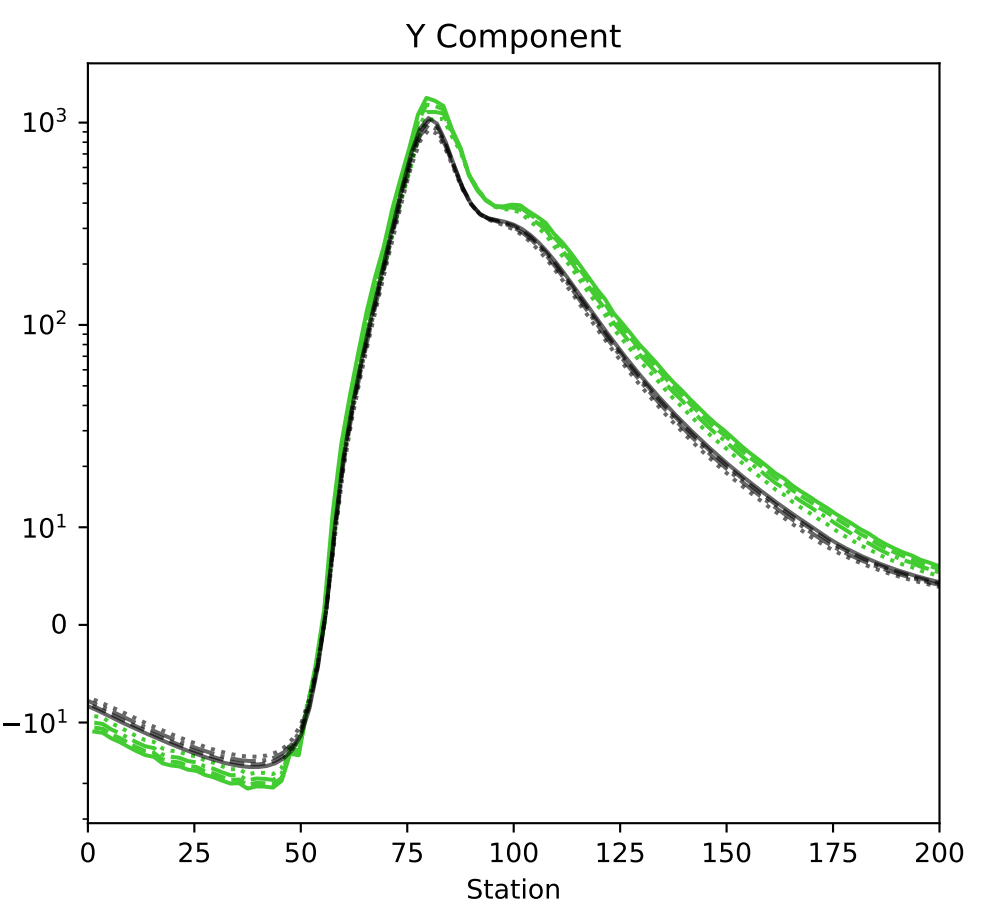
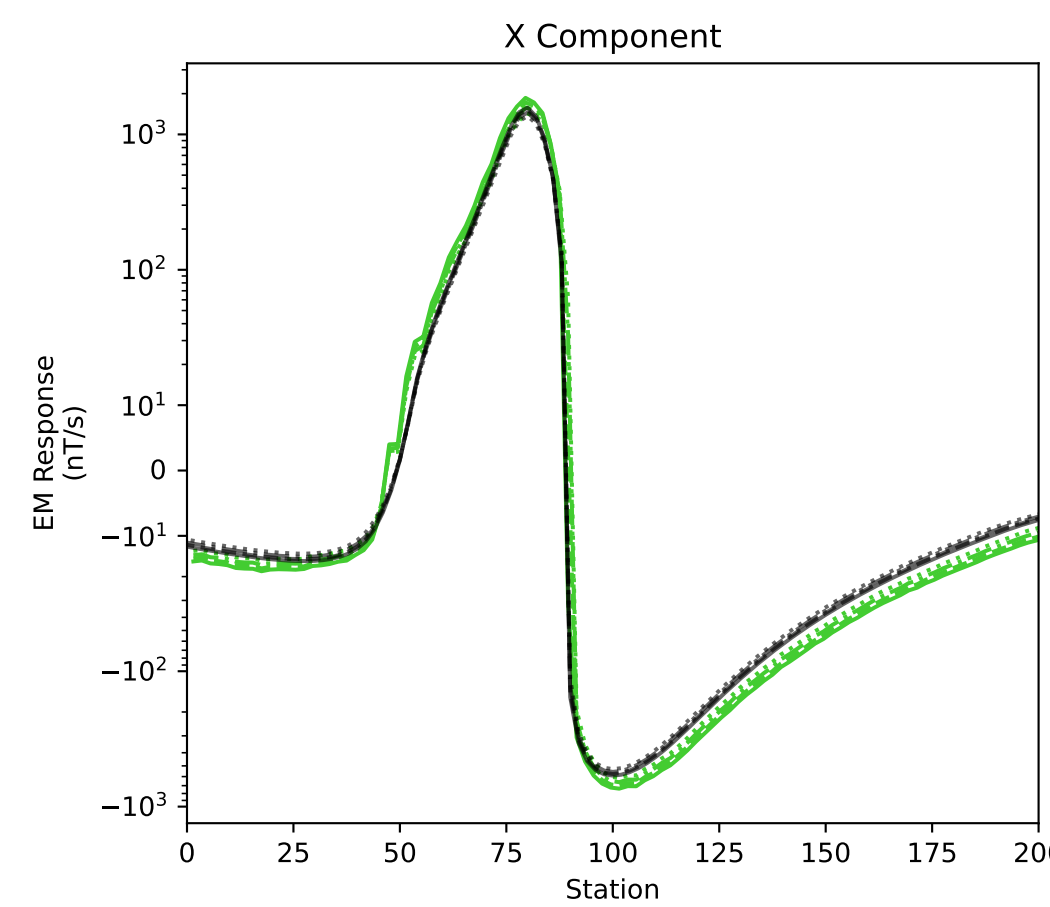
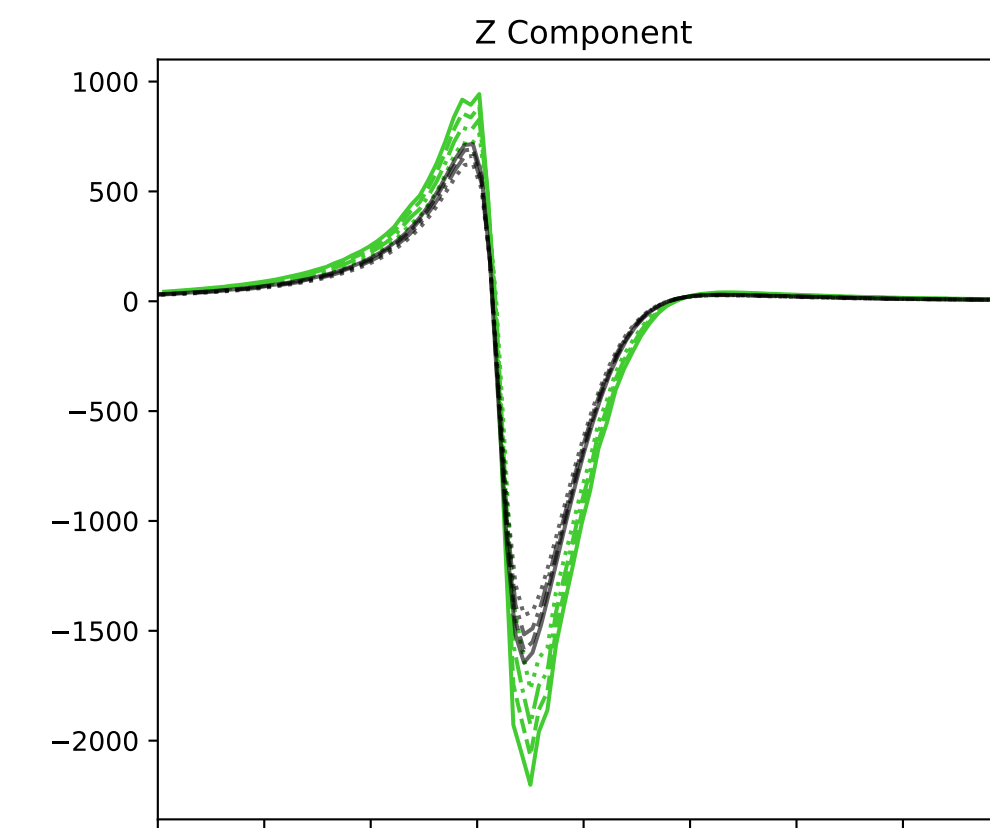
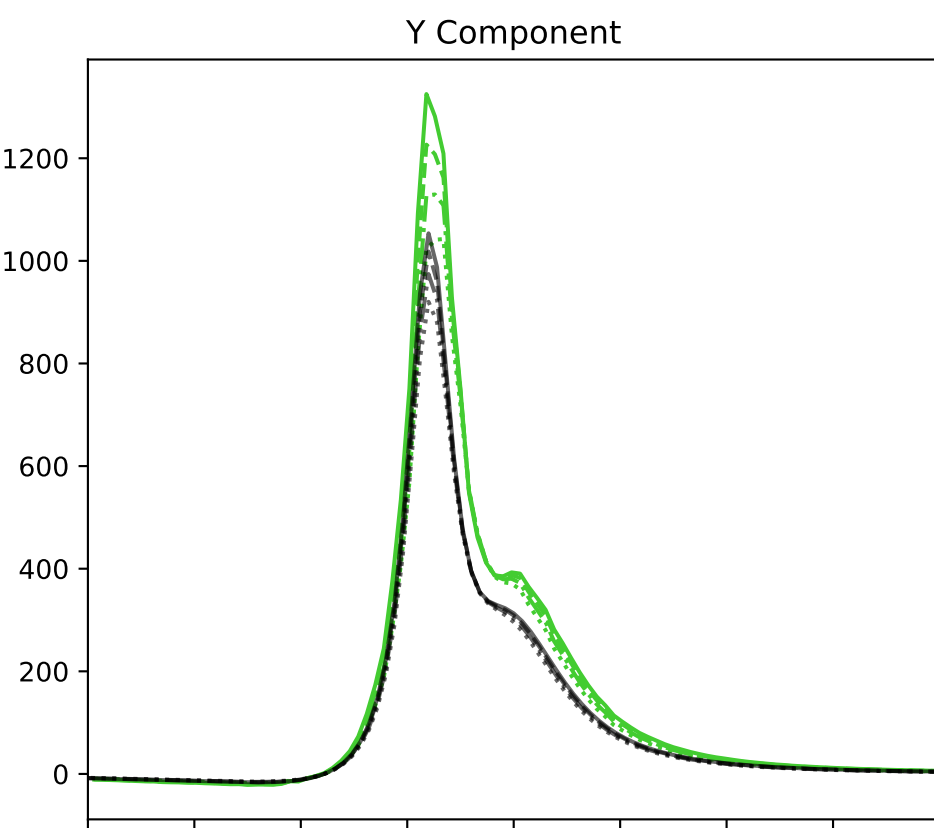
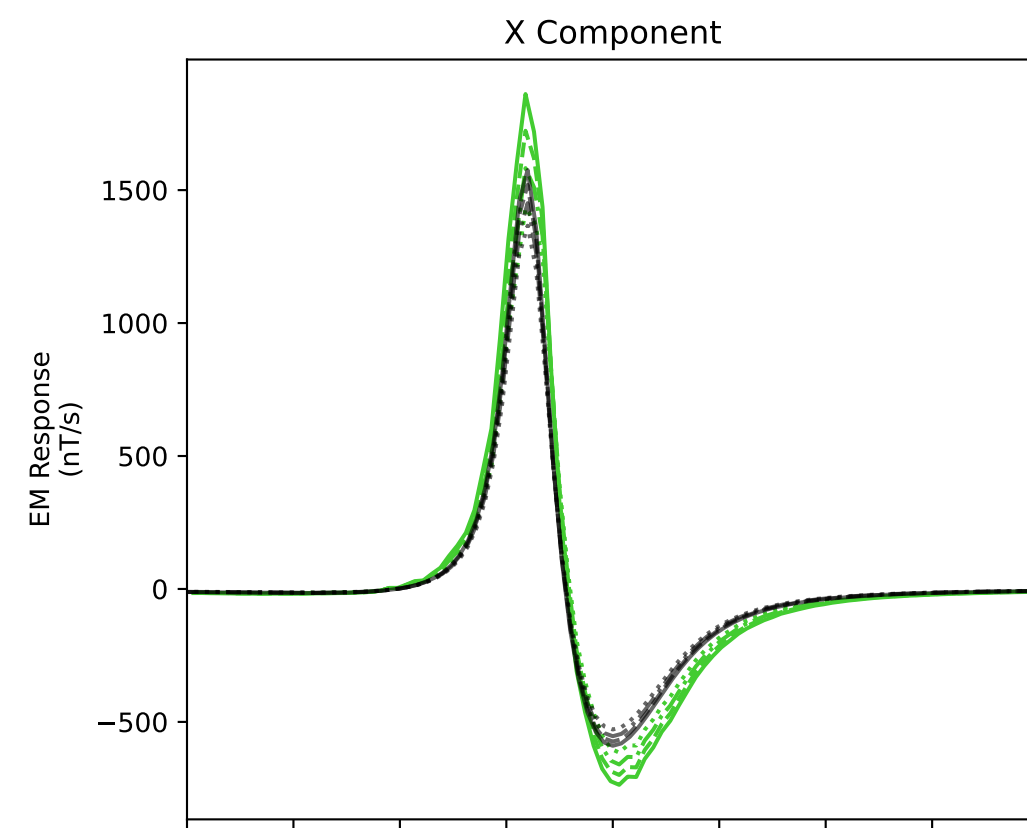
MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

Aspect Ratio Model
150X30B
0.095ms to 0.235ms



MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
.... 0.235ms

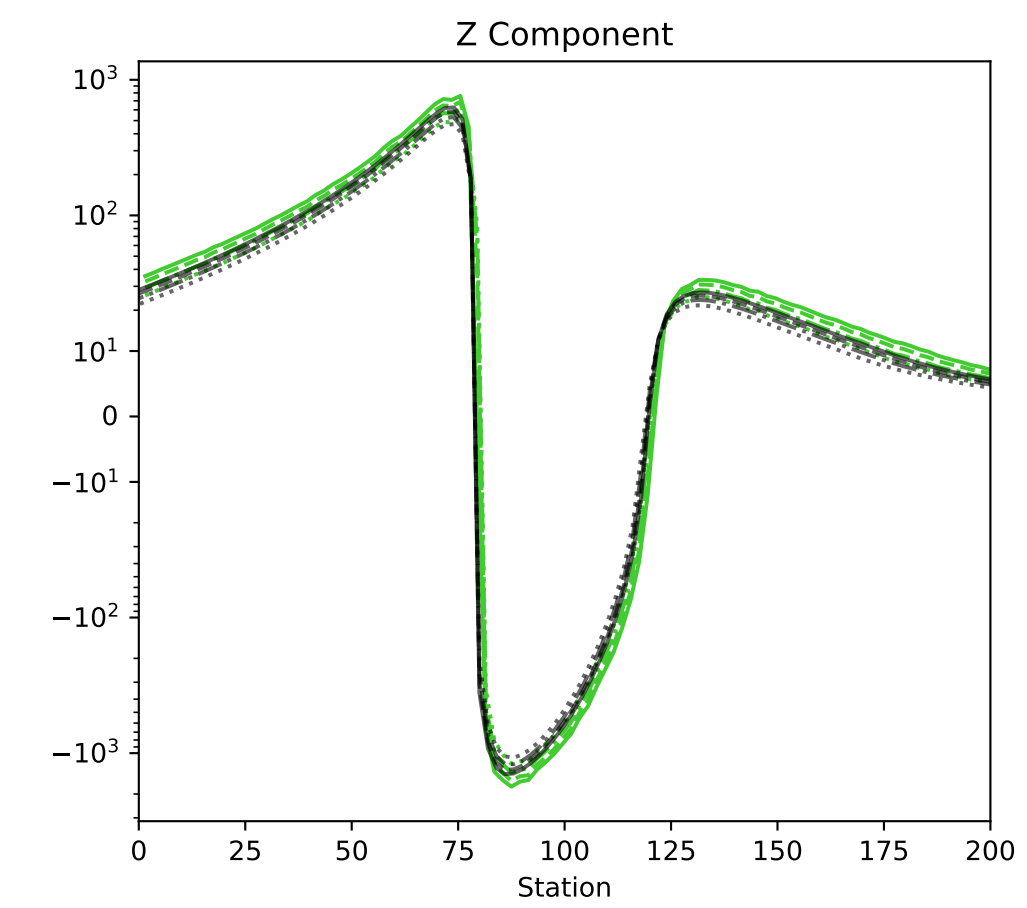
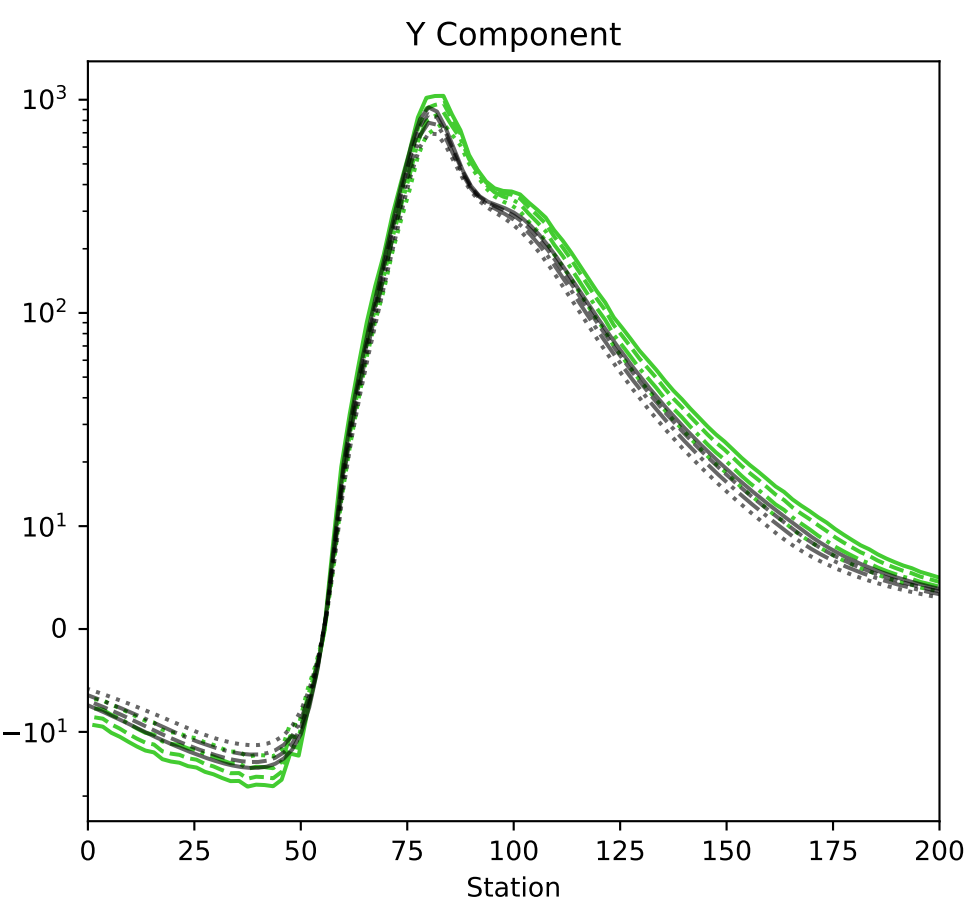
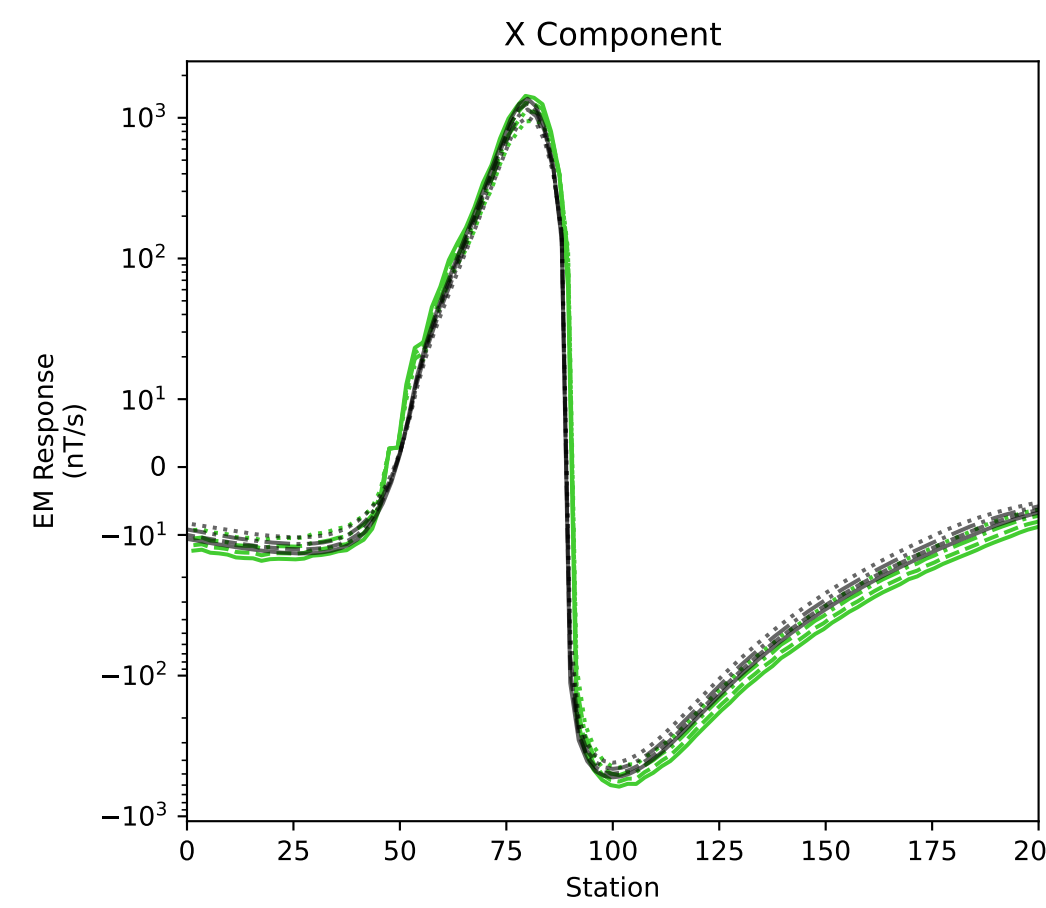
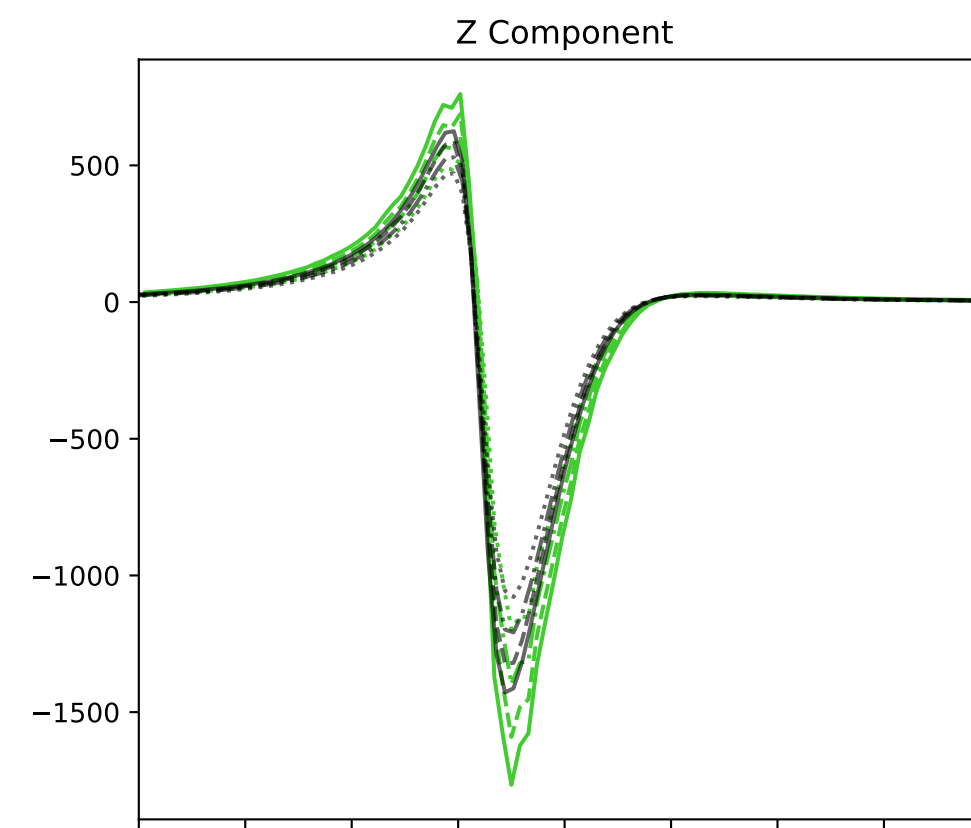
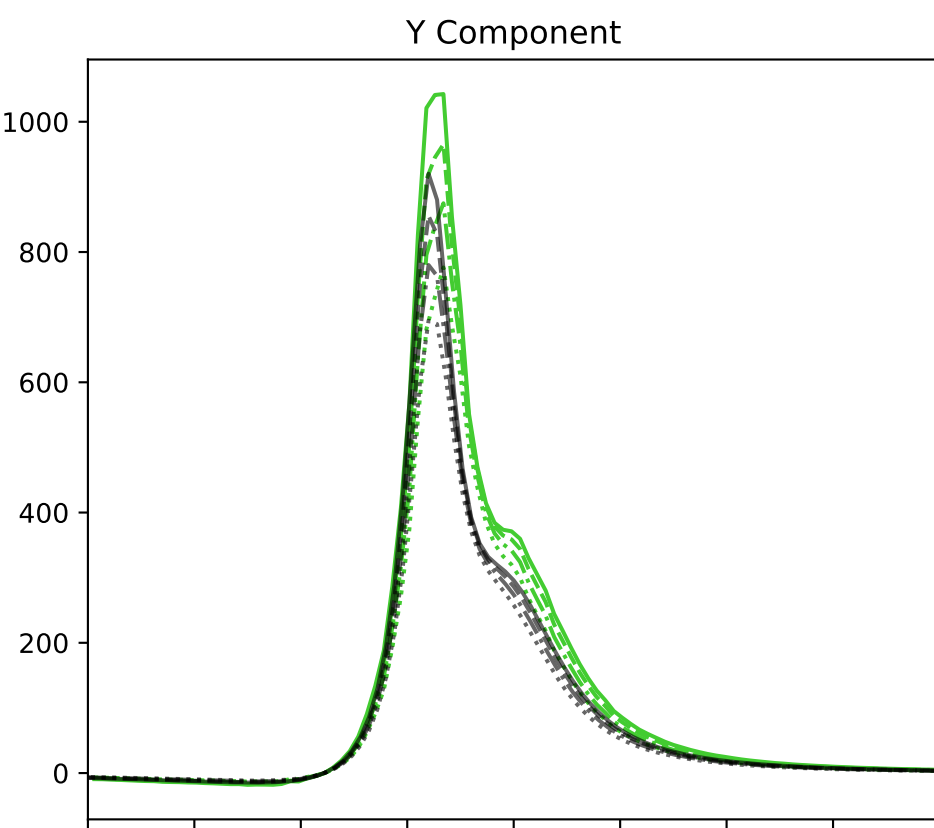
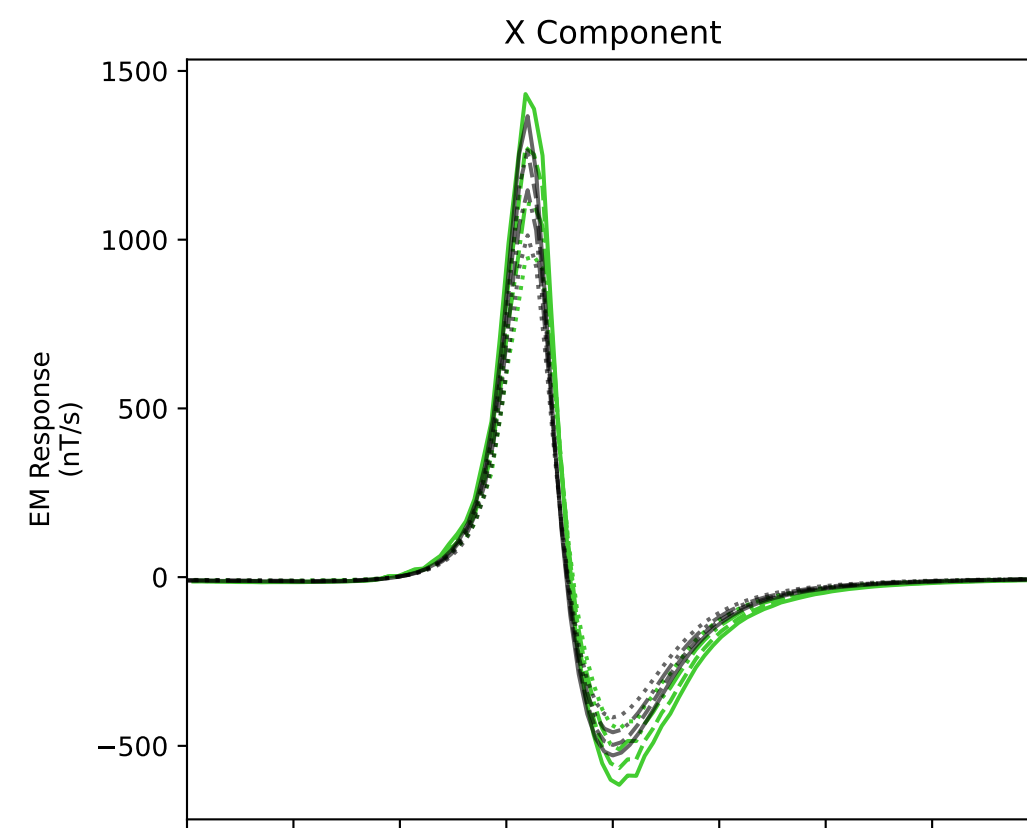
Aspect Ratio Model
150X30B
0.235ms to 0.56ms



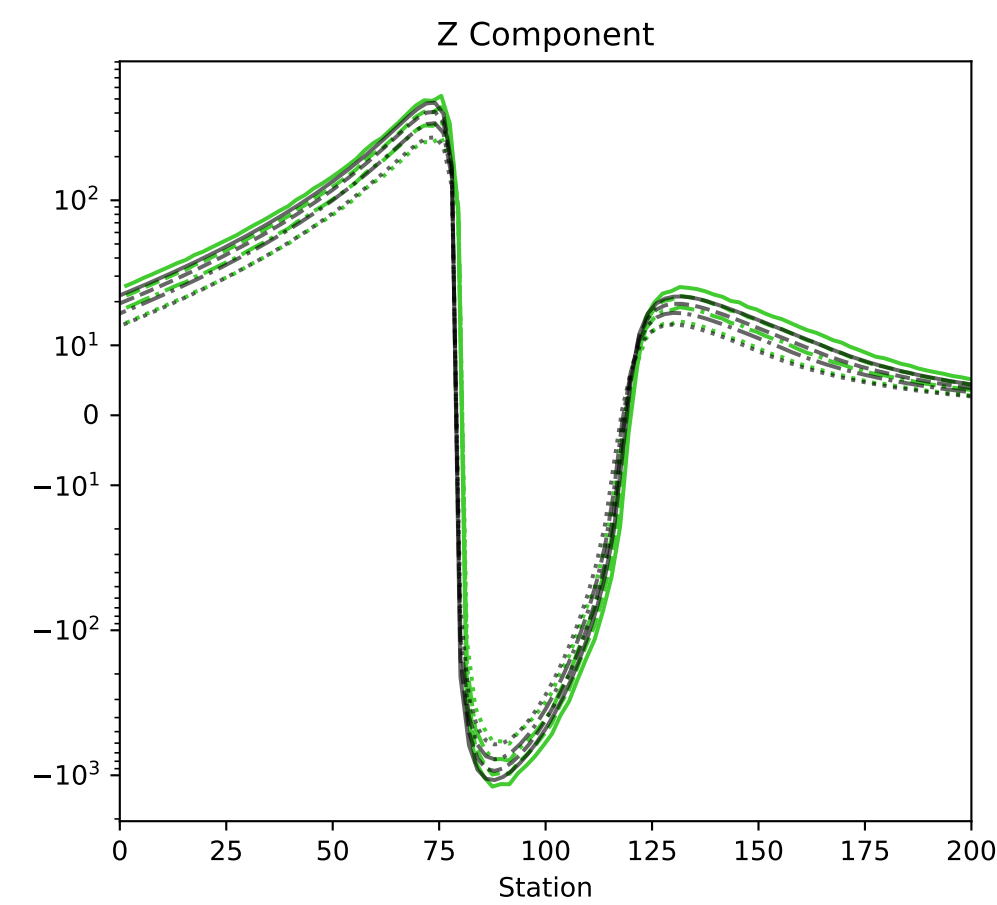
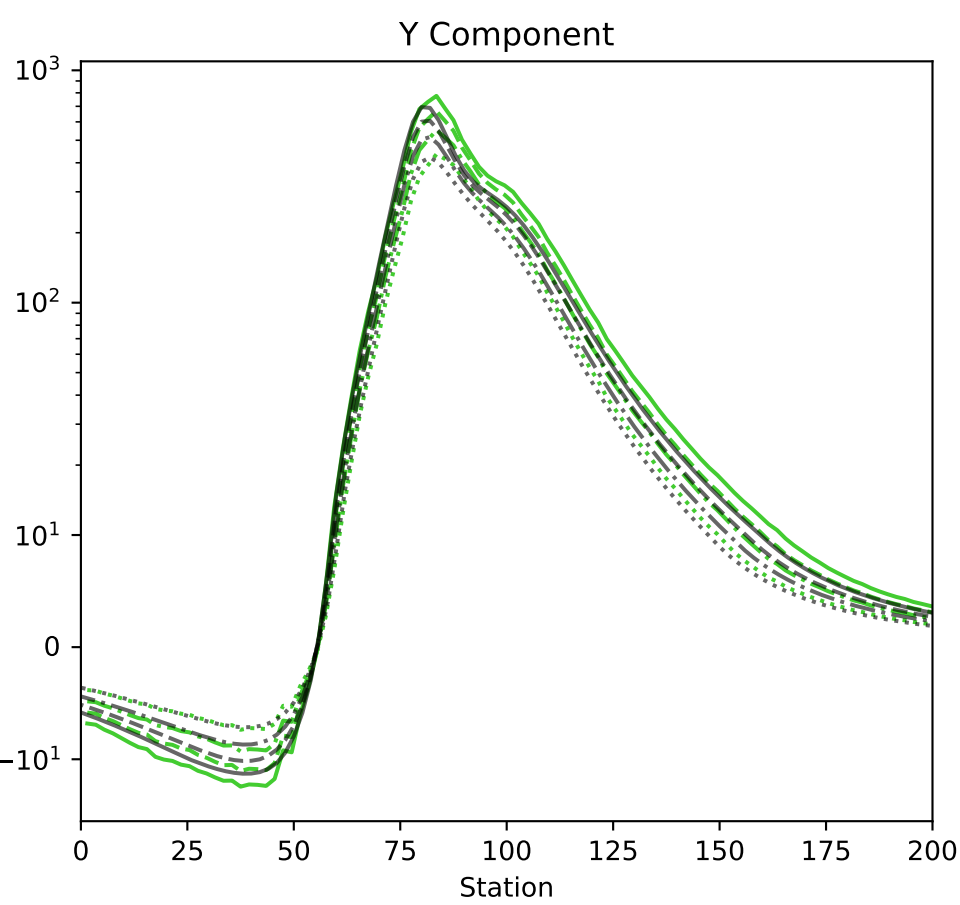
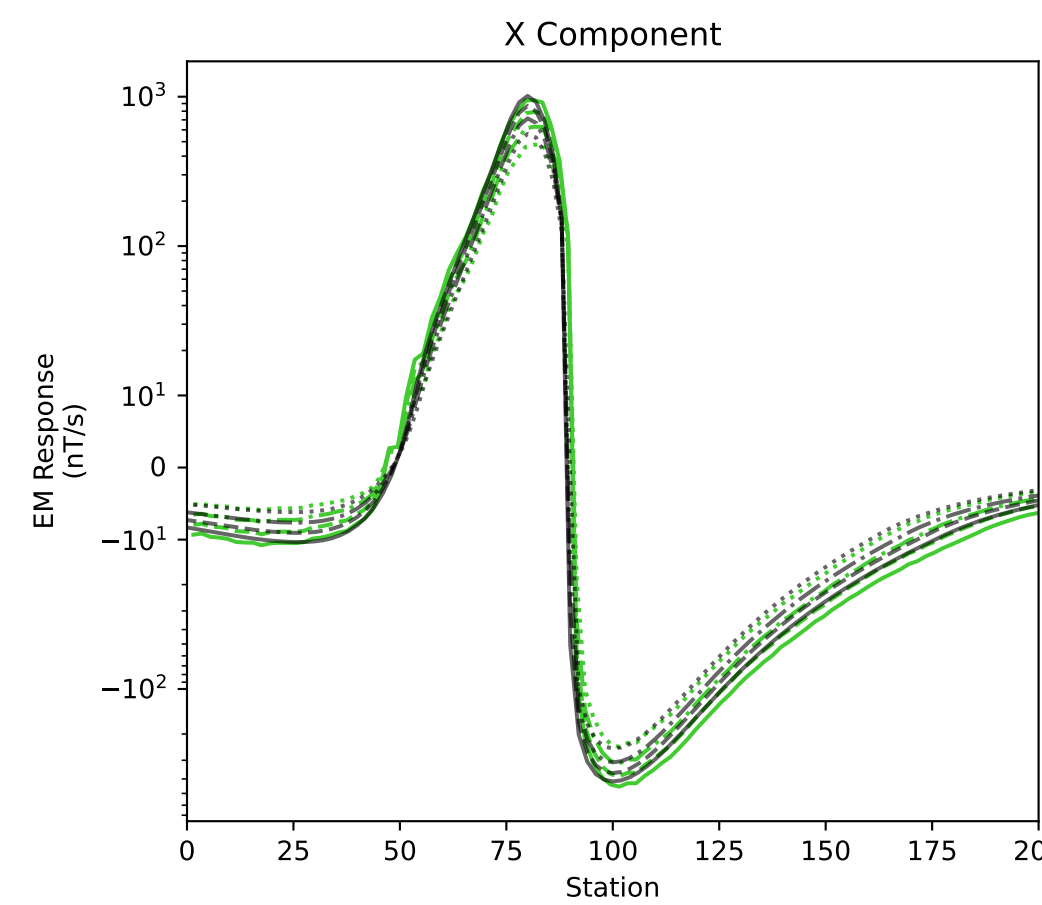
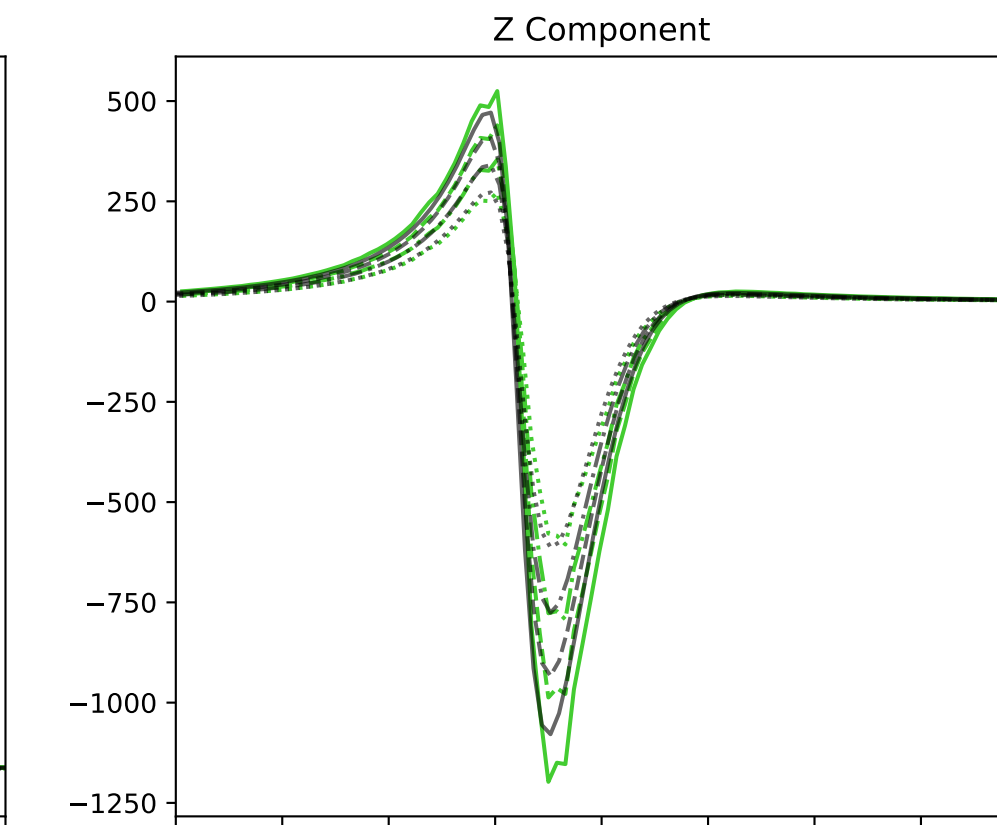
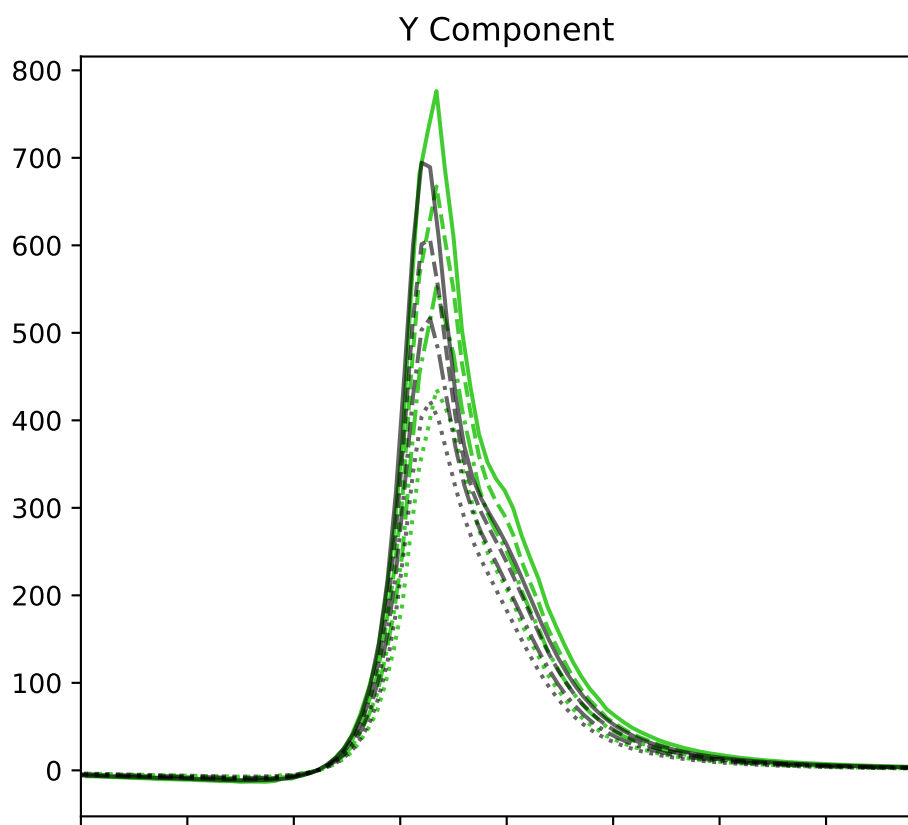
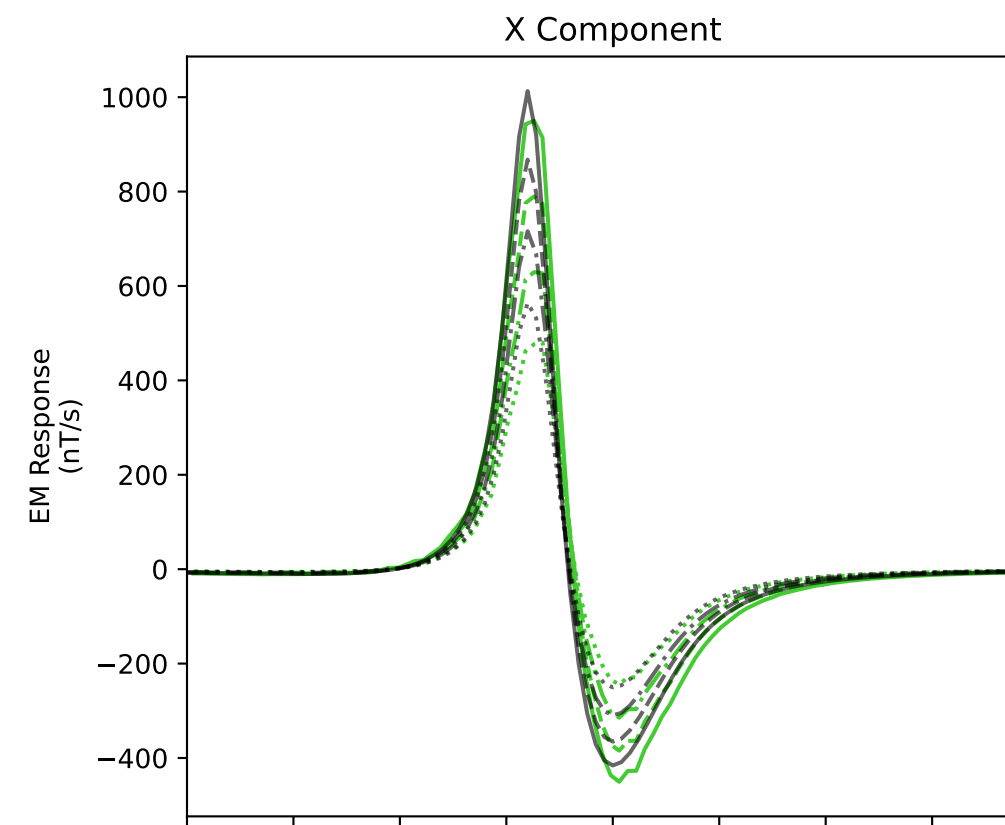
MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

Aspect Ratio Model
150X30B
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms



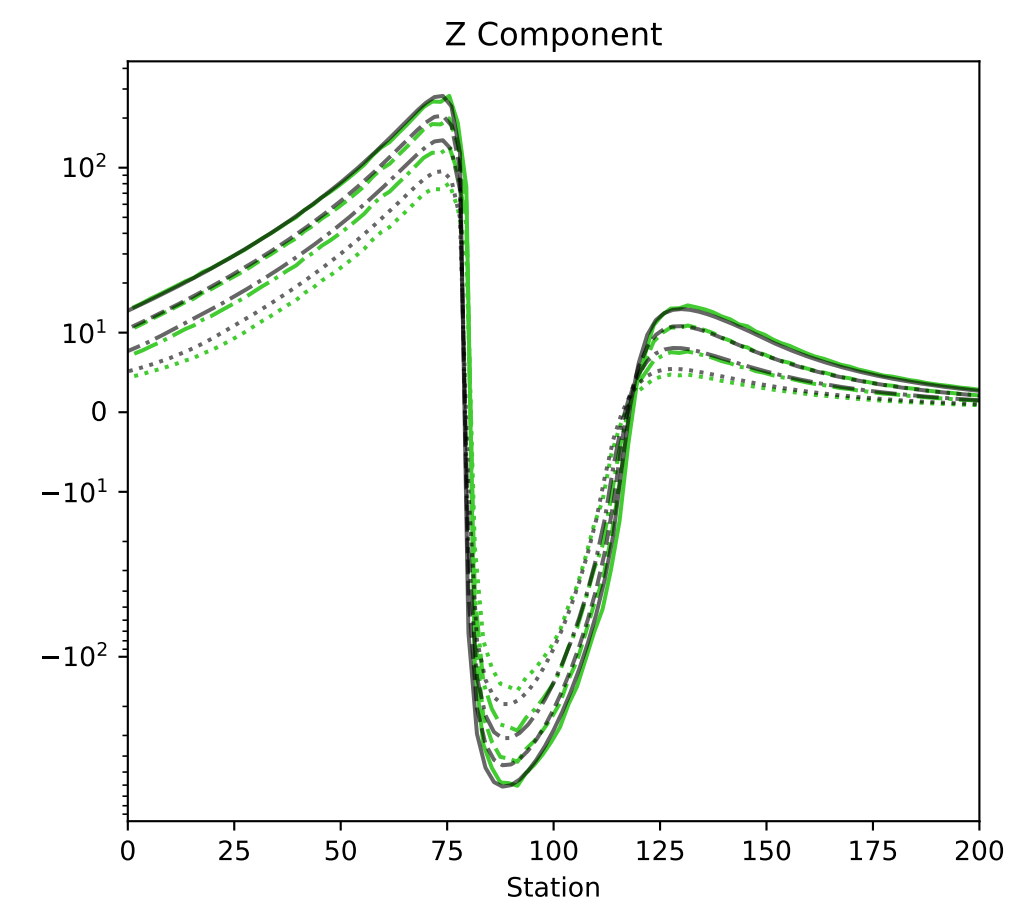
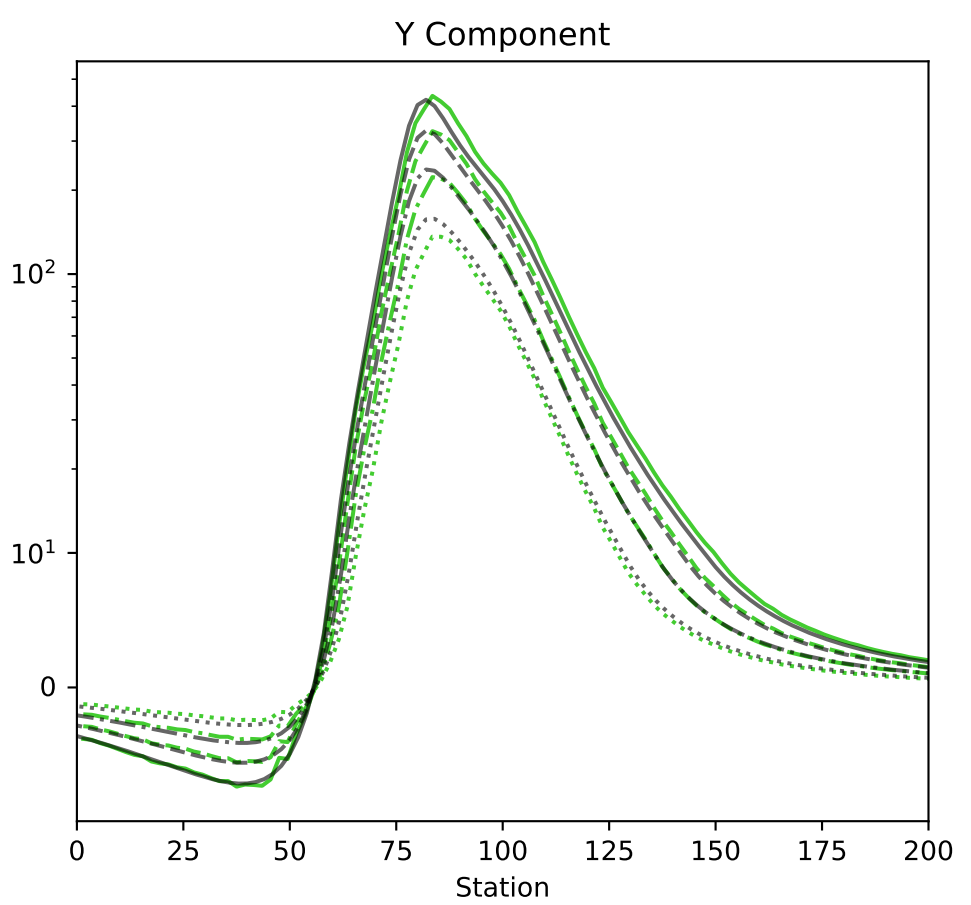
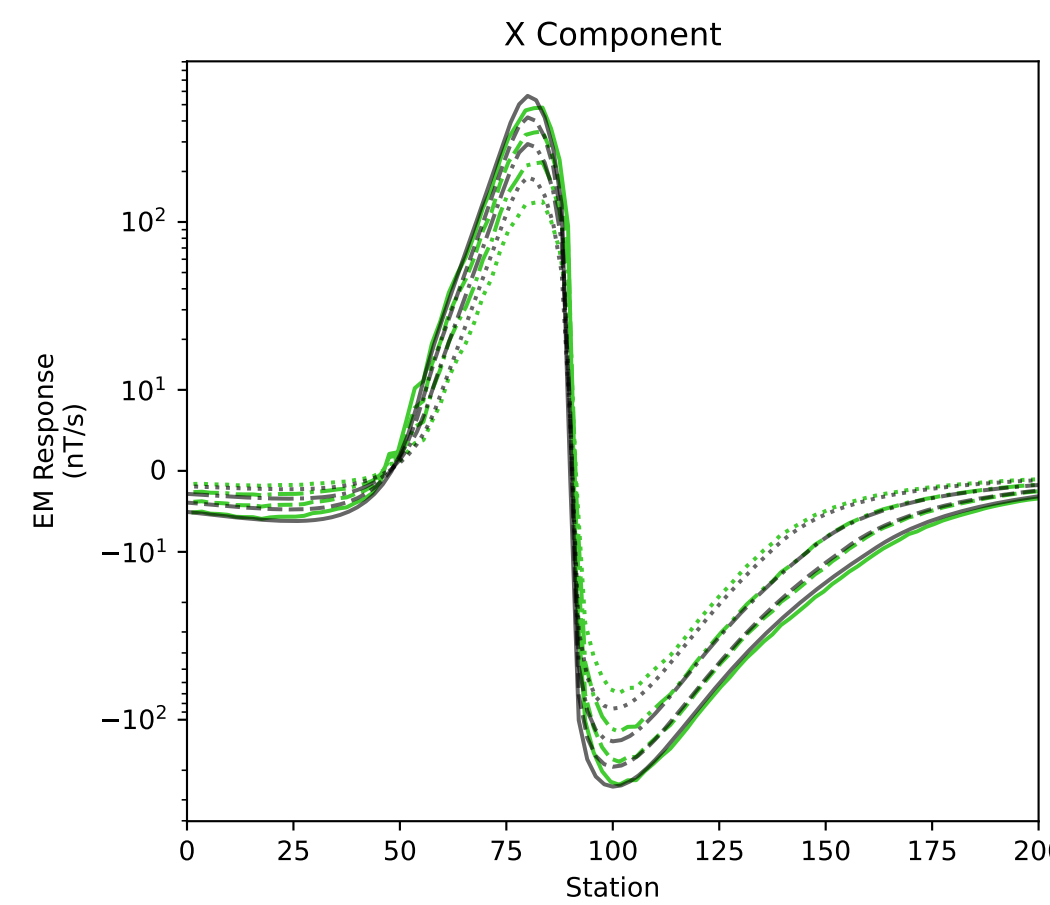
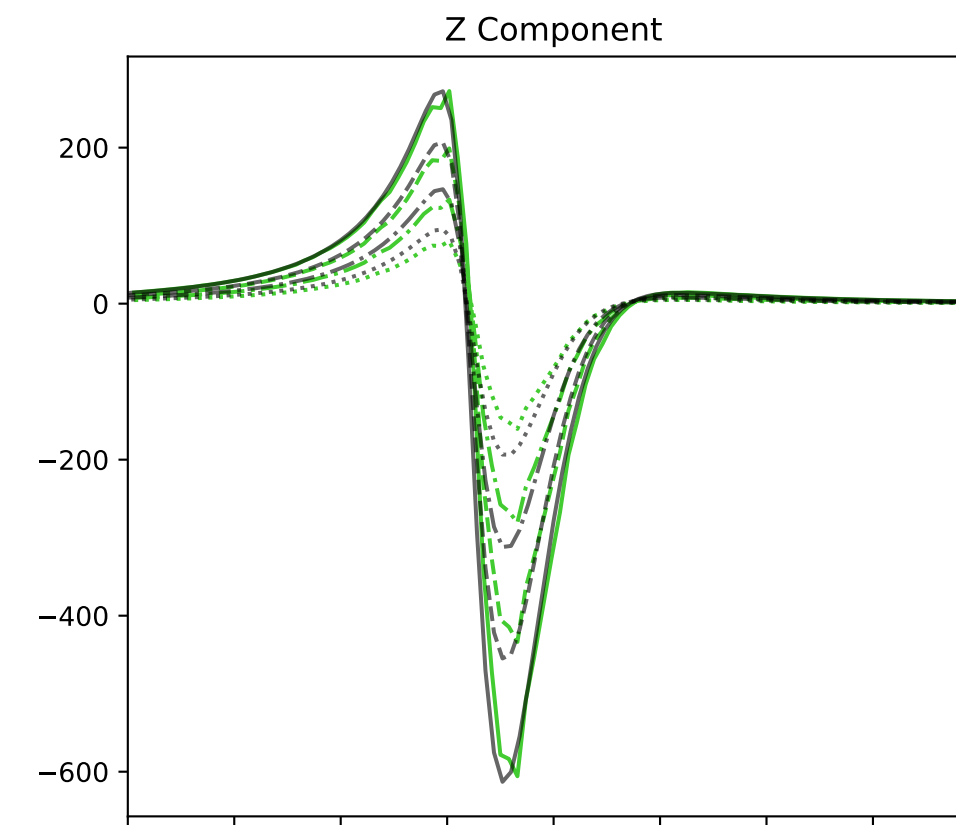
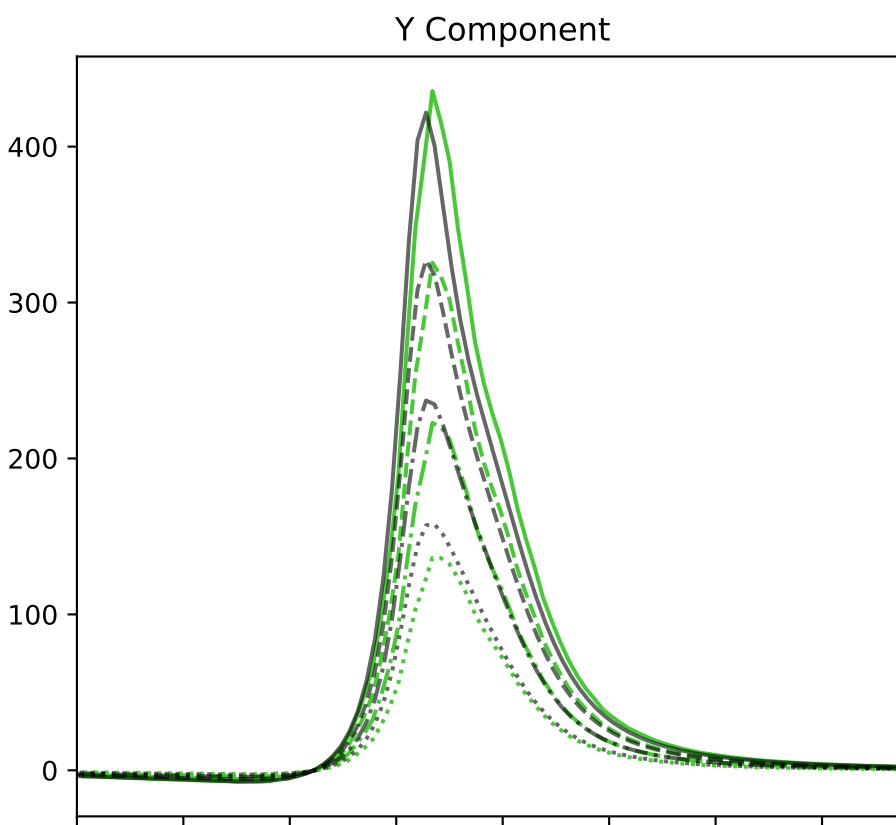
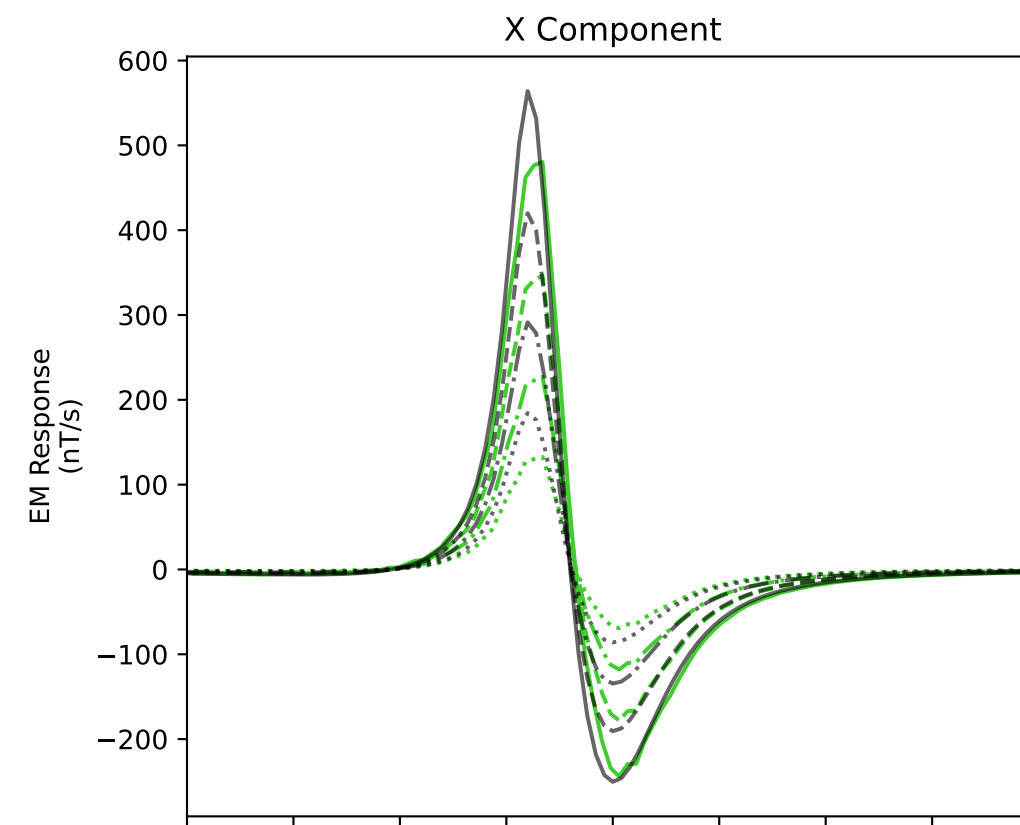
Aspect Ratio Model
150X30B
1.315ms to 3.075ms



MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms

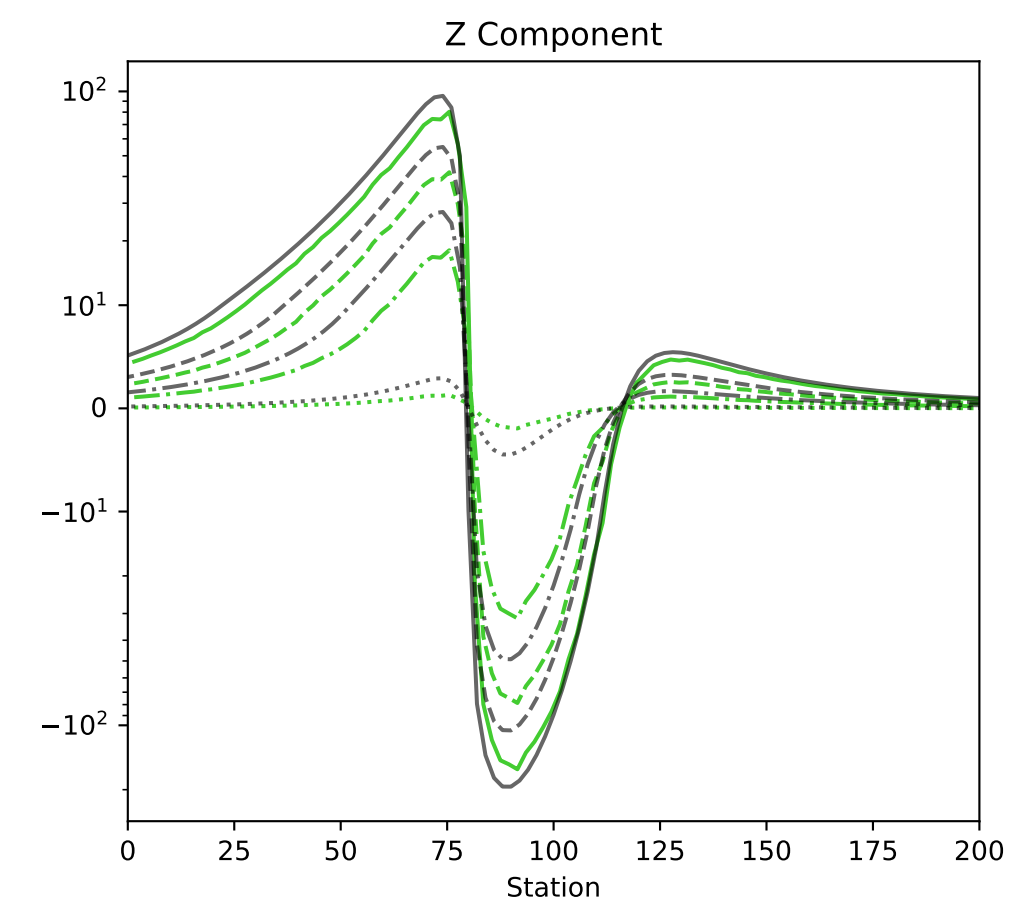
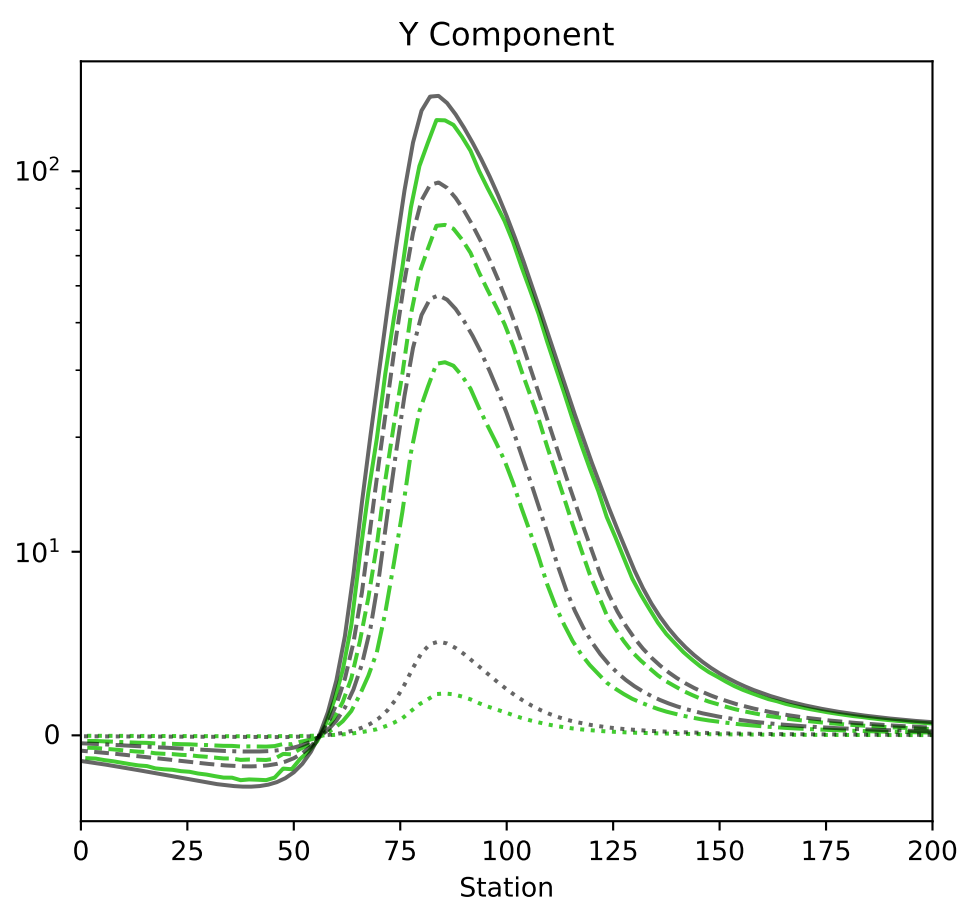
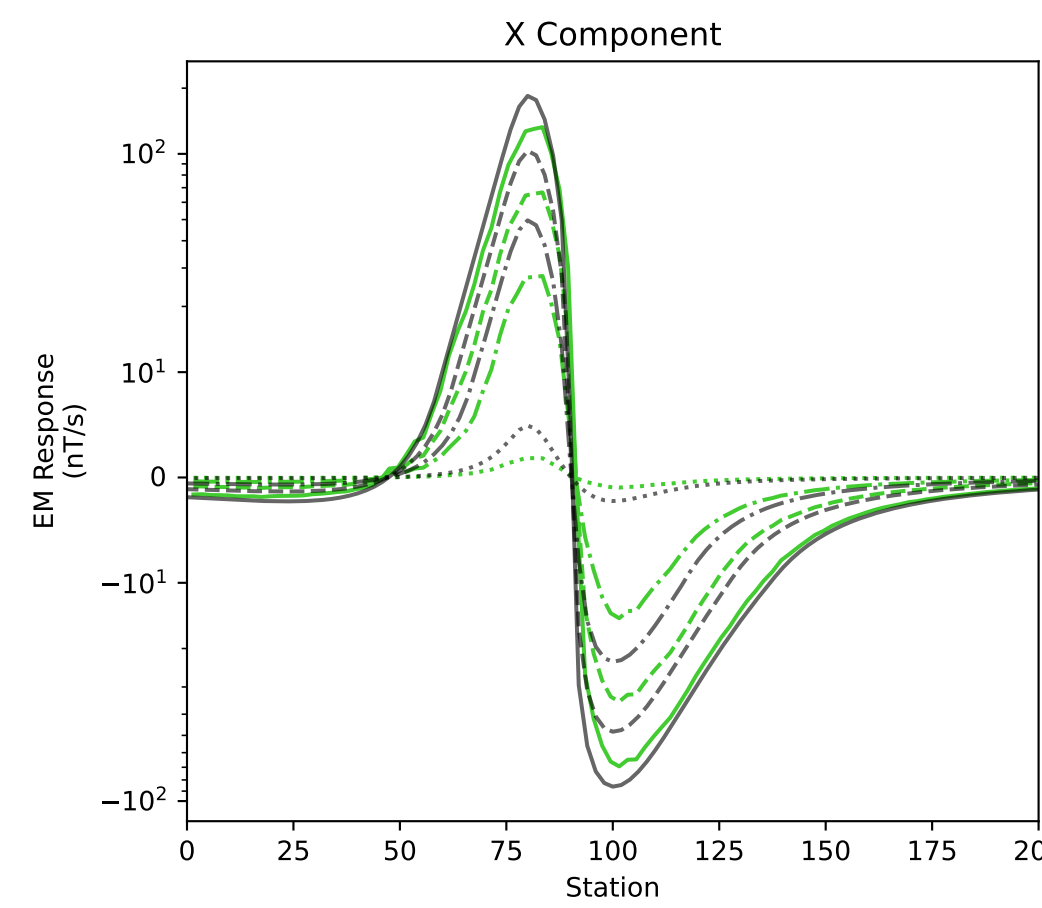
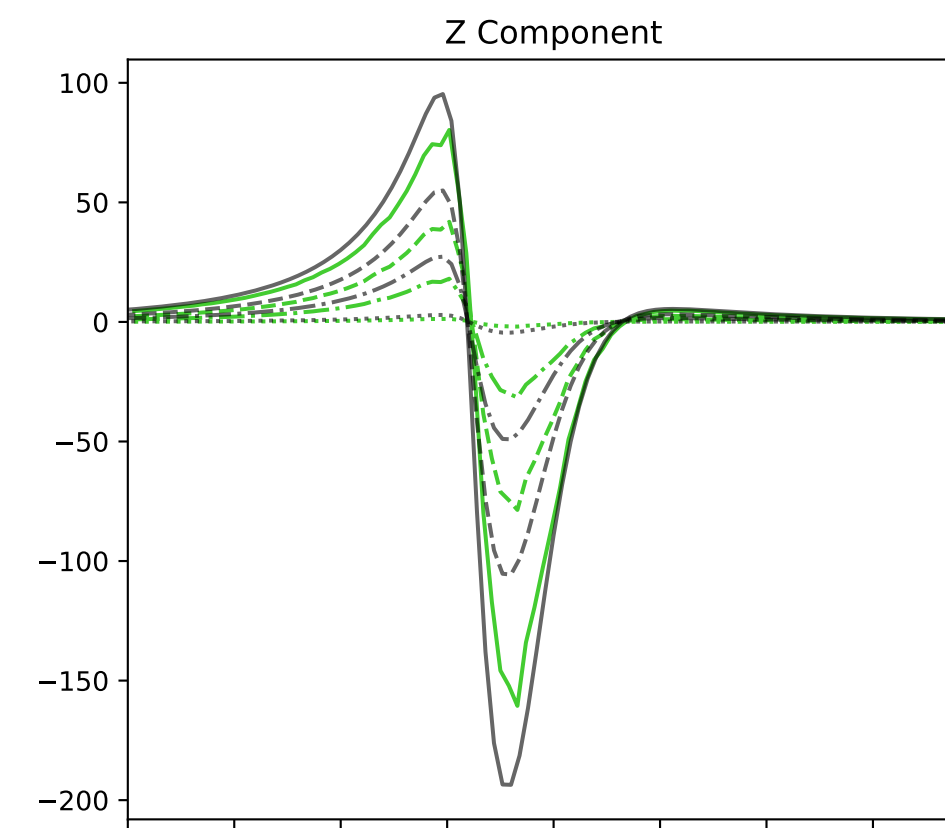
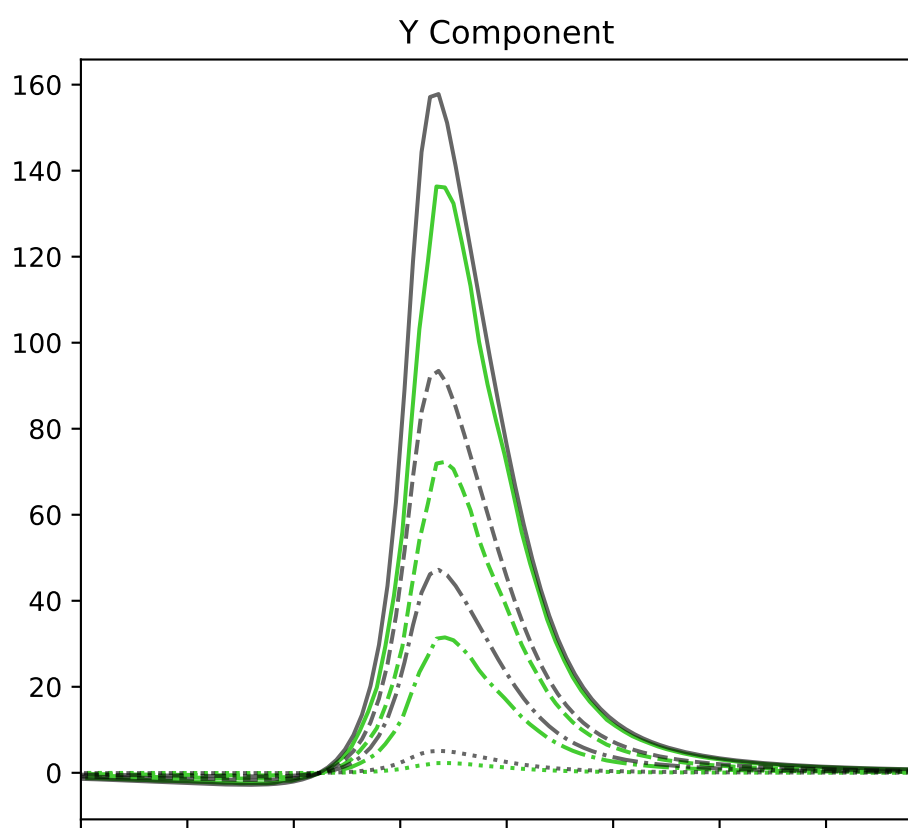
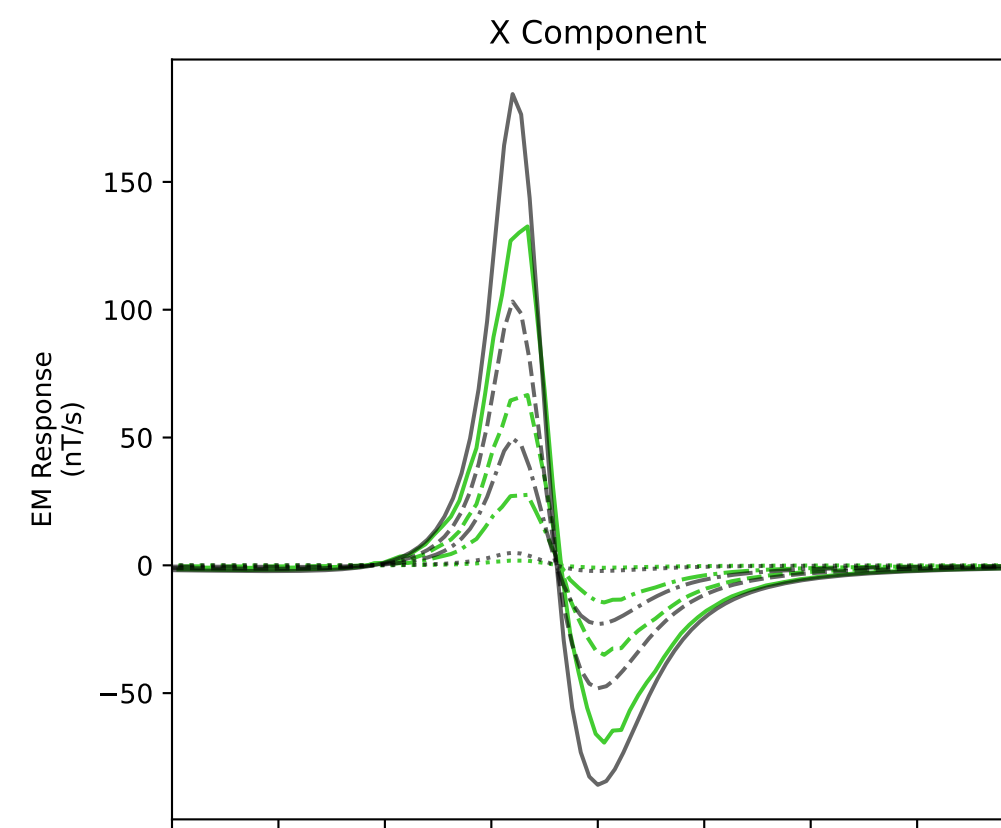
Aspect Ratio Model
150X30B
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



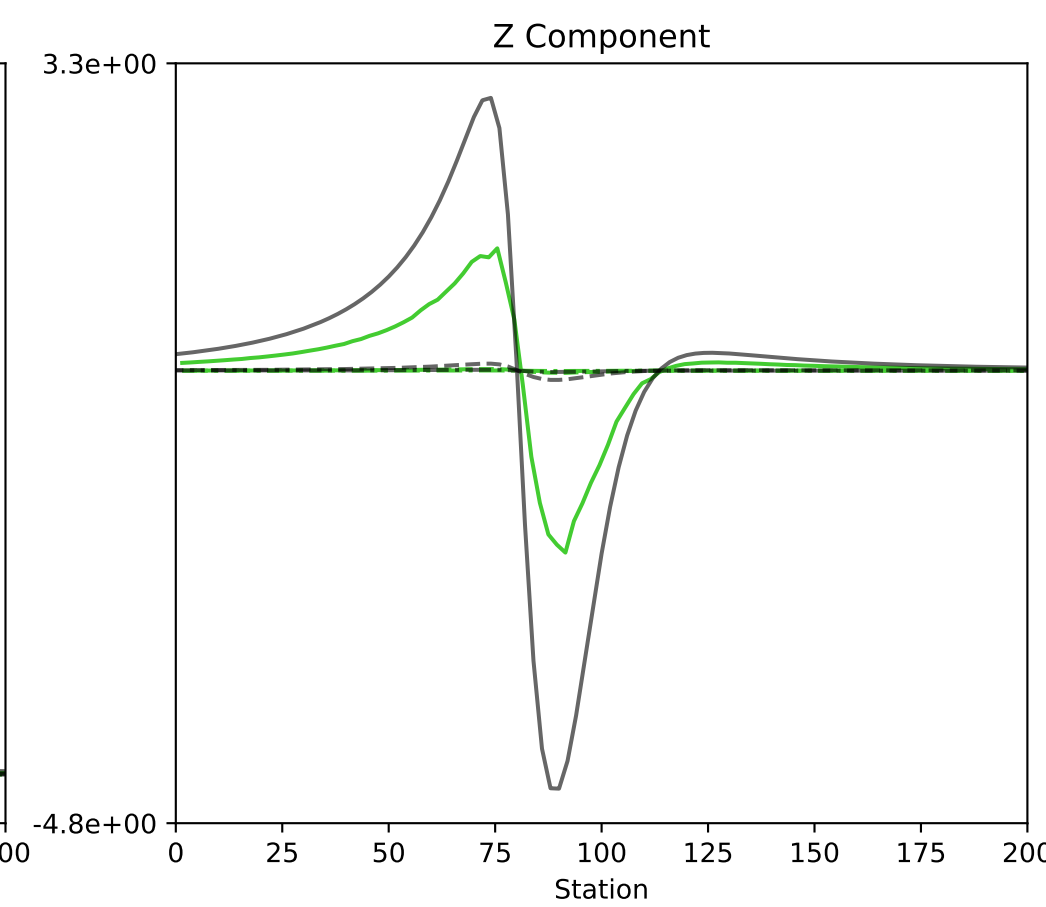
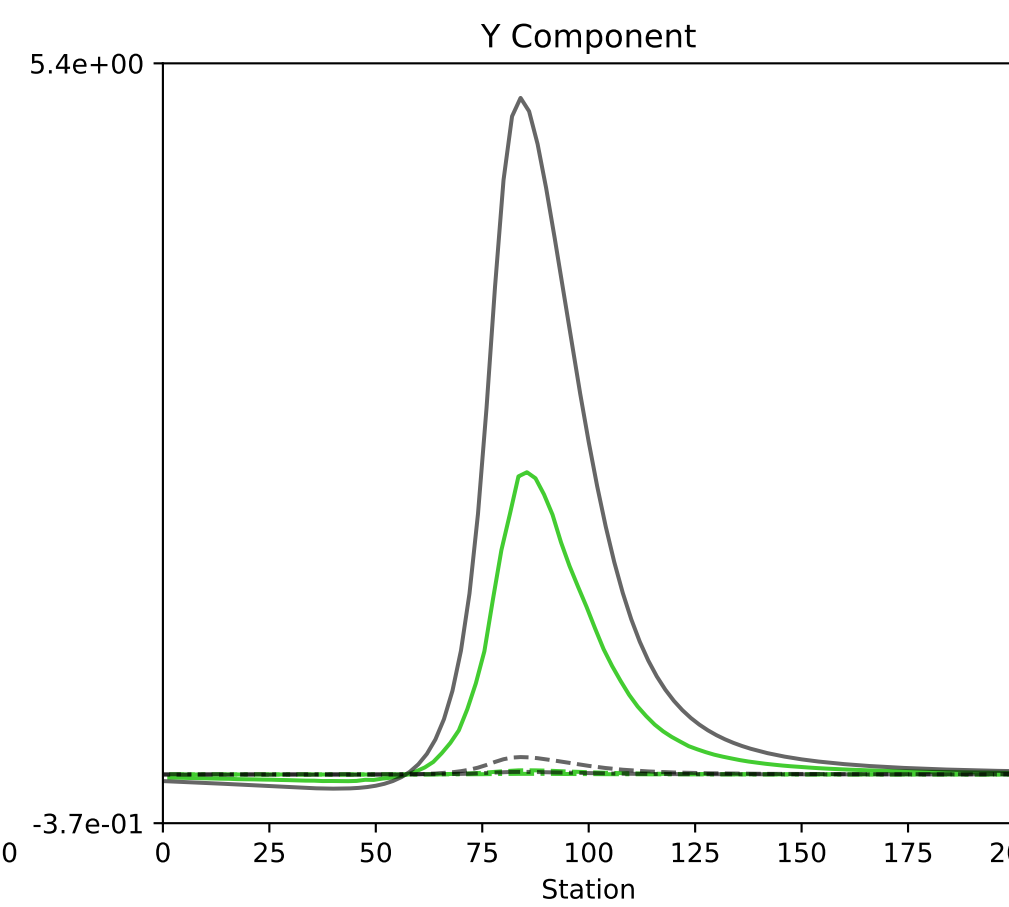
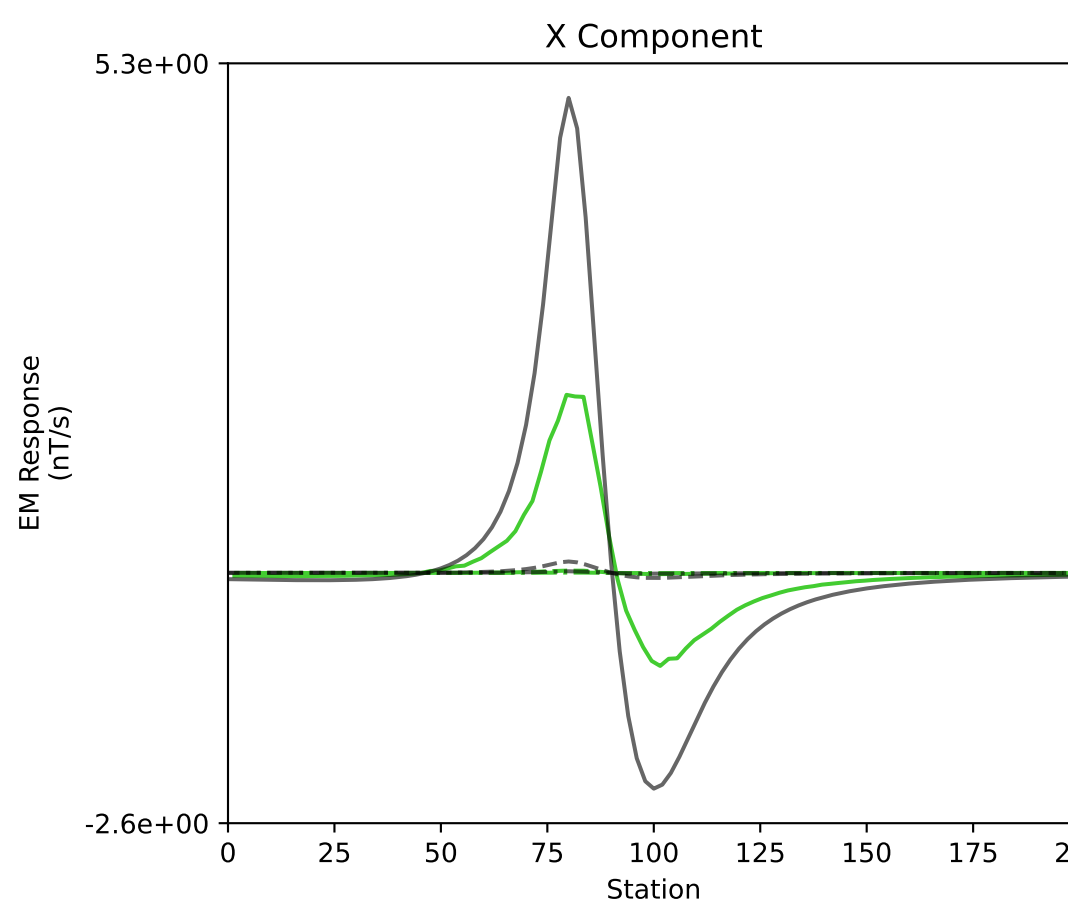
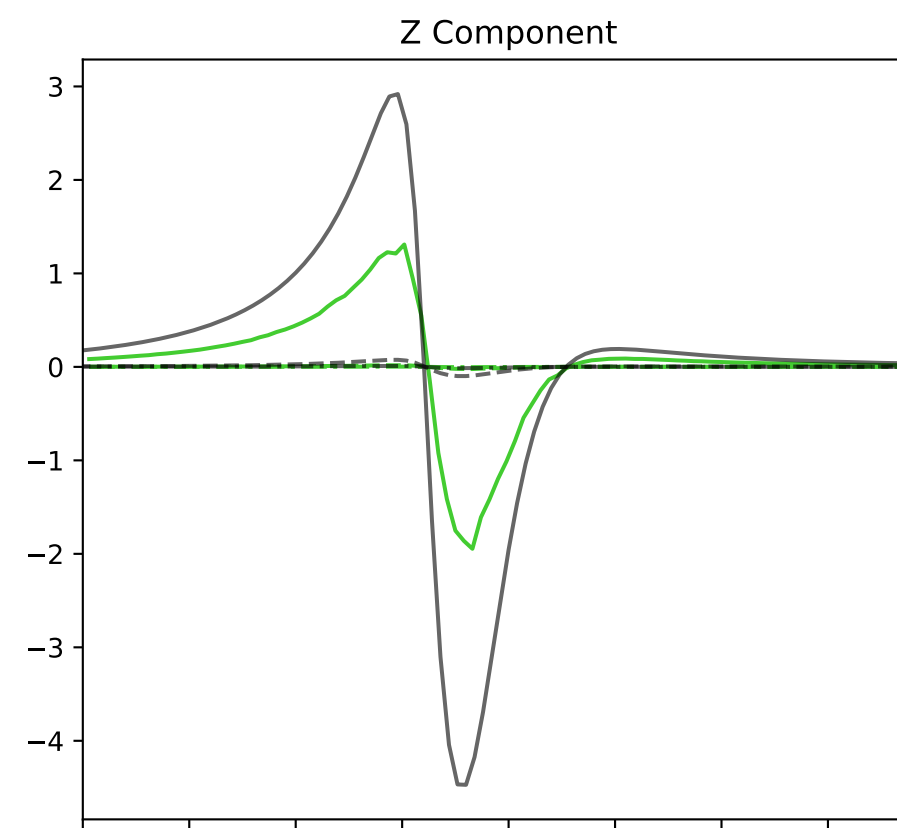
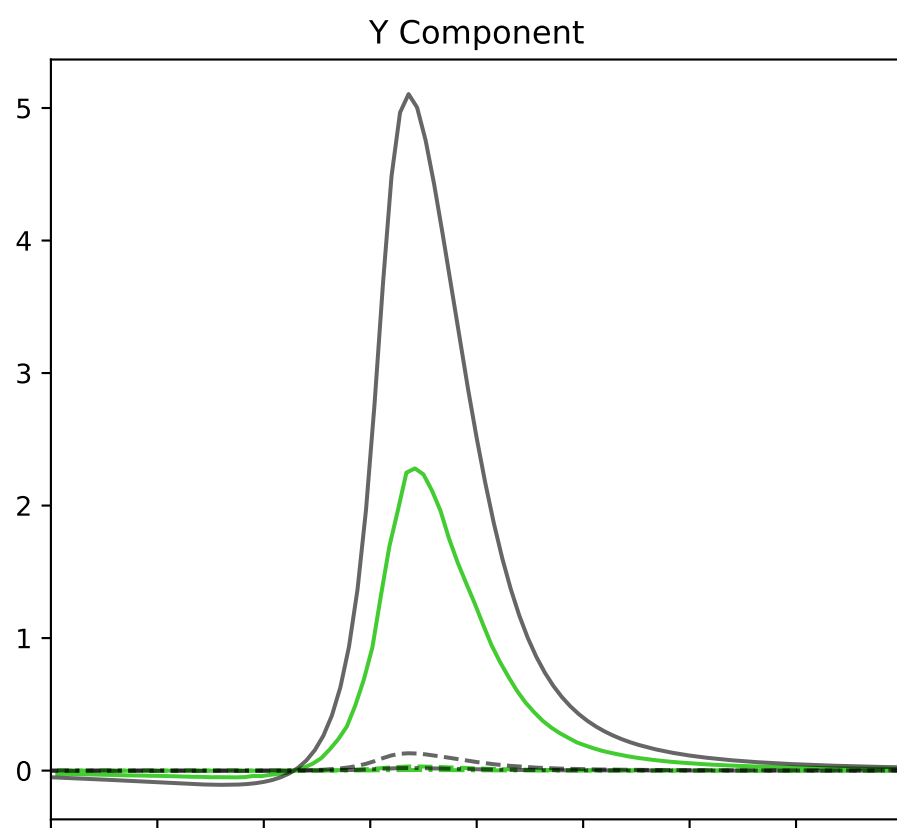
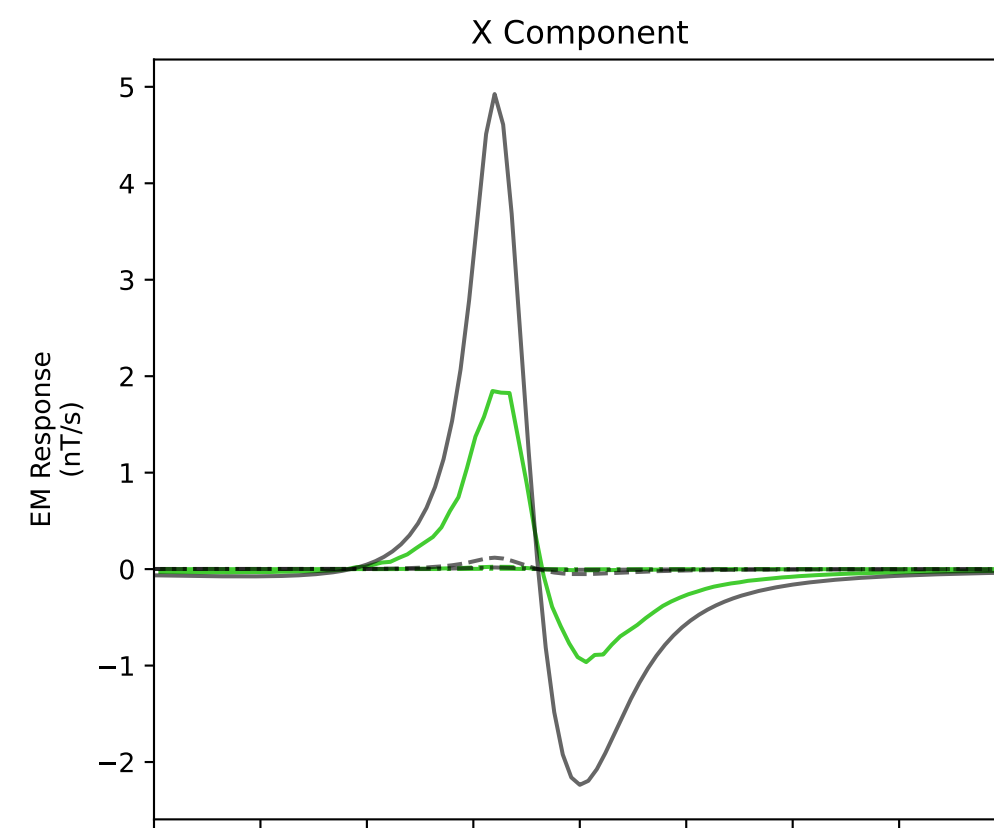
Aspect Ratio Model
150X30B
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

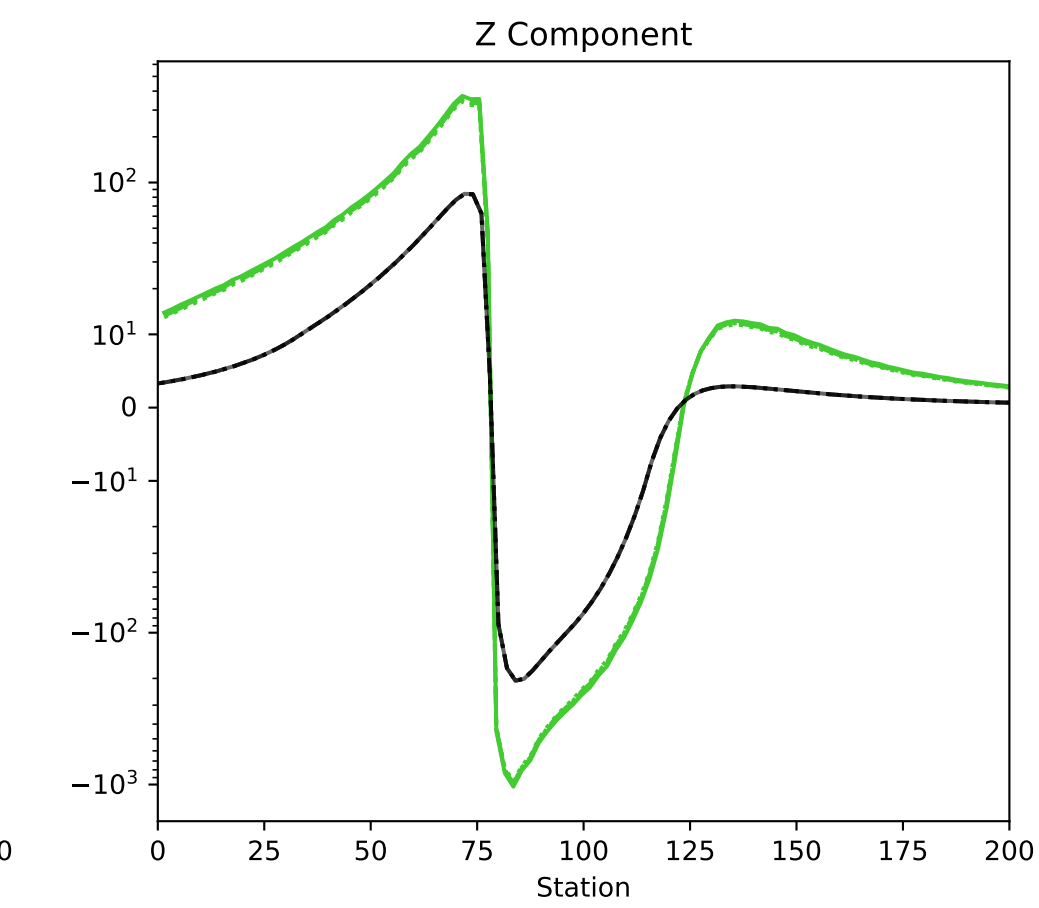
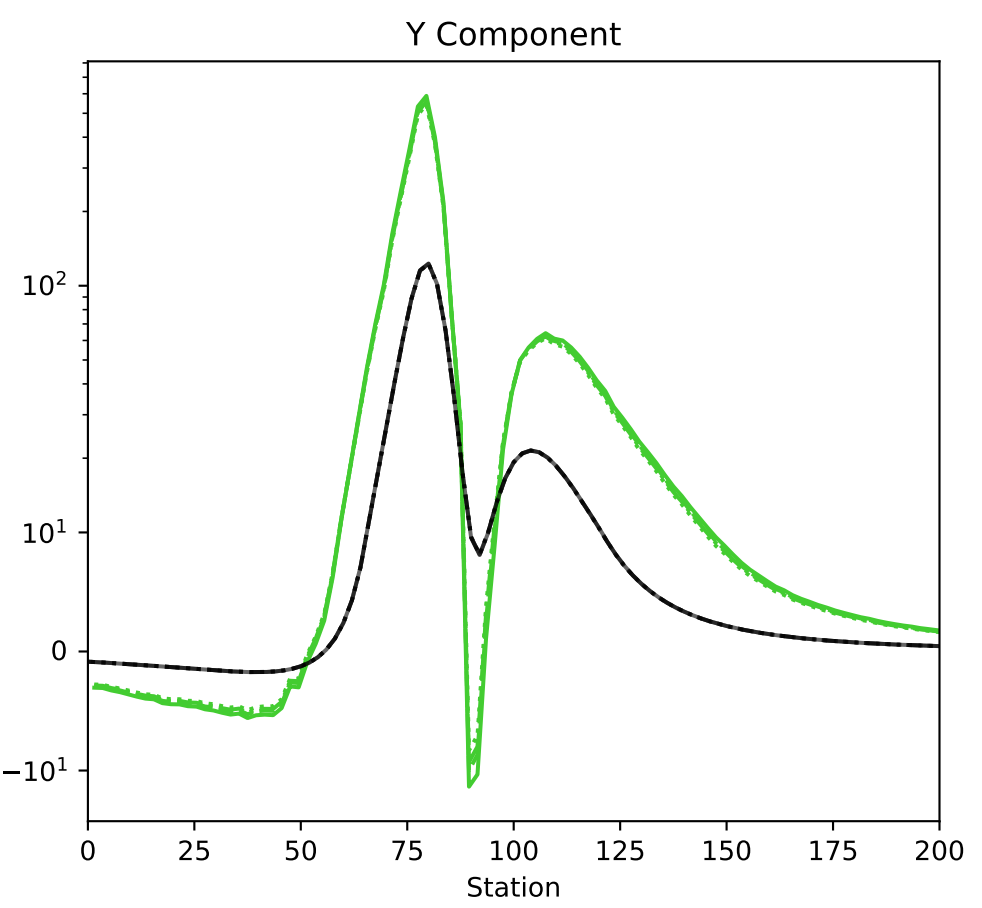
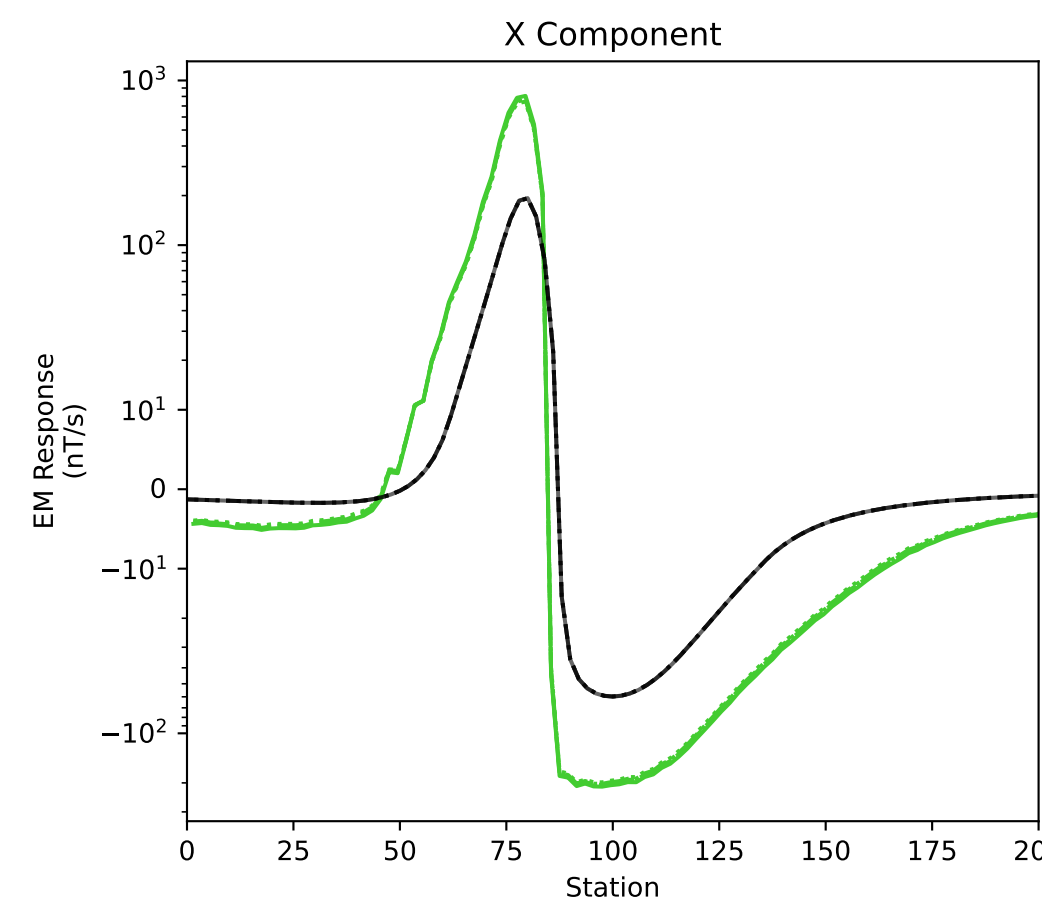
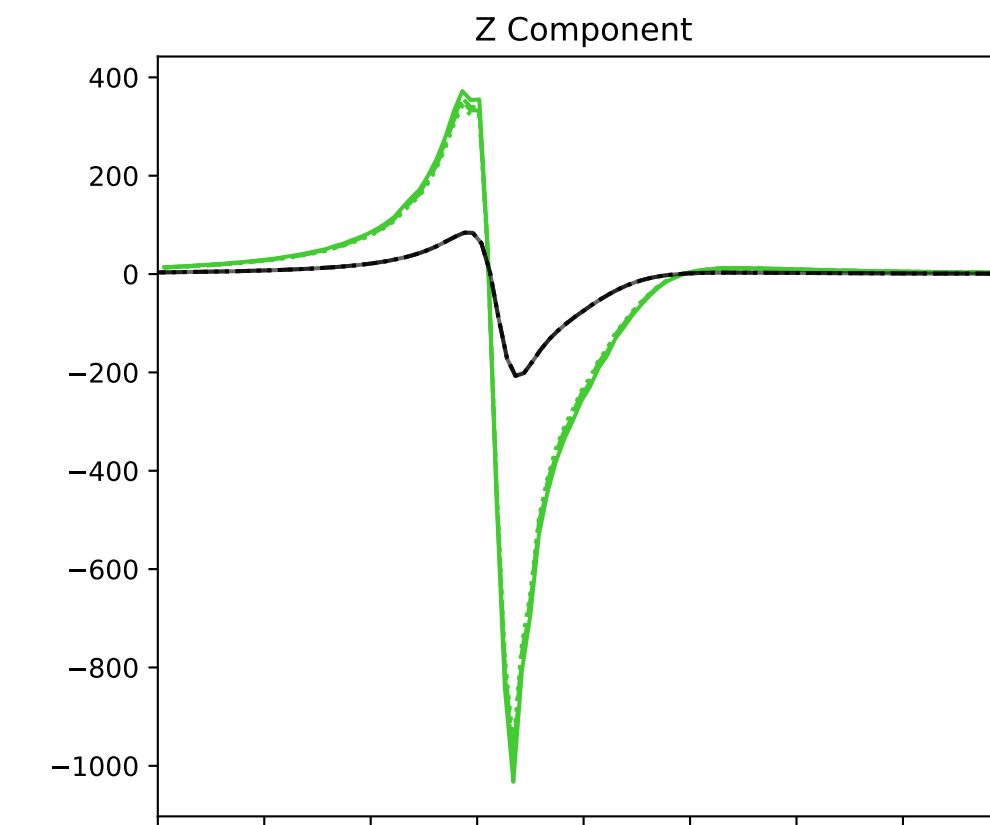
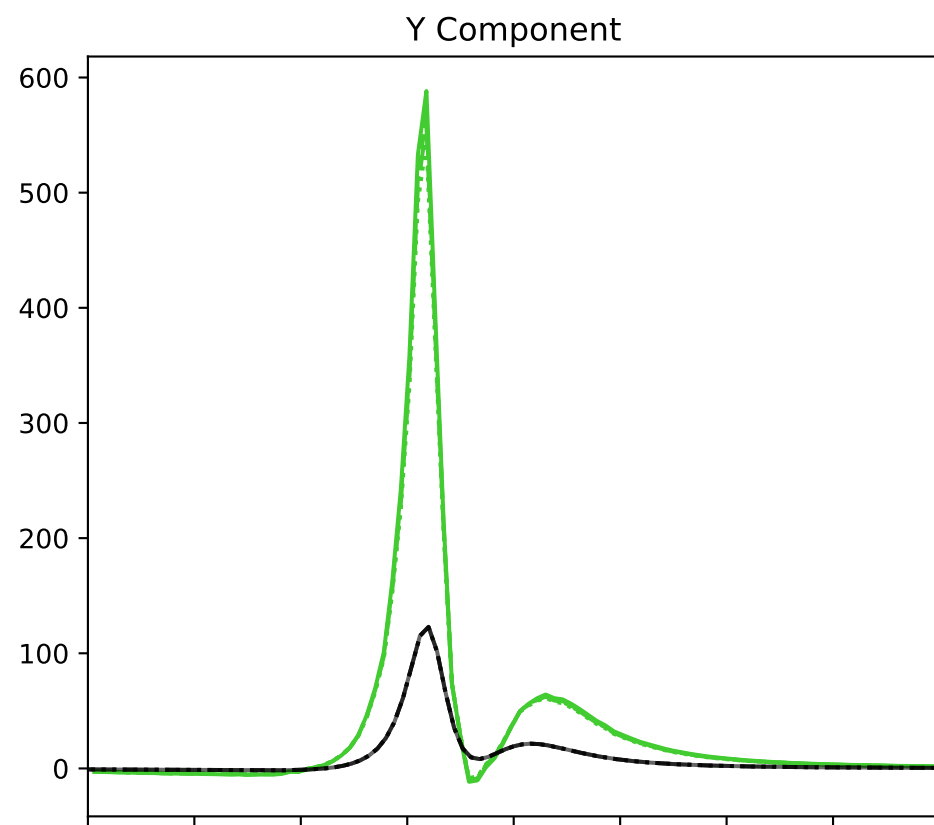
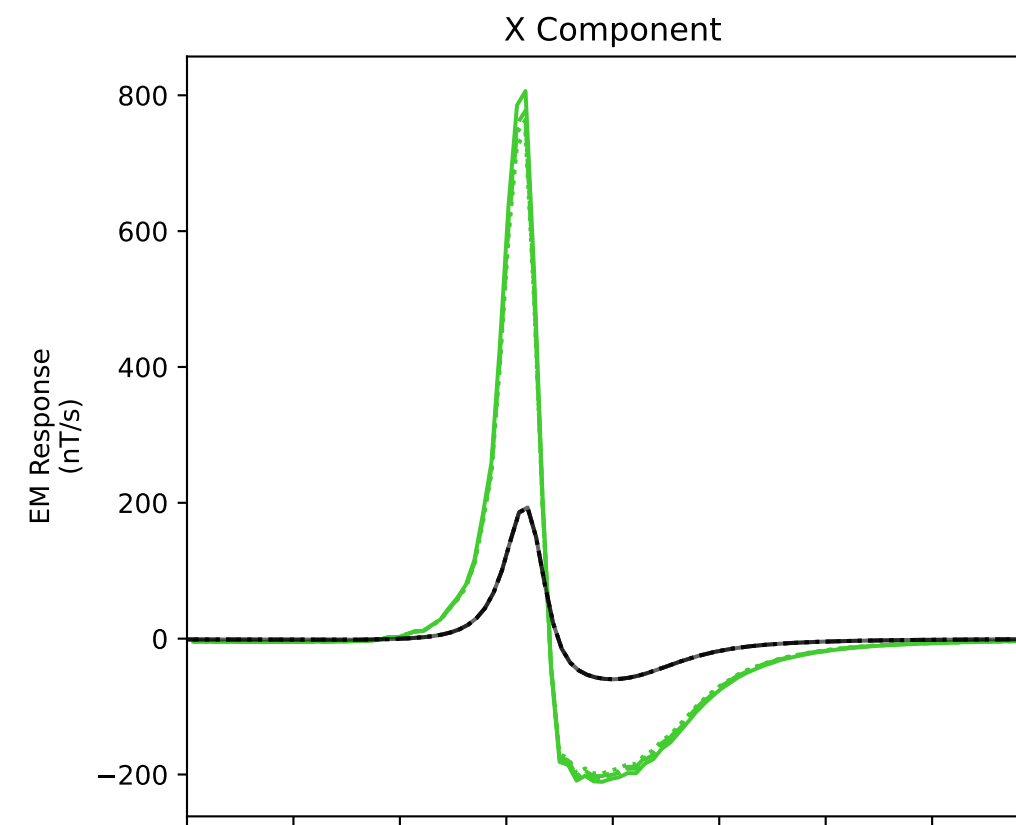


Aspect Ratio Model
150X30B
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - 39.395ms
- - - 48.115ms

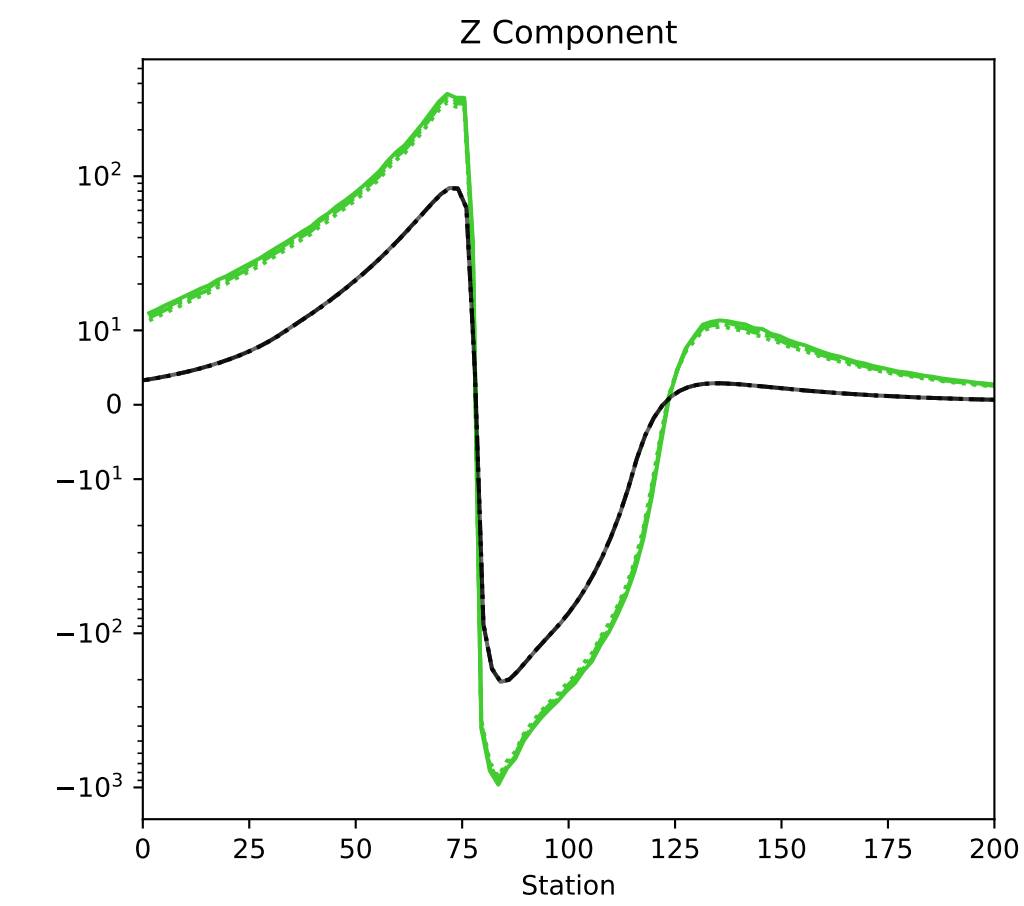
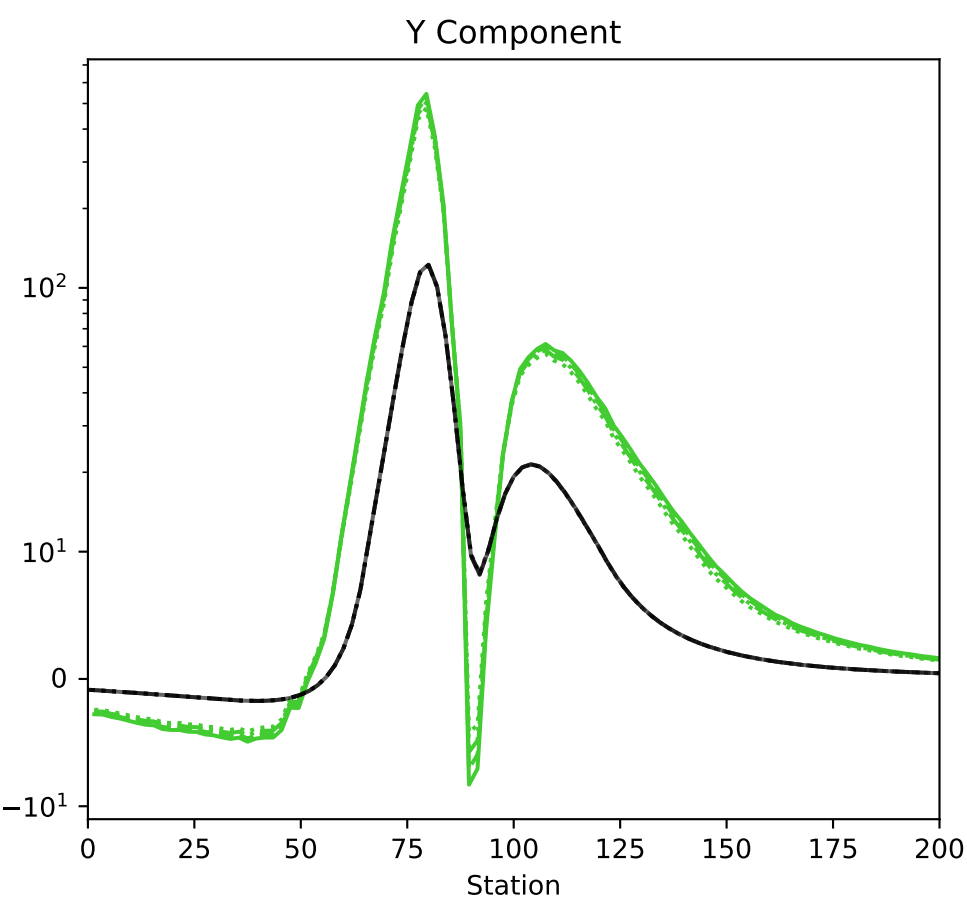
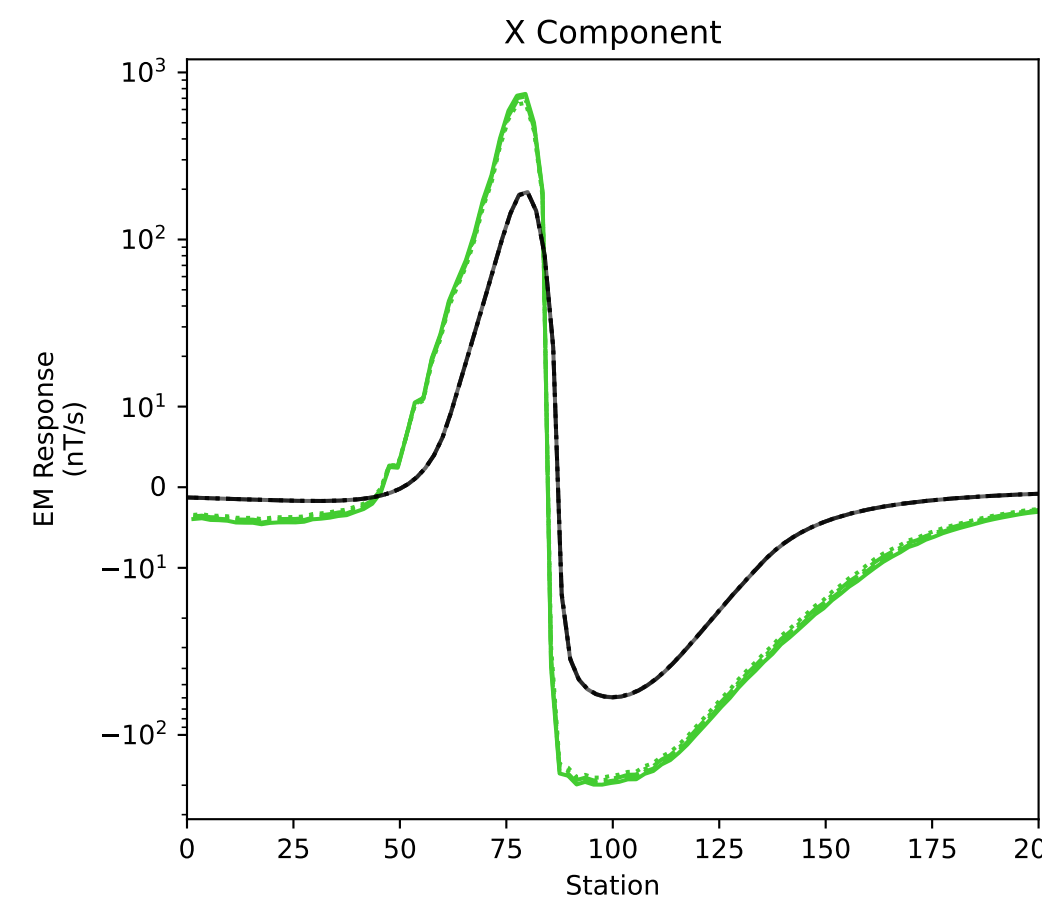
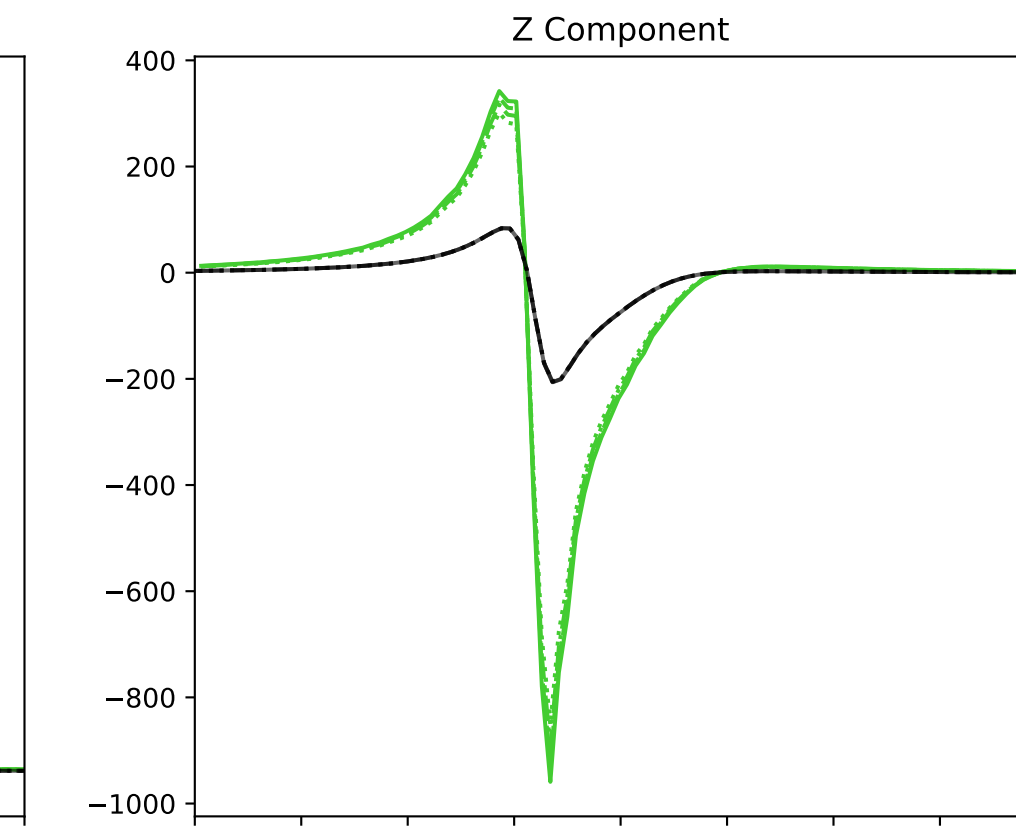
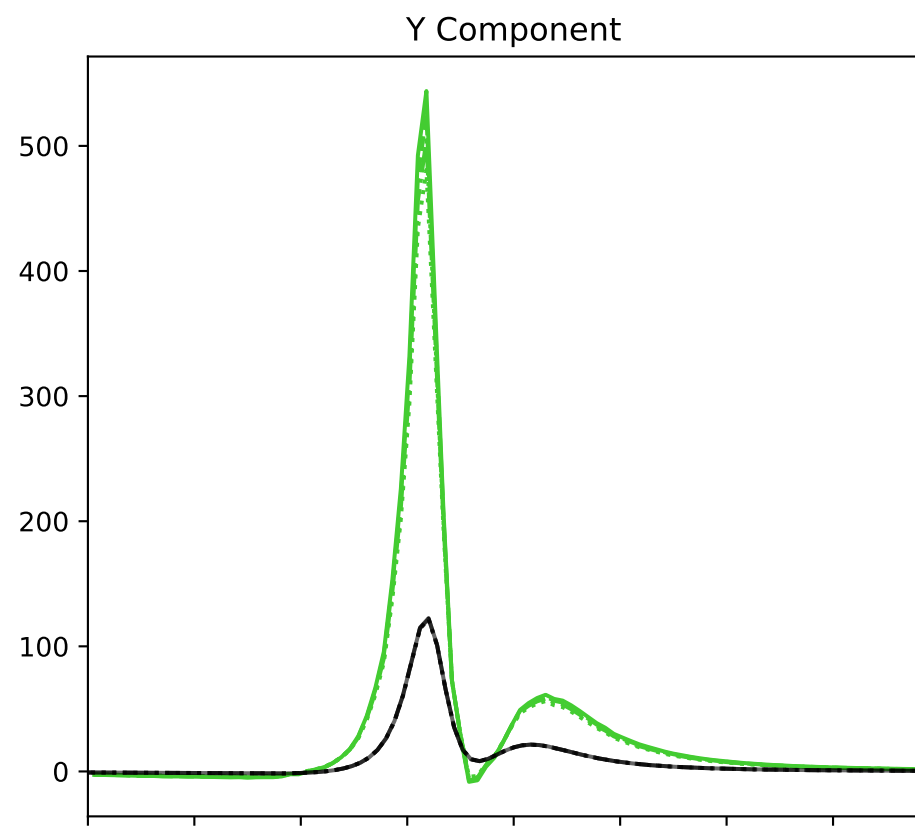
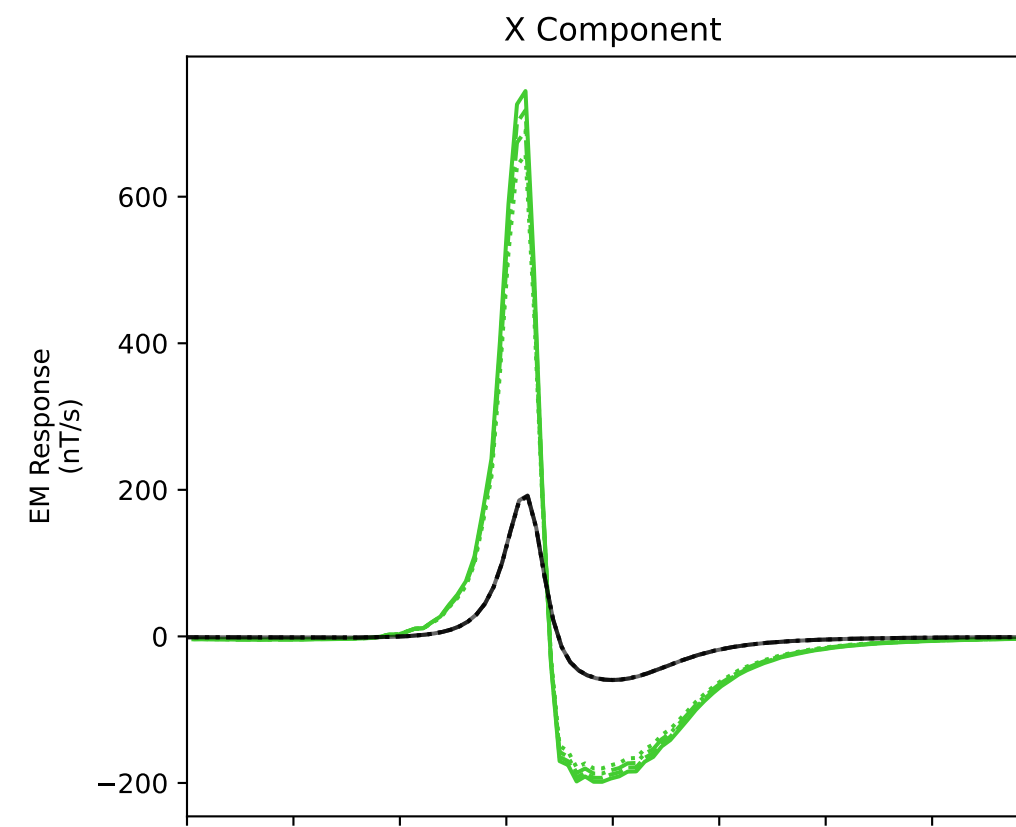


Aspect Ratio Model
150X30C
0.0255ms to 0.095ms



MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

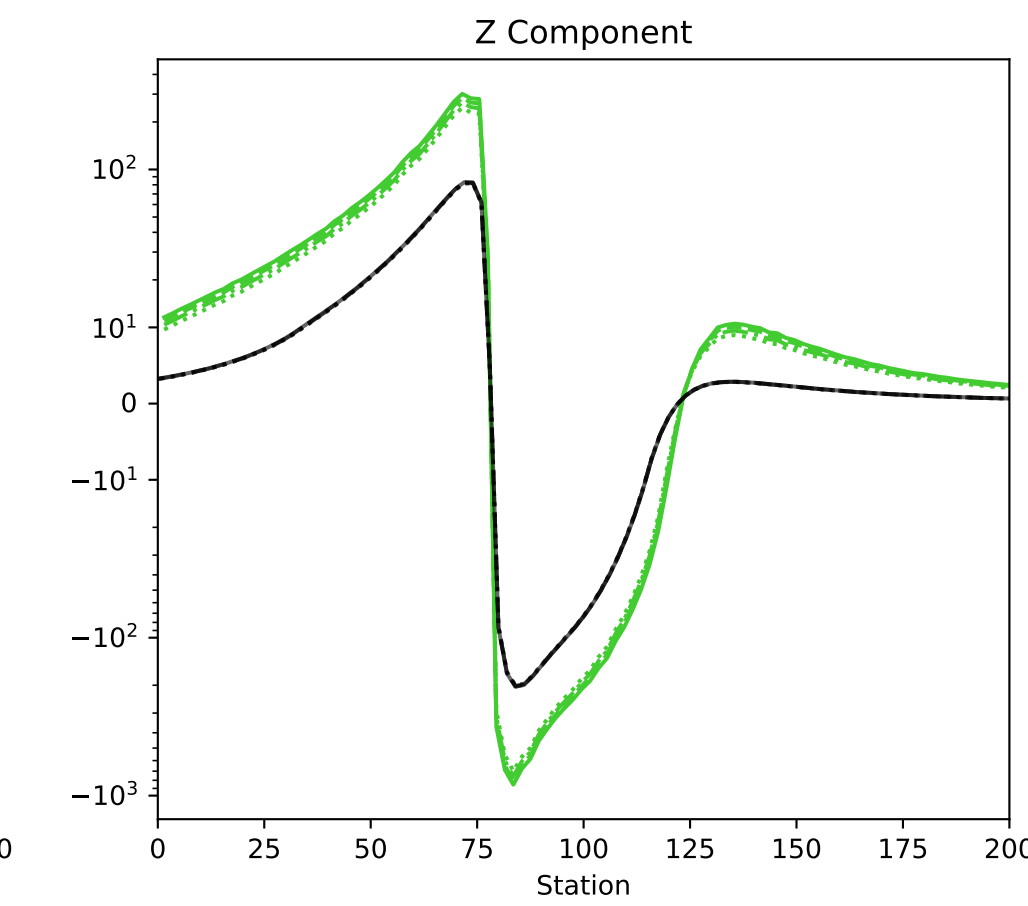
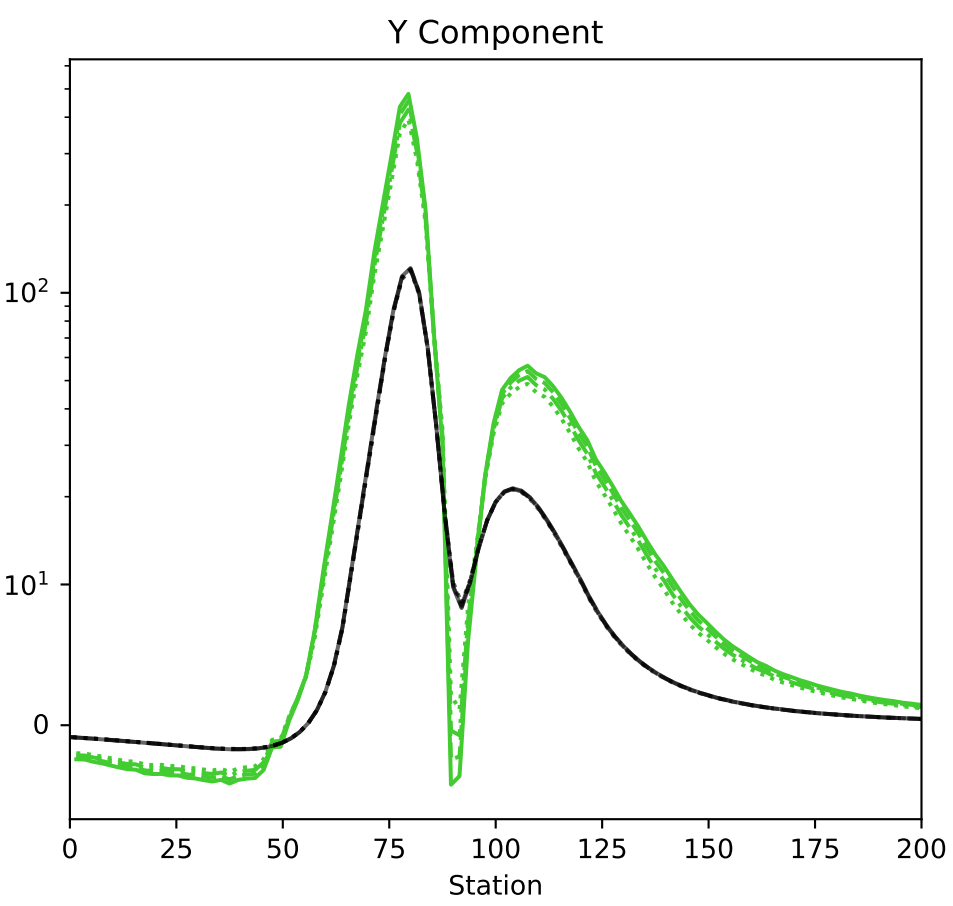
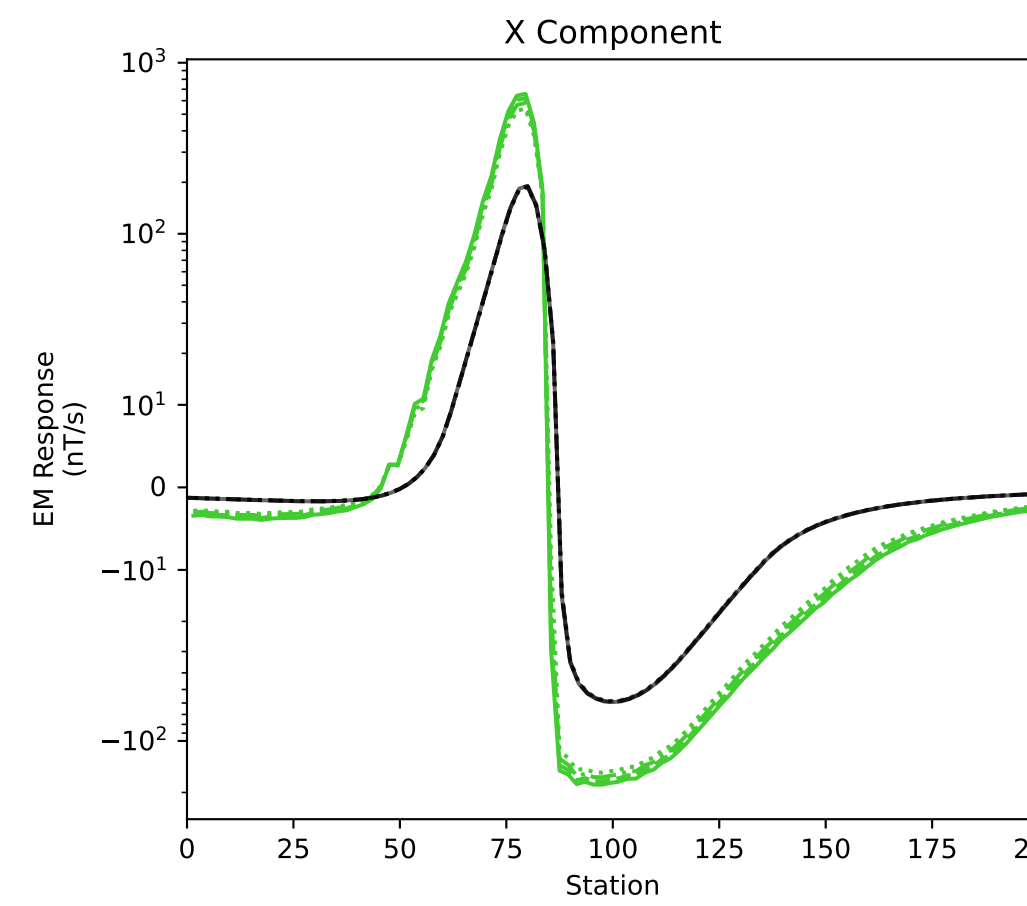
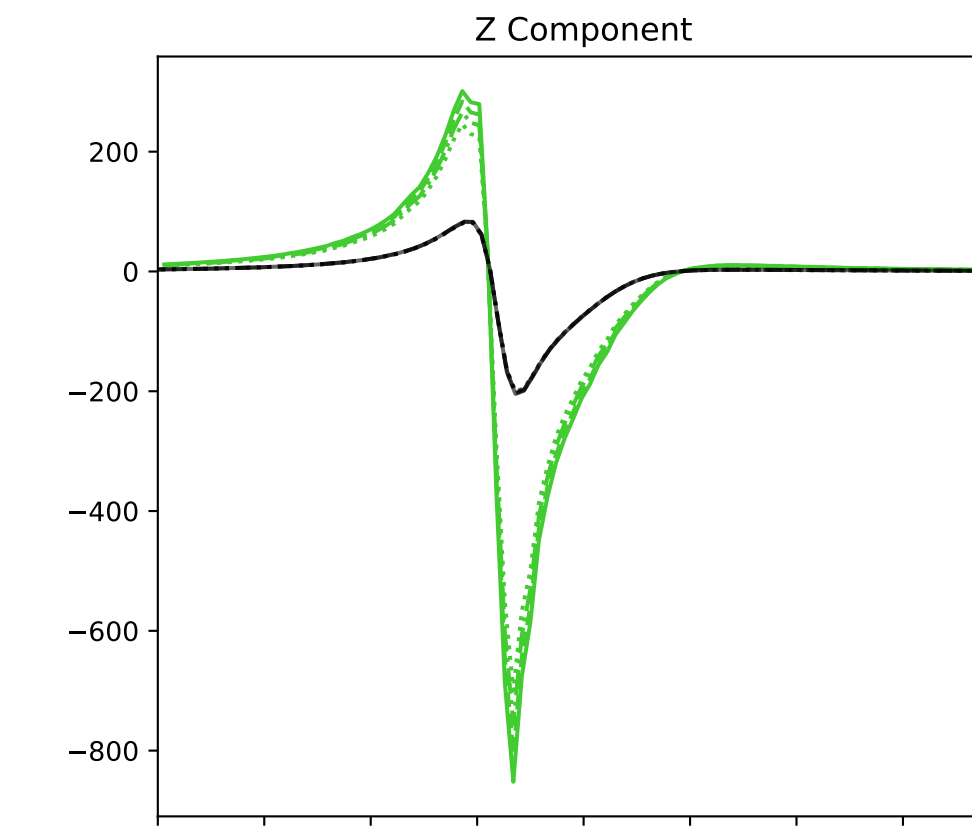
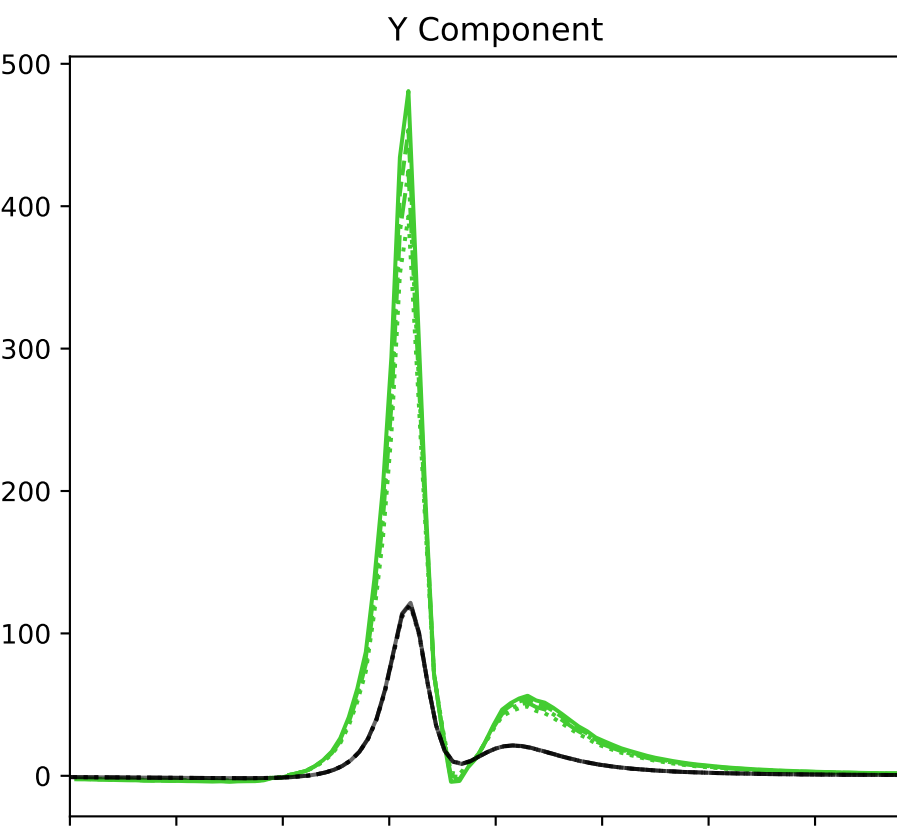
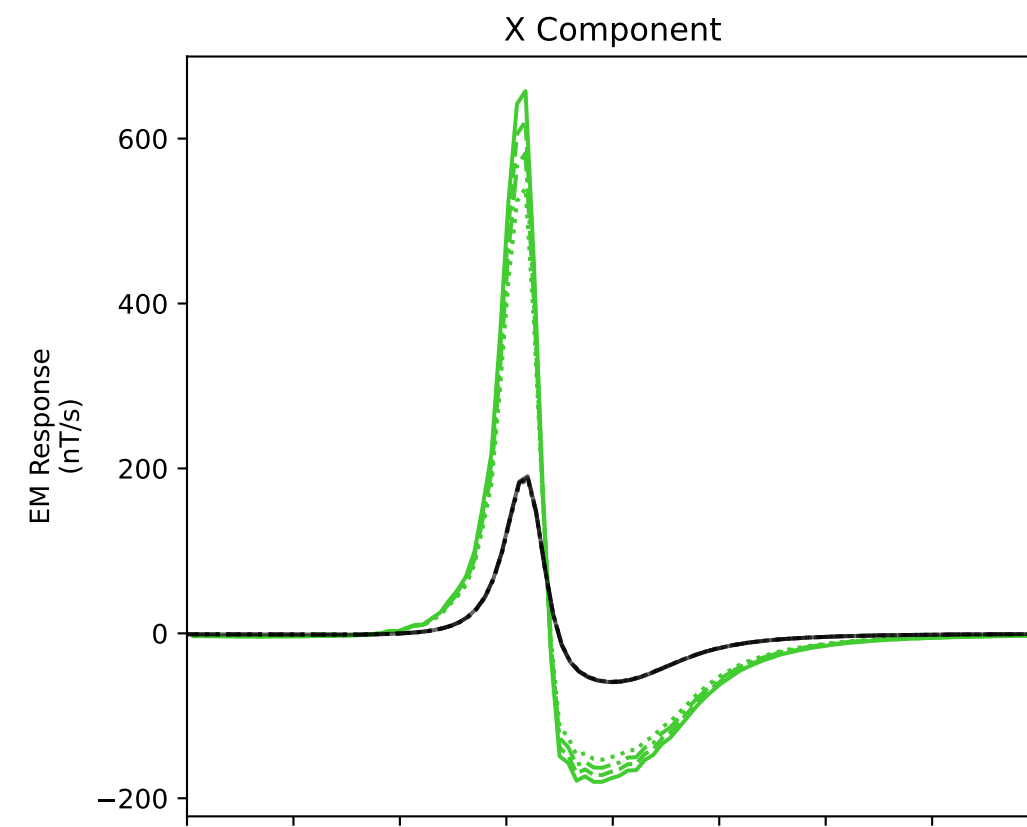
Aspect Ratio Model
150X30C
0.095ms to 0.235ms



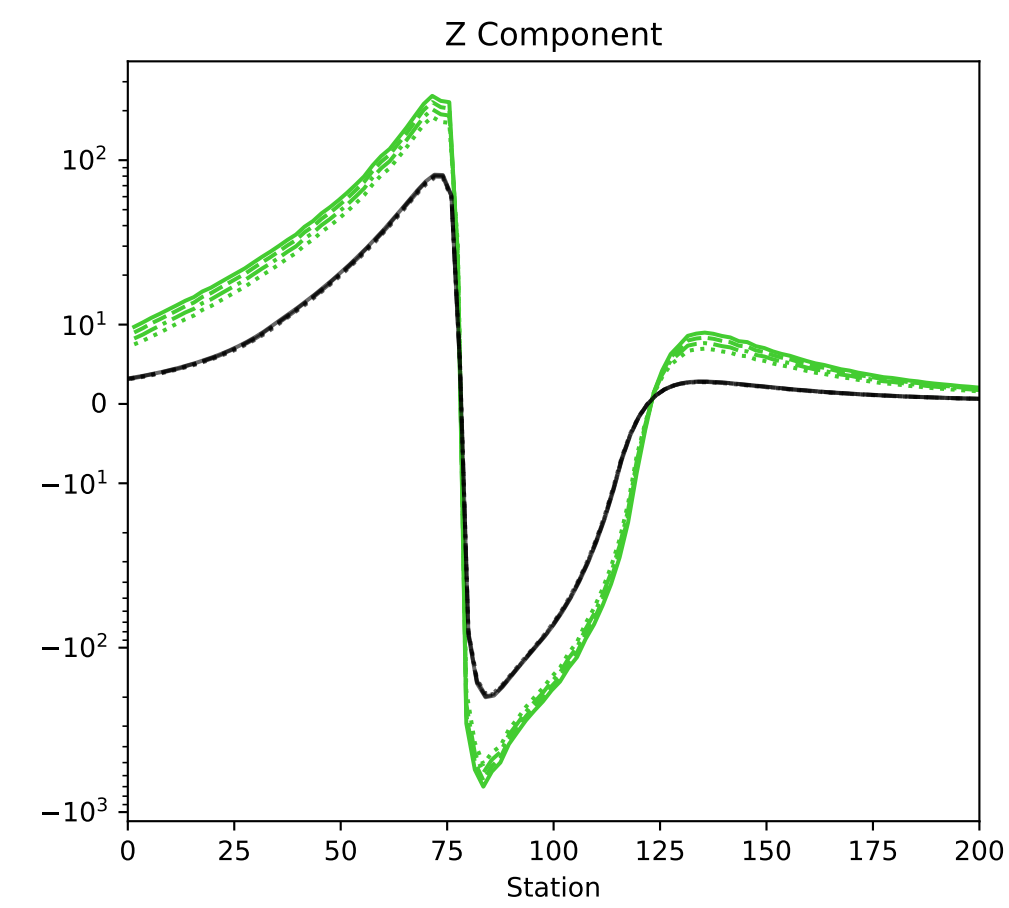
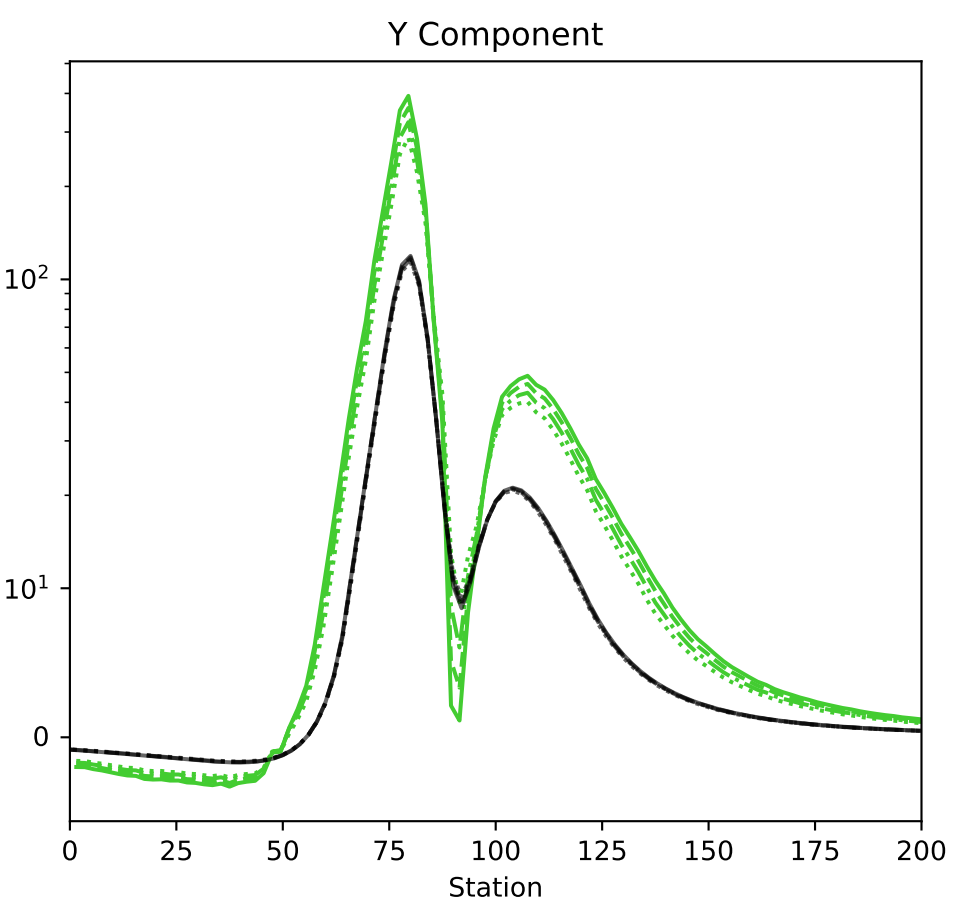
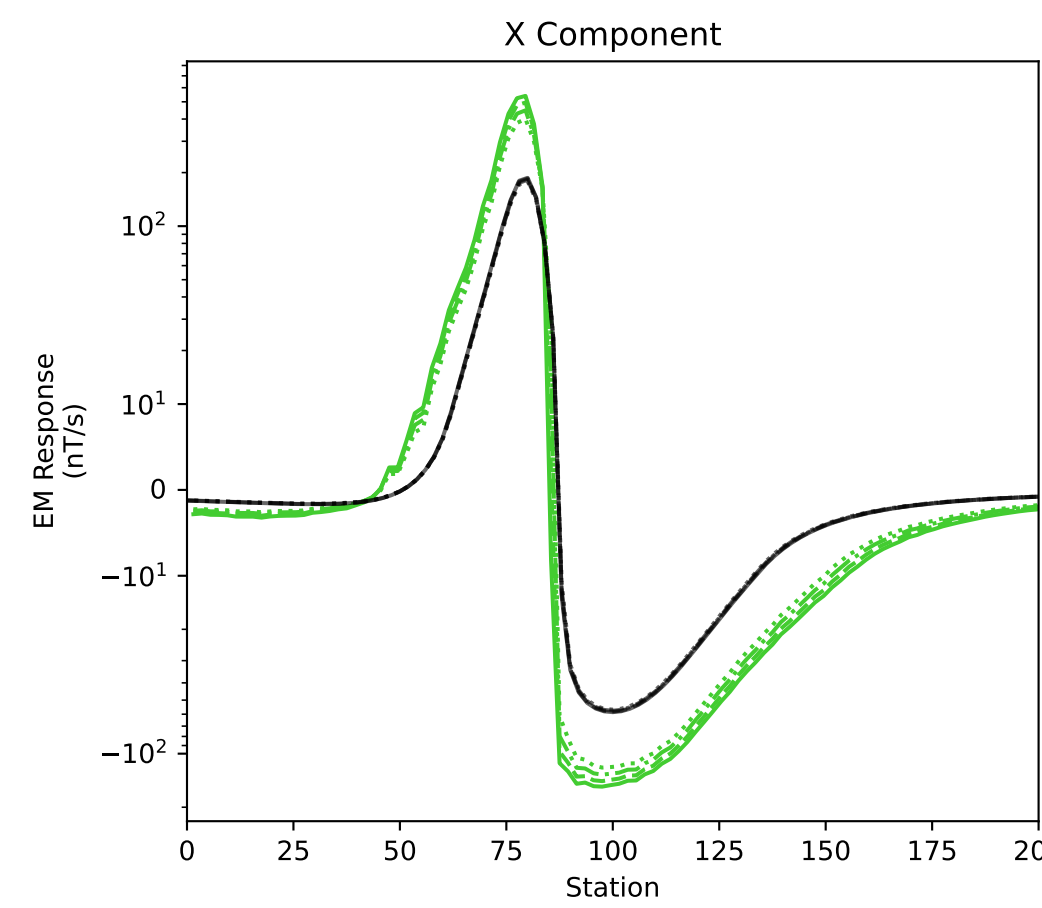
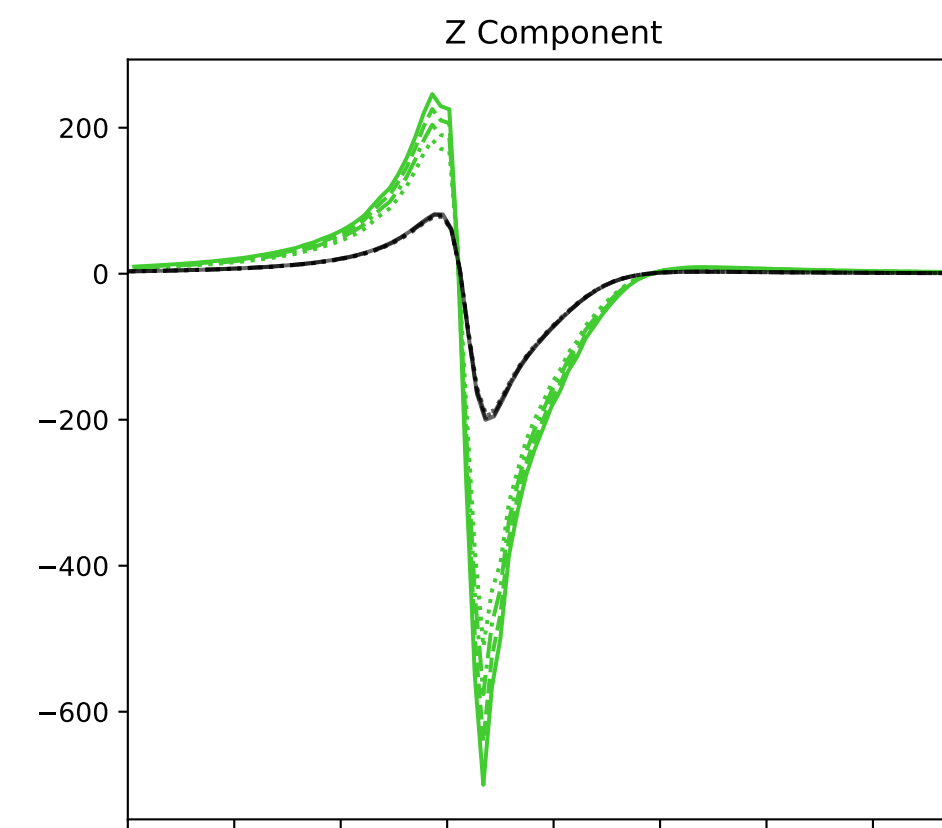
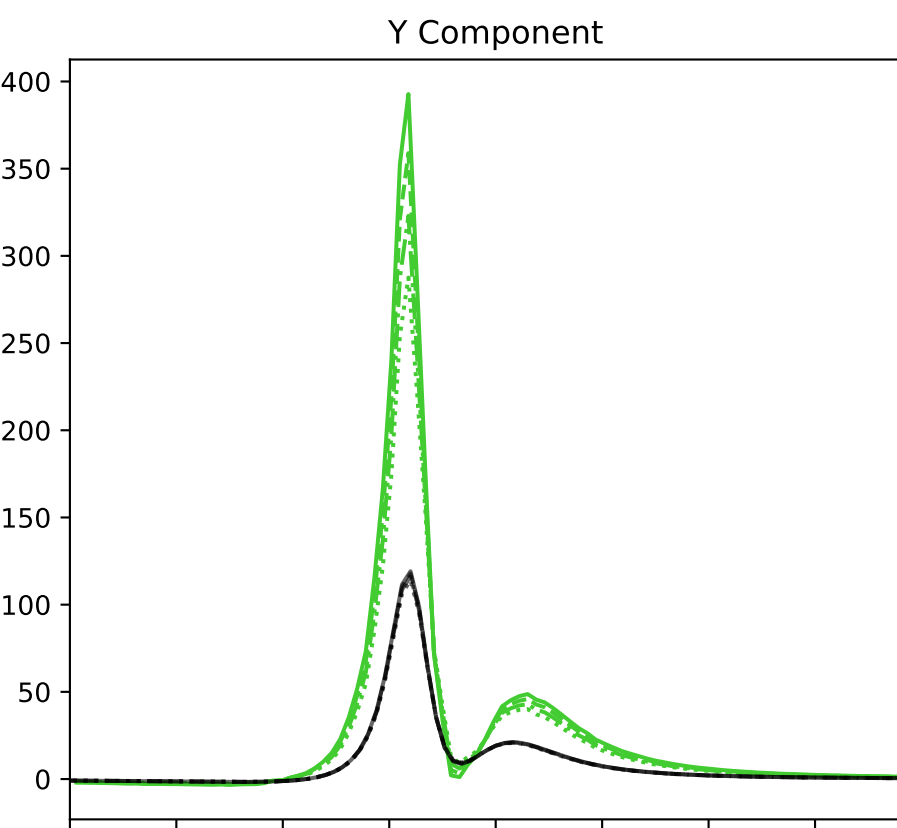
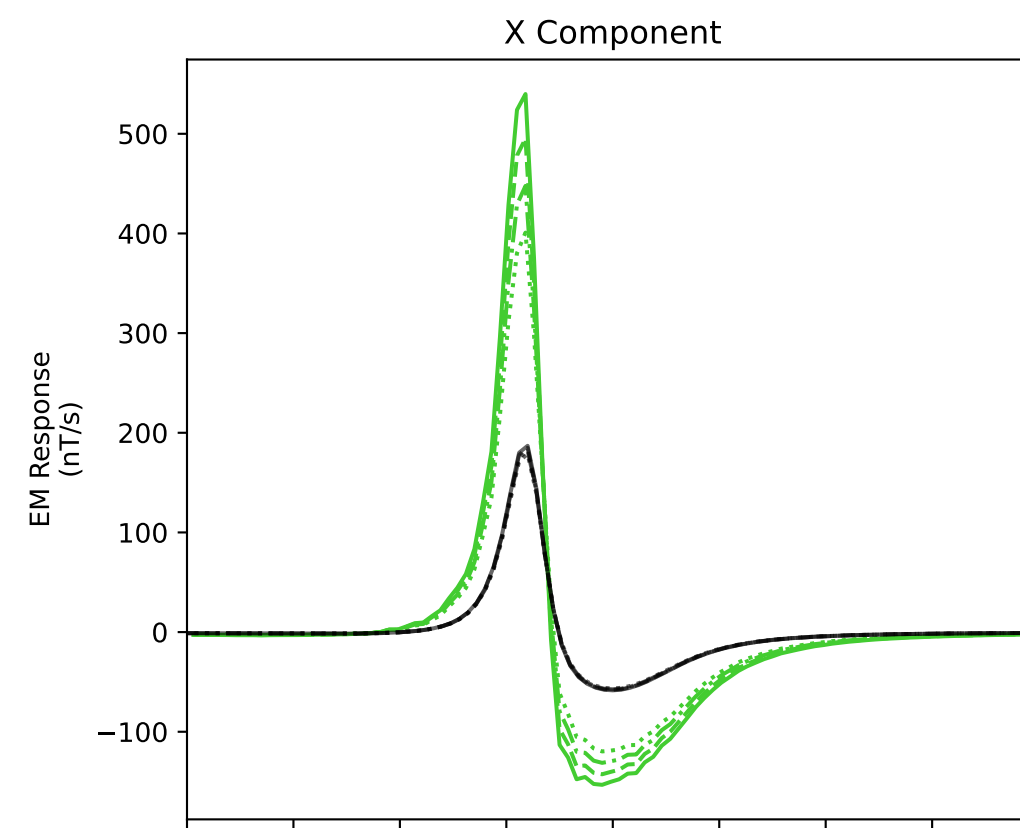
MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

Aspect Ratio Model
150X30C
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - - 0.560ms

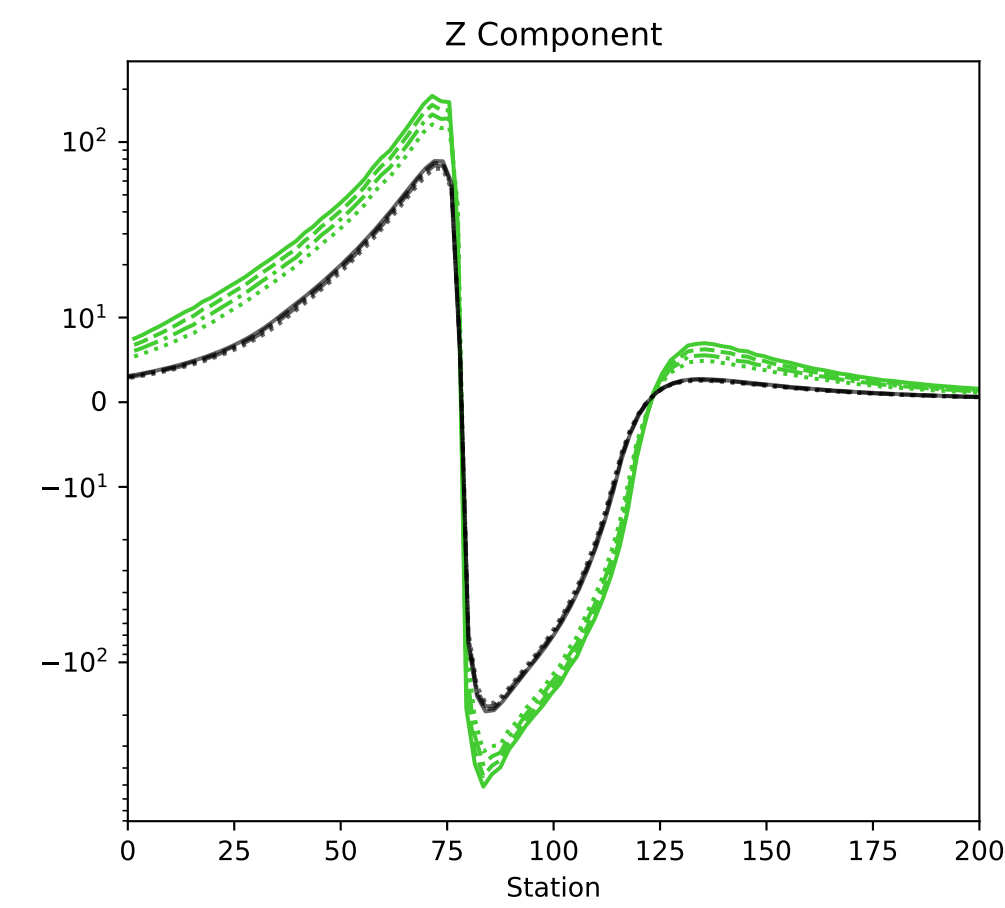
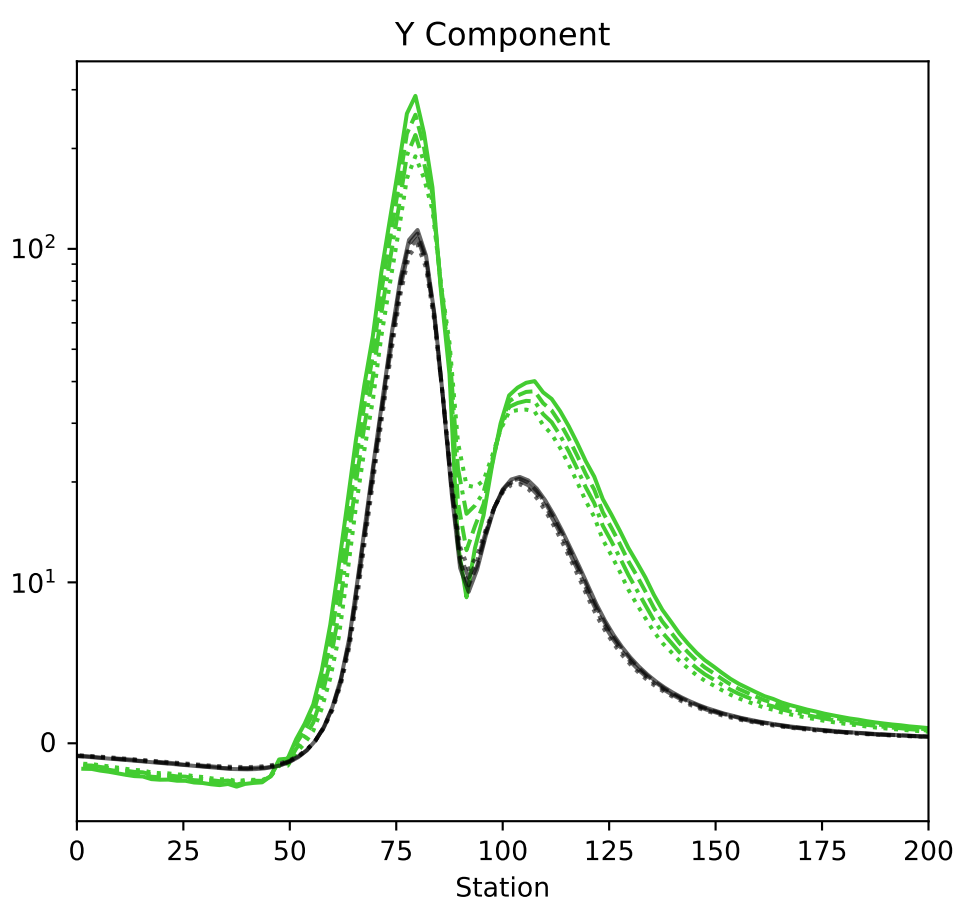
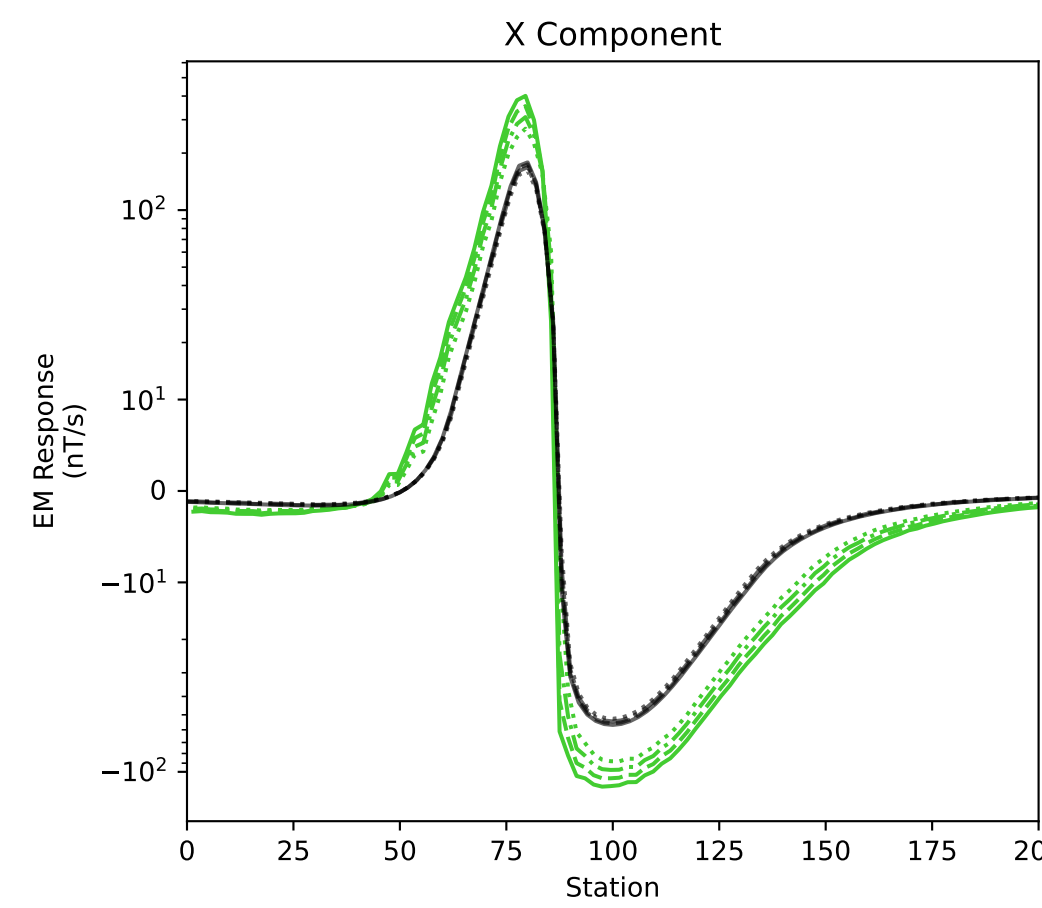
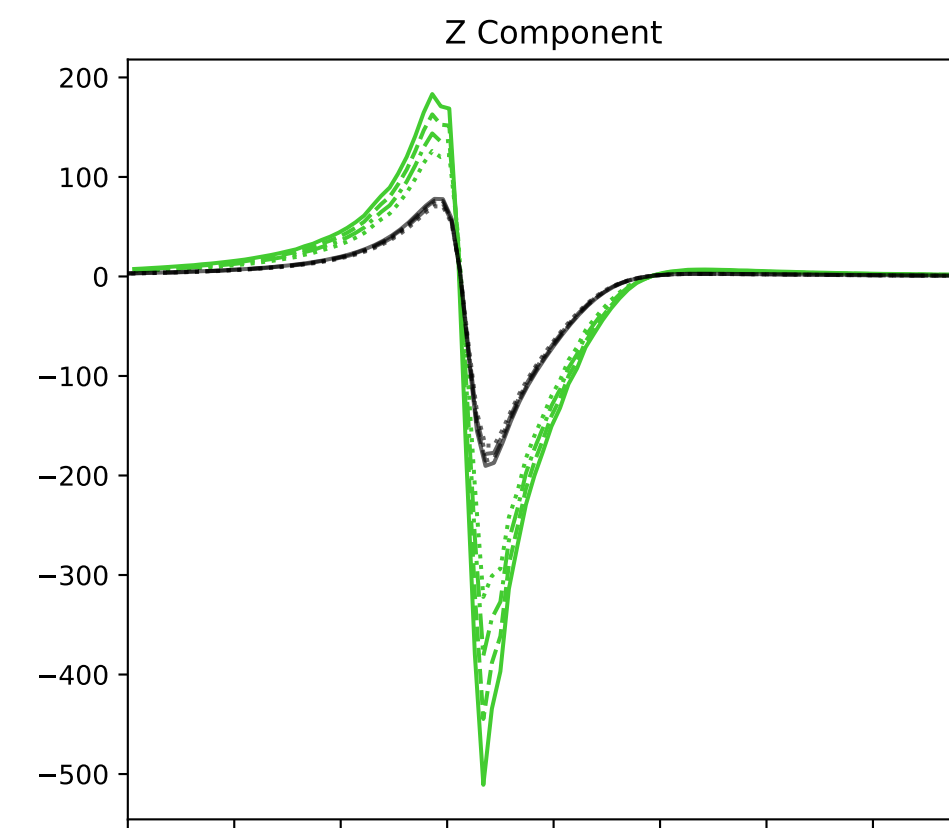
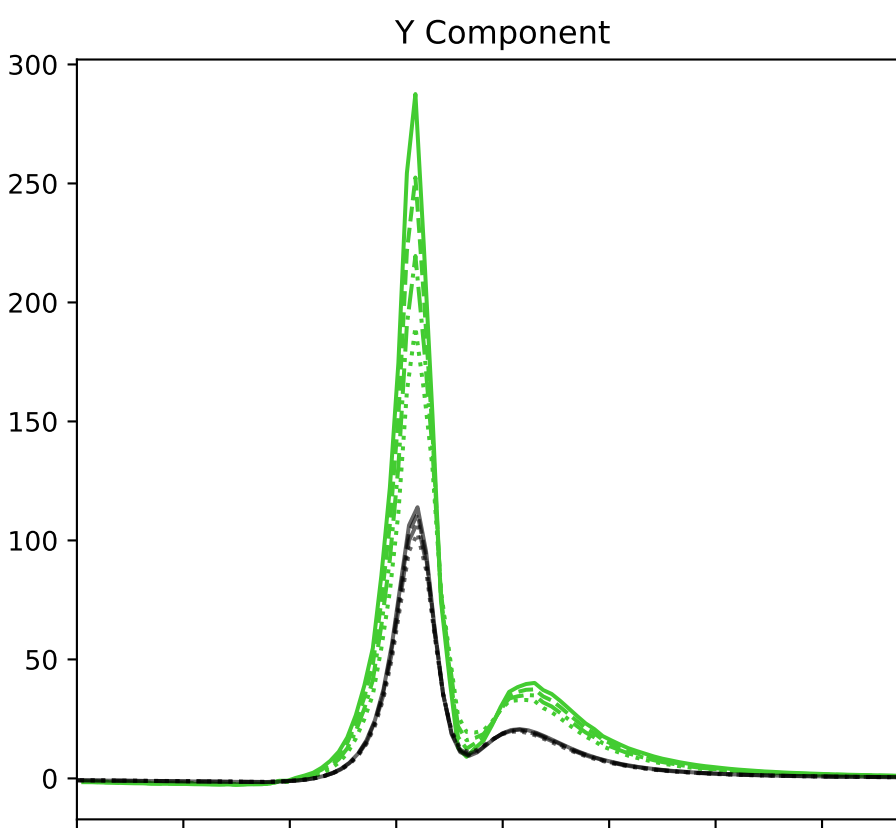
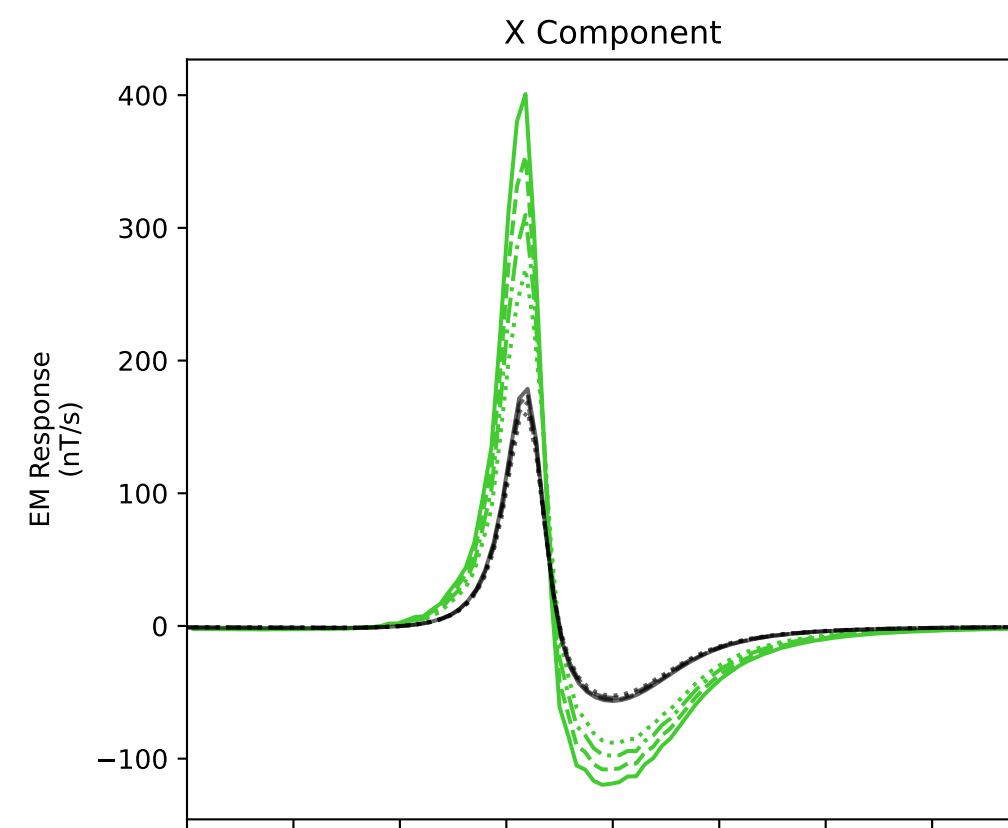


Aspect Ratio Model
150X30C
0.56ms to 1.315ms



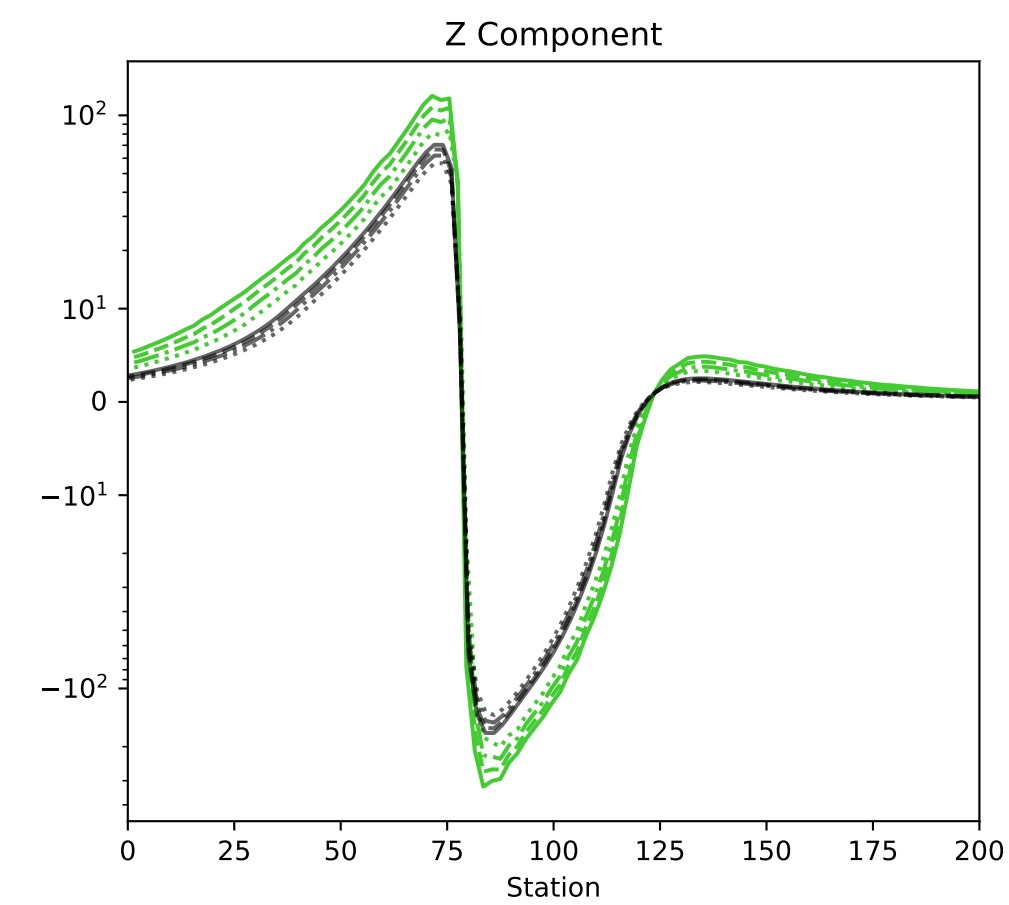
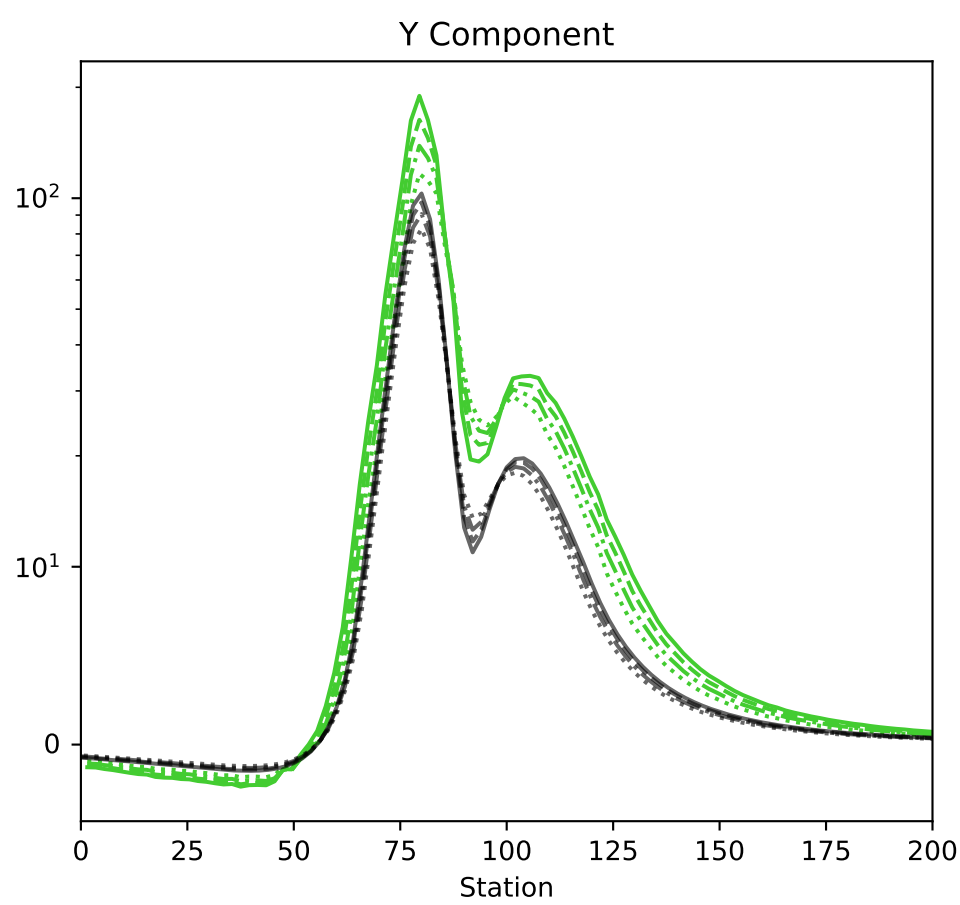
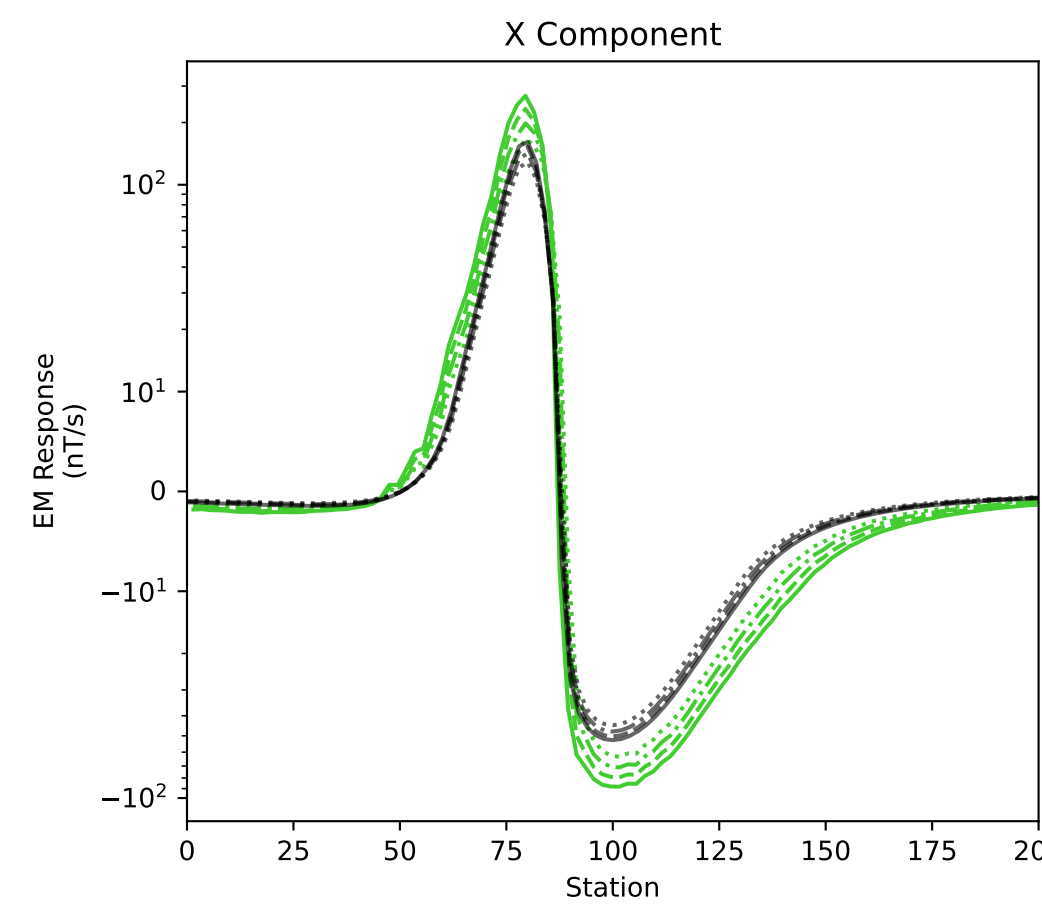
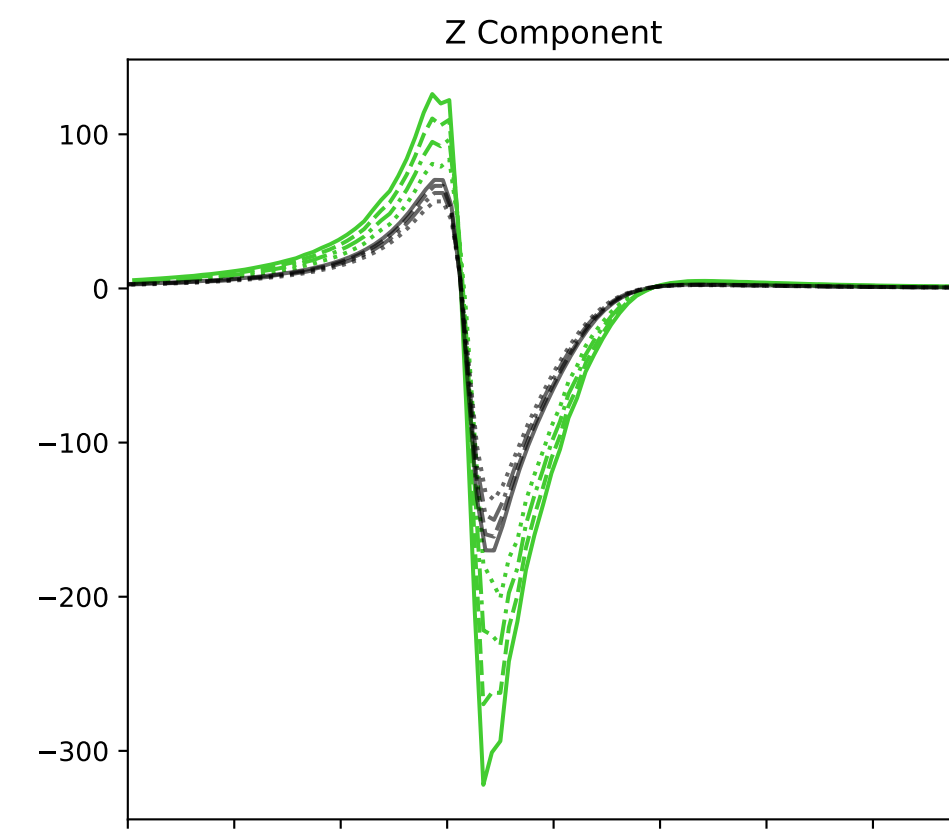
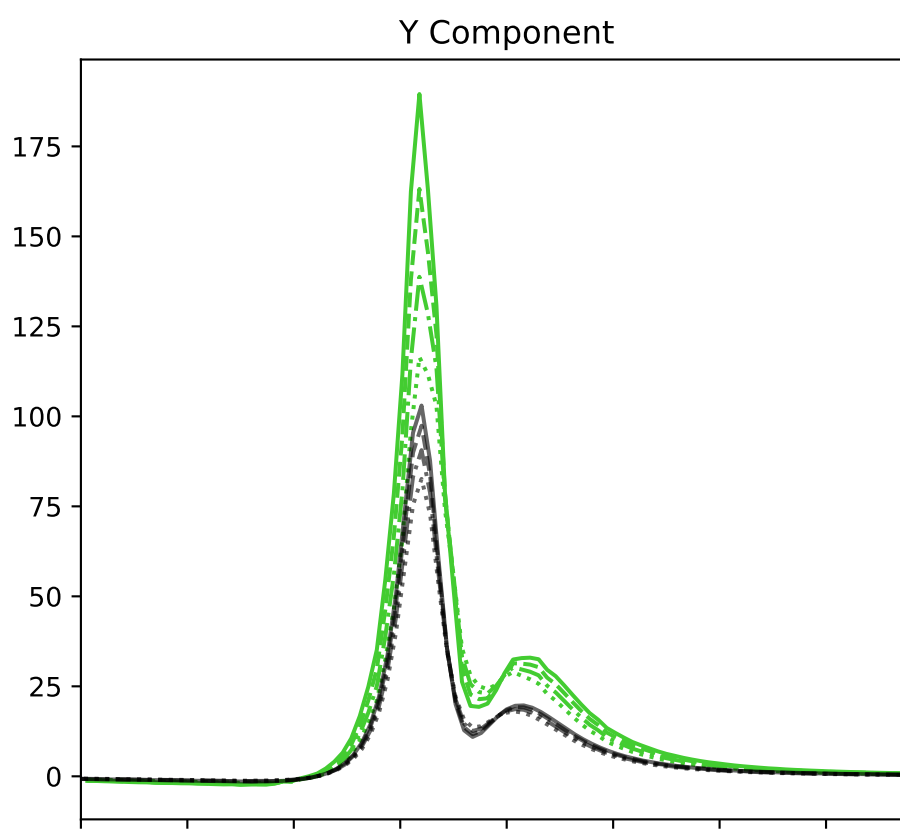
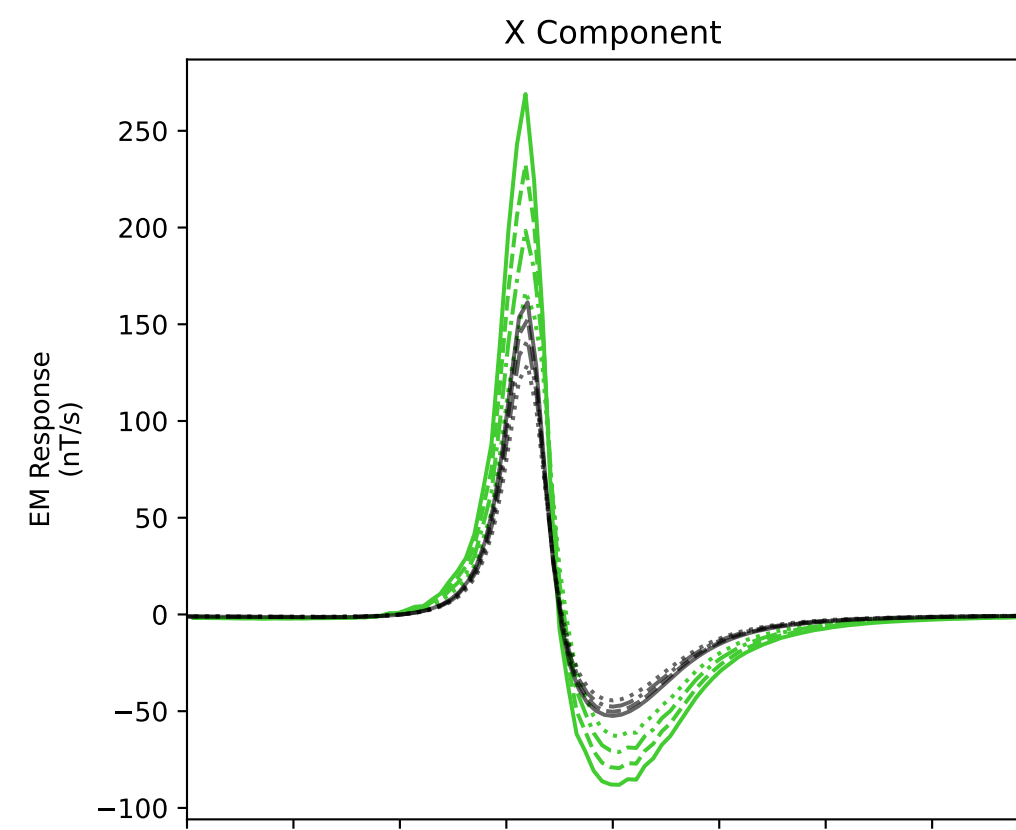
MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
.... 1.315ms

Aspect Ratio Model
150X30C
1.315ms to 3.075ms



MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

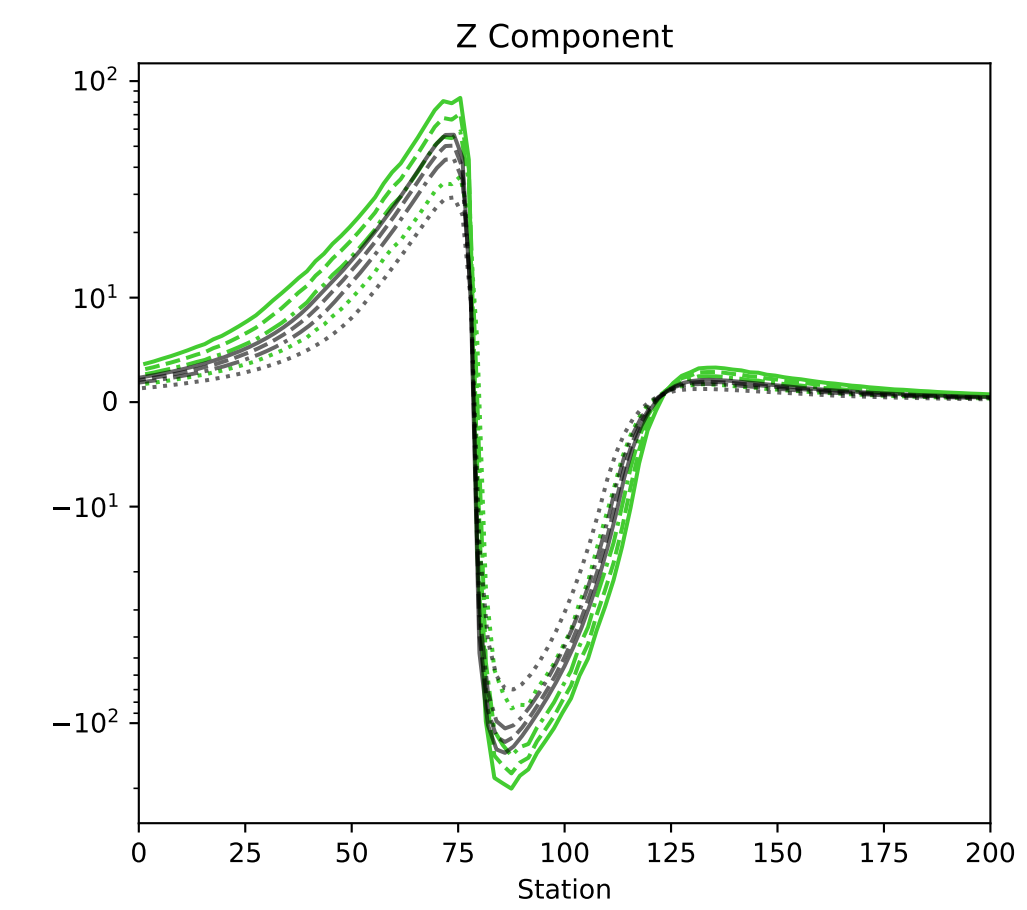
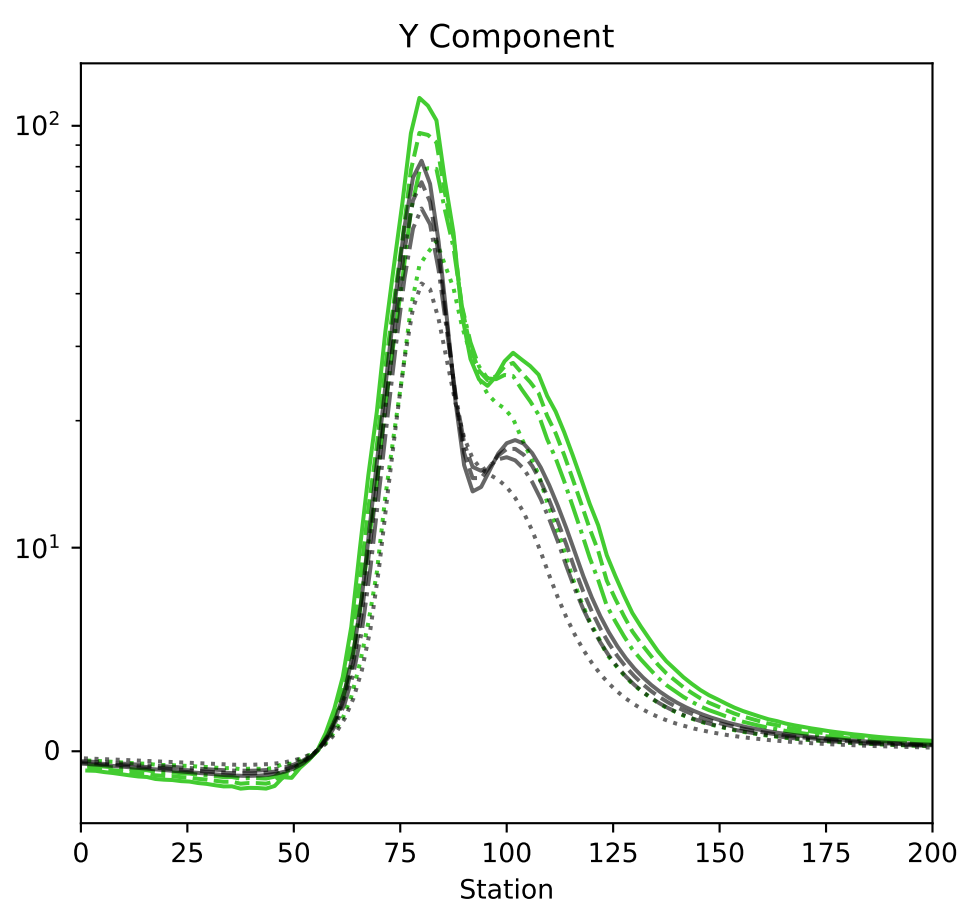
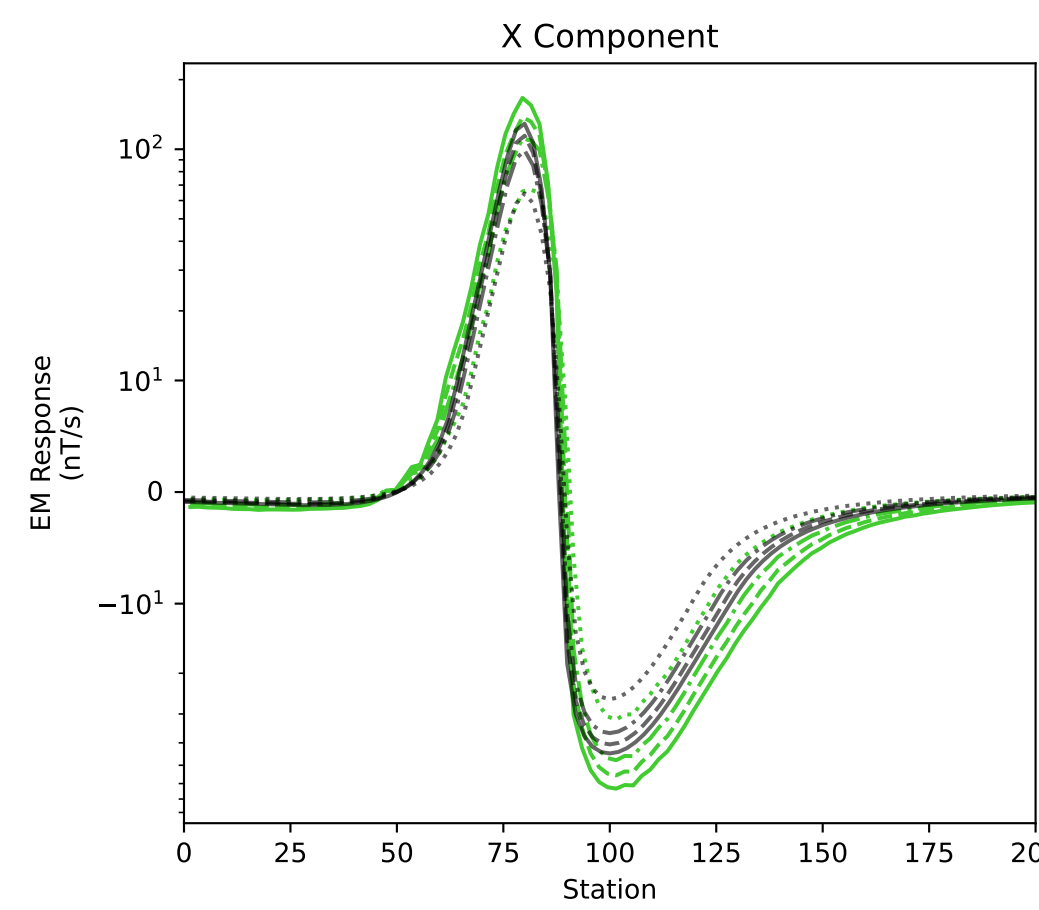
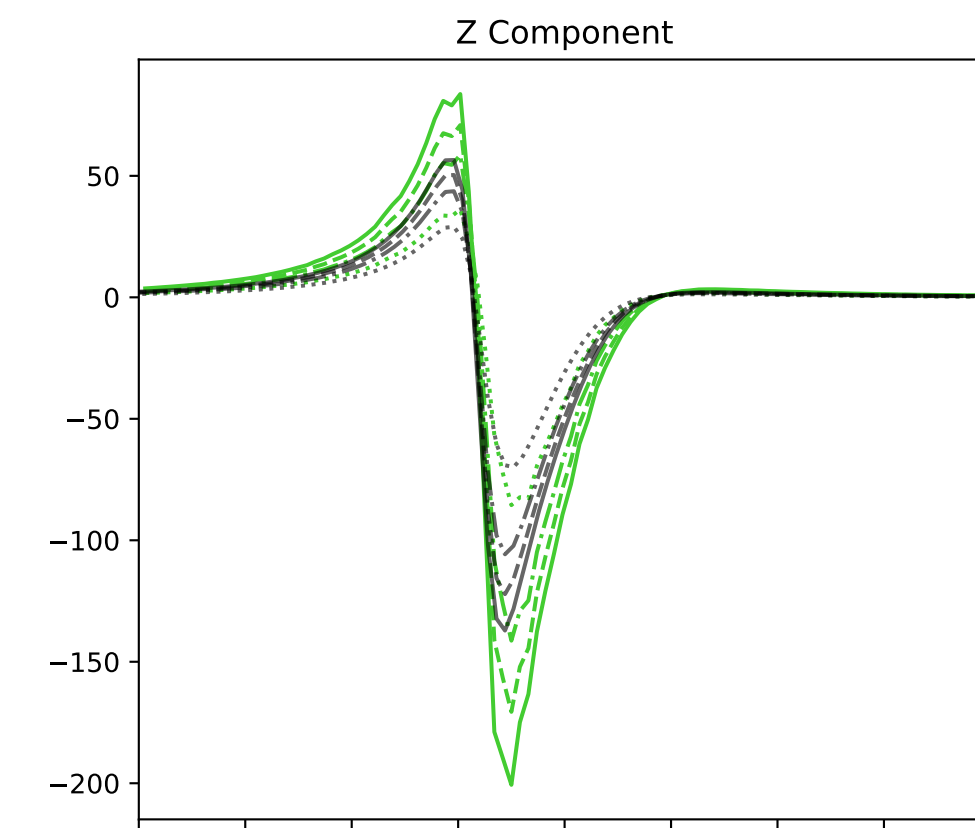
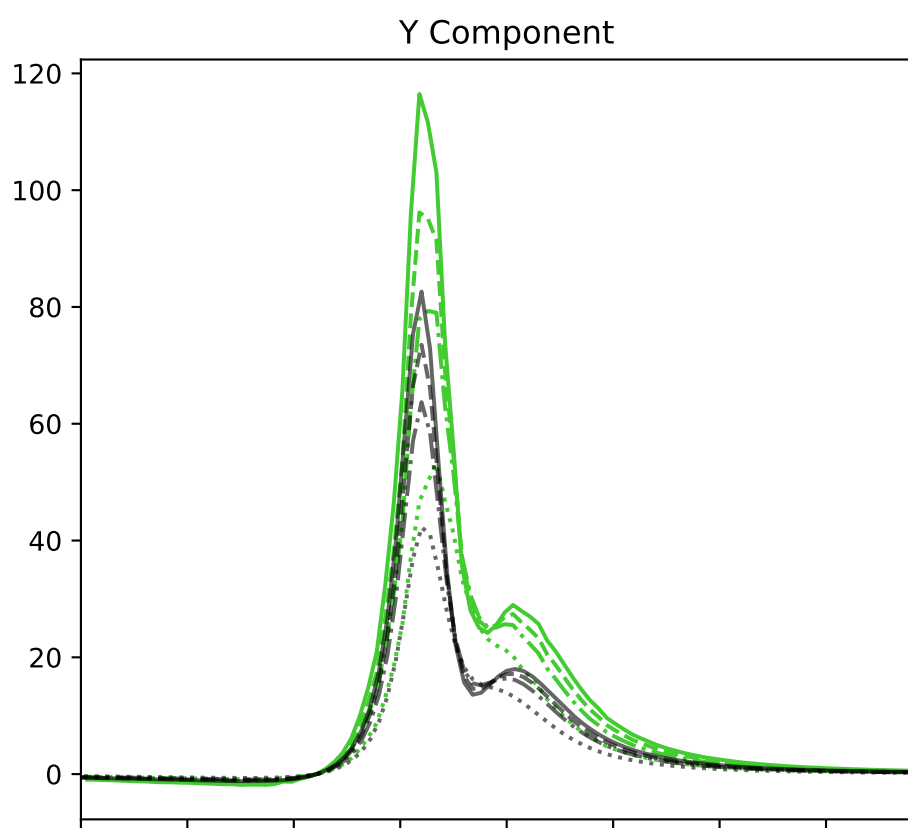
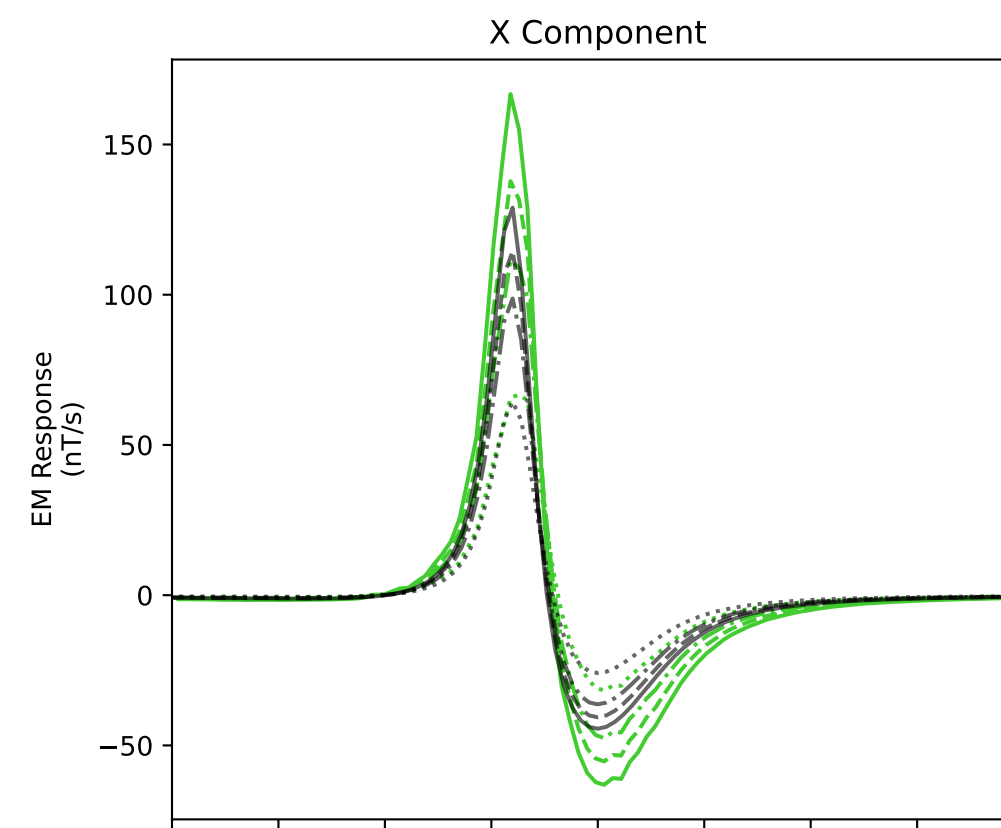
Aspect Ratio Model
150X30C
3.075ms to 7.205ms



MUN
IRAP
— 3.075ms
- - - 4.085ms
- - - 5.425ms
.... 7.205ms

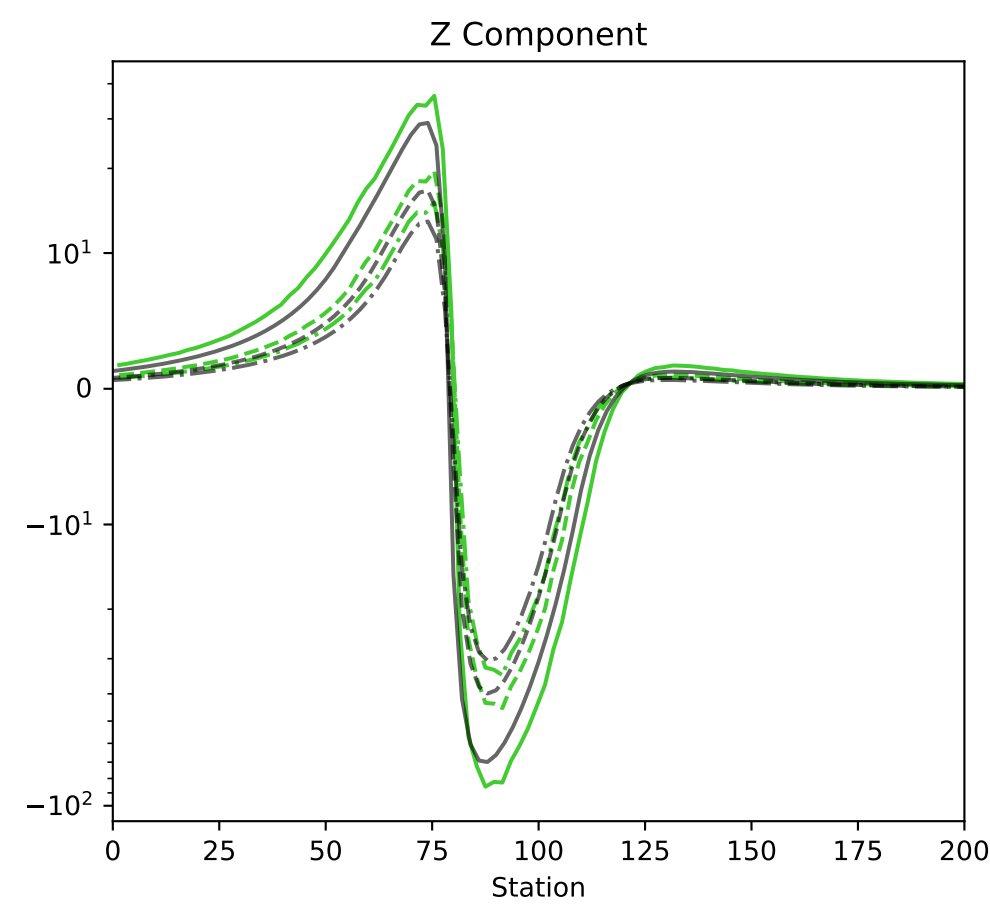
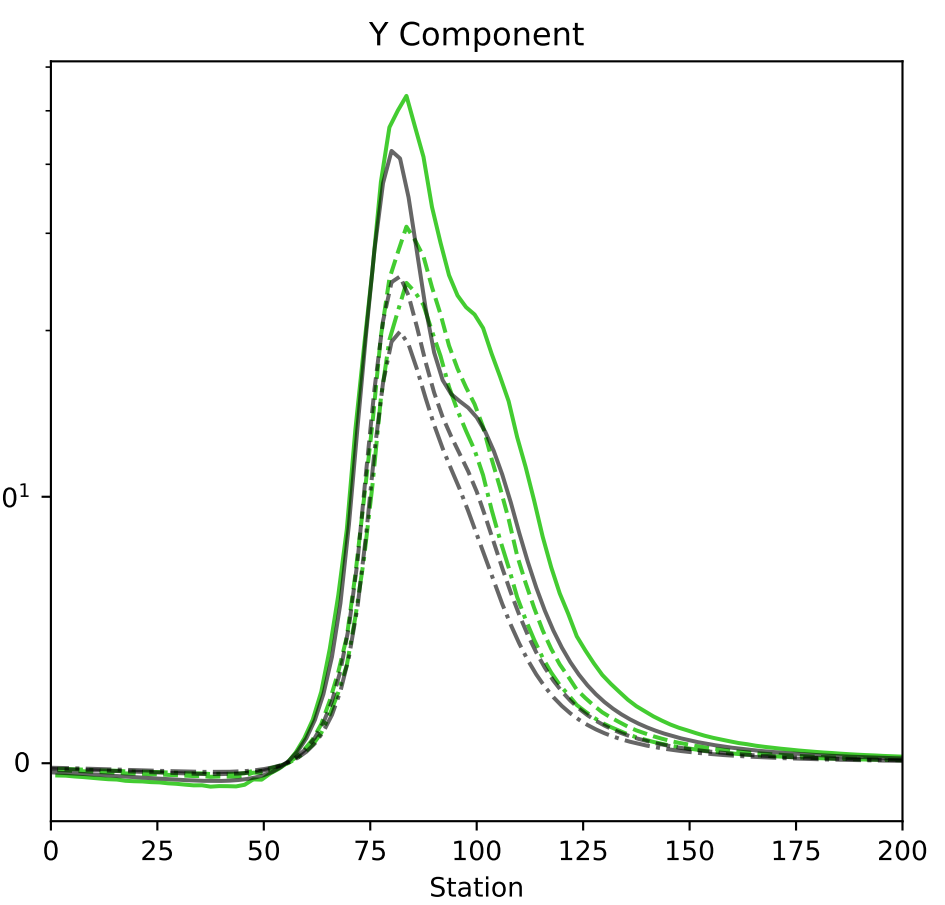
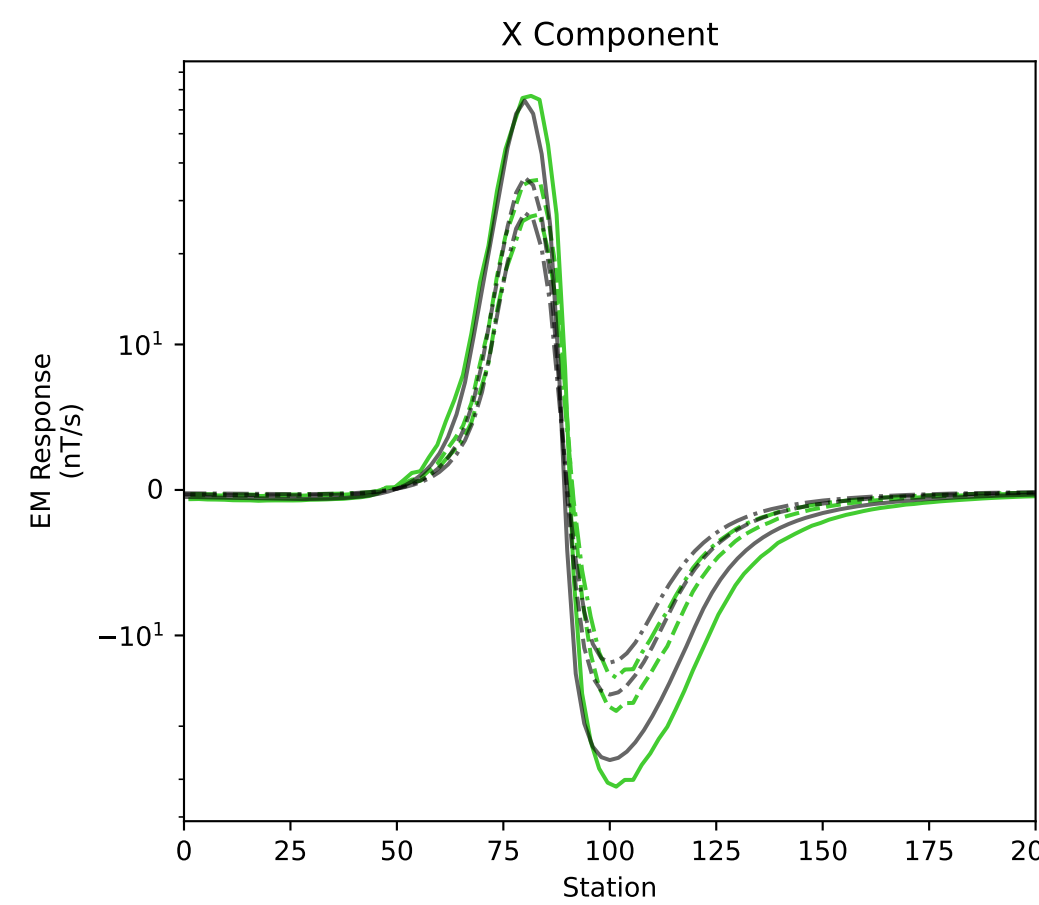
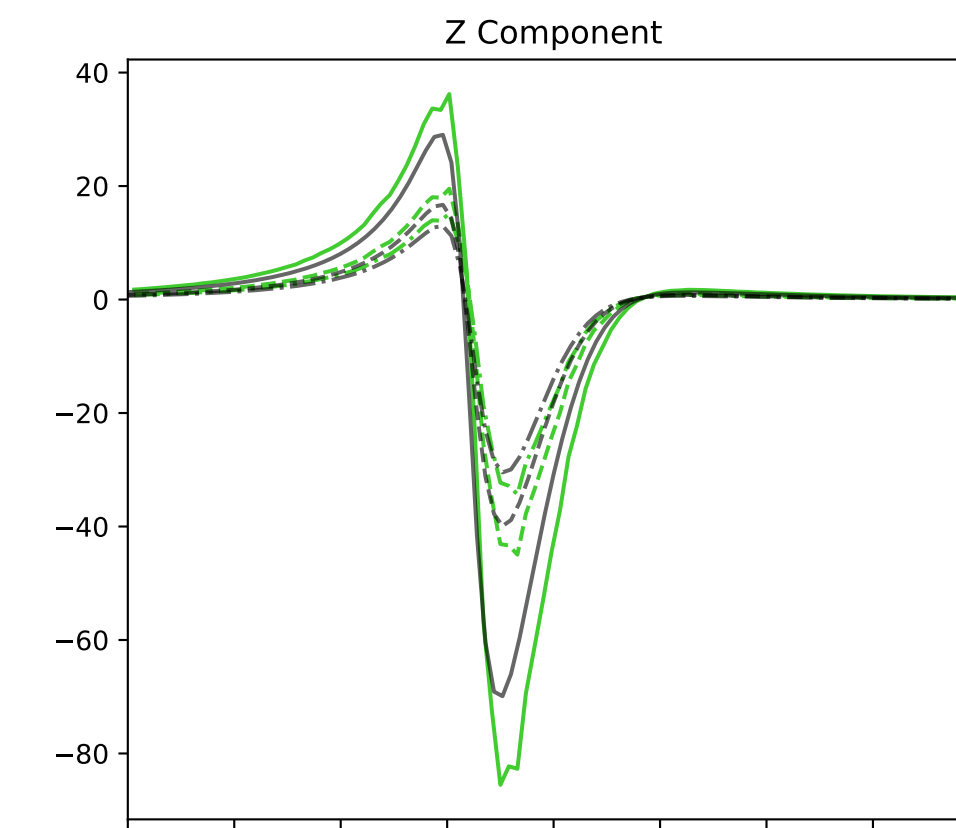
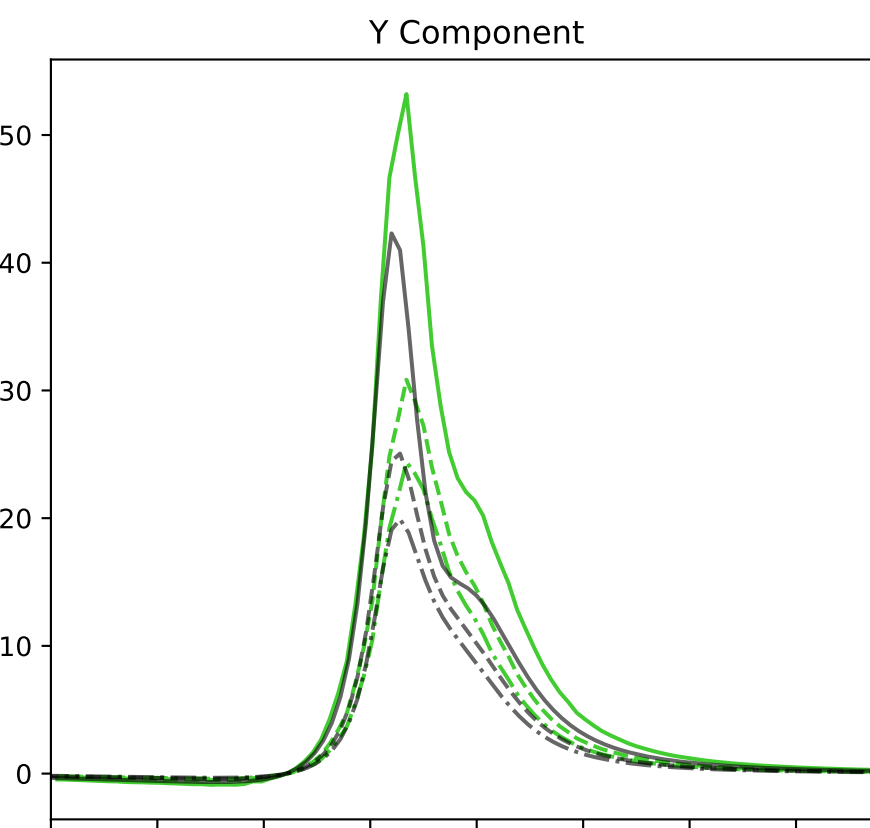
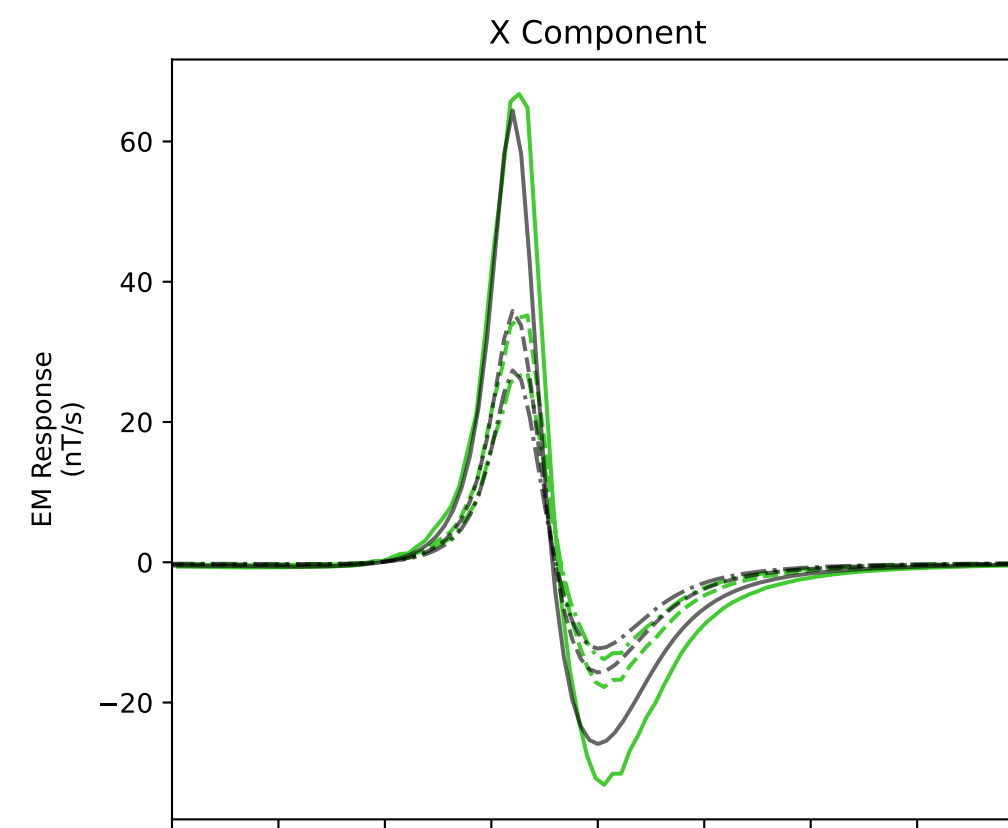
Aspect Ratio Model
150X30C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

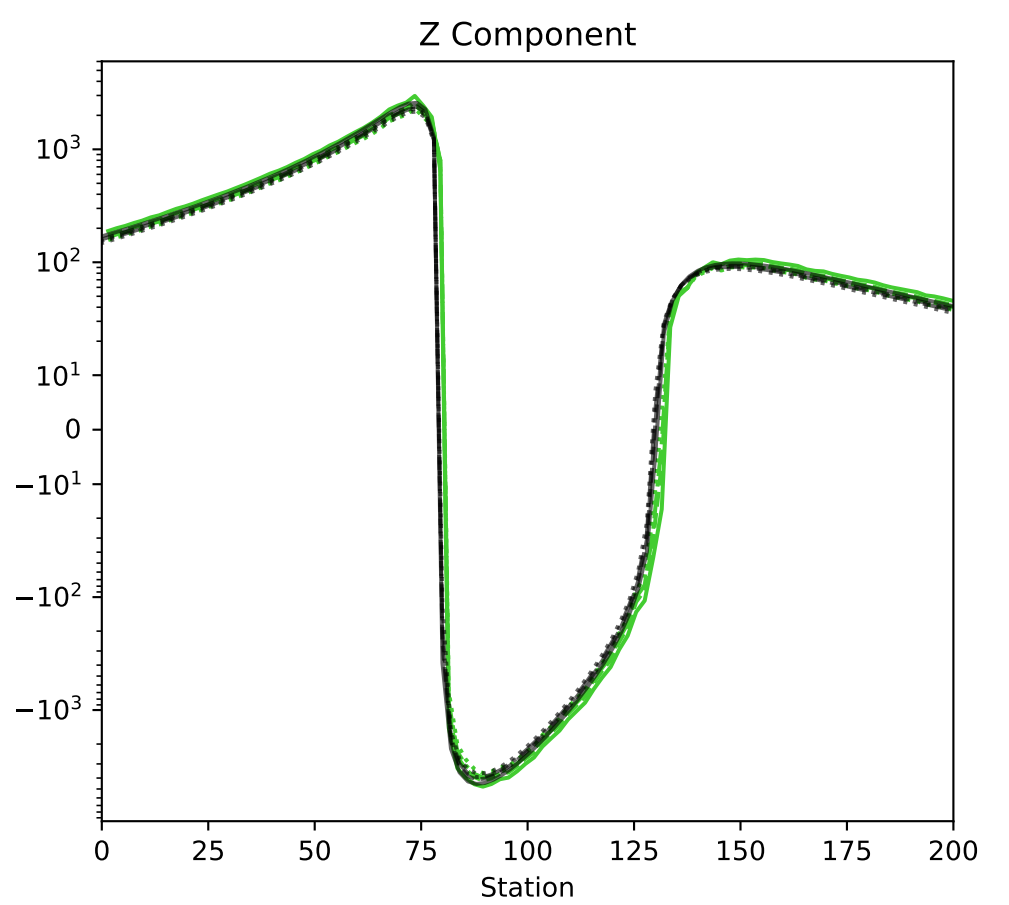
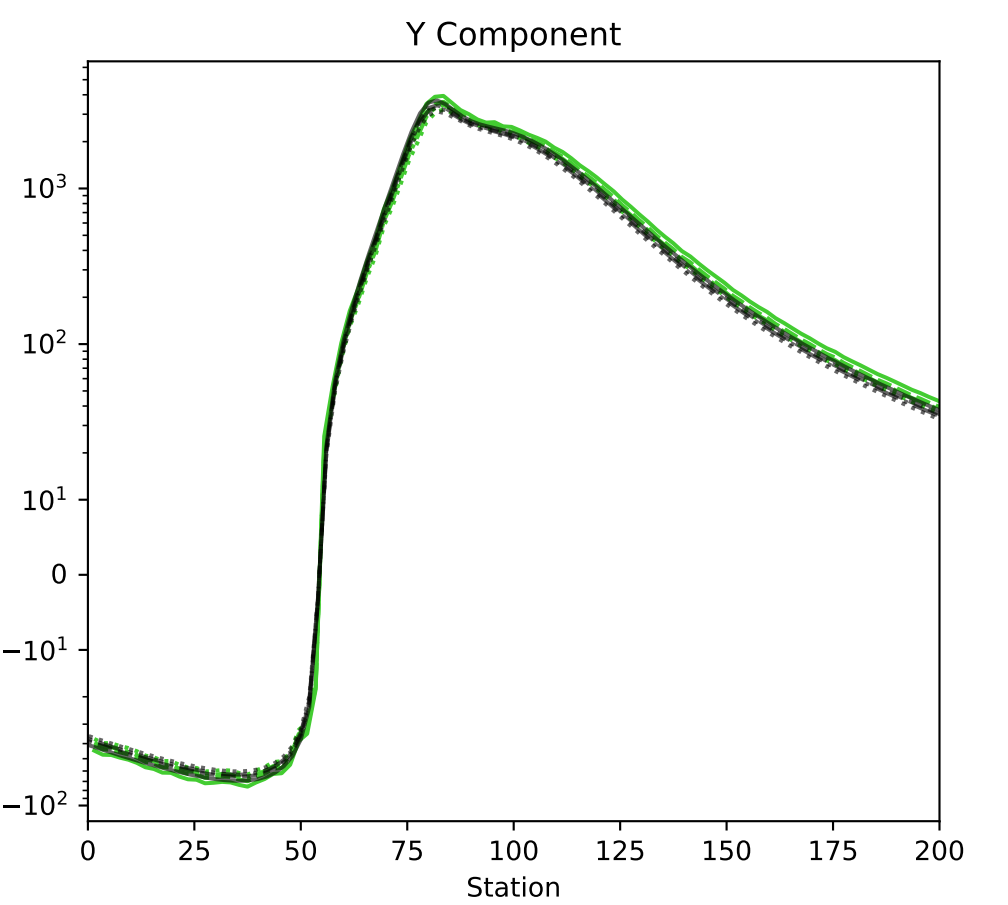
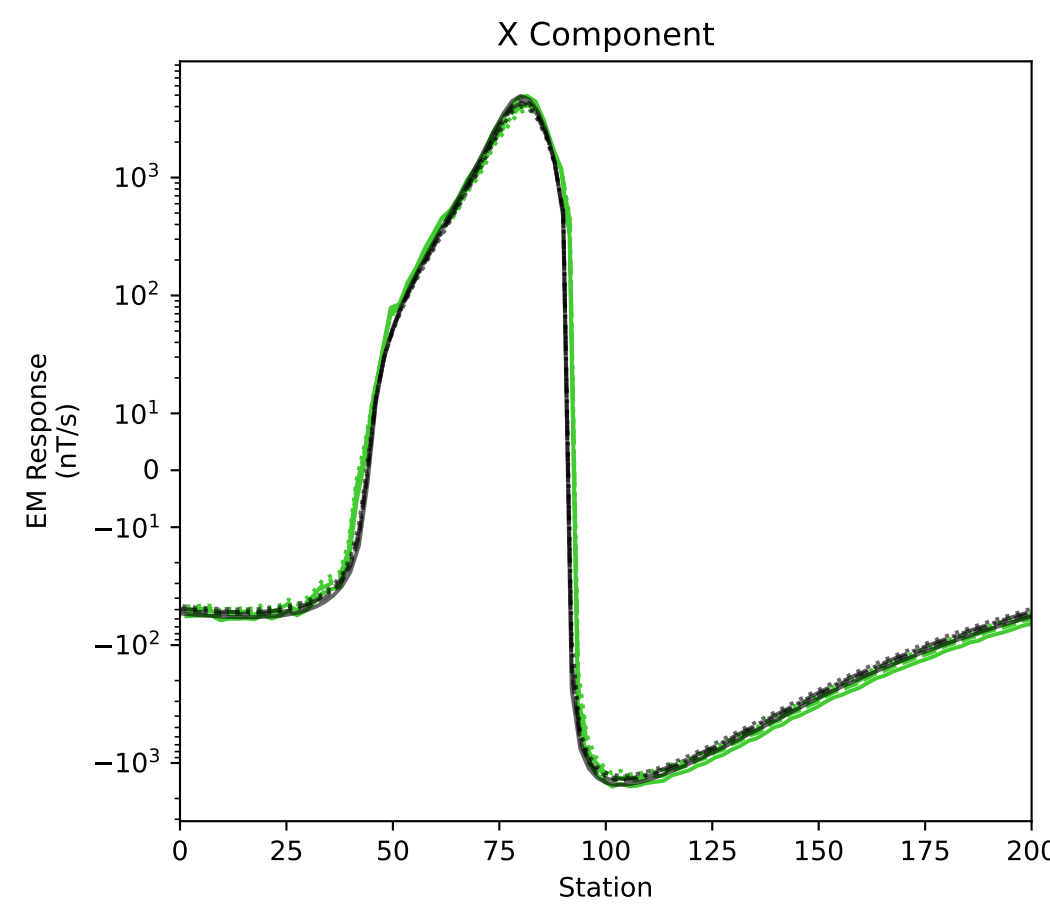
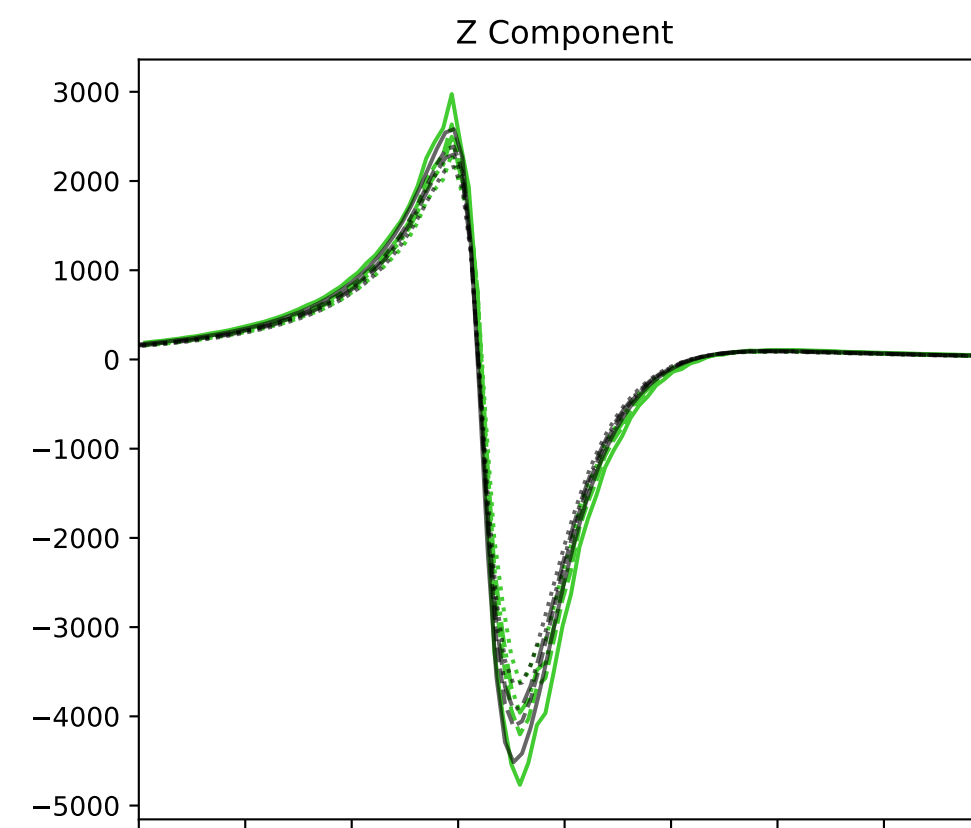
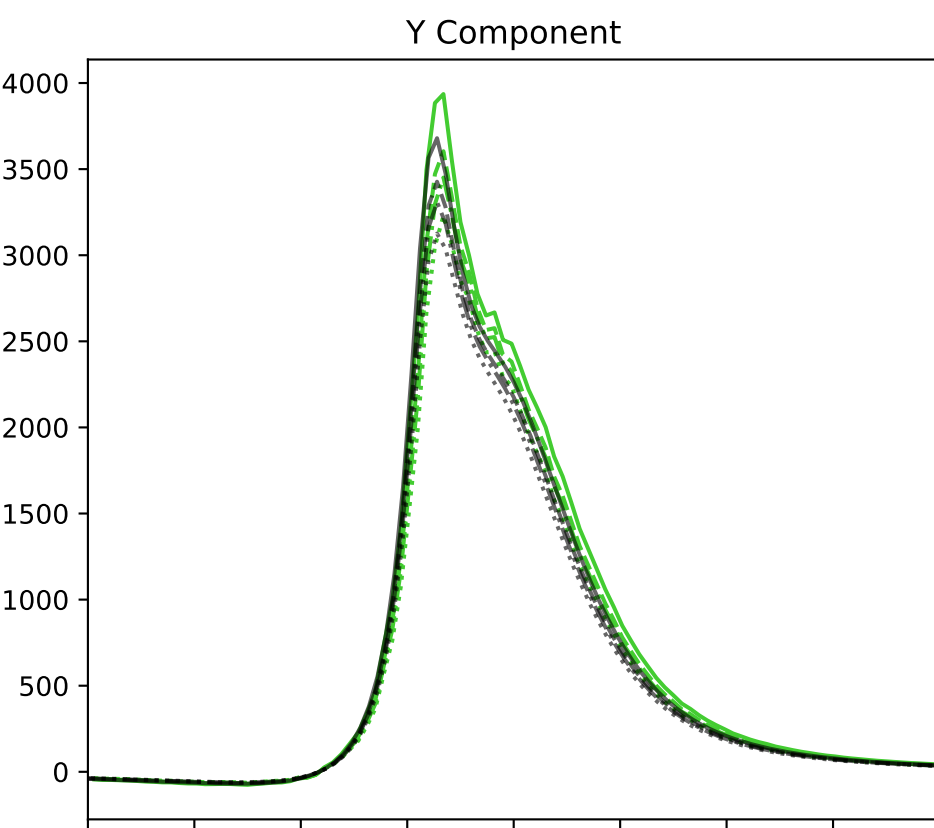
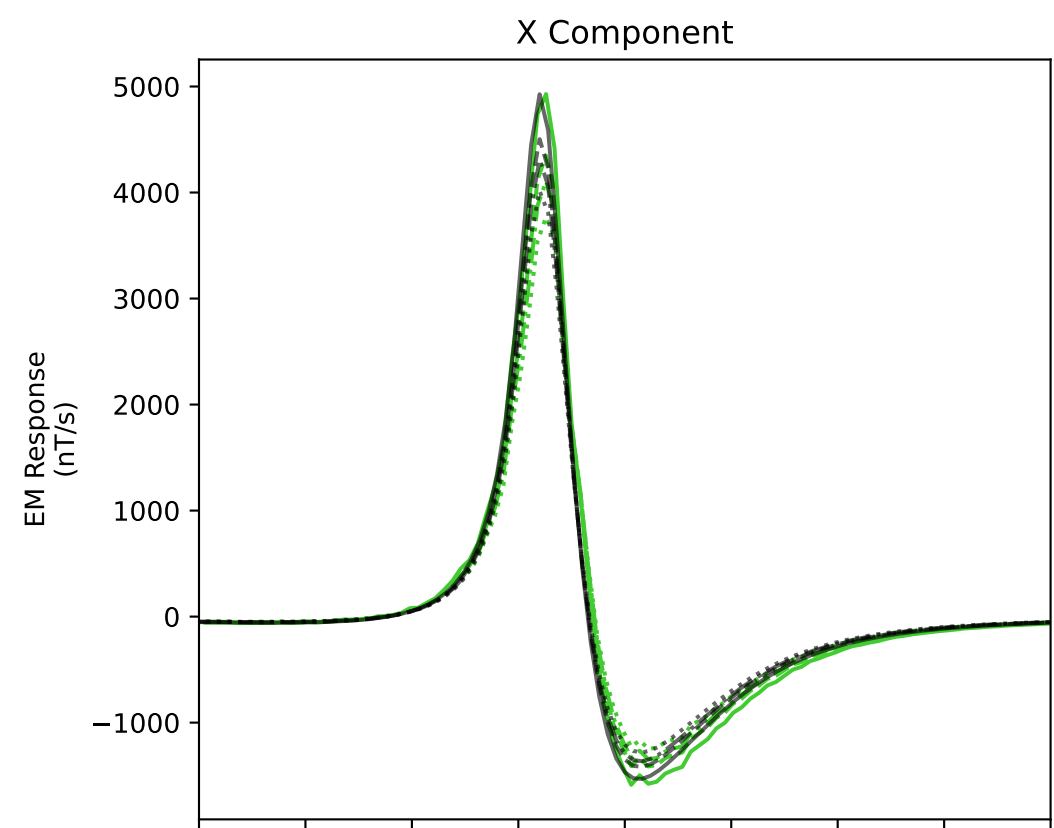


Aspect Ratio Model
150X30C
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

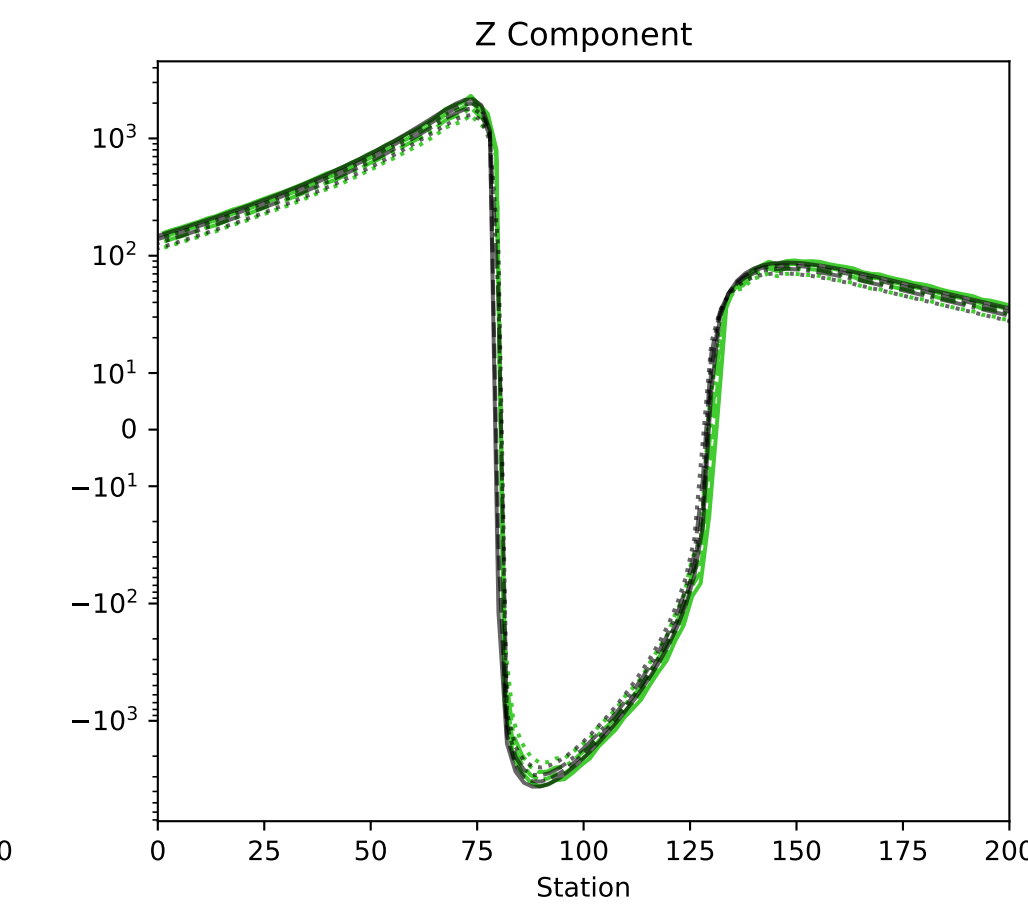
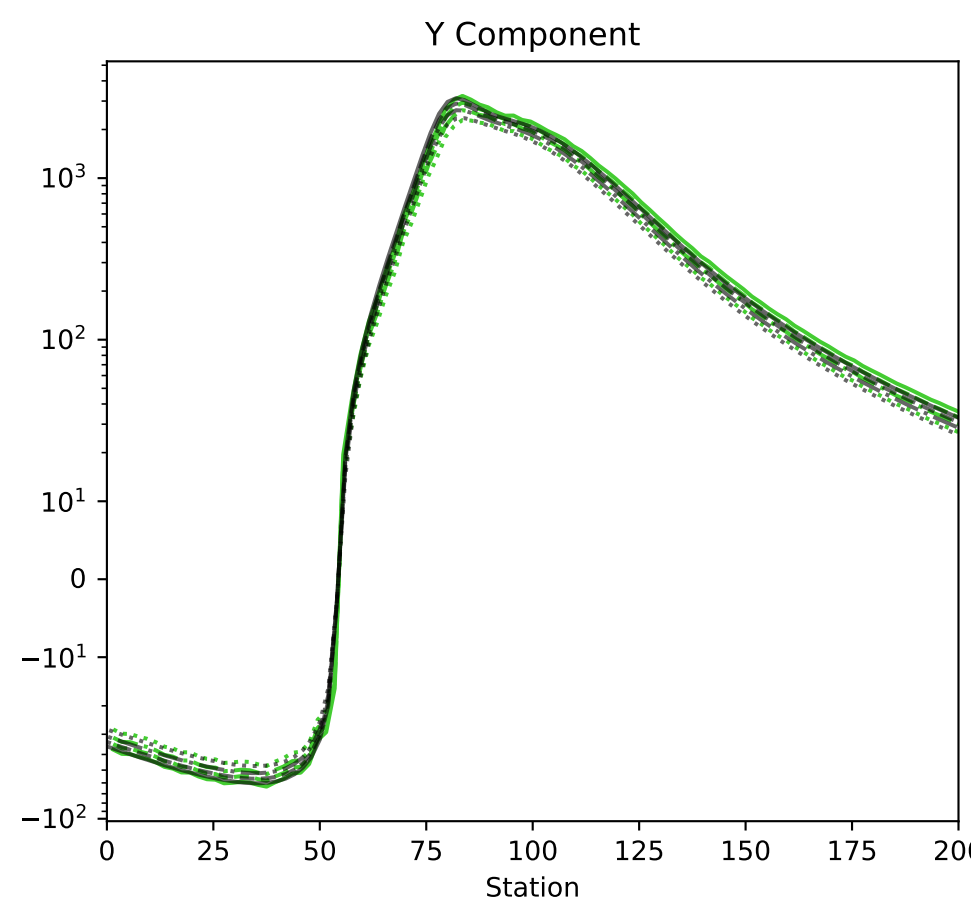
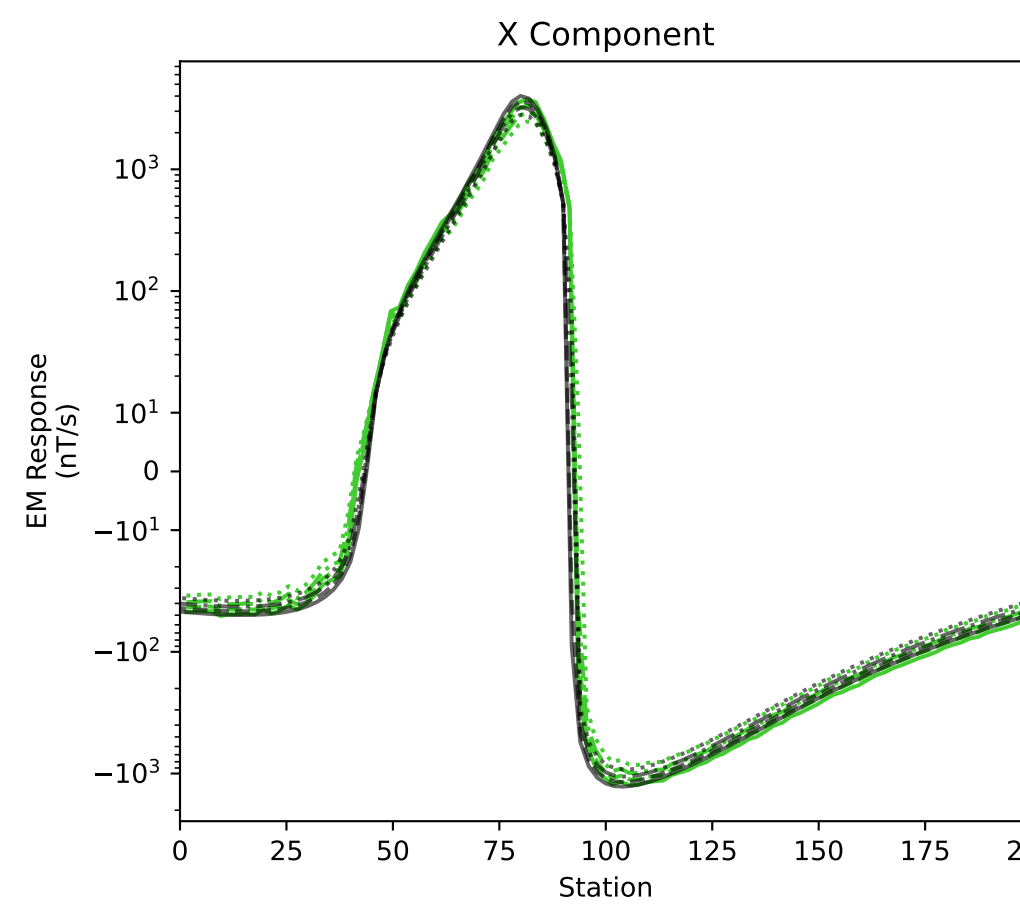
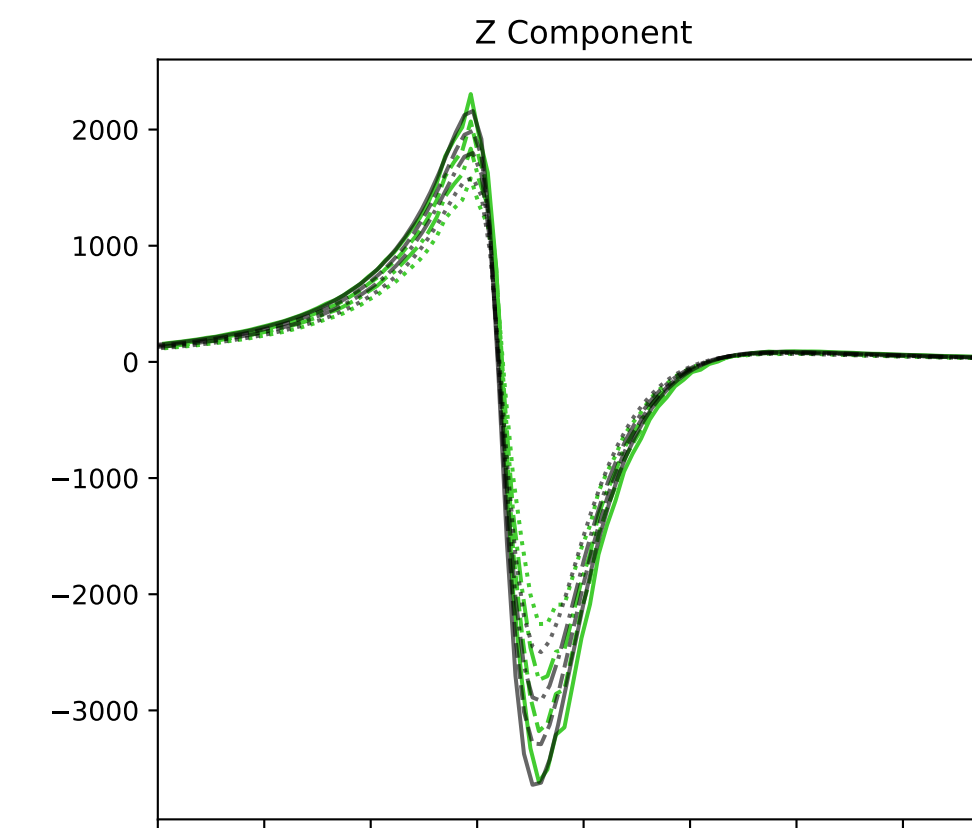
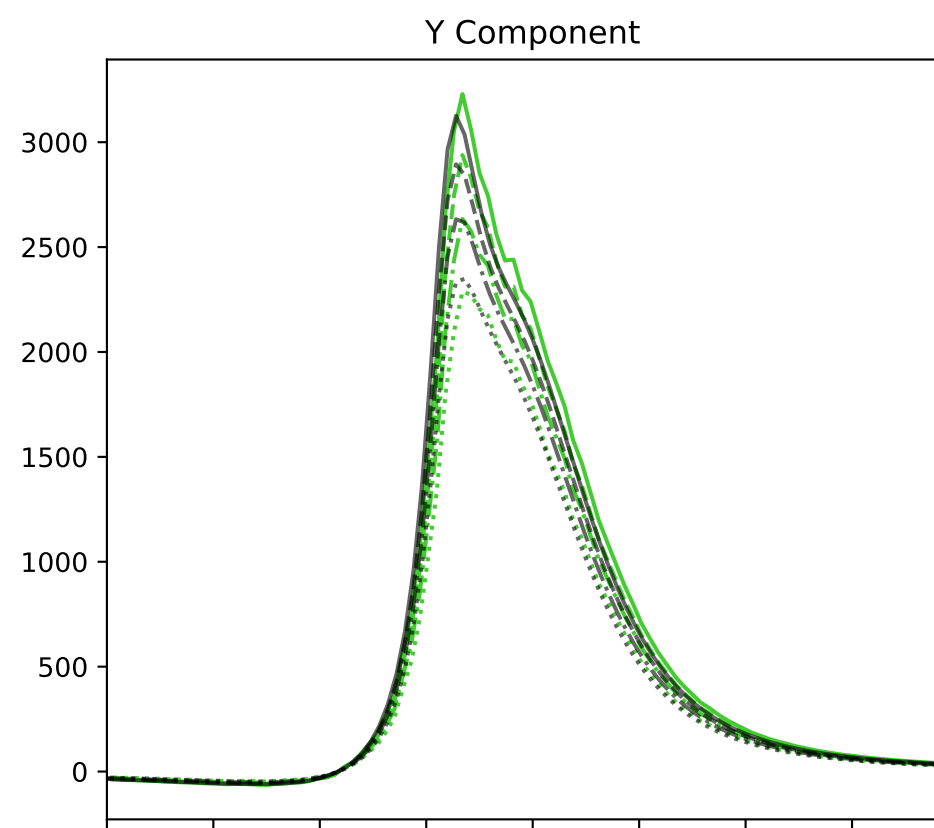
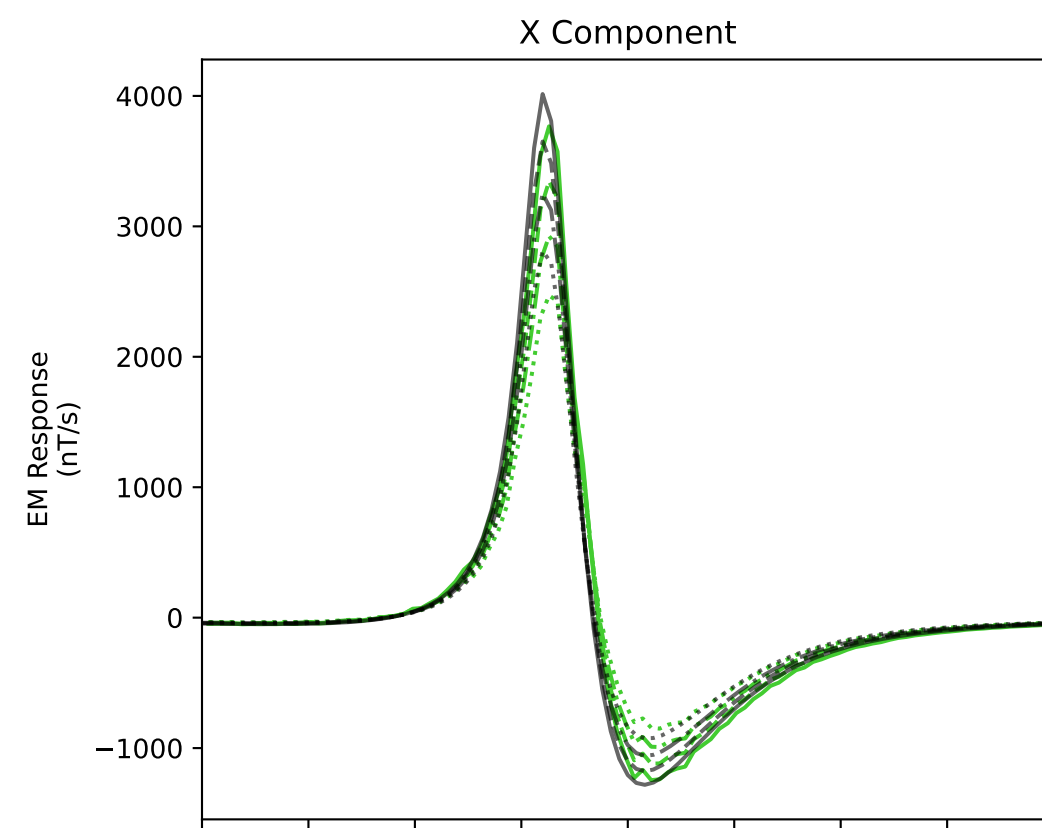


Aspect Ratio Model
150X50A
0.0255ms to 0.095ms



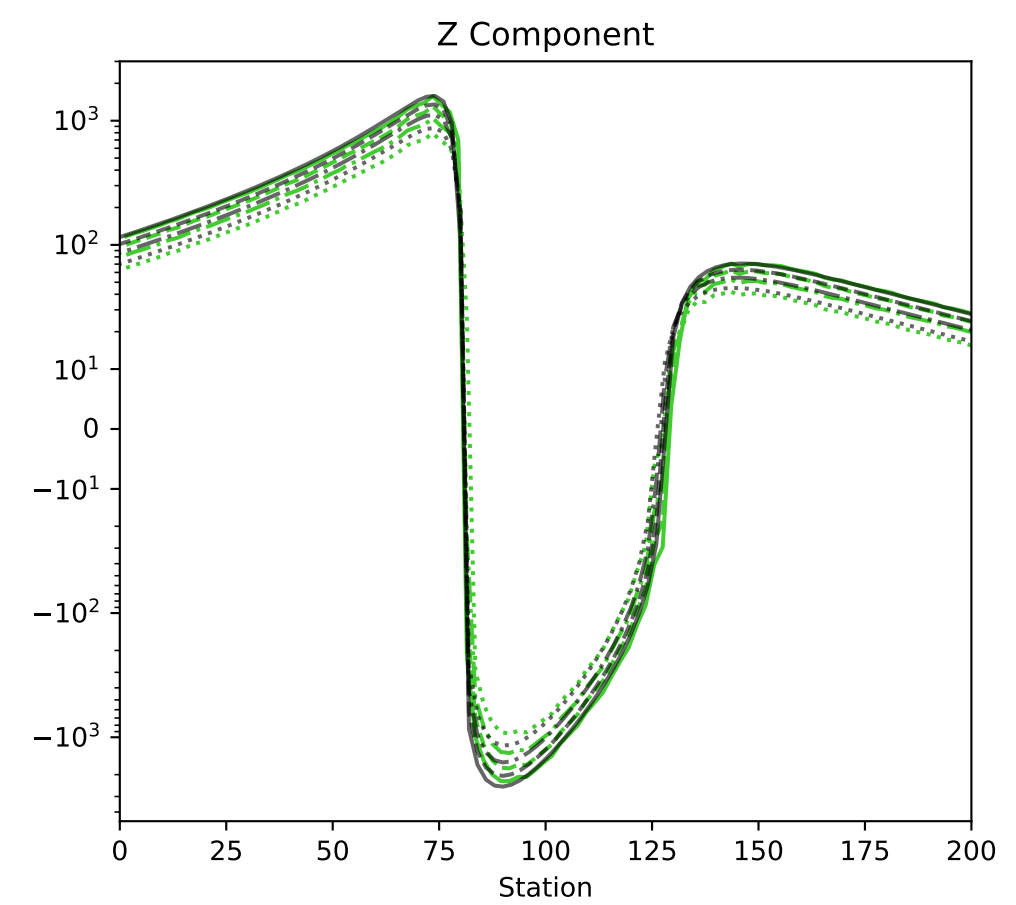
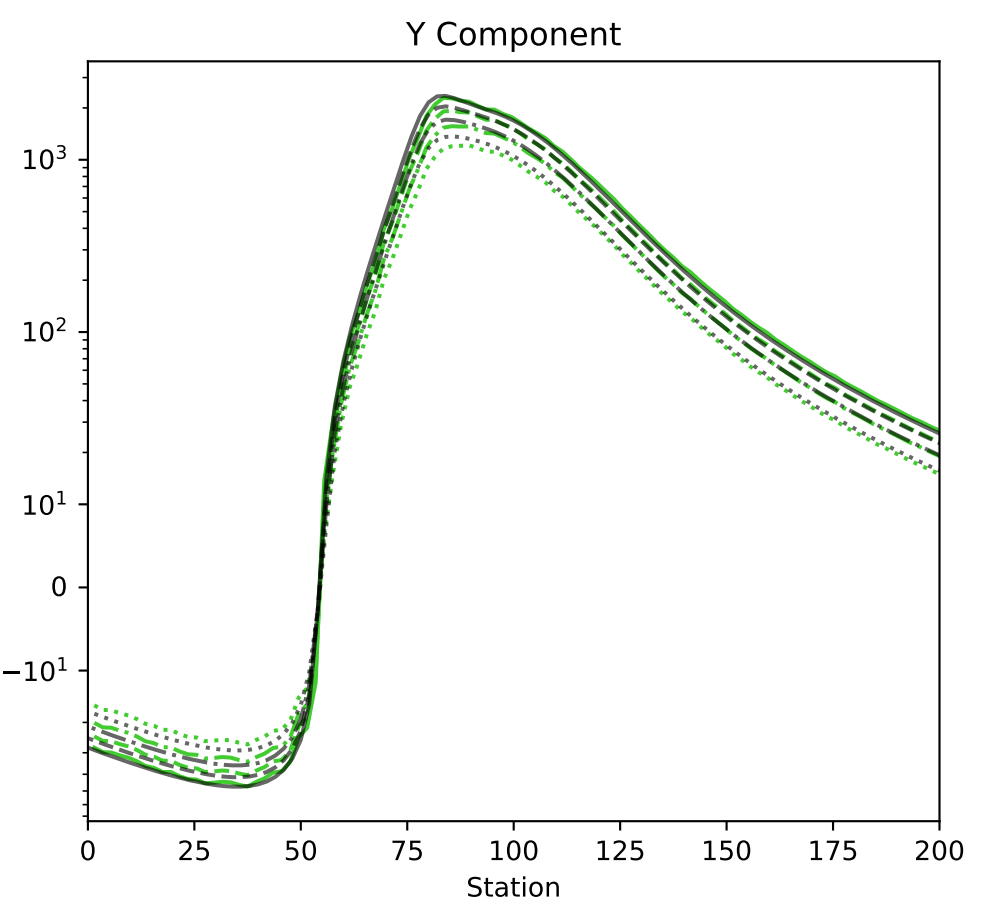
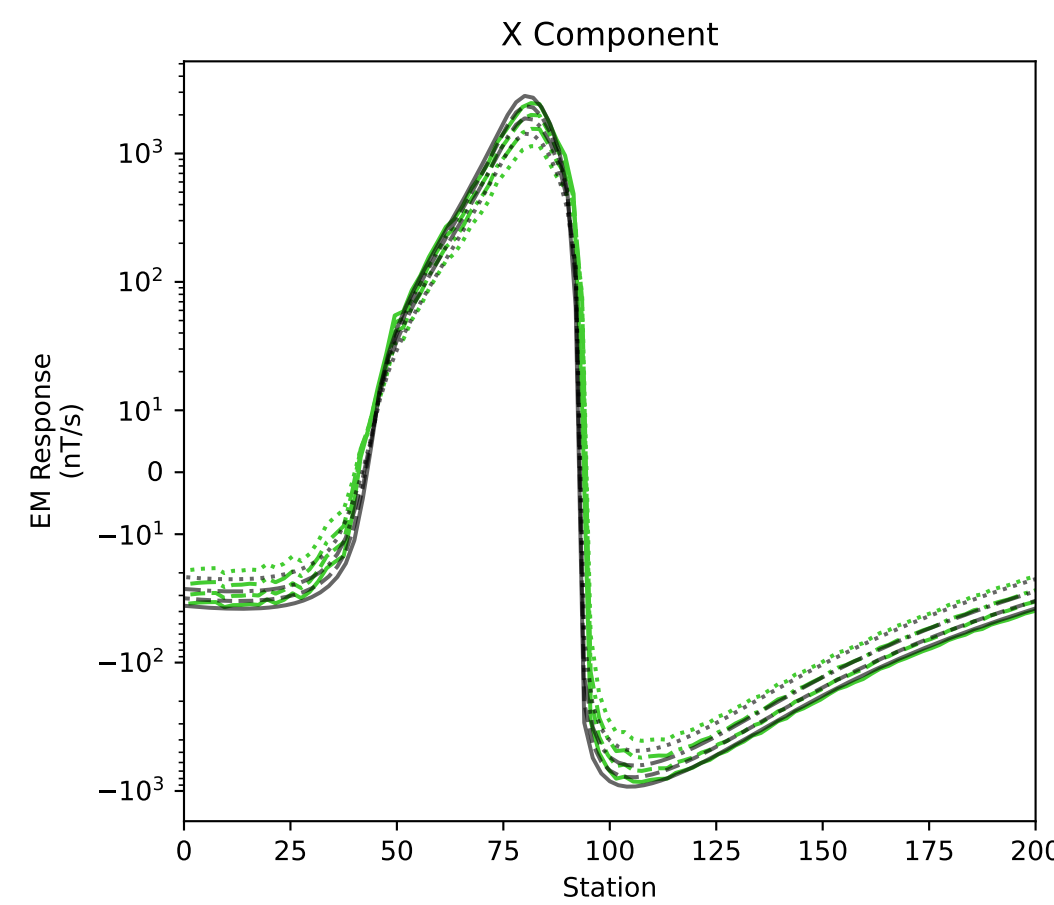
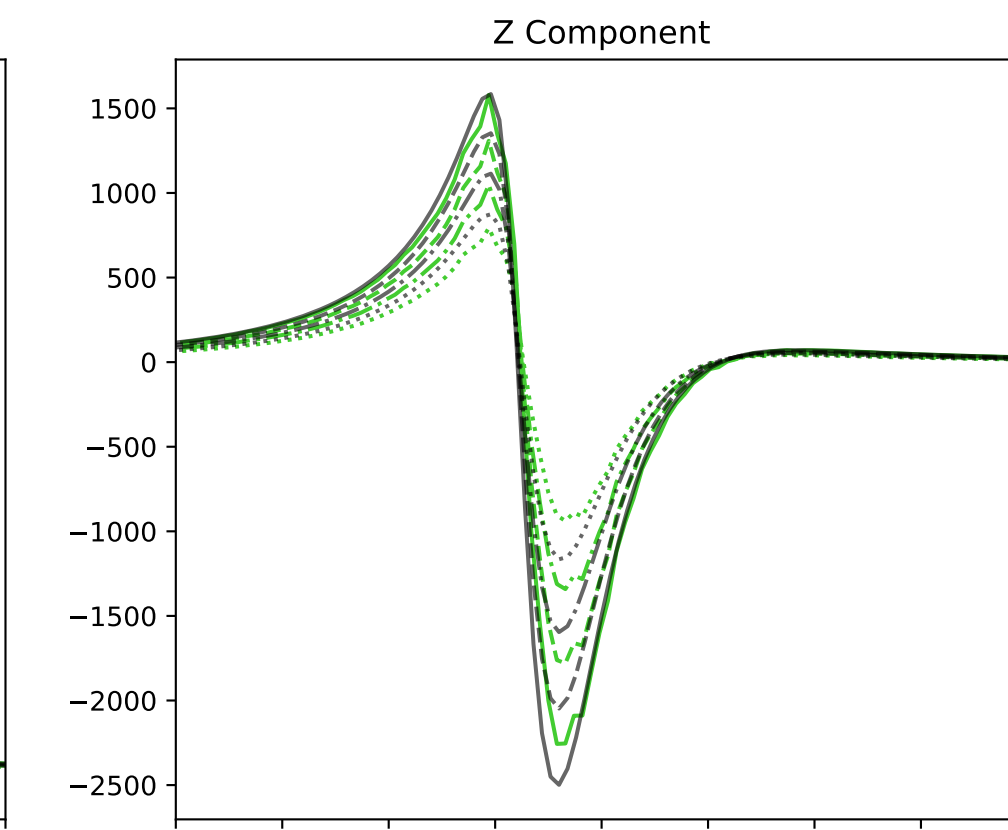
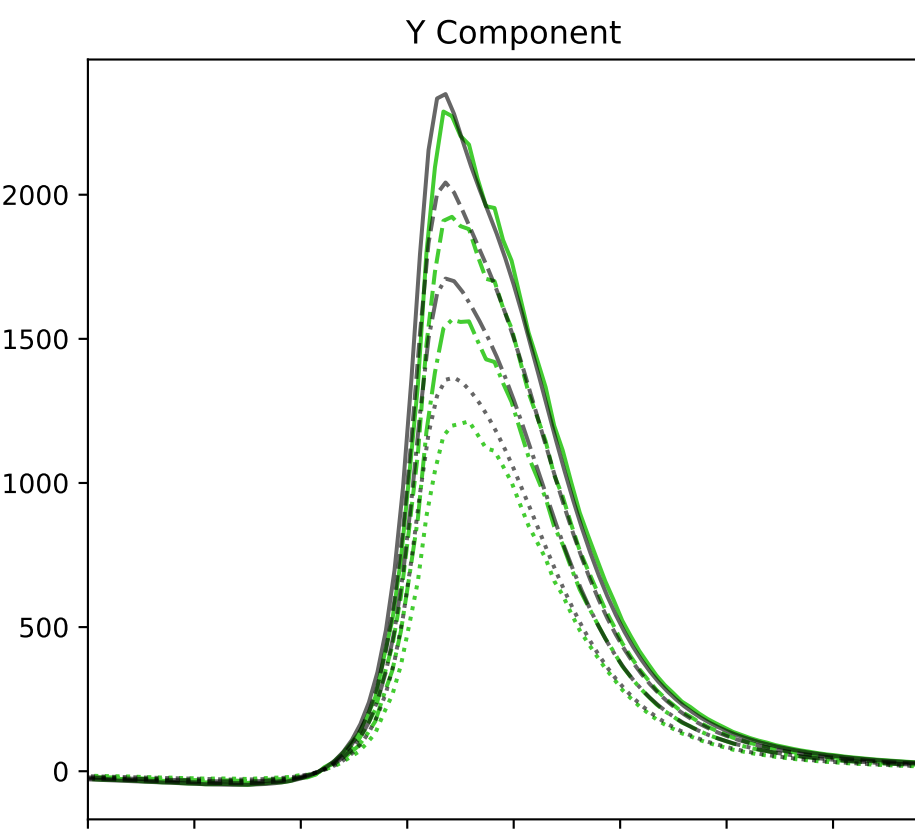
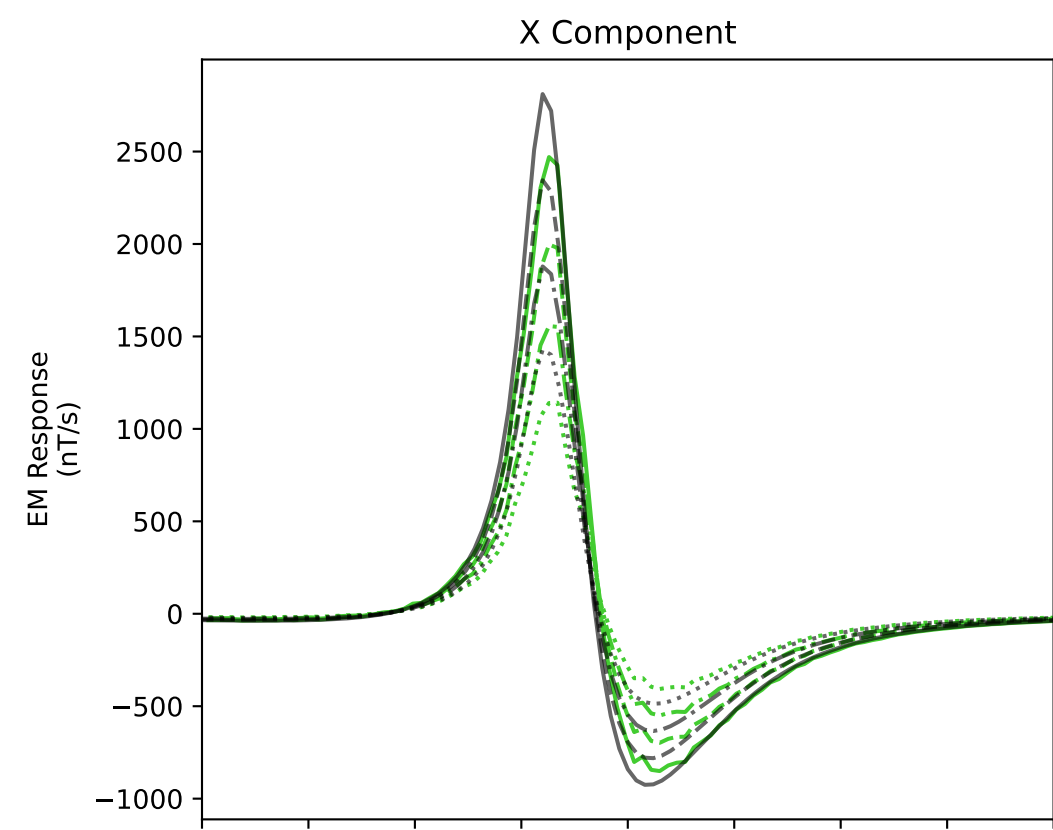
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

Aspect Ratio Model
150X50A
0.095ms to 0.235ms



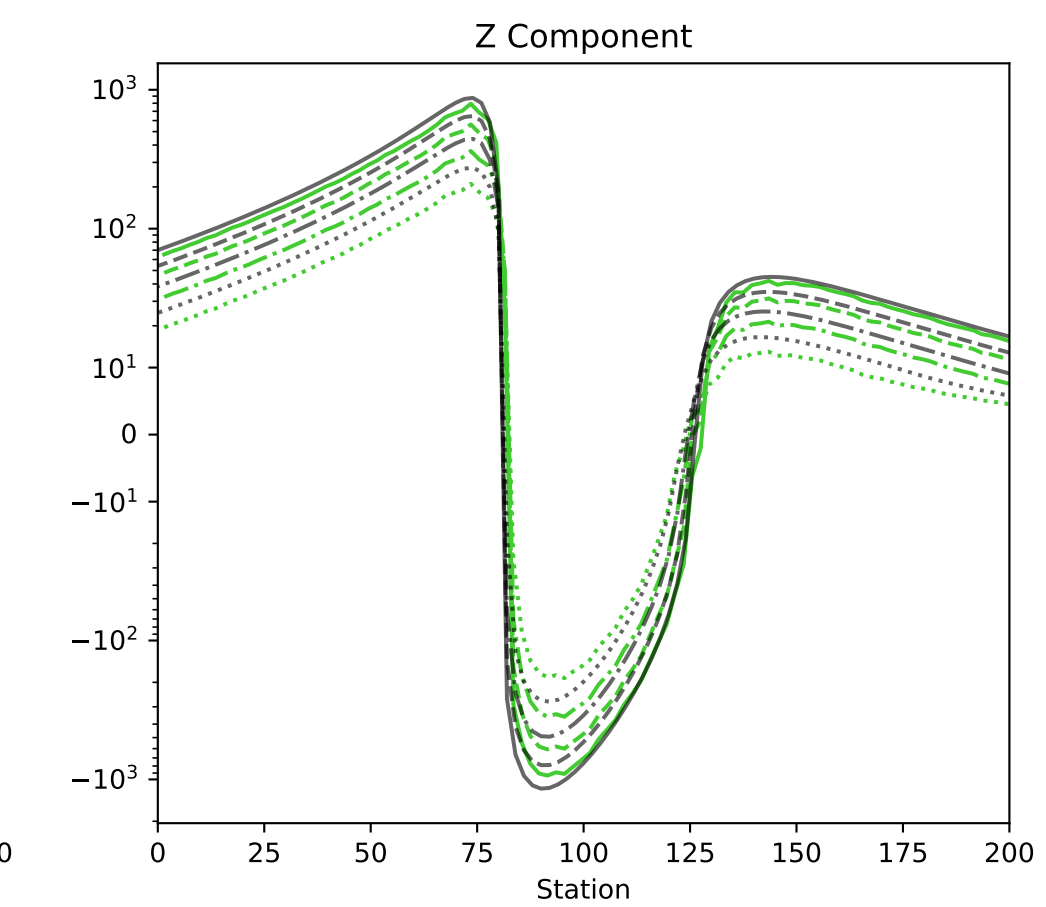
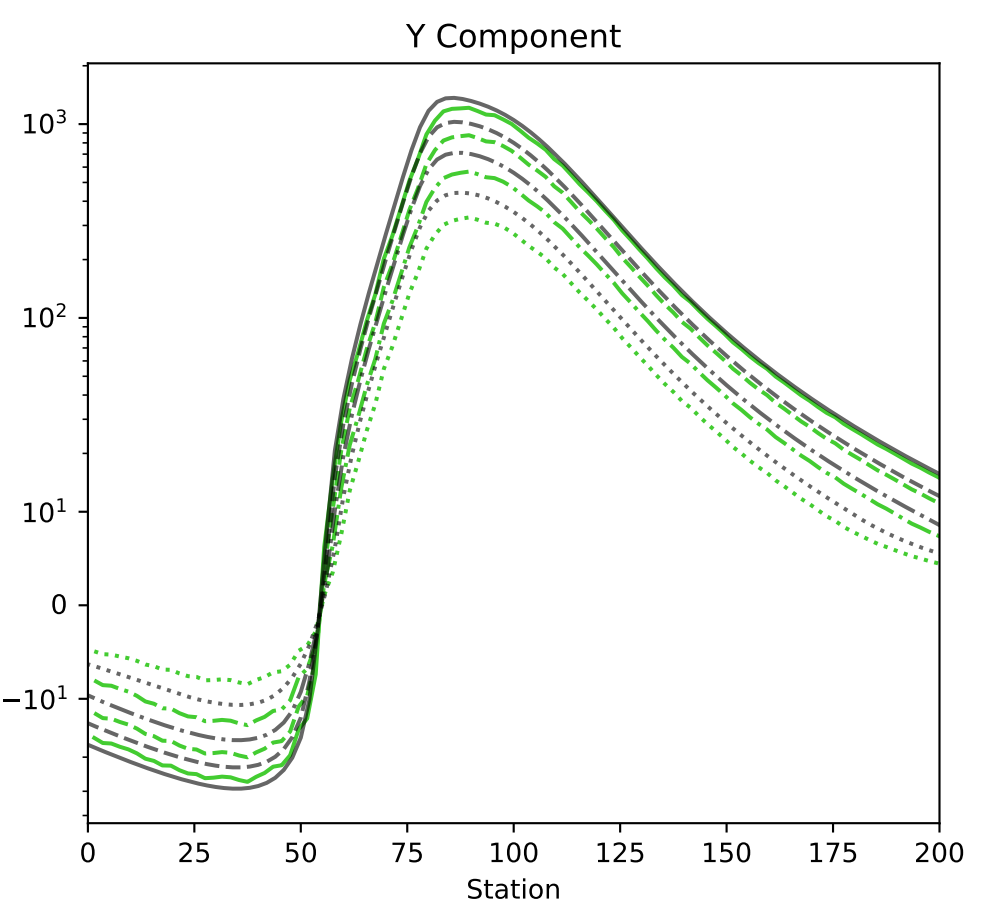
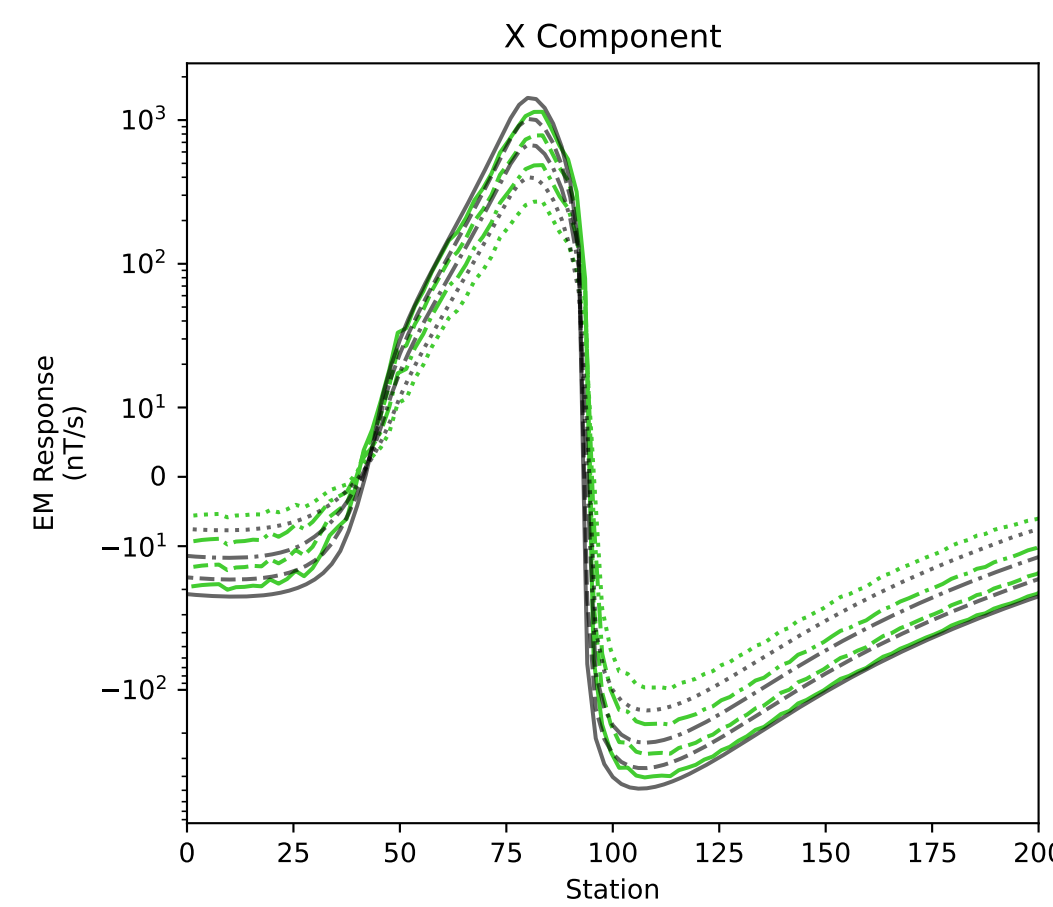
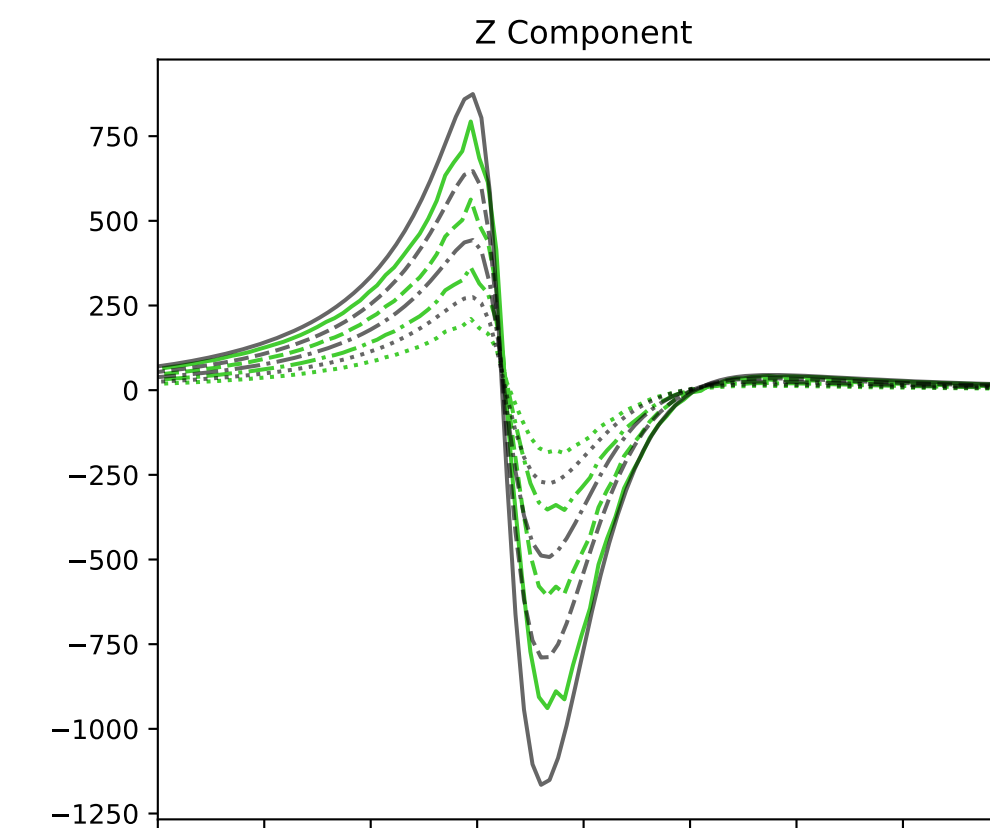
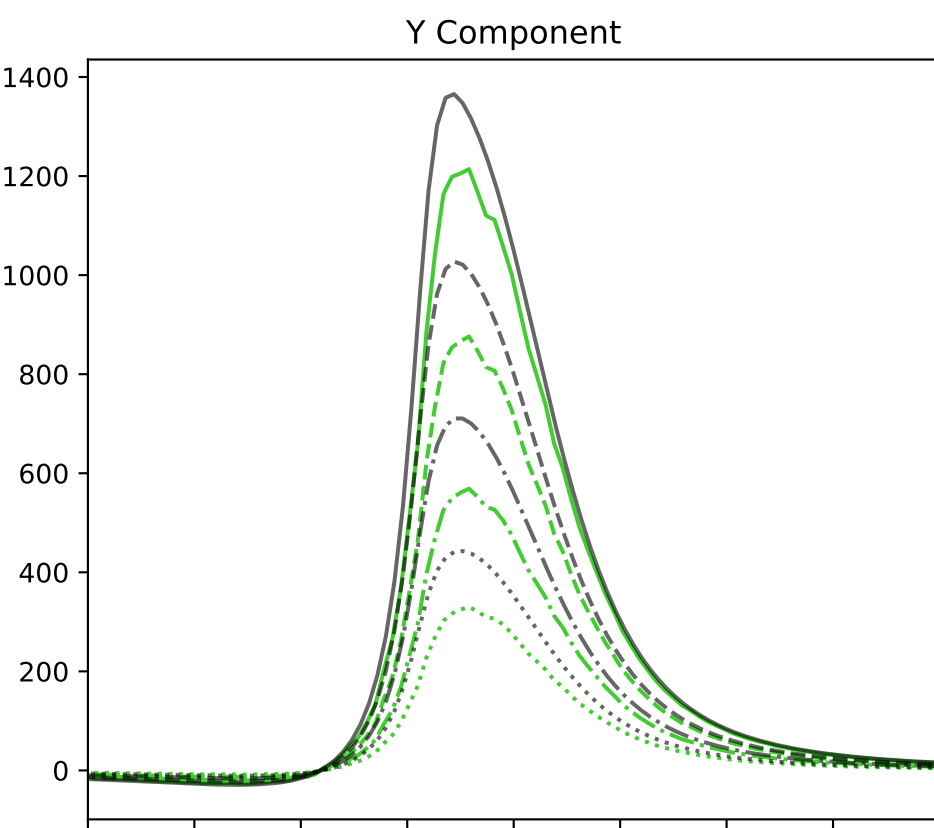
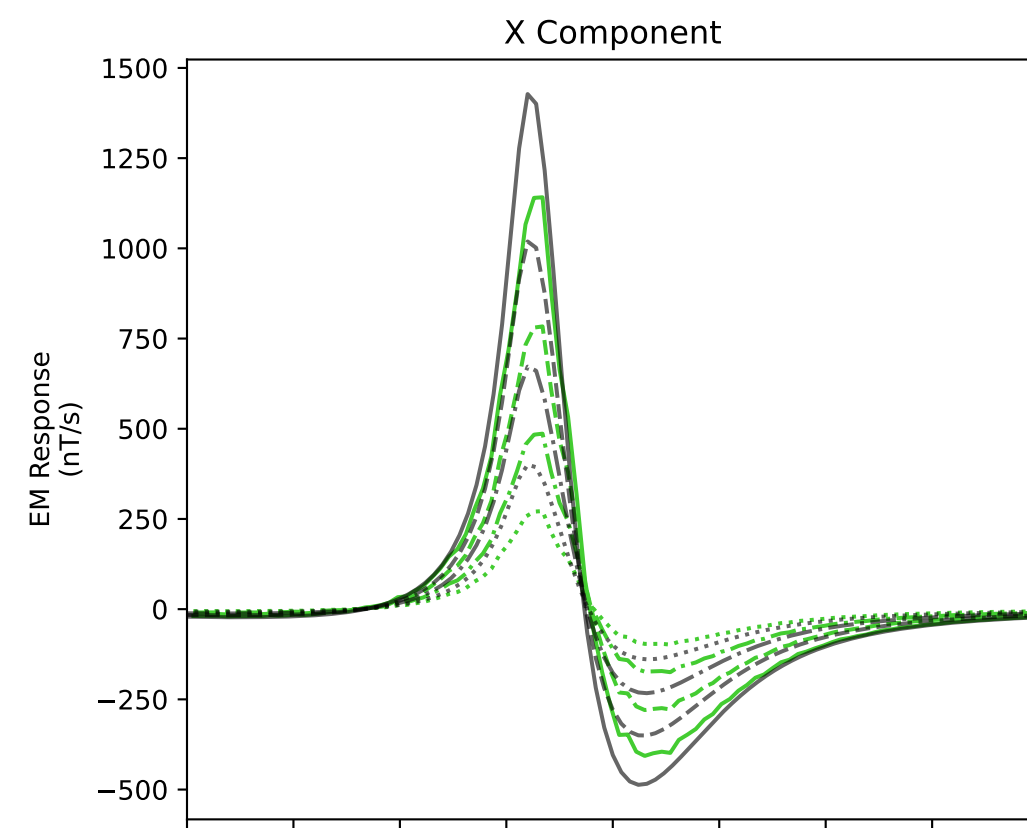
MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

Aspect Ratio Model
150X50A
0.235ms to 0.56ms



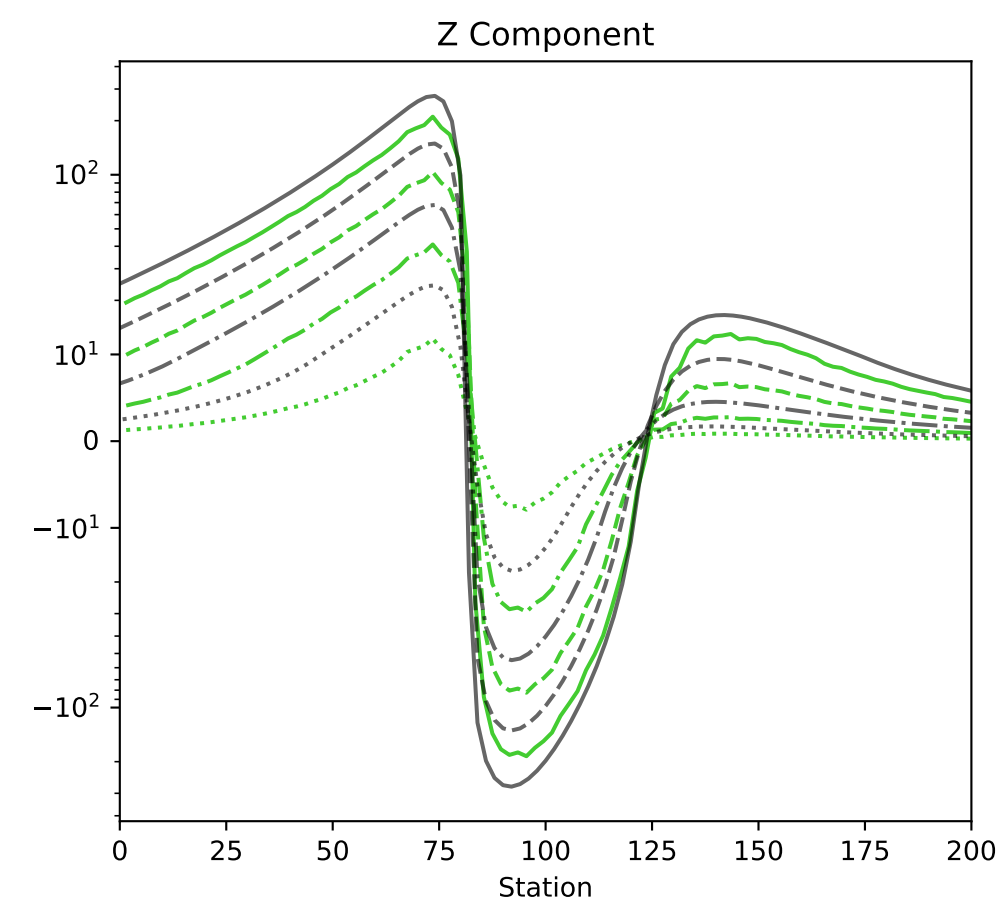
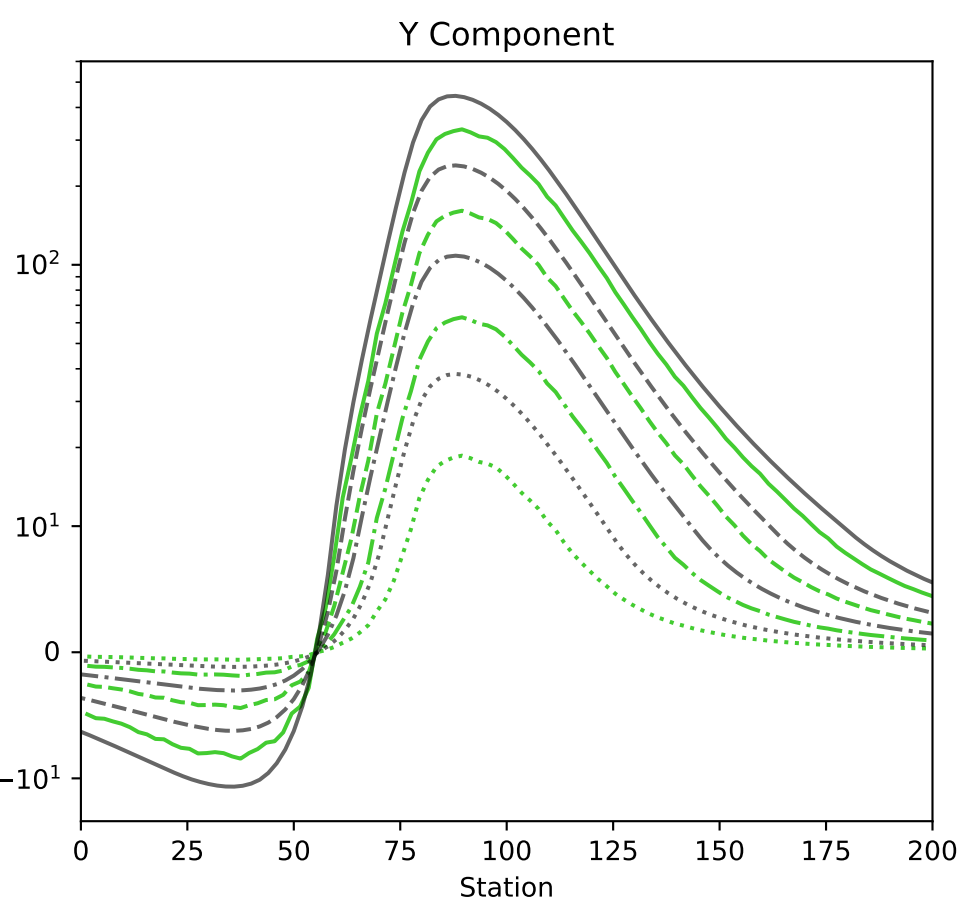
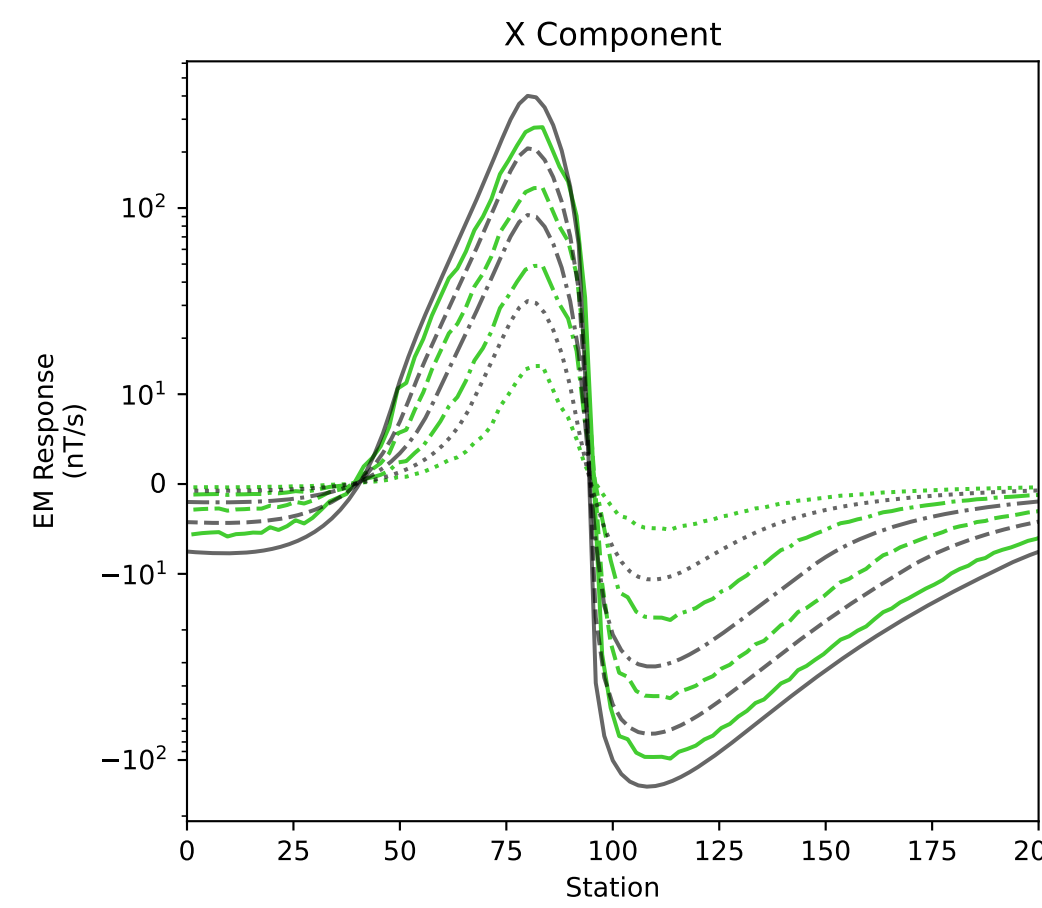
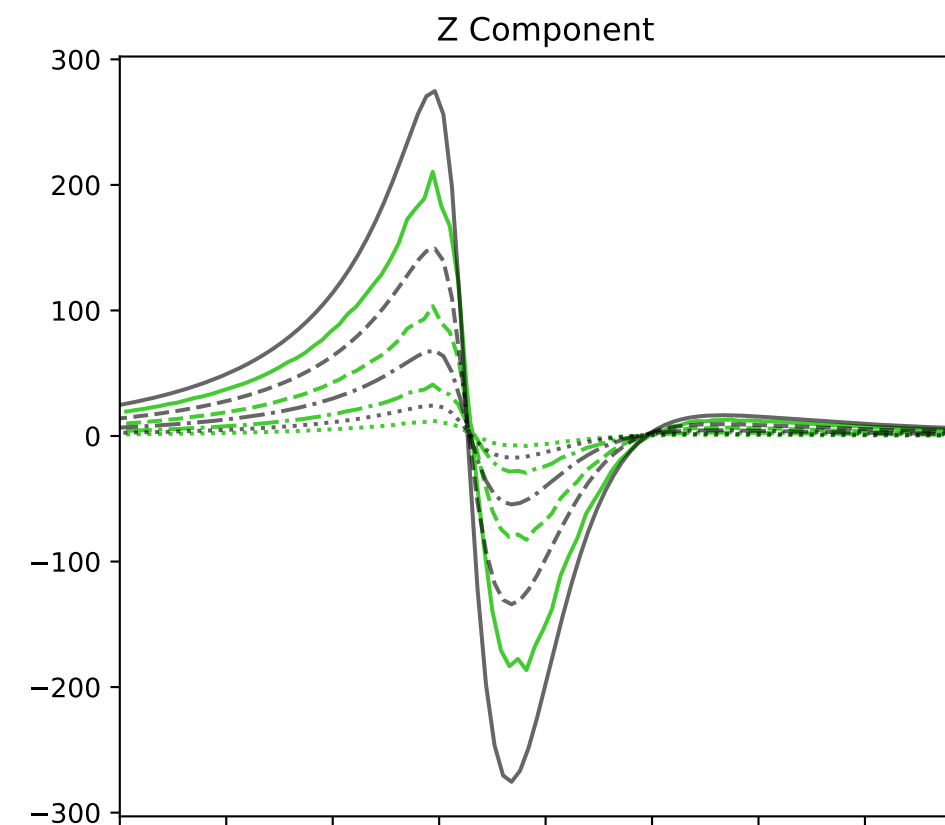
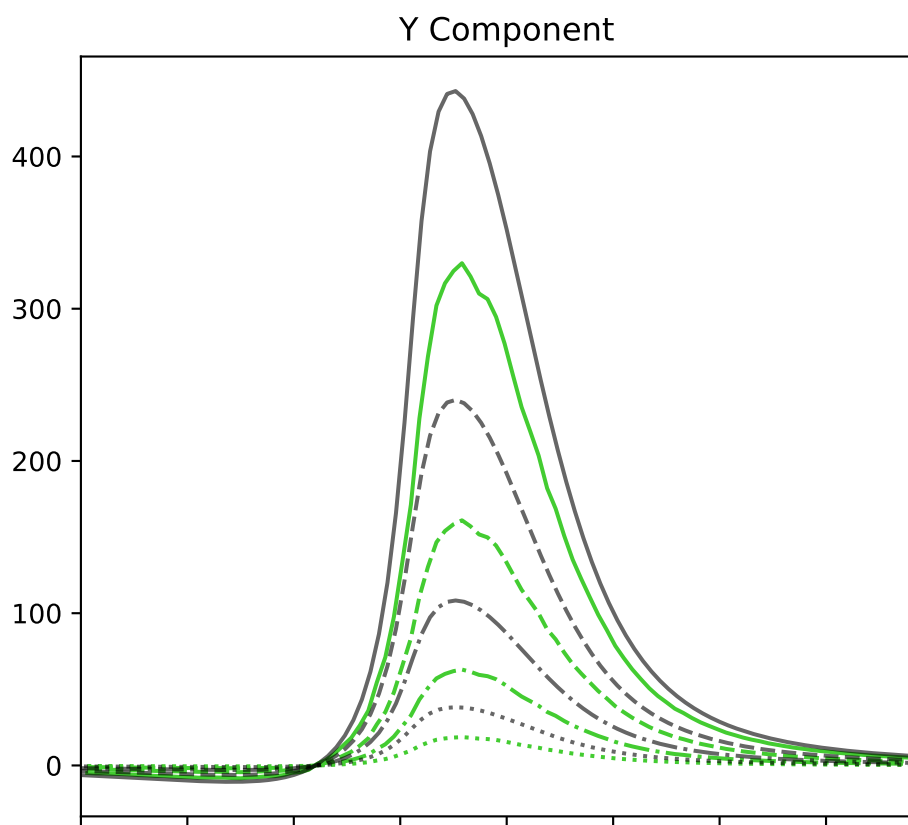
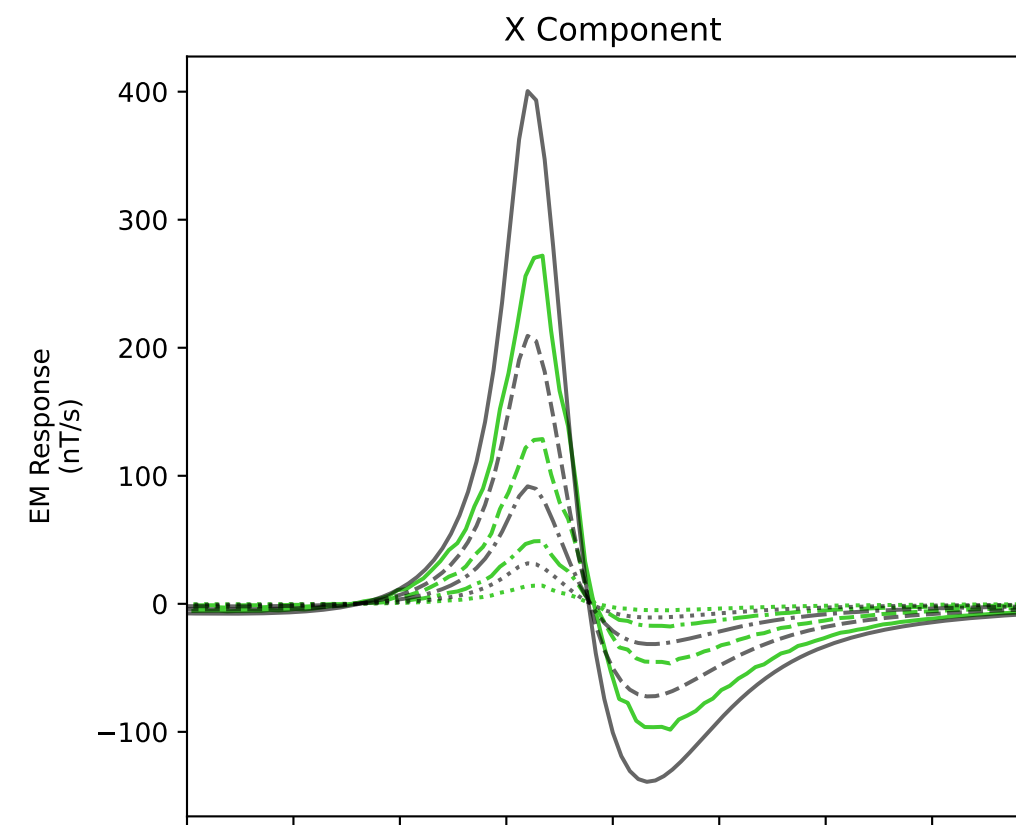
MUN
IRAP
0.235ms
0.315ms
0.420ms
0.560ms

Aspect Ratio Model
150X50A
0.56ms to 1.315ms



MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
.... 1.315ms

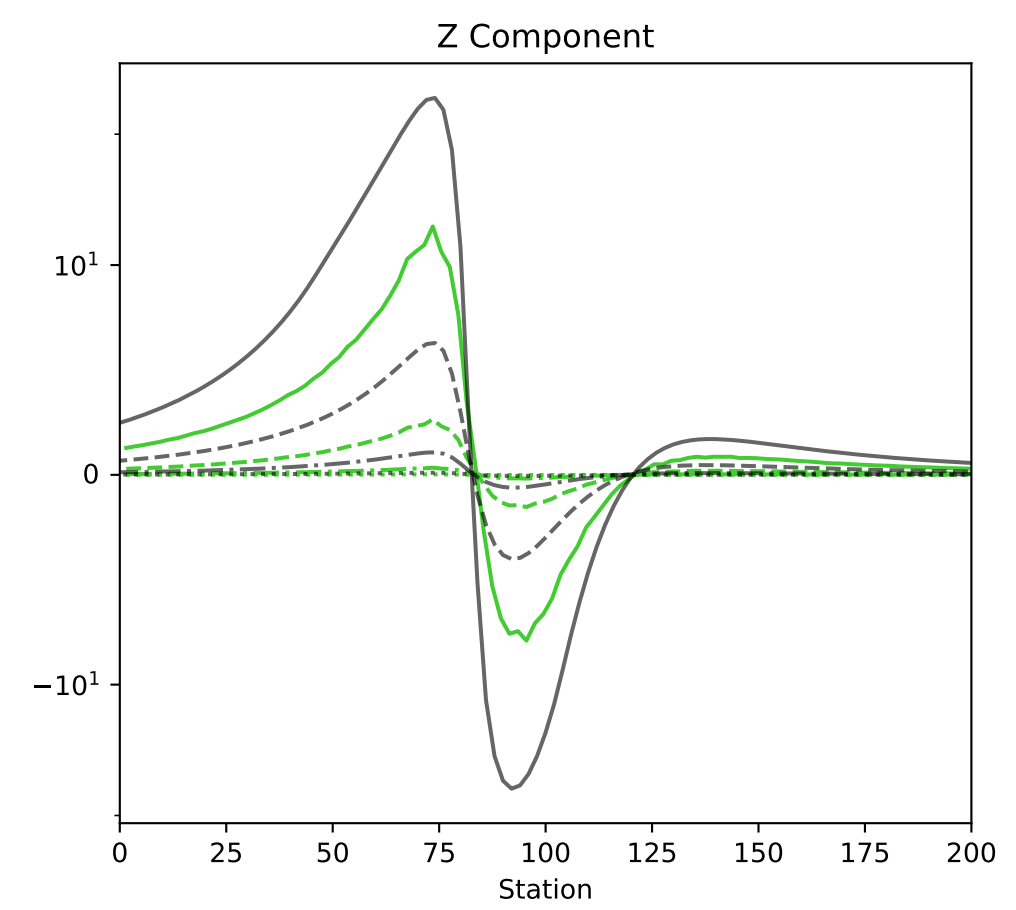
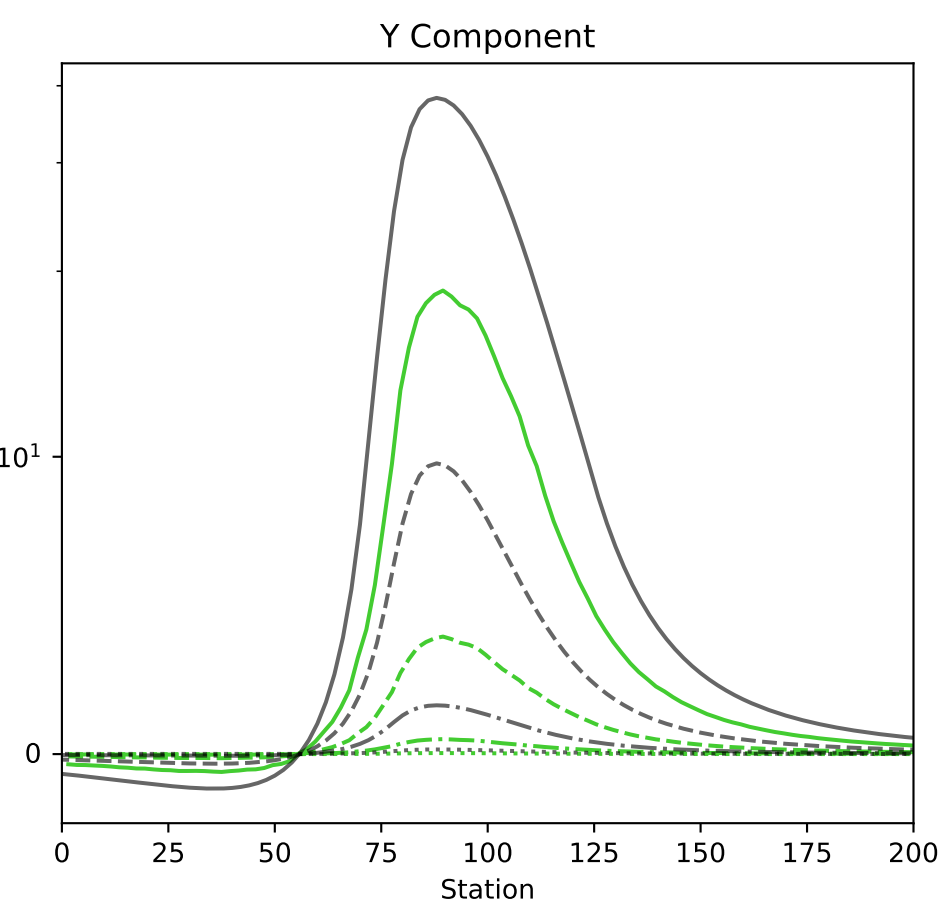
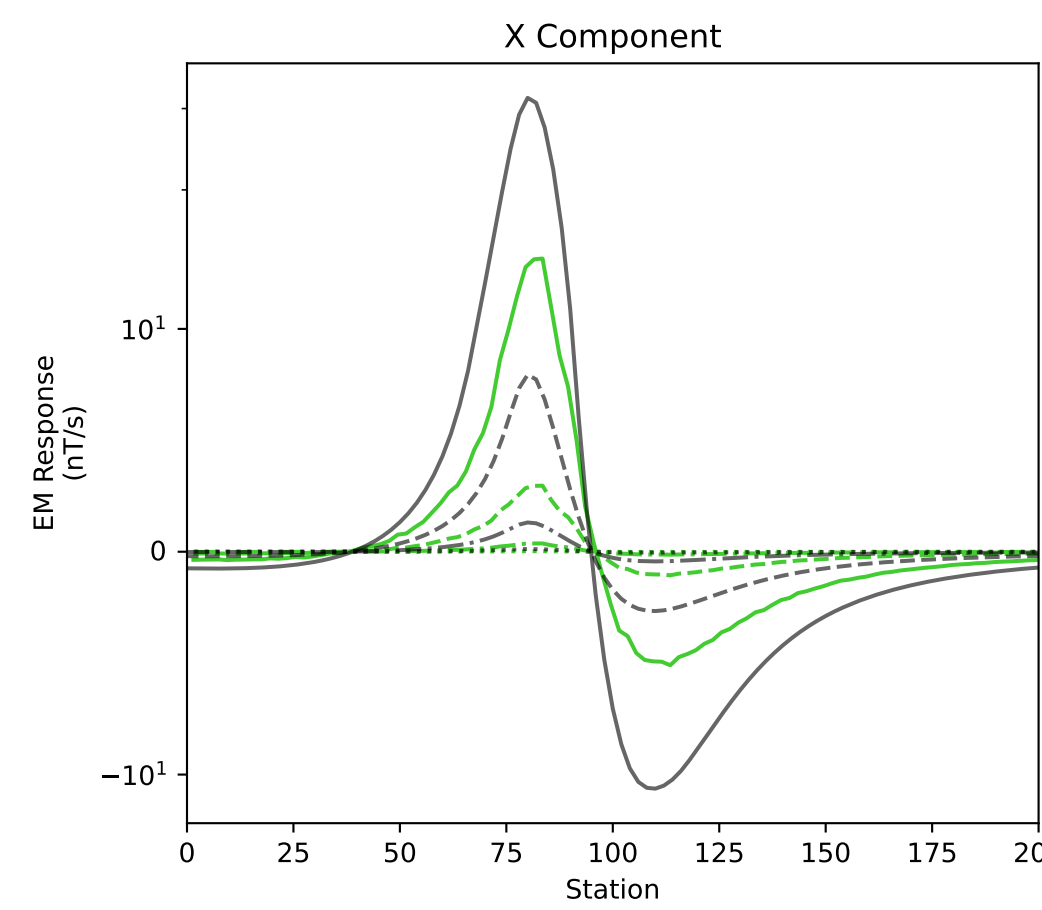
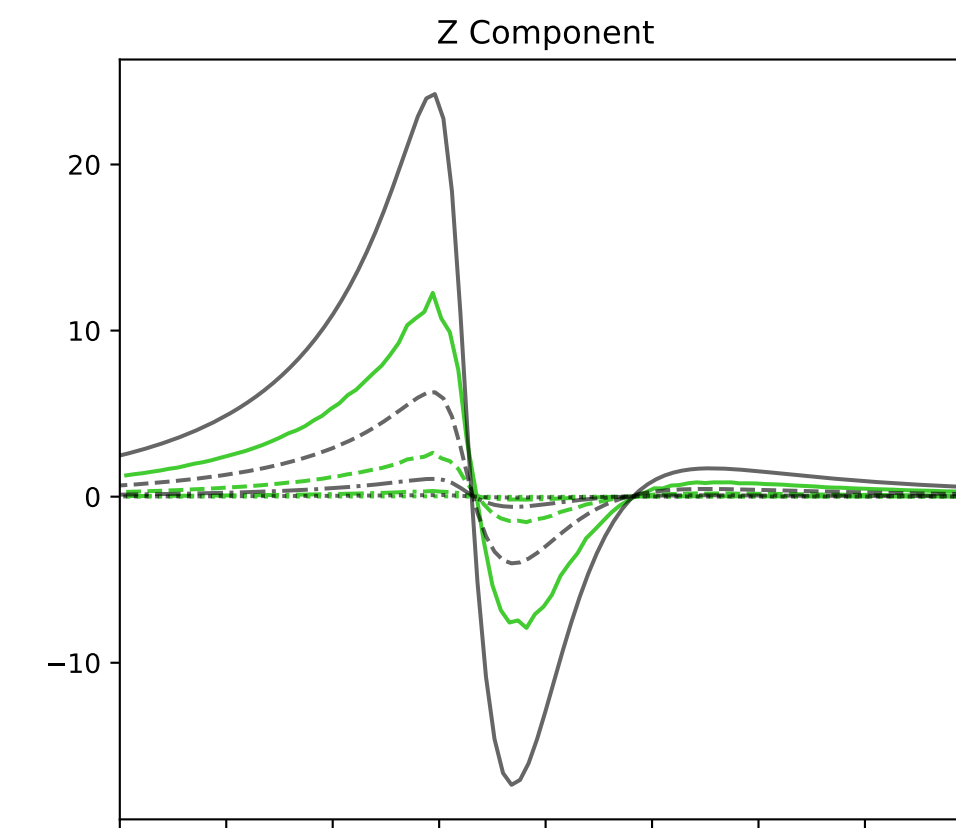
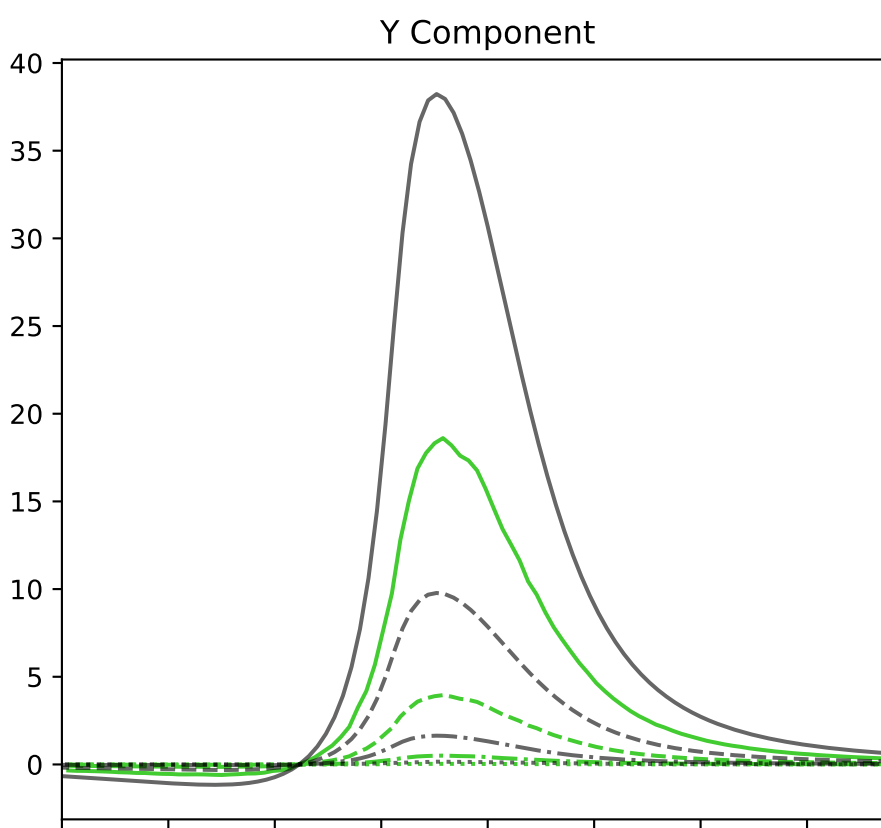
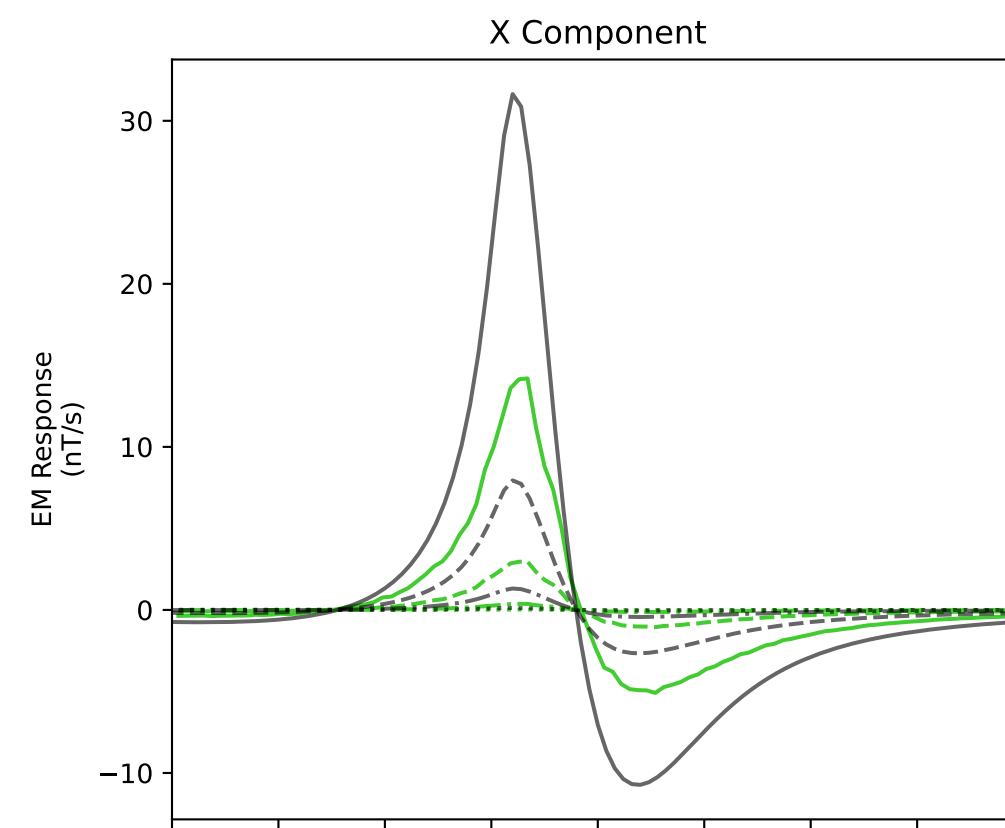
Aspect Ratio Model
150X50A
1.315ms to 3.075ms



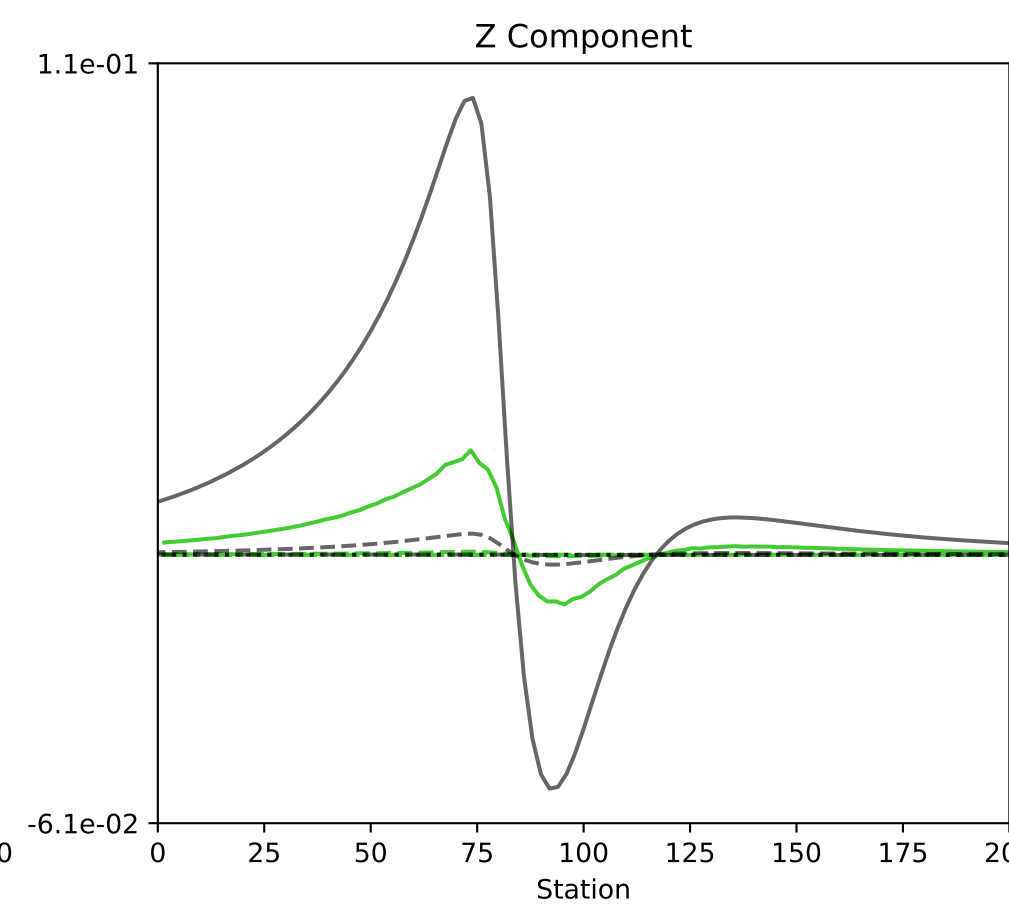
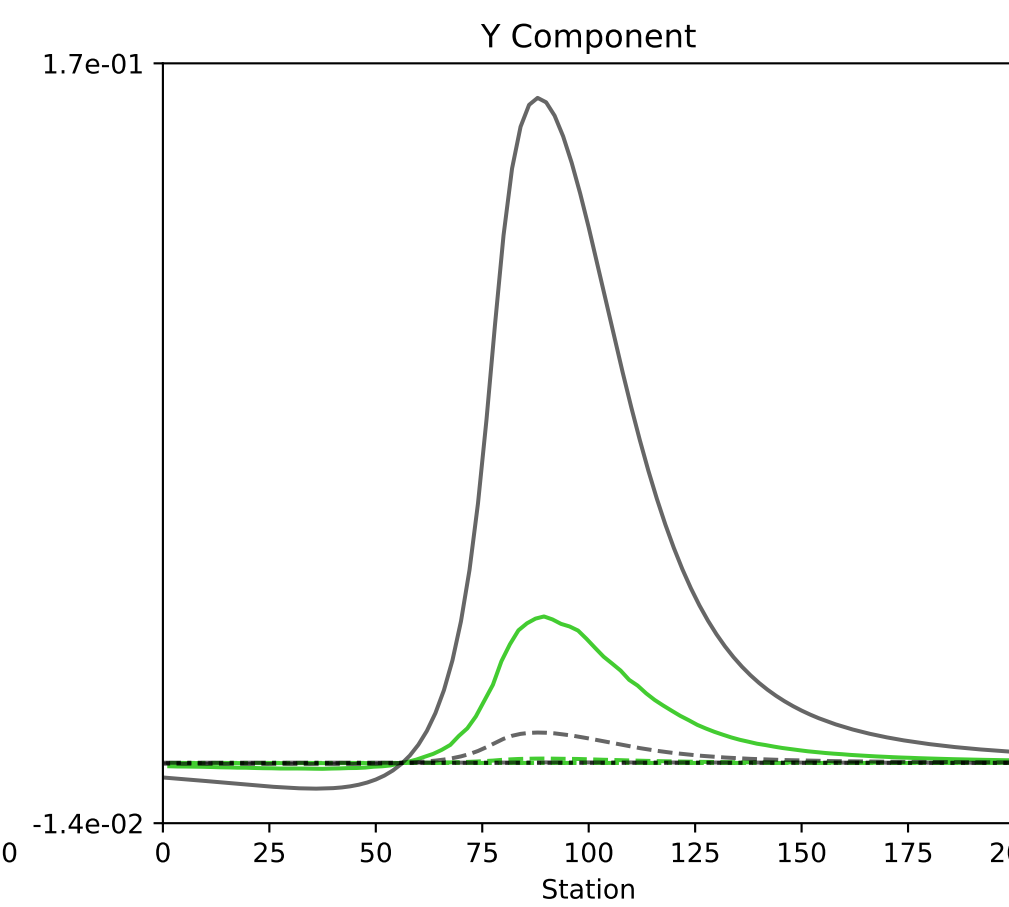
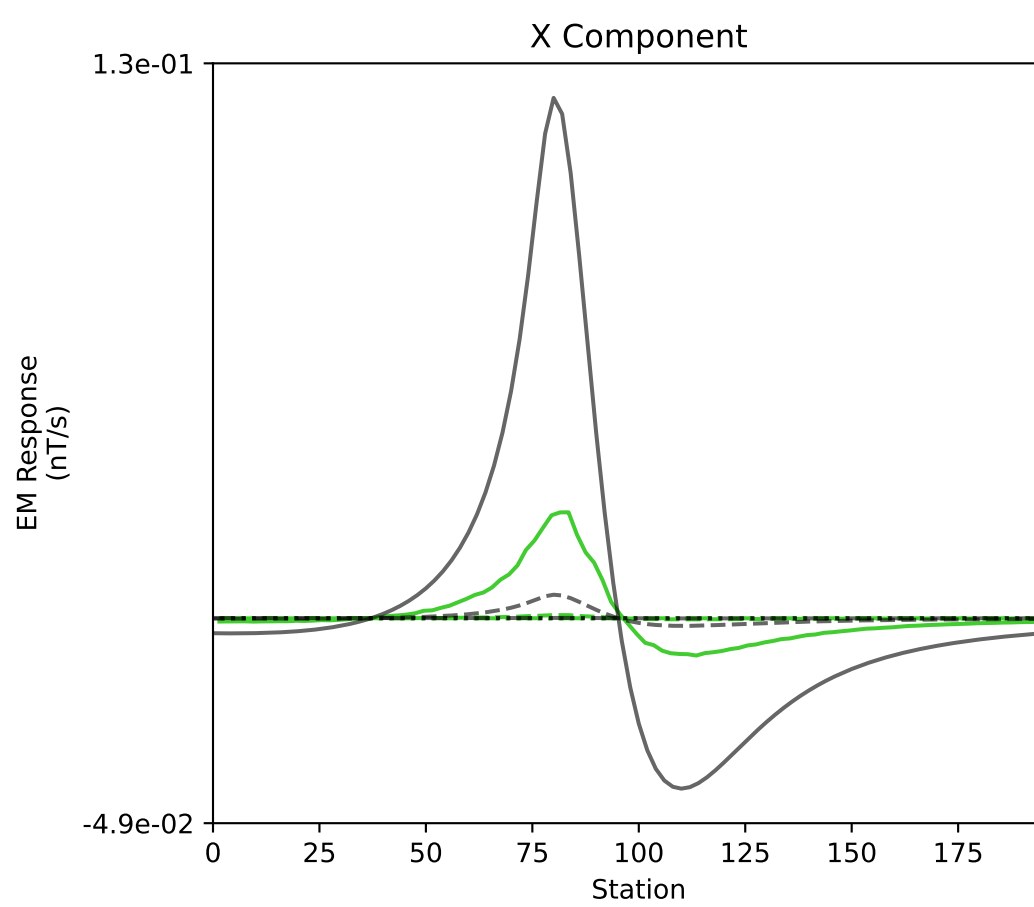
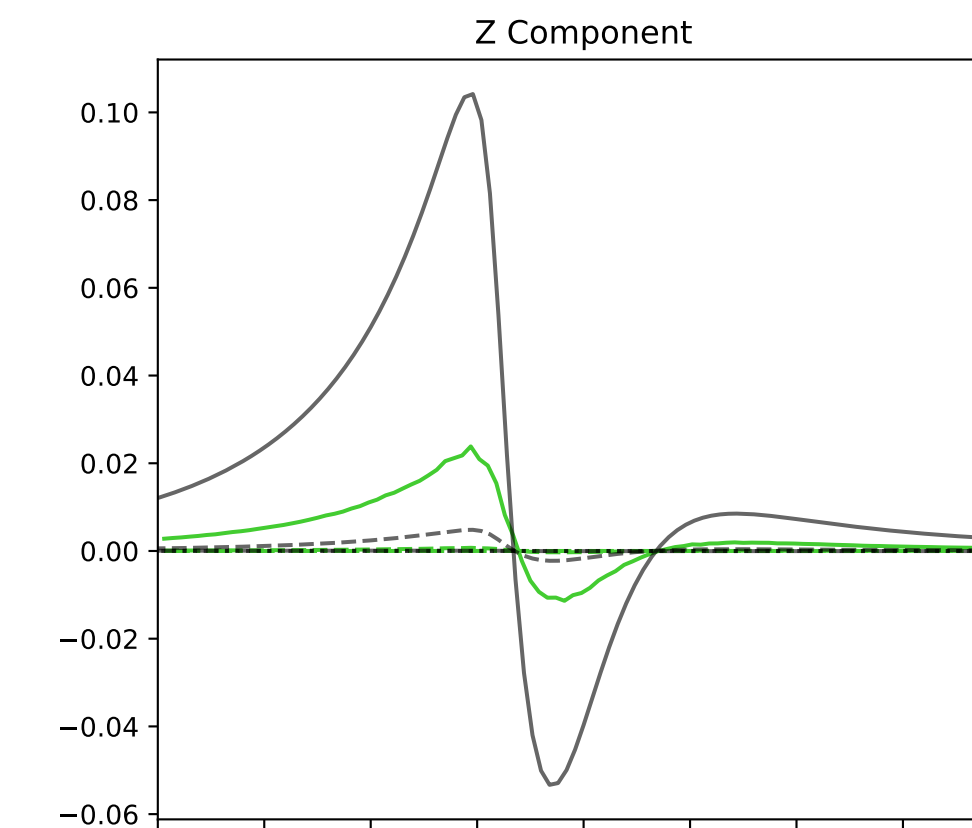
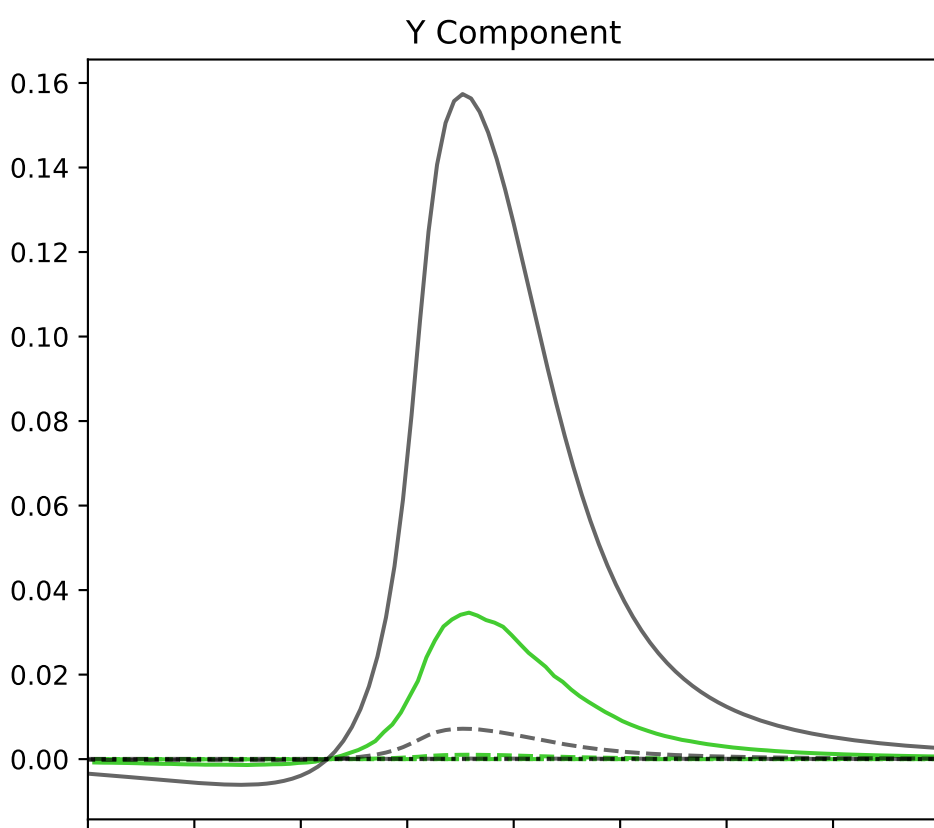
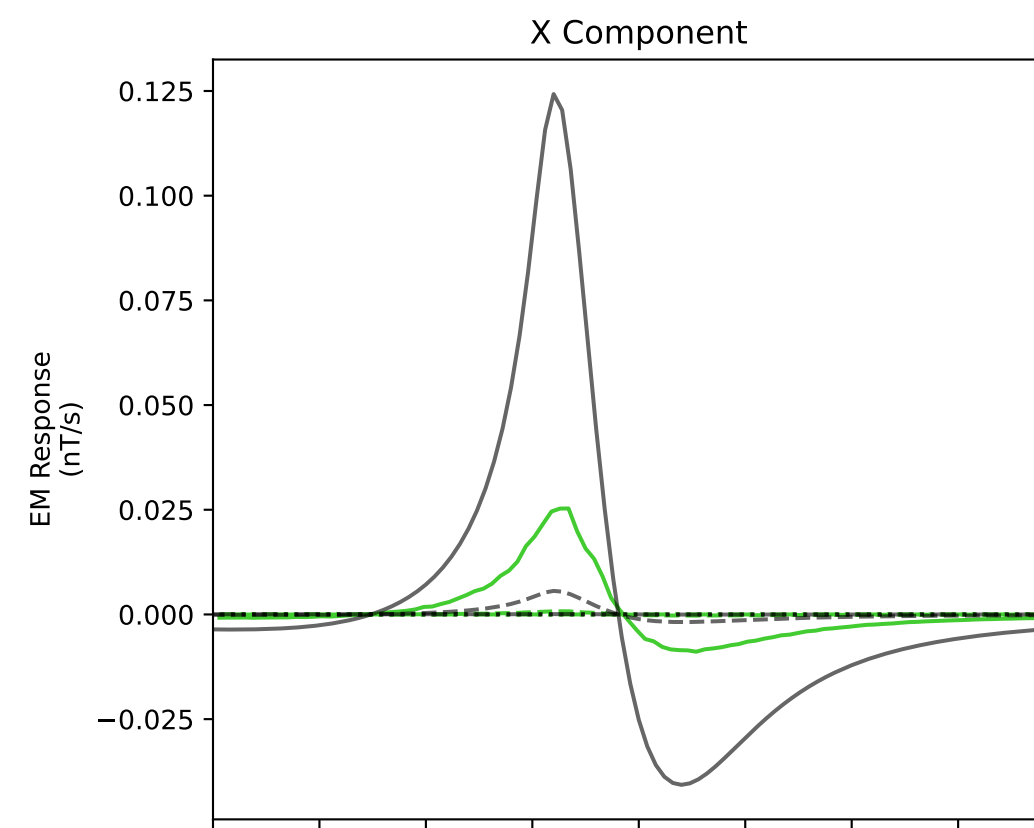
MUN
IRAP
— 1.315ms
- - 1.745ms
- · - 2.315ms
··· 3.075ms

Aspect Ratio Model
150X50A
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



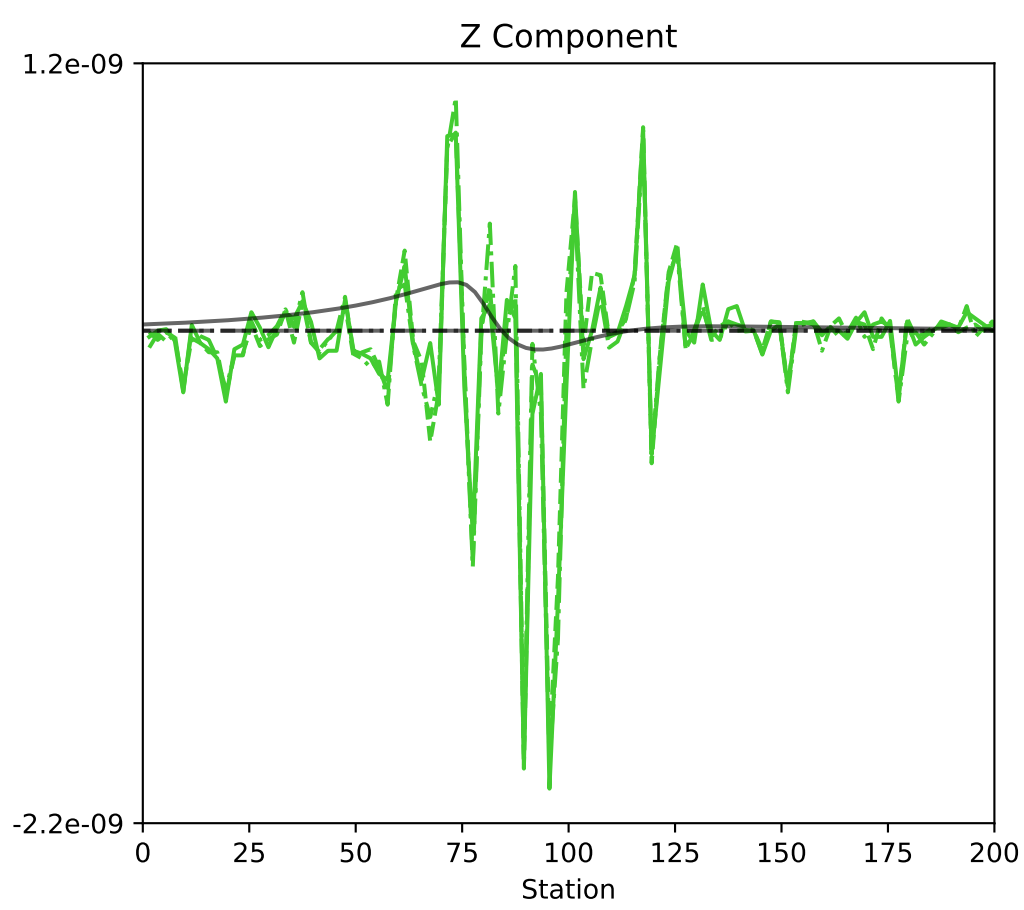
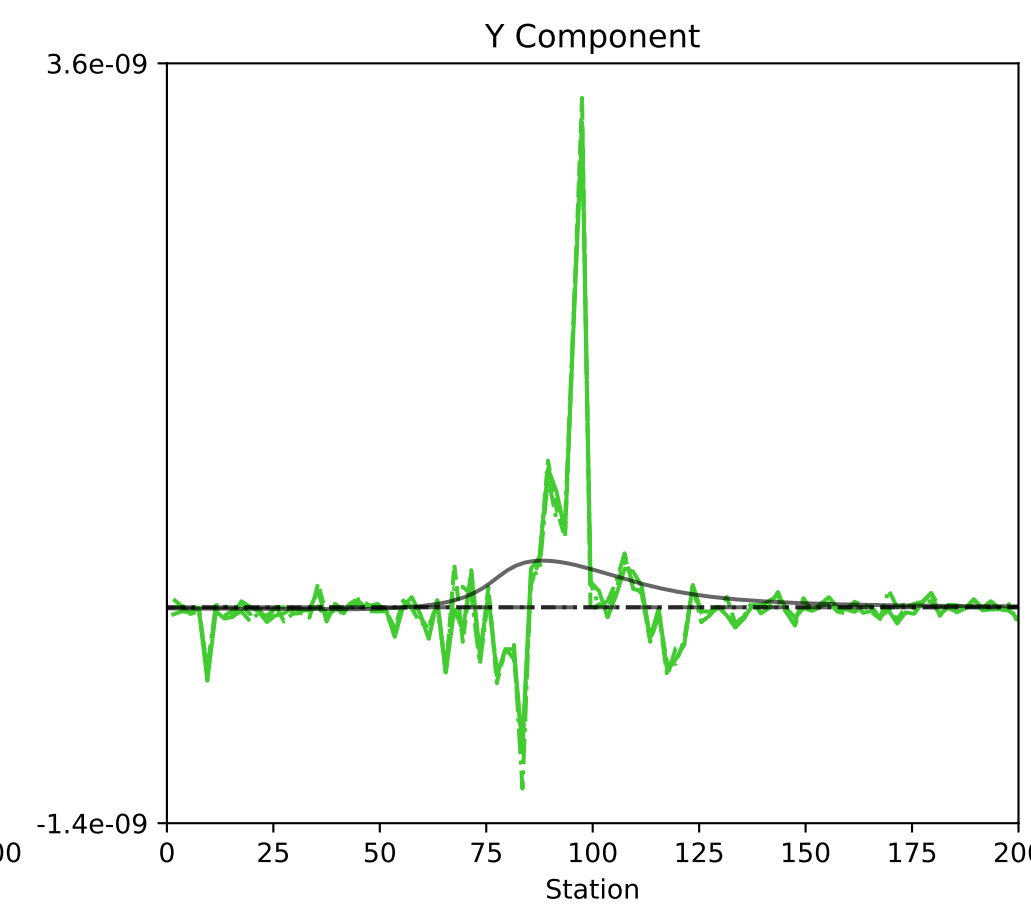
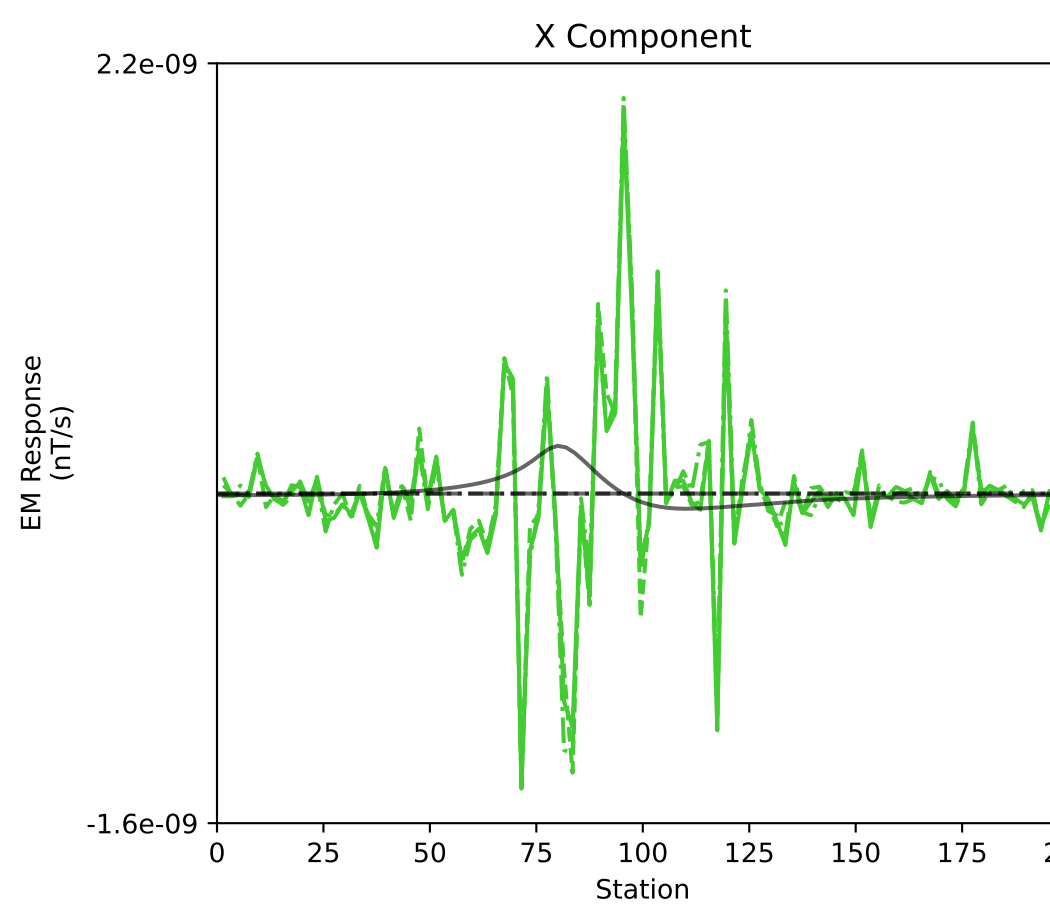
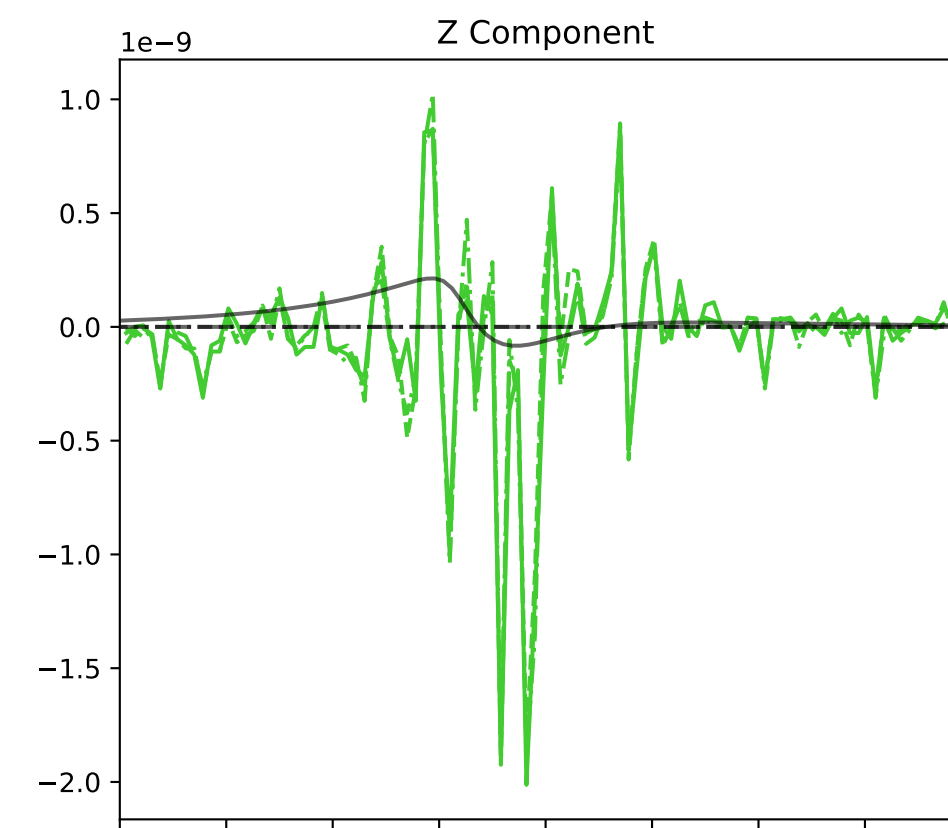
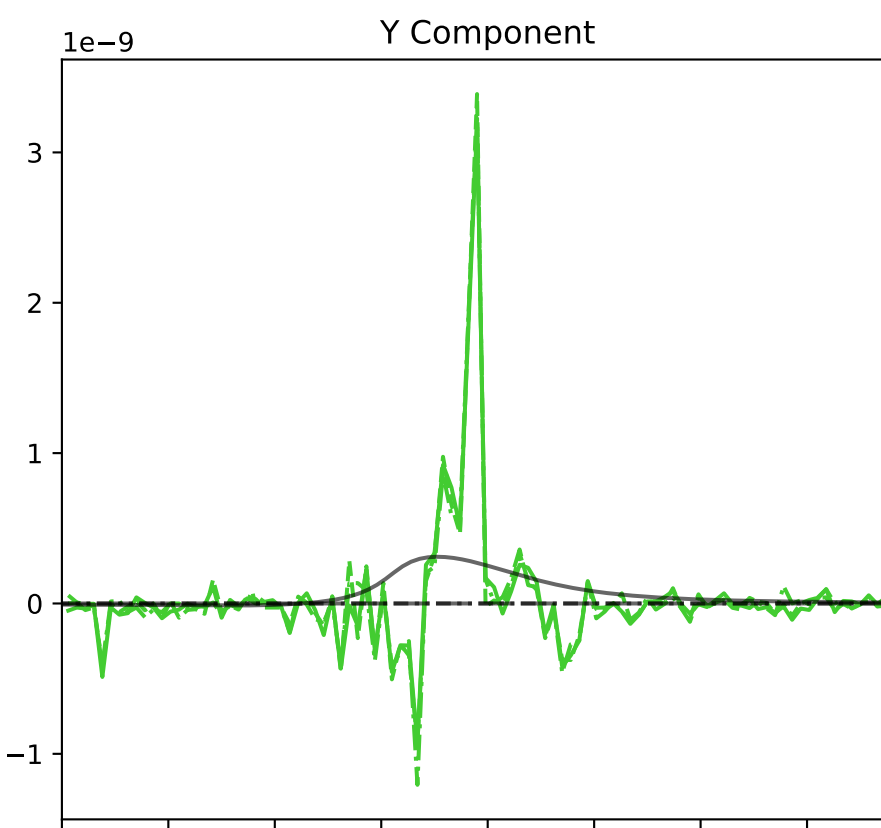
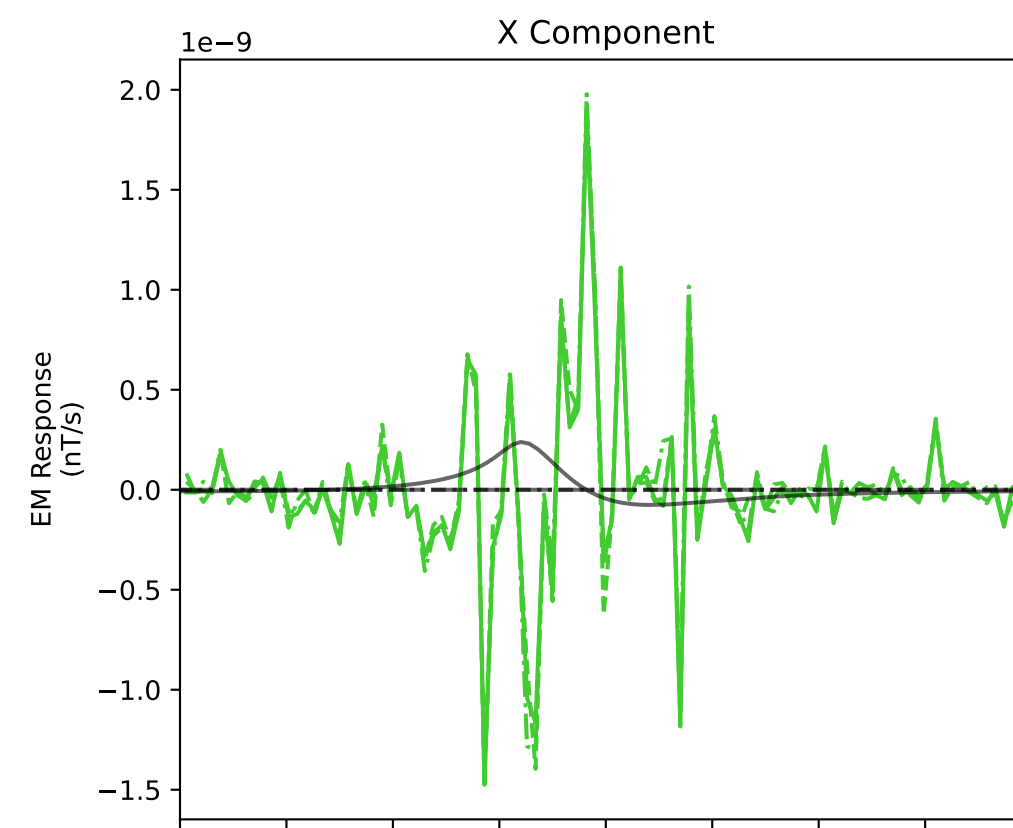
Aspect Ratio Model
150X50A
7.205ms to 22.73ms



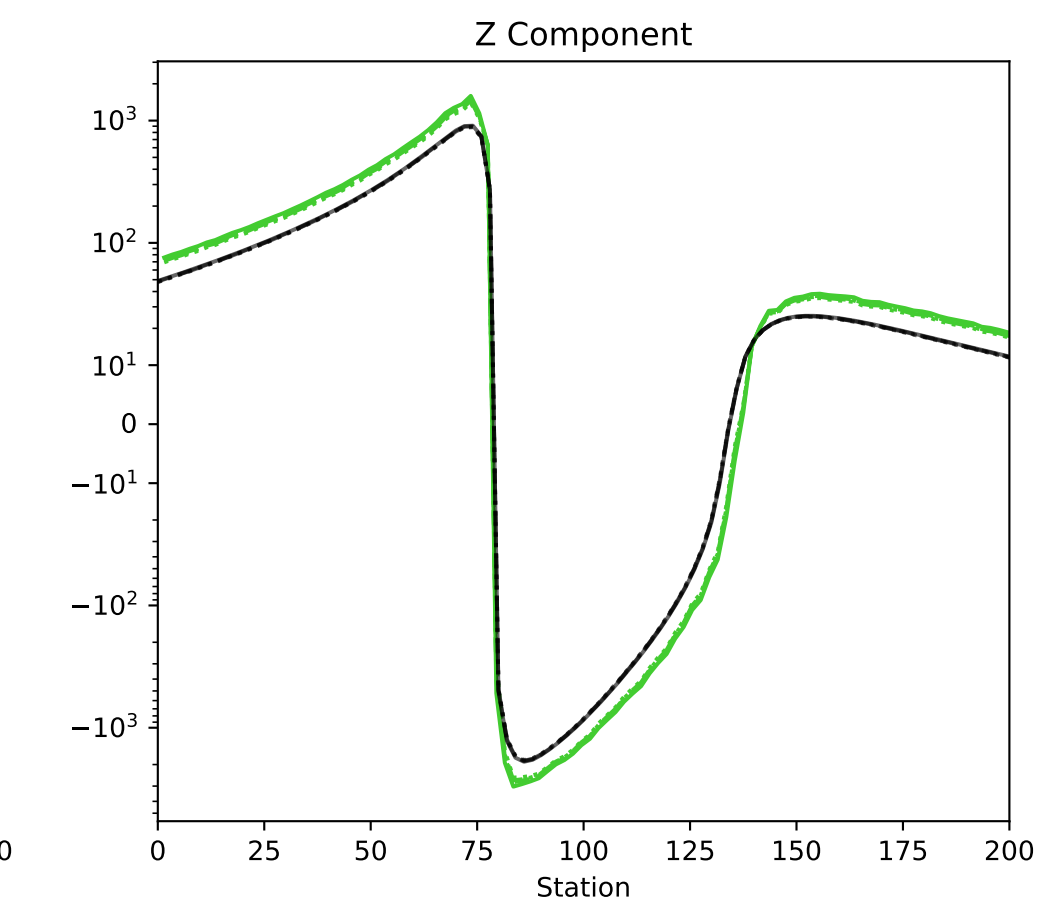
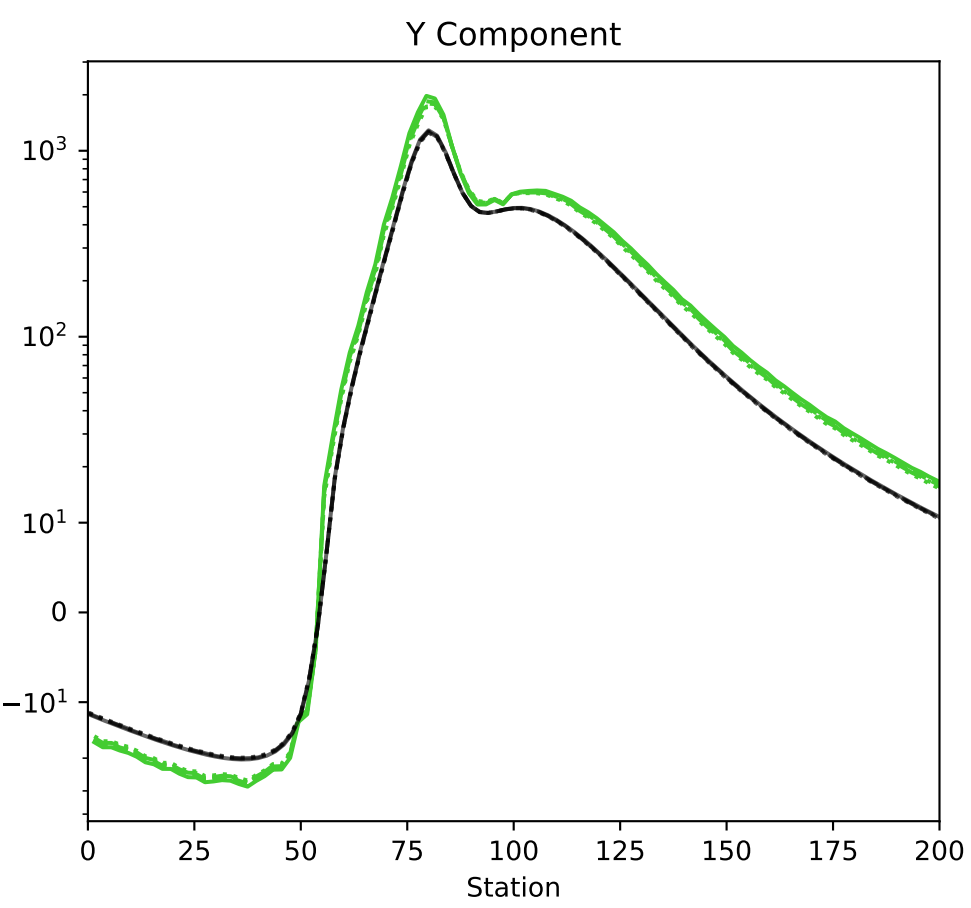
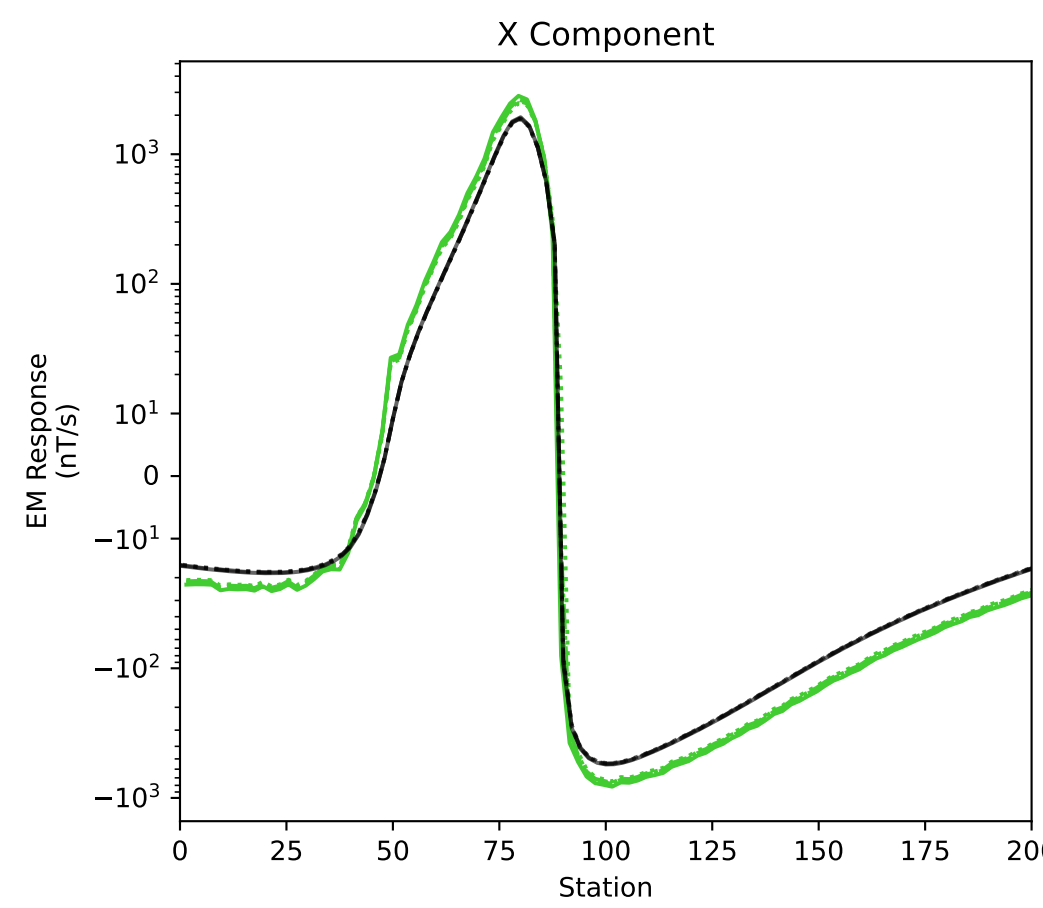
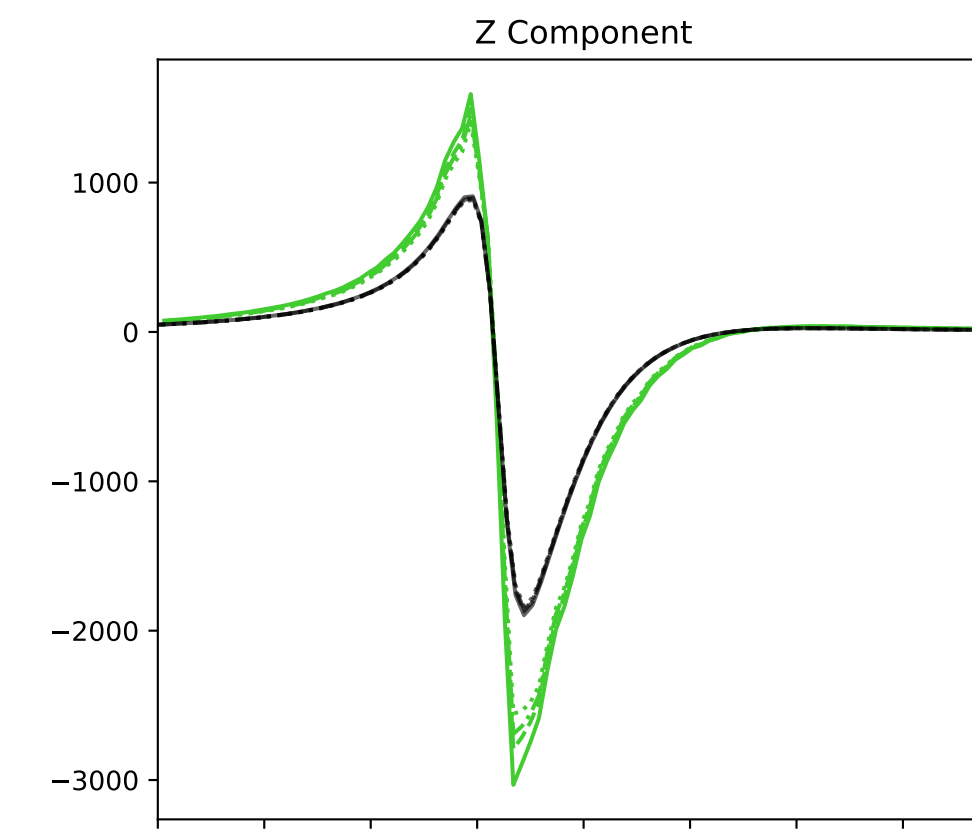
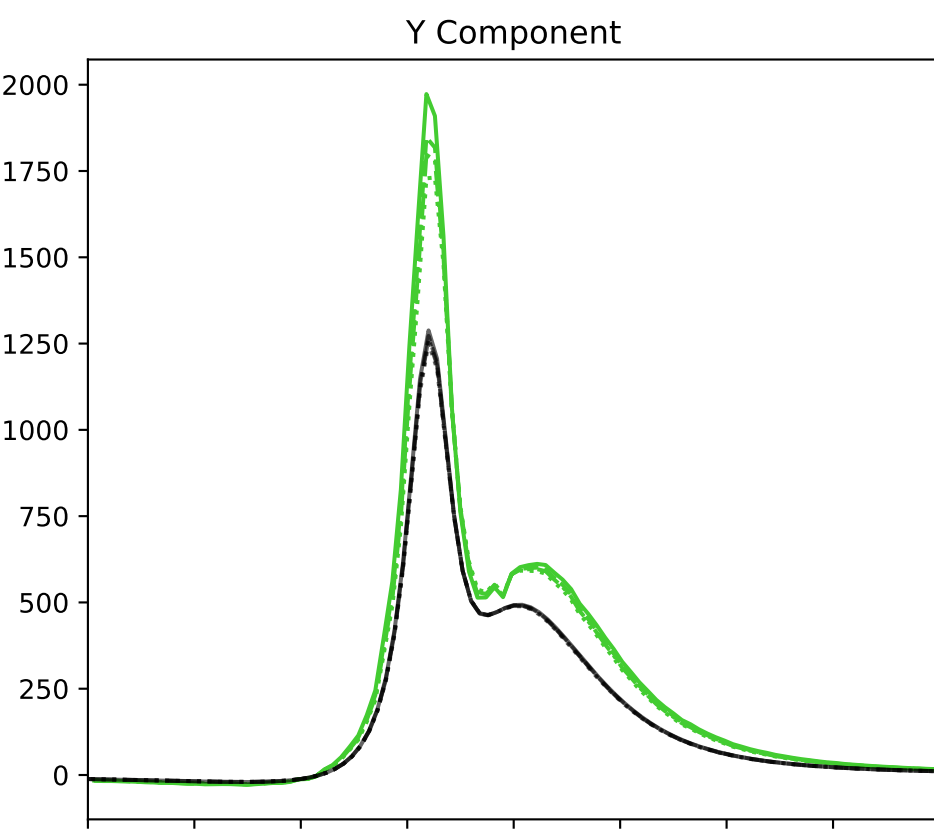
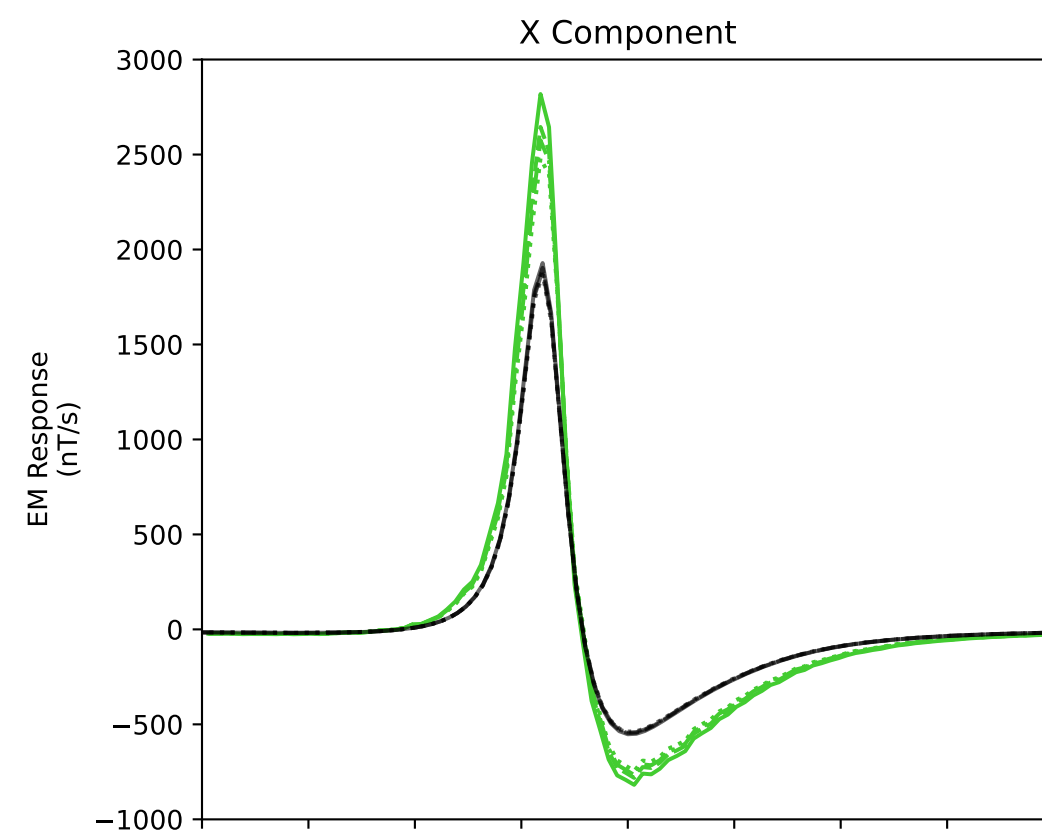
MUN
IRAP
— 7.205ms
- - 9.570ms
- - - 12.660ms
.... 22.730ms

Aspect Ratio Model
150X50A
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - - 39.395ms
- - - 48.115ms

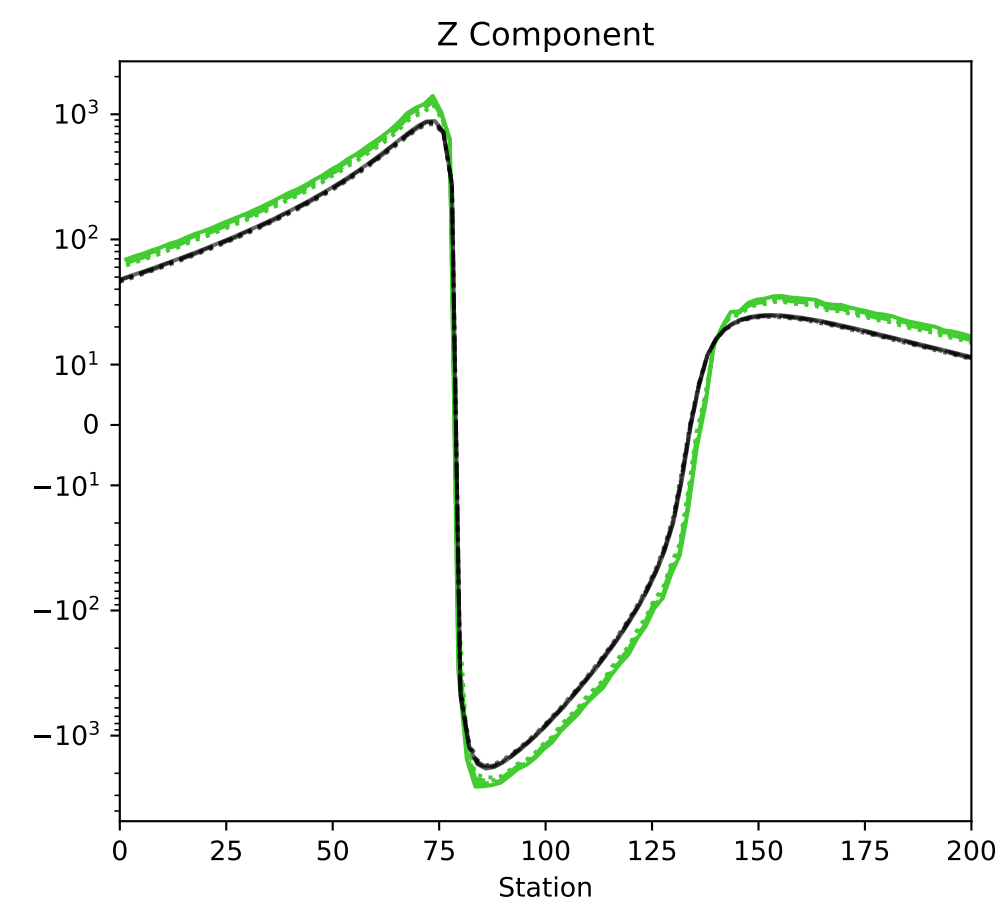
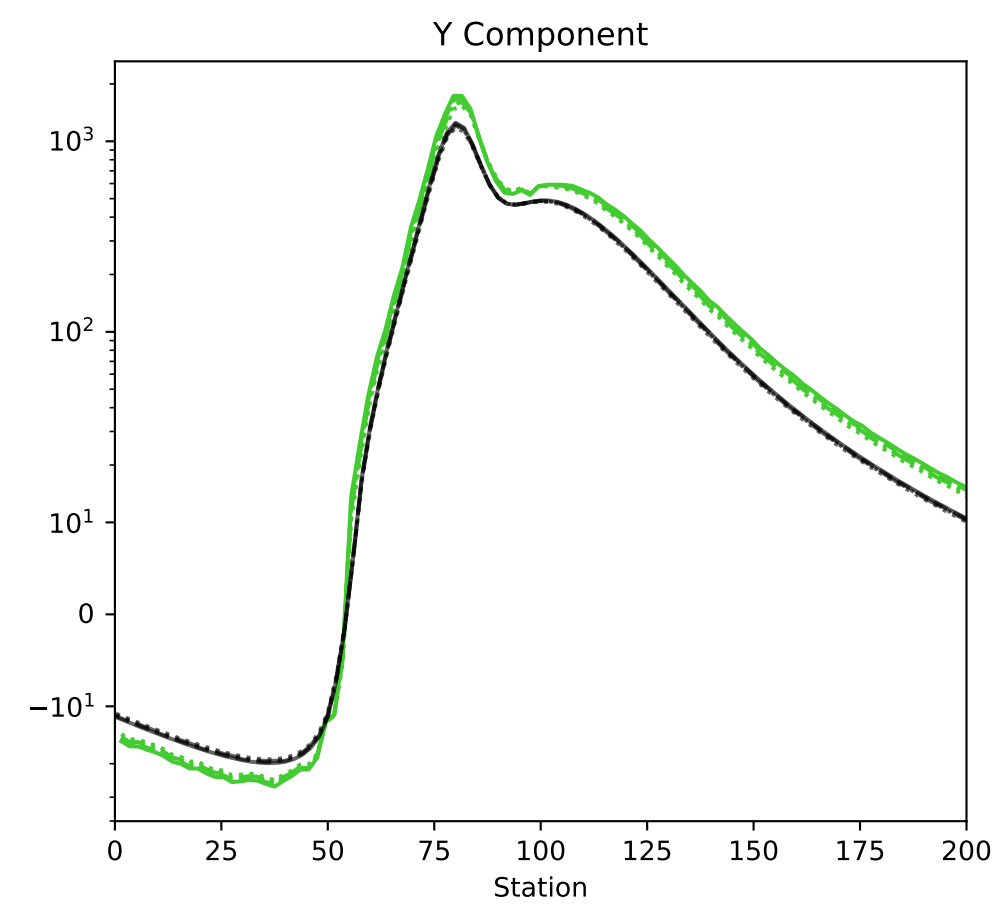
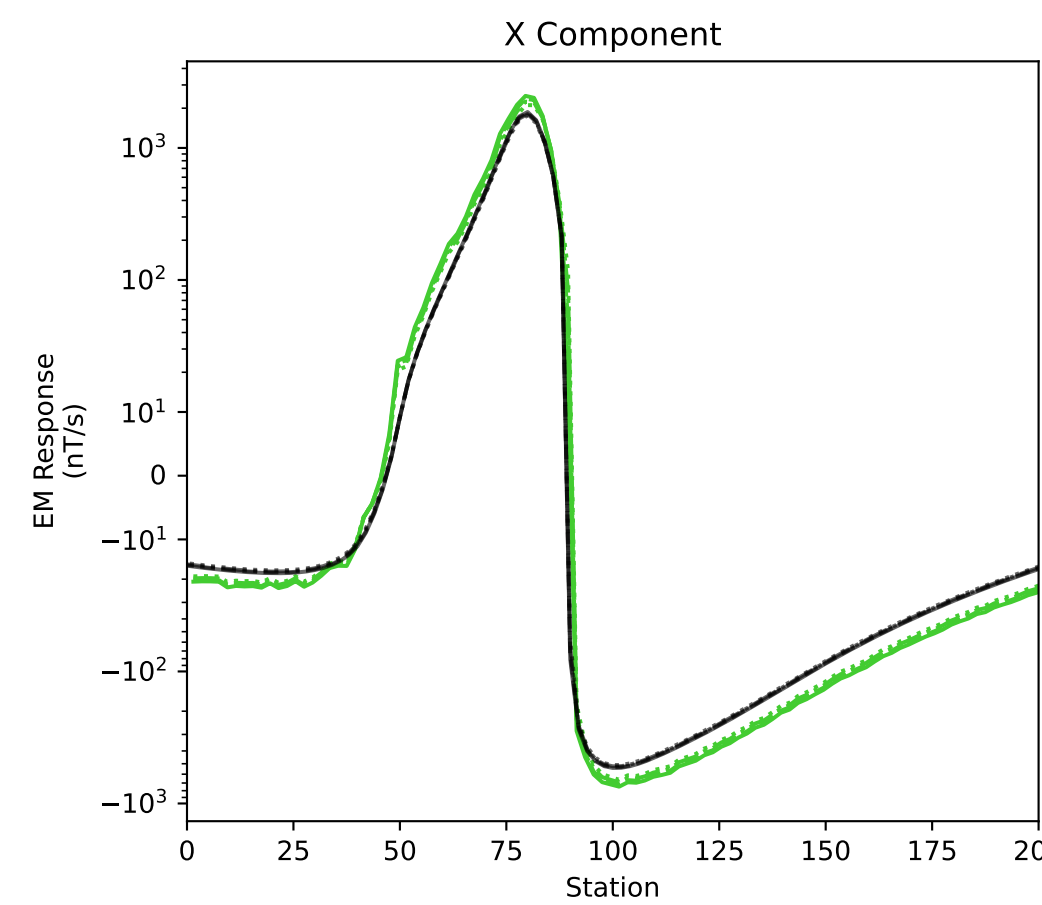
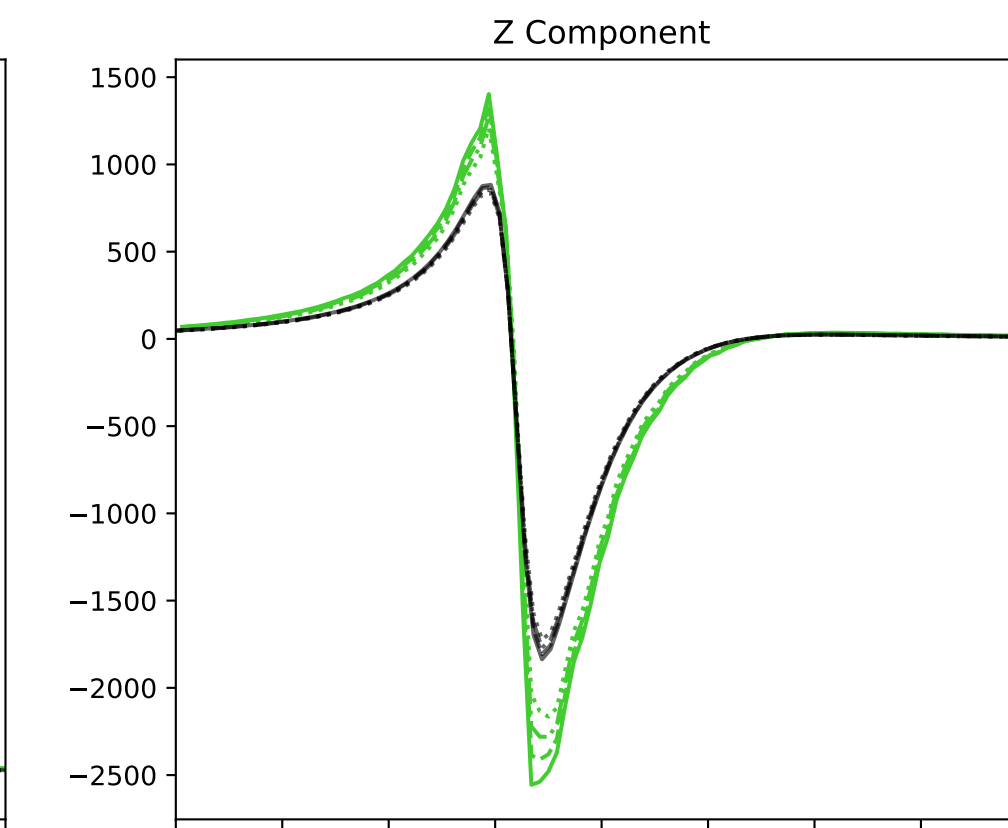
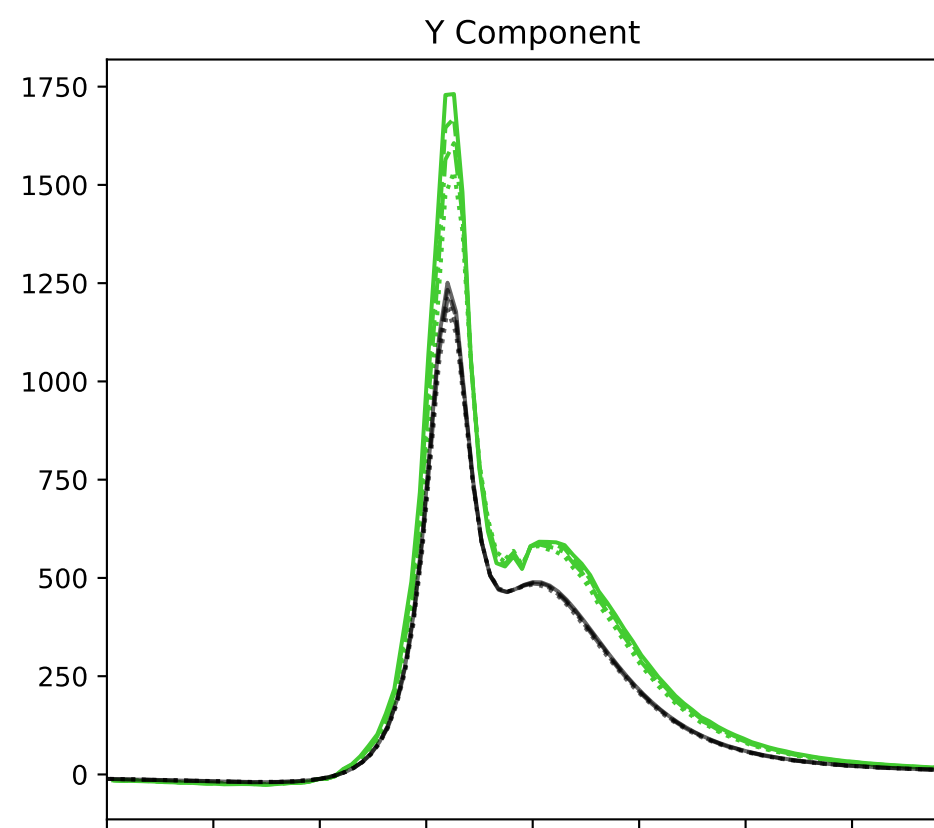
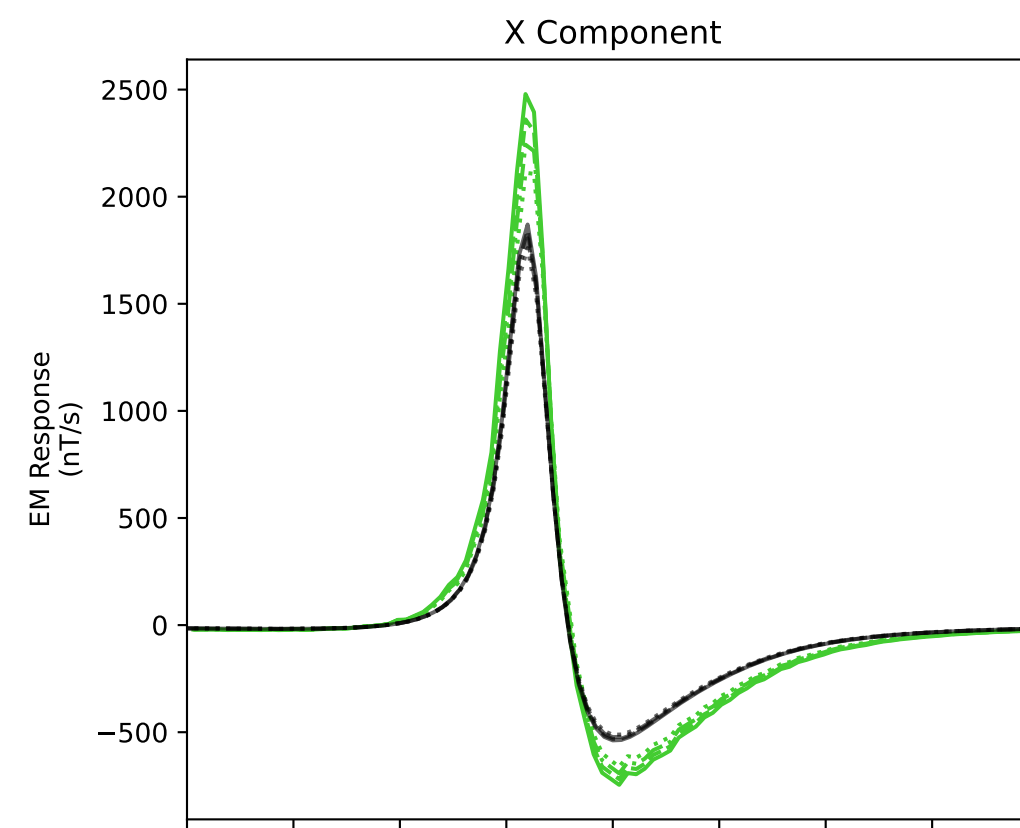


Aspect Ratio Model
150X50B
0.0255ms to 0.095ms



MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

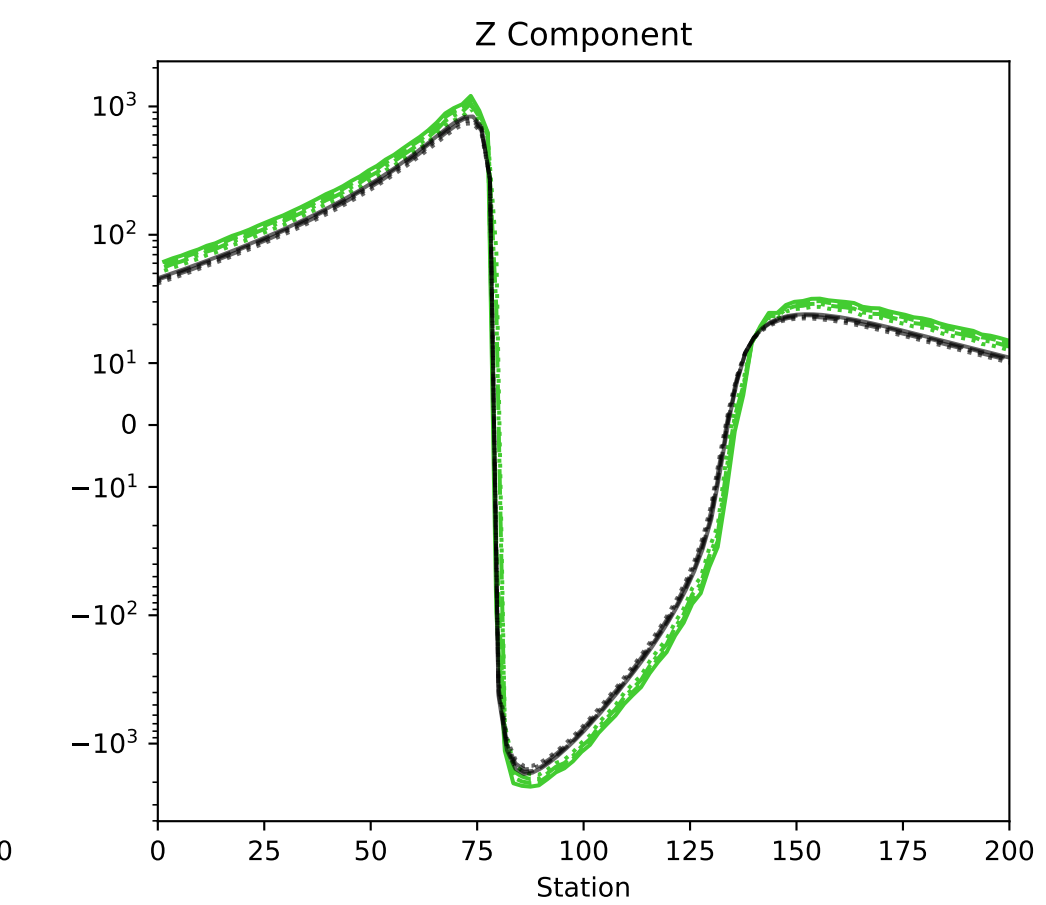
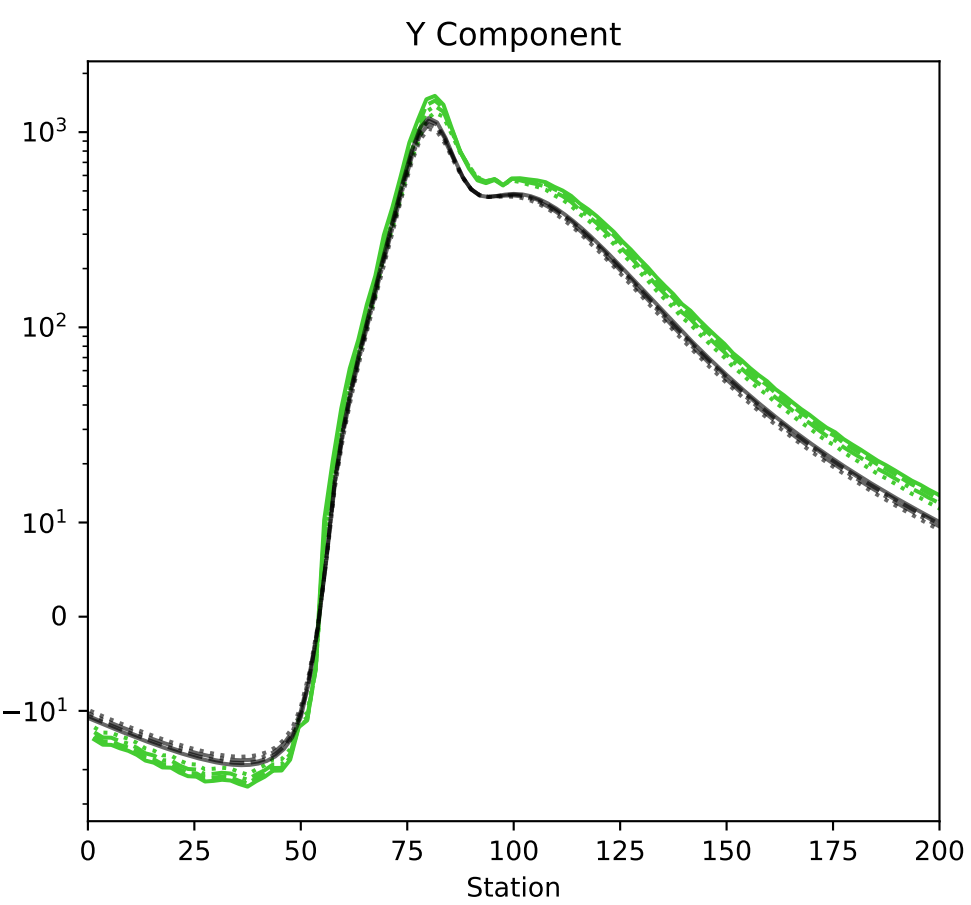
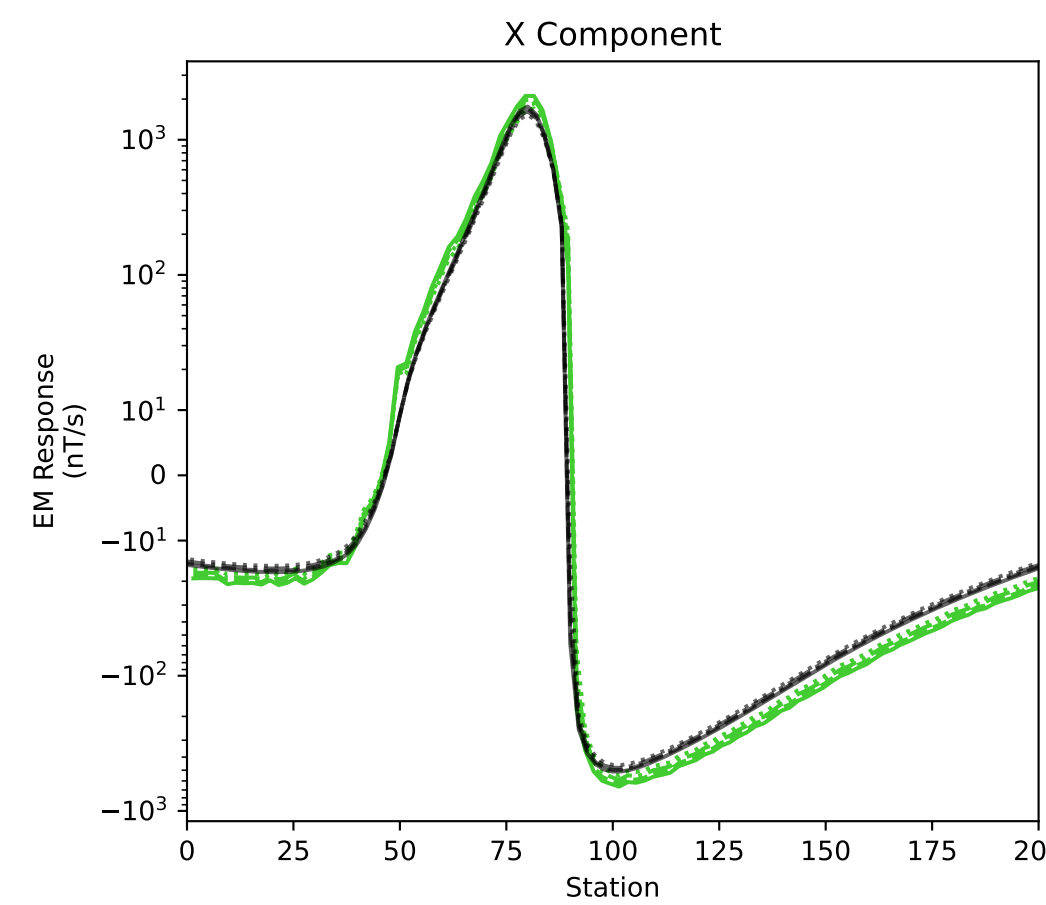
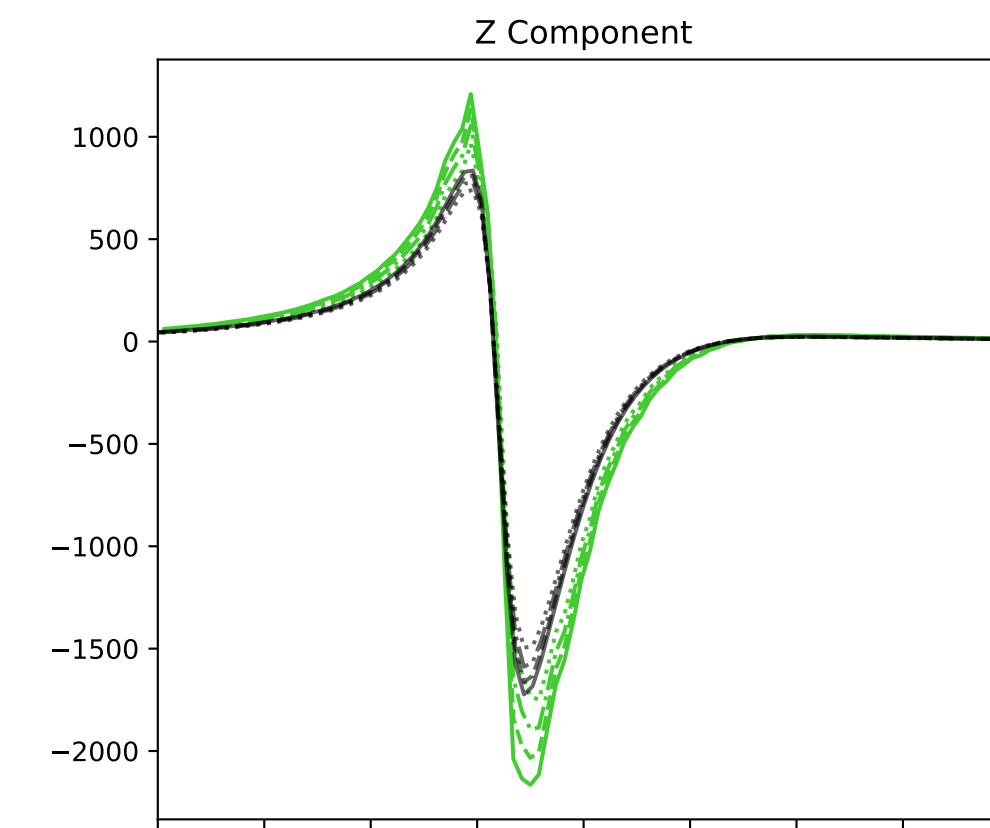
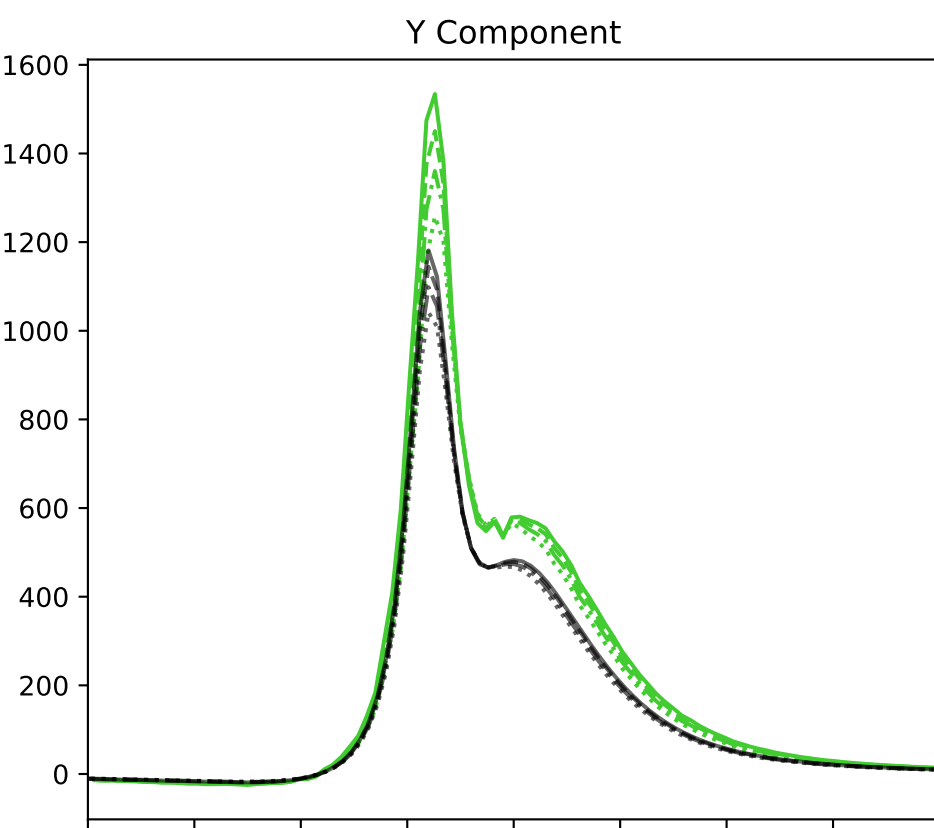
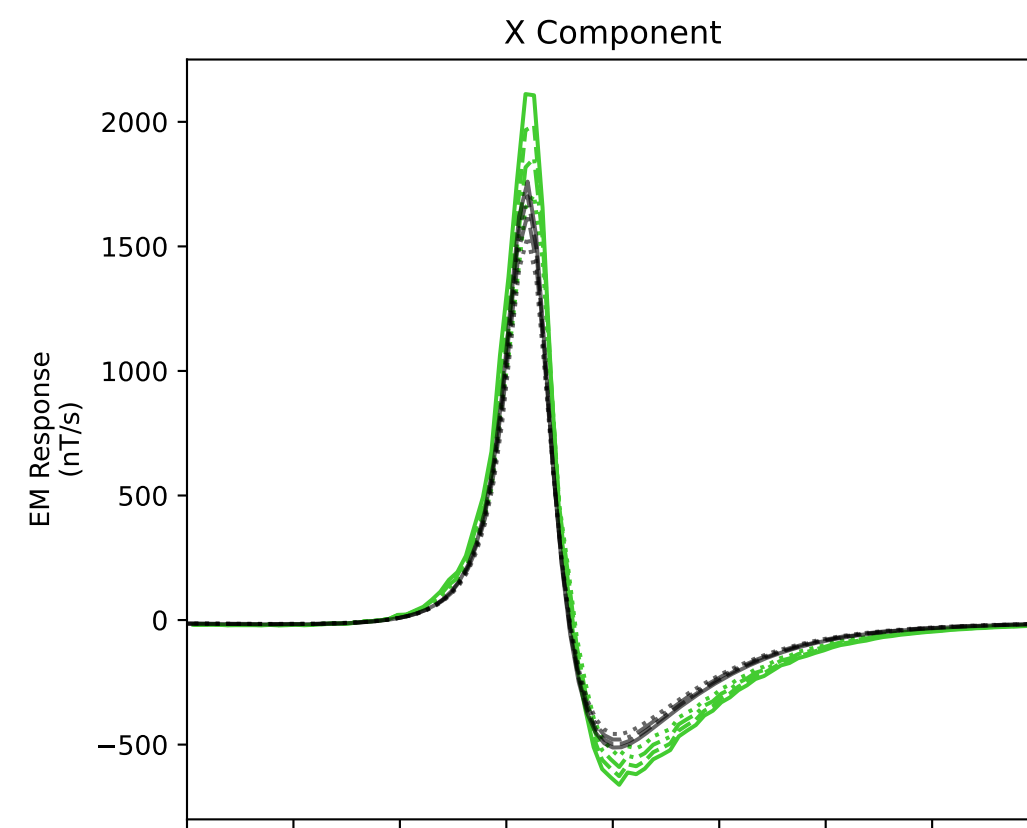
Aspect Ratio Model
150X50B
0.095ms to 0.235ms



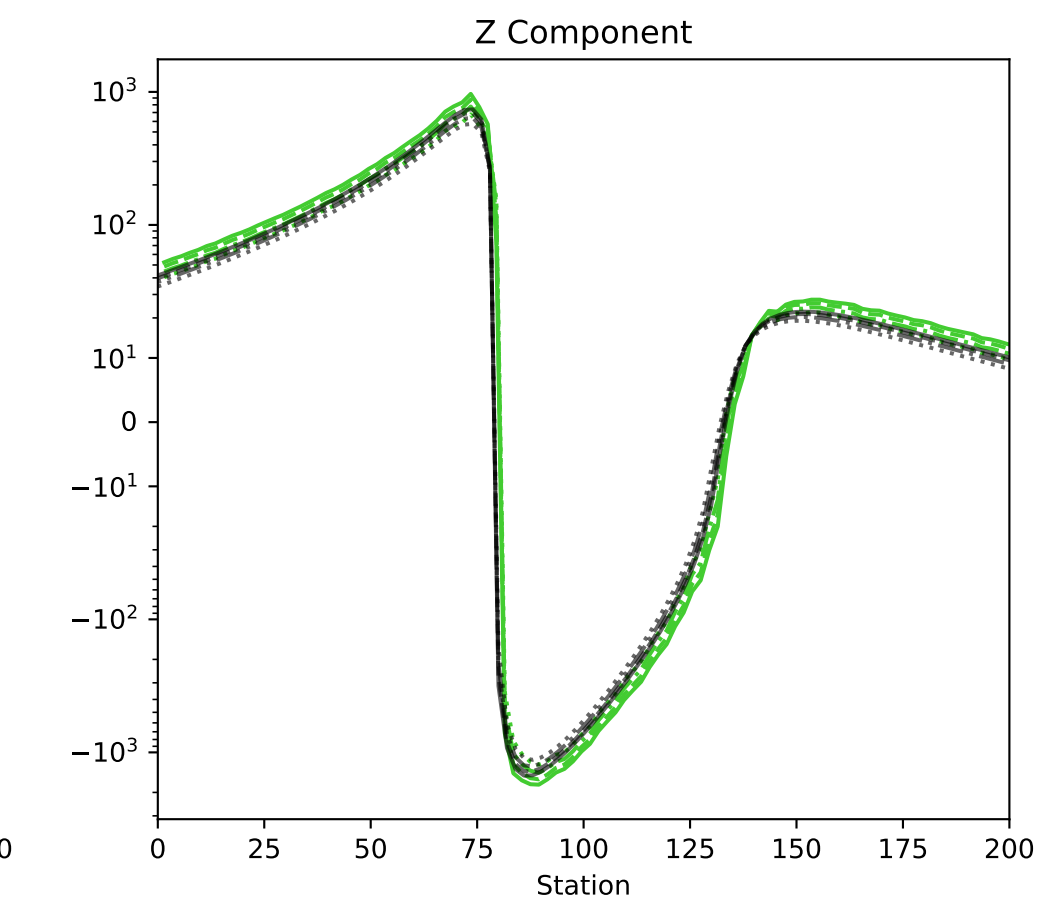
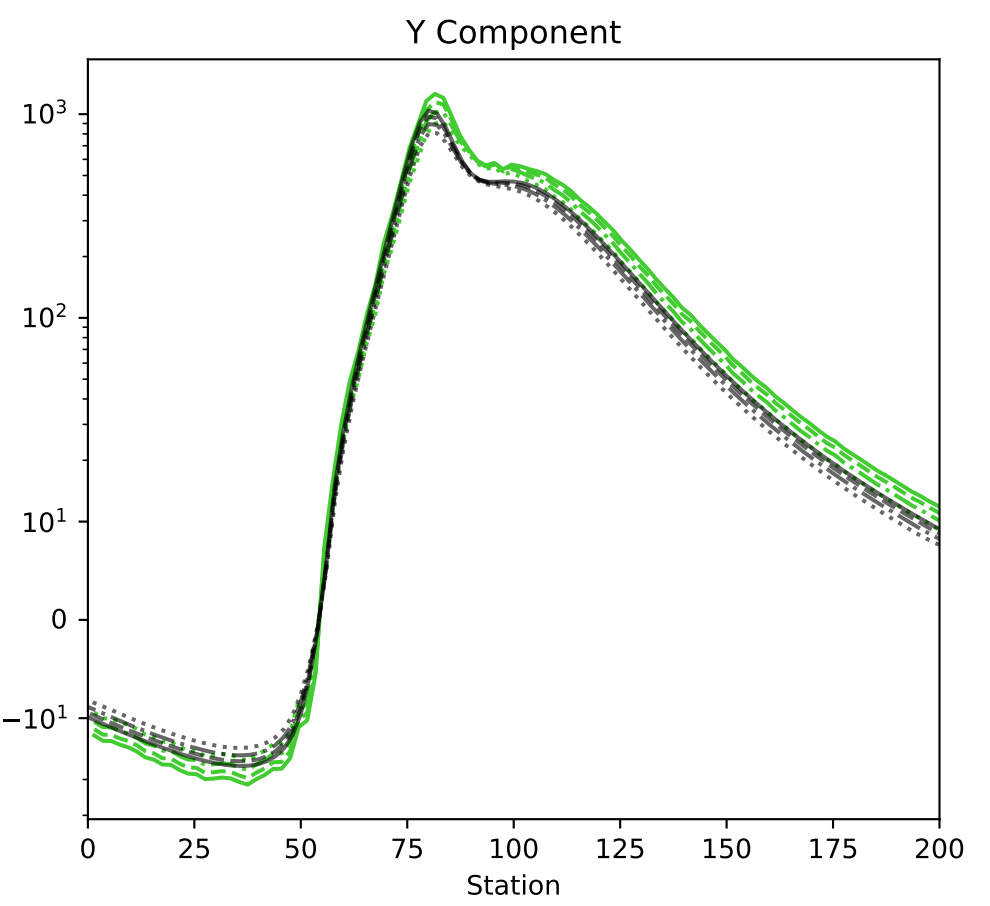
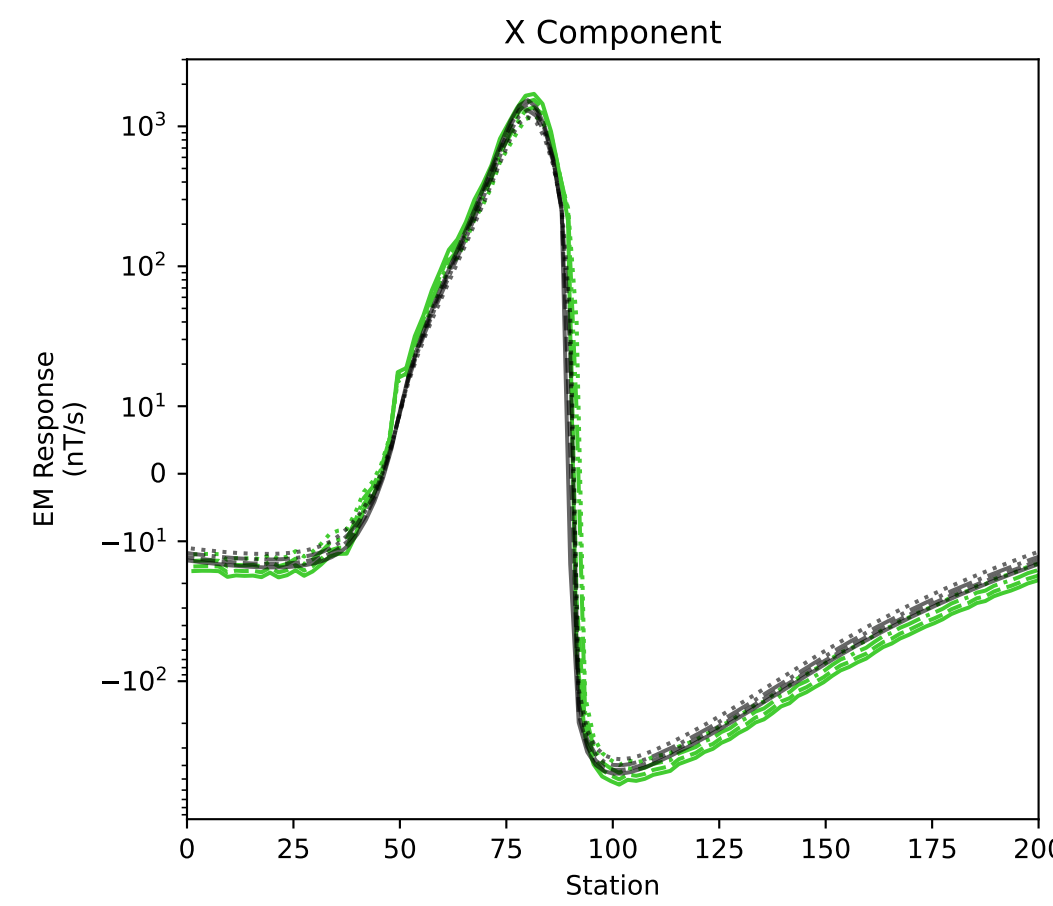
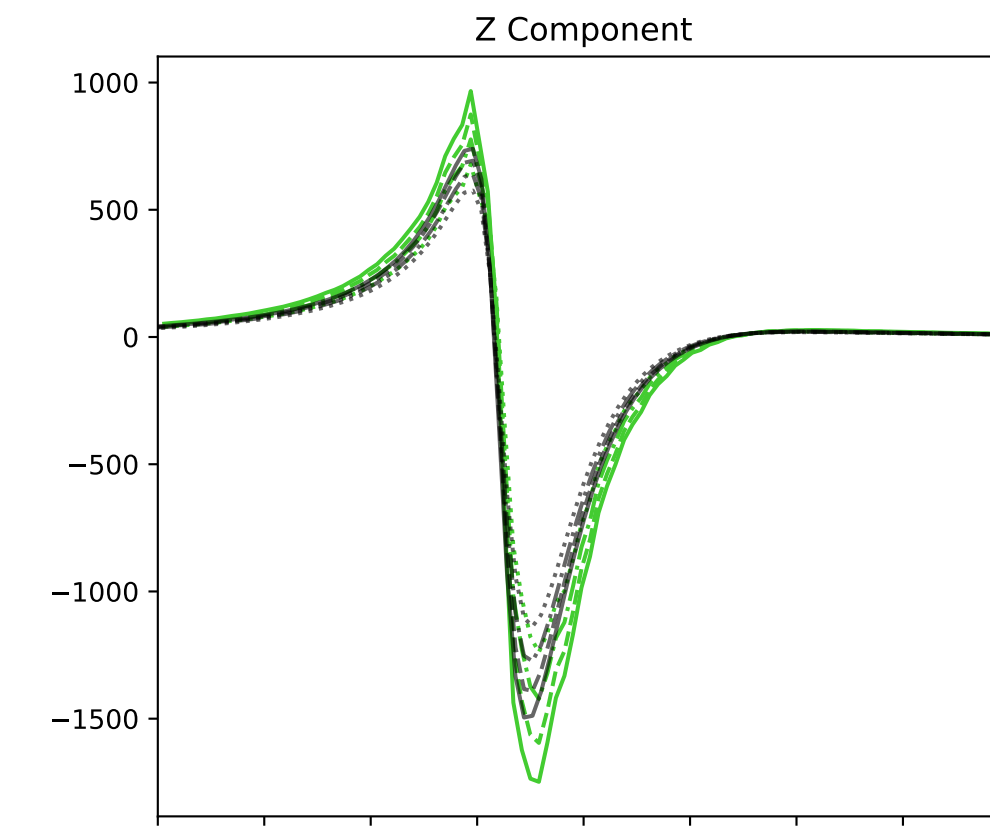
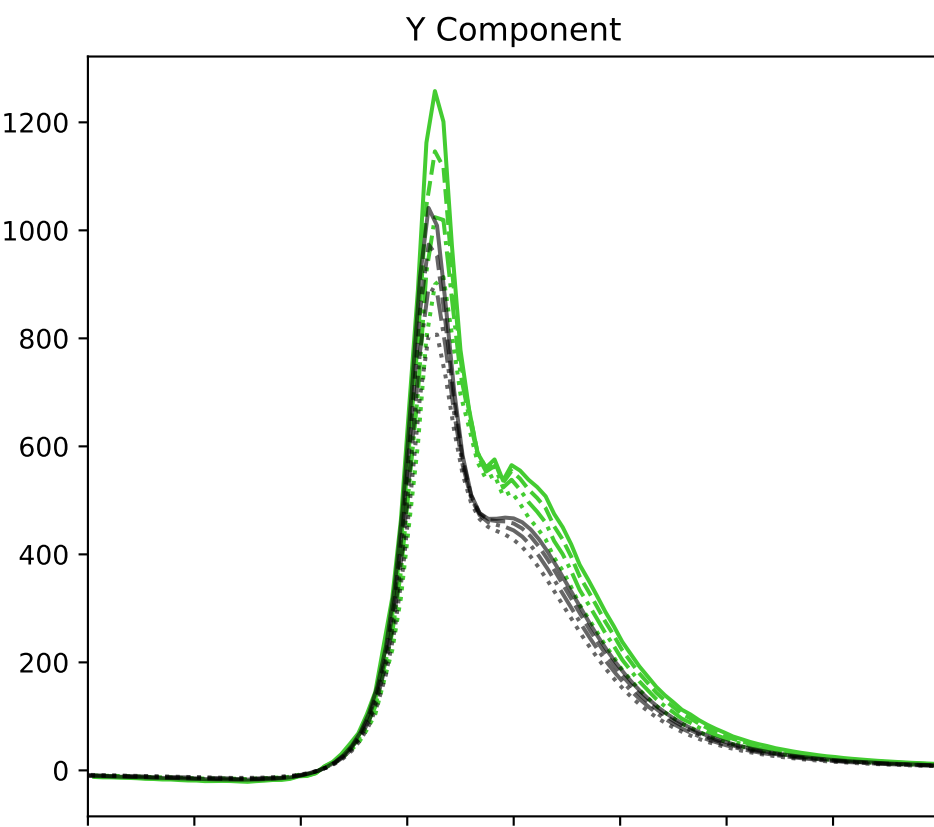
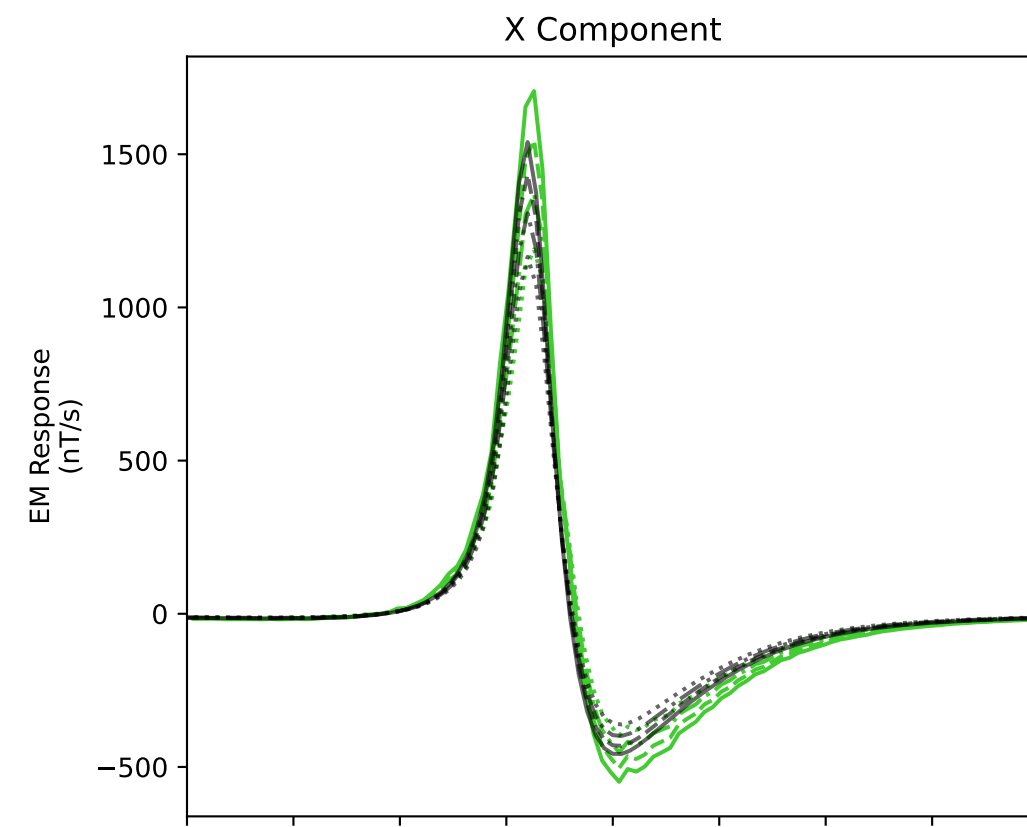
MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
- · - 0.235ms

Aspect Ratio Model
150X50B
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

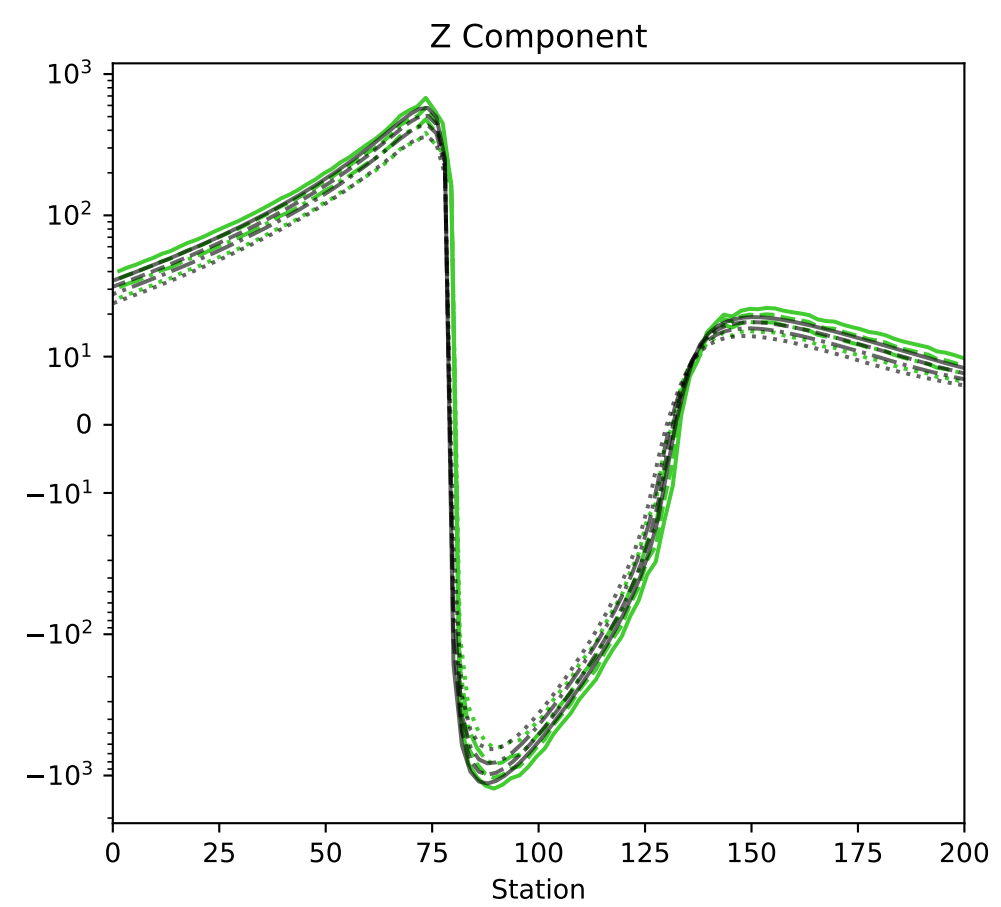
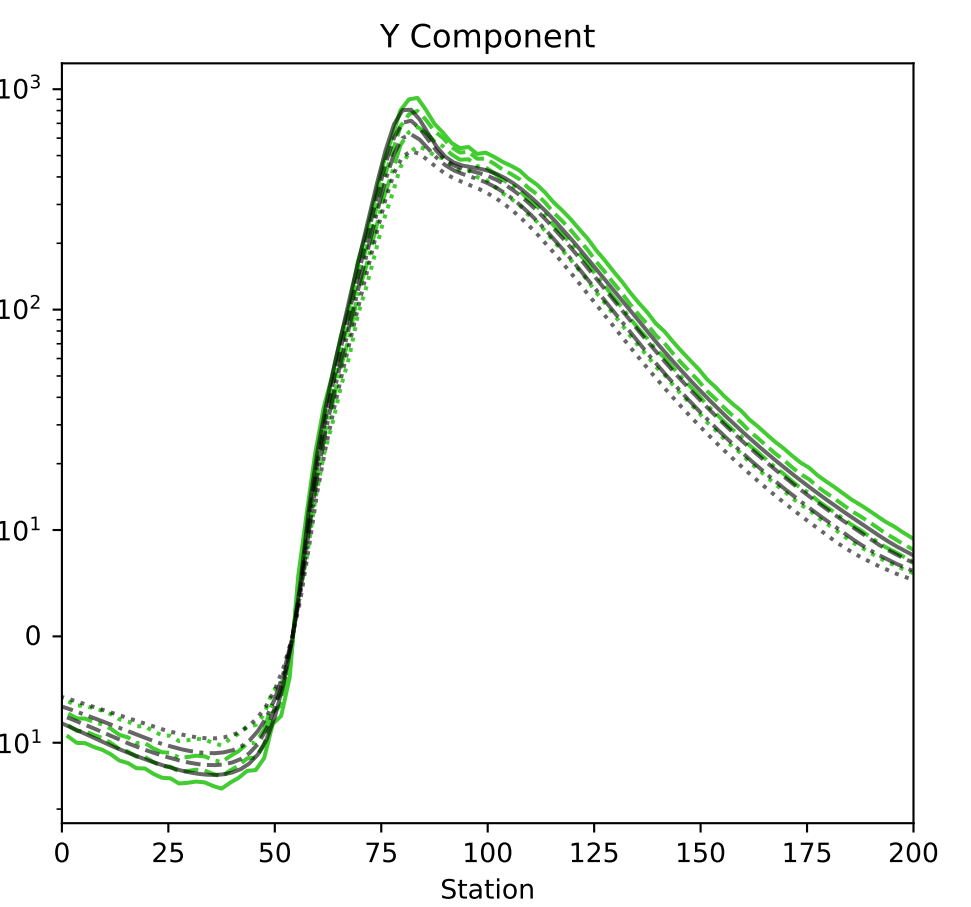
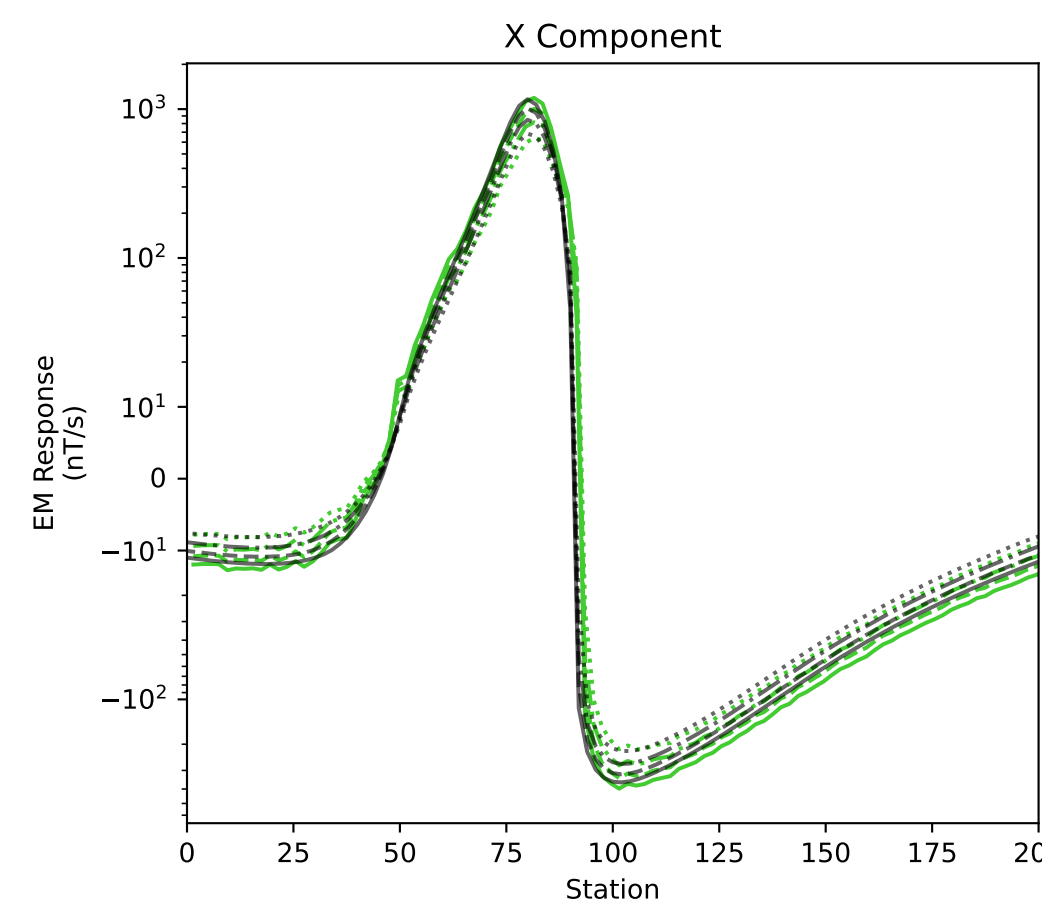
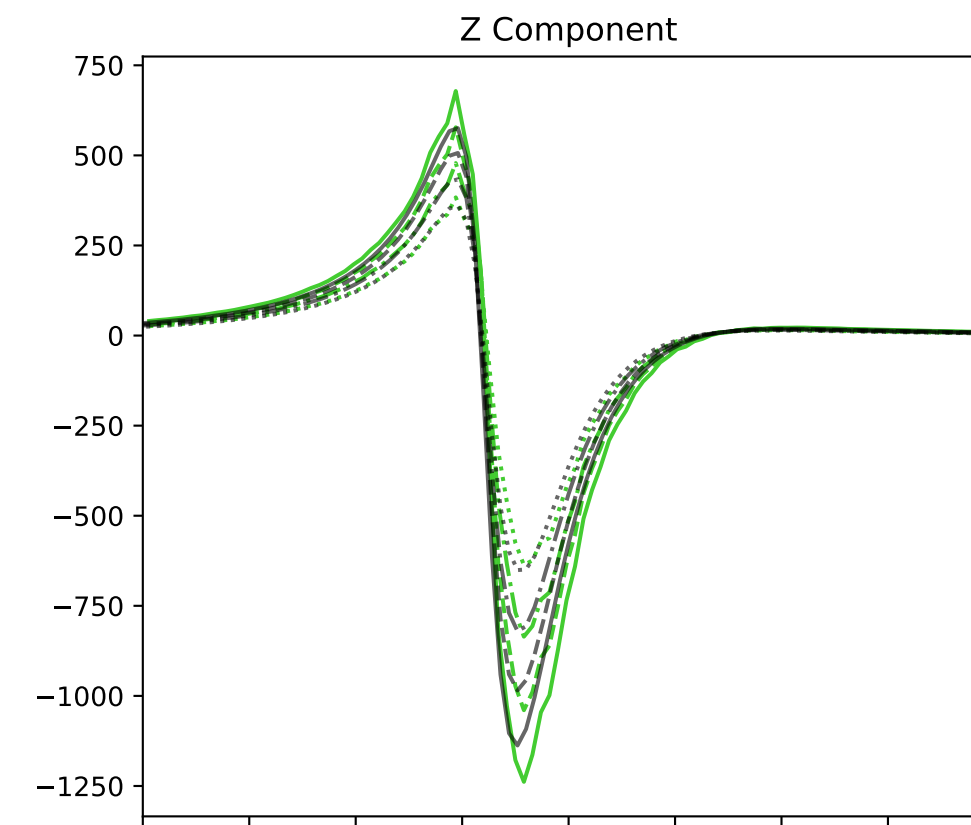
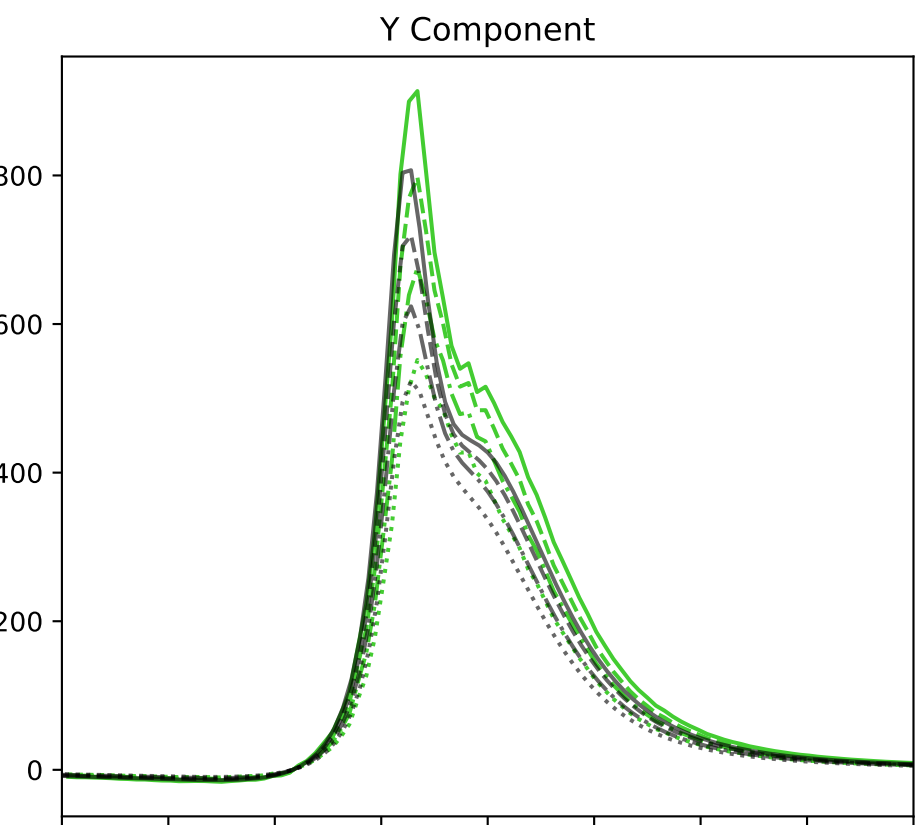
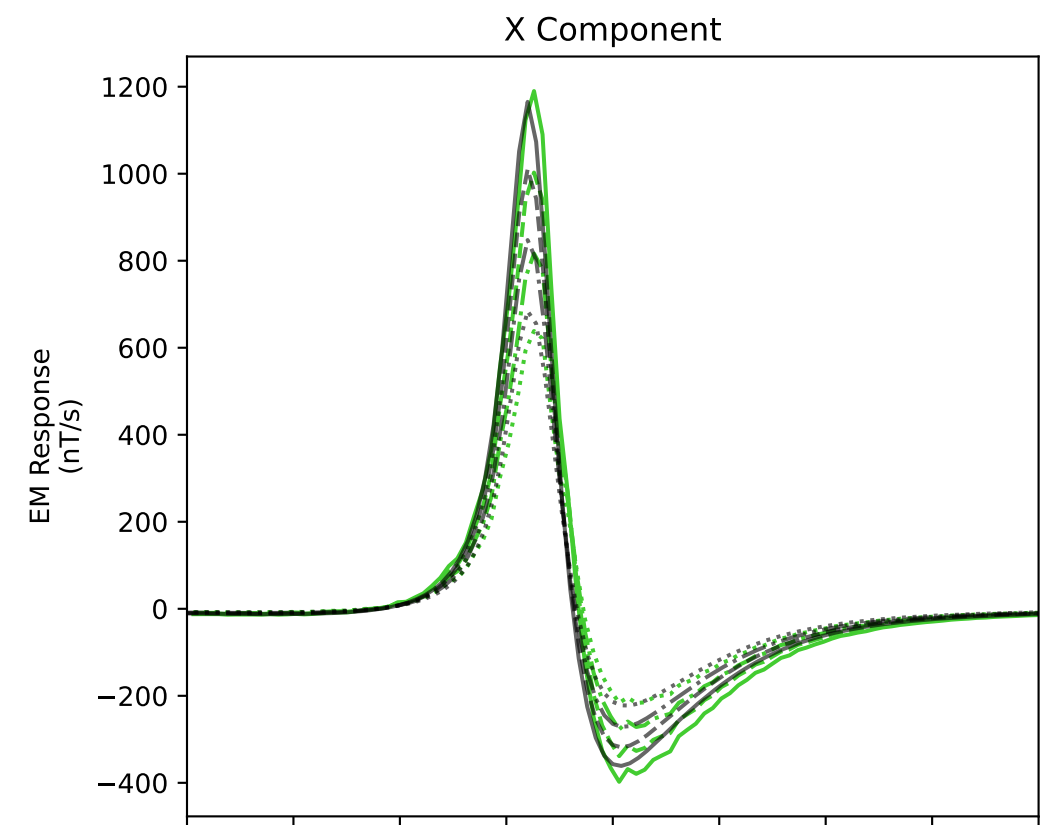


Aspect Ratio Model
150X50B
0.56ms to 1.315ms



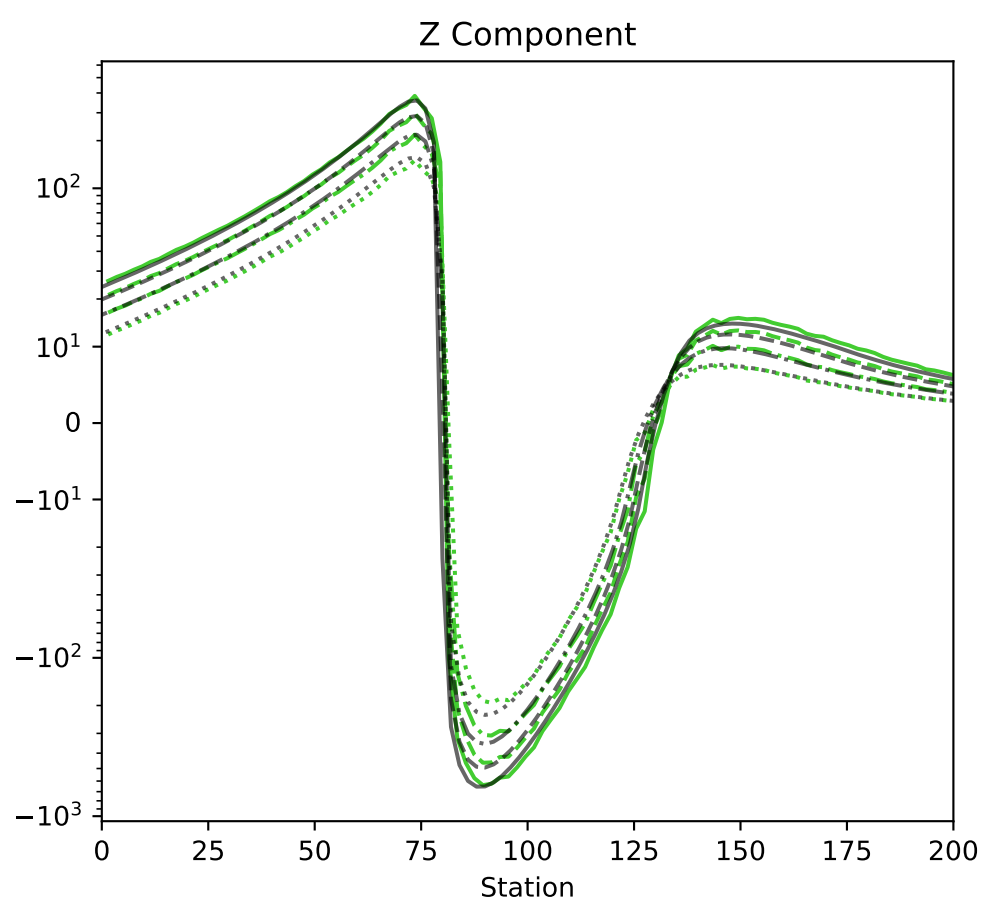
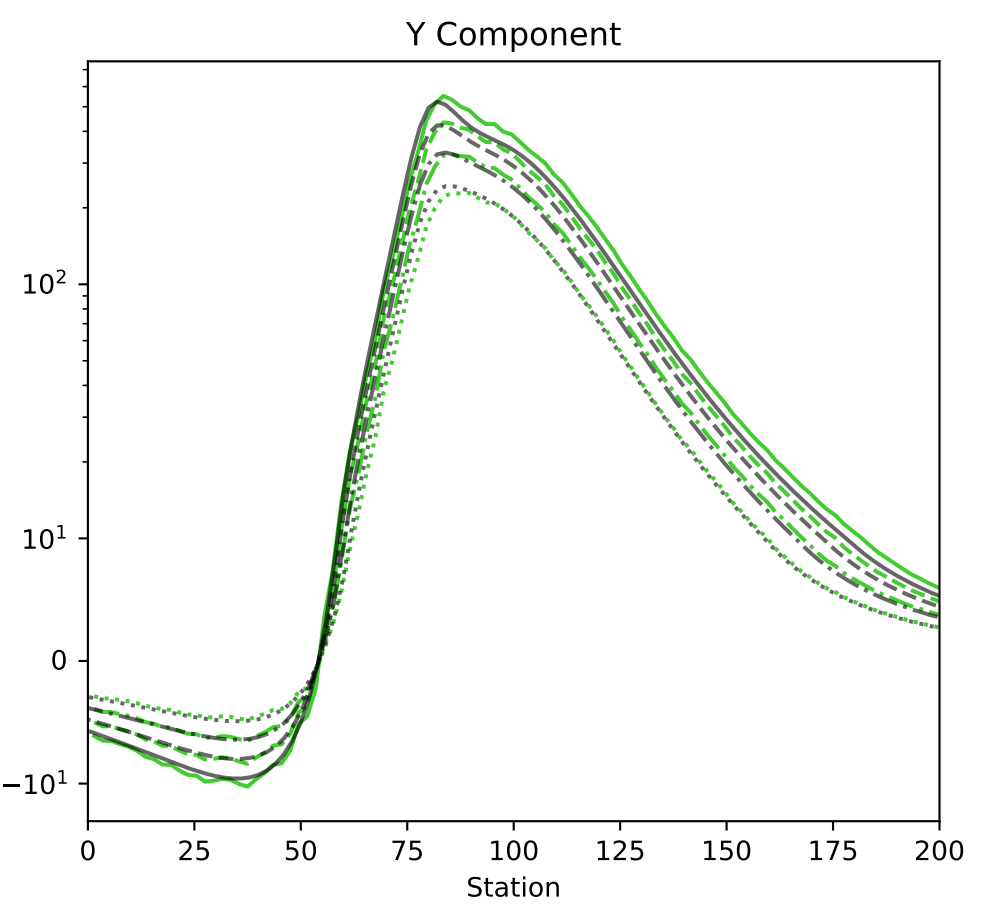
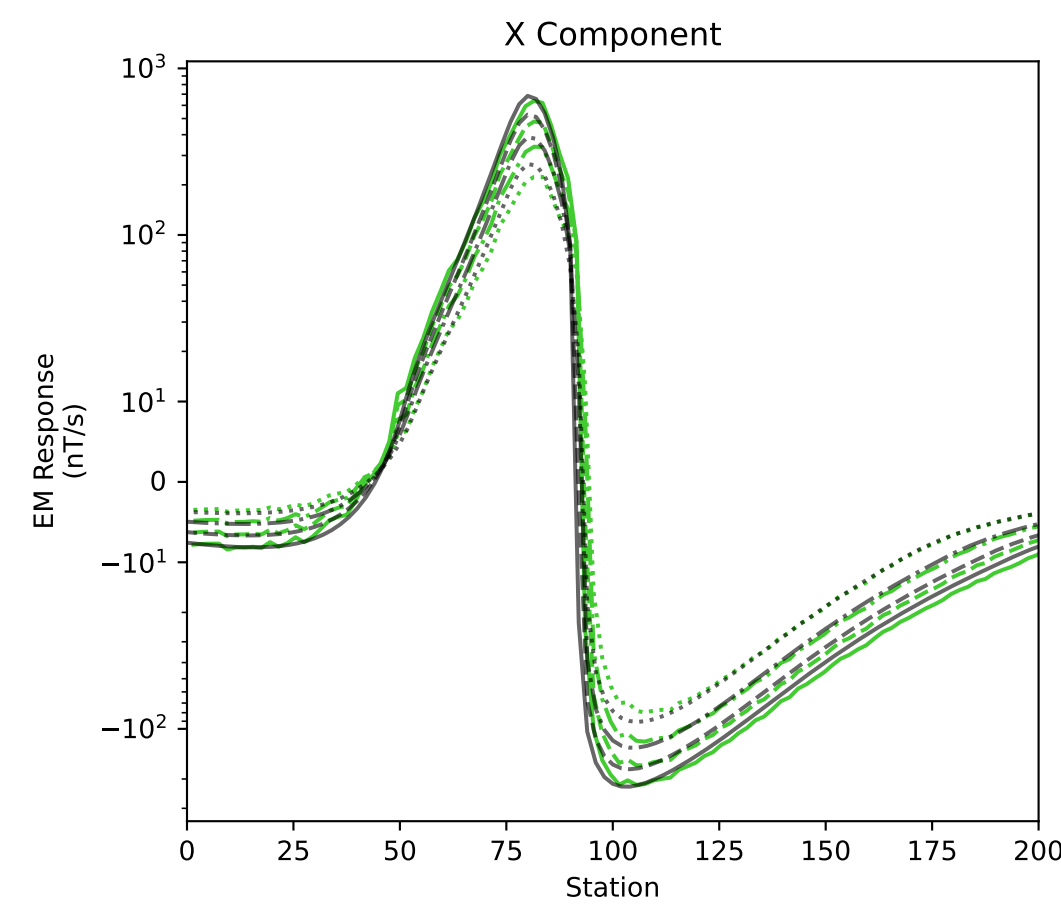
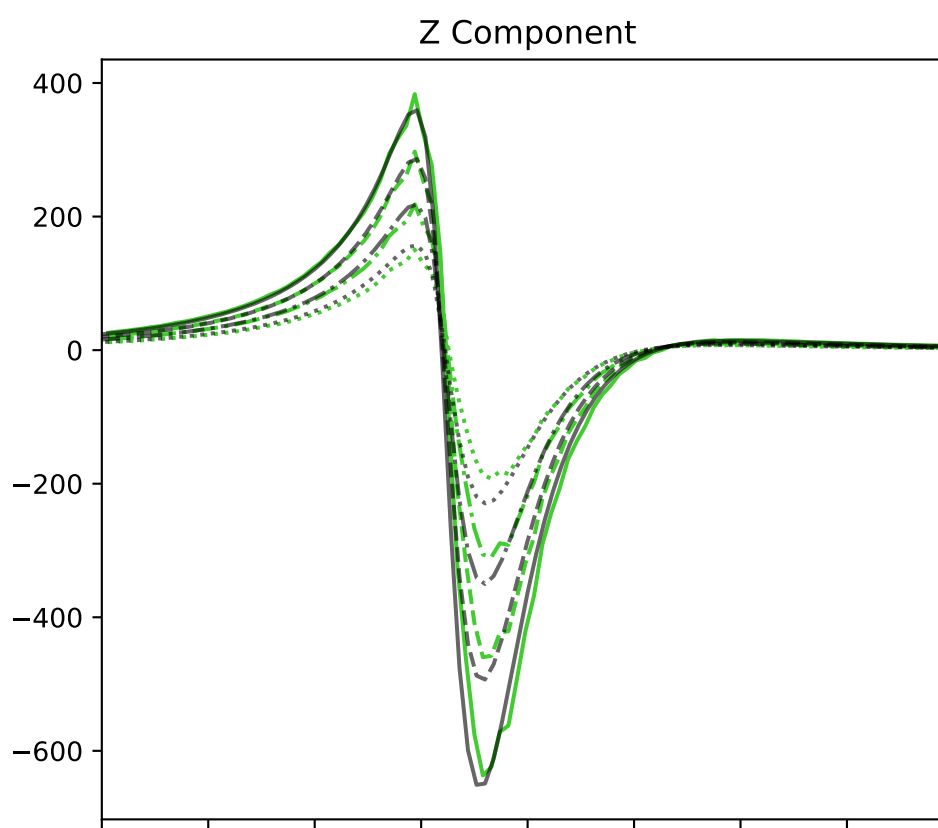
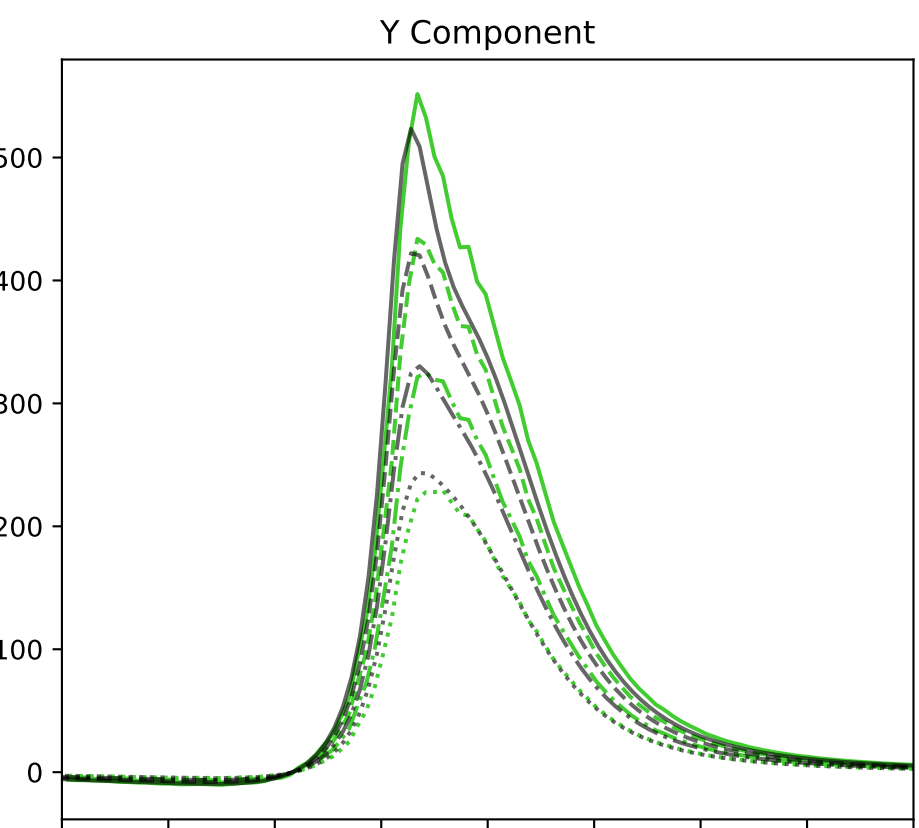
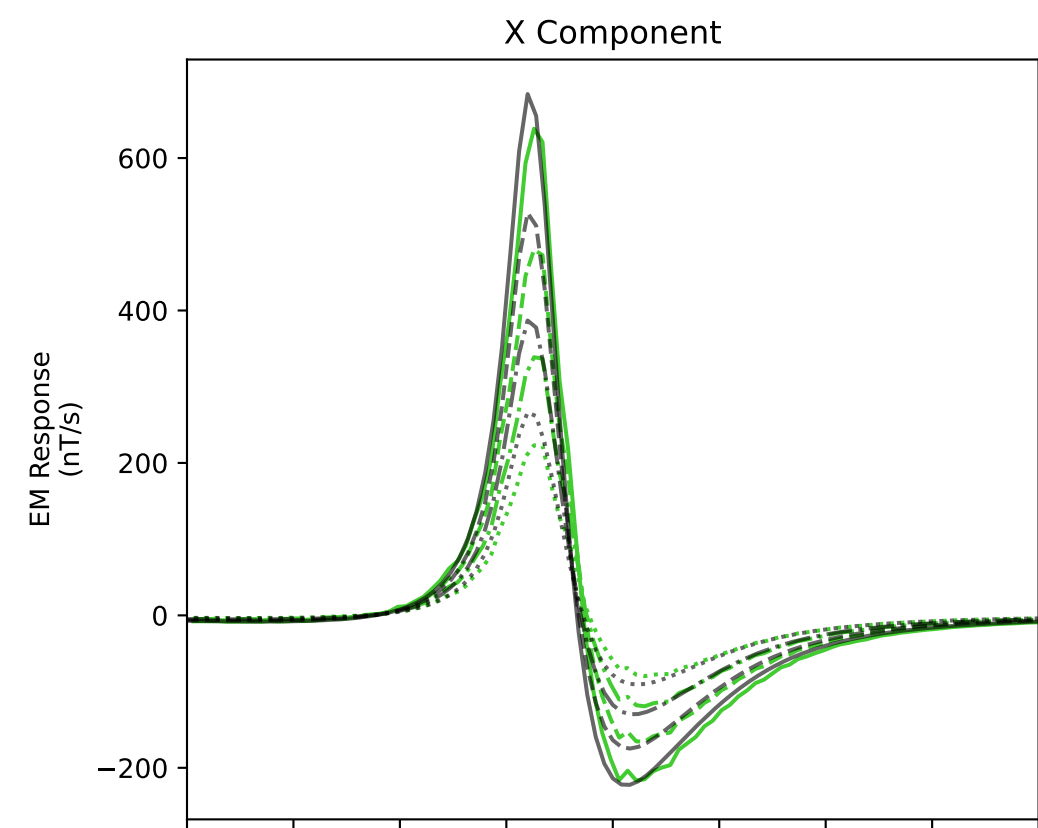
MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
.... 1.315ms

Aspect Ratio Model
150X50B
1.315ms to 3.075ms



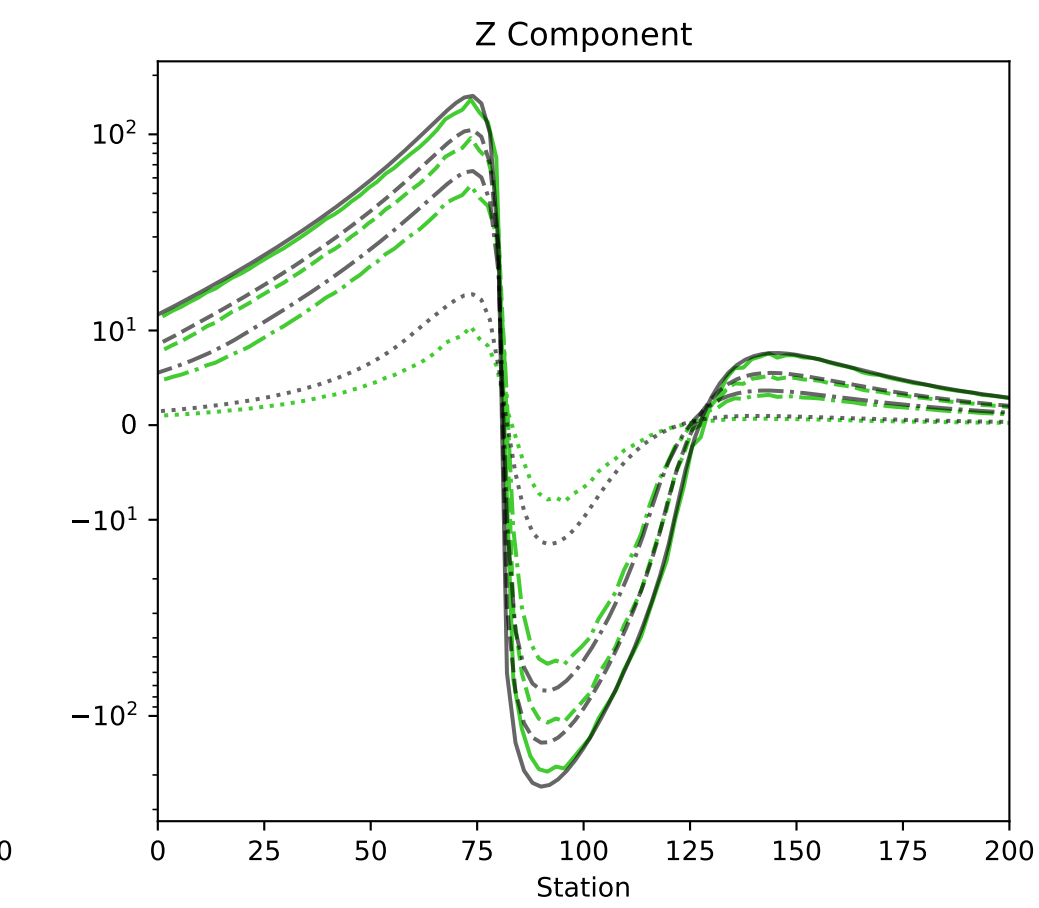
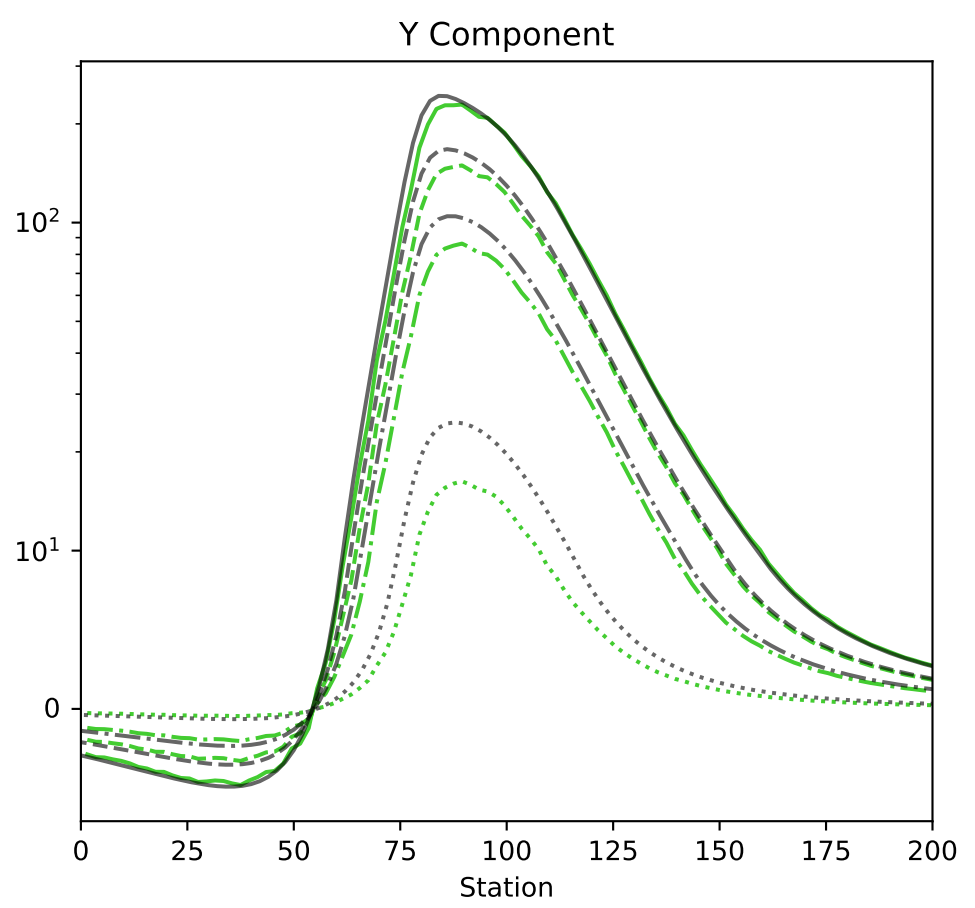
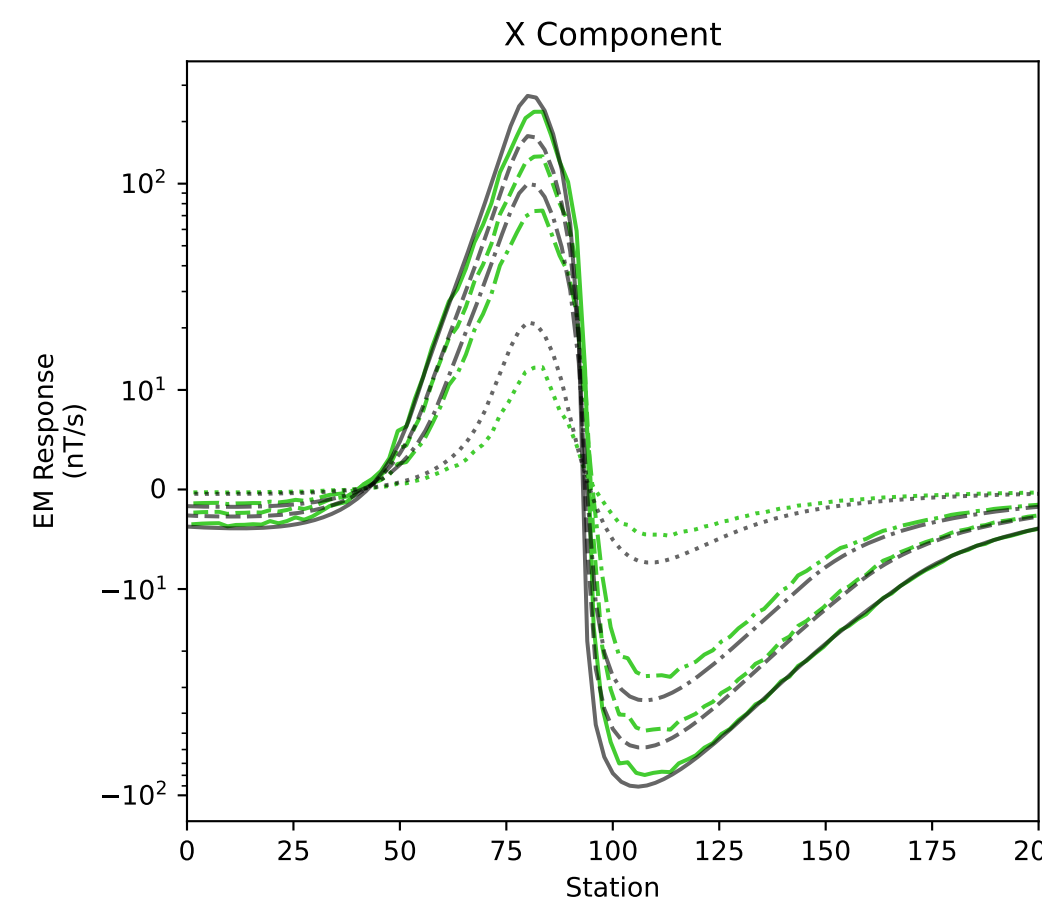
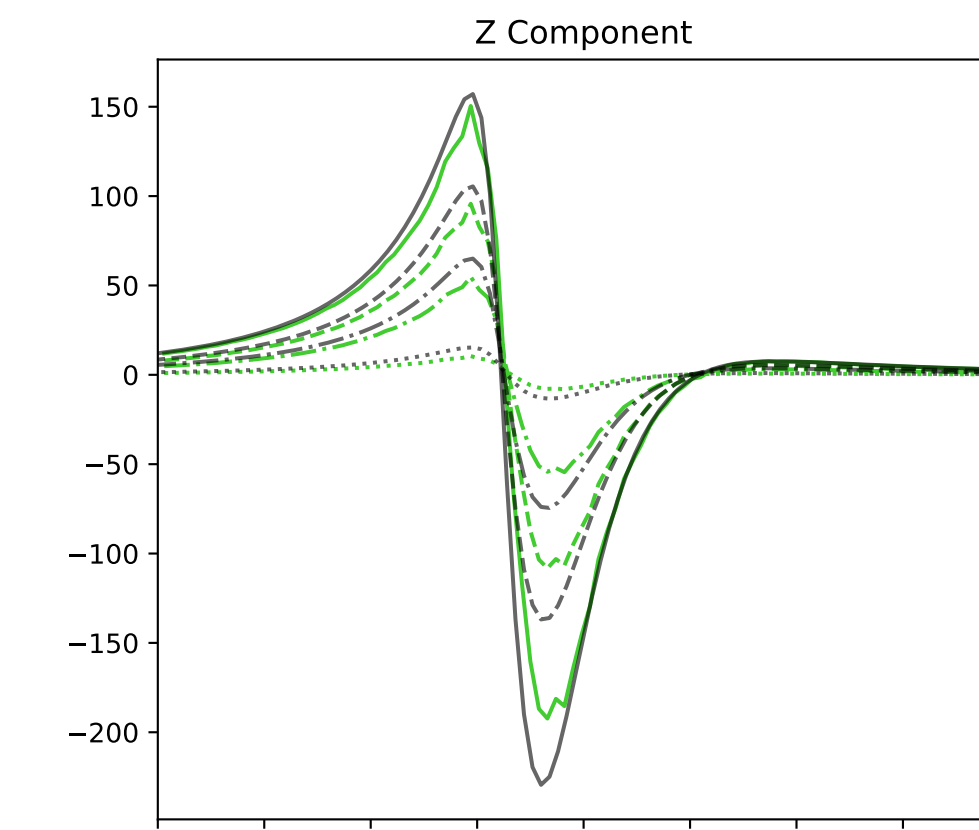
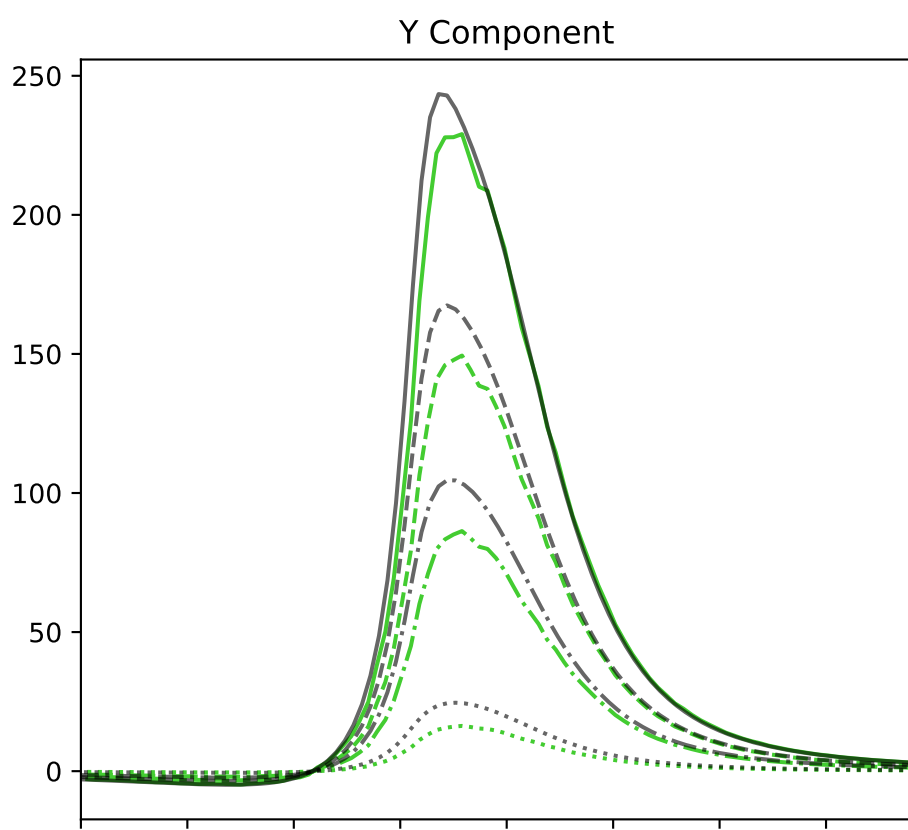
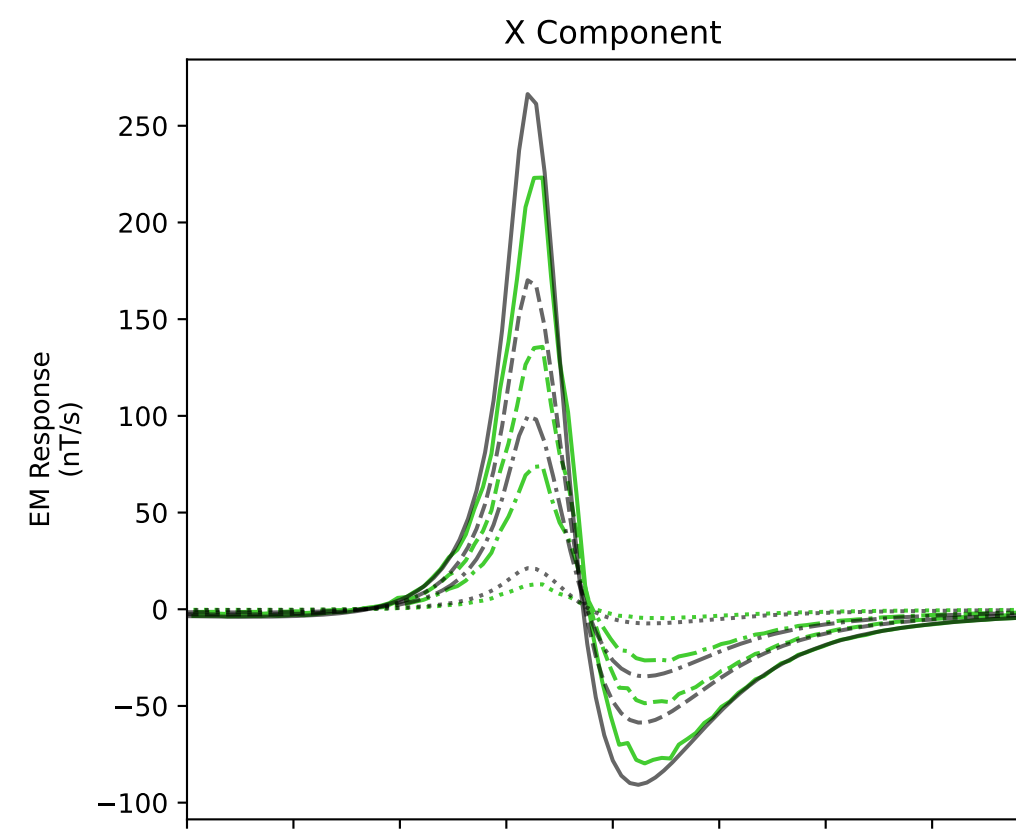
MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

Aspect Ratio Model
150X50B
3.075ms to 7.205ms



MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms

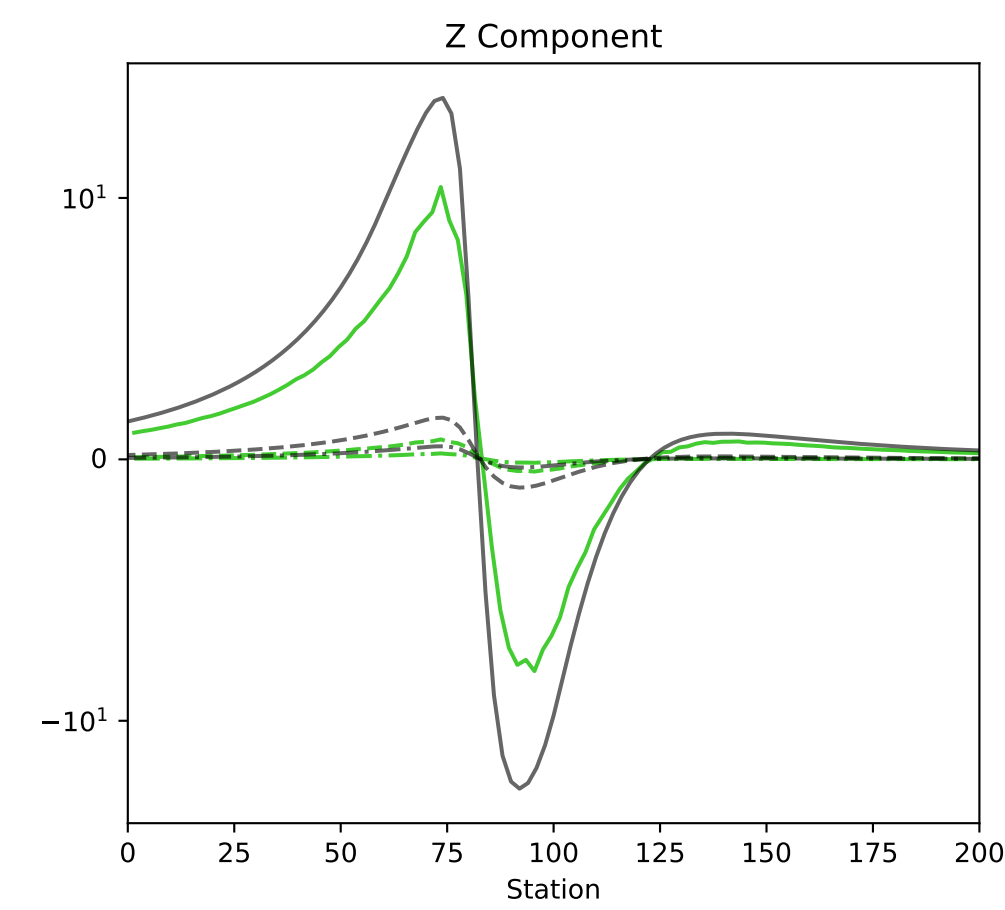
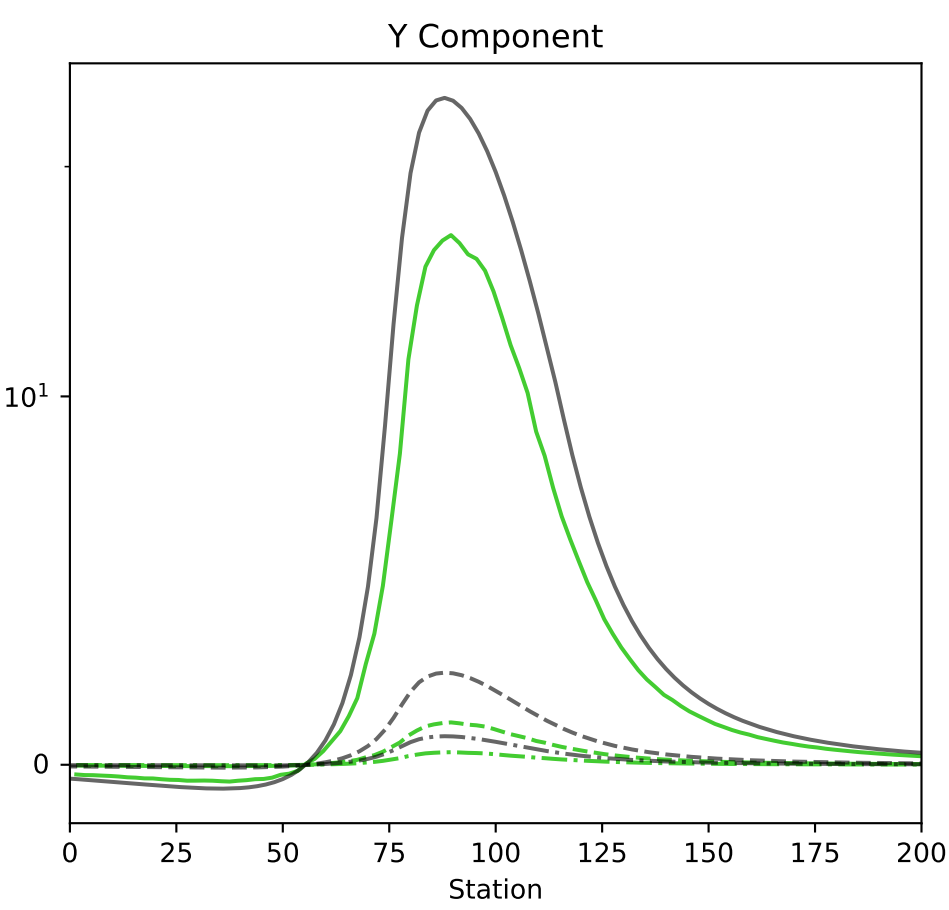
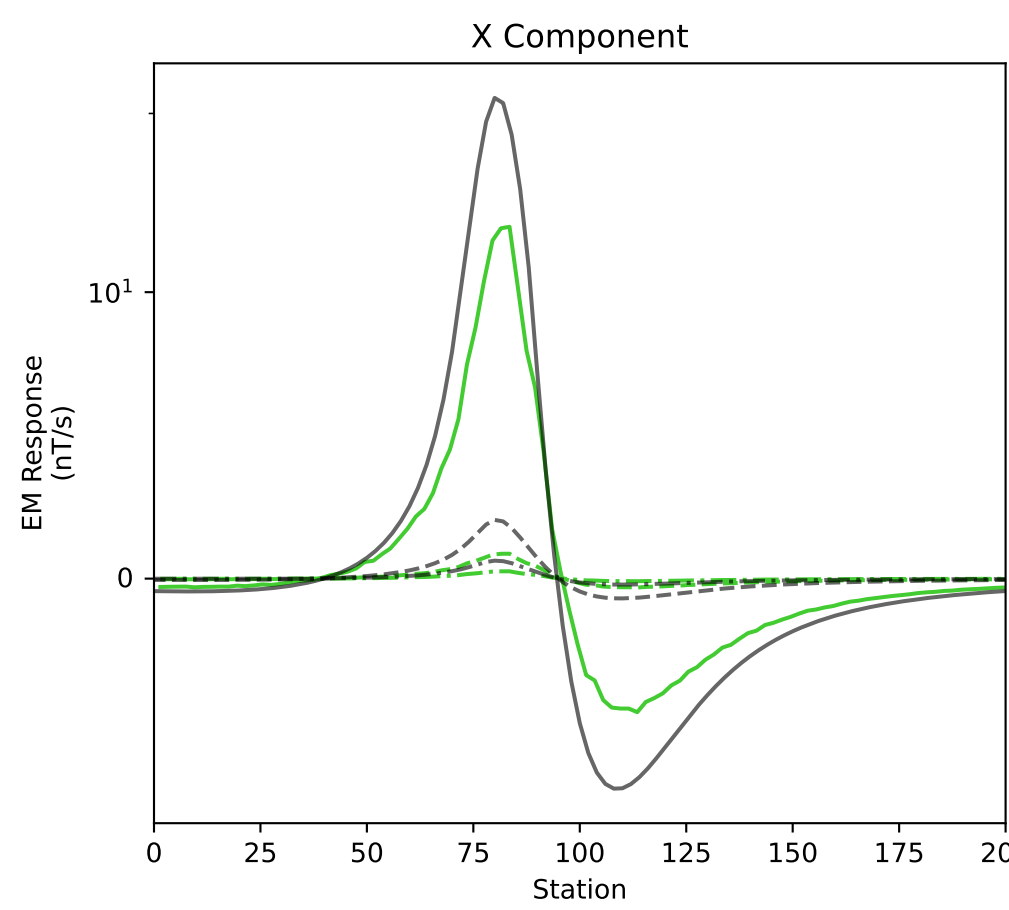
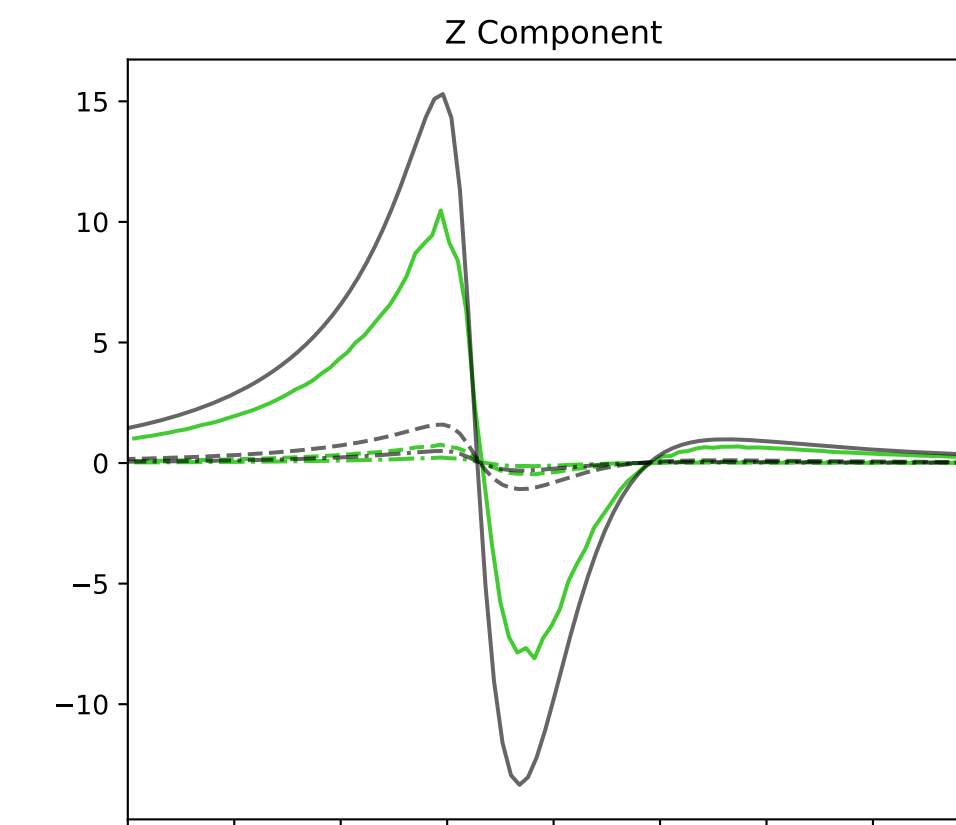
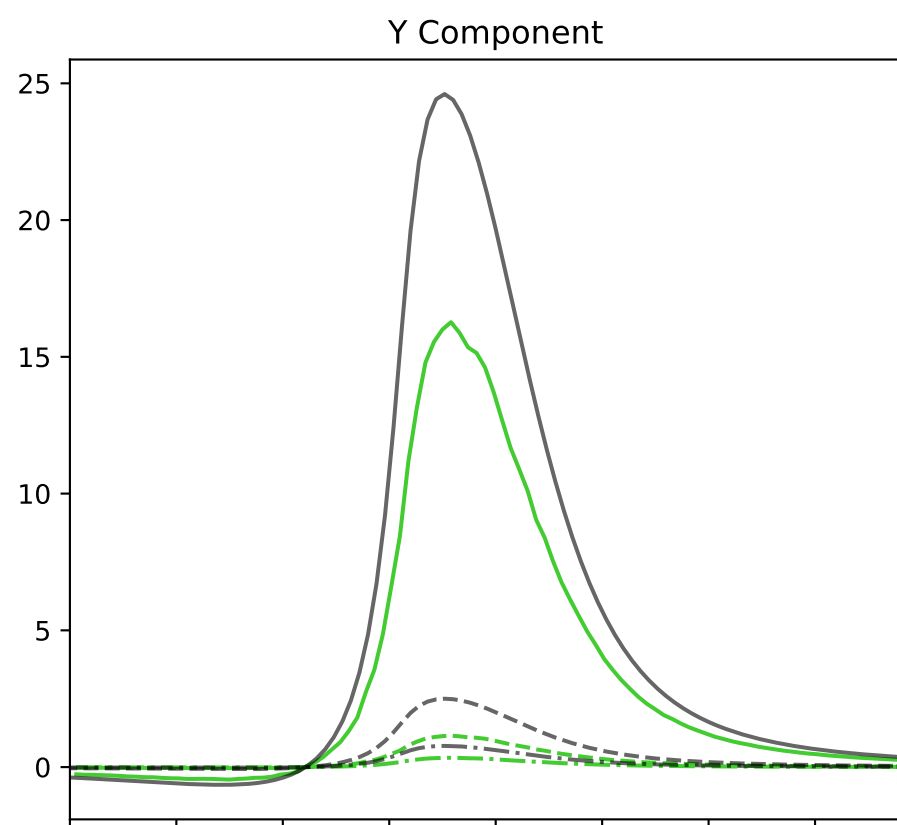
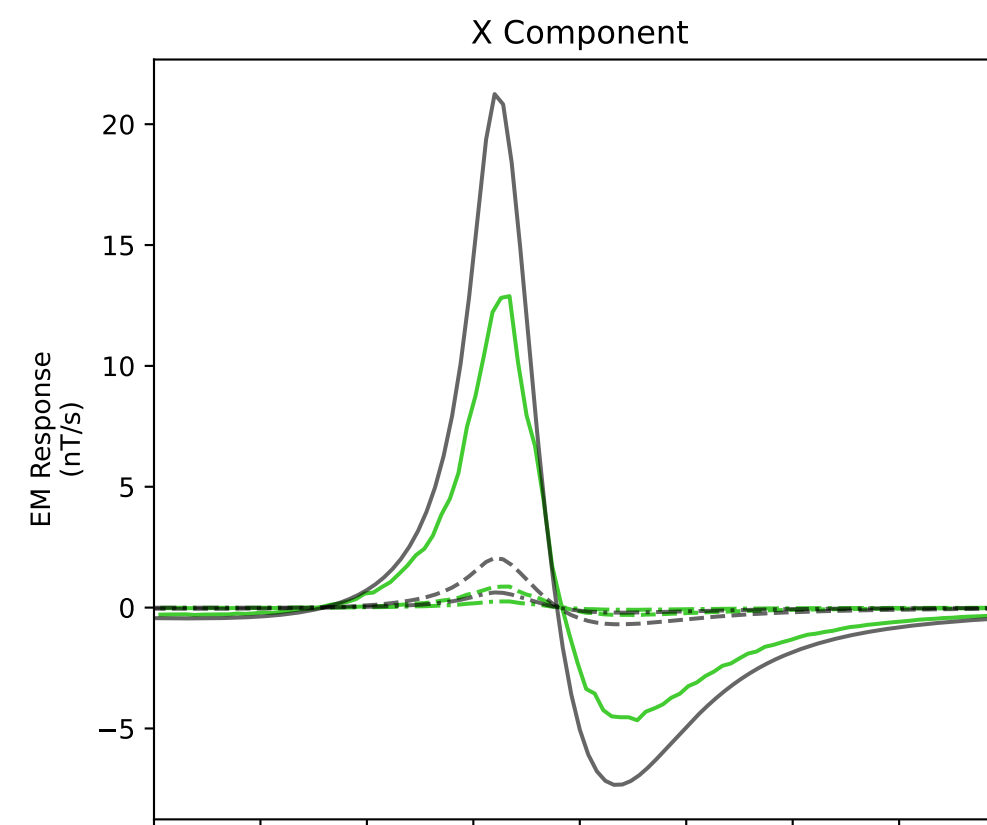
Aspect Ratio Model
150X50B
7.205ms to 22.73ms



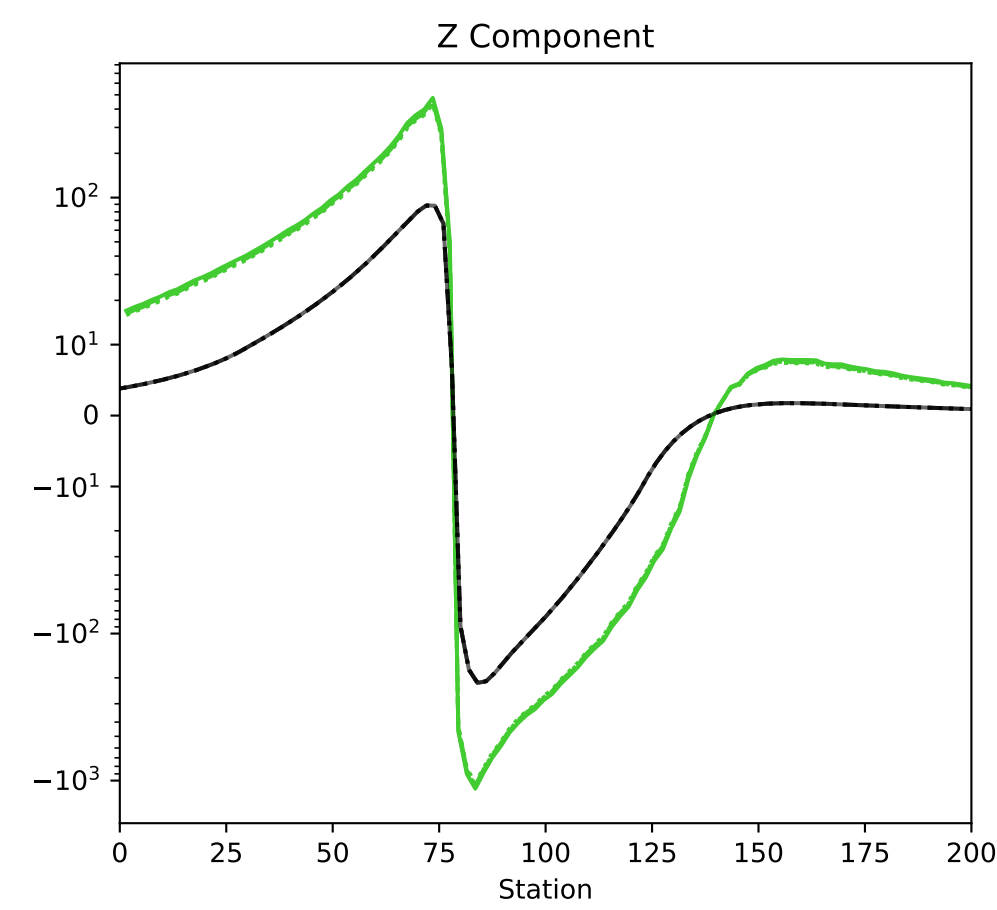
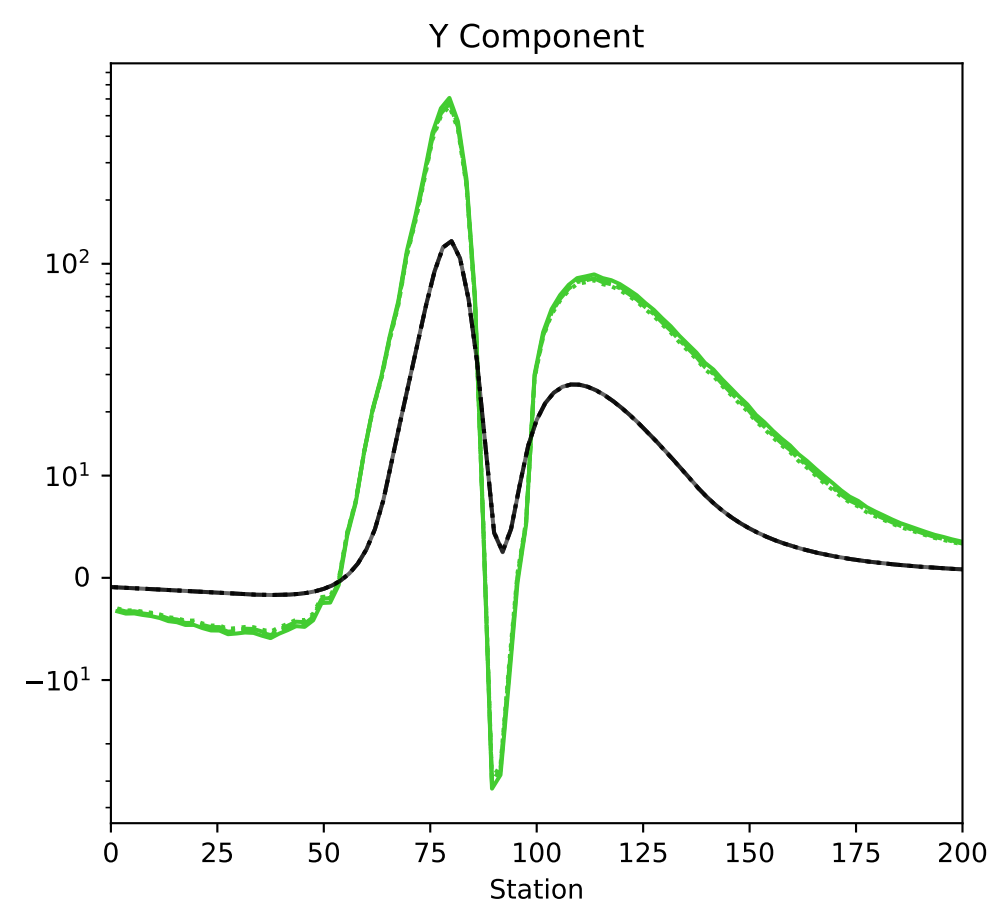
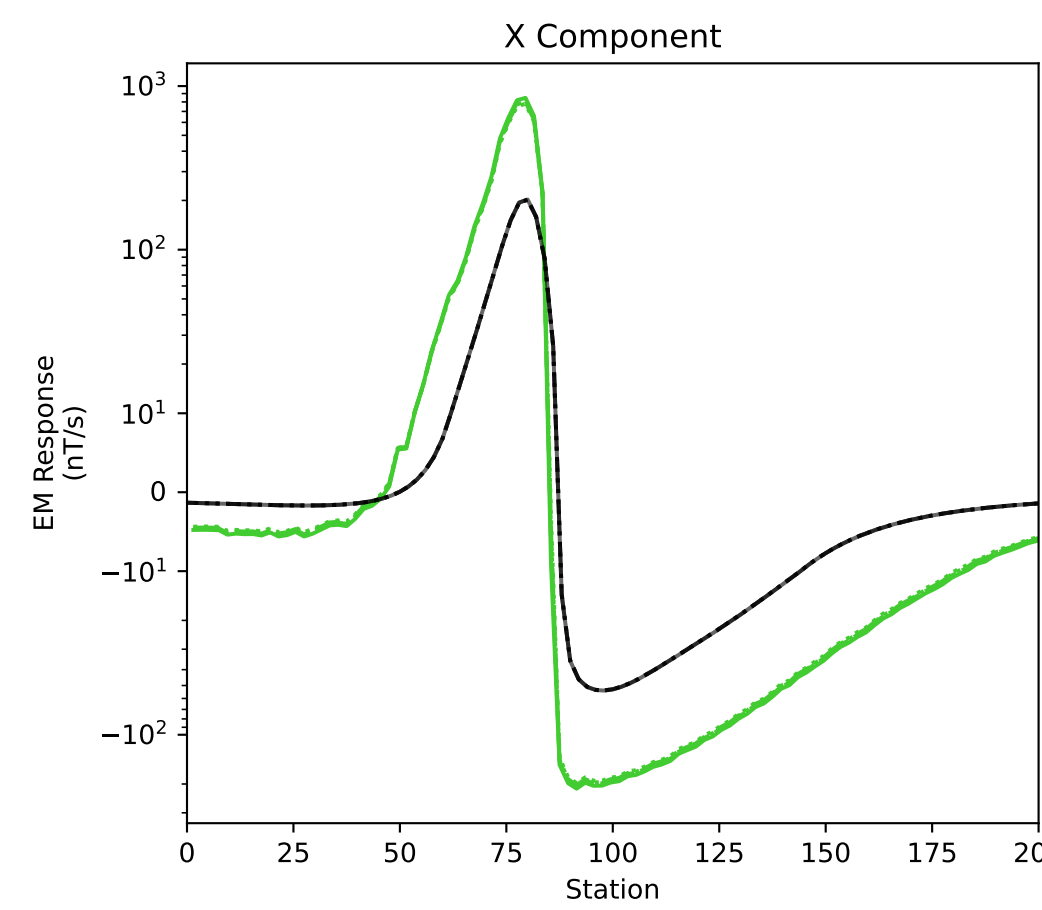
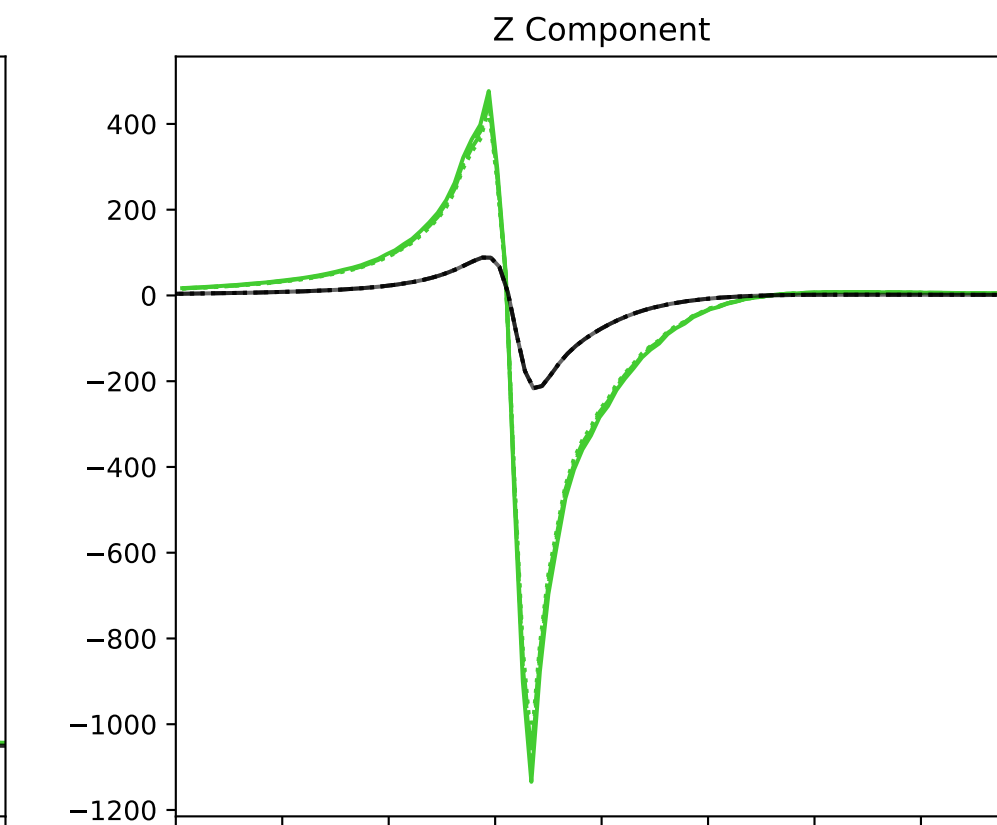
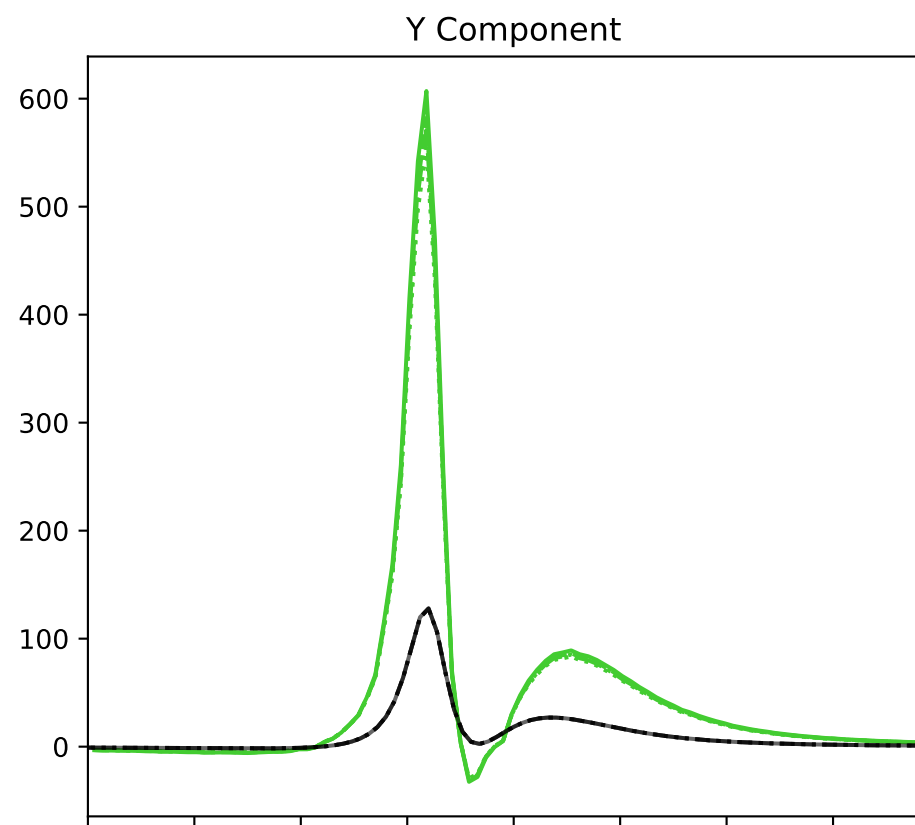
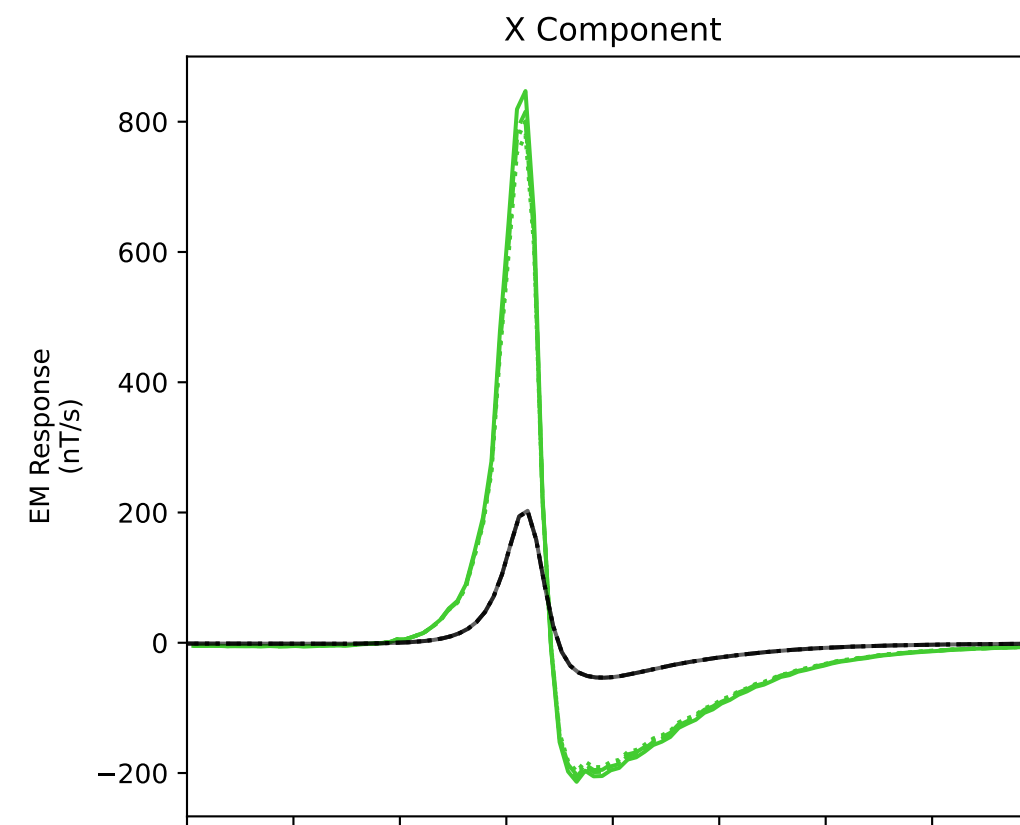
MUN
IRAP
— 7.205ms
- - 9.570ms
- · - 12.660ms
··· 22.730ms

Aspect Ratio Model
150X50B
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

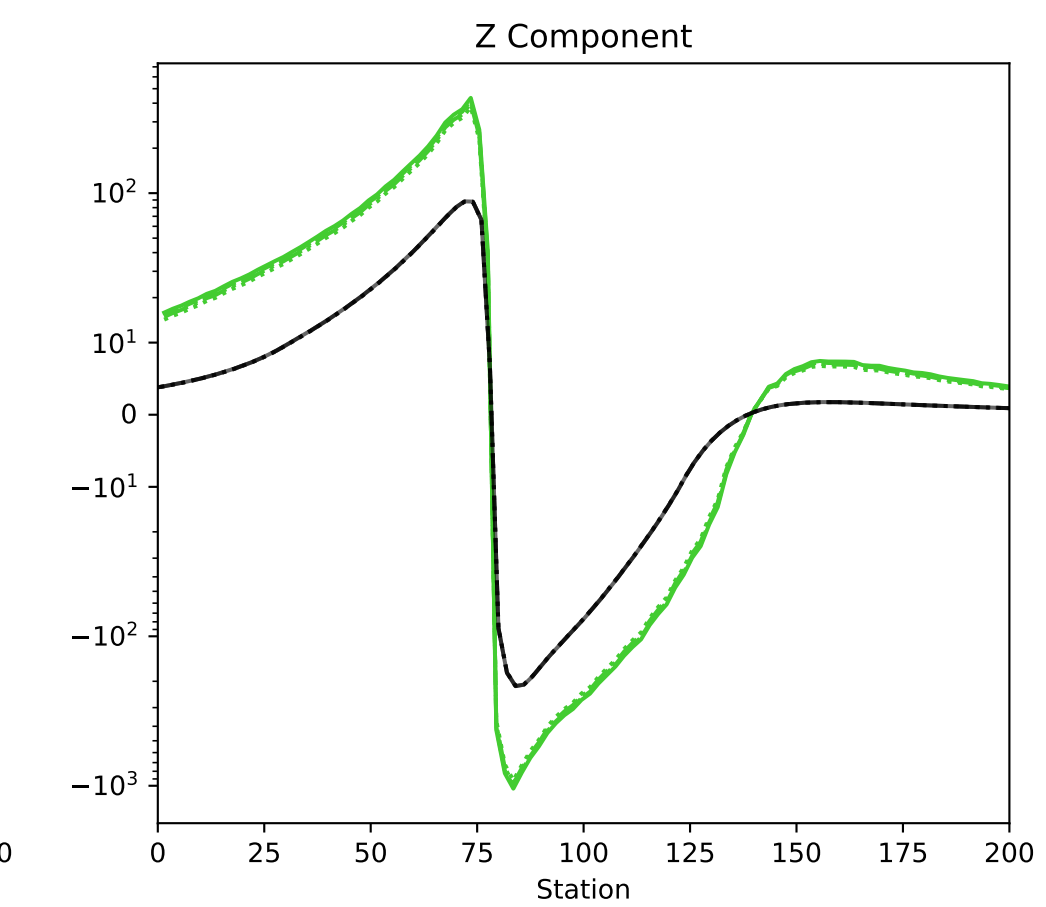
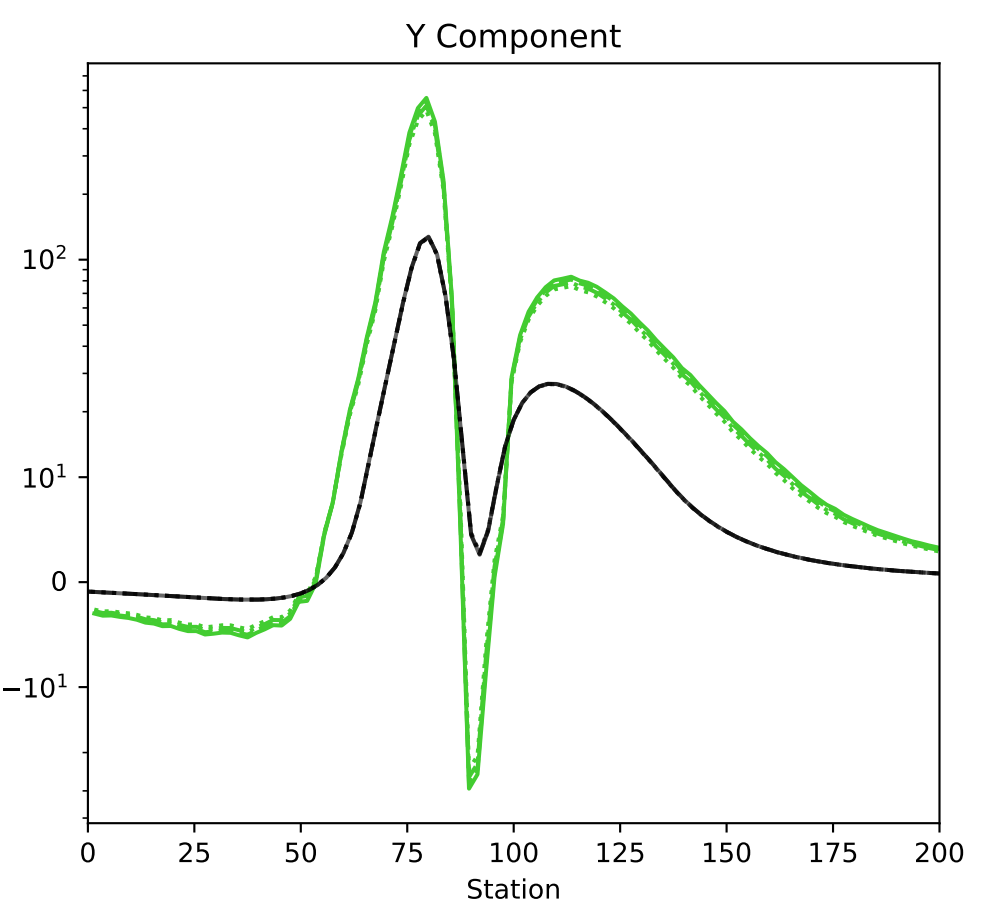
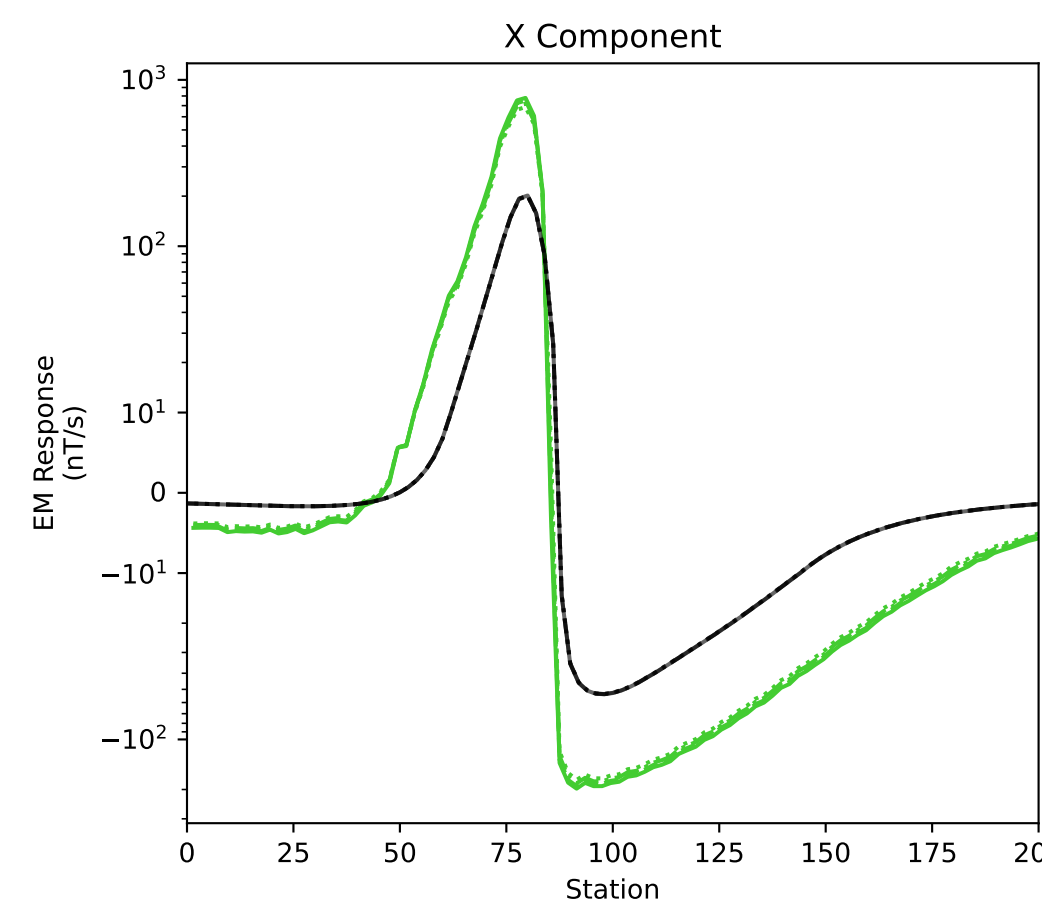
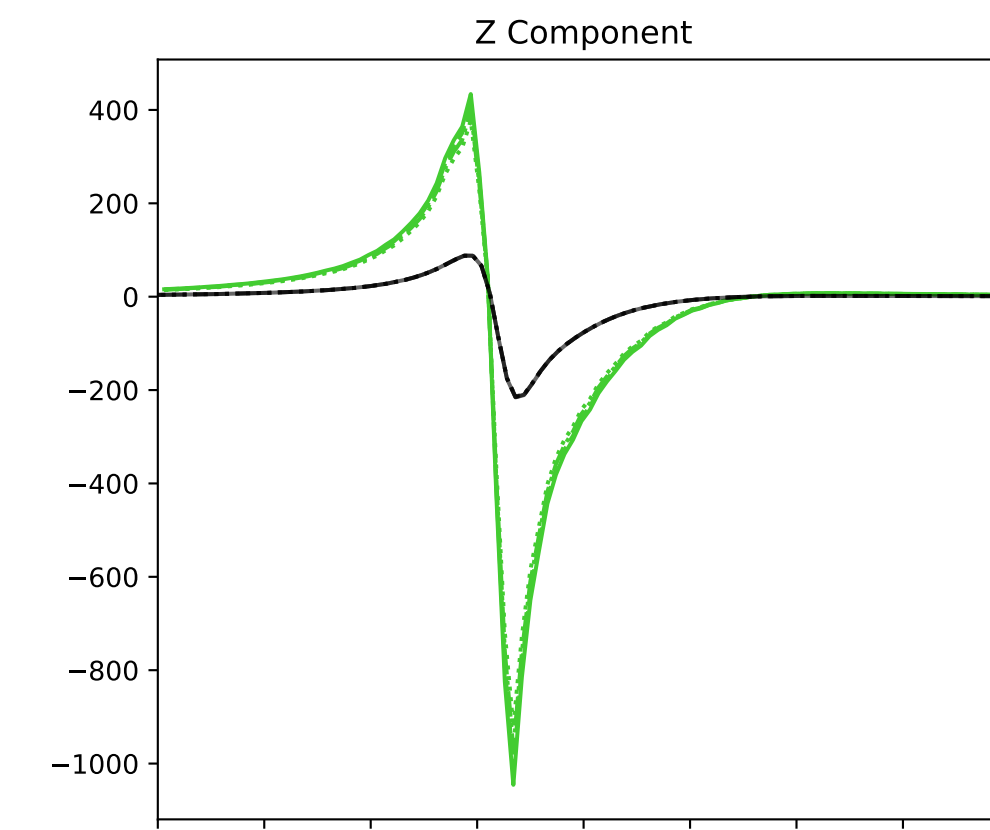
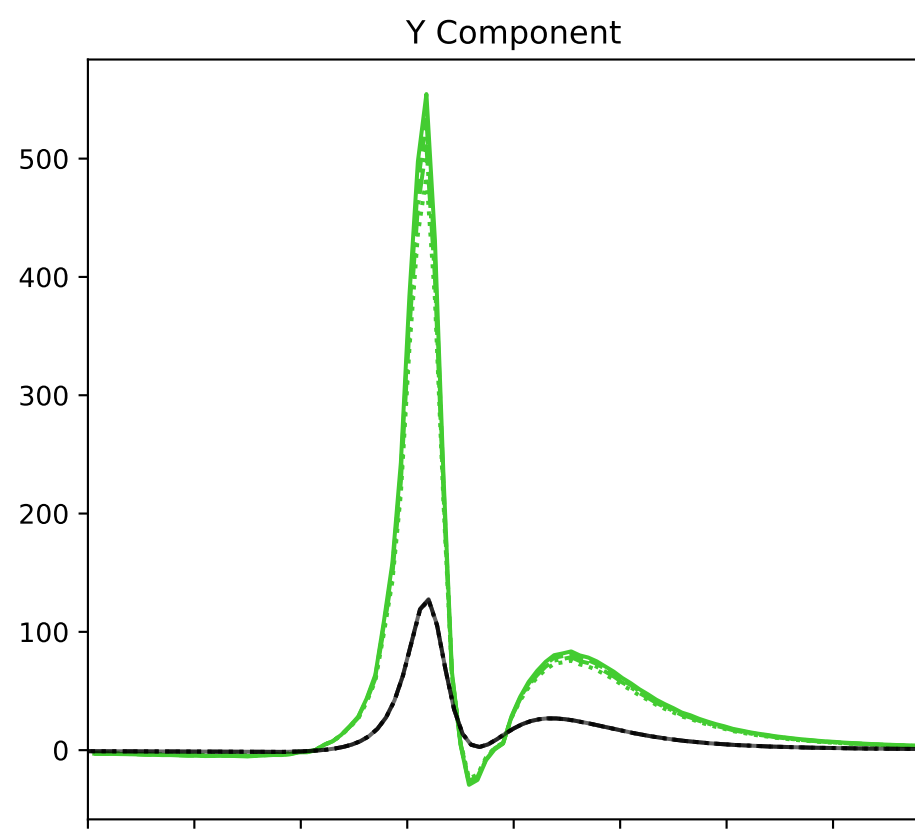
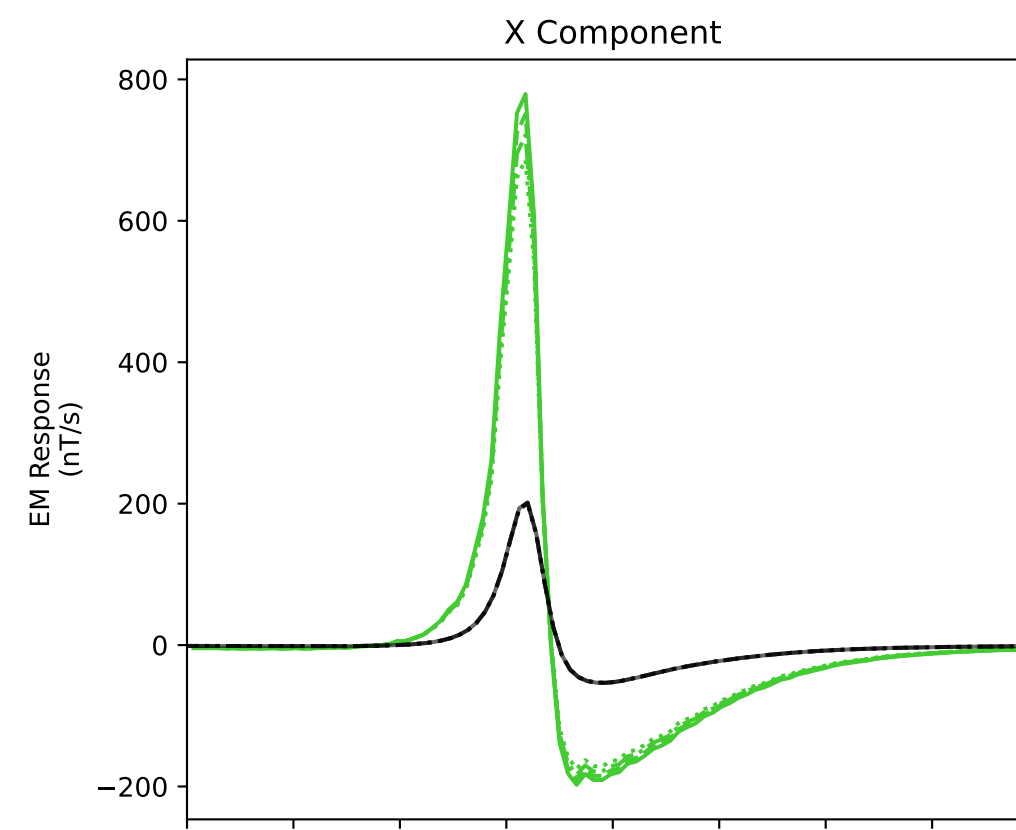


Aspect Ratio Model
150X50C
0.0255ms to 0.095ms



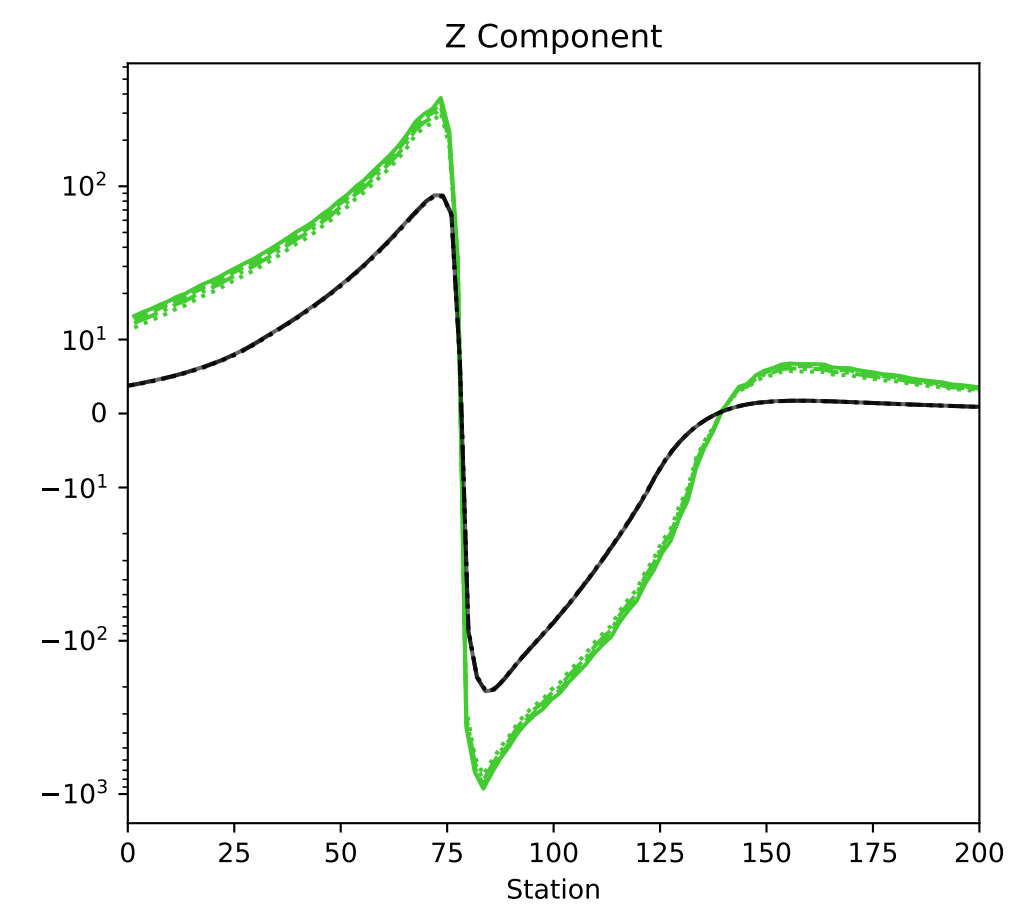
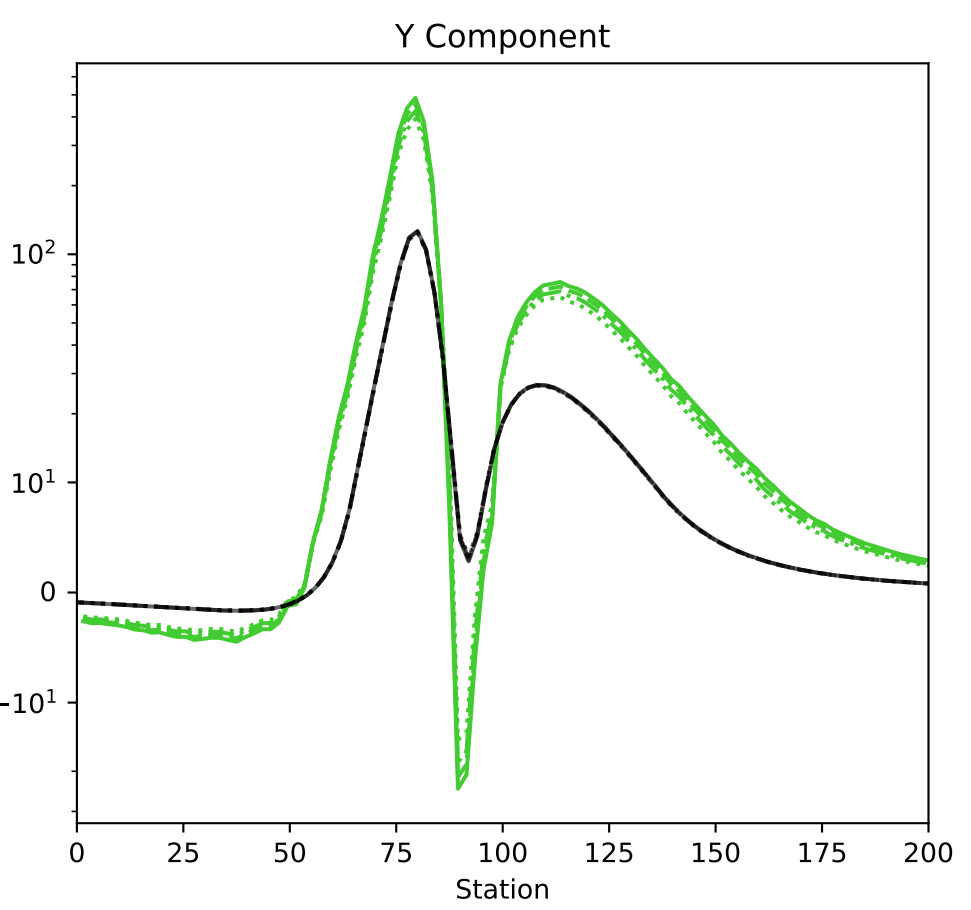
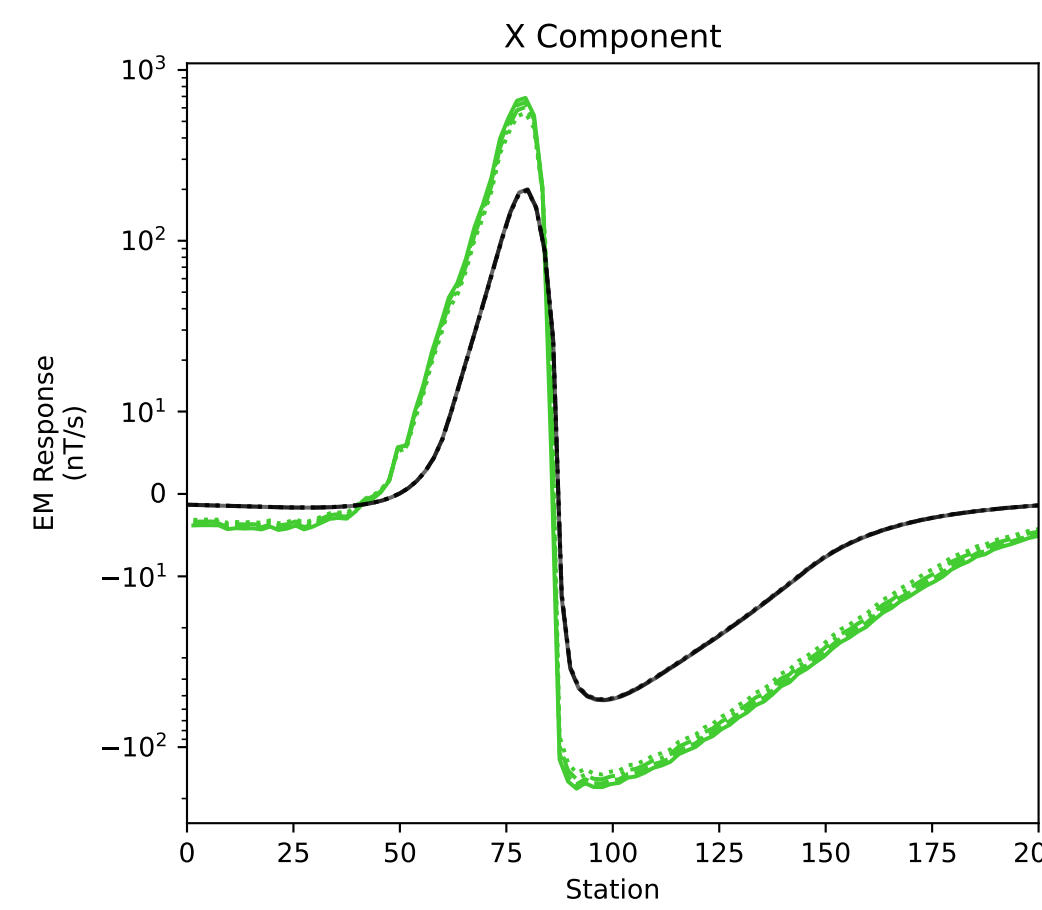
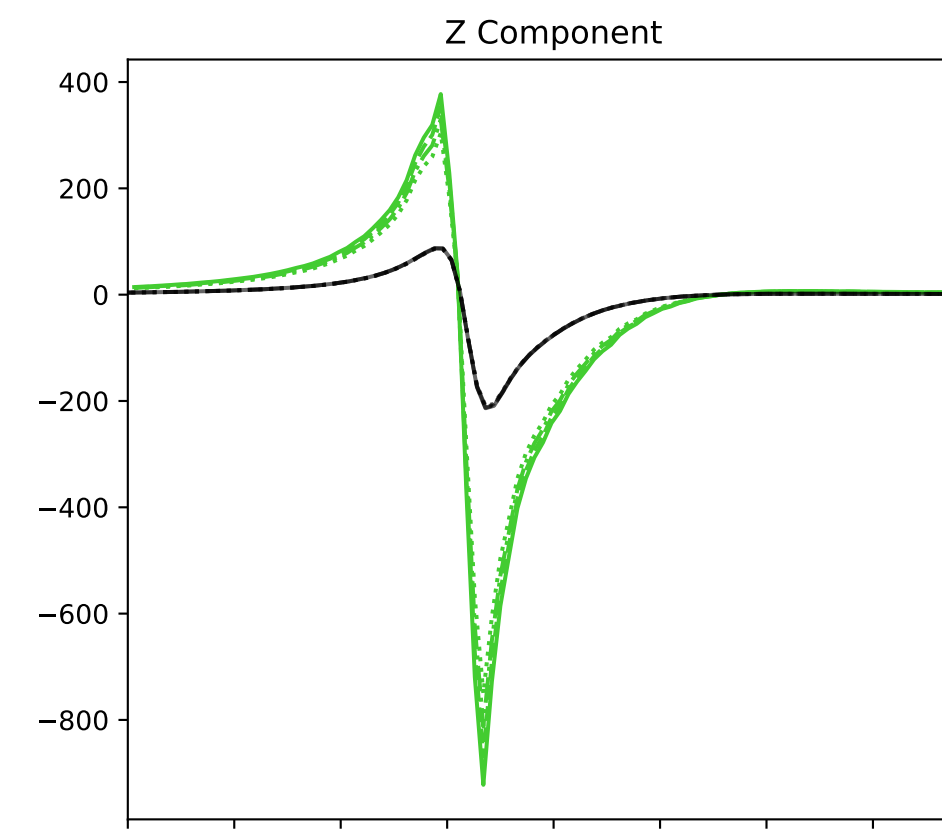
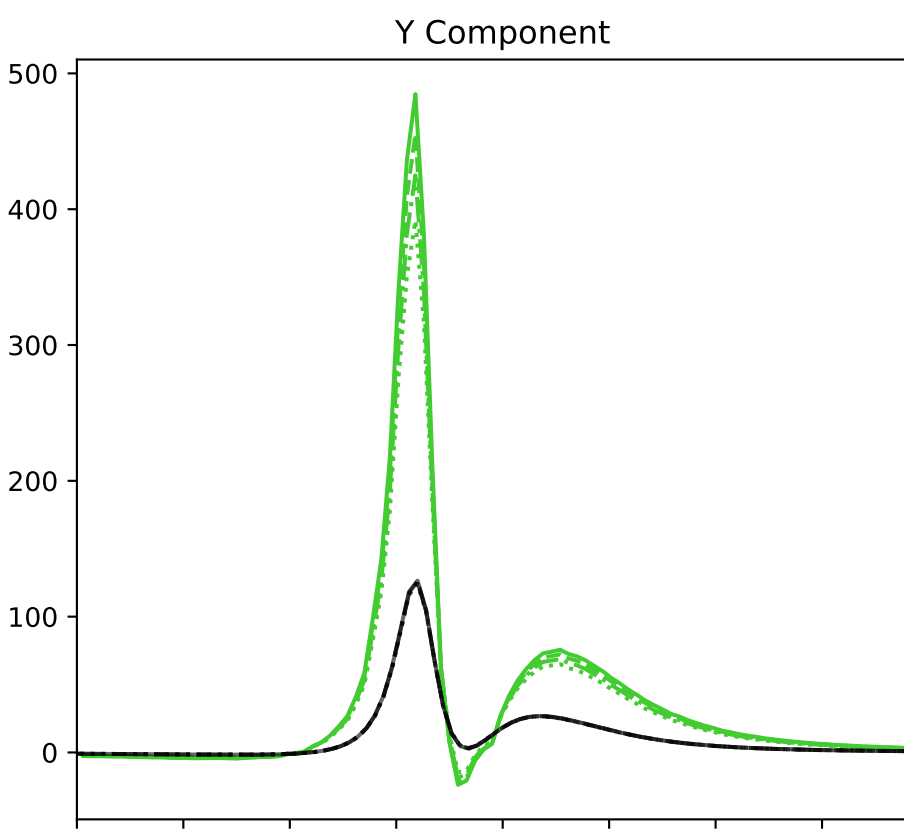
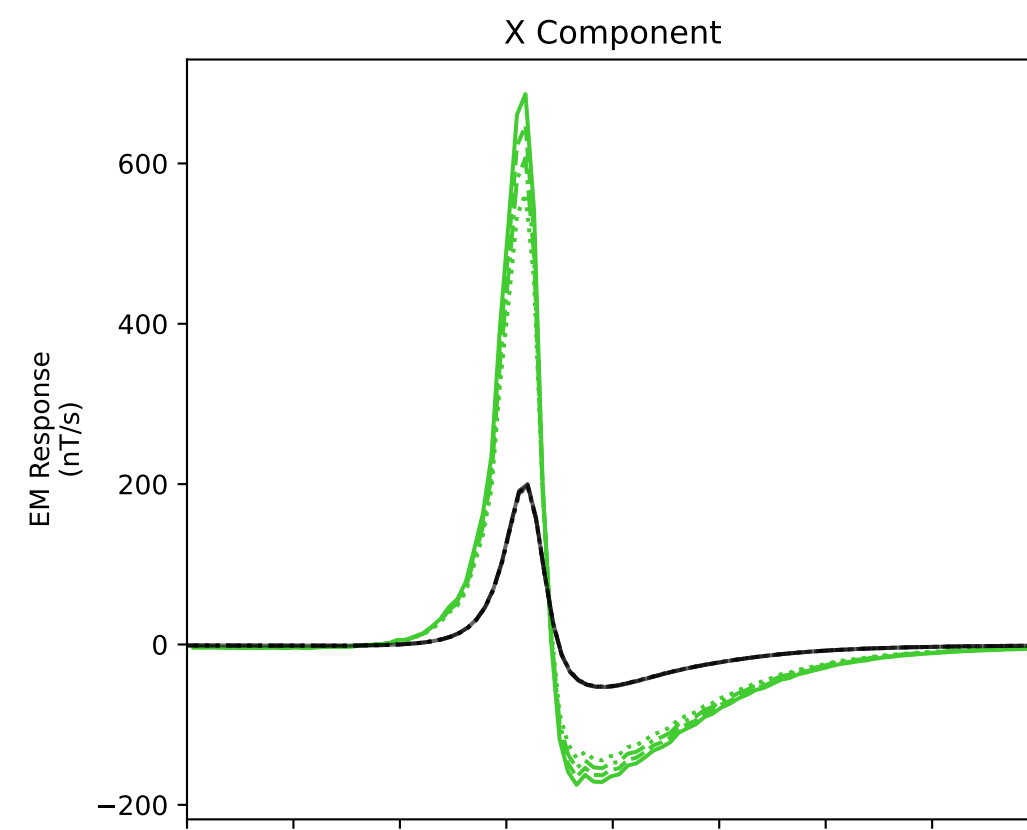
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

Aspect Ratio Model
150X50C
0.095ms to 0.235ms



MUN
IRAP
— 0.095ms
- - - 0.130ms
- · - 0.175ms
··· 0.235ms

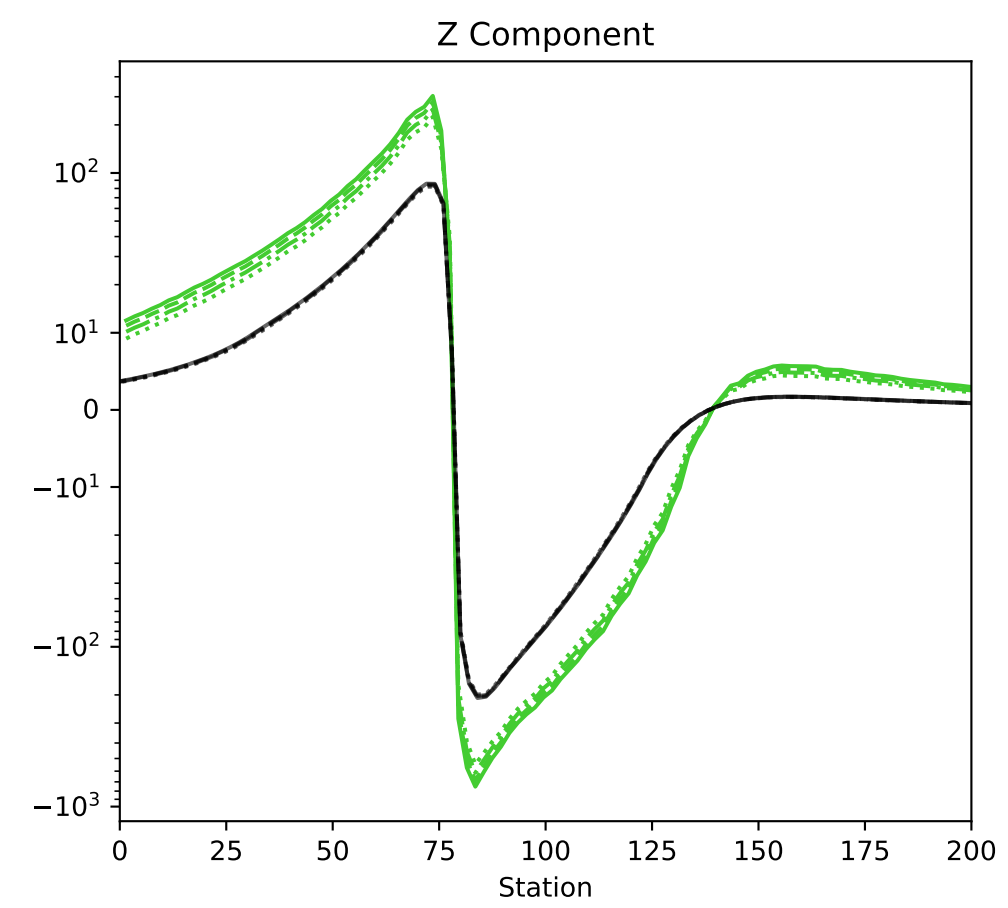
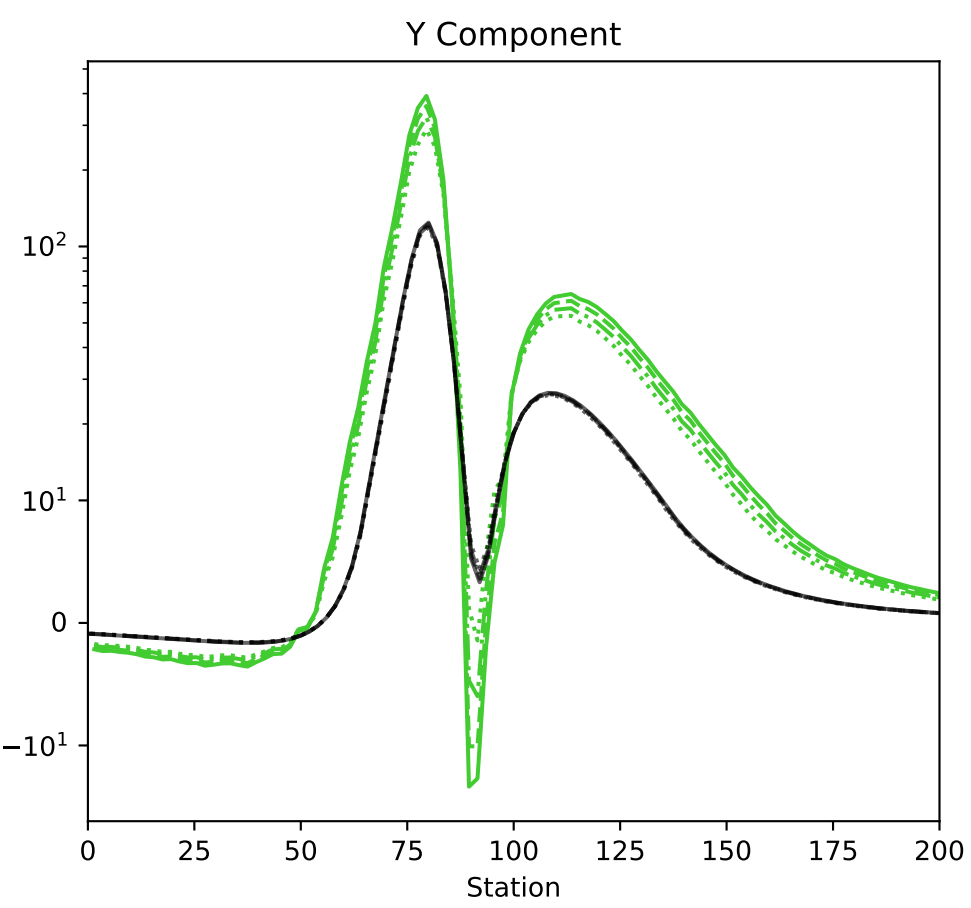
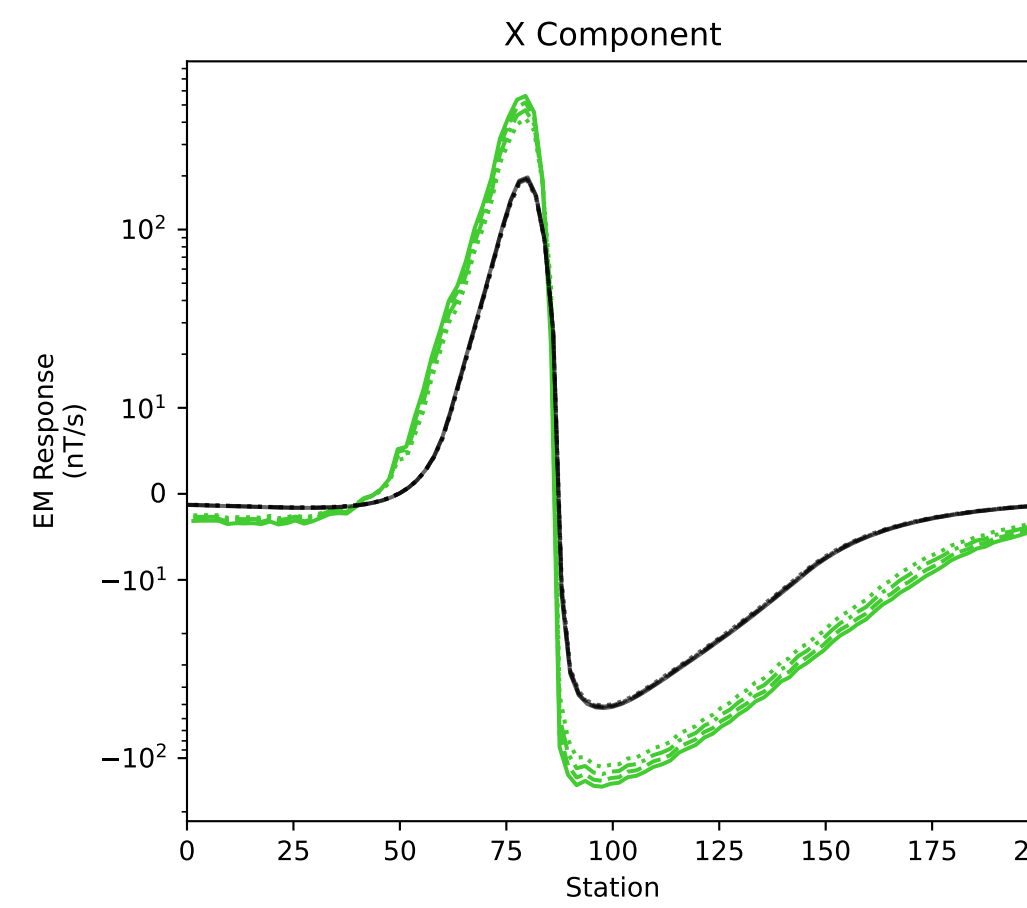
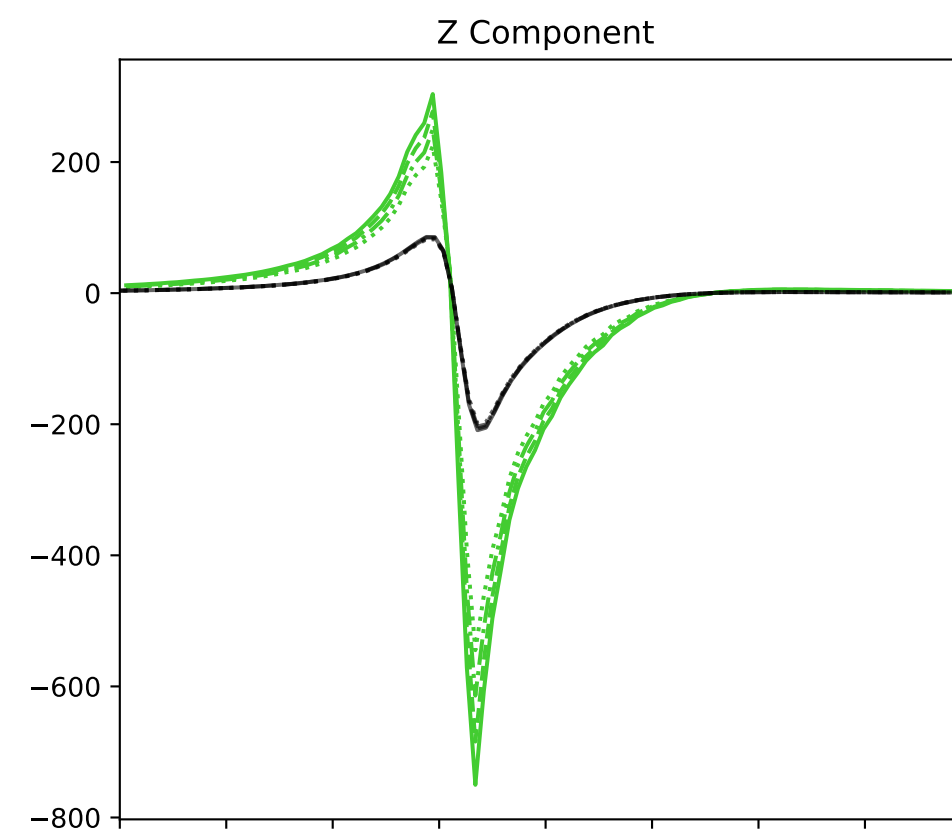
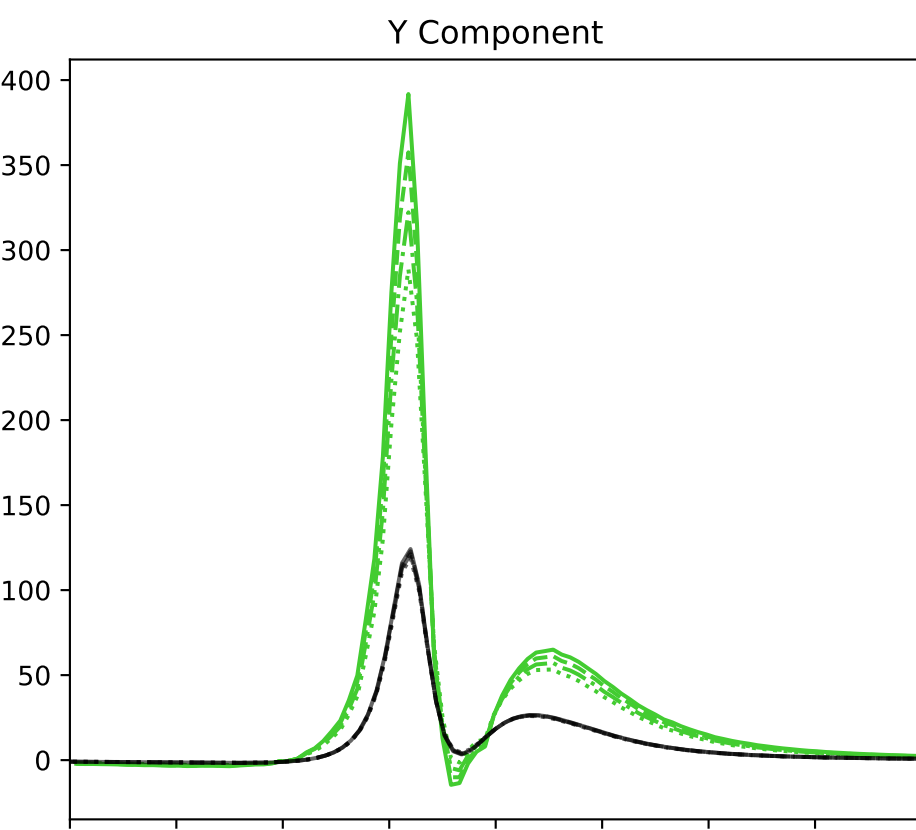
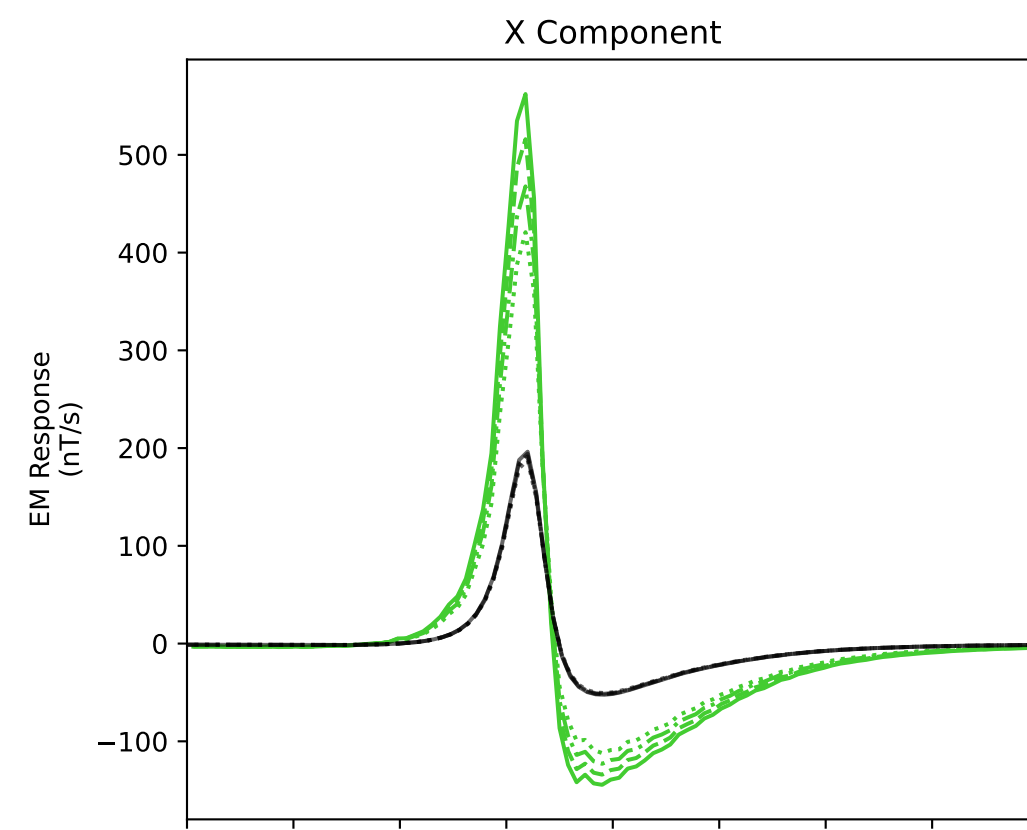
Aspect Ratio Model
150X50C
0.235ms to 0.56ms



MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

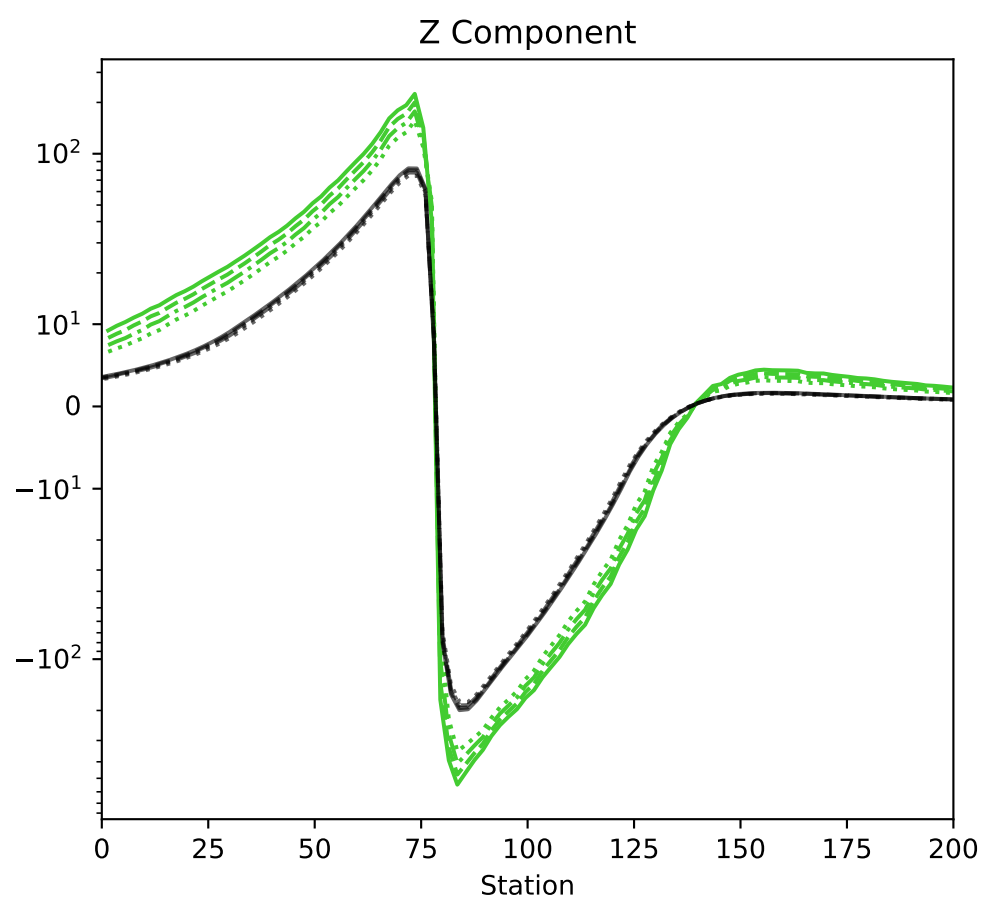
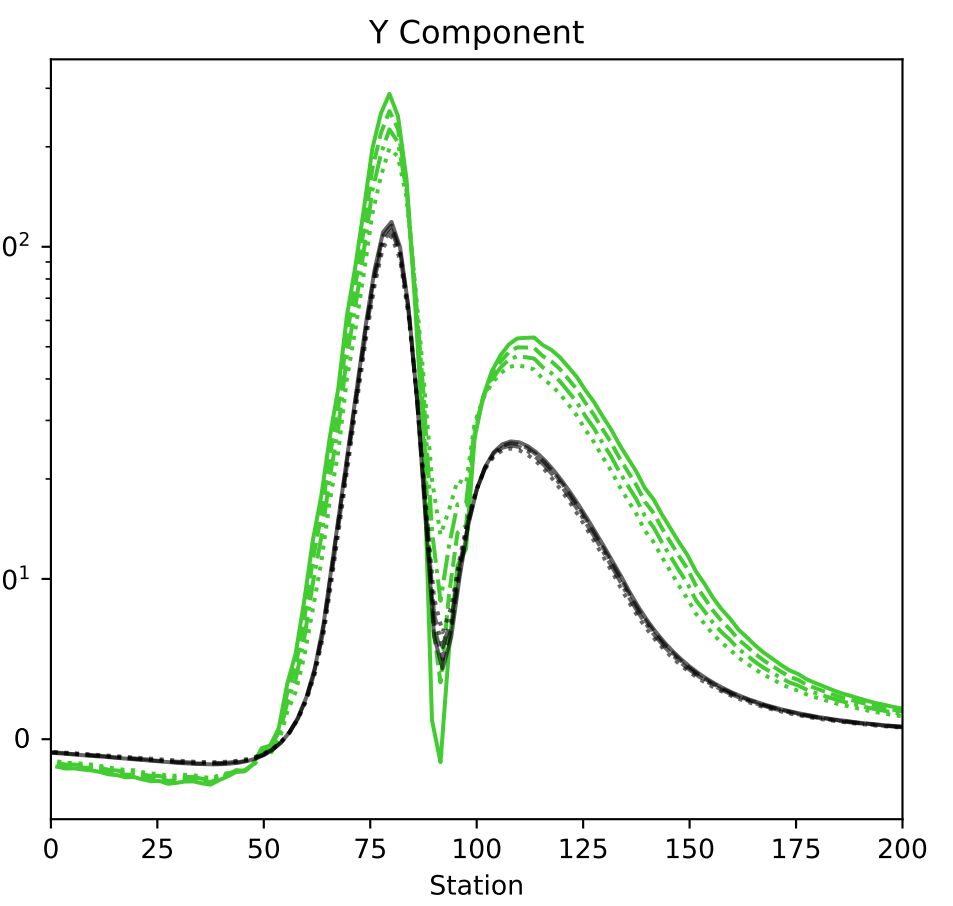
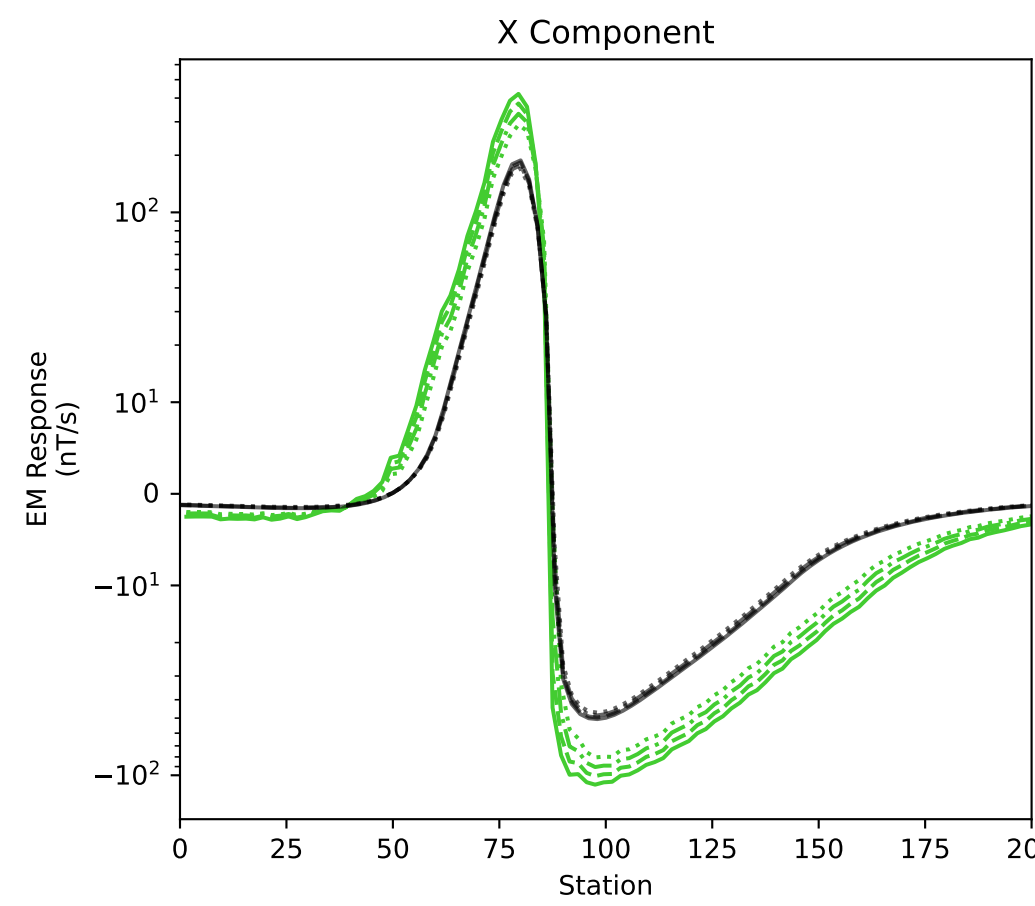
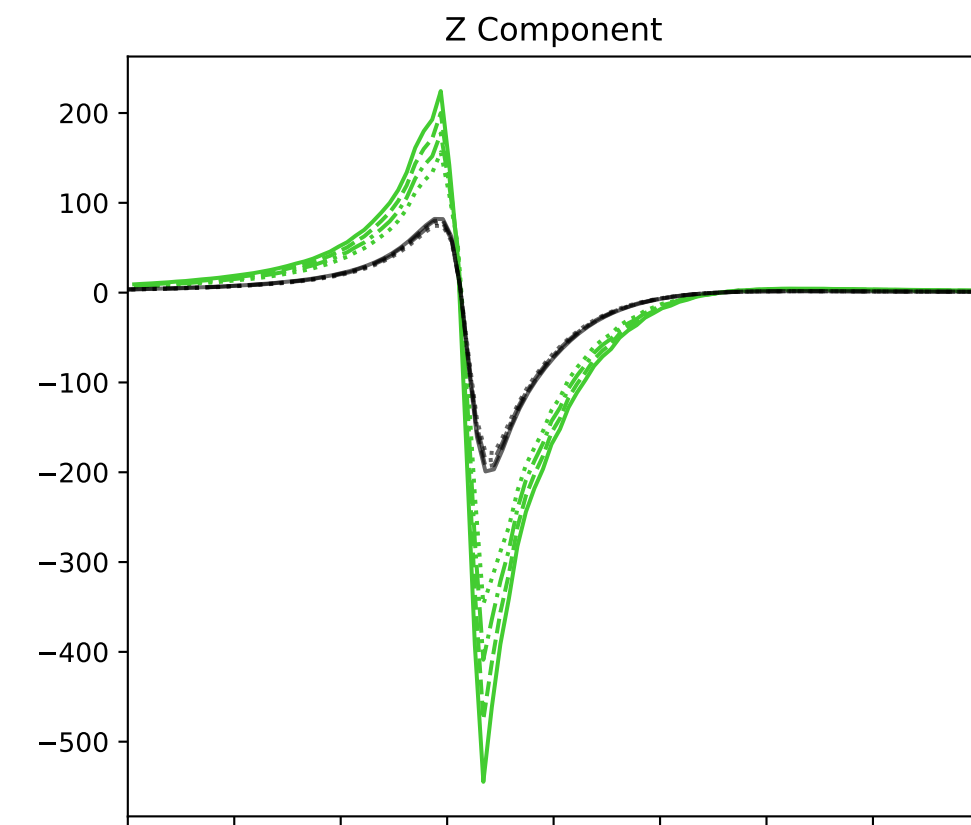
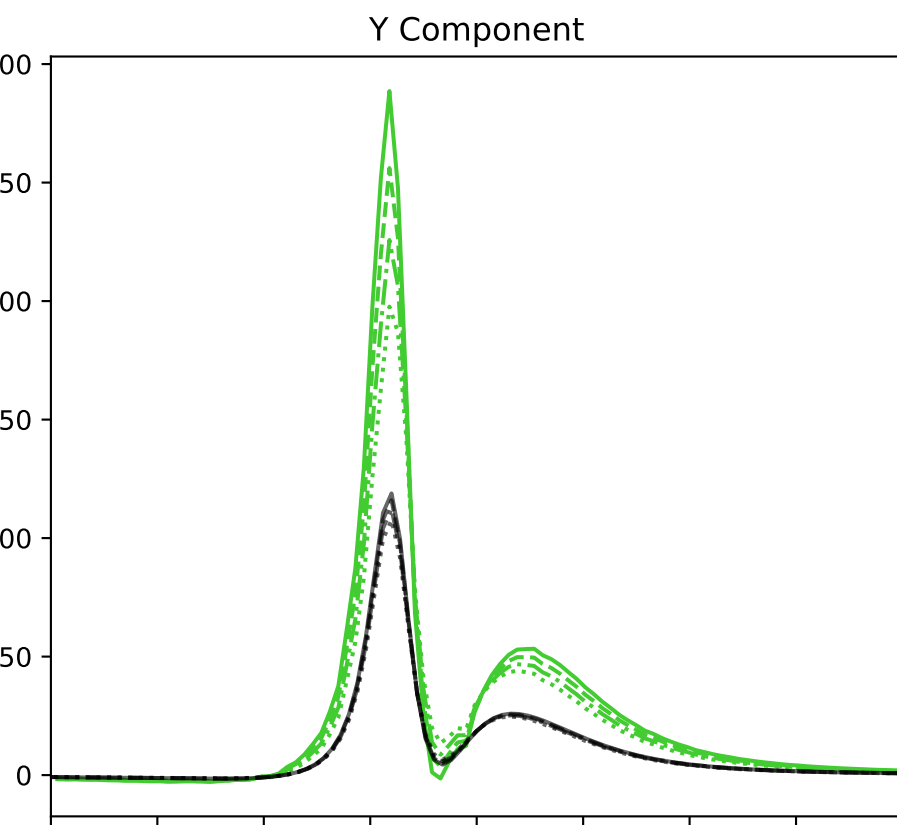
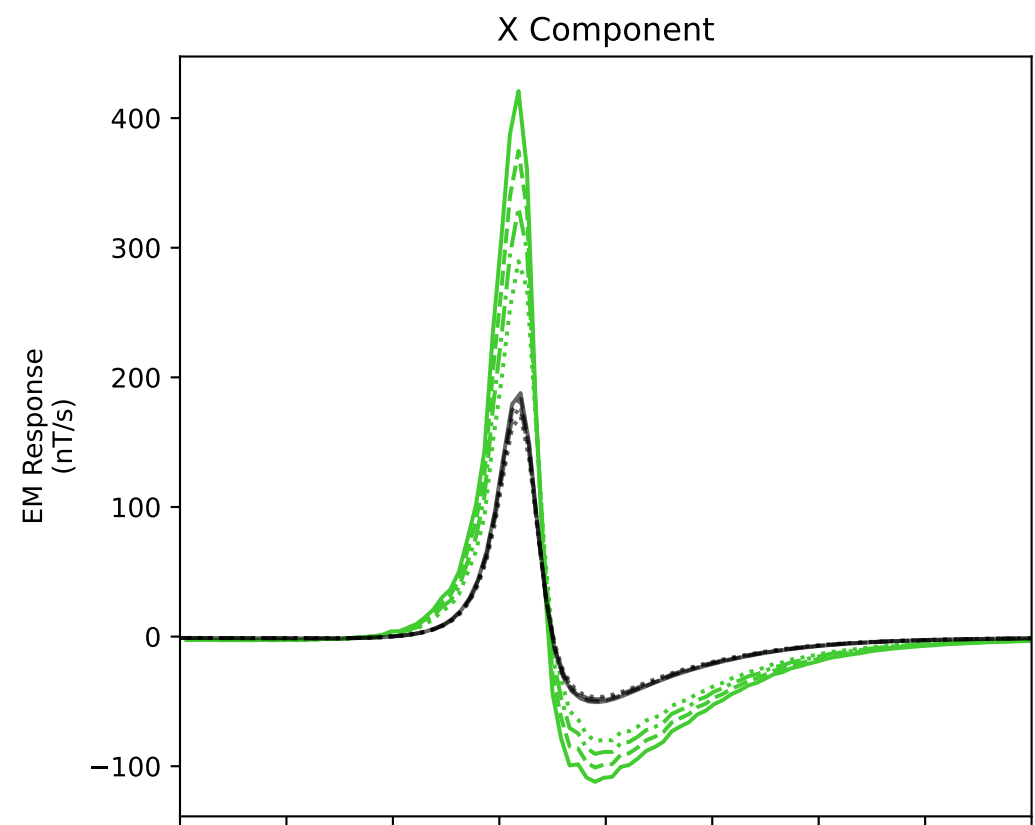
Aspect Ratio Model
150X50C
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
.... 1.315ms



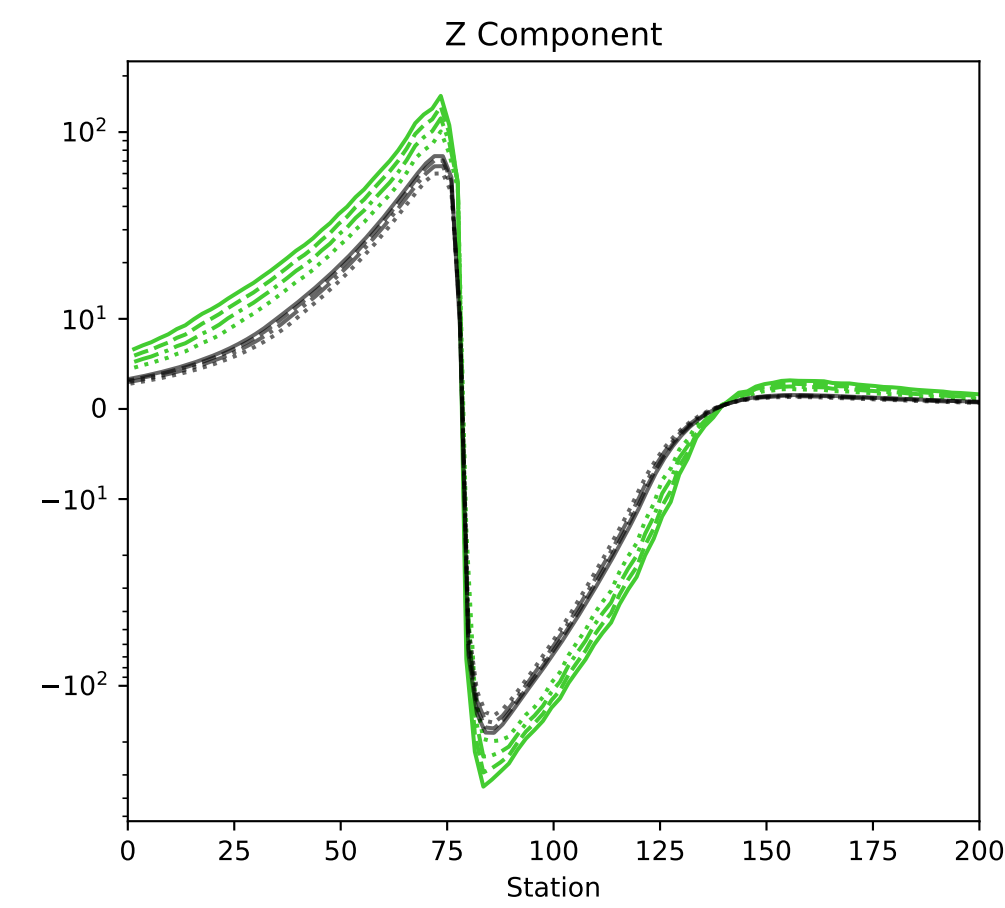
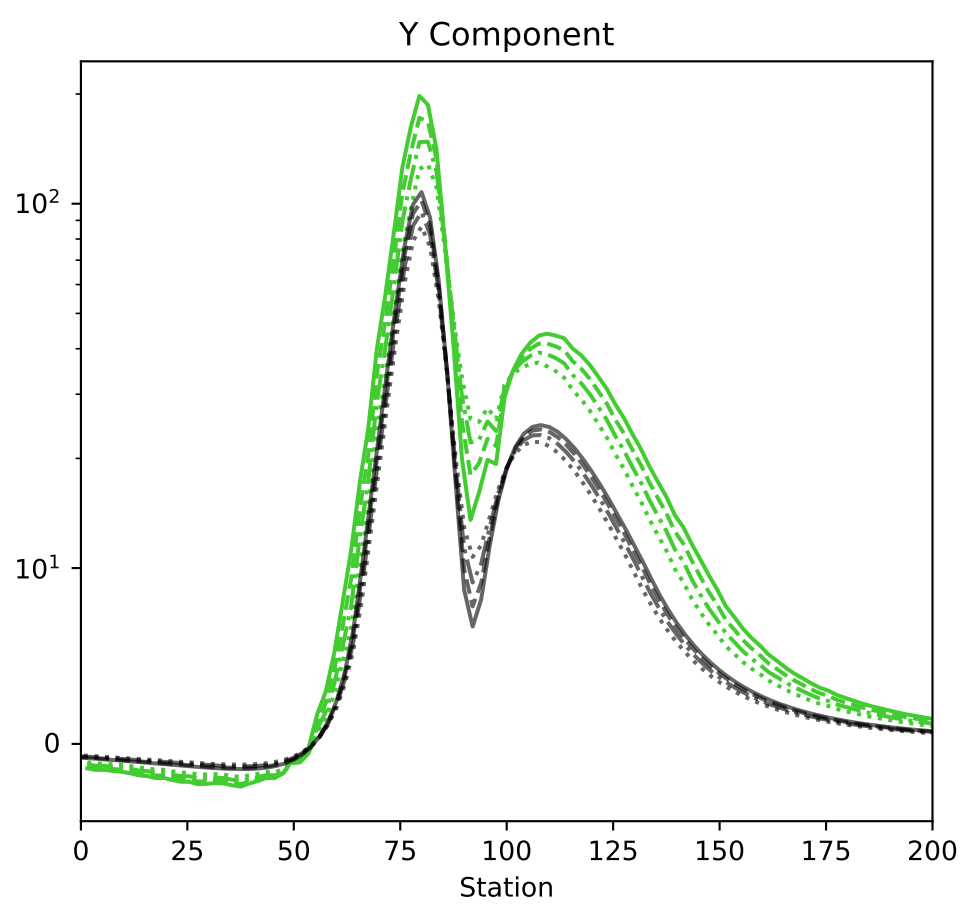
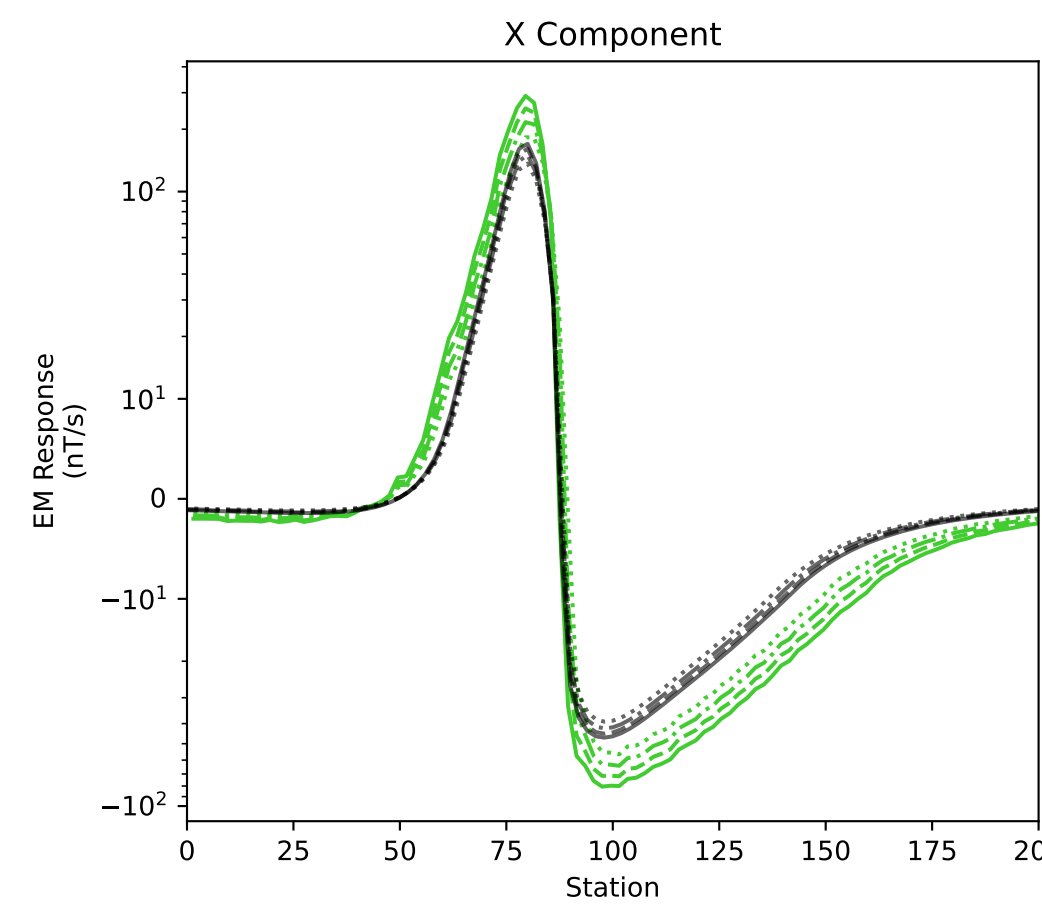
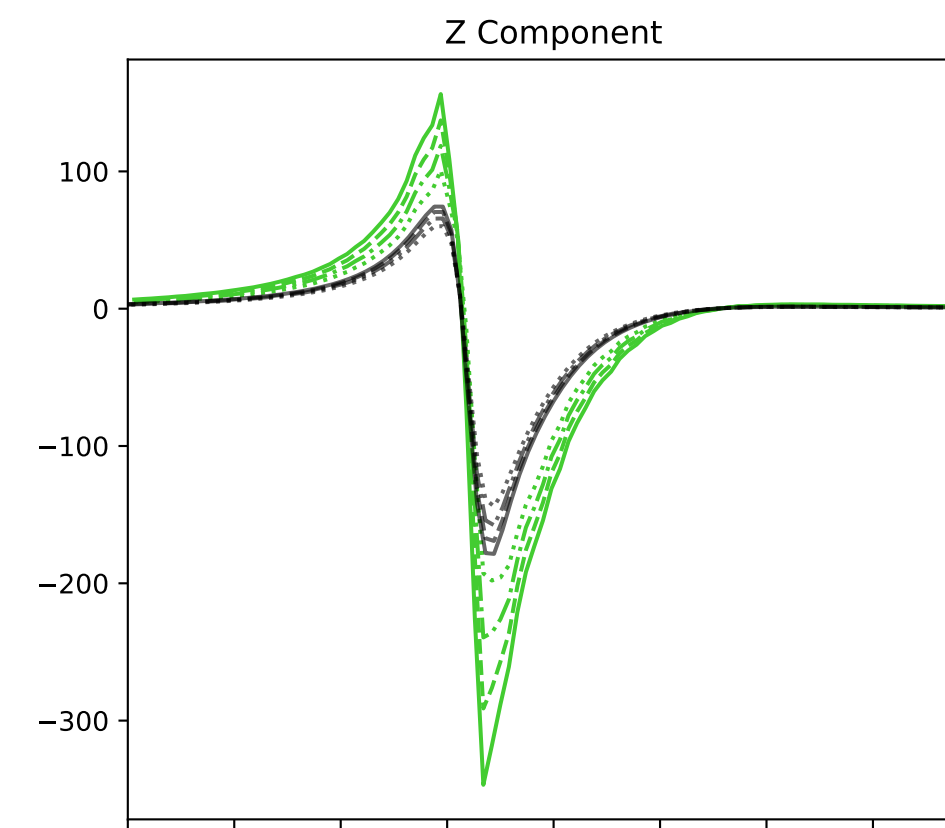
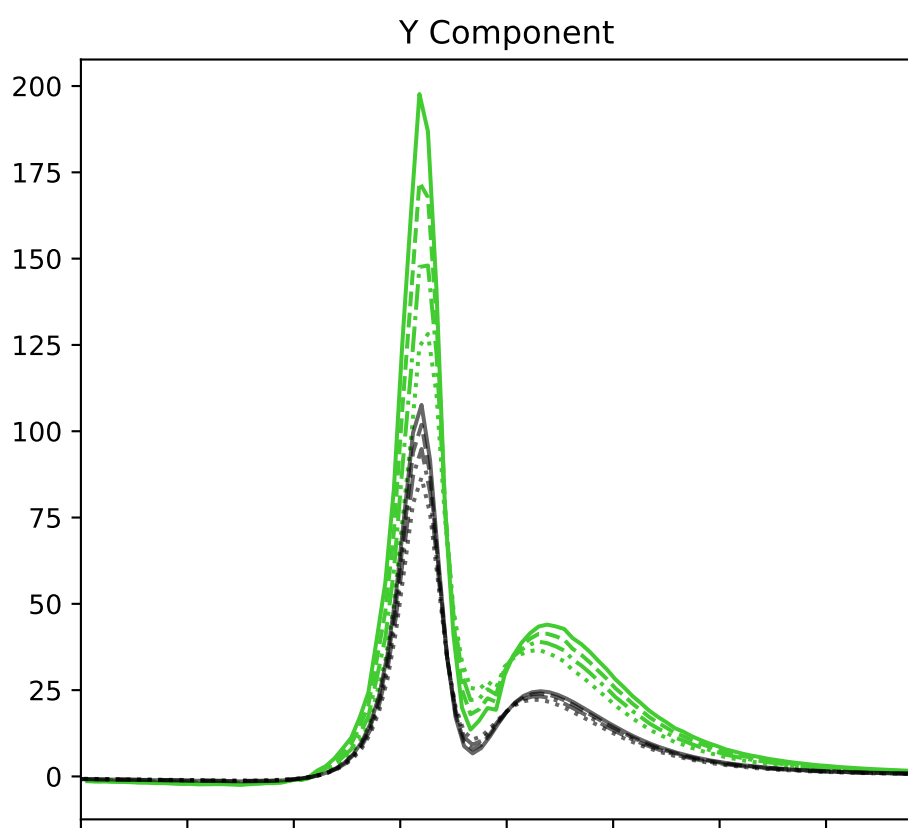
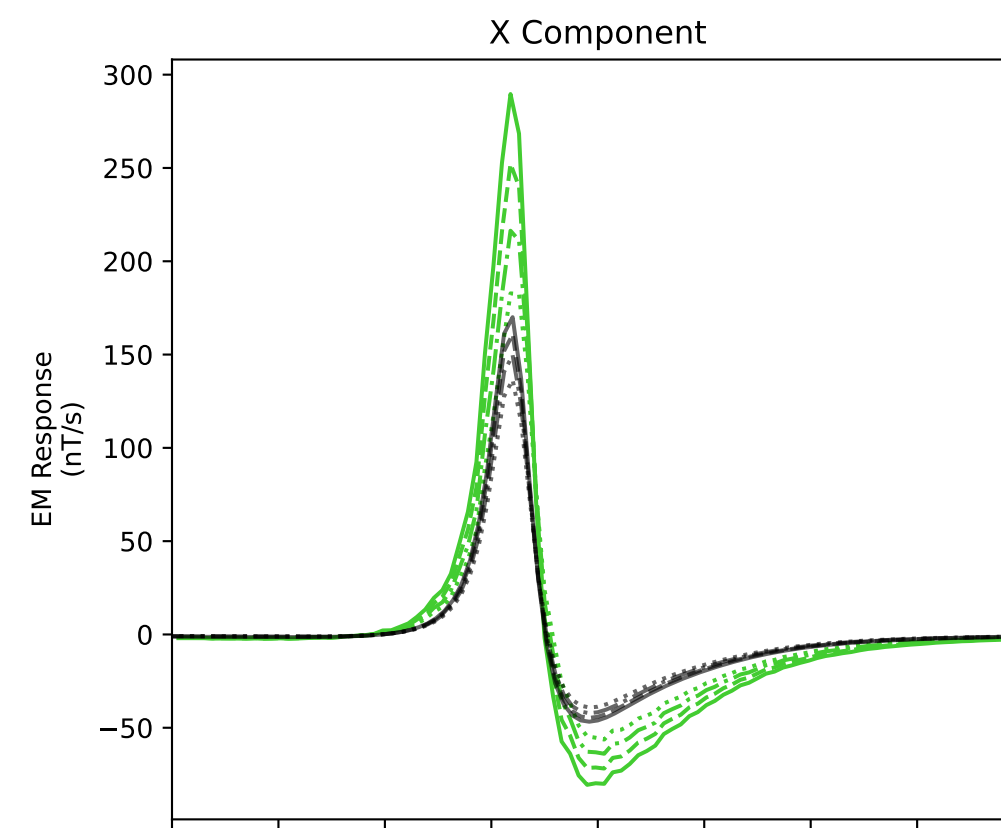
Aspect Ratio Model
150X50C
1.315ms to 3.075ms

MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms



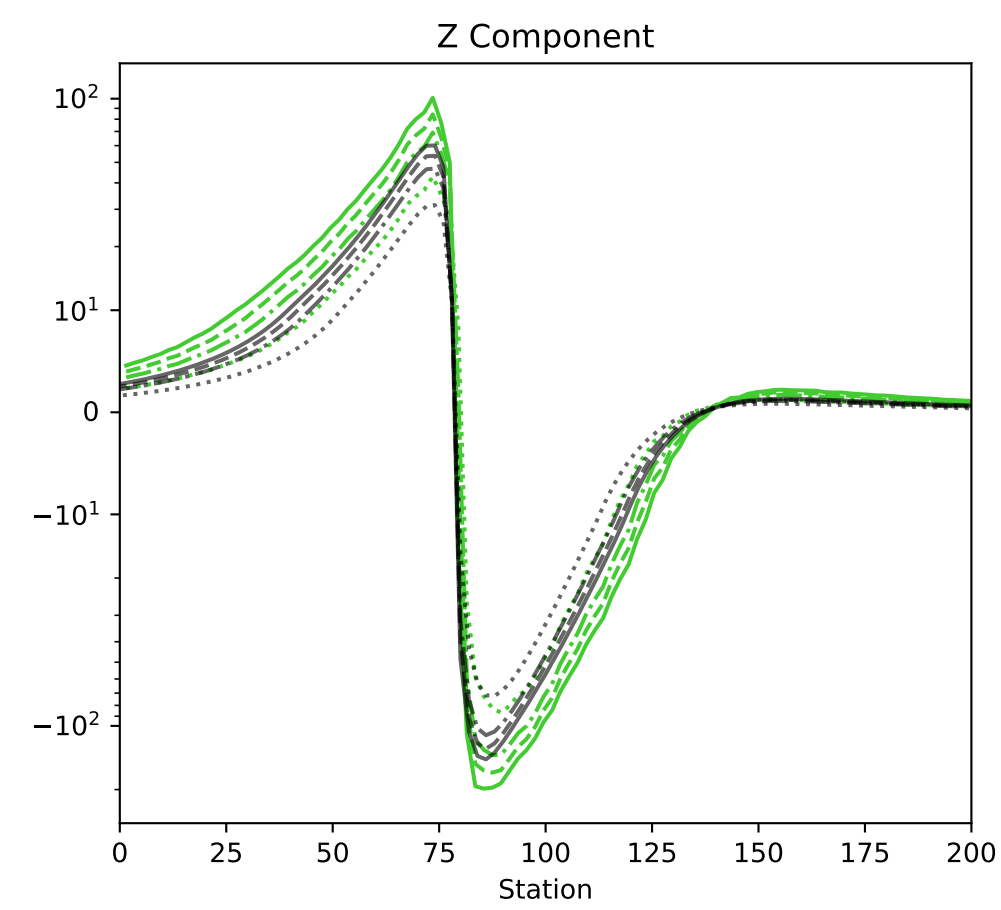
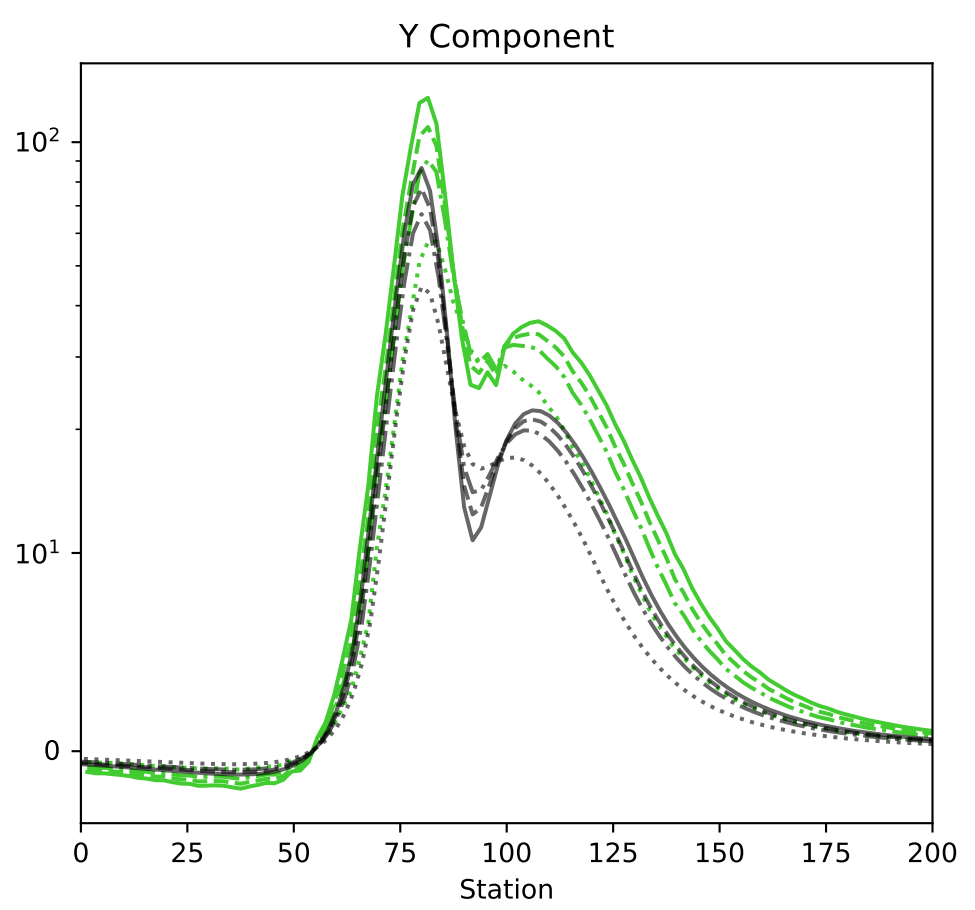
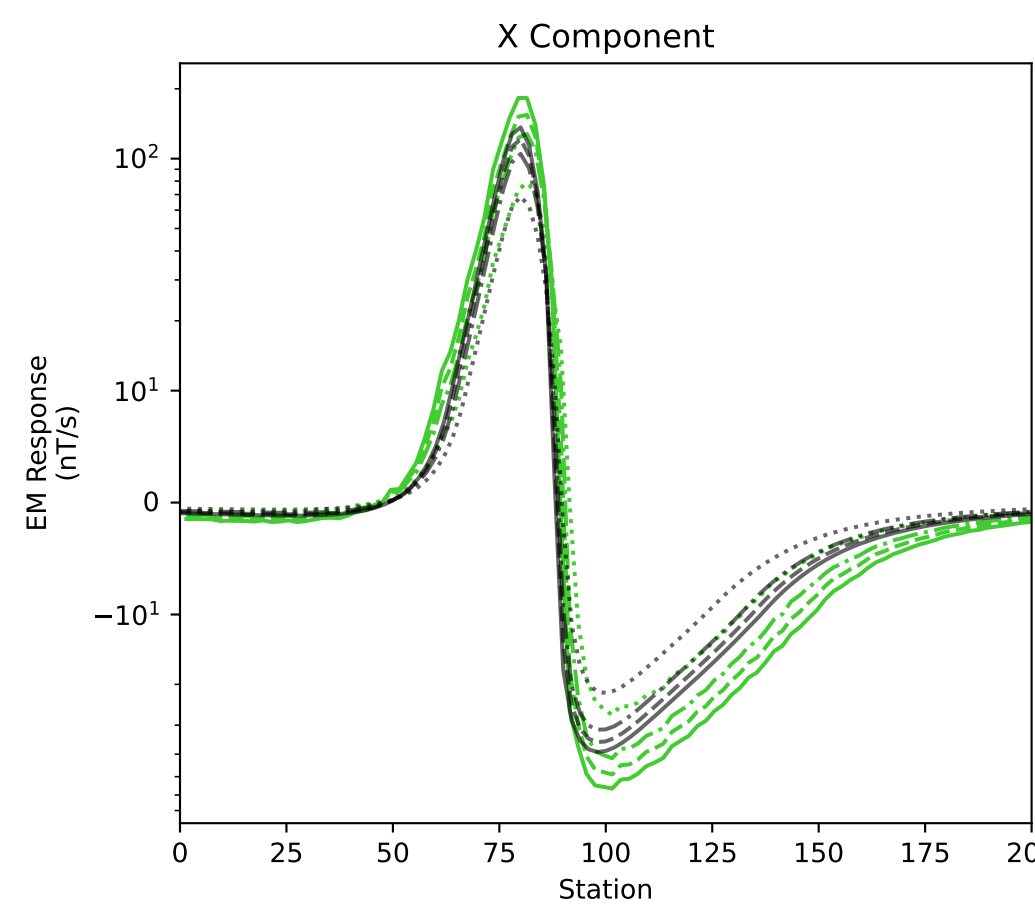
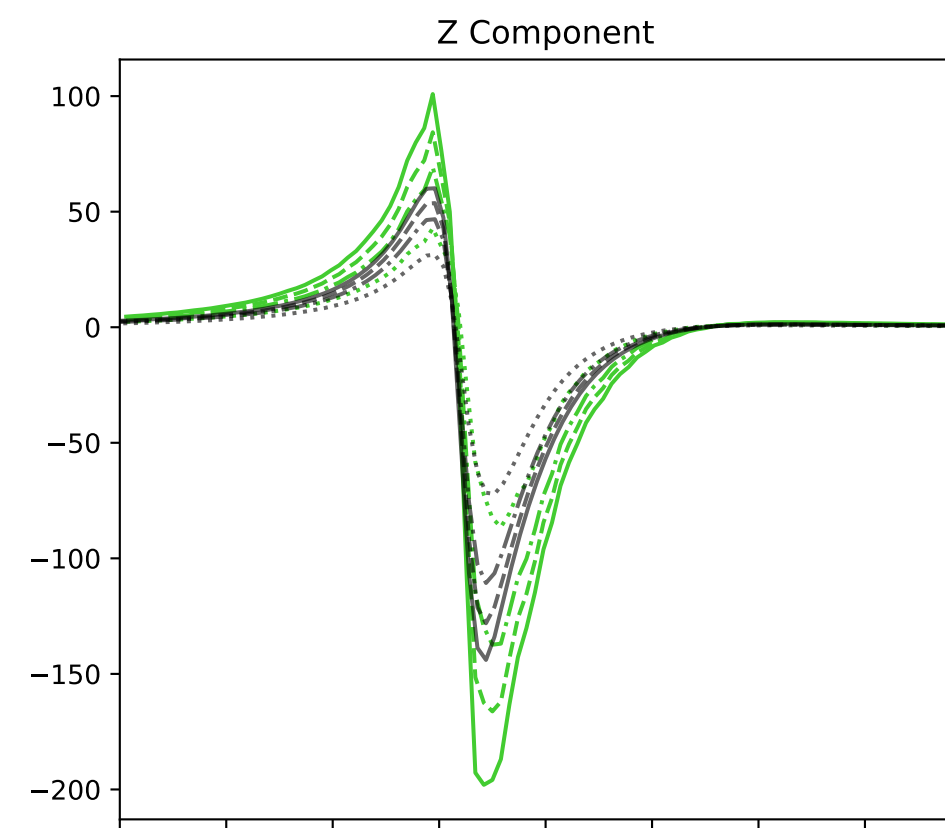
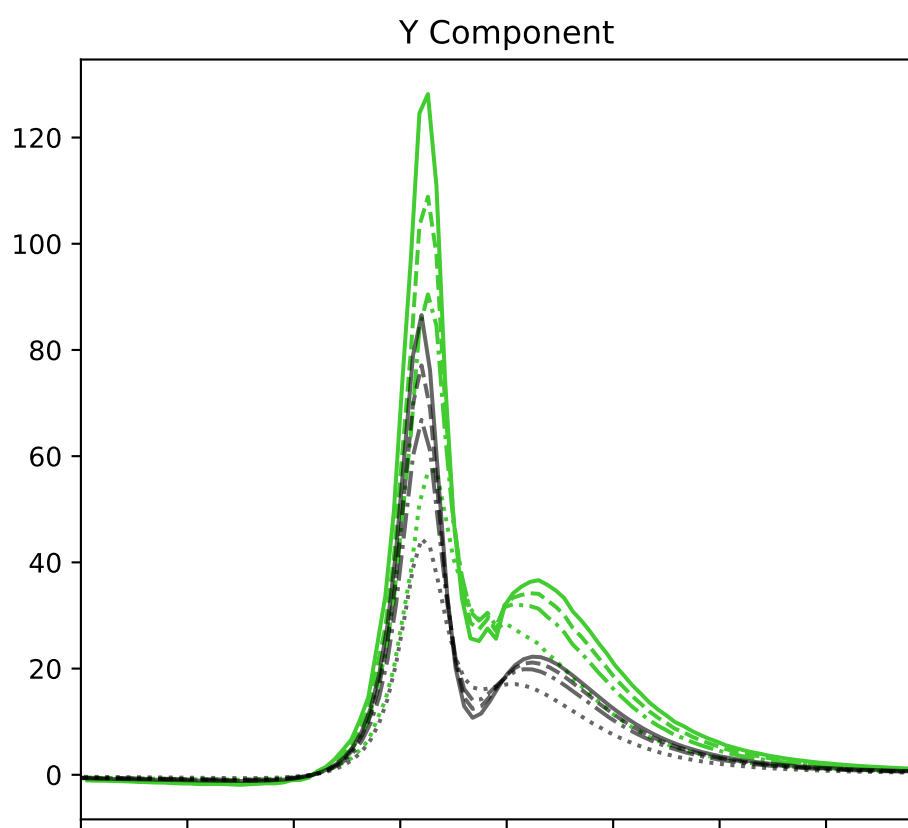
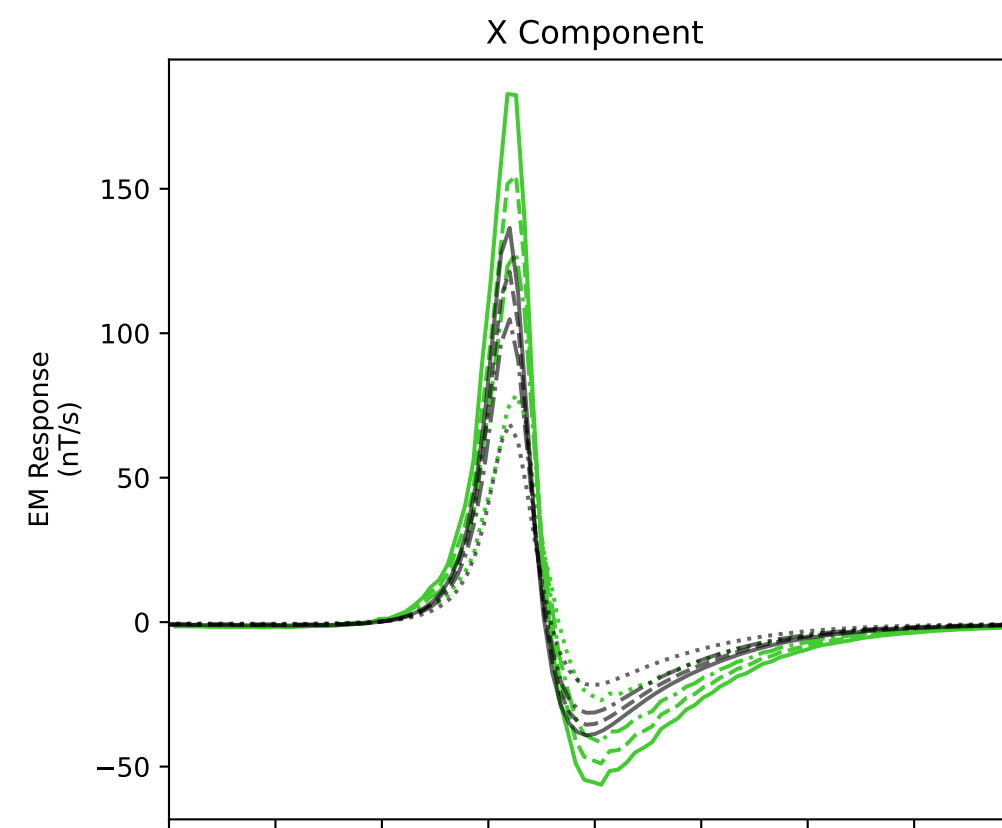
Aspect Ratio Model
150X50C
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



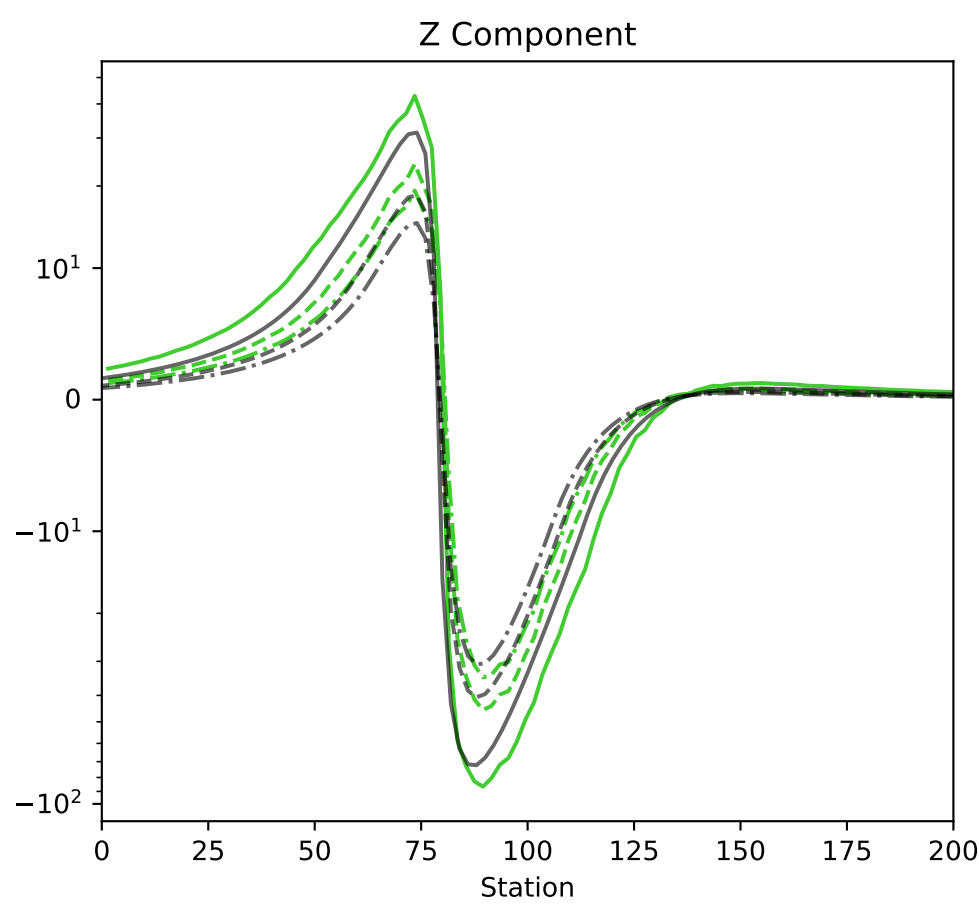
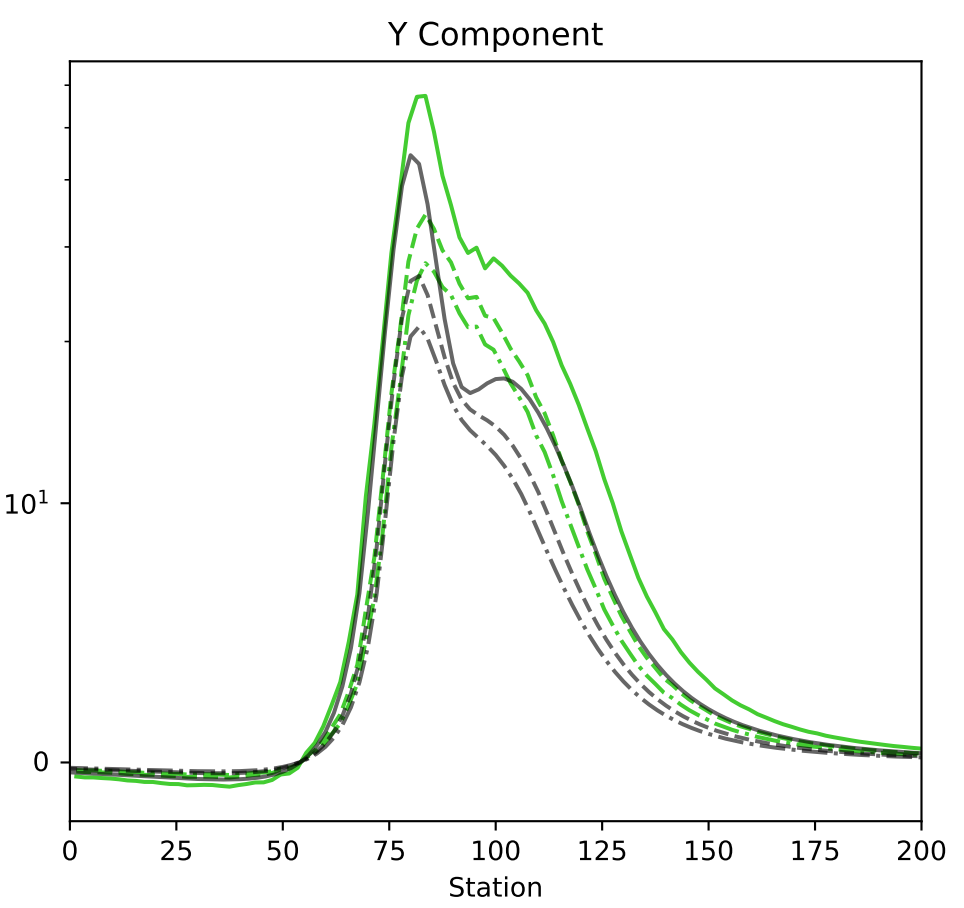
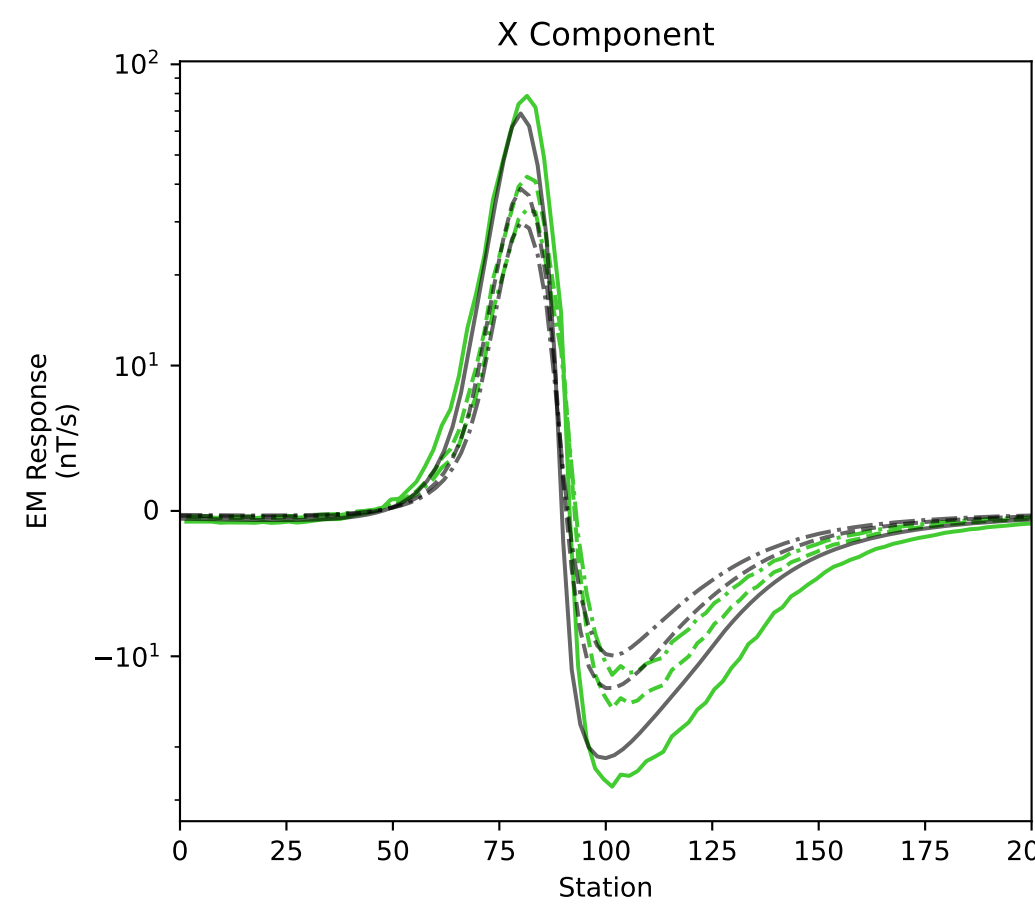
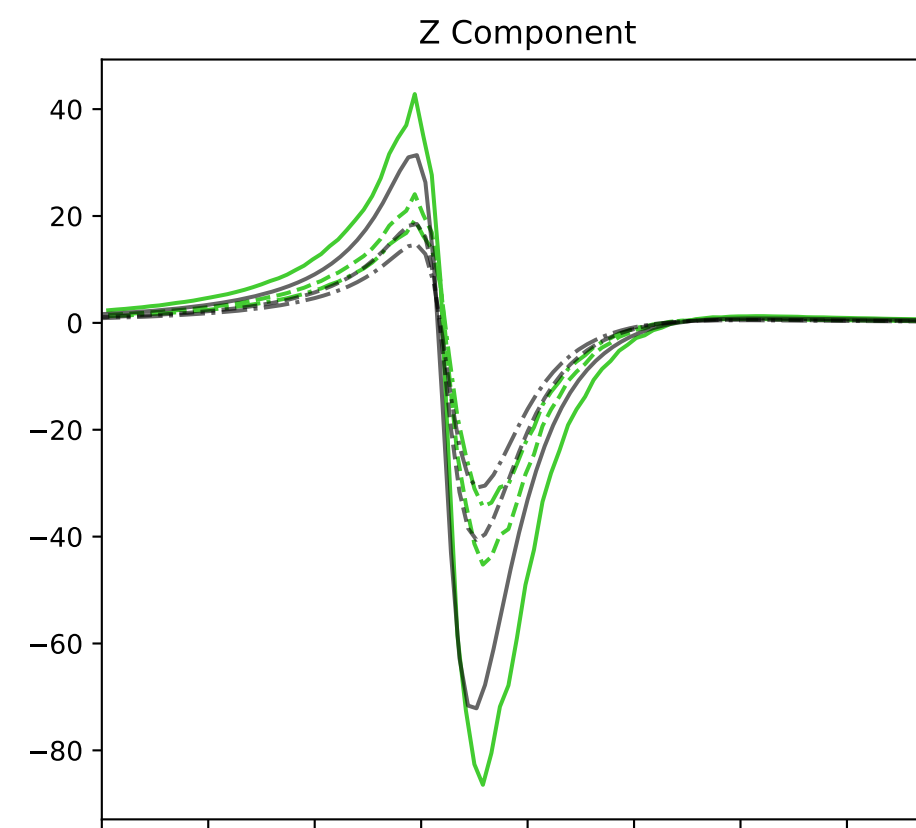
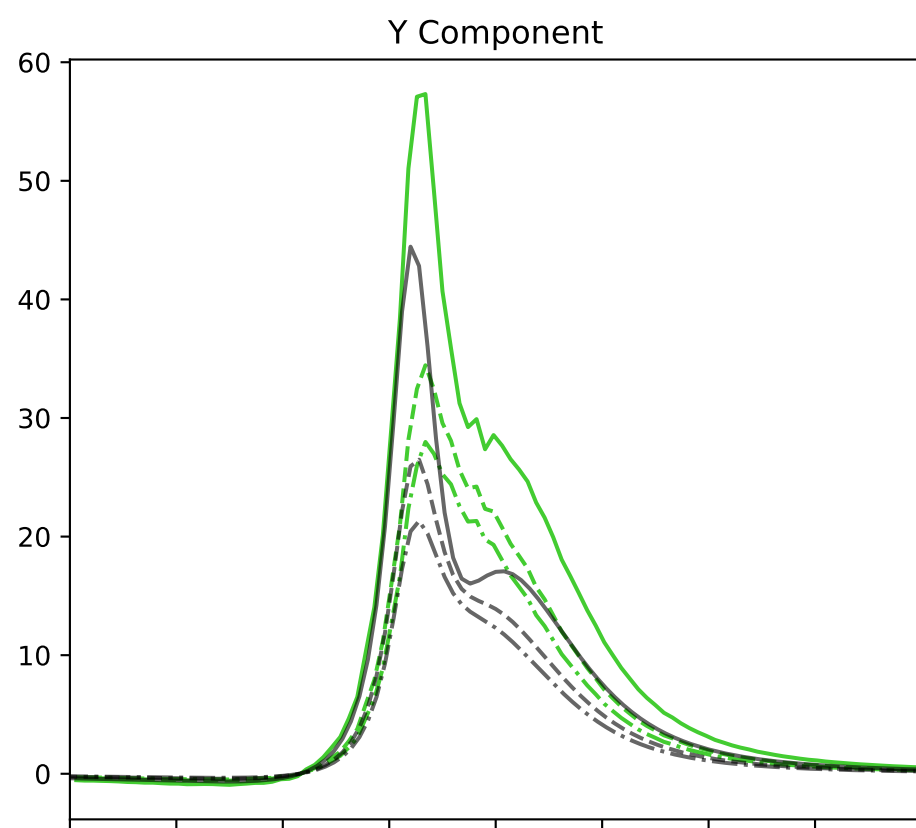
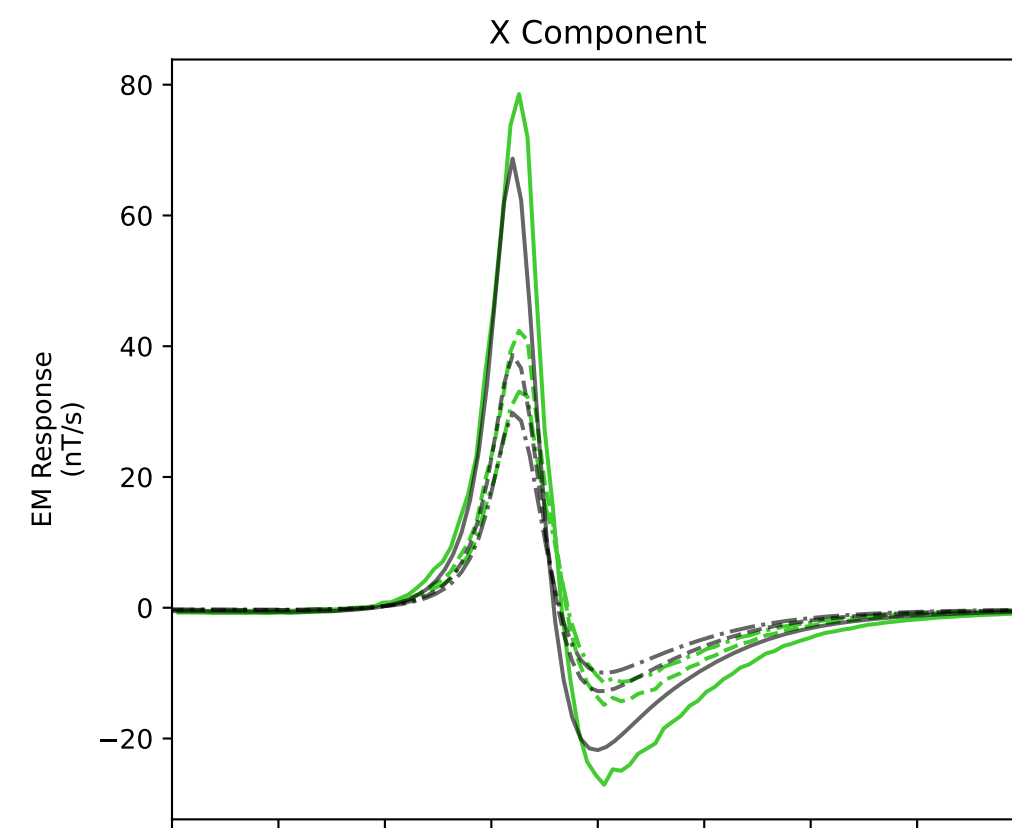
Aspect Ratio Model
150X50C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

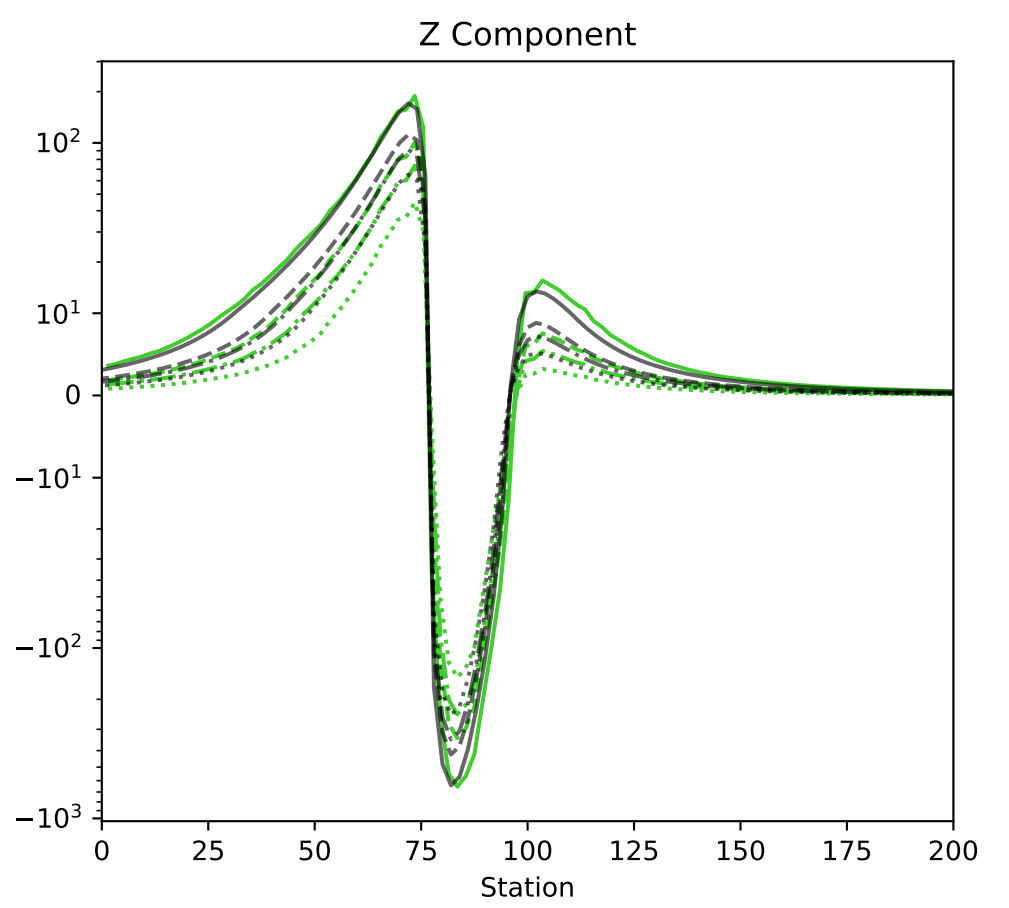
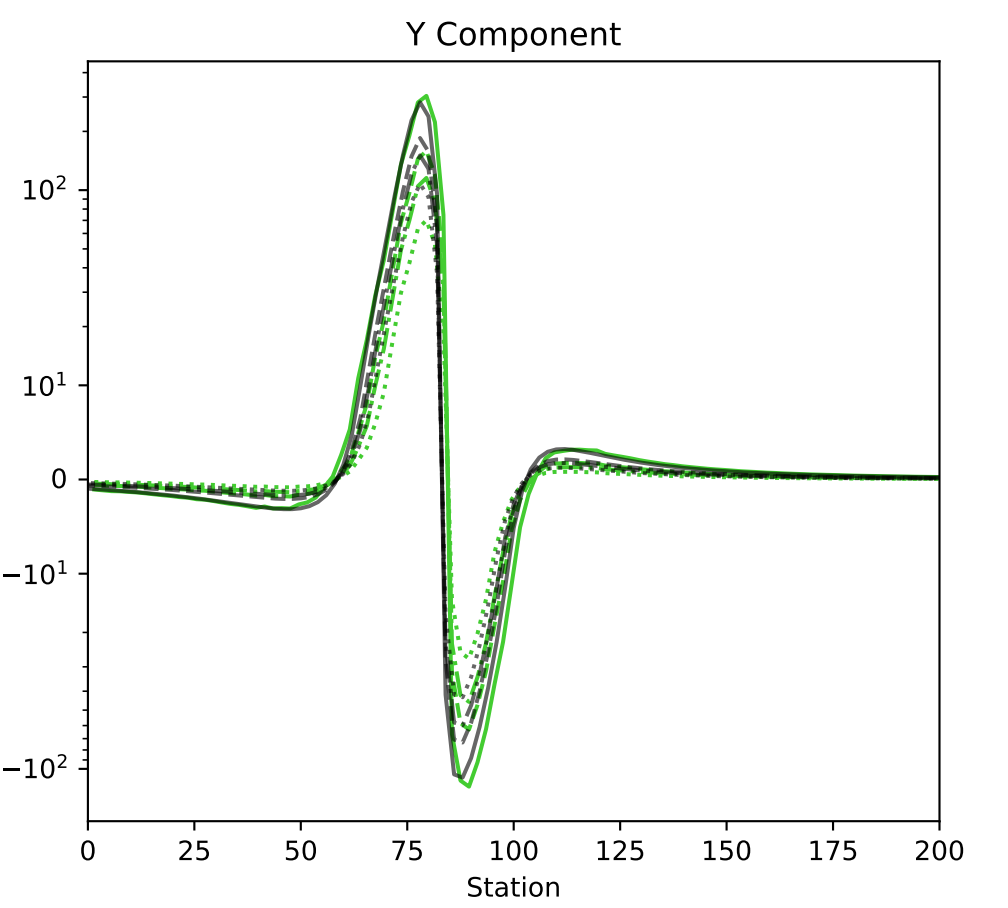
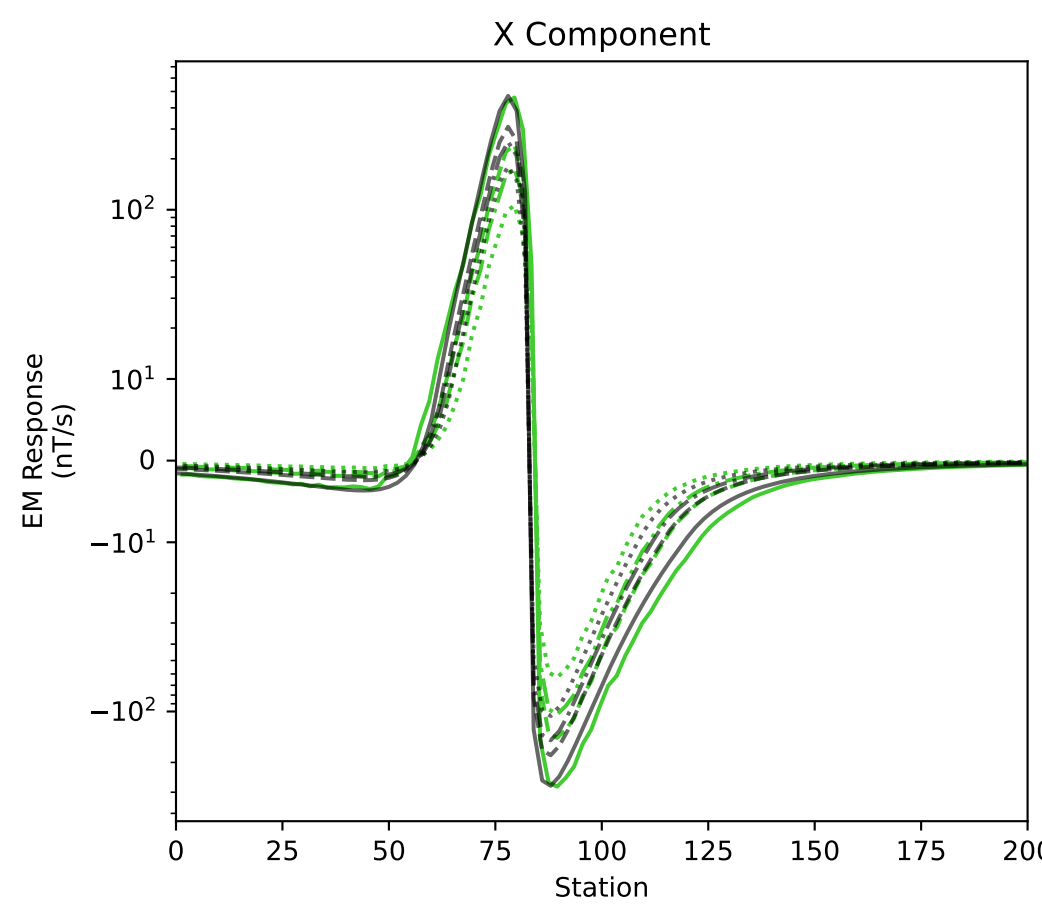
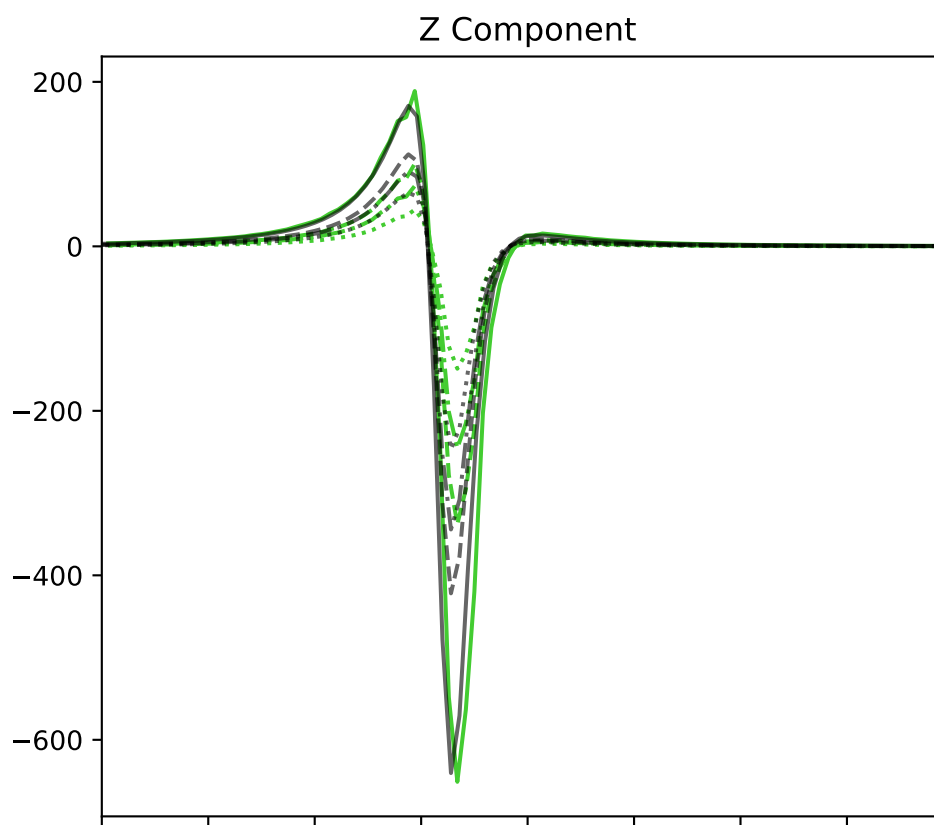
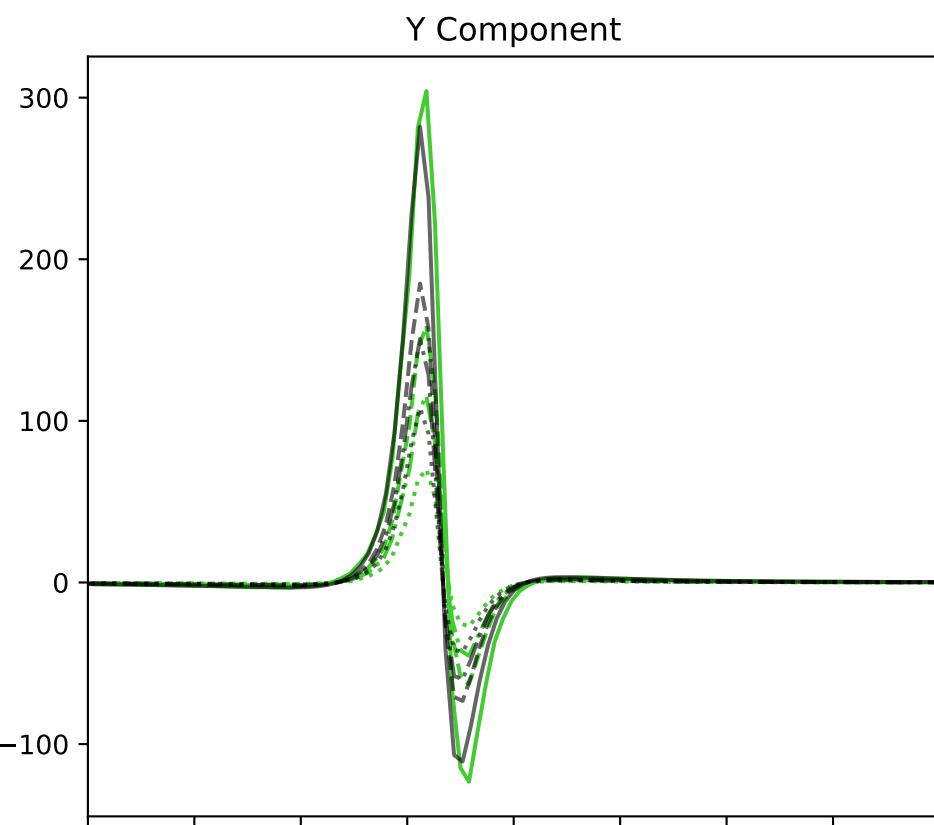
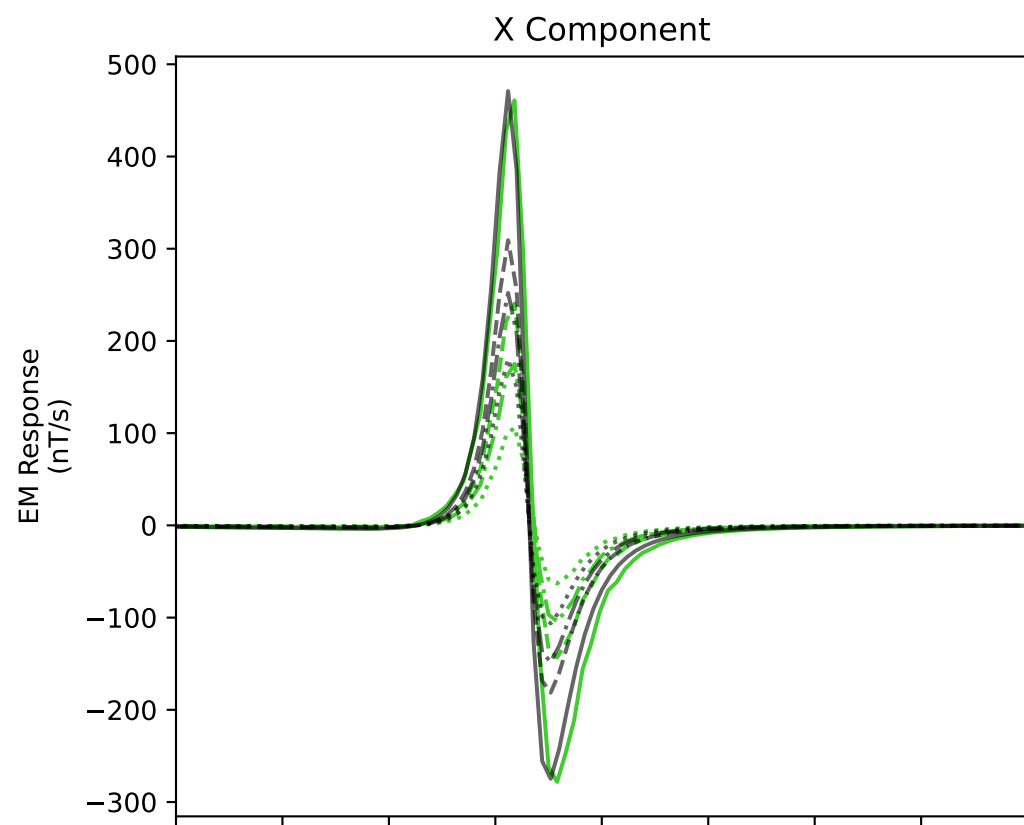


Aspect Ratio Model
150X50C
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

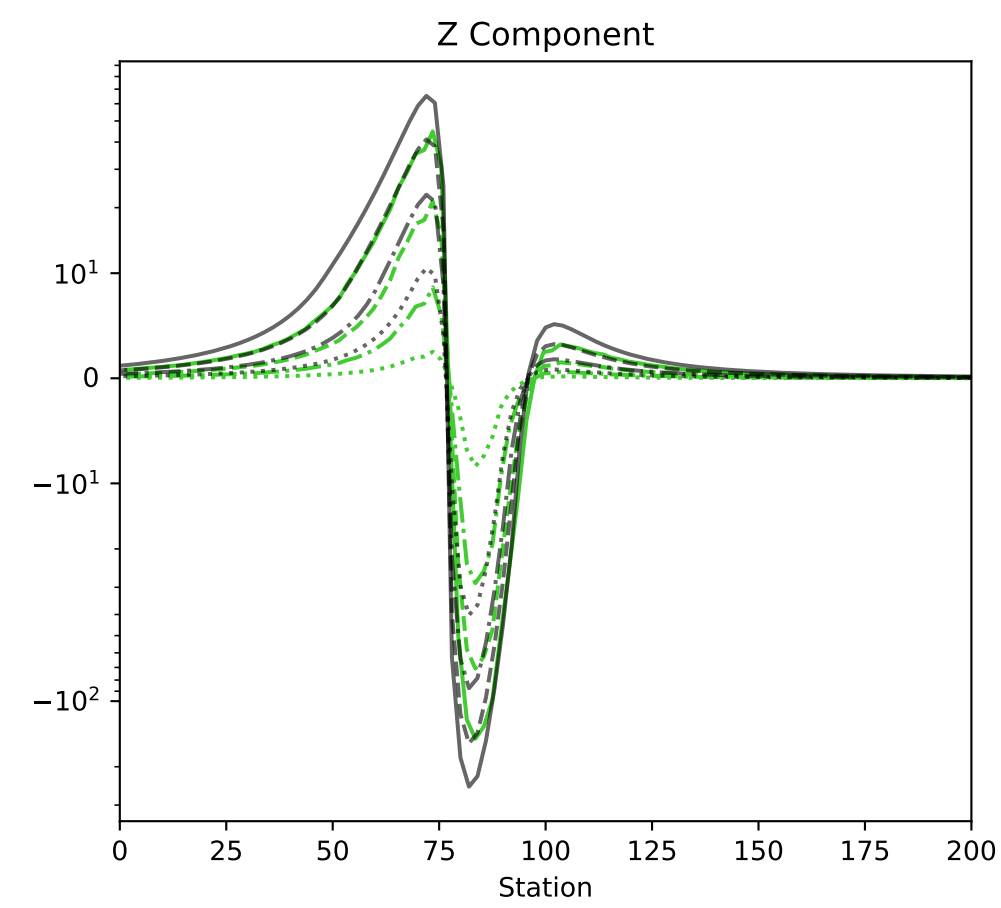
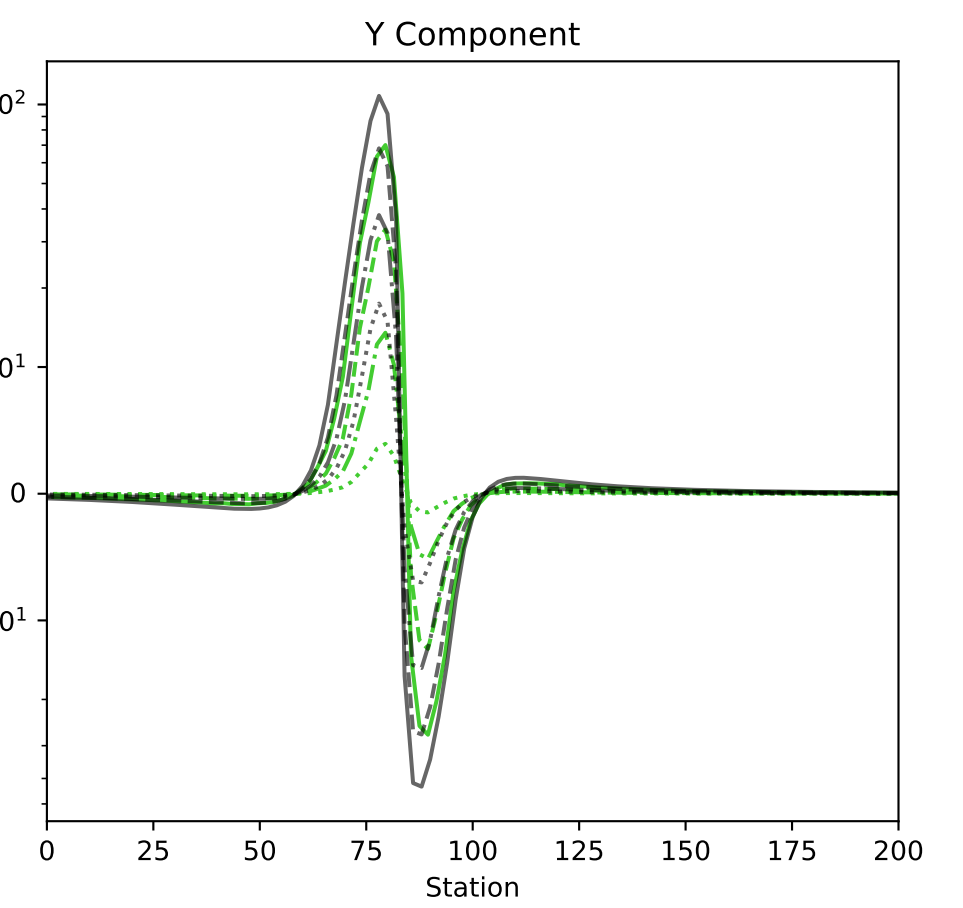
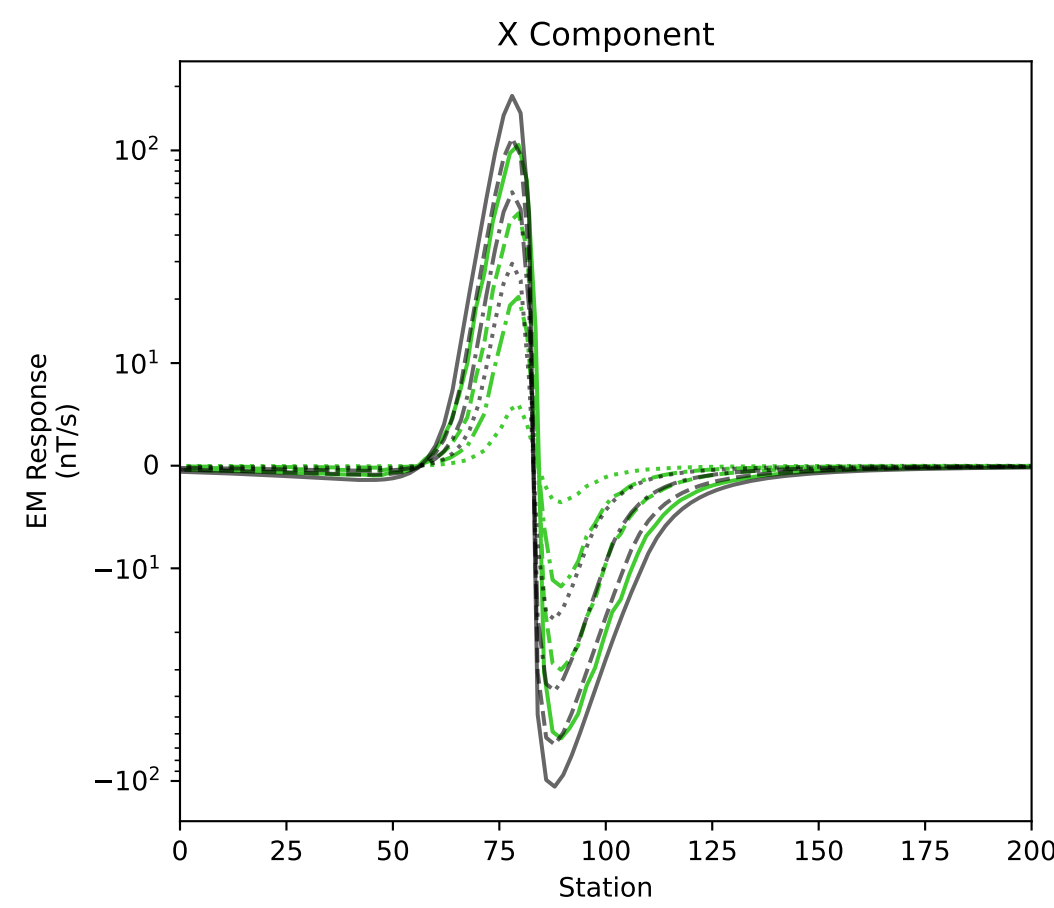
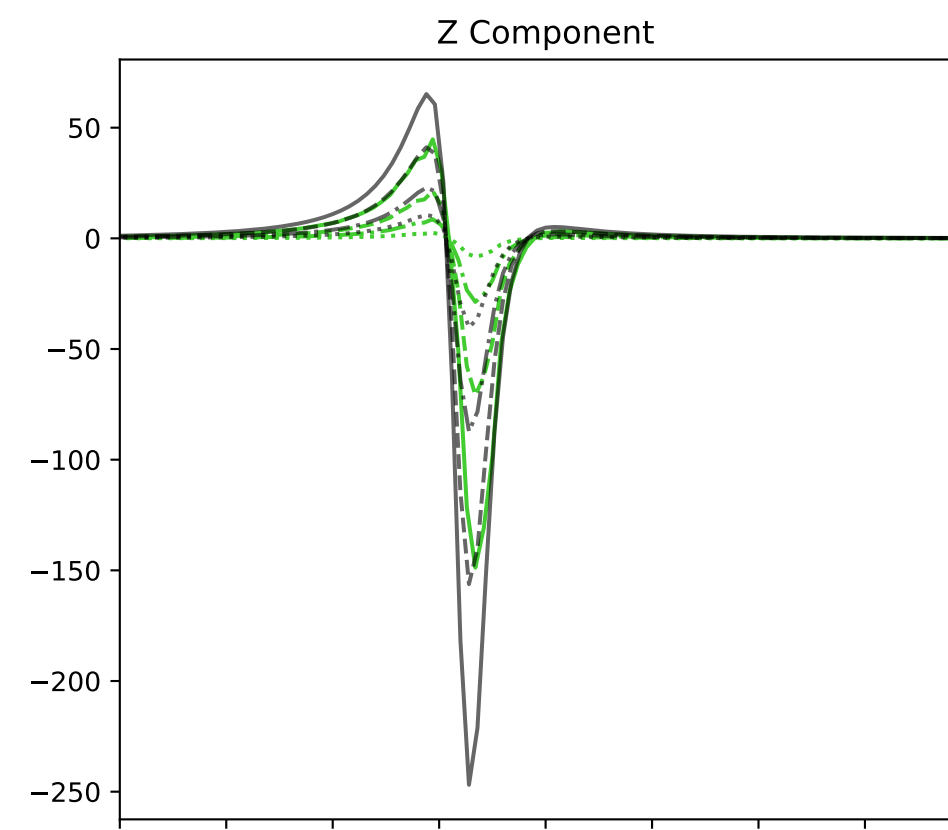
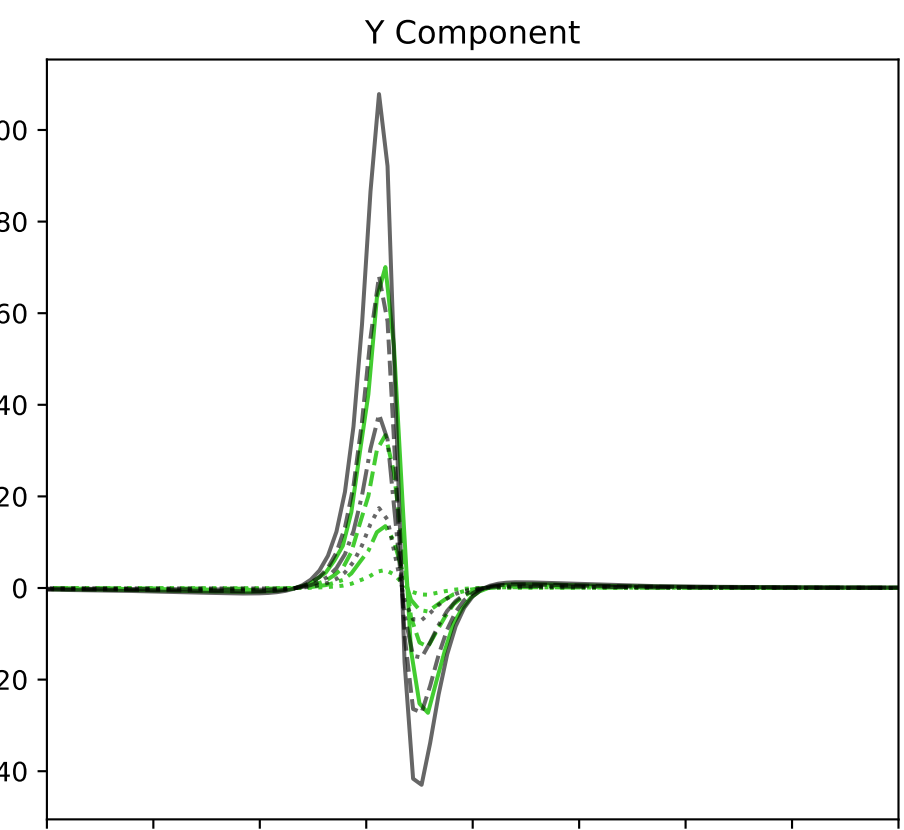
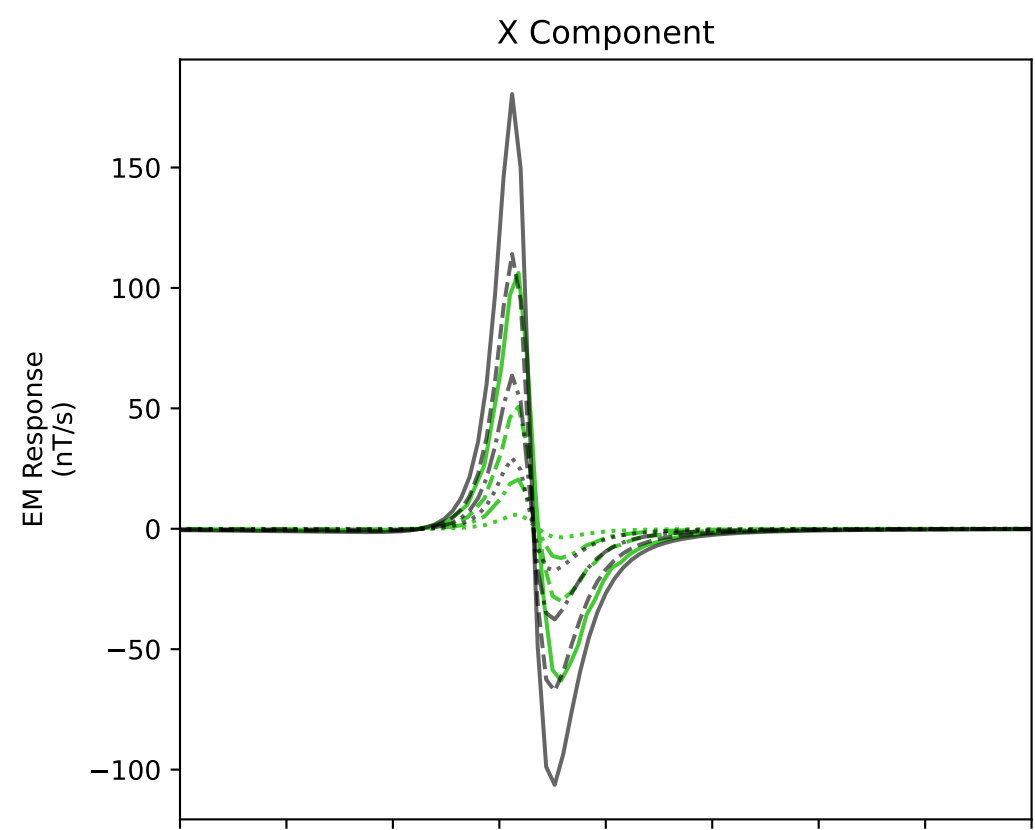


Aspect Ratio Model
150X5A
0.0255ms to 0.095ms



MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

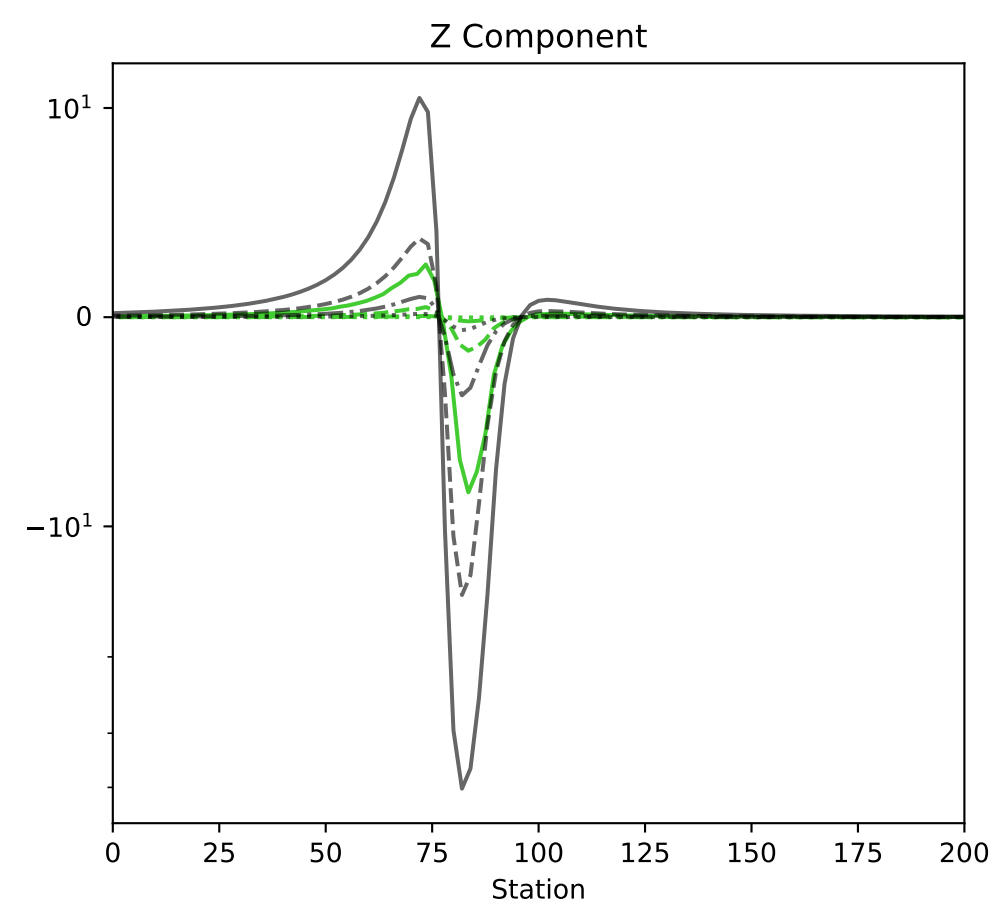
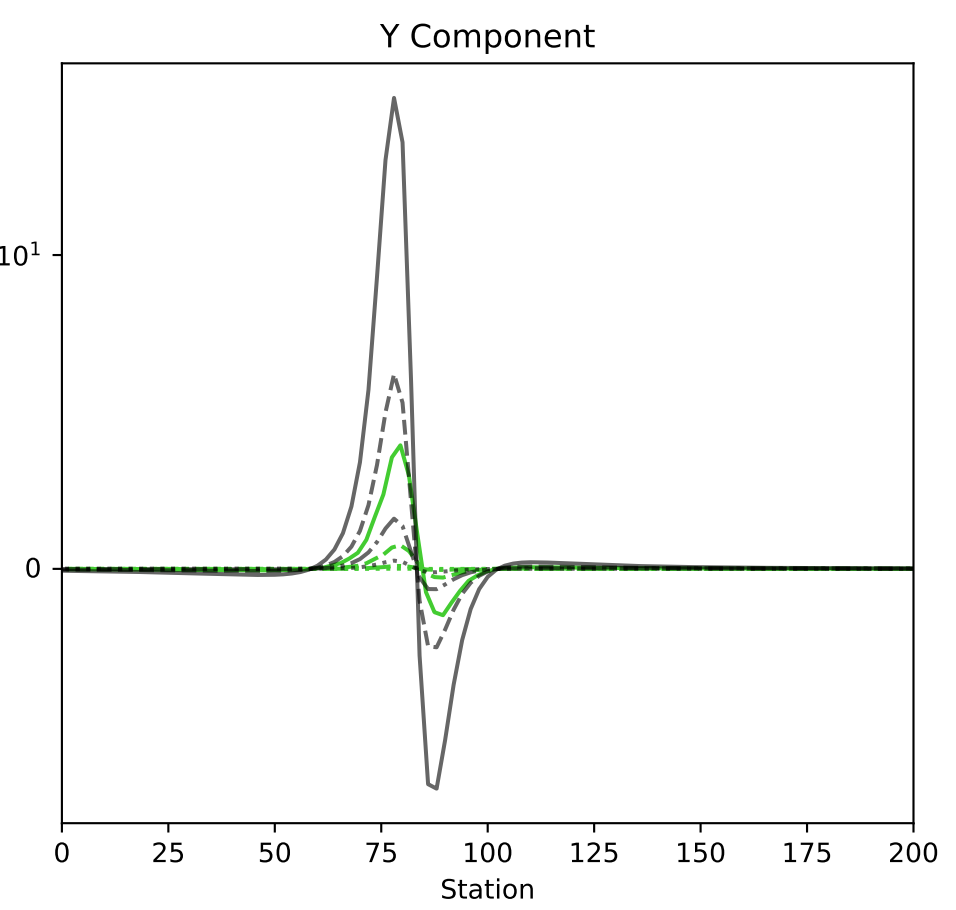
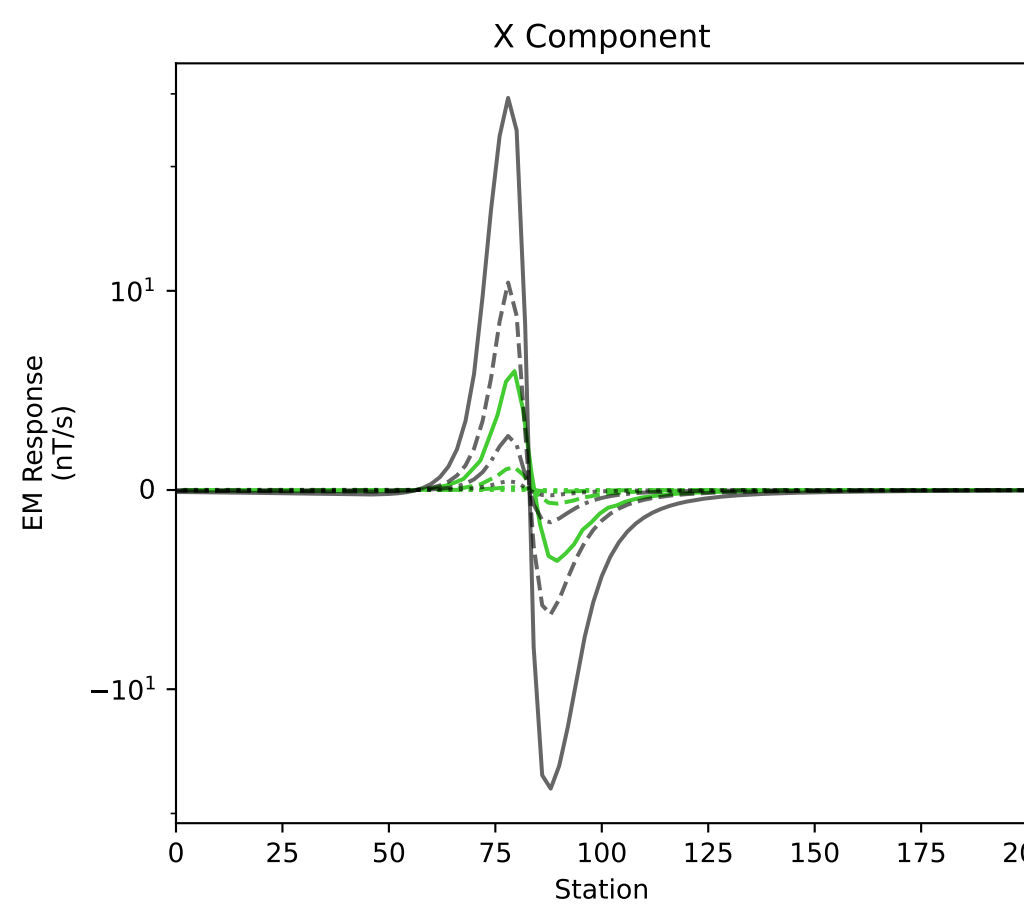
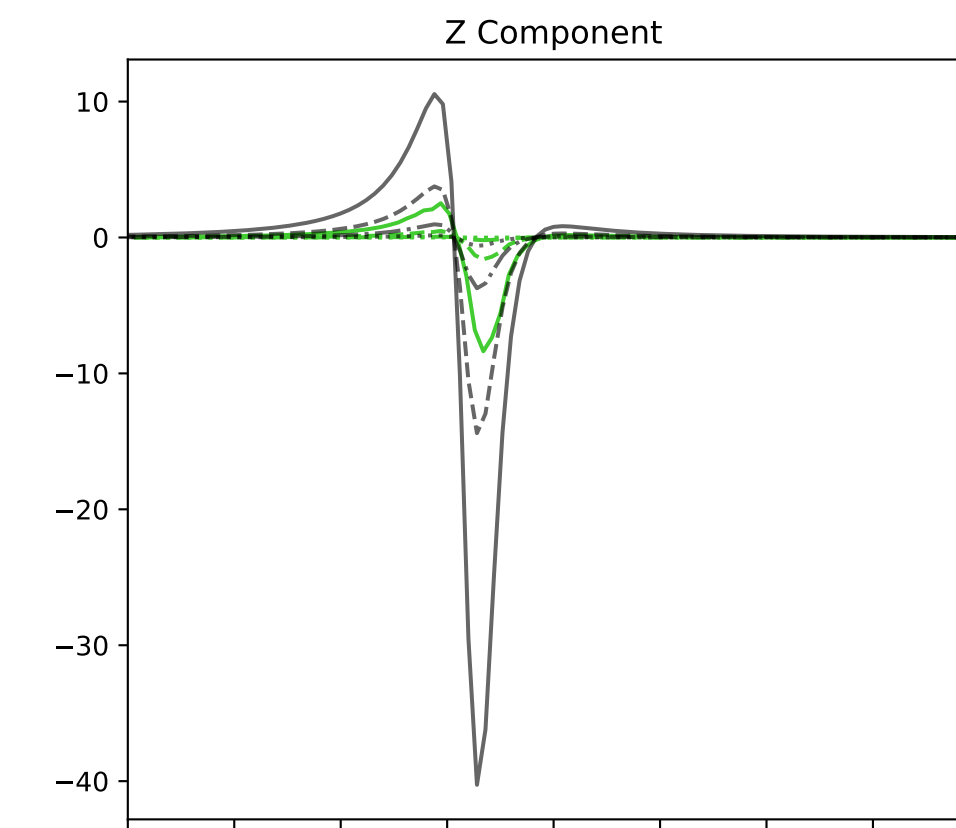
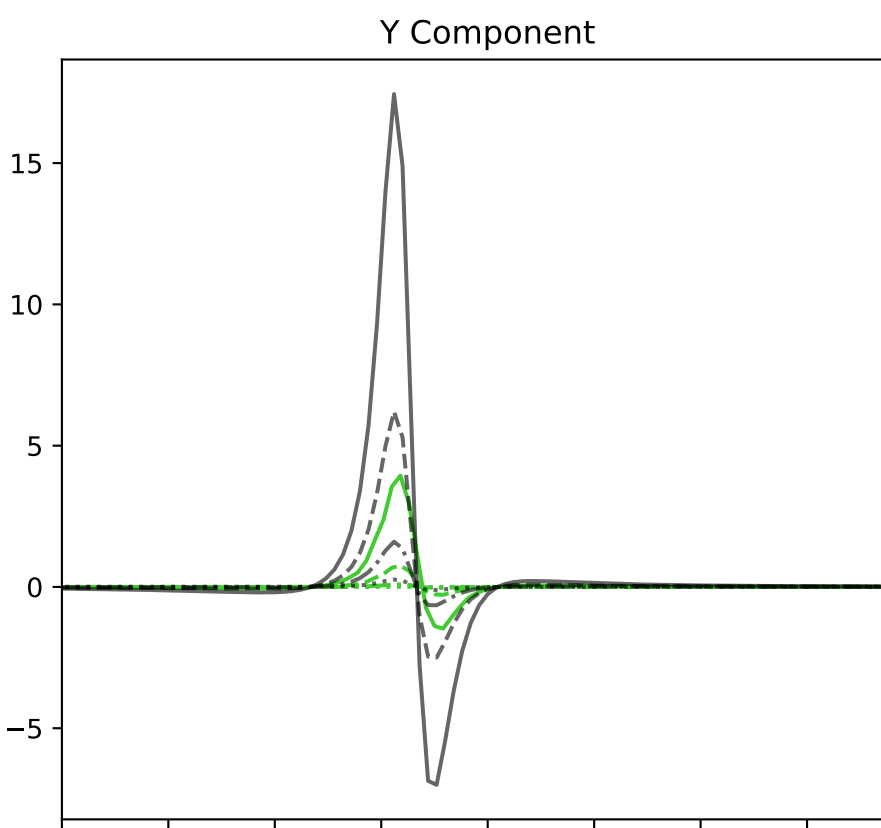
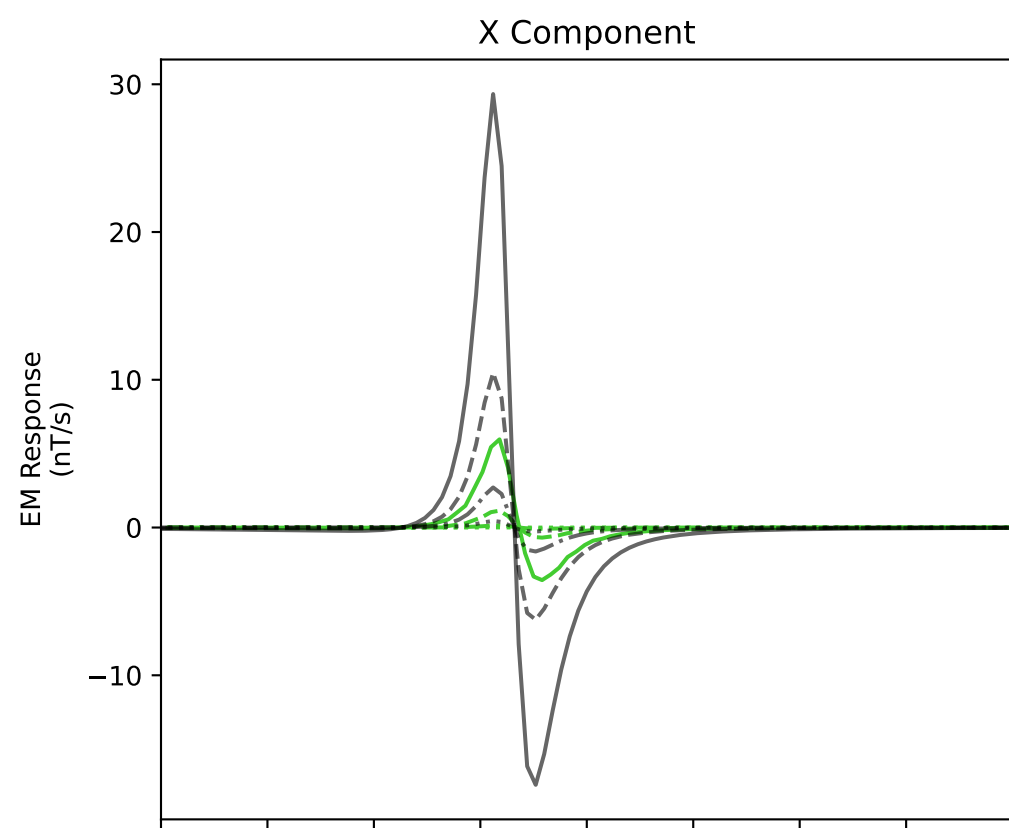
Aspect Ratio Model
150X5A
0.095ms to 0.235ms



MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

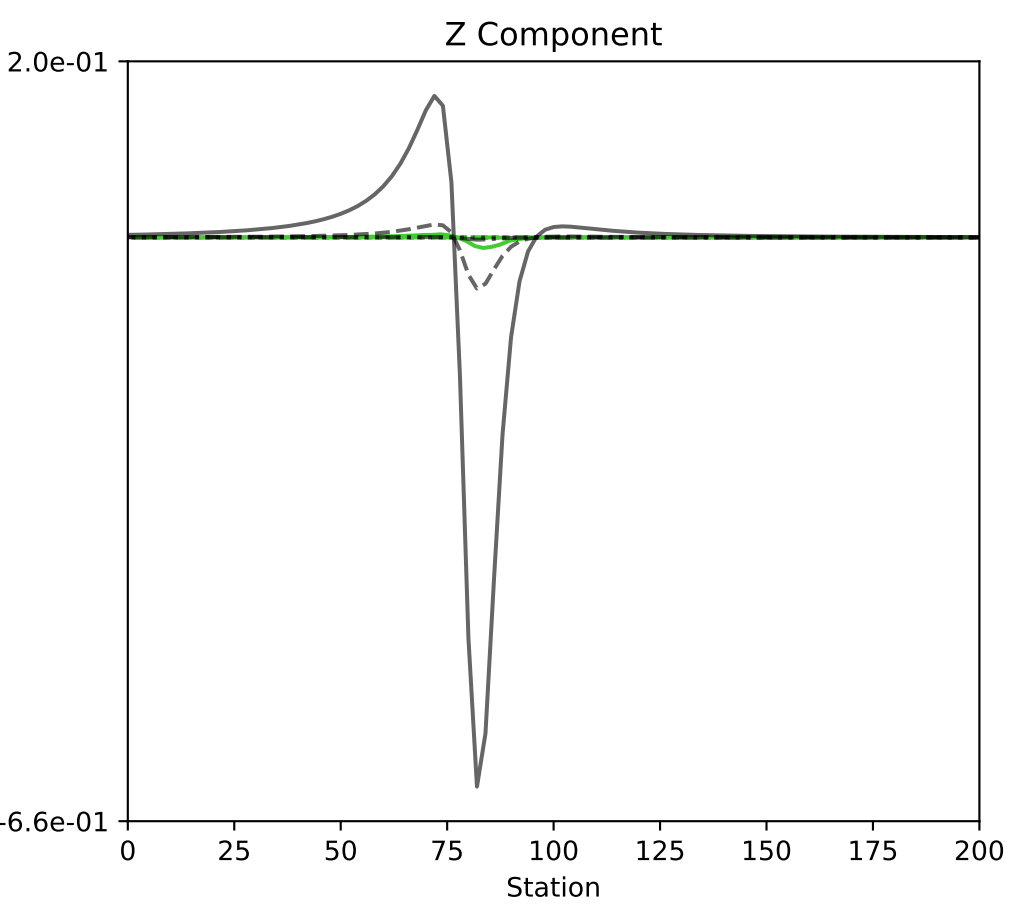
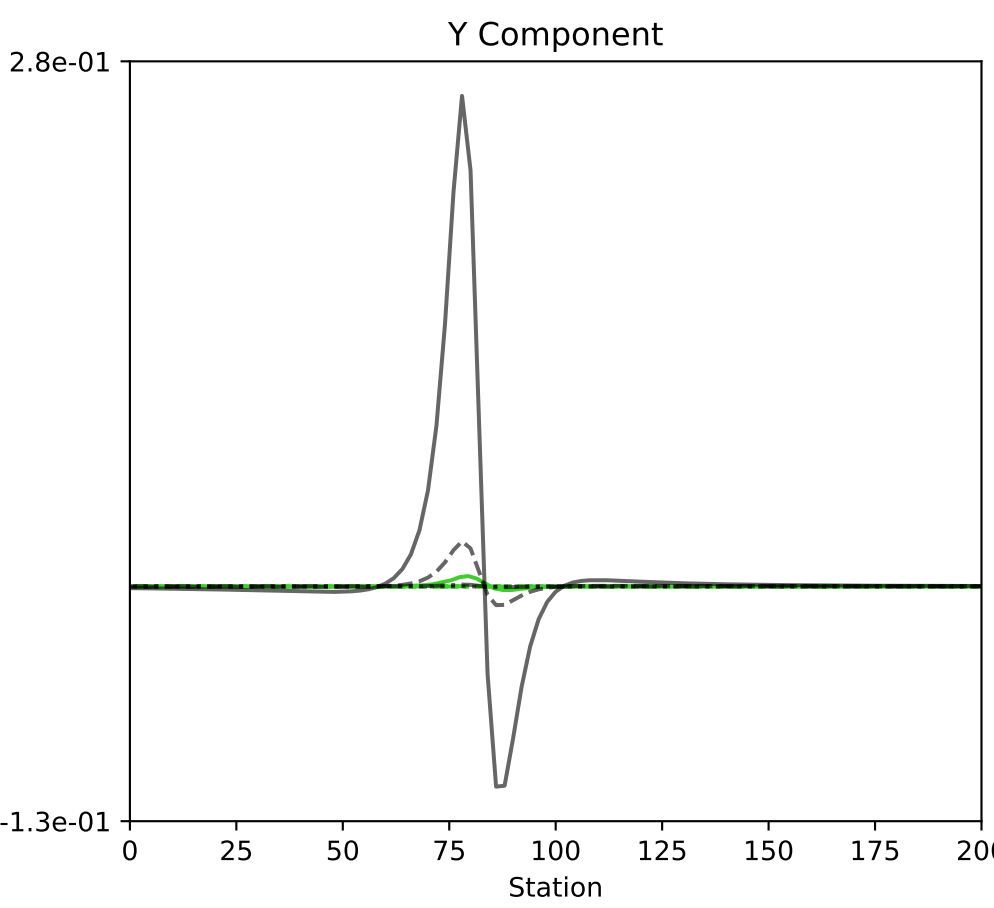
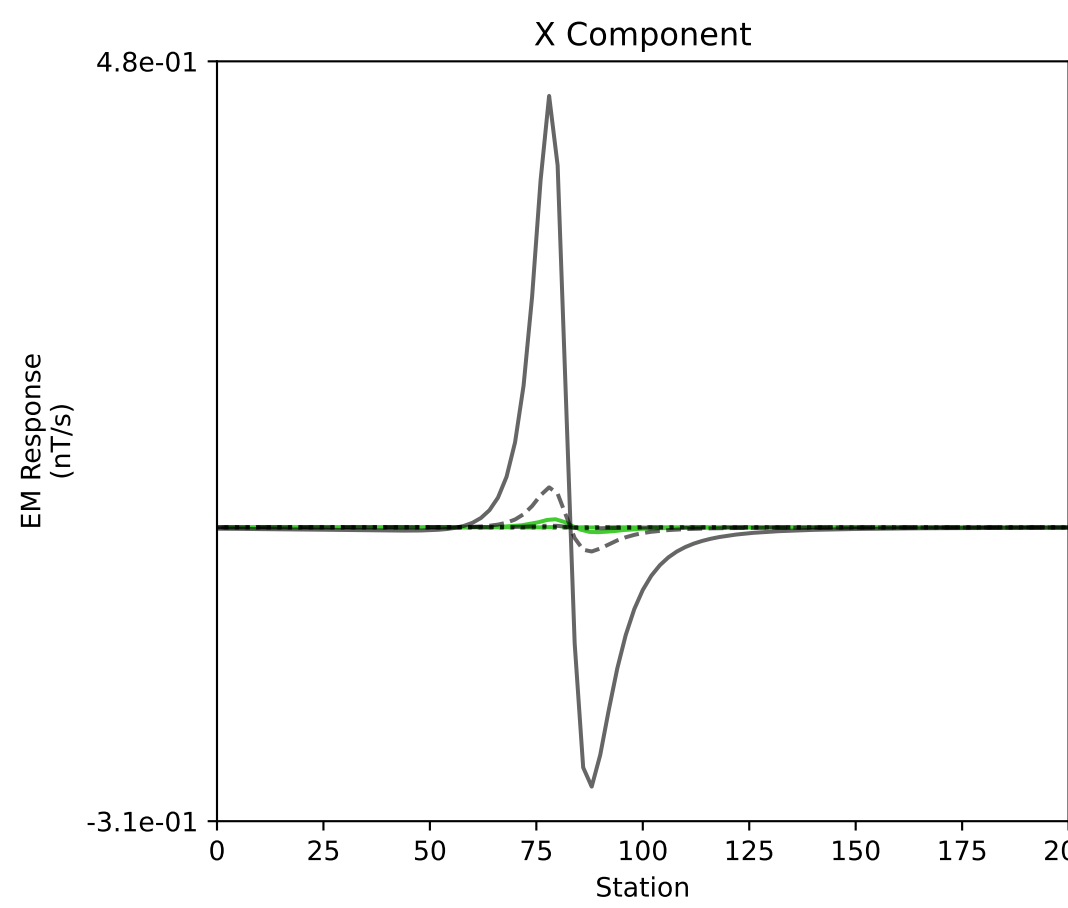
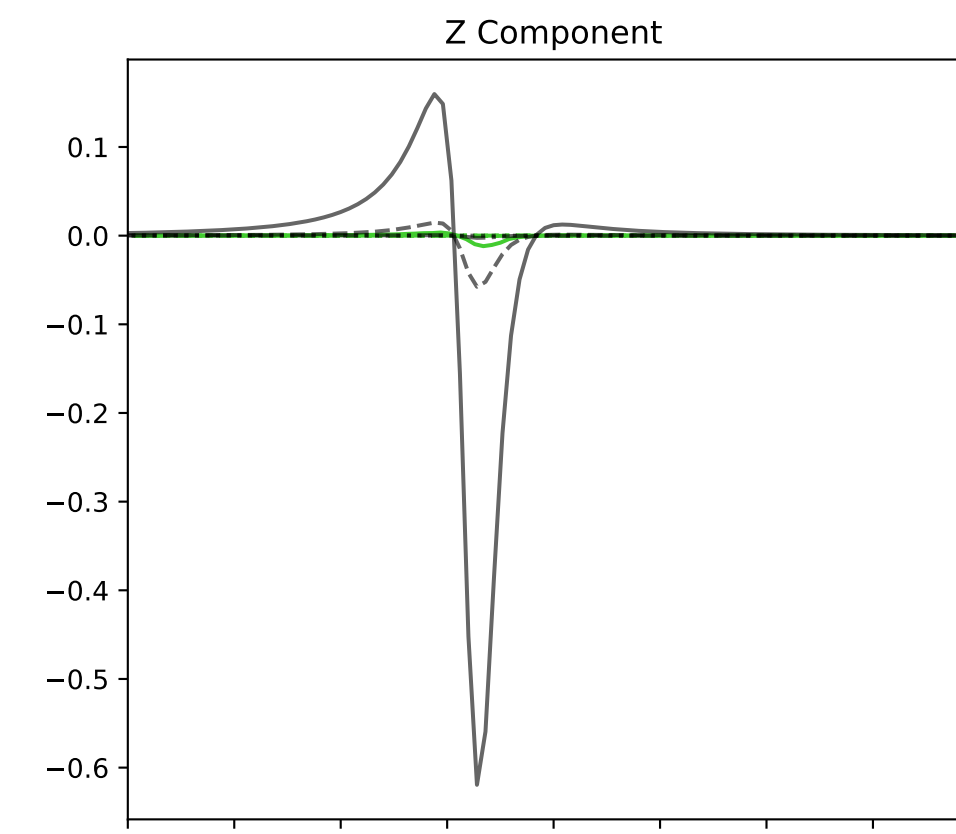
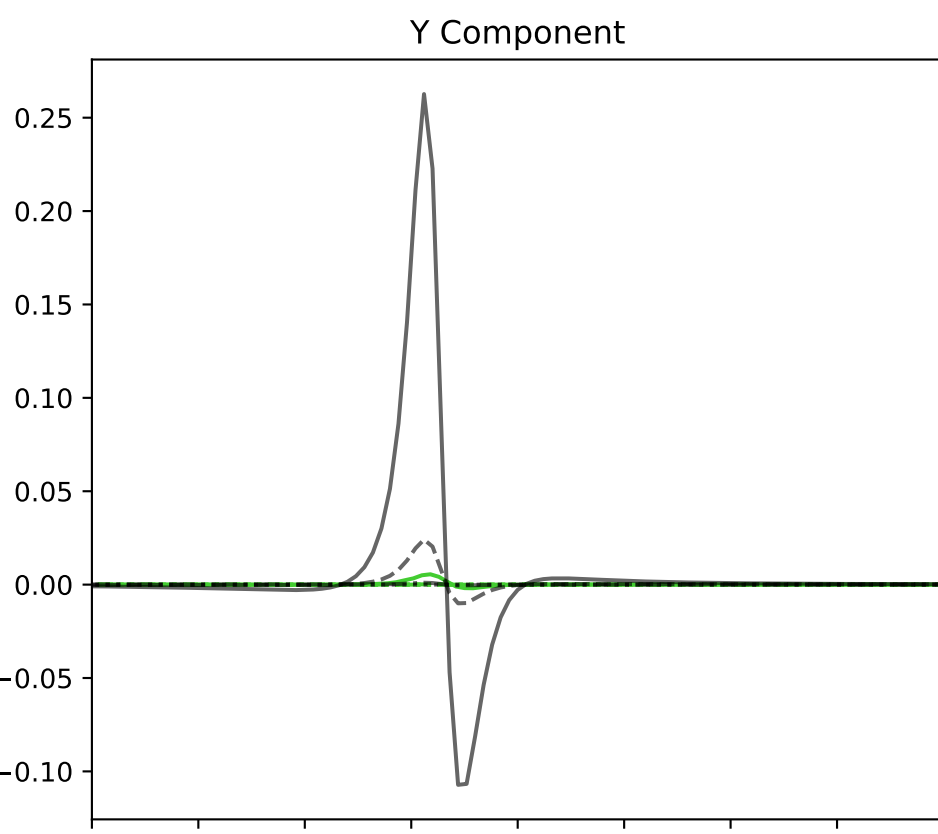
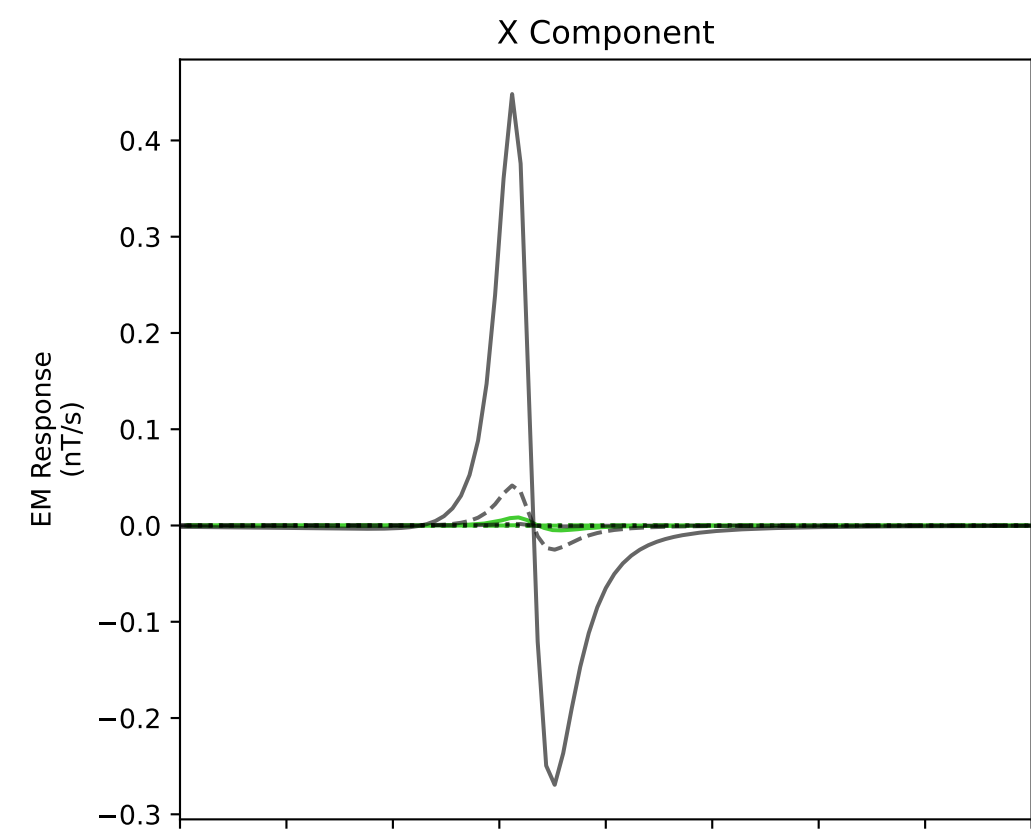
Aspect Ratio Model
150X5A
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - - 0.560ms



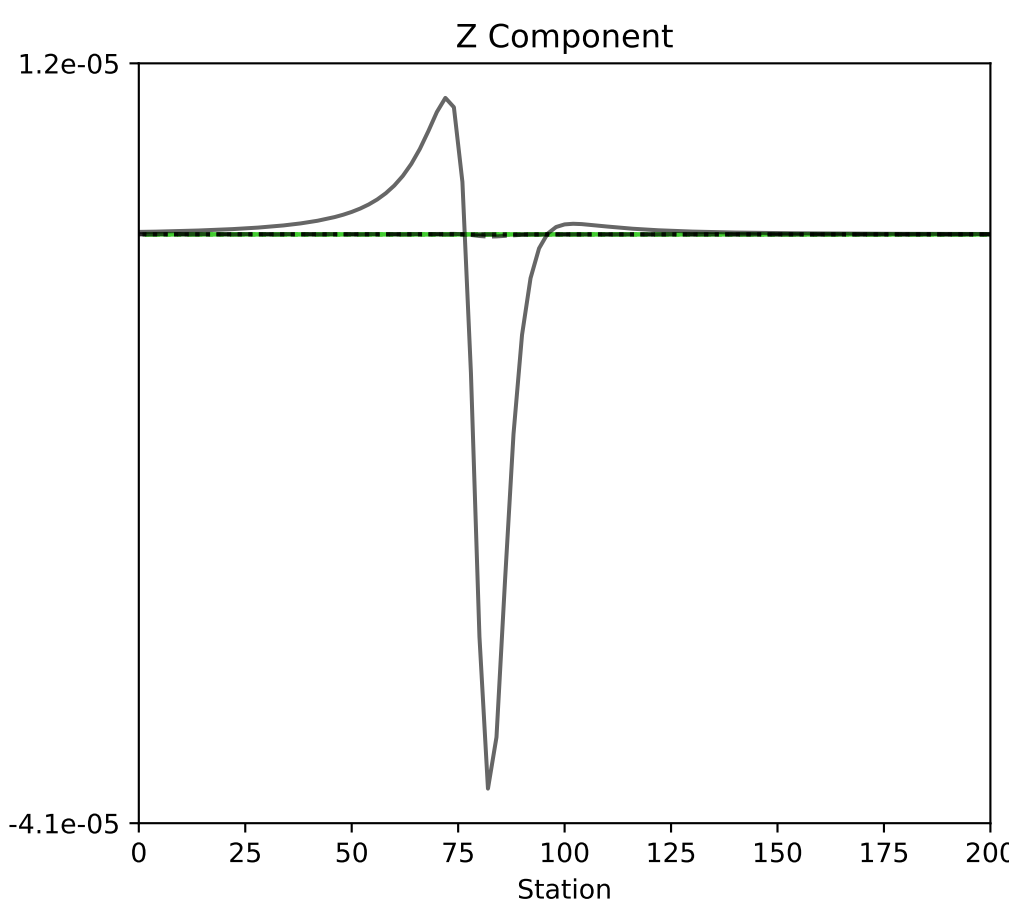
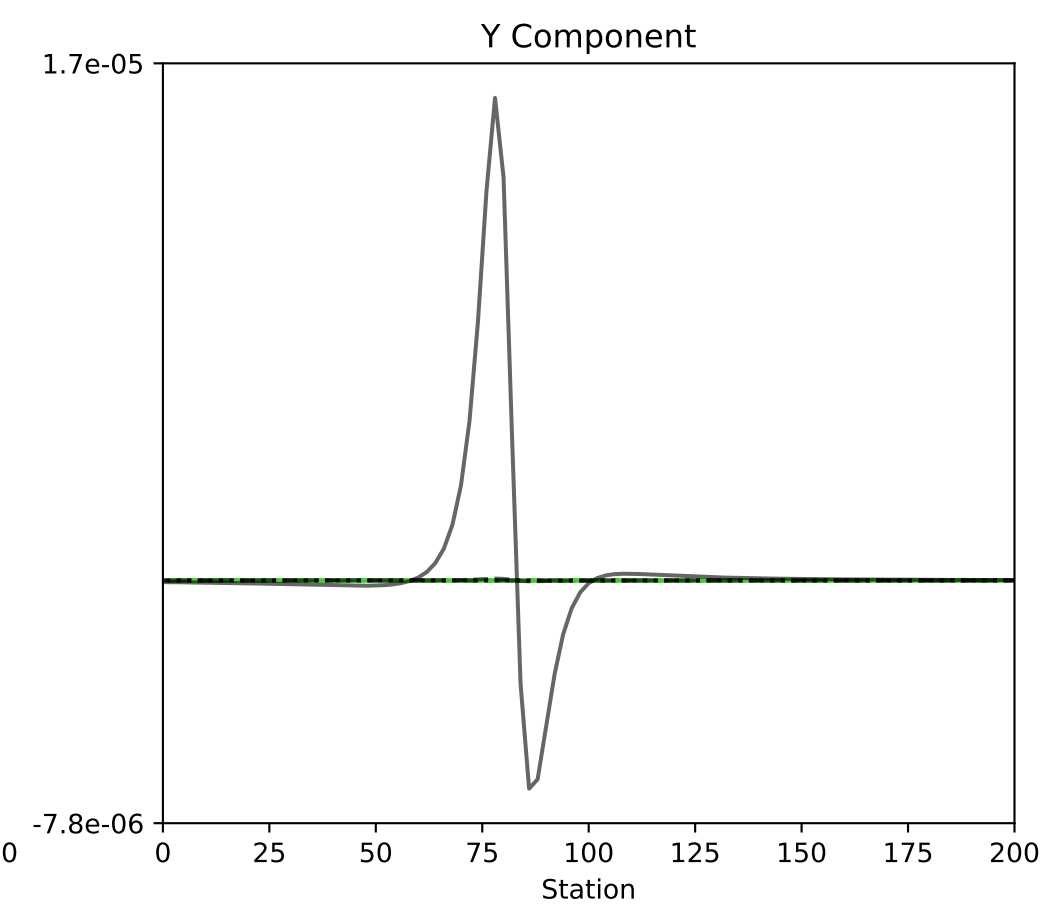
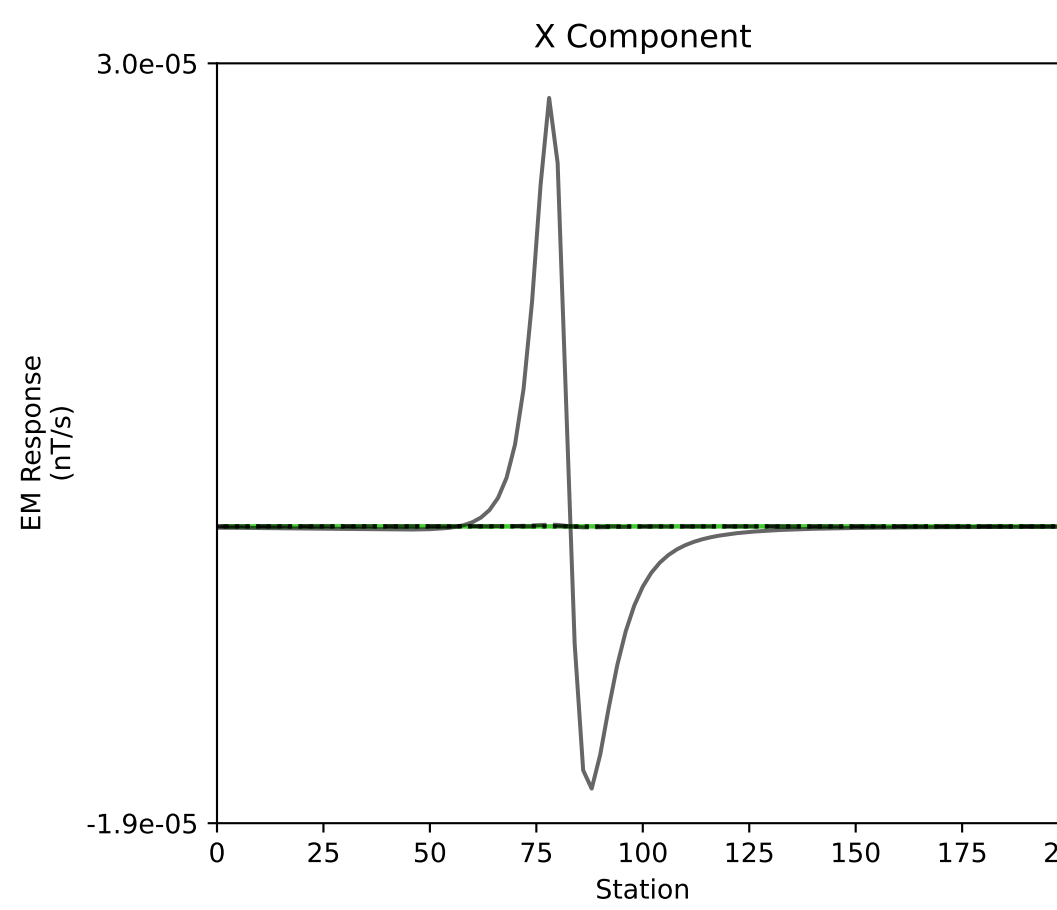
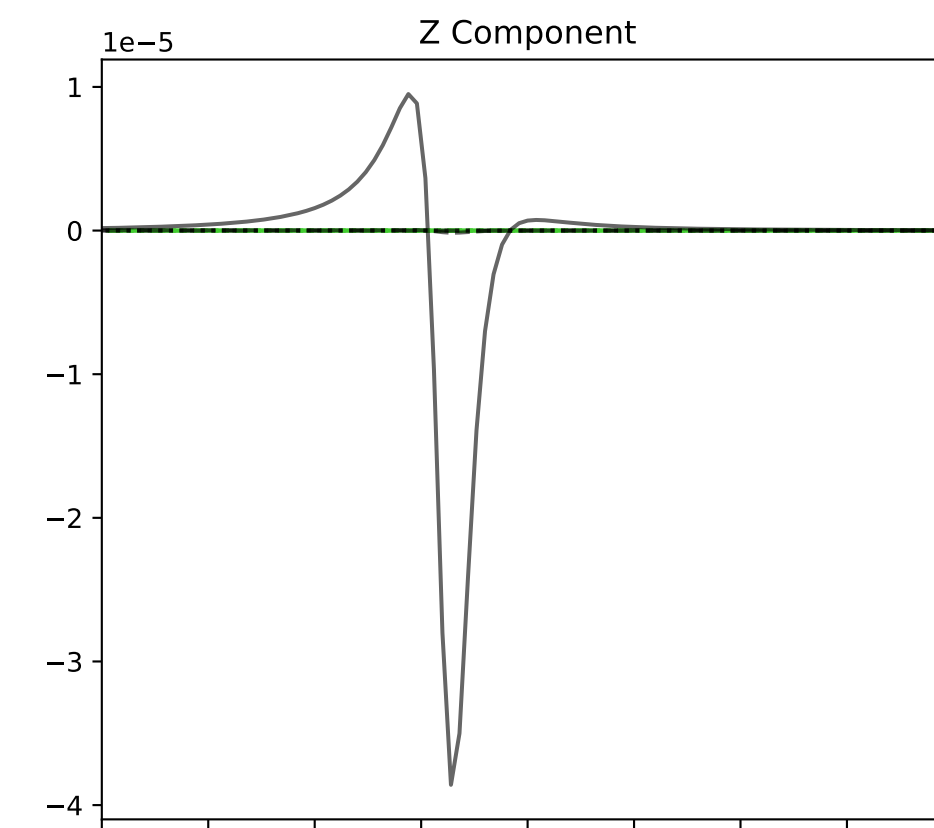
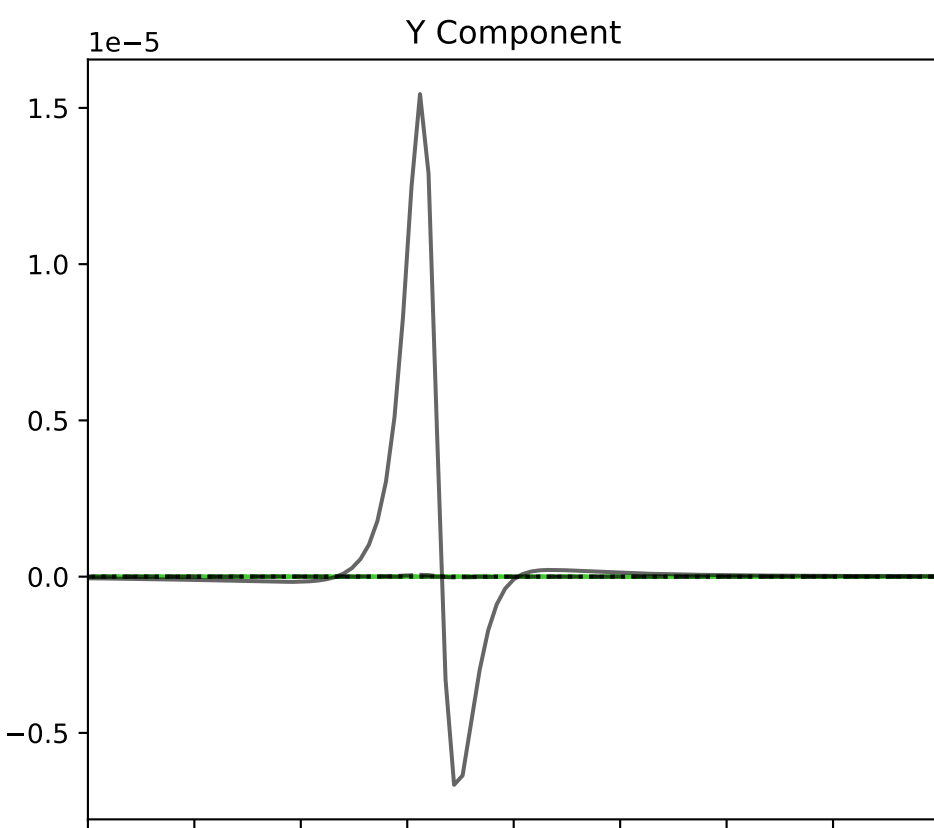
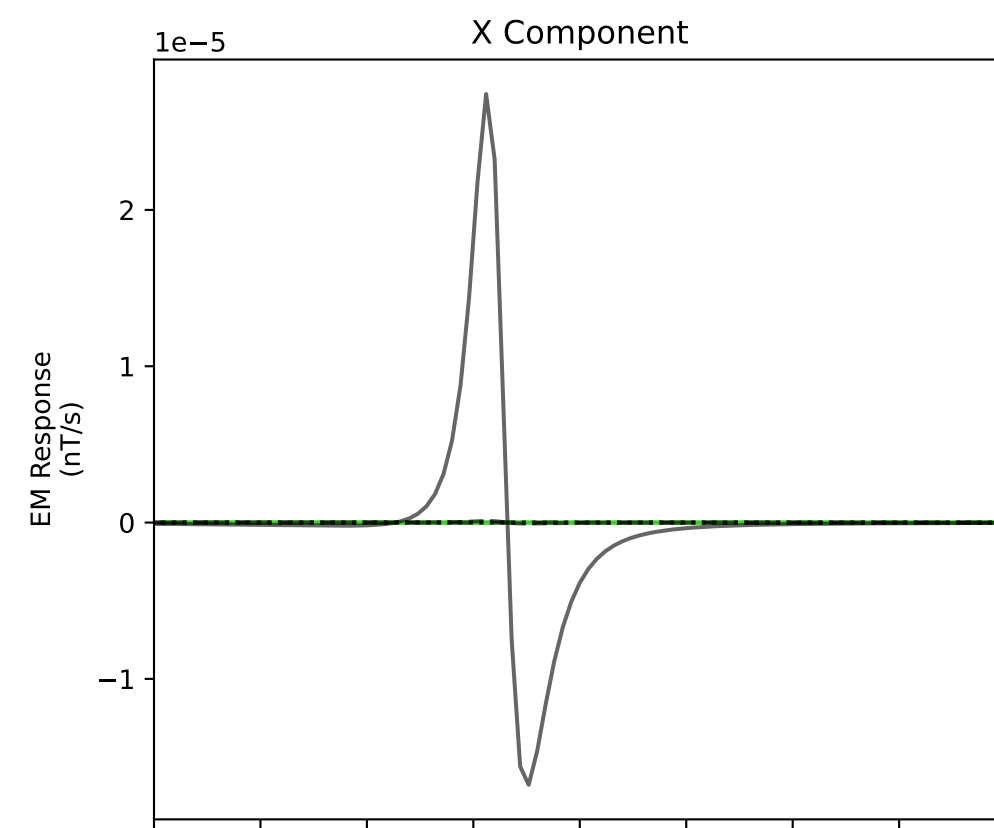
Aspect Ratio Model
150X5A
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms



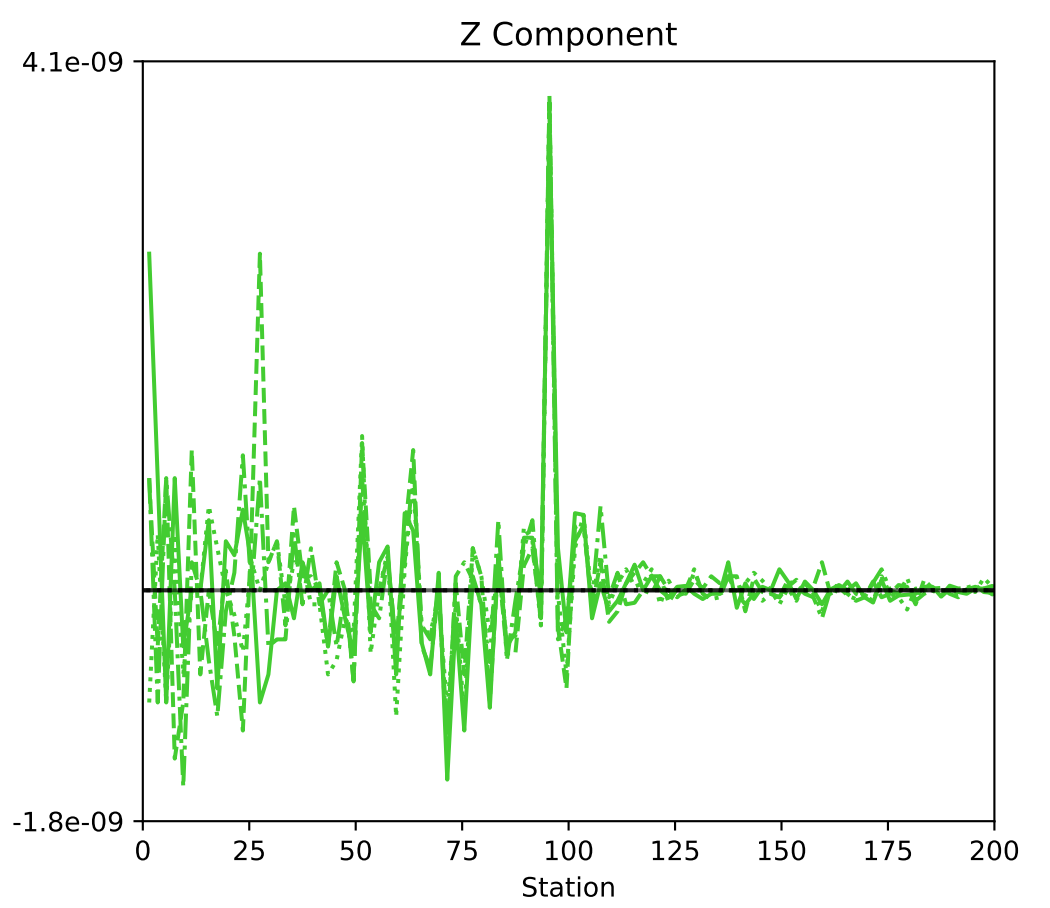
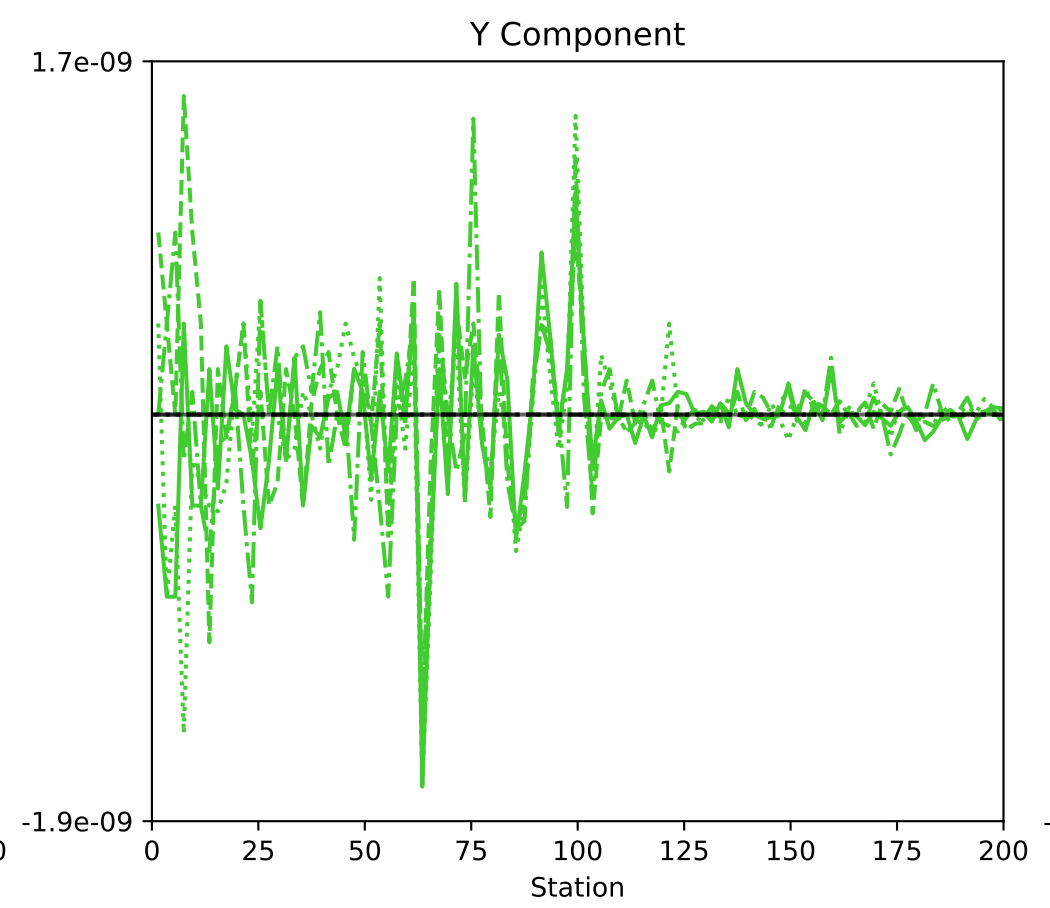
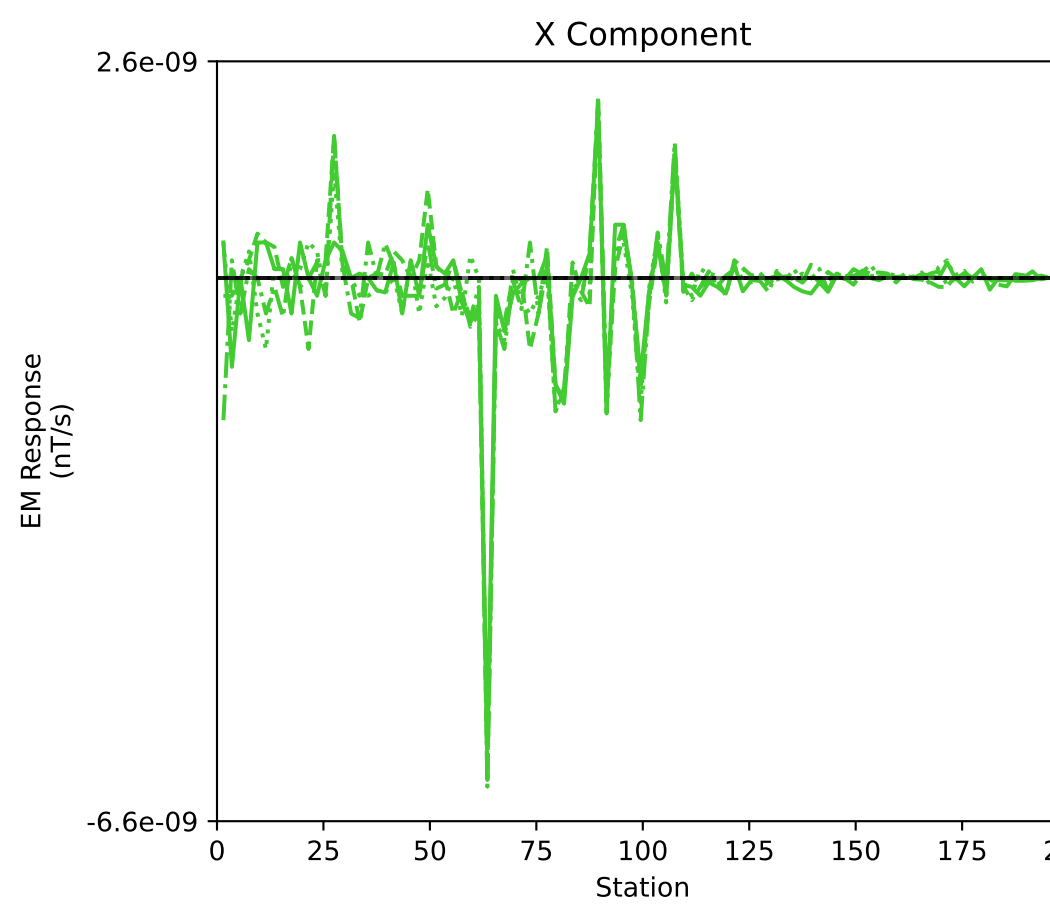
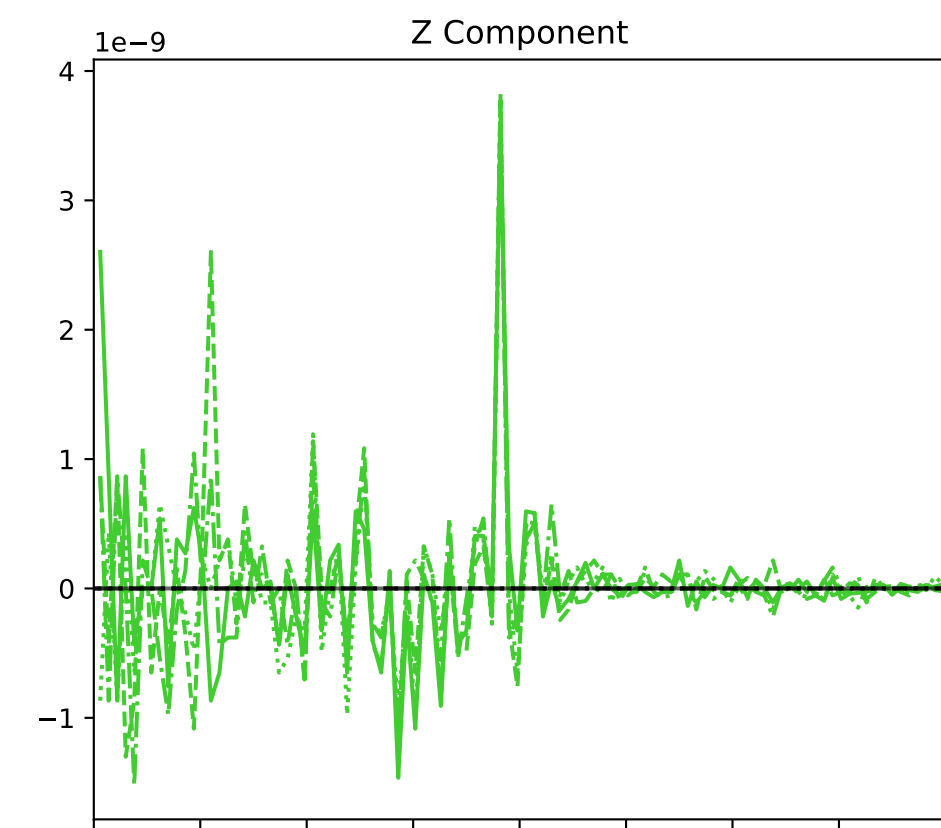
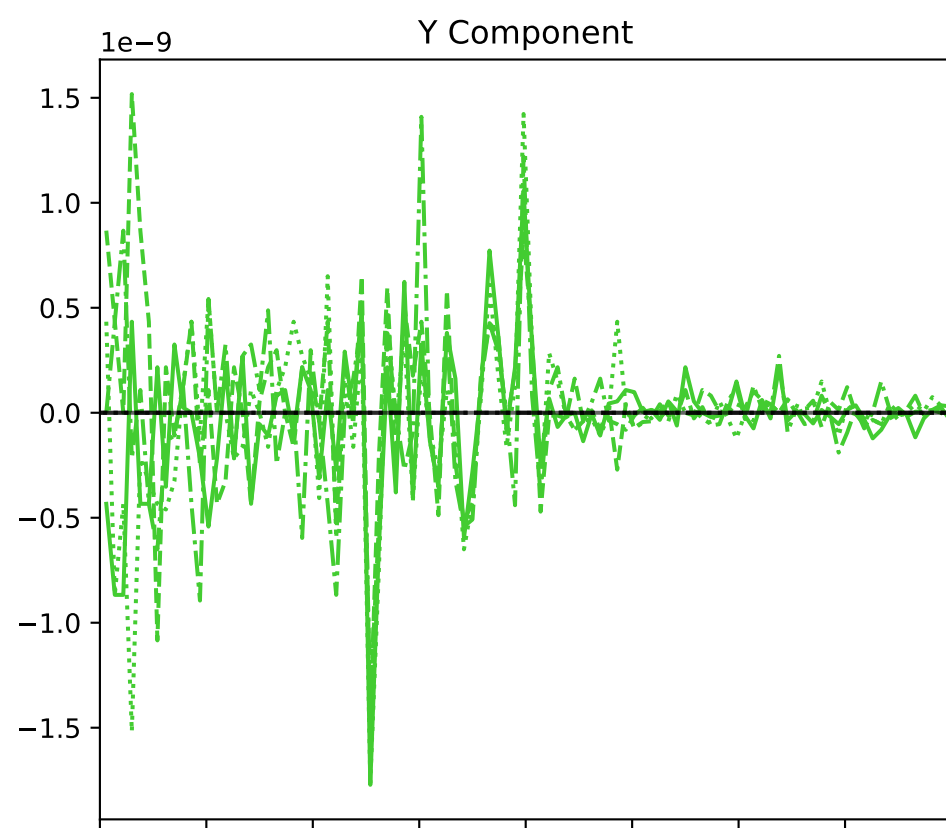
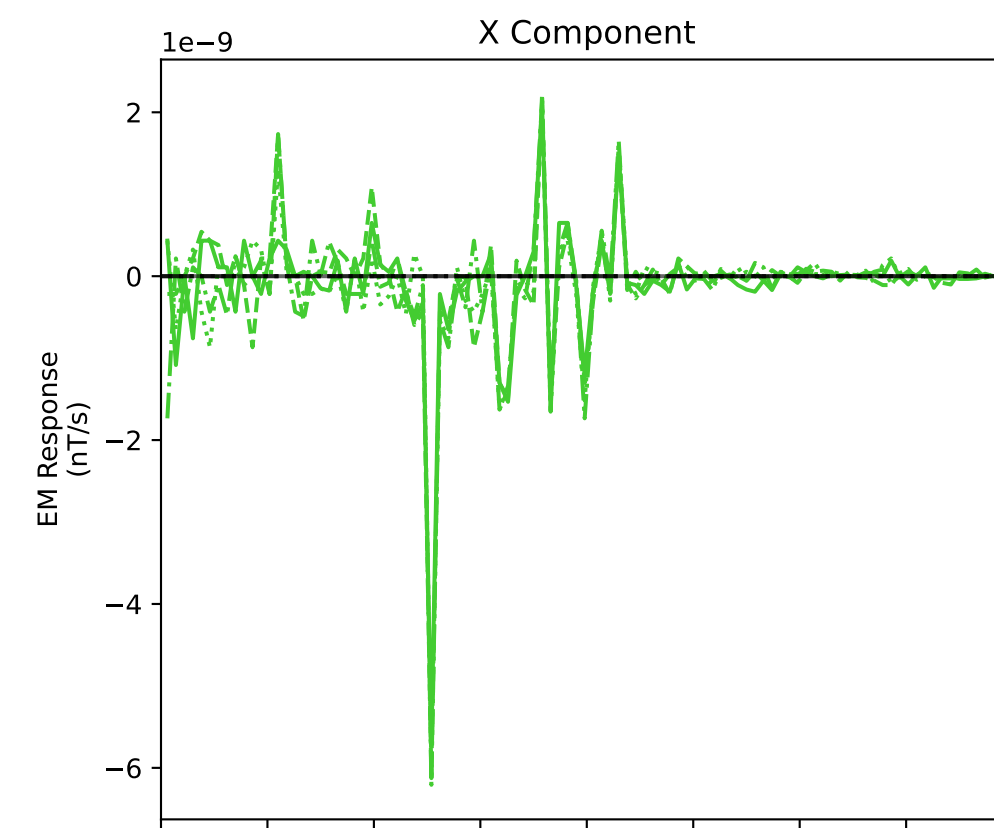
Aspect Ratio Model
150X5A
1.315ms to 3.075ms

MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms



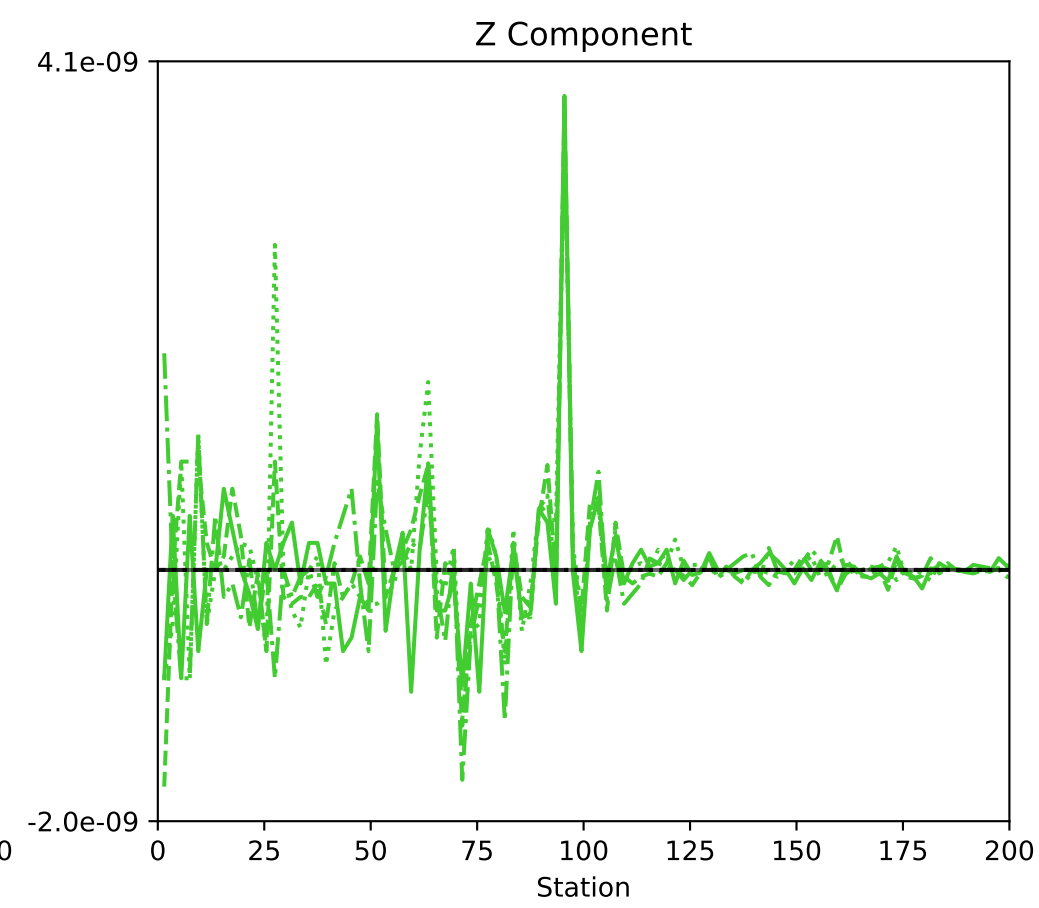
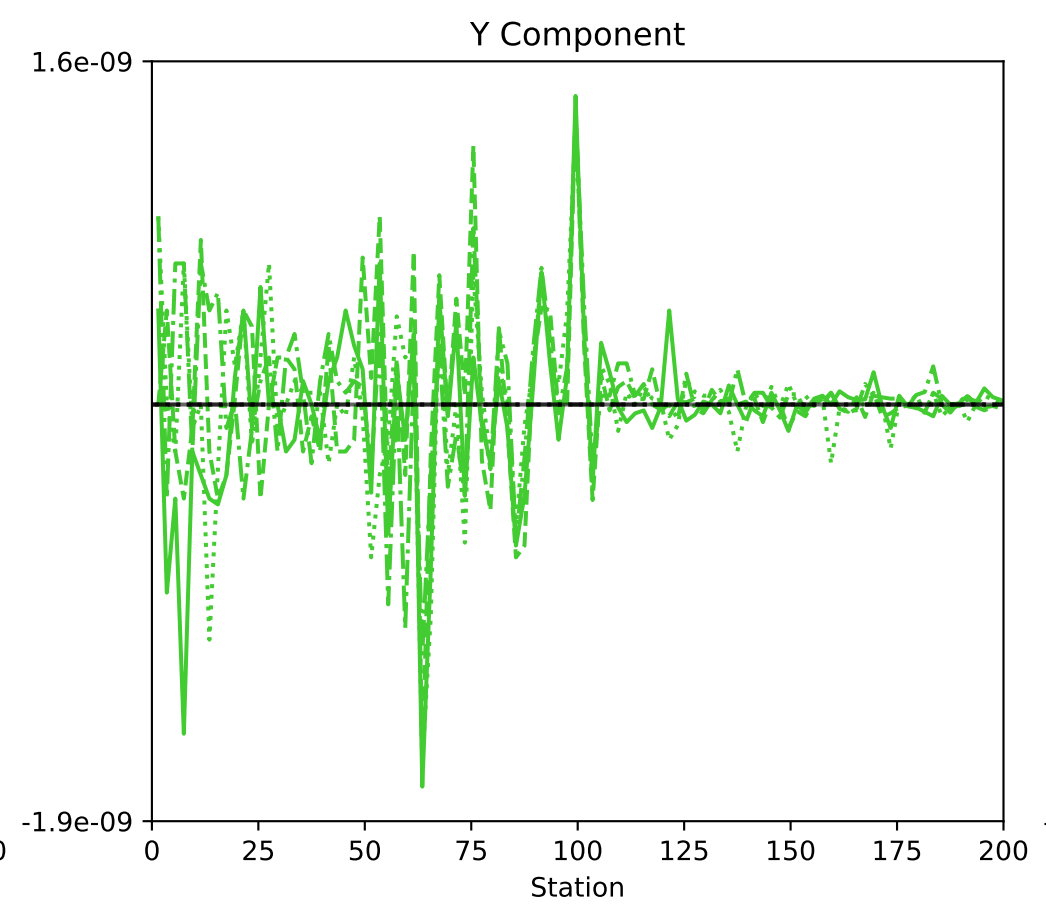
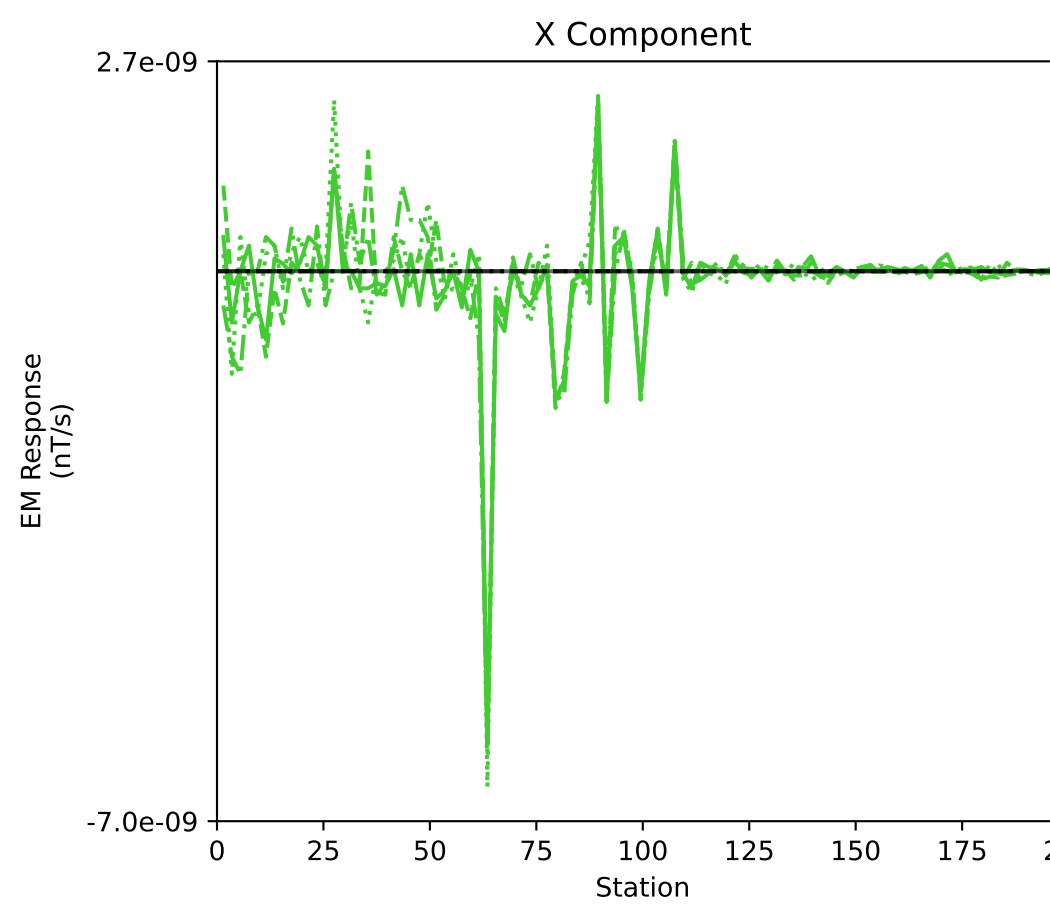
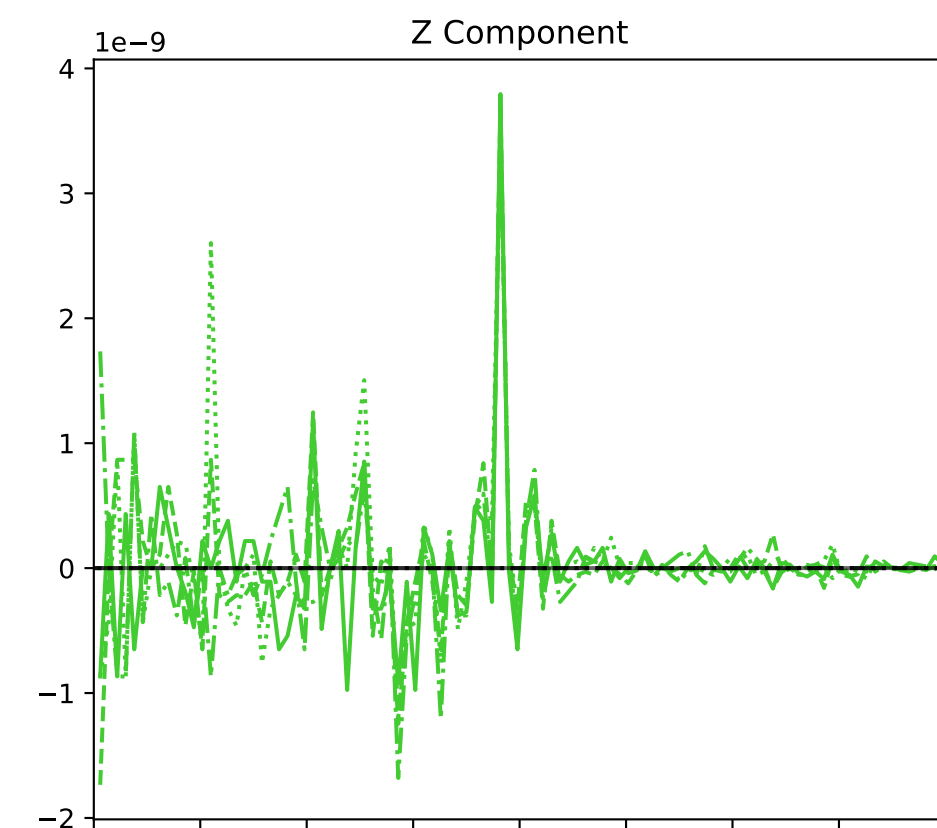
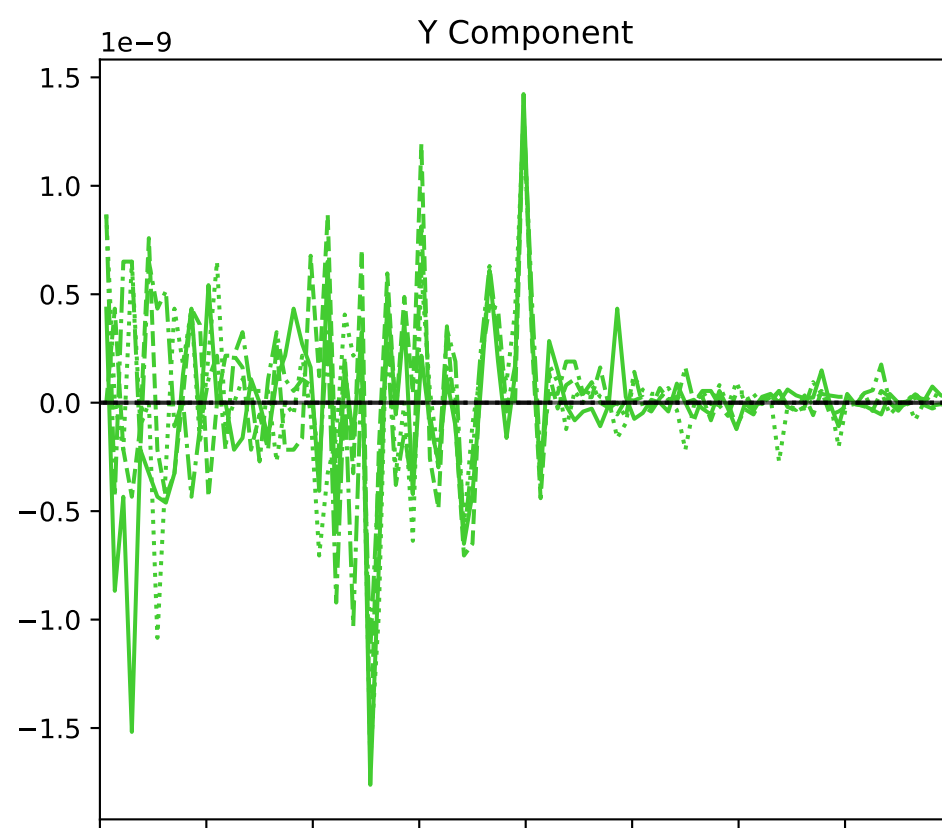
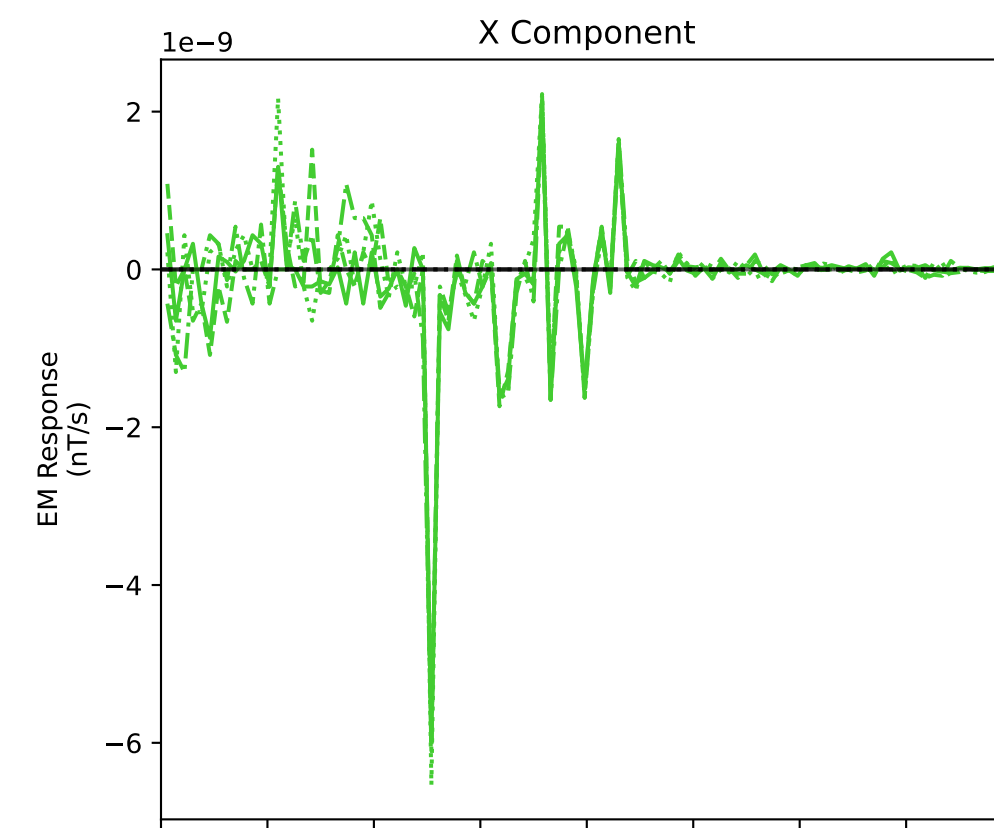
Aspect Ratio Model
150X5A
3.075ms to 7.205ms

MUN
IRAP
— 3.075ms
- - - 4.085ms
- - - 5.425ms
- · - 7.205ms



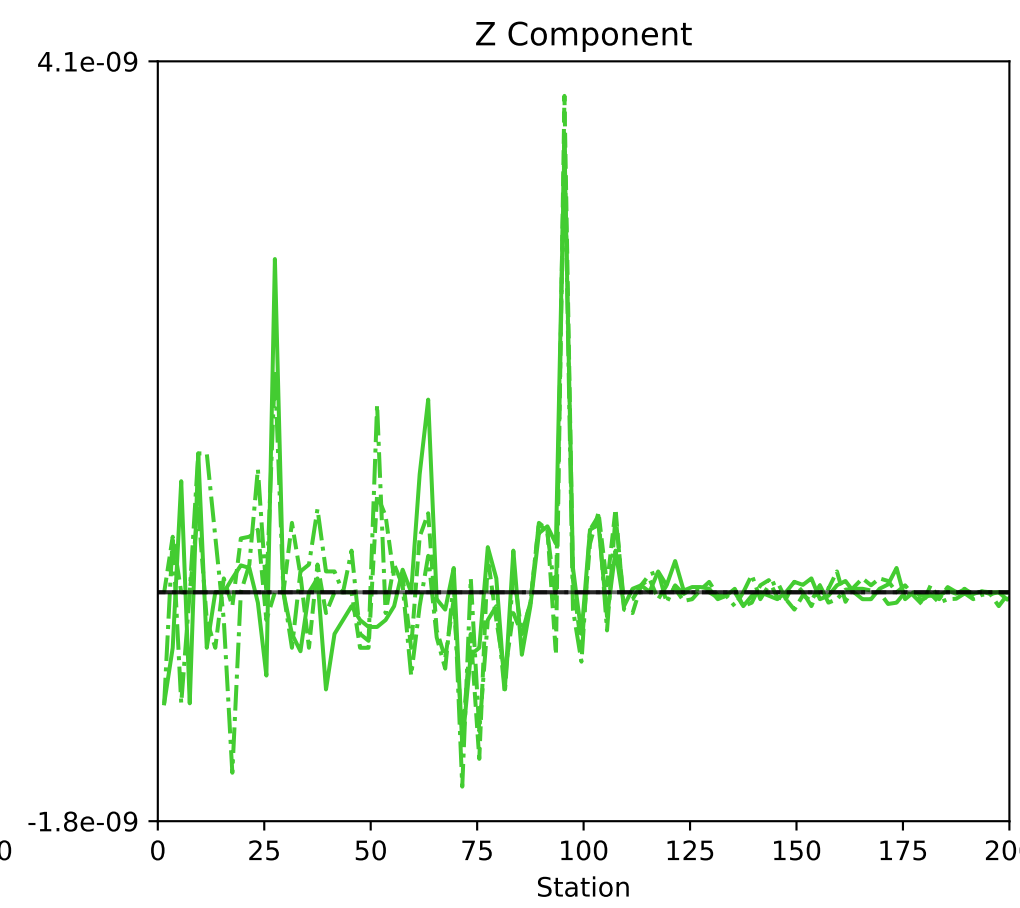
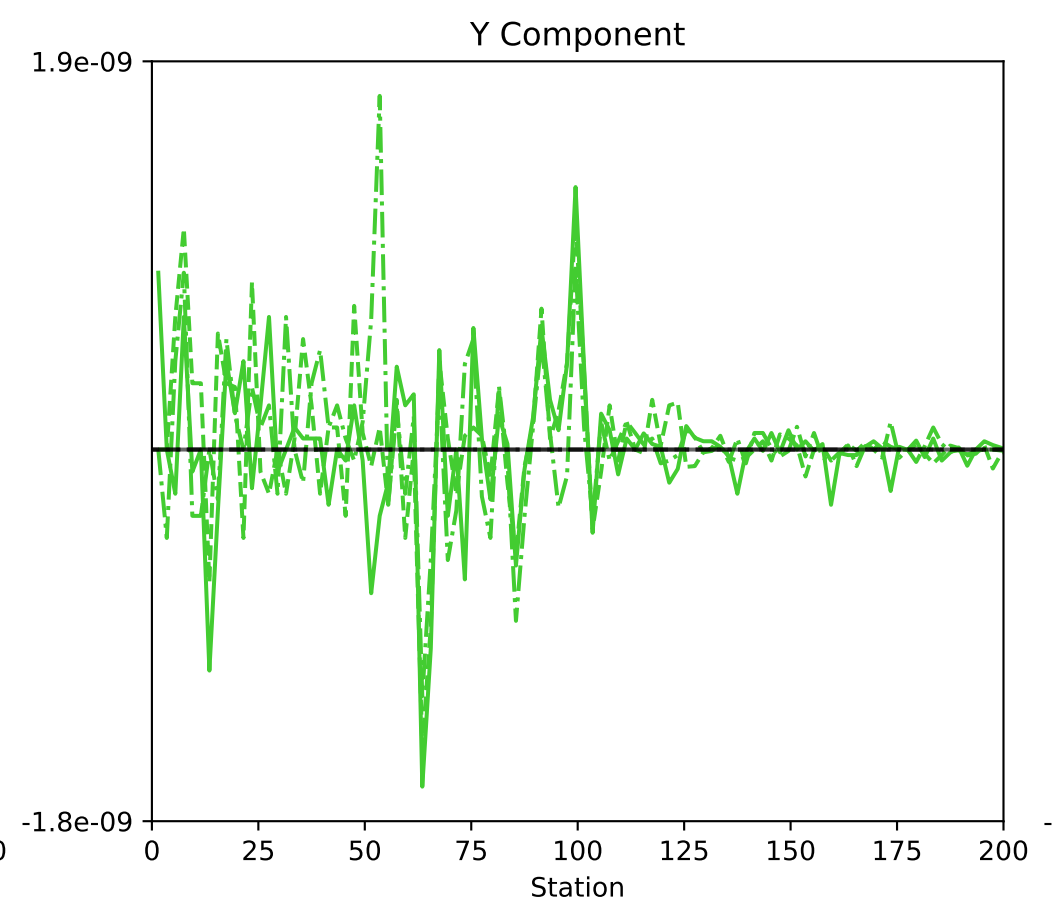
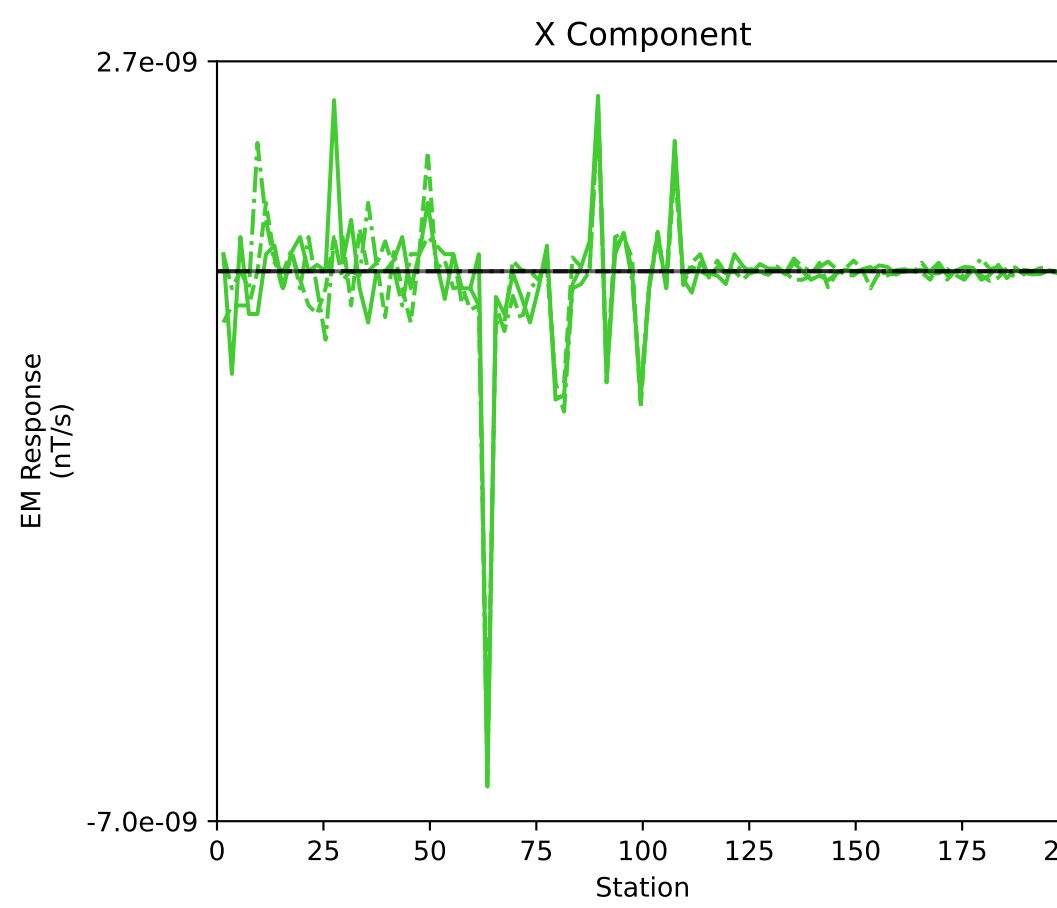
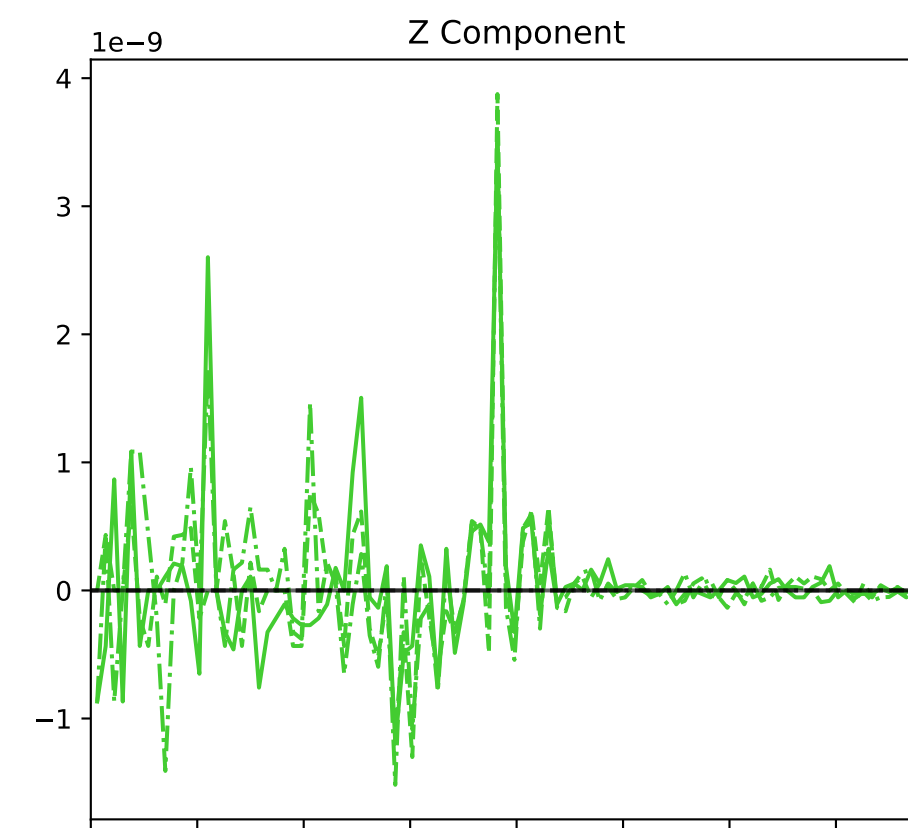
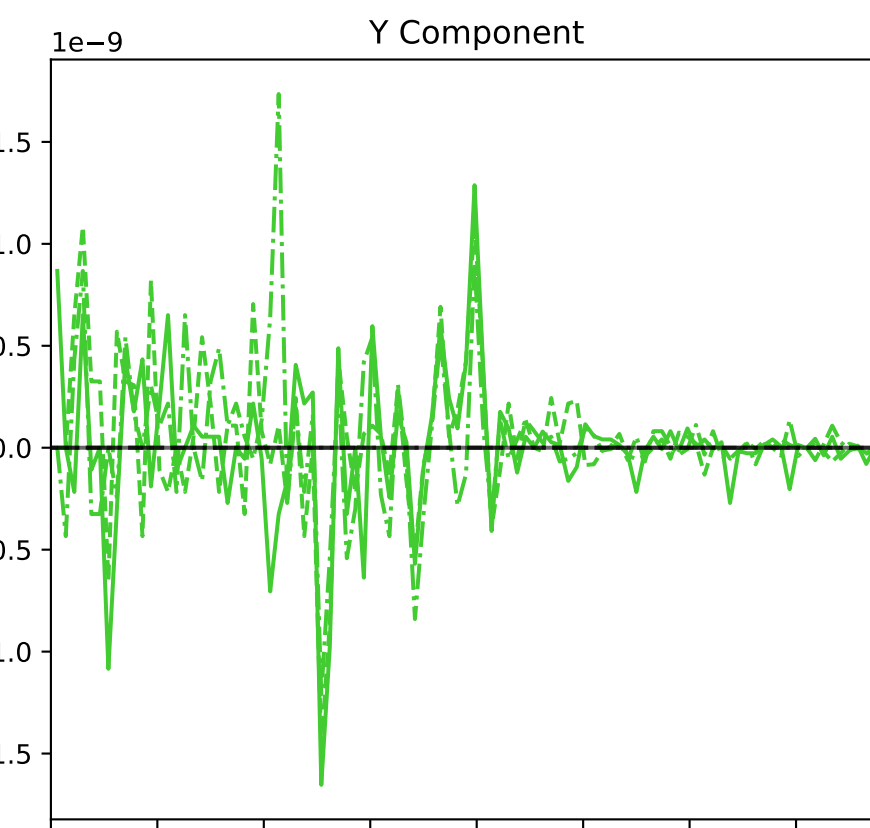
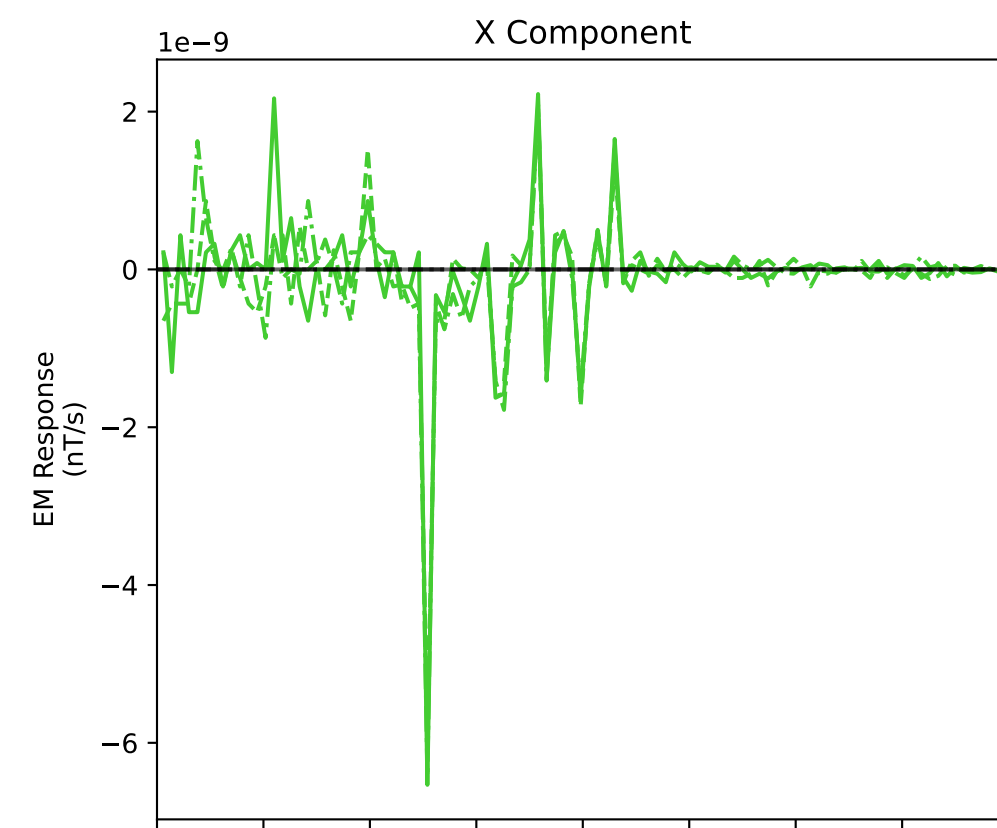
Aspect Ratio Model
150X5A
7.205ms to 22.73ms

MUN
IRAP
— 7.205ms
- - - 9.570ms
- - - 12.660ms
- · - - 22.730ms

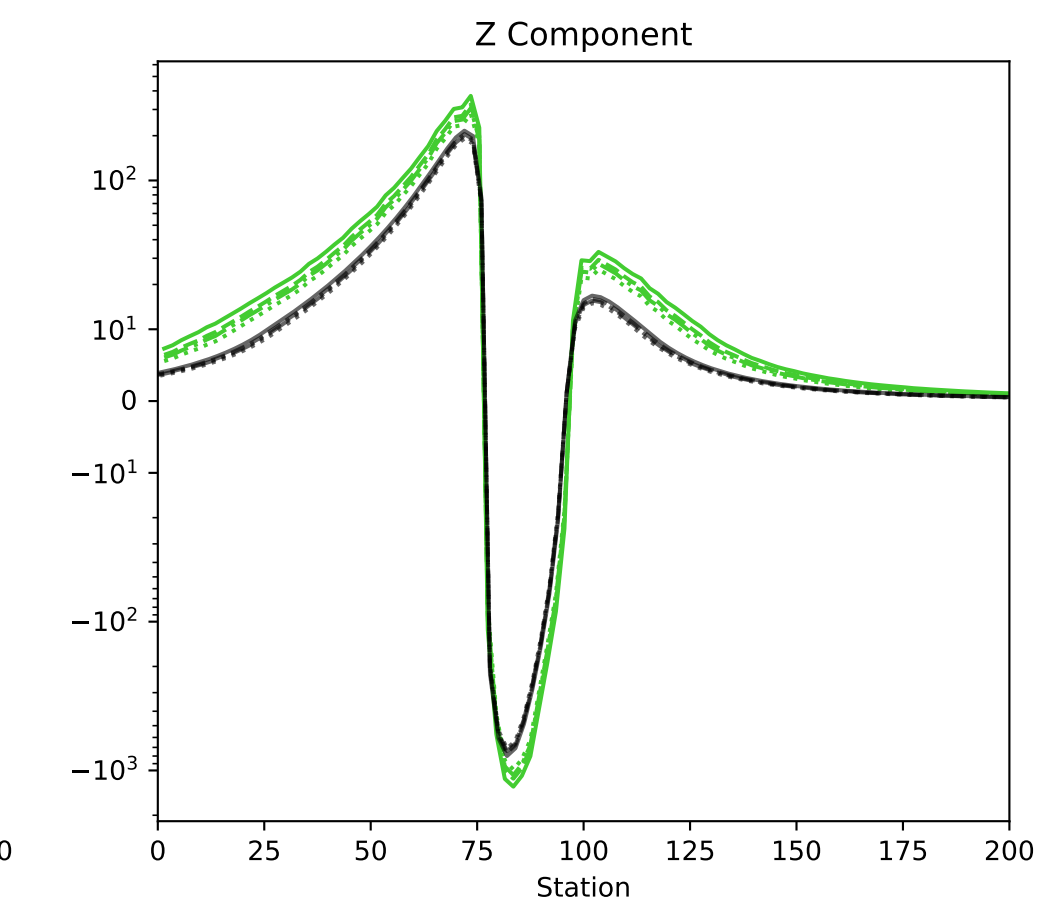
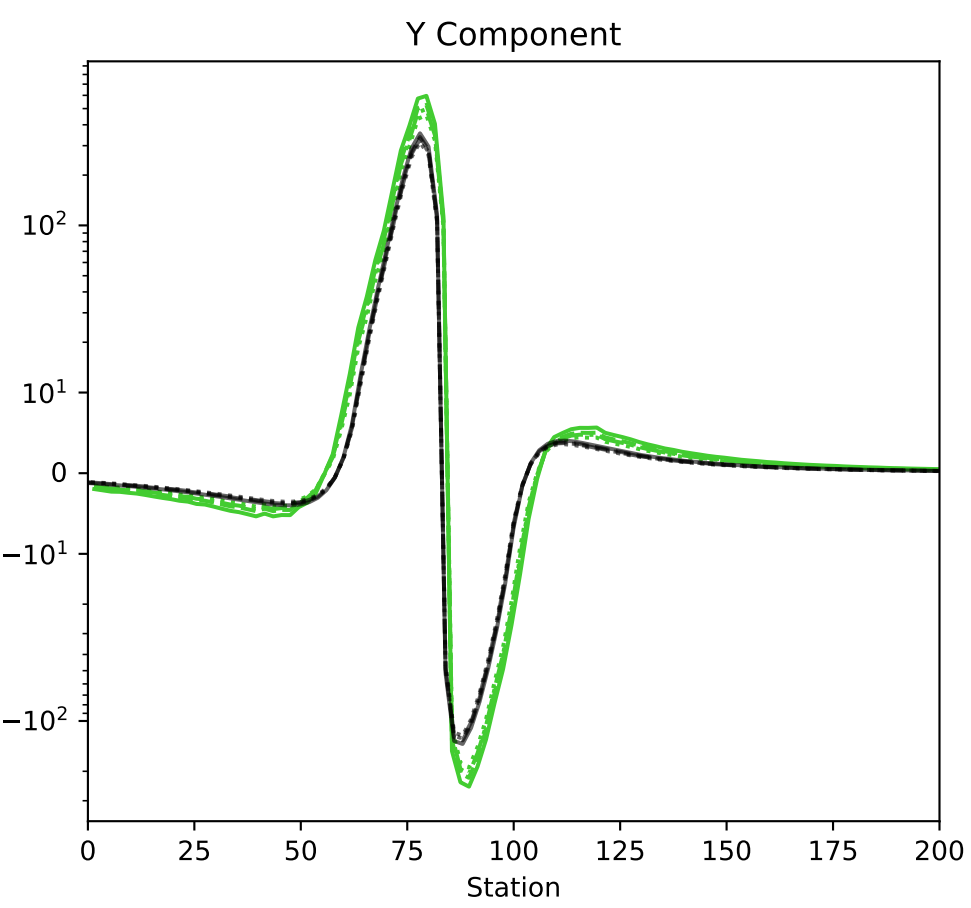
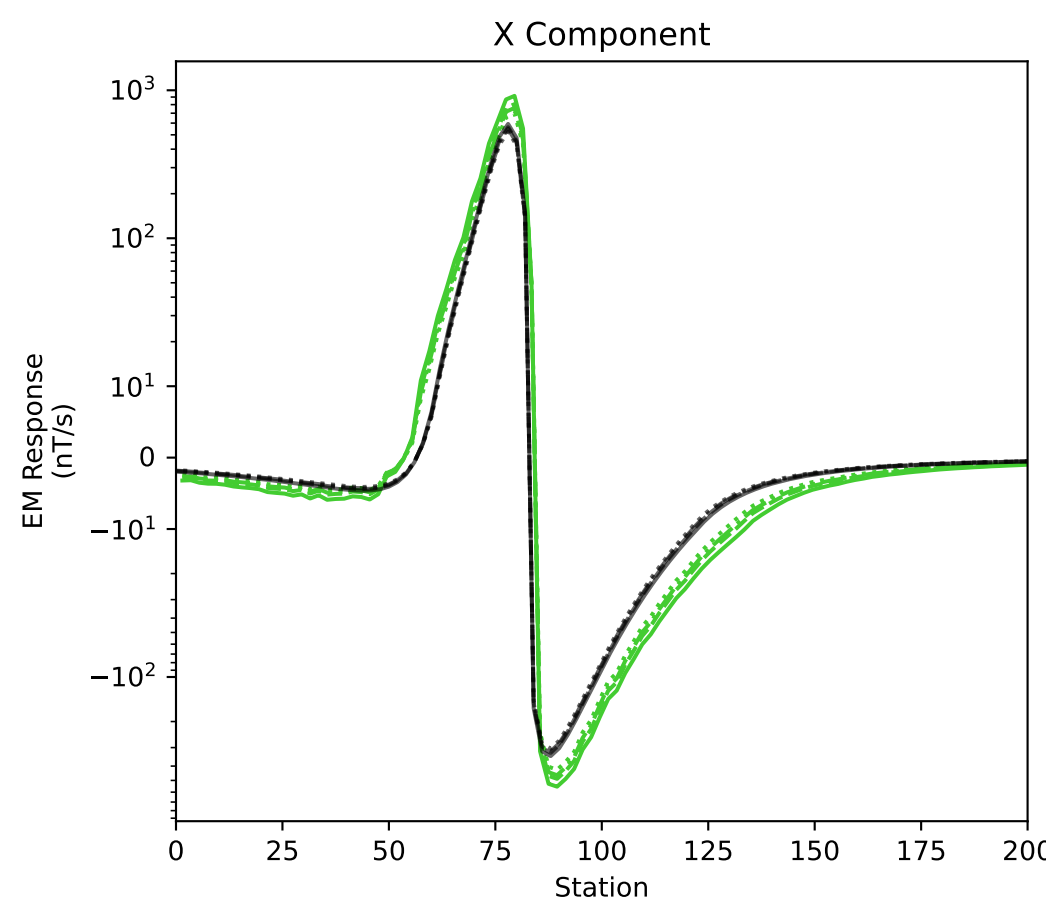
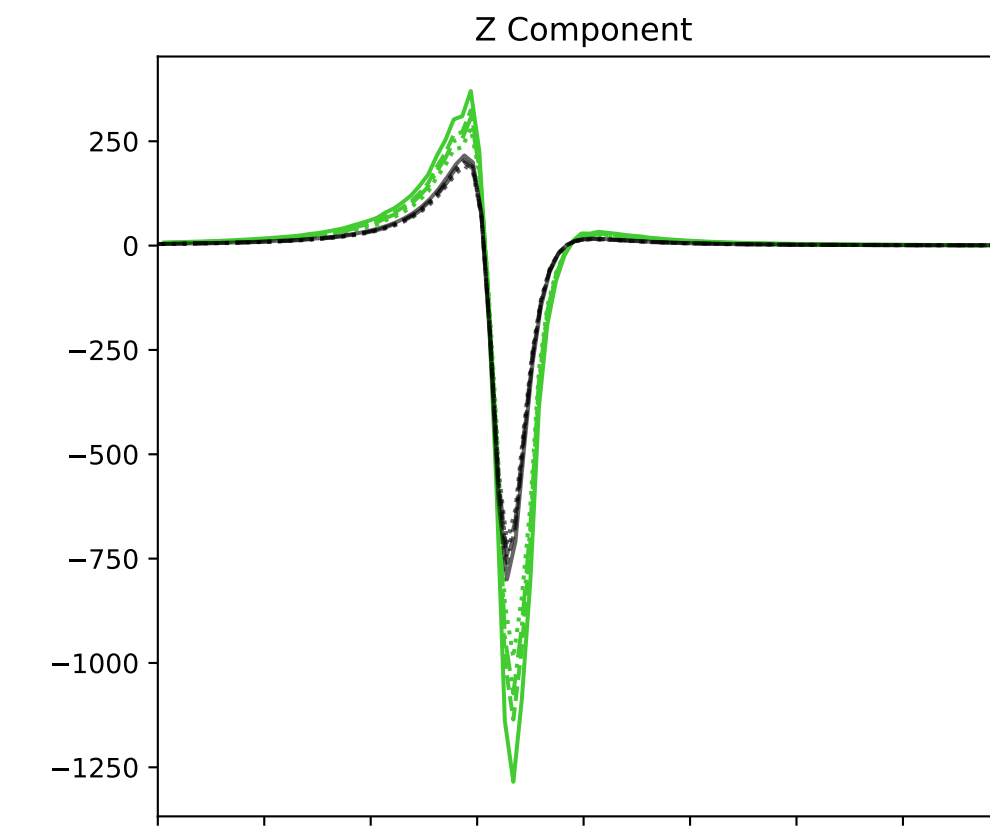
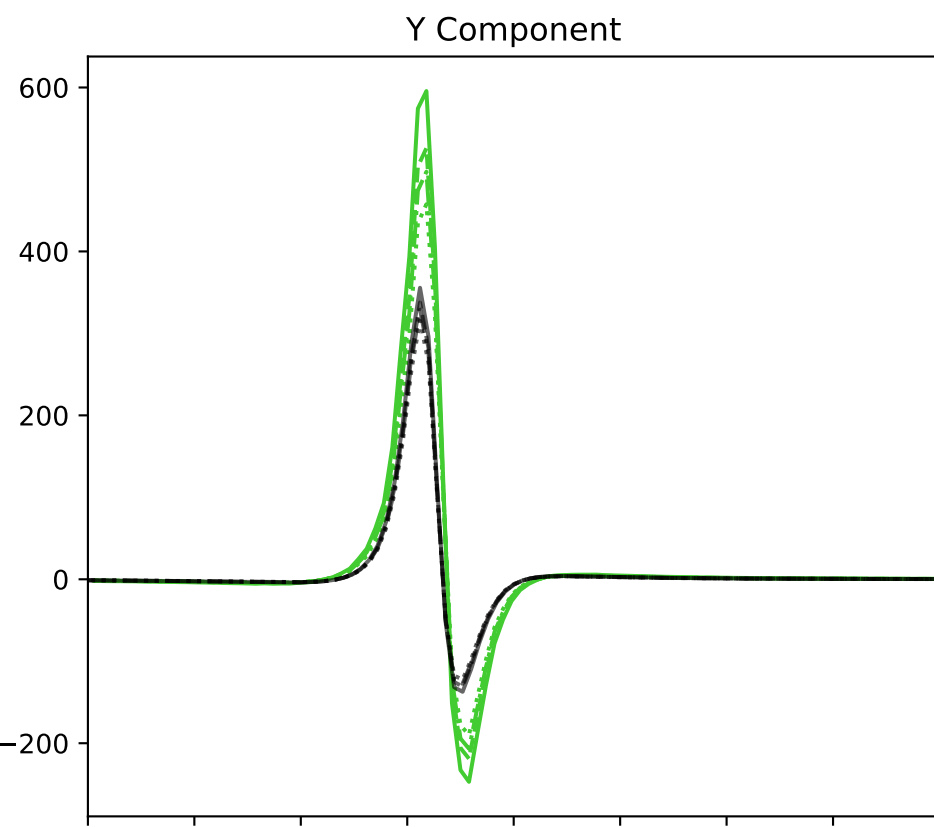
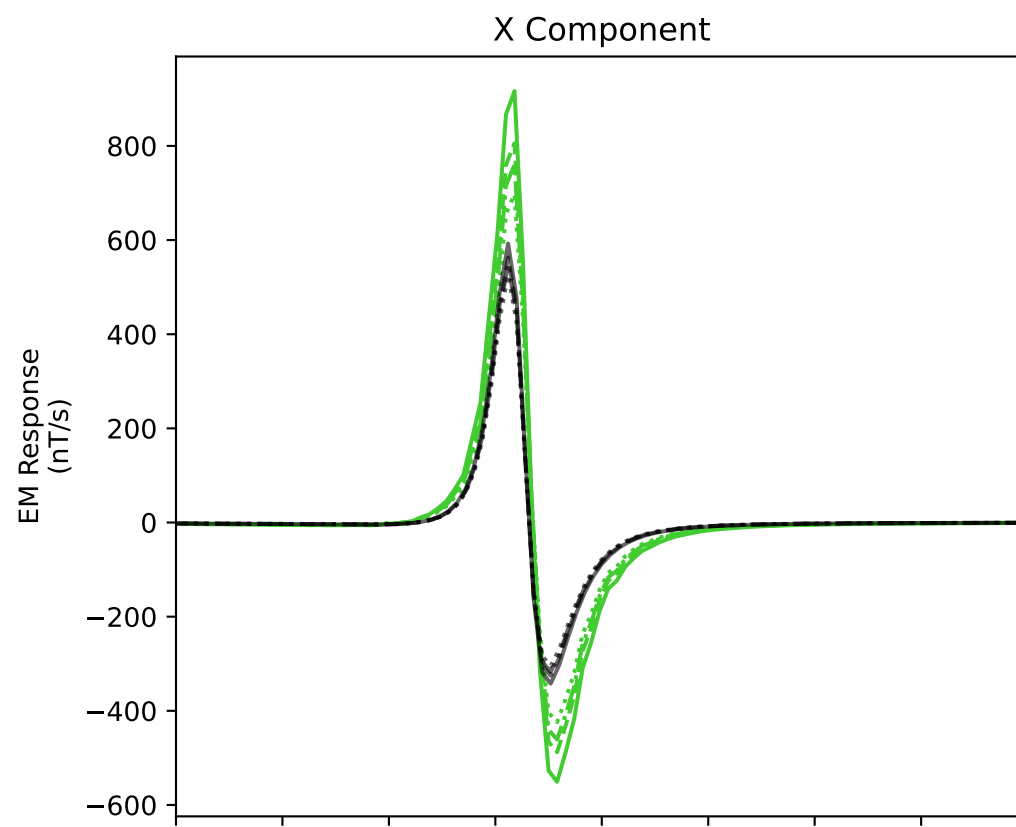


Aspect Ratio Model
150X5A
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - 39.395ms
- · - 48.115ms

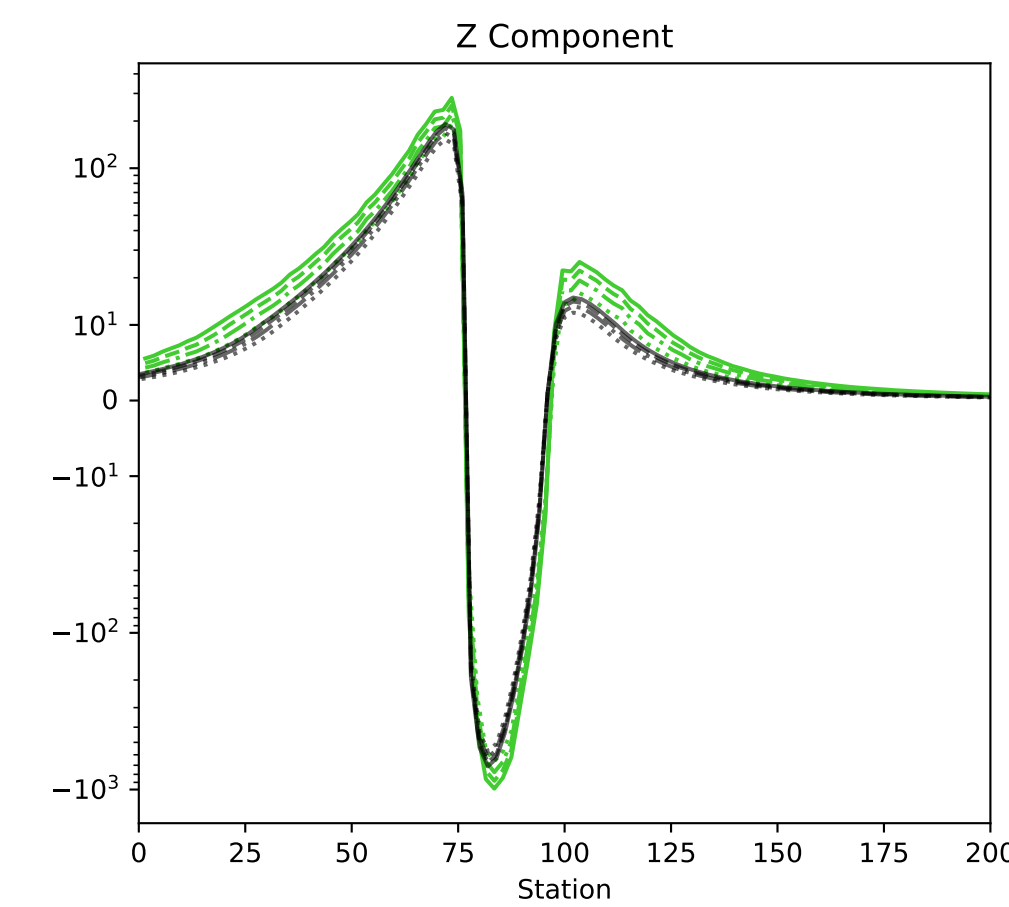
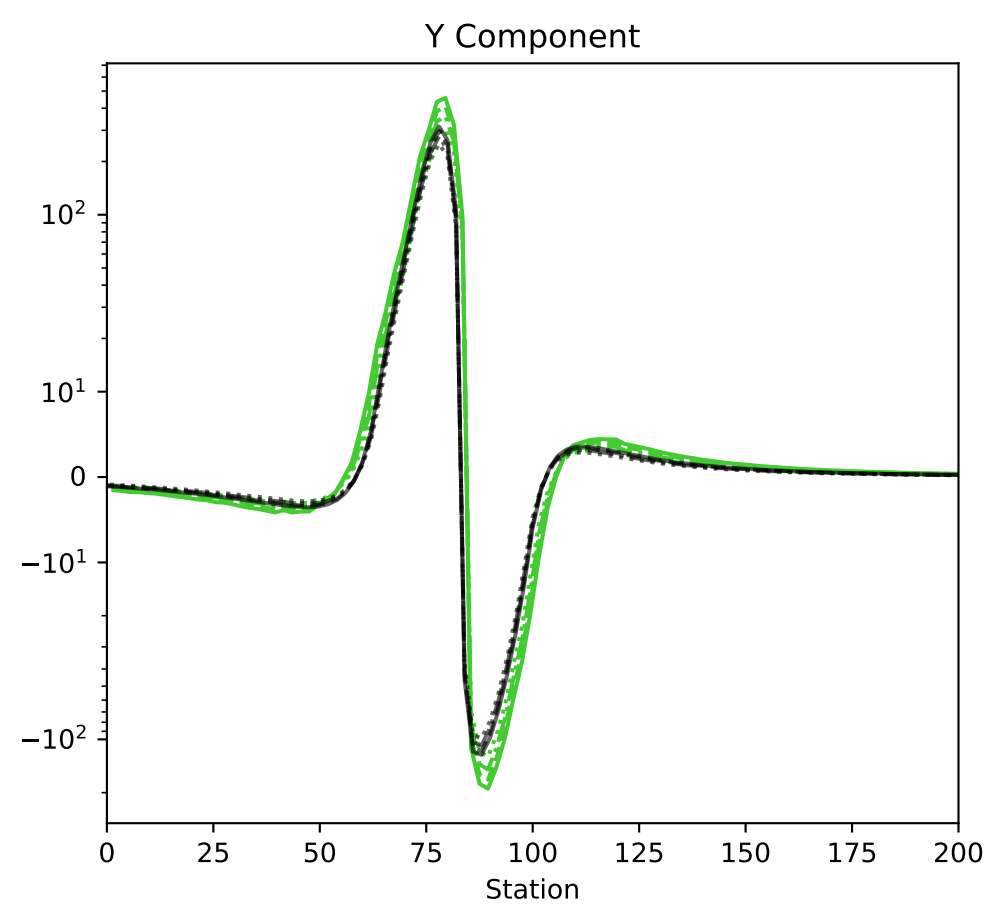
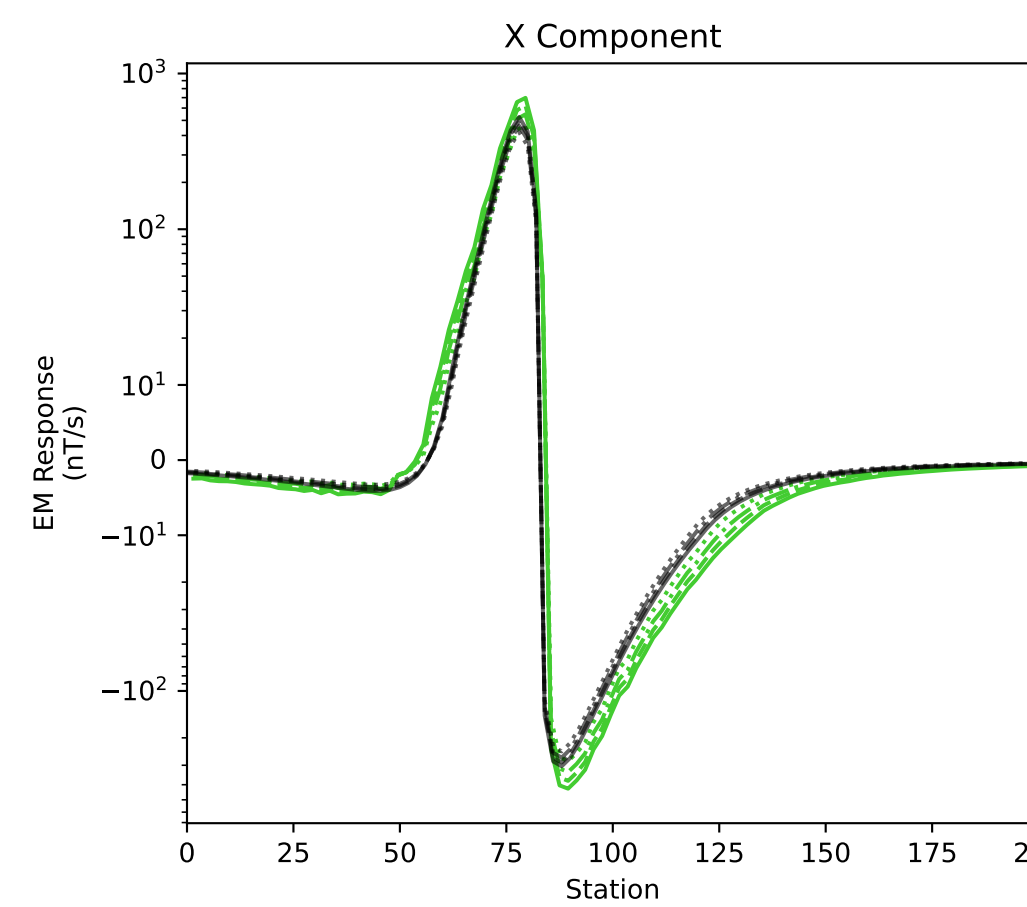
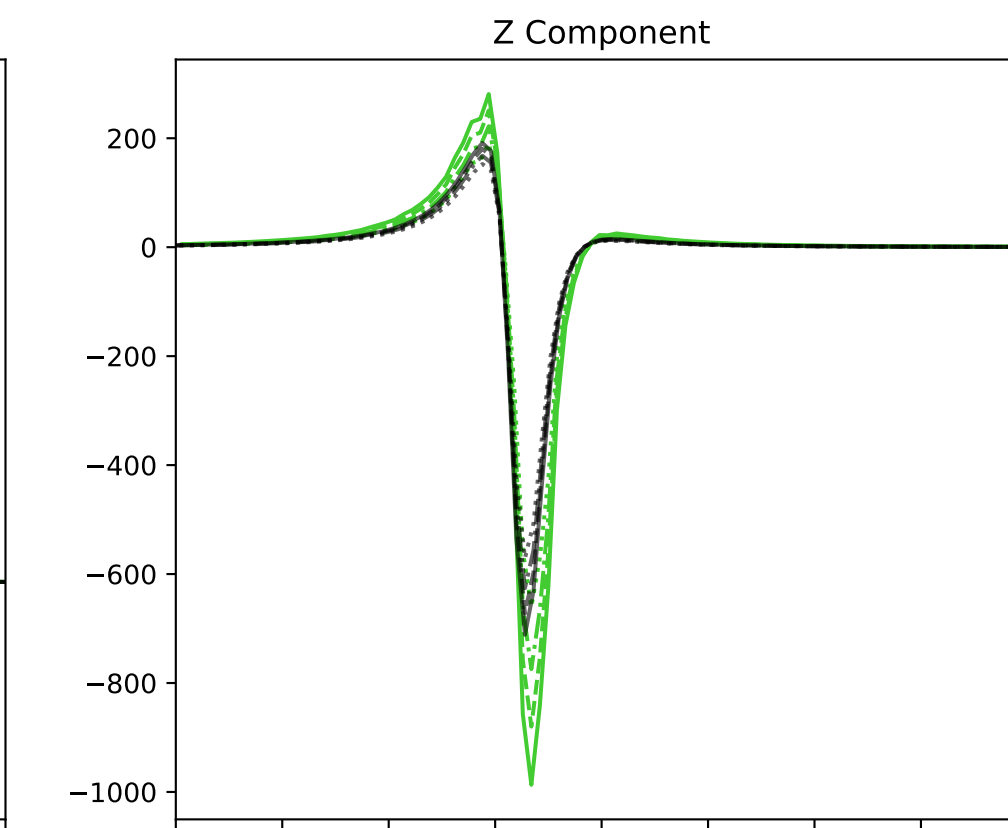
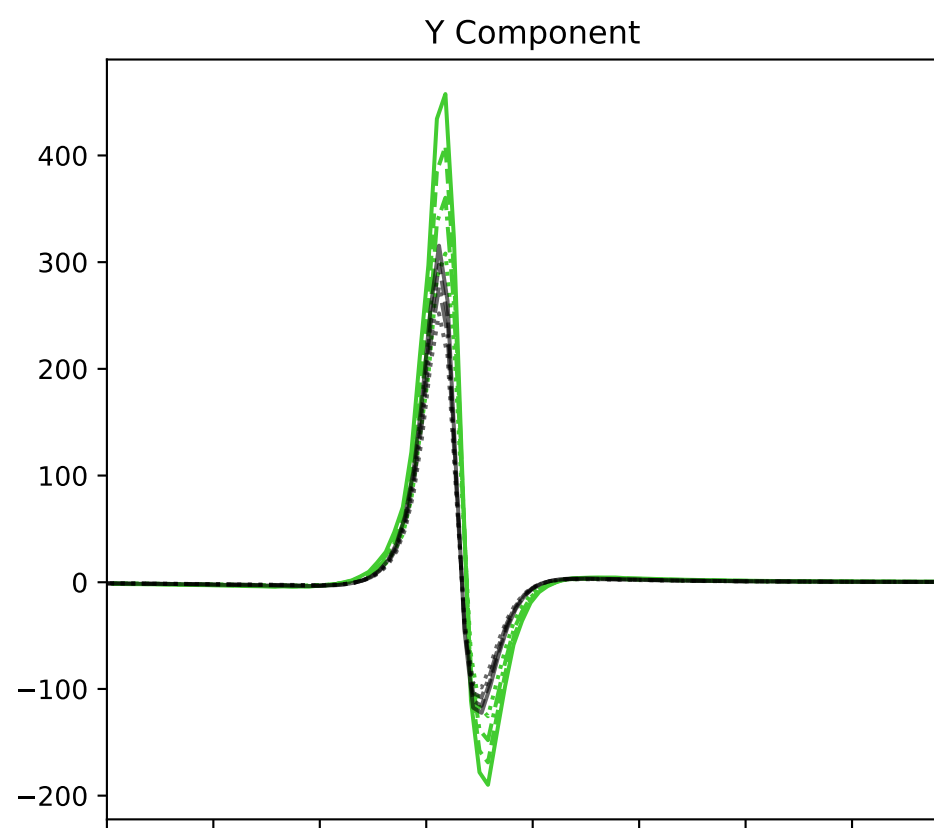
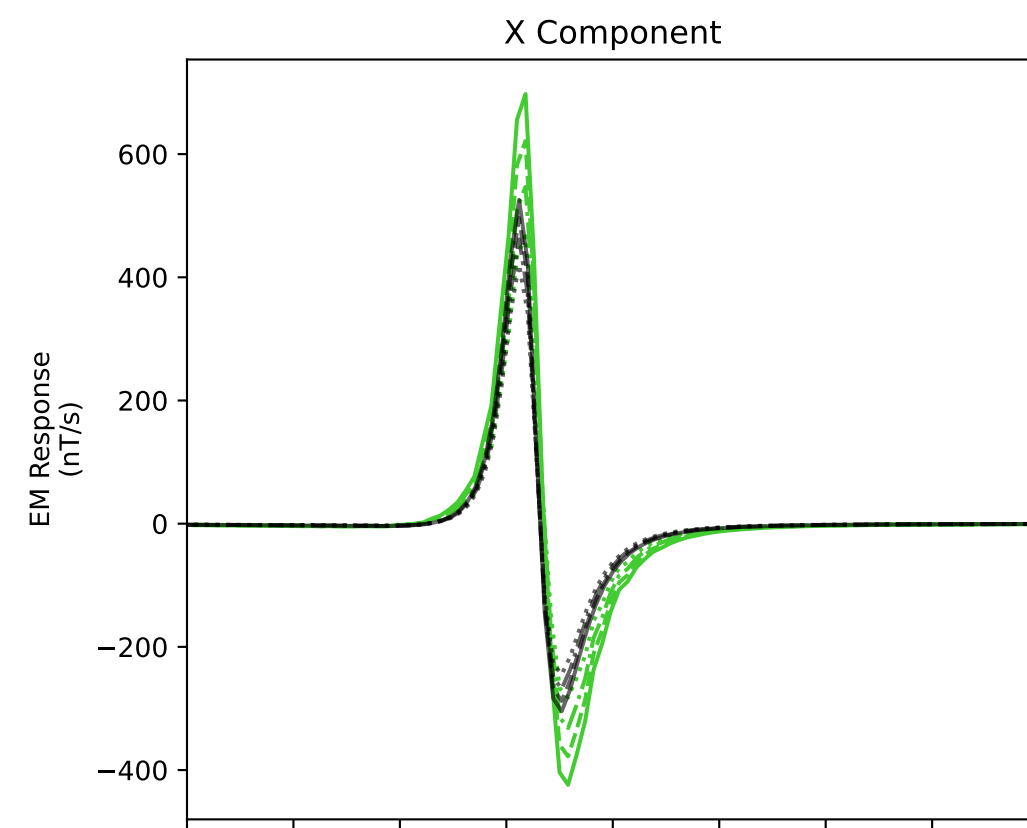


Aspect Ratio Model
150X5B
0.0255ms to 0.095ms



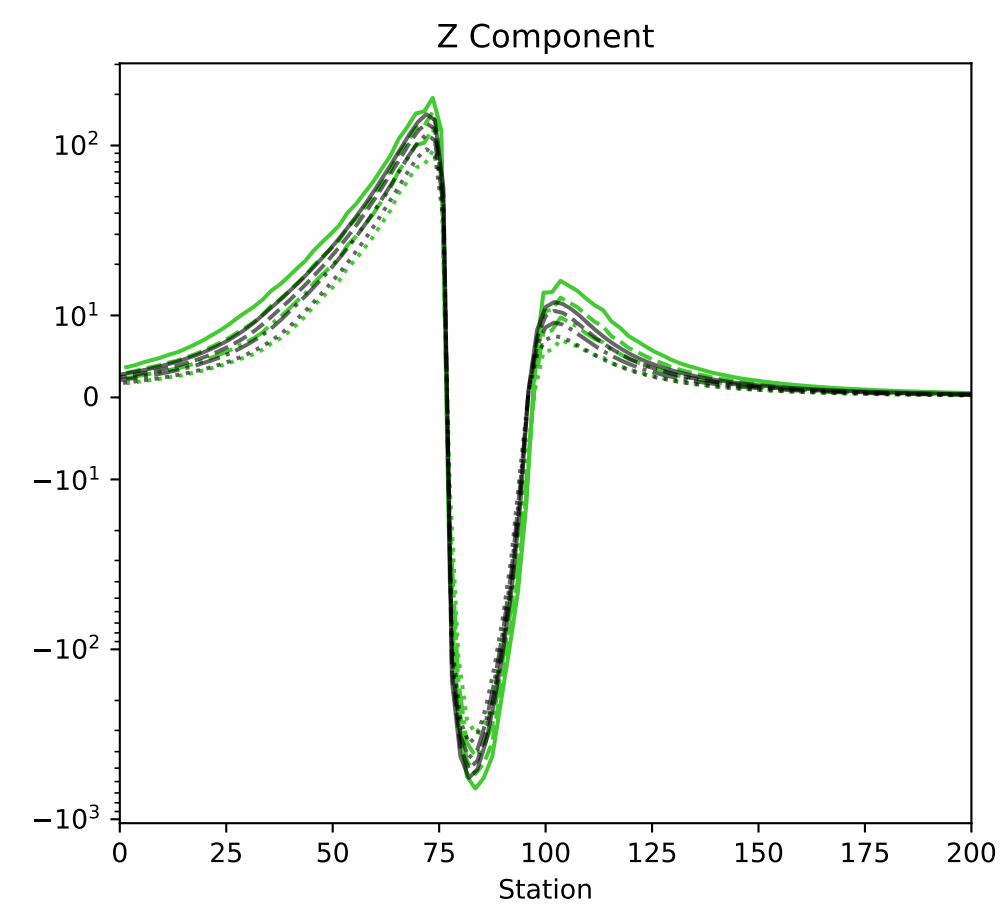
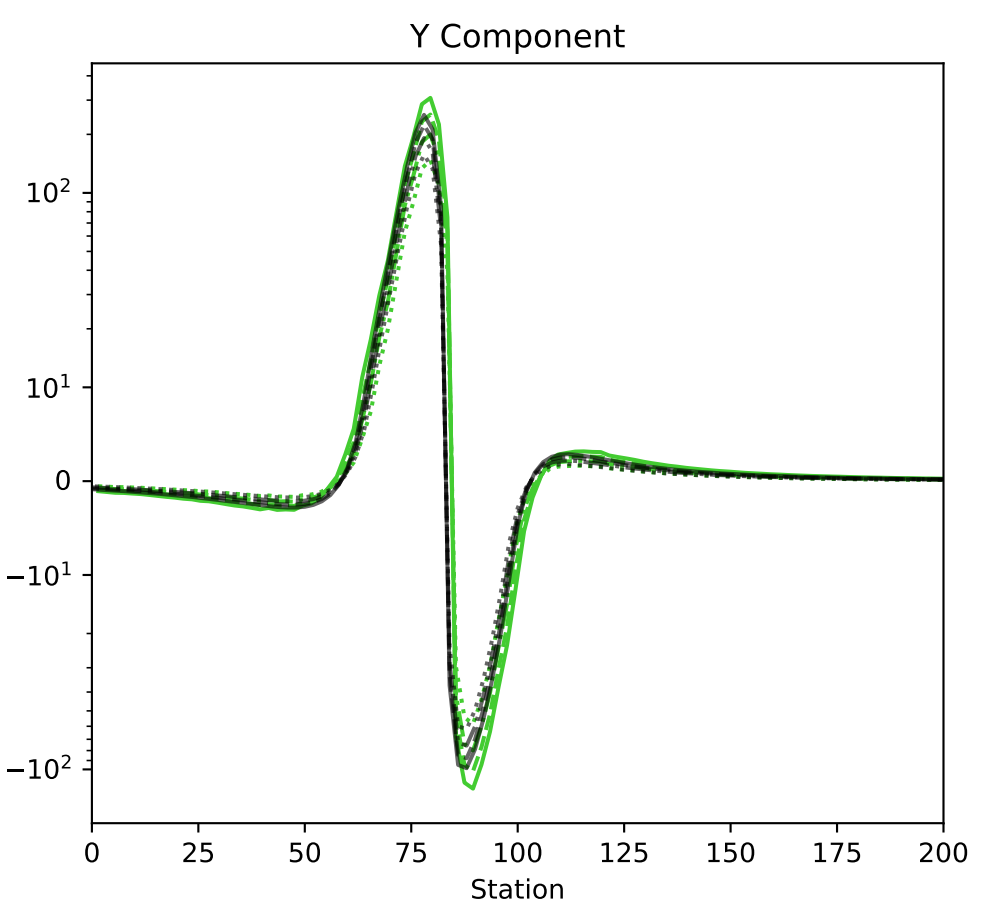
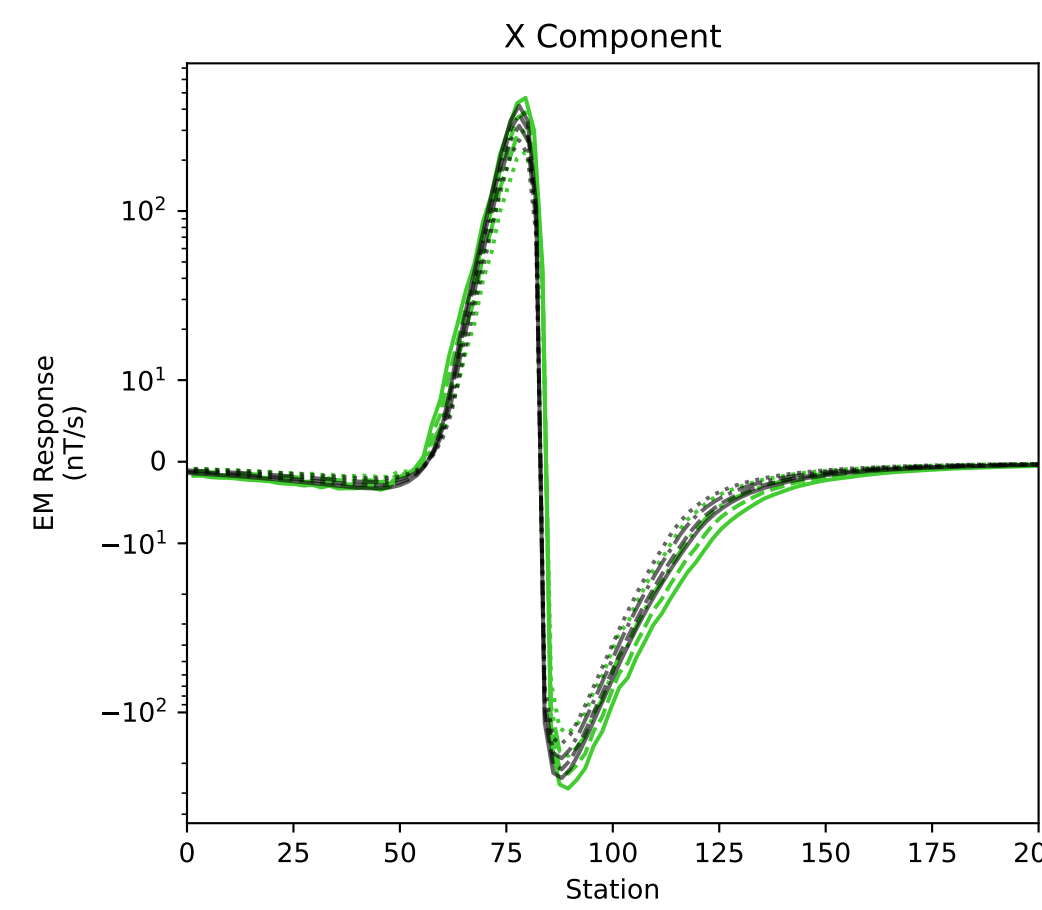
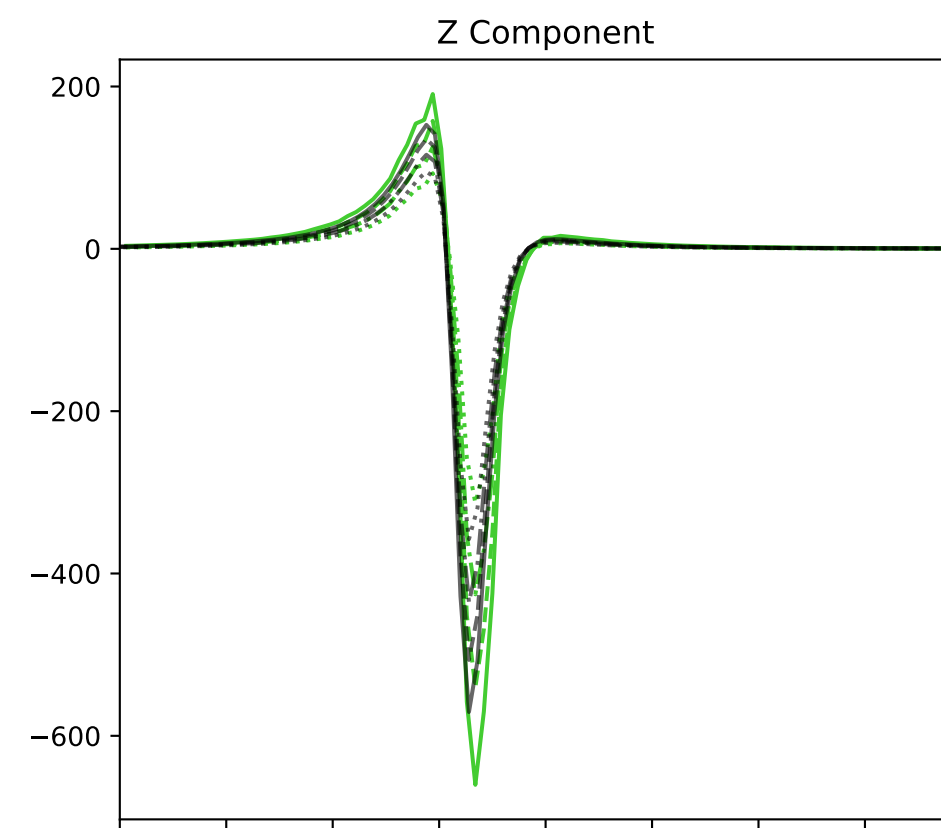
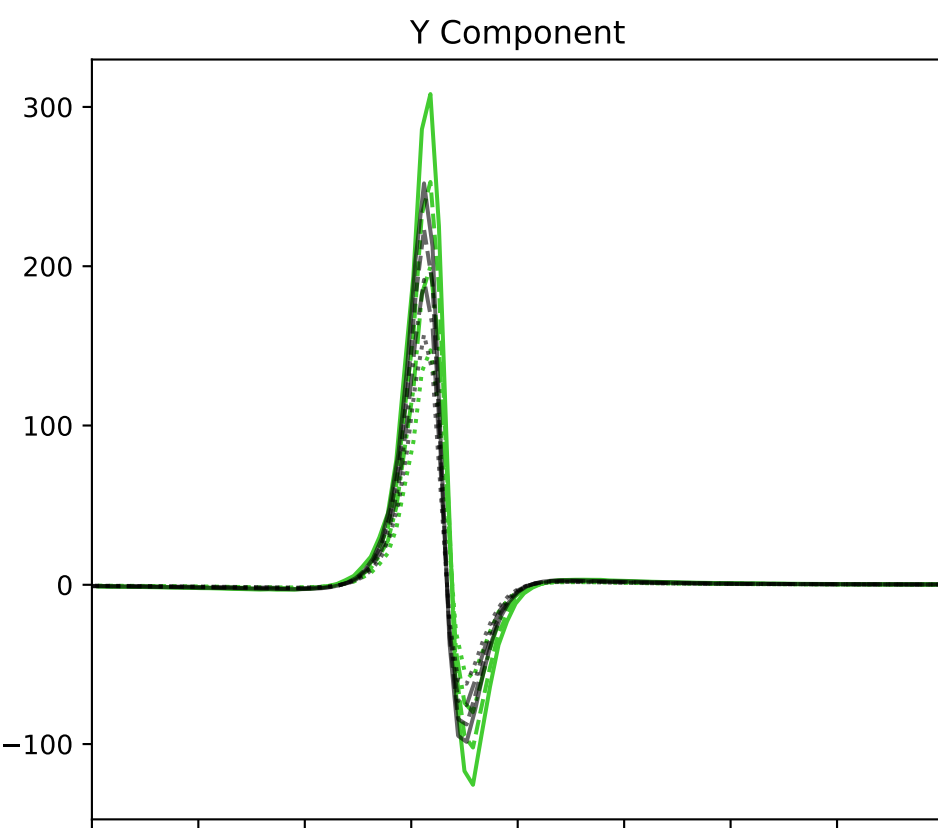
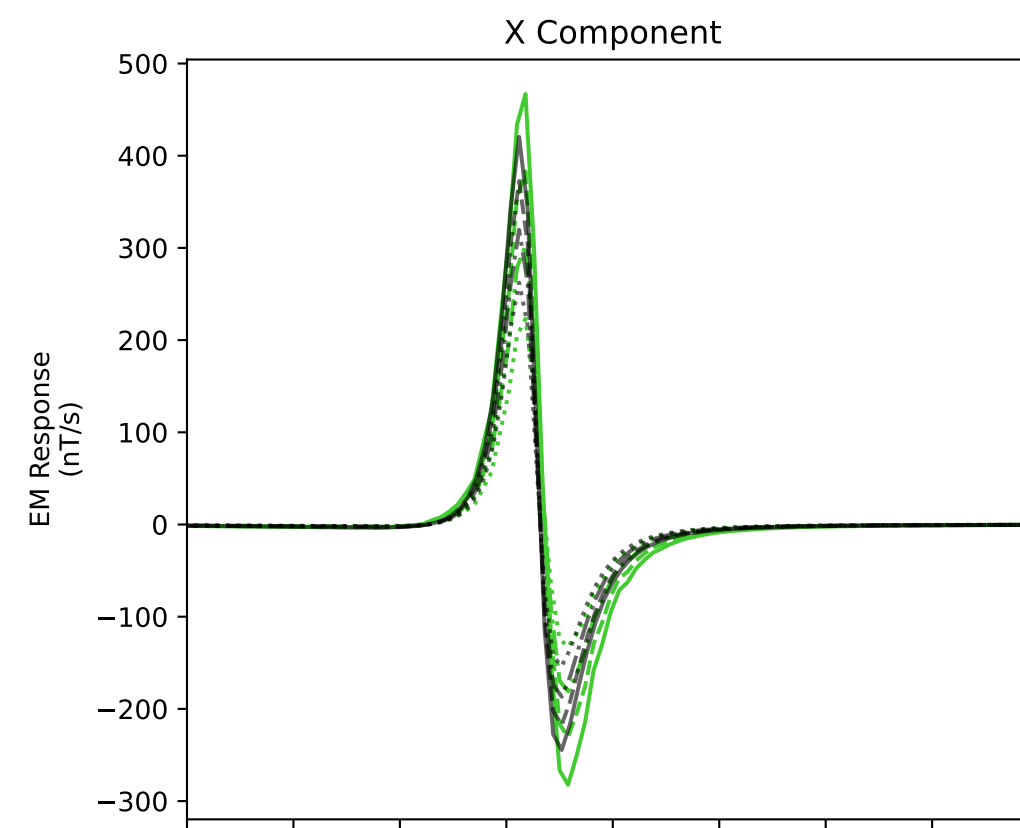
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

Aspect Ratio Model
150X5B
0.095ms to 0.235ms



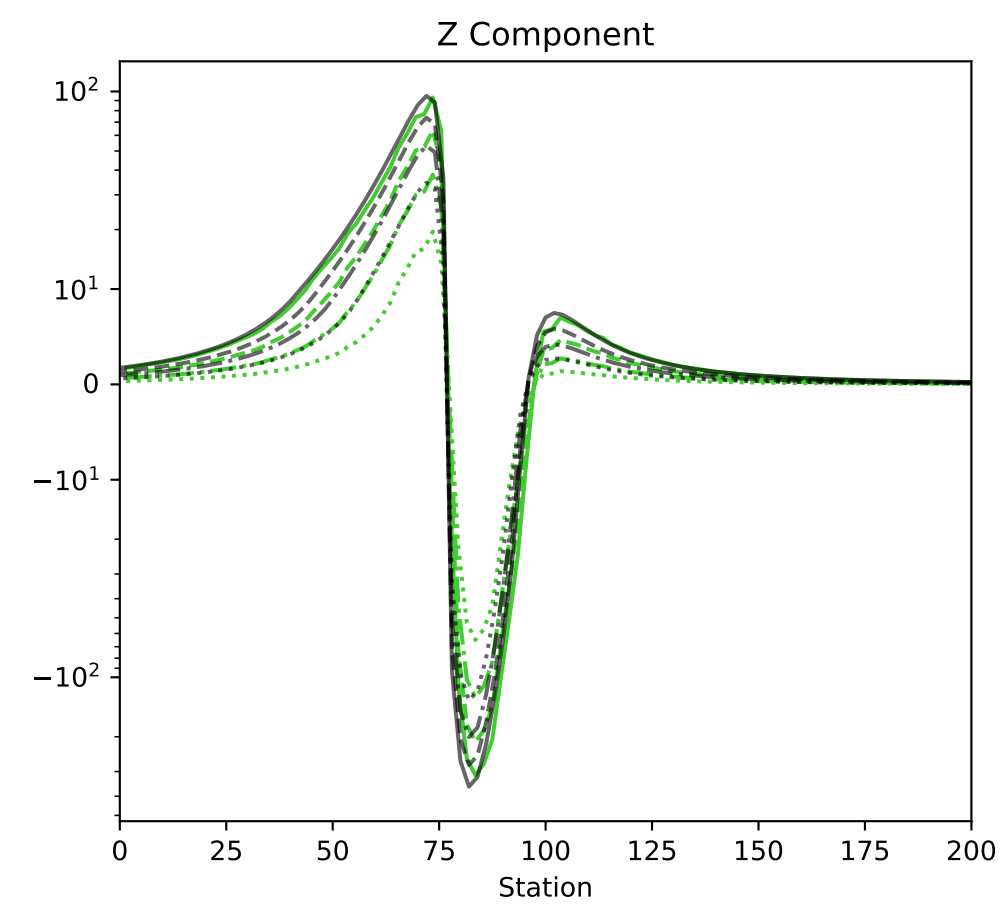
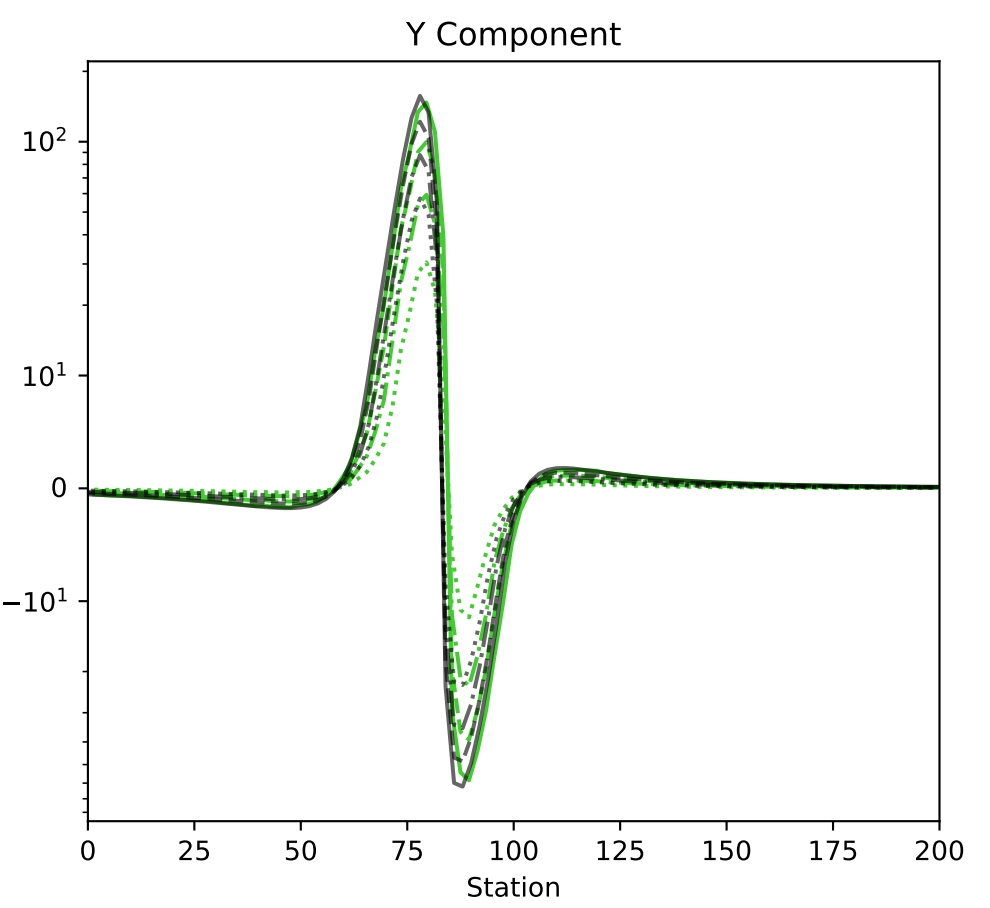
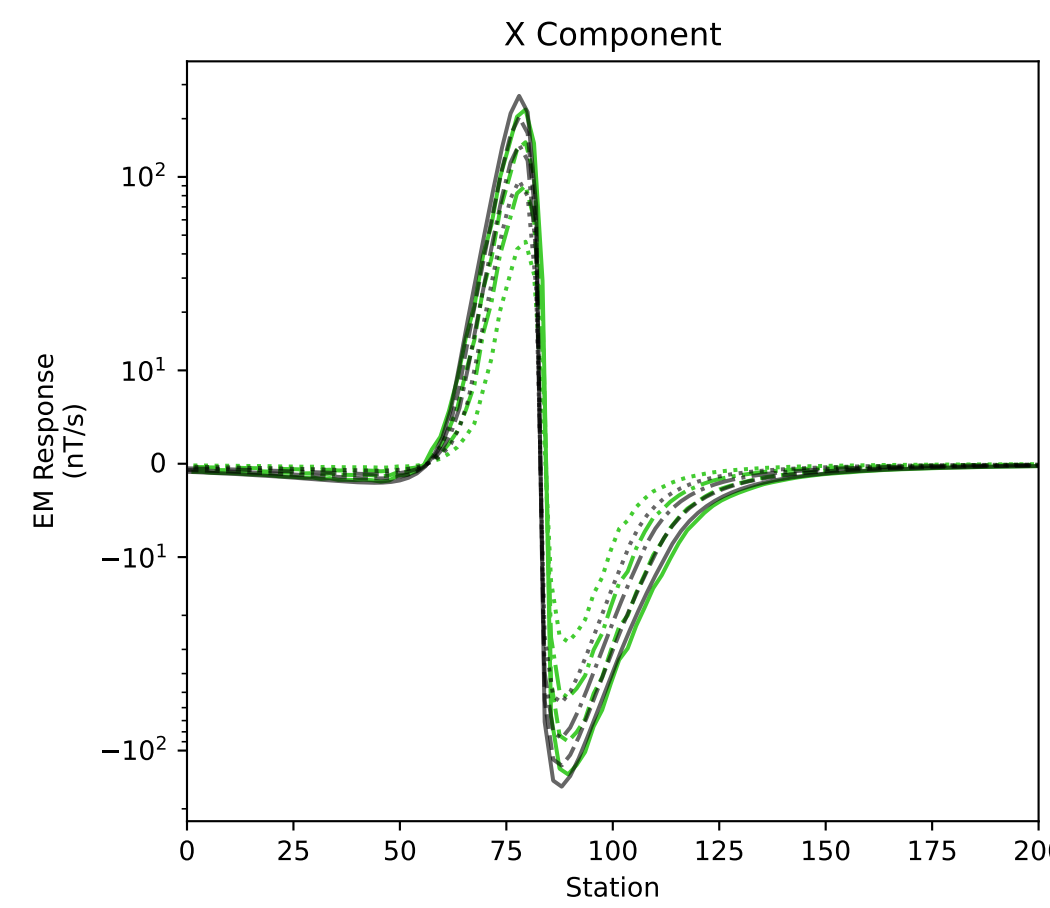
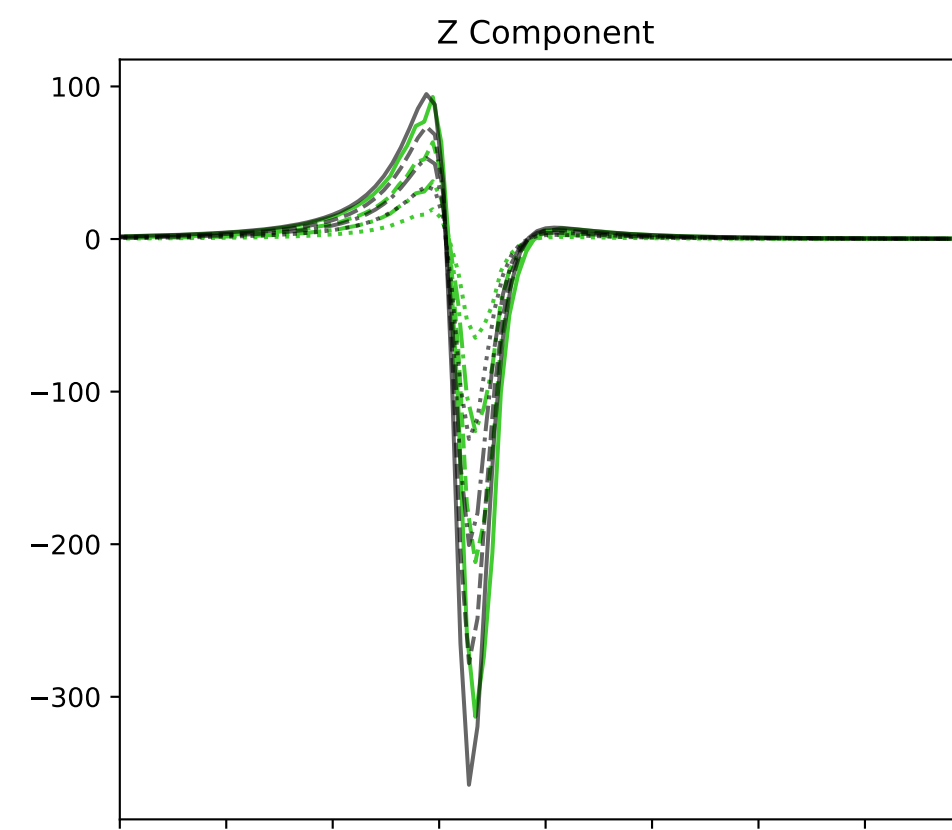
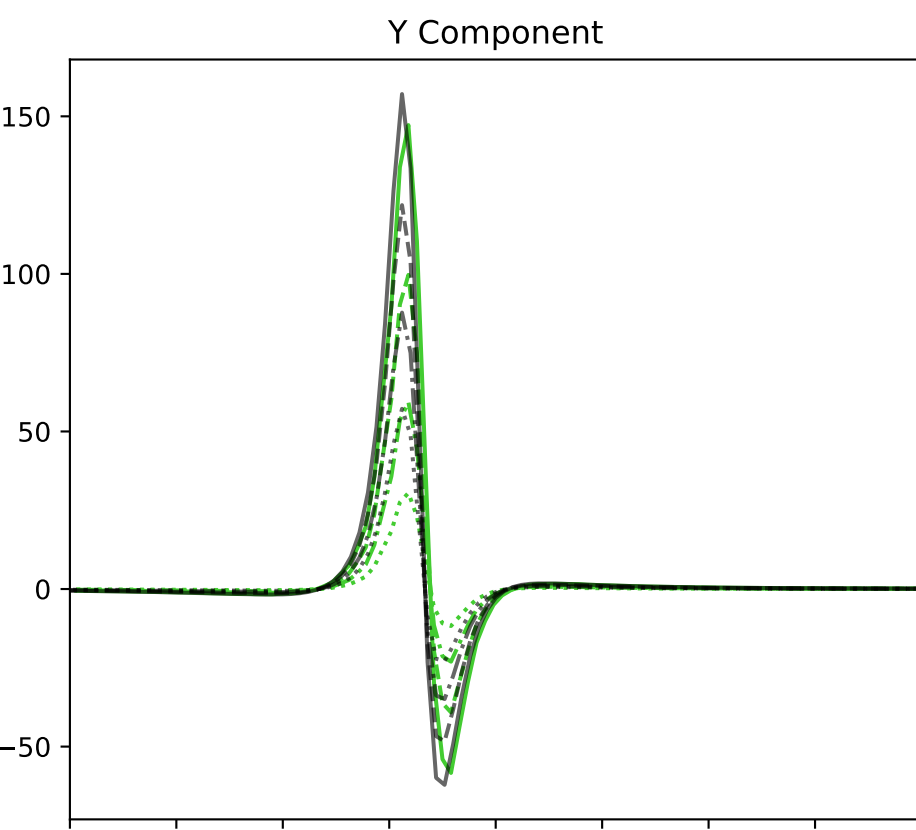
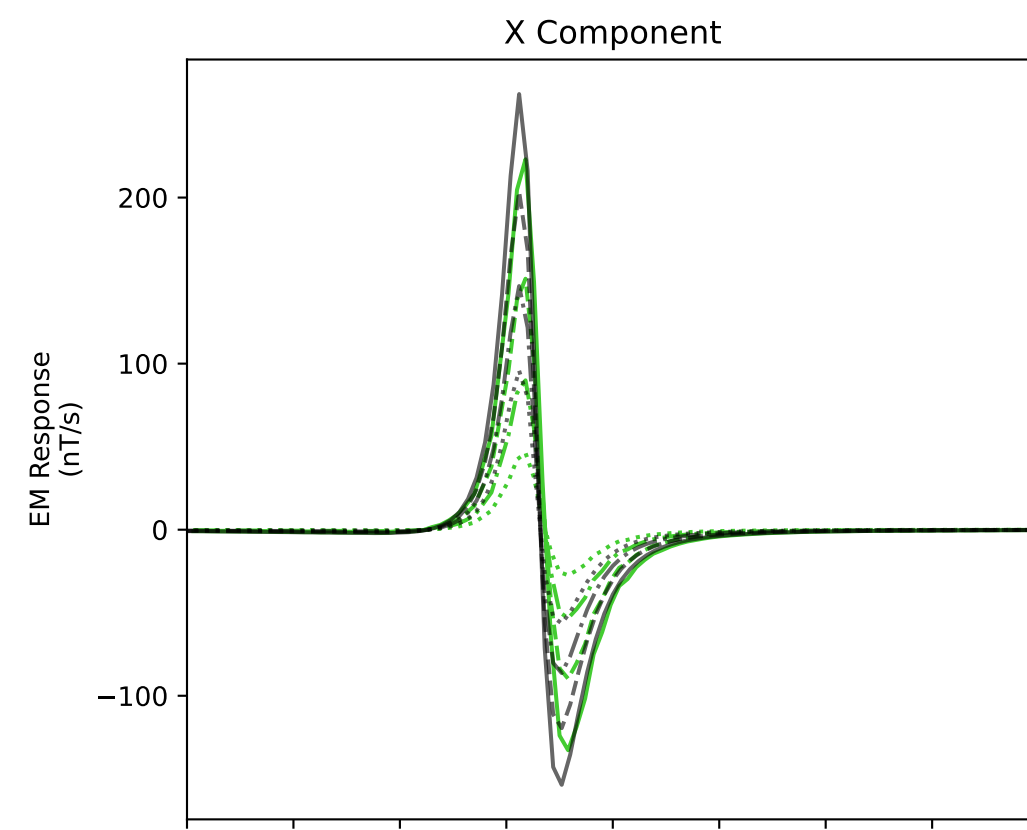
MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
- · - 0.235ms

Aspect Ratio Model
150X5B
0.235ms to 0.56ms



MUN
IRAP
0.235ms
0.315ms
0.420ms
0.560ms

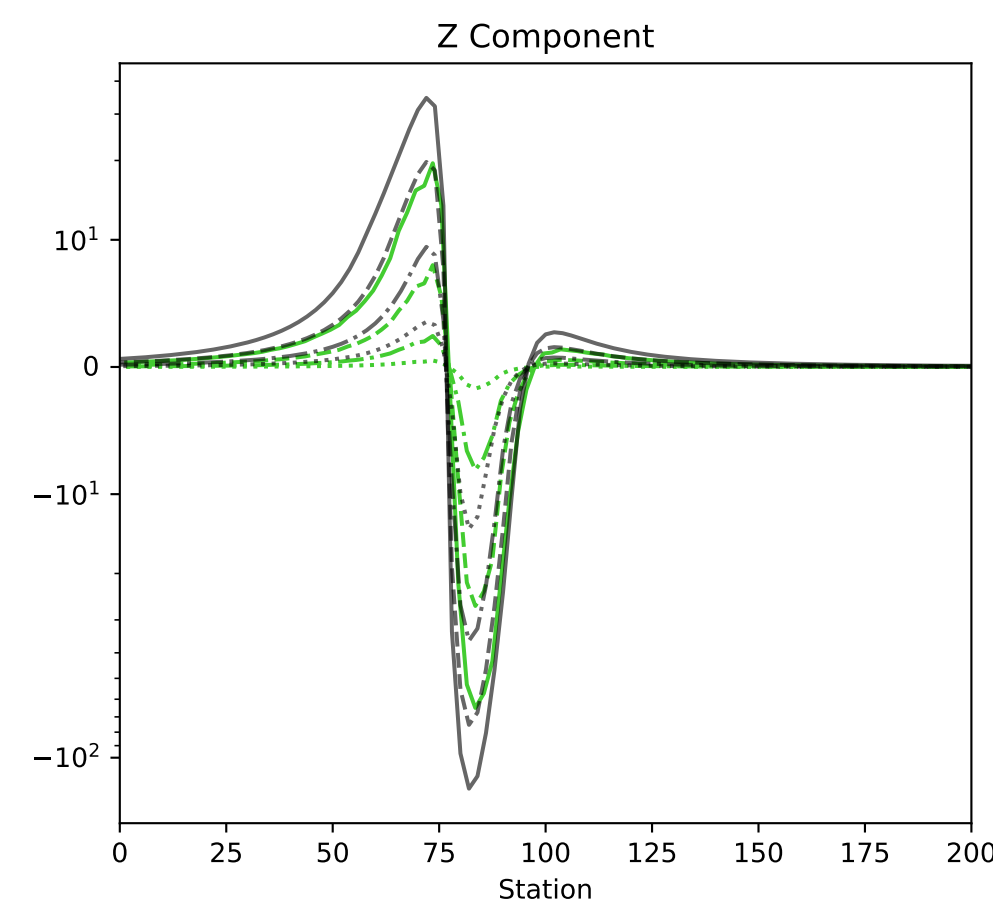
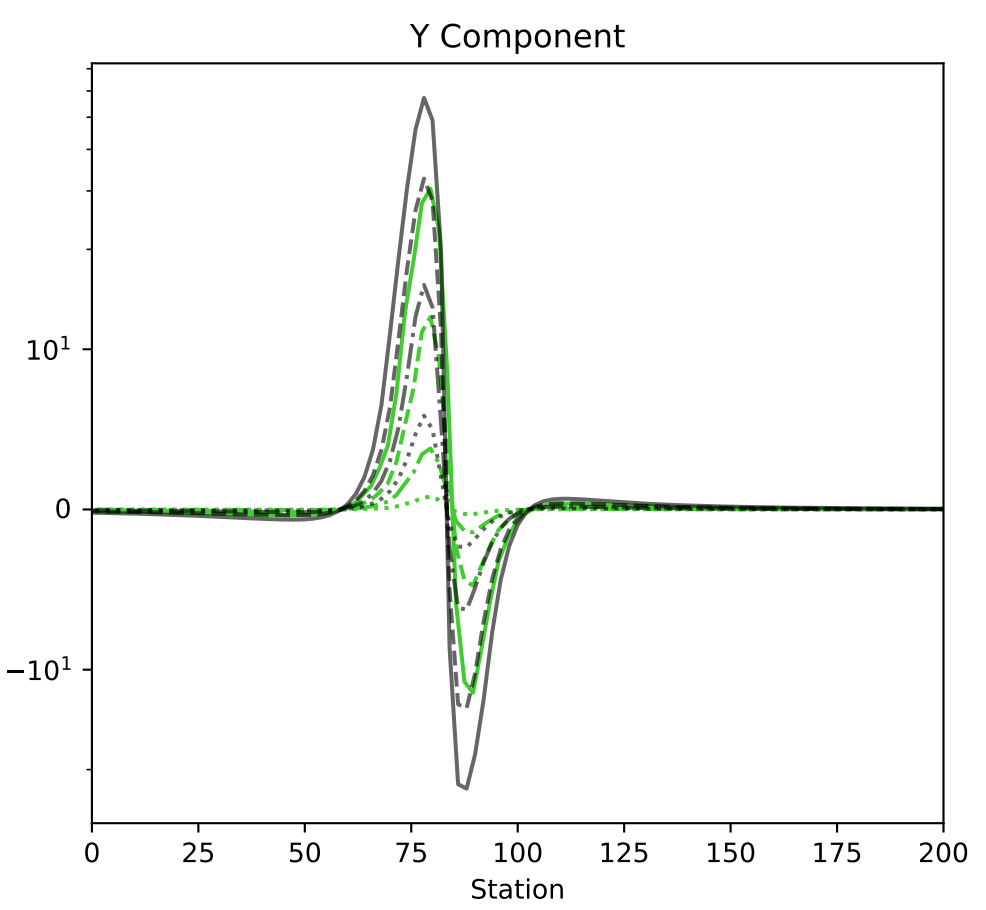
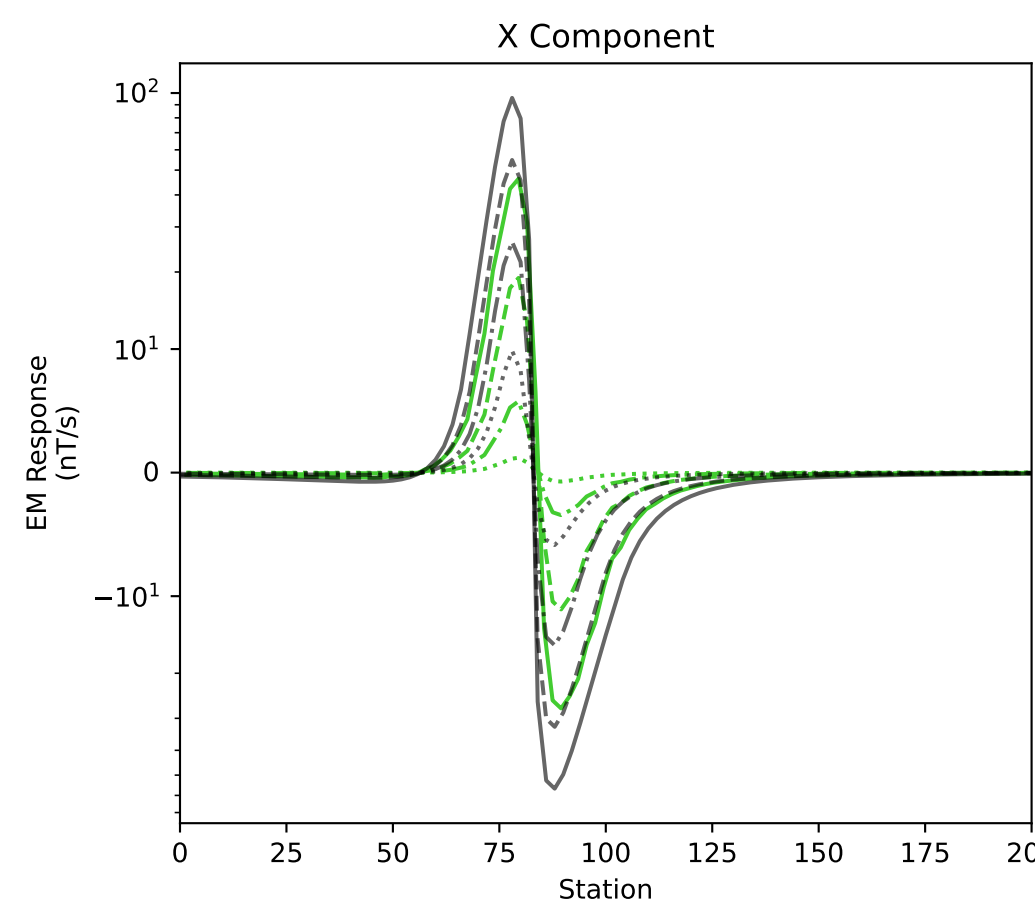
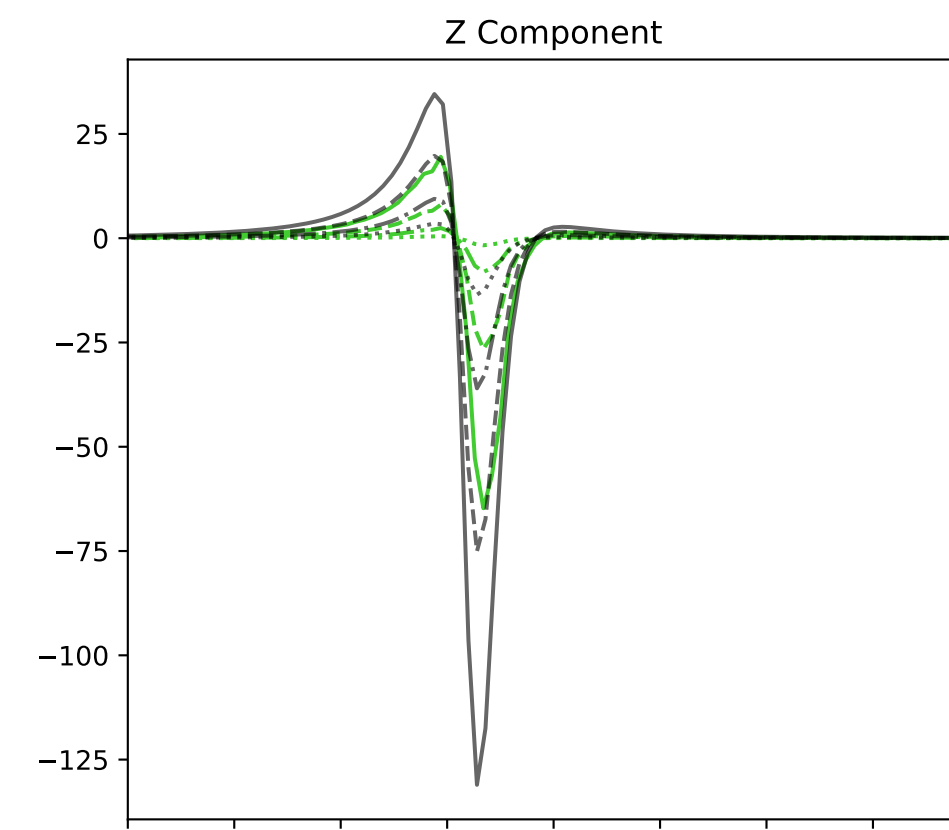
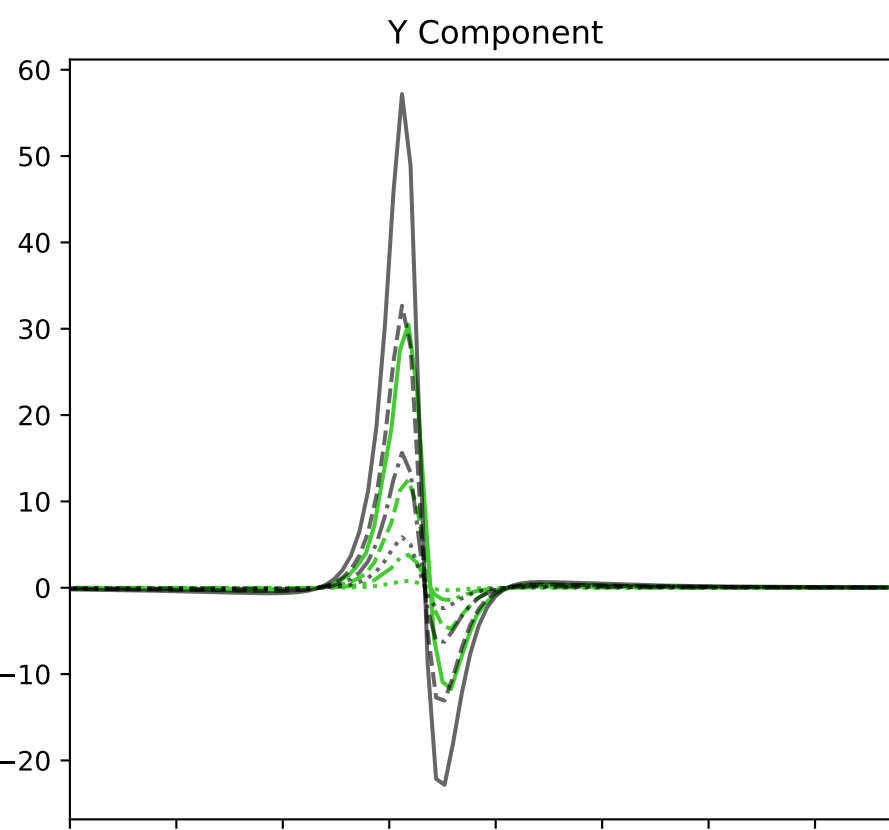
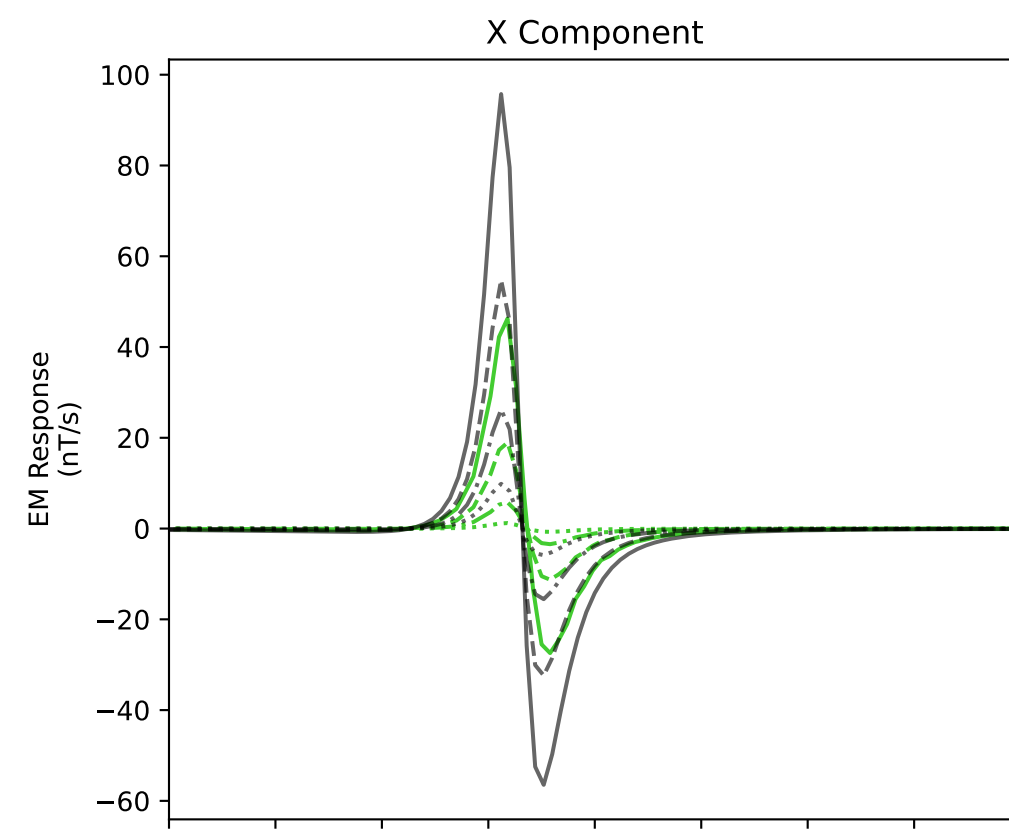
Aspect Ratio Model
150X5B
0.56ms to 1.315ms



MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
.... 1.315ms

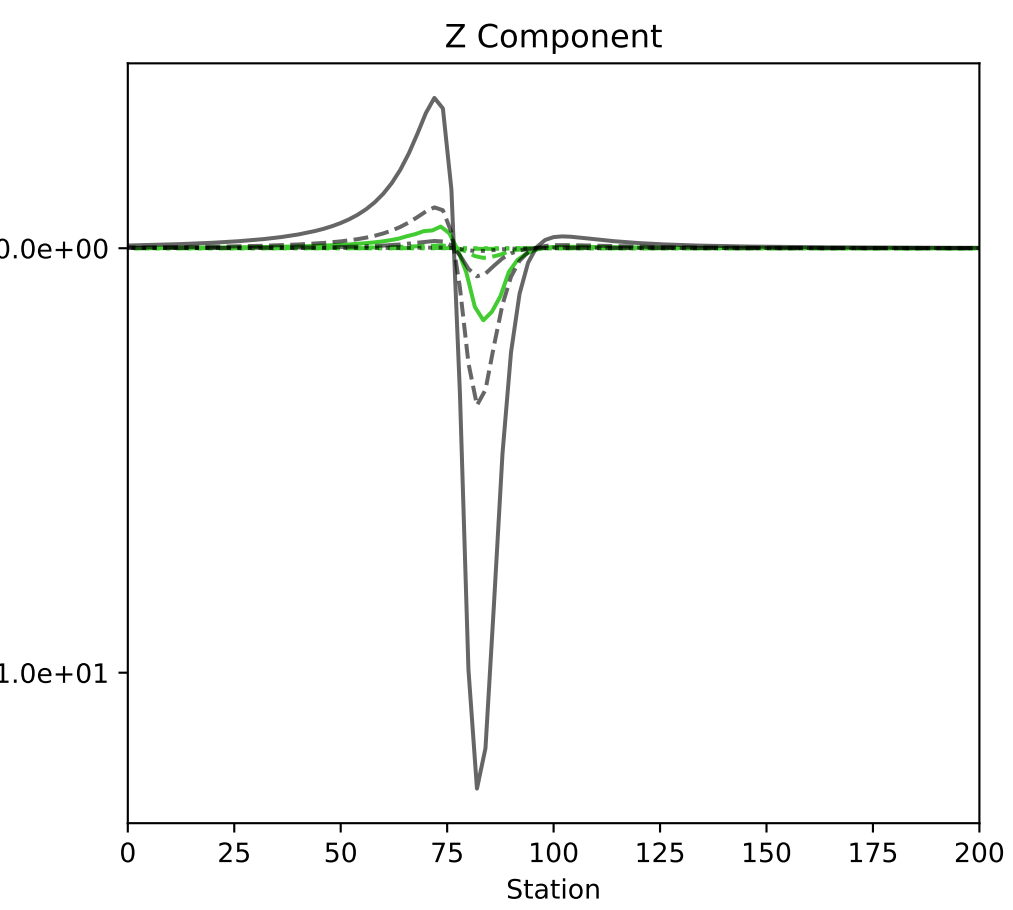
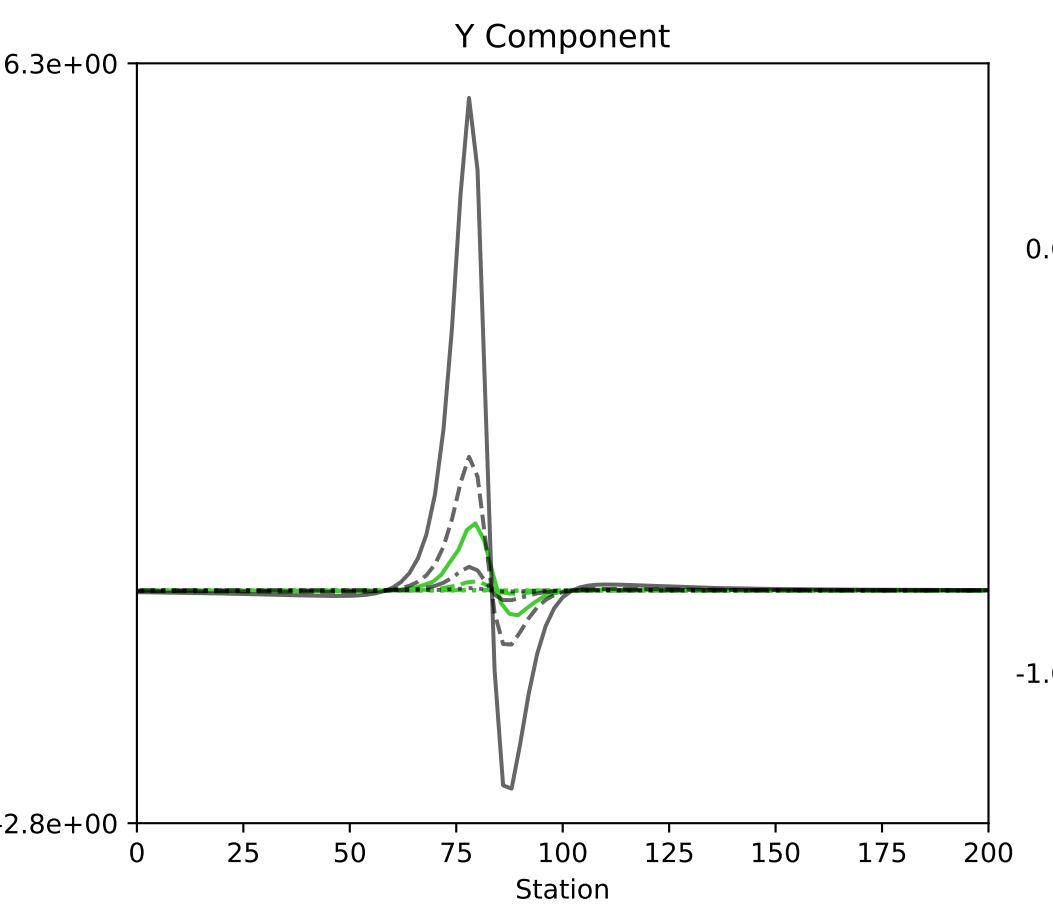
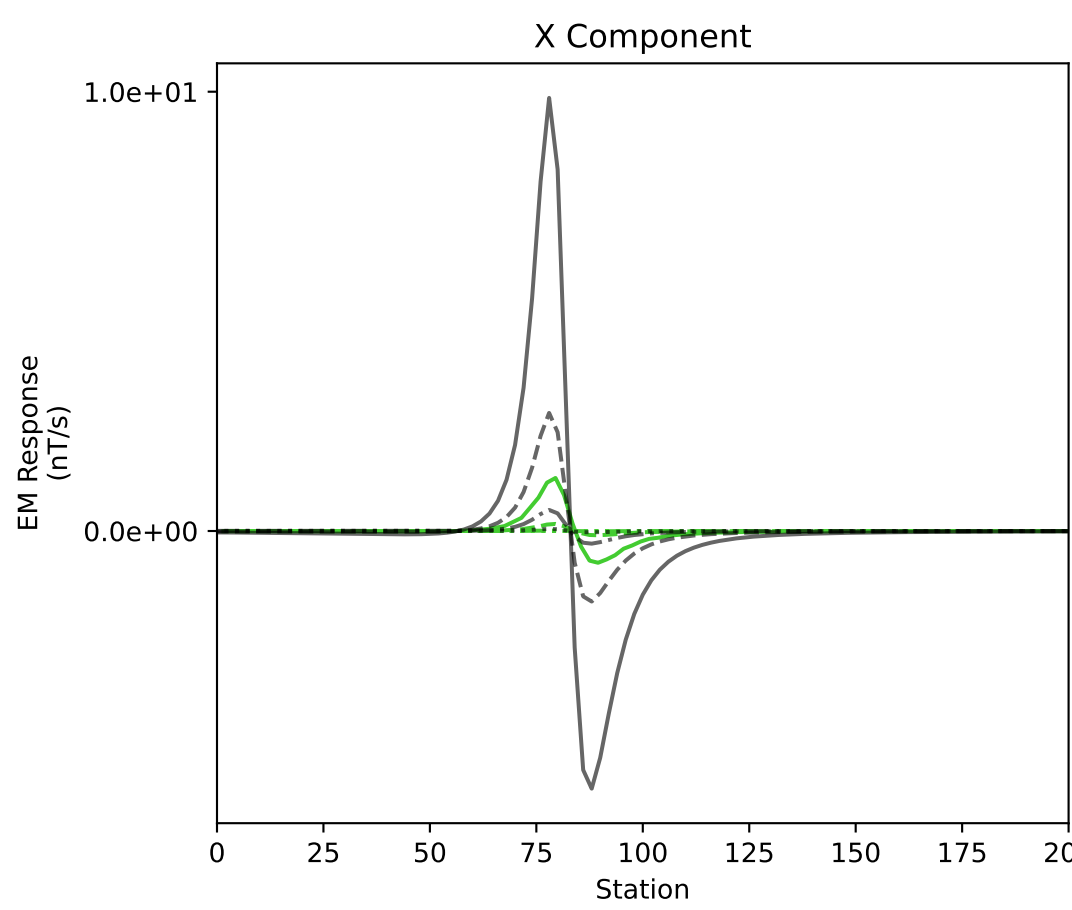
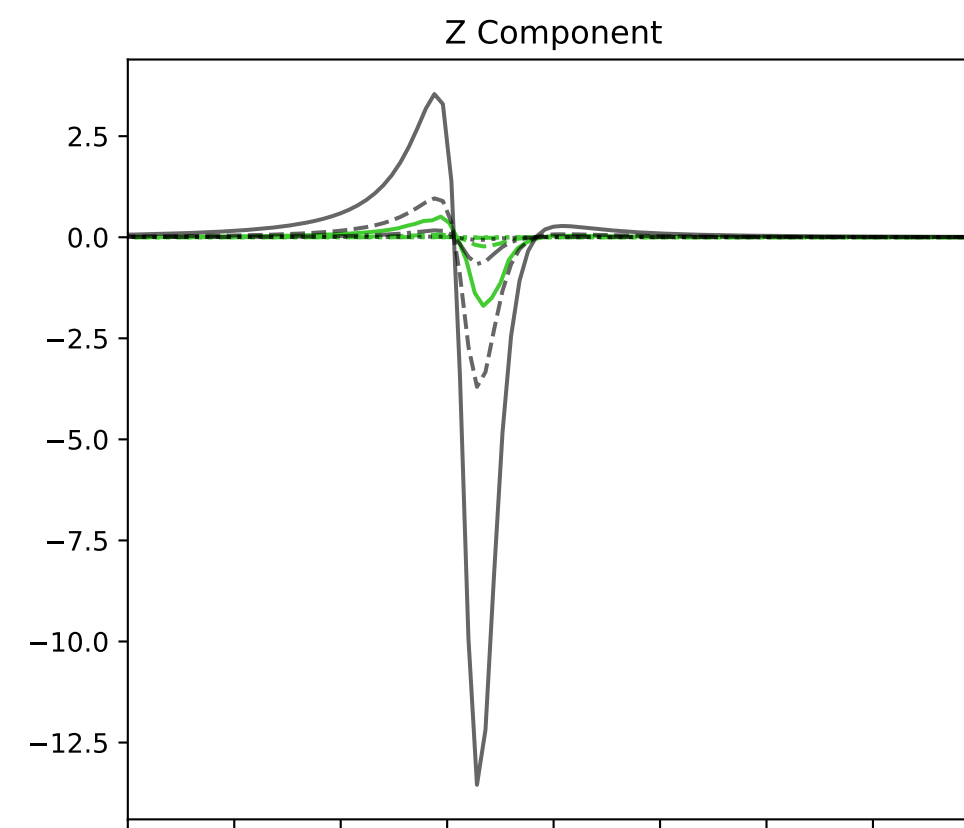
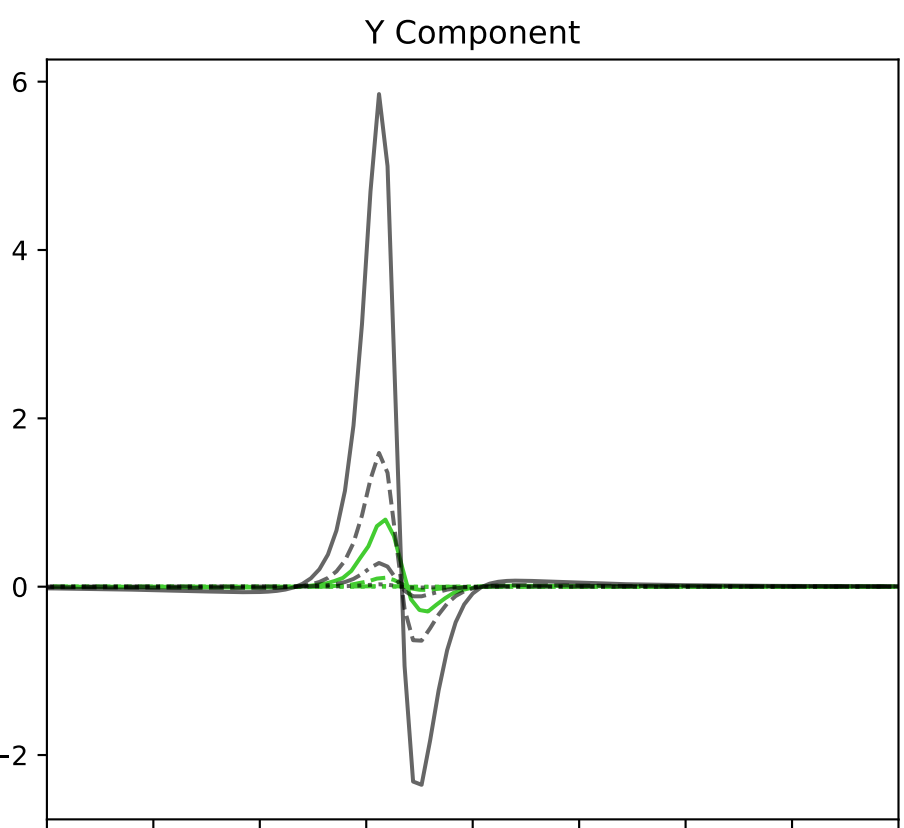
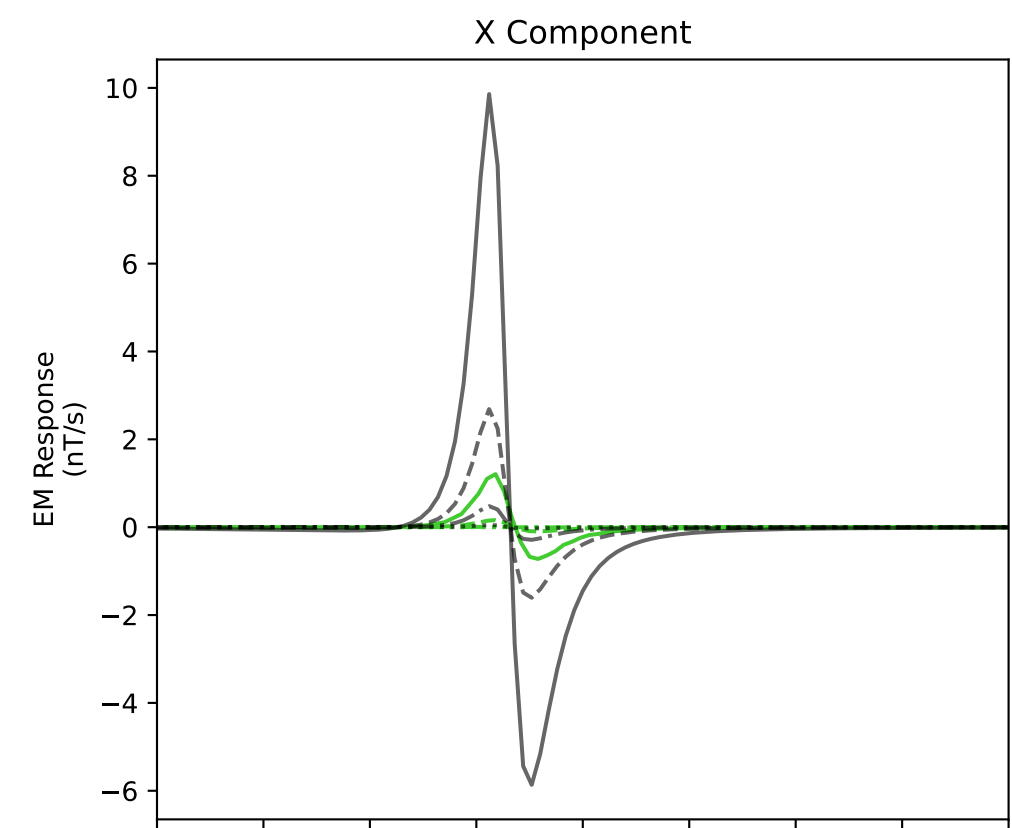
Aspect Ratio Model
150X5B
1.315ms to 3.075ms

MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms



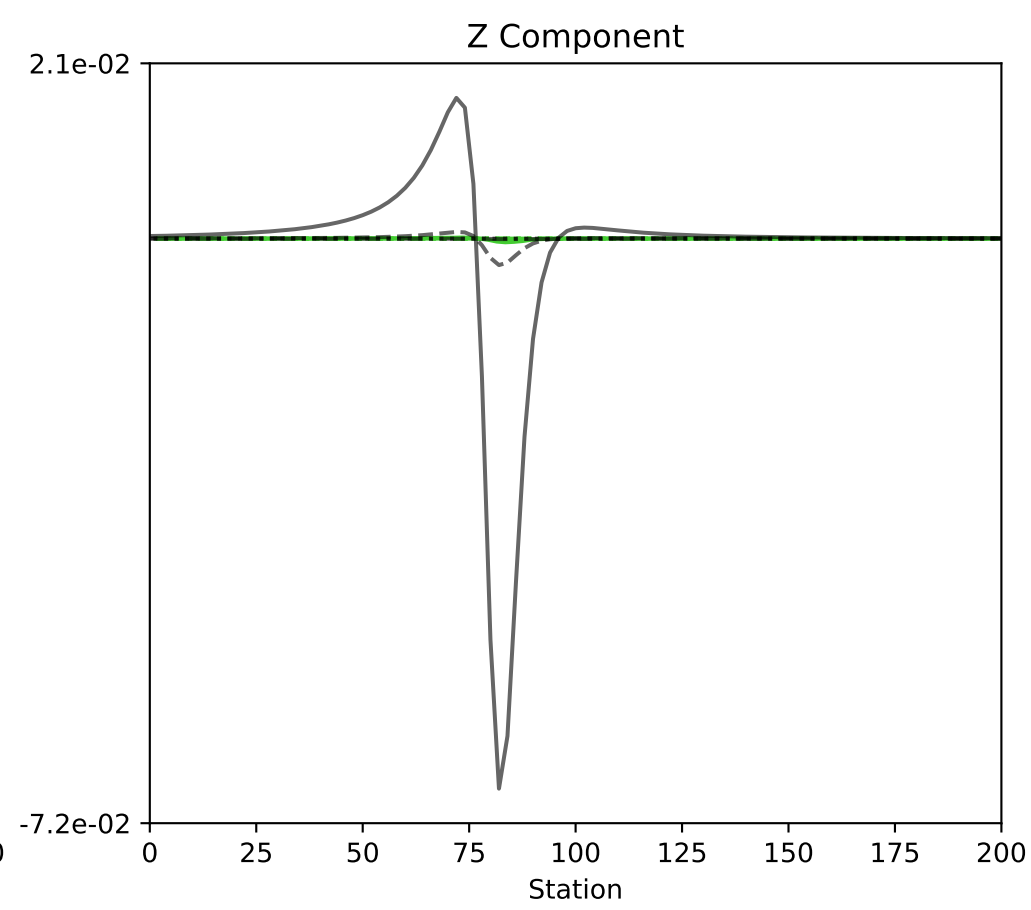
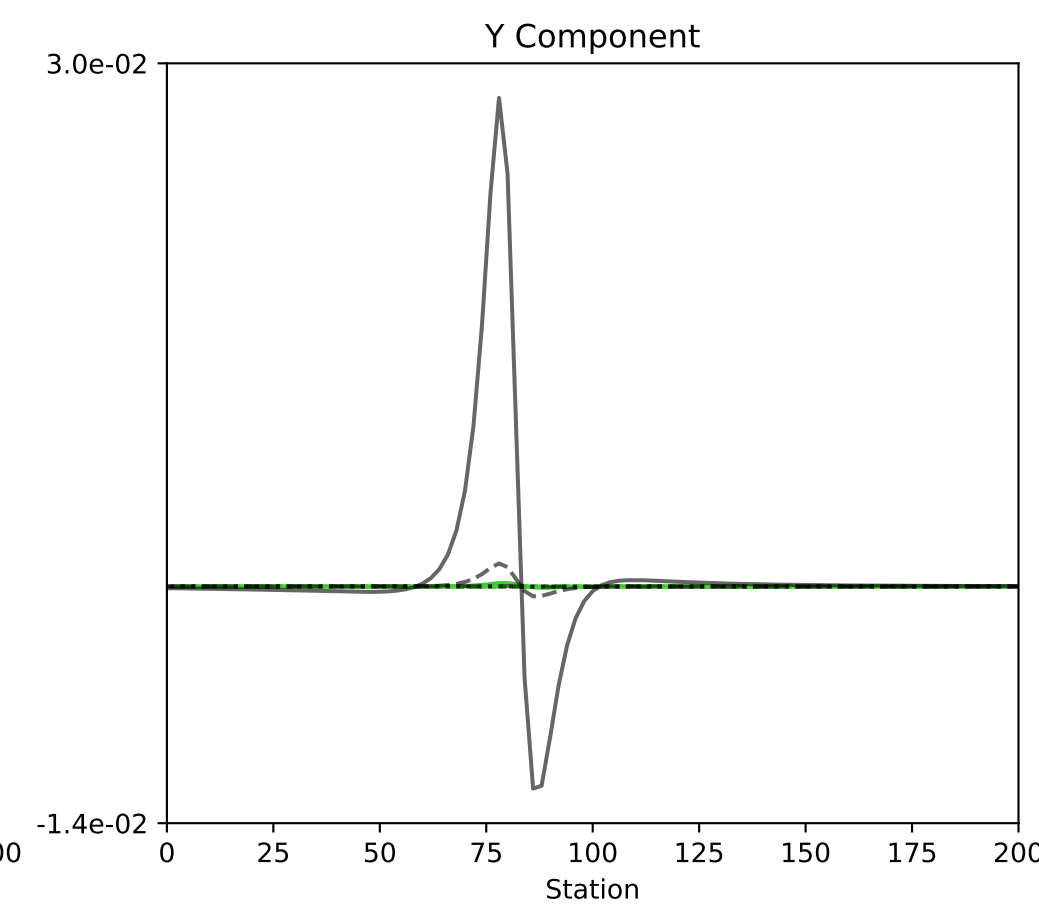
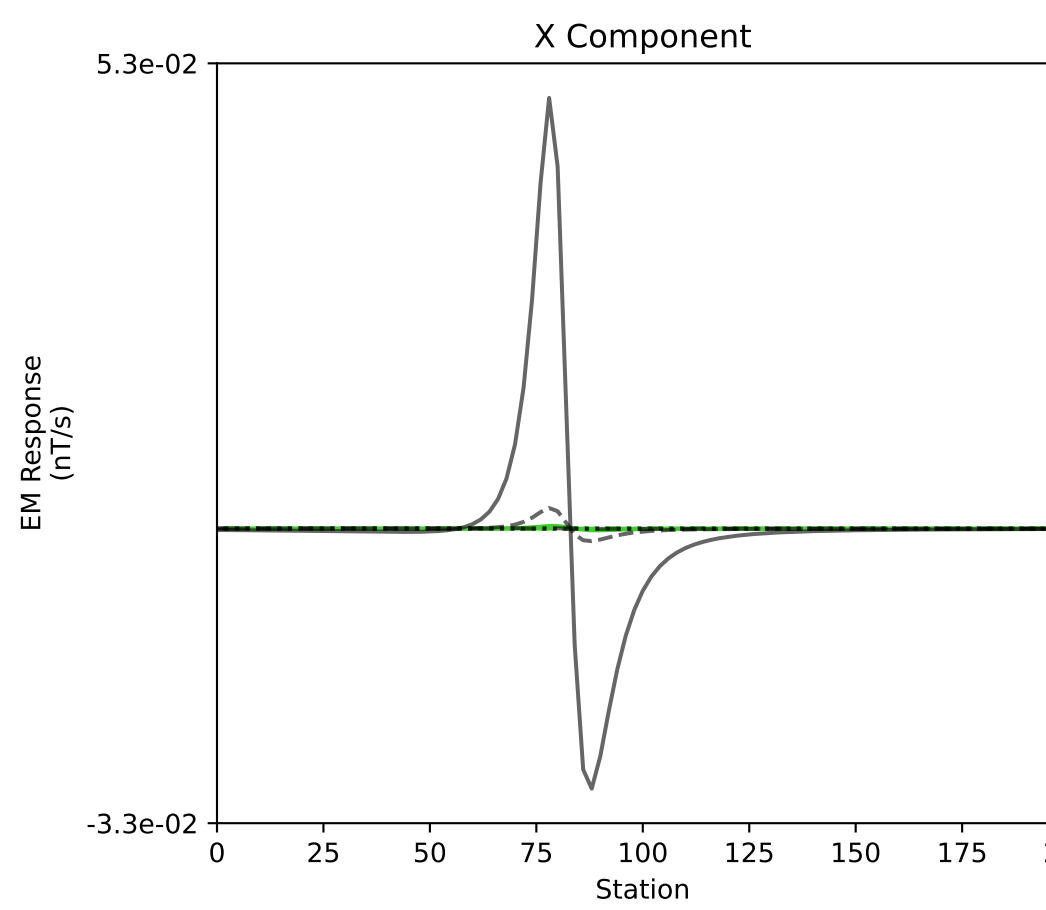
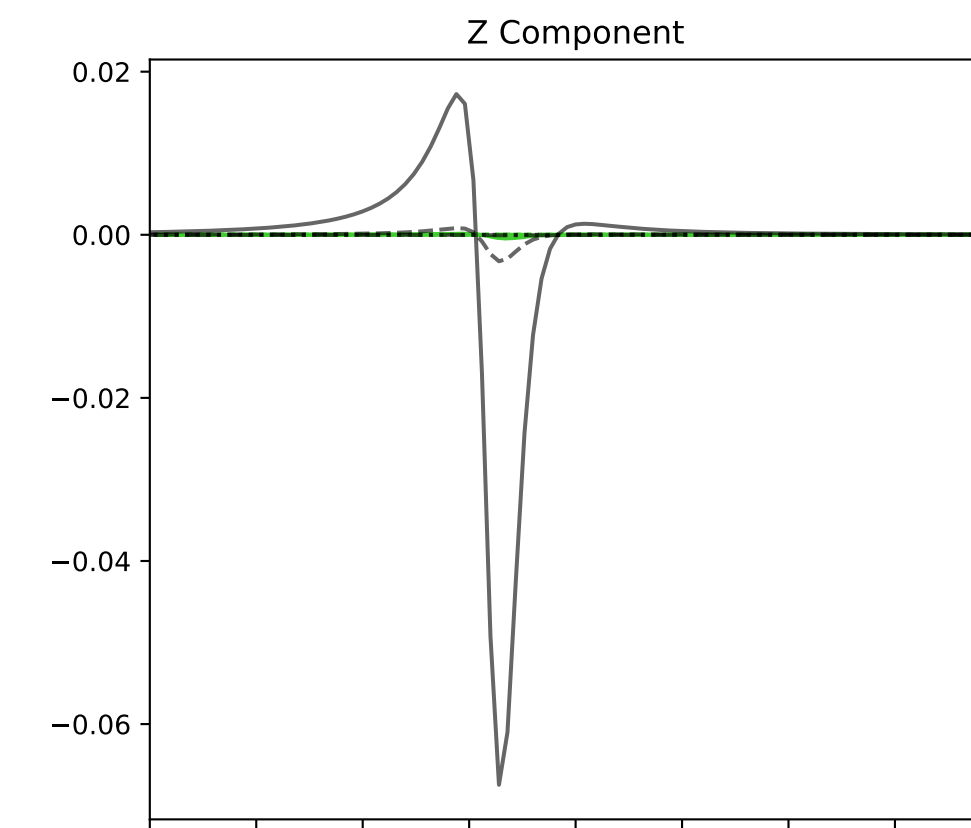
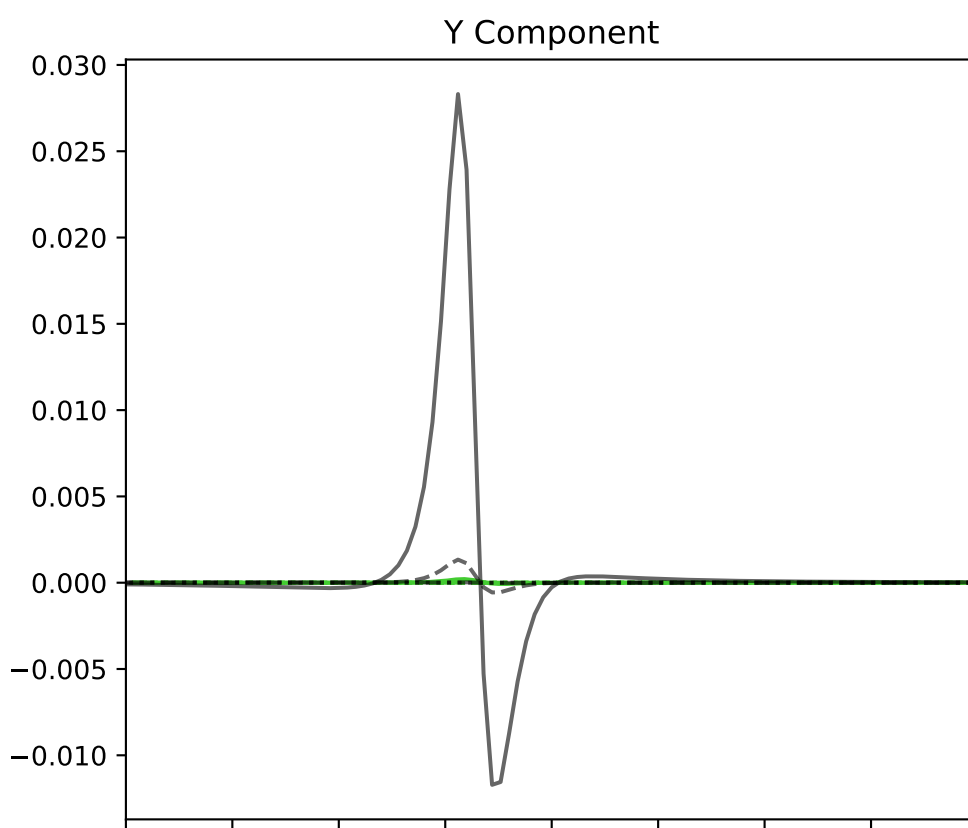
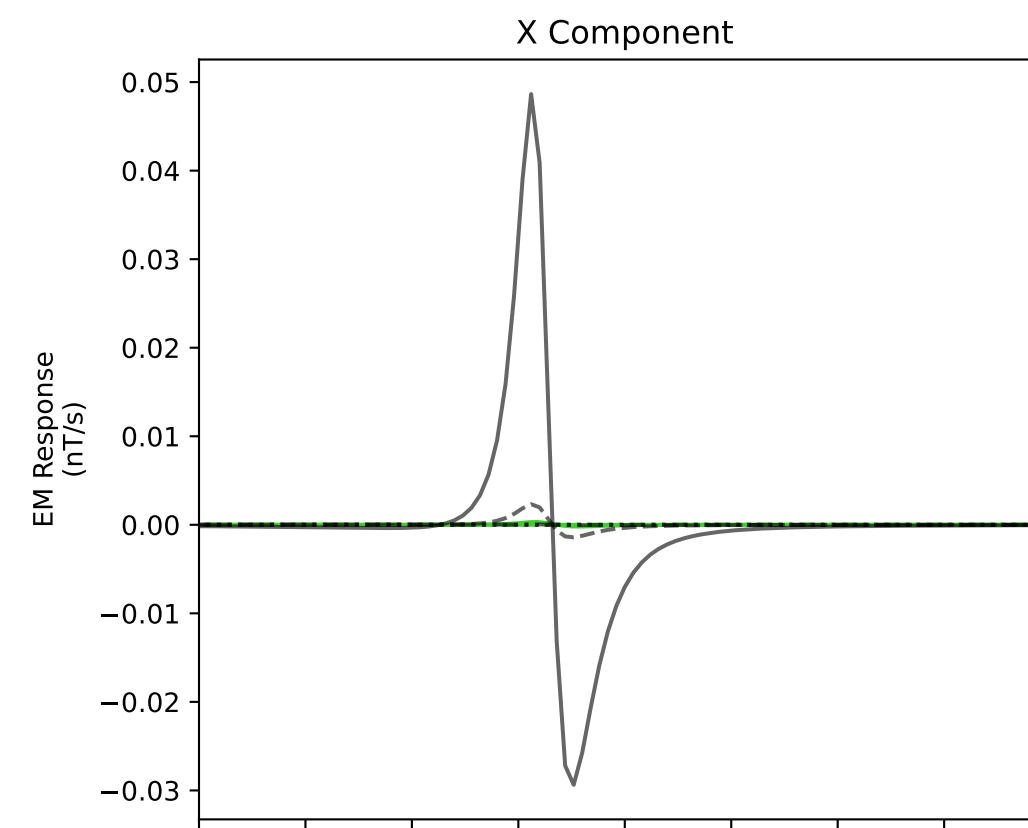
Aspect Ratio Model
150X5B
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



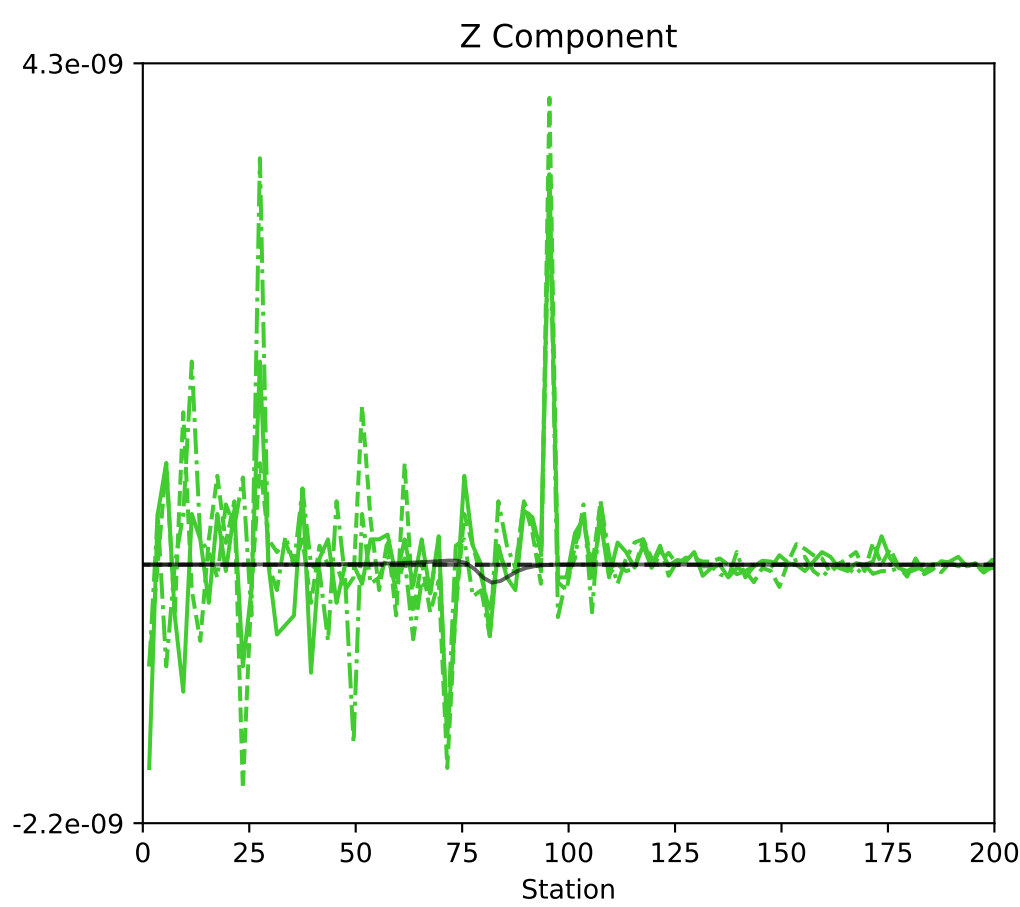
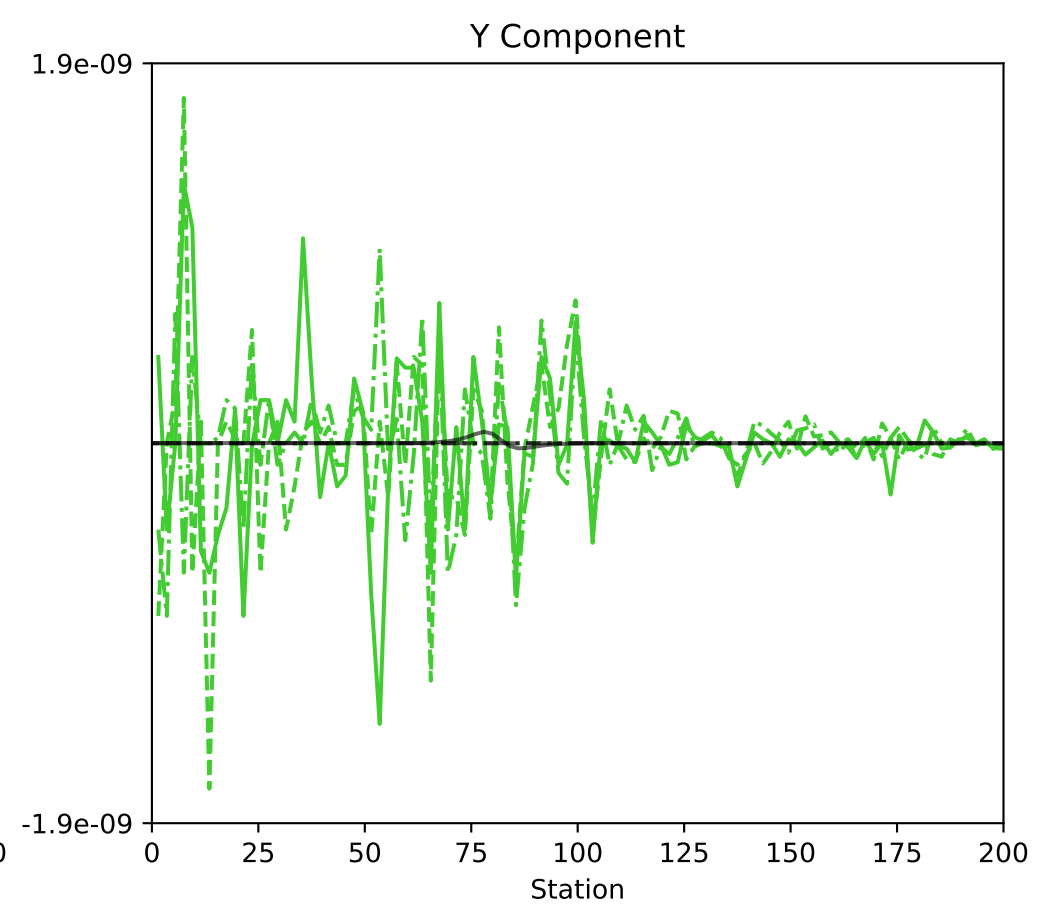
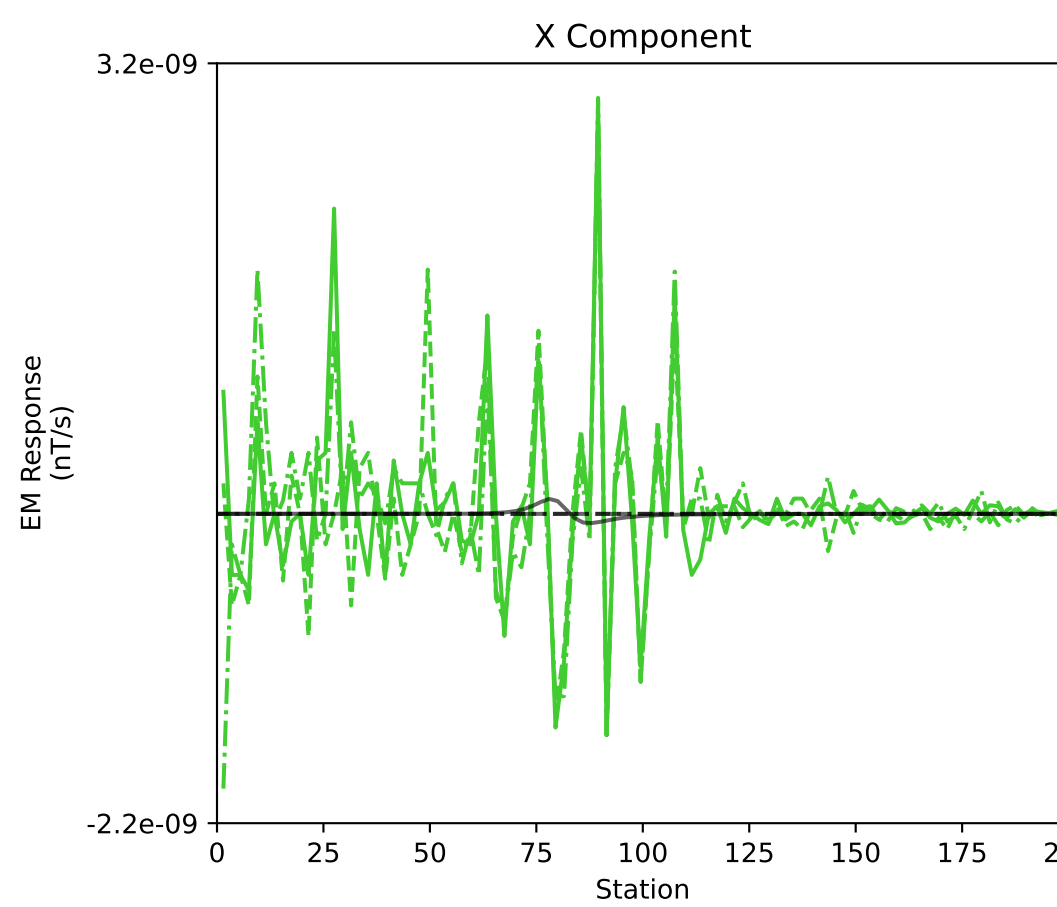
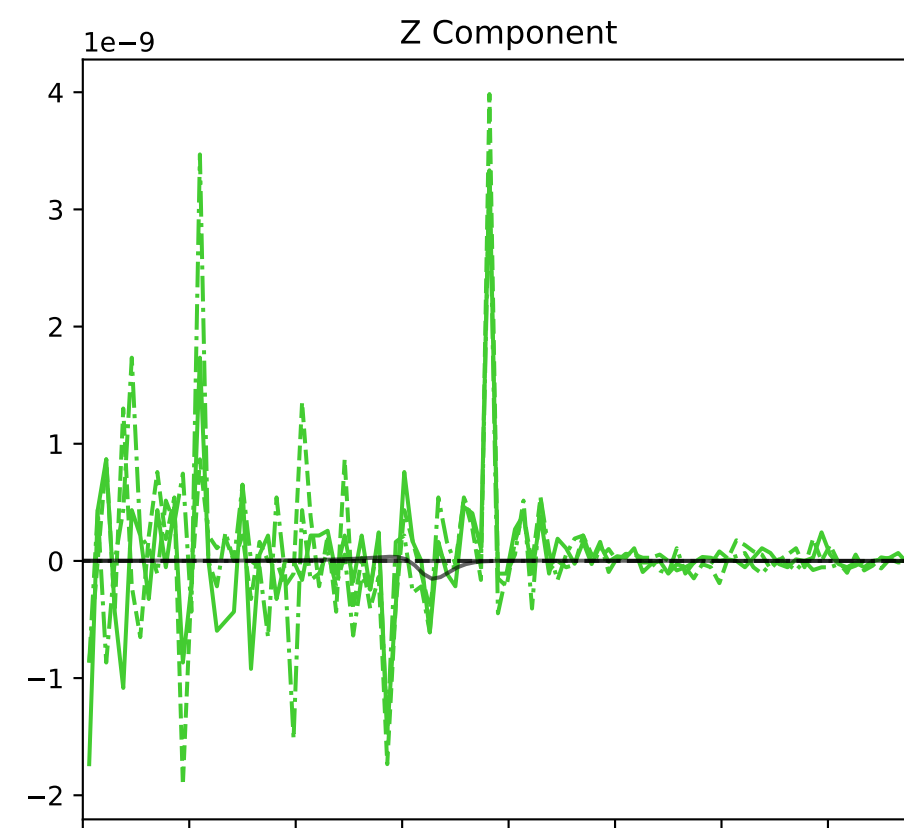
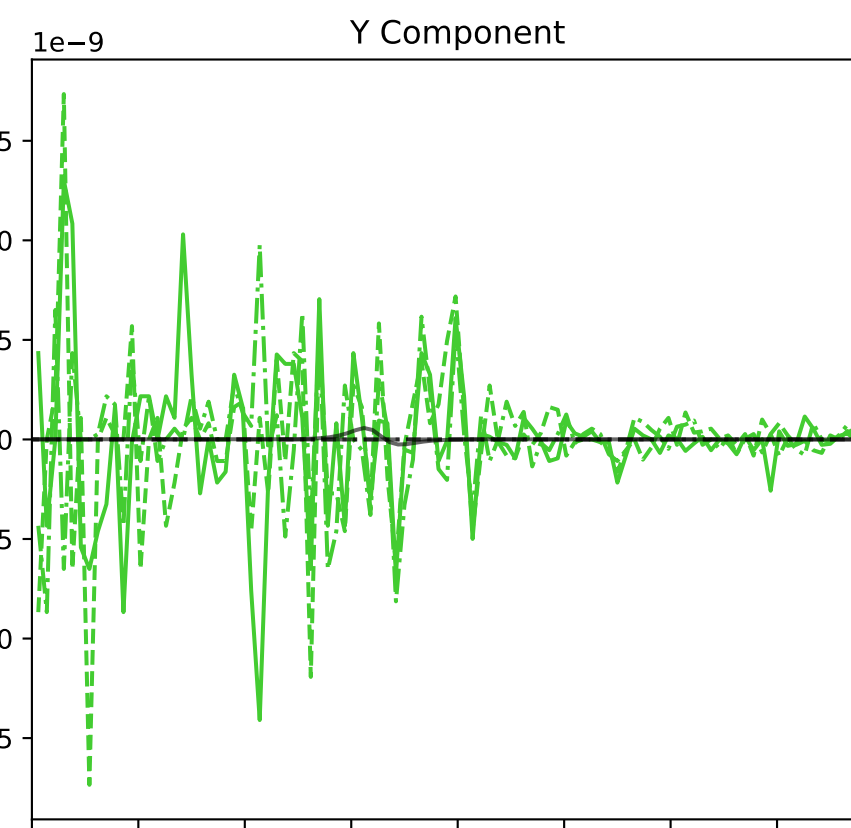
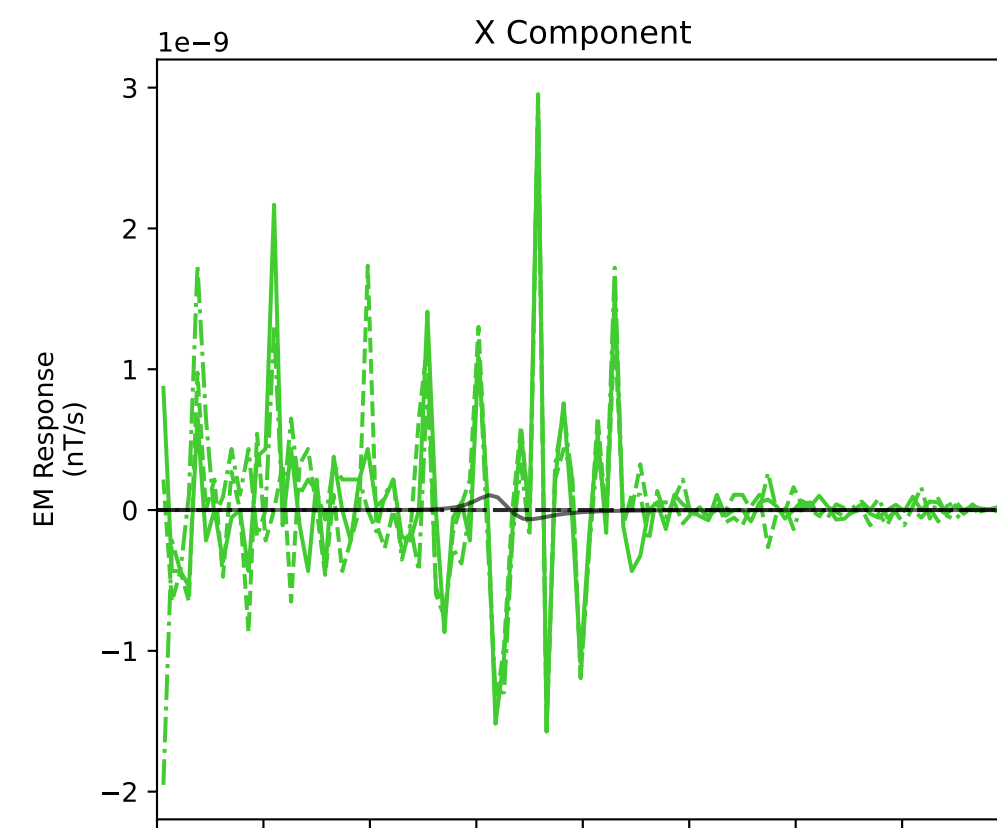
Aspect Ratio Model
150X5B
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

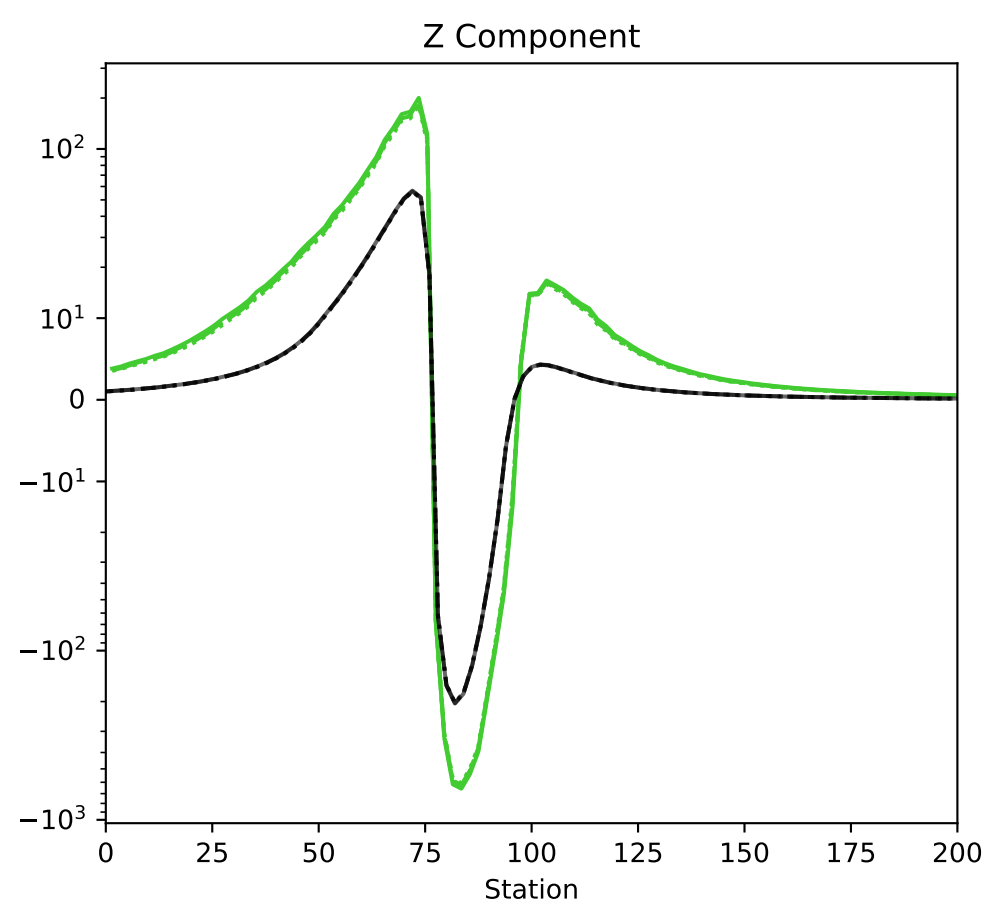
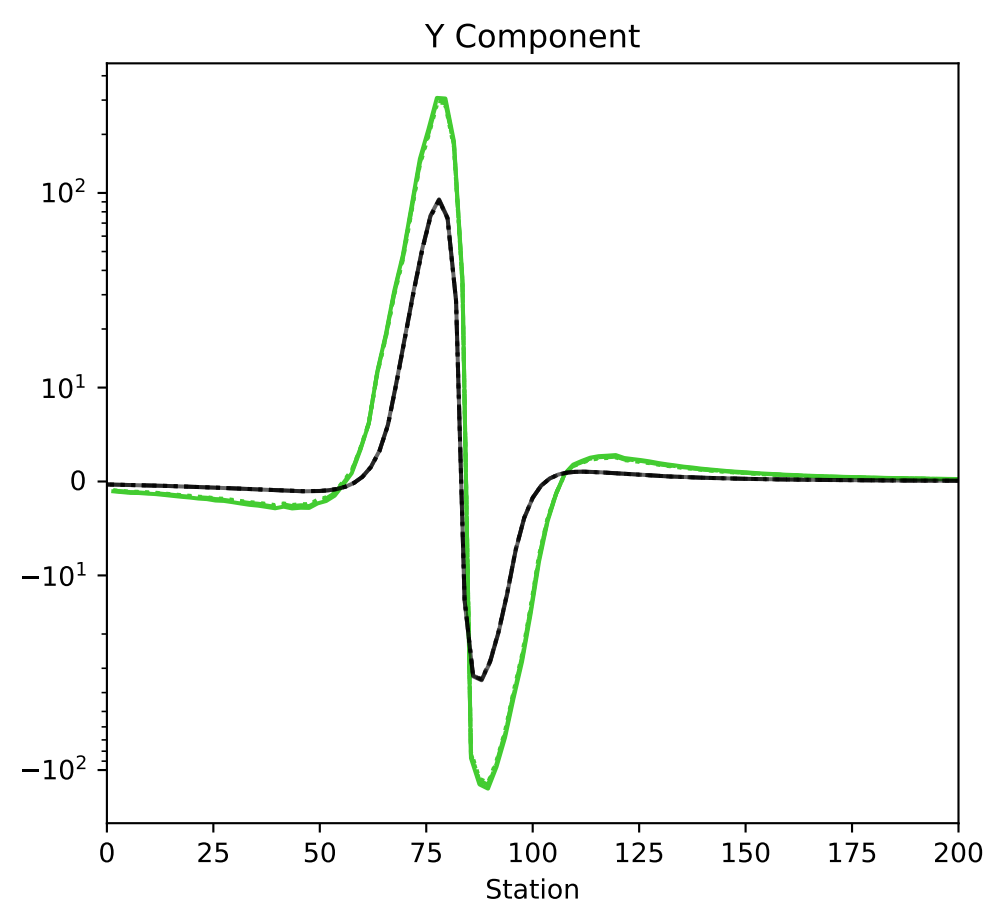
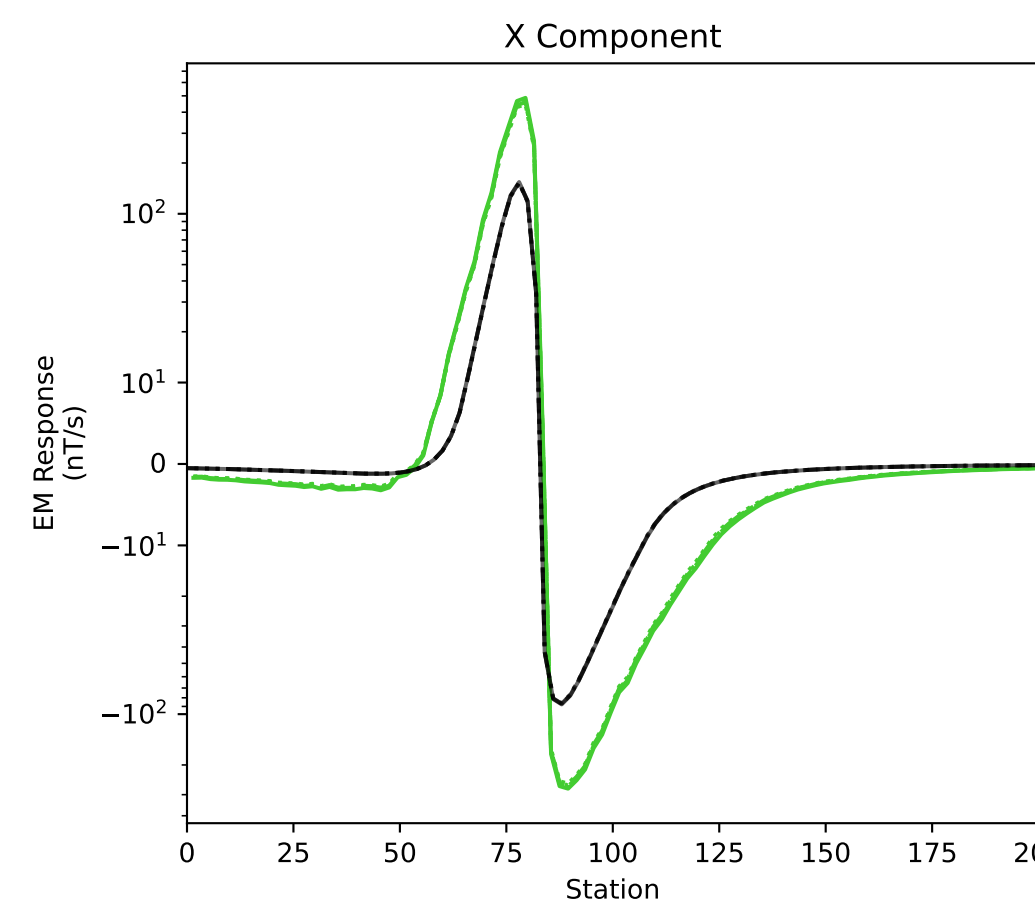
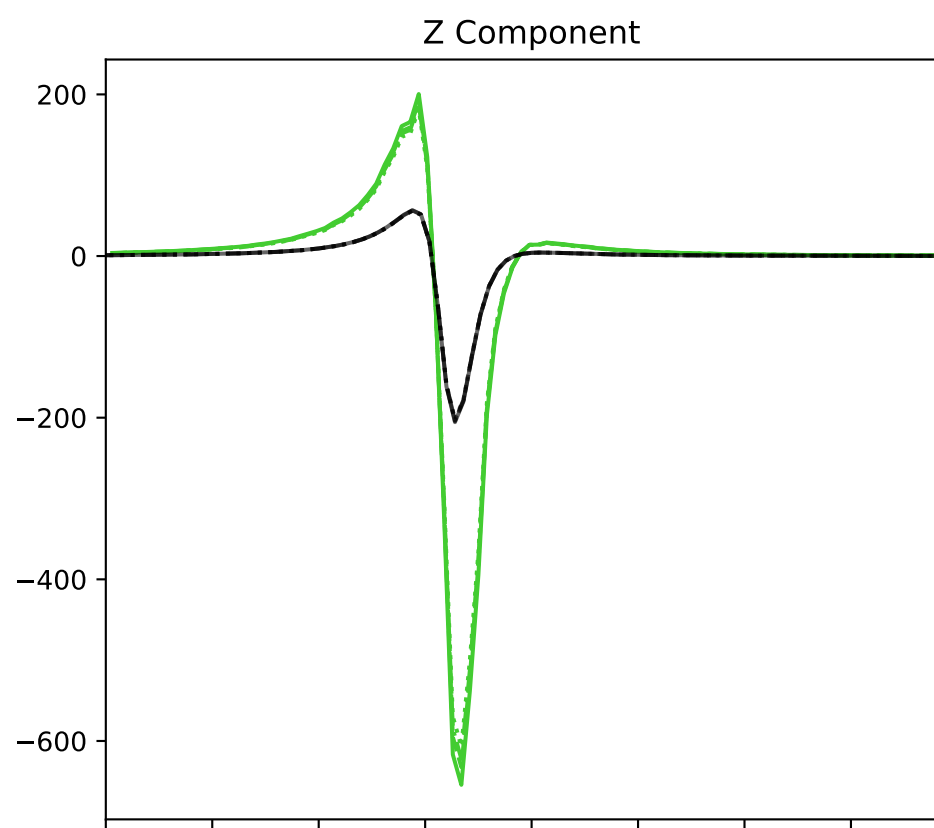
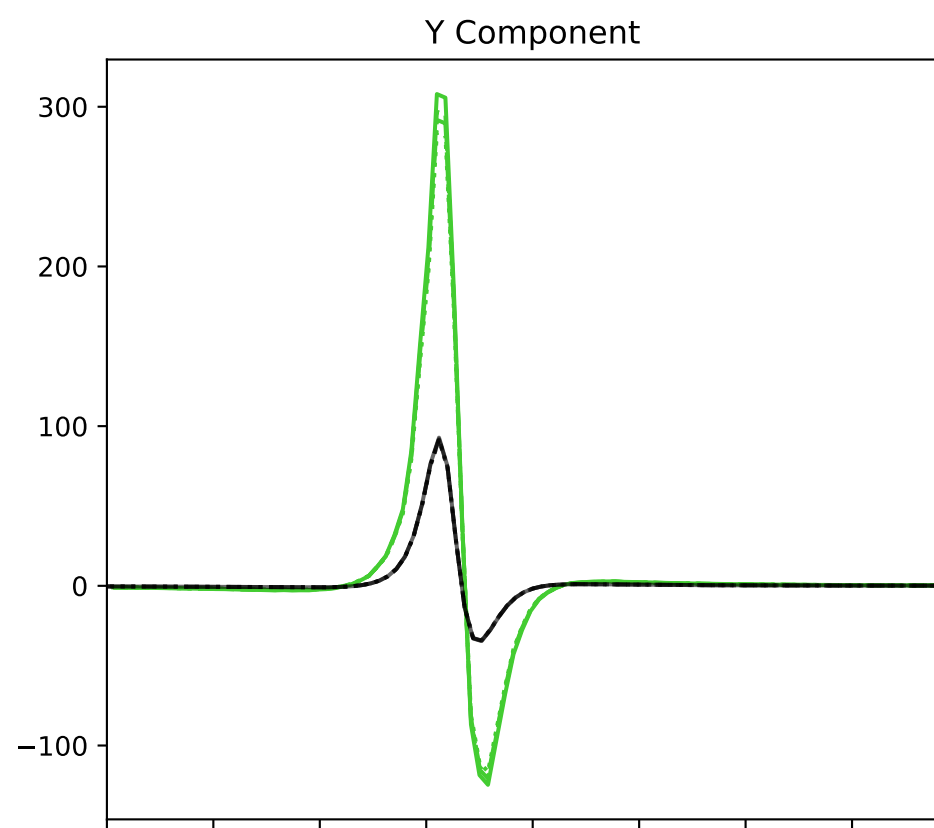
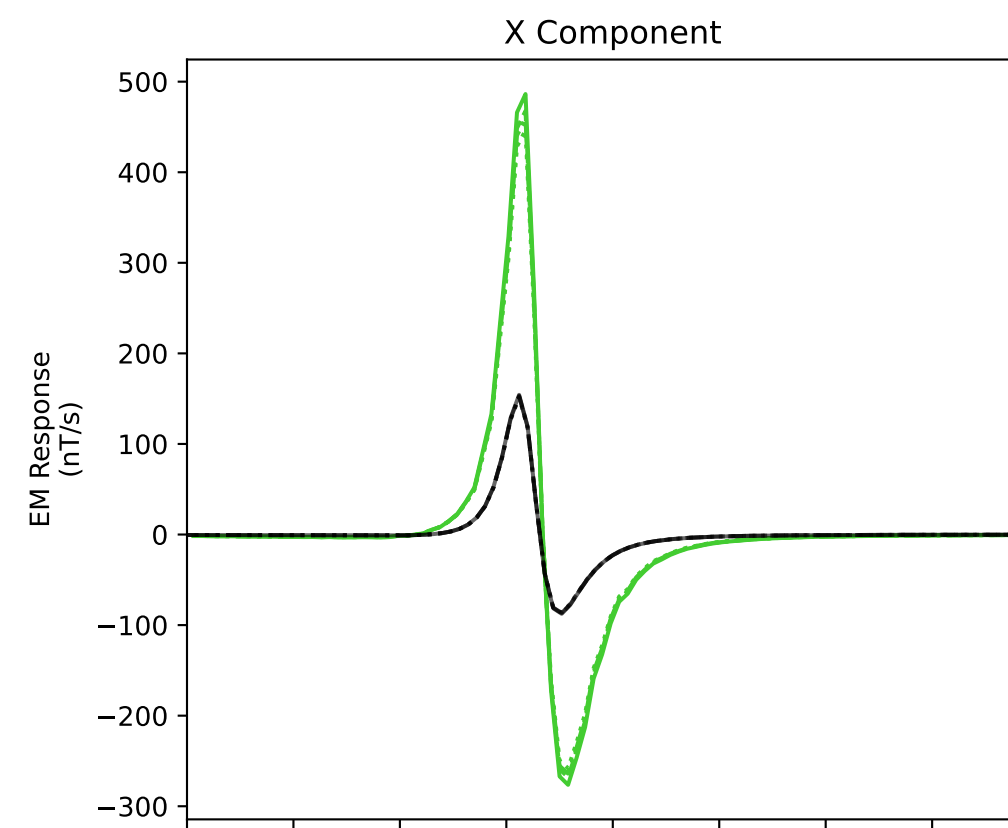


Aspect Ratio Model
150X5B
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - 39.395ms
- - - 48.115ms

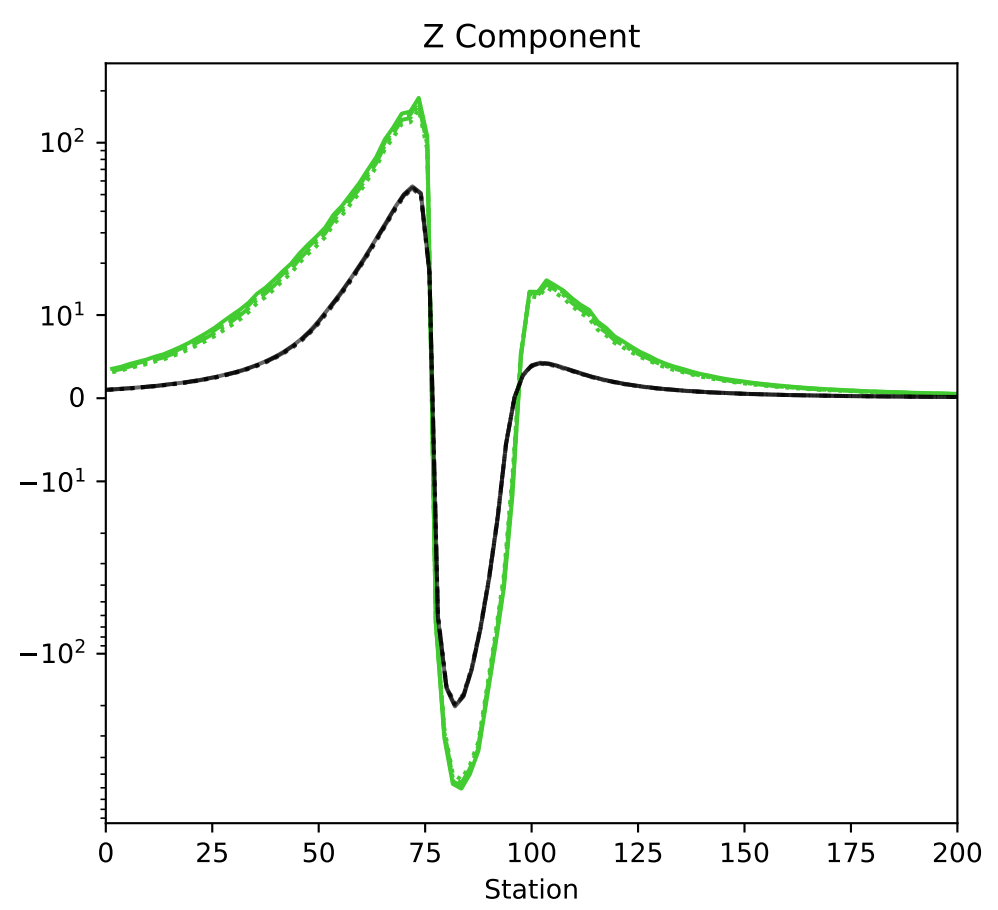
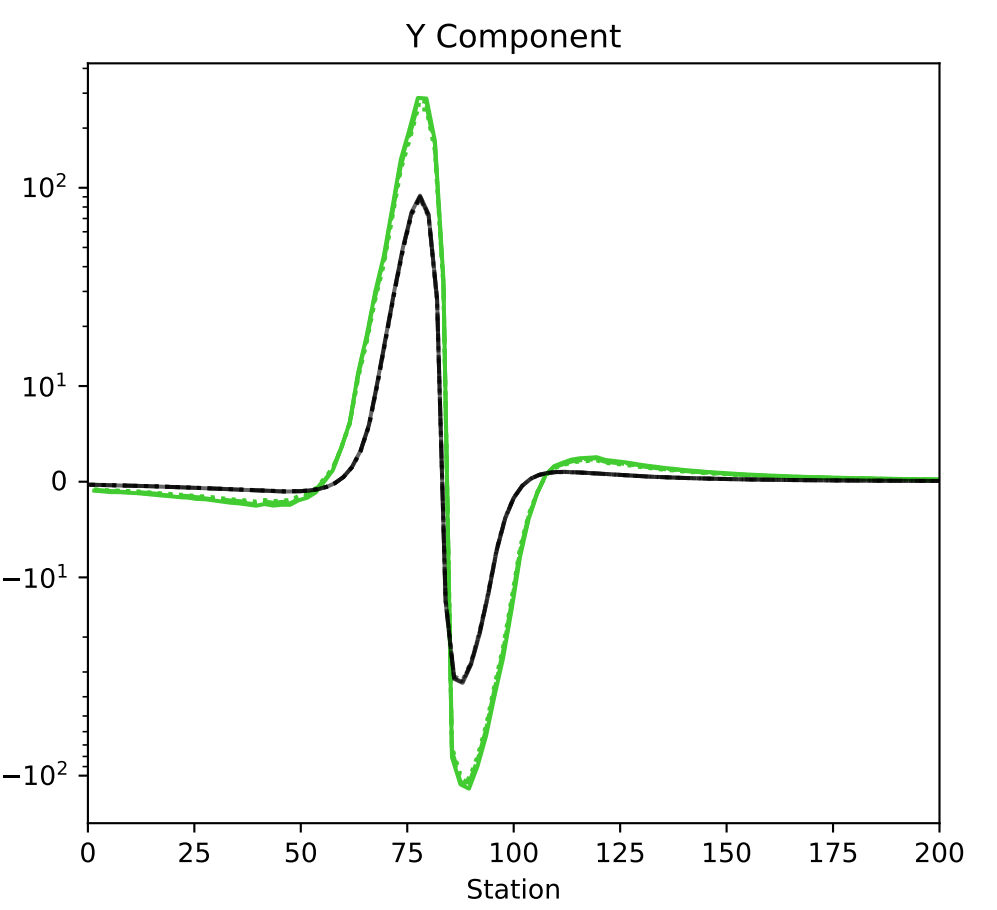
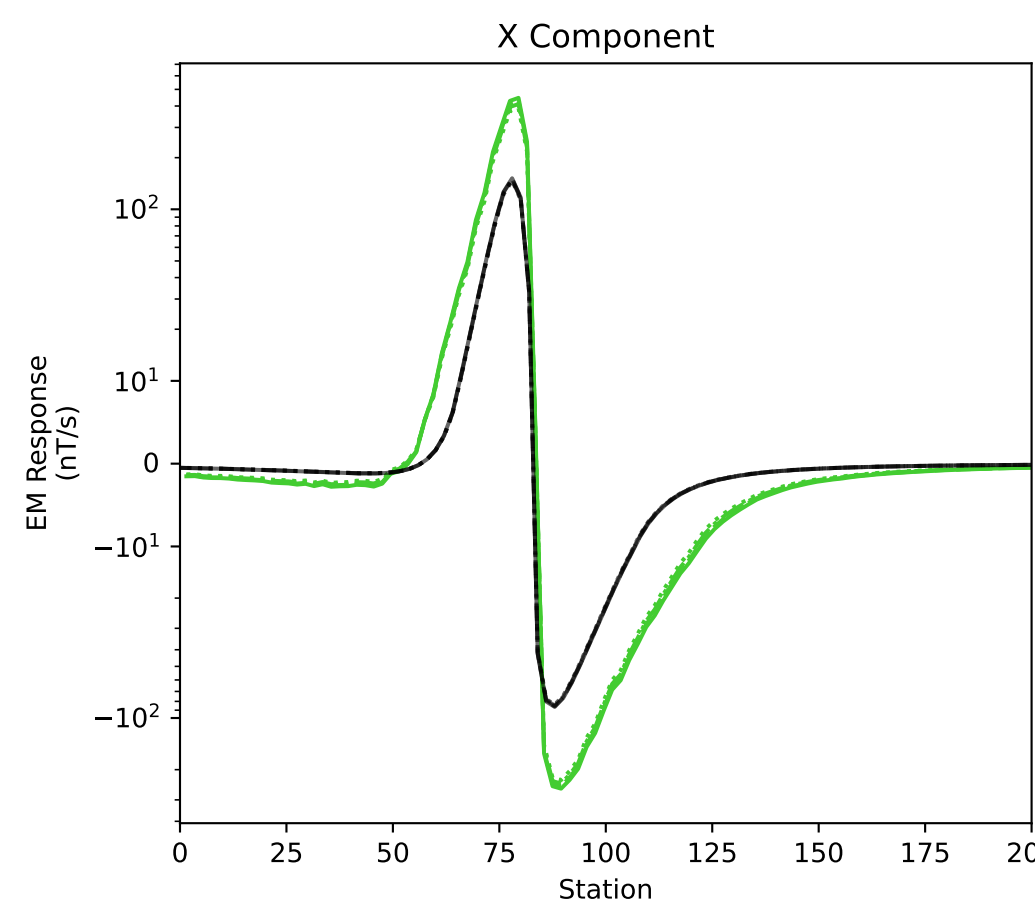
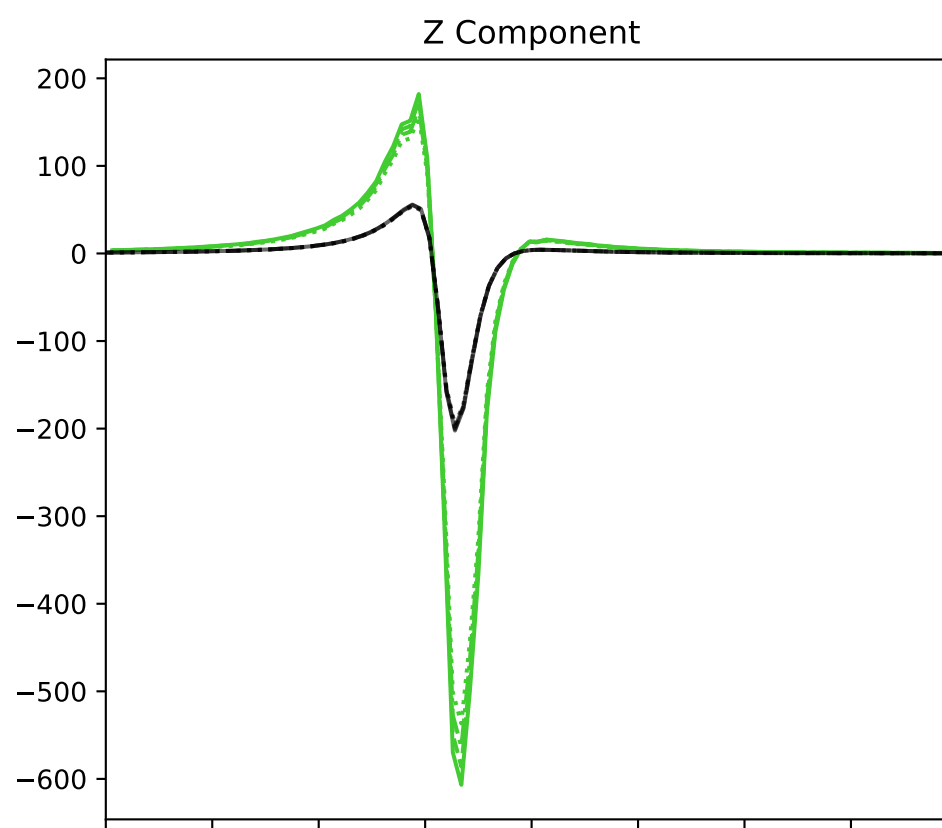
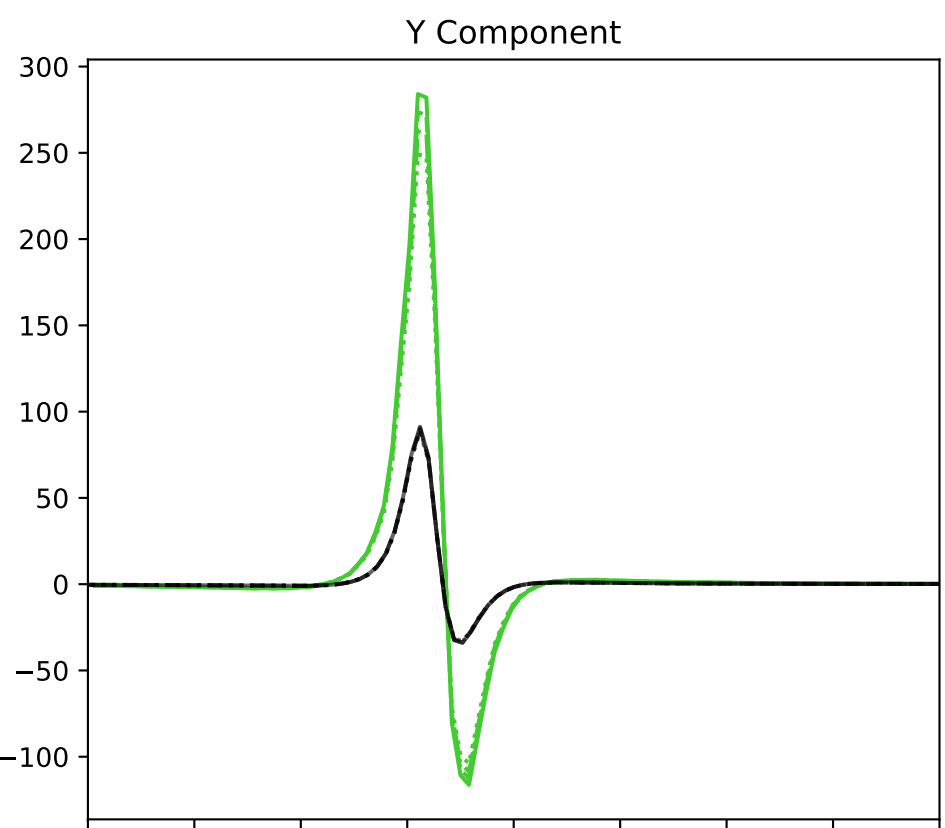
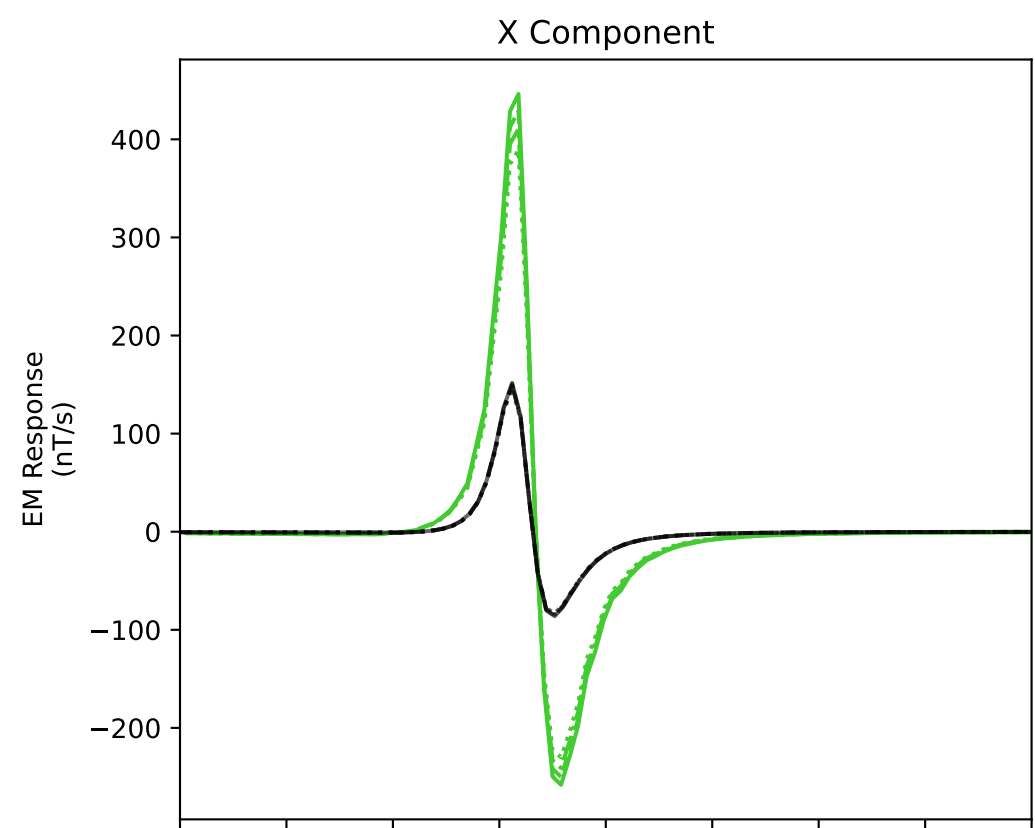


Aspect Ratio Model
150X5C
0.0255ms to 0.095ms



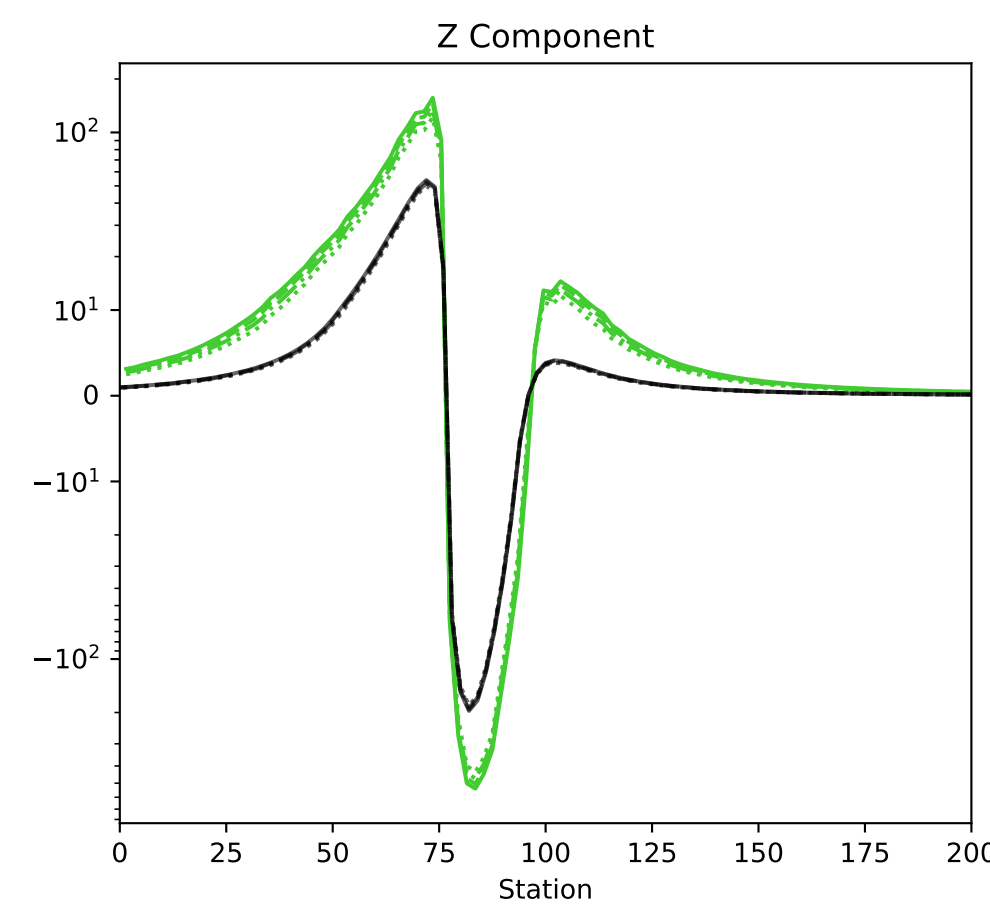
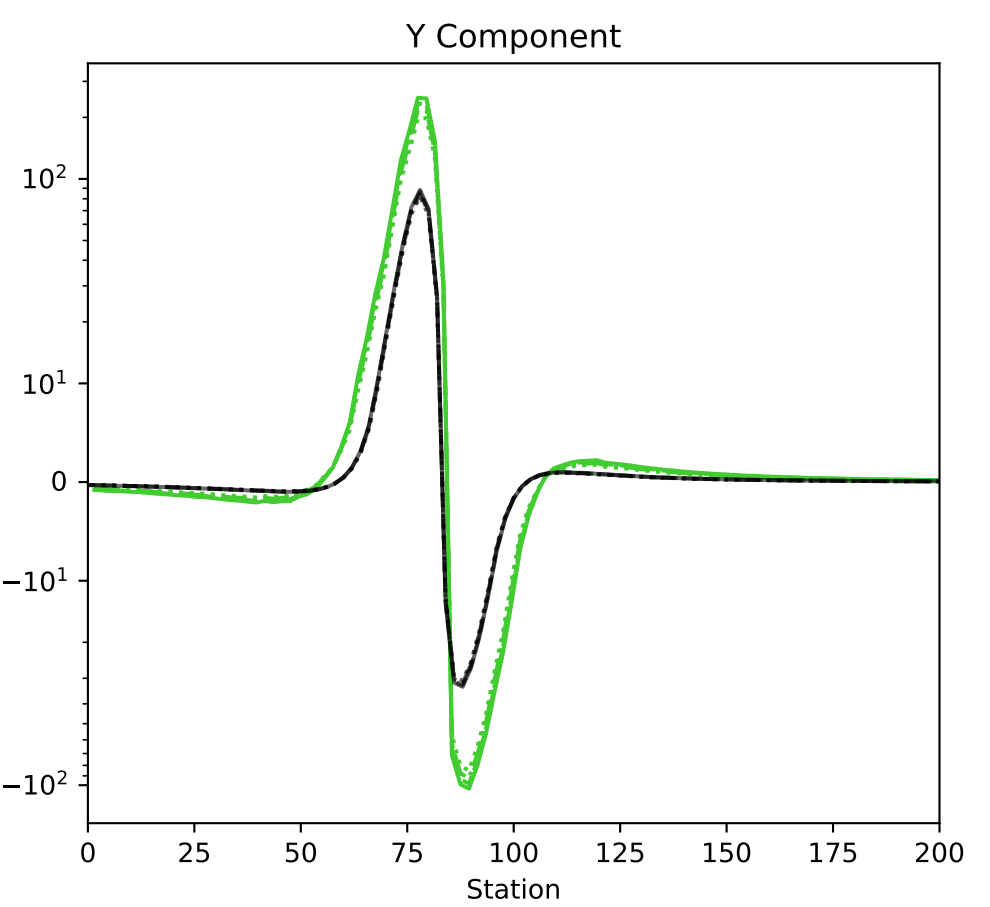
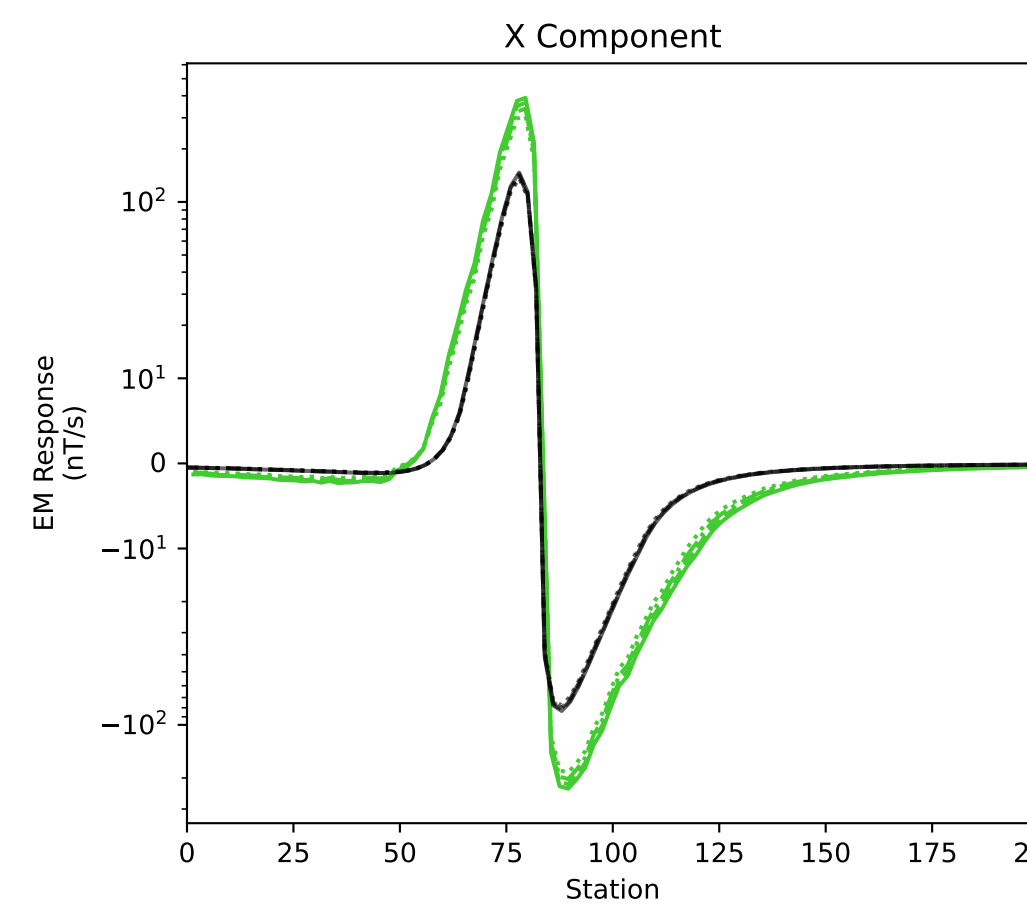
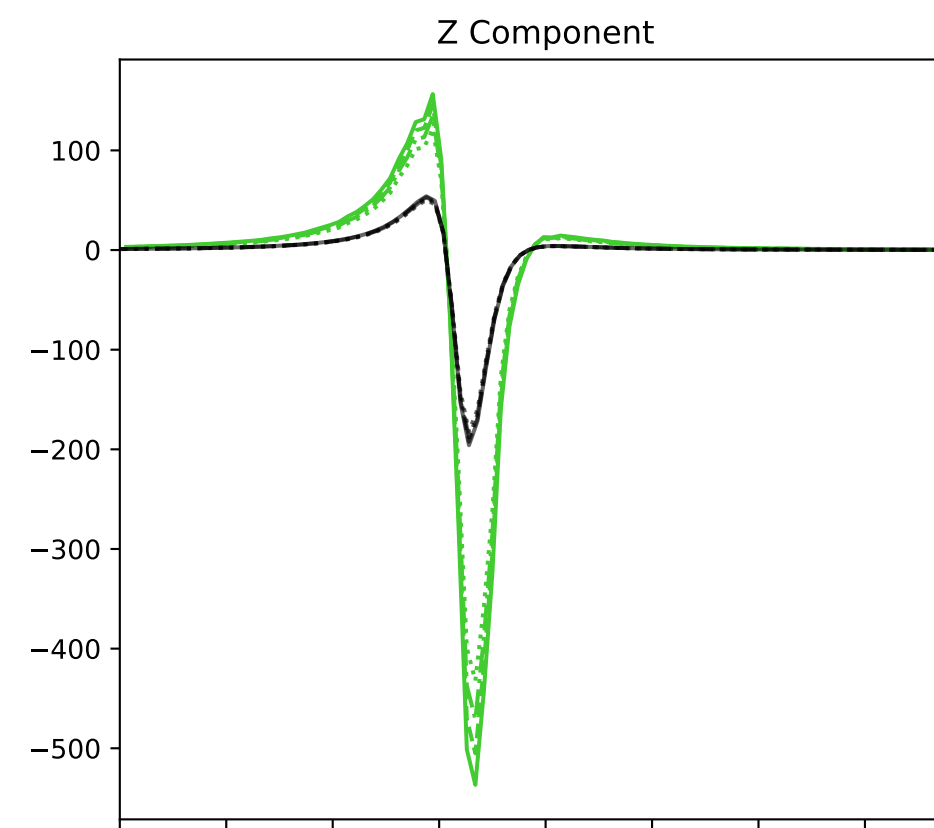
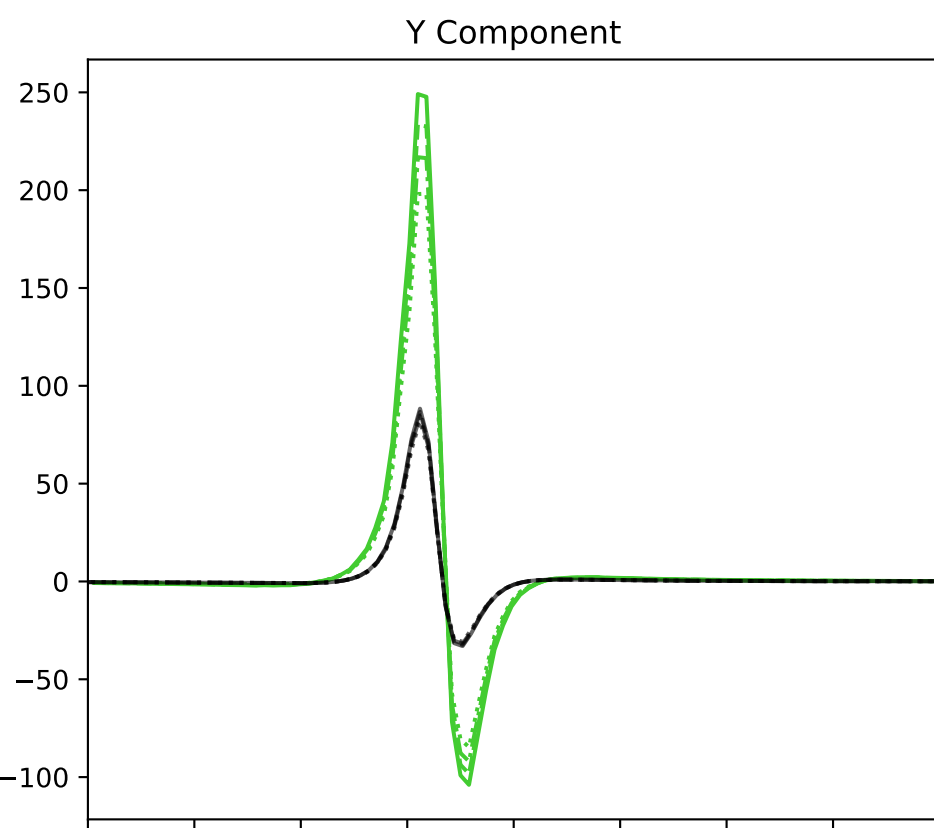
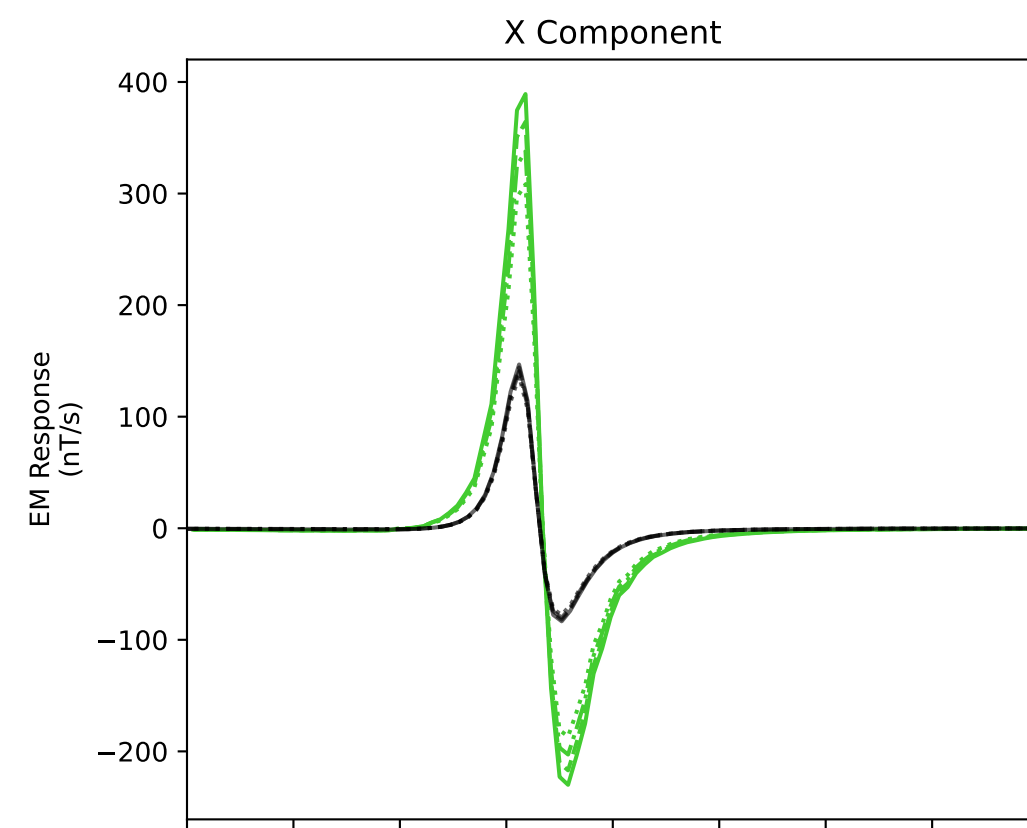
MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

Aspect Ratio Model
150X5C
0.095ms to 0.235ms



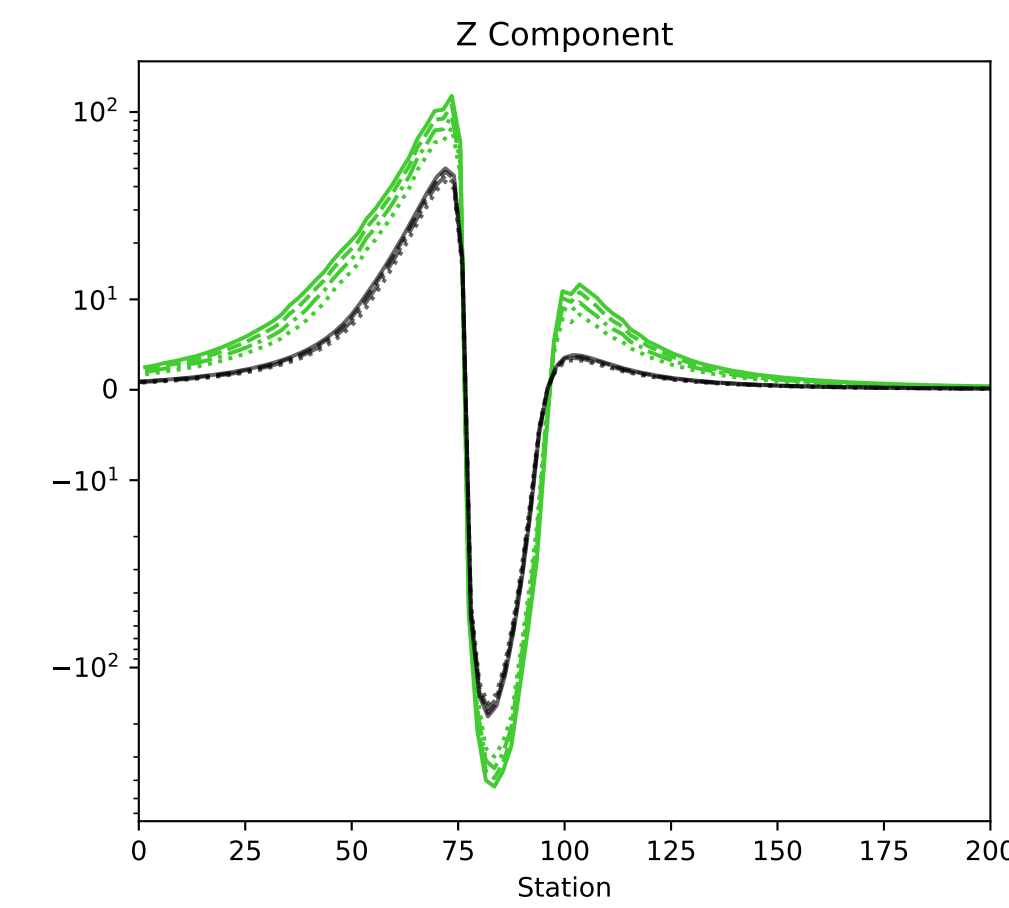
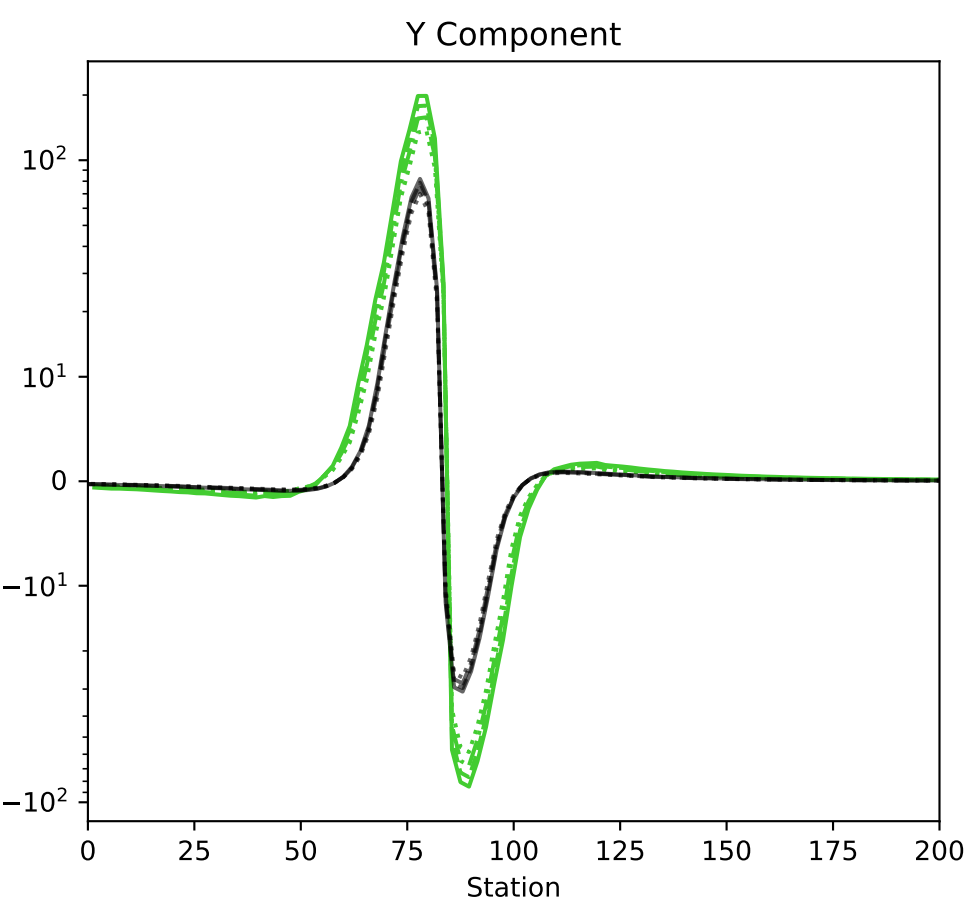
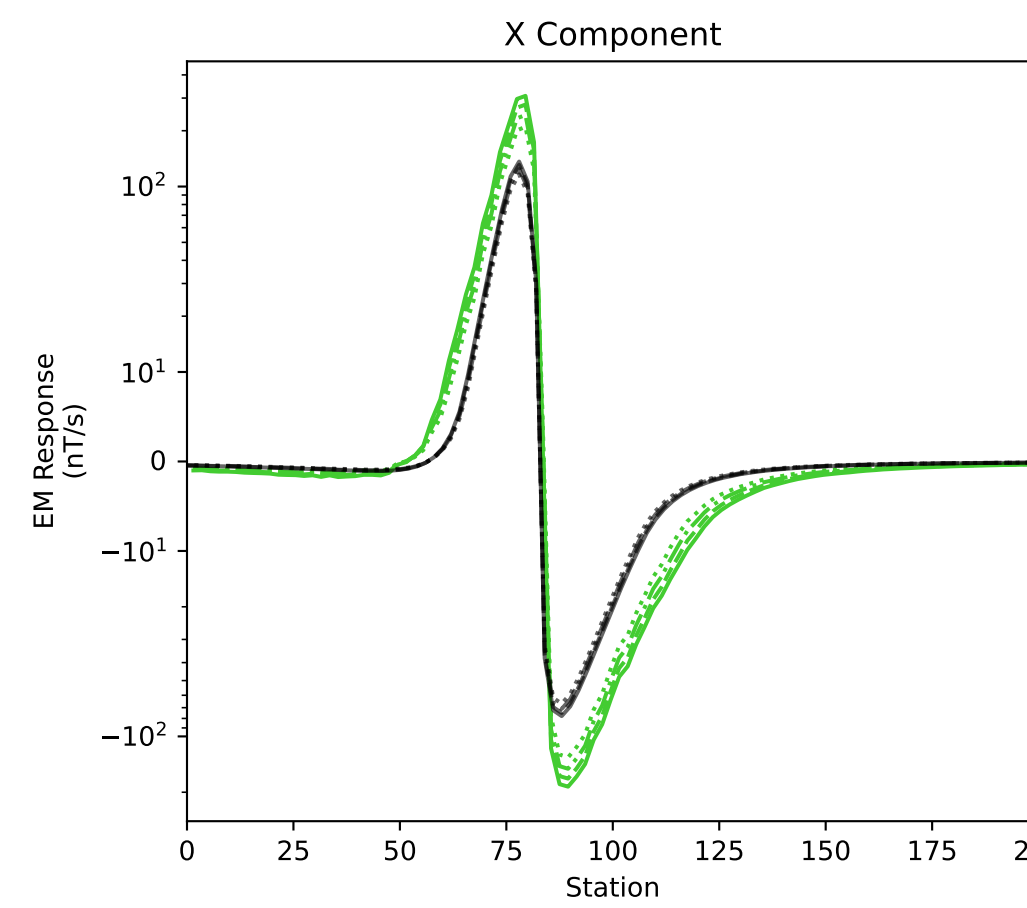
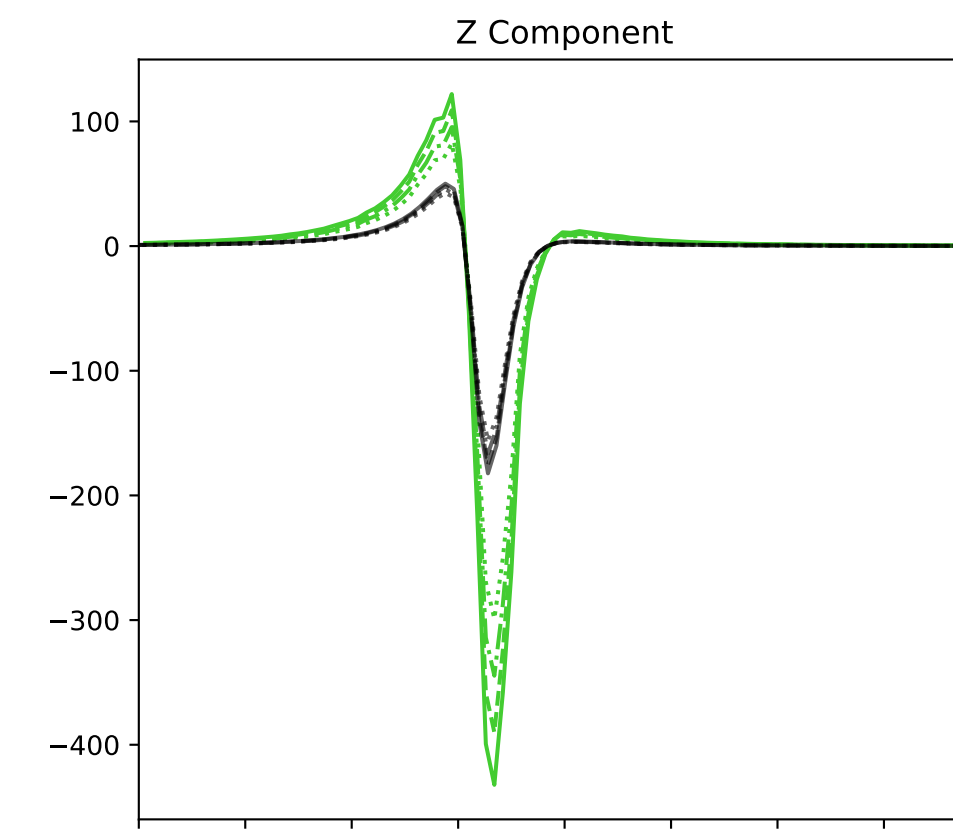
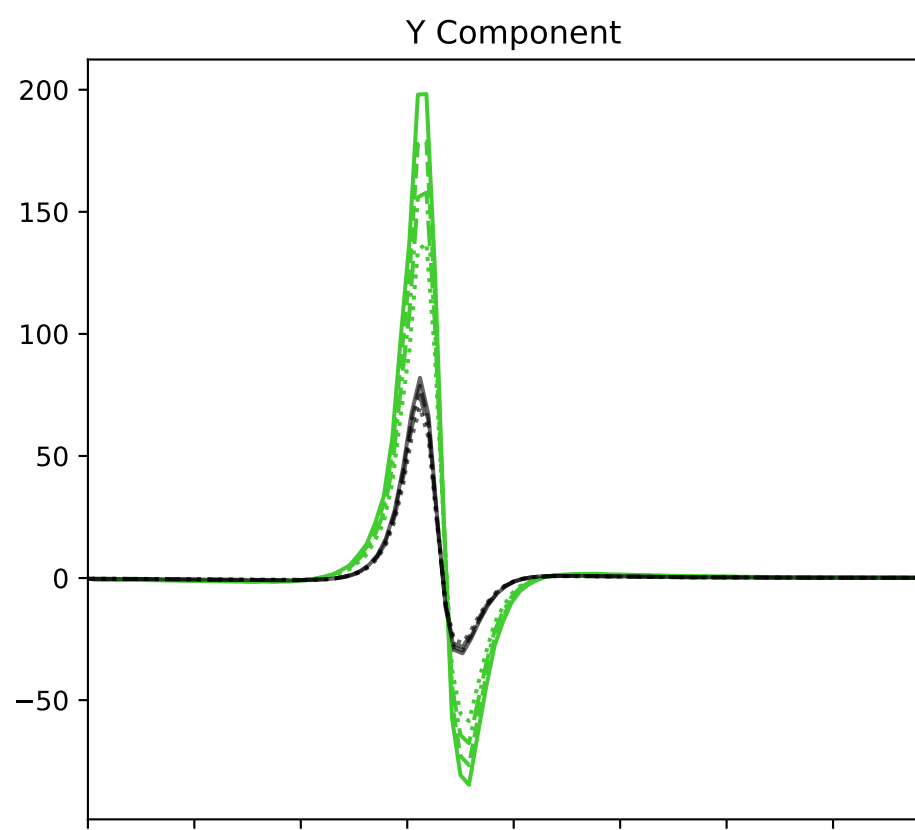
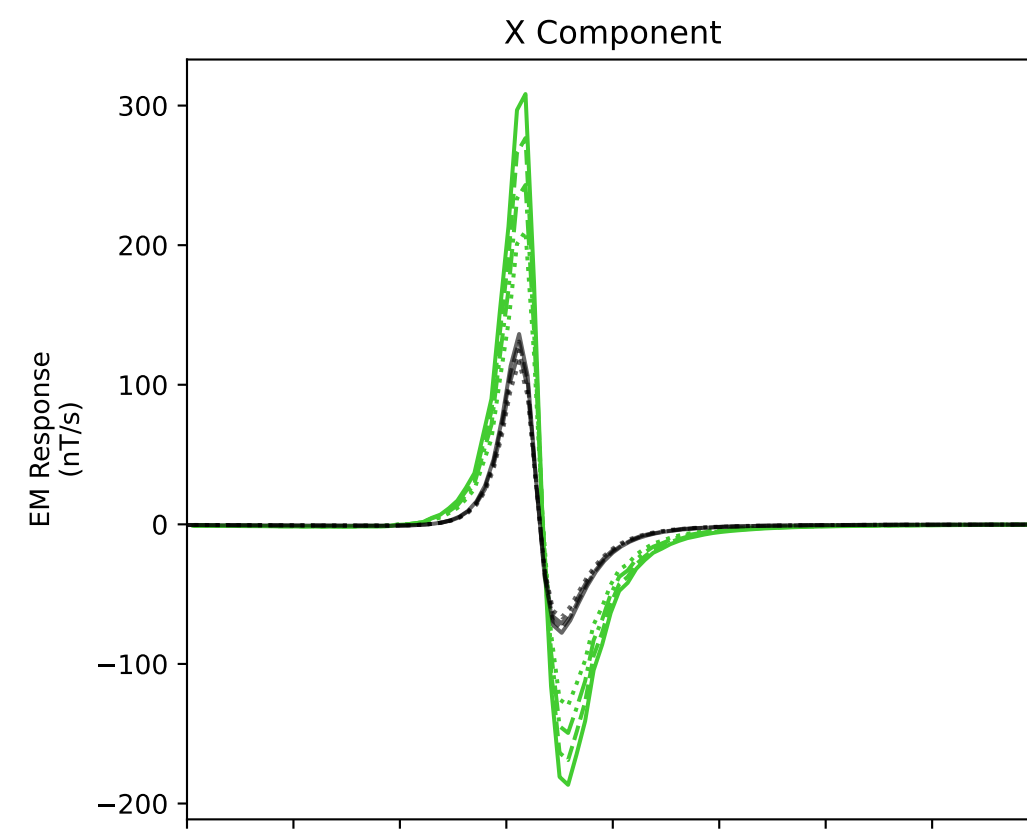
MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
- · - 0.235ms

Aspect Ratio Model
150X5C
0.235ms to 0.56ms



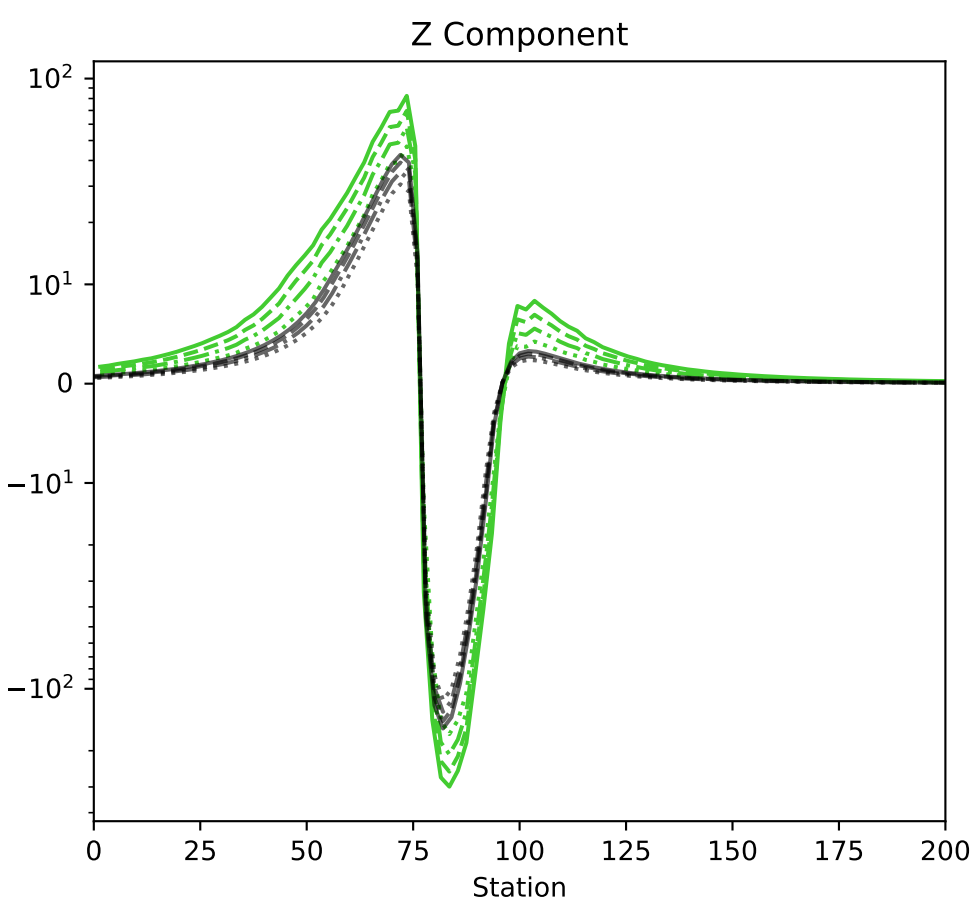
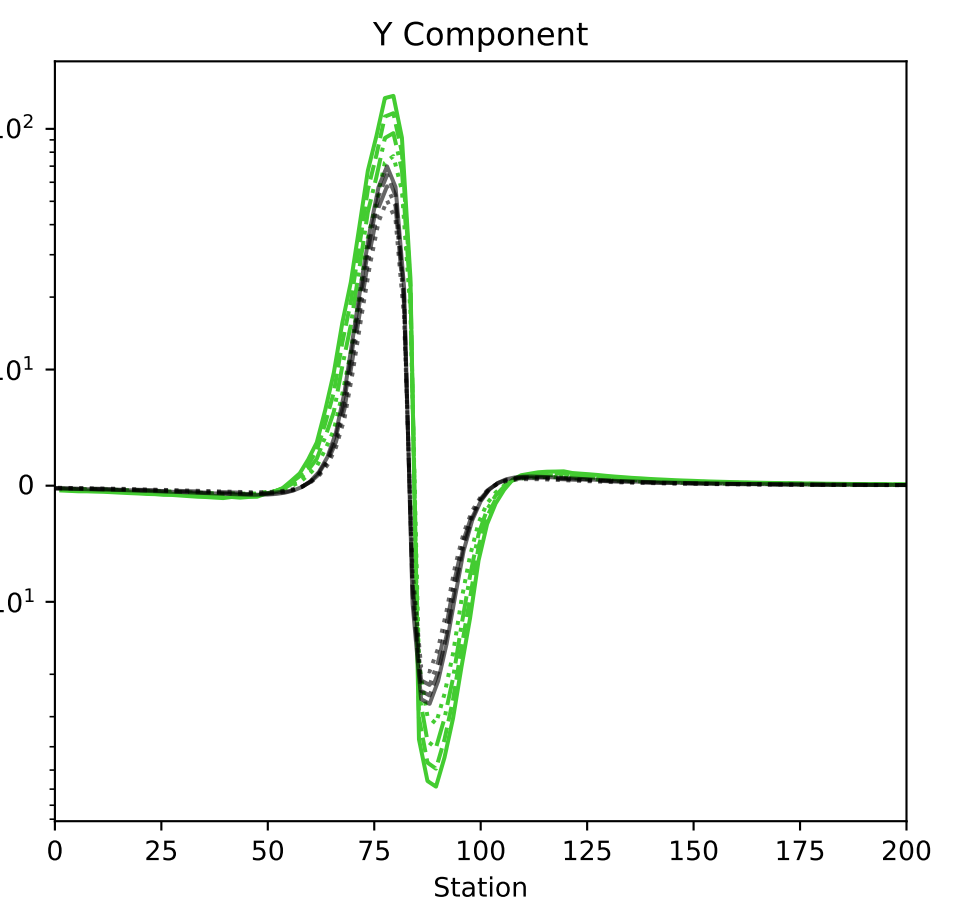
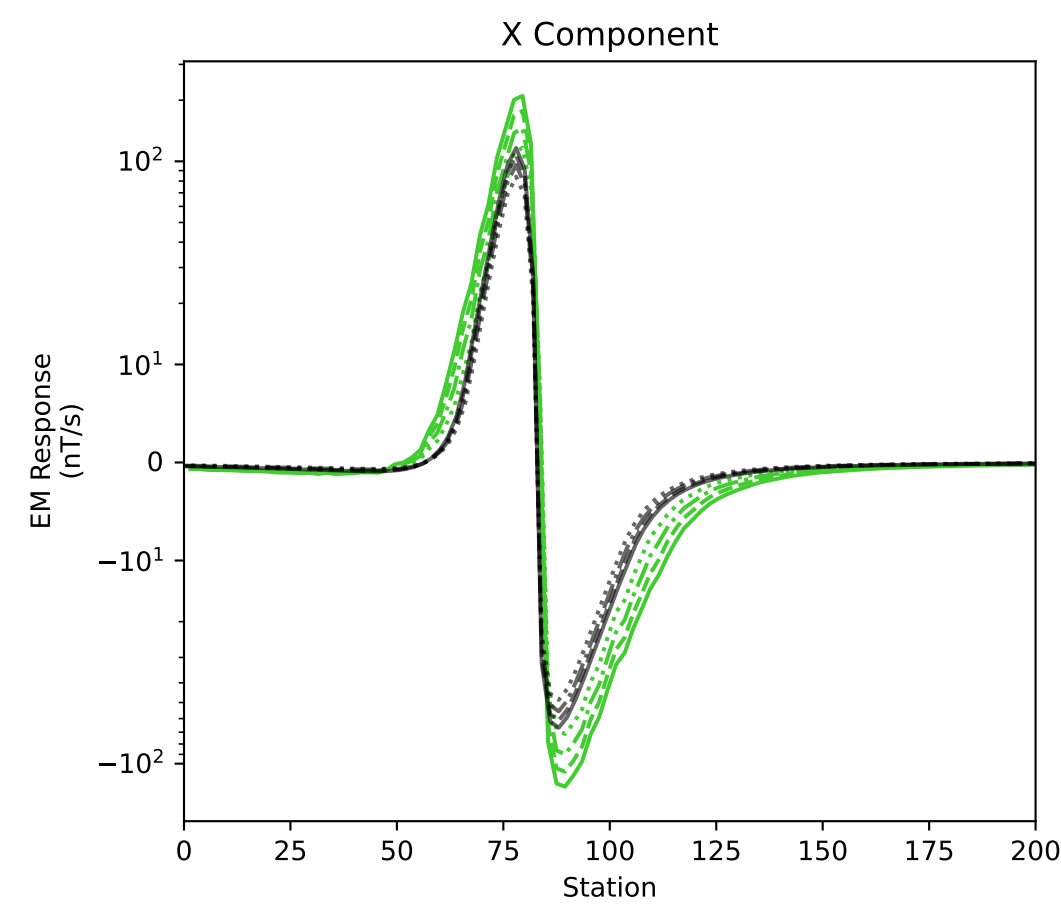
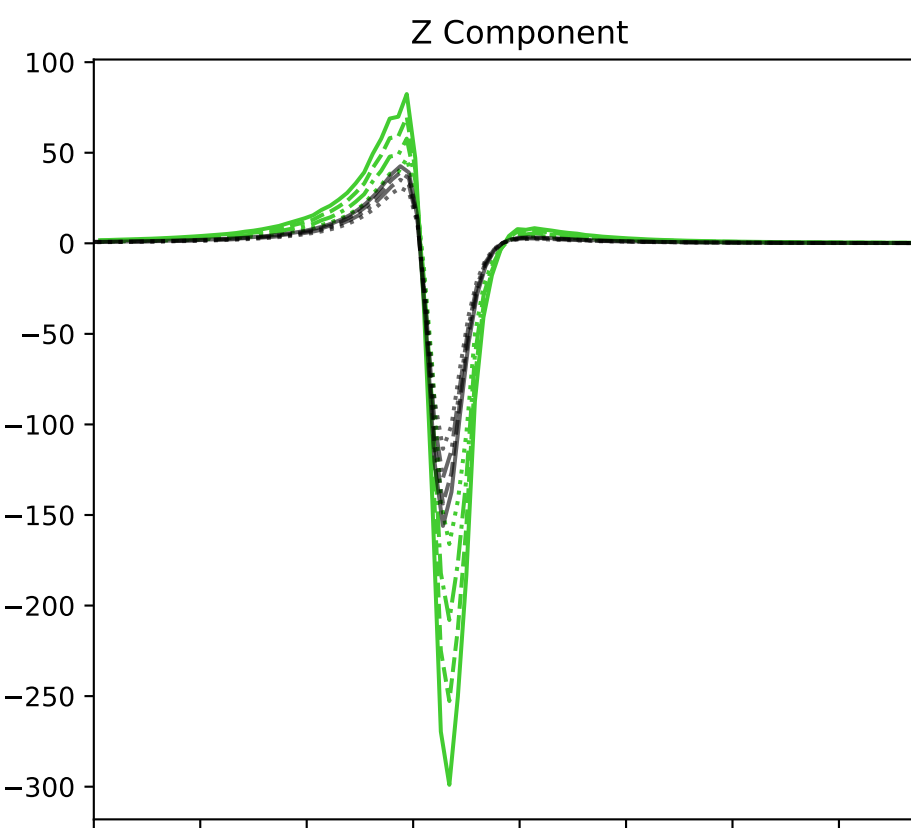
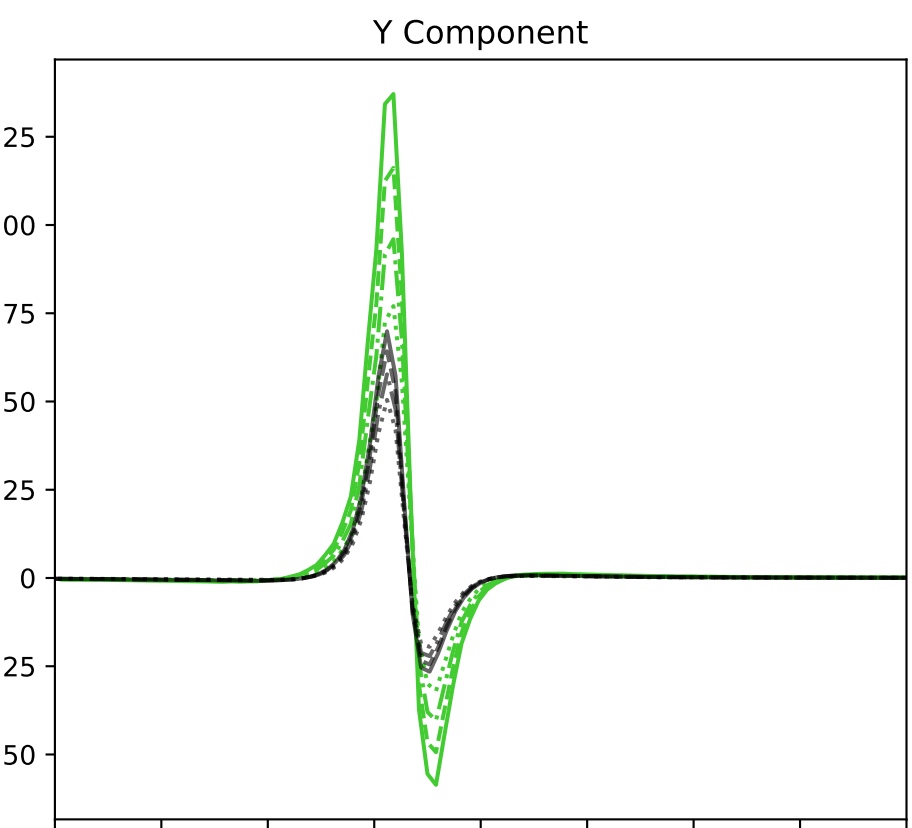
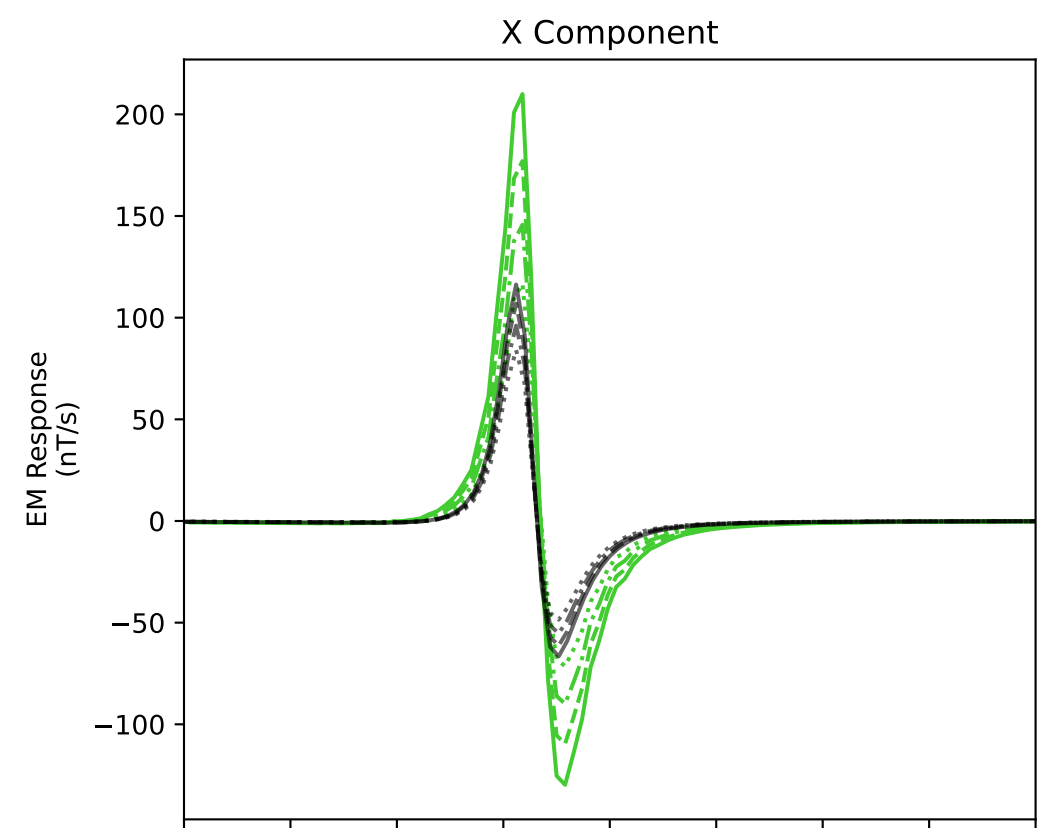
MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

Aspect Ratio Model
150X5C
0.56ms to 1.315ms



MUN
IRAP
0.560ms
0.745ms
0.990ms
1.315ms

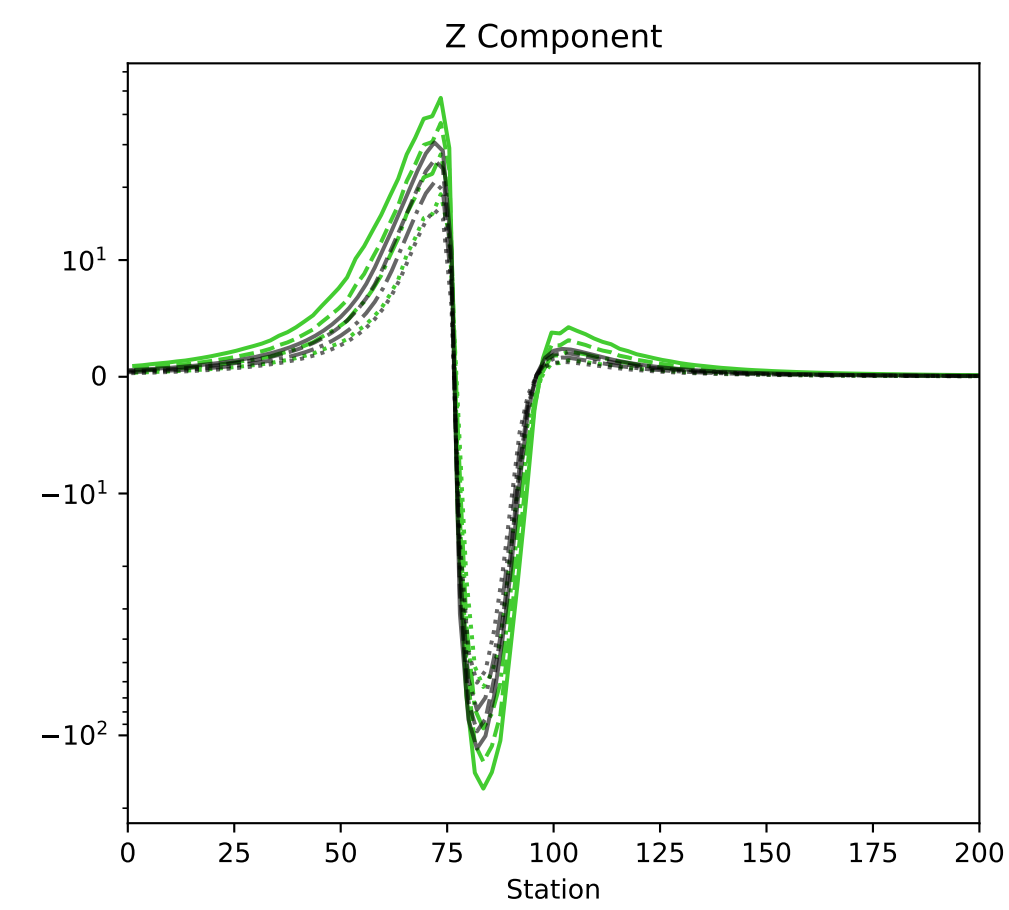
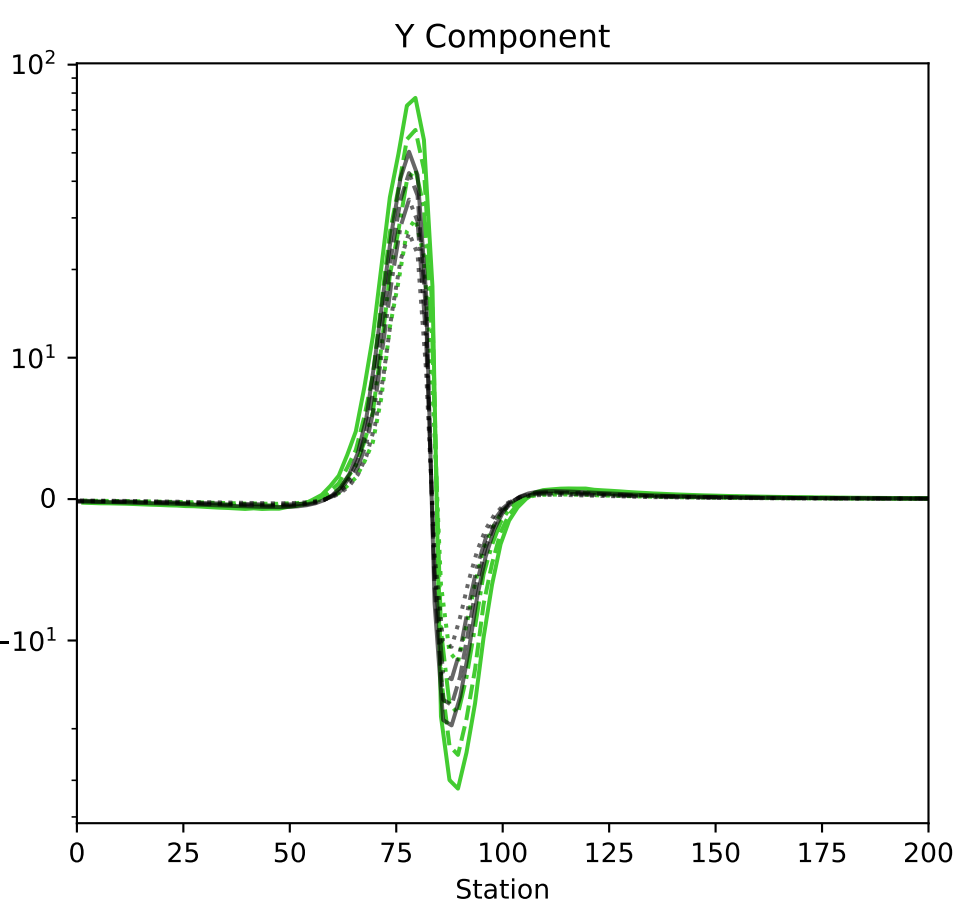
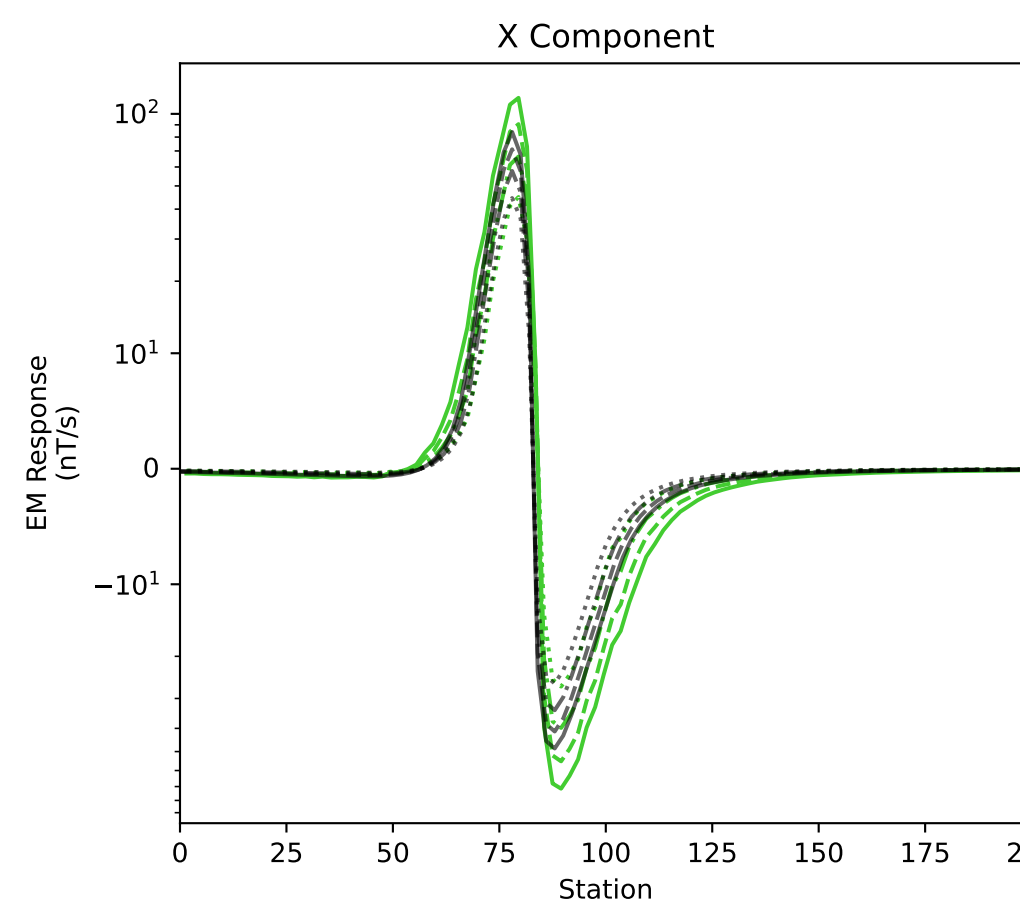
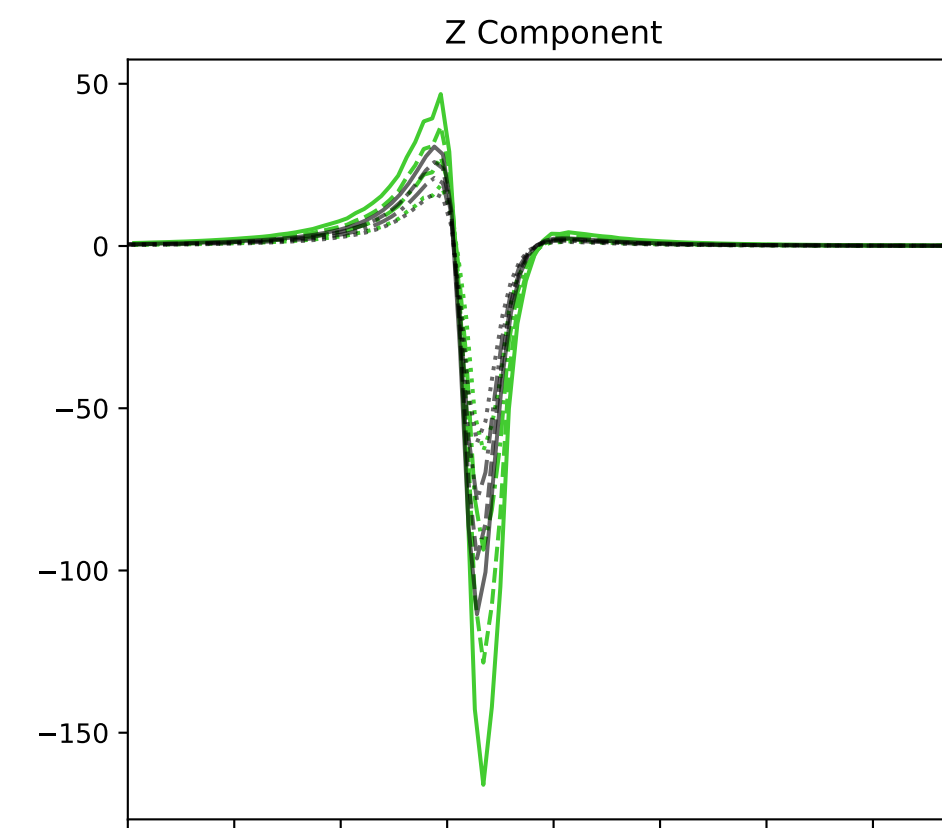
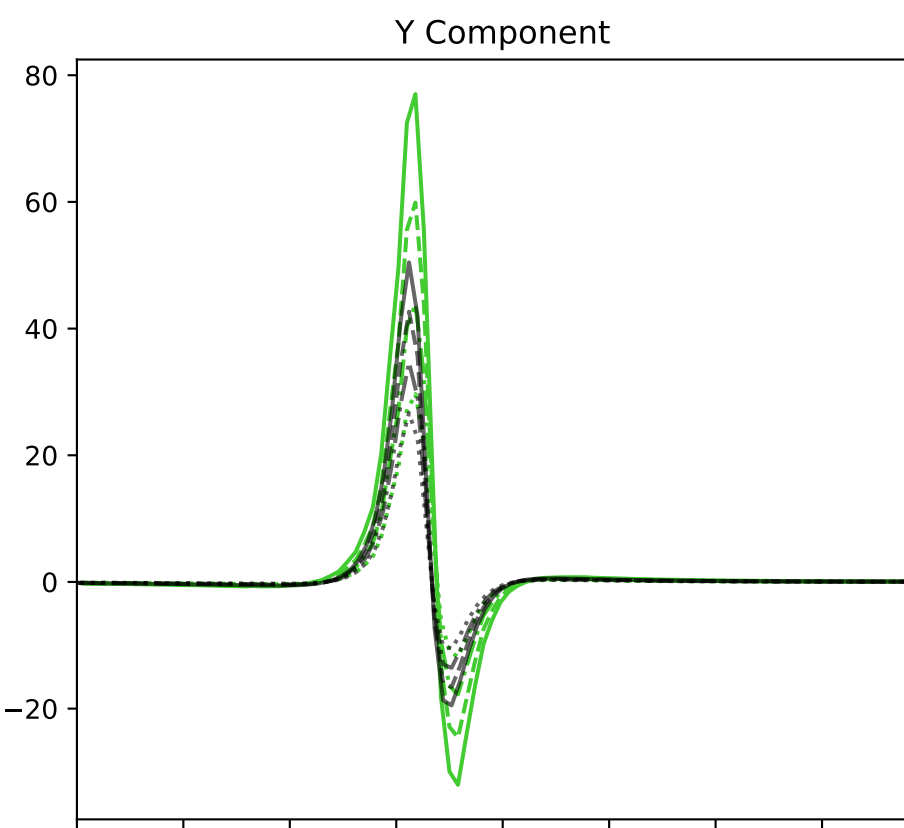
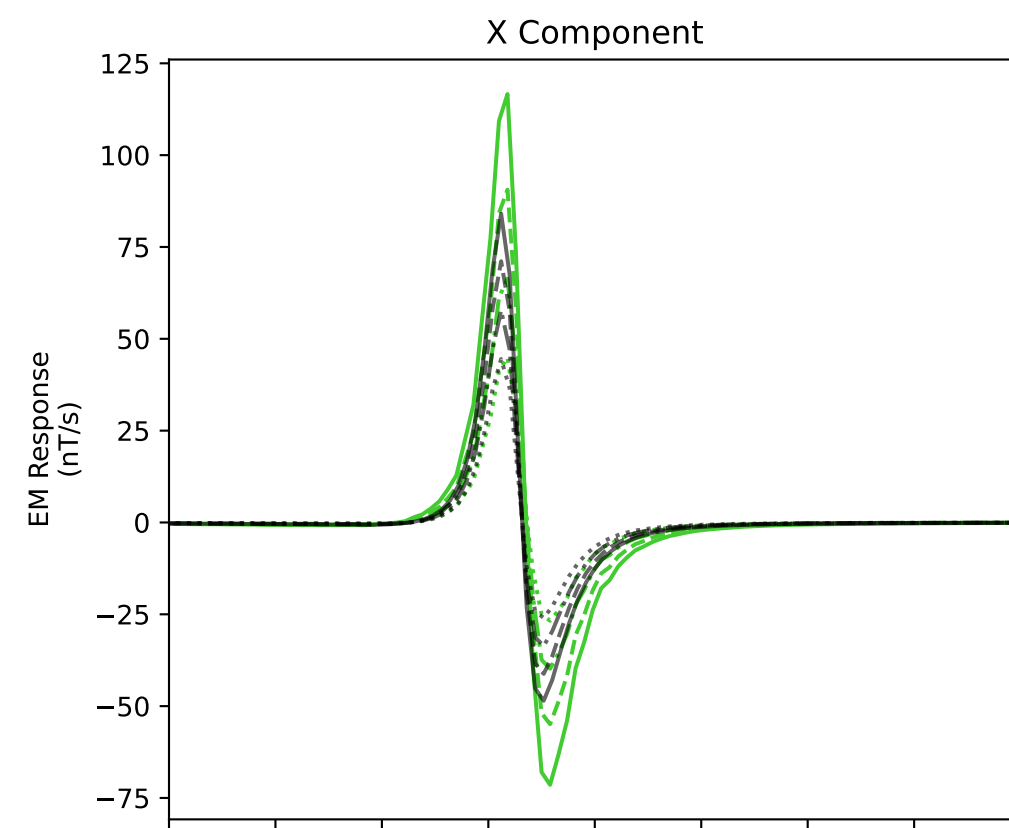
Aspect Ratio Model
150X5C
1.315ms to 3.075ms



MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
.... 3.075ms

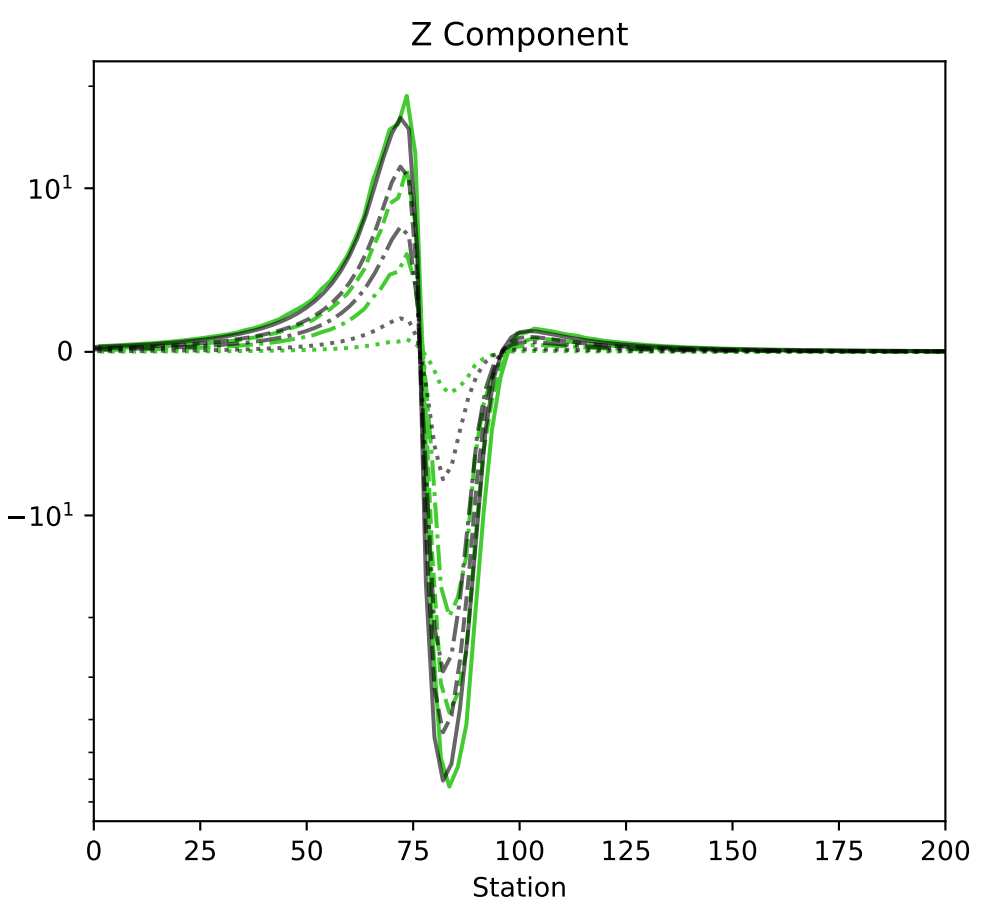
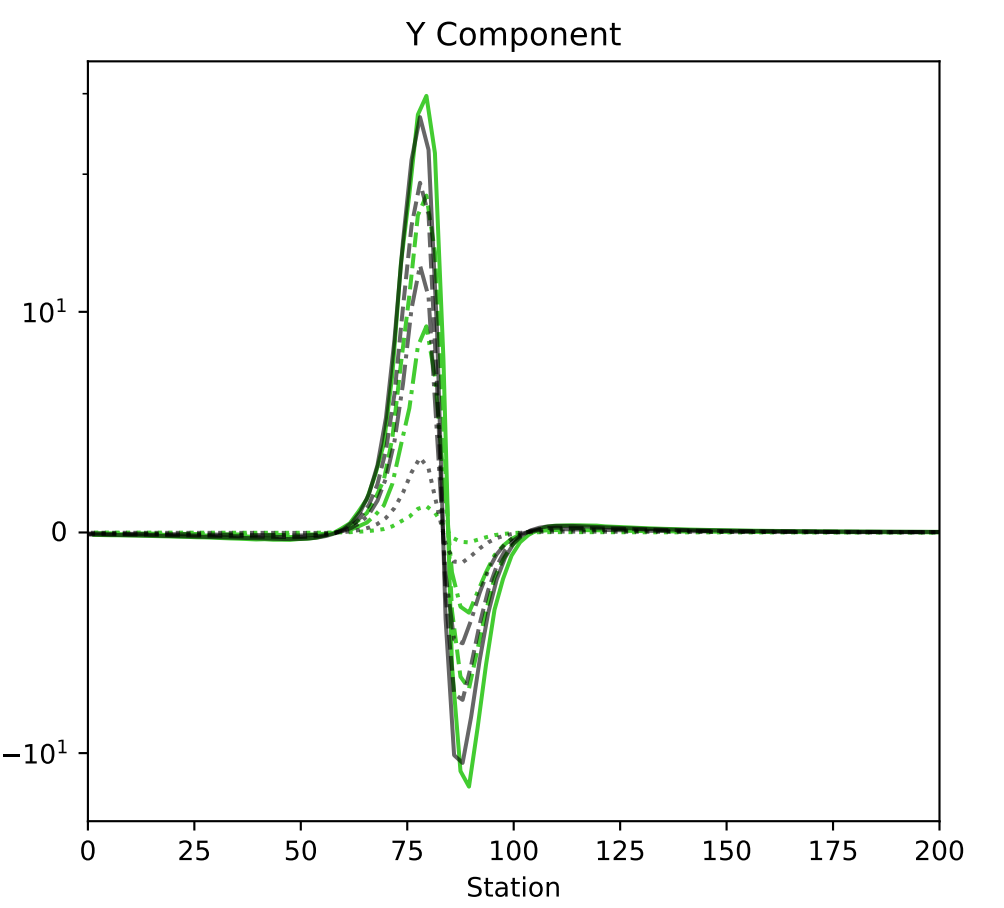
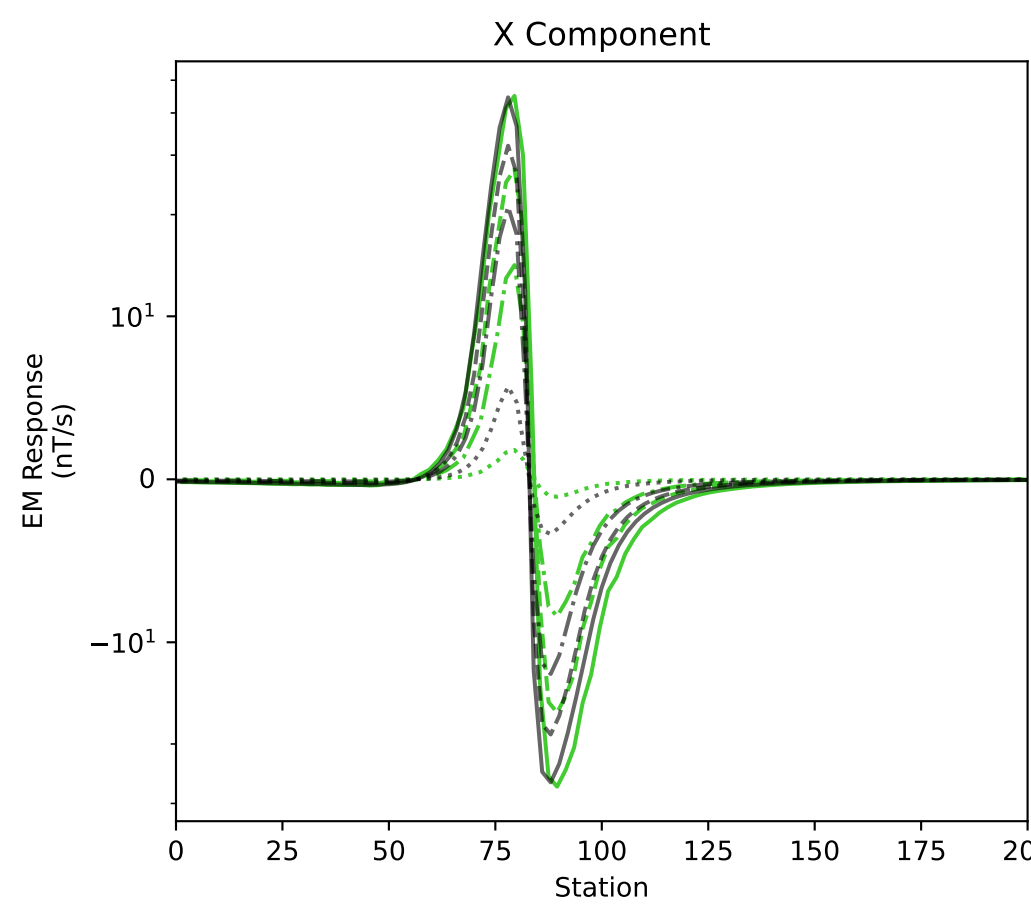
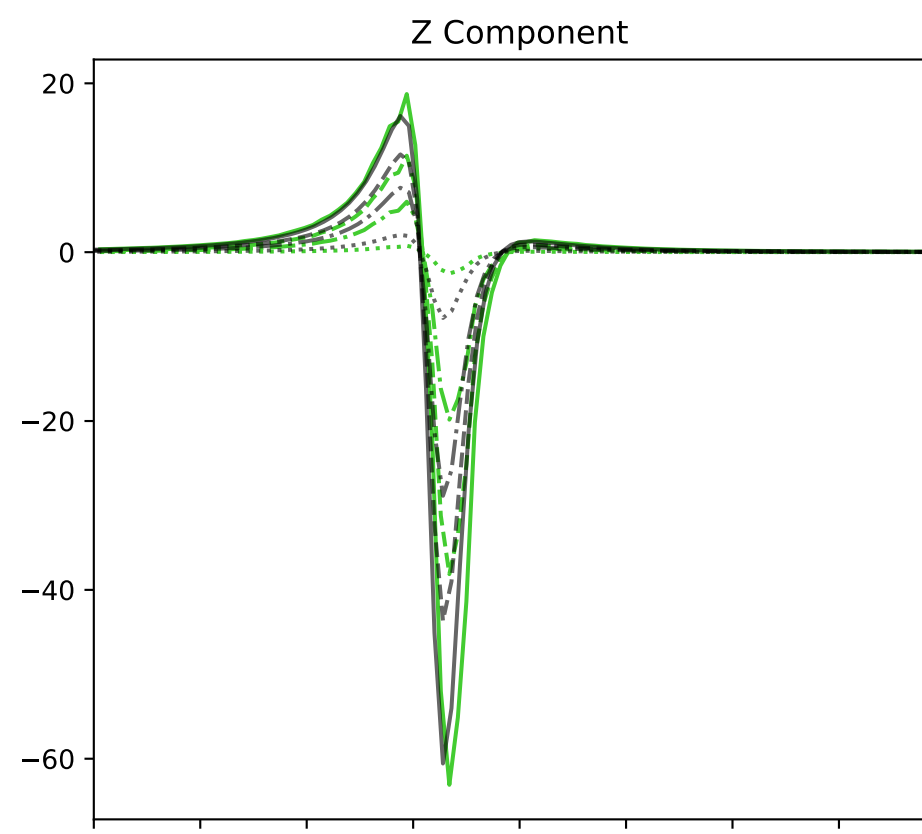
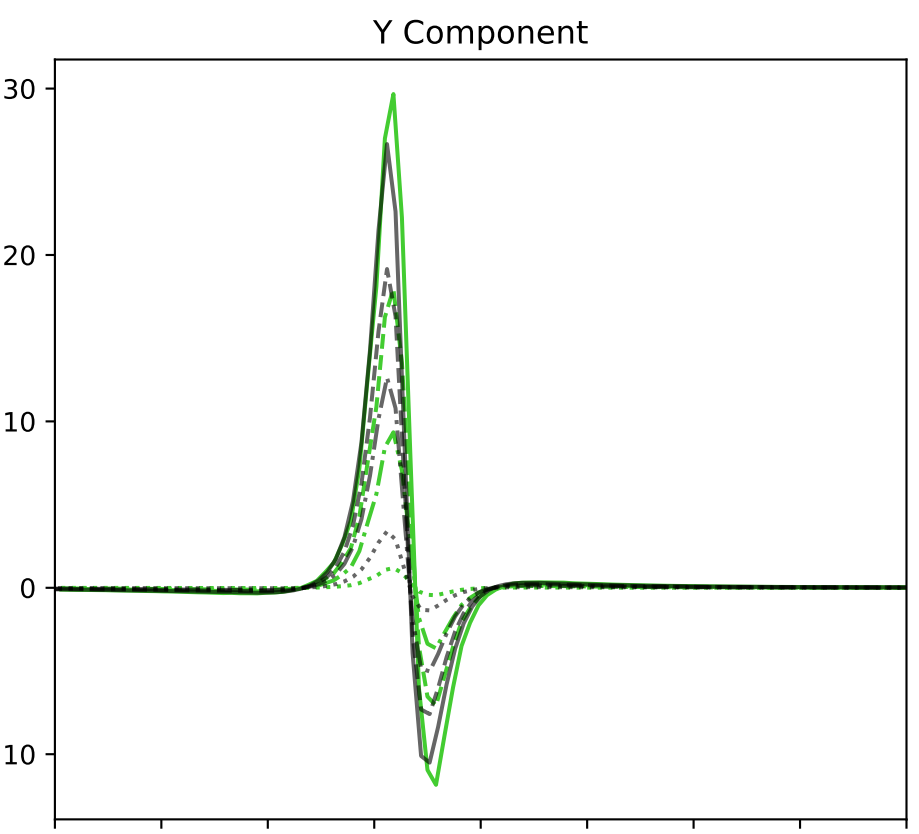
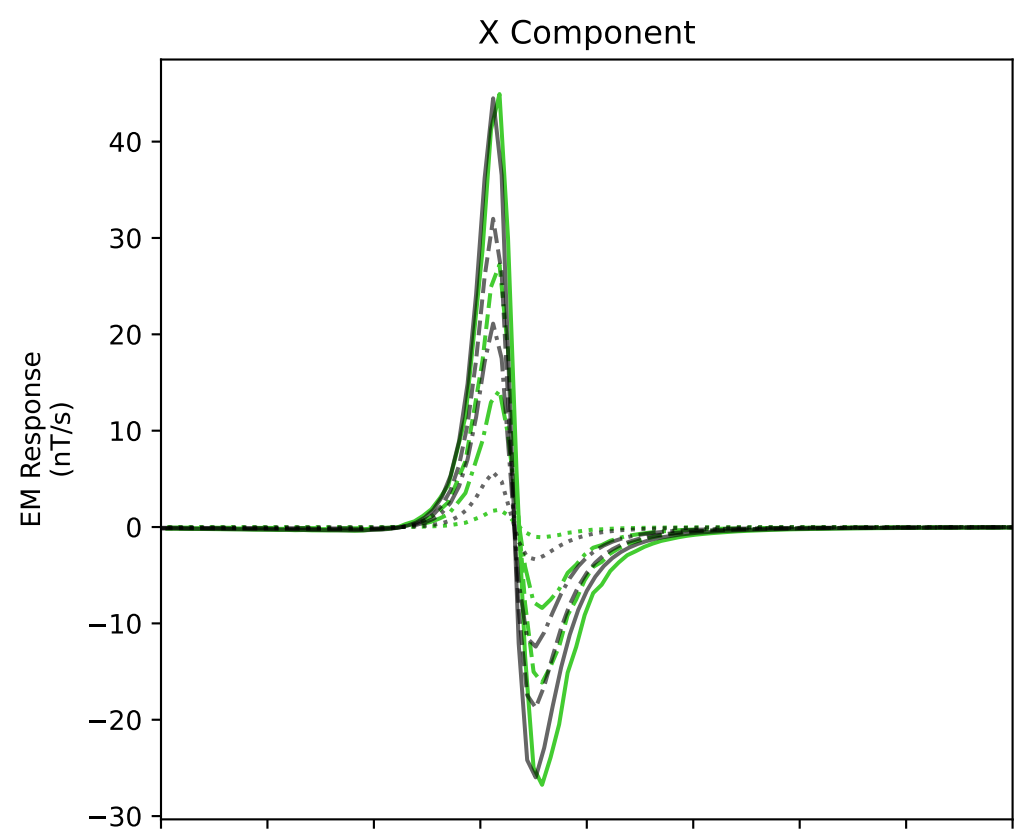
Aspect Ratio Model
150X5C
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



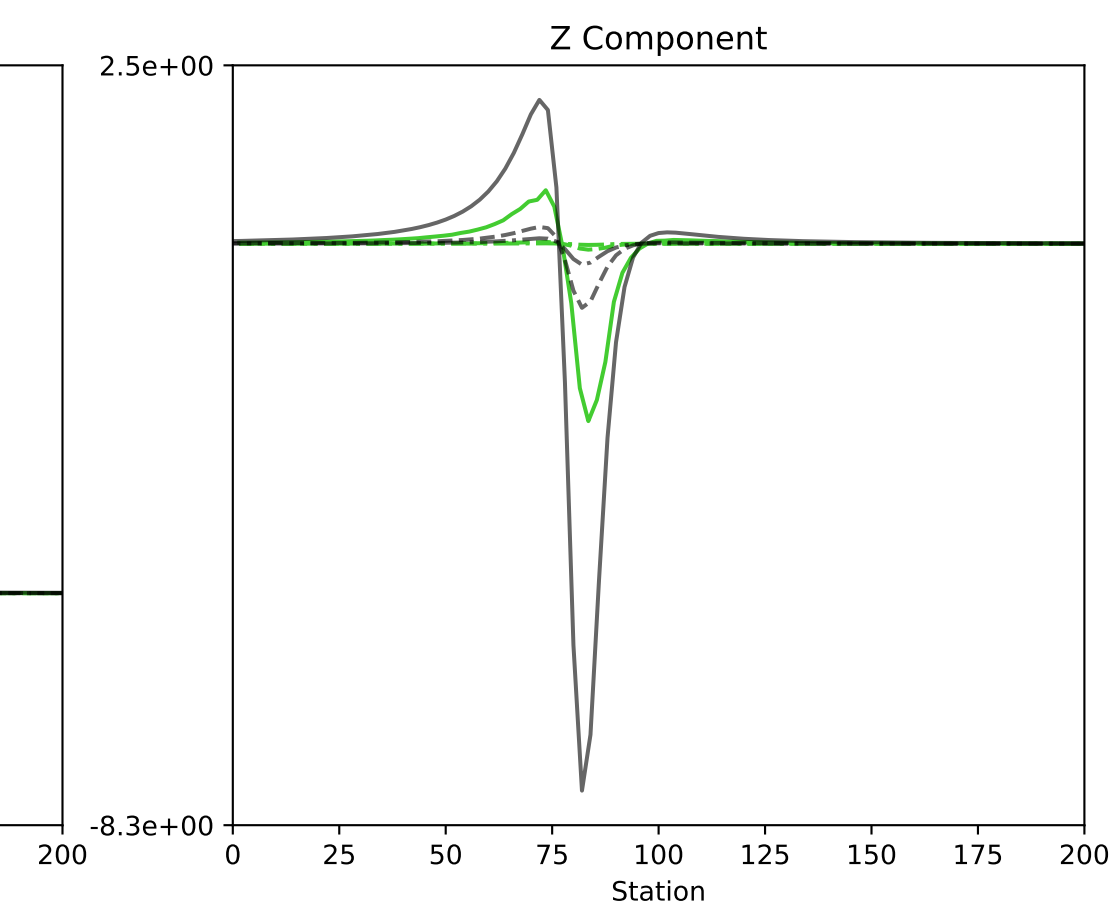
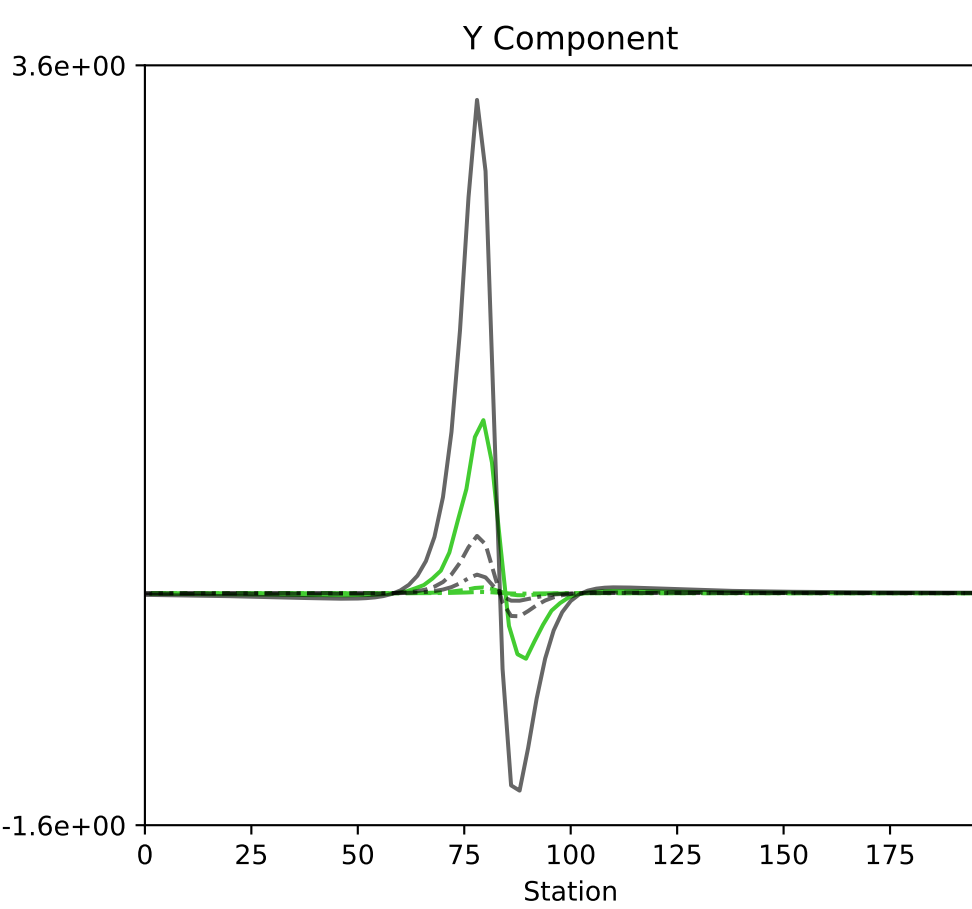
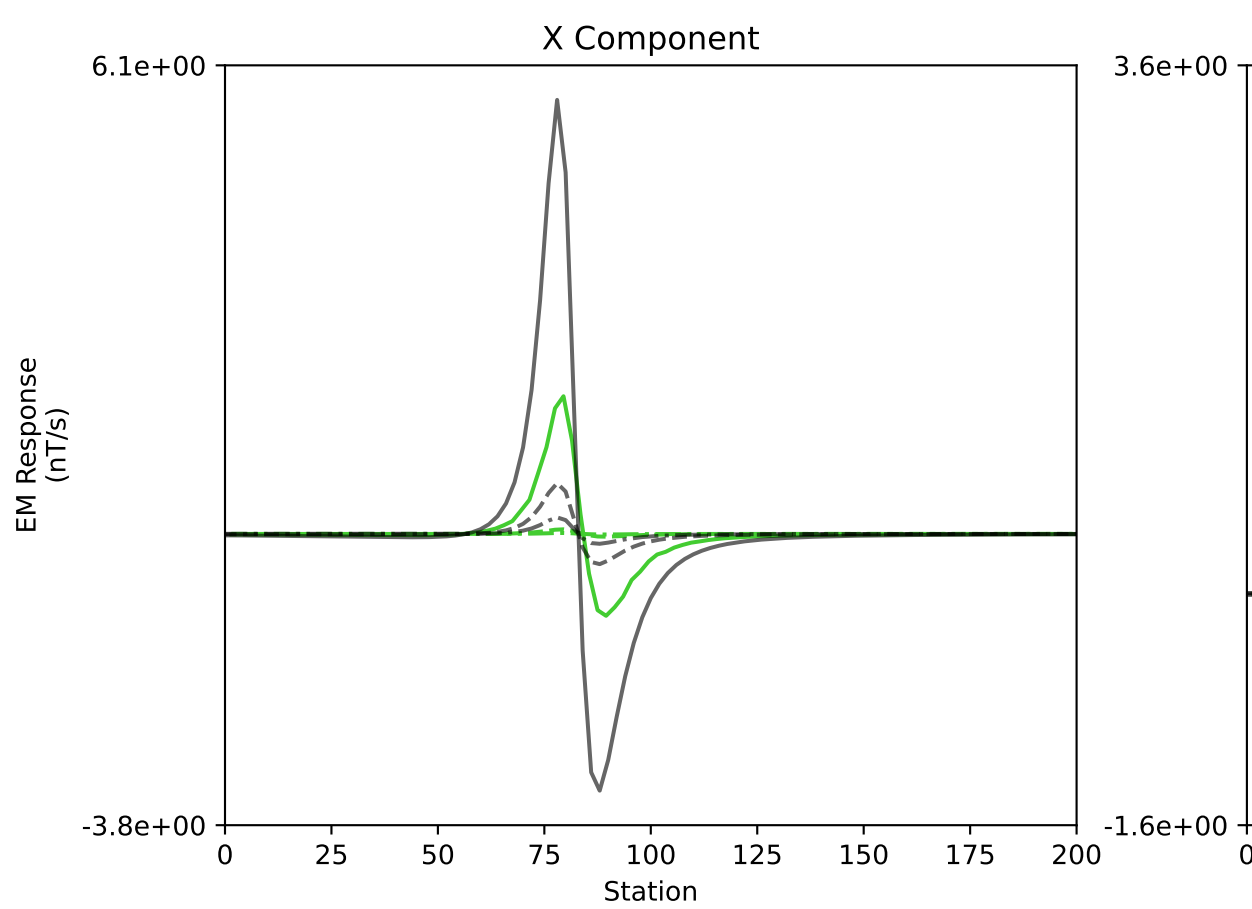
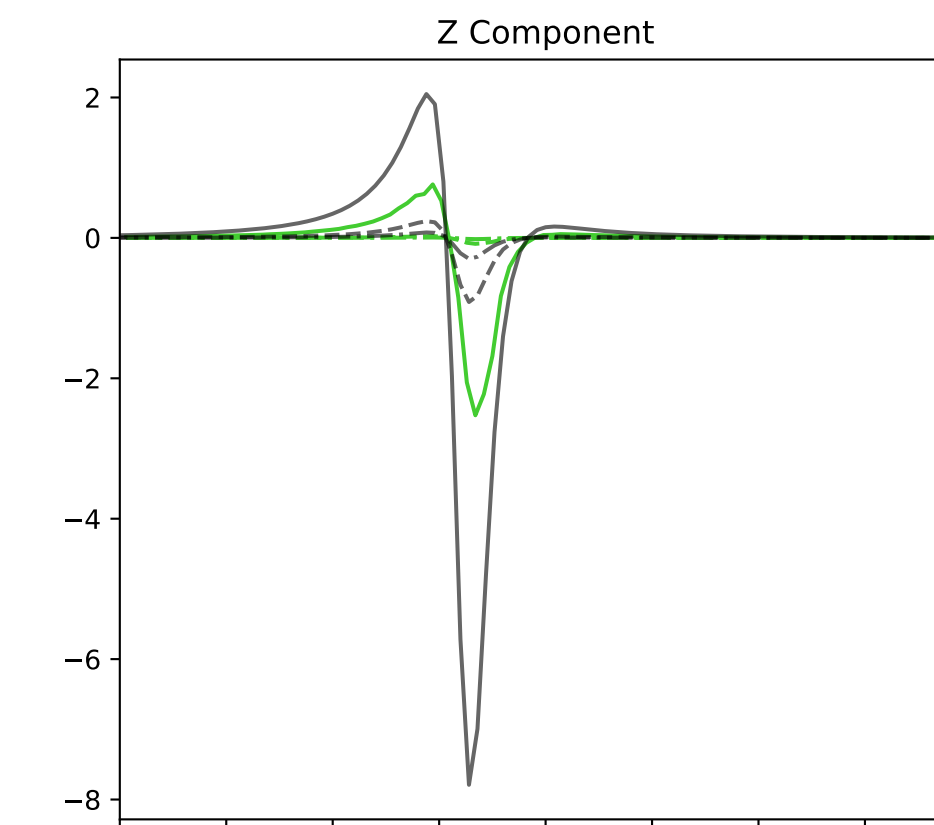
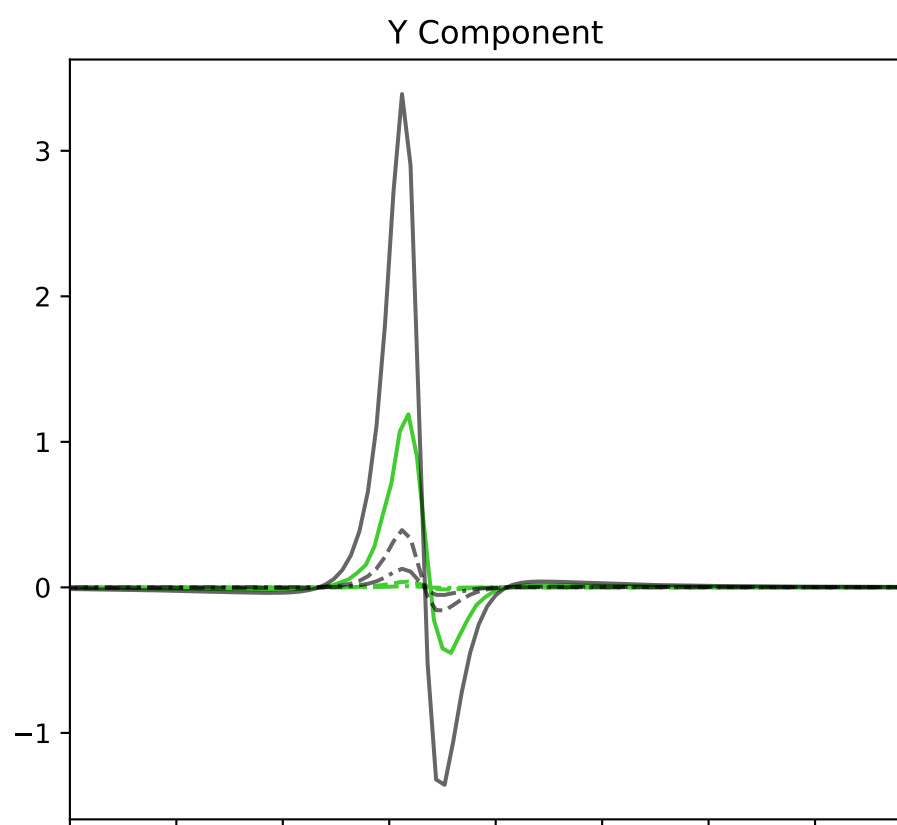
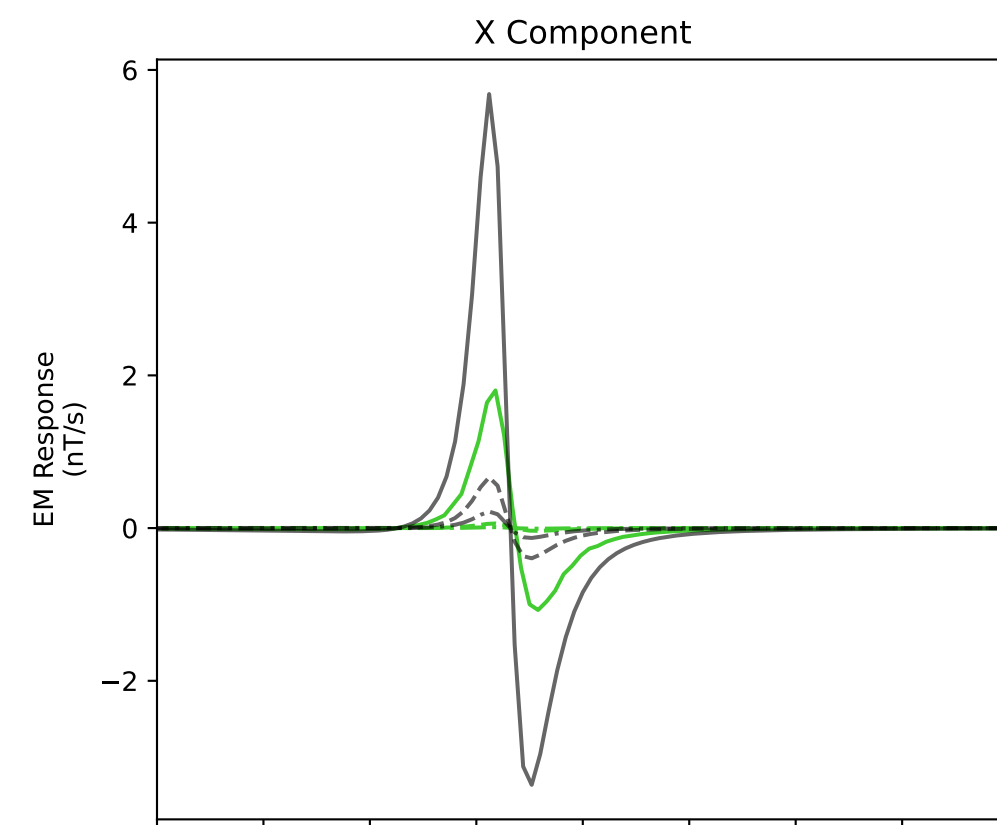
Aspect Ratio Model
150X5C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

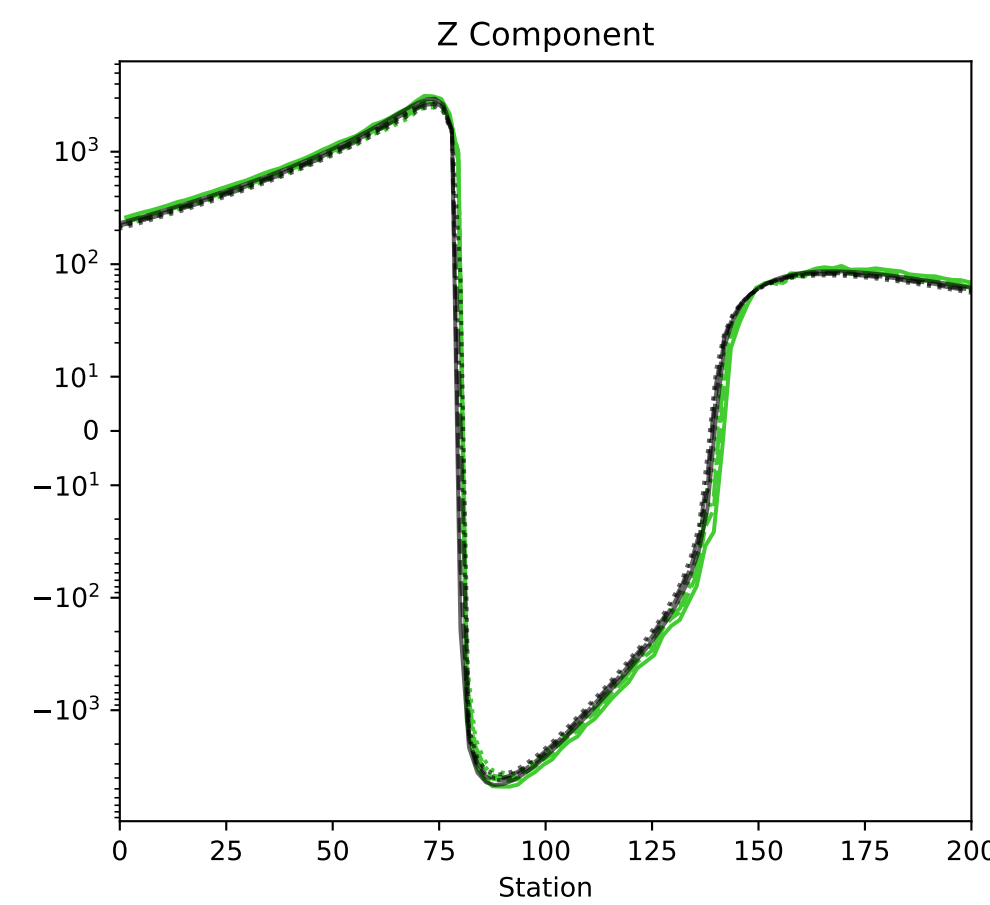
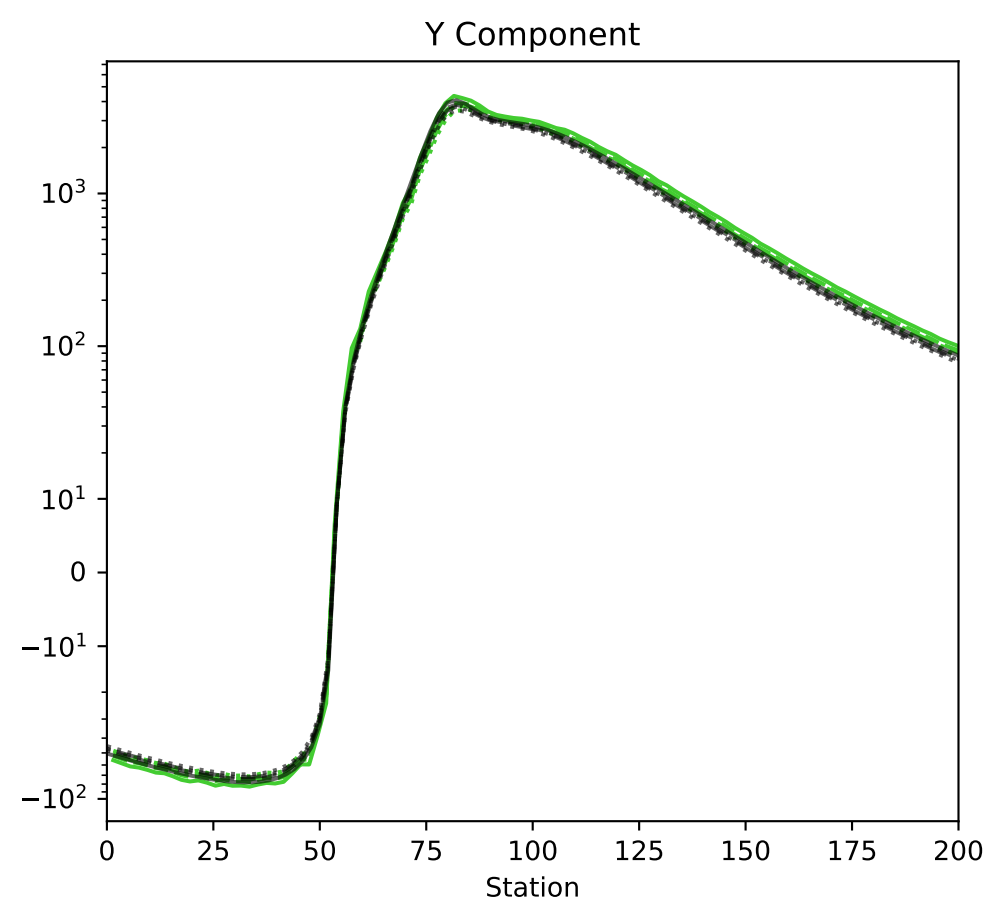
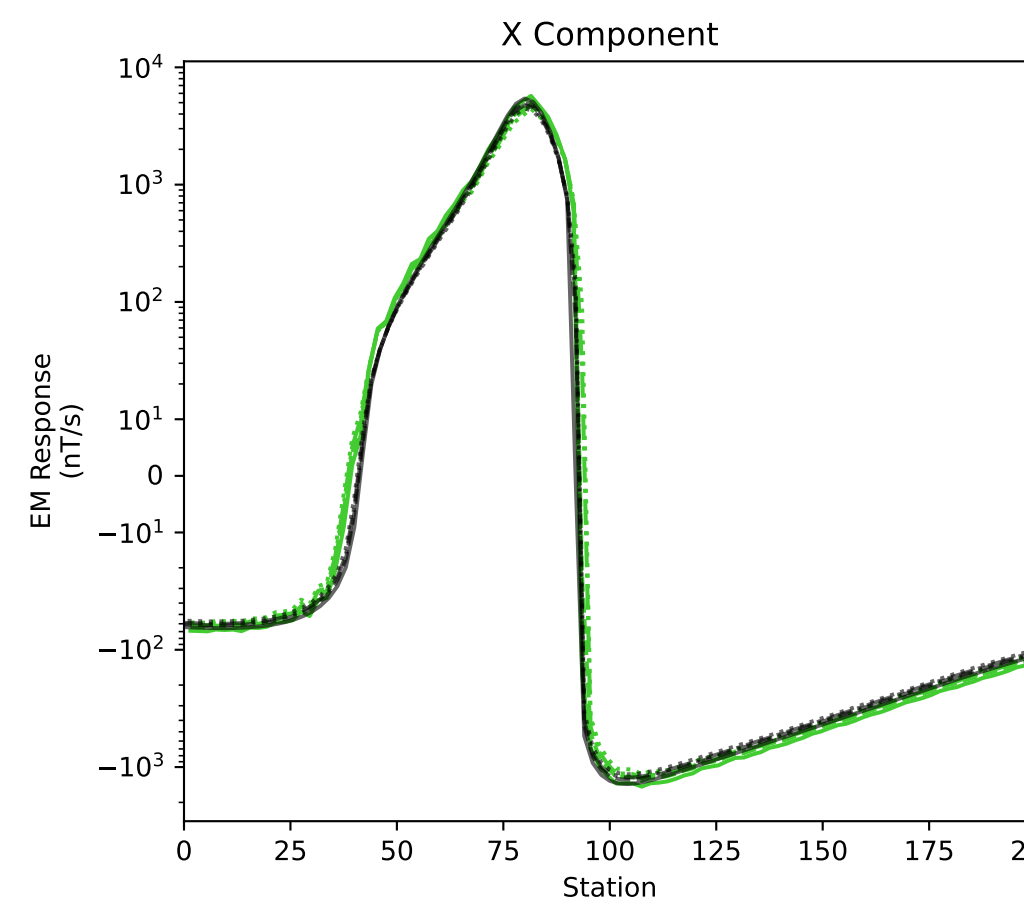
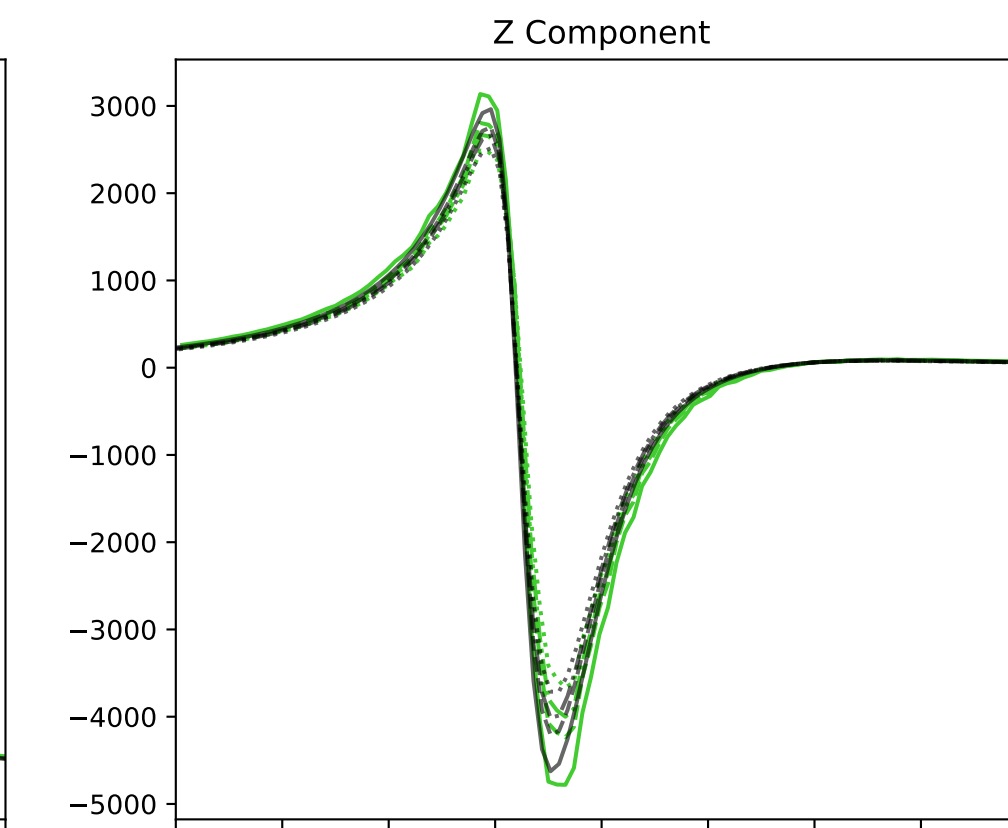
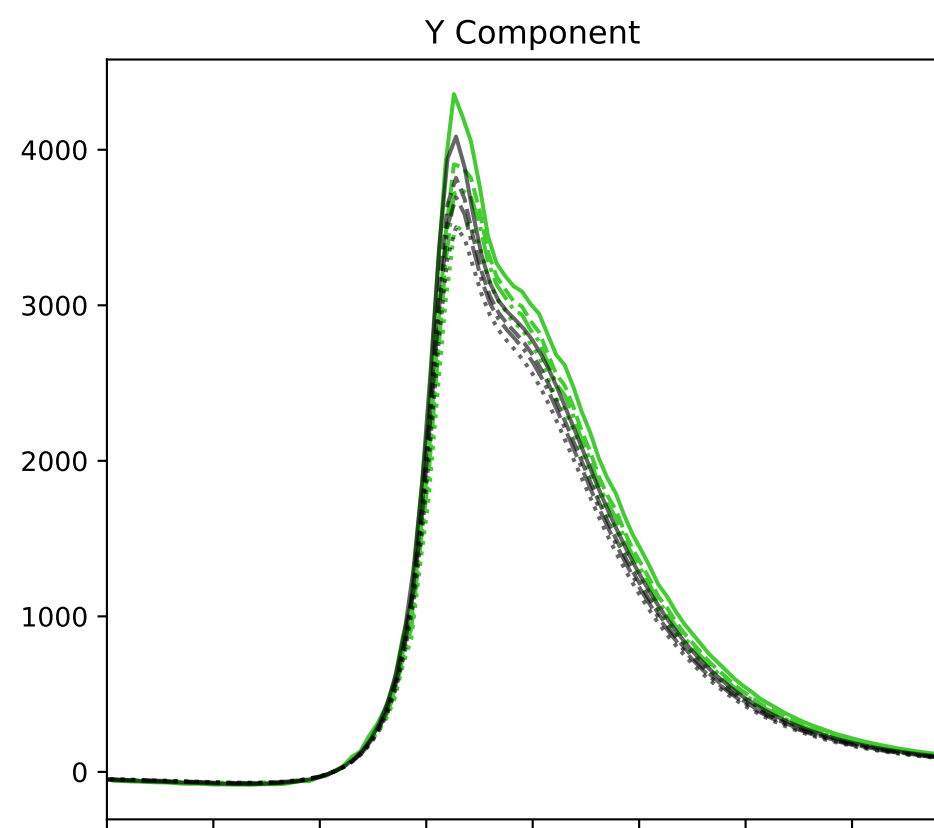
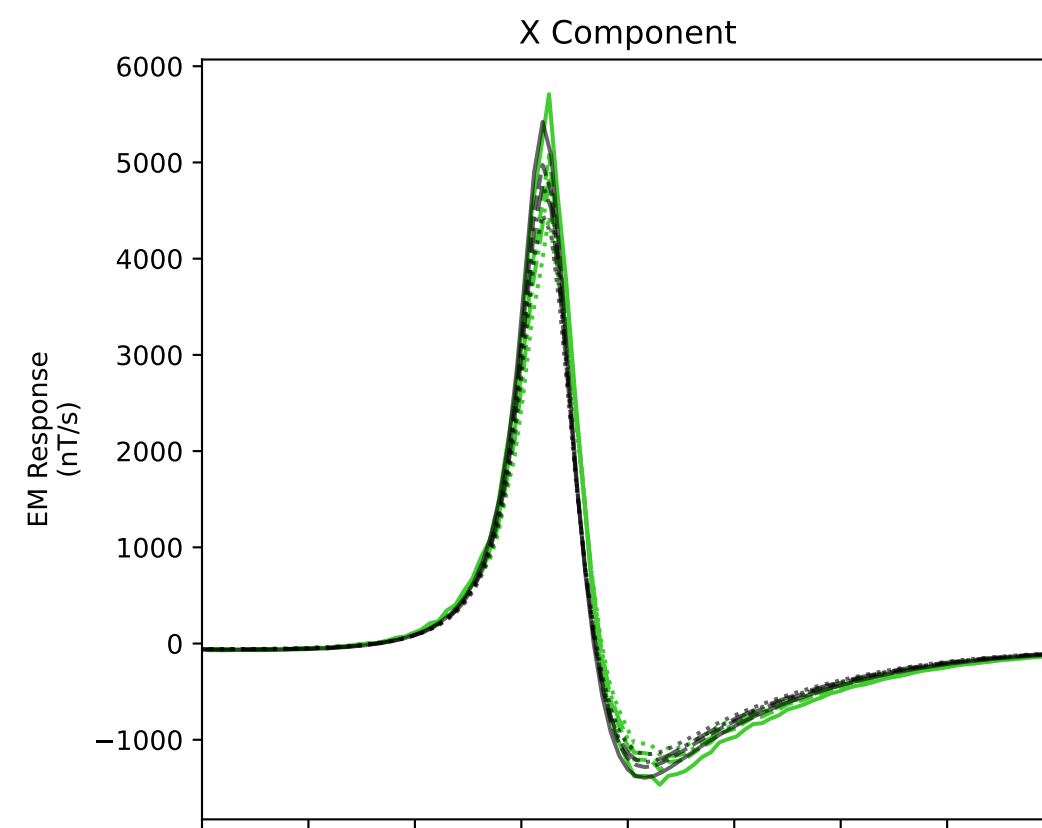


Aspect Ratio Model
150X5C
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - 39.395ms
- - - 48.115ms

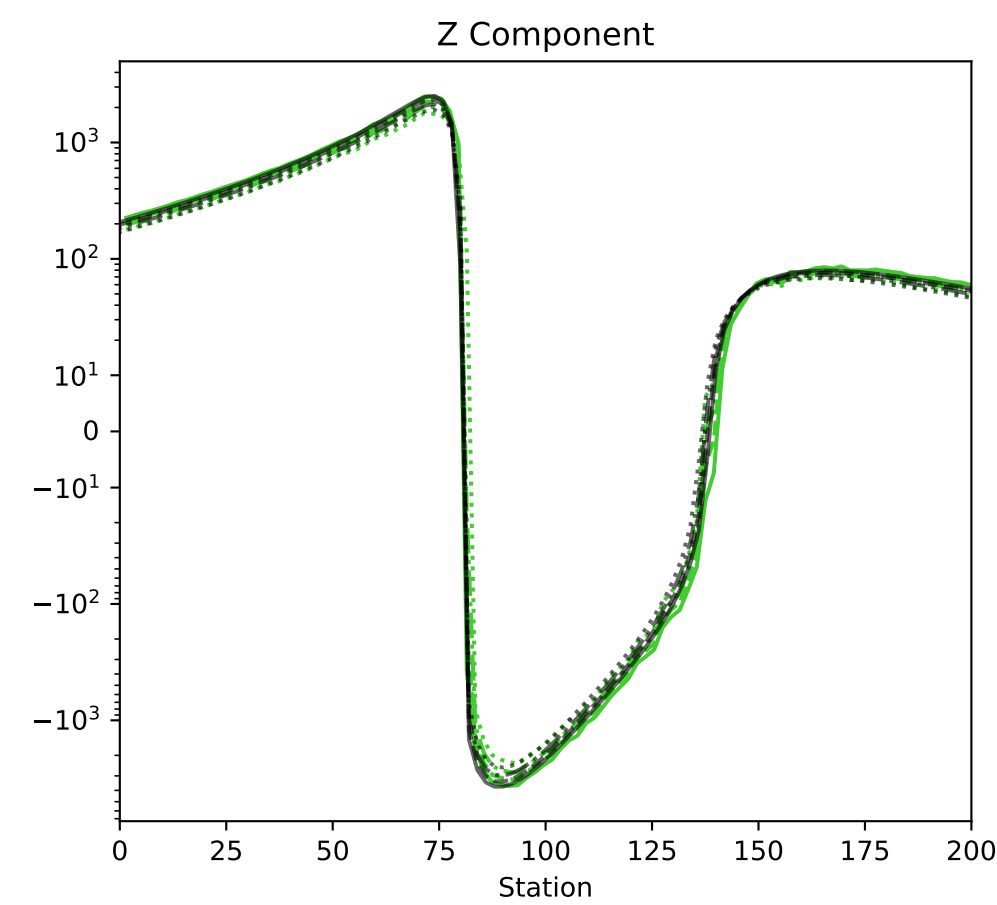
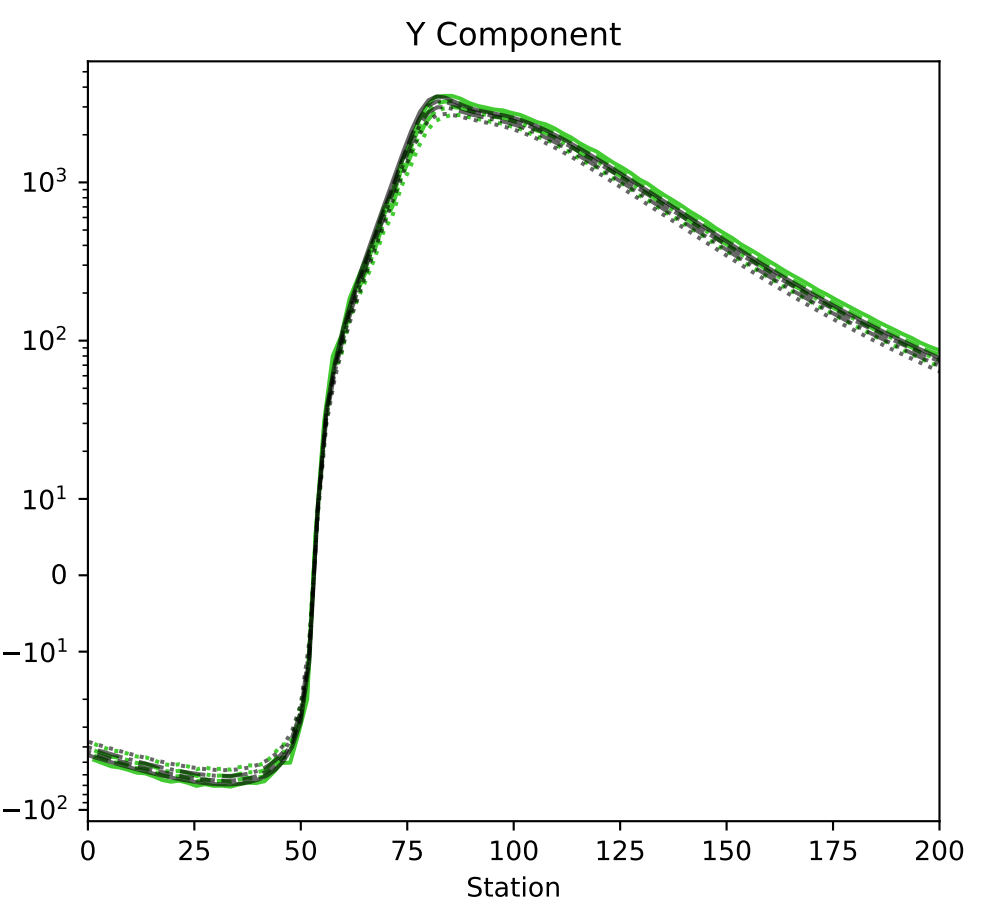
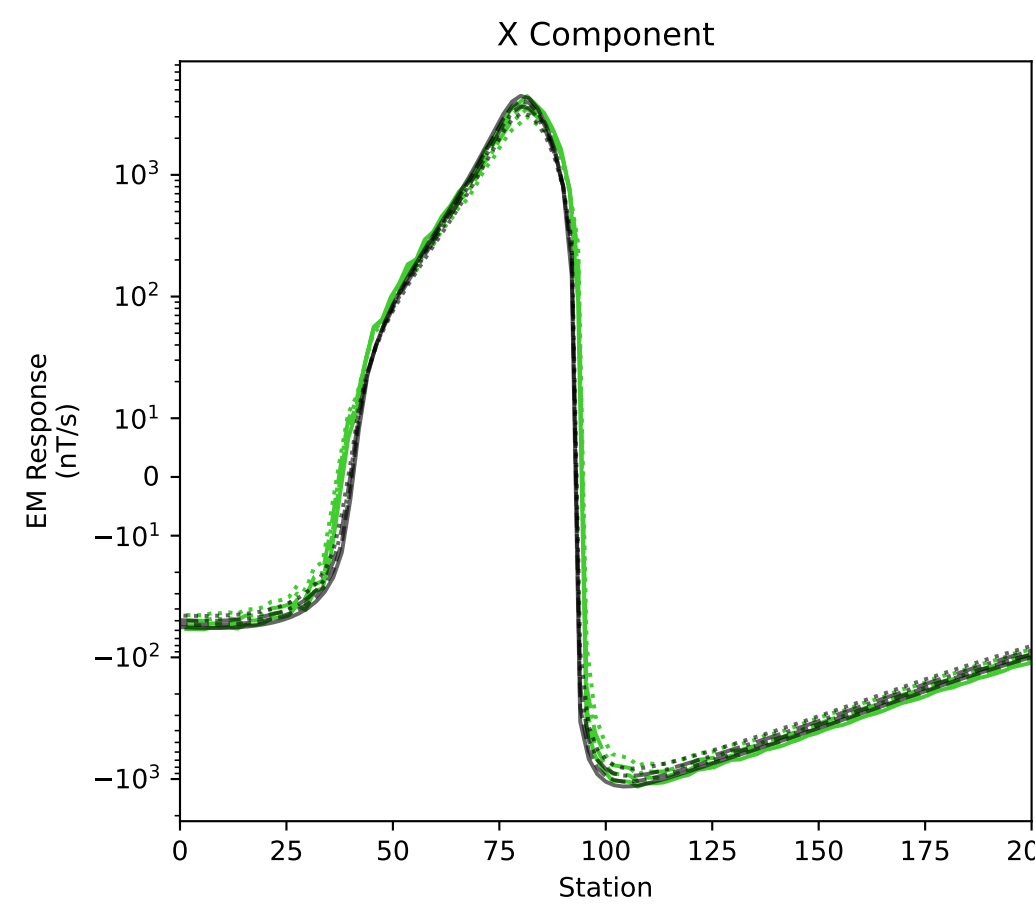
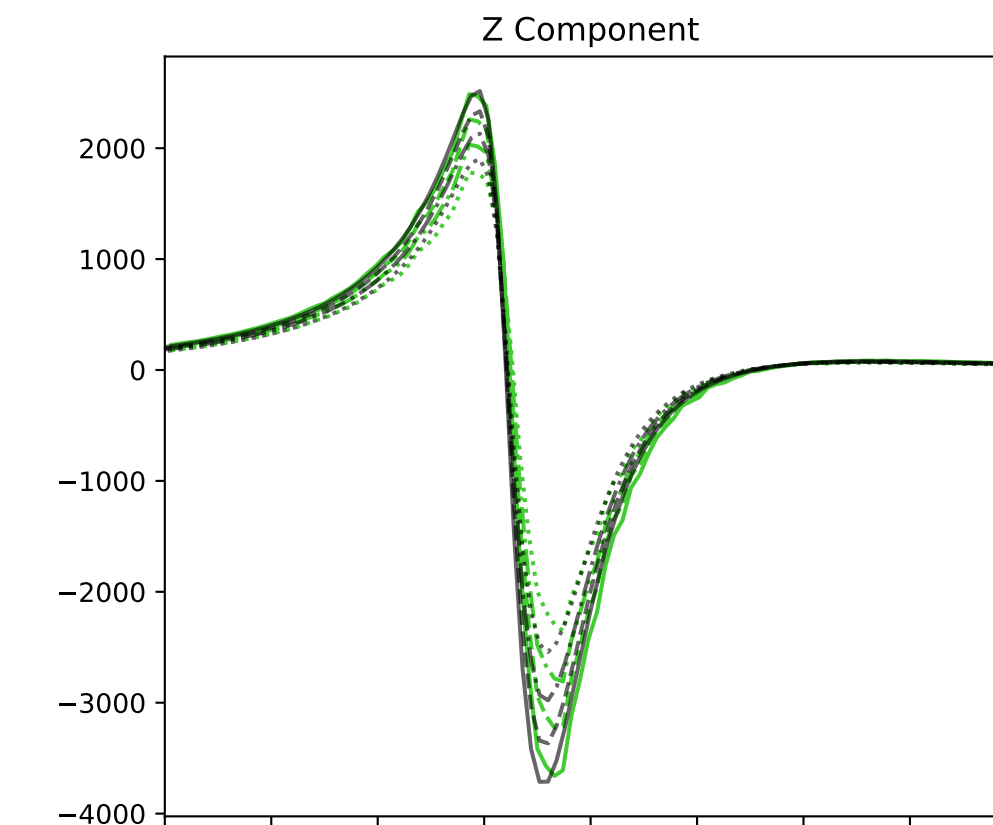
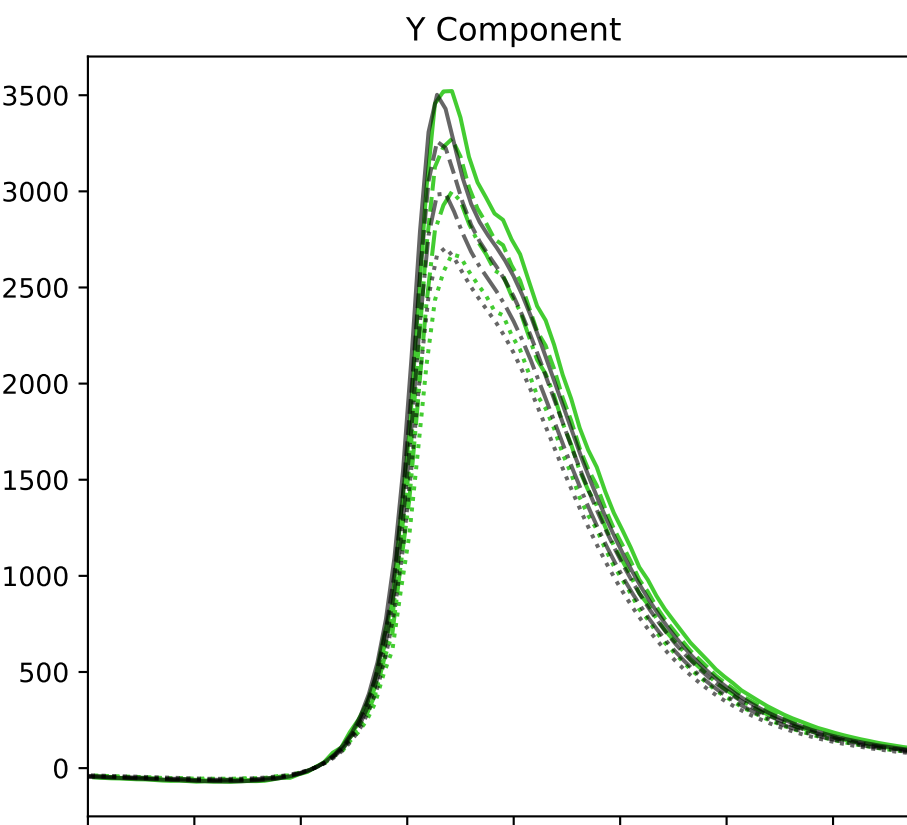
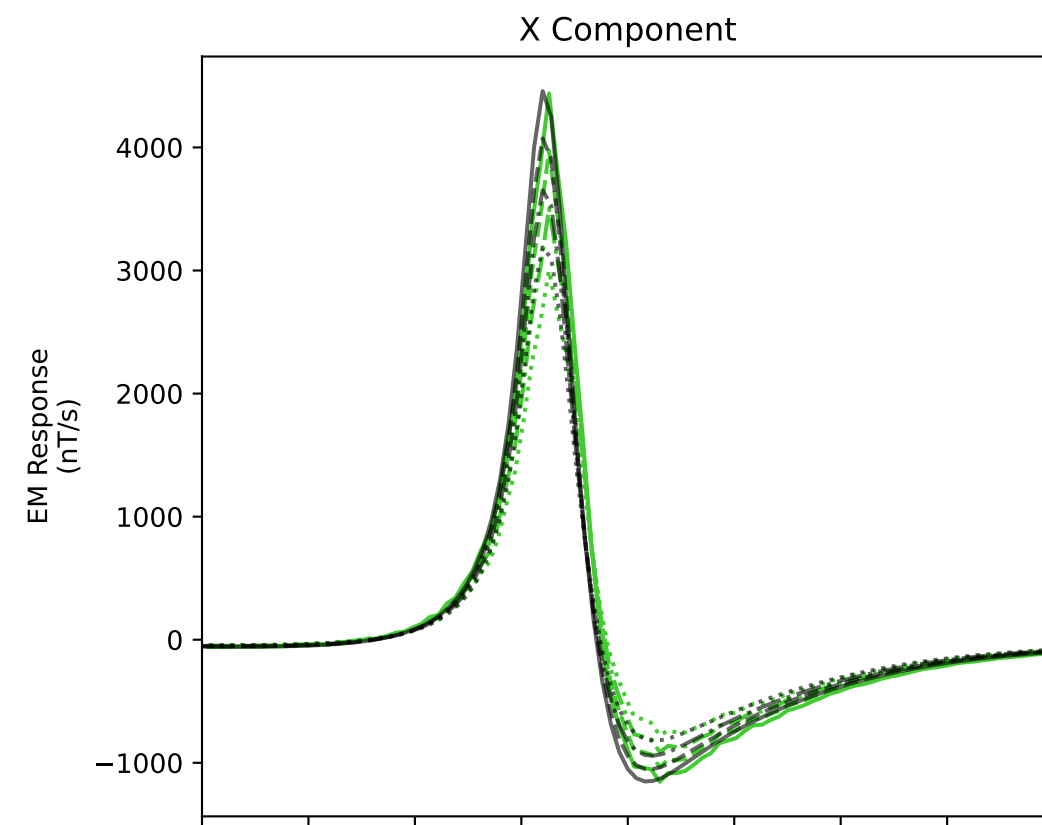


Aspect Ratio Model
150X75A
0.0255ms to 0.095ms



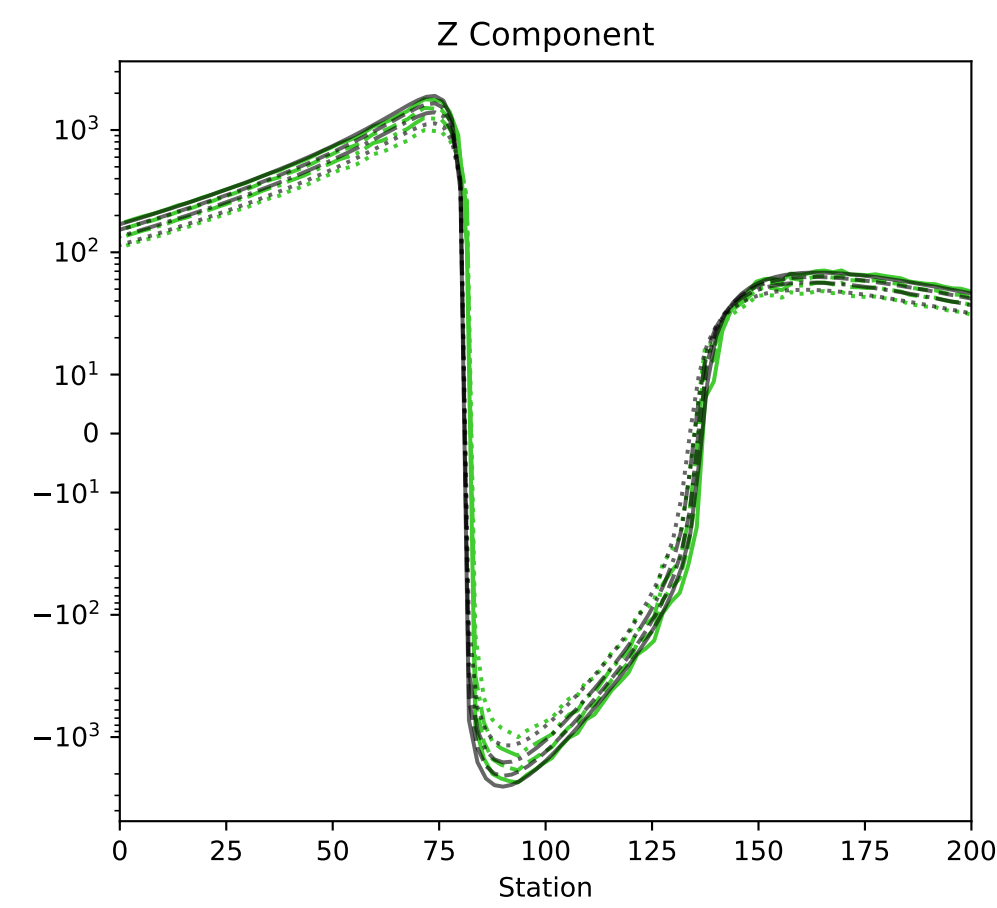
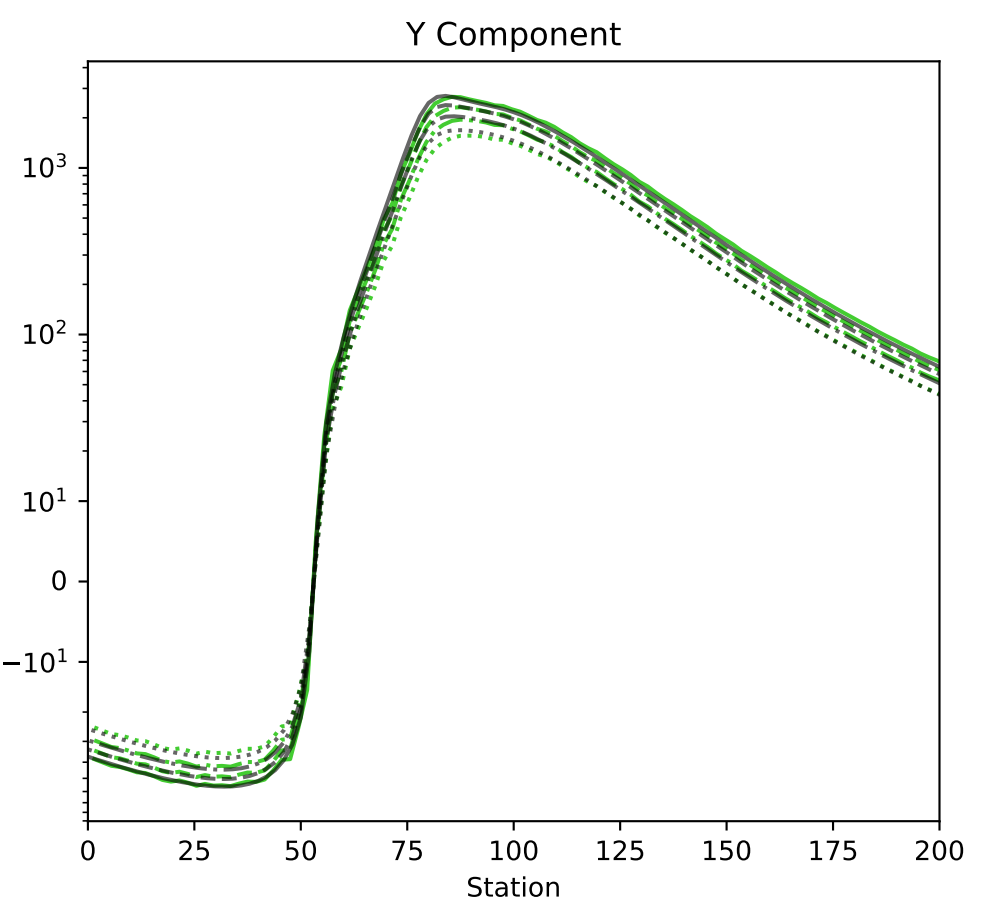
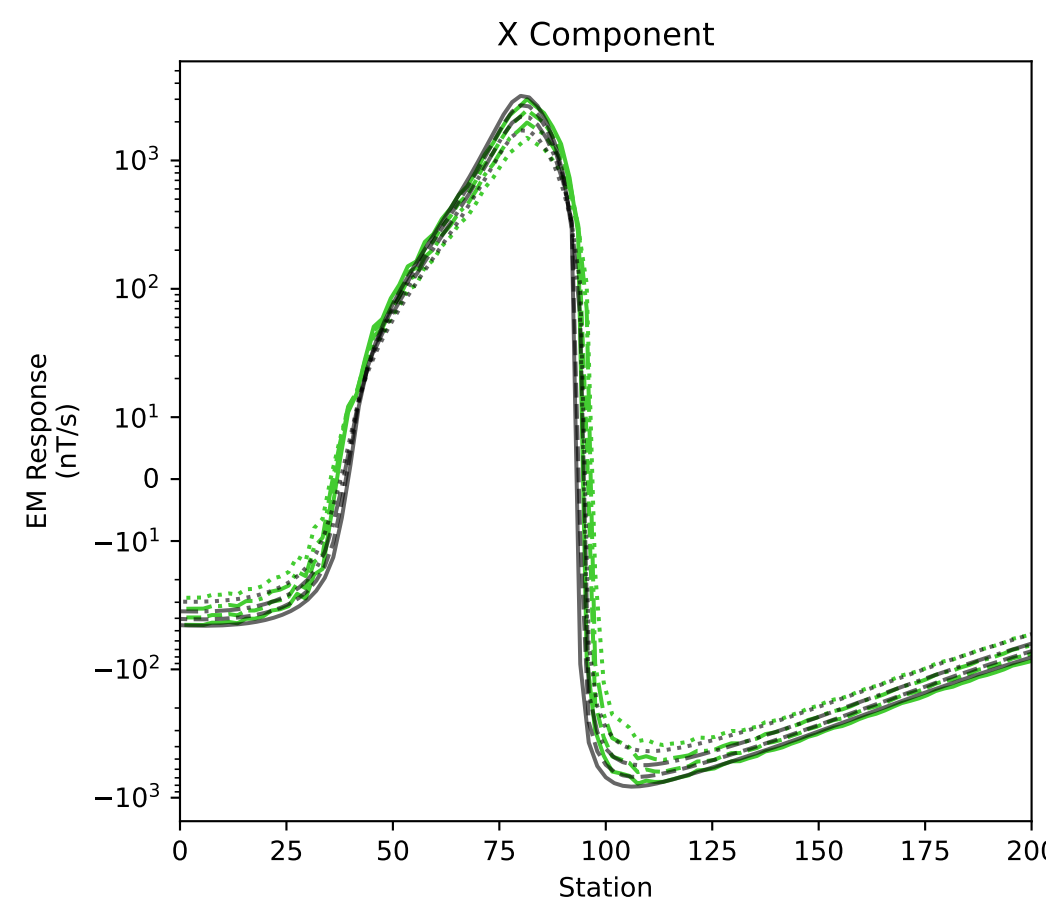
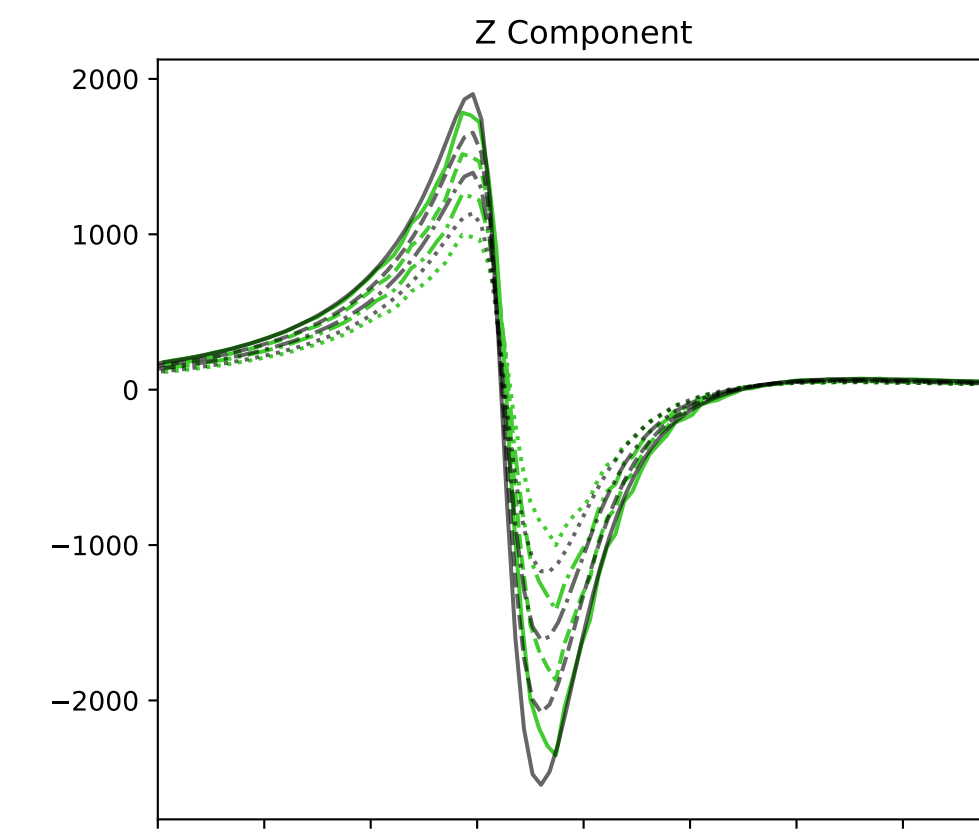
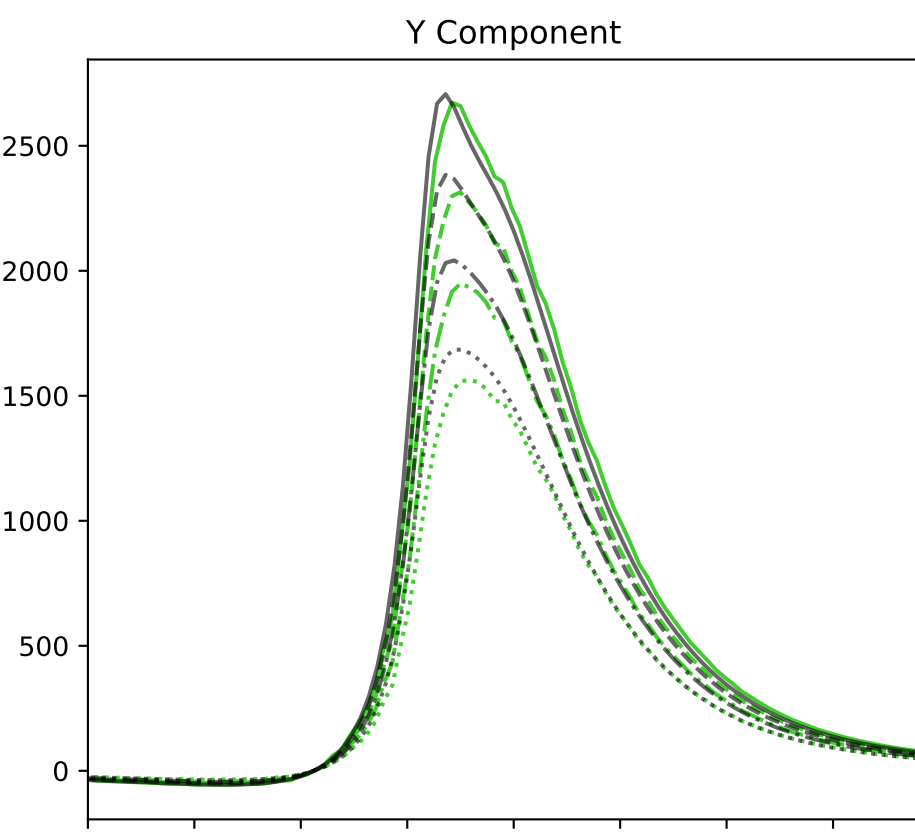
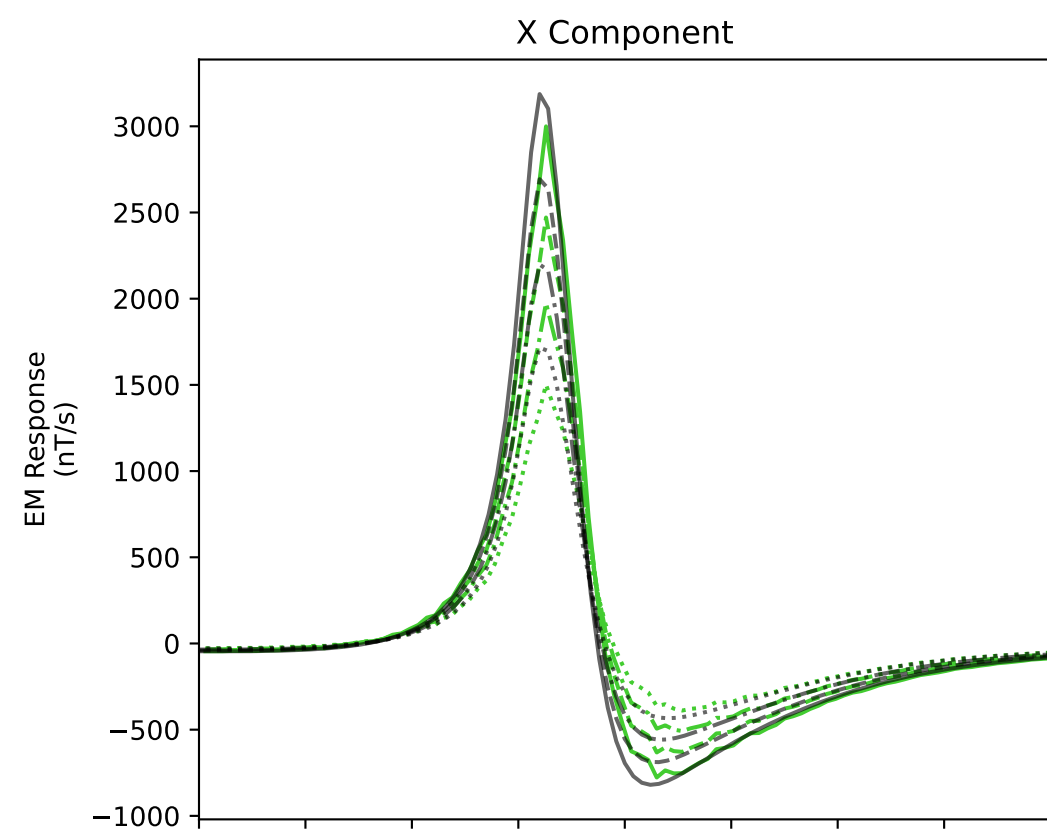
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

Aspect Ratio Model
150X75A
0.095ms to 0.235ms



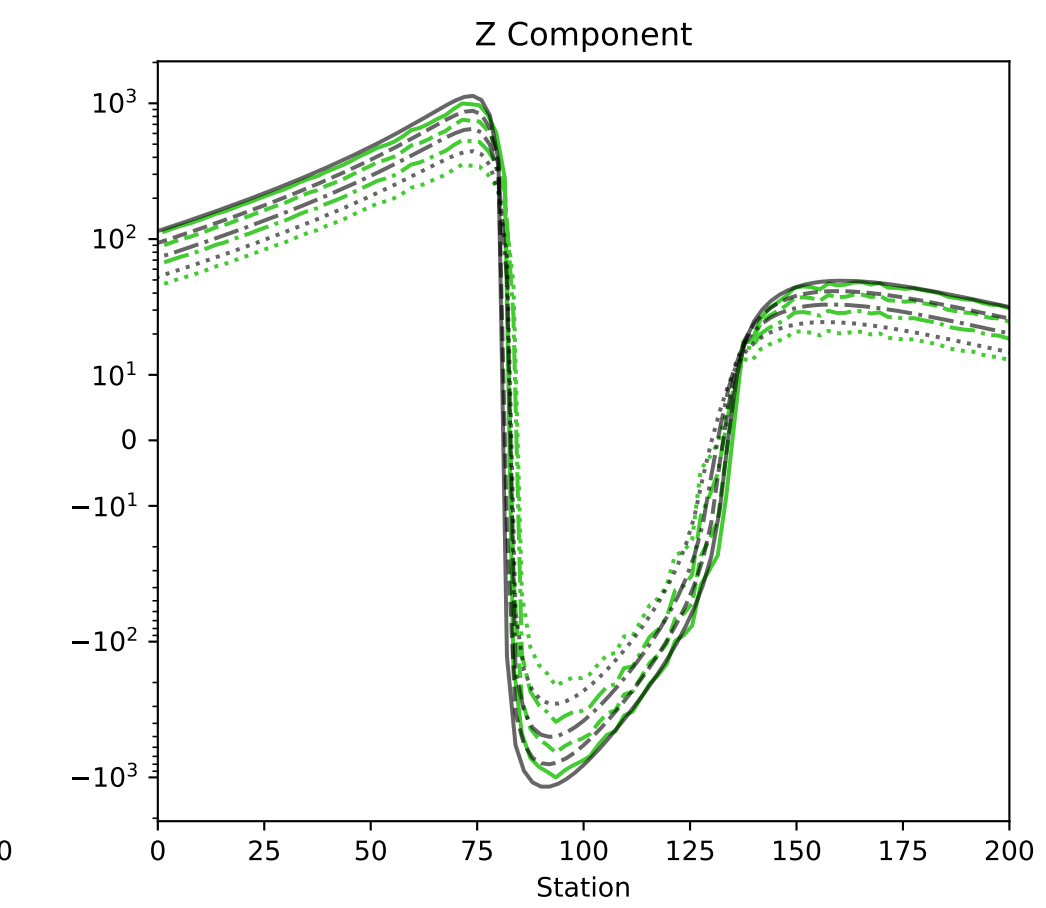
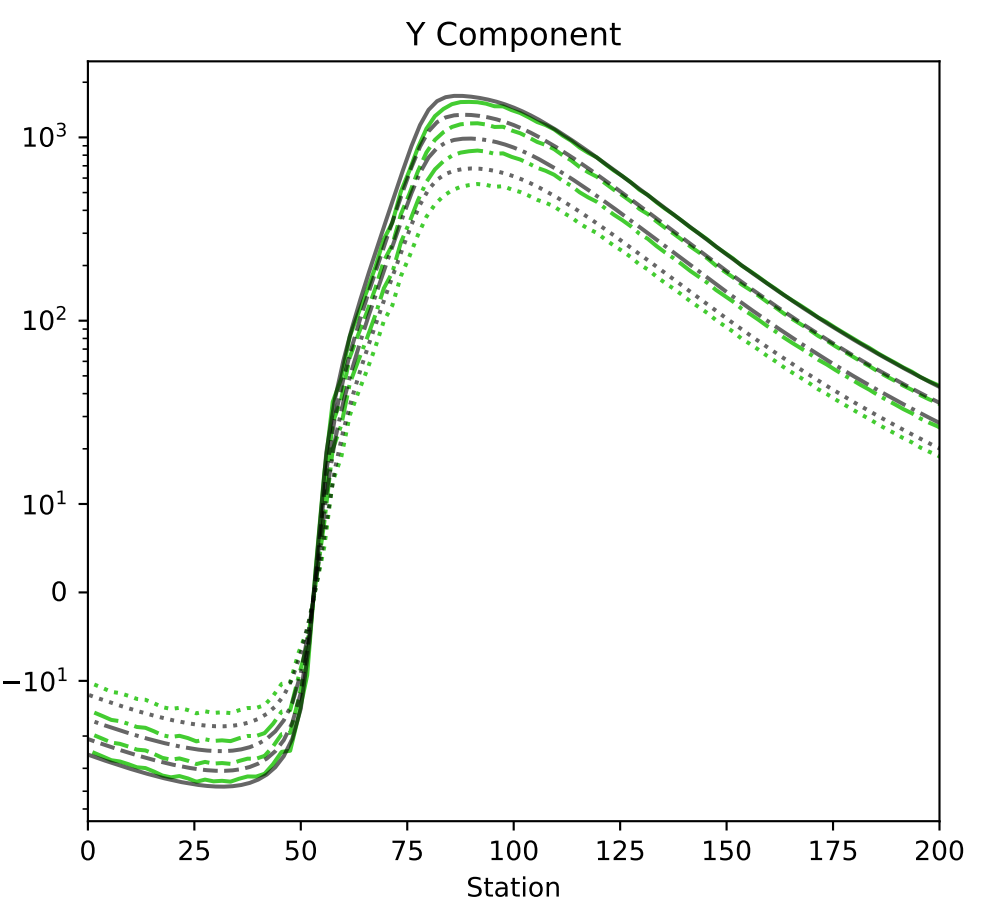
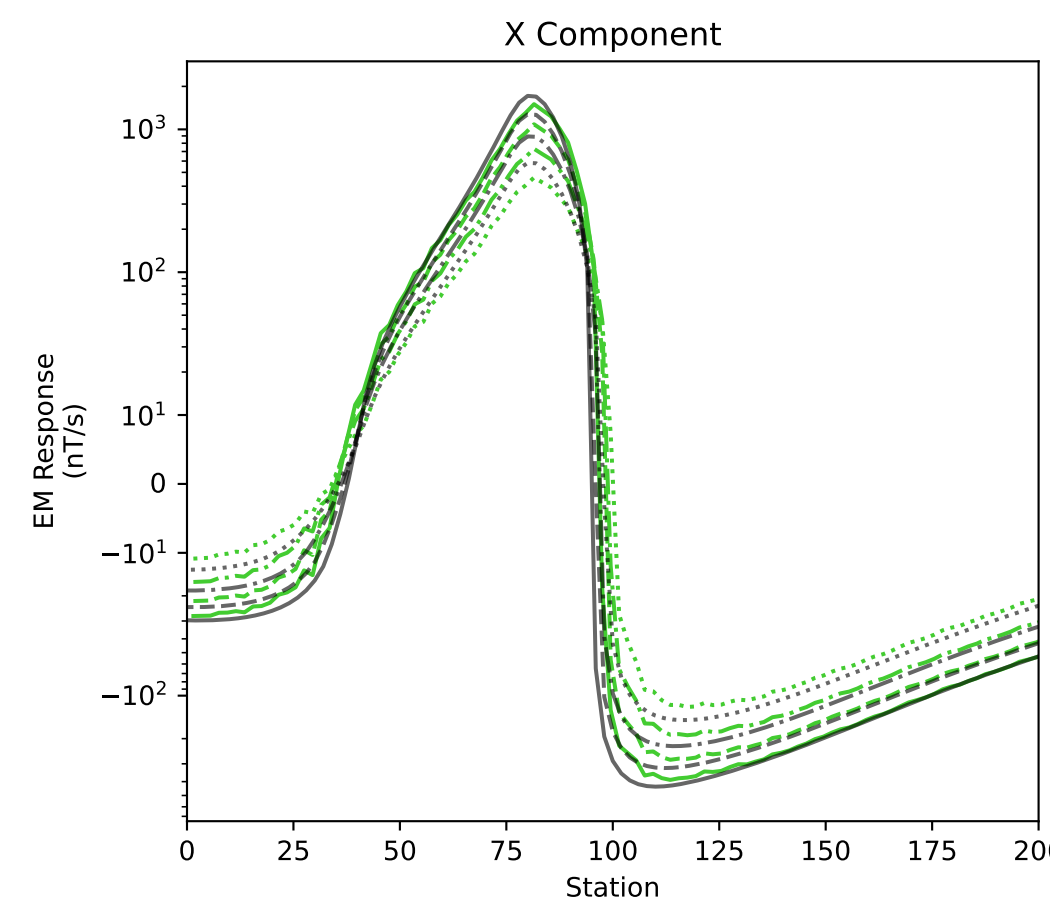
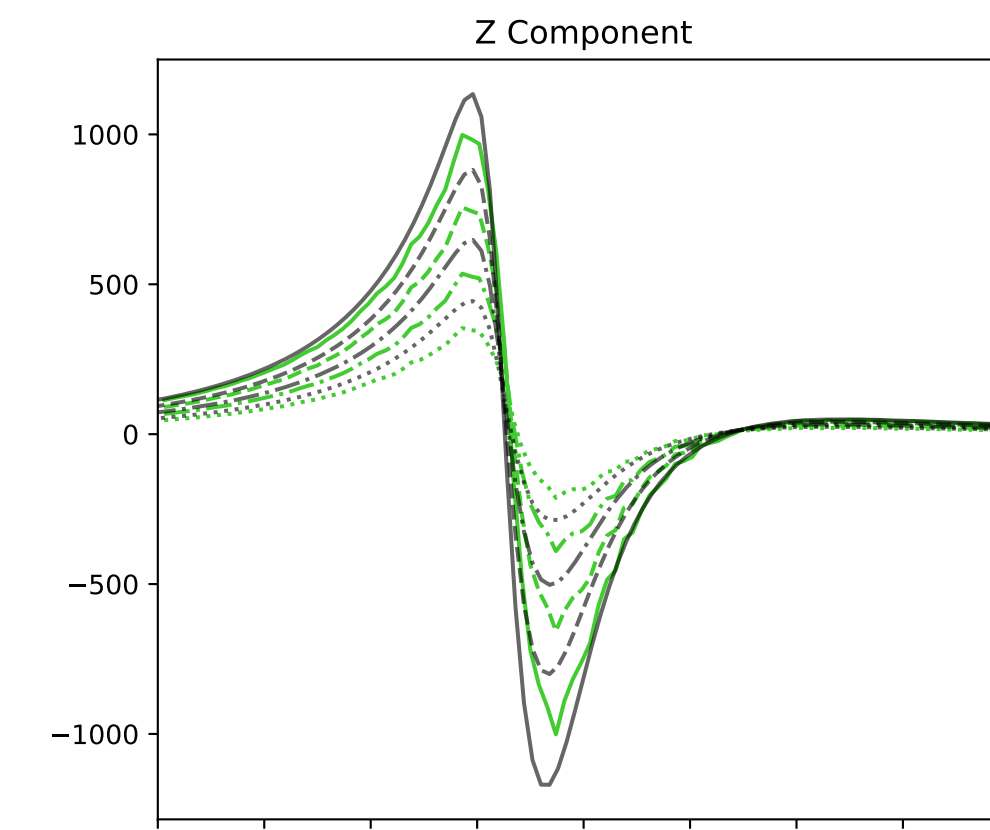
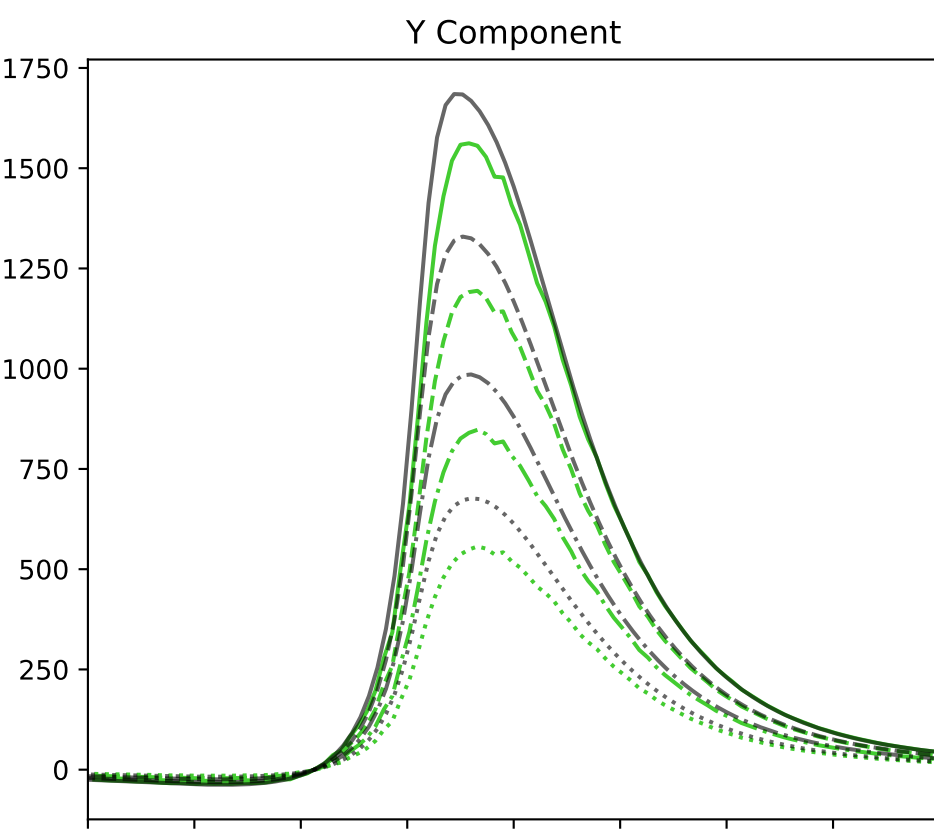
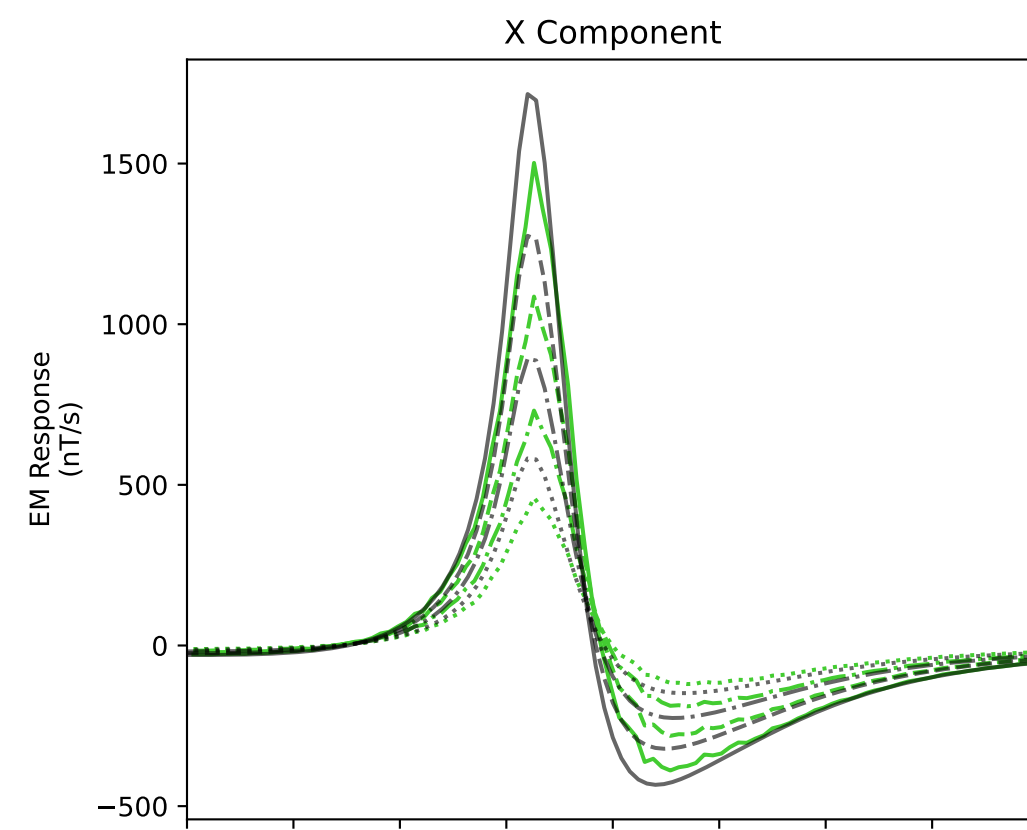
MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

Aspect Ratio Model
150X75A
0.235ms to 0.56ms



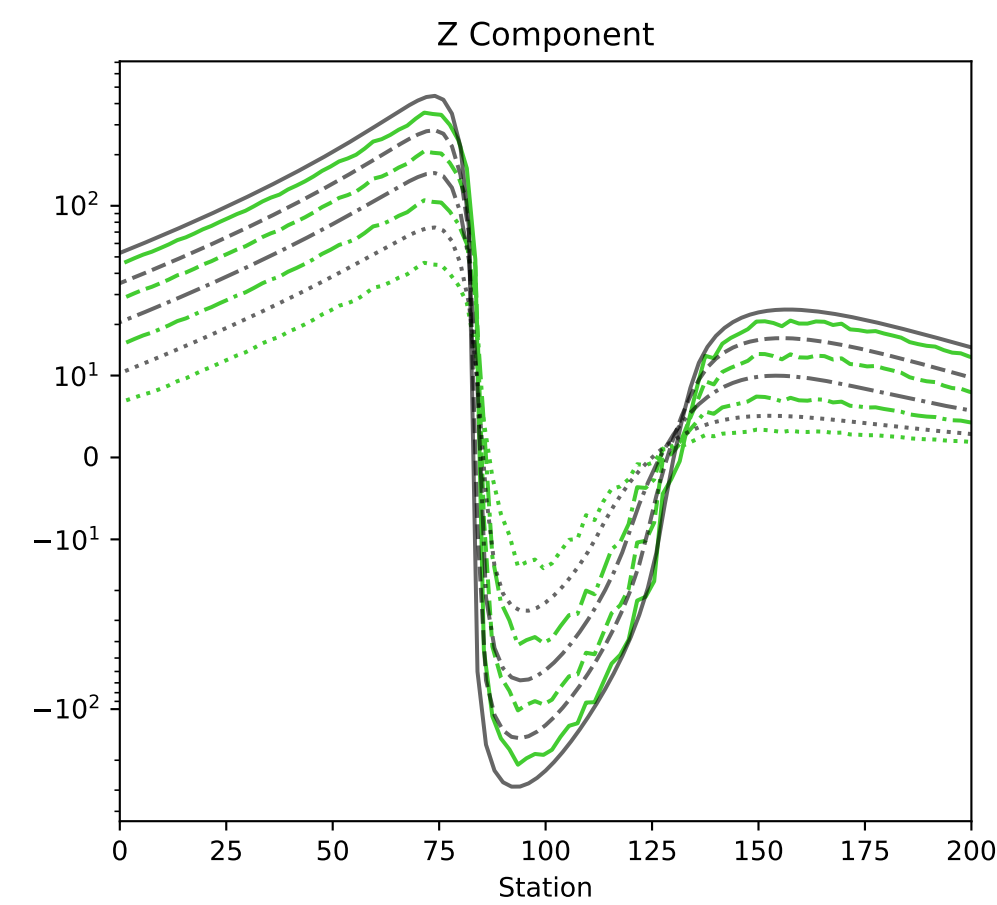
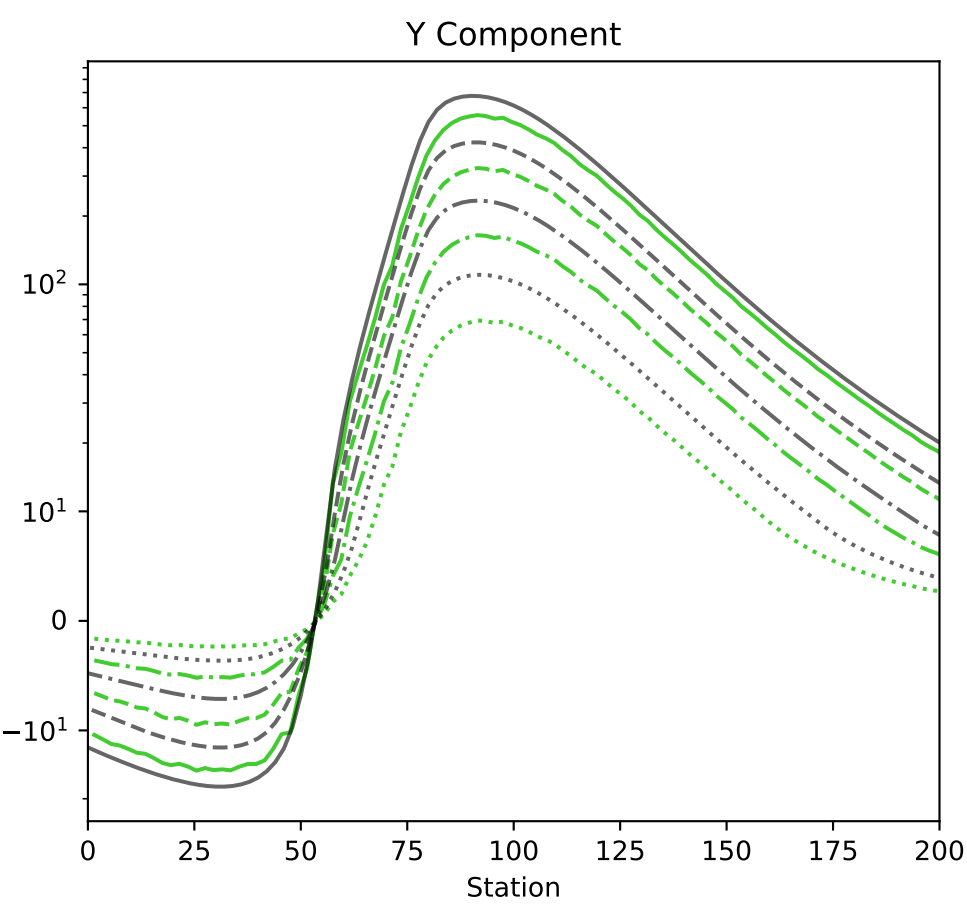
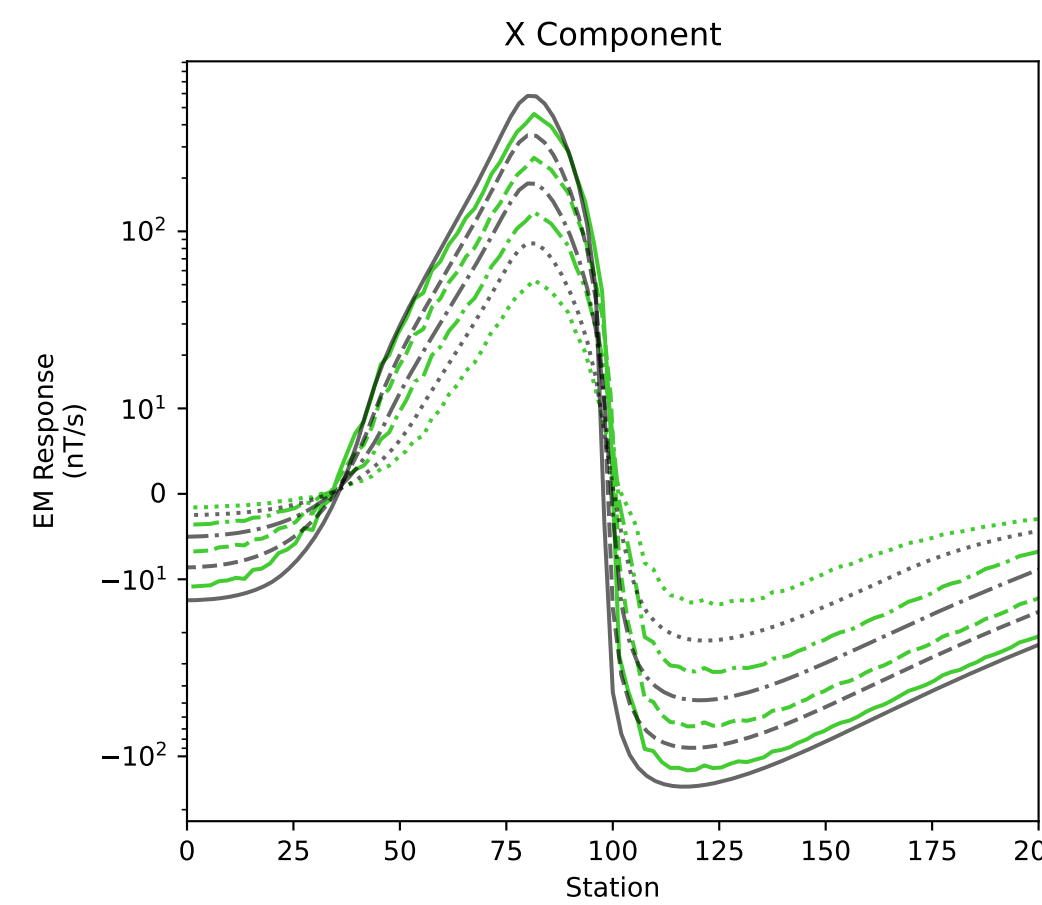
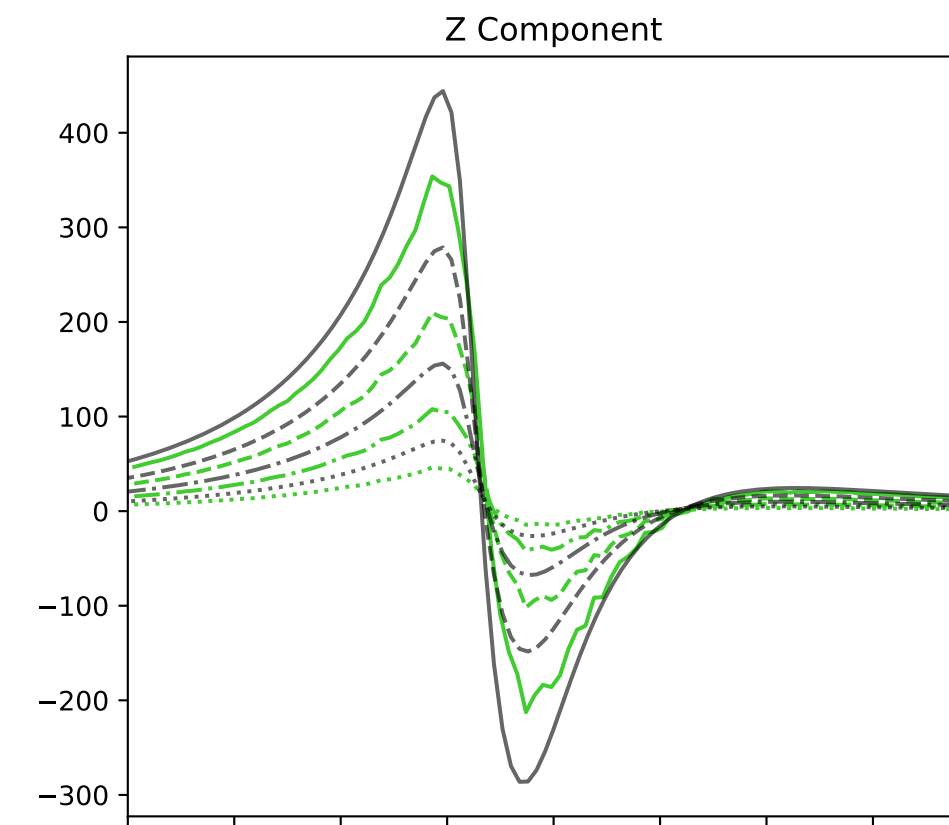
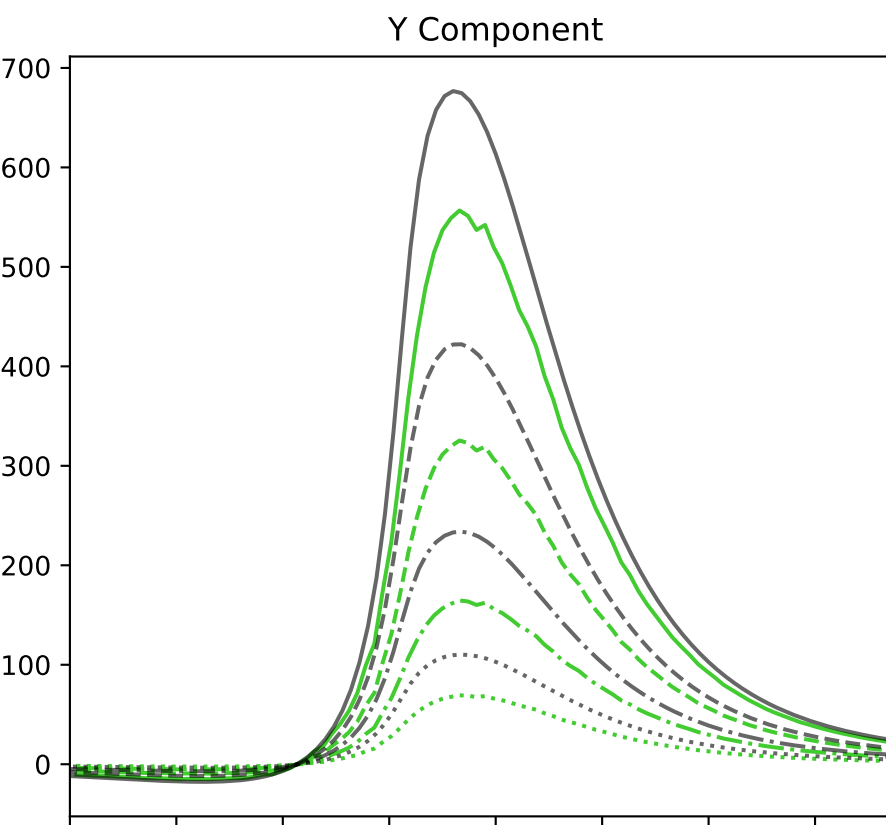
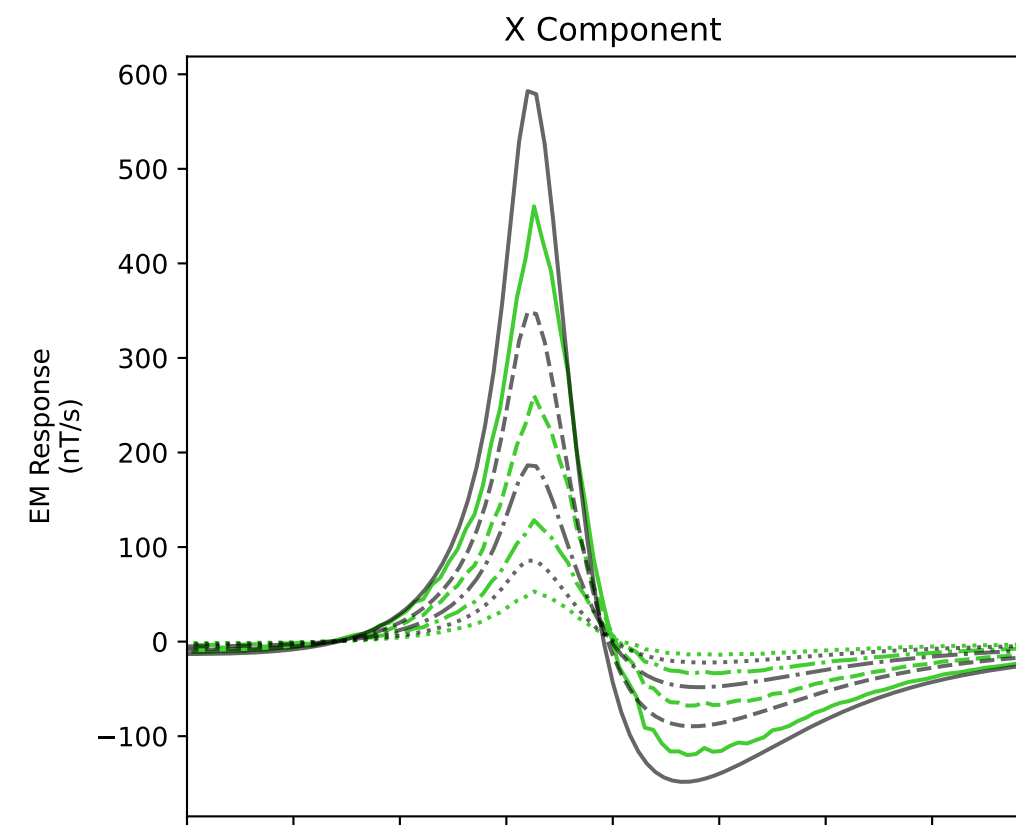
MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

Aspect Ratio Model
150X75A
0.56ms to 1.315ms



MUN
IRAP
0.560ms
0.745ms
0.990ms
1.315ms

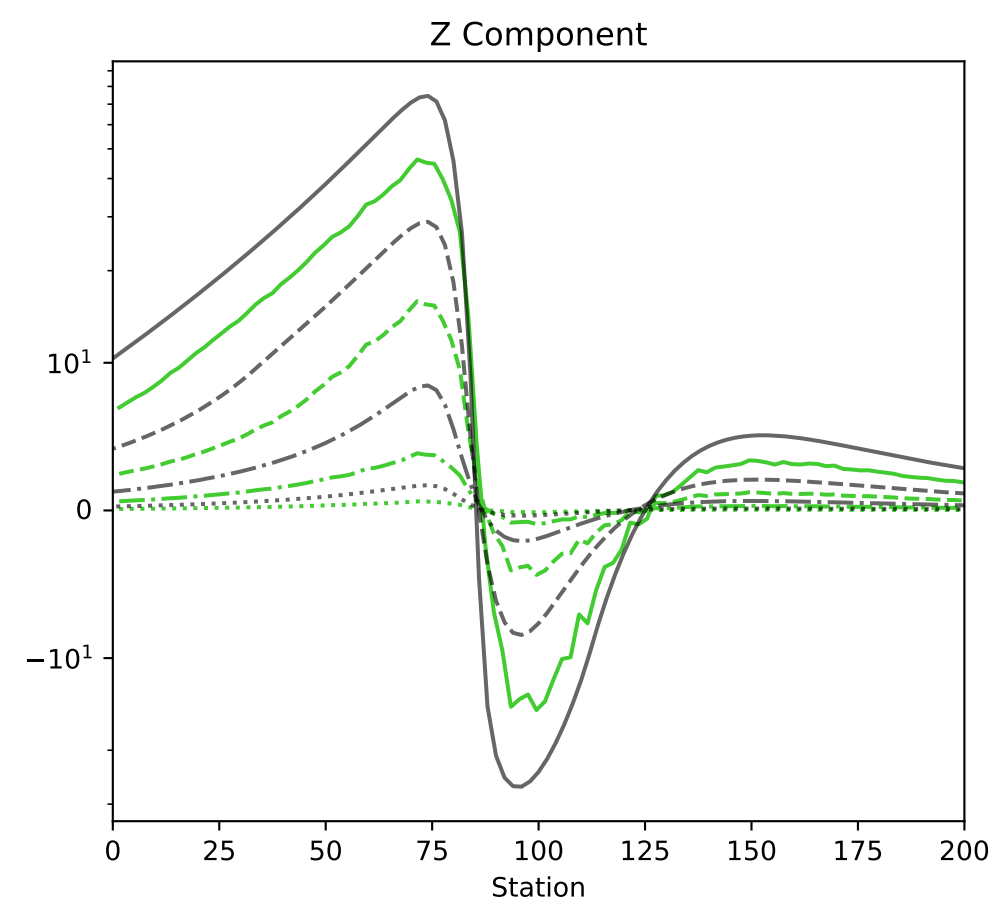
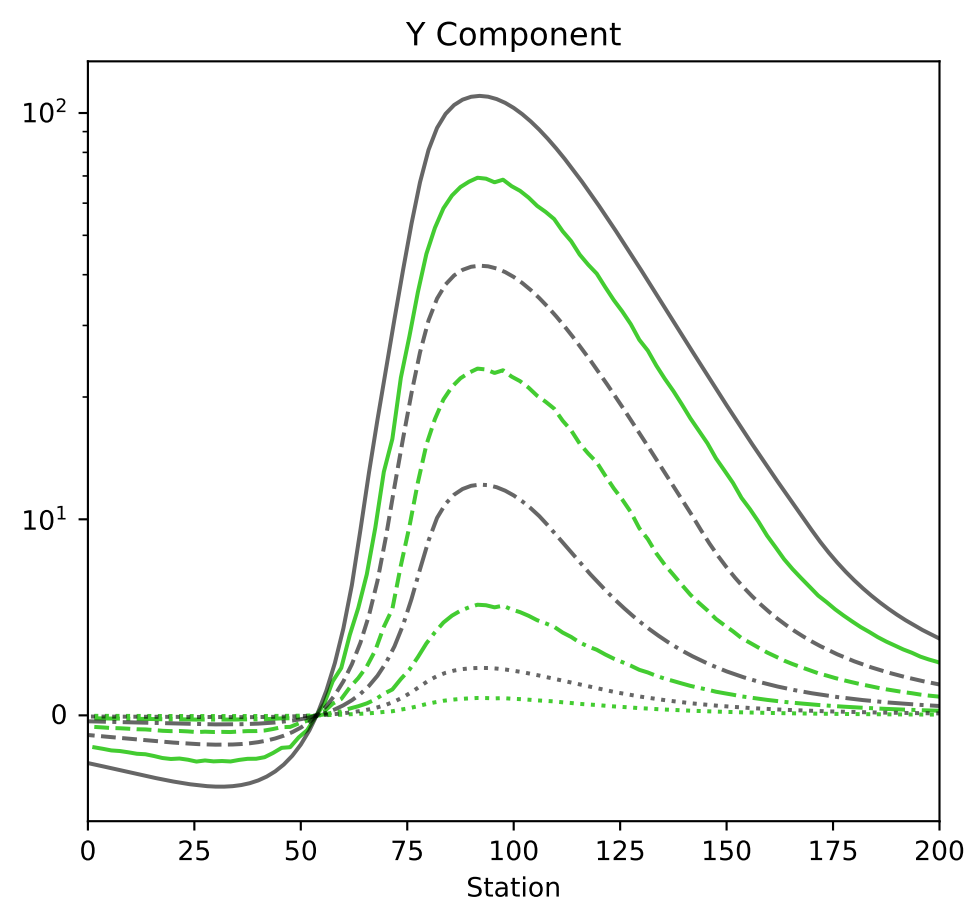
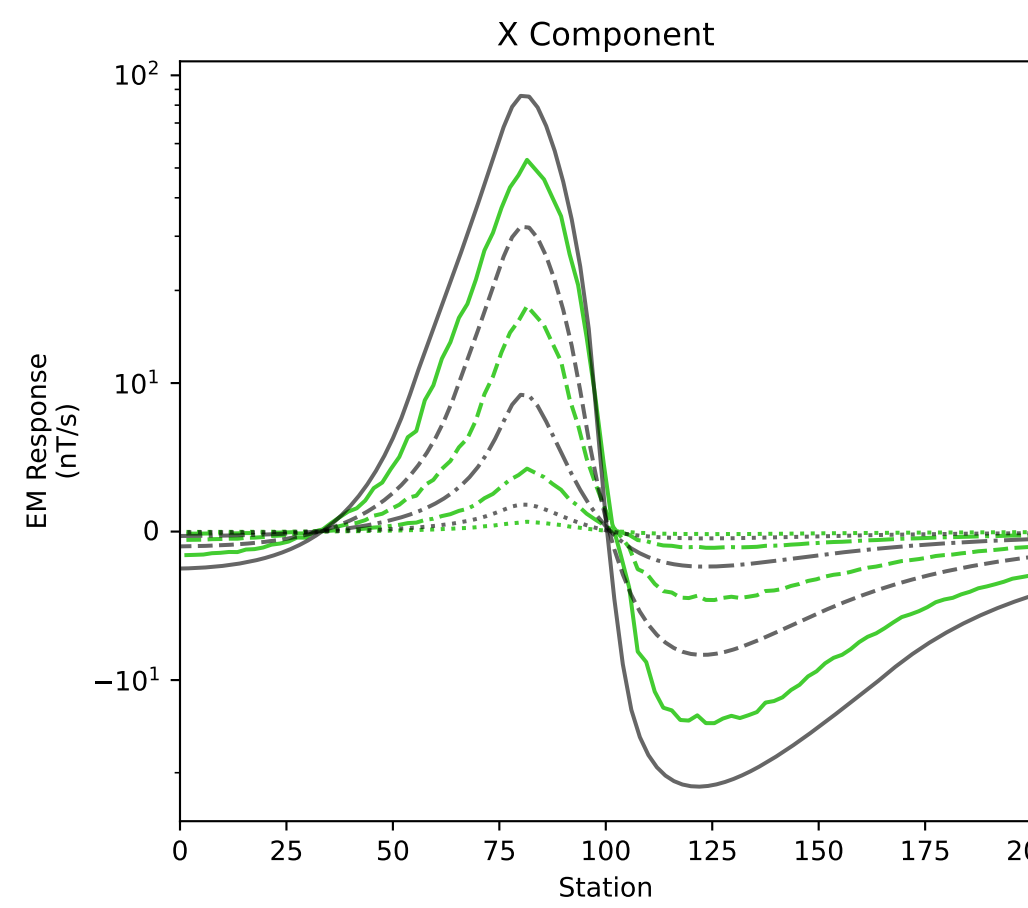
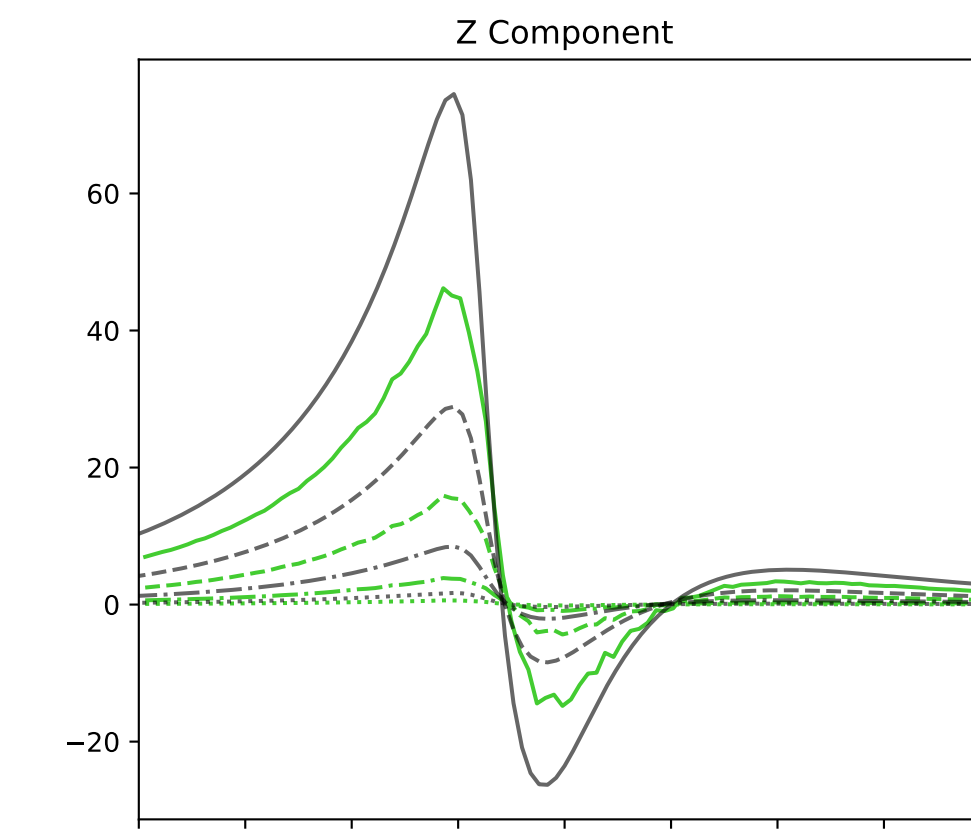
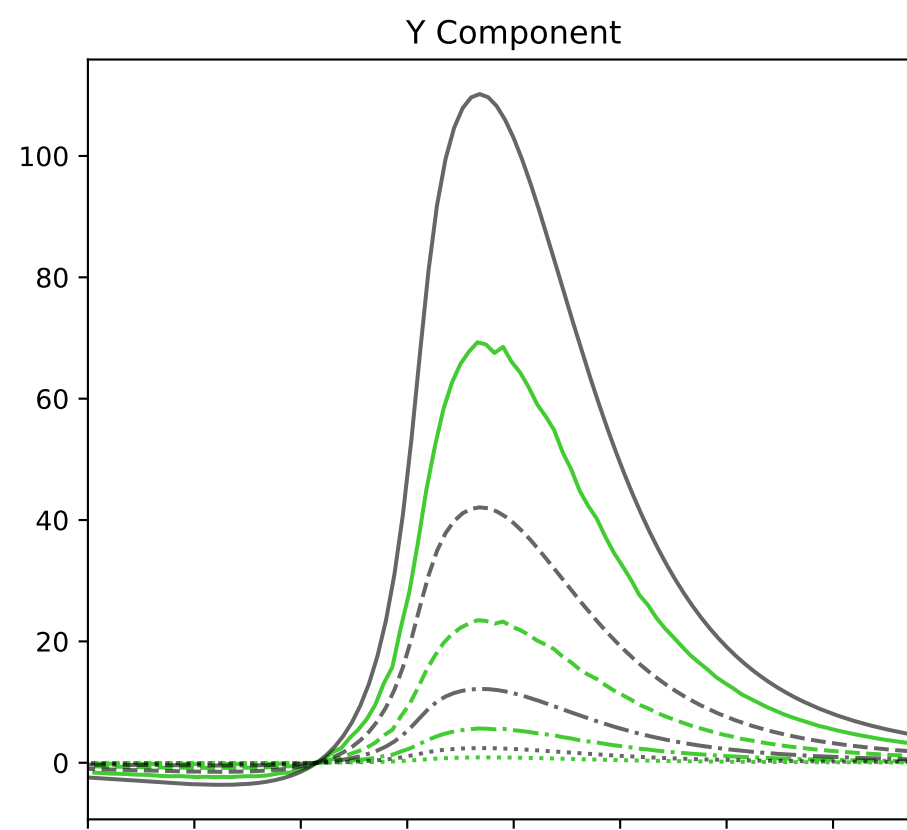
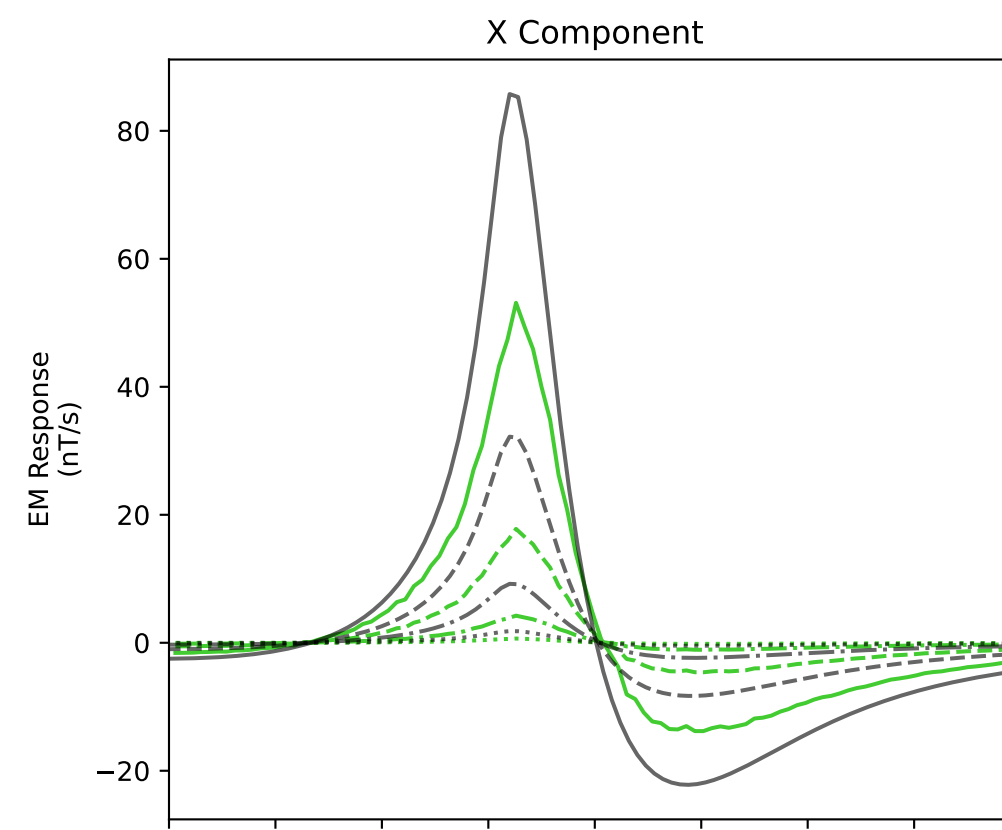
Aspect Ratio Model
150X75A
1.315ms to 3.075ms



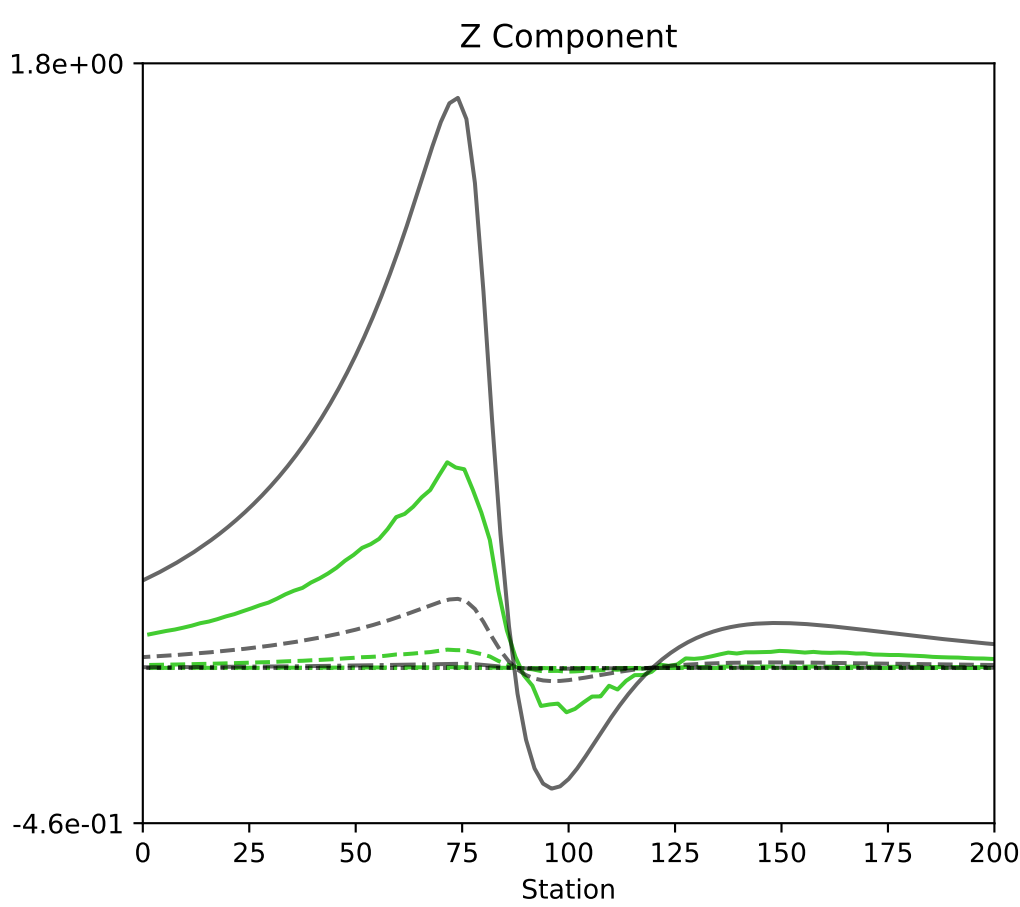
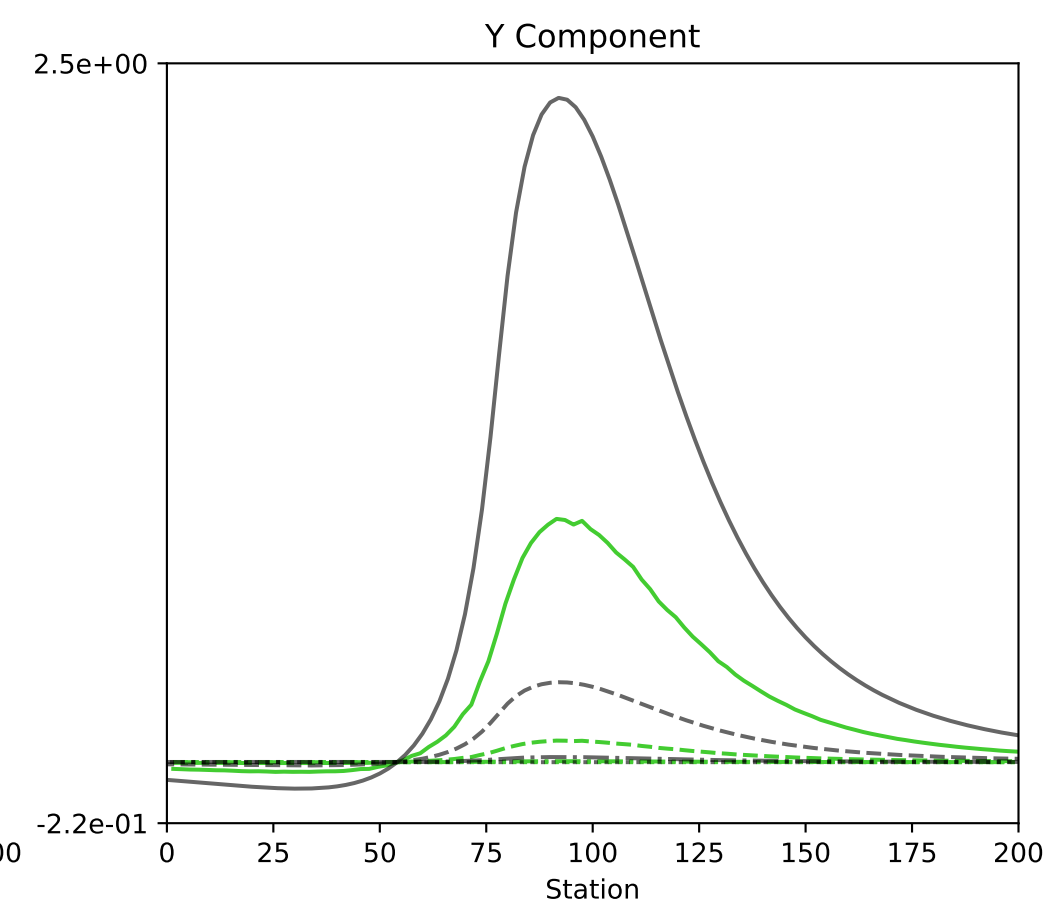
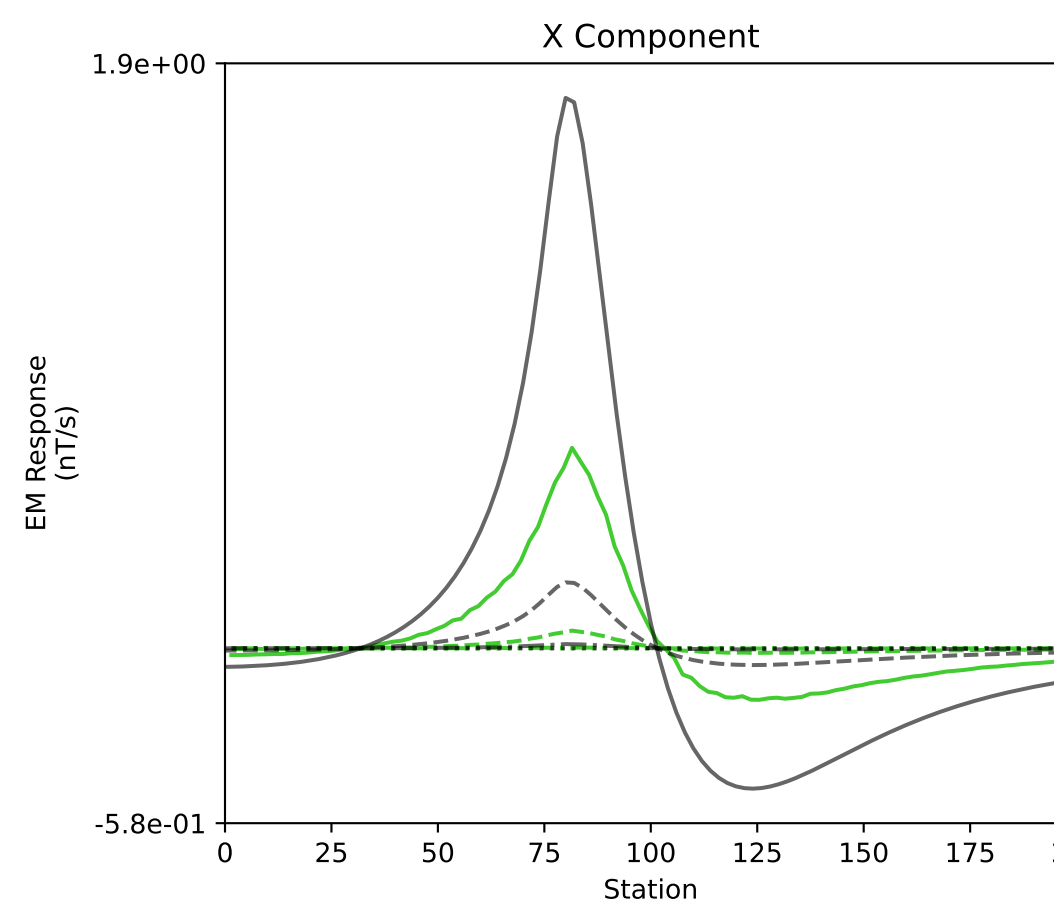
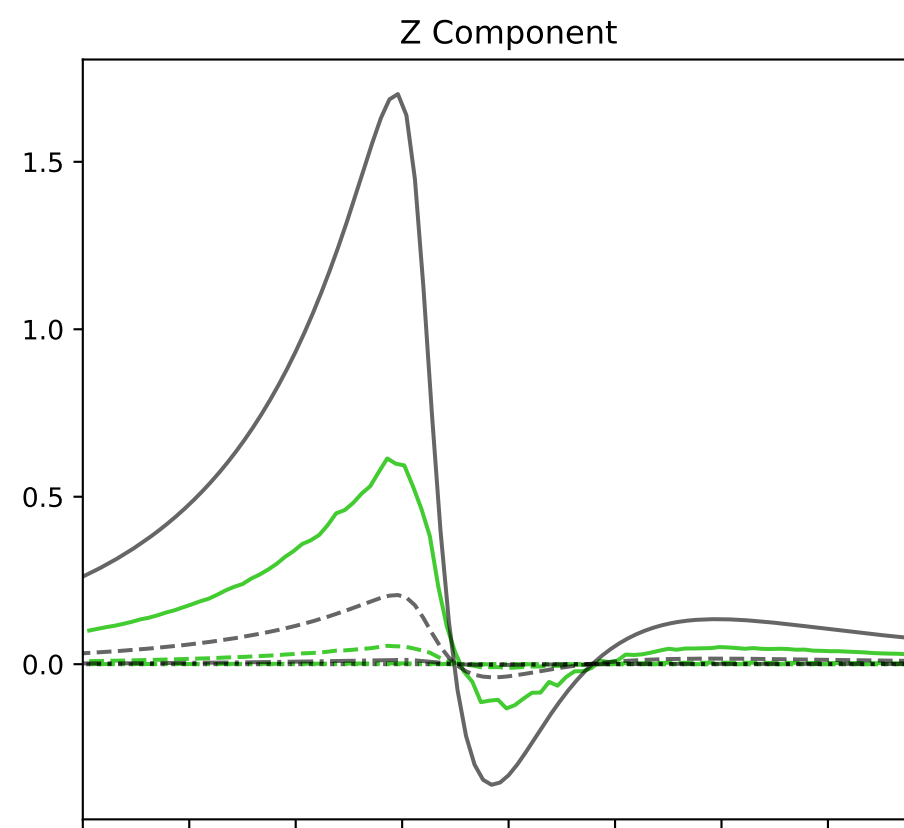
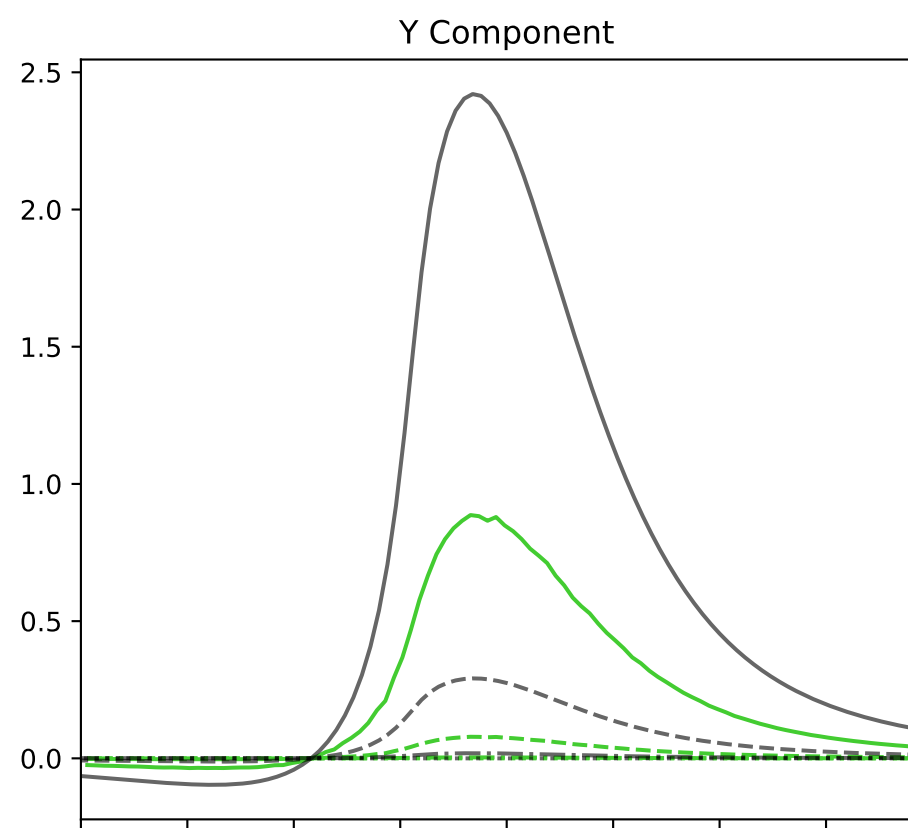
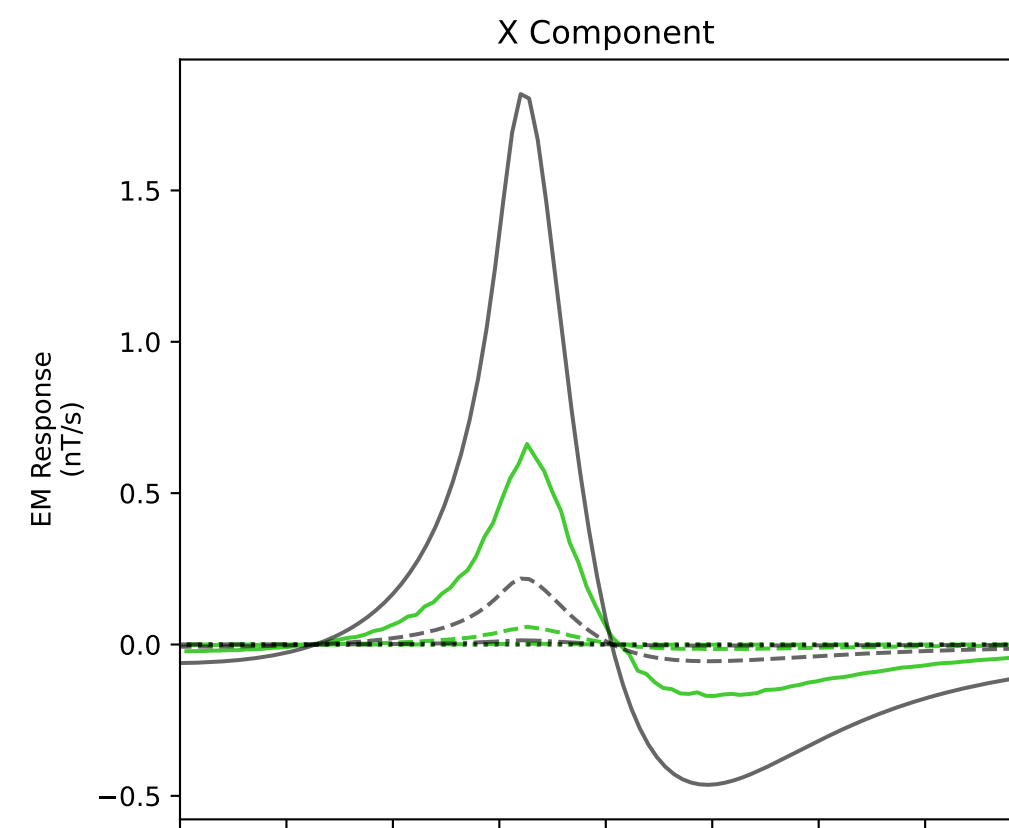
MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

Aspect Ratio Model
150X75A
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



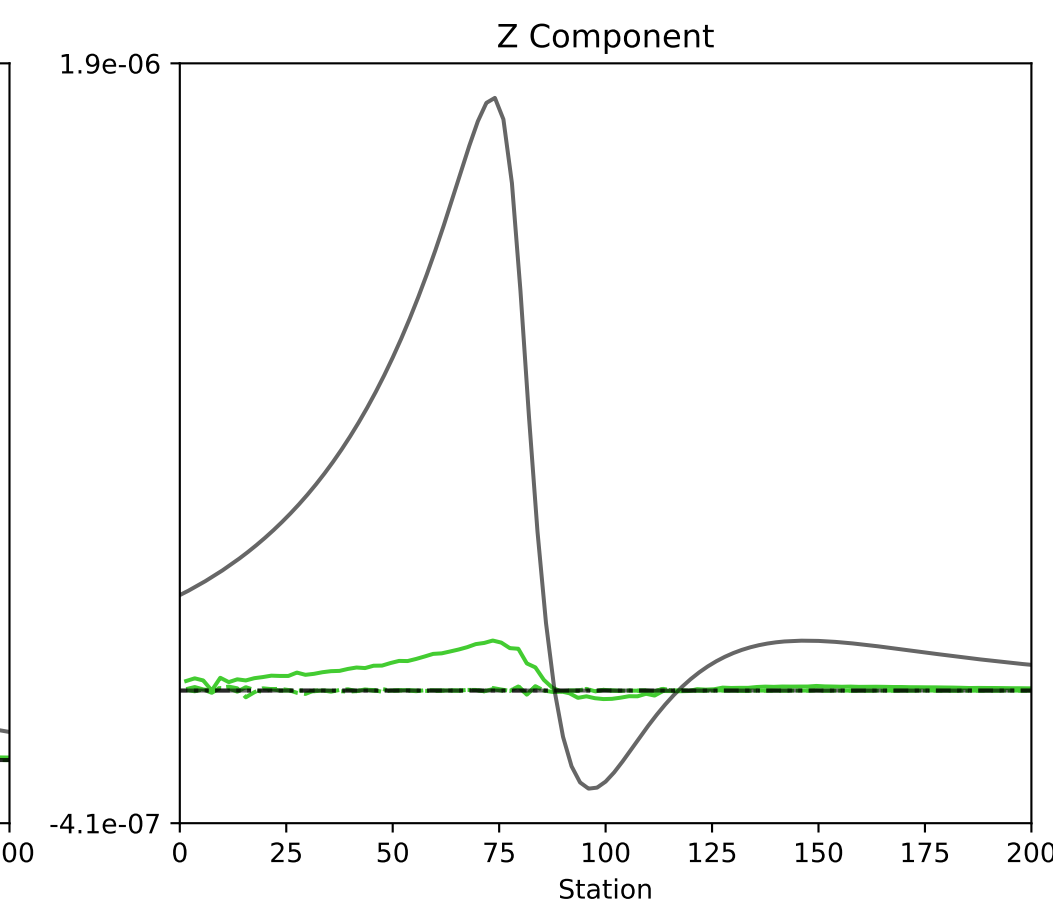
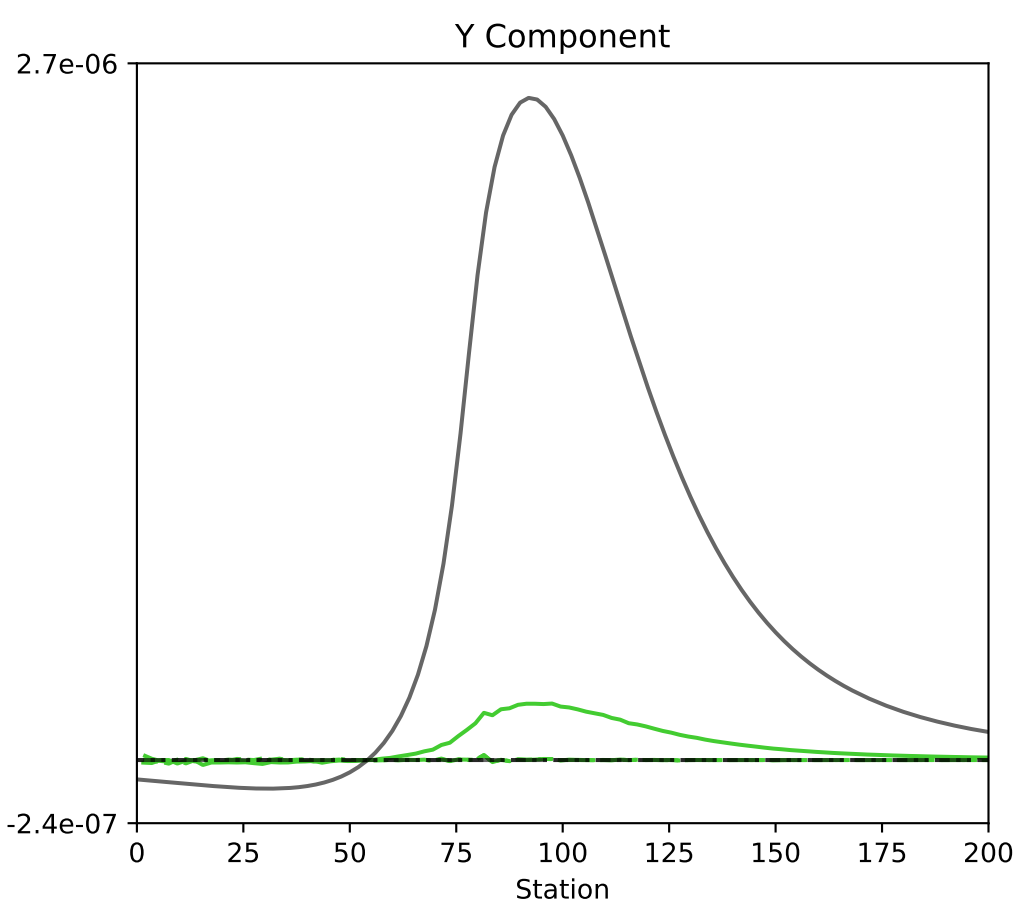
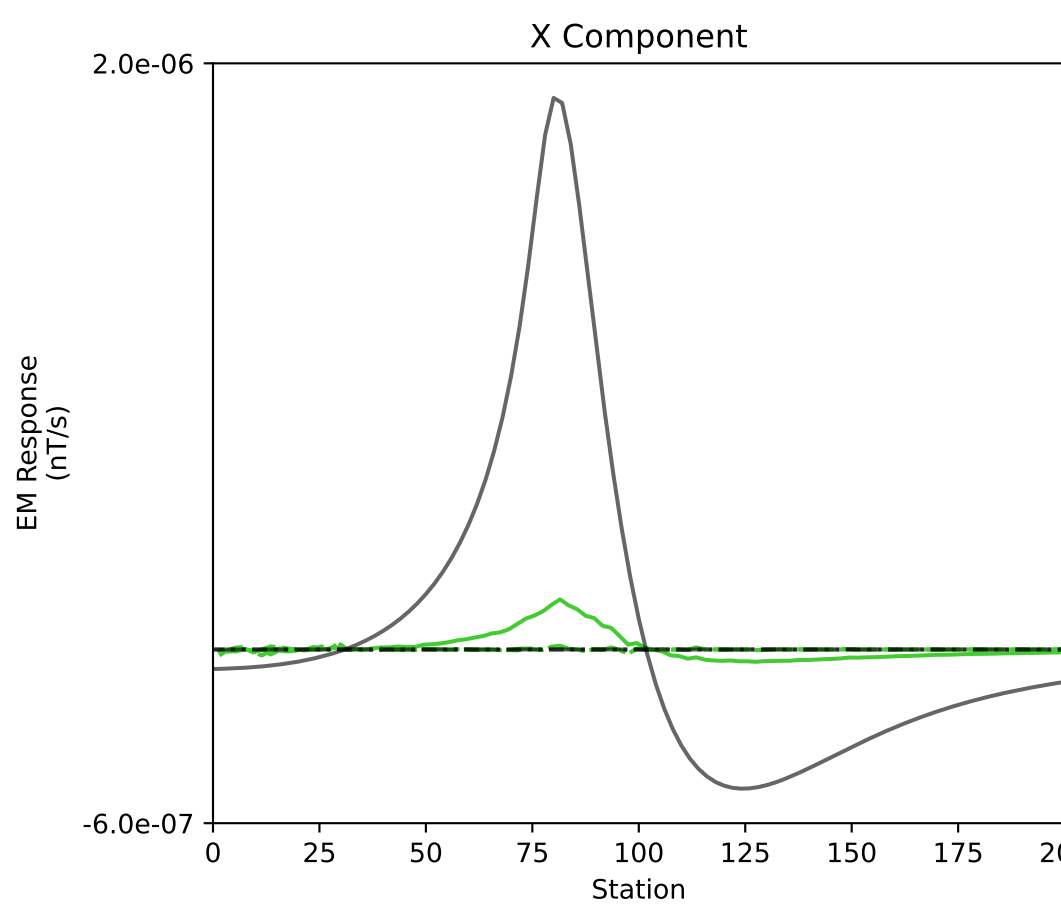
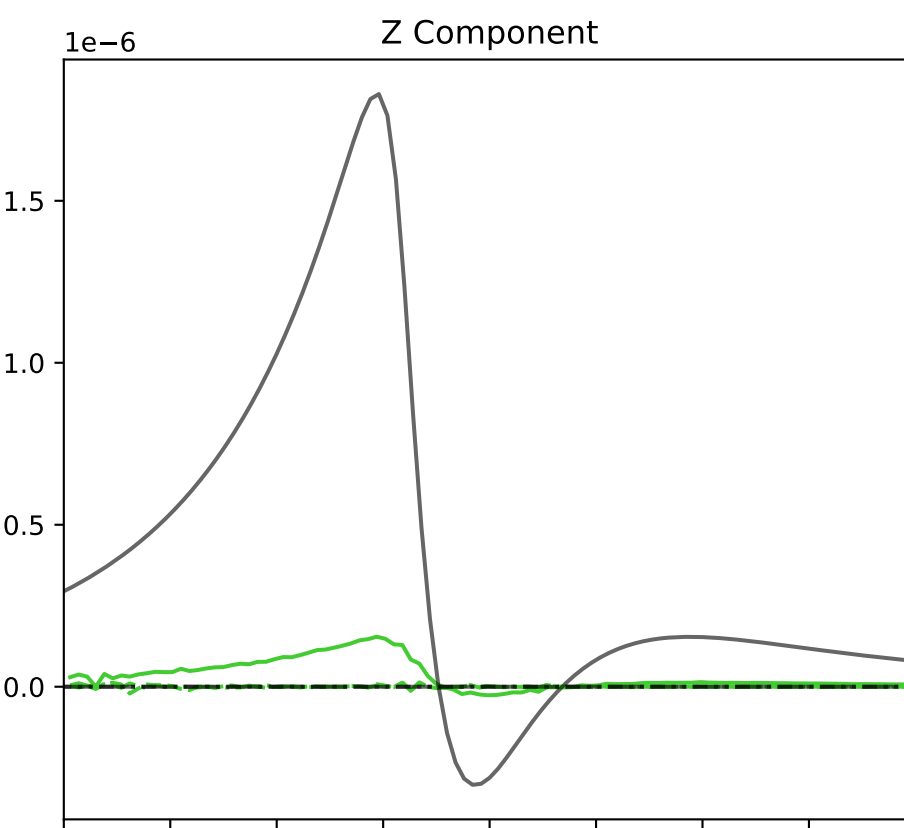
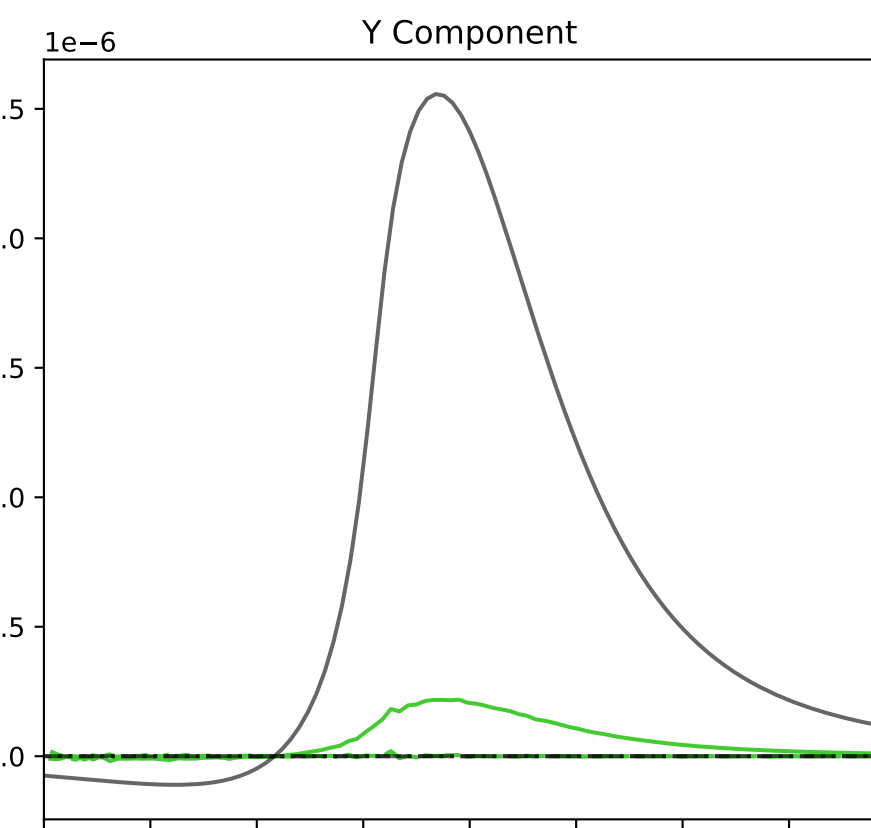
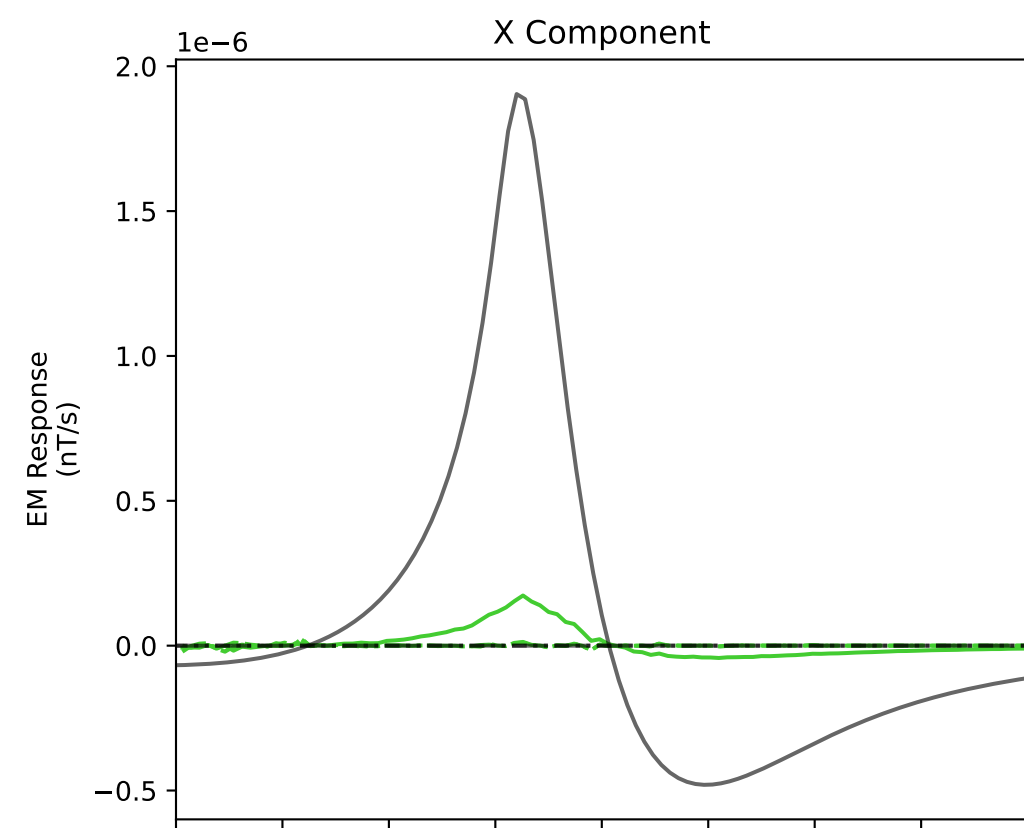
Aspect Ratio Model
150X75A
7.205ms to 22.73ms



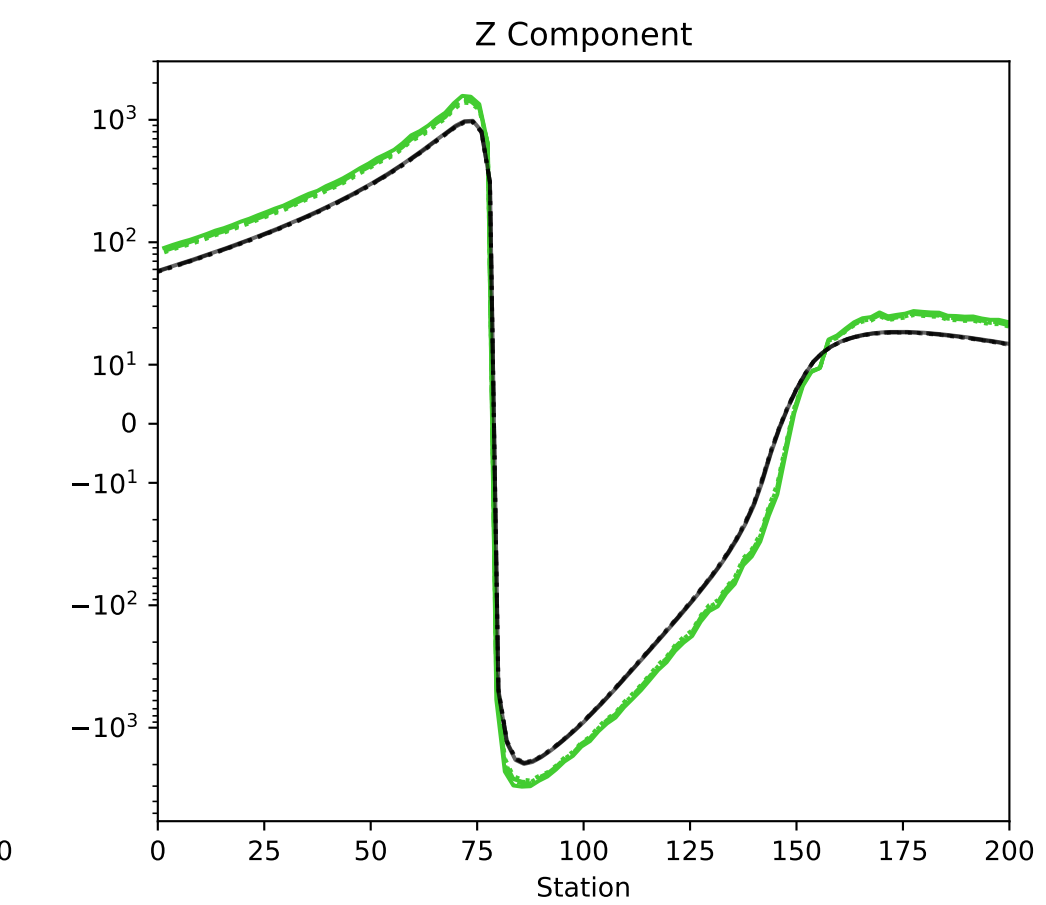
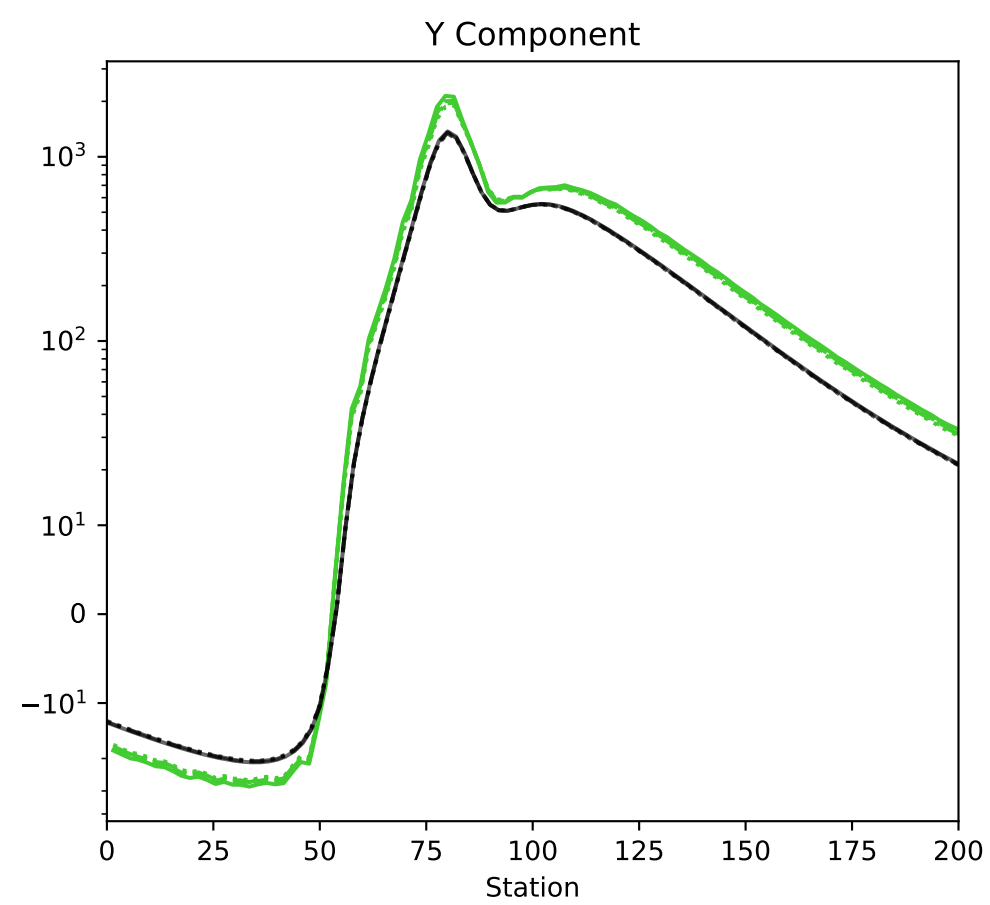
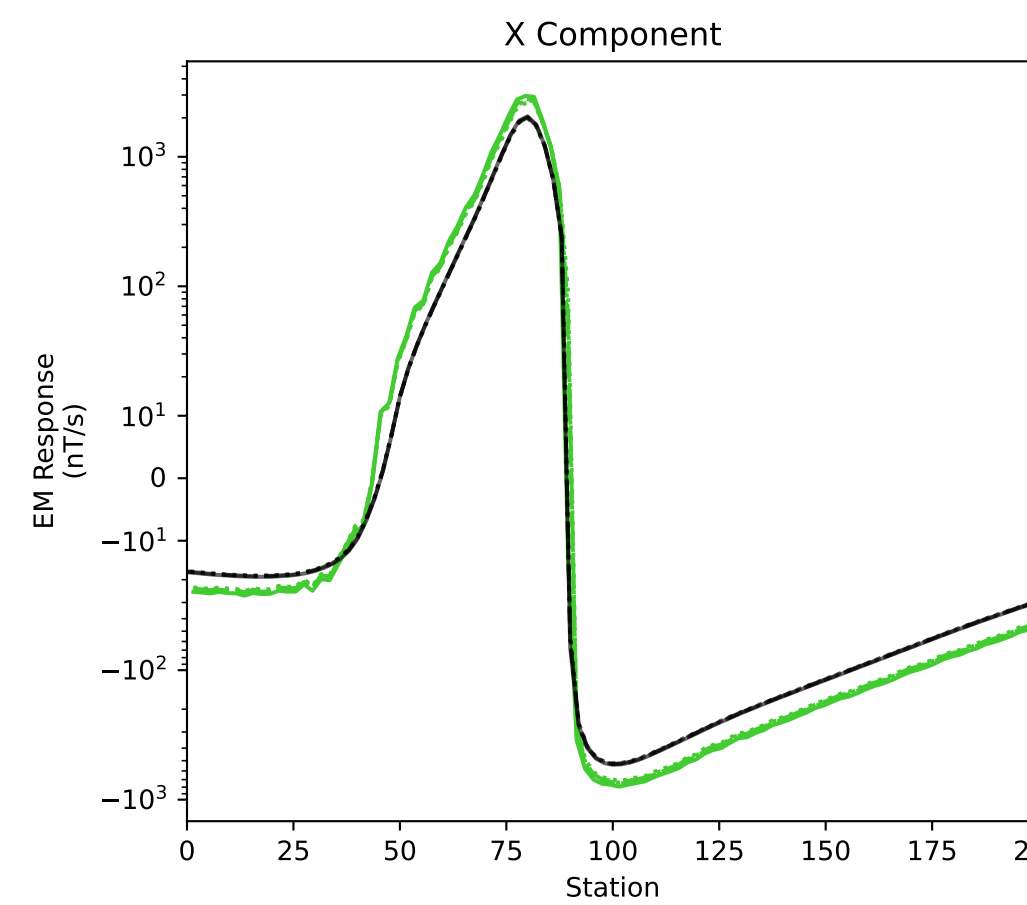
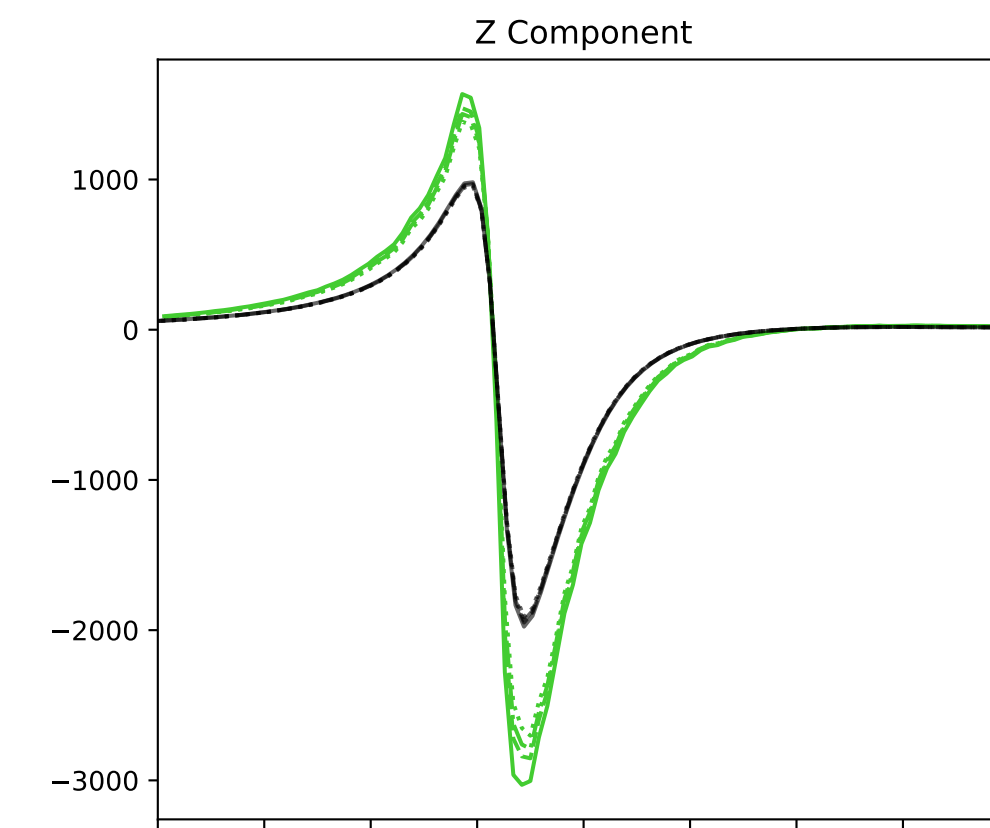
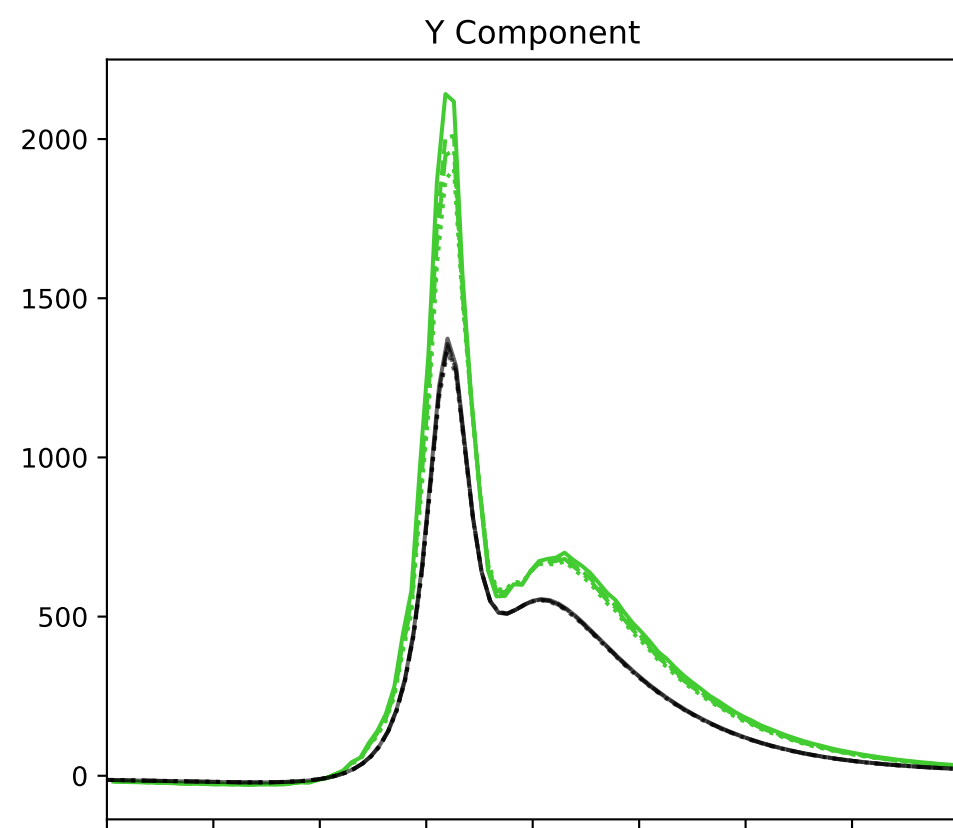
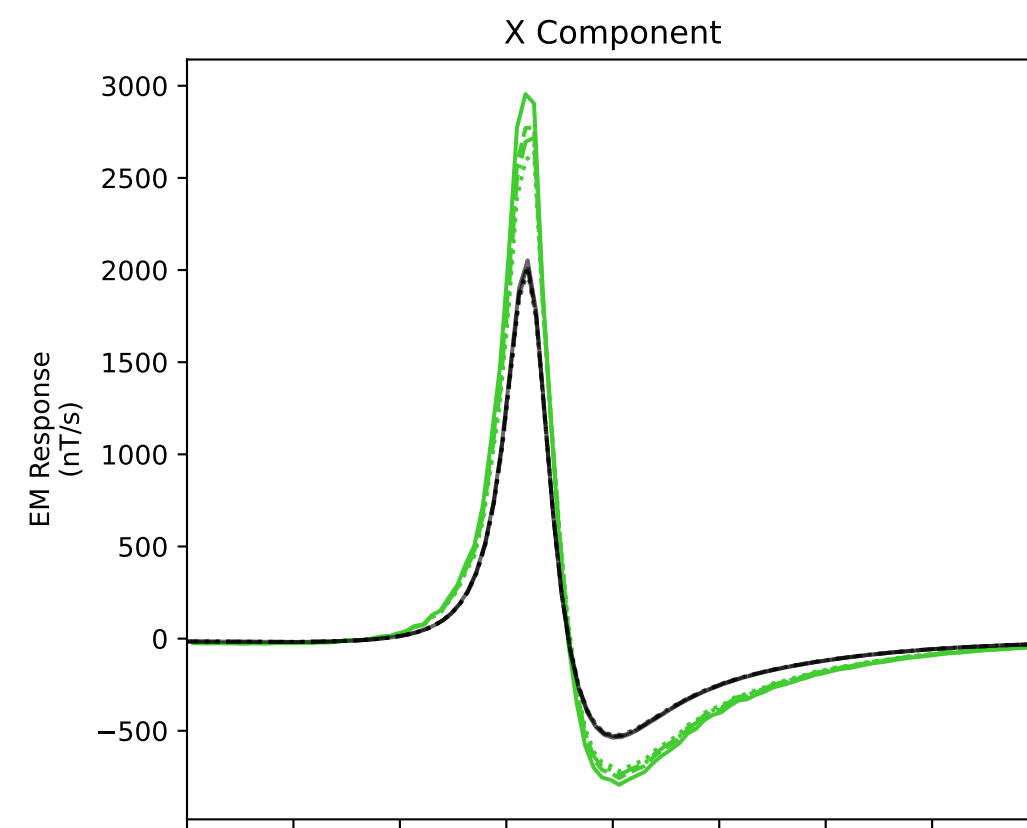
MUN
IRAP
— 7.205ms
- - - 9.570ms
- - - 12.660ms
.... 22.730ms

Aspect Ratio Model
150X75A
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - - 39.395ms
- - - 48.115ms

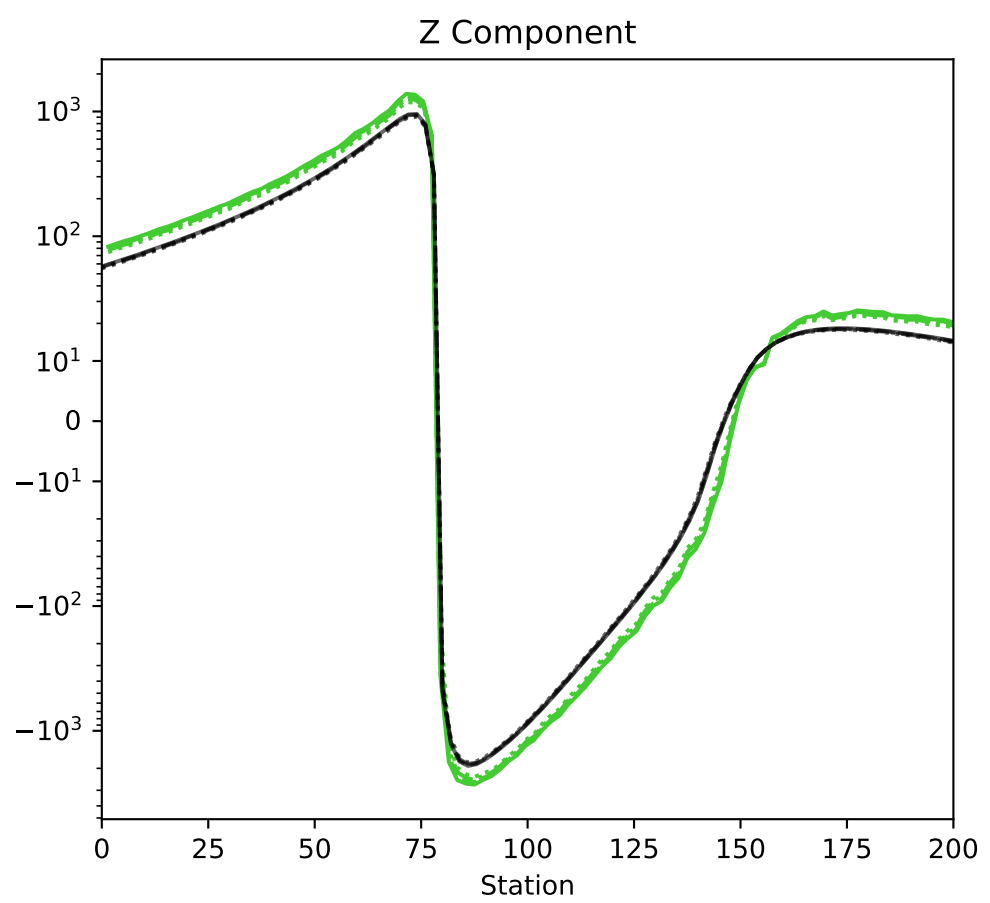
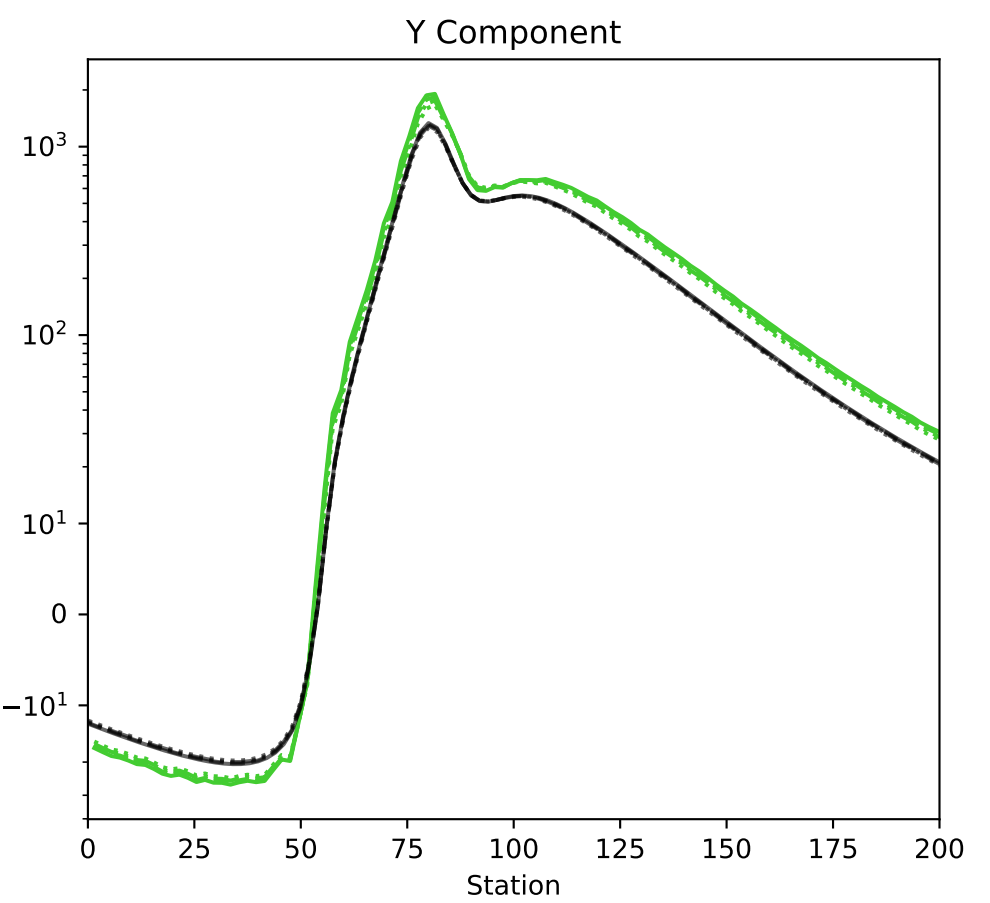
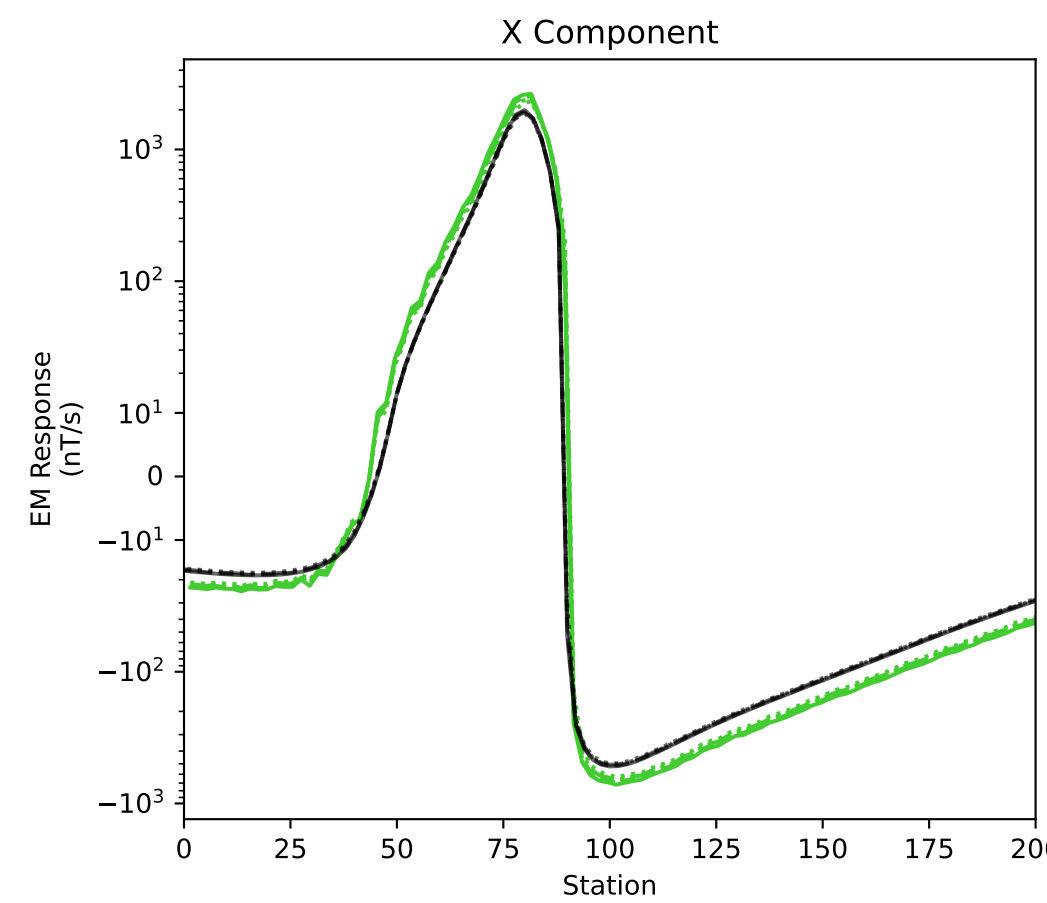
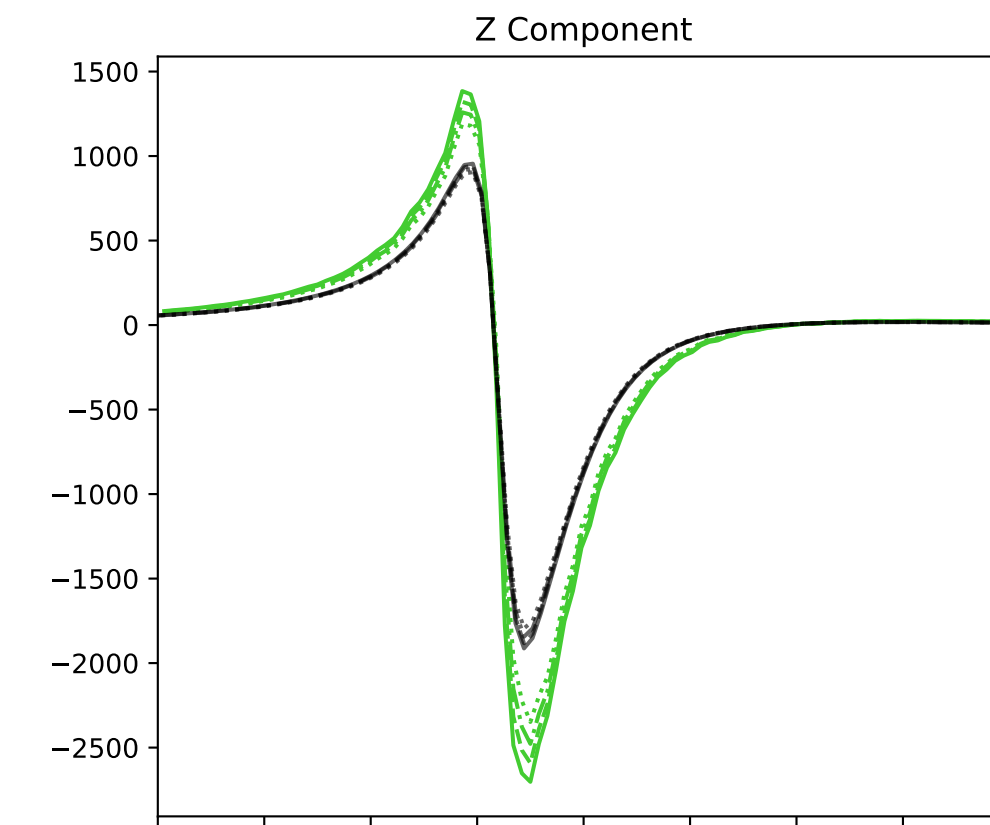
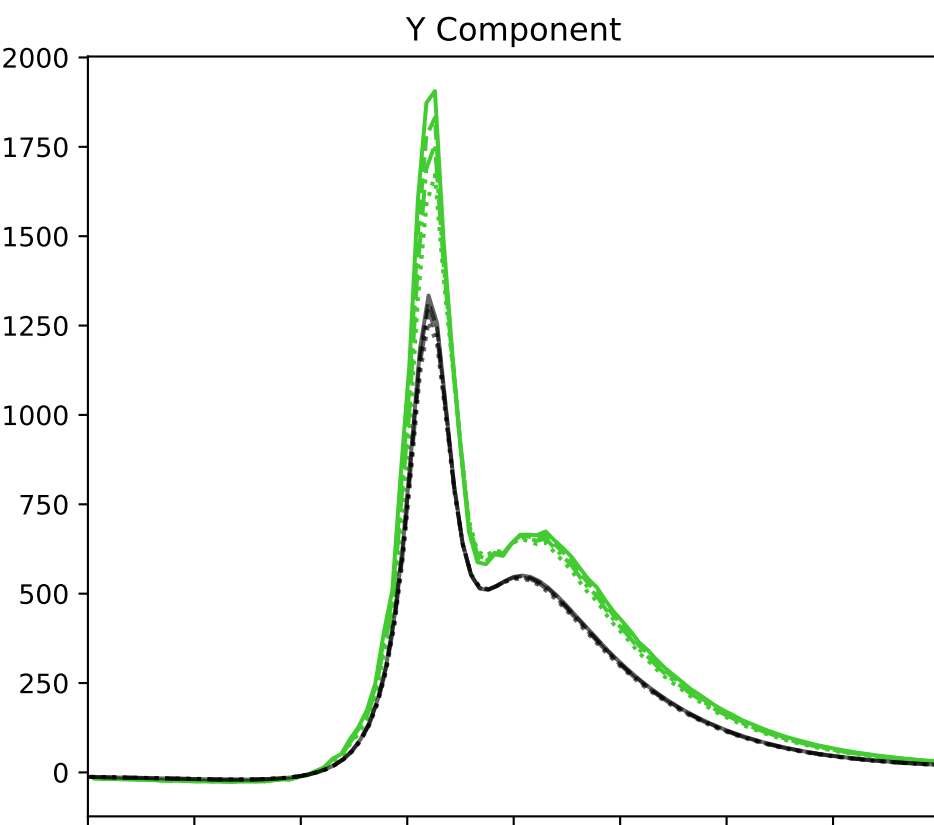
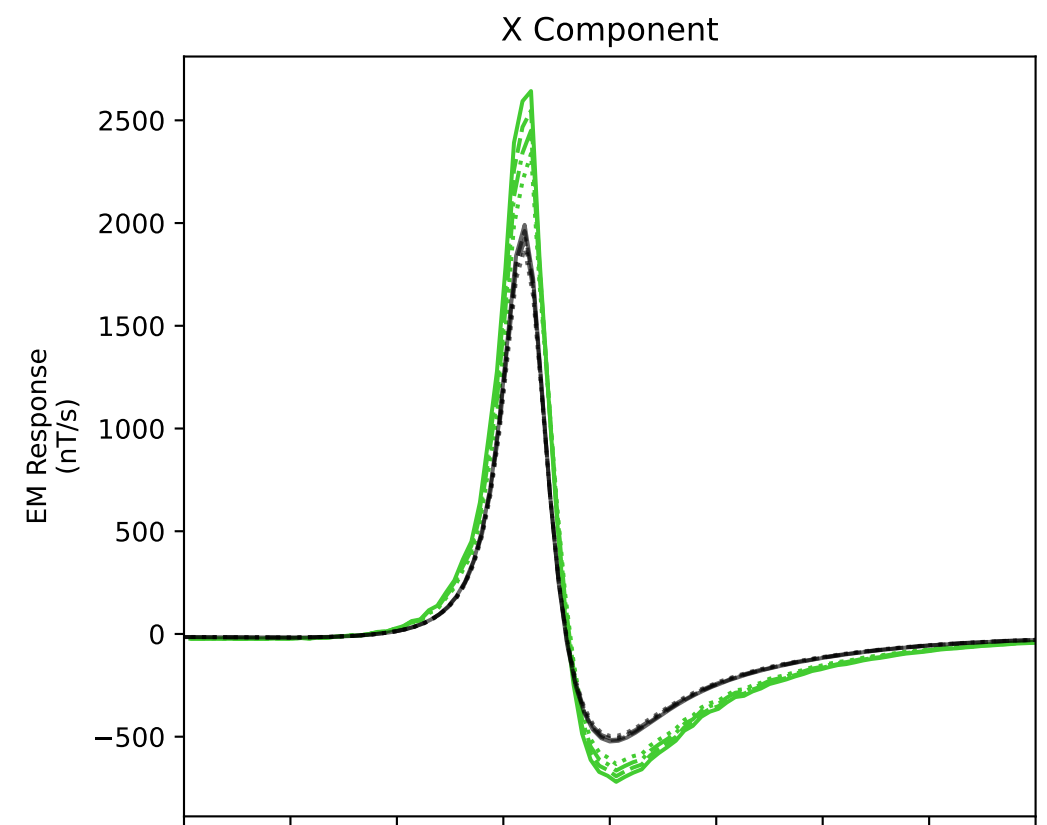


Aspect Ratio Model
150X75B
0.0255ms to 0.095ms



MUN
IRAP
— 0.025ms
- - - 0.055ms
- · - 0.070ms
··· 0.095ms

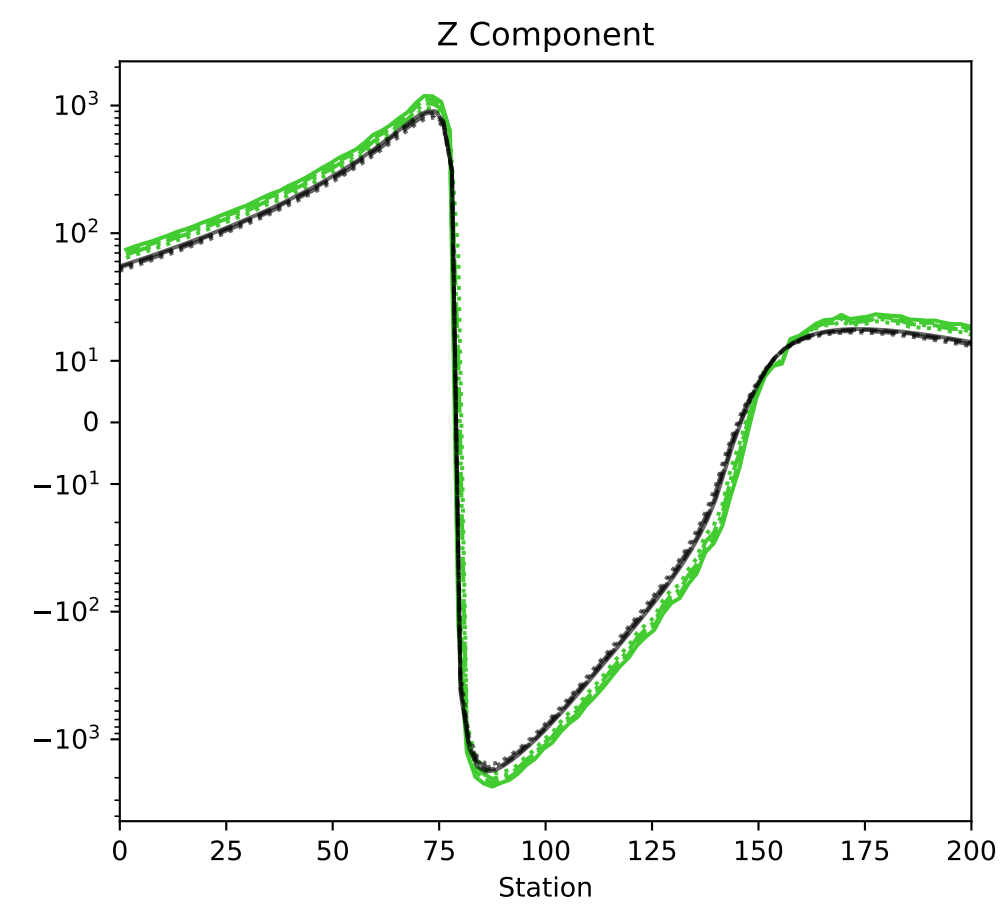
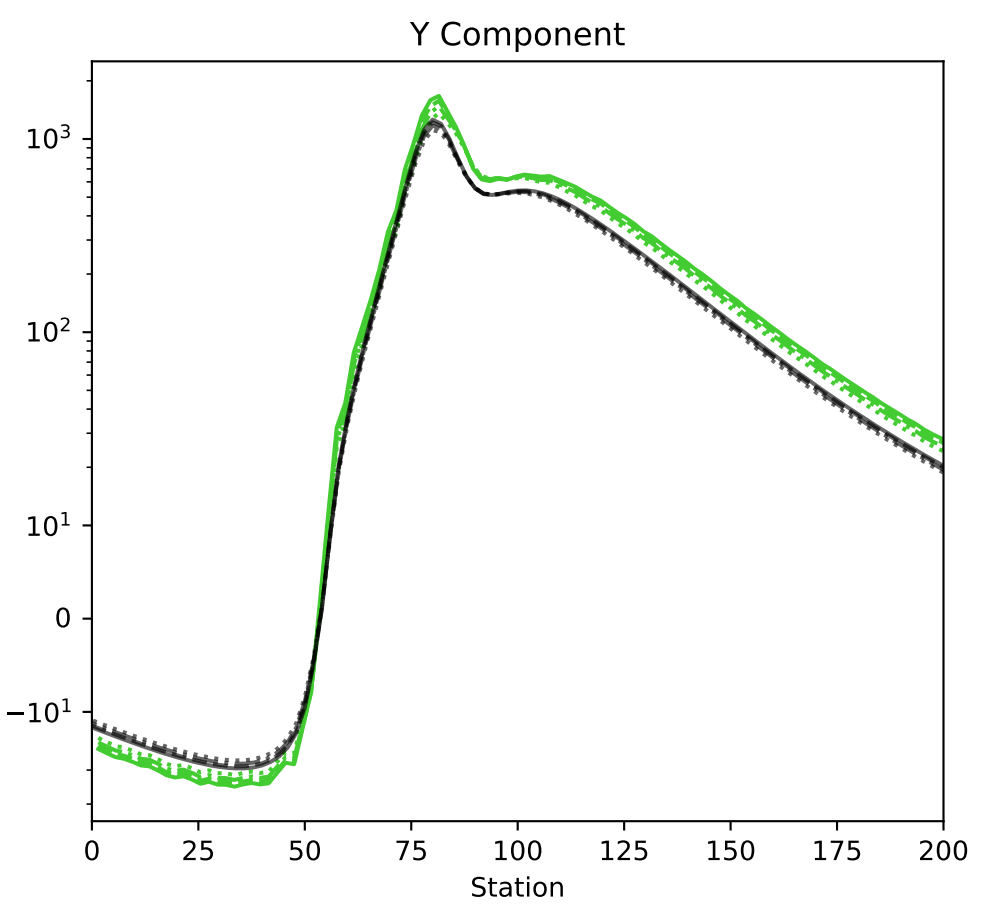
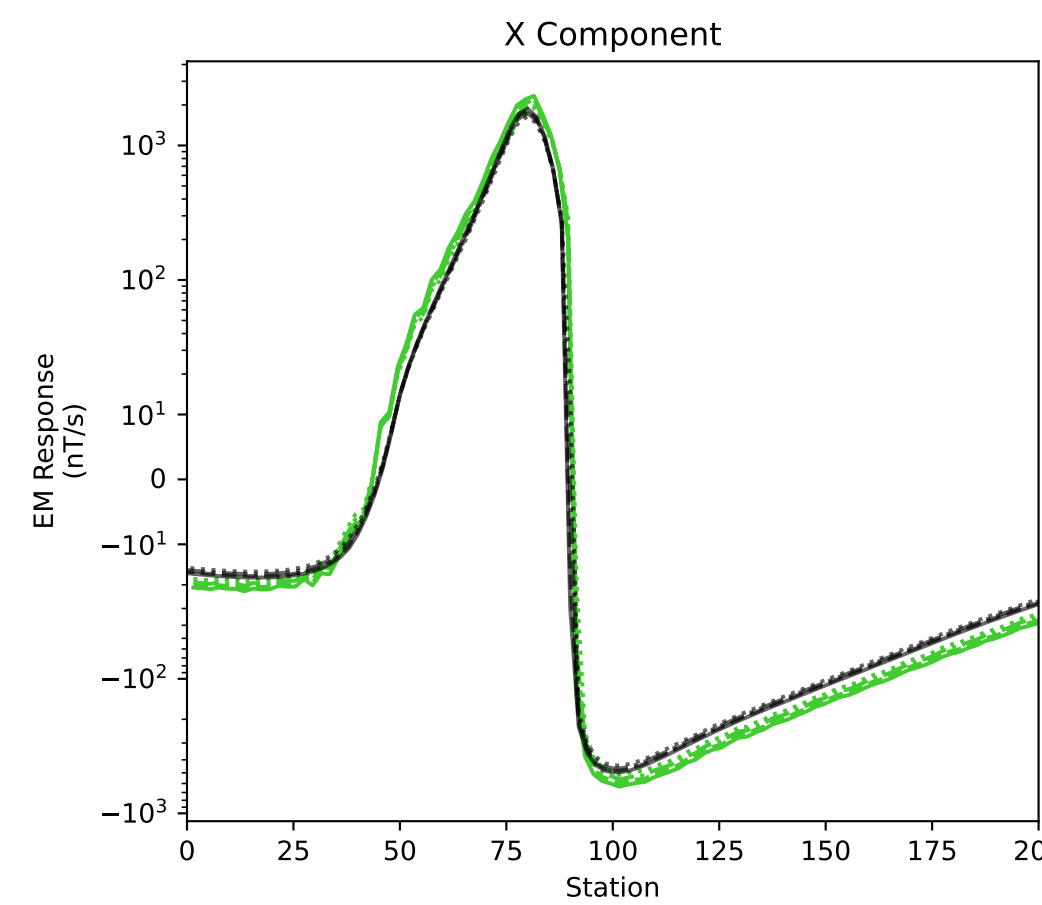
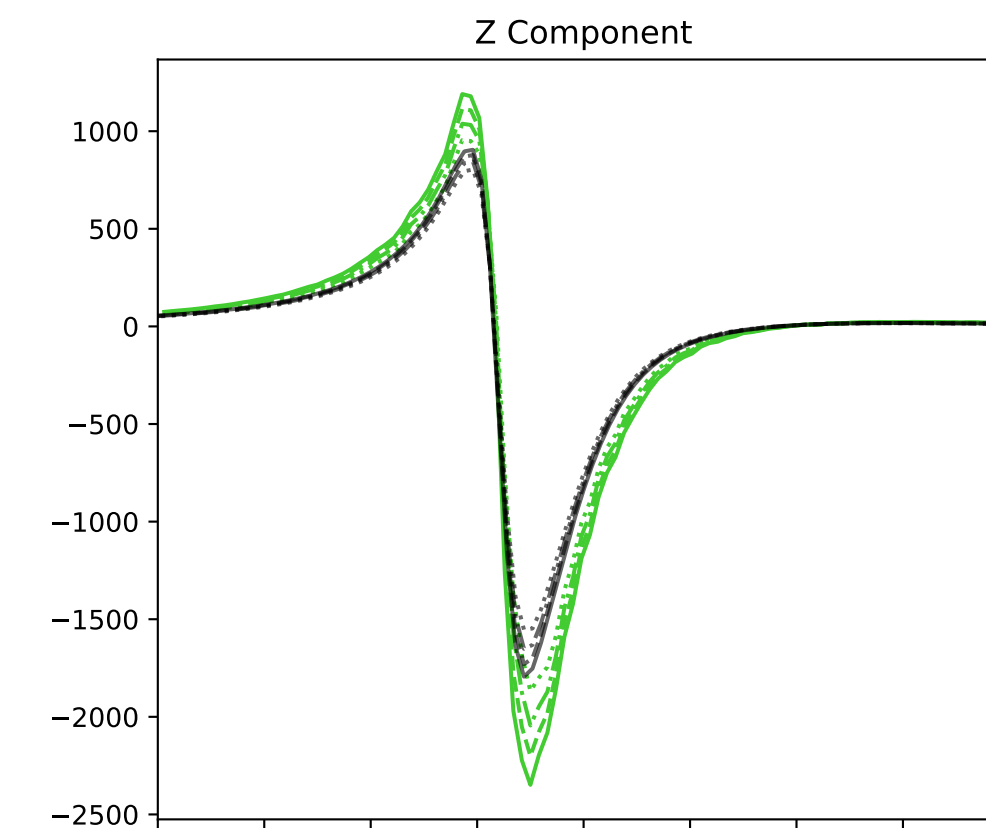
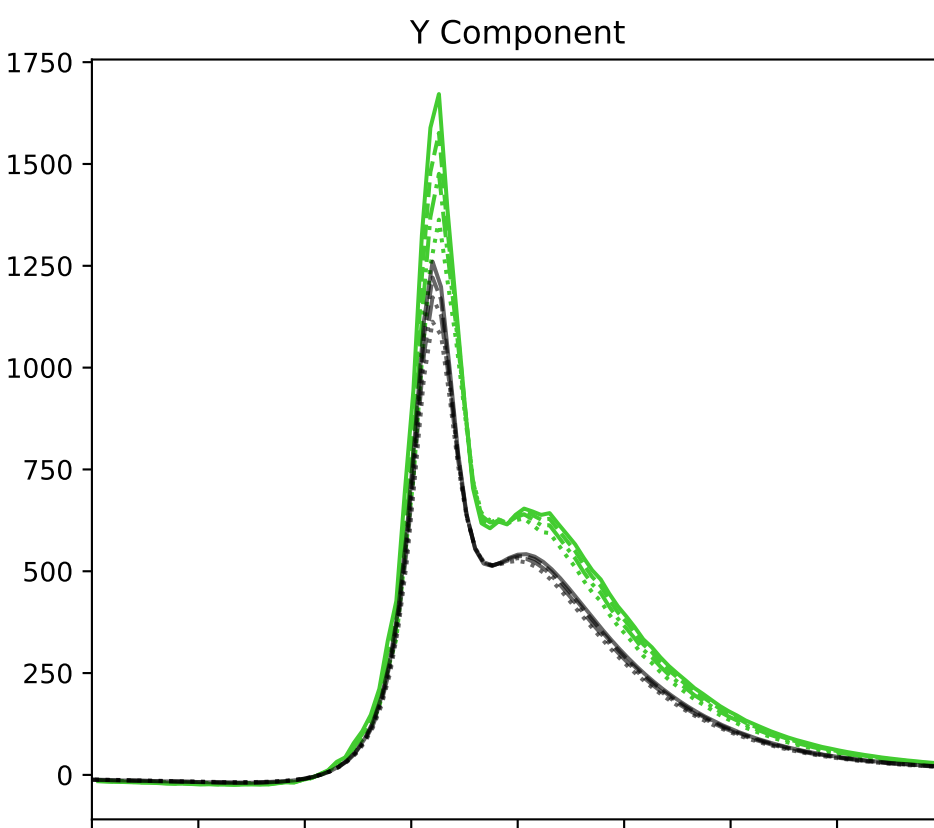
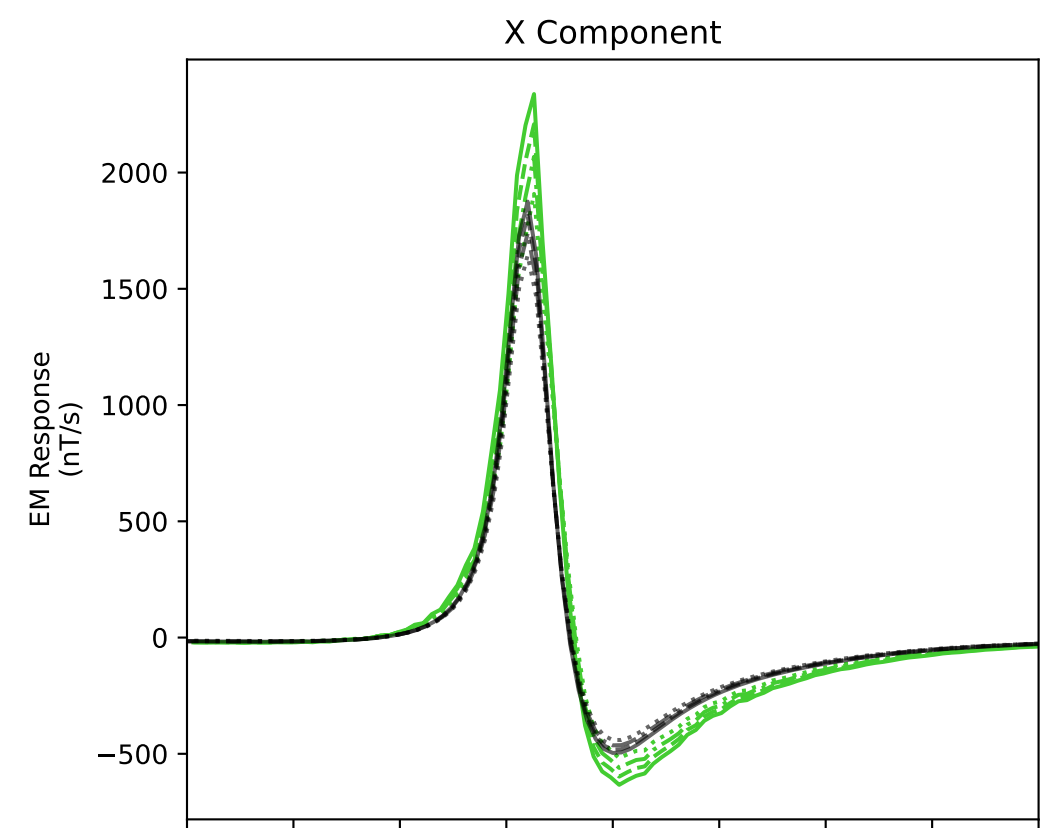
Aspect Ratio Model
150X75B
0.095ms to 0.235ms



MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
.... 0.235ms

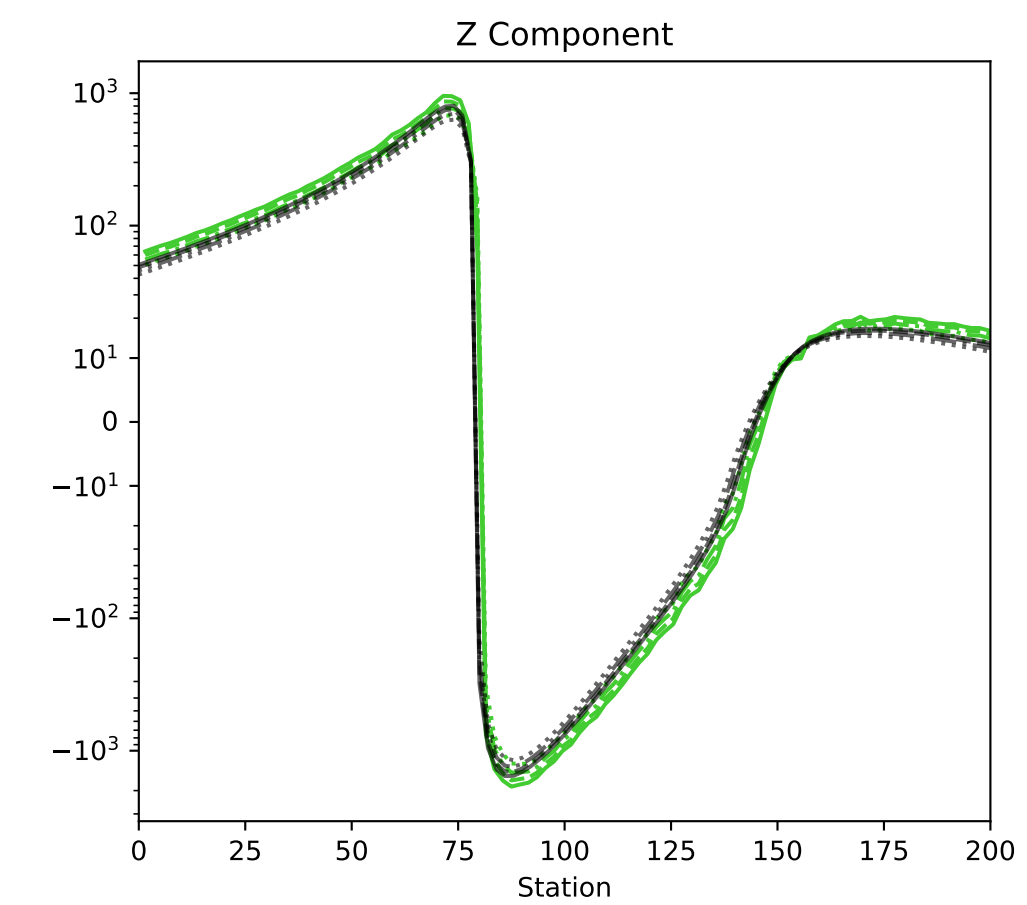
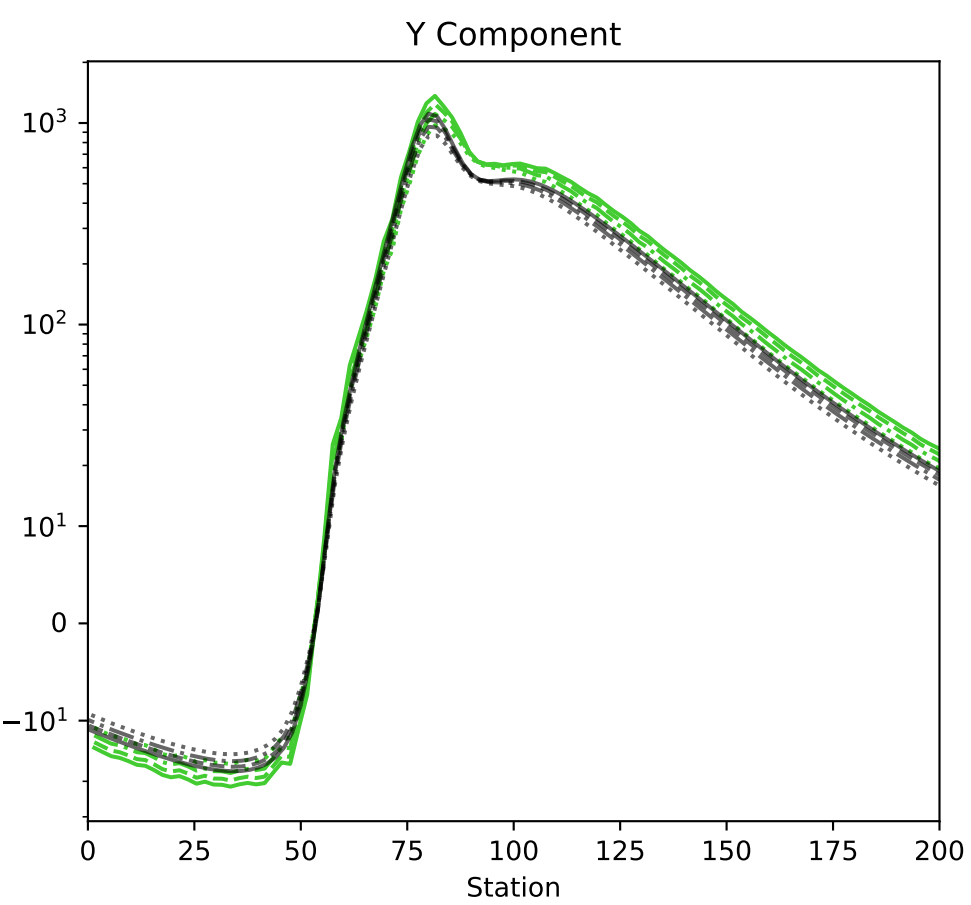
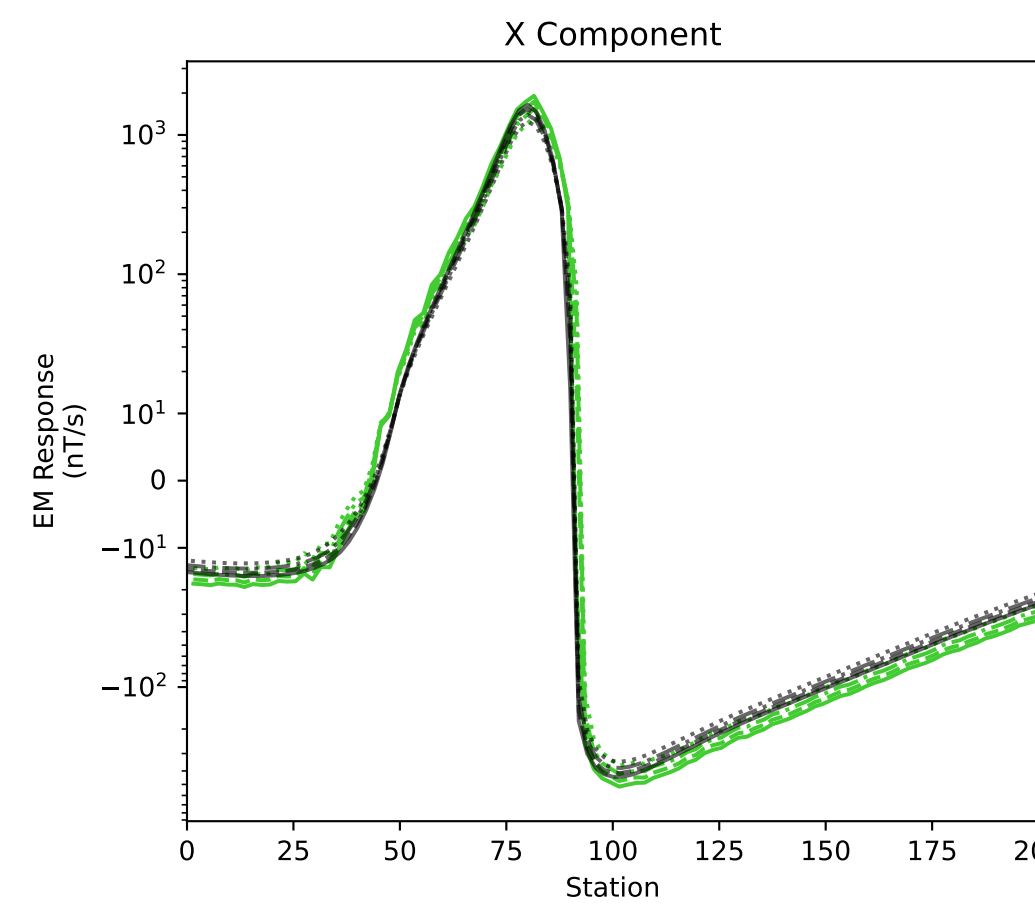
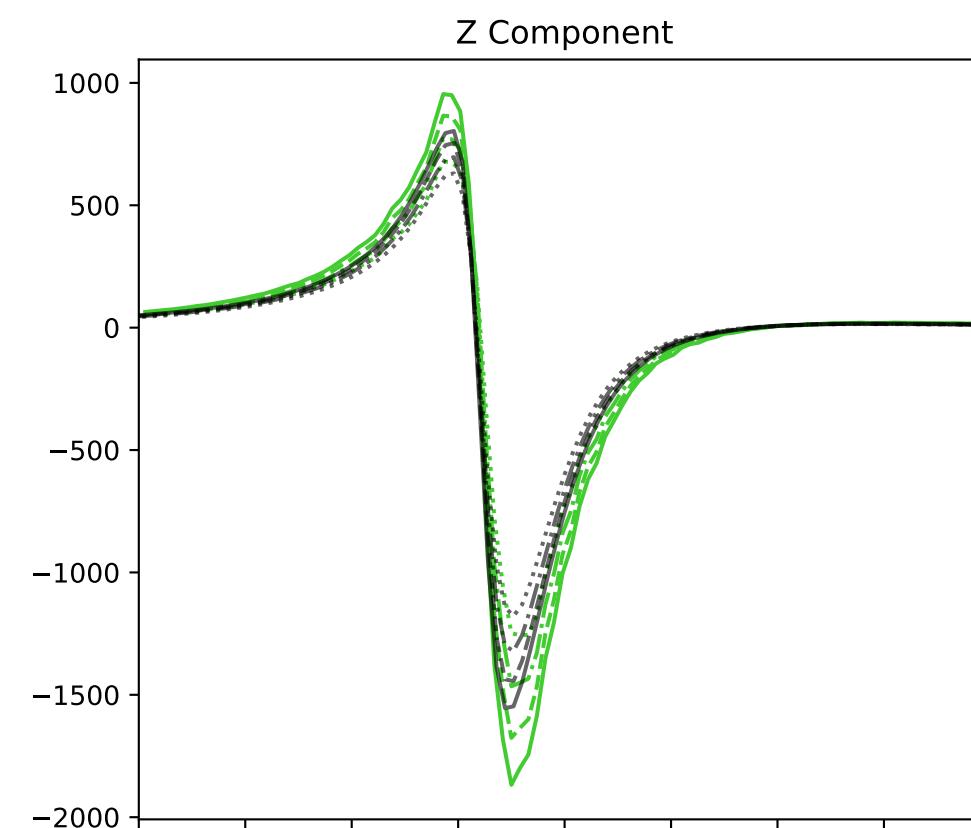
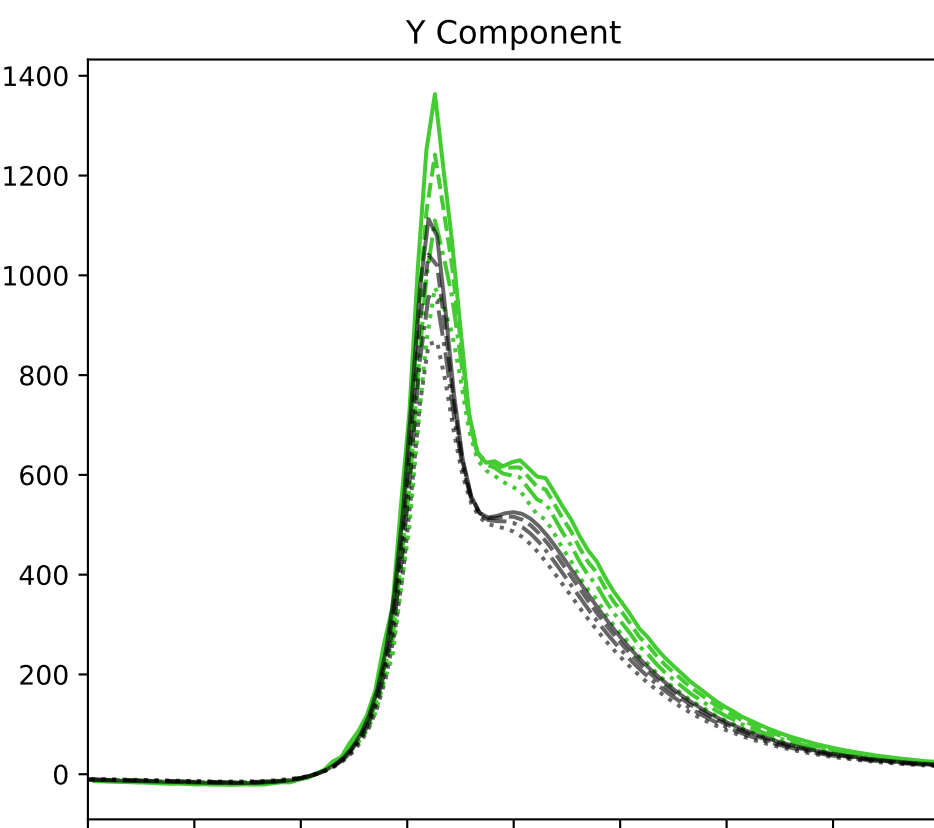
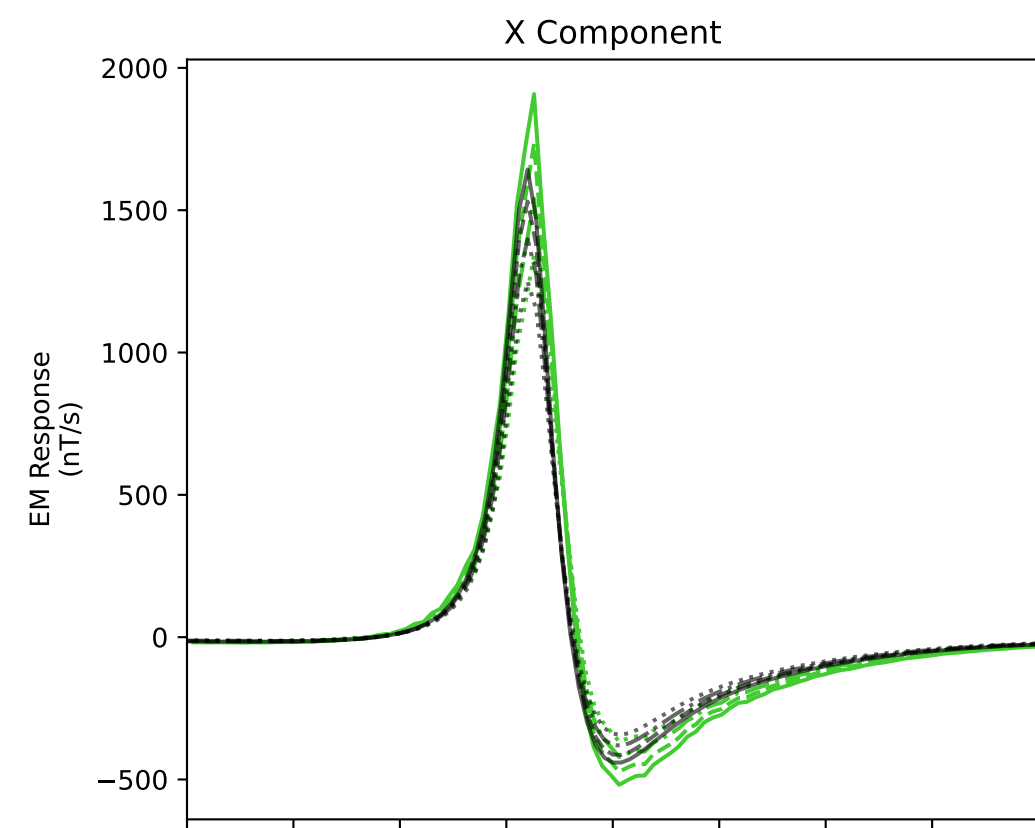
Aspect Ratio Model
150X75B
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms



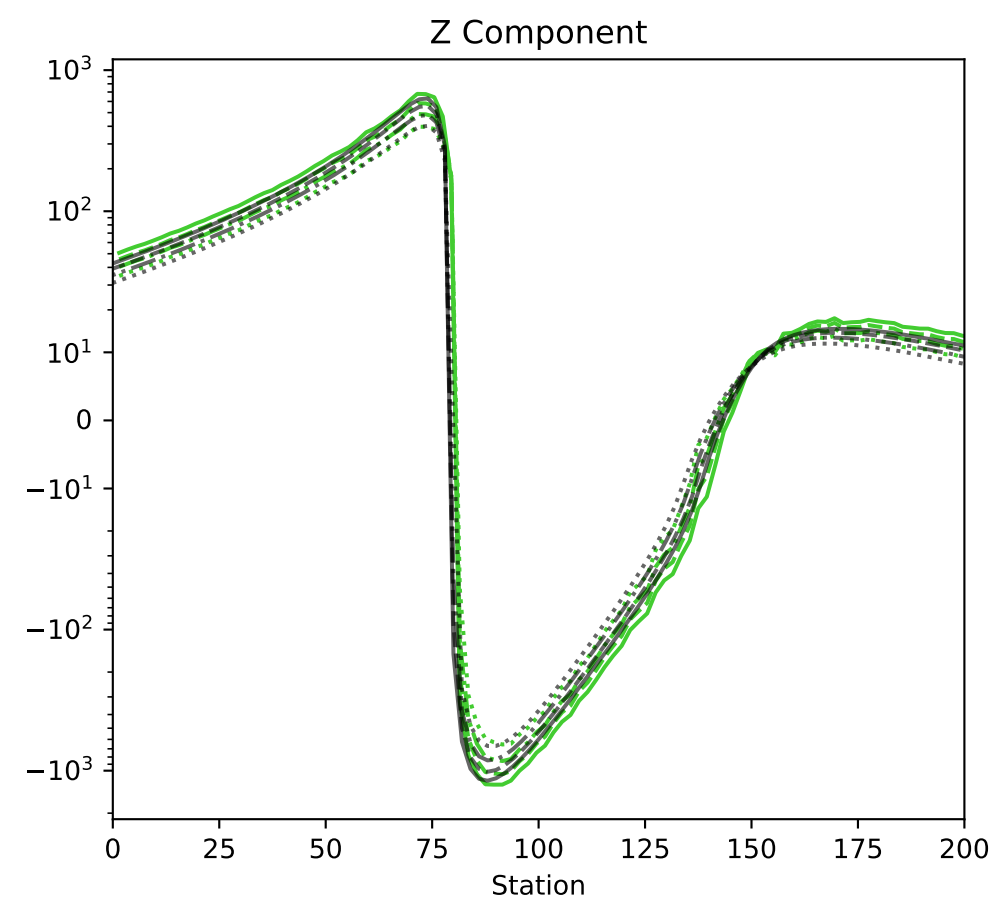
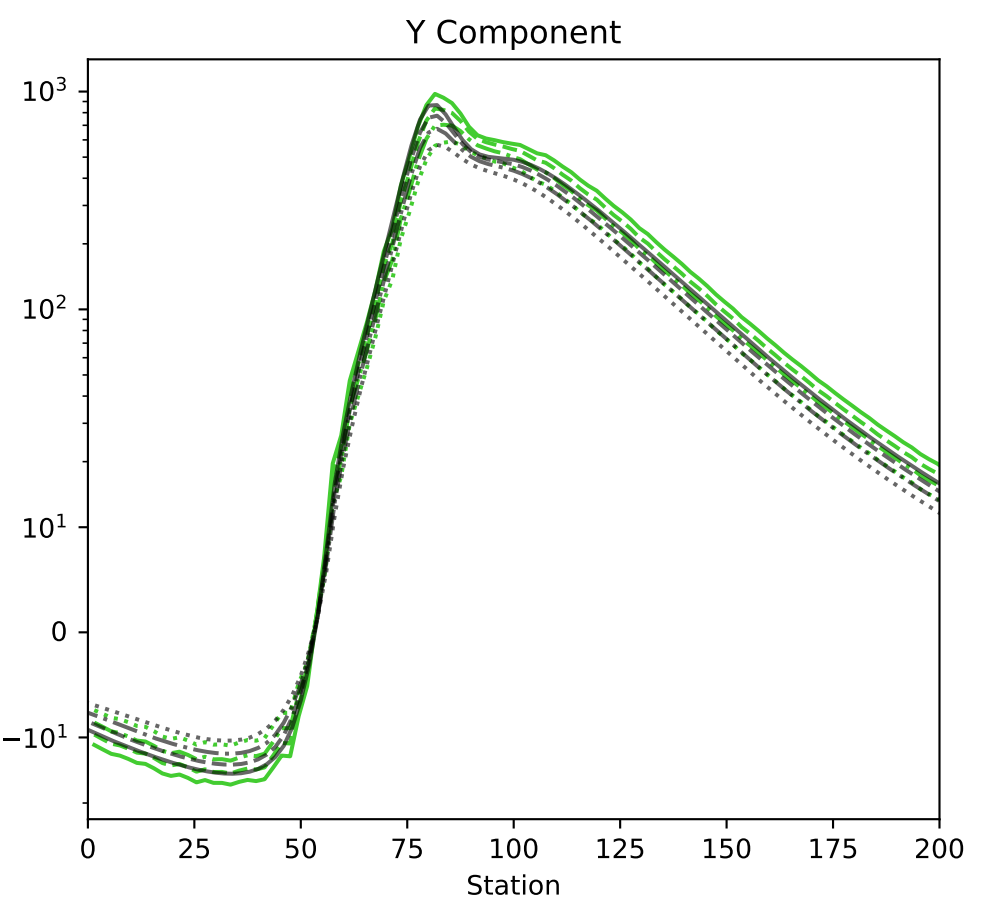
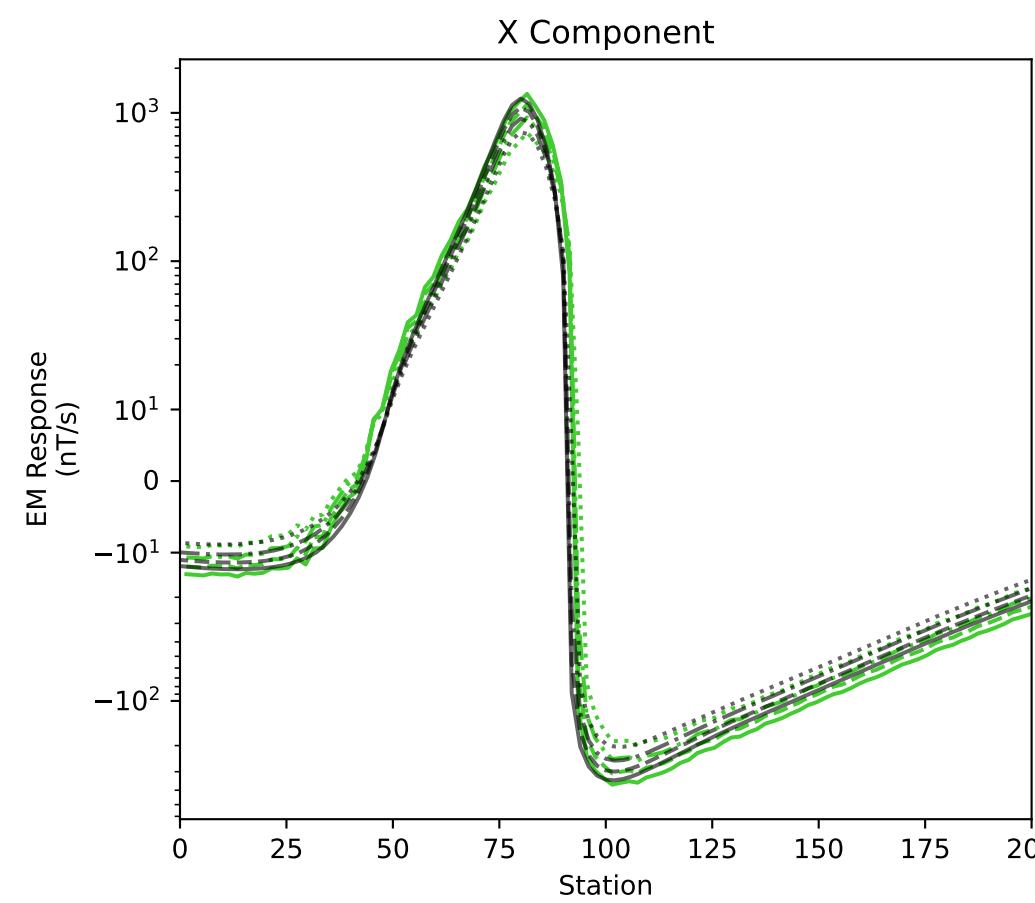
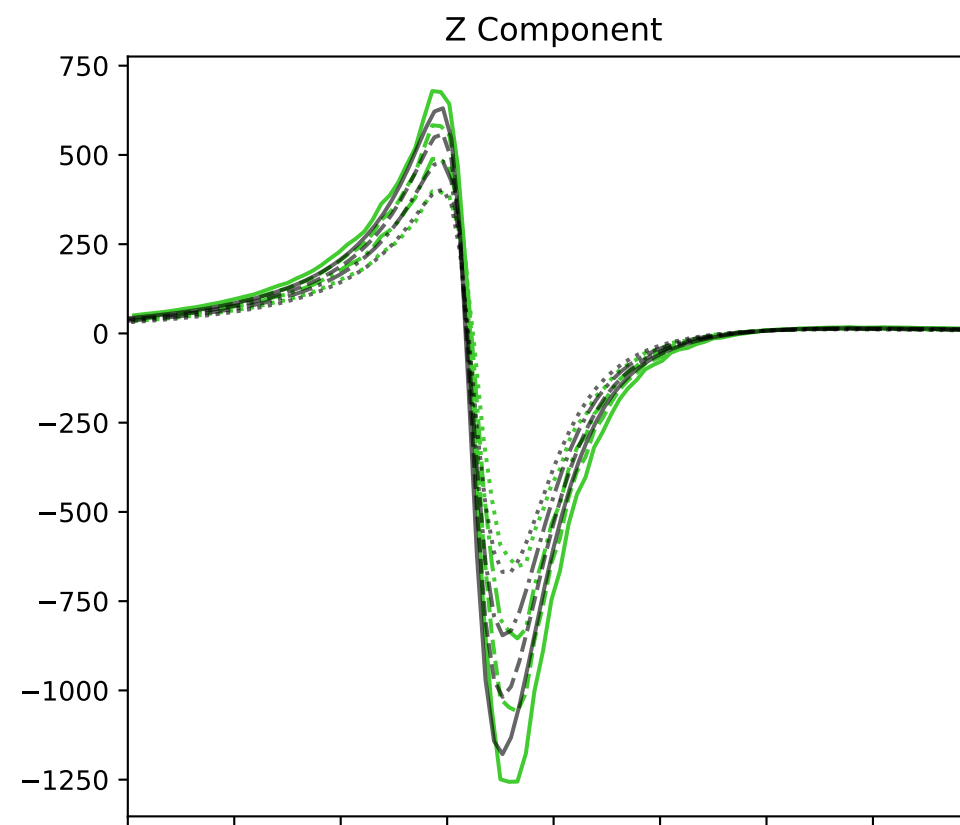
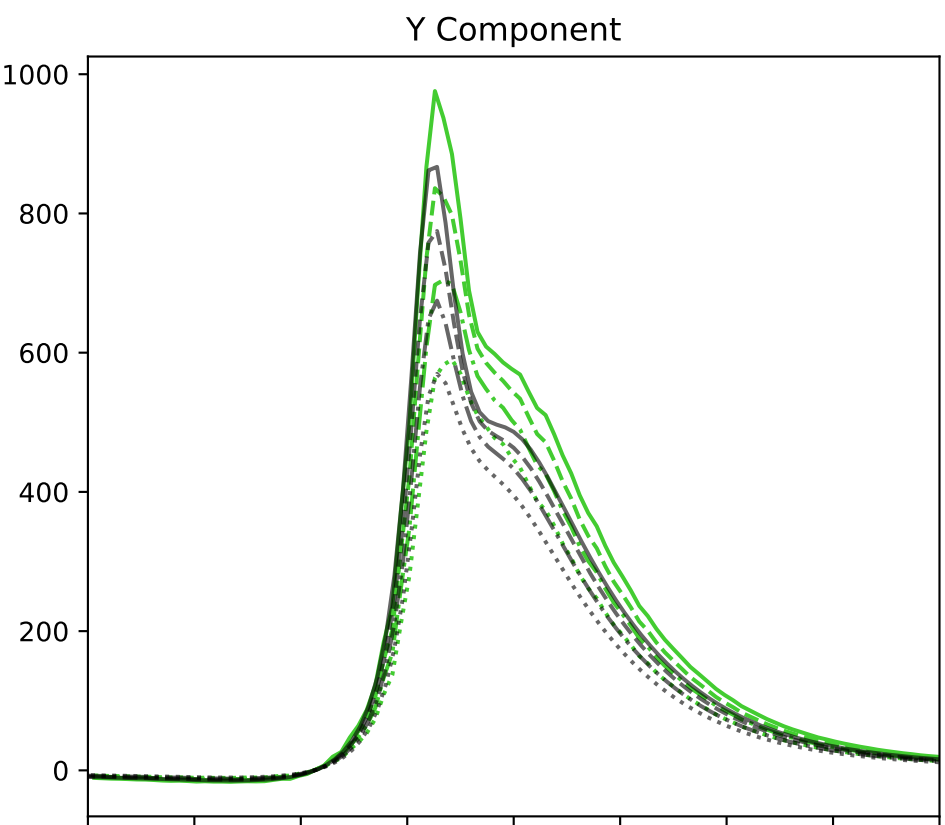
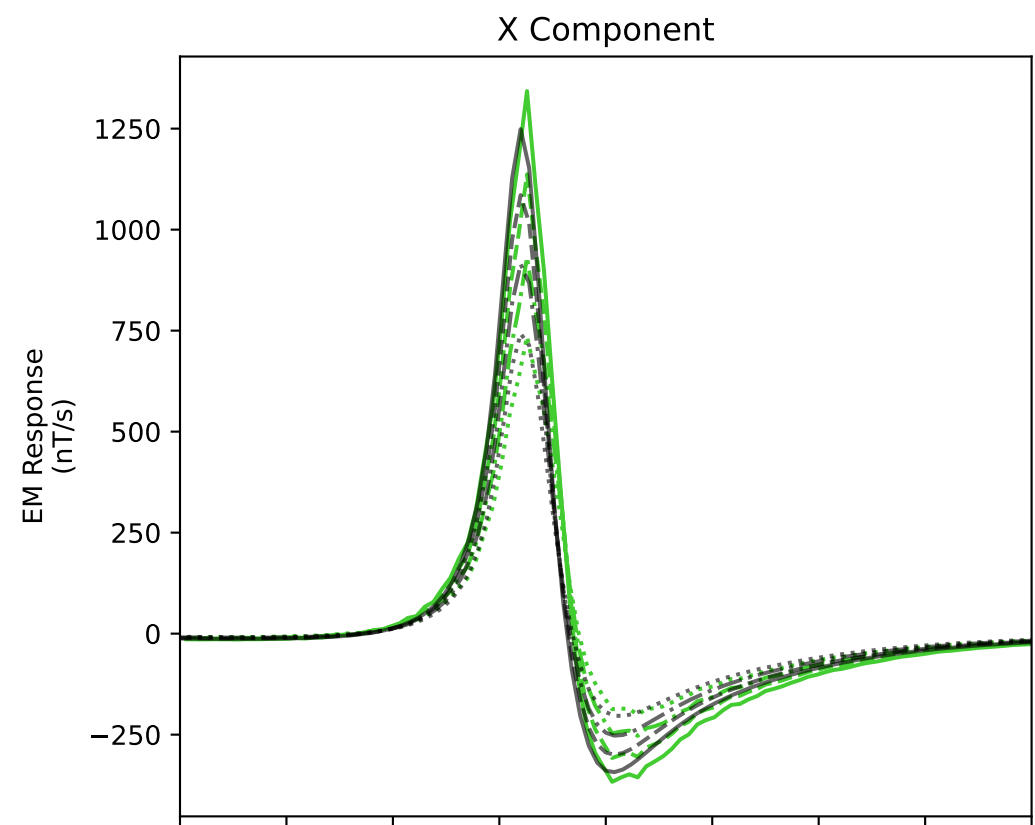
Aspect Ratio Model
150X75B
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms

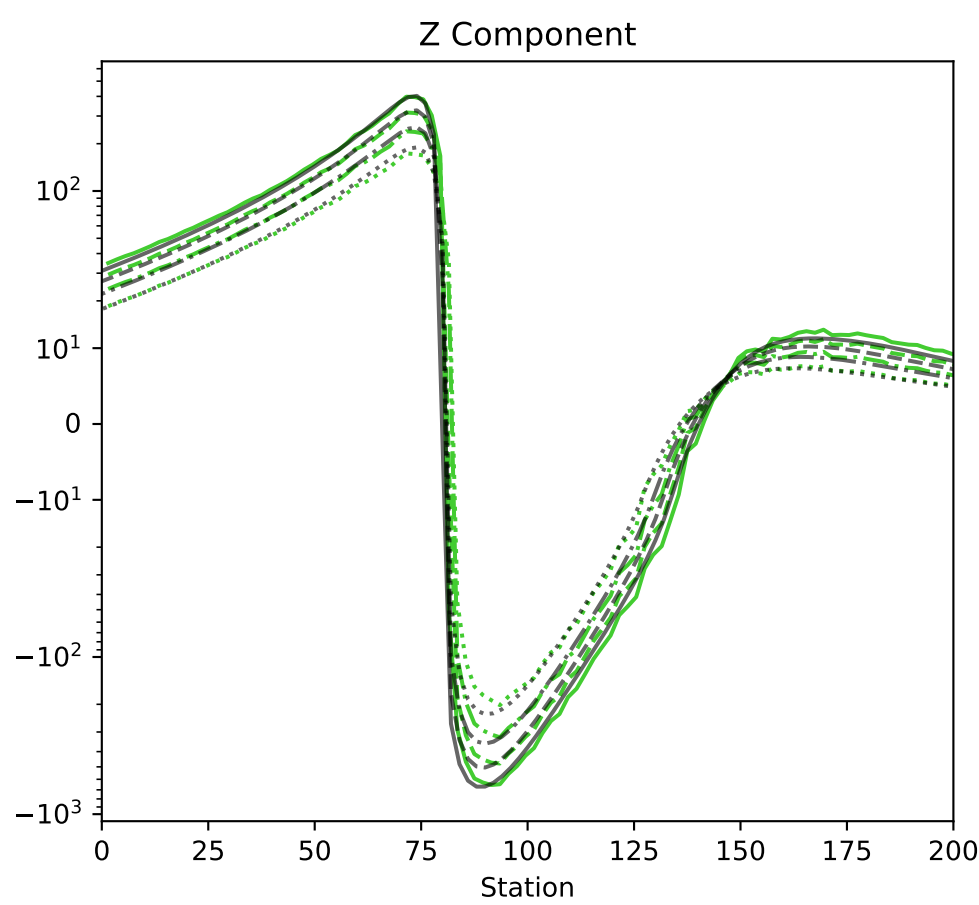
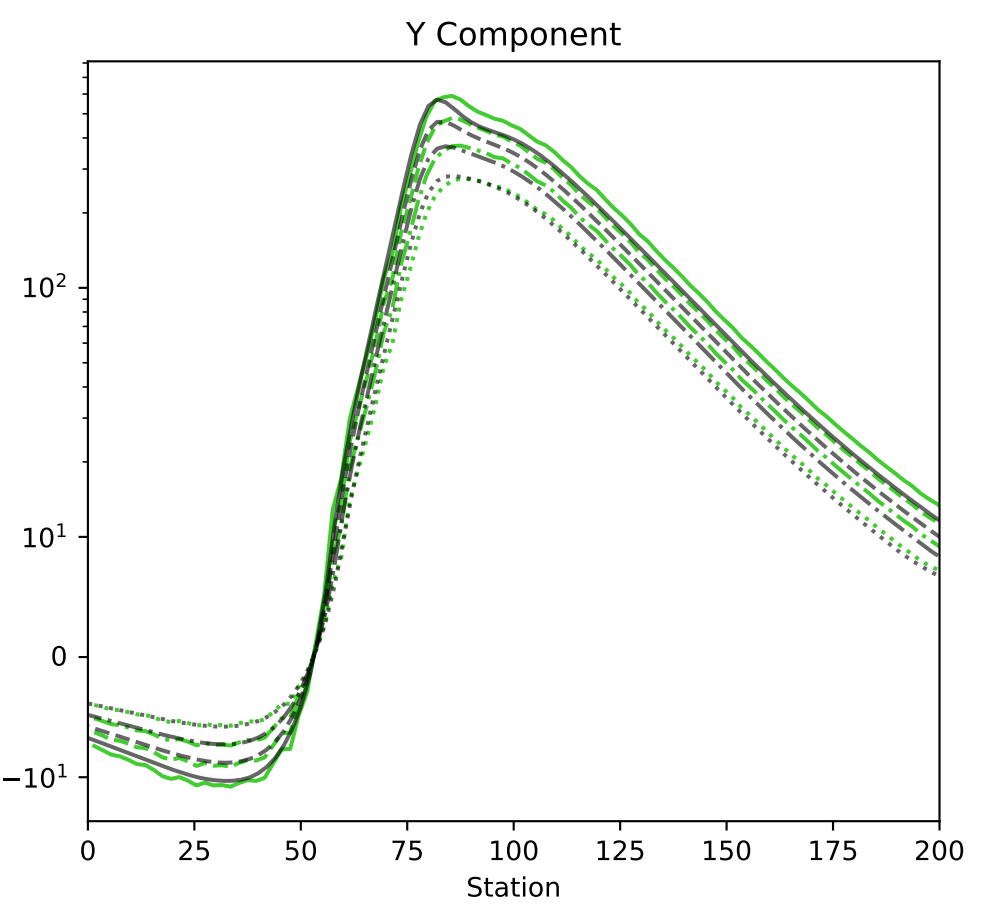
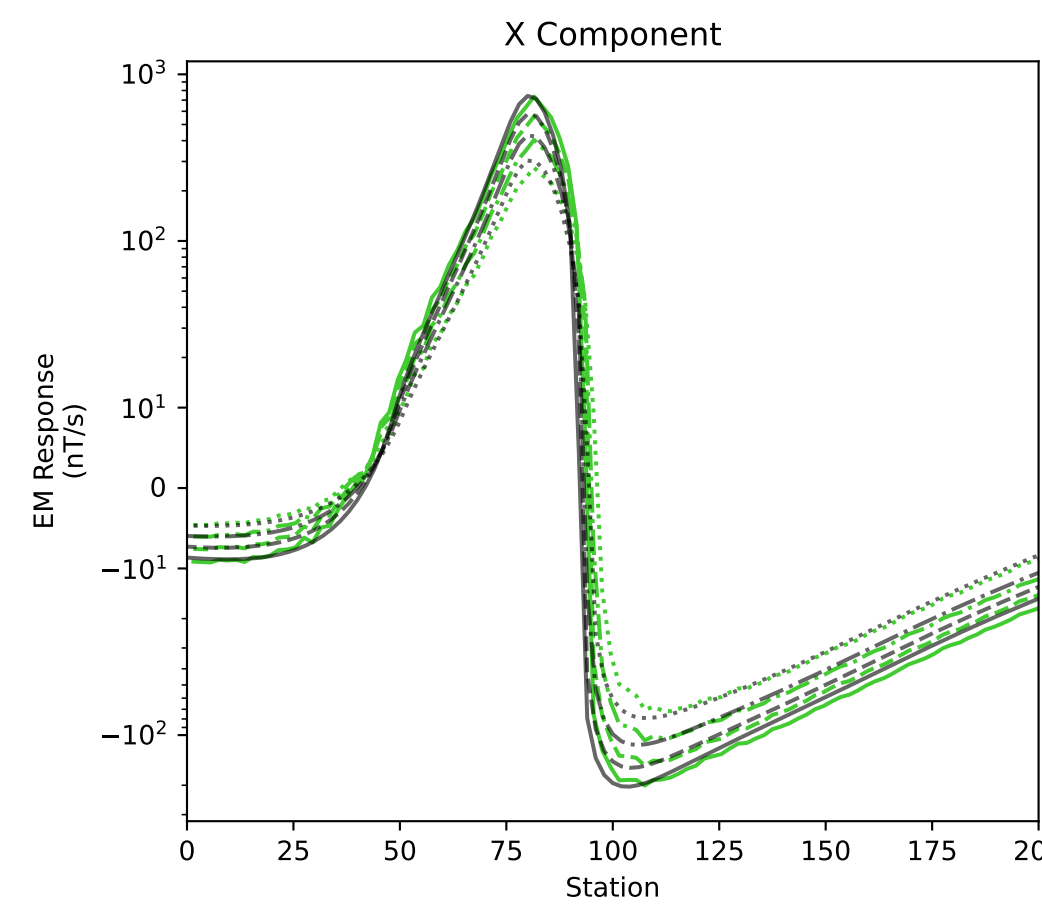
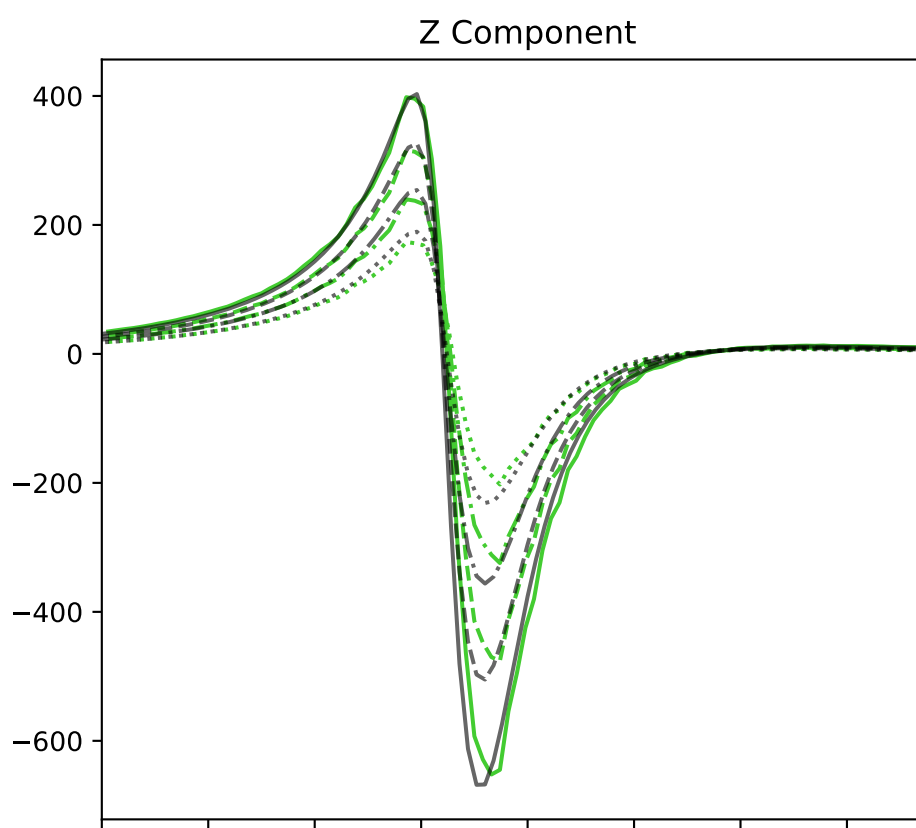
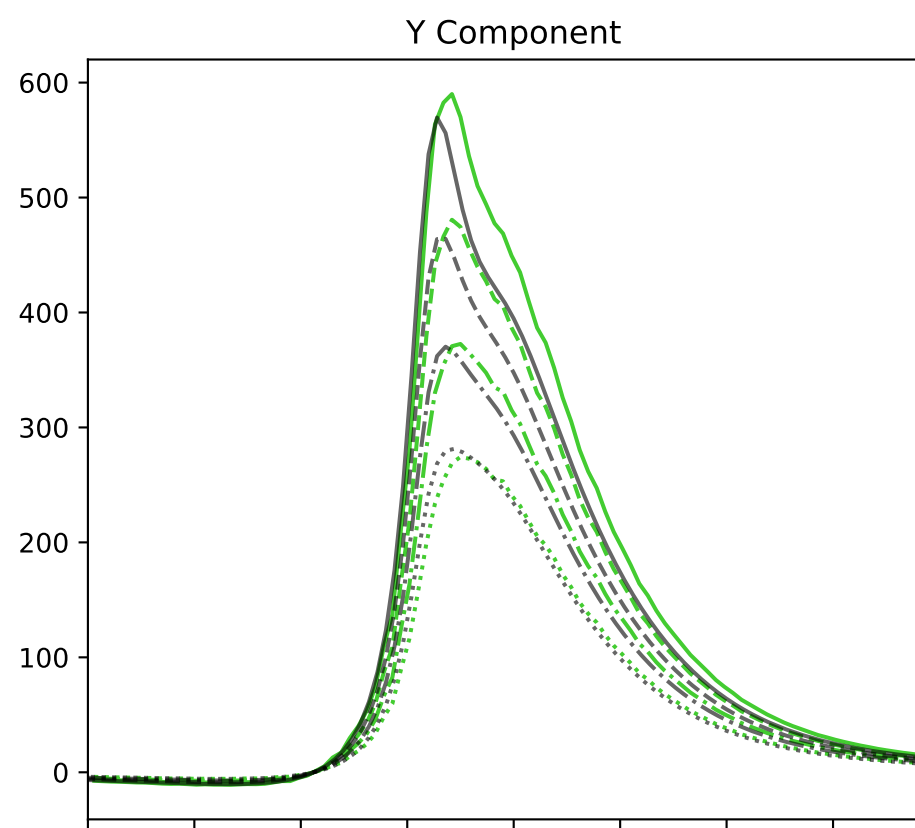
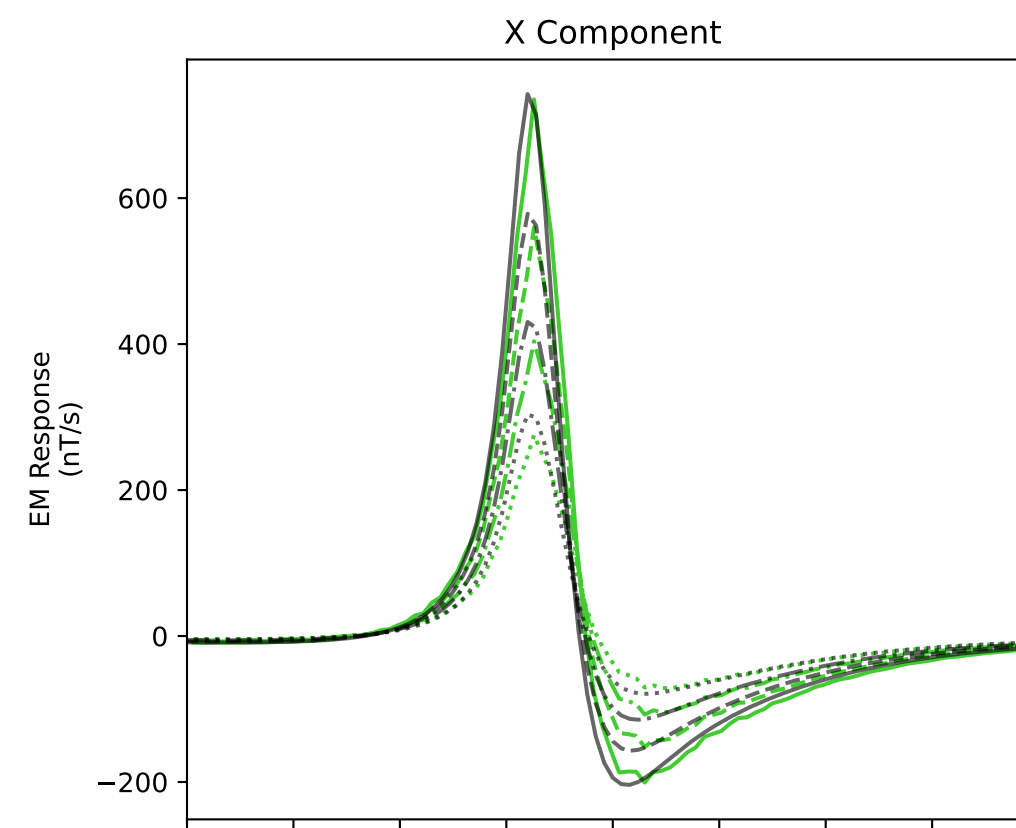


Aspect Ratio Model
150X75B
1.315ms to 3.075ms

MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms



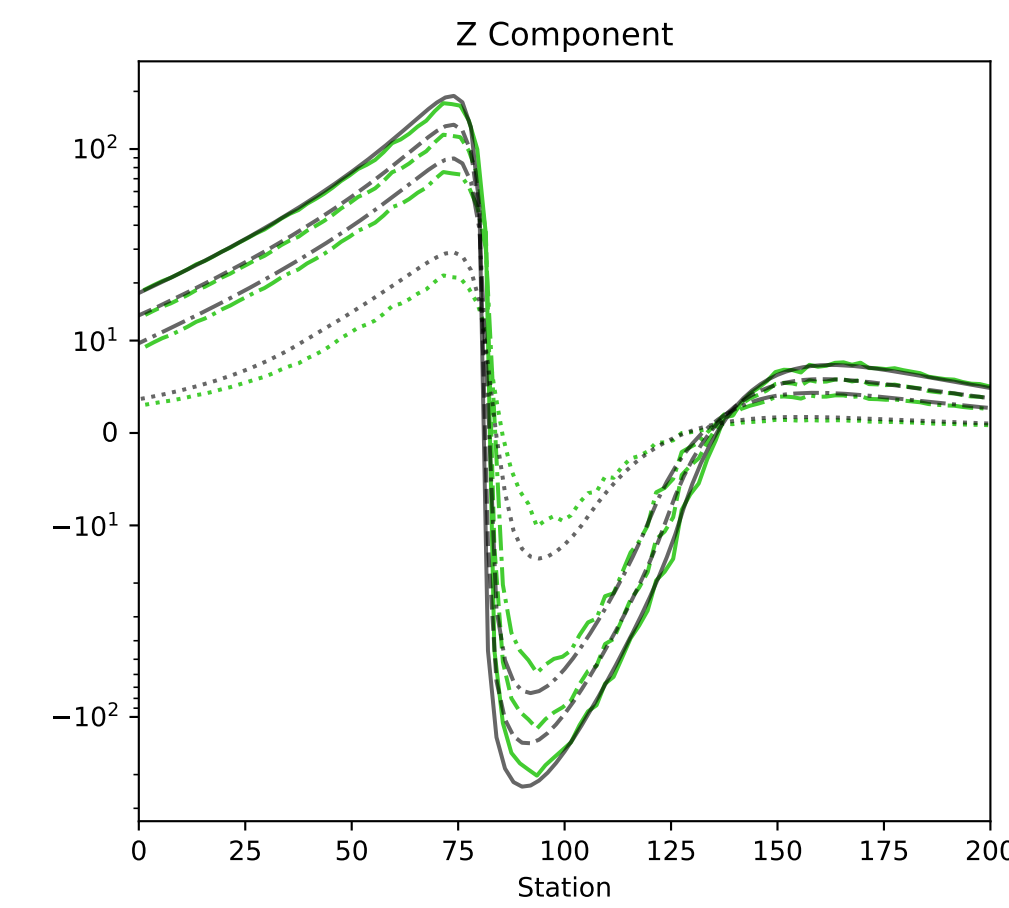
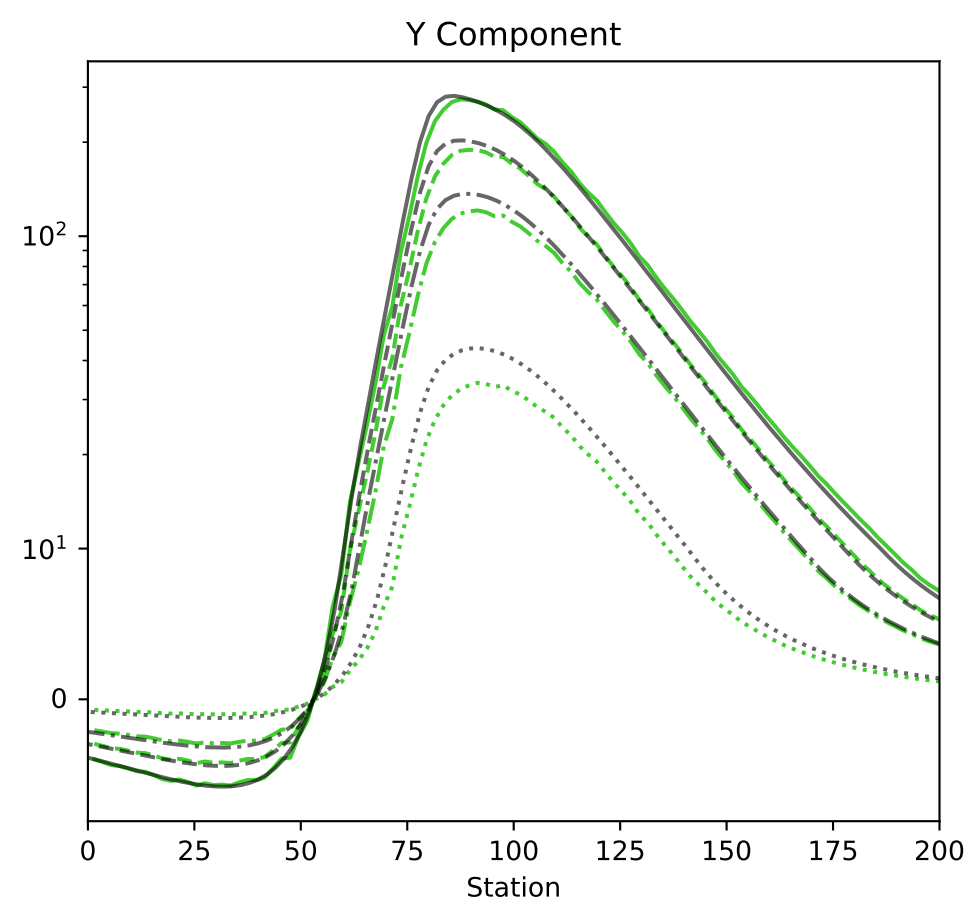
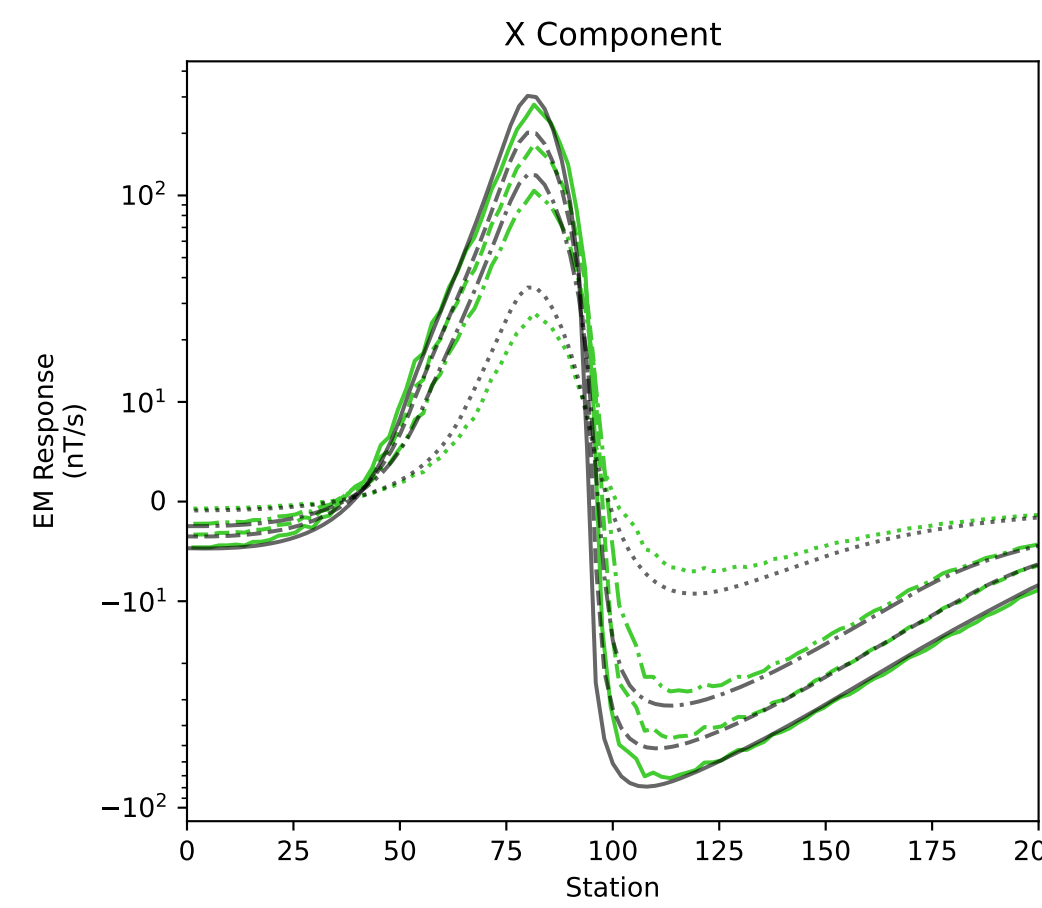
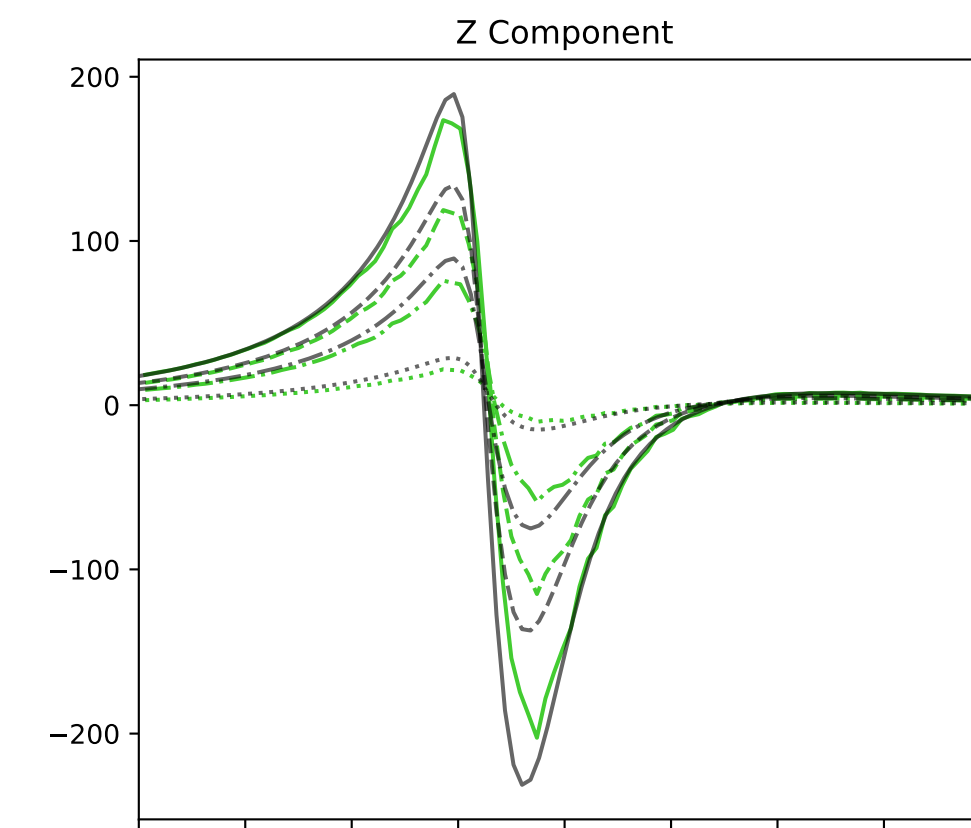
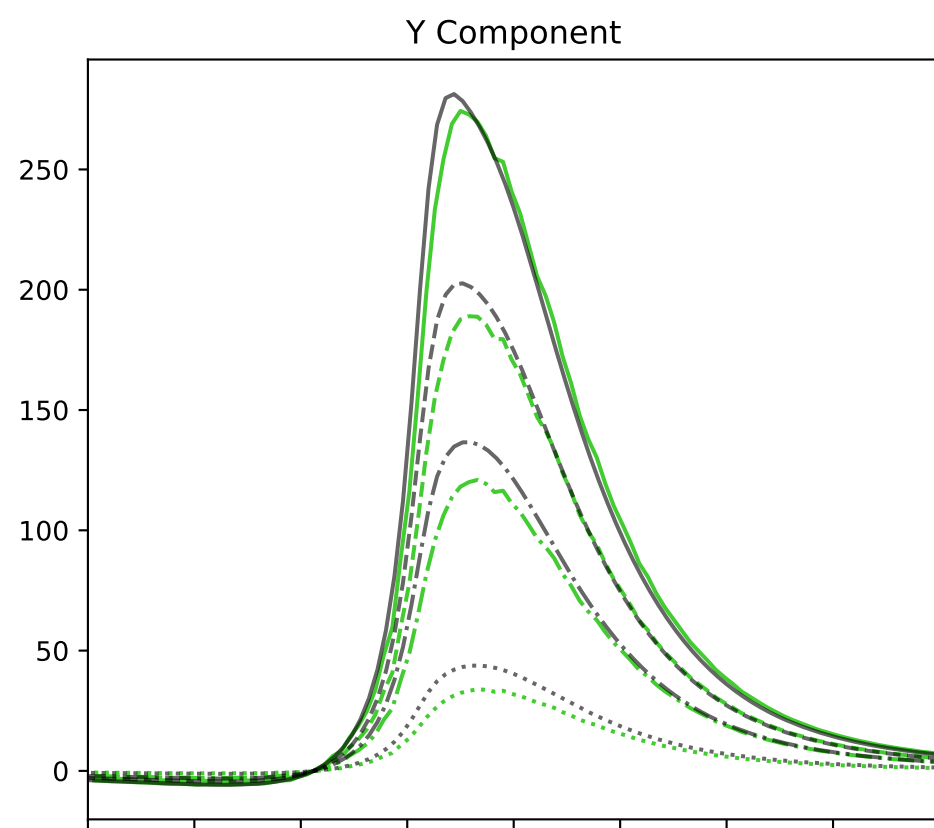
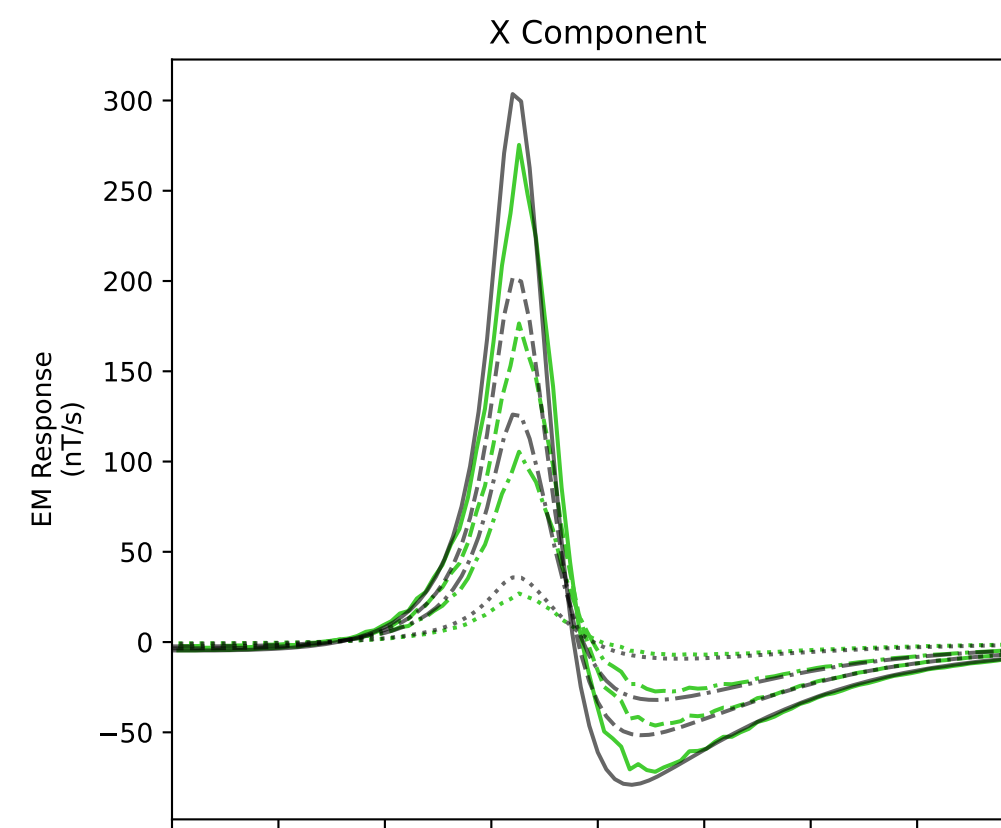
Aspect Ratio Model
150X75B
3.075ms to 7.205ms



MUN
IRAP
— 3.075ms
- - - 4.085ms
- - - 5.425ms
- · - 7.205ms

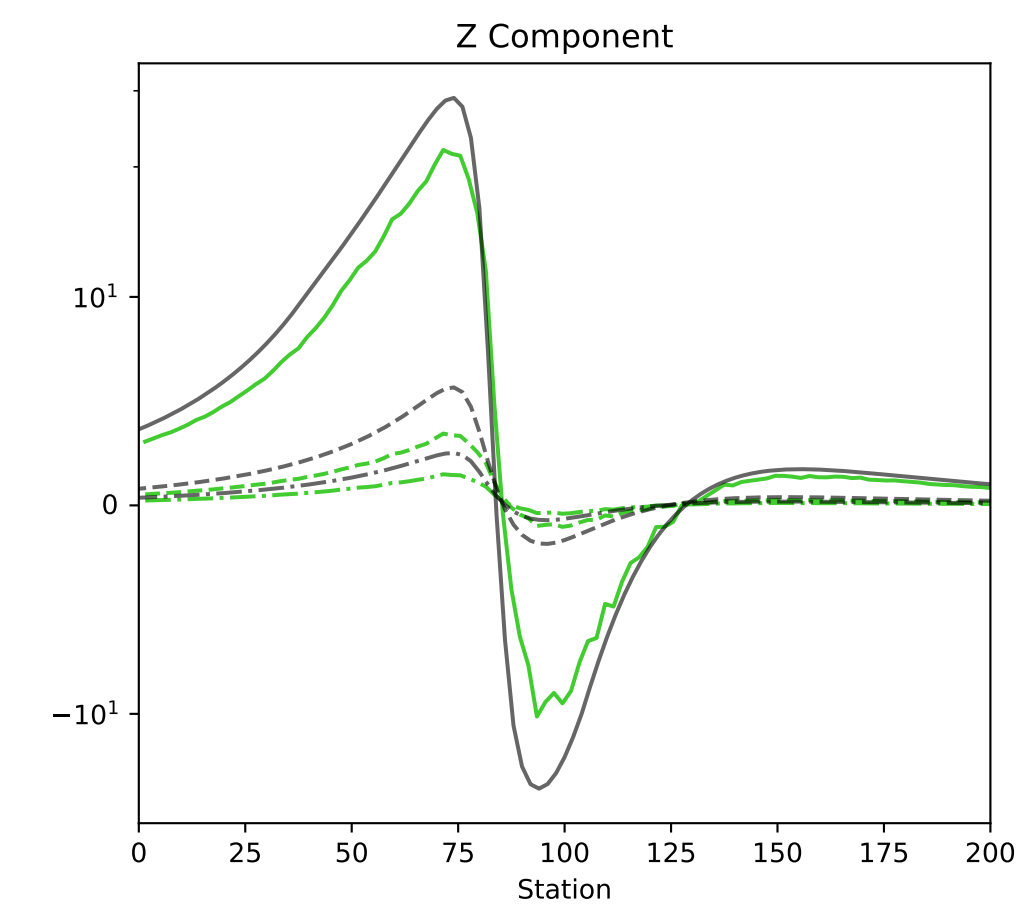
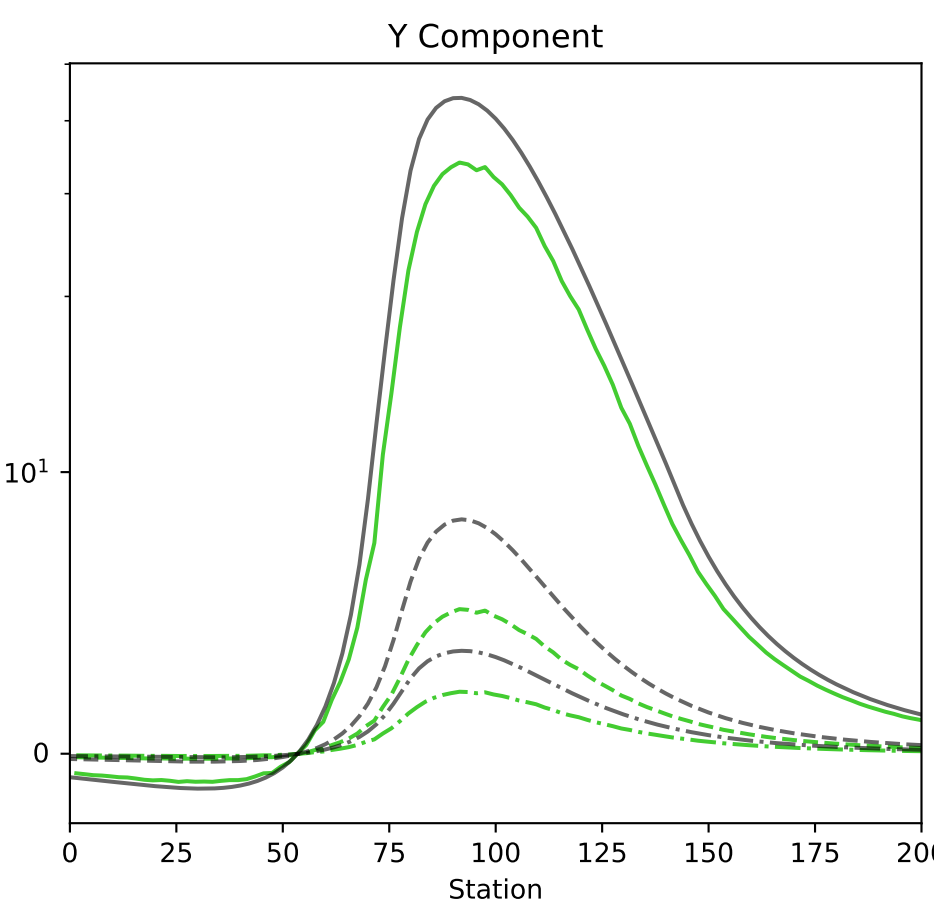
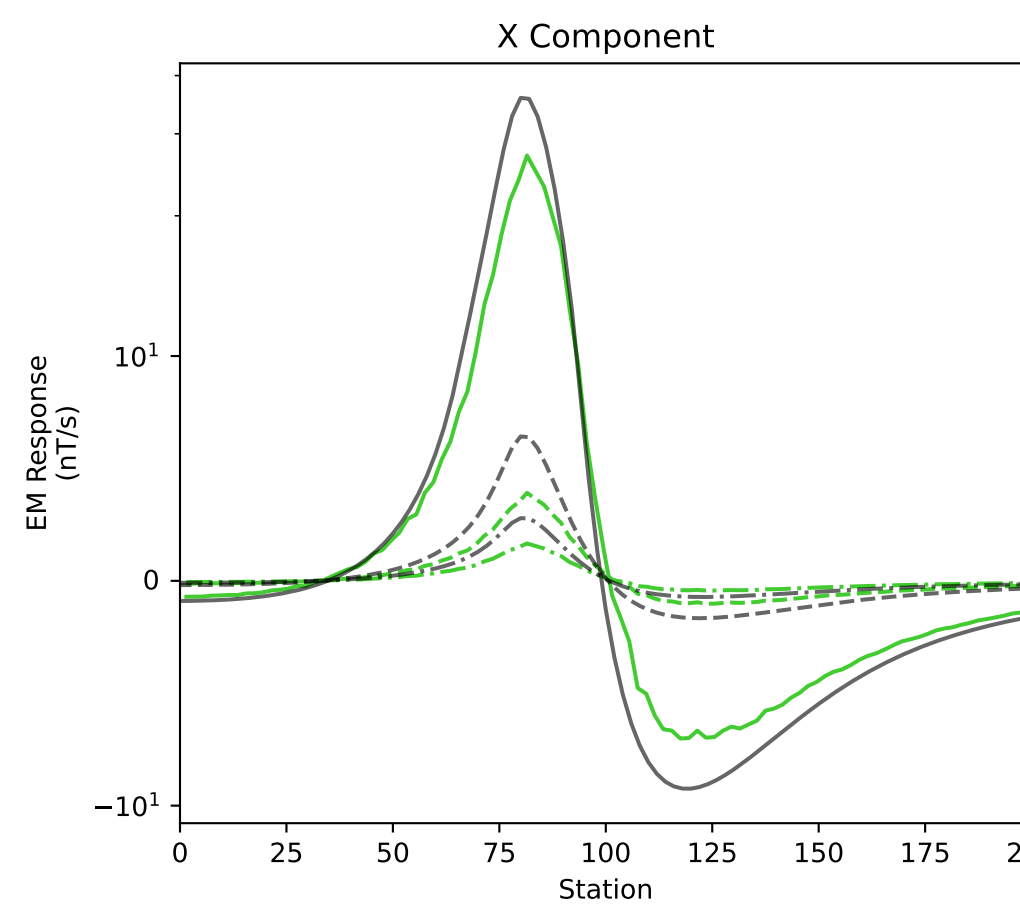
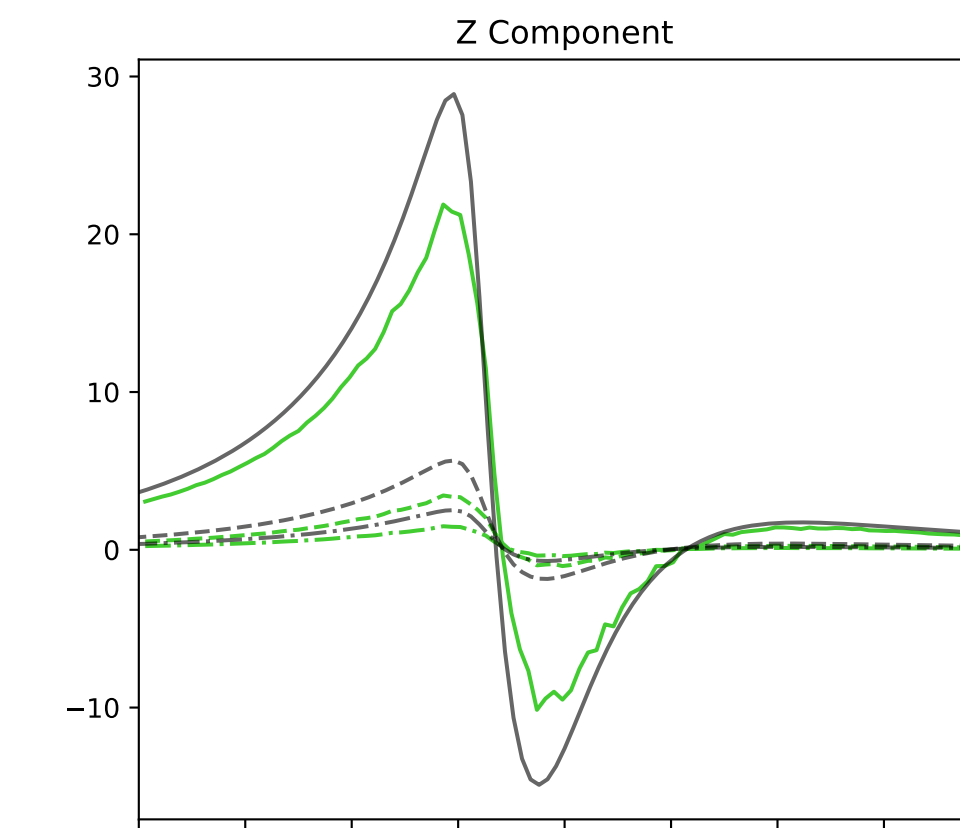
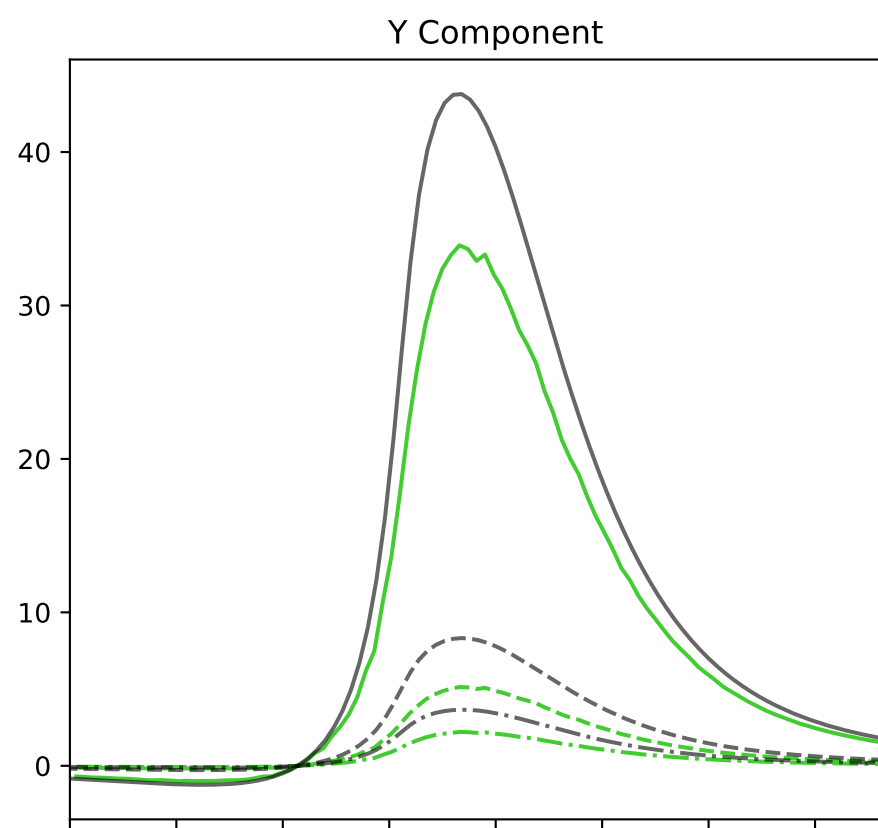
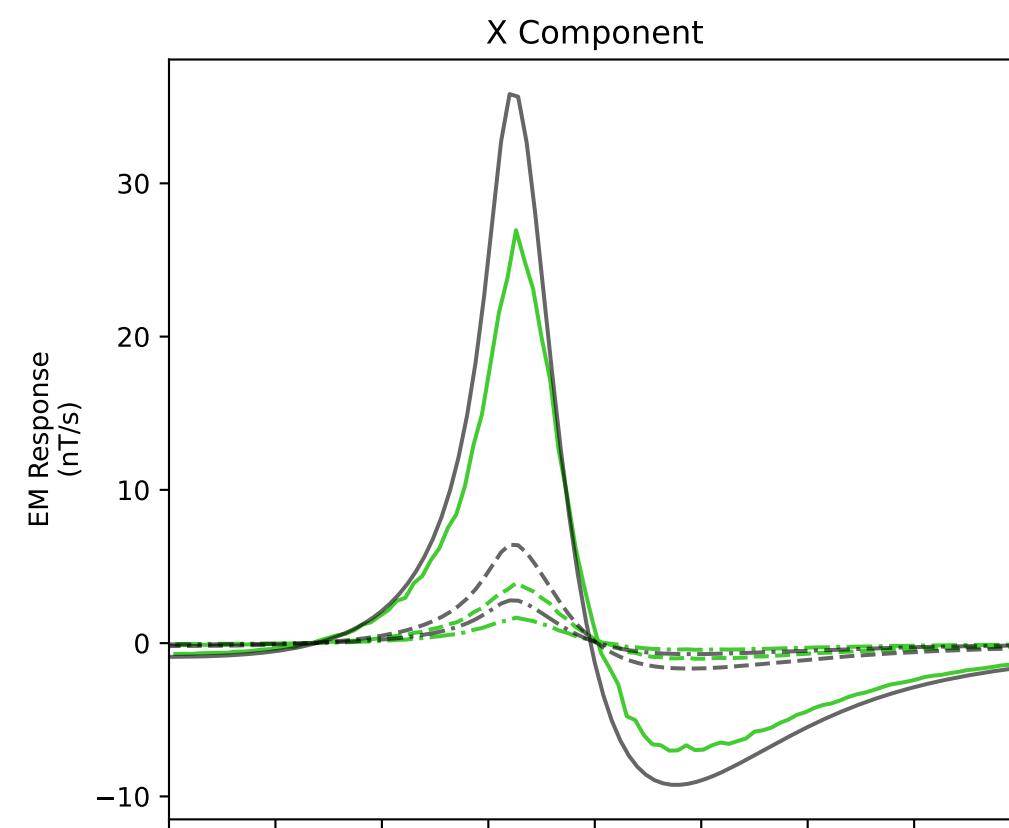
Aspect Ratio Model
150X75B
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

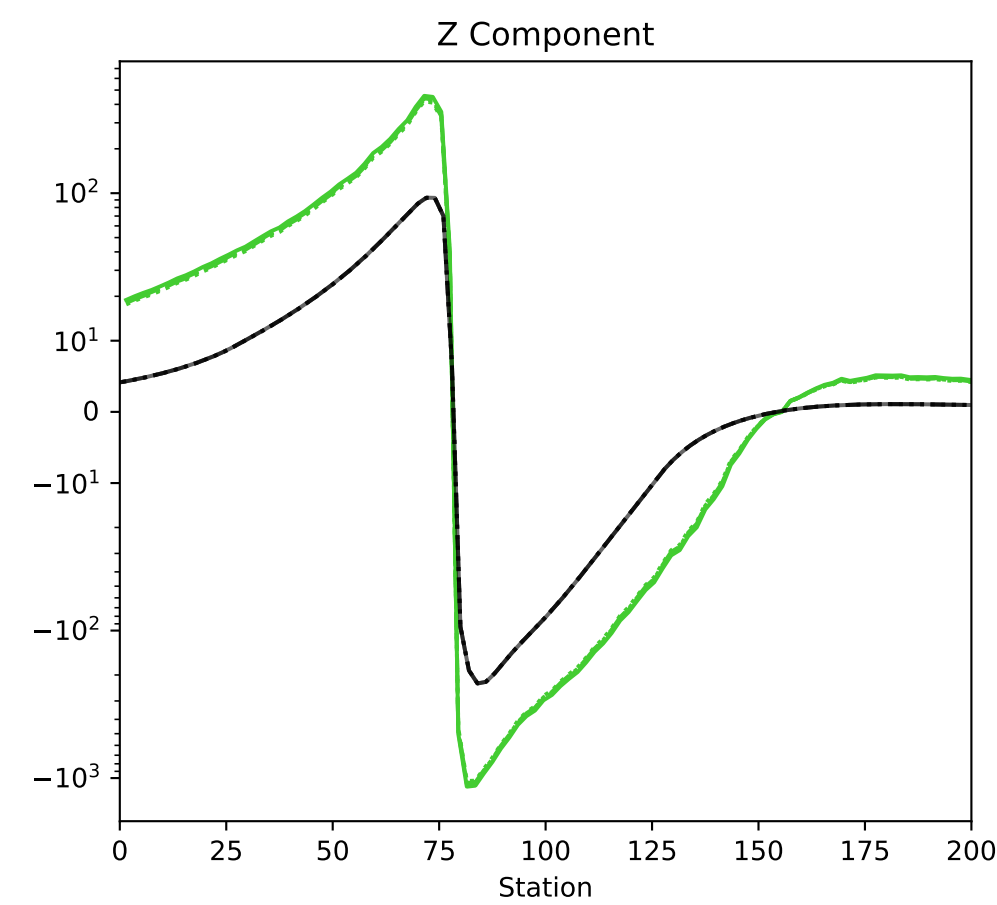
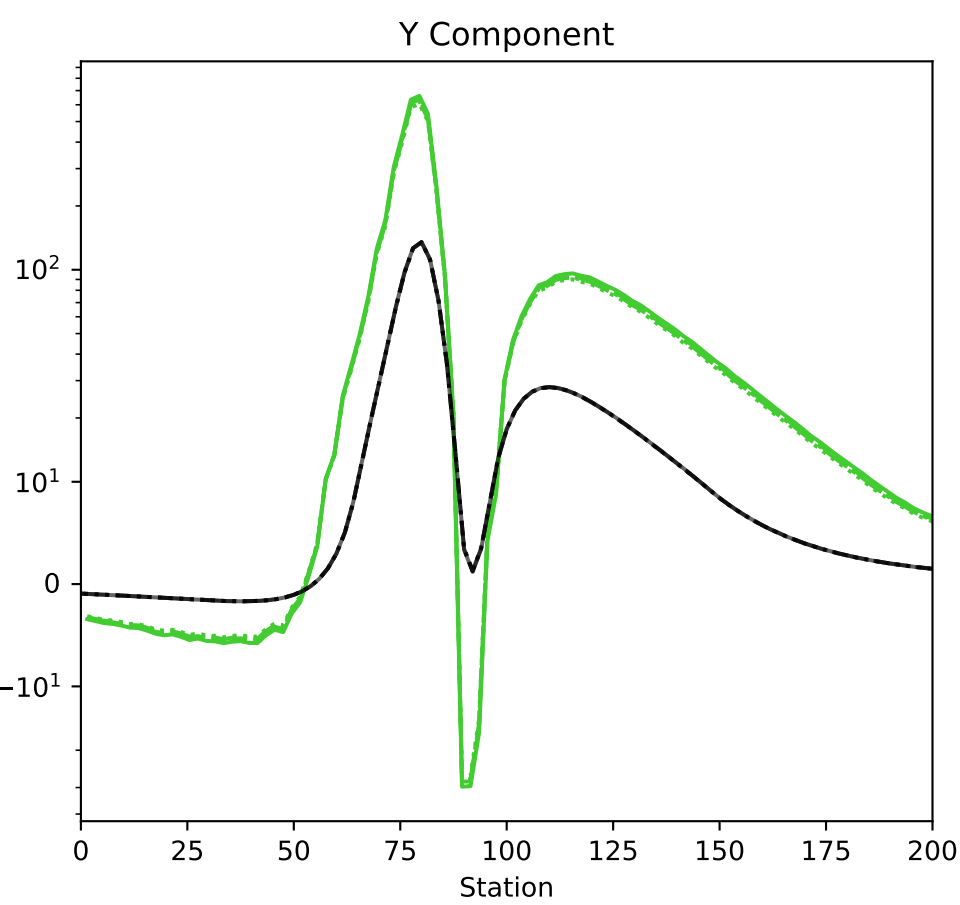
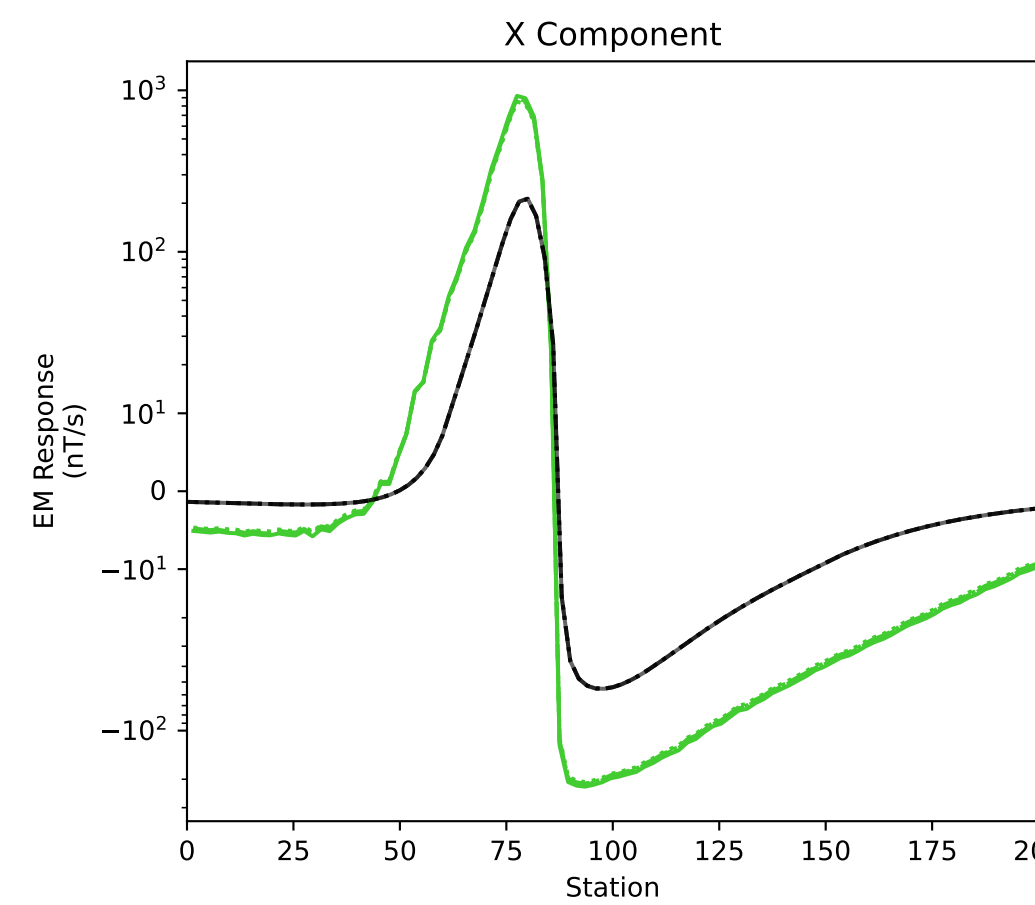
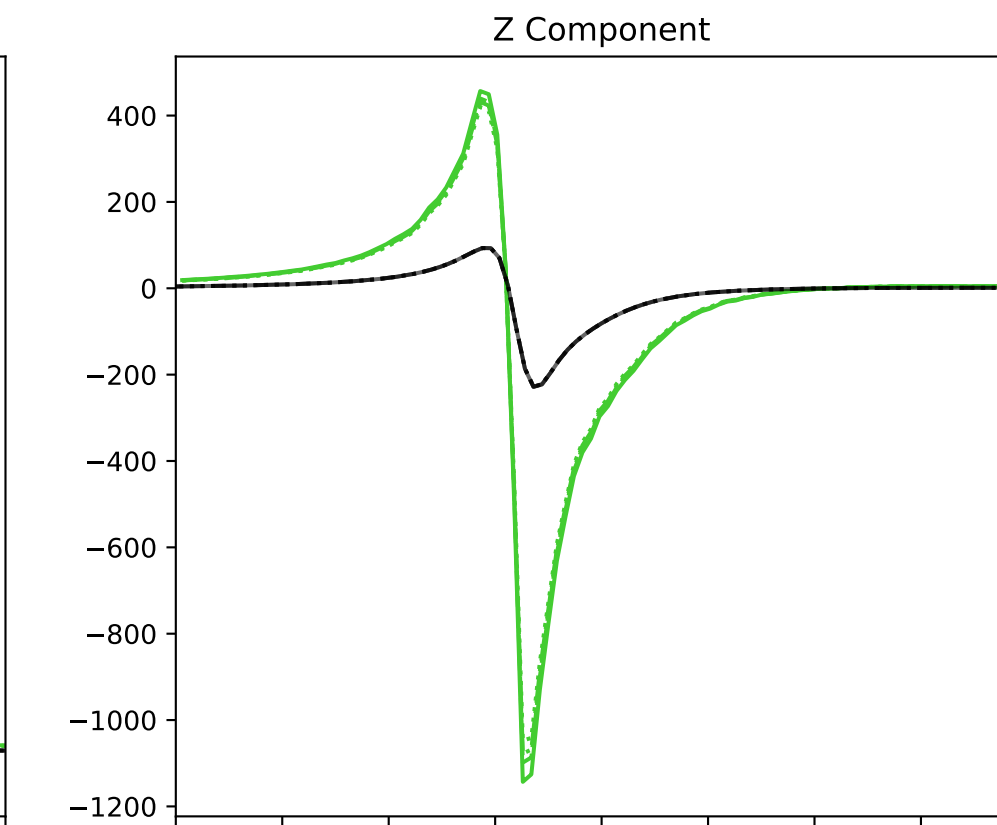
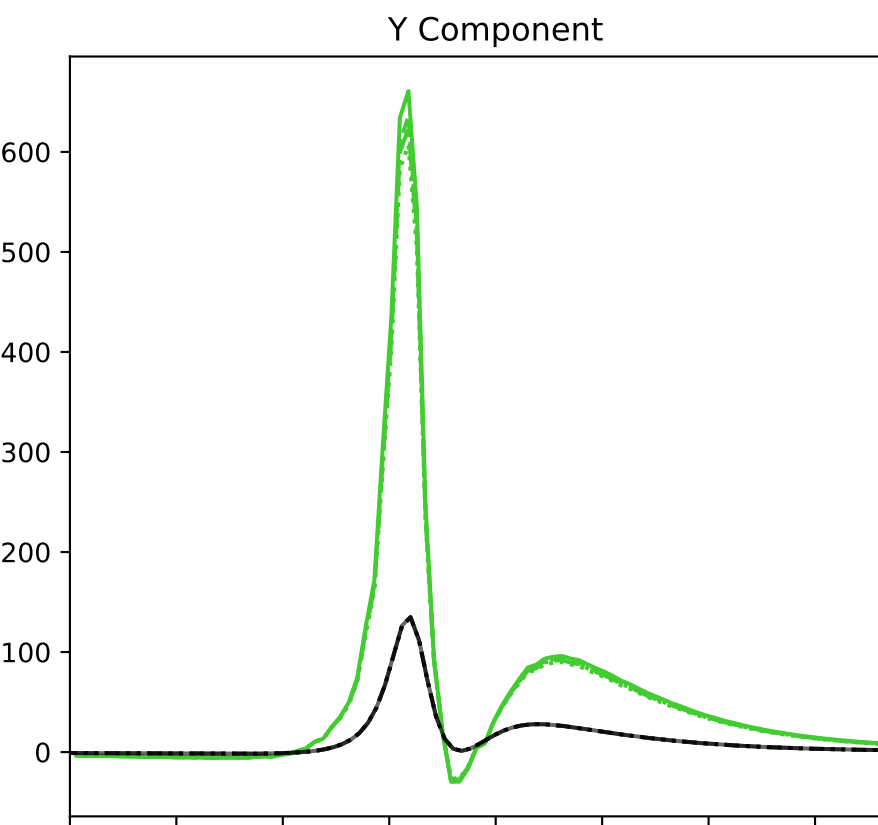
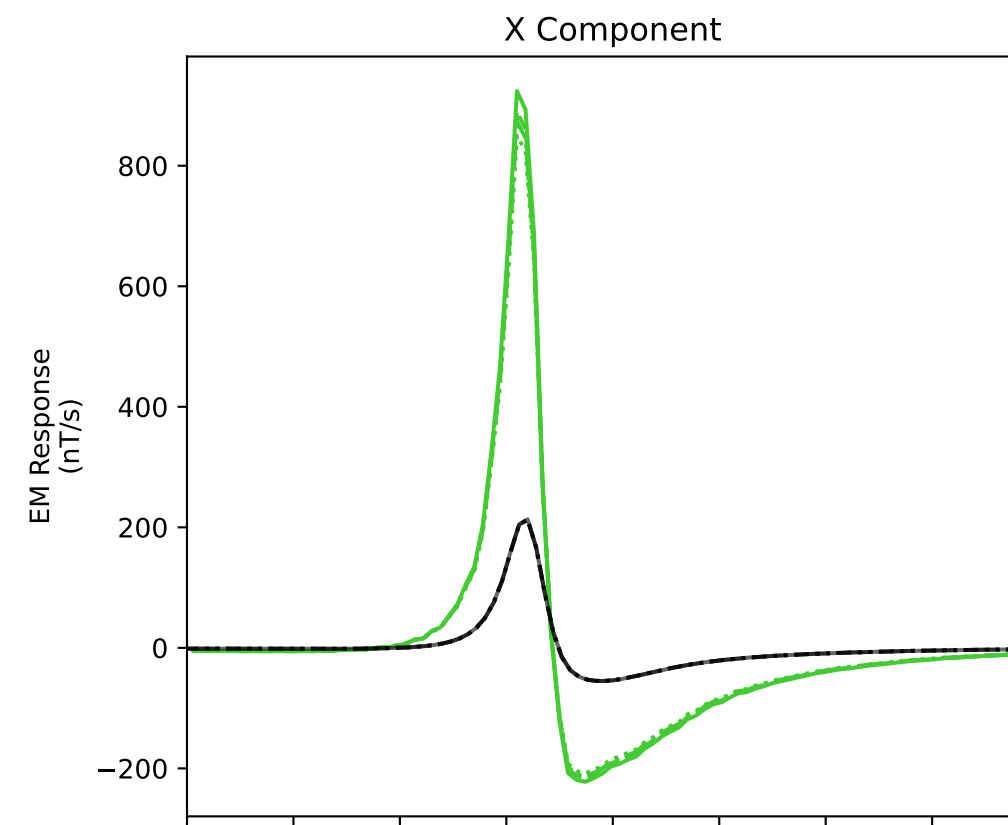


Aspect Ratio Model
150X75B
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

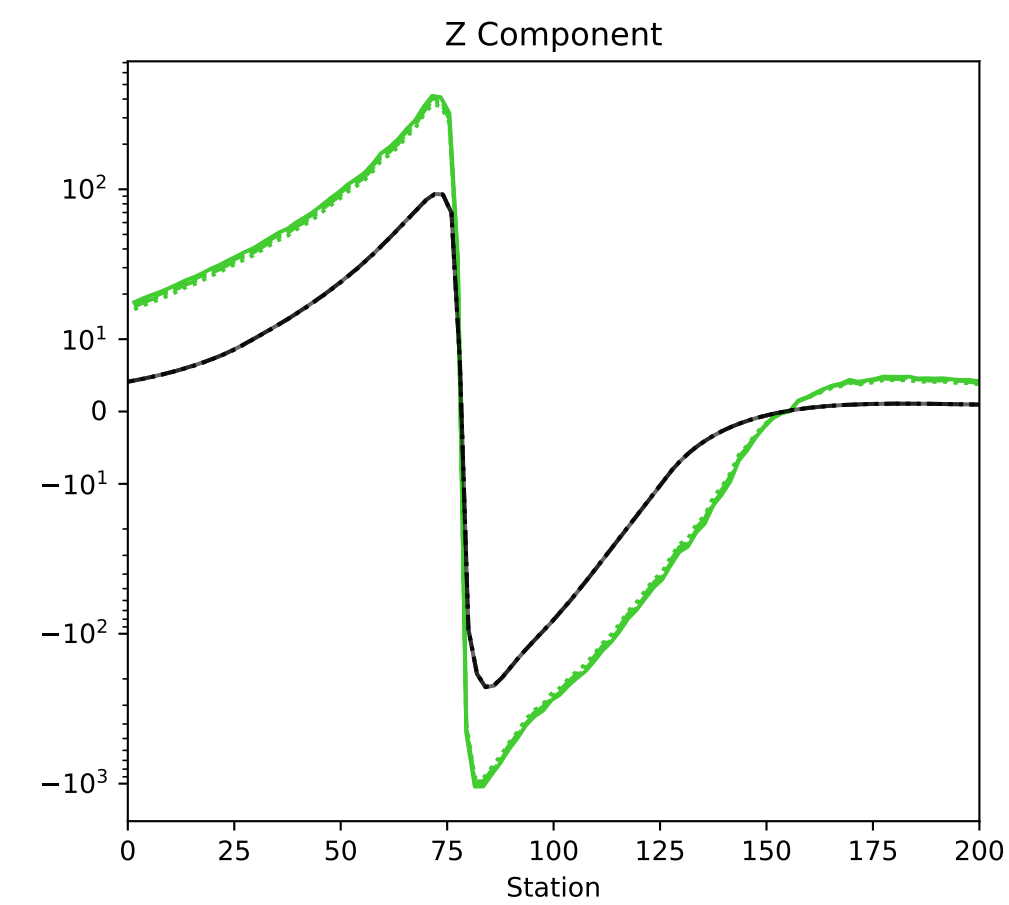
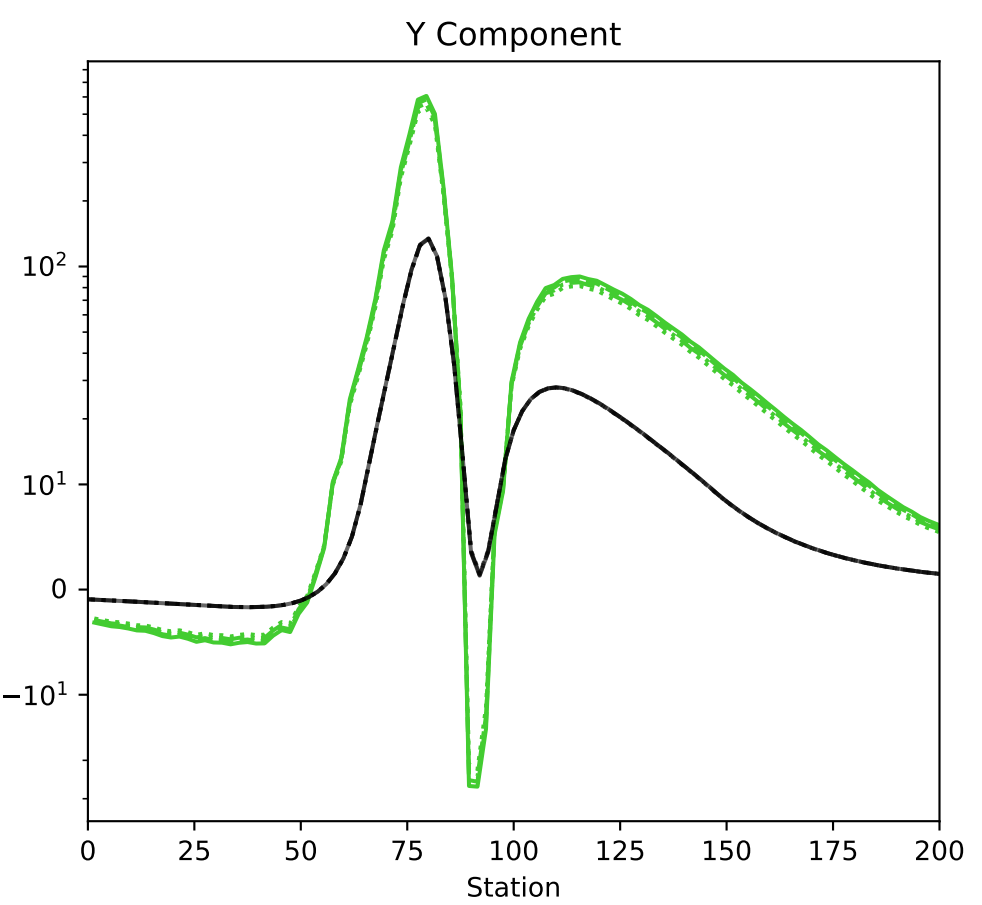
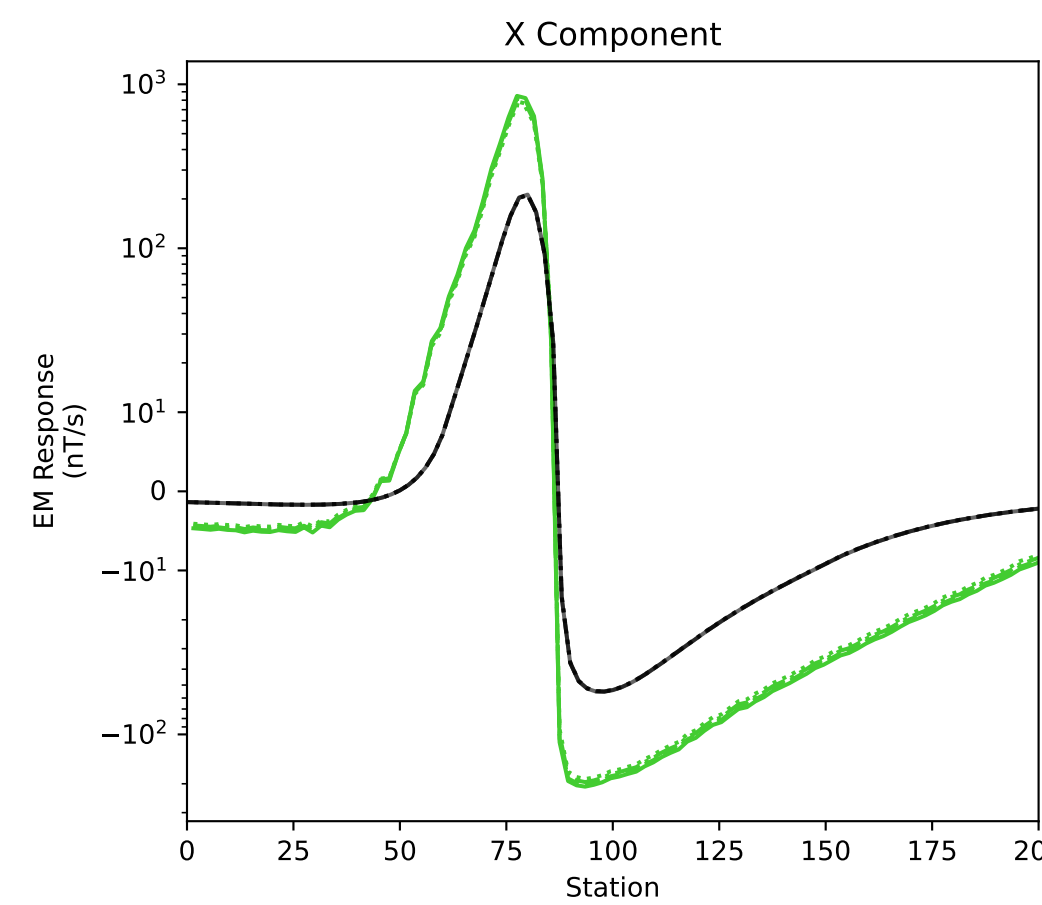
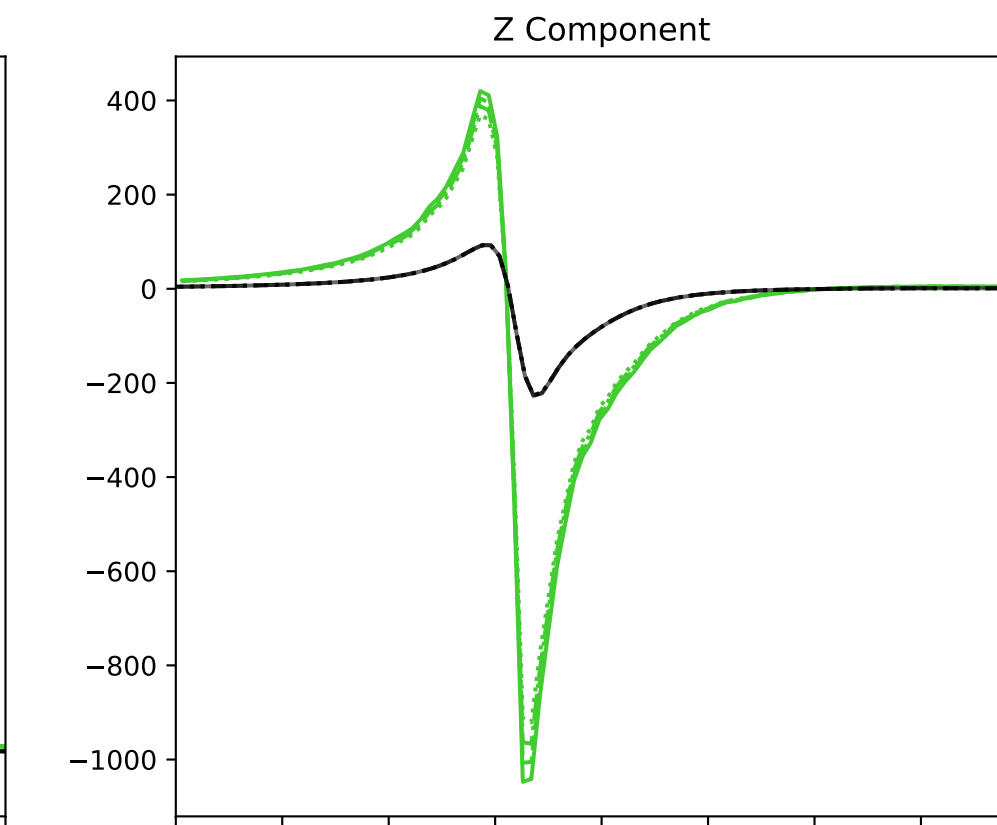
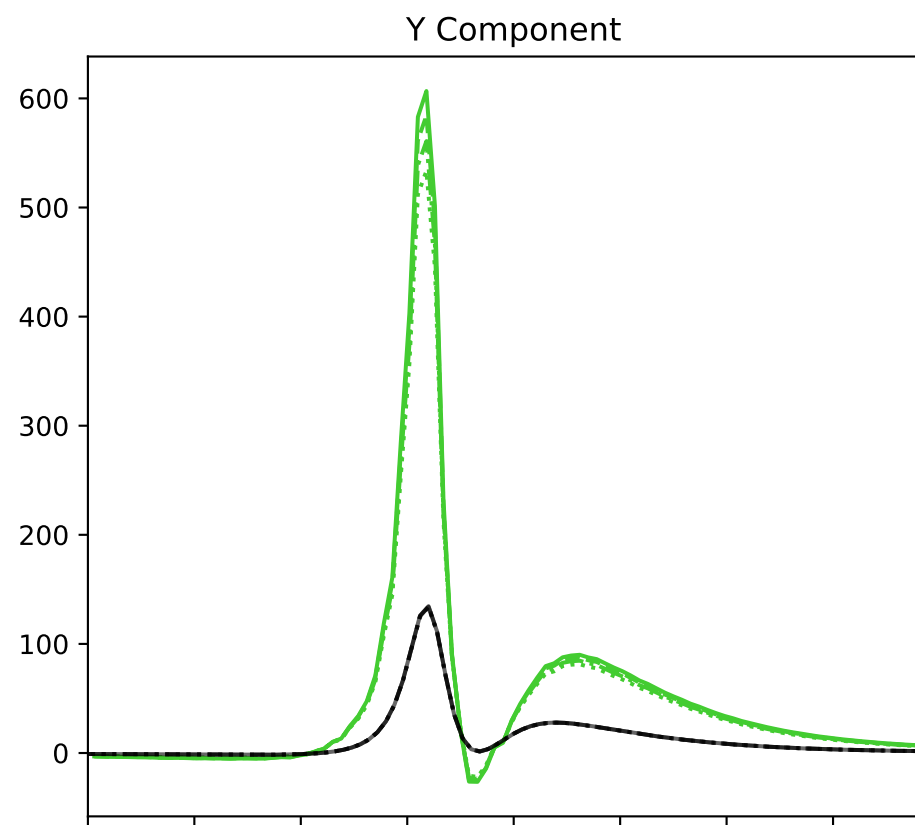
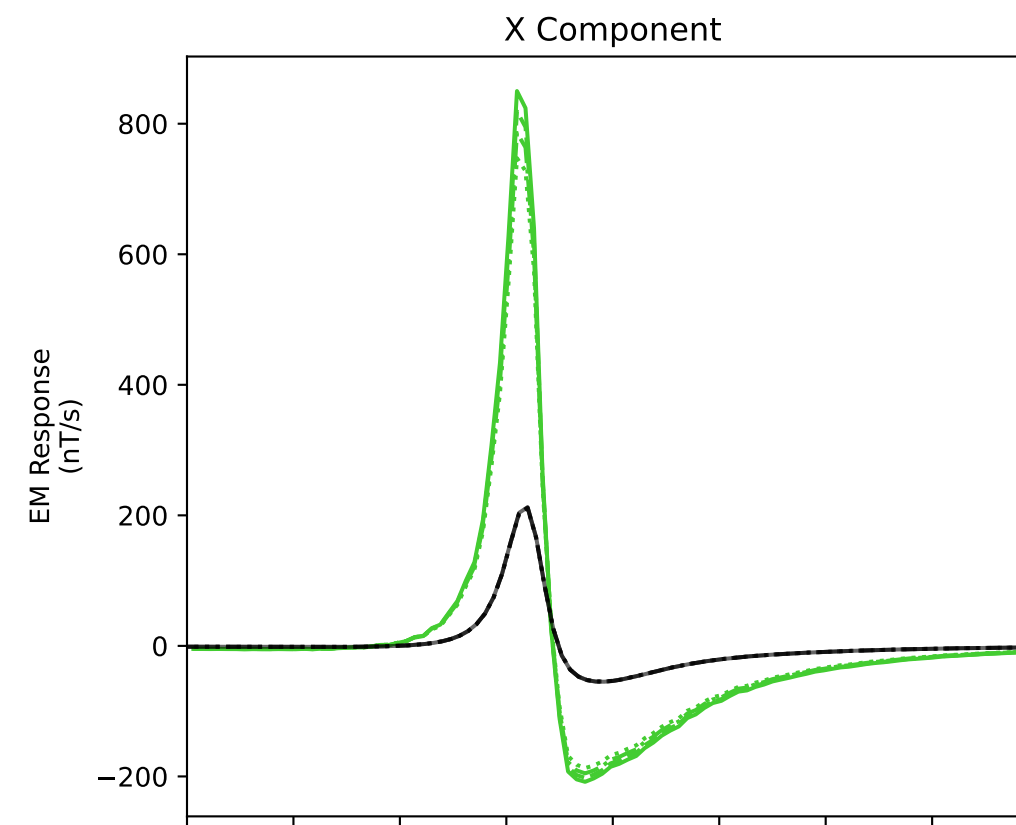


Aspect Ratio Model
150X75C
0.0255ms to 0.095ms



MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

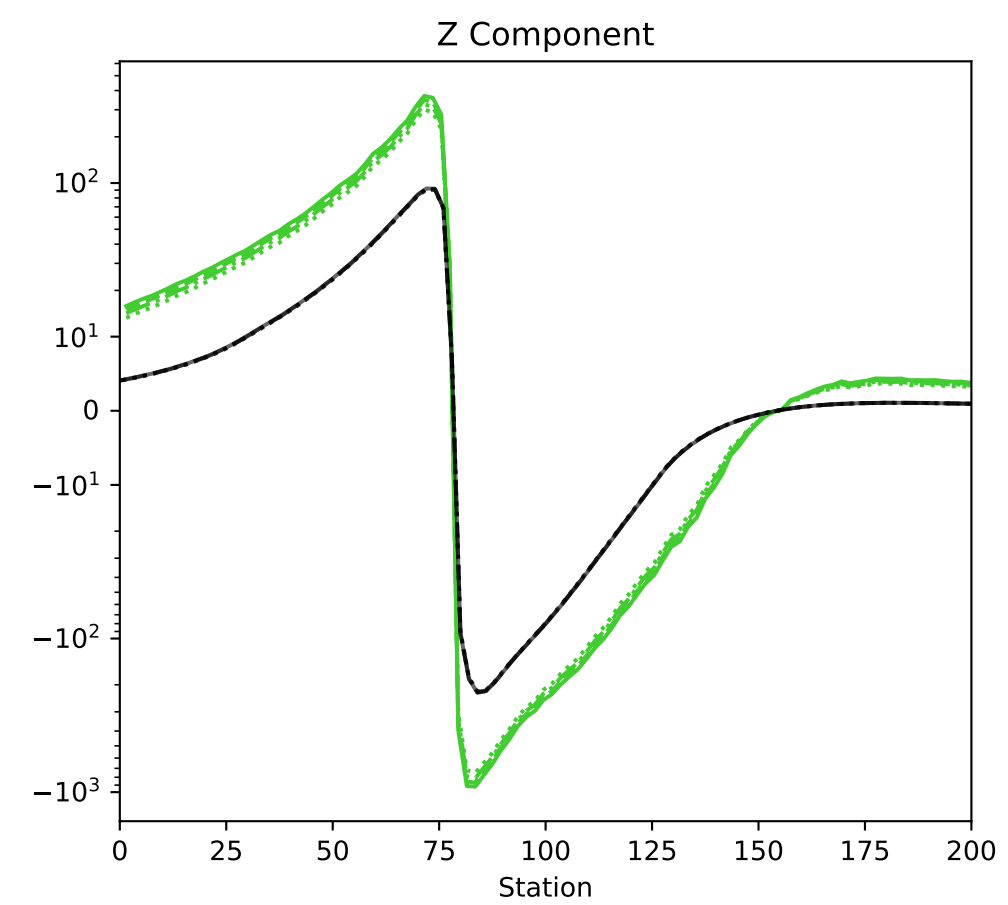
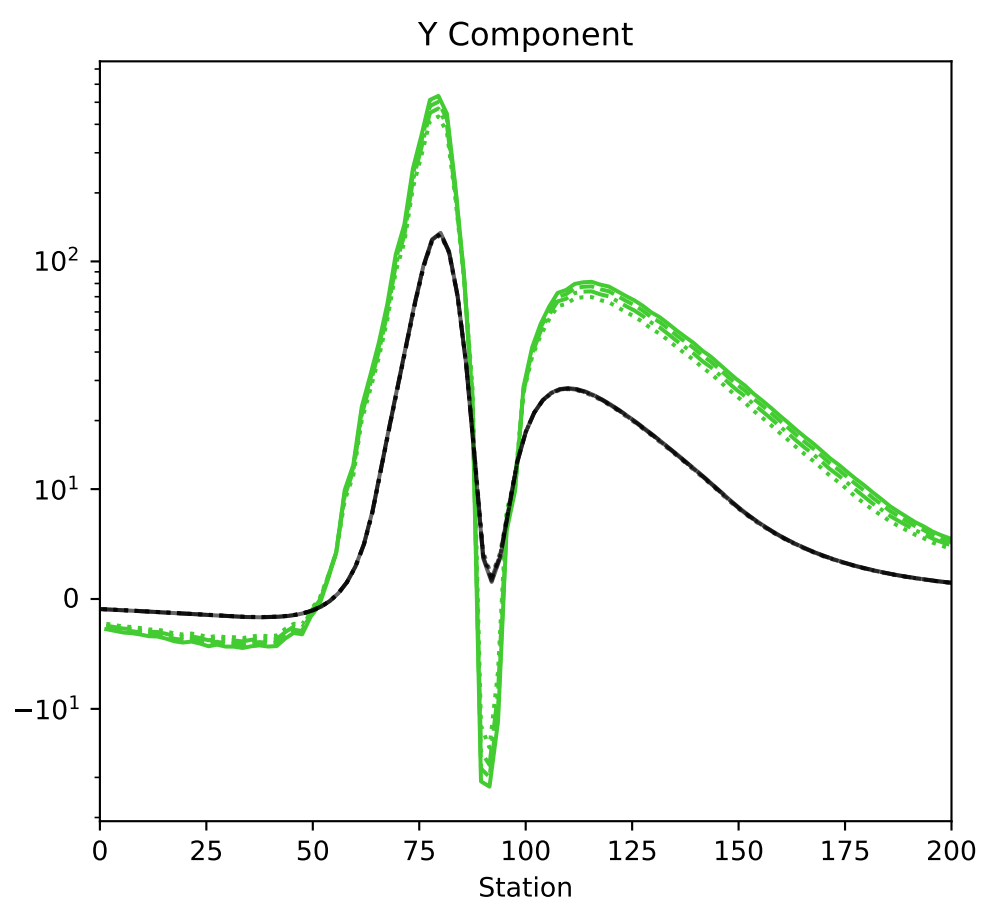
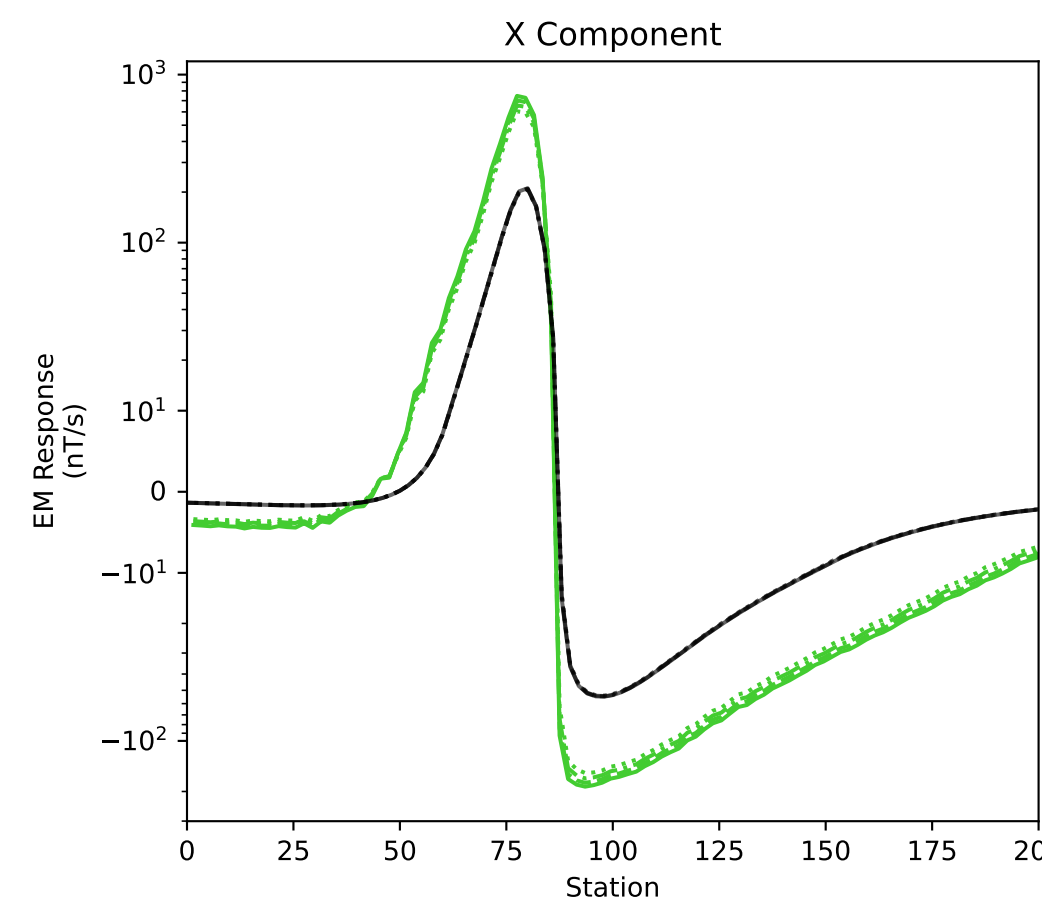
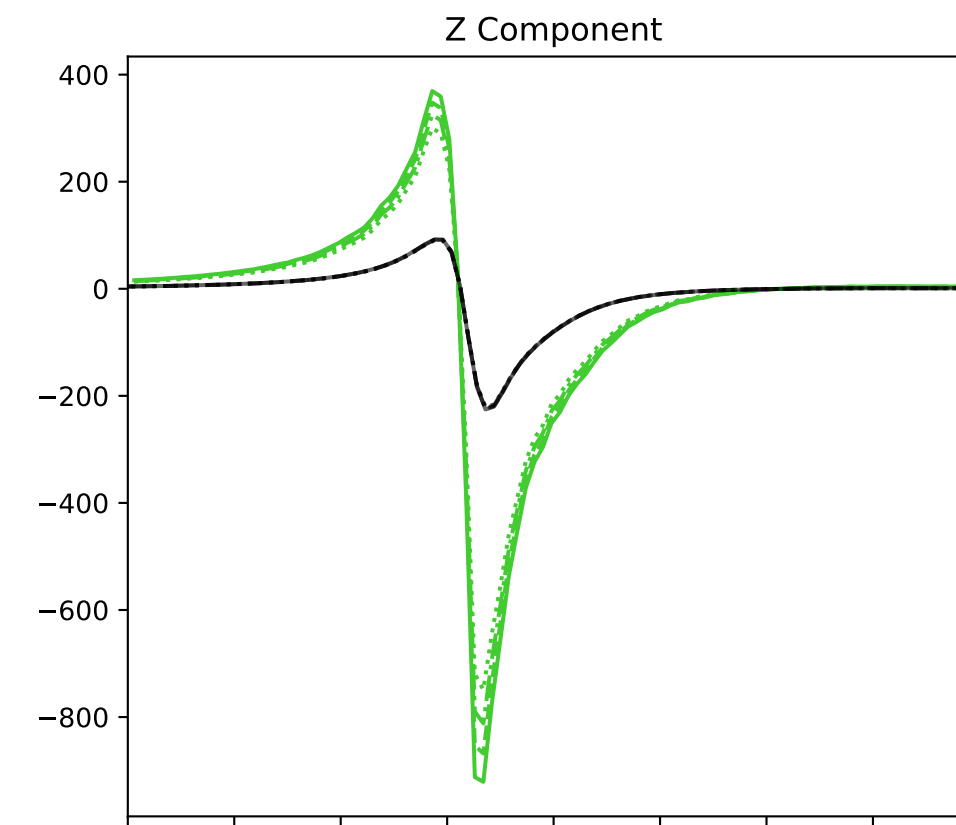
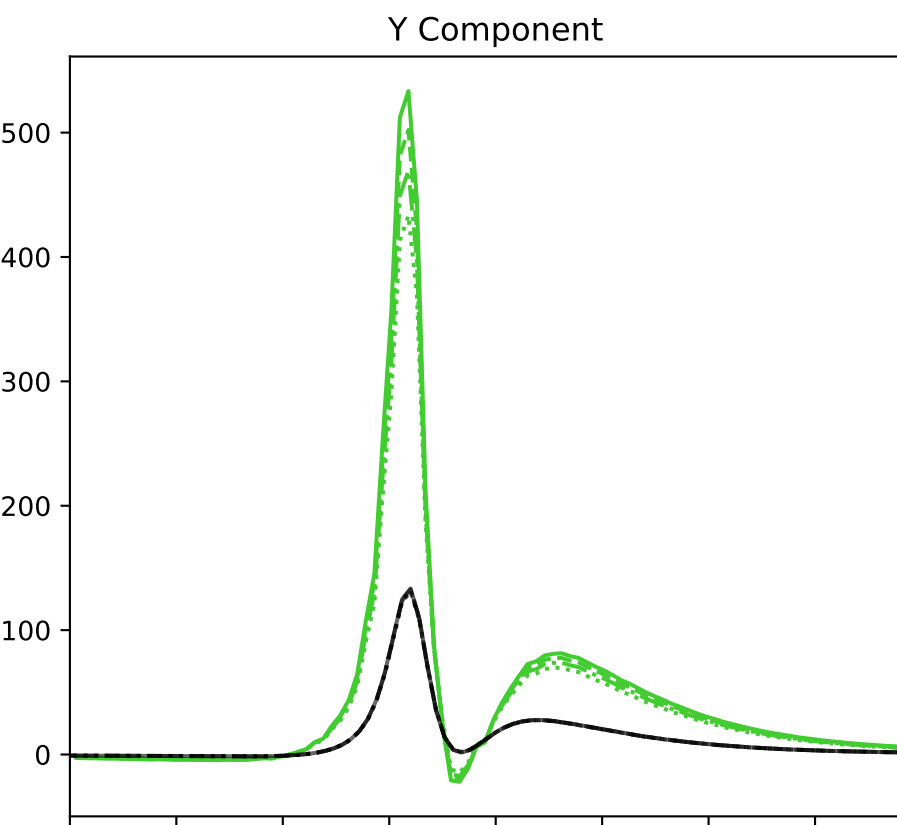
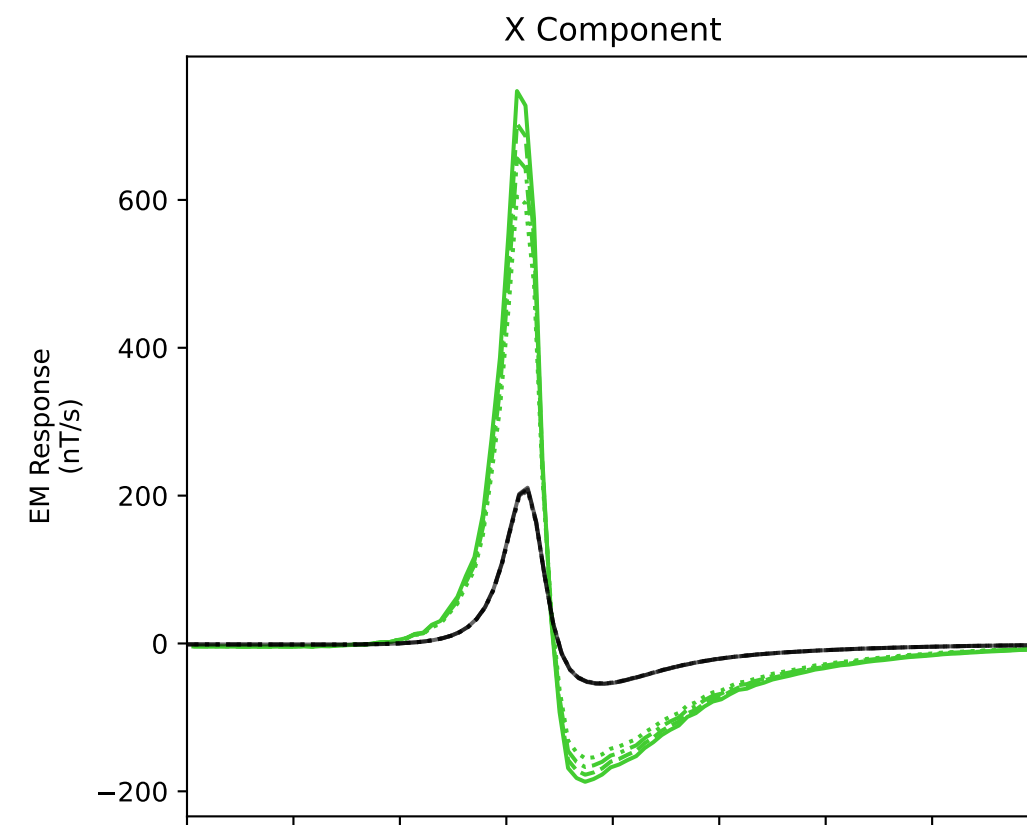
Aspect Ratio Model
150X75C
0.095ms to 0.235ms



MUN
IRAP
— 0.095ms
- - 0.130ms
- · - 0.175ms
··· 0.235ms

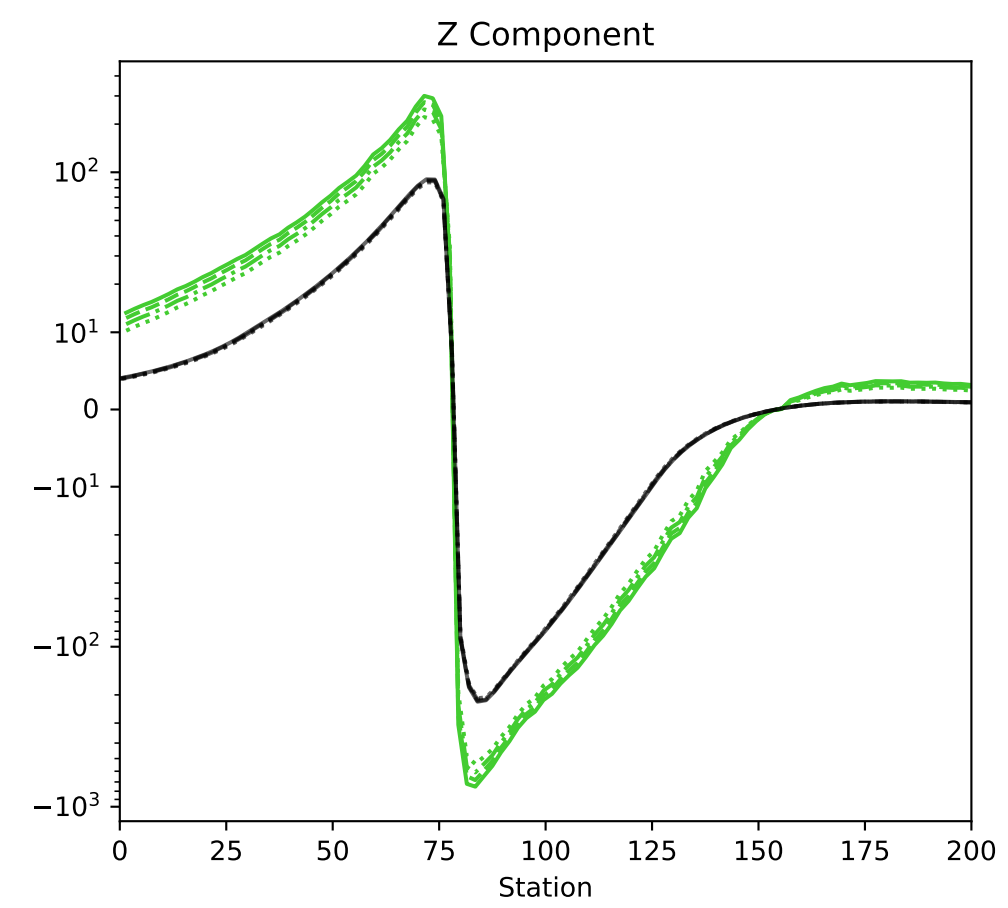
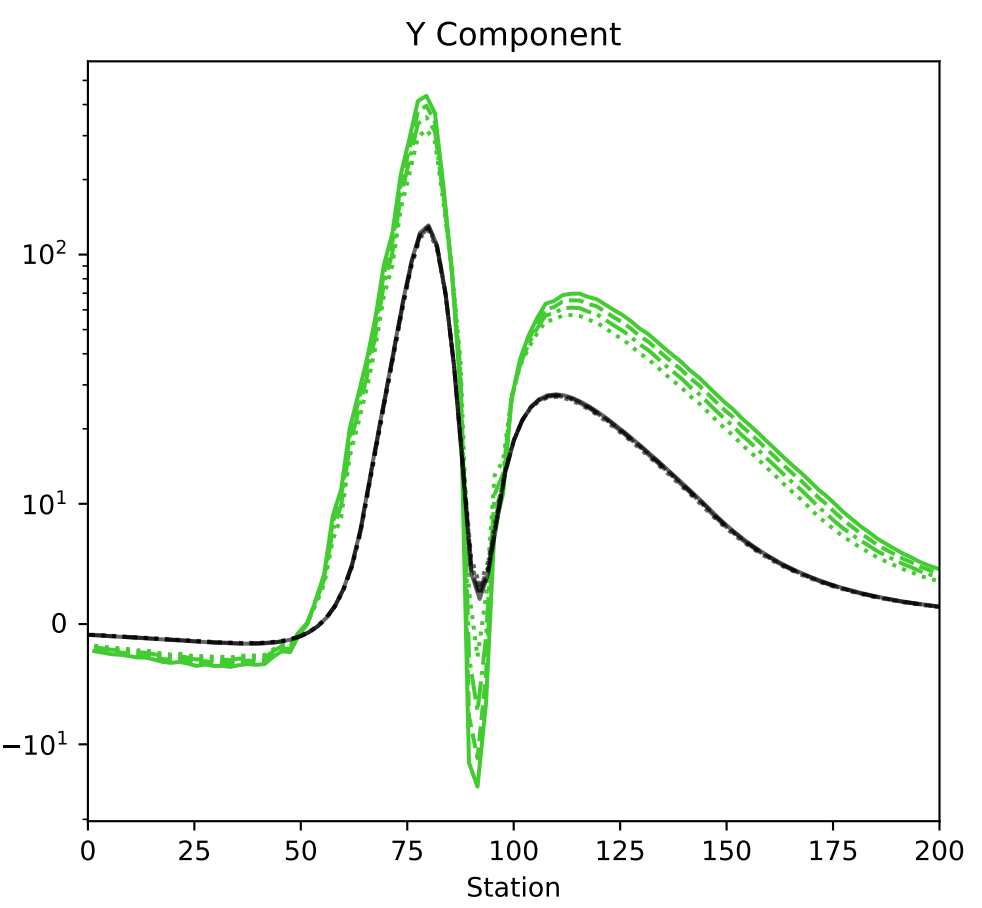
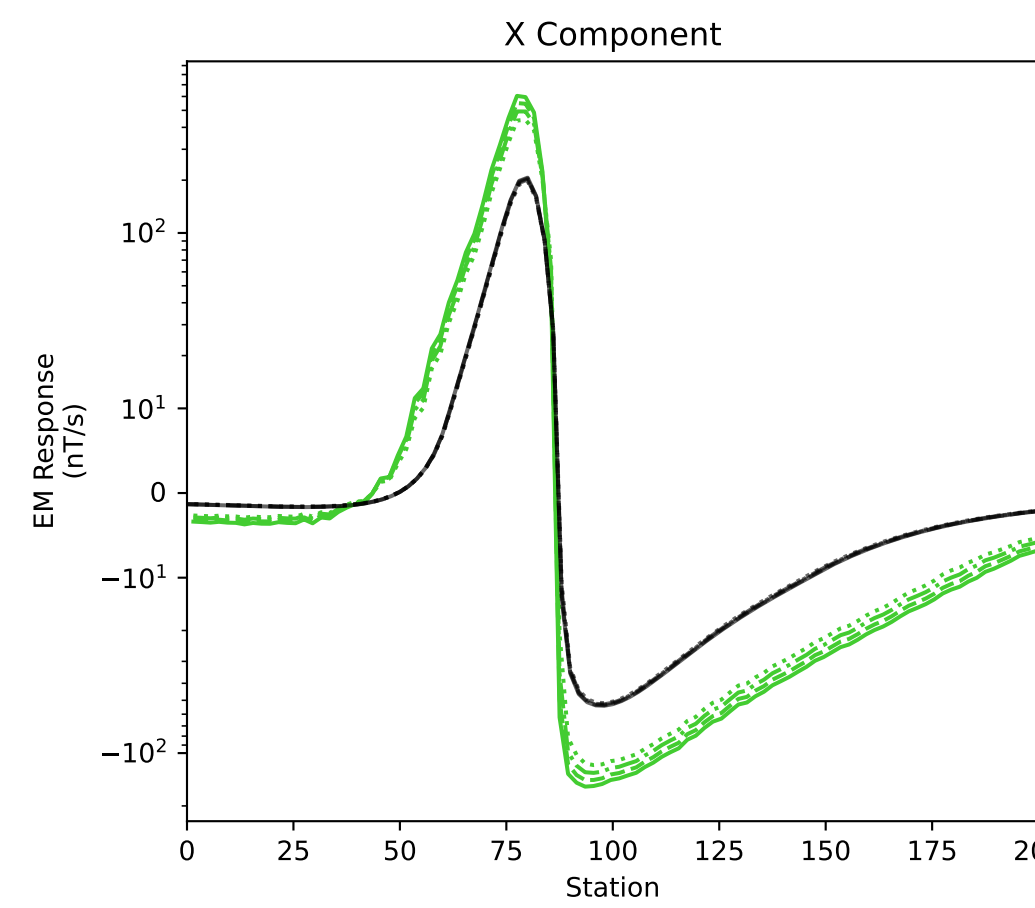
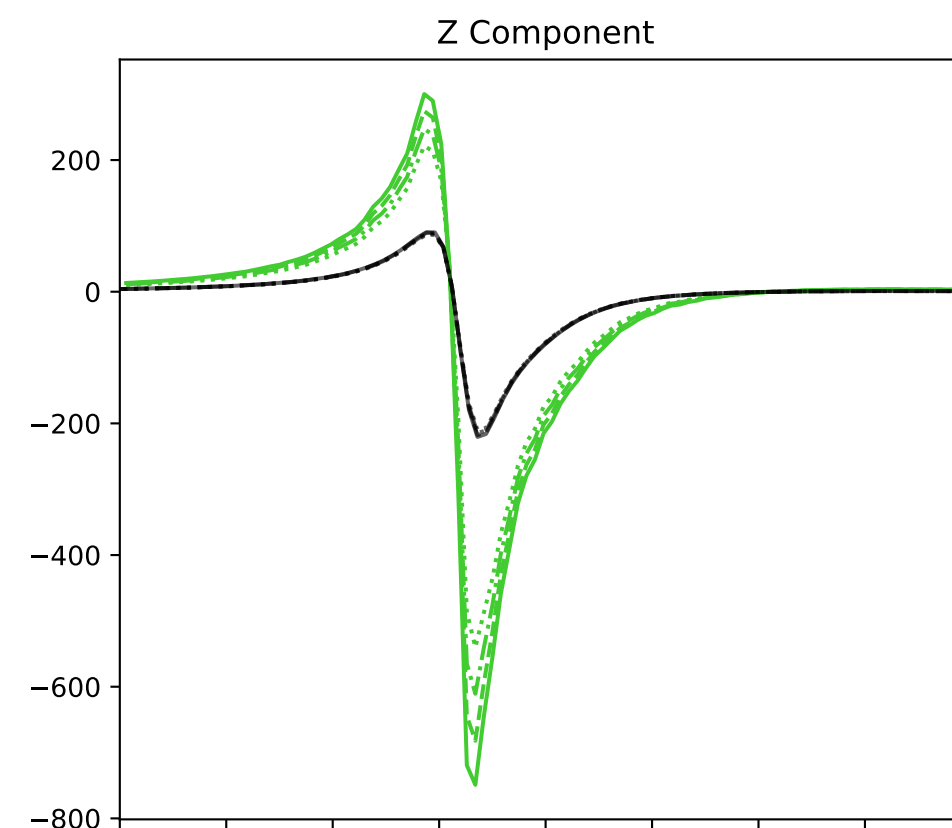
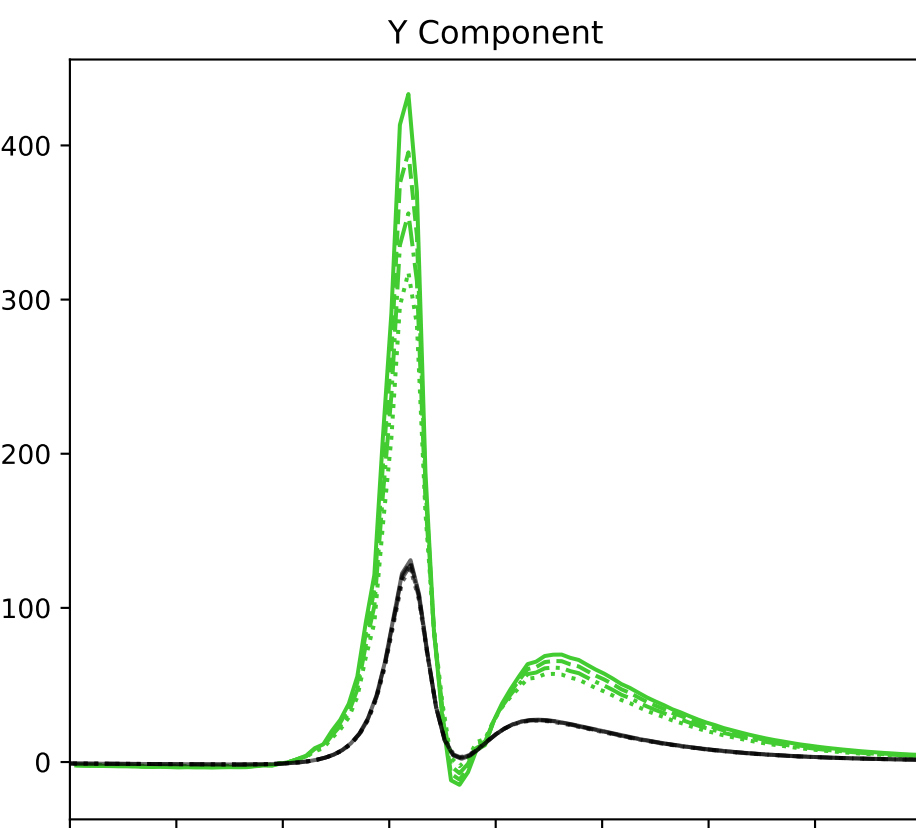
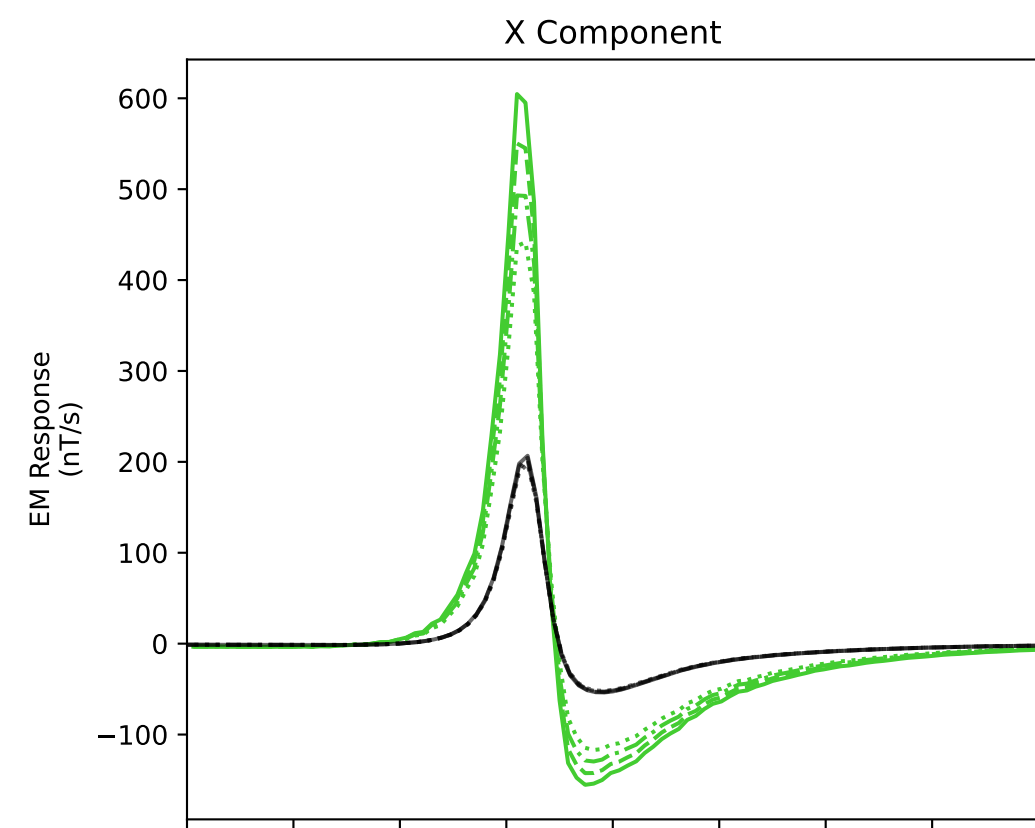
Aspect Ratio Model
150X75C
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms



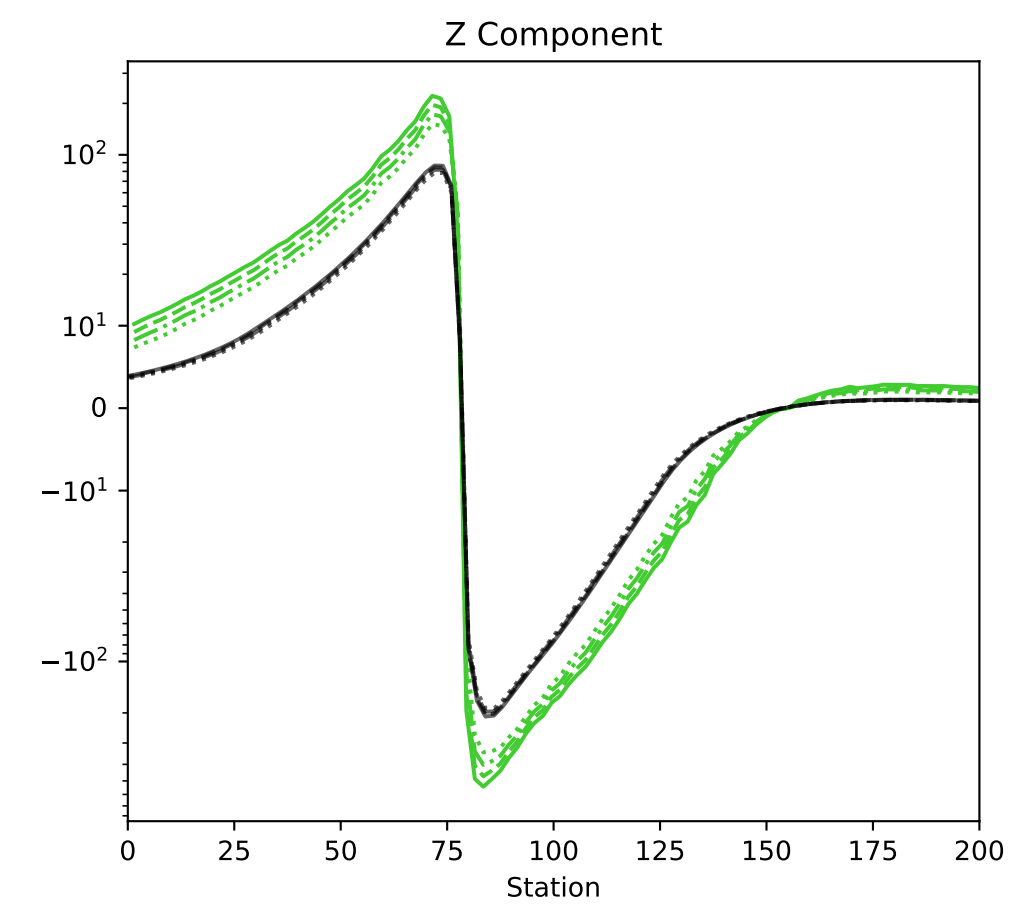
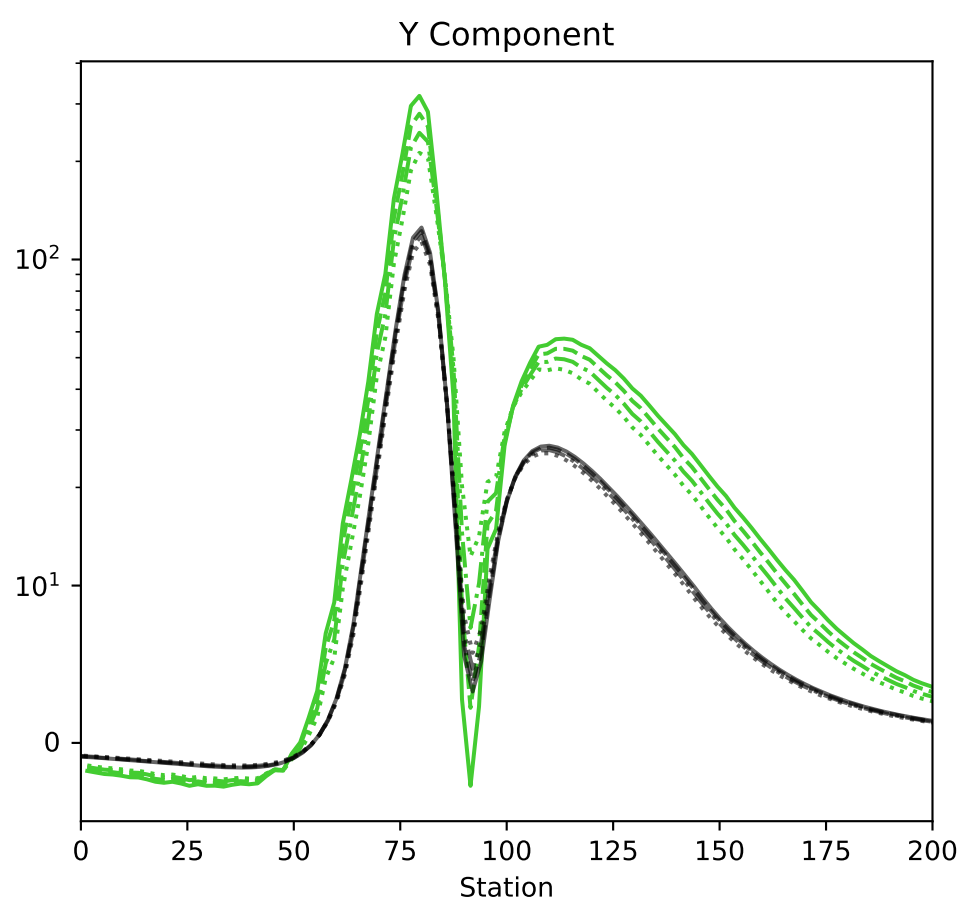
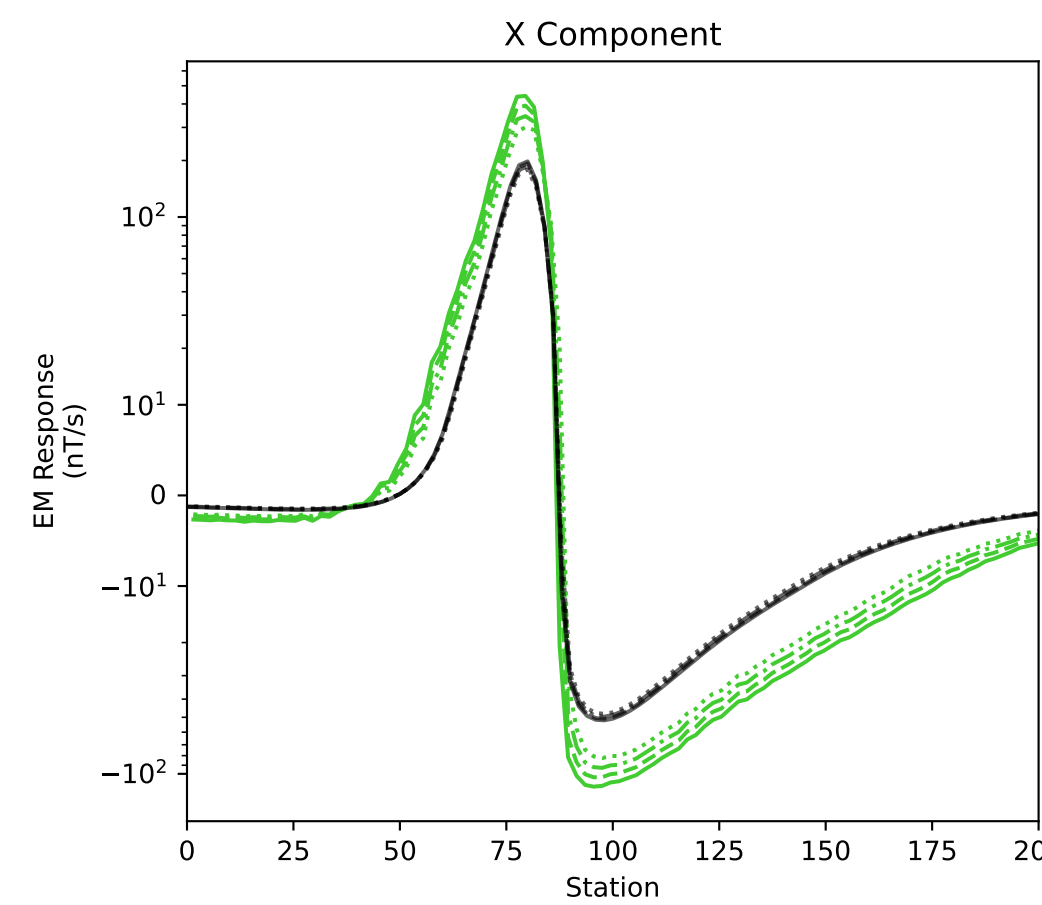
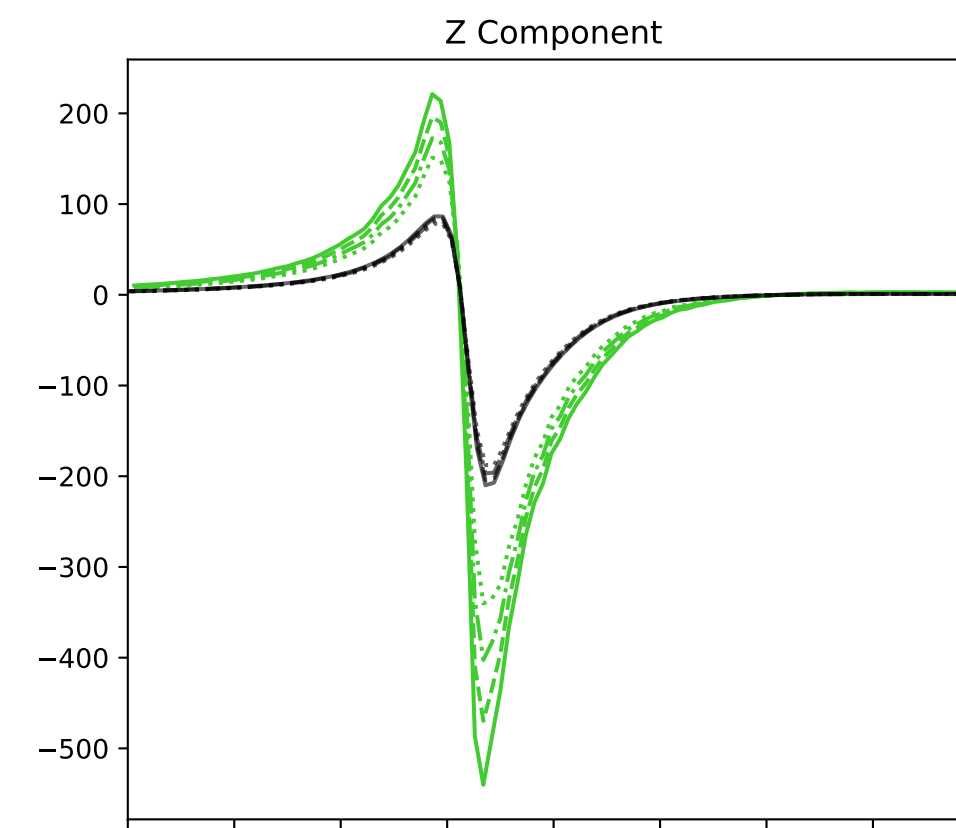
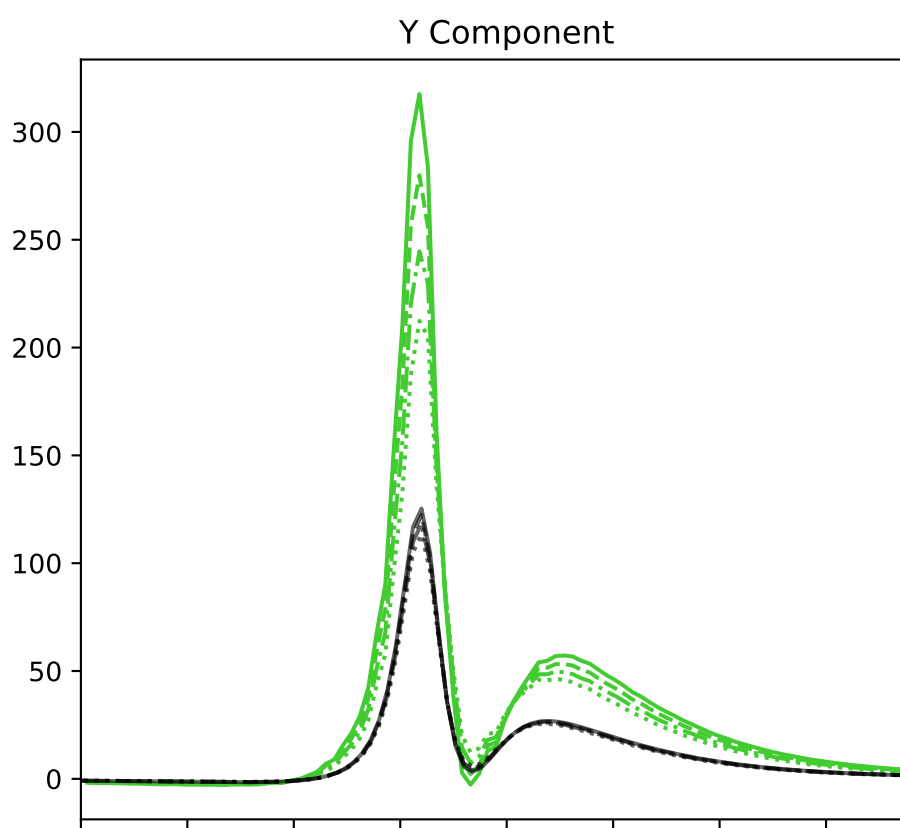
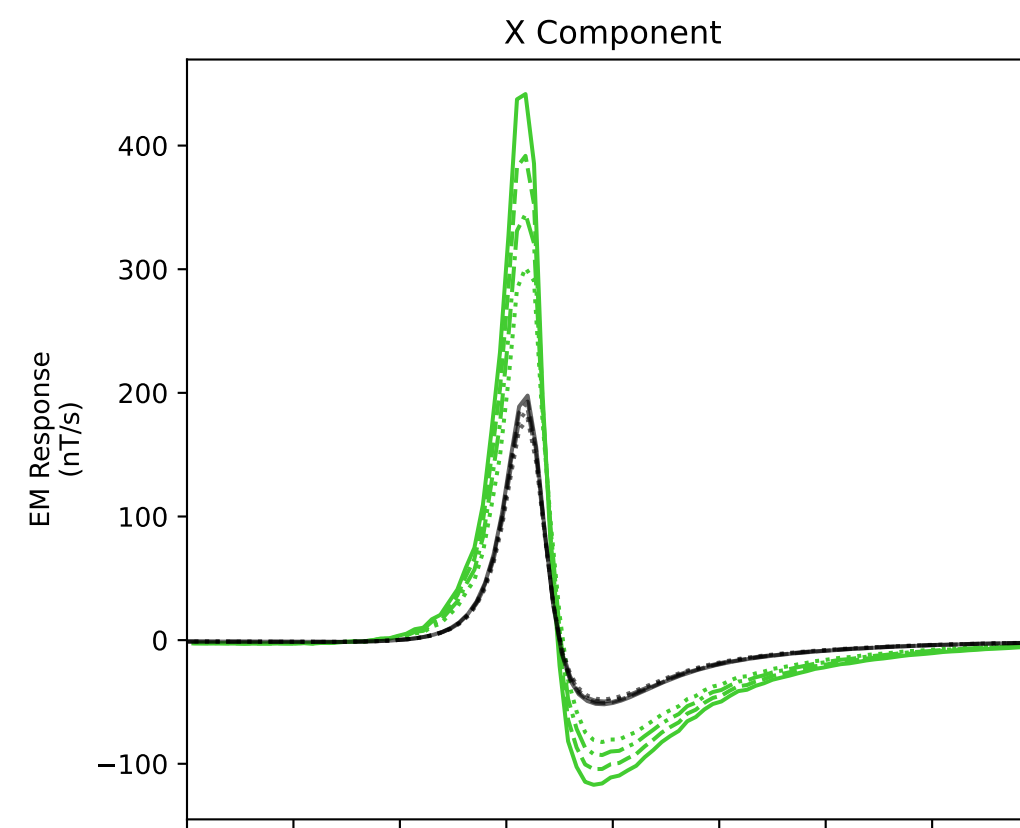
Aspect Ratio Model
150X75C
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms



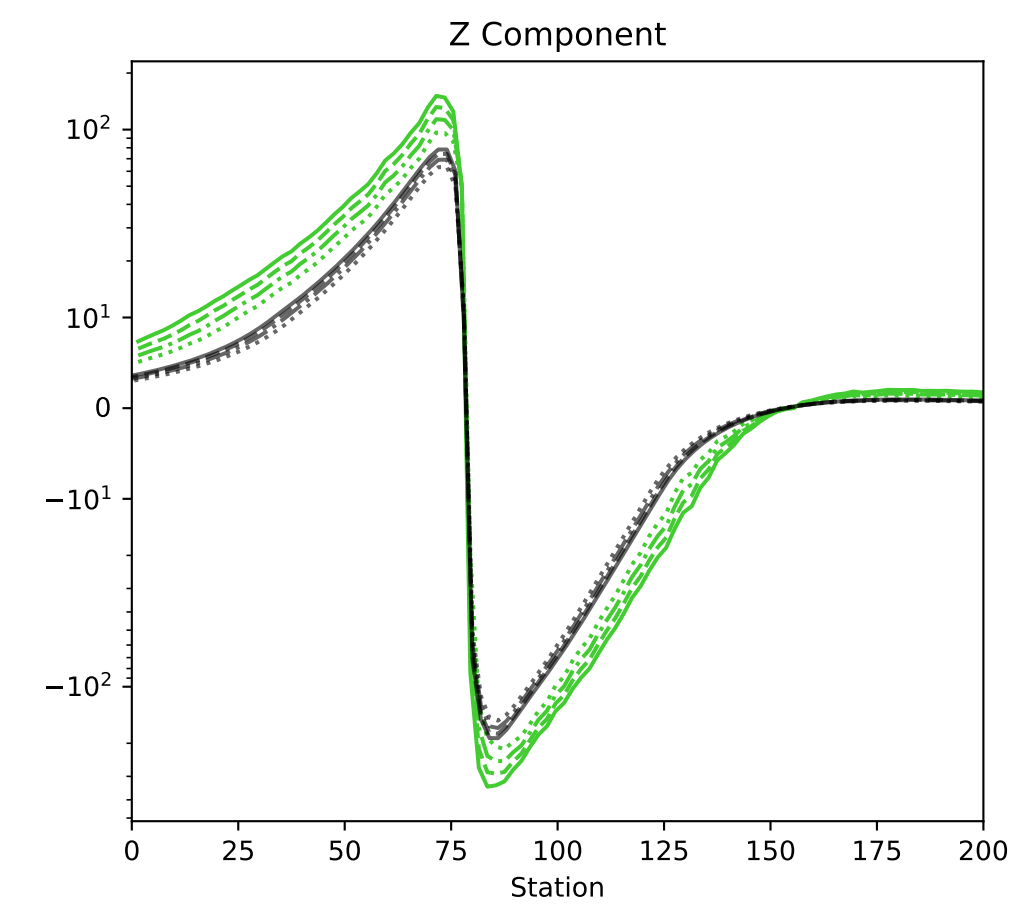
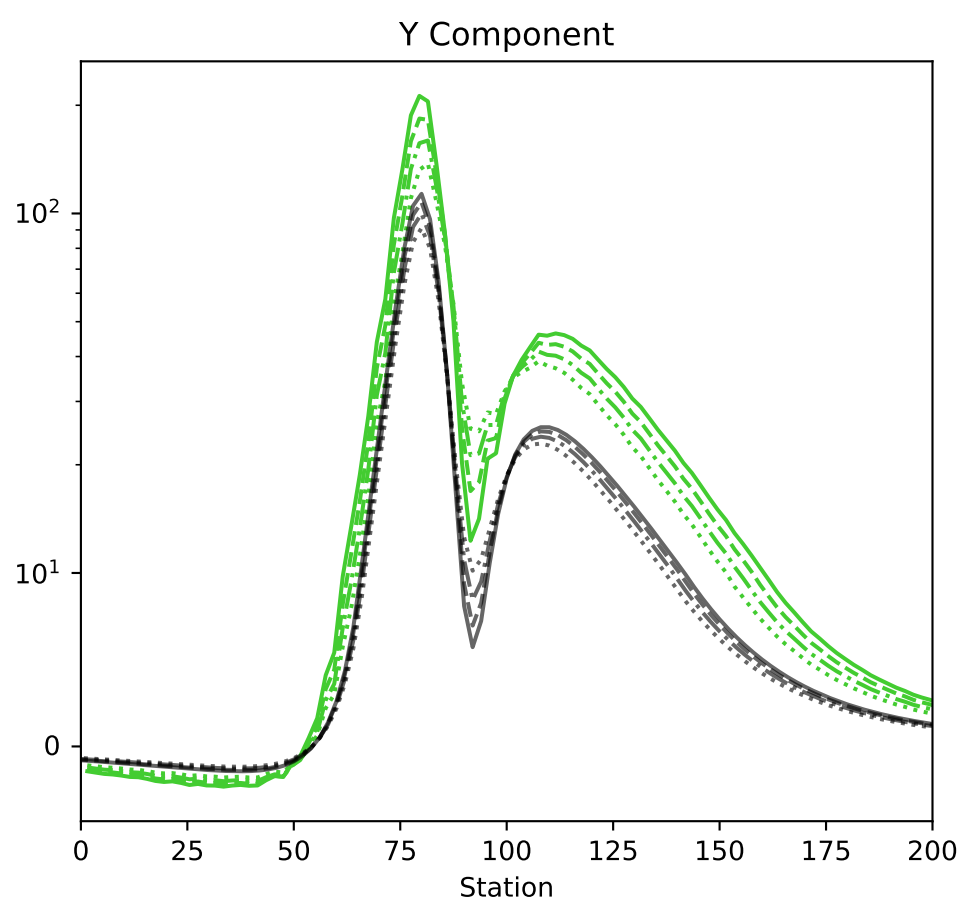
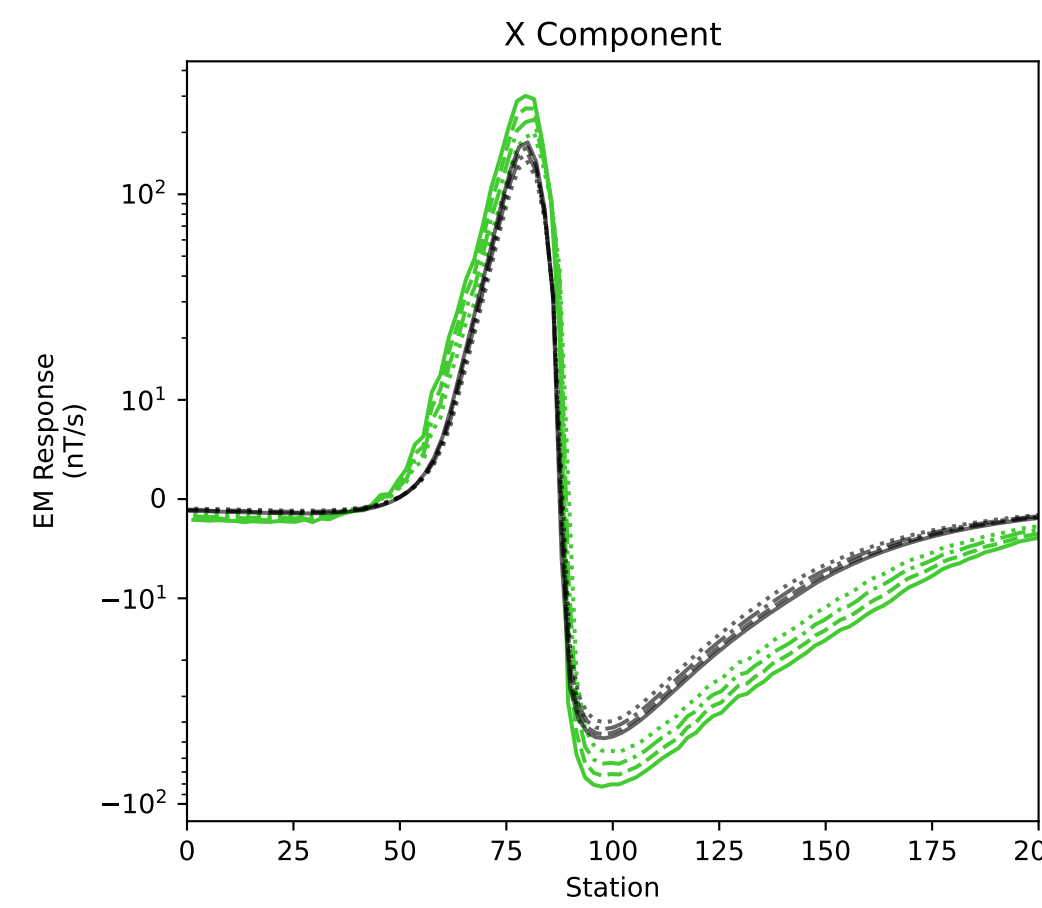
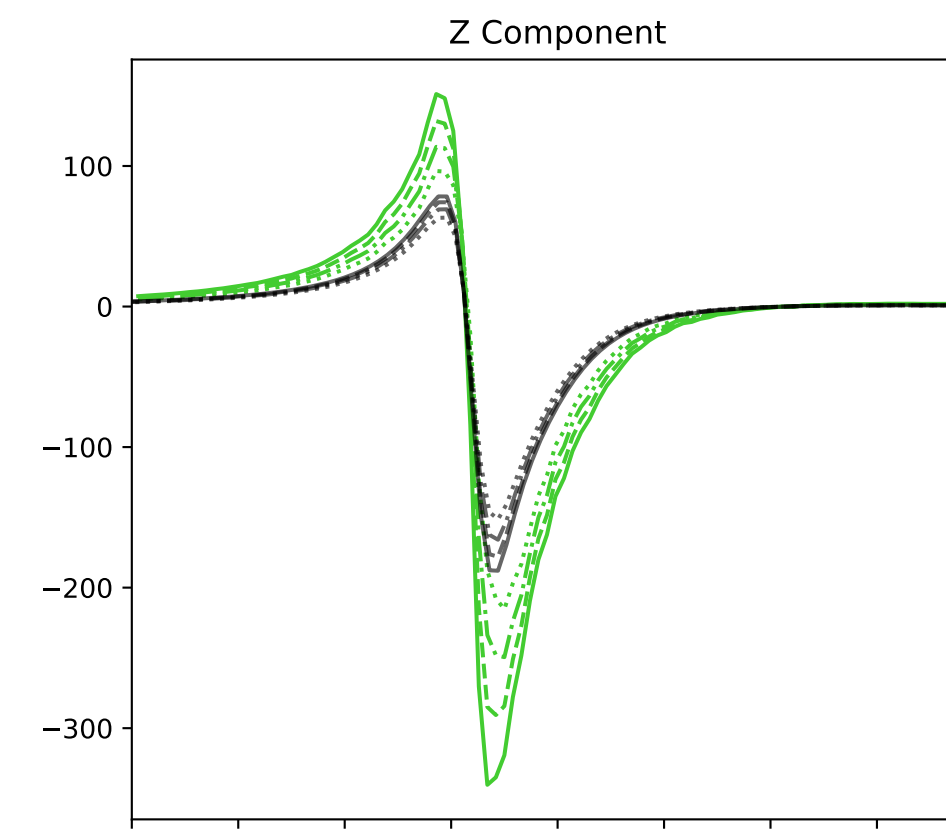
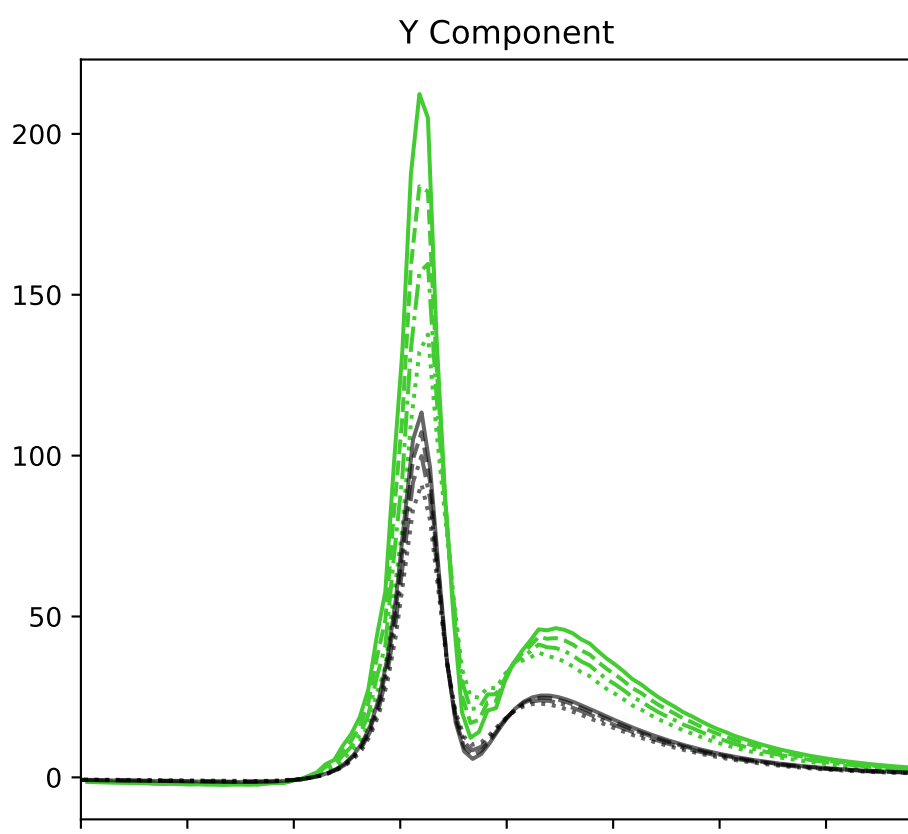
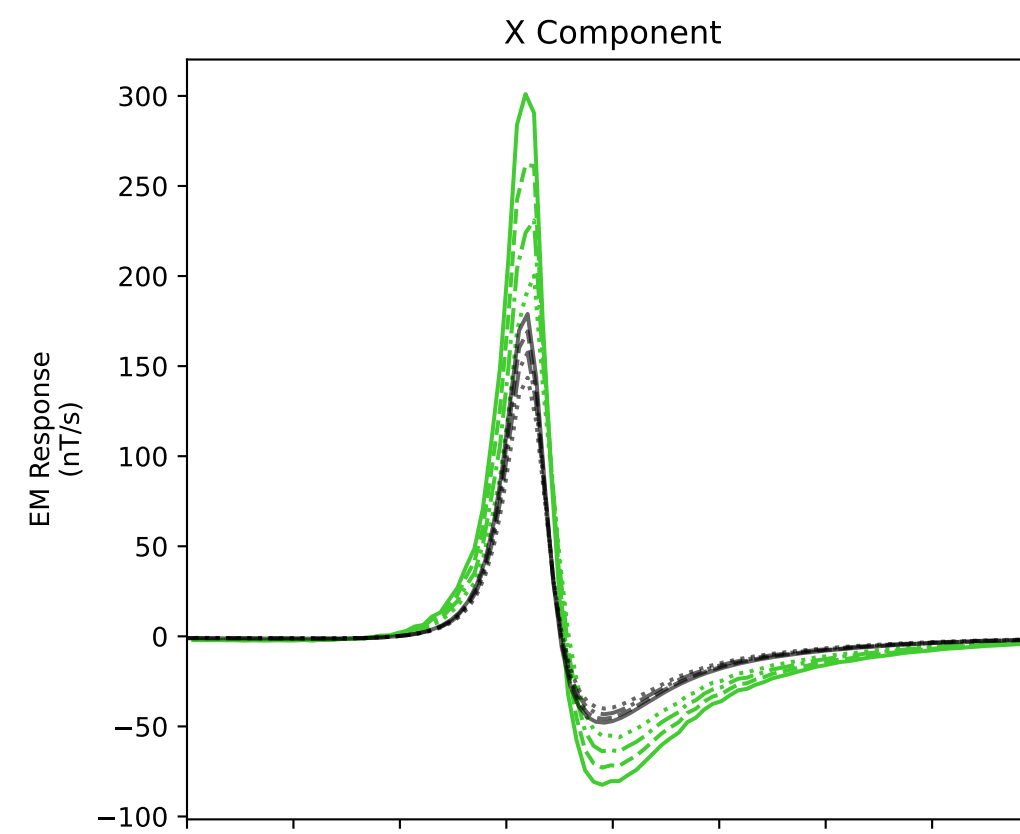
Aspect Ratio Model
150X75C
1.315ms to 3.075ms

MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms



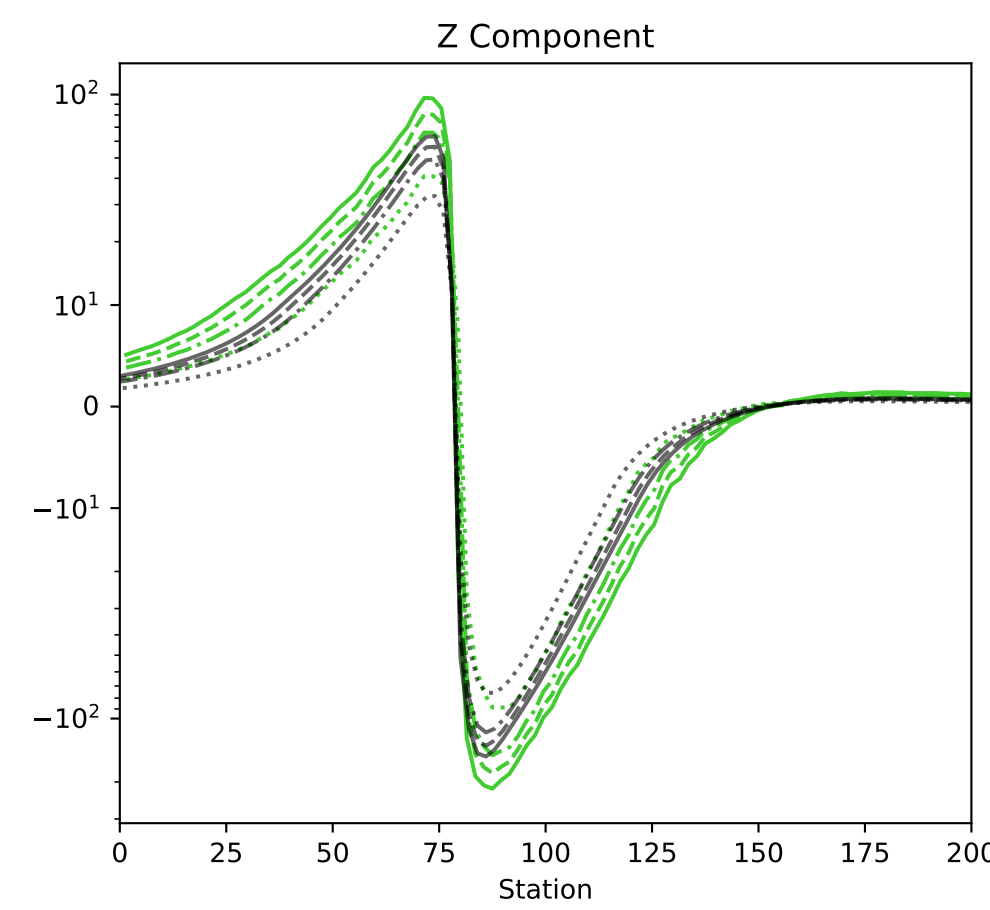
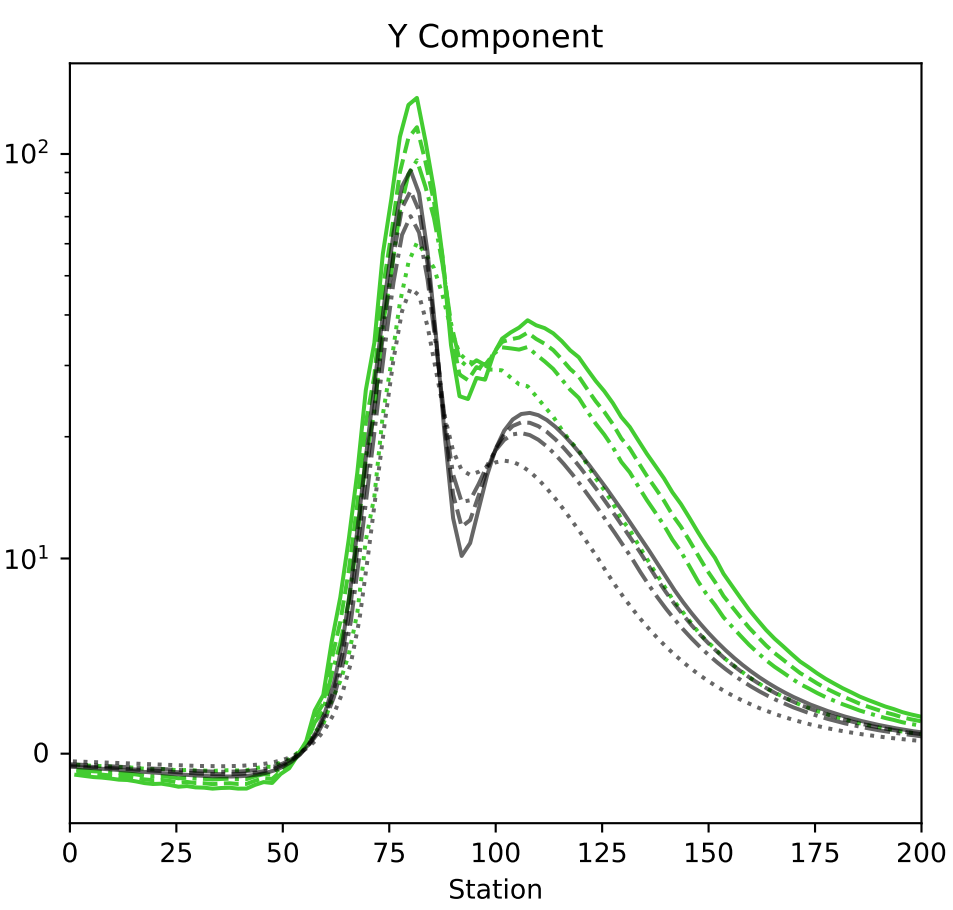
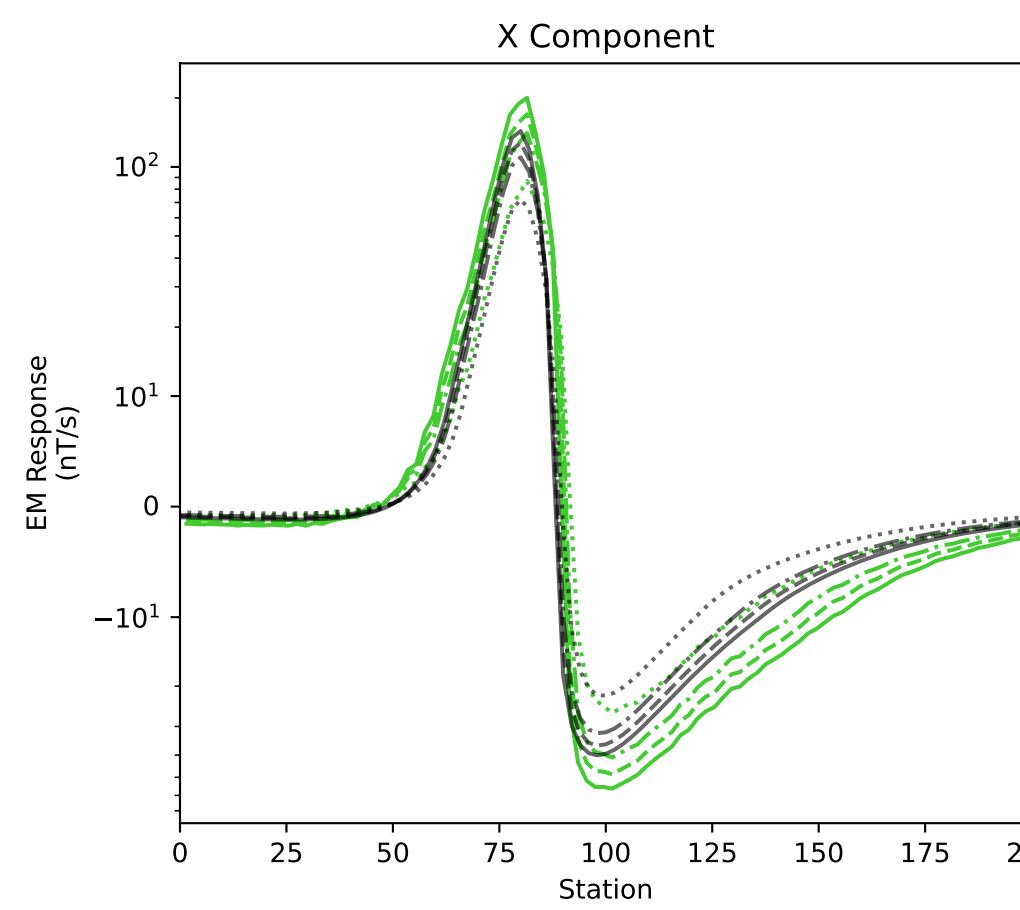
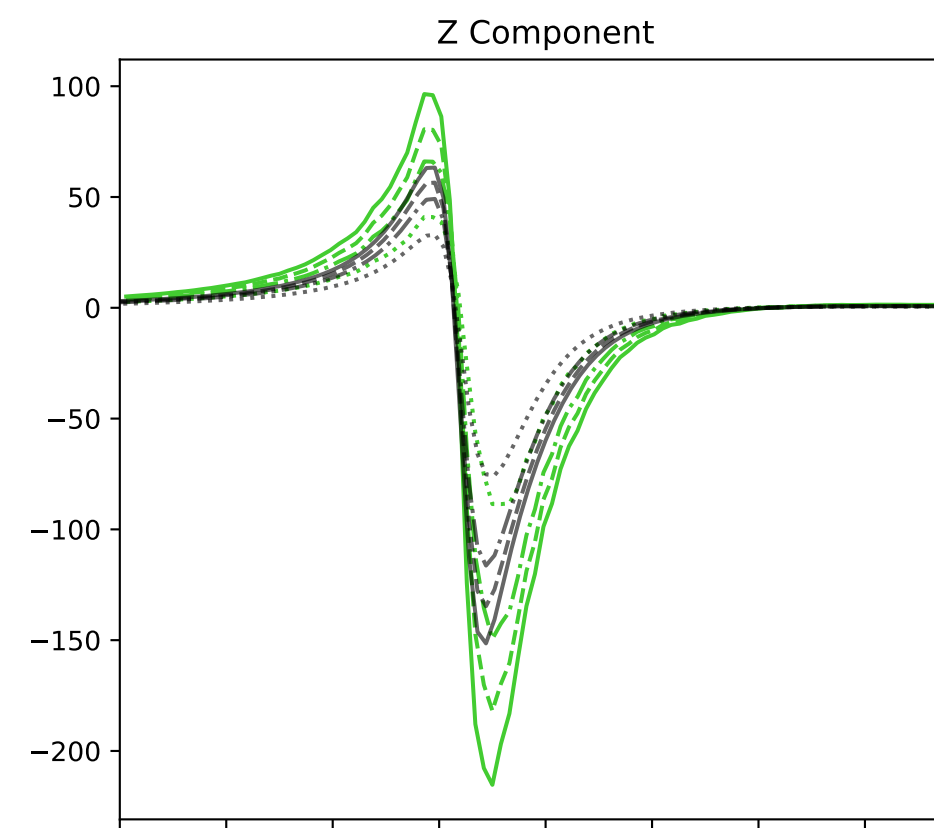
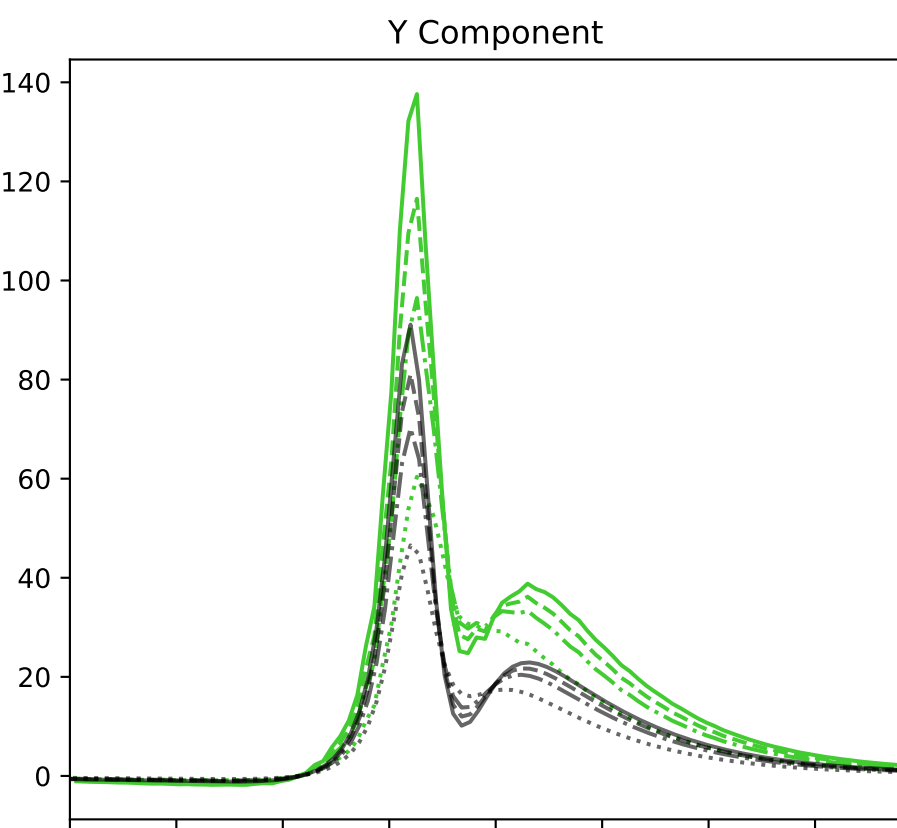
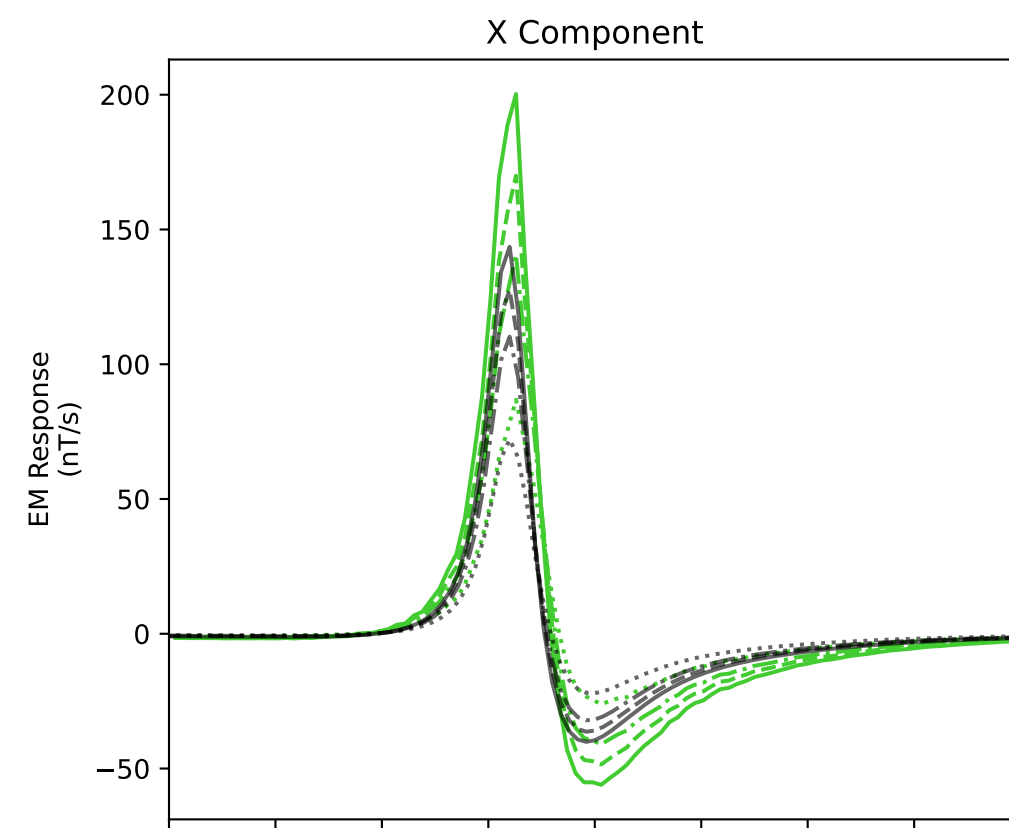
Aspect Ratio Model
150X75C
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



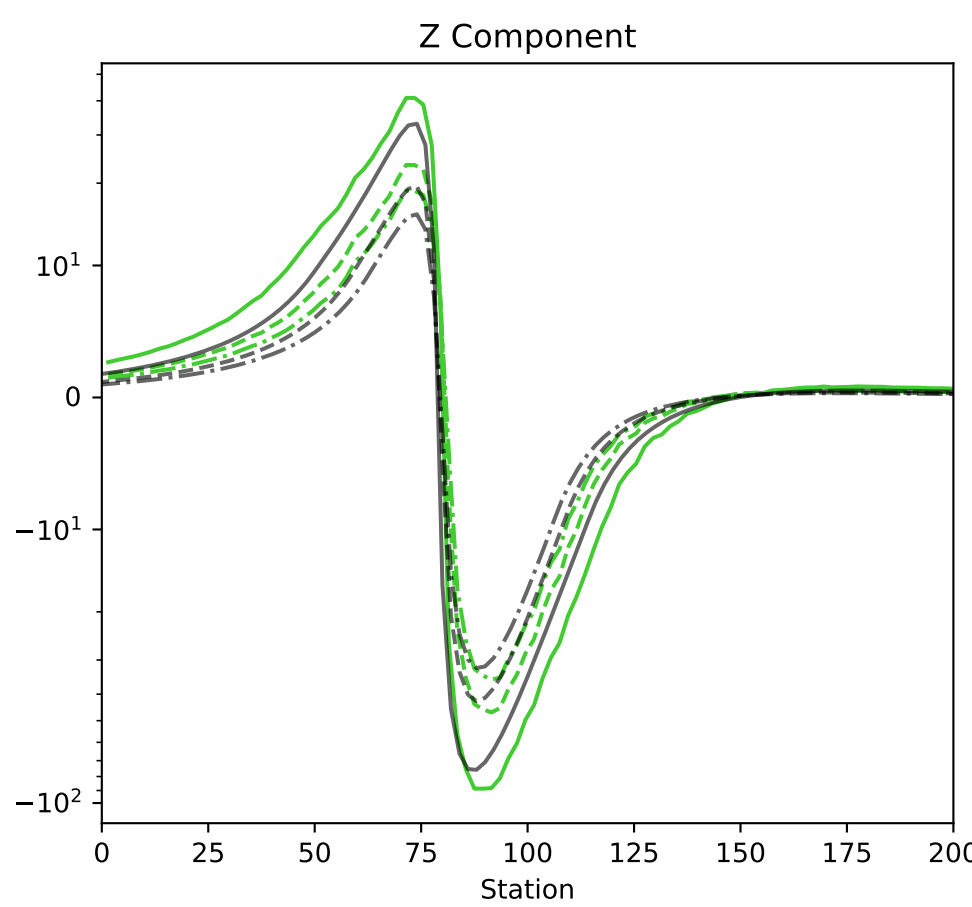
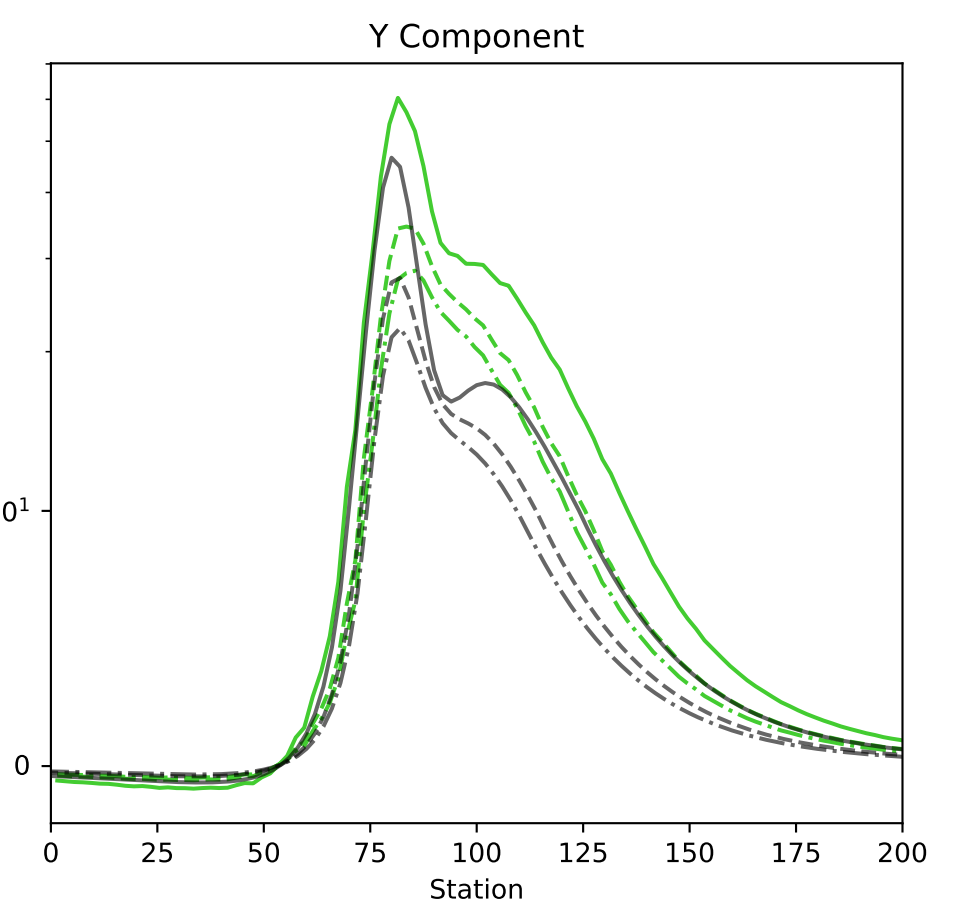
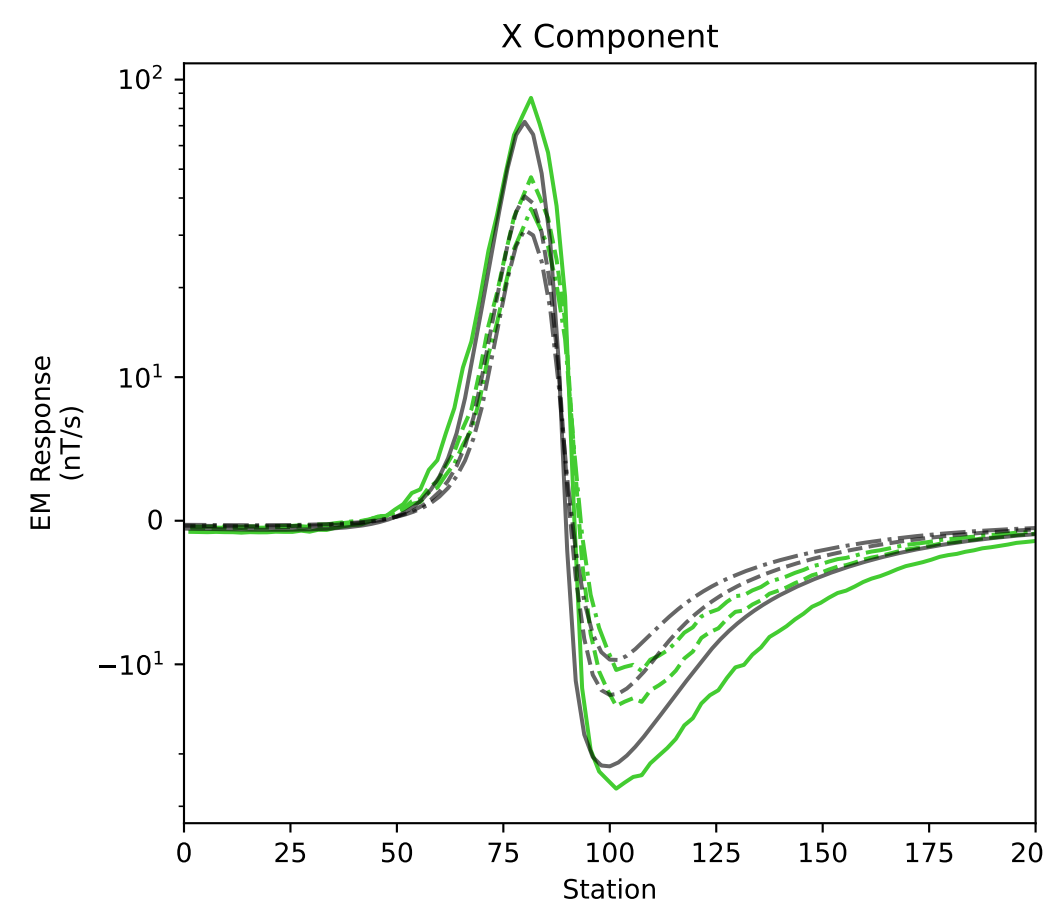
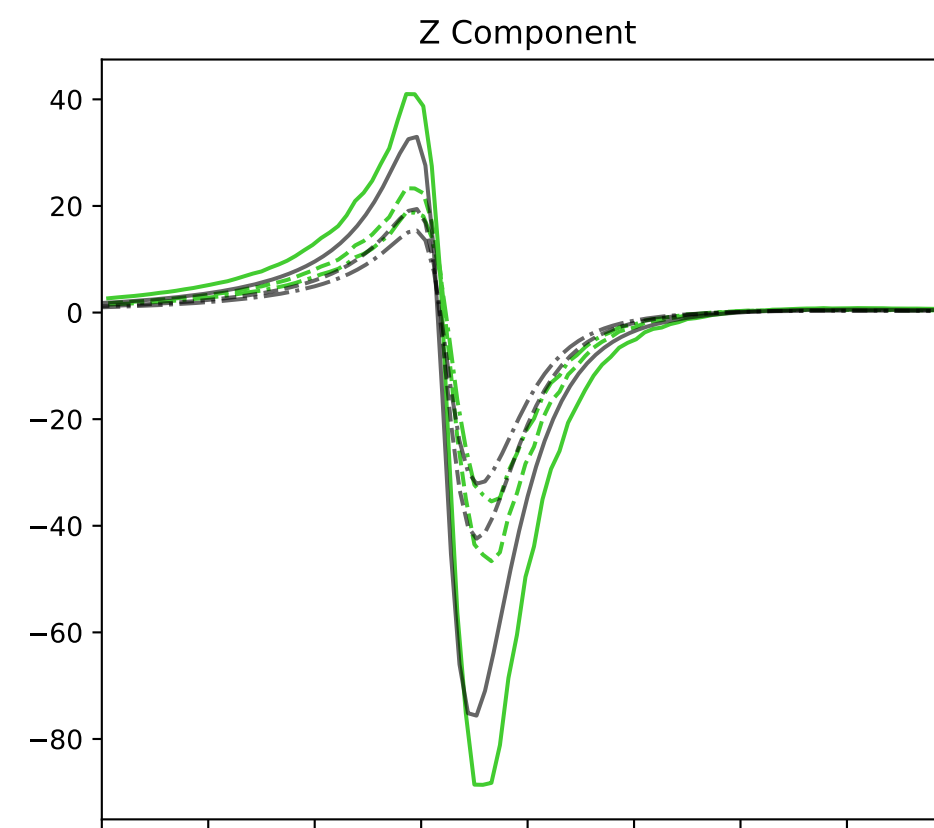
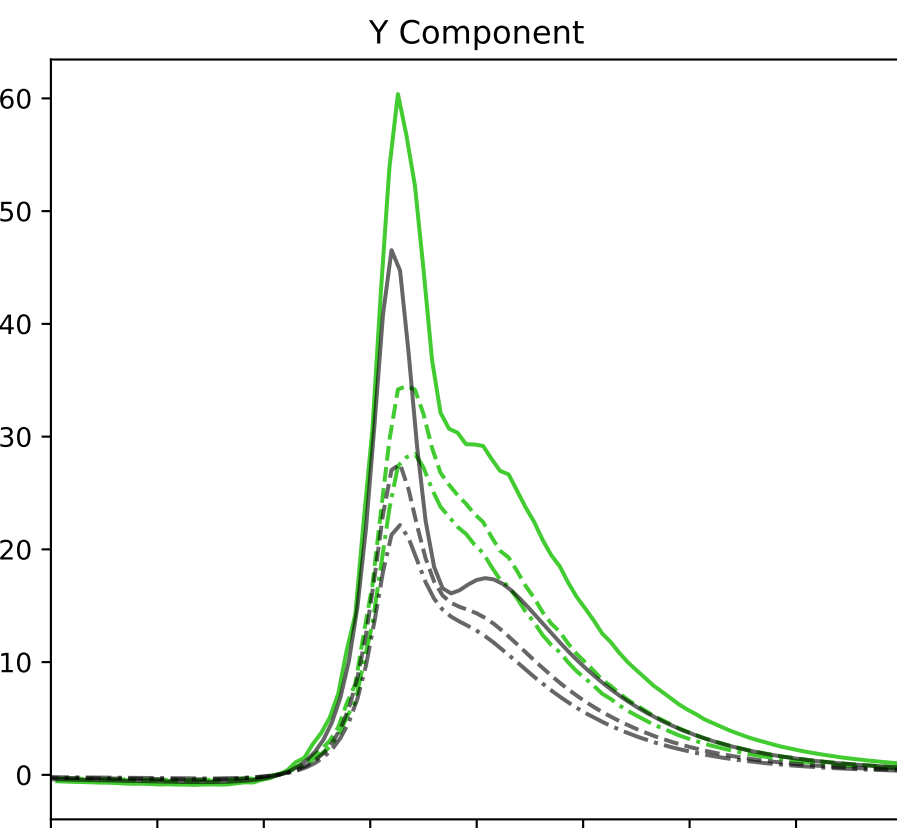
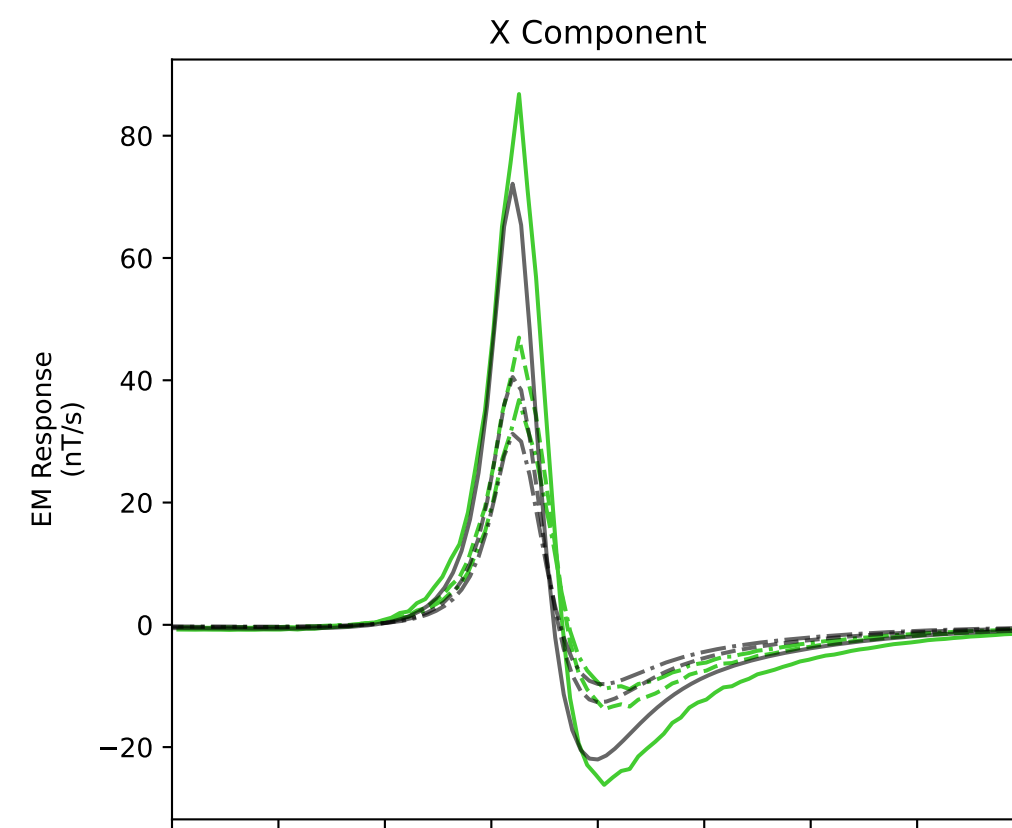
Aspect Ratio Model
150X75C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

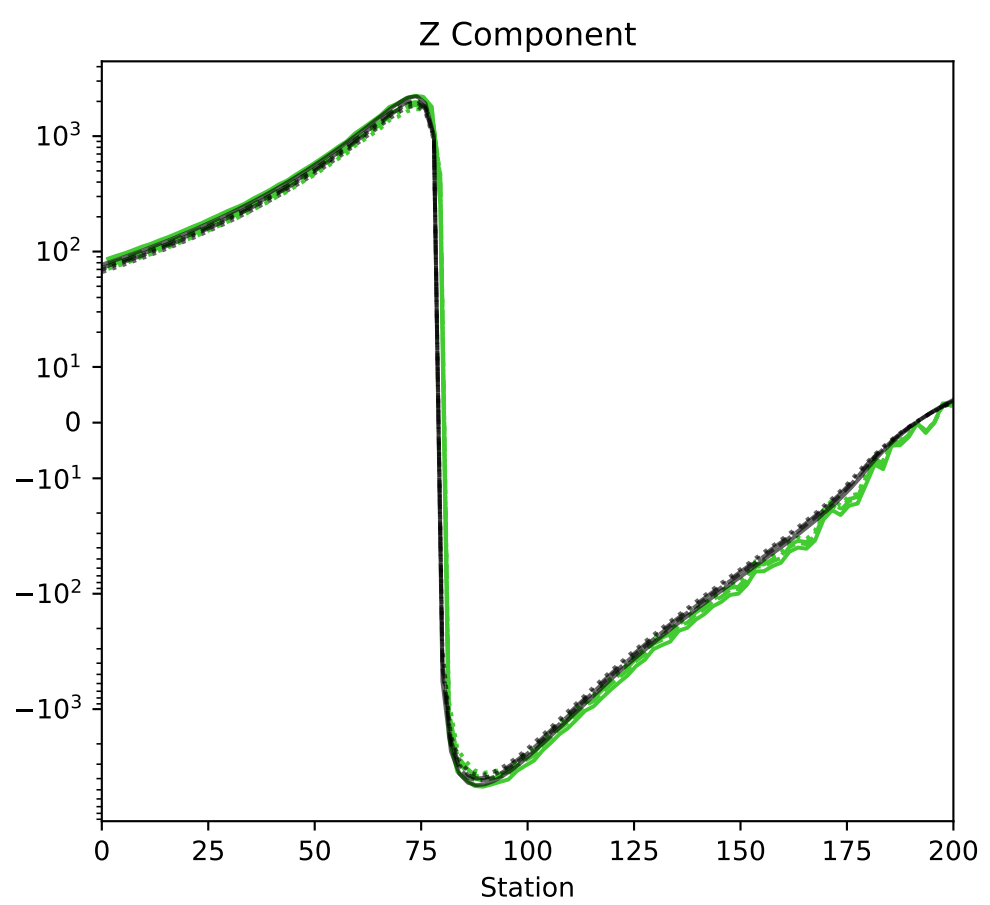
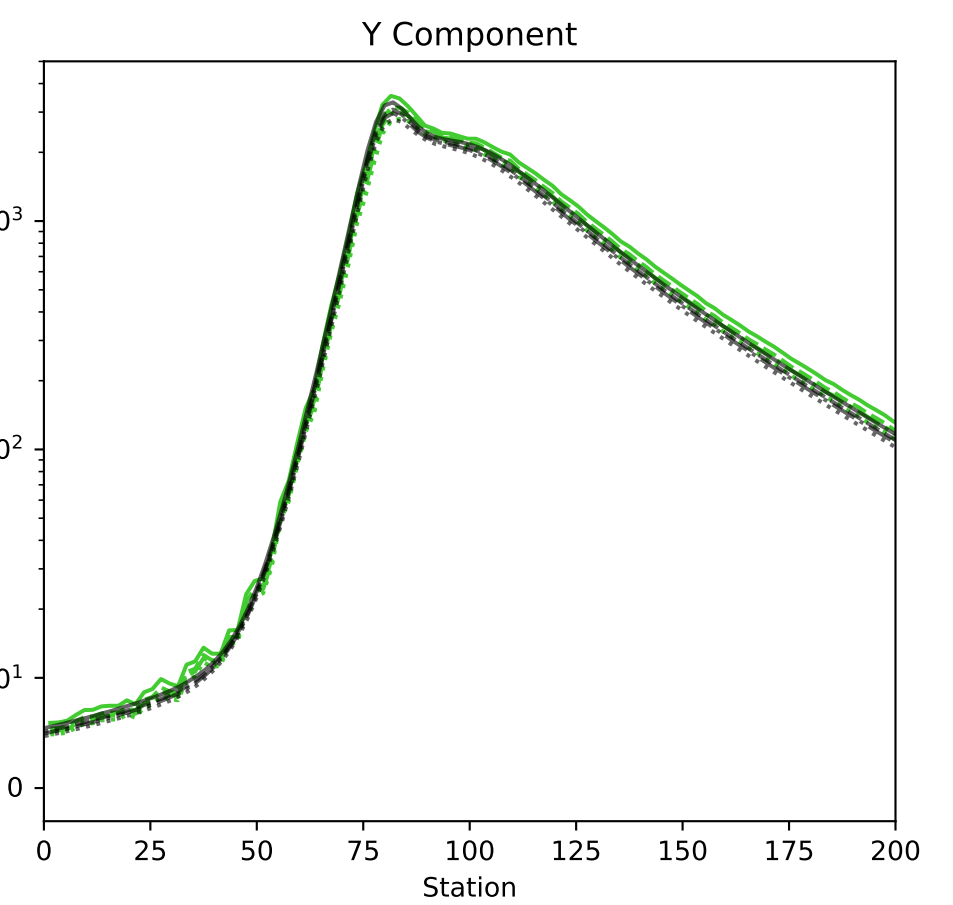
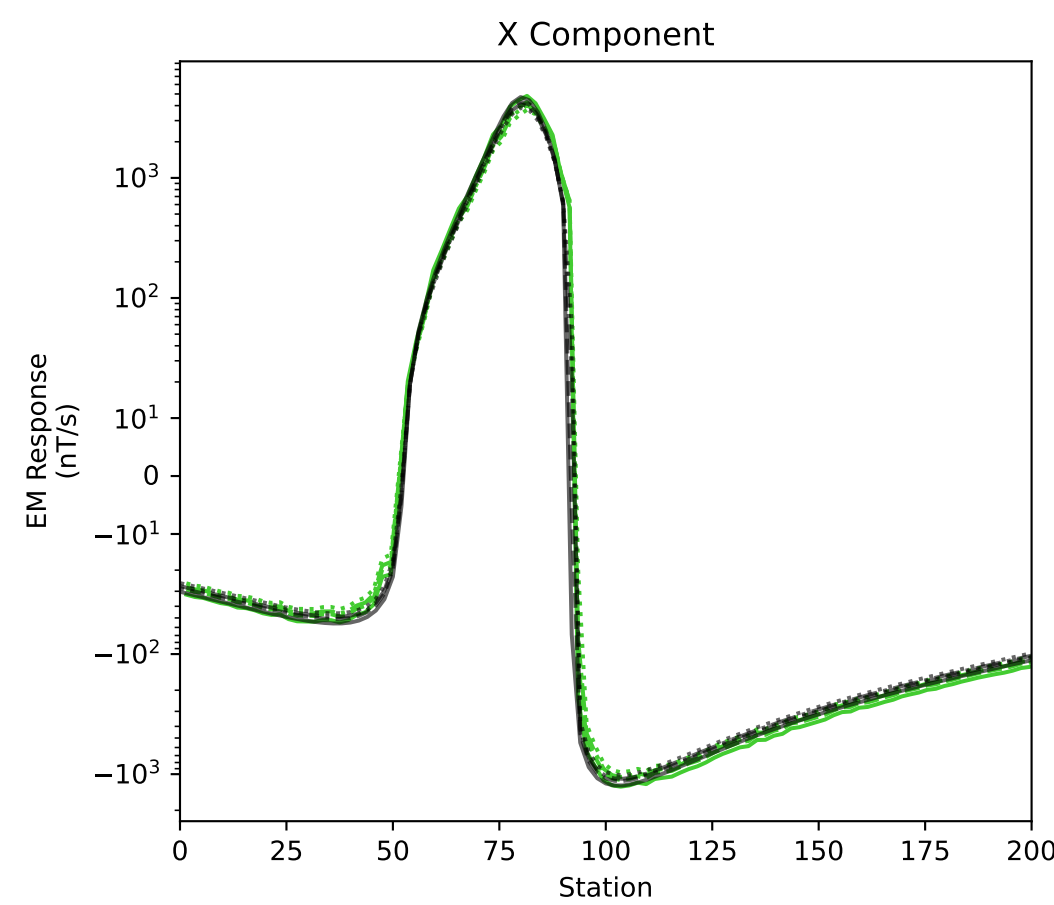
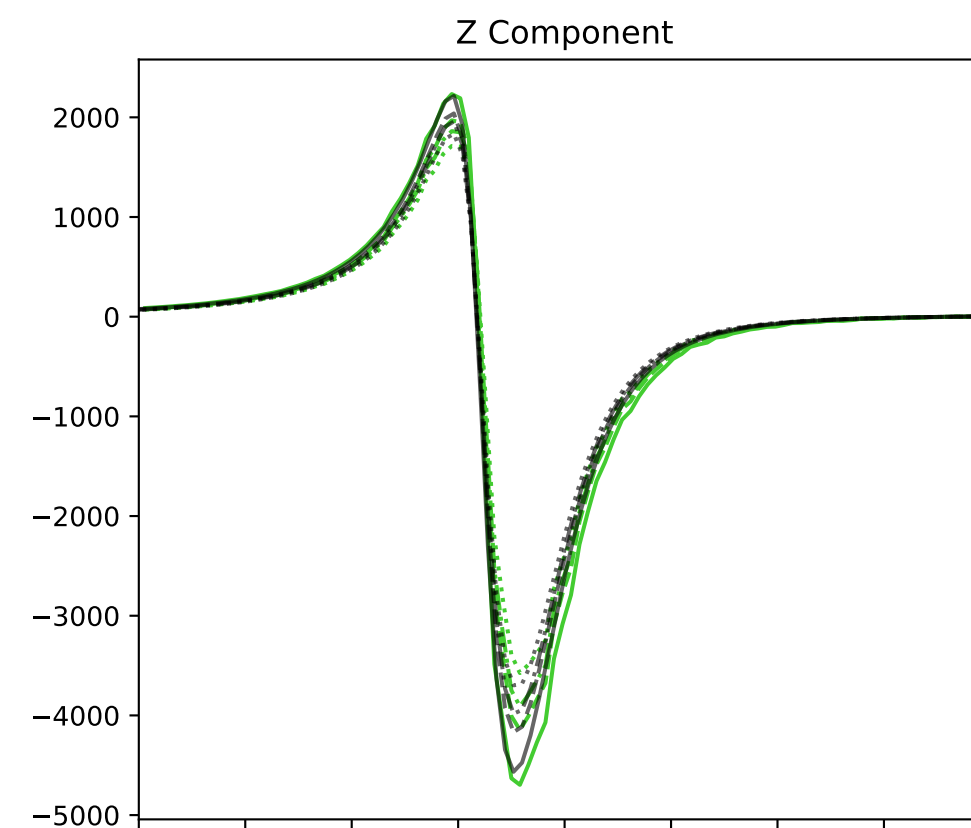
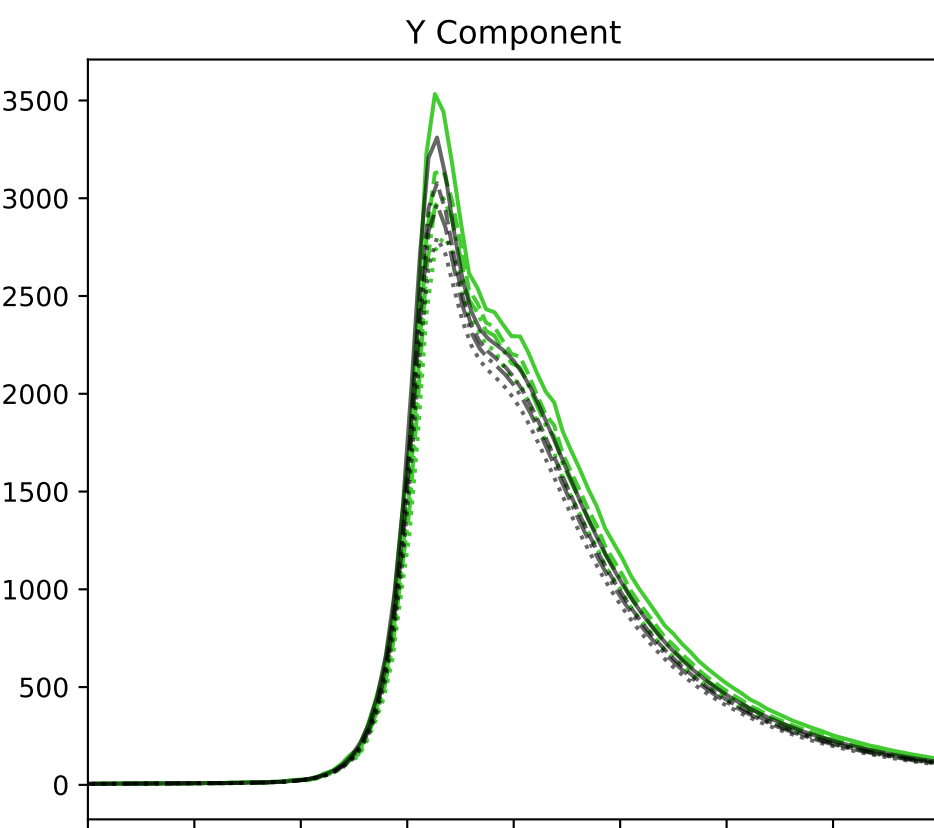
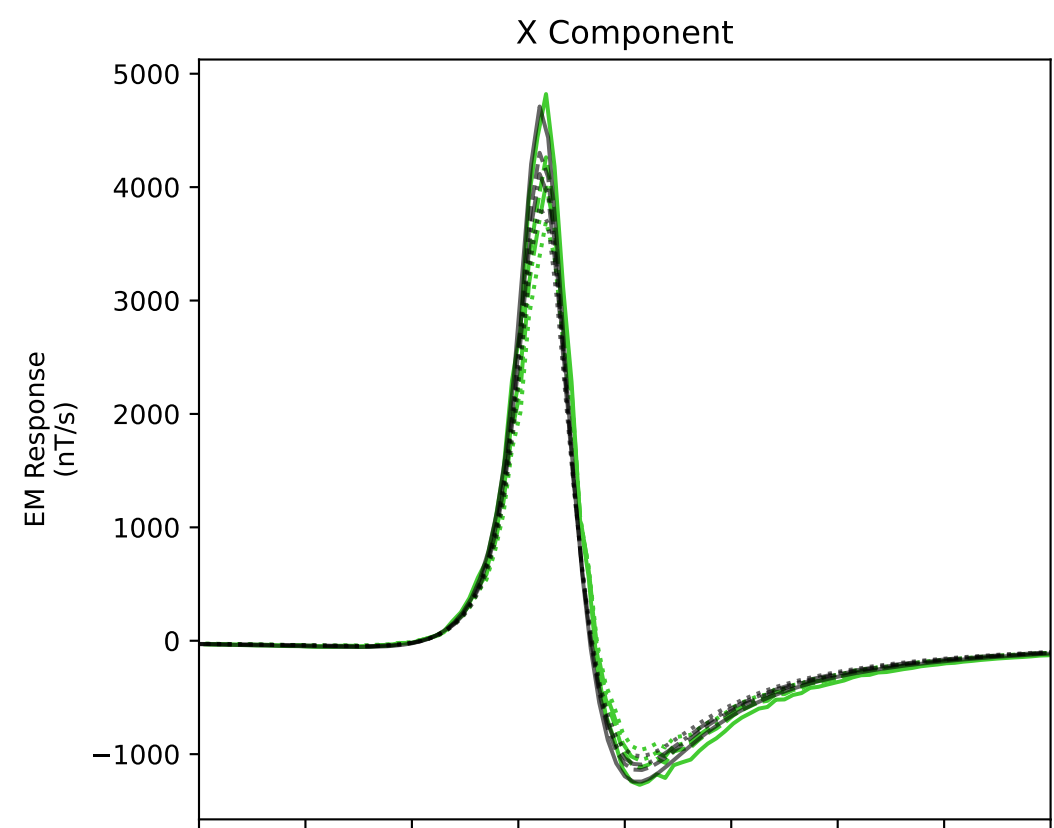


Aspect Ratio Model
150X75C
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

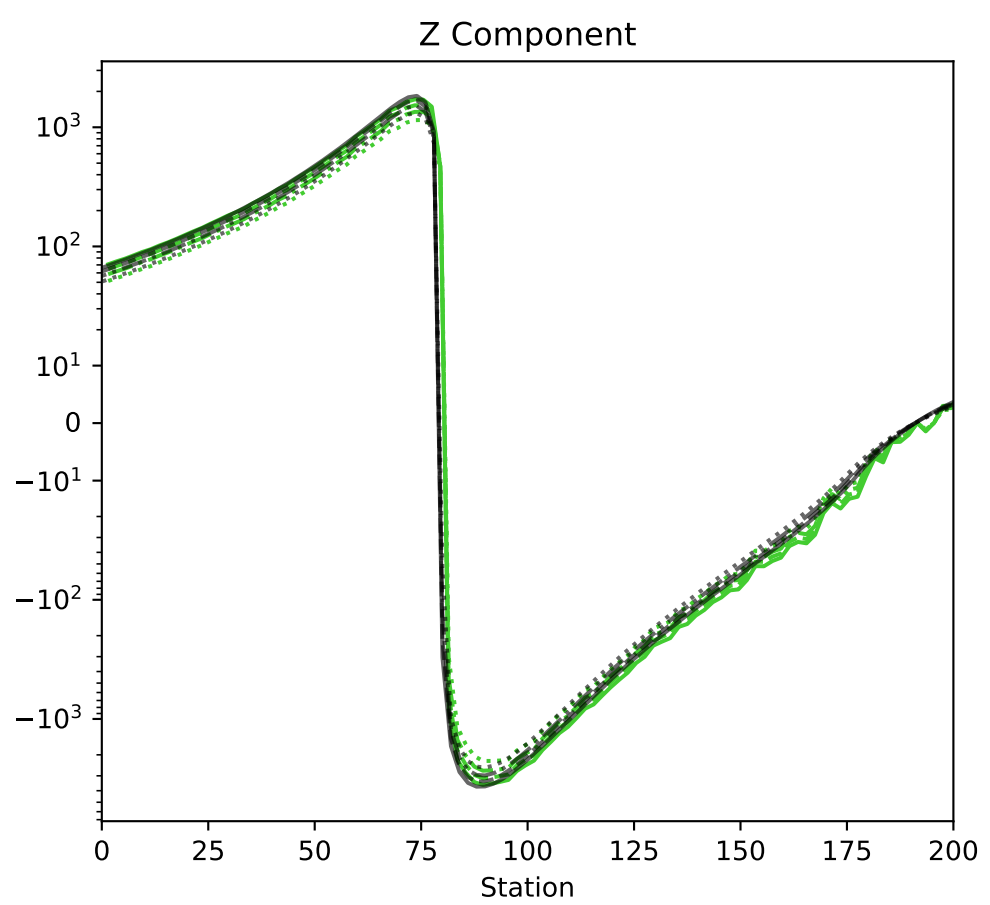
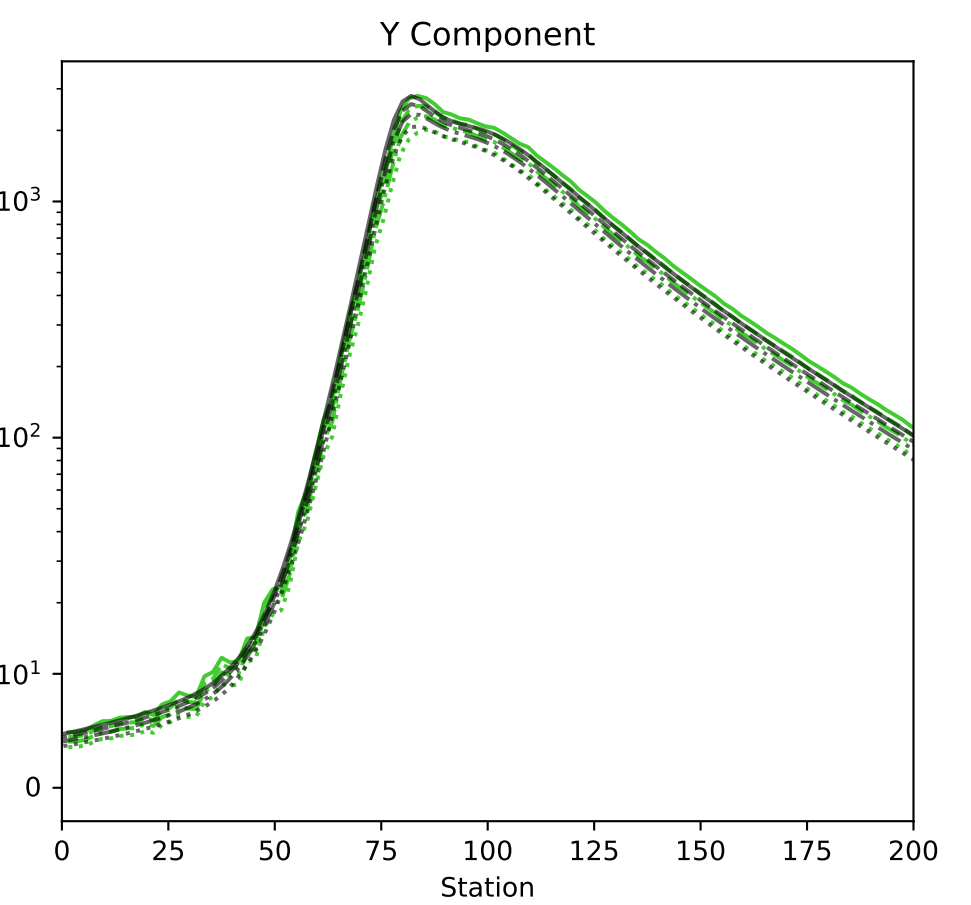
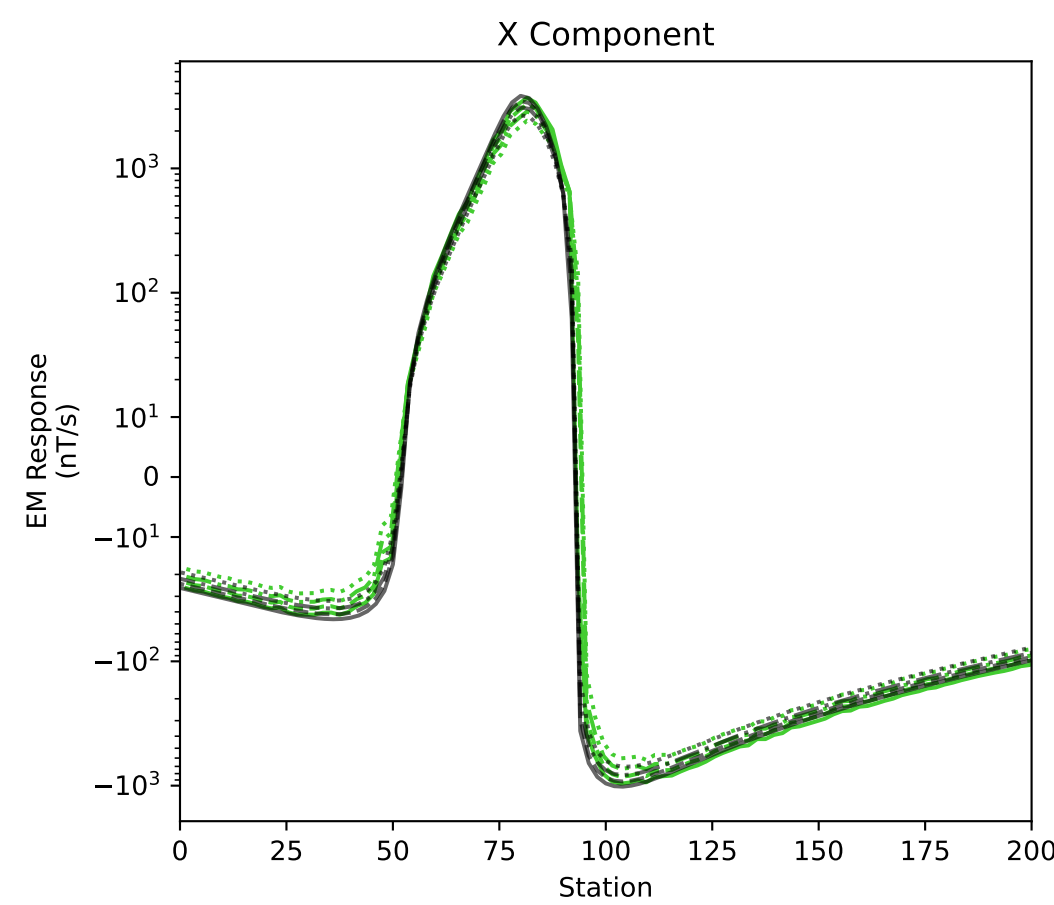
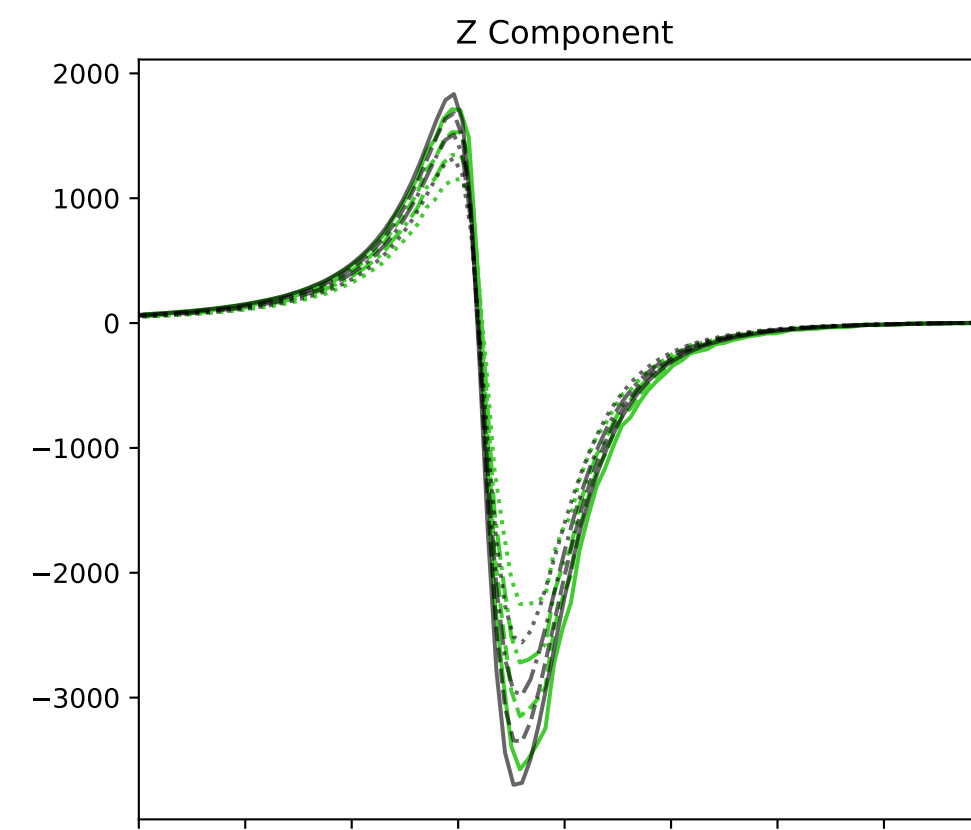
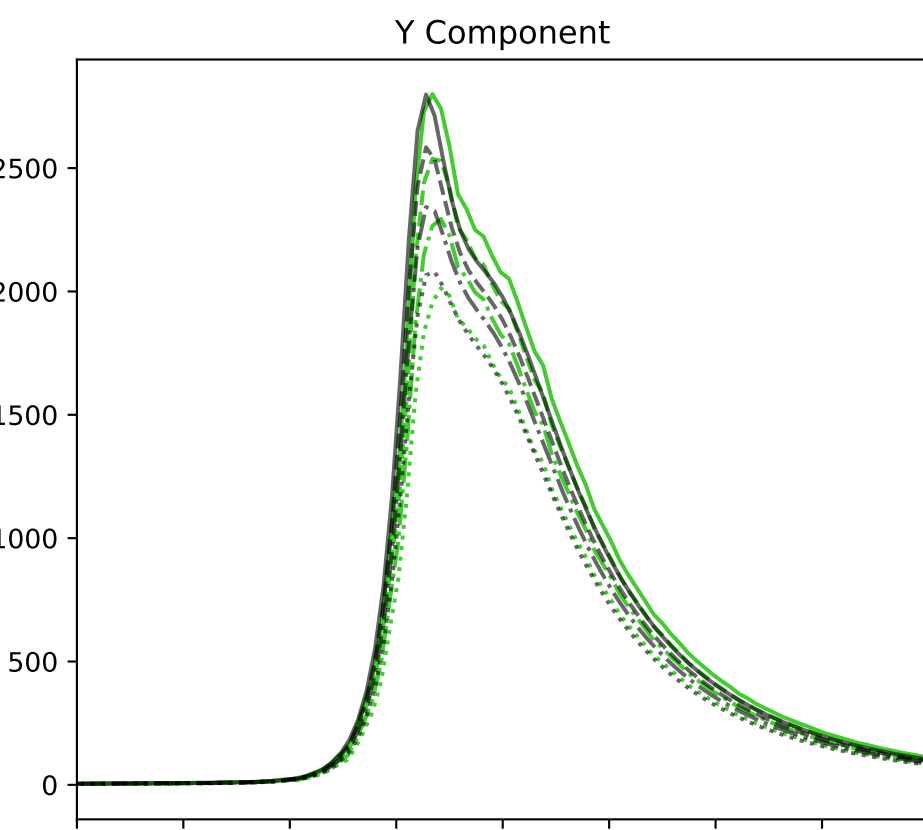
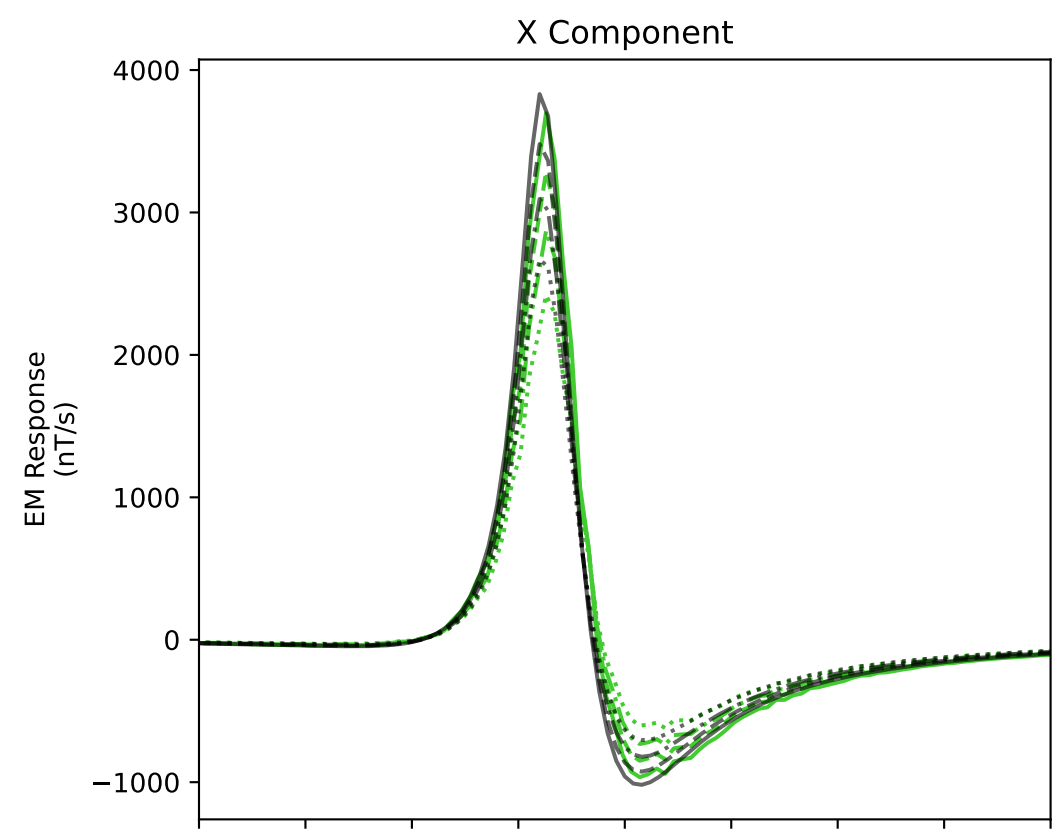


Aspect Ratio Model
50X150A
0.0255ms to 0.095ms



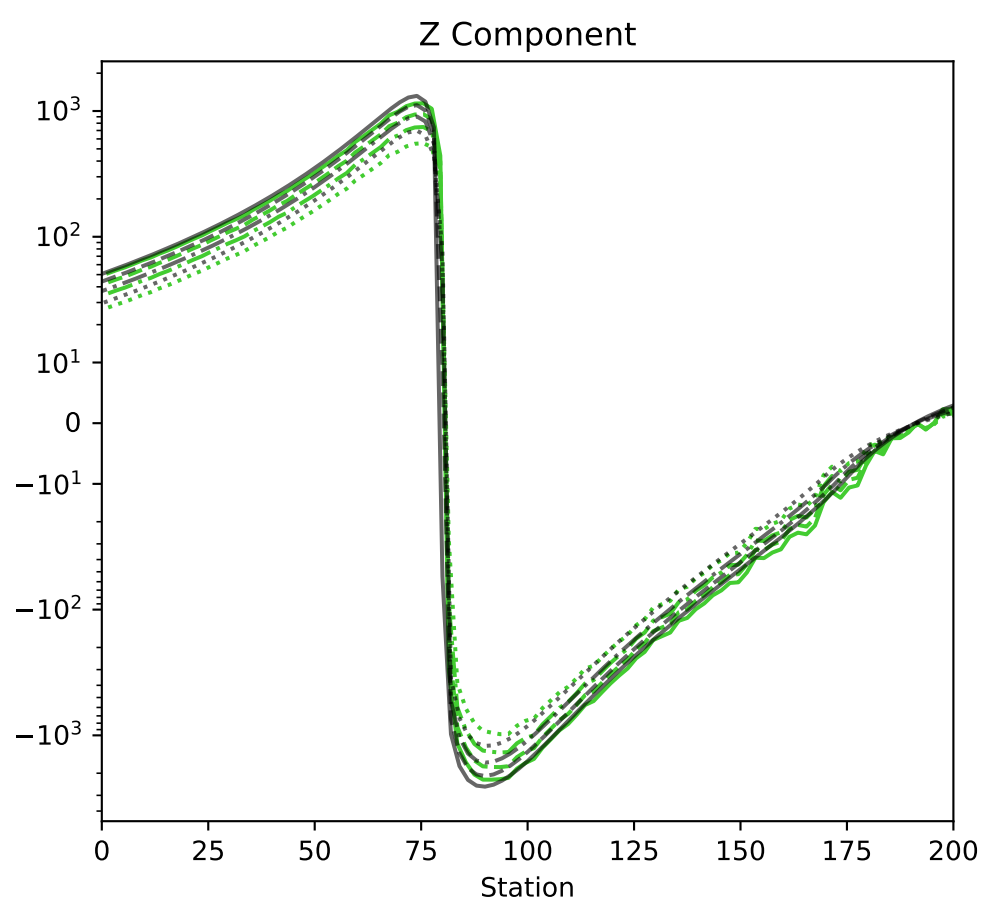
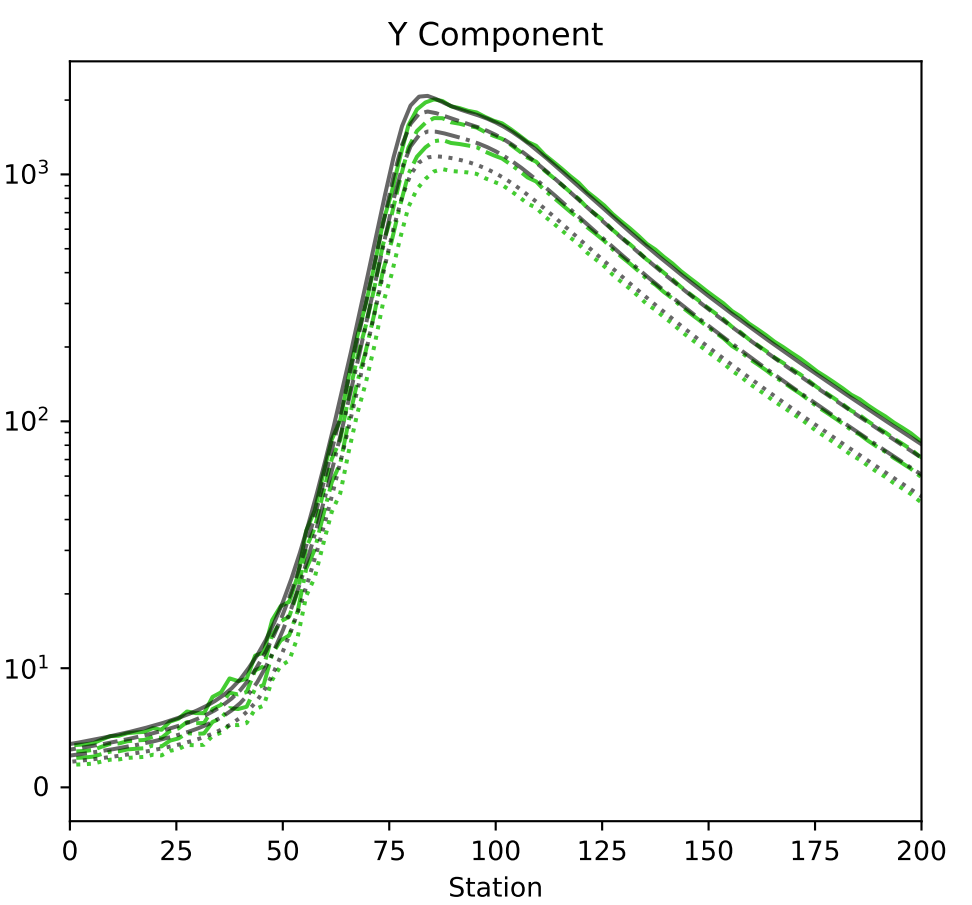
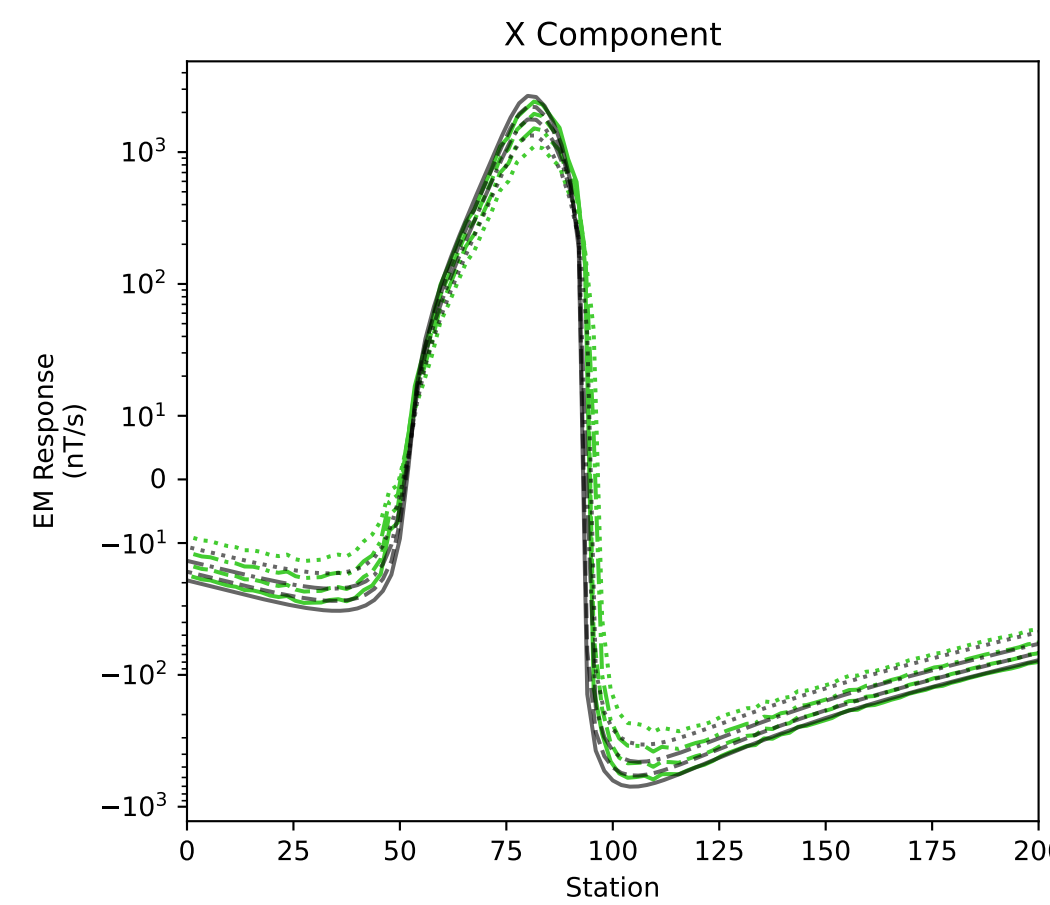
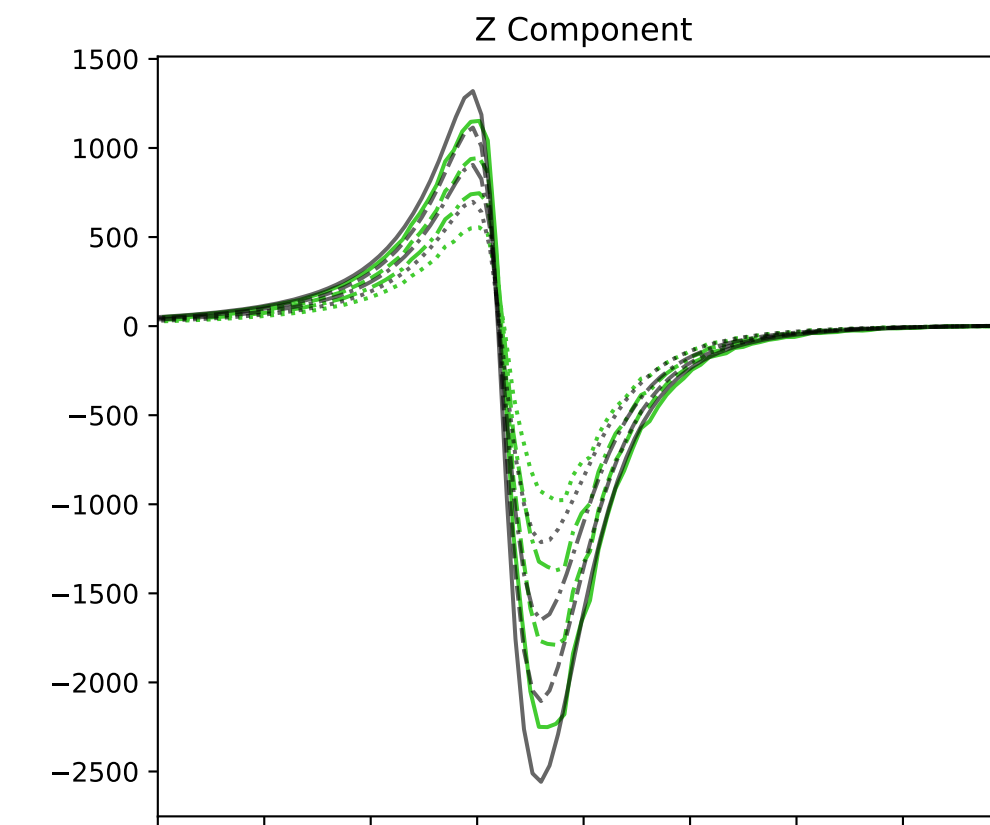
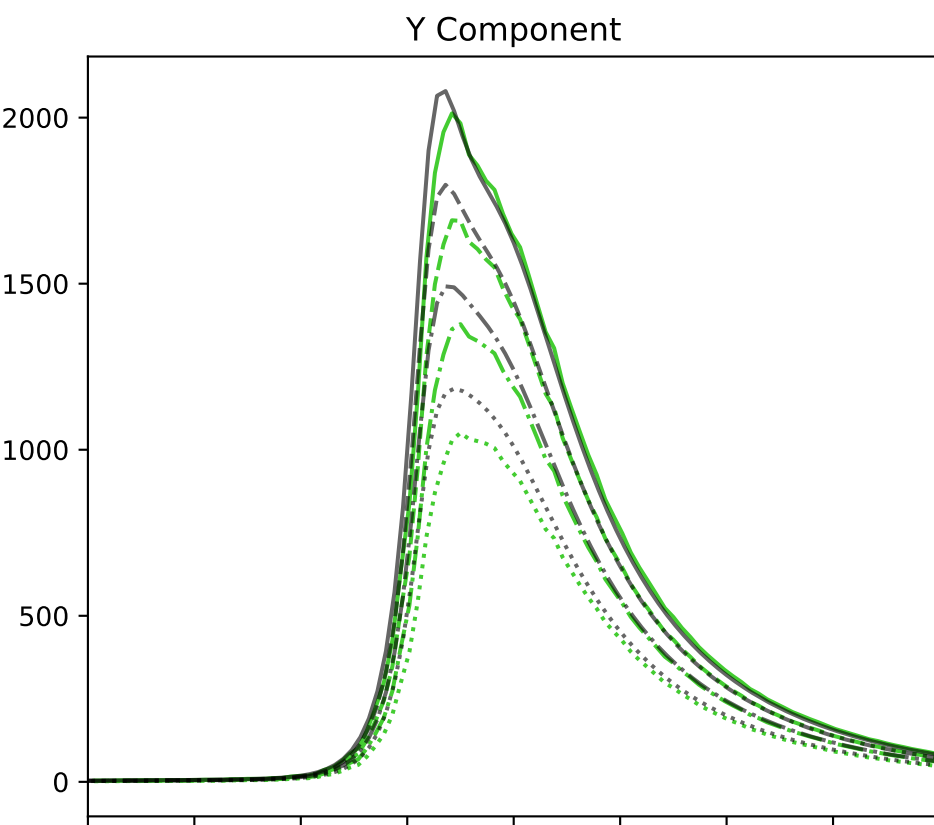
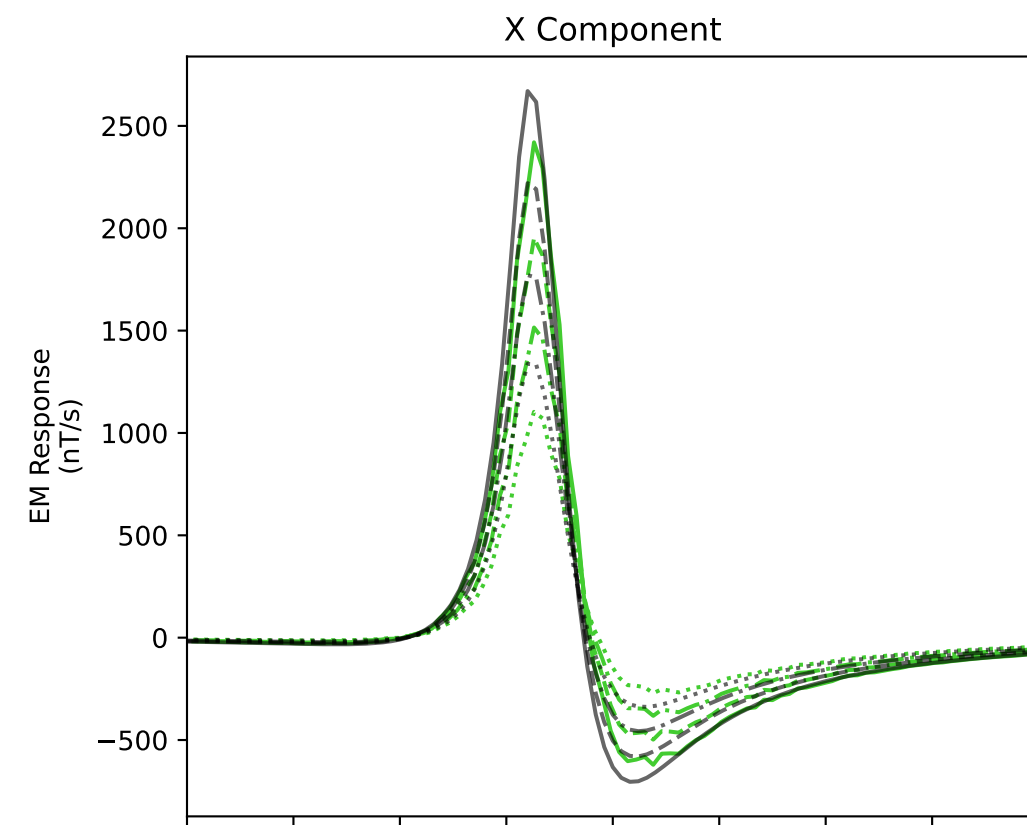
MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

Aspect Ratio Model
50X150A
0.095ms to 0.235ms



MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

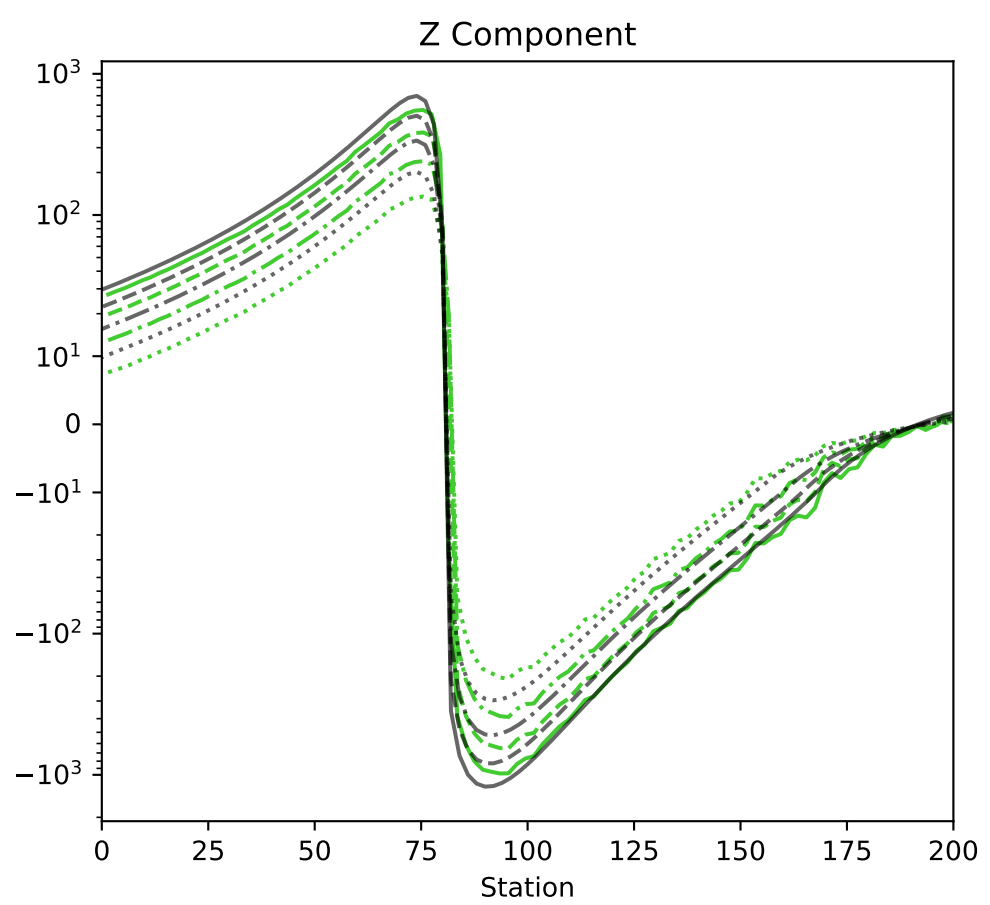
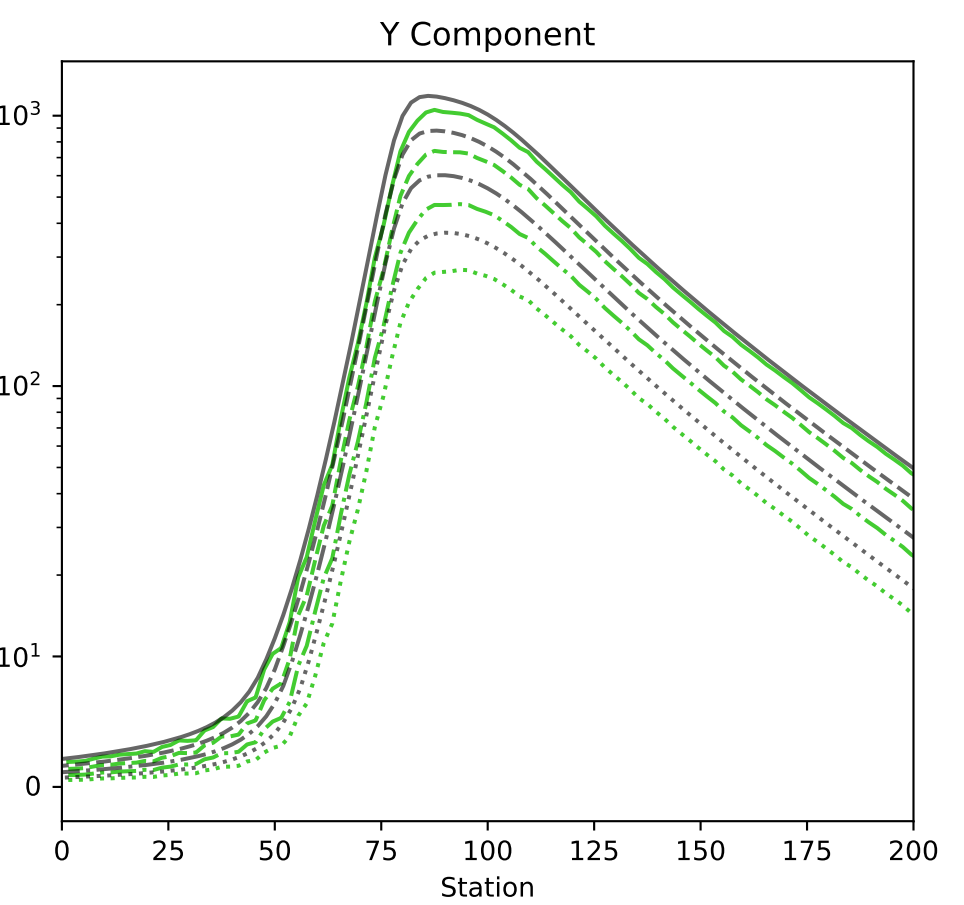
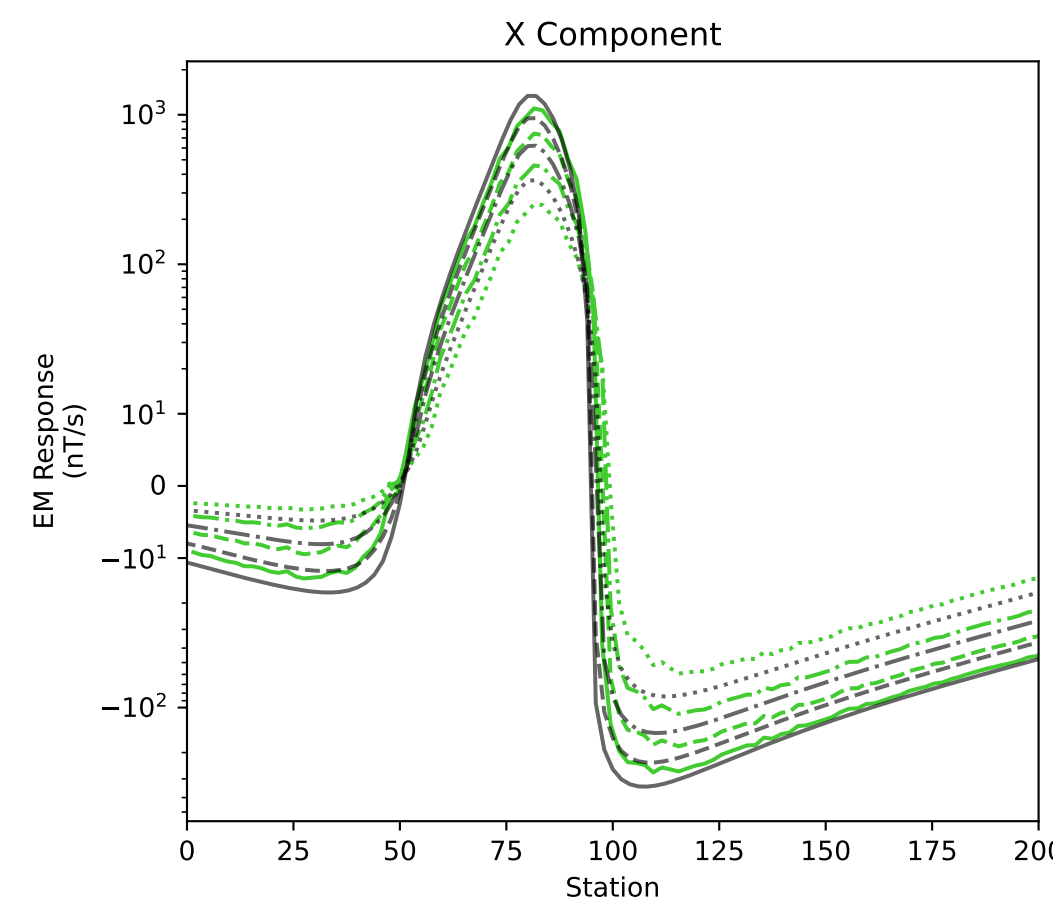
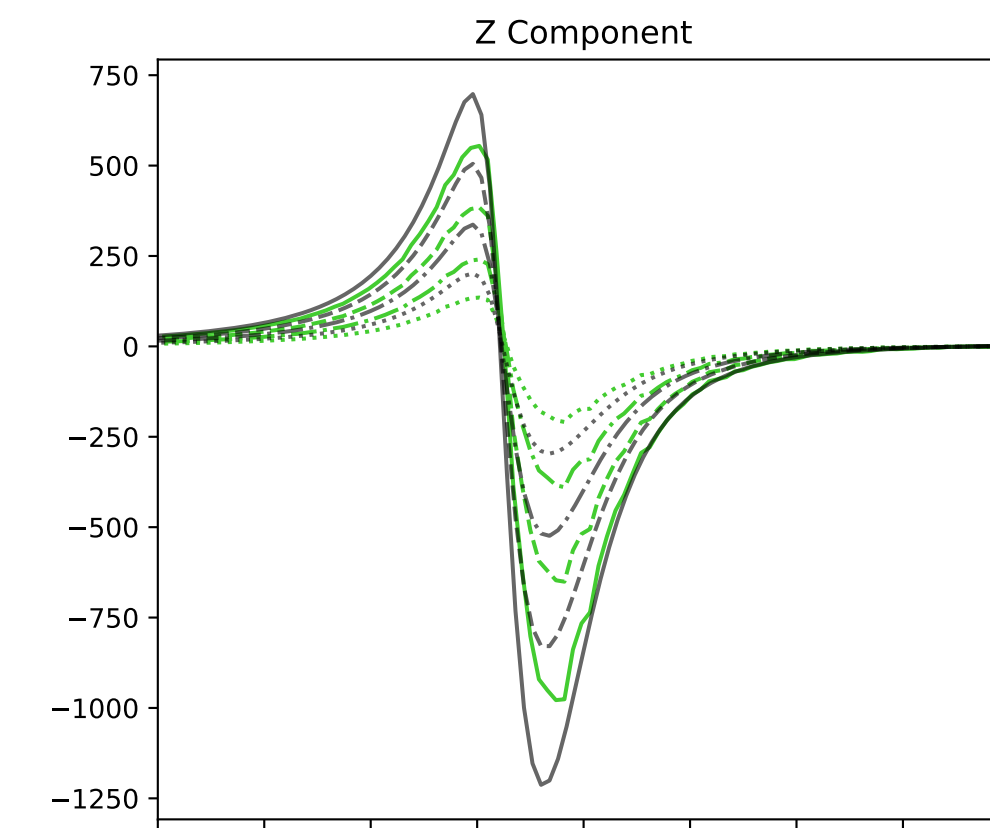
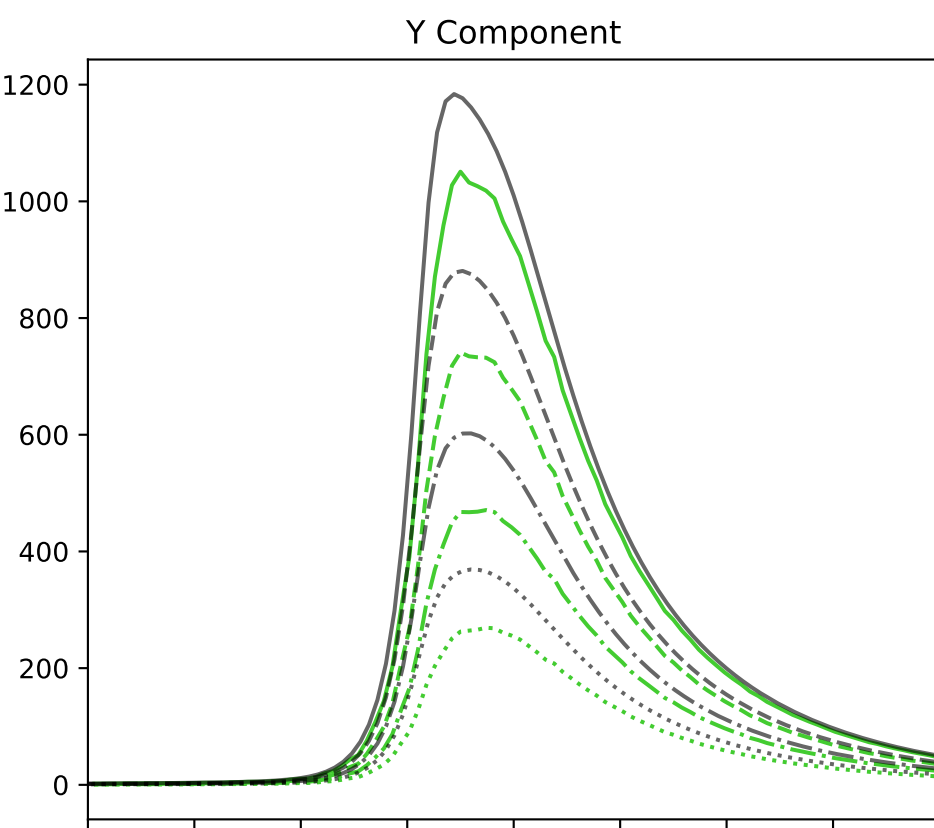
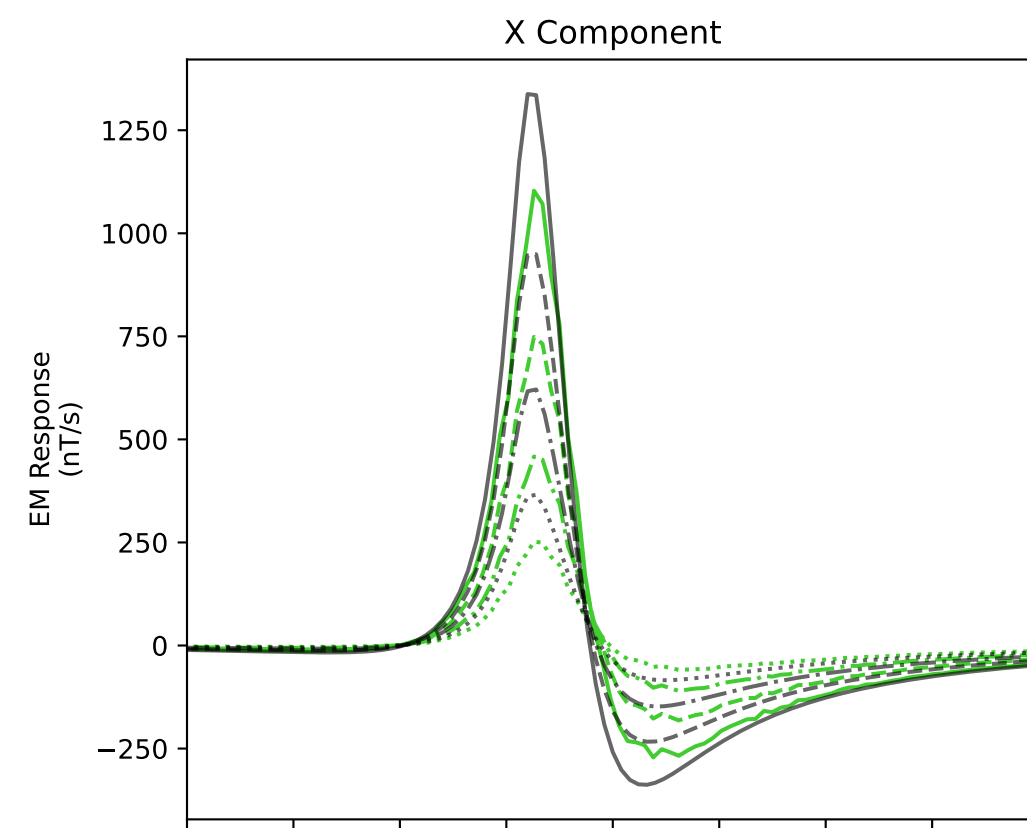
Aspect Ratio Model
50X150A
0.235ms to 0.56ms



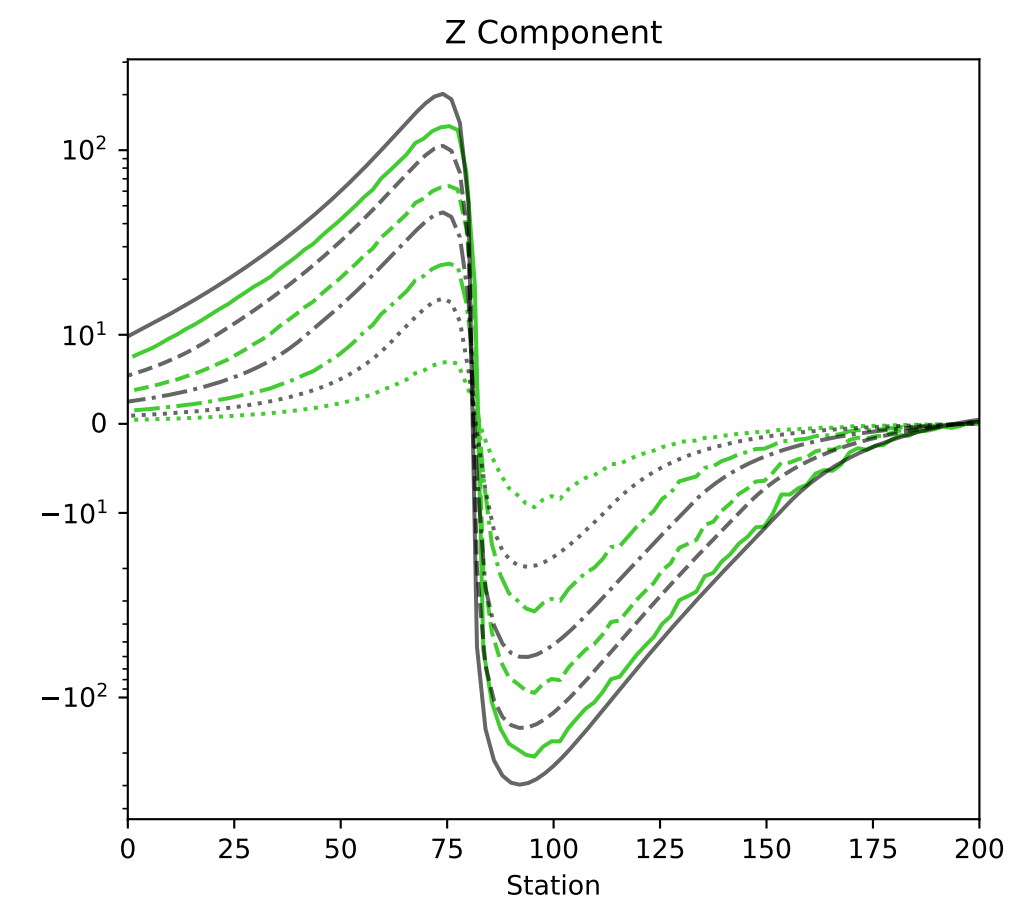
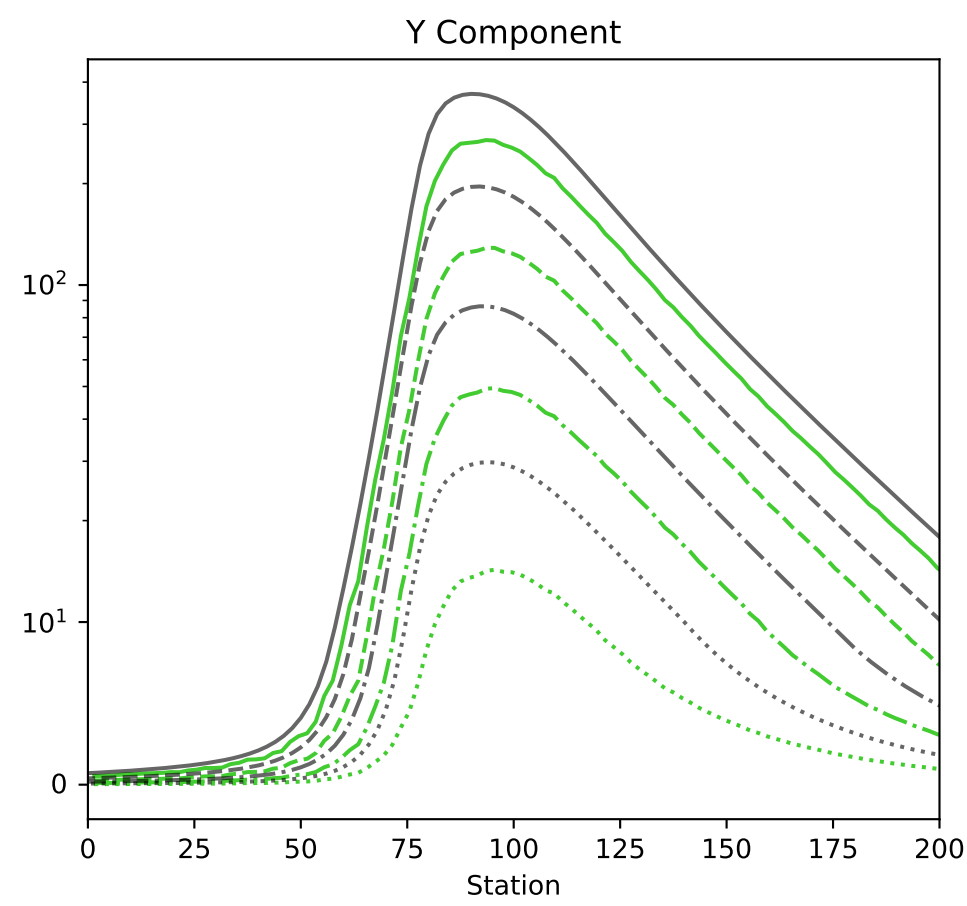
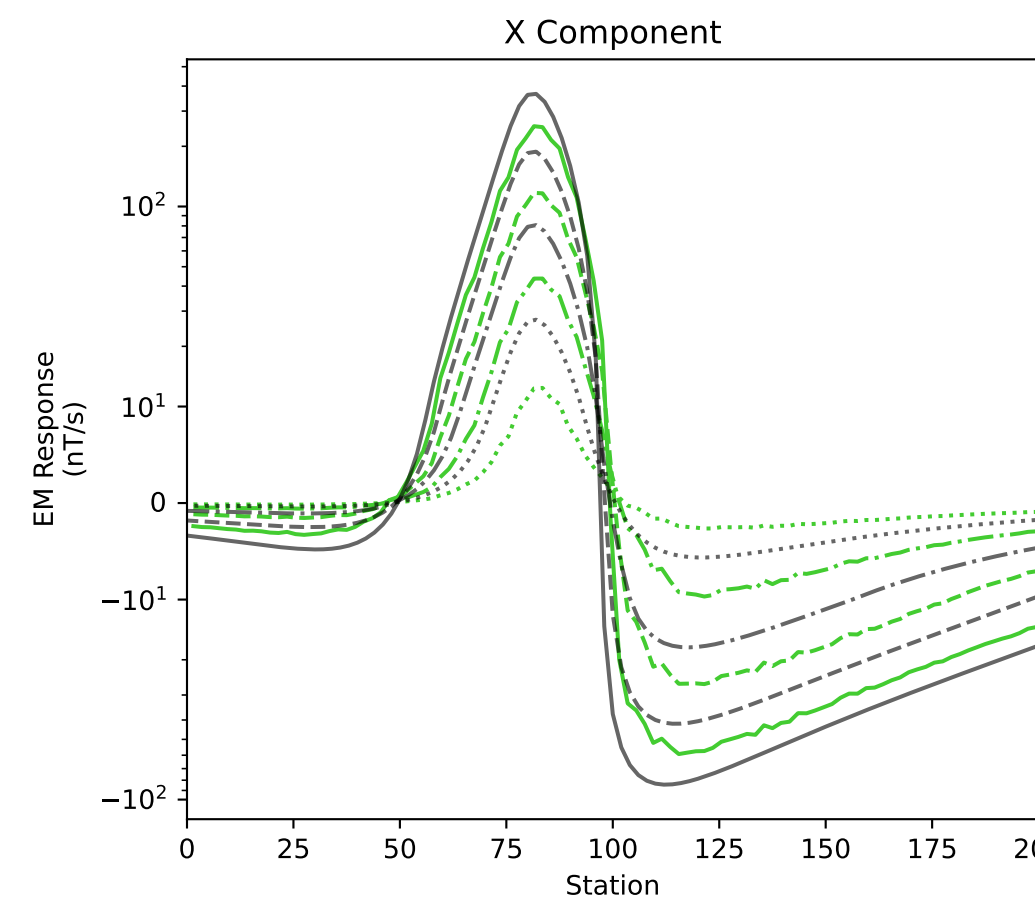
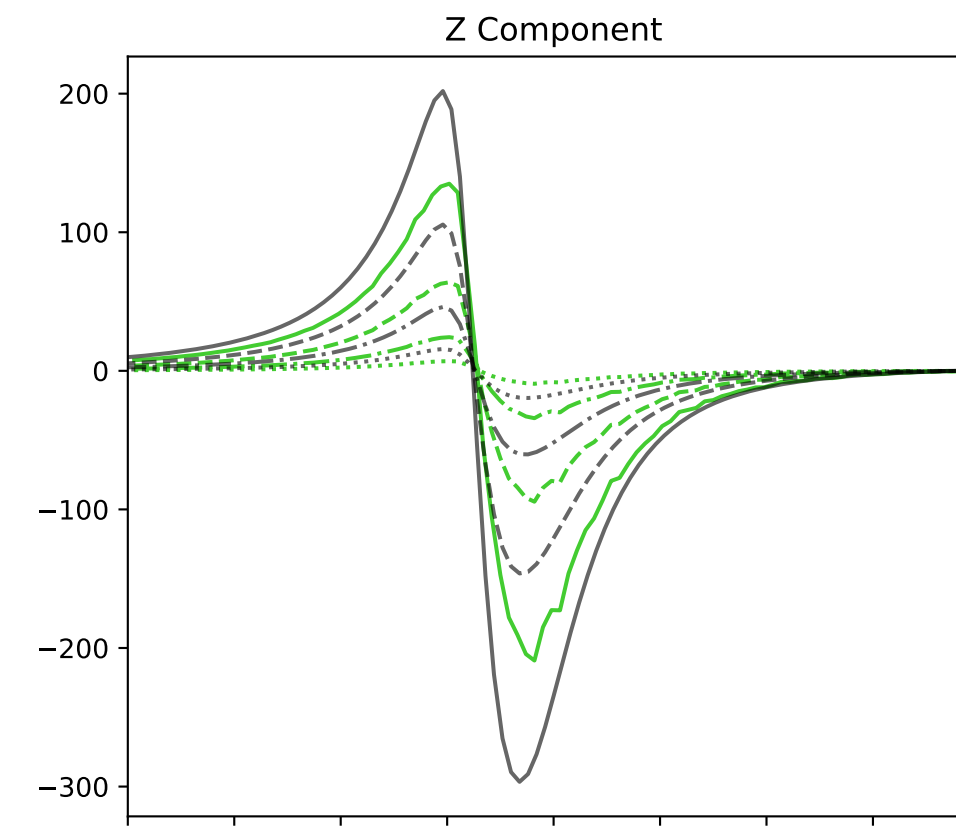
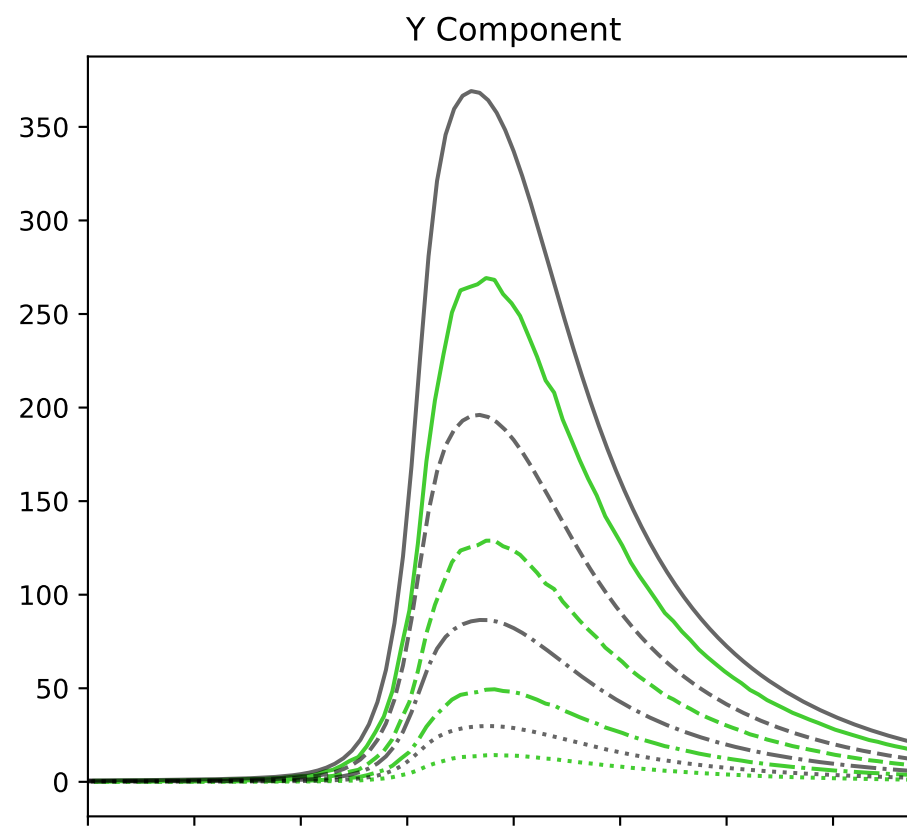
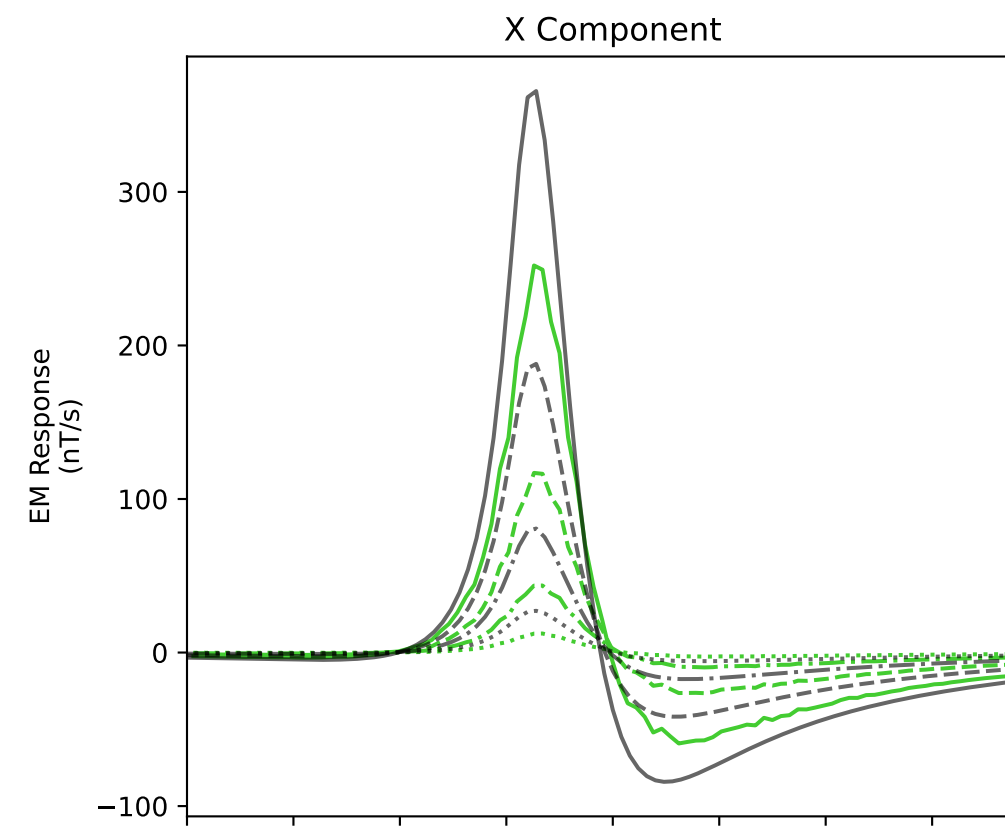
MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms

Aspect Ratio Model
50X150A
0.56ms to 1.315ms

MUN
IRAP
0.560ms
0.745ms
0.990ms
1.315ms



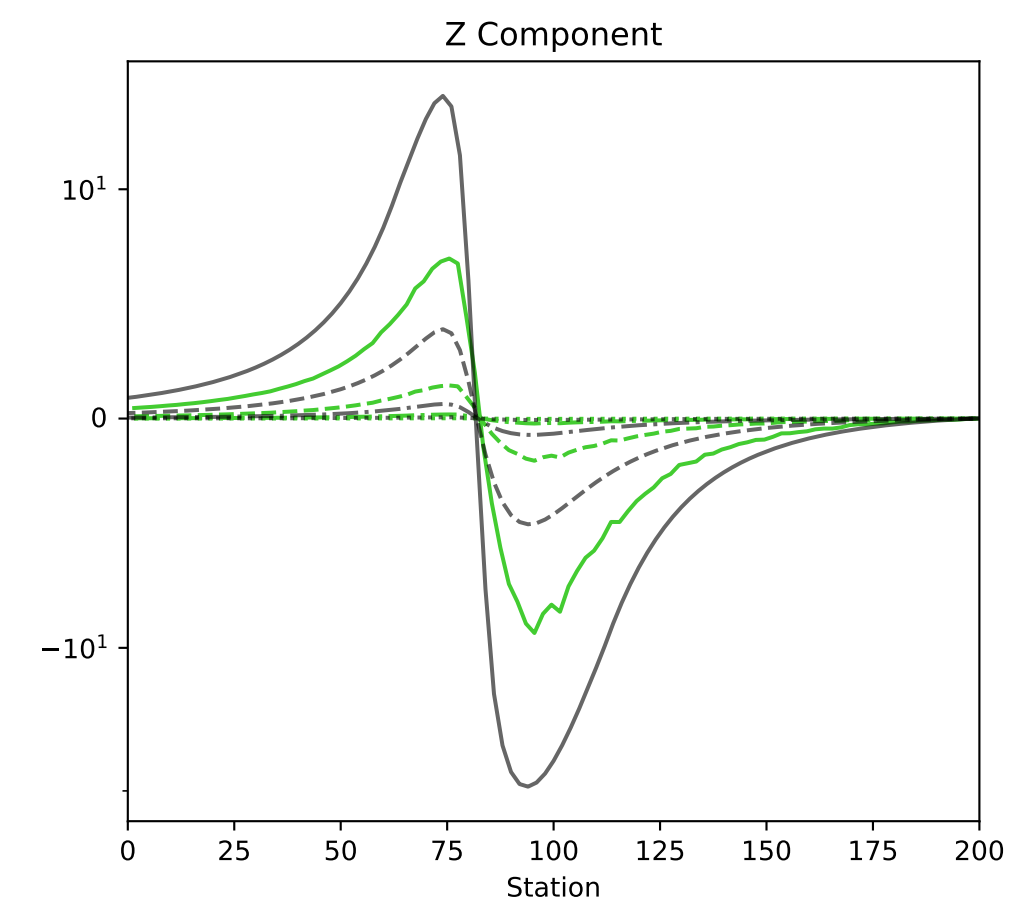
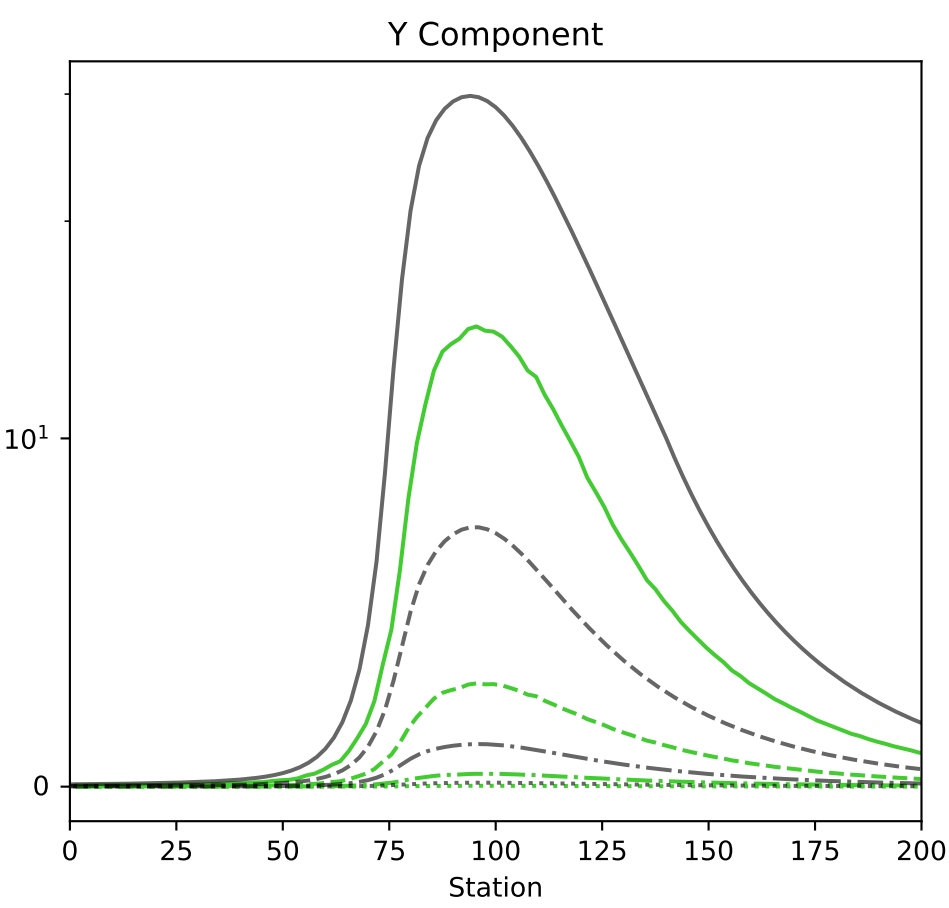
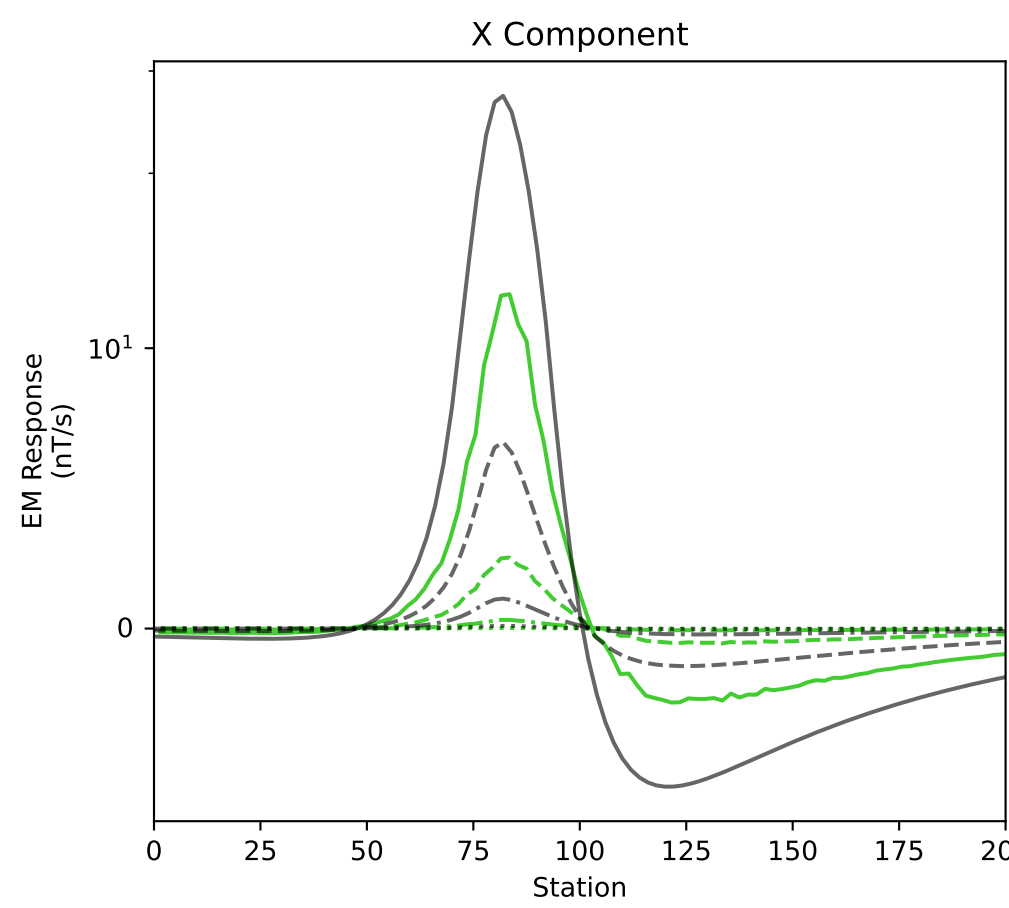
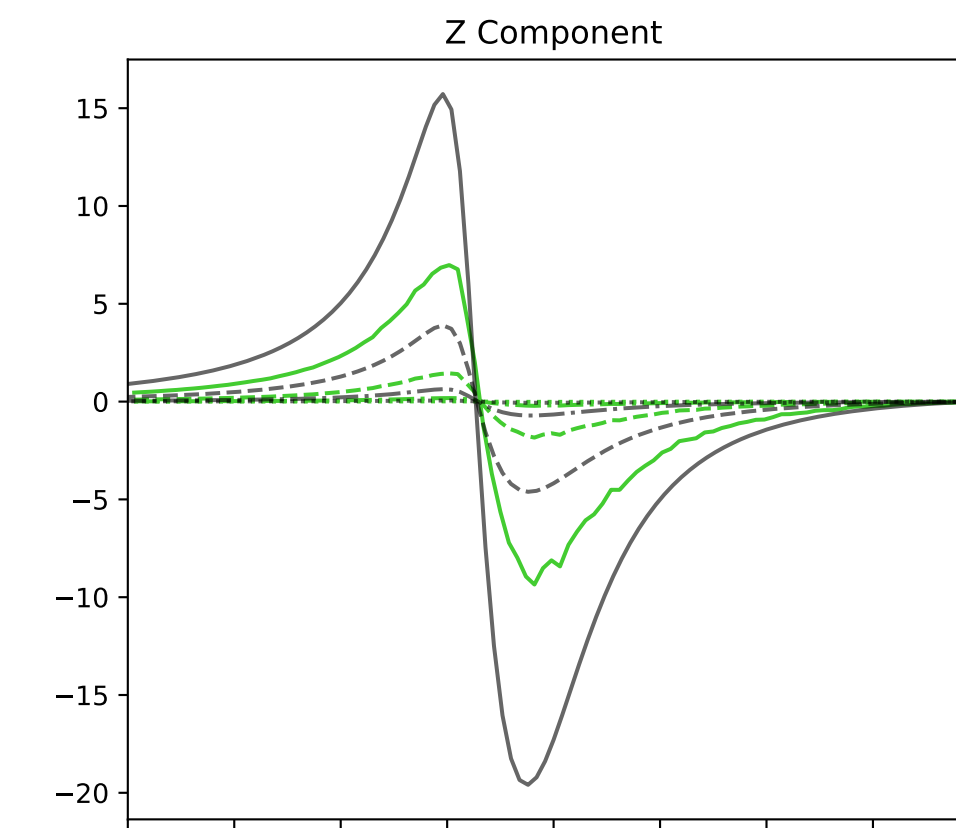
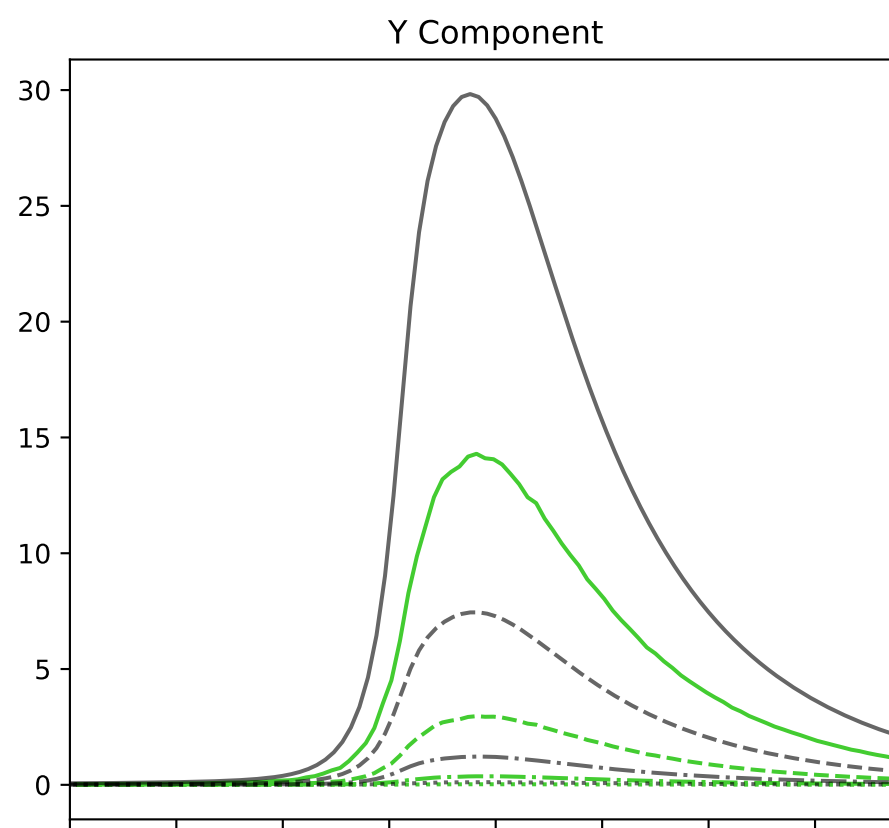
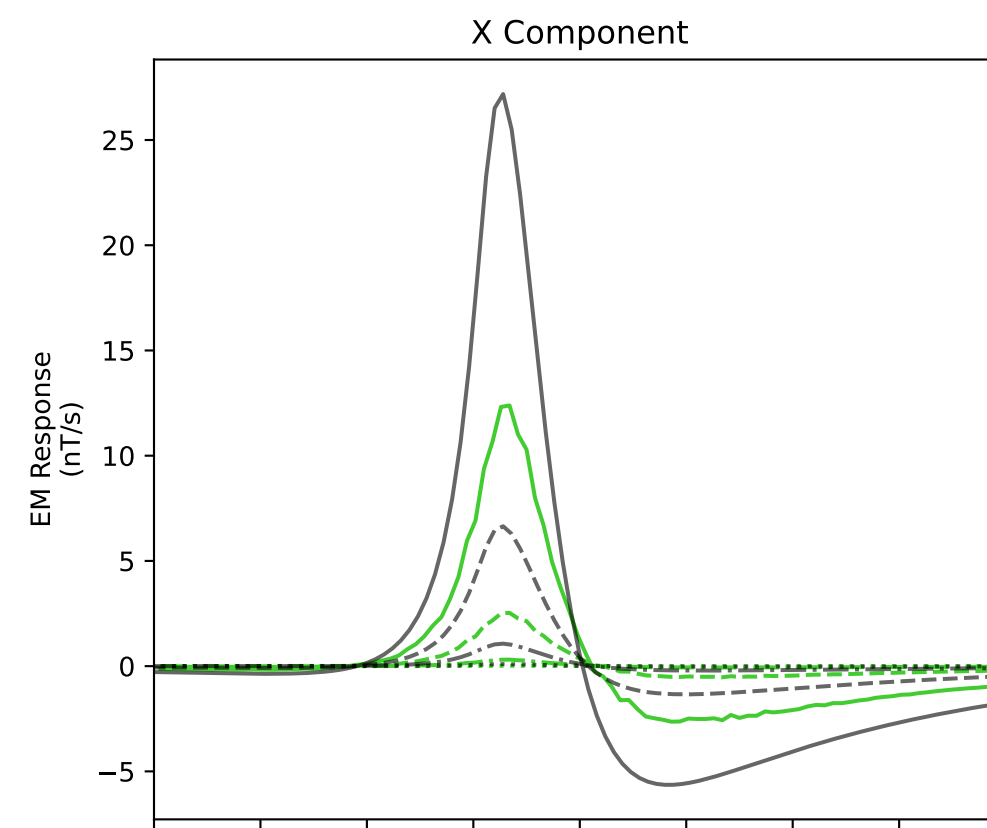
Aspect Ratio Model
50X150A
1.315ms to 3.075ms



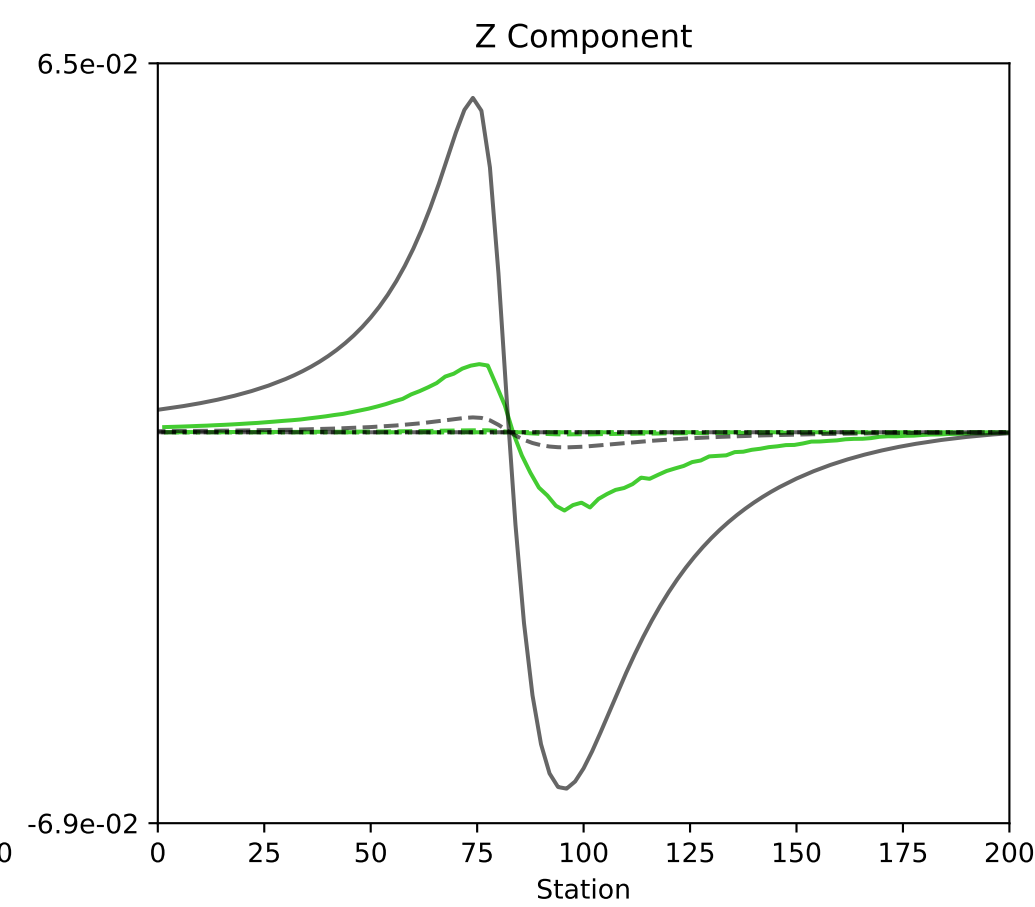
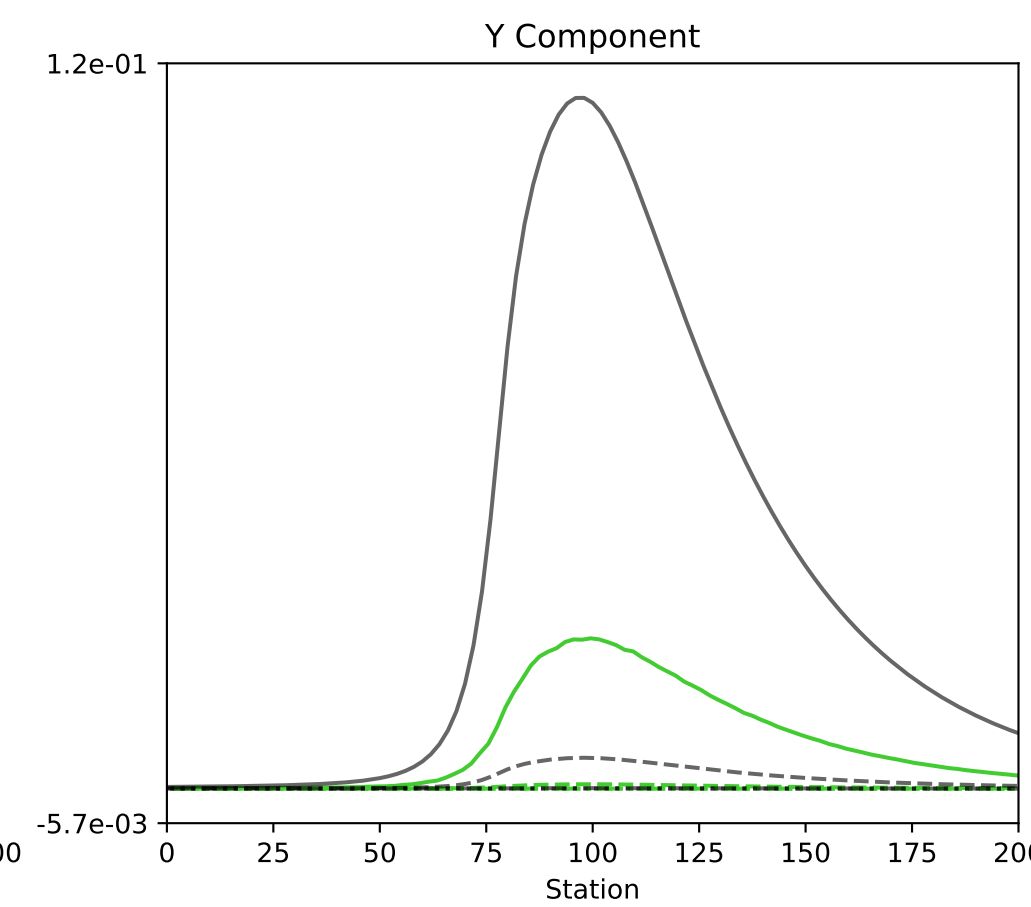
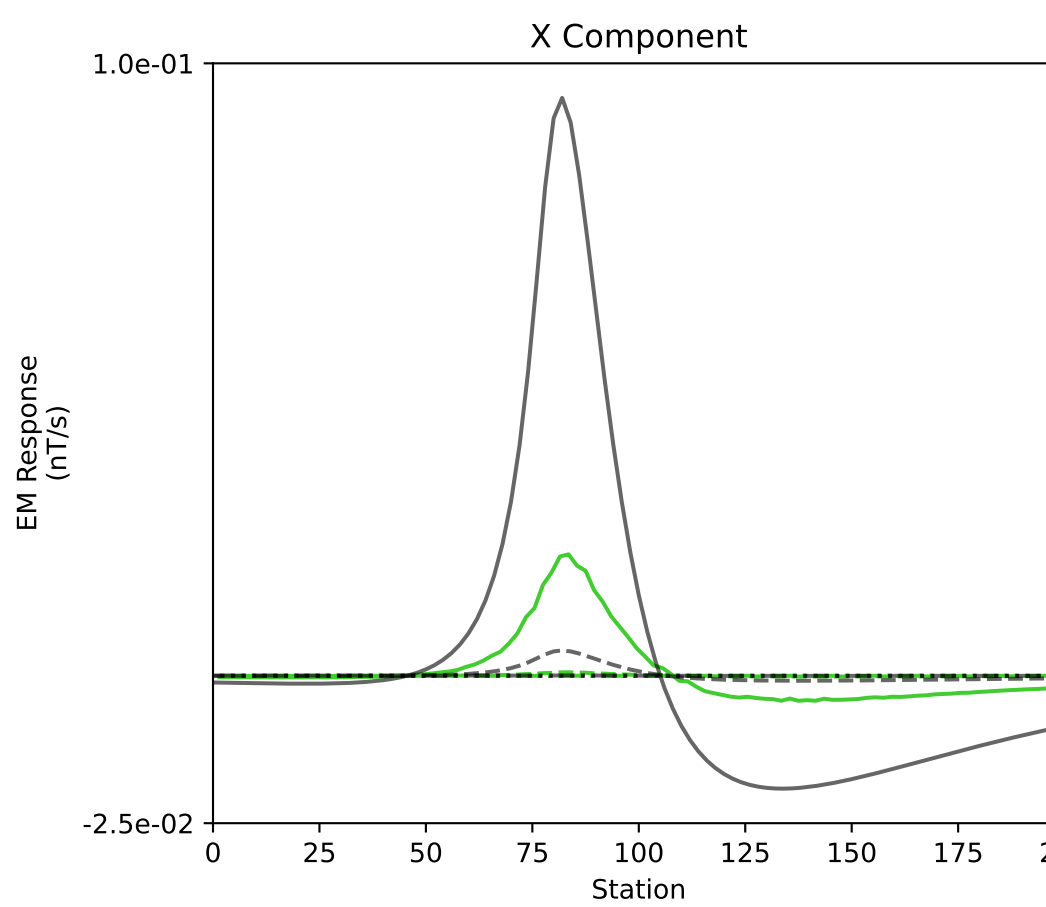
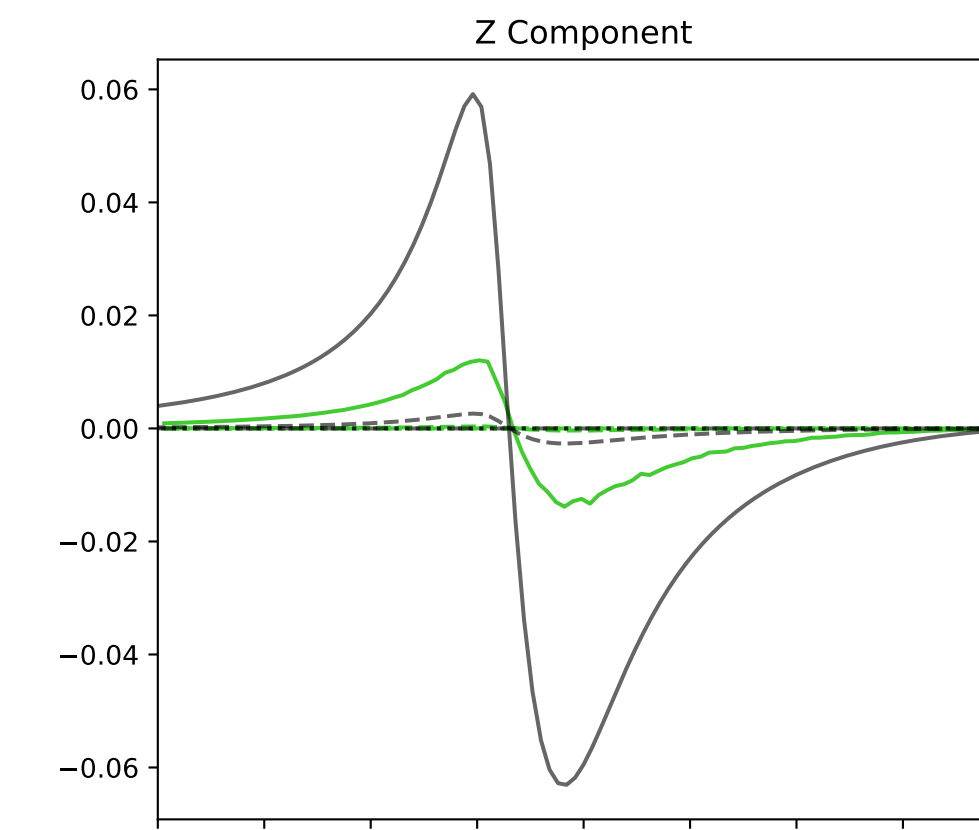
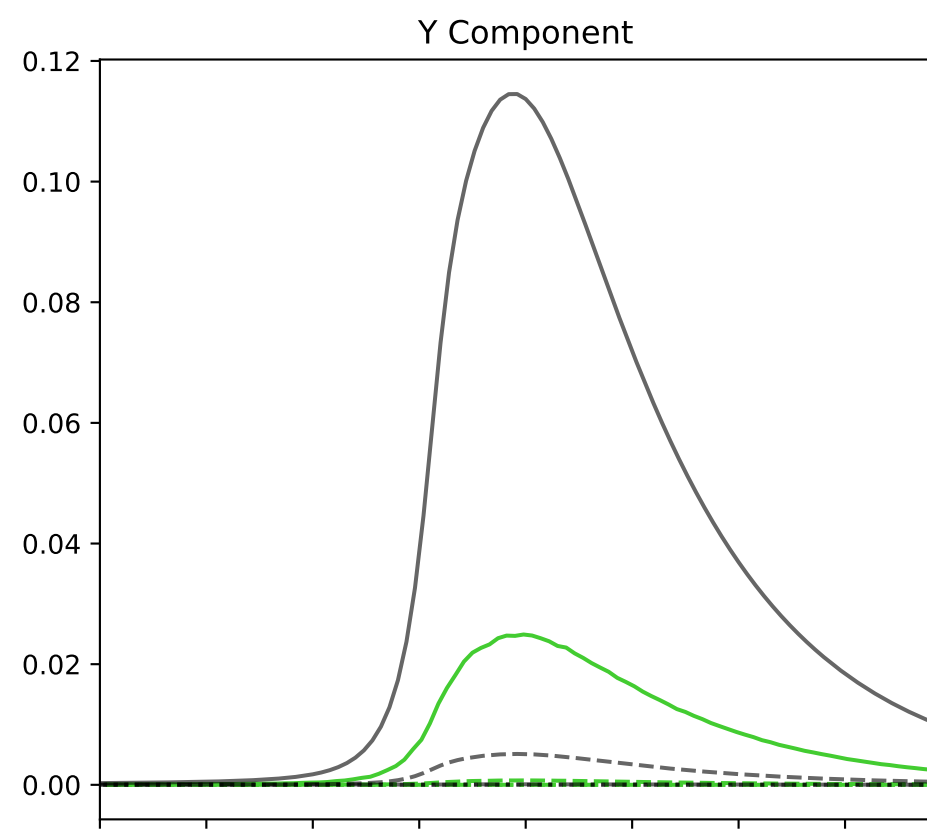
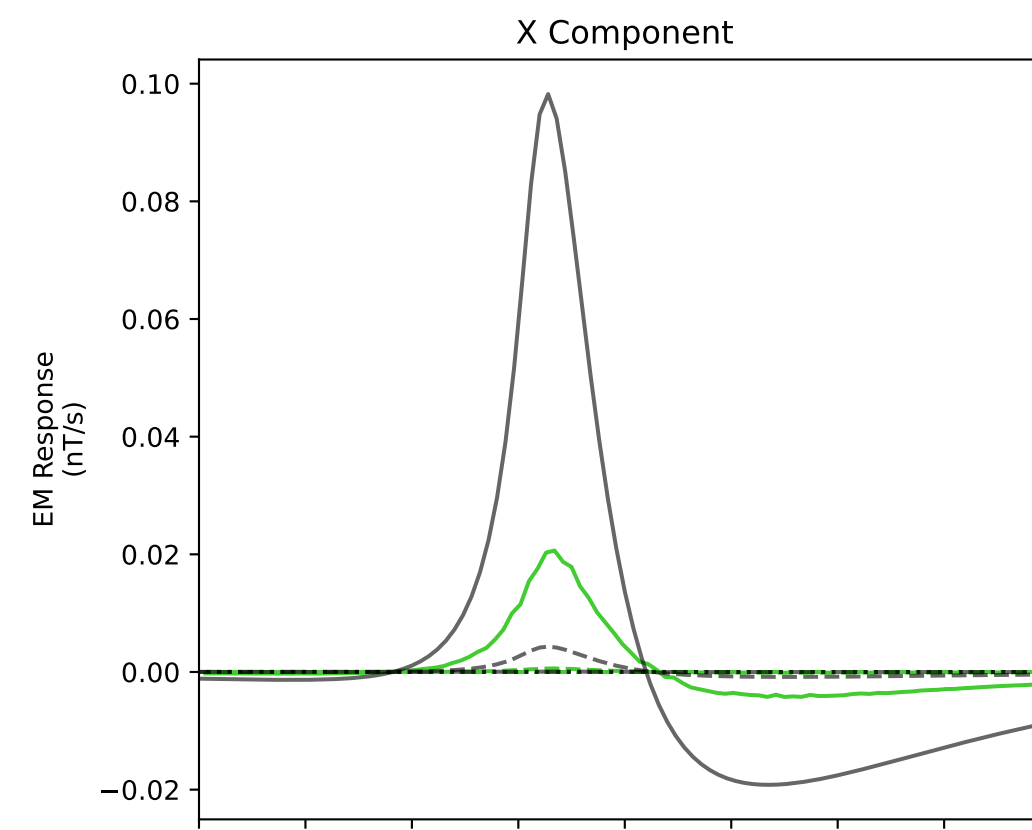
MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

Aspect Ratio Model
50X150A
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



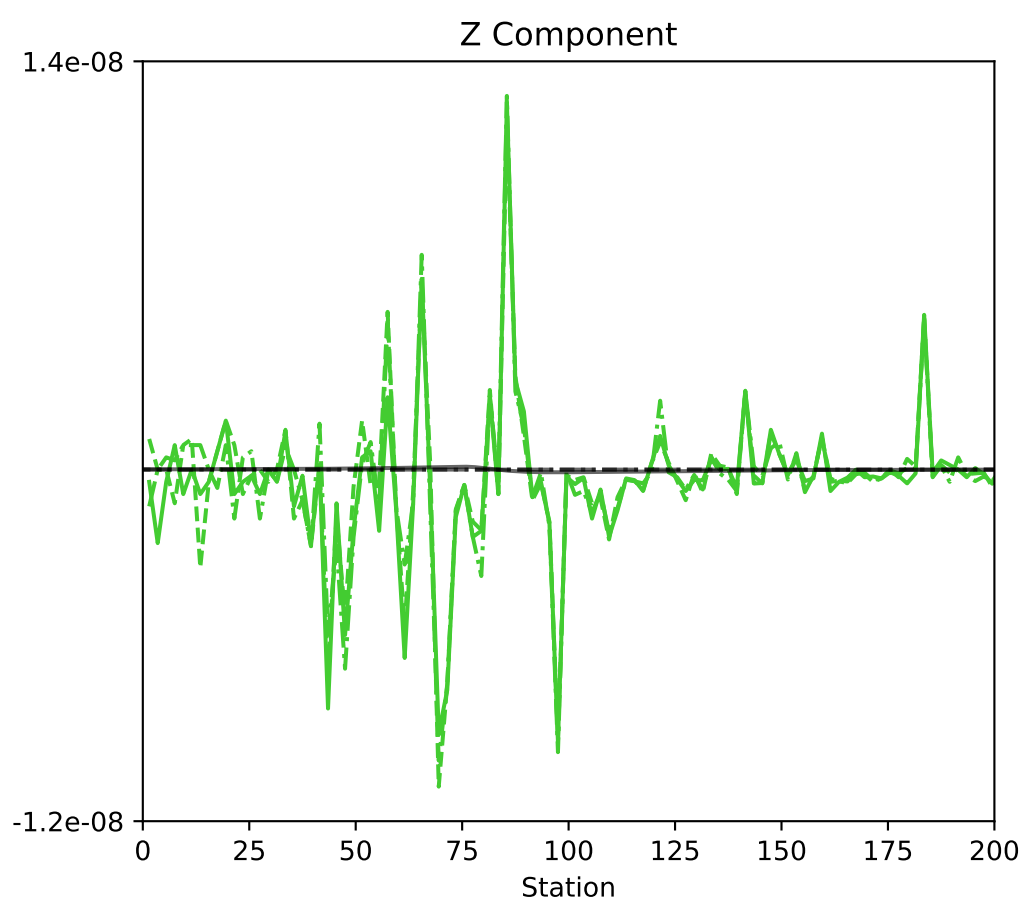
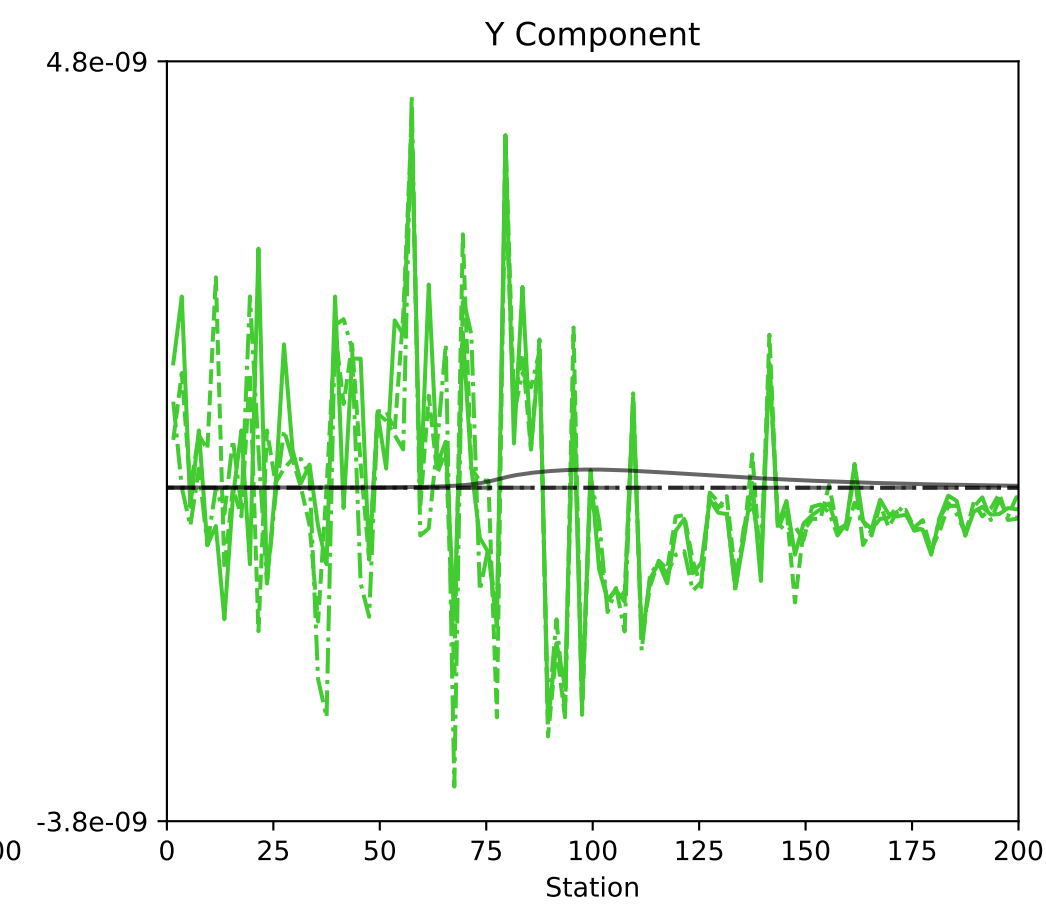
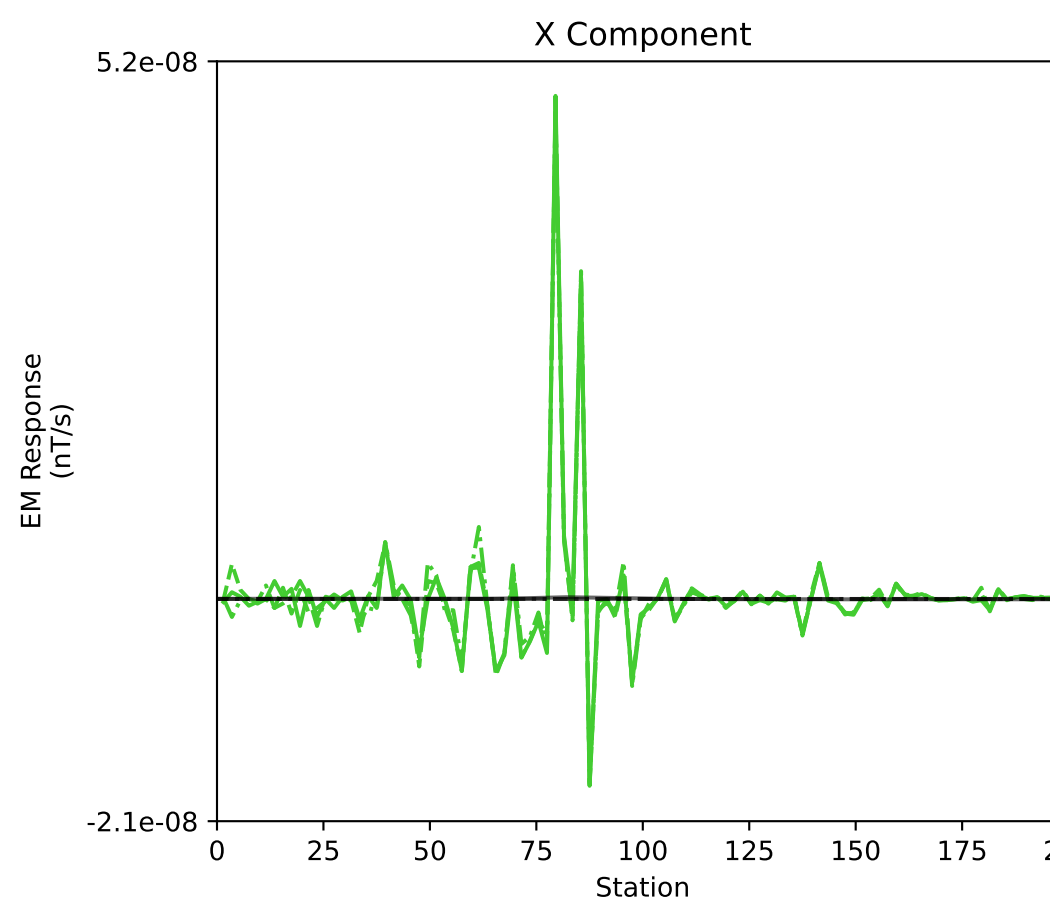
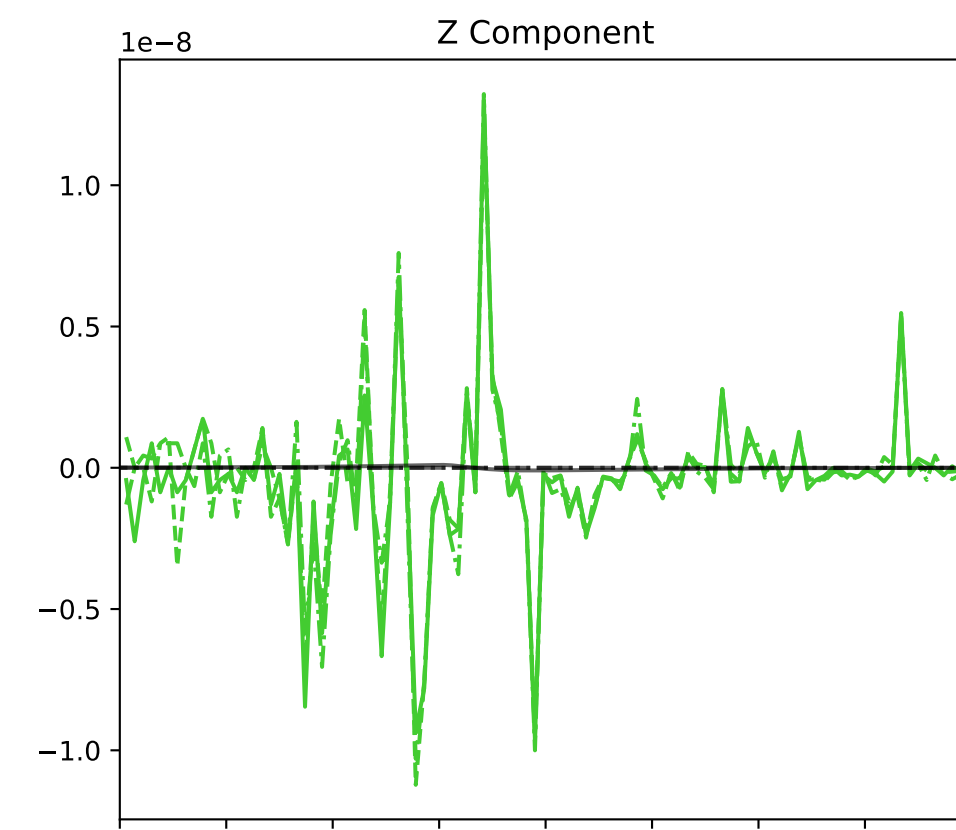
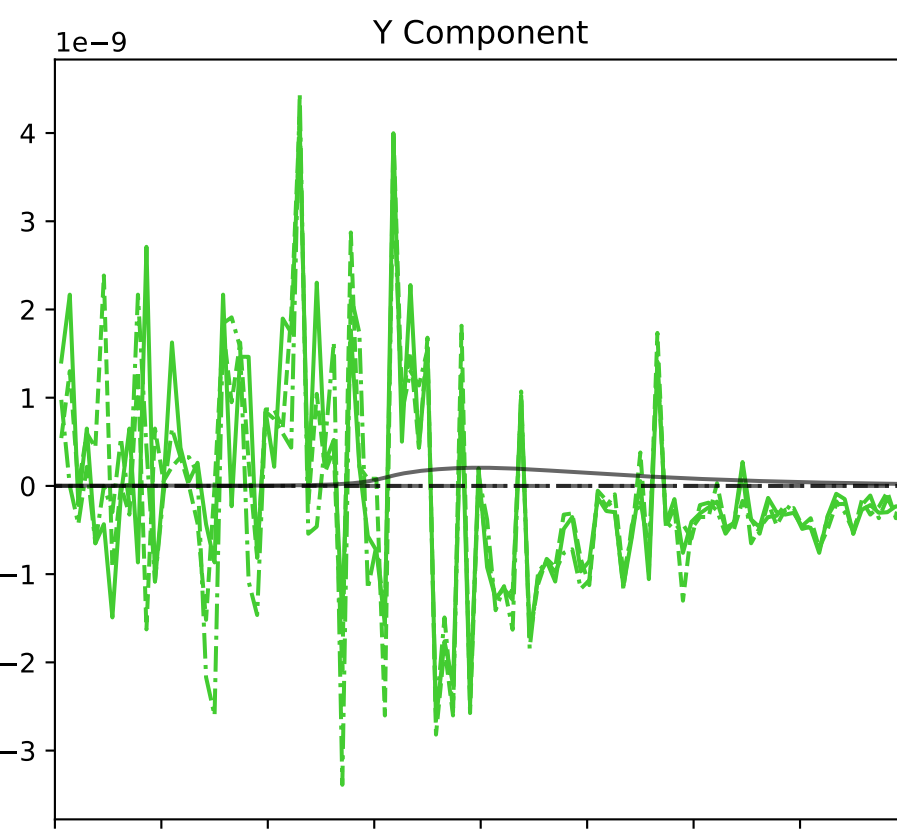
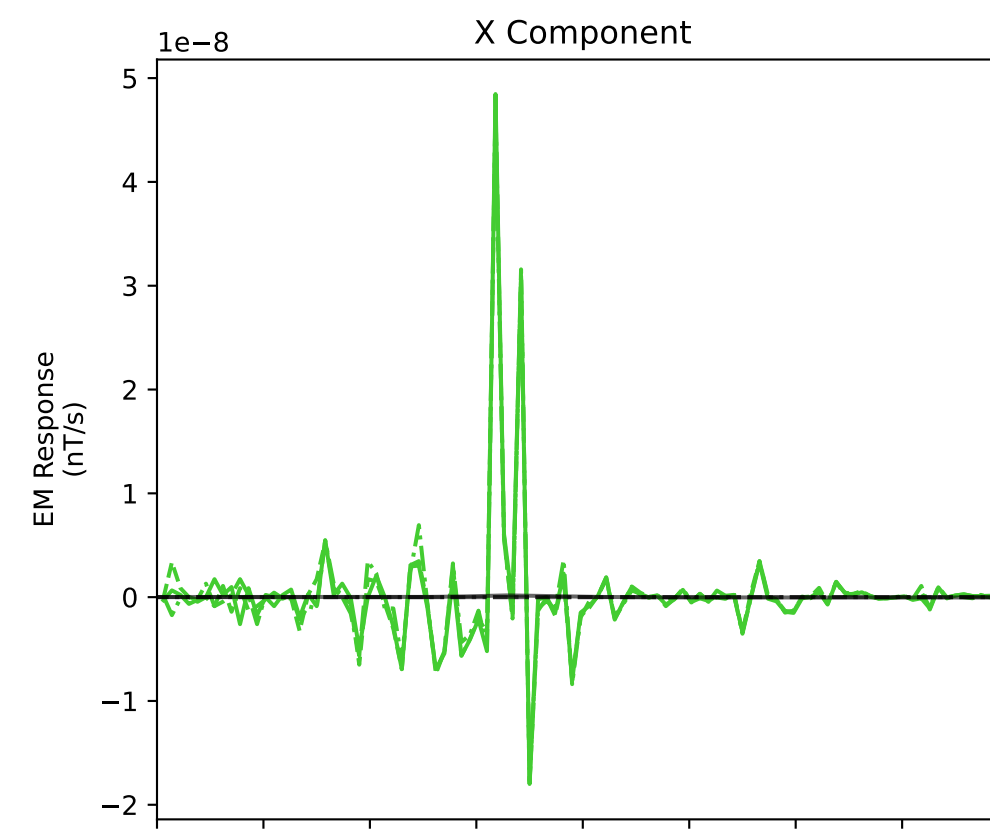
Aspect Ratio Model
50X150A
7.205ms to 22.73ms



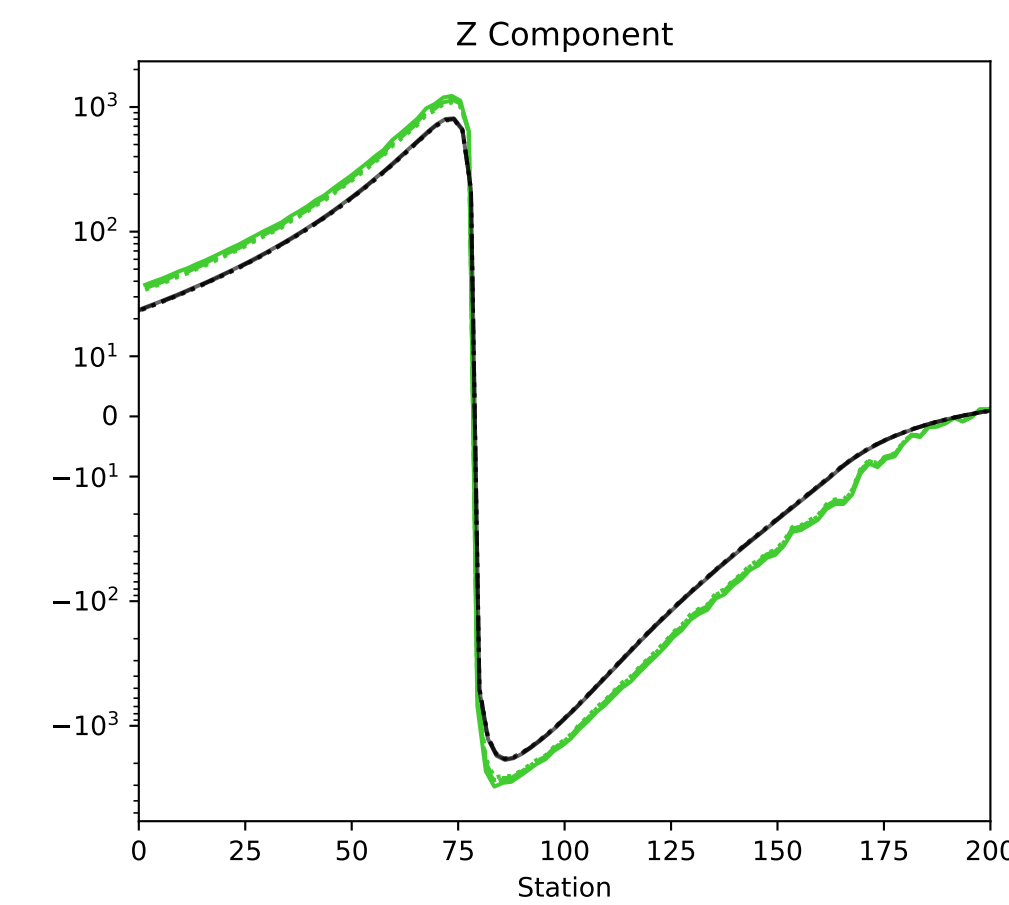
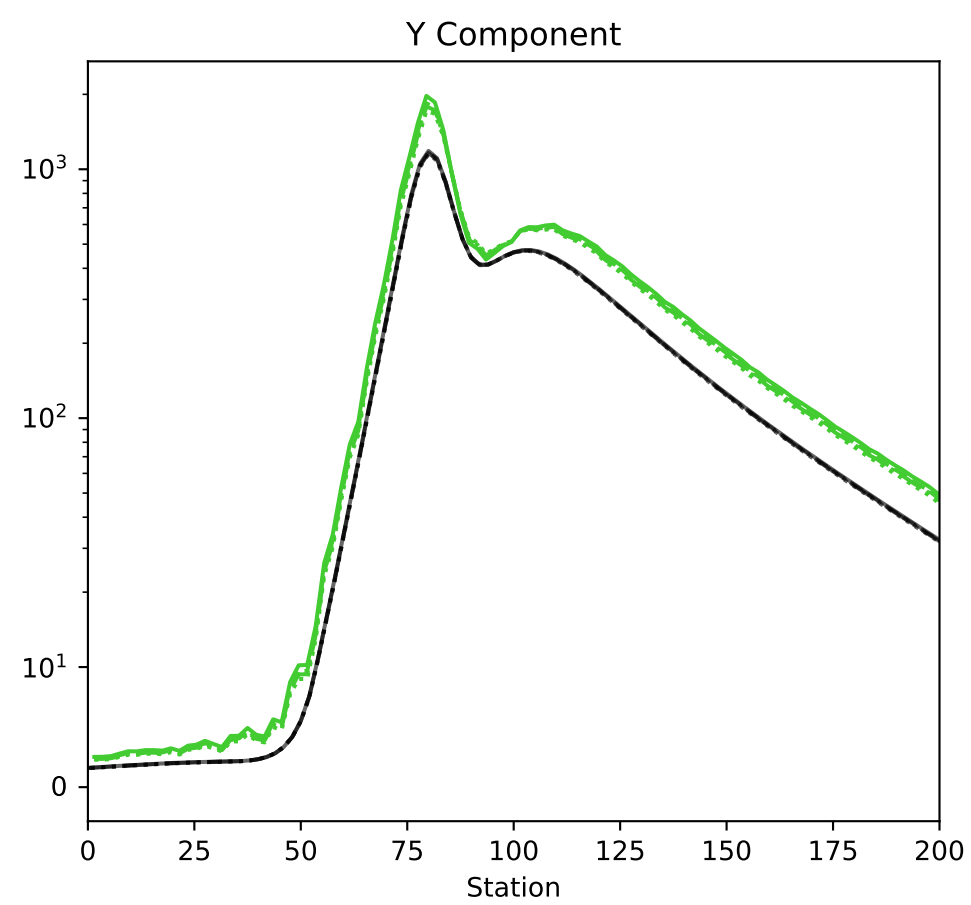
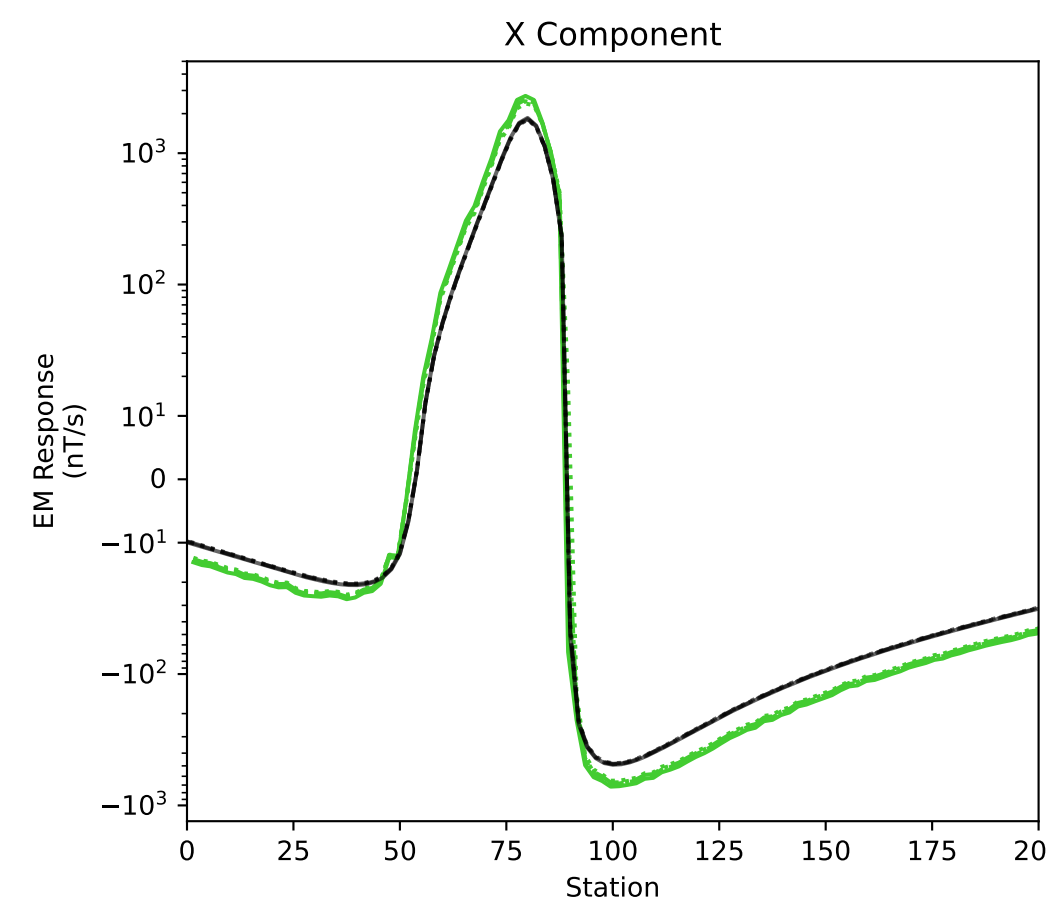
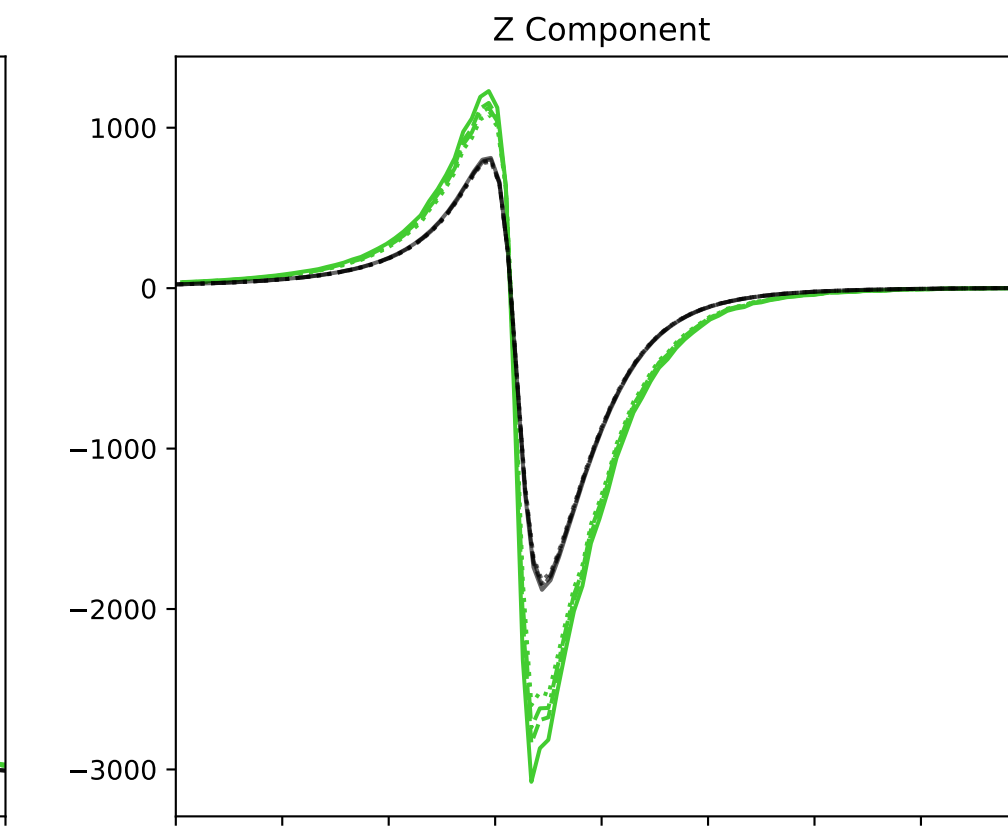
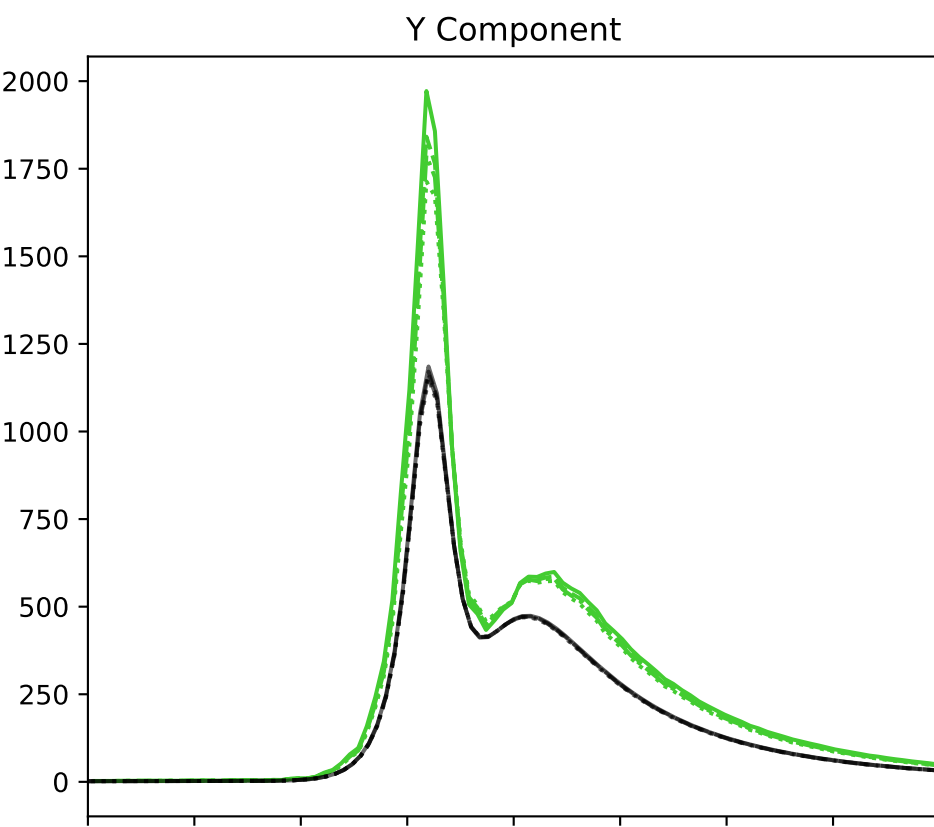
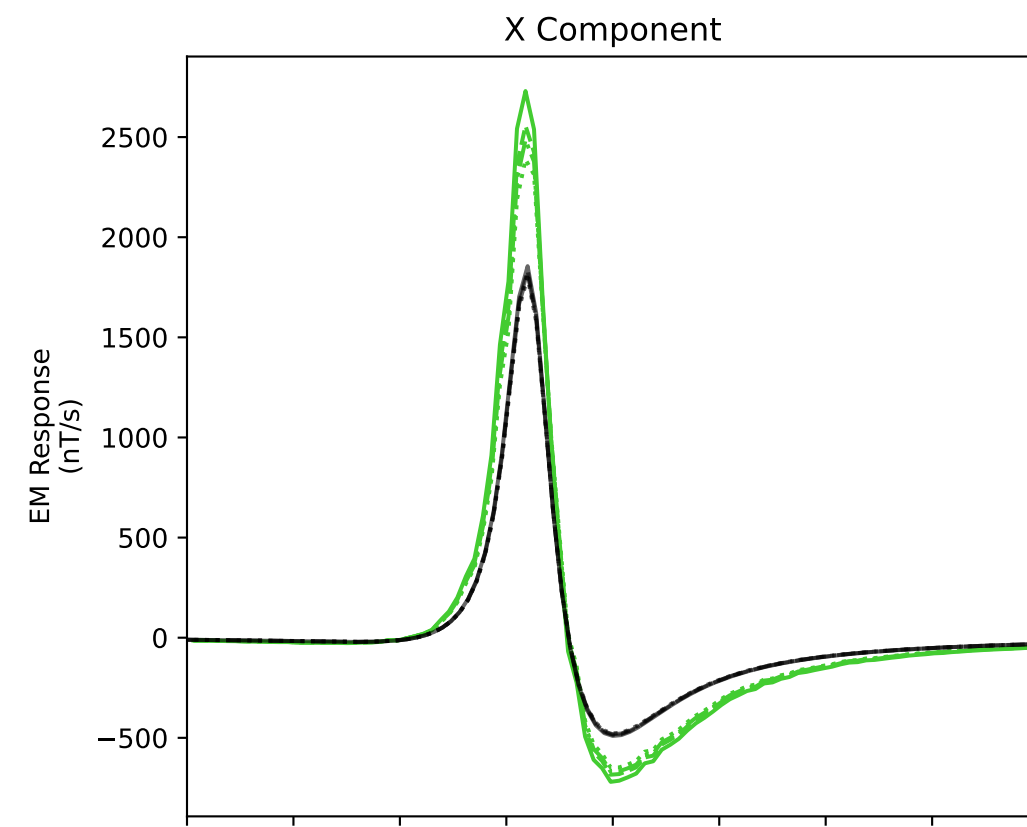
MUN
IRAP
— 7.205ms
- - - 9.570ms
- - - 12.660ms
- · - - 22.730ms

Aspect Ratio Model
50X150A
22.73ms to 48.115ms

MUN
IRAP
— 22.730ms
- - - 39.395ms
- - - 48.115ms

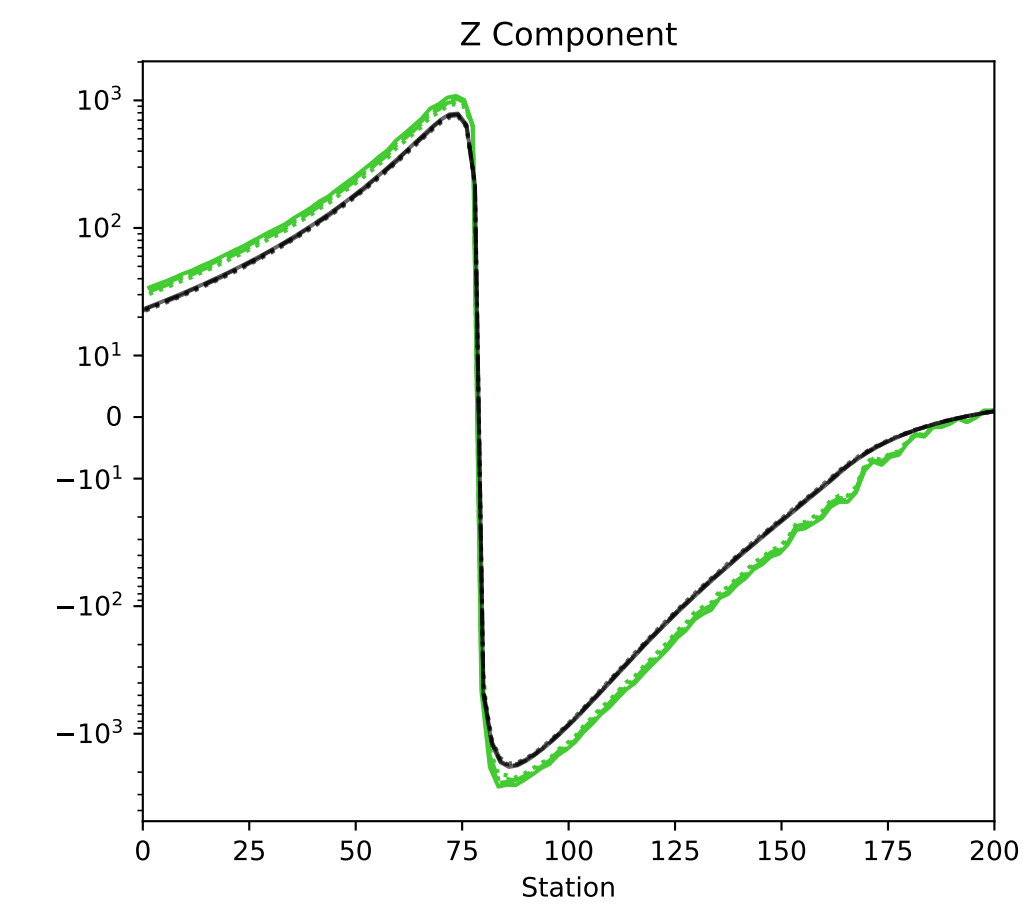
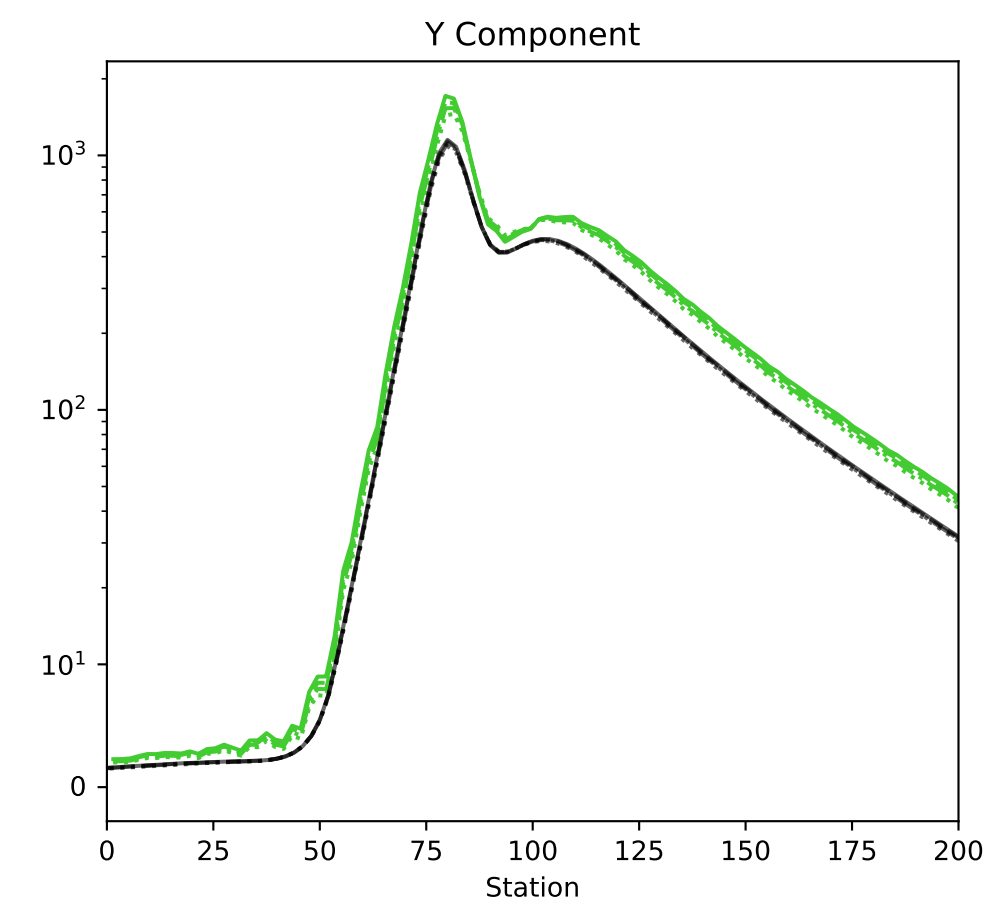
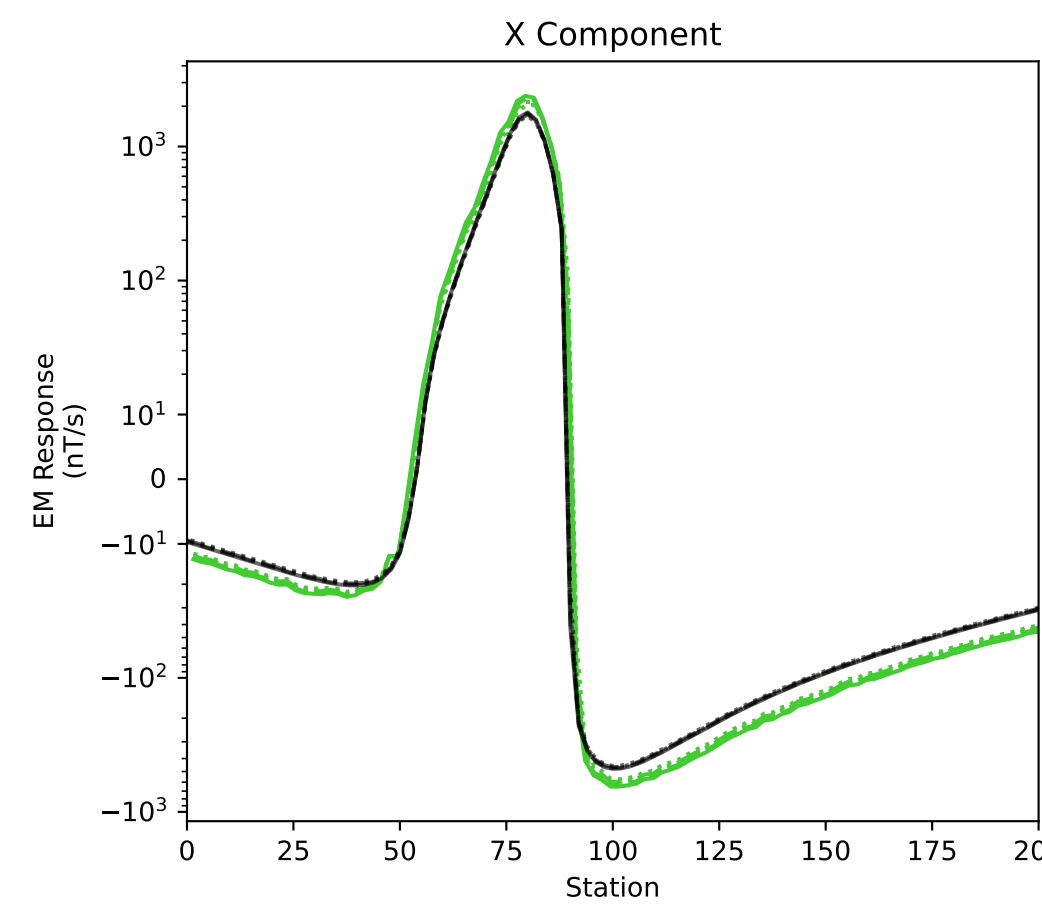
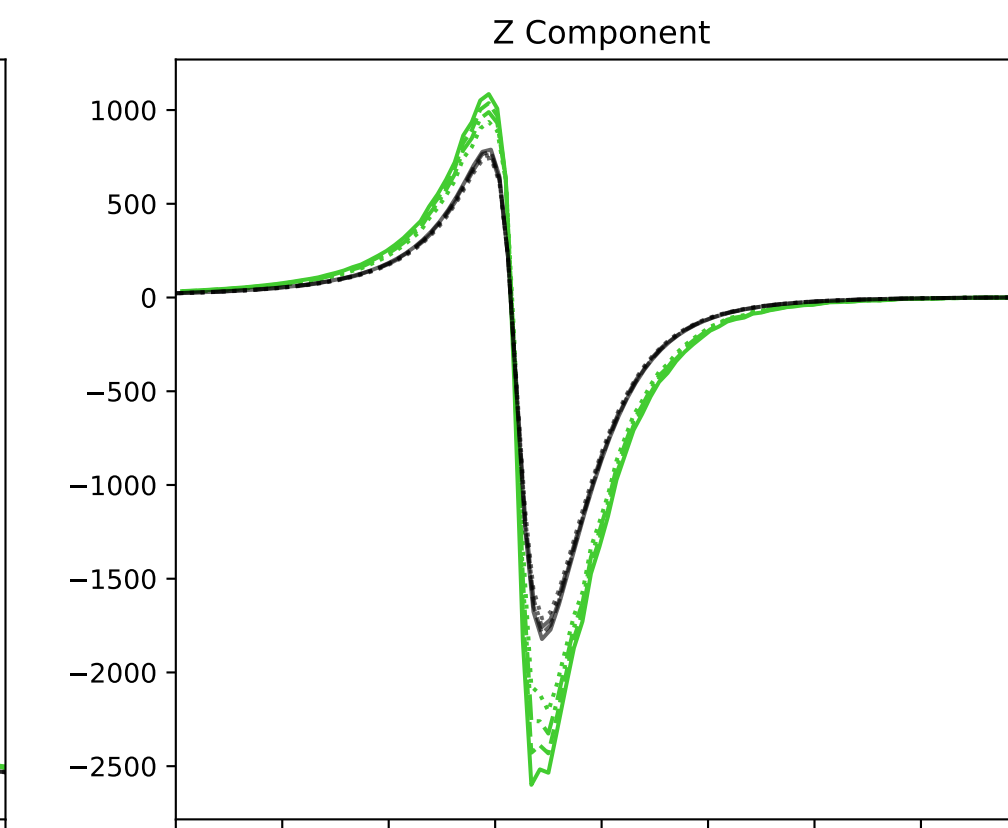
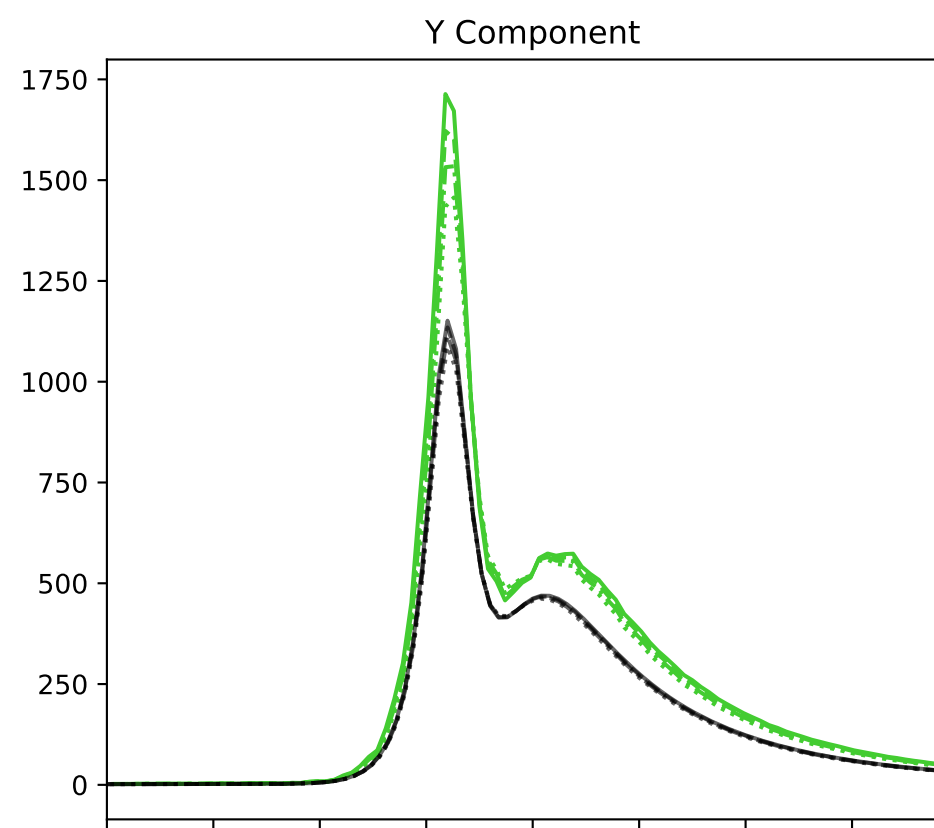
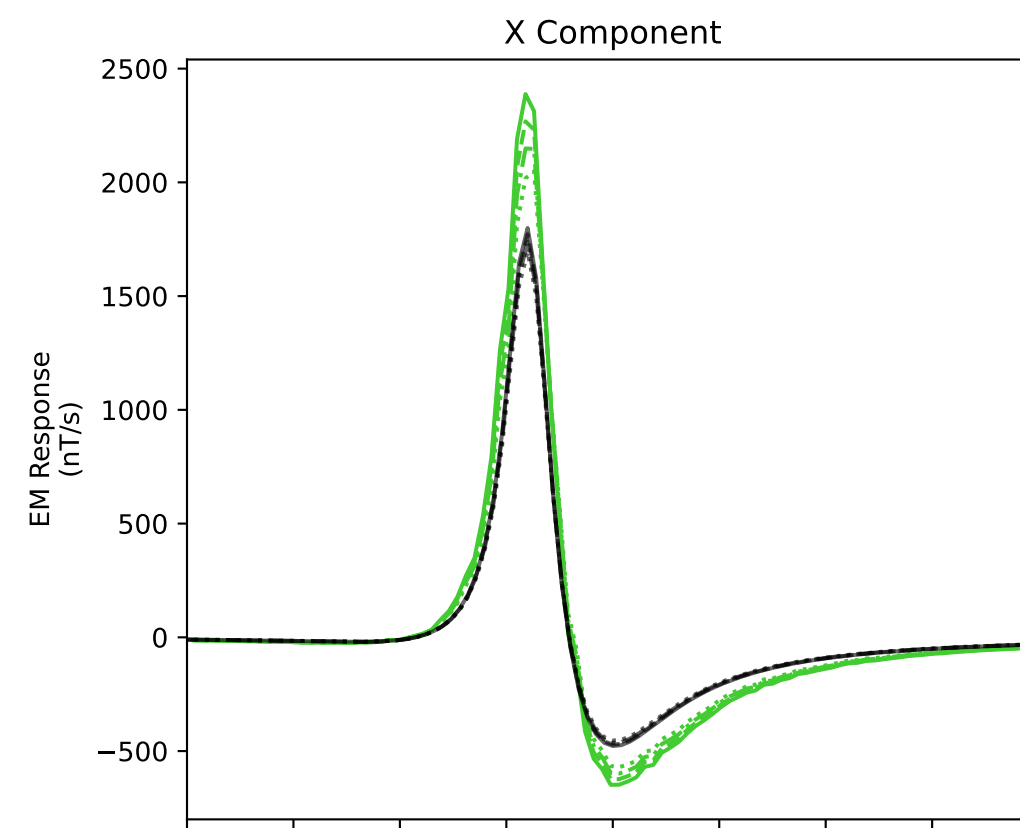


Aspect Ratio Model
50X150B
0.0255ms to 0.095ms



MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

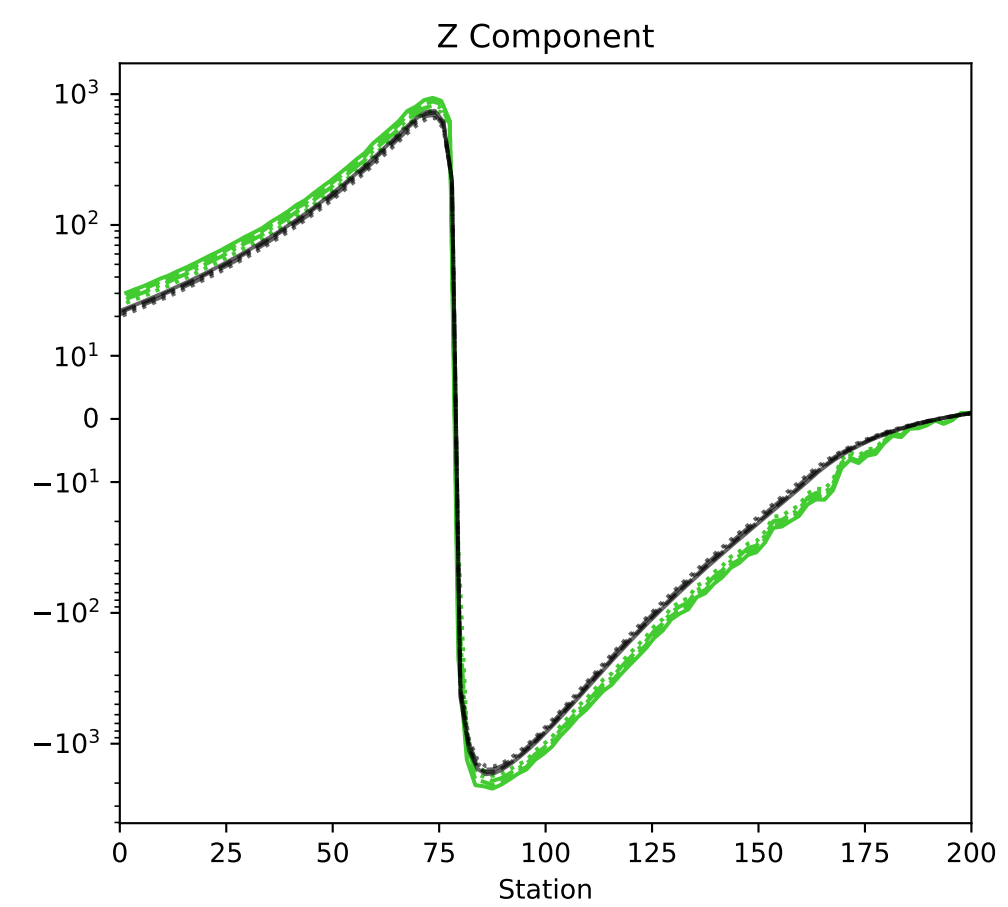
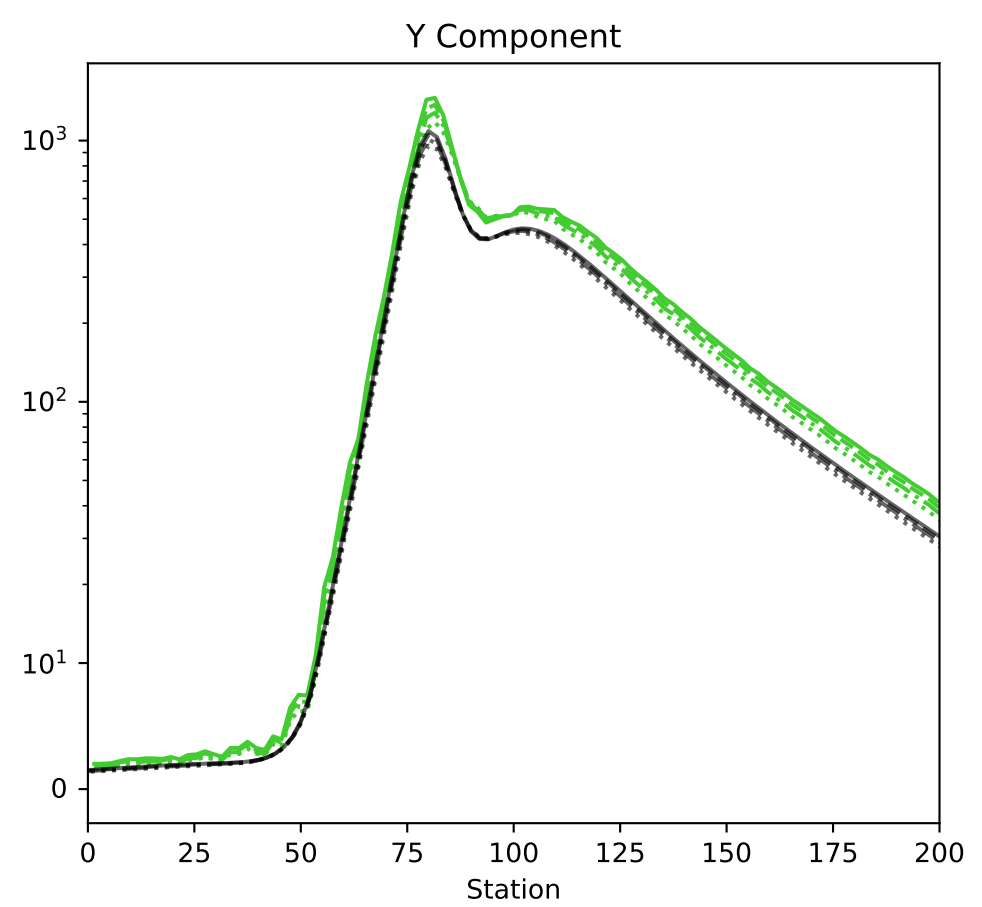
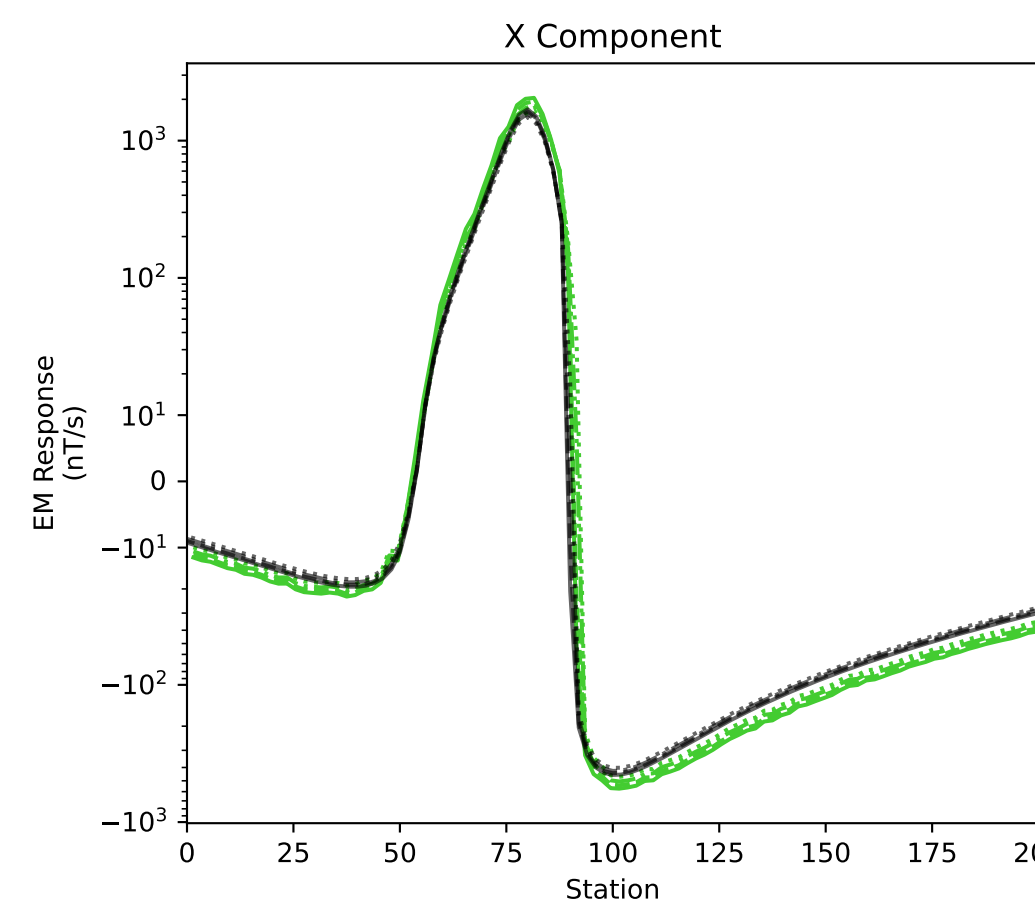
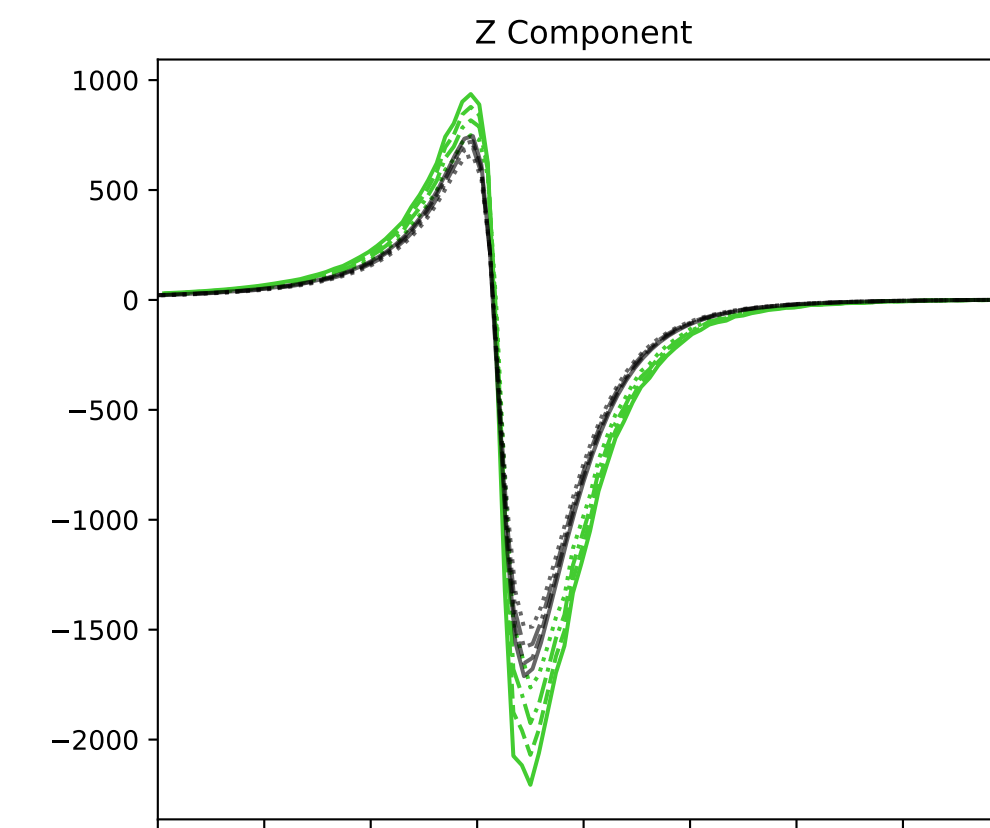
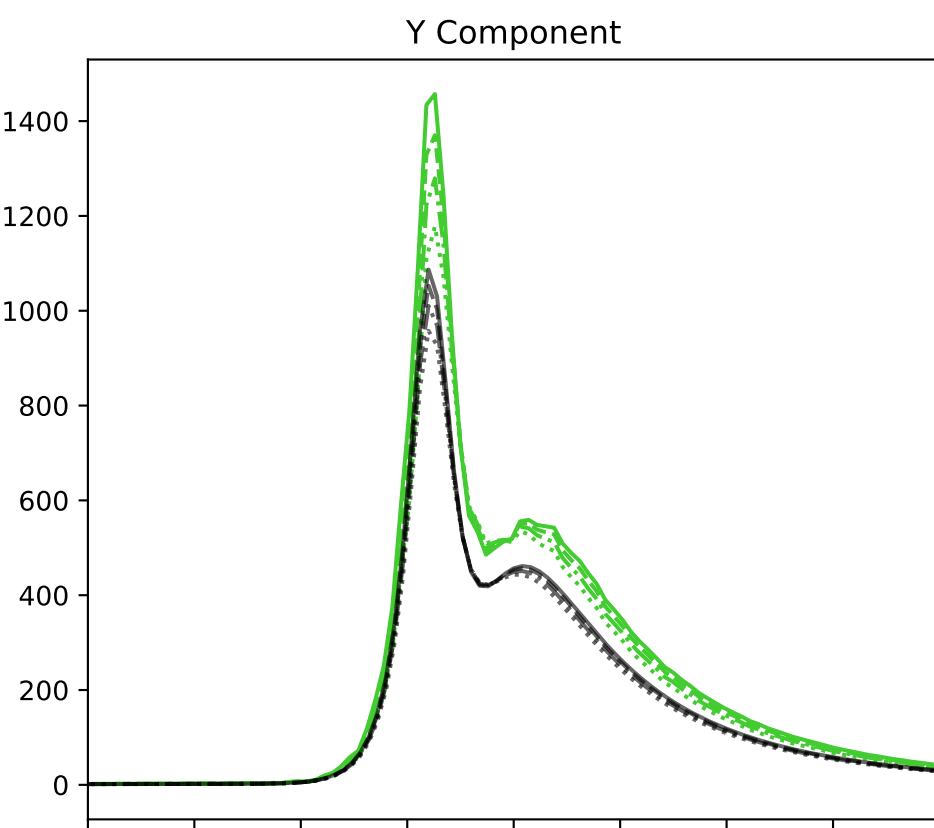
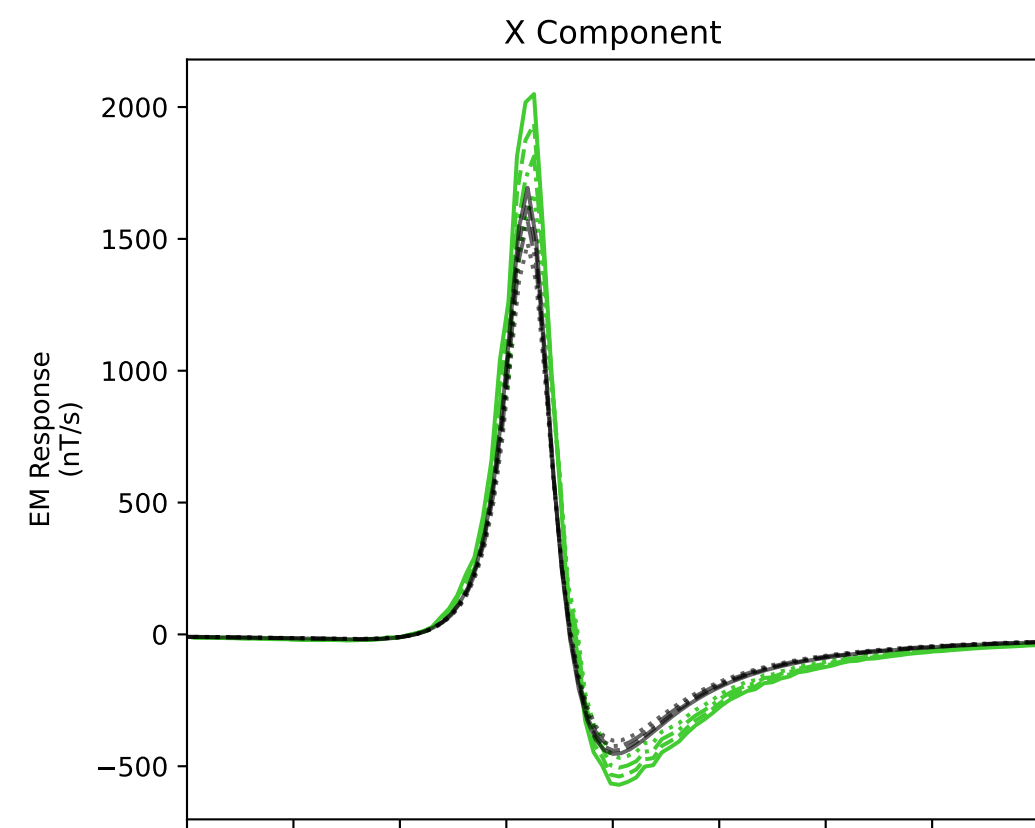
Aspect Ratio Model
50X150B
0.095ms to 0.235ms



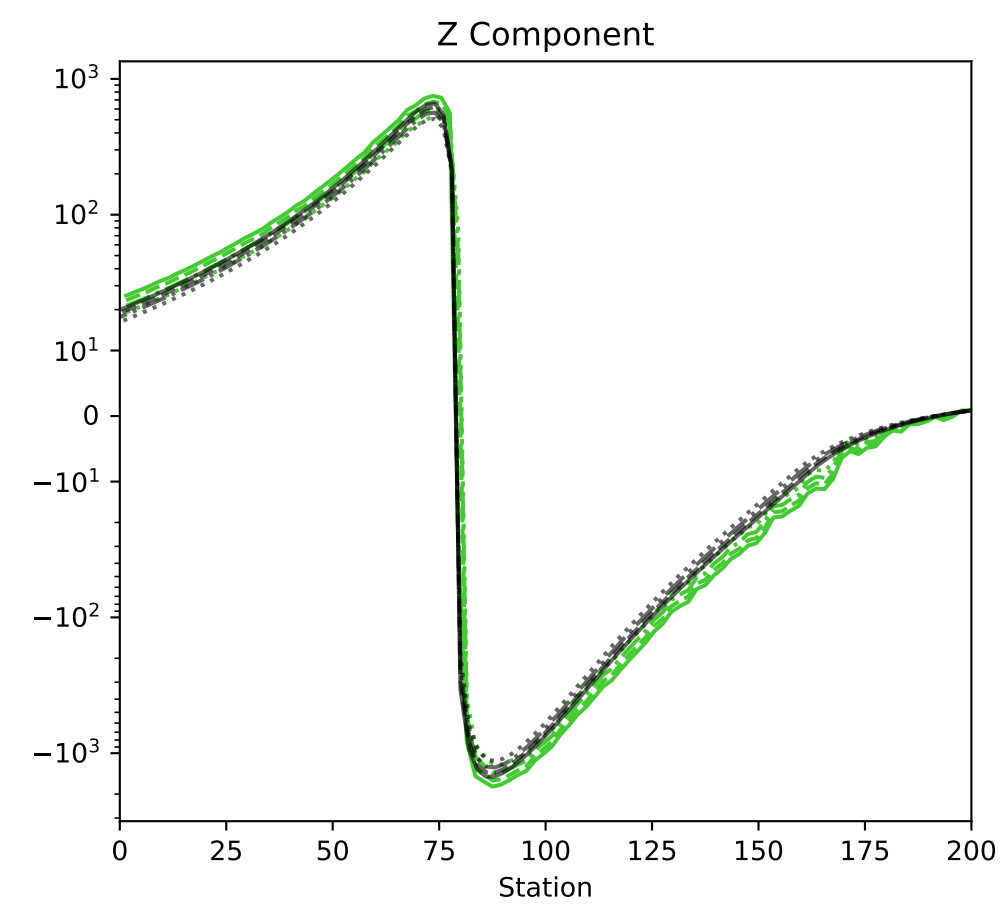
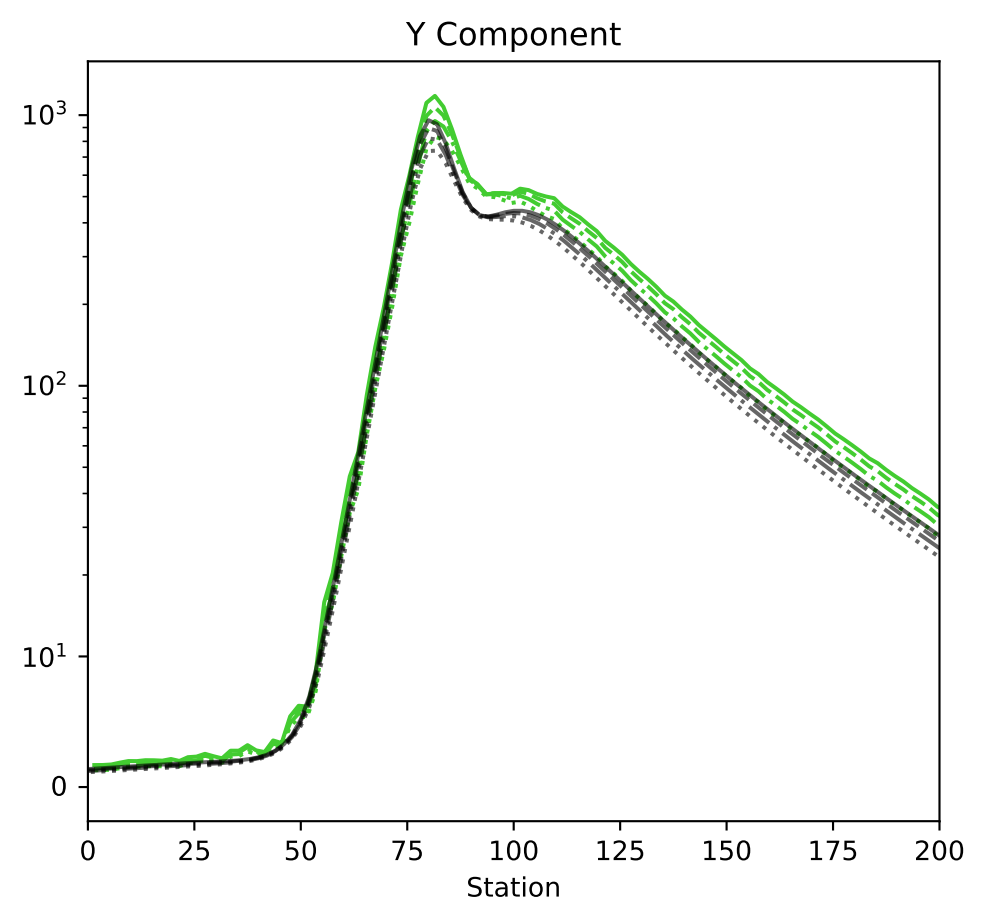
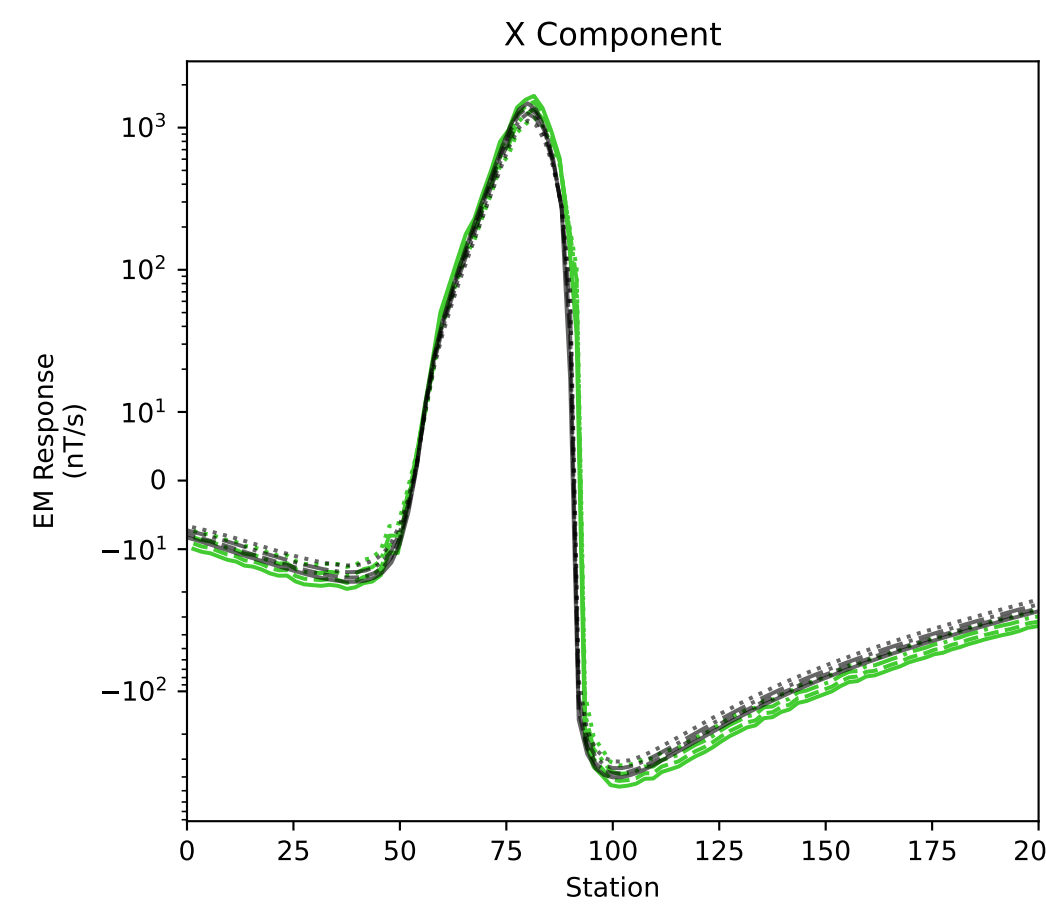
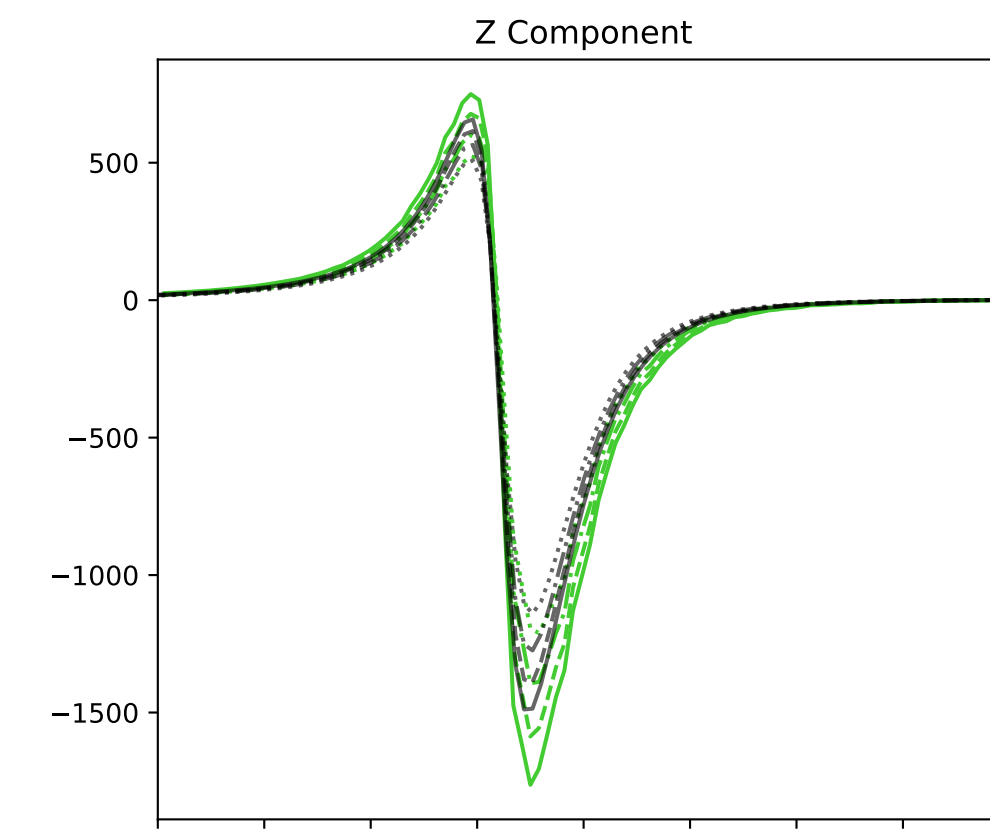
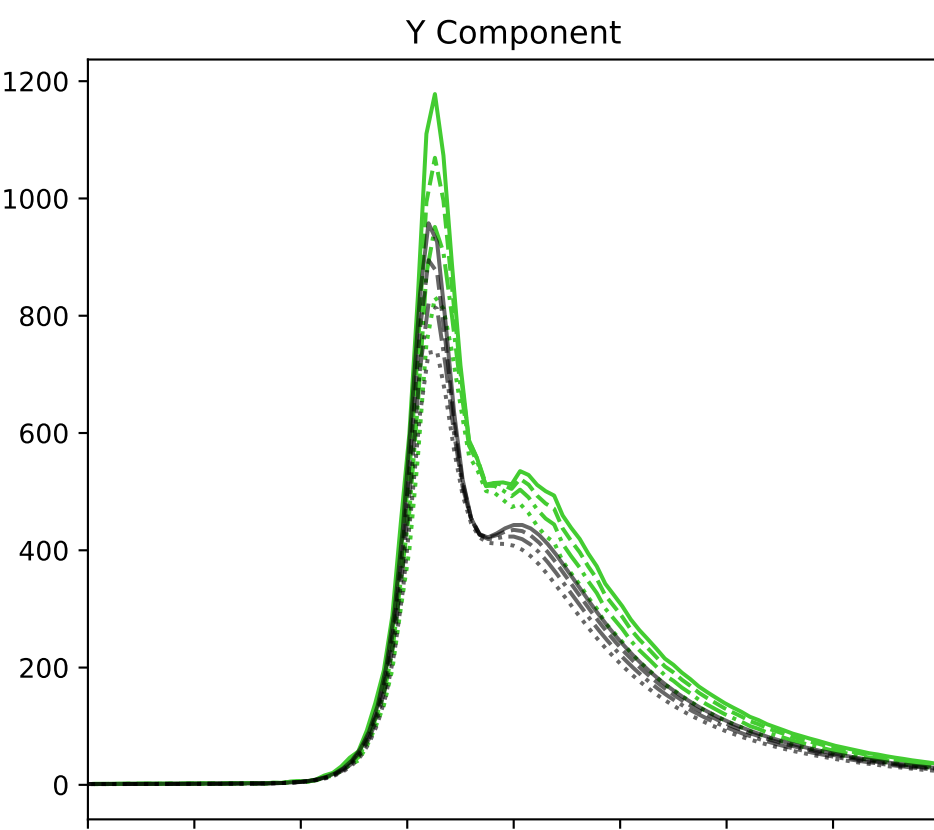
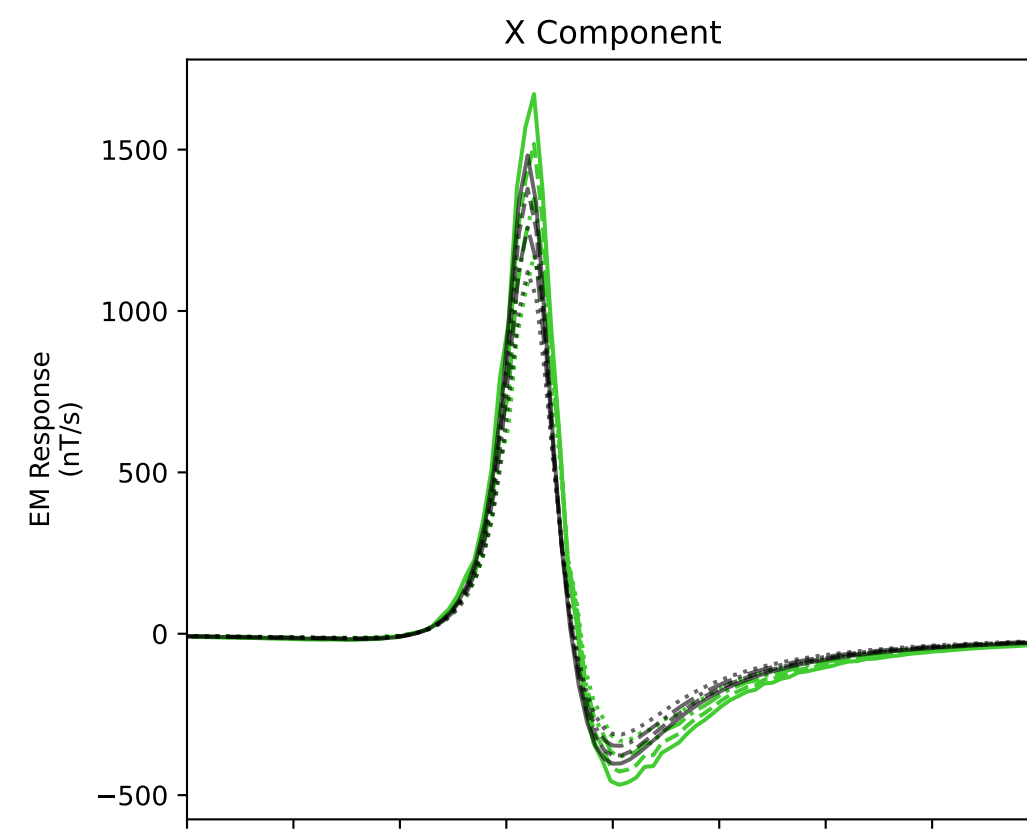
MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
- · - 0.235ms

Aspect Ratio Model
50X150B
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - 0.560ms



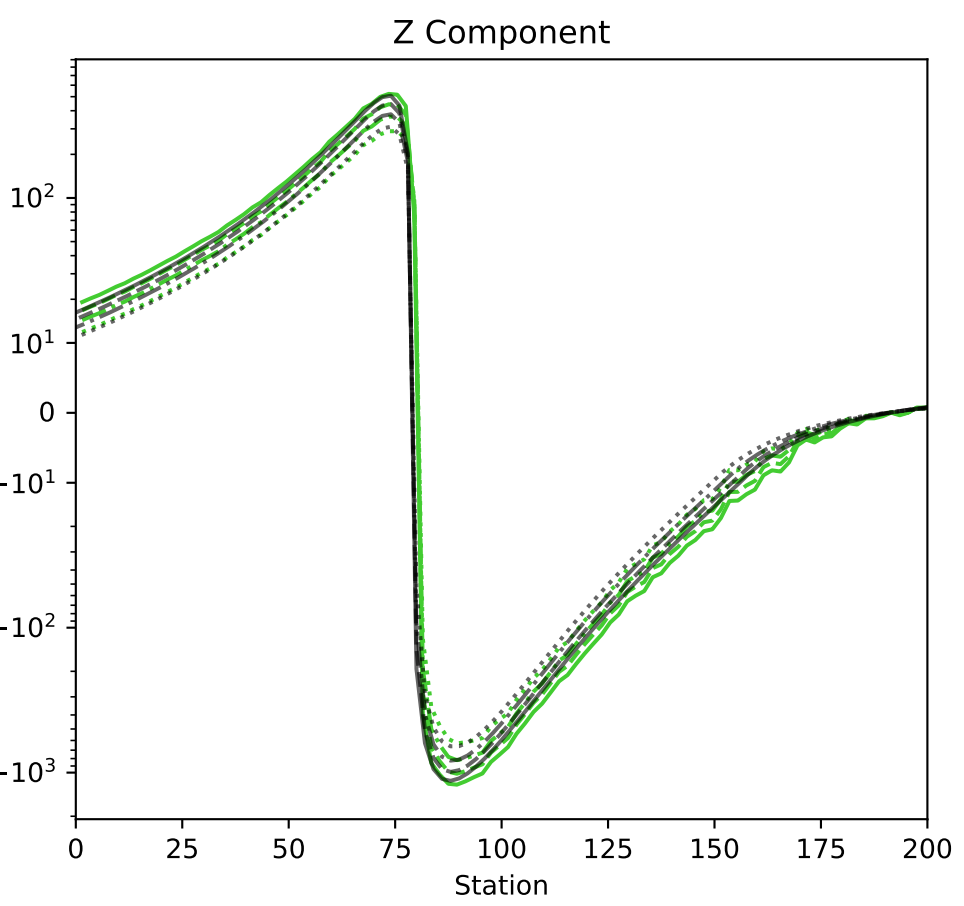
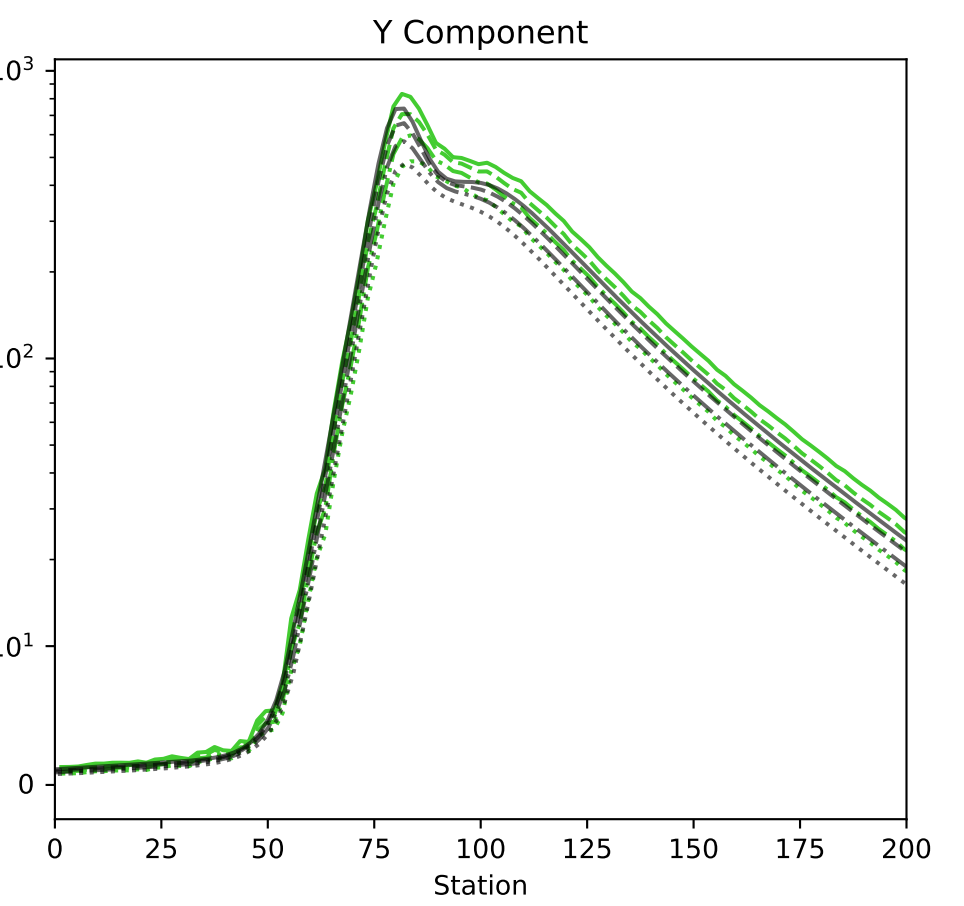
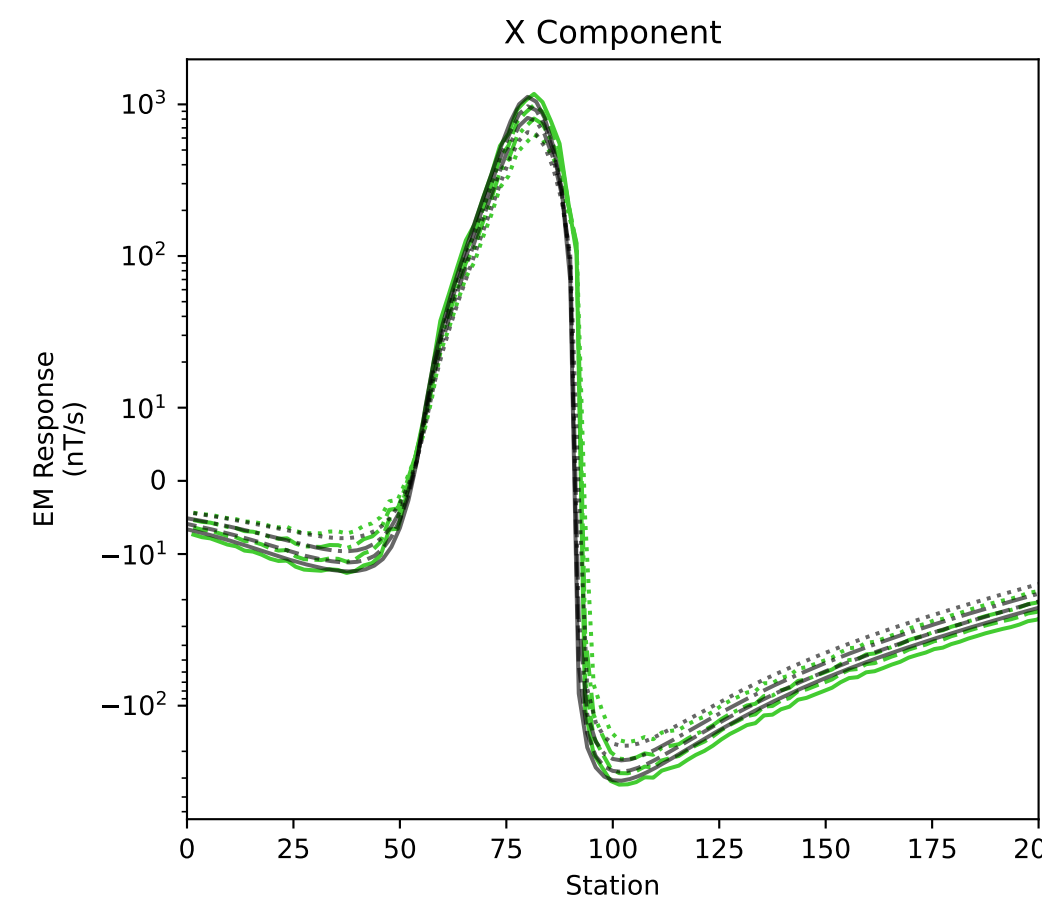
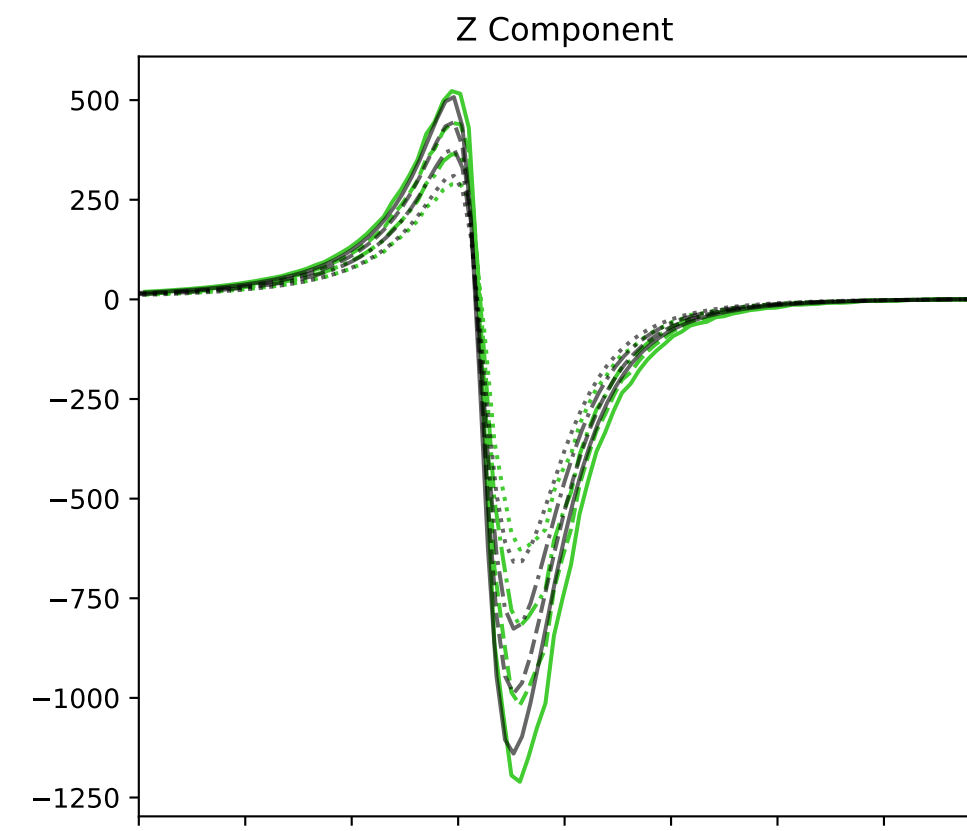
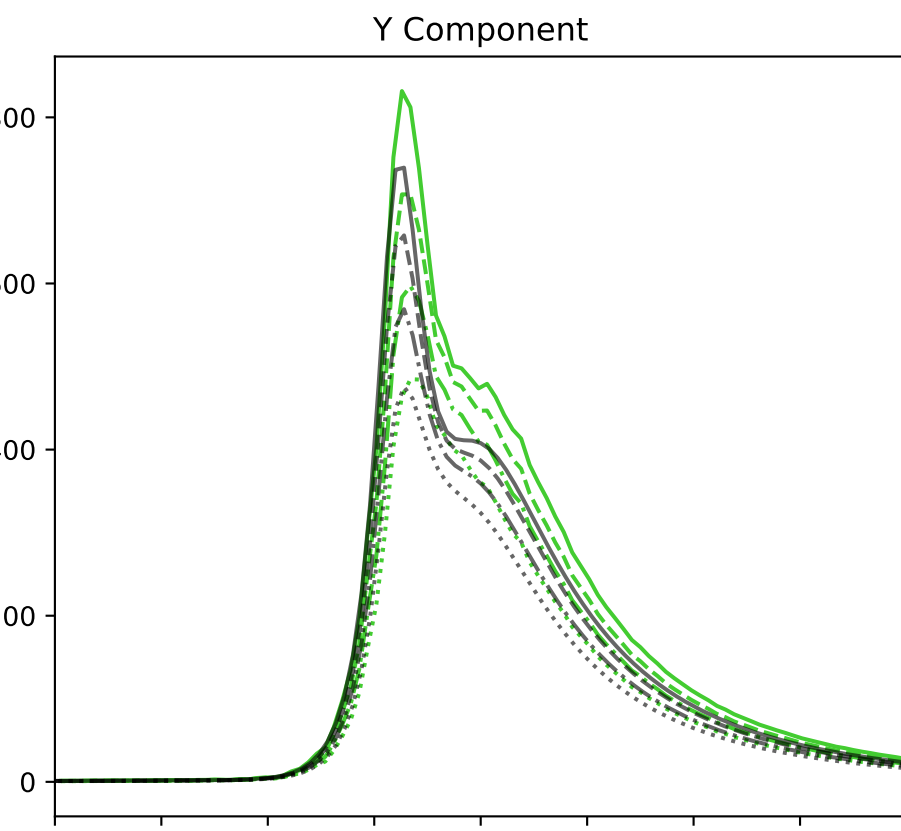
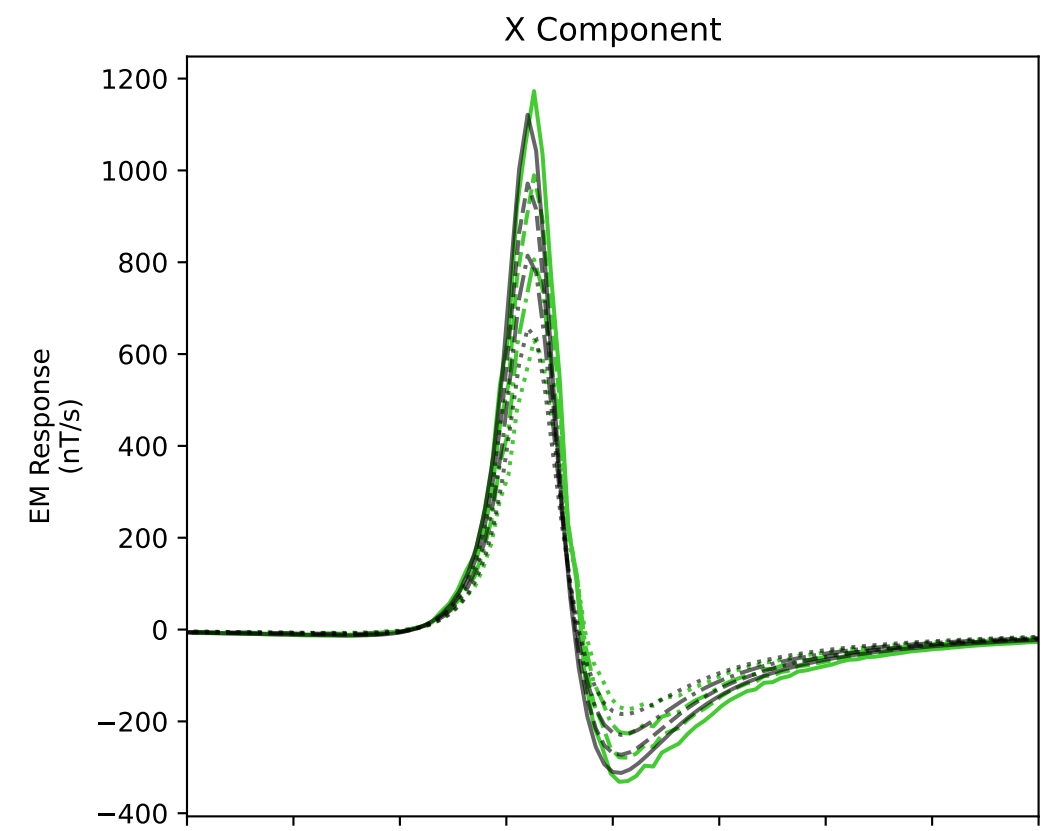
Aspect Ratio Model
50X150B
0.56ms to 1.315ms



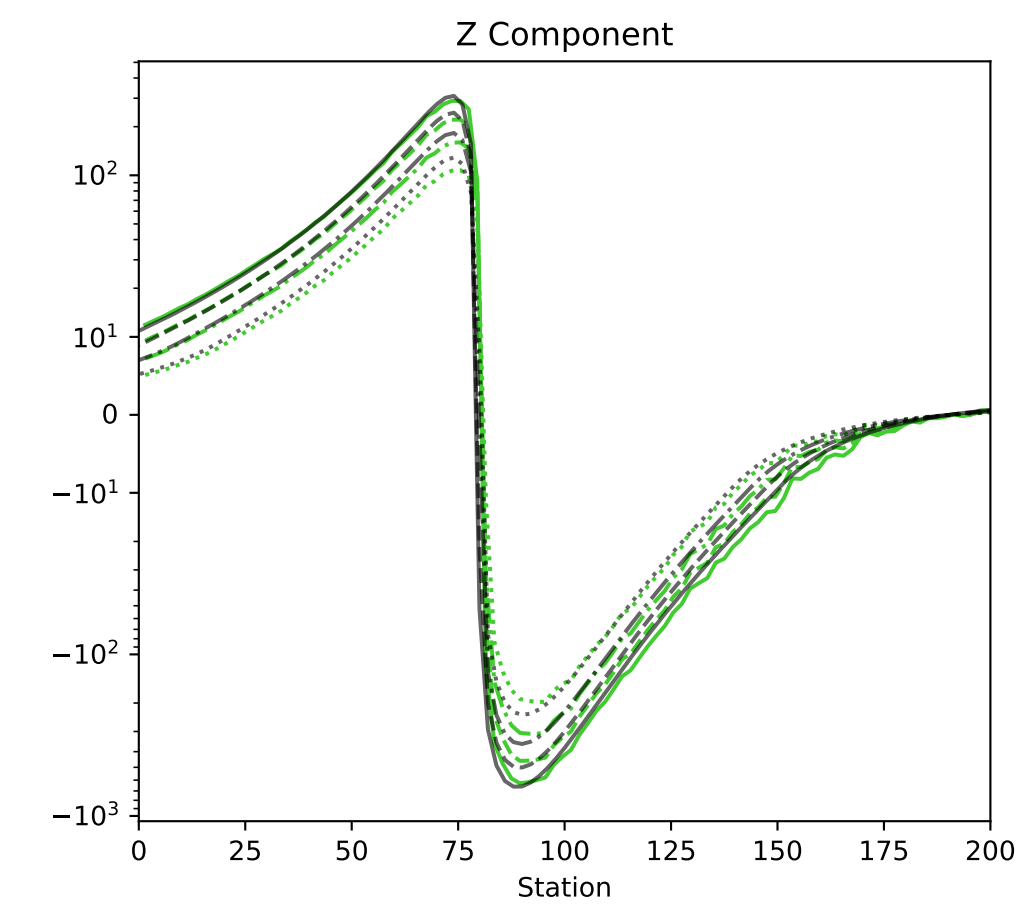
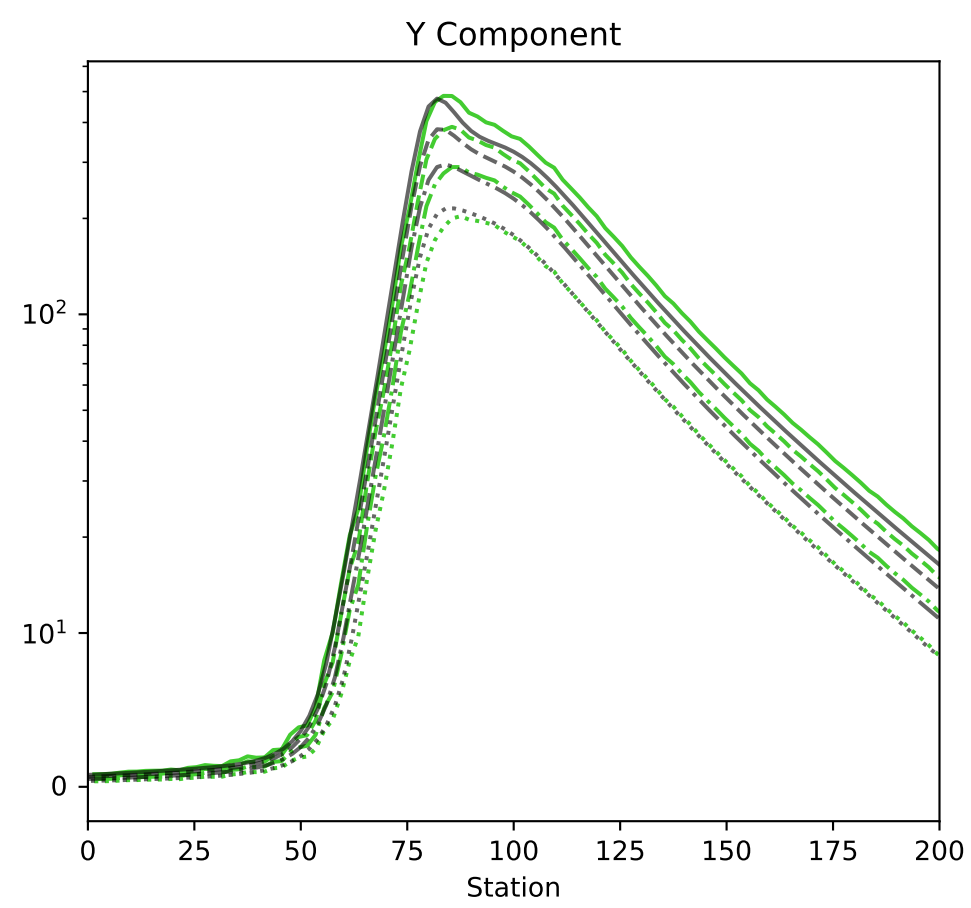
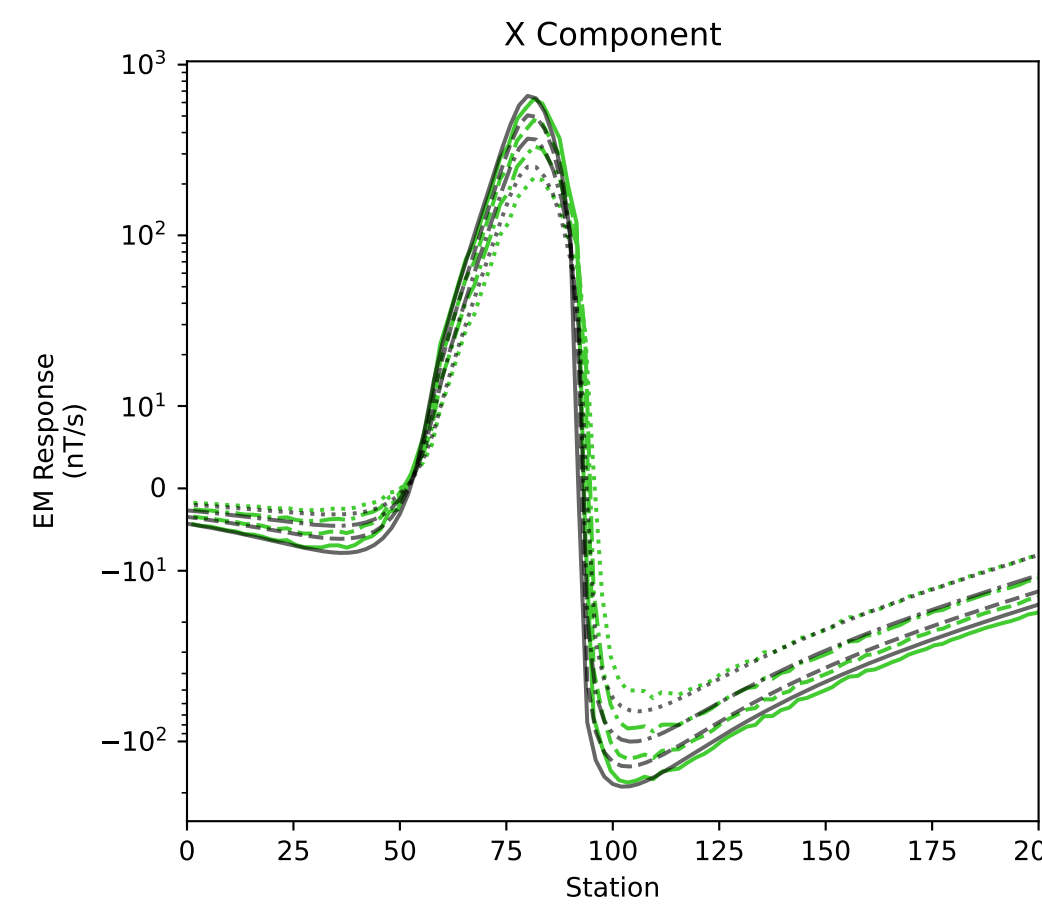
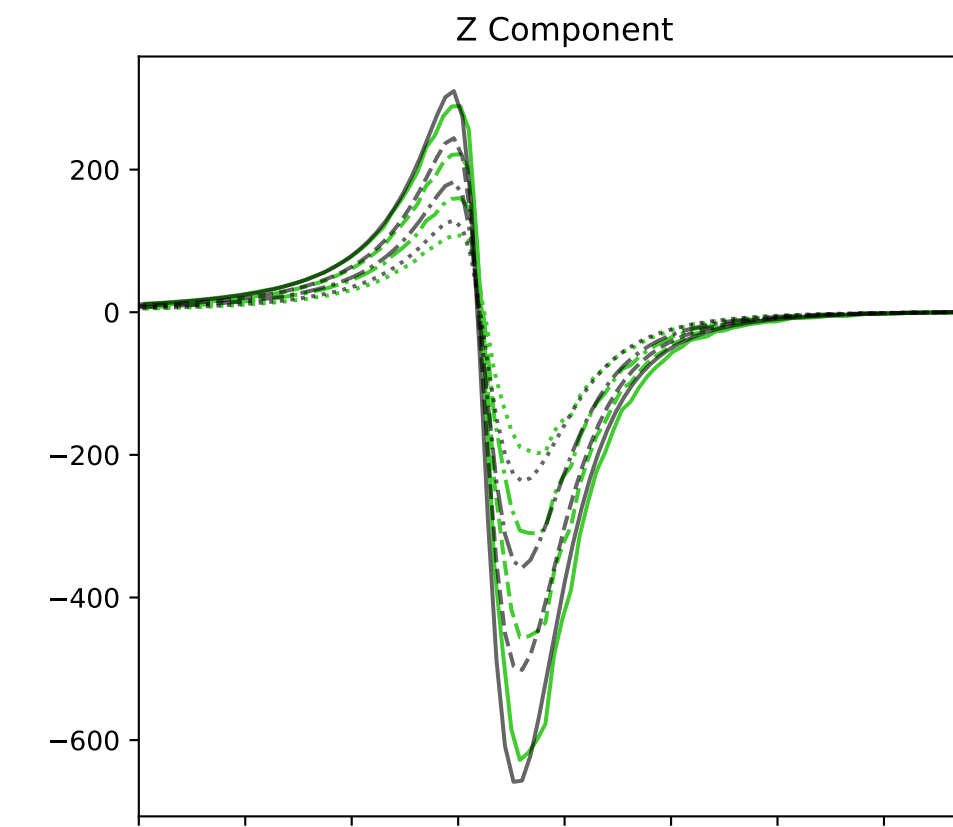
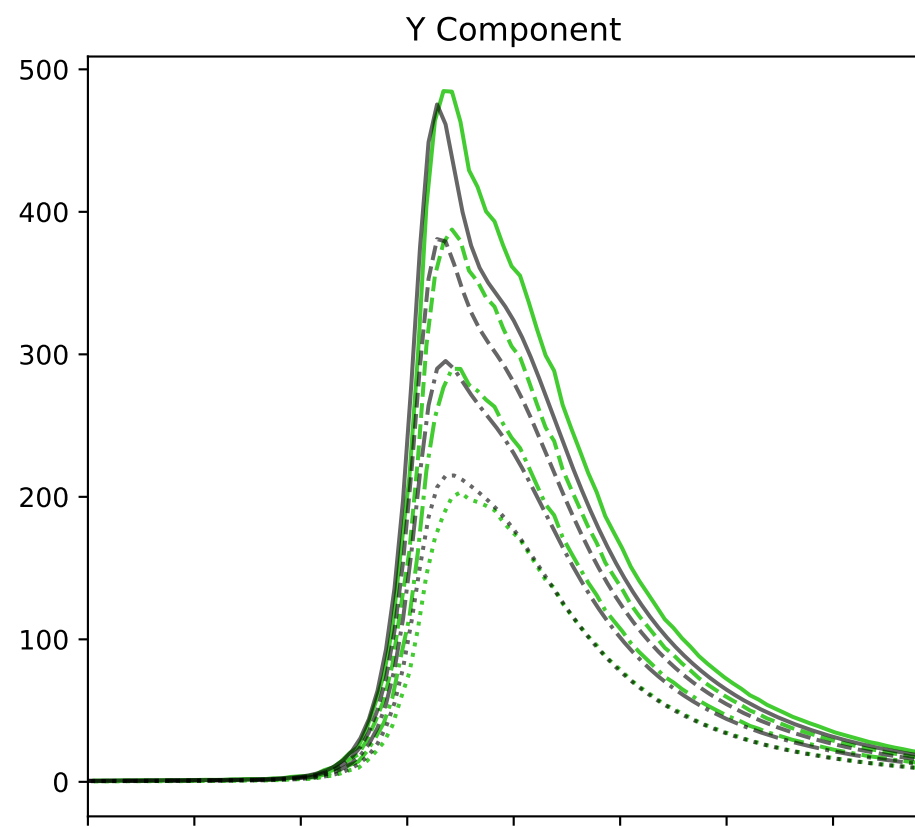
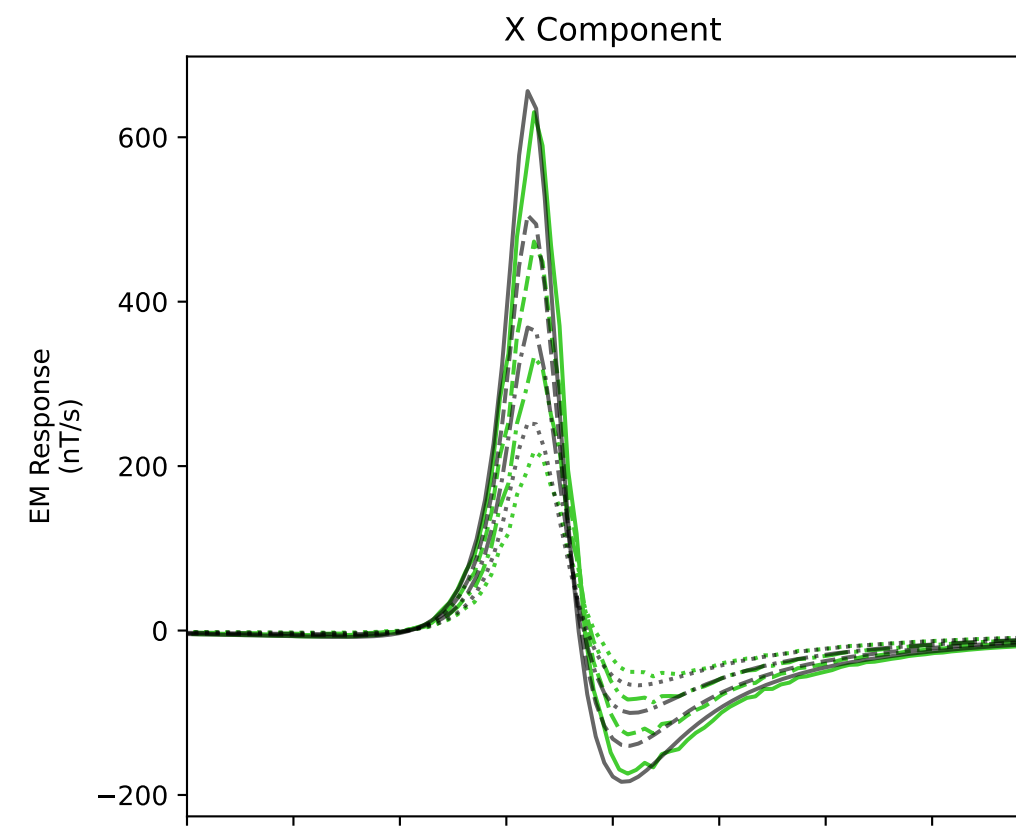
MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
.... 1.315ms

Aspect Ratio Model
50X150B
1.315ms to 3.075ms

MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms



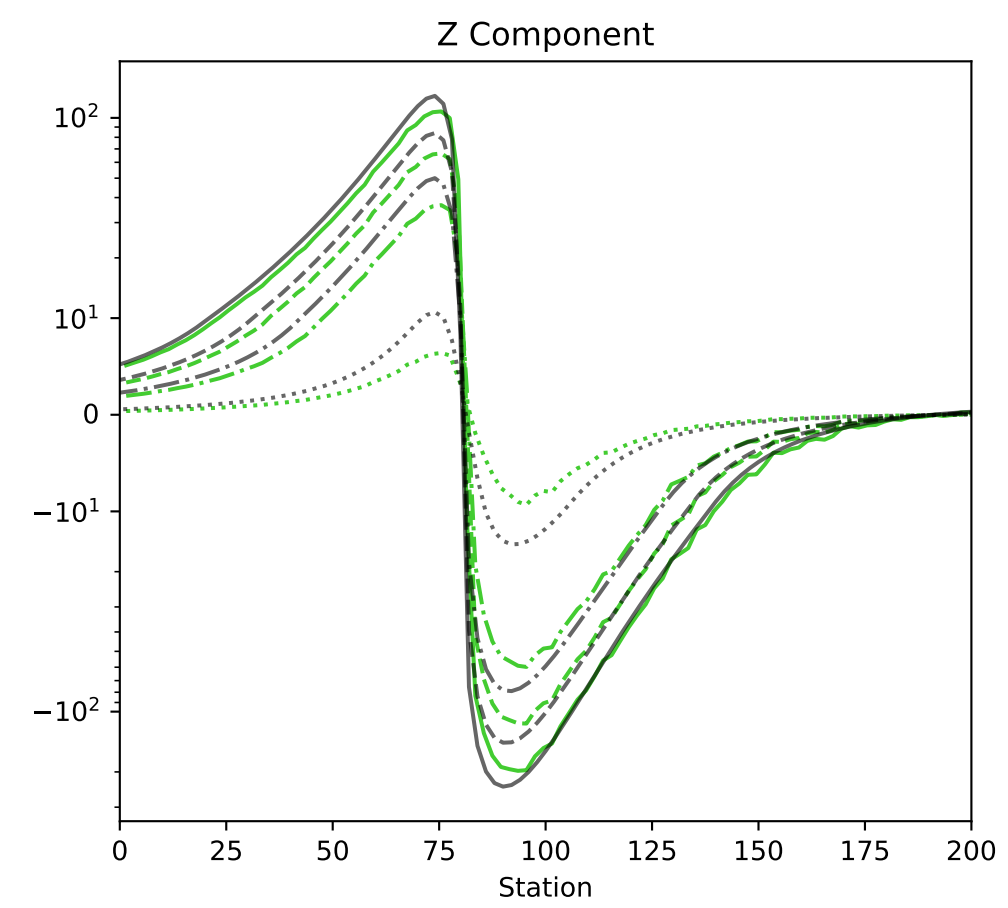
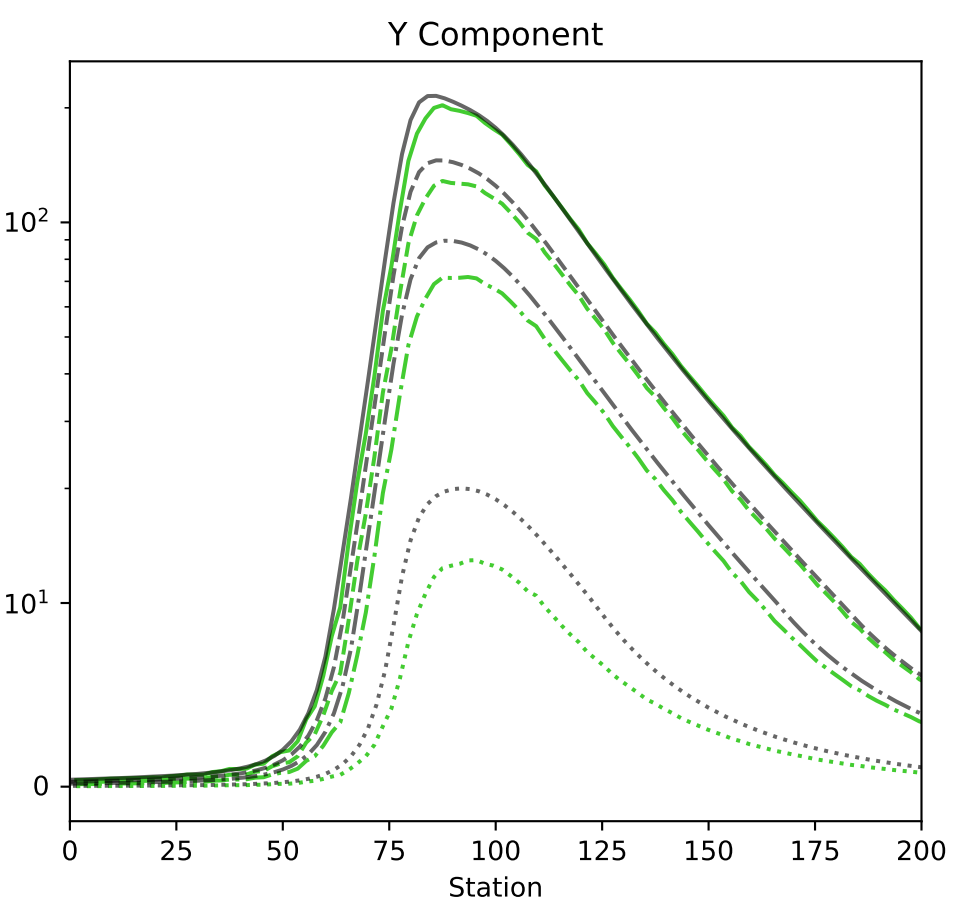
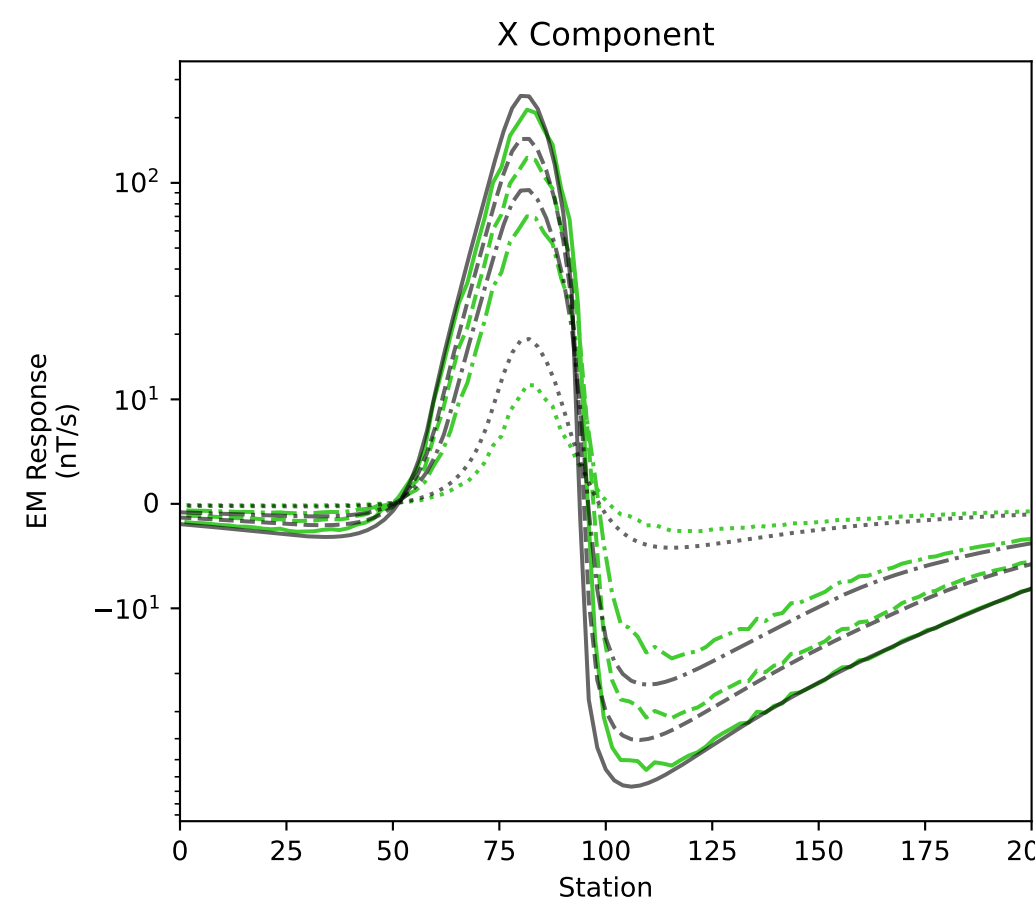
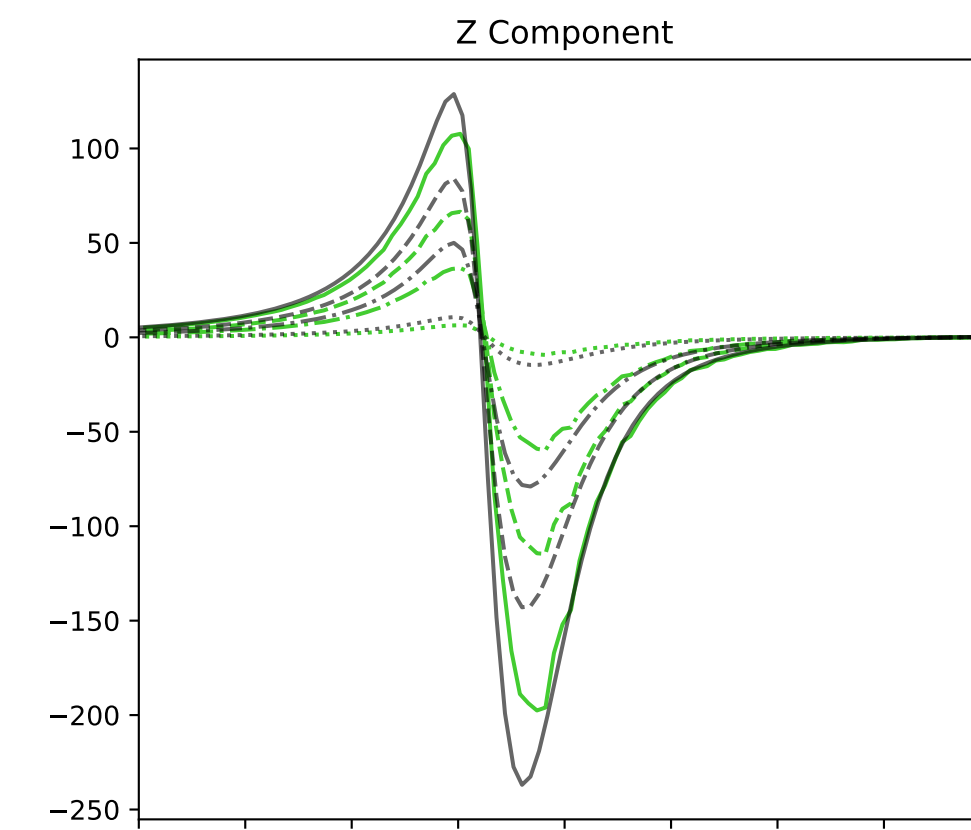
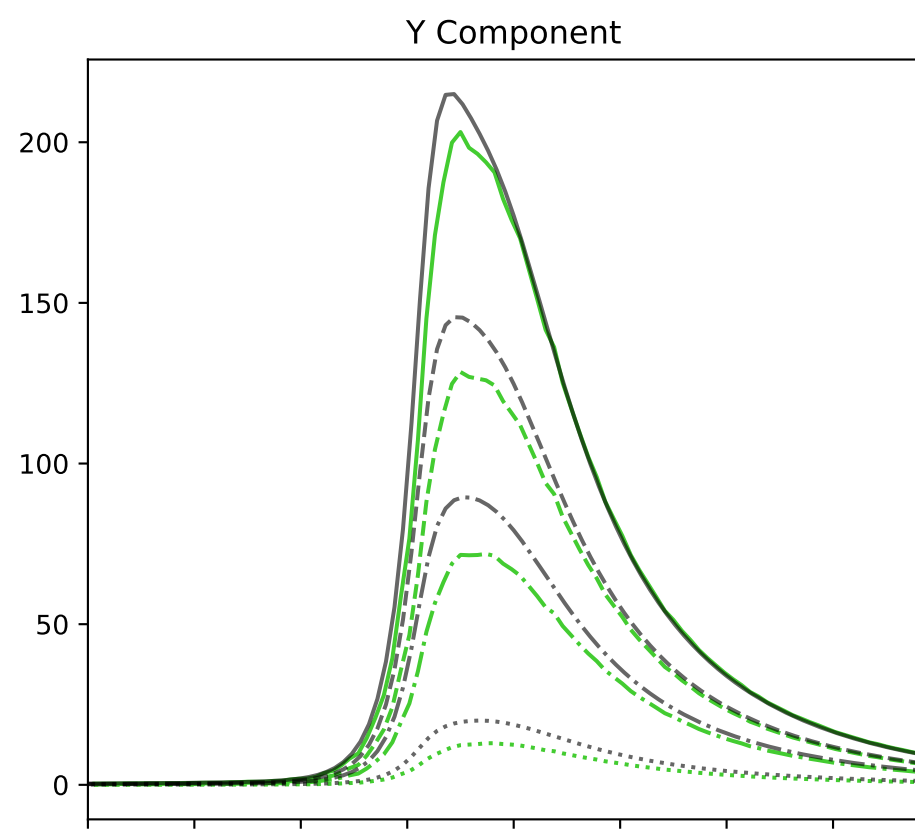
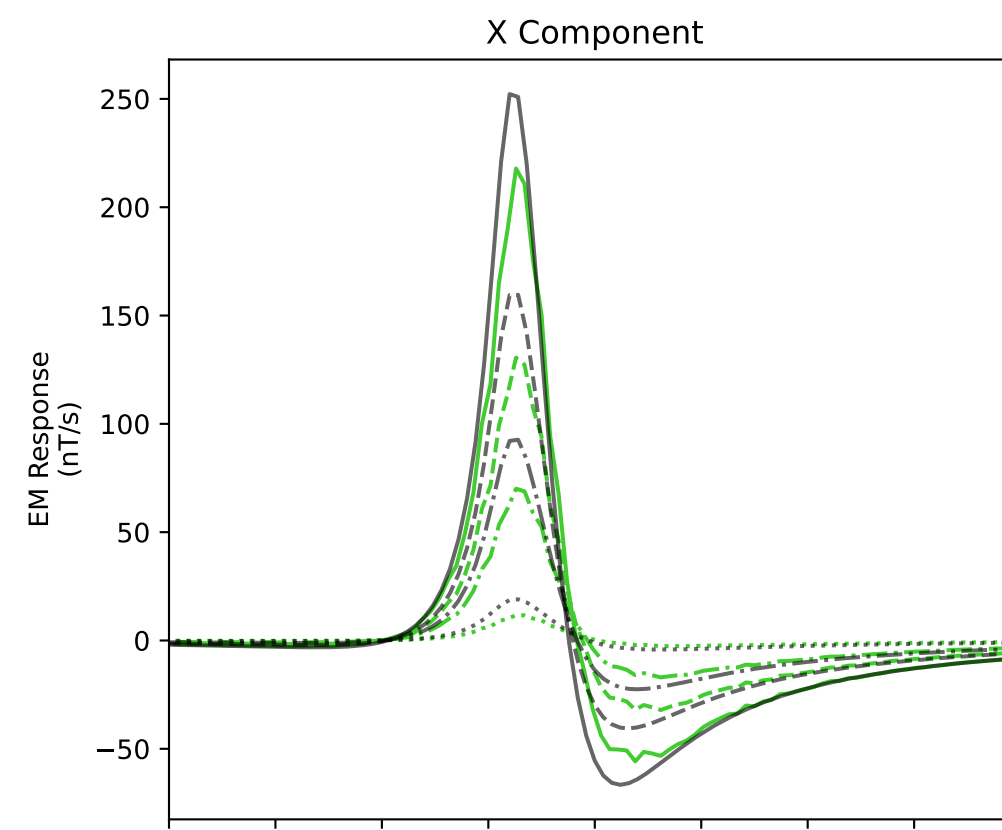
Aspect Ratio Model
50X150B
3.075ms to 7.205ms



MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms

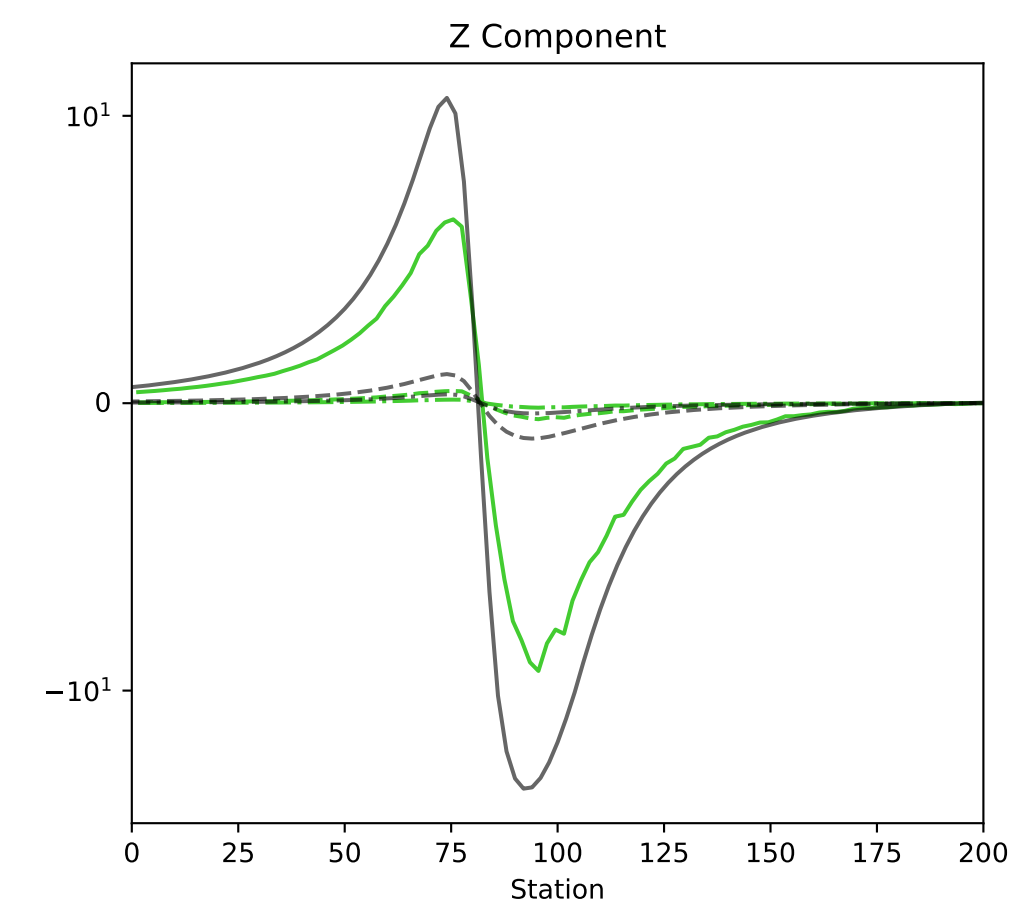
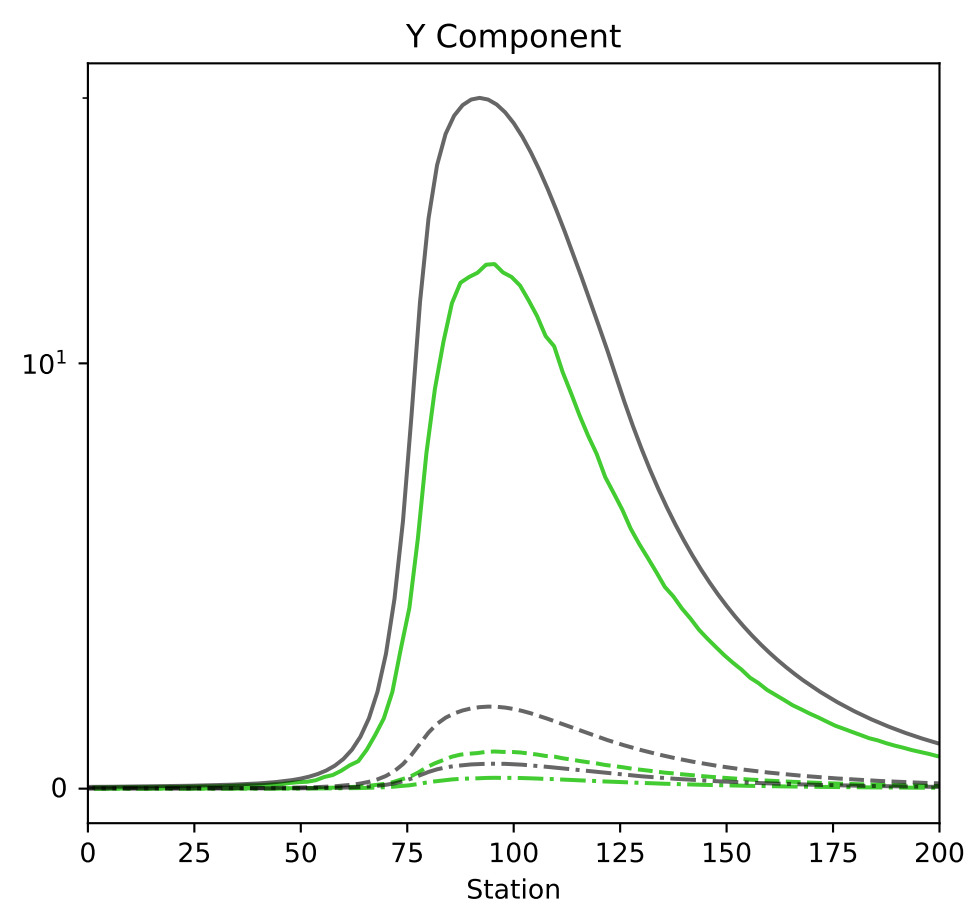
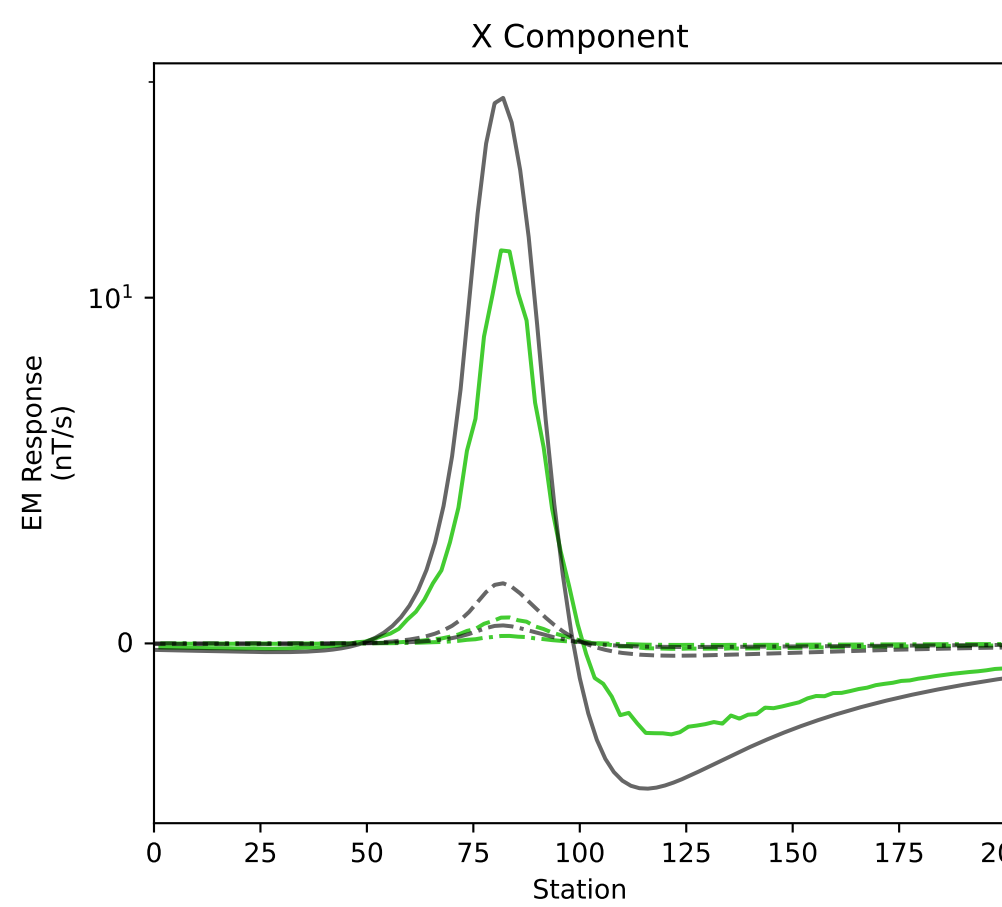
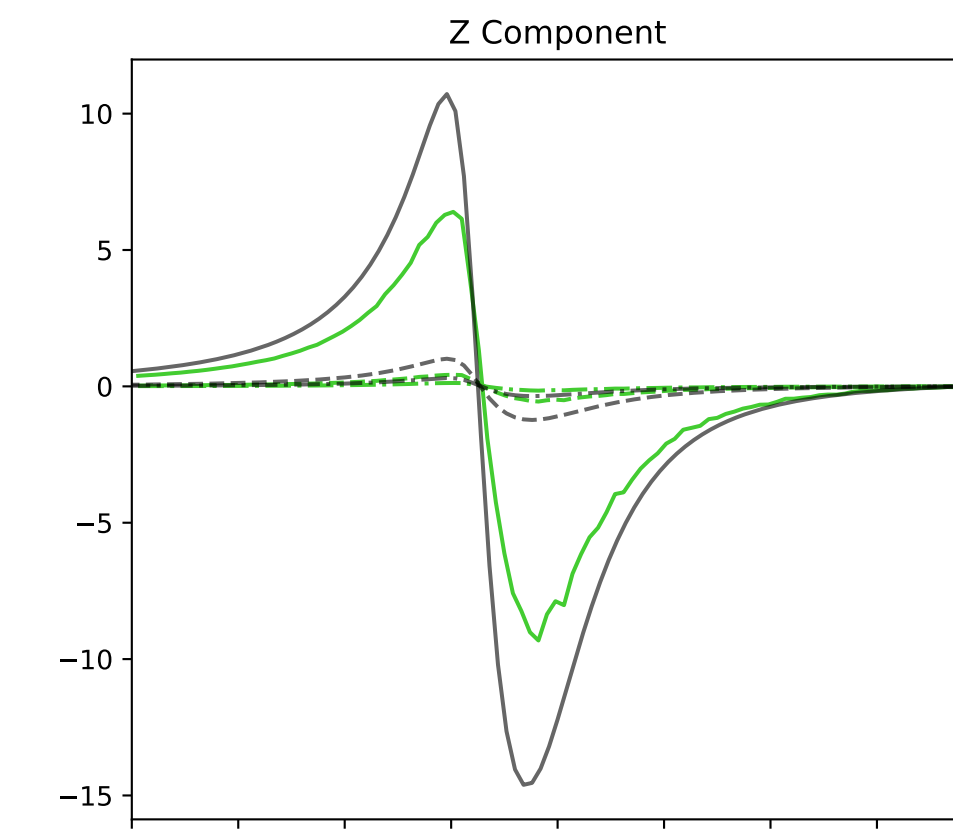
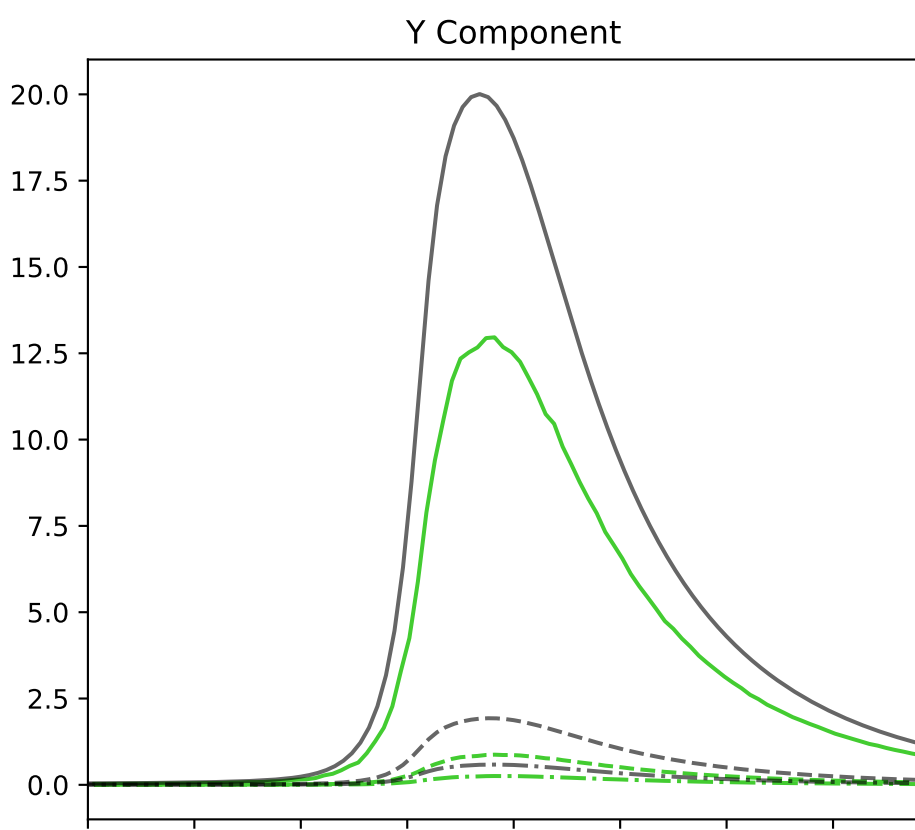
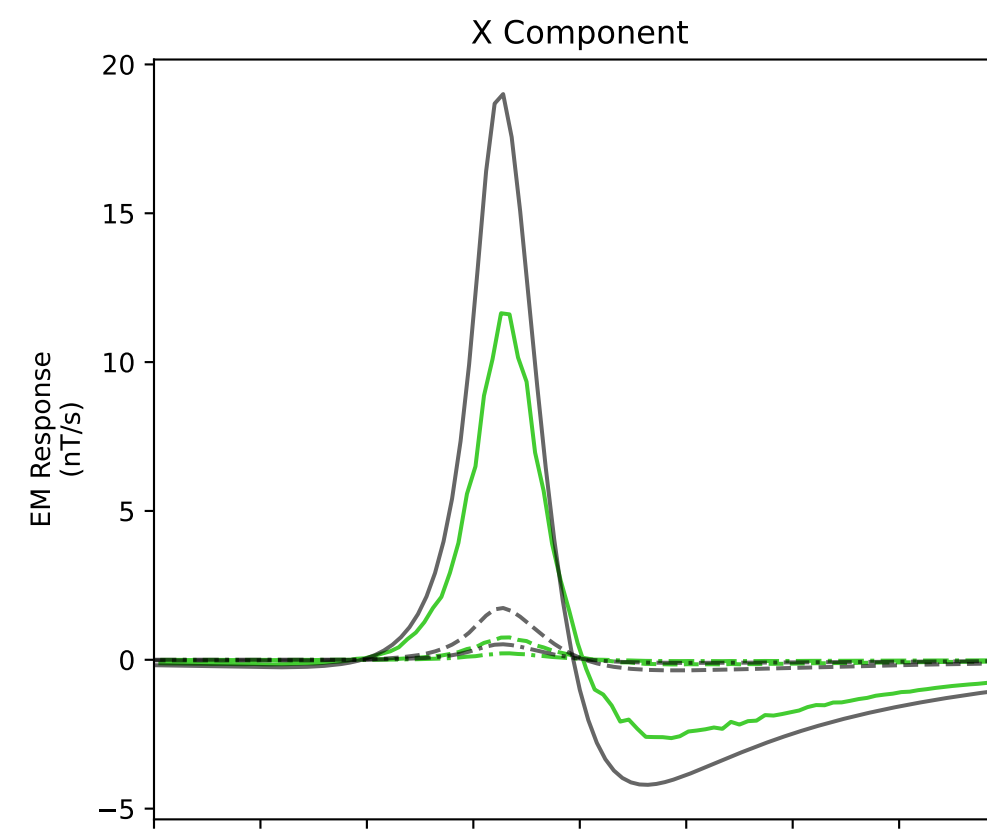
Aspect Ratio Model
50X150B
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

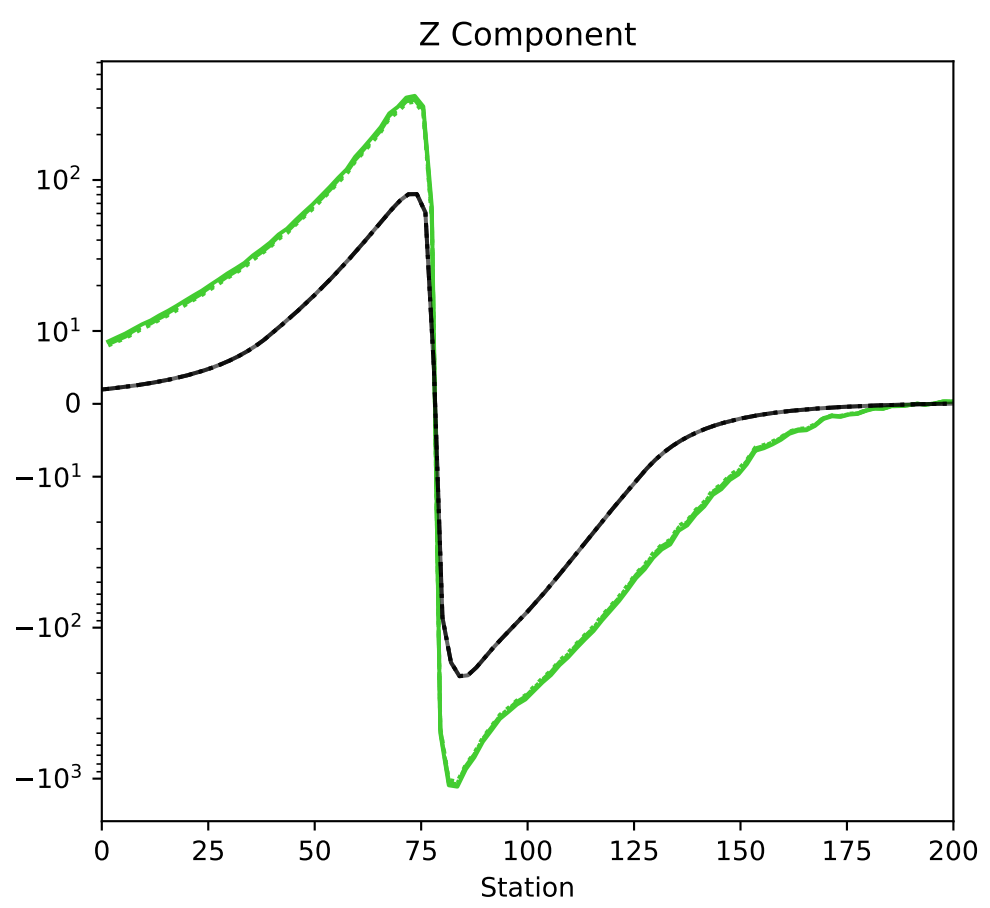
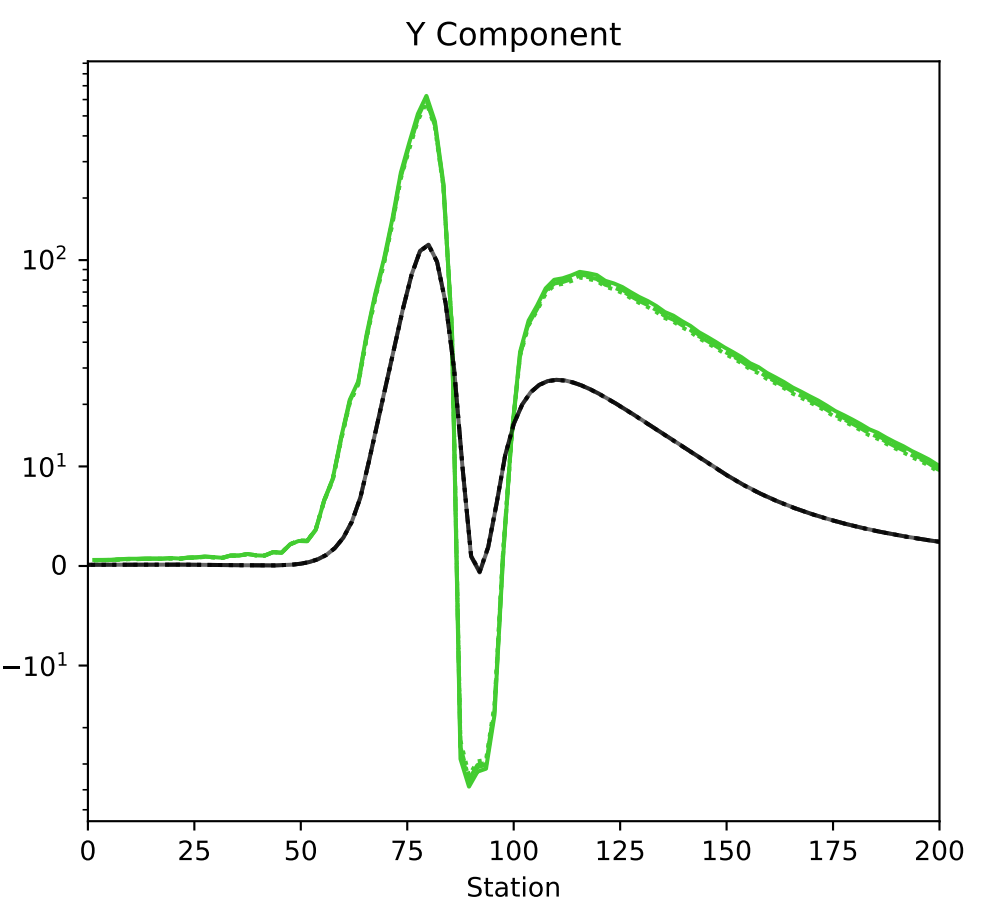
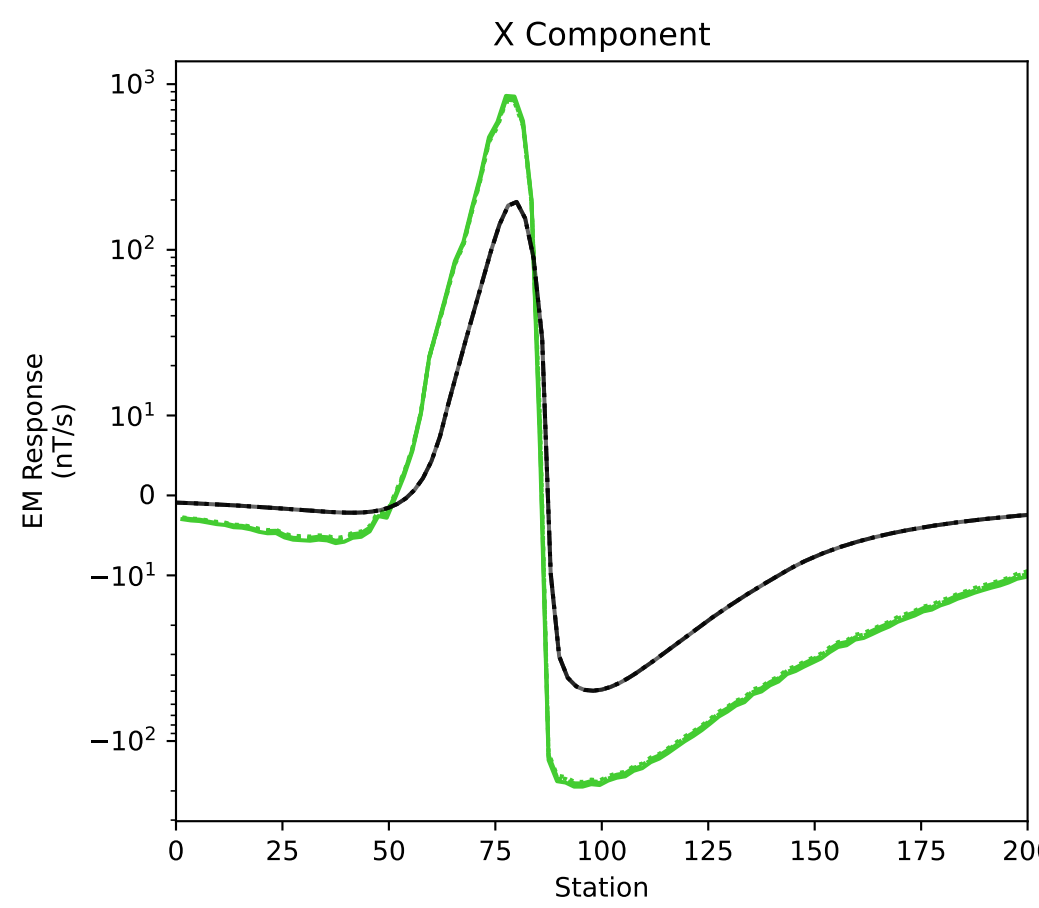
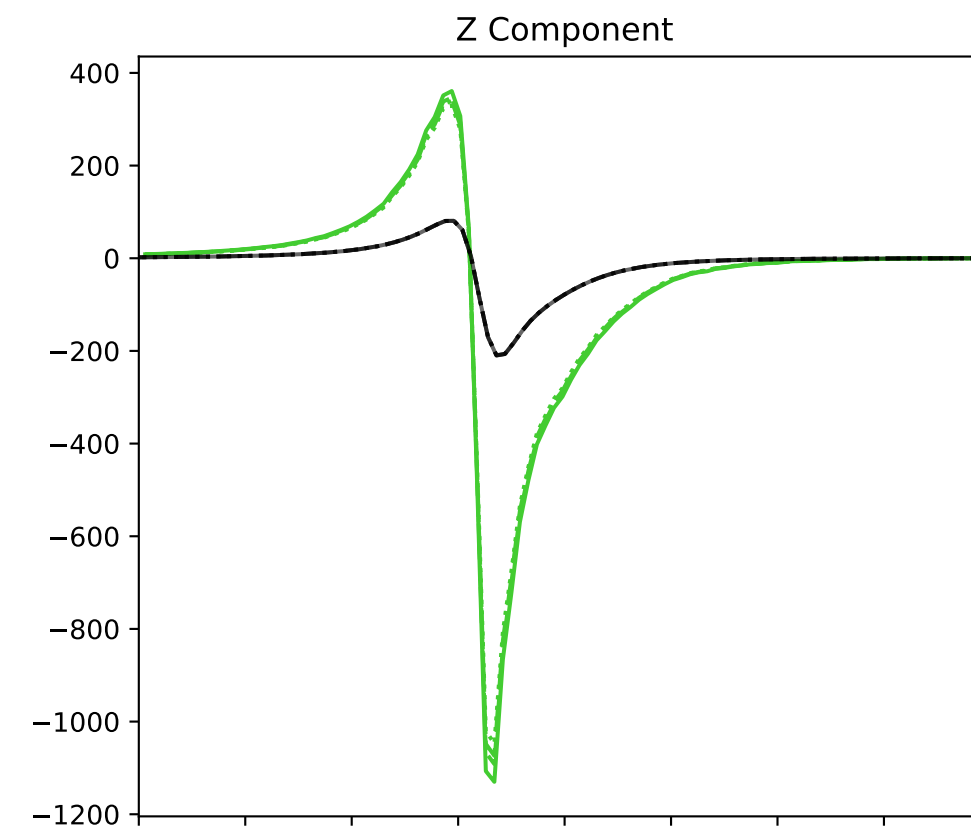
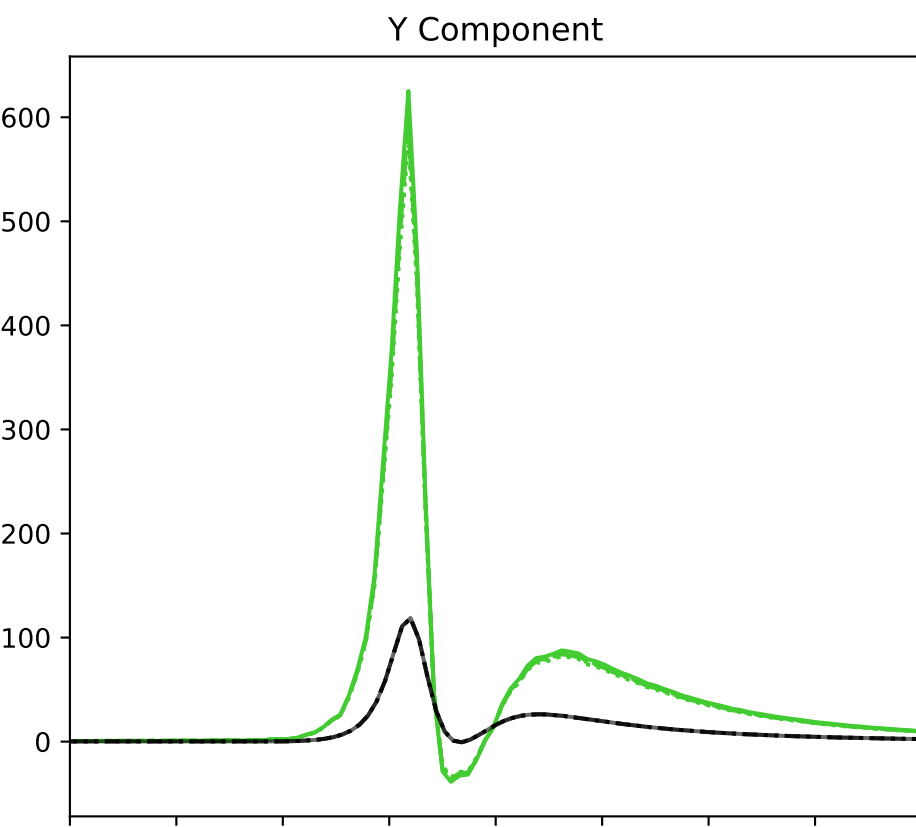
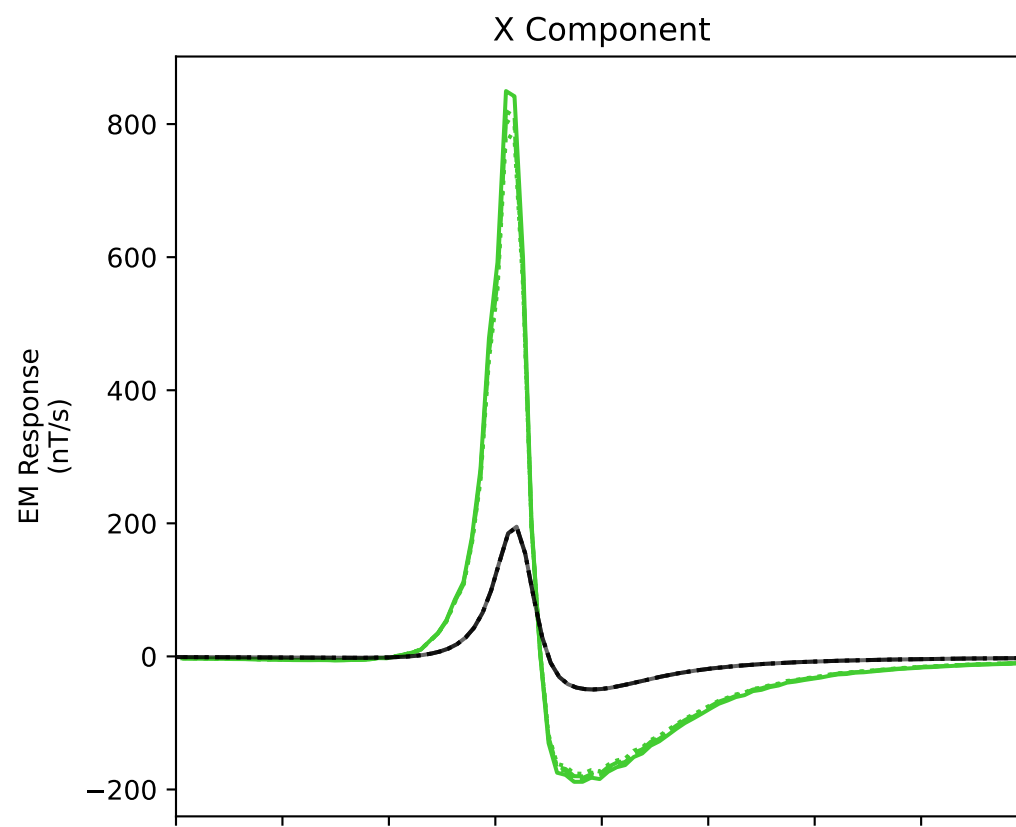


Aspect Ratio Model
50X150B
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

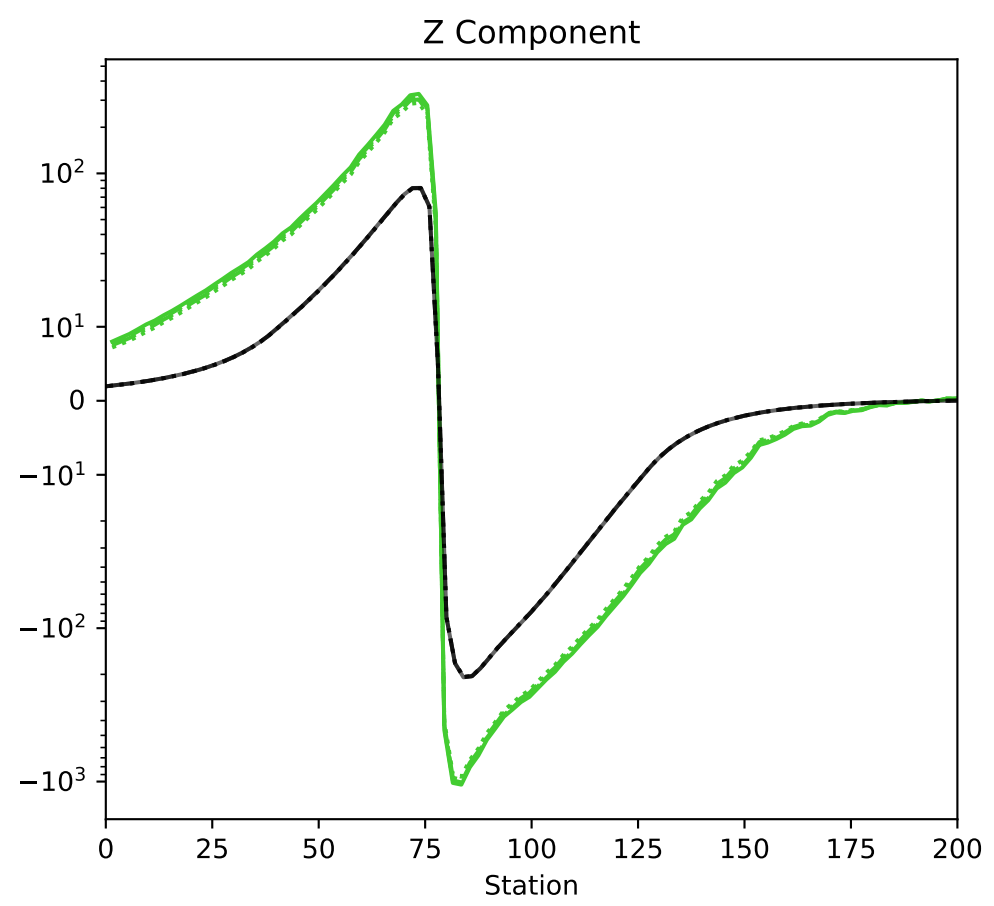
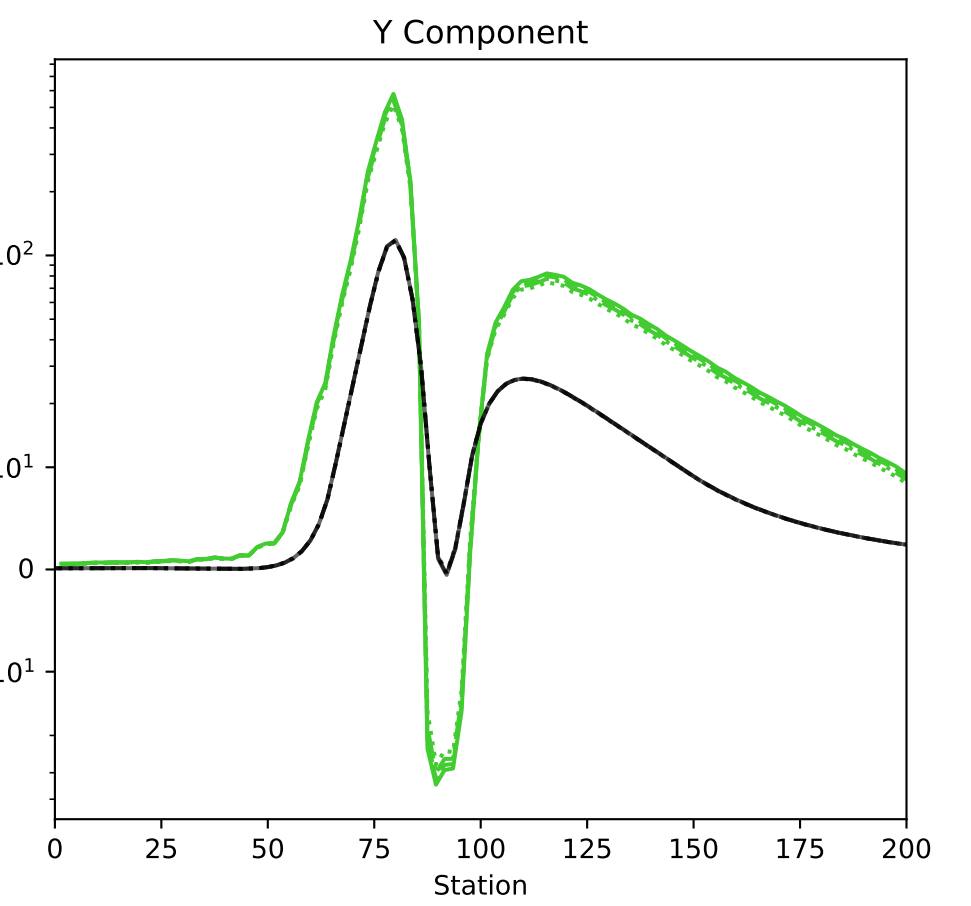
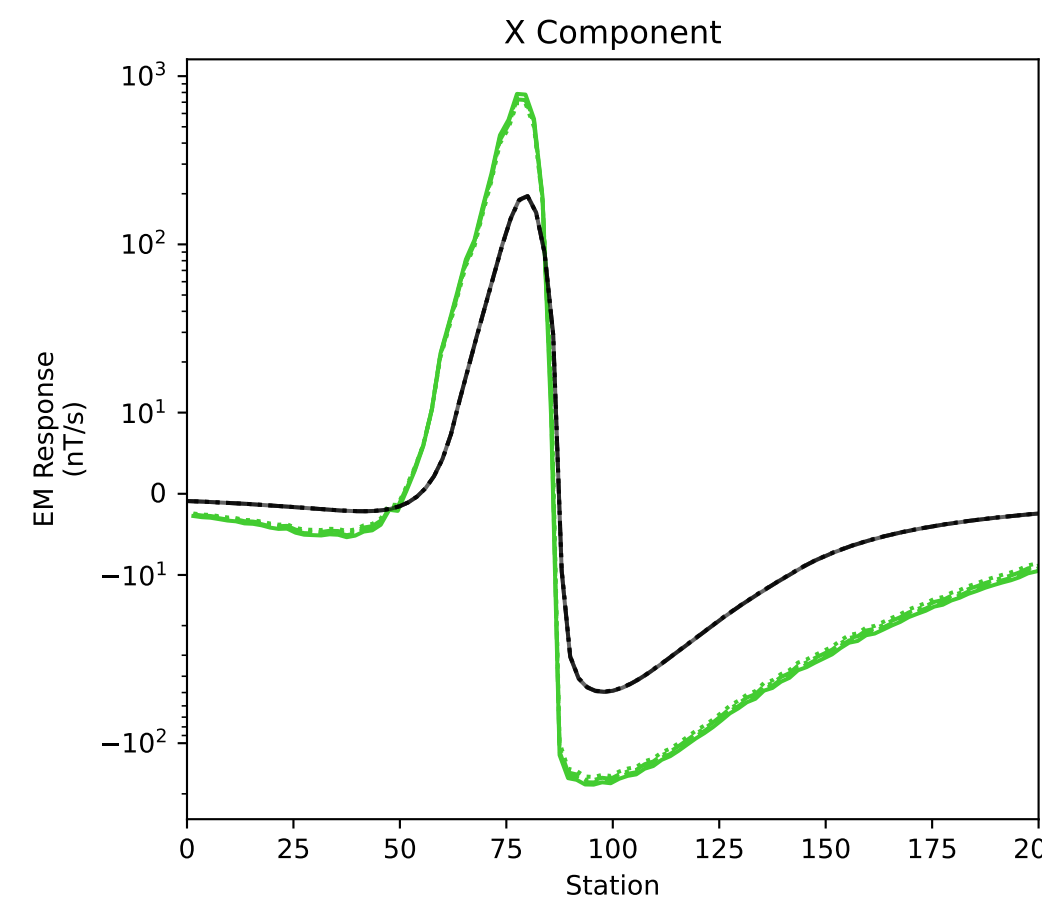
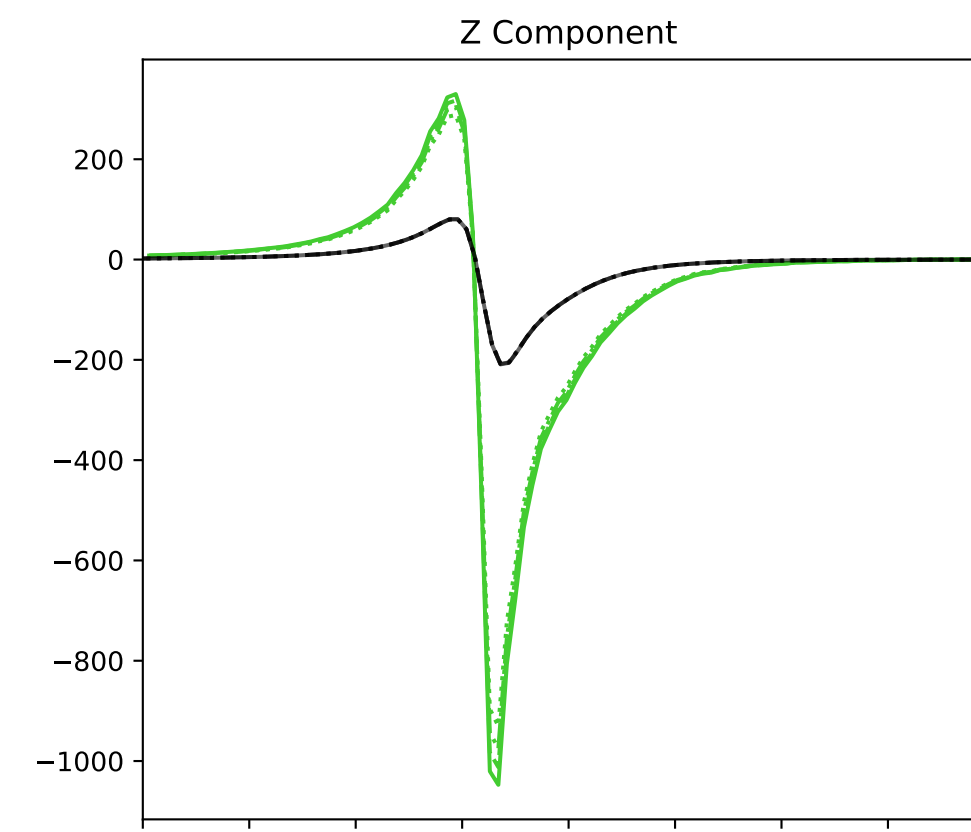
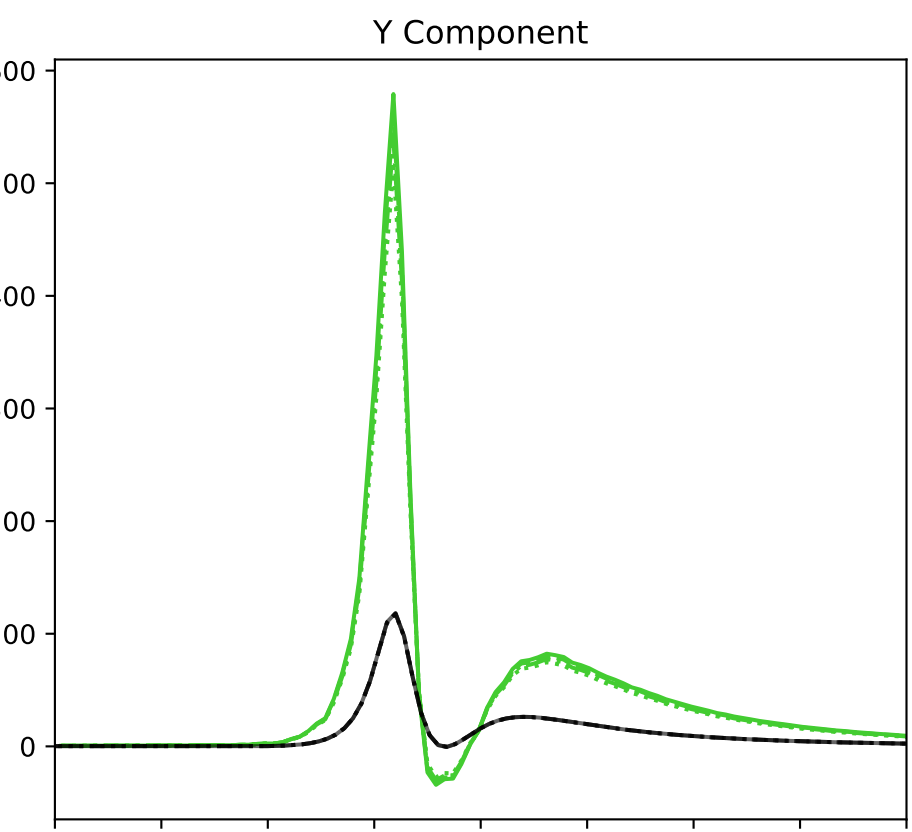
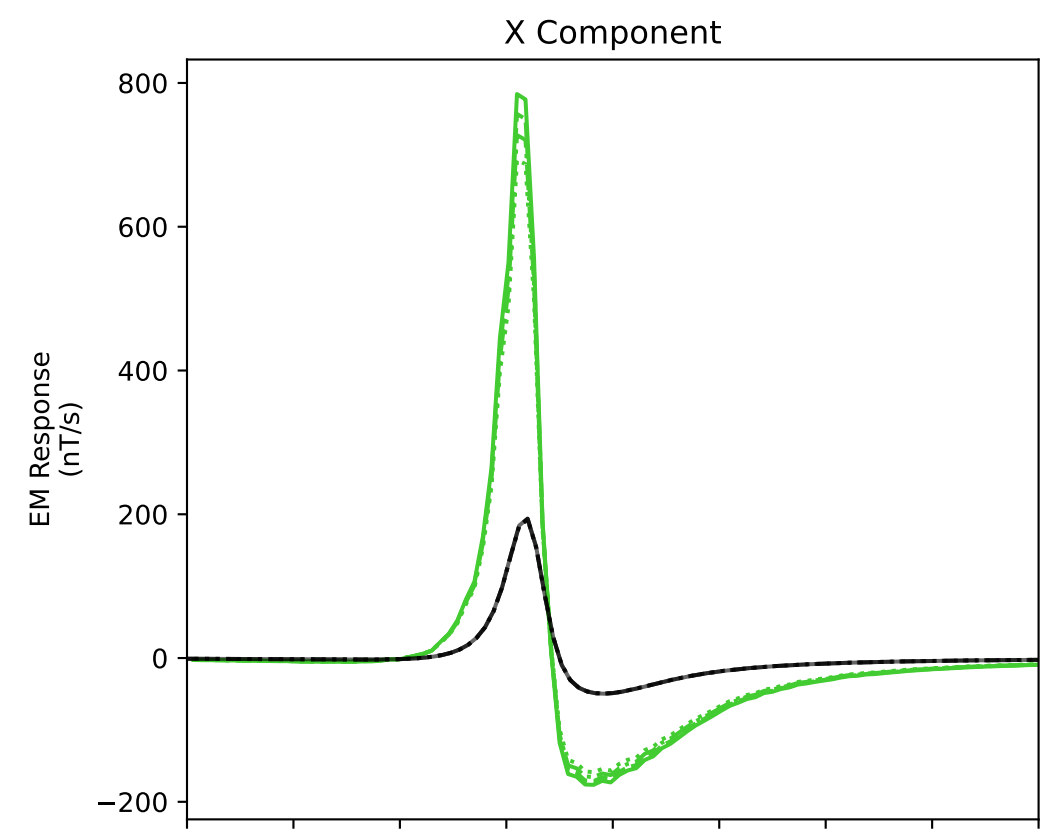


Aspect Ratio Model
50X150C
0.0255ms to 0.095ms



MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

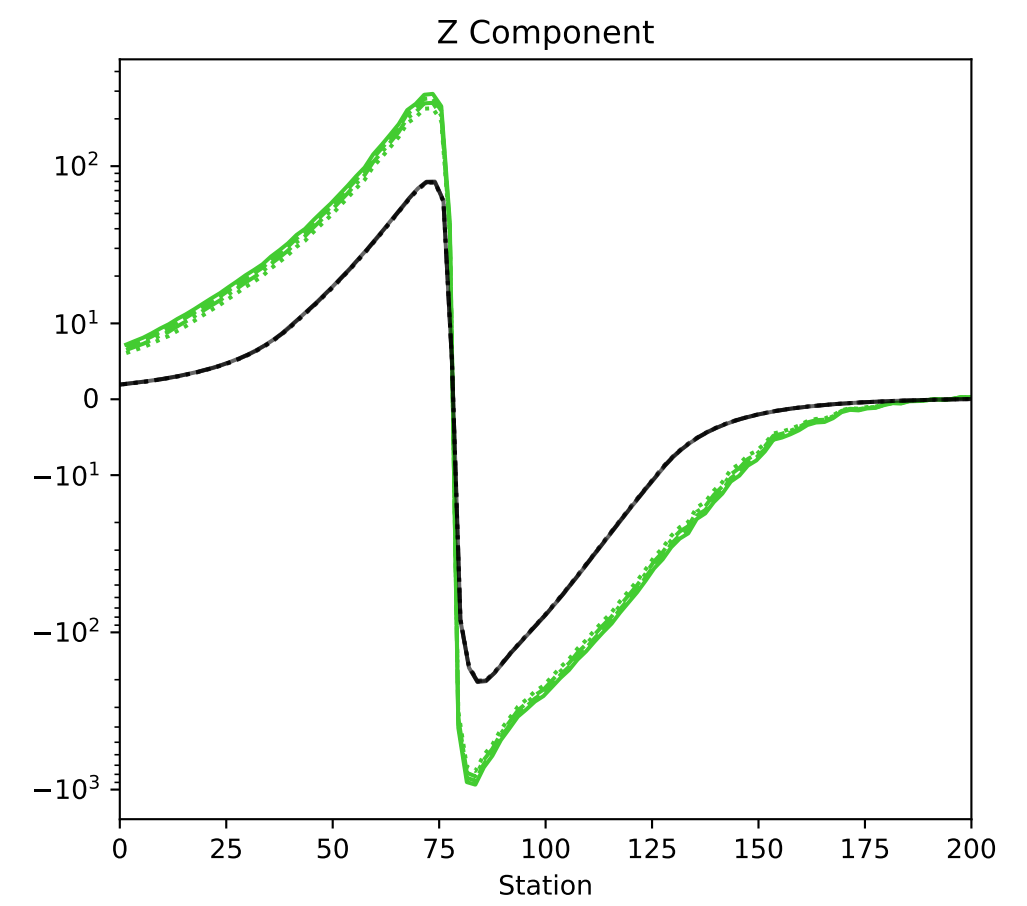
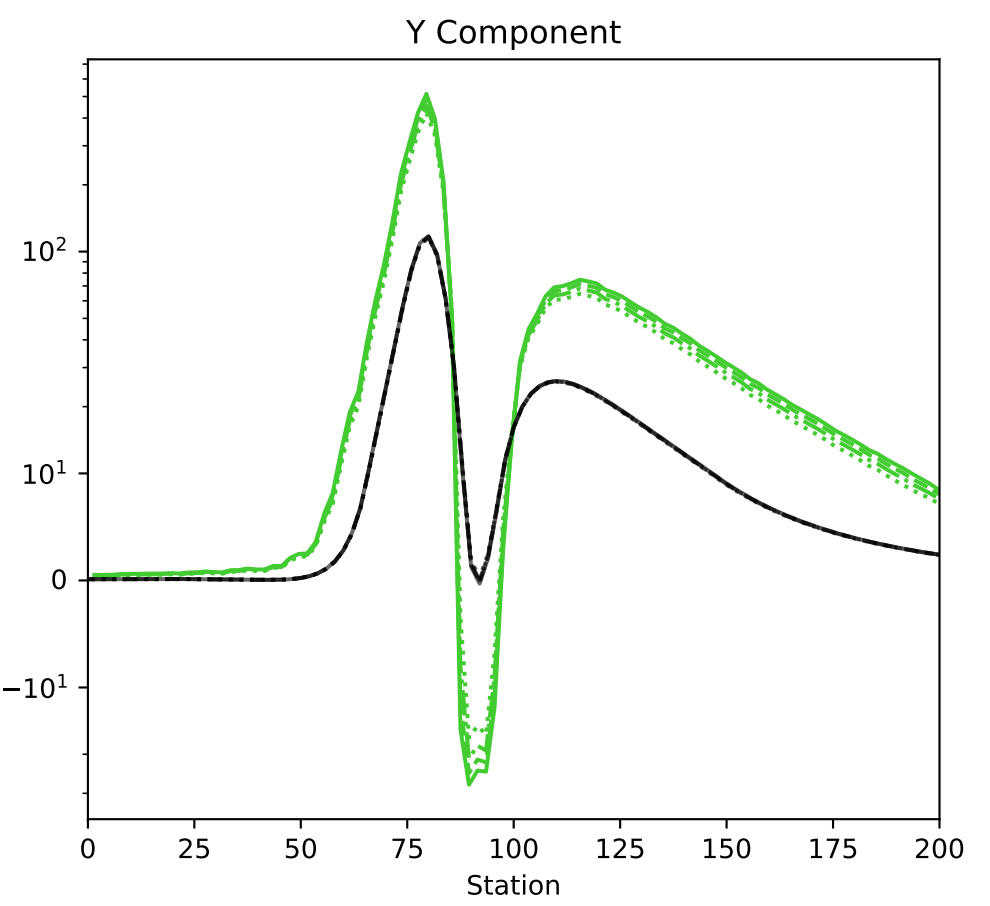
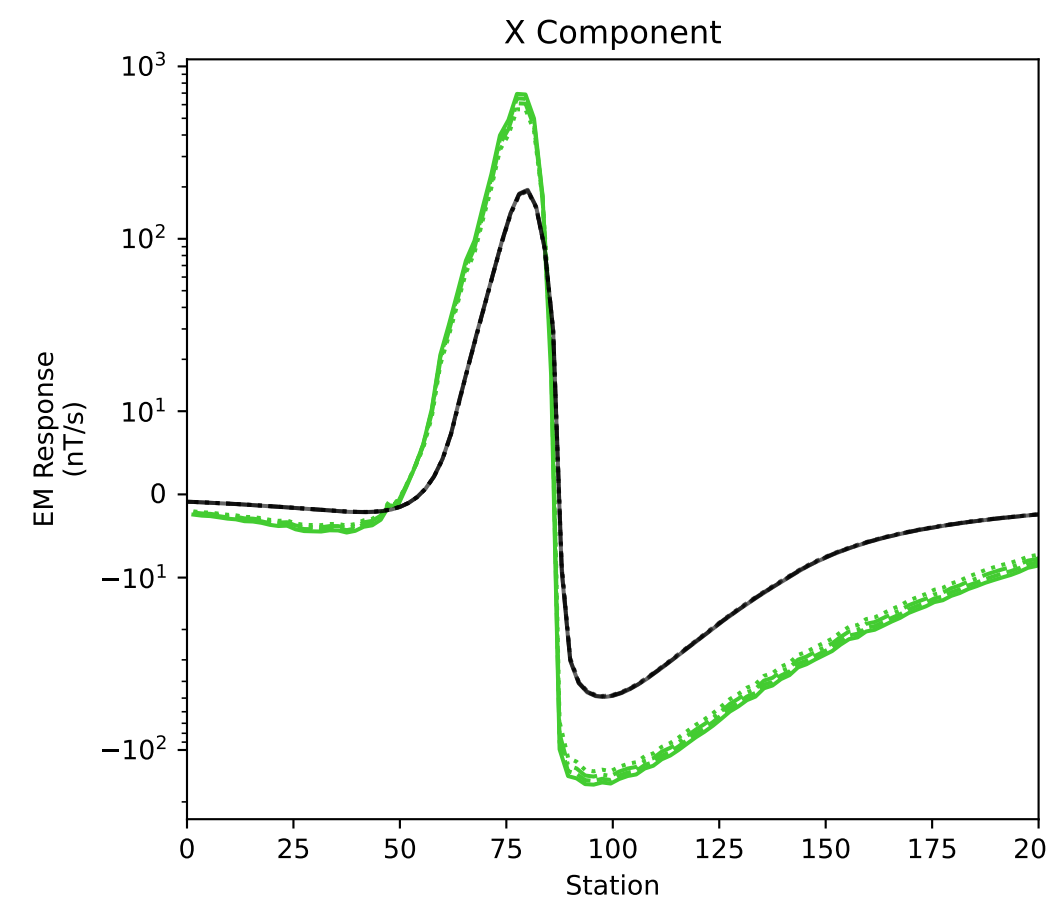
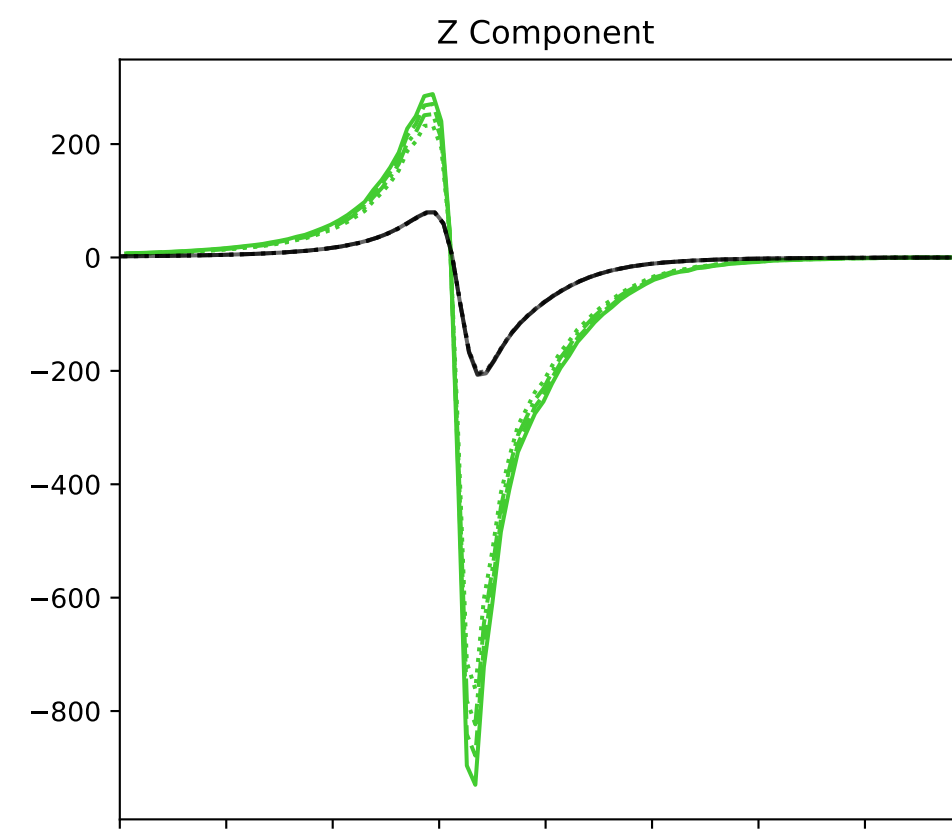
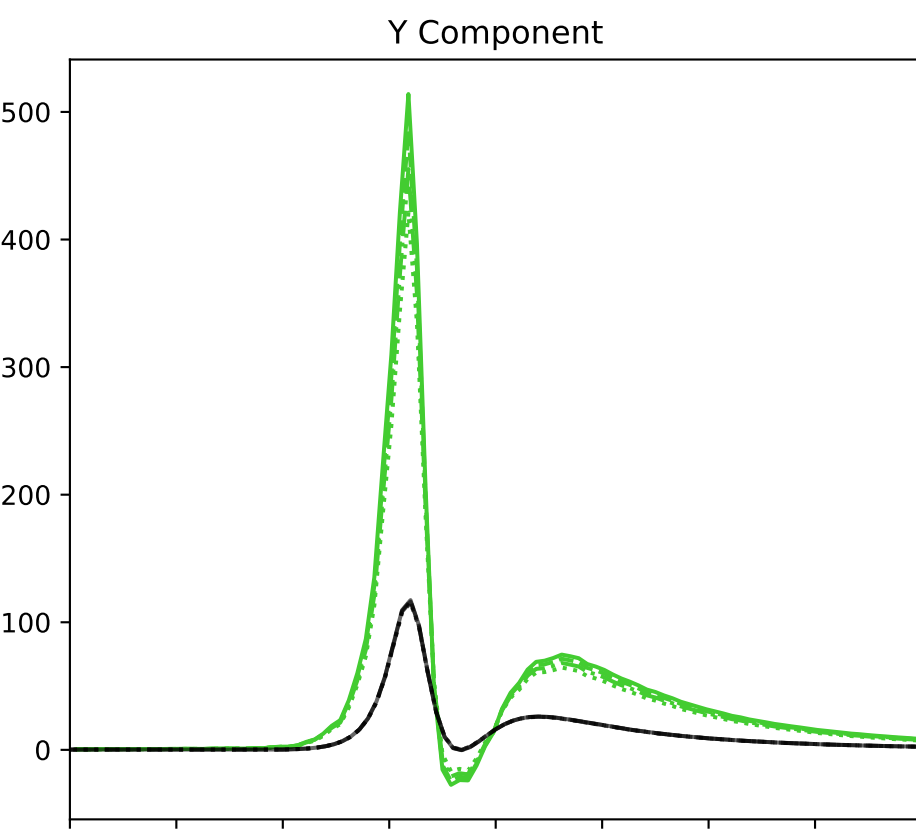
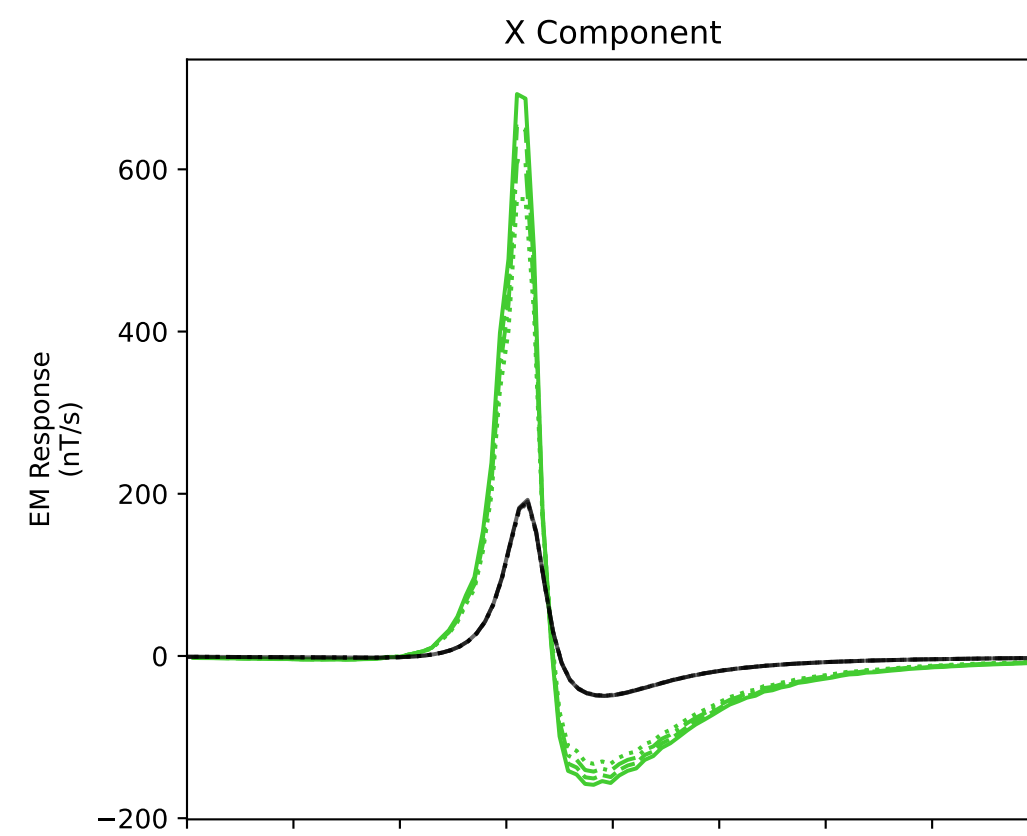
Aspect Ratio Model
50X150C
0.095ms to 0.235ms



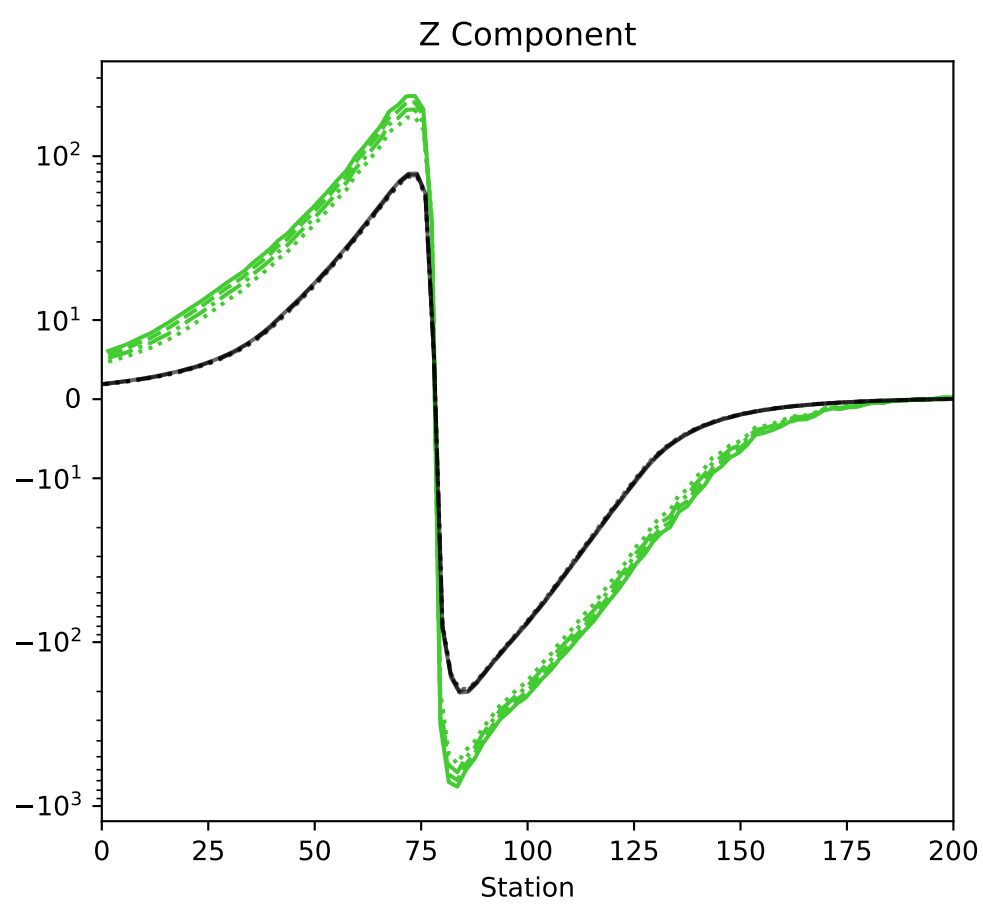
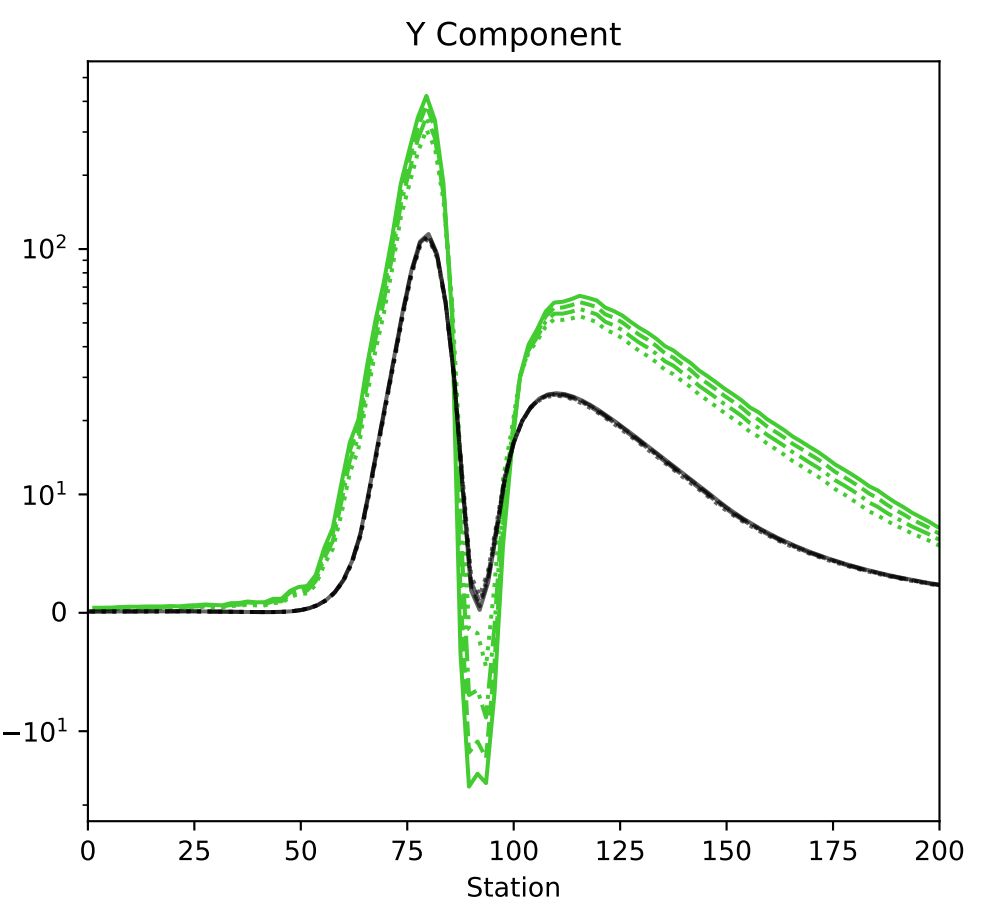
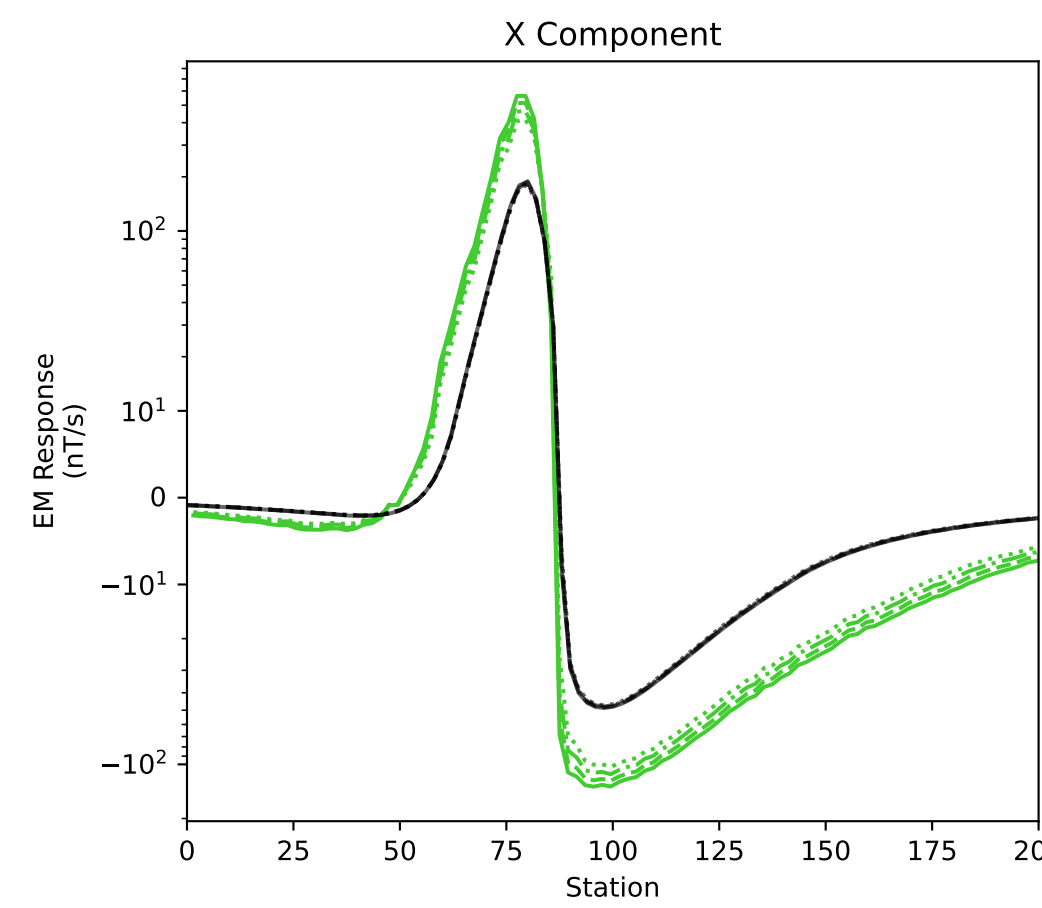
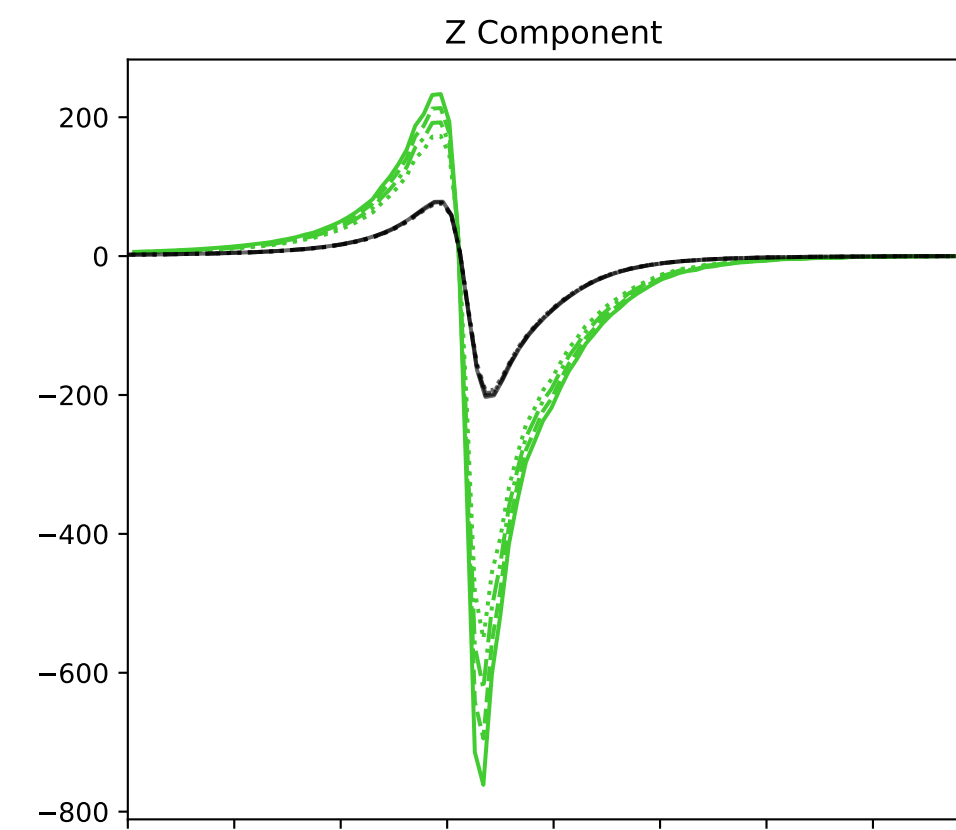
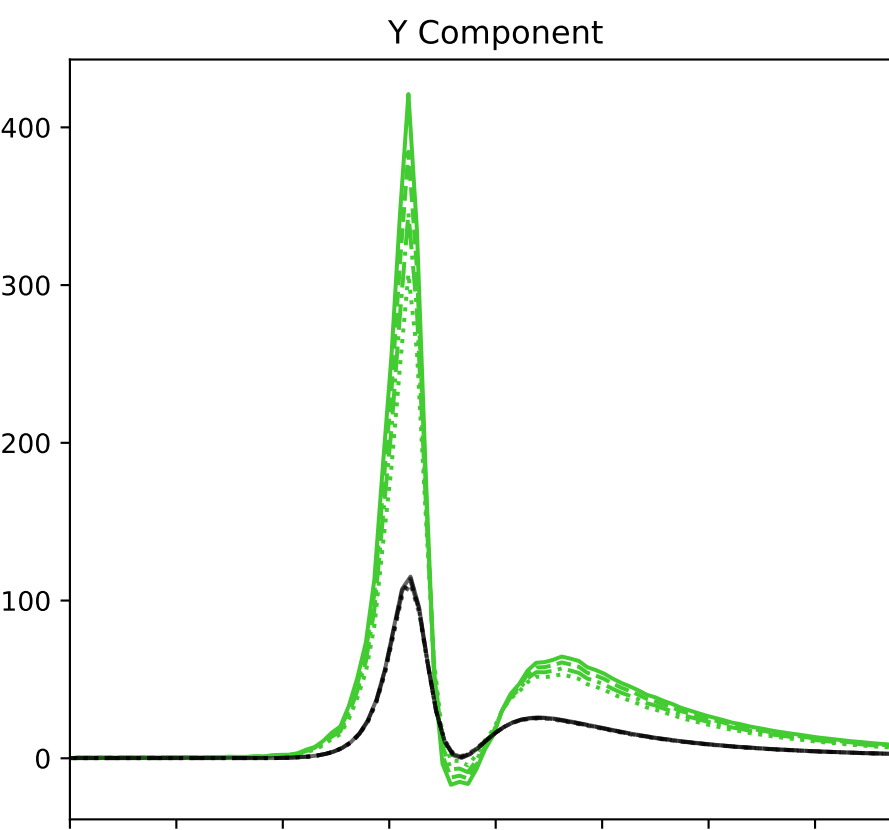
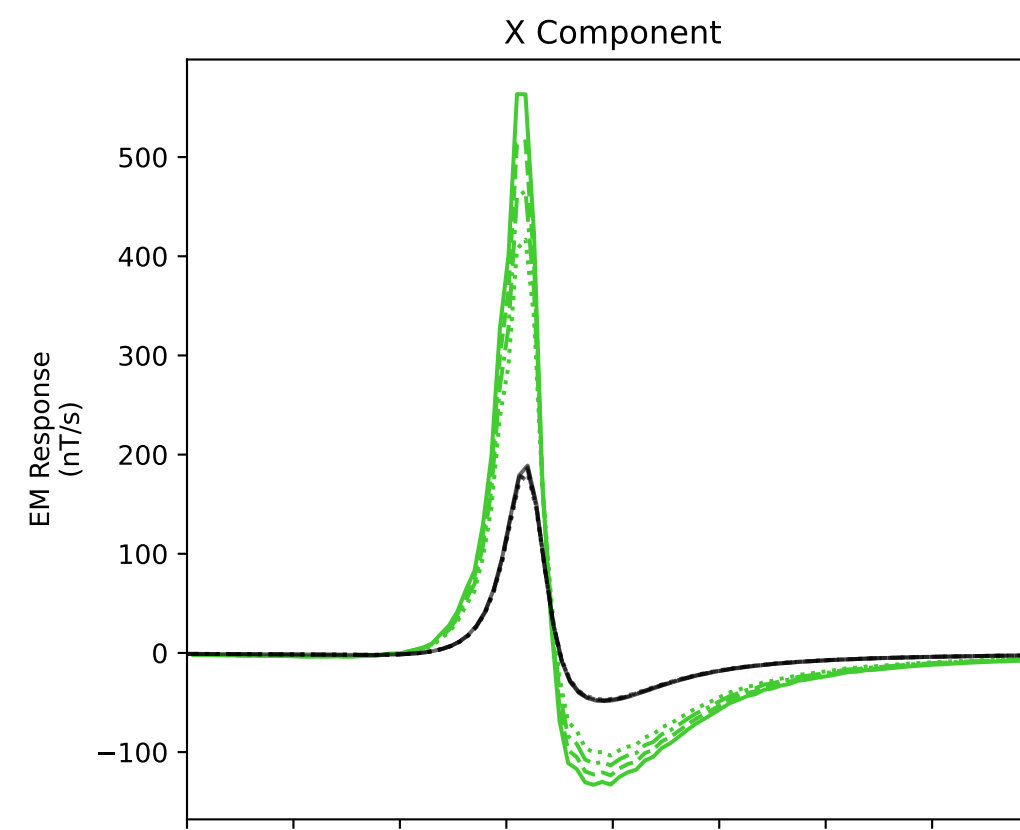
MUN
IRAP
— 0.095ms
- - - 0.130ms
- - - 0.175ms
- · - 0.235ms

Aspect Ratio Model
50X150C
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - - 0.560ms

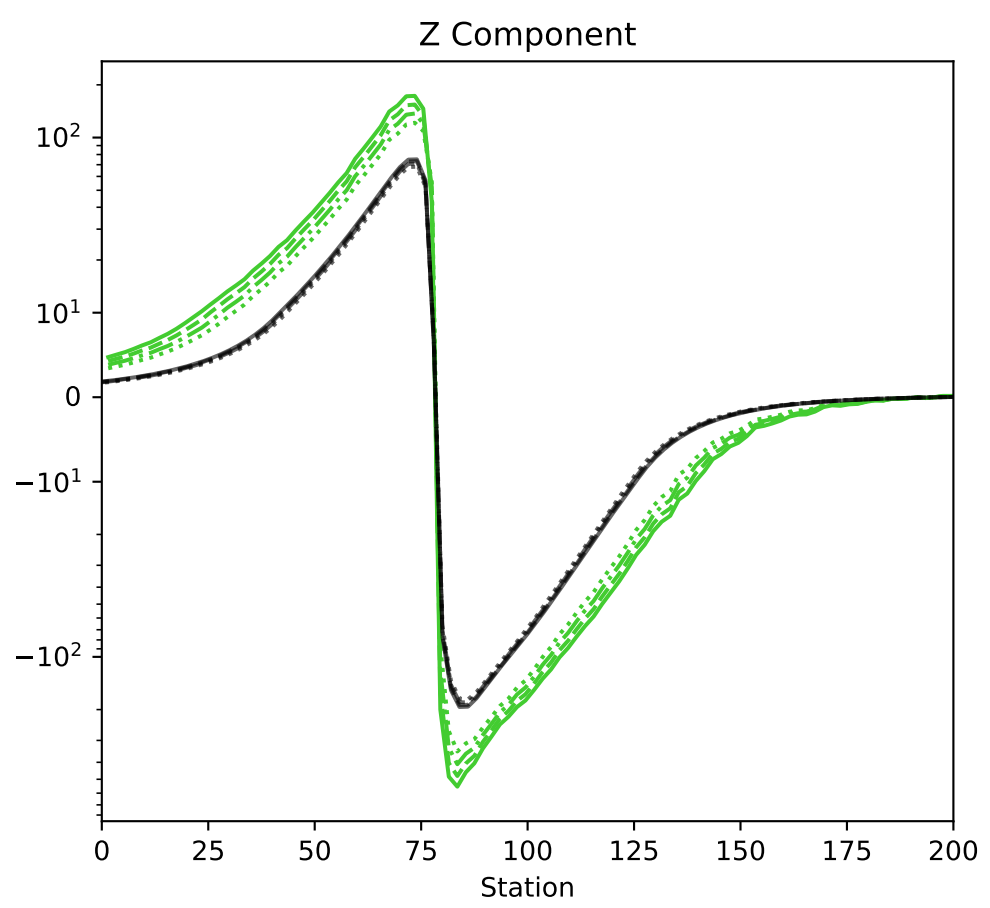
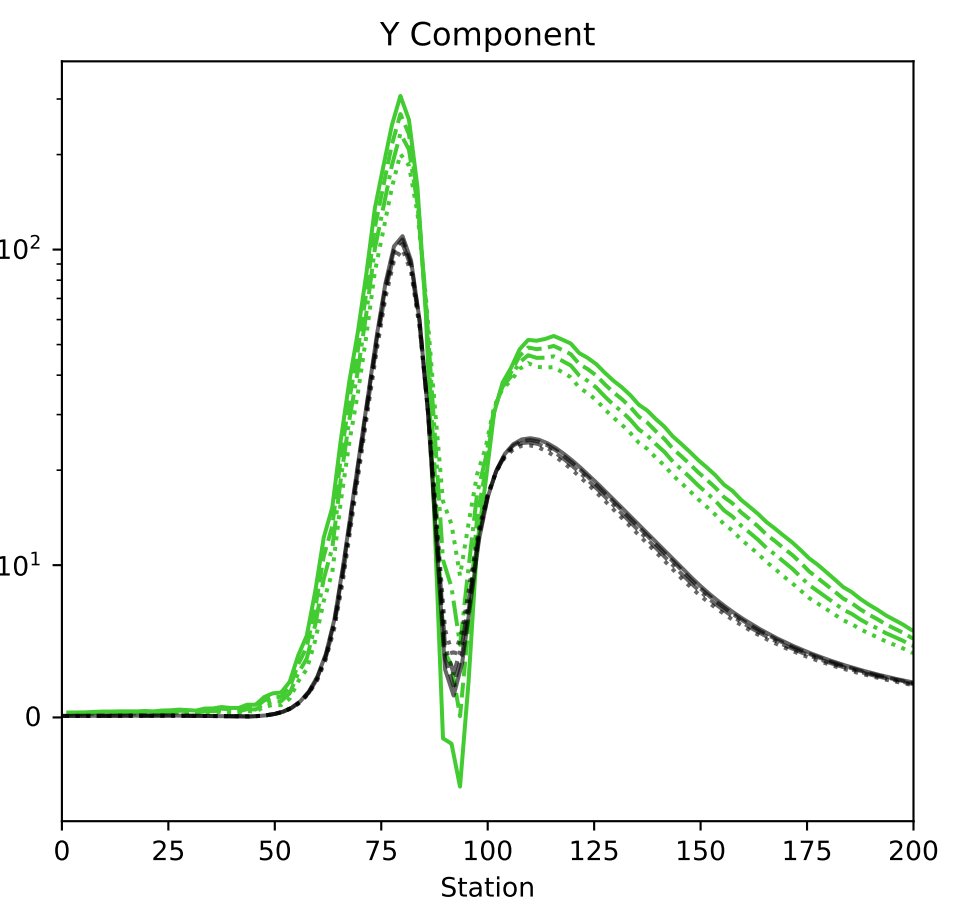
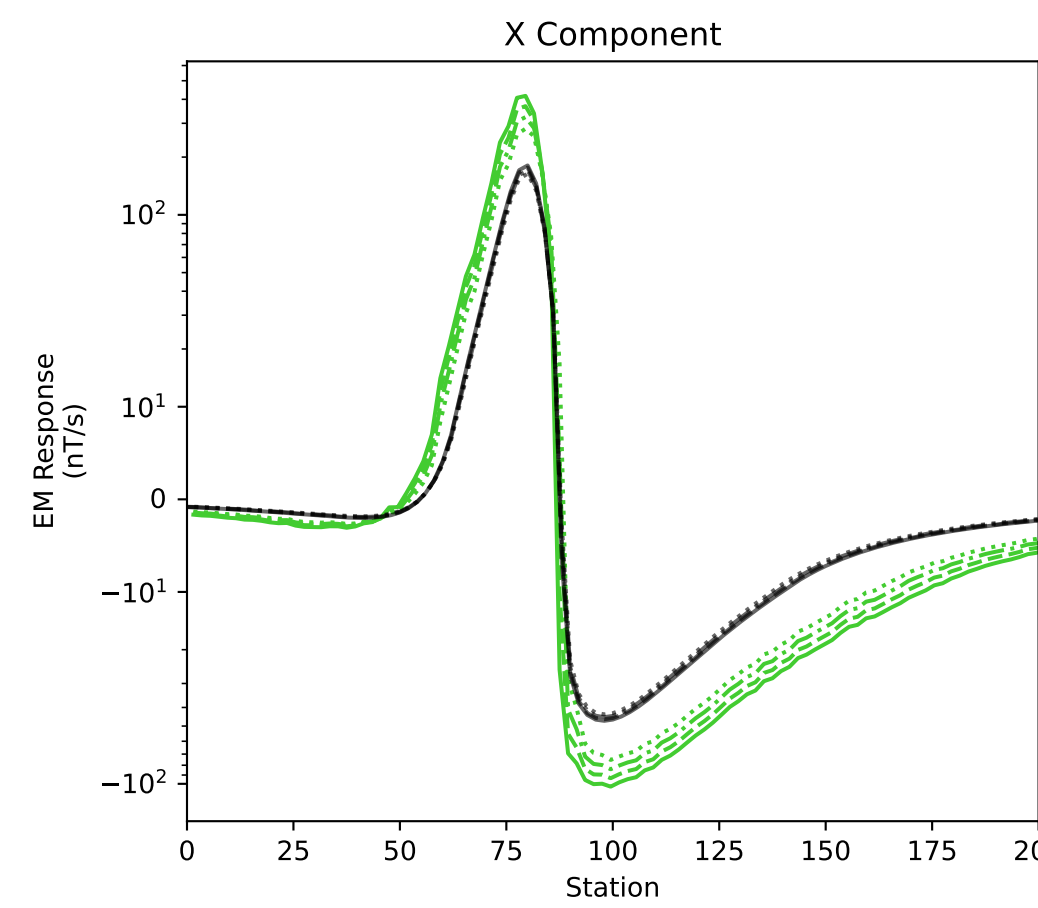
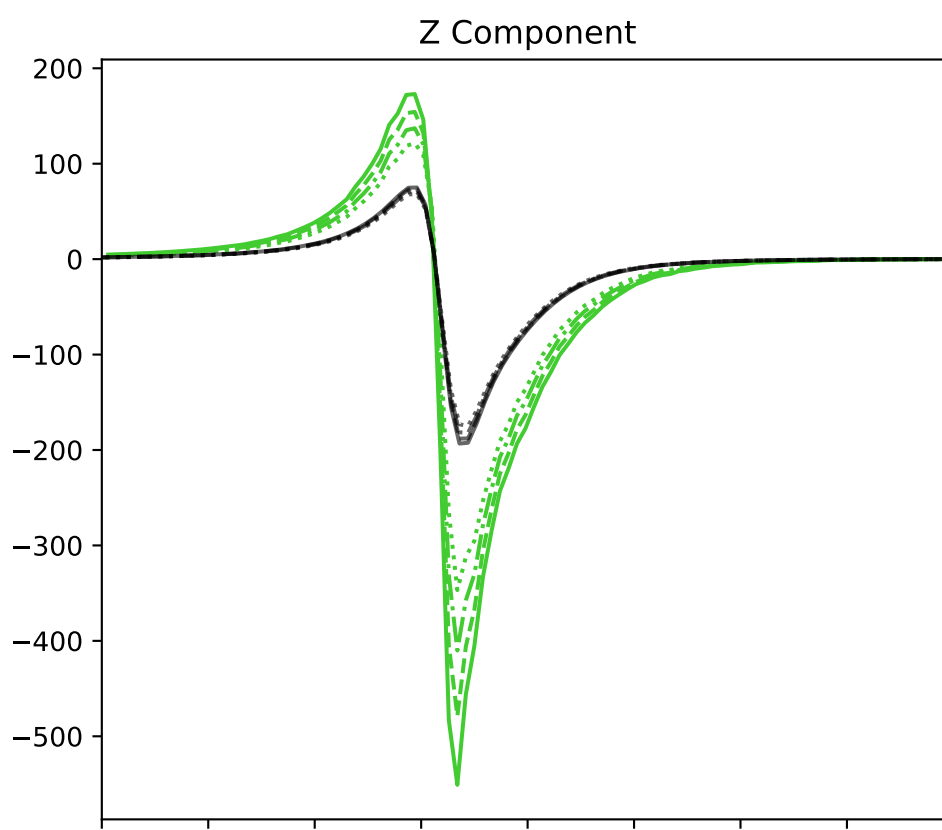
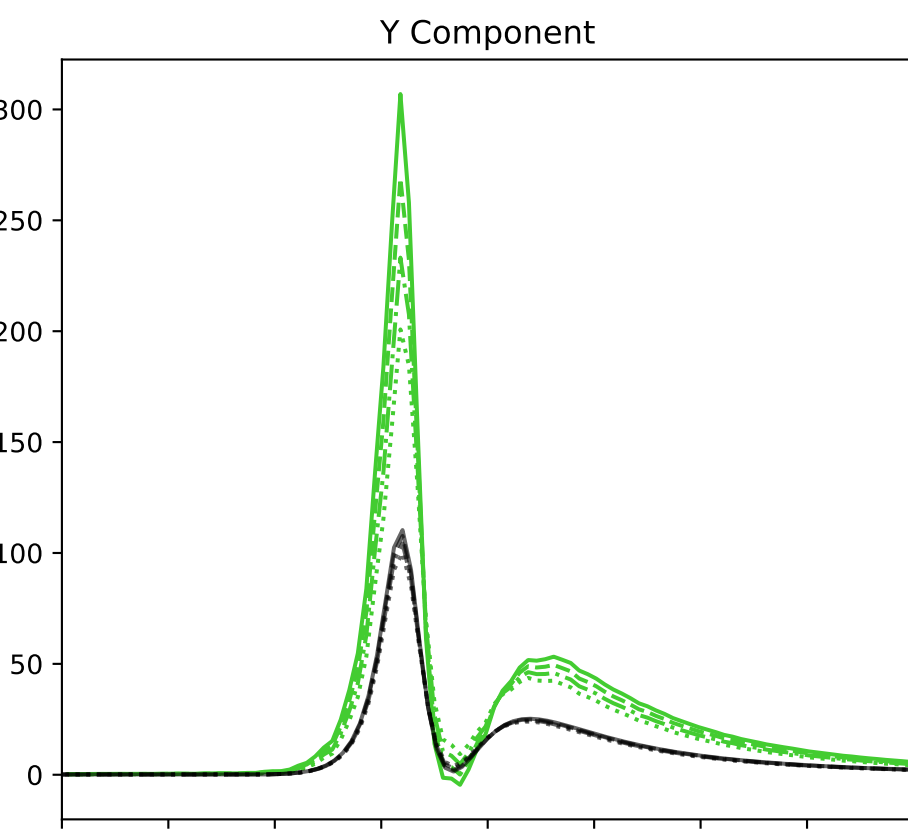
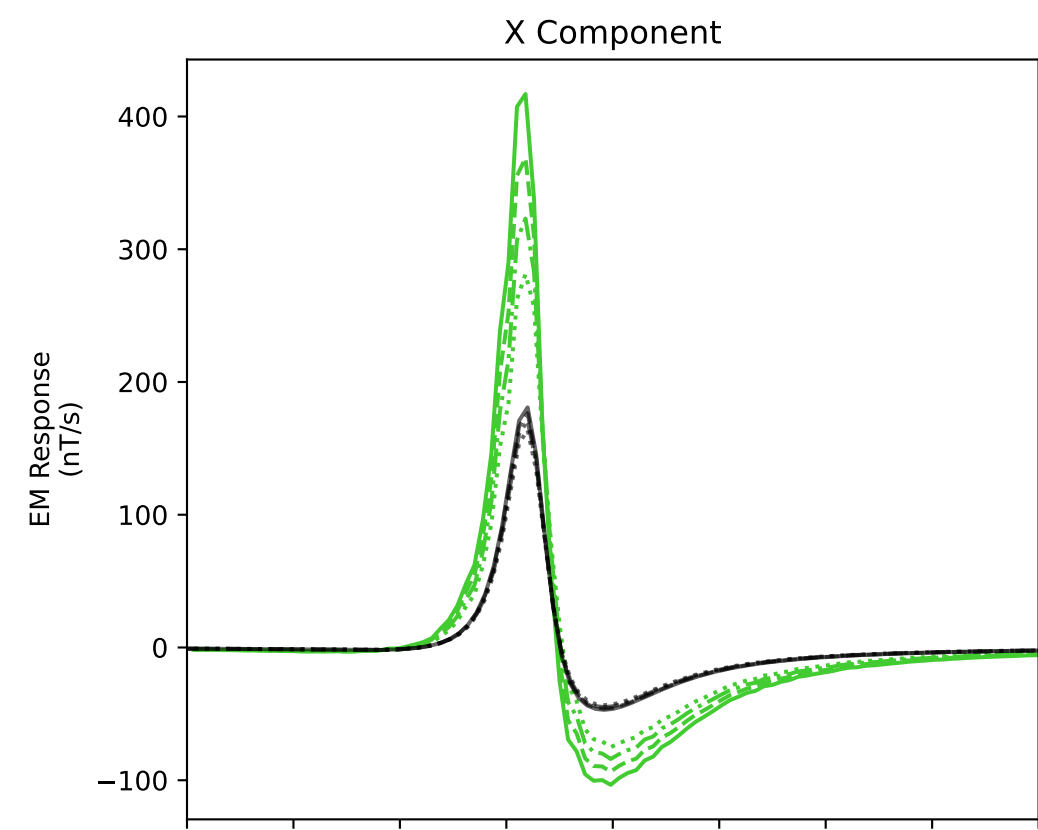


Aspect Ratio Model
50X150C
0.56ms to 1.315ms



MUN
IRAP
0.560ms
0.745ms
0.990ms
1.315ms

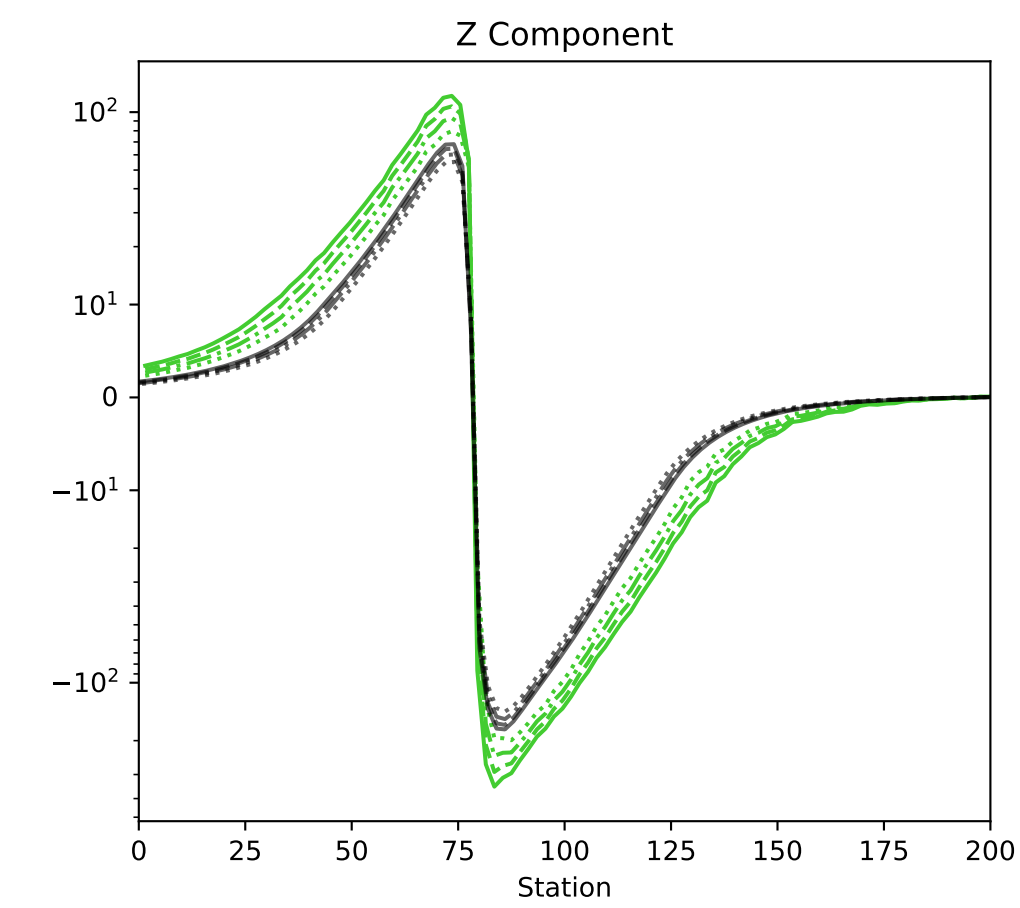
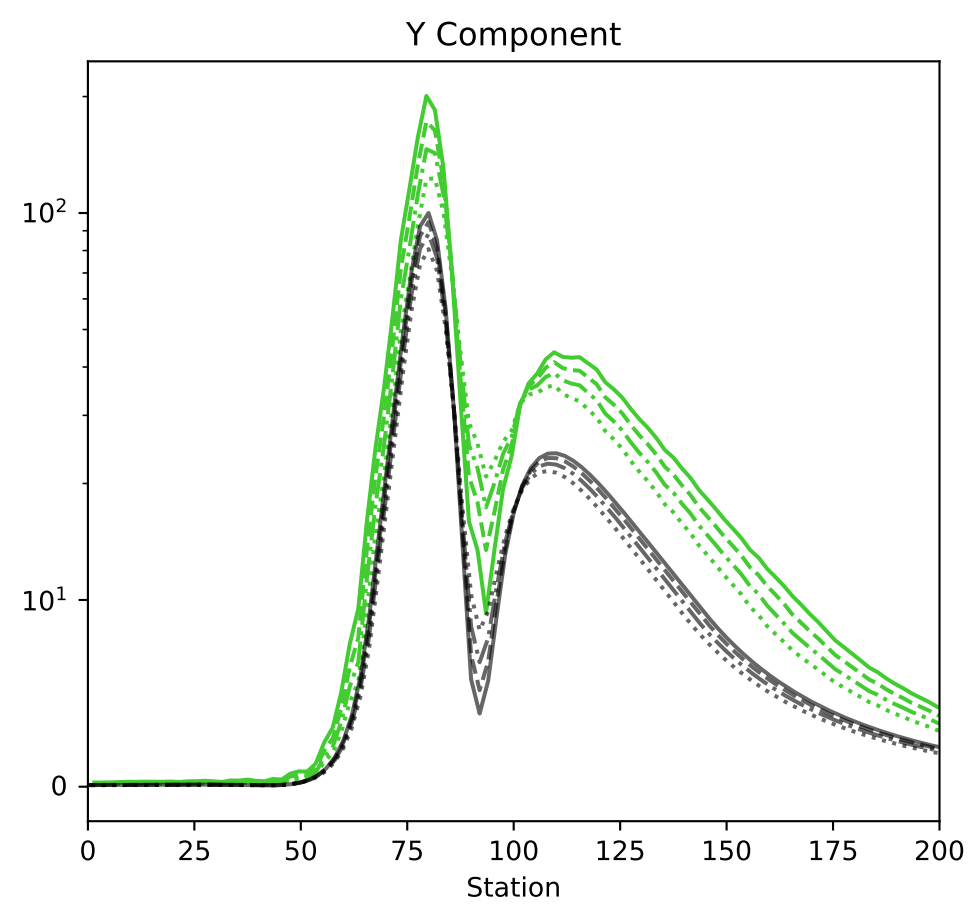
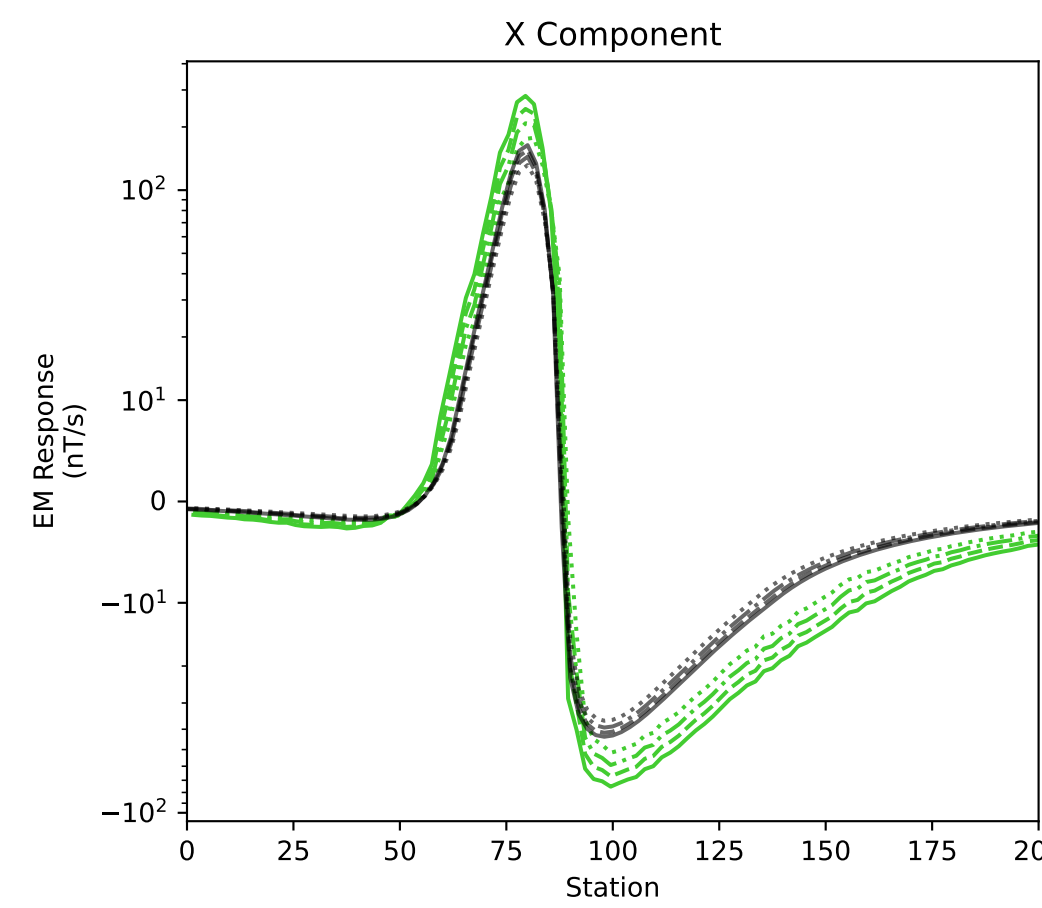
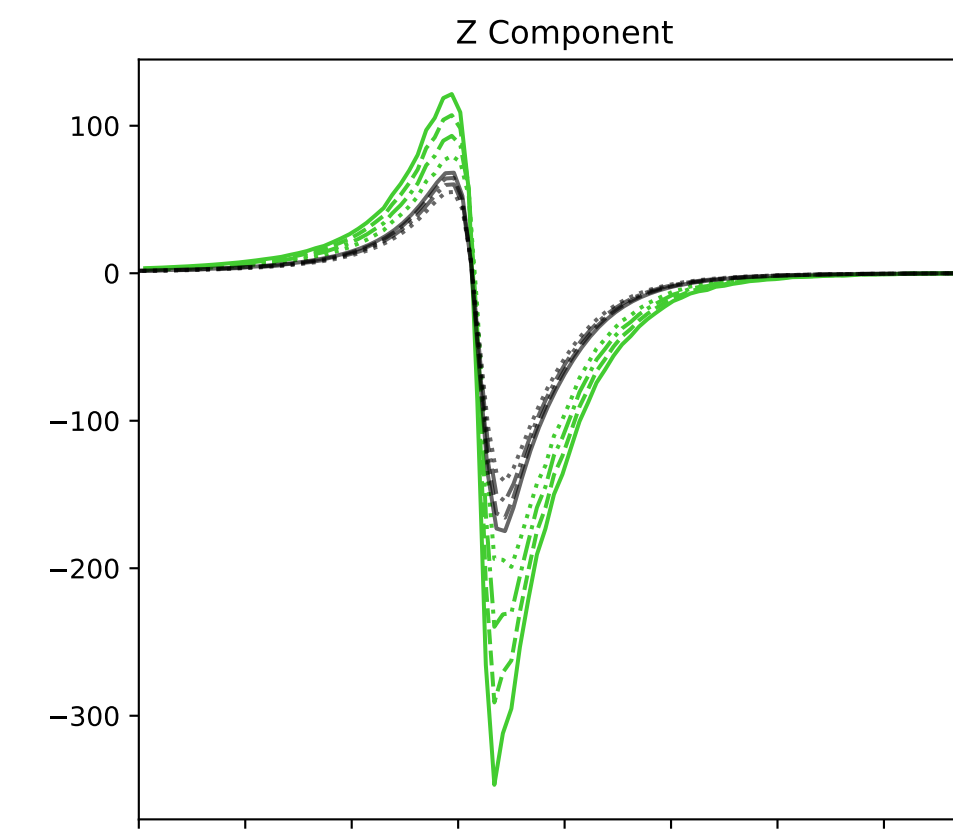
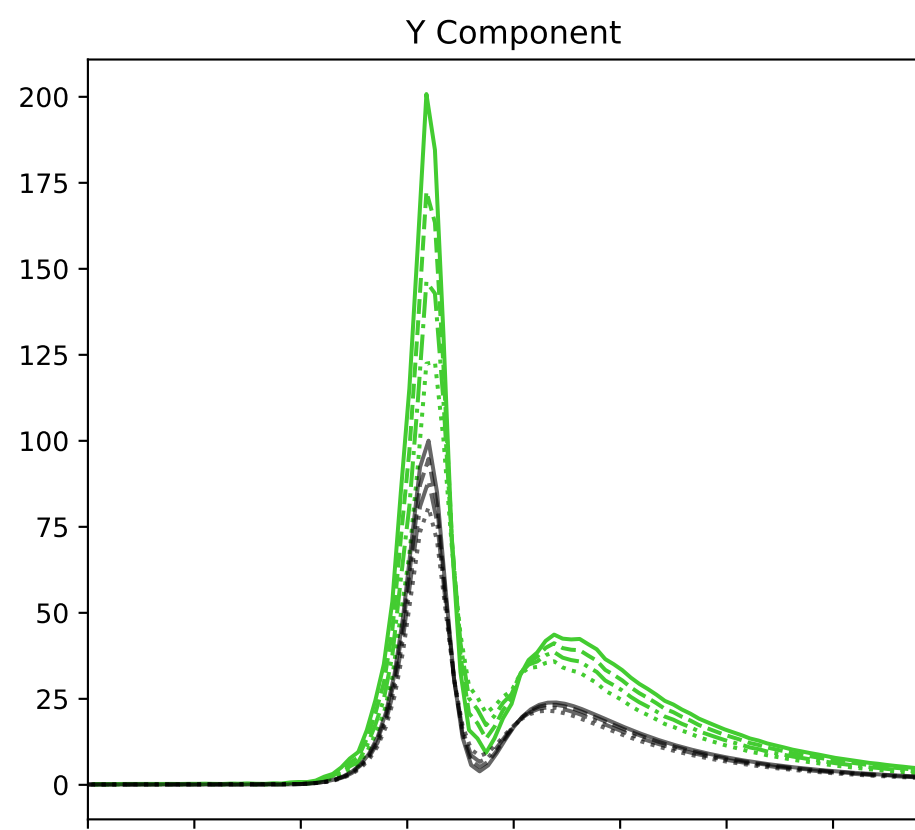
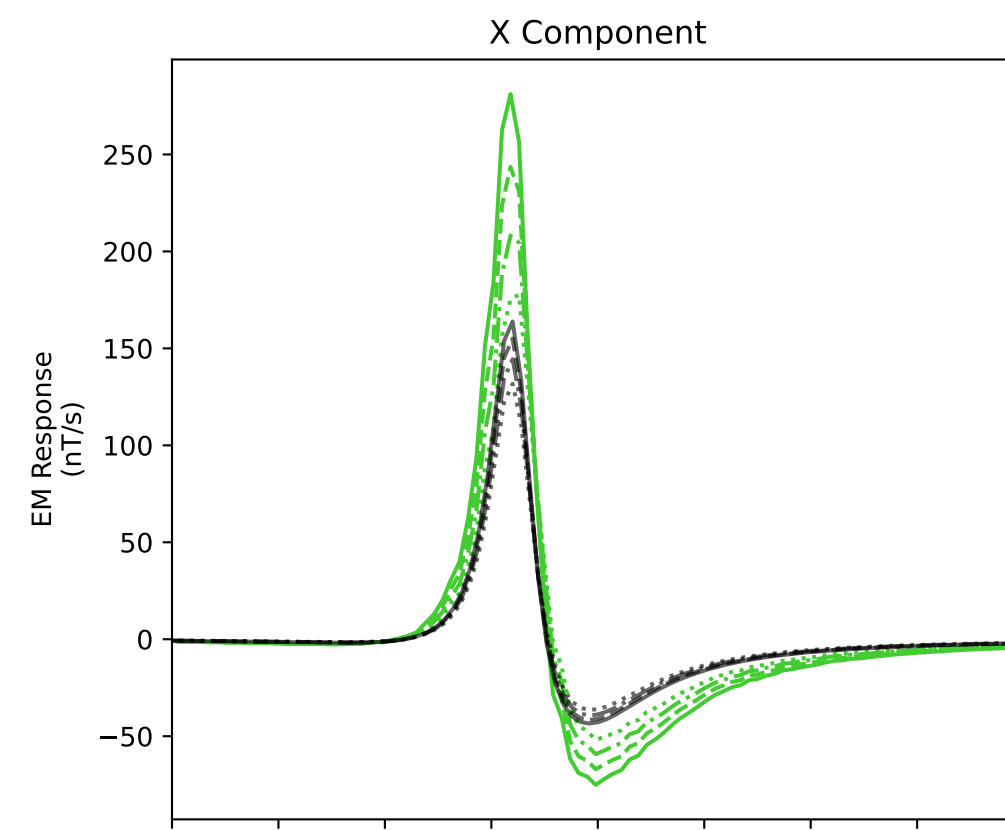
Aspect Ratio Model
50X150C
1.315ms to 3.075ms



MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - 3.075ms

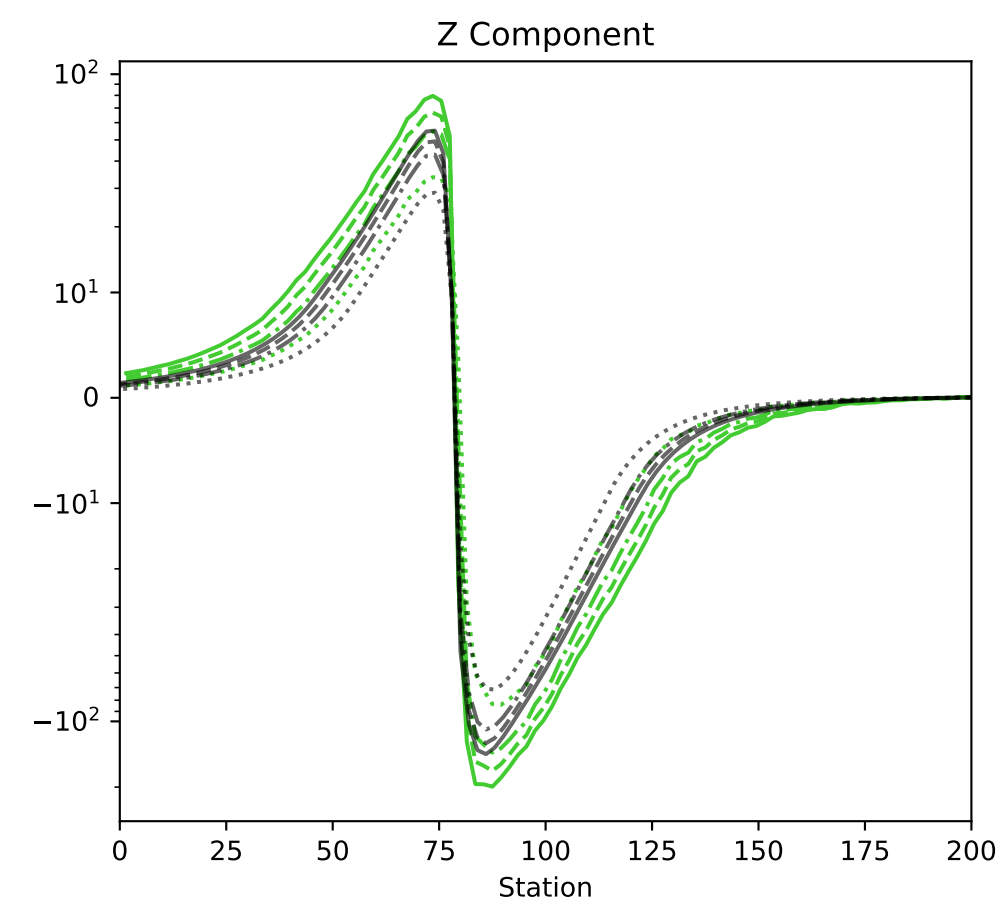
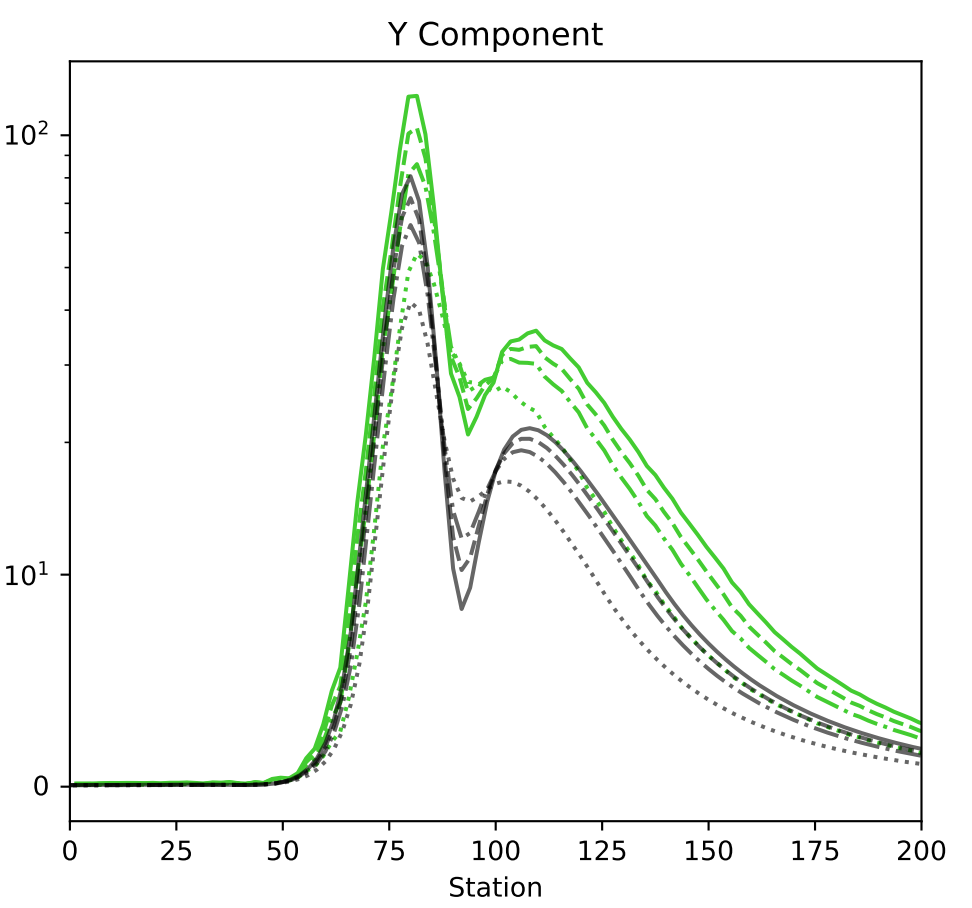
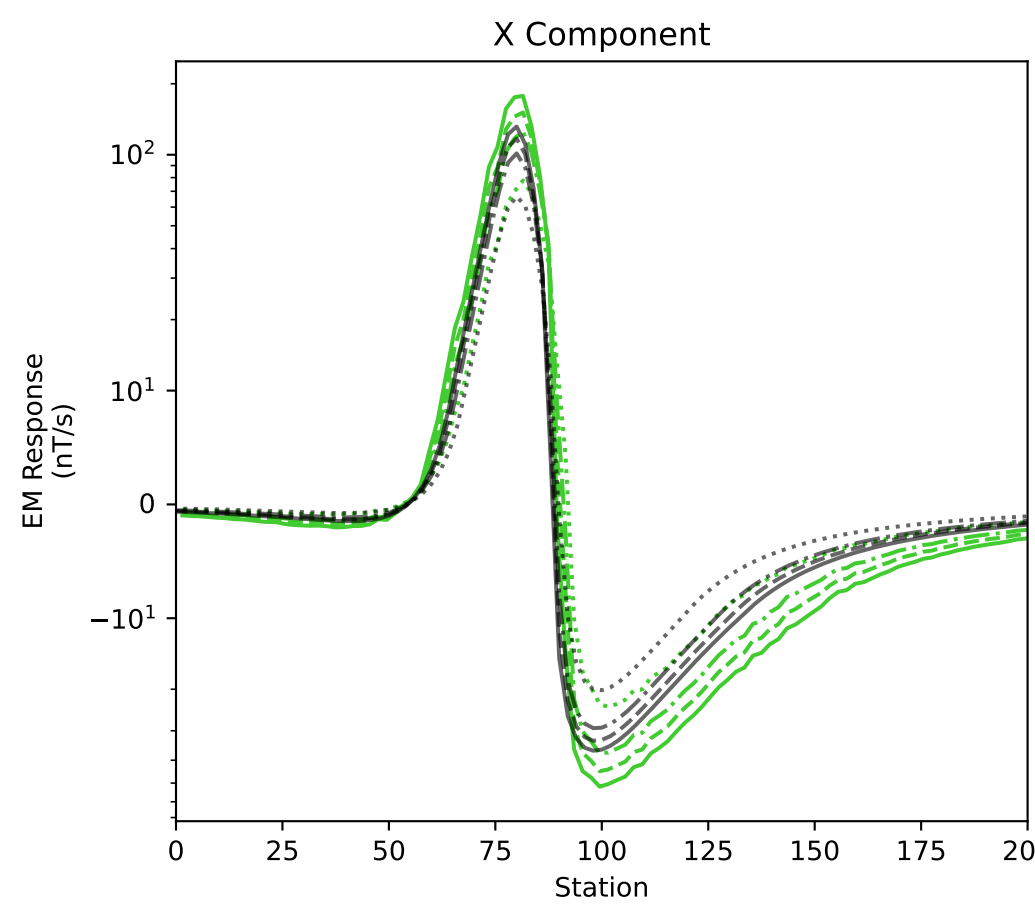
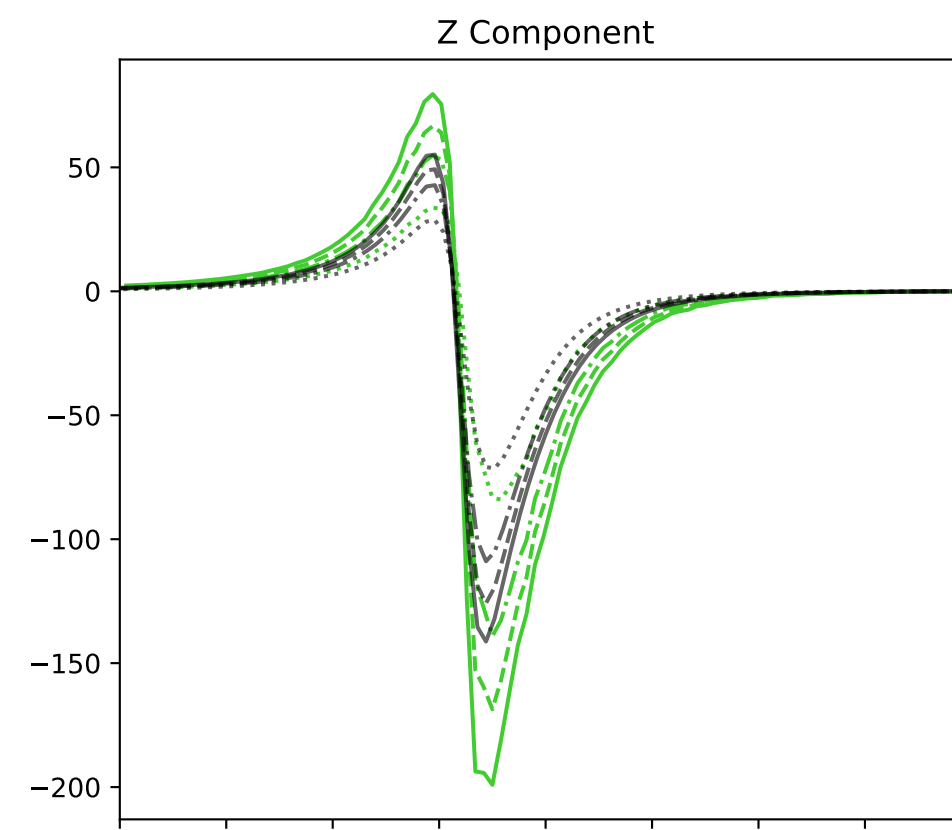
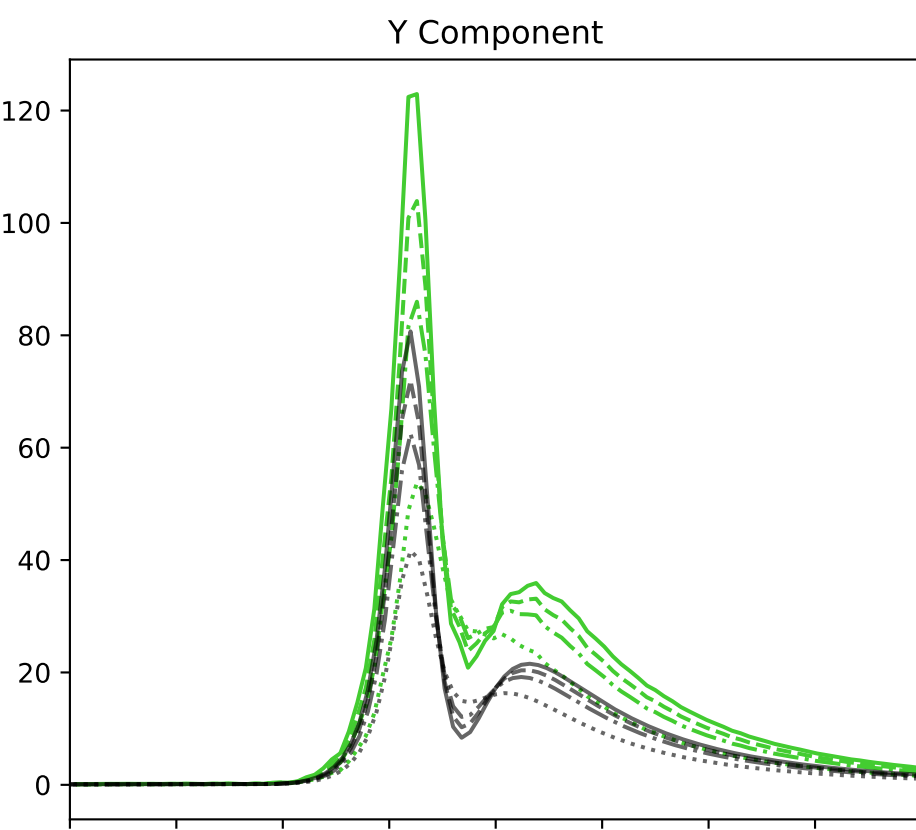
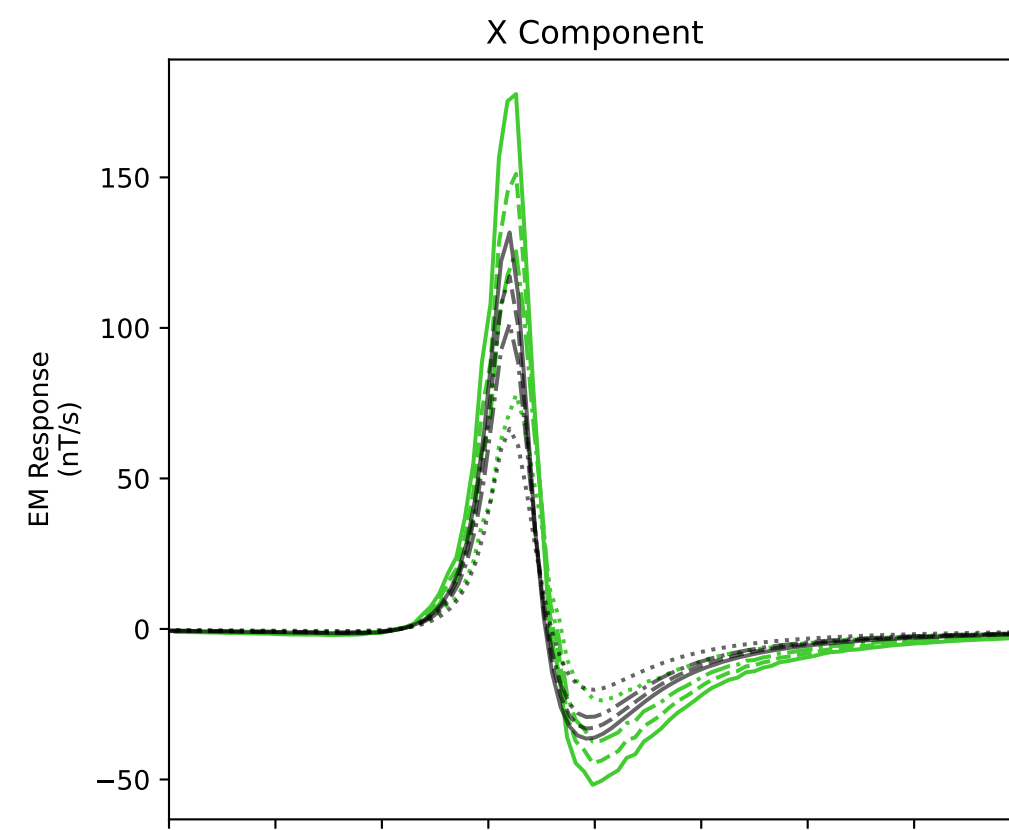
Aspect Ratio Model
50X150C
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



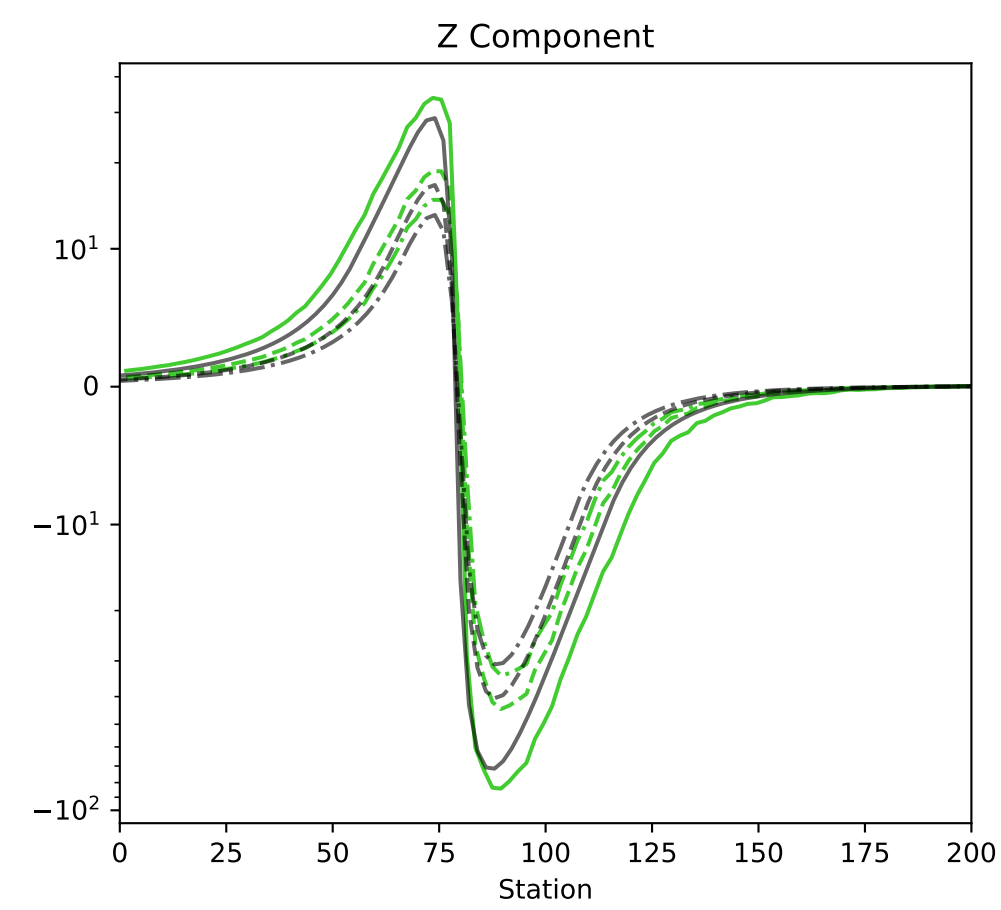
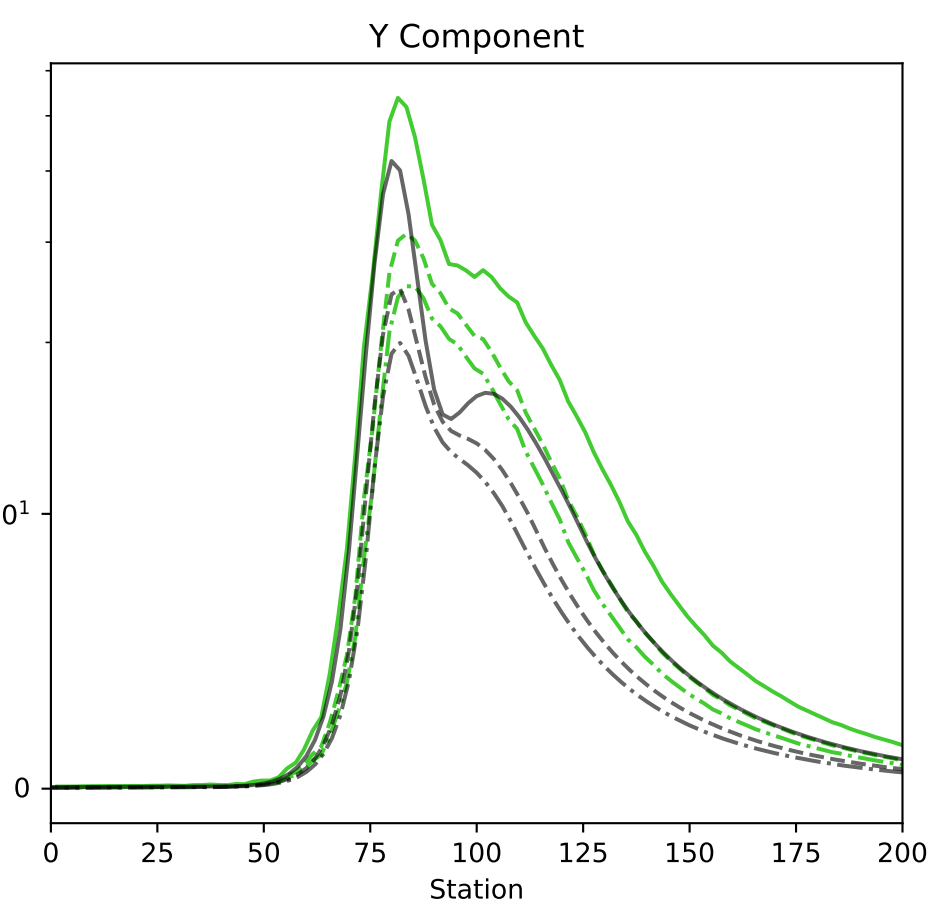
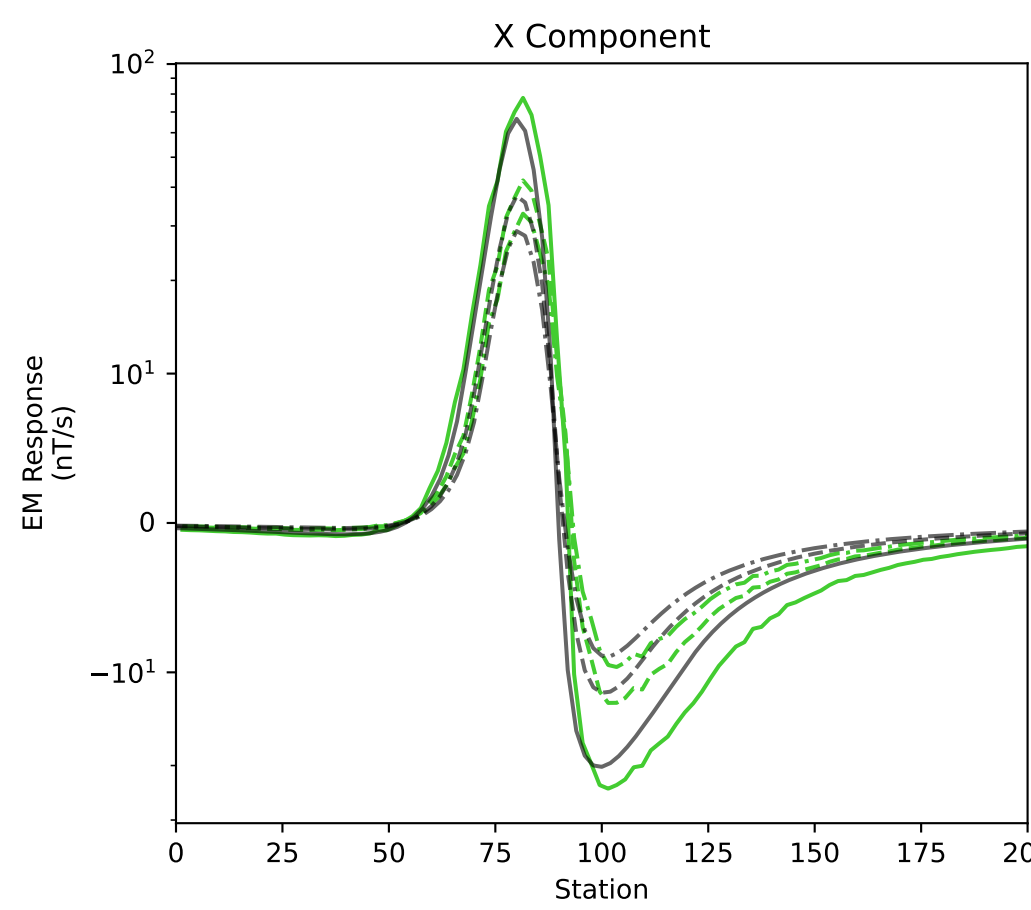
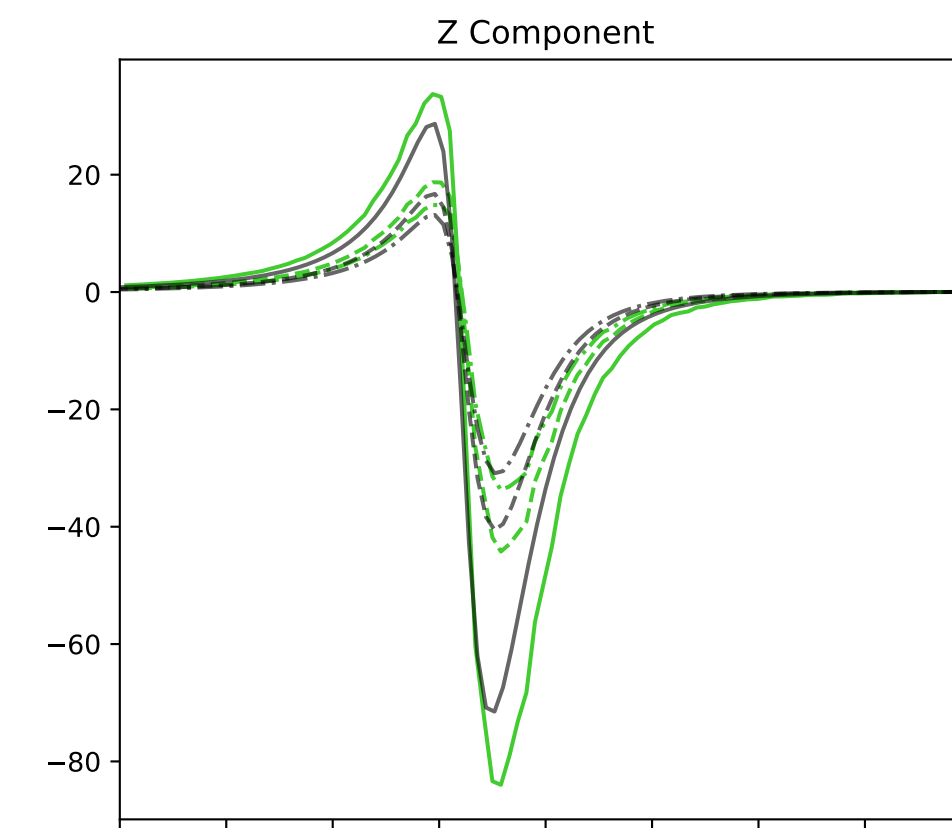
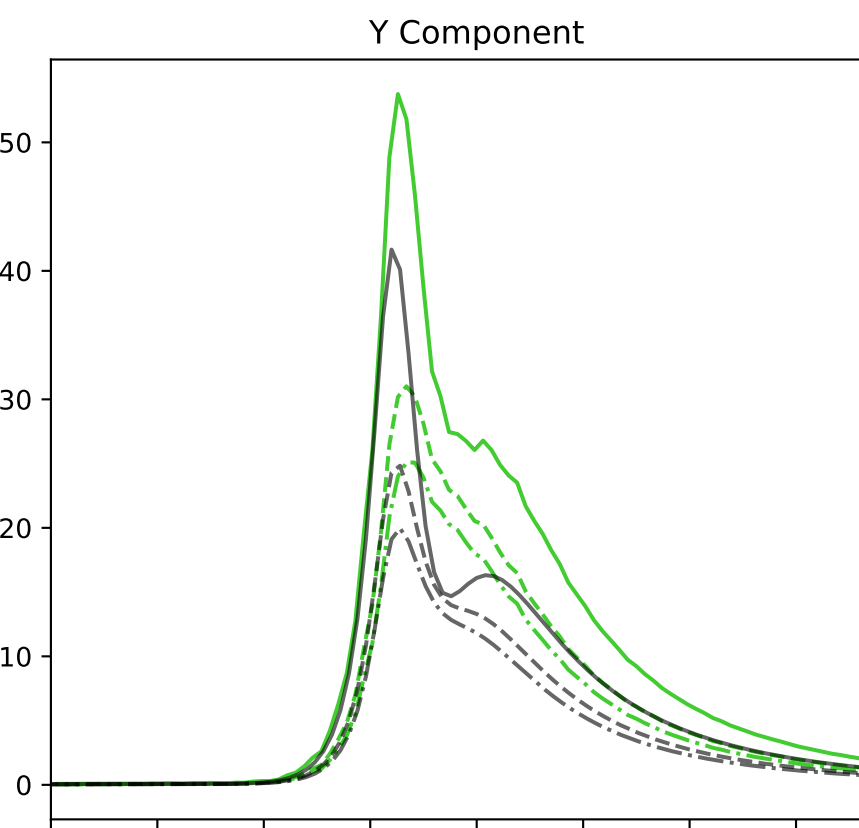
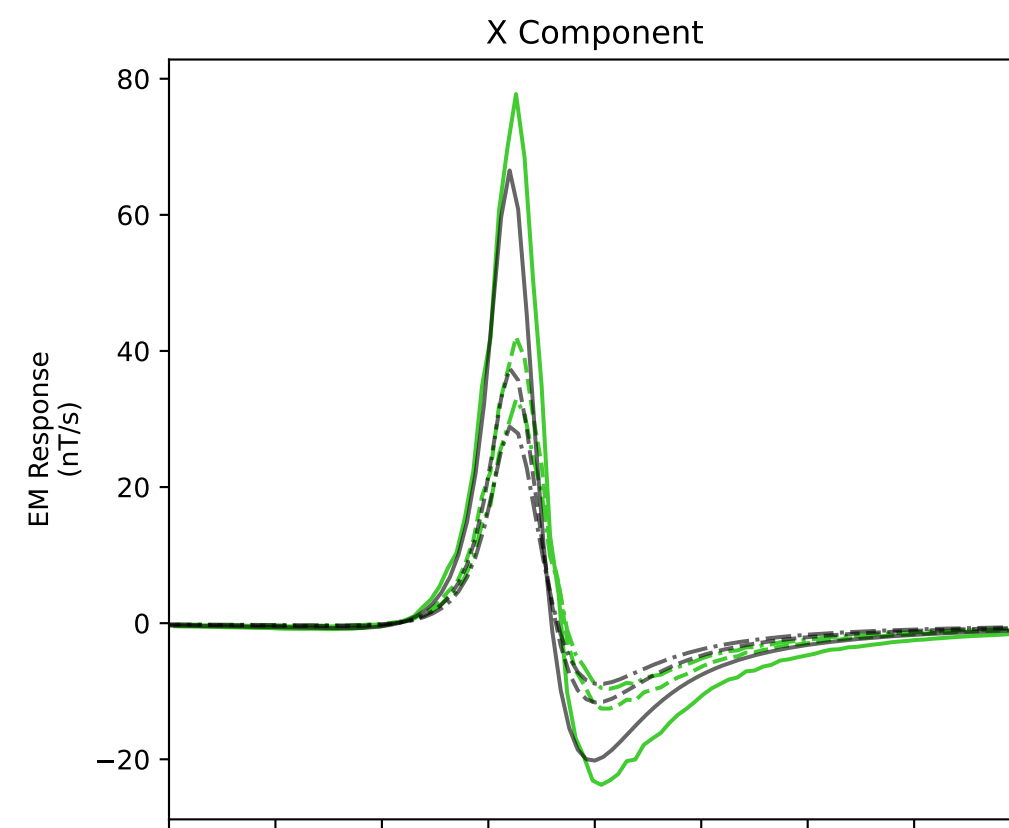
Aspect Ratio Model
50X150C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

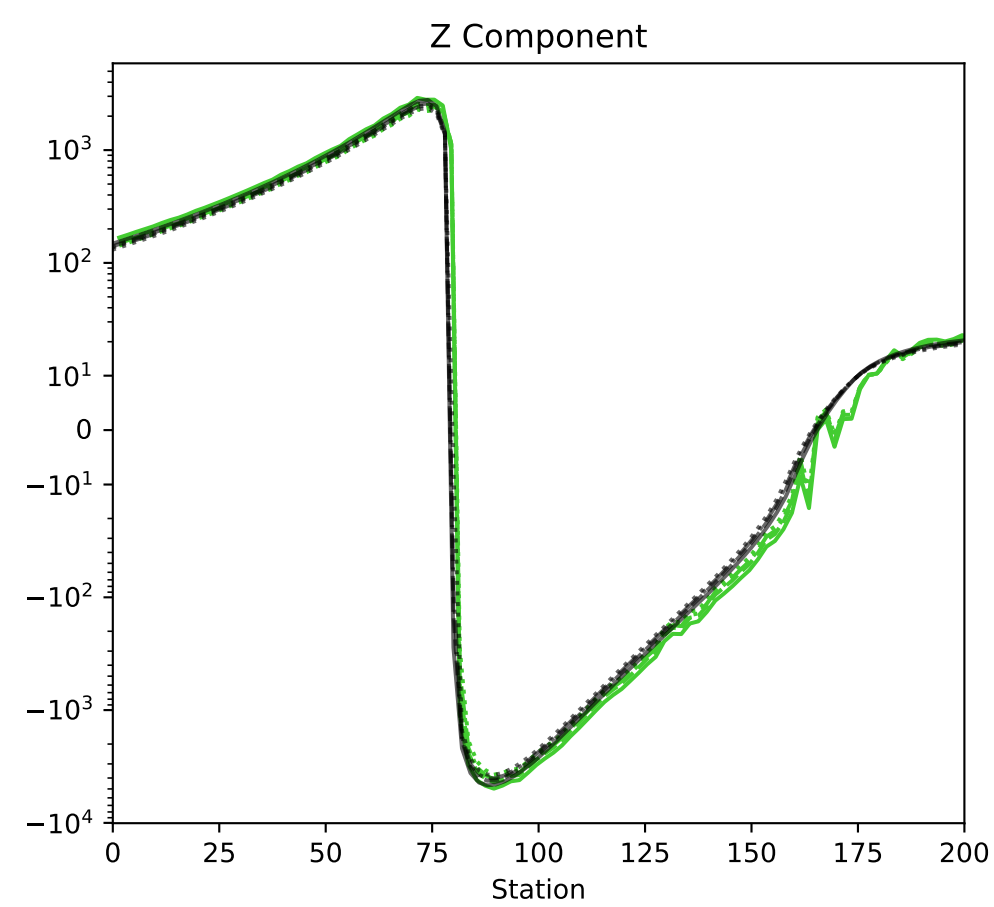
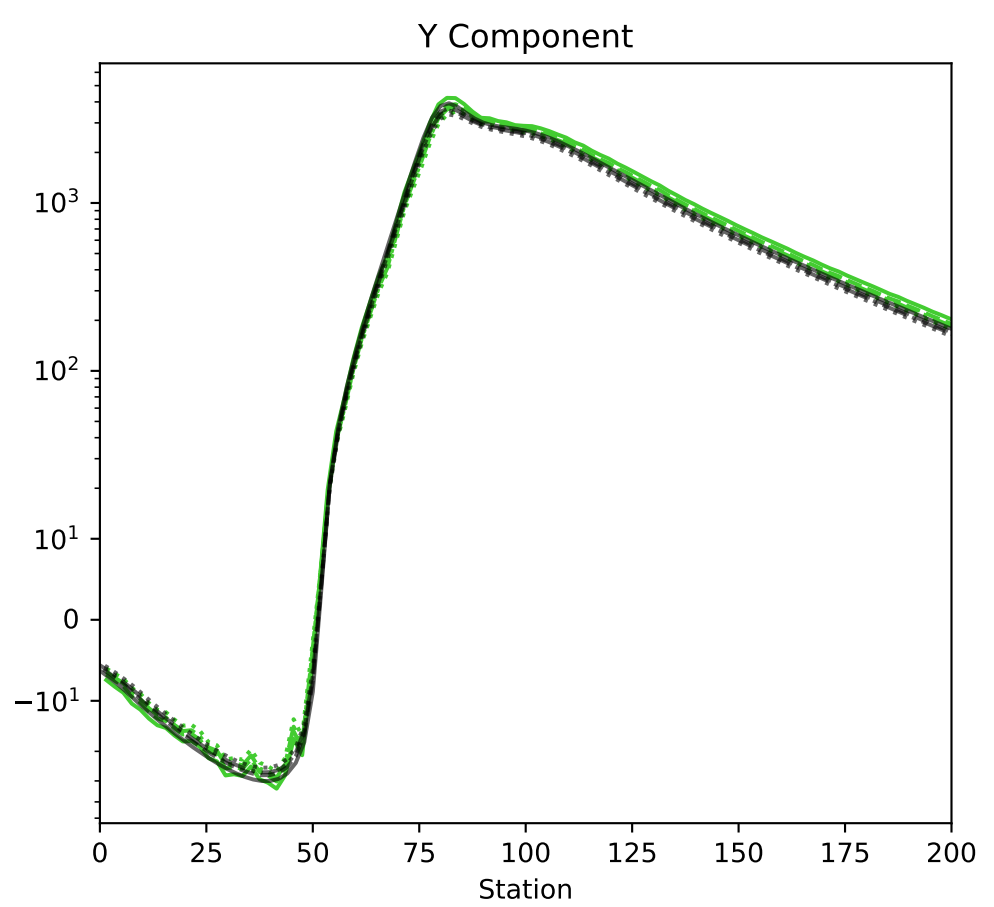
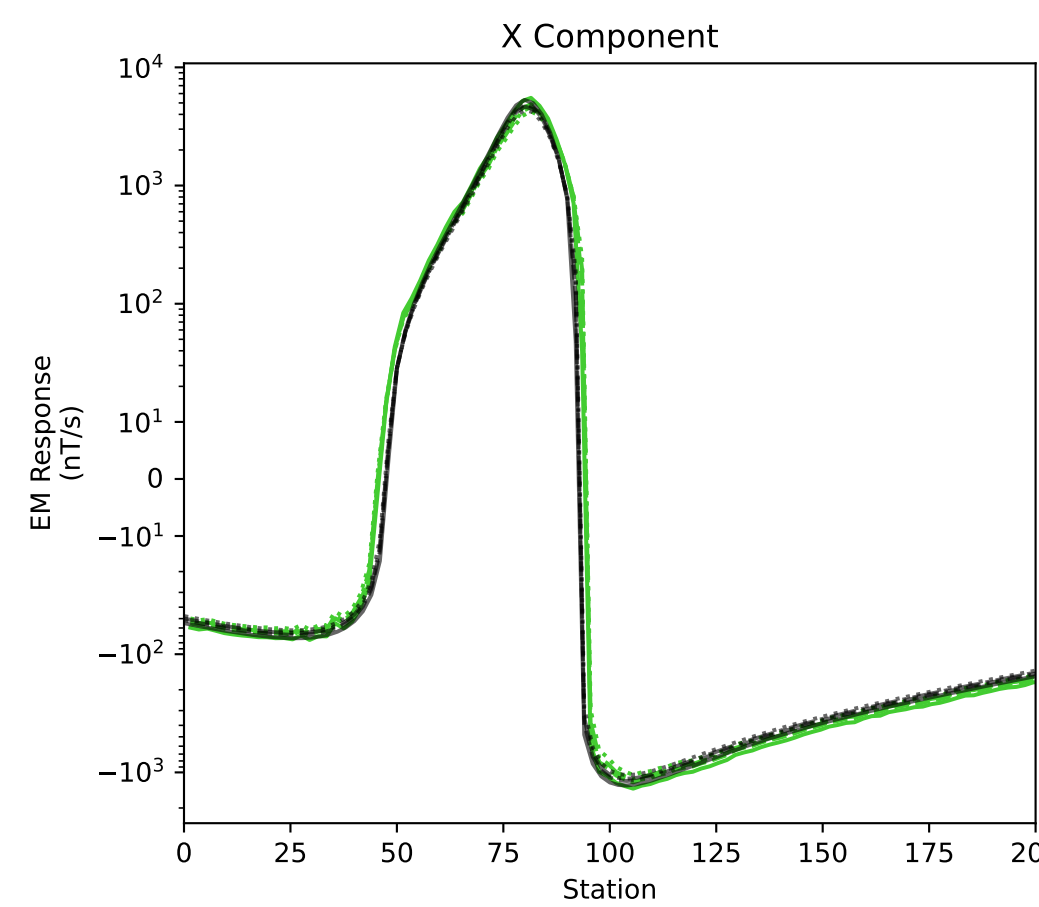
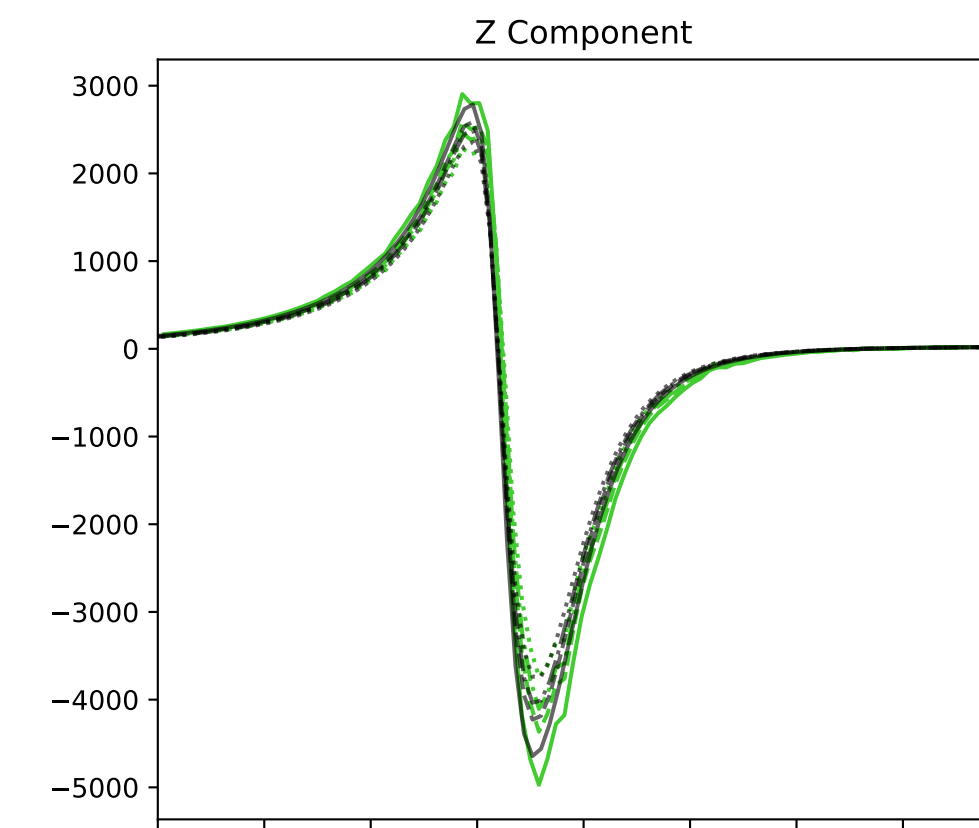
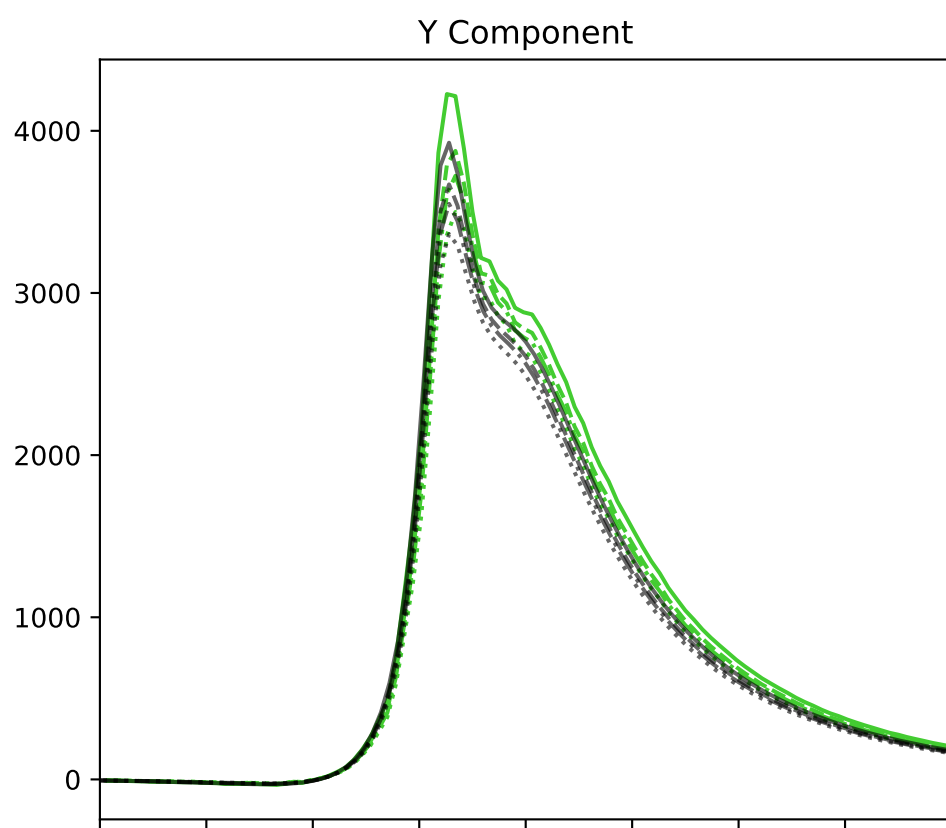
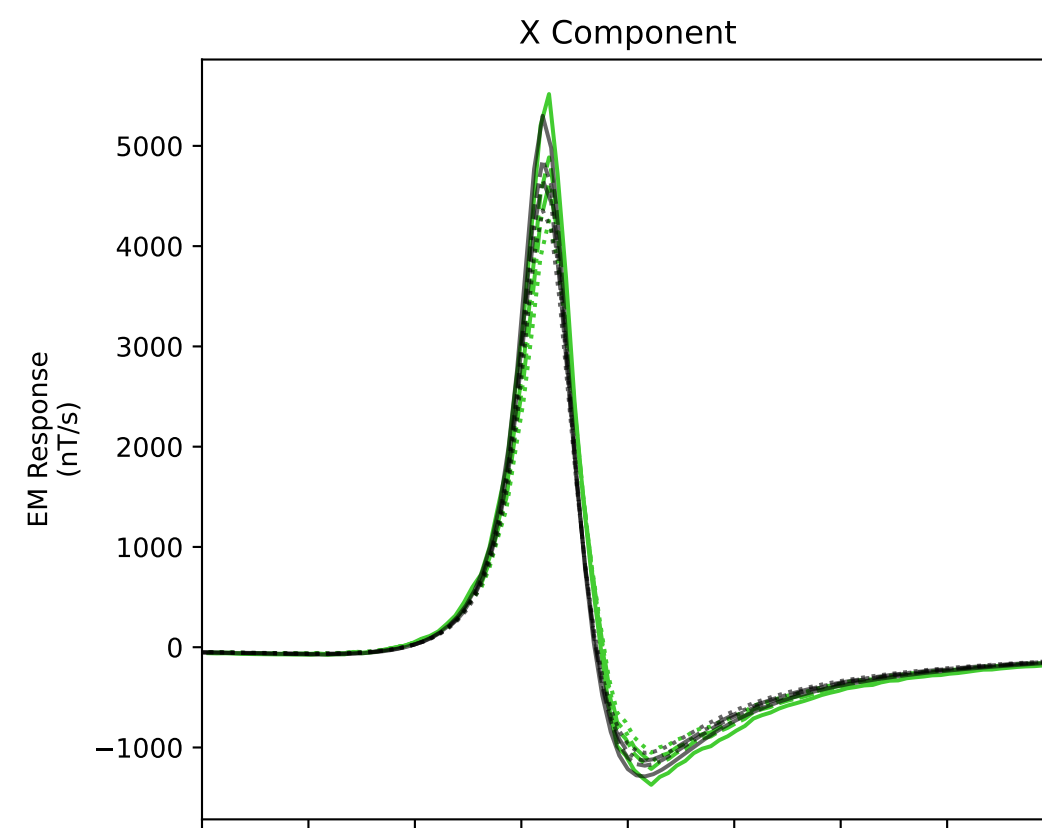


Aspect Ratio Model
50X150C
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

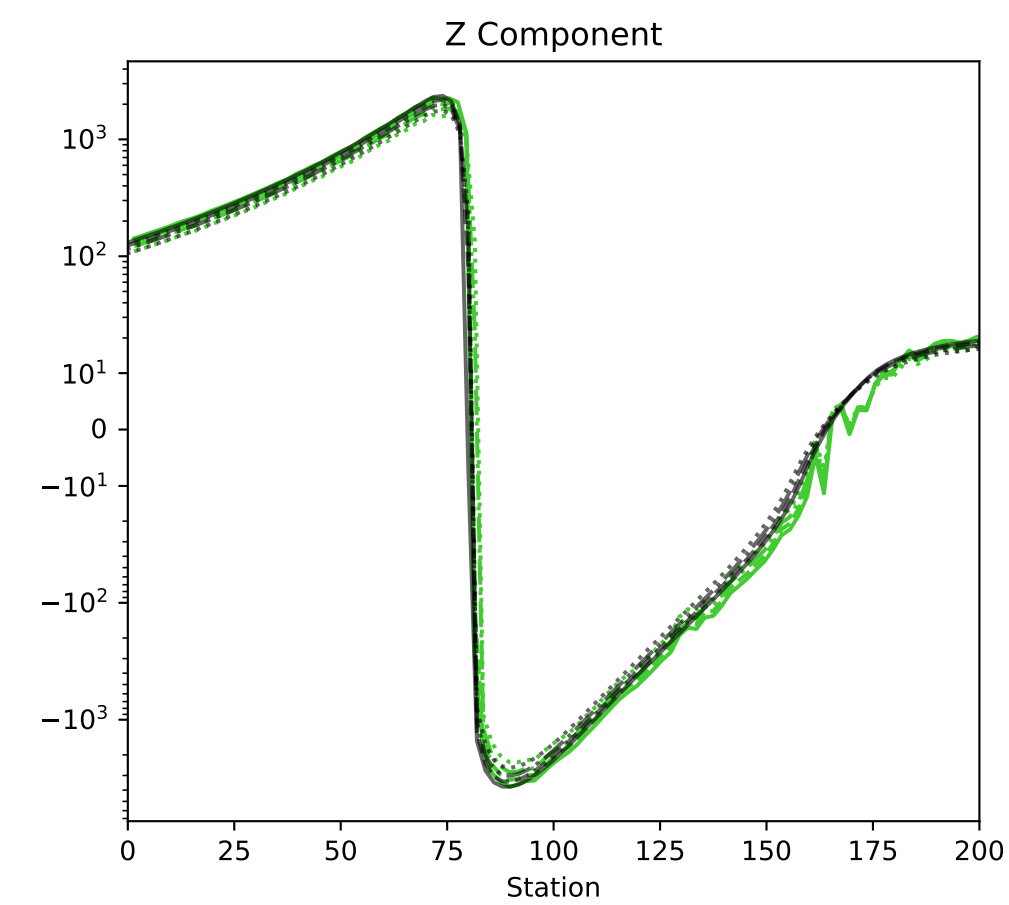
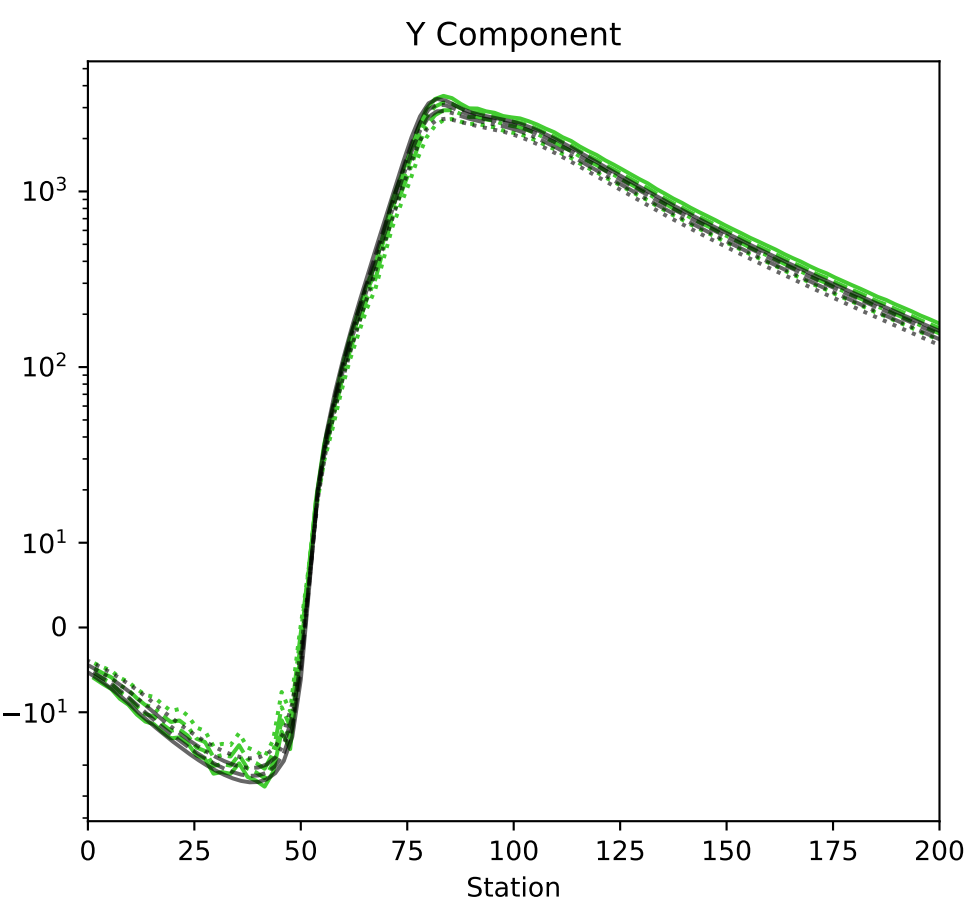
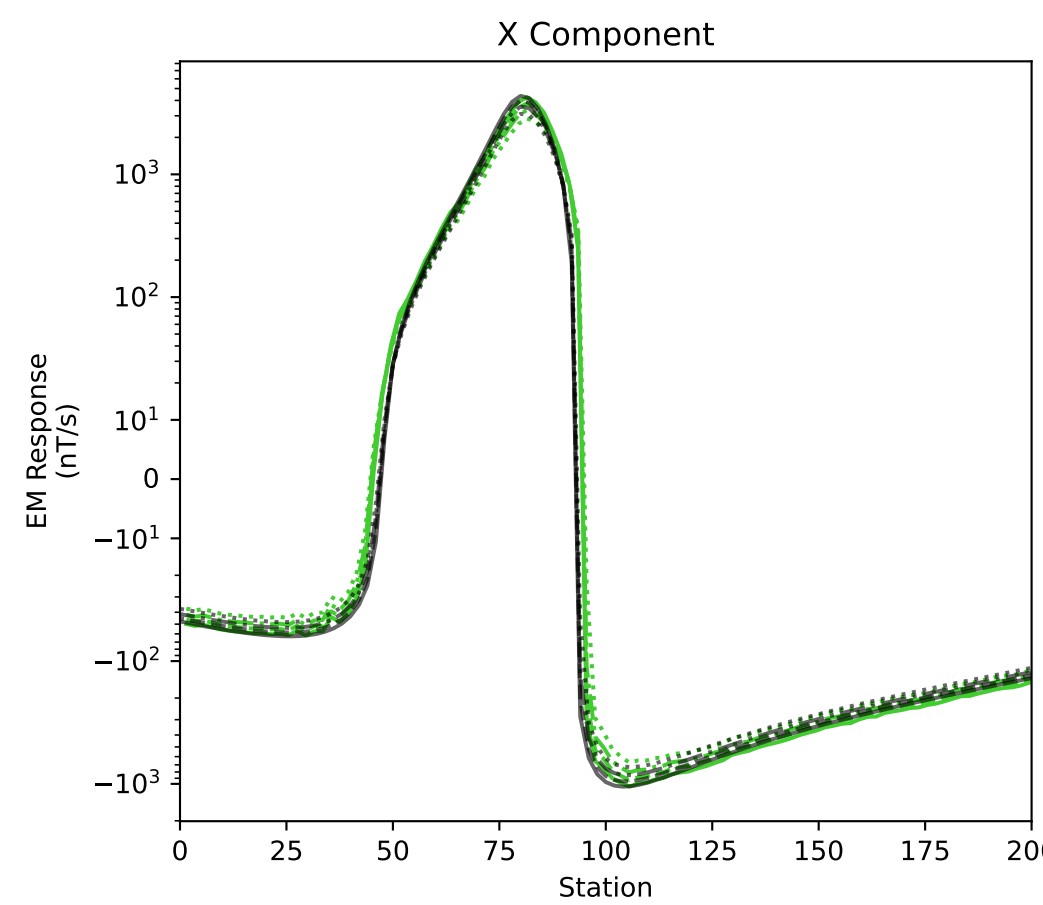
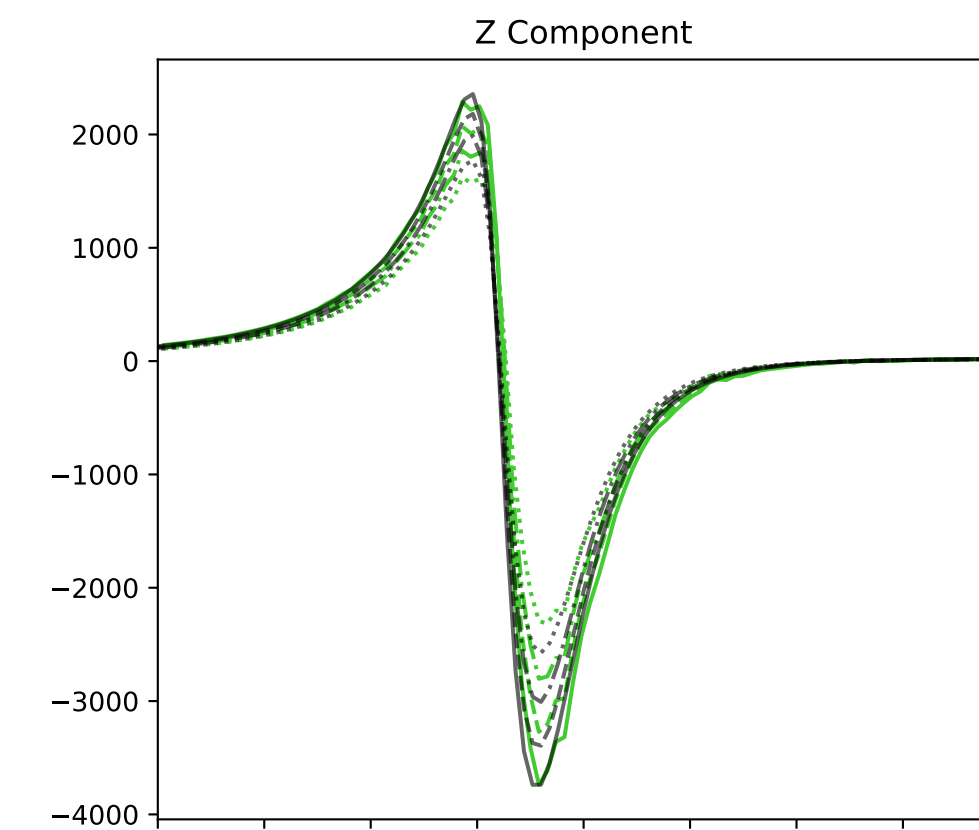
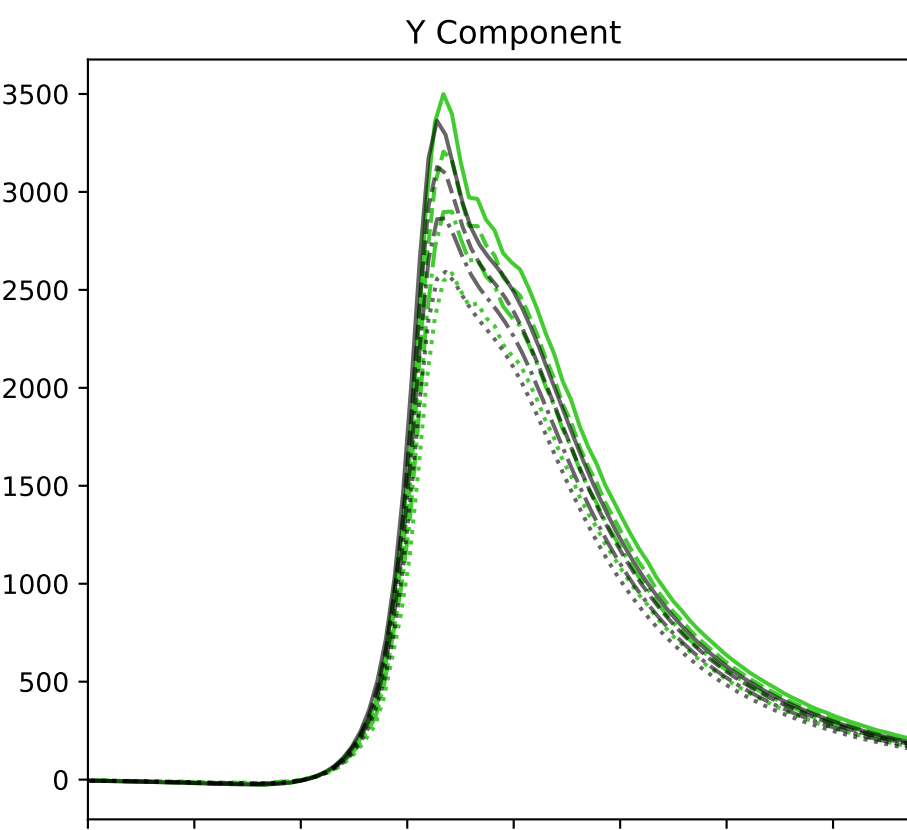
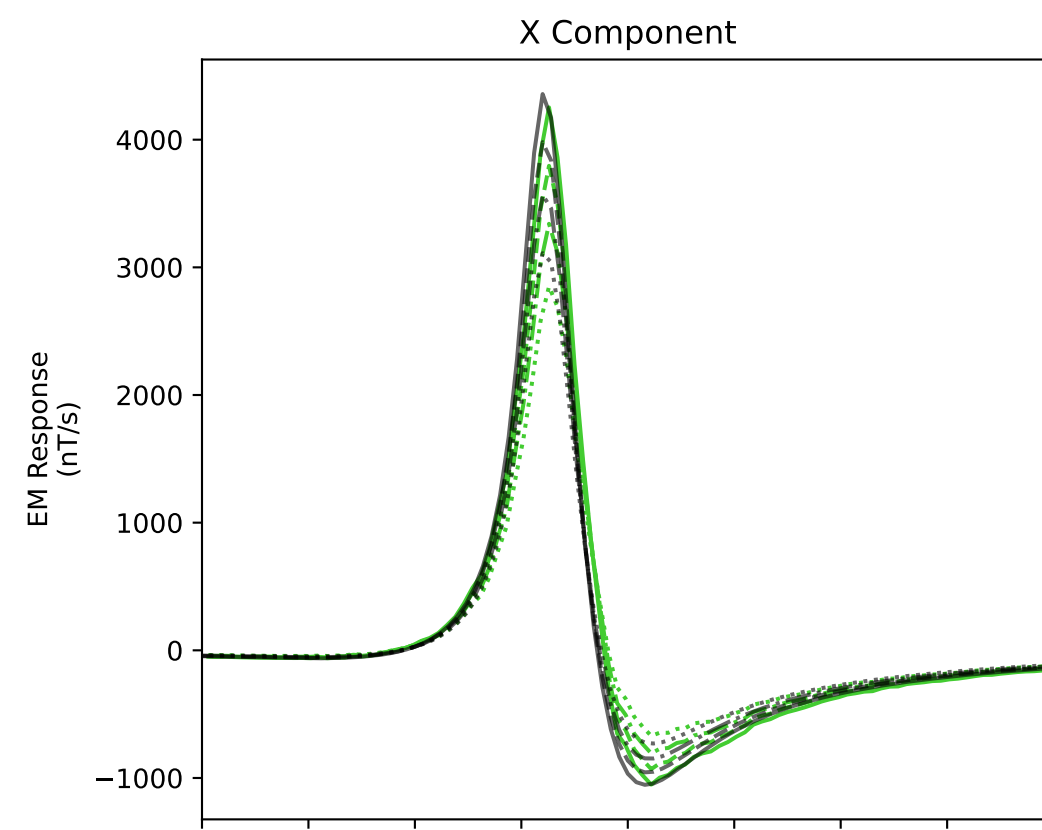


Aspect Ratio Model
75X150A
0.0255ms to 0.095ms



MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

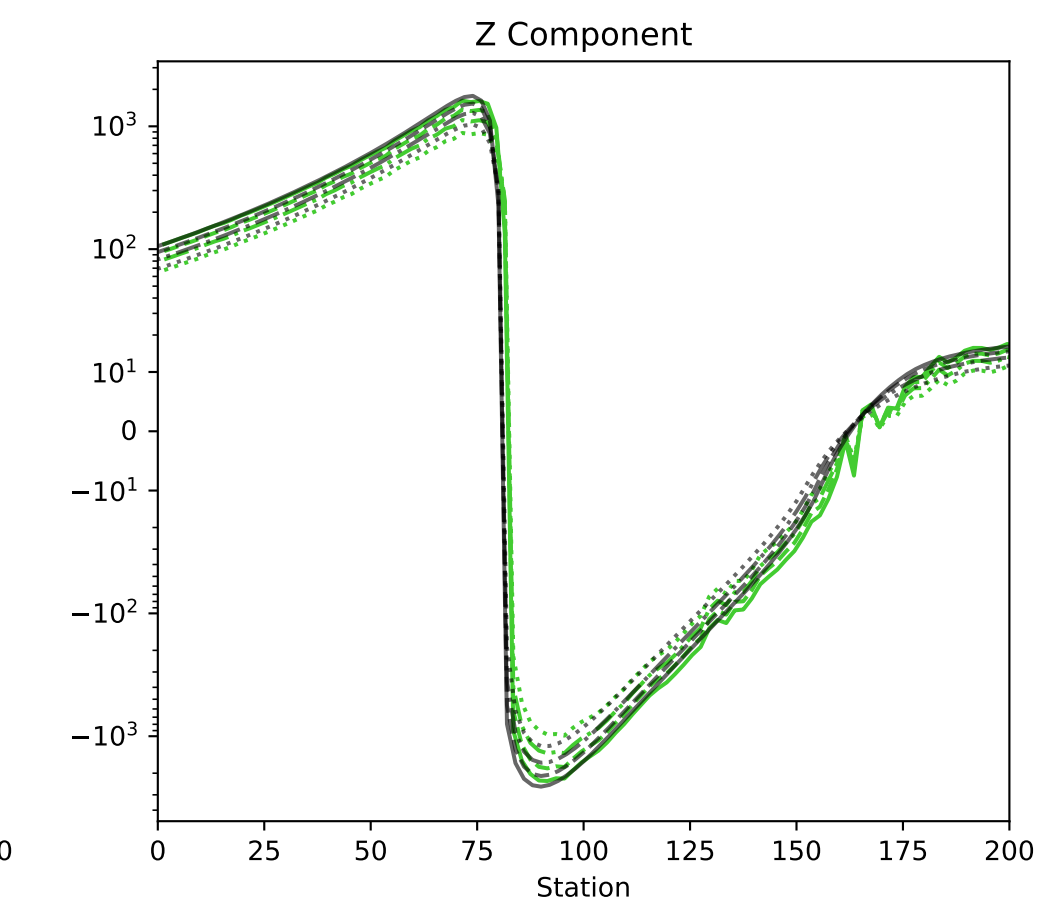
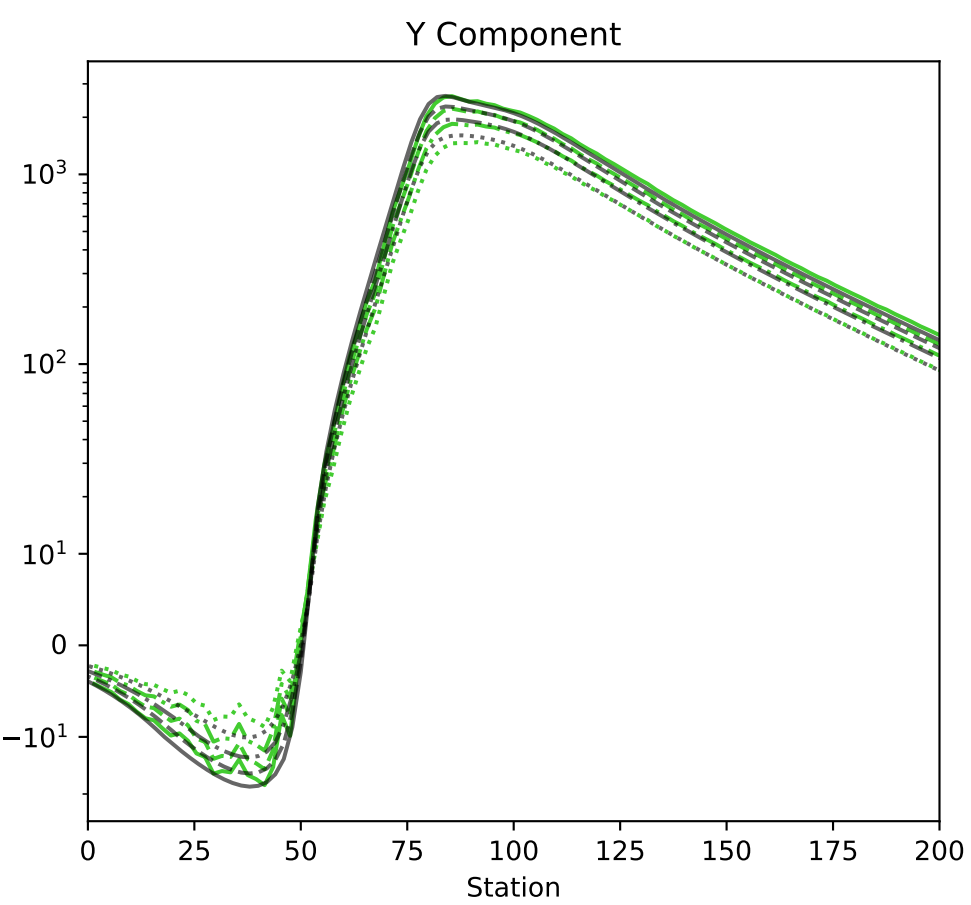
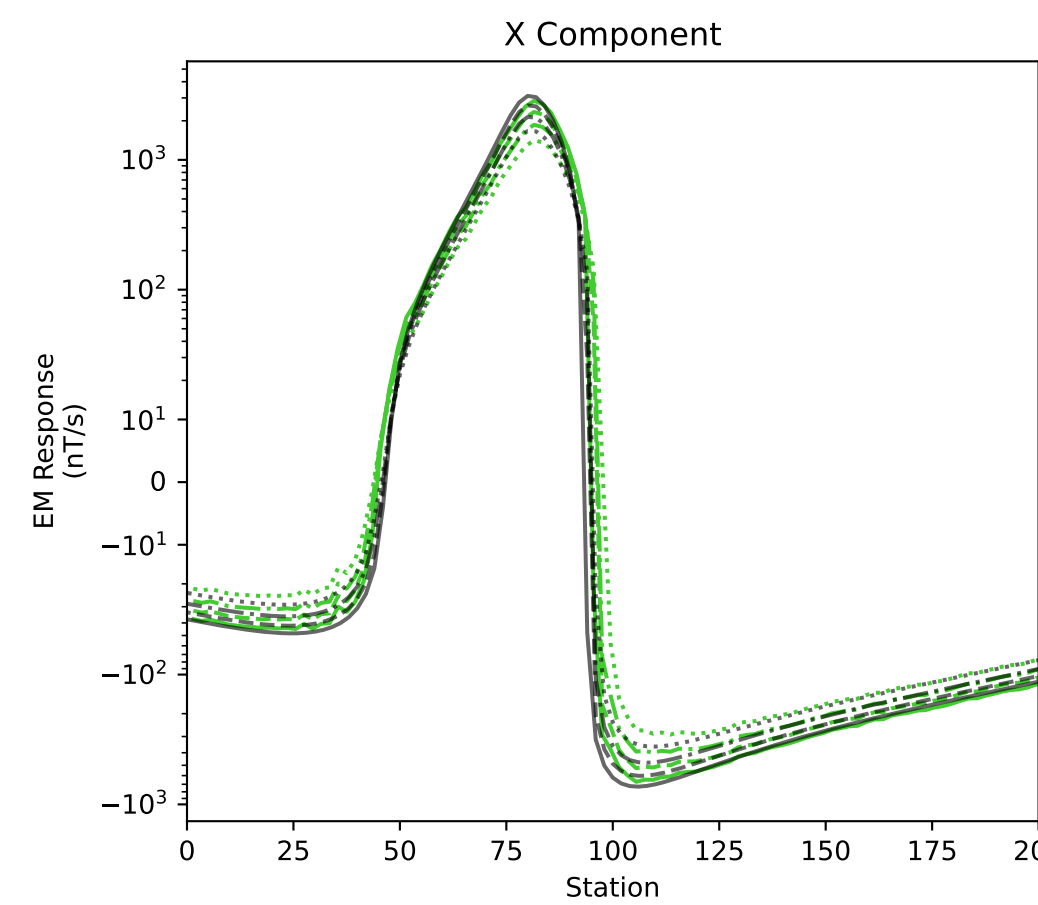
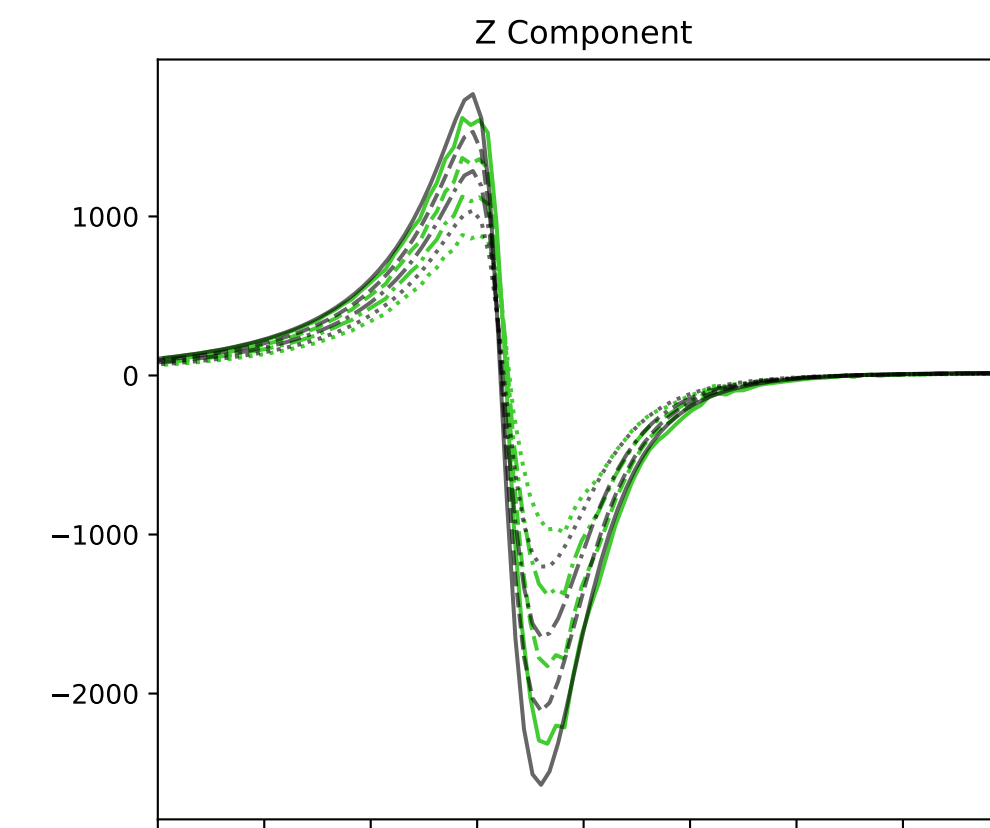
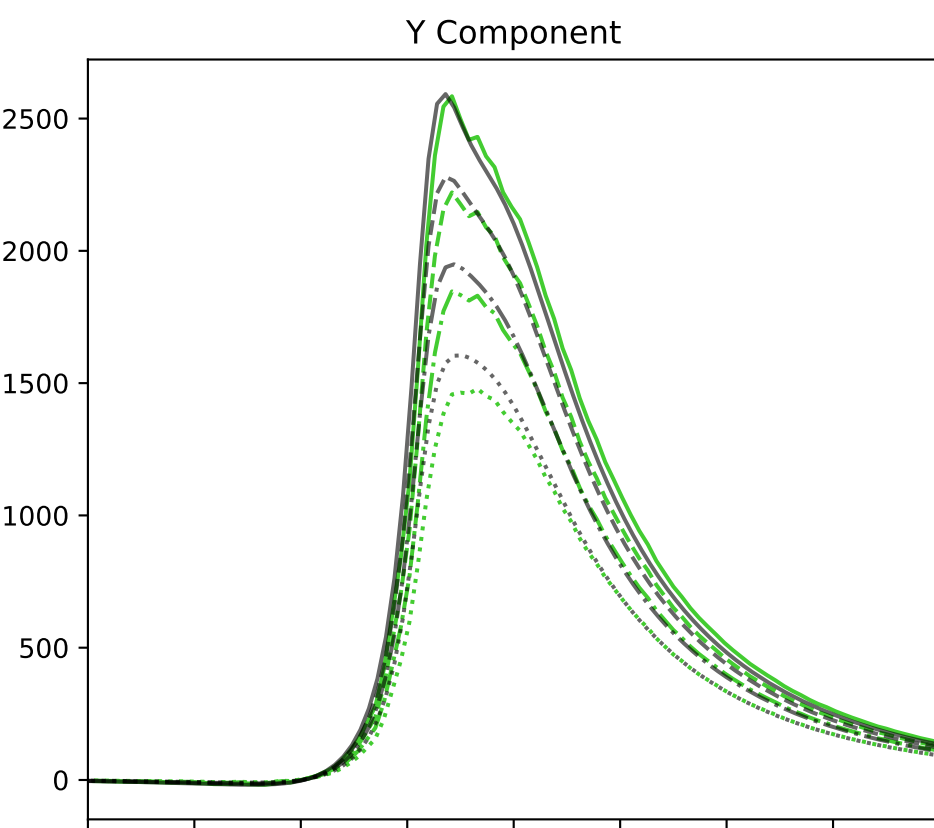
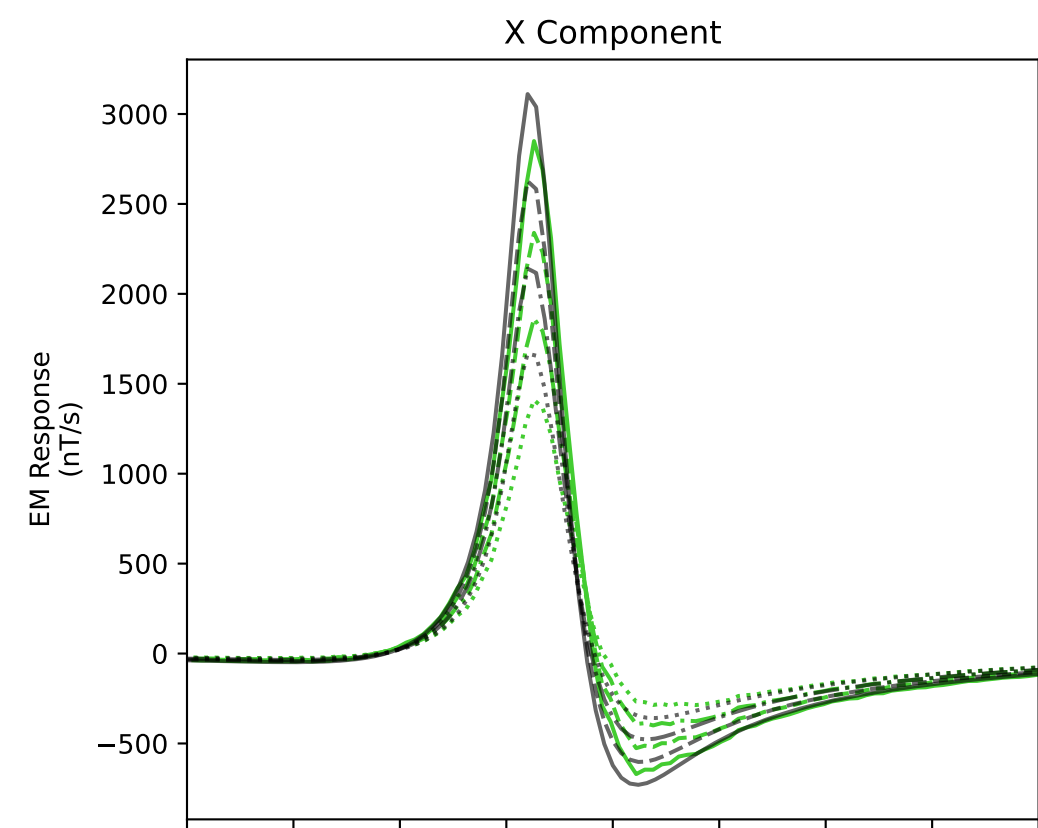
Aspect Ratio Model
75X150A
0.095ms to 0.235ms



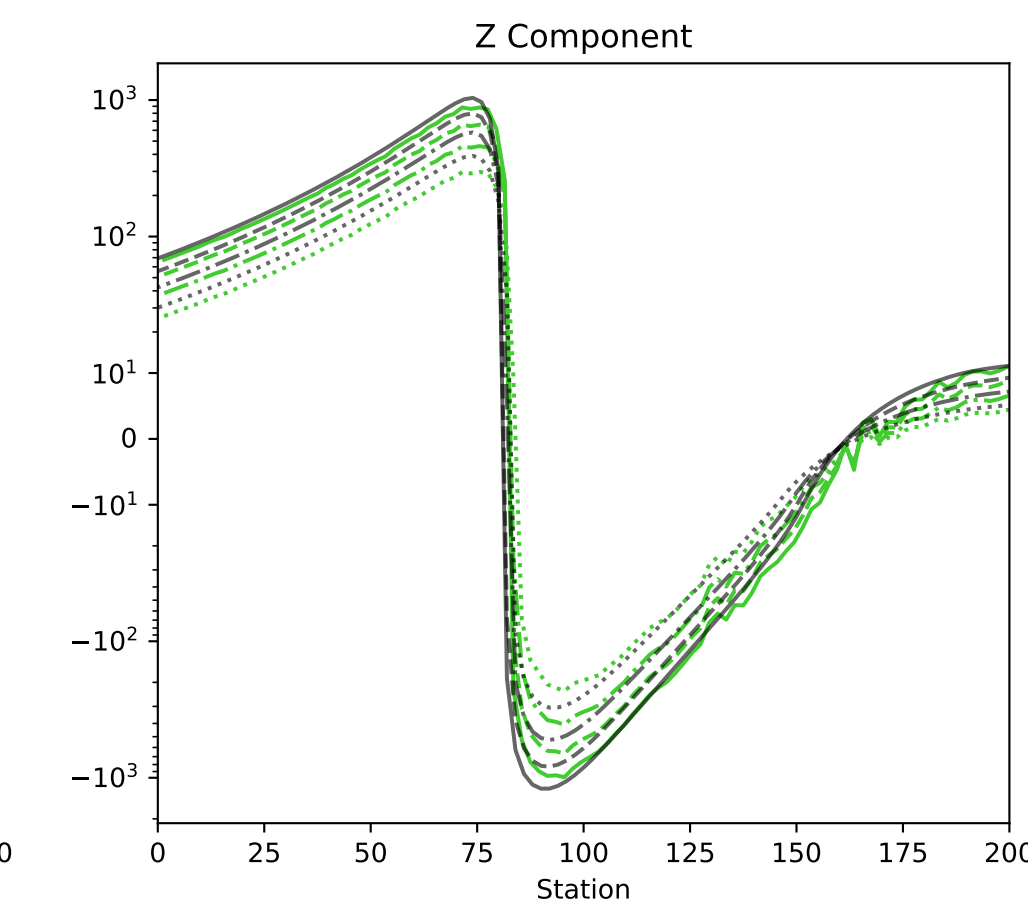
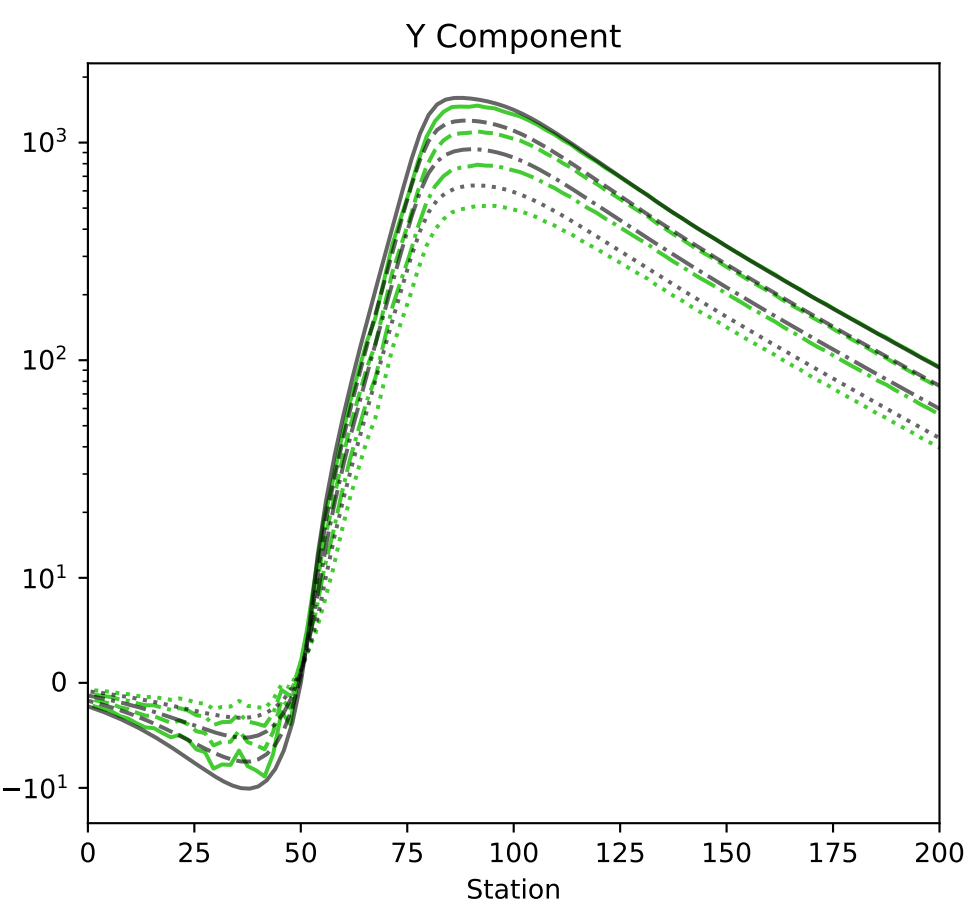
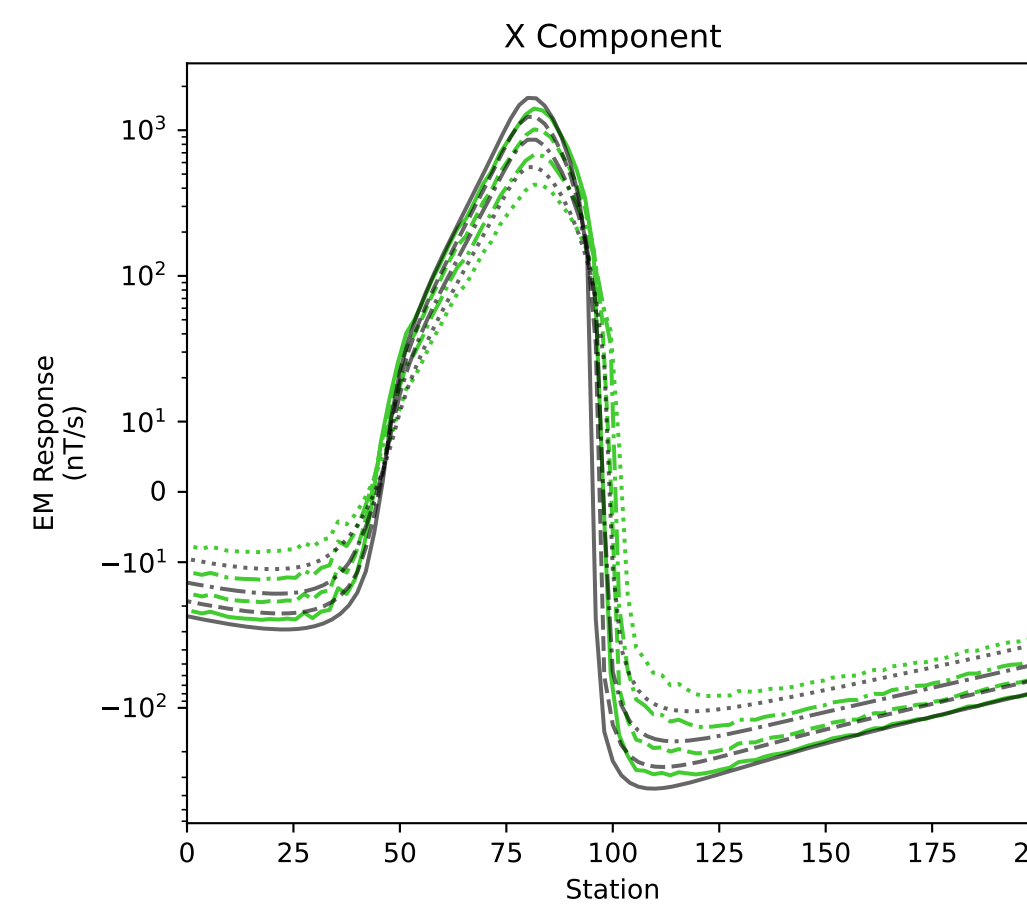
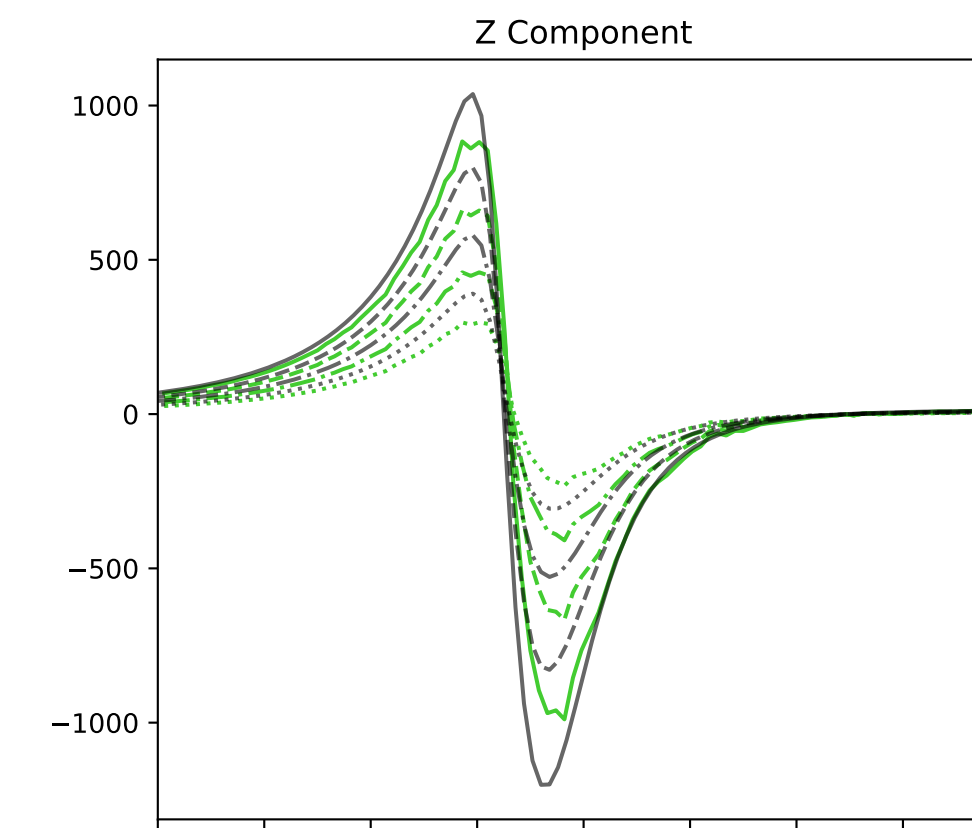
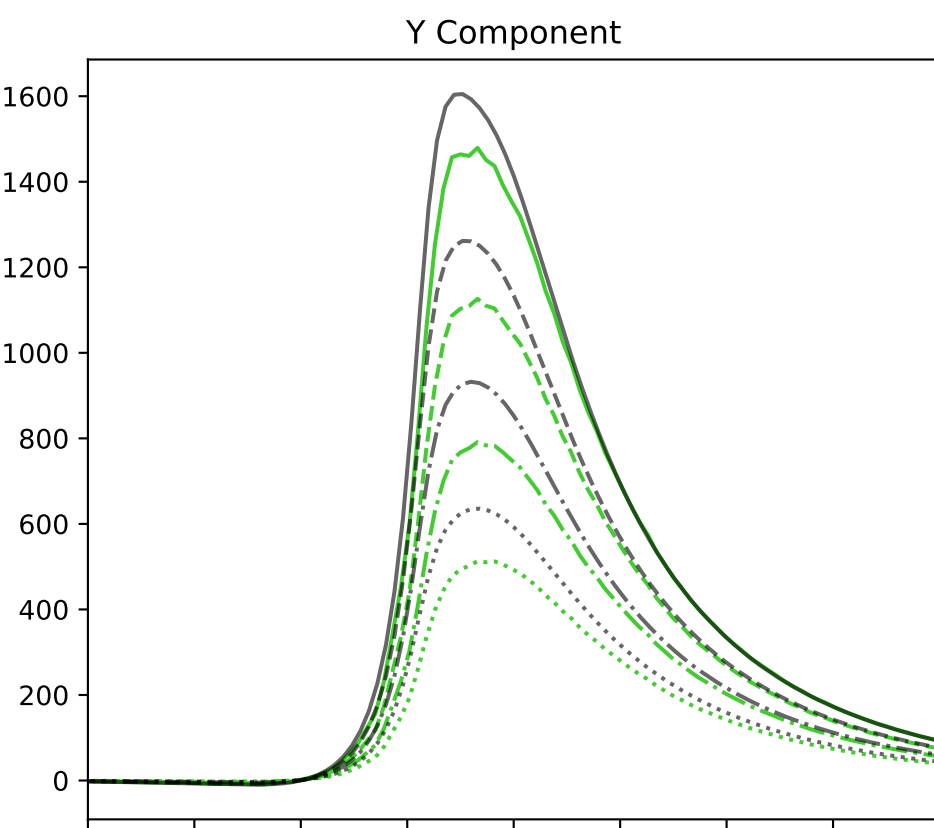
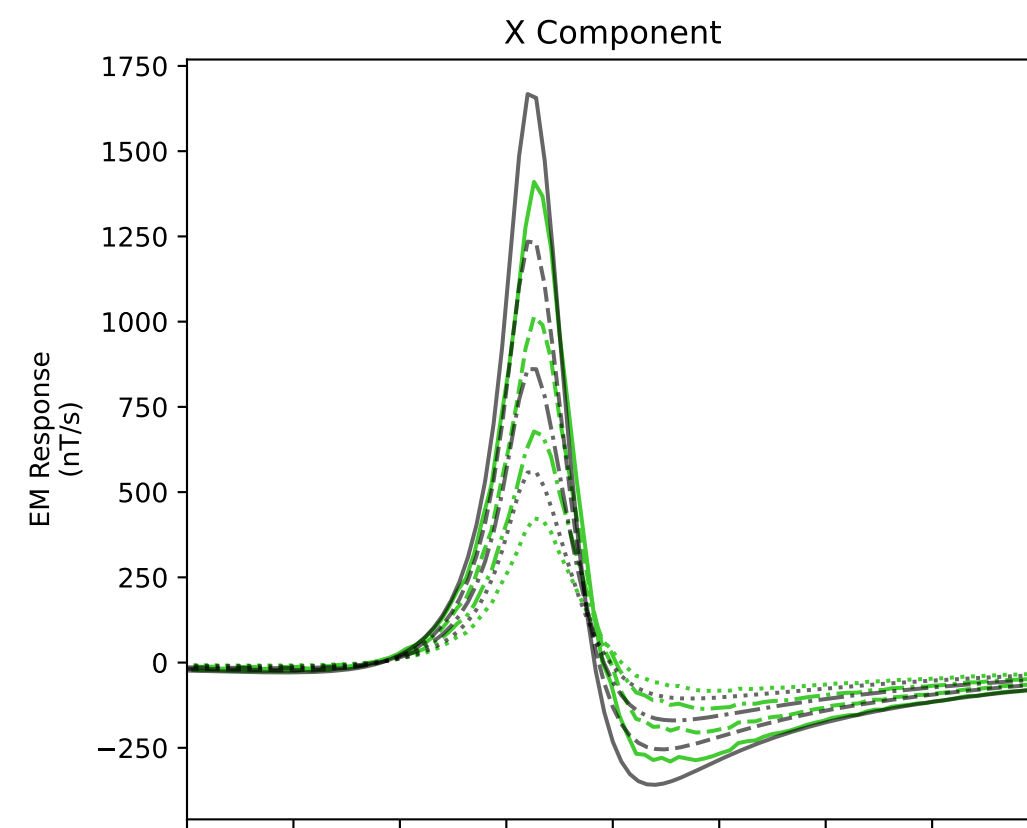
MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

Aspect Ratio Model
75X150A
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - - 0.560ms

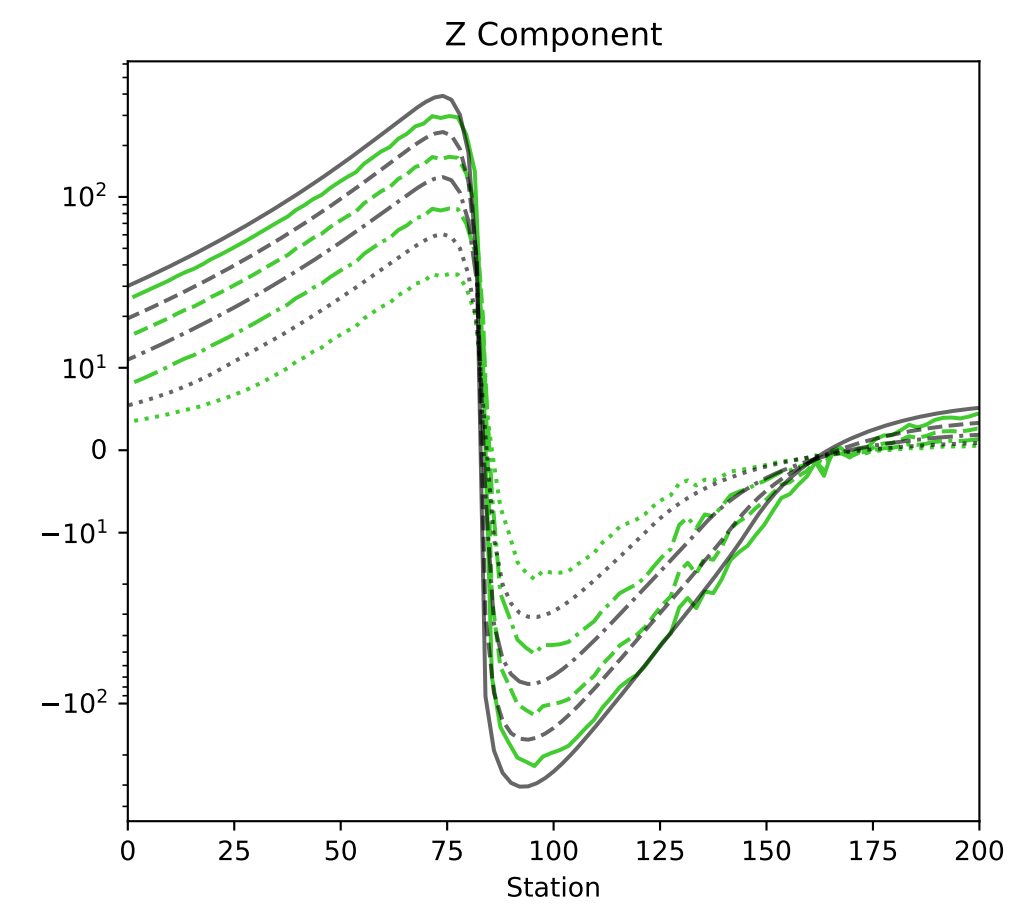
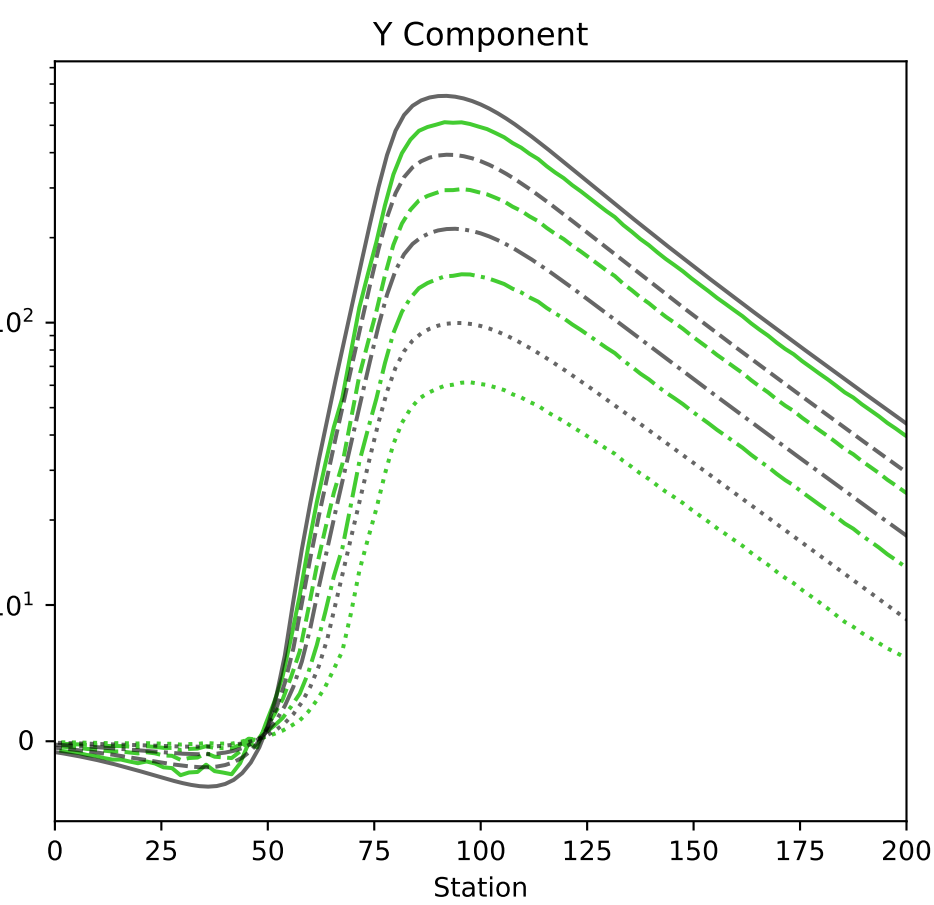
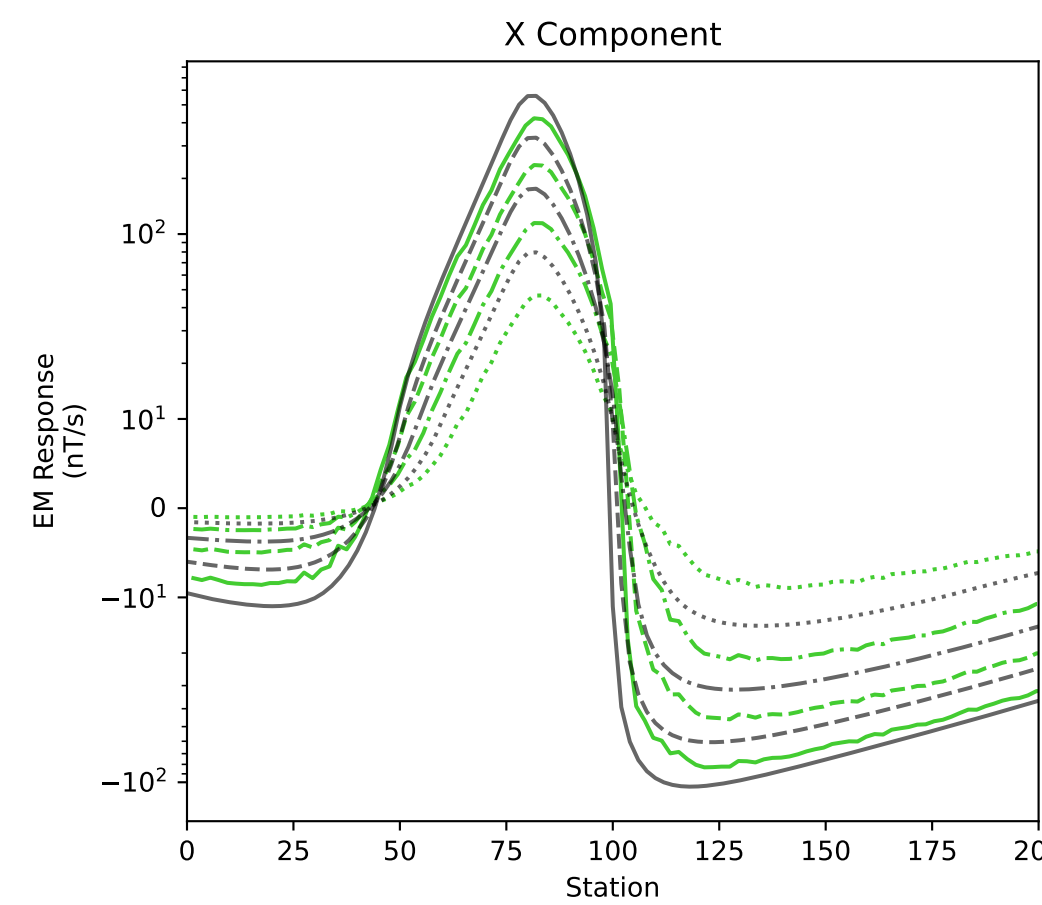
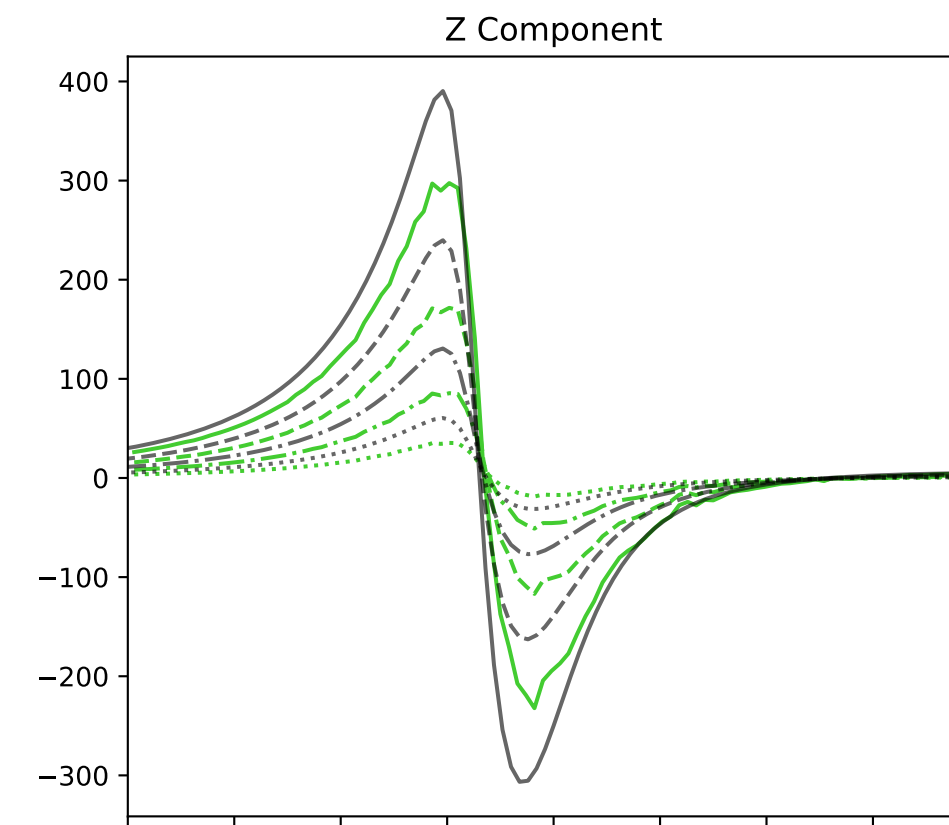
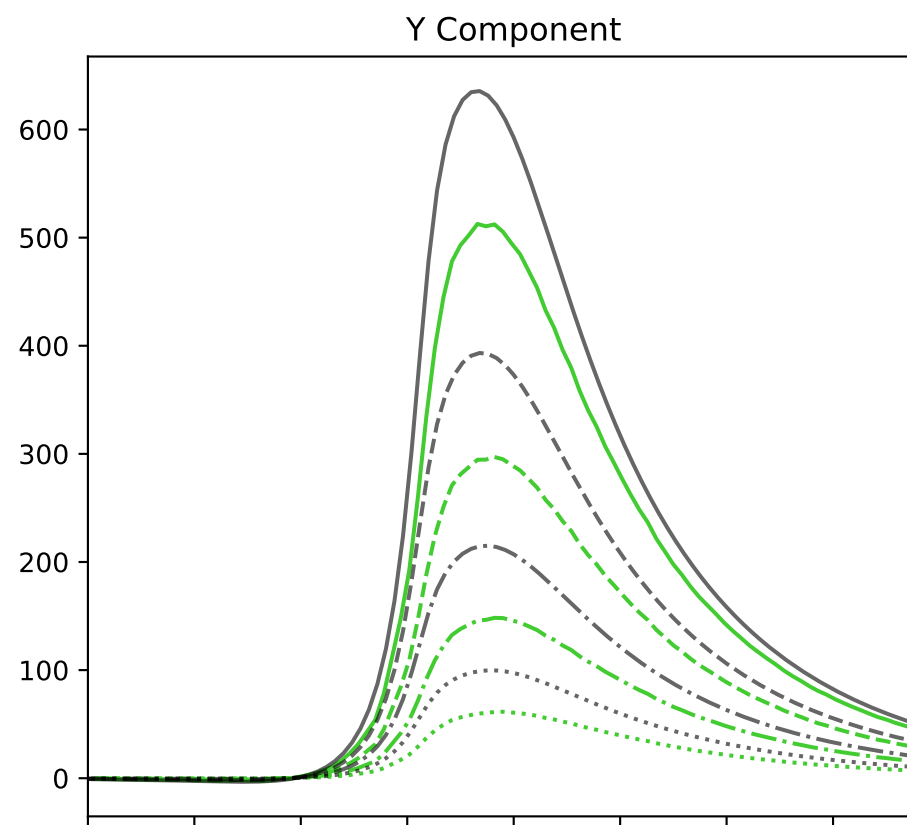
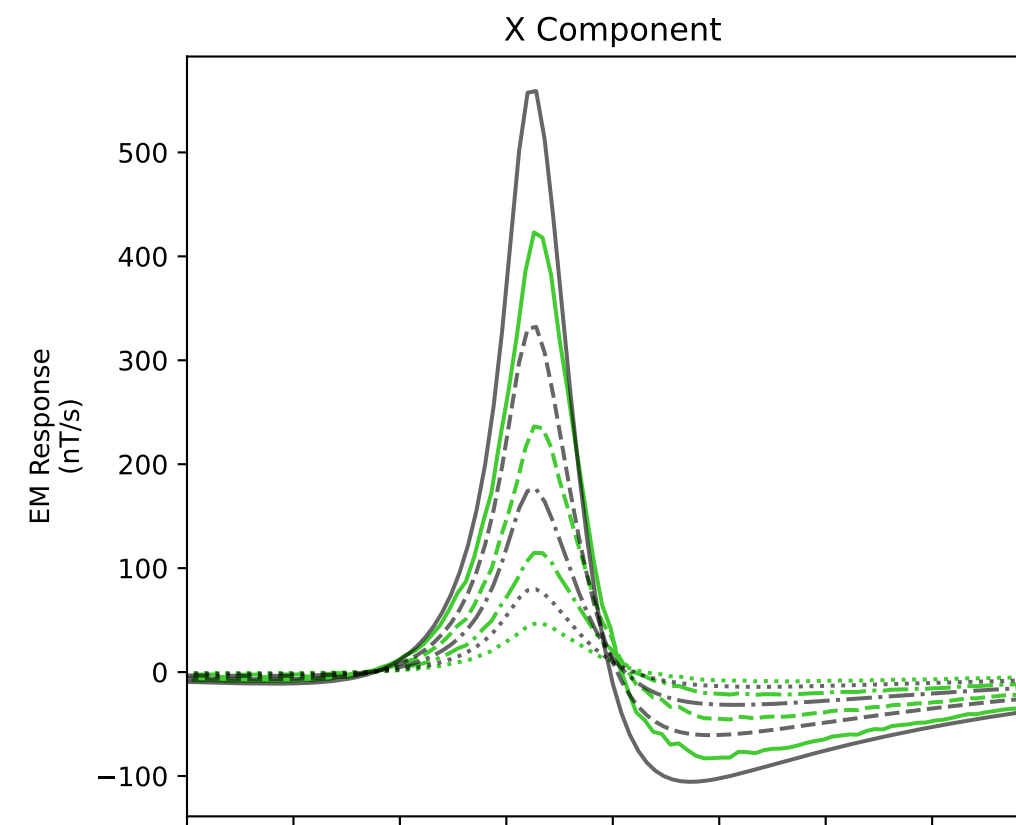


Aspect Ratio Model
75X150A
0.56ms to 1.315ms



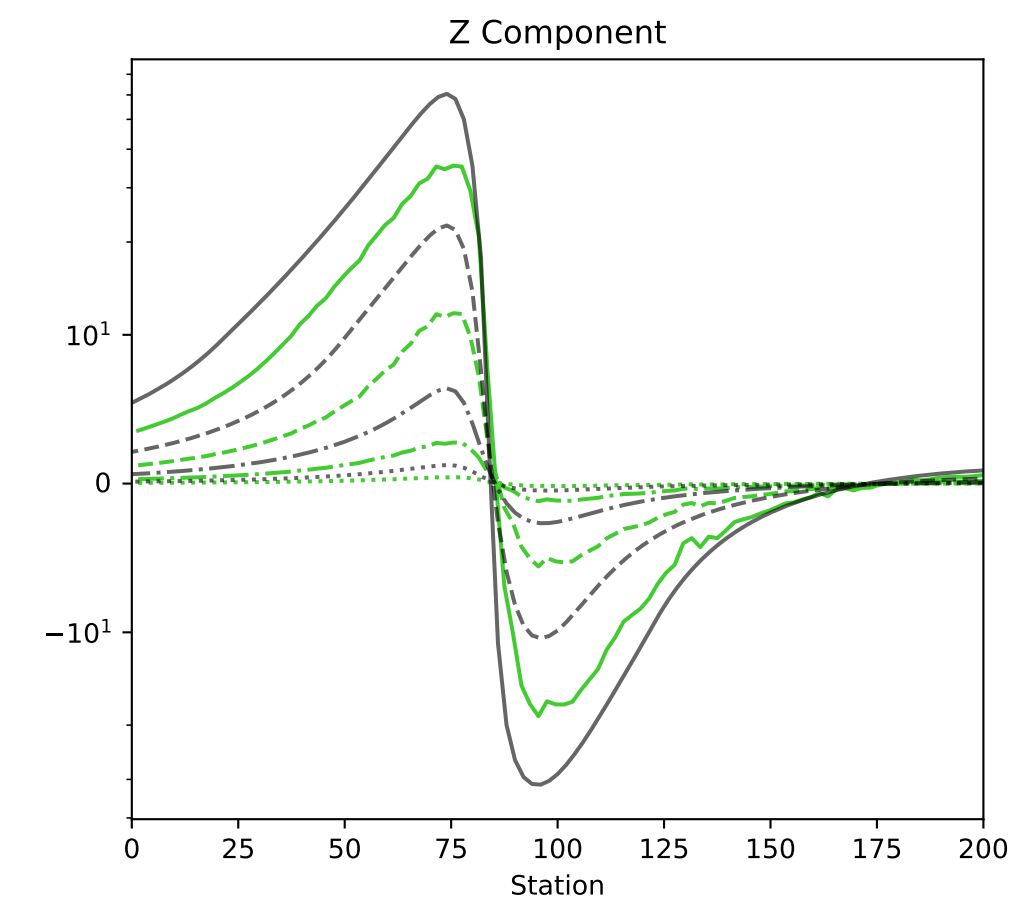
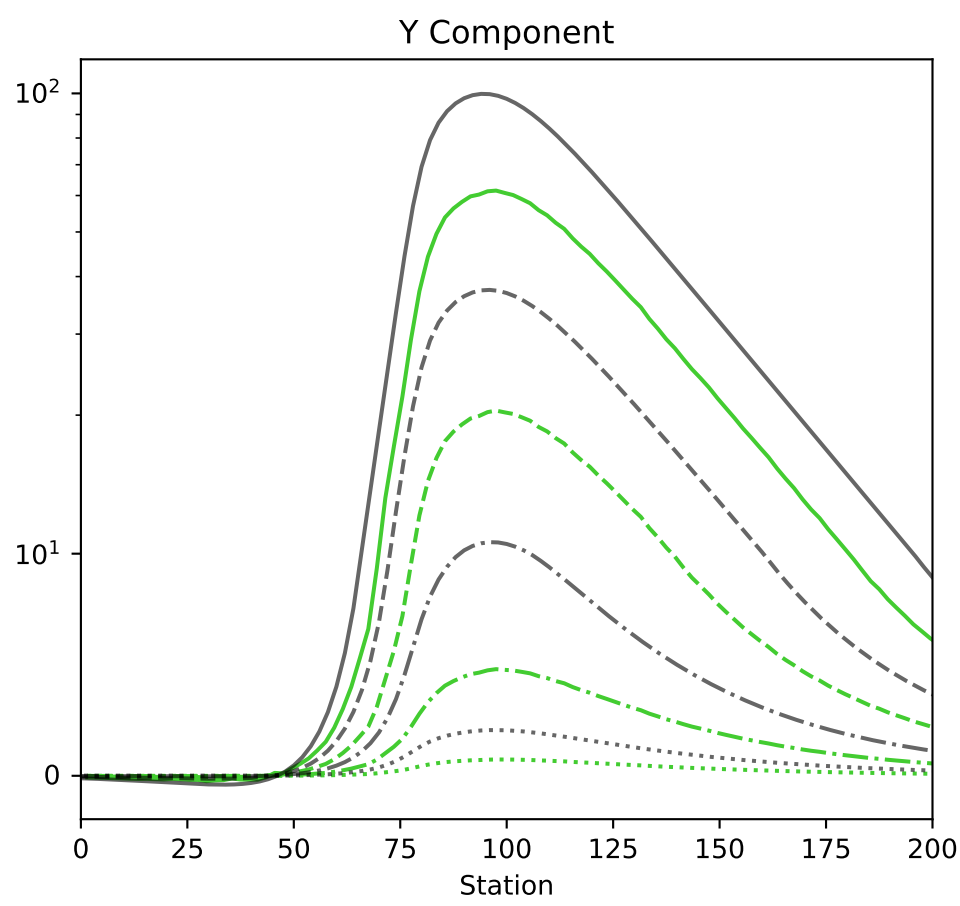
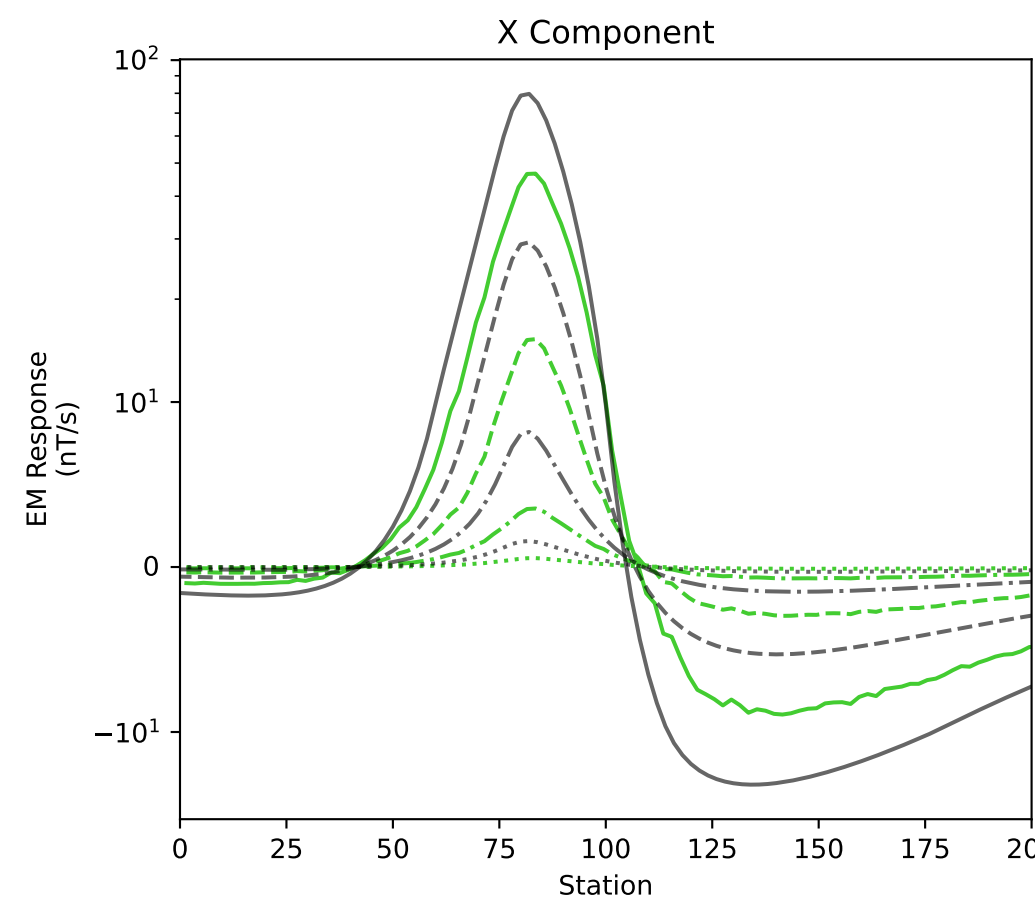
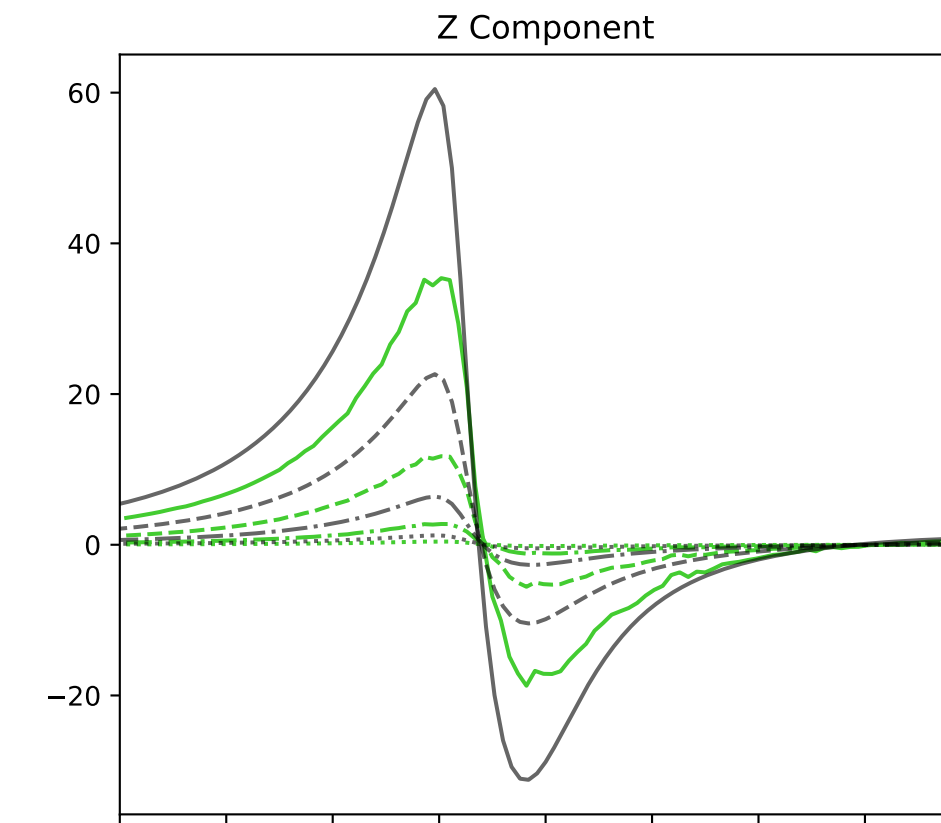
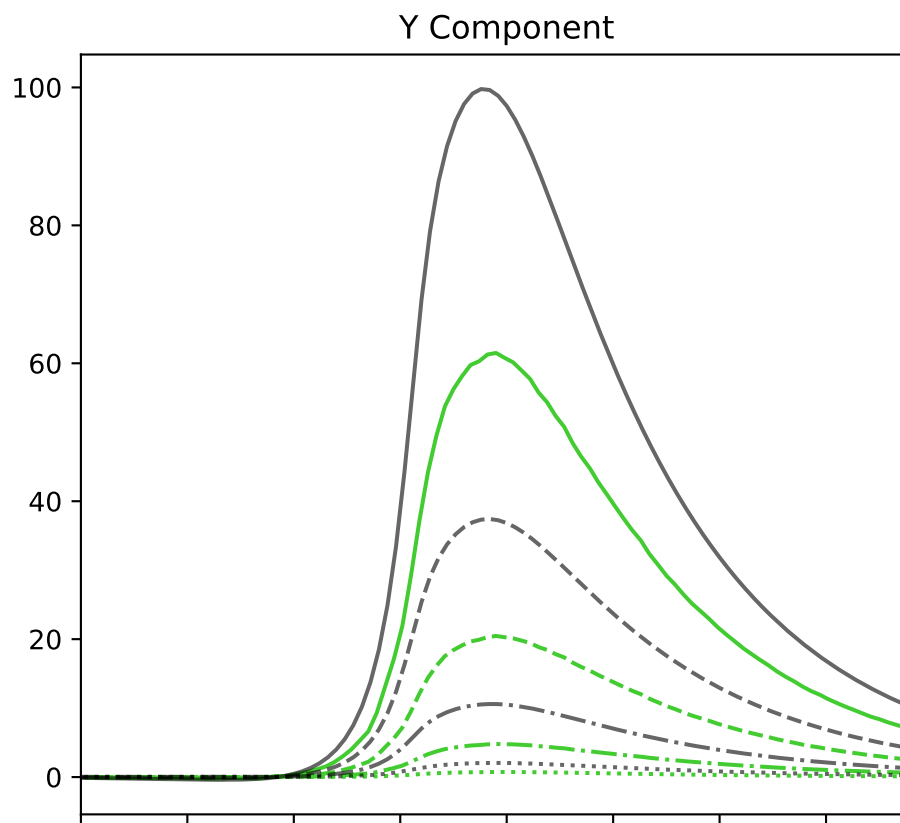
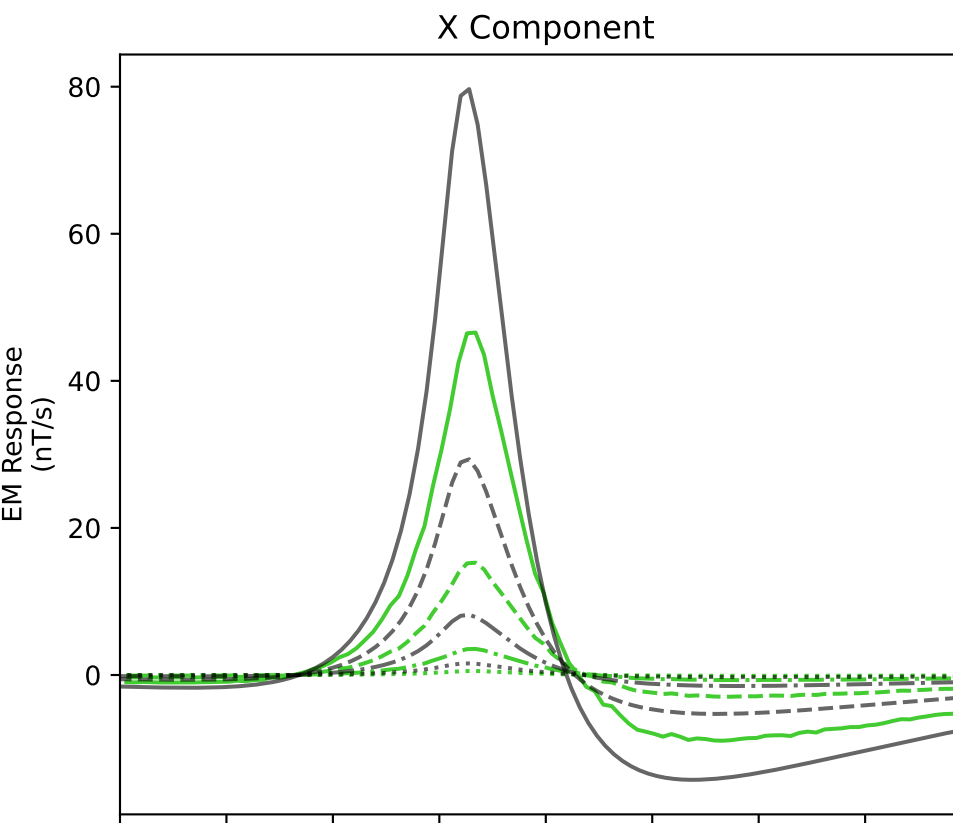
MUN
IRAP
0.560ms
0.745ms
0.990ms
1.315ms

Aspect Ratio Model
75X150A
1.315ms to 3.075ms



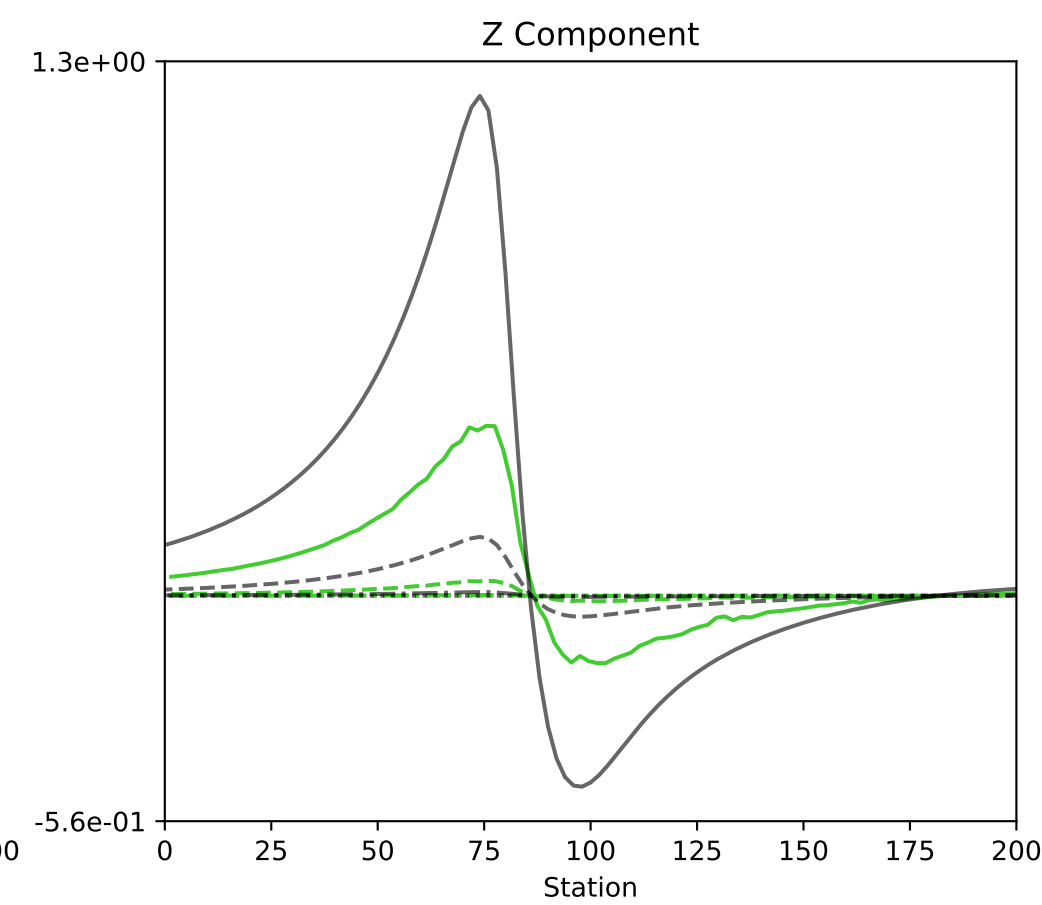
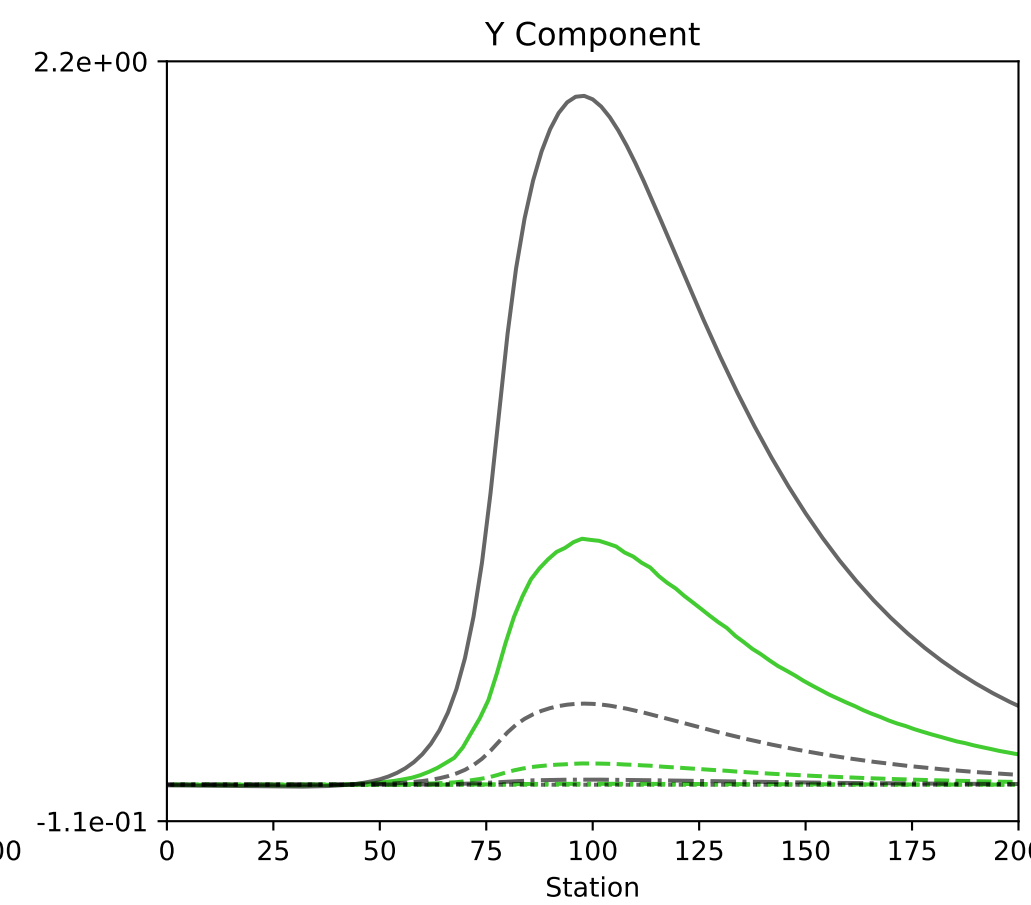
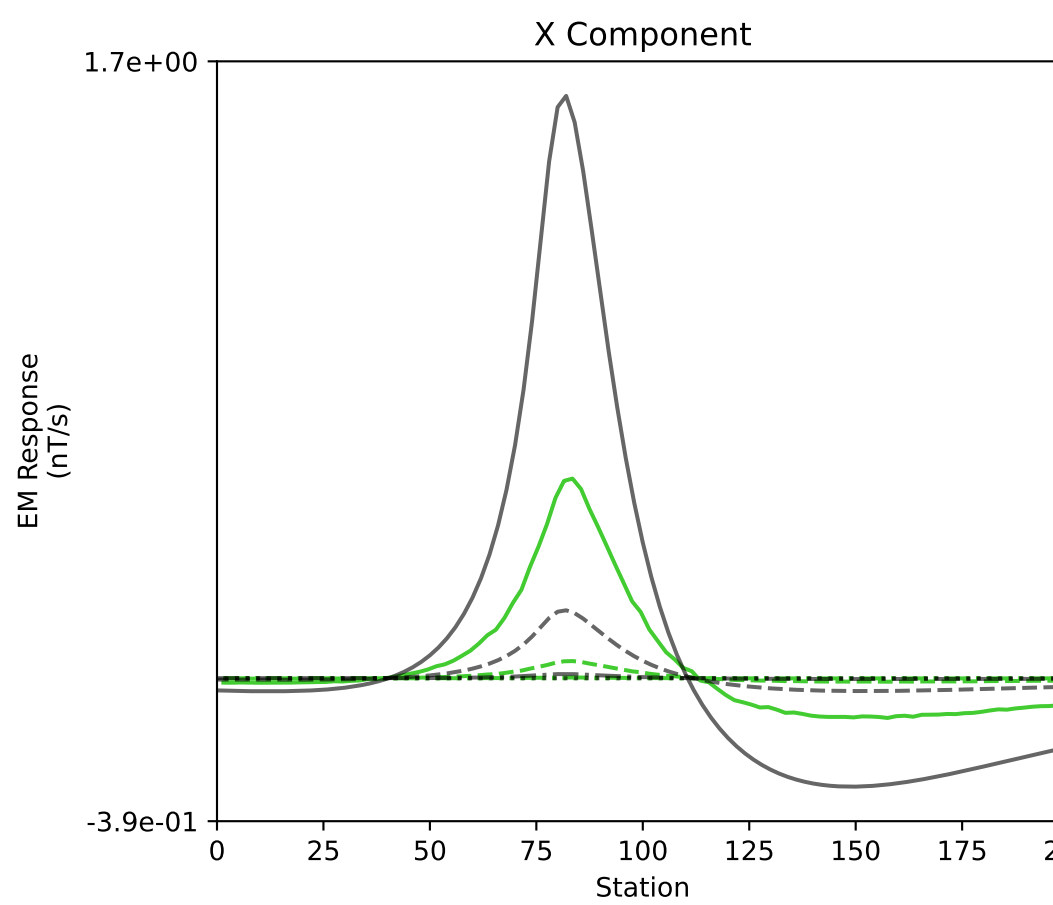
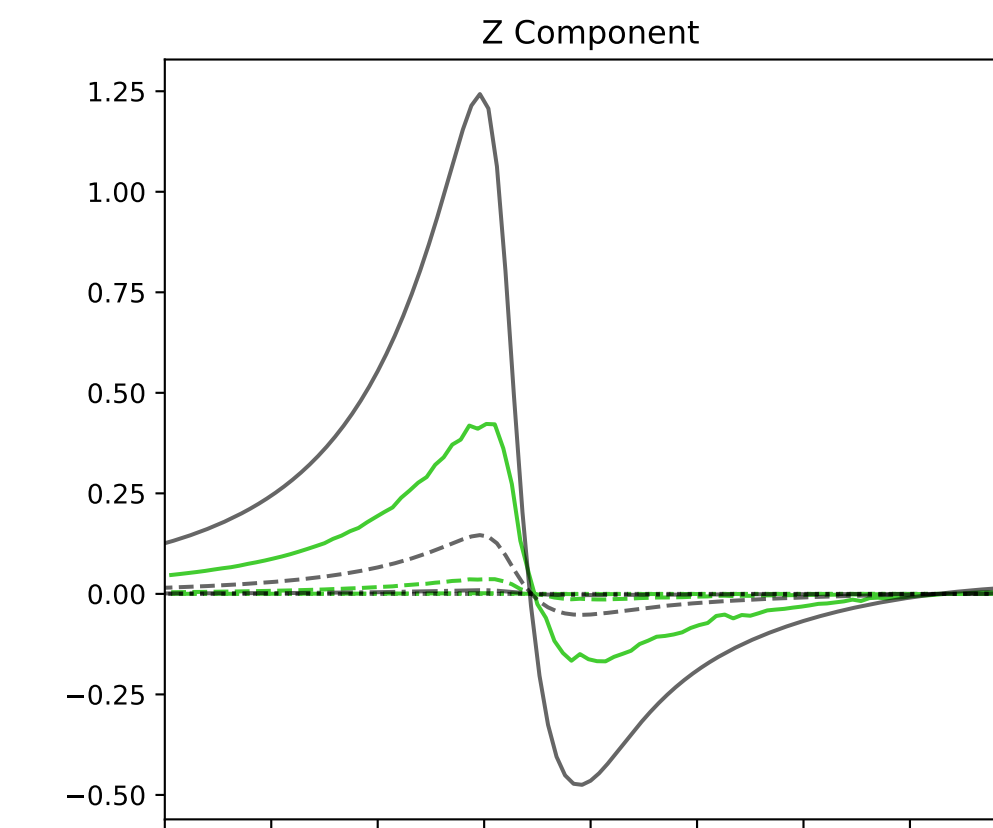
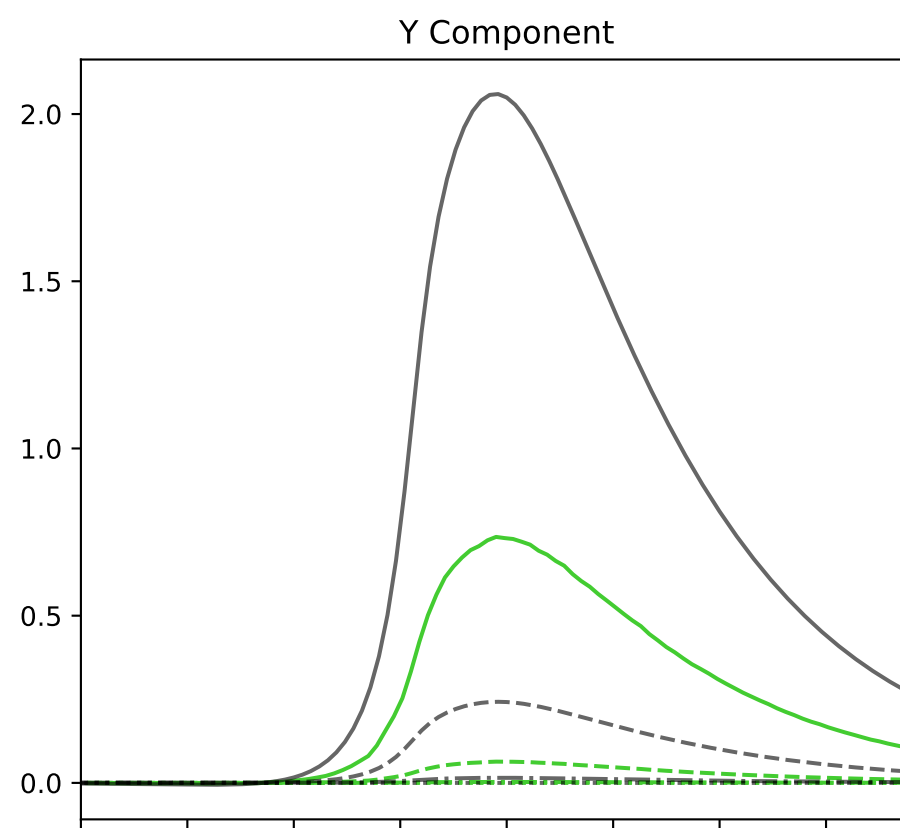
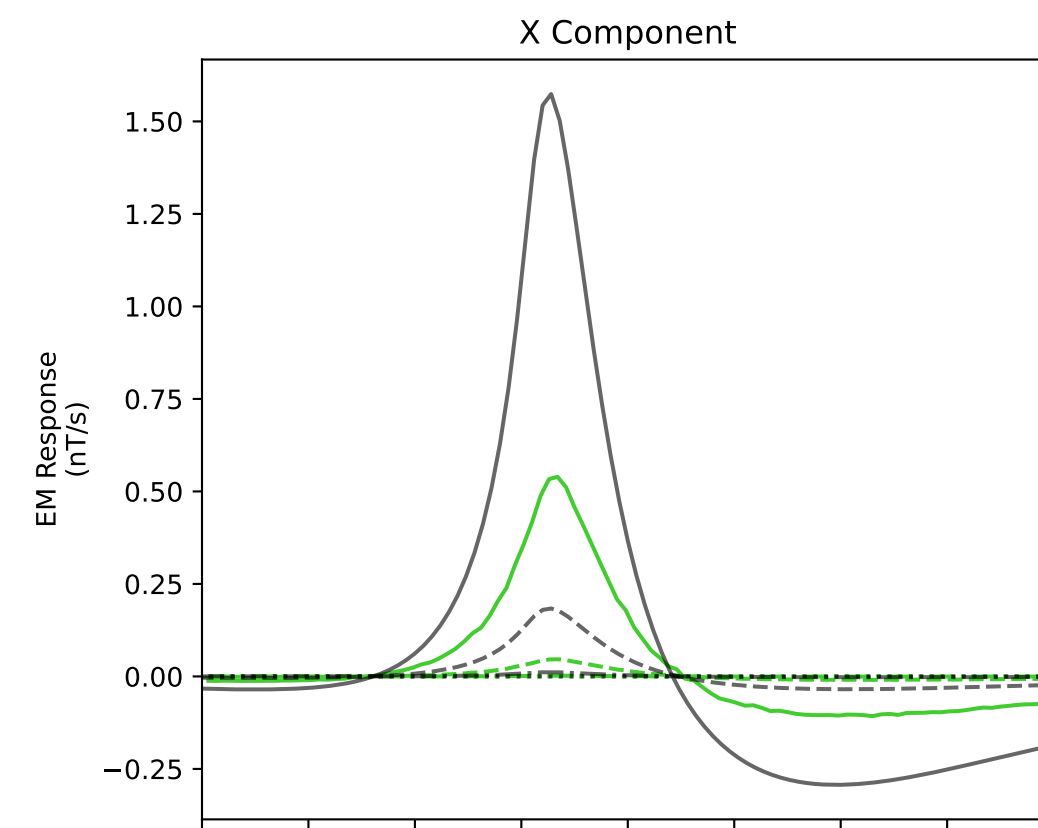
MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

Aspect Ratio Model
75X150A
3.075ms to 7.205ms



MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms

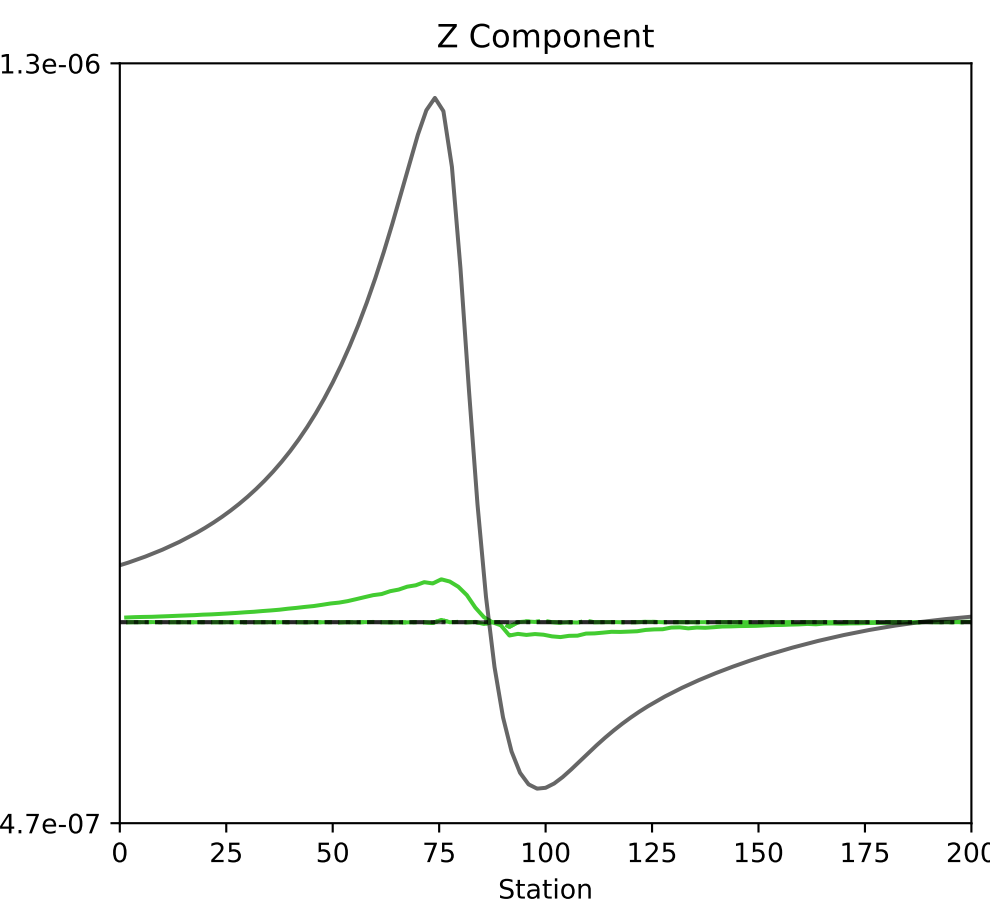
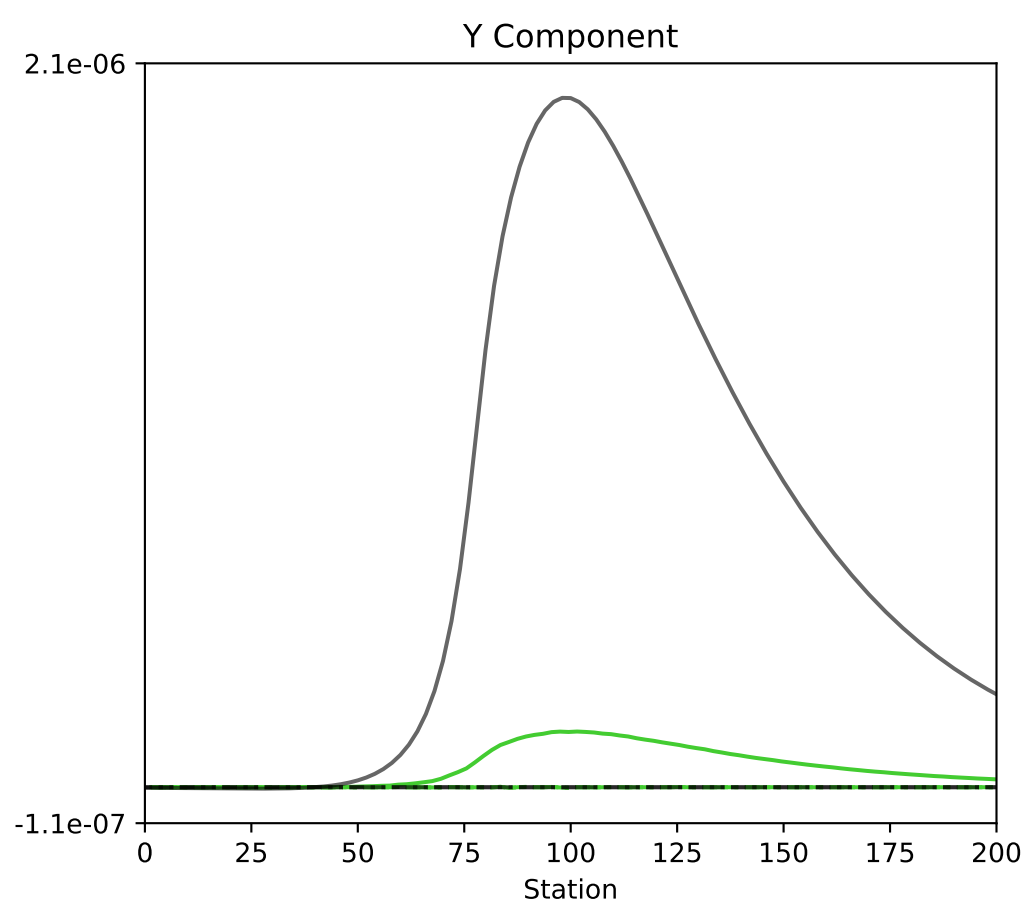
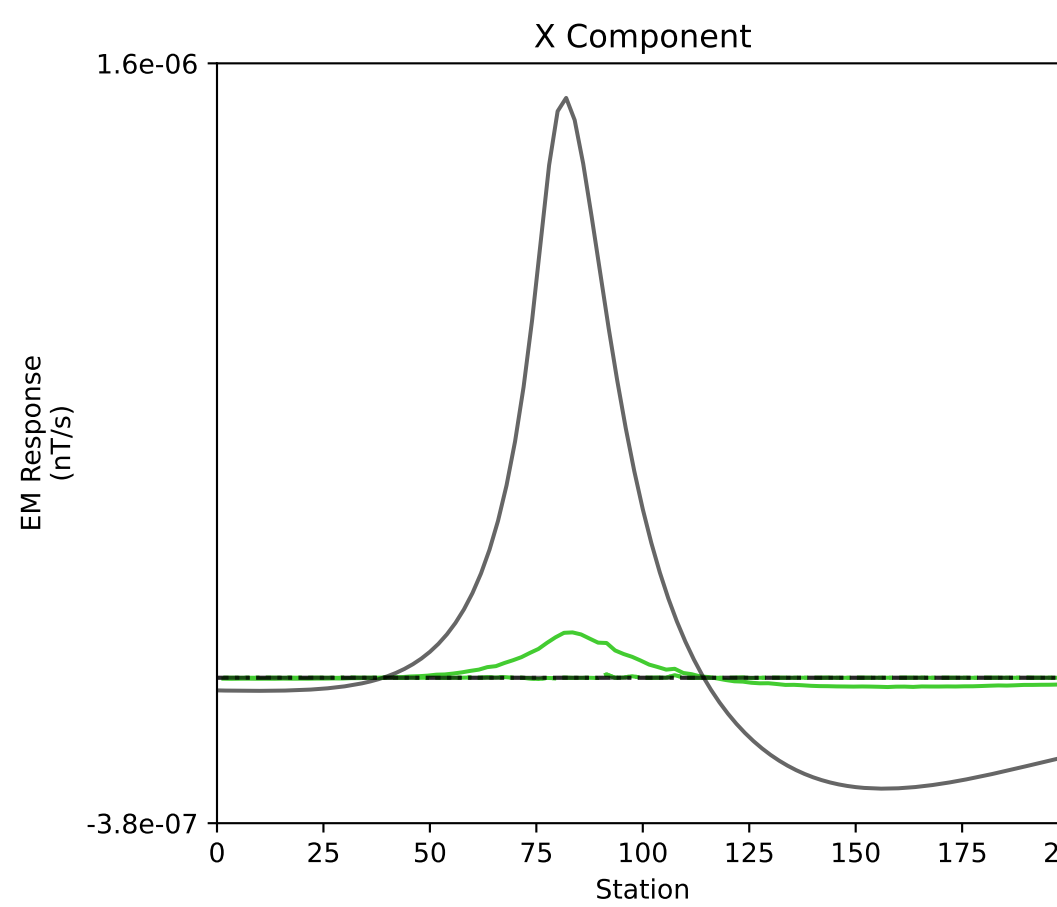
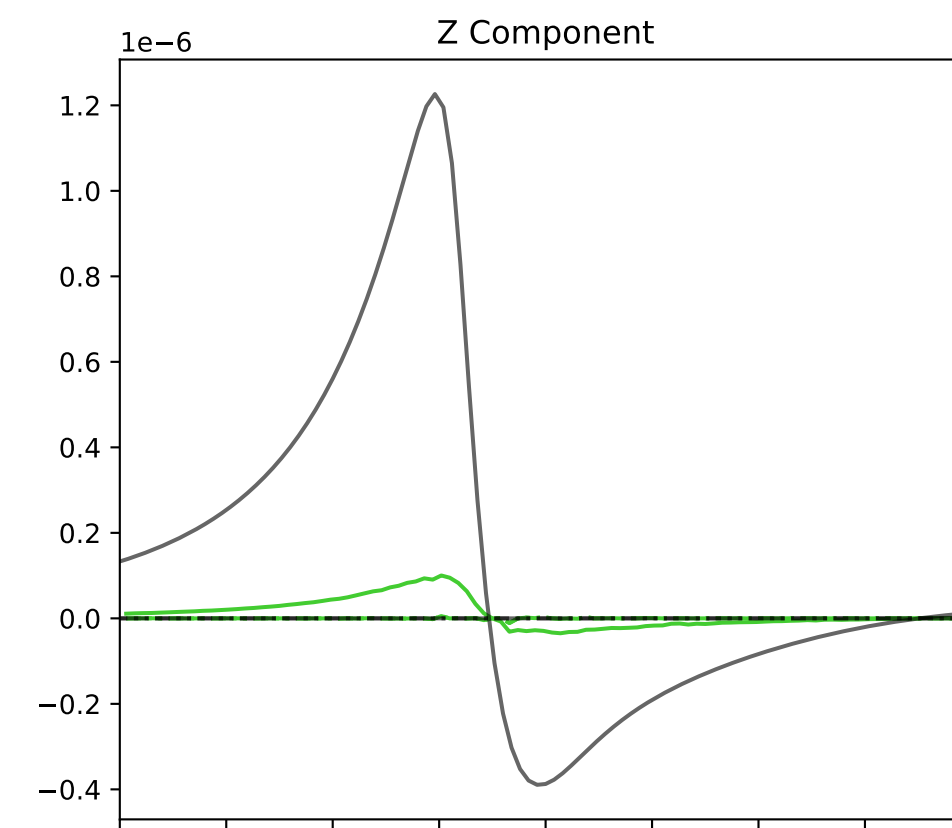
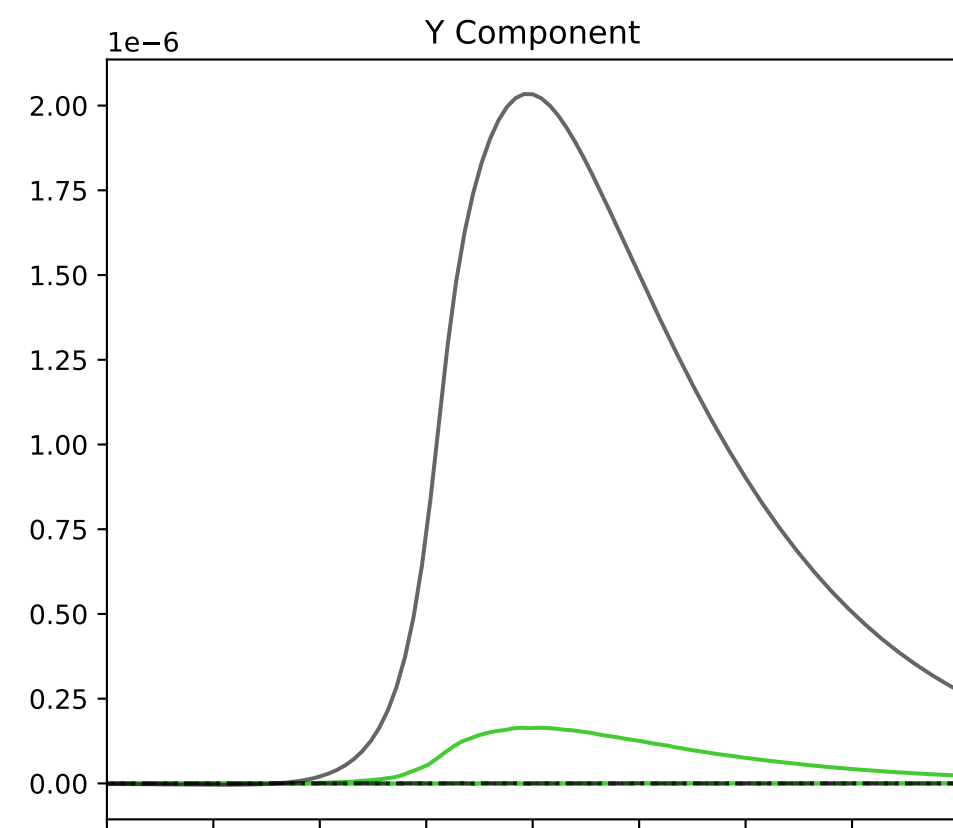
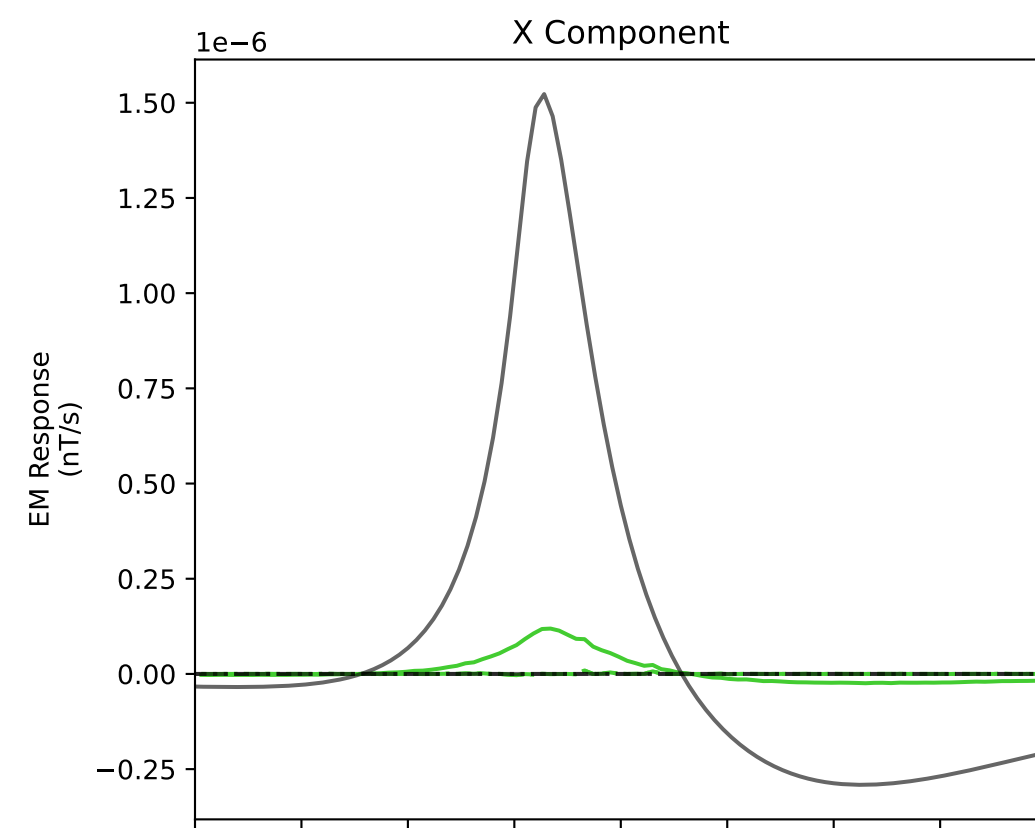
Aspect Ratio Model
75X150A
7.205ms to 22.73ms



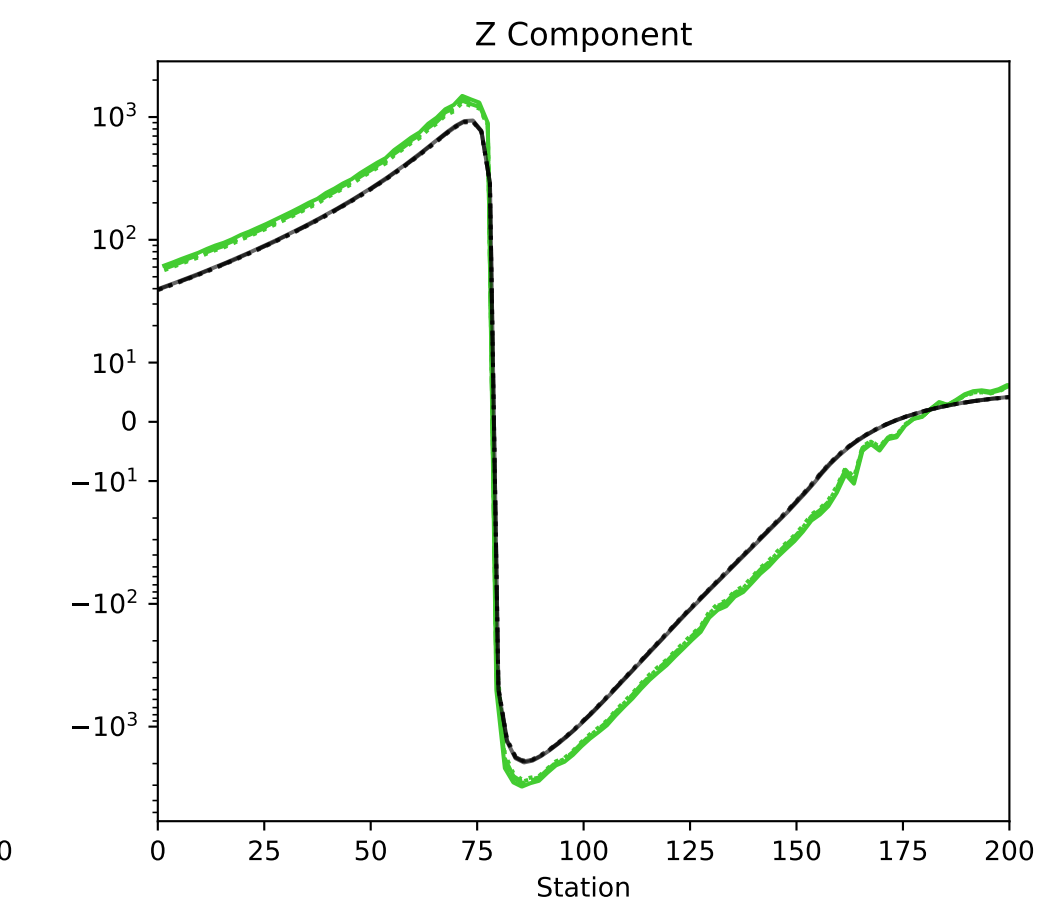
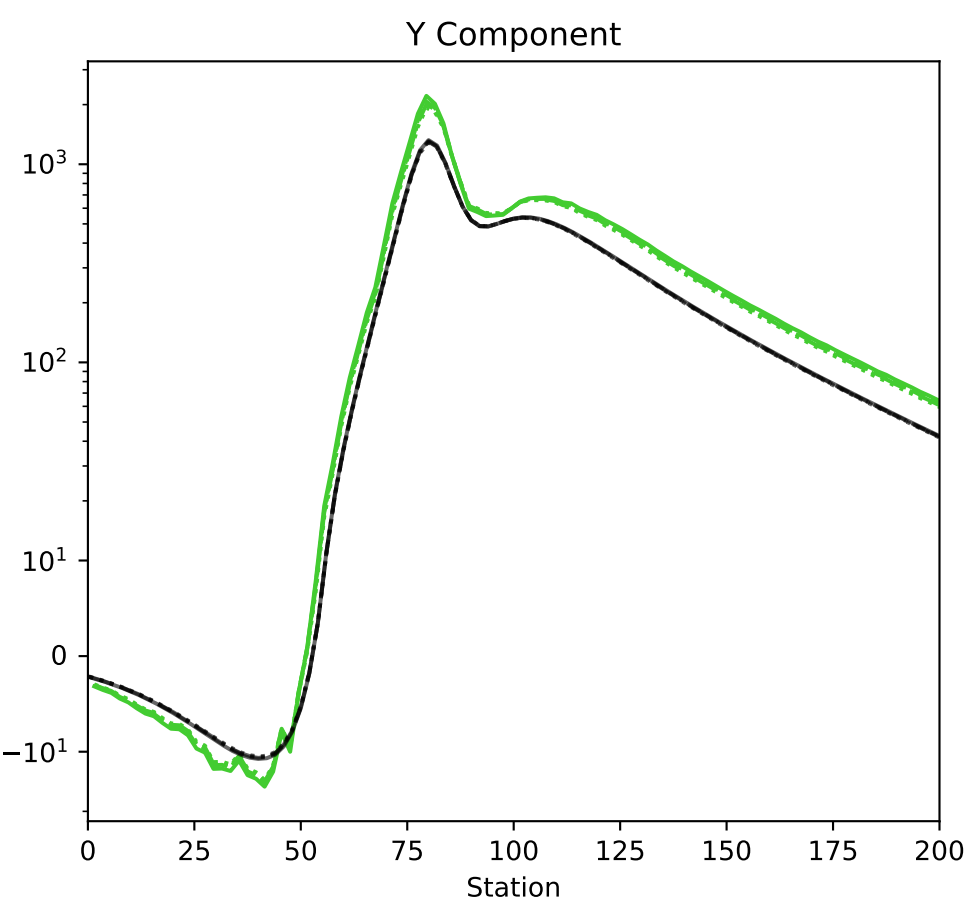
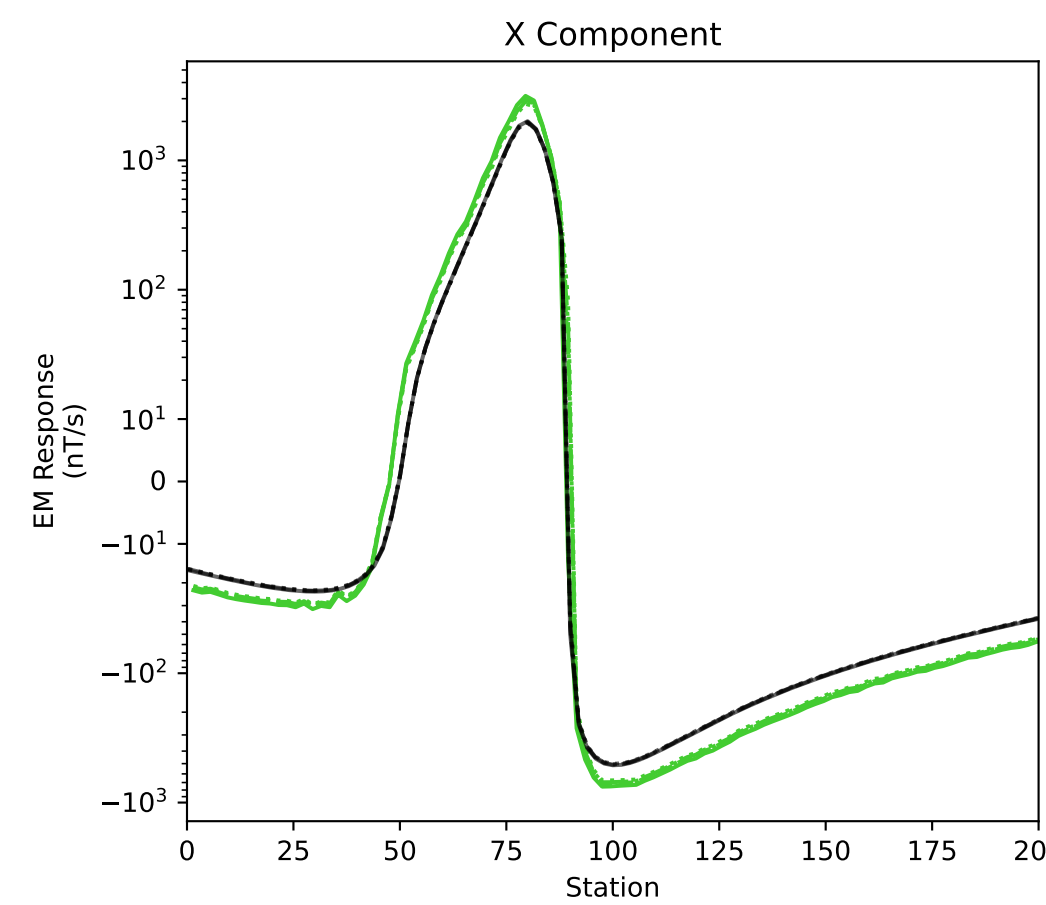
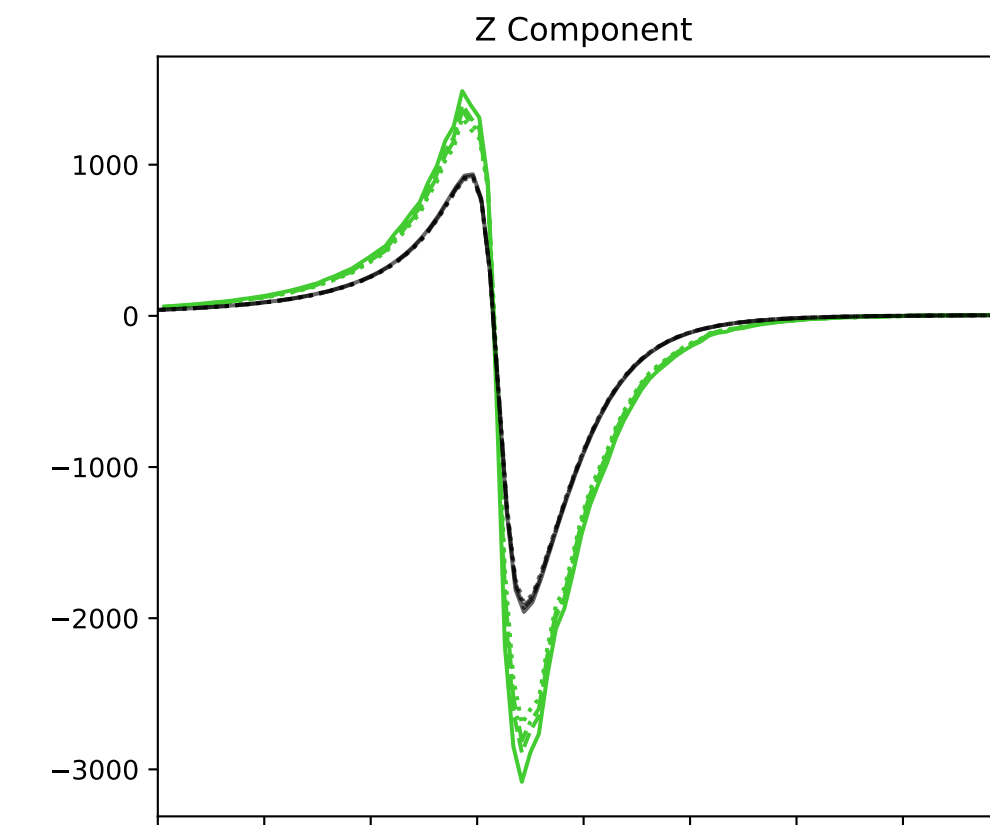
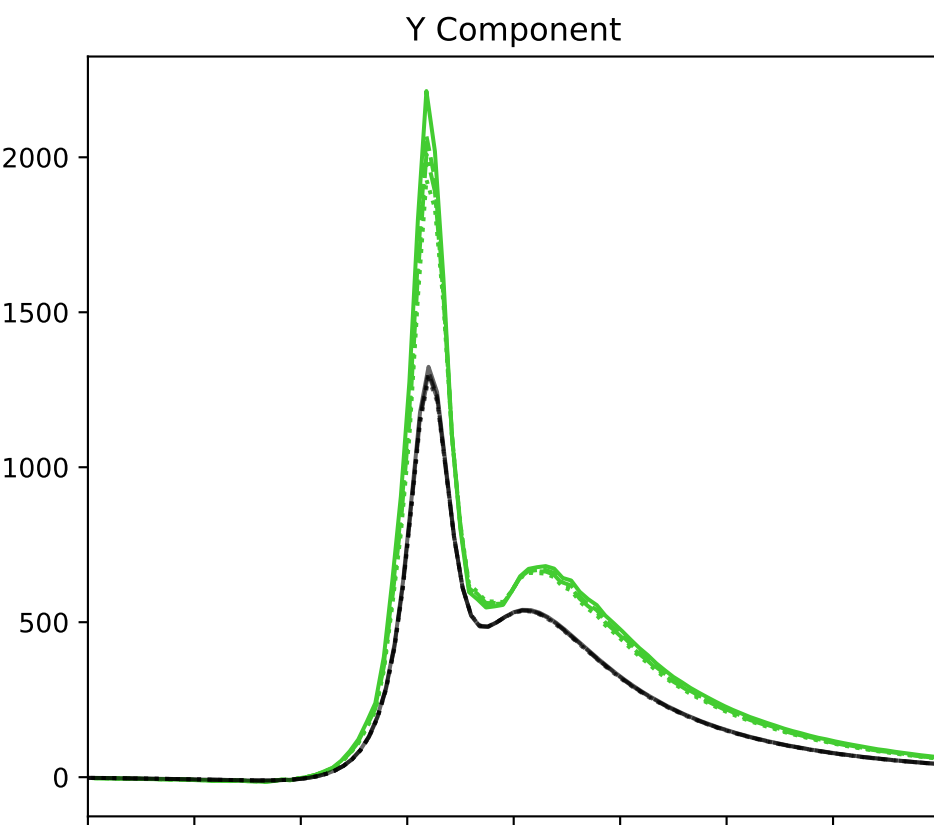
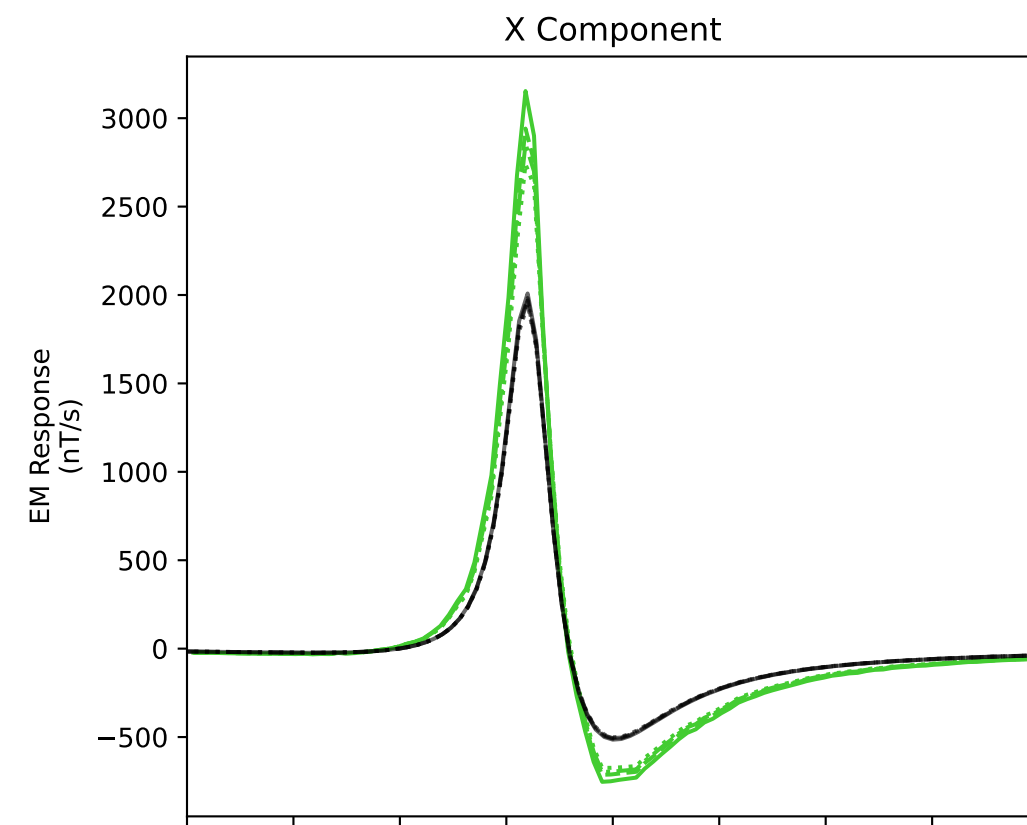
MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

Aspect Ratio Model
75X150A
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

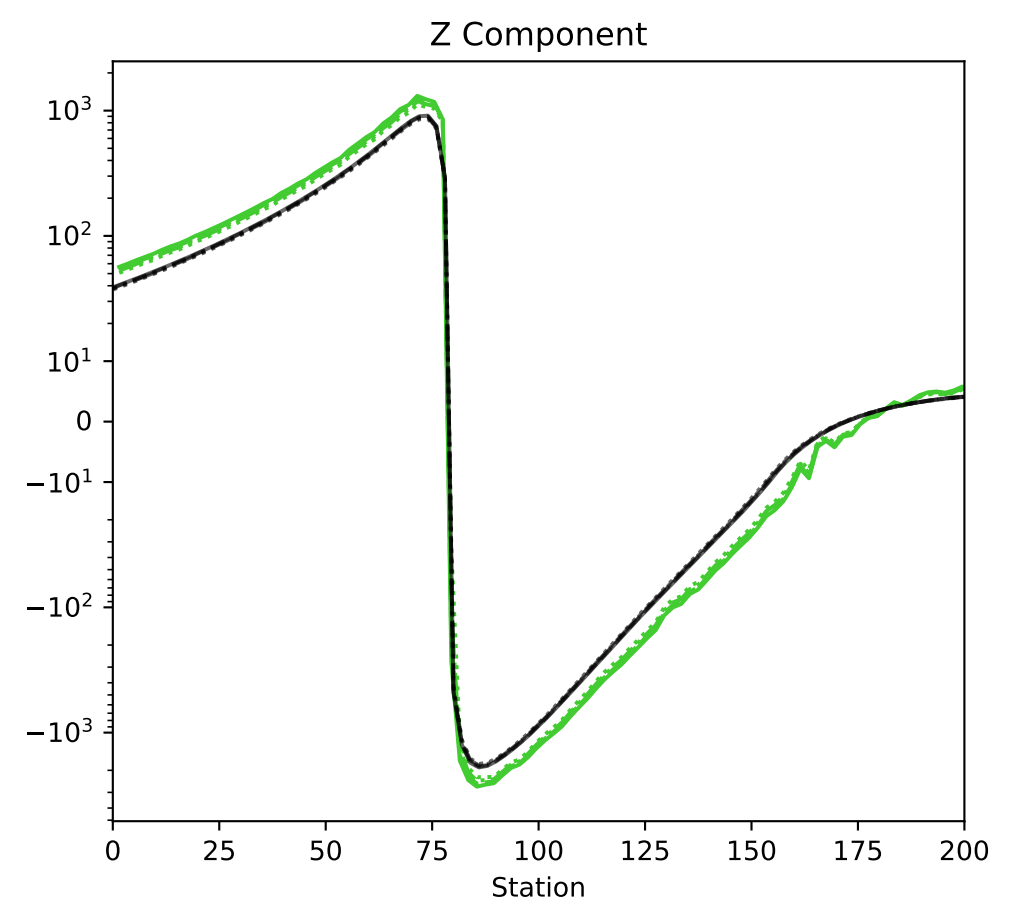
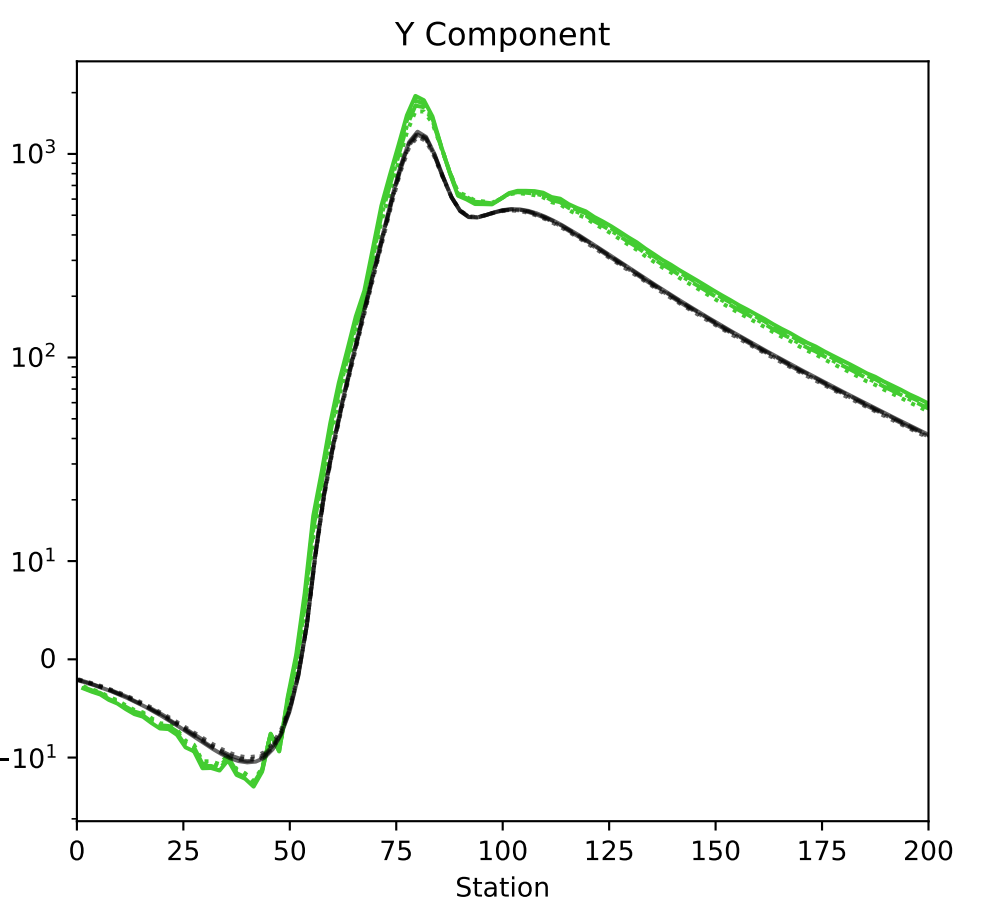
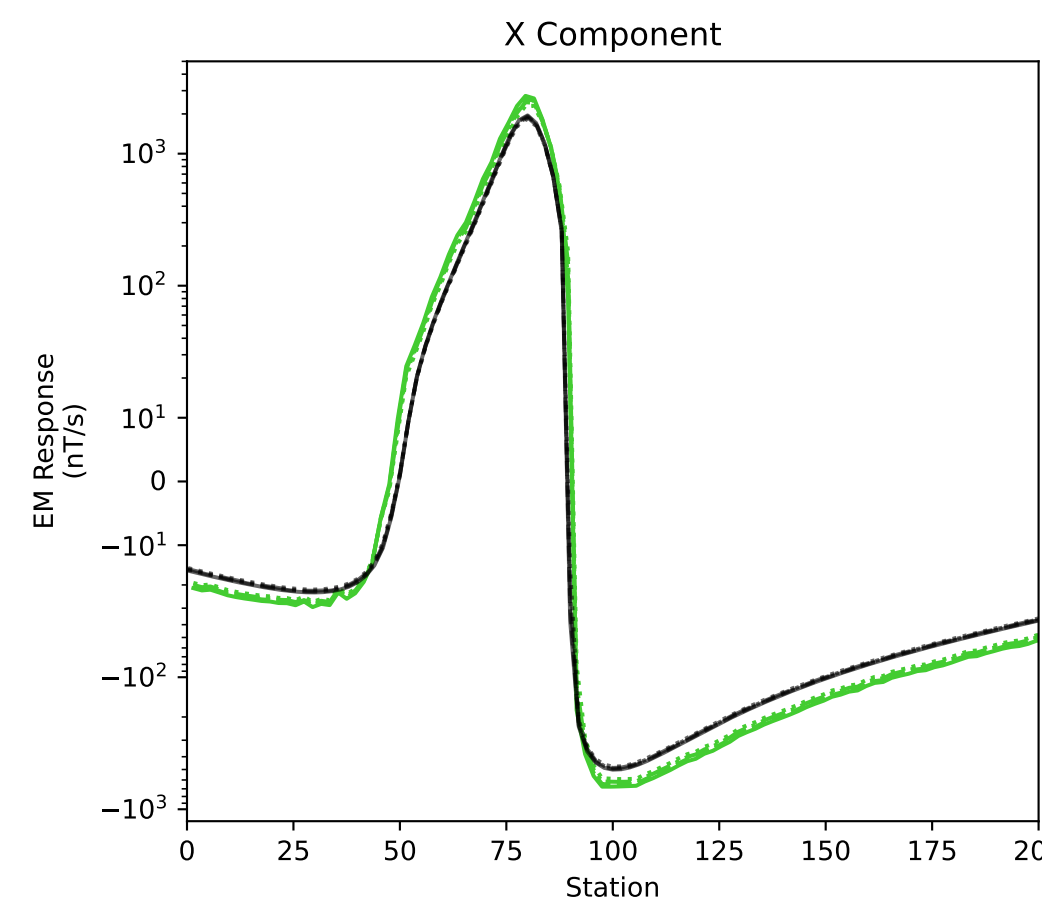
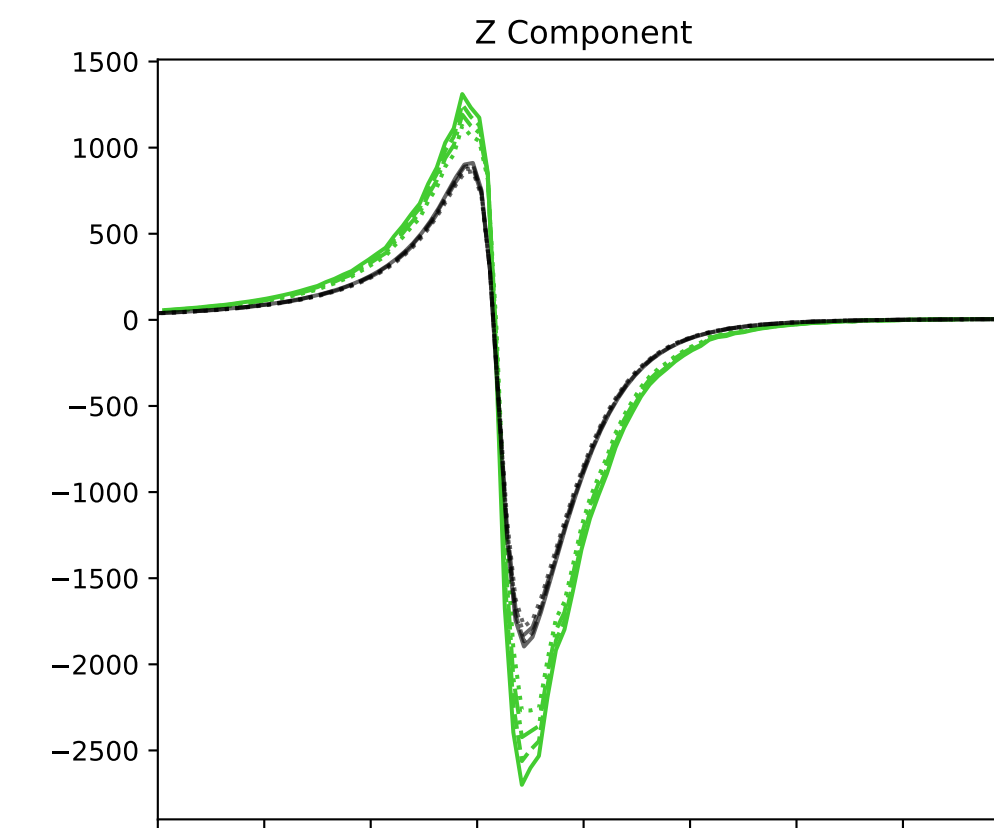
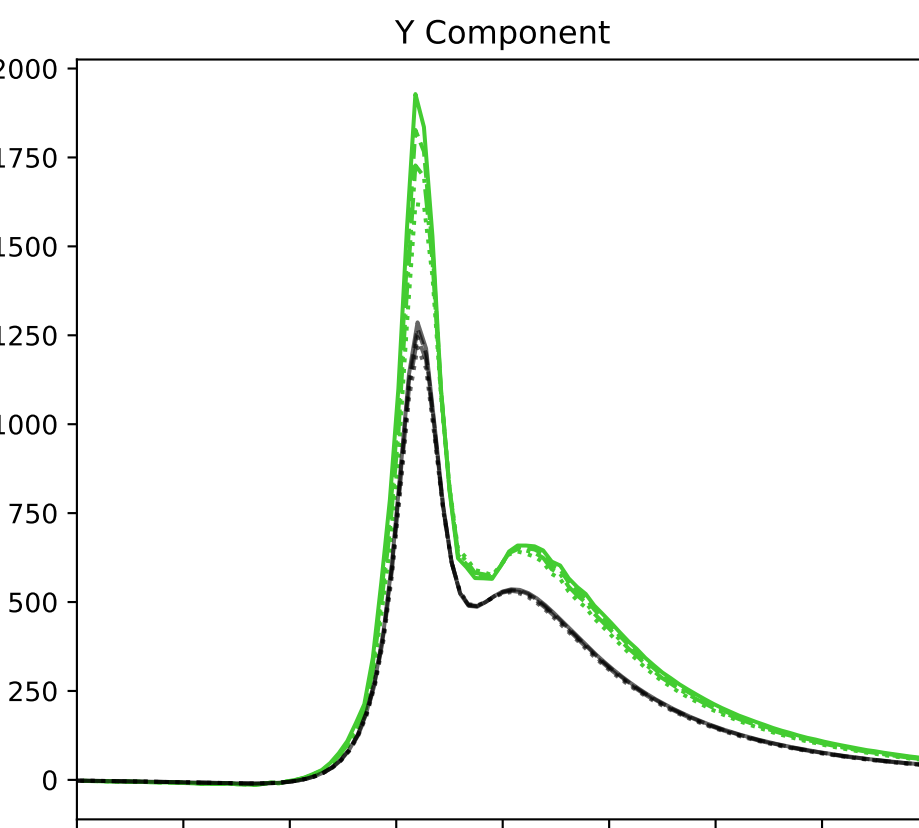
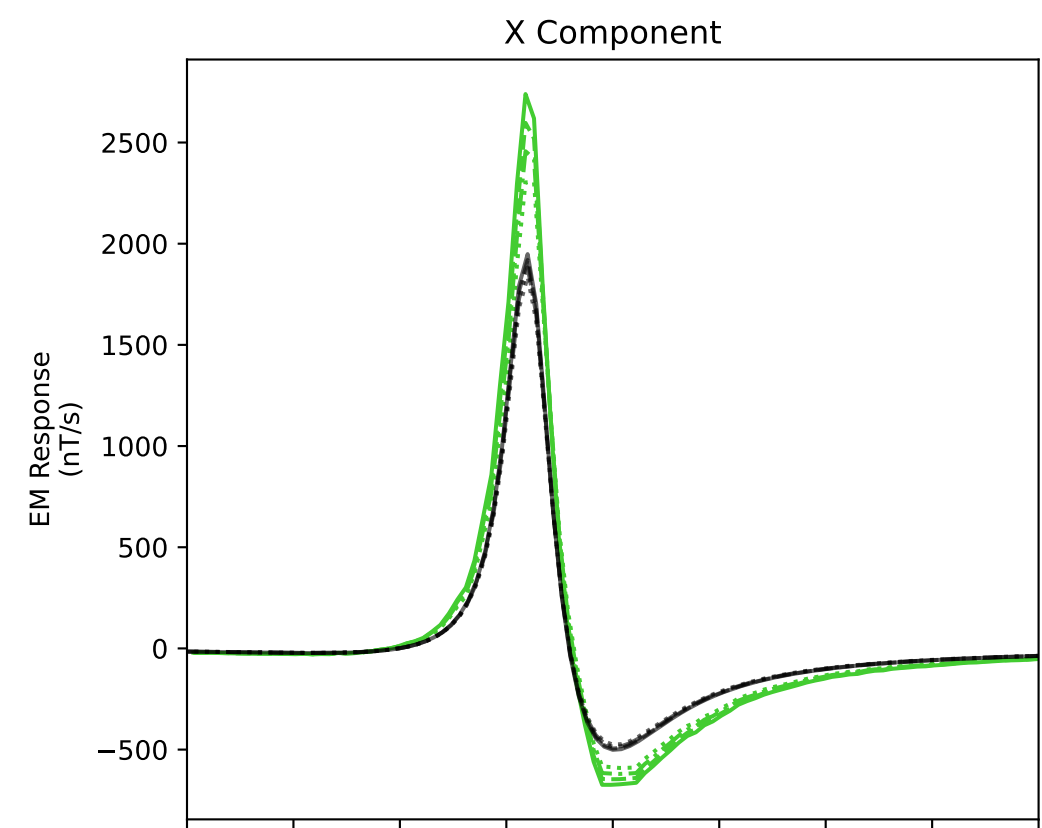


Aspect Ratio Model
75X150B
0.0255ms to 0.095ms



MUN
IRAP
0.025ms
0.055ms
0.070ms
0.095ms

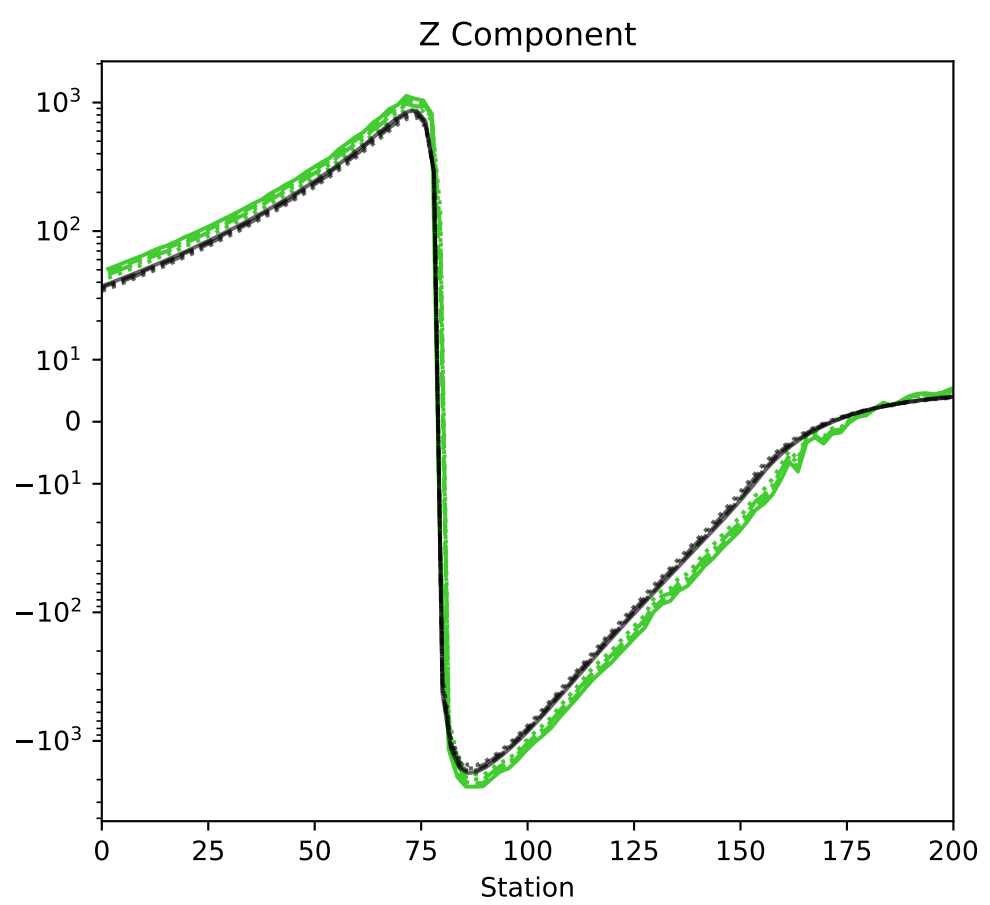
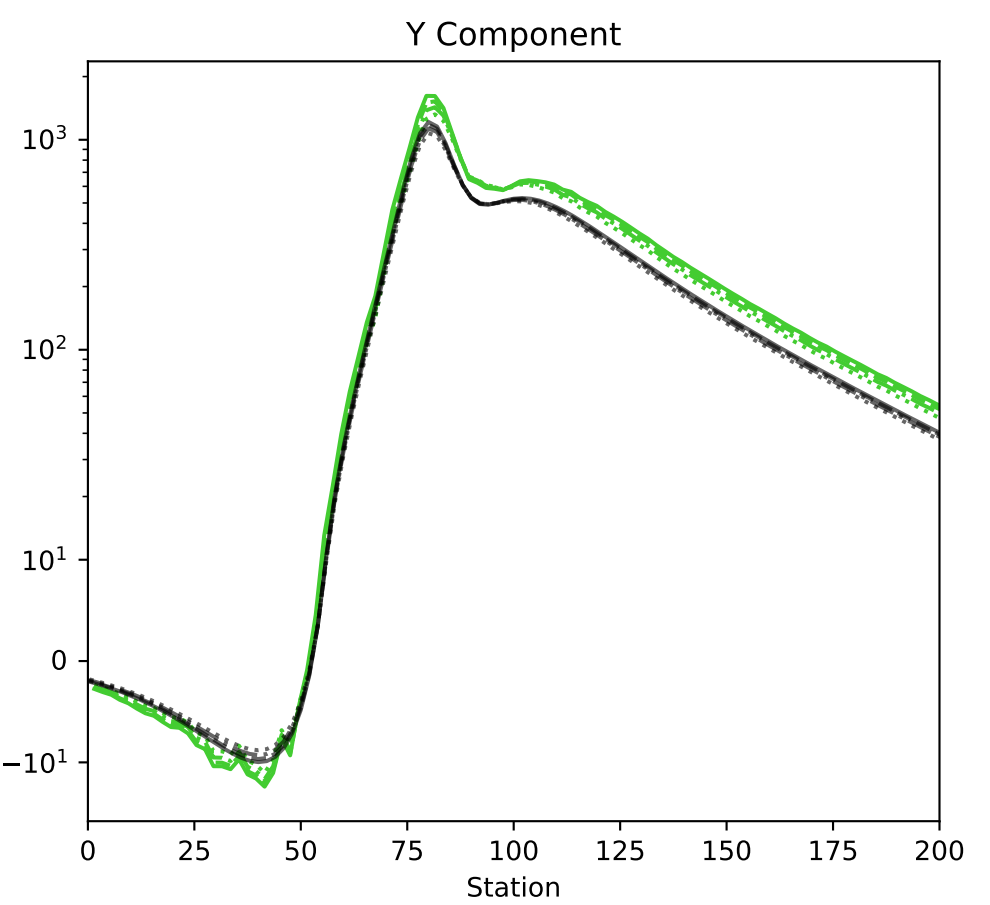
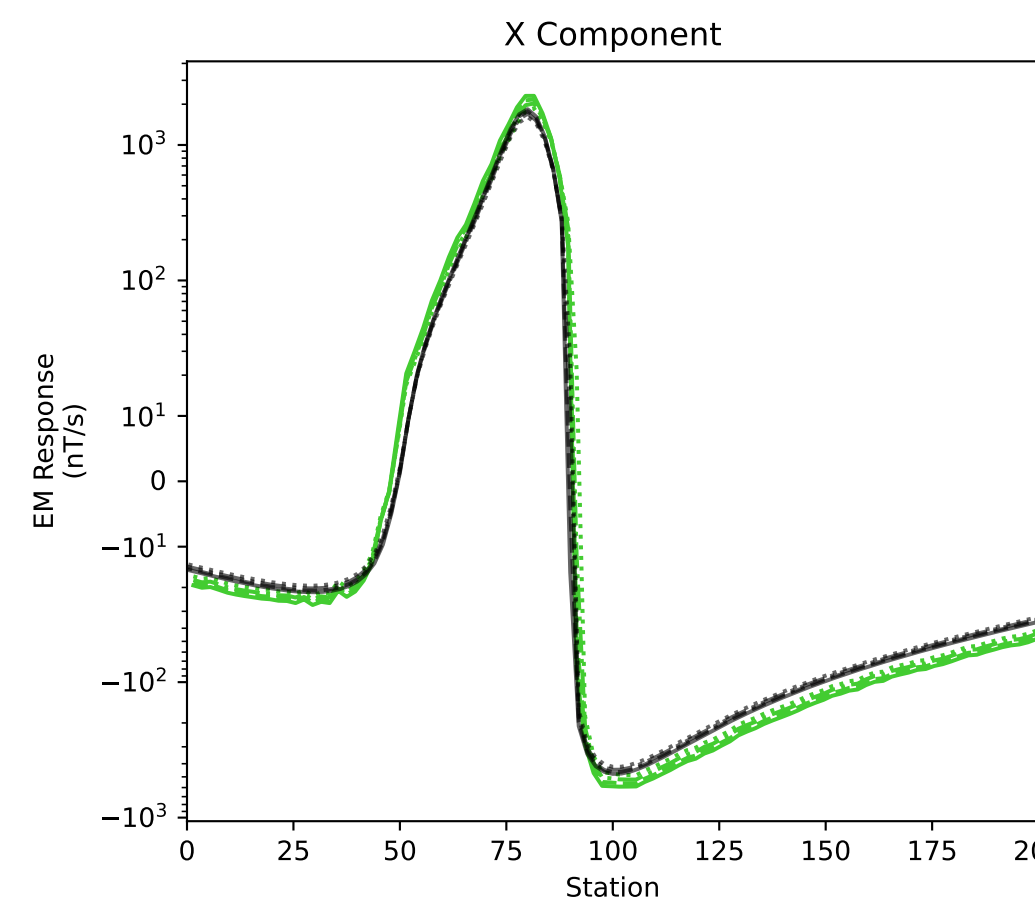
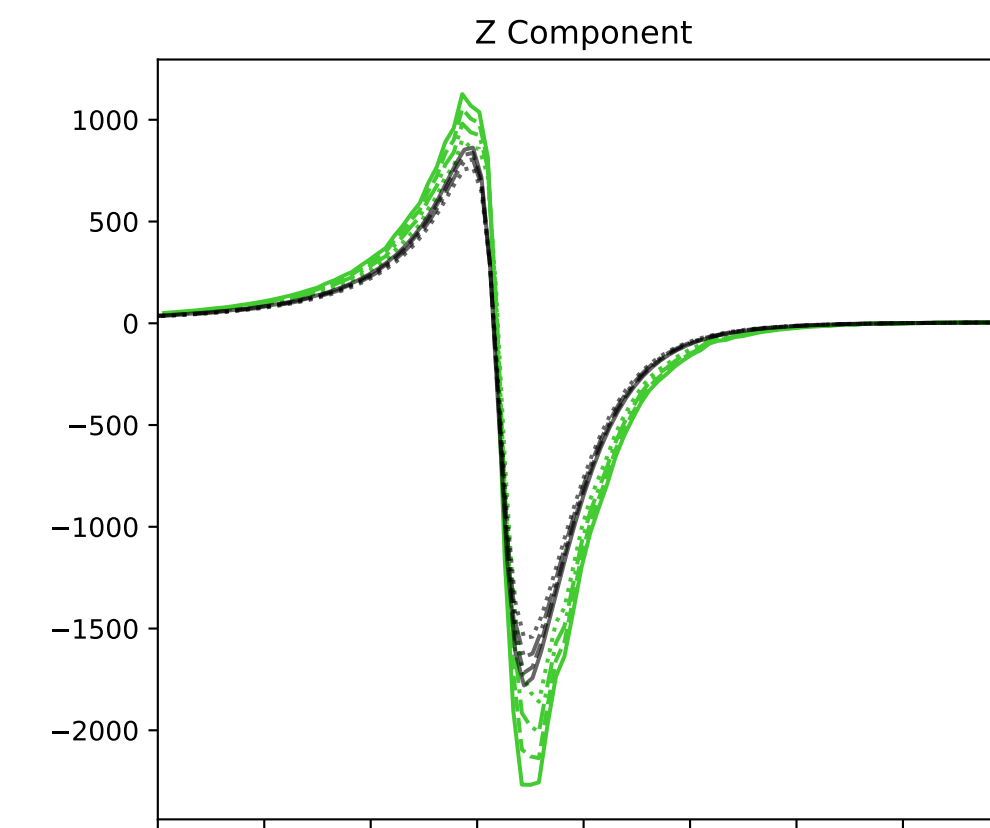
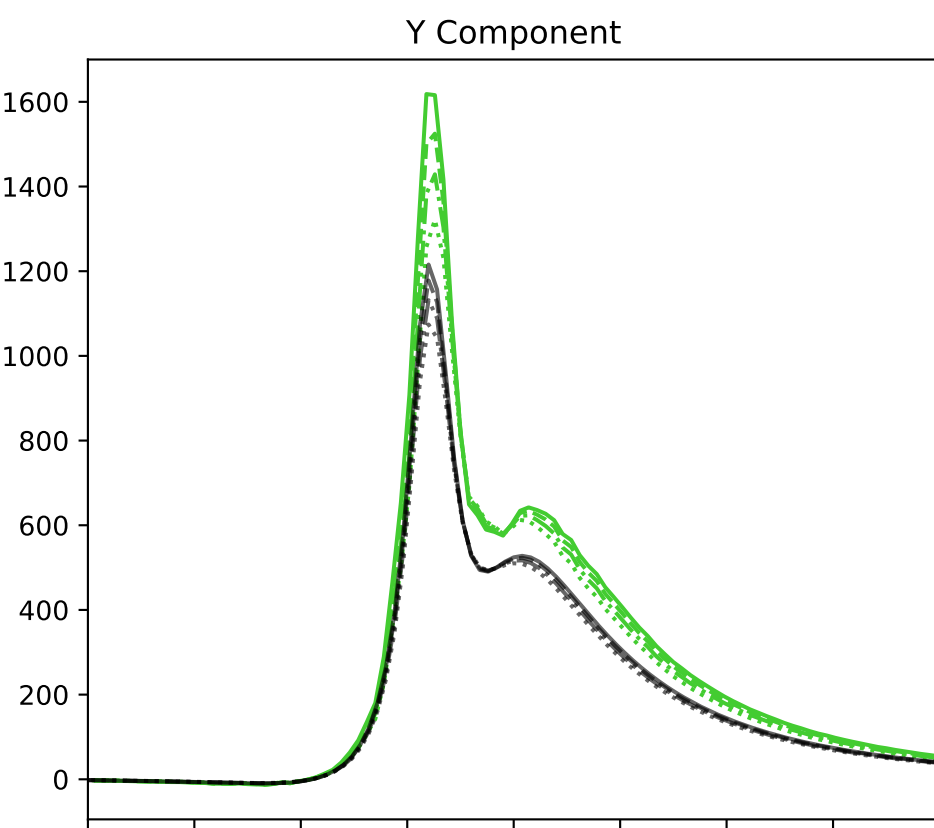
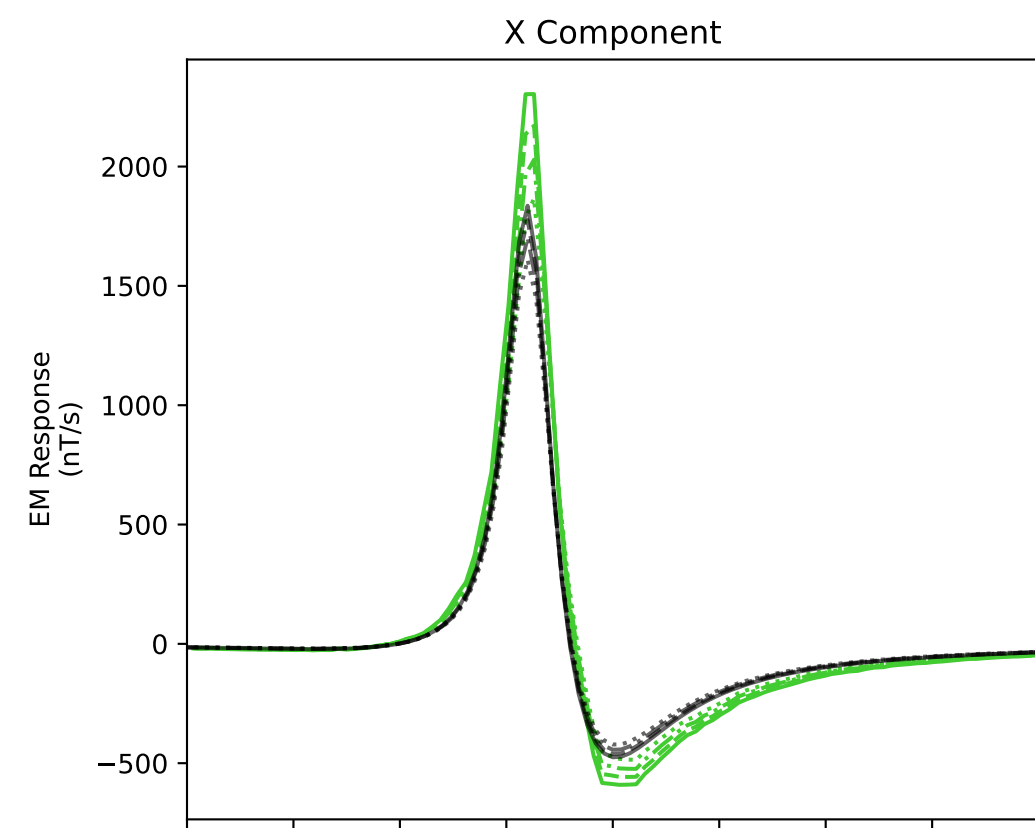
Aspect Ratio Model
75X150B
0.095ms to 0.235ms



MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

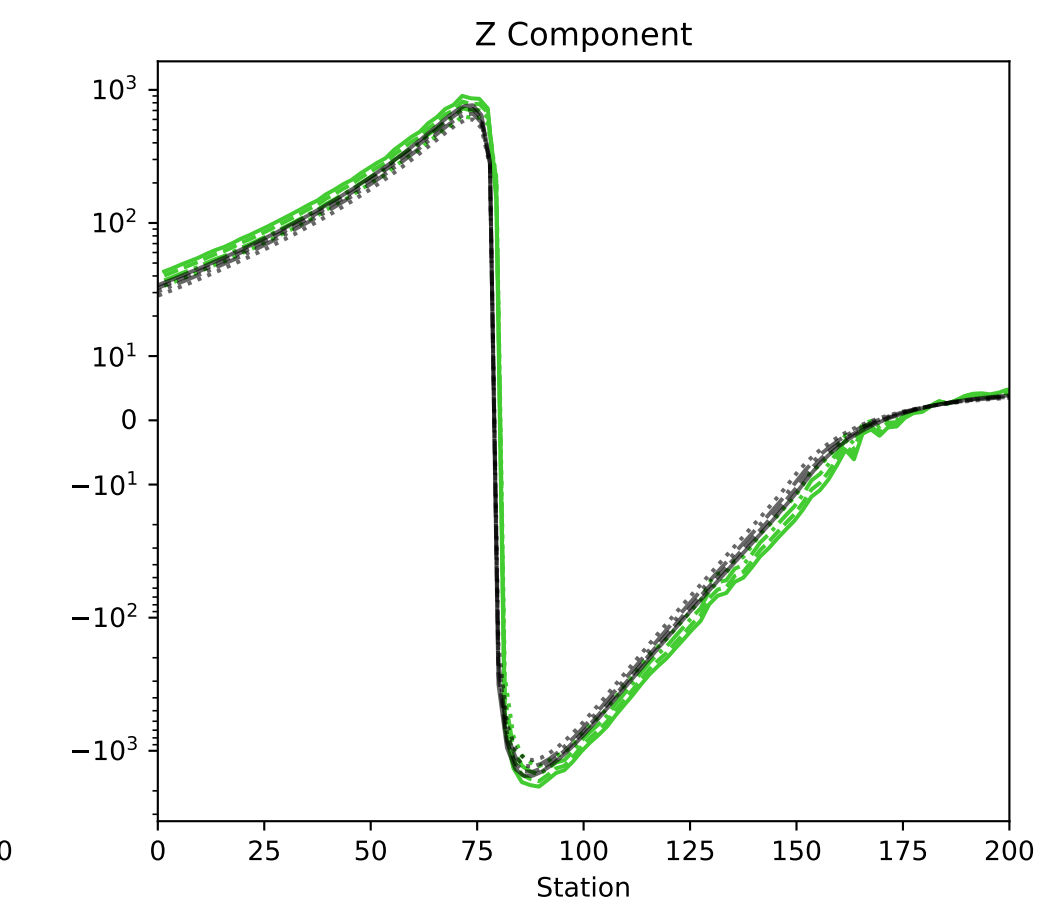
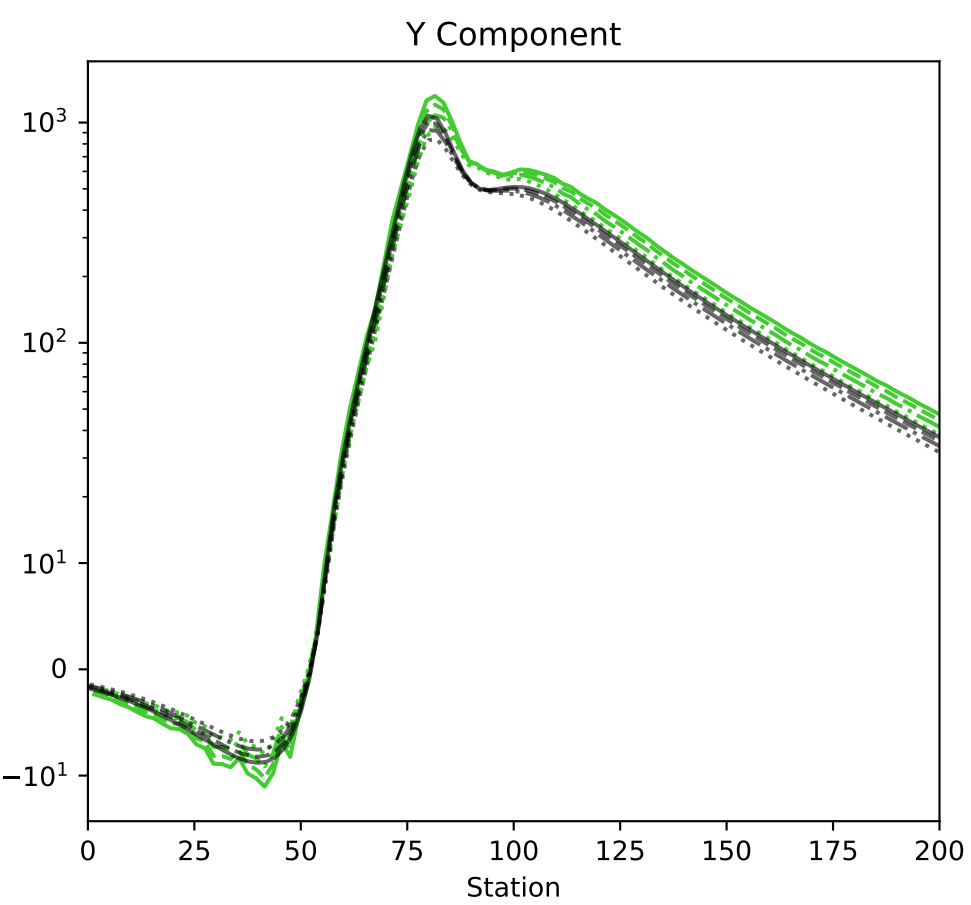
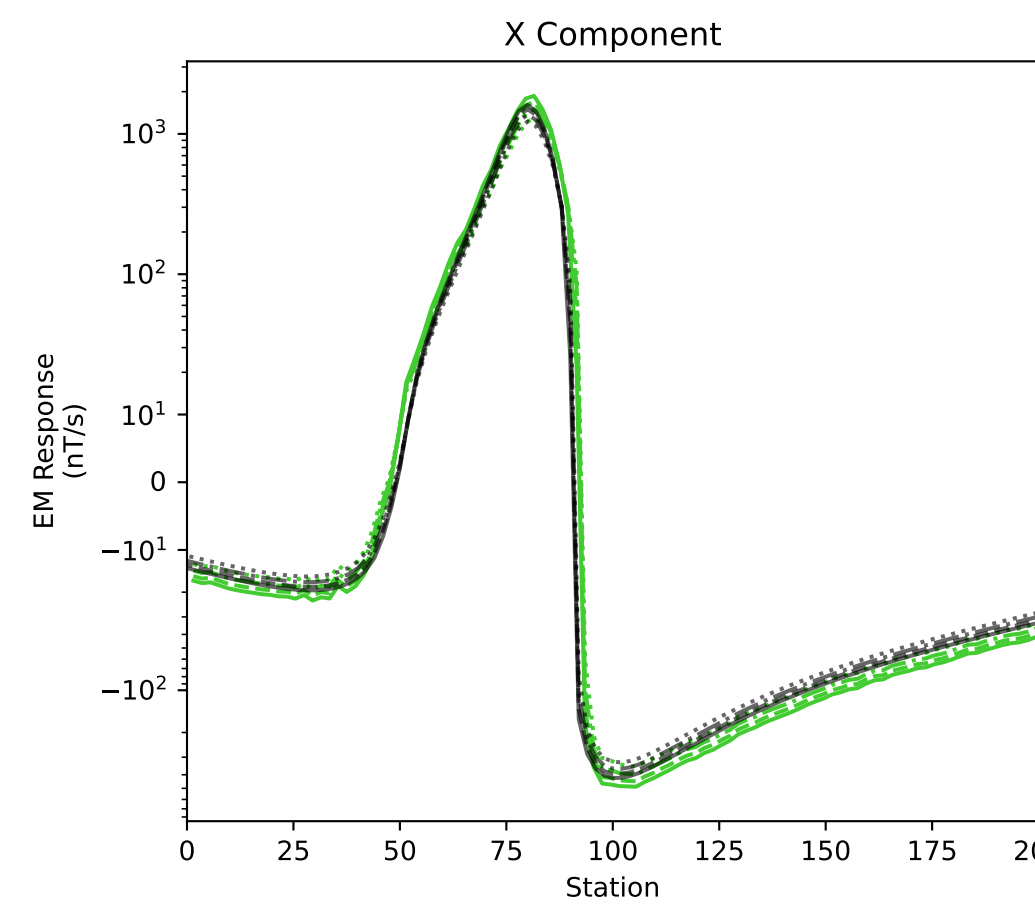
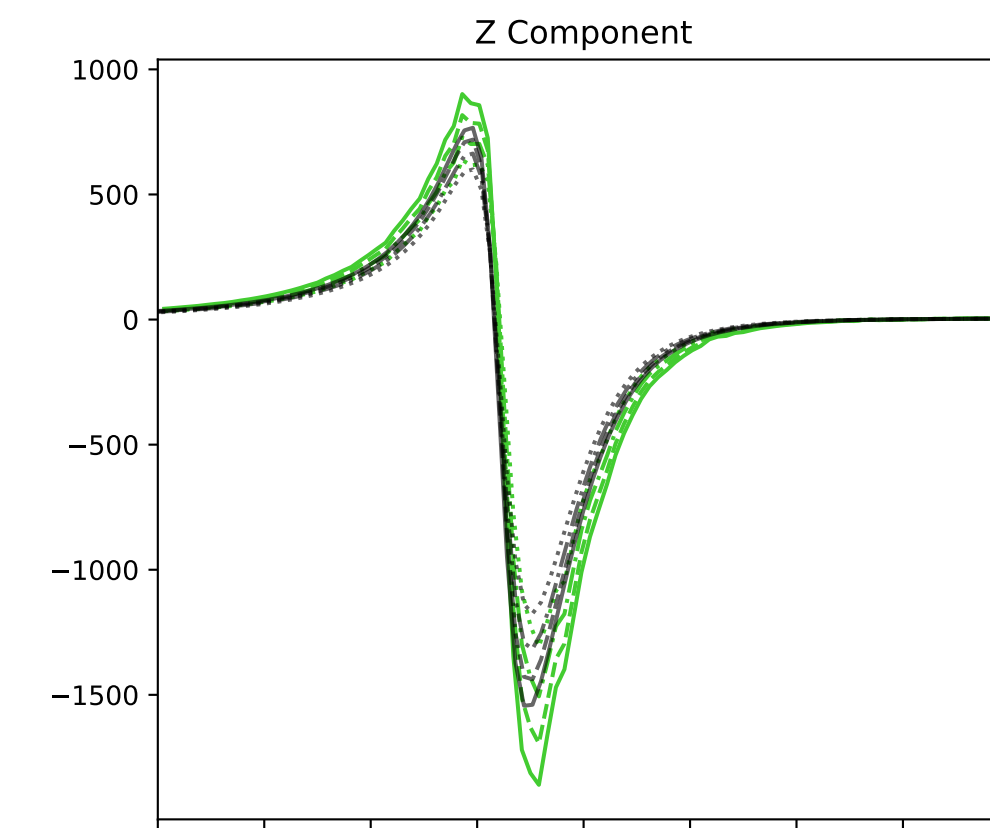
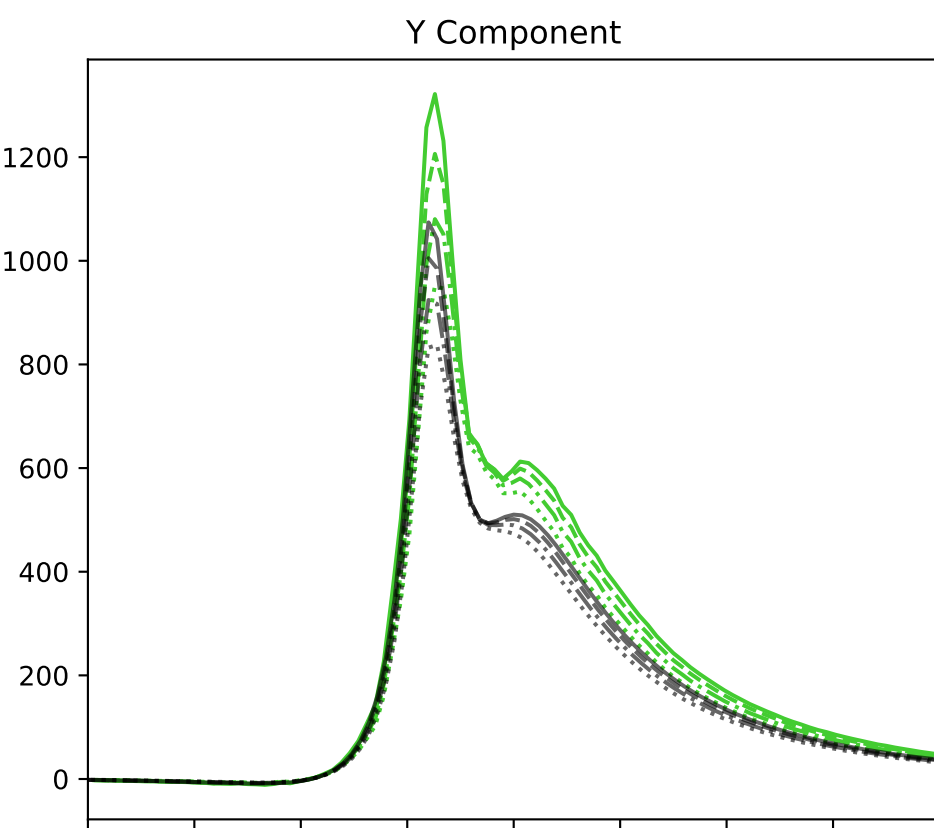
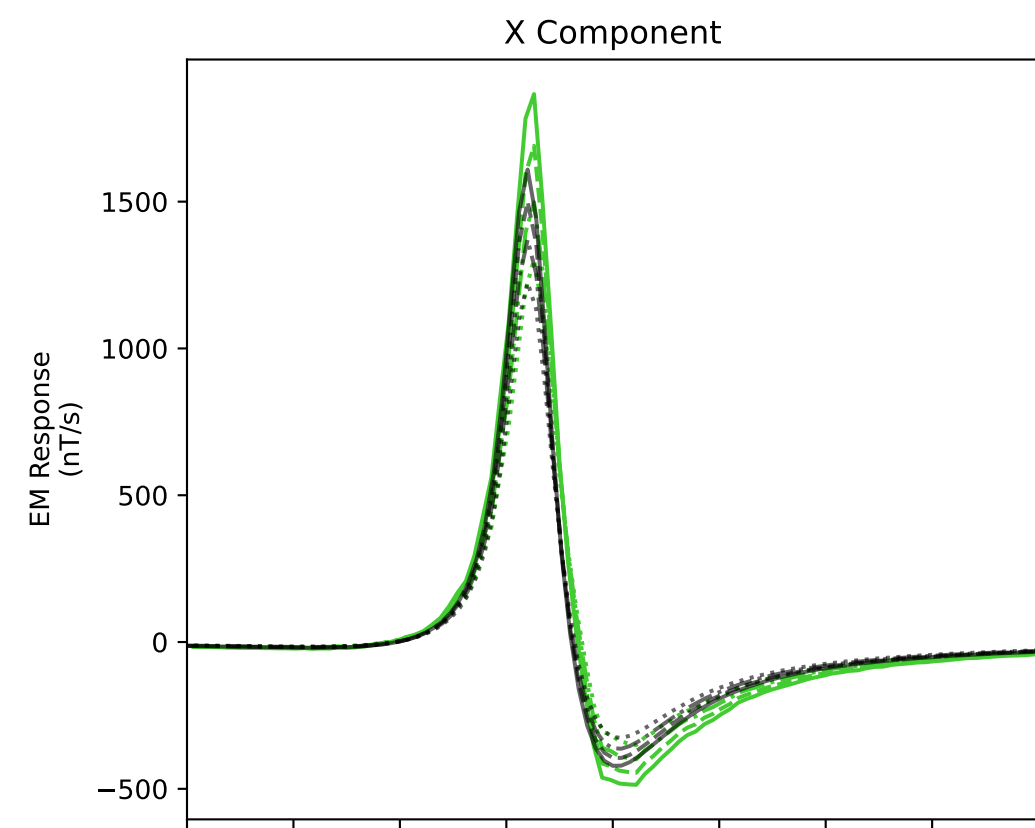
Aspect Ratio Model
75X150B
0.235ms to 0.56ms

MUN
IRAP
— 0.235ms
- - - 0.315ms
- - - 0.420ms
- · - - 0.560ms



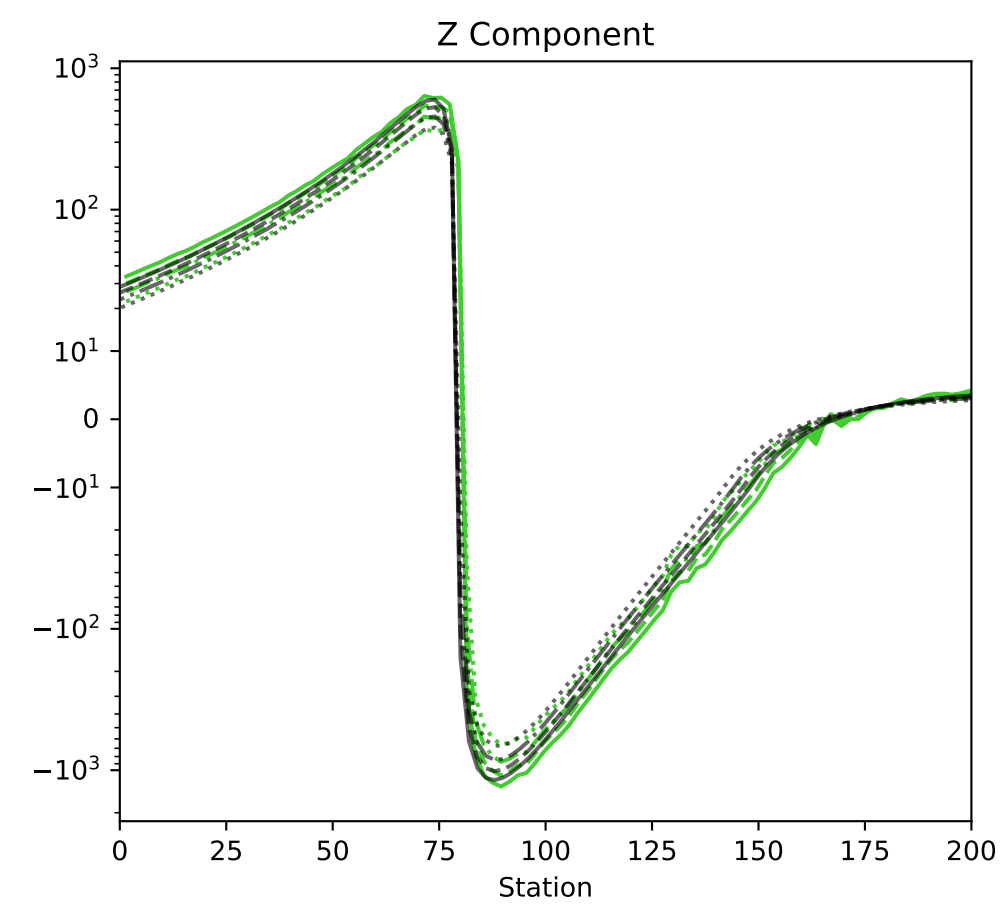
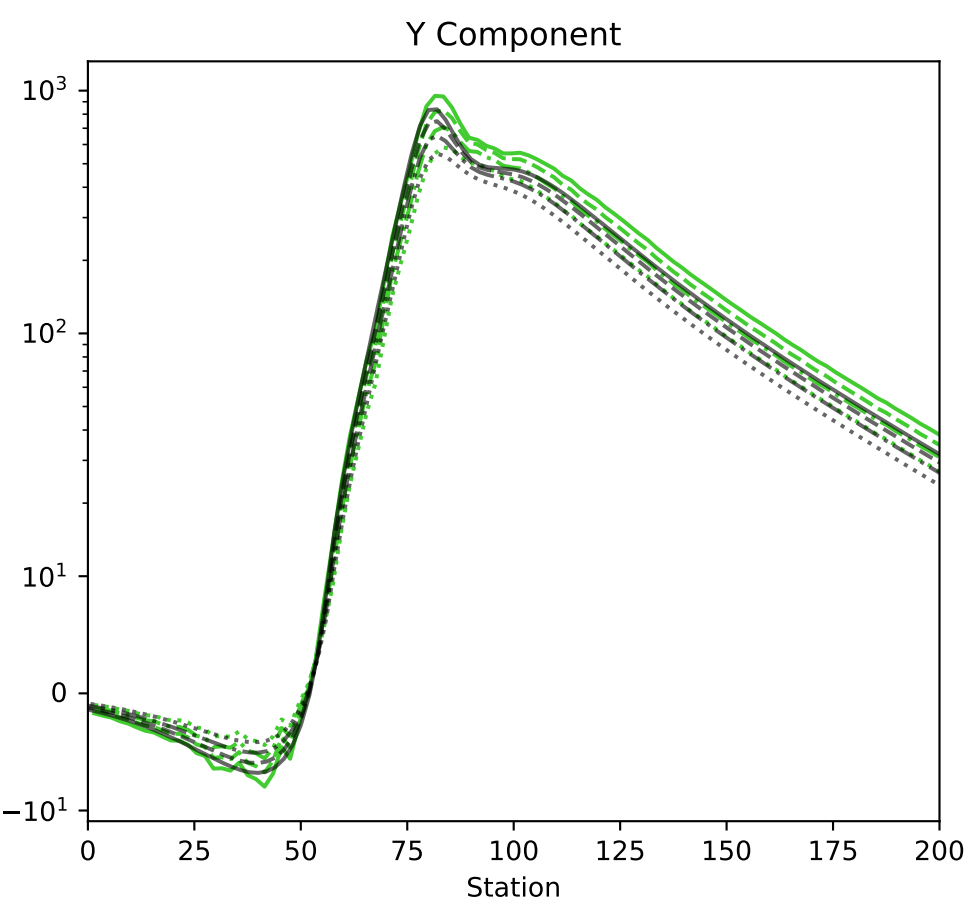
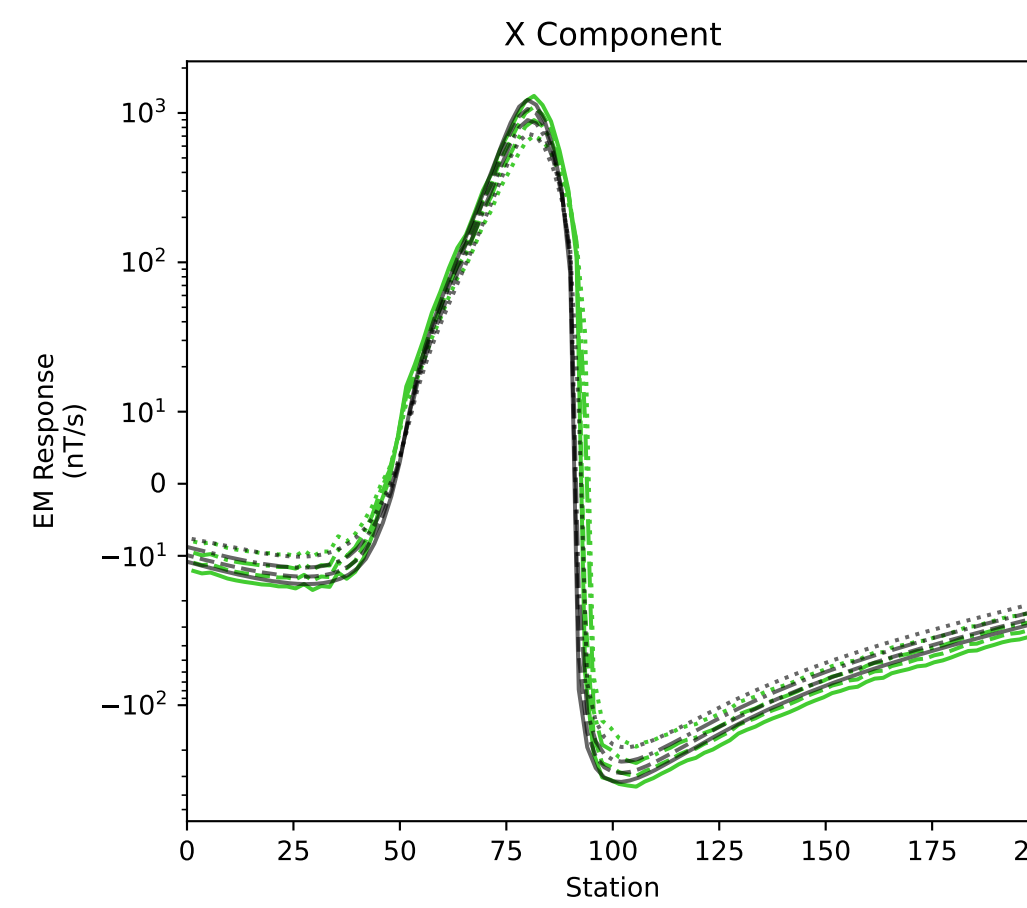
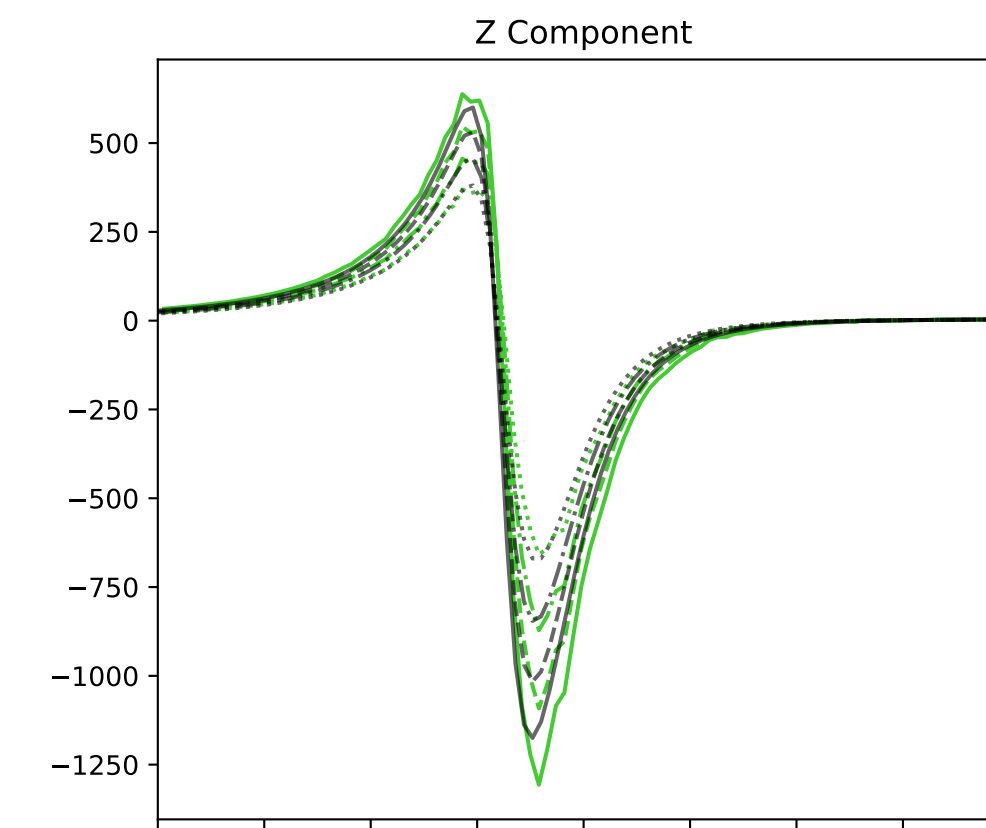
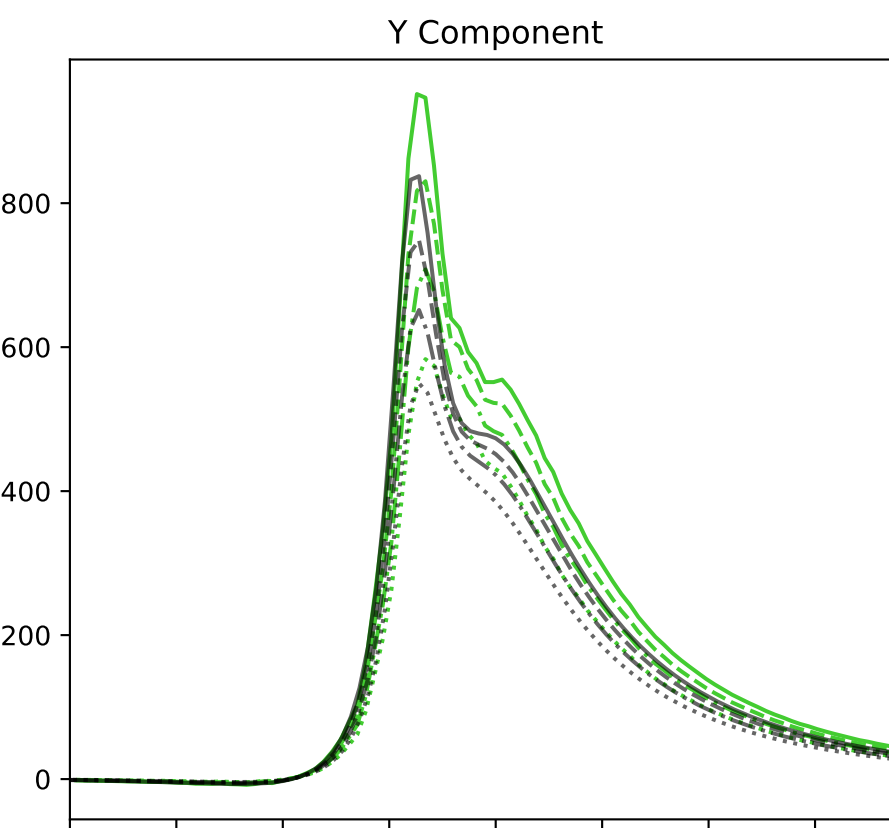
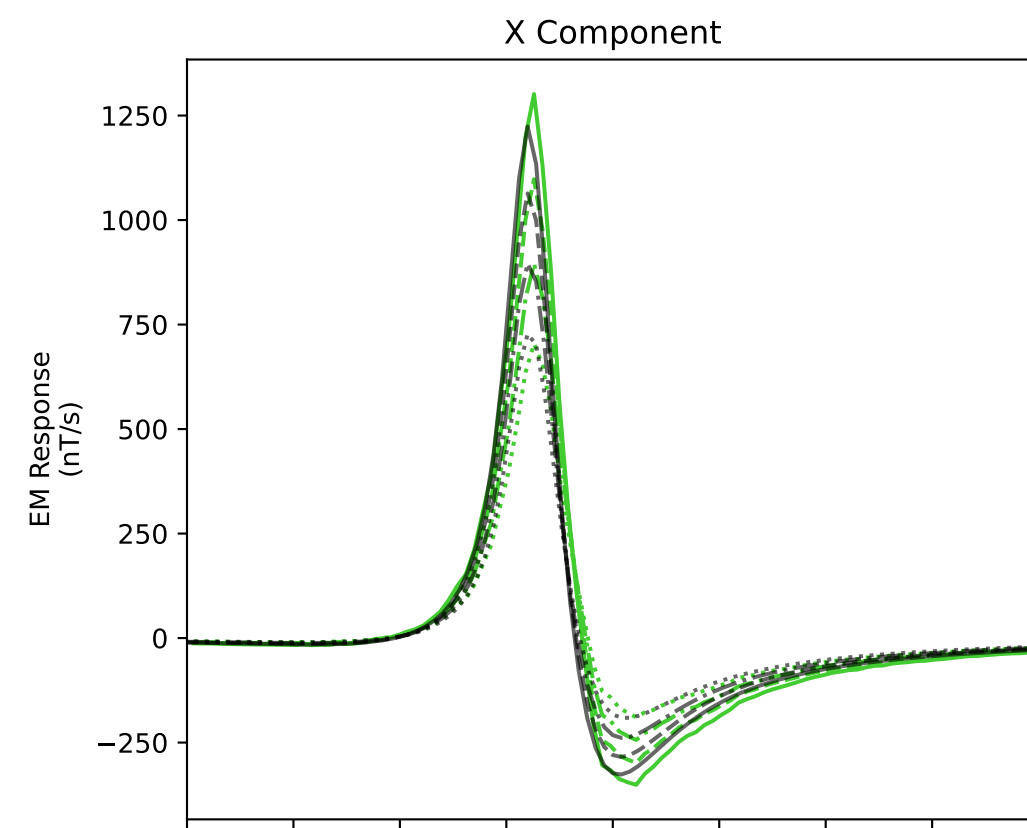
Aspect Ratio Model
75X150B
0.56ms to 1.315ms

MUN
IRAP
— 0.560ms
- - - 0.745ms
- - - 0.990ms
- · - - 1.315ms



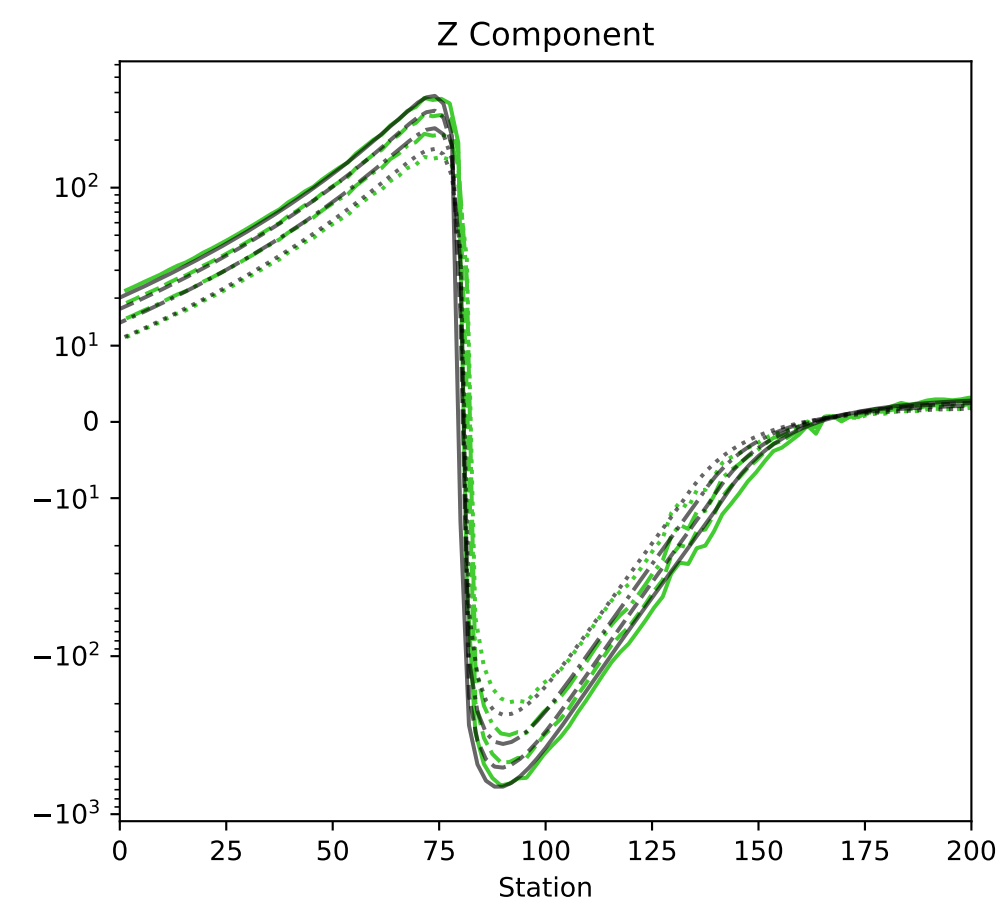
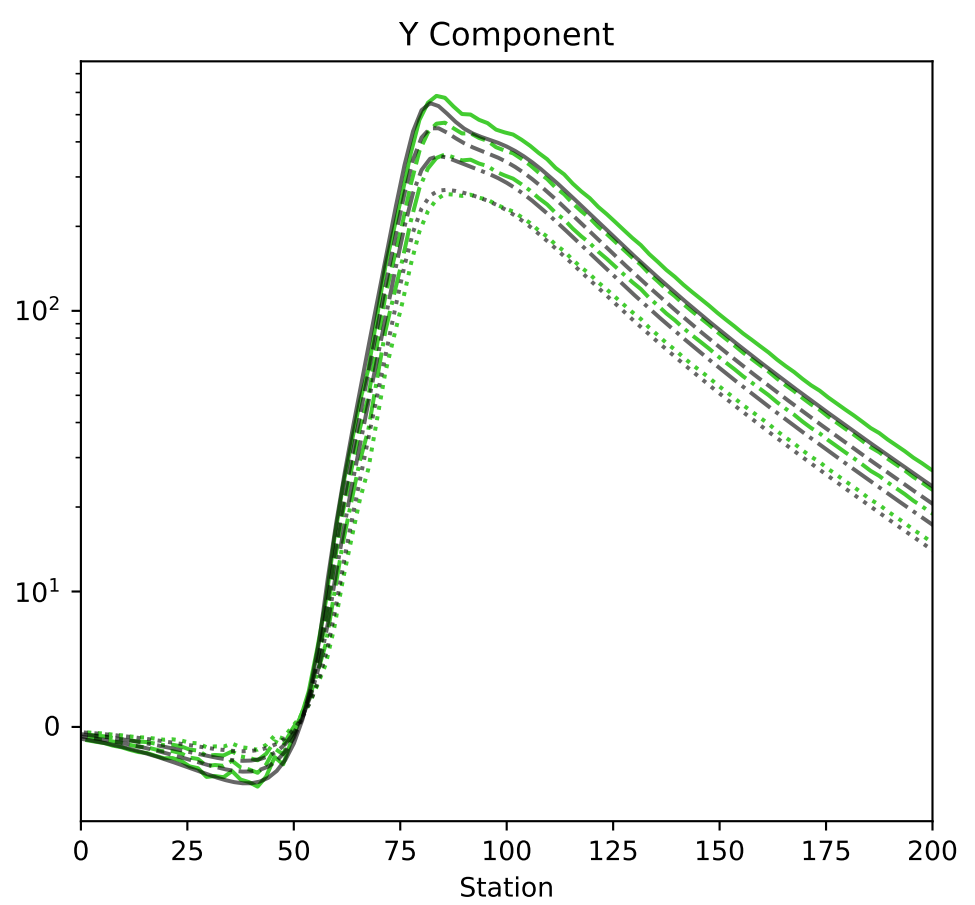
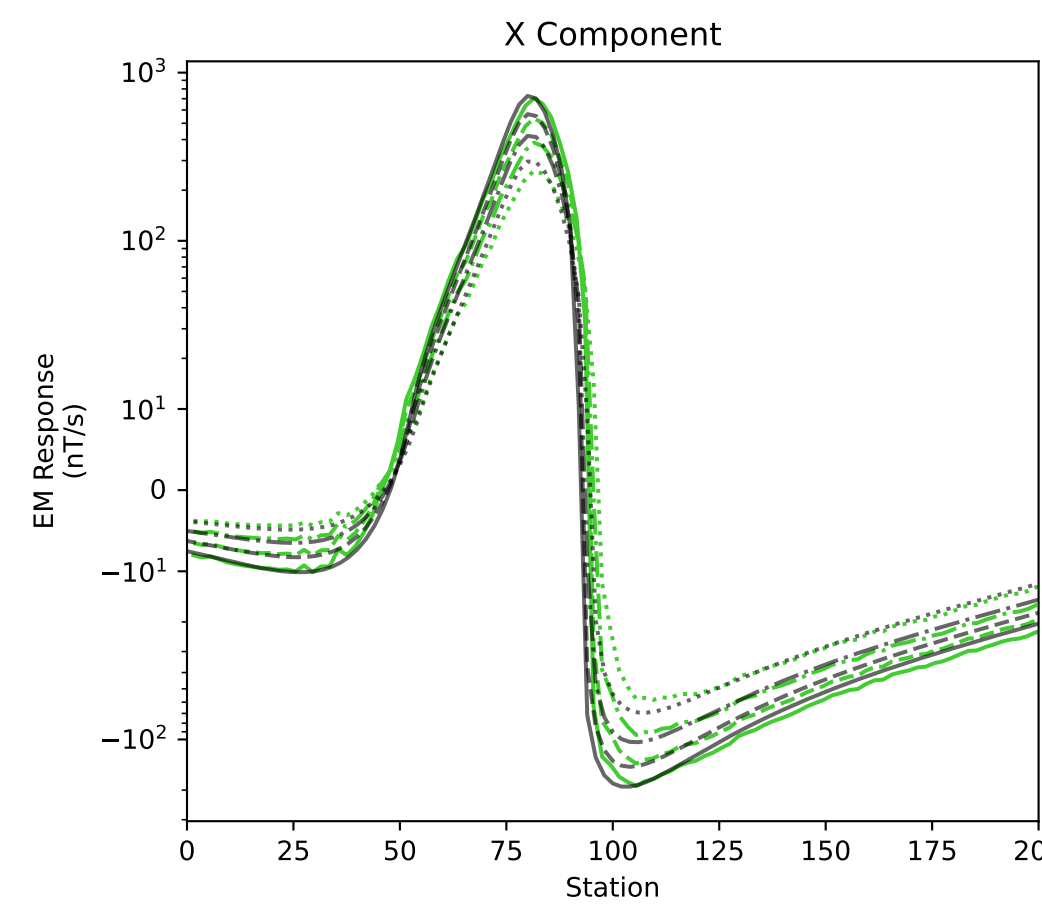
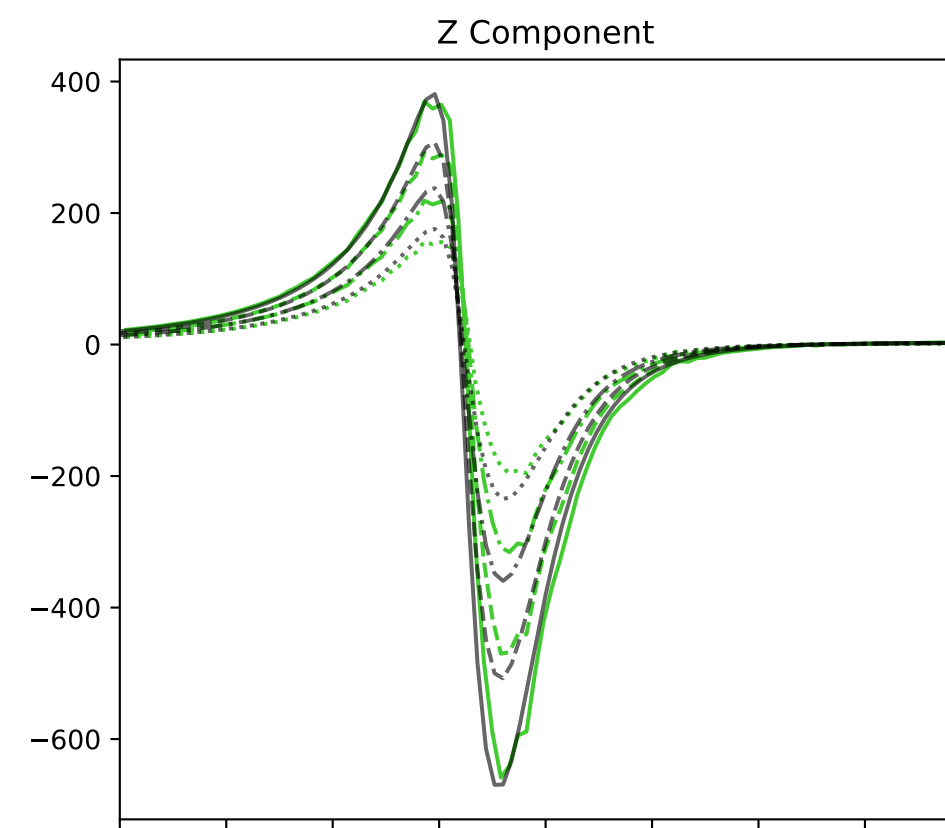
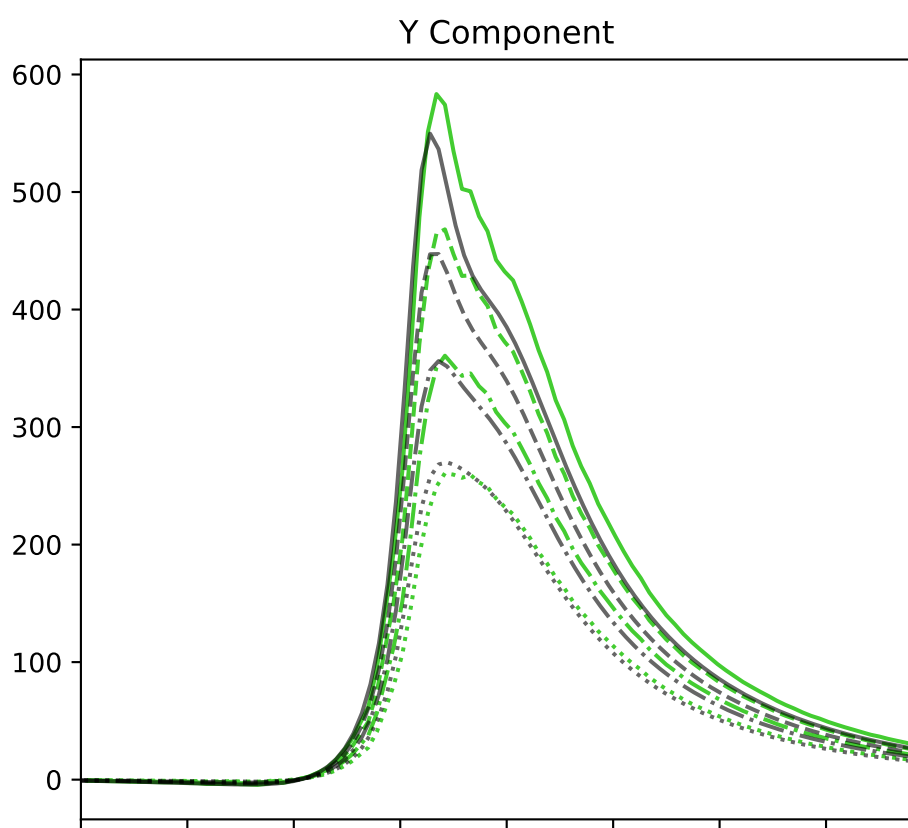
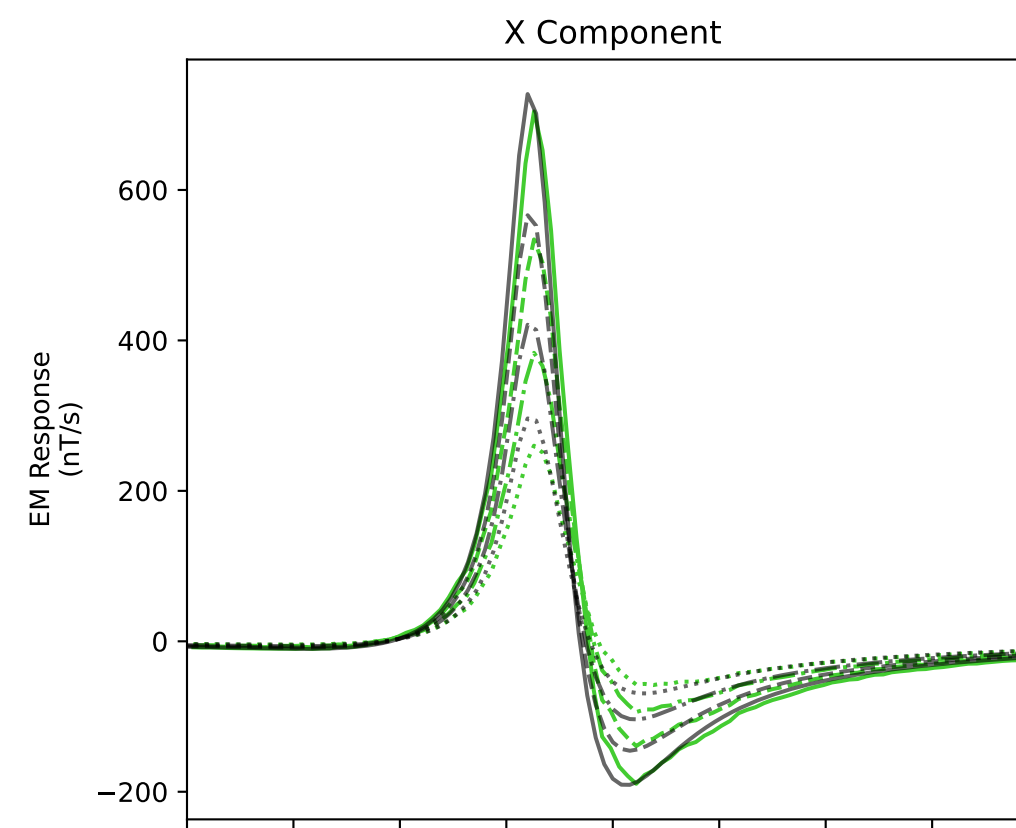
Aspect Ratio Model
75X150B
1.315ms to 3.075ms

MUN
IRAP
— 1.315ms
- - - 1.745ms
- - - 2.315ms
- · - - 3.075ms



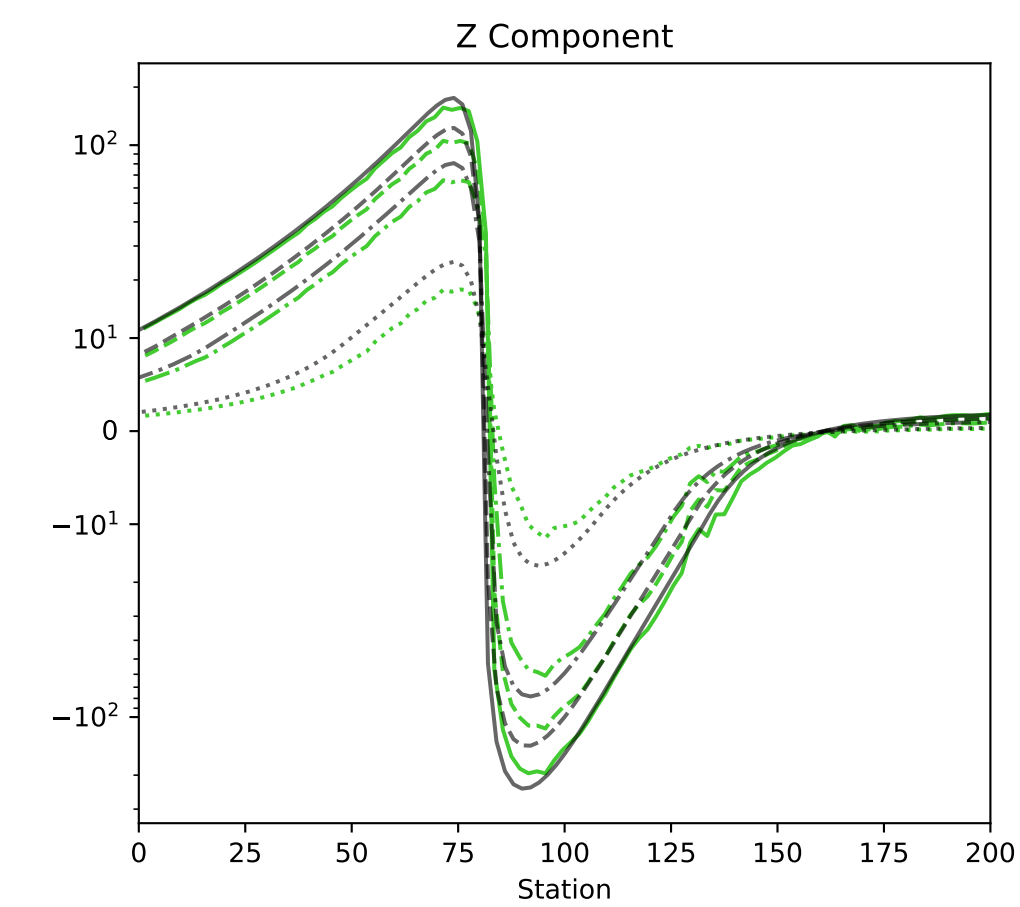
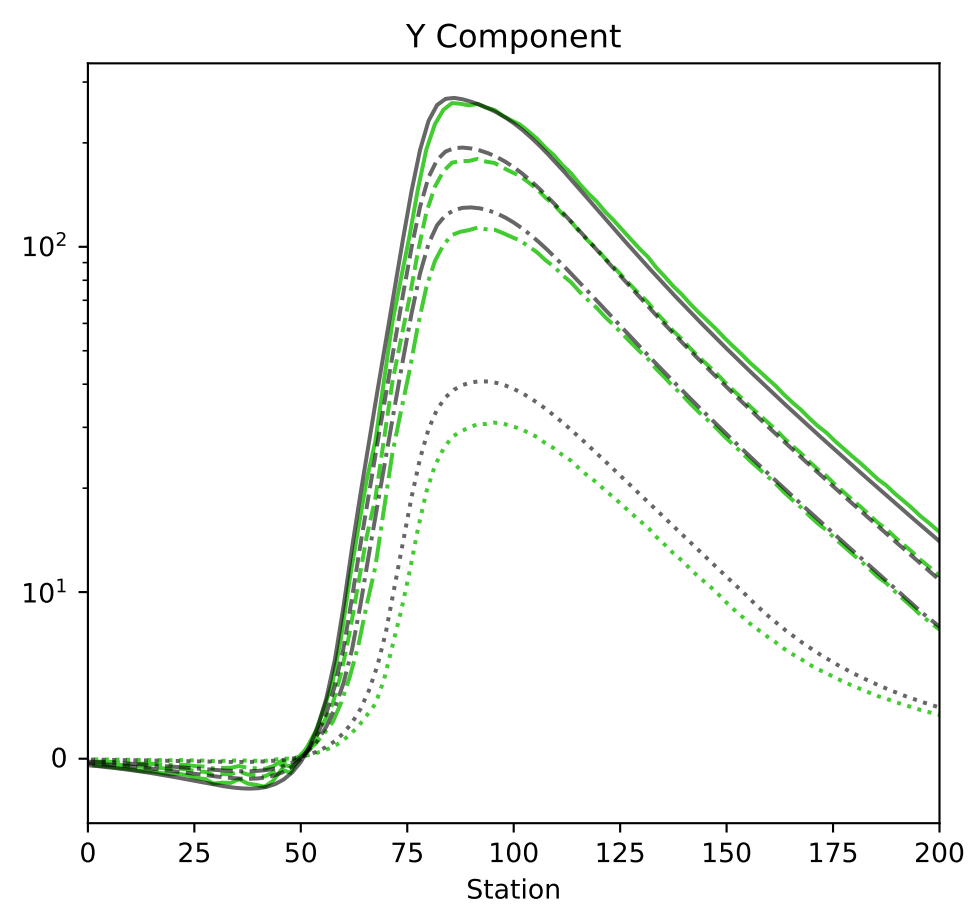
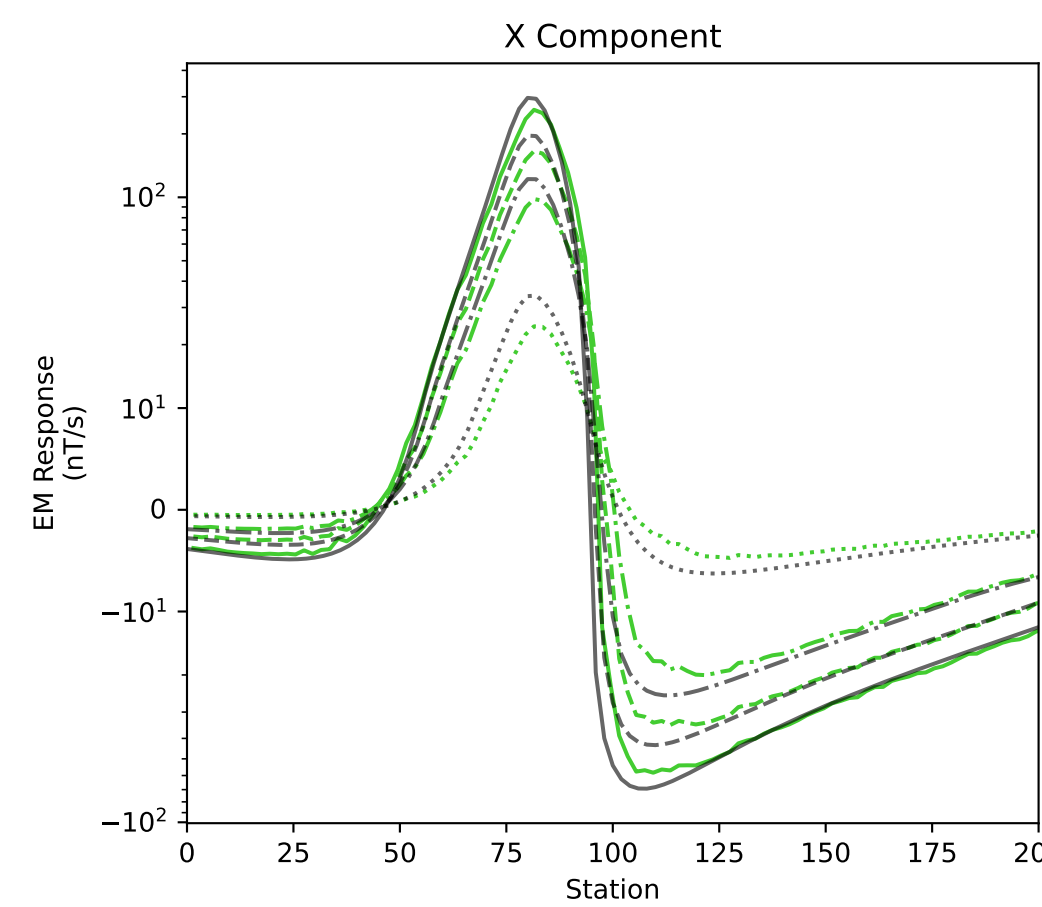
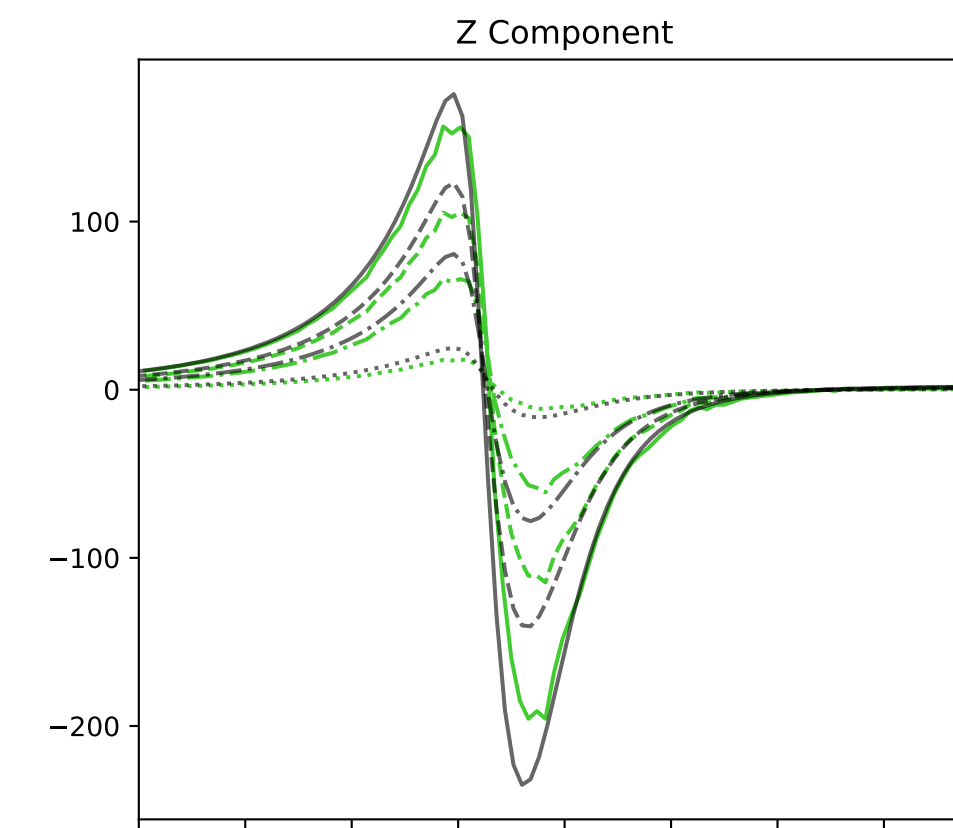
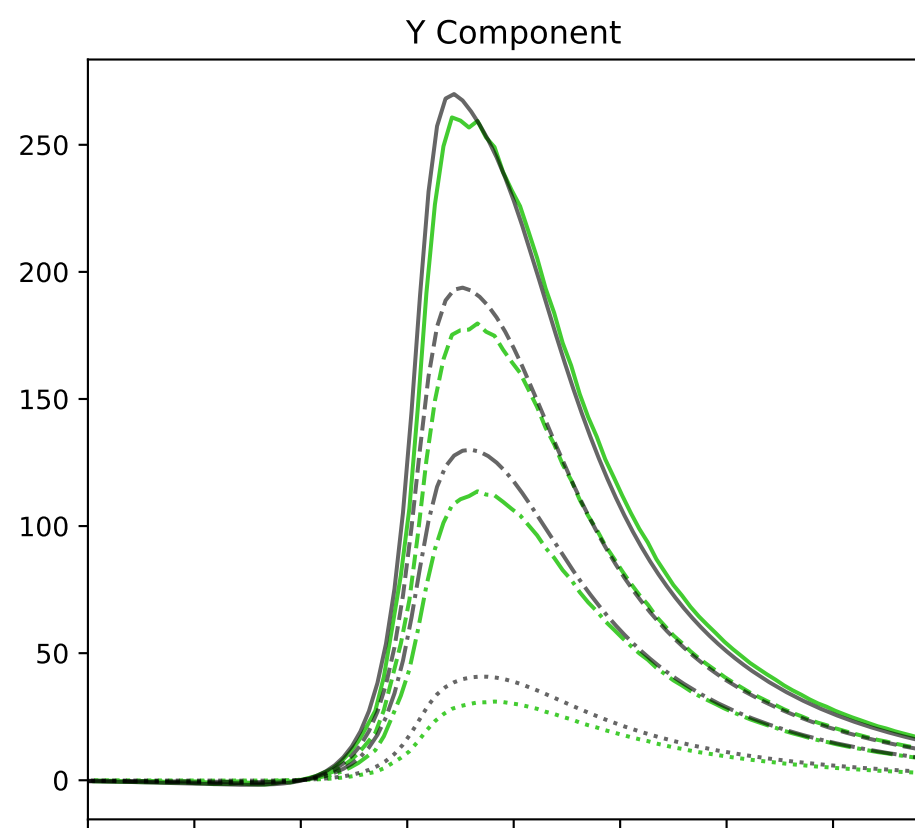
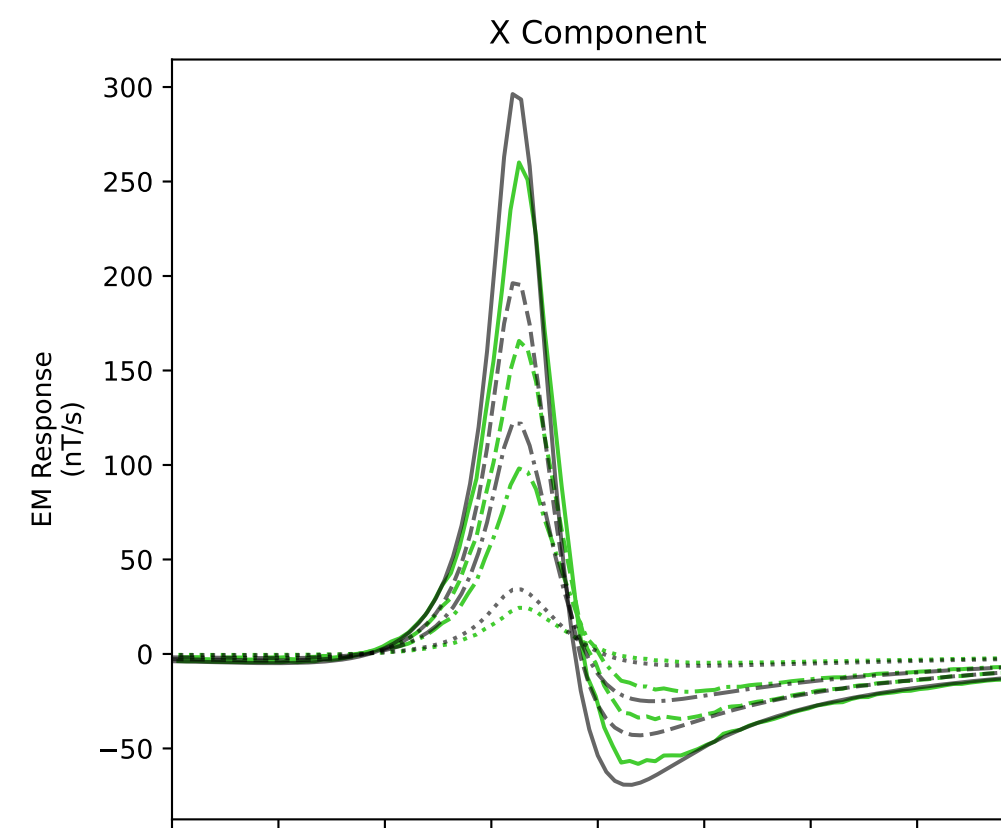
Aspect Ratio Model
75X150B
3.075ms to 7.205ms

MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms



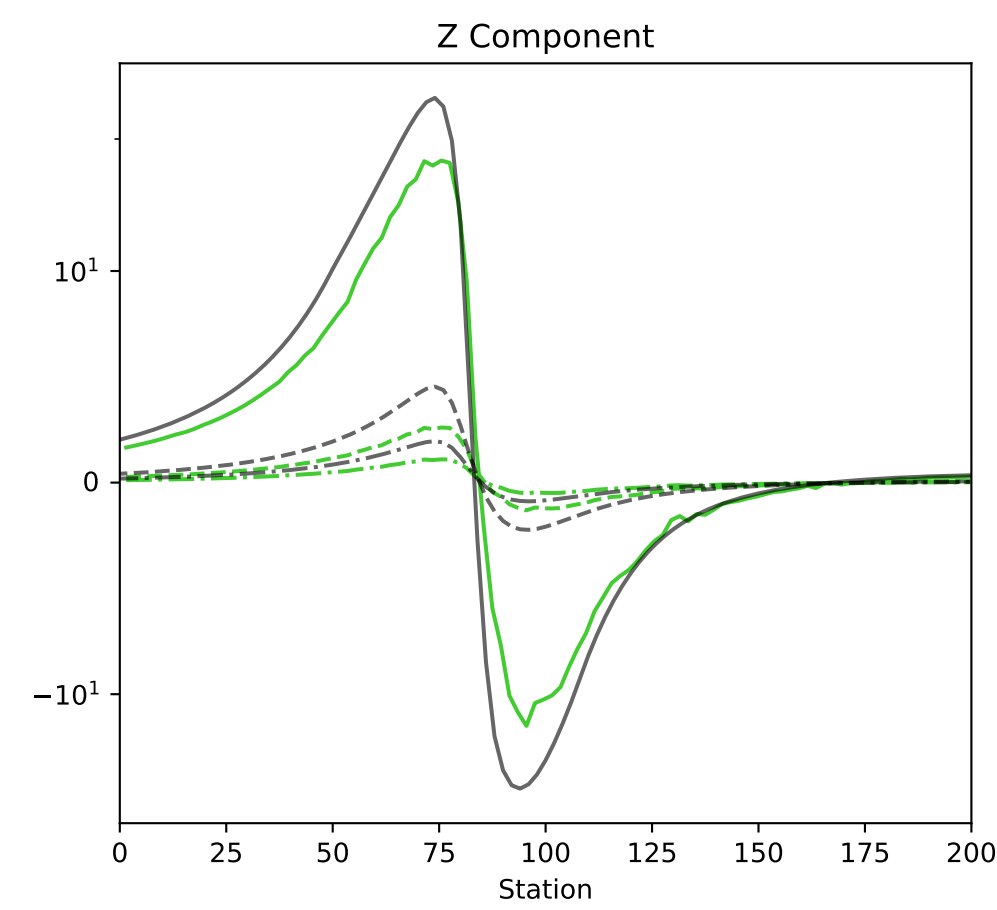
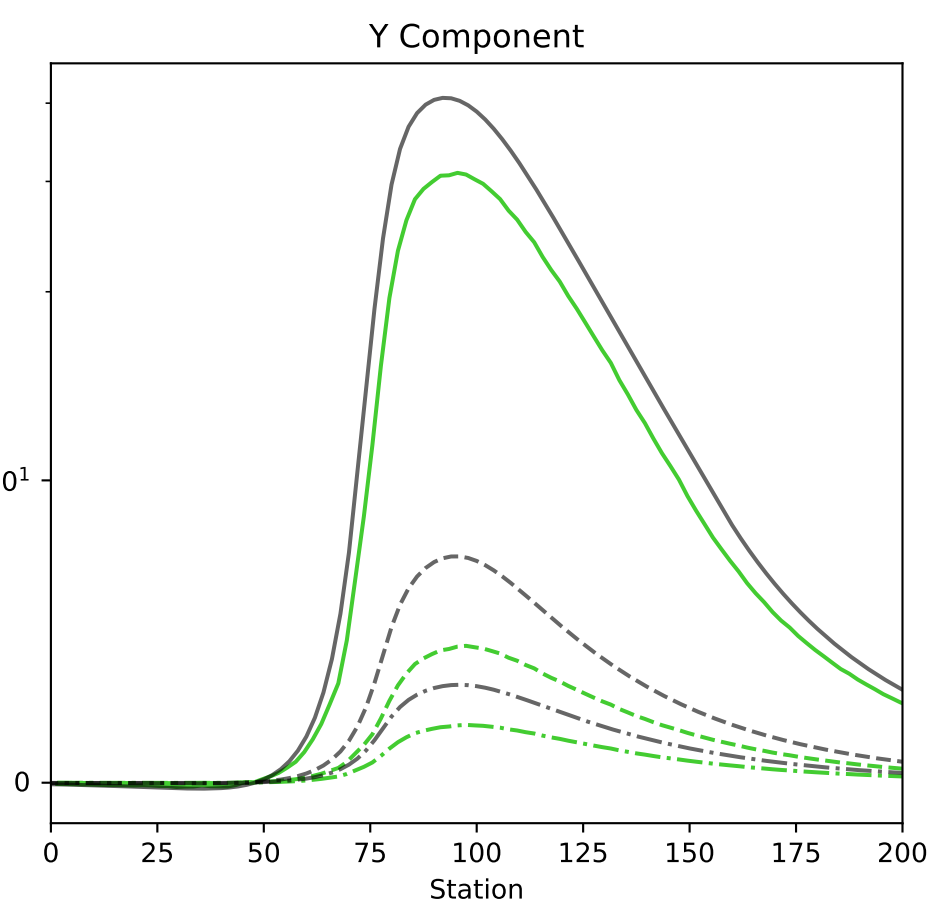
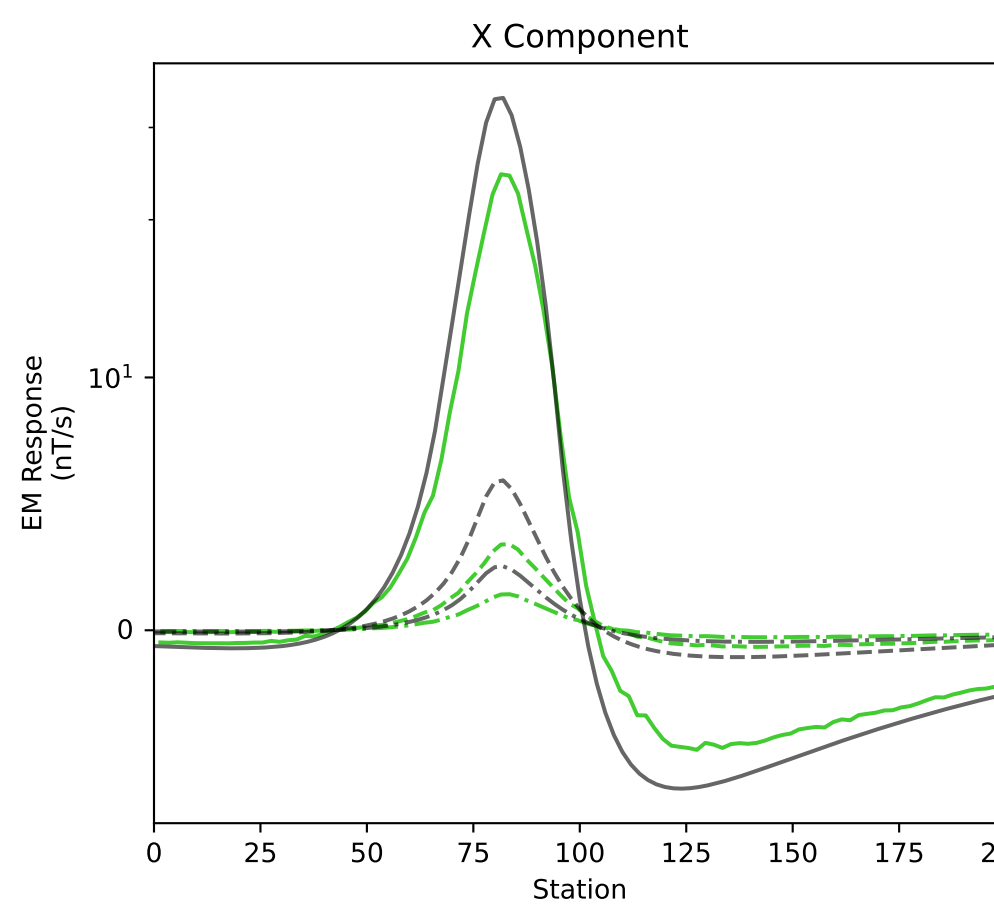
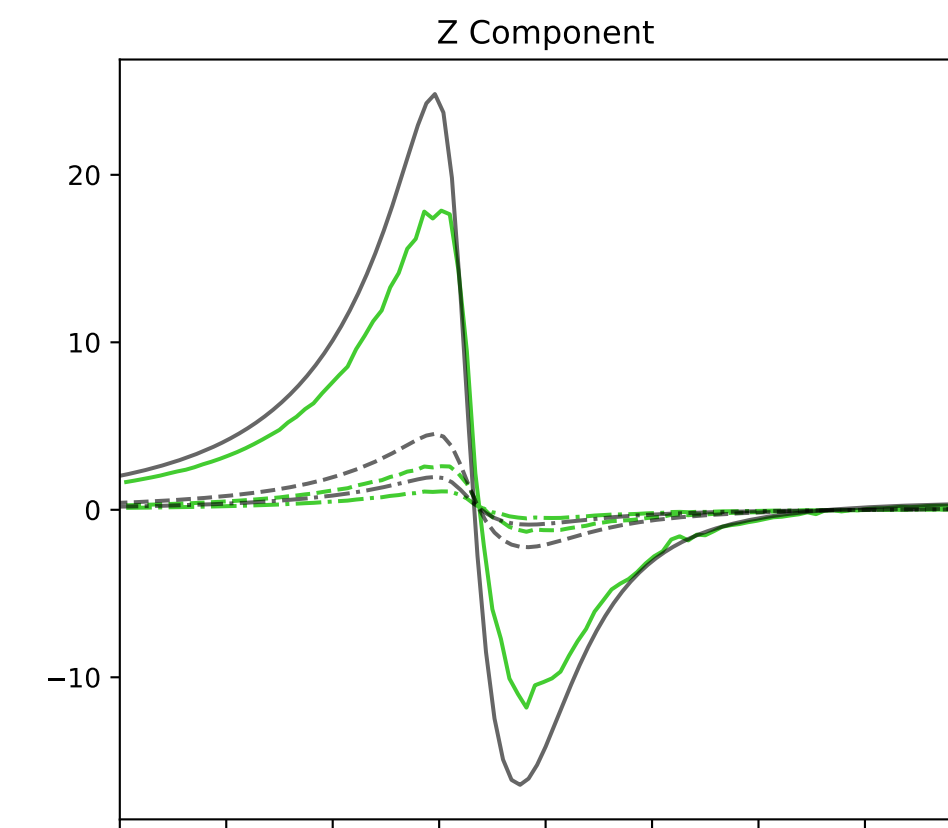
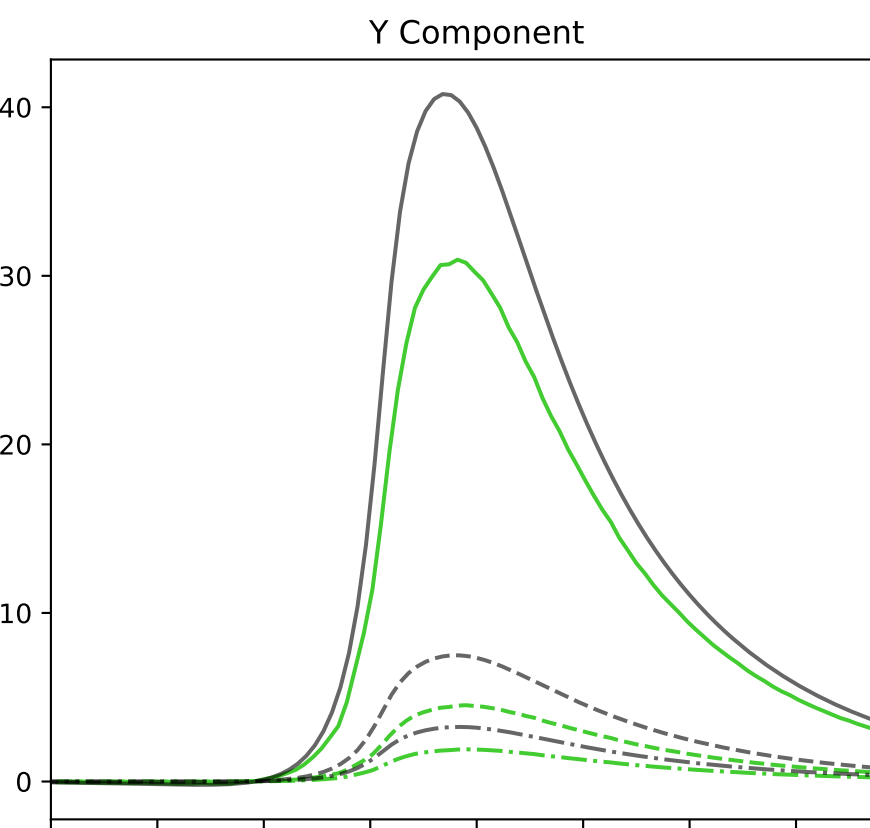
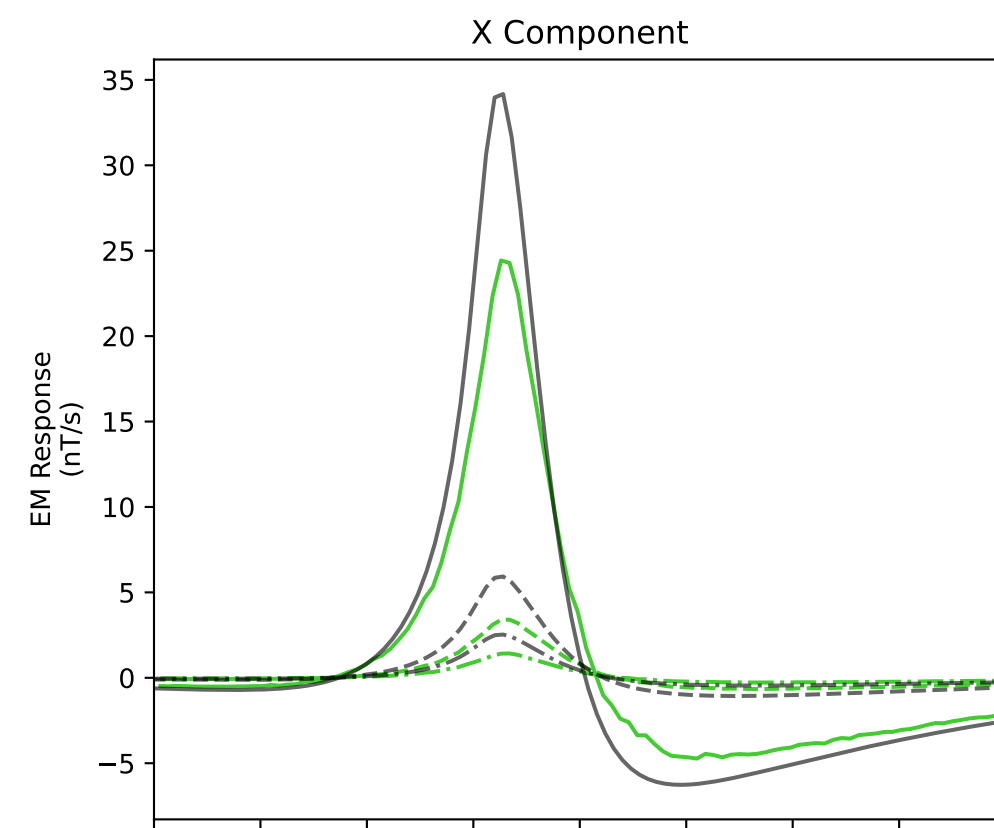
Aspect Ratio Model
75X150B
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms

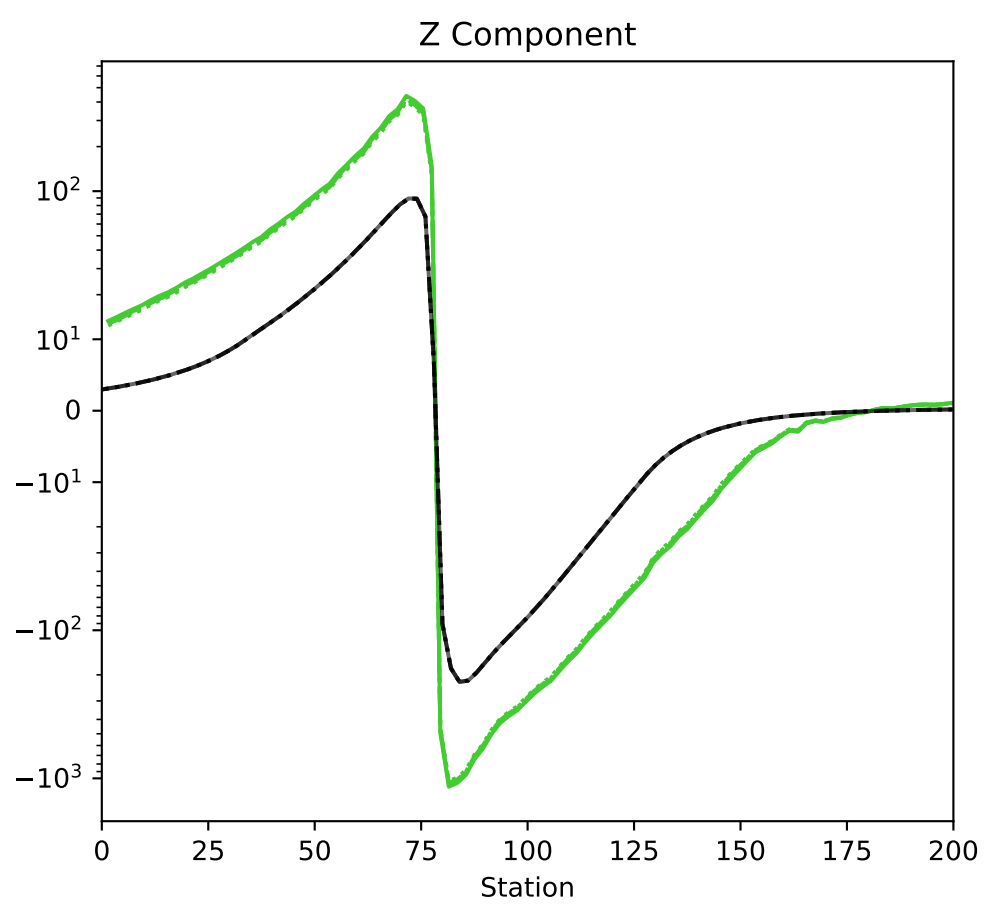
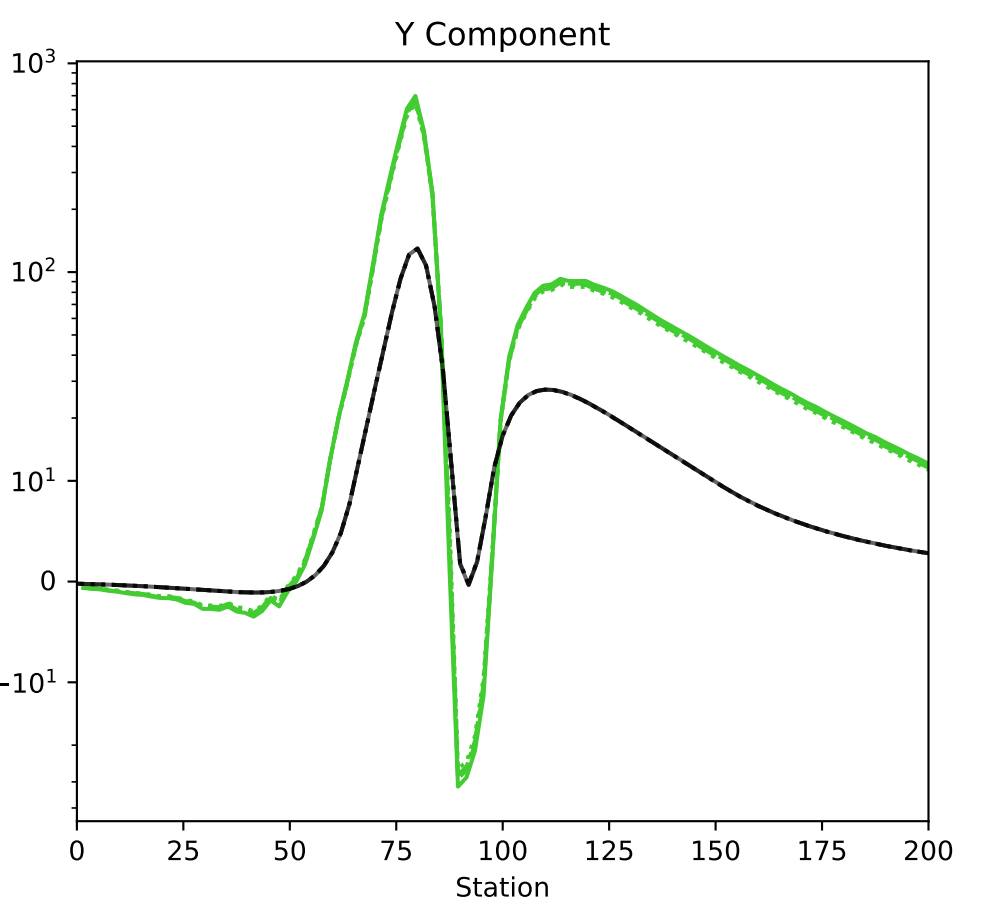
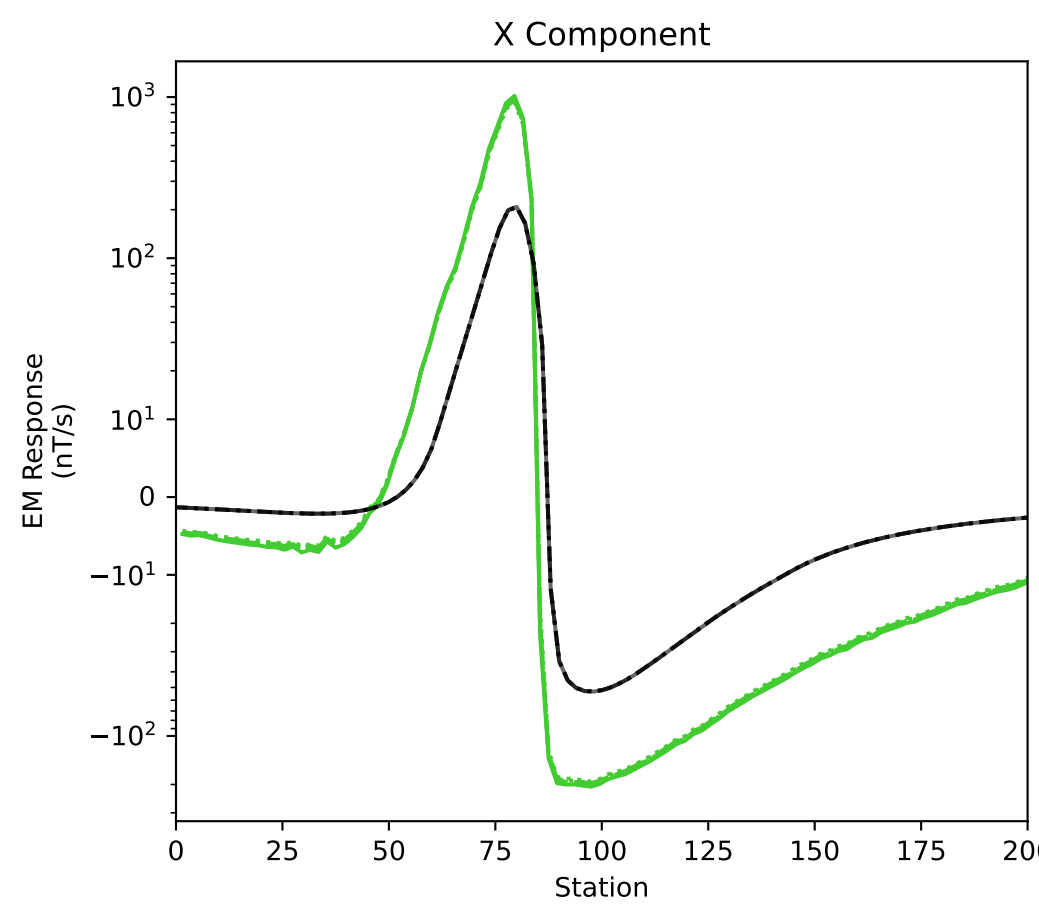
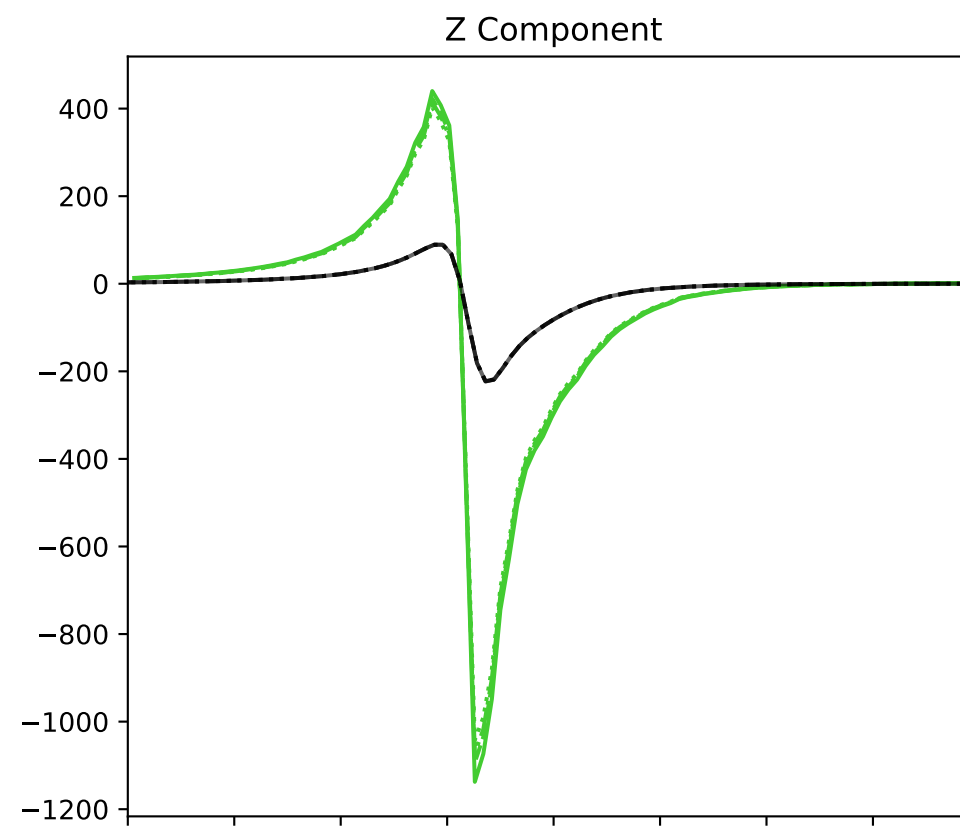
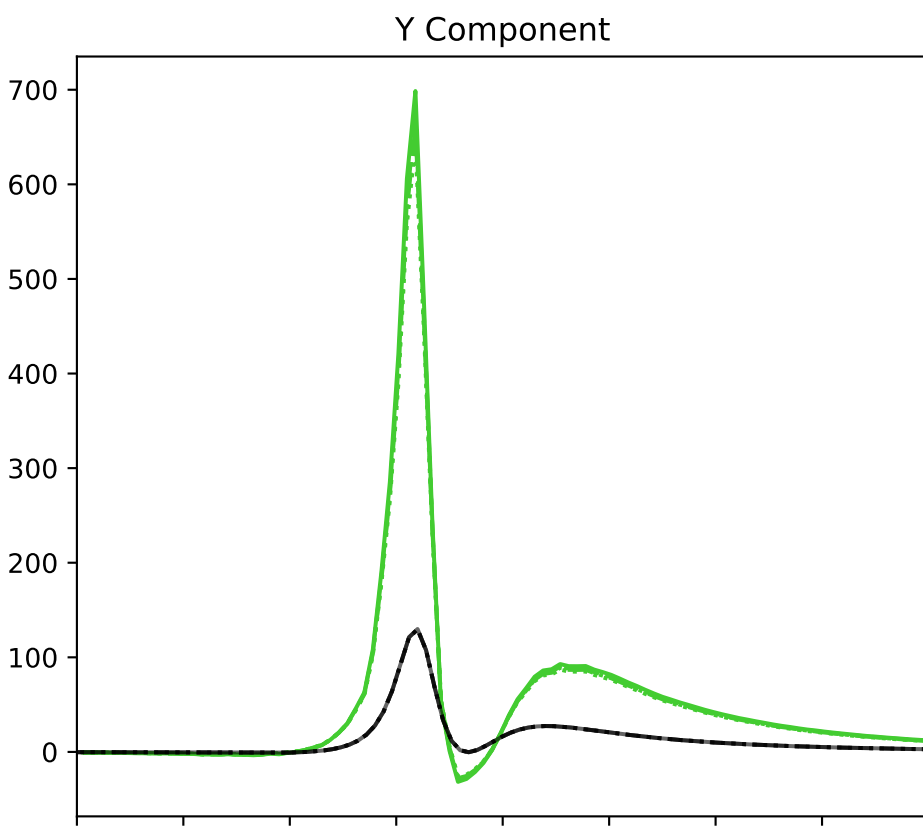
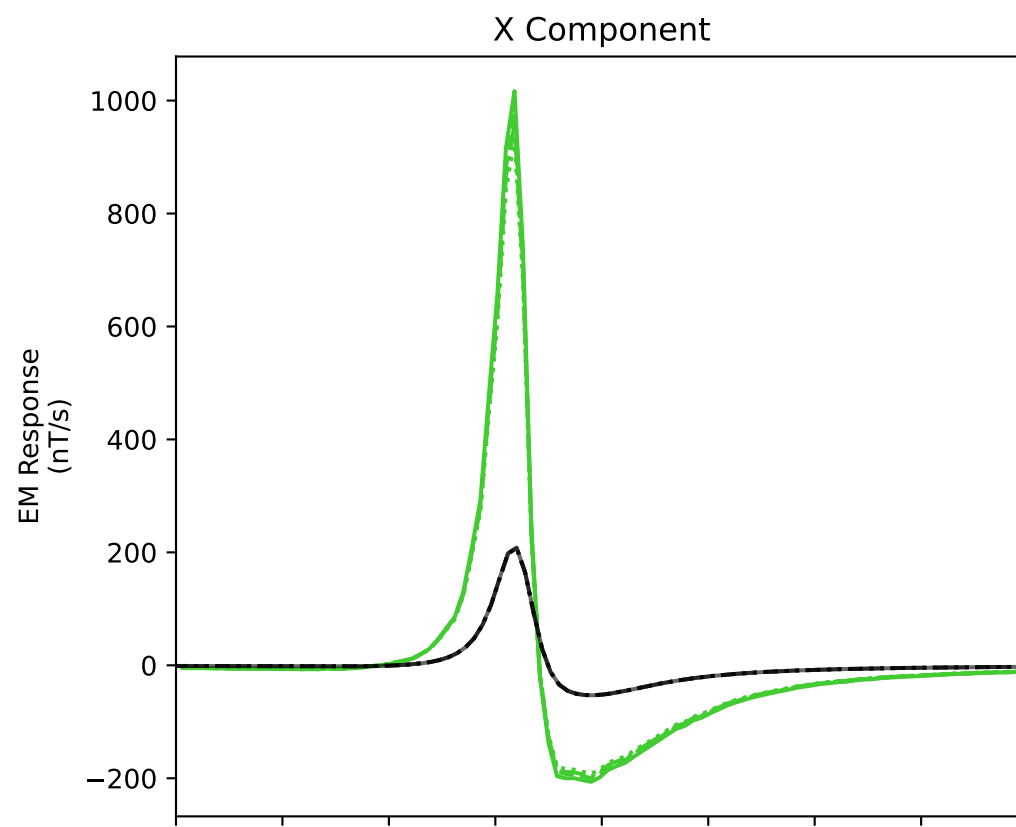


Aspect Ratio Model
75X150B
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

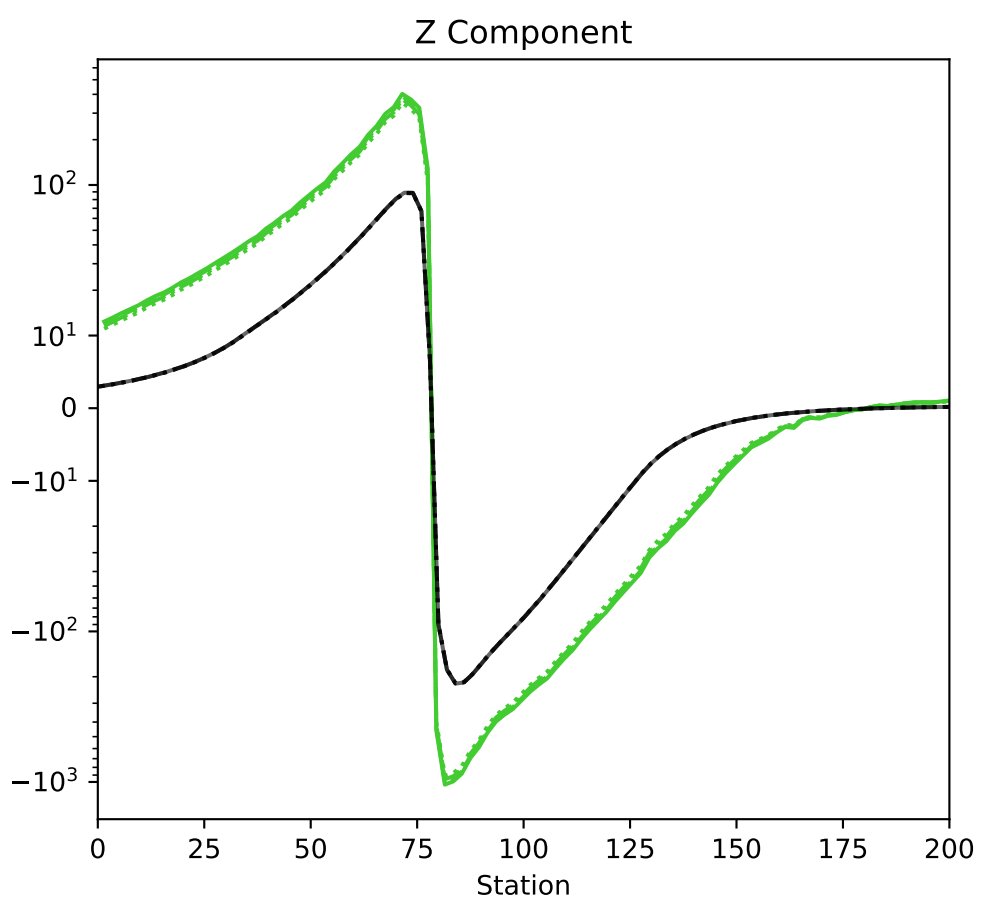
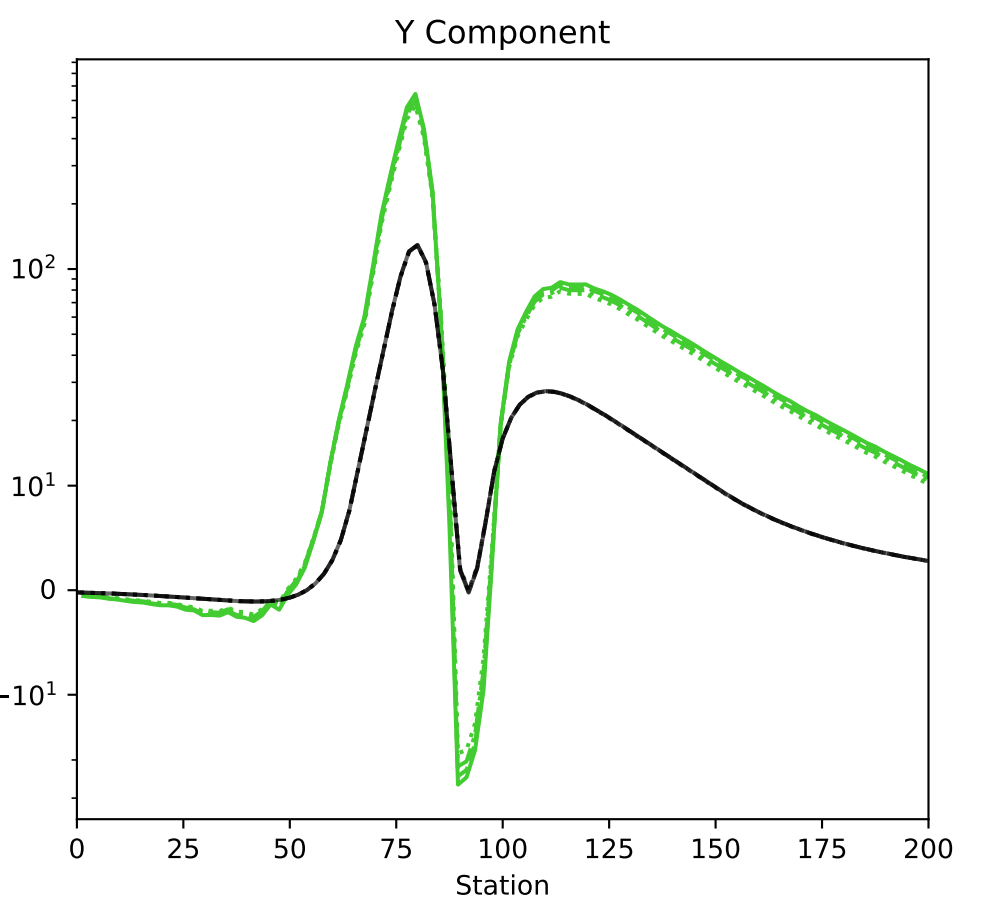
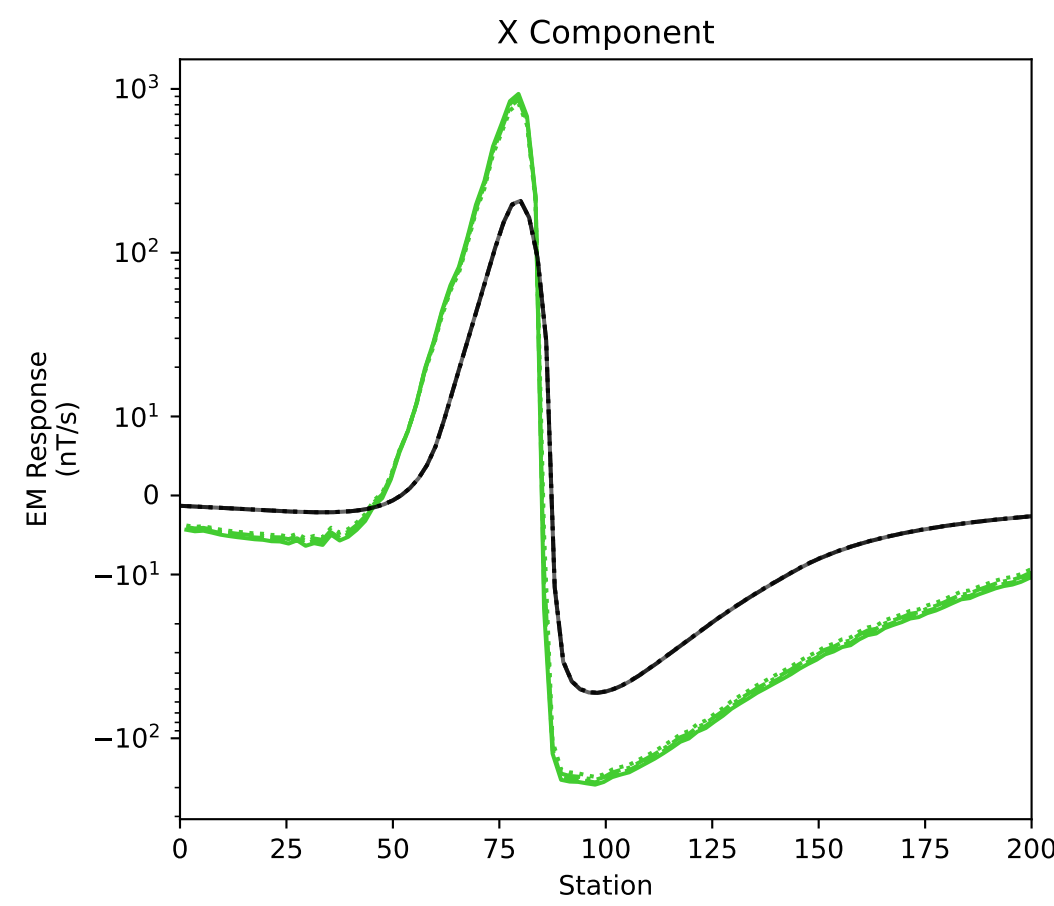
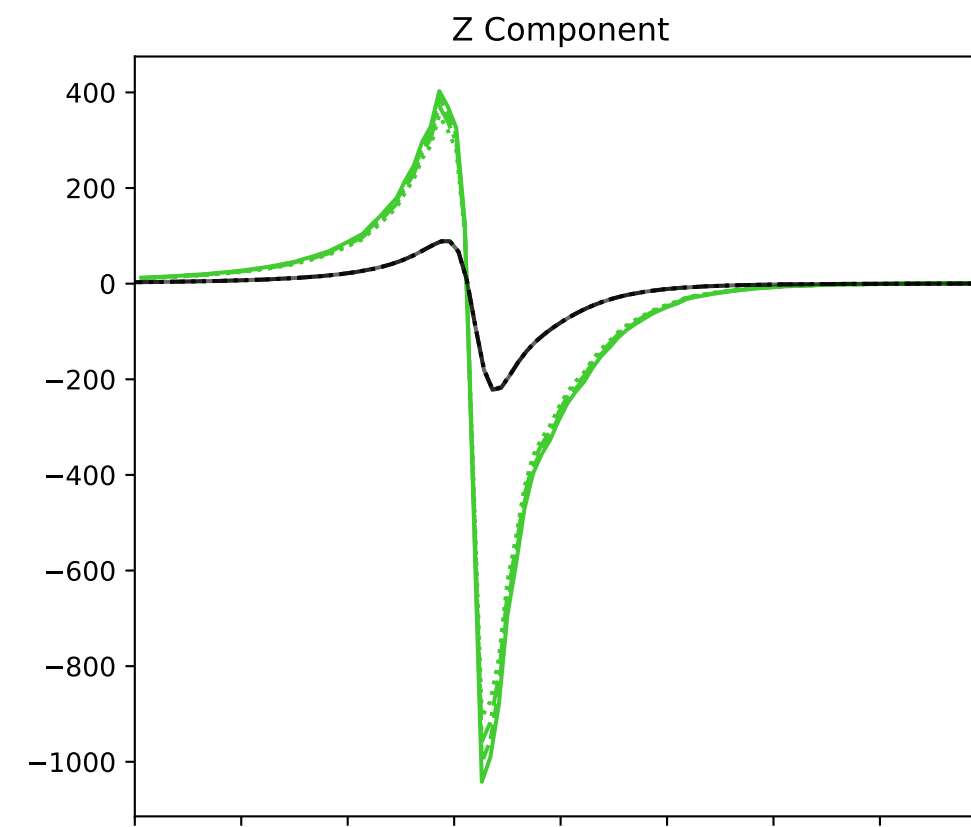
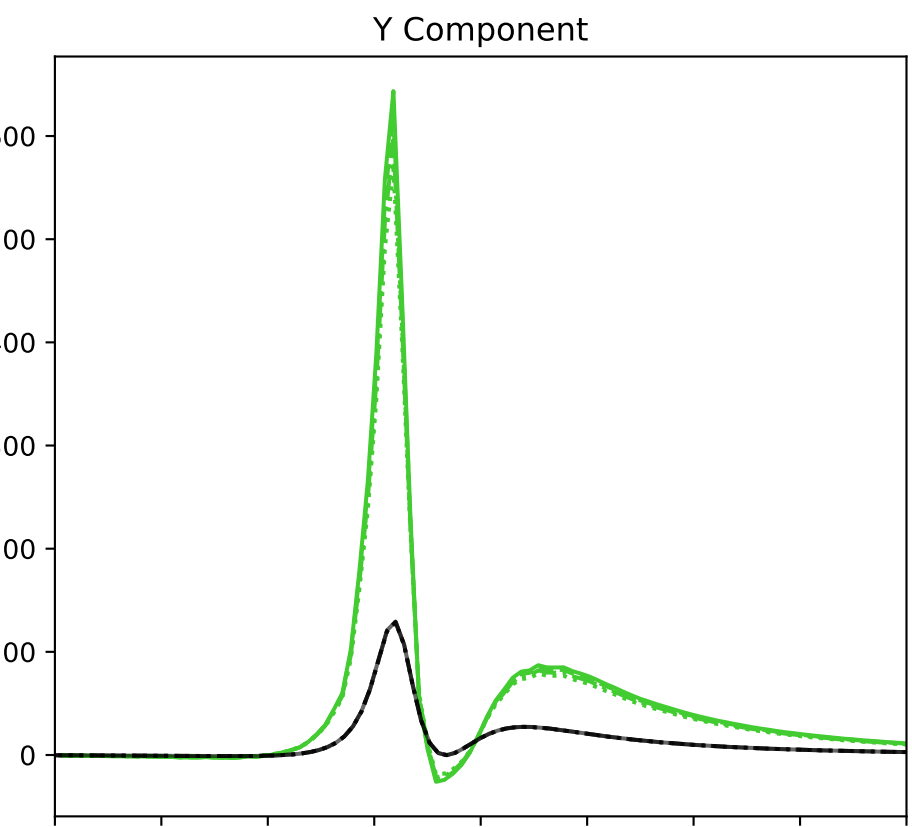
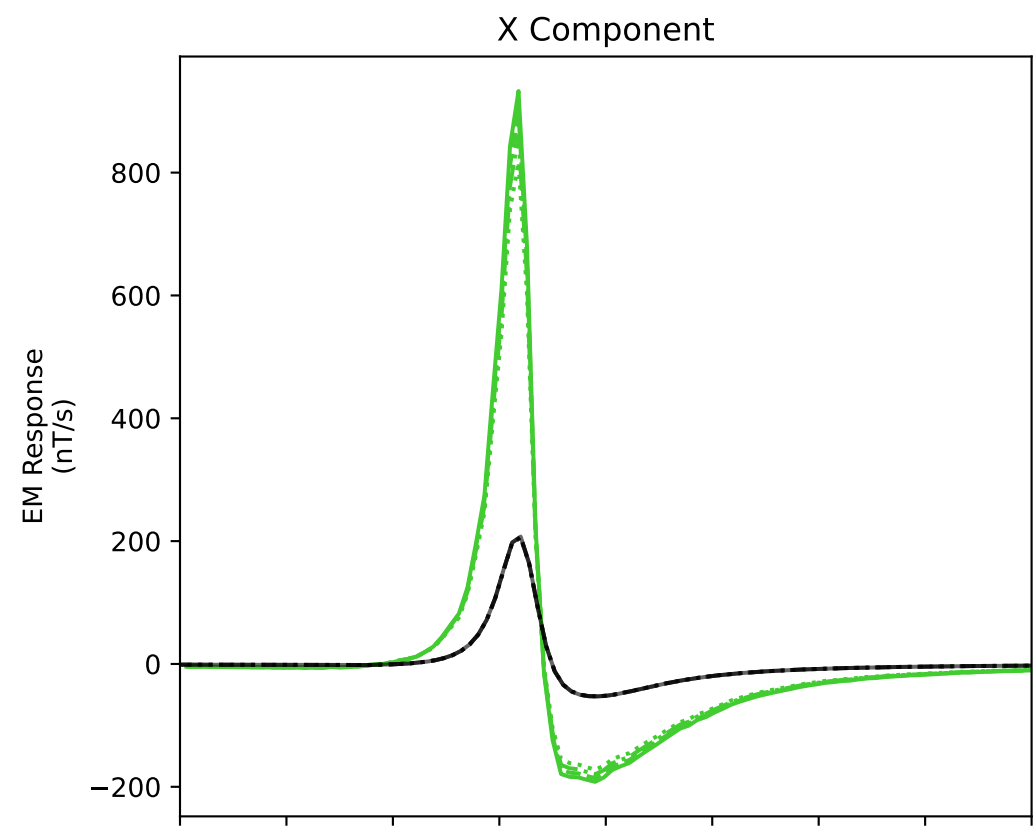


Aspect Ratio Model
75X150C
0.0255ms to 0.095ms



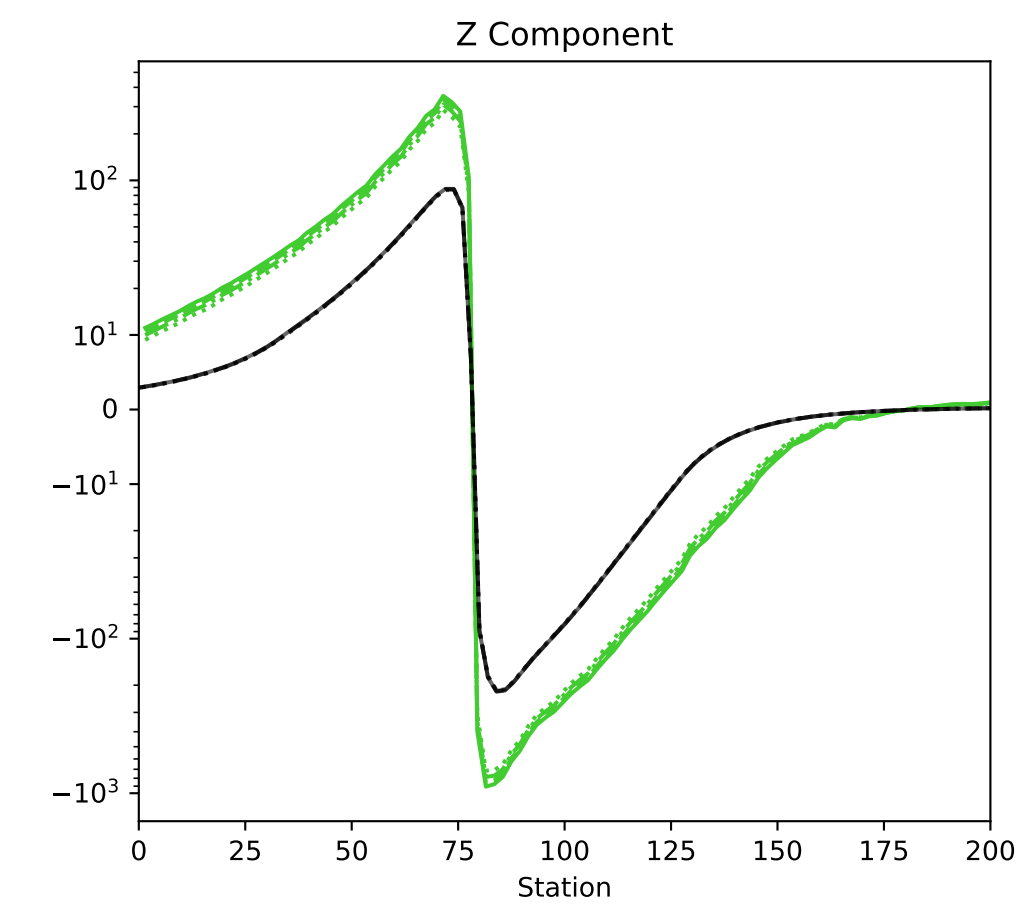
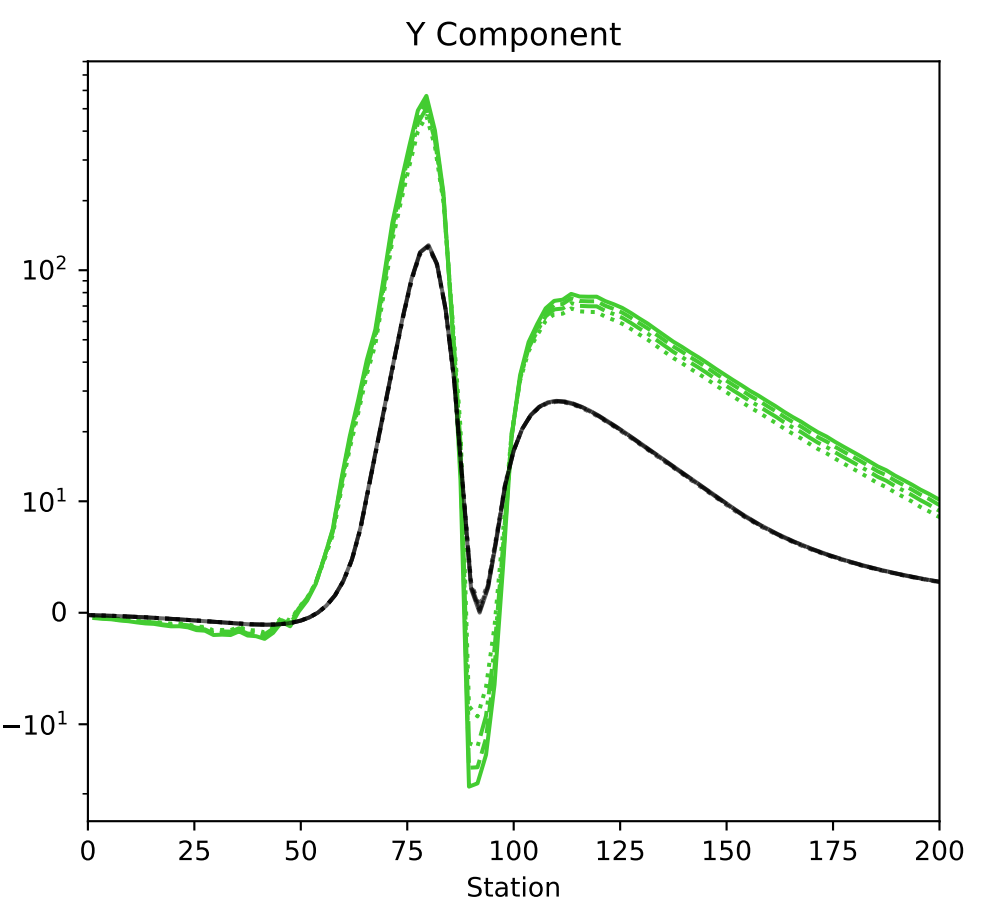
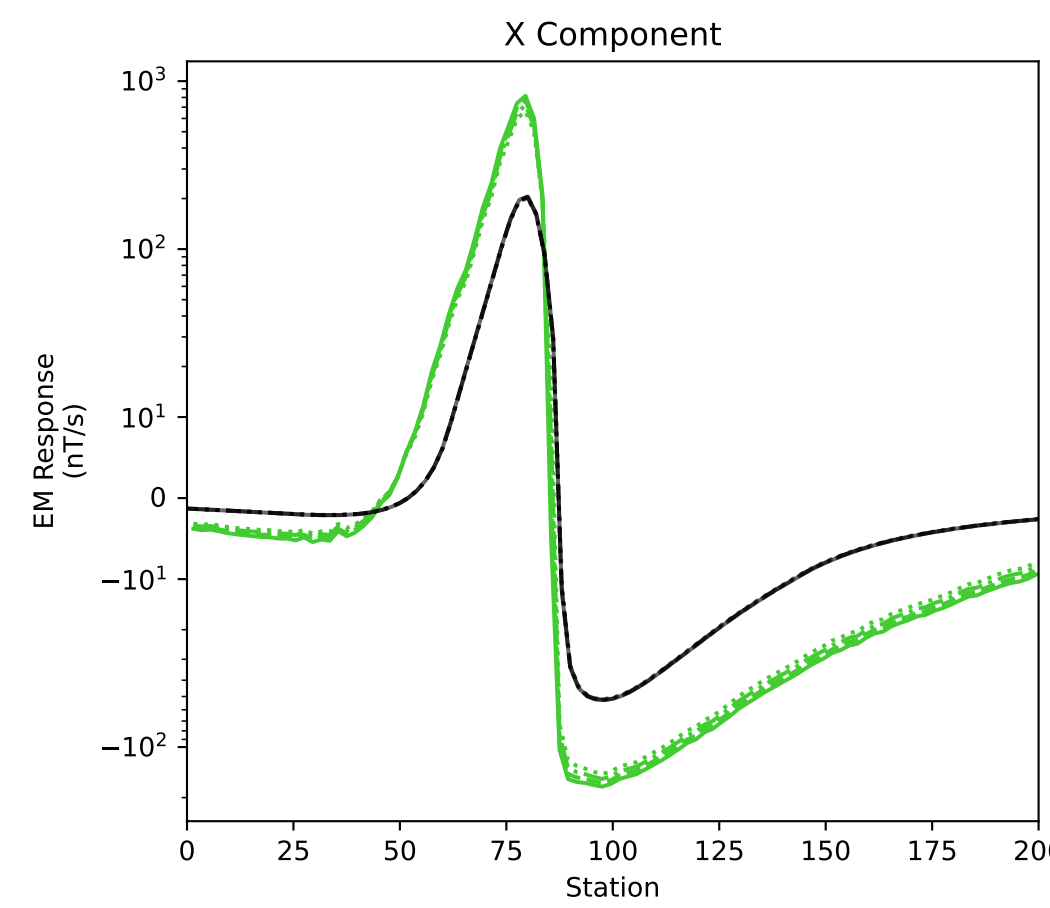
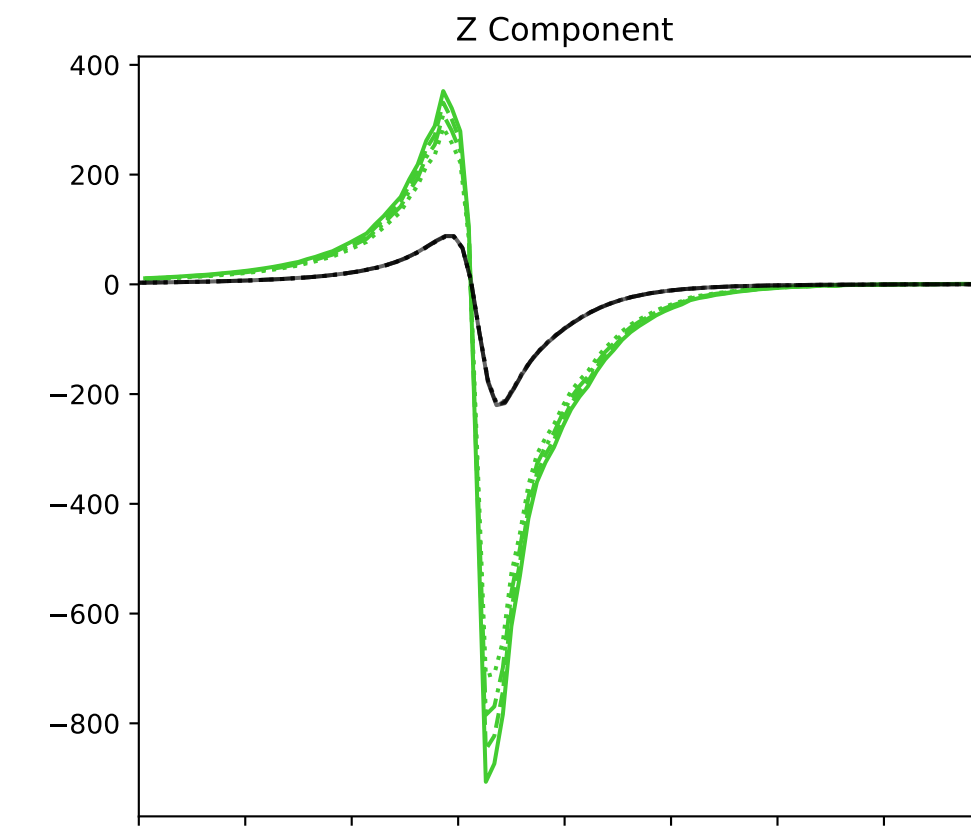
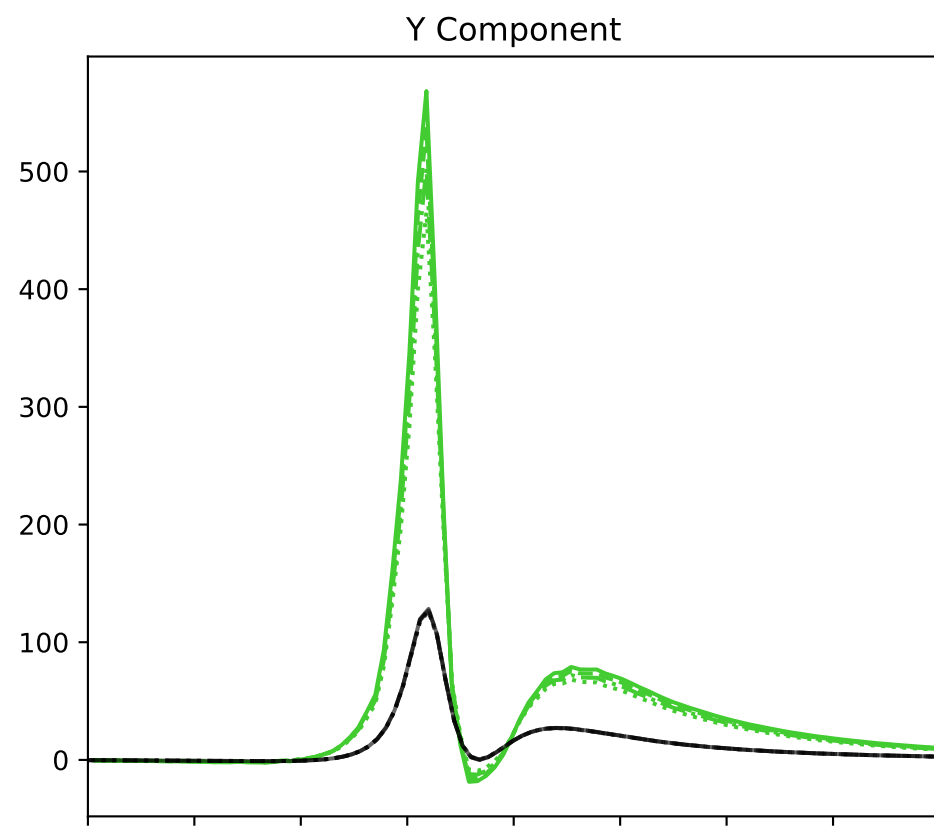
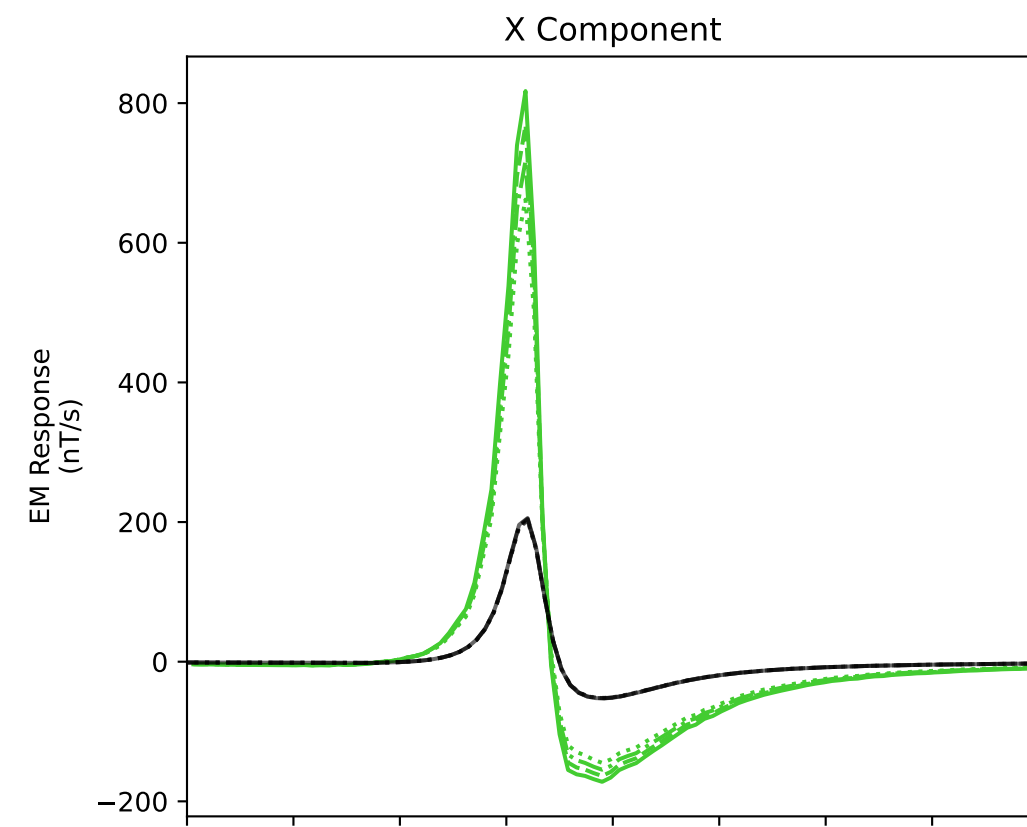
MUN
IRAP
— 0.025ms
- - - 0.055ms
- - - 0.070ms
- · - 0.095ms

Aspect Ratio Model
75X150C
0.095ms to 0.235ms



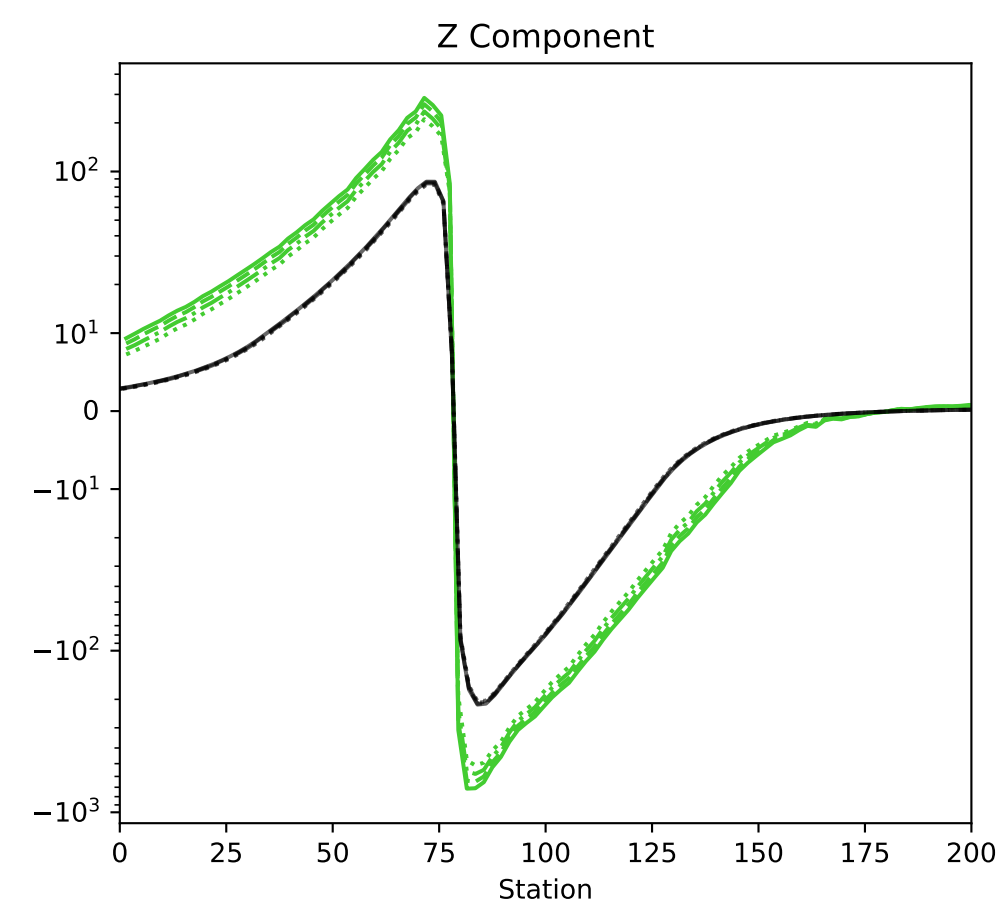
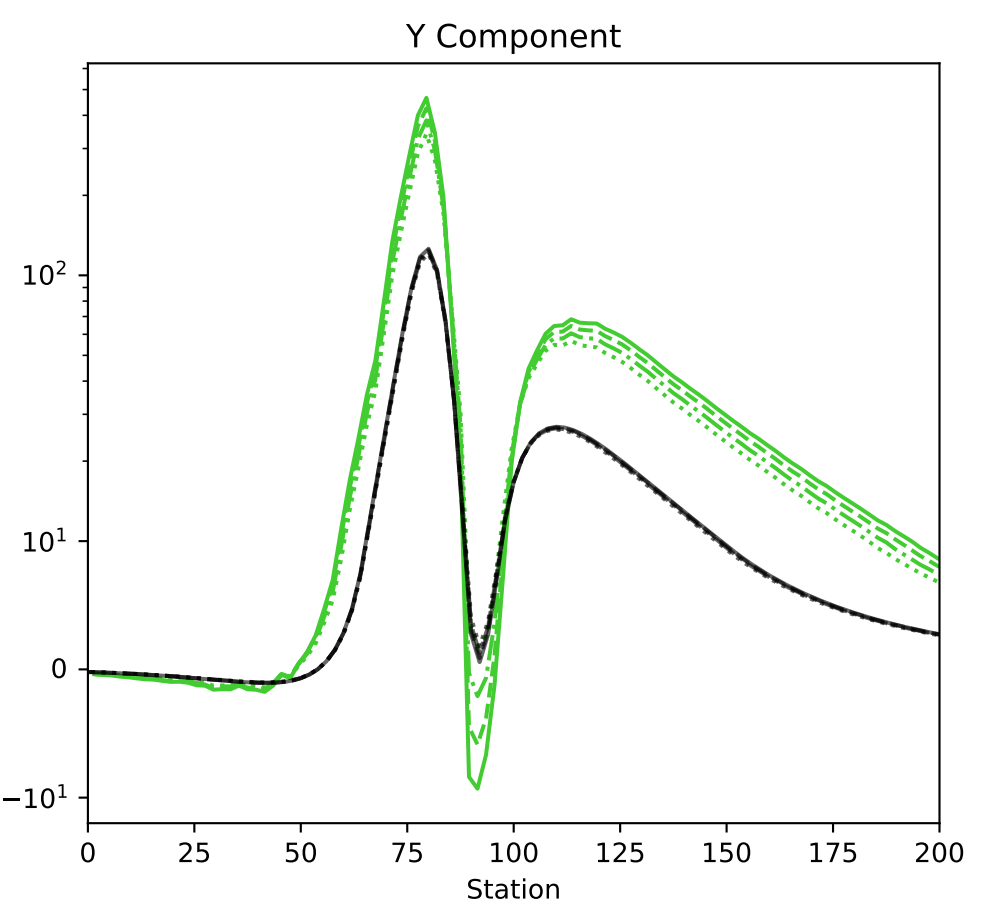
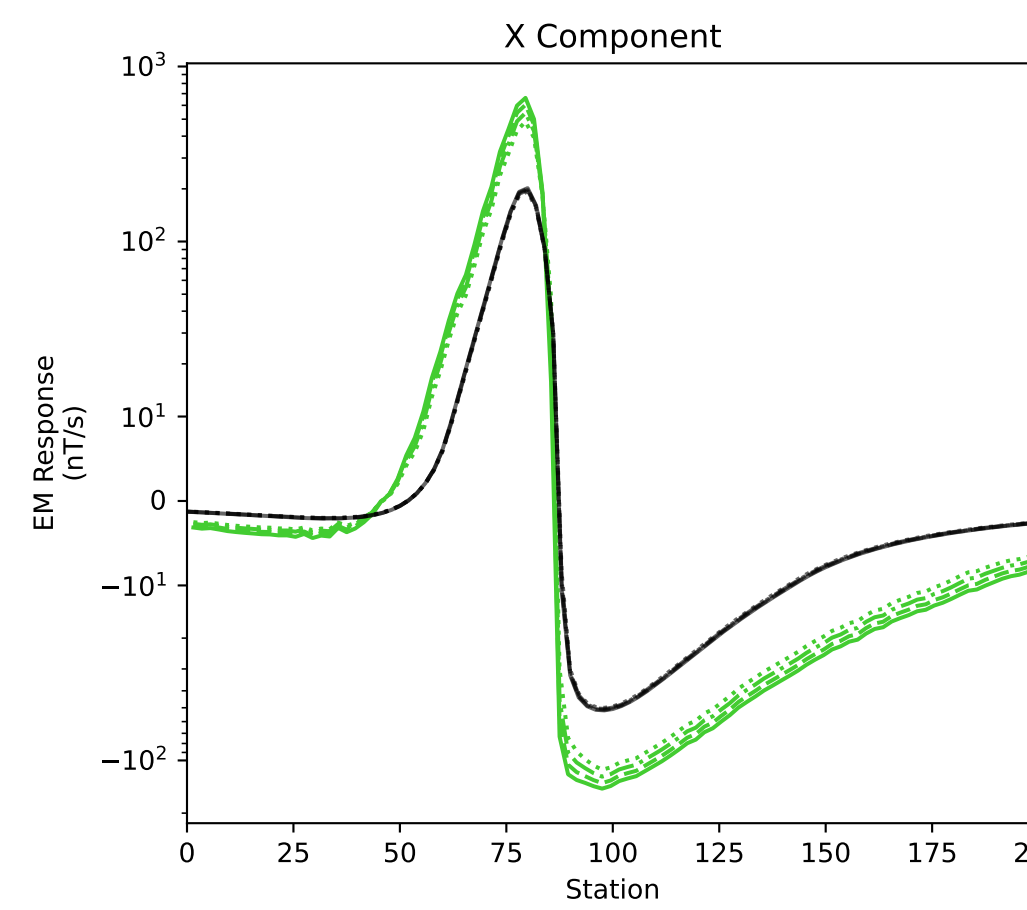
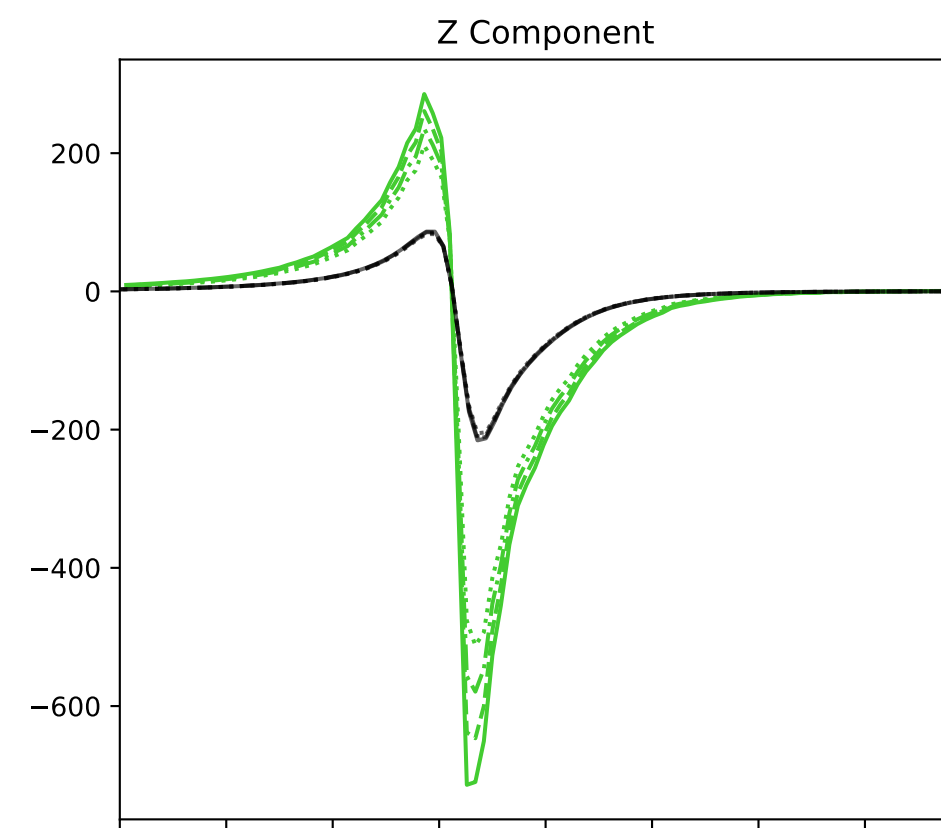
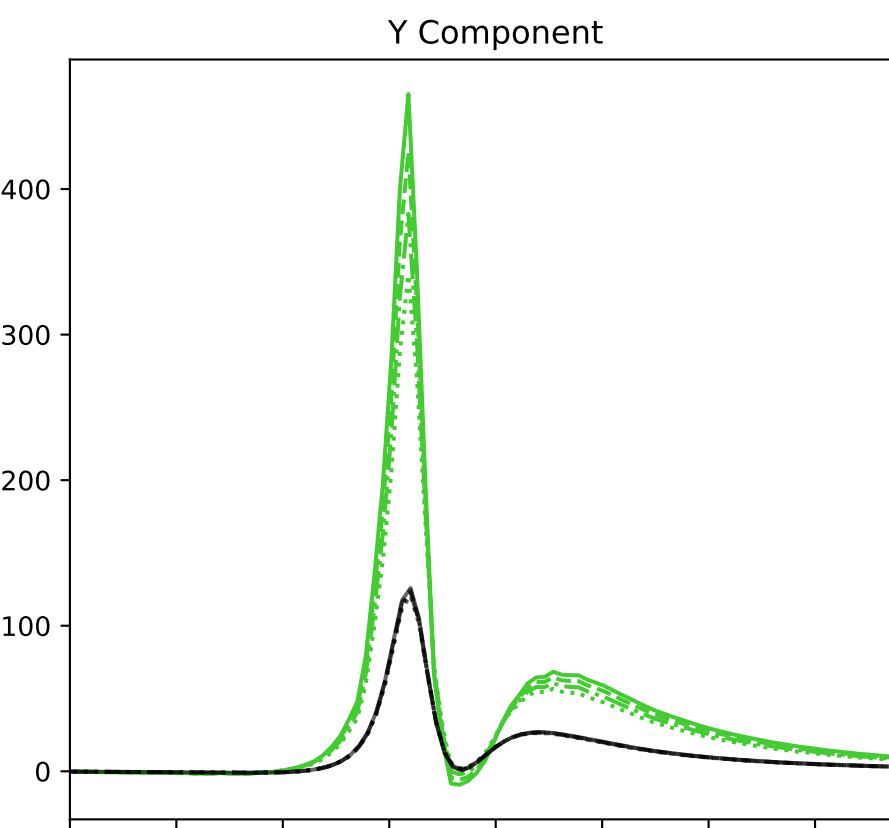
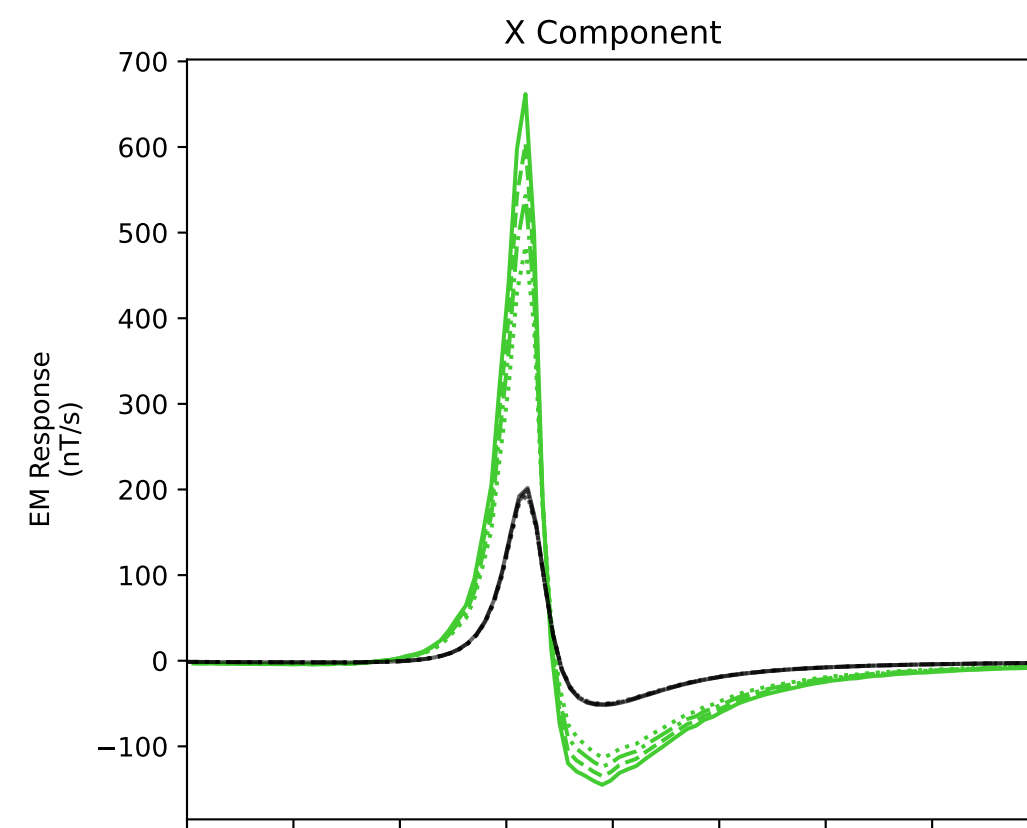
MUN
IRAP
0.095ms
0.130ms
0.175ms
0.235ms

Aspect Ratio Model
75X150C
0.235ms to 0.56ms



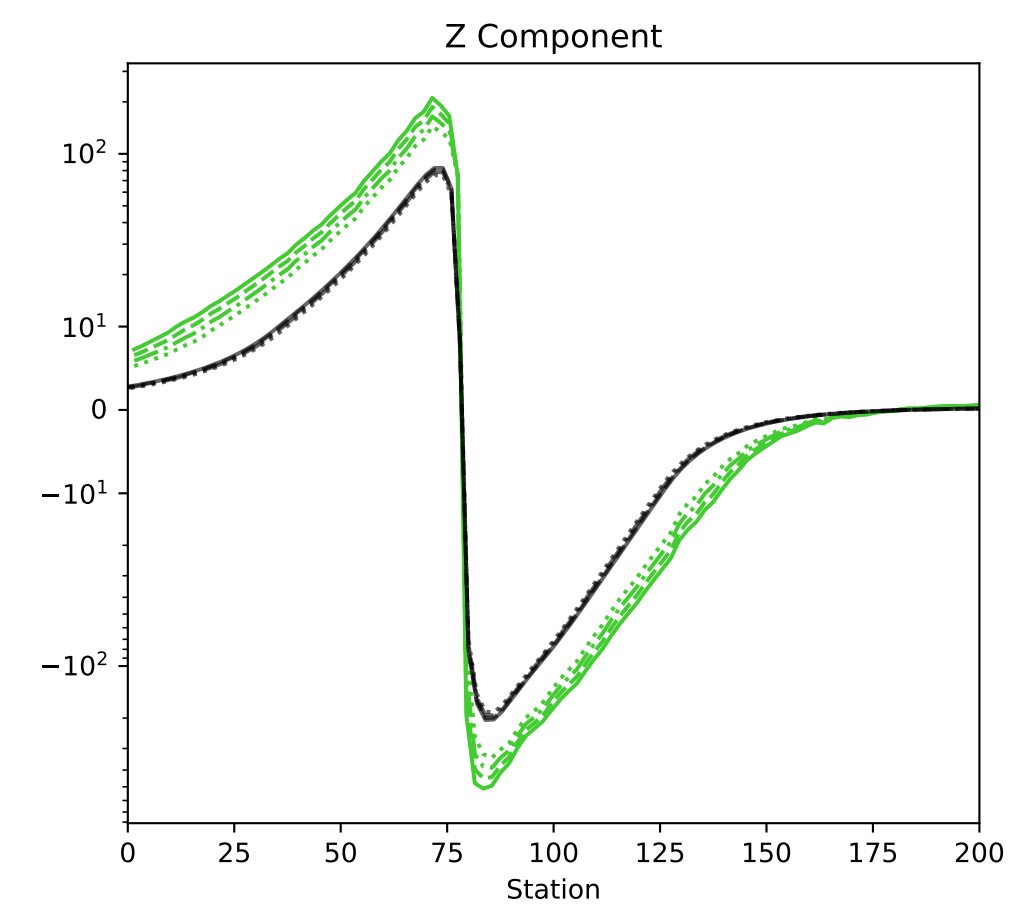
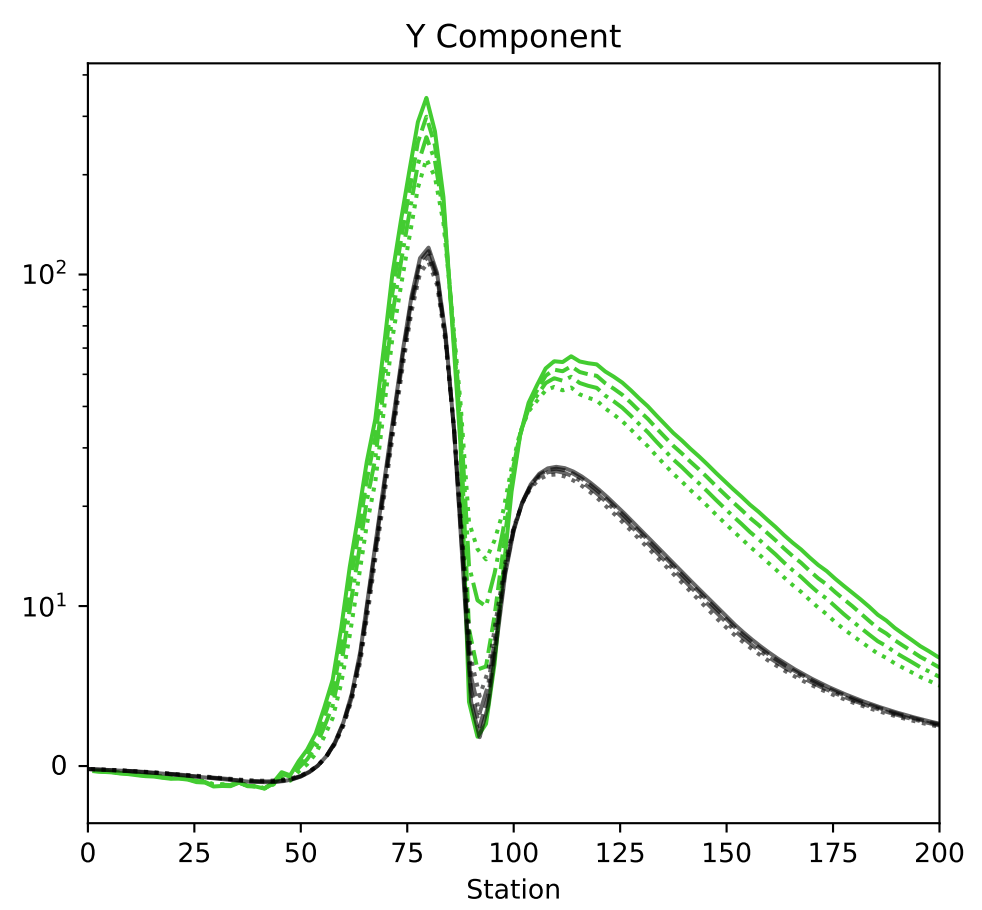
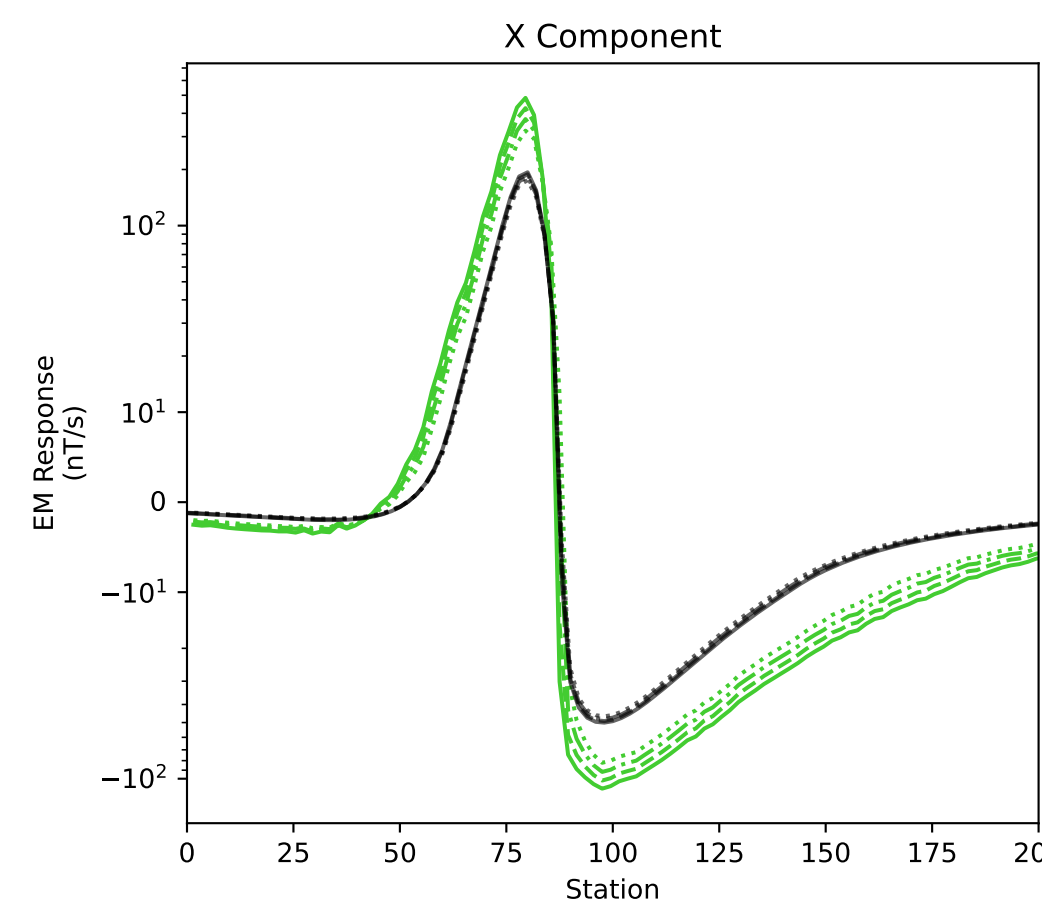
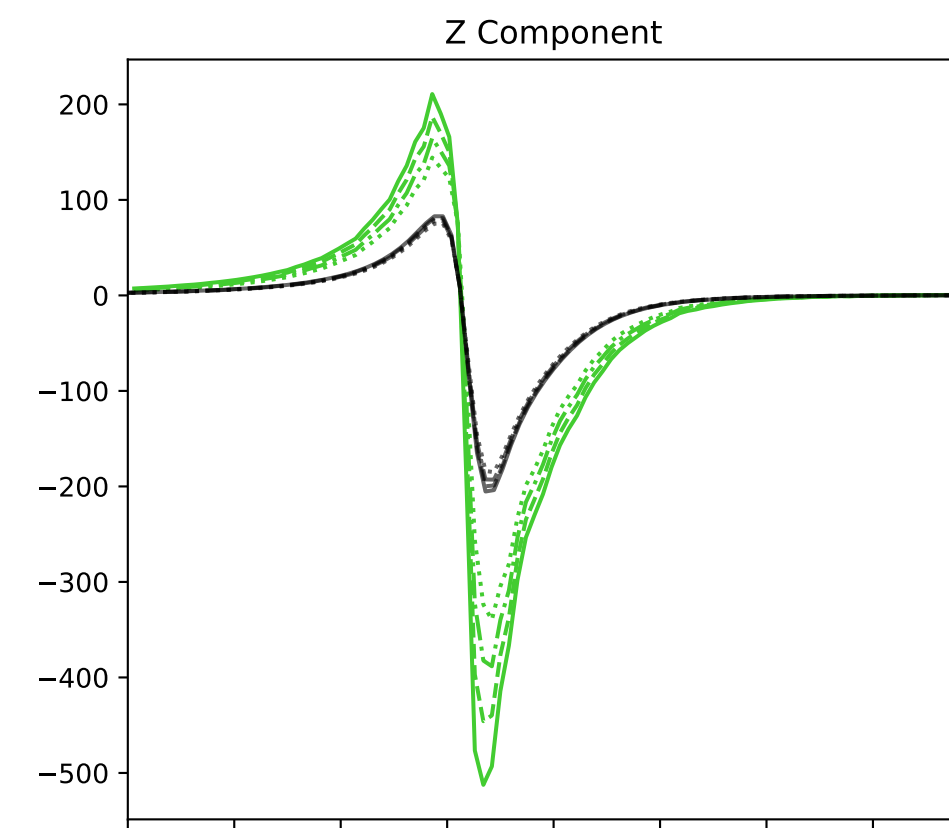
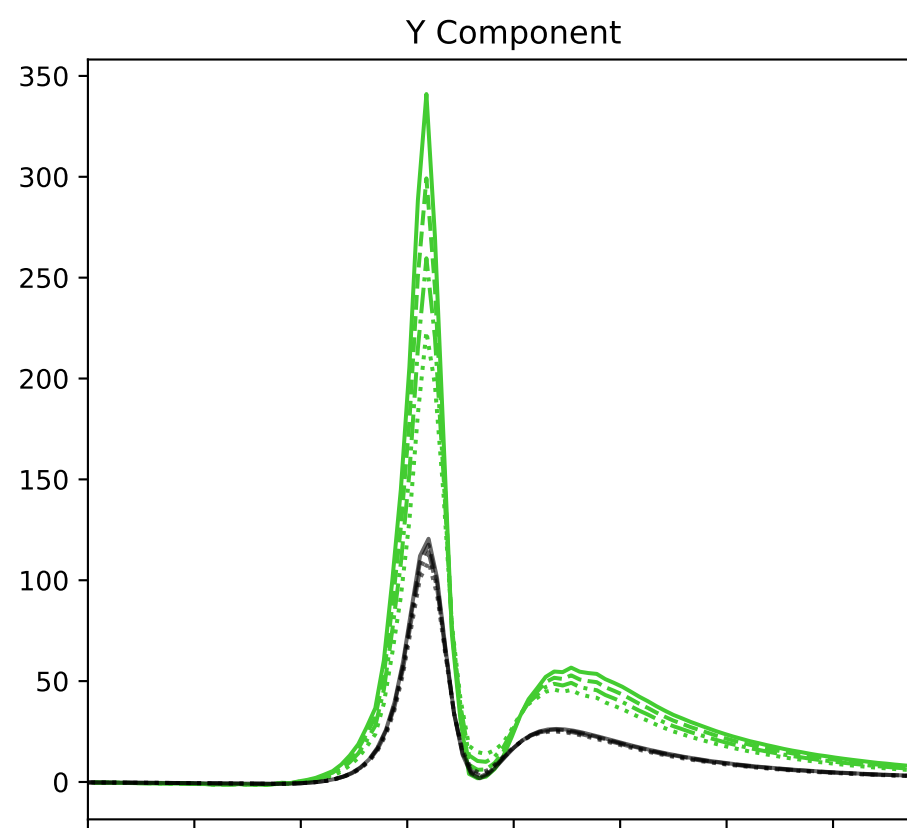
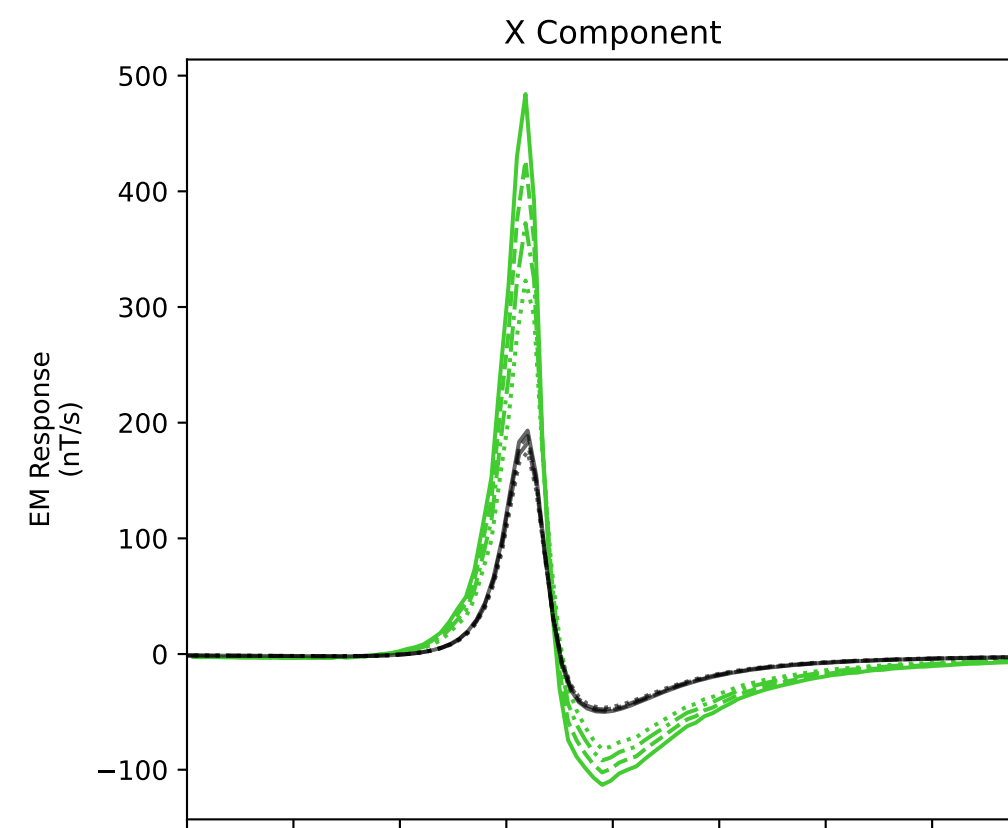
MUN
IRAP
0.235ms
0.315ms
0.420ms
0.560ms

Aspect Ratio Model
75X150C
0.56ms to 1.315ms



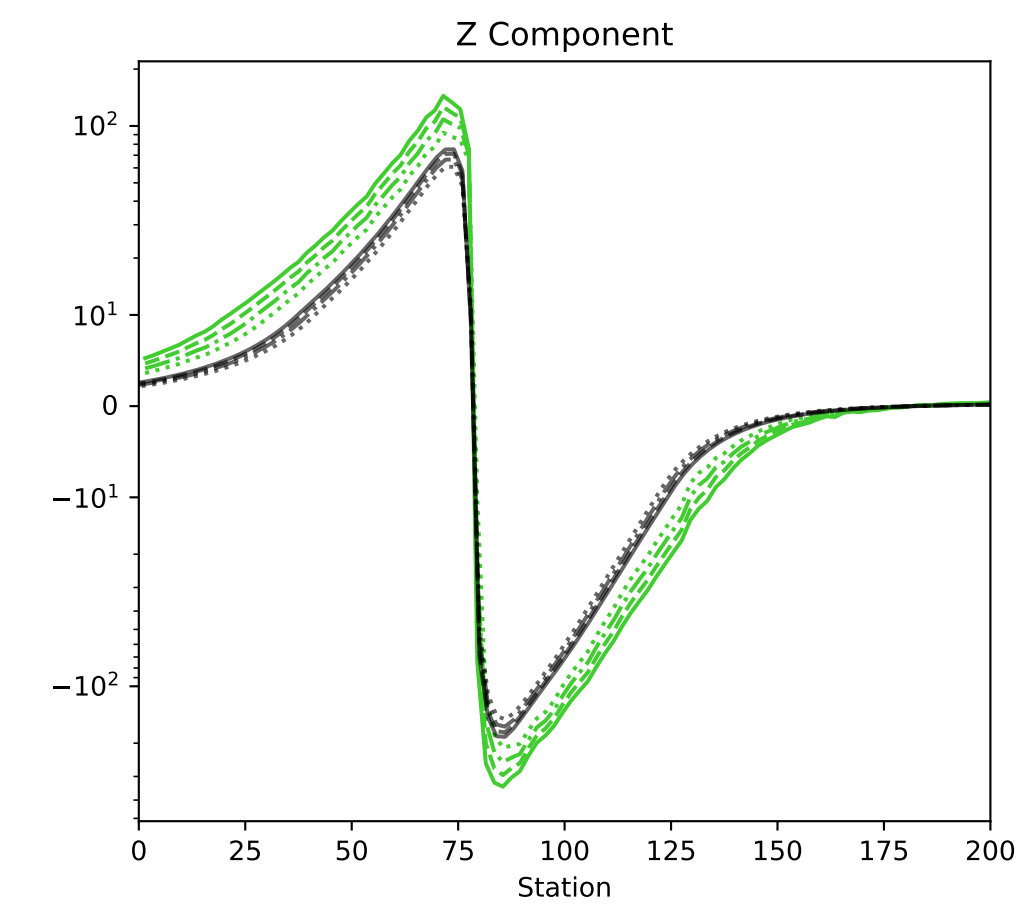
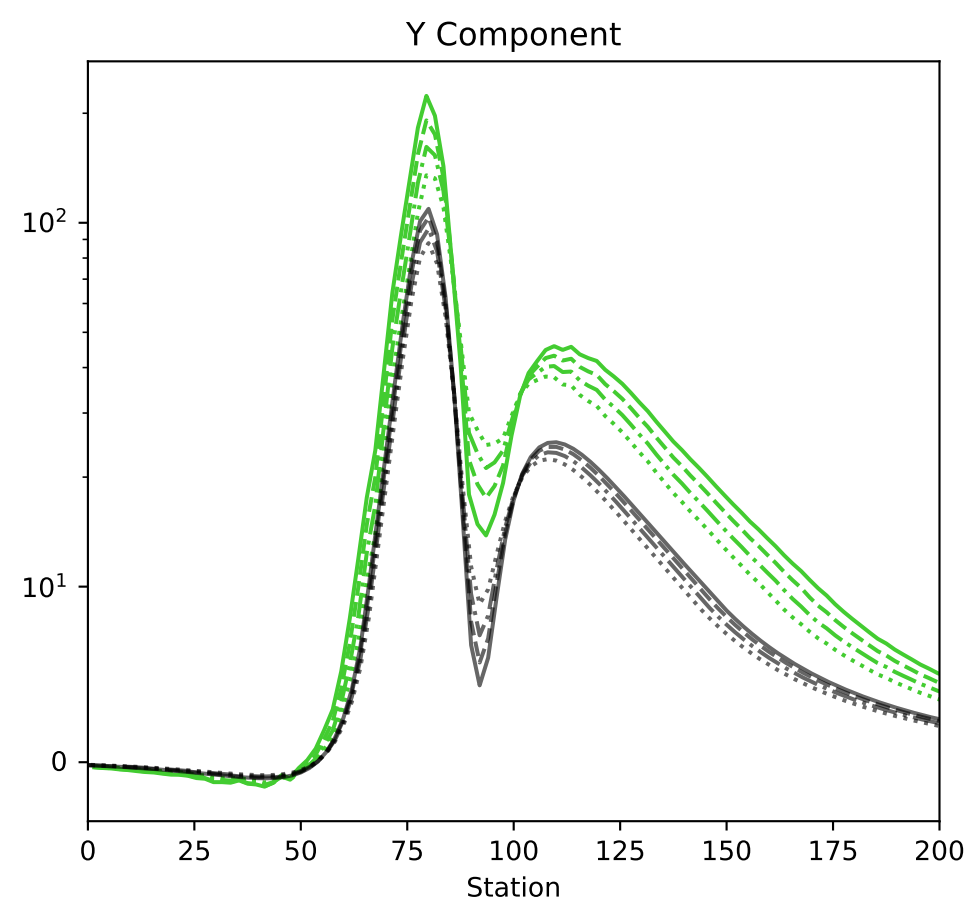
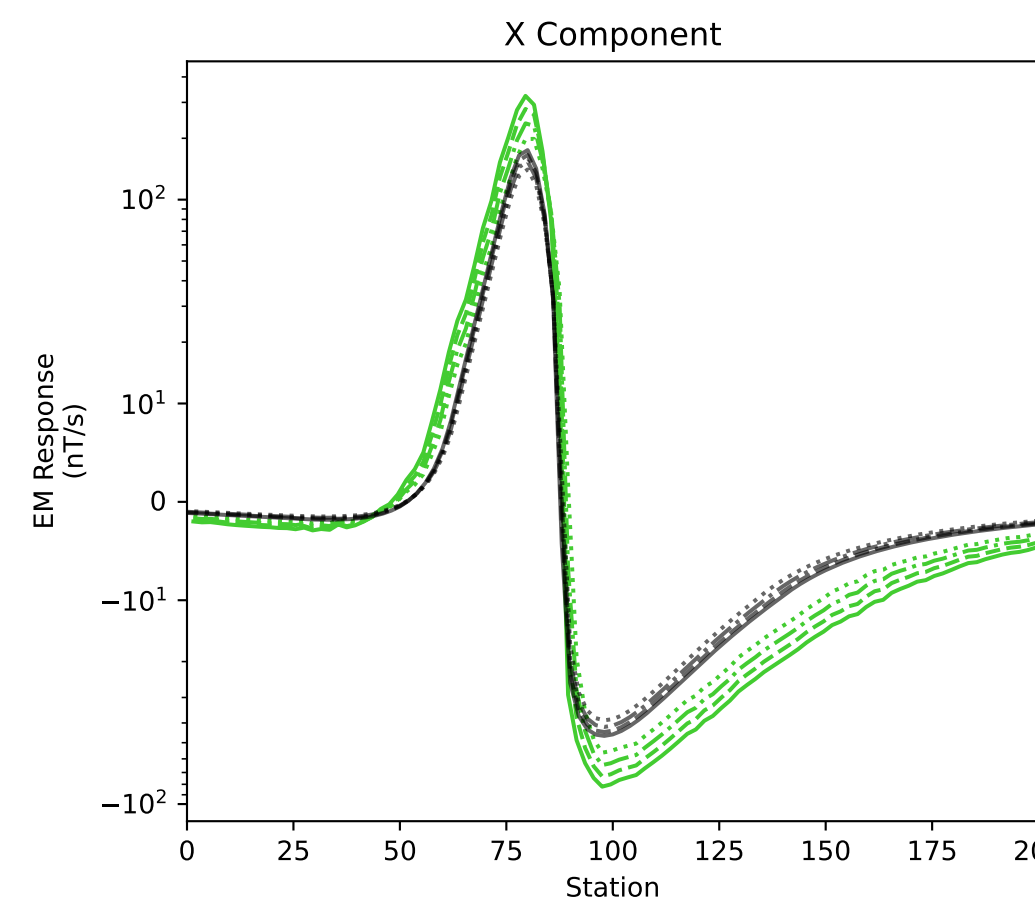
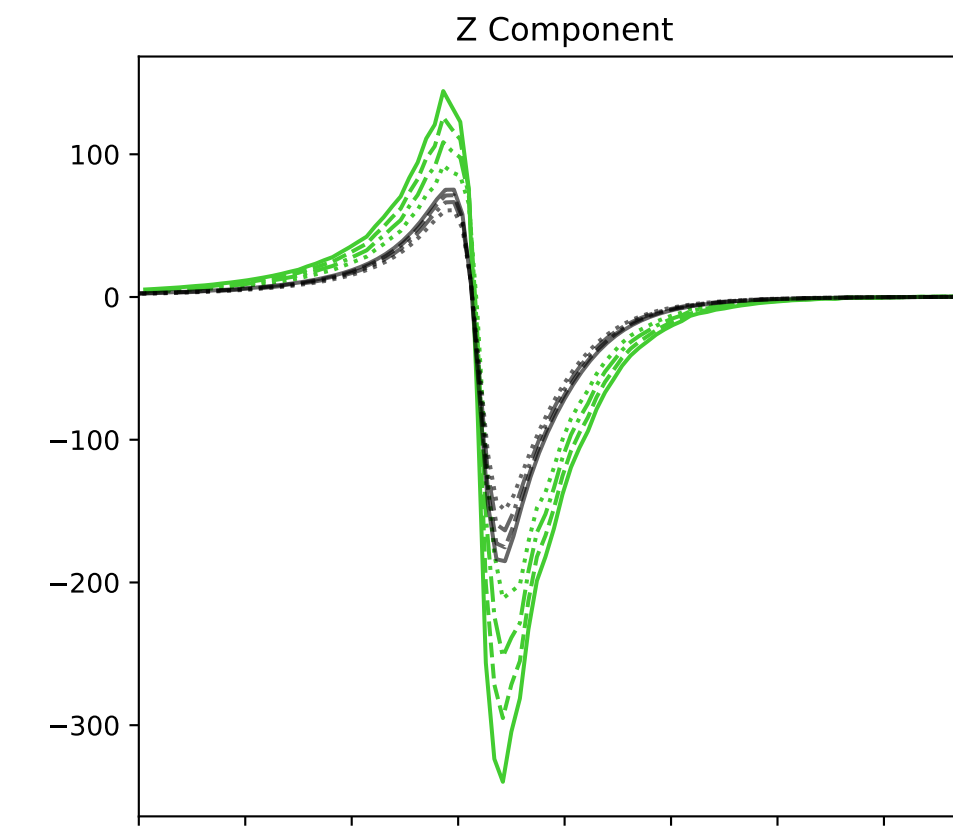
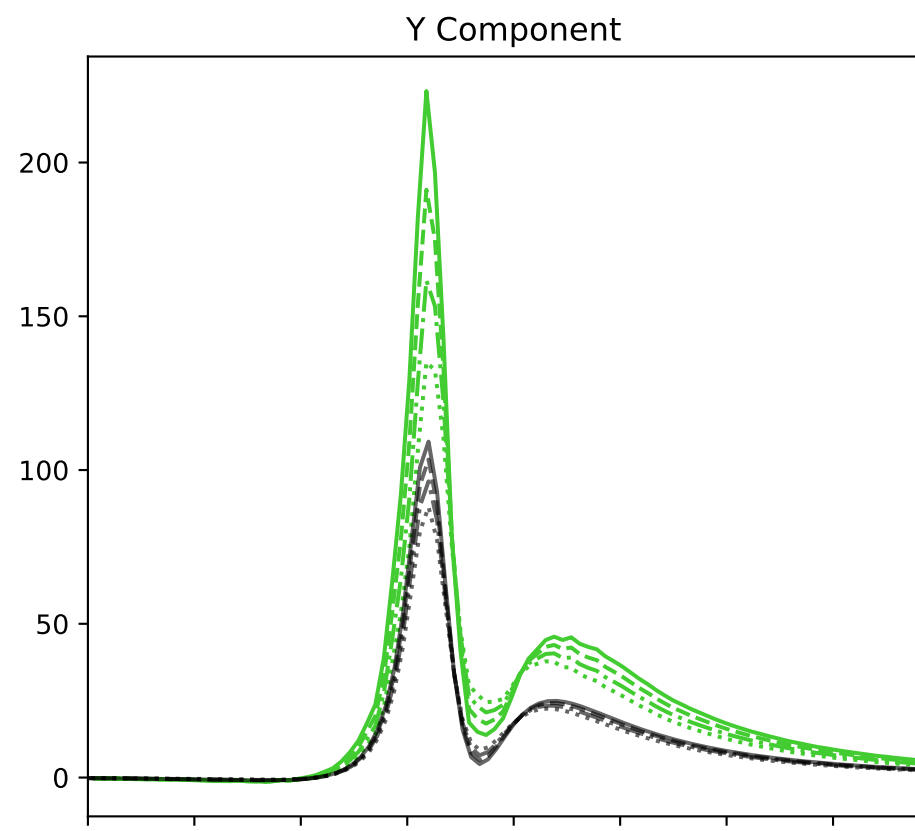
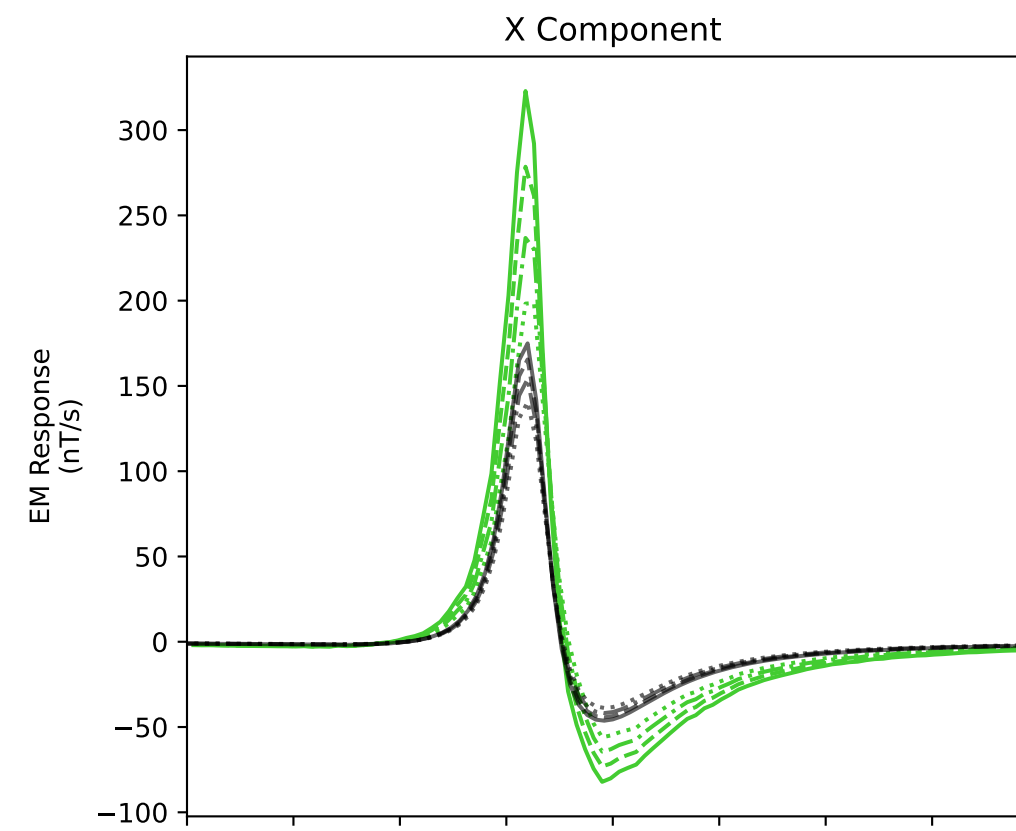
MUN
IRAP
— 0.560ms
- - - 0.745ms
- · - 0.990ms
··· 1.315ms

Aspect Ratio Model
75X150C
1.315ms to 3.075ms



MUN
IRAP
1.315ms
1.745ms
2.315ms
3.075ms

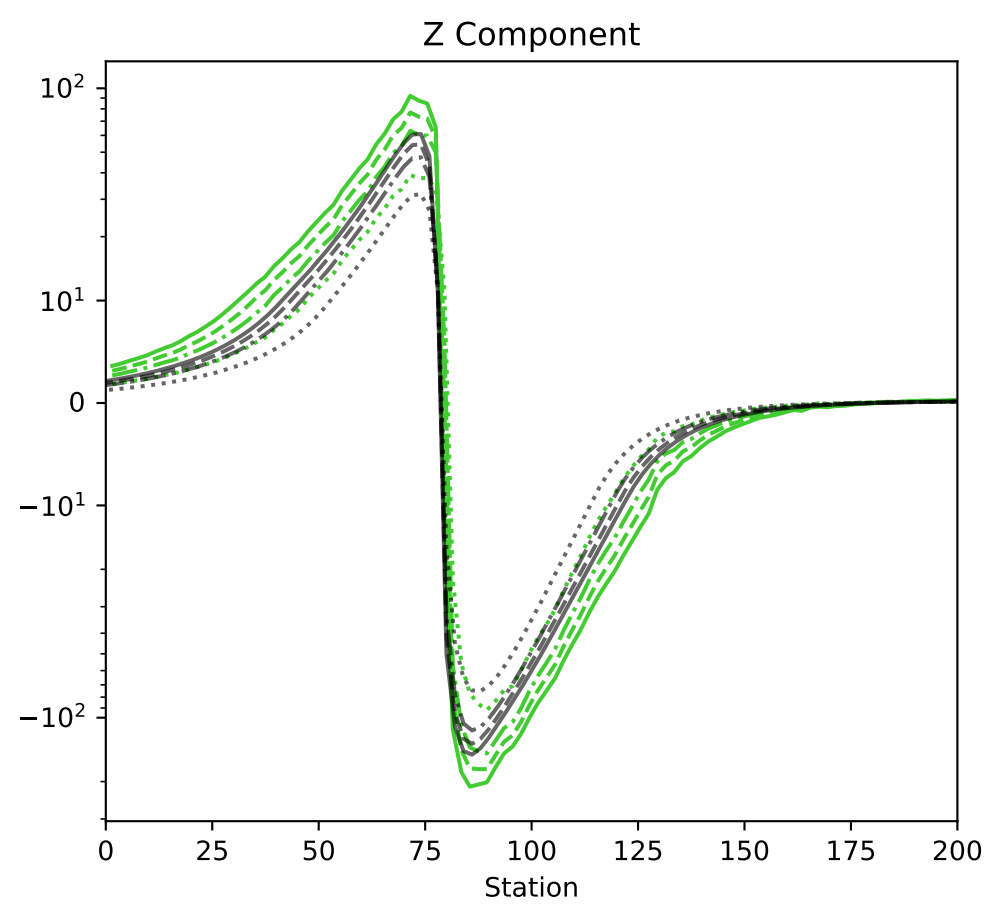
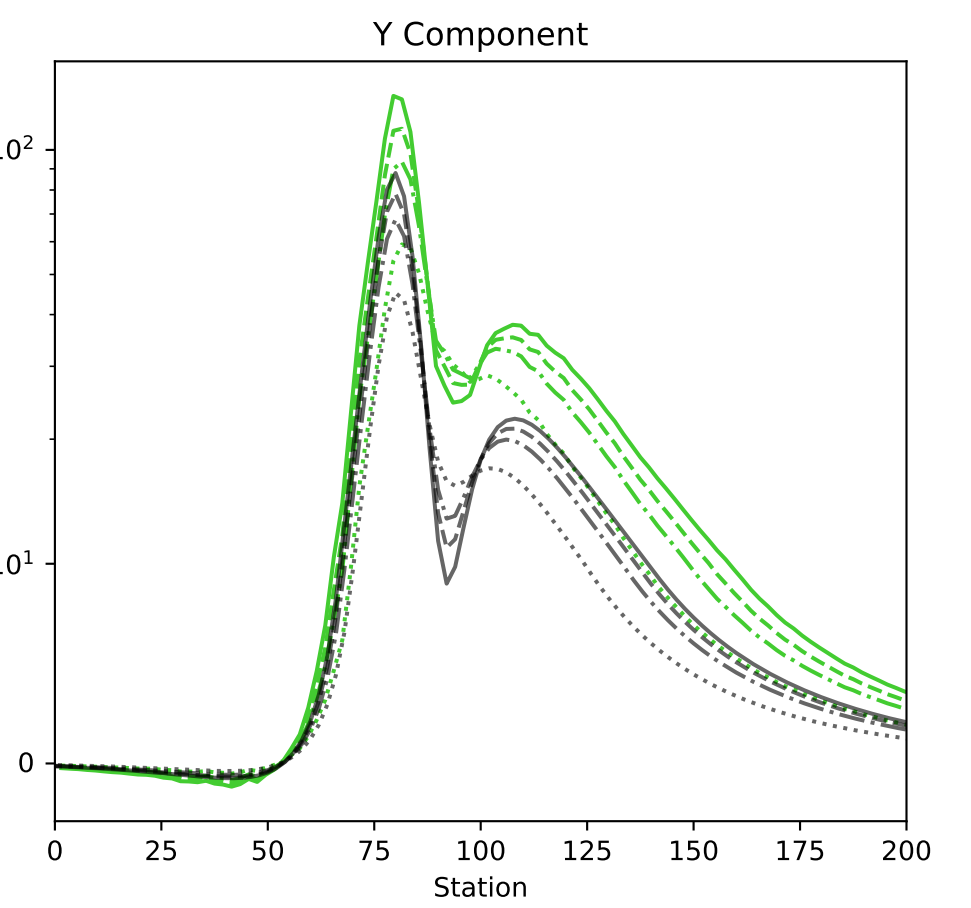
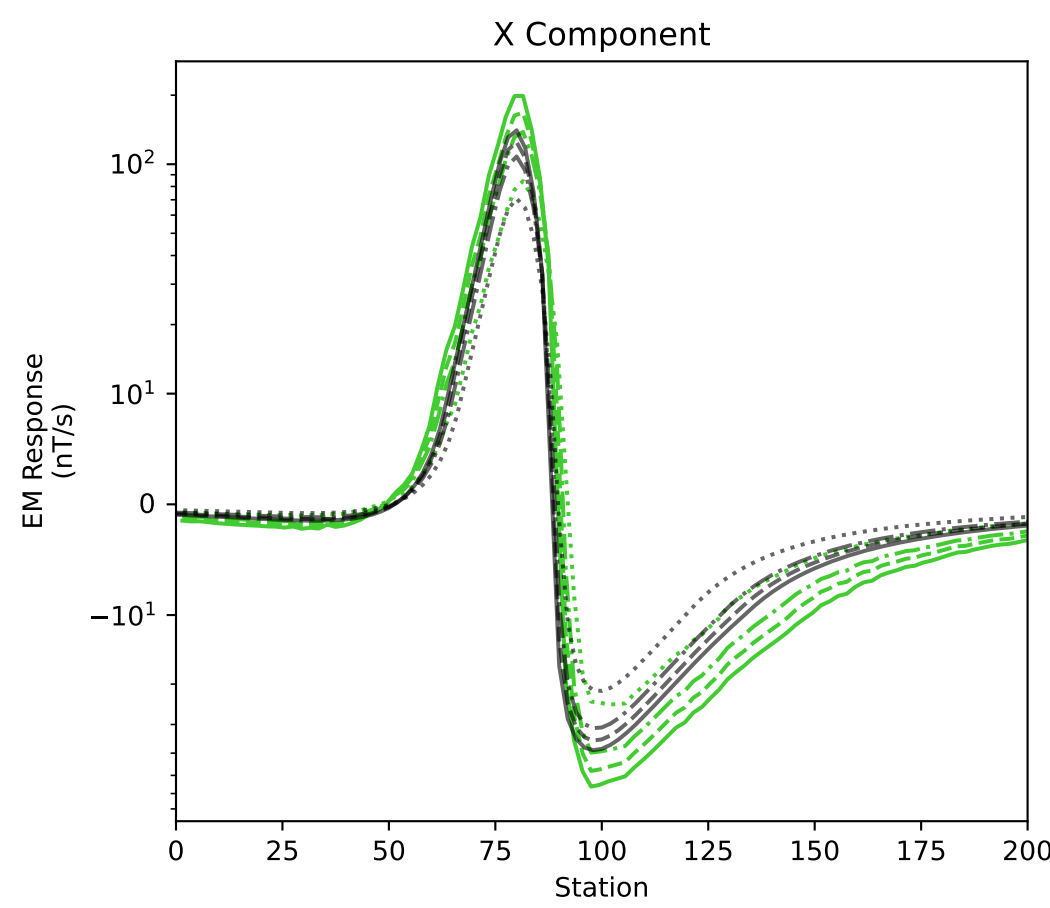
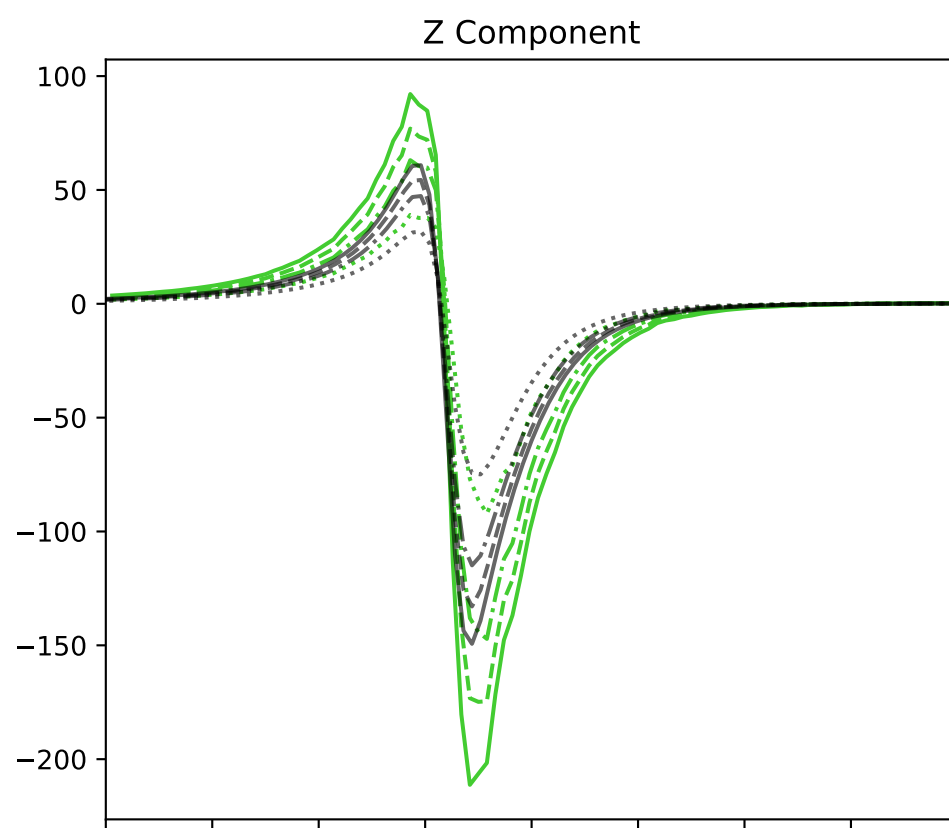
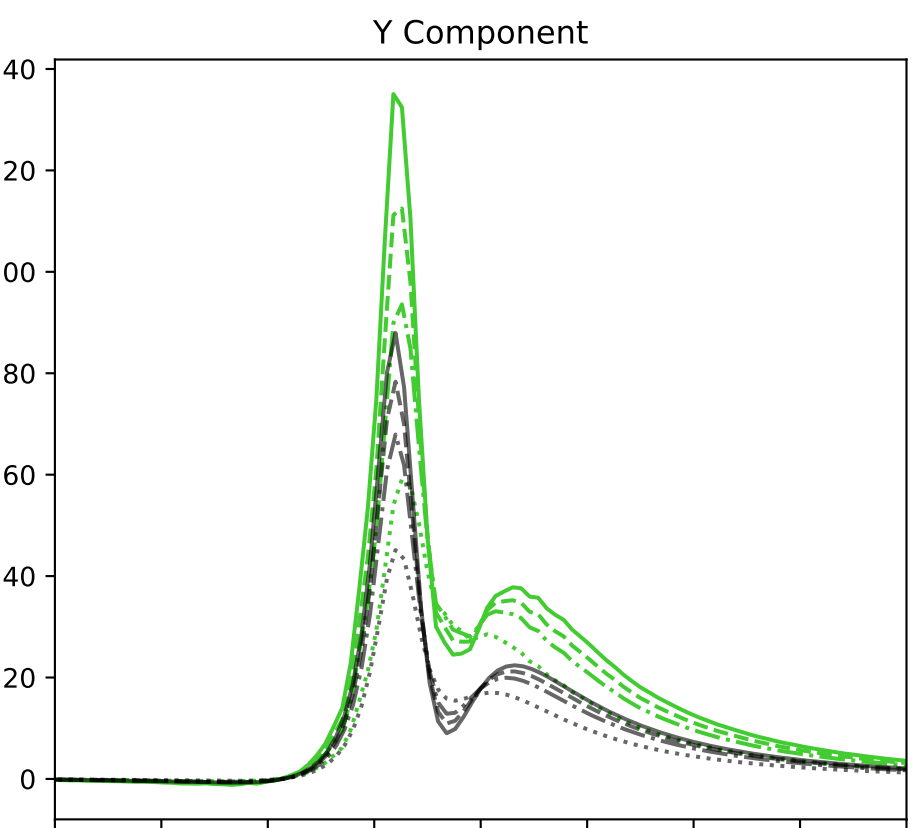
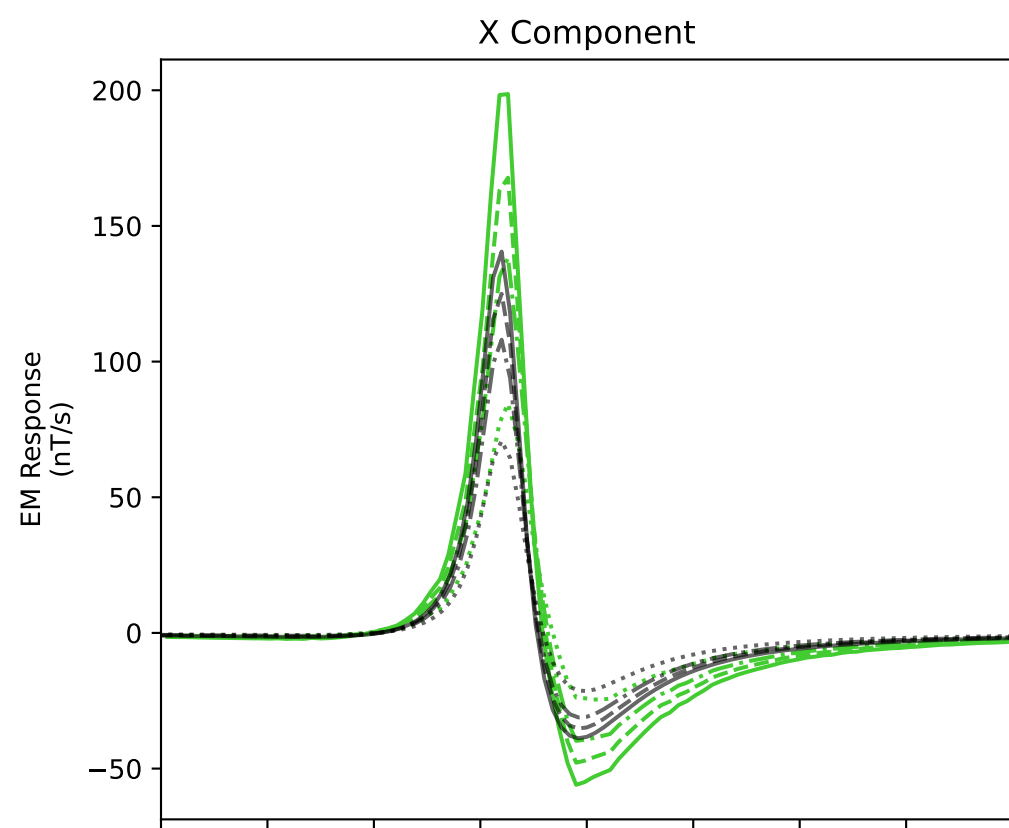
Aspect Ratio Model
75X150C
3.075ms to 7.205ms



MUN
IRAP
3.075ms
4.085ms
5.425ms
7.205ms

Aspect Ratio Model
75X150C
7.205ms to 22.73ms

MUN
IRAP
7.205ms
9.570ms
12.660ms
22.730ms



Aspect Ratio Model
75X150C
22.73ms to 48.115ms

MUN
IRAP
22.730ms
39.395ms
48.115ms

