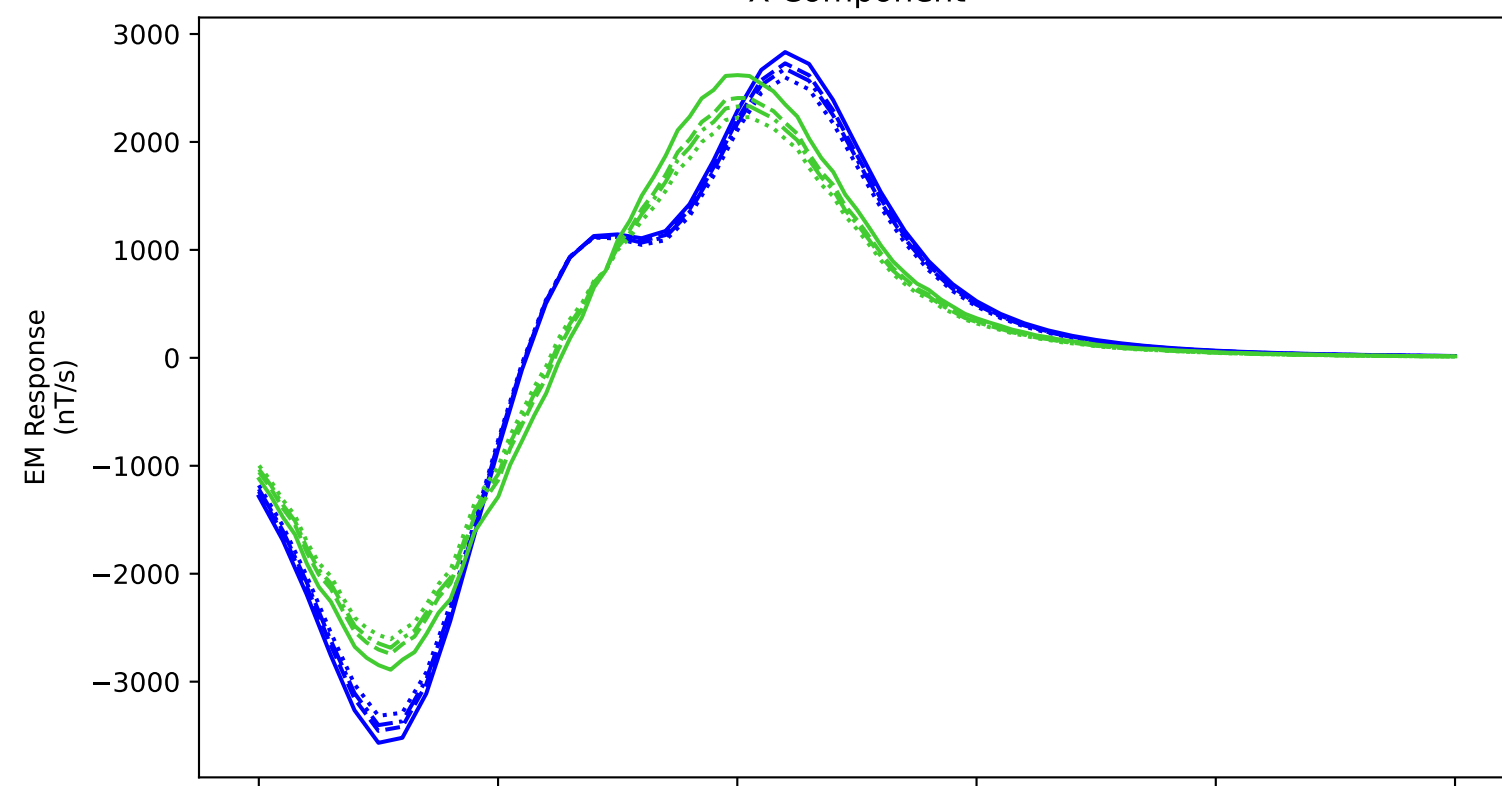


Bent and Multiple Plates: Combined Plates

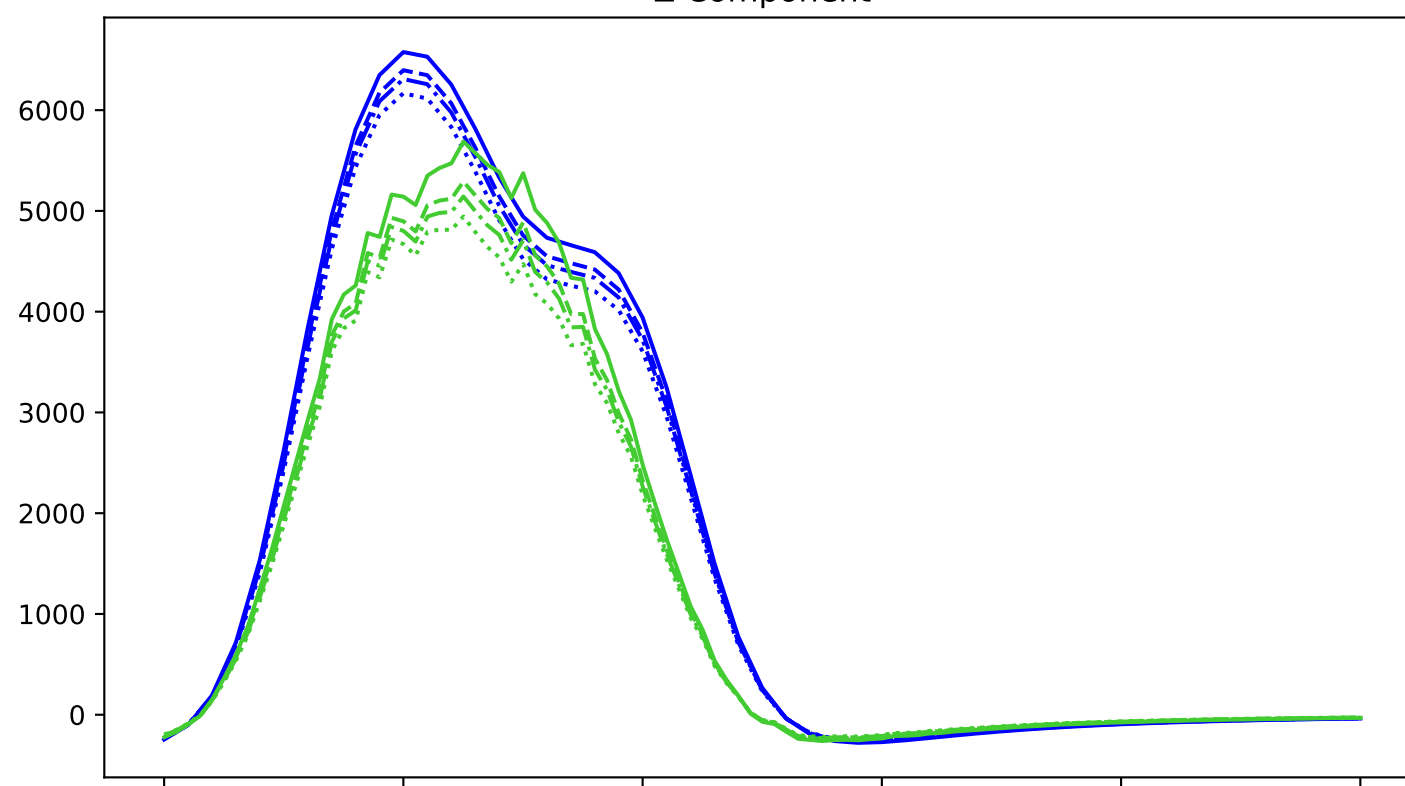
$\frac{1}{2}$   
0.0255ms to 0.095ms

- Maxwell
- MUN
- 0.025ms
- - - 0.055ms
- - - 0.070ms
- 0.095ms

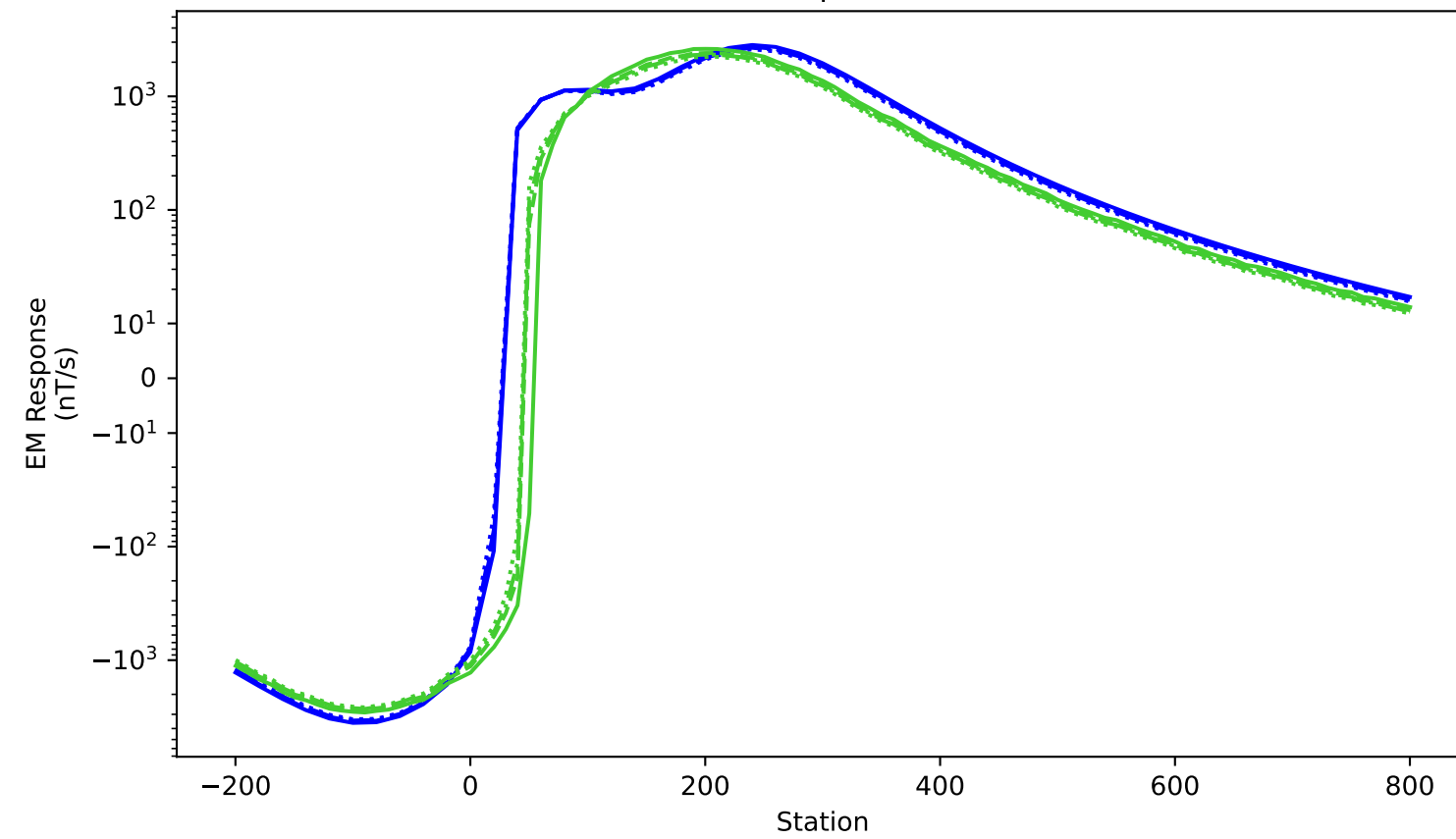
X Component



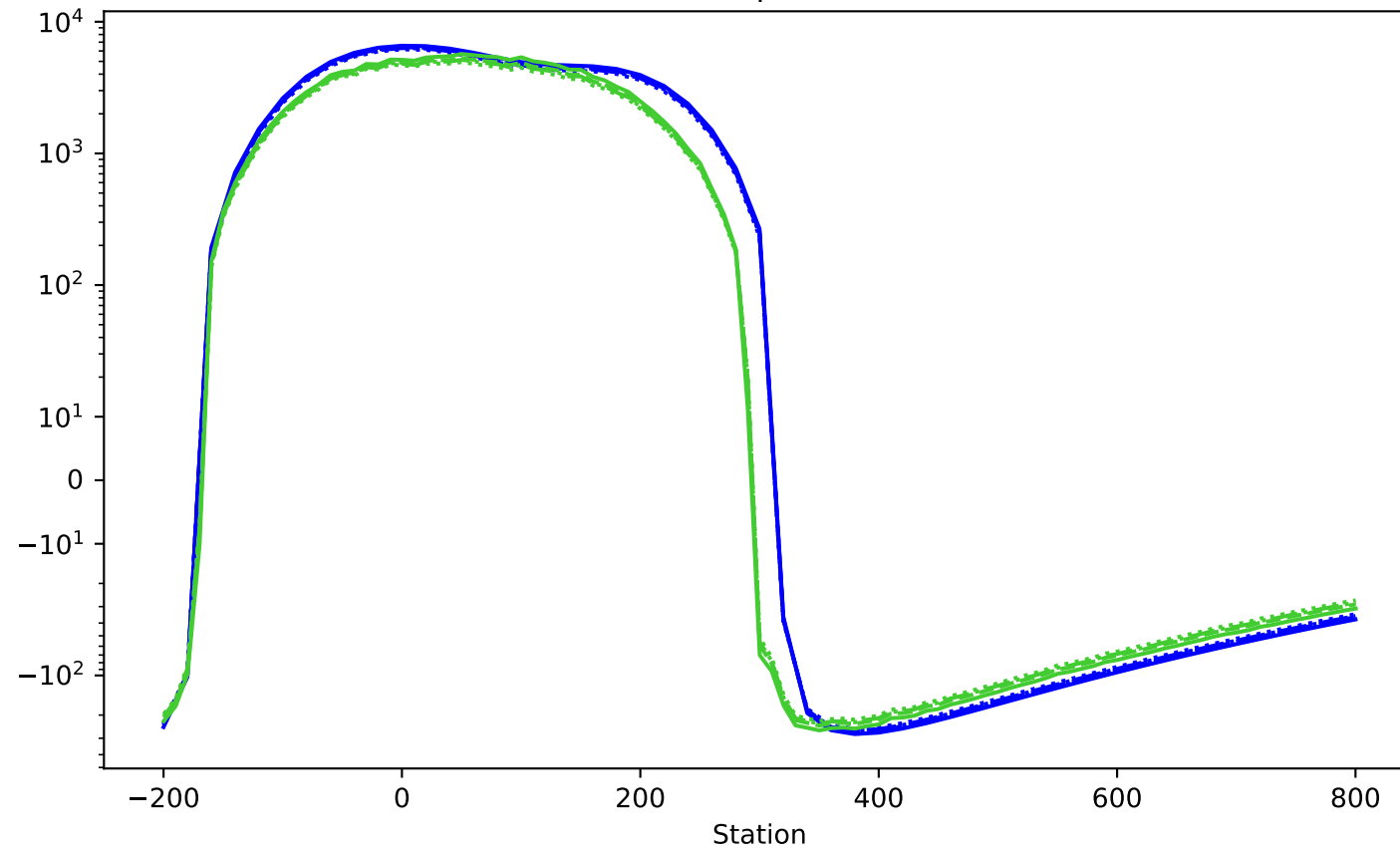
Z Component



X Component

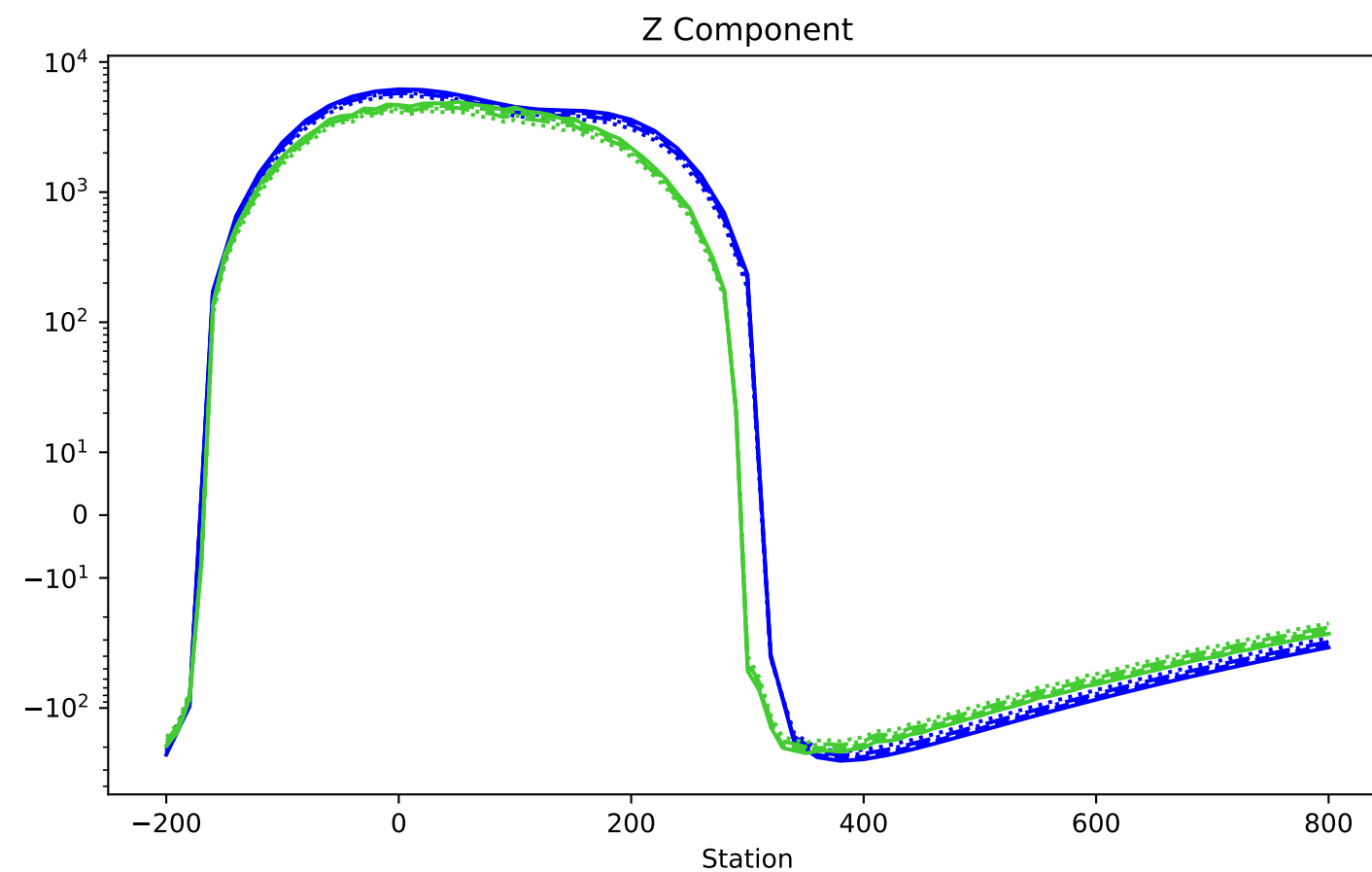
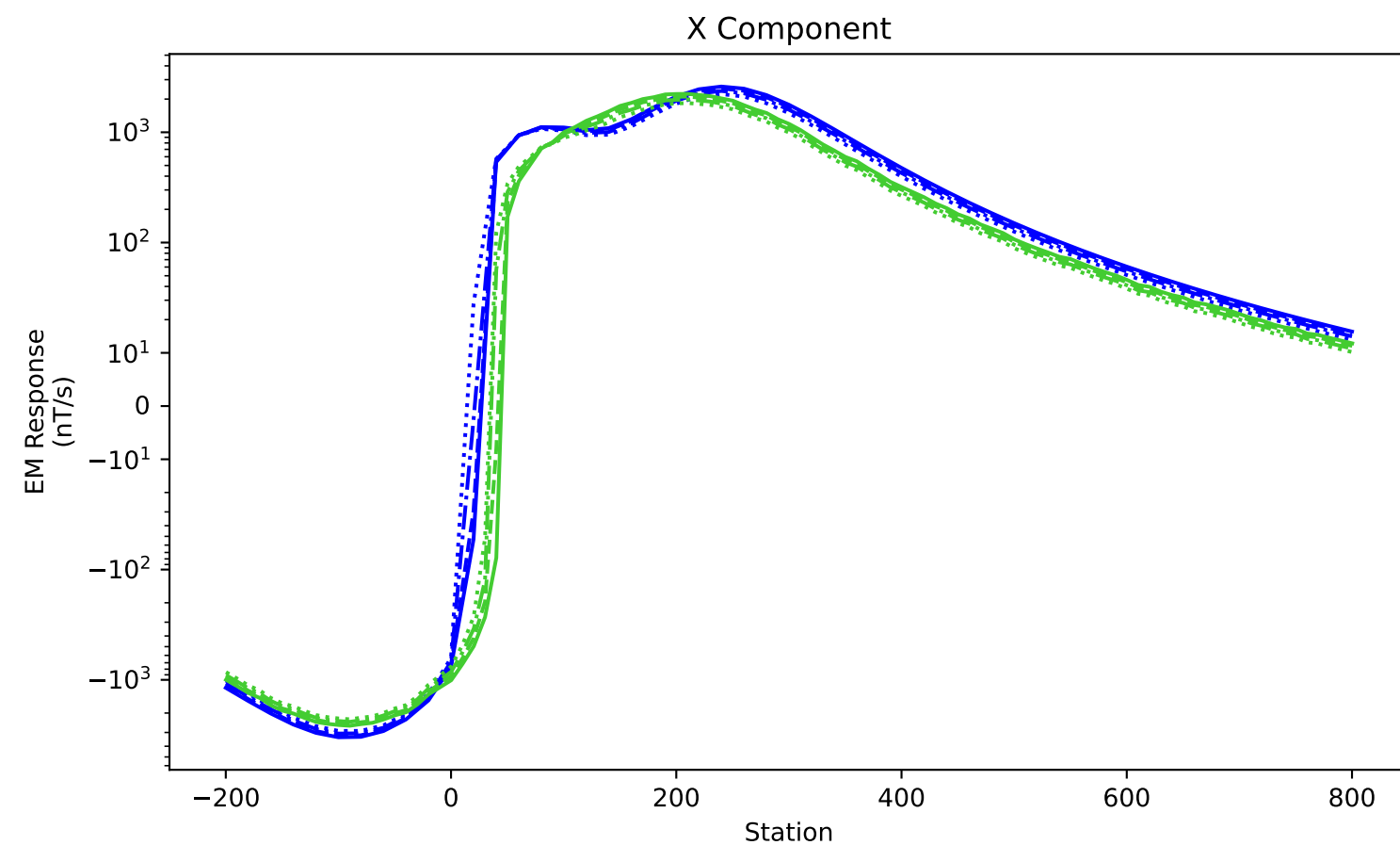
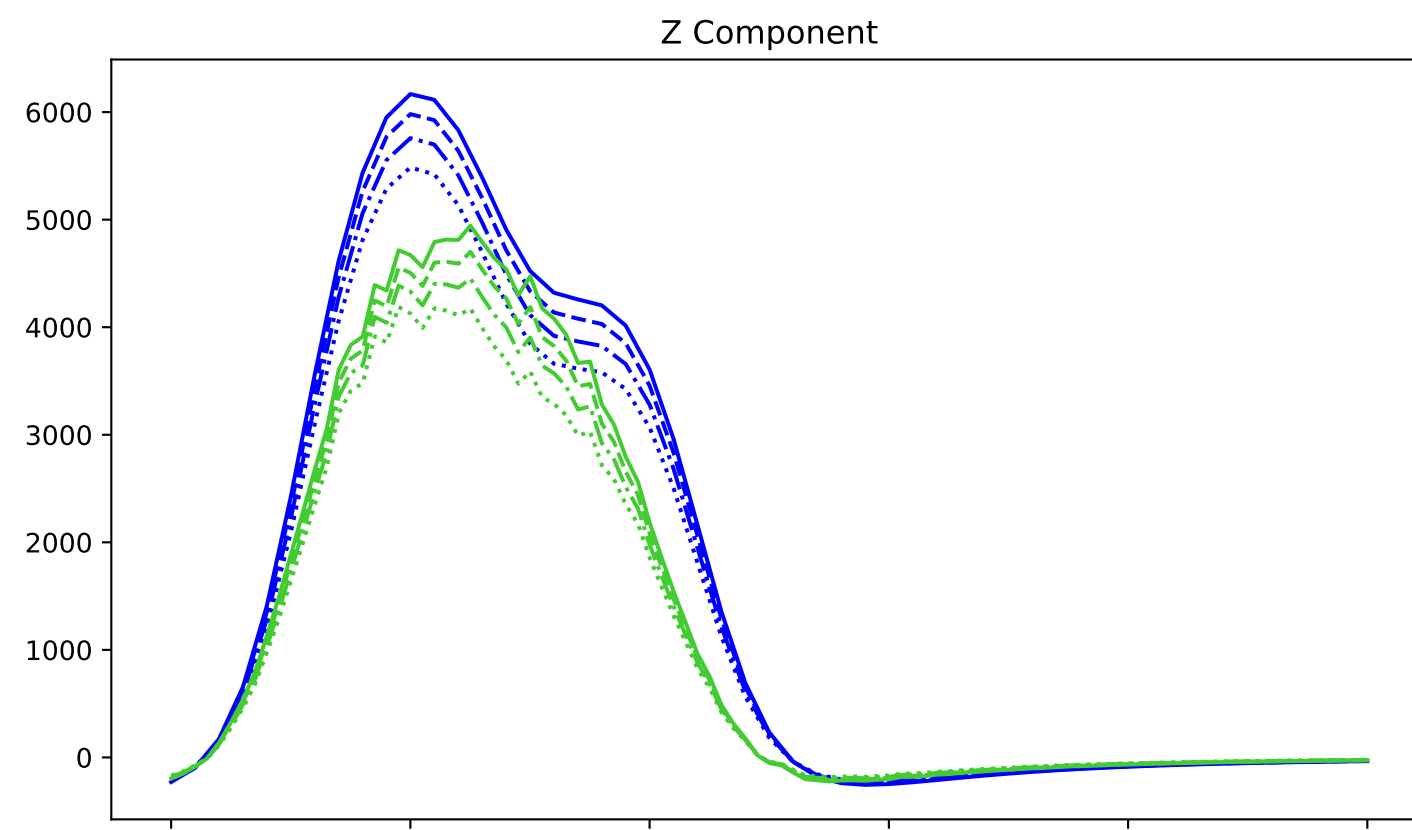
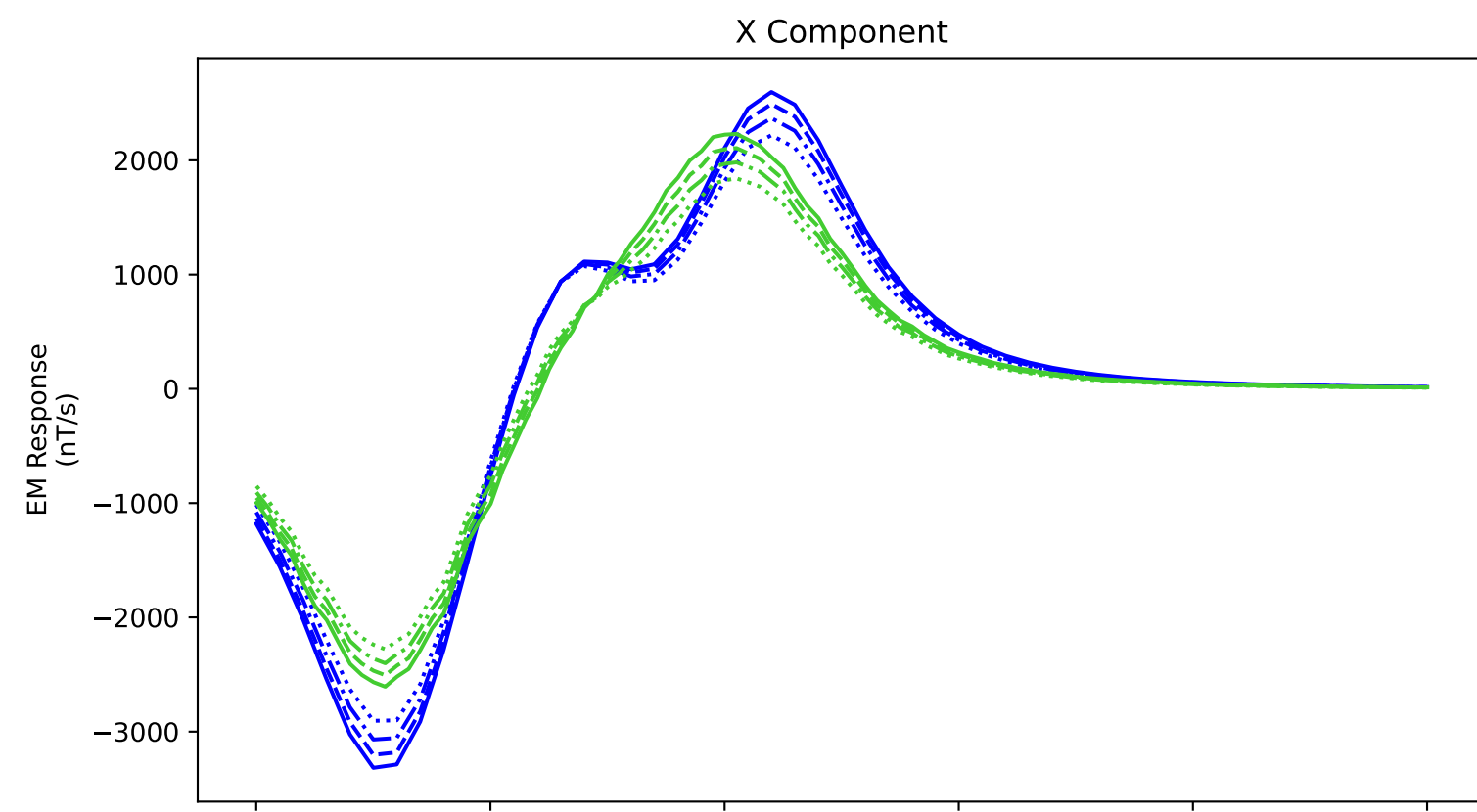


Z Component



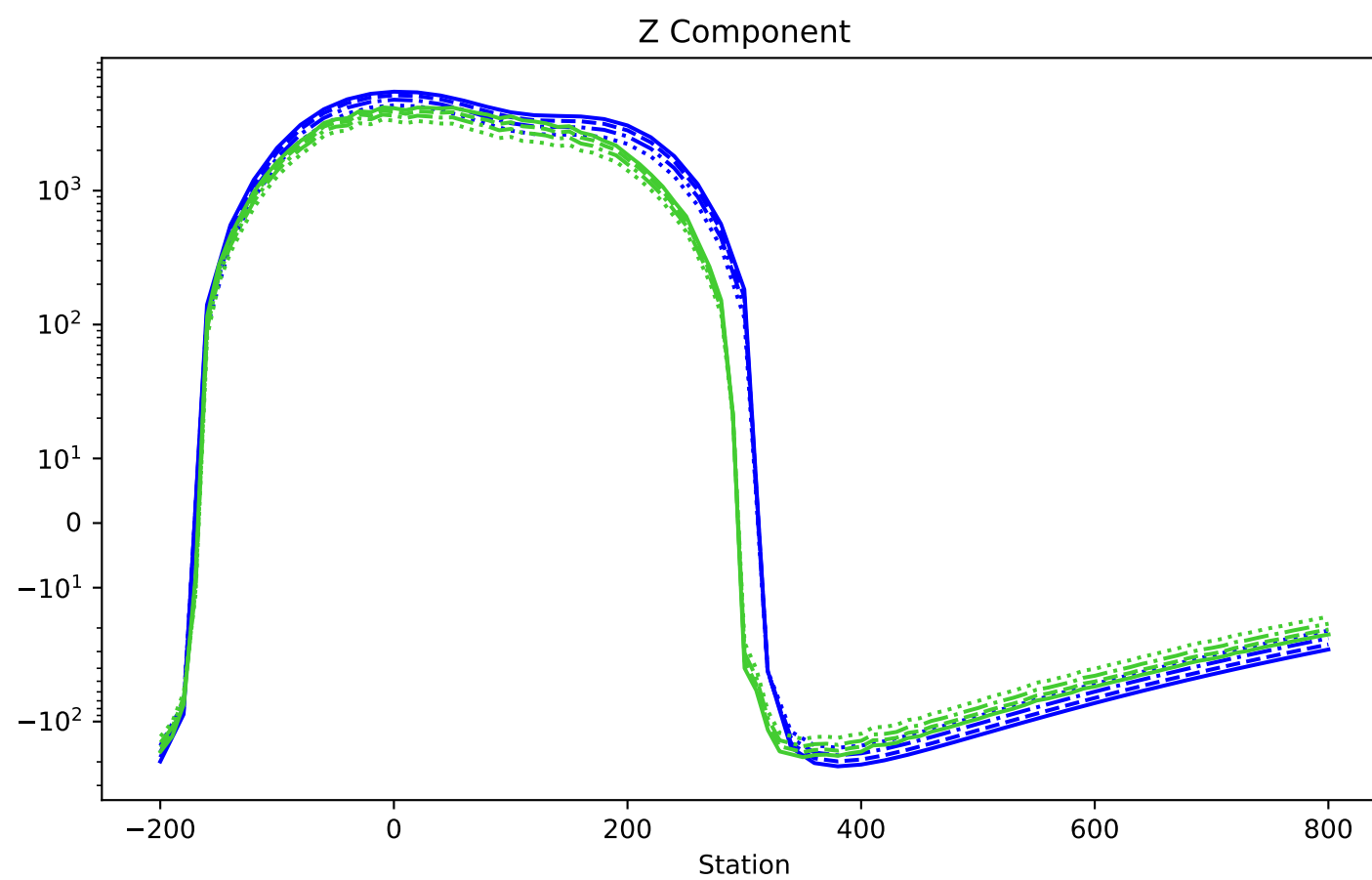
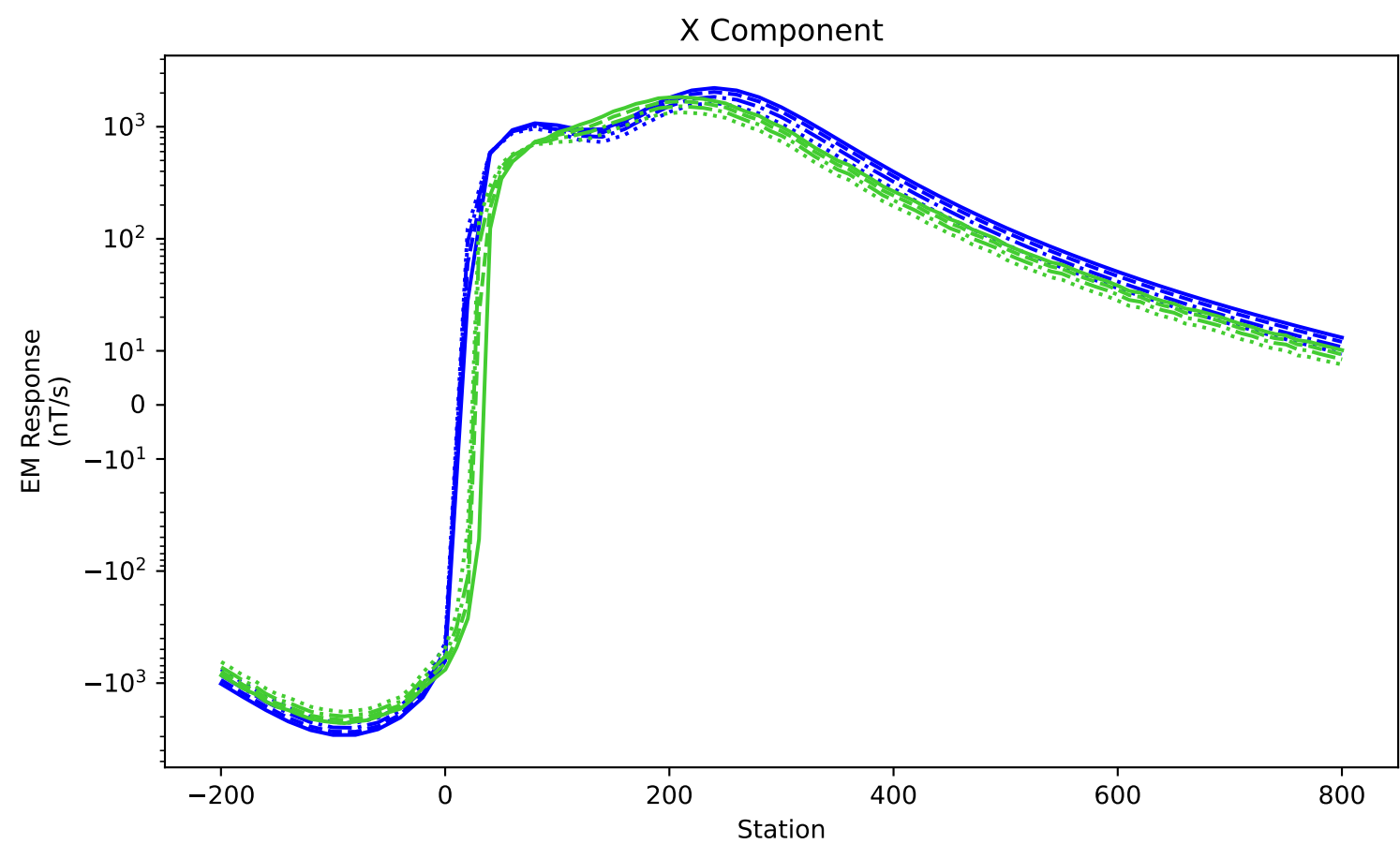
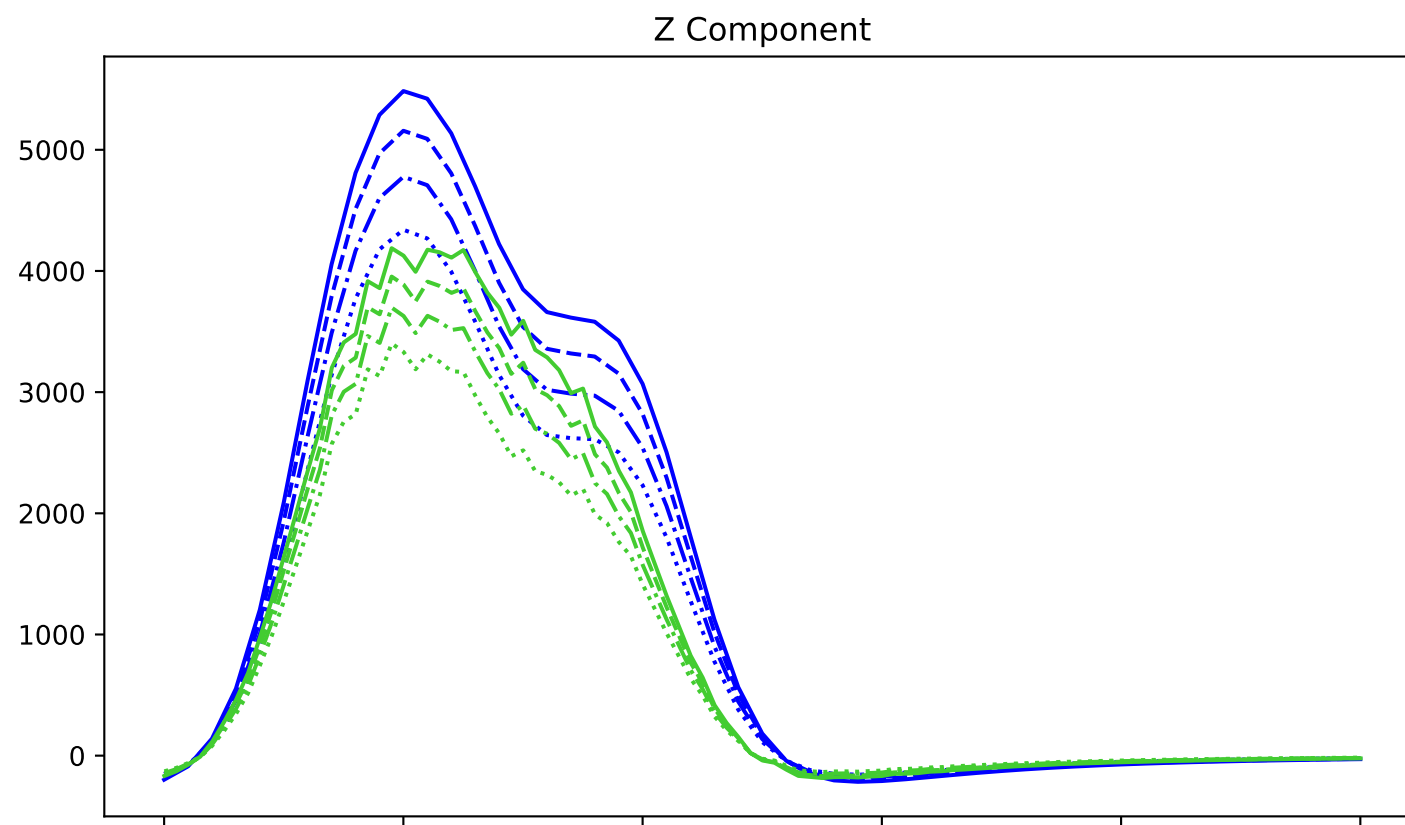
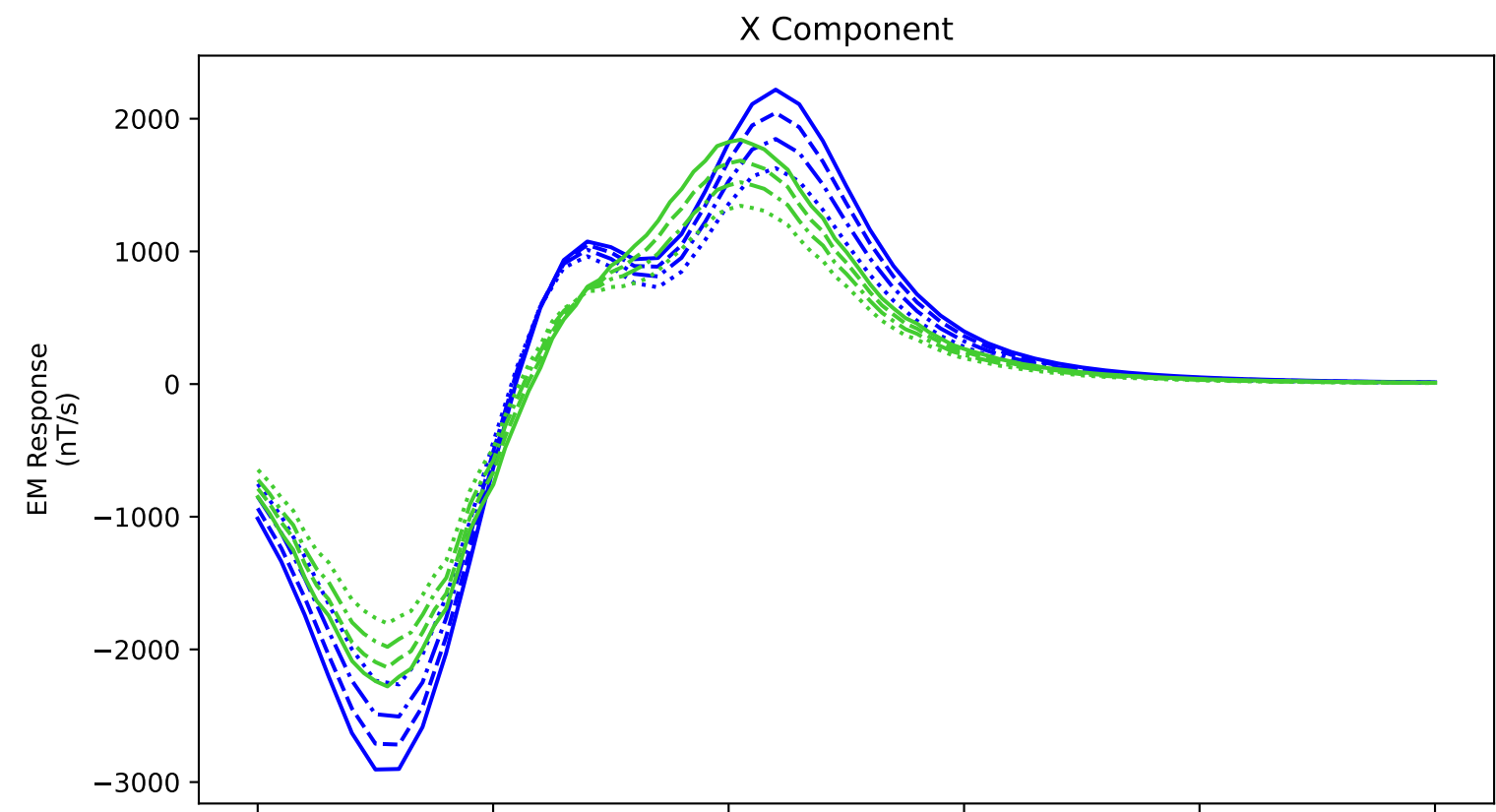
Bent and Multiple Plates: Combined Plates

$1_2$   
0.095ms to 0.235ms



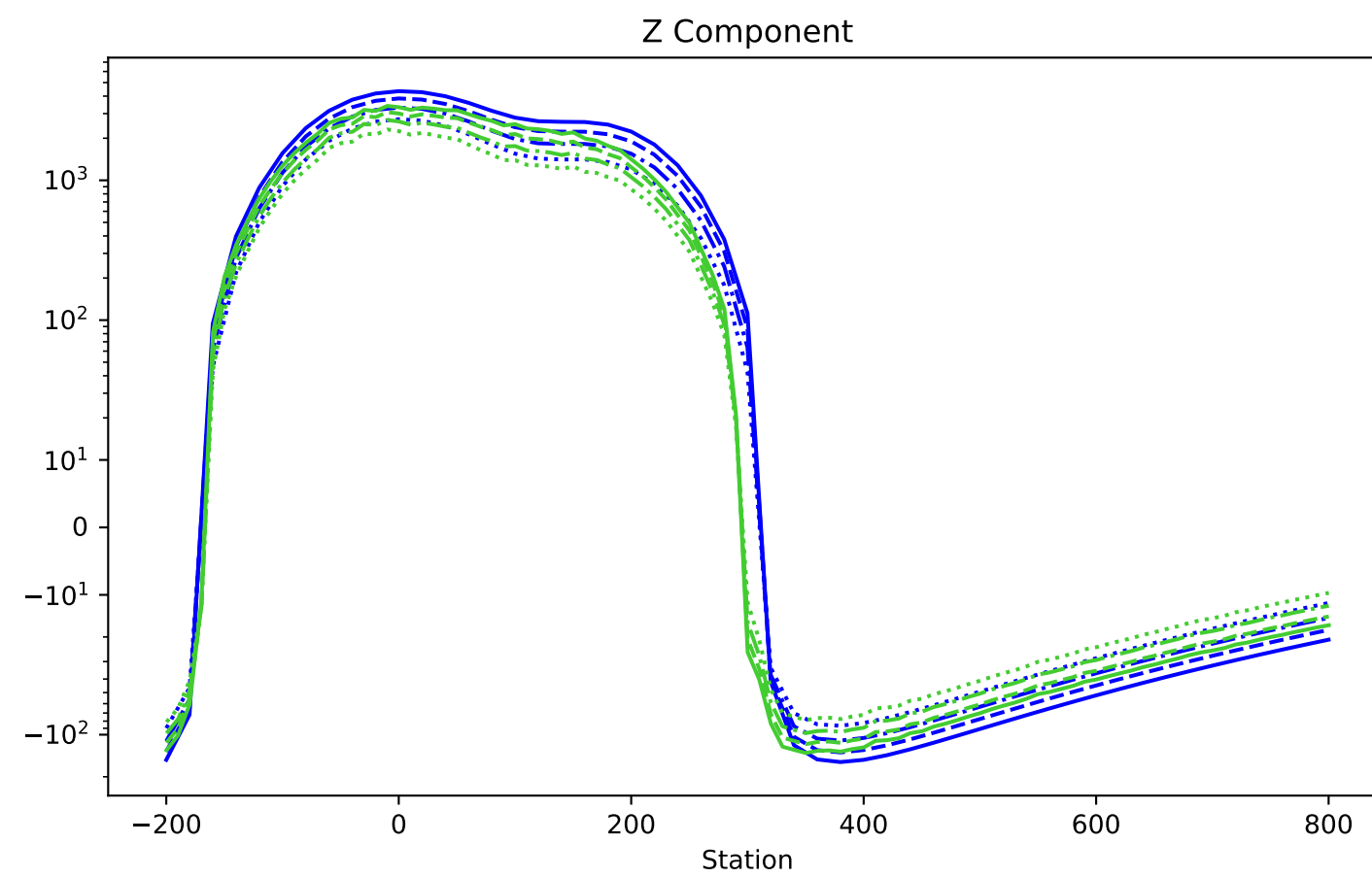
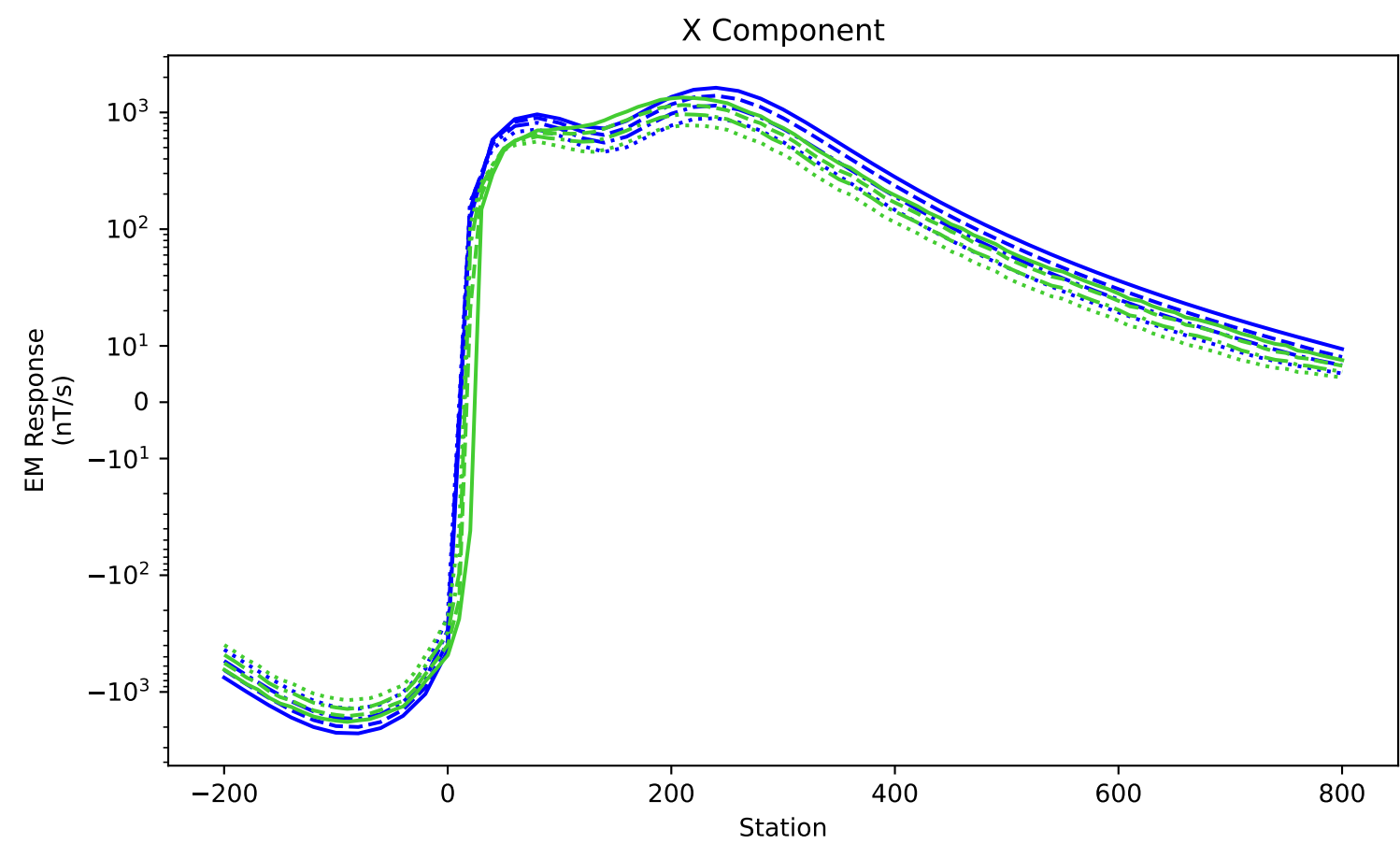
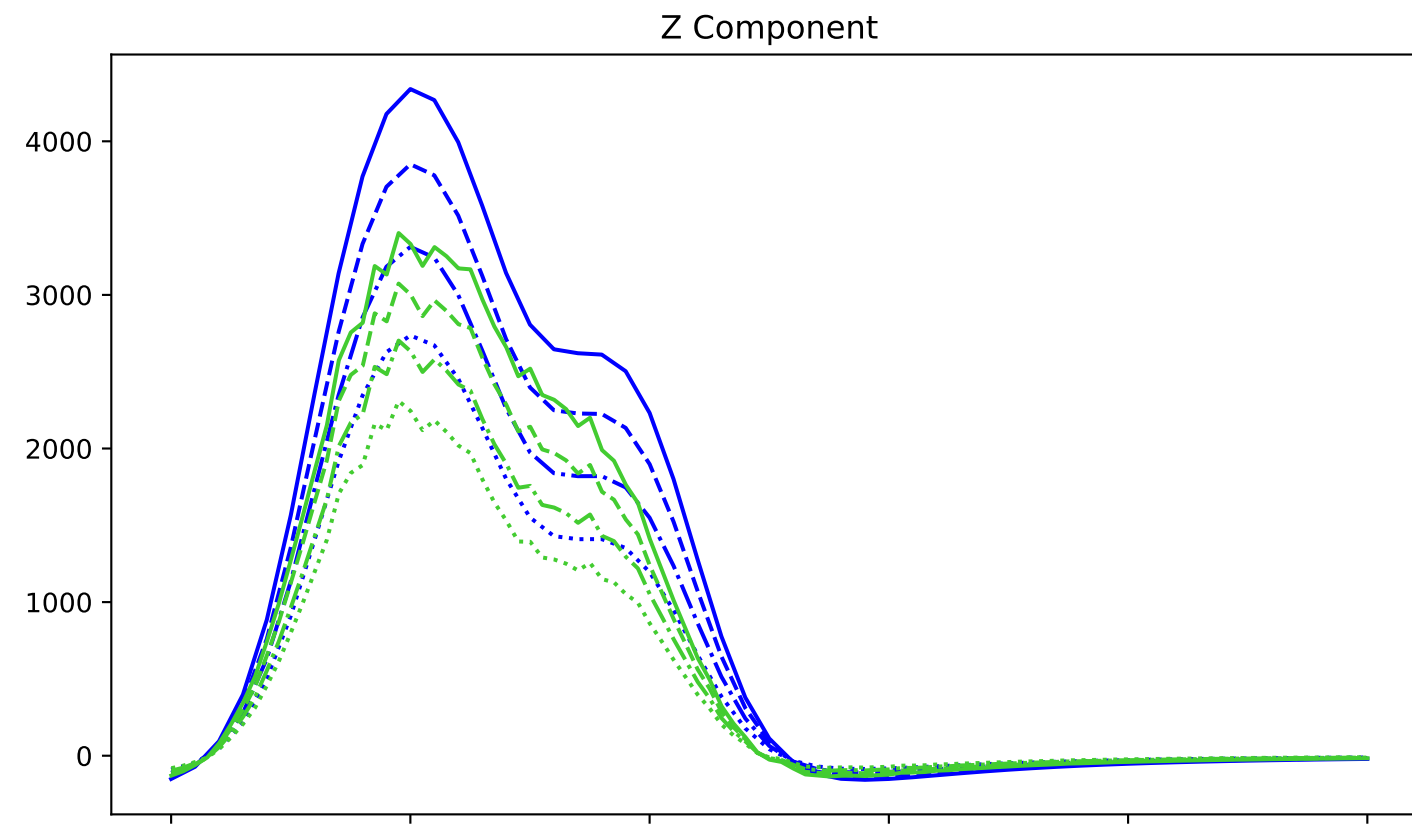
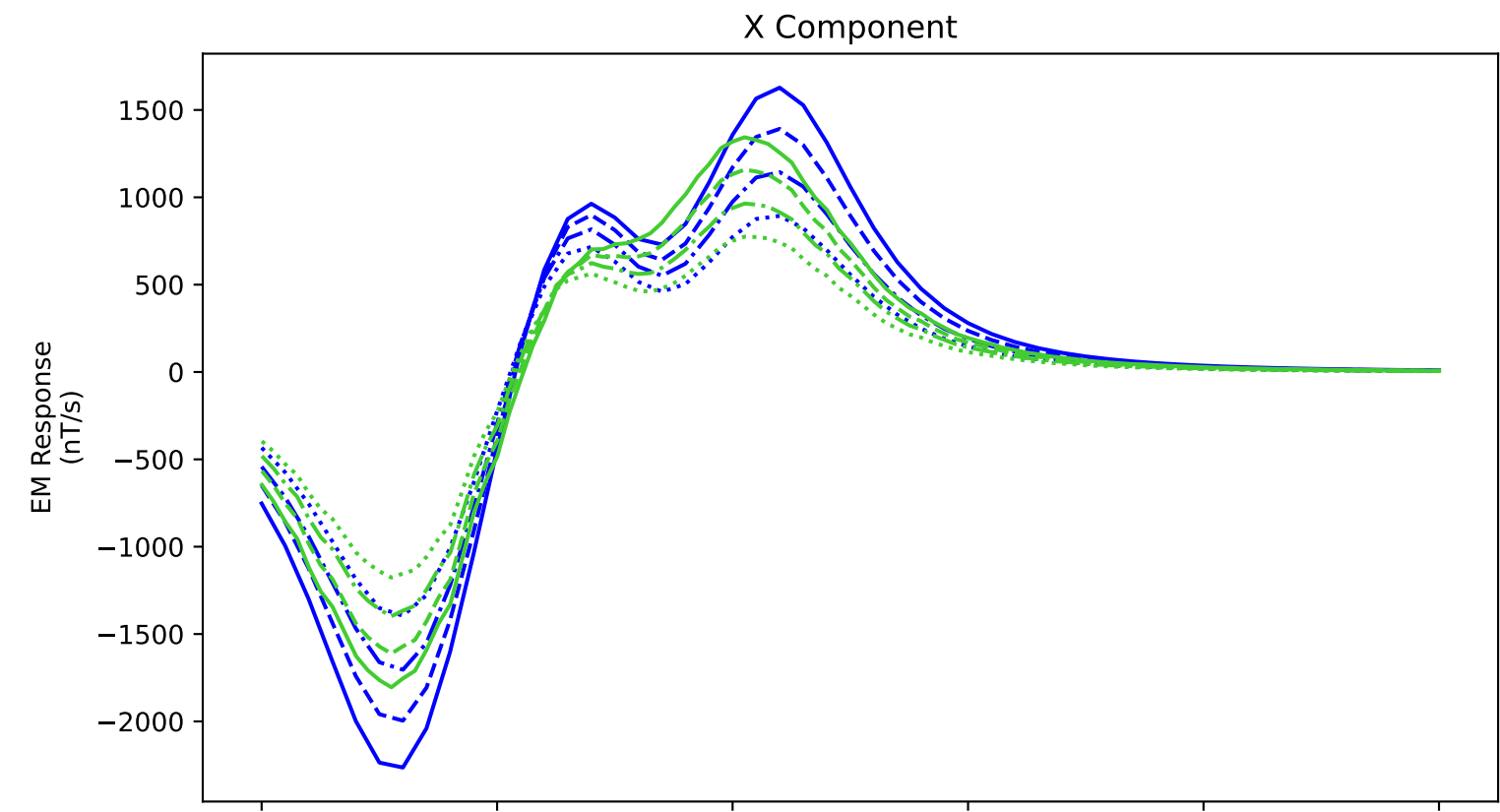
Maxwell	—
MUN	—
0.095ms	—
0.130ms	- - -
0.175ms	- - -
0.235ms	....

Bent and Multiple Plates: Combined Plates  
1\_2  
0.235ms to 0.56ms



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

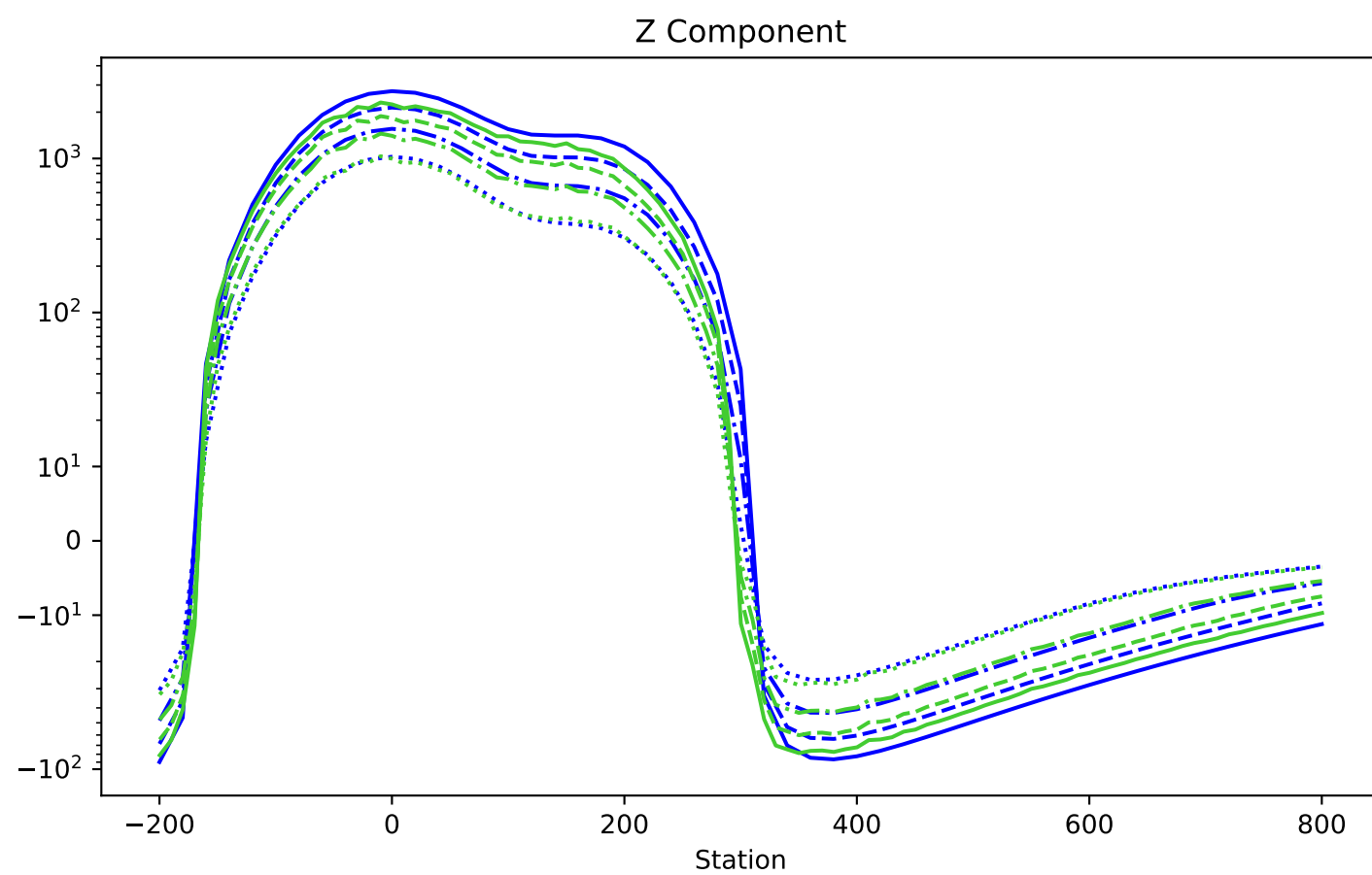
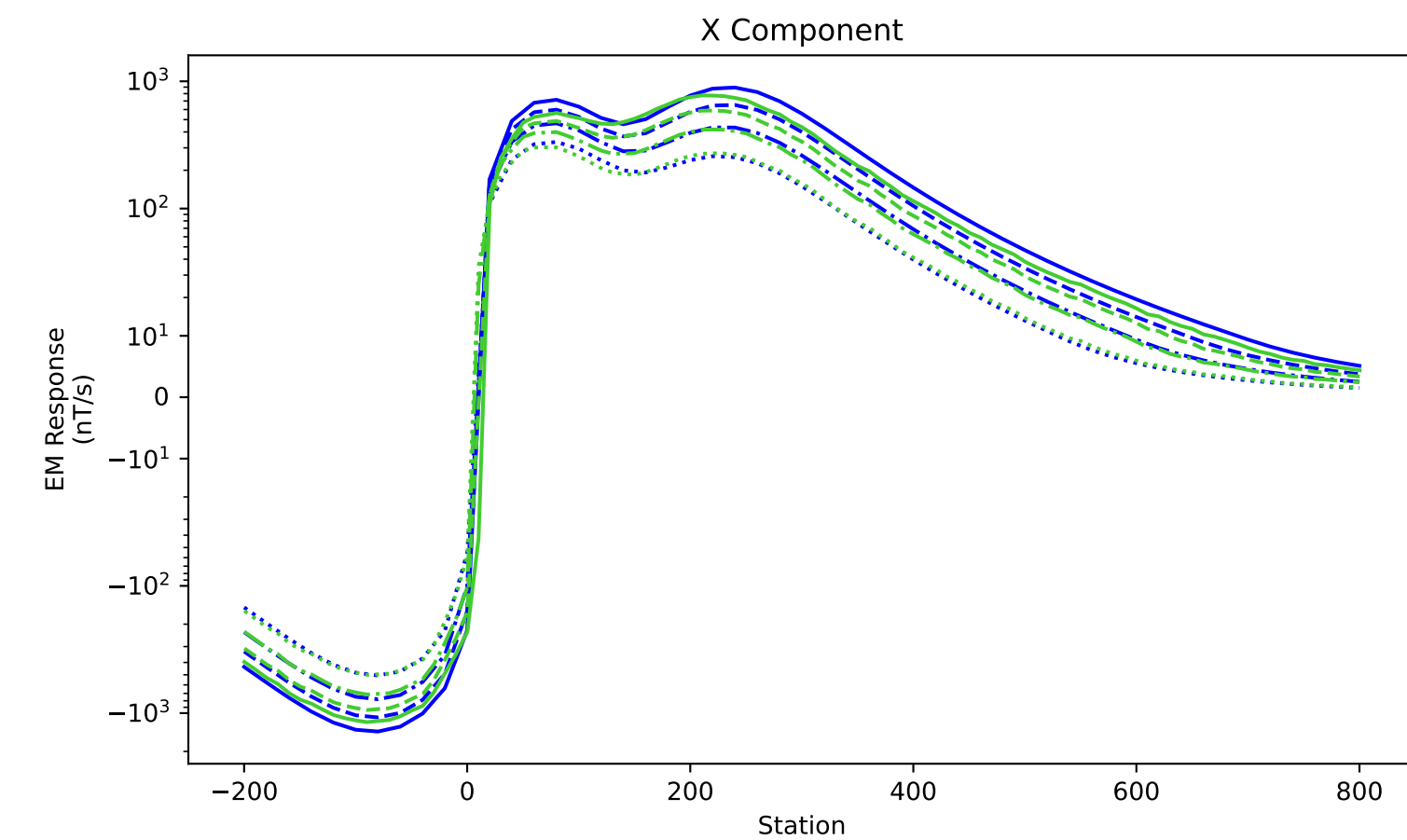
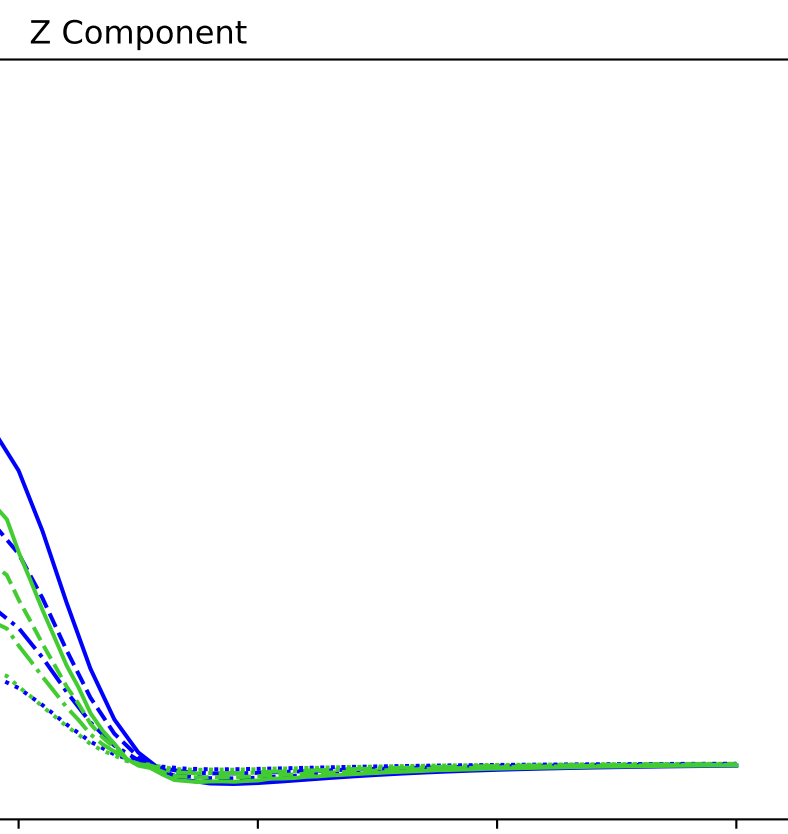
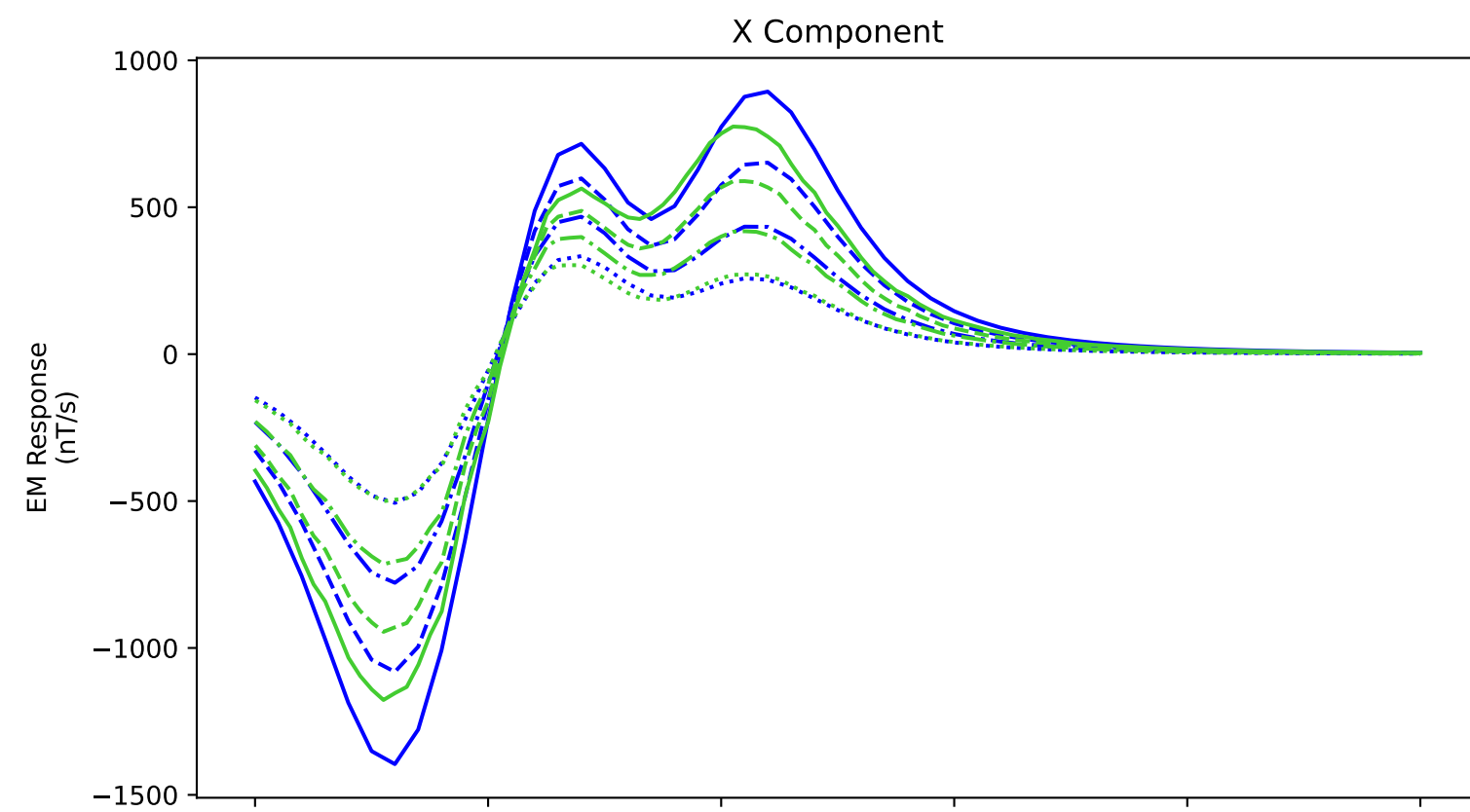
Bent and Multiple Plates: Combined Plates  
1\_2  
0.56ms to 1.315ms



Maxwell  
MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms

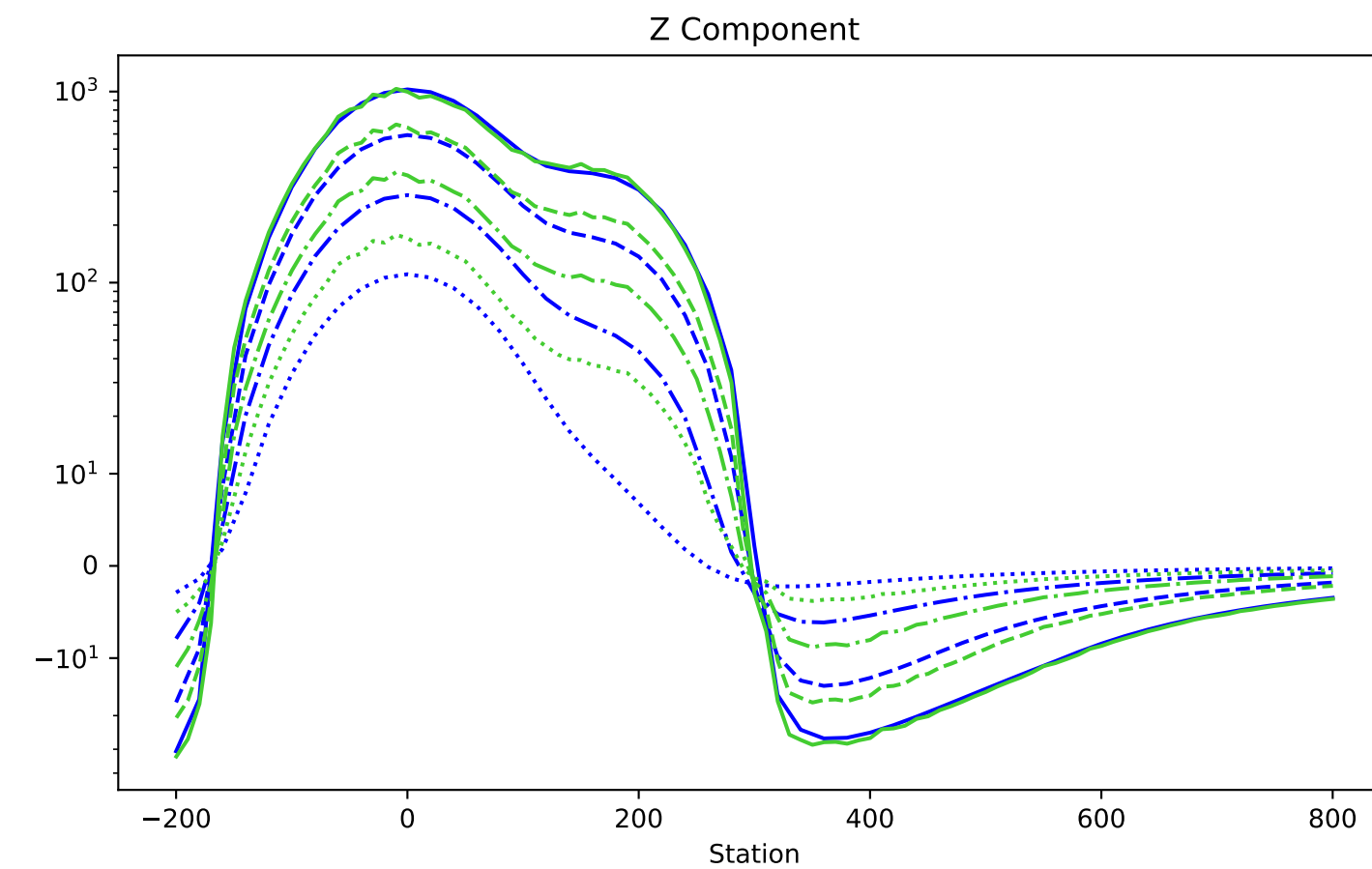
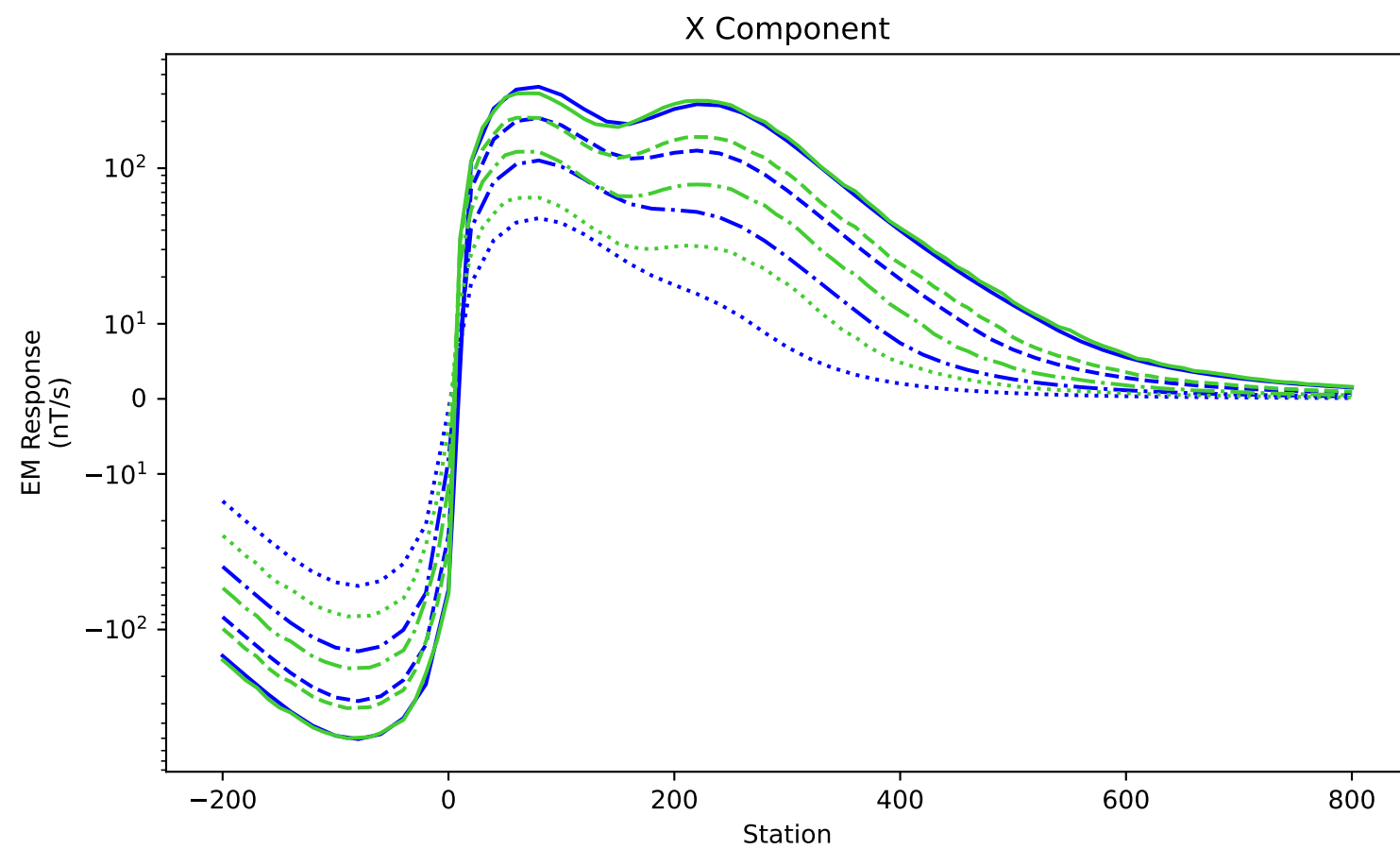
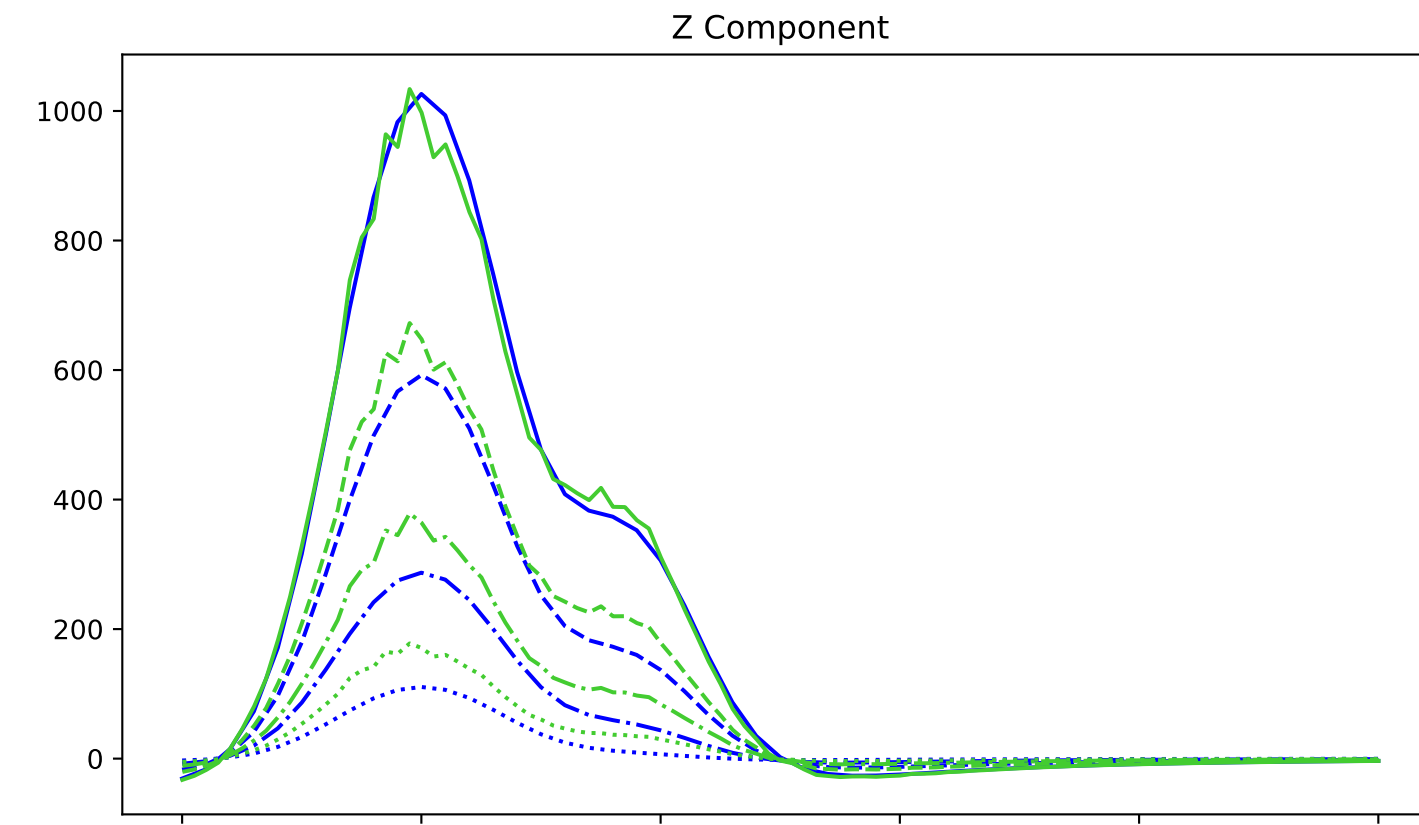
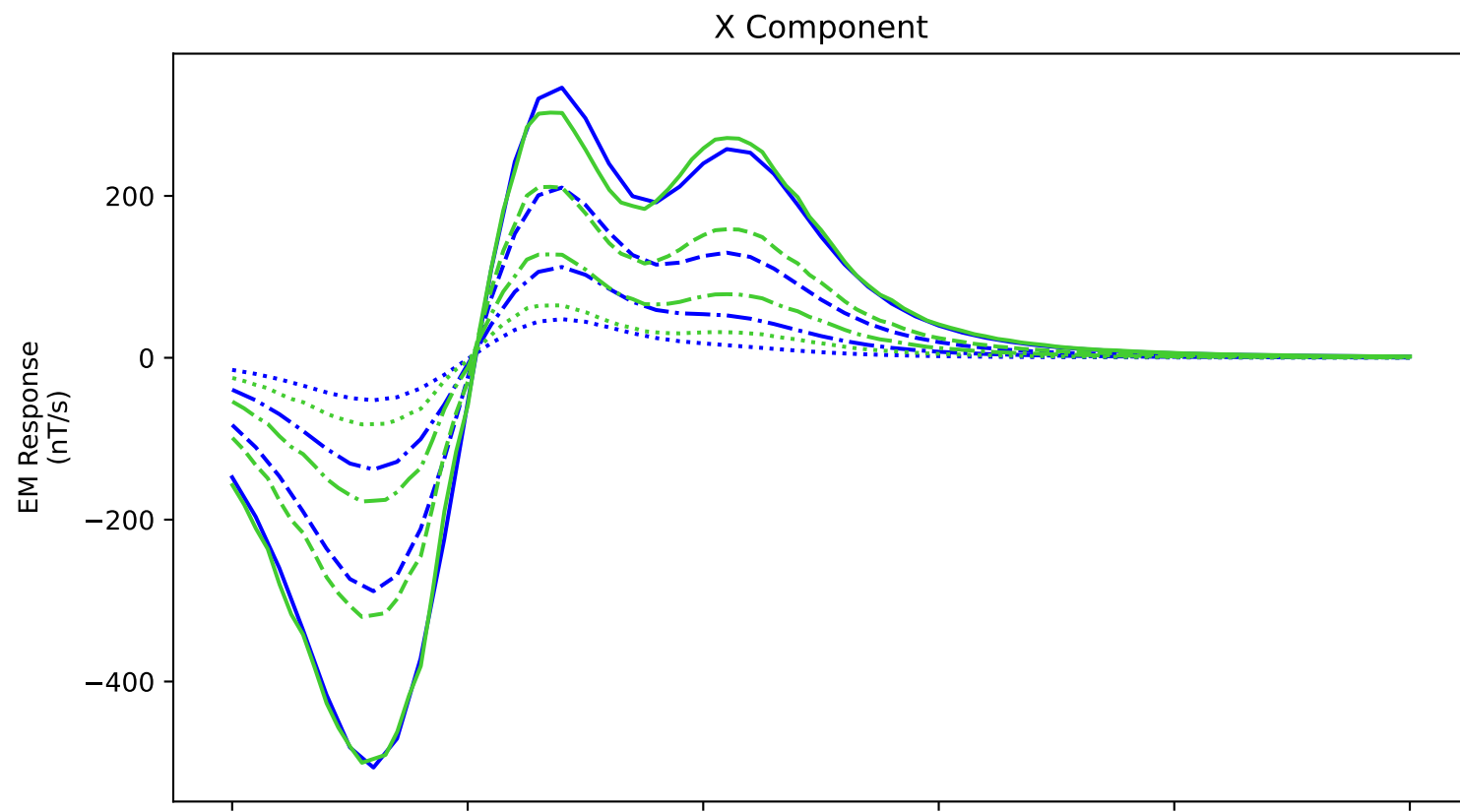
Bent and Multiple Plates: Combined Plates

$1_2$   
1.315ms to 3.075ms



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

Bent and Multiple Plates: Combined Plates  
1\_2  
3.075ms to 7.205ms



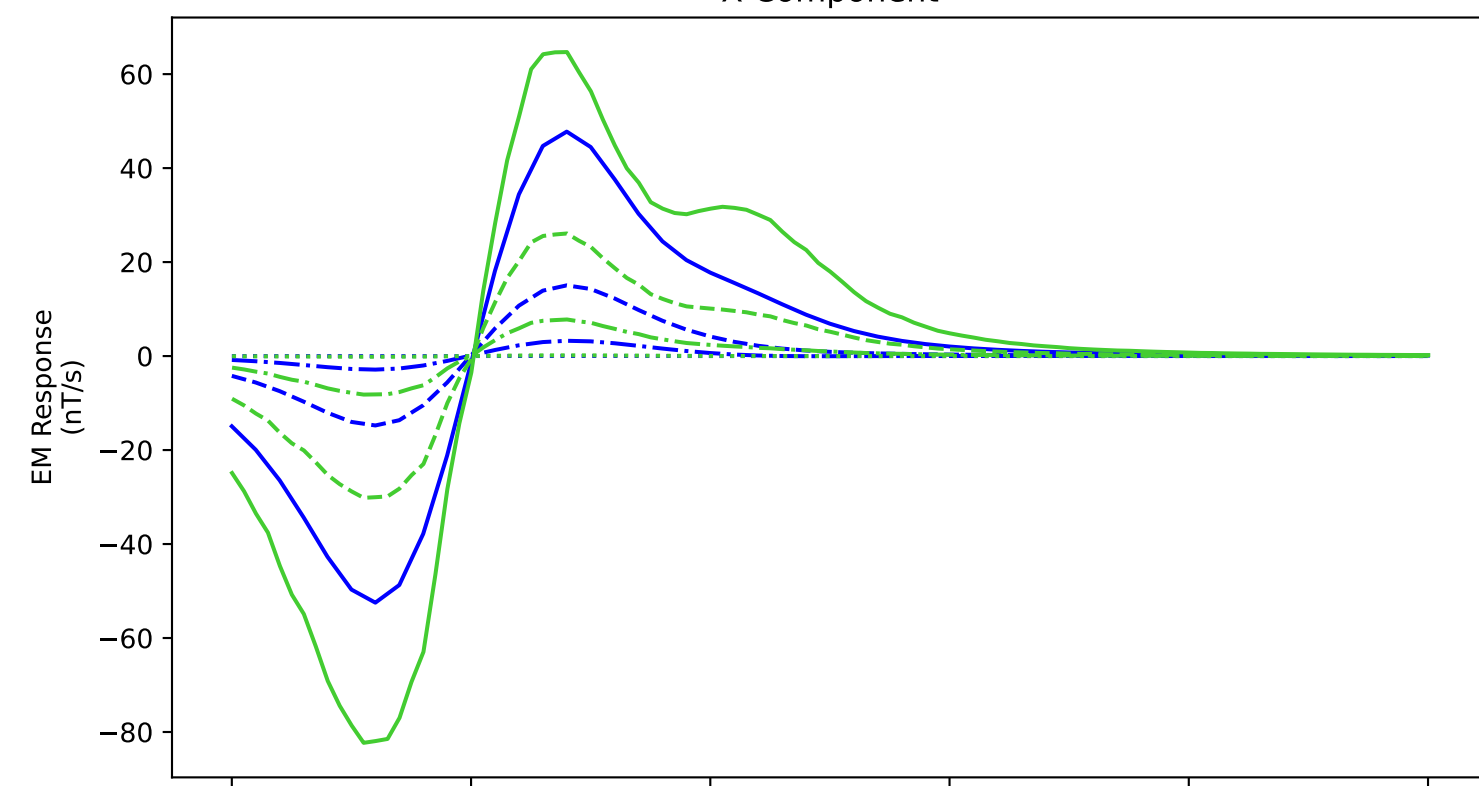
Maxwell  
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms

Bent and Multiple Plates: Combined Plates

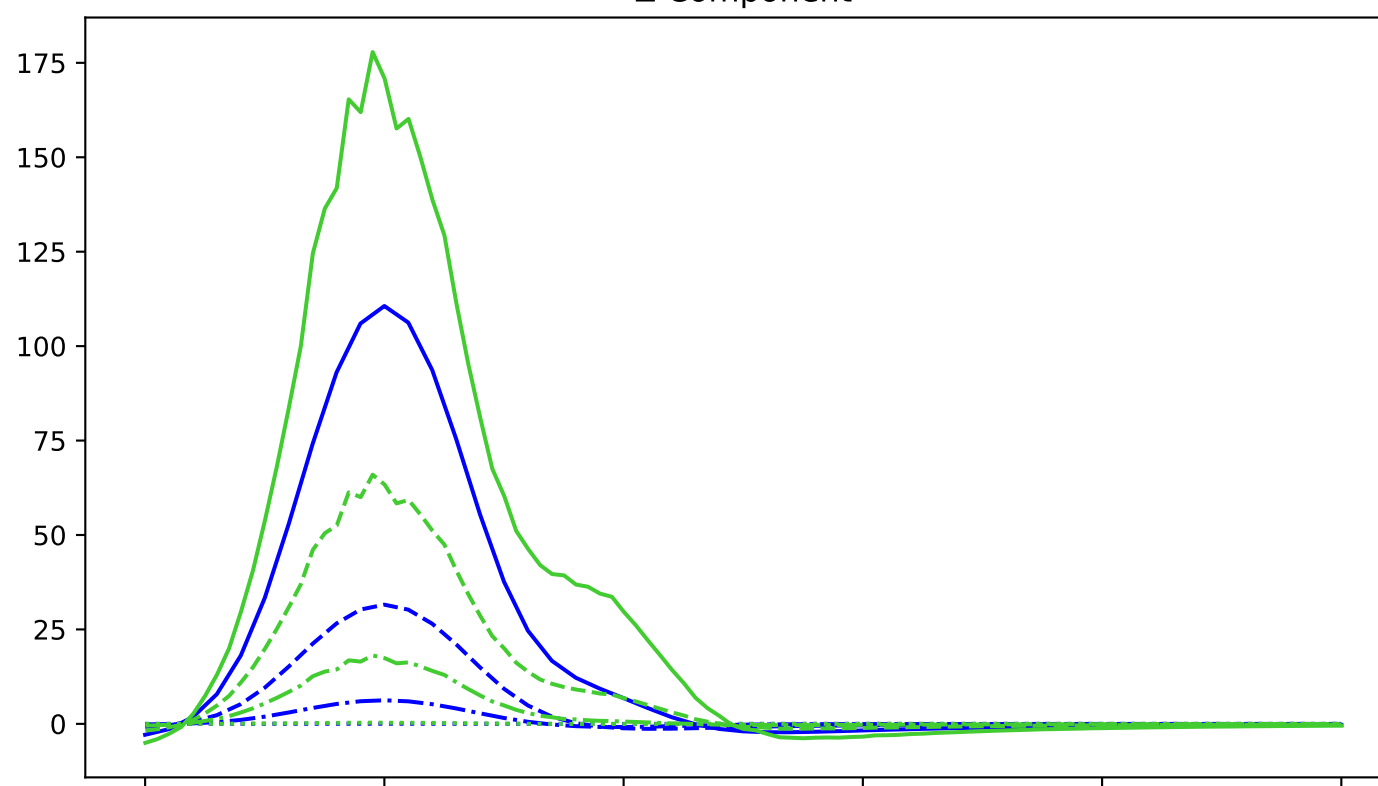
$1_2$   
7.205ms to 22.73ms

Maxwell	(Solid blue line)
MUN	(Solid green line)
7.205ms	(Solid black line)
9.570ms	(Dashed black line)
12.660ms	(Dash-dot black line)
22.730ms	(Dotted black line)

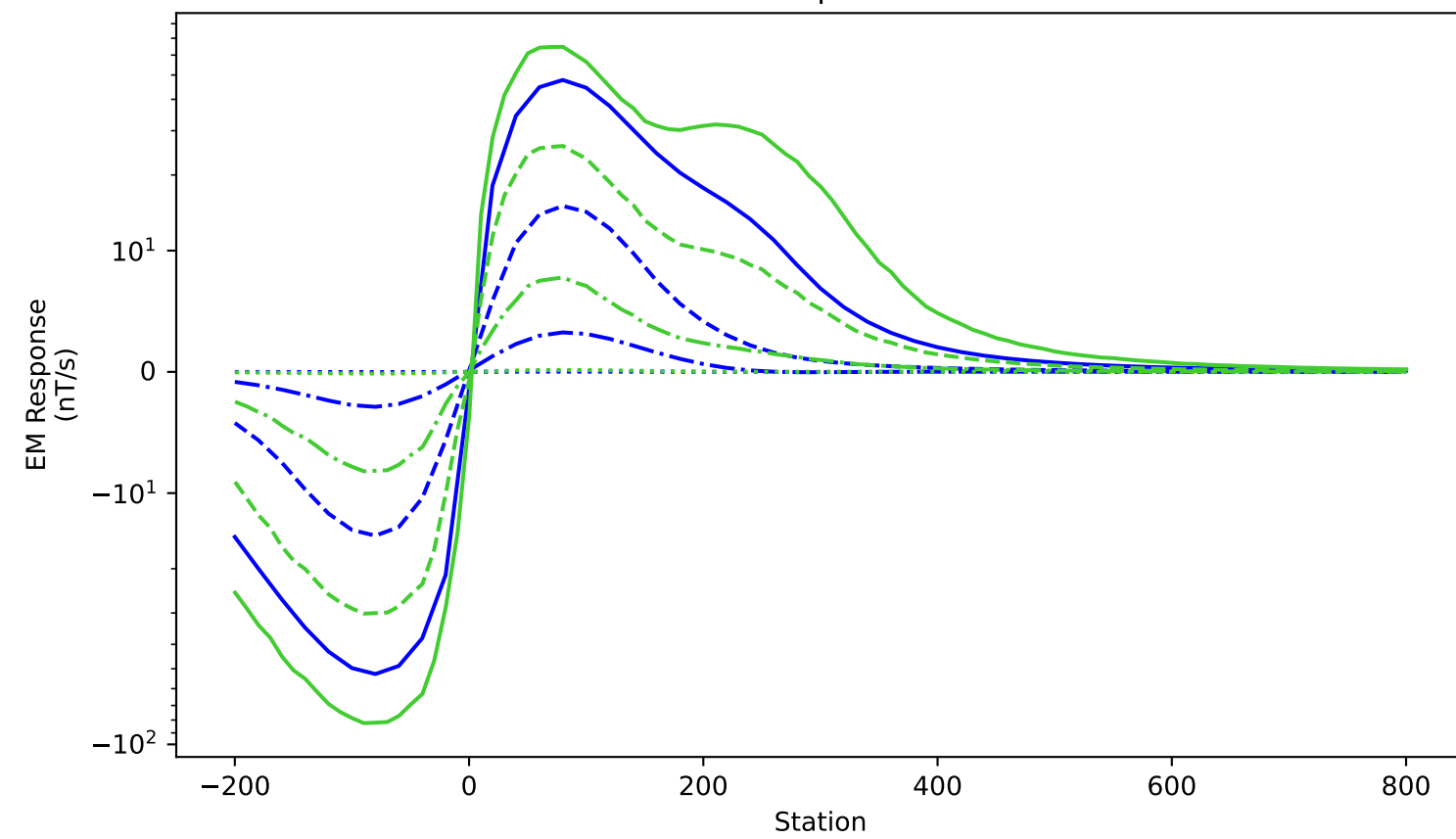
X Component



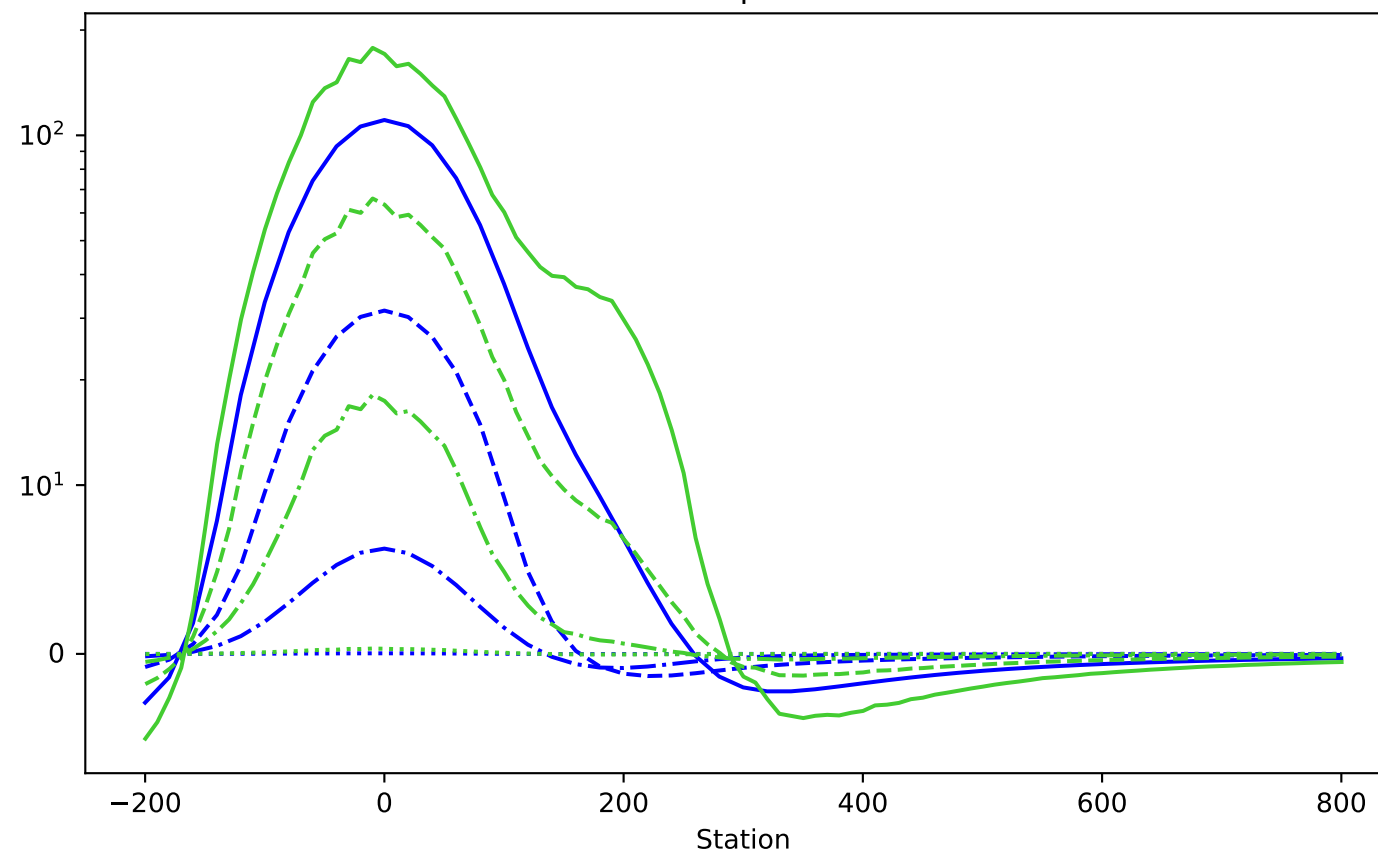
Z Component



X Component



Z Component

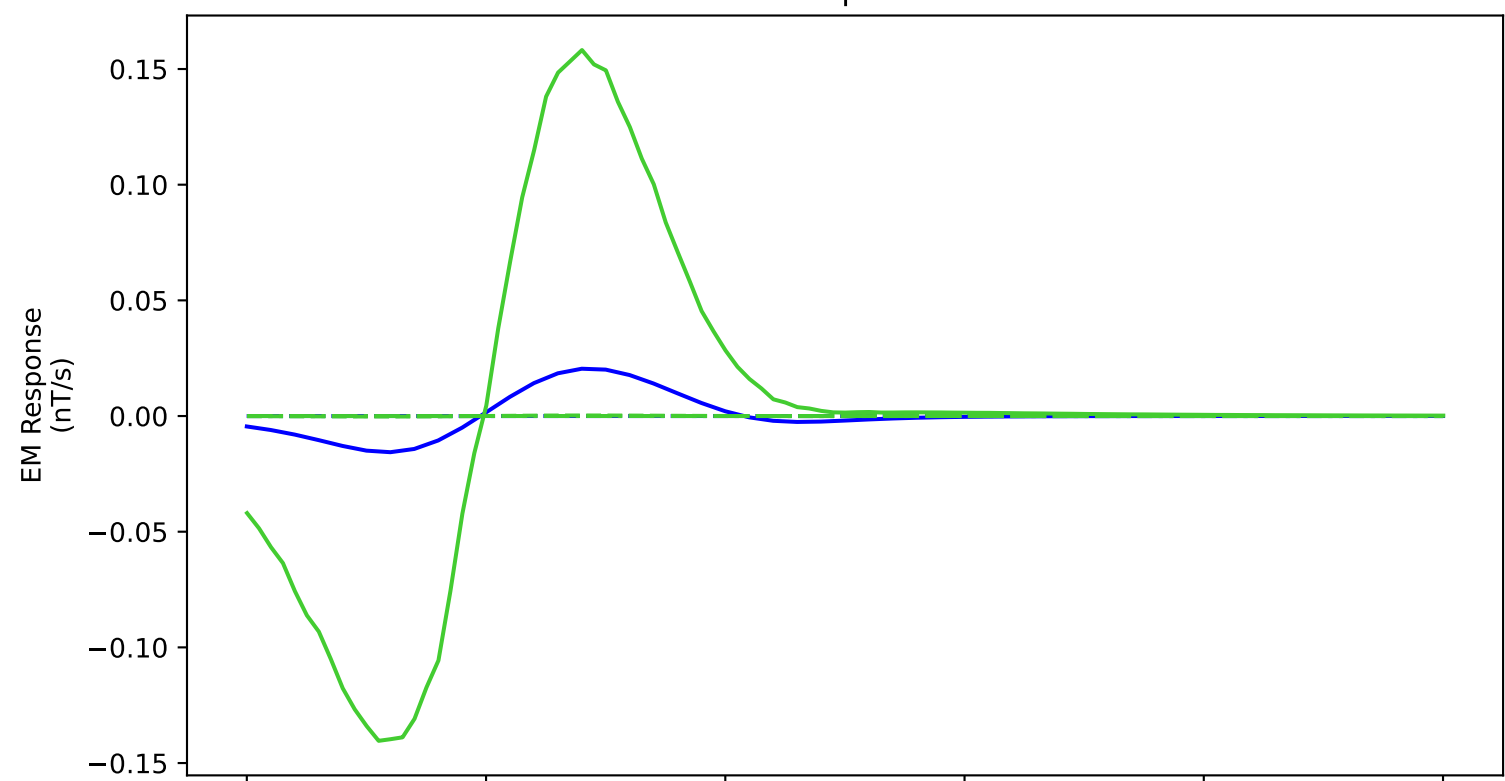


Bent and Multiple Plates: Combined Plates

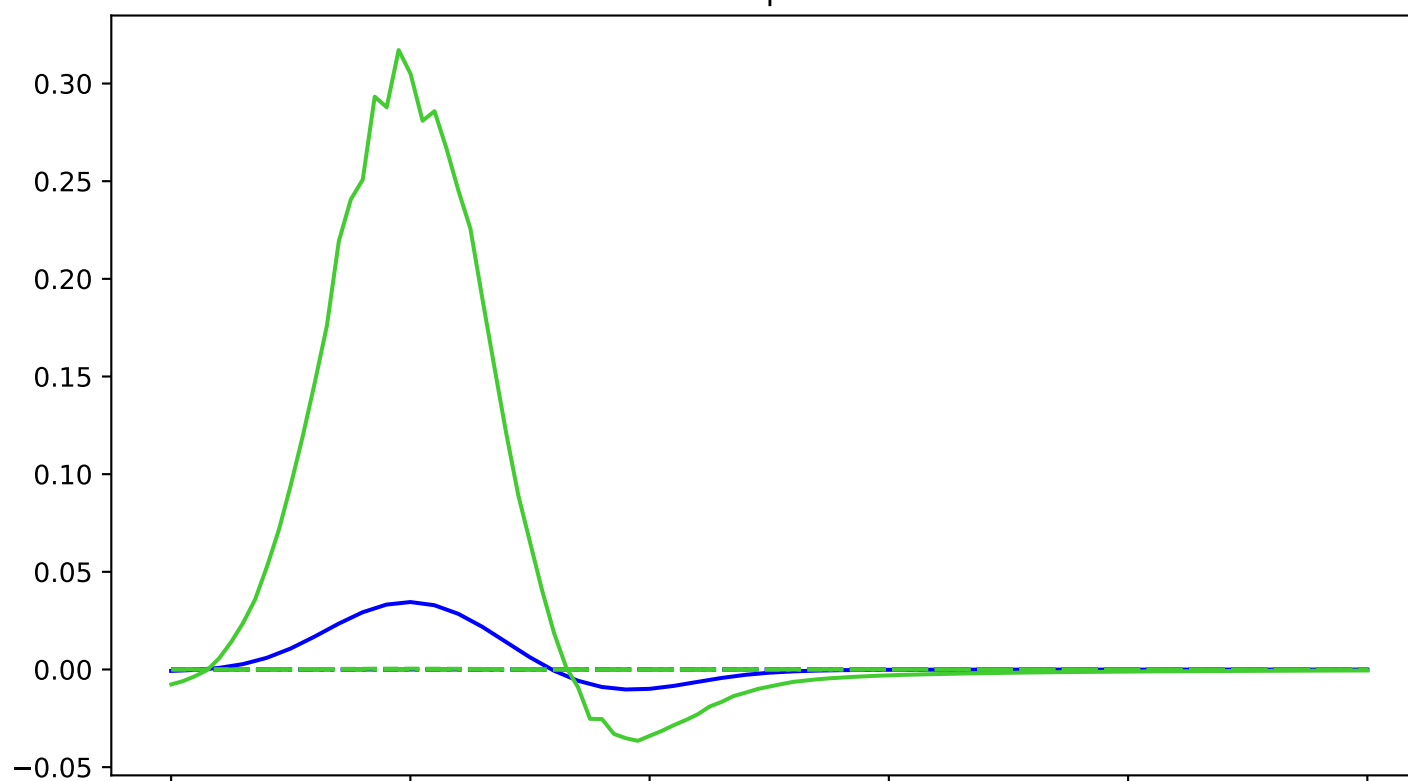
$1_2$   
22.73ms to 48.115ms

Maxwell	—
MUN	—
22.730ms	—
39.395ms	- - -
48.115ms	- - -

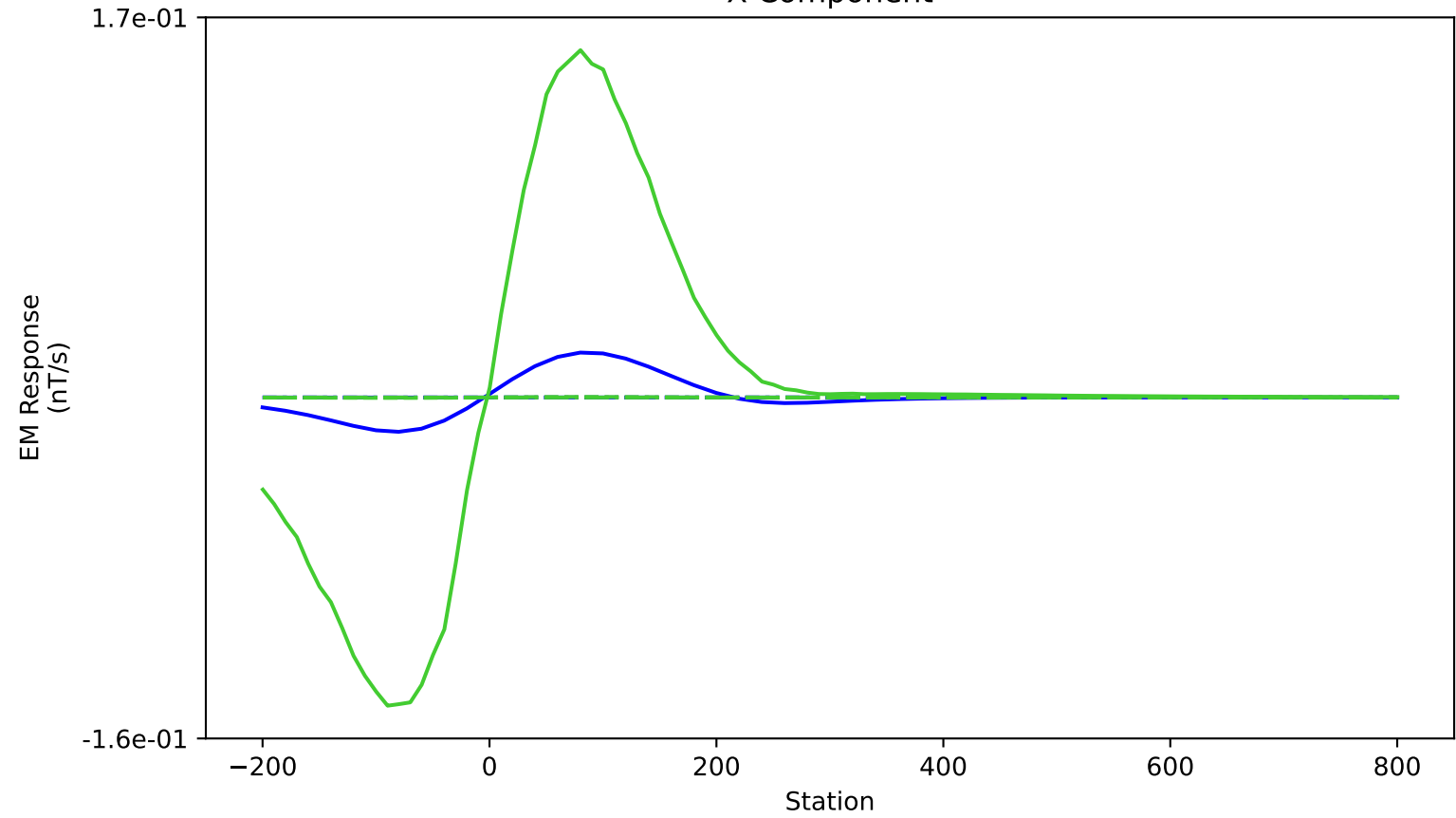
X Component



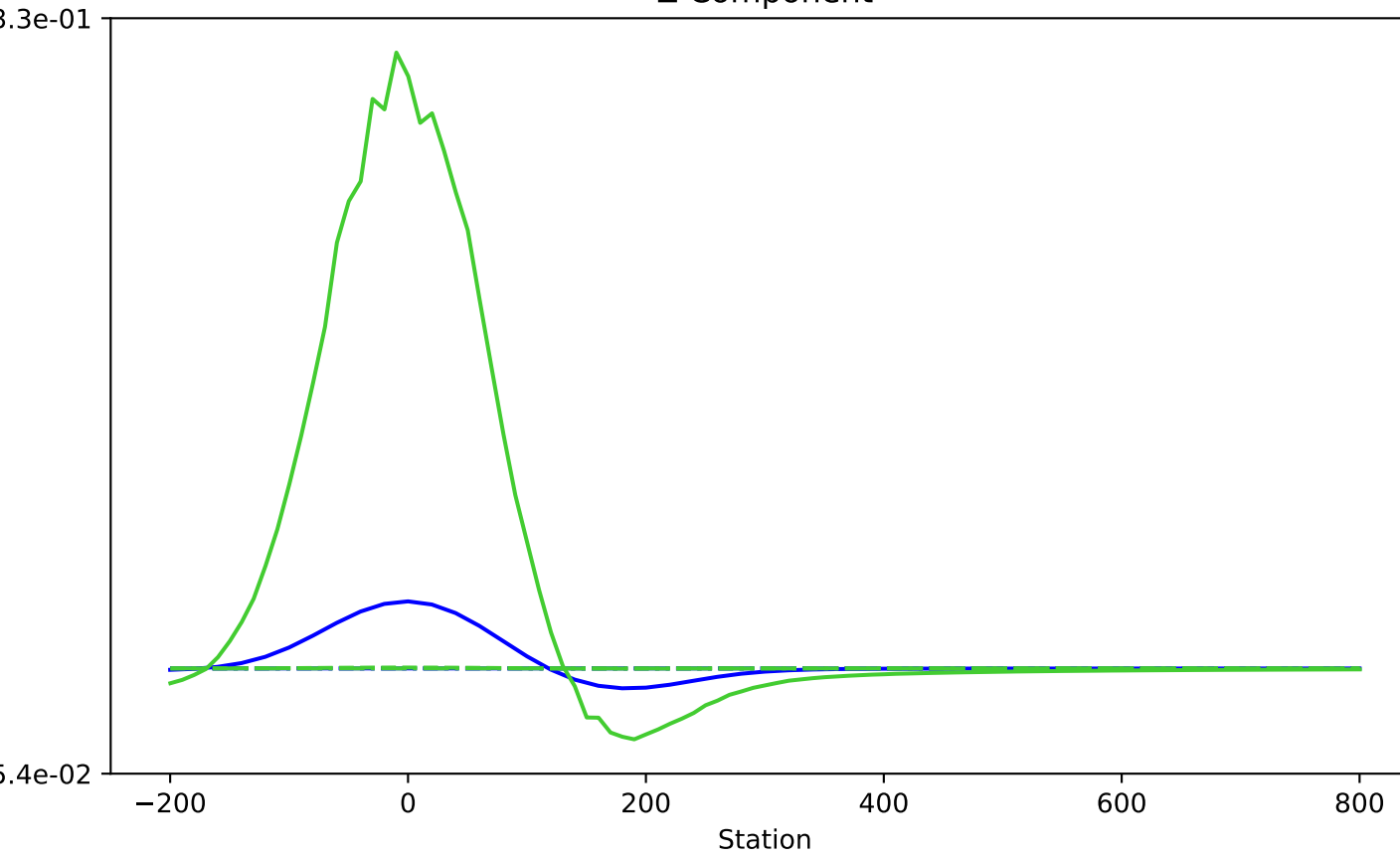
Z Component



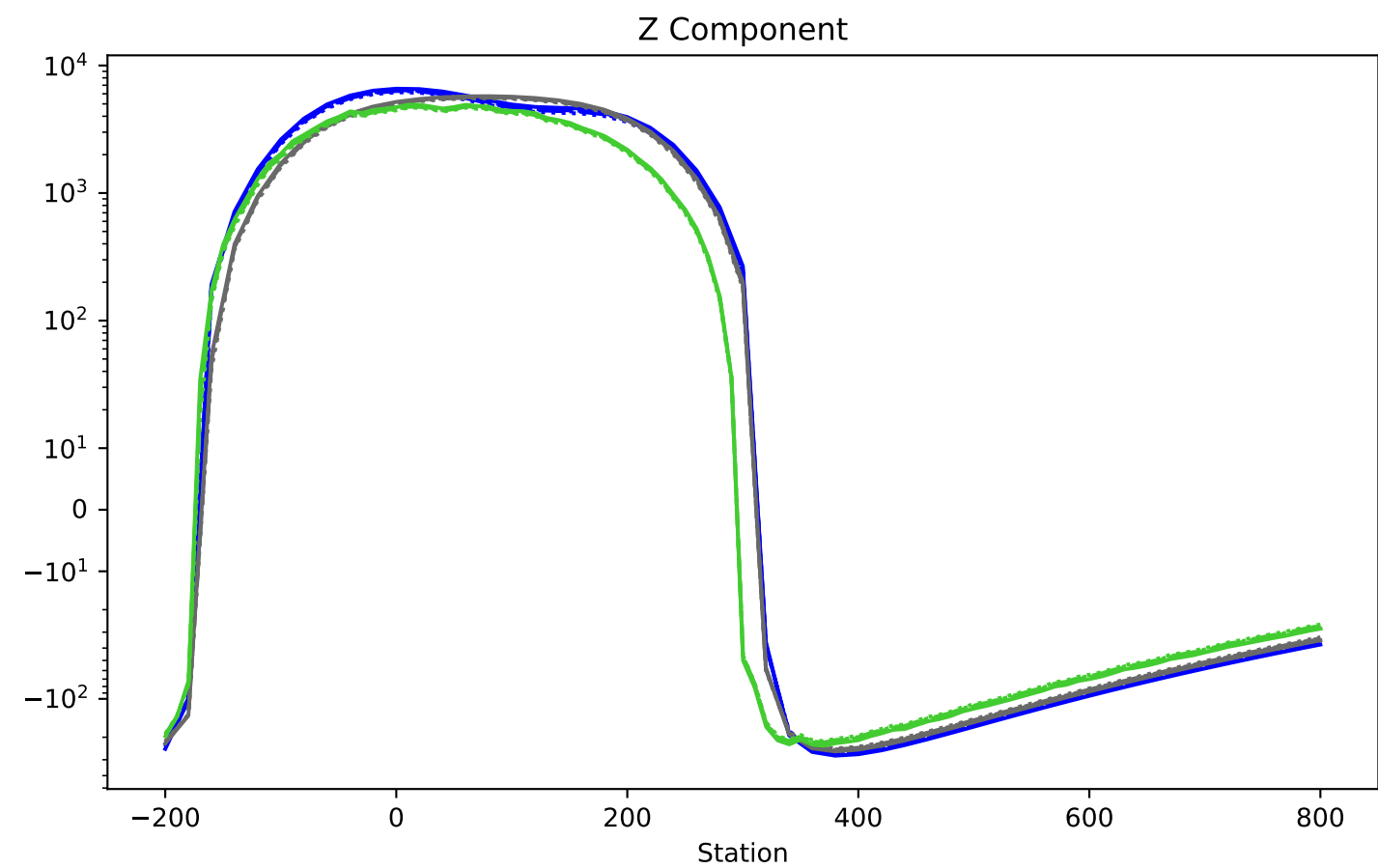
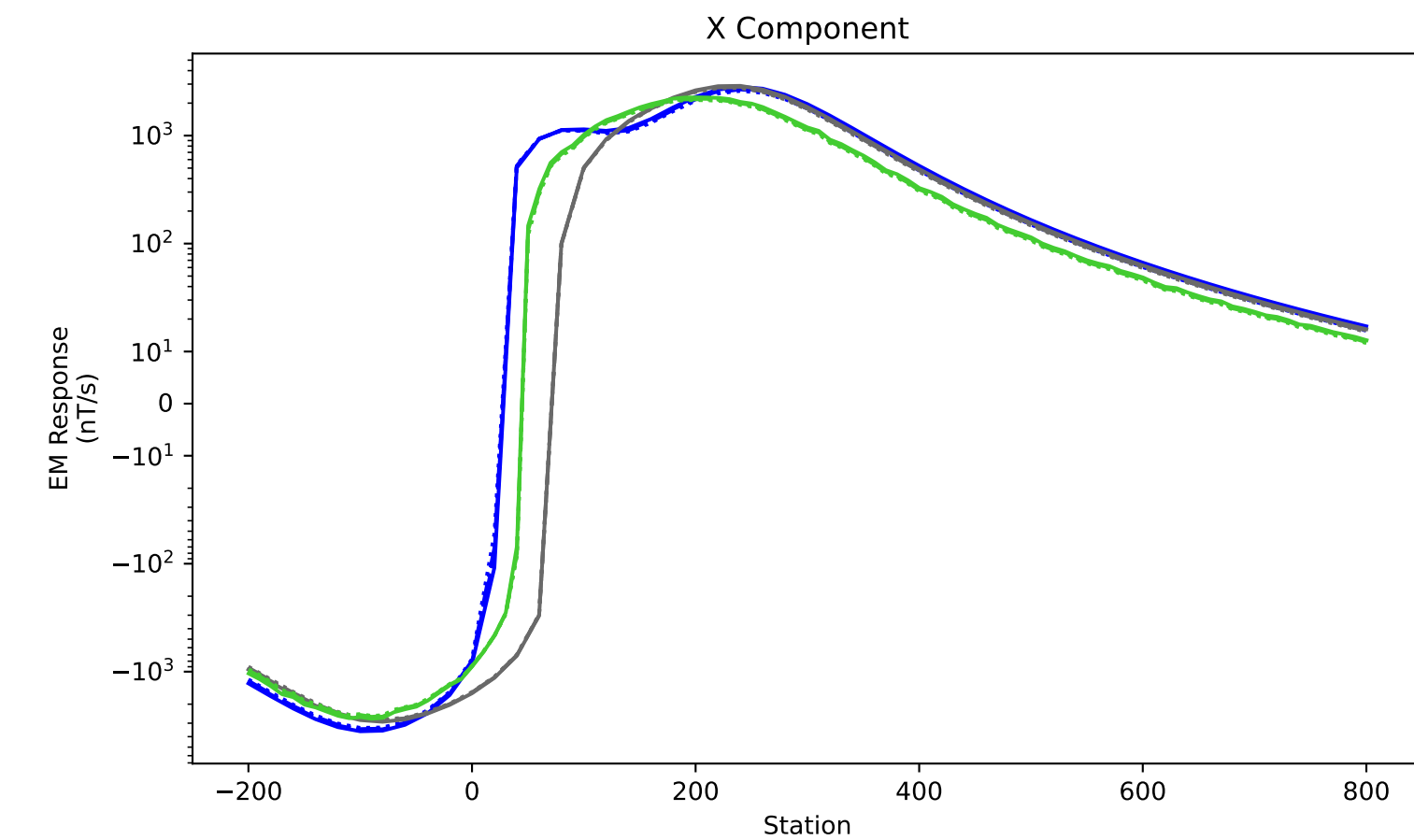
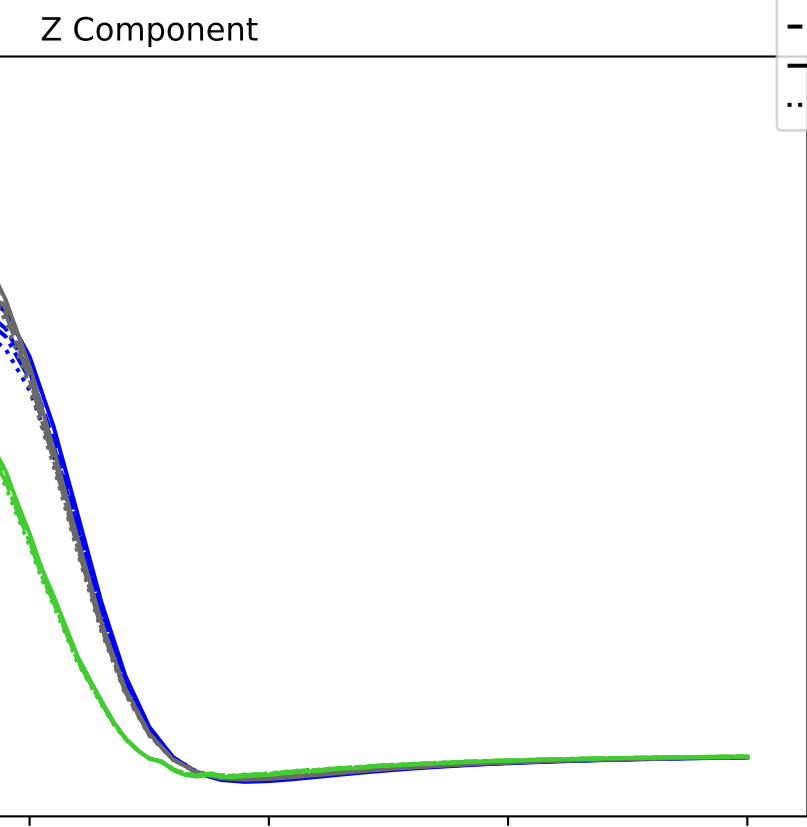
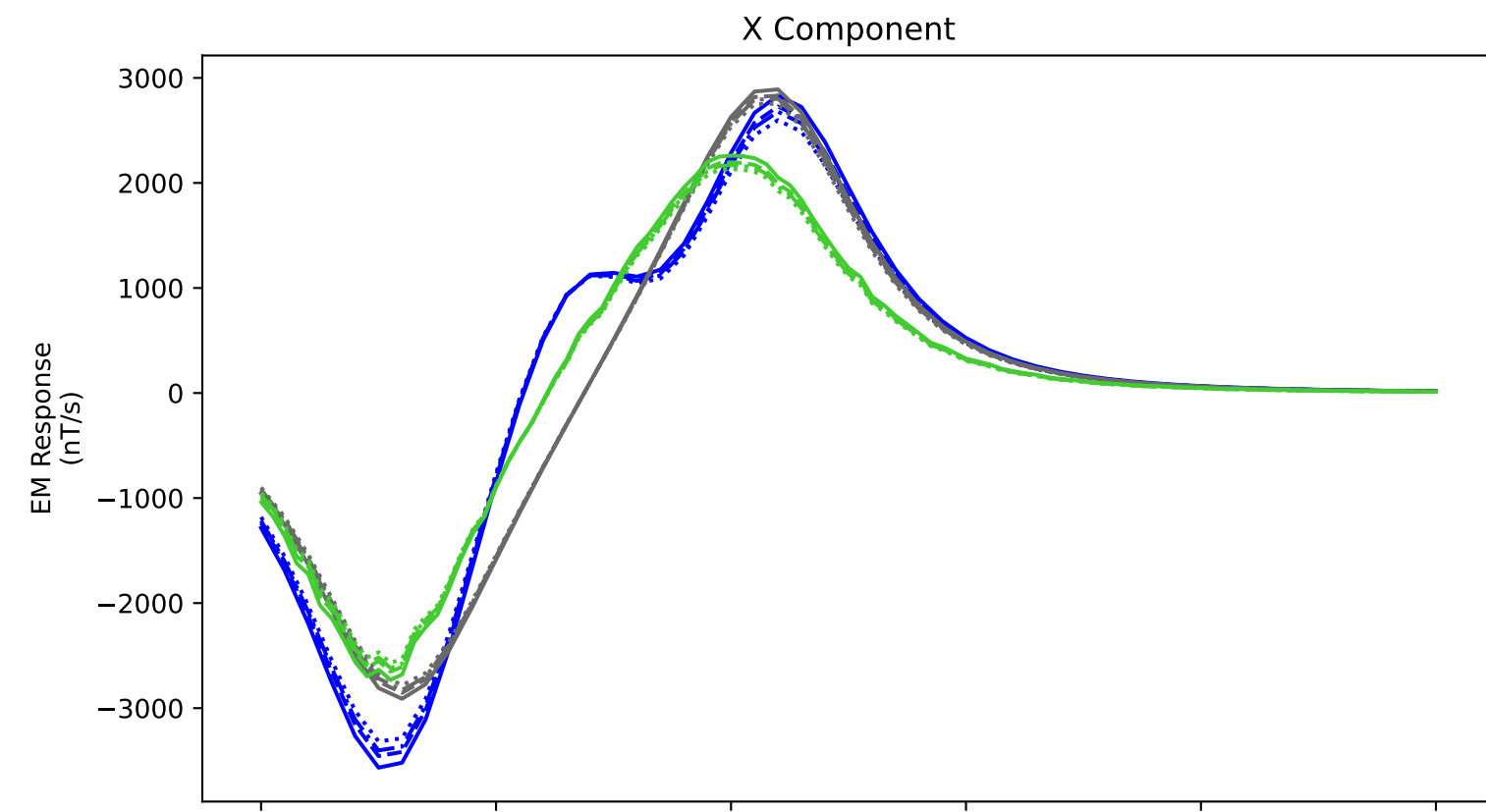
X Component



Z Component

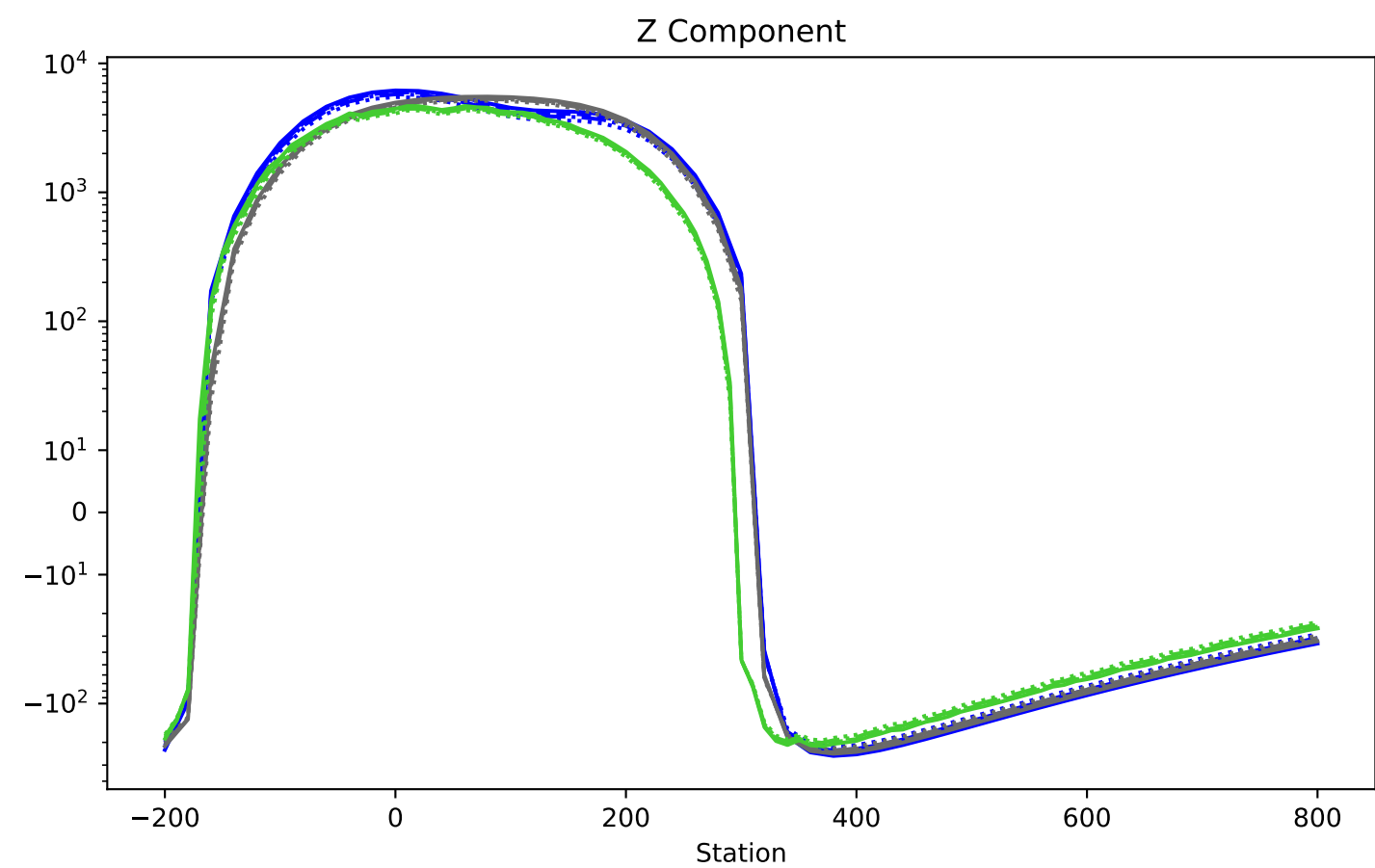
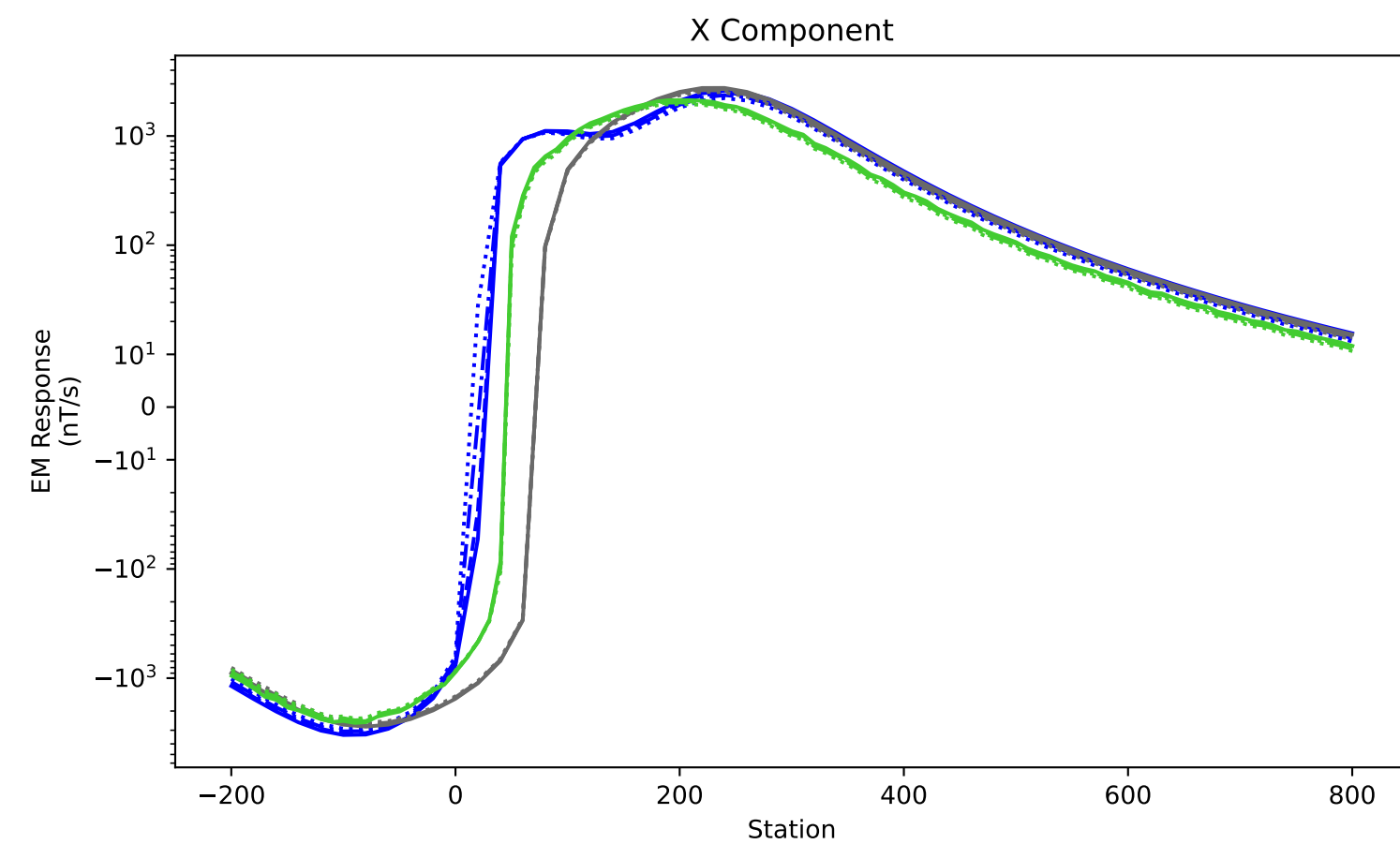
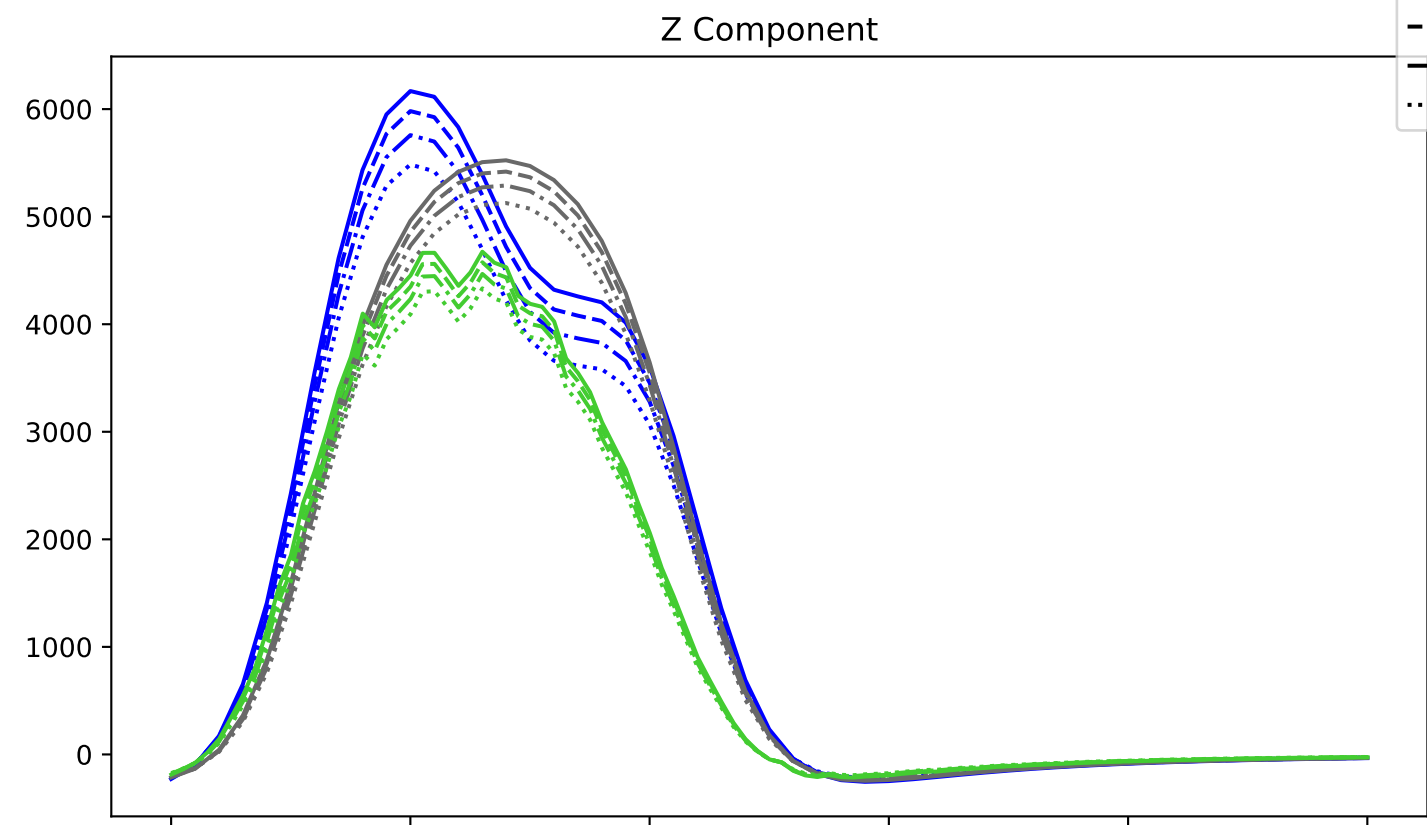
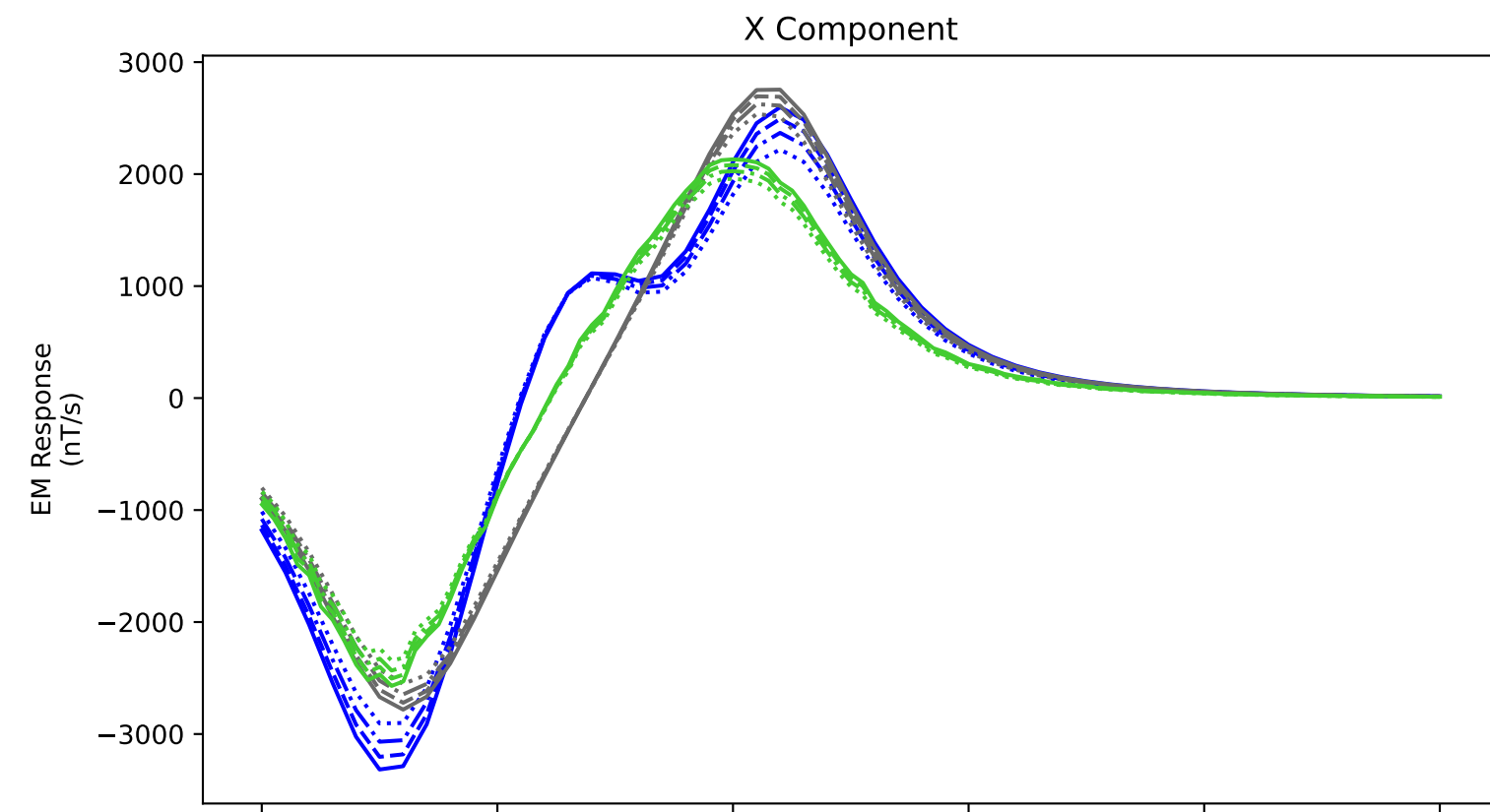


Bent and Multiple Plates: Combined Plates  
 1+2  
 0.0255ms to 0.095ms



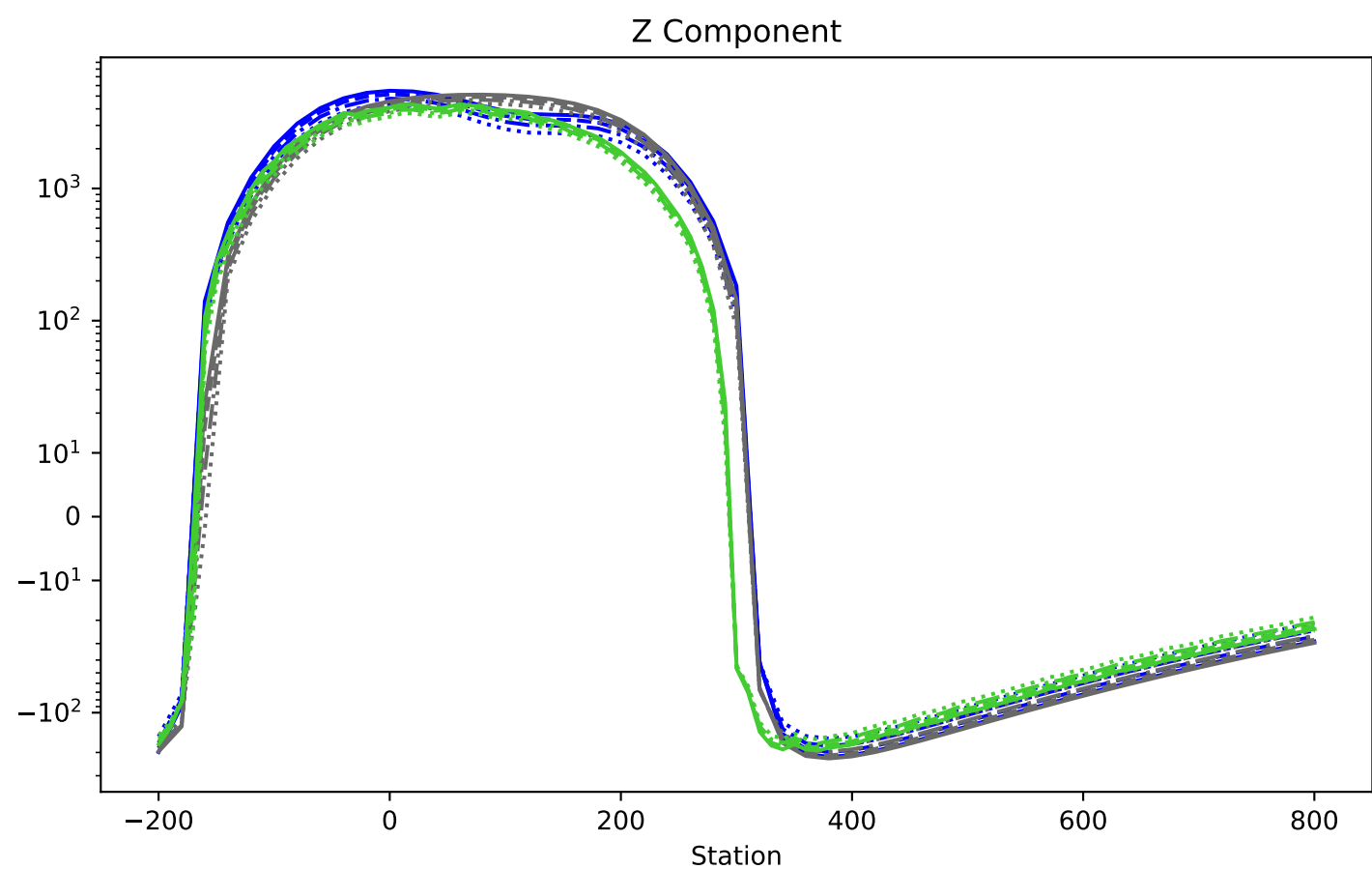
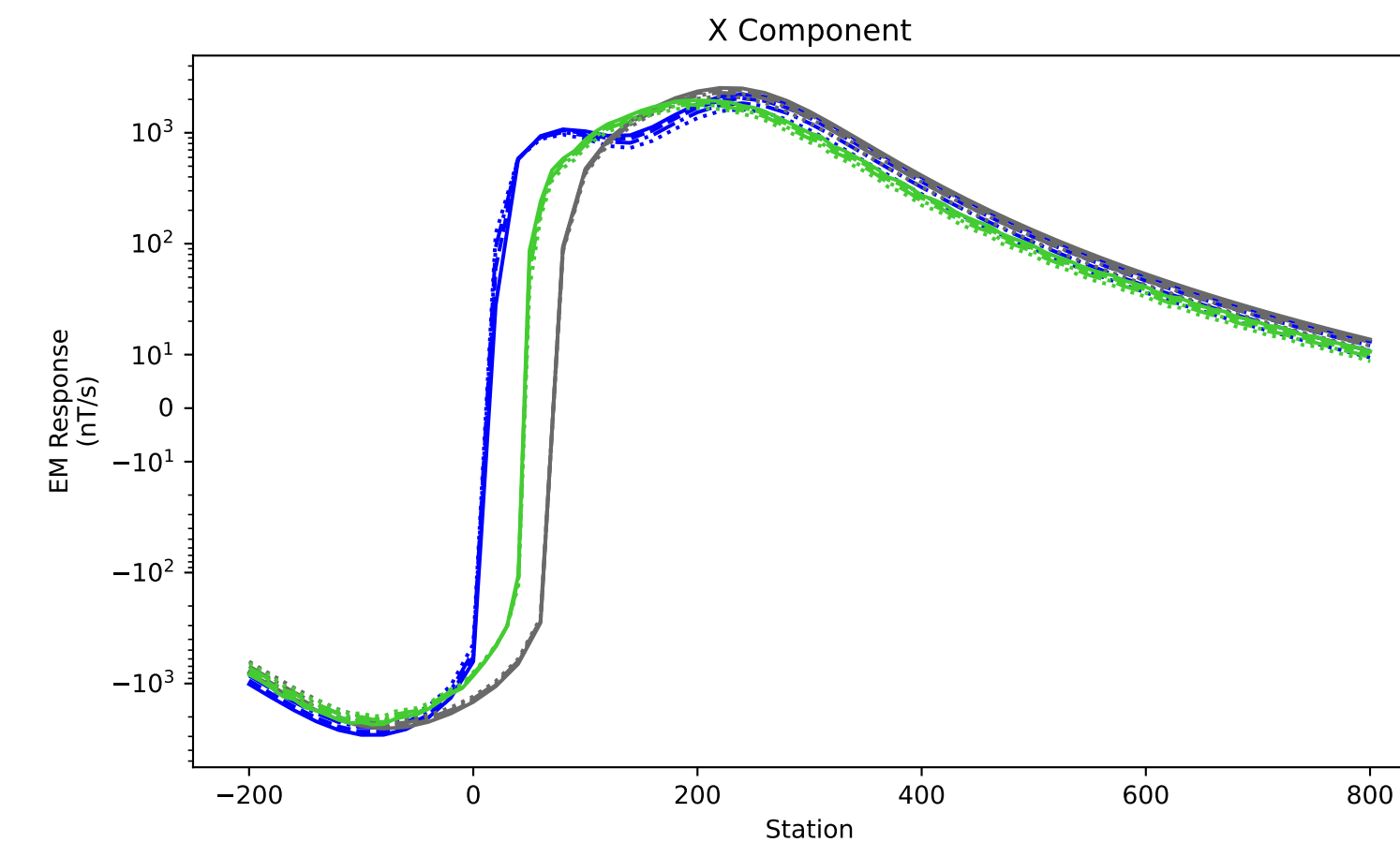
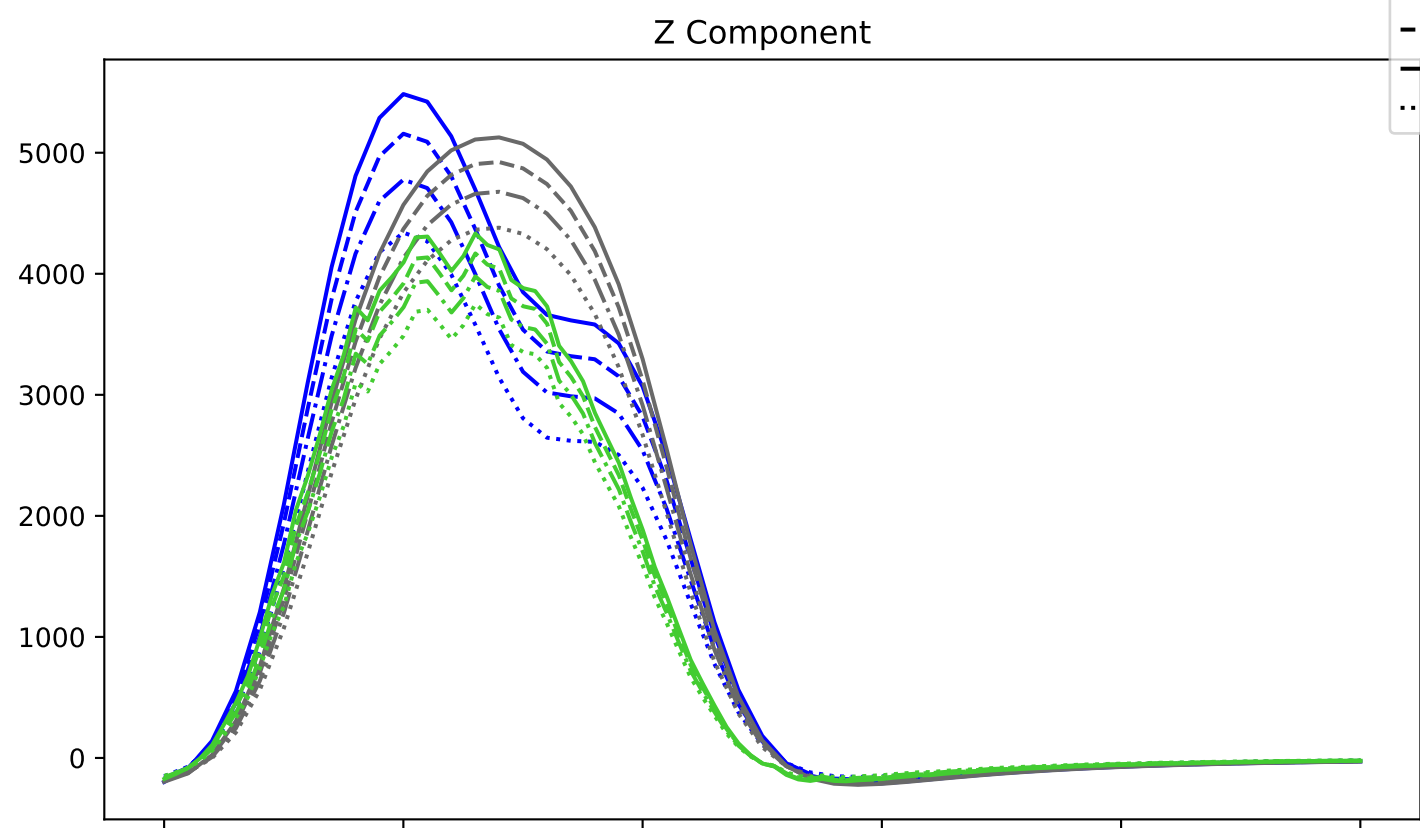
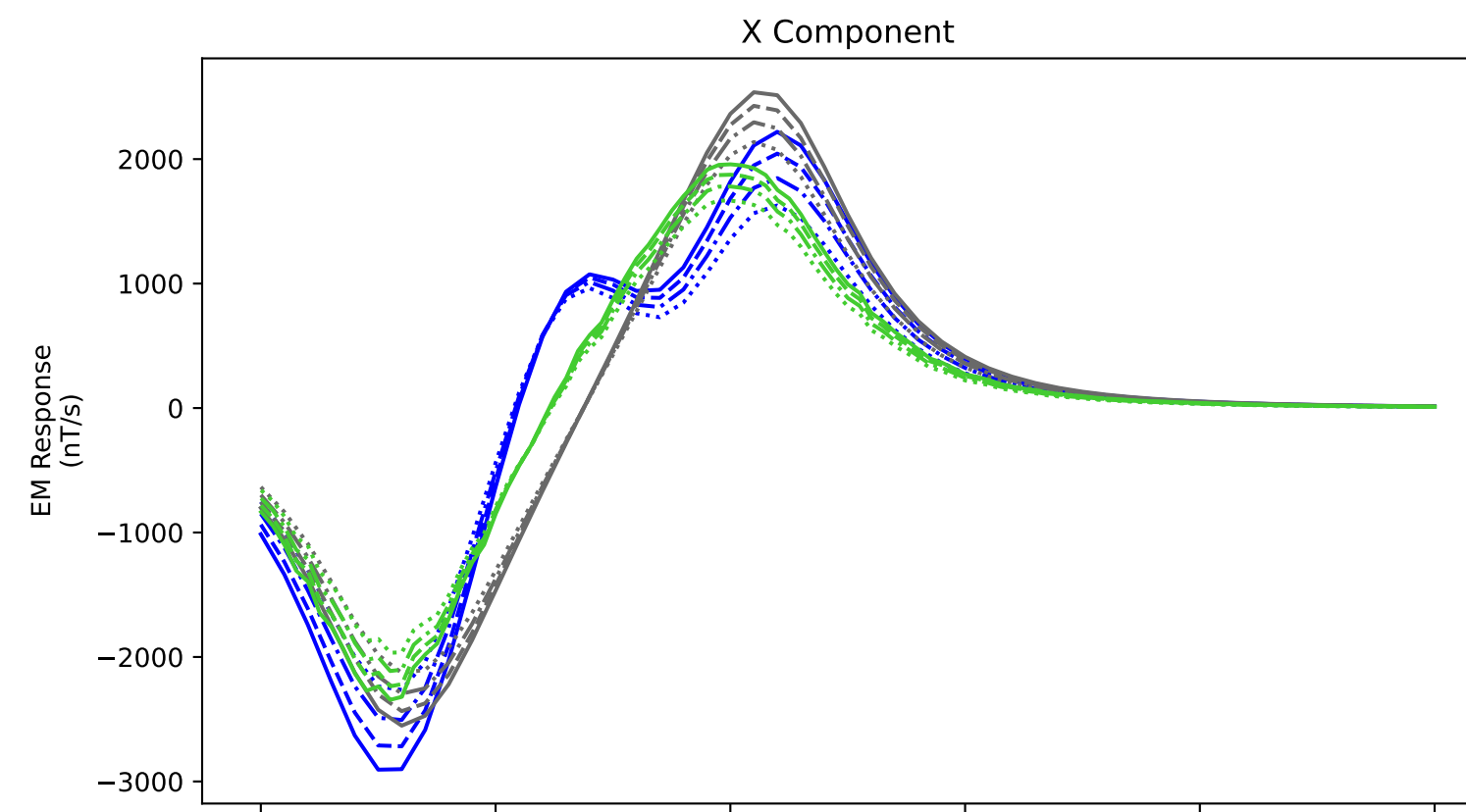
Maxwell
Maxwell (Single Plate)
MUN
0.025ms
0.055ms
0.070ms
0.095ms

Bent and Multiple Plates: Combined Plates  
 1+2  
 0.095ms to 0.235ms



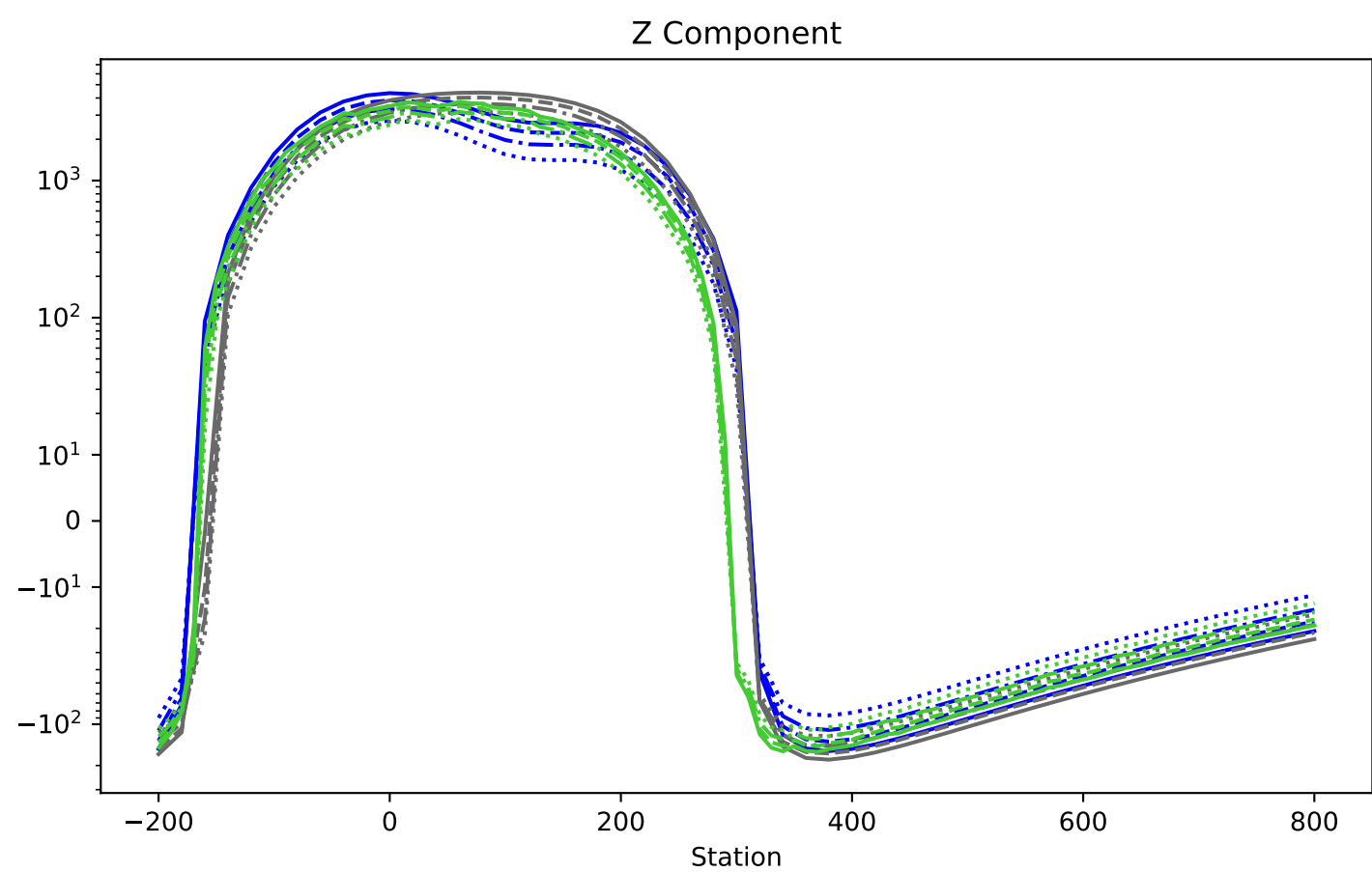
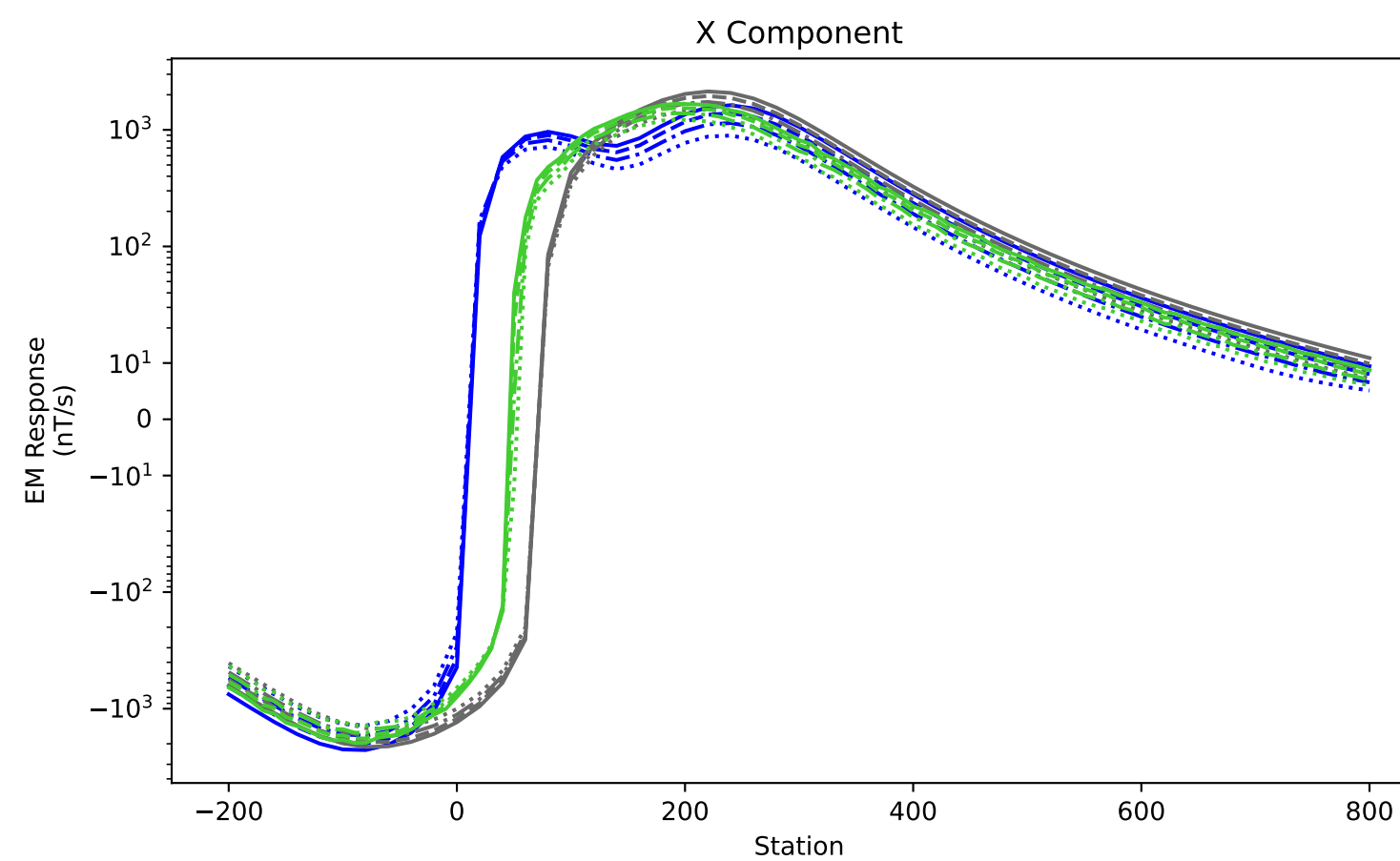
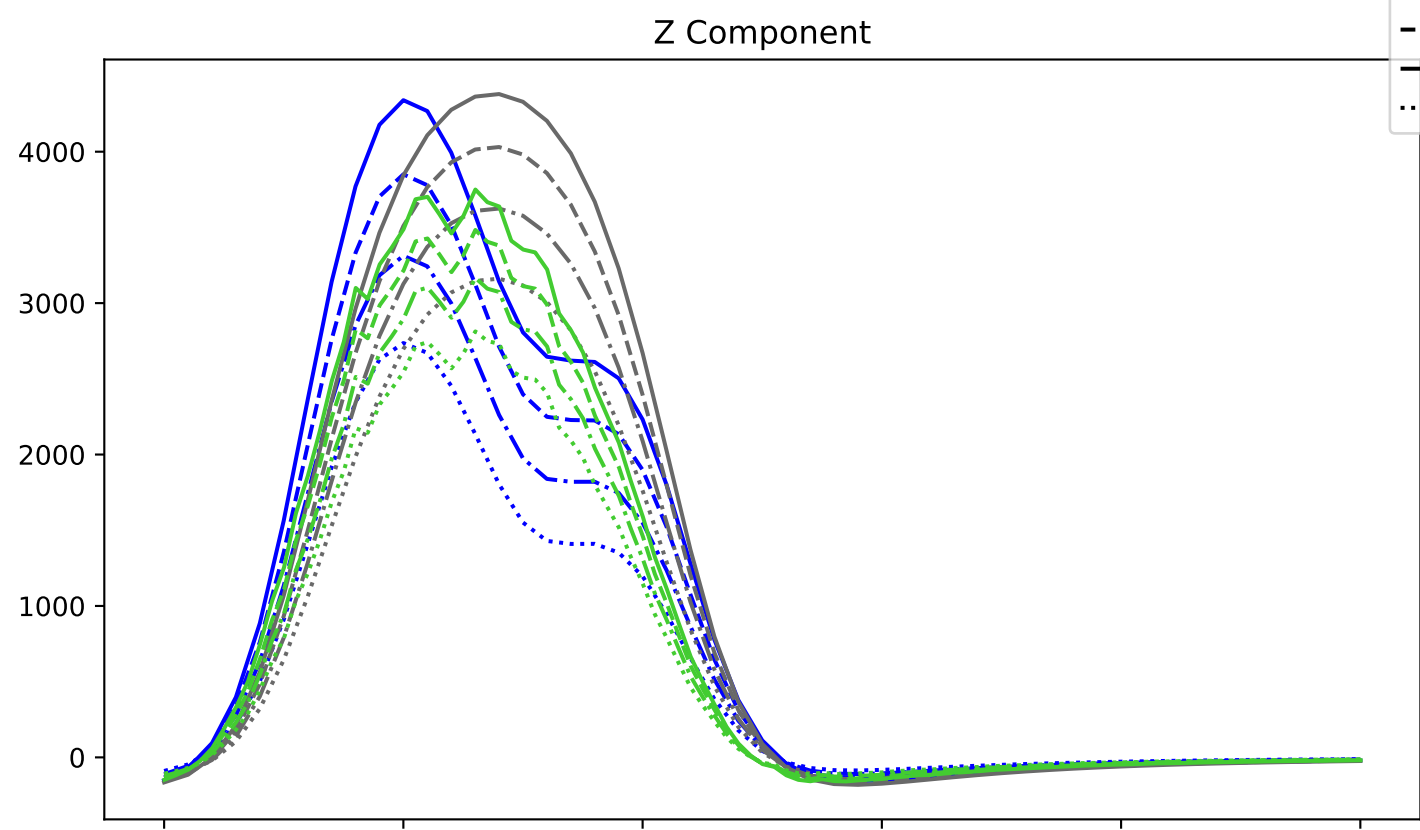
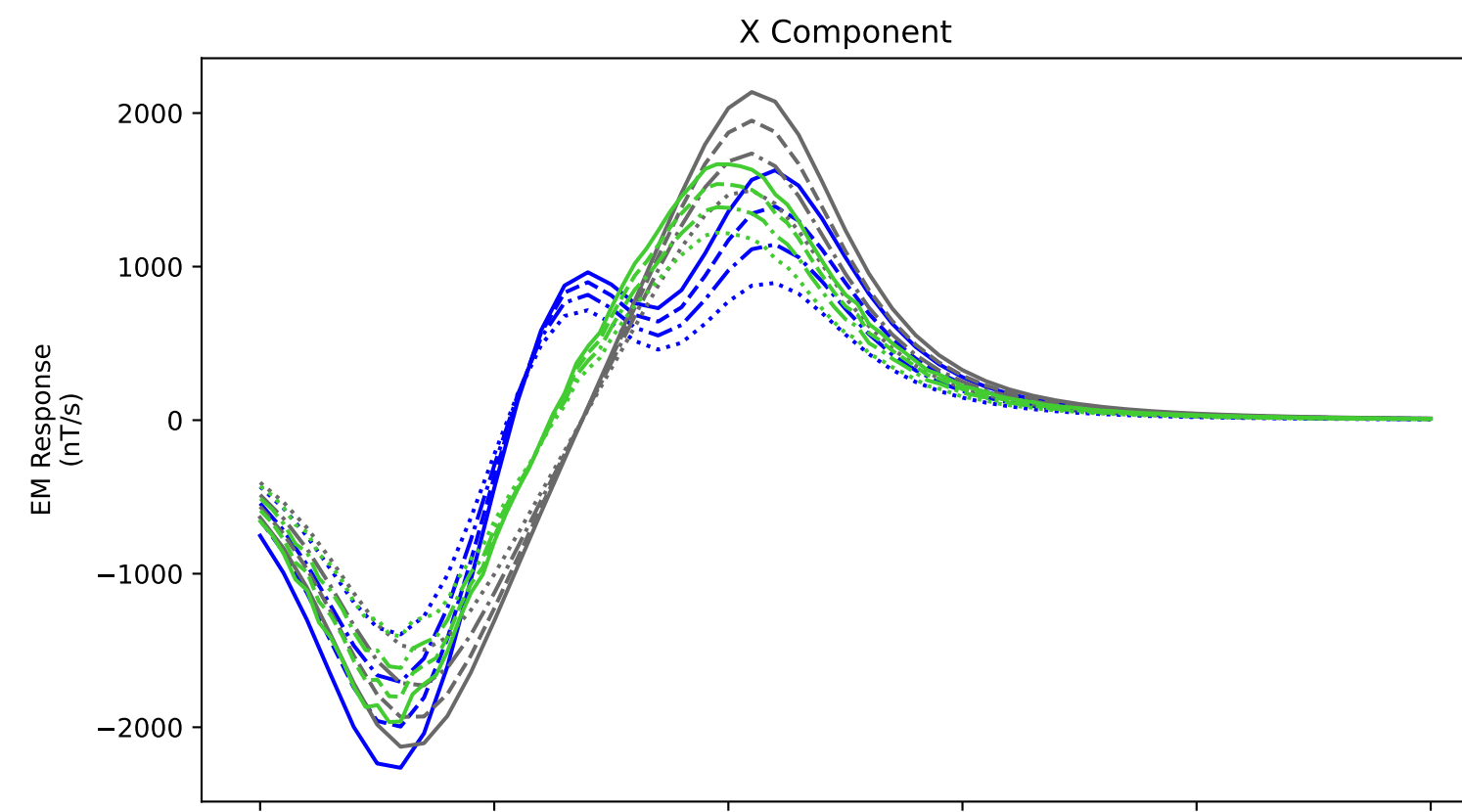
Maxwell	Blue solid line
Maxwell (Single Plate)	Grey solid line
MUN	Green solid line
0.095ms	Dashed line
0.130ms	Dashed line
0.175ms	Dashed line
0.235ms	Dashed line

Bent and Multiple Plates: Combined Plates  
1+2  
0.235ms to 0.56ms



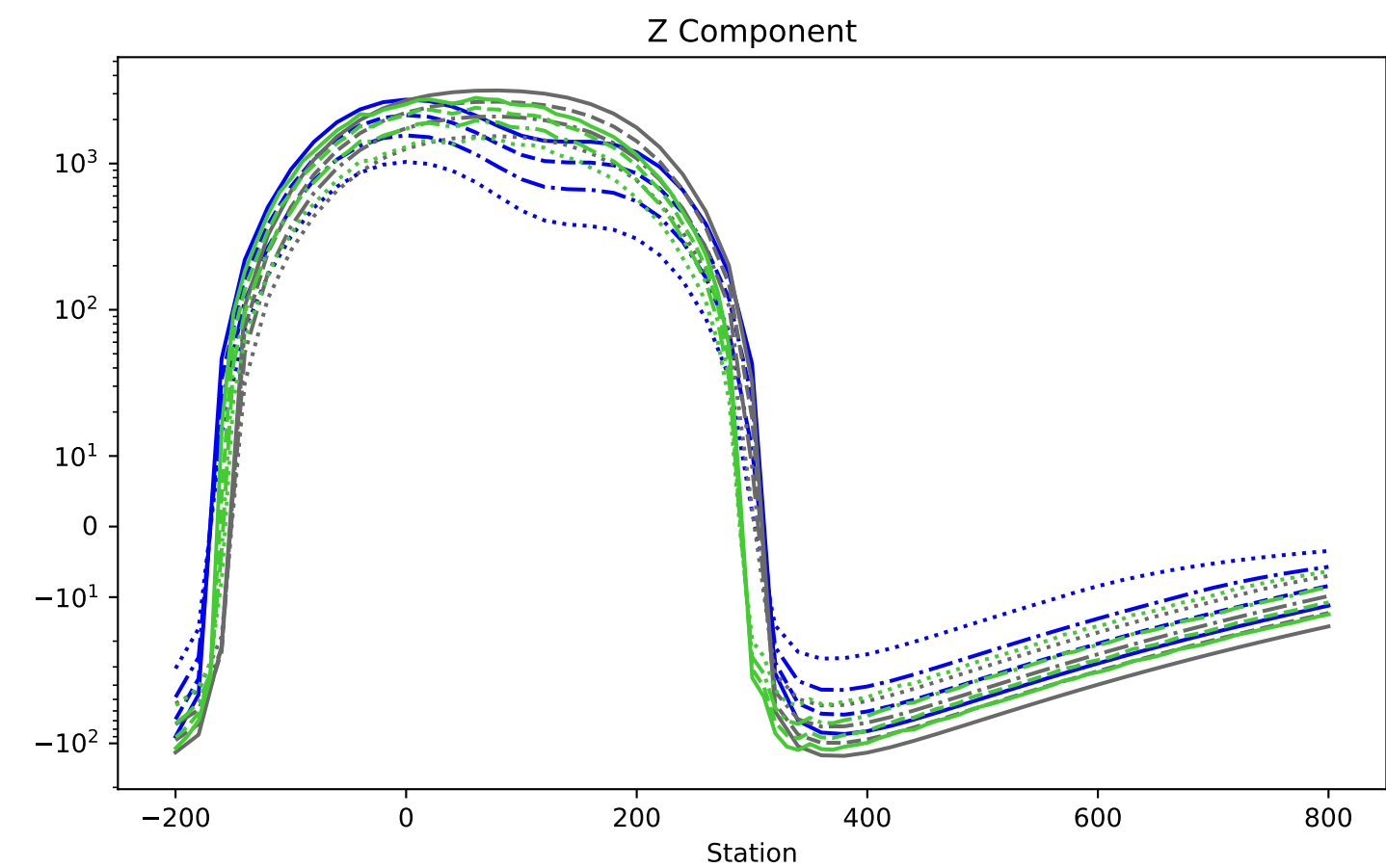
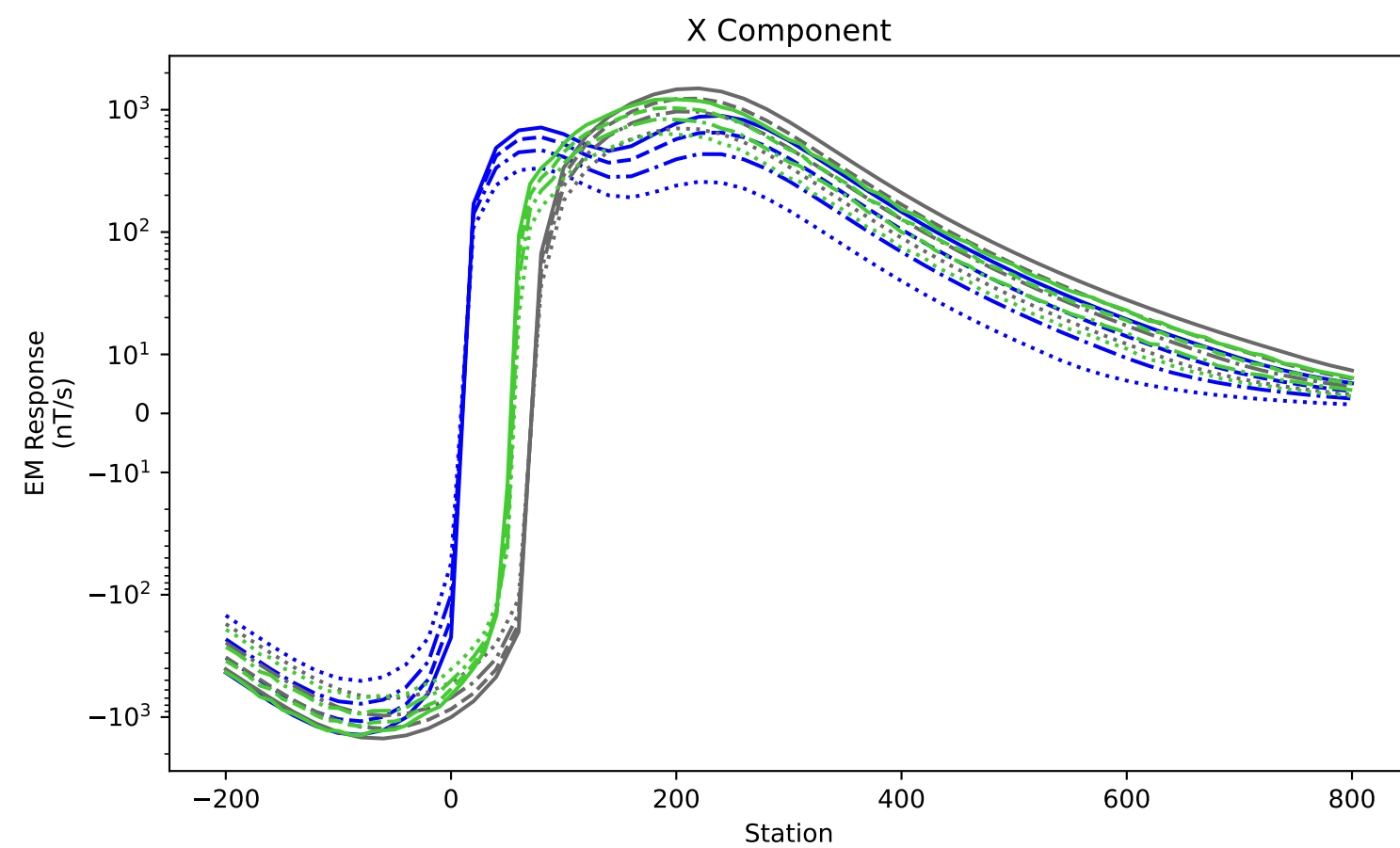
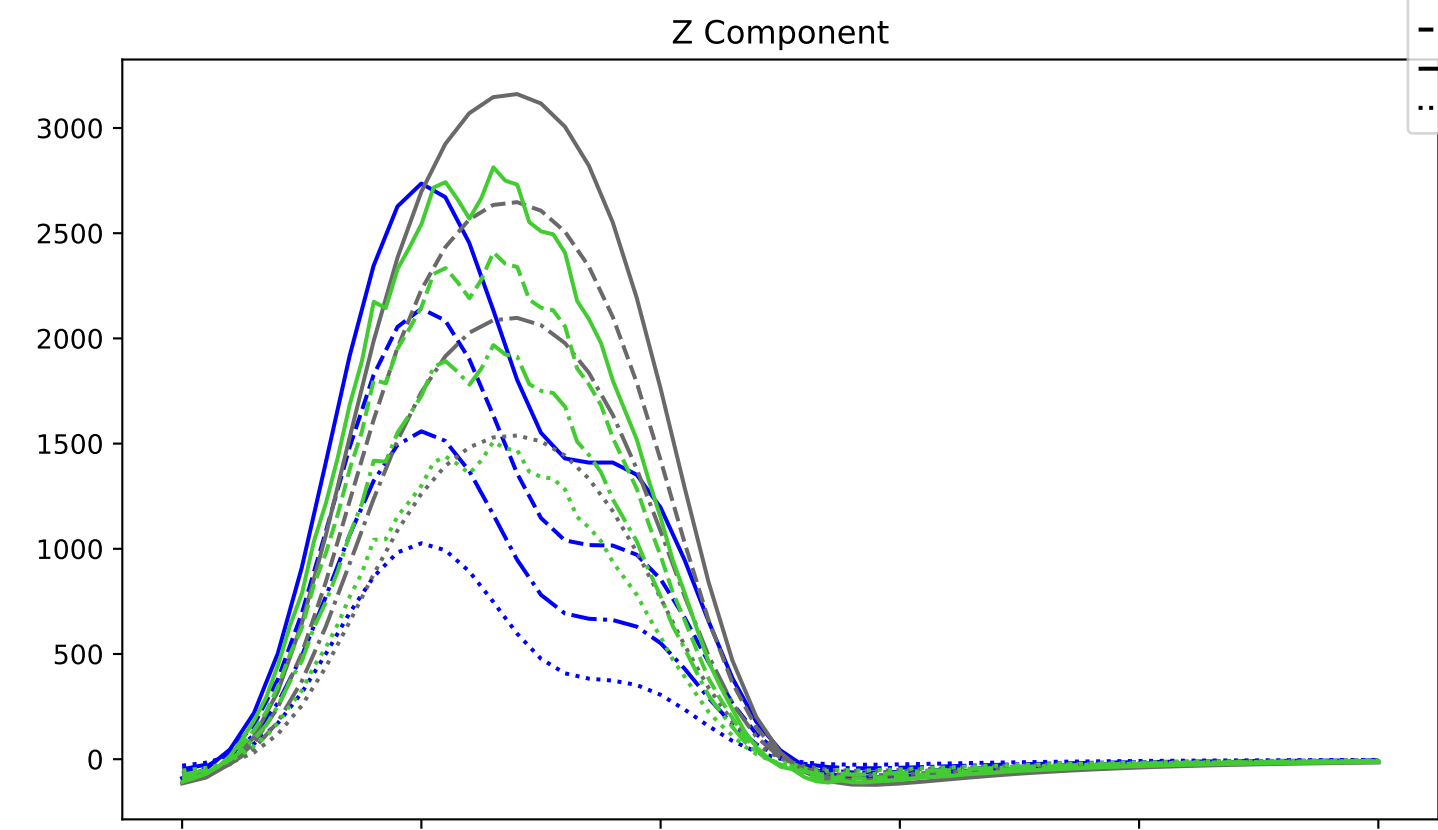
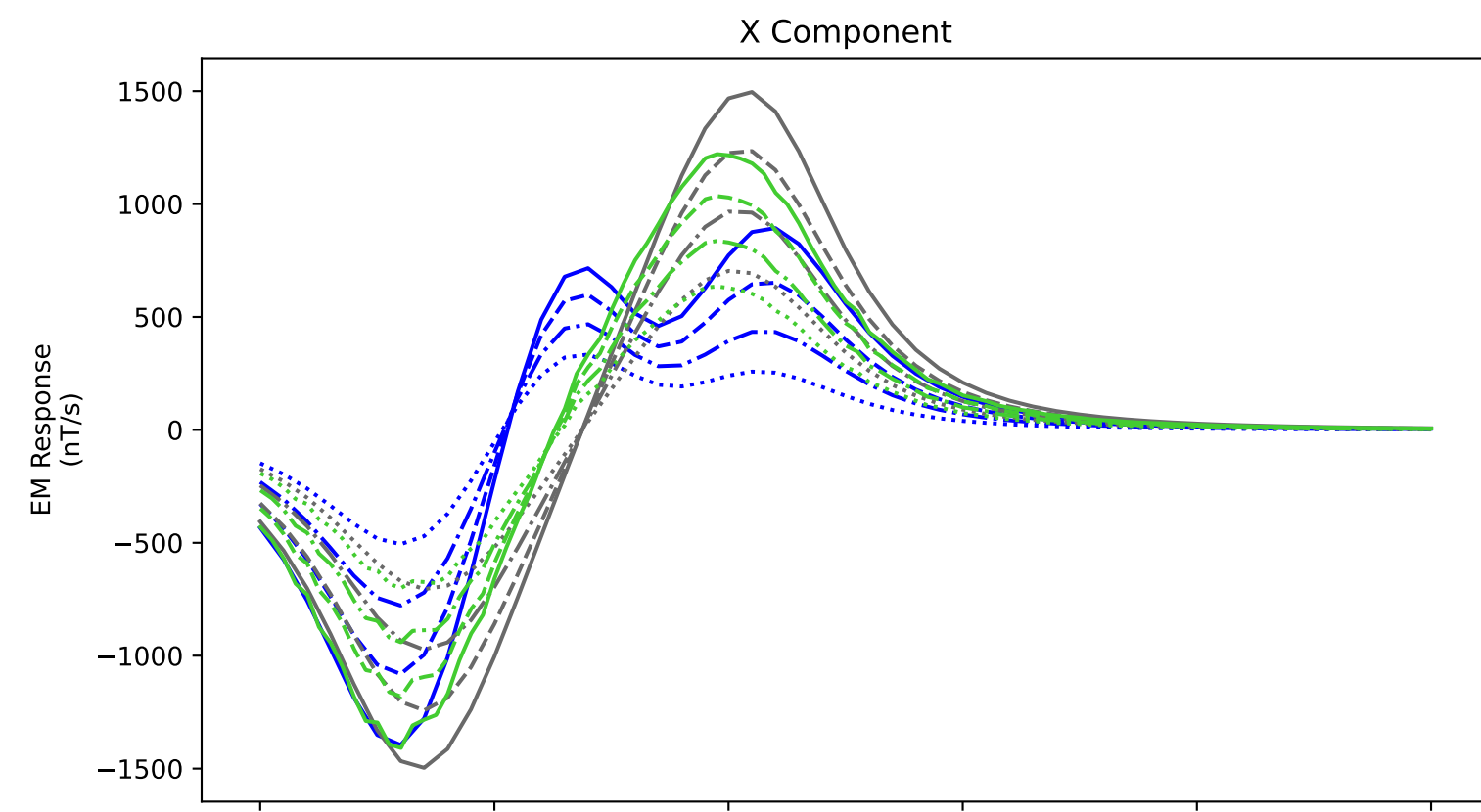
Maxwell  
Maxwell (Single Plate)  
MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

Bent and Multiple Plates: Combined Plates  
1+2  
0.56ms to 1.315ms



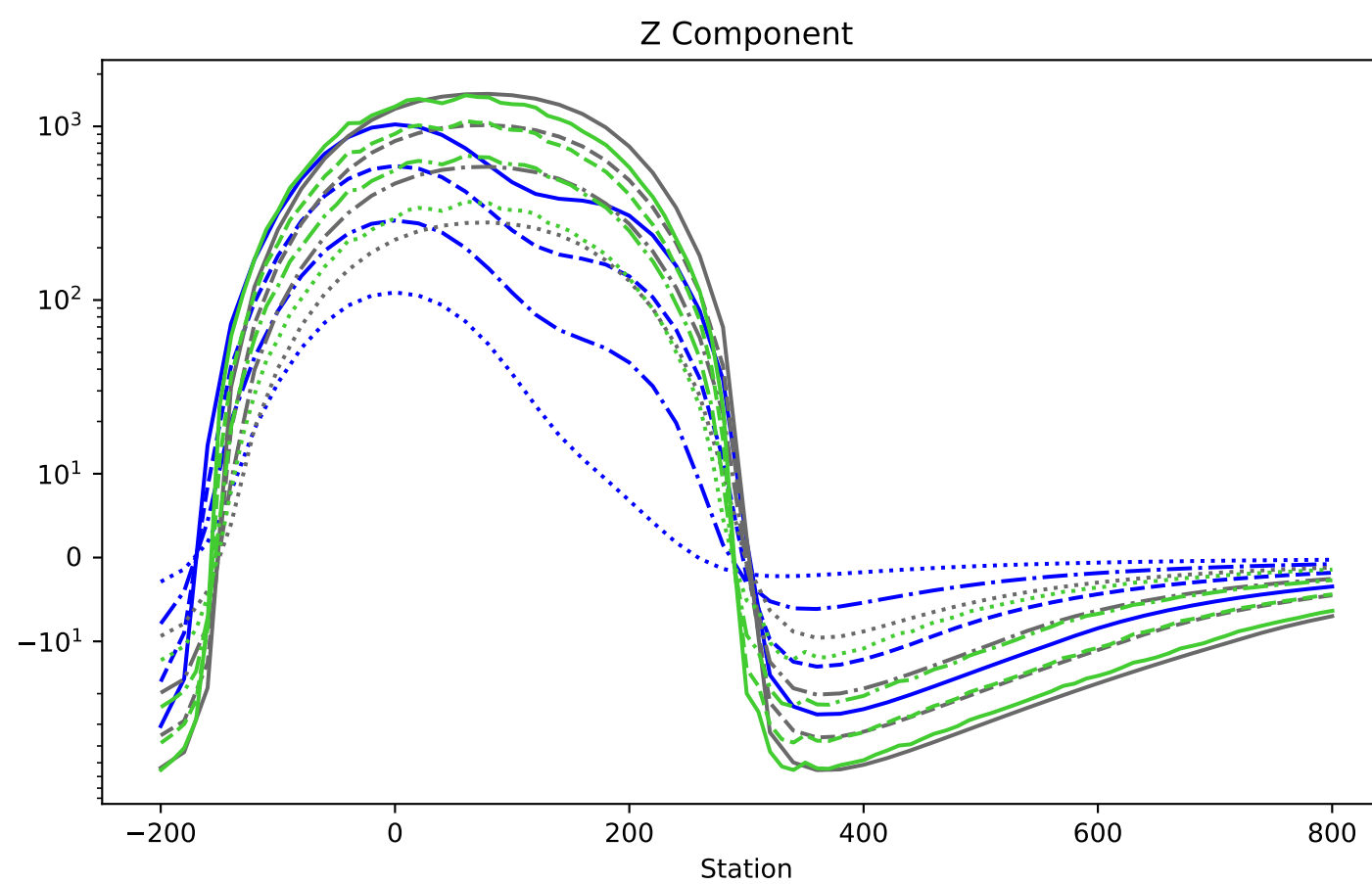
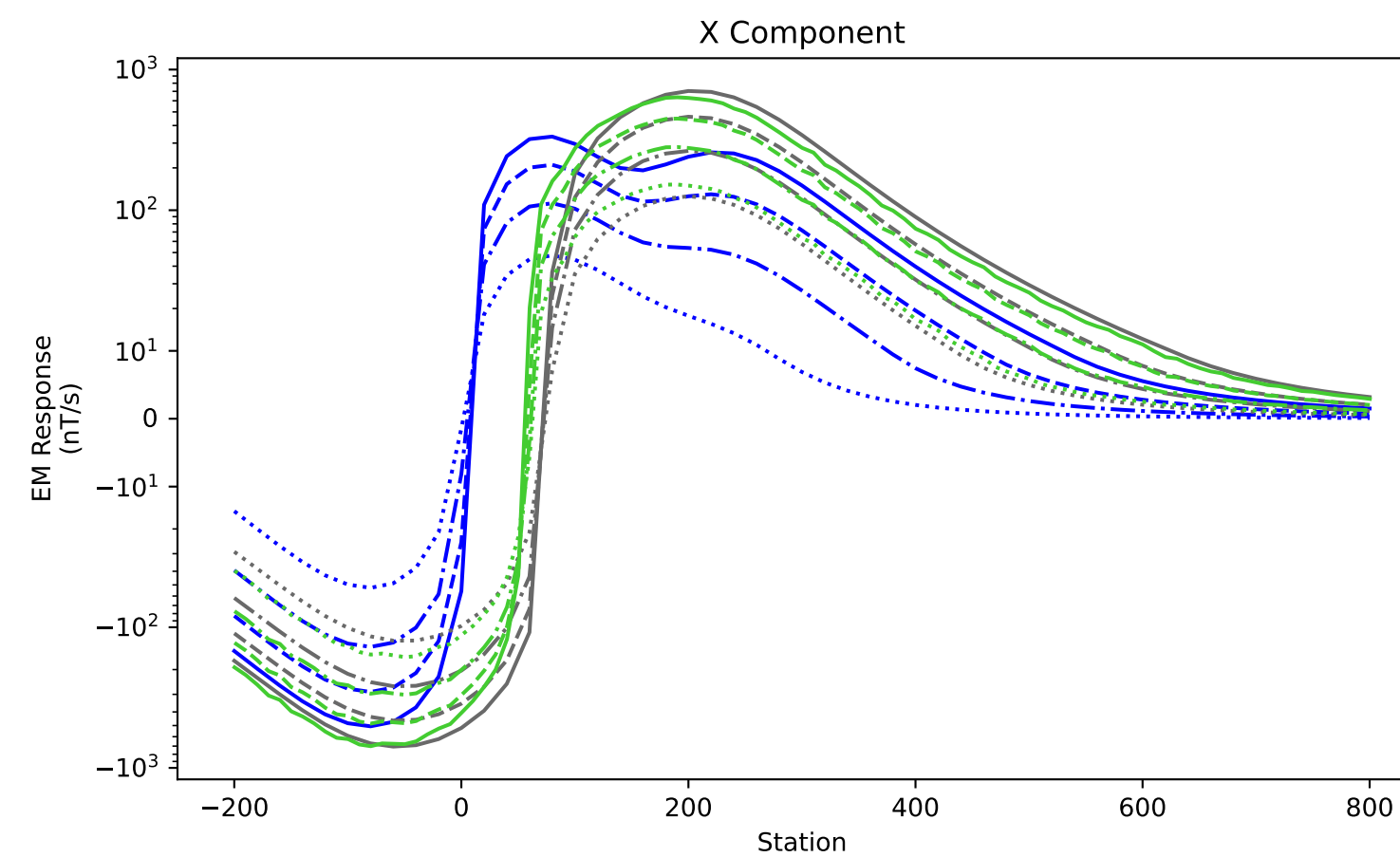
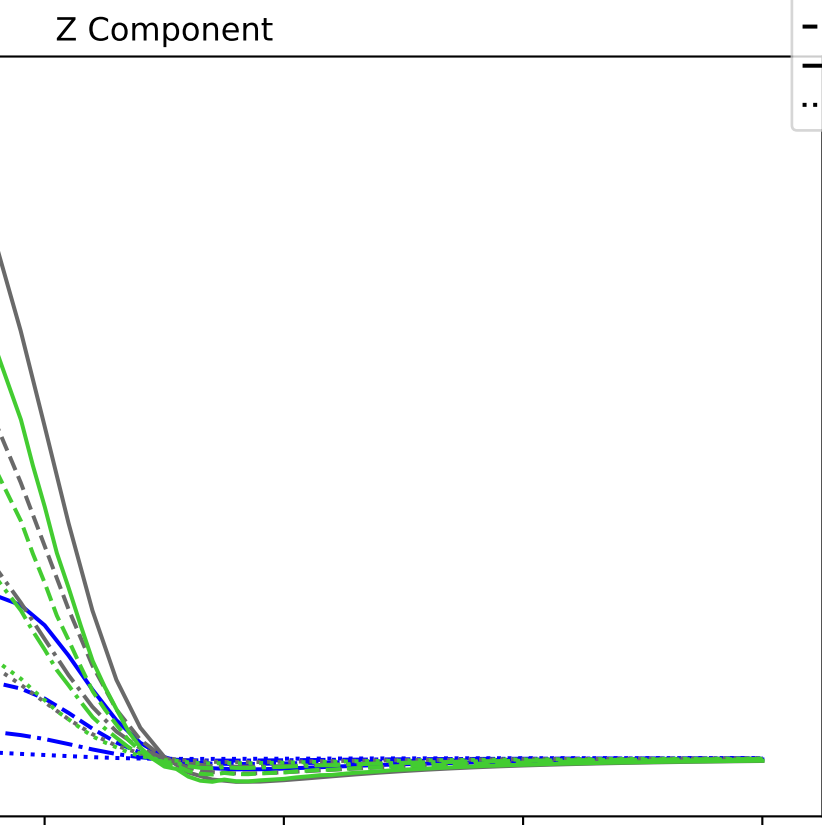
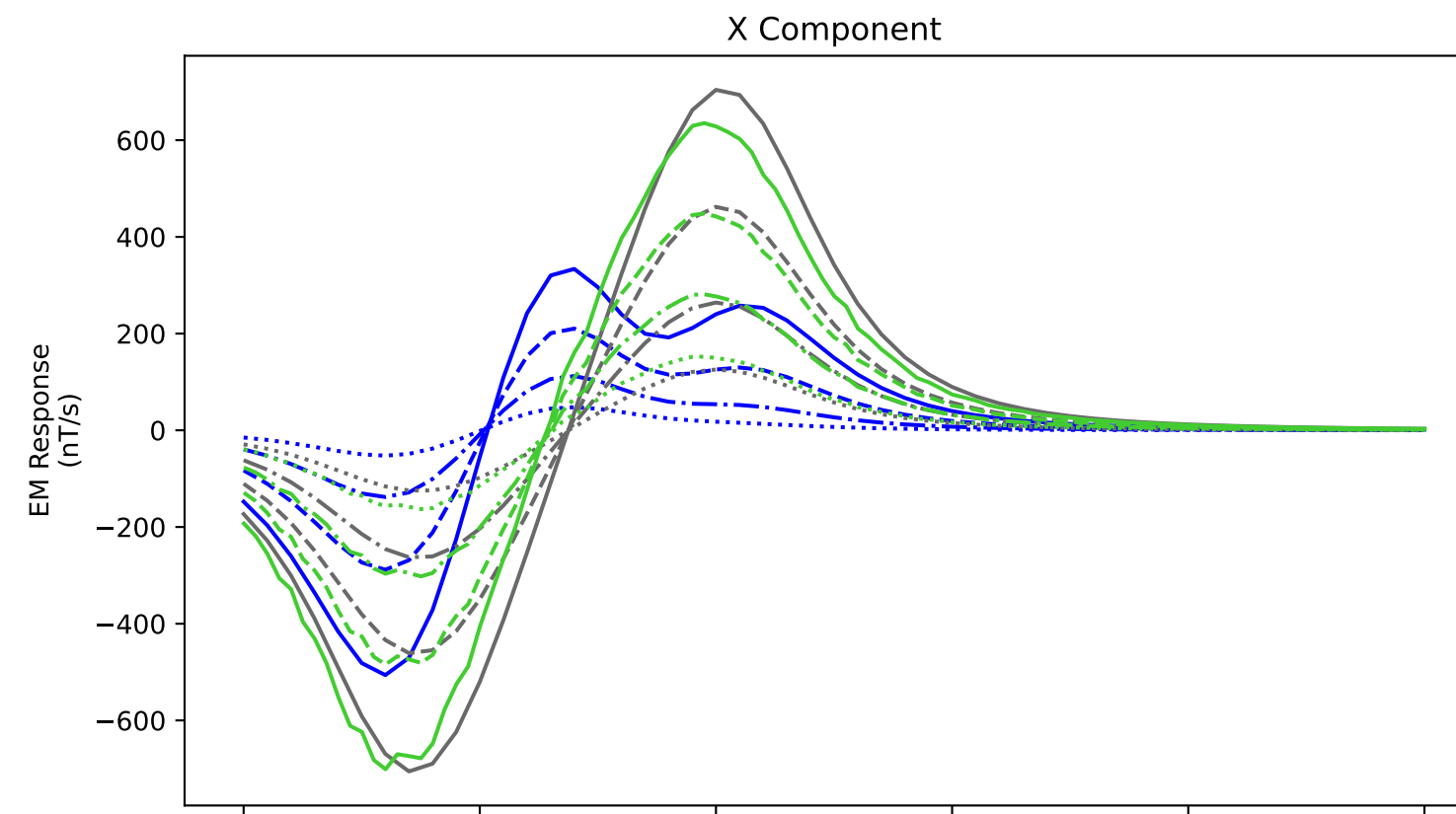
Maxwell  
Maxwell (Single Plate)  
MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms

Bent and Multiple Plates: Combined Plates  
 1+2  
 1.315ms to 3.075ms



Maxwell
Maxwell (Single Plate)
MUN
1.315ms
1.745ms
2.315ms
3.075ms

Bent and Multiple Plates: Combined Plates  
 1+2  
 3.075ms to 7.205ms



Maxwell
Maxwell (Single Plate)
MUN
3.075ms
4.085ms
5.425ms
7.205ms

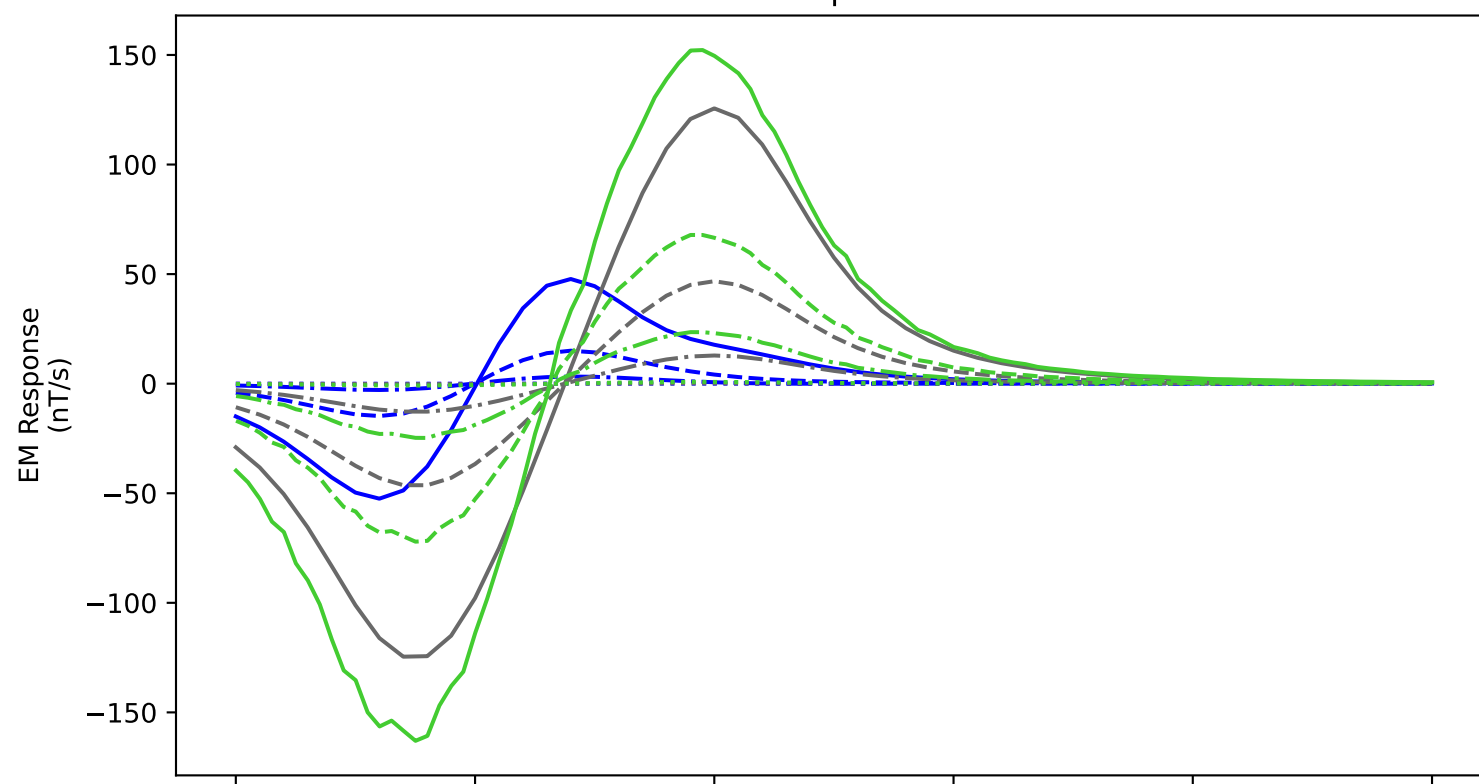
Bent and Multiple Plates: Combined Plates

1+2

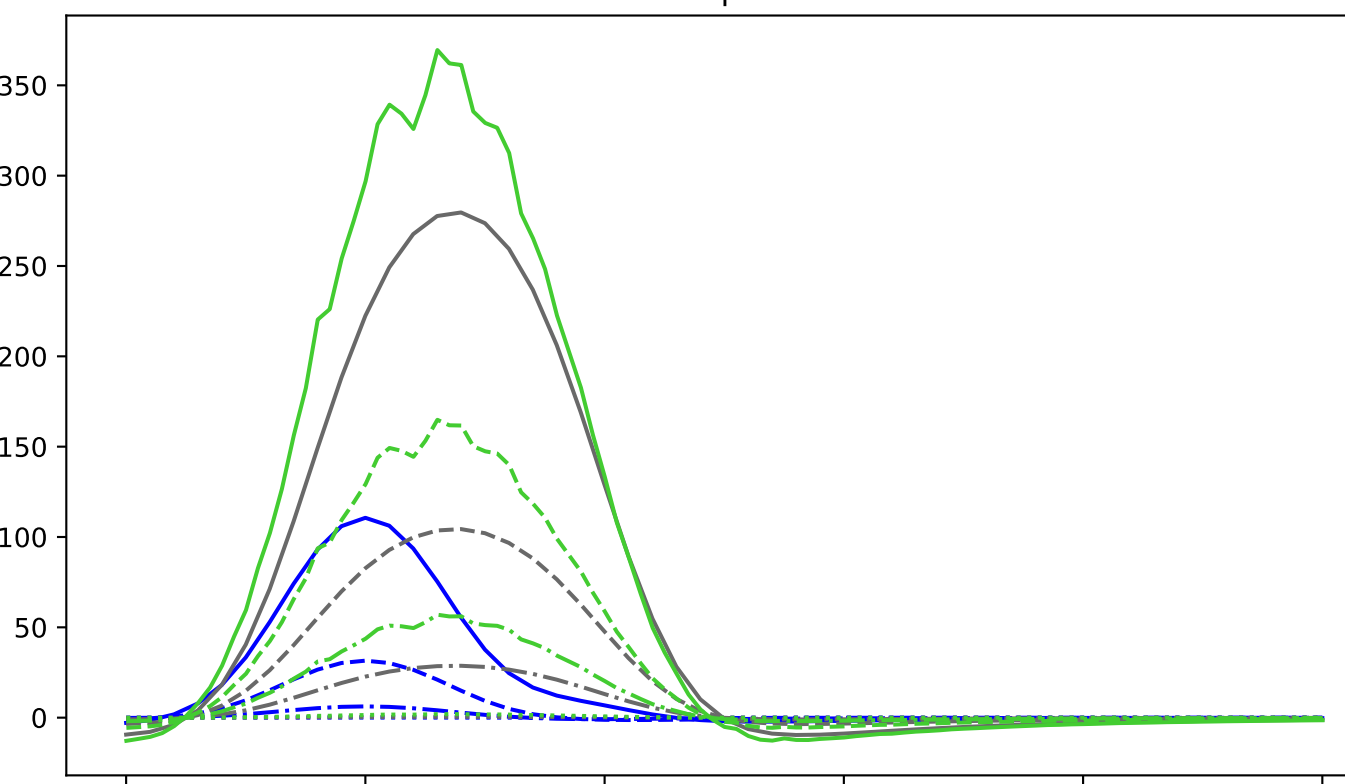
7.205ms to 22.73ms

- Maxwell
- Maxwell (Single Plate)
- MUN
- 7.205ms
- 9.570ms
- 12.660ms
- 22.730ms

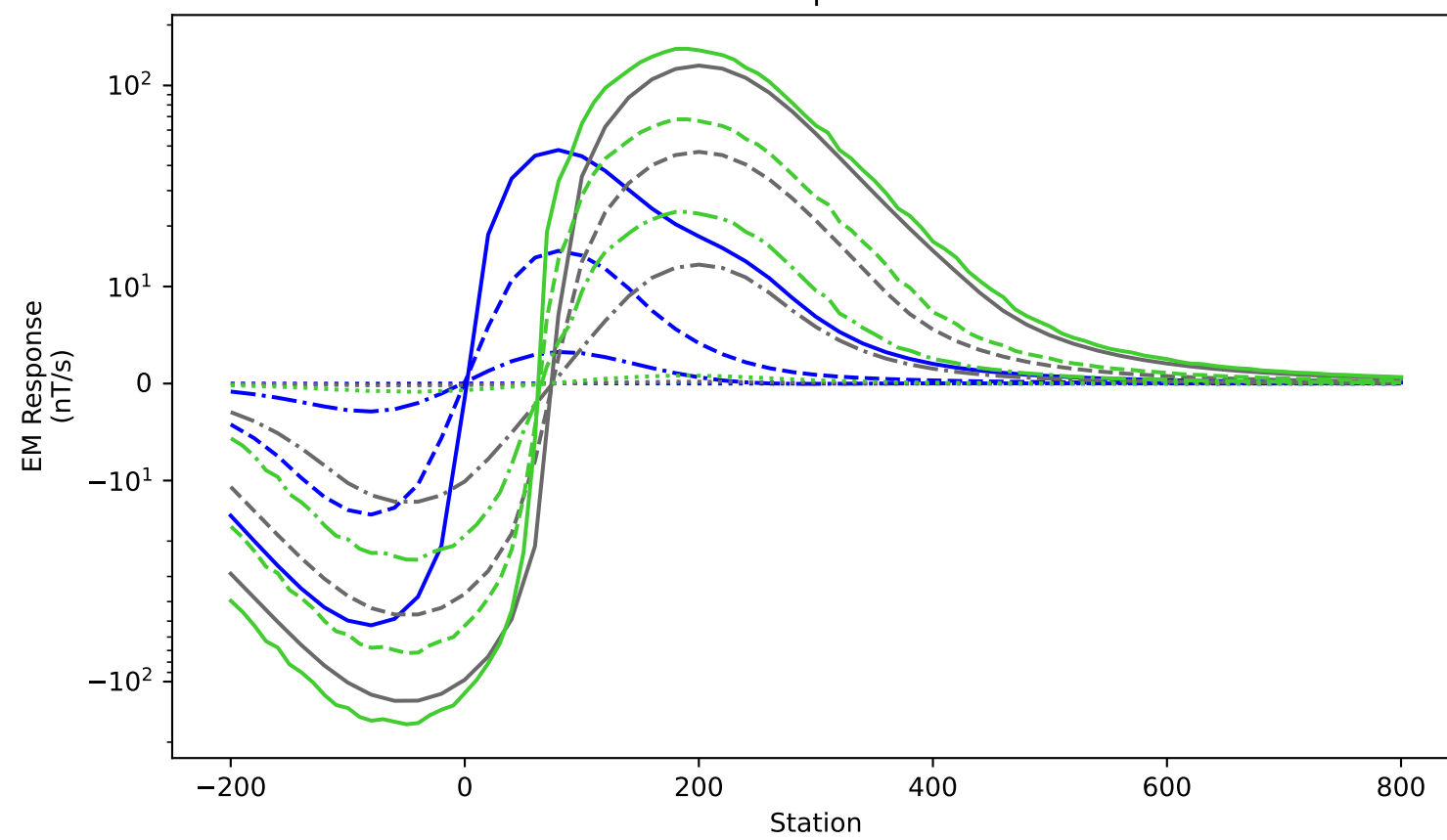
X Component



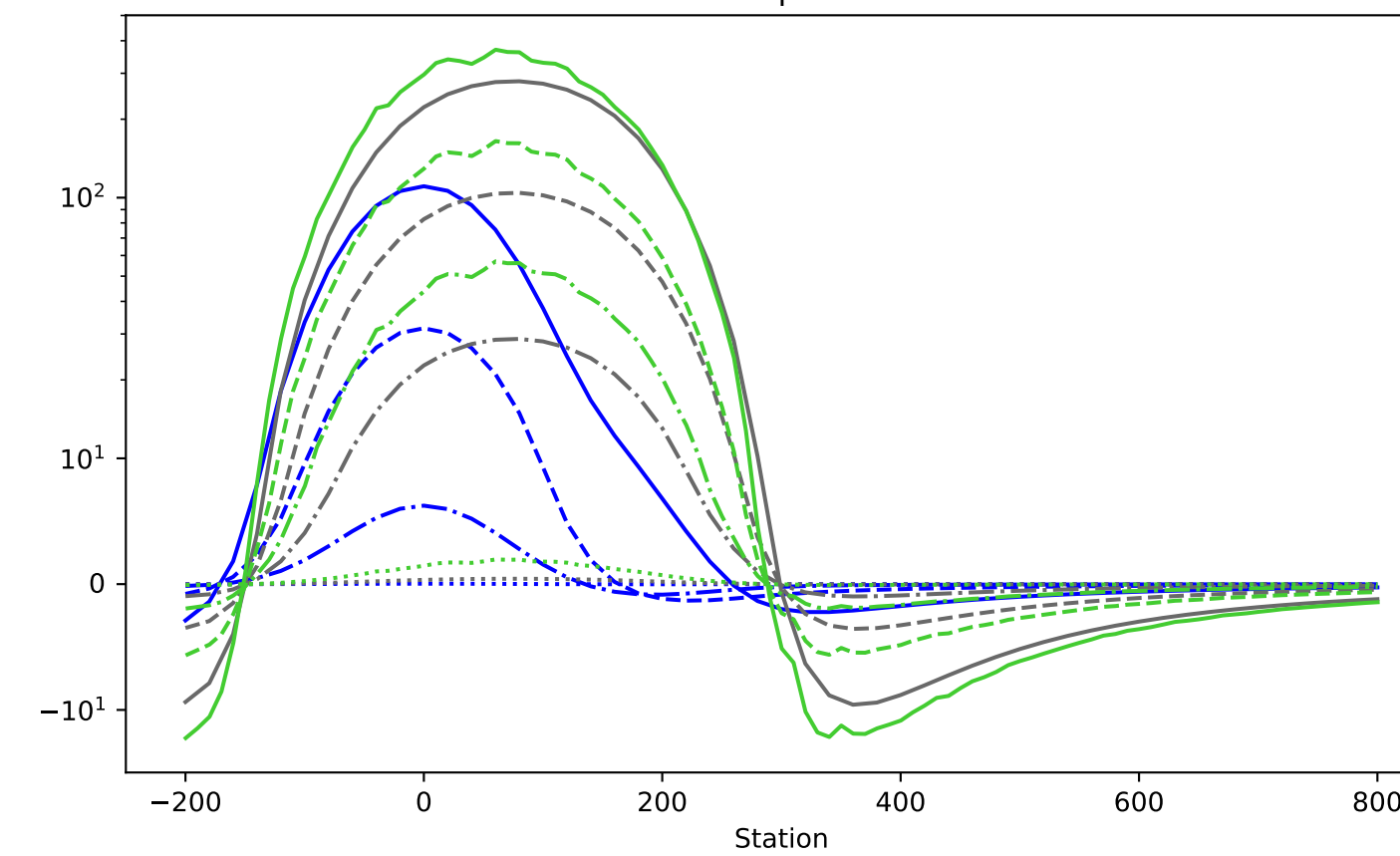
Z Component



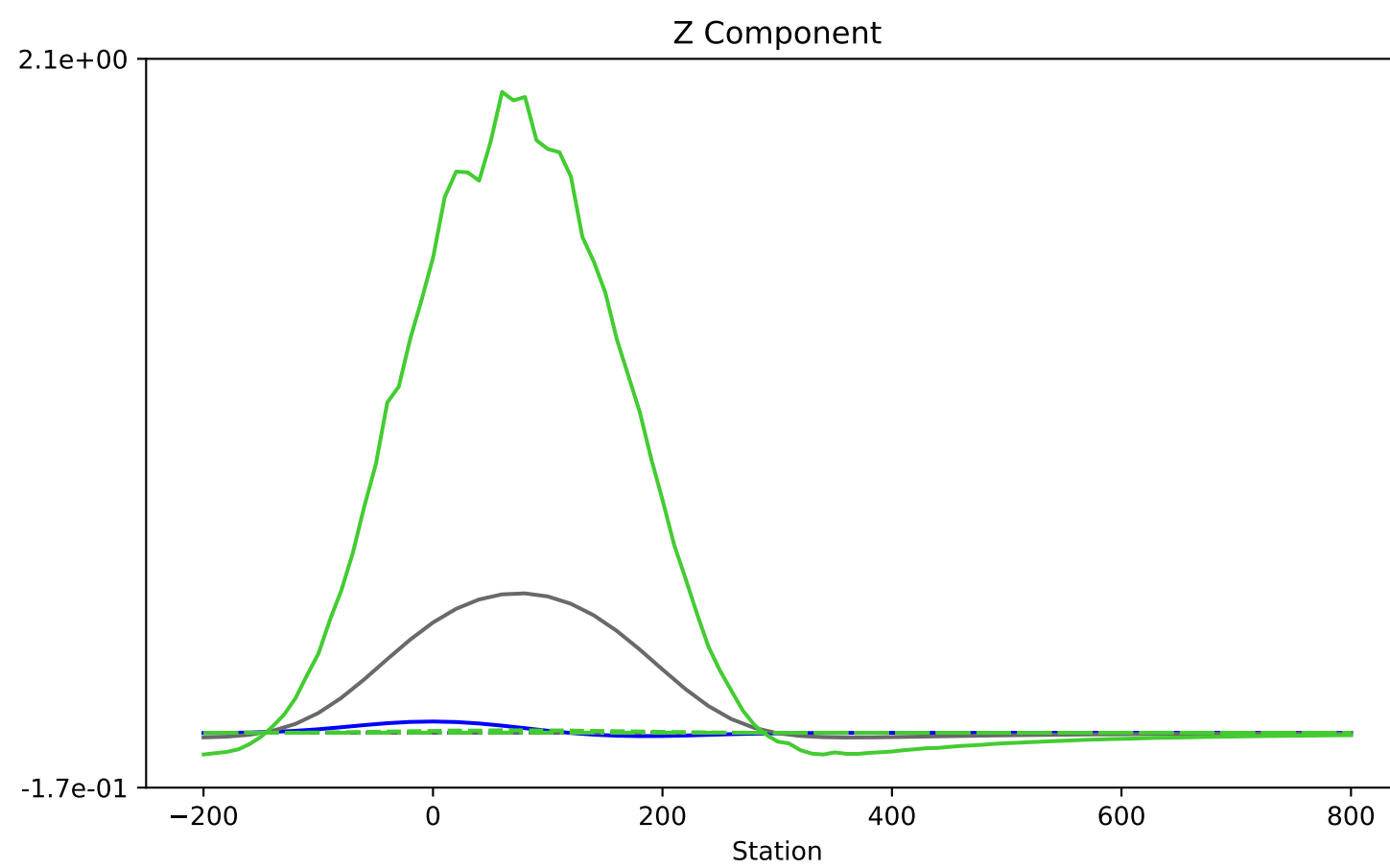
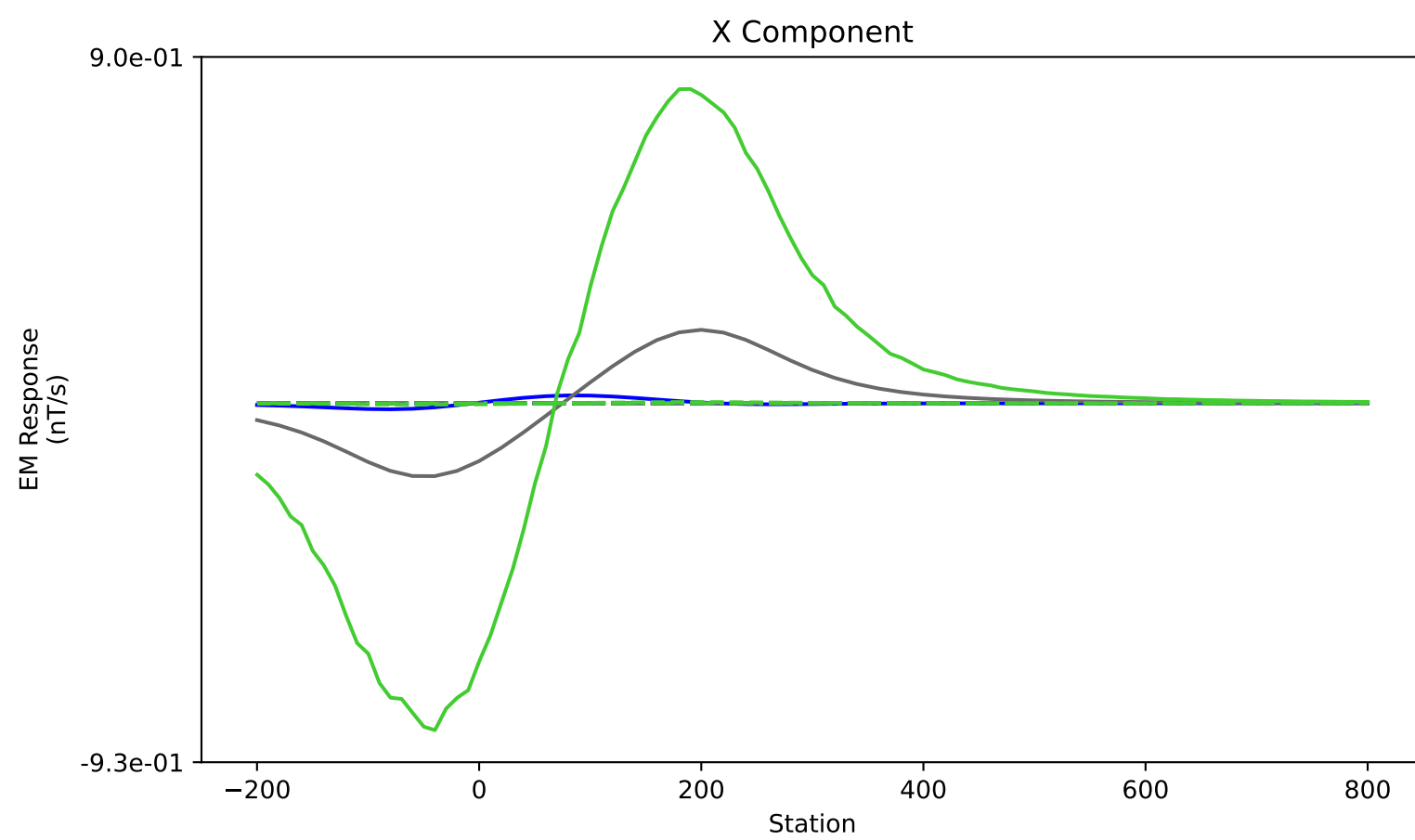
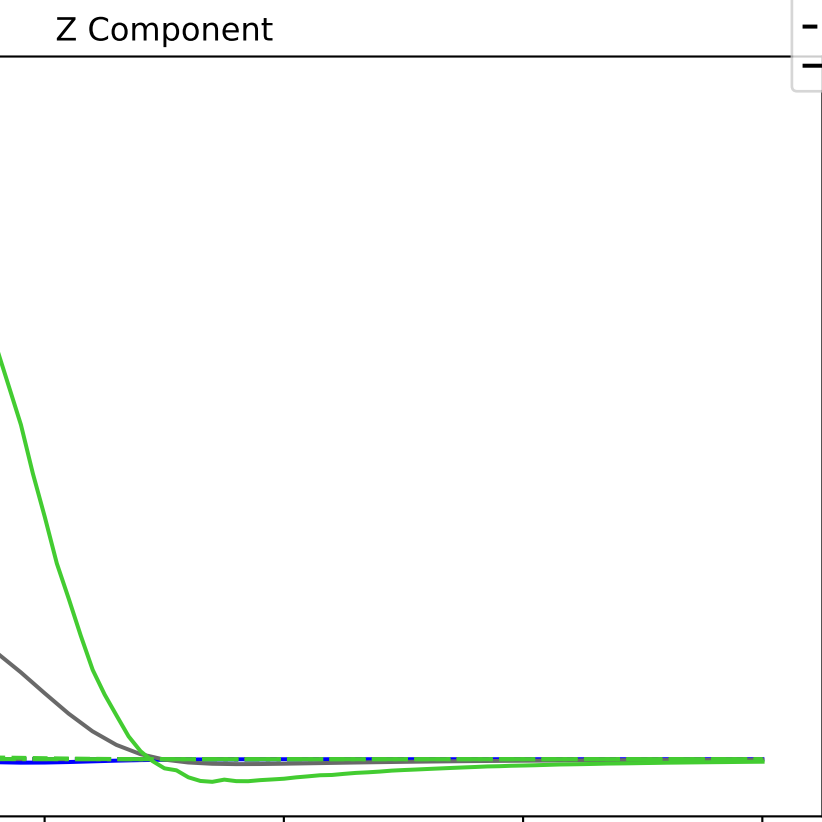
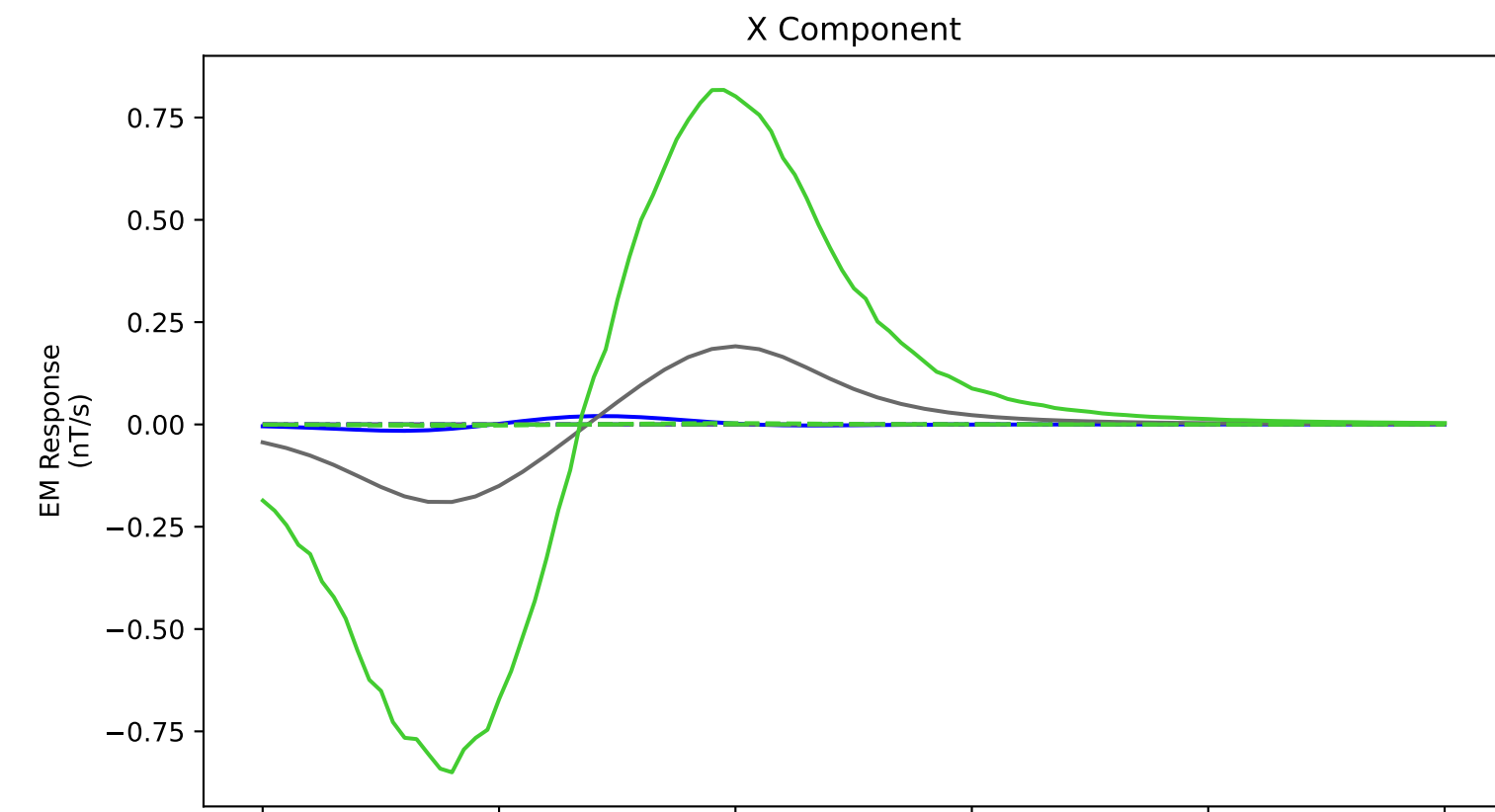
X Component



Z Component



Bent and Multiple Plates: Combined Plates  
 1+2  
 22.73ms to 48.115ms

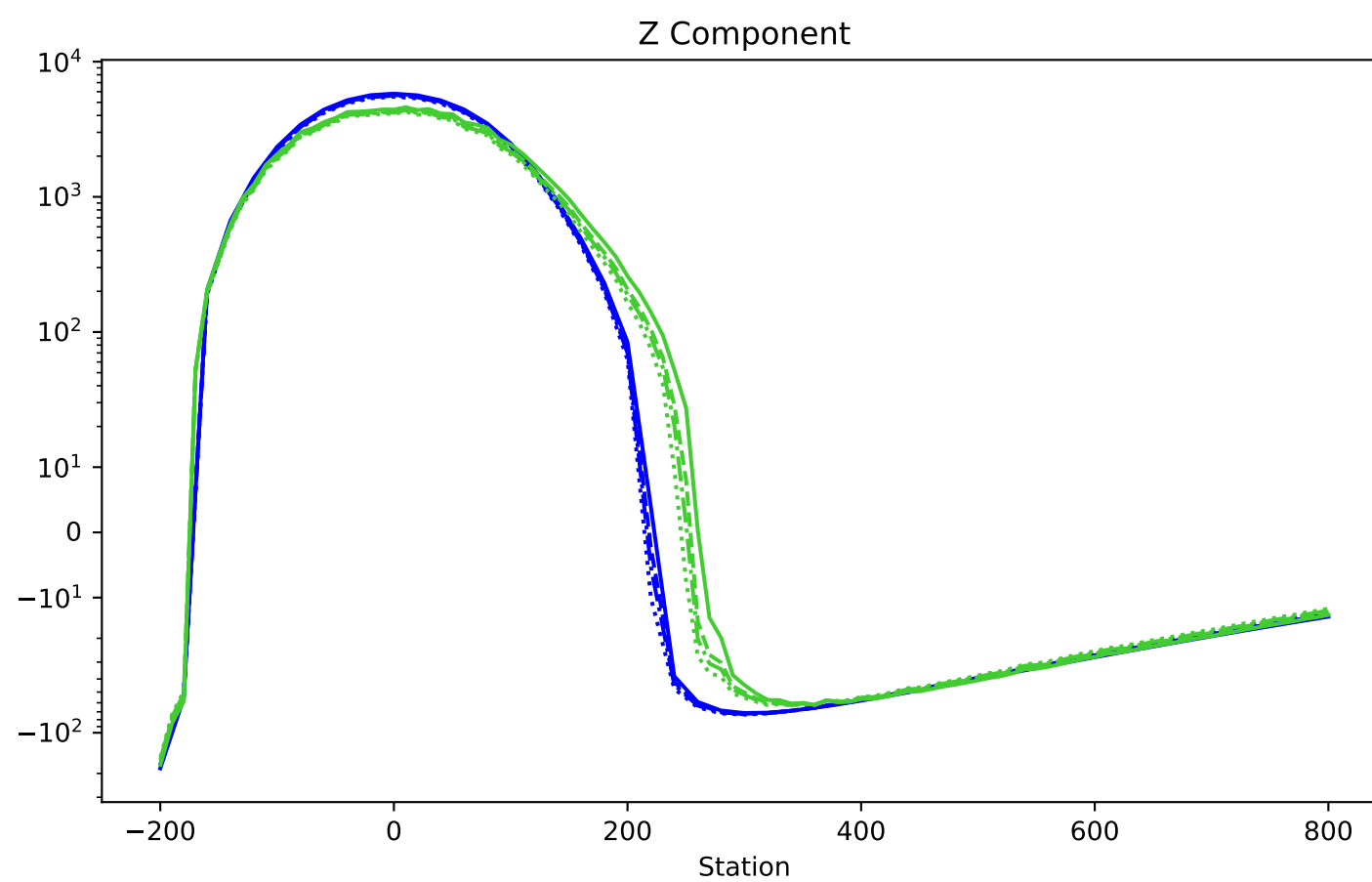
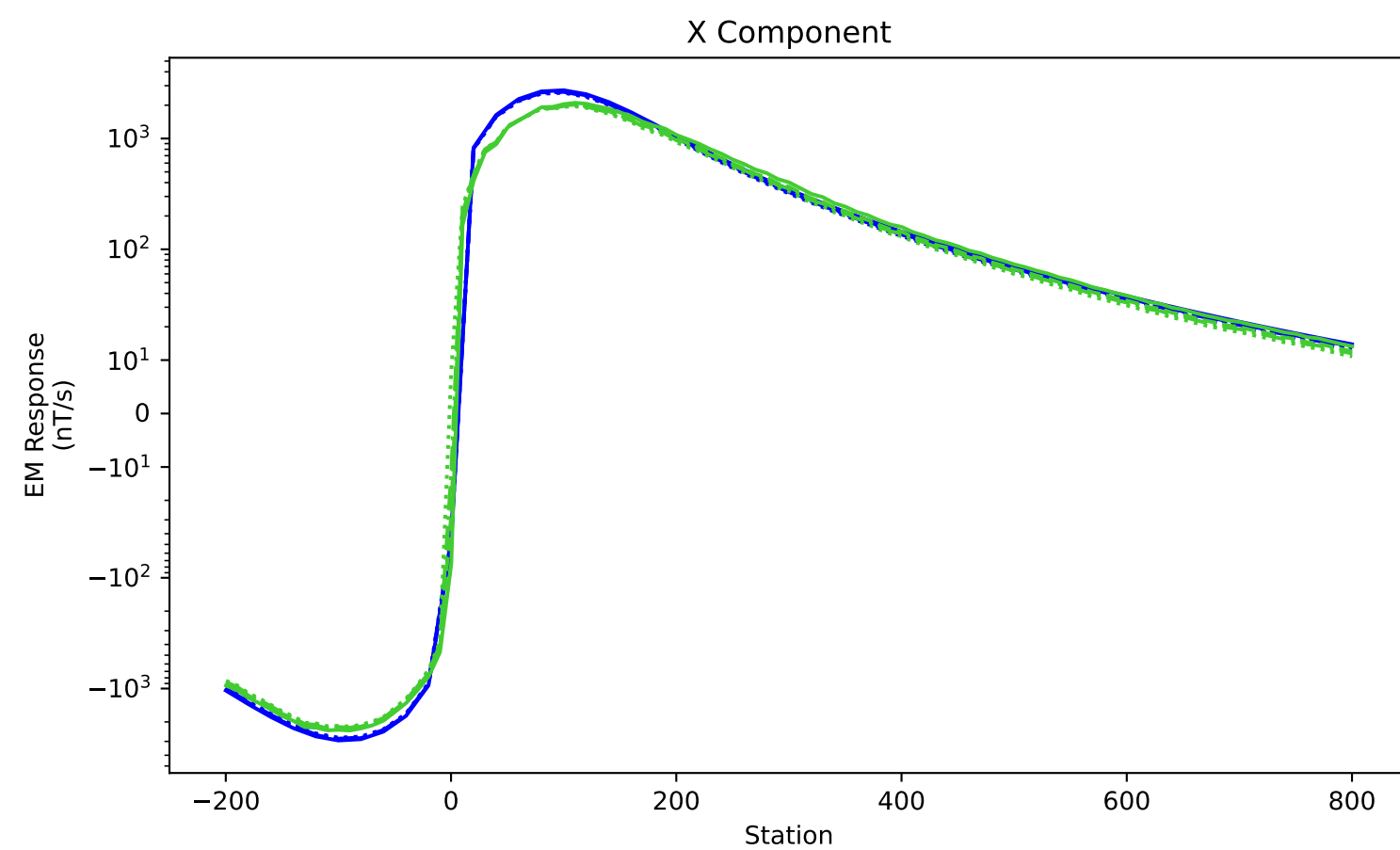
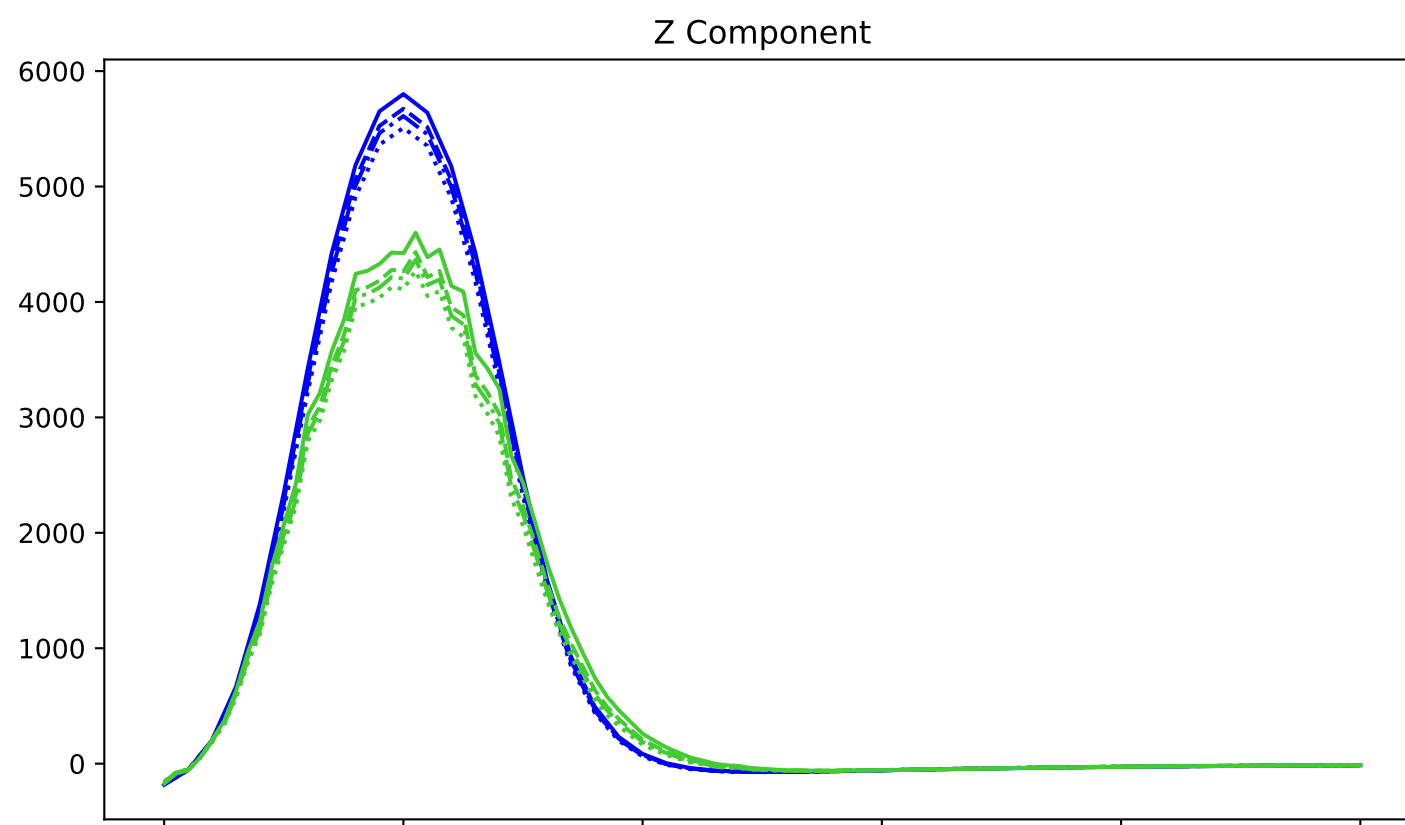
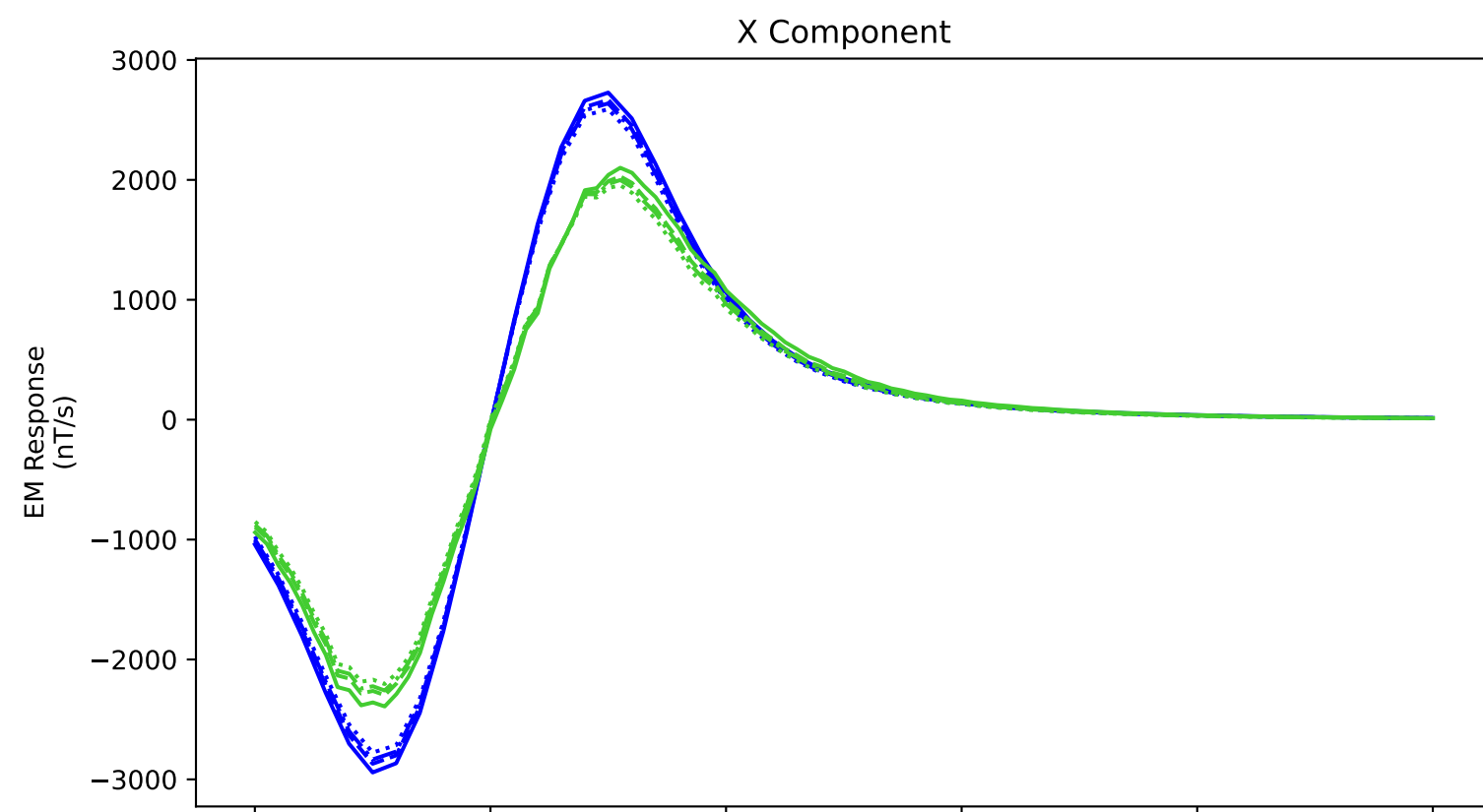


Maxwell	—
Maxwell (Single Plate)	—
MUN	—
22.730ms	—
39.395ms	- - -
48.115ms	- · -

Bent and Multiple Plates: Combined Plates

$\frac{1}{4}$   
0.0255ms to 0.095ms

- Maxwell    (Blue solid line)
- MUN    (Green solid line)
- 0.025ms    (Solid line)
- 0.055ms    (Dashed line)
- 0.070ms    (Dash-dot line)
- 0.095ms    (Dotted line)

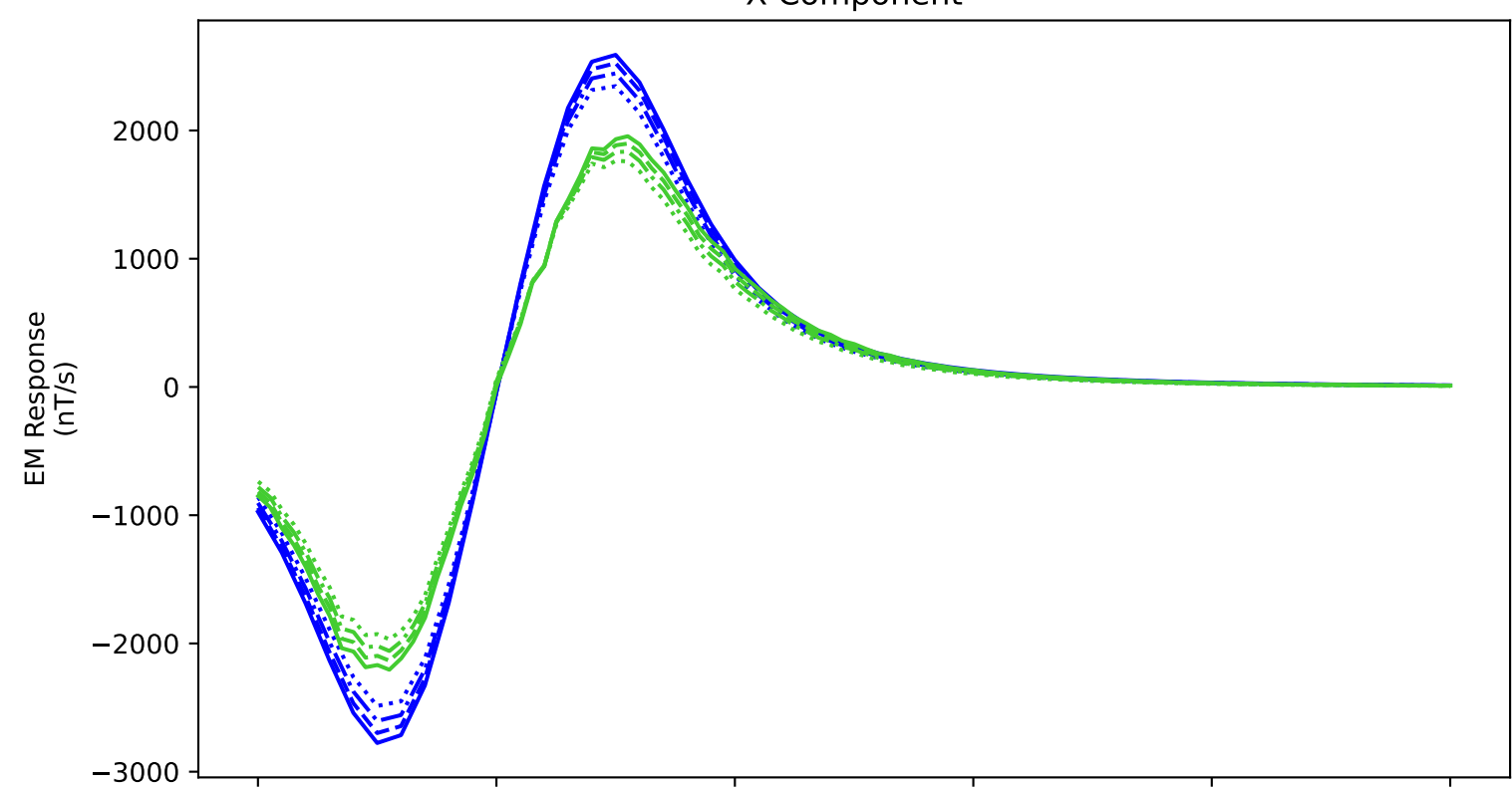


Bent and Multiple Plates: Combined Plates

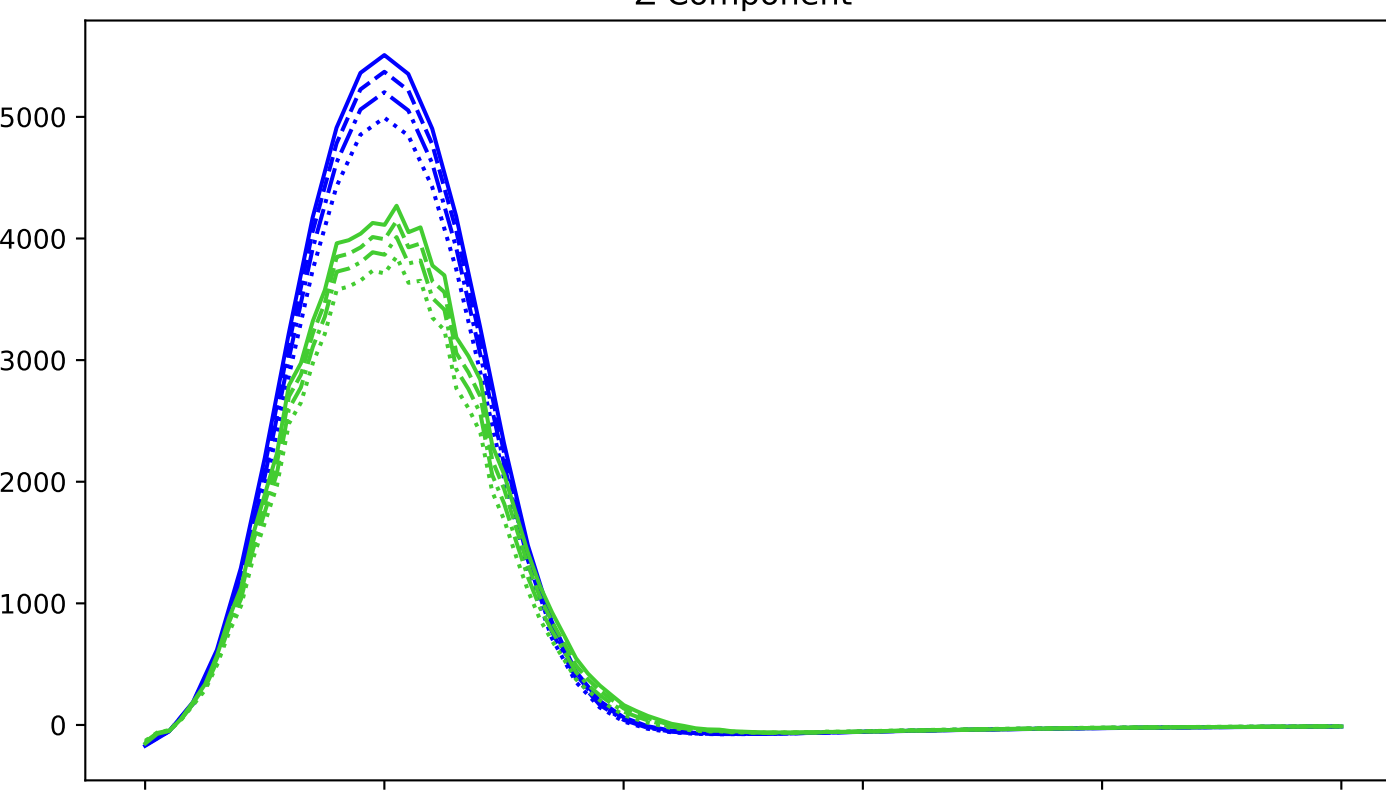
$\frac{1}{4}$   
0.095ms to 0.235ms

- Maxwell (Blue Line)
- MUN (Green Line)
- 0.095ms (Solid Black Line)
- 0.130ms (Dashed Black Line)
- 0.175ms (Dash-Dot Black Line)
- 0.235ms (Dotted Black Line)

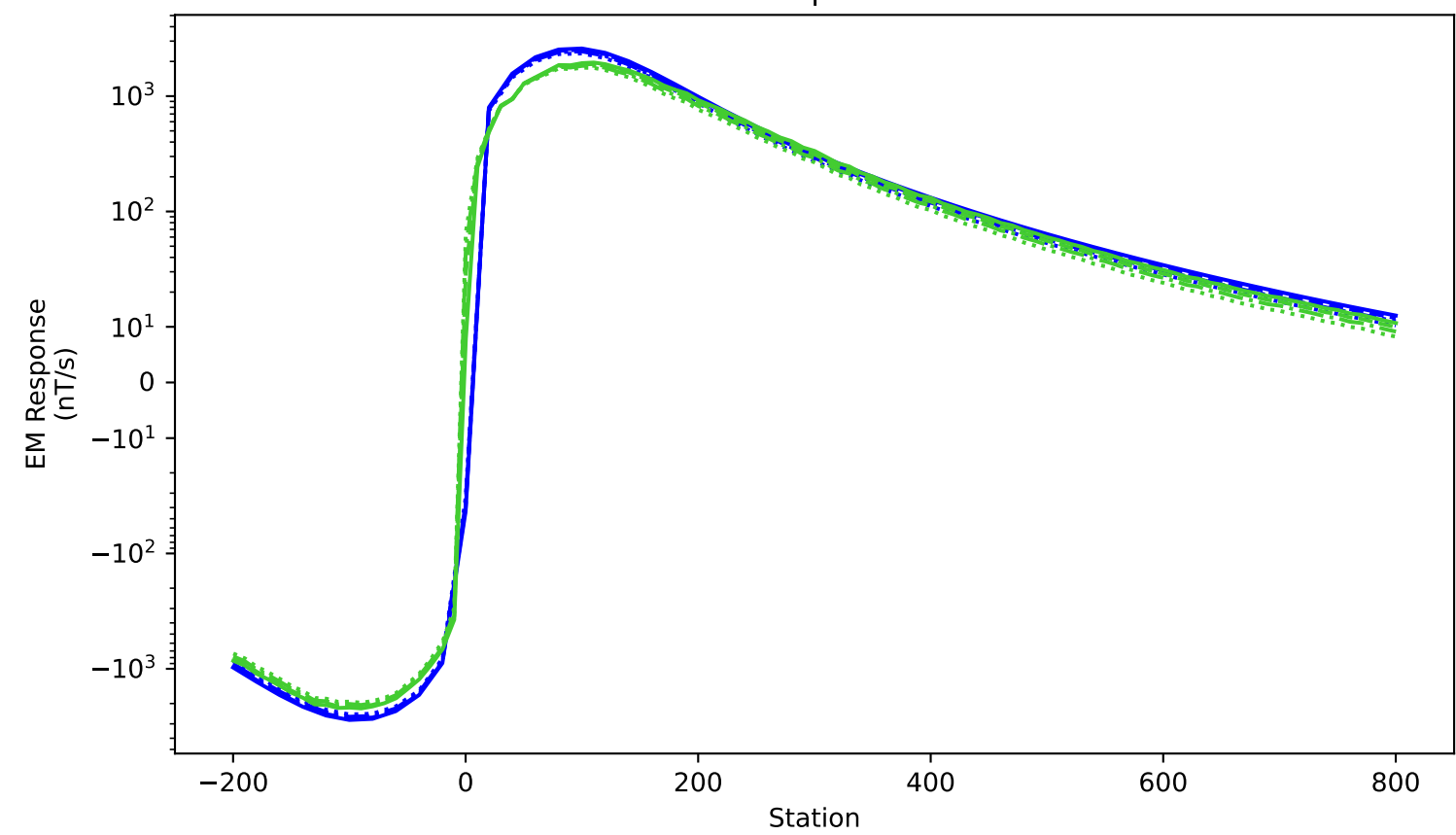
X Component



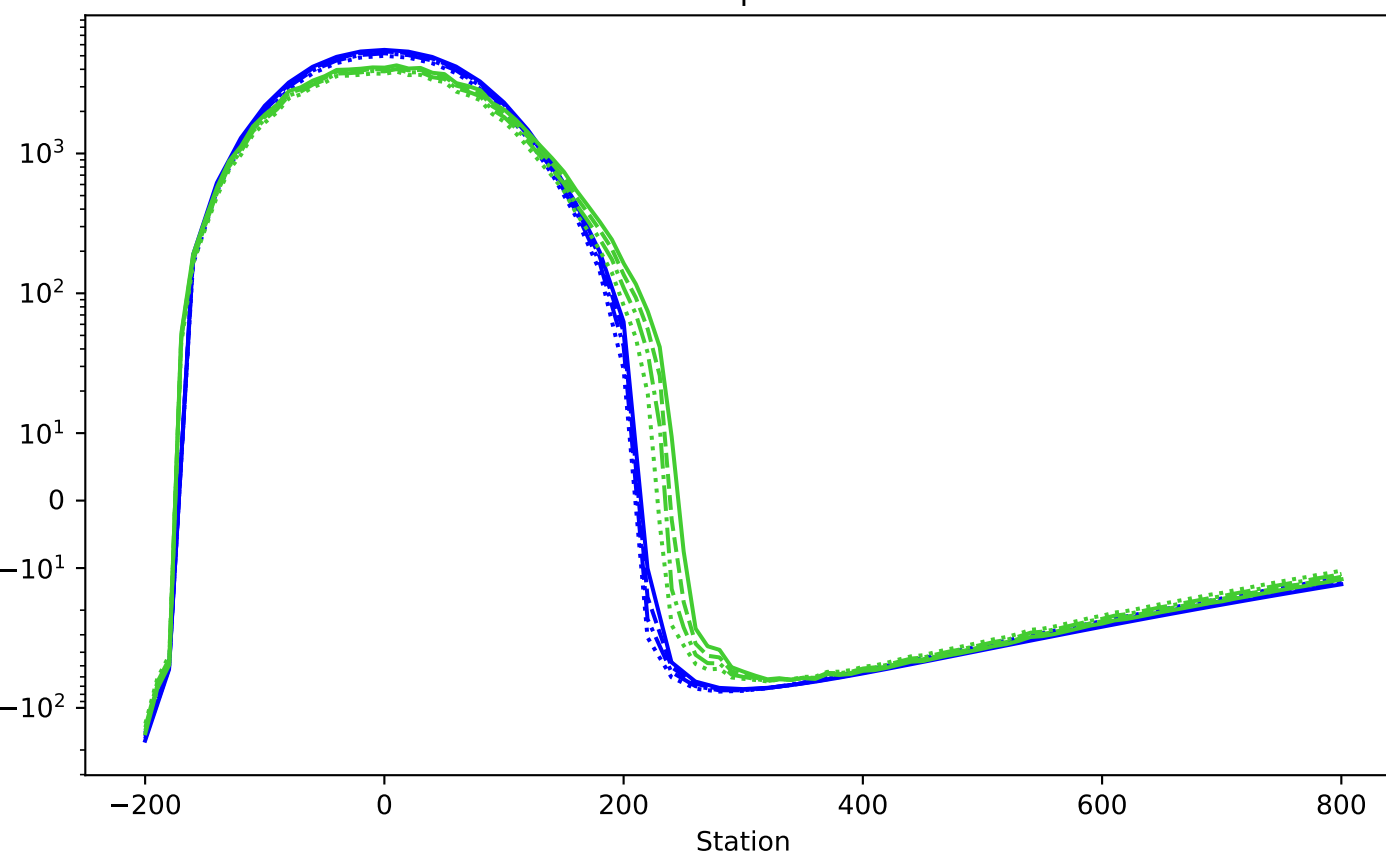
Z Component



X Component

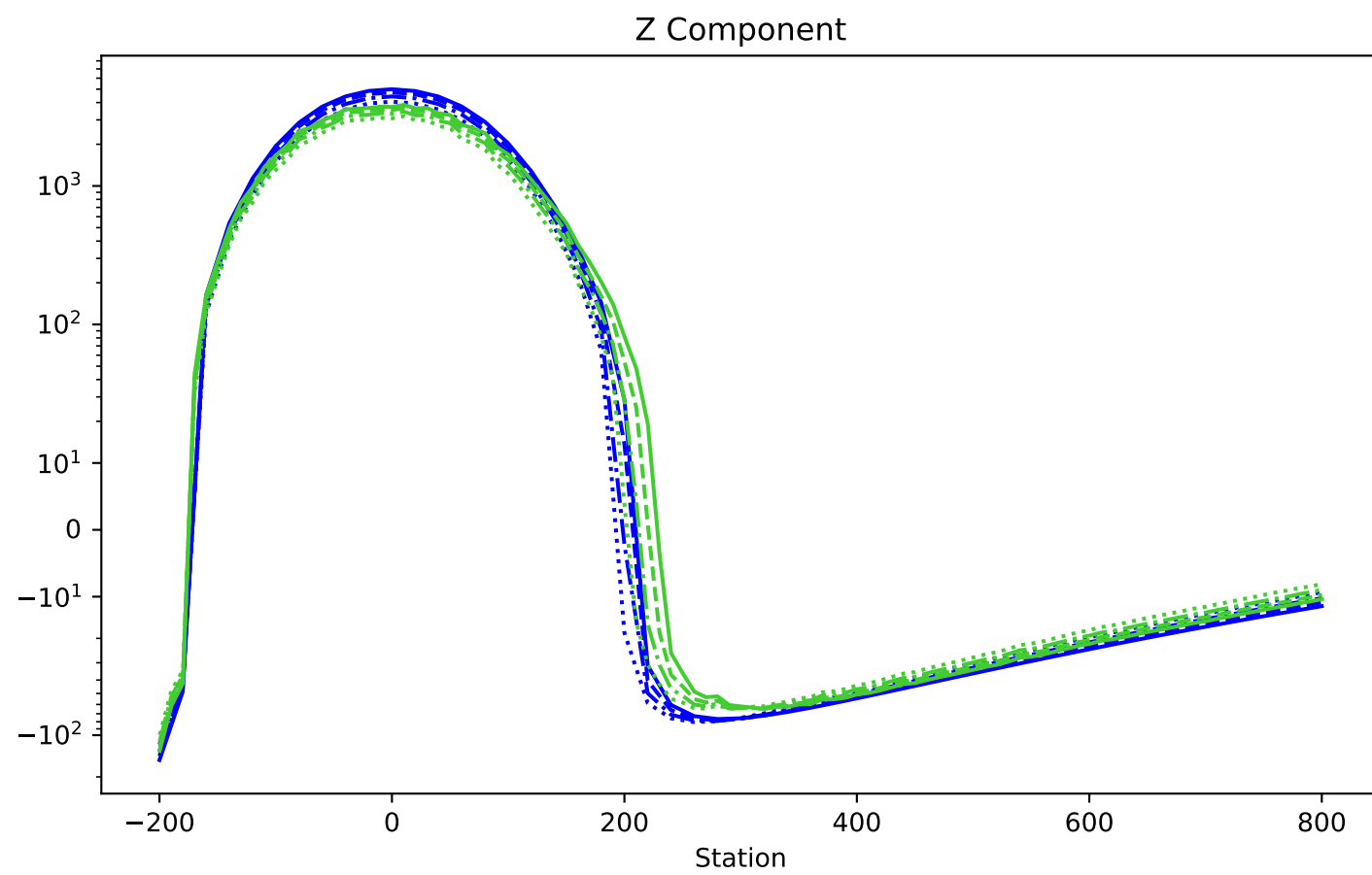
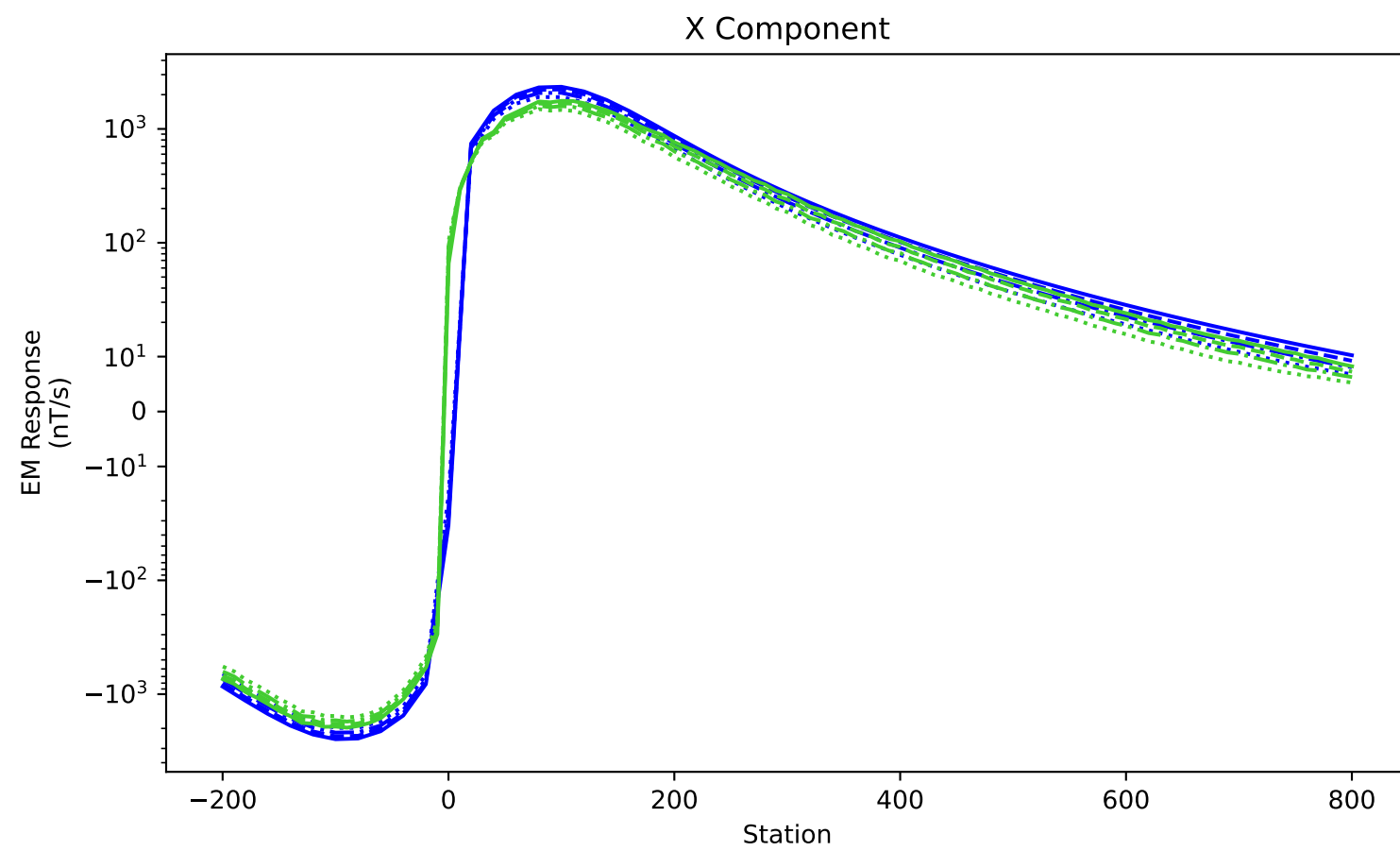
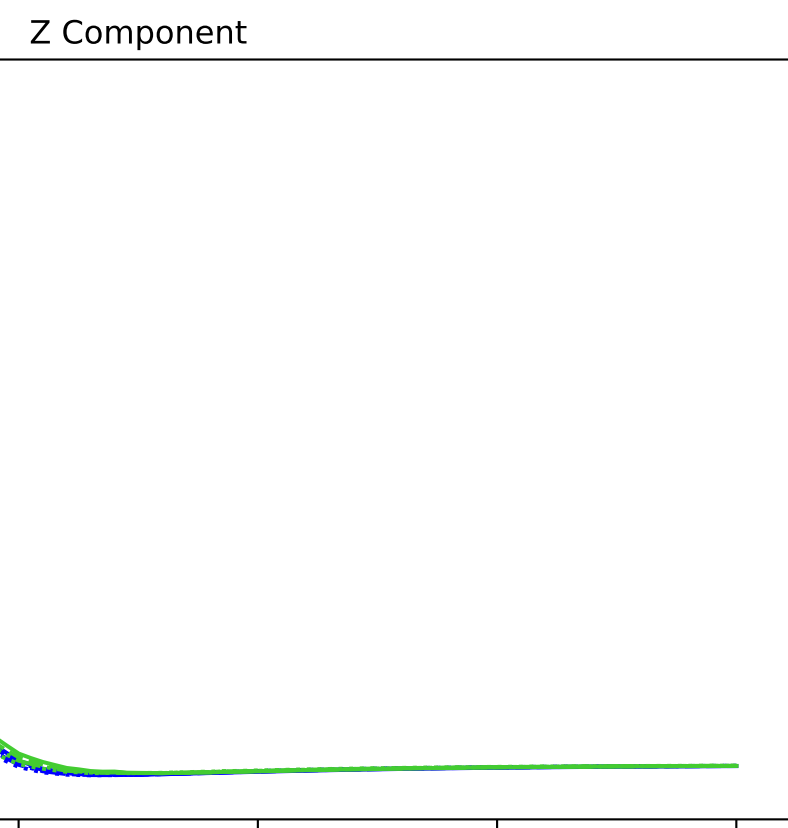
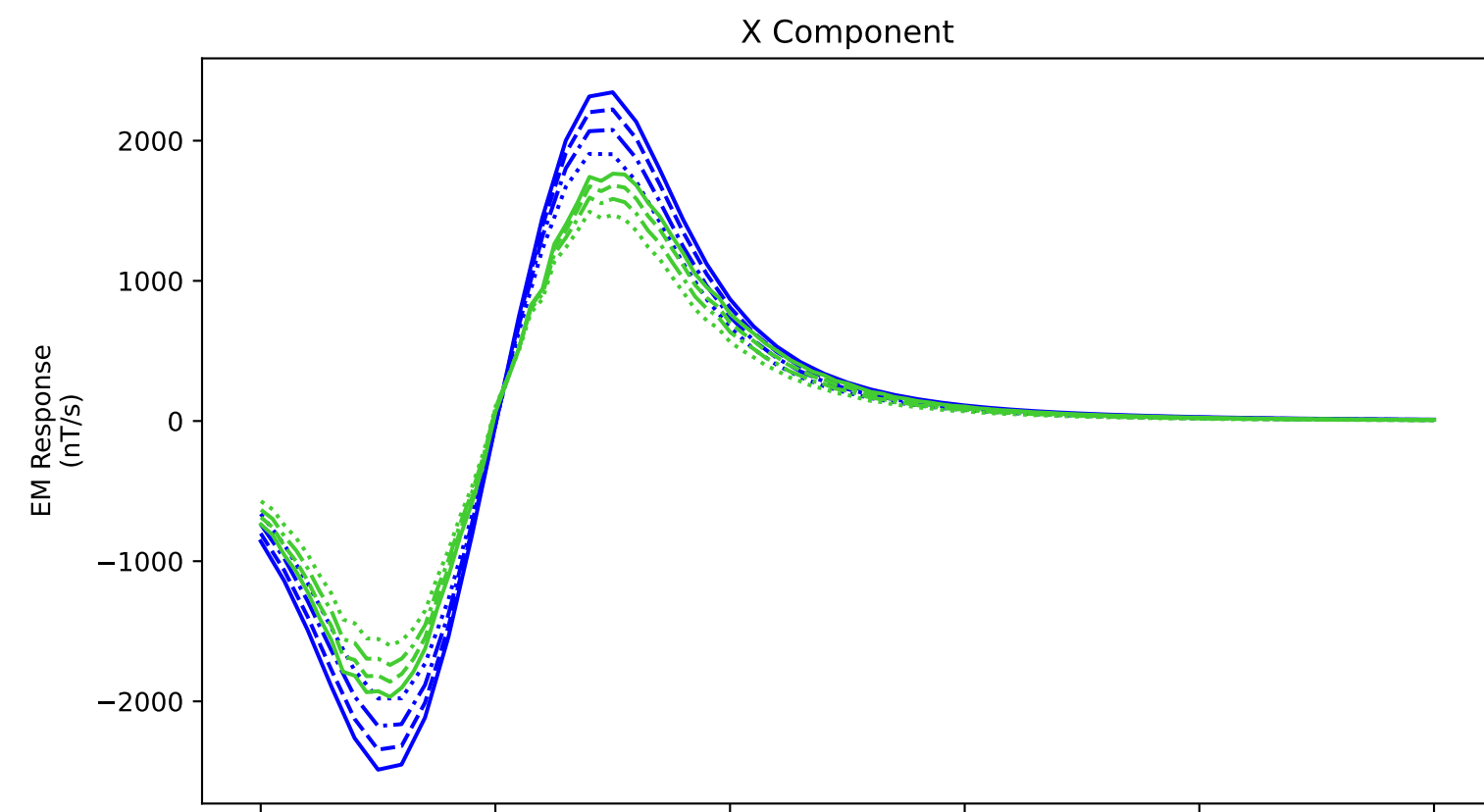


Z Component



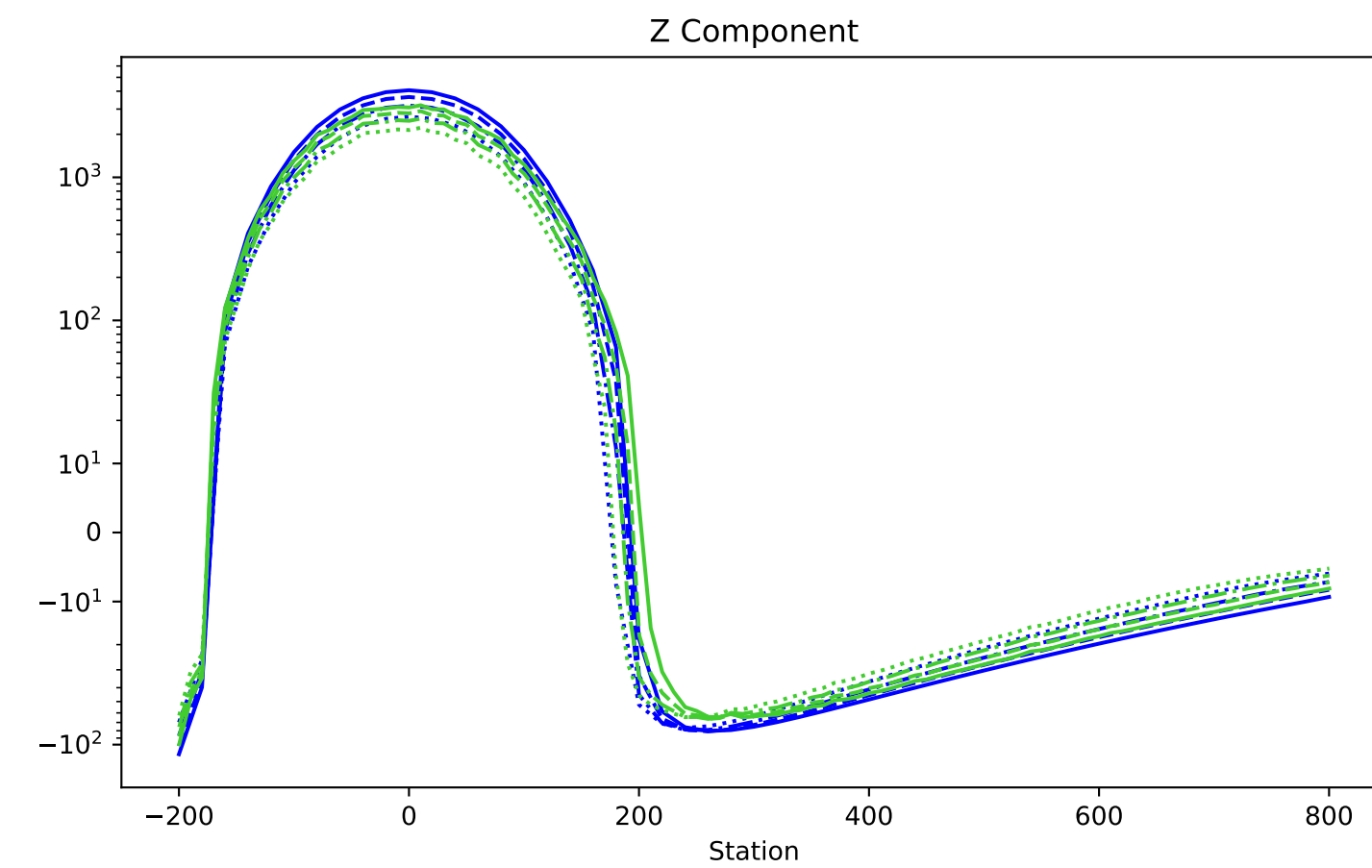
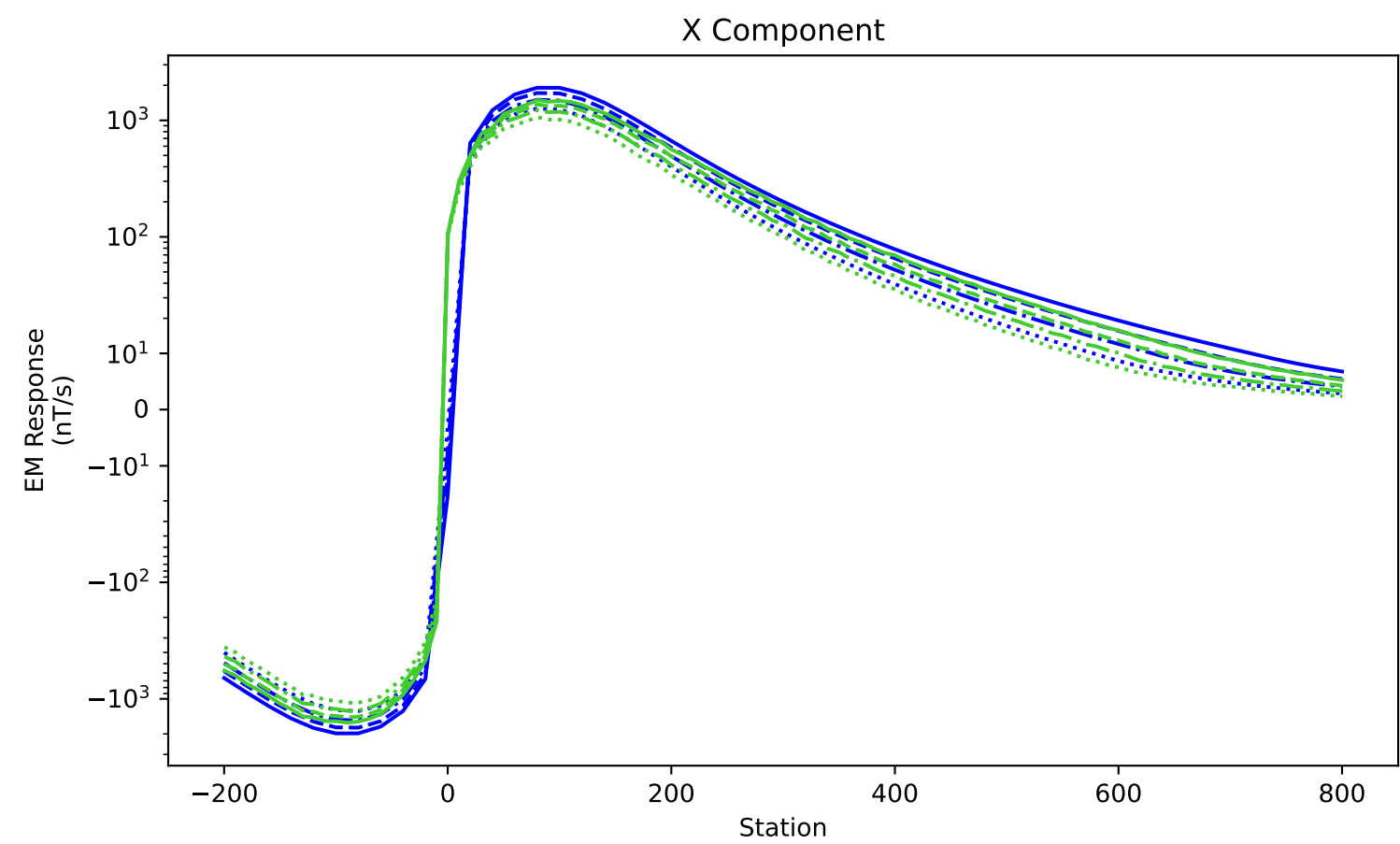
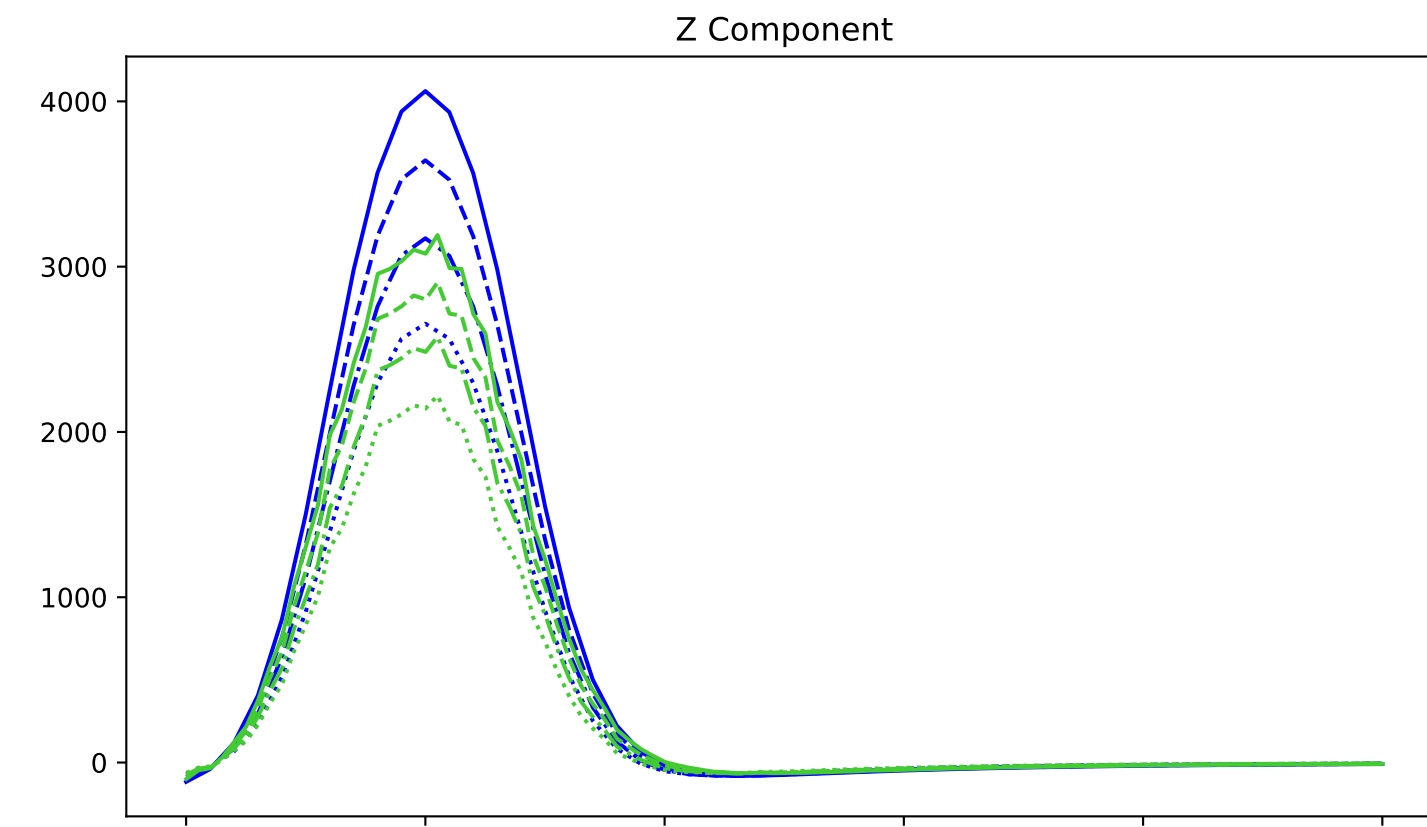
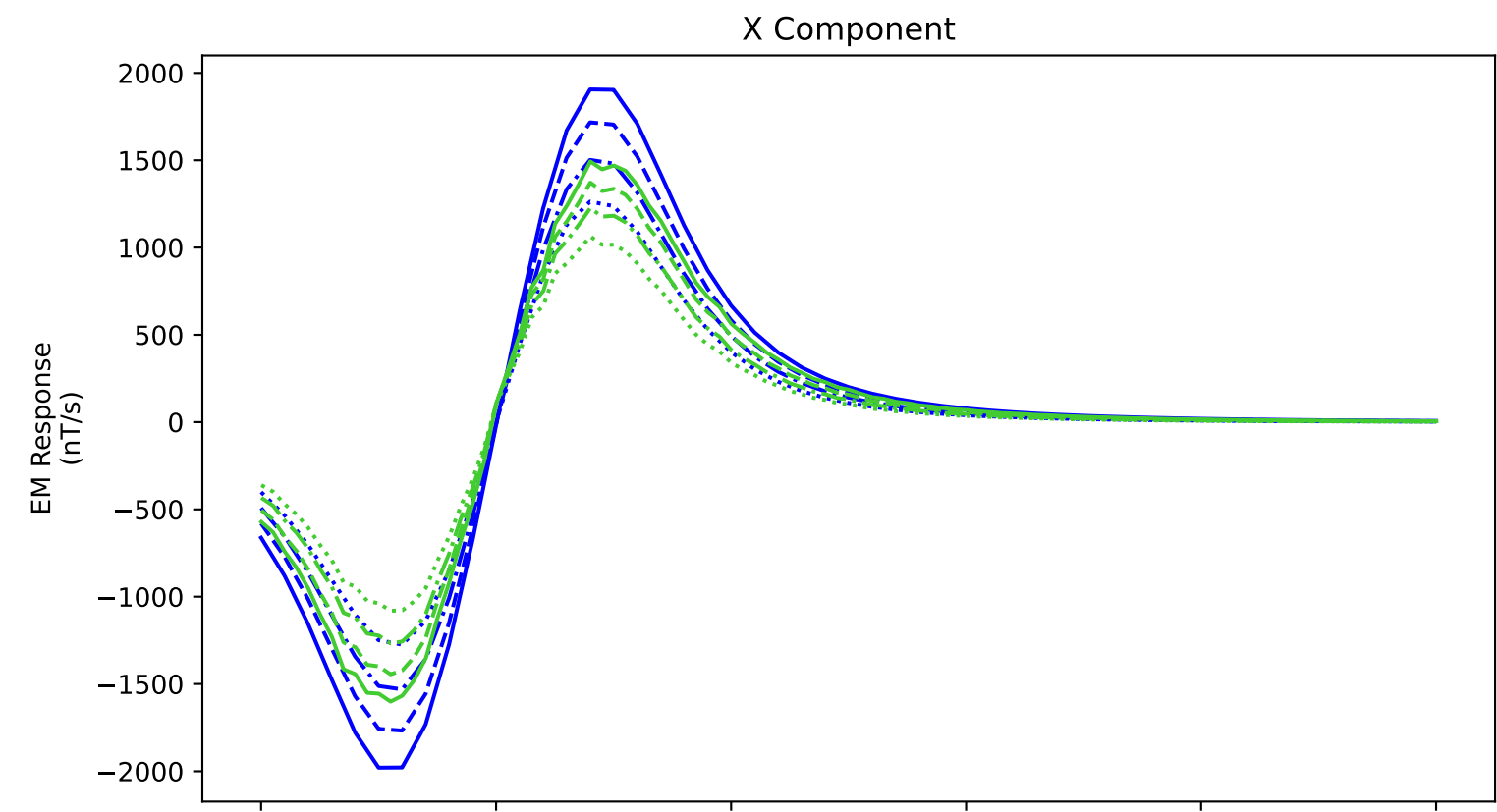
Bent and Multiple Plates: Combined Plates

$\frac{1}{4}$   
0.235ms to 0.56ms



Maxwell	—
MUN	—
0.235ms	—
0.315ms	- - -
0.420ms	- - -
0.560ms	....

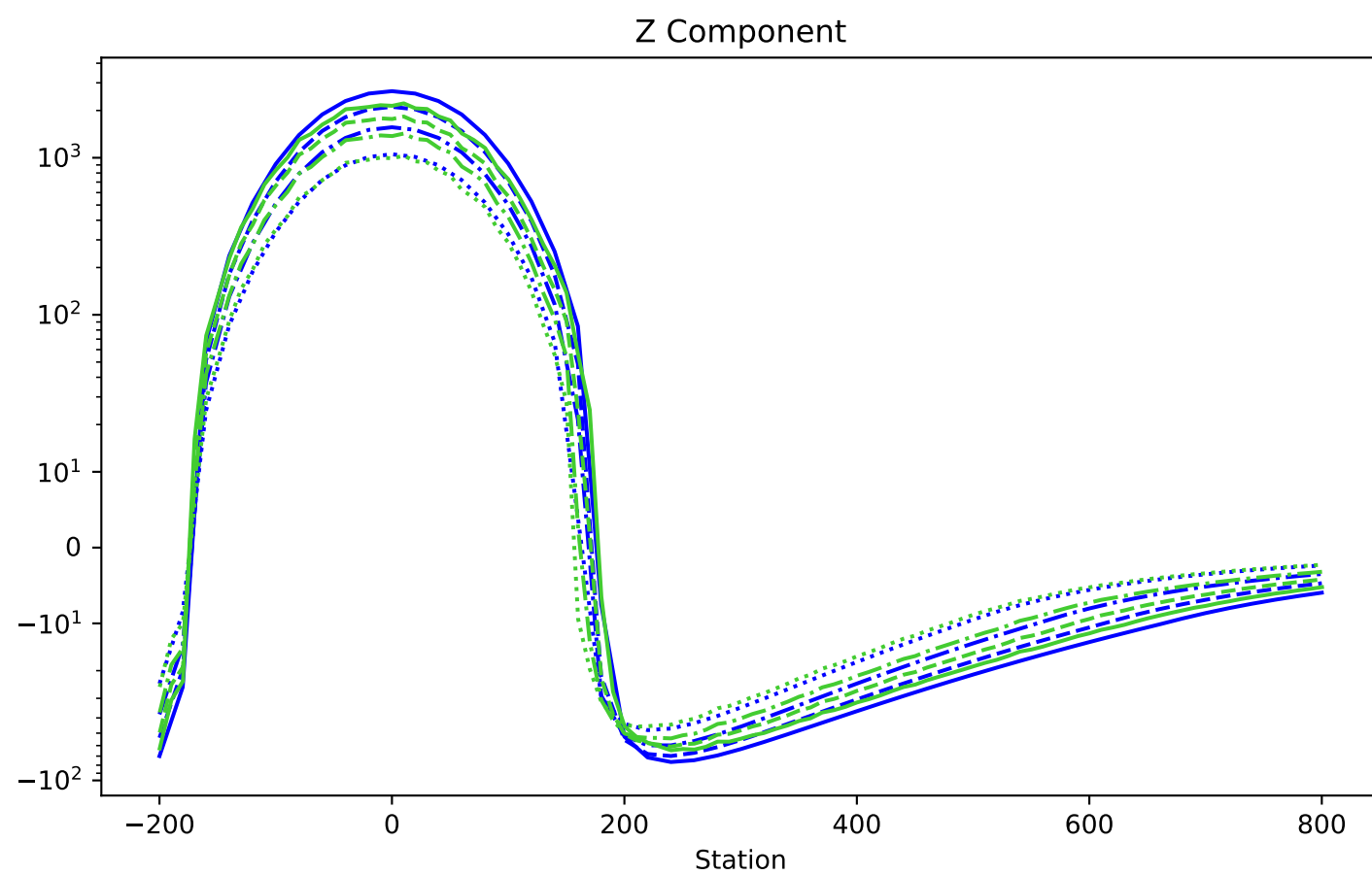
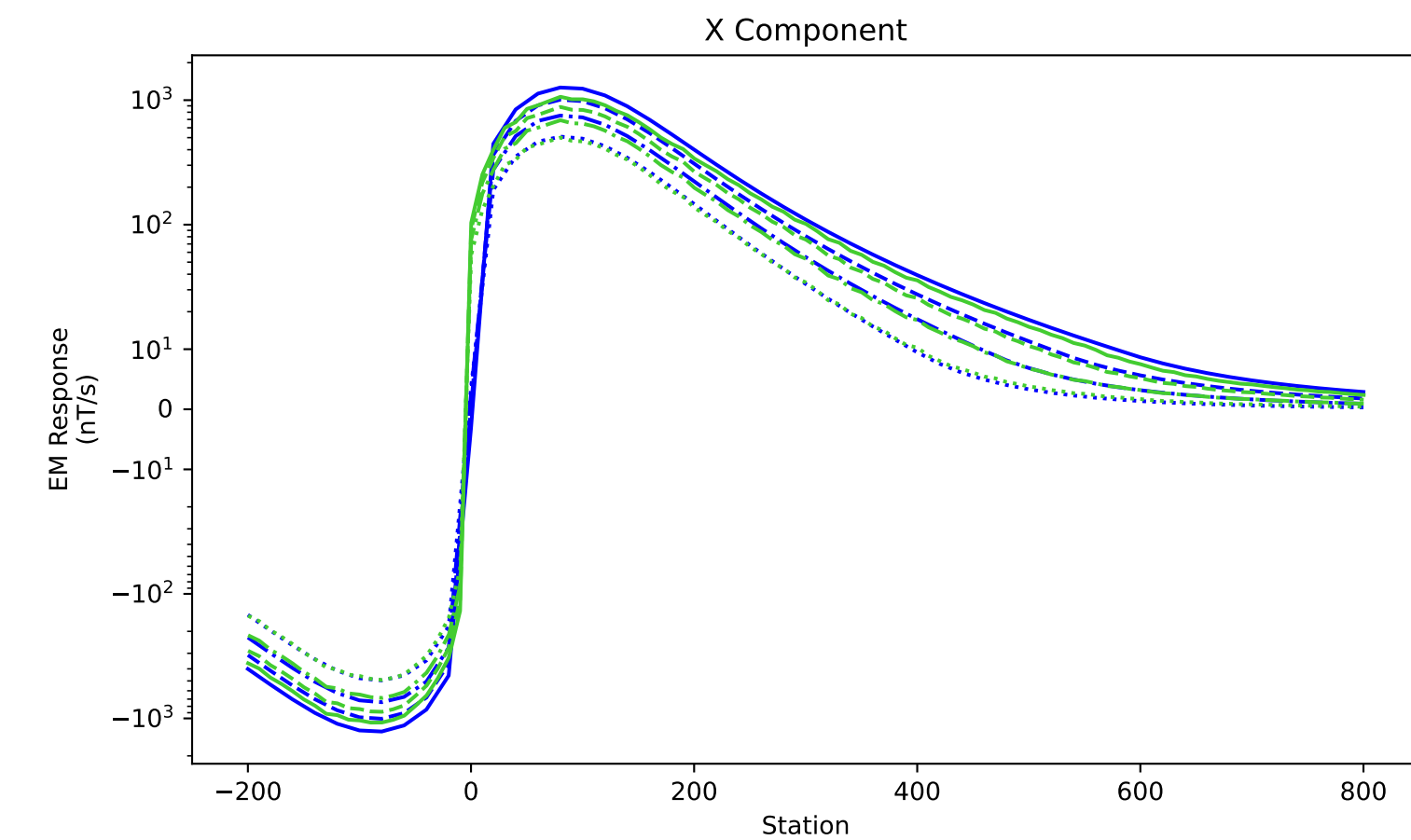
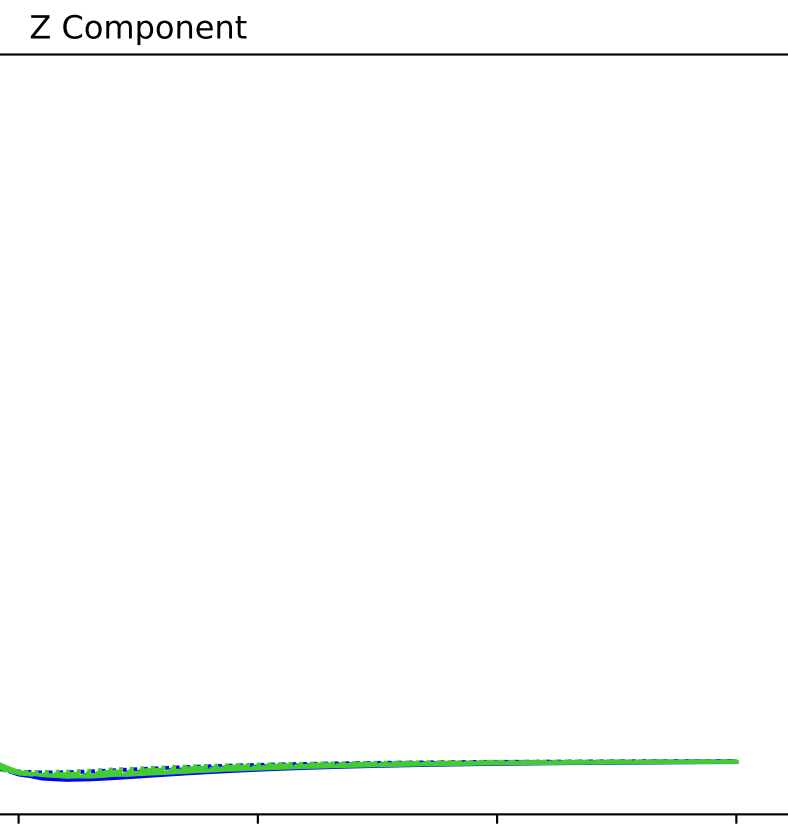
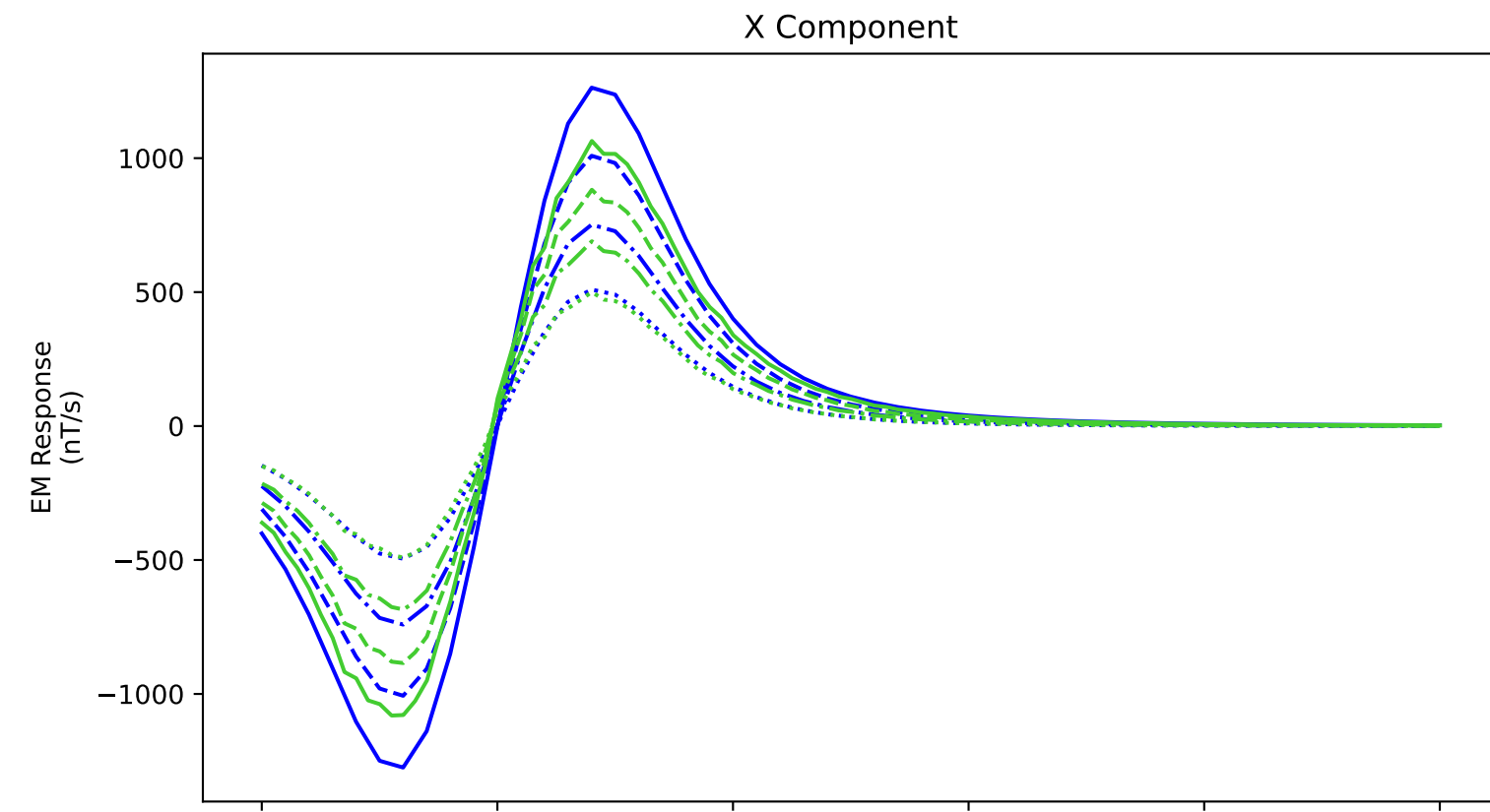
Bent and Multiple Plates: Combined Plates  
1\_4  
0.56ms to 1.315ms



Maxwell  
MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms

Bent and Multiple Plates: Combined Plates

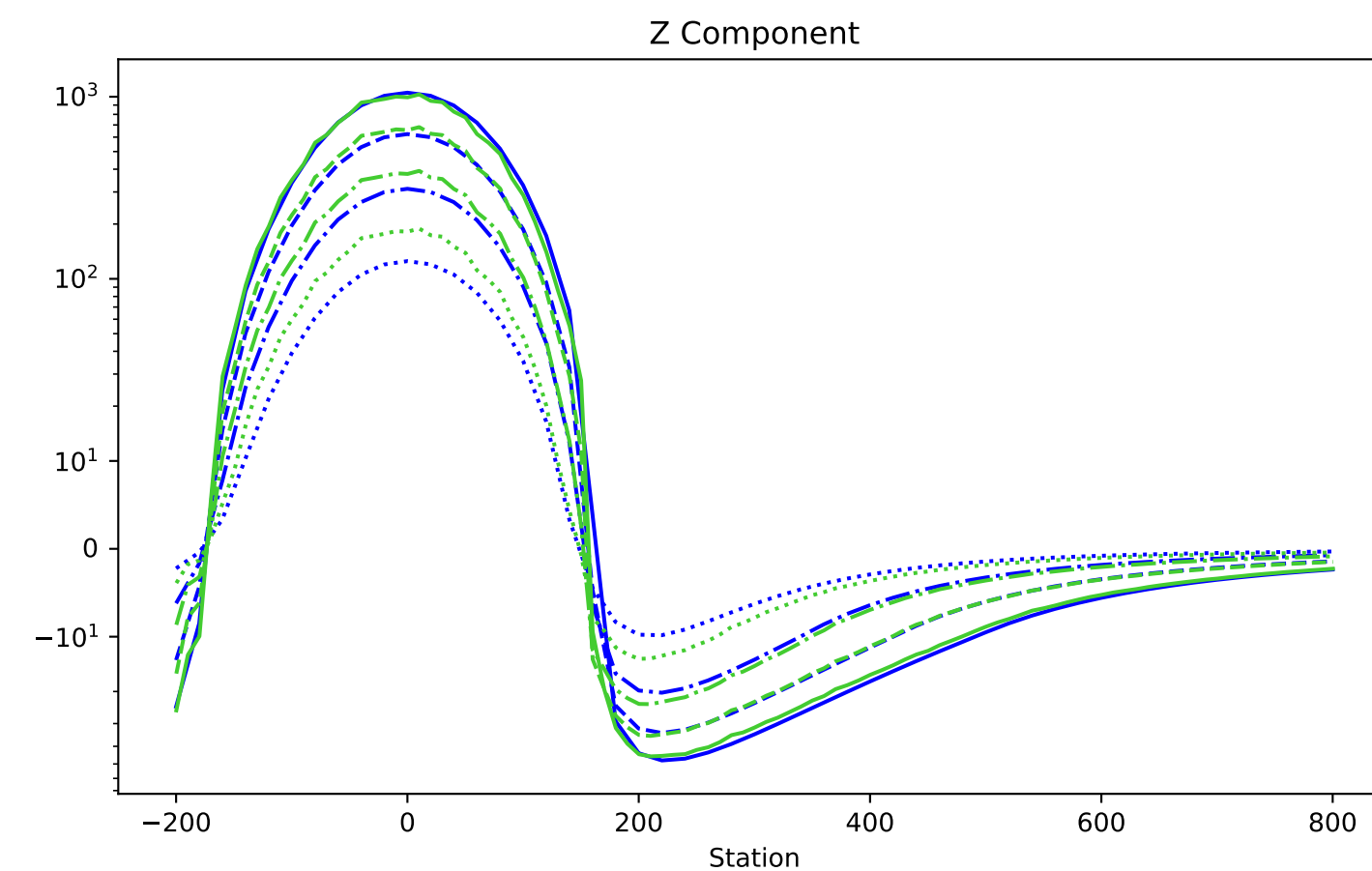
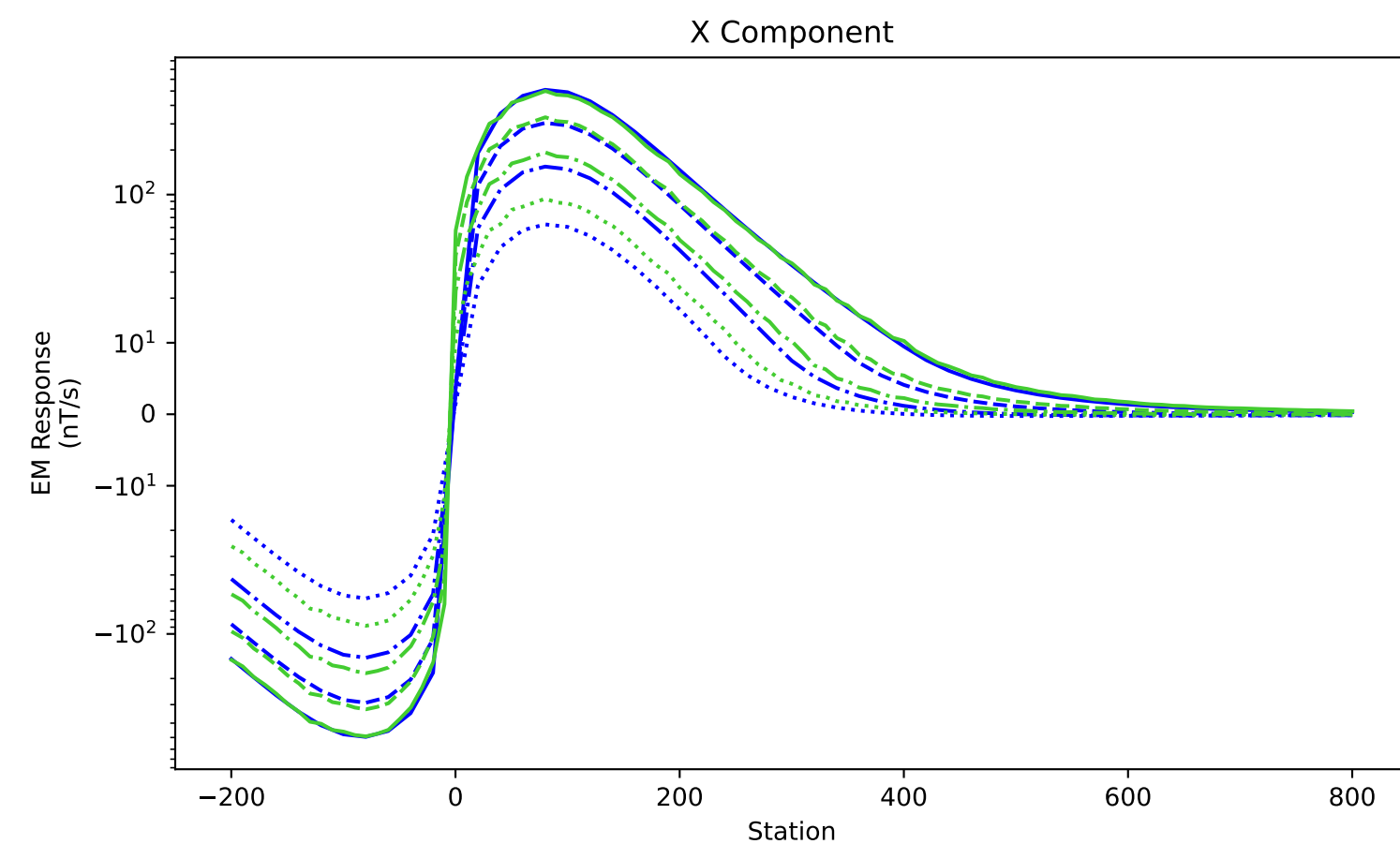
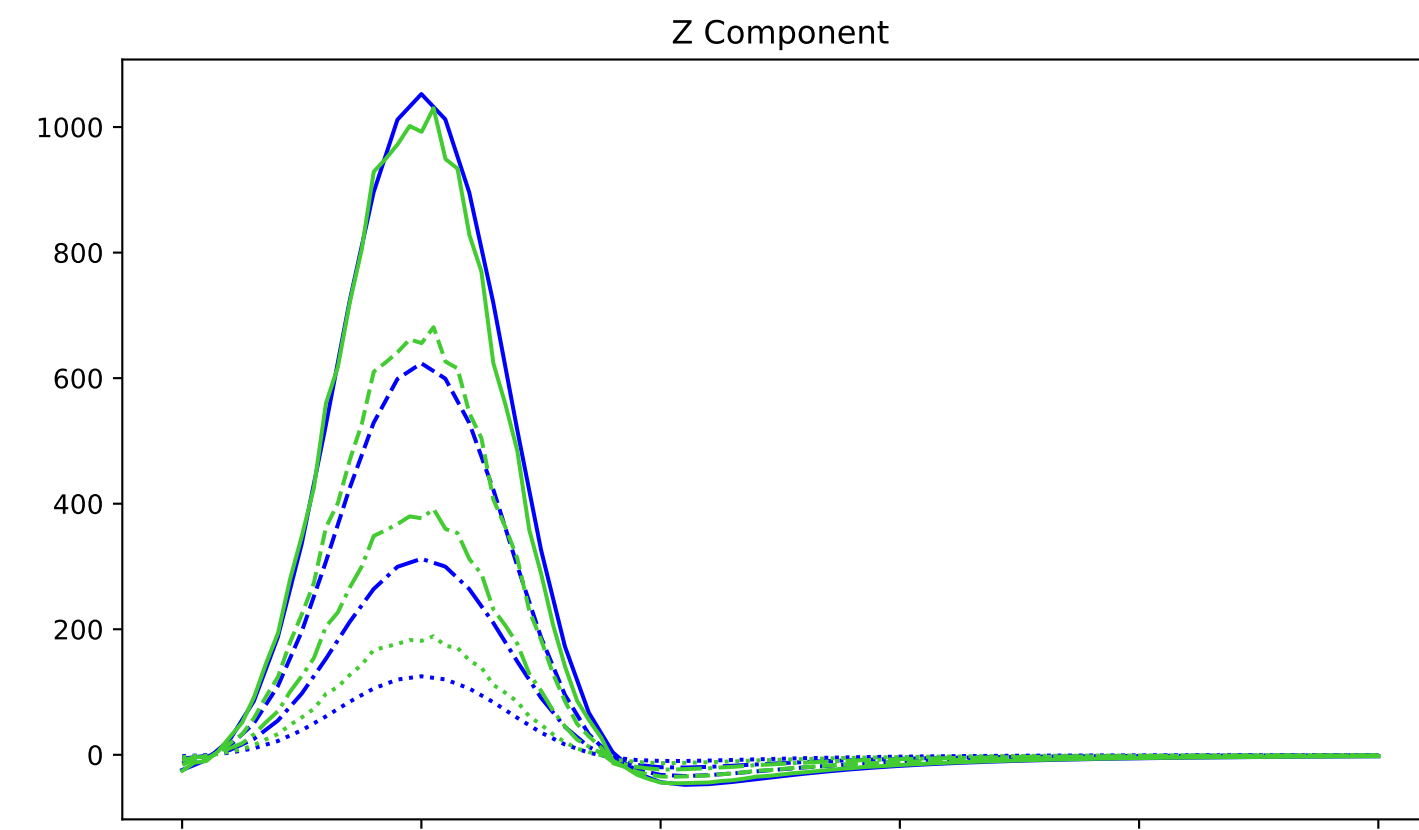
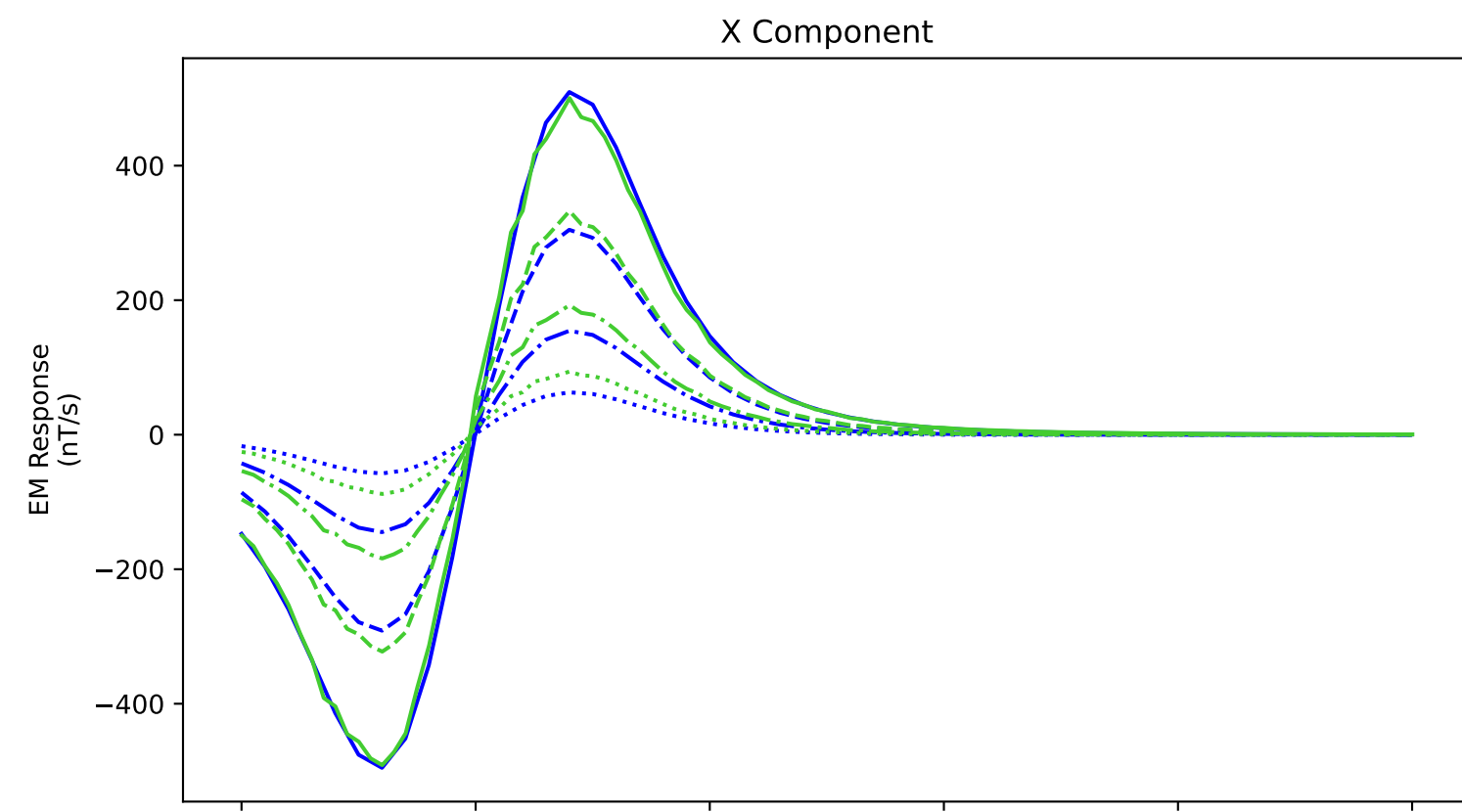
$\frac{1}{4}$   
1.315ms to 3.075ms



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

Bent and Multiple Plates: Combined Plates

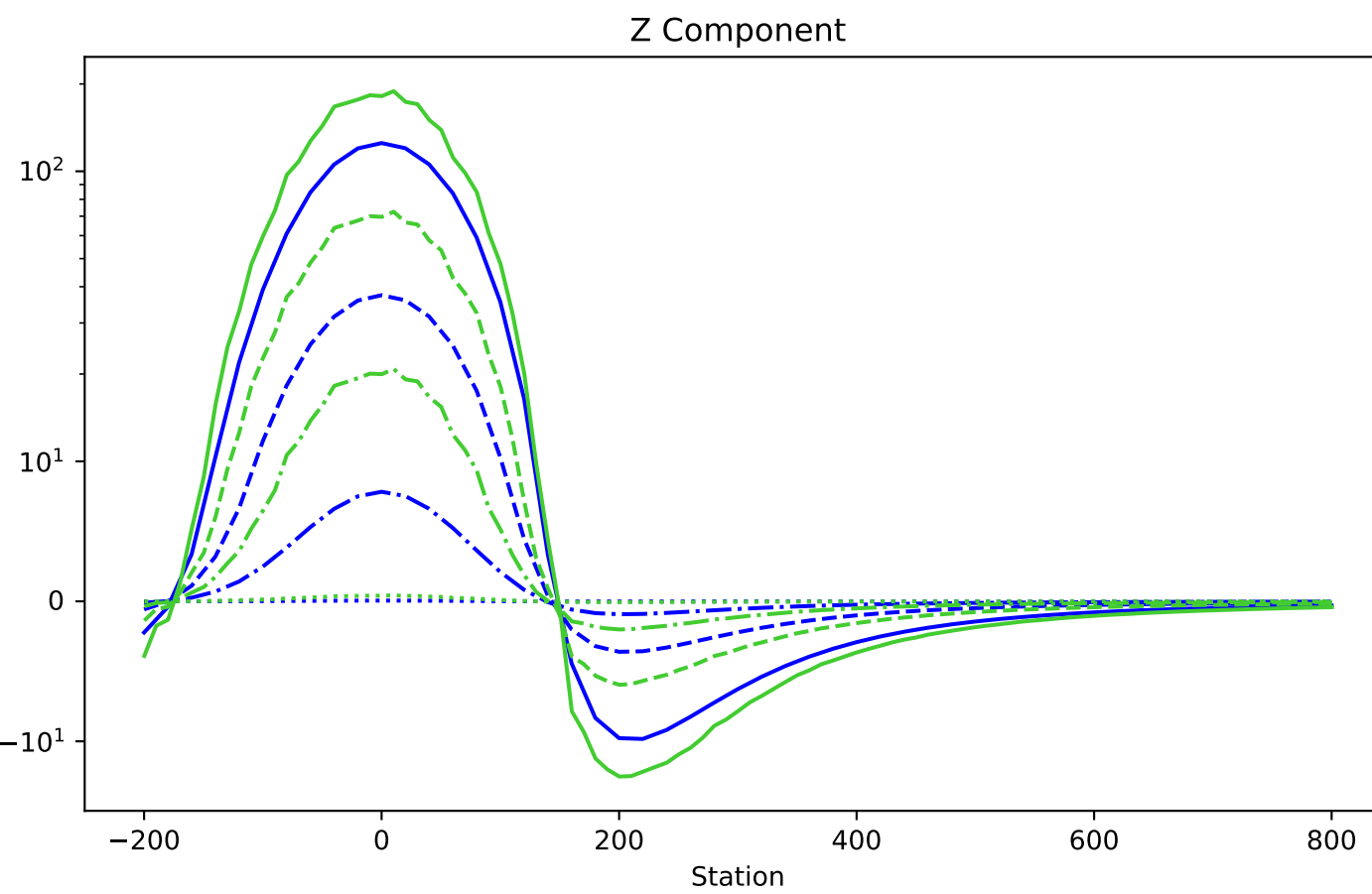
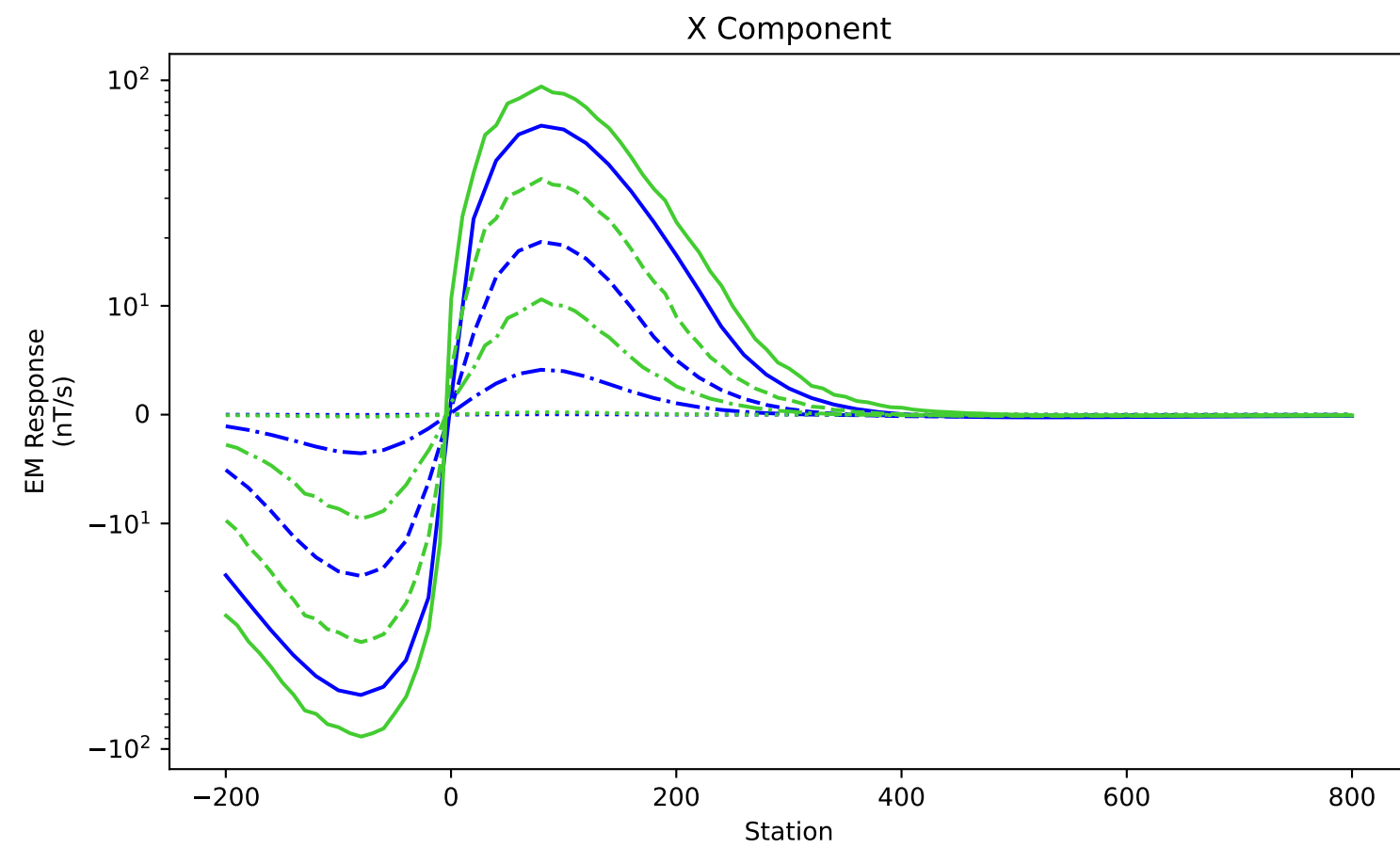
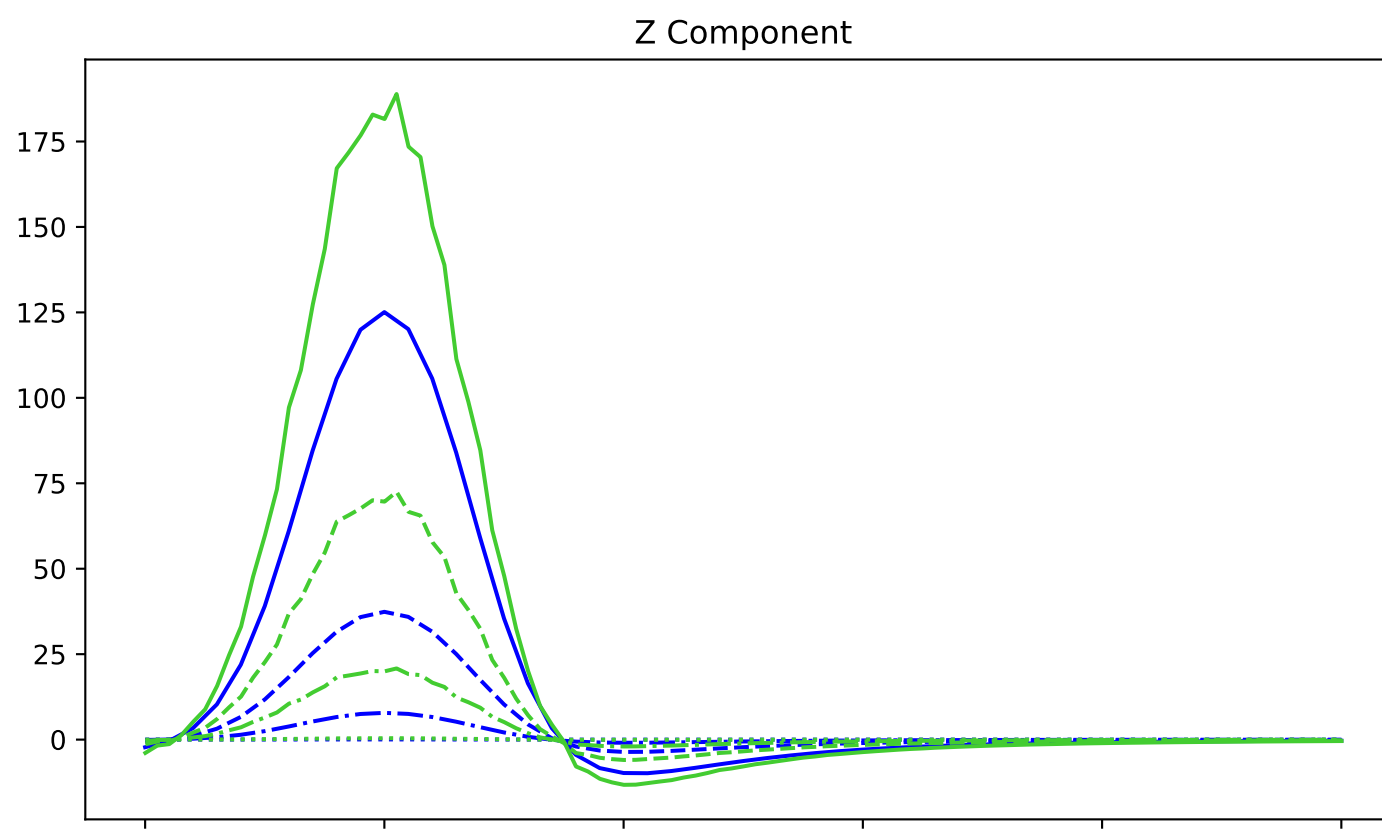
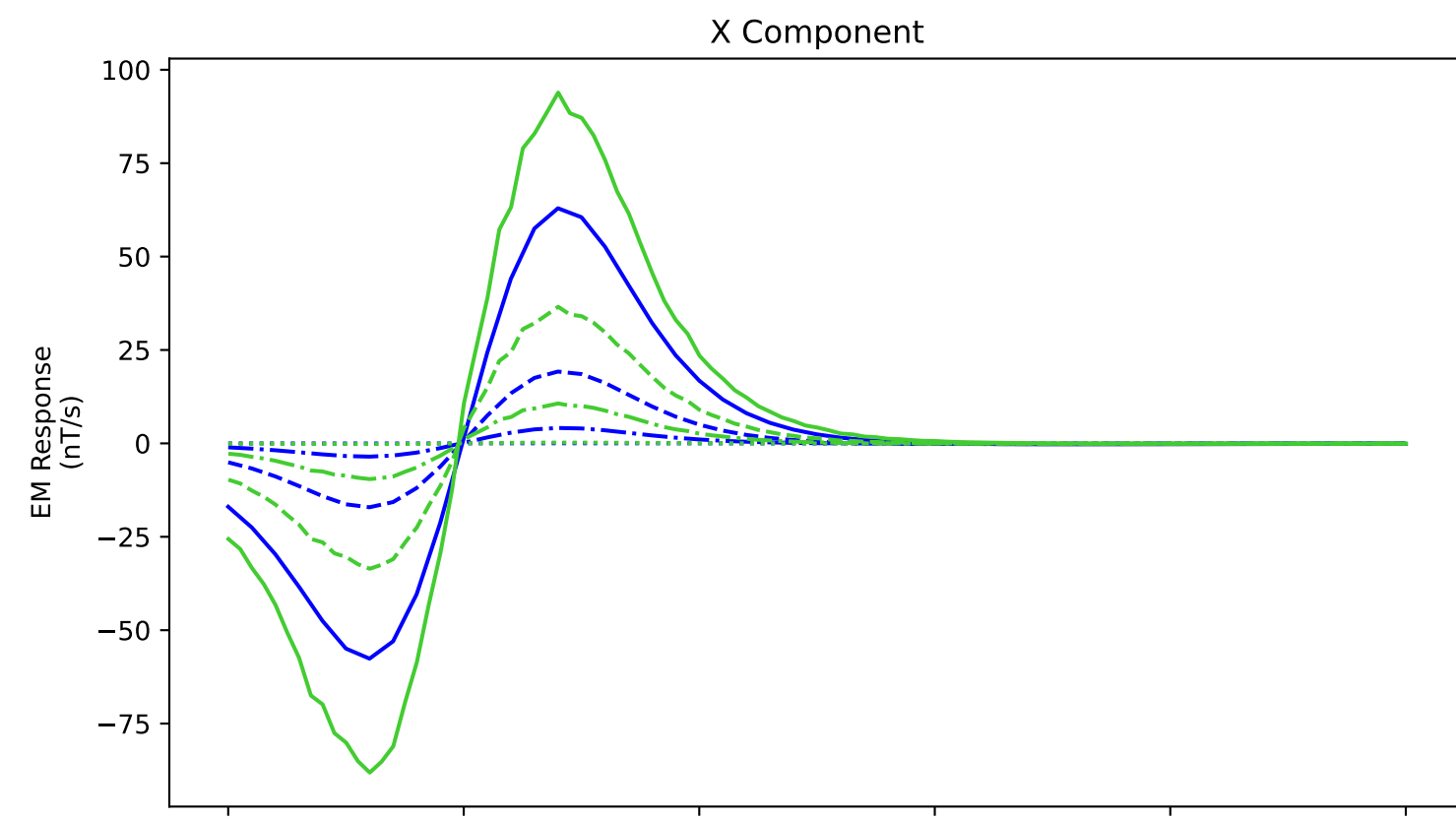
$\frac{1}{4}$   
3.075ms to 7.205ms



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

Bent and Multiple Plates: Combined Plates  
 $\frac{1}{4}$   
 7.205ms to 22.73ms

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

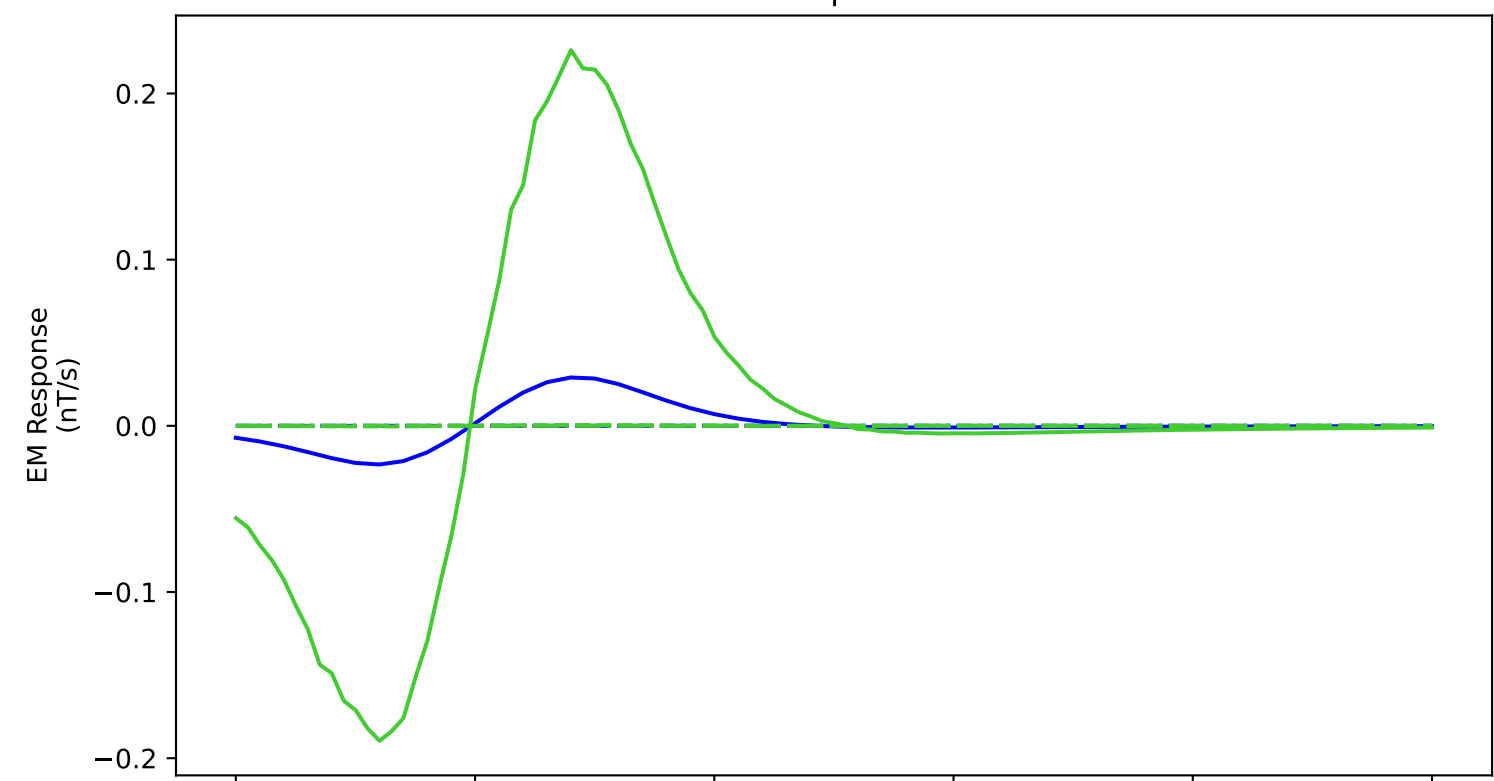


Bent and Multiple Plates: Combined Plates

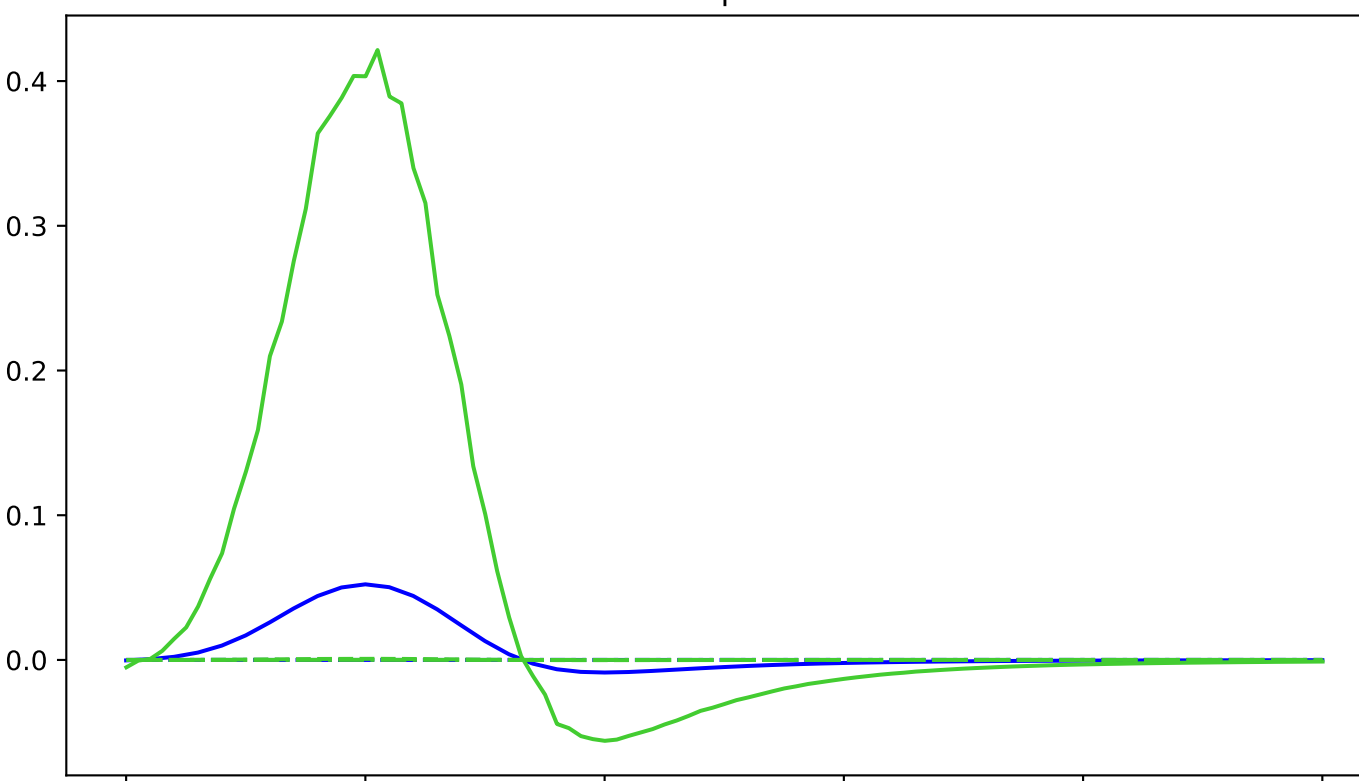
$\frac{1}{4}$   
22.73ms to 48.115ms

Maxwell	
MUN	
22.730ms	
39.395ms	
48.115ms	

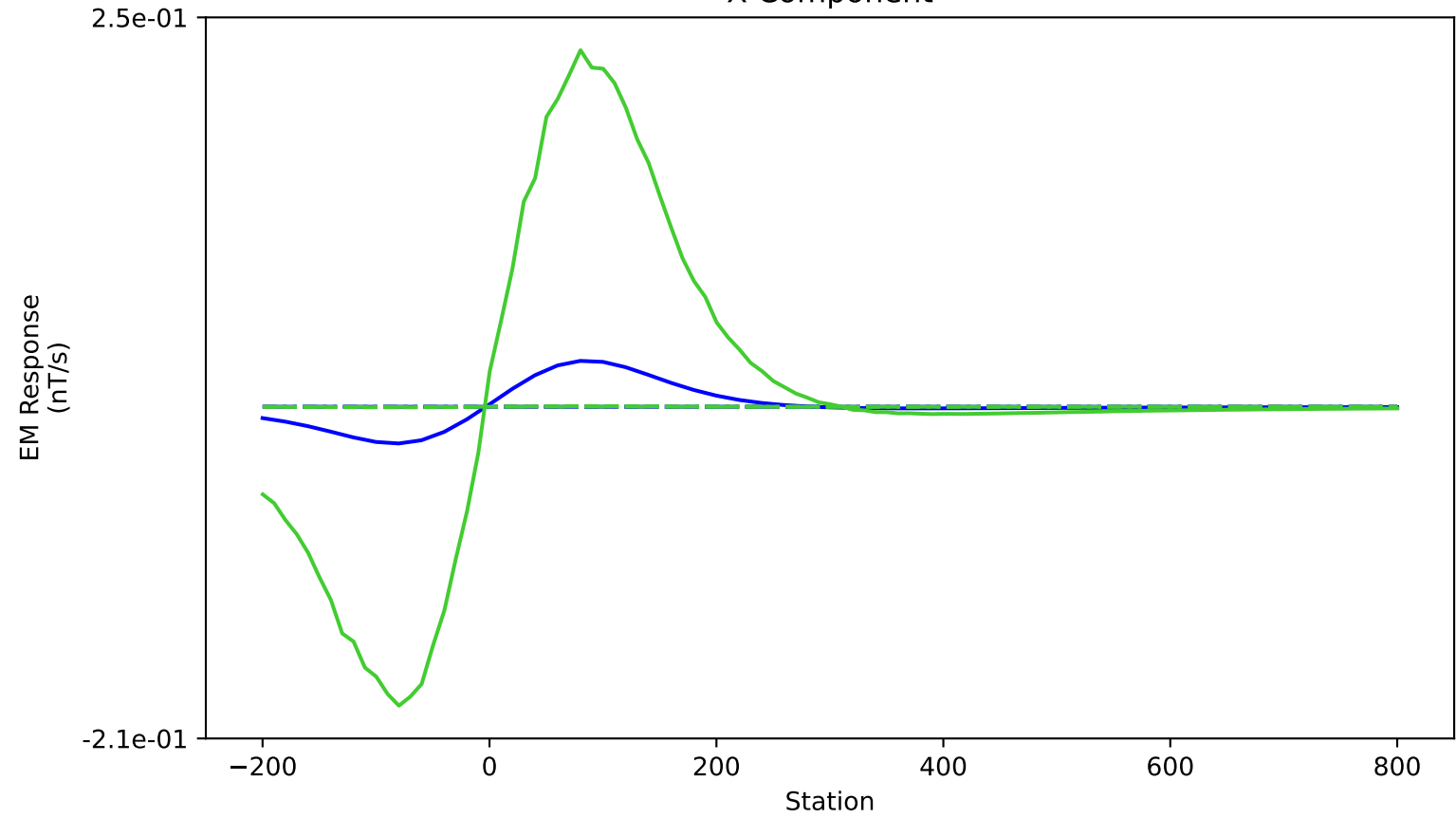
X Component



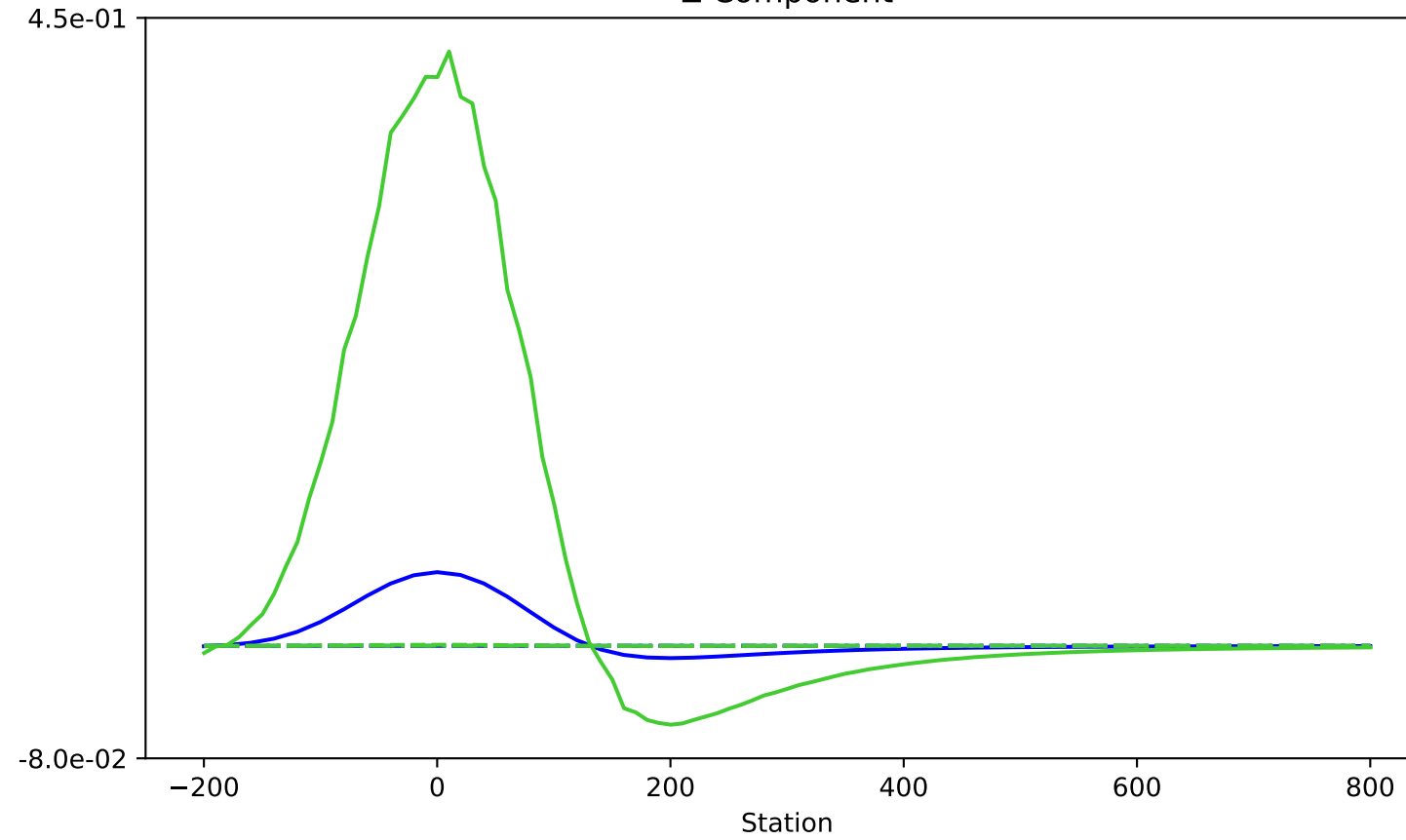
Z Component



X Component



Z Component

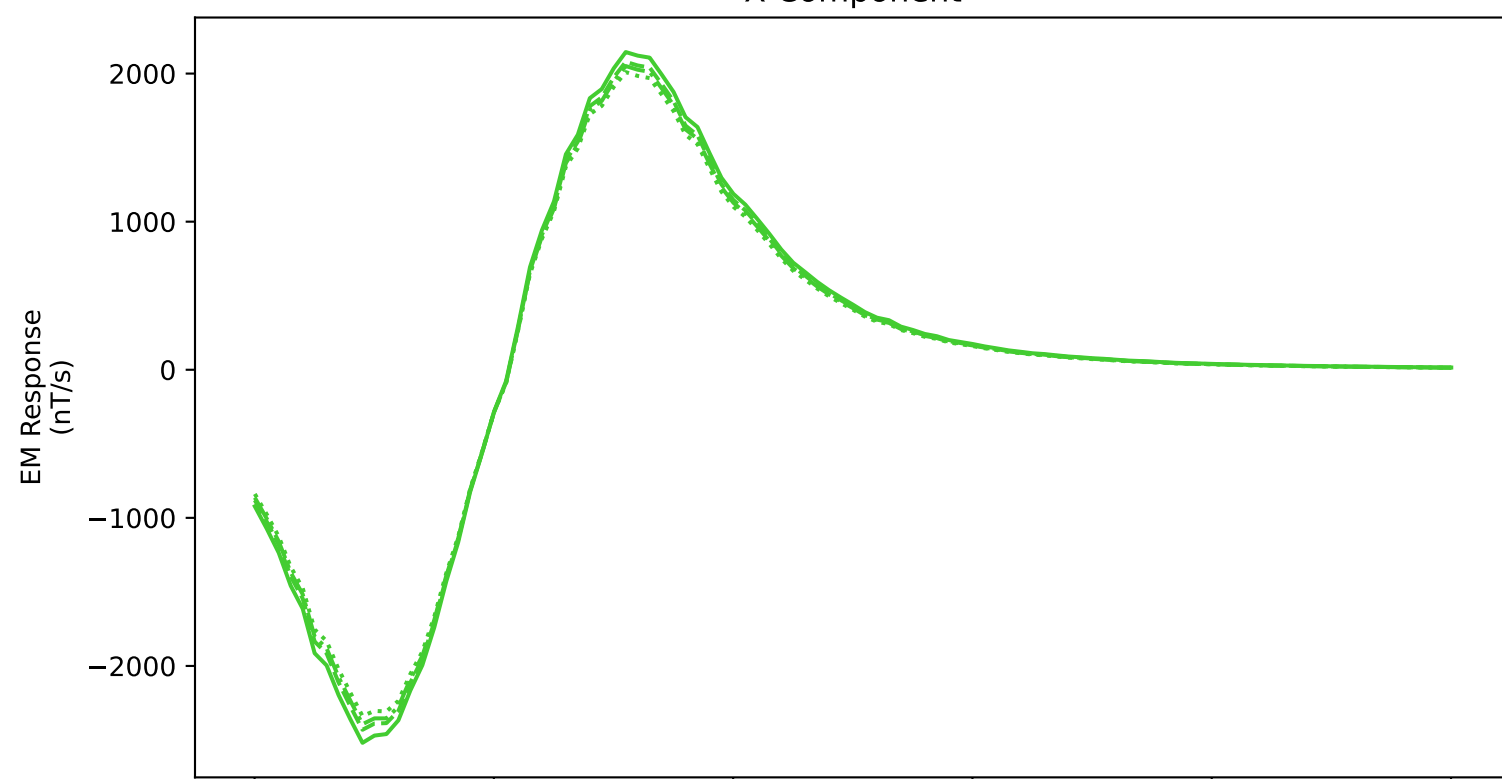


## Bent and Multiple Plates: Combined Plates

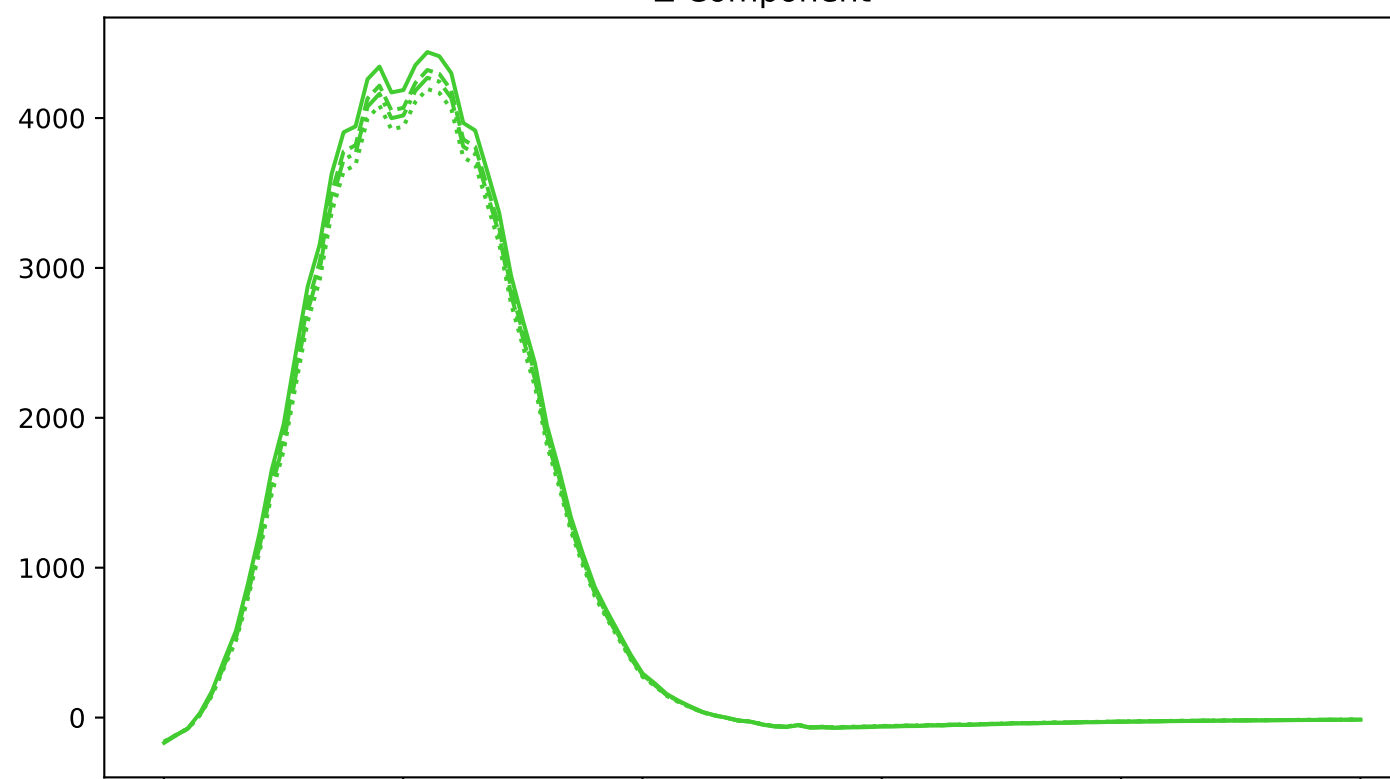
1+4  
0.0255ms to 0.095ms

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

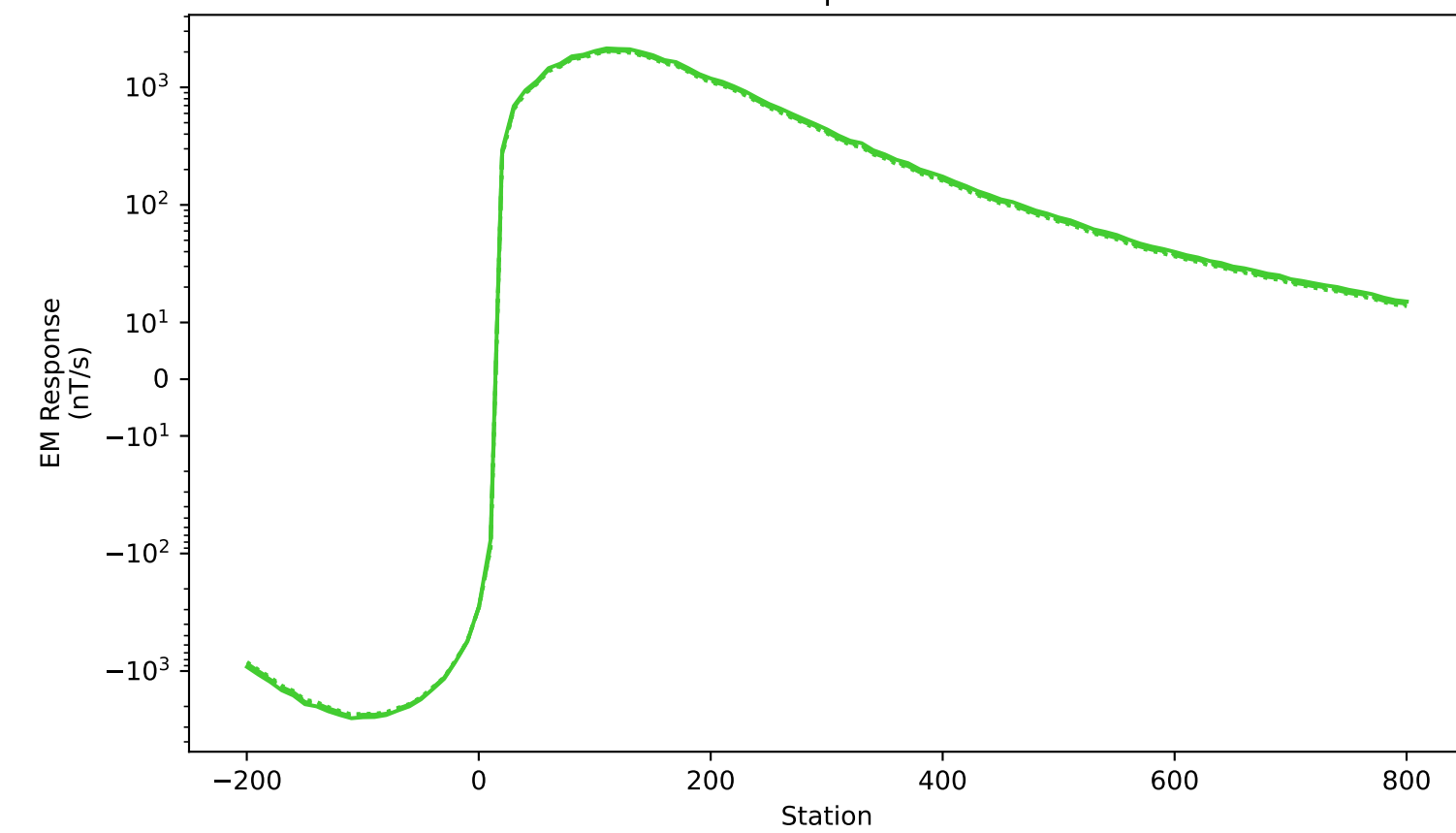
X Component



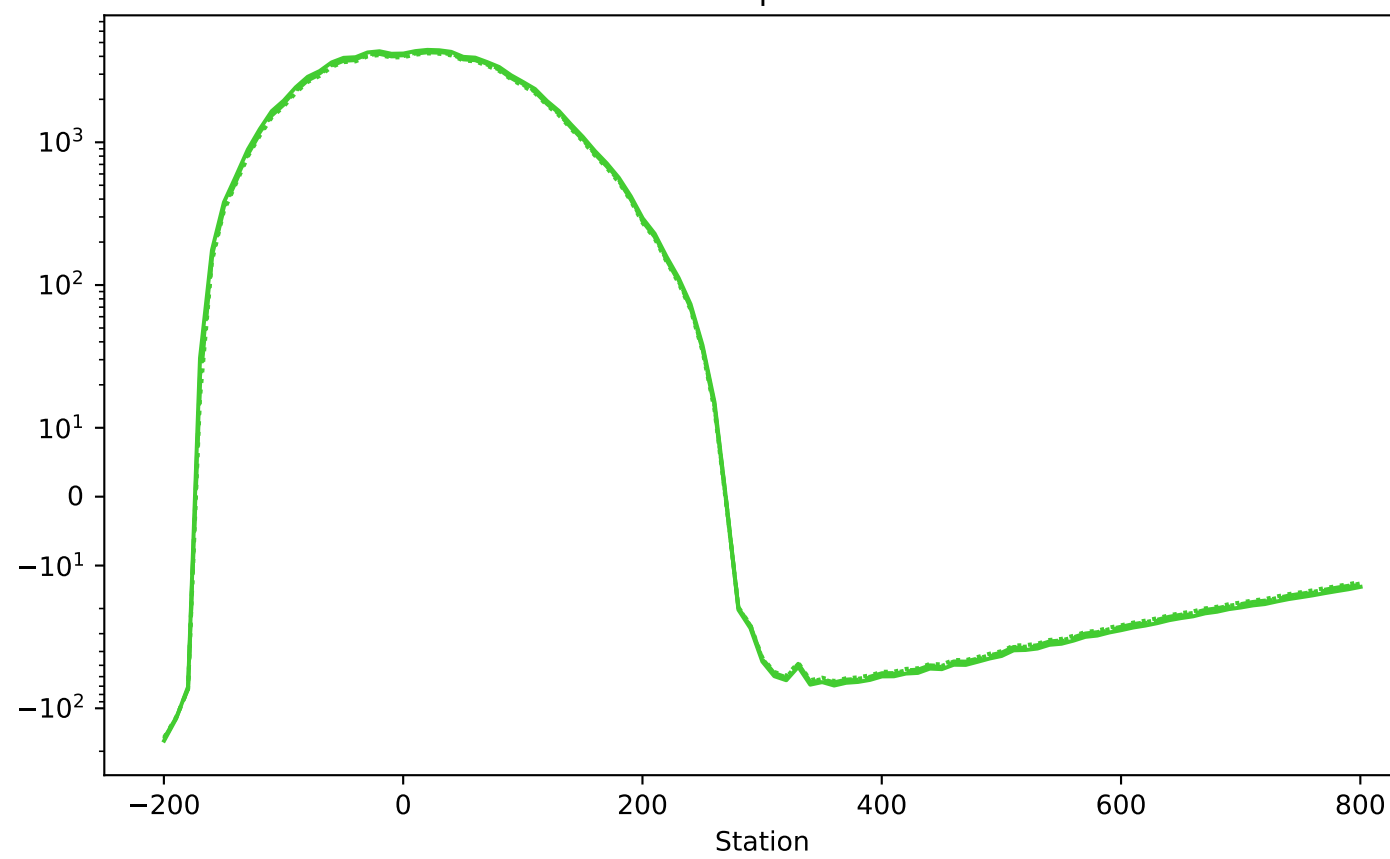
Z Component



X Component



Z Component



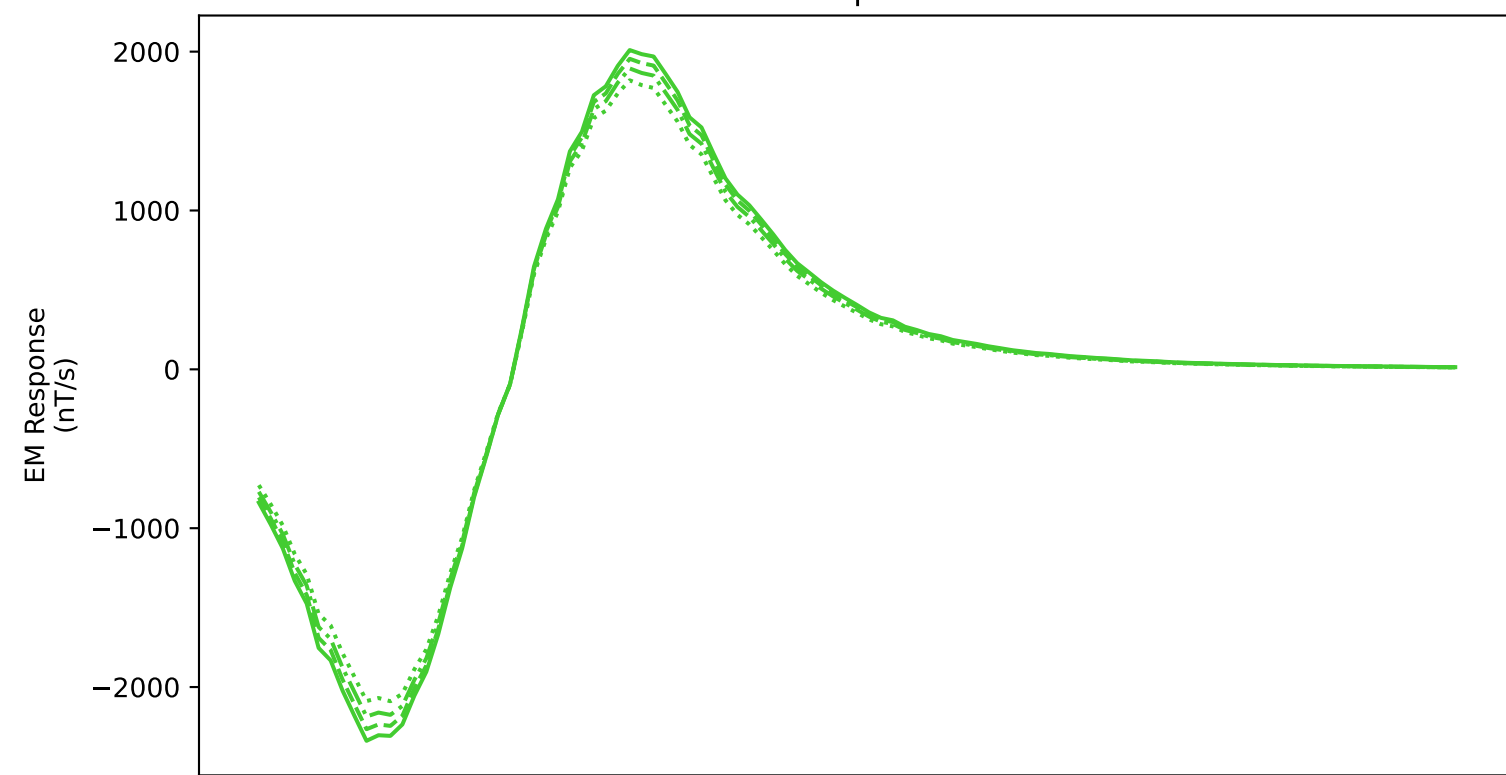
## Bent and Multiple Plates: Combined Plates

1+4

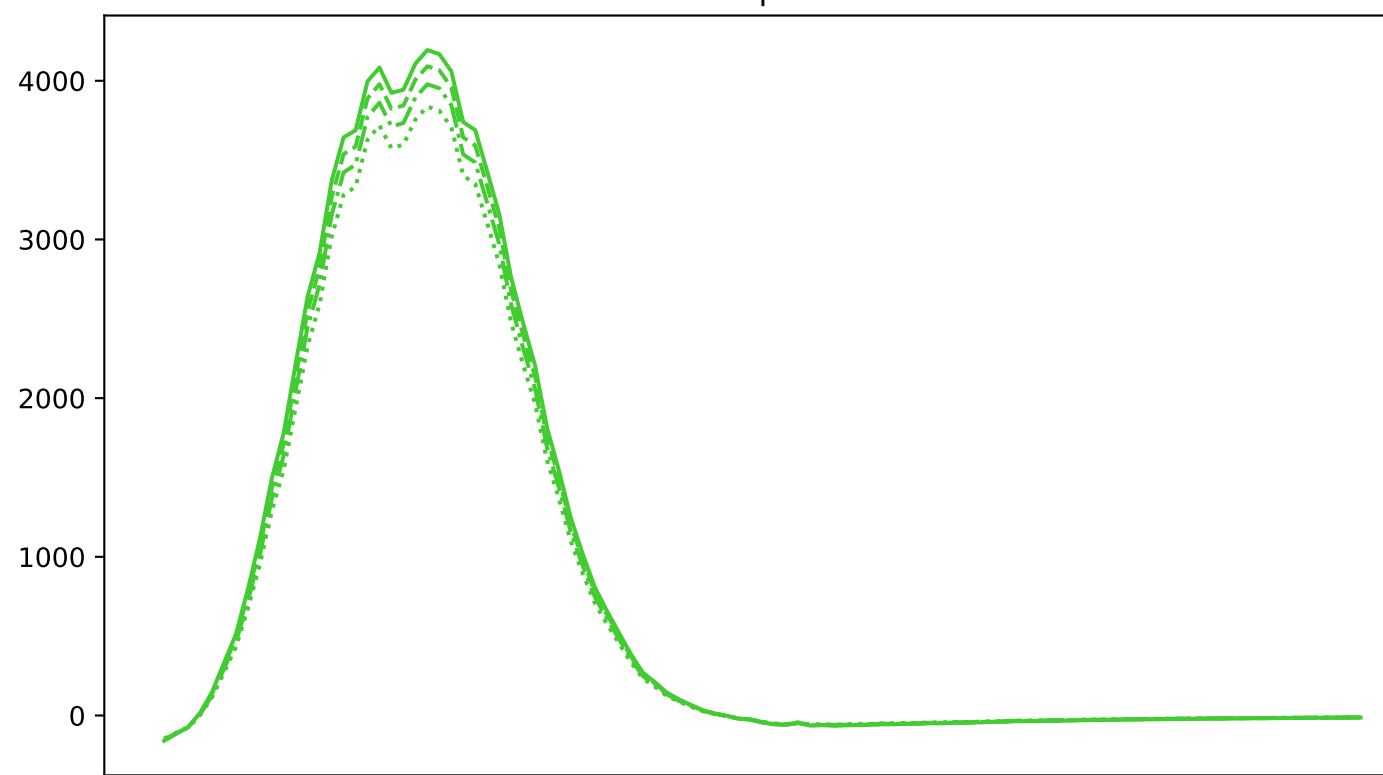
0.095ms to 0.235ms

- MUN
- 0.095ms
- 0.130ms
- 0.175ms
- 0.235ms

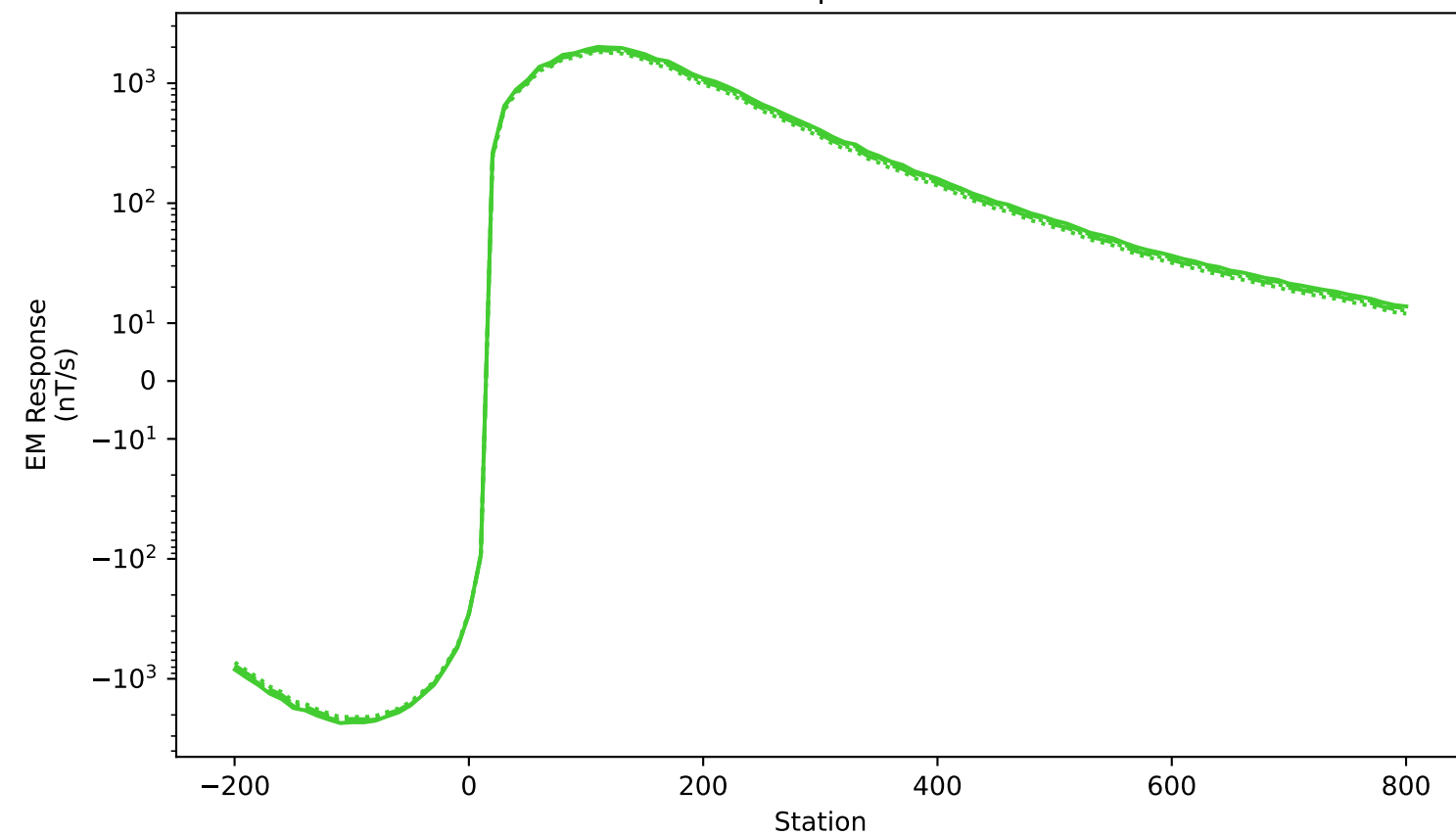
X Component



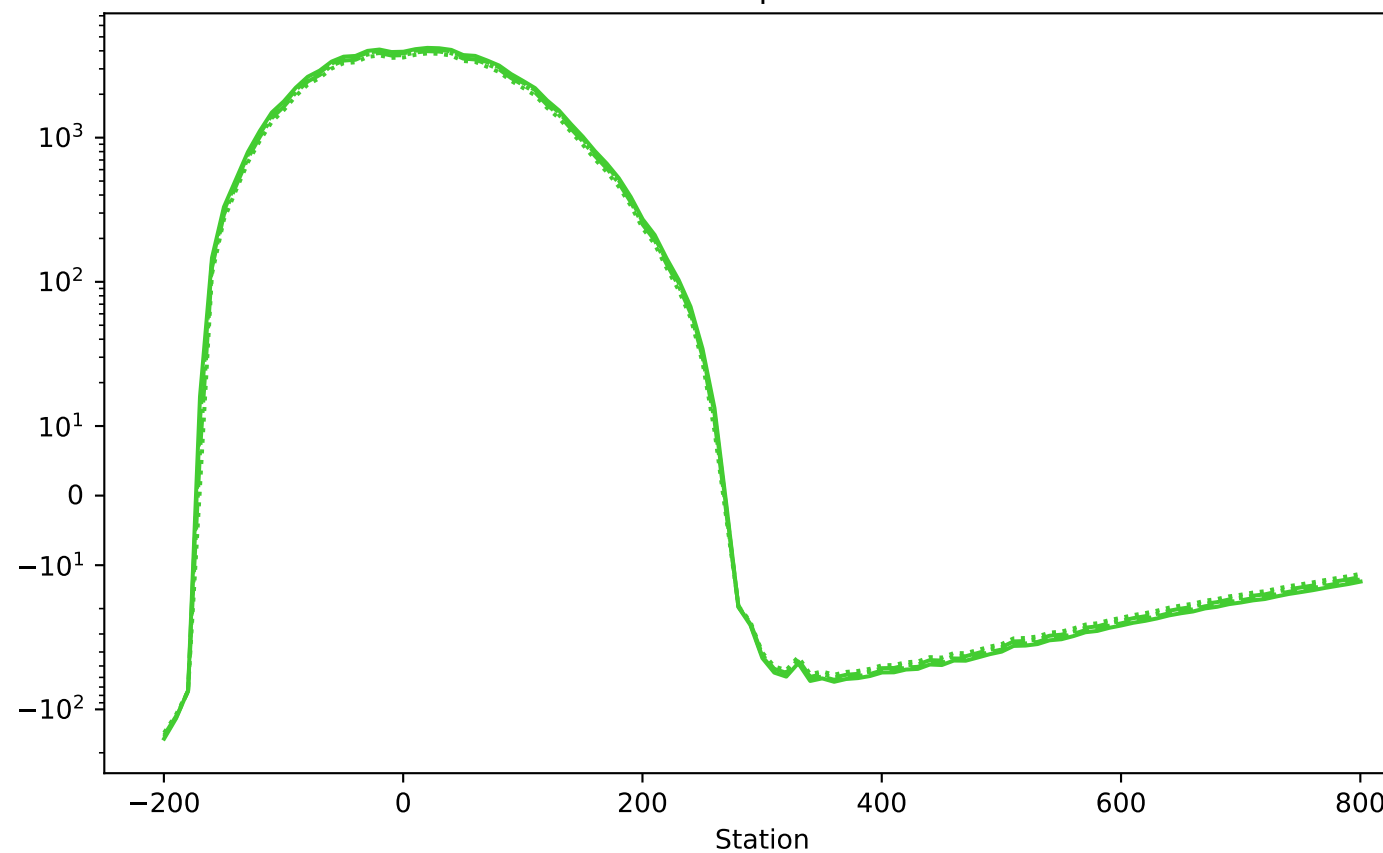
Z Component



X Component



Z Component

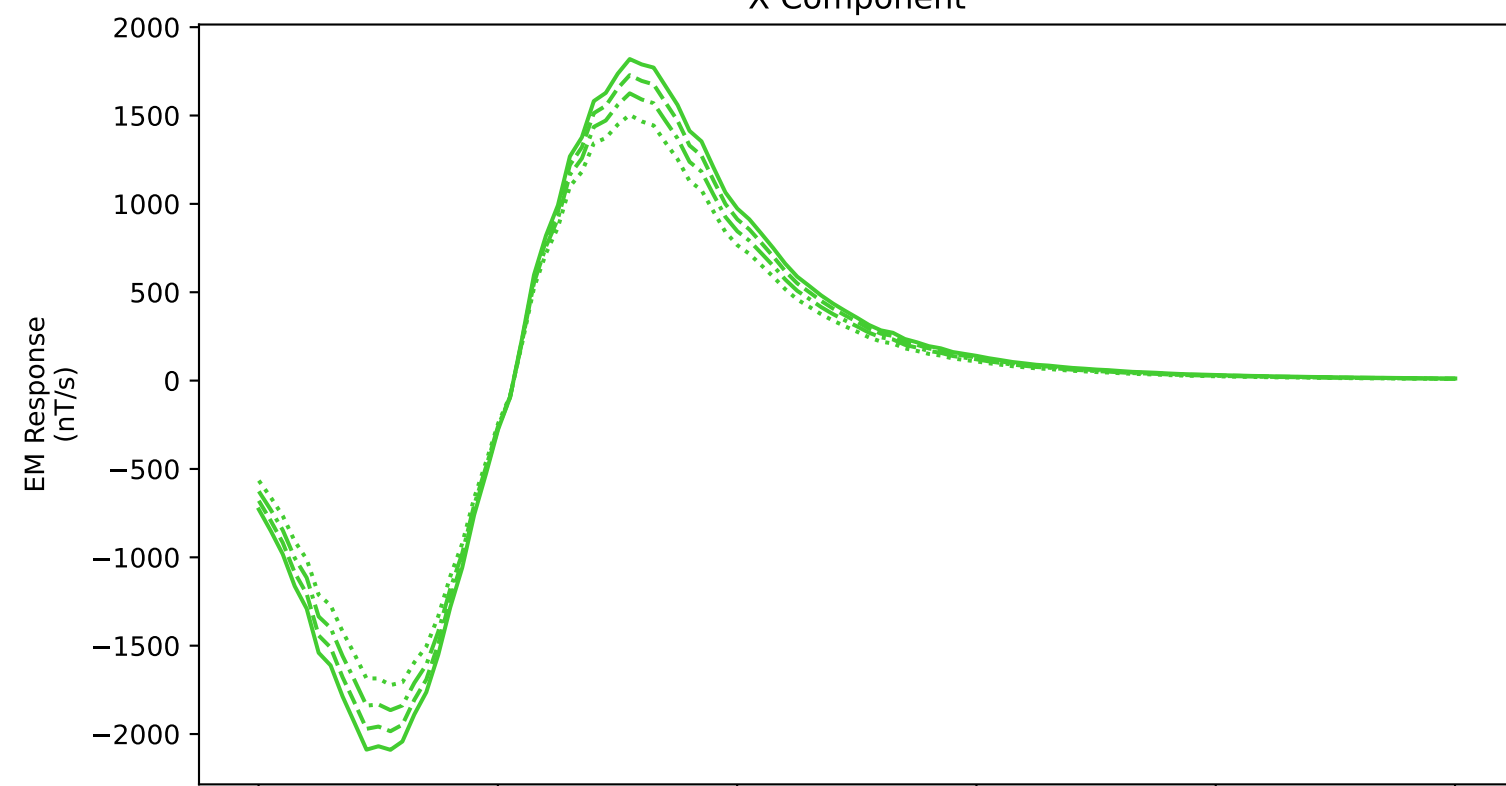


Bent and Multiple Plates: Combined Plates

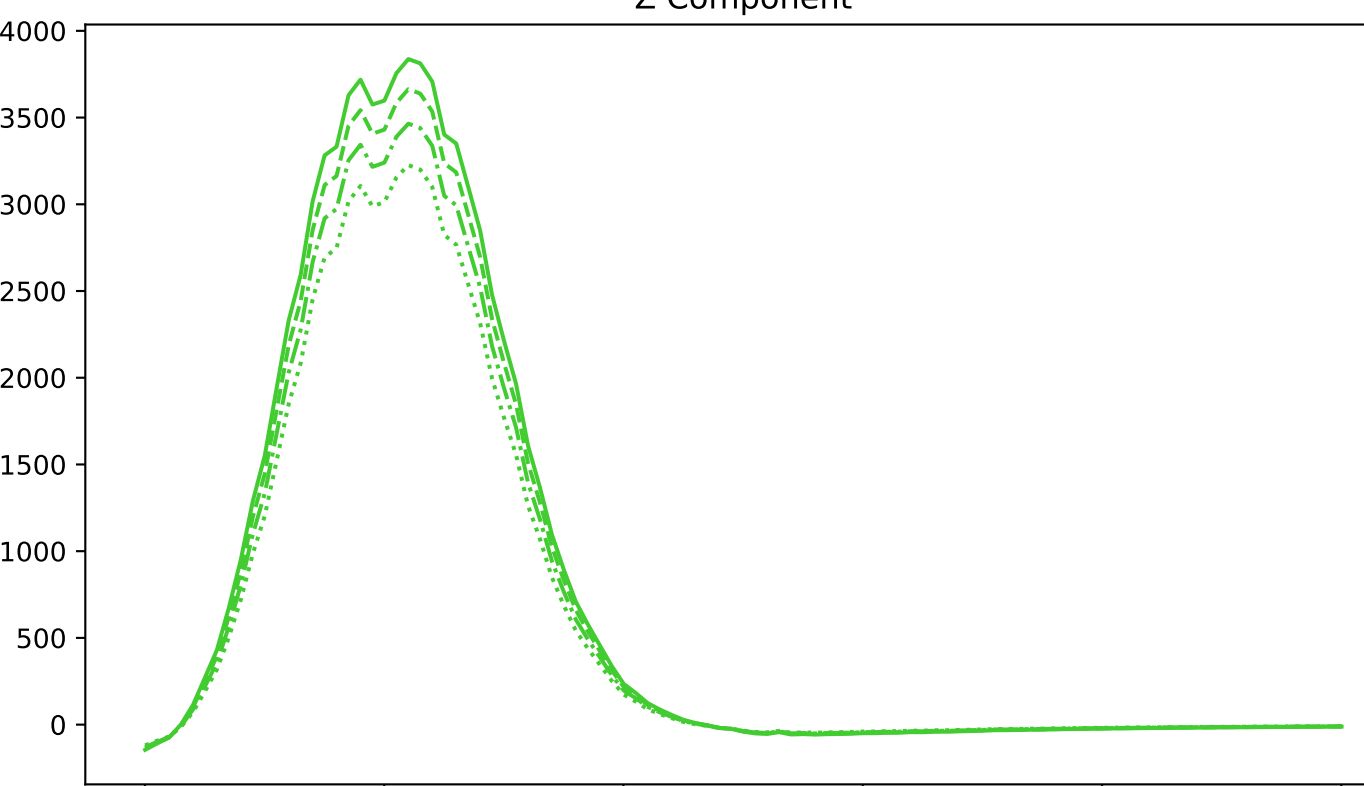
1+4  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

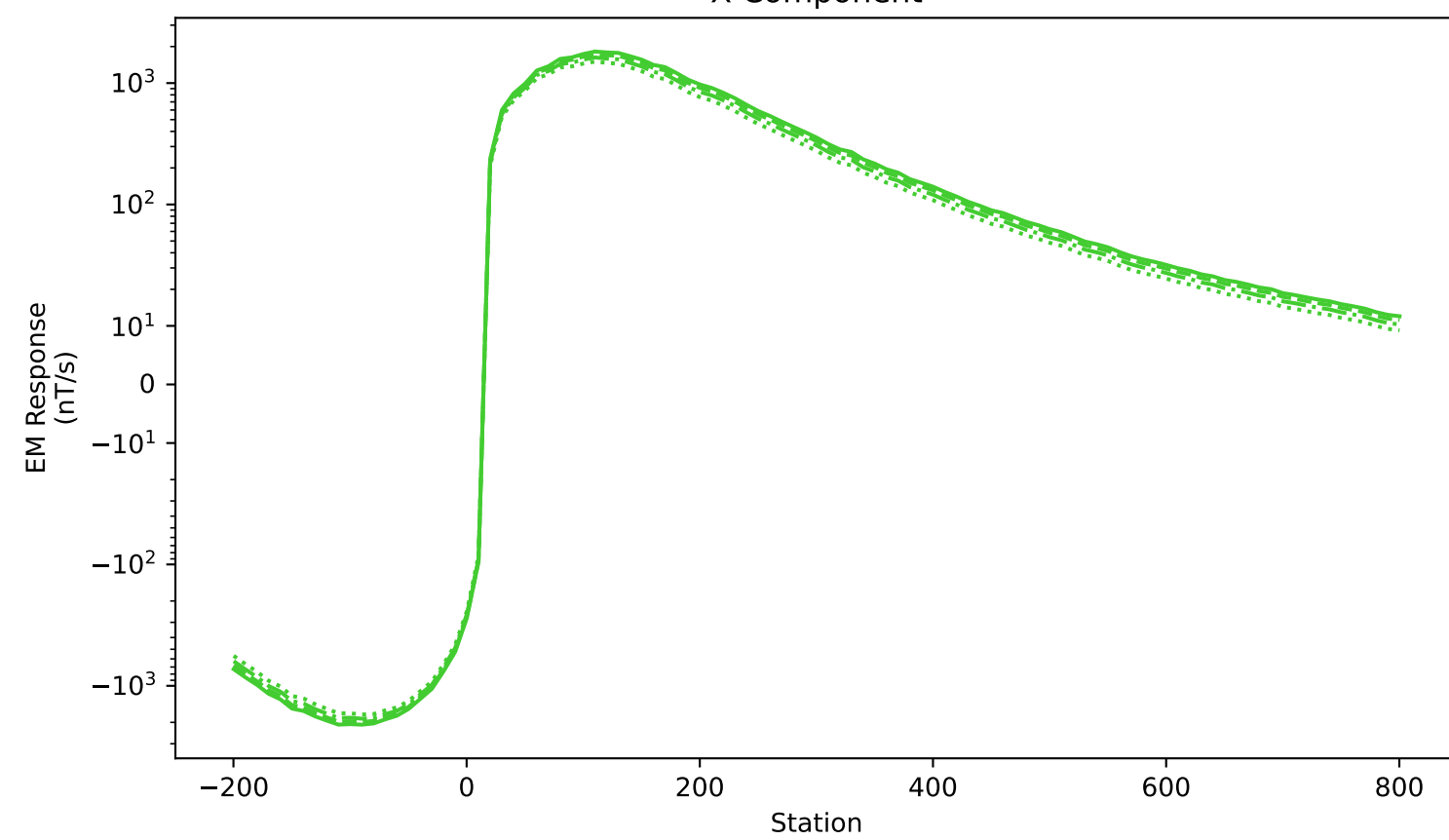
X Component



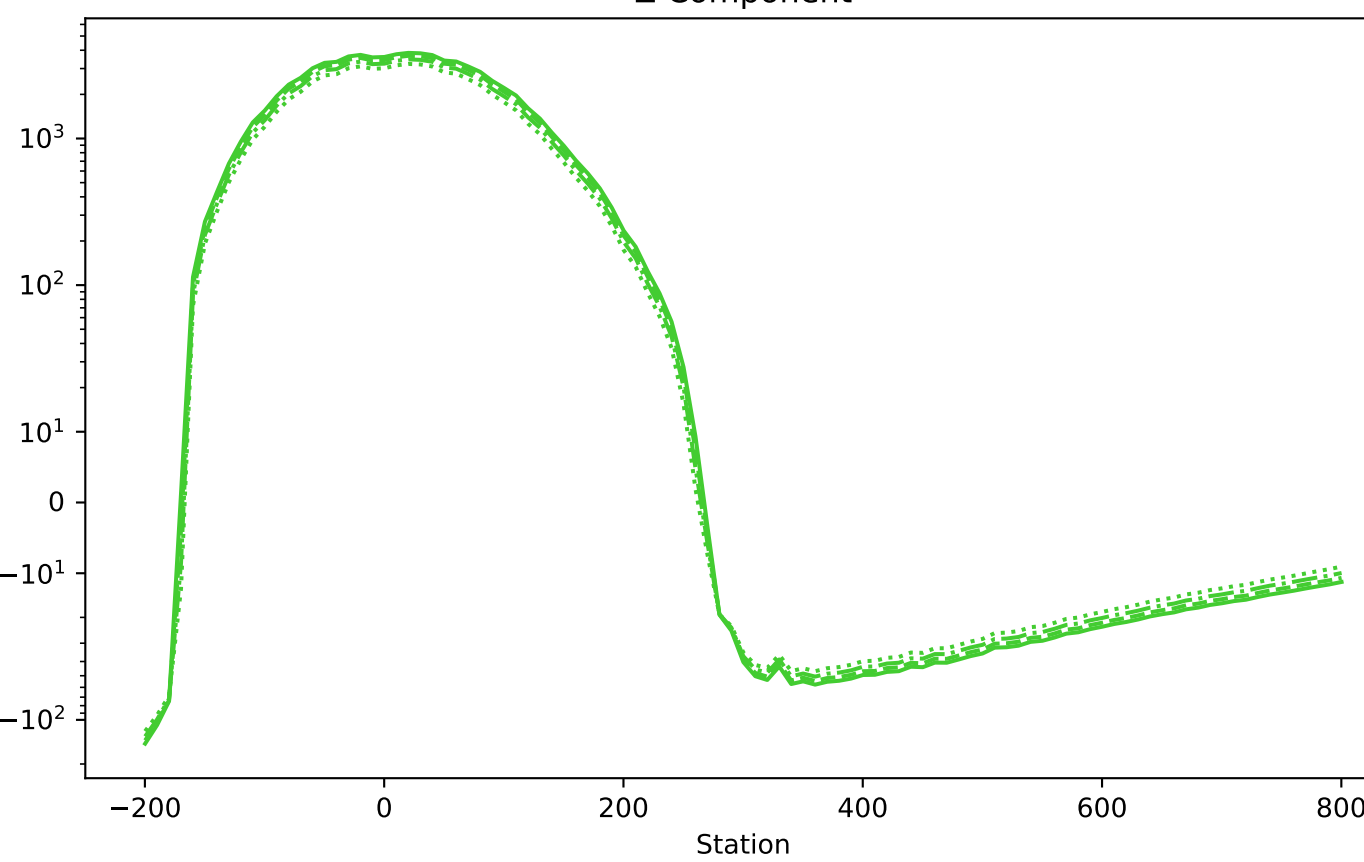
Z Component



X Component



Z Component

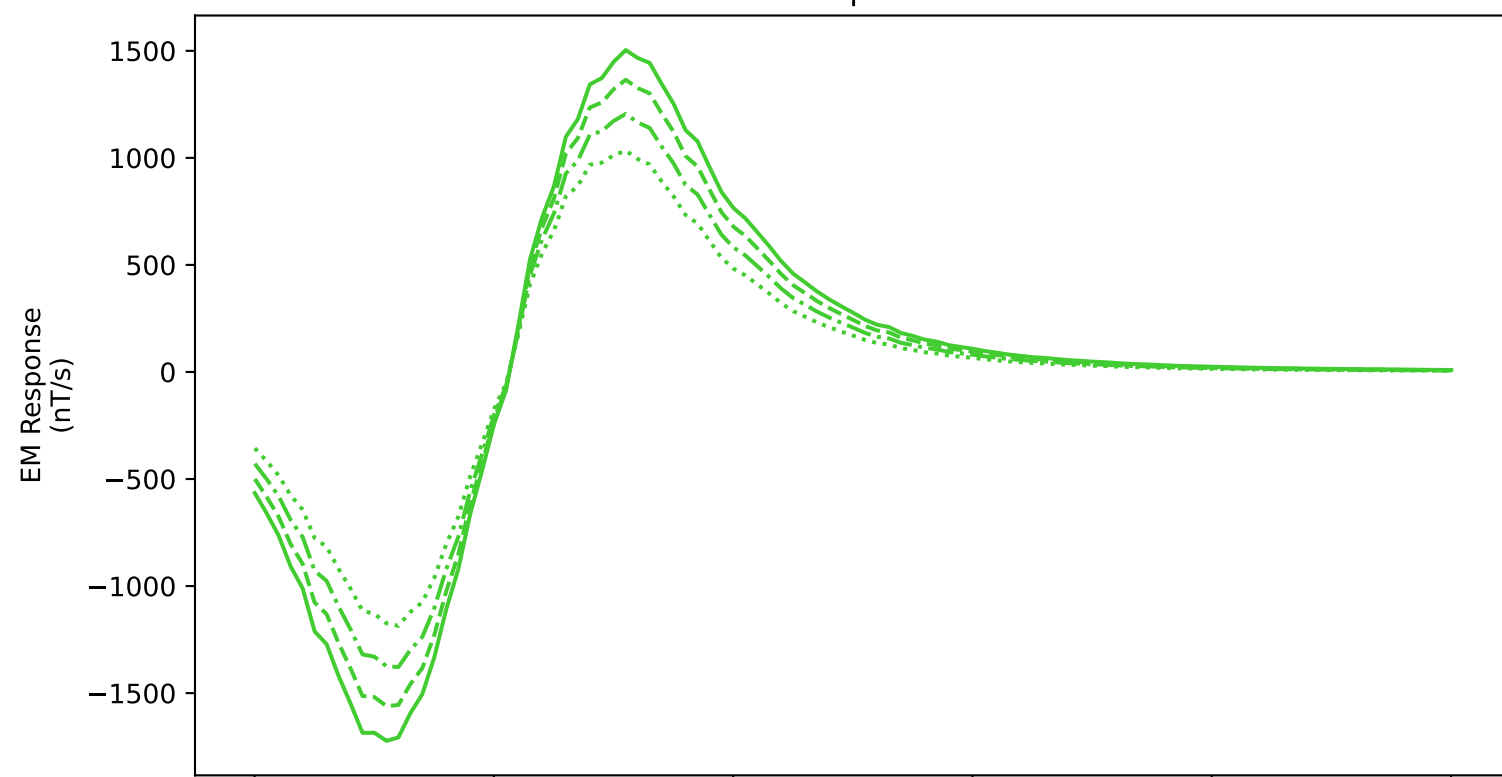


## Bent and Multiple Plates: Combined Plates

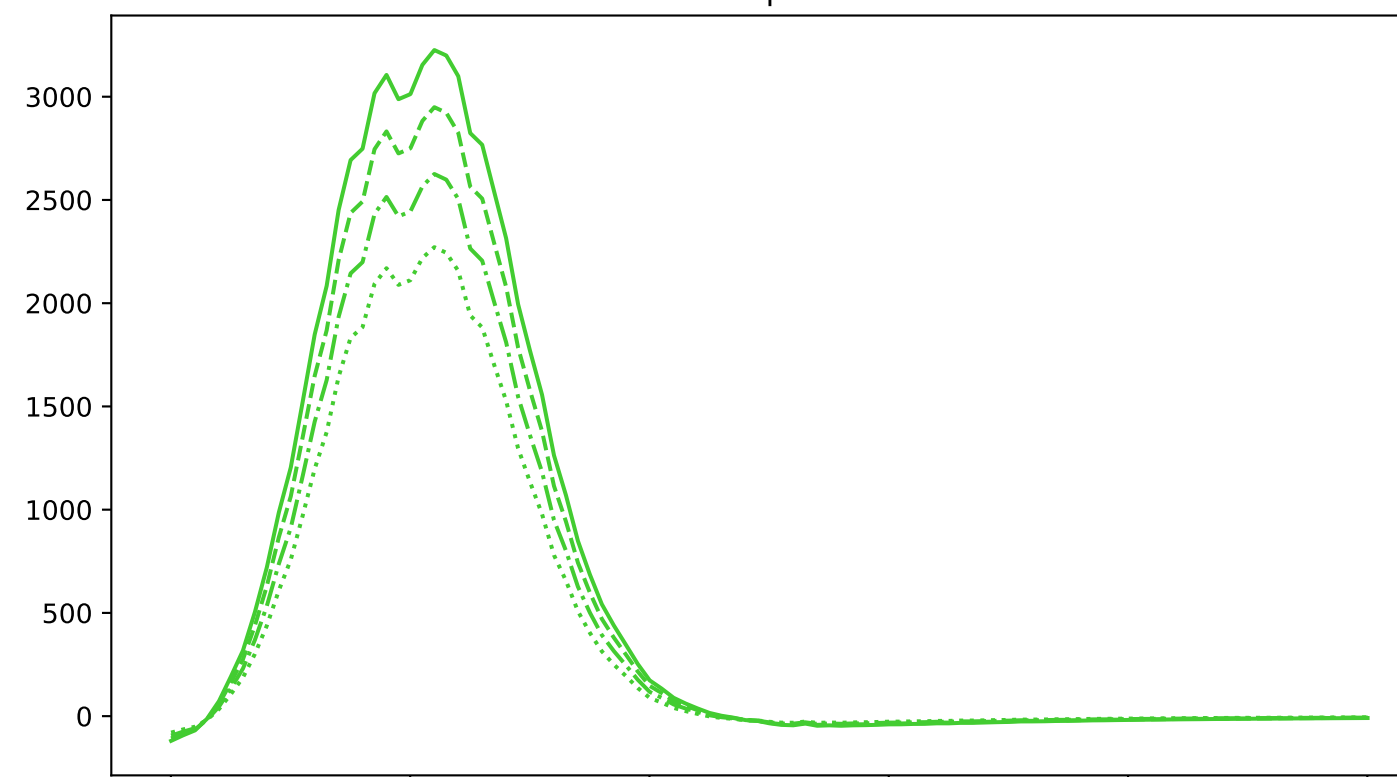
1+4  
0.56ms to 1.315ms

- MUN
- 0.560ms
- 0.745ms
- 0.990ms
- 1.315ms

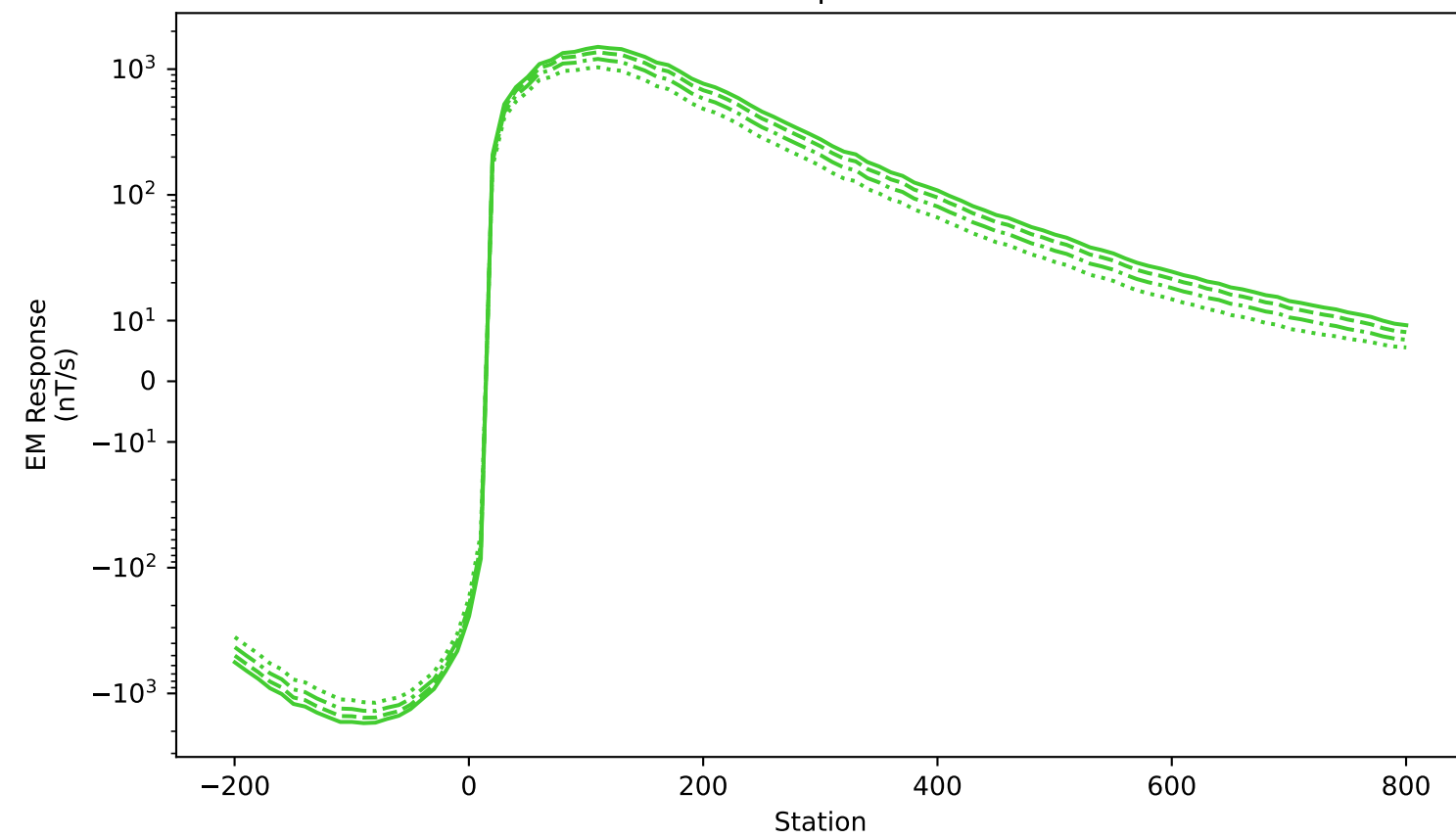
X Component



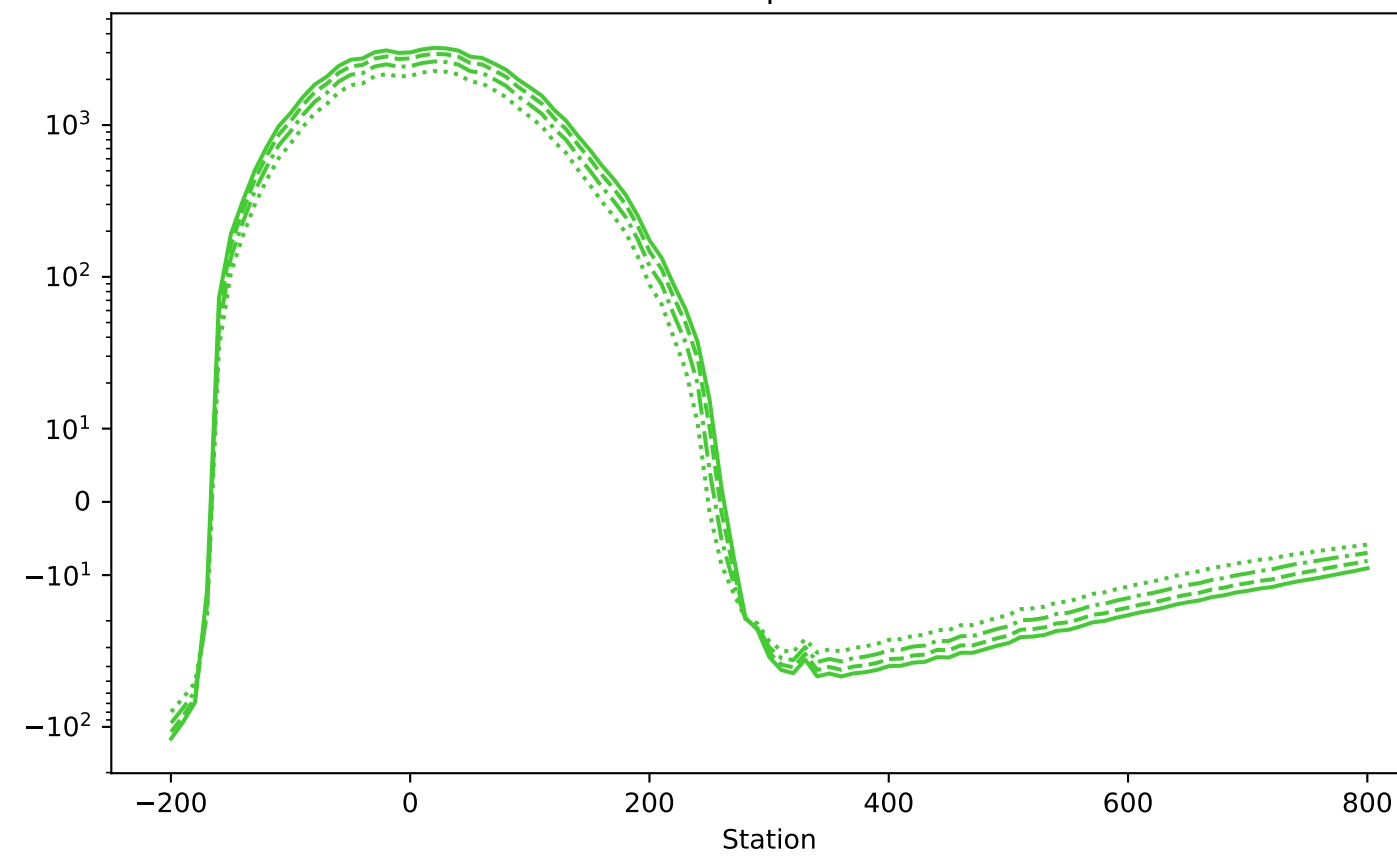
Z Component



X Component



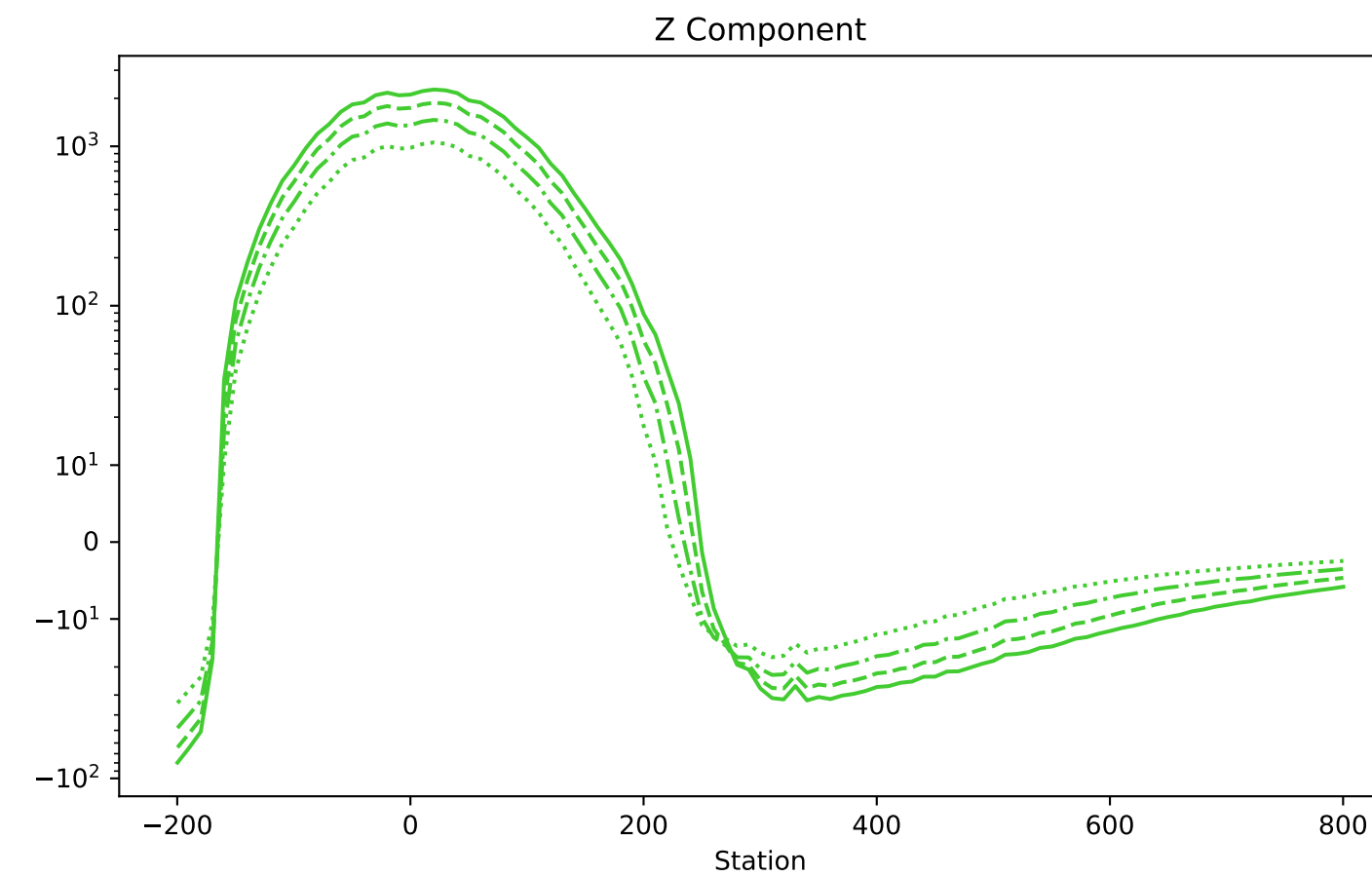
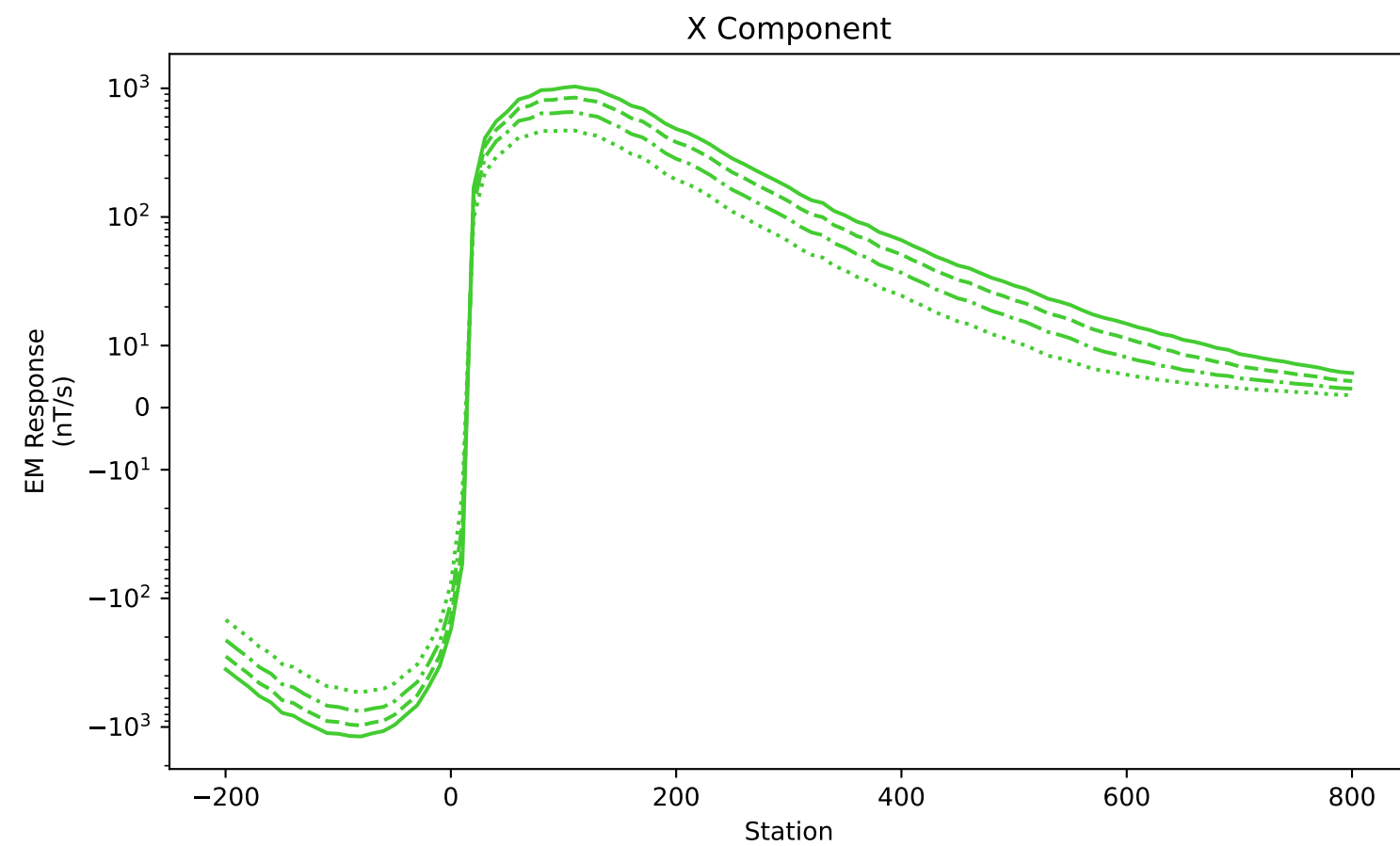
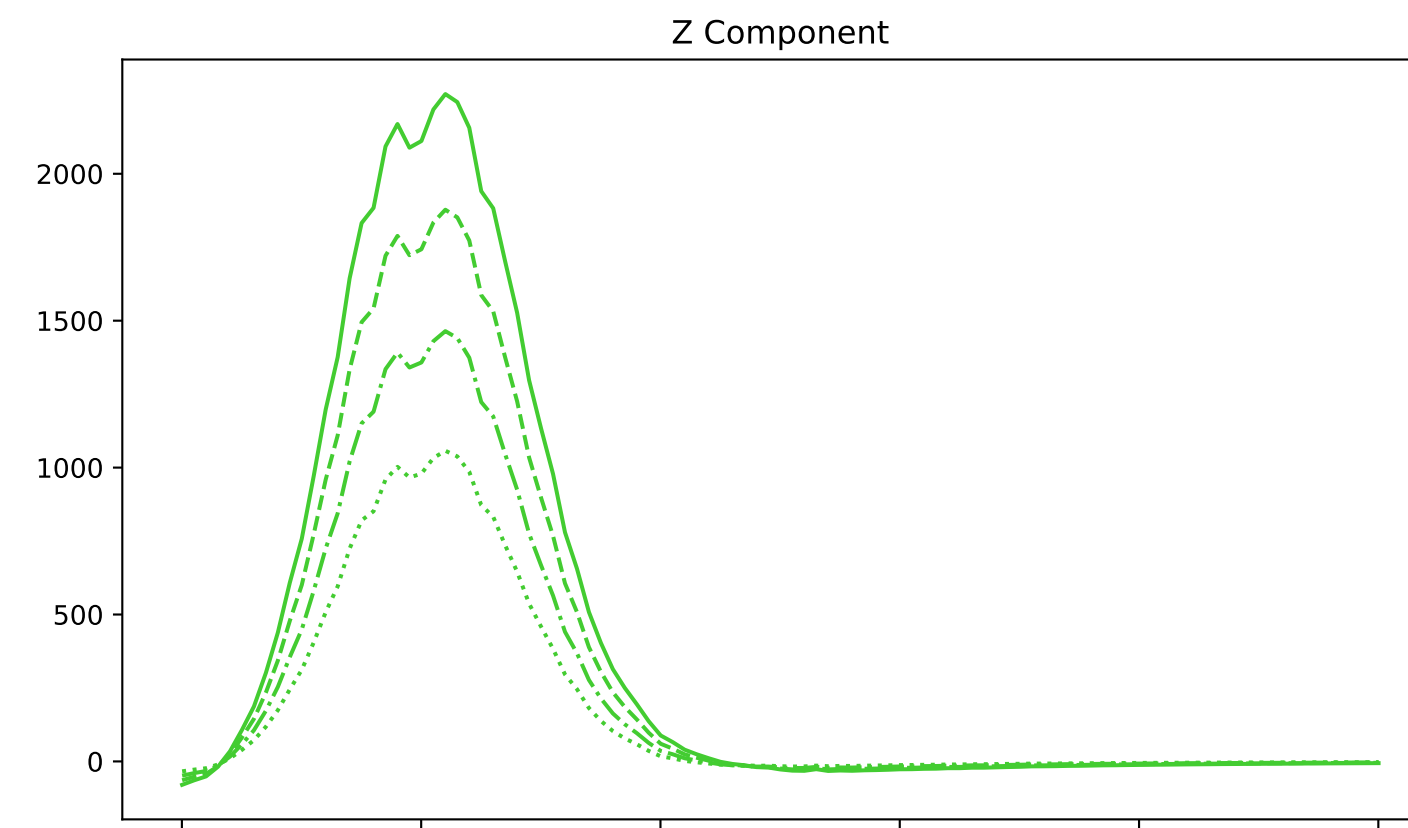
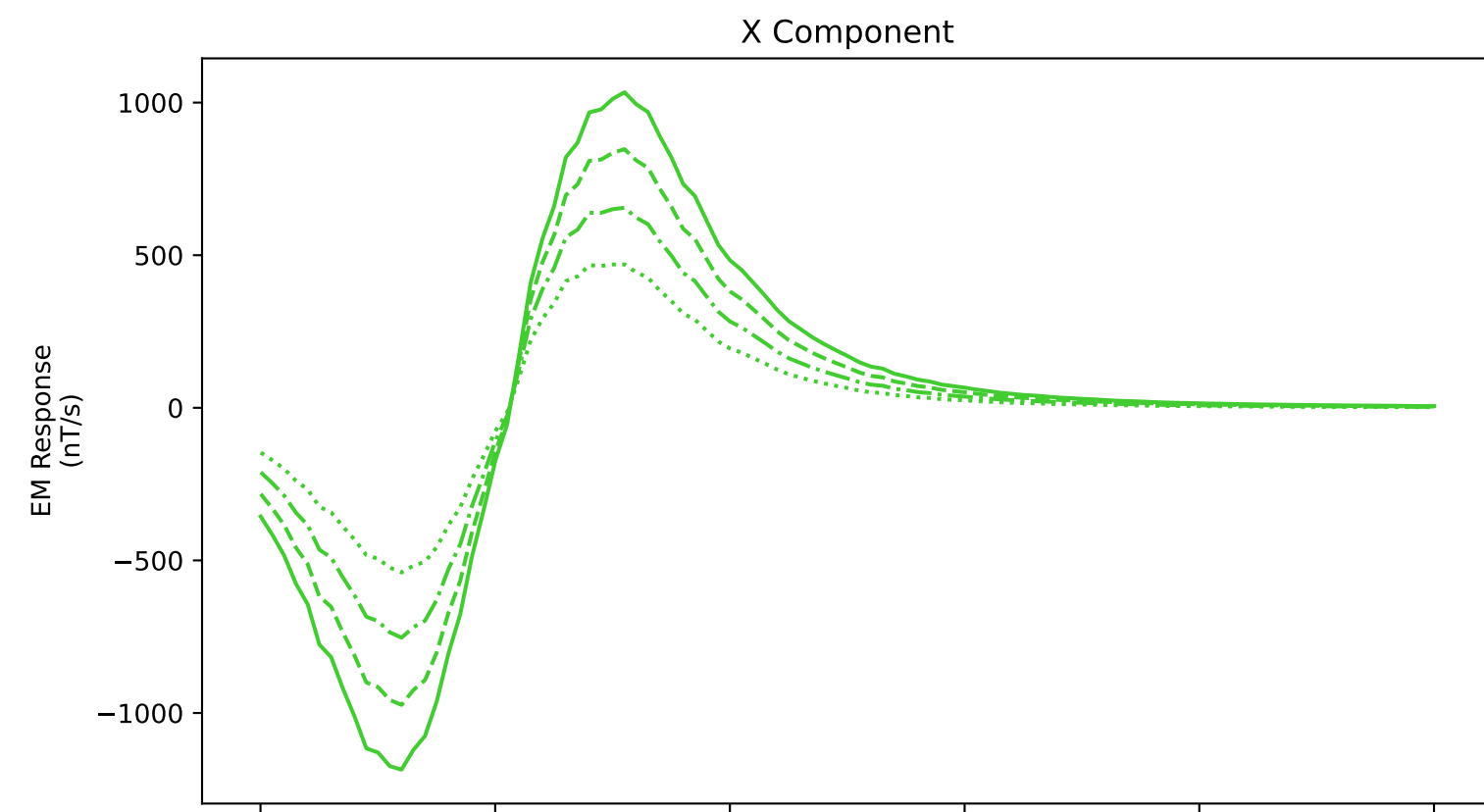
Z Component



## Bent and Multiple Plates: Combined Plates

1+4

1.315ms to 3.075ms



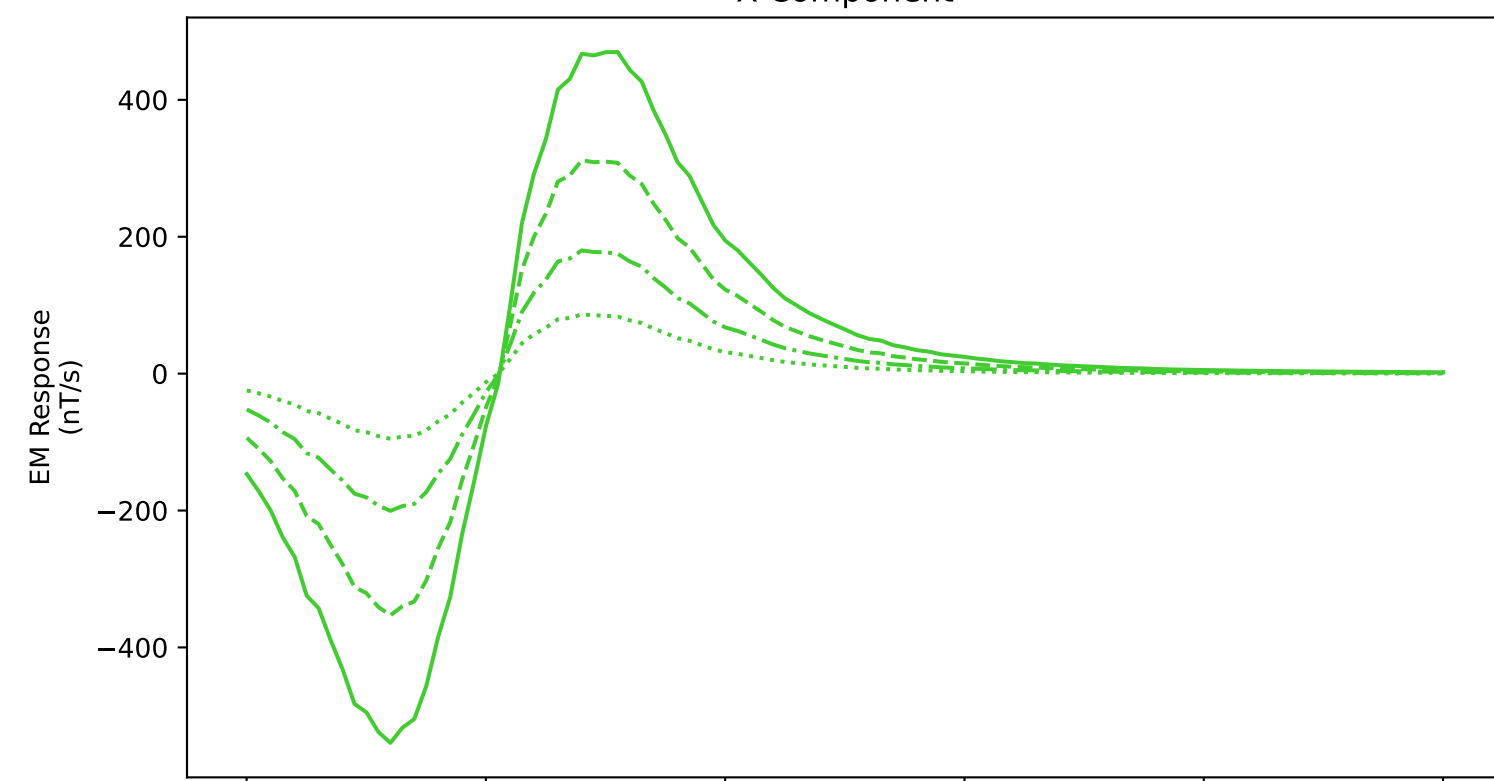
MUN  
— 1.315ms  
- - - 1.745ms  
- · - 2.315ms  
··· 3.075ms

## Bent and Multiple Plates: Combined Plates

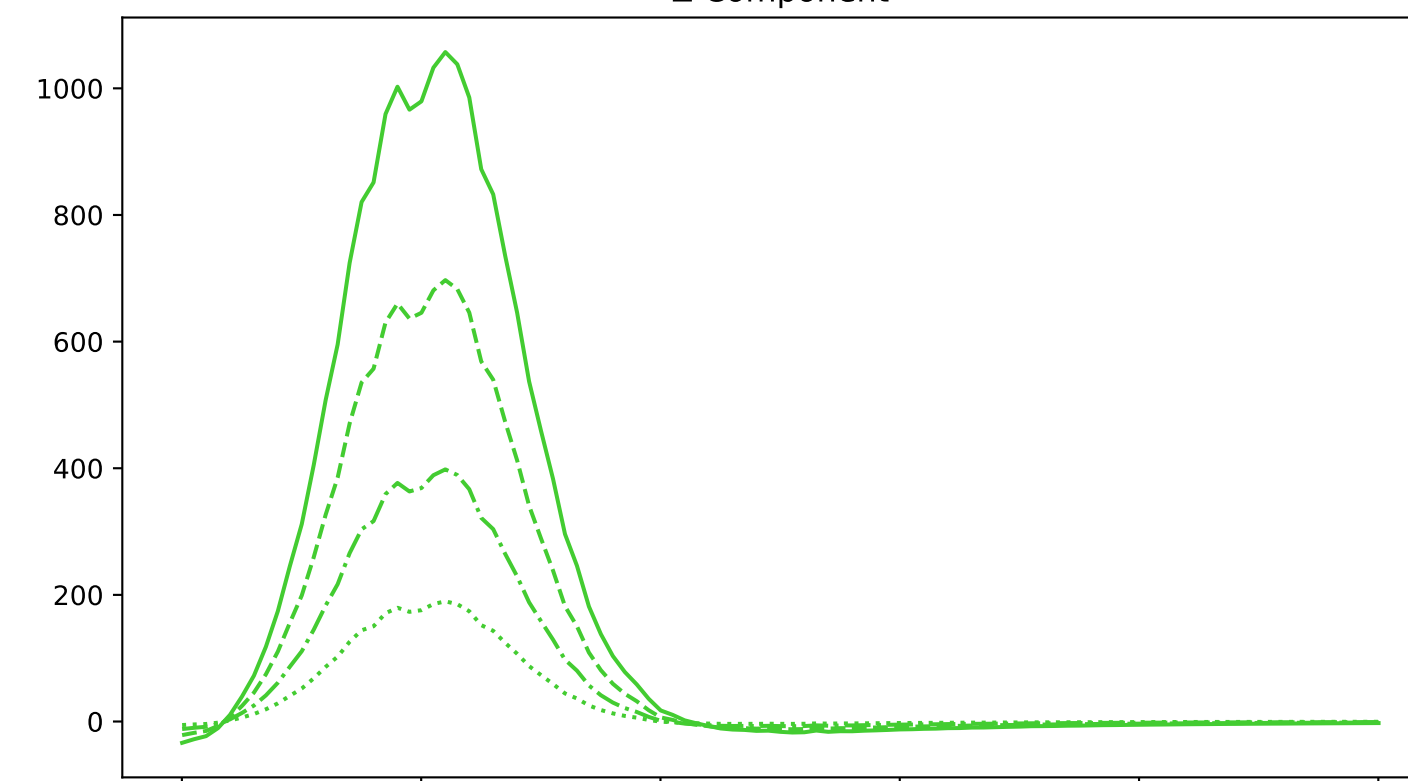
1+4  
3.075ms to 7.205ms

- MUN
- 3.075ms
- 4.085ms
- 5.425ms
- 7.205ms

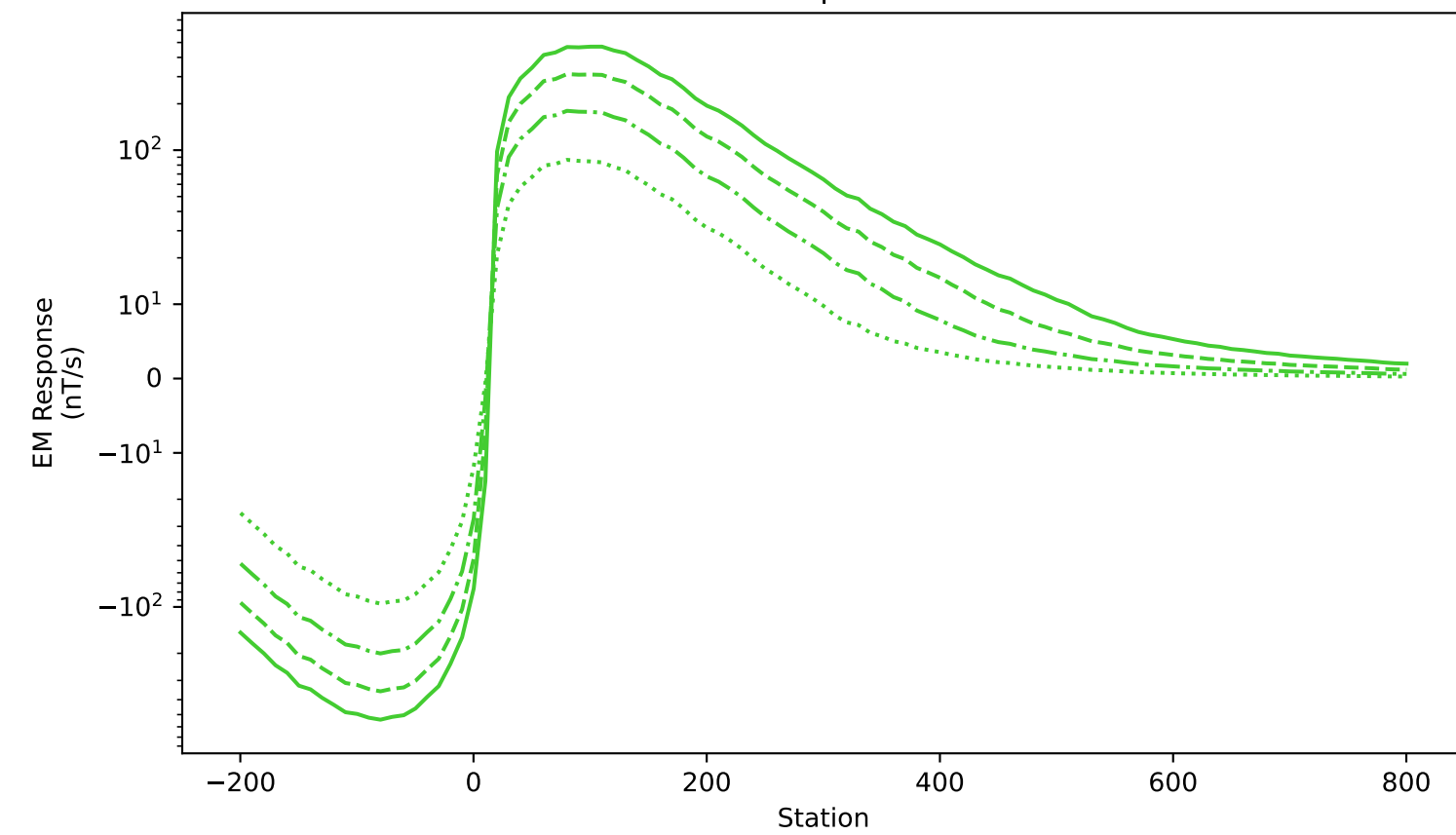
X Component



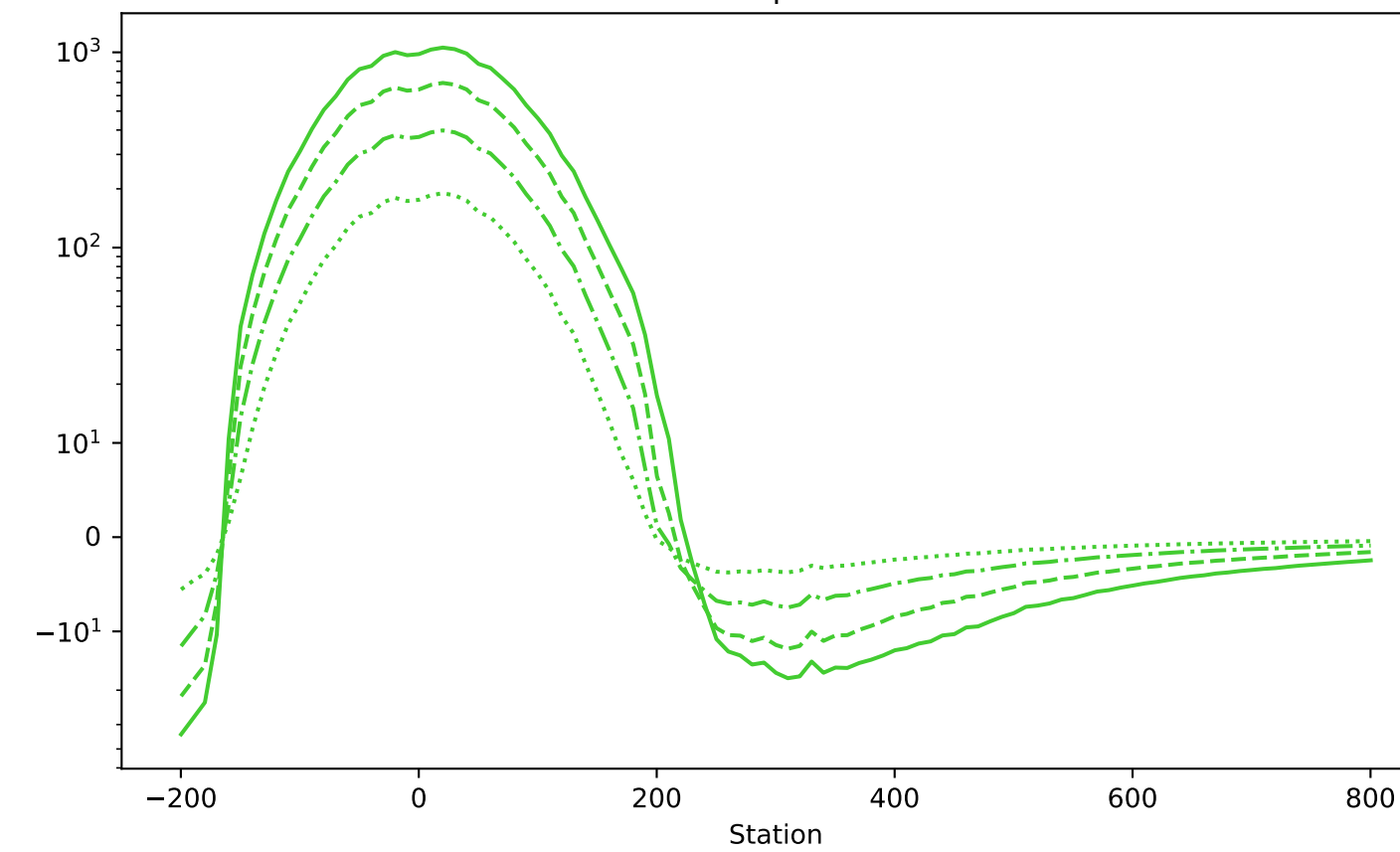
Z Component



X Component



Z Component

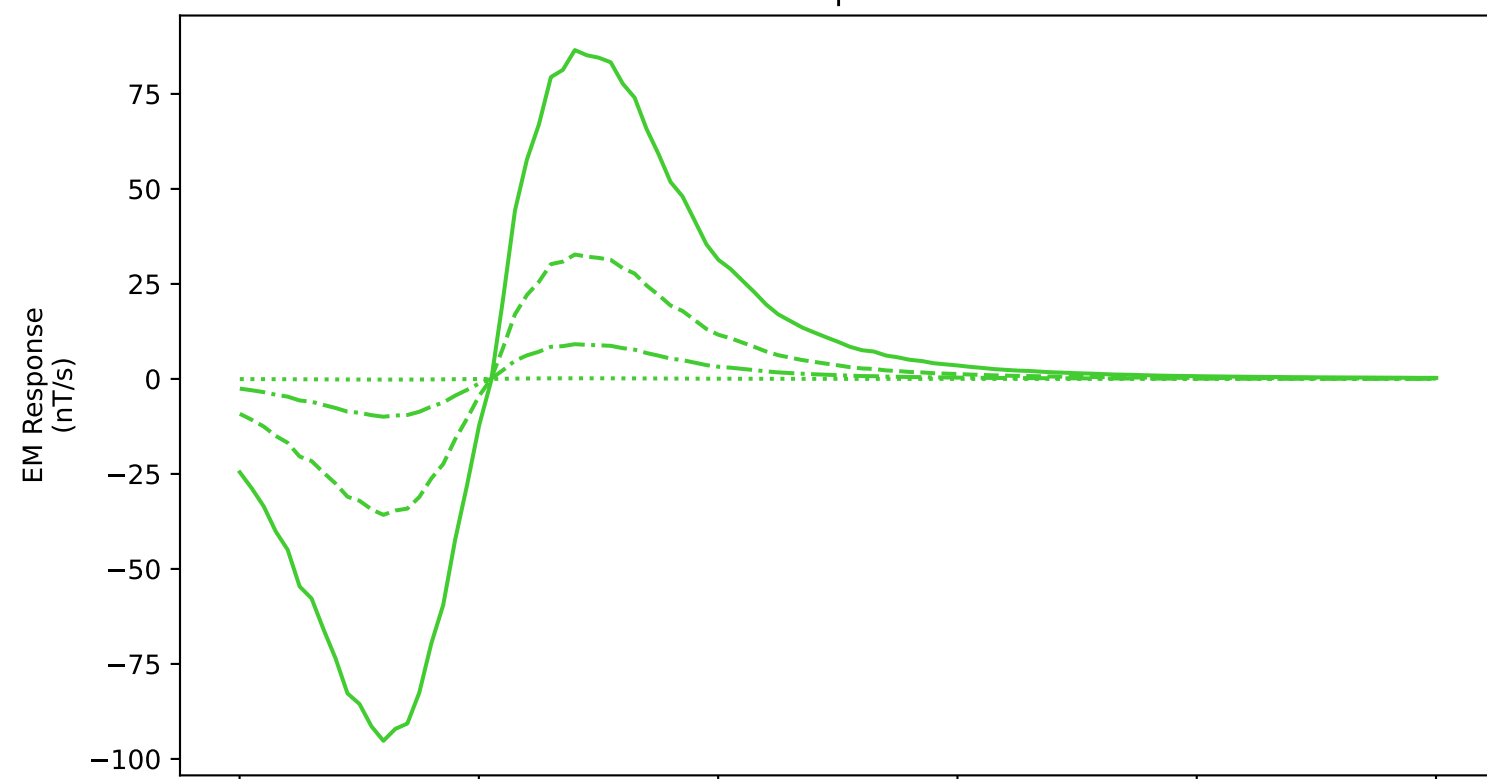


## Bent and Multiple Plates: Combined Plates

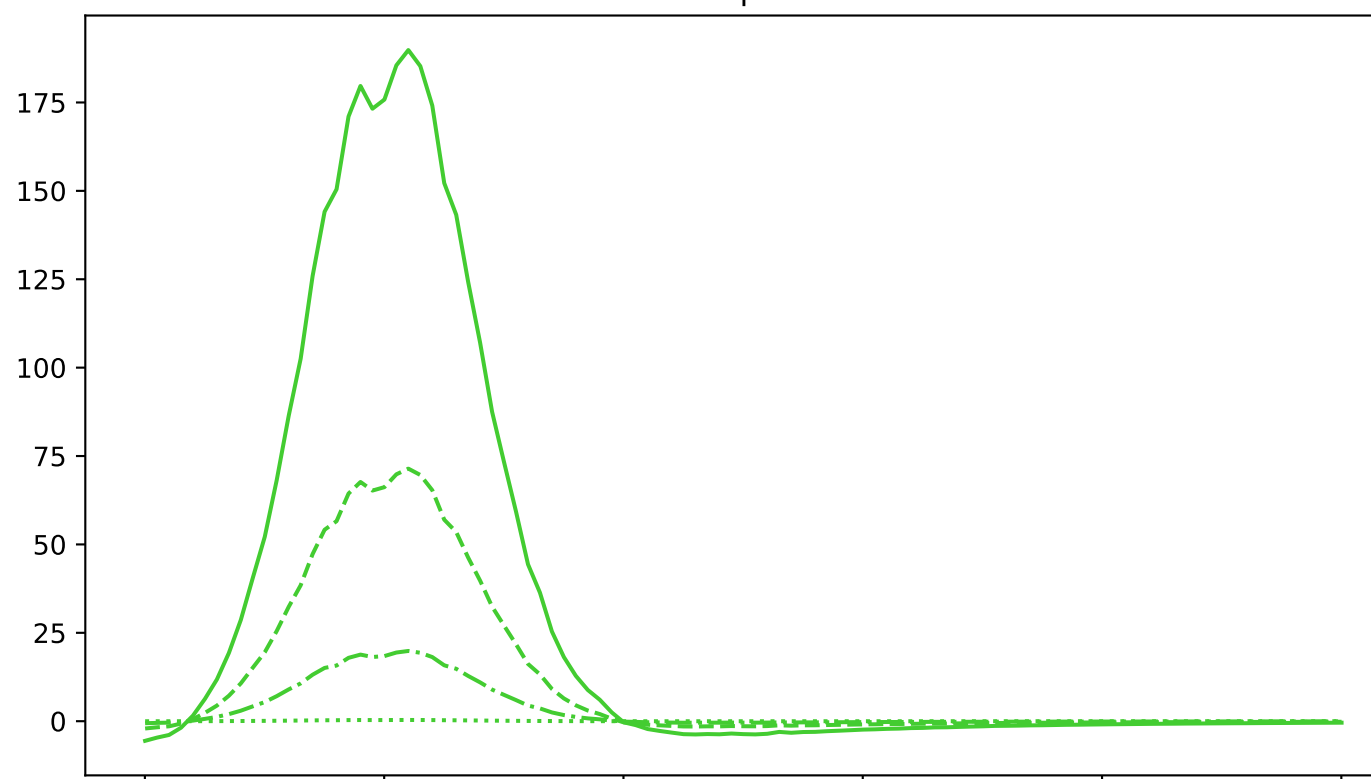
1+4  
7.205ms to 22.73ms

- MUN
- 7.205ms
- 9.570ms
- 12.660ms
- 22.730ms

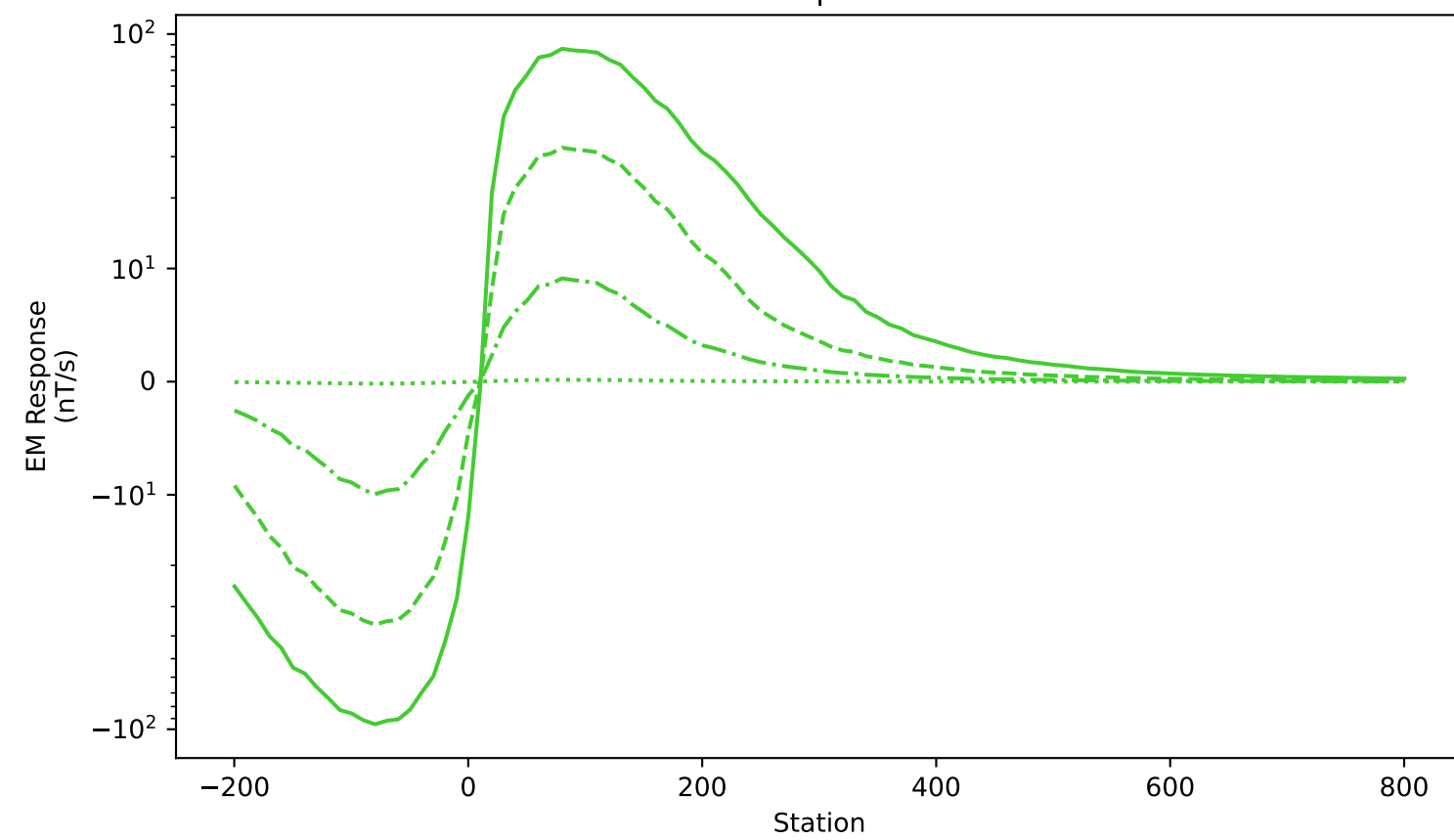
X Component



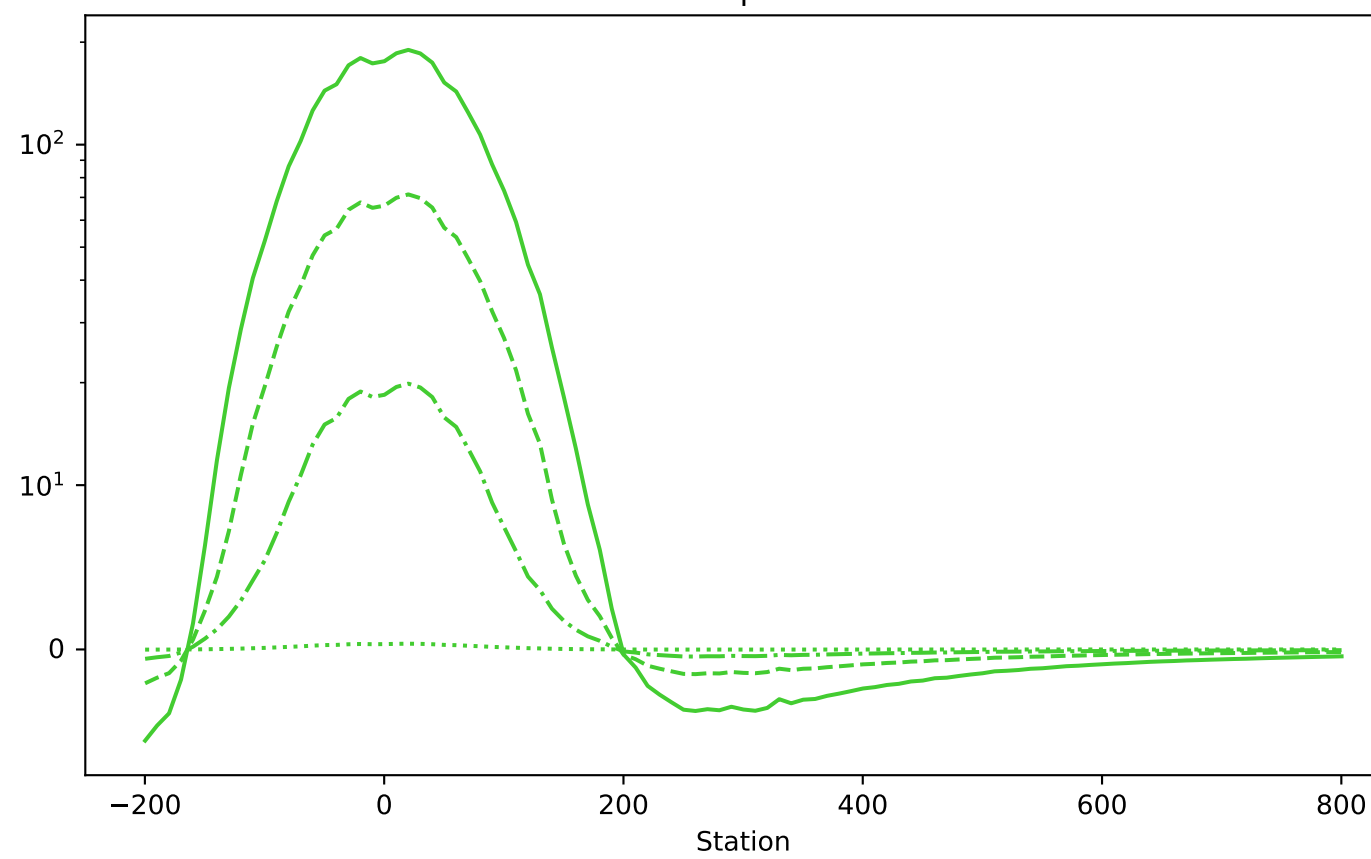
Z Component



X Component



Z Component

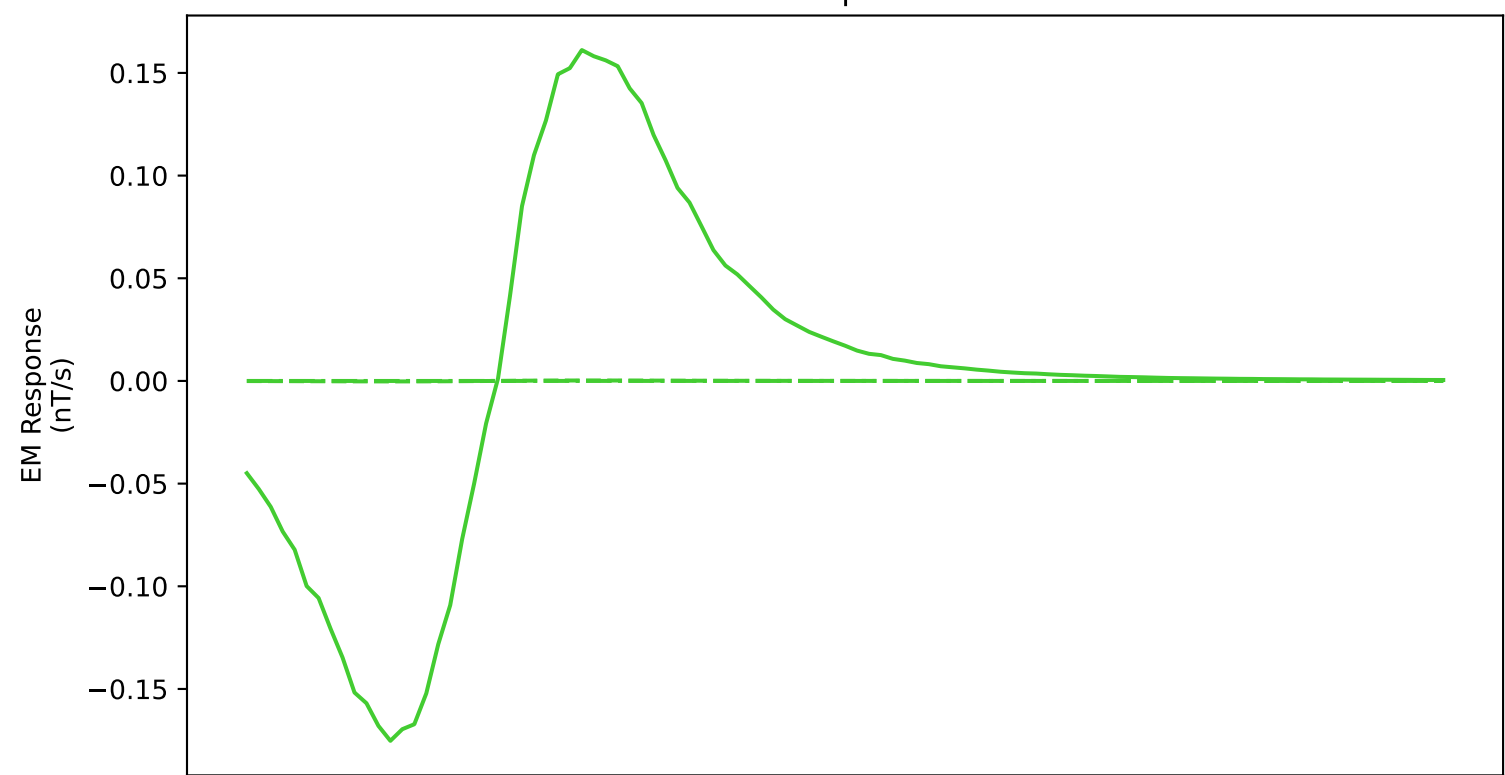


## Bent and Multiple Plates: Combined Plates

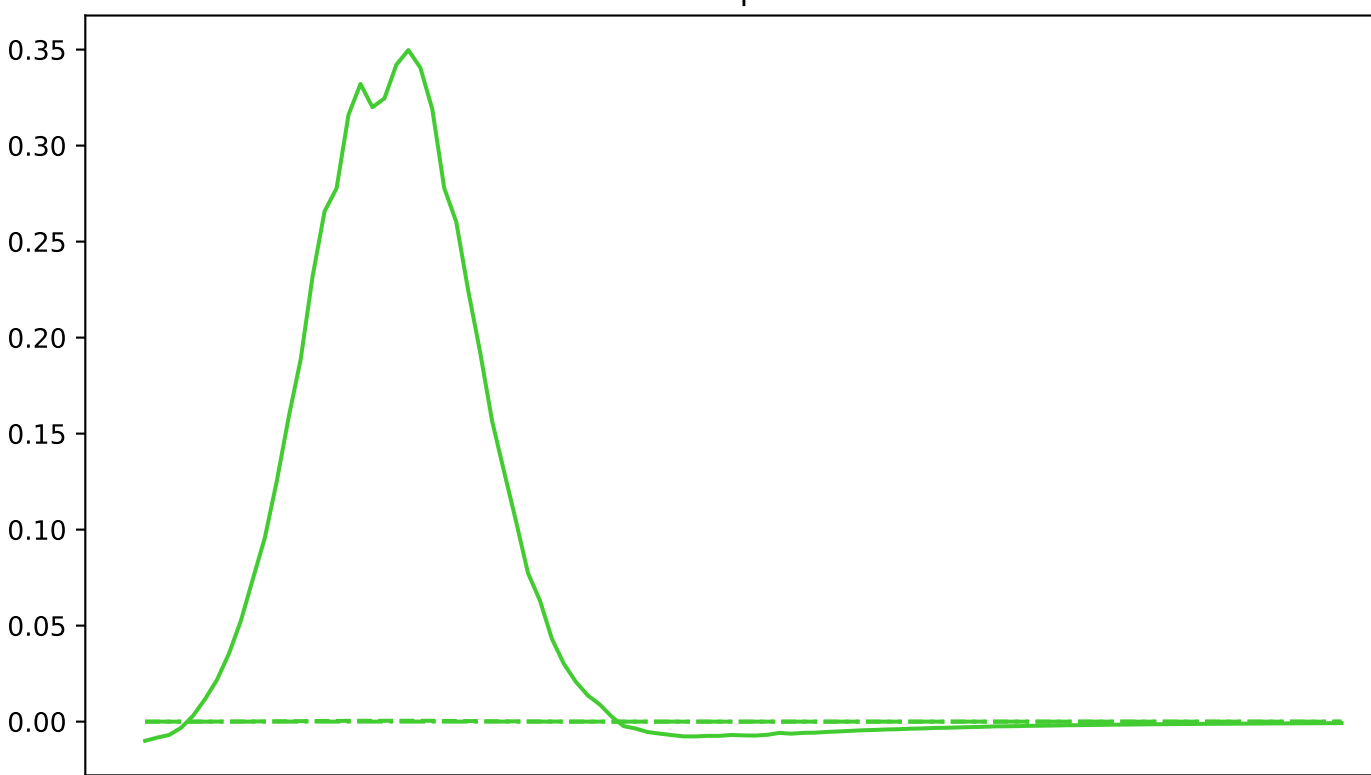
1+4  
22.73ms to 48.115ms

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

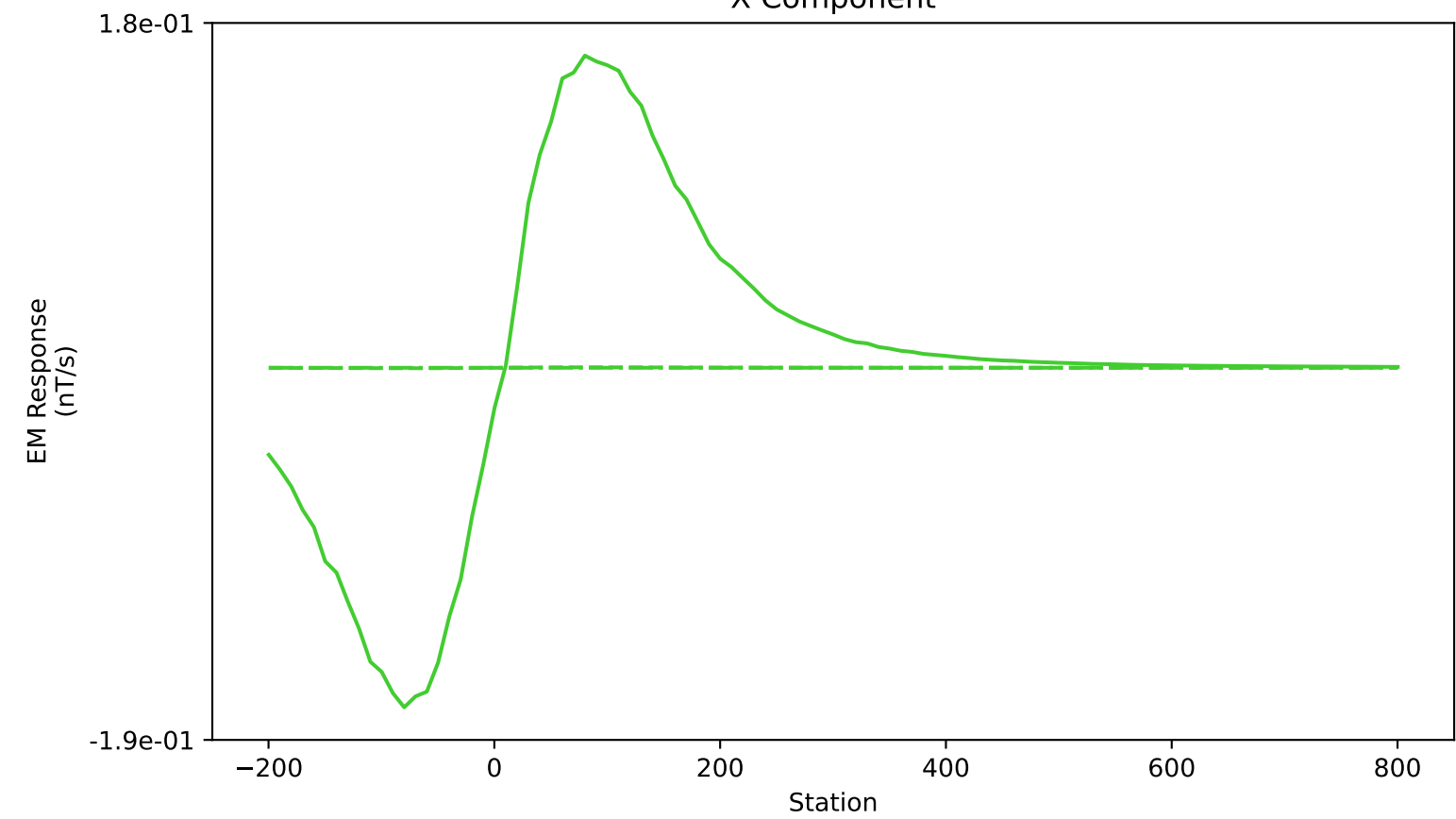
X Component



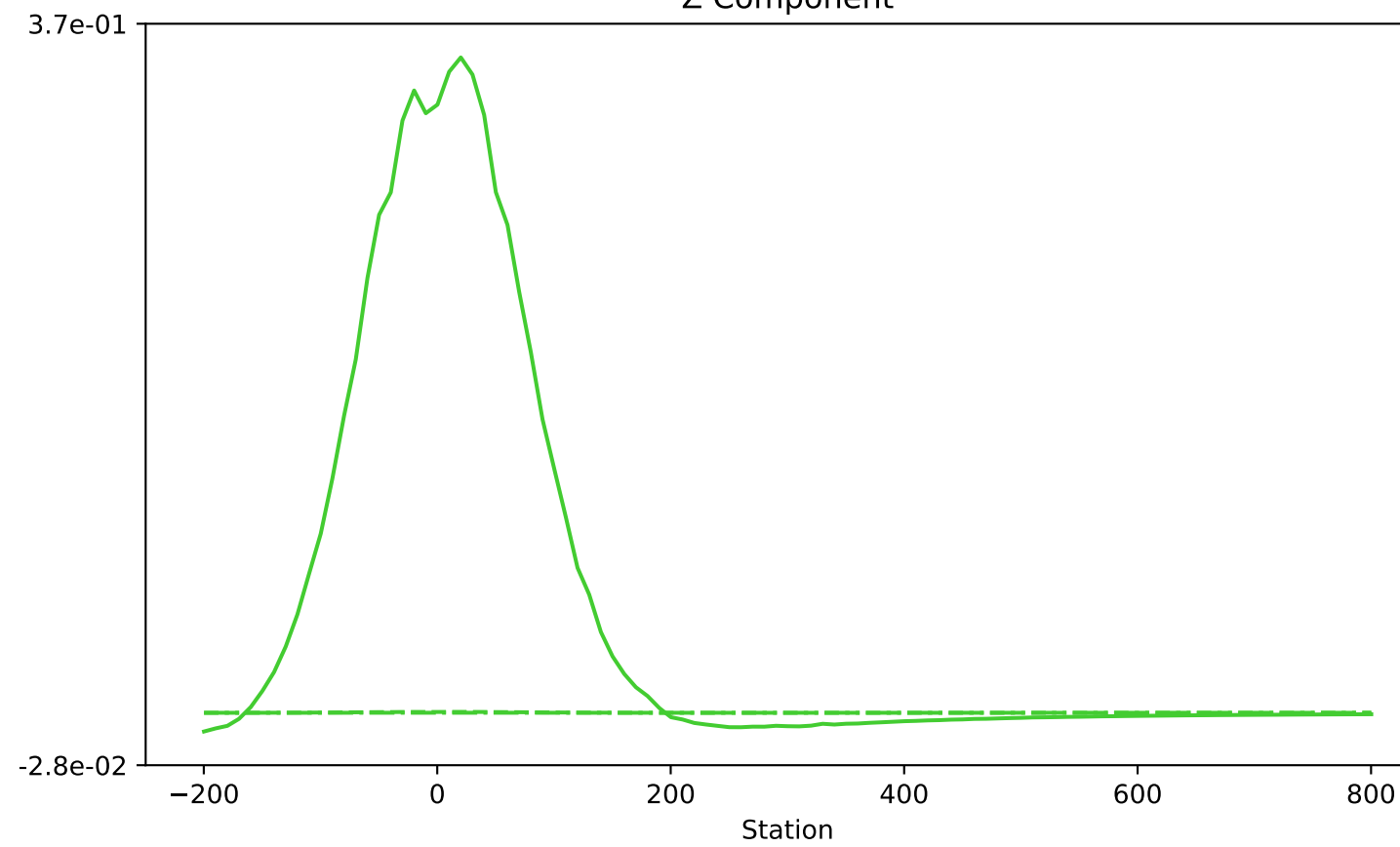
Z Component



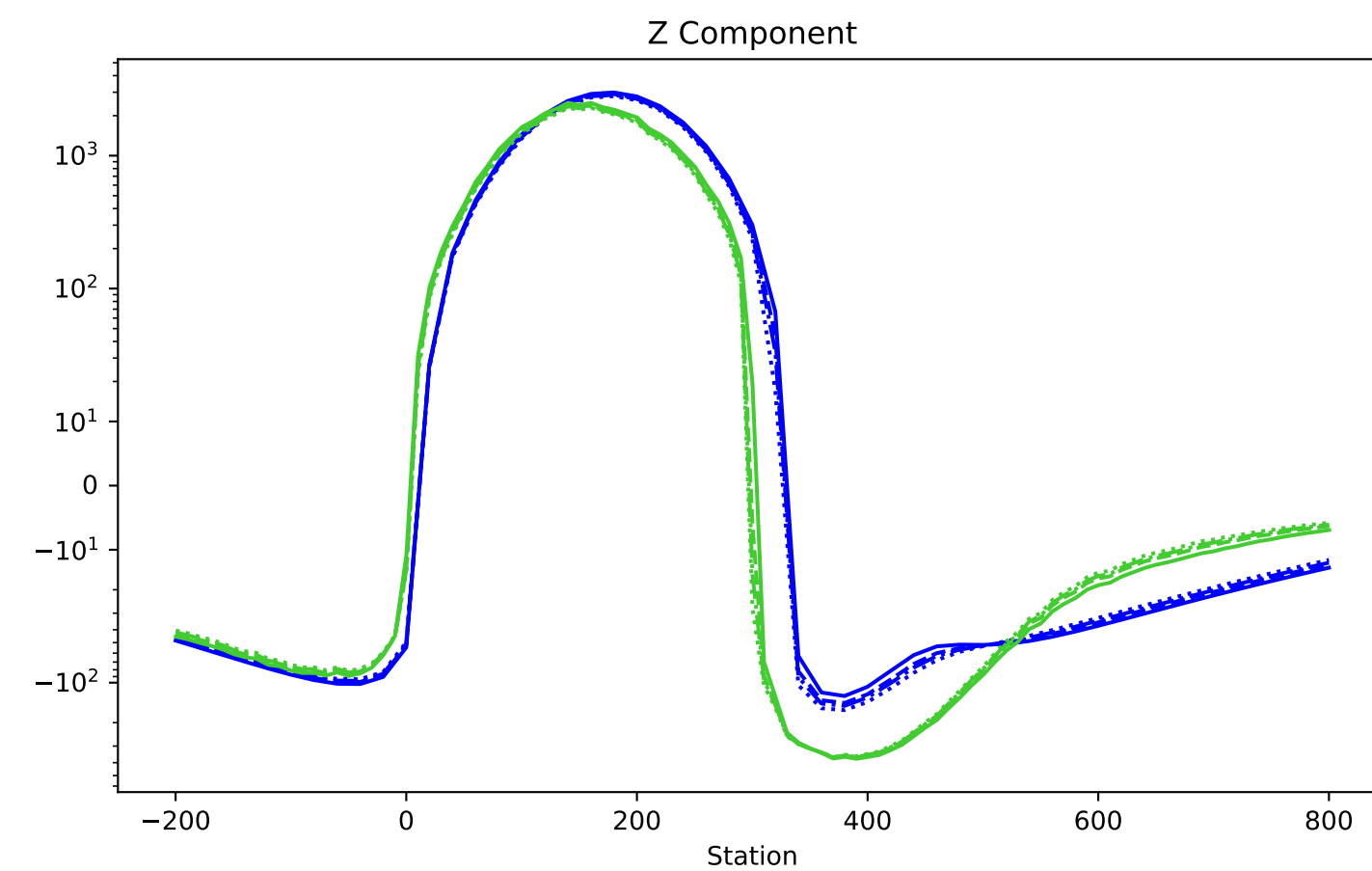
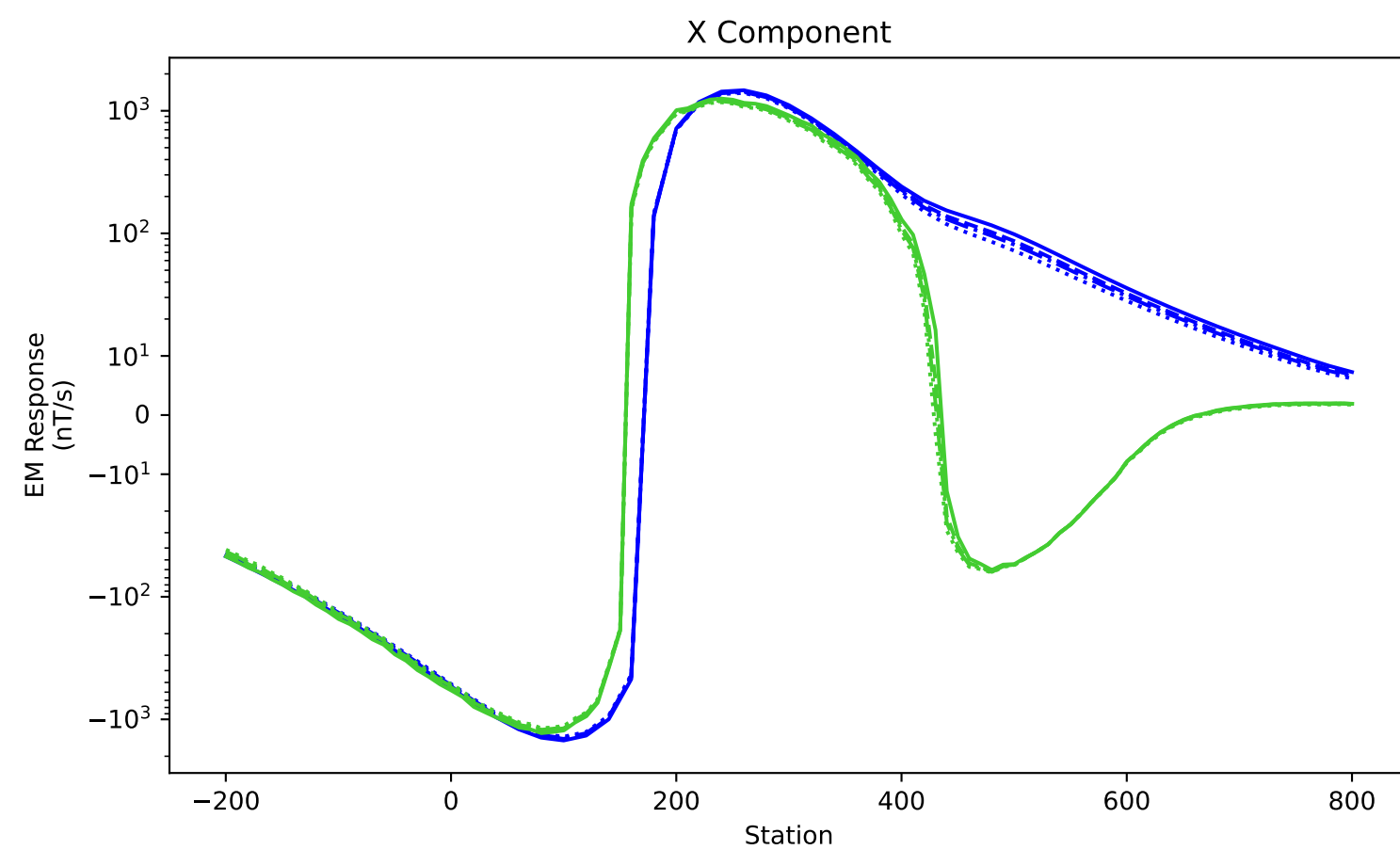
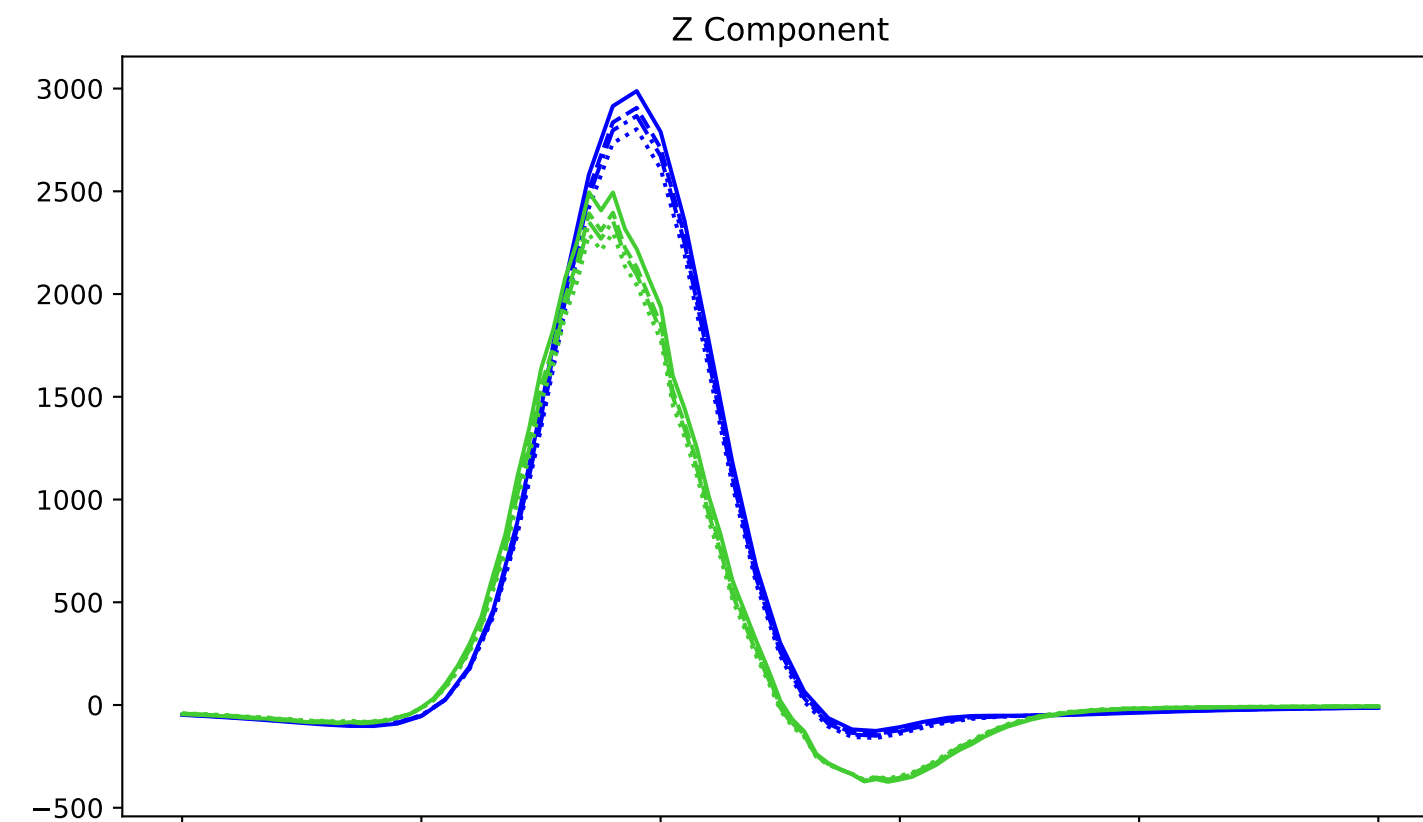
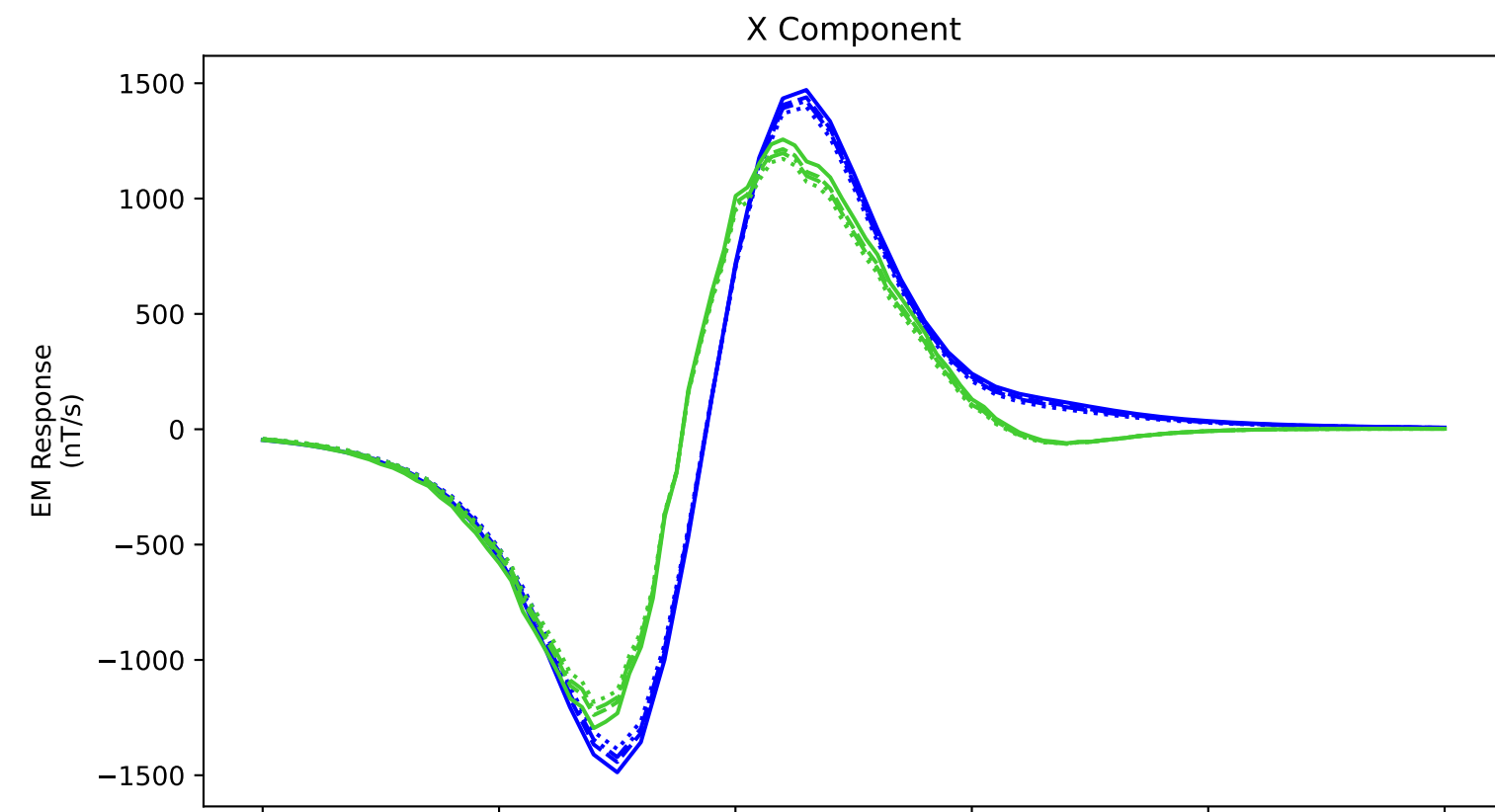
X Component



Z Component

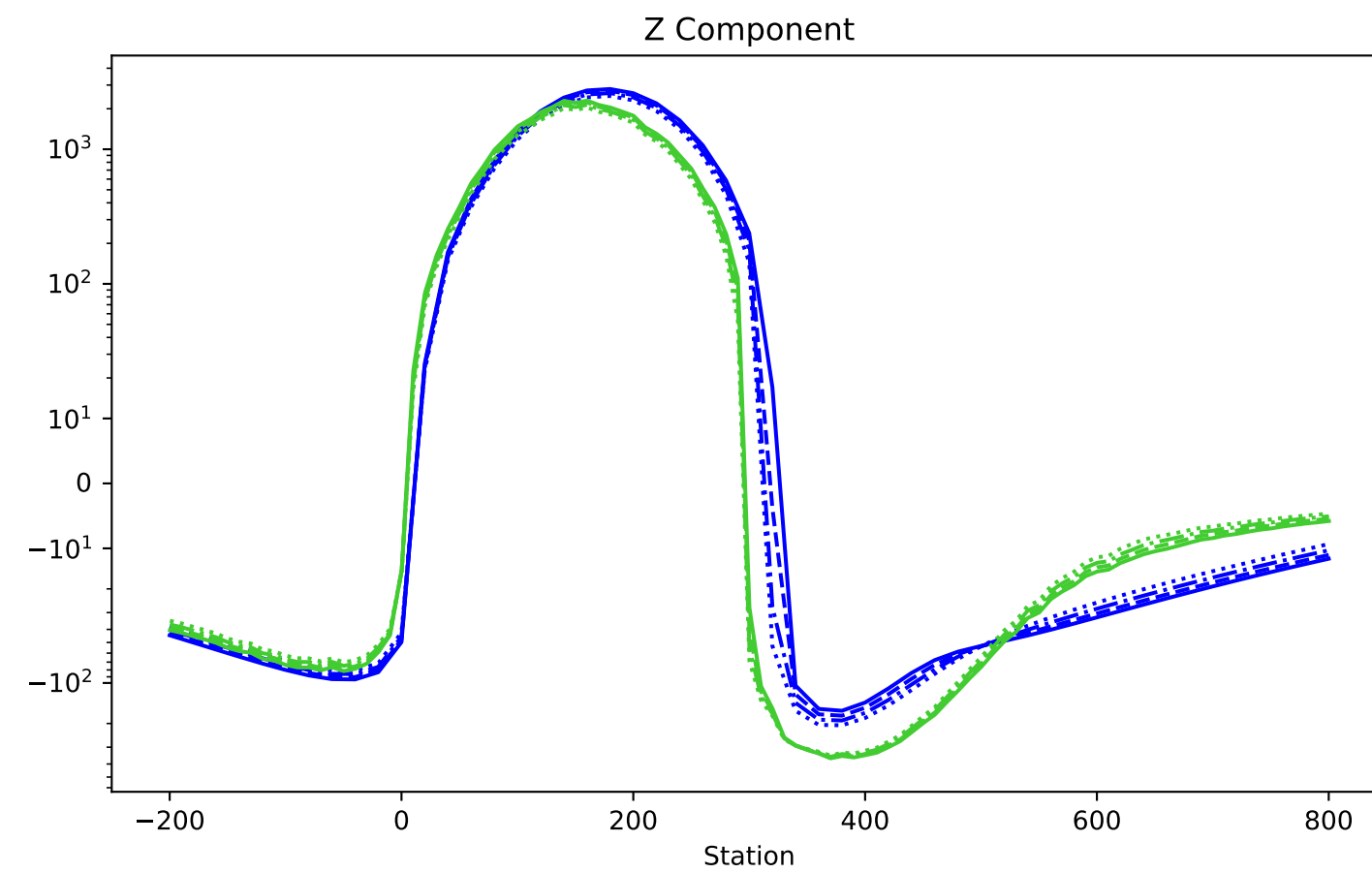
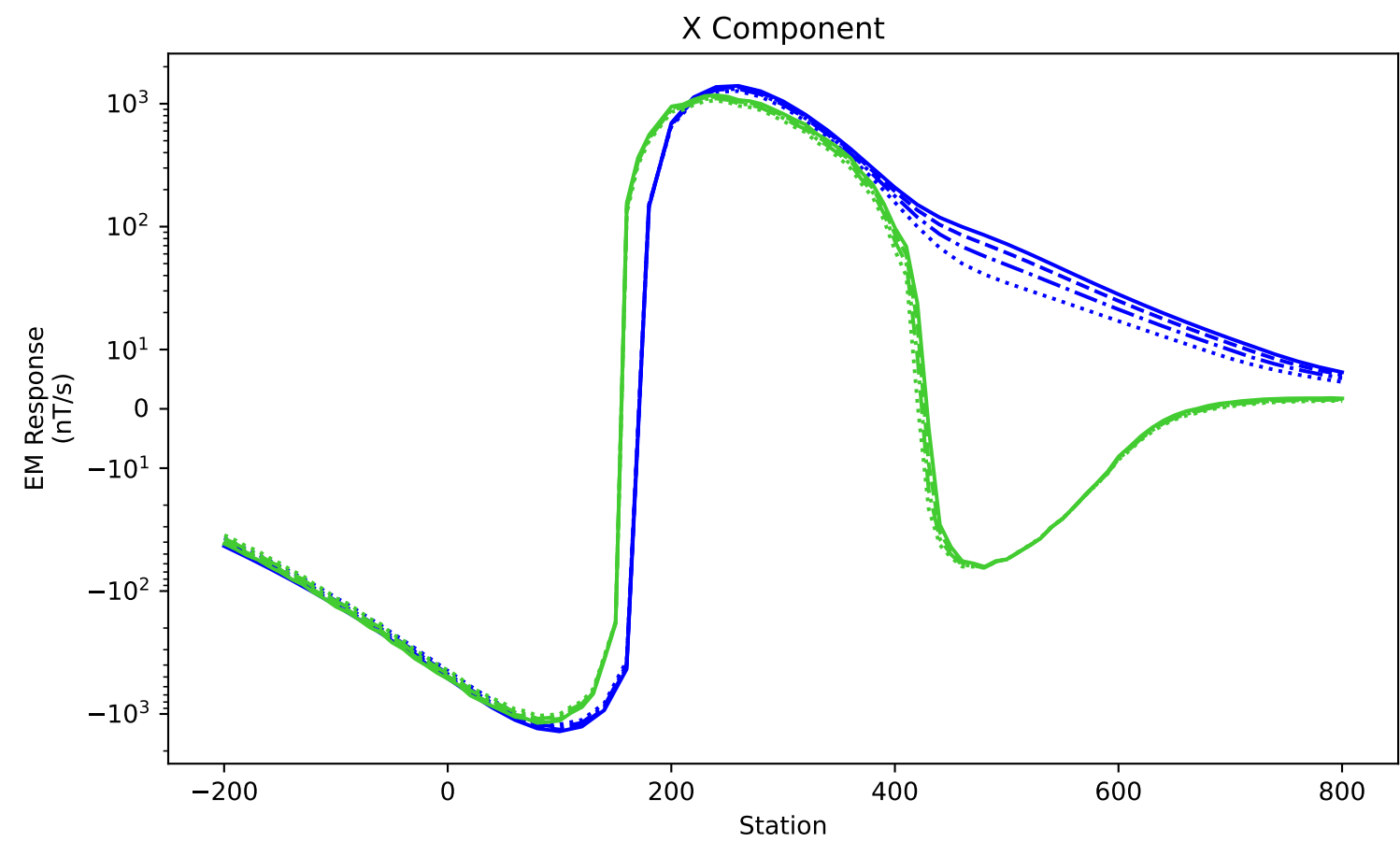
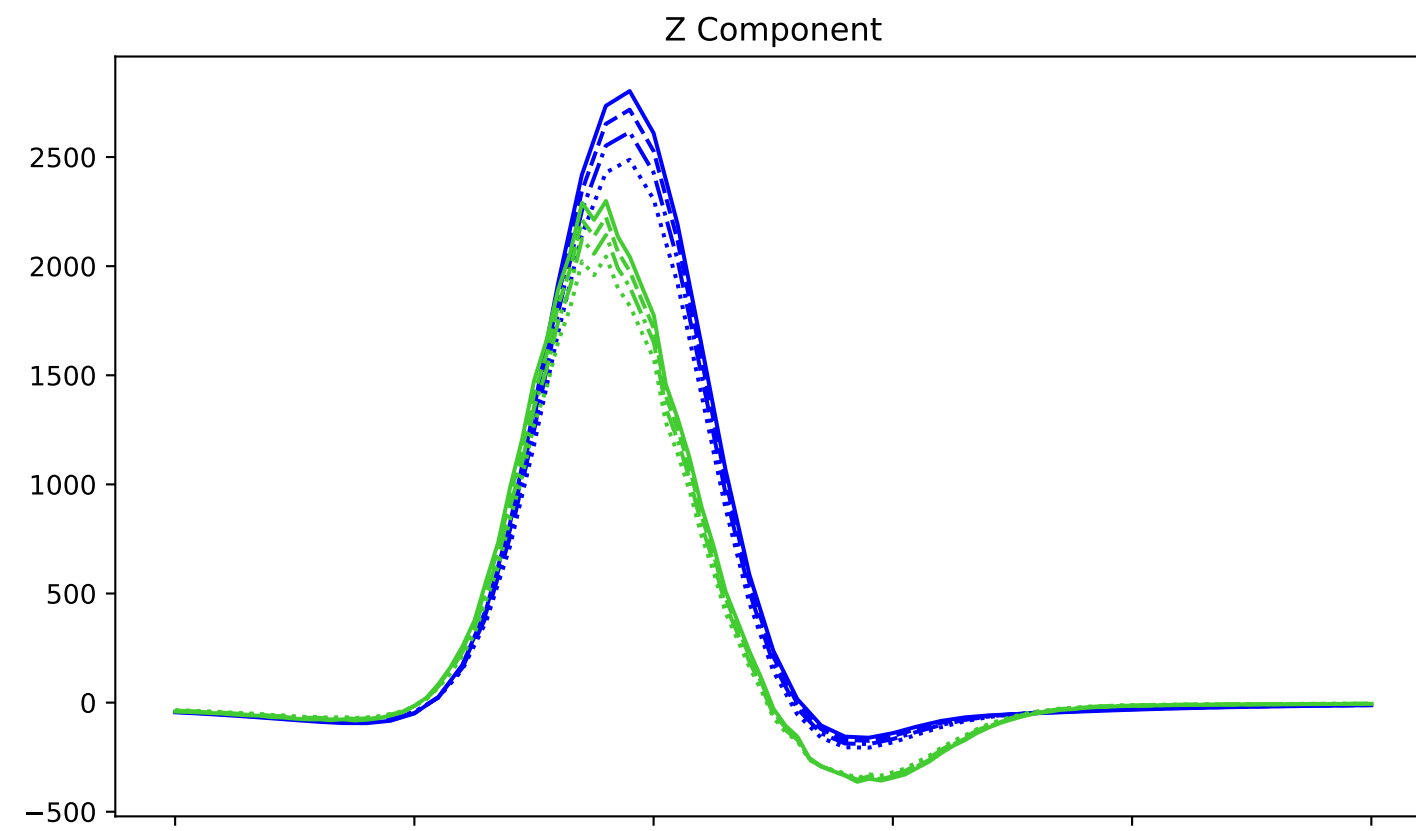
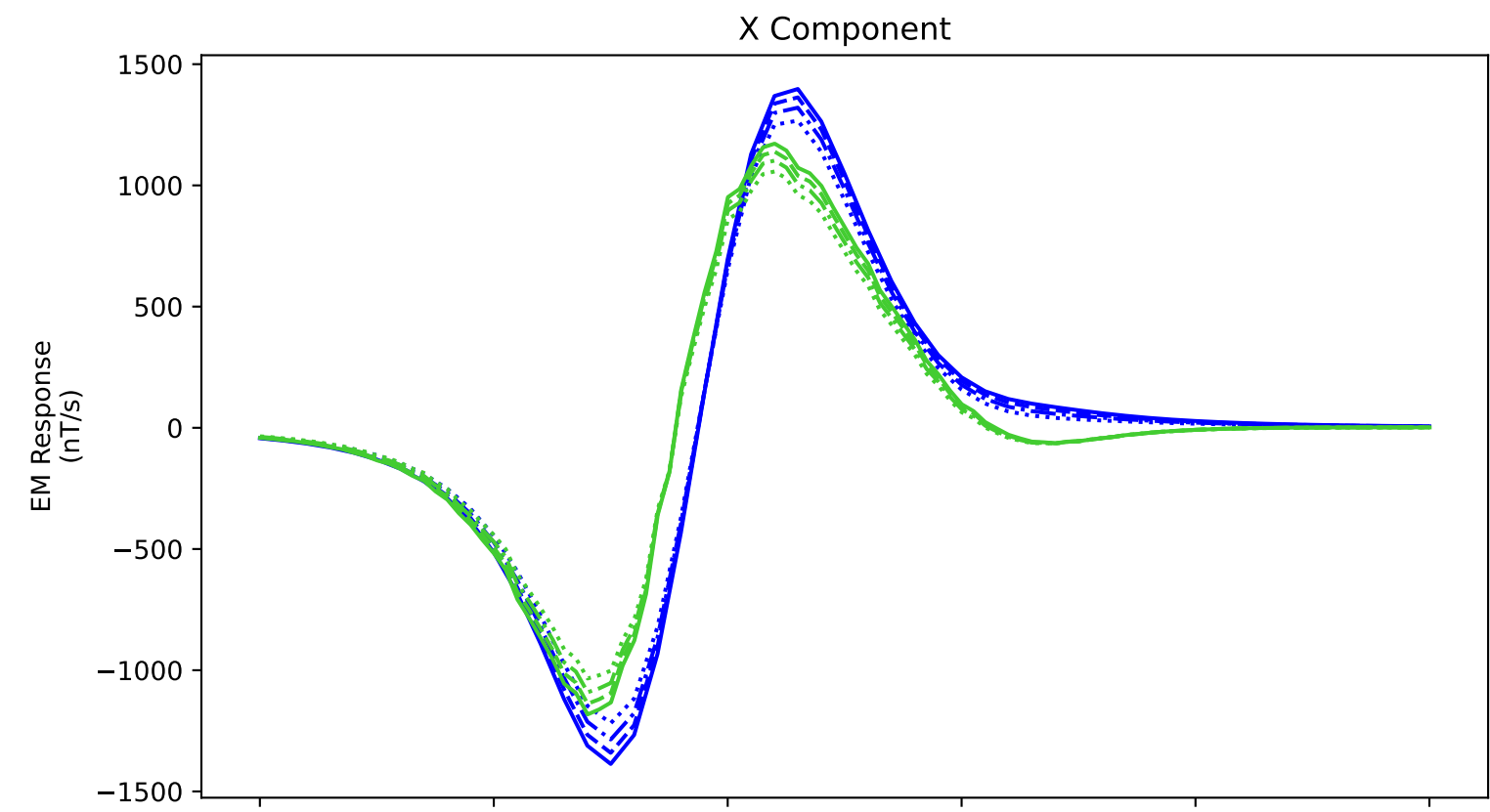


Bent and Multiple Plates: Combined Plates  
2\_3  
0.0255ms to 0.095ms



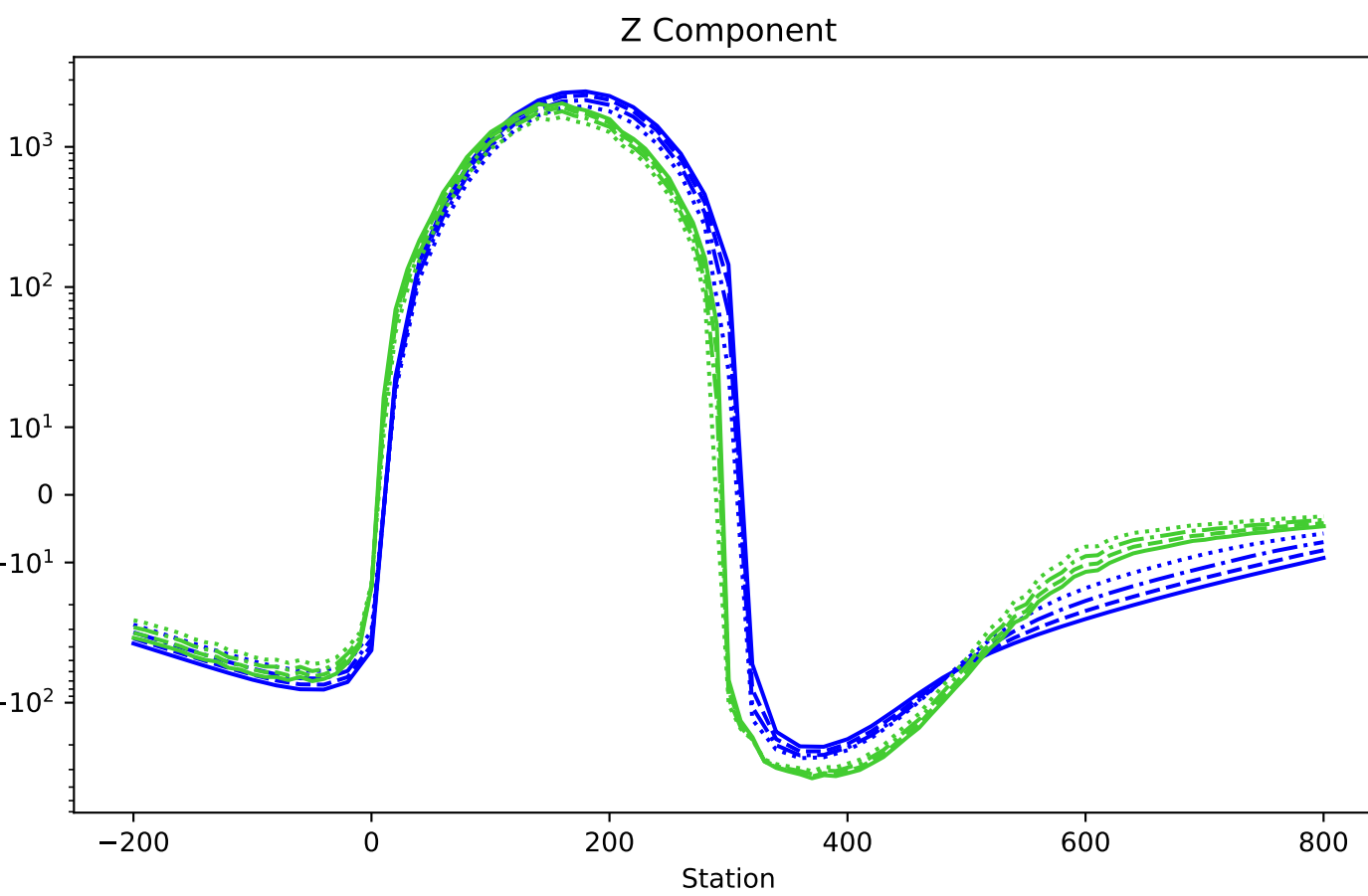
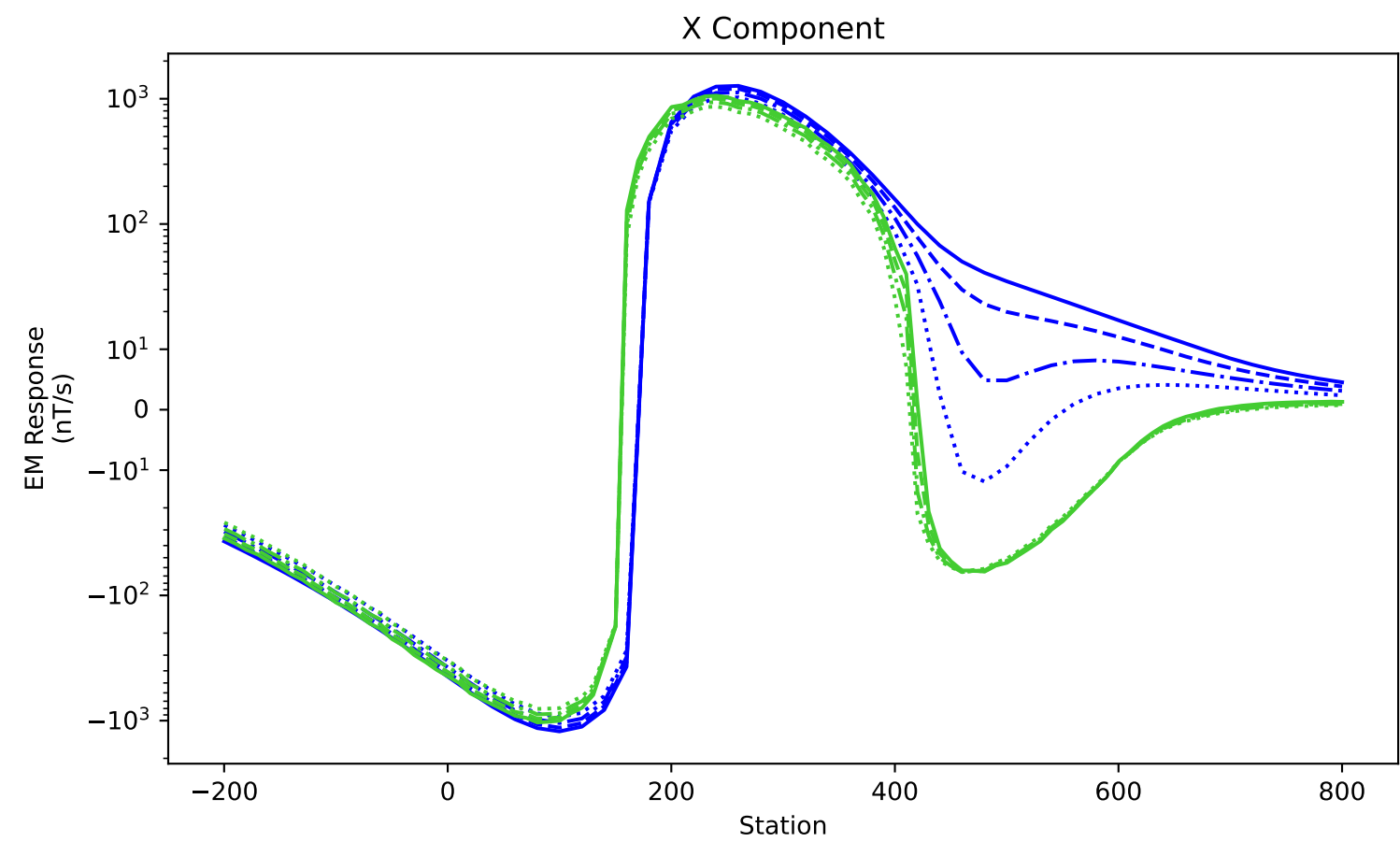
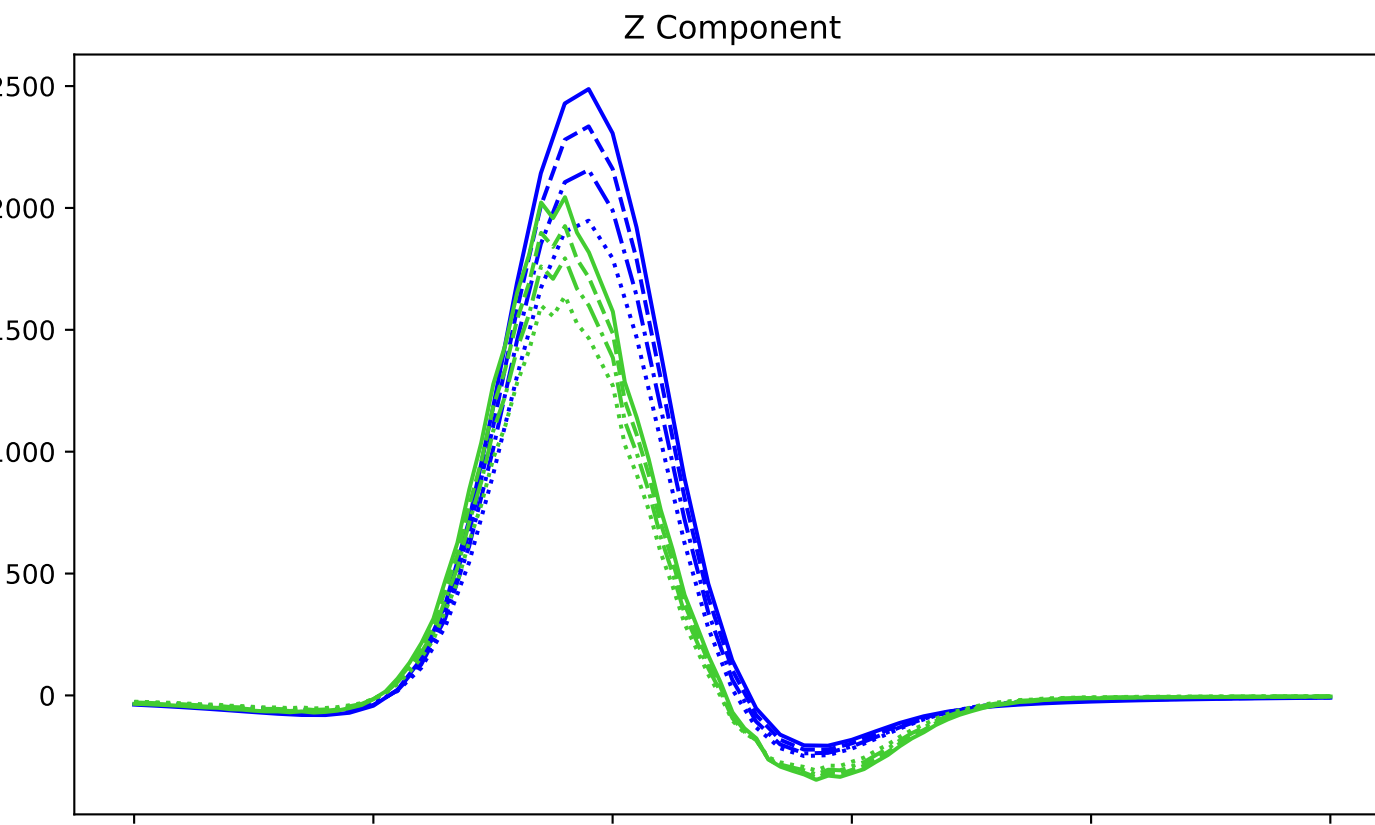
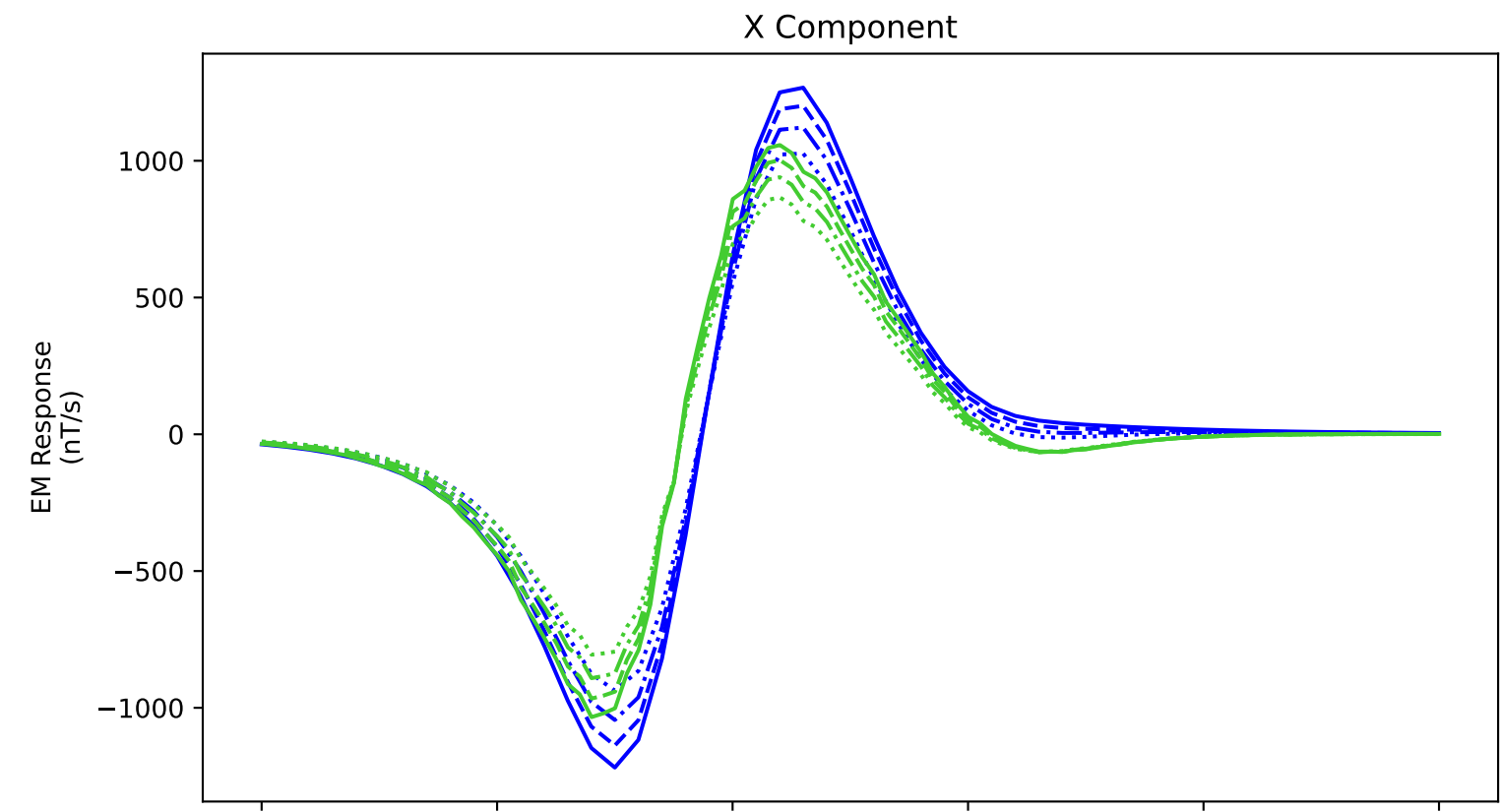
Maxwell  
MUN  
— 0.025ms  
- - - 0.055ms  
- - - 0.070ms  
- · - 0.095ms

Bent and Multiple Plates: Combined Plates  
2\_3  
0.095ms to 0.235ms



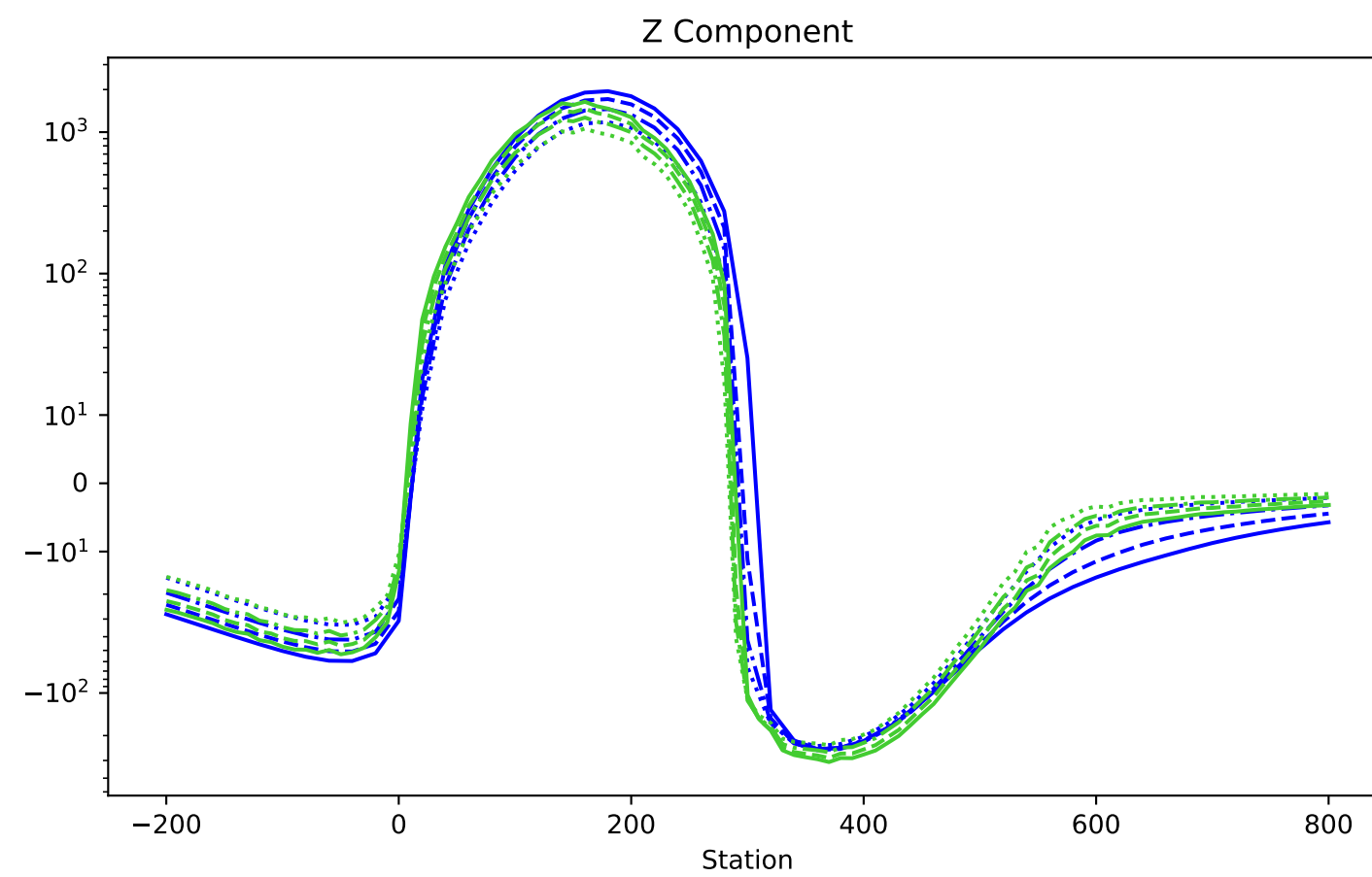
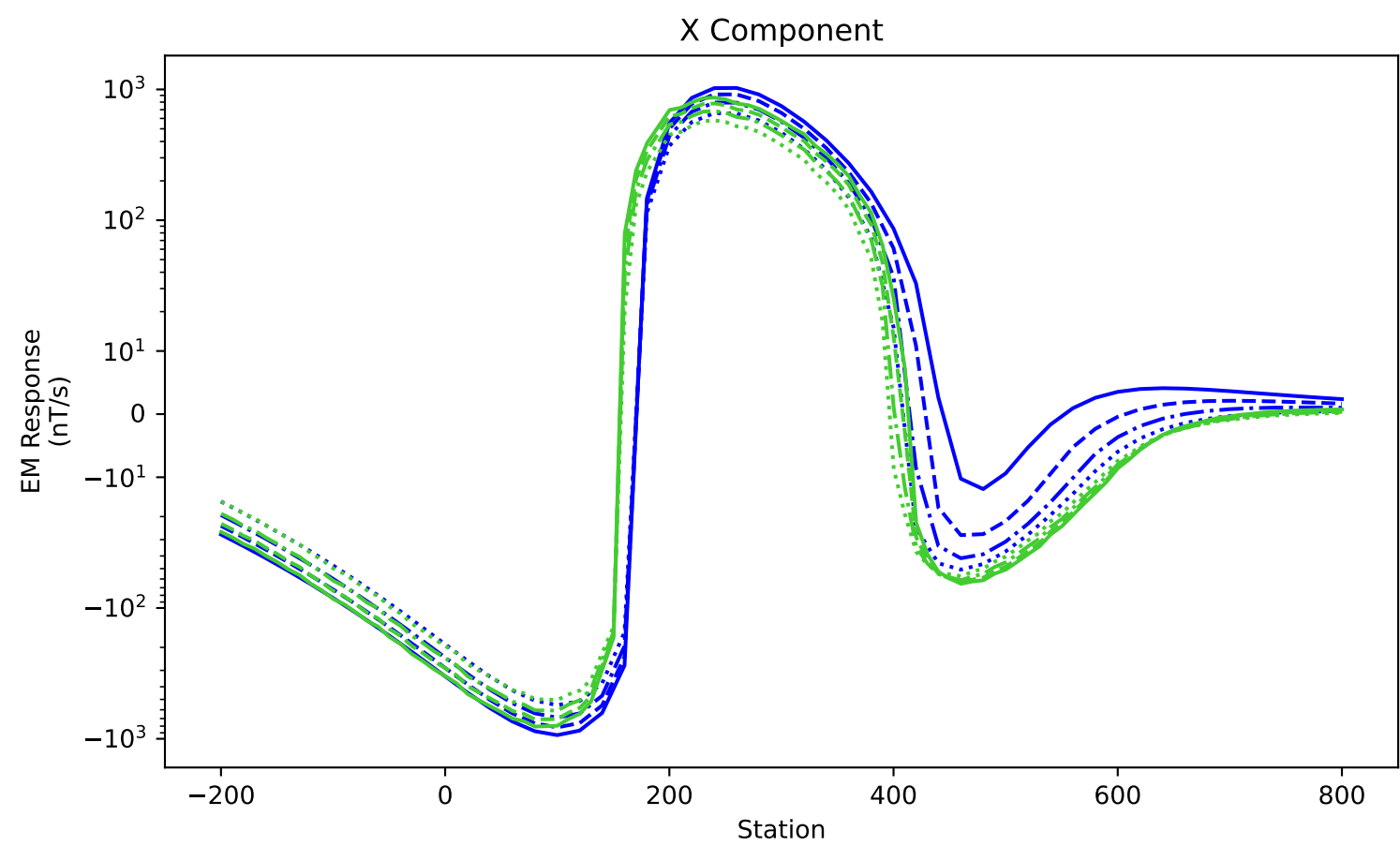
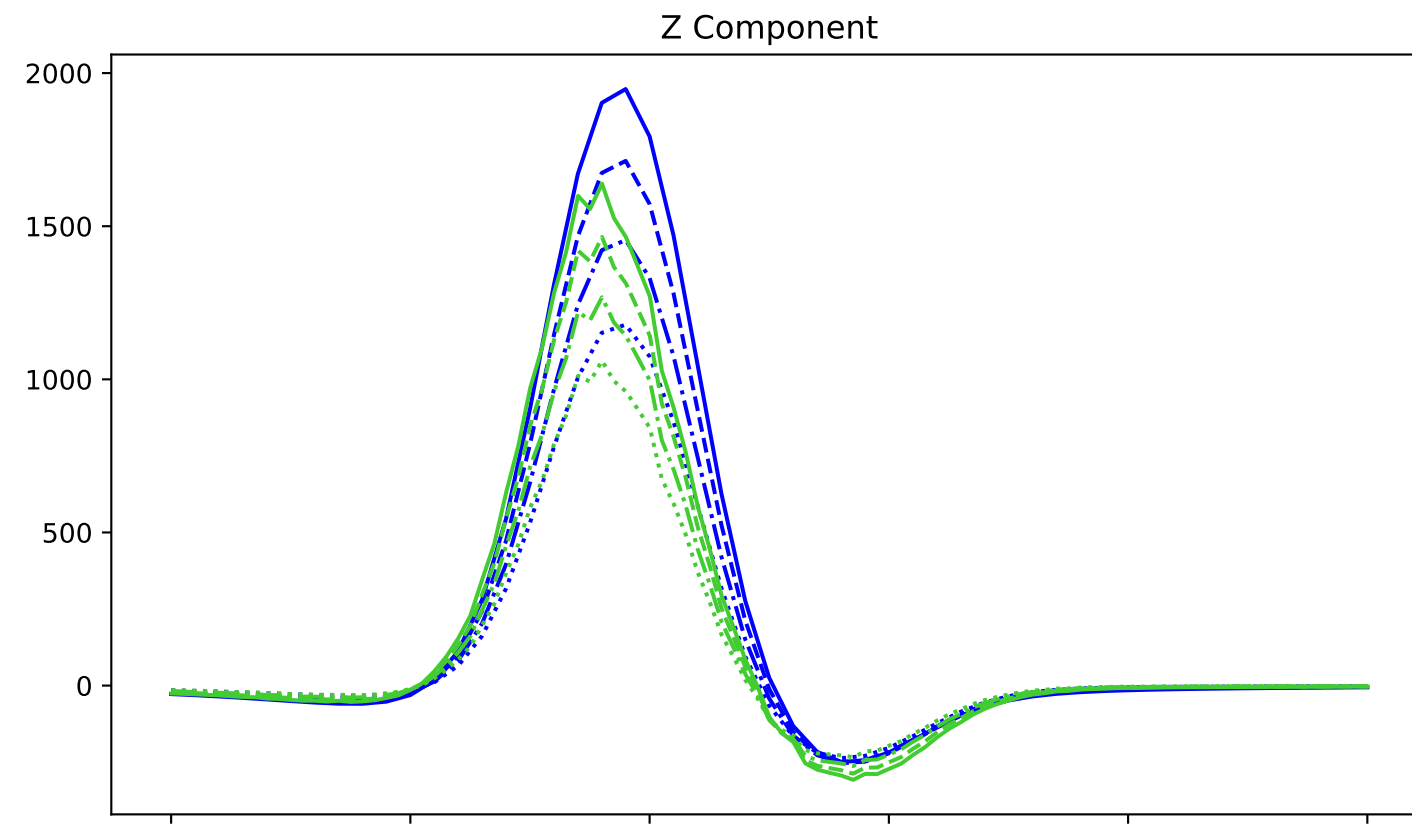
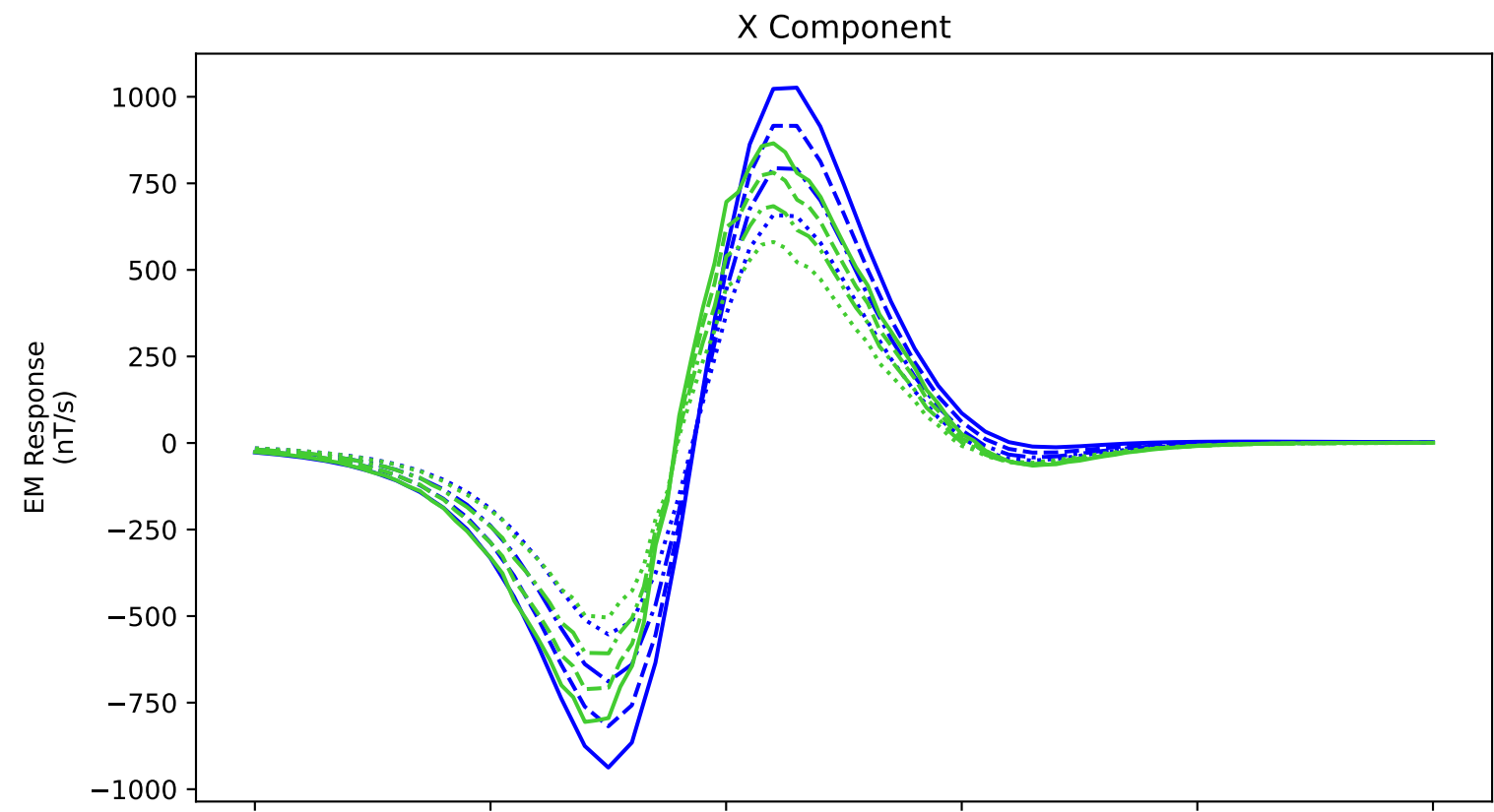
Maxwell  
MUN  
— 0.095ms  
- - - 0.130ms  
- · - 0.175ms  
··· 0.235ms

Bent and Multiple Plates: Combined Plates  
2\_3  
0.235ms to 0.56ms



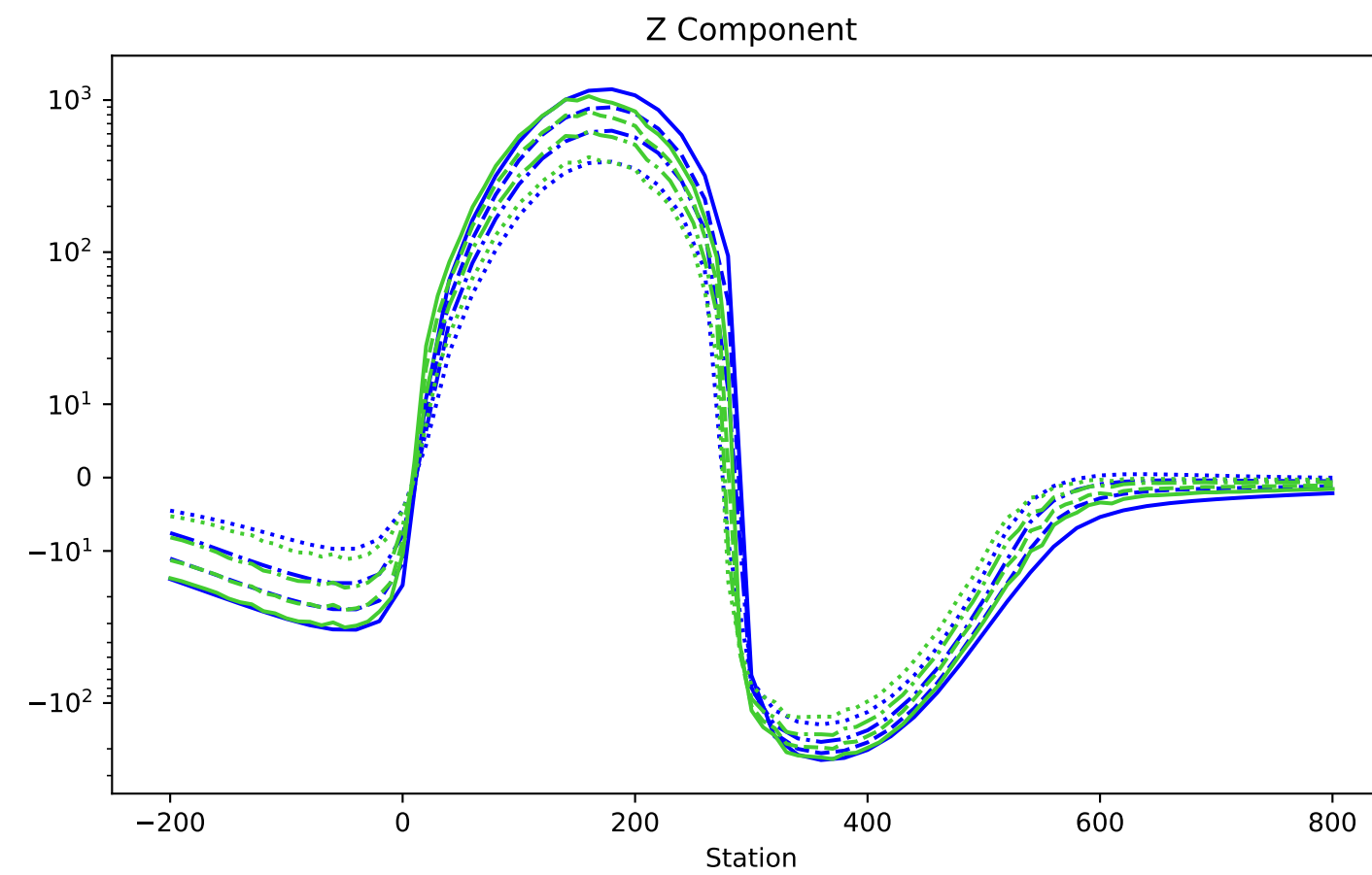
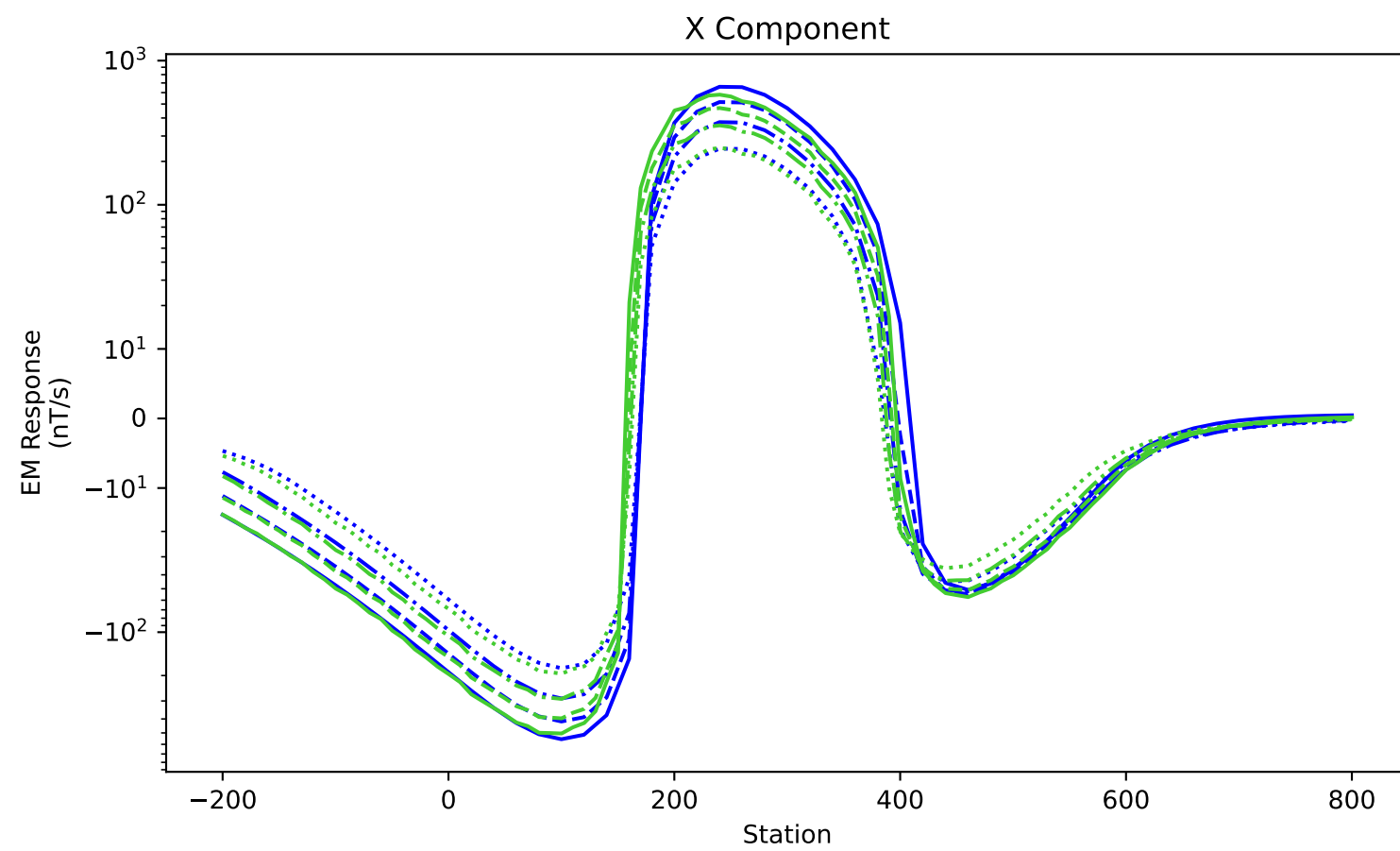
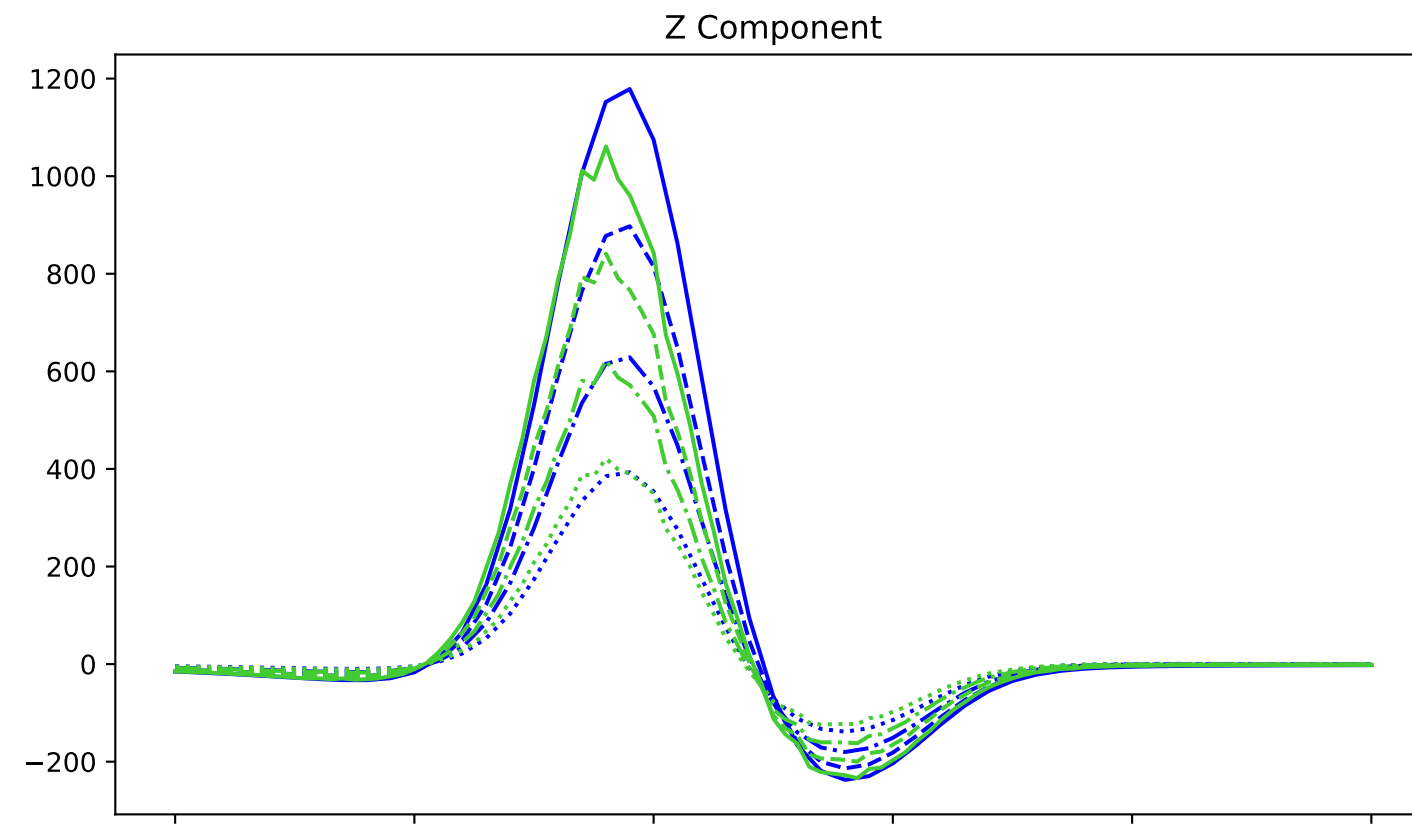
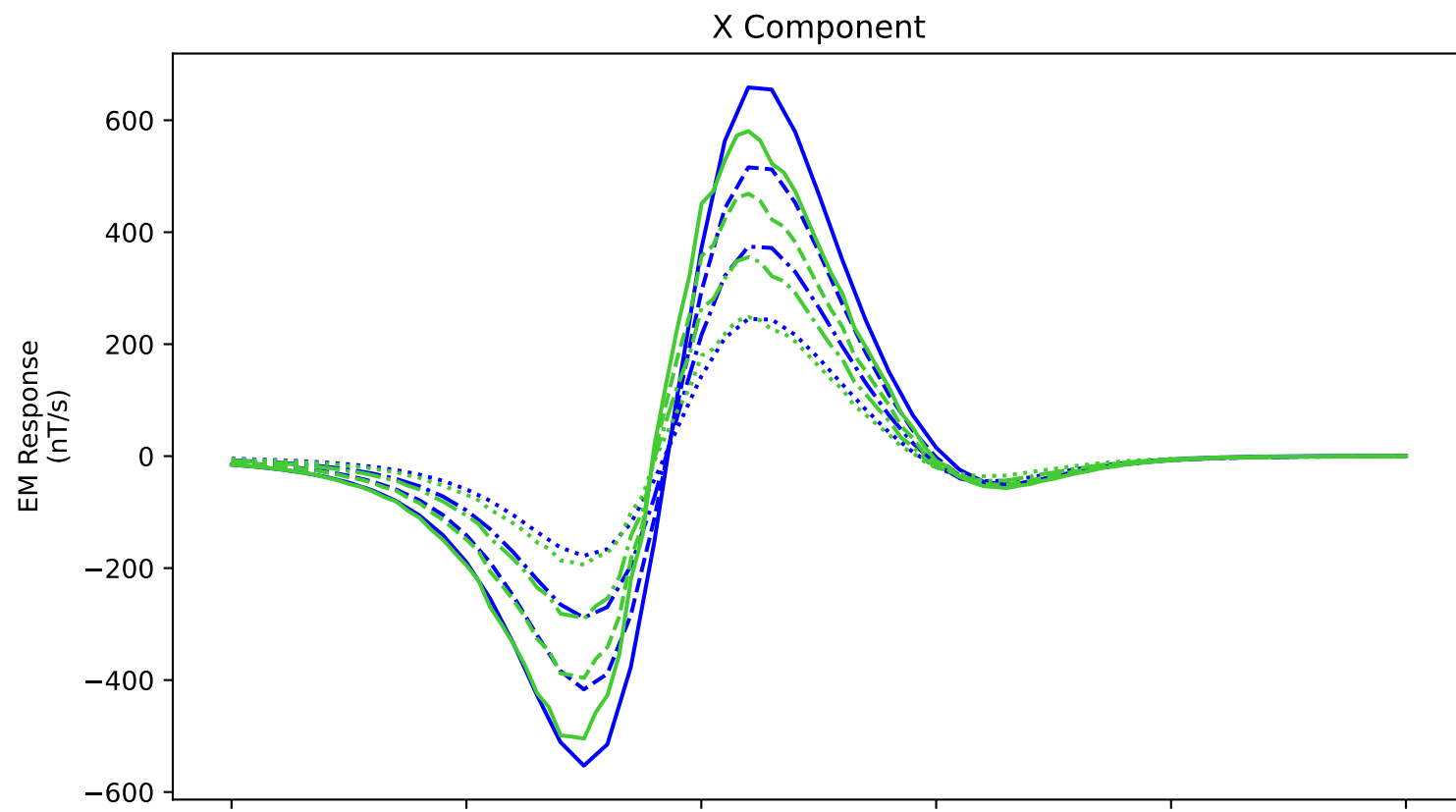
Maxwell  
MUN  
— 0.235ms  
- - - 0.315ms  
- - - 0.420ms  
- · - - 0.560ms

Bent and Multiple Plates: Combined Plates  
2\_3  
0.56ms to 1.315ms



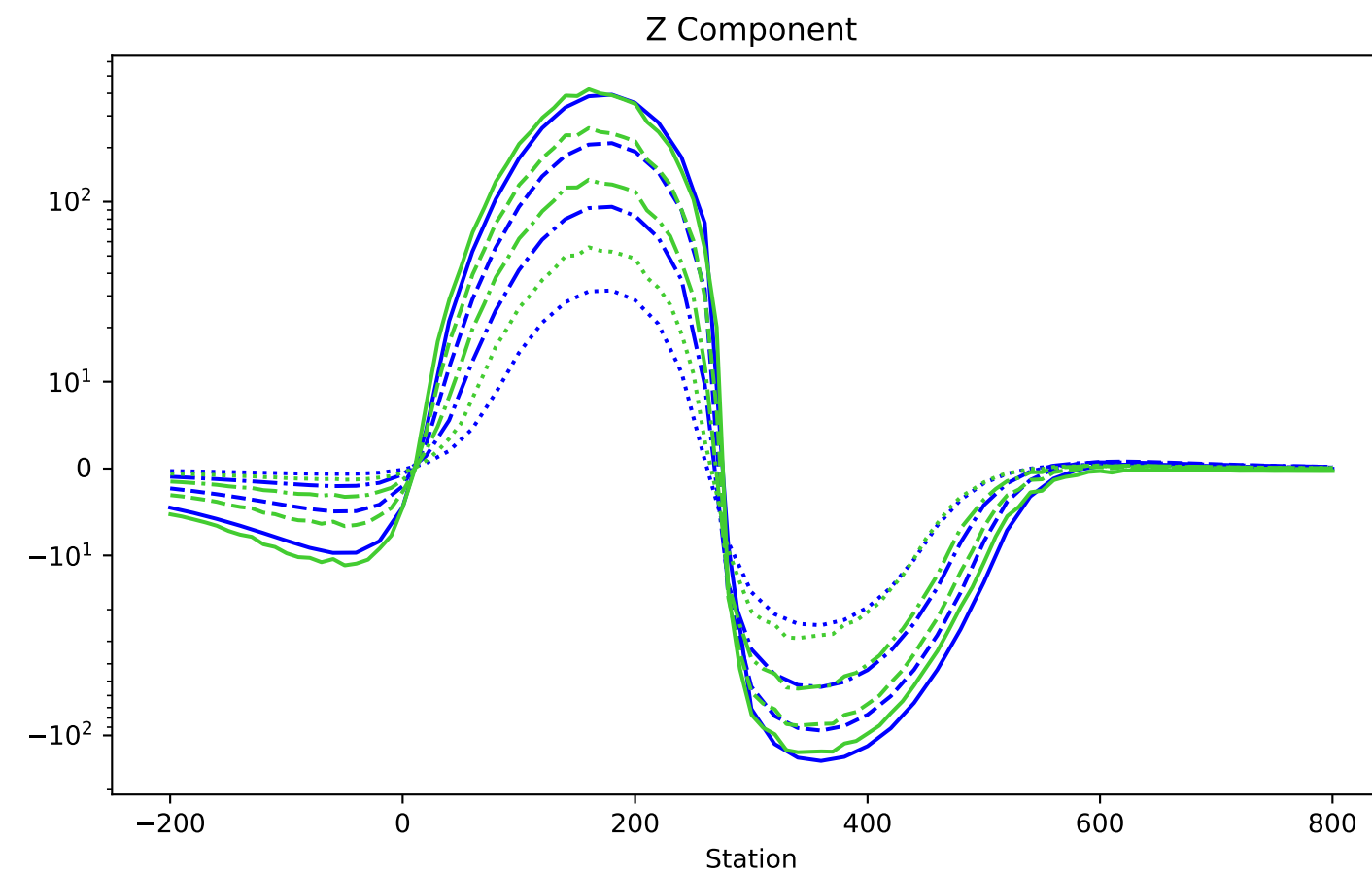
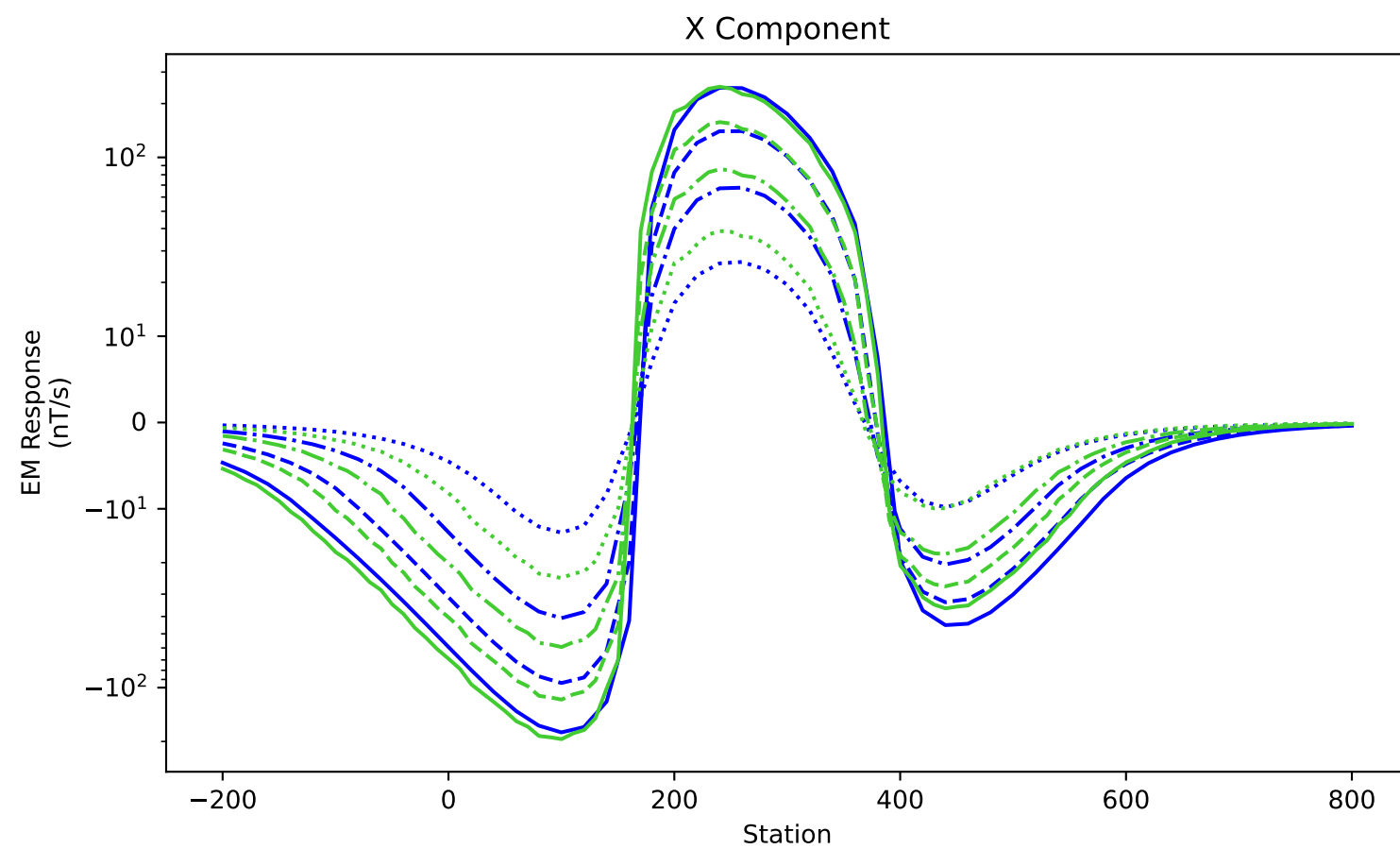
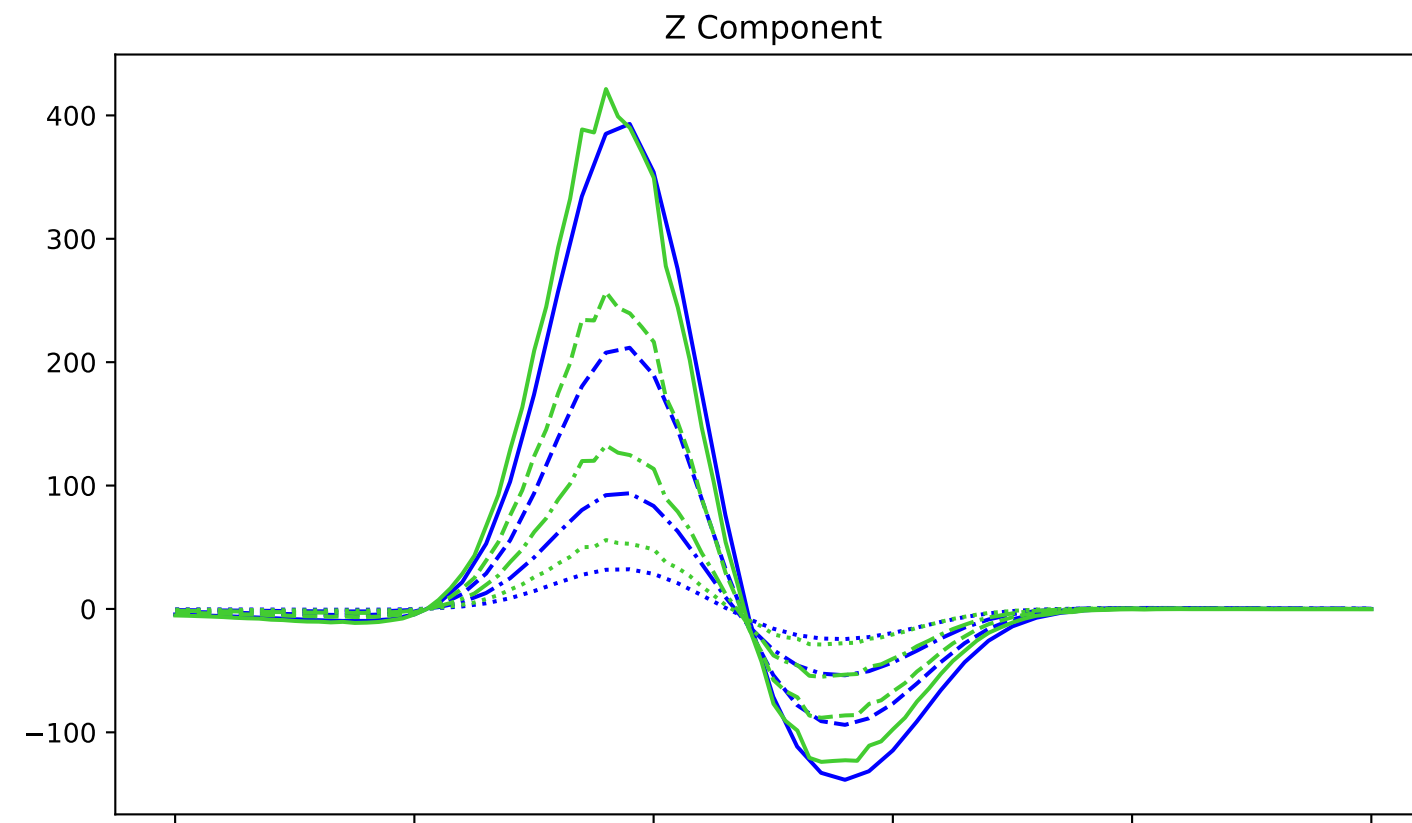
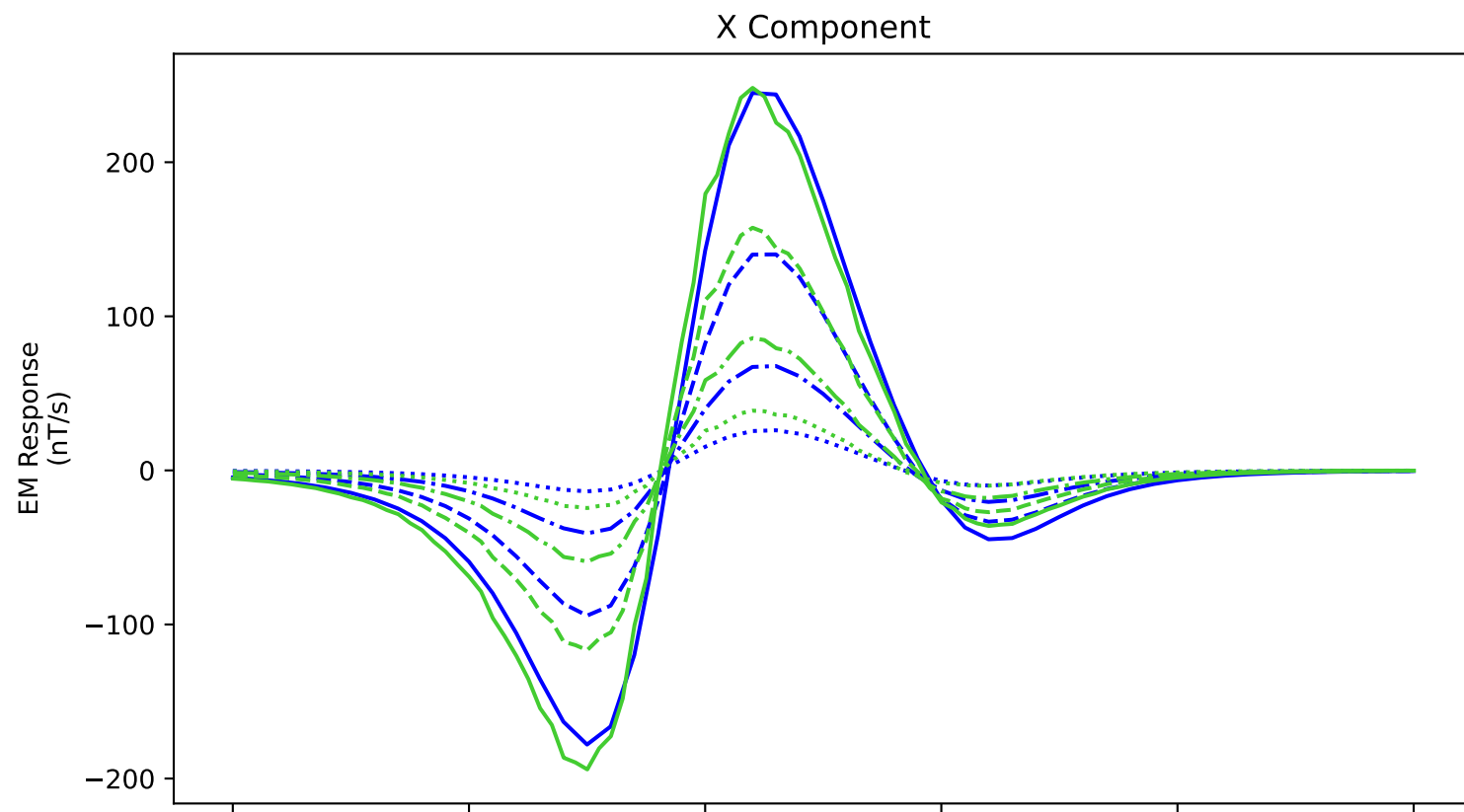
Maxwell  
MUN  
— 0.560ms  
- - - 0.745ms  
- · - 0.990ms  
··· 1.315ms

Bent and Multiple Plates: Combined Plates  
2\_3  
1.315ms to 3.075ms



Maxwell  
MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms

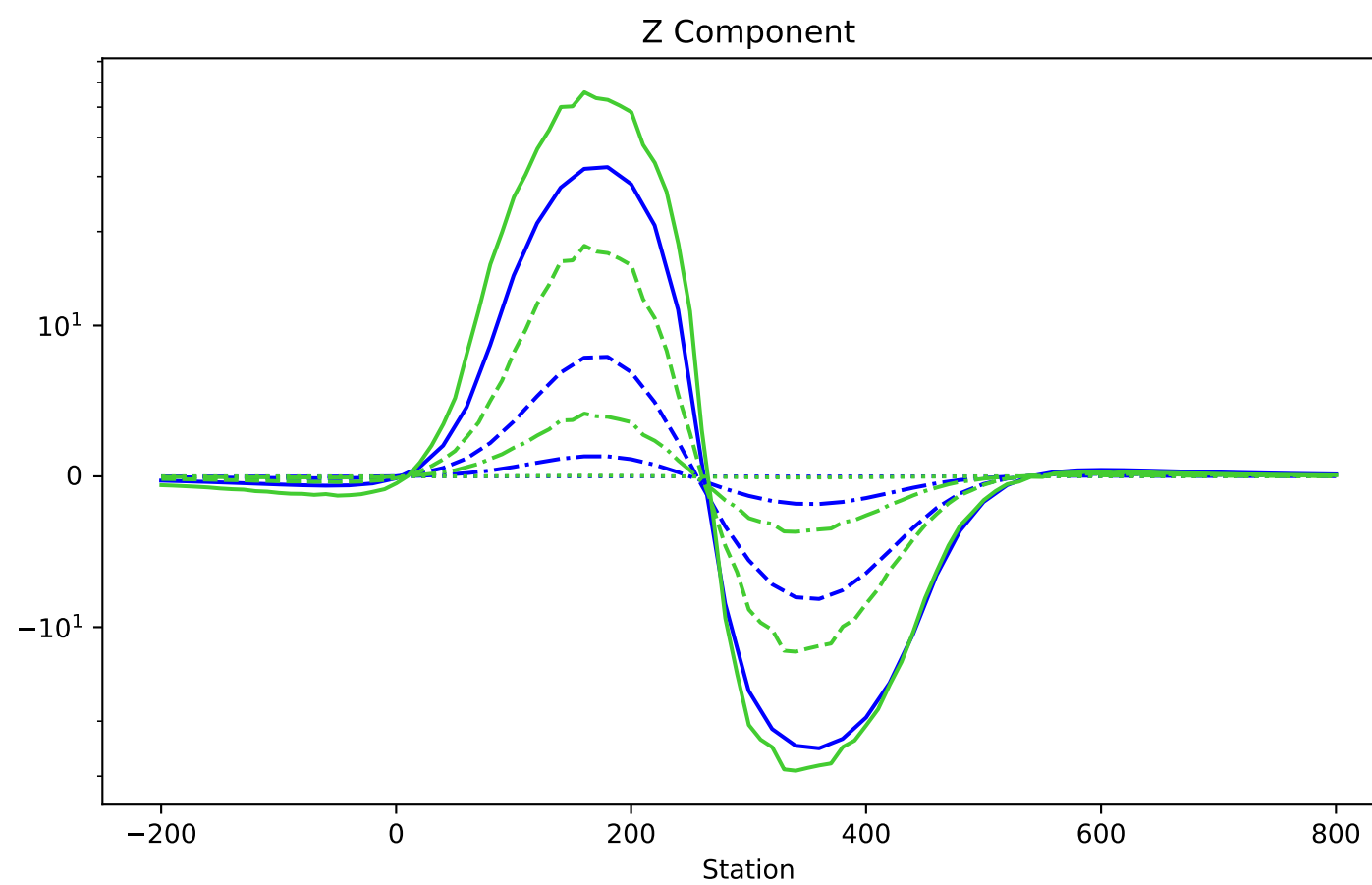
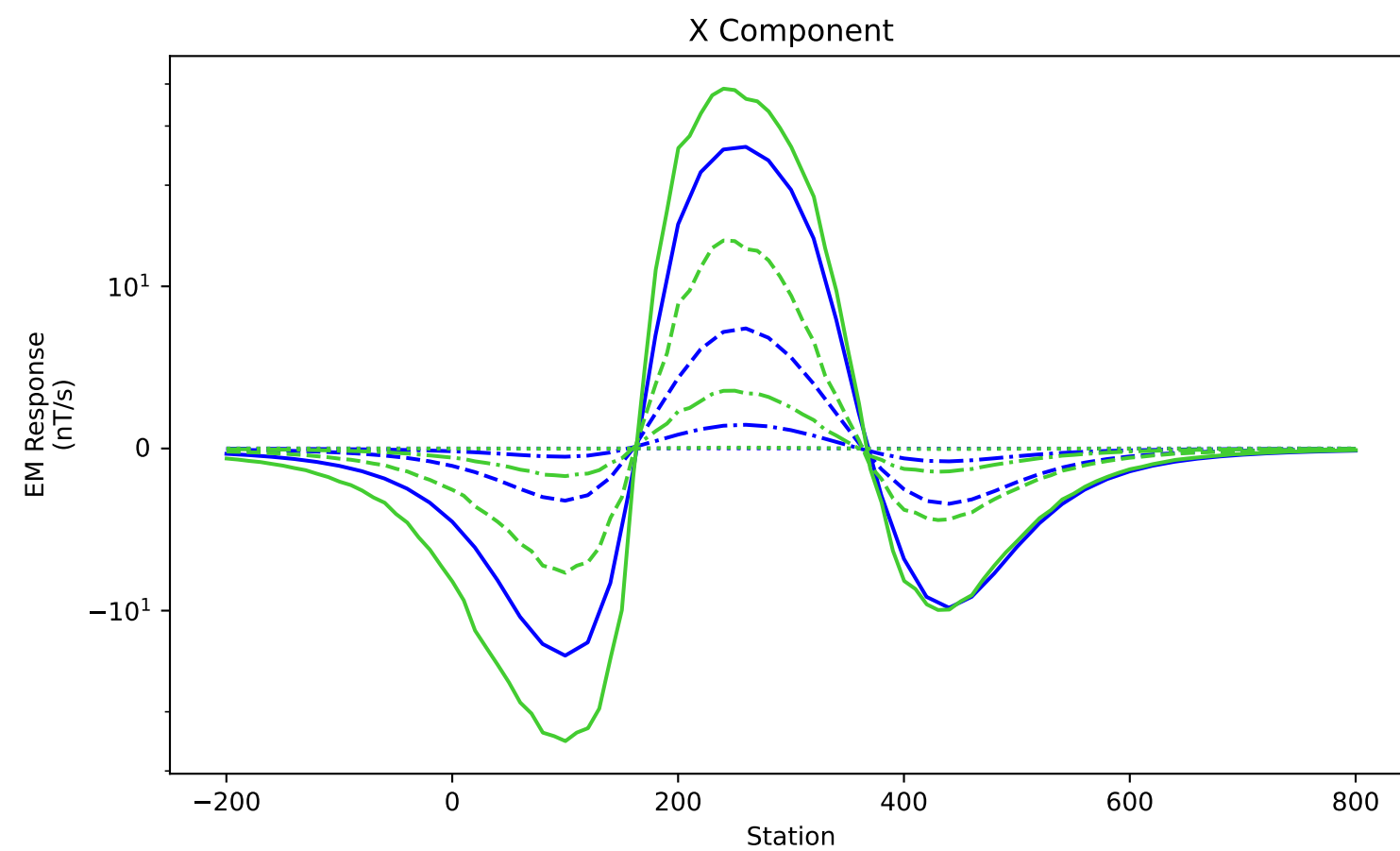
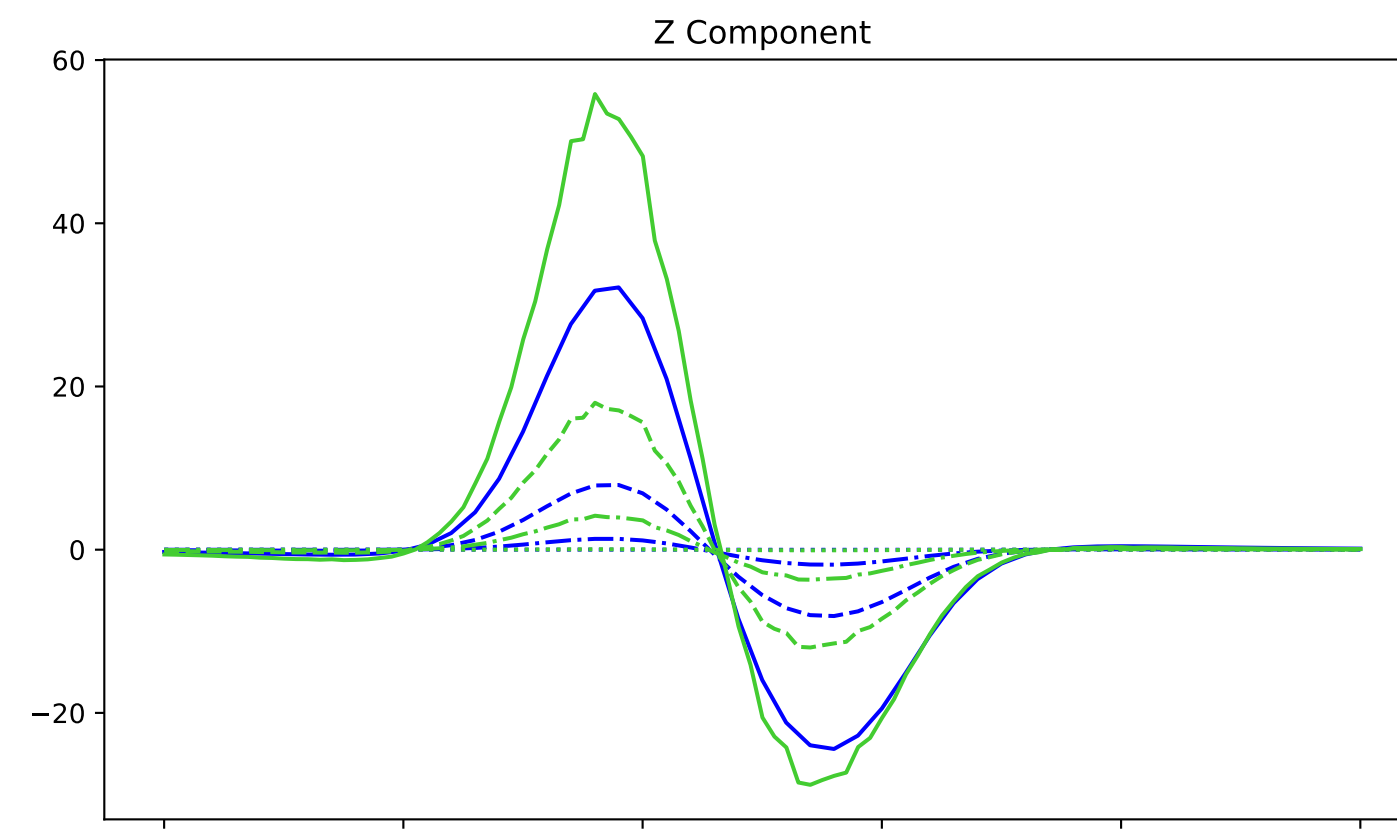
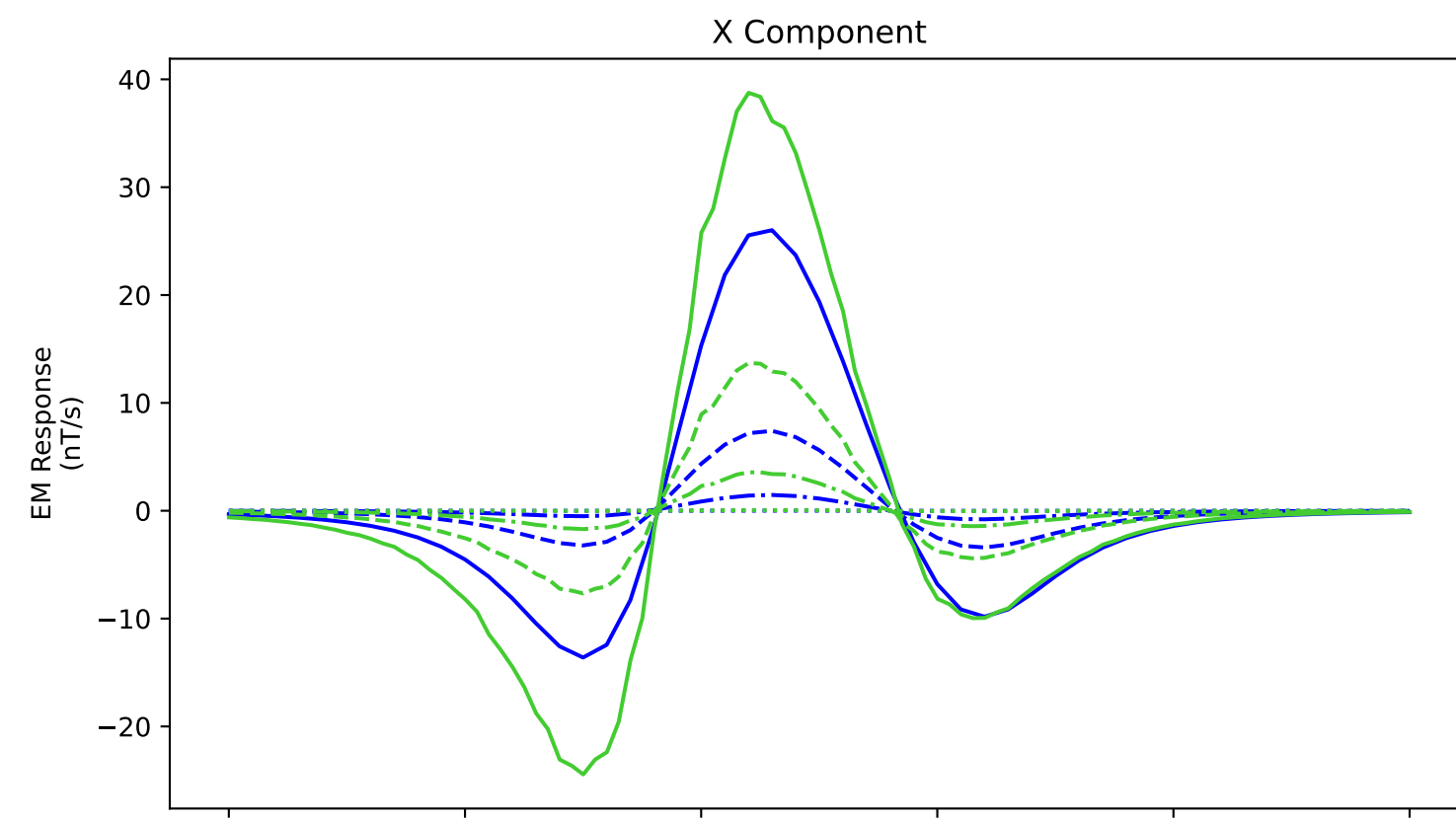
Bent and Multiple Plates: Combined Plates  
2\_3  
3.075ms to 7.205ms



Maxwell  
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms

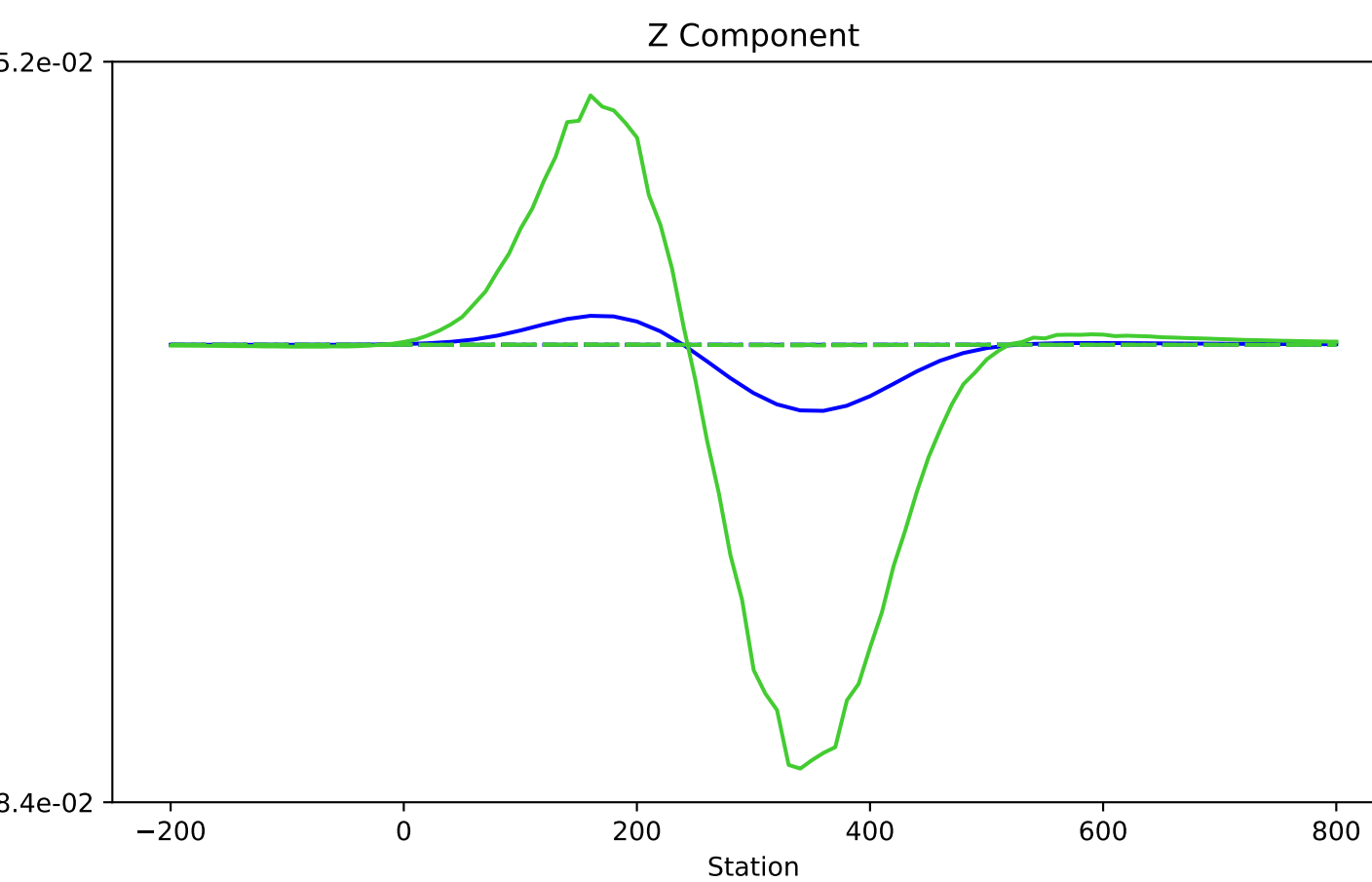
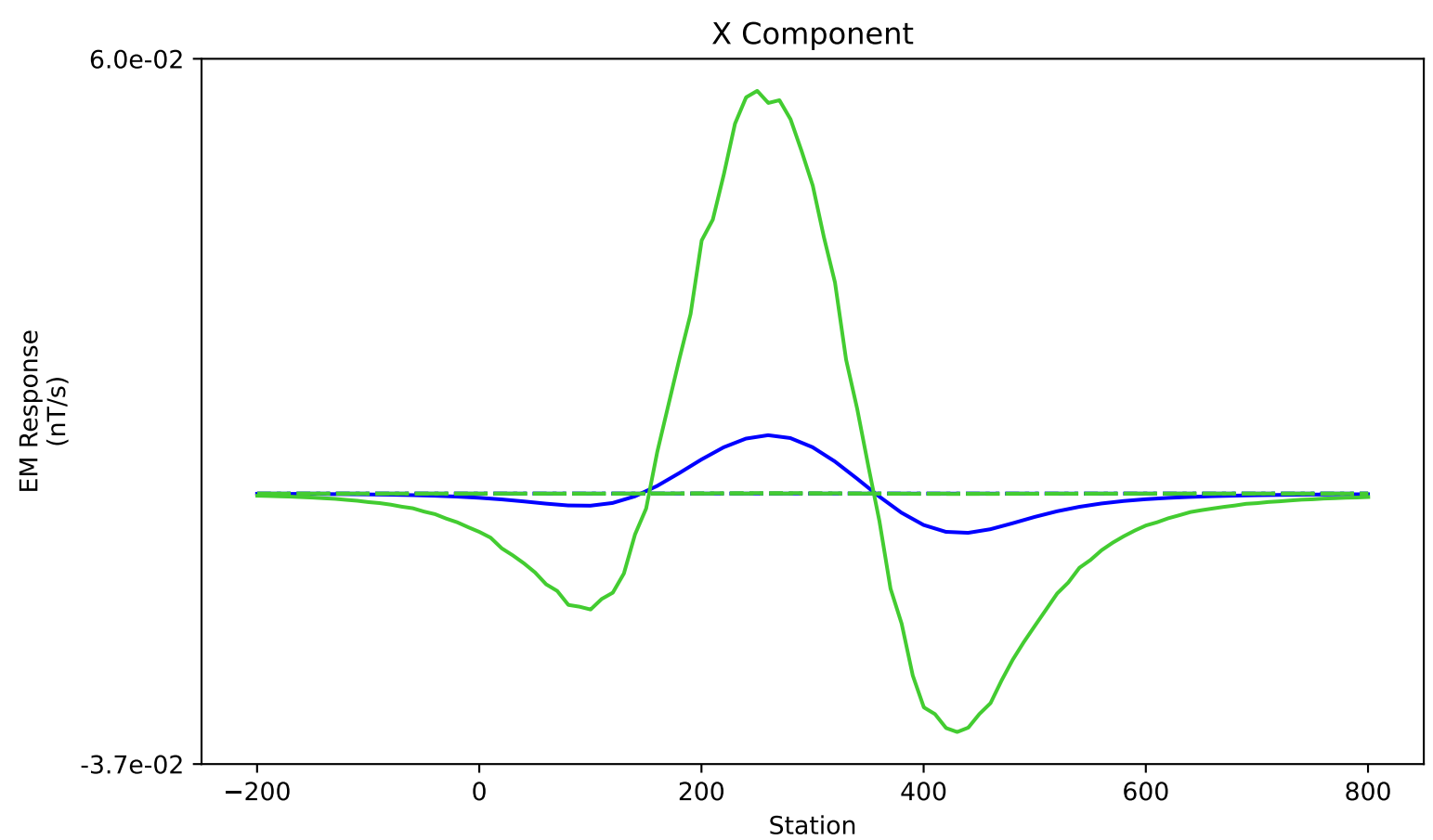
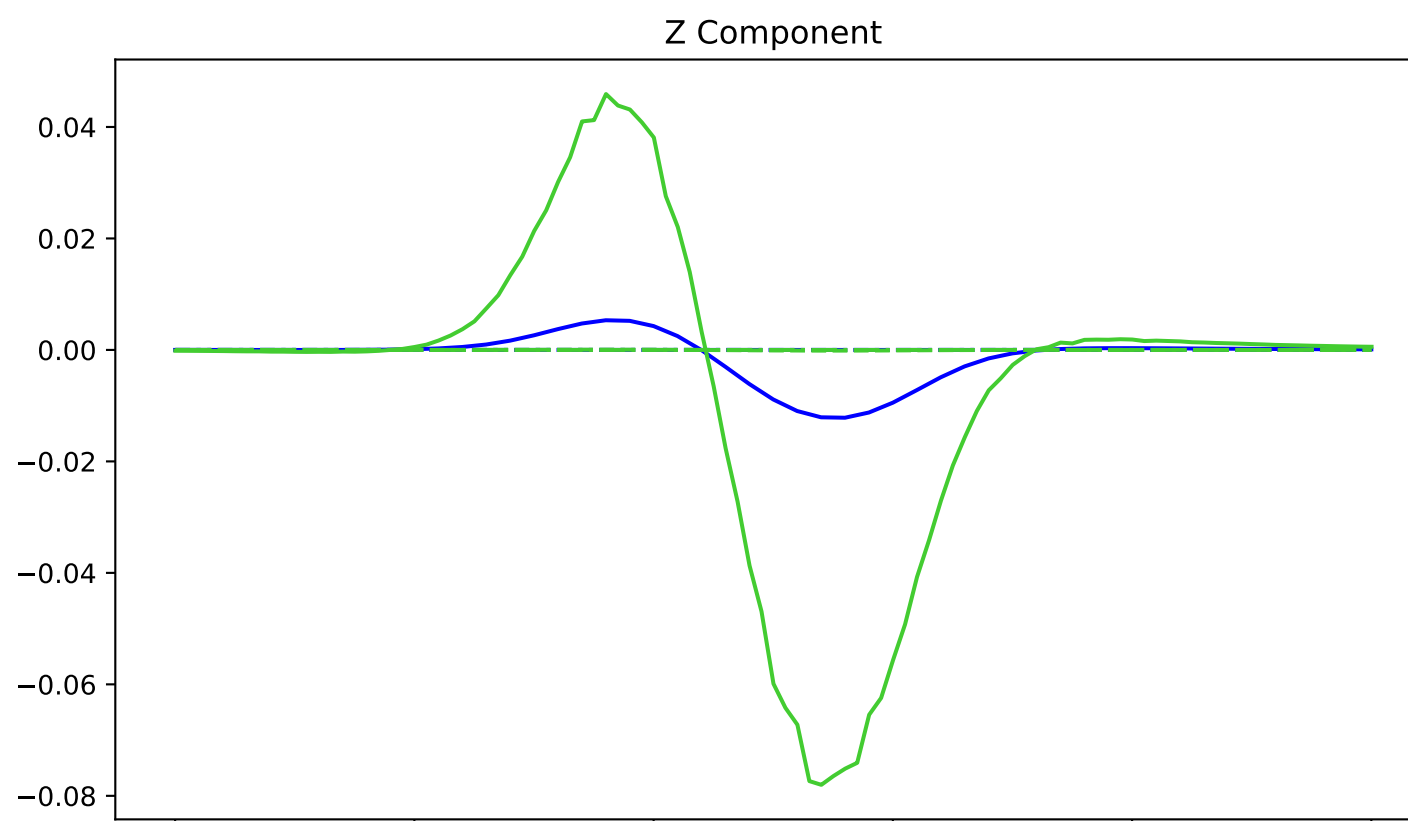
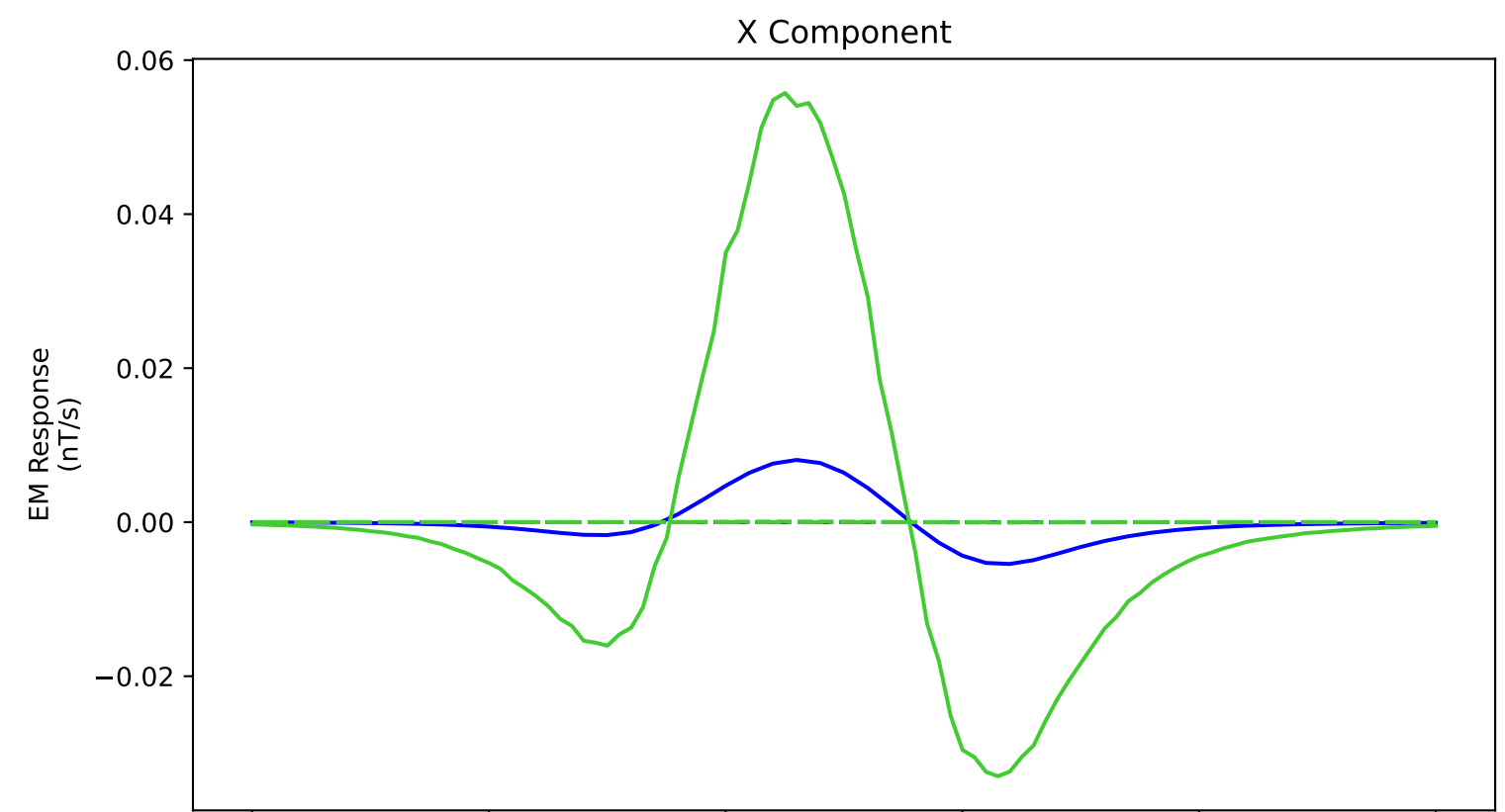
Bent and Multiple Plates: Combined Plates  
2\_3  
7.205ms to 22.73ms

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

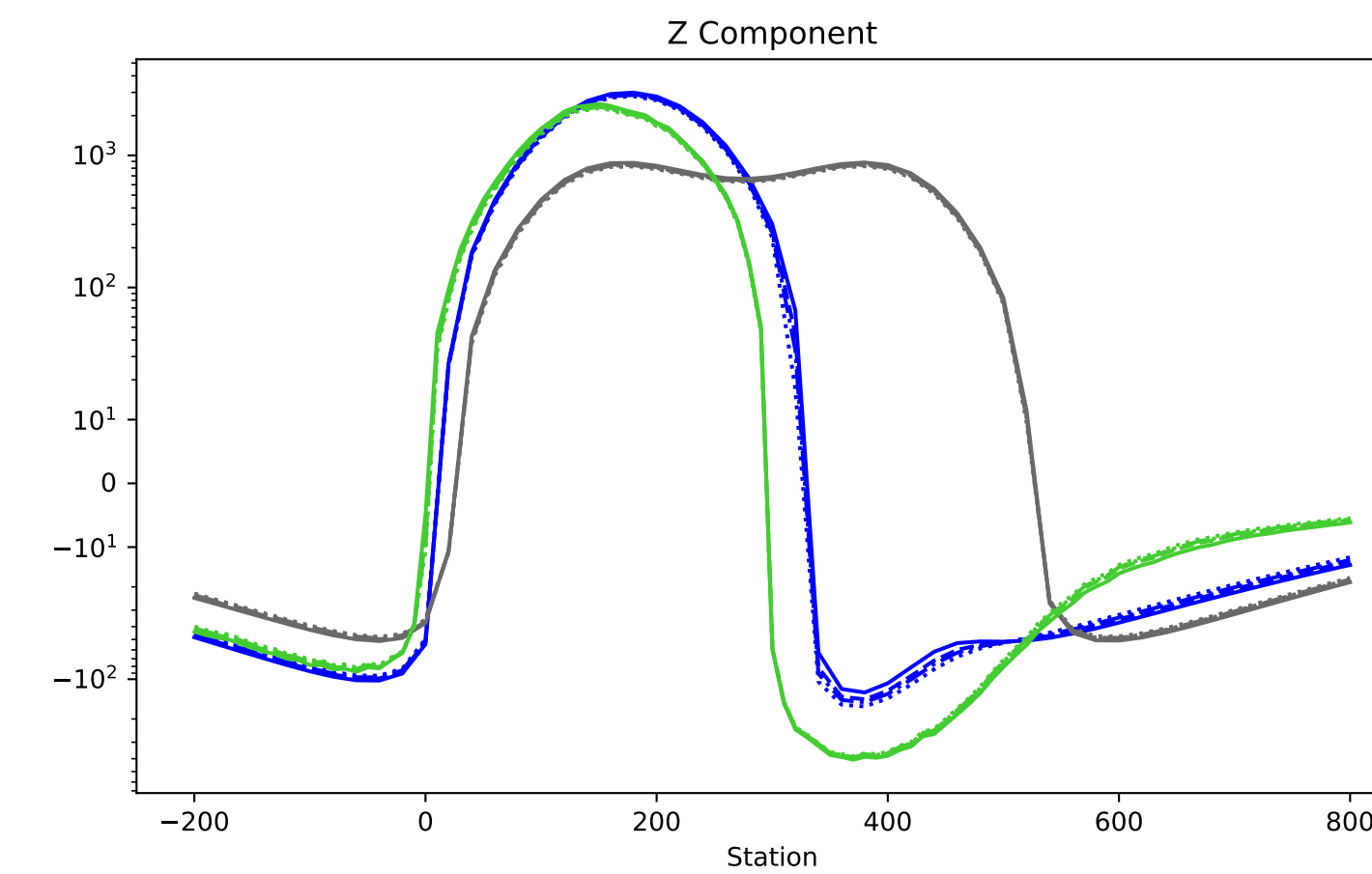
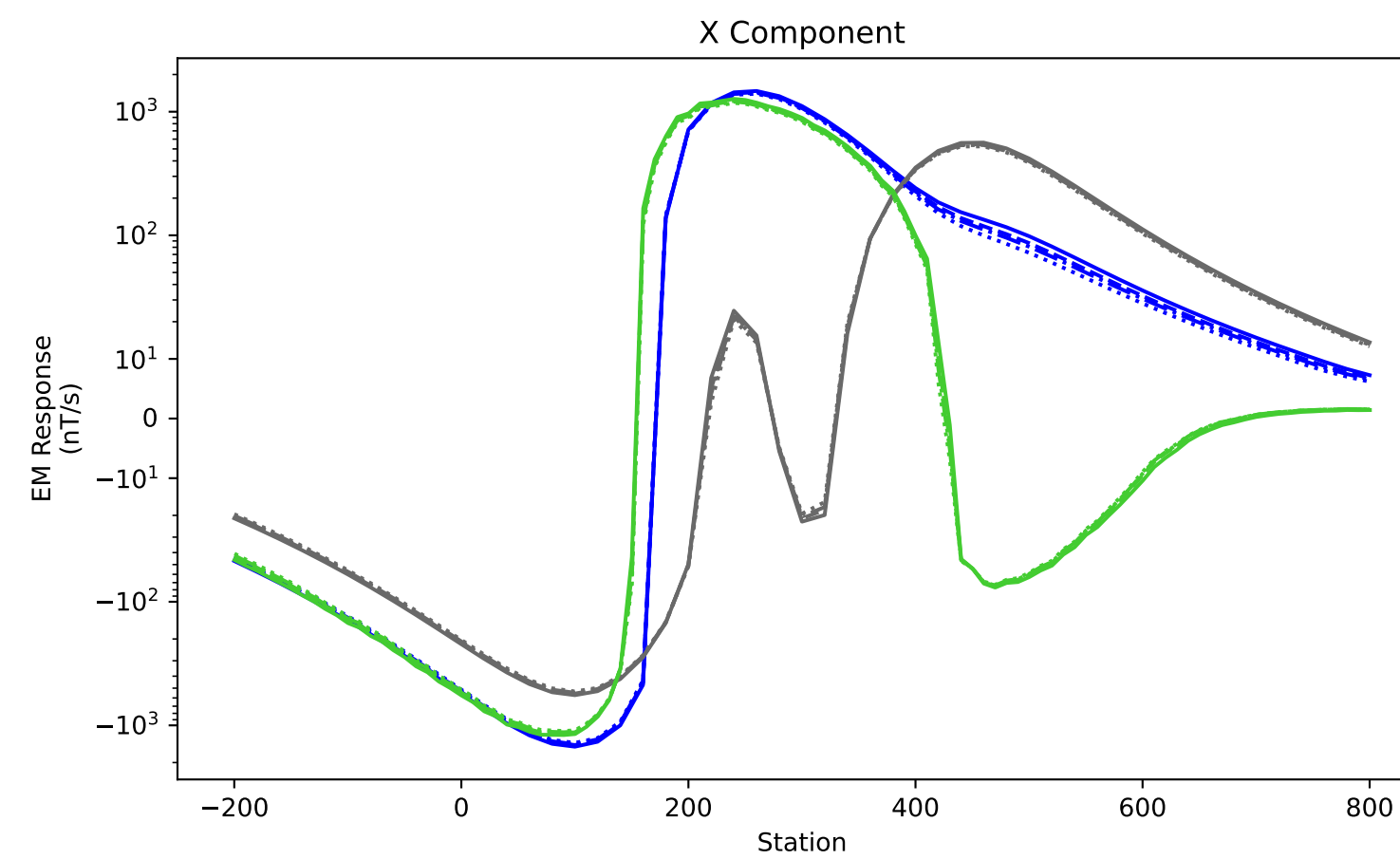
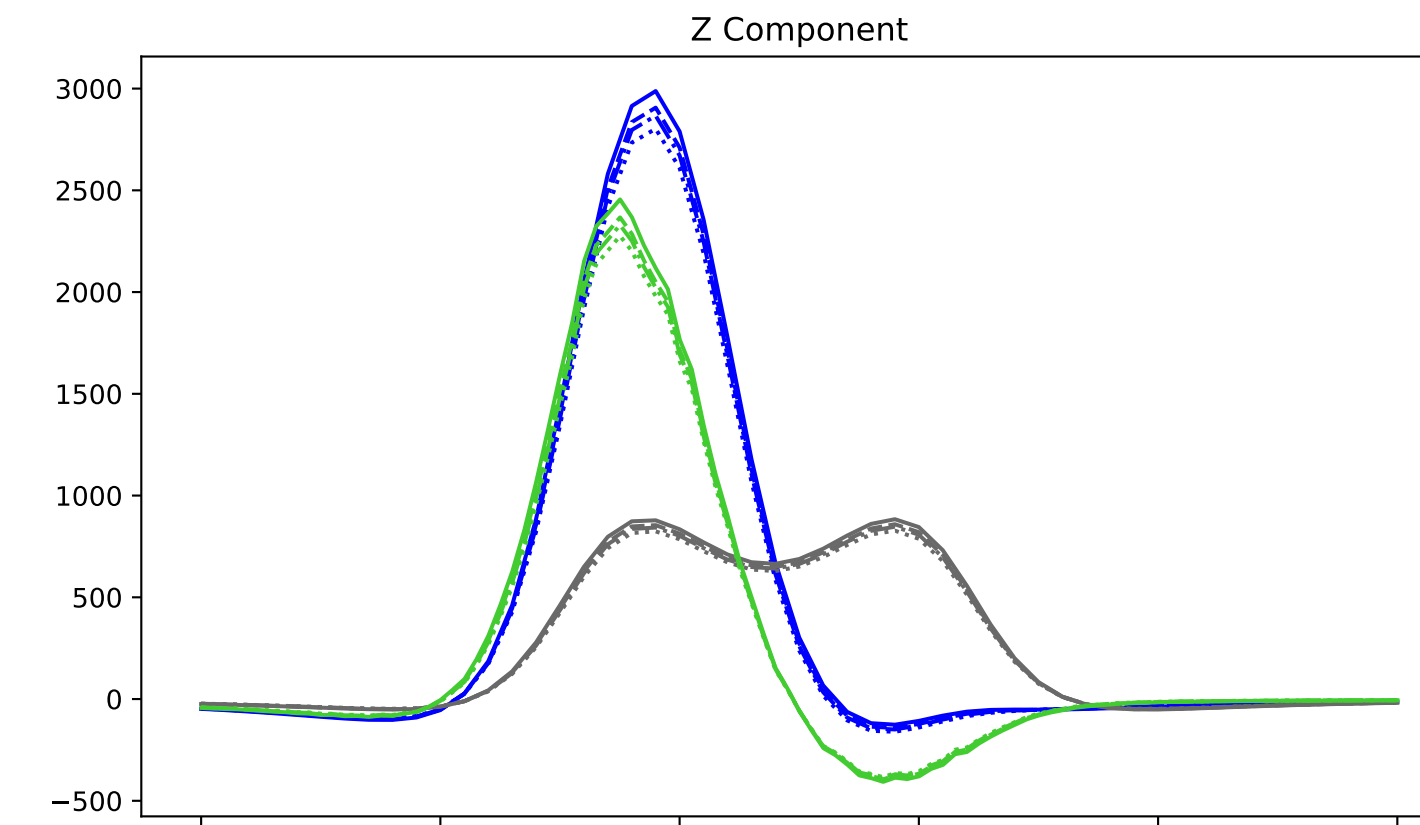
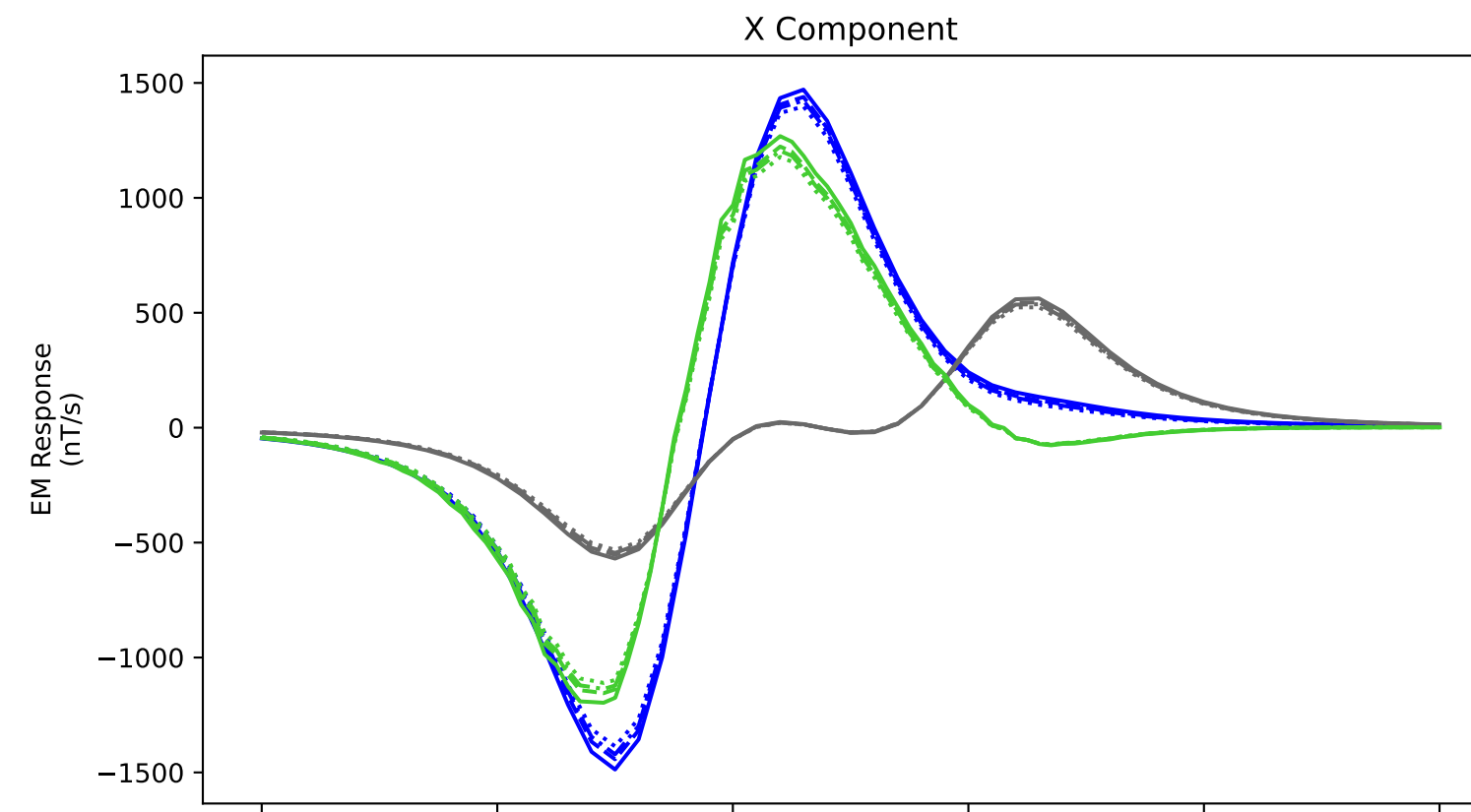


Bent and Multiple Plates: Combined Plates  
2\_3  
22.73ms to 48.115ms

Maxwell  
MUN  
— 22.730ms  
- - - 39.395ms  
- - - 48.115ms

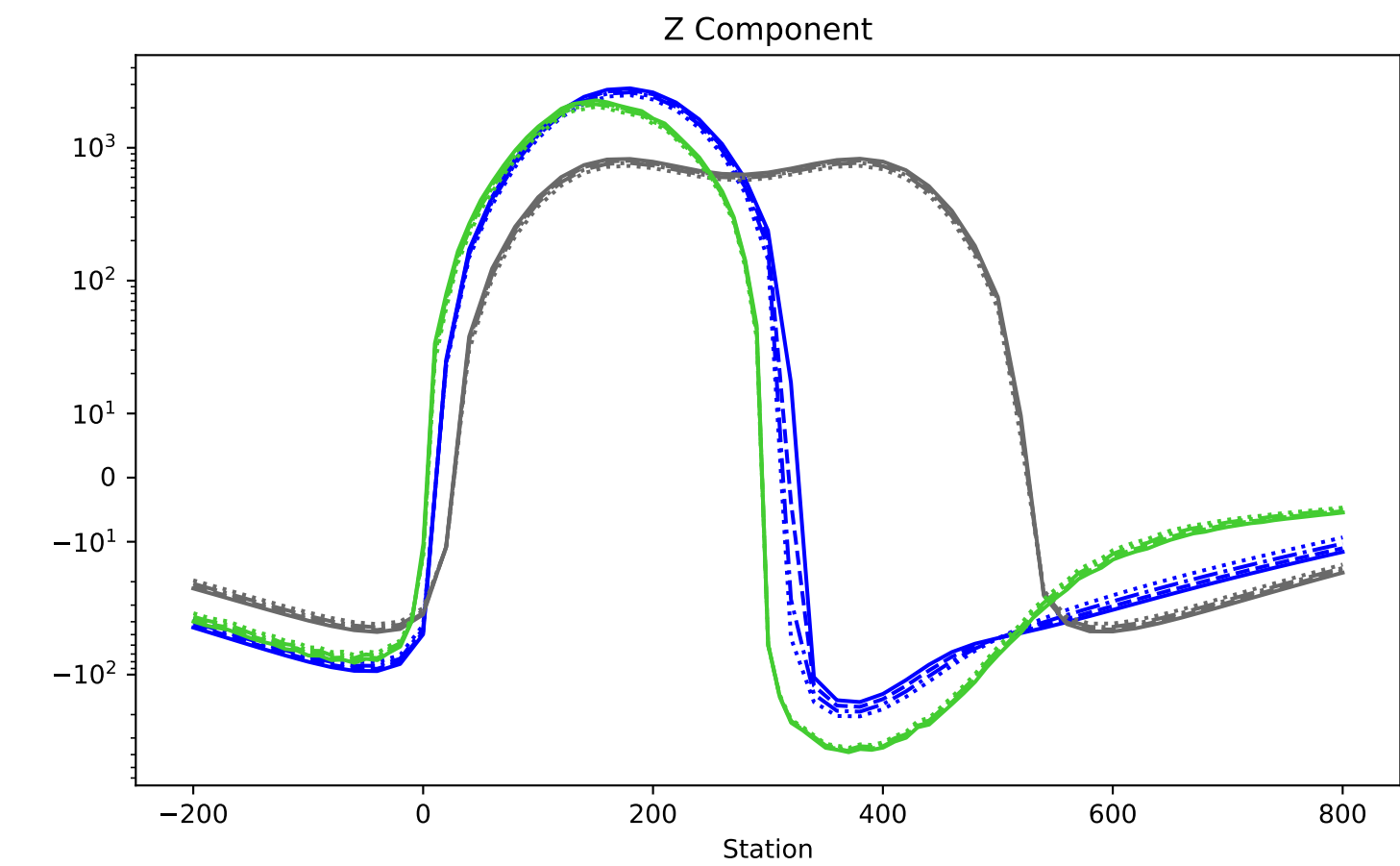
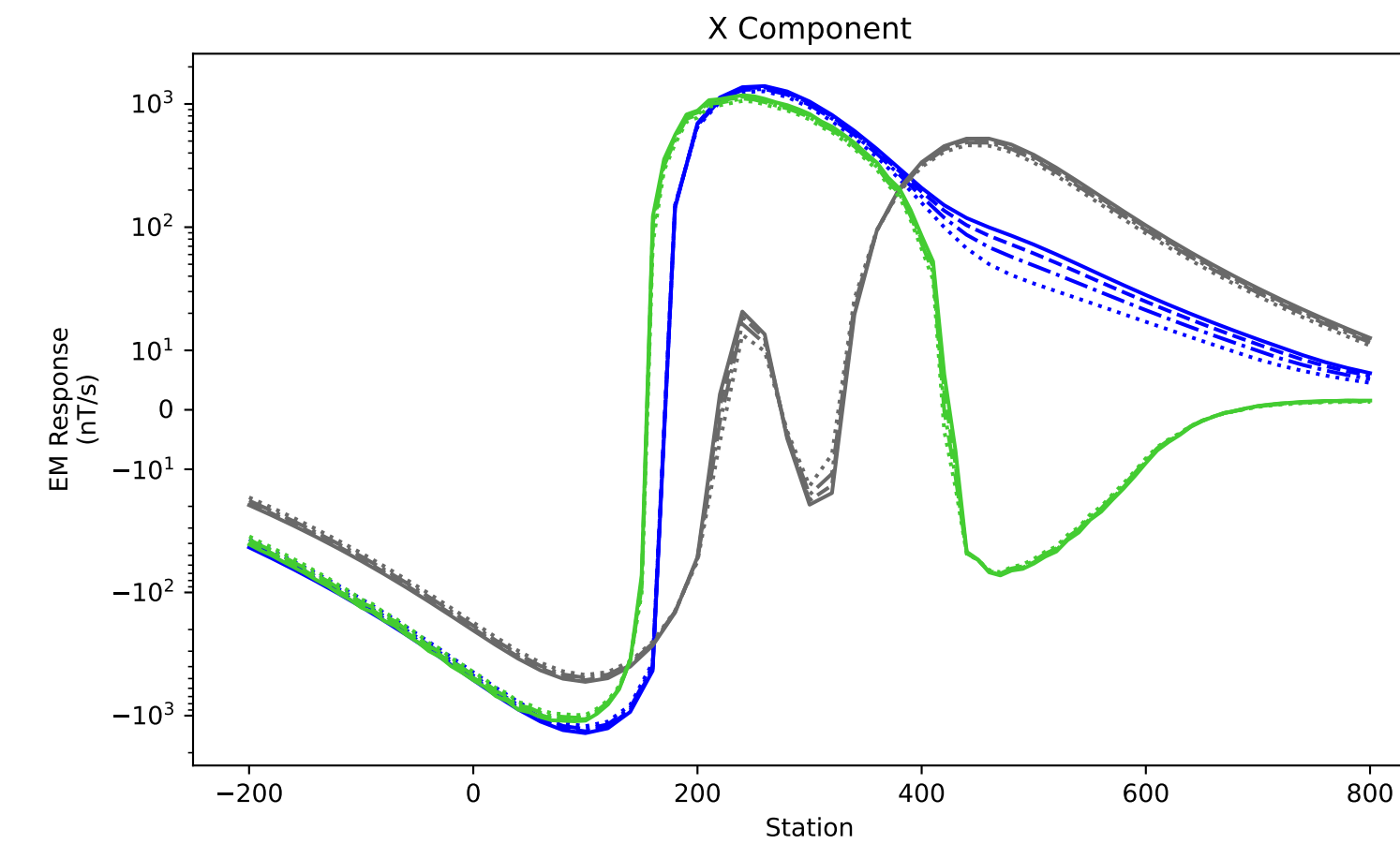
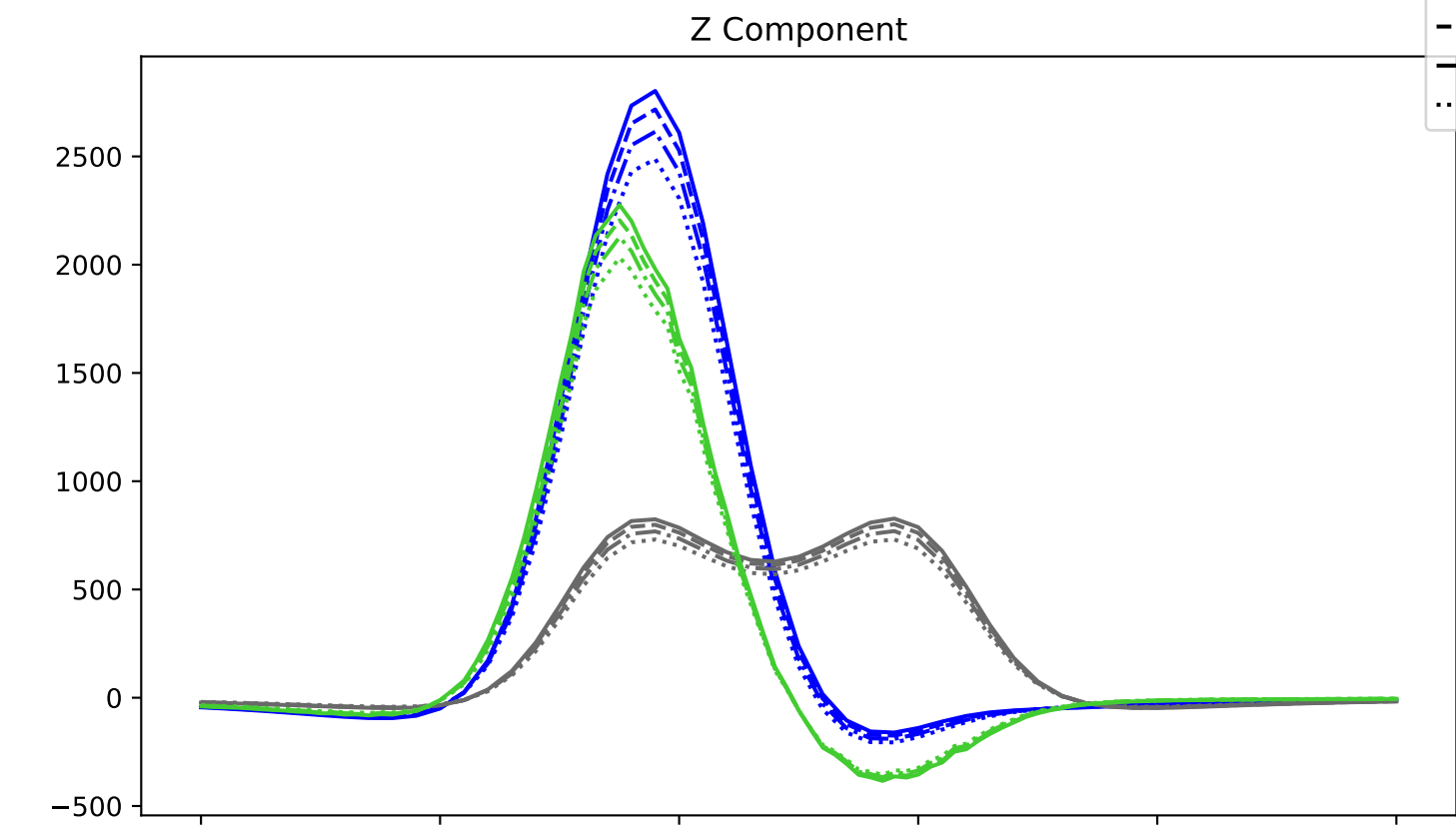
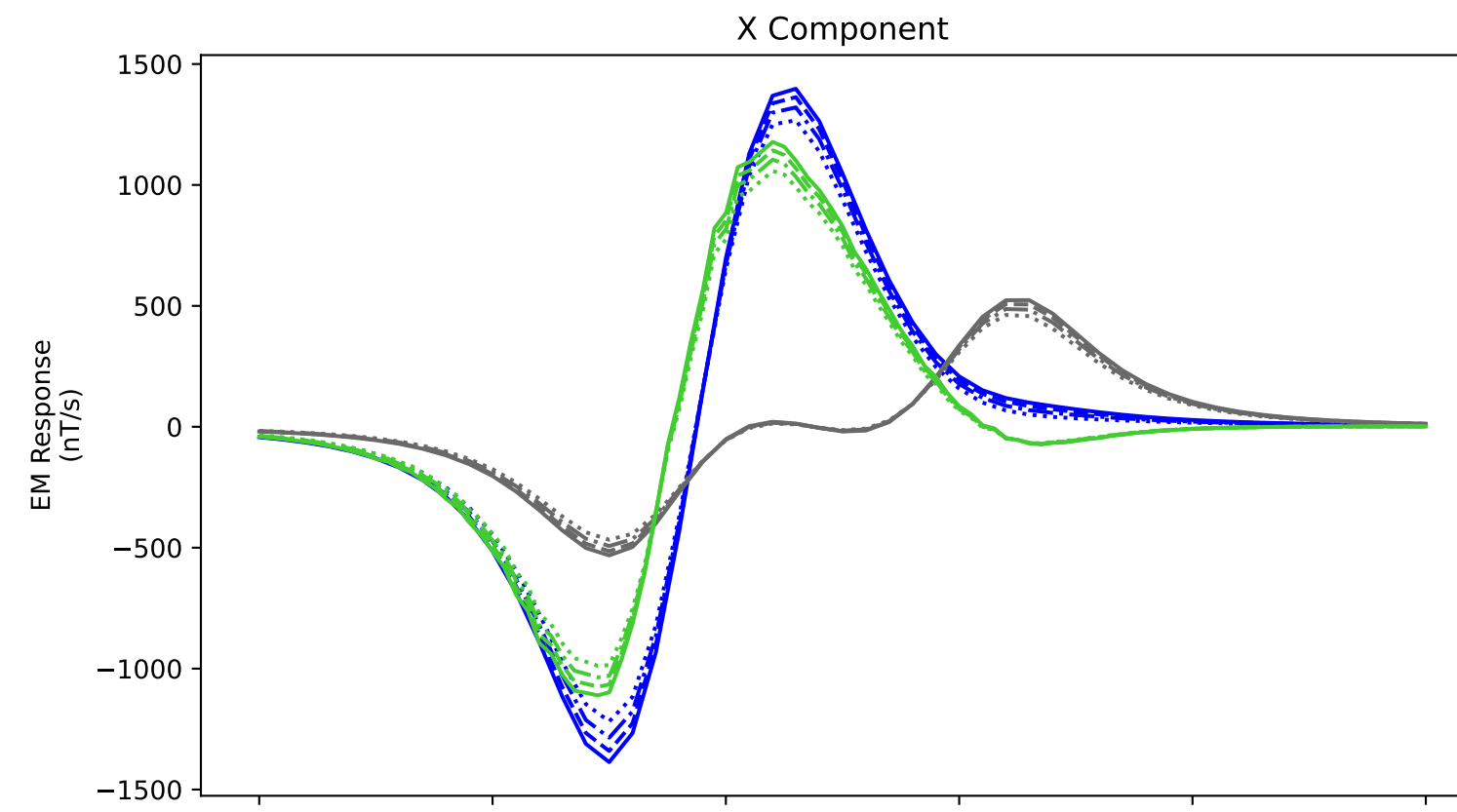


Bent and Multiple Plates: Combined Plates  
 2+3  
 0.0255ms to 0.095ms



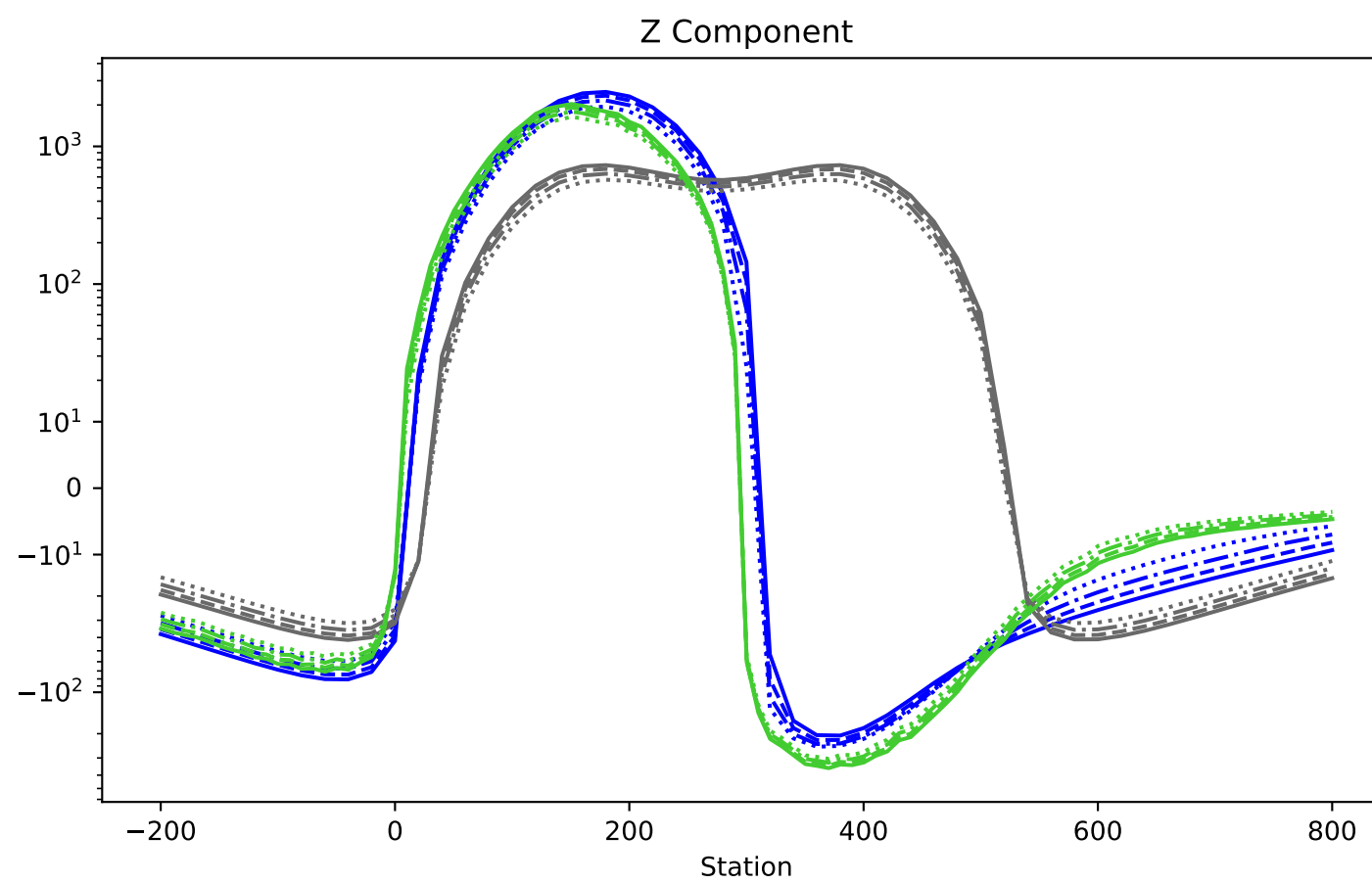
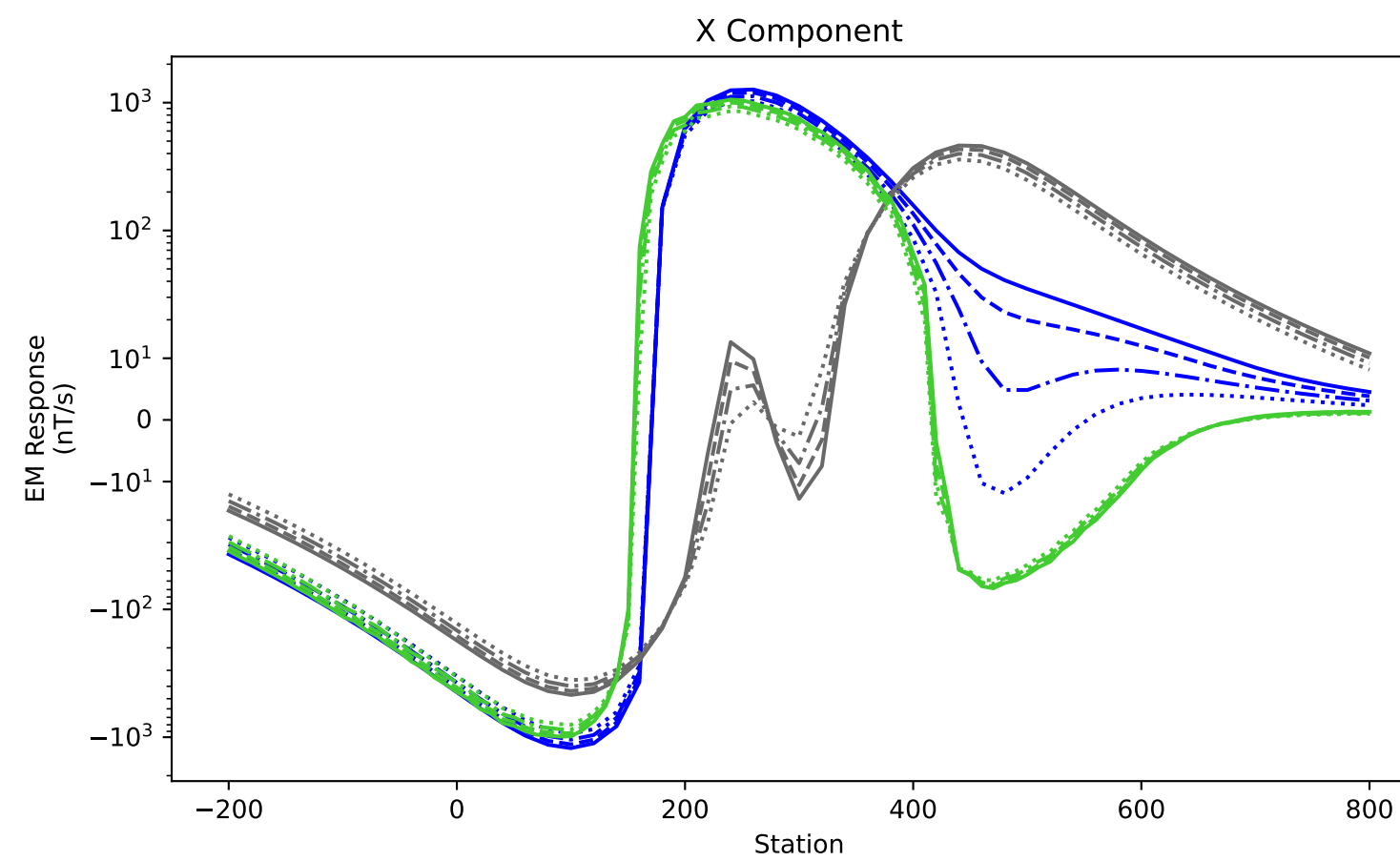
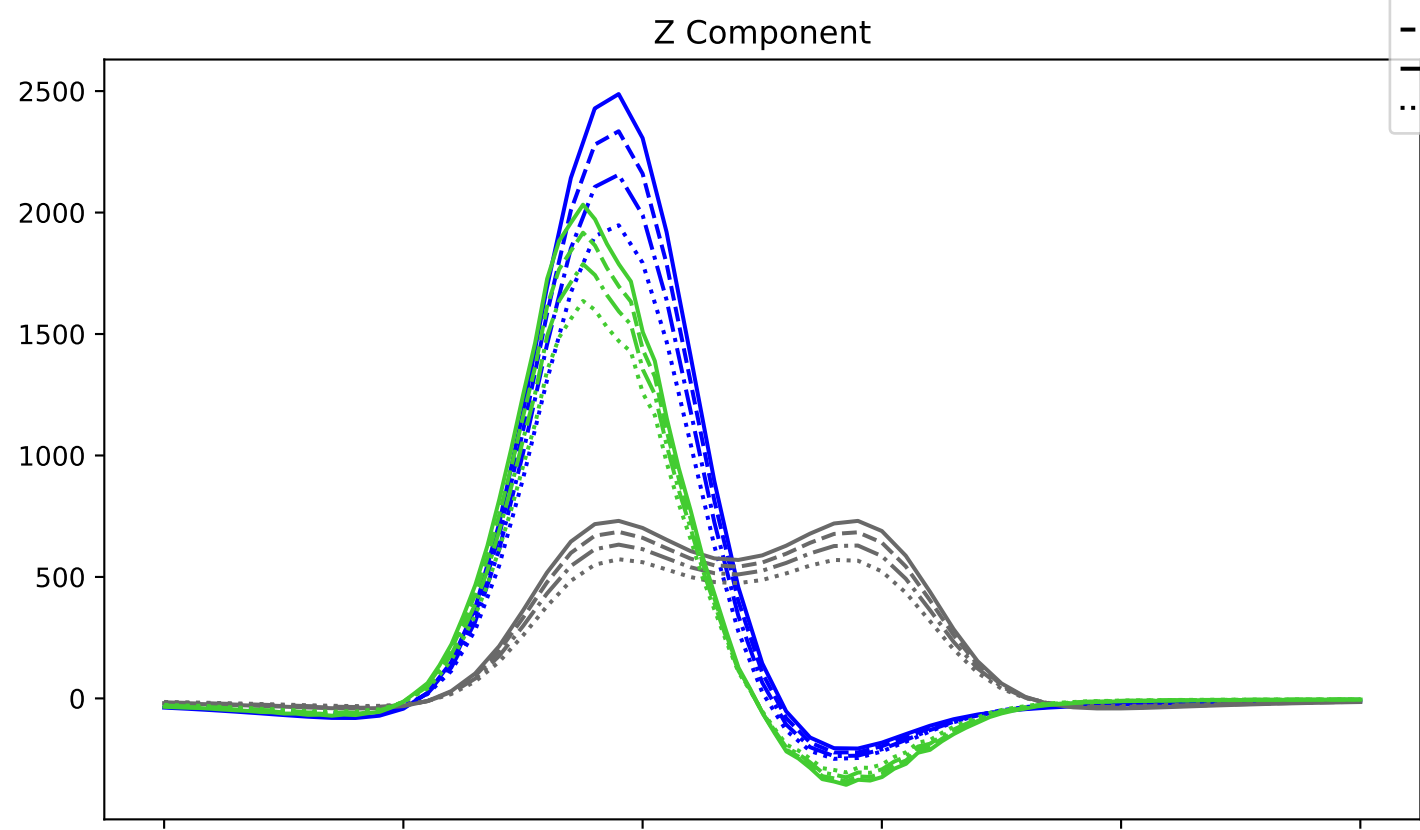
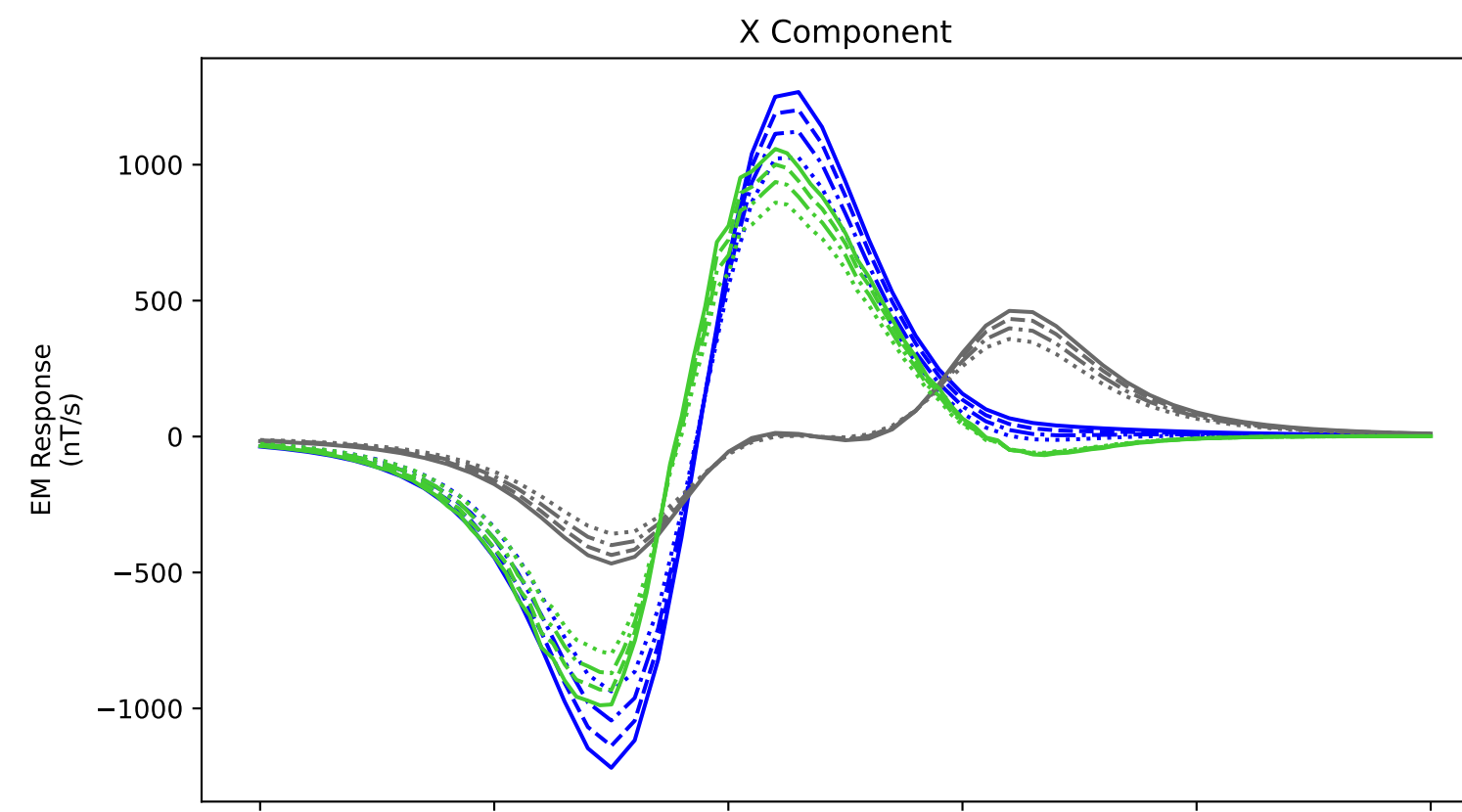
Maxwell
Maxwell (Single Plate)
MUN
0.025ms
0.055ms
0.070ms
0.095ms

Bent and Multiple Plates: Combined Plates  
 2+3  
 0.095ms to 0.235ms



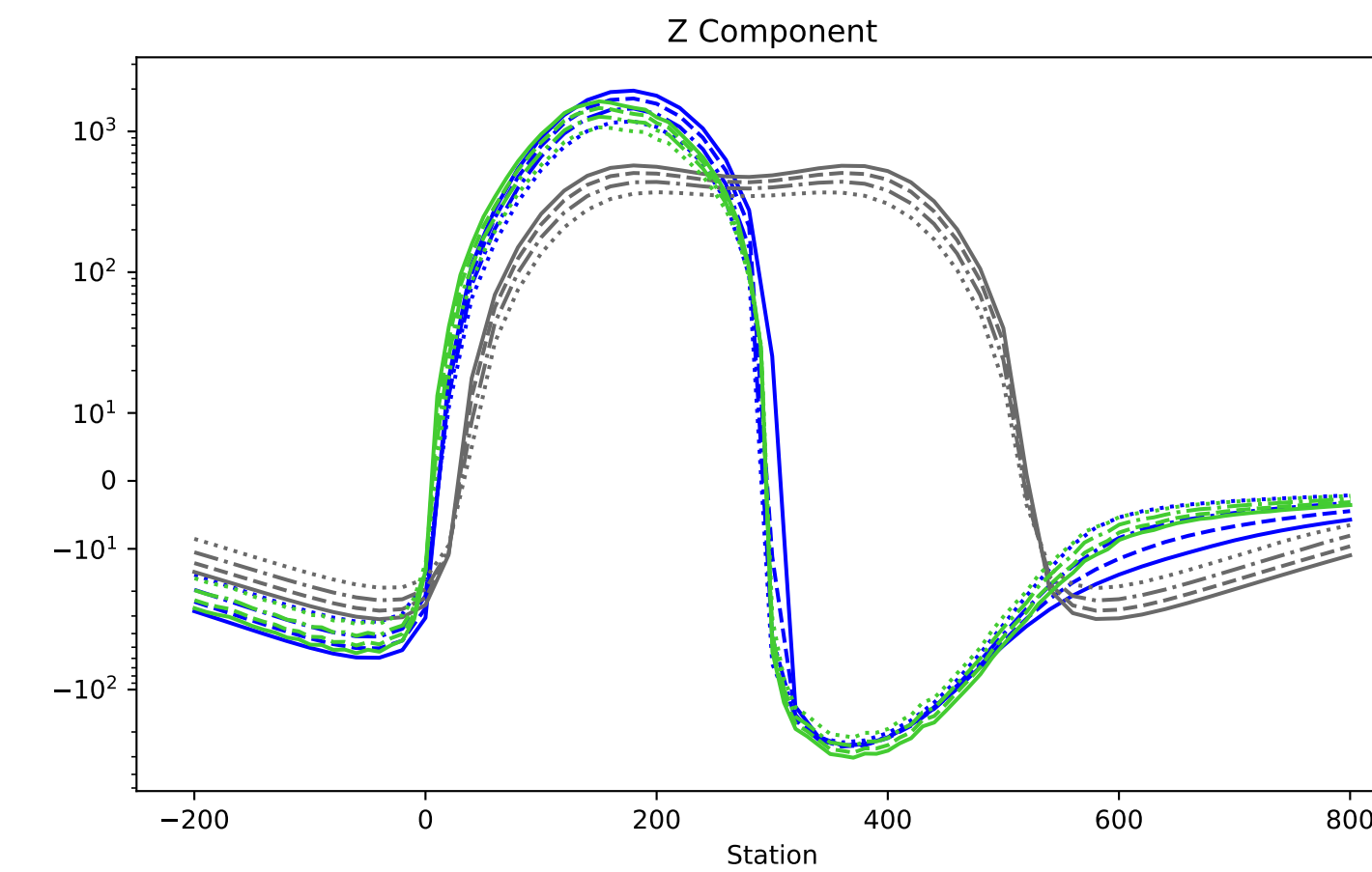
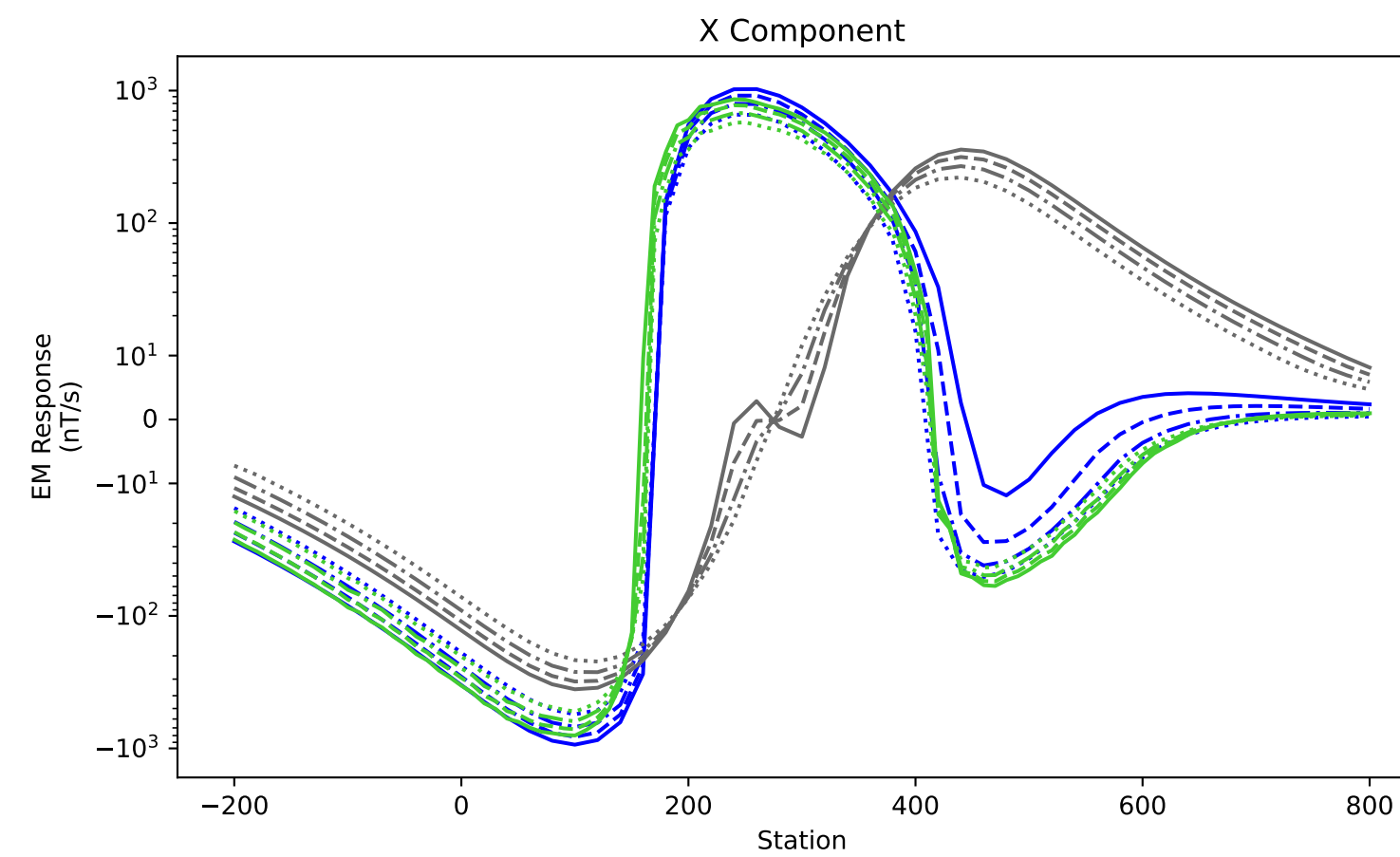
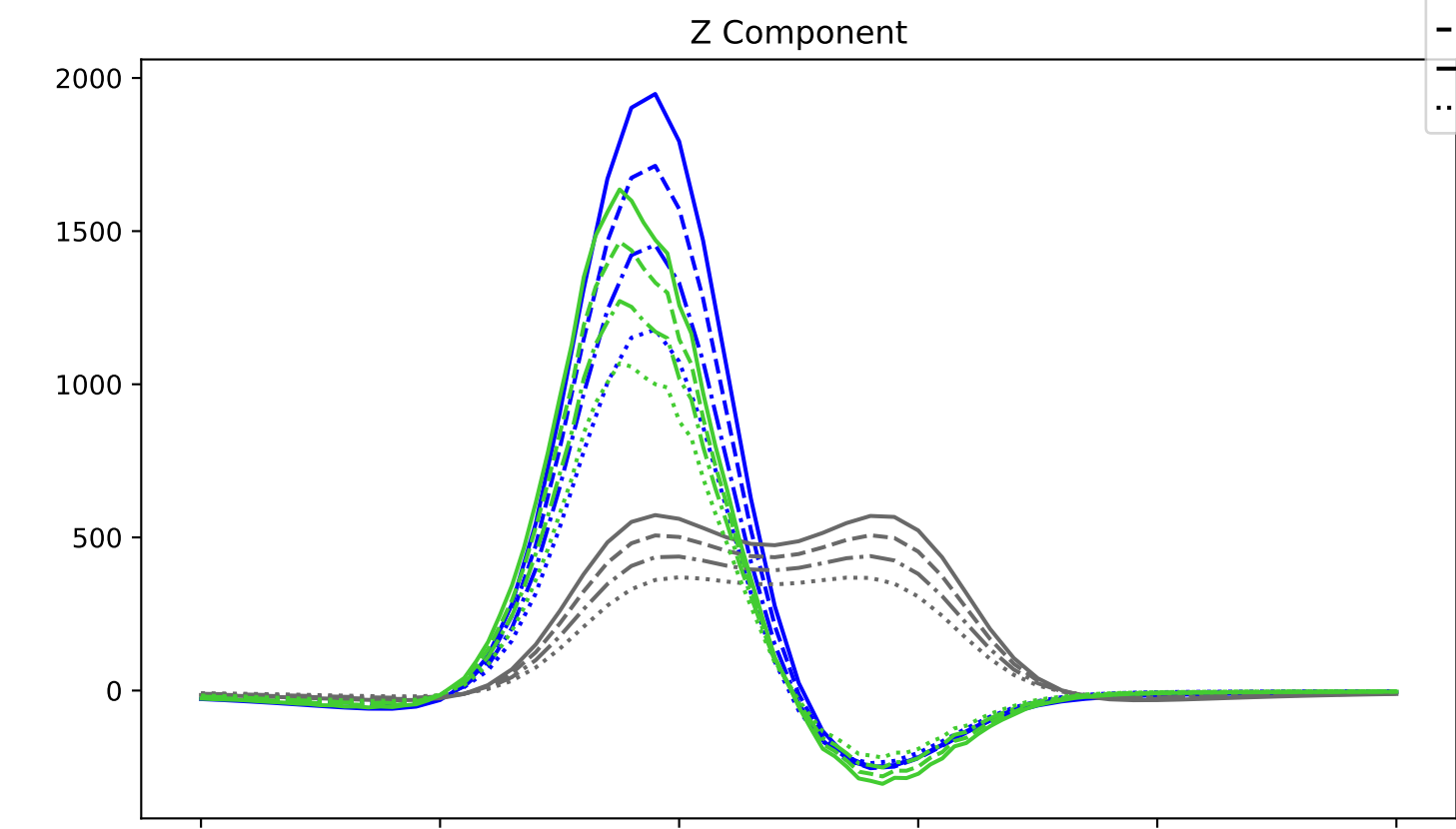
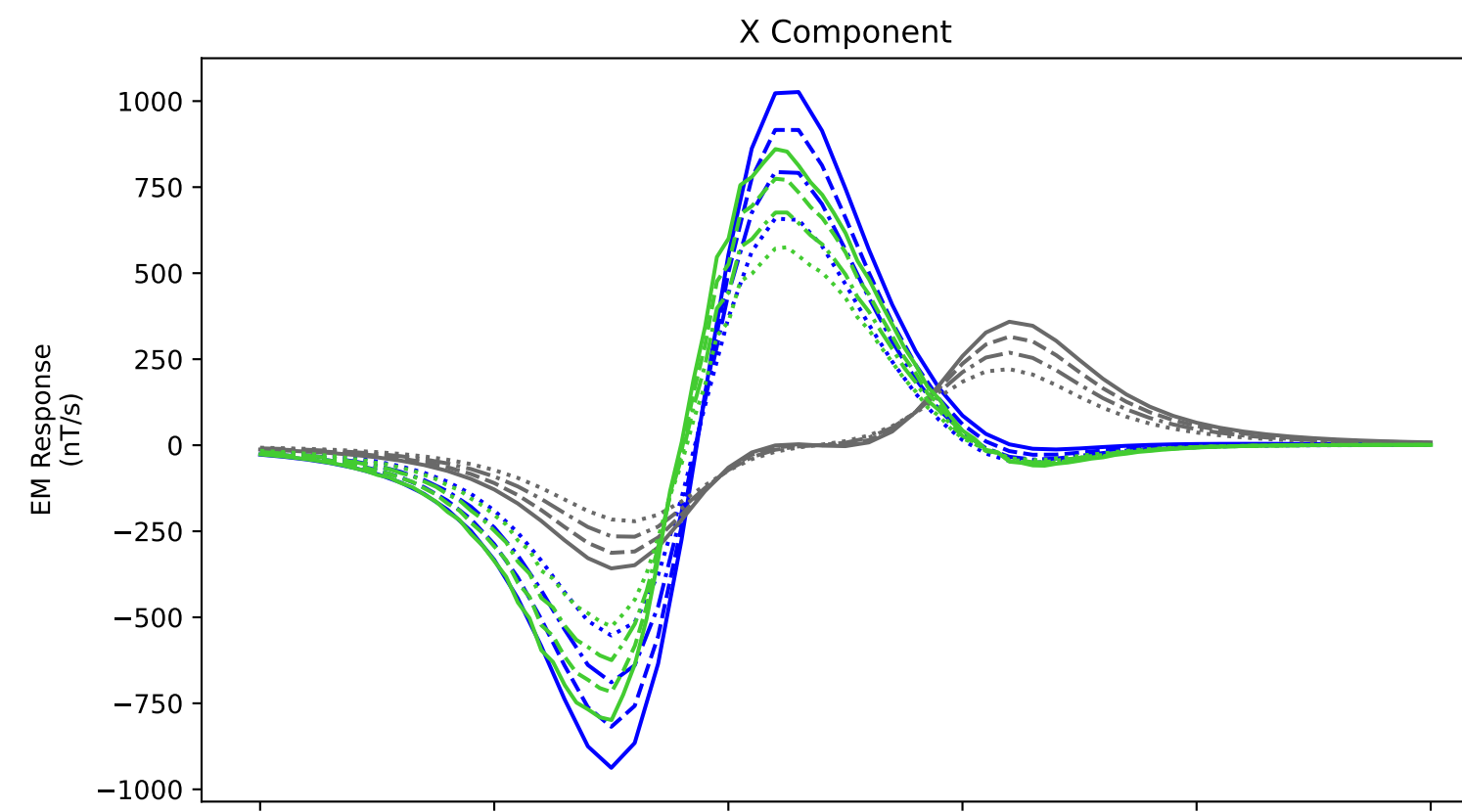
Maxwell
Maxwell (Single Plate)
MUN
0.095ms
0.130ms
0.175ms
0.235ms

Bent and Multiple Plates: Combined Plates  
 2+3  
 0.235ms to 0.56ms



Maxwell
Maxwell (Single Plate)
MUN
0.235ms
0.315ms
0.420ms
0.560ms

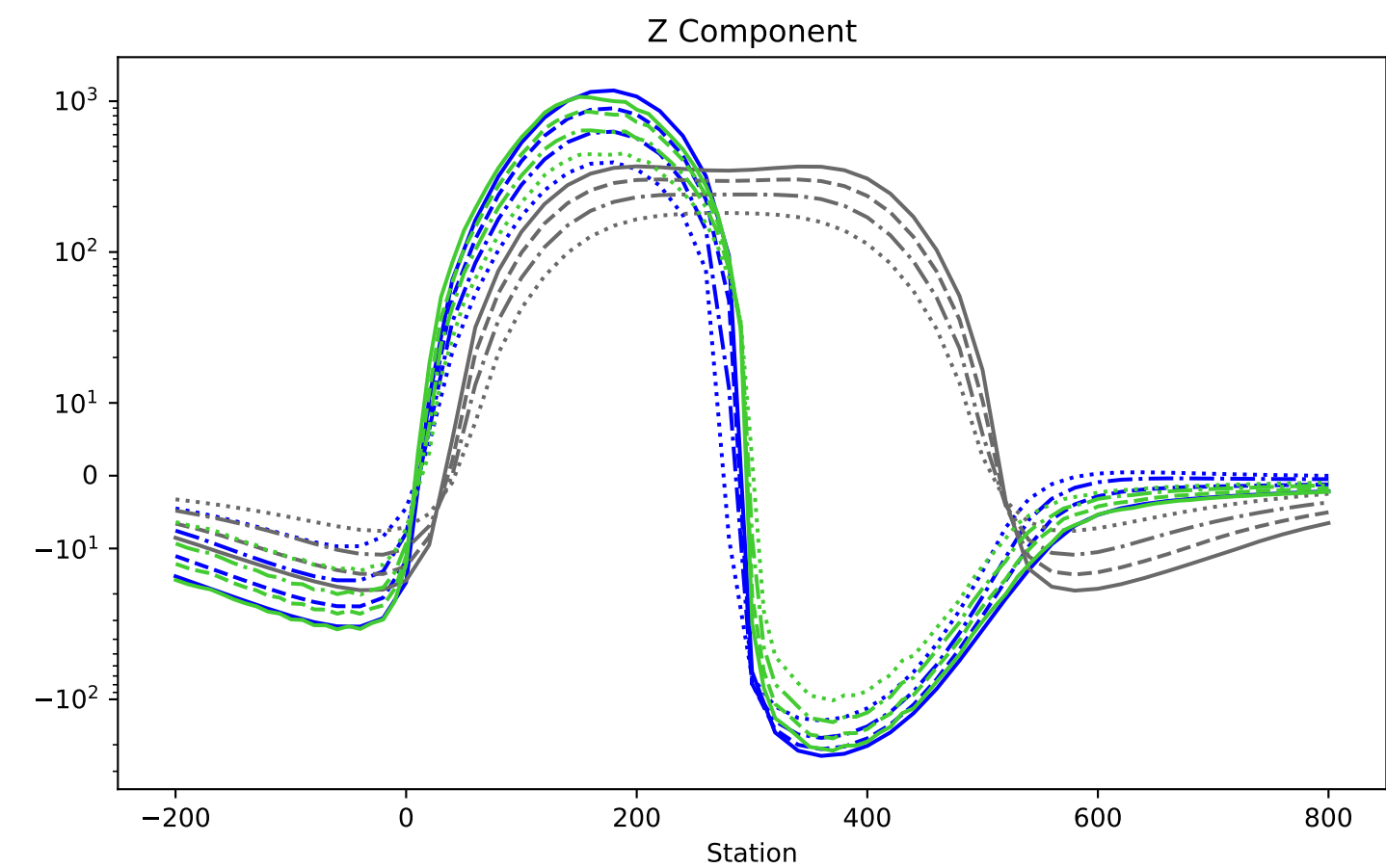
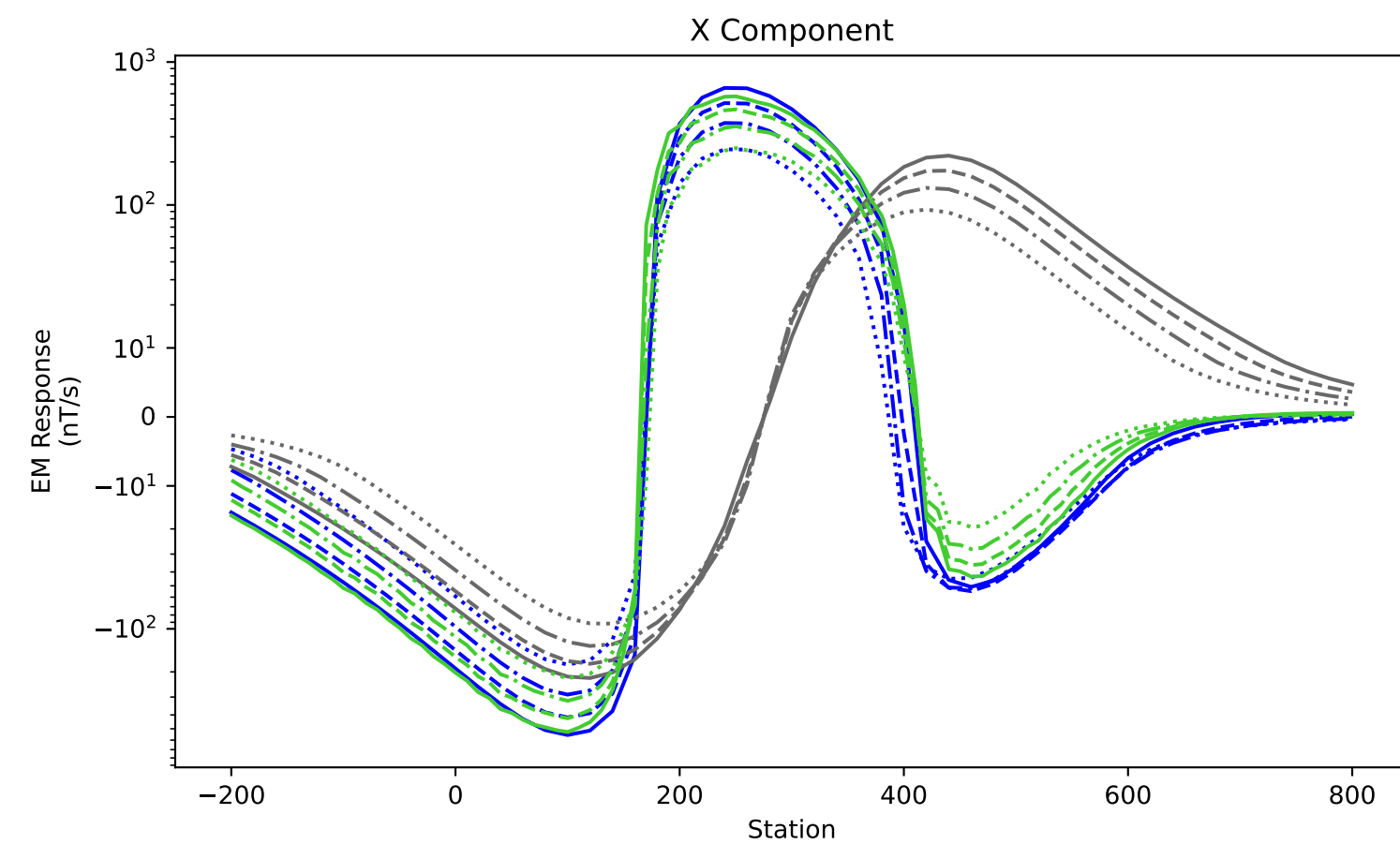
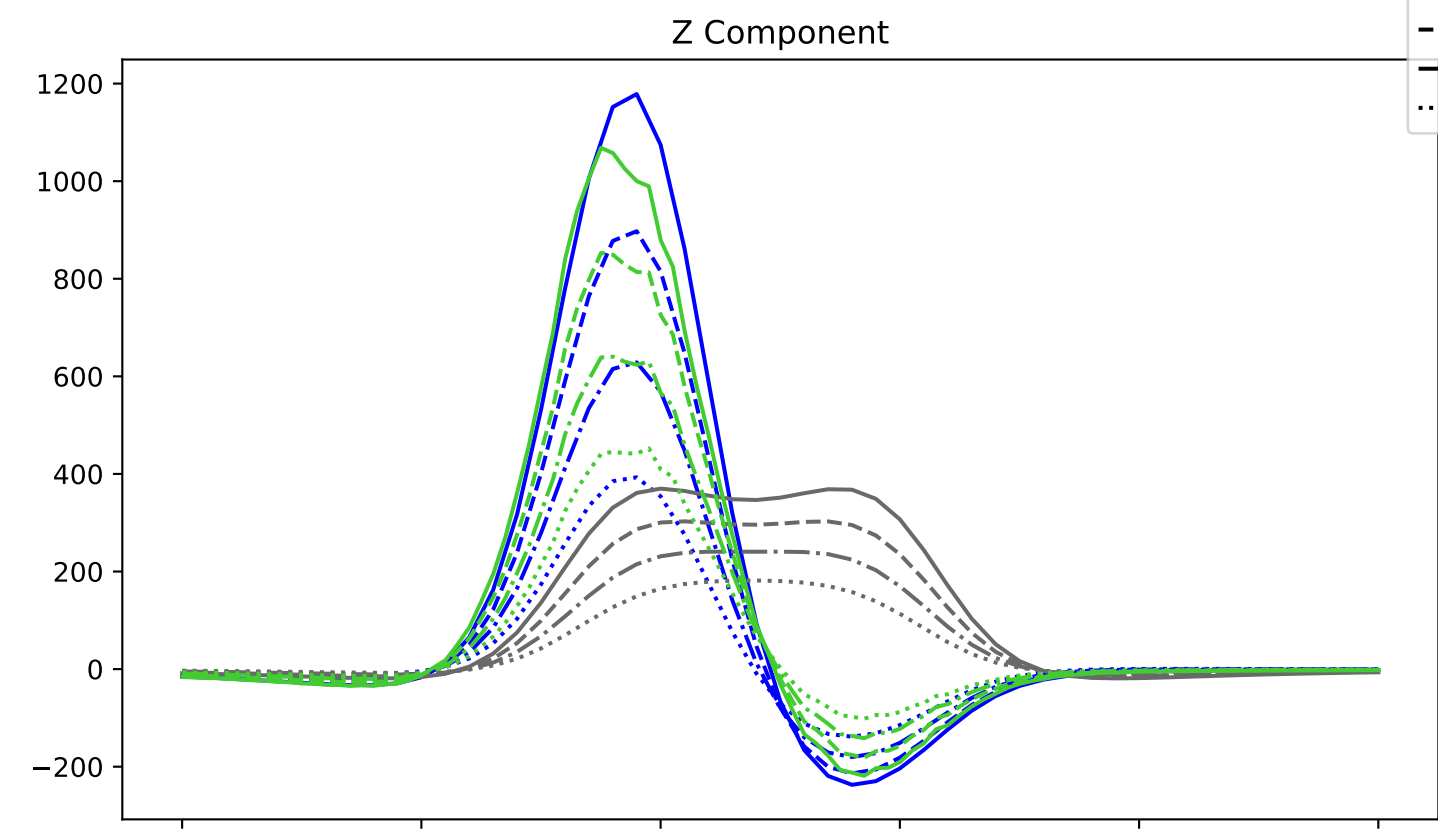
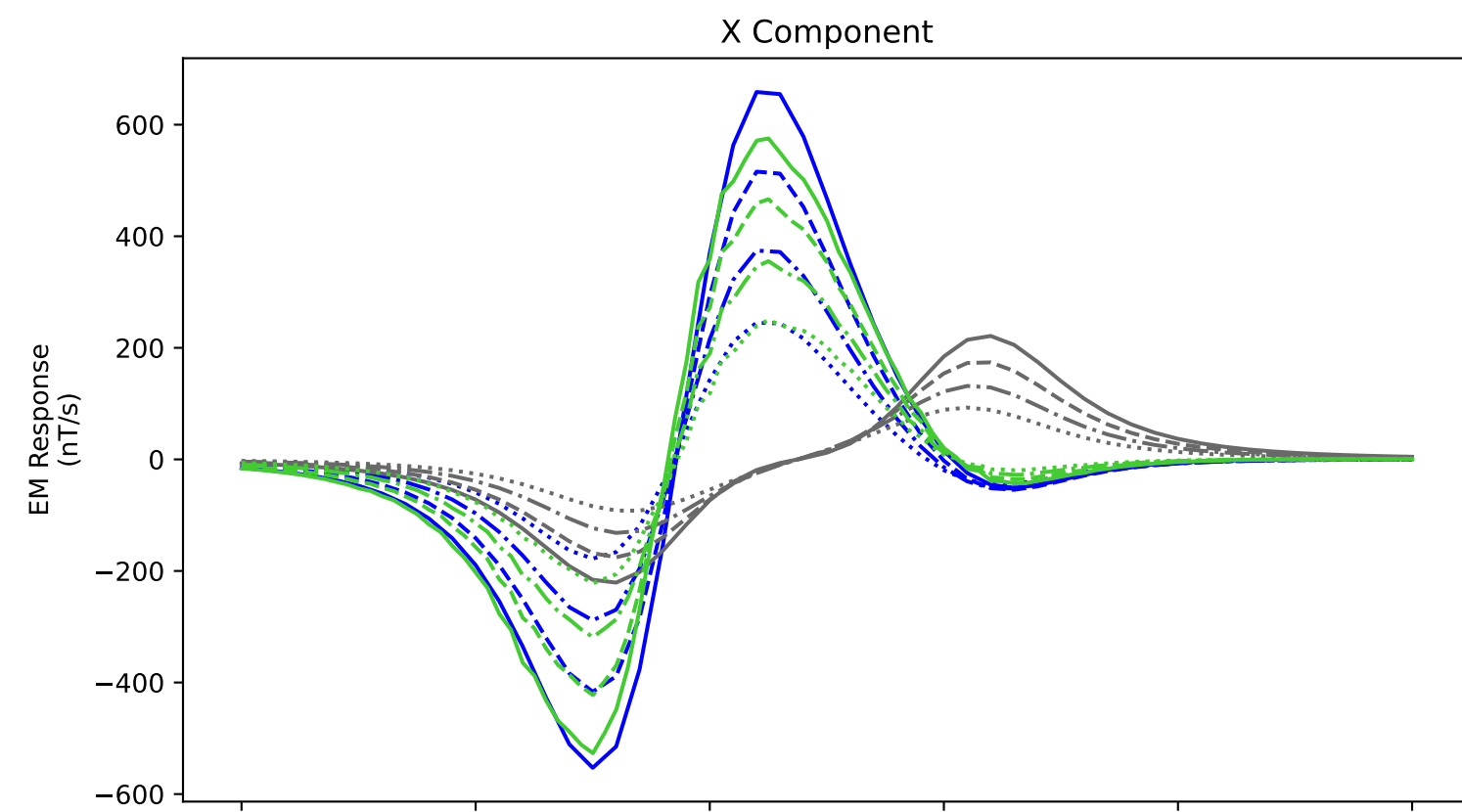
Bent and Multiple Plates: Combined Plates  
2+3  
0.56ms to 1.315ms



Maxwell  
Maxwell (Single Plate)  
MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms

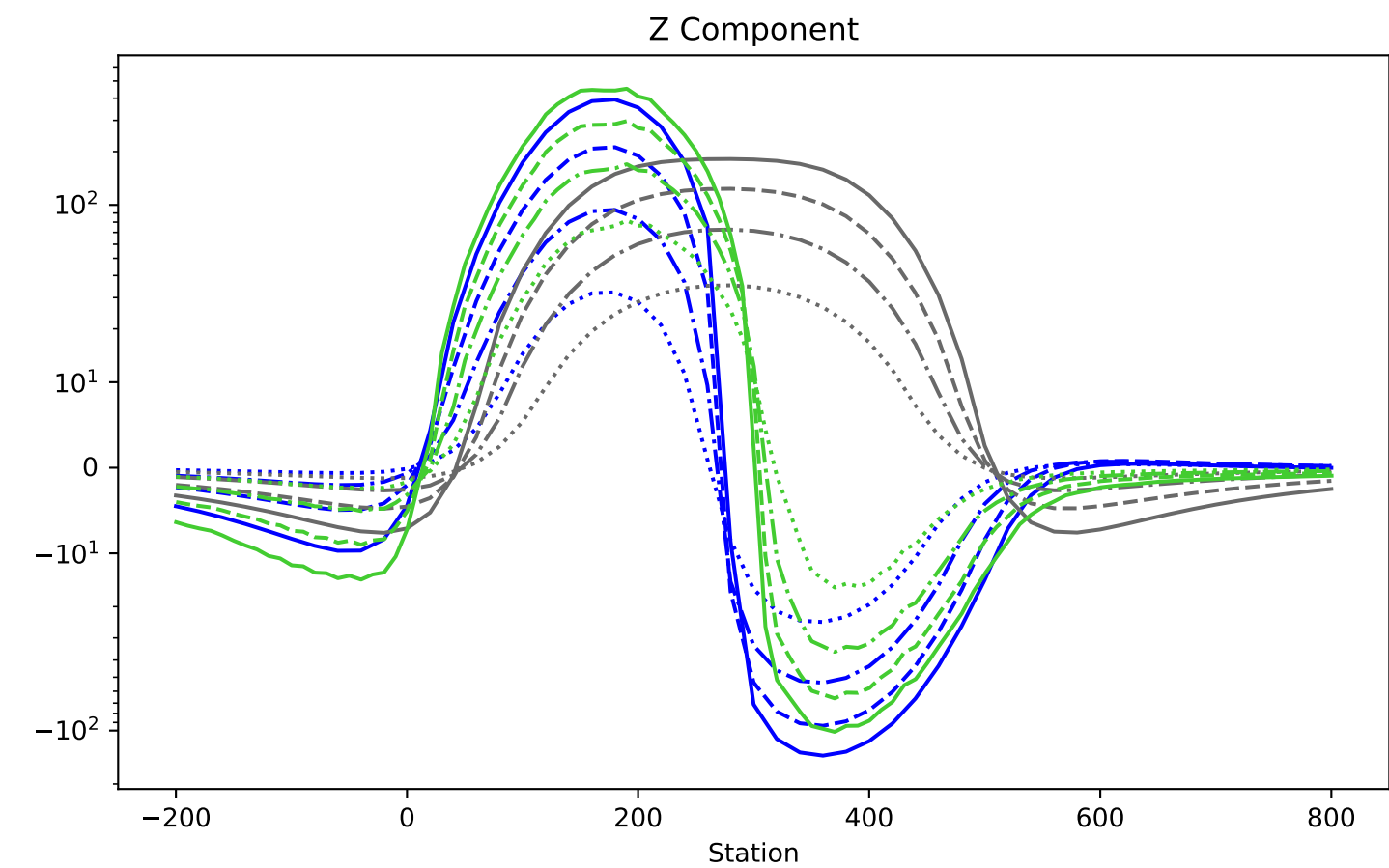
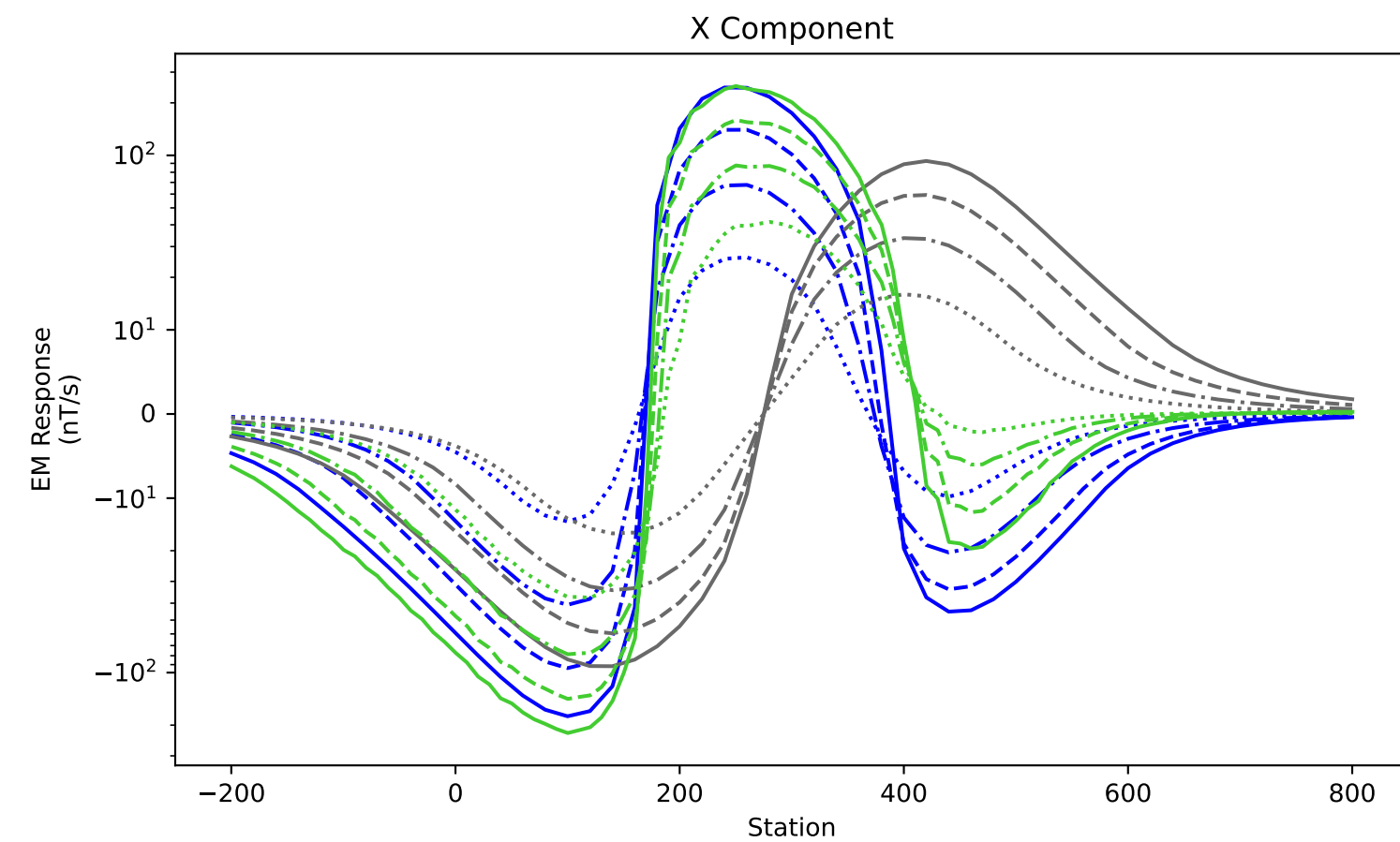
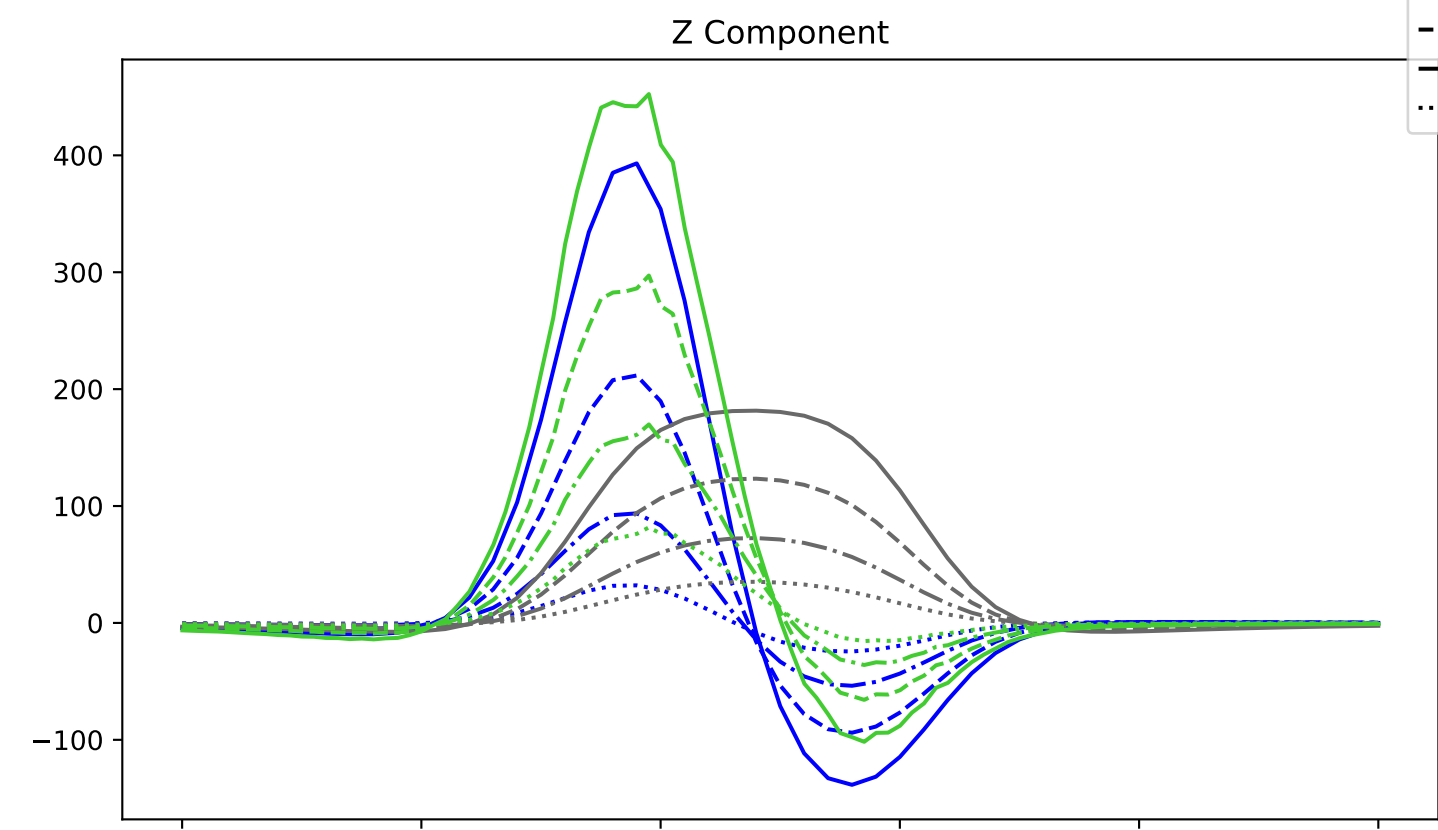
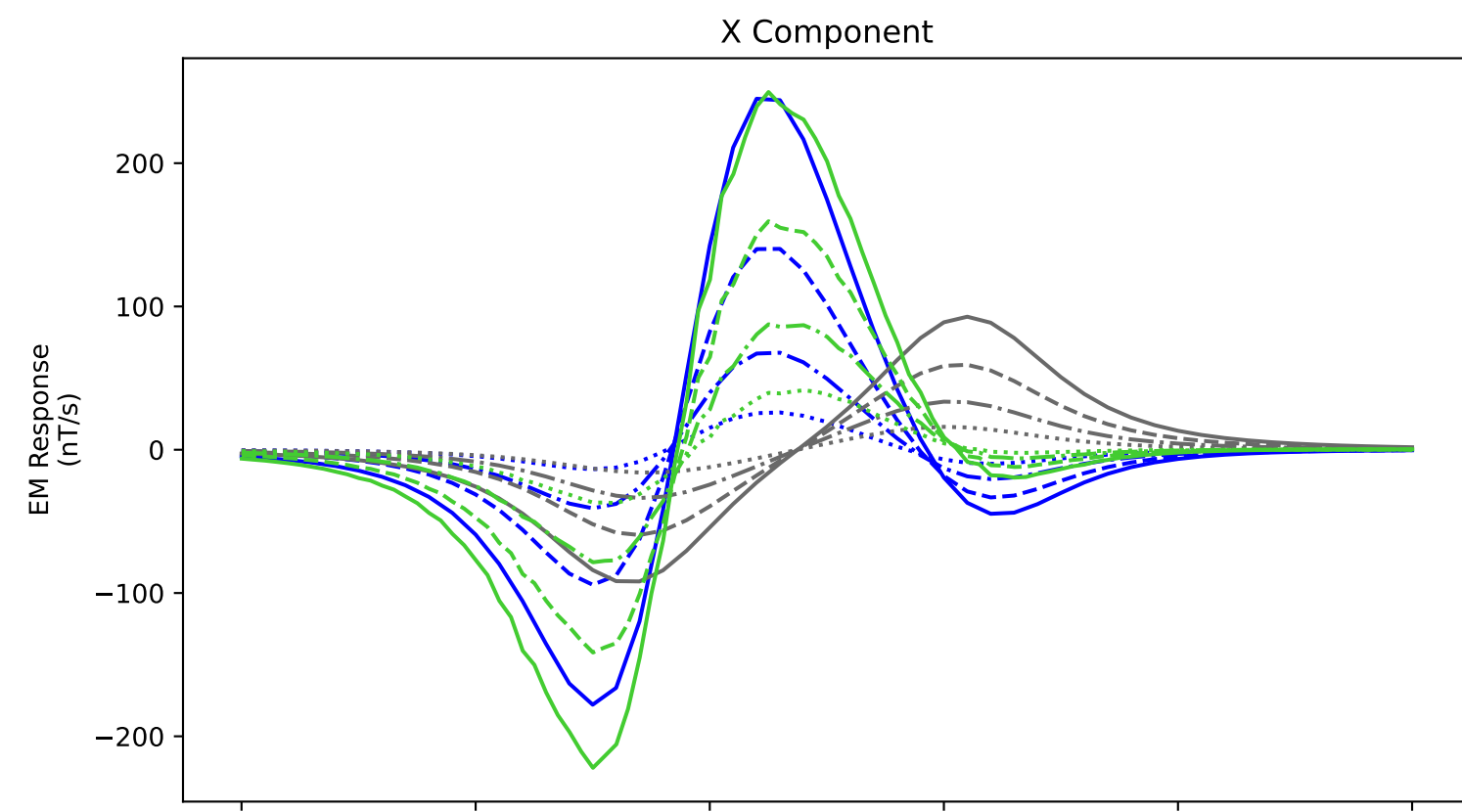
Bent and Multiple Plates: Combined Plates  
 2+3  
 1.315ms to 3.075ms

- Maxwell
- Maxwell (Single Plate)
- MUN
- 
- 1.315ms
- 1.745ms
- 2.315ms
- 3.075ms



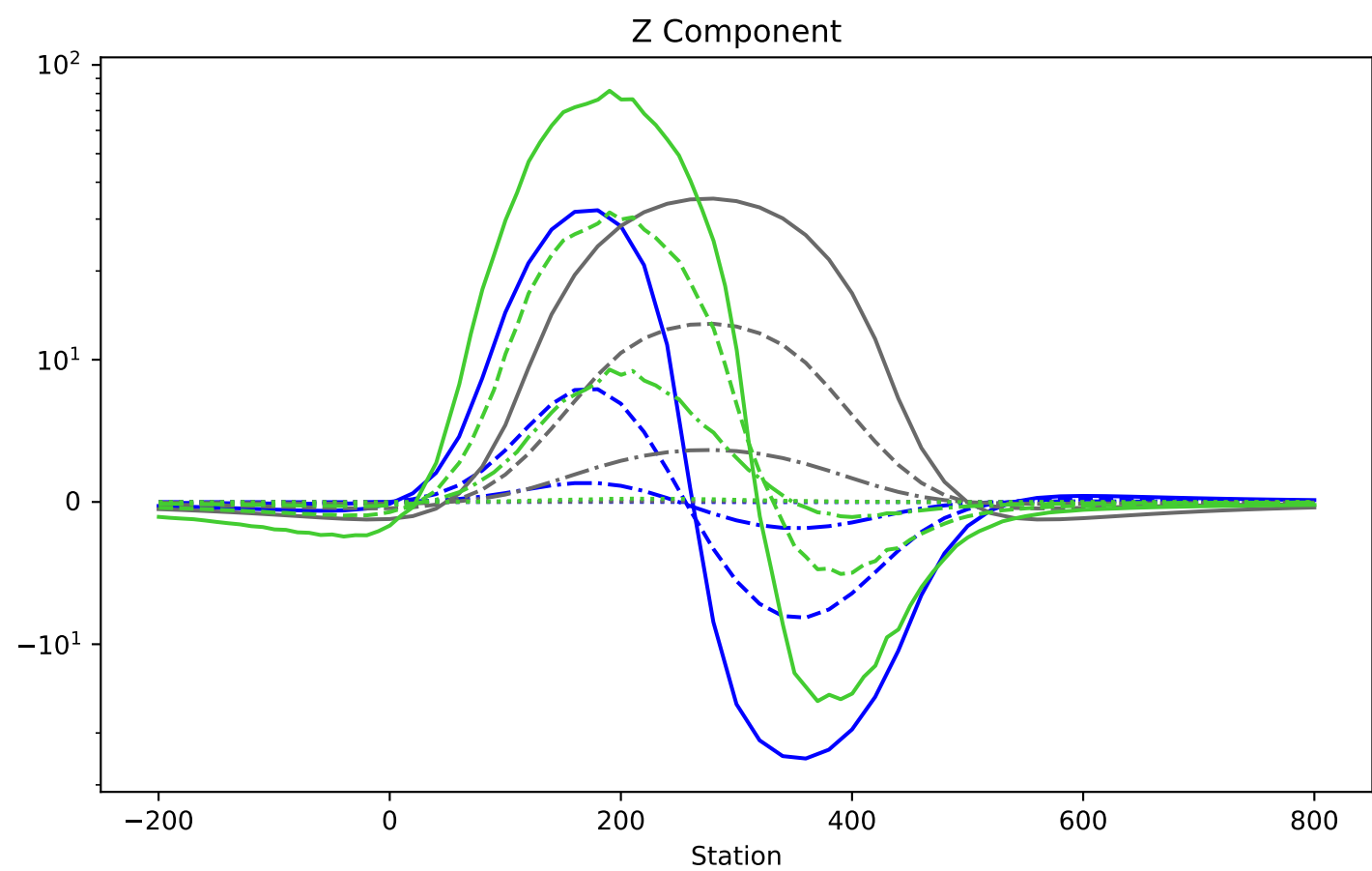
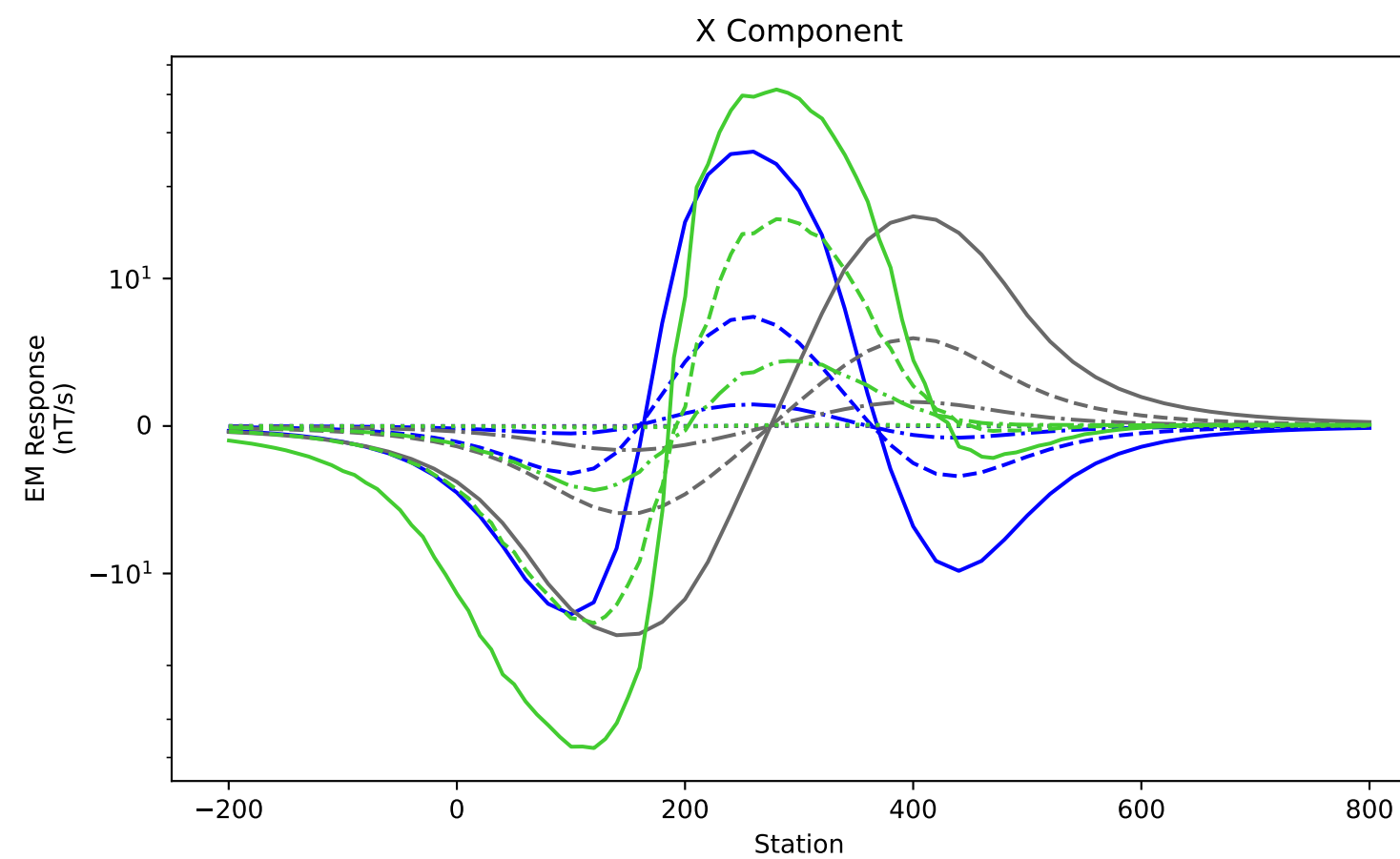
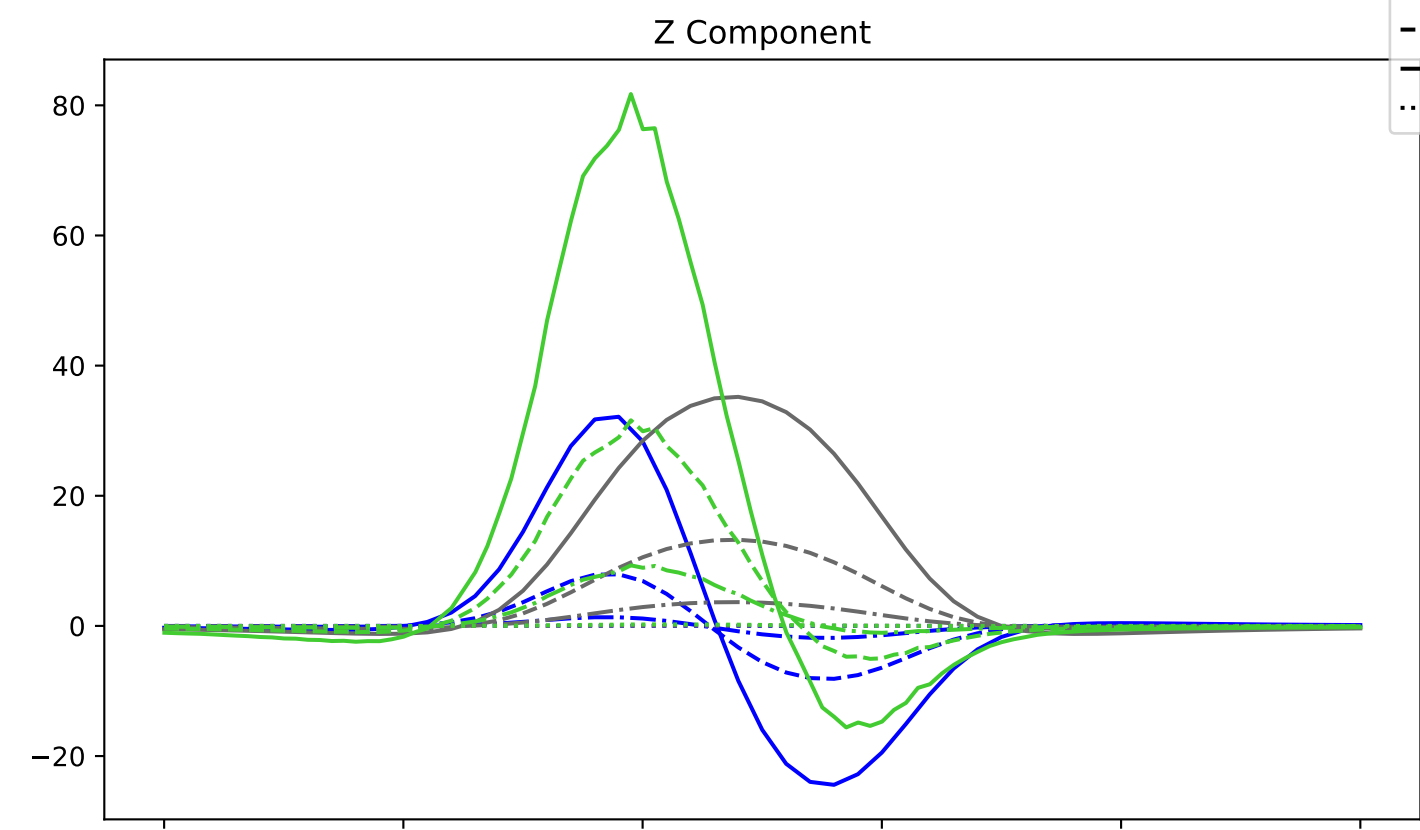
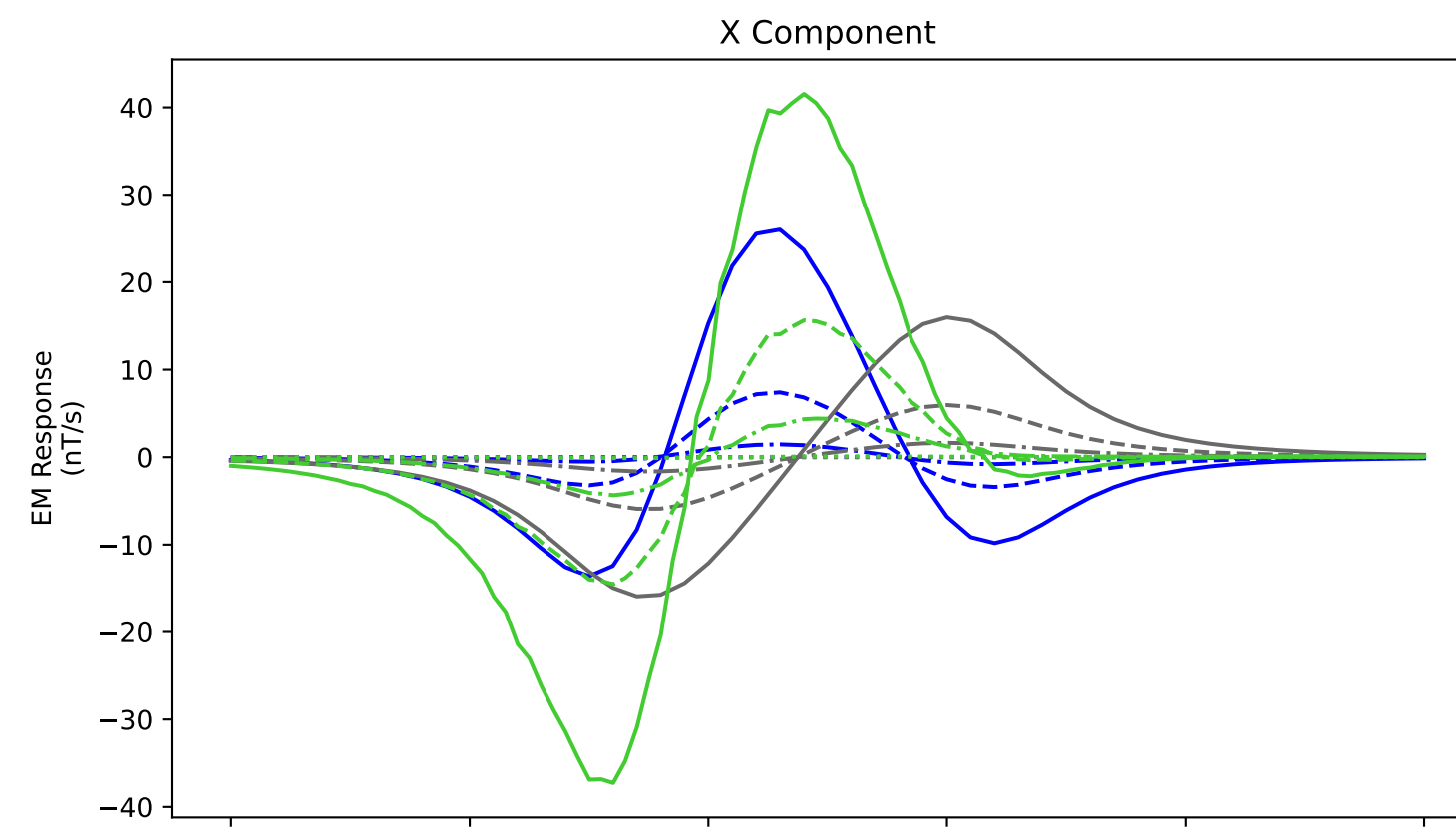
Bent and Multiple Plates: Combined Plates  
 2+3  
 3.075ms to 7.205ms

- Maxwell
- Maxwell (Single Plate)
- MUN
- 3.075ms
- - - 4.085ms
- · - 5.425ms
- 7.205ms



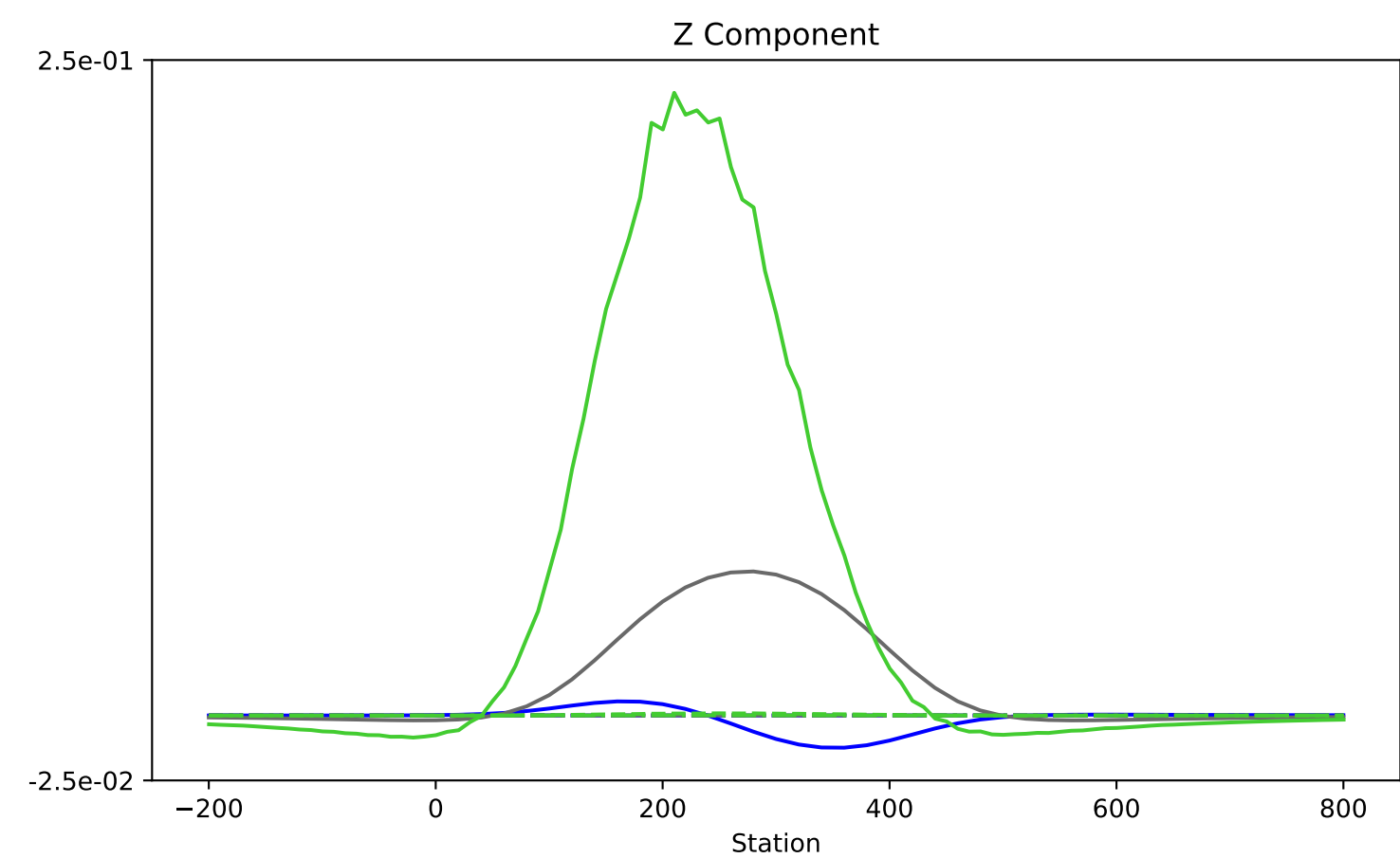
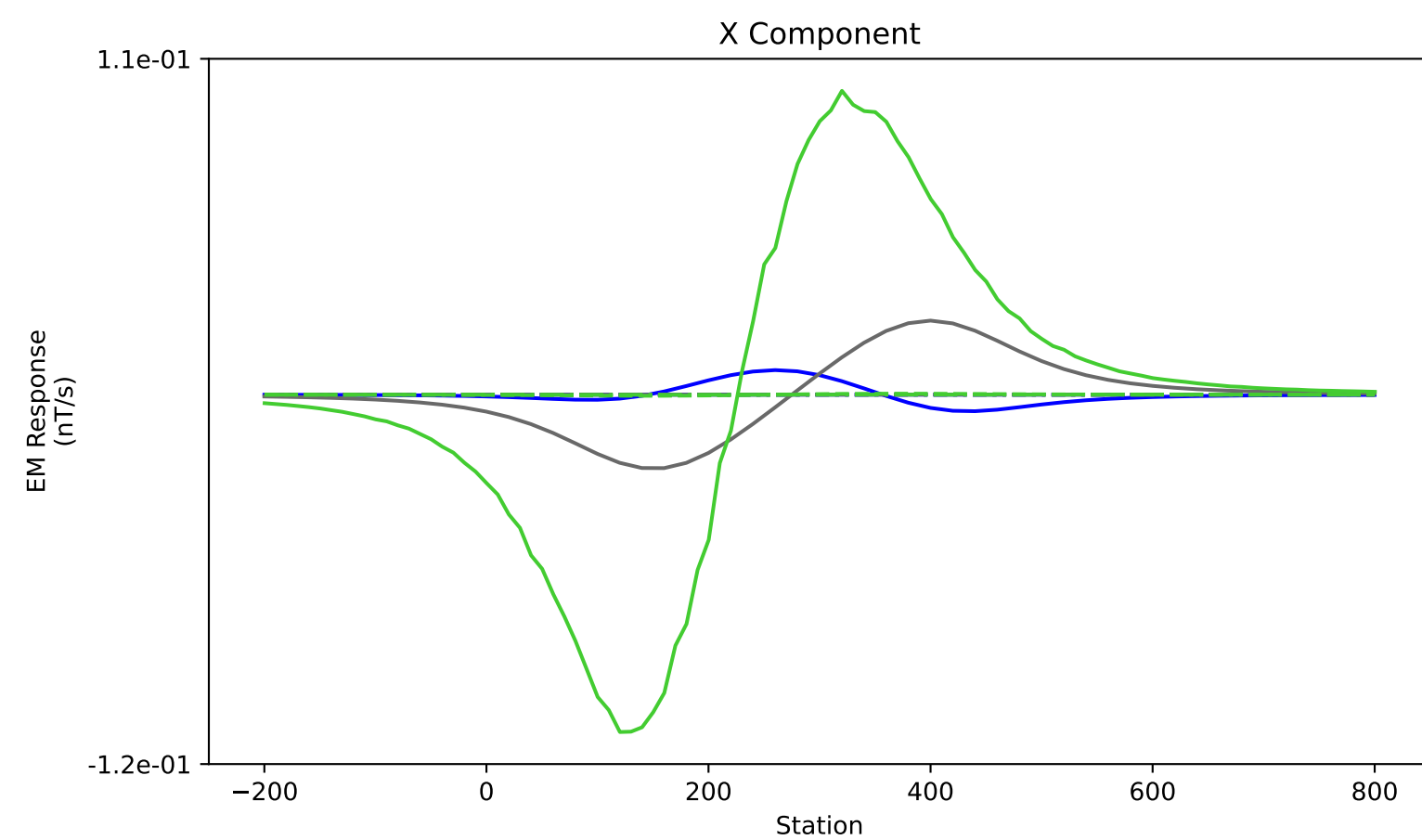
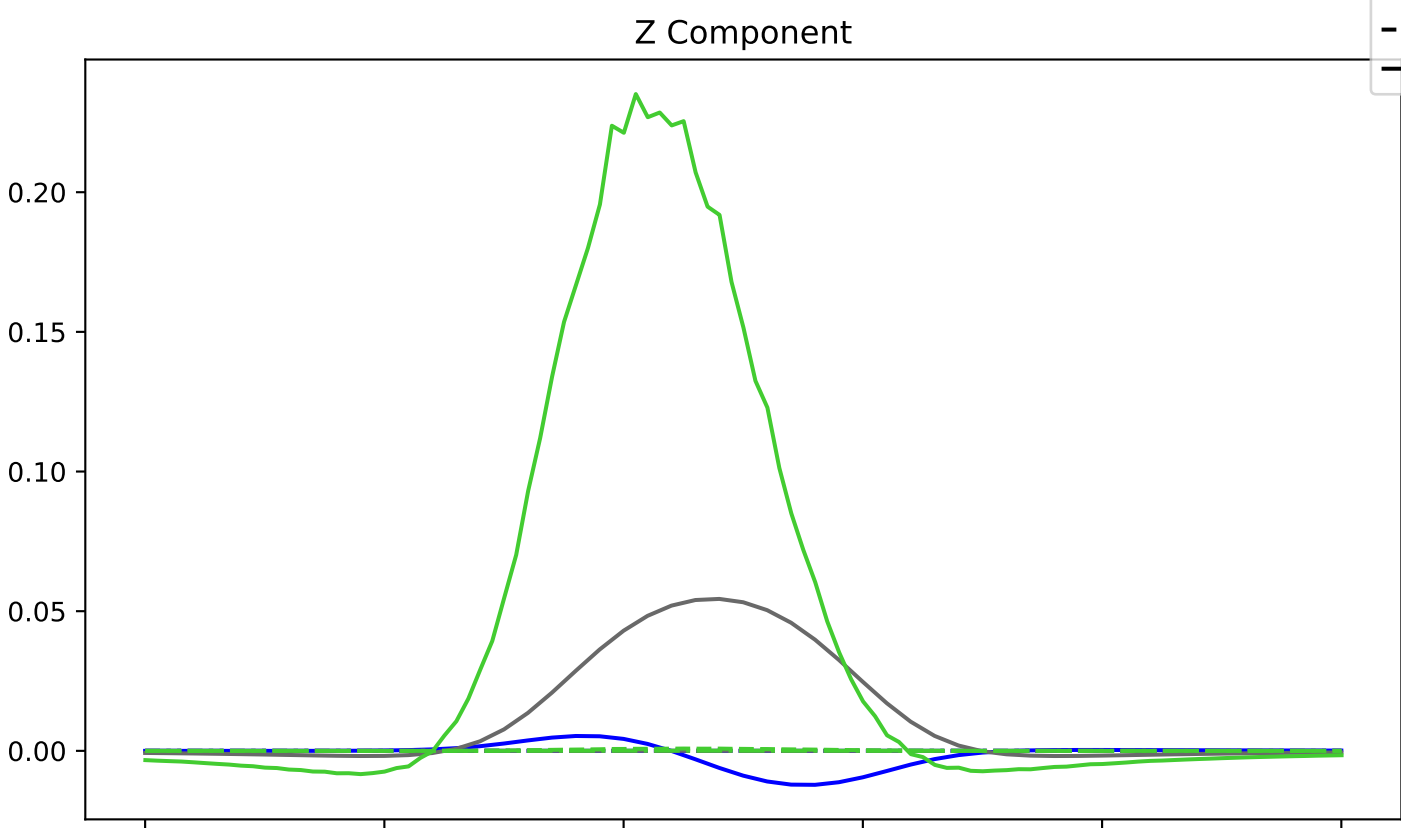
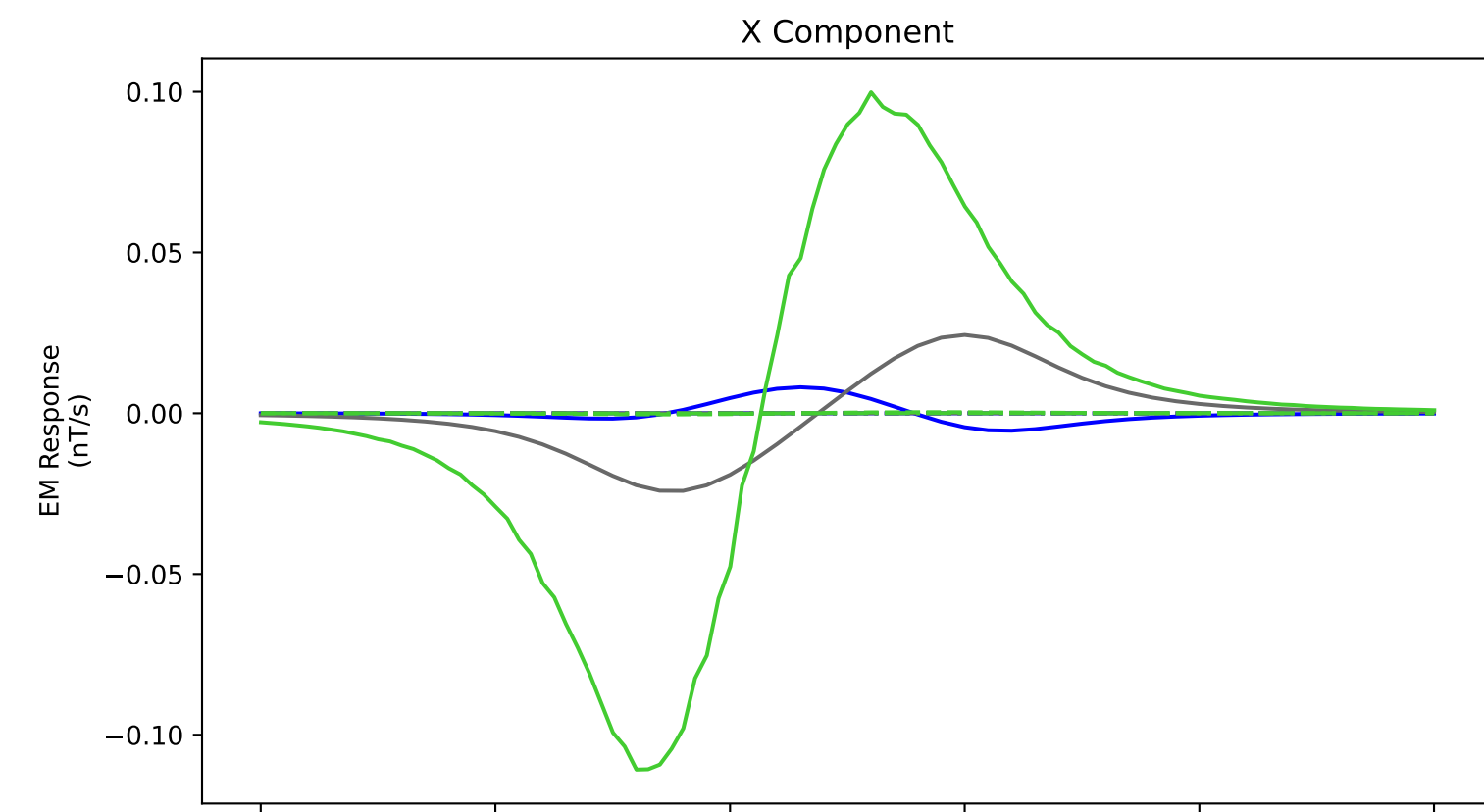
Bent and Multiple Plates: Combined Plates  
 2+3  
 7.205ms to 22.73ms

Maxwell	—
Maxwell (Single Plate)	—
MUN	—
7.205ms	—
9.570ms	- - -
12.660ms	- - -
22.730ms	....

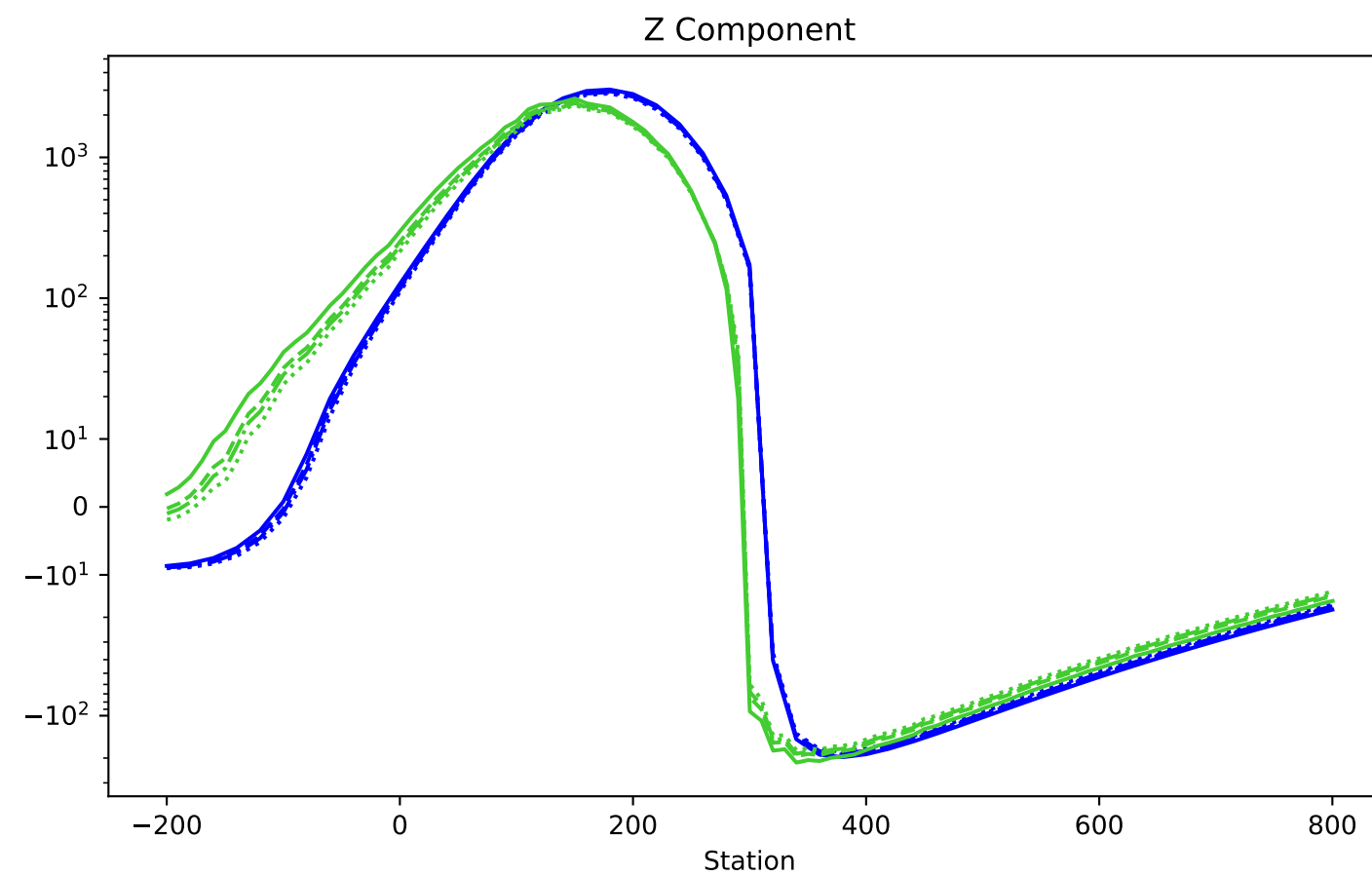
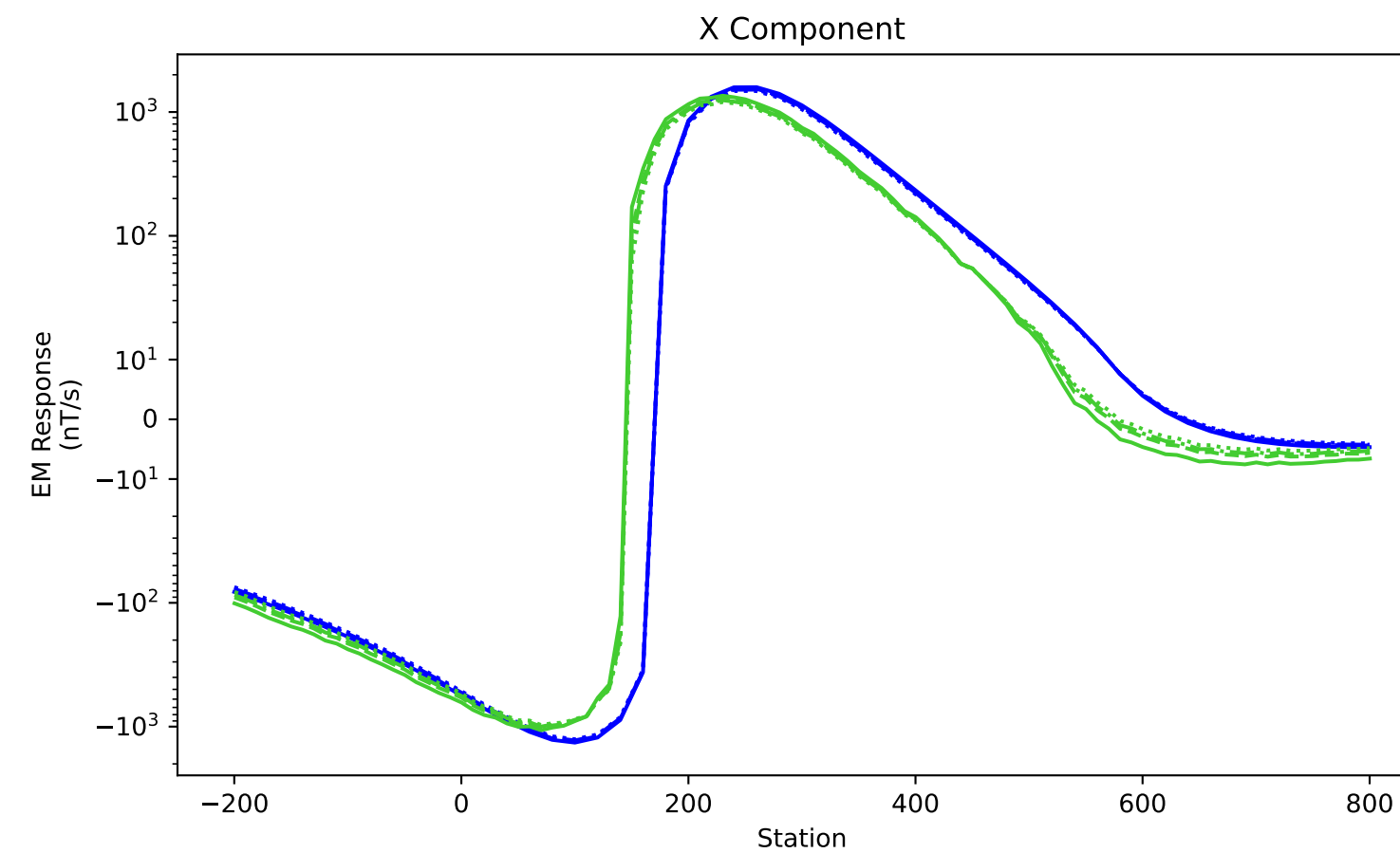
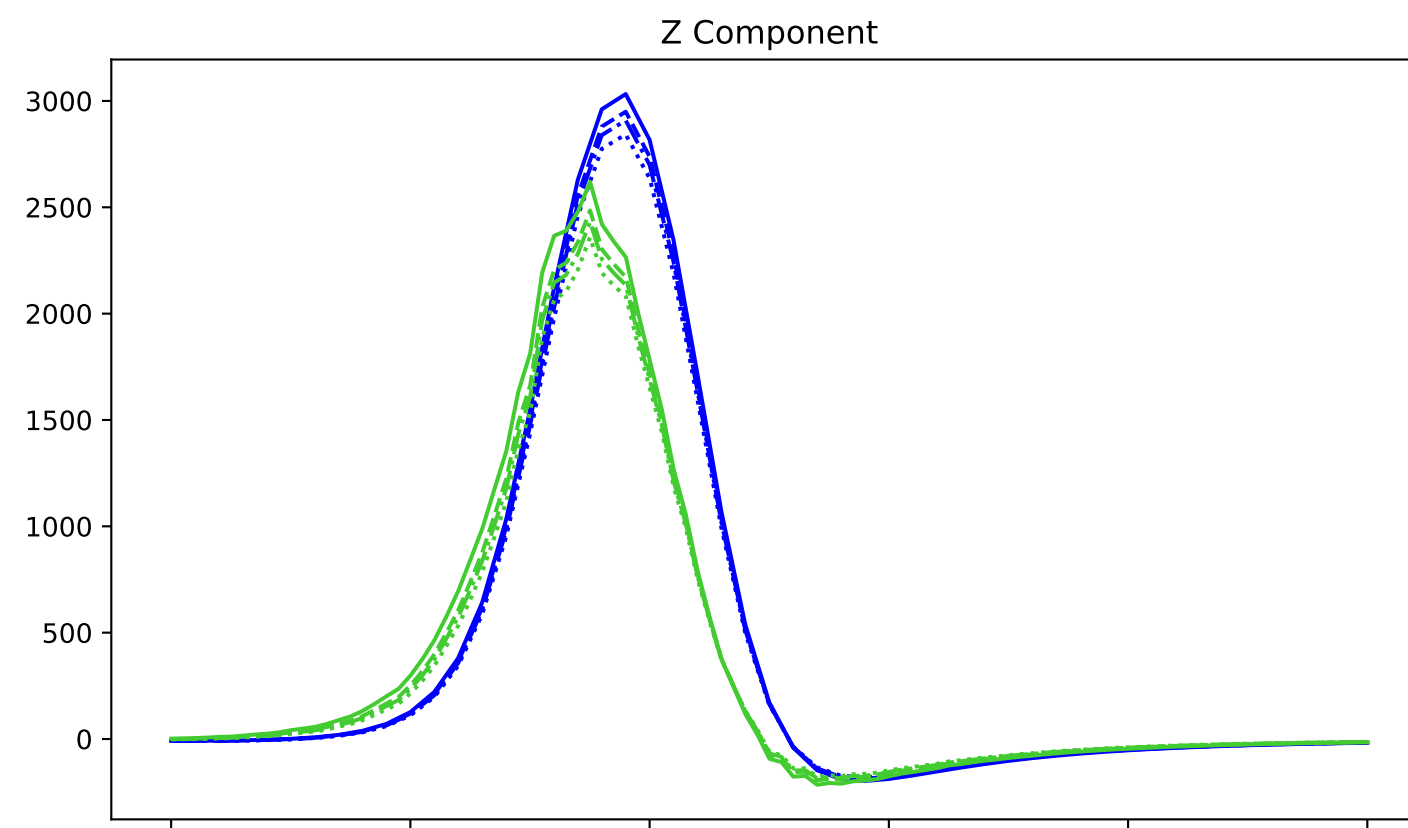
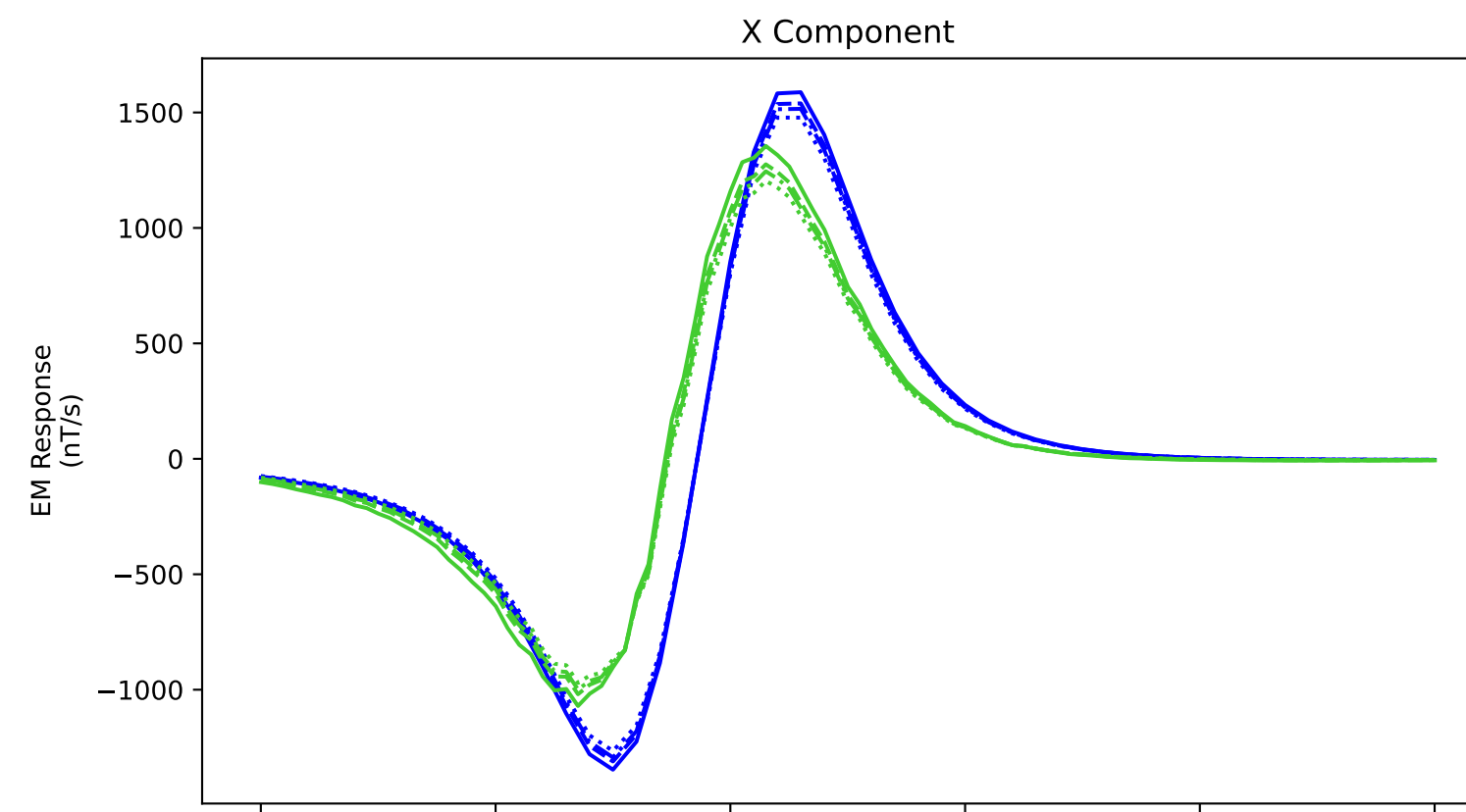


Bent and Multiple Plates: Combined Plates  
 2+3  
 22.73ms to 48.115ms

- Maxwell
- Maxwell (Single Plate)
- MUN
- 22.730ms
- - - 39.395ms
- · - 48.115ms



Bent and Multiple Plates: Combined Plates  
2\_4  
0.0255ms to 0.095ms



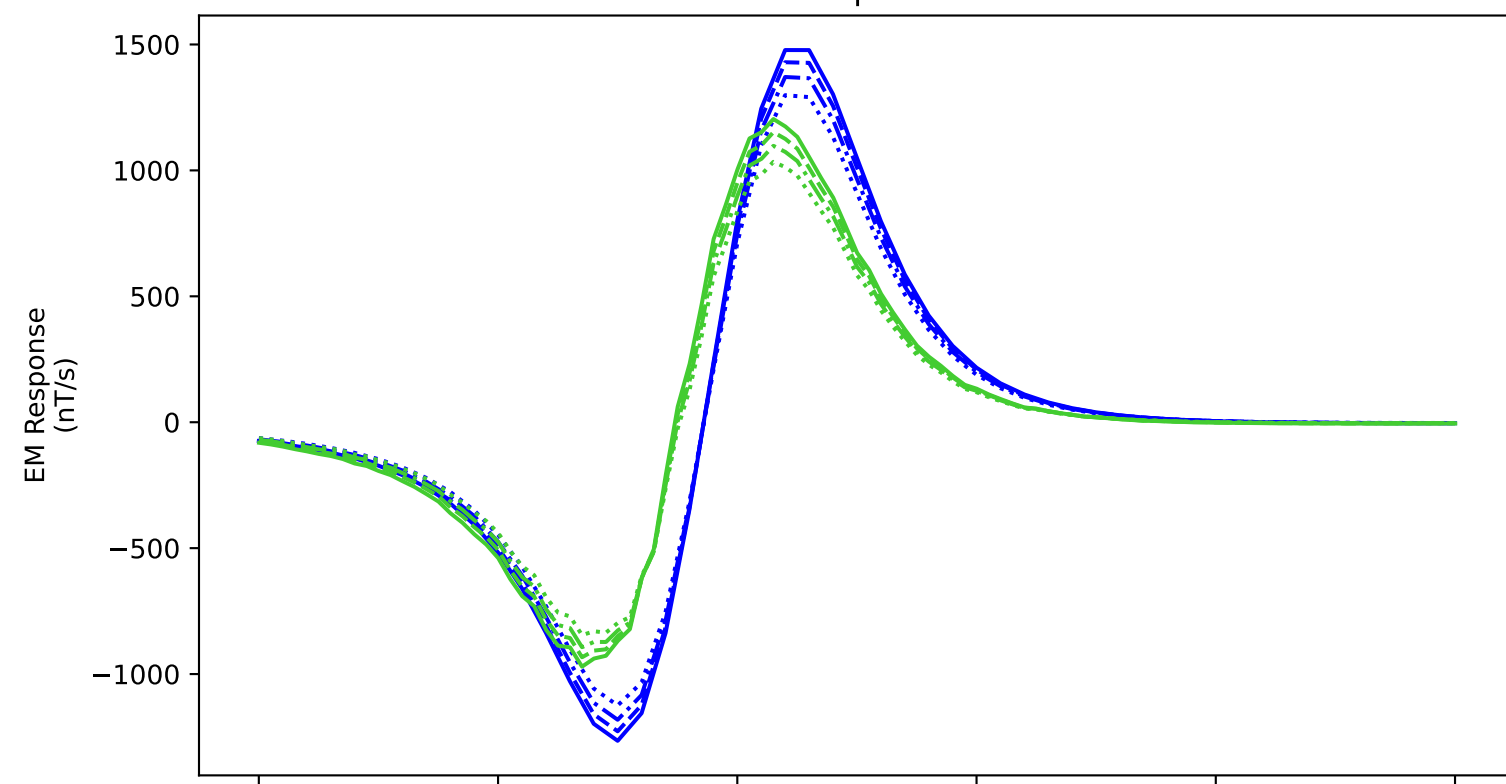
Maxwell  
MUN  
— 0.025ms  
- - - 0.055ms  
- · - 0.070ms  
··· 0.095ms

Bent and Multiple Plates: Combined Plates

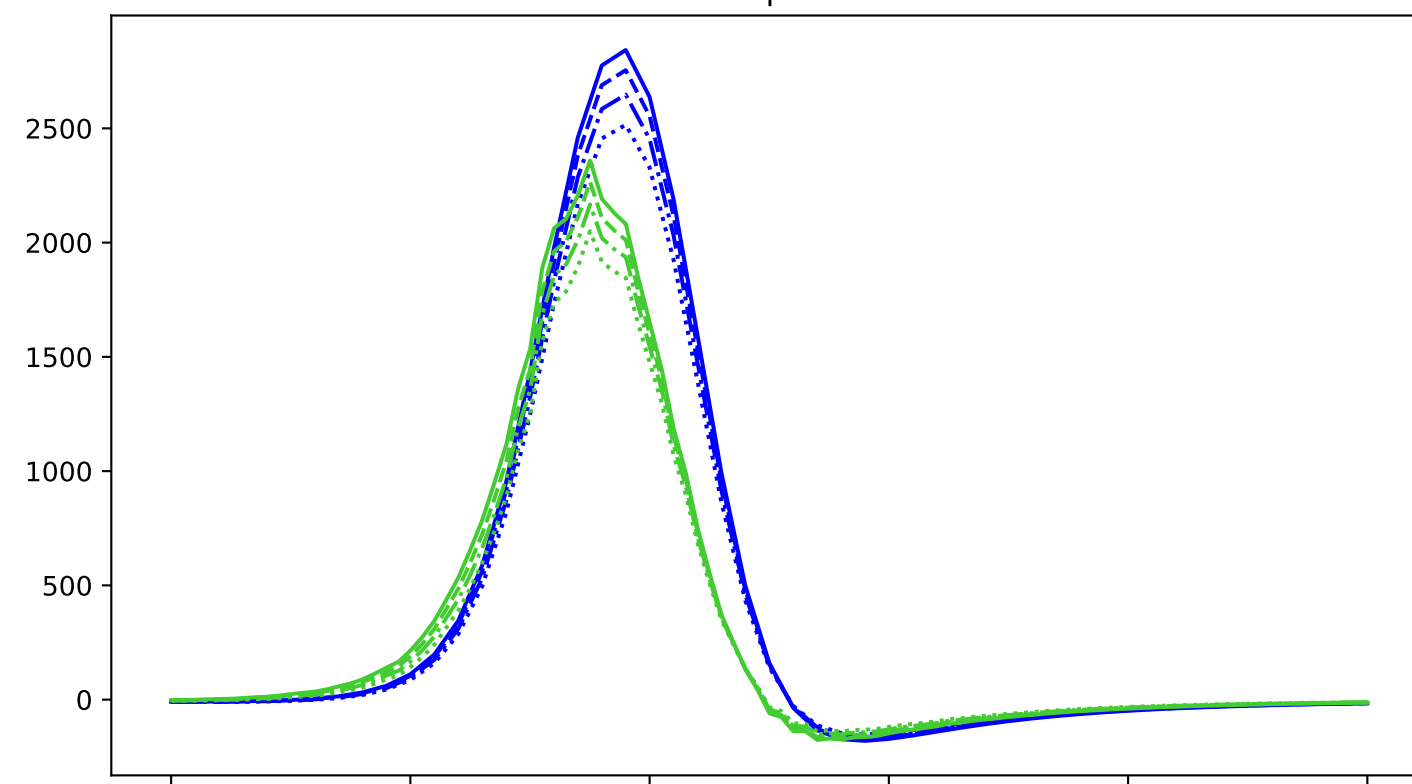
$2_4$   
0.095ms to 0.235ms

- Maxwell
- MUN
- 0.095ms
- - - 0.130ms
- - - 0.175ms
- .... 0.235ms

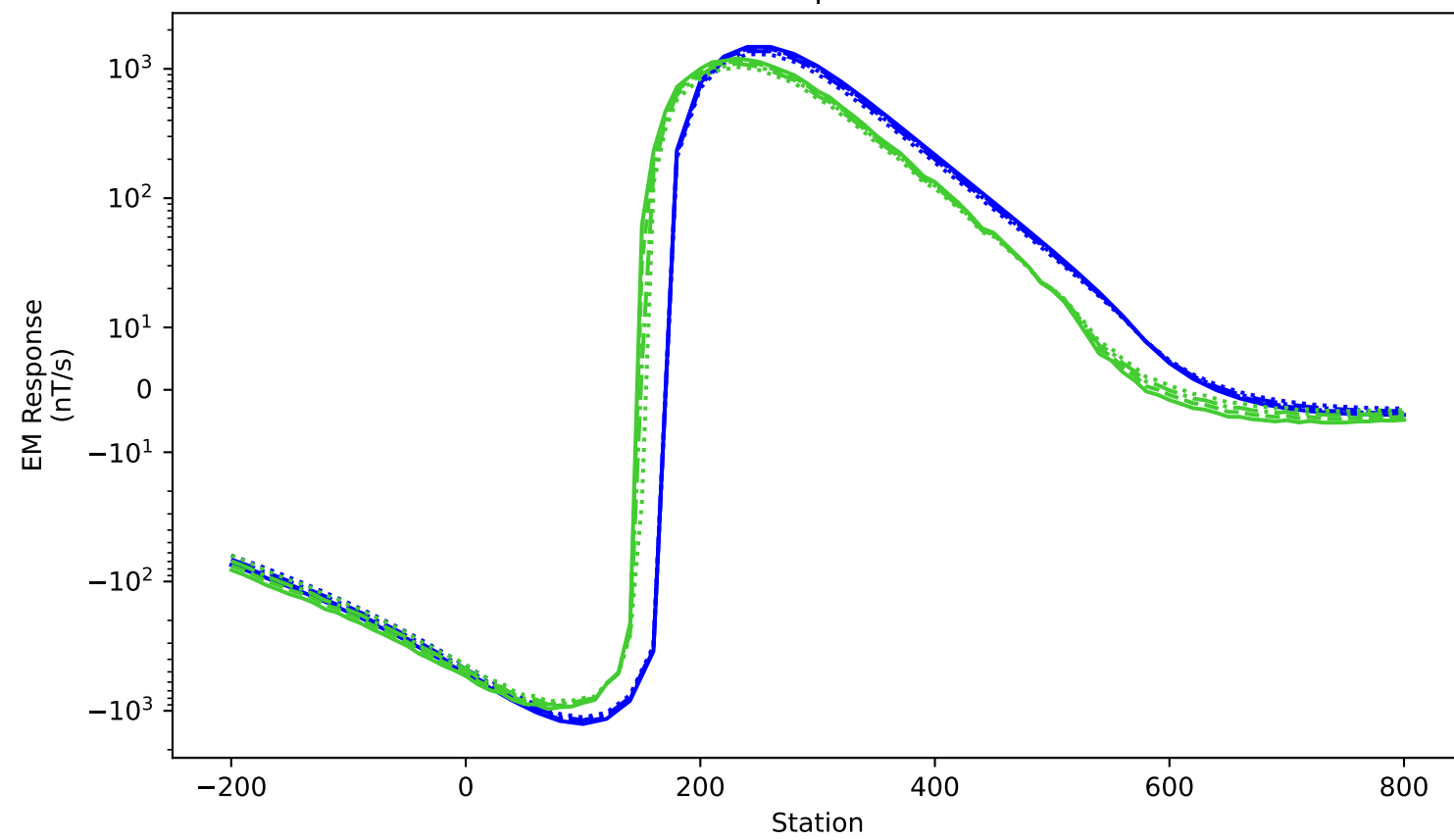
X Component



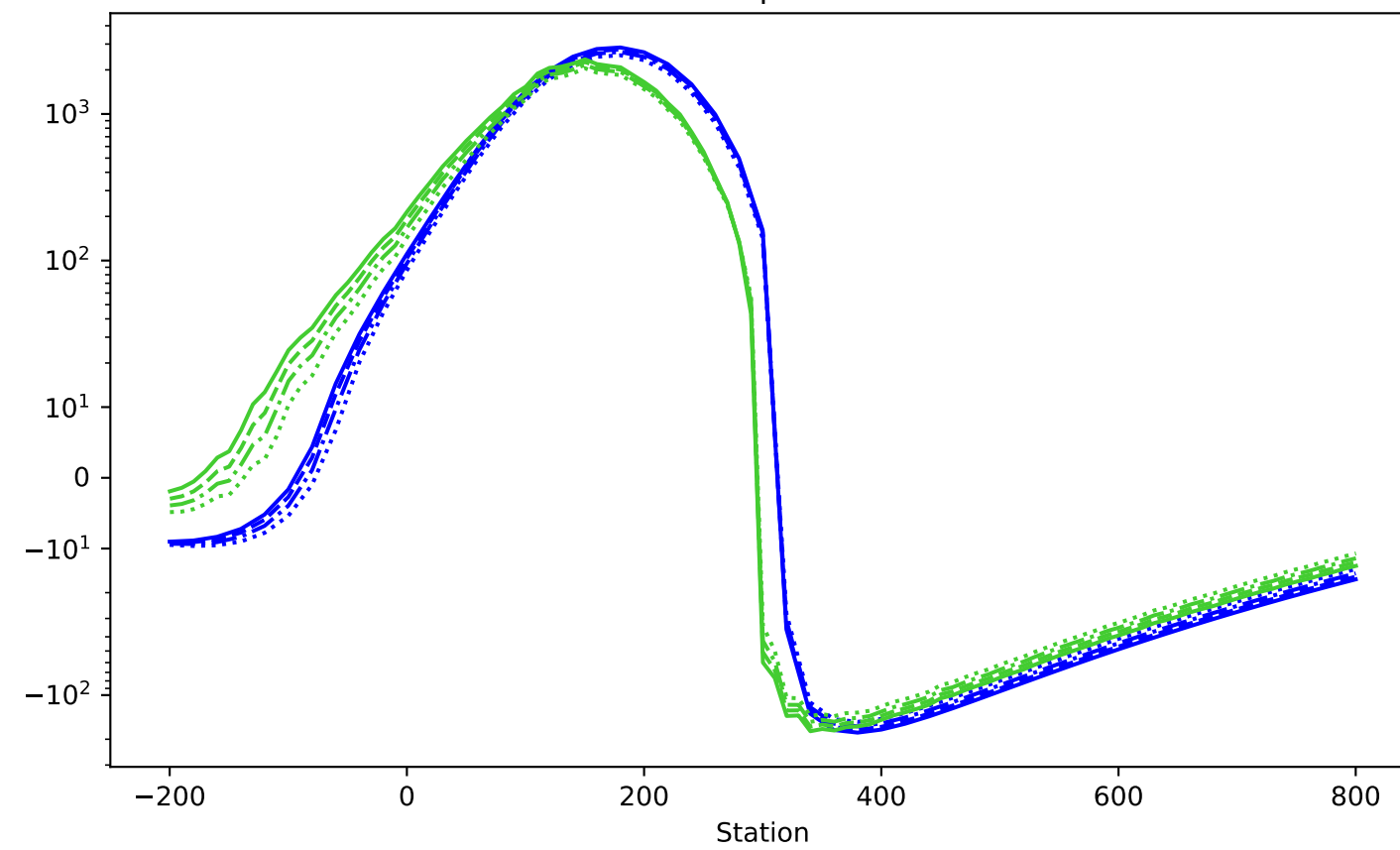
Z Component



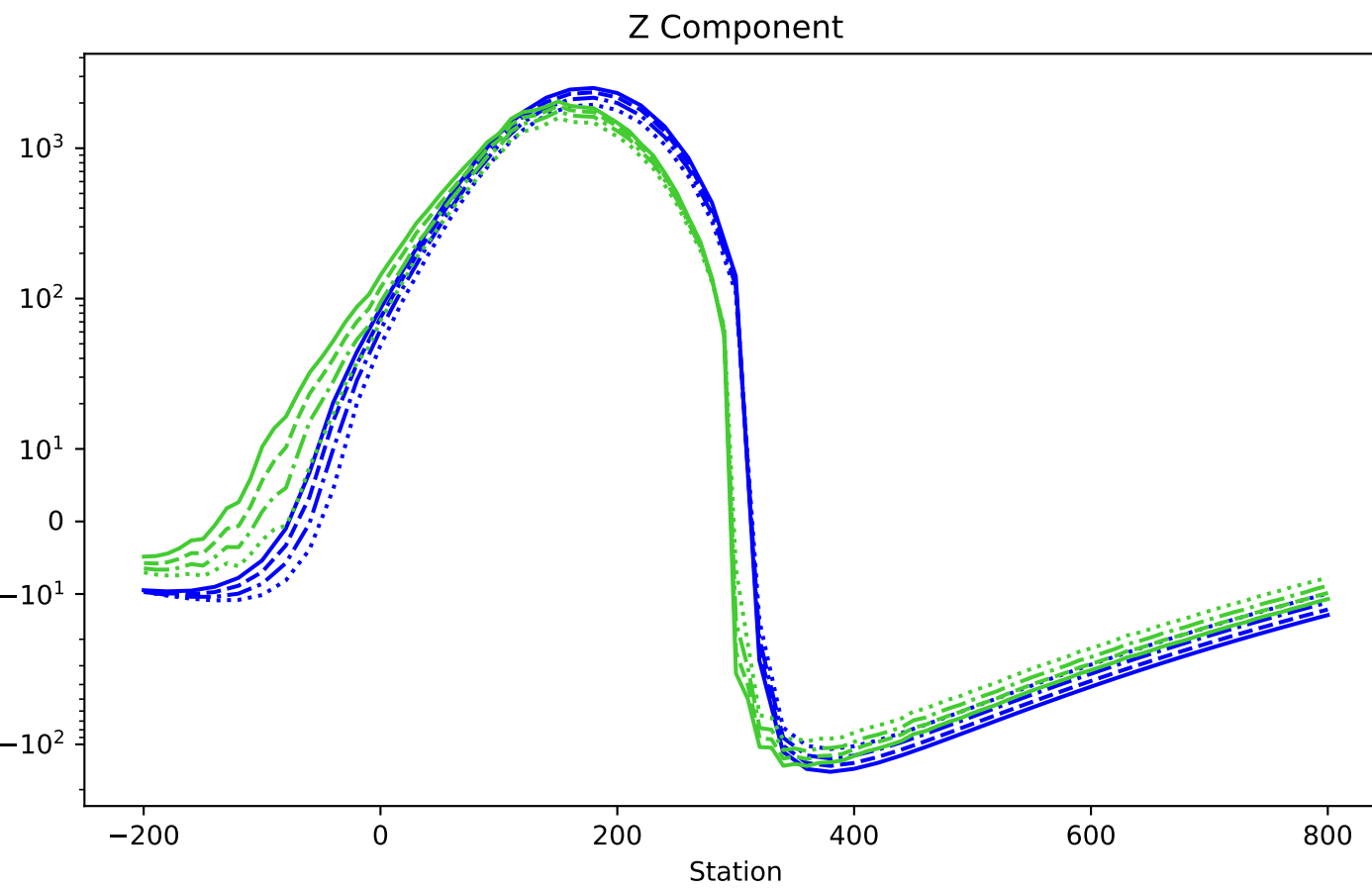
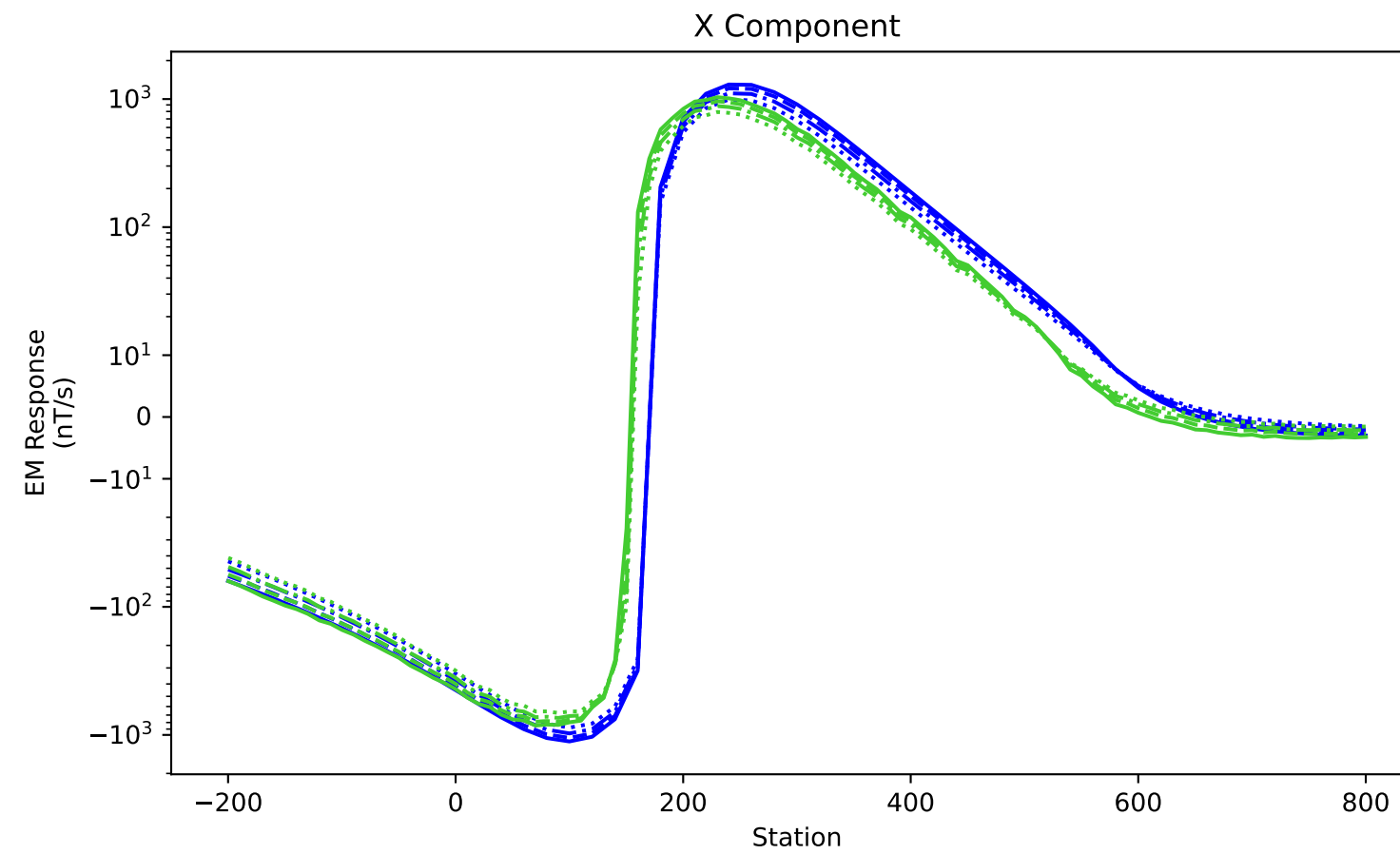
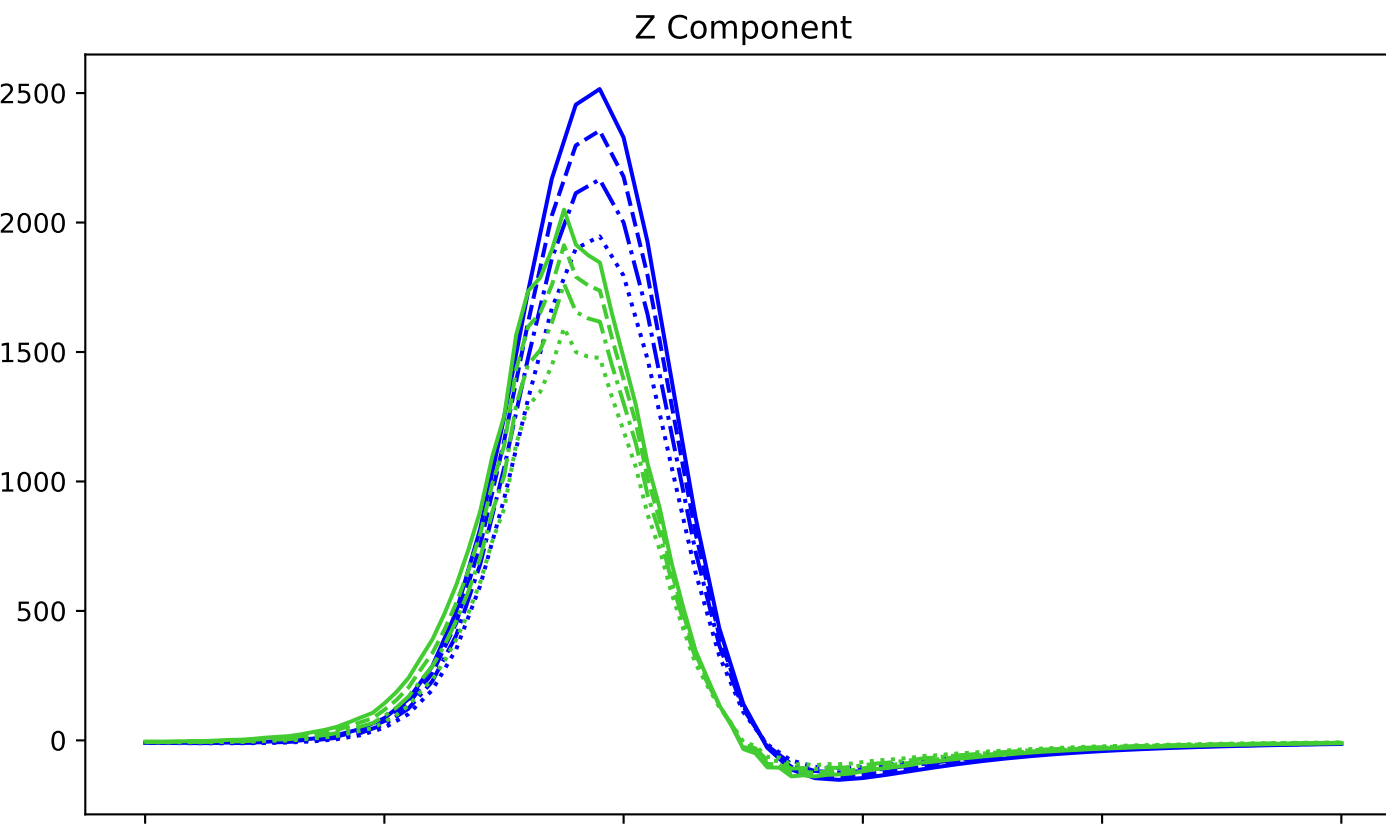
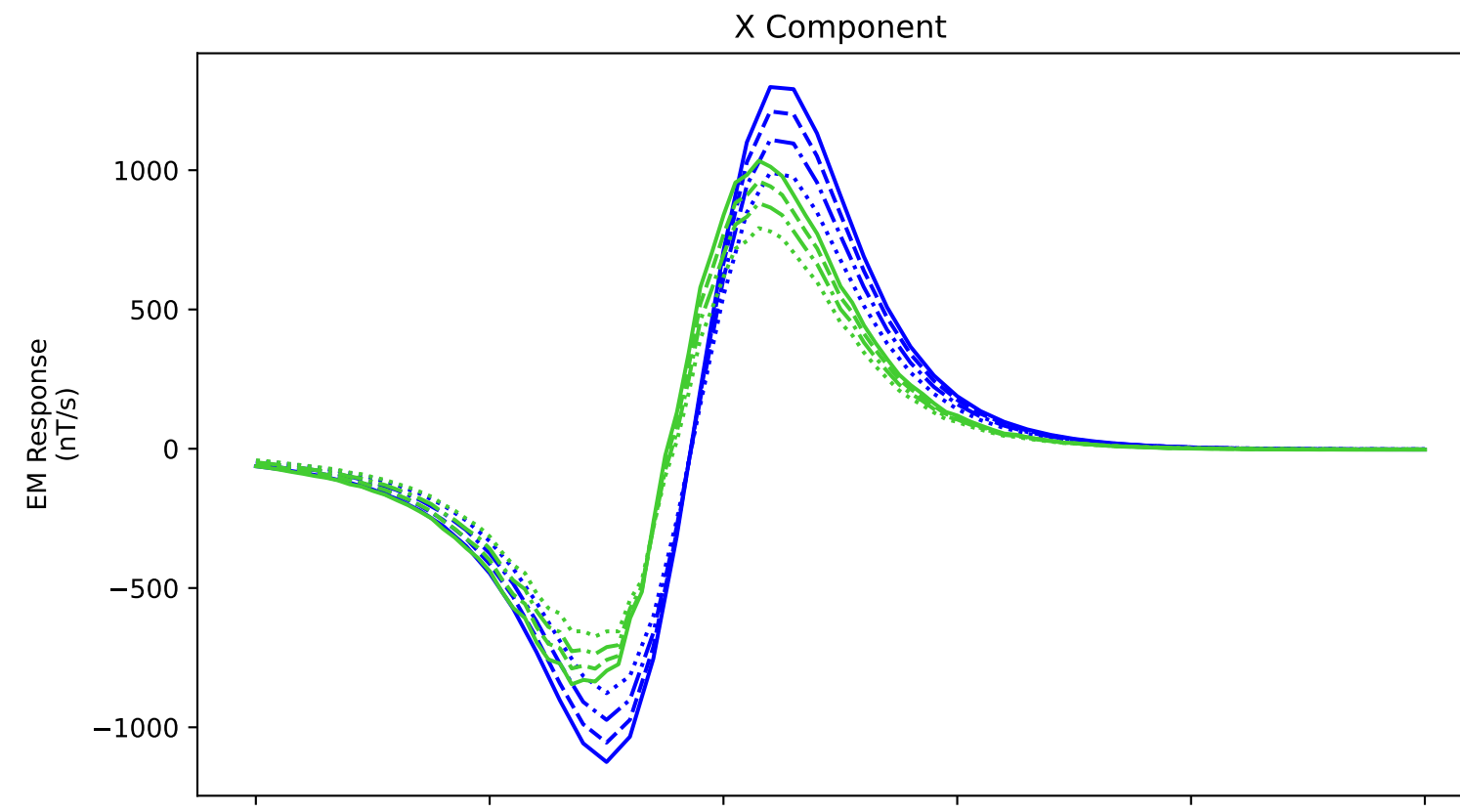
X Component



Z Component

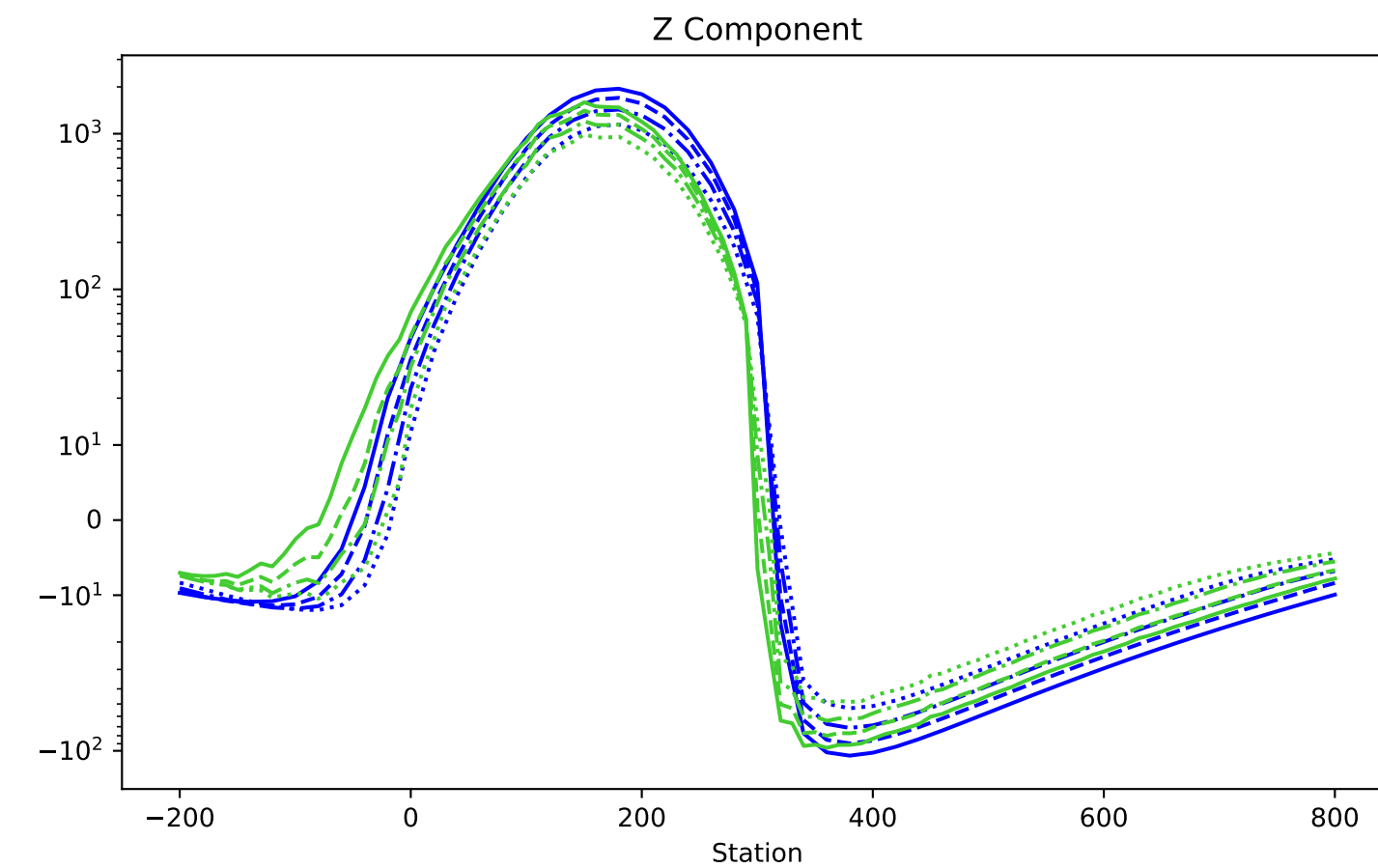
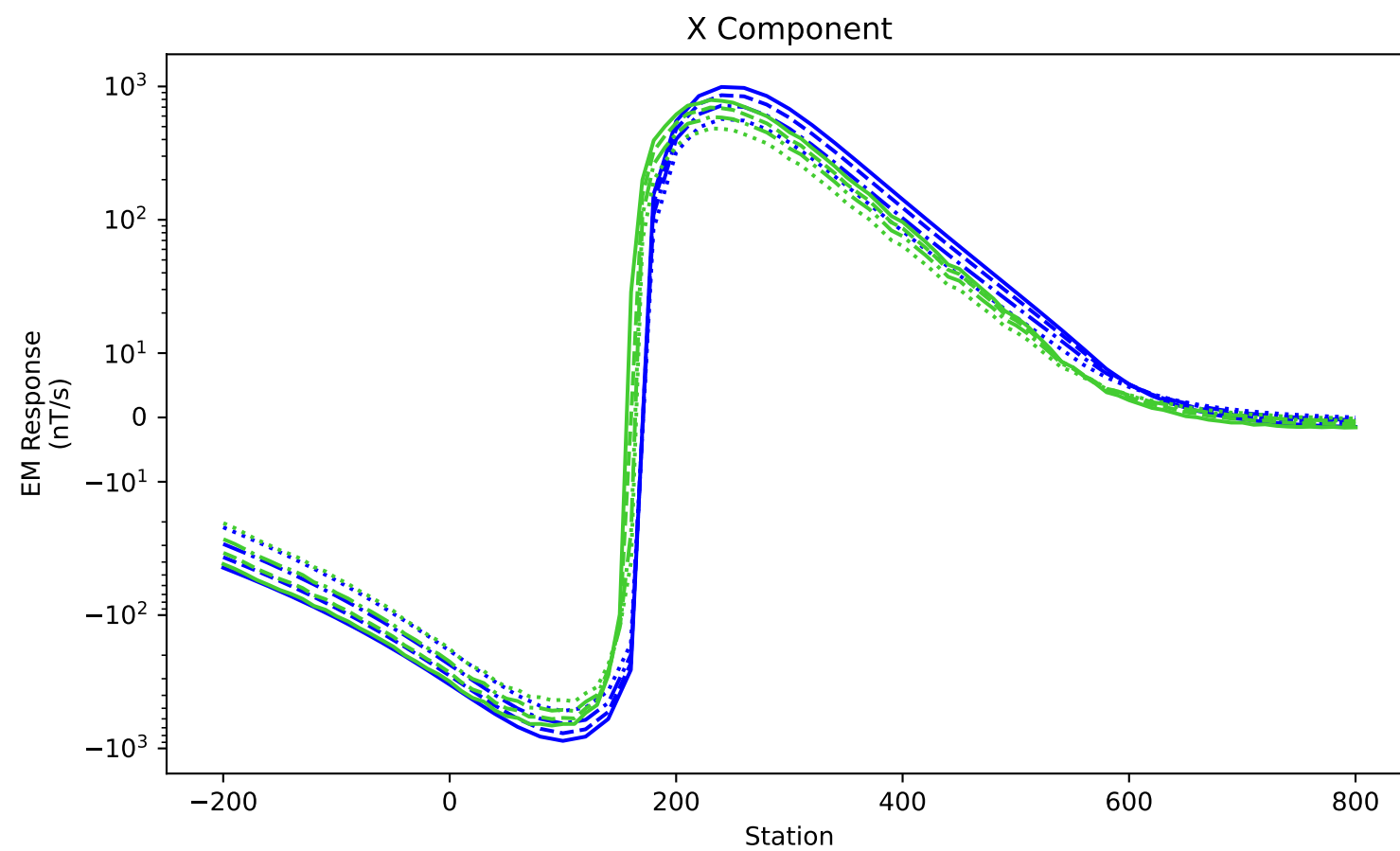
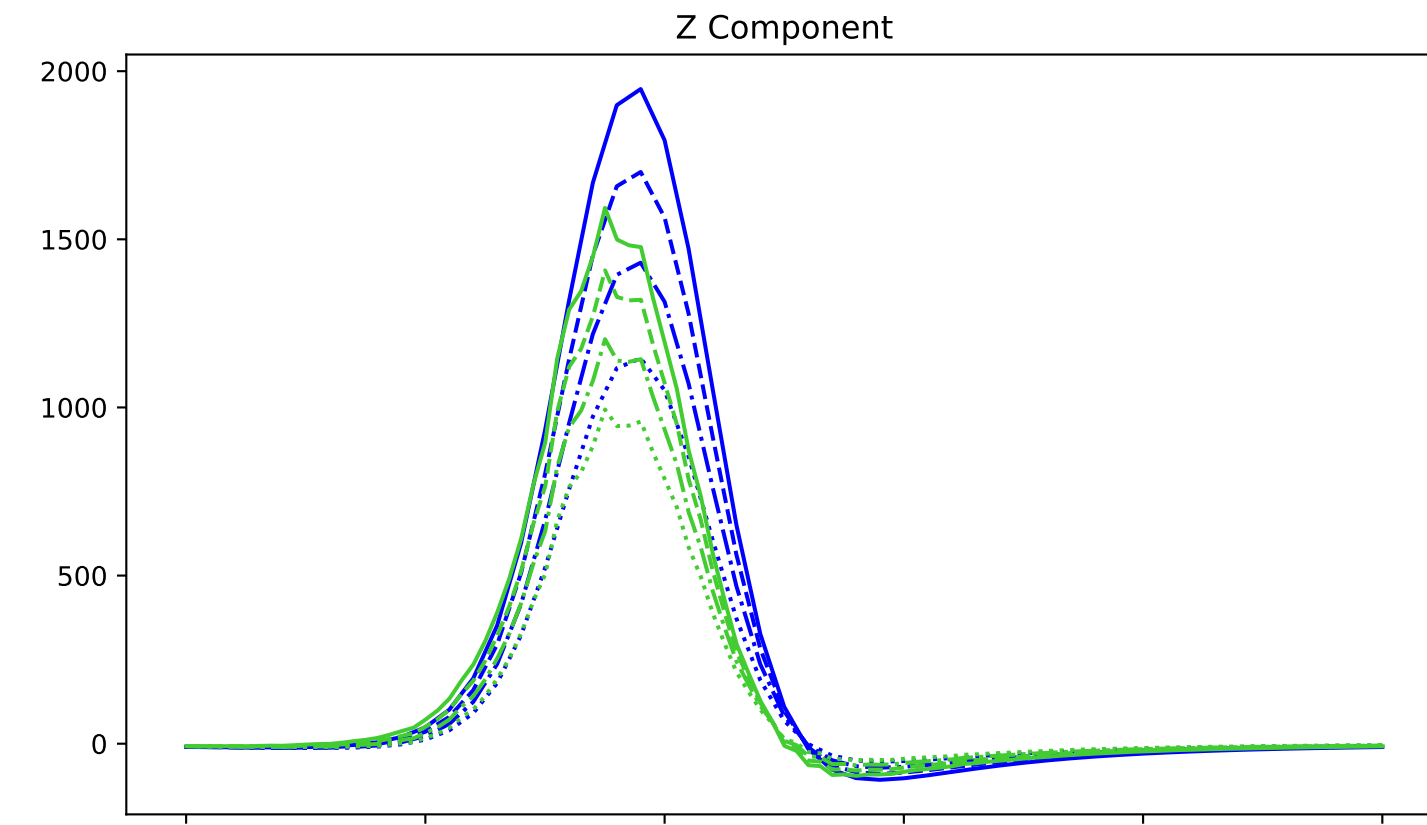
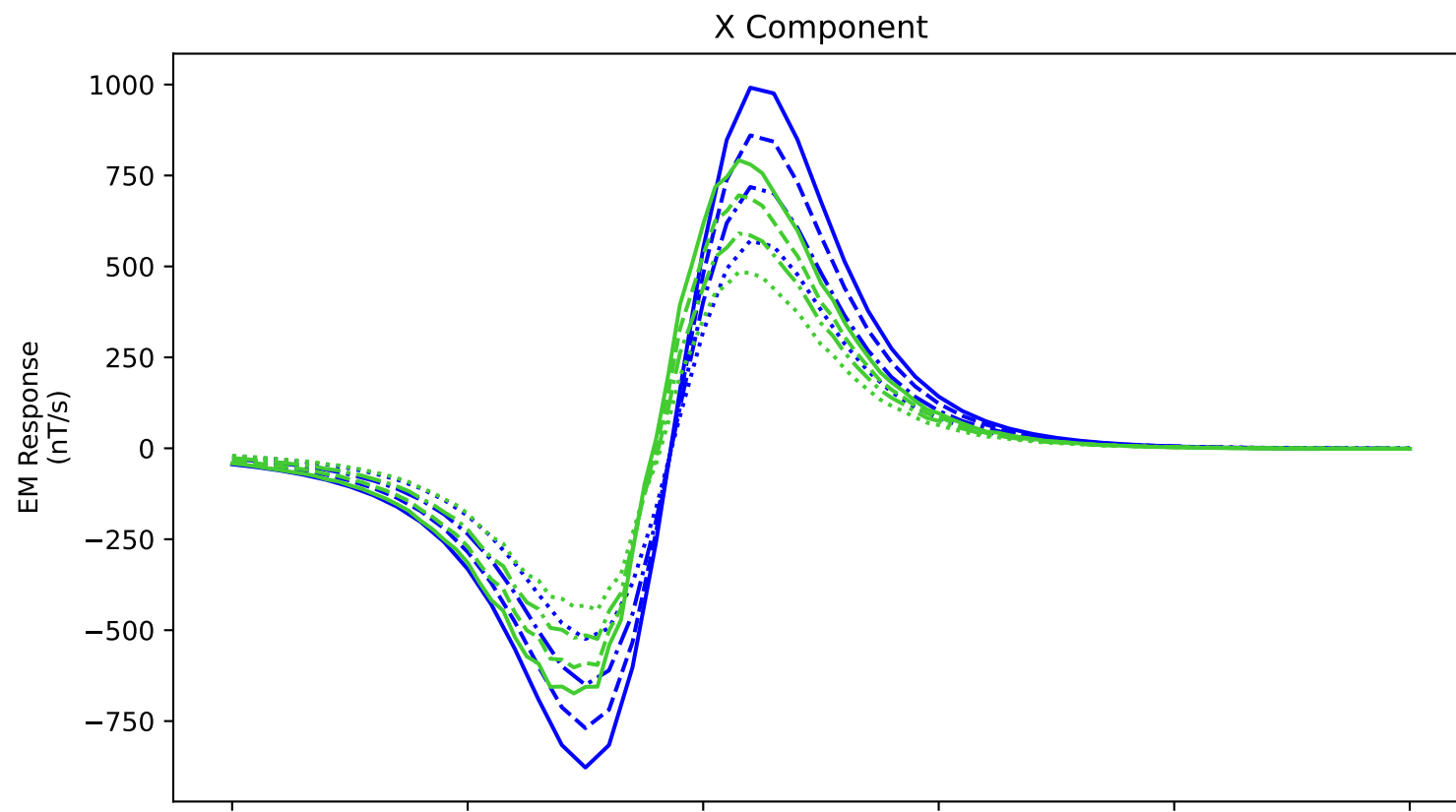


Bent and Multiple Plates: Combined Plates  
2\_4  
0.235ms to 0.56ms



Maxwell  
MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

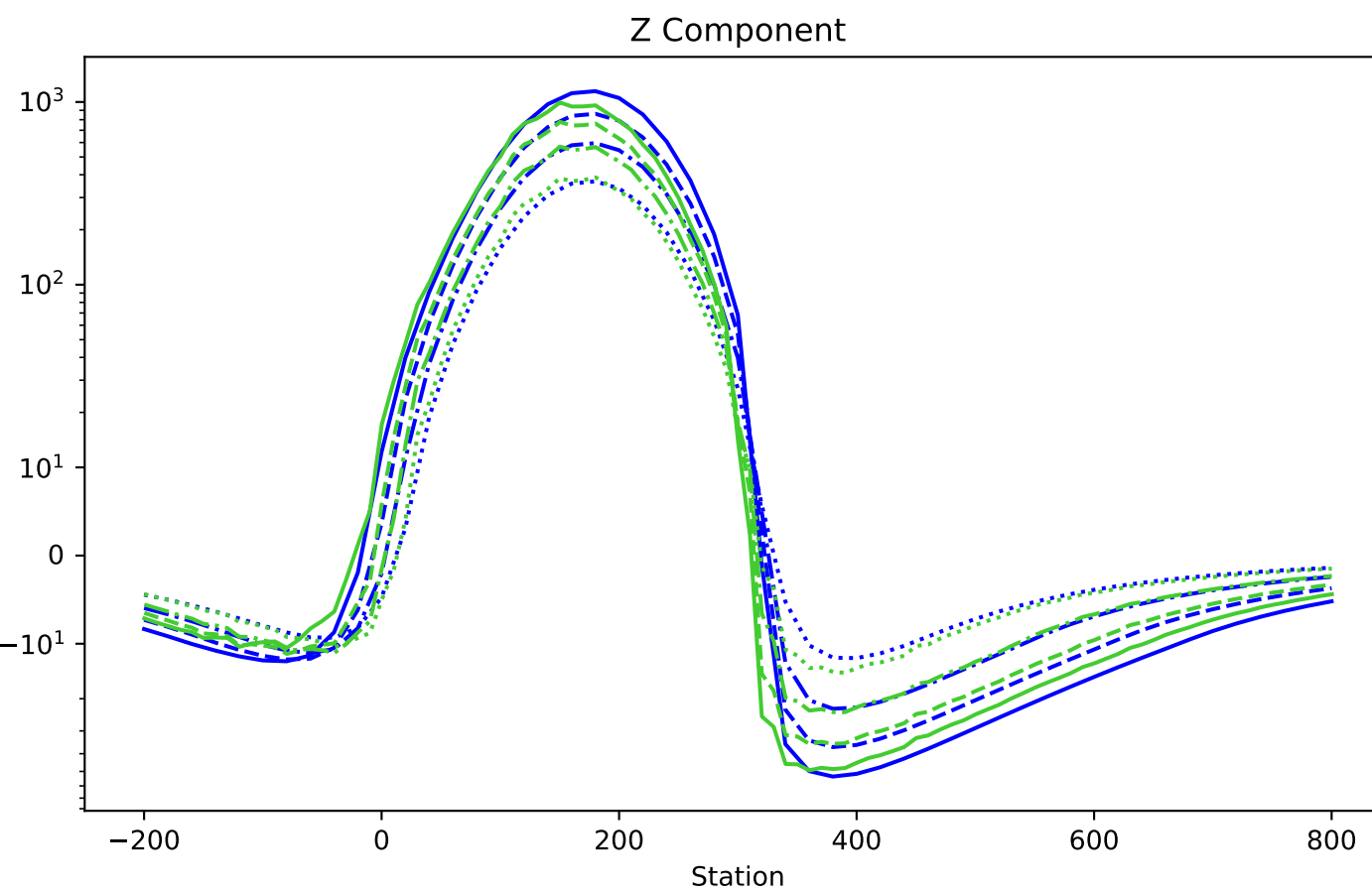
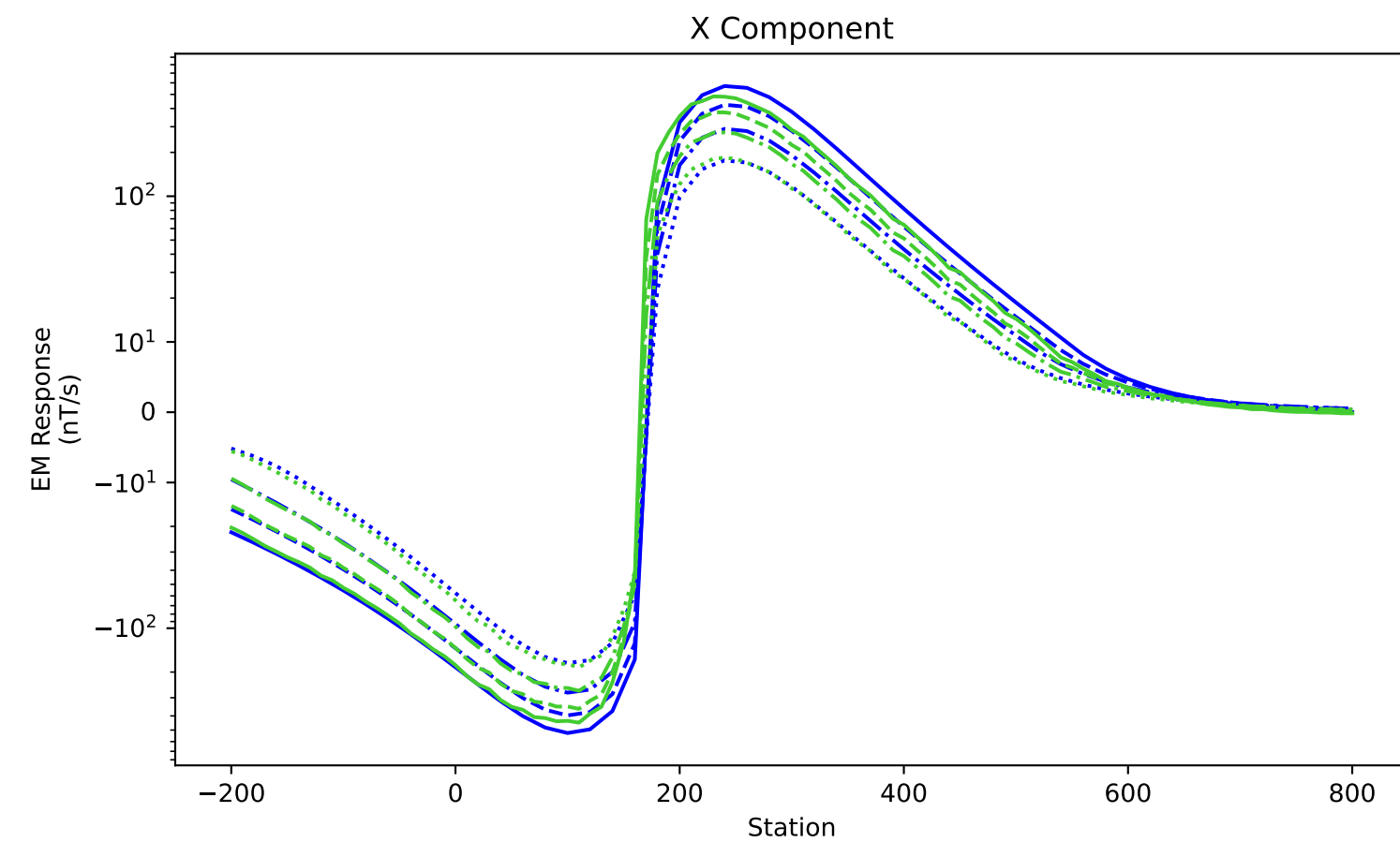
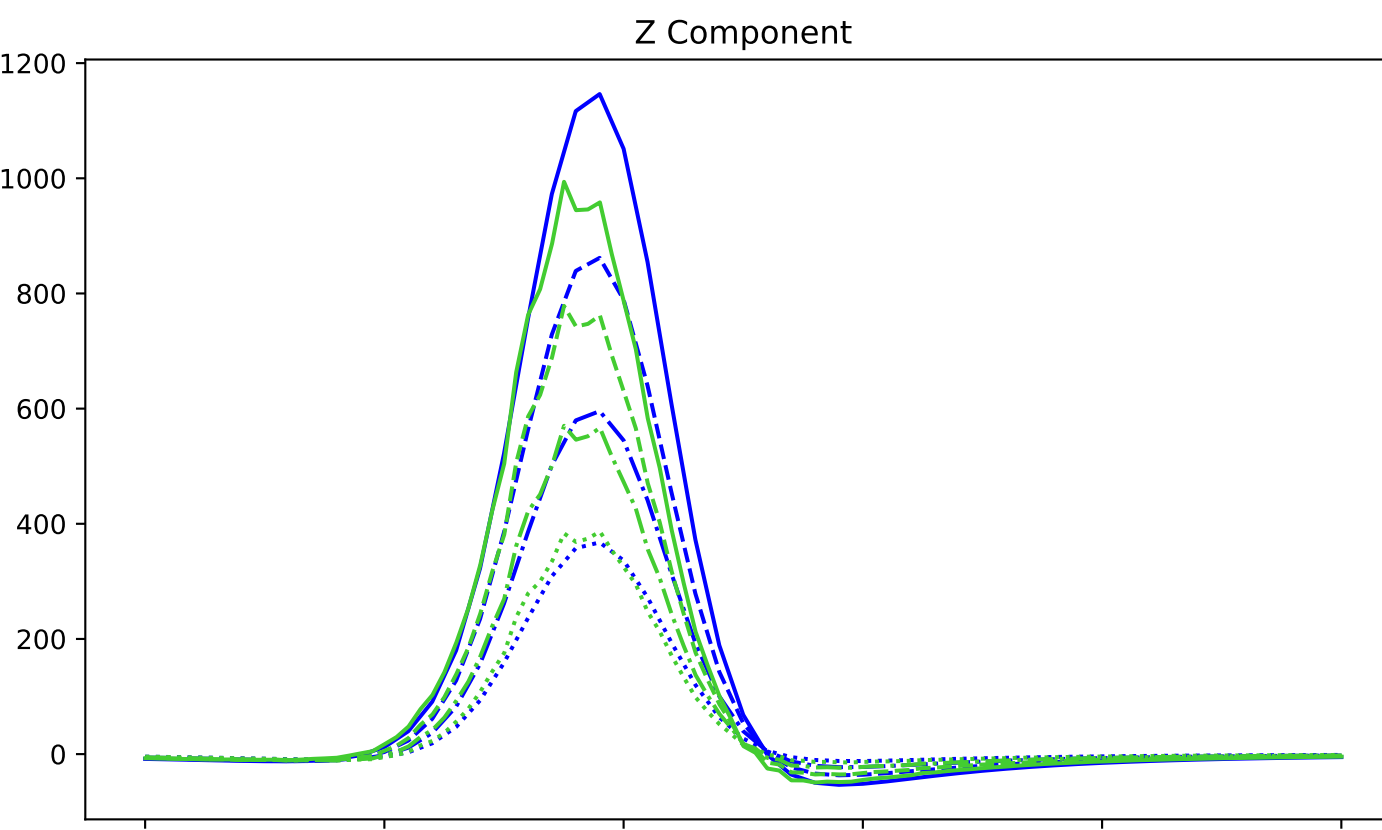
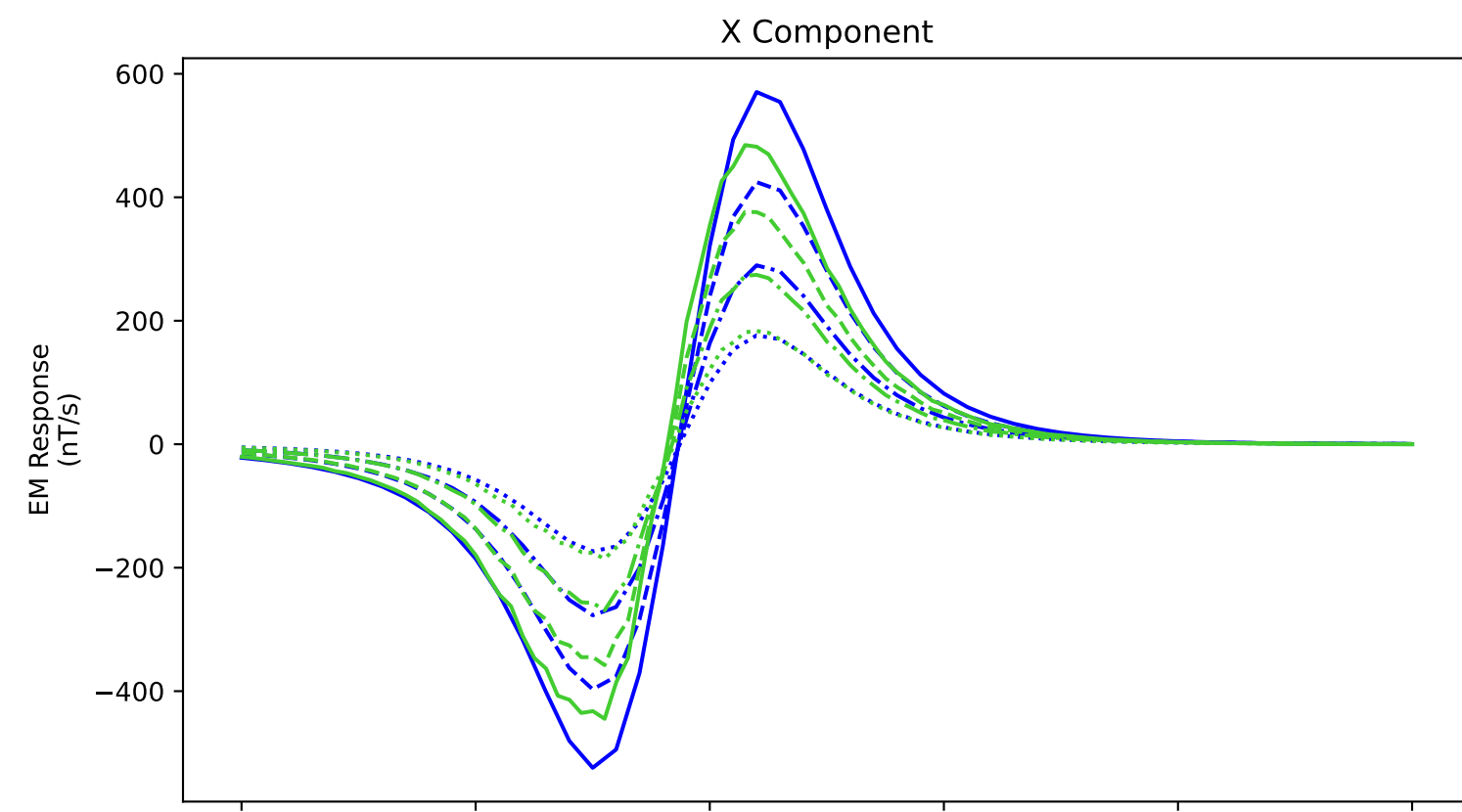
Bent and Multiple Plates: Combined Plates  
2\_4  
0.56ms to 1.315ms



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

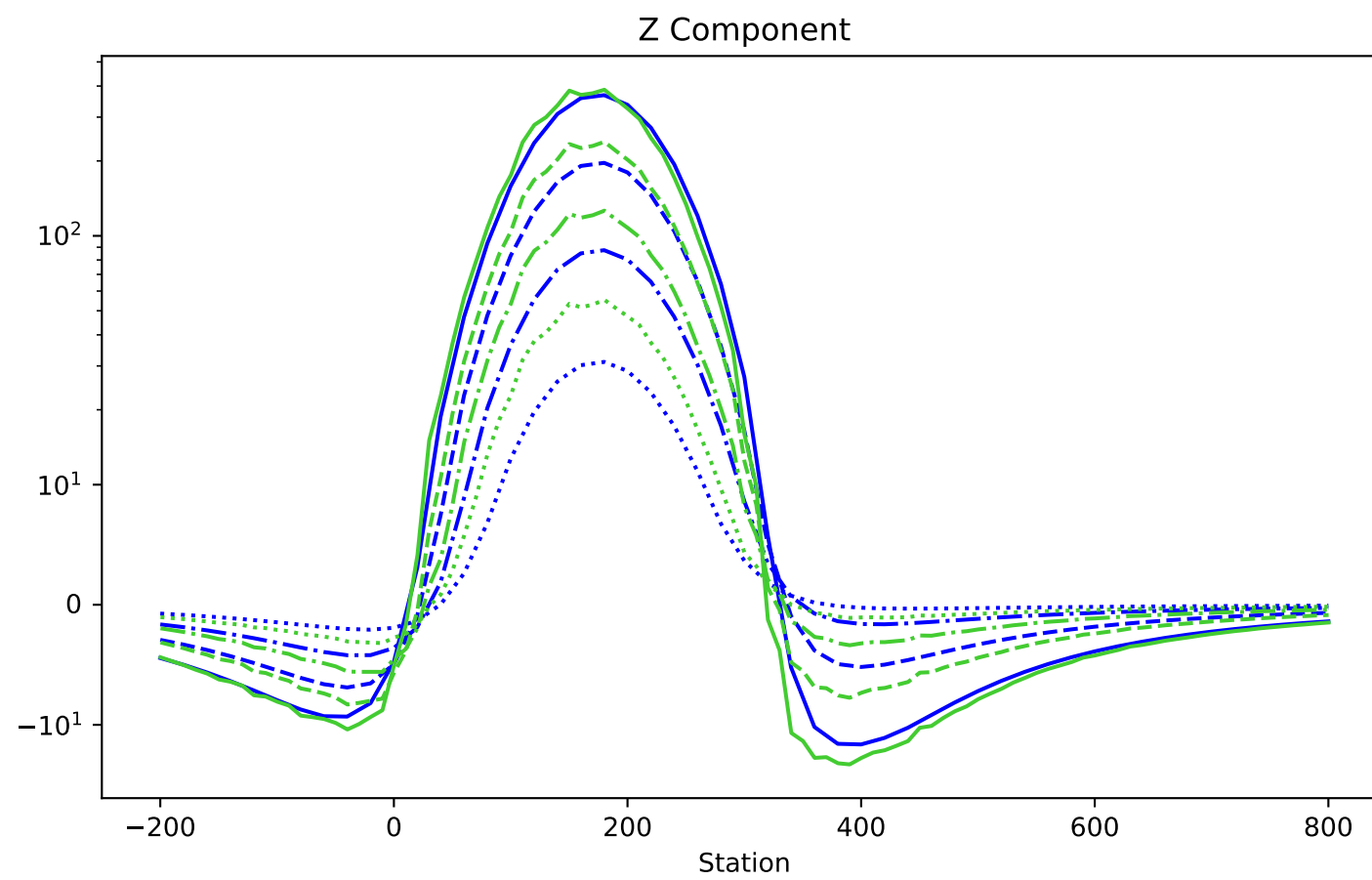
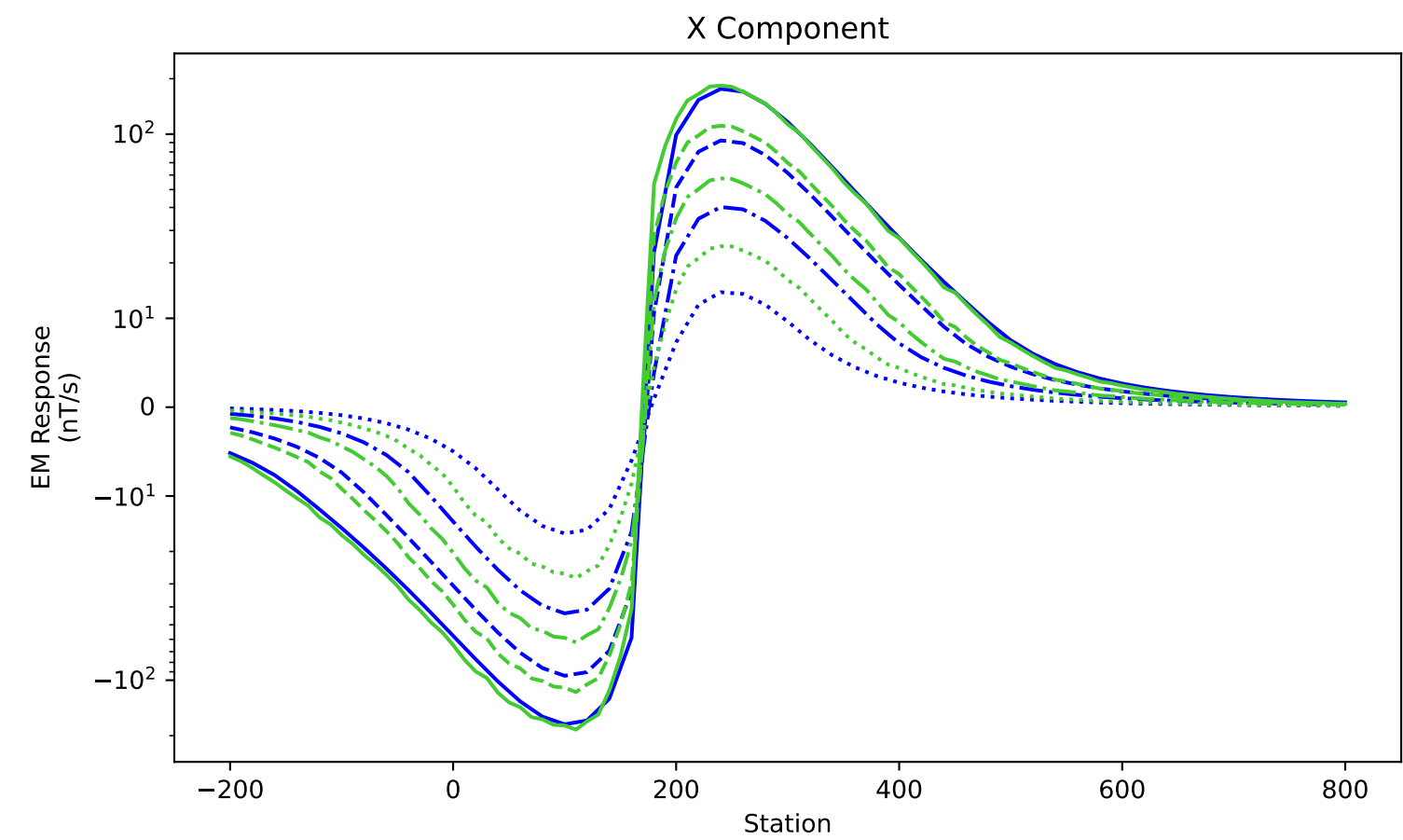
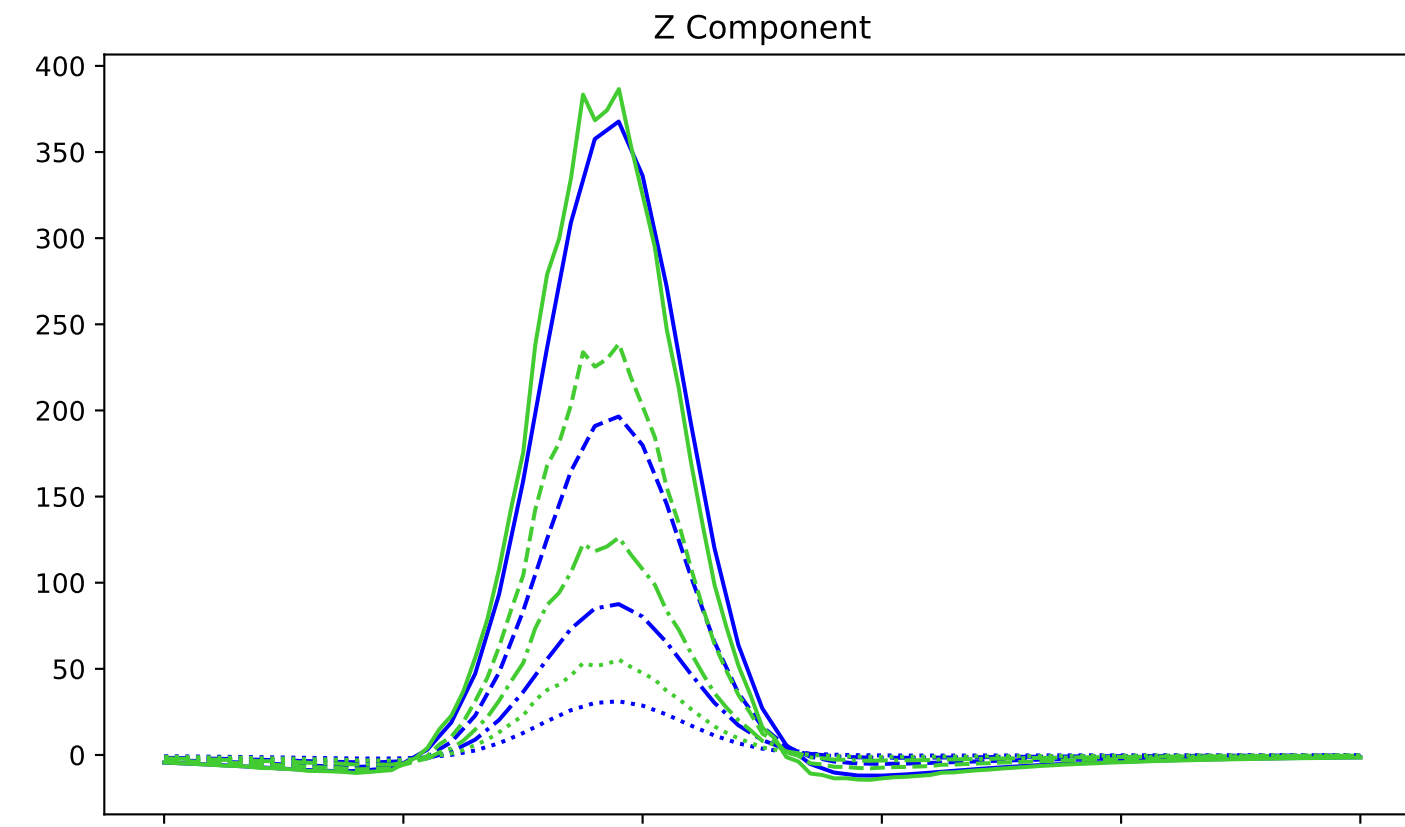
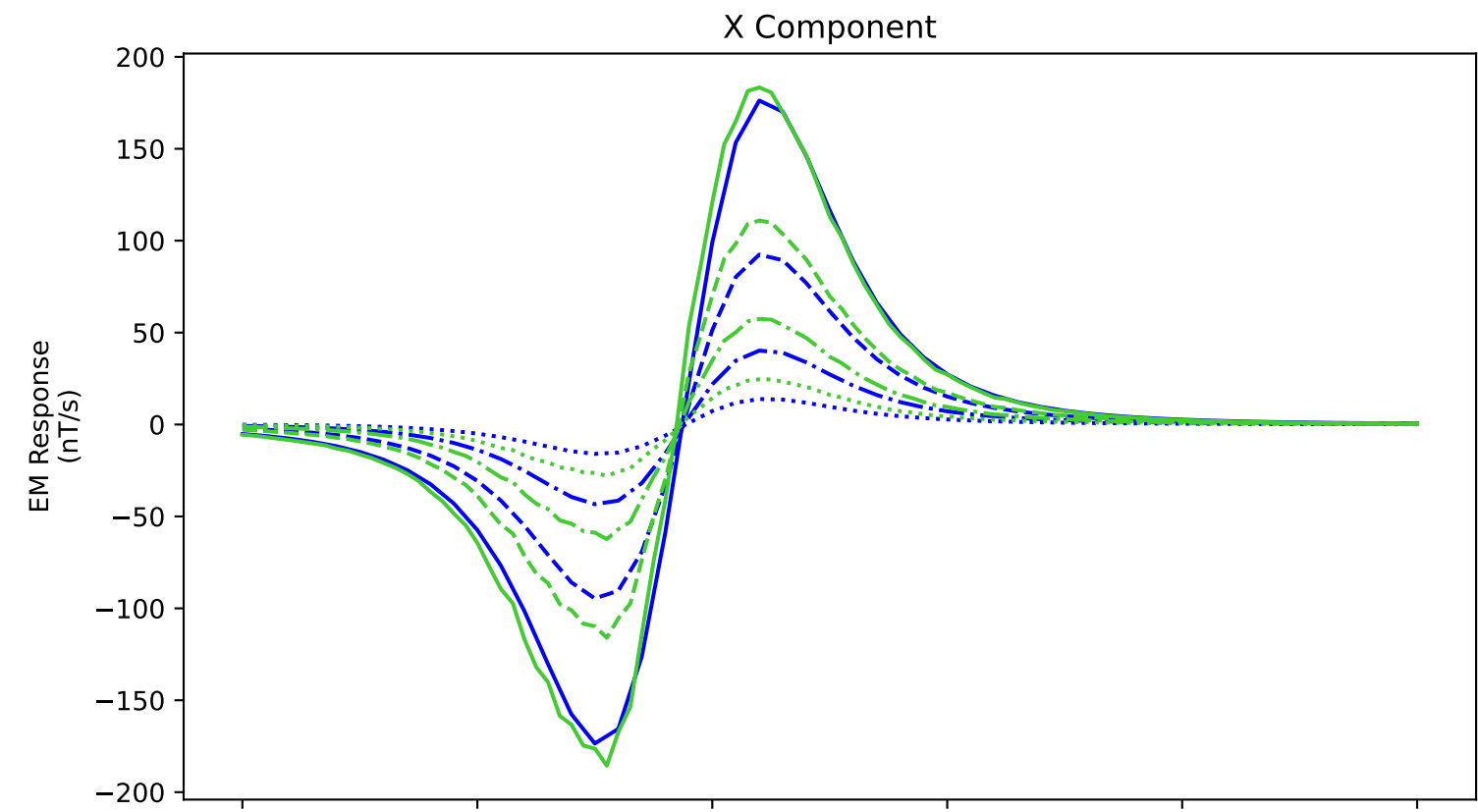
Bent and Multiple Plates: Combined Plates

$2_4$   
1.315ms to 3.075ms



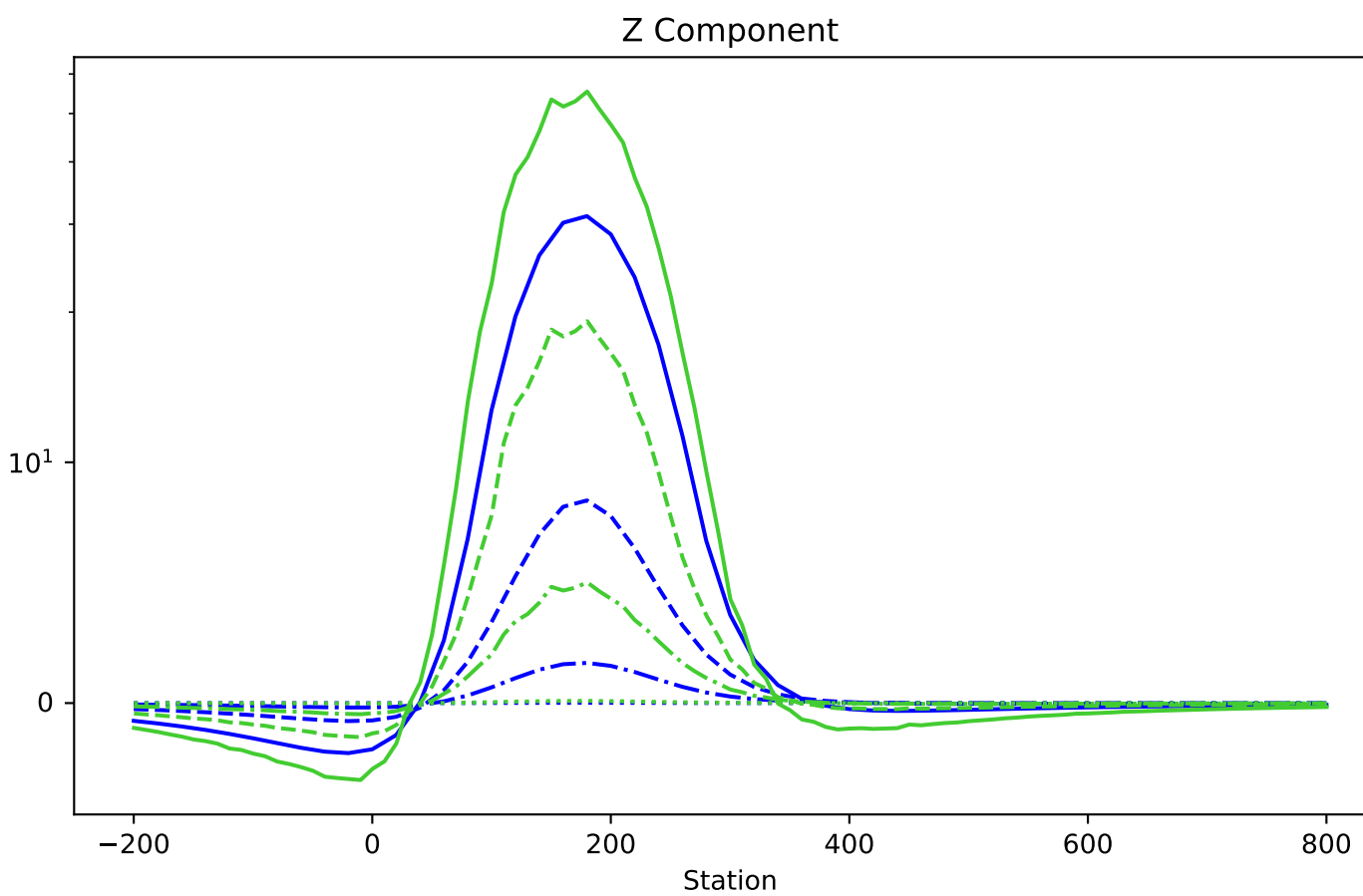
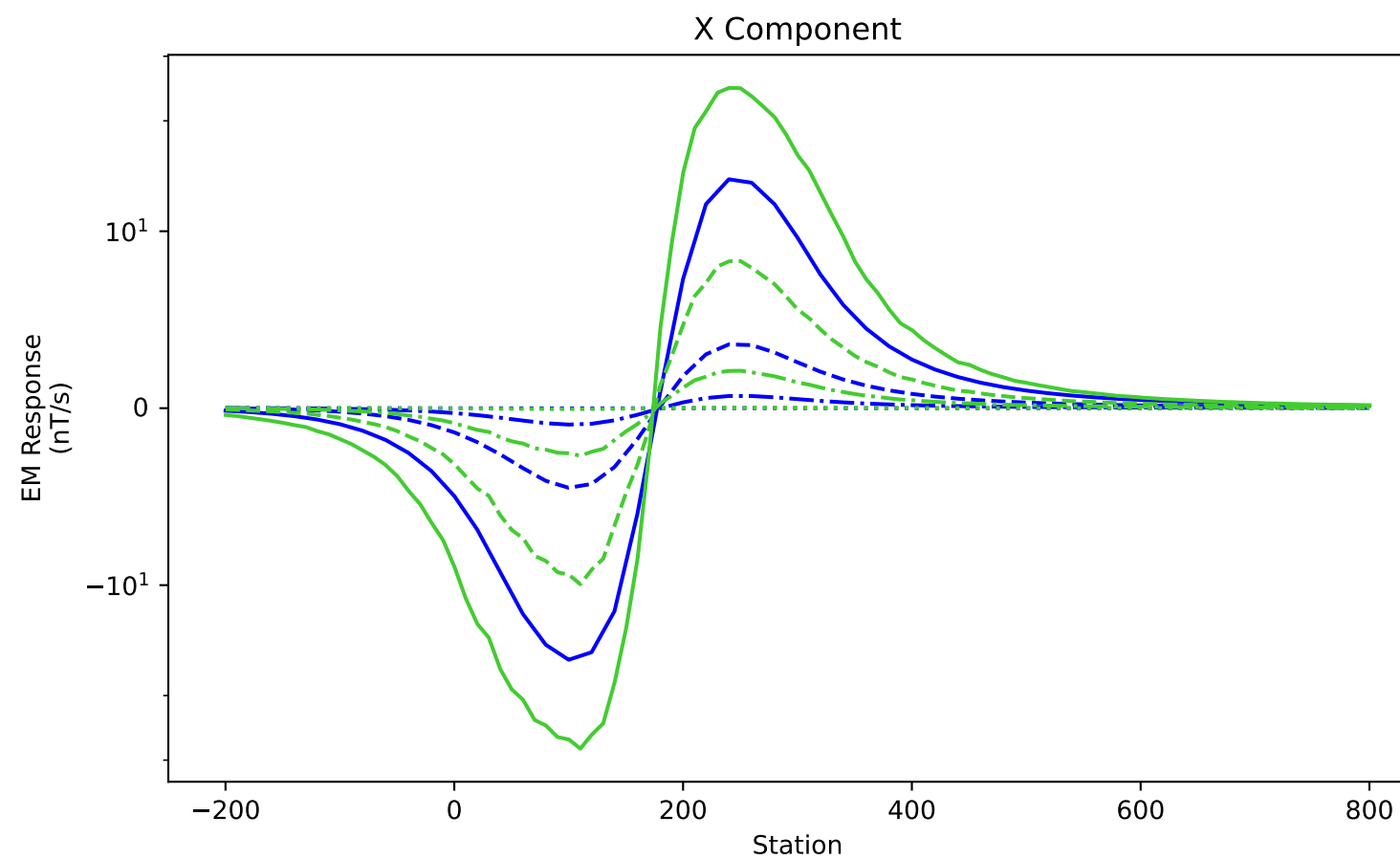
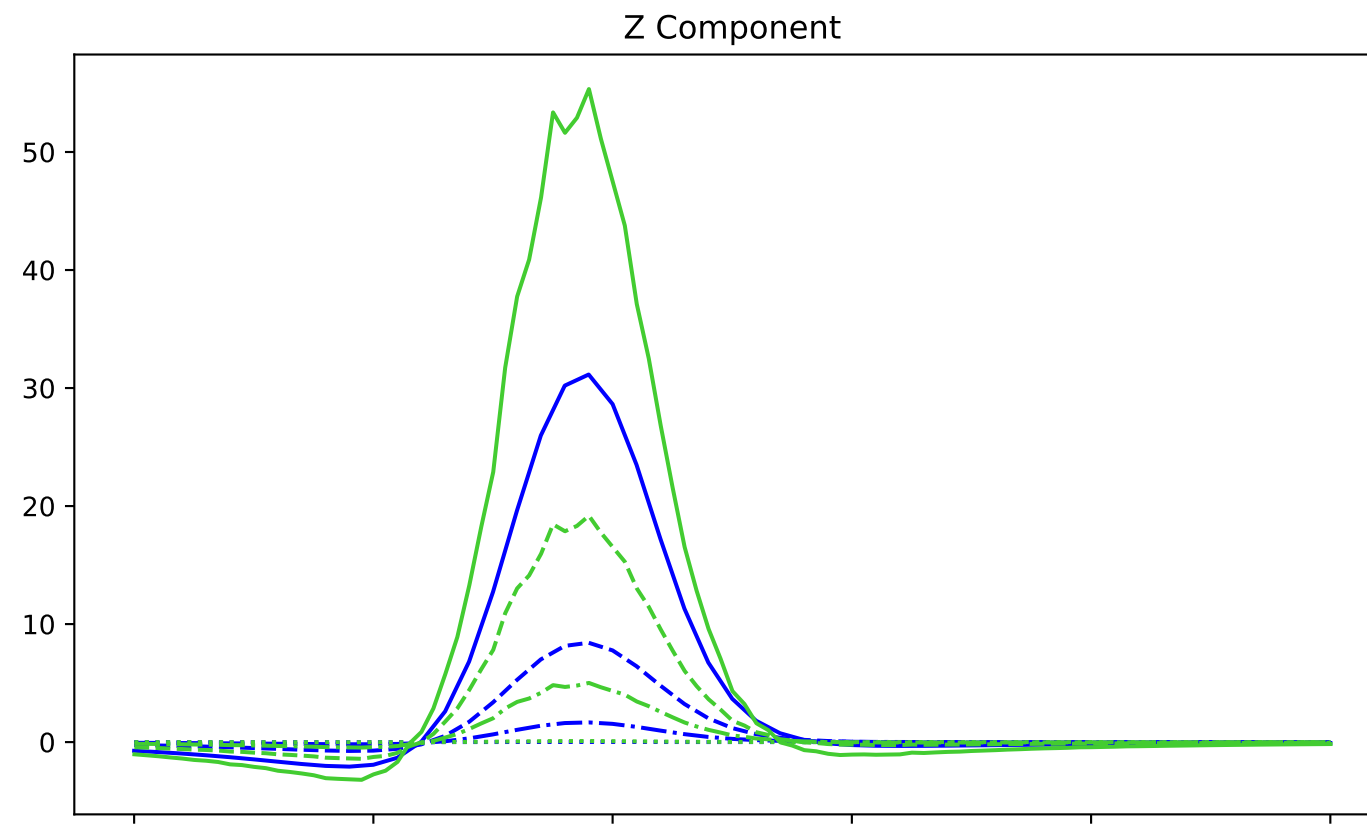
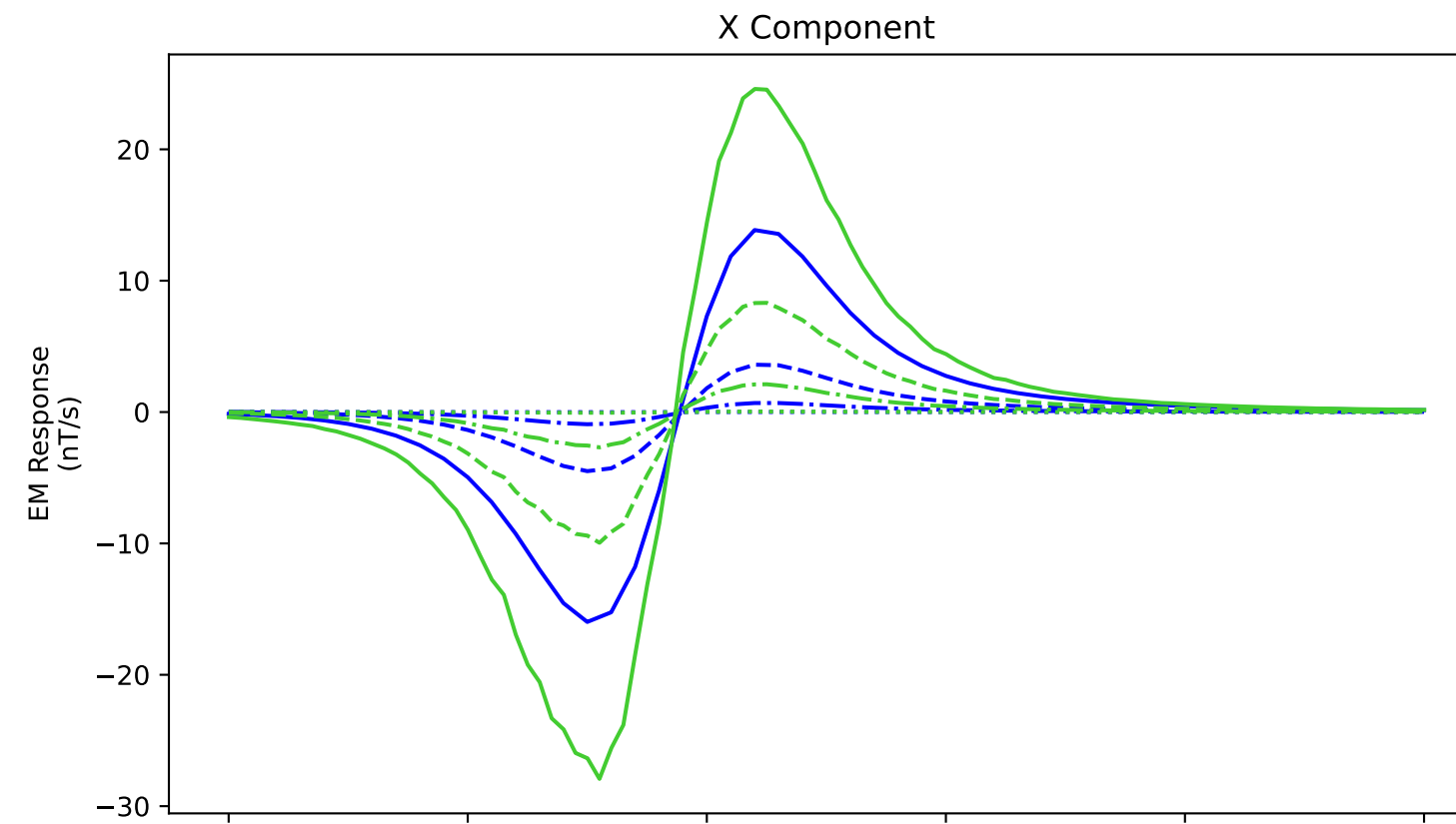
Maxwell	—
MUN	—
1.315ms	—
1.745ms	- - -
2.315ms	- · -
3.075ms	···

Bent and Multiple Plates: Combined Plates  
2\_4  
3.075ms to 7.205ms



Maxwell  
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms

Bent and Multiple Plates: Combined Plates  
2\_4  
7.205ms to 22.73ms



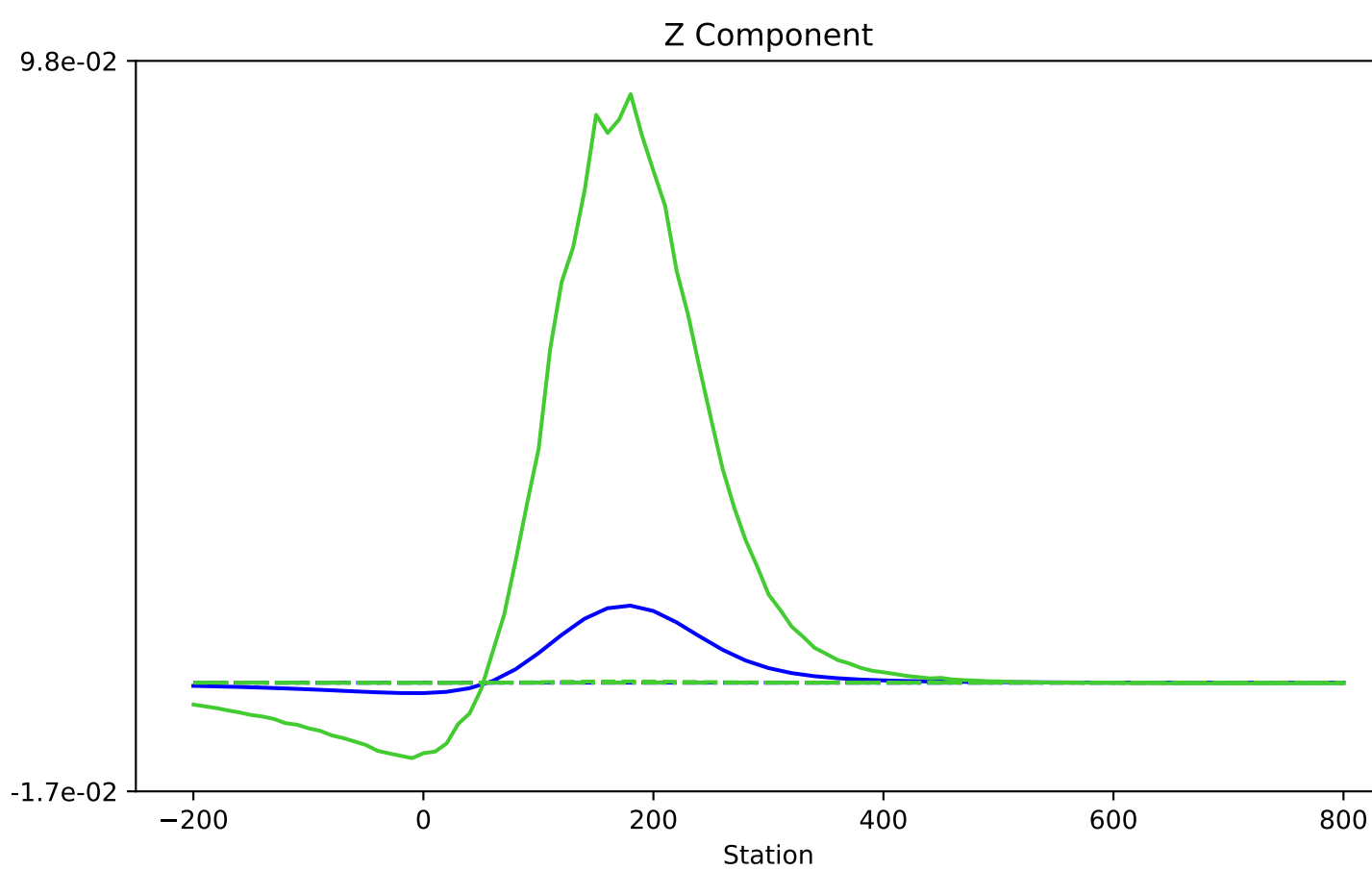
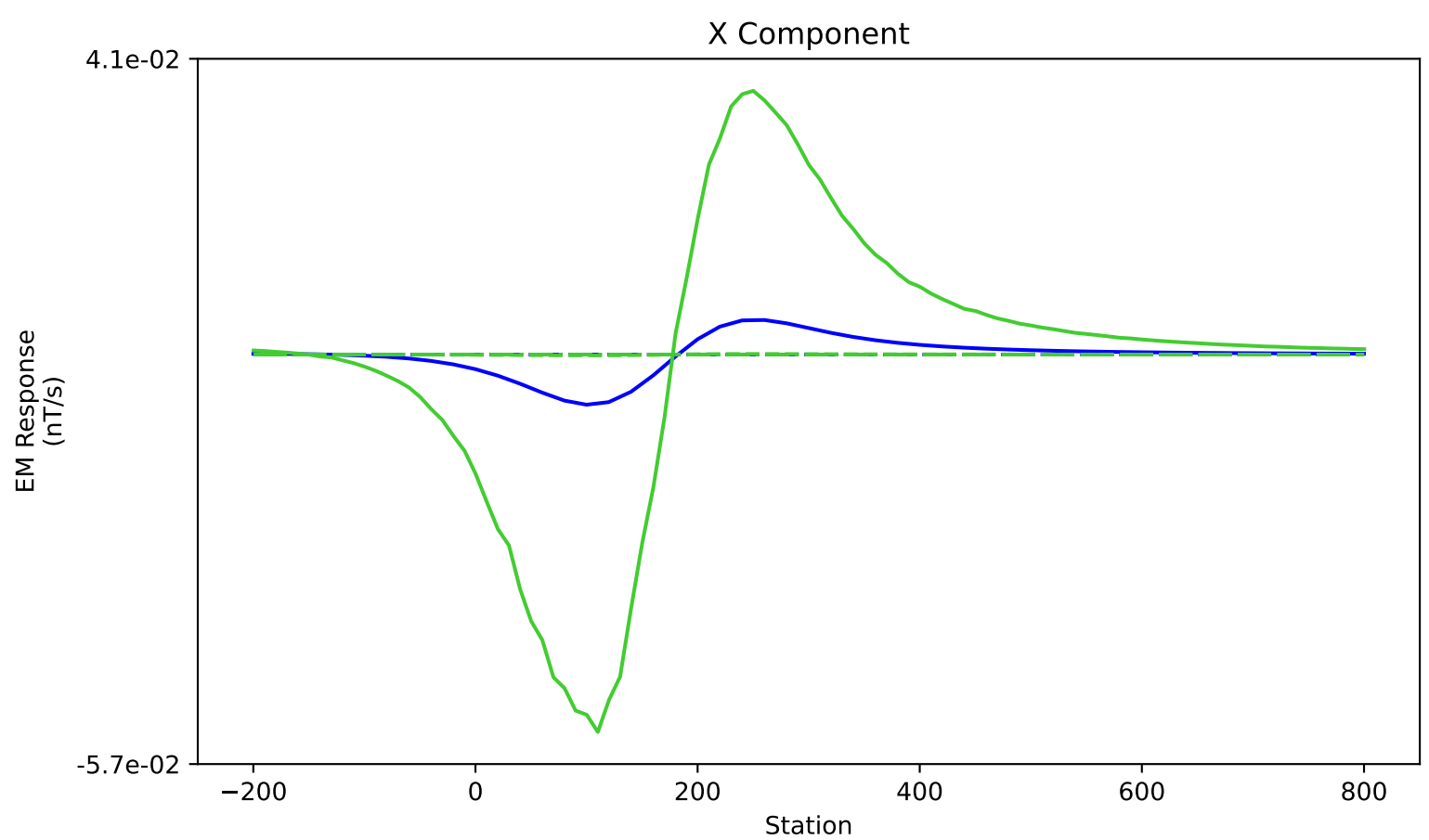
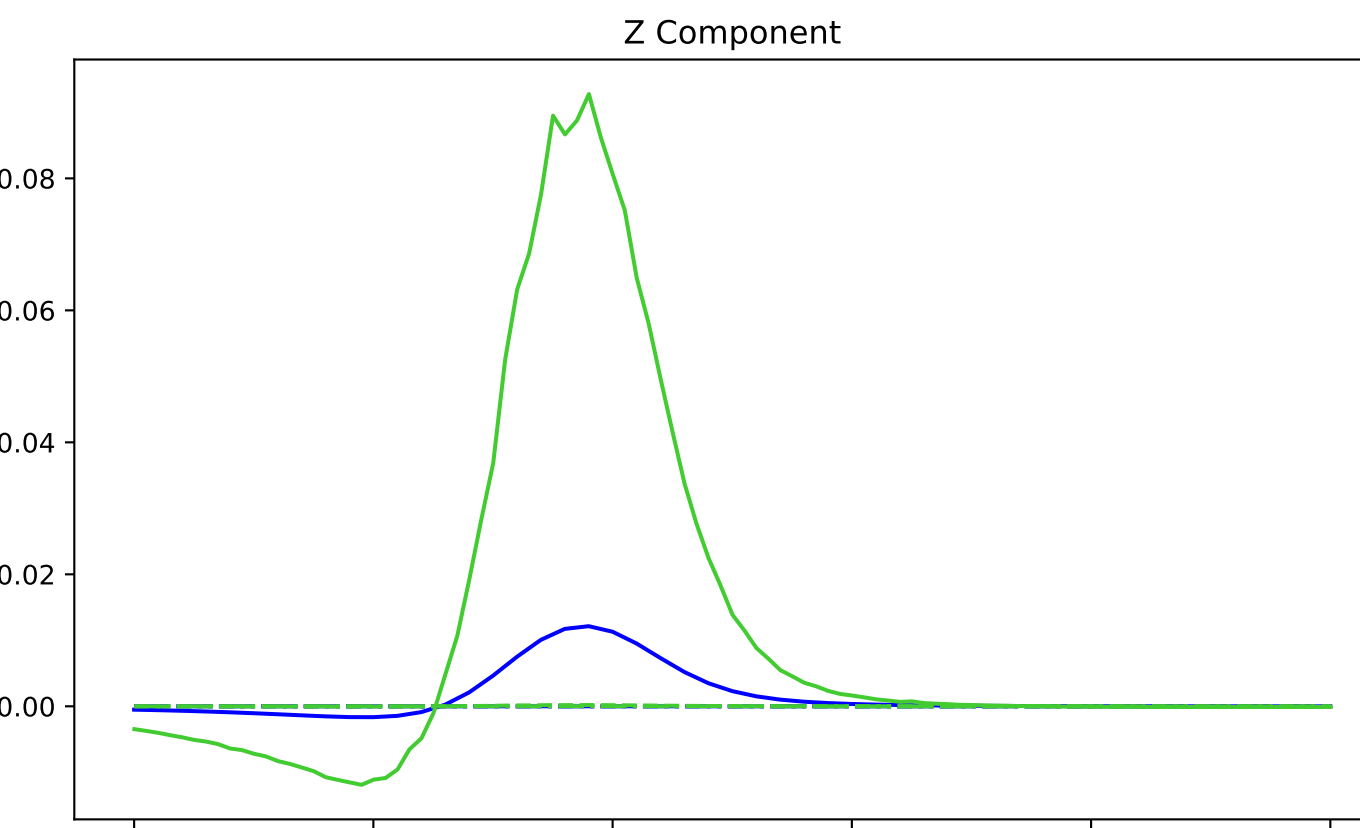
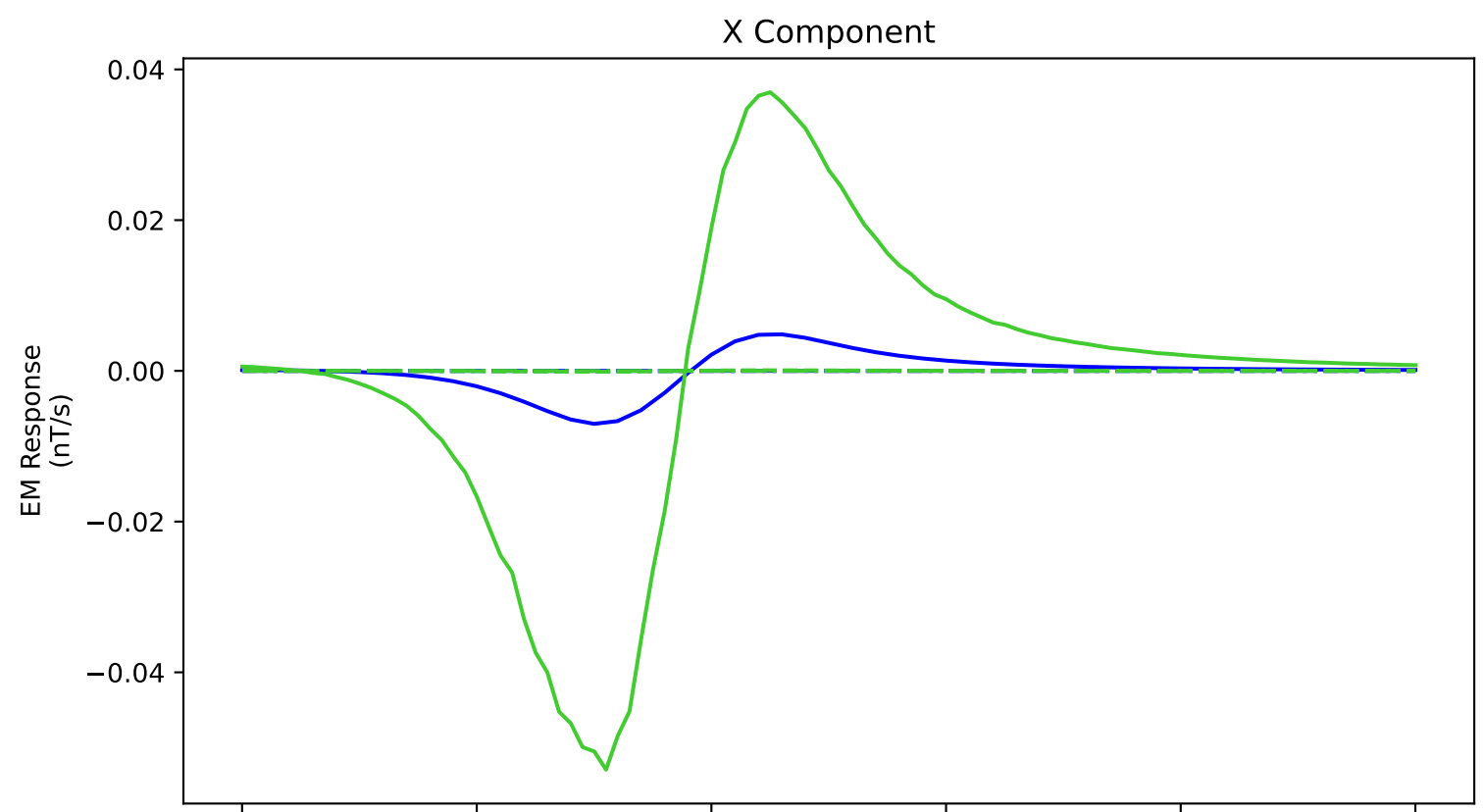
Maxwell  
MUN  
— 7.205ms  
- - 9.570ms  
- - - 12.660ms  
- · - 22.730ms

## Bent and Multiple Plates: Combined Plates

$$2_4$$

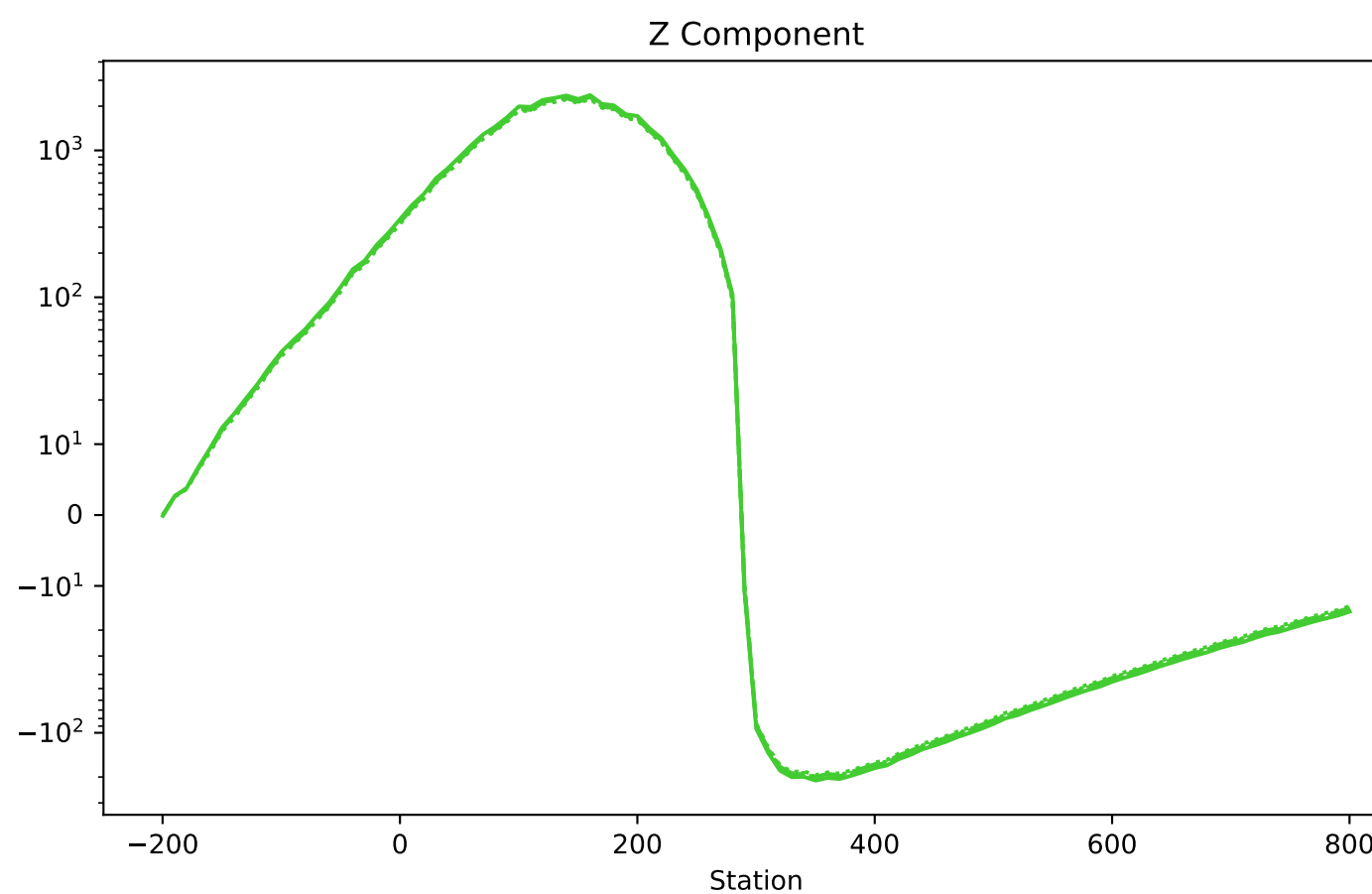
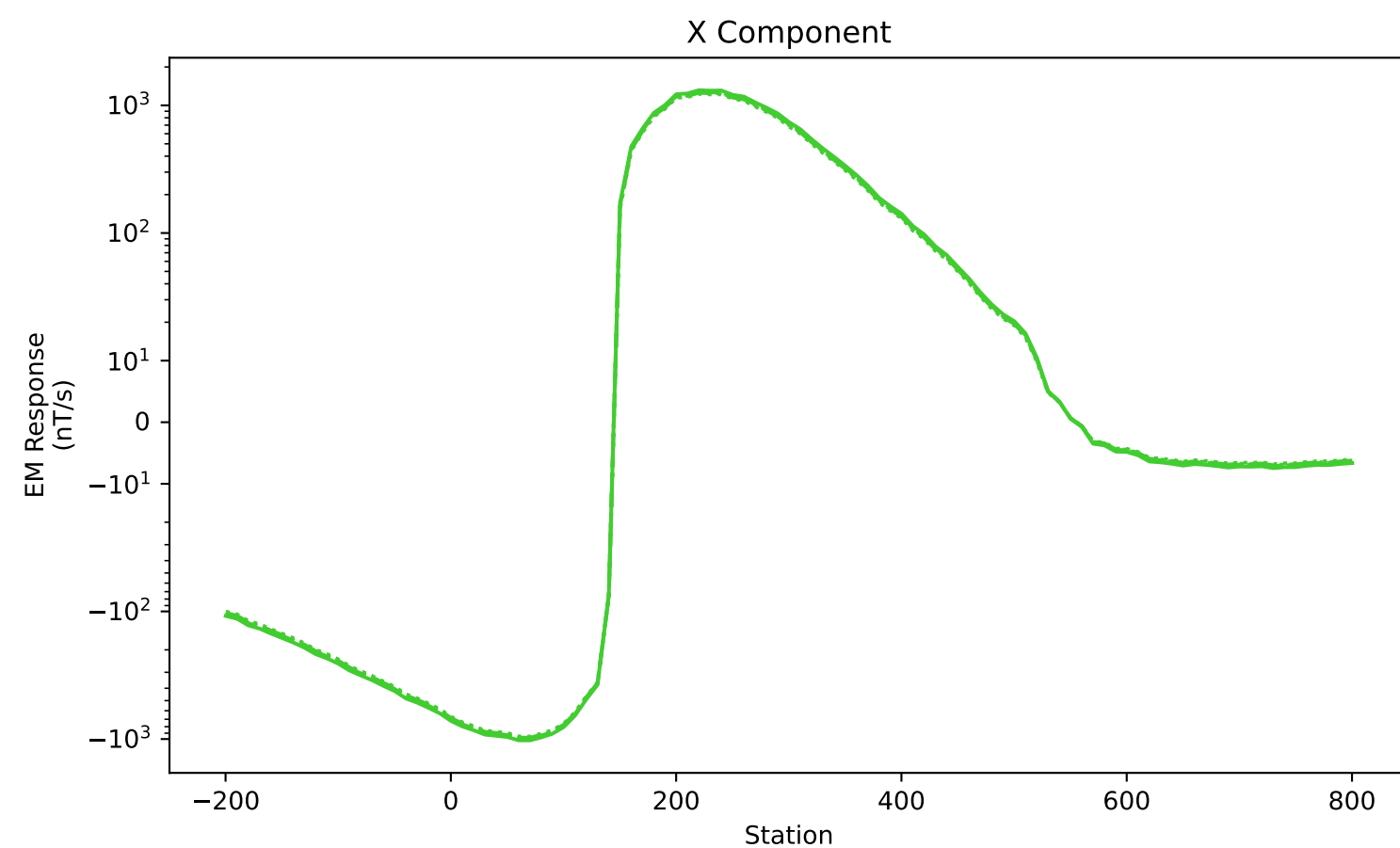
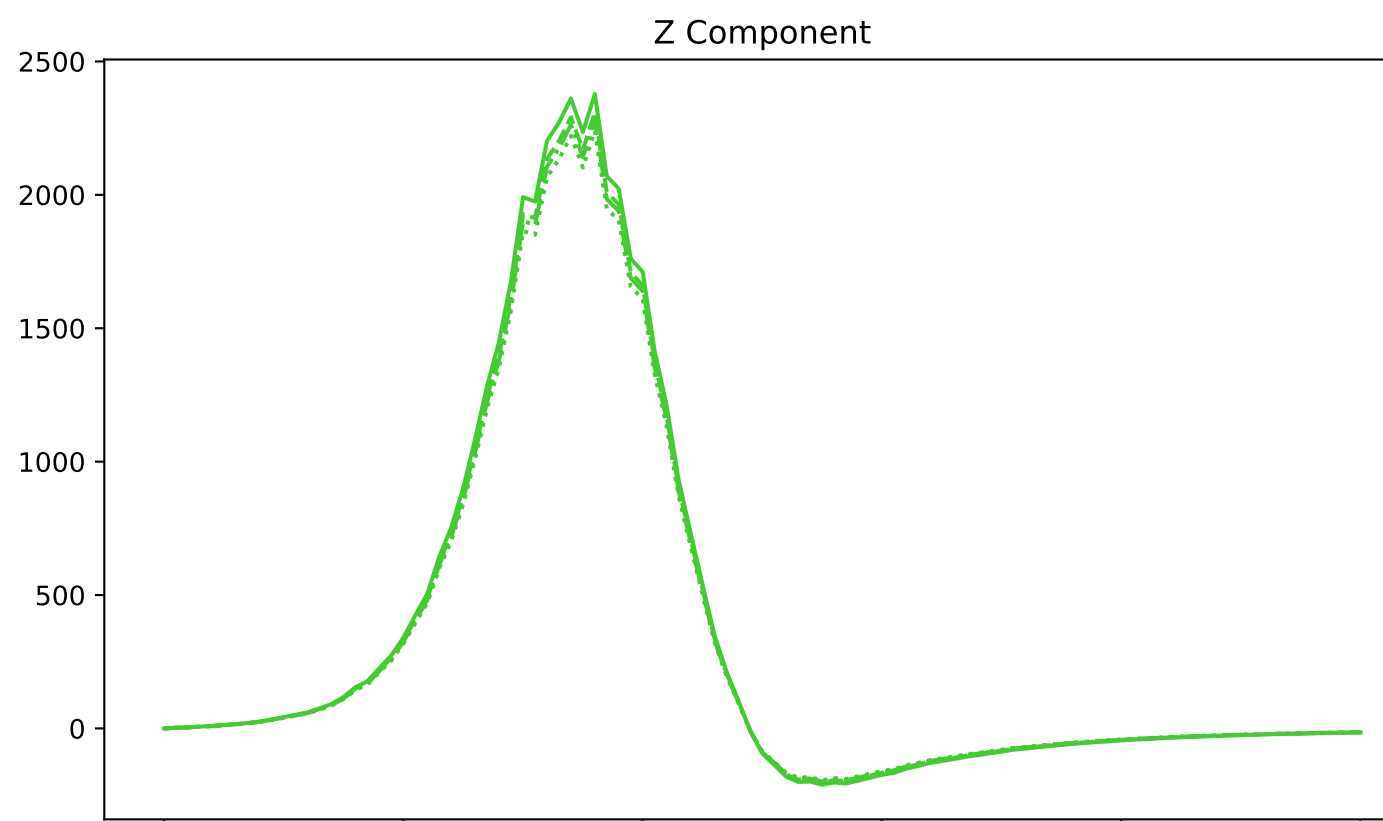
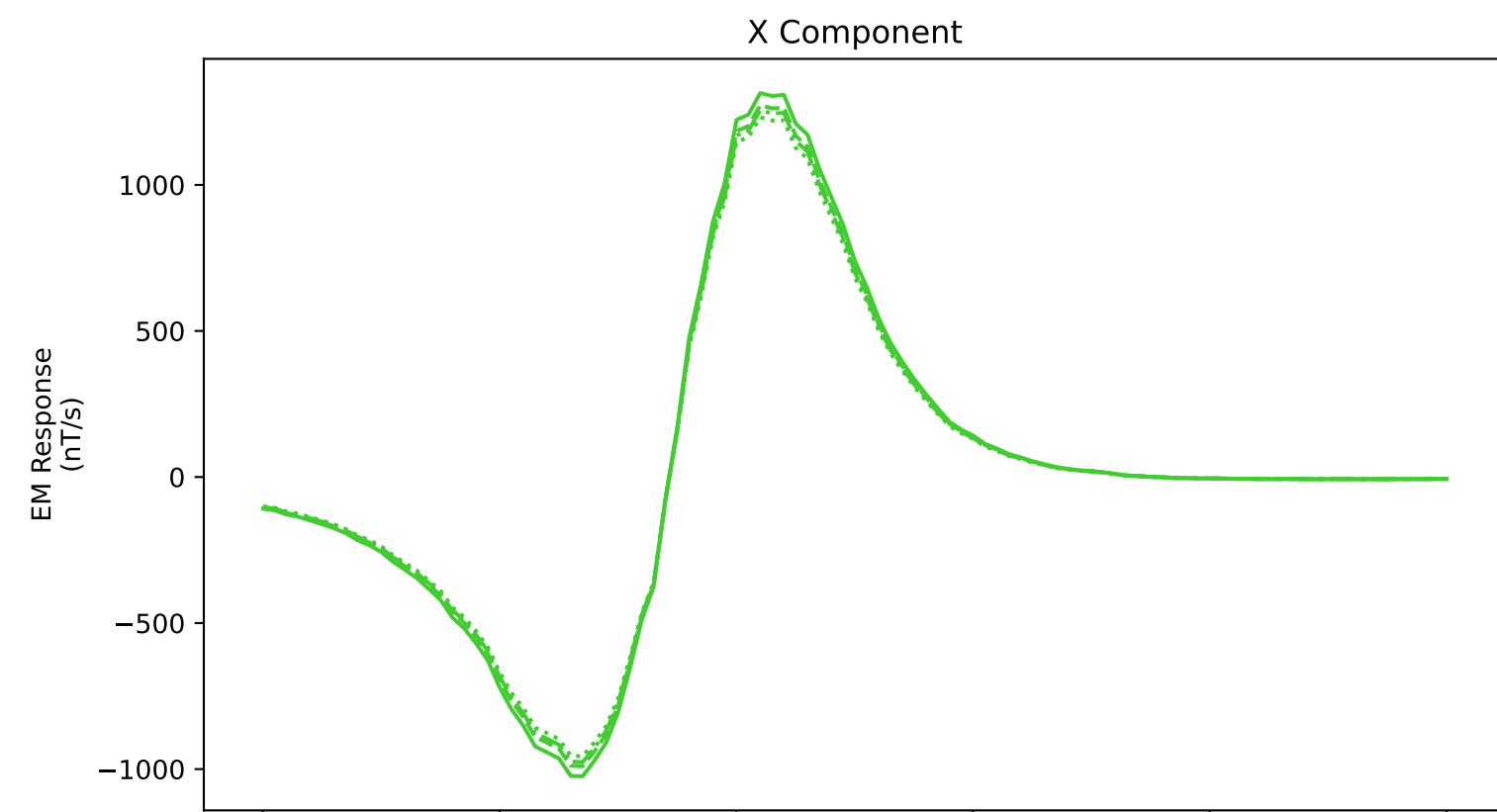
22.73ms to 48.115ms

Maxwell	—
MUN	—
22.730ms	—
39.395ms	- - -
48.115ms	- - -



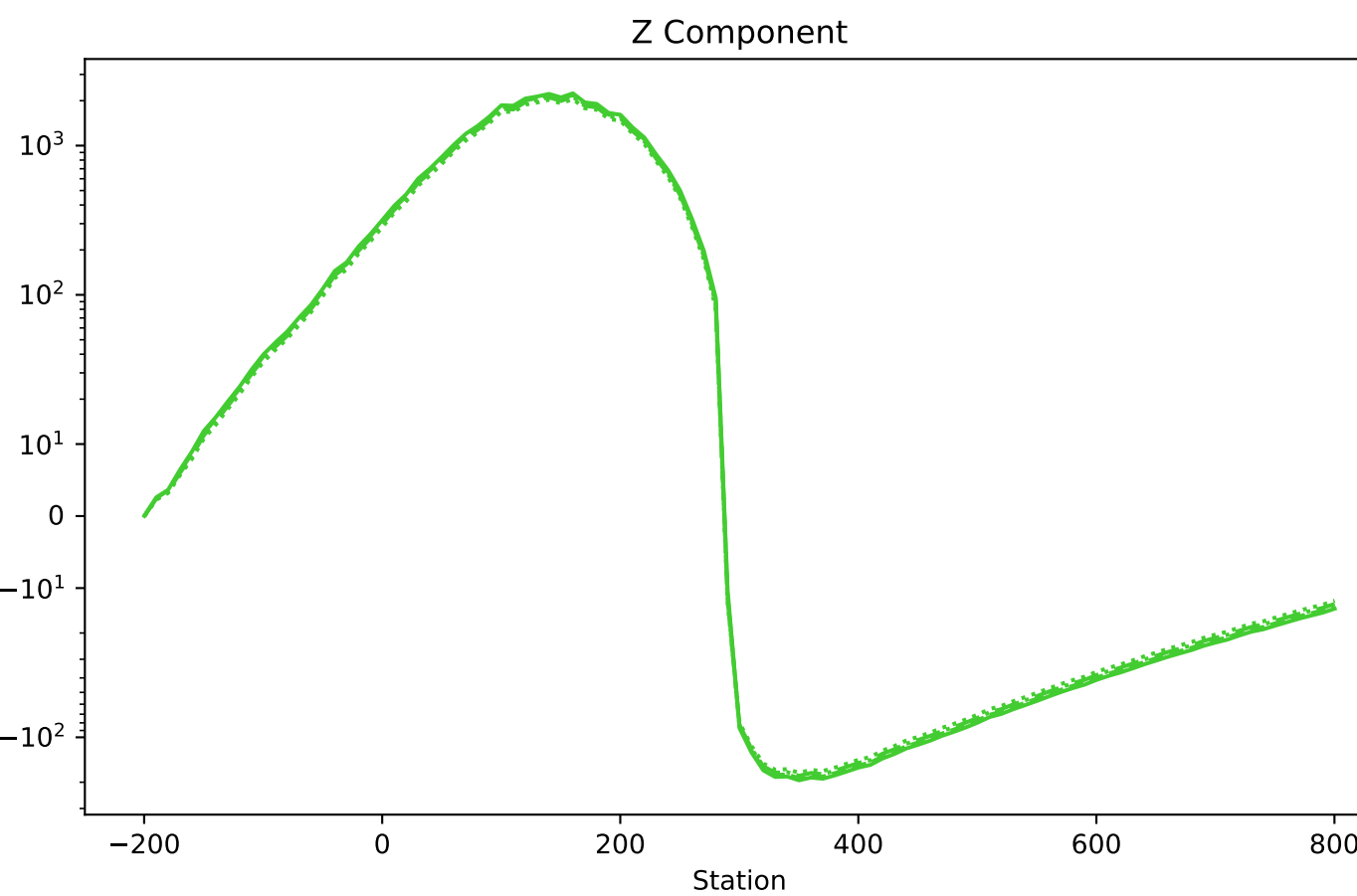
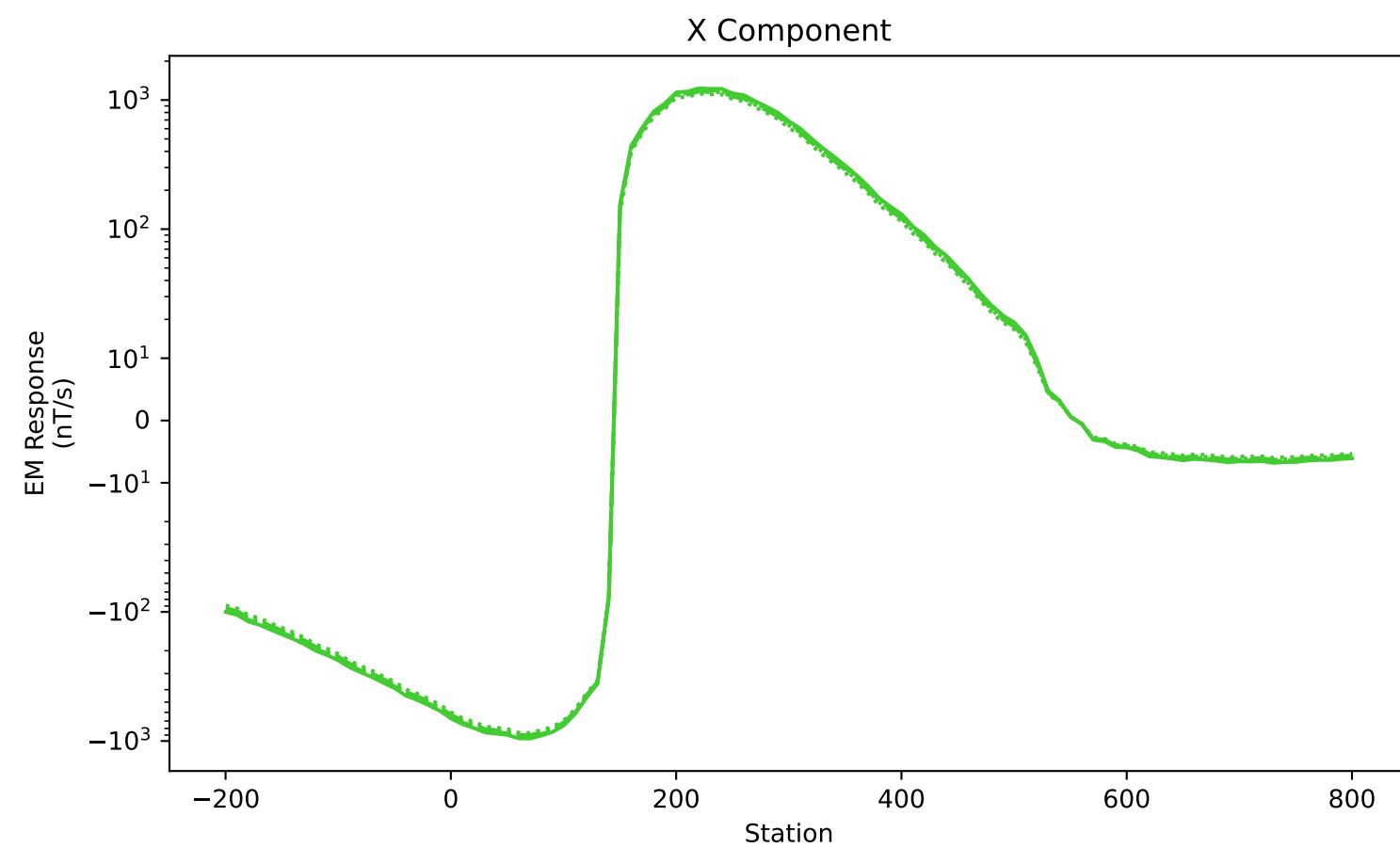
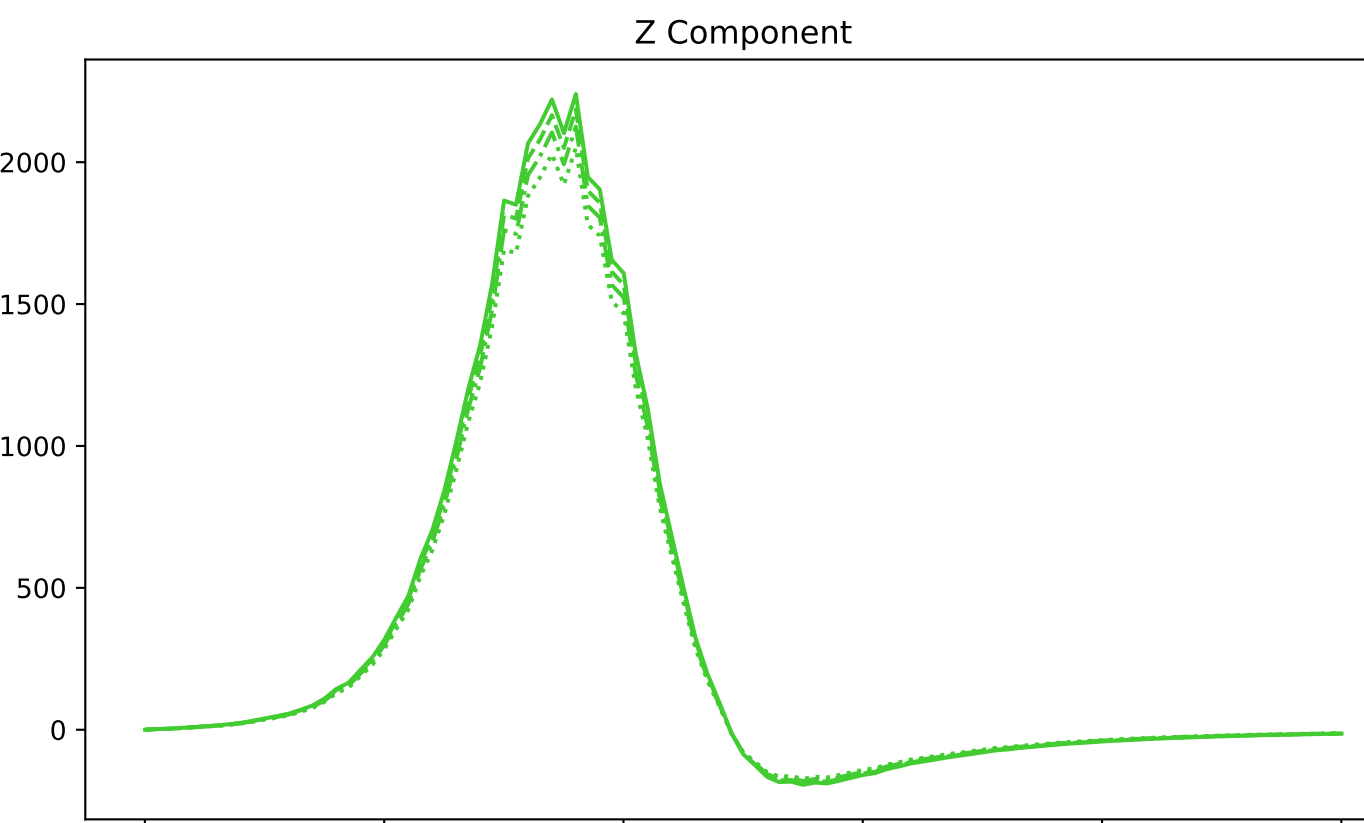
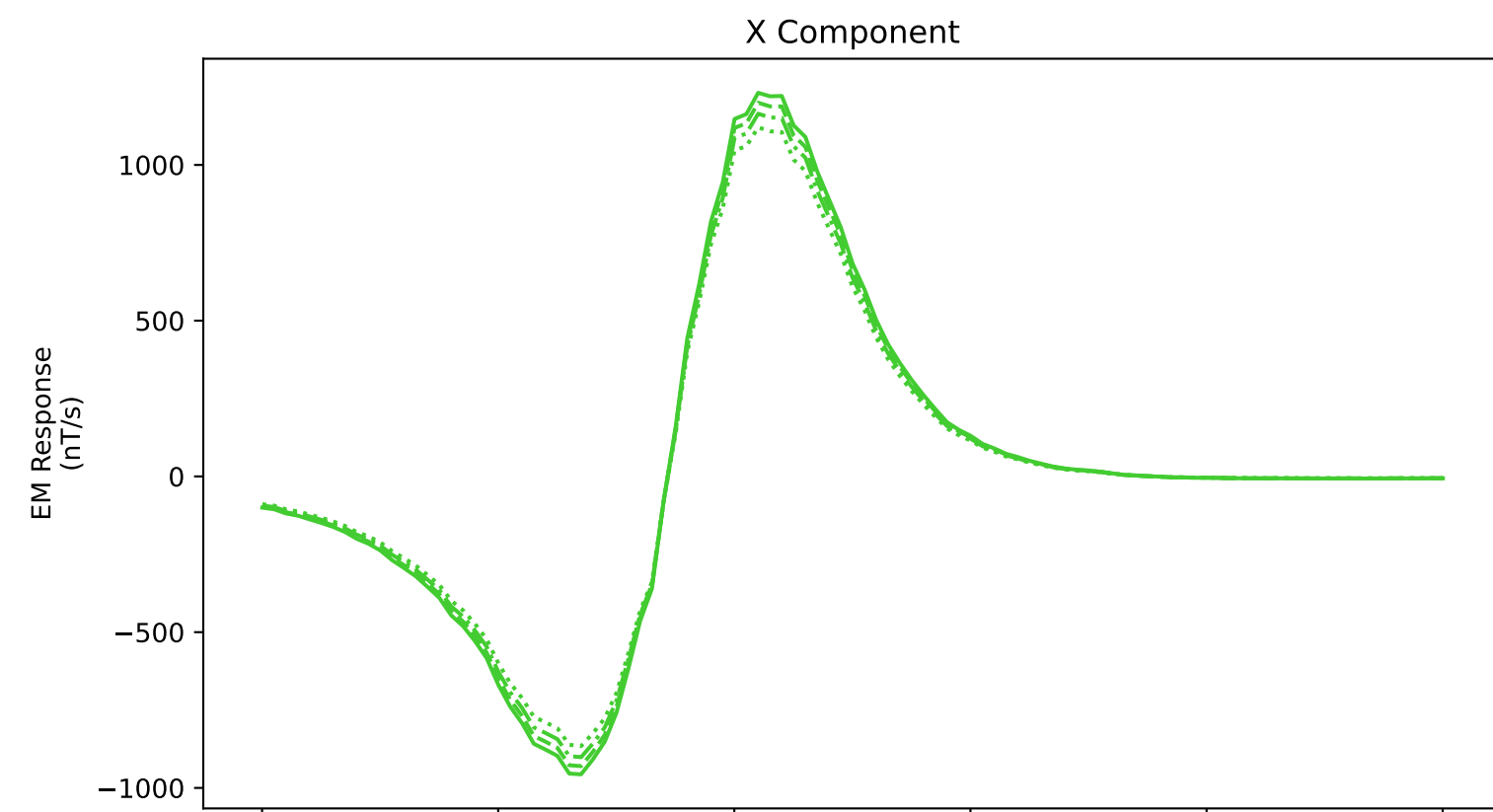
Bent and Multiple Plates: Combined Plates  
2+4  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



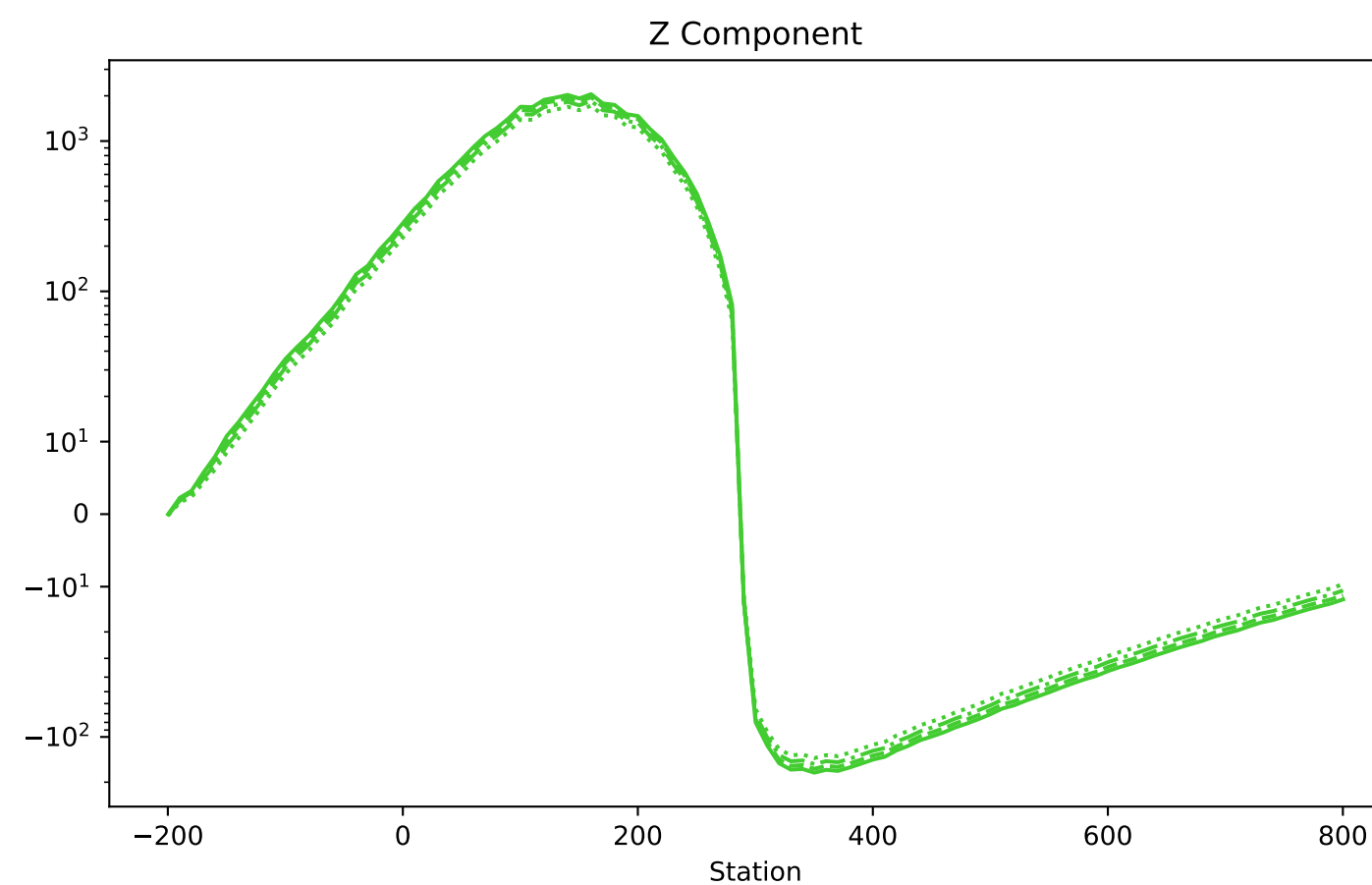
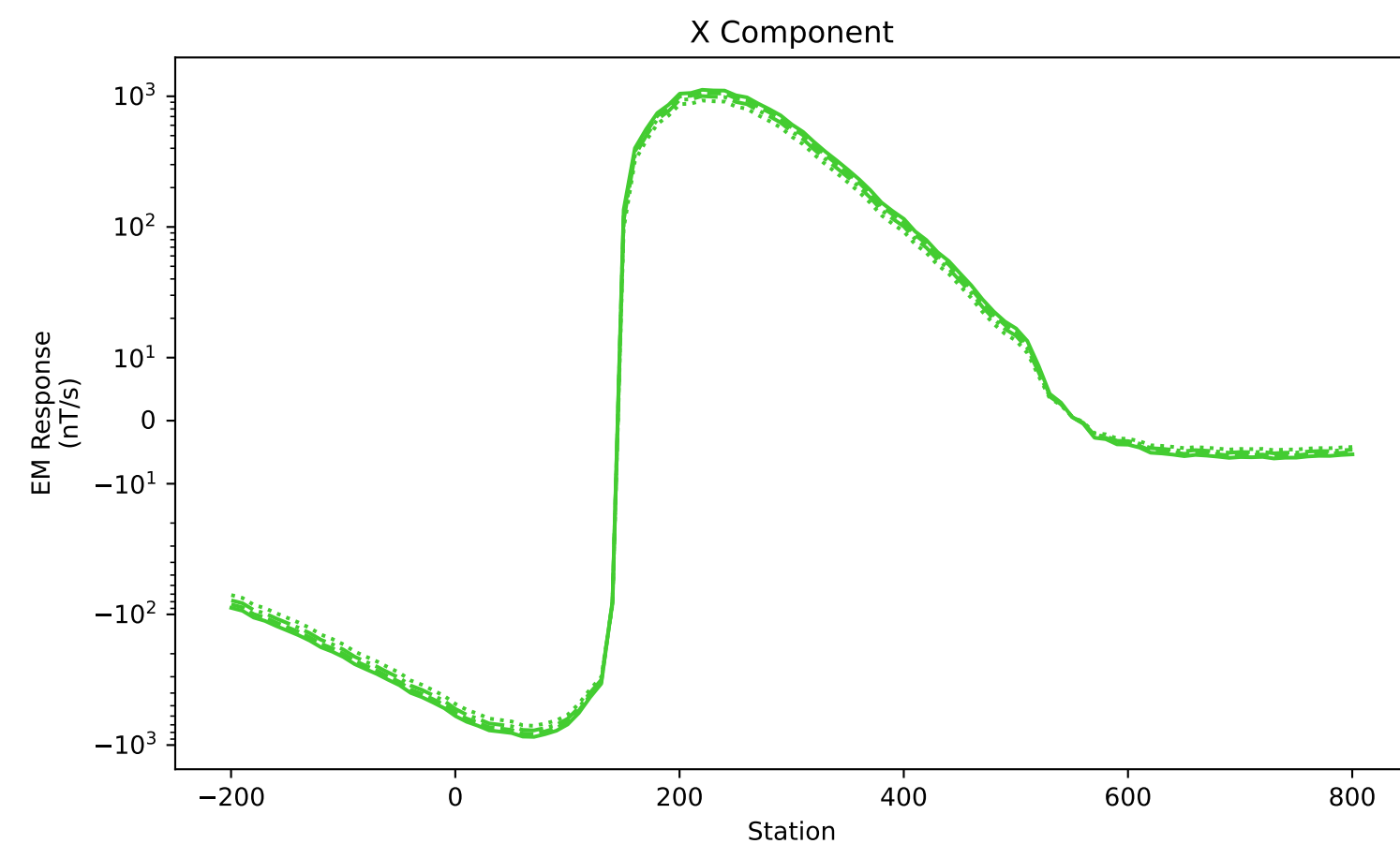
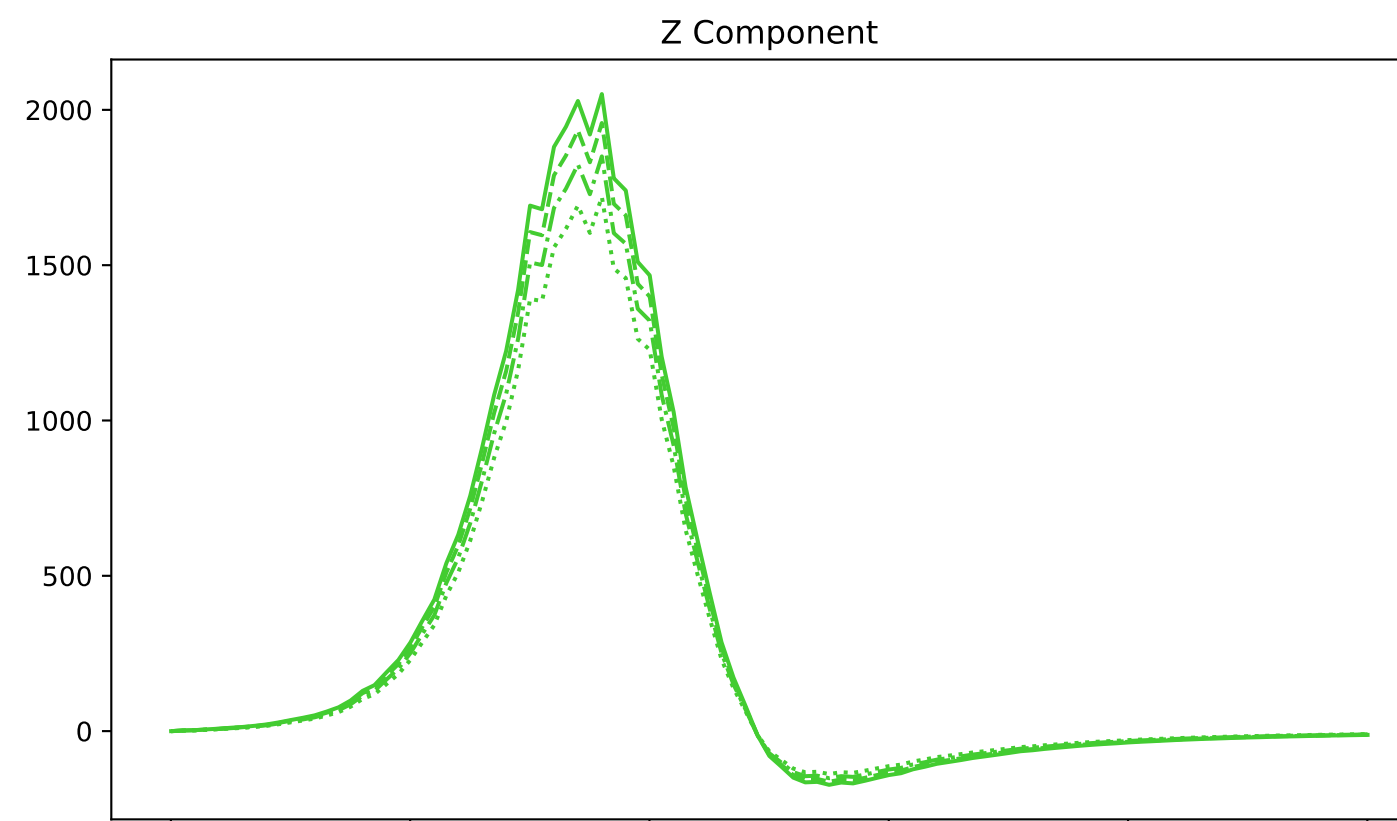
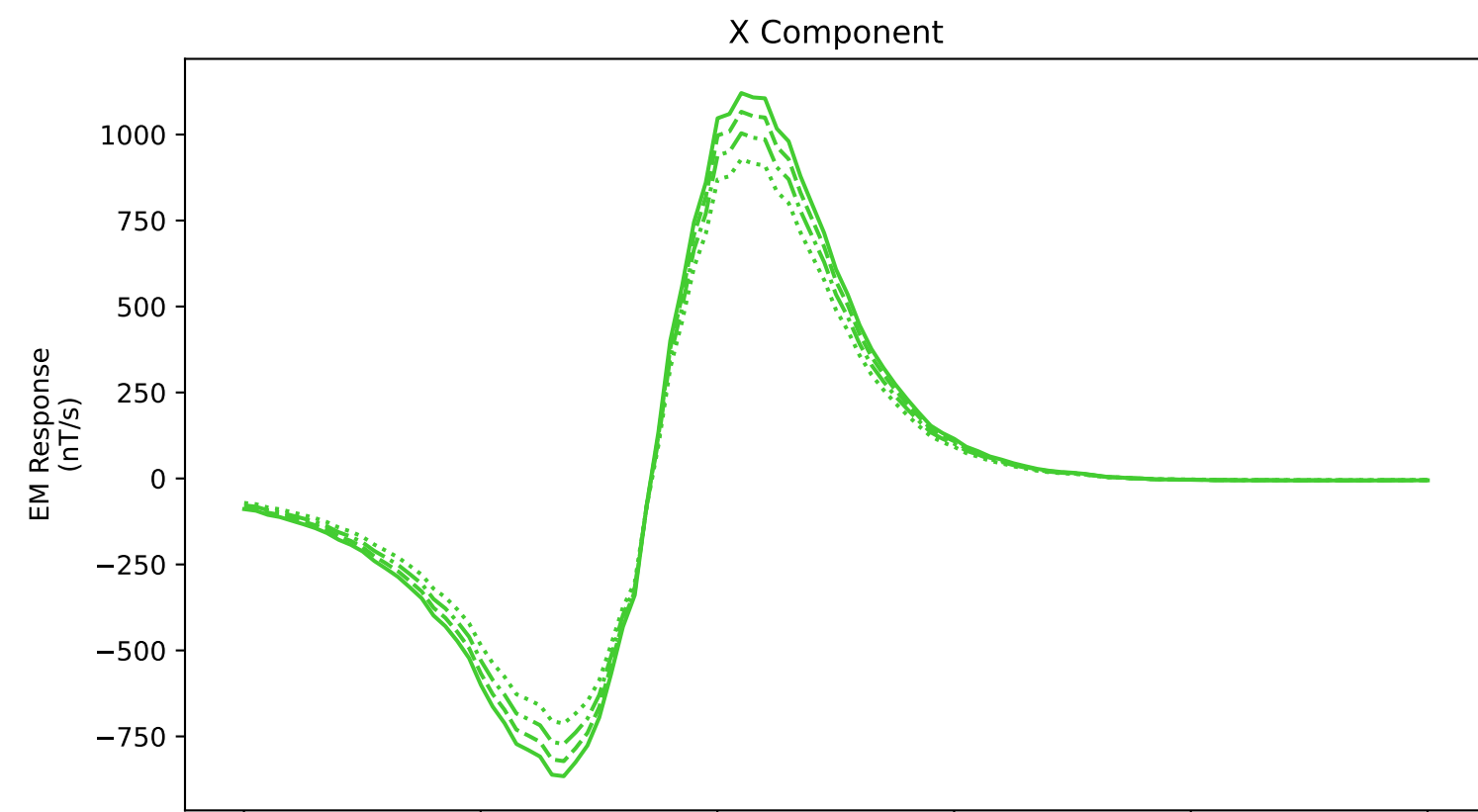
Bent and Multiple Plates: Combined Plates  
2+4  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms



Bent and Multiple Plates: Combined Plates  
2+4  
0.235ms to 0.56ms

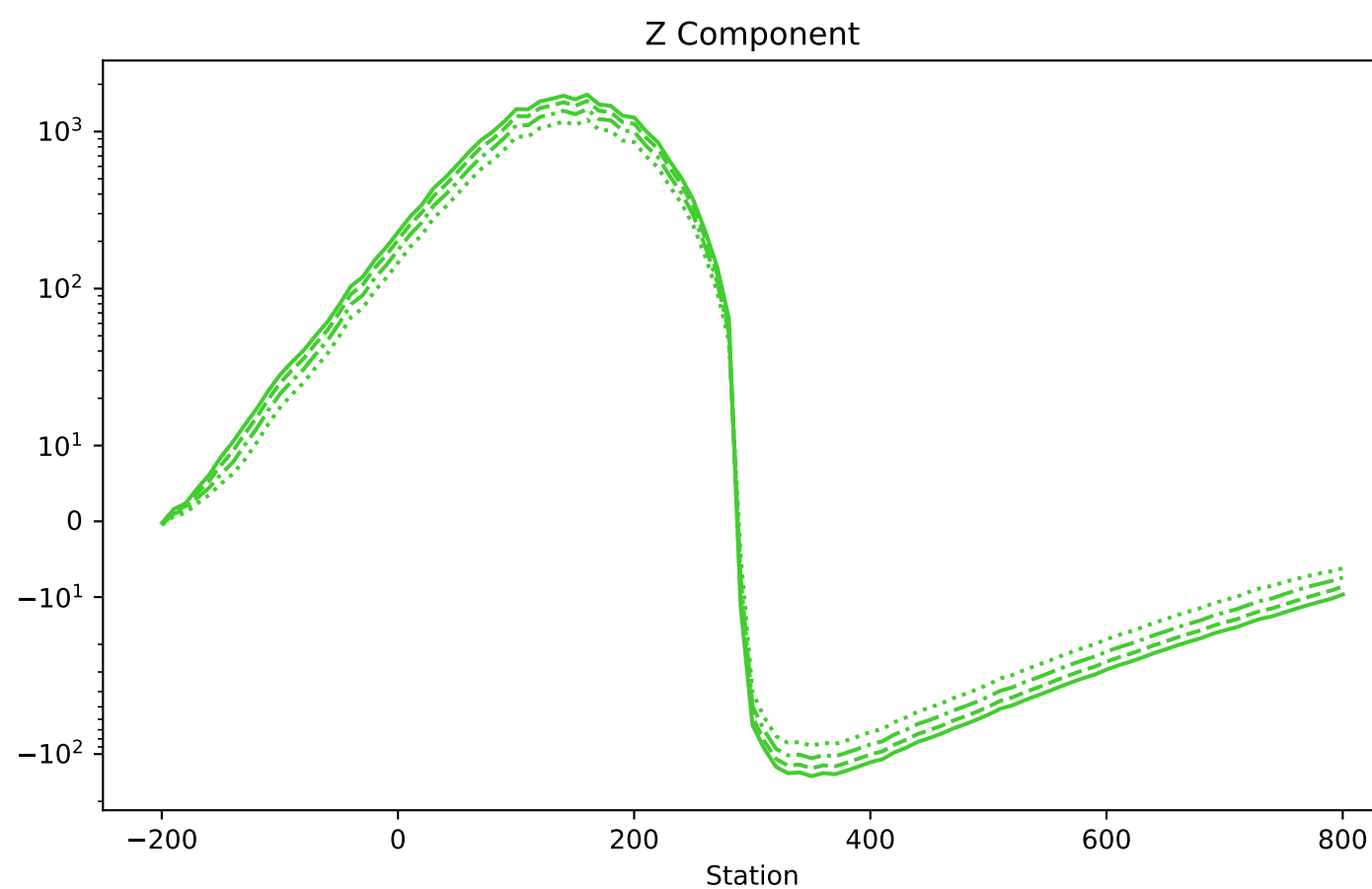
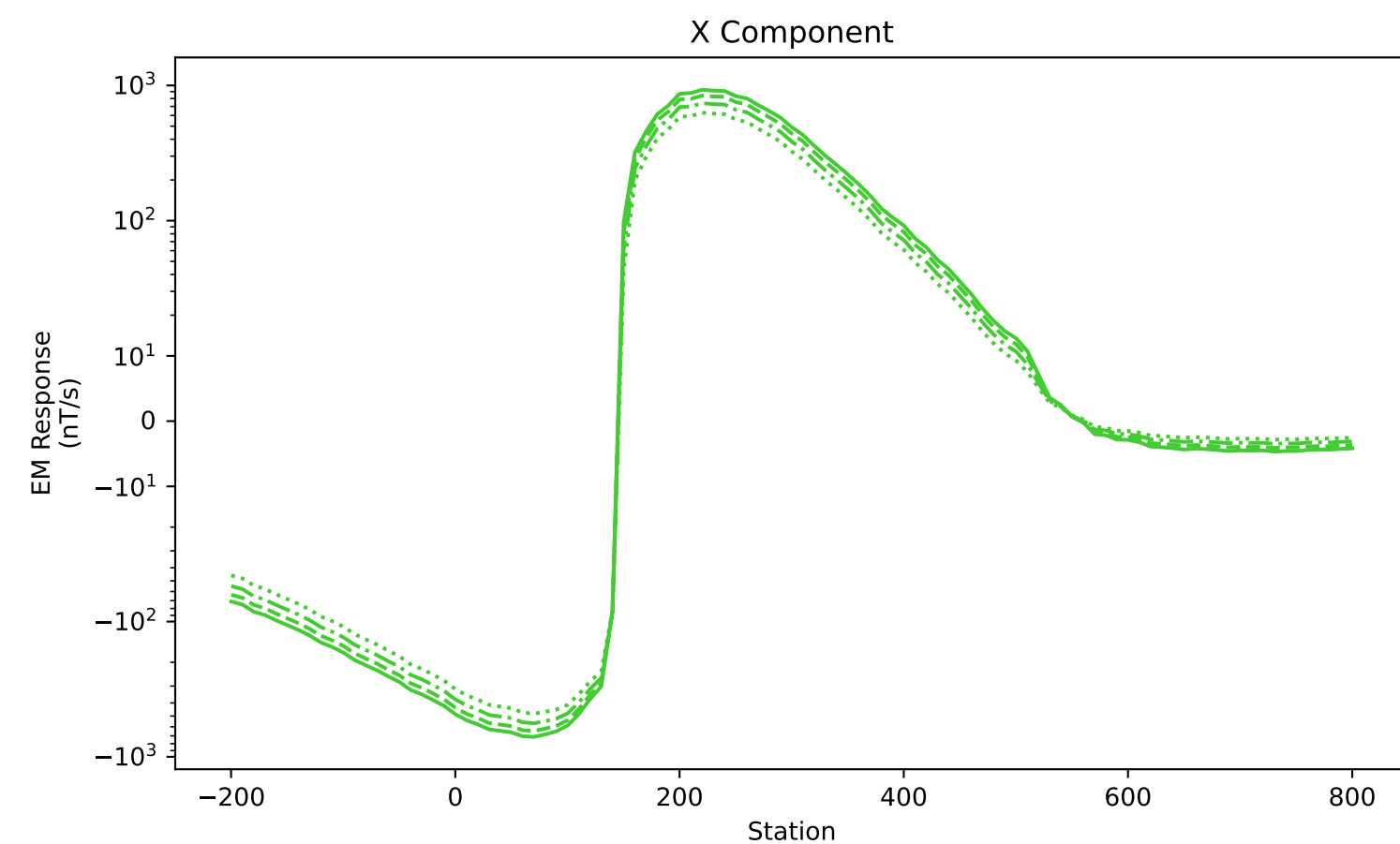
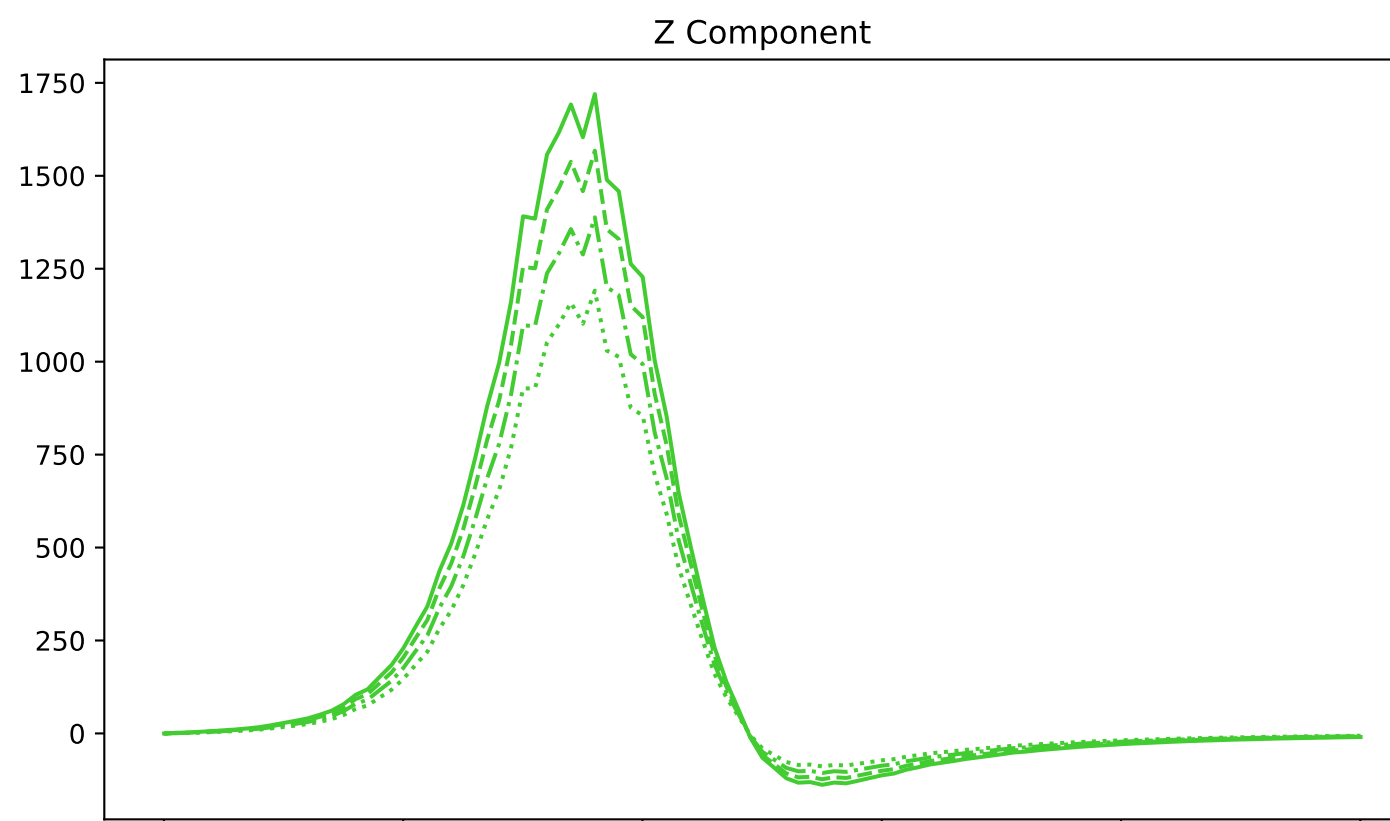
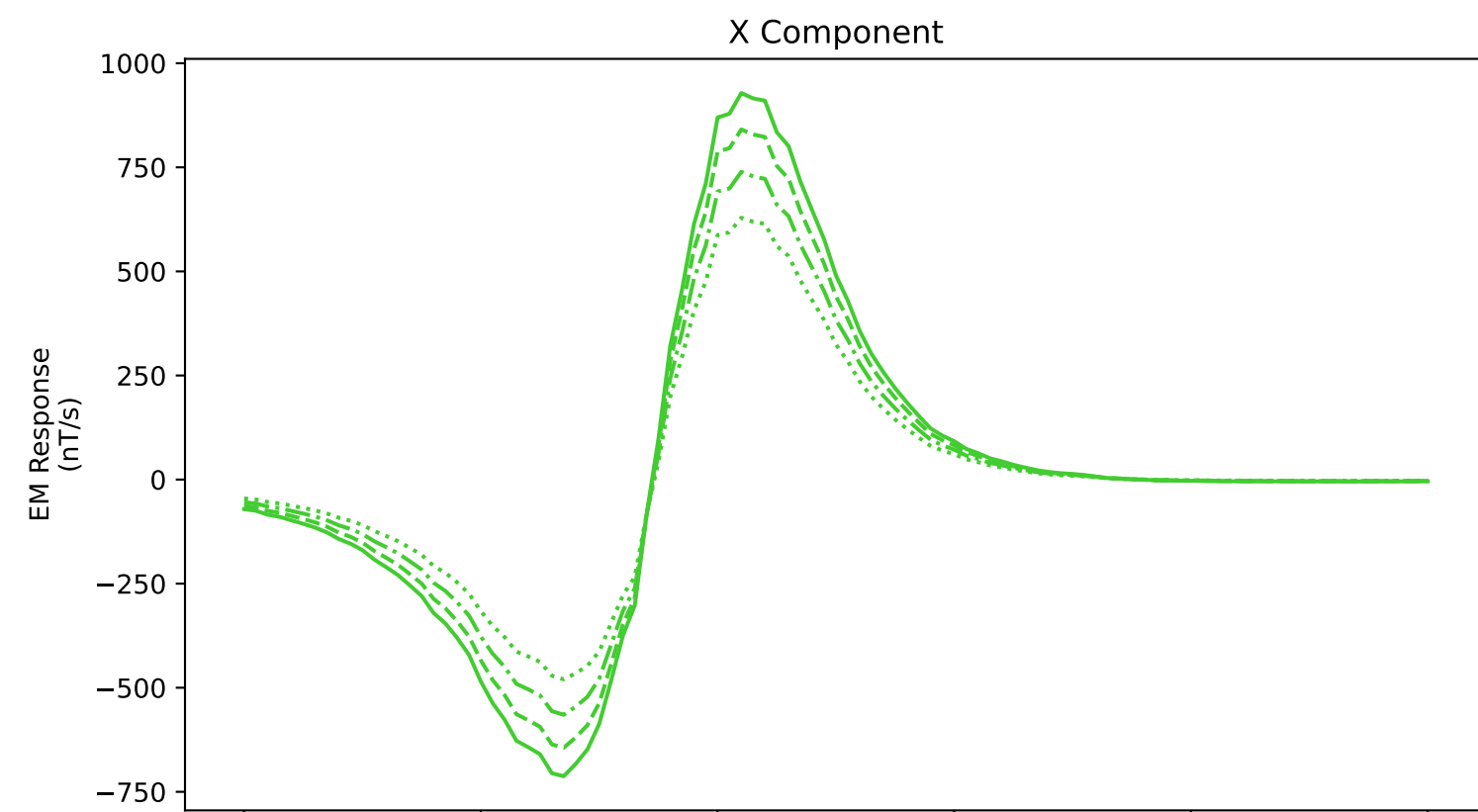
MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms



## Bent and Multiple Plates: Combined Plates

2+4  
0.56ms to 1.315ms

MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms



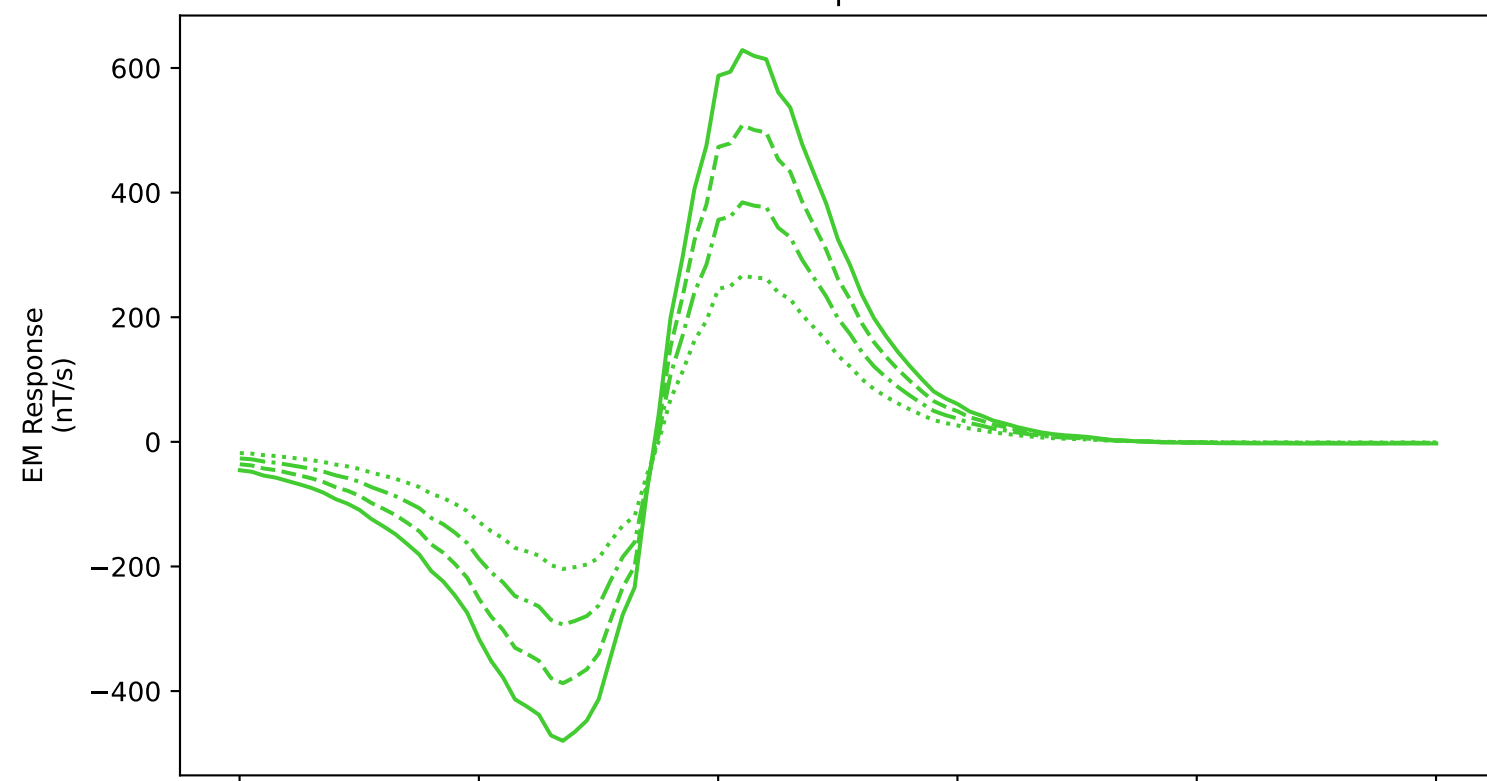
## Bent and Multiple Plates: Combined Plates

2+4

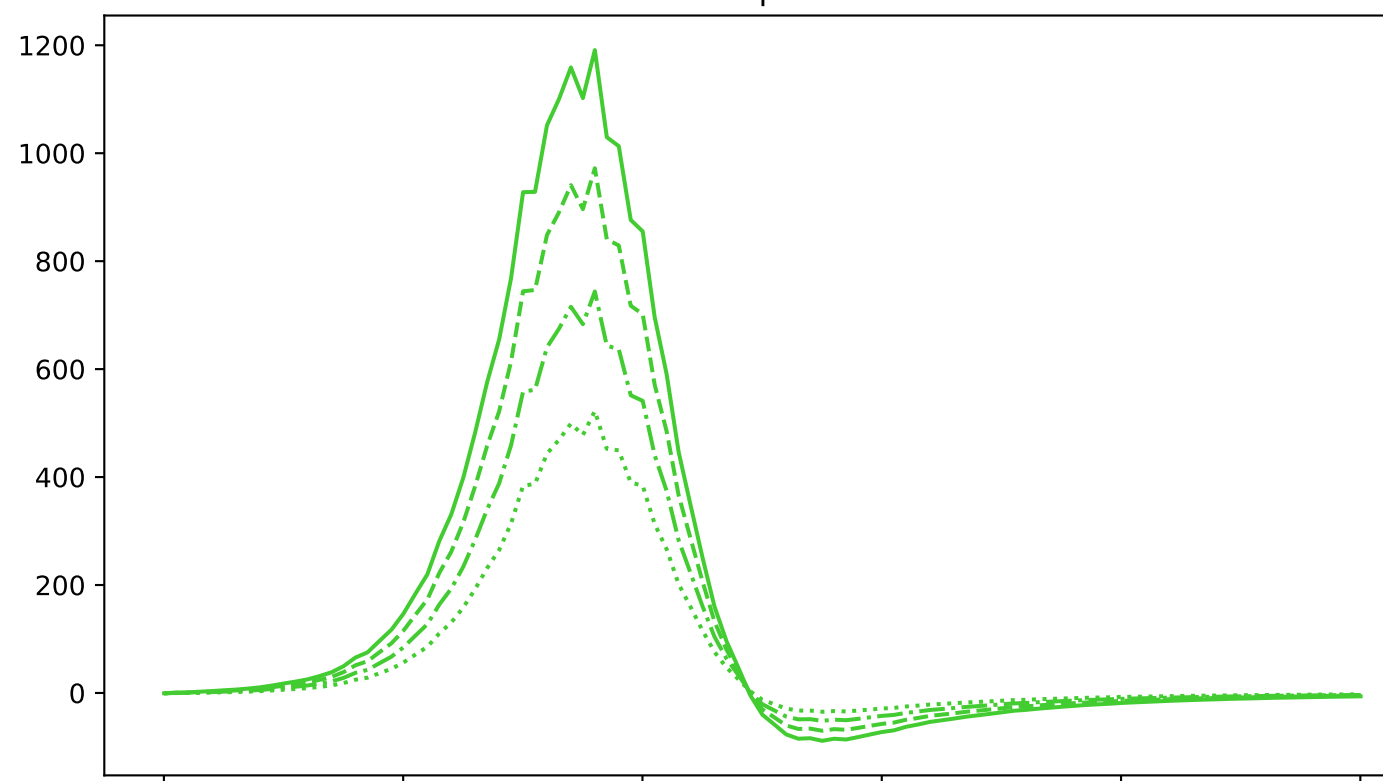
1.315ms to 3.075ms

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

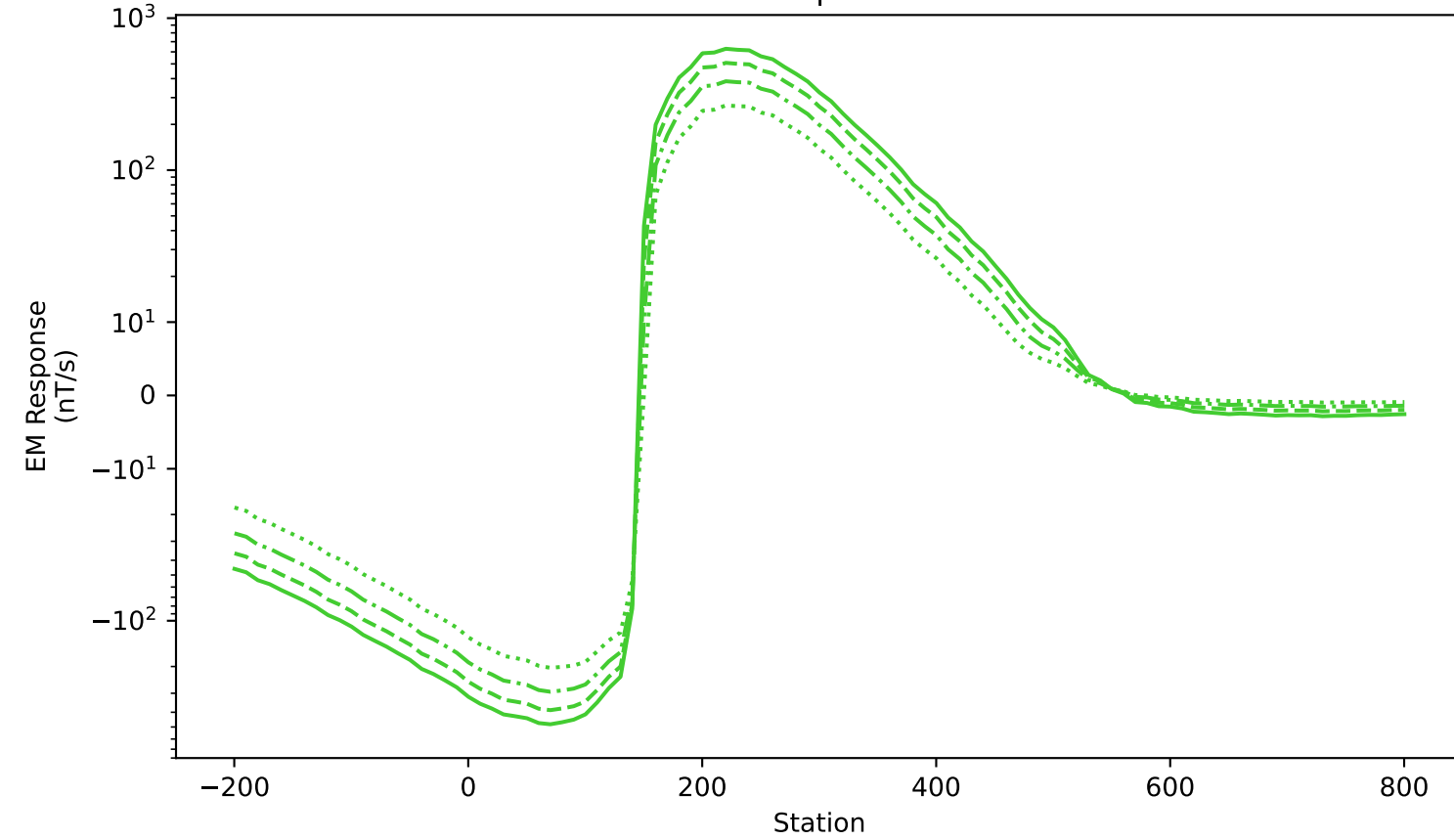
X Component



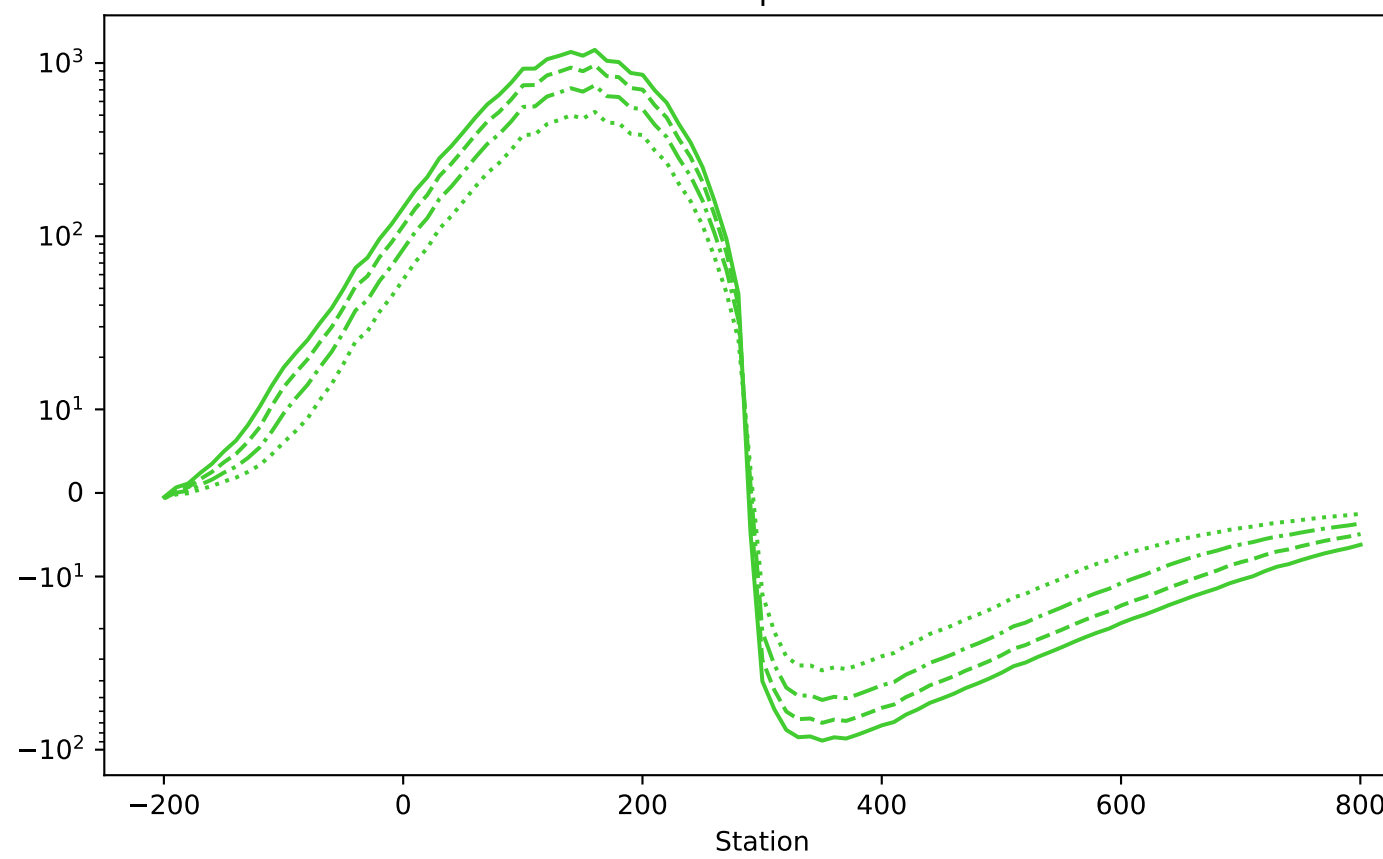
Z Component



X Component

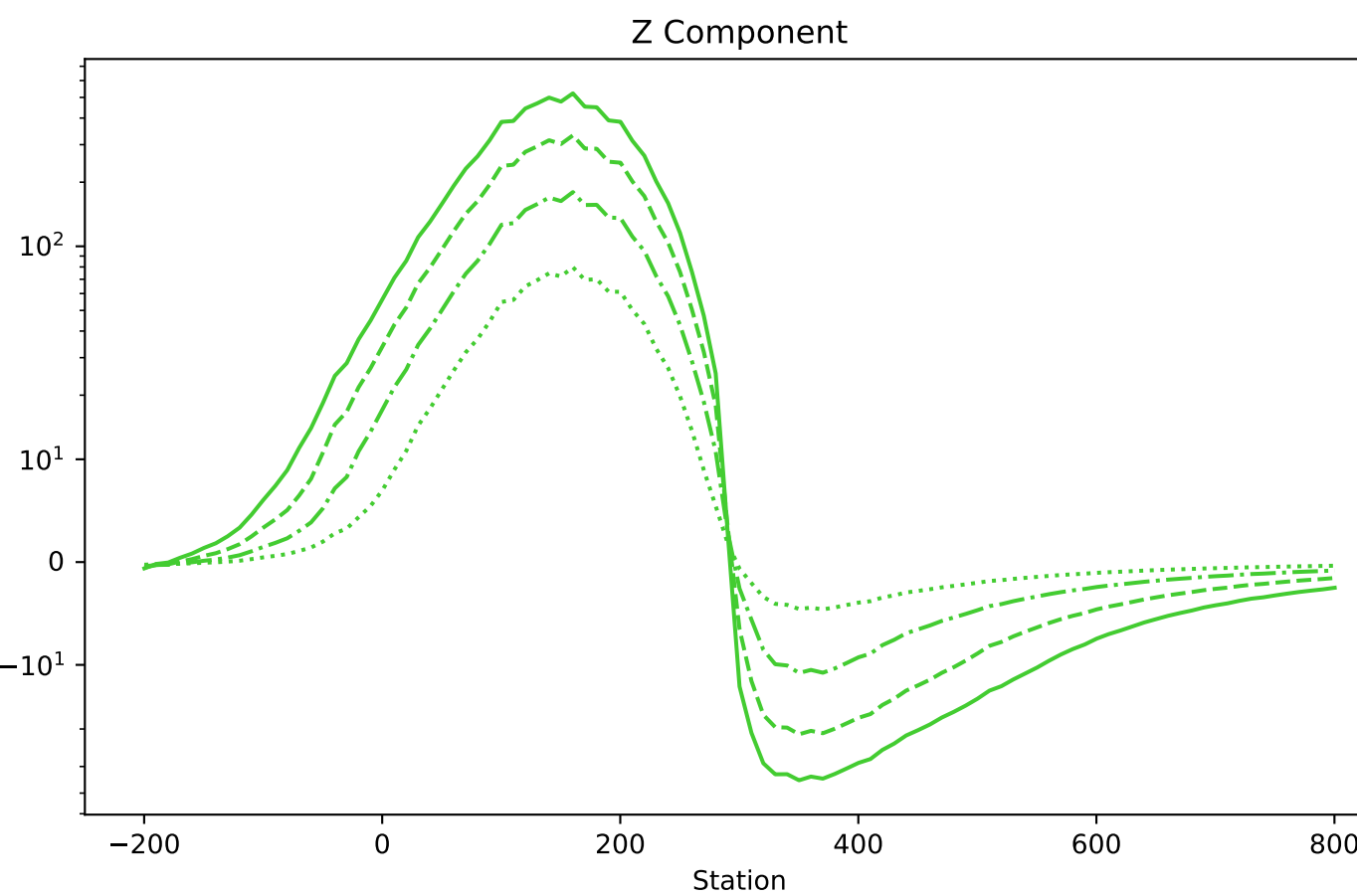
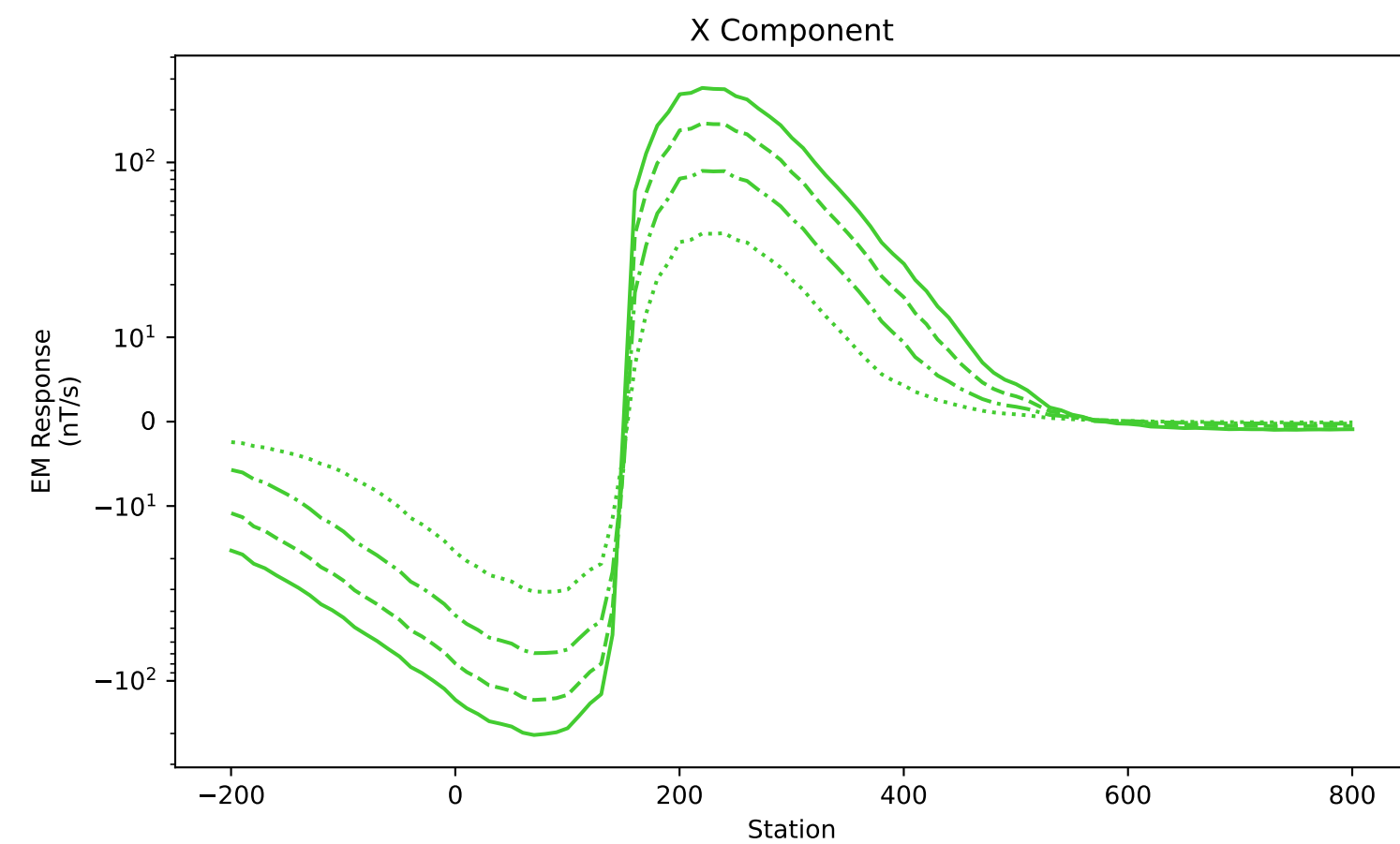
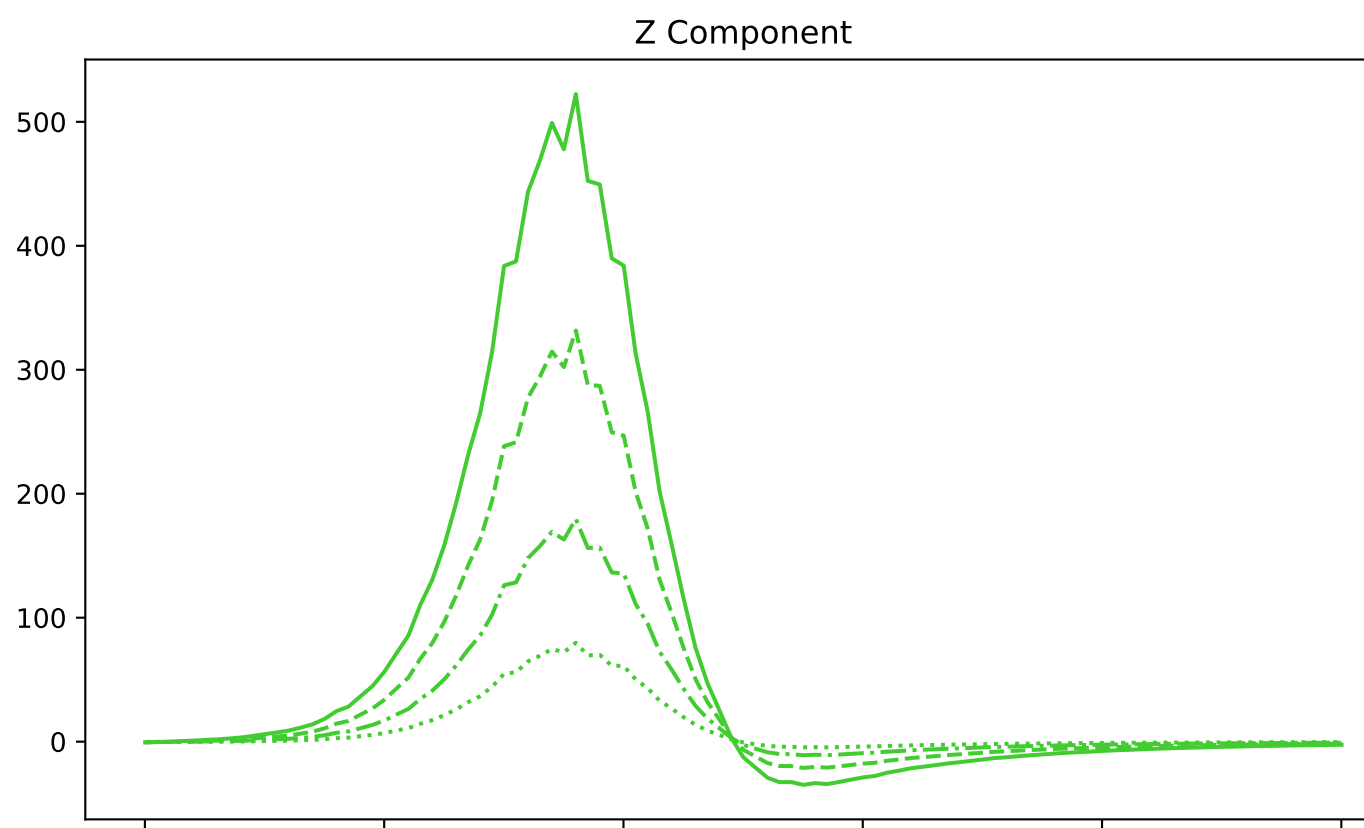
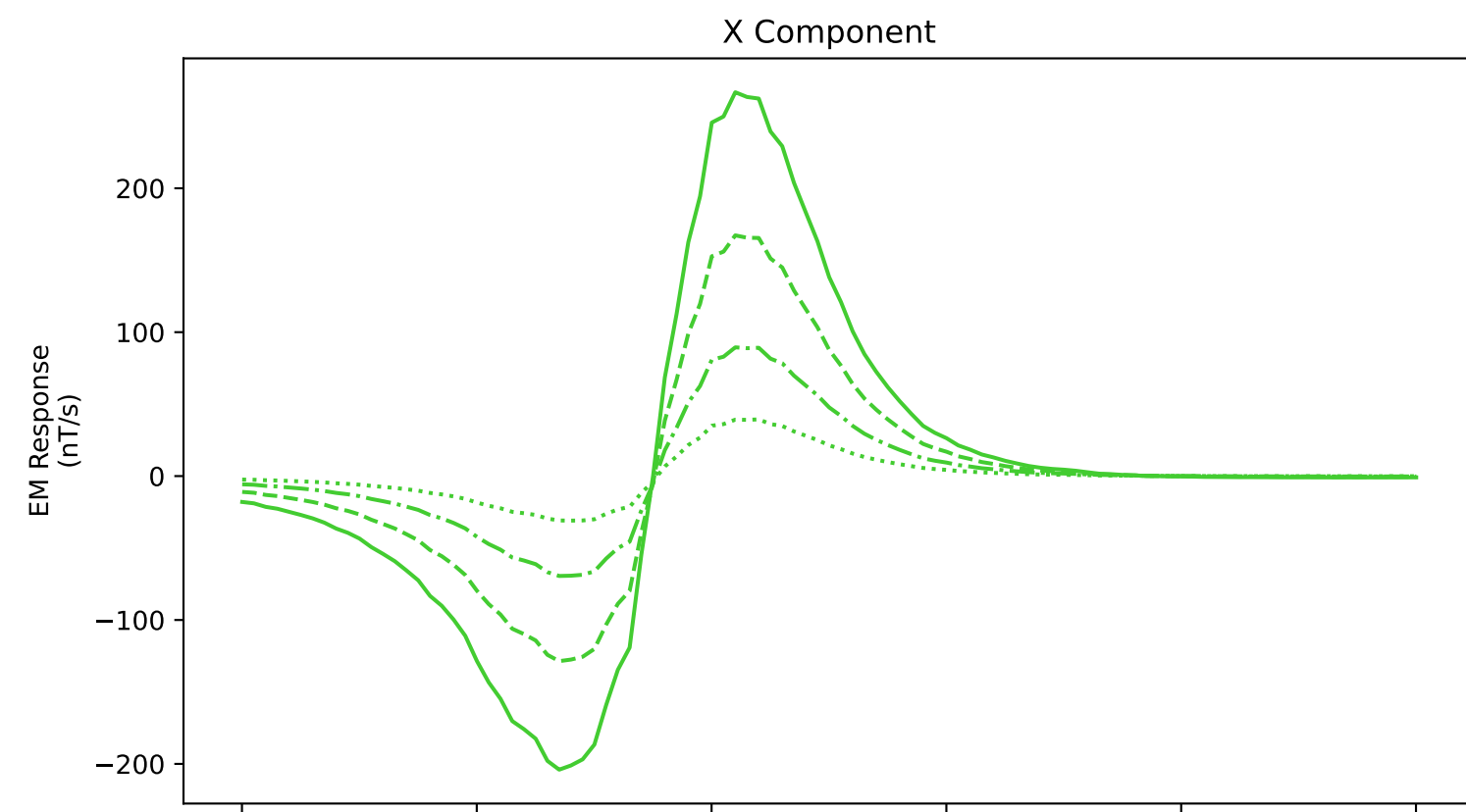


Z Component



Bent and Multiple Plates: Combined Plates  
2+4  
3.075ms to 7.205ms

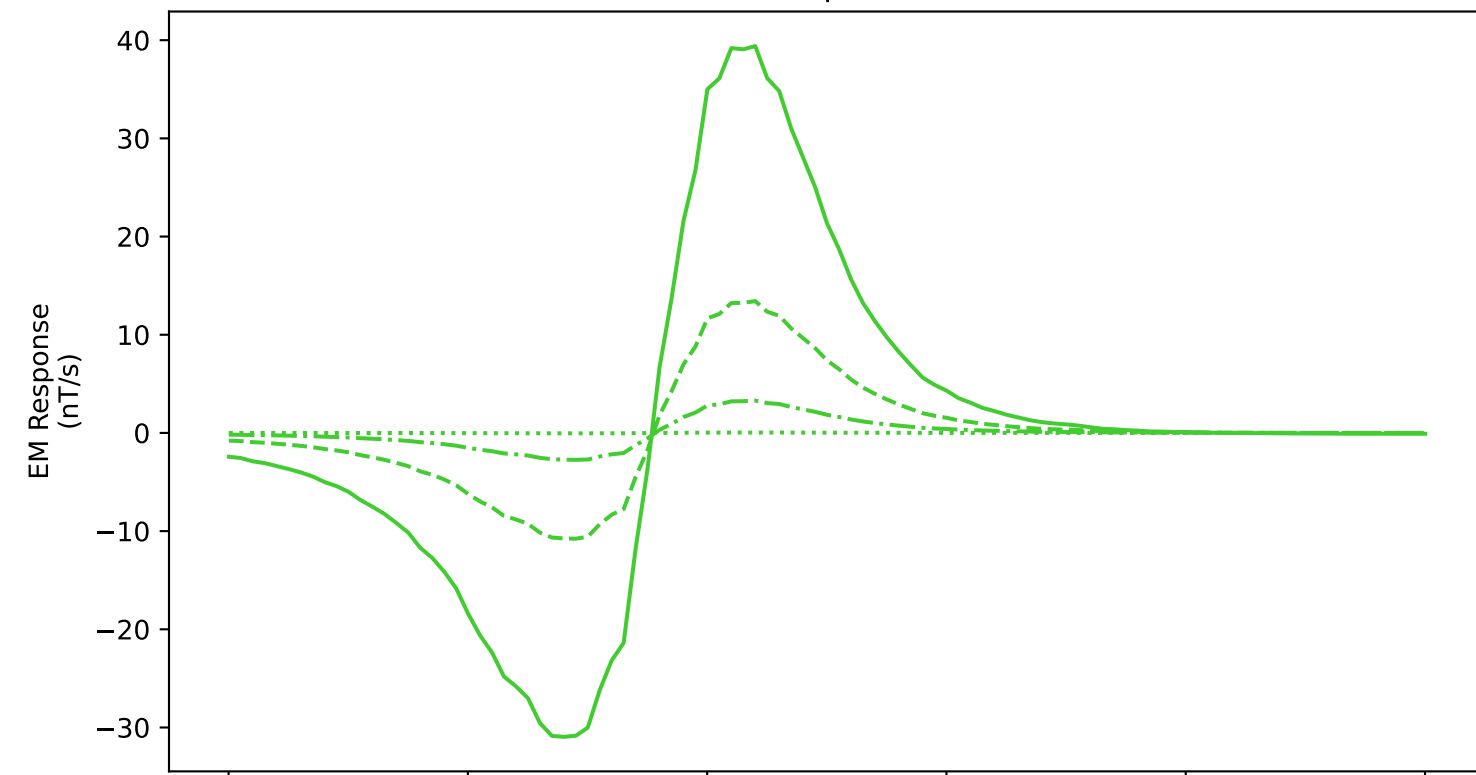
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



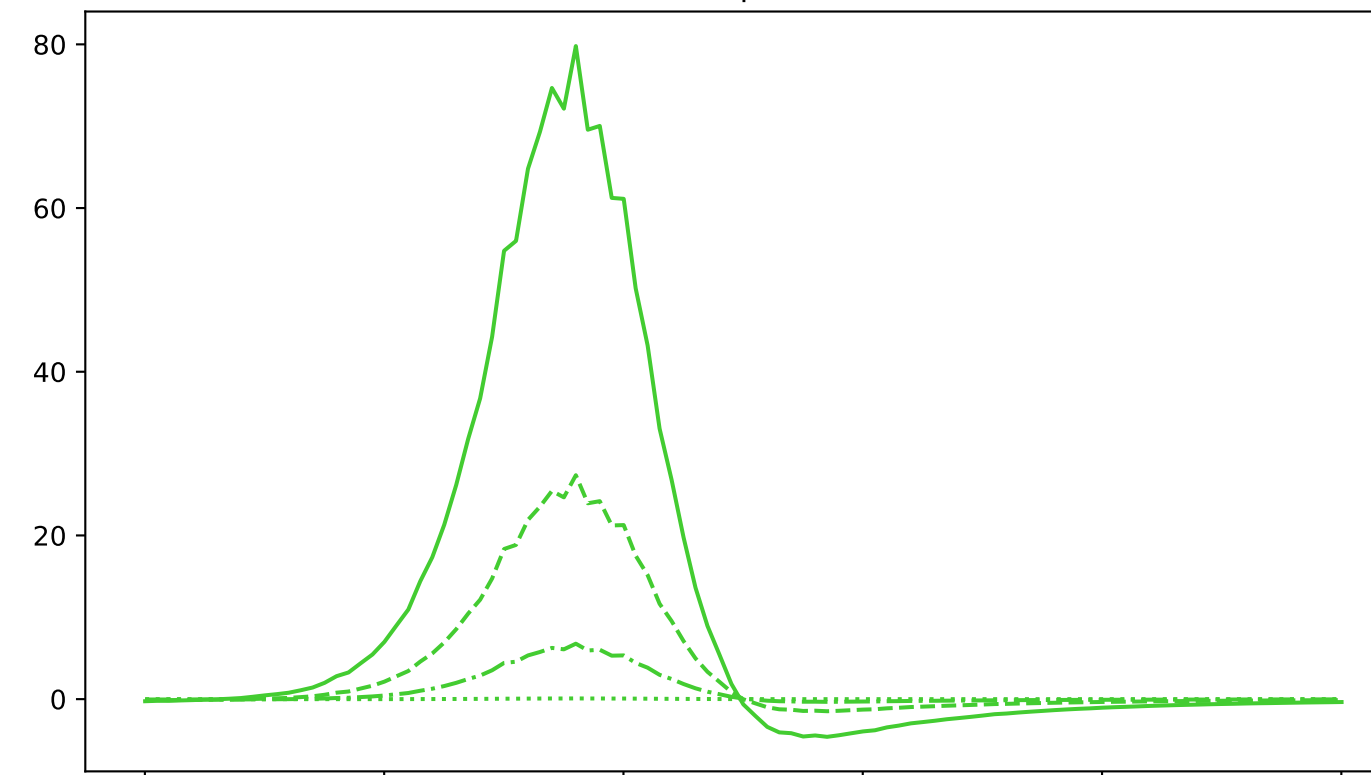
Bent and Multiple Plates: Combined Plates  
2+4  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

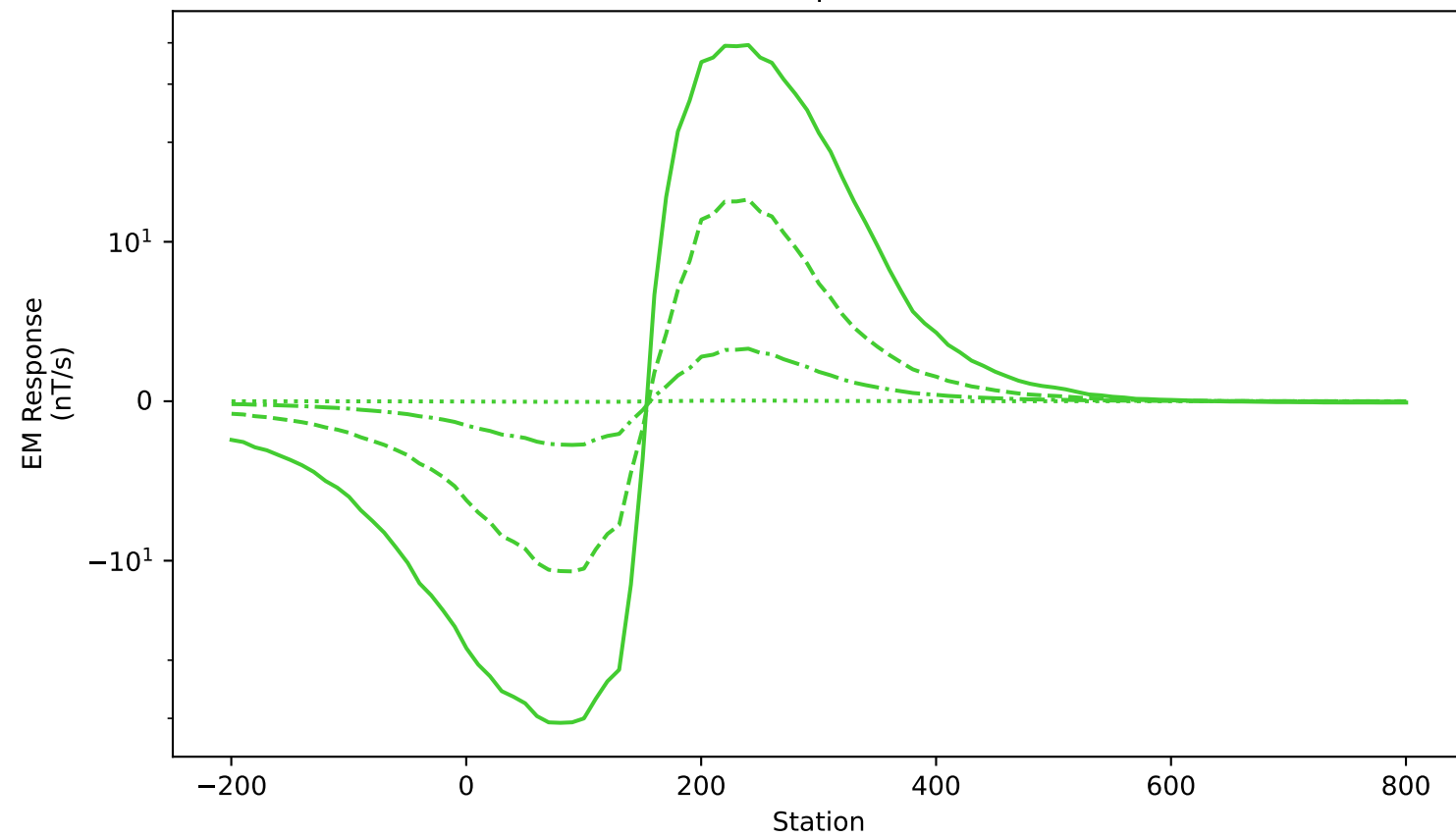
X Component



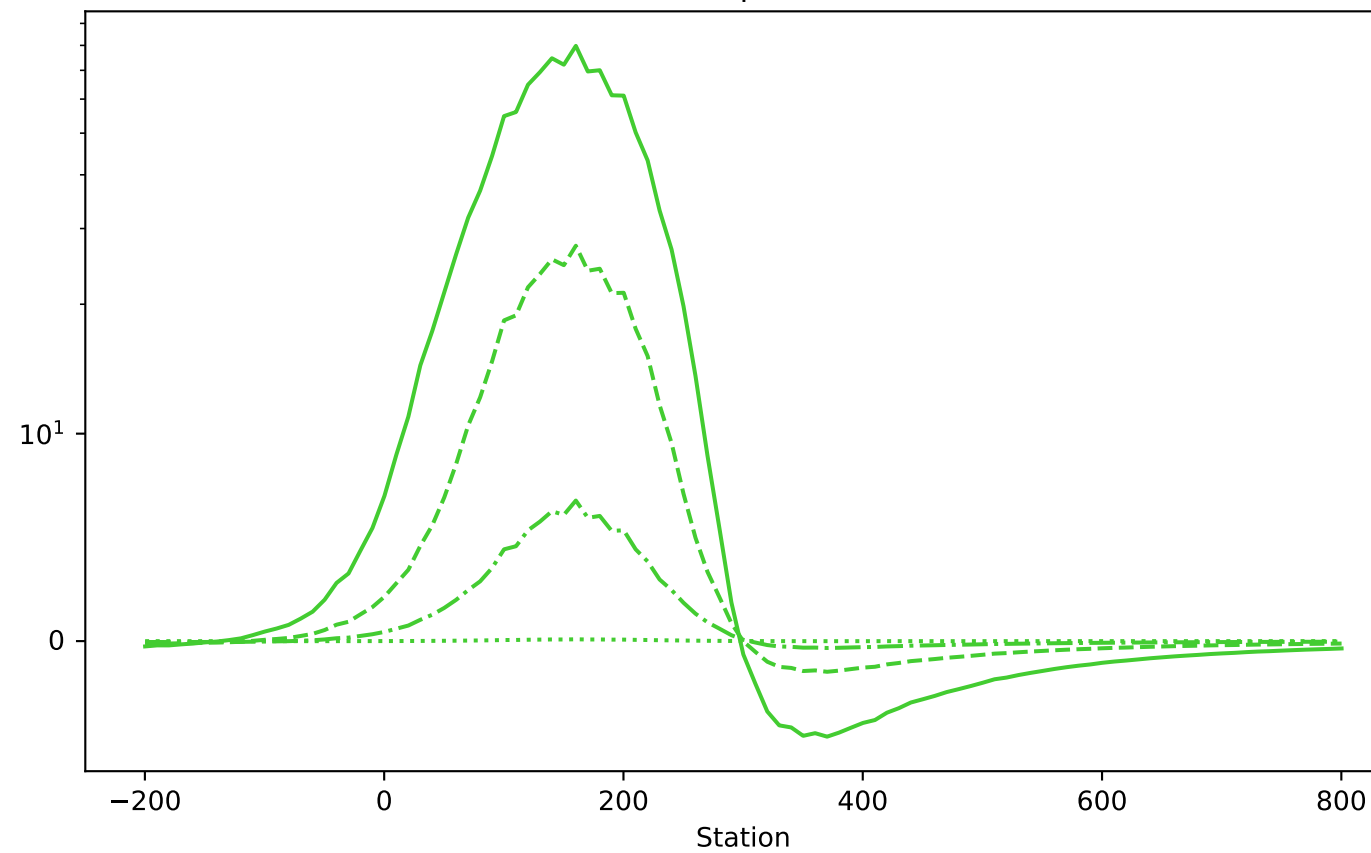
Z Component



X Component



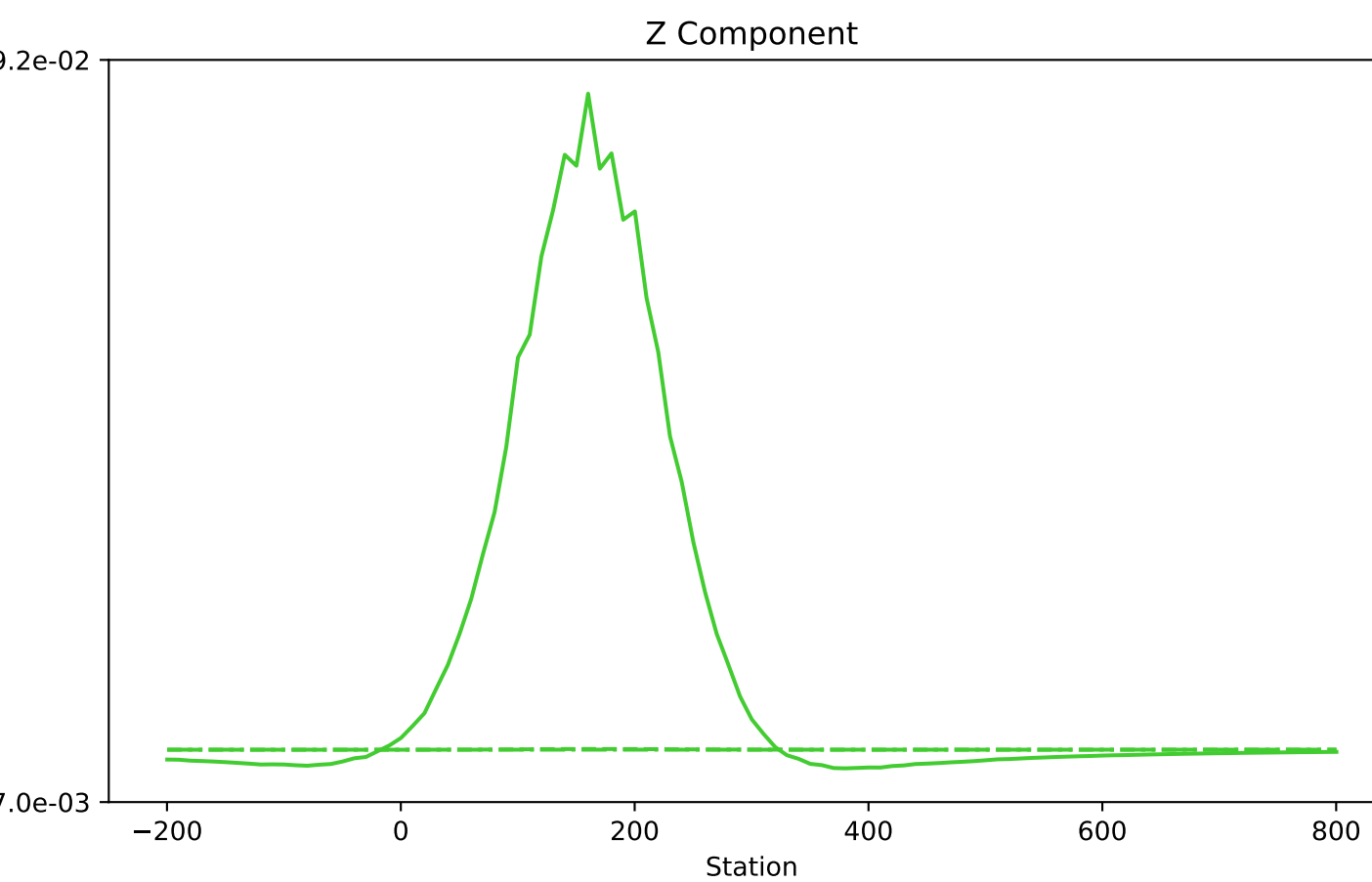
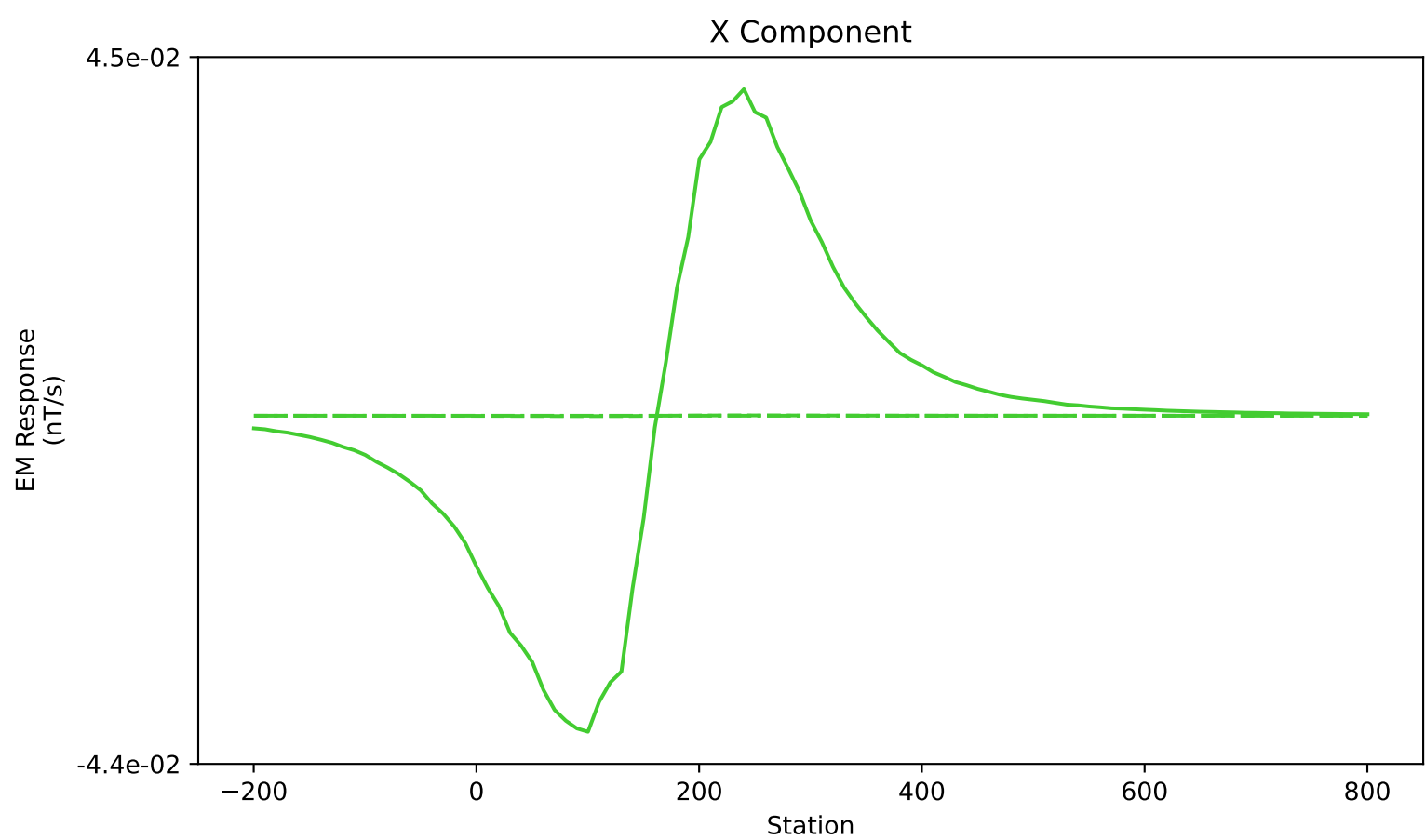
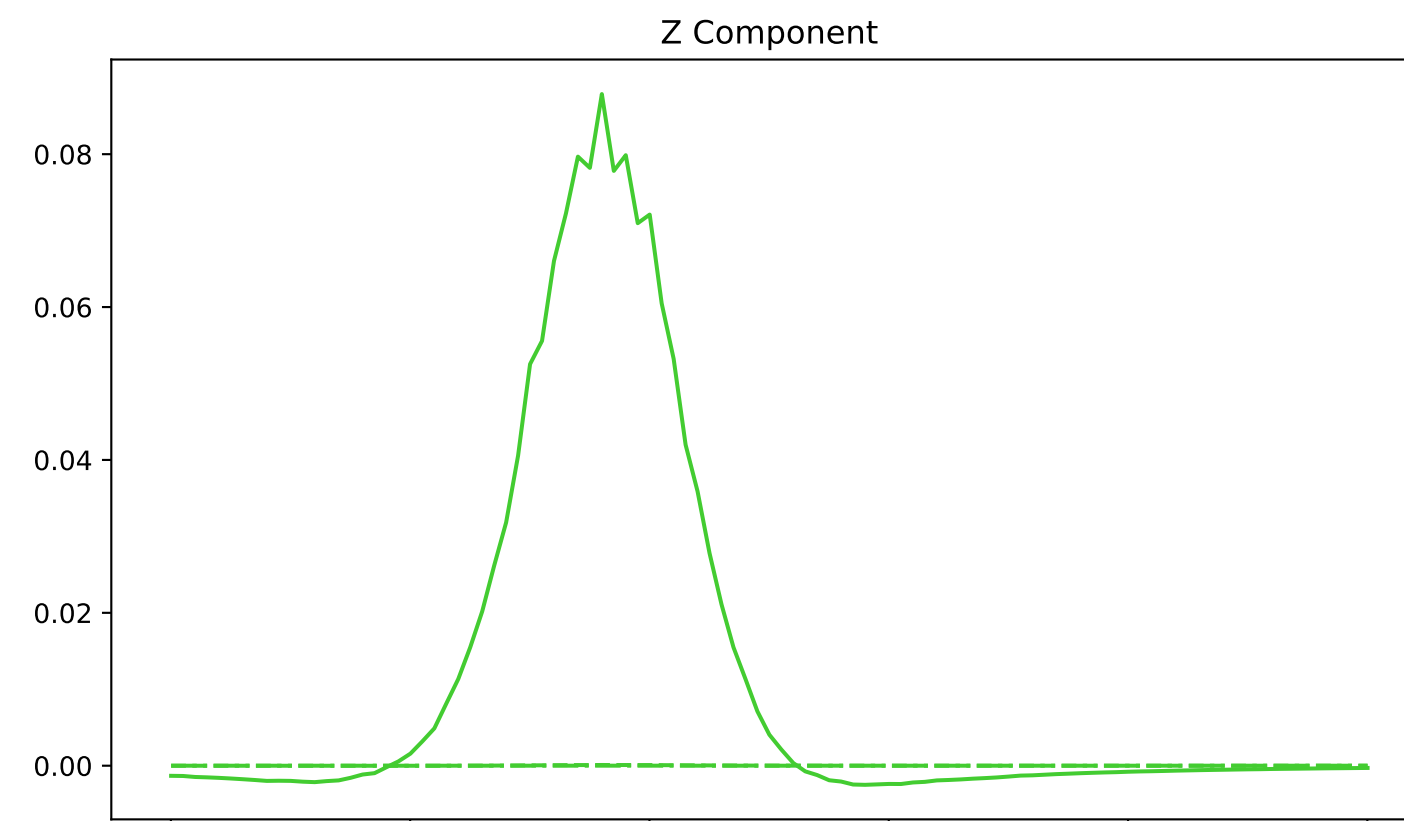
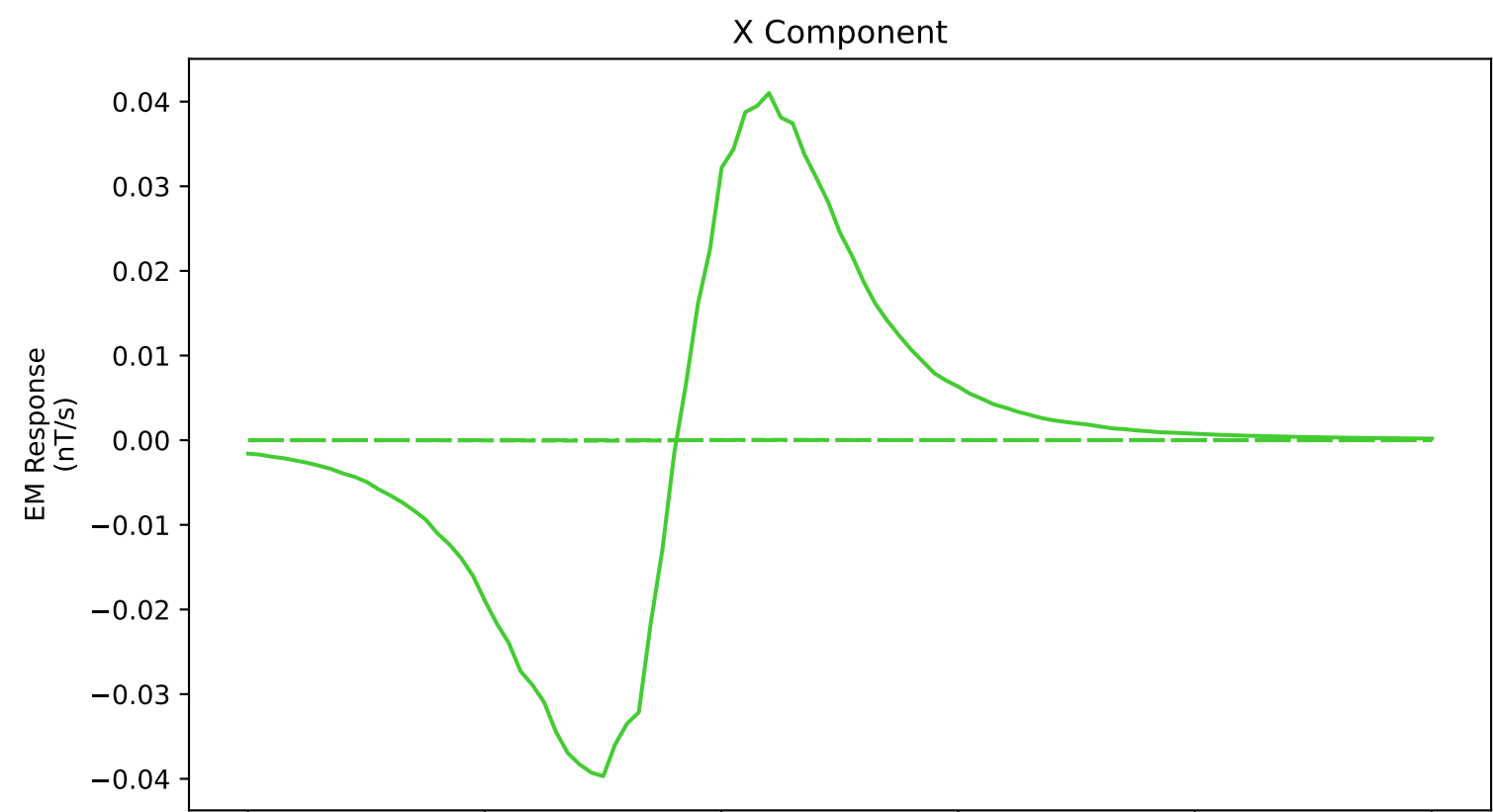
Z Component



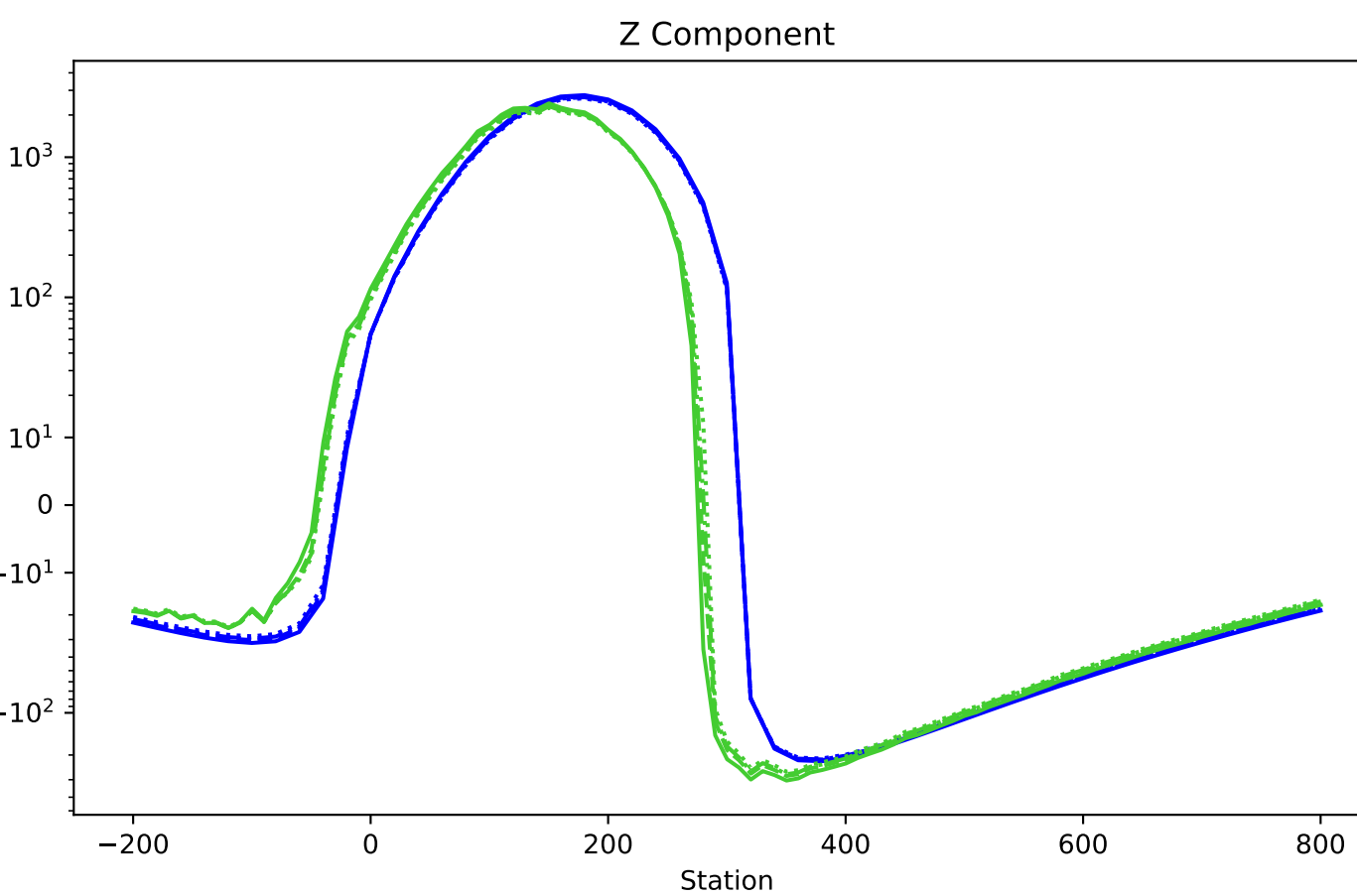
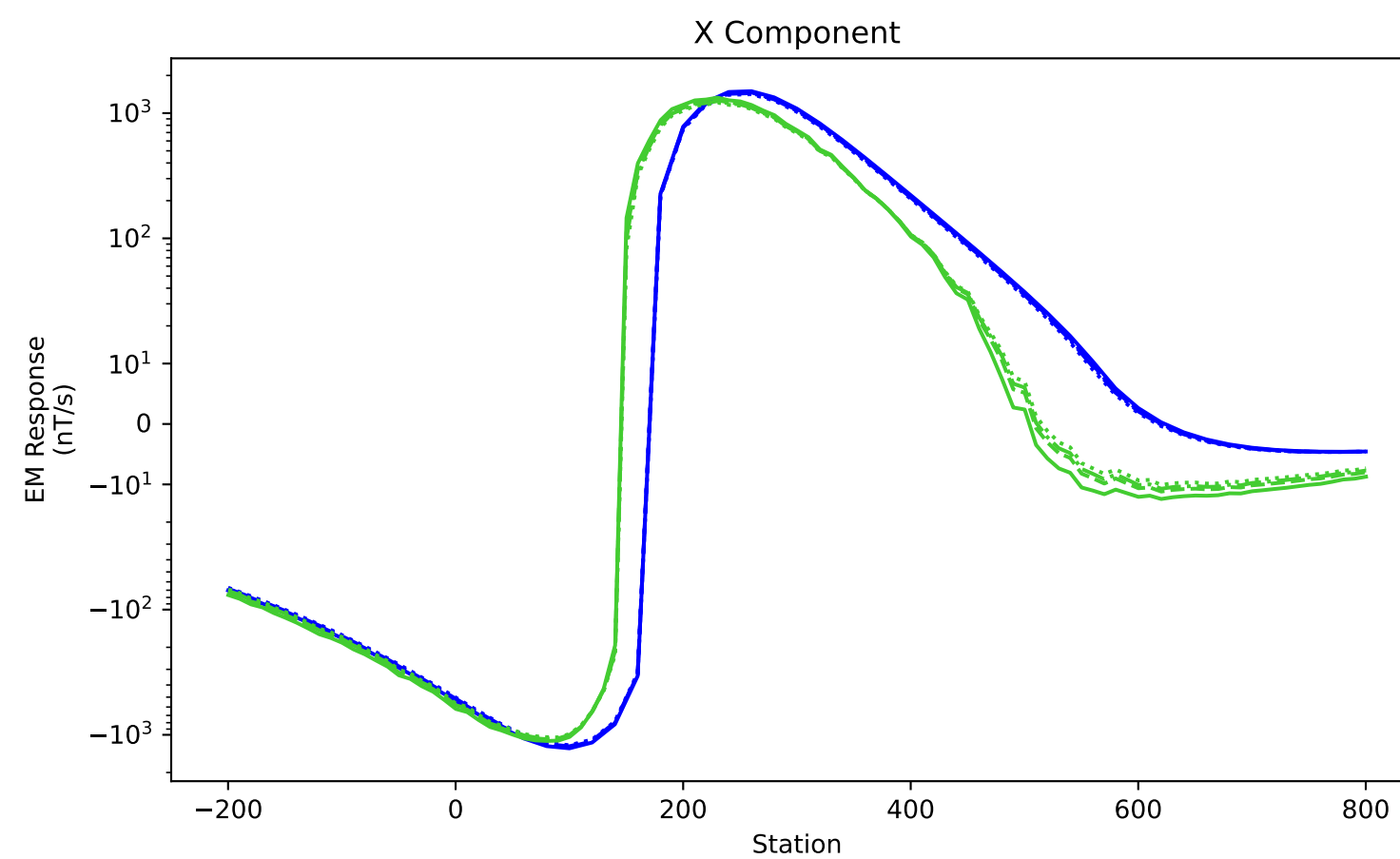
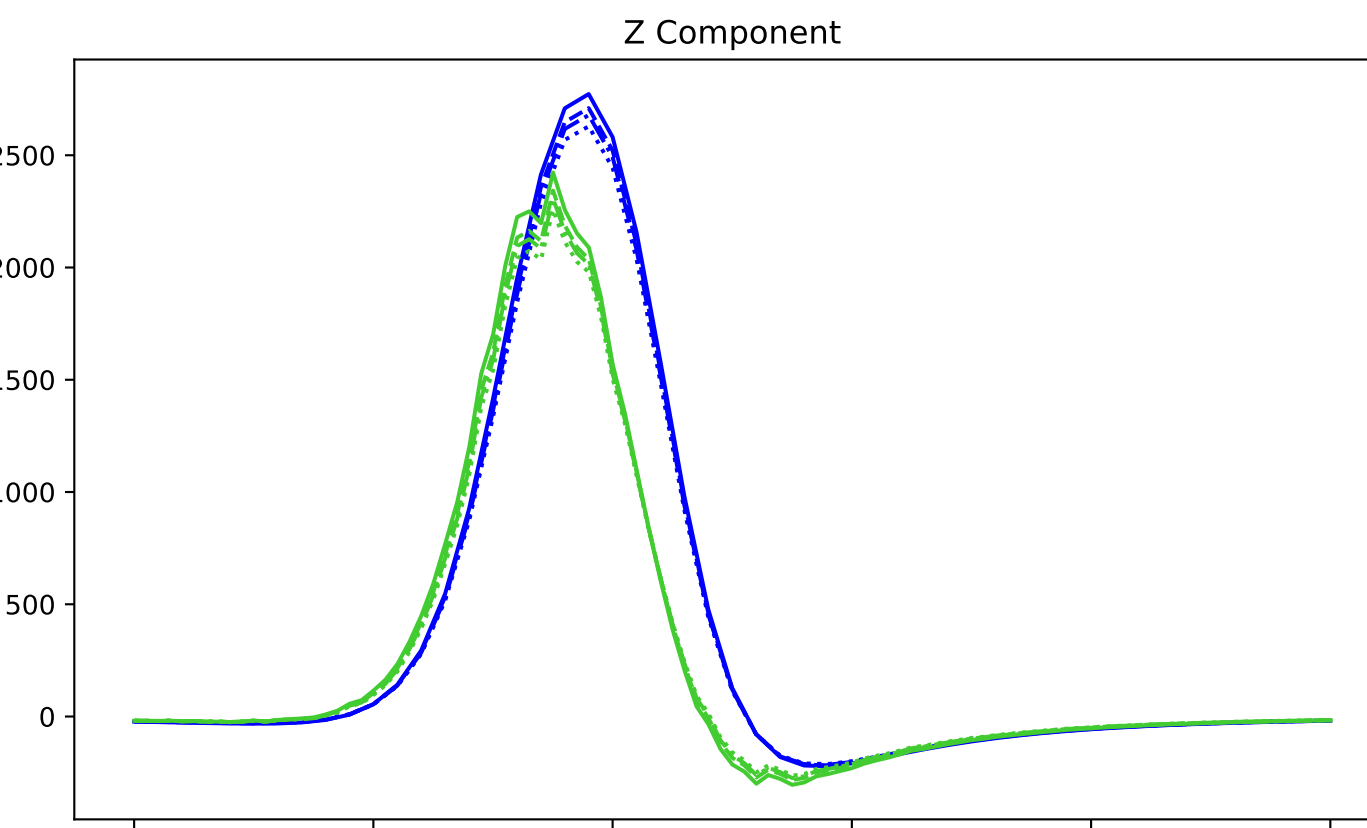
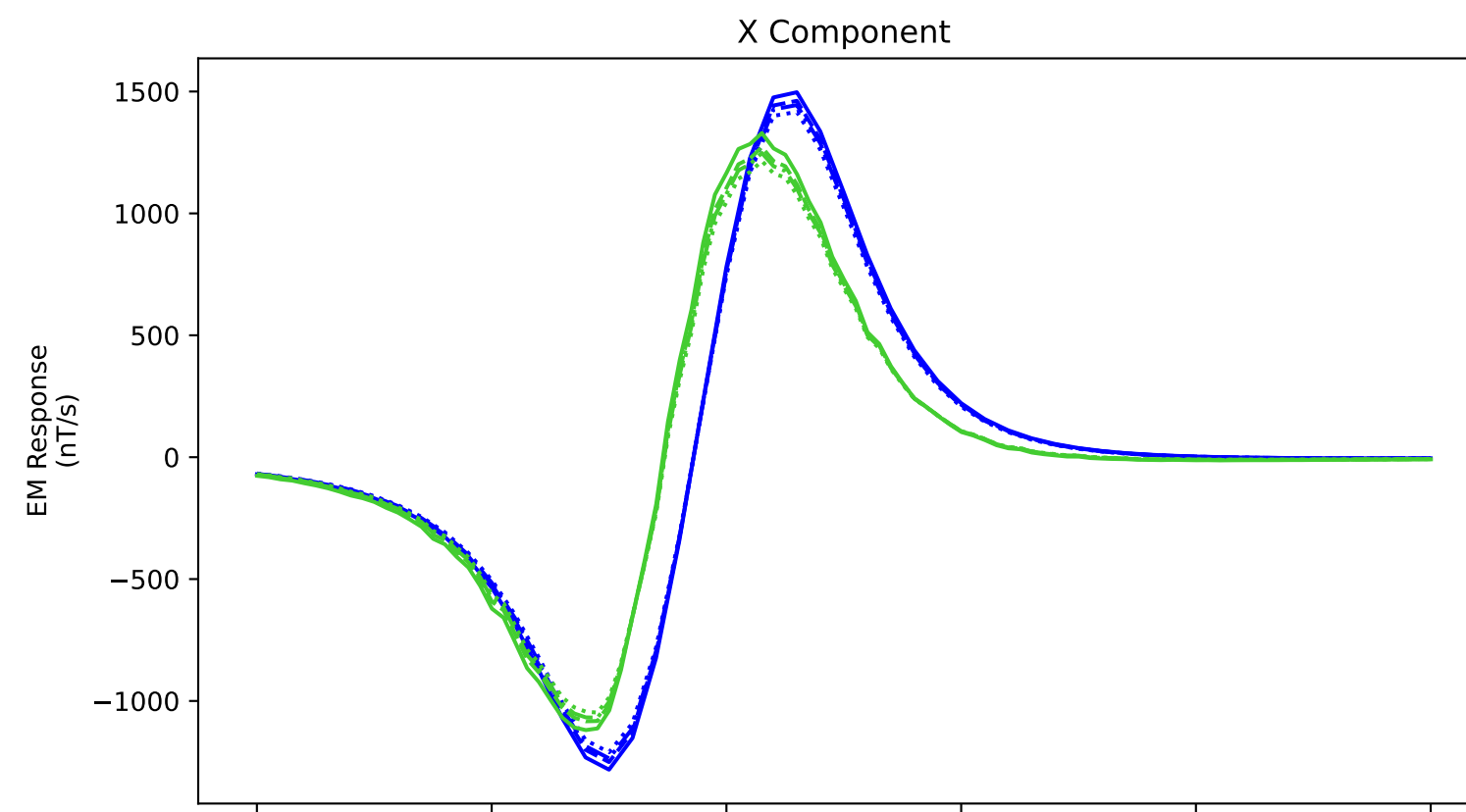
## Bent and Multiple Plates: Combined Plates

2+4  
22.73ms to 48.115ms

MUN  
22.730ms  
39.395ms  
48.115ms



Bent and Multiple Plates: Combined Plates  
2\_5  
0.0255ms to 0.095ms



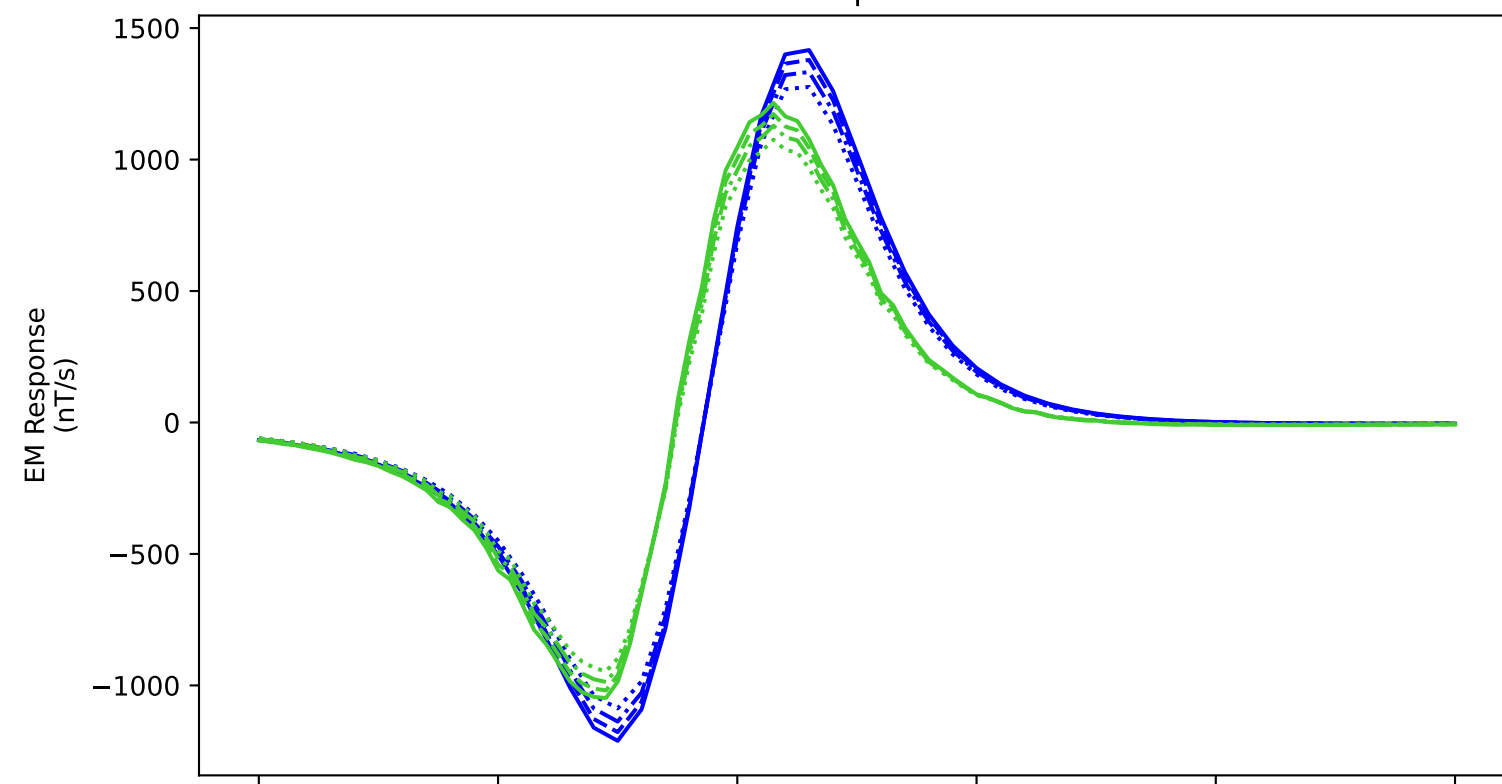
Maxwell  
MUN  
— 0.025ms  
- - - 0.055ms  
- · - 0.070ms  
··· 0.095ms

## Bent and Multiple Plates: Combined Plates

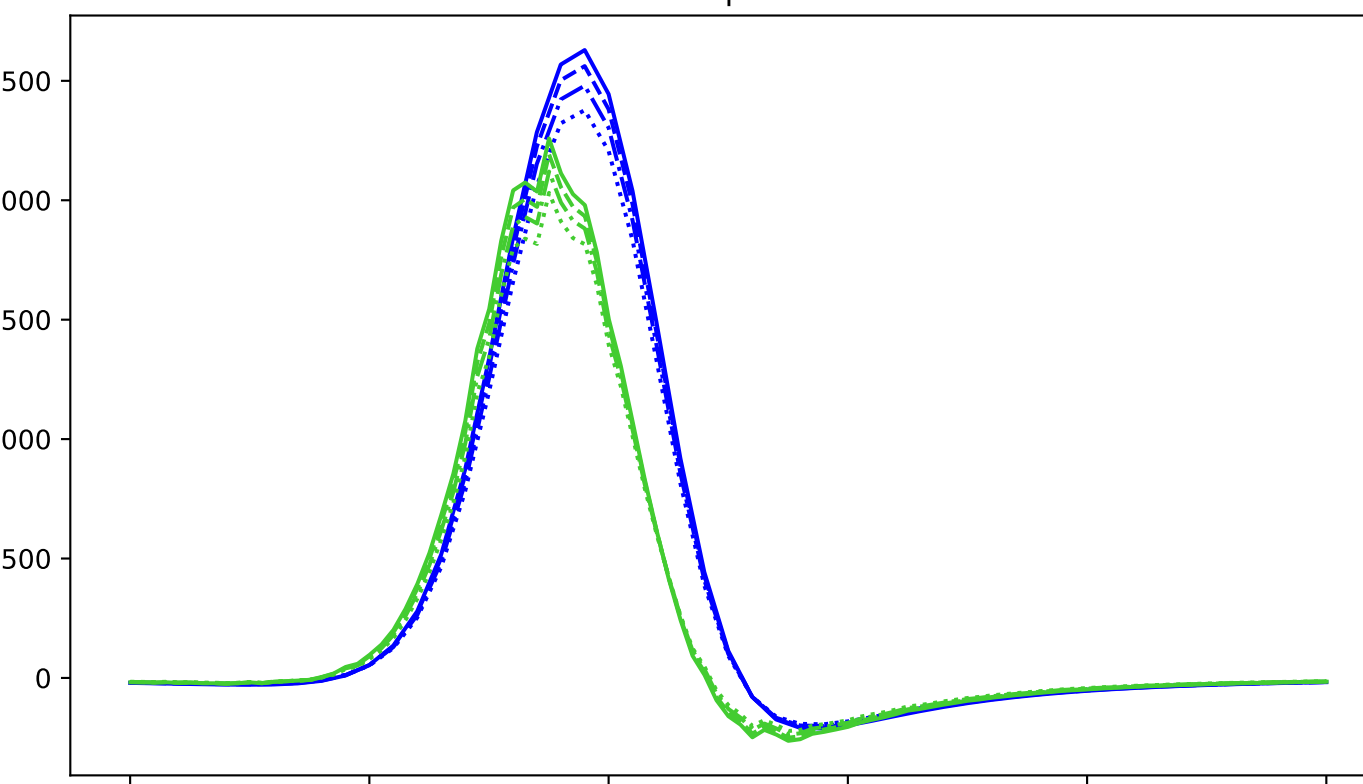
2\_5  
0.095ms to 0.235ms

- Maxwell
- MUN
- 0.095ms
- - - 0.130ms
- · - 0.175ms
- 0.235ms

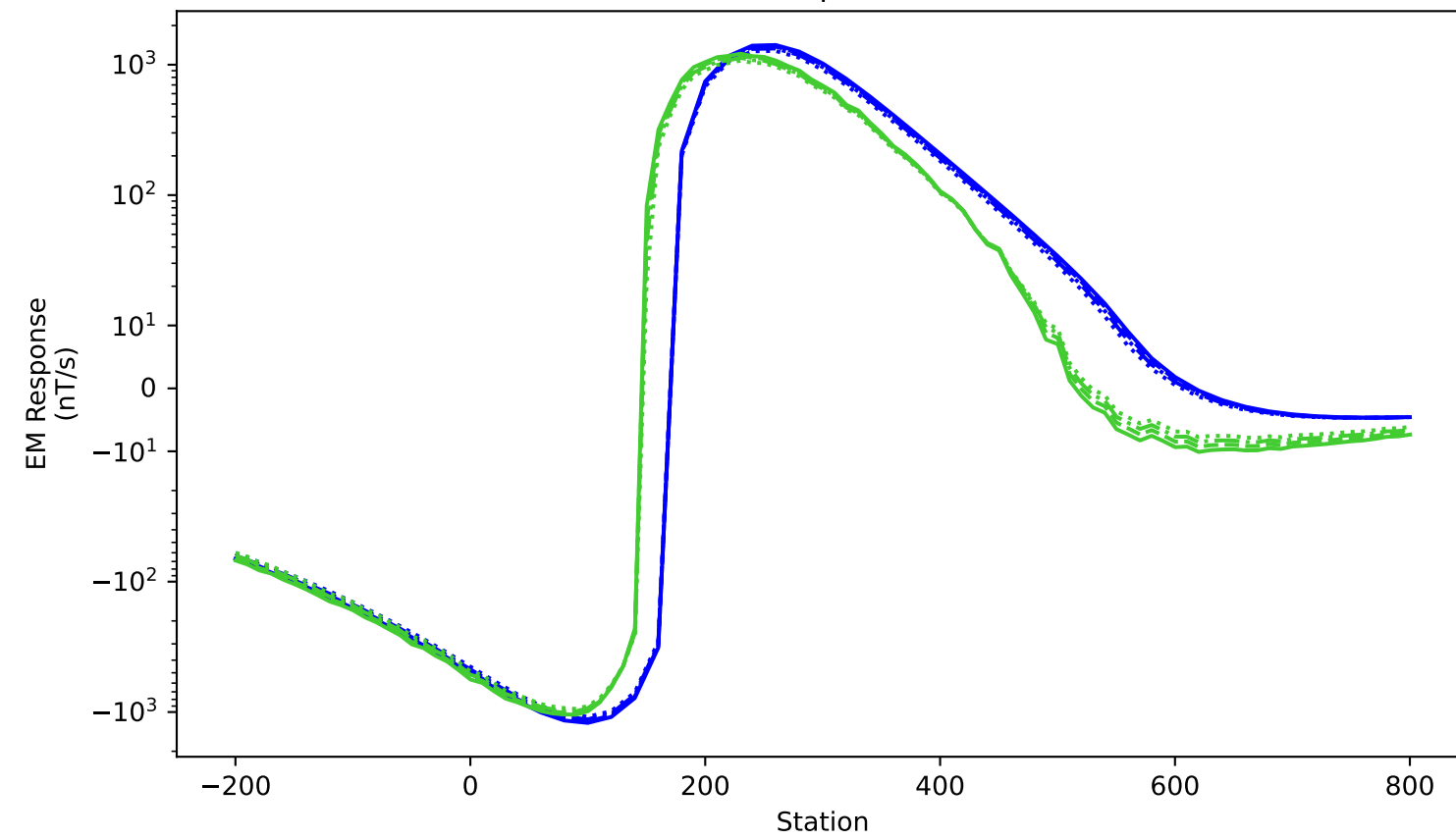
X Component



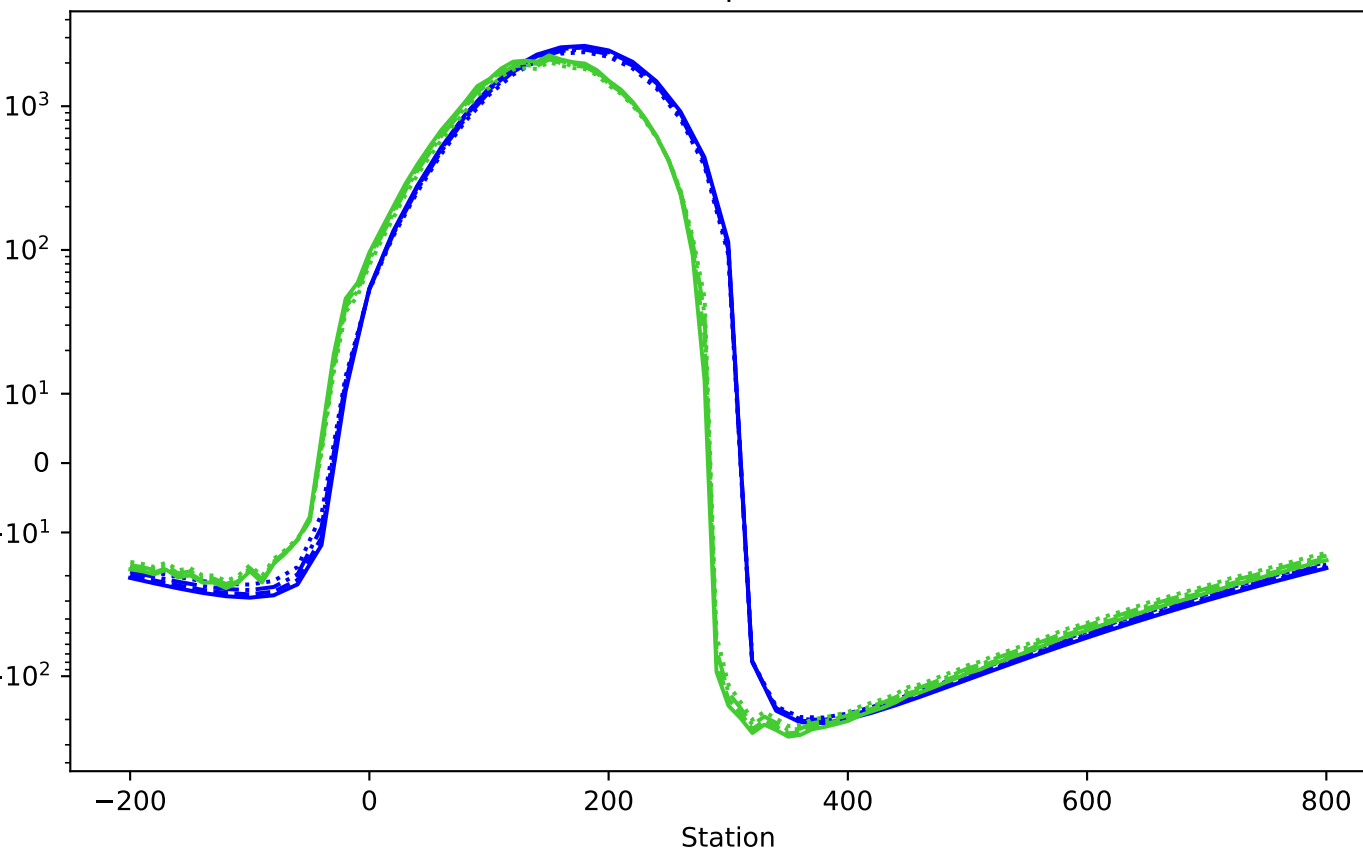
Z Component



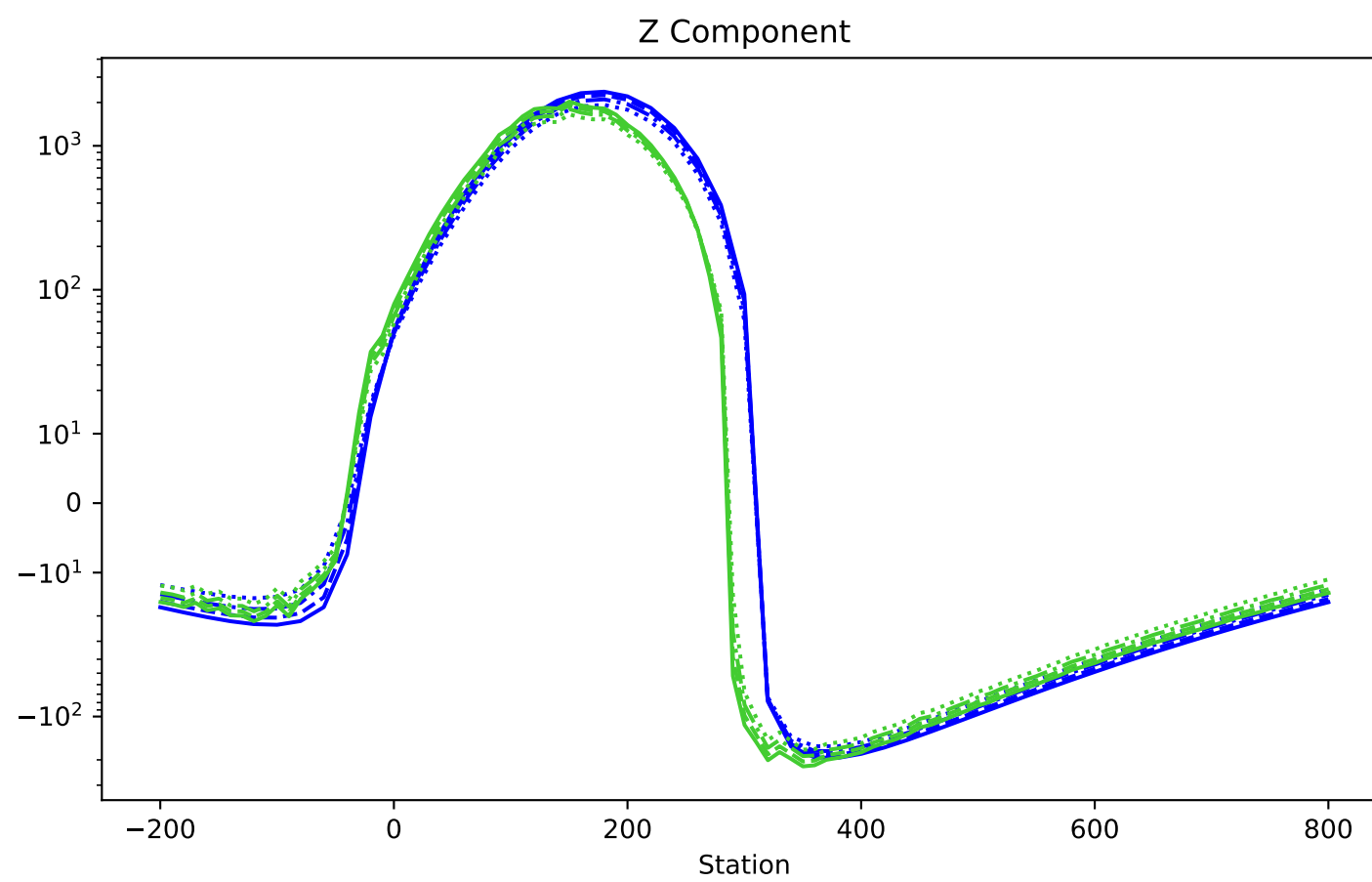
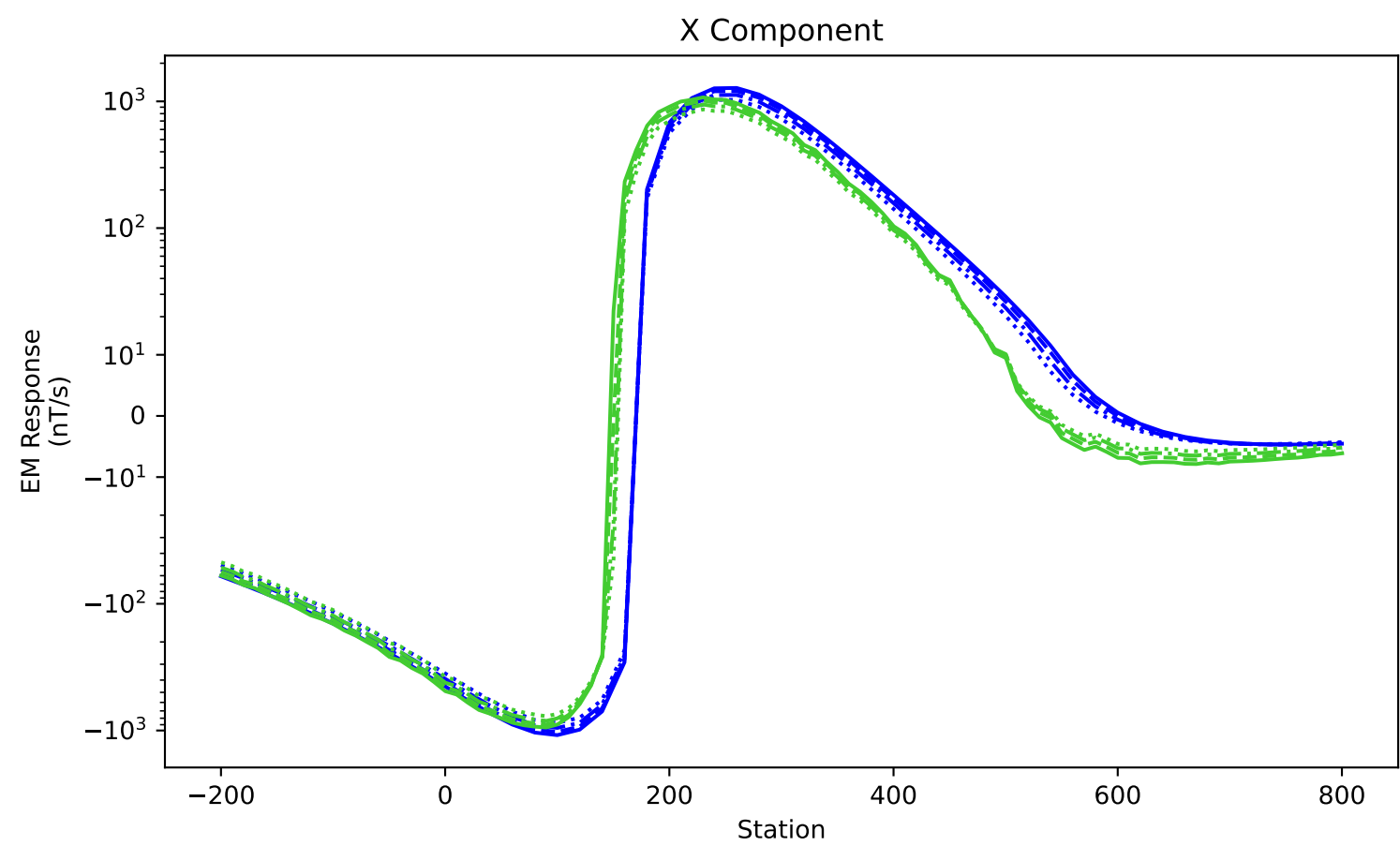
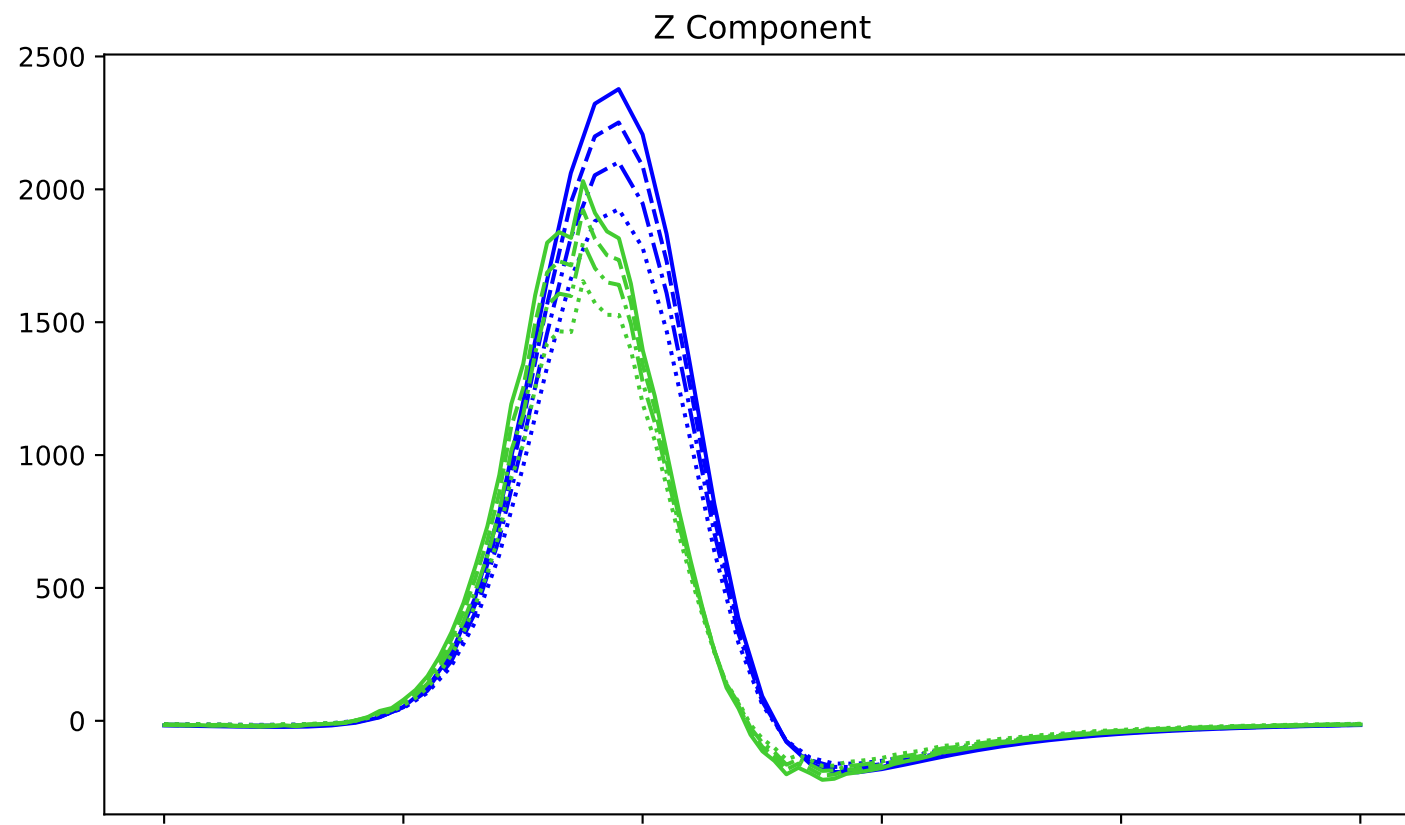
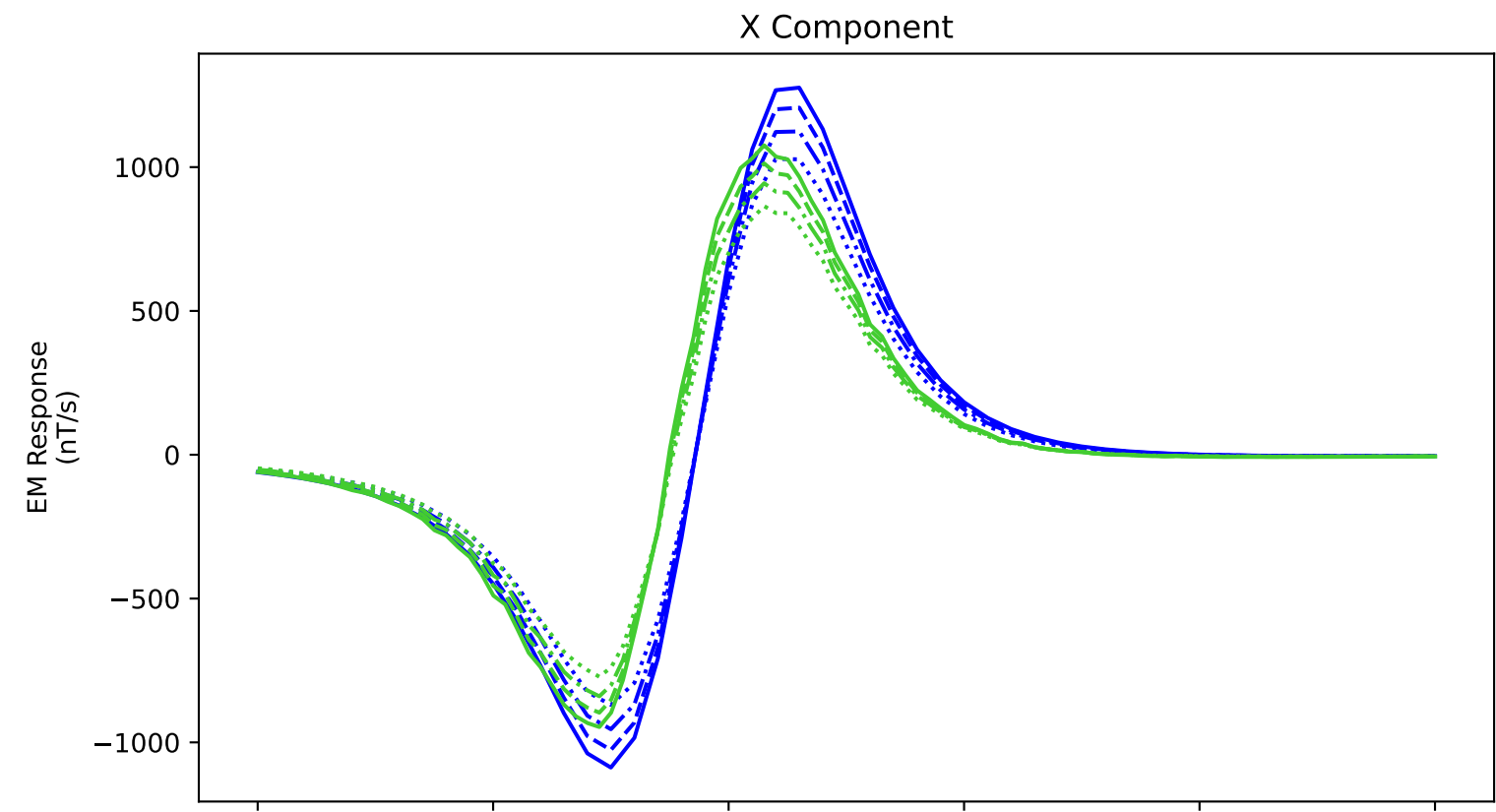
X Component



Z Component



Bent and Multiple Plates: Combined Plates  
2\_5  
0.235ms to 0.56ms



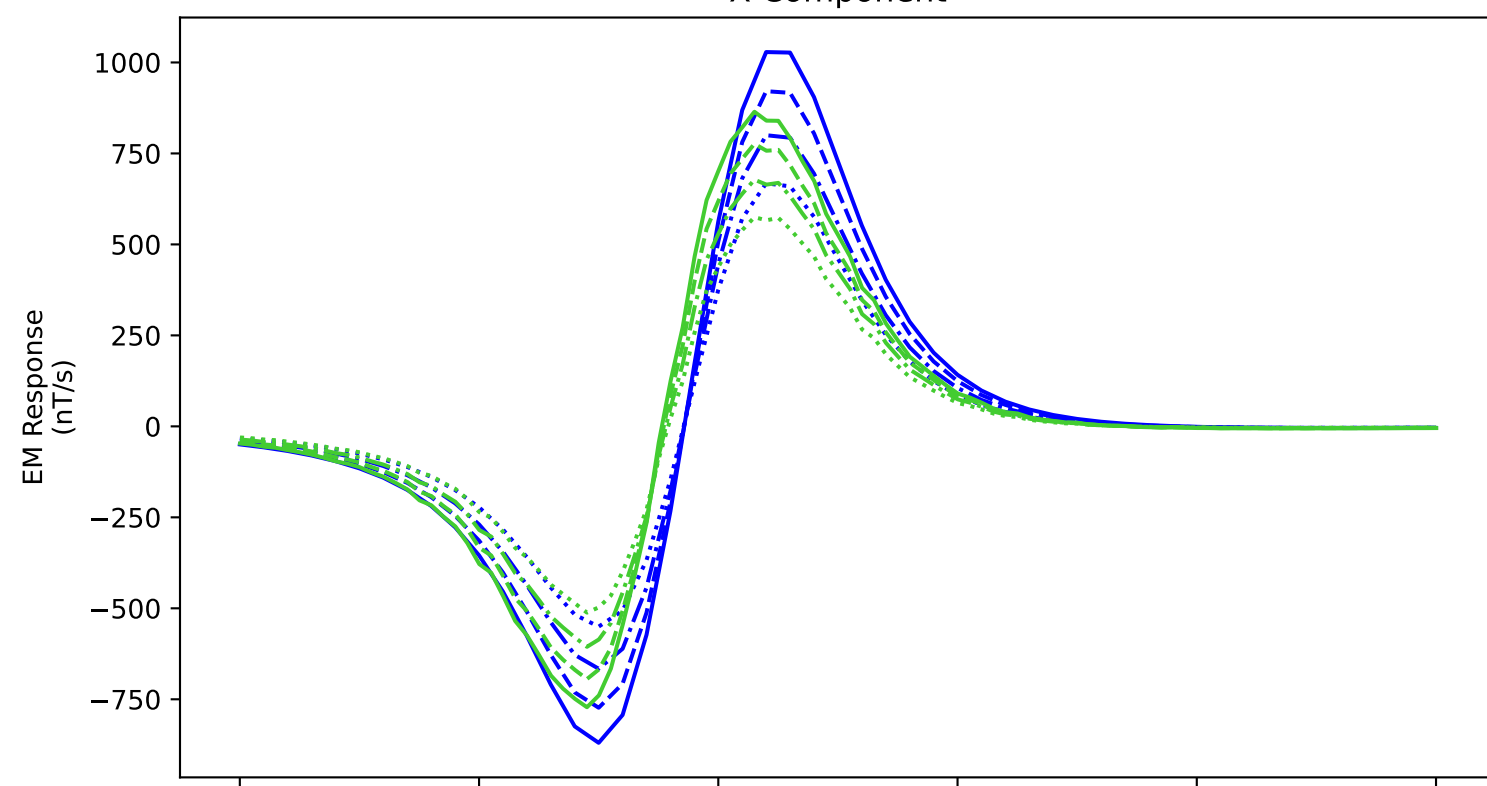
Maxwell  
MUN  
— 0.235ms  
- - - 0.315ms  
- - - 0.420ms  
.... 0.560ms

## Bent and Multiple Plates: Combined Plates

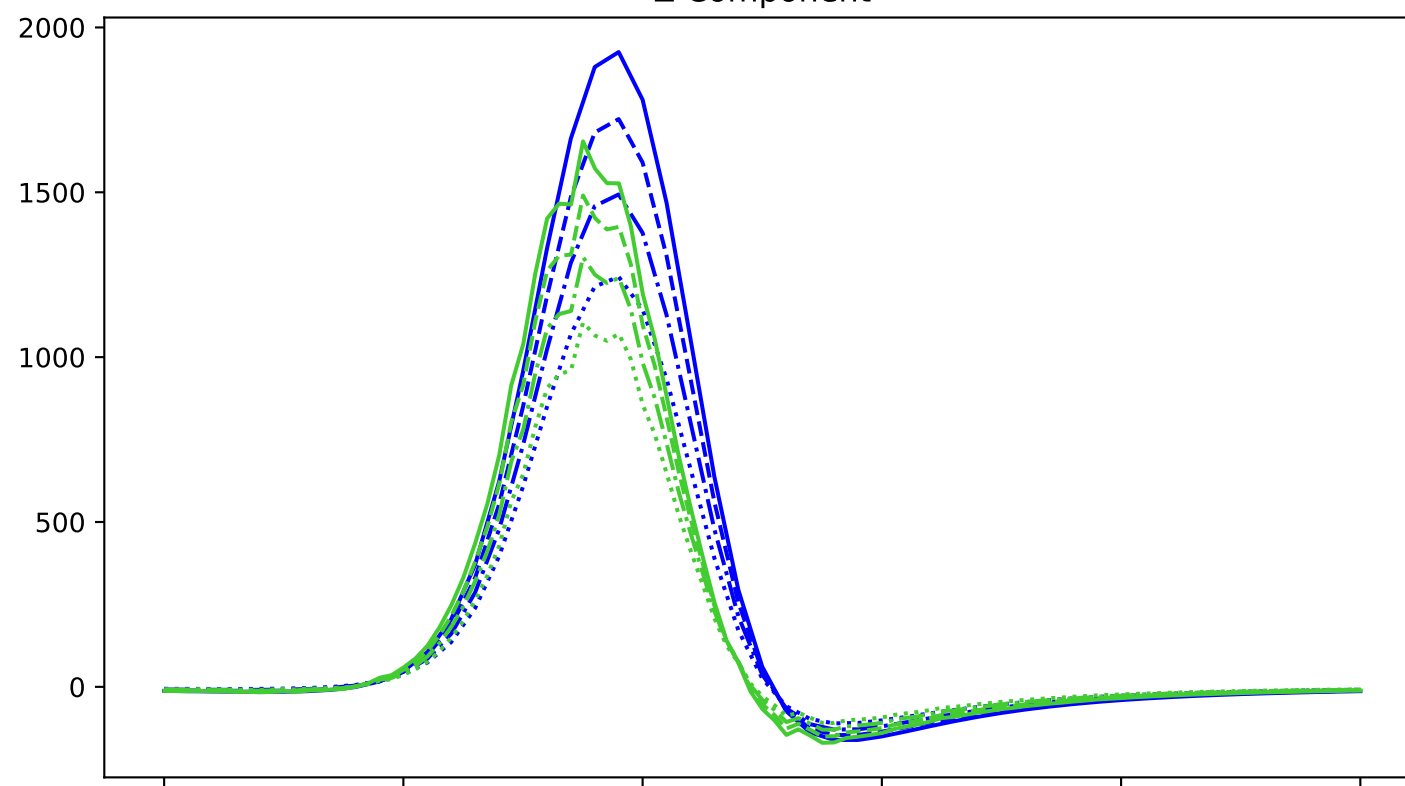
2\_5  
0.56ms to 1.315ms

- Maxwell
- MUN
- 0.560ms
- - - 0.745ms
- · - 0.990ms
- 1.315ms

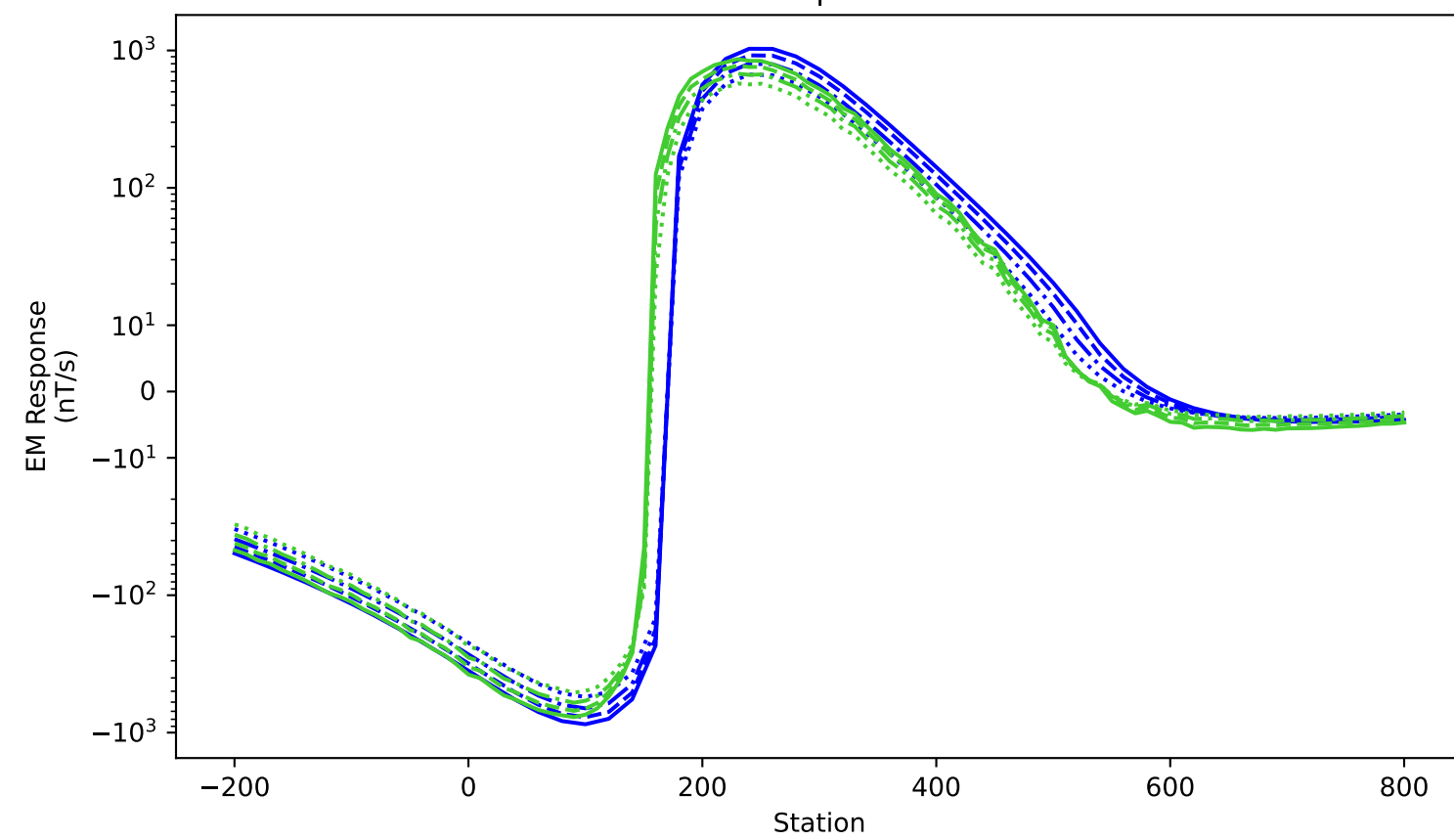
X Component



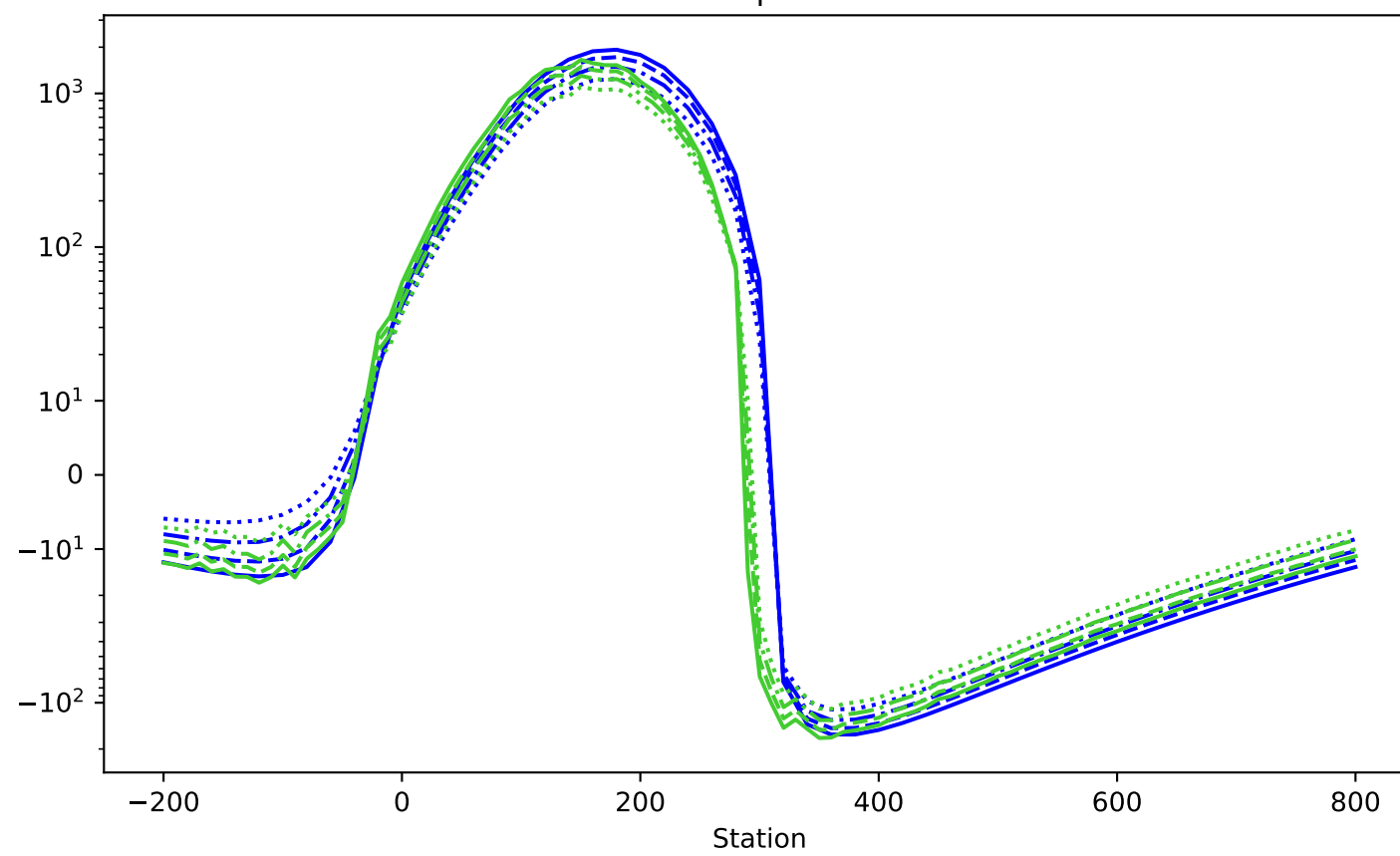
Z Component



X Component



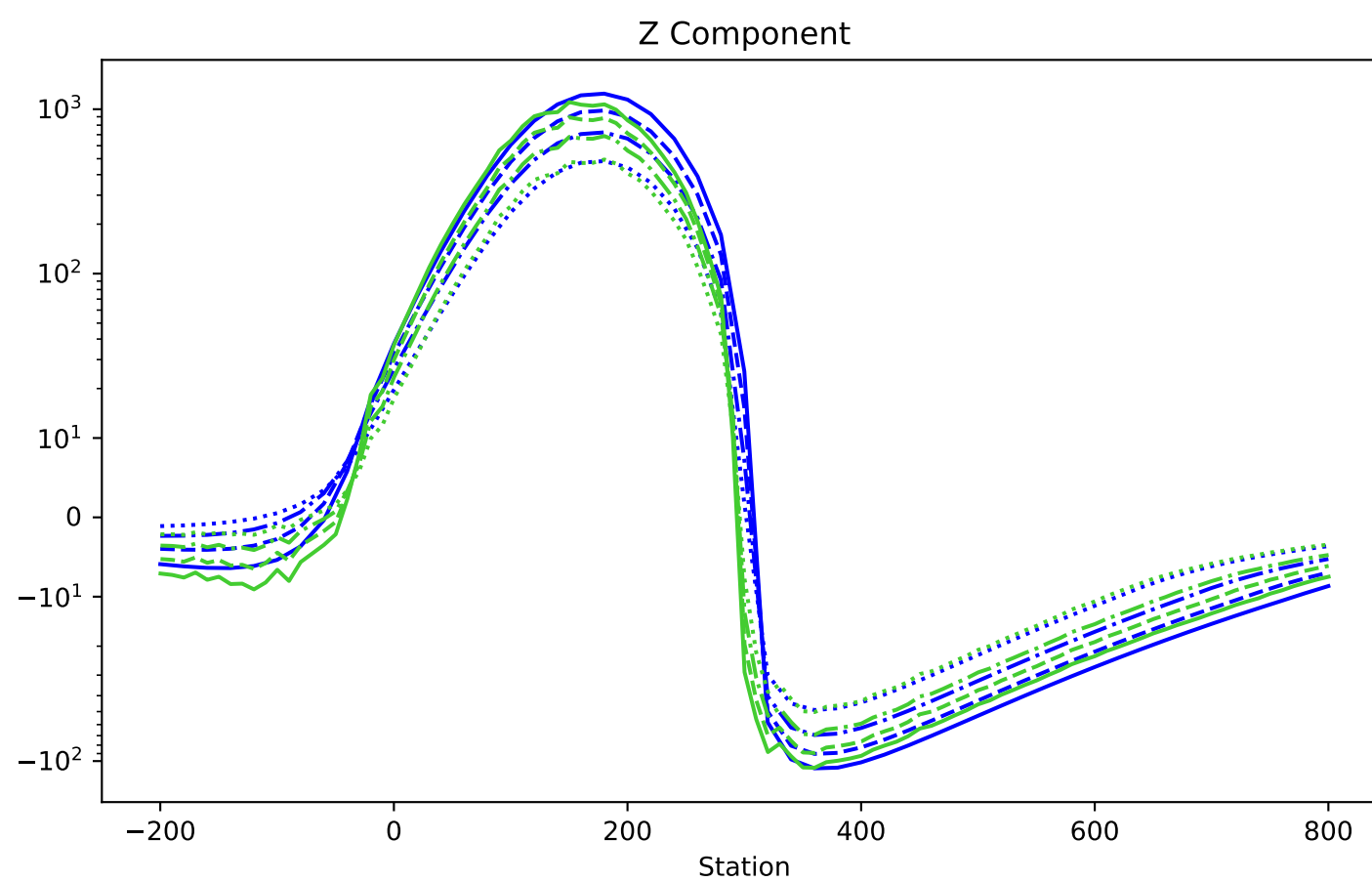
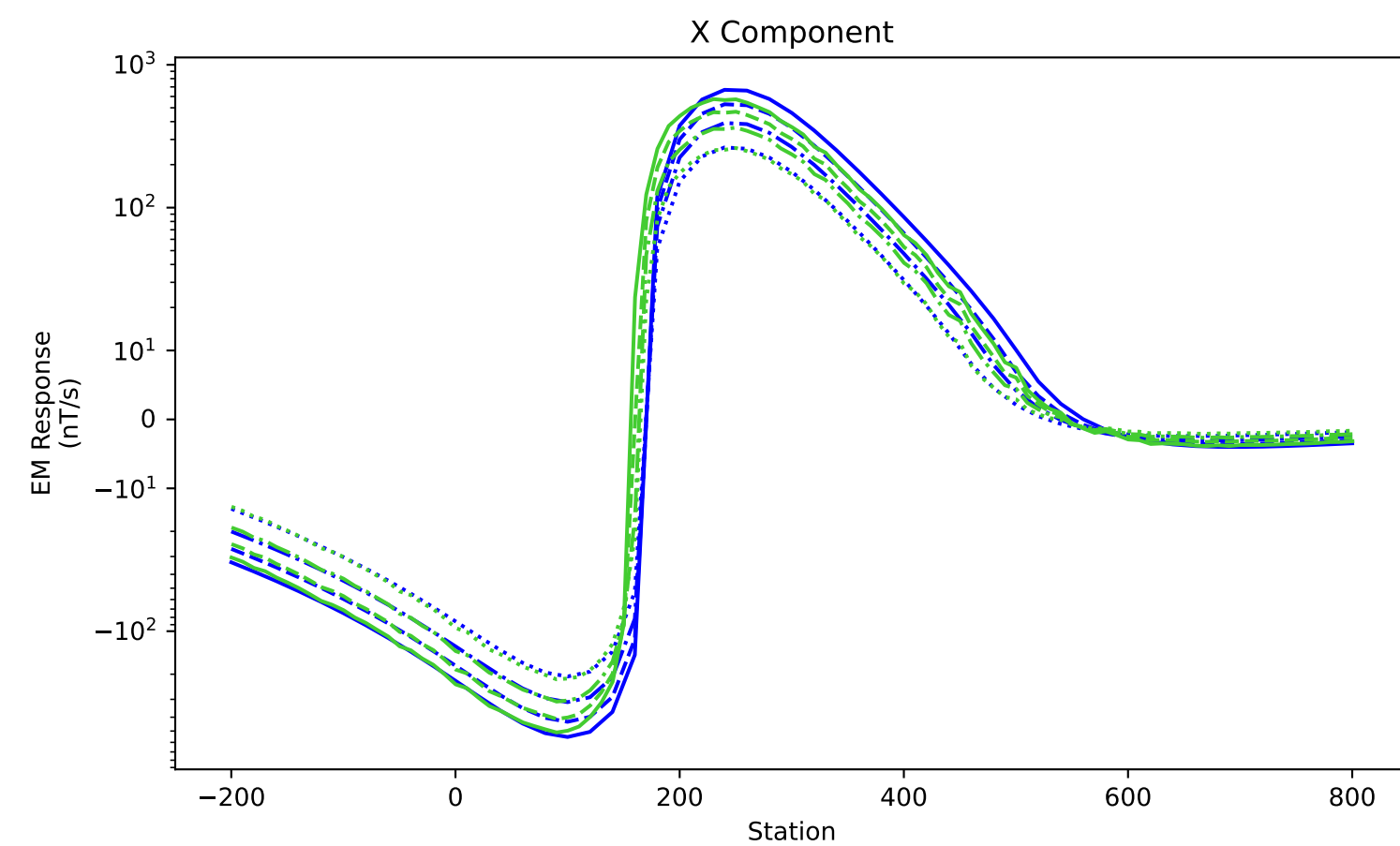
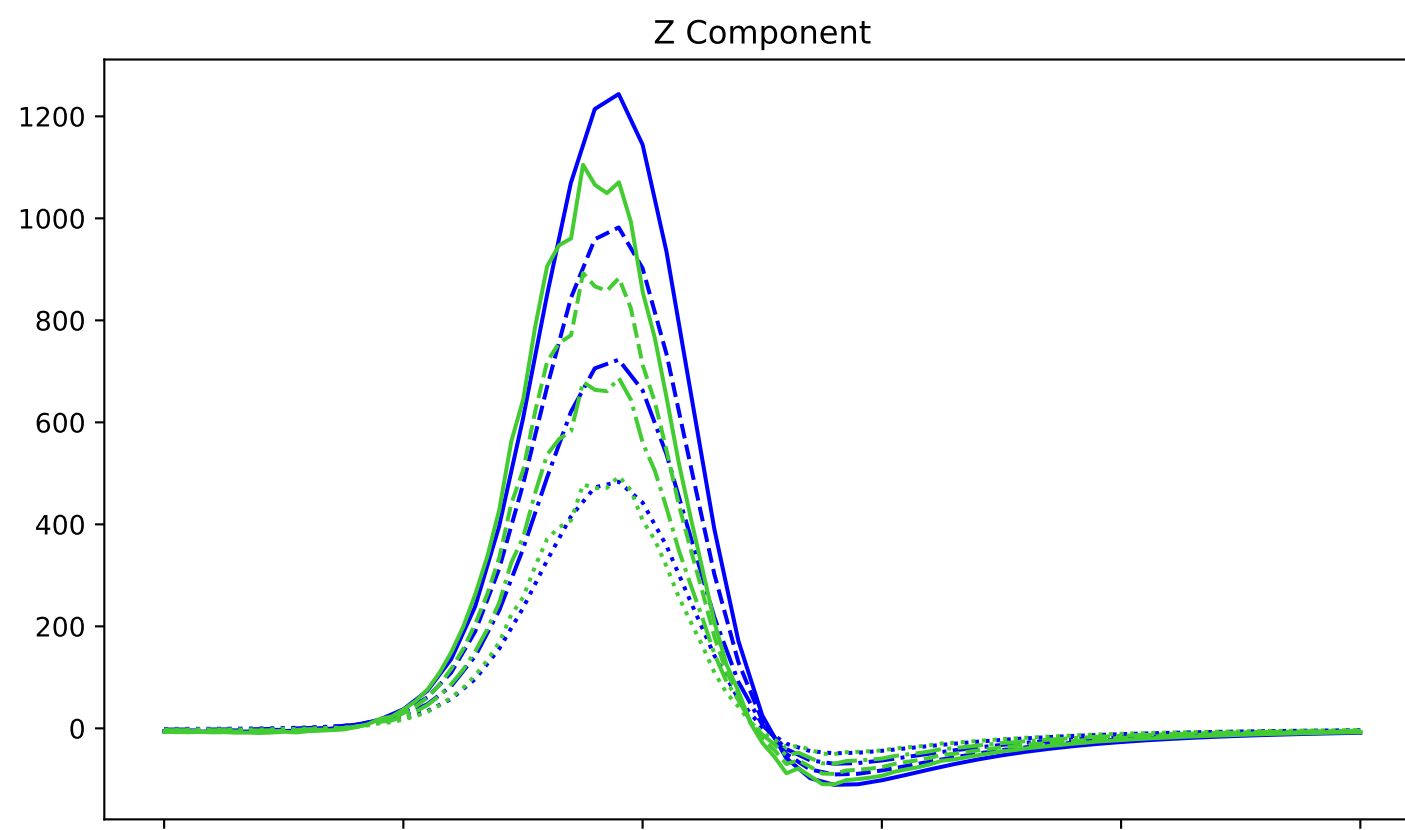
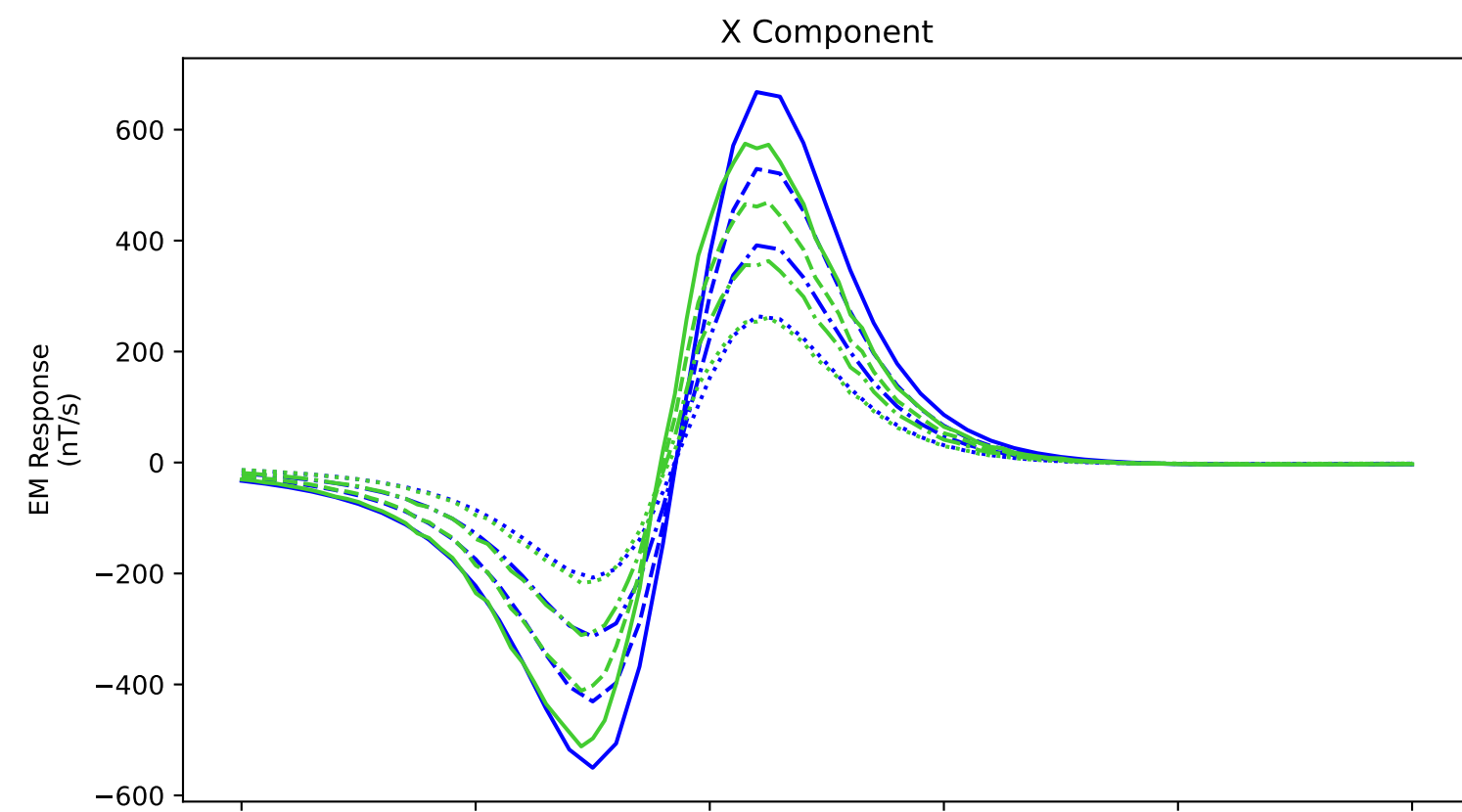
Z Component



## Bent and Multiple Plates: Combined Plates

*2\_5*  
1.315ms to 3.075ms

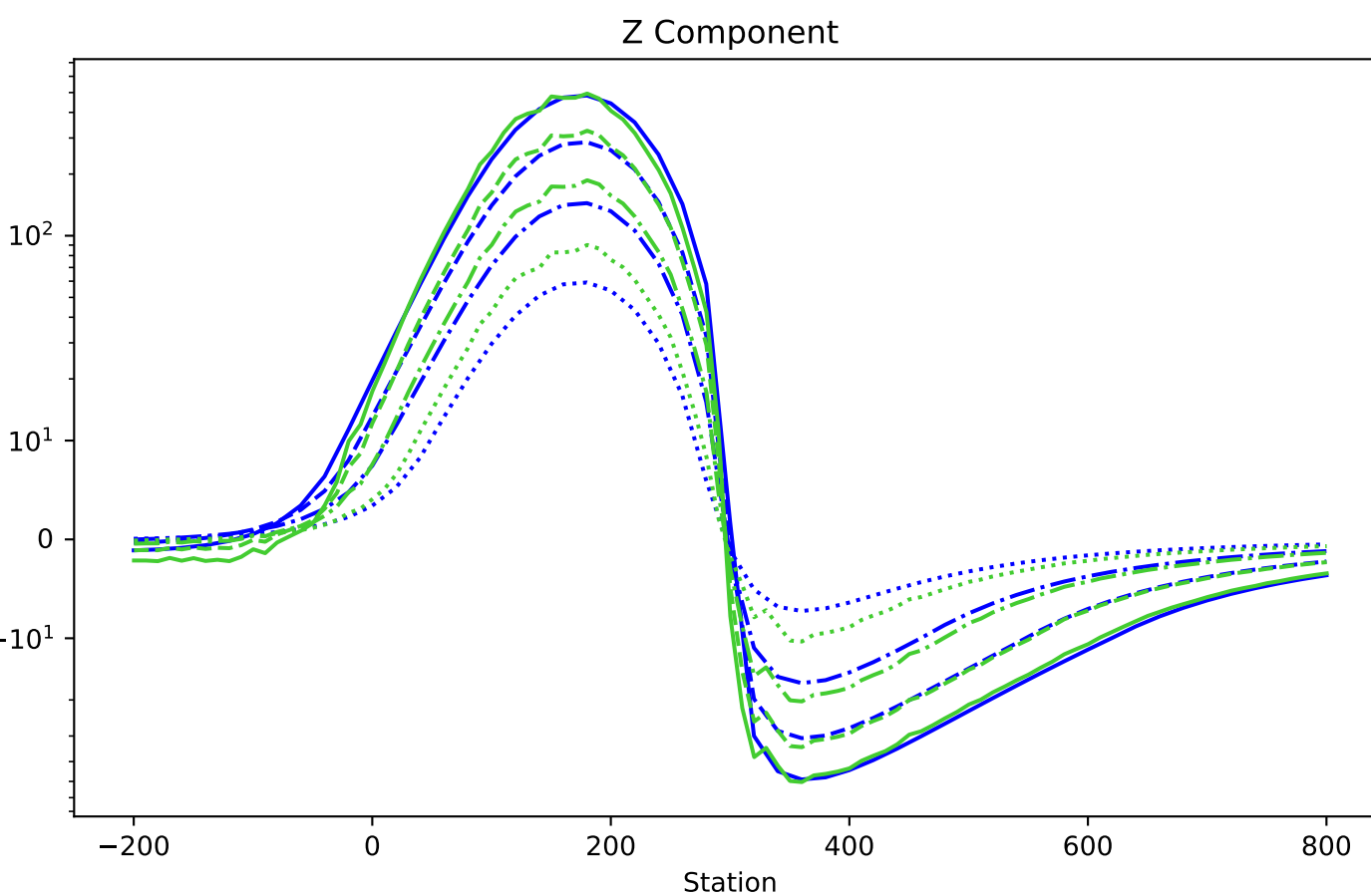
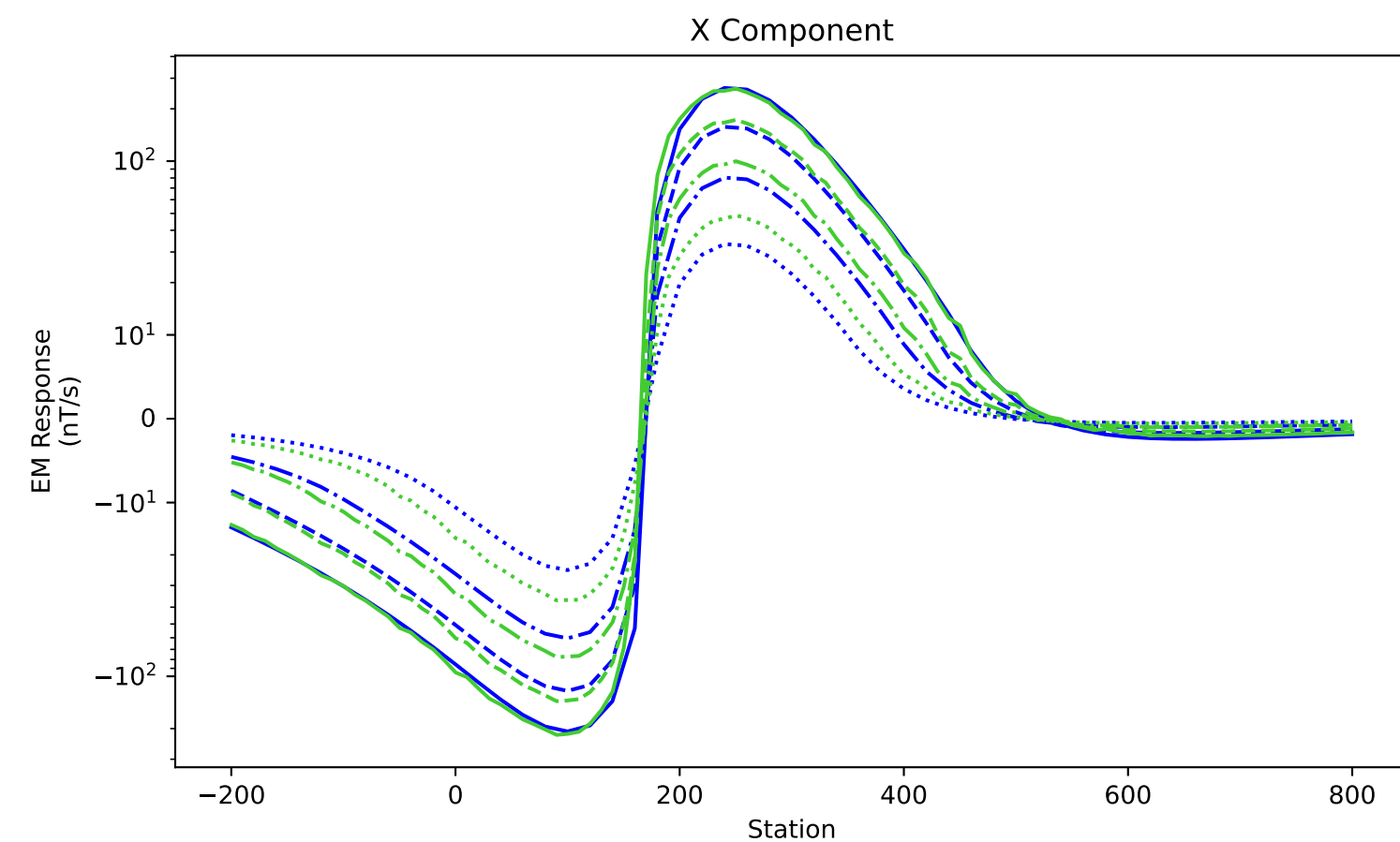
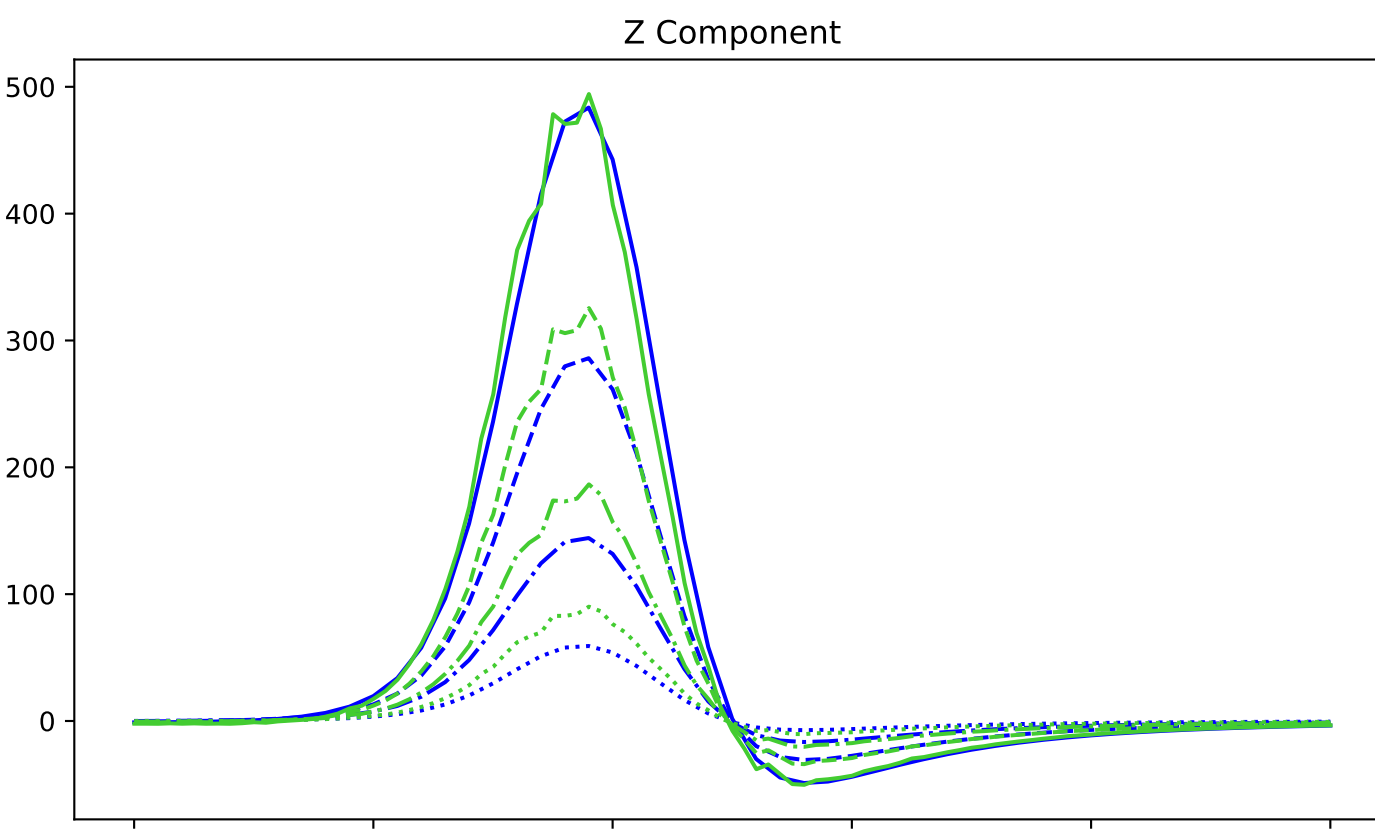
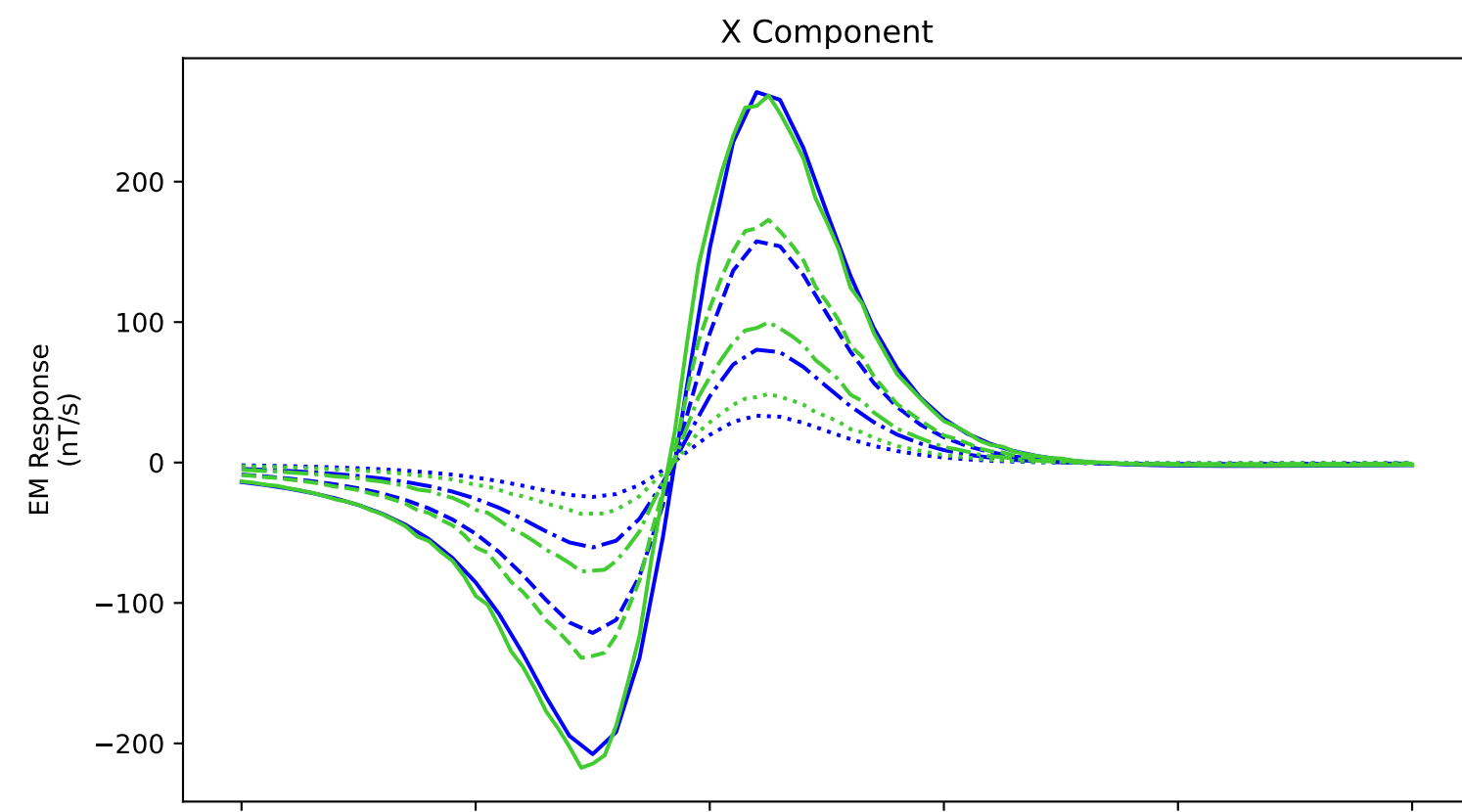
Maxwell  
MUN  
— 1.315ms  
- - - 1.745ms  
- - - 2.315ms  
- · - 3.075ms



## Bent and Multiple Plates: Combined Plates

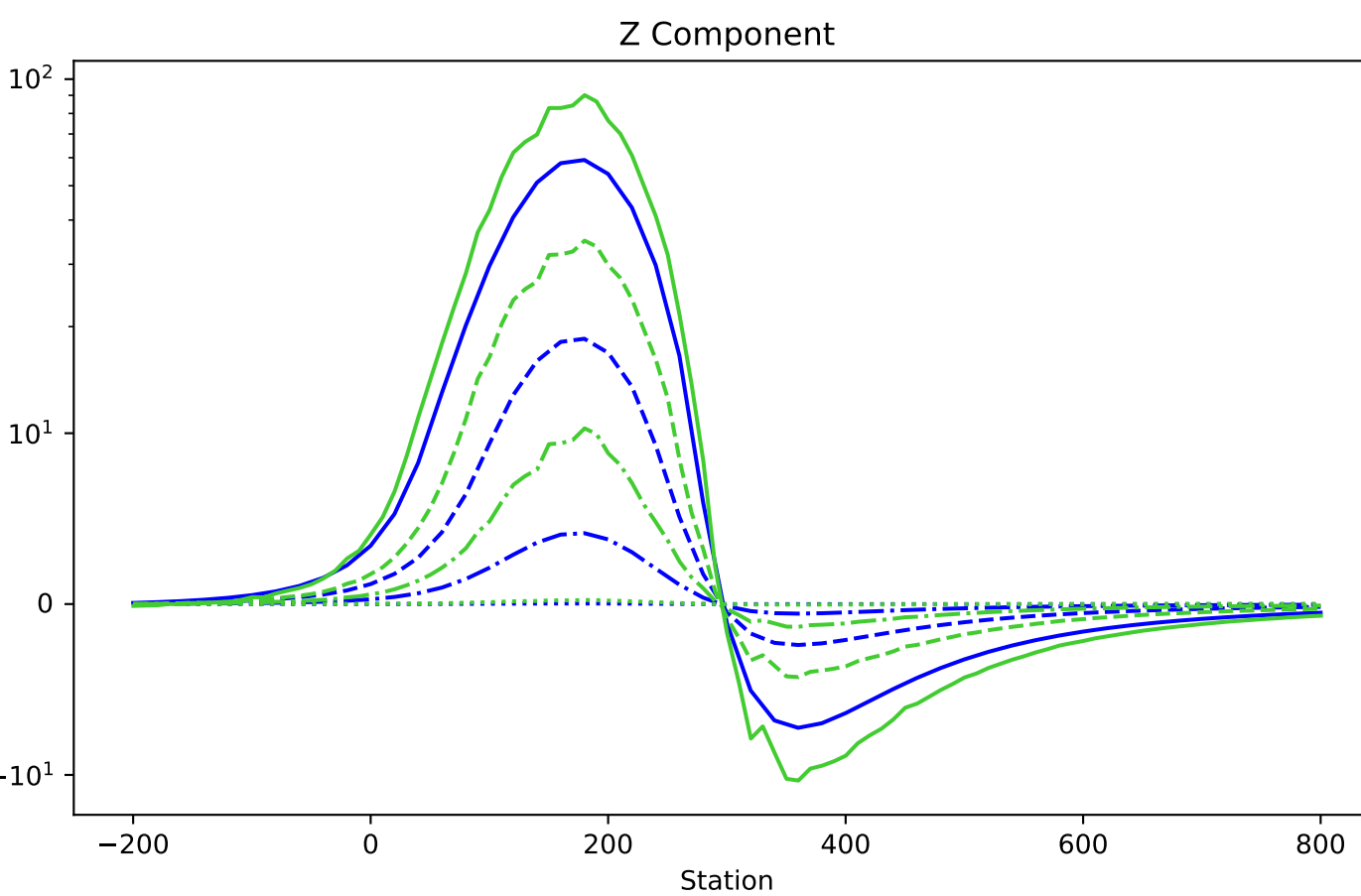
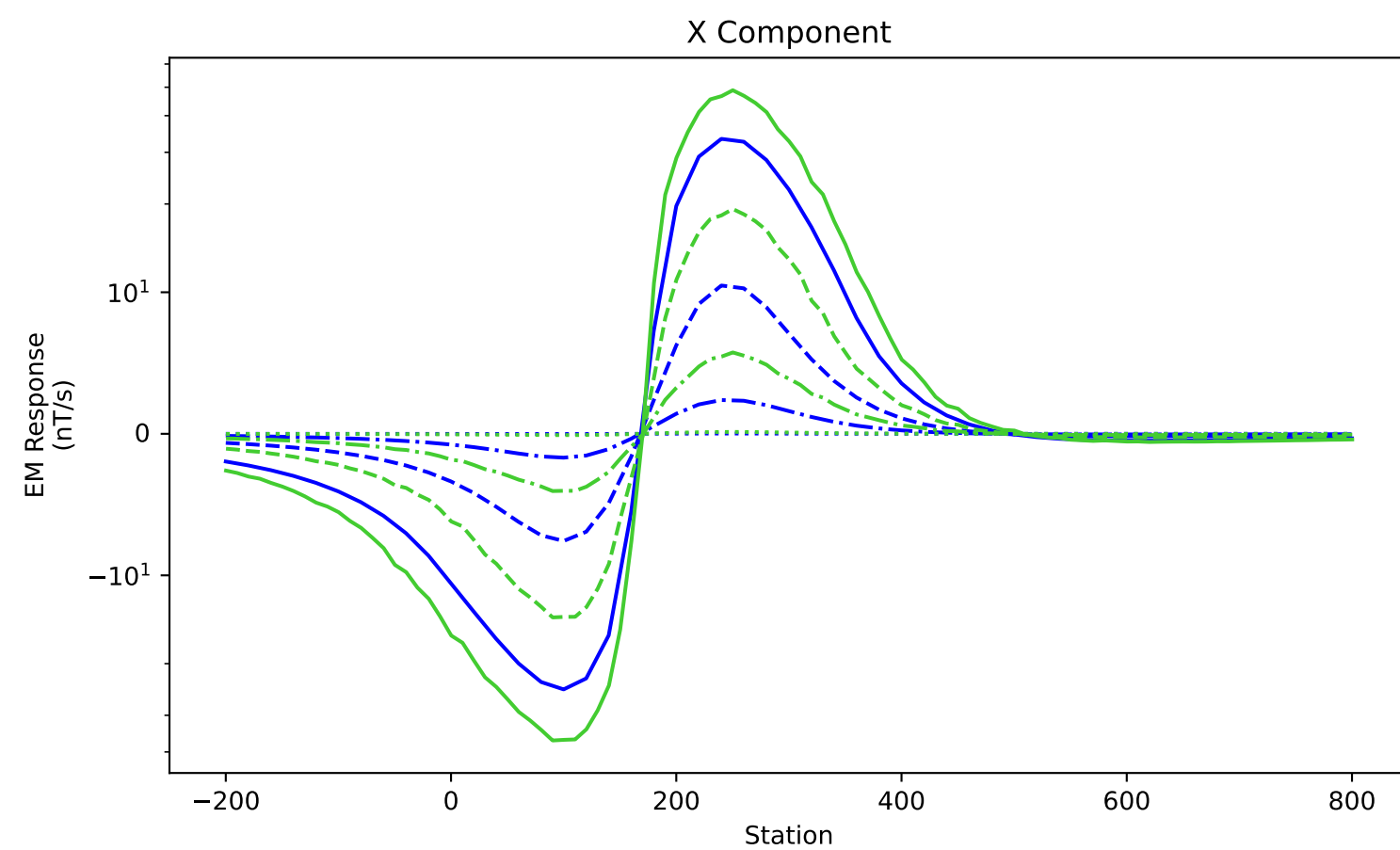
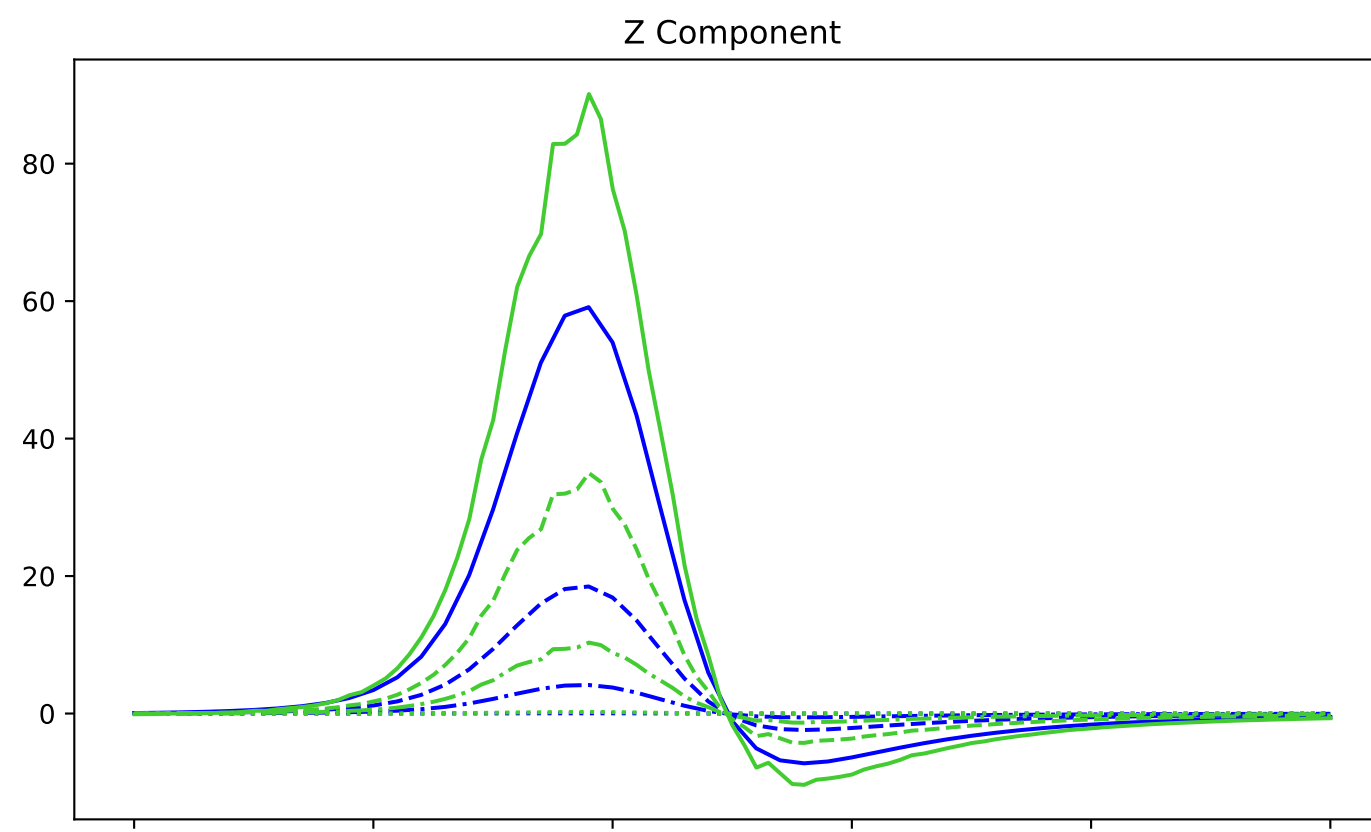
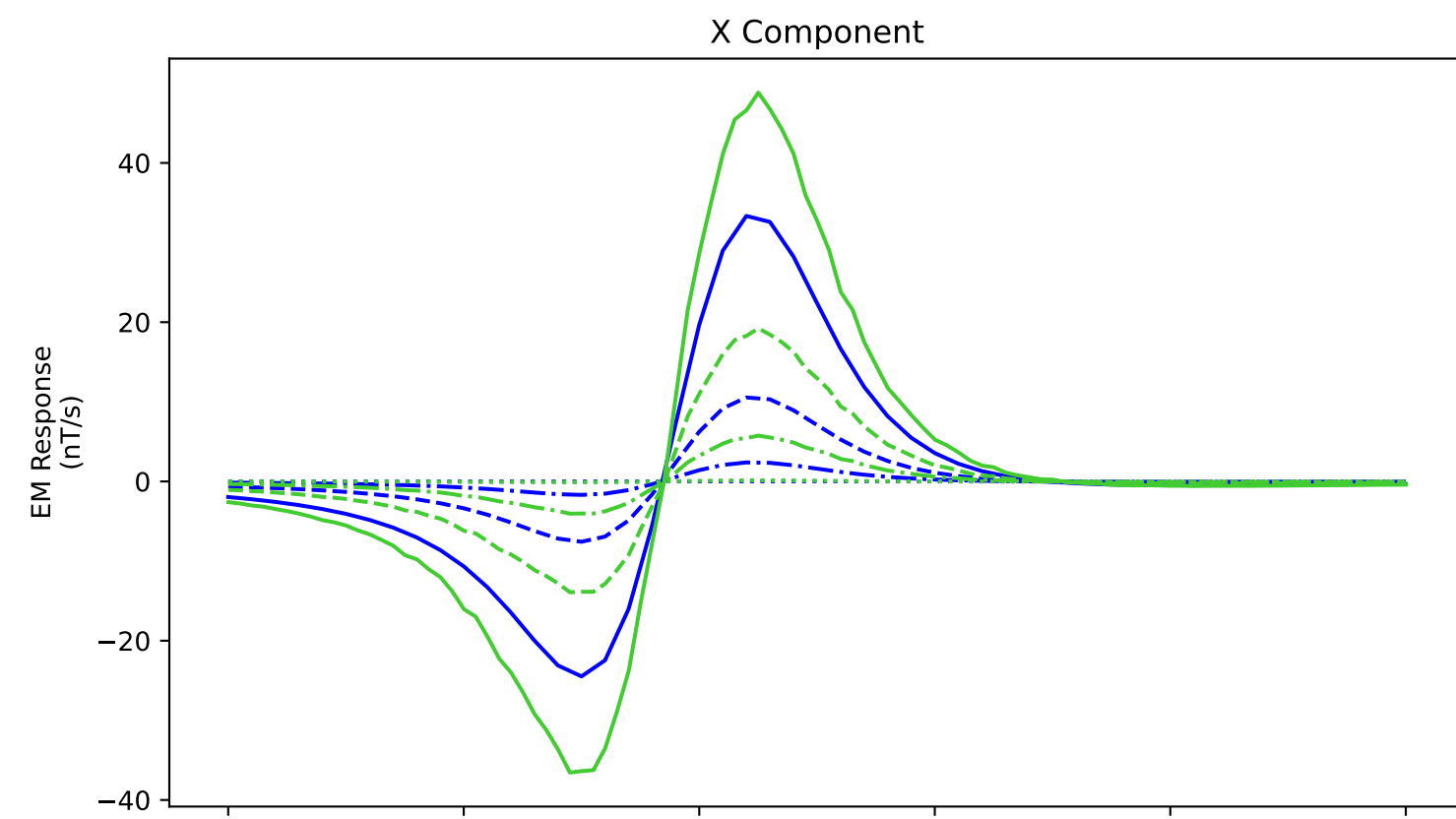
*2\_5*  
3.075ms to 7.205ms

- Maxwell    (solid blue line)
- MUN    (solid green line)
- 3.075ms    (solid black line)
- 4.085ms    (dashed black line)
- 5.425ms    (dash-dot black line)
- 7.205ms    (dotted black line)



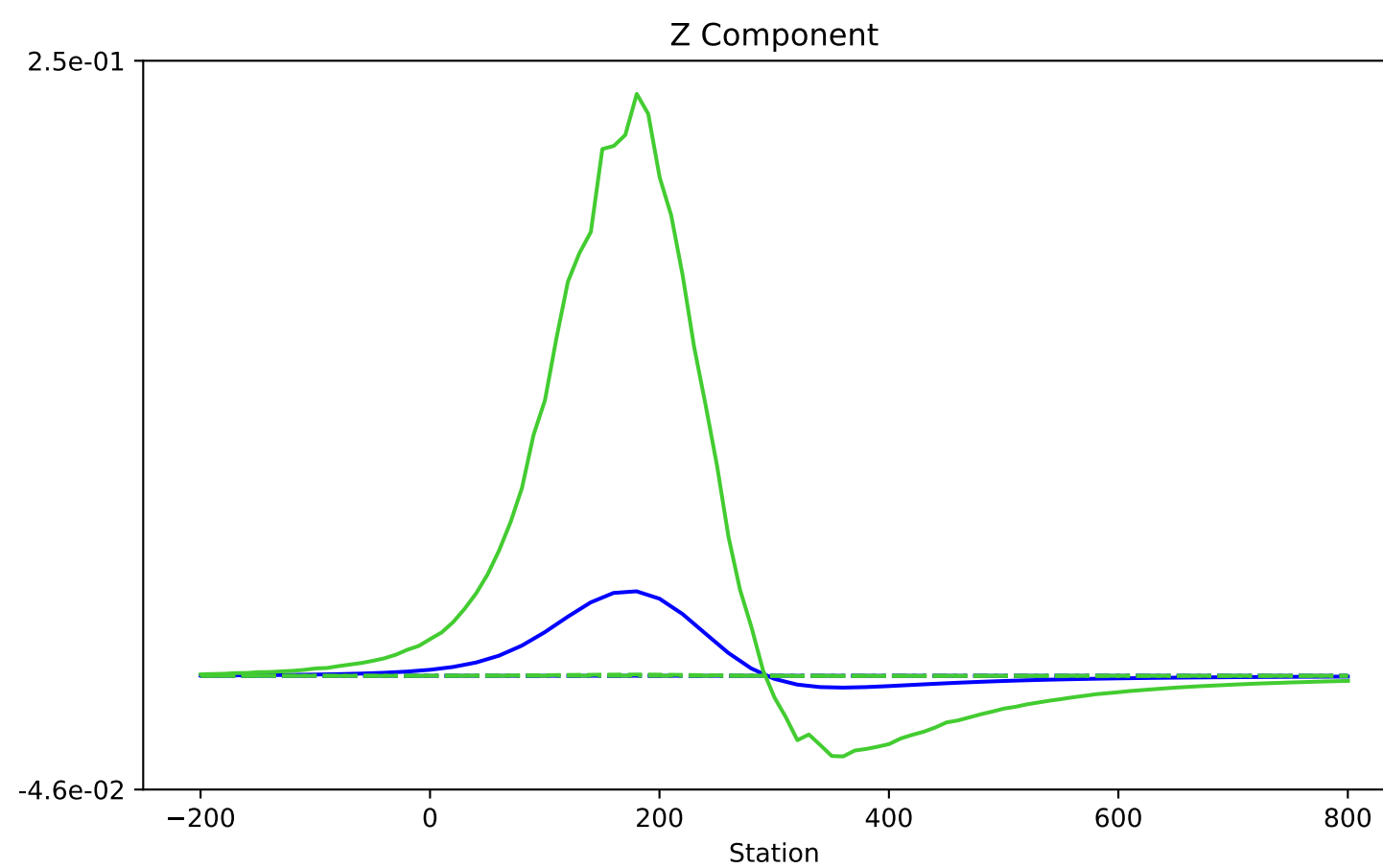
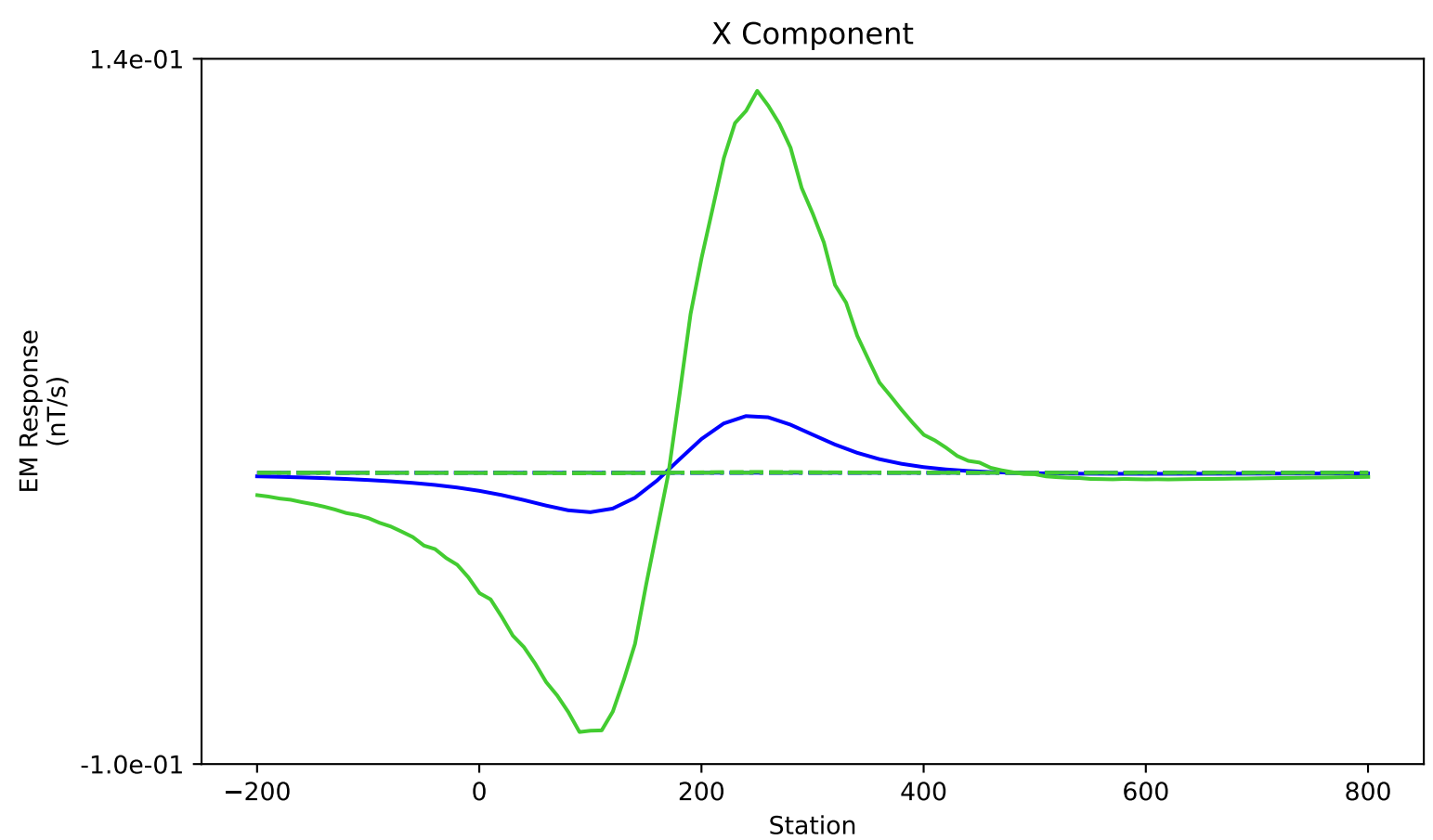
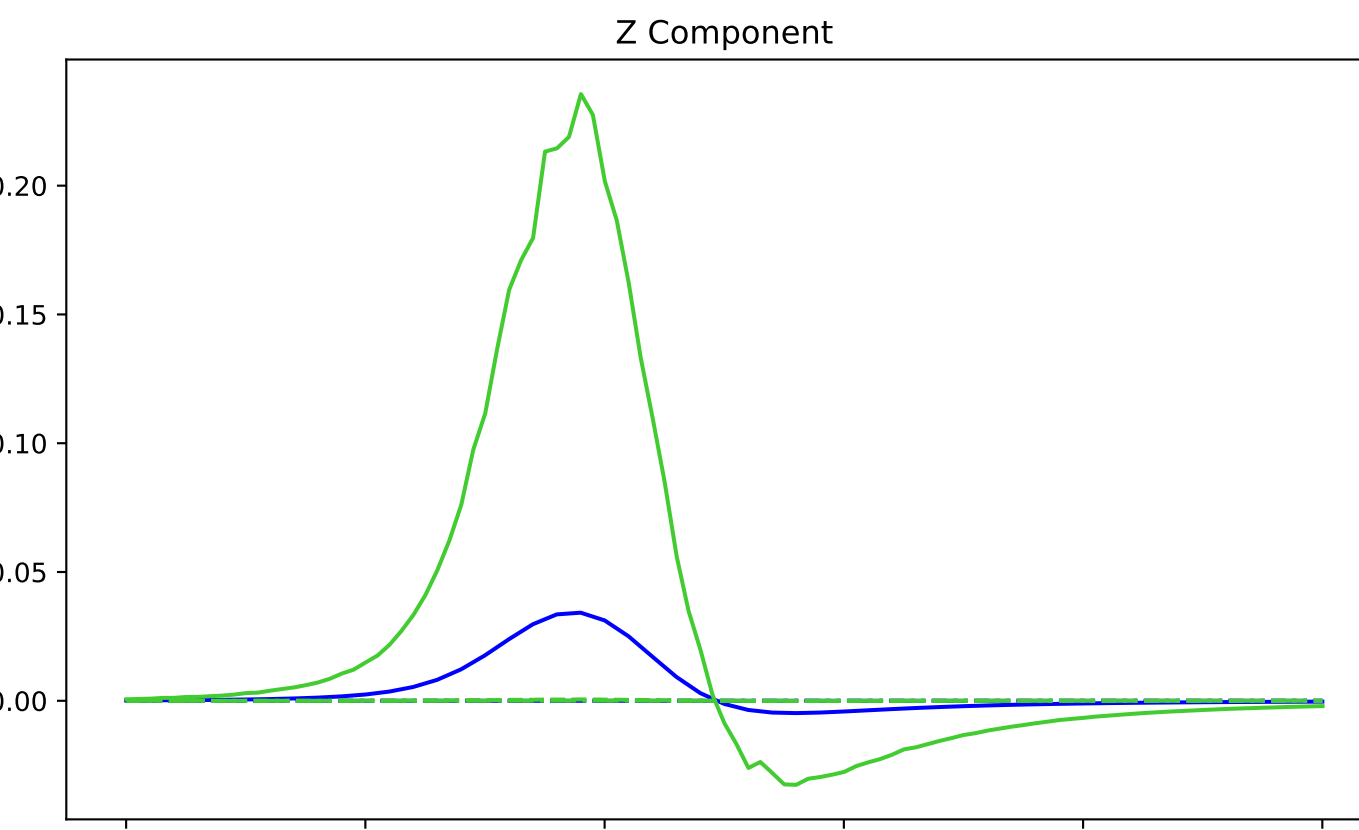
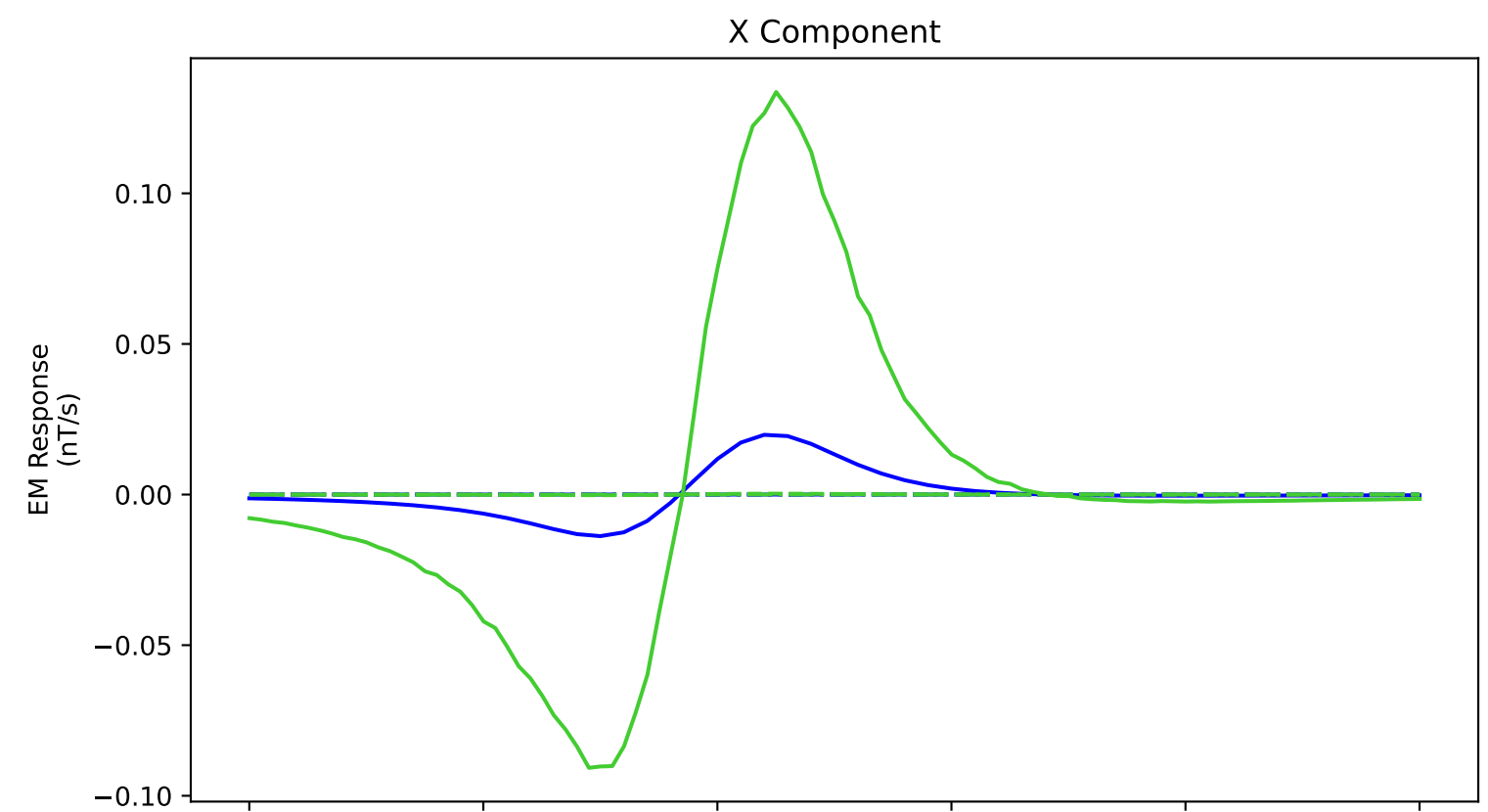
Bent and Multiple Plates: Combined Plates  
2\_5  
7.205ms to 22.73ms

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



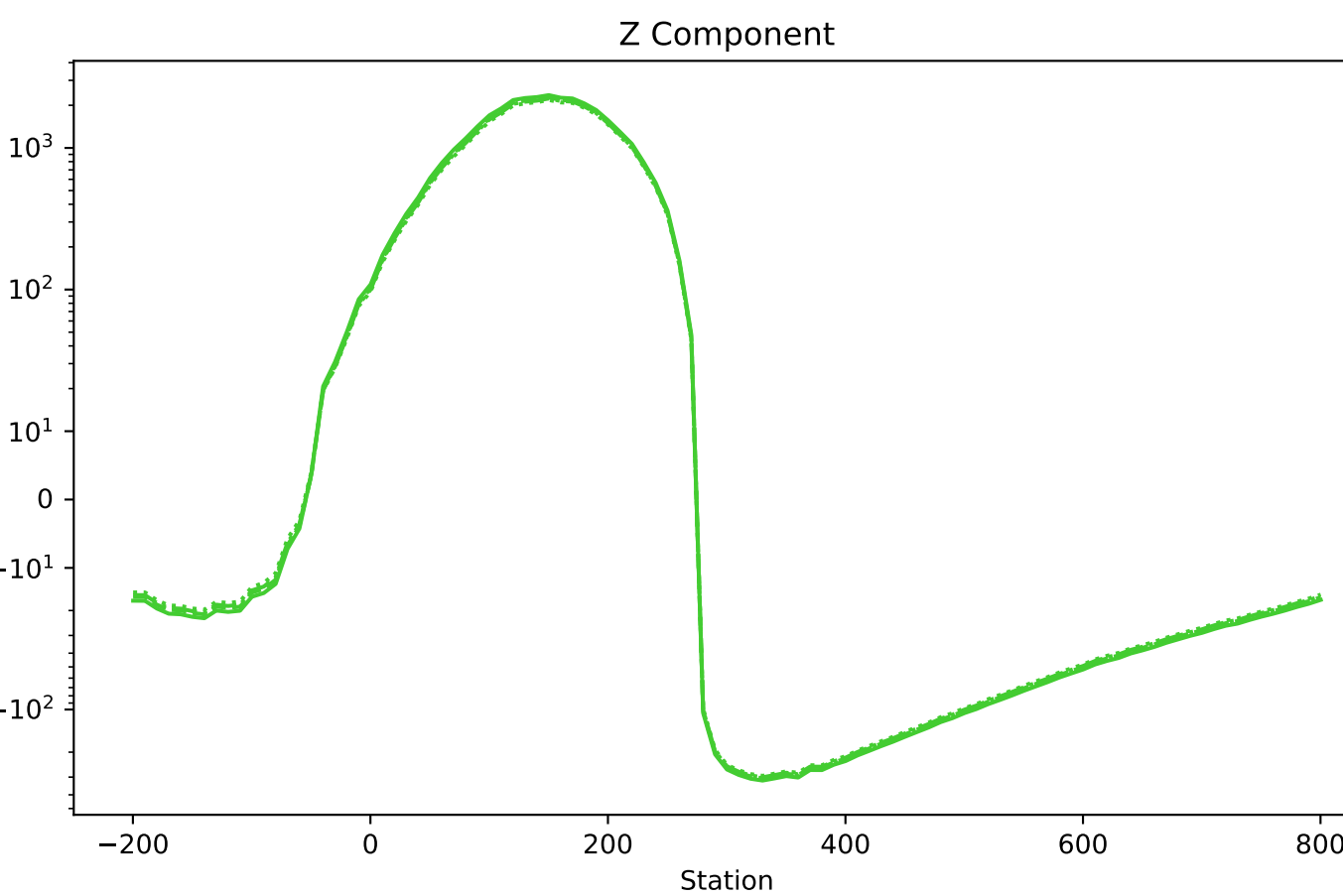
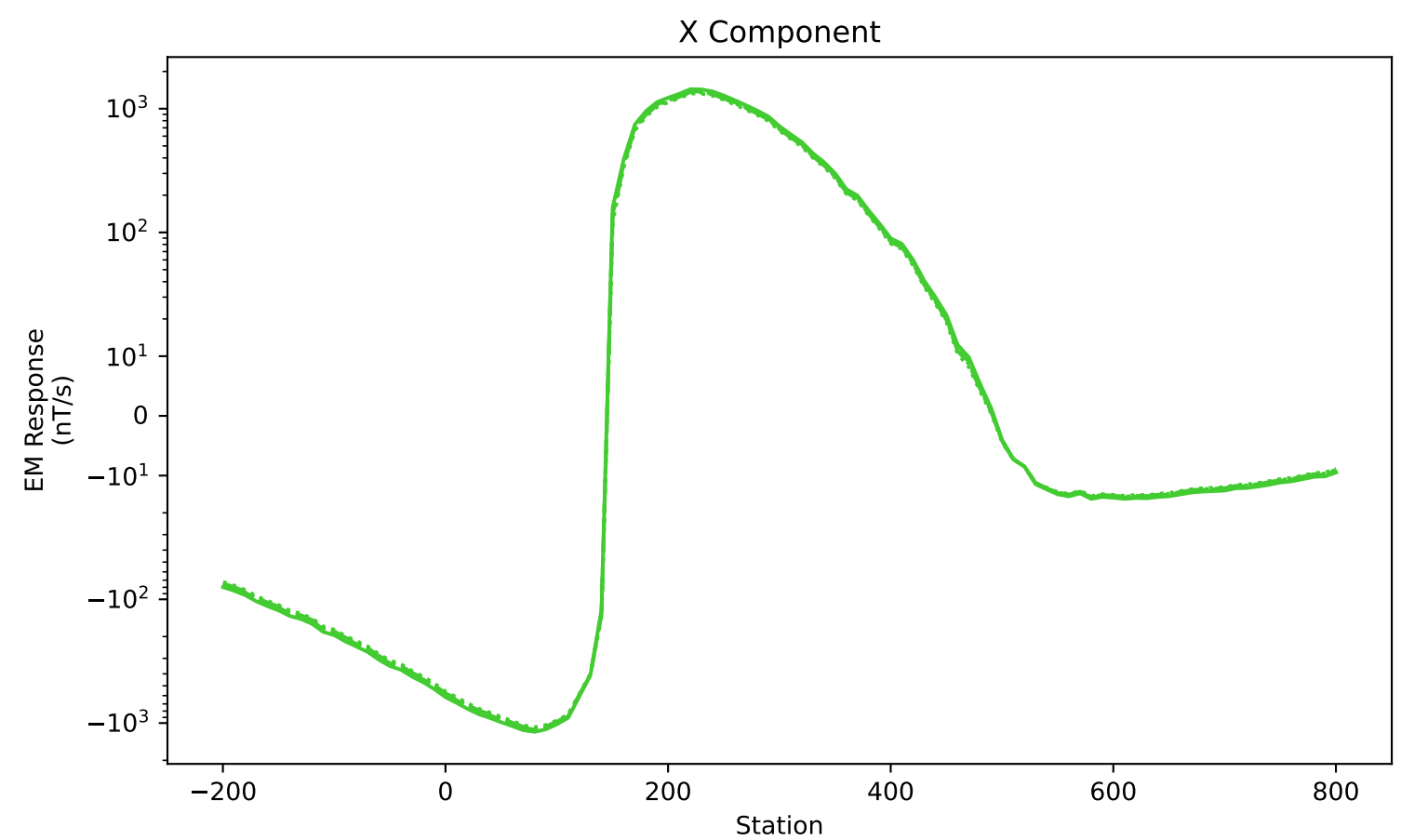
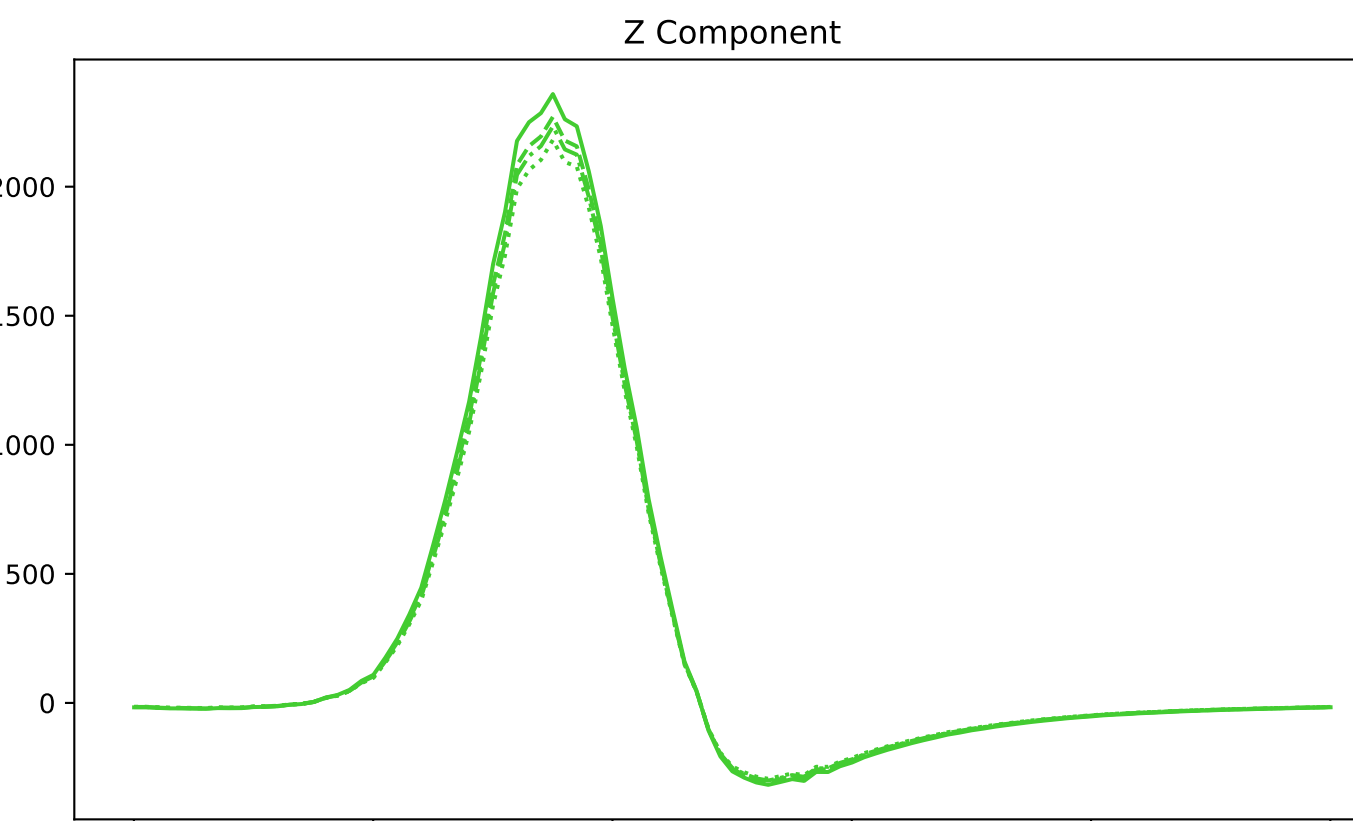
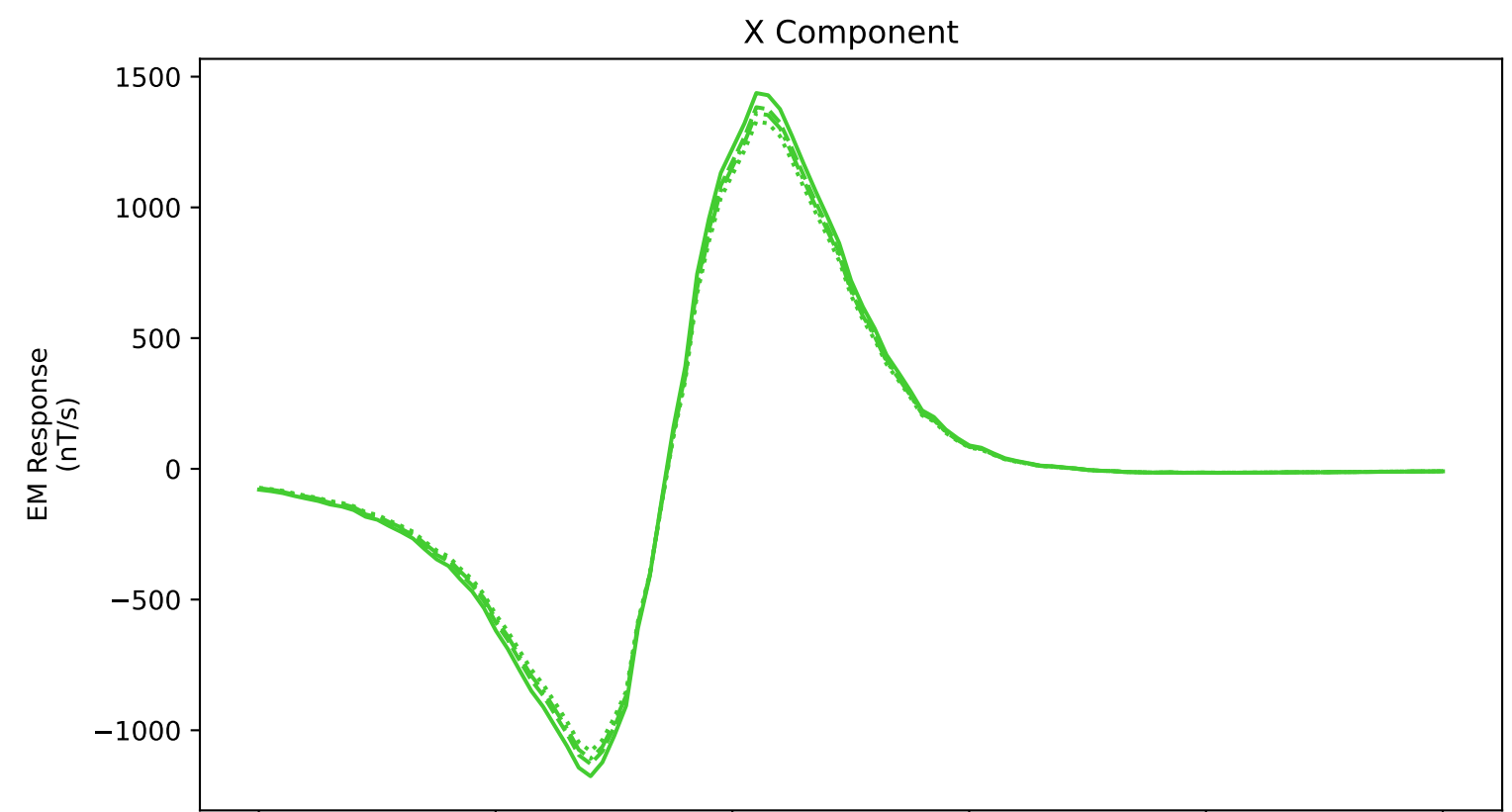
Bent and Multiple Plates: Combined Plates  
2\_5  
22.73ms to 48.115ms

Maxwell  
MUN  
— 22.730ms  
- - - 39.395ms  
- - - 48.115ms



Bent and Multiple Plates: Combined Plates  
2+5  
0.0255ms to 0.095ms

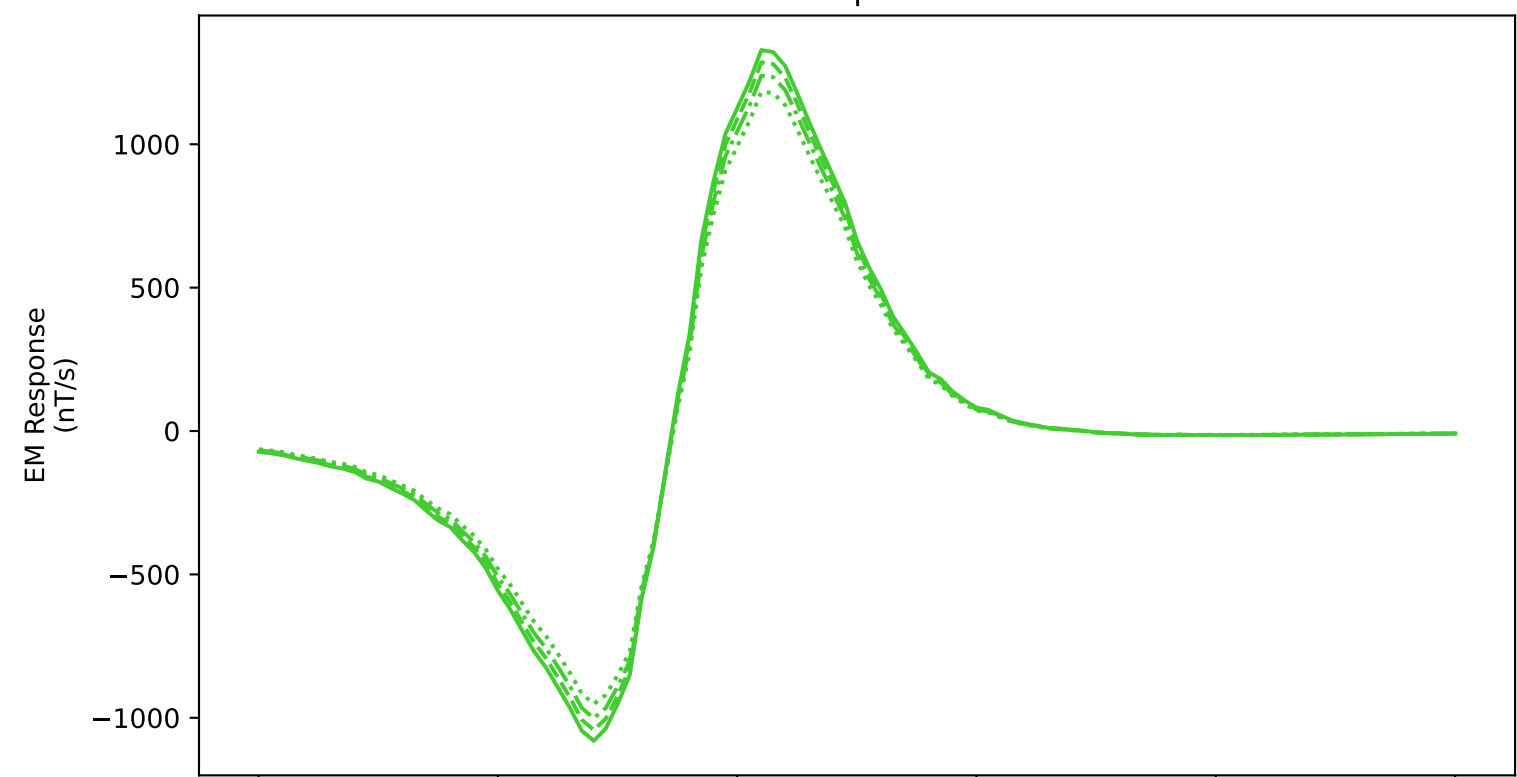
MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



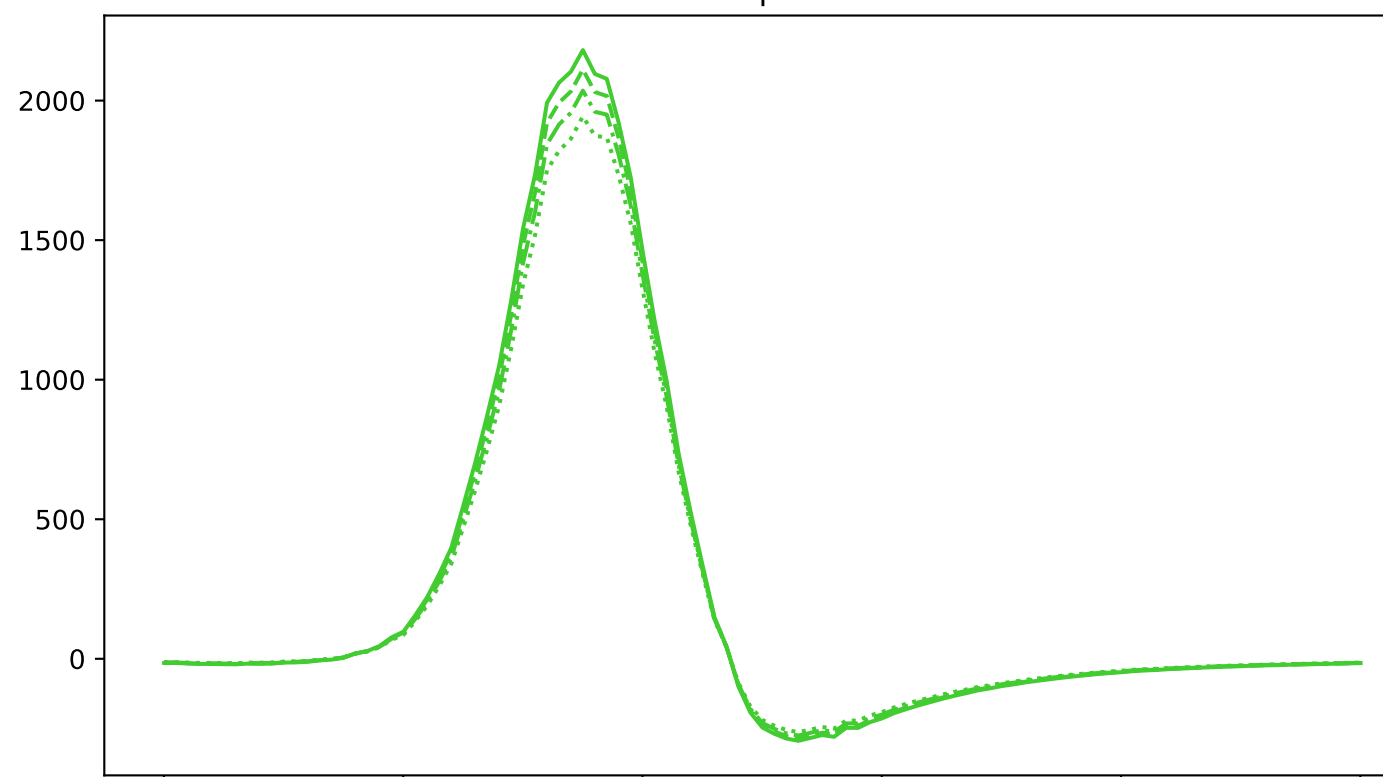
Bent and Multiple Plates: Combined Plates  
2+5  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms

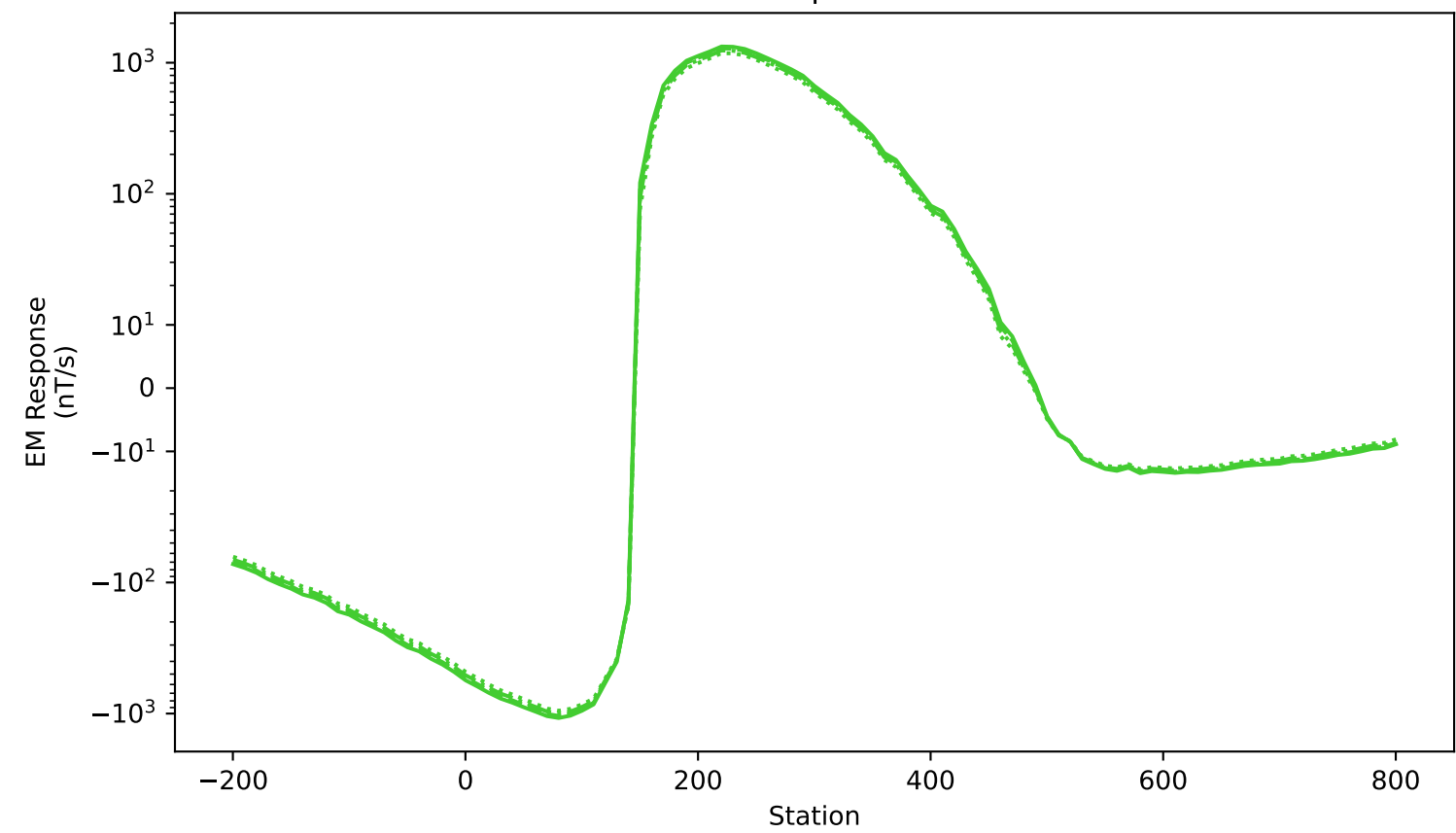
X Component



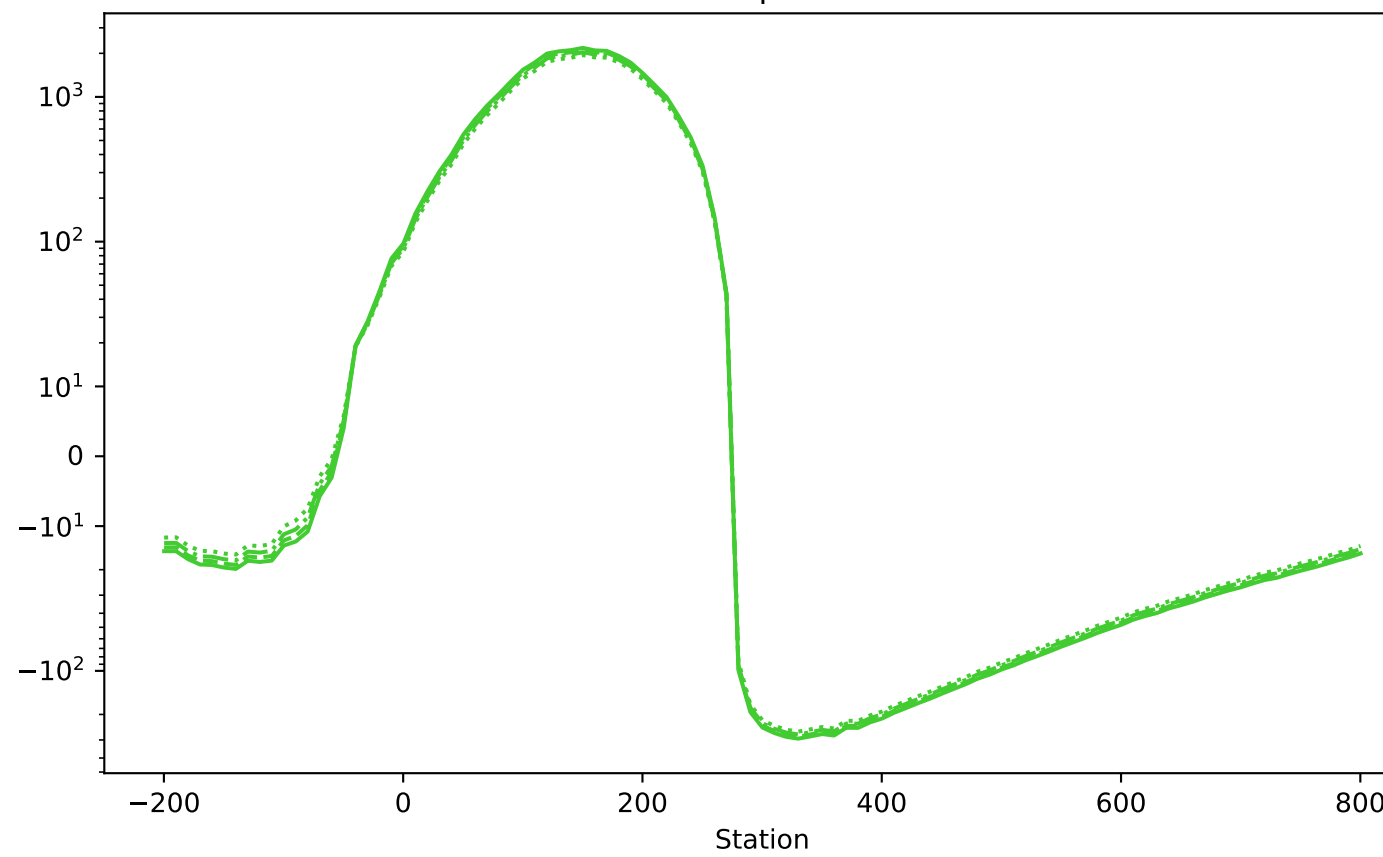
Z Component



X Component

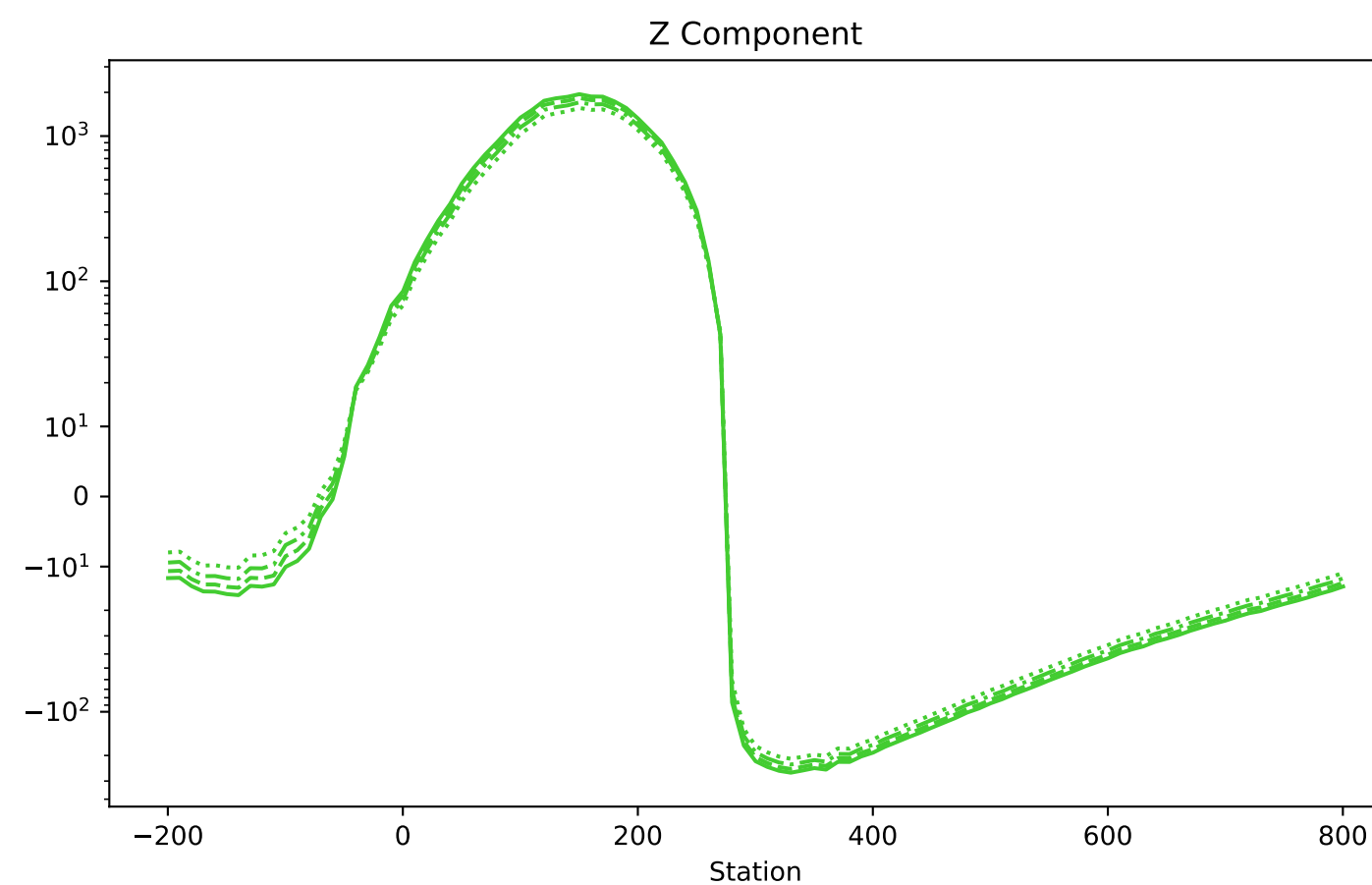
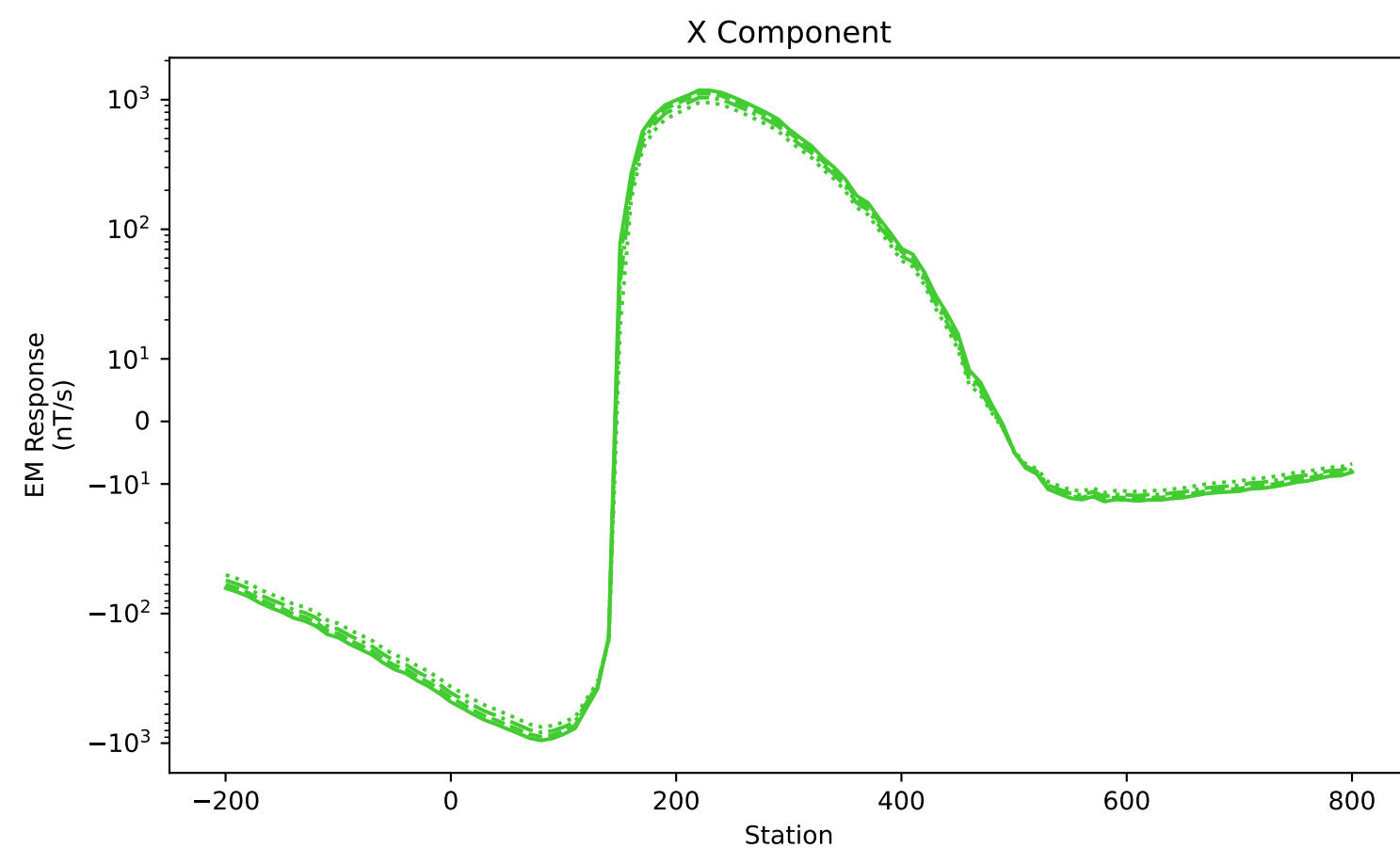
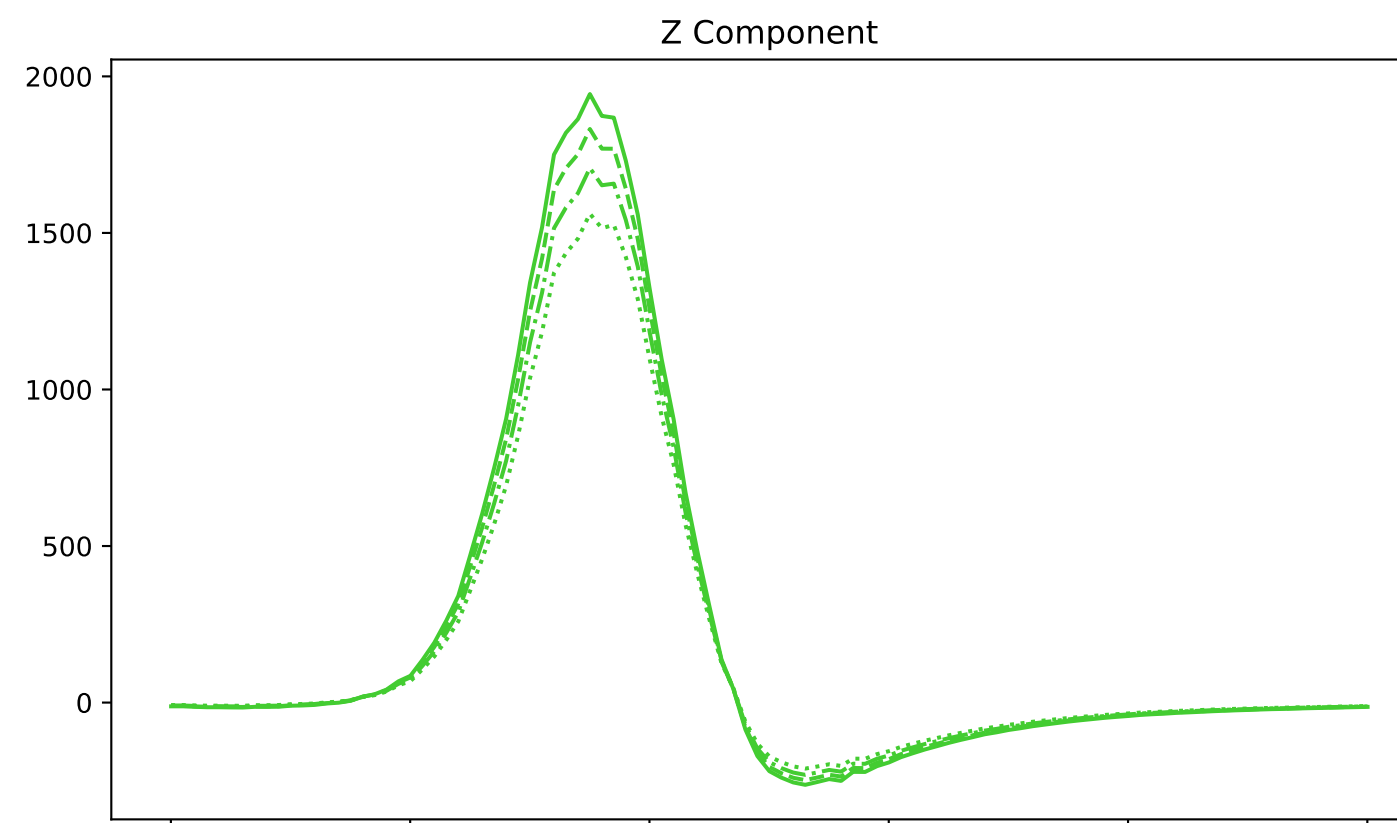
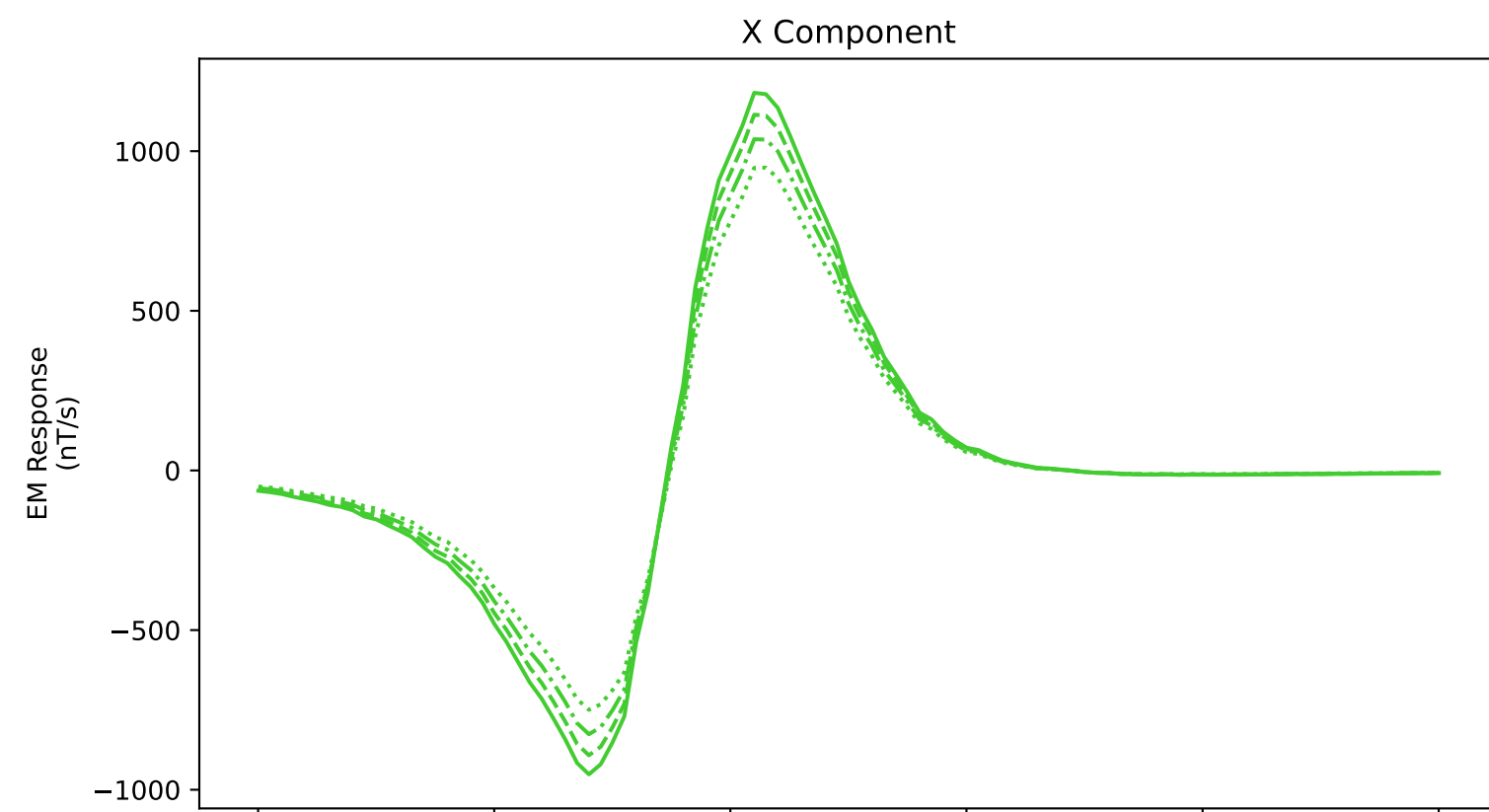


Z Component



Bent and Multiple Plates: Combined Plates  
2+5  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

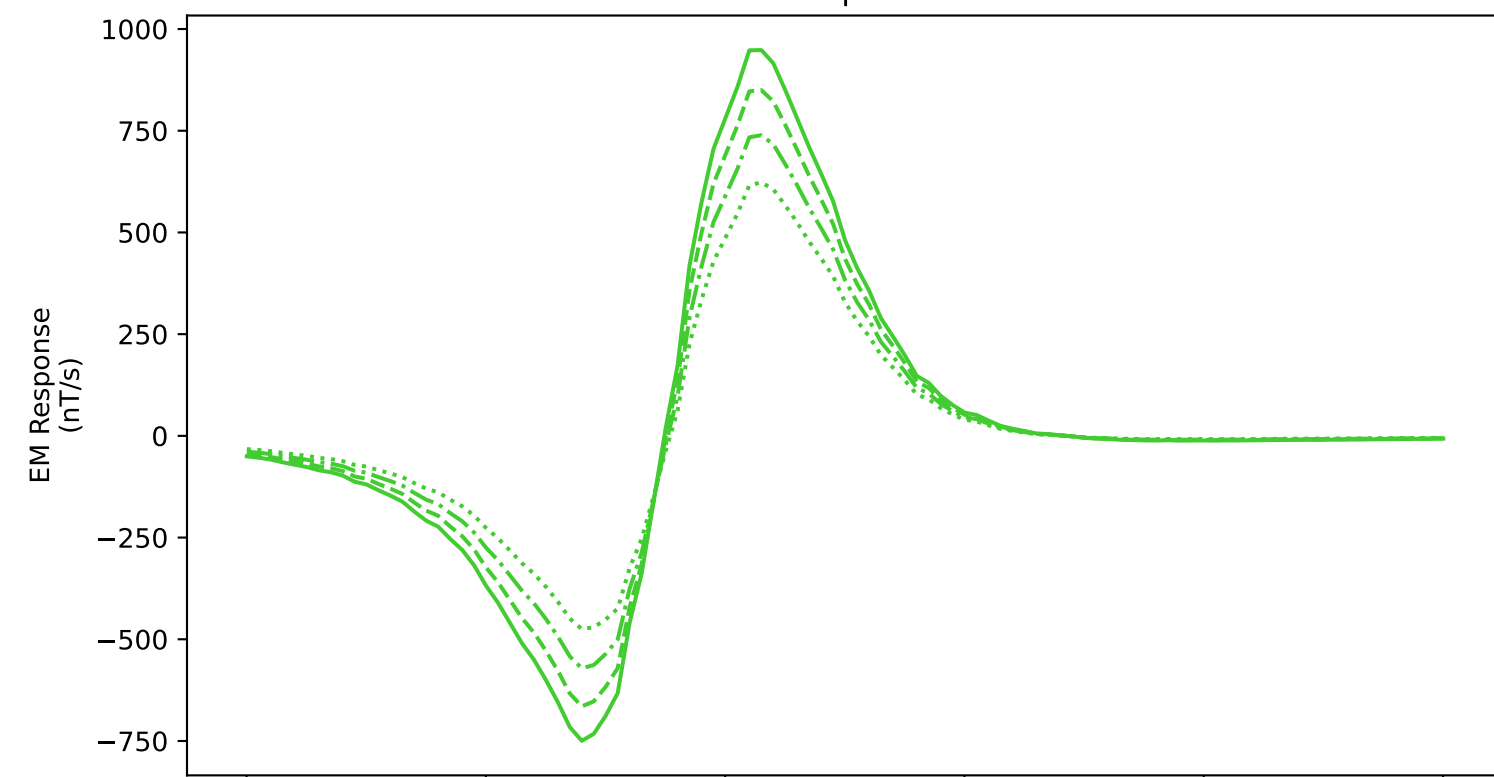


## Bent and Multiple Plates: Combined Plates

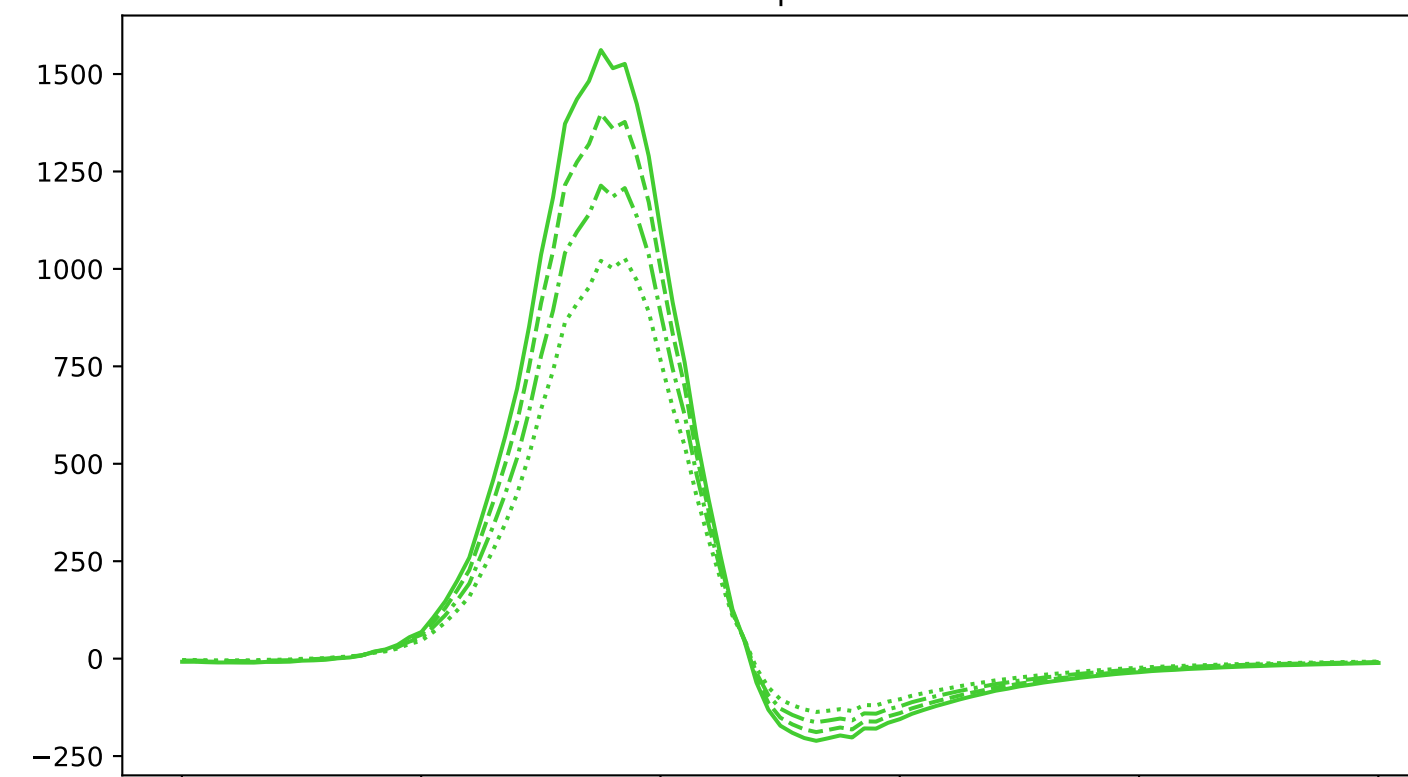
2+5  
0.56ms to 1.315ms

- MUN
- 0.560ms
- 0.745ms
- 0.990ms
- 1.315ms

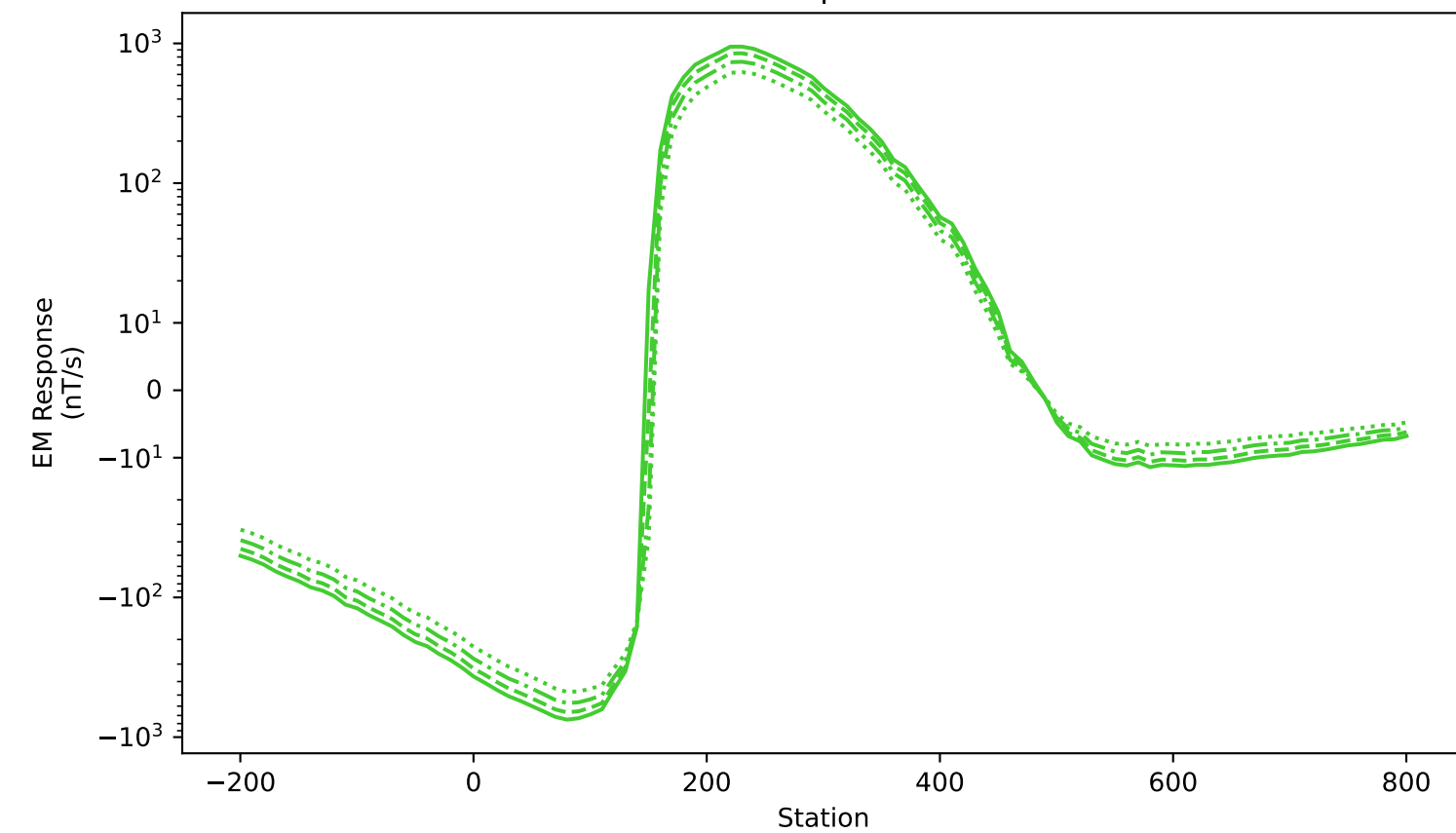
X Component



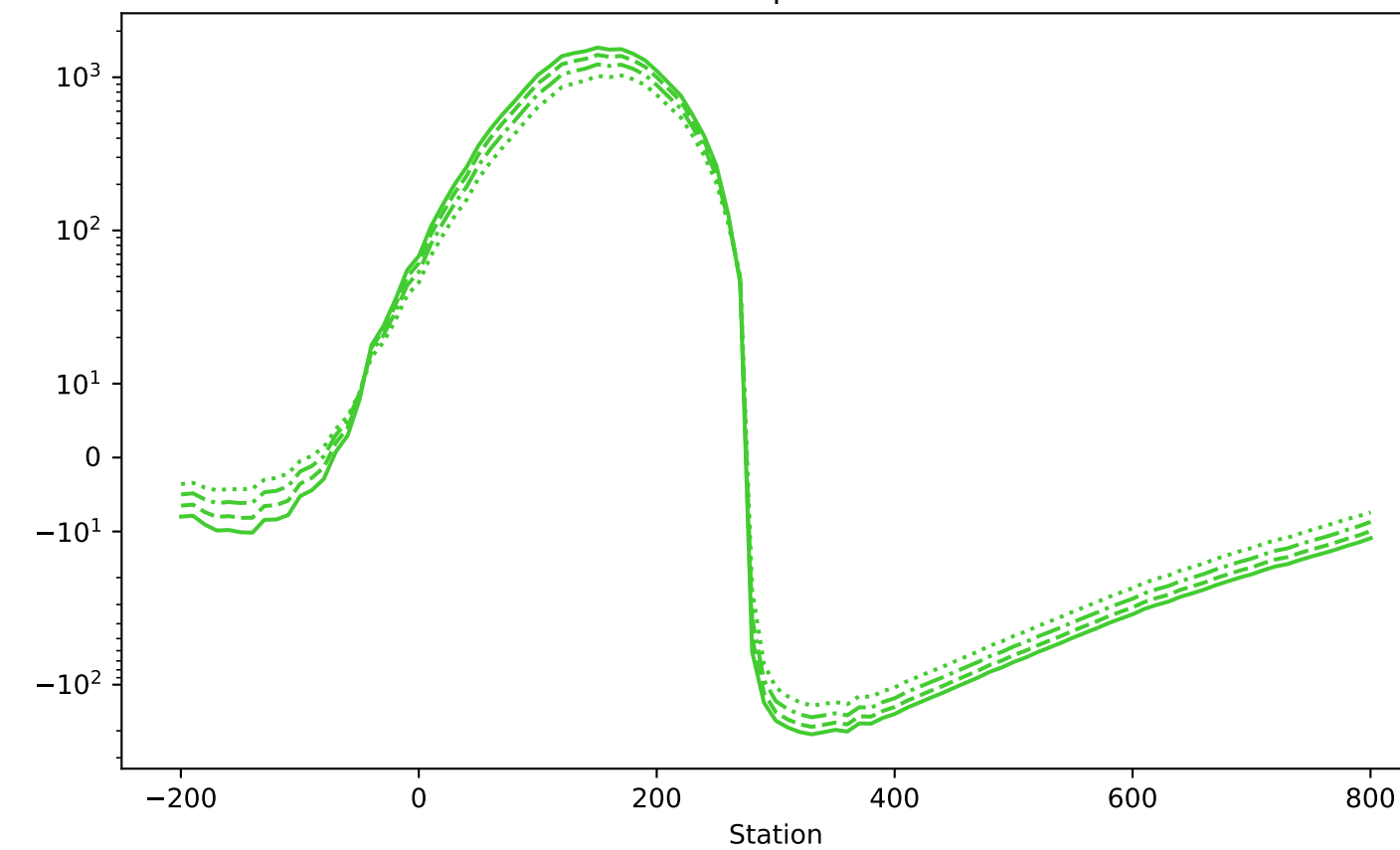
Z Component



X Component

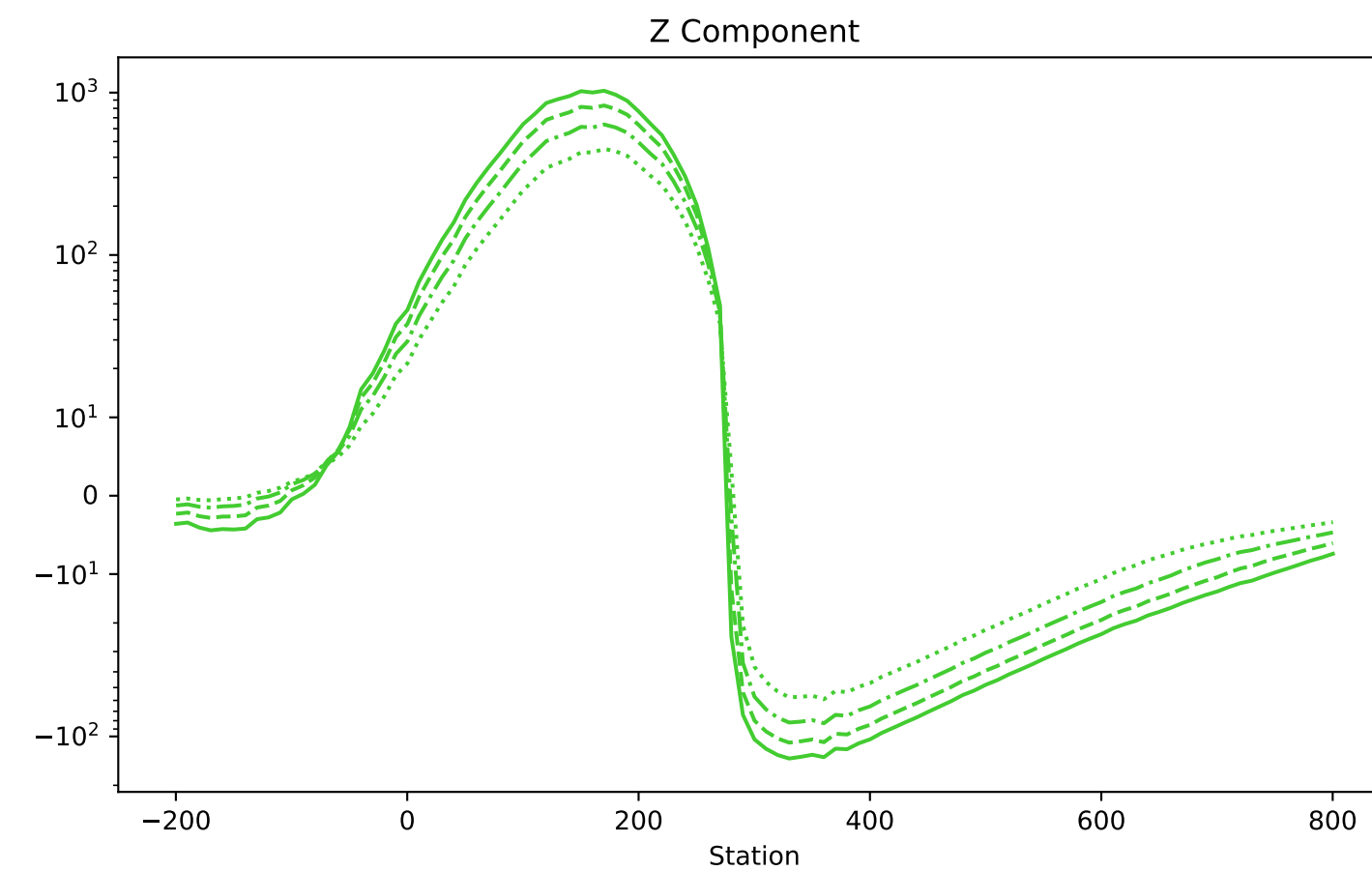
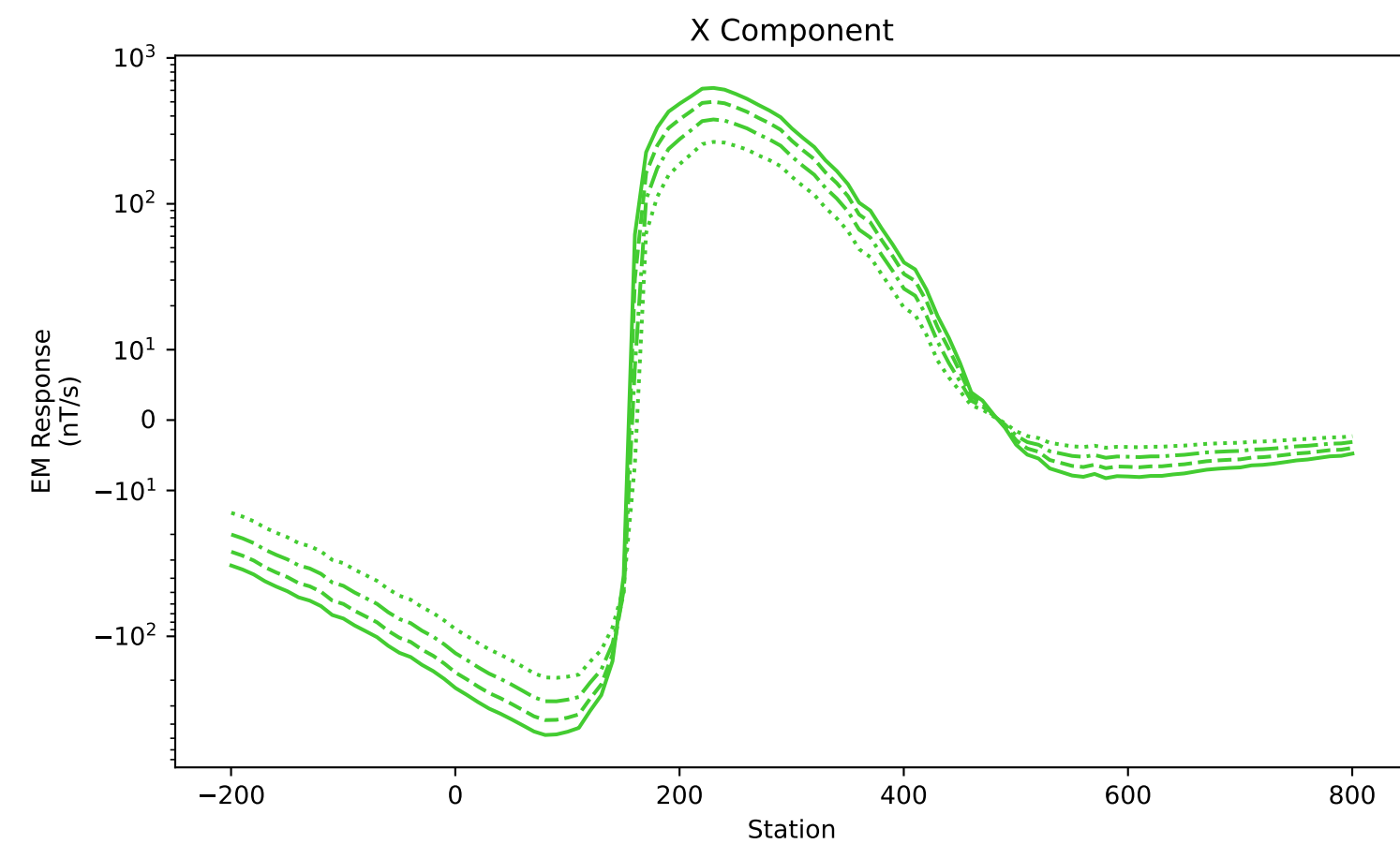
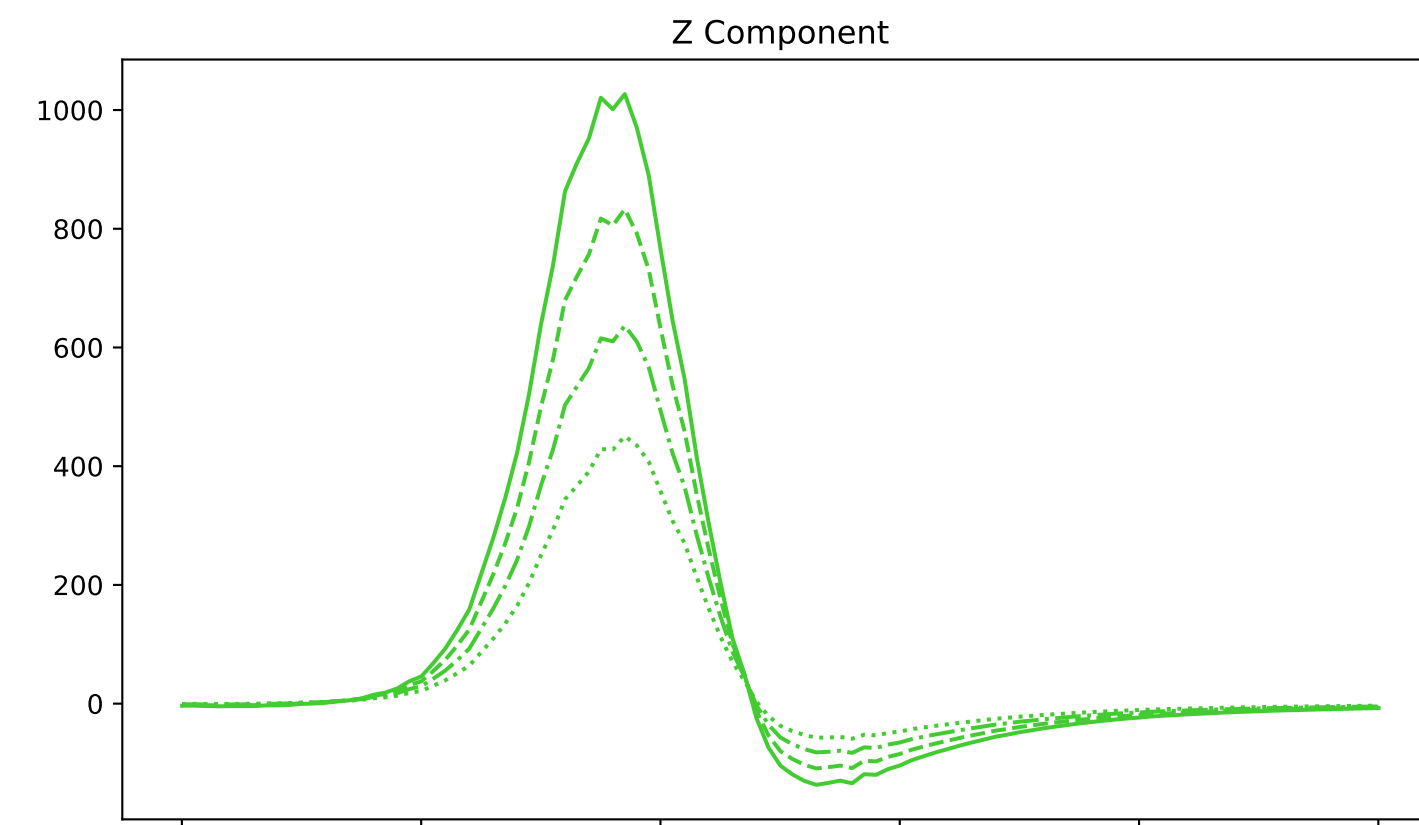
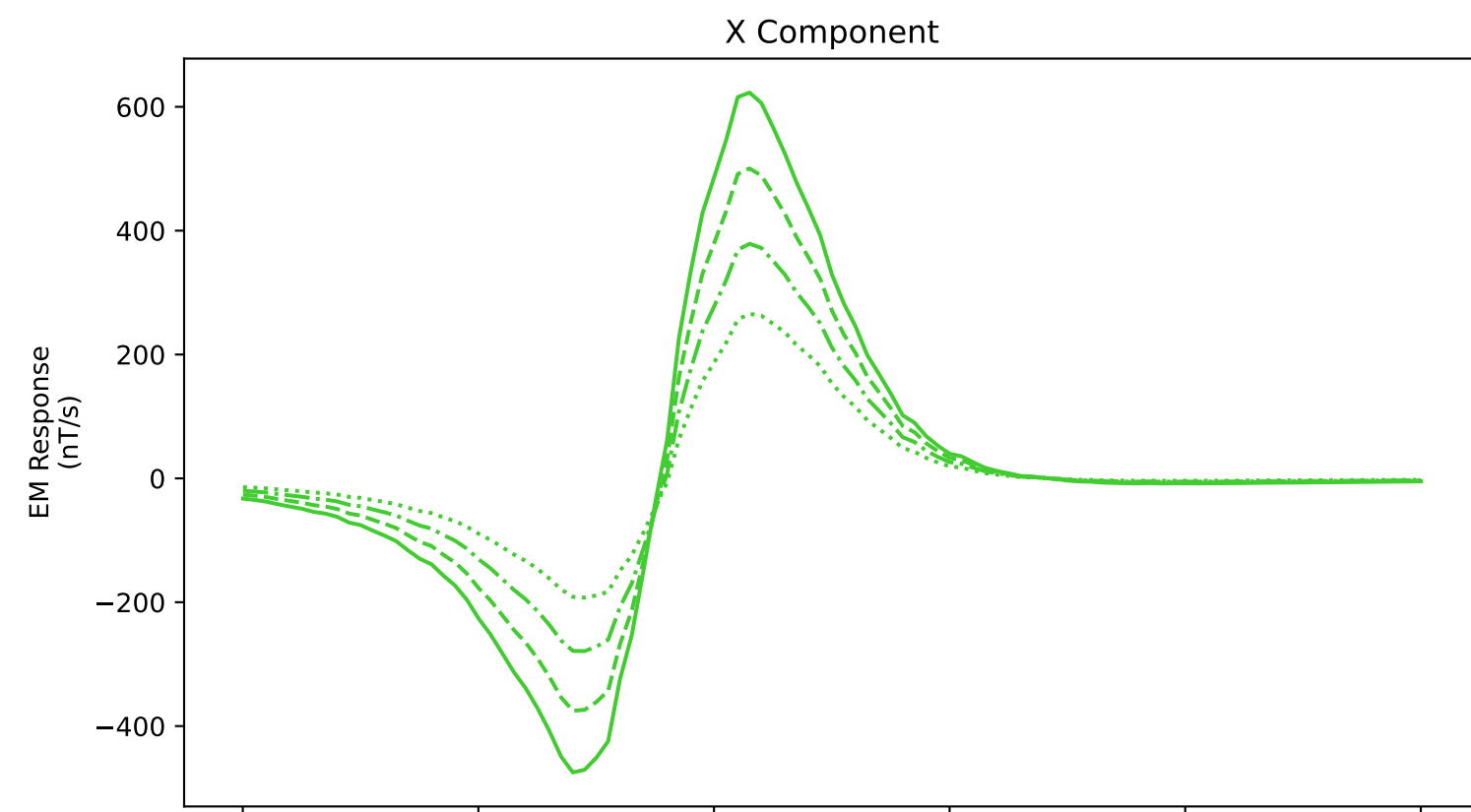


Z Component



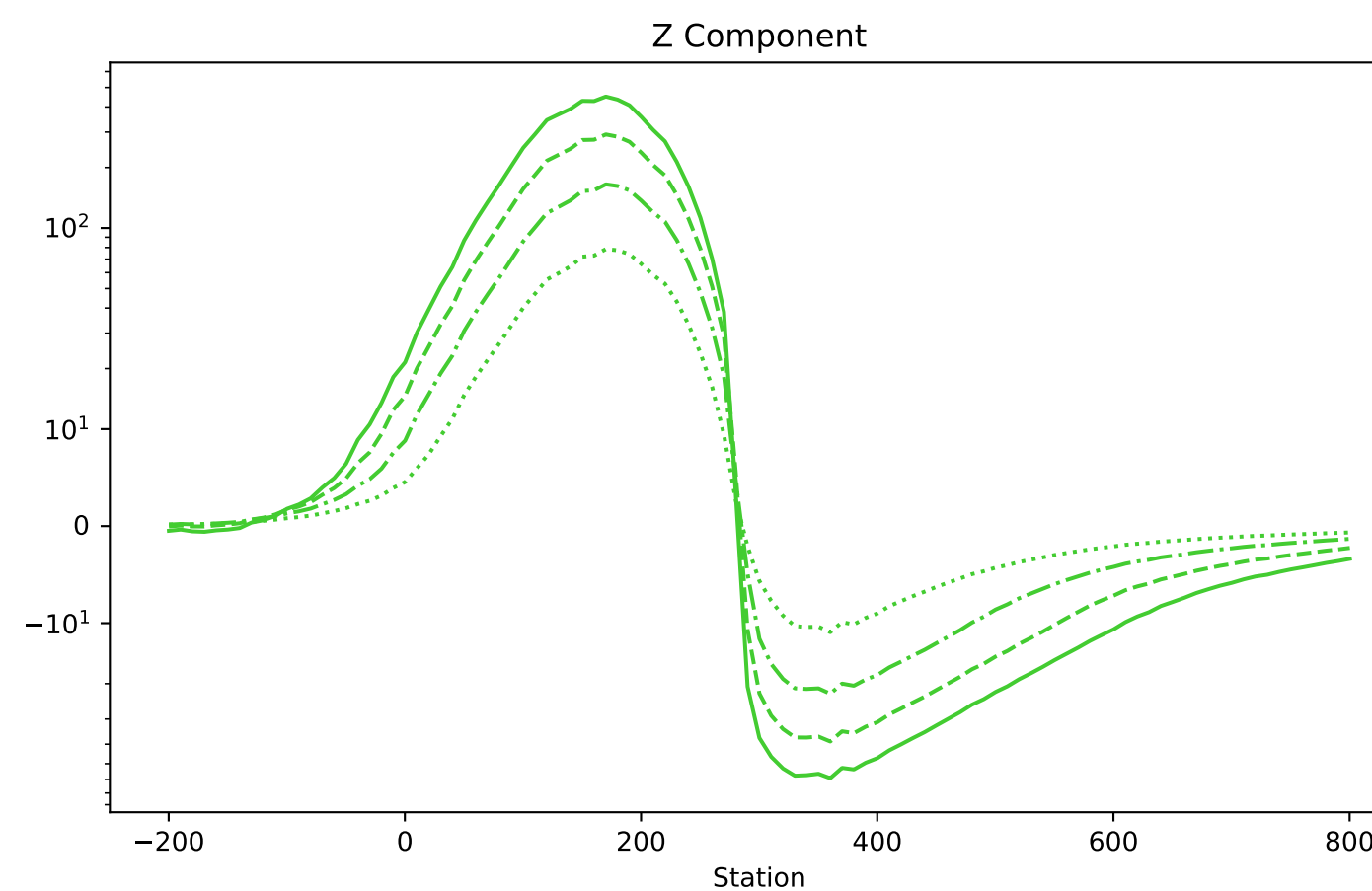
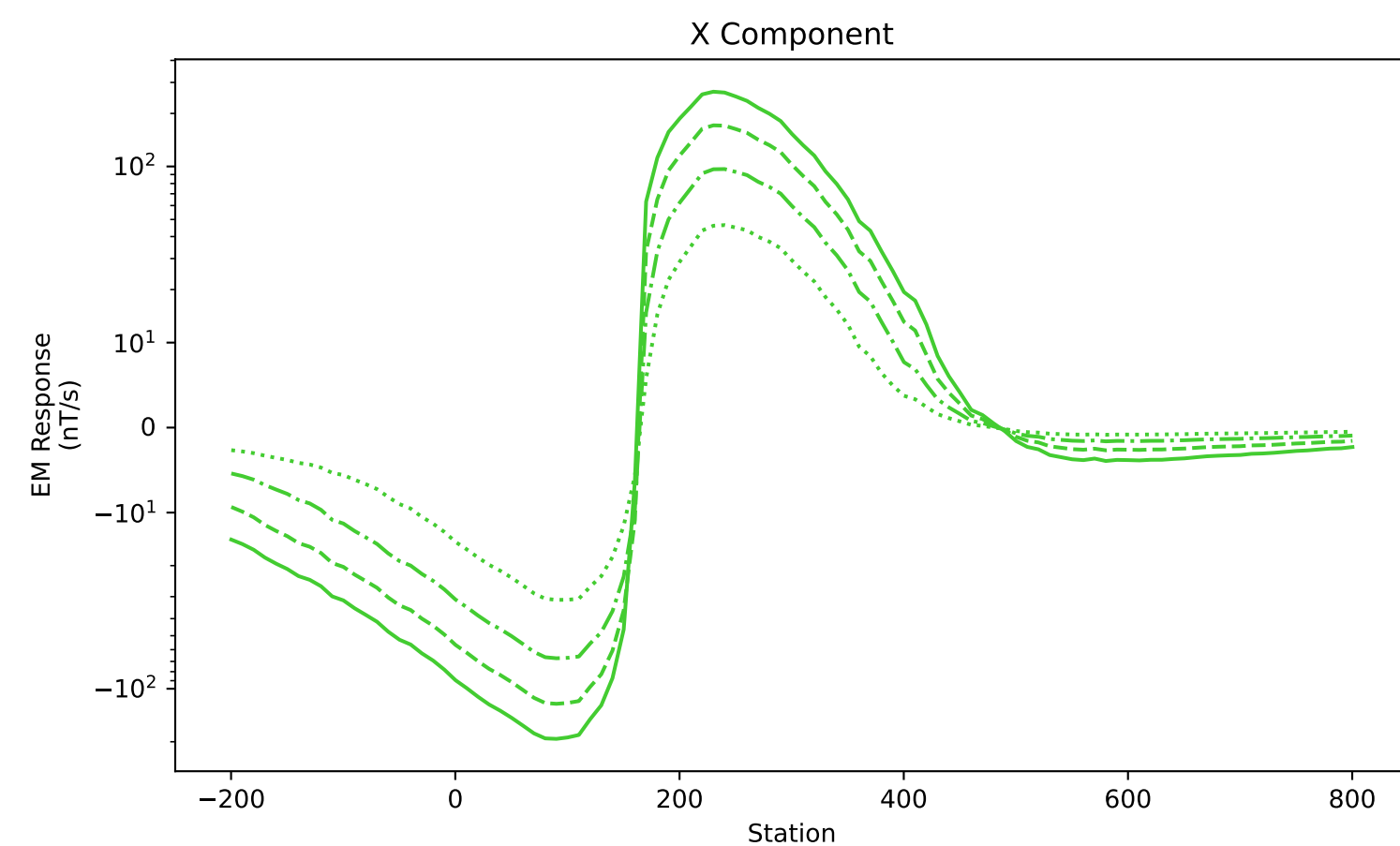
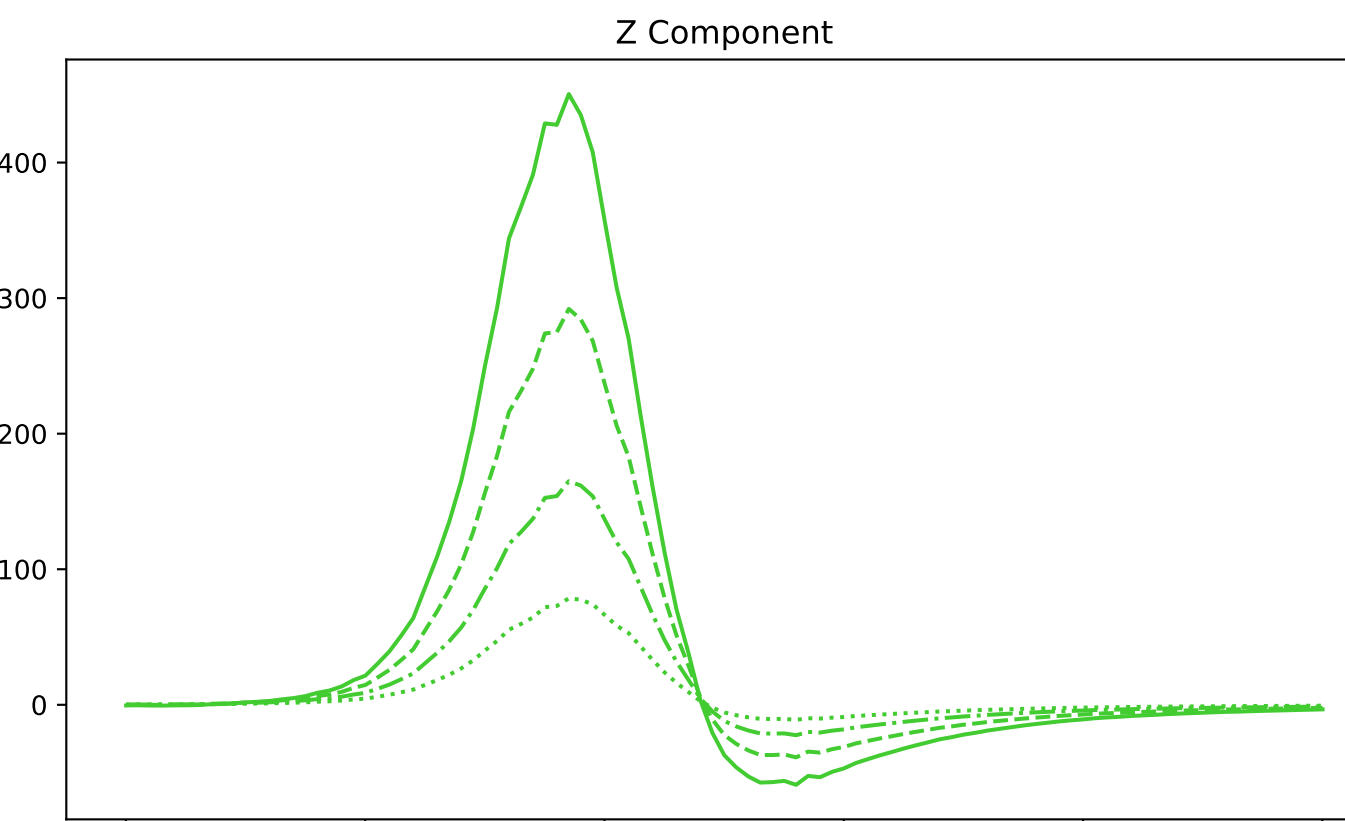
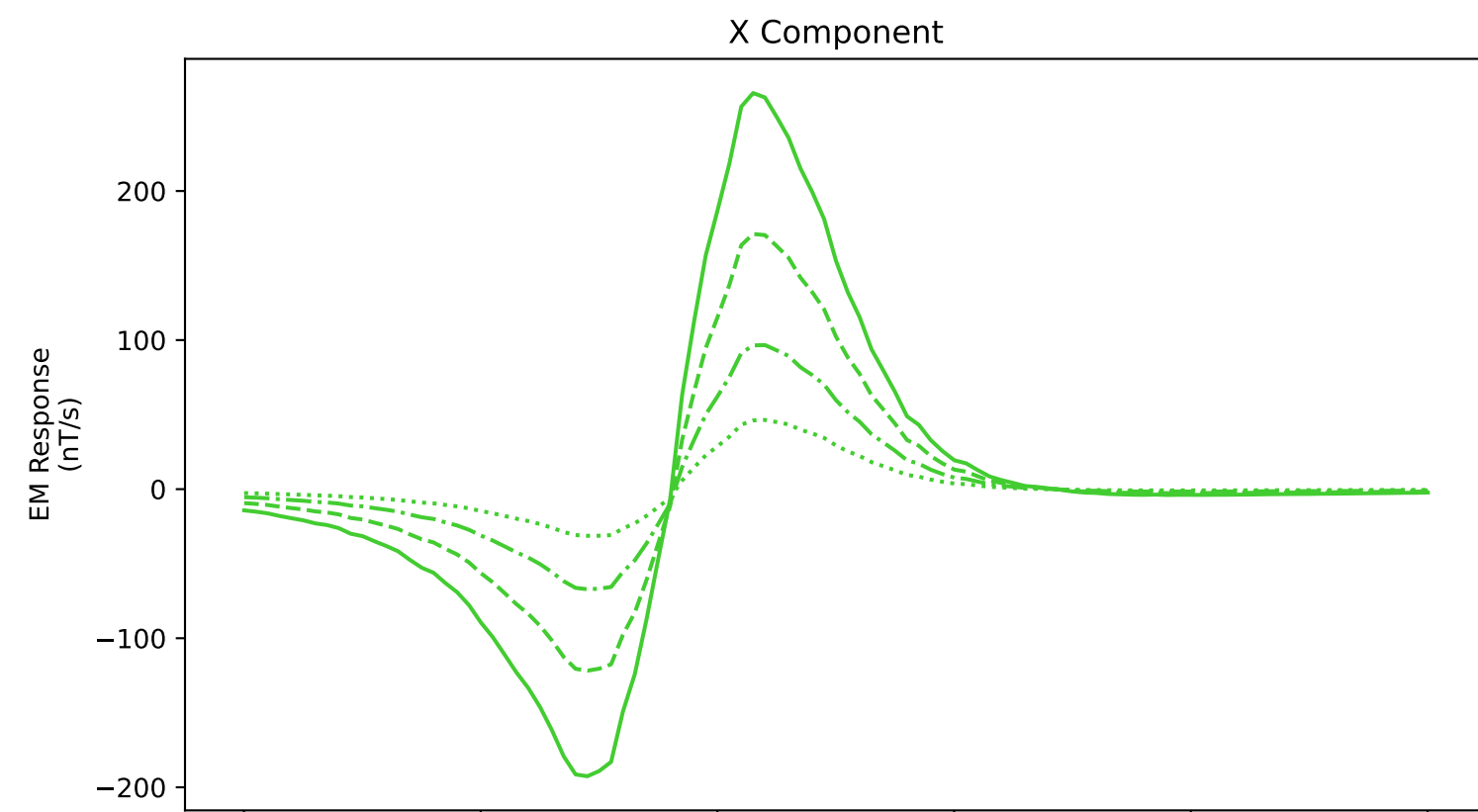
Bent and Multiple Plates: Combined Plates  
2+5  
1.315ms to 3.075ms

MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms



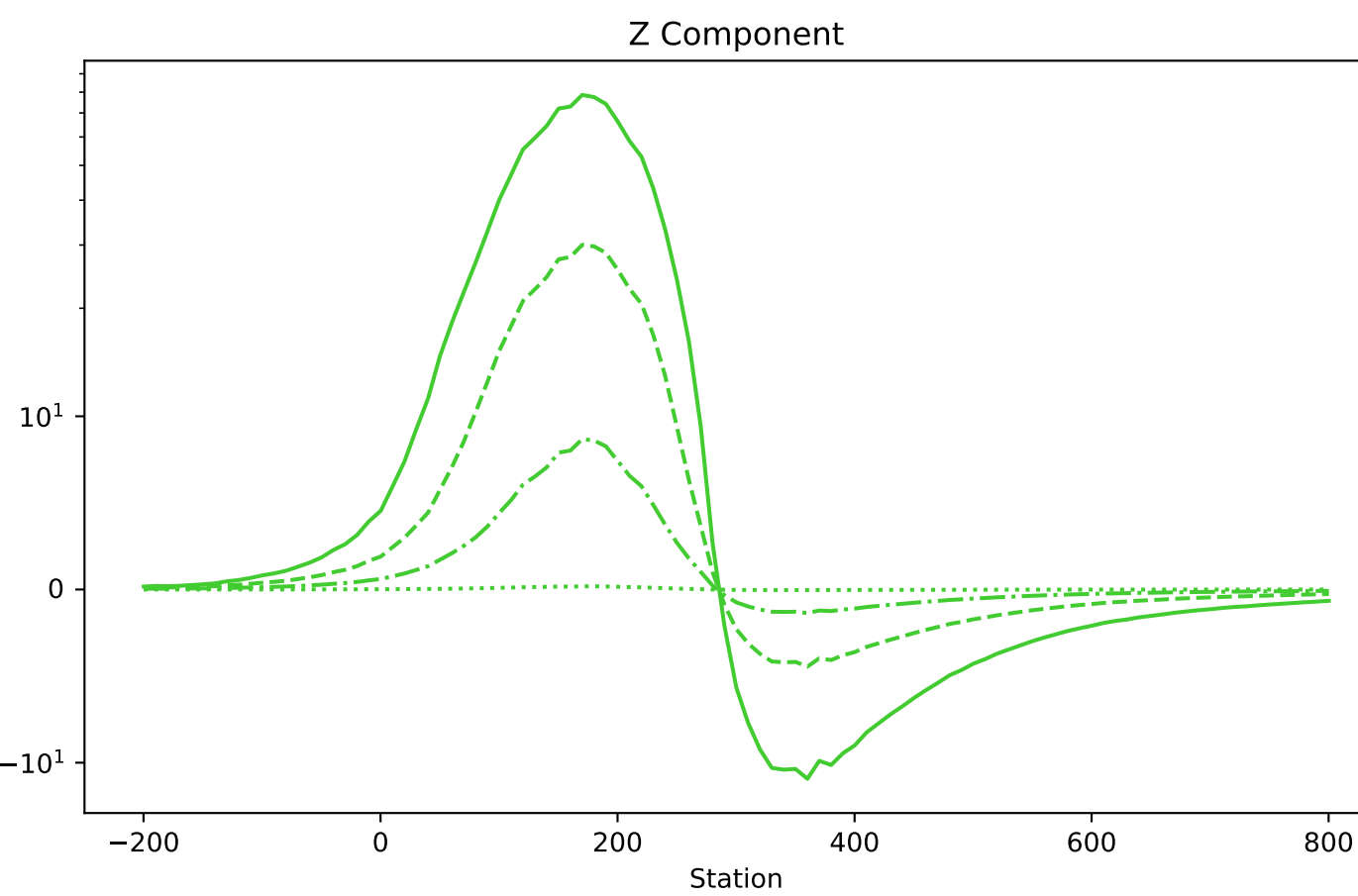
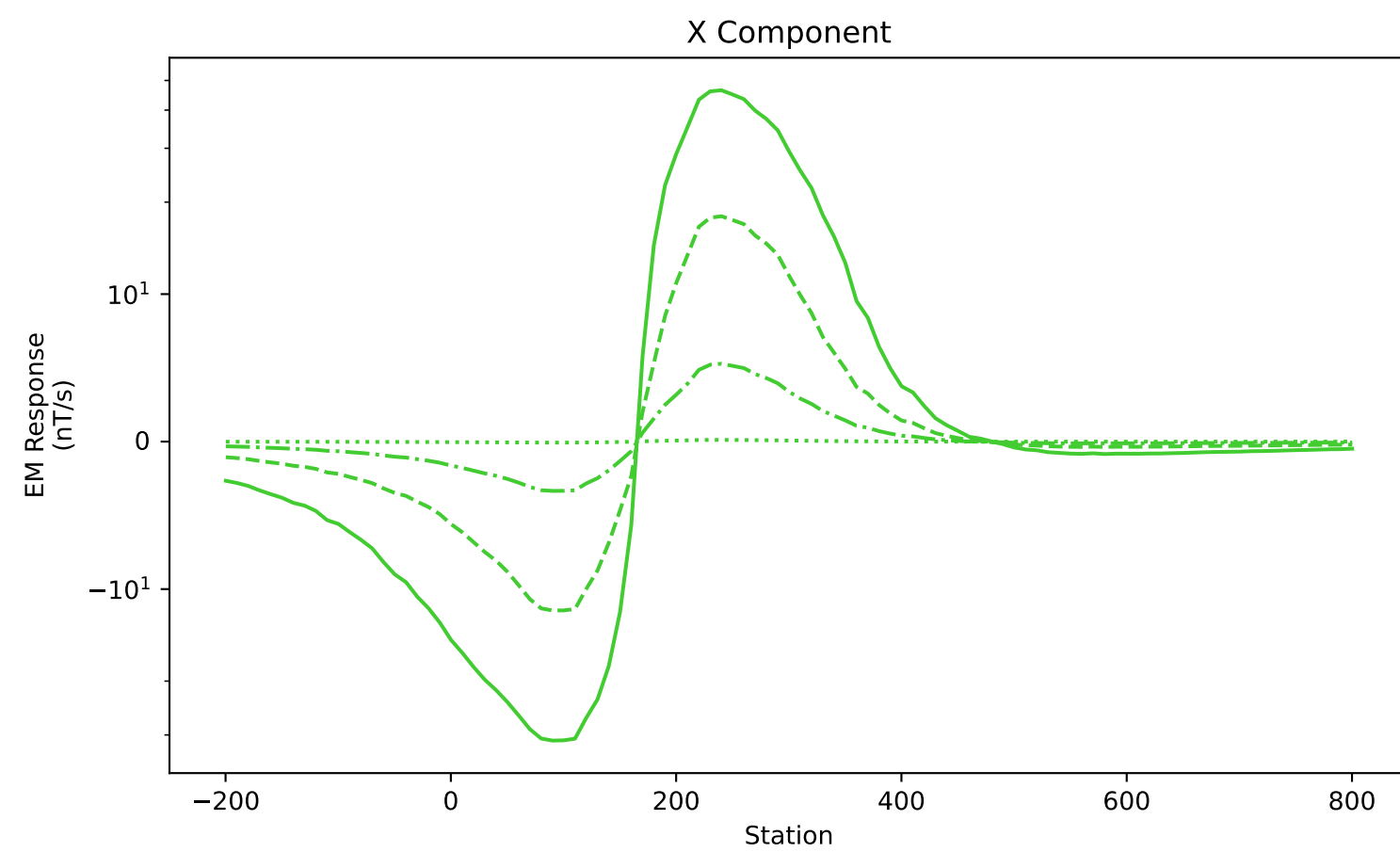
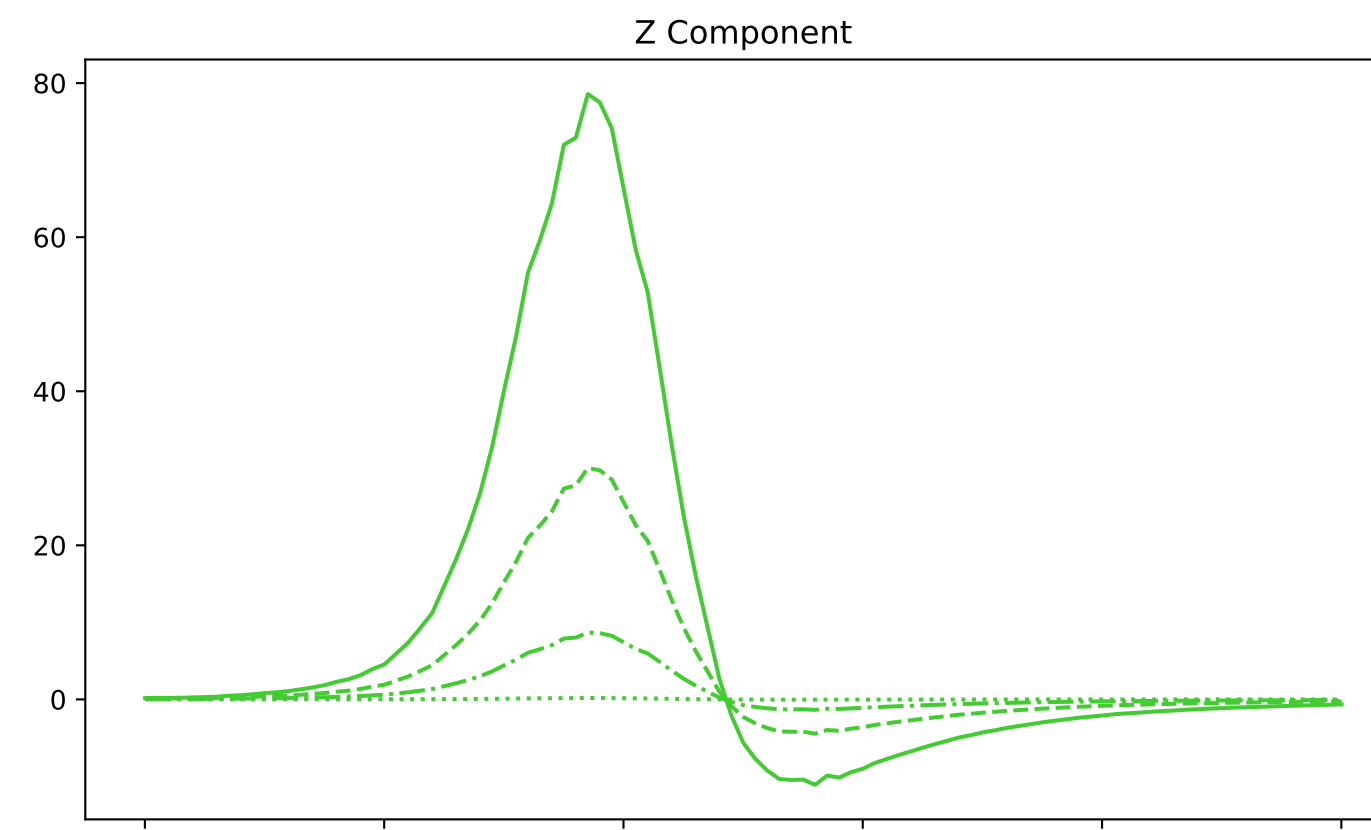
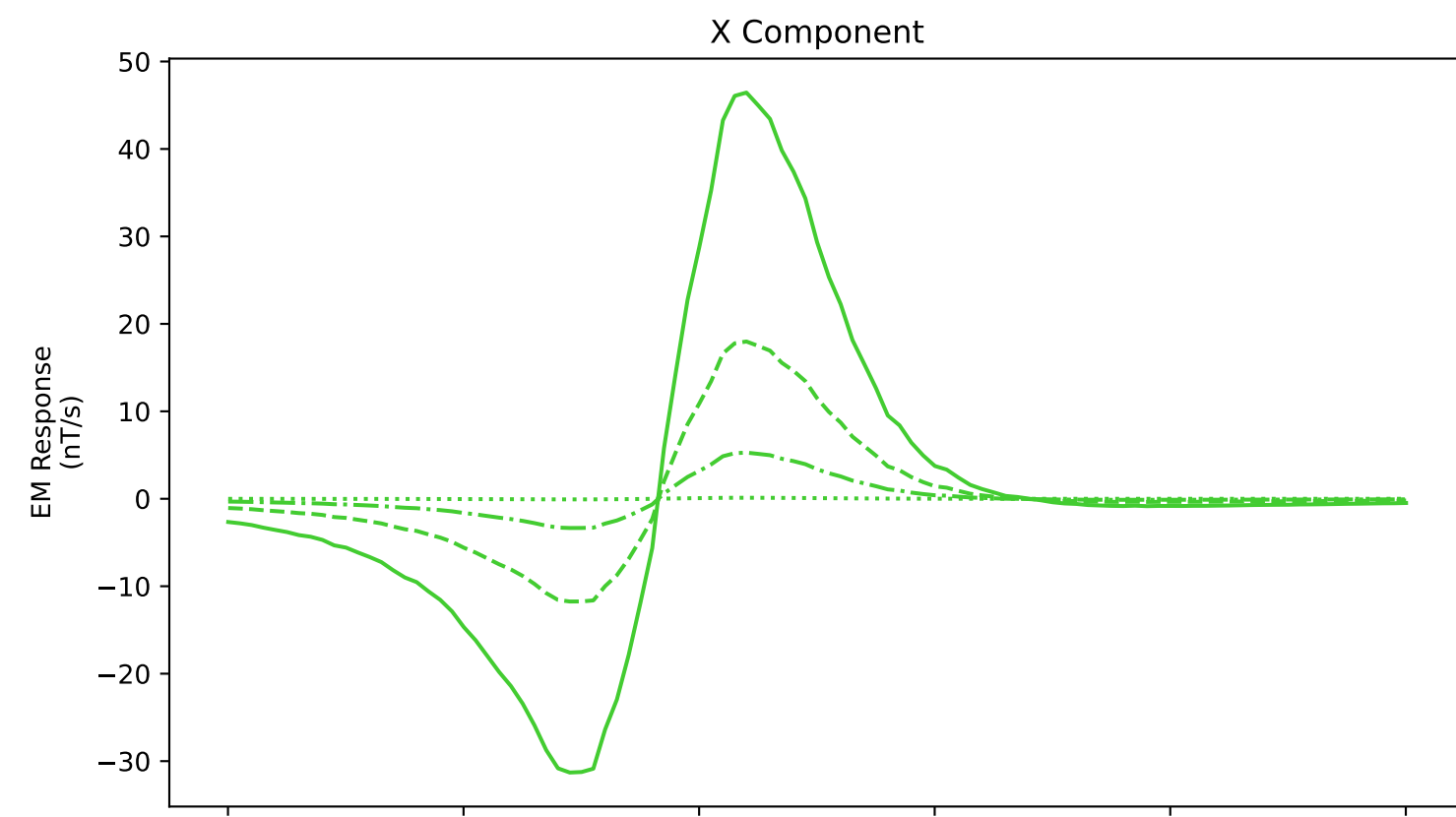
Bent and Multiple Plates: Combined Plates  
2+5  
3.075ms to 7.205ms

MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



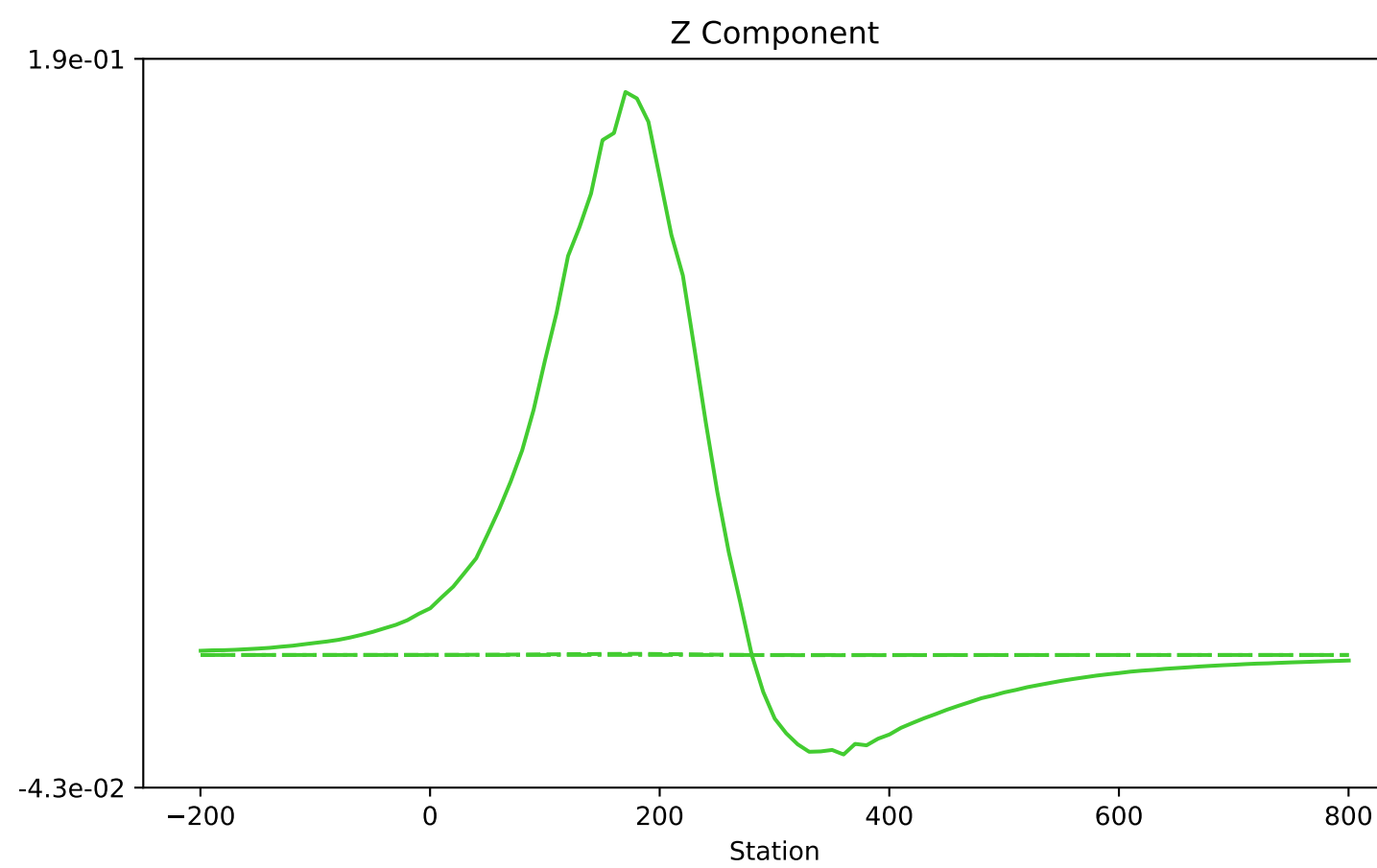
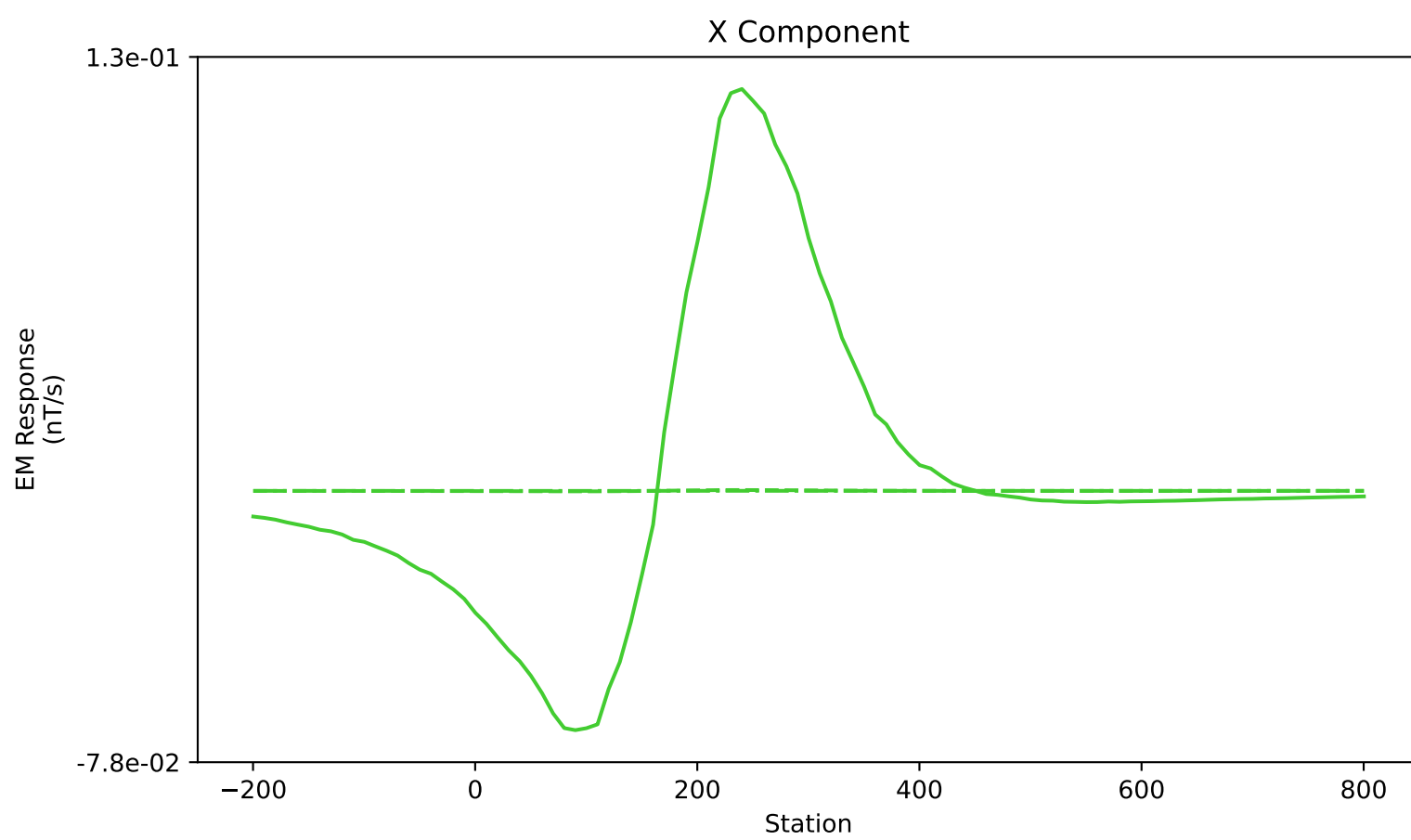
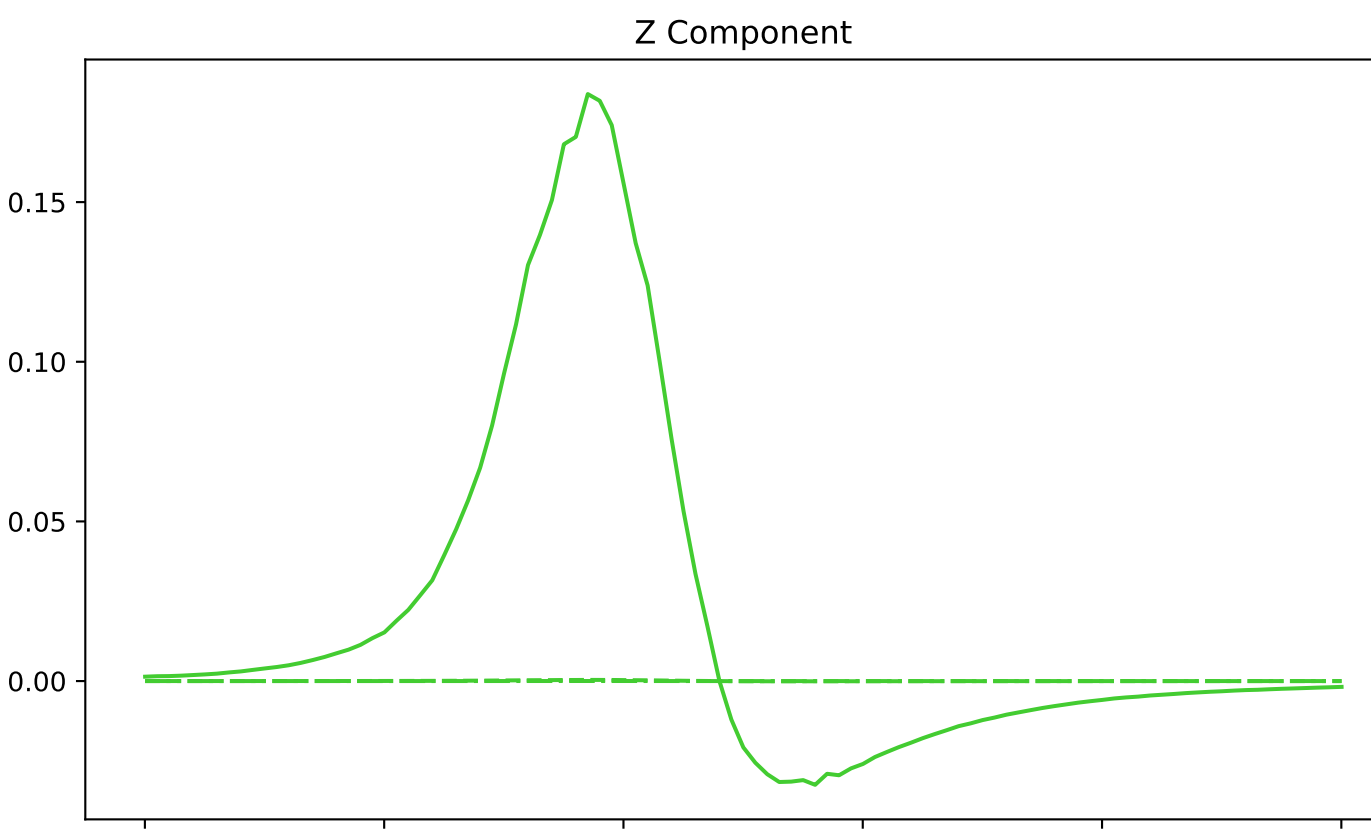
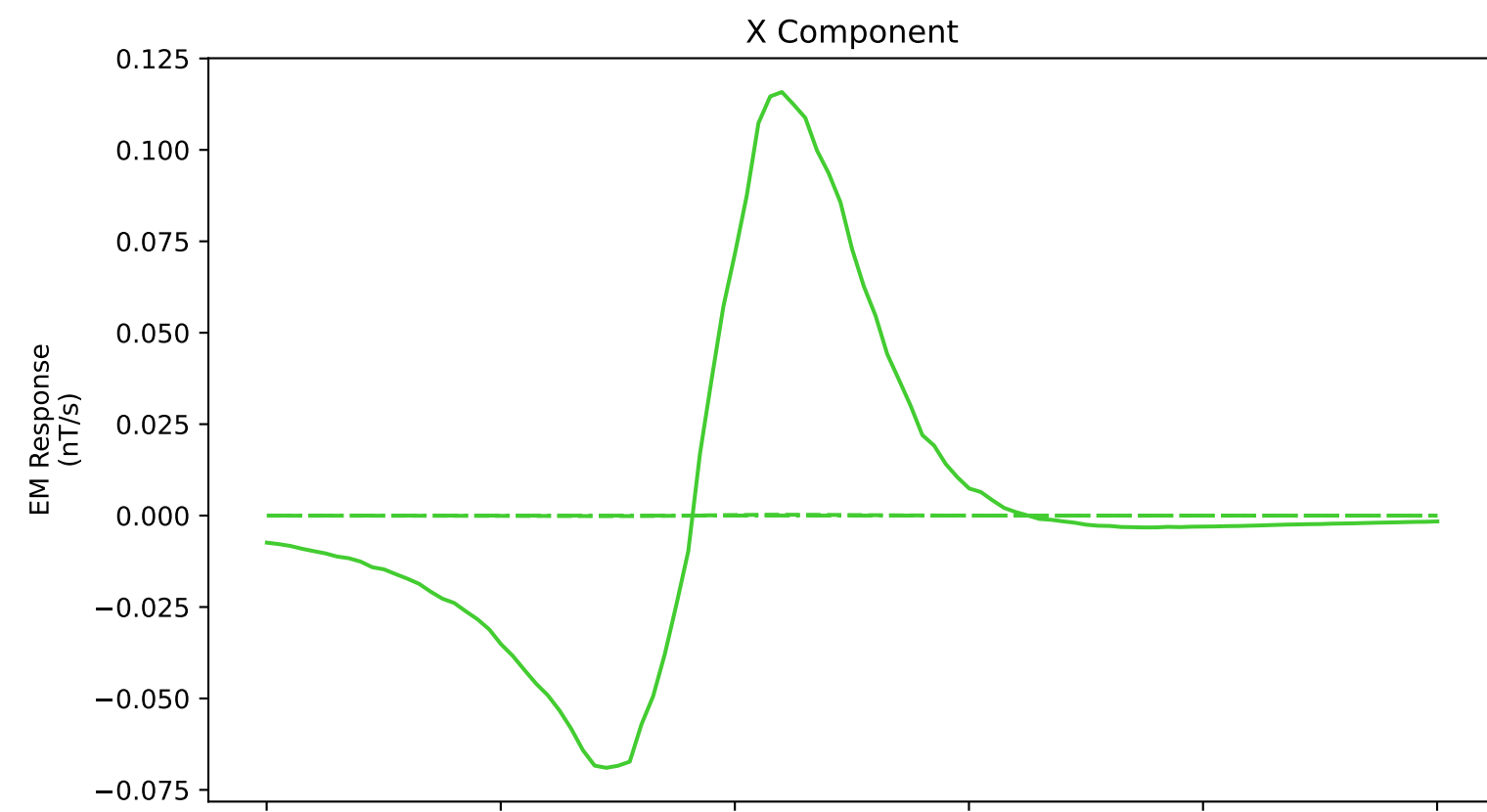
Bent and Multiple Plates: Combined Plates  
2+5  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms



Bent and Multiple Plates: Combined Plates  
2+5  
22.73ms to 48.115ms

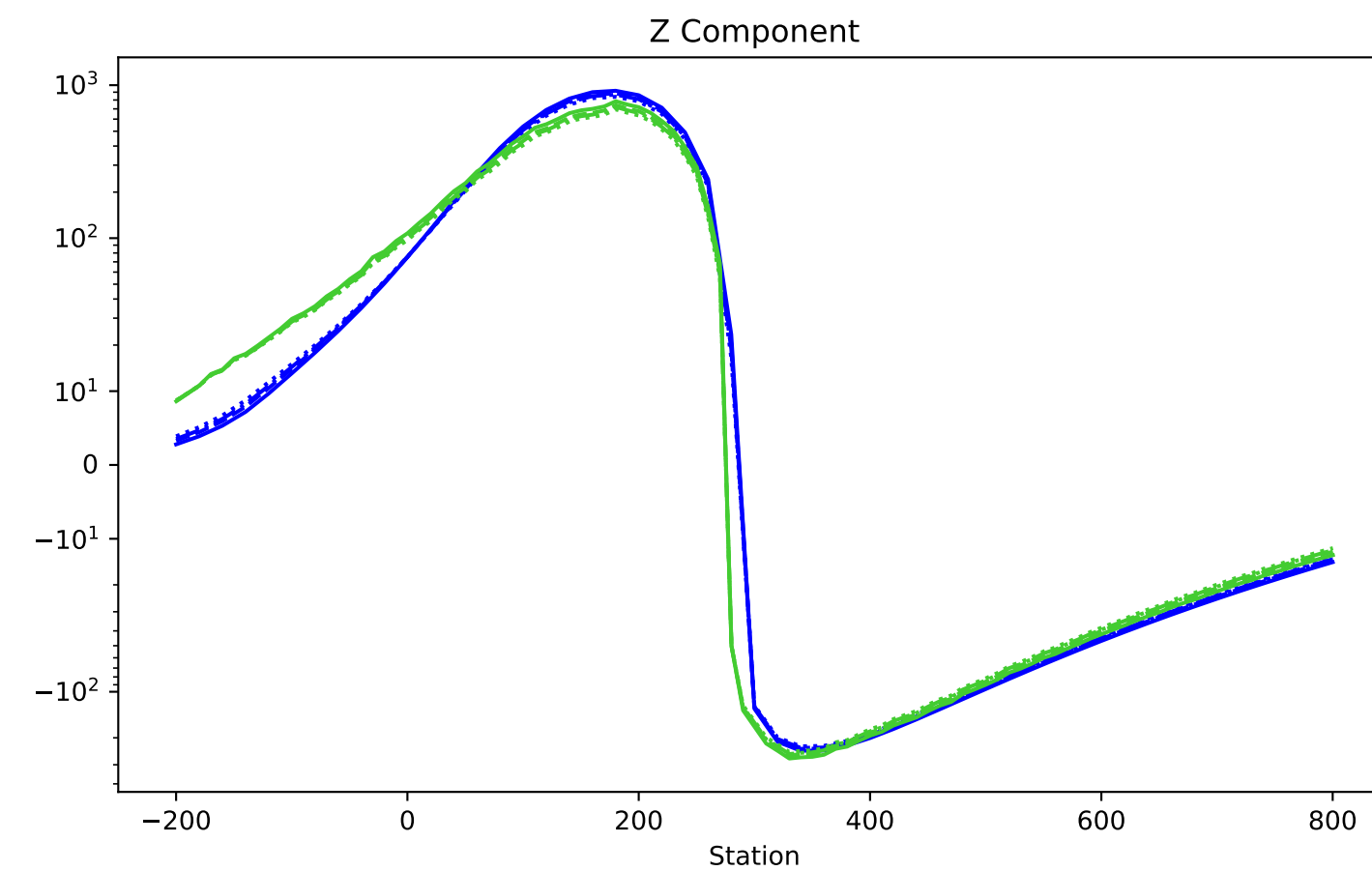
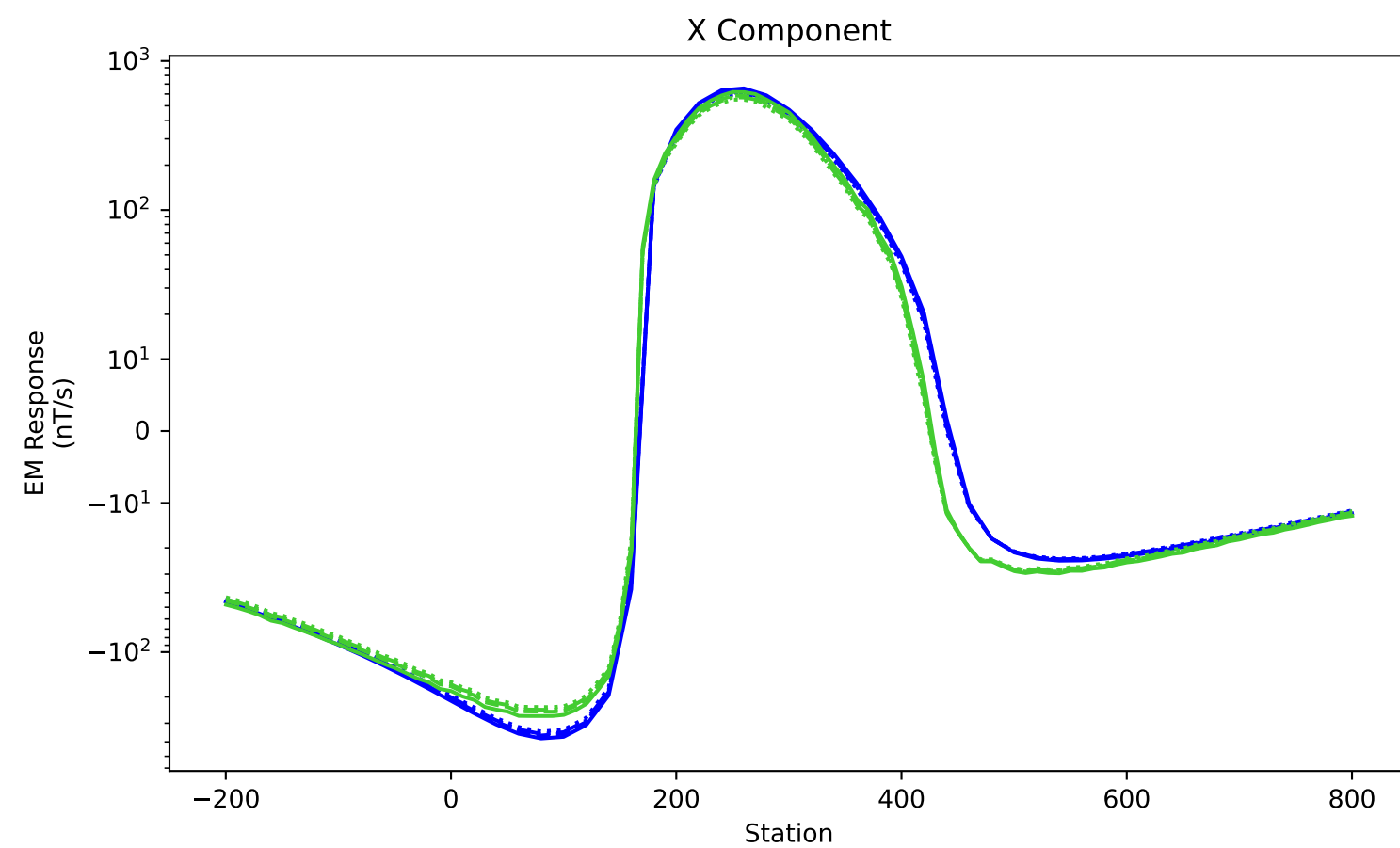
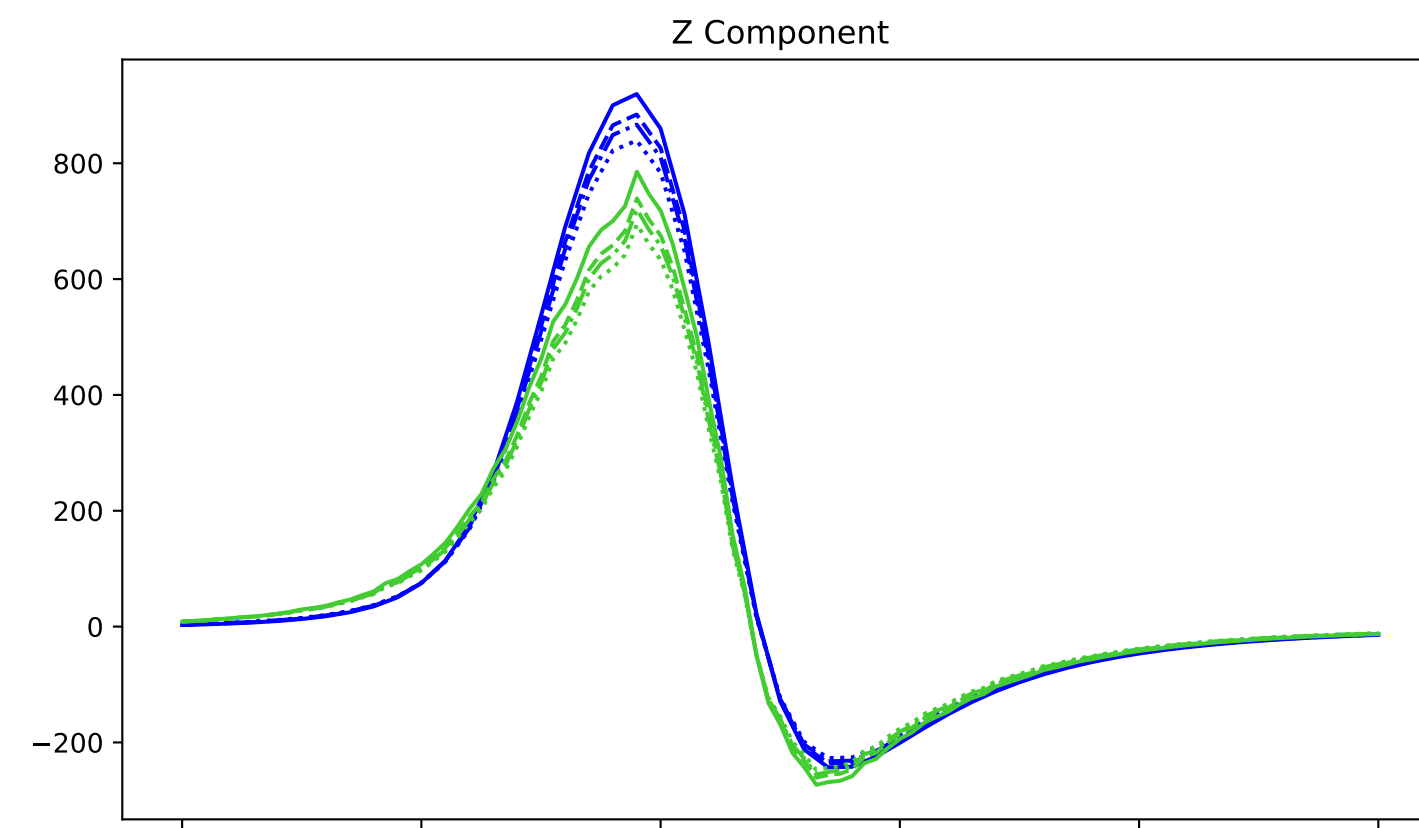
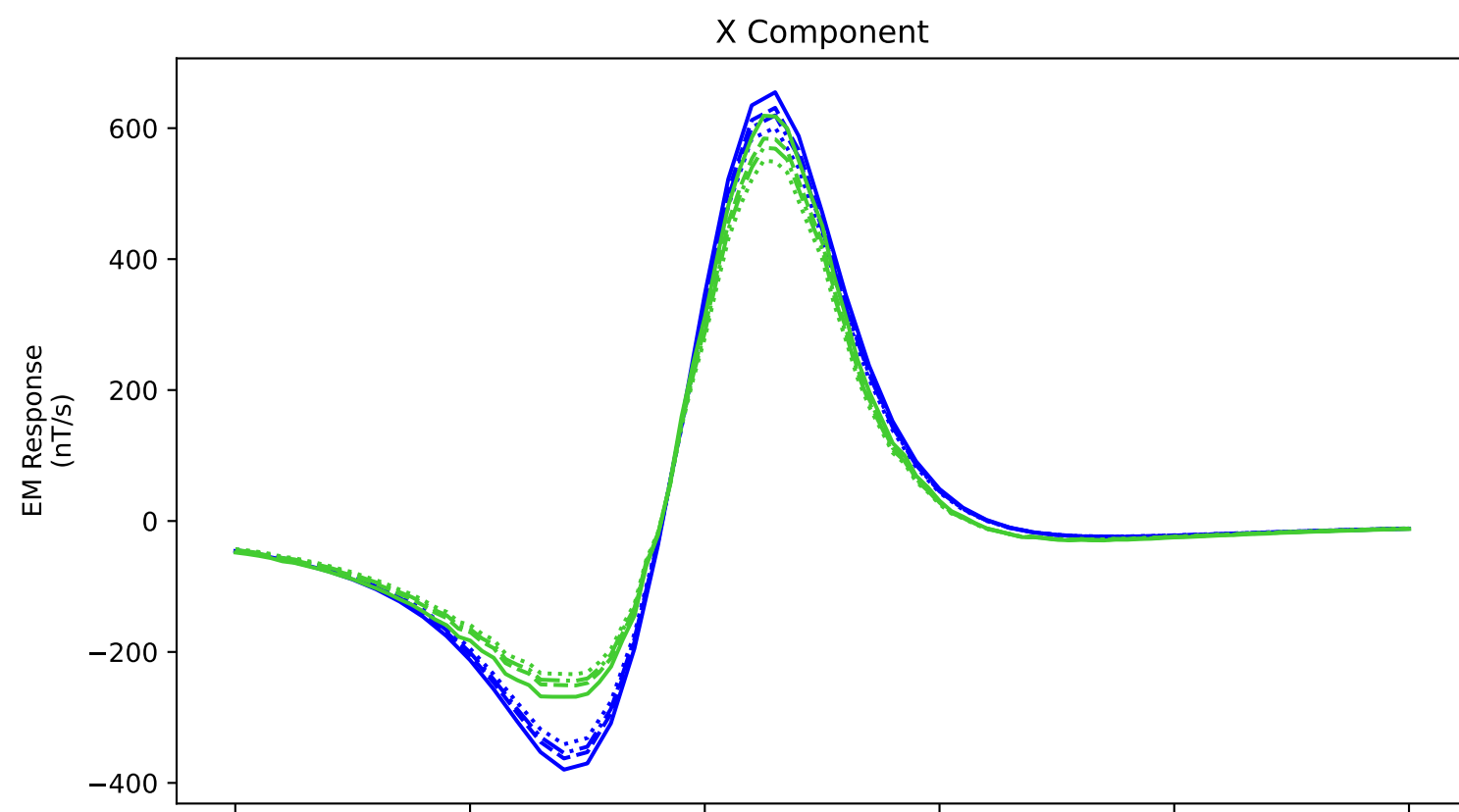
MUN  
22.730ms  
39.395ms  
48.115ms



## Bent and Multiple Plates: Combined Plates

*4\_5*  
0.0255ms to 0.095ms

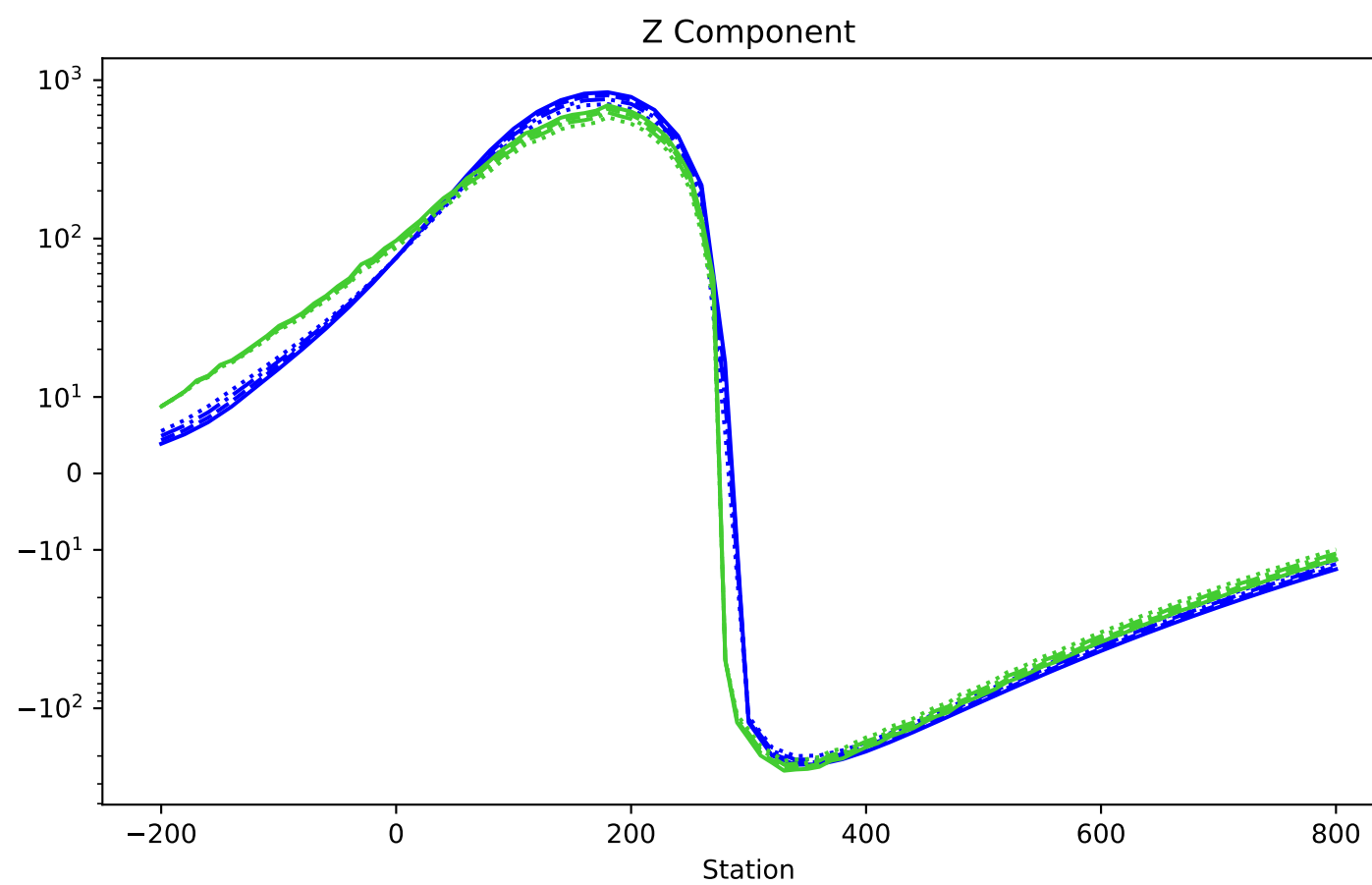
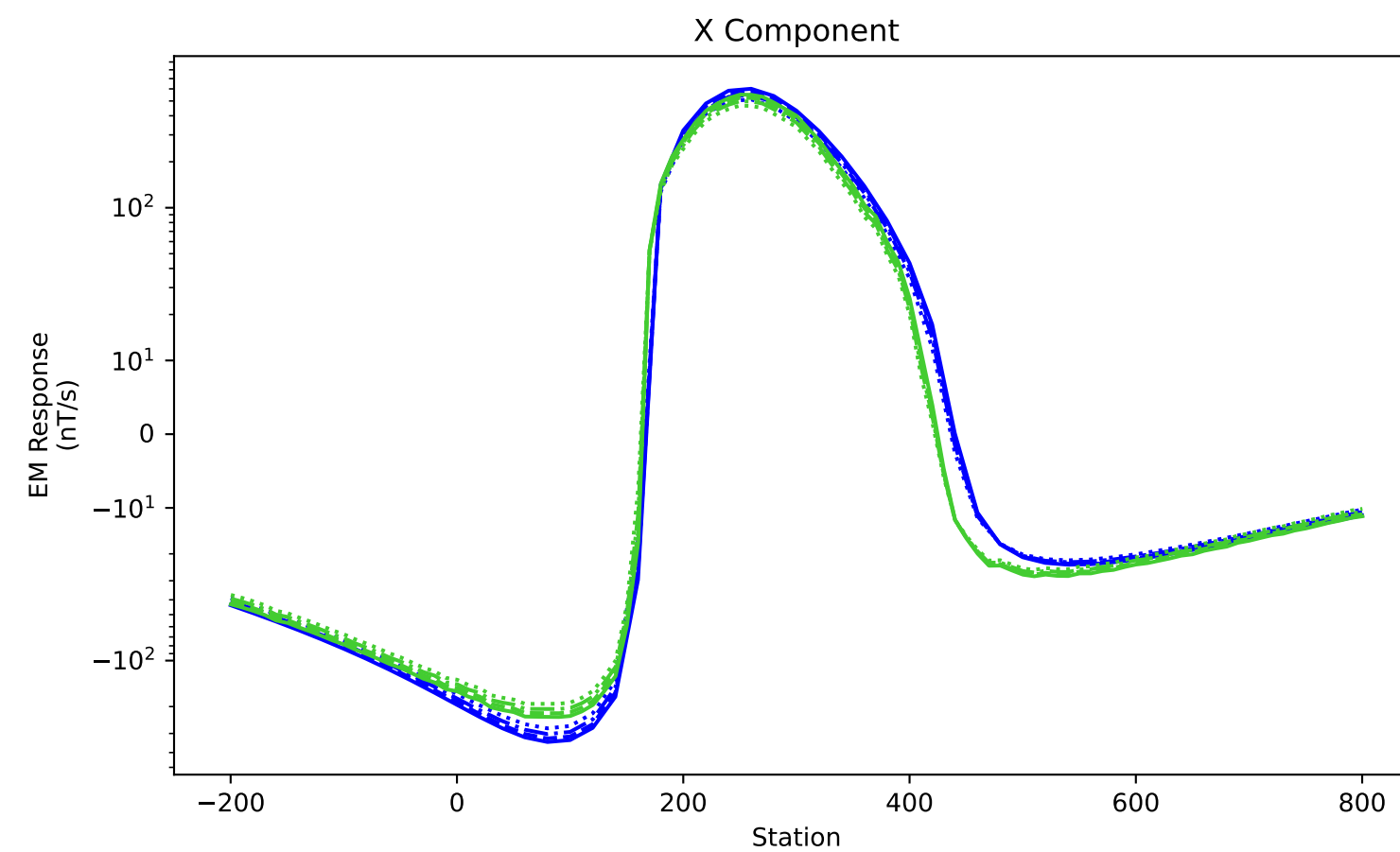
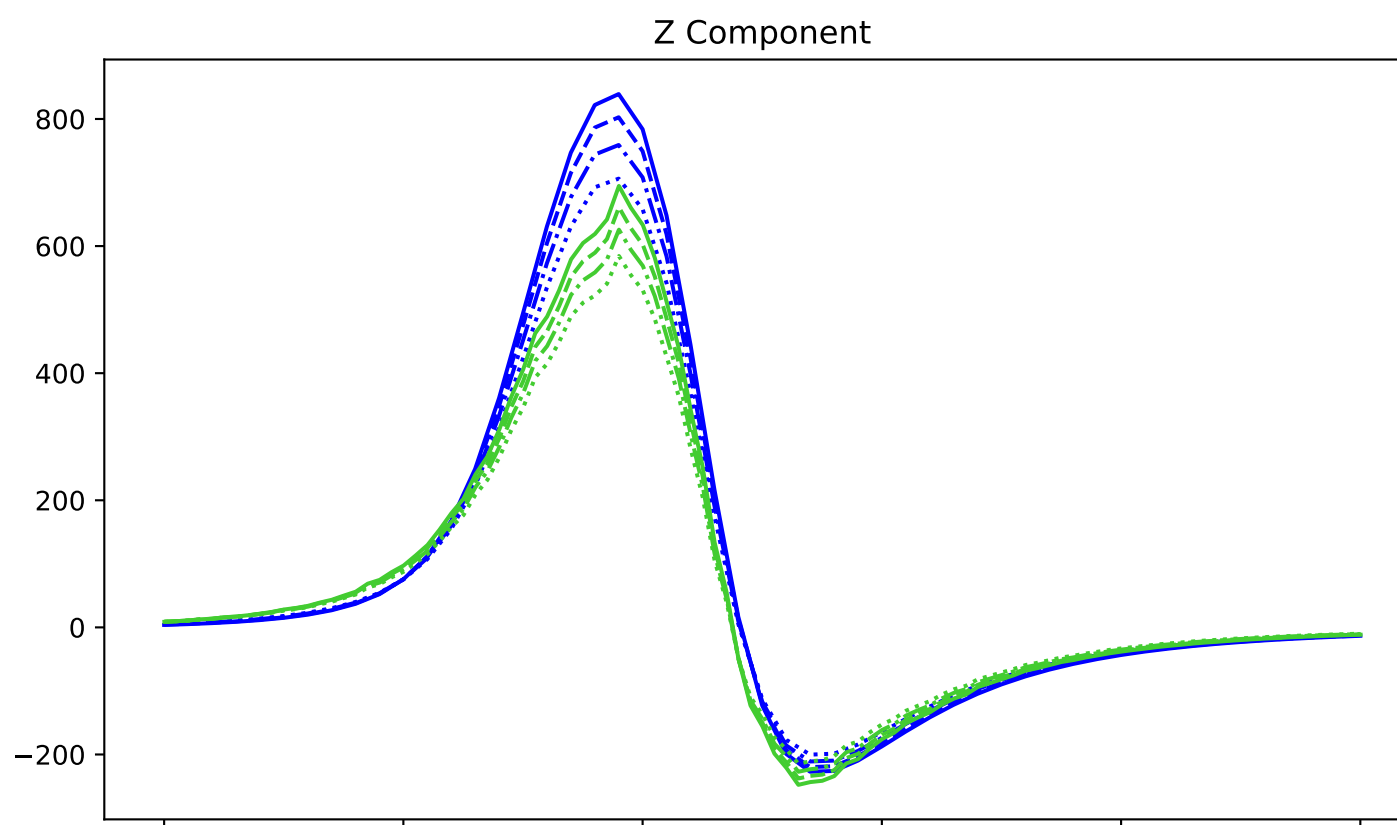
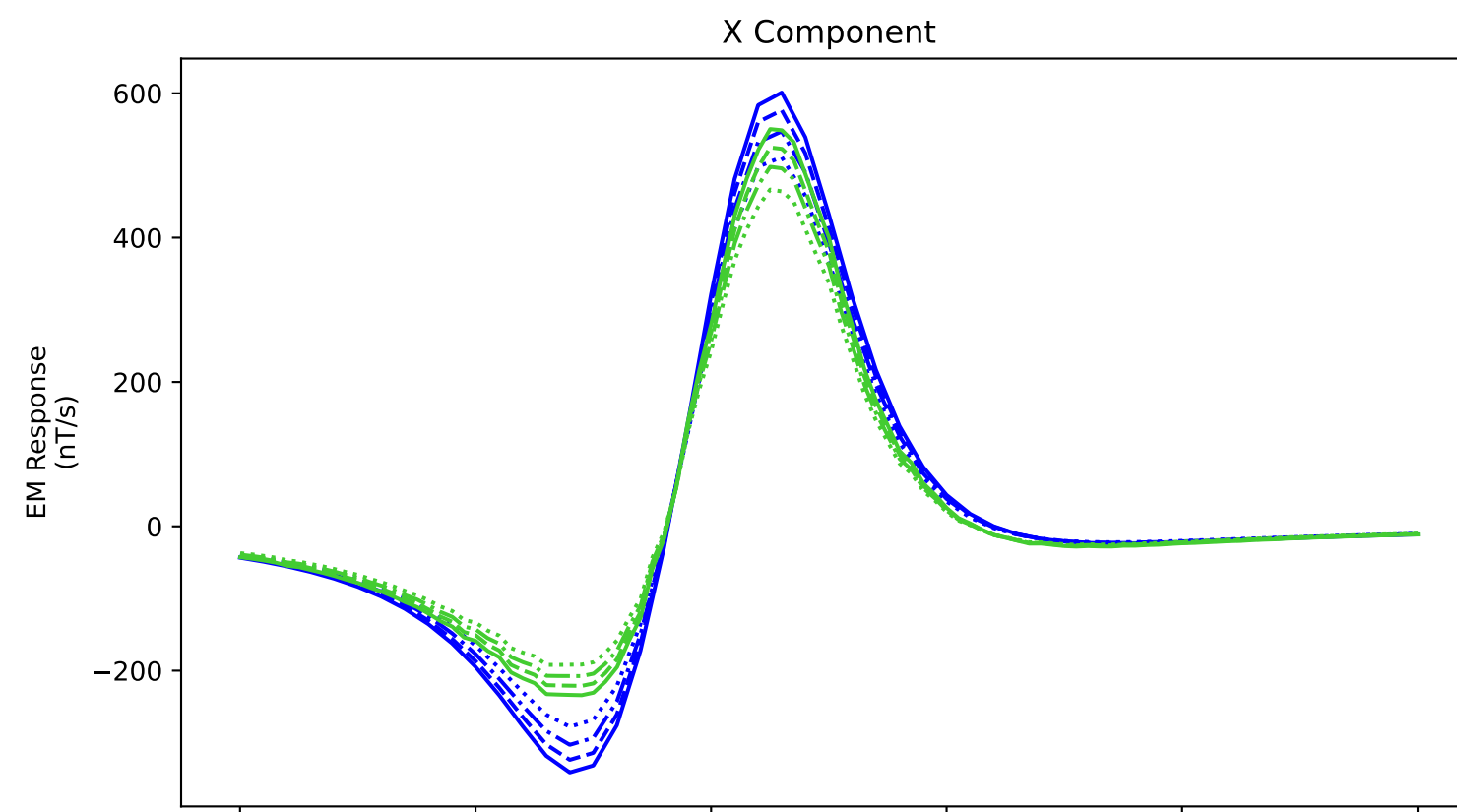
- Maxwell    (Blue solid line)
- MUN    (Green solid line)
- 0.025ms    (Black solid line)
- 0.055ms    (Black dashed line)
- 0.070ms    (Black dash-dot line)
- 0.095ms    (Black dotted line)



## Bent and Multiple Plates: Combined Plates

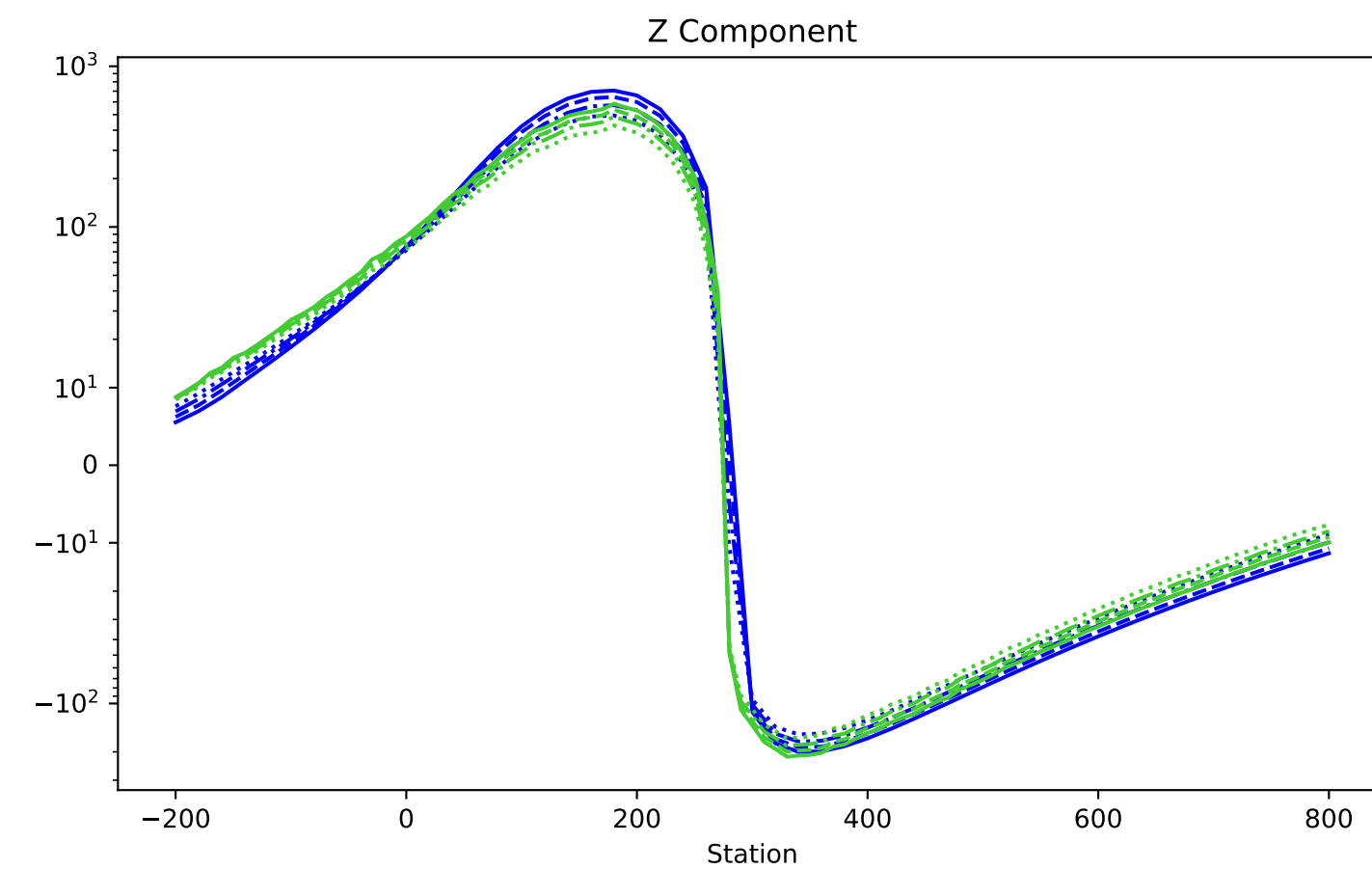
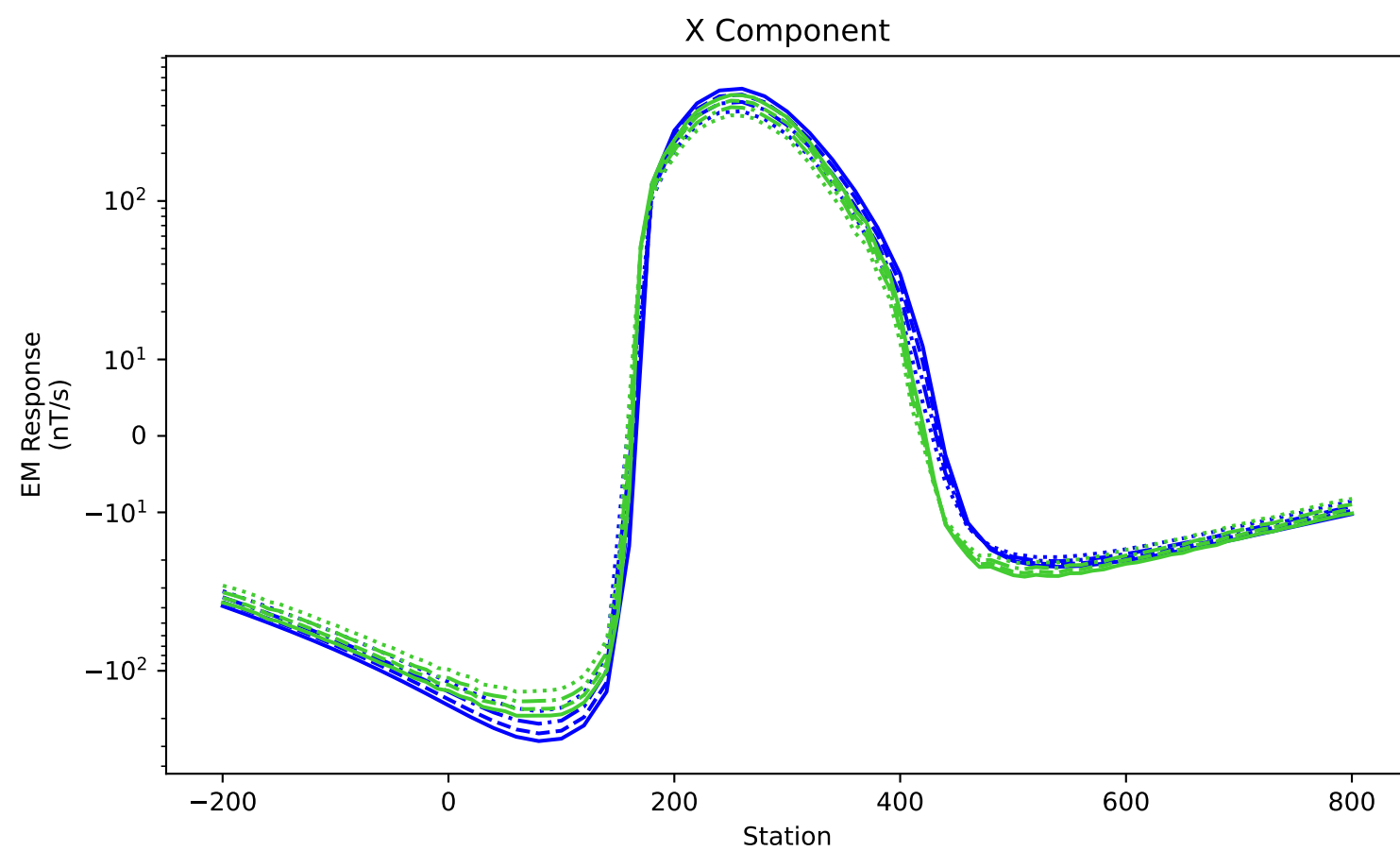
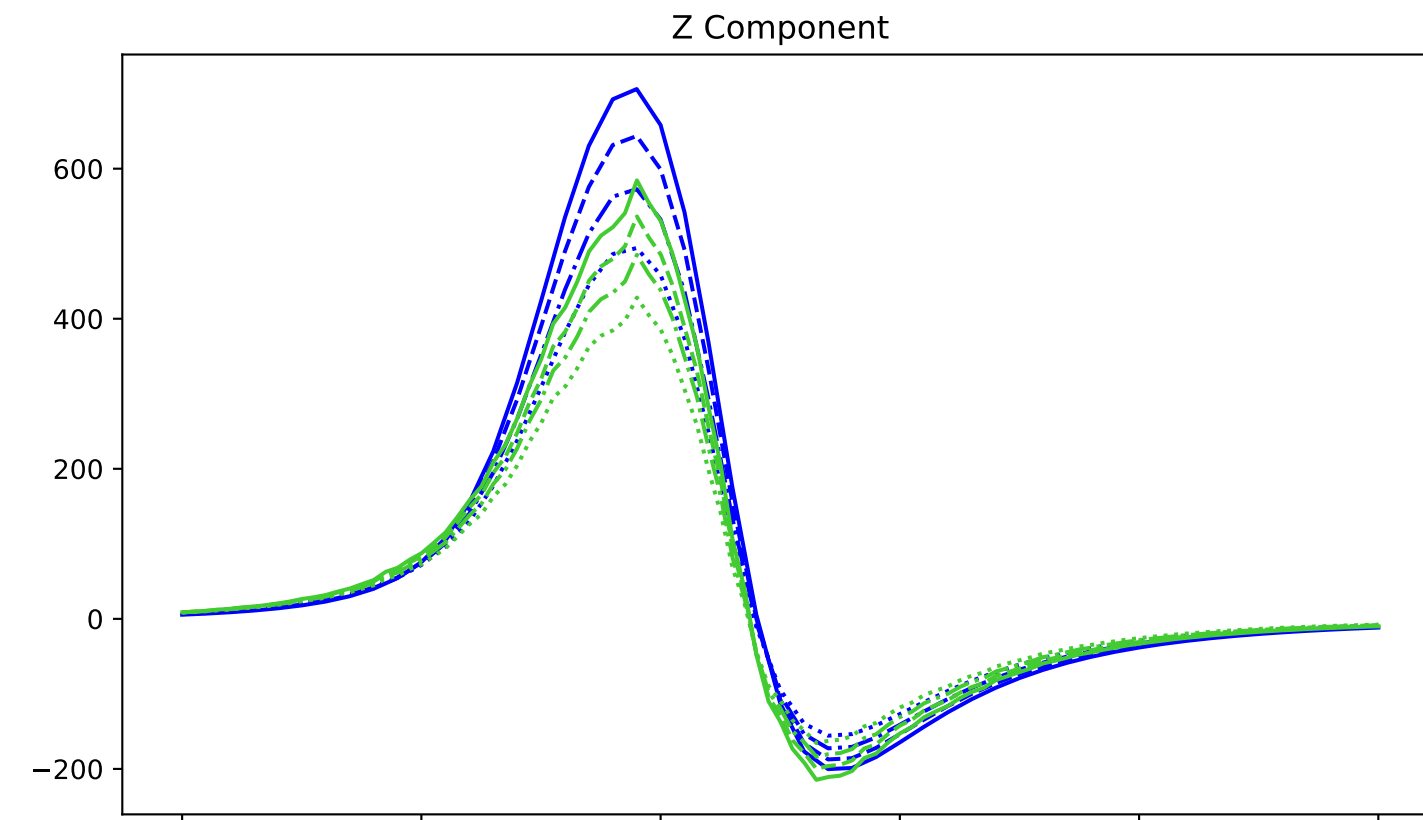
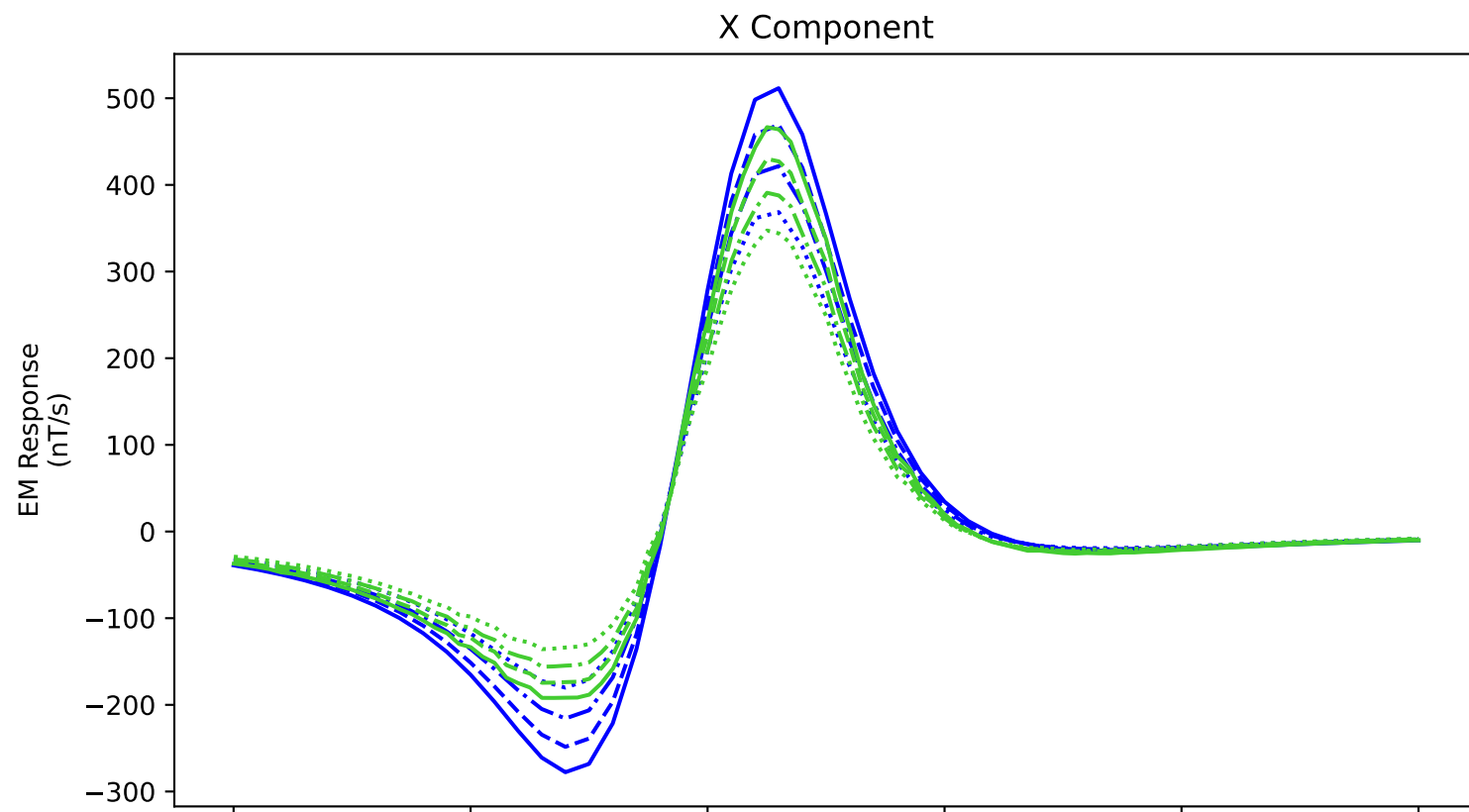
4\_5

0.095ms to 0.235ms

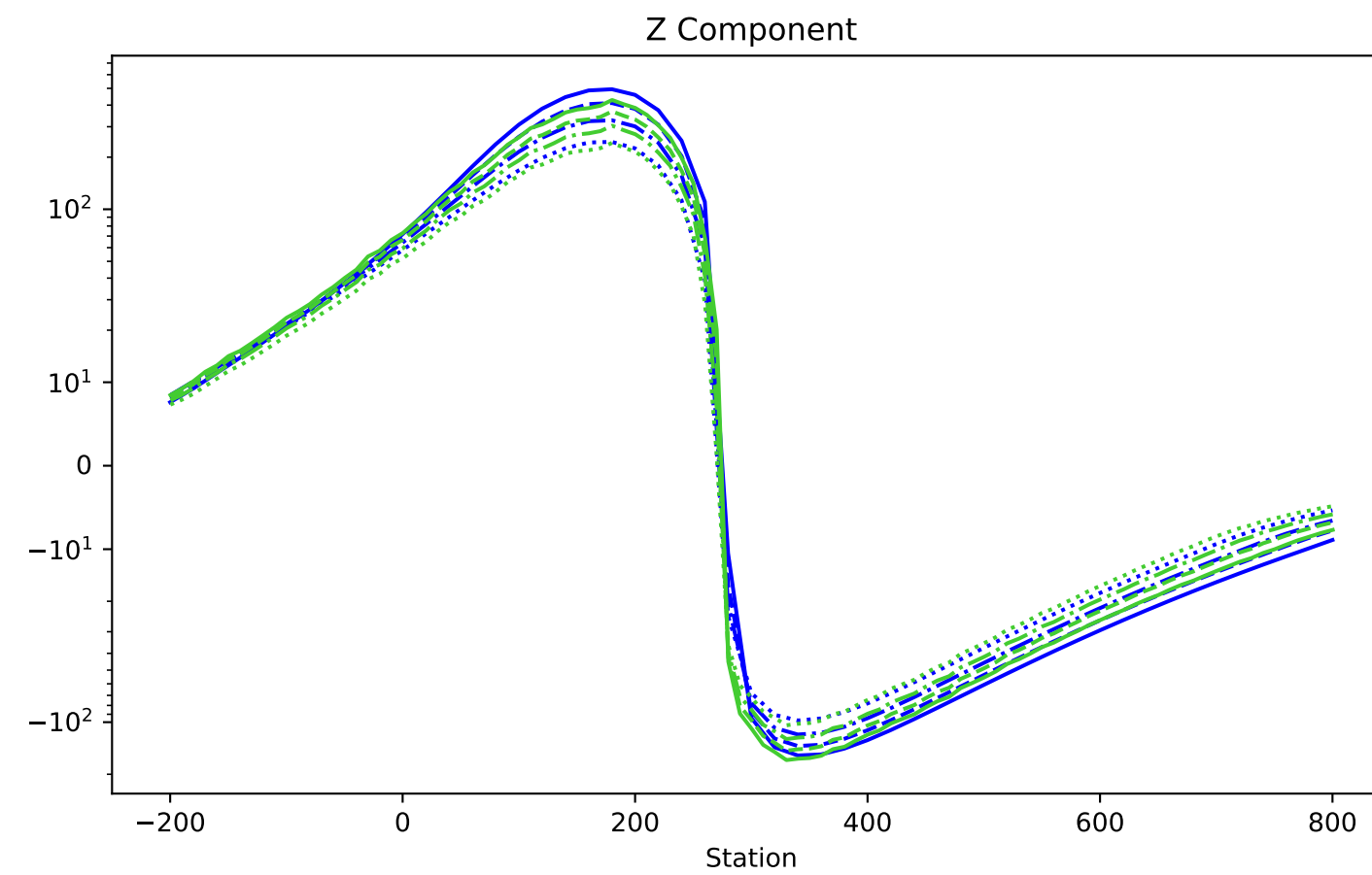
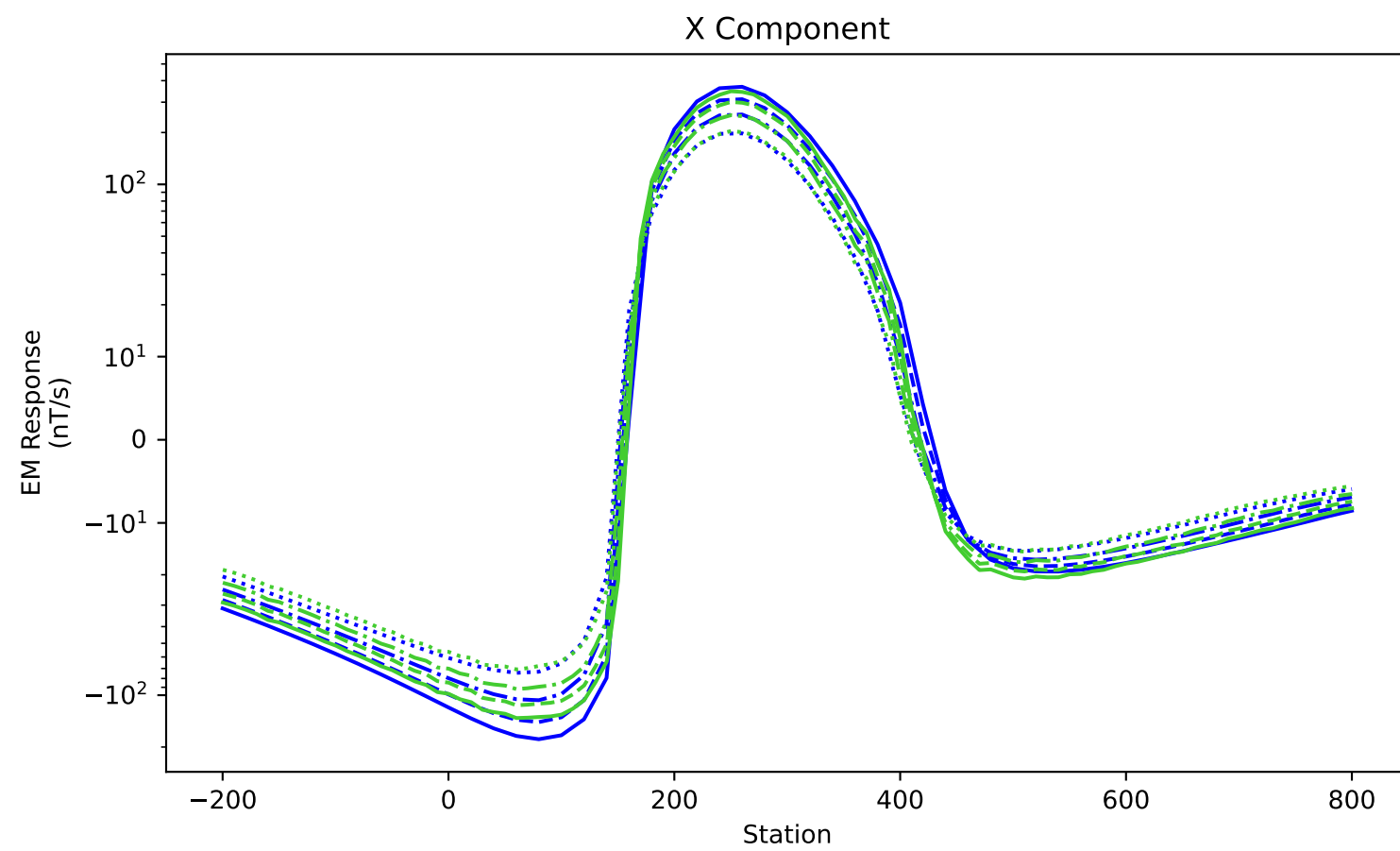
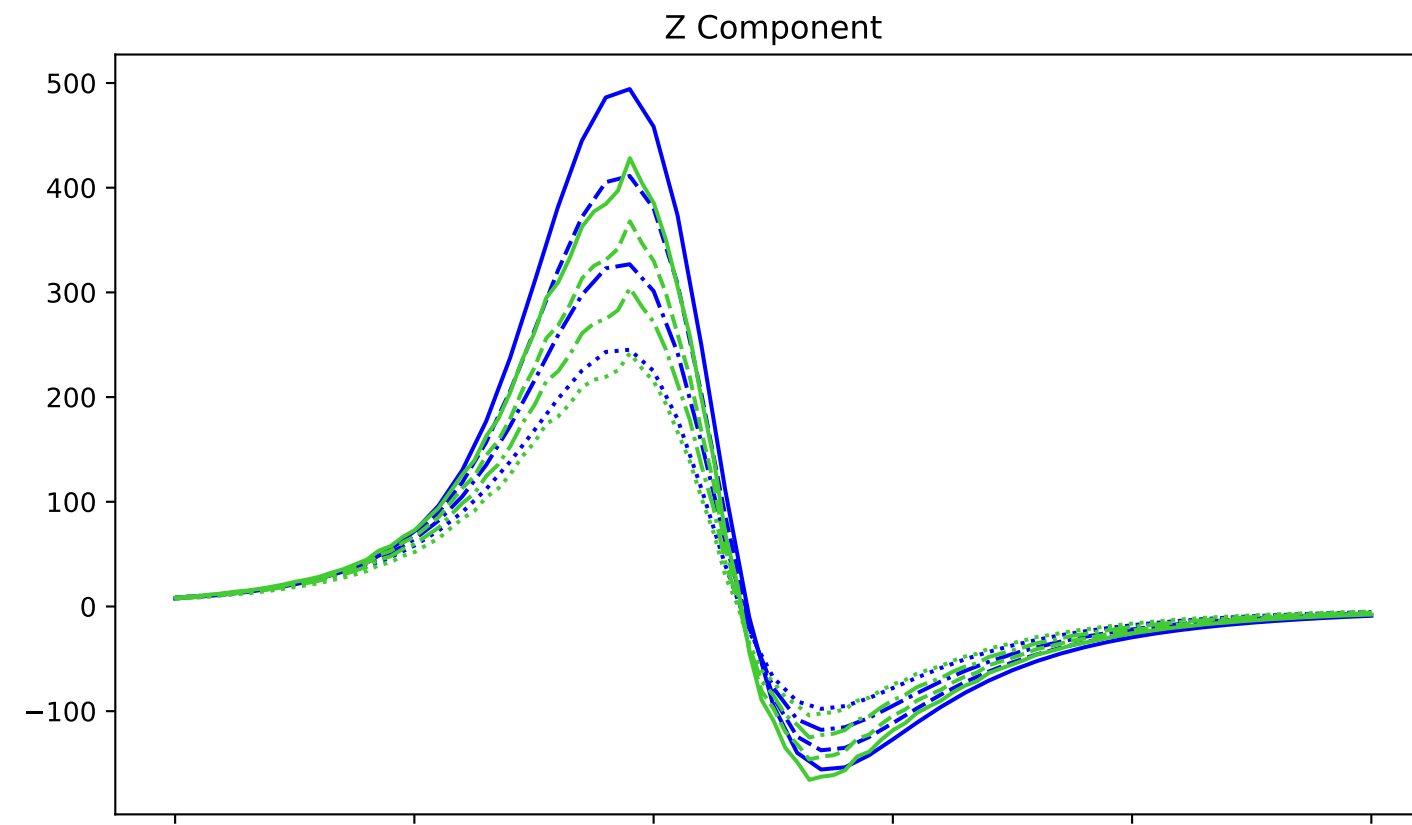
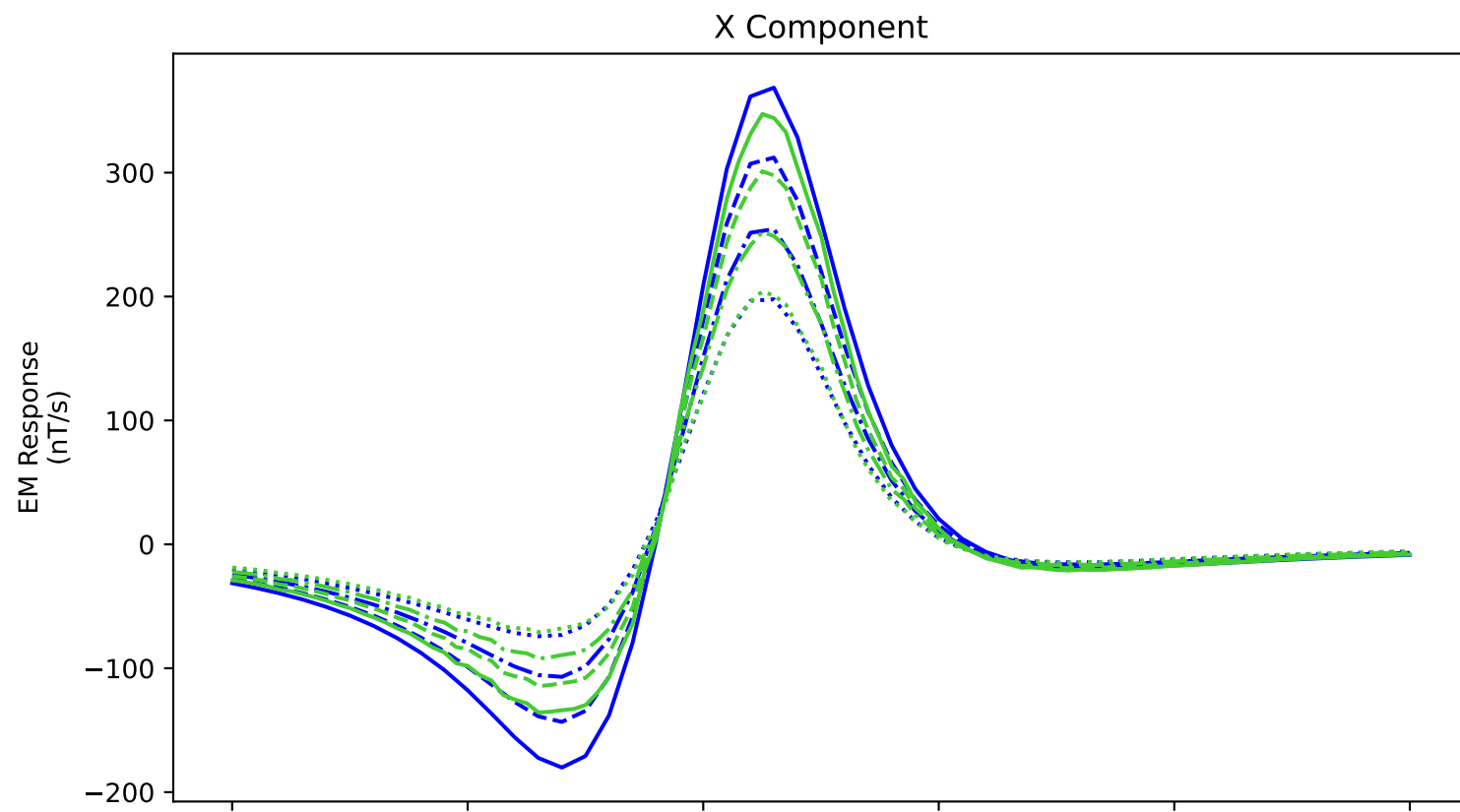


Maxwell	—
MUN	—
0.095ms	—
0.130ms	- - -
0.175ms	- · -
0.235ms	· · ·

Bent and Multiple Plates: Combined Plates  
4\_5  
0.235ms to 0.56ms

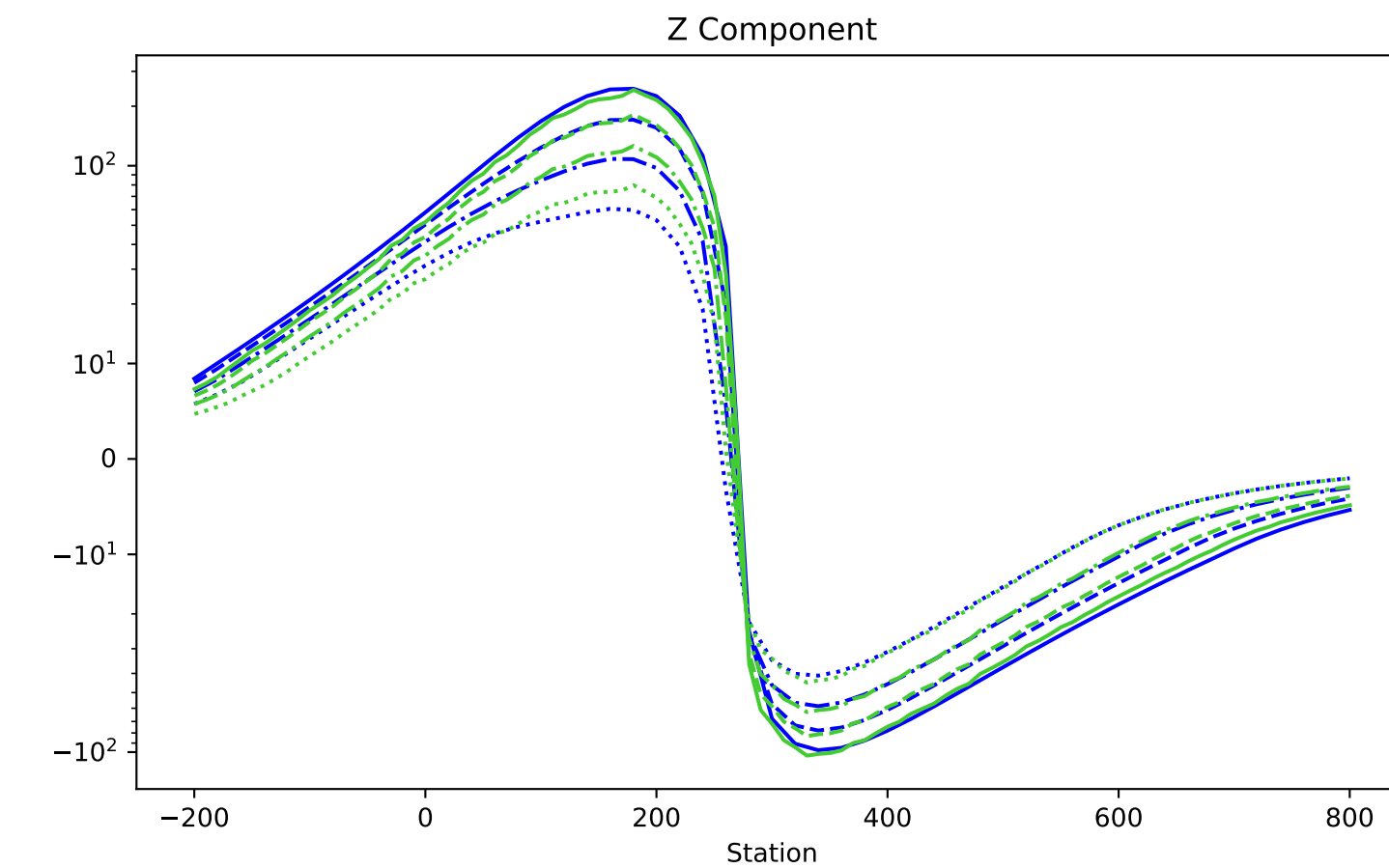
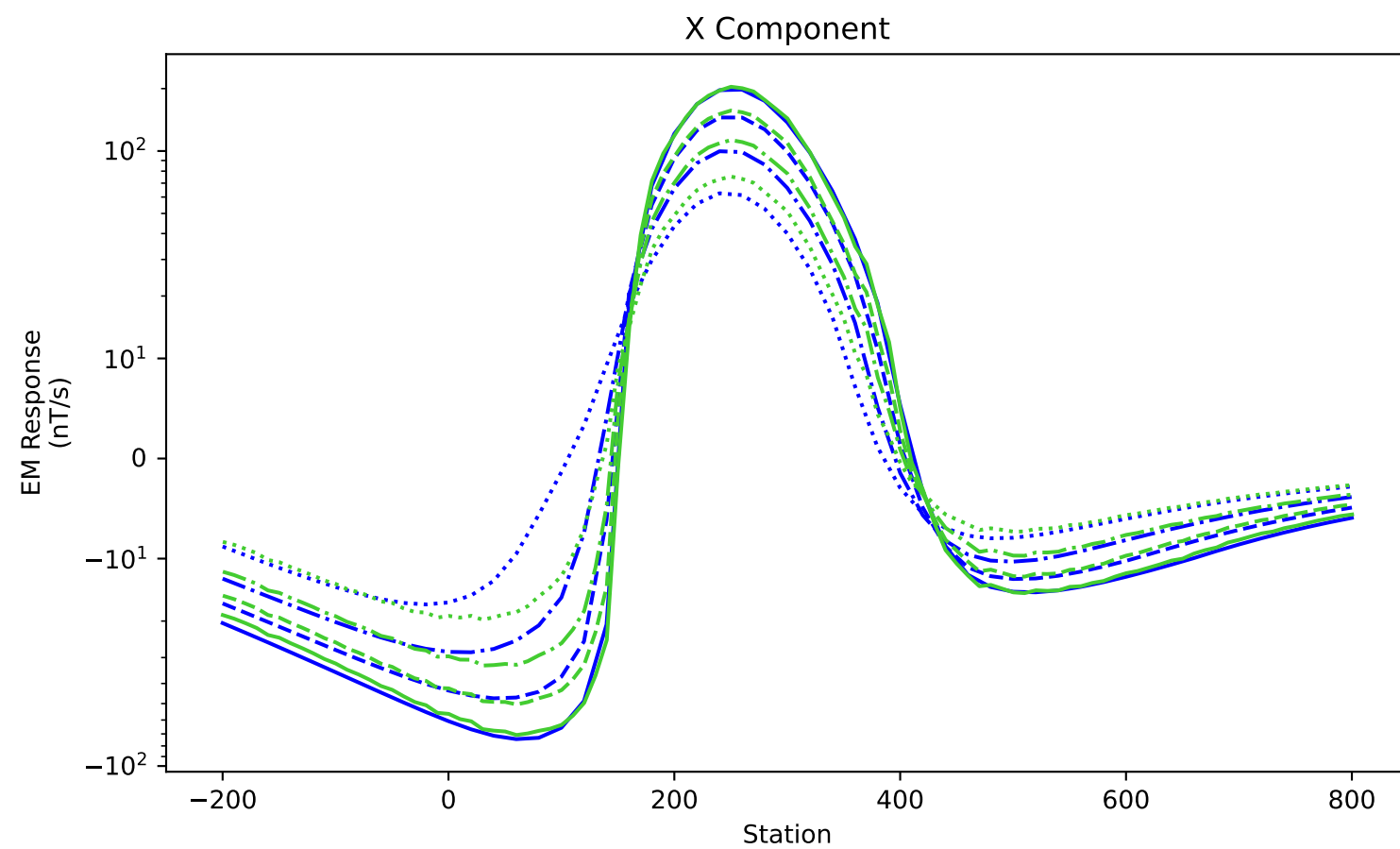
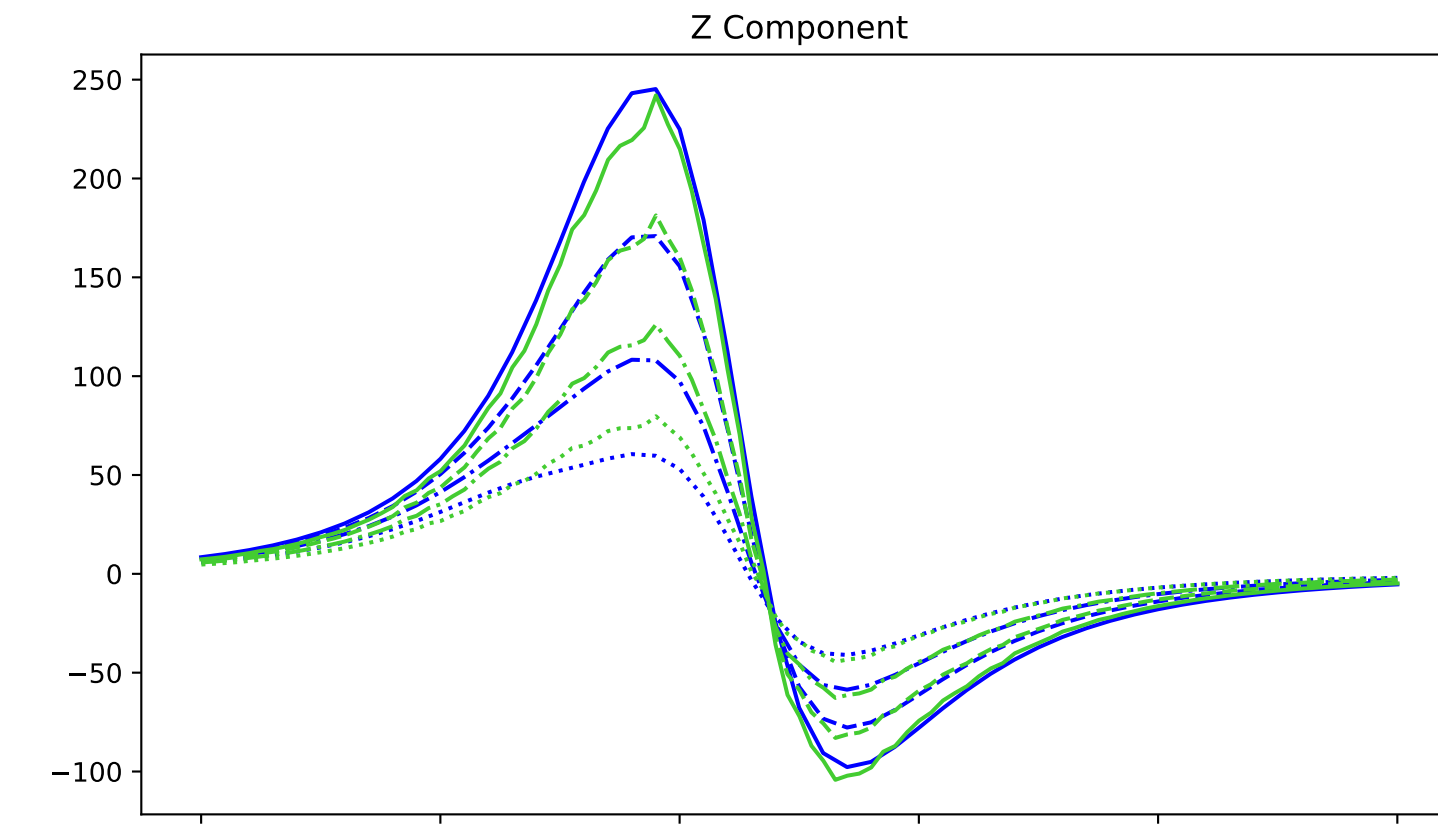
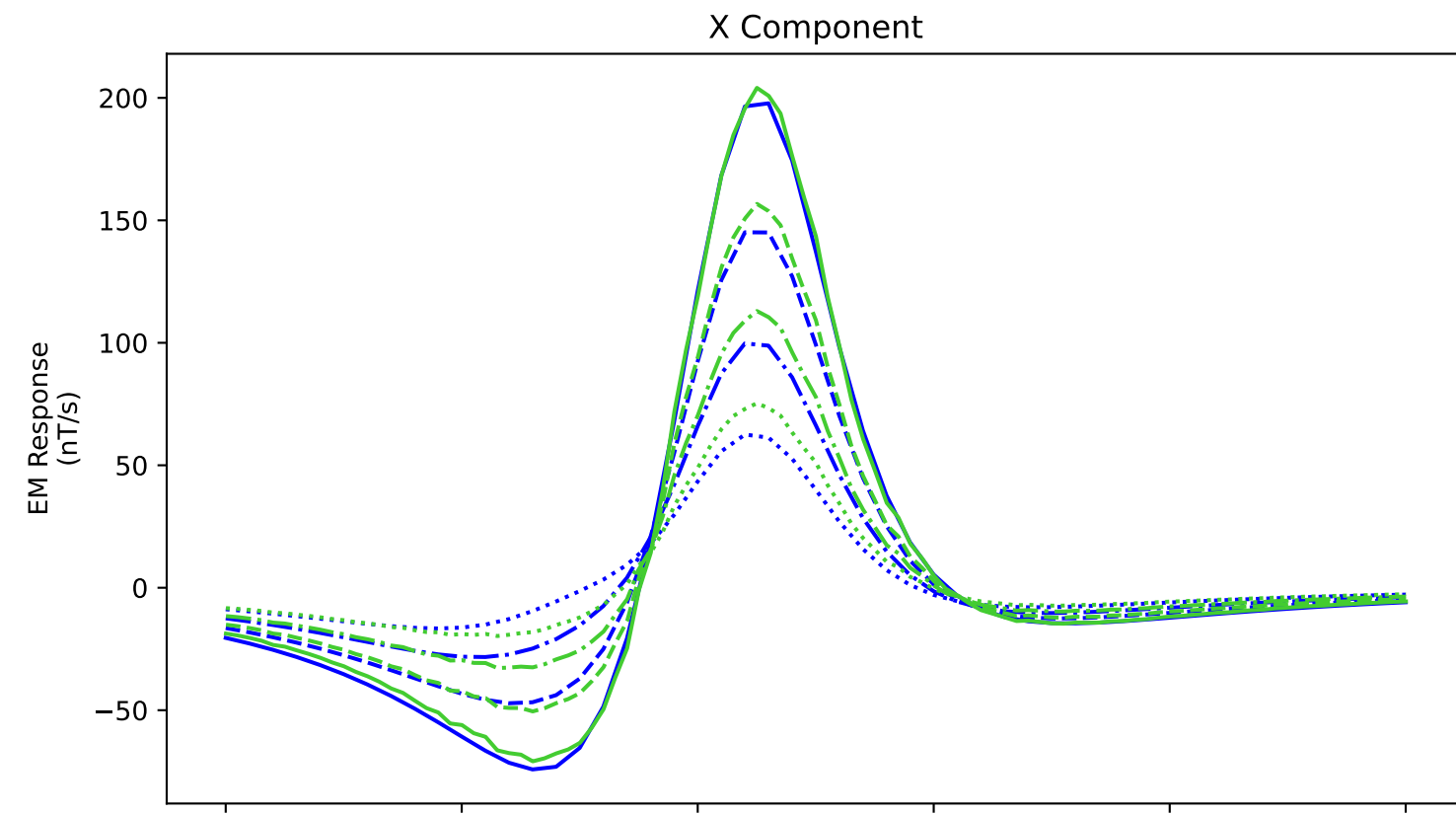


Bent and Multiple Plates: Combined Plates  
4\_5  
0.56ms to 1.315ms



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

Bent and Multiple Plates: Combined Plates  
4\_5  
1.315ms to 3.075ms

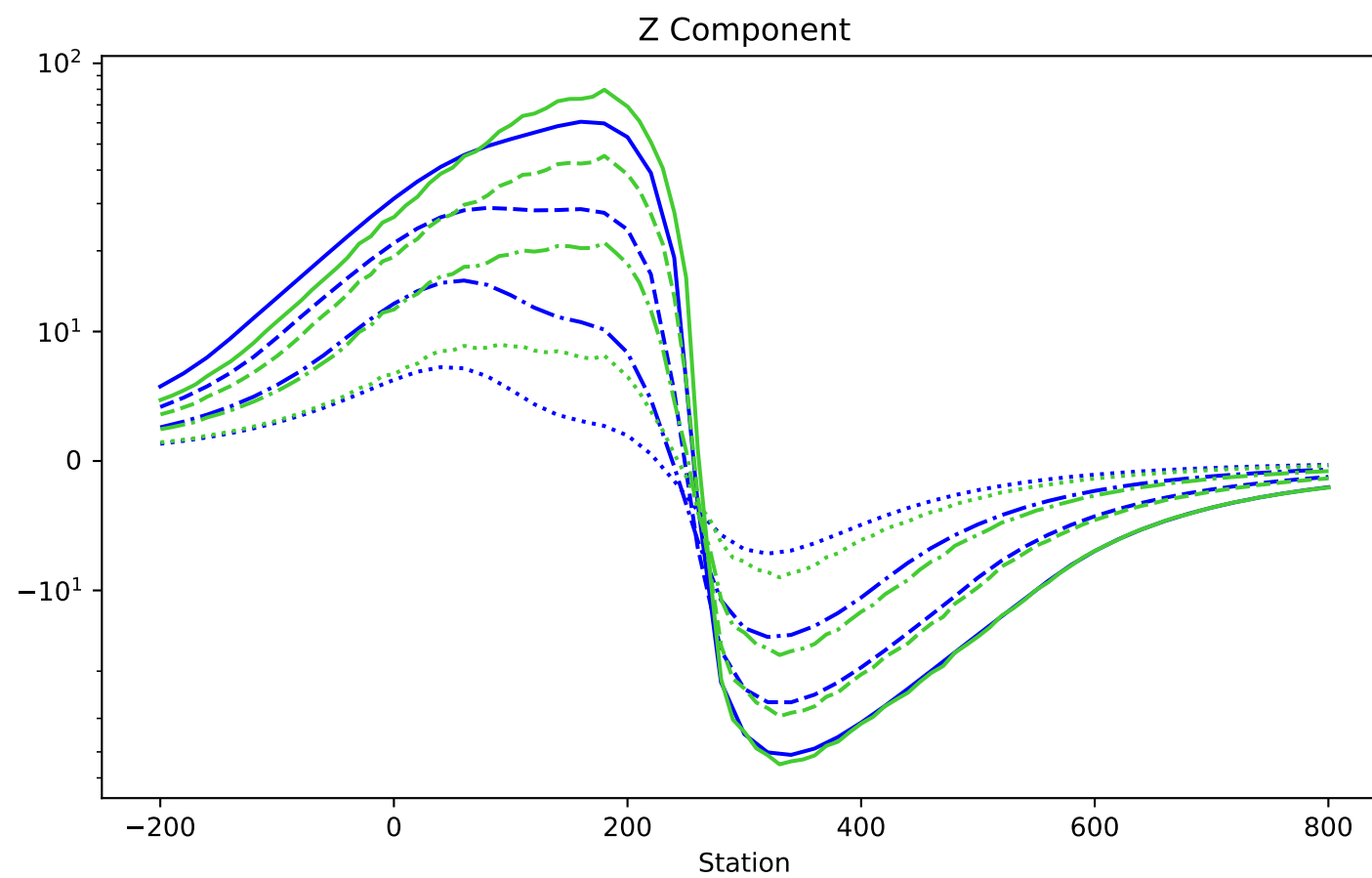
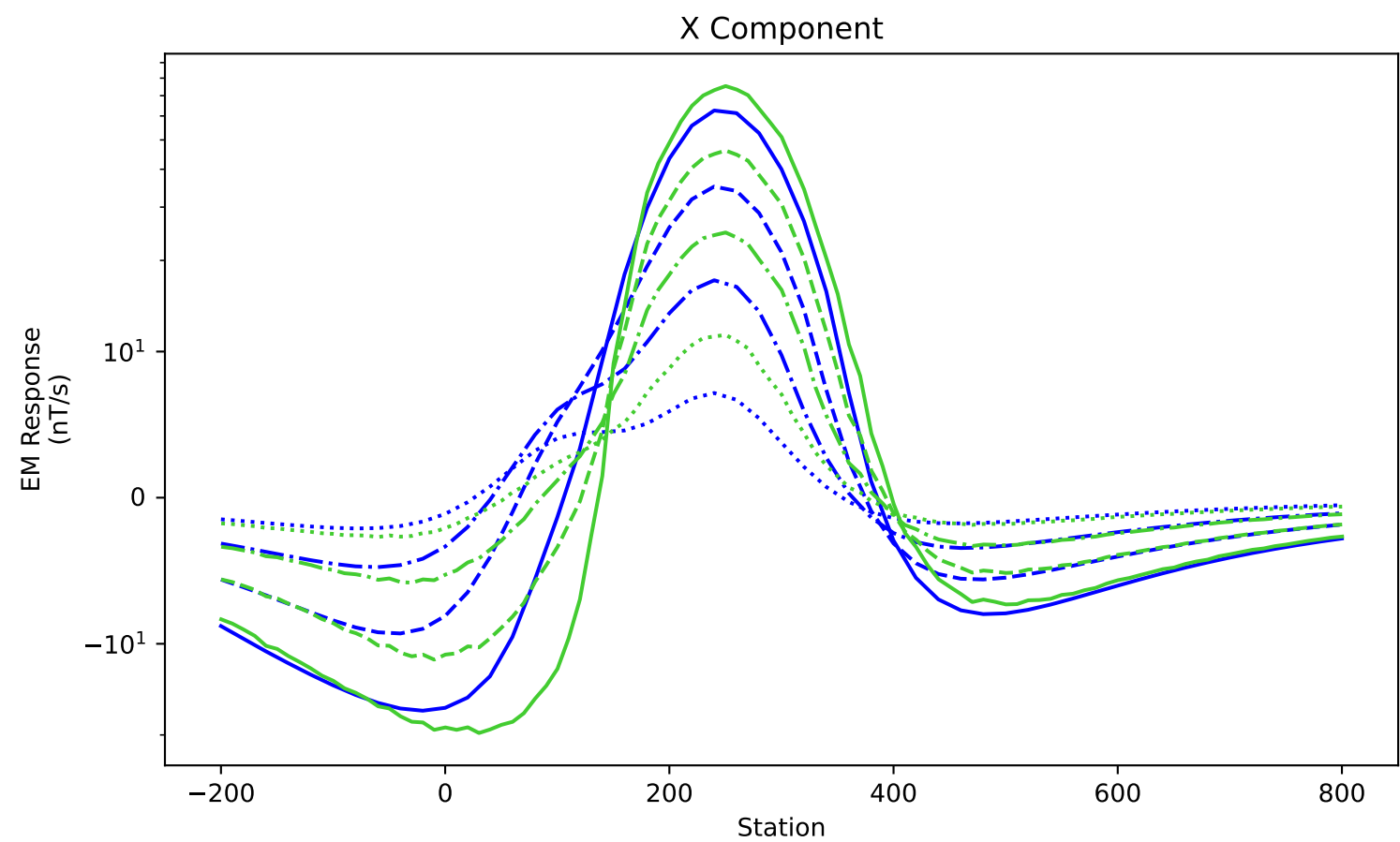
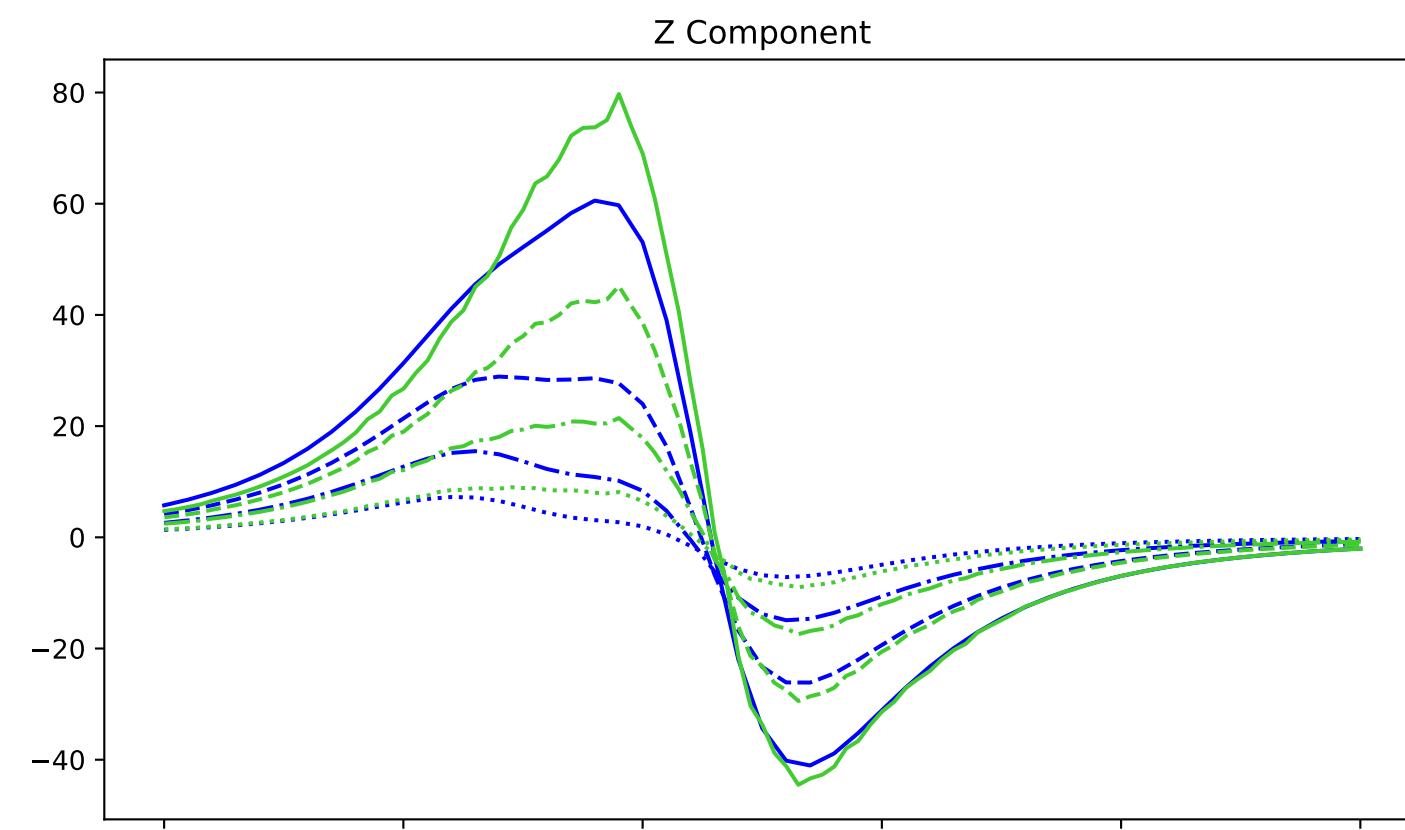
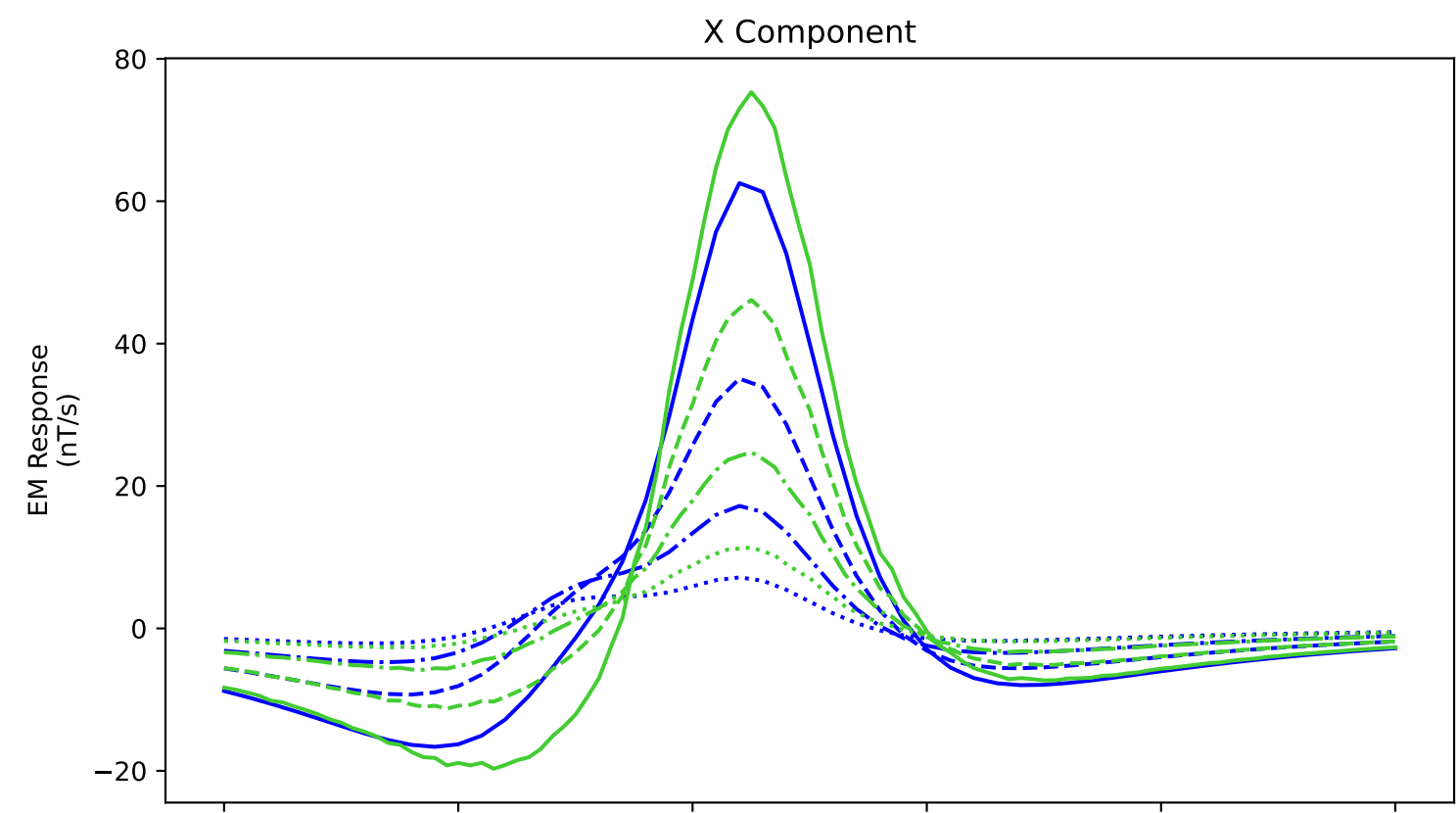


Maxwell  
MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms

## Bent and Multiple Plates: Combined Plates

$4_5$   
3.075ms to 7.205ms

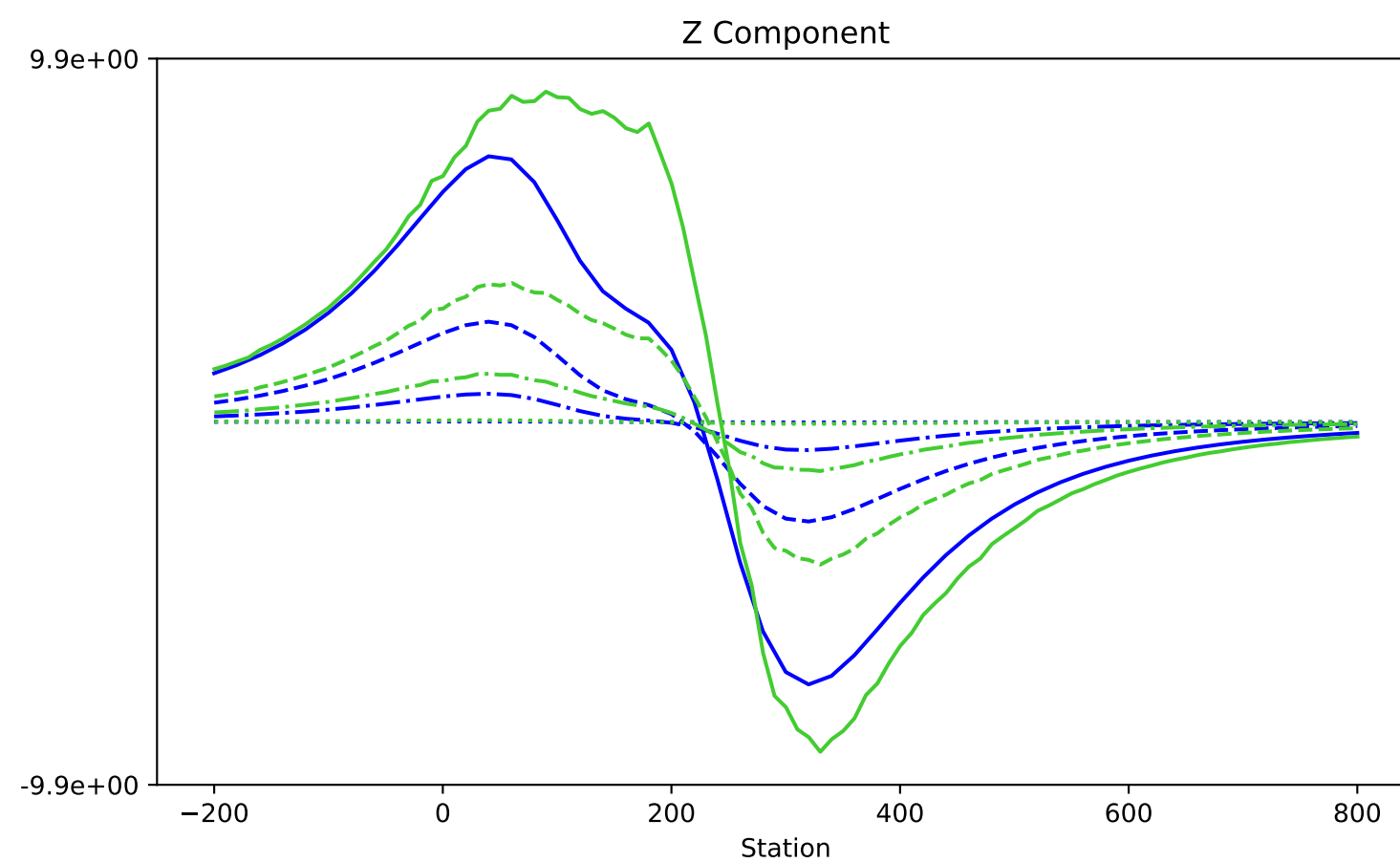
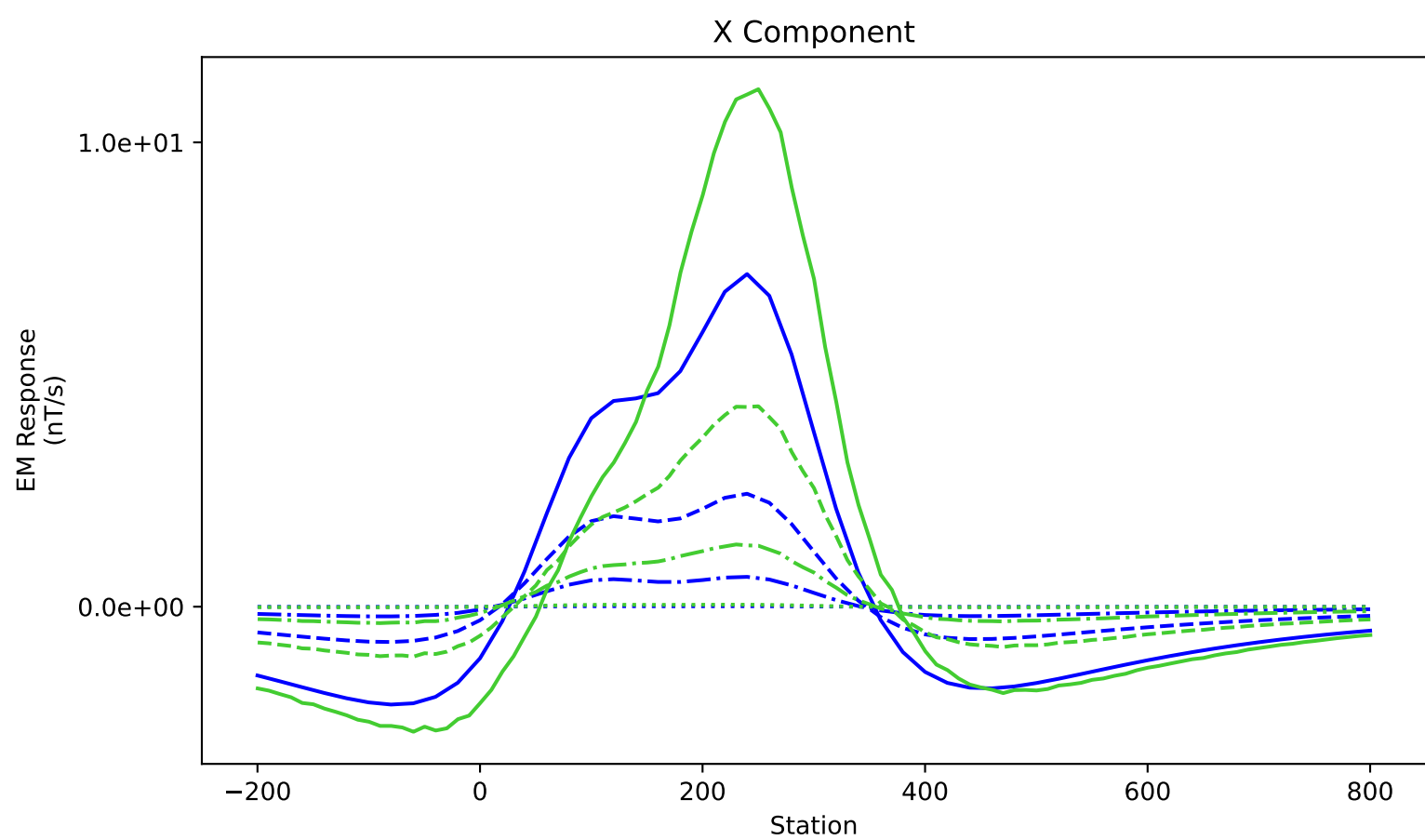
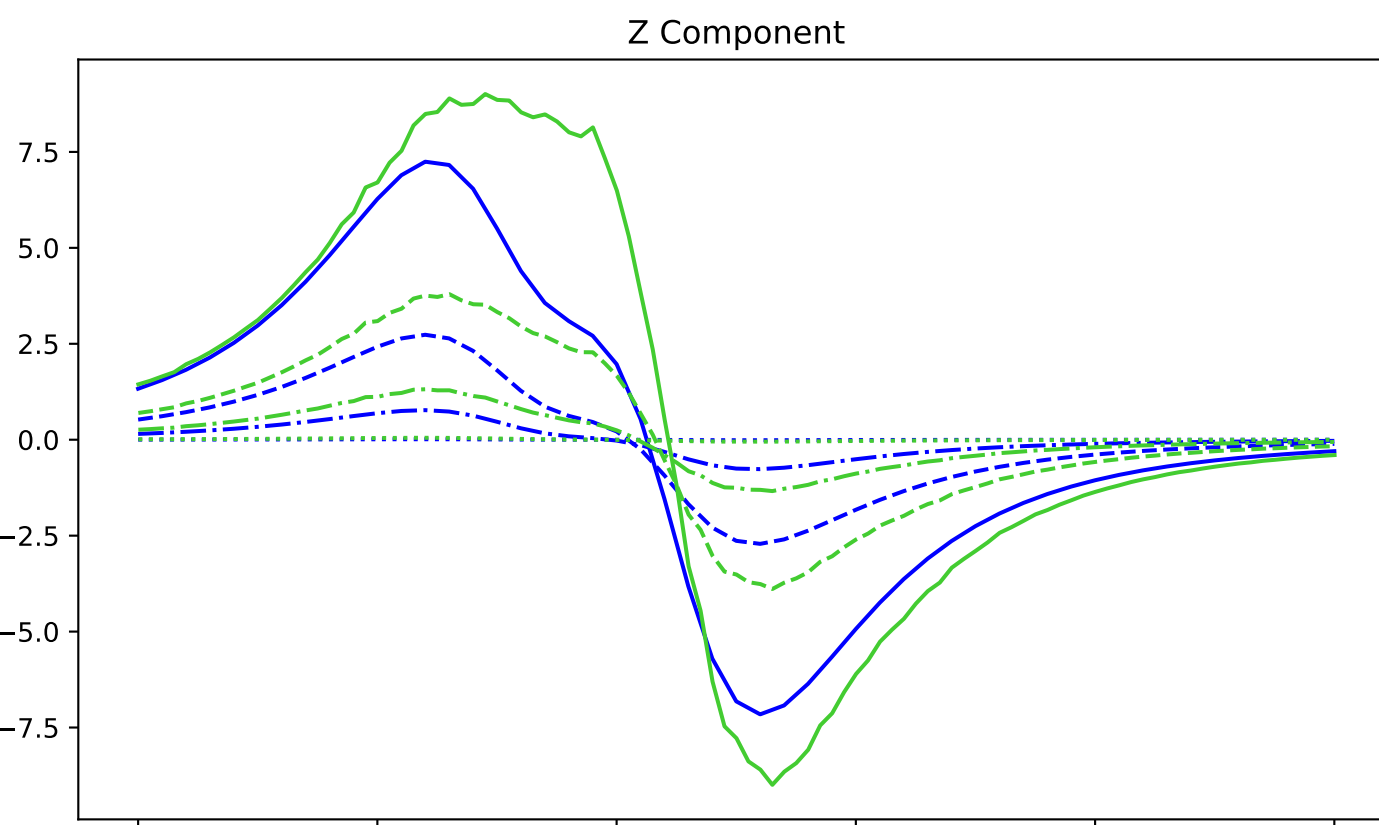
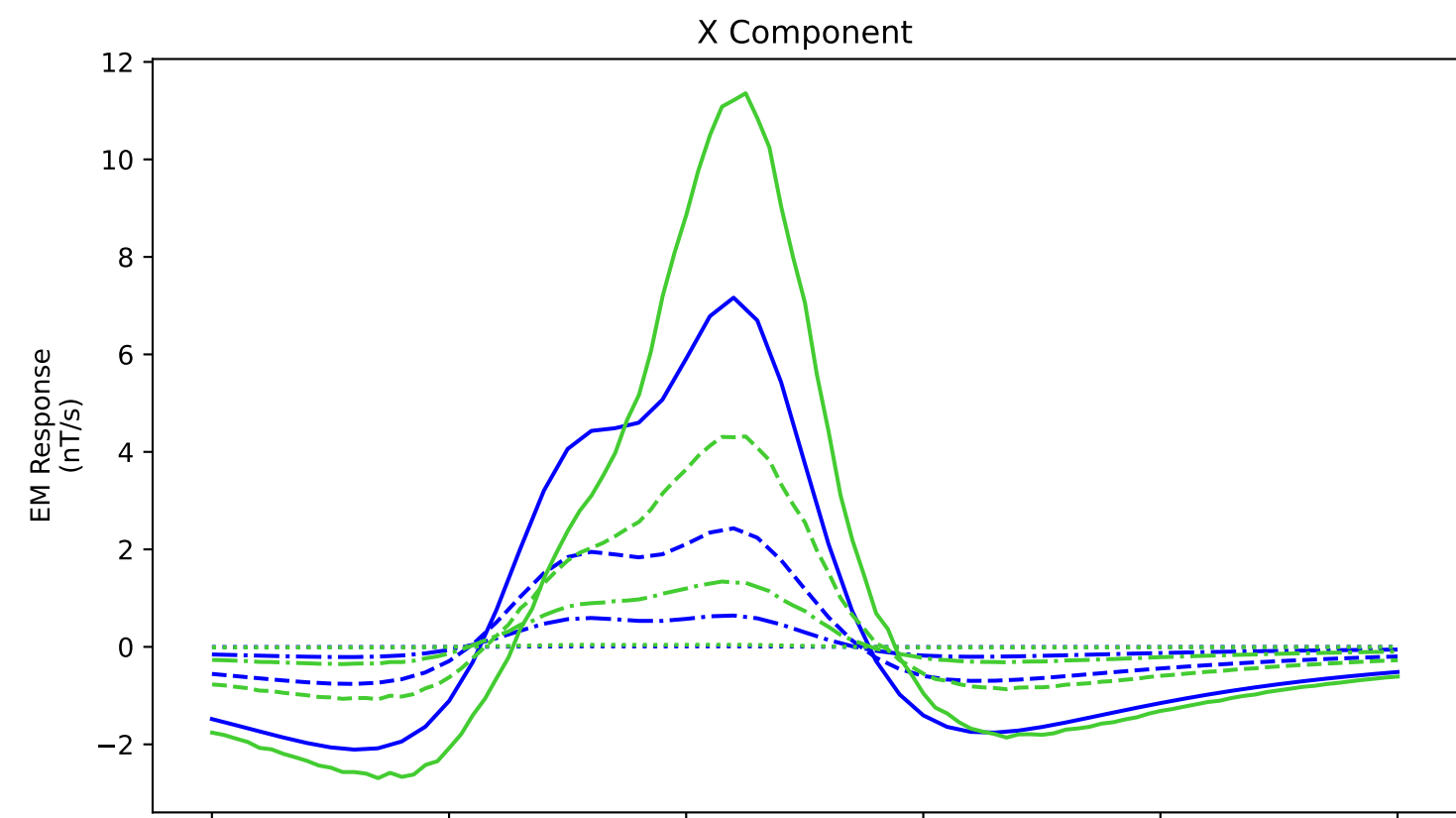
- Maxwell    (solid blue line)
- MUN    (solid green line)
- 3.075ms    (solid black line)
- 4.085ms    (dashed black line)
- 5.425ms    (dash-dot black line)
- 7.205ms    (dotted black line)



Bent and Multiple Plates: Combined Plates

$4_5$   
7.205ms to 22.73ms

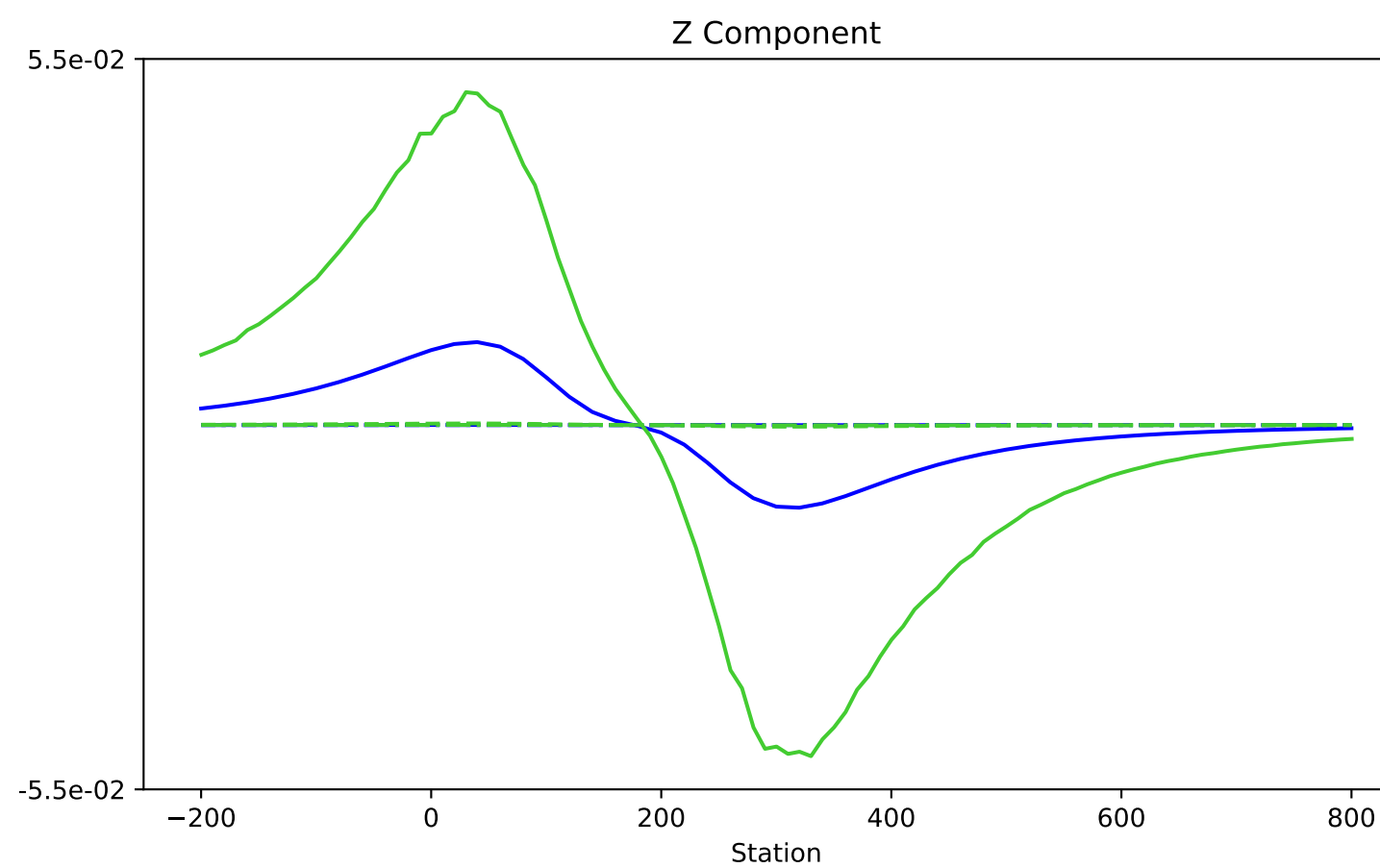
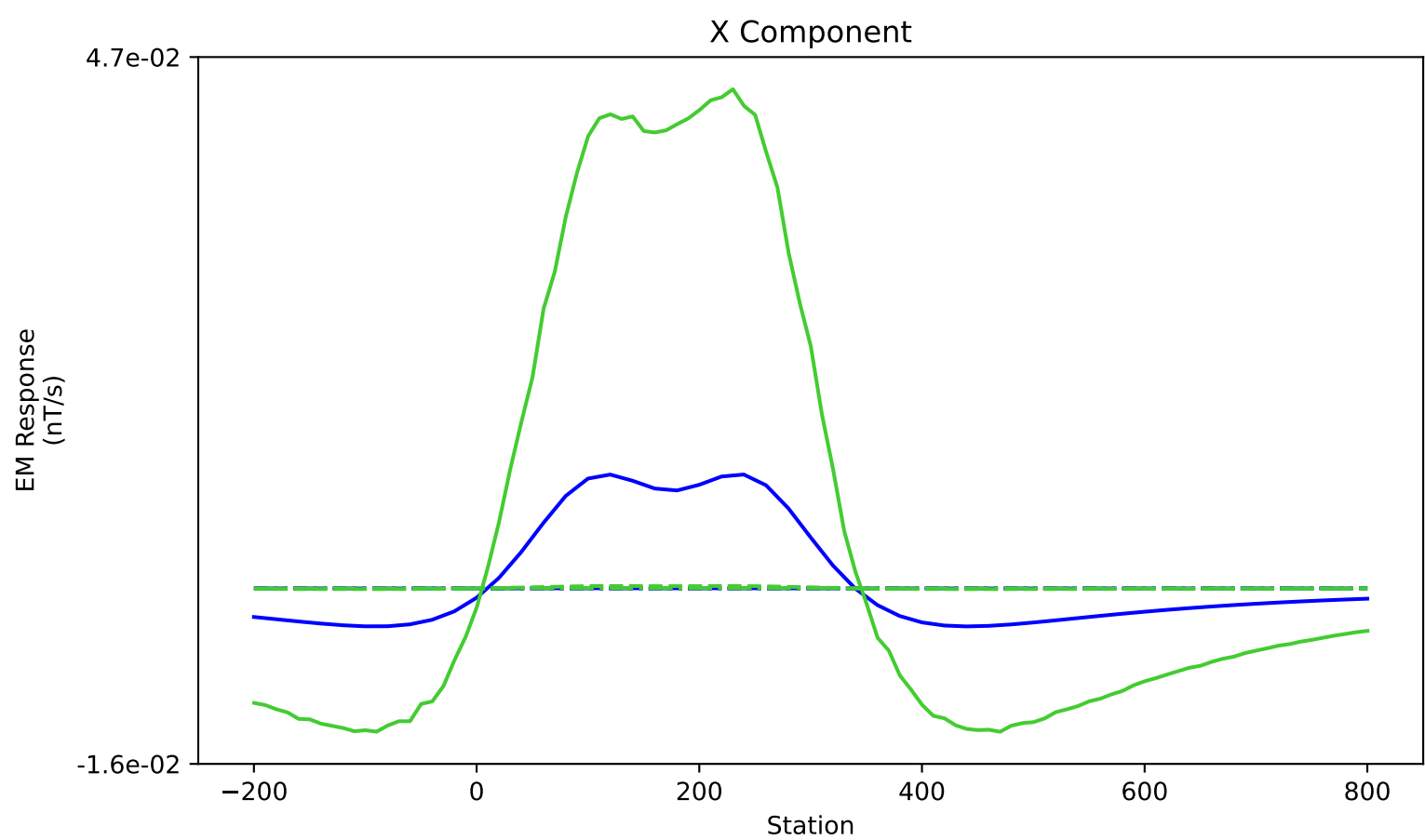
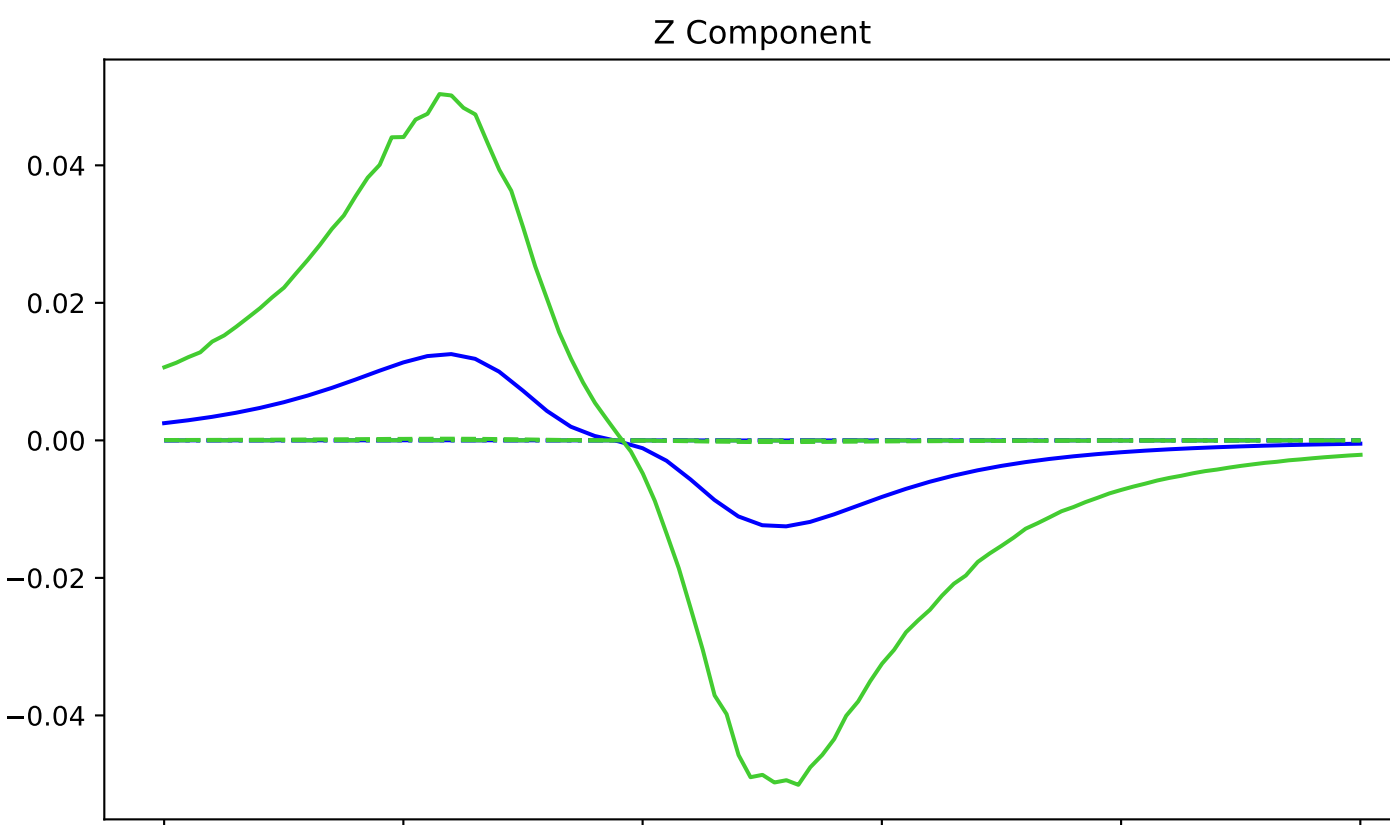
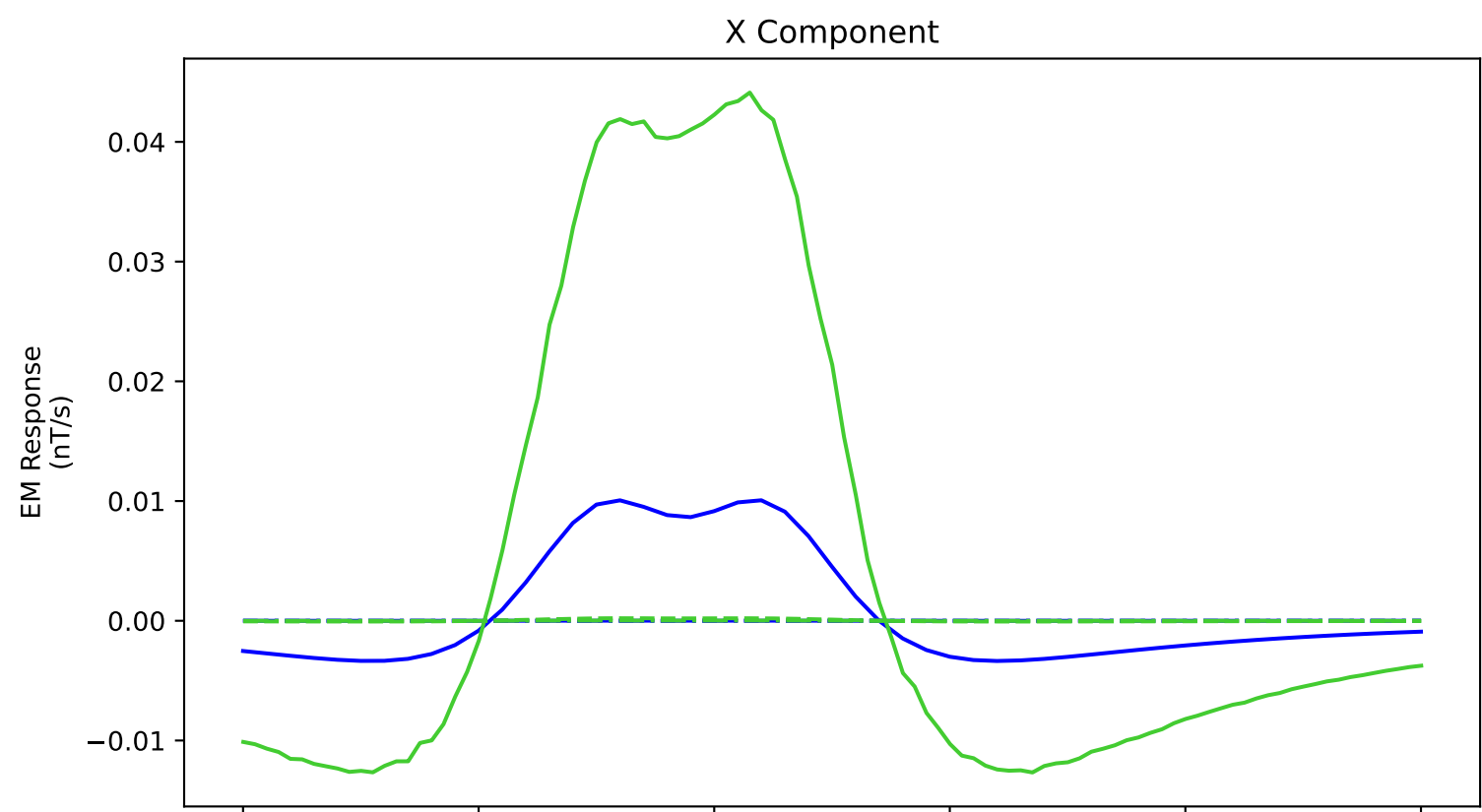
Maxwell	(Solid blue line)
MUN	(Solid green line)
7.205ms	(Solid black line)
9.570ms	(Dashed black line)
12.660ms	(Dash-dot black line)
22.730ms	(Dotted black line)



## Bent and Multiple Plates: Combined Plates

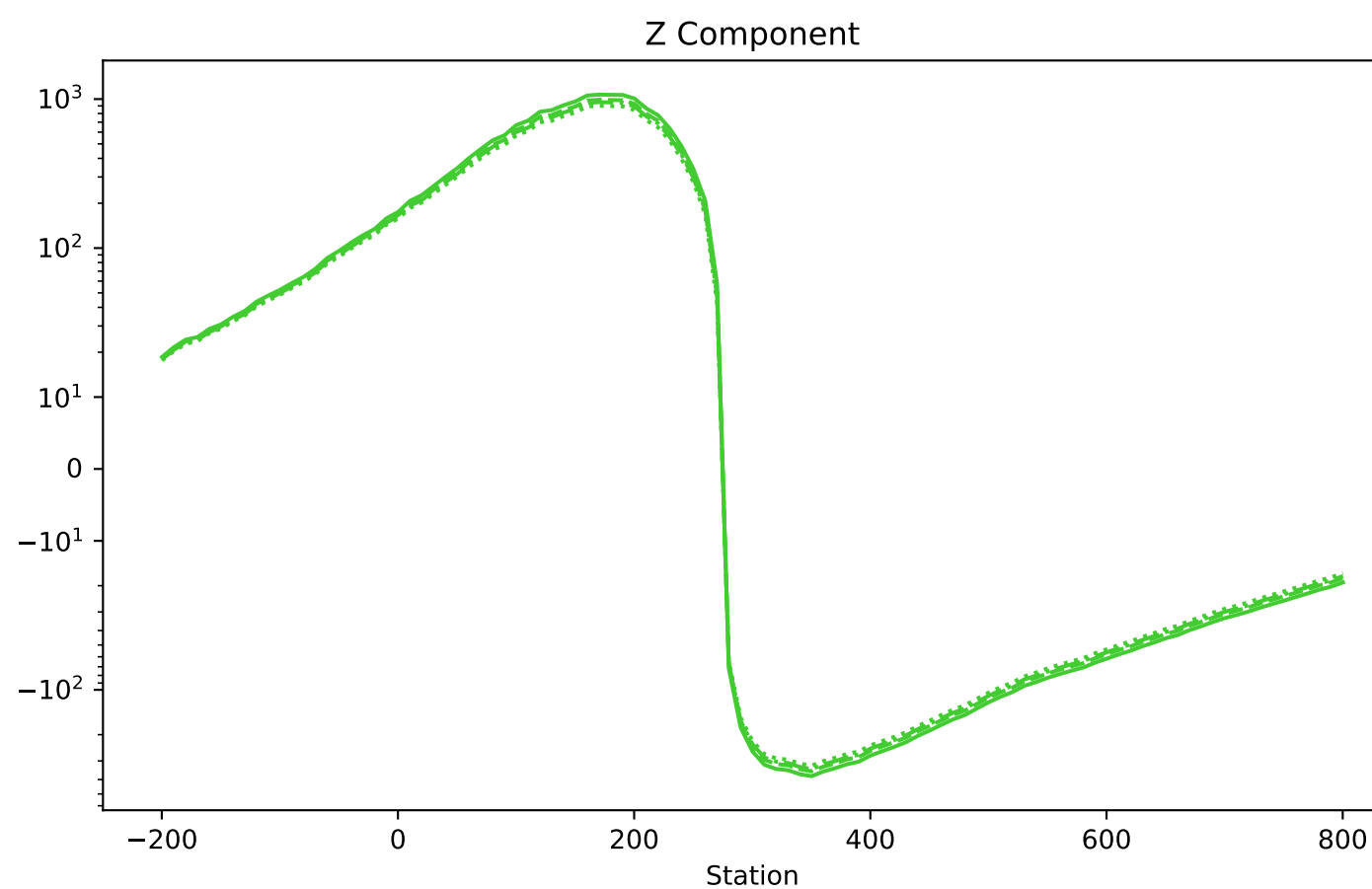
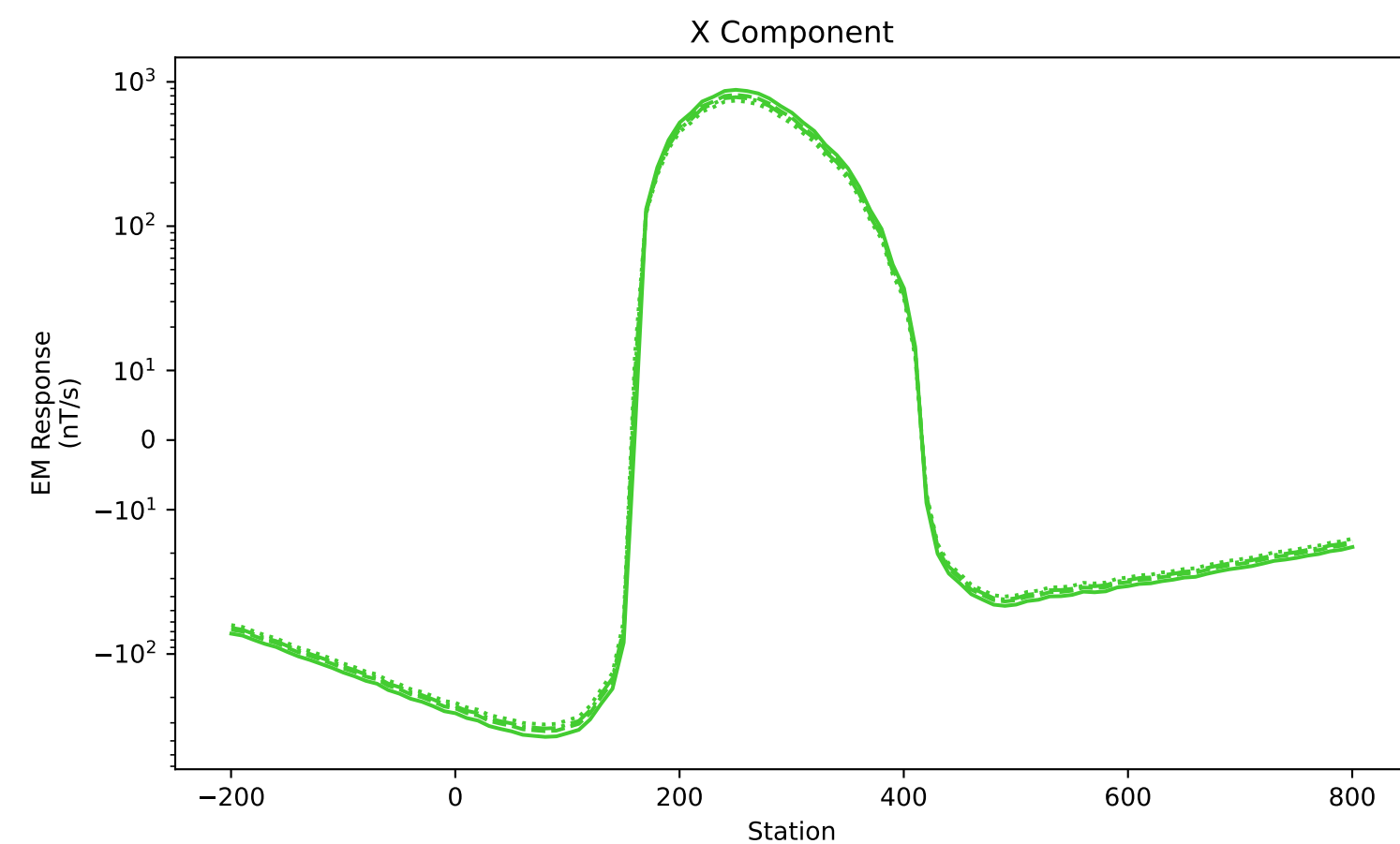
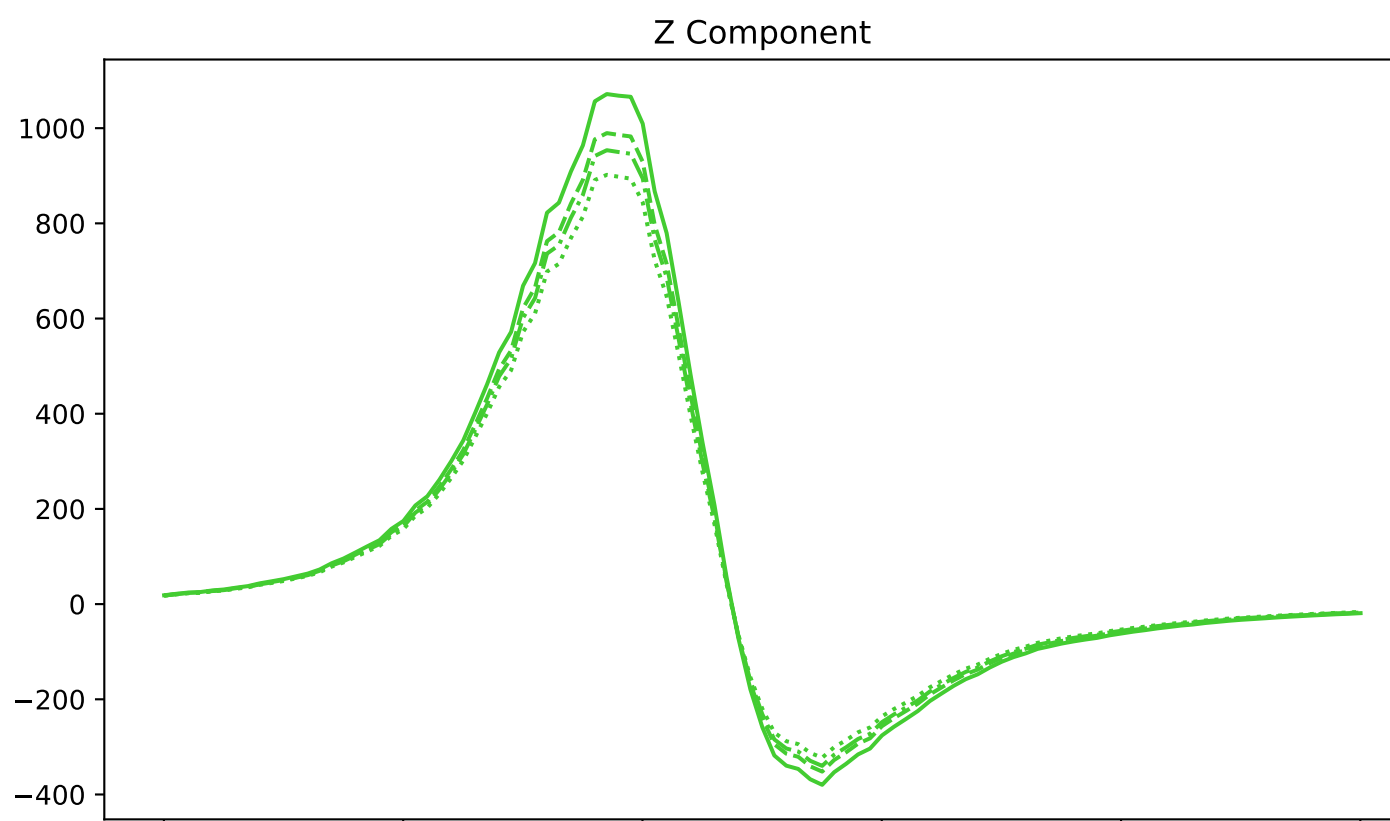
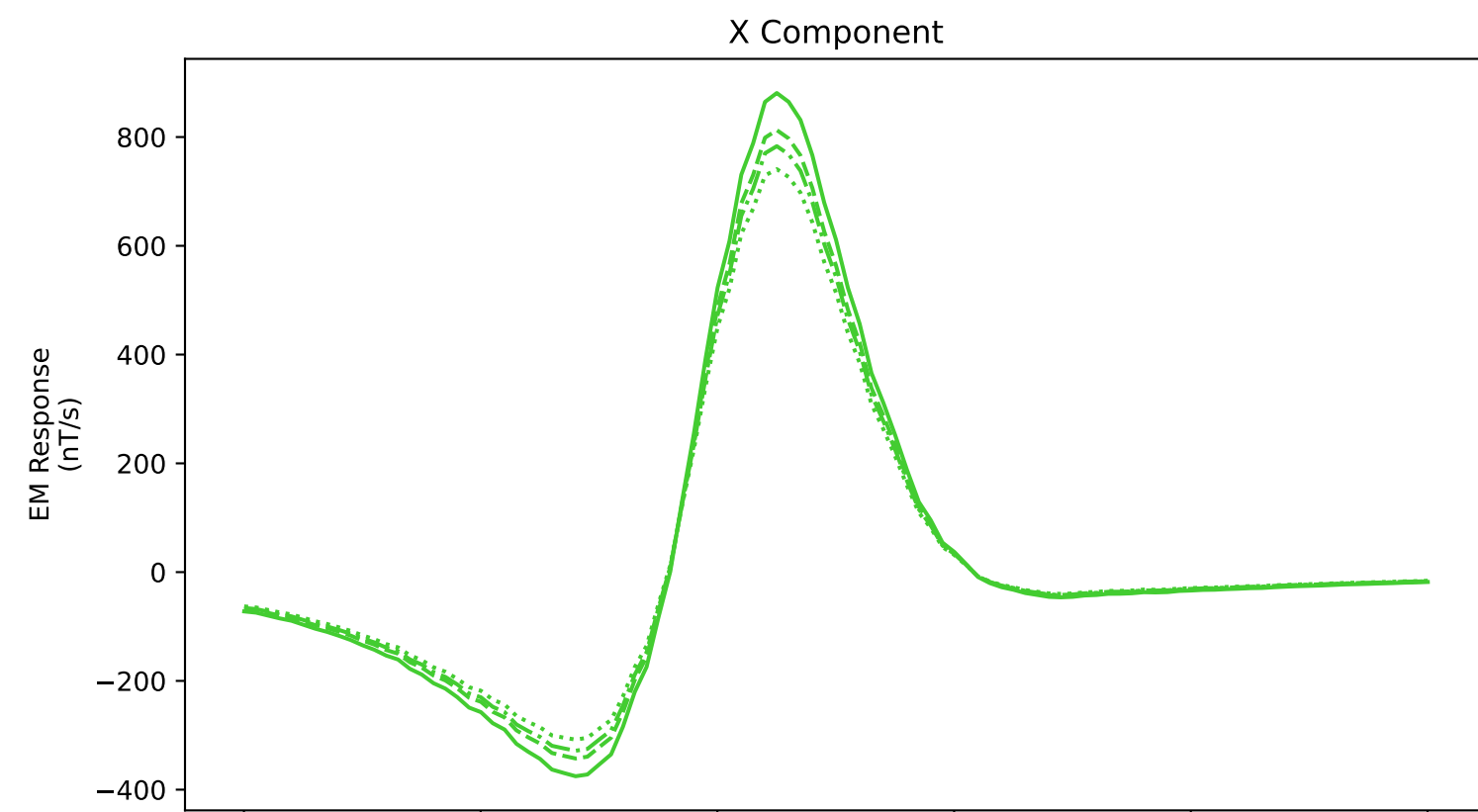
$4_5$   
22.73ms to 48.115ms

Maxwell	—
MUN	—
22.730ms	—
39.395ms	- - -
48.115ms	- - -



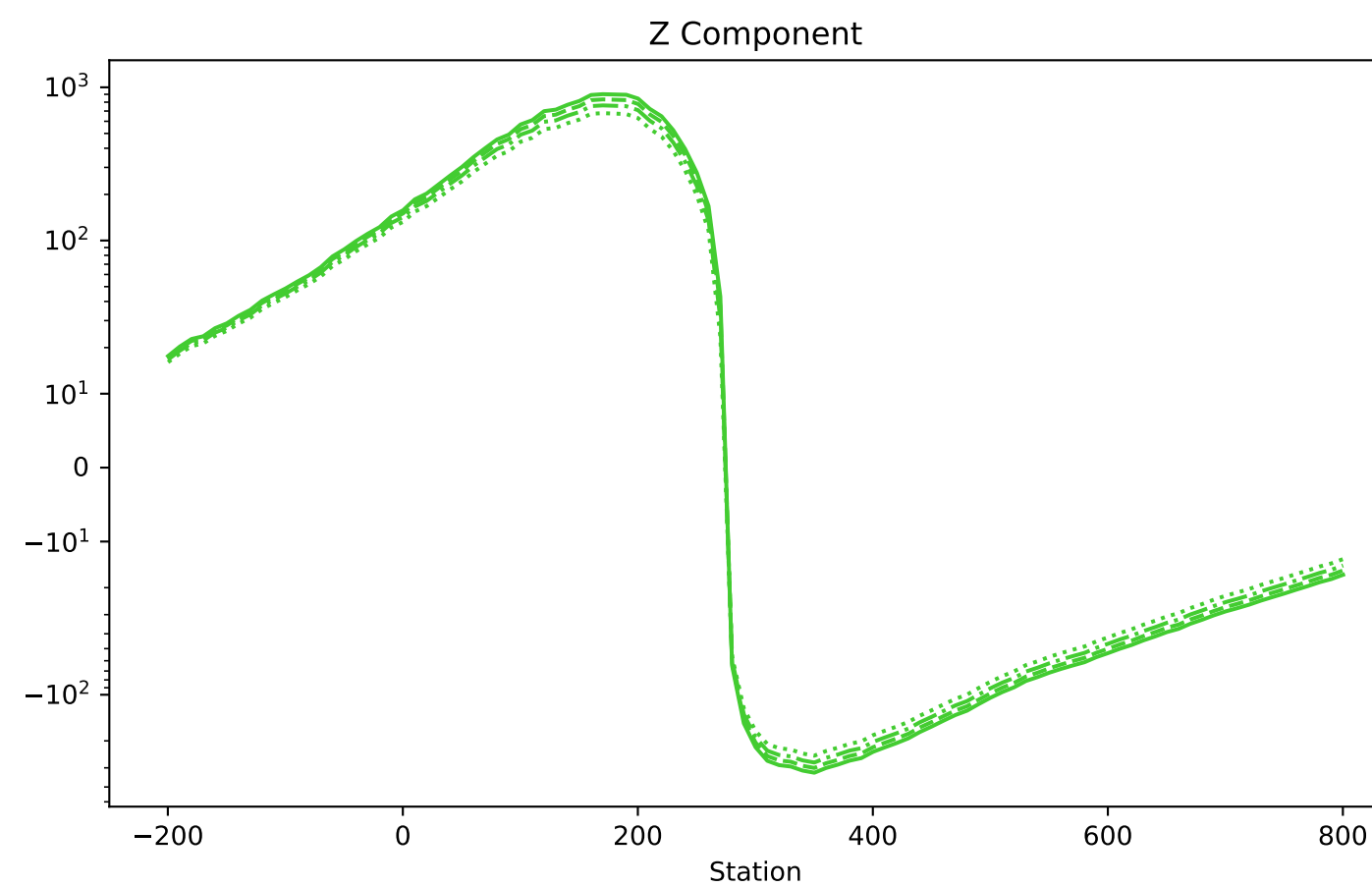
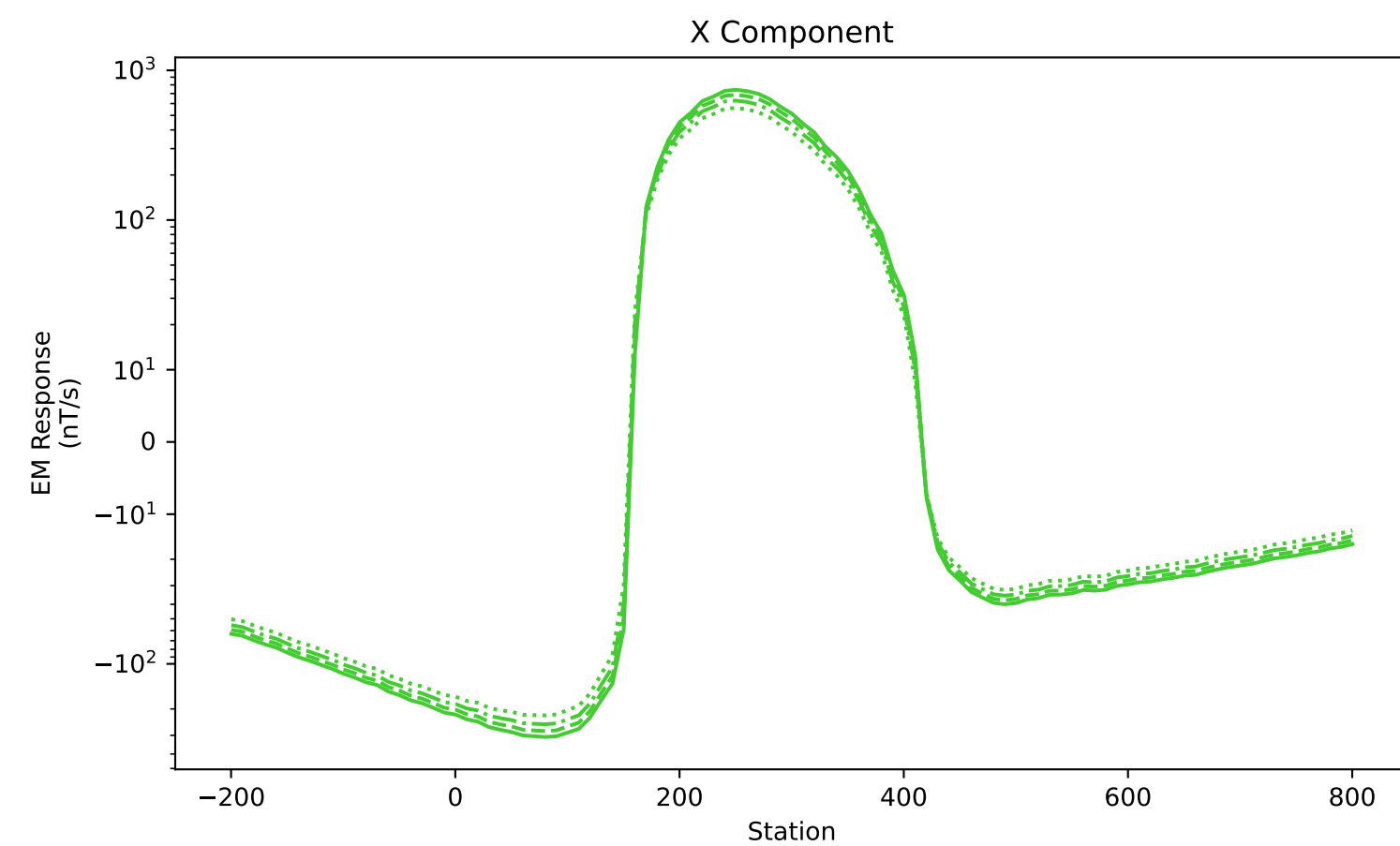
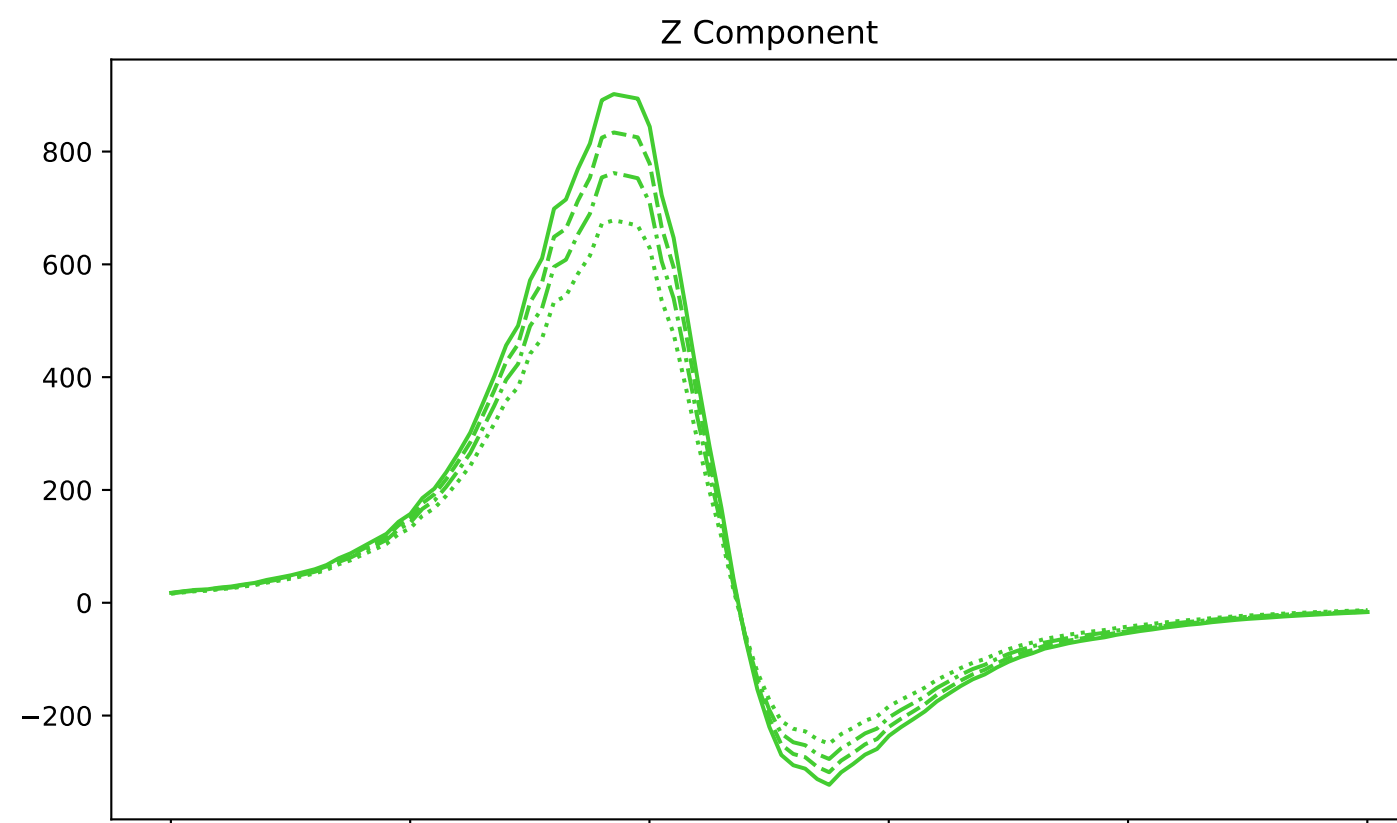
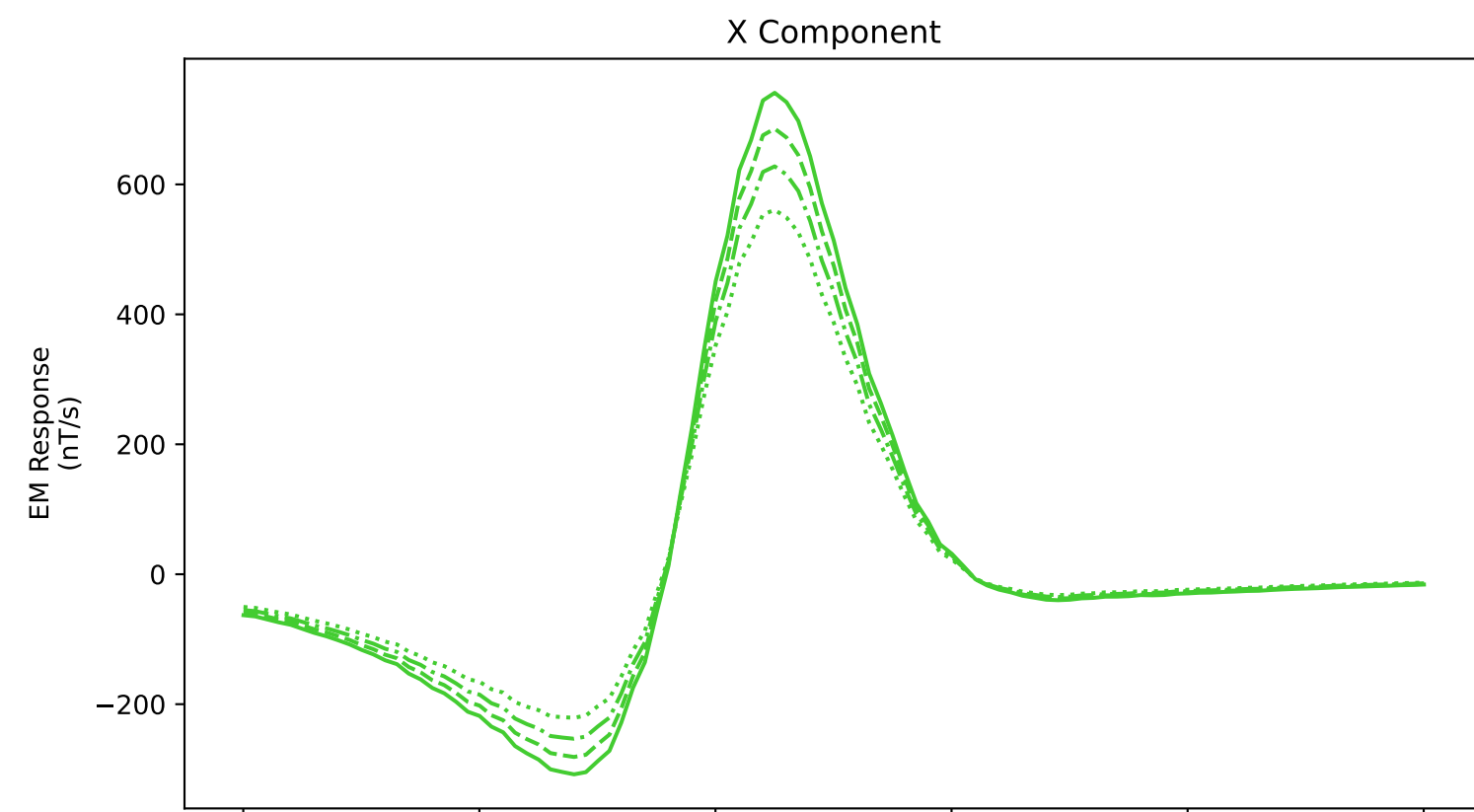
Bent and Multiple Plates: Combined Plates  
4+5  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



Bent and Multiple Plates: Combined Plates  
4+5  
0.095ms to 0.235ms

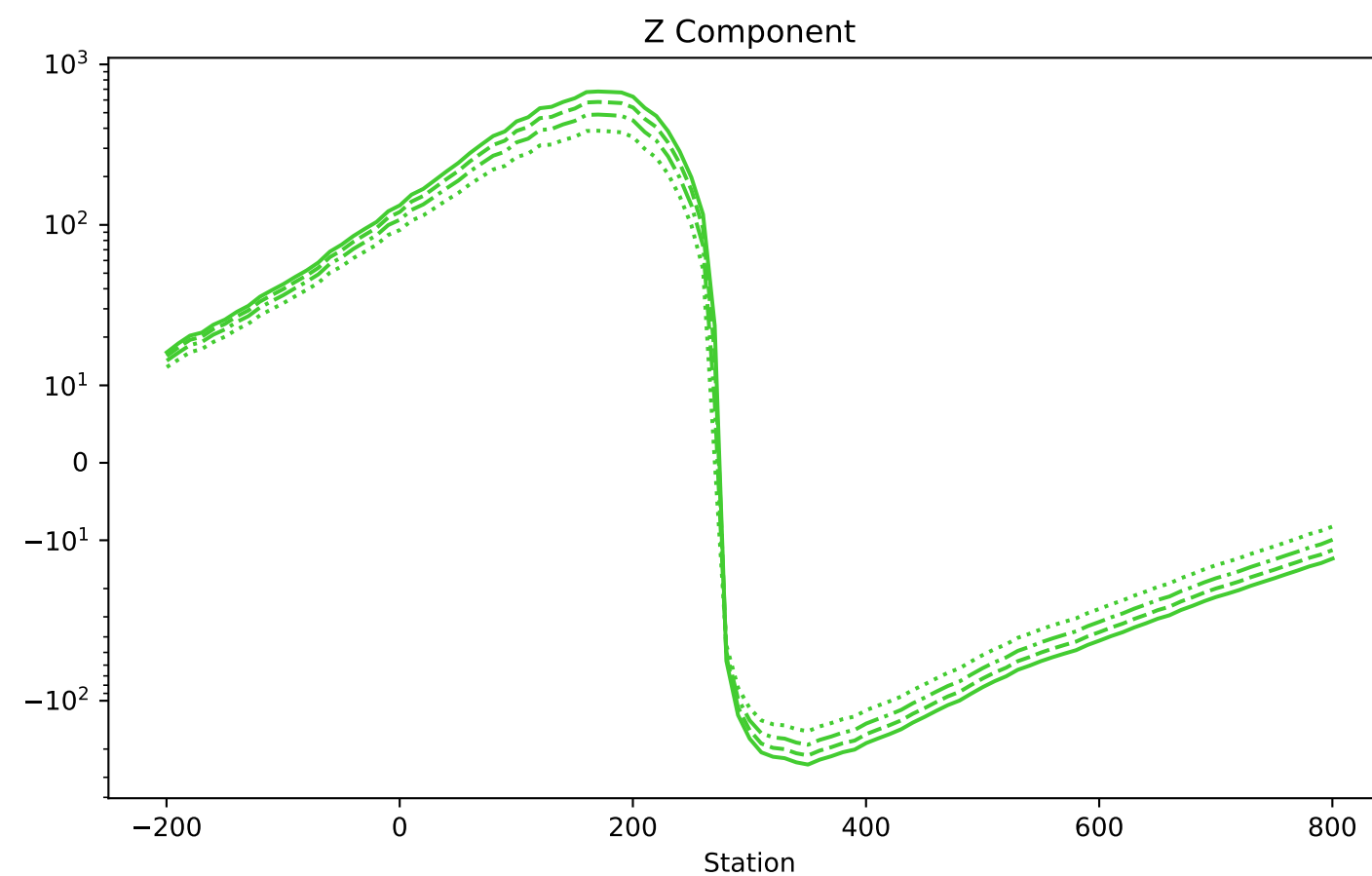
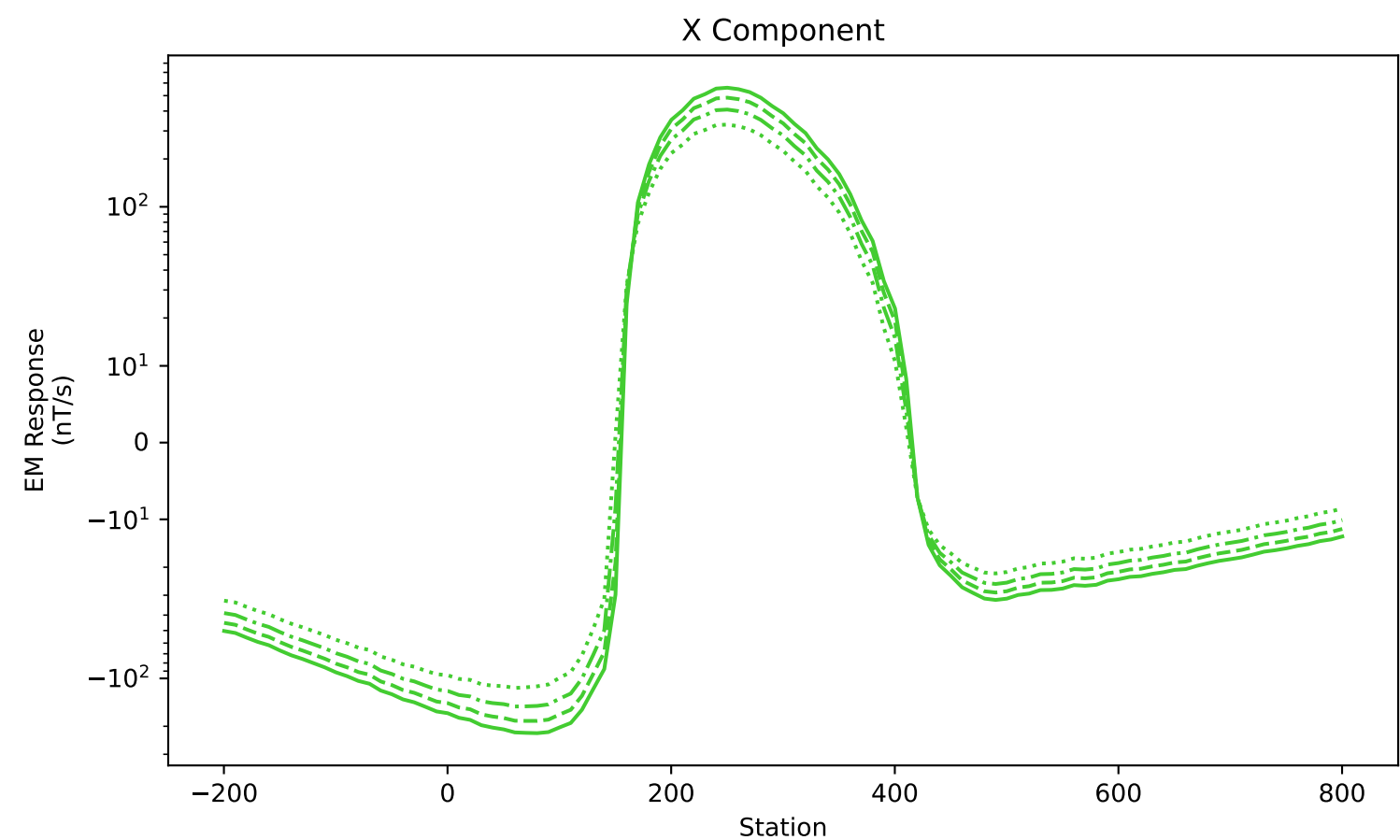
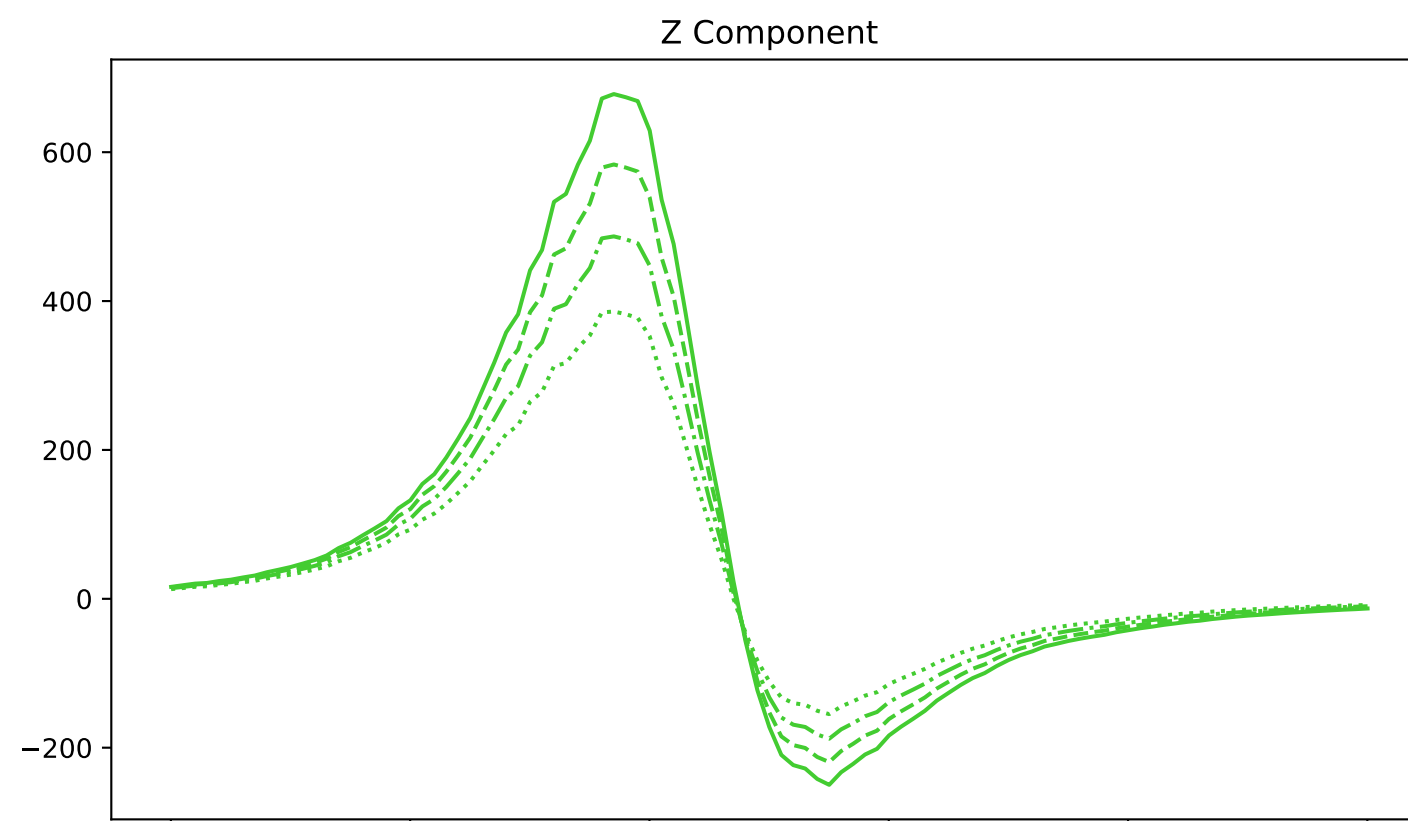
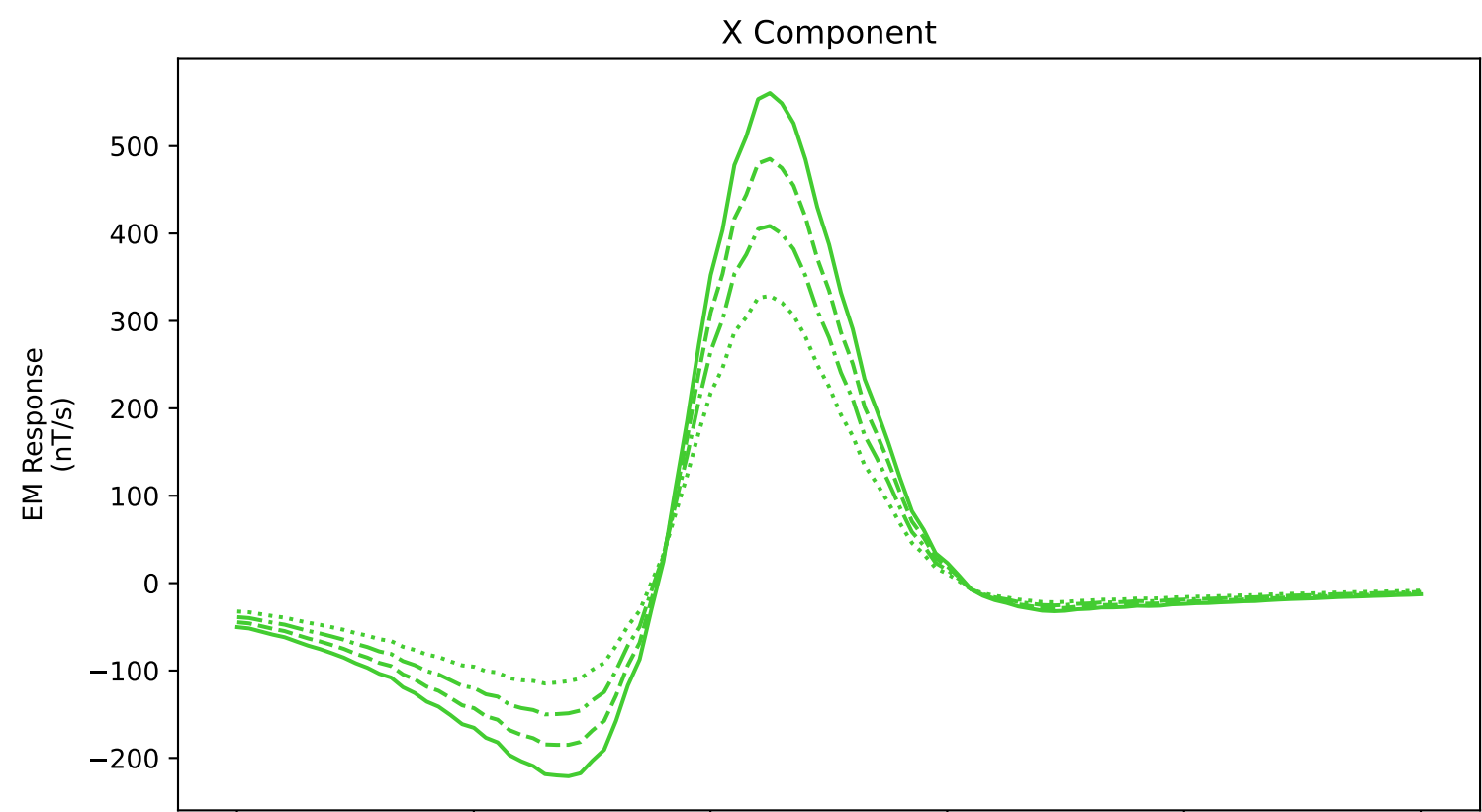
MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms



## Bent and Multiple Plates: Combined Plates

4+5  
0.235ms to 0.56ms

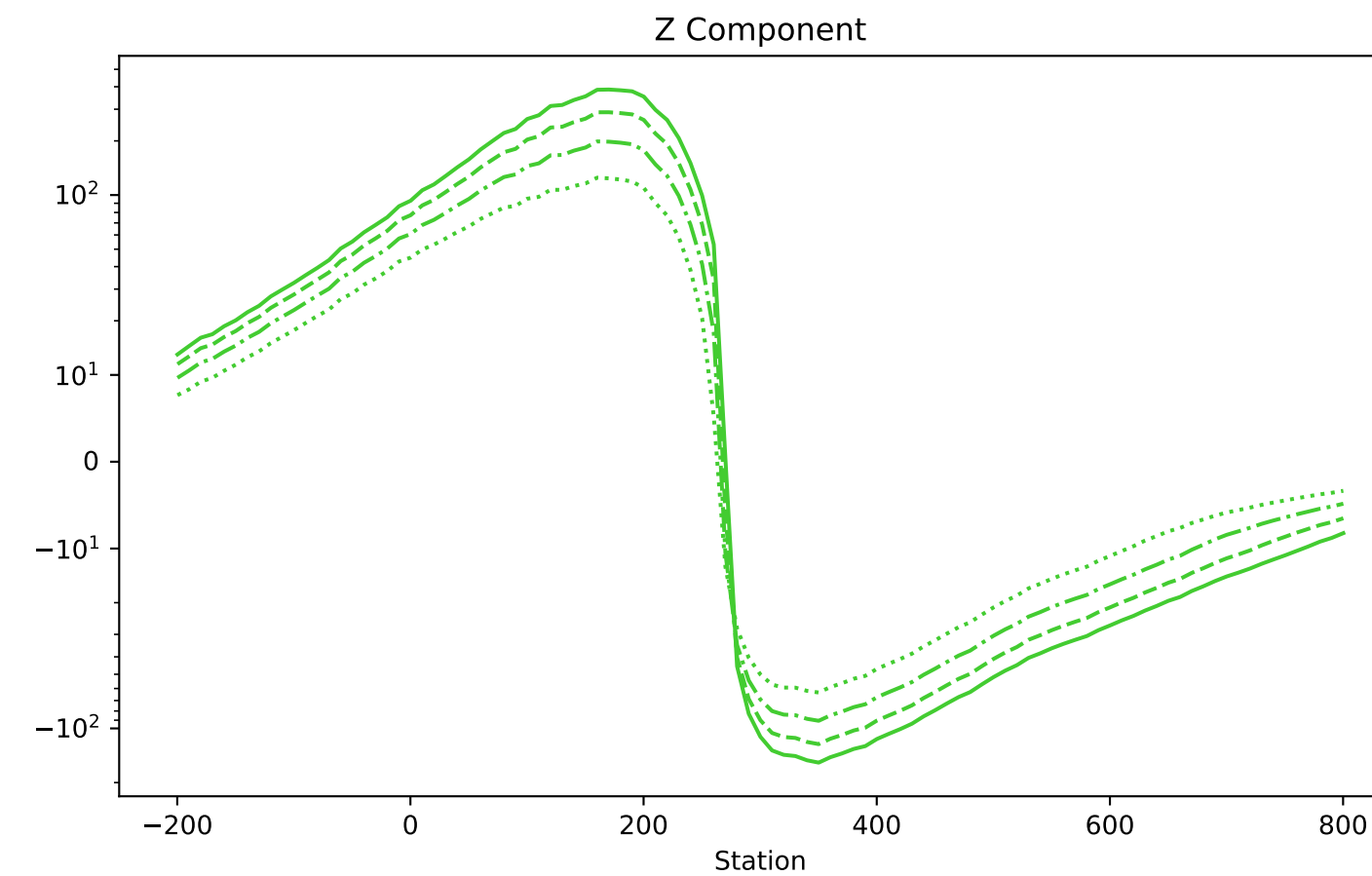
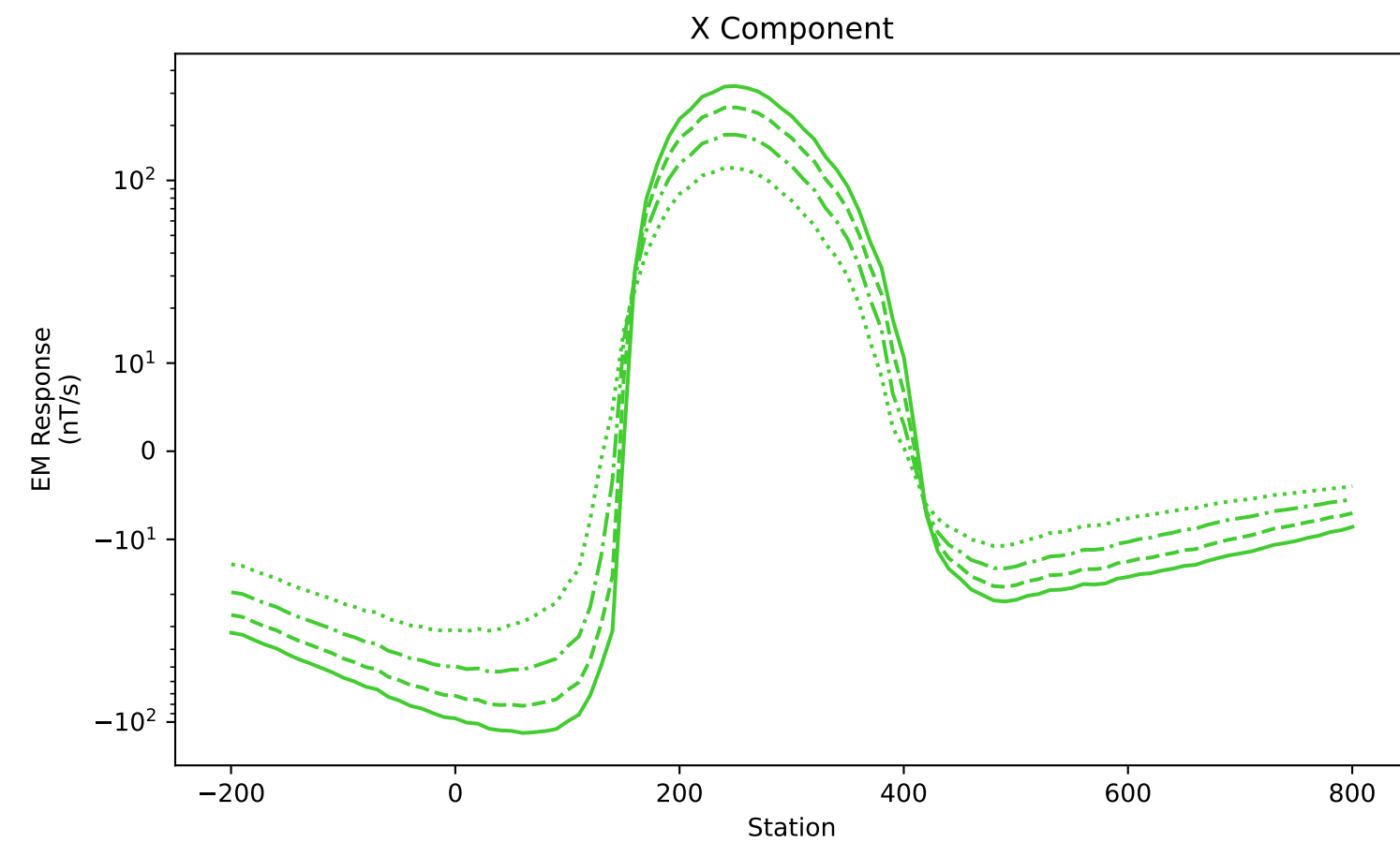
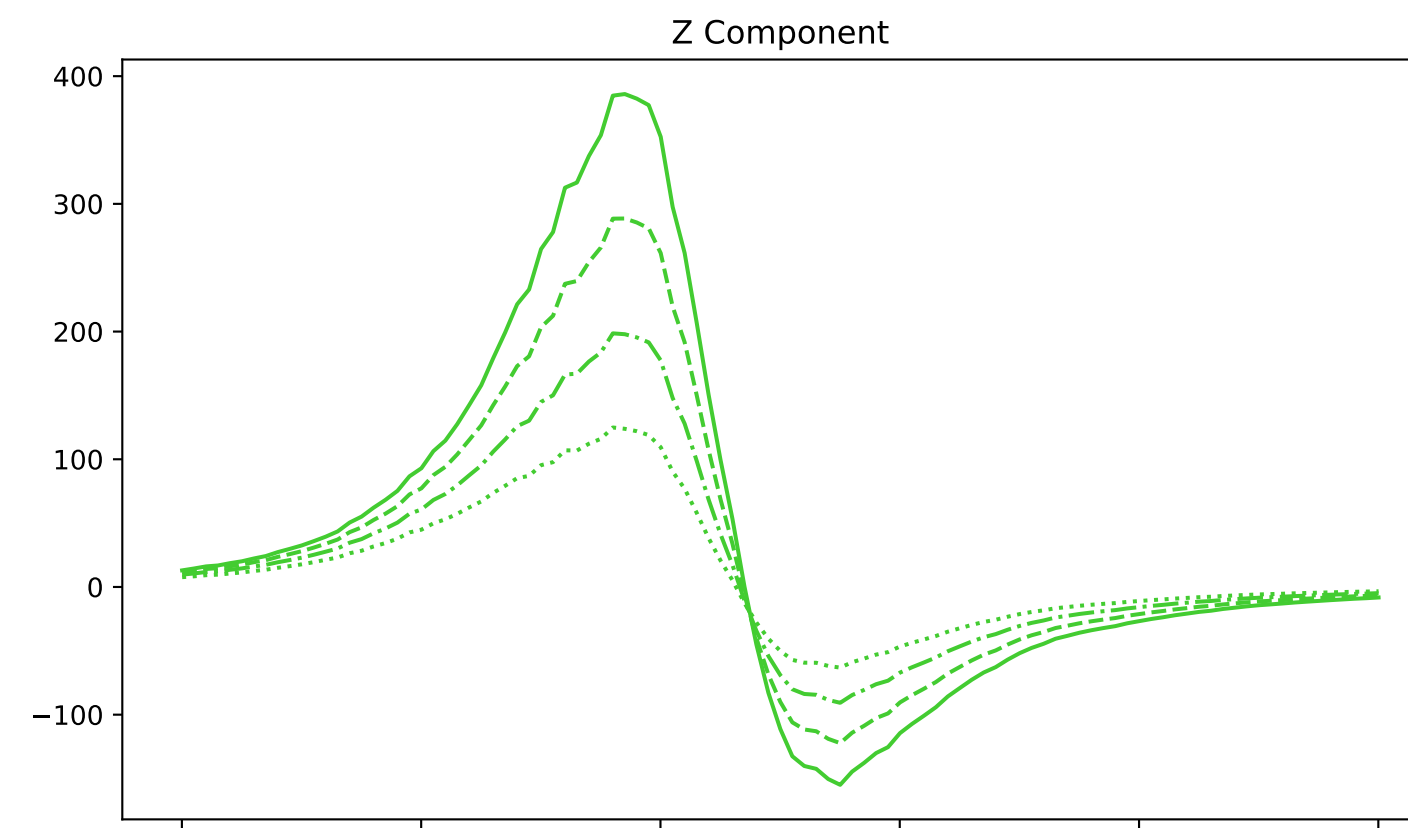
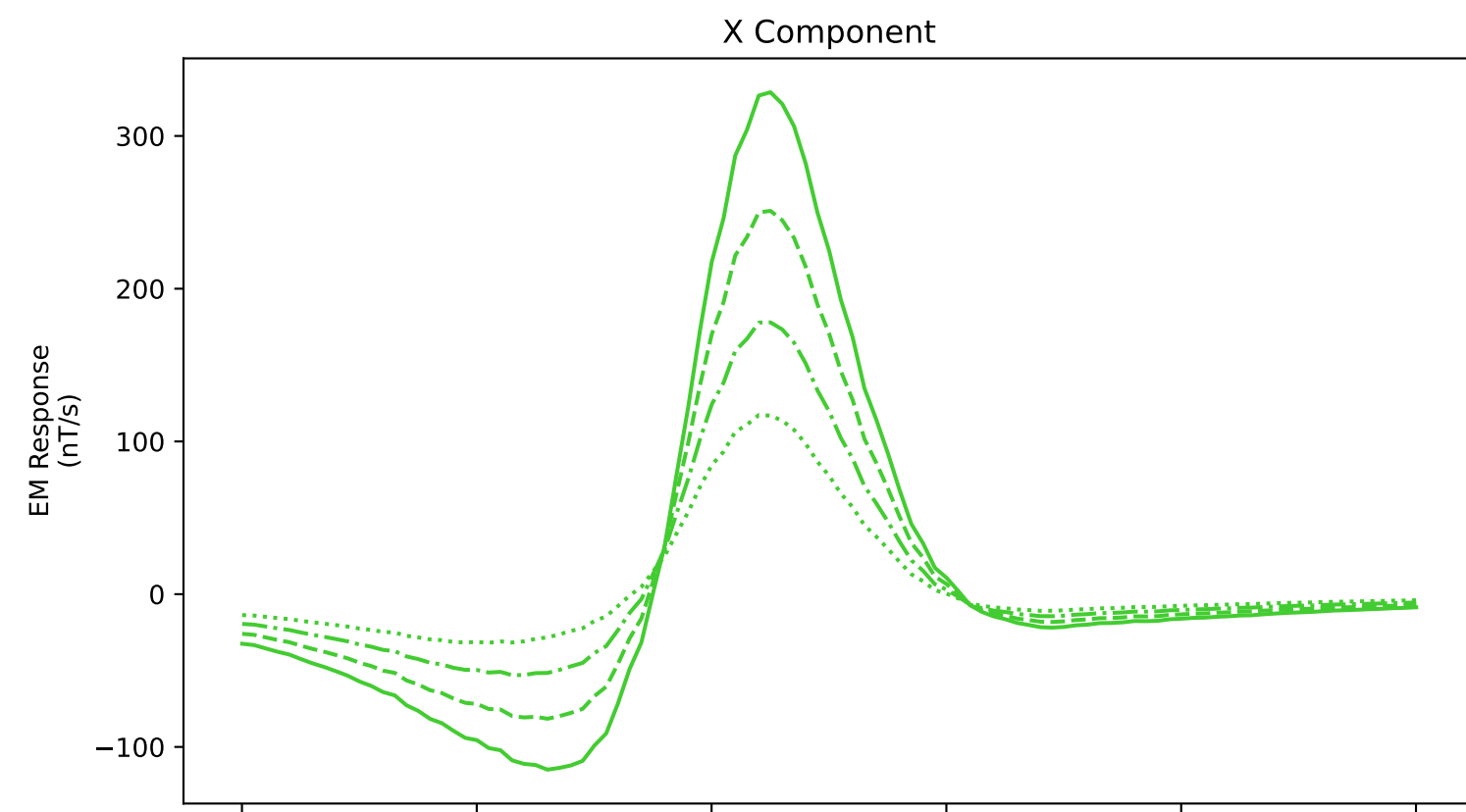
- MUN
- 0.235ms
- - 0.315ms
- ·- 0.420ms
- 0.560ms



## Bent and Multiple Plates: Combined Plates

4+5  
0.56ms to 1.315ms

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



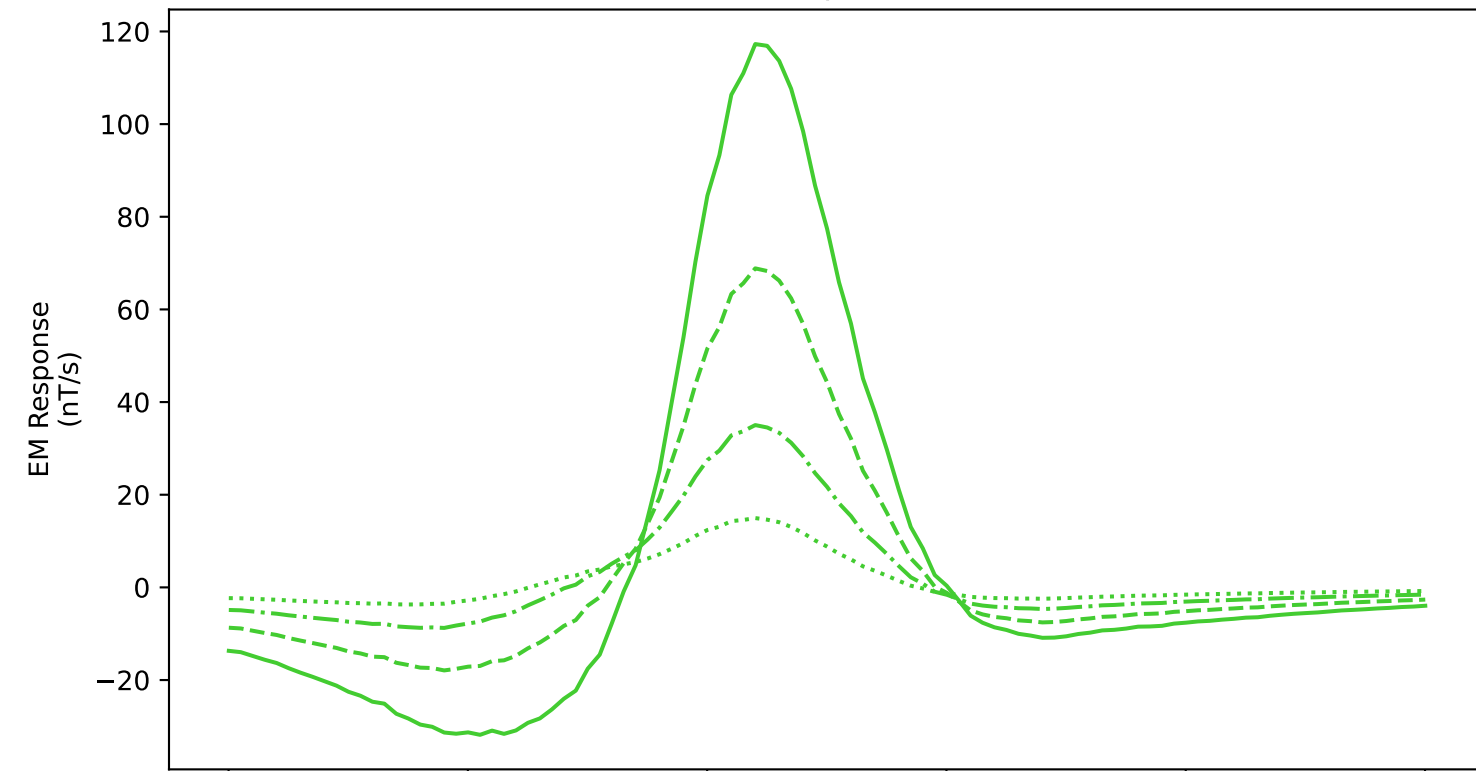
## Bent and Multiple Plates: Combined Plates

4+5

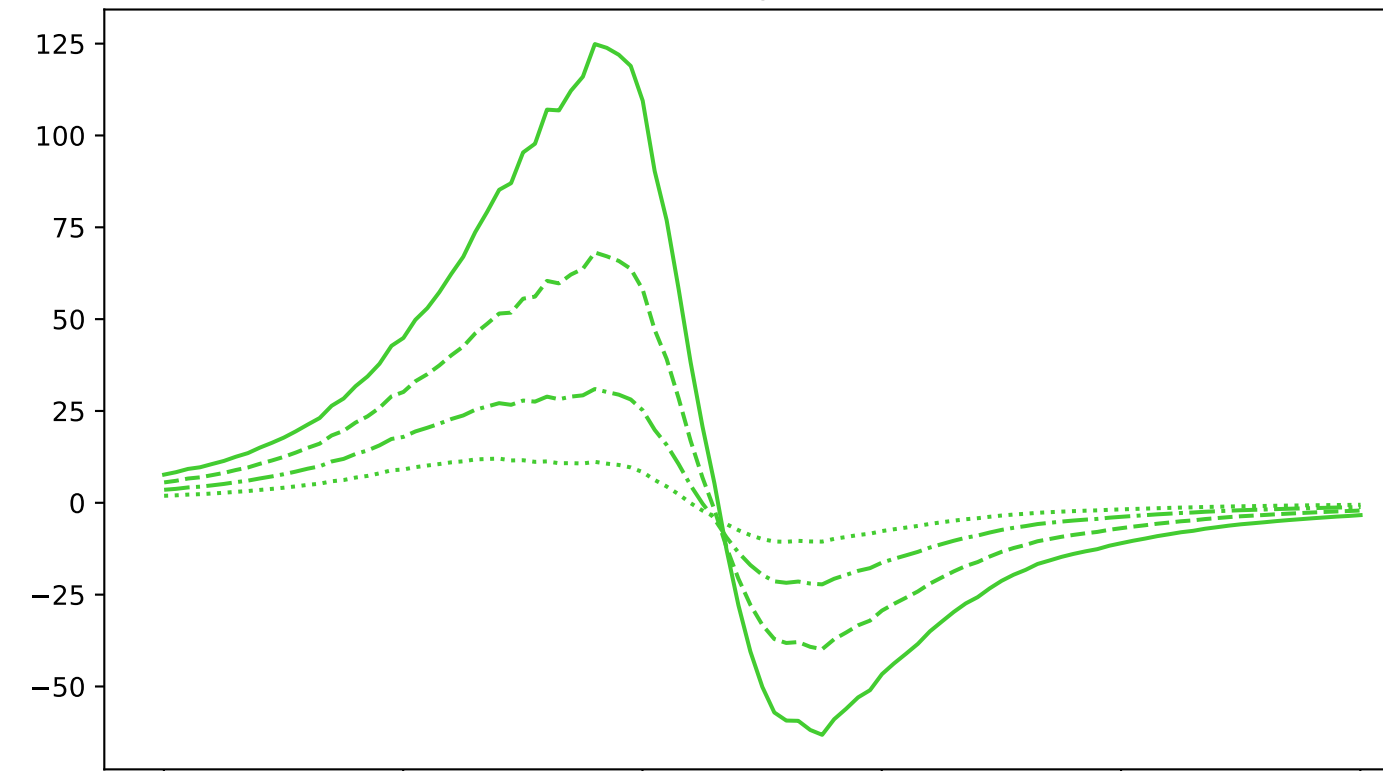
1.315ms to 3.075ms

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

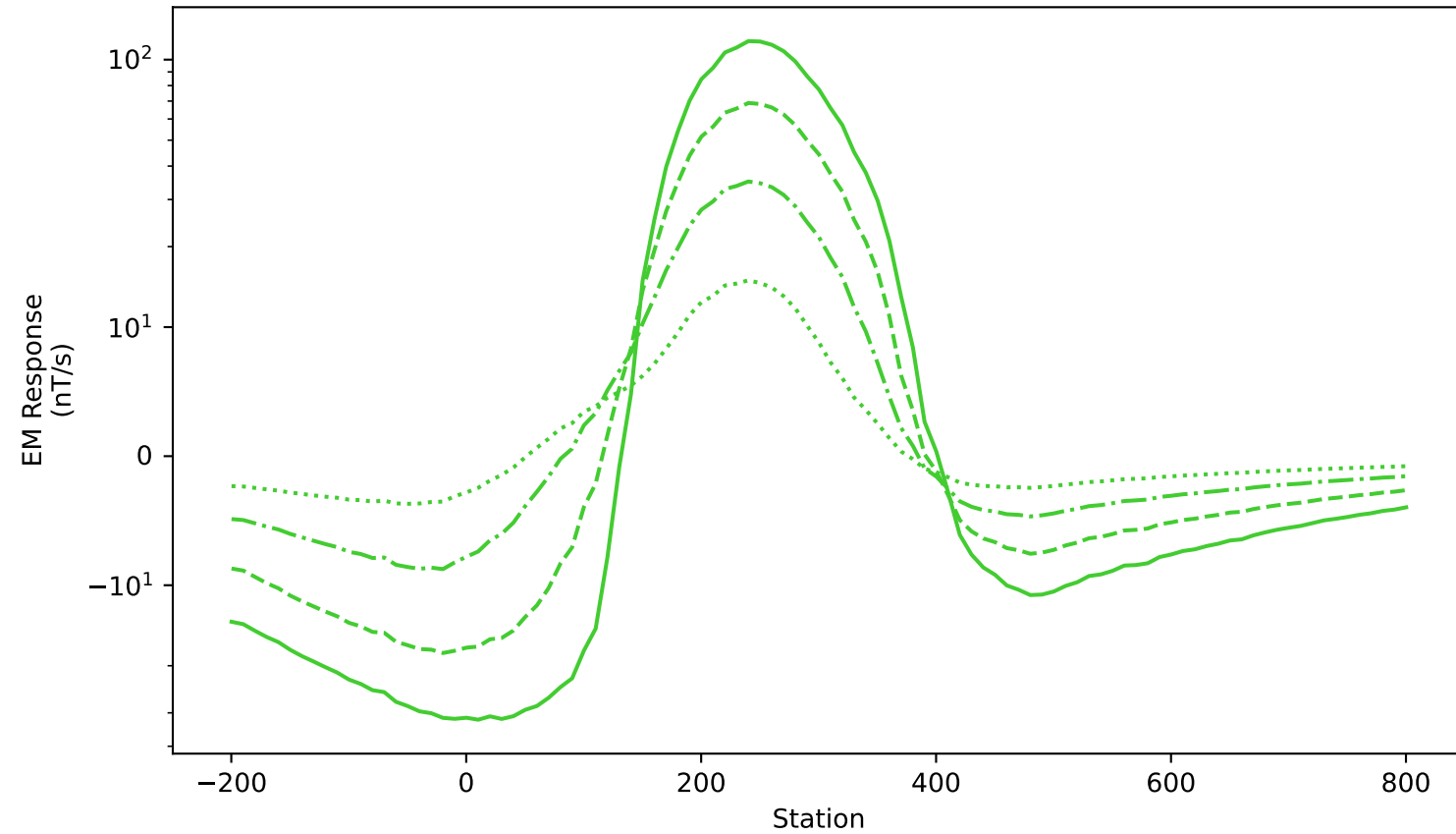
X Component



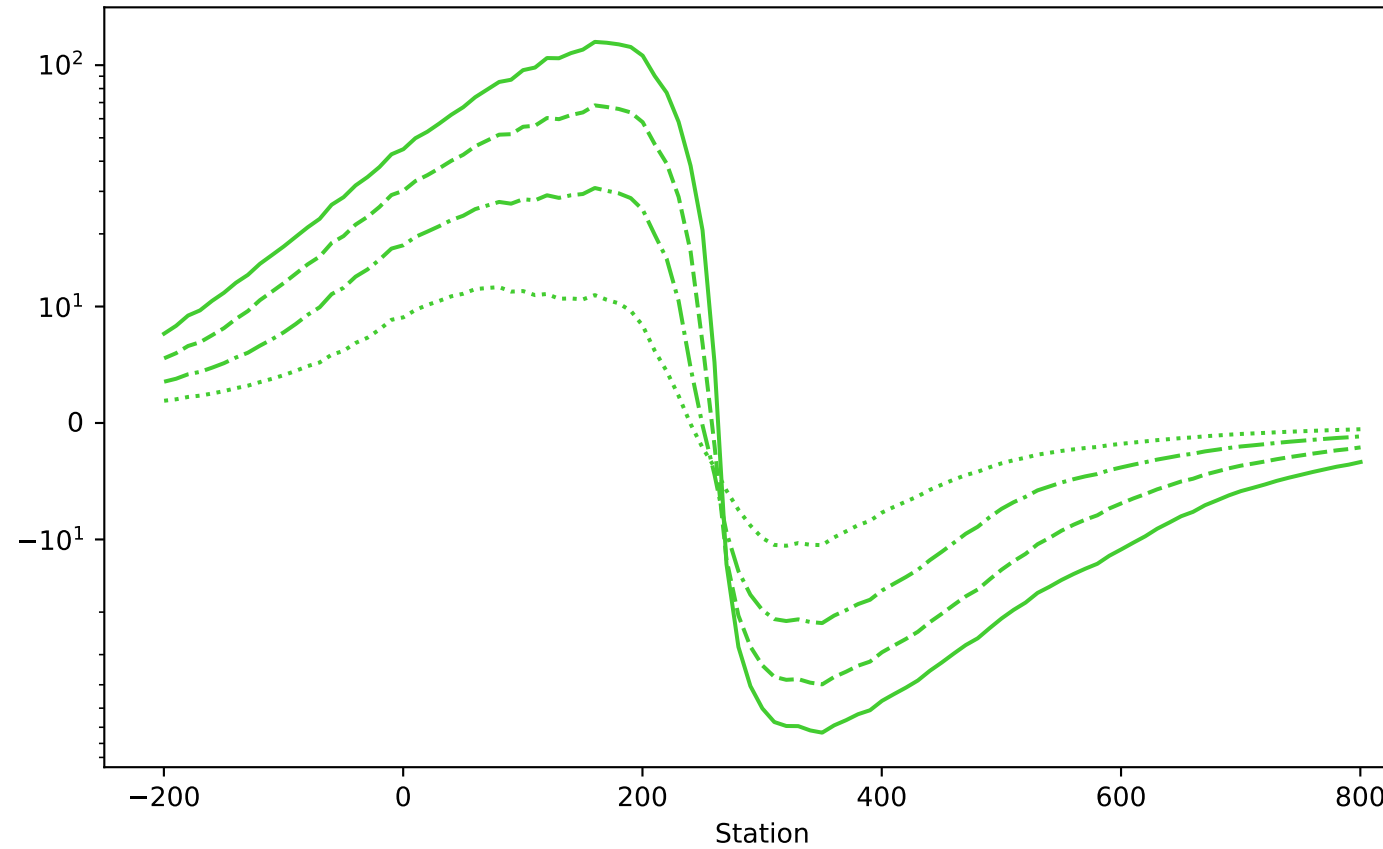
Z Component



X Component

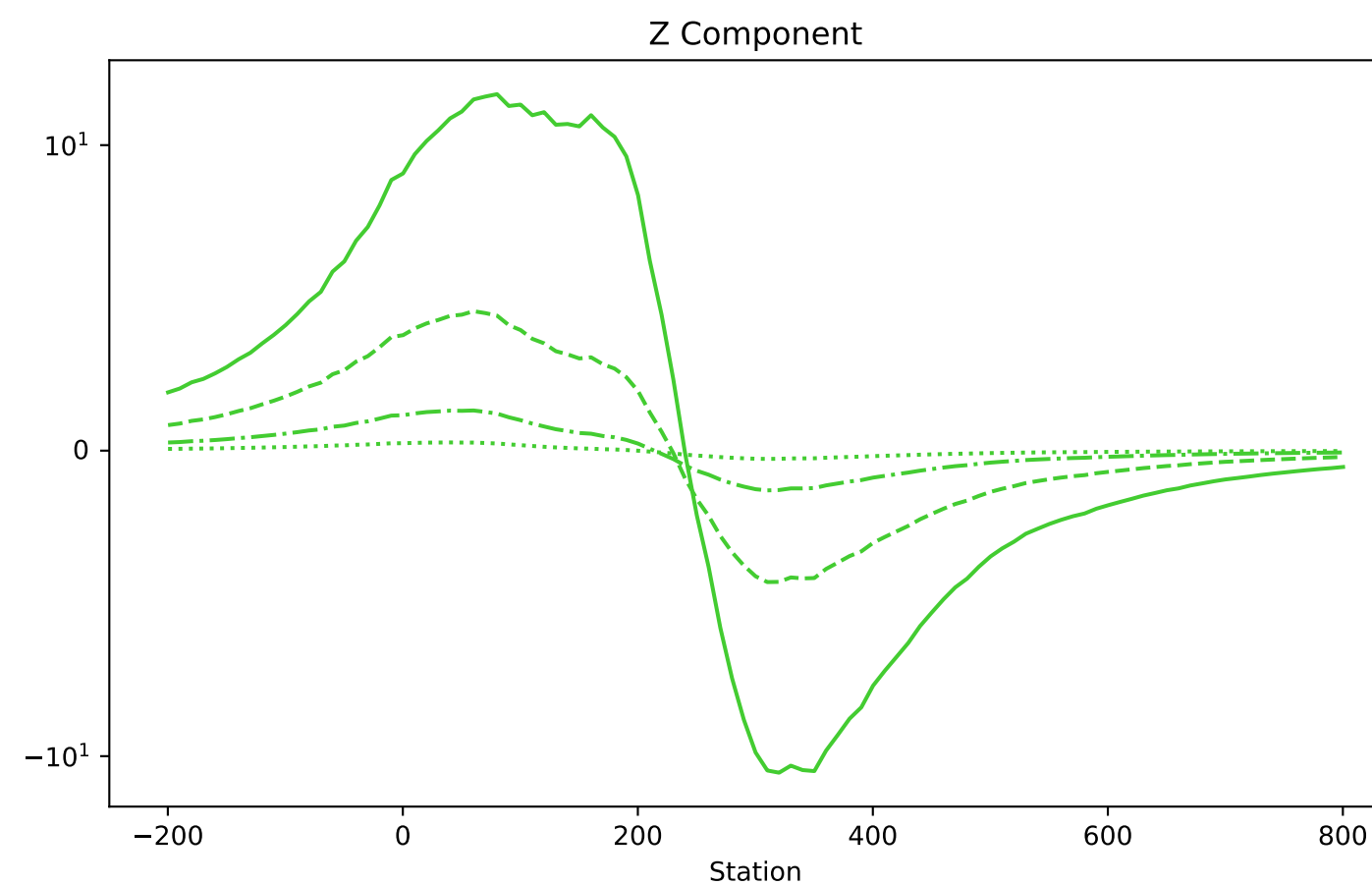
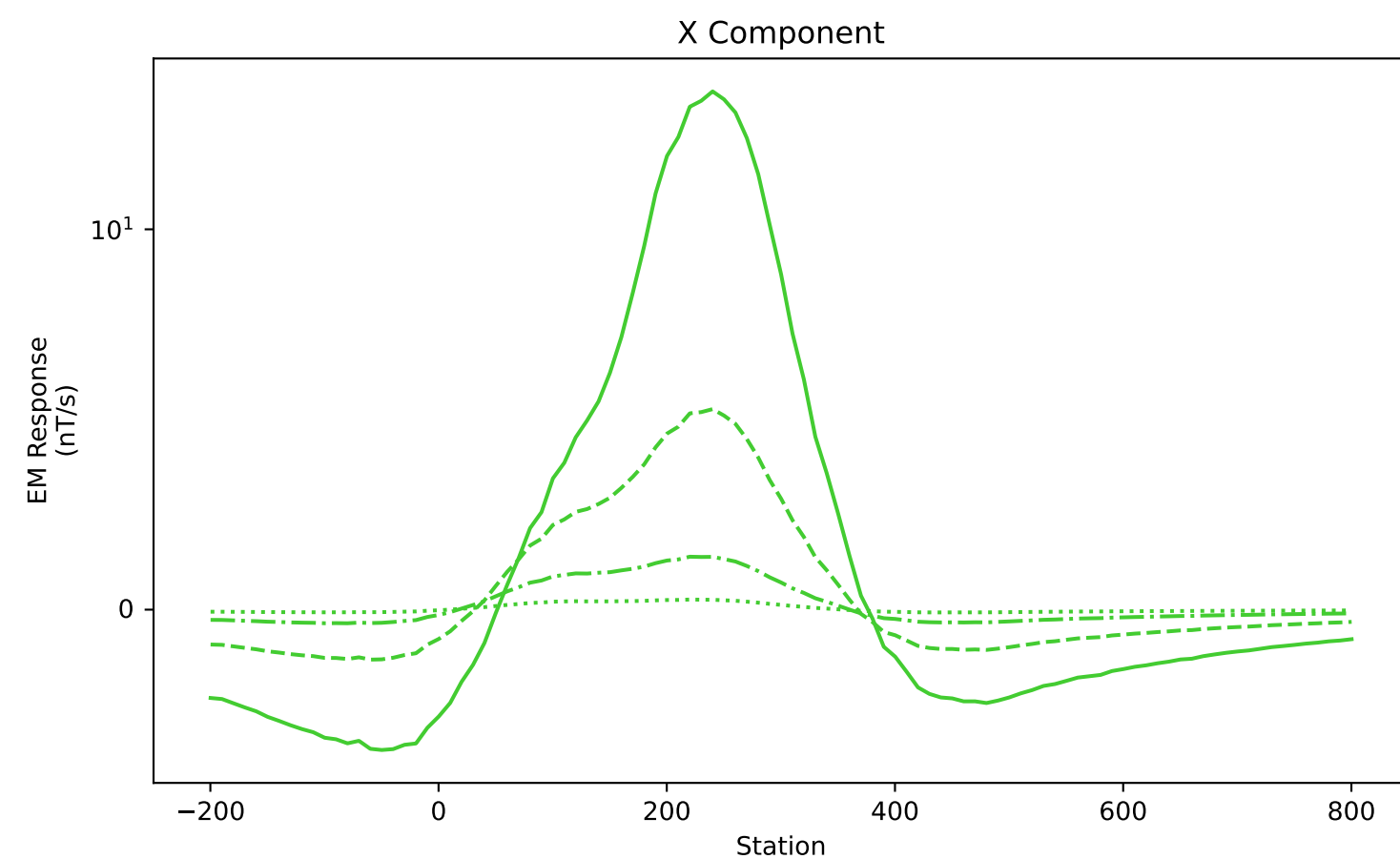
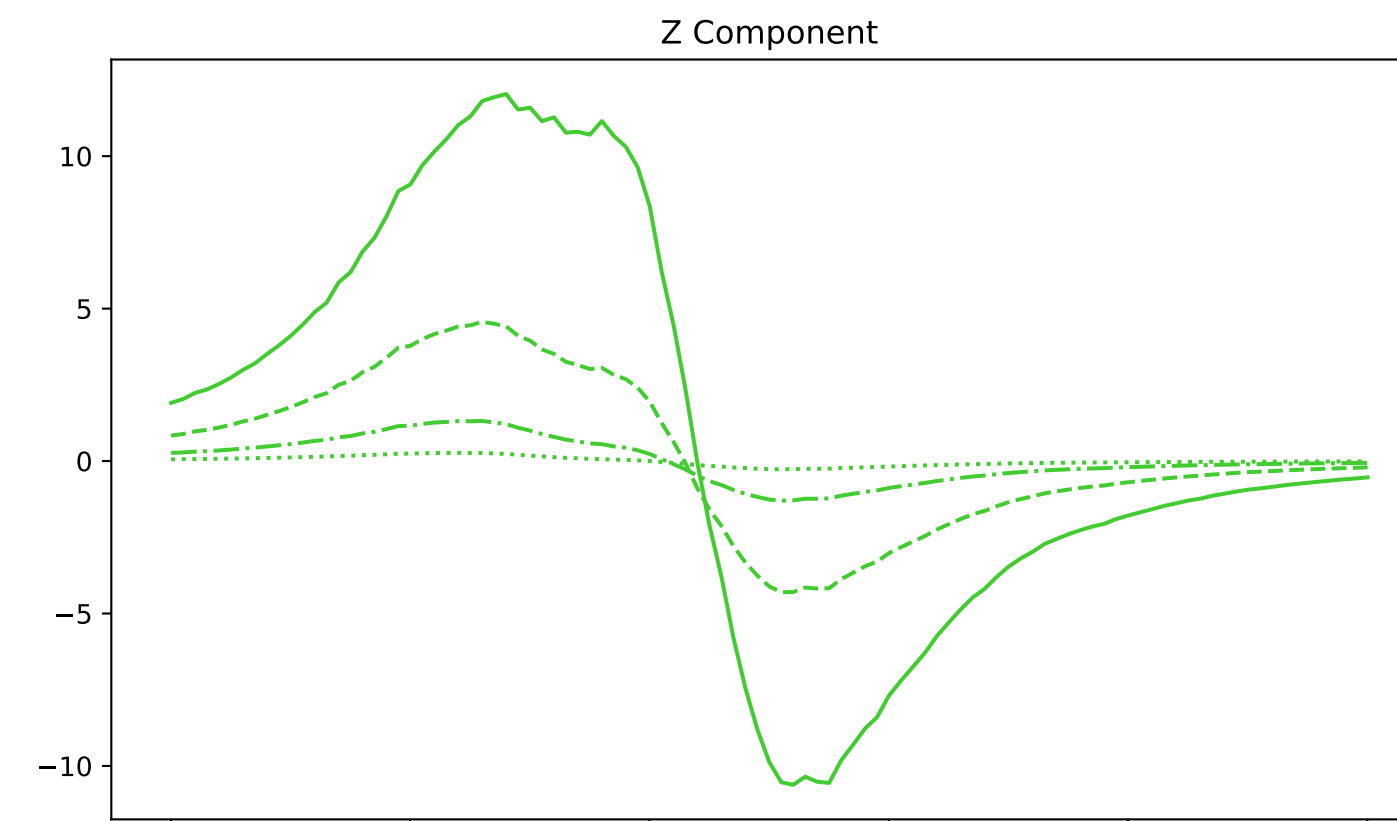
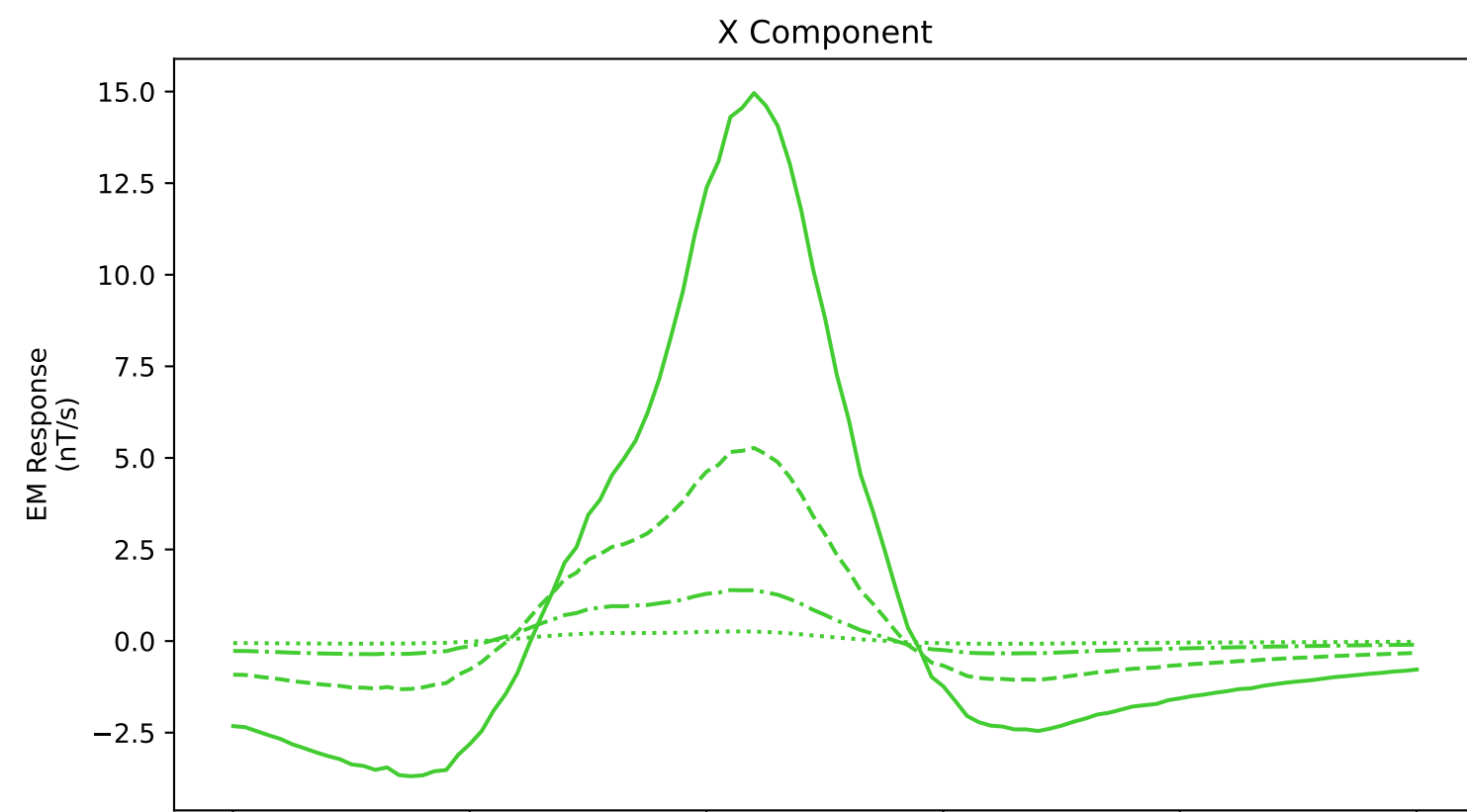


Z Component



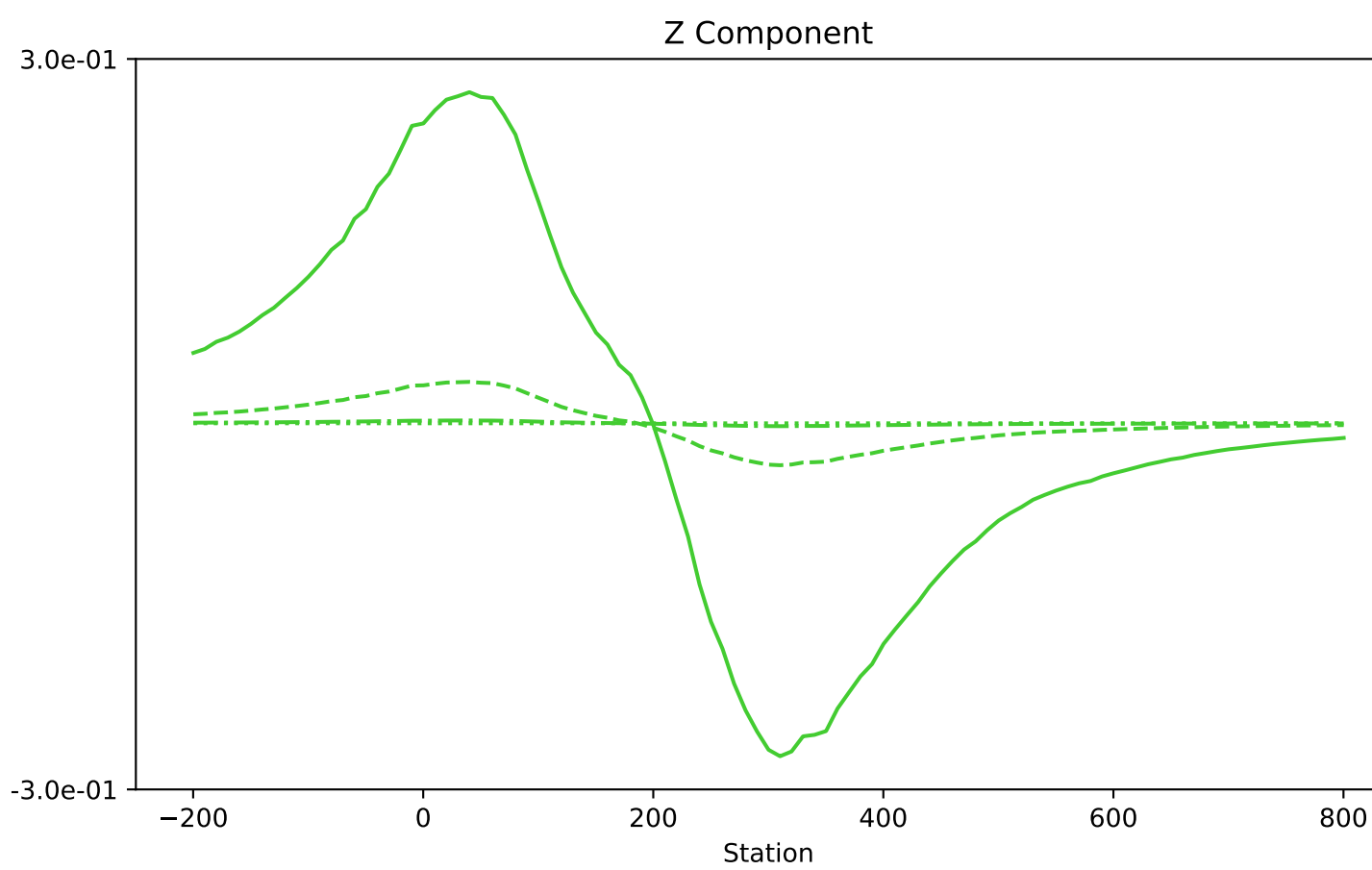
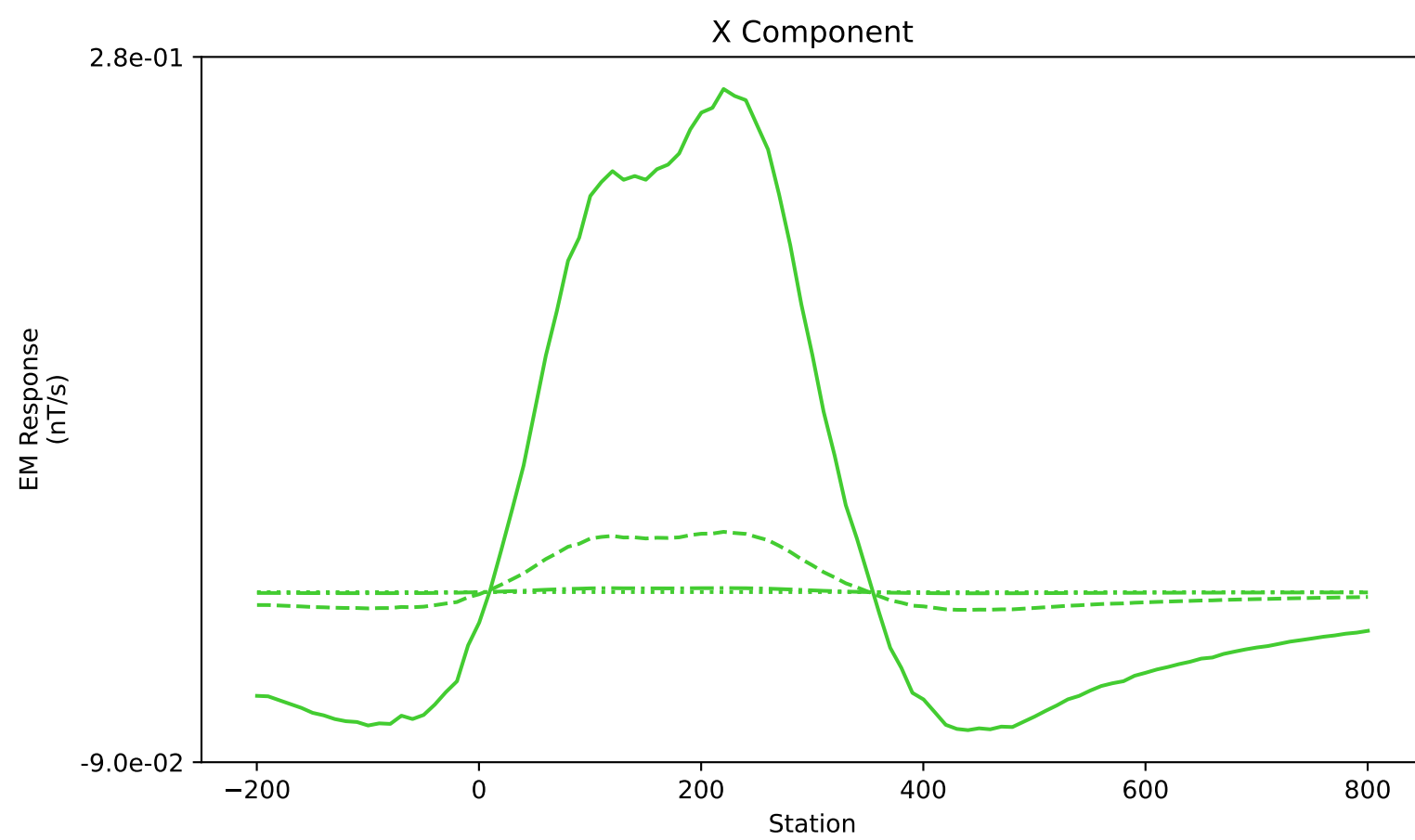
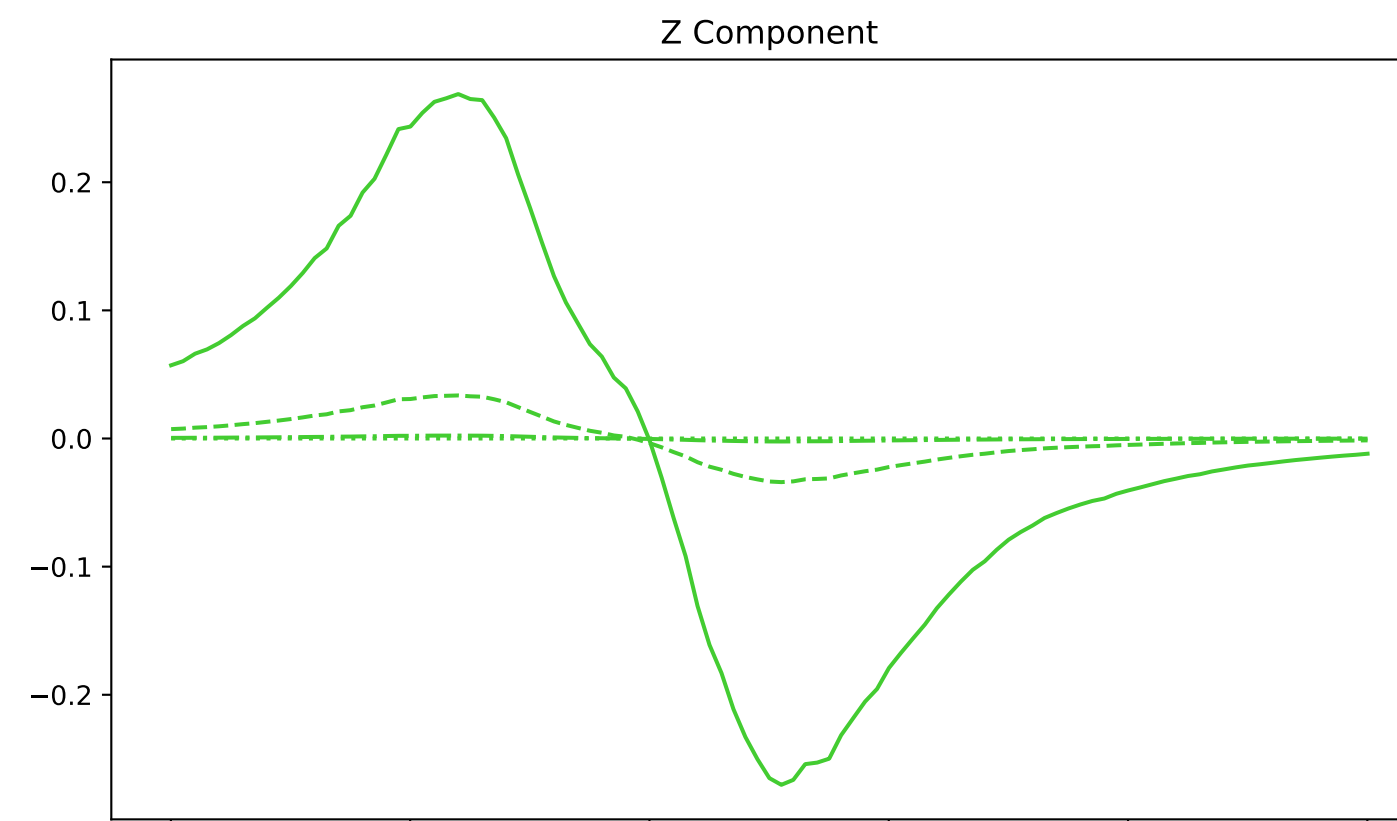
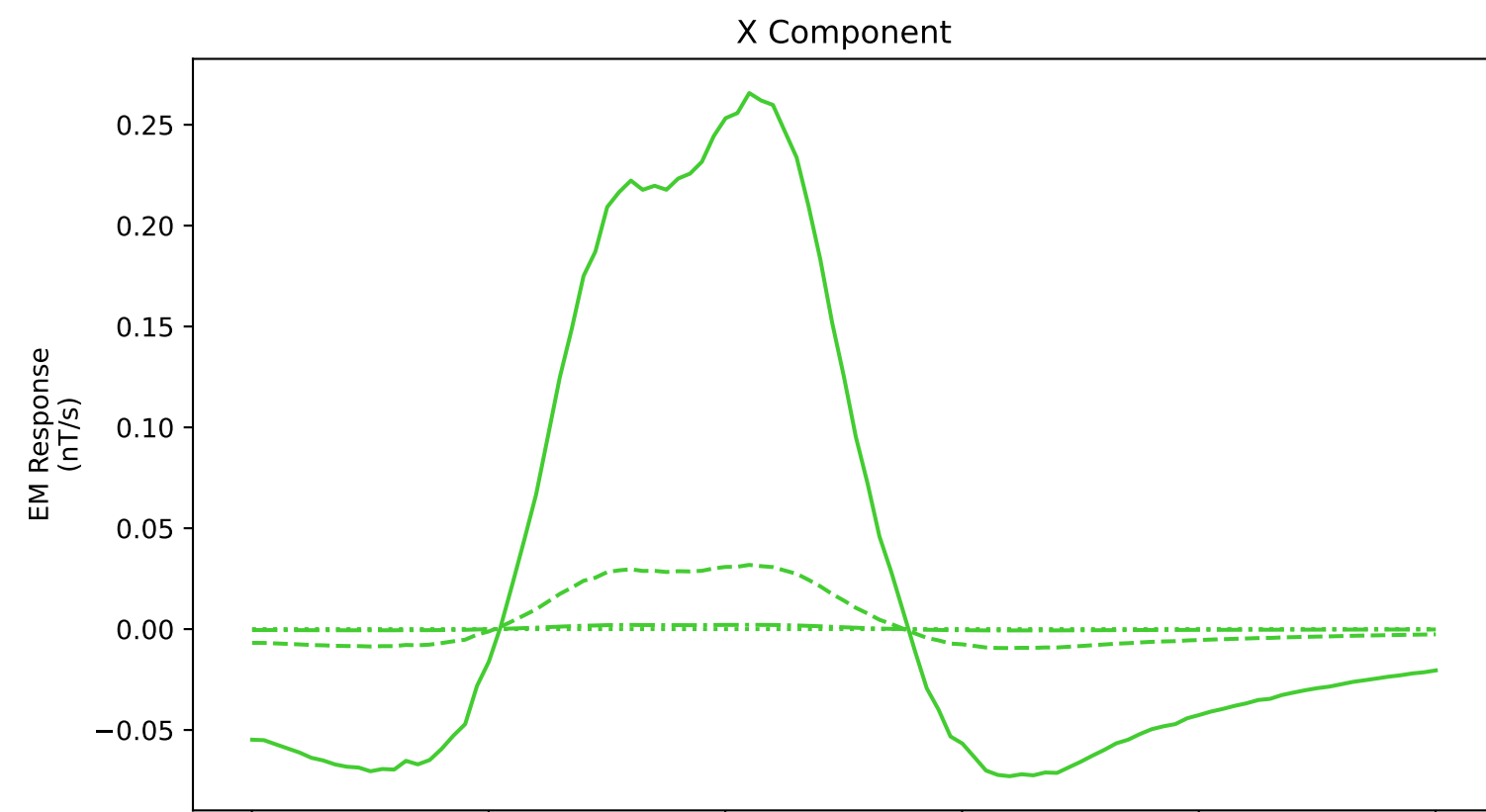
Bent and Multiple Plates: Combined Plates  
4+5  
3.075ms to 7.205ms

MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



Bent and Multiple Plates: Combined Plates  
4+5  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

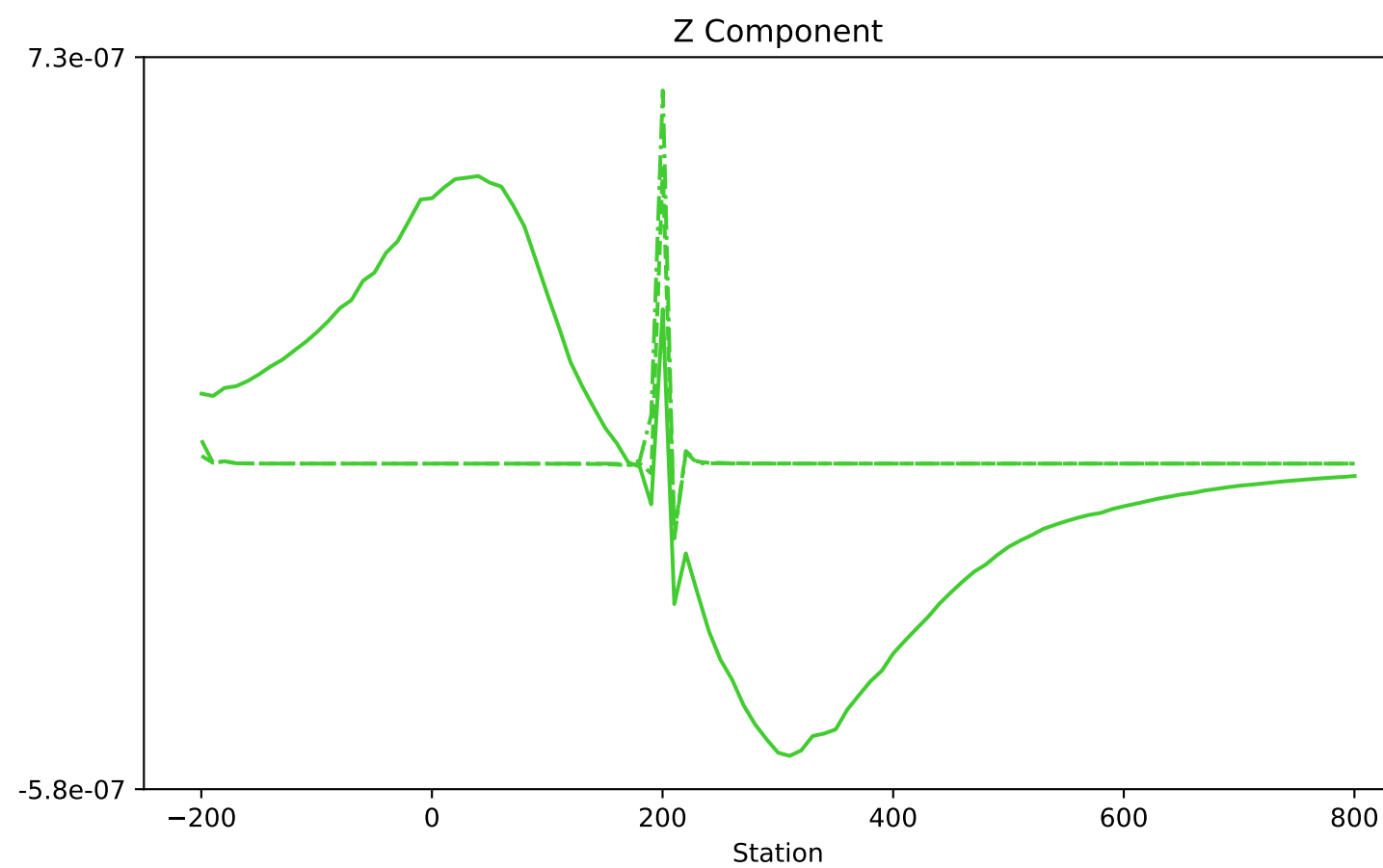
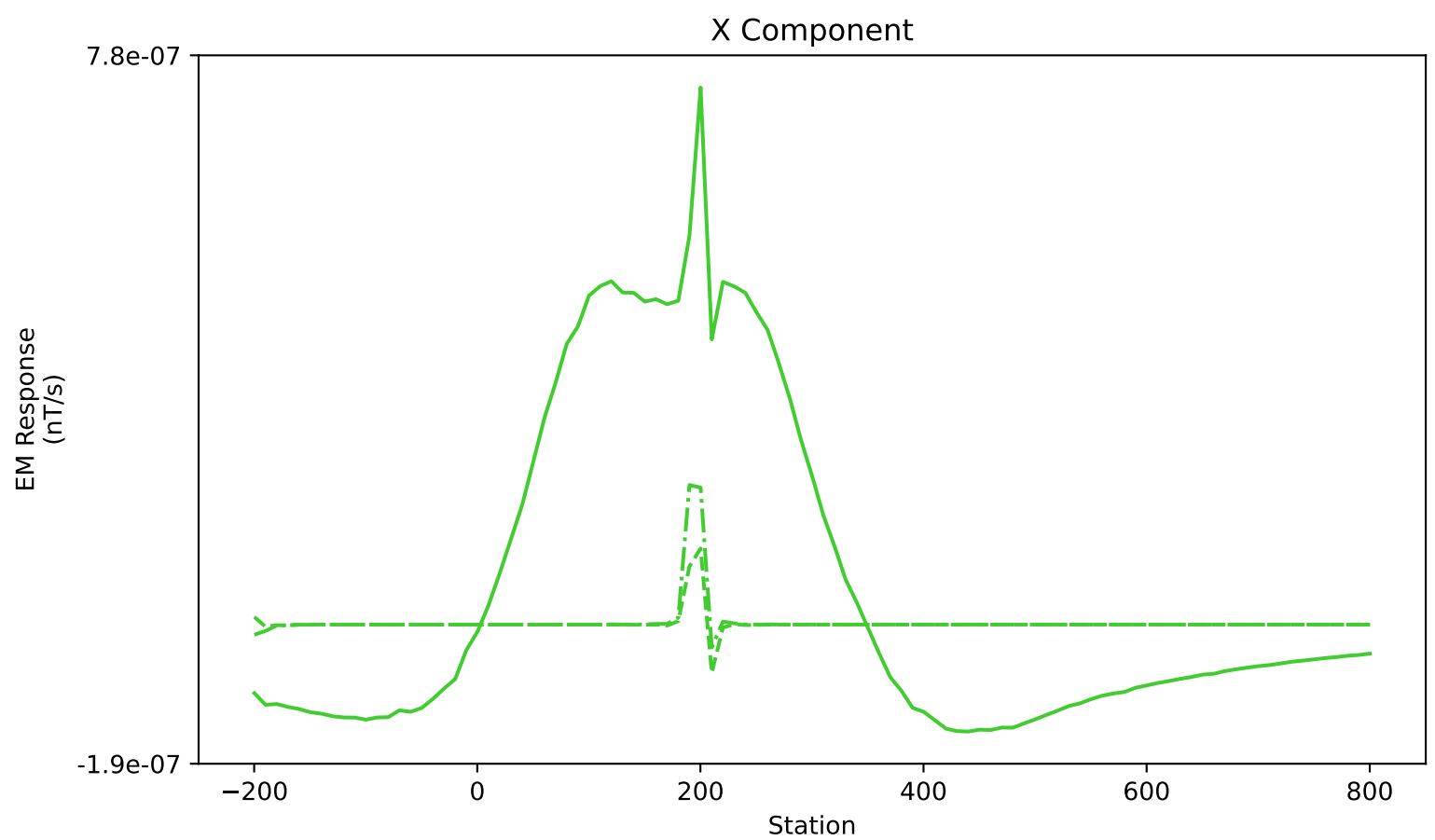
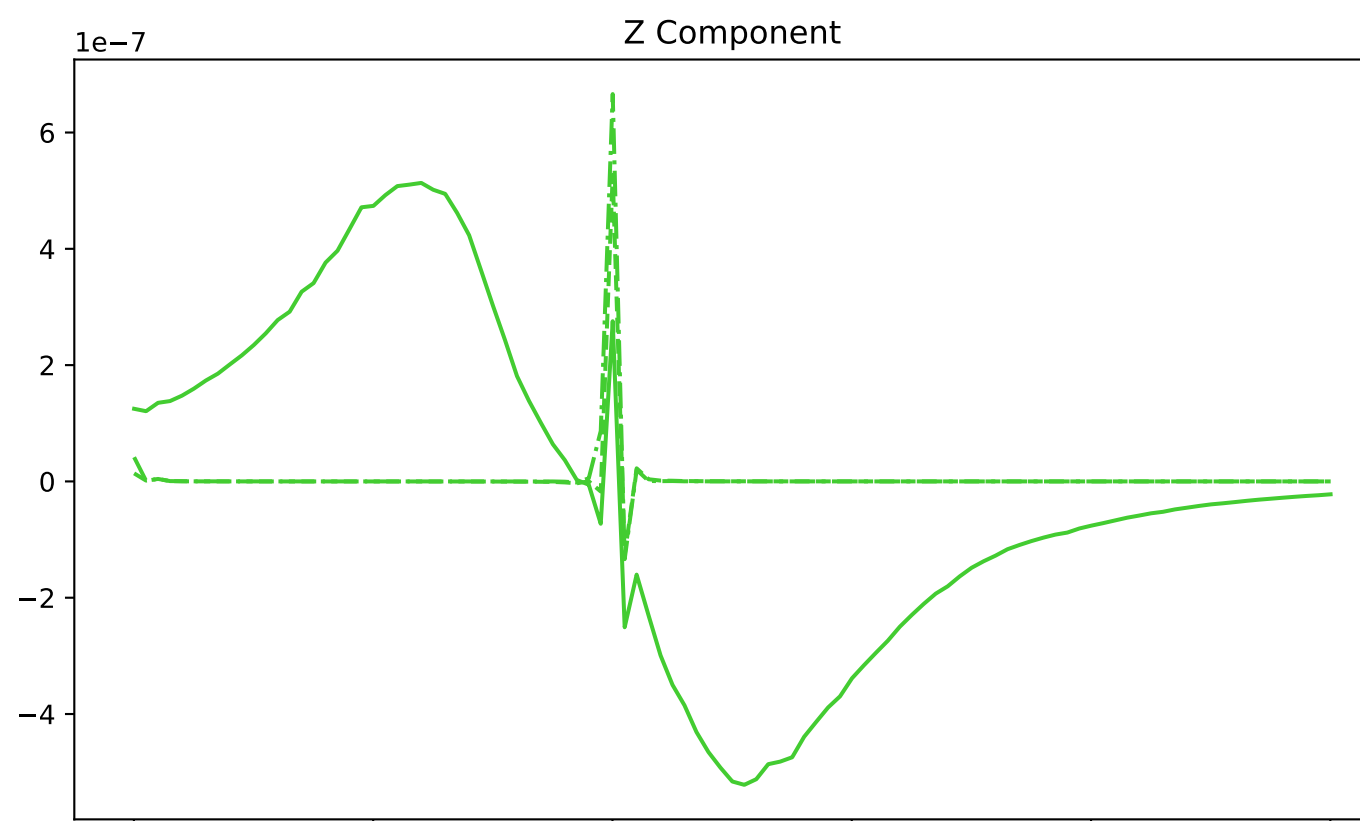
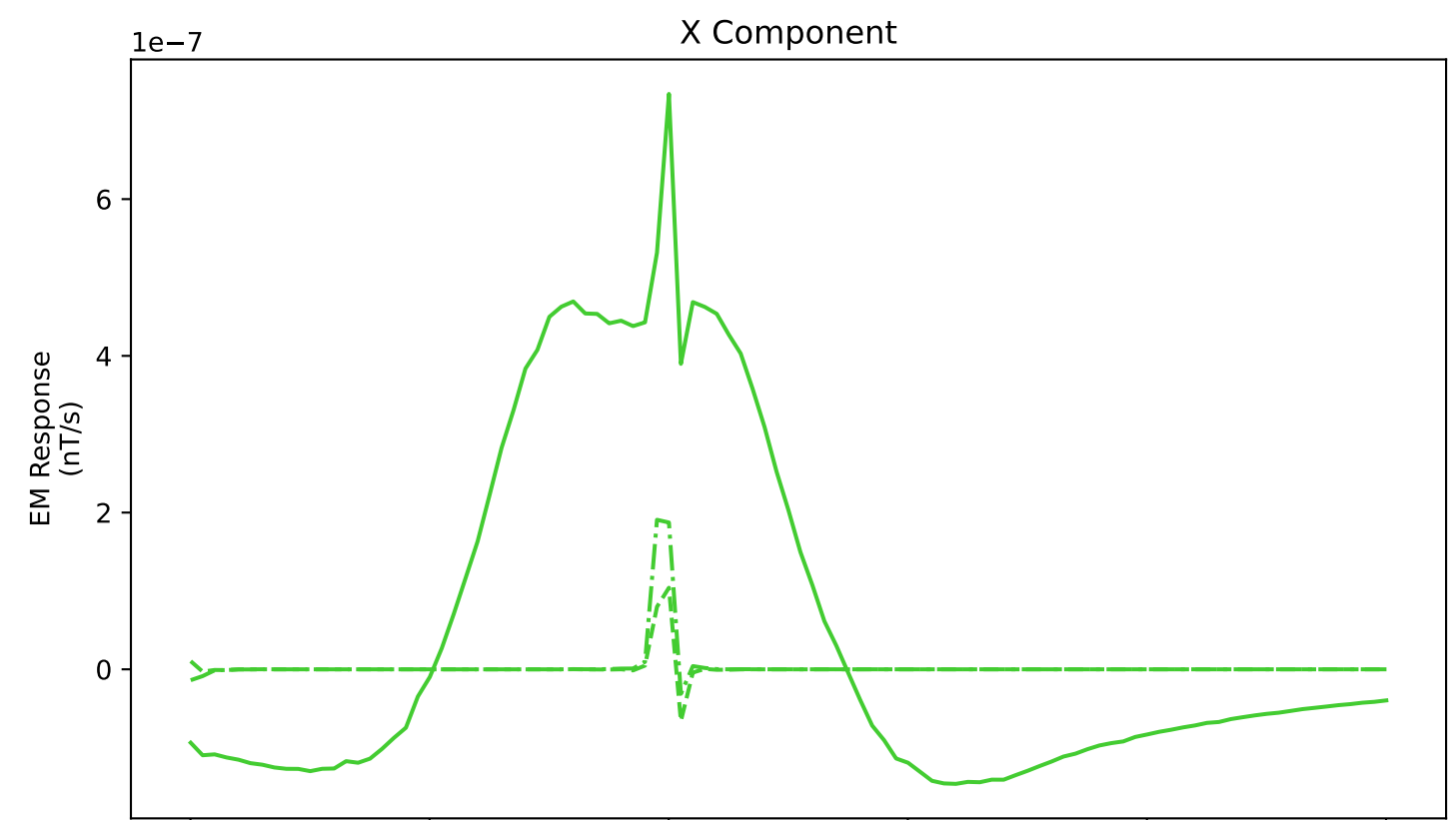


## Bent and Multiple Plates: Combined Plates

4+5

22.73ms to 48.115ms

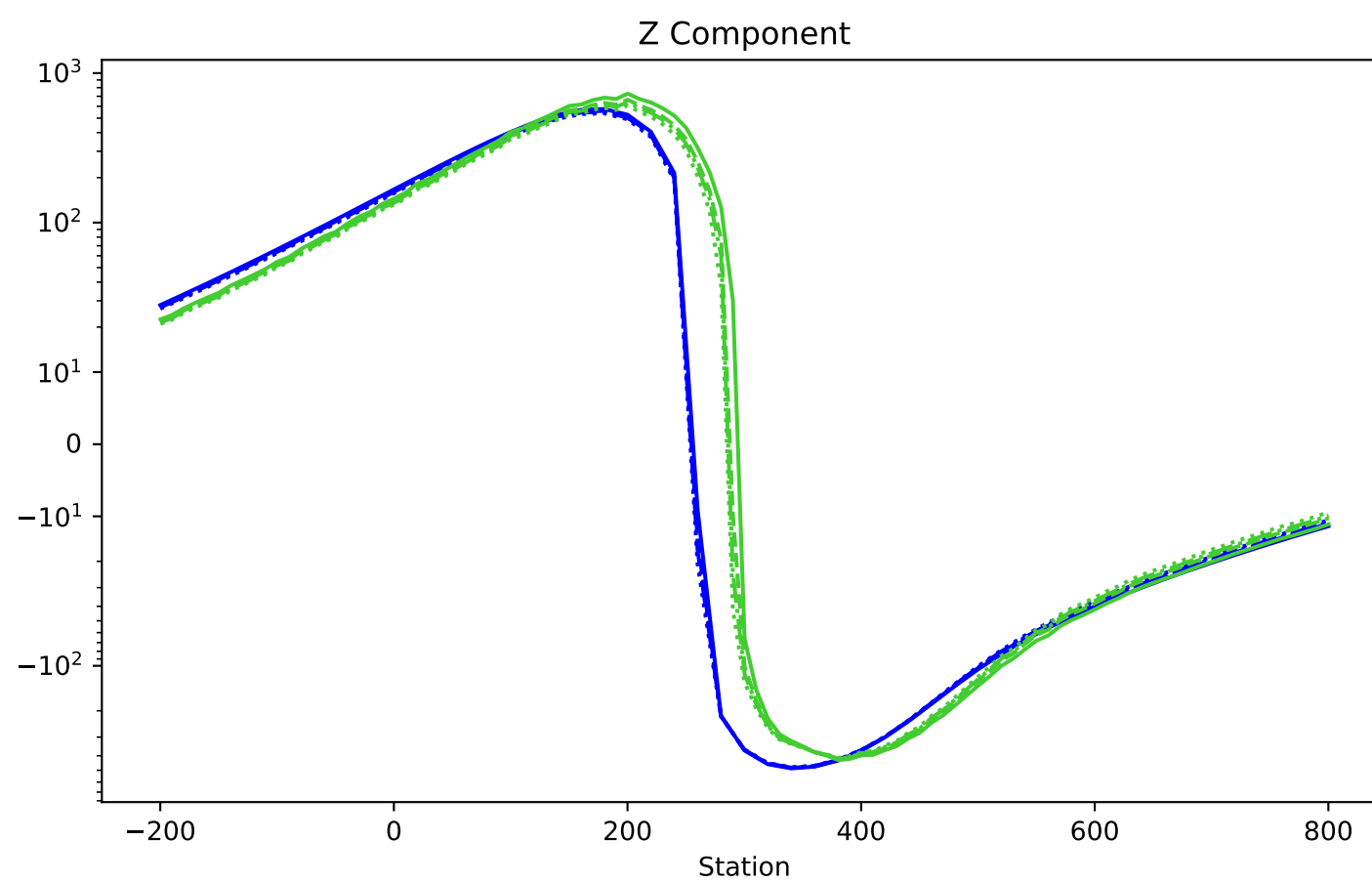
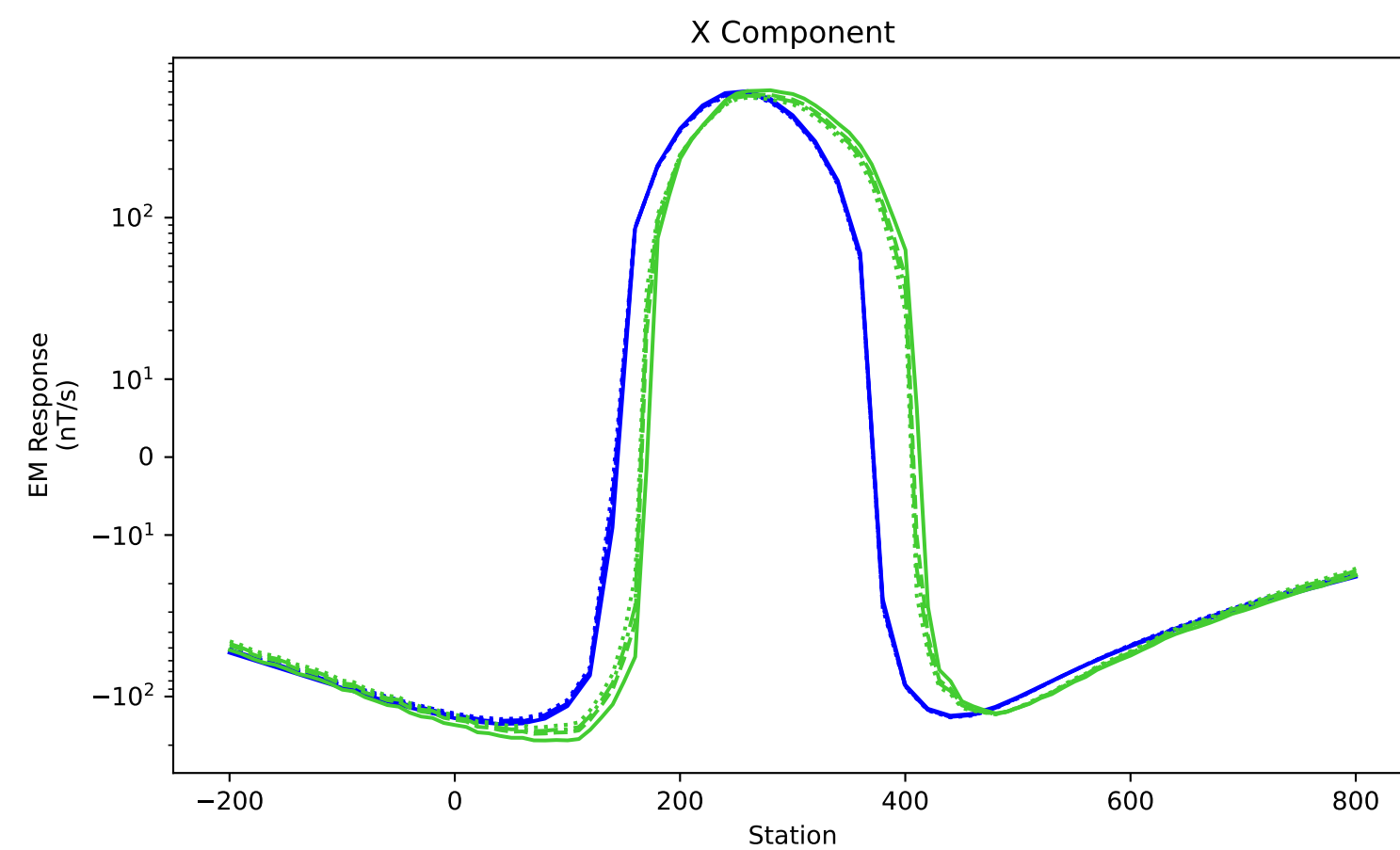
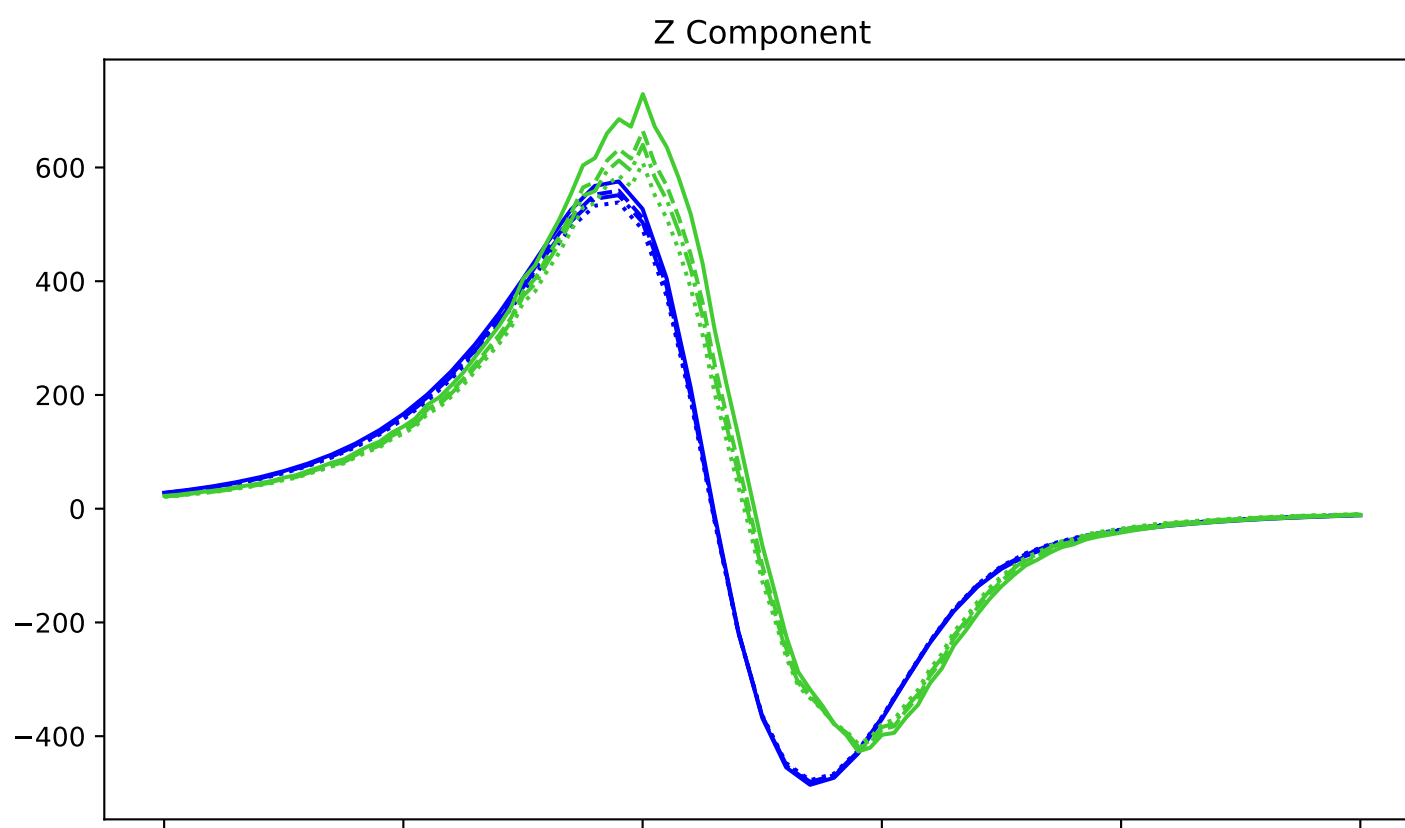
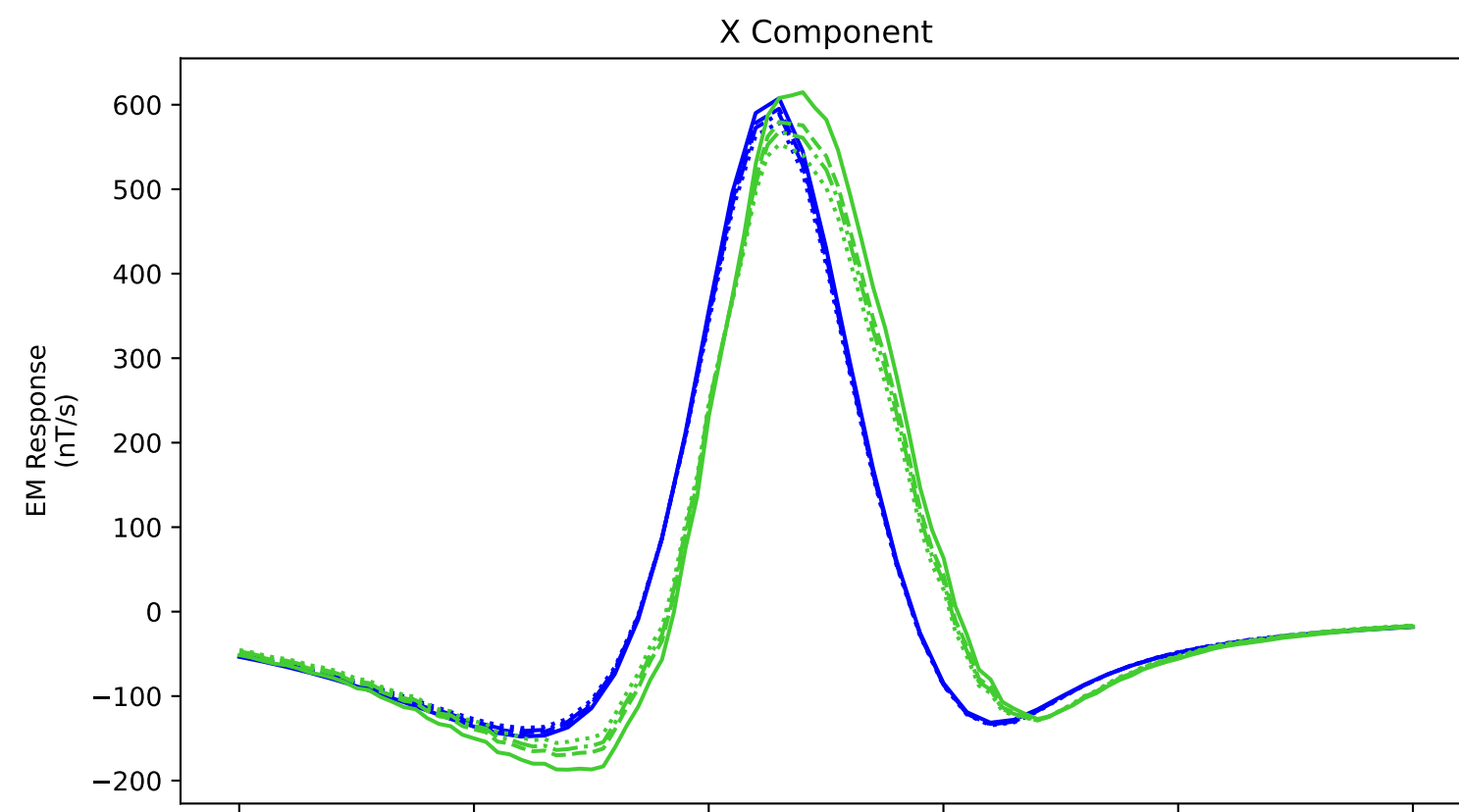
- MUN
- 22.730ms
- 39.395ms
- 48.115ms



## Bent and Multiple Plates: Combined Plates

5\_3

0.0255ms to 0.095ms

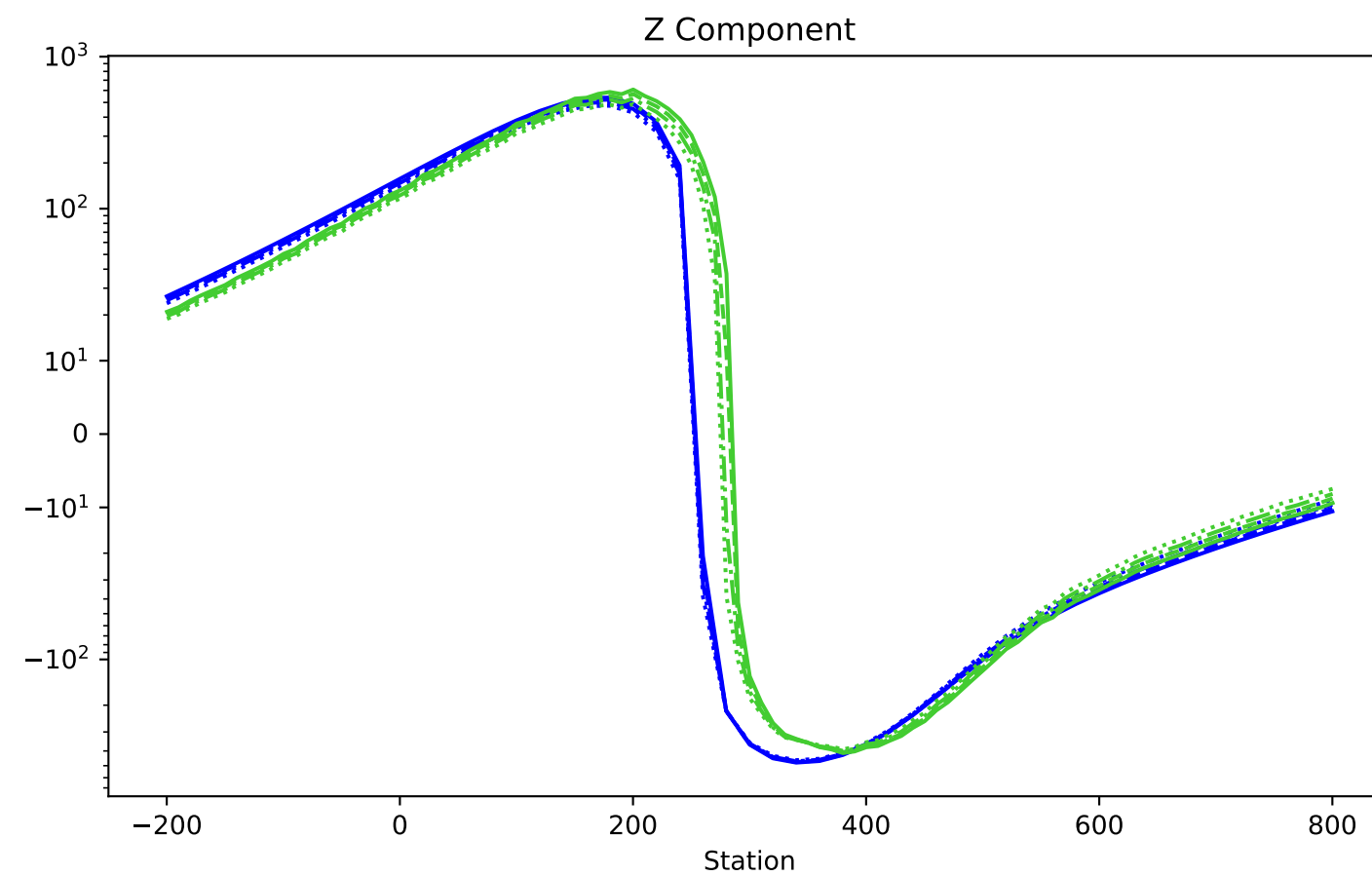
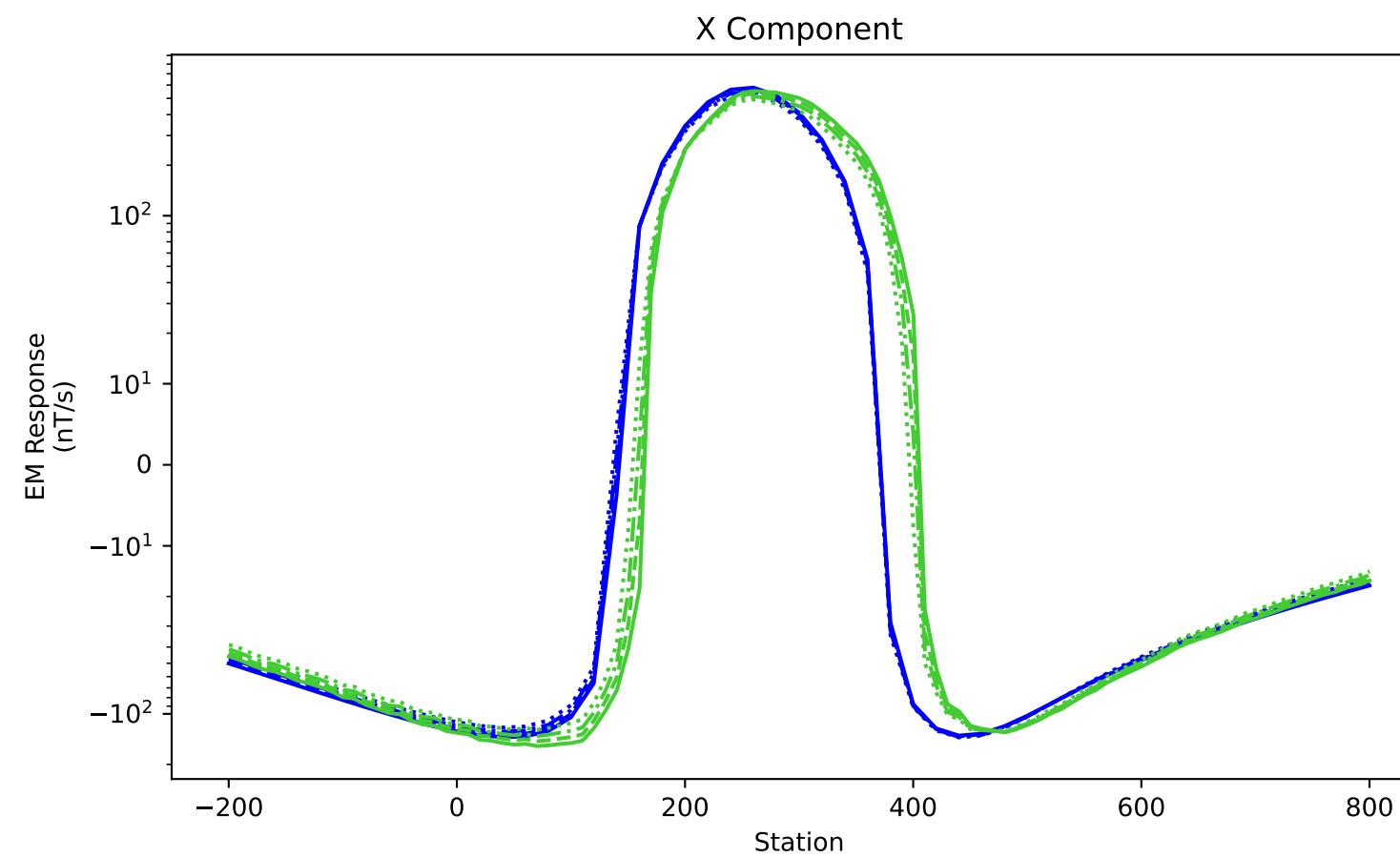
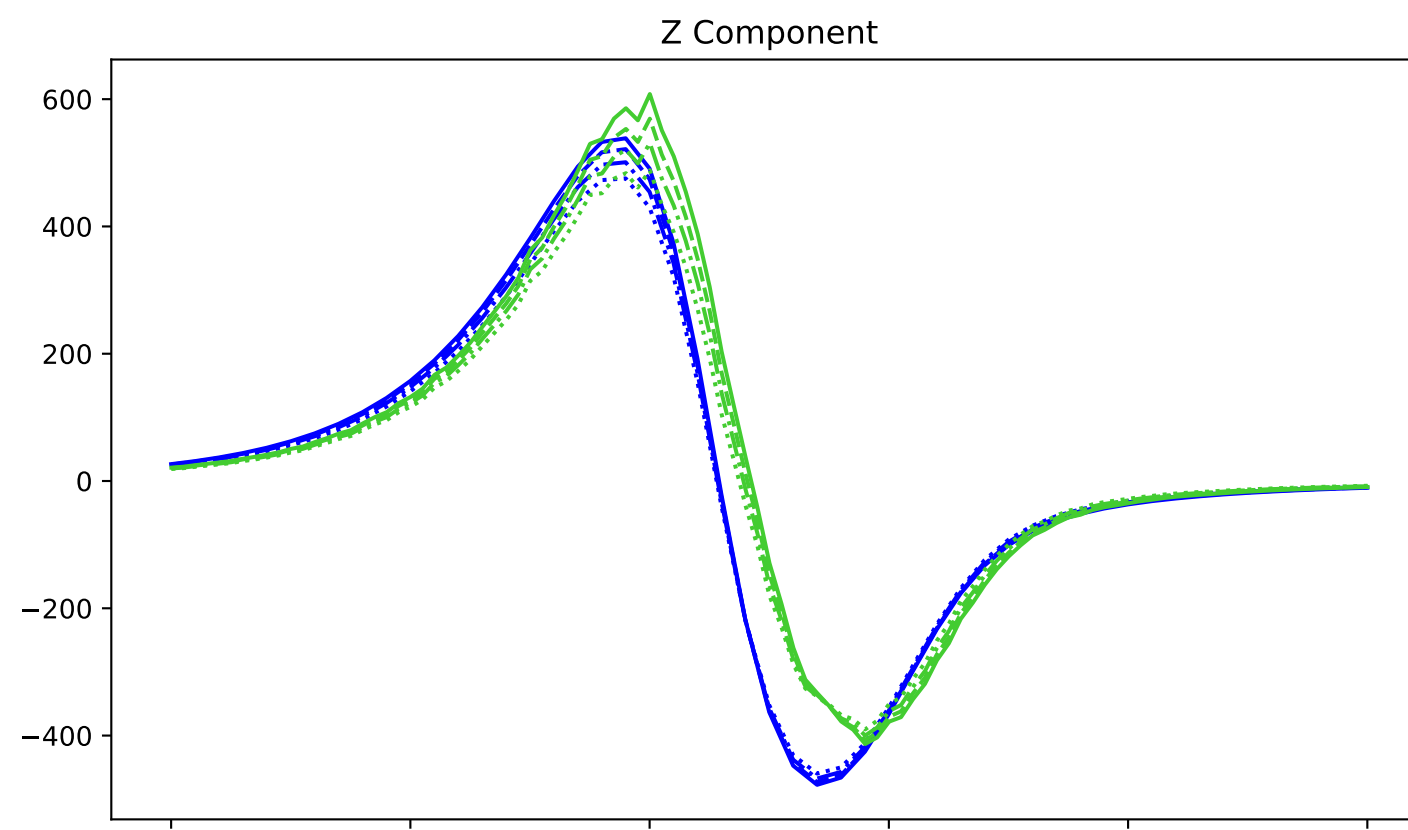
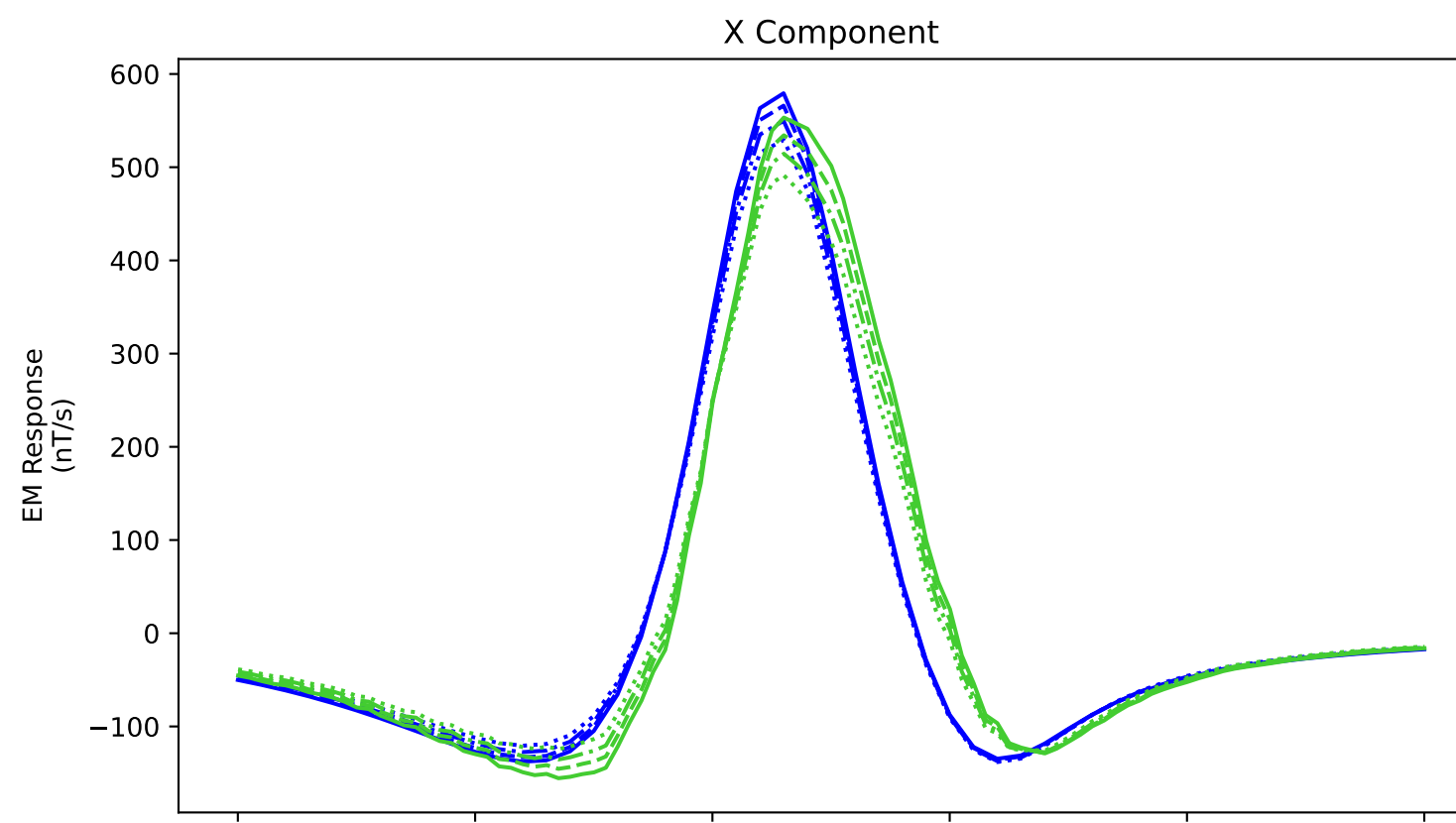


Maxwell	—
MUN	—
0.025ms	—
0.055ms	- - -
0.070ms	- · -
0.095ms	· · ·

## Bent and Multiple Plates: Combined Plates

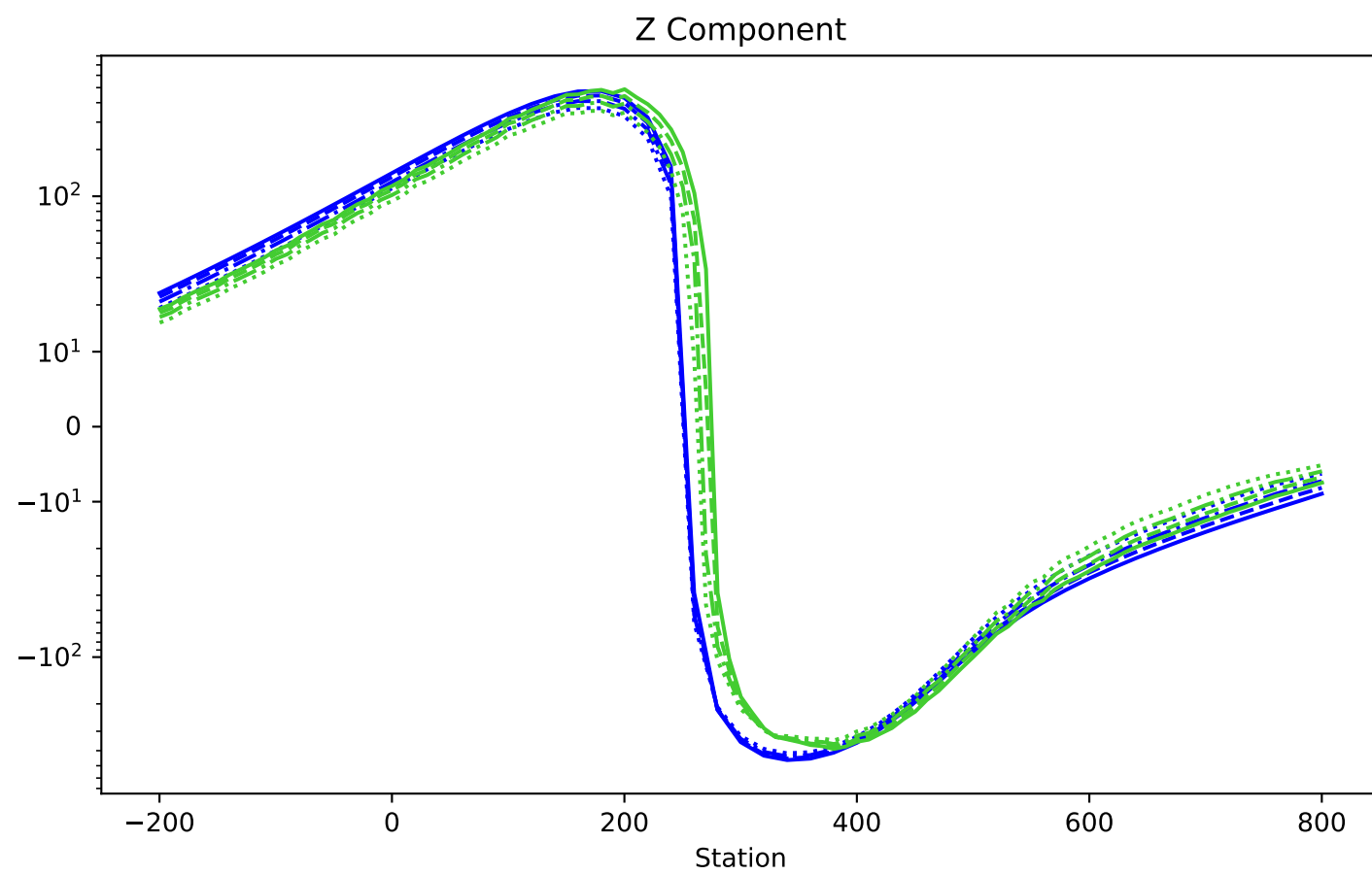
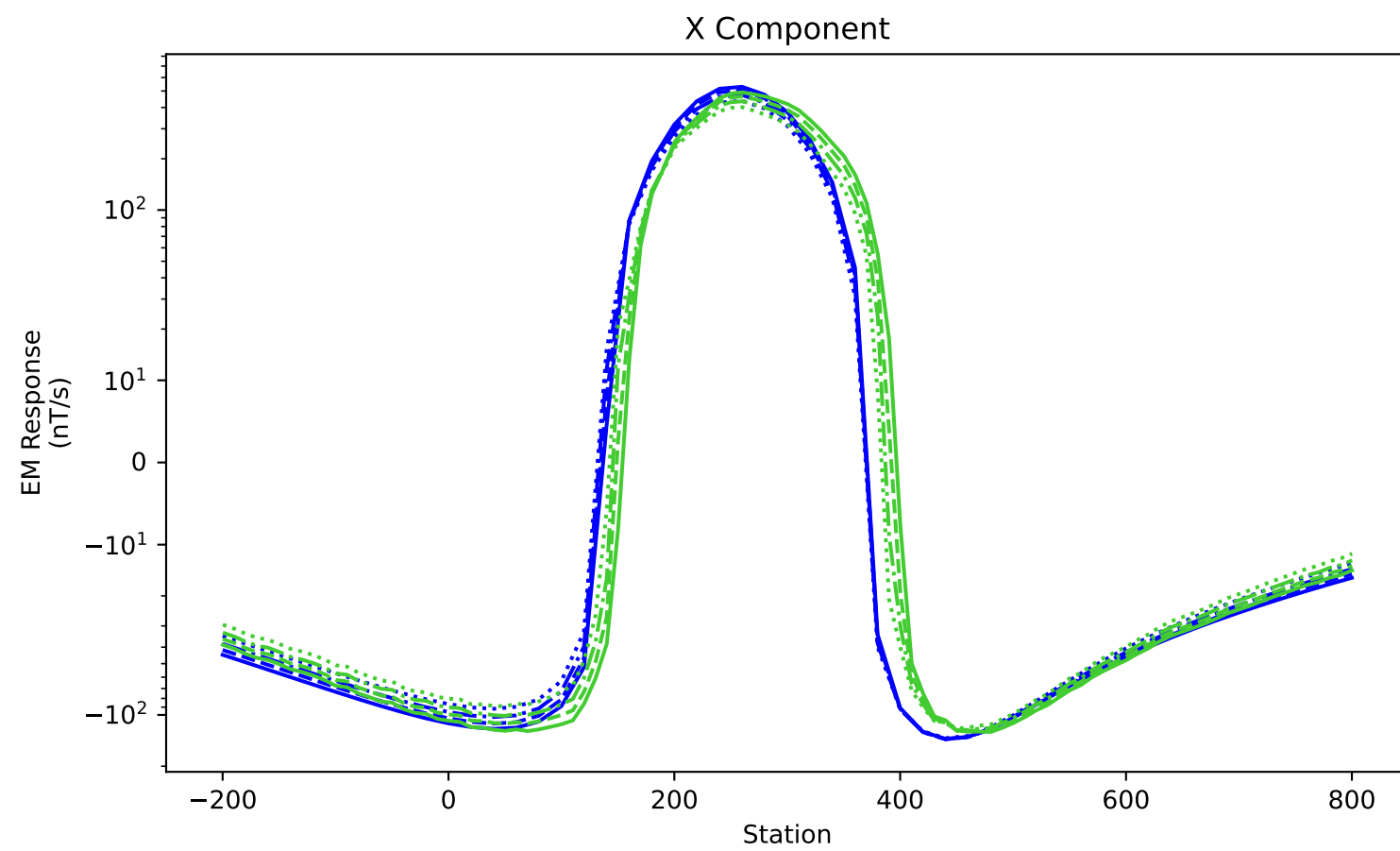
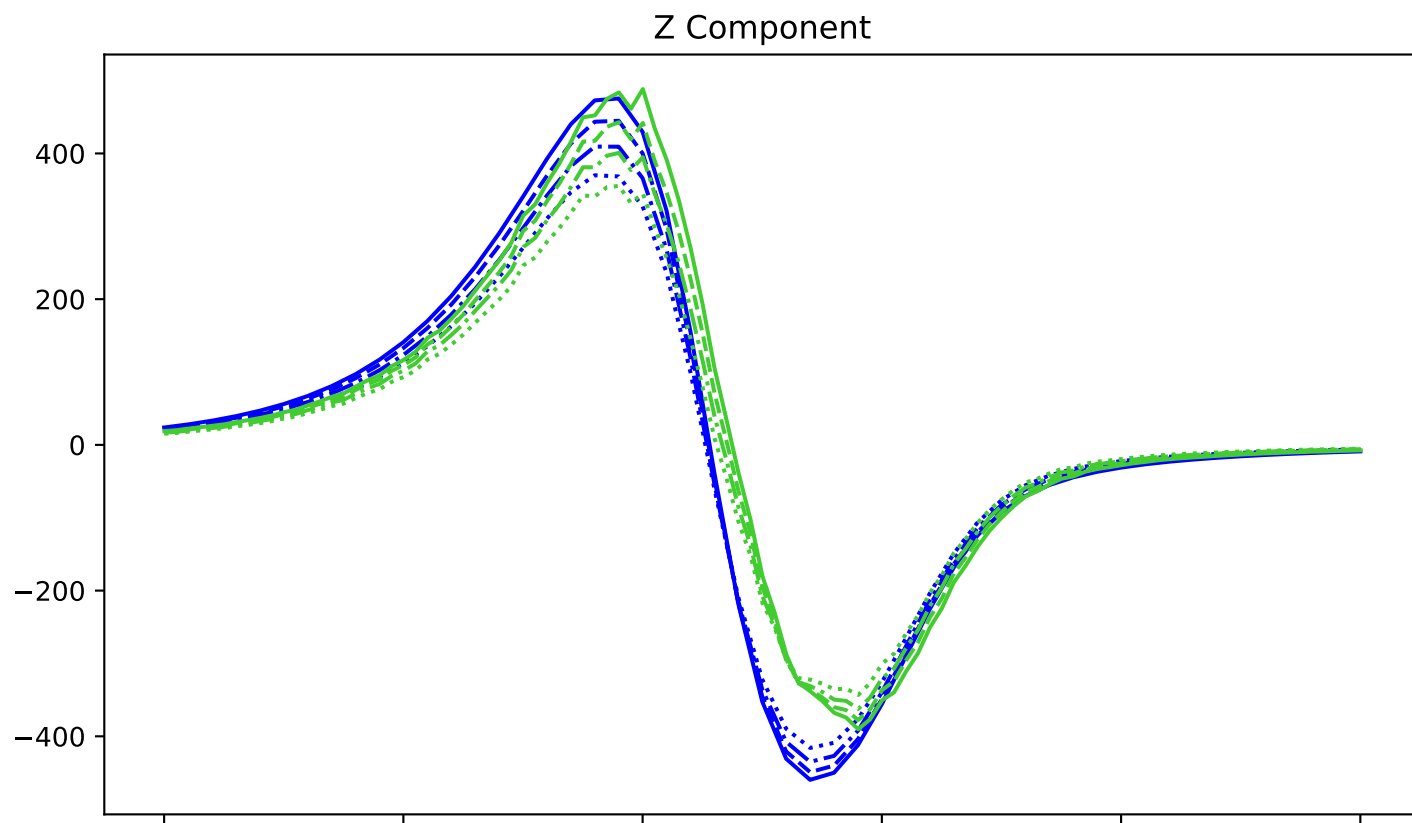
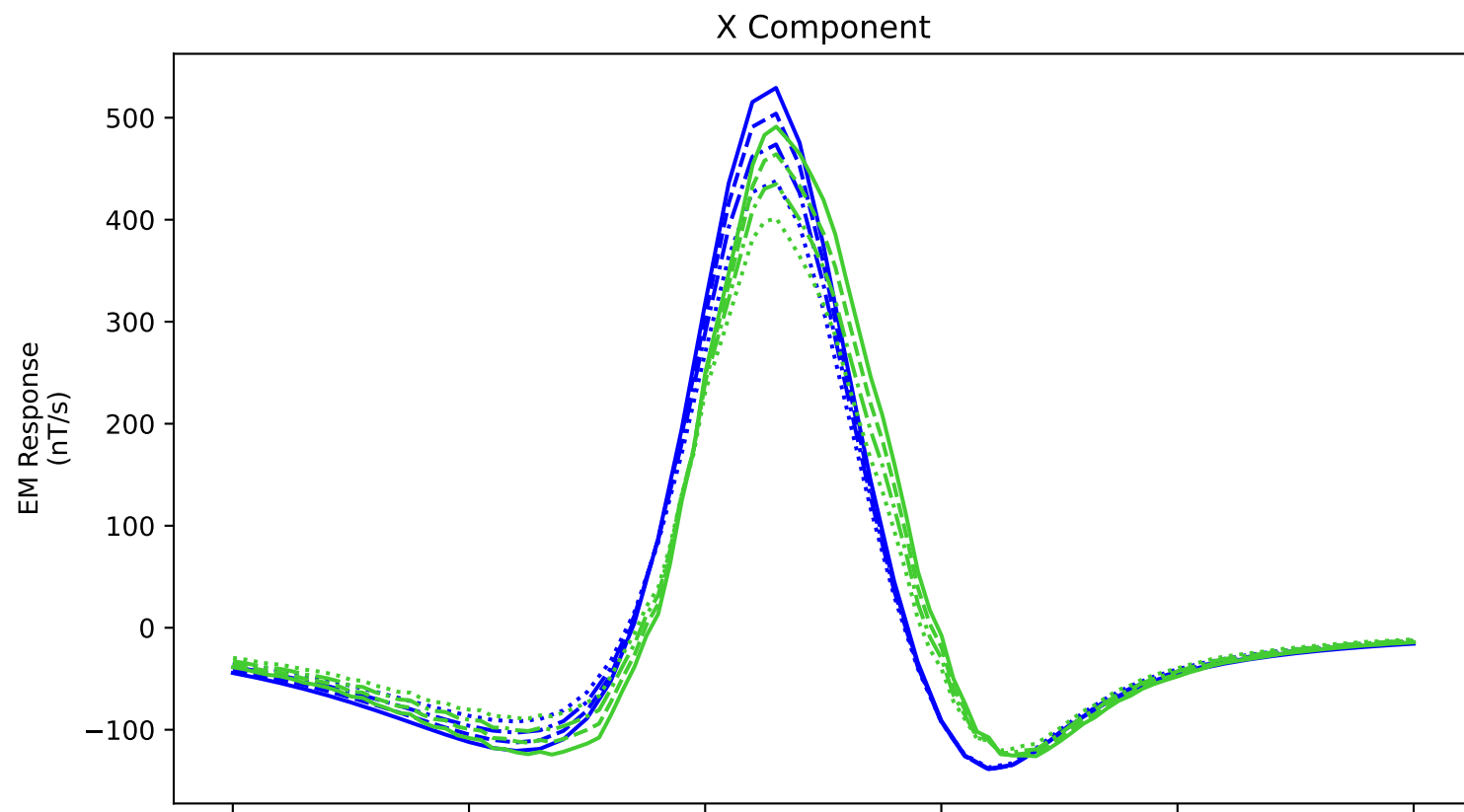
5\_3

0.095ms to 0.235ms



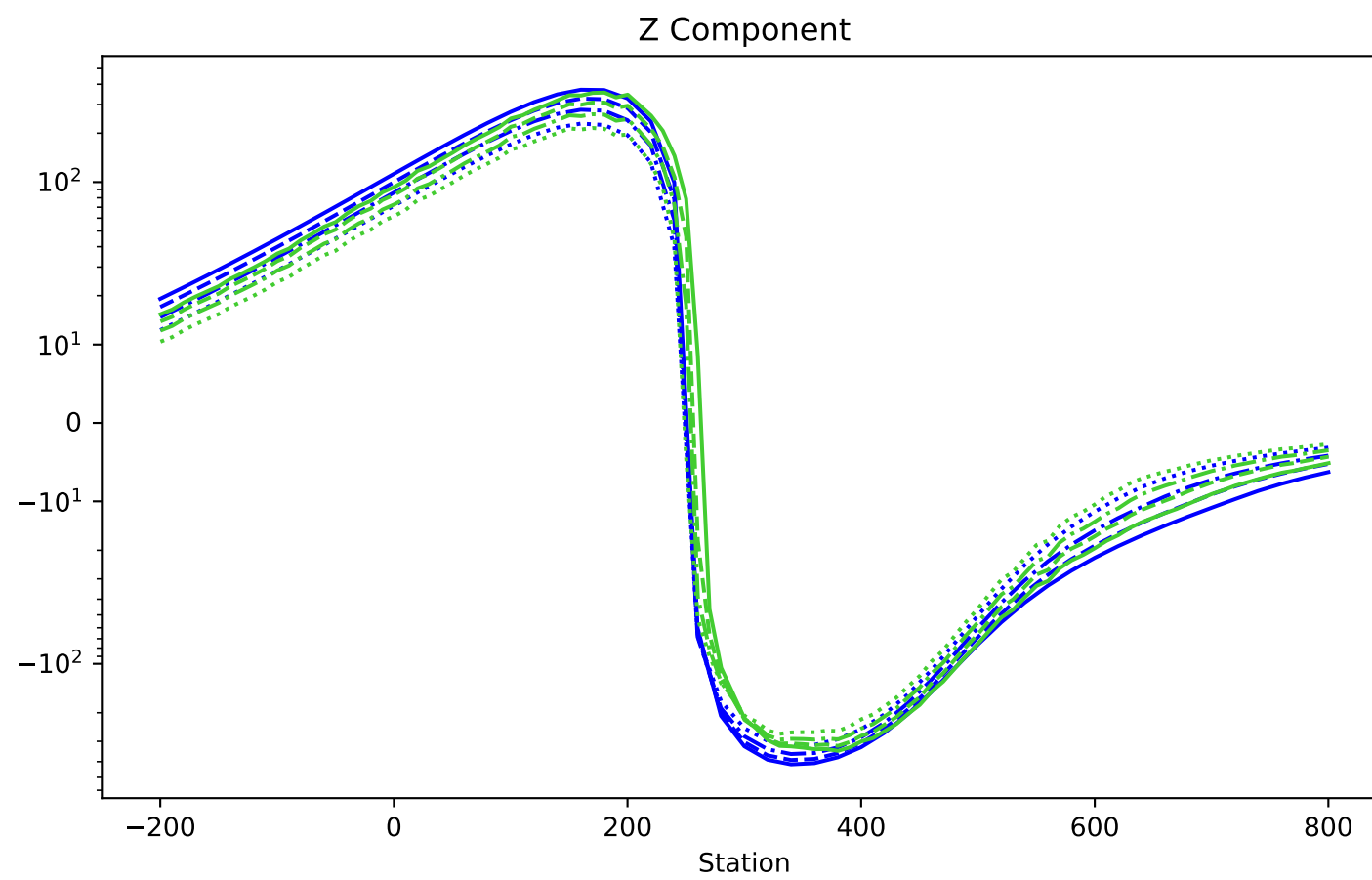
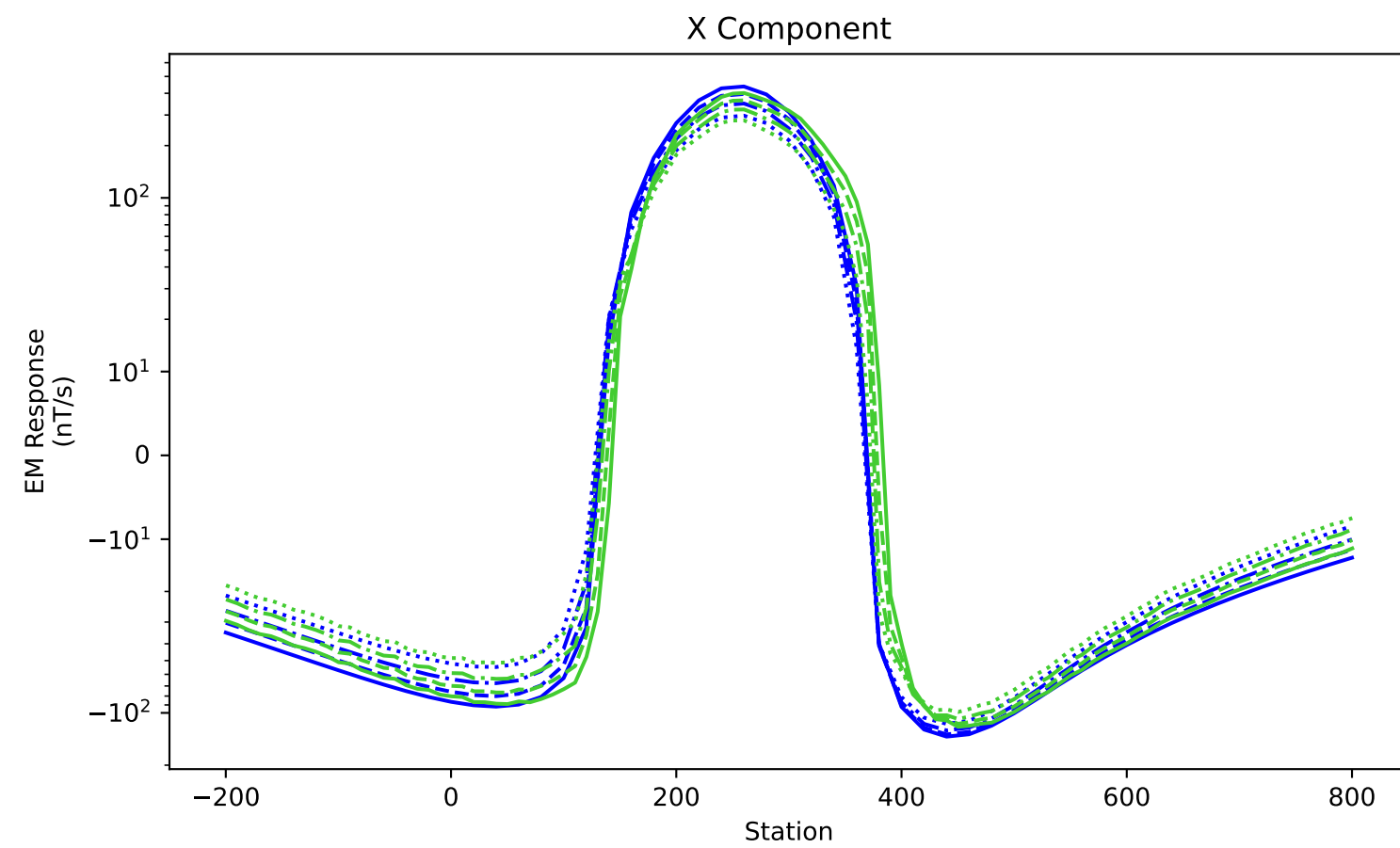
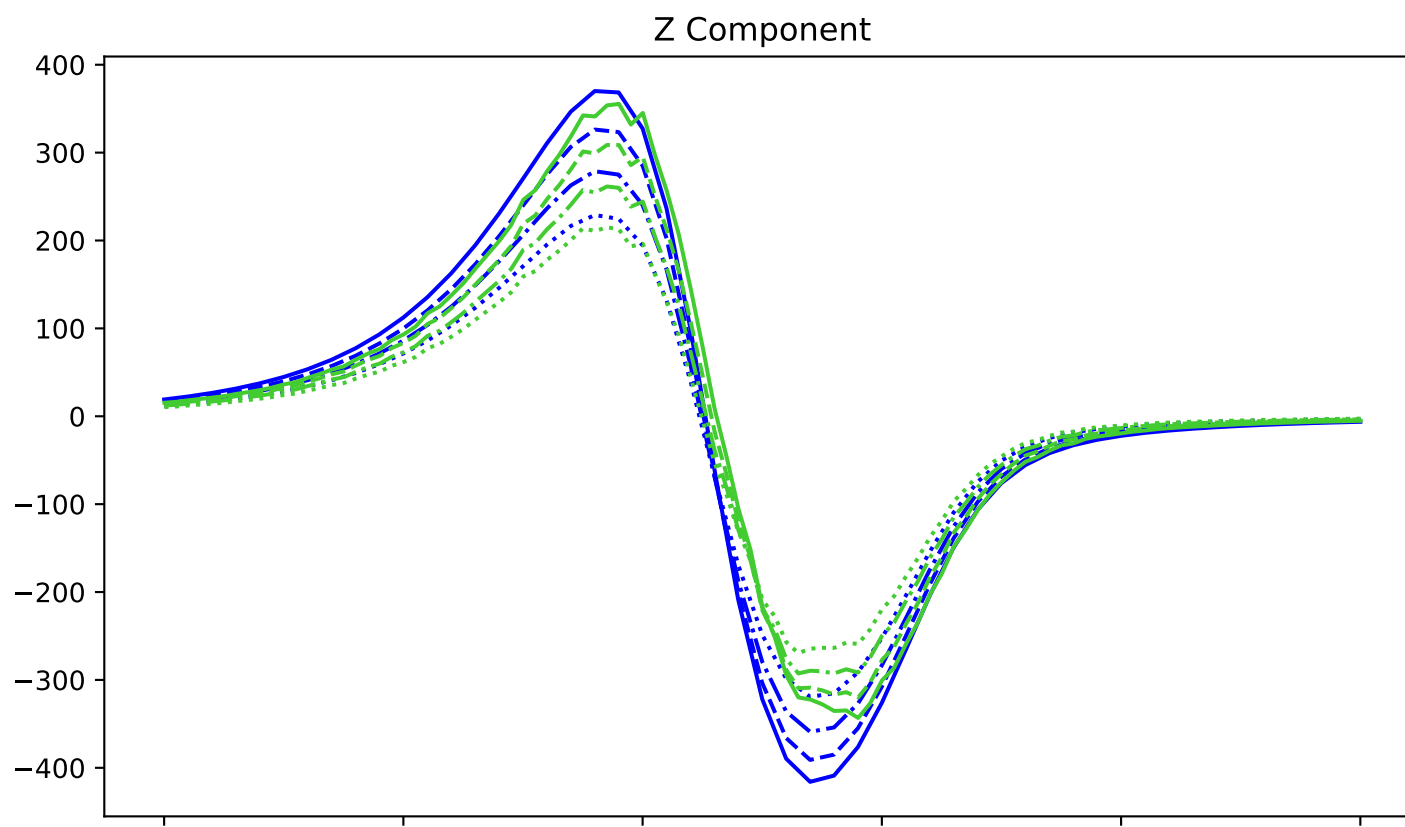
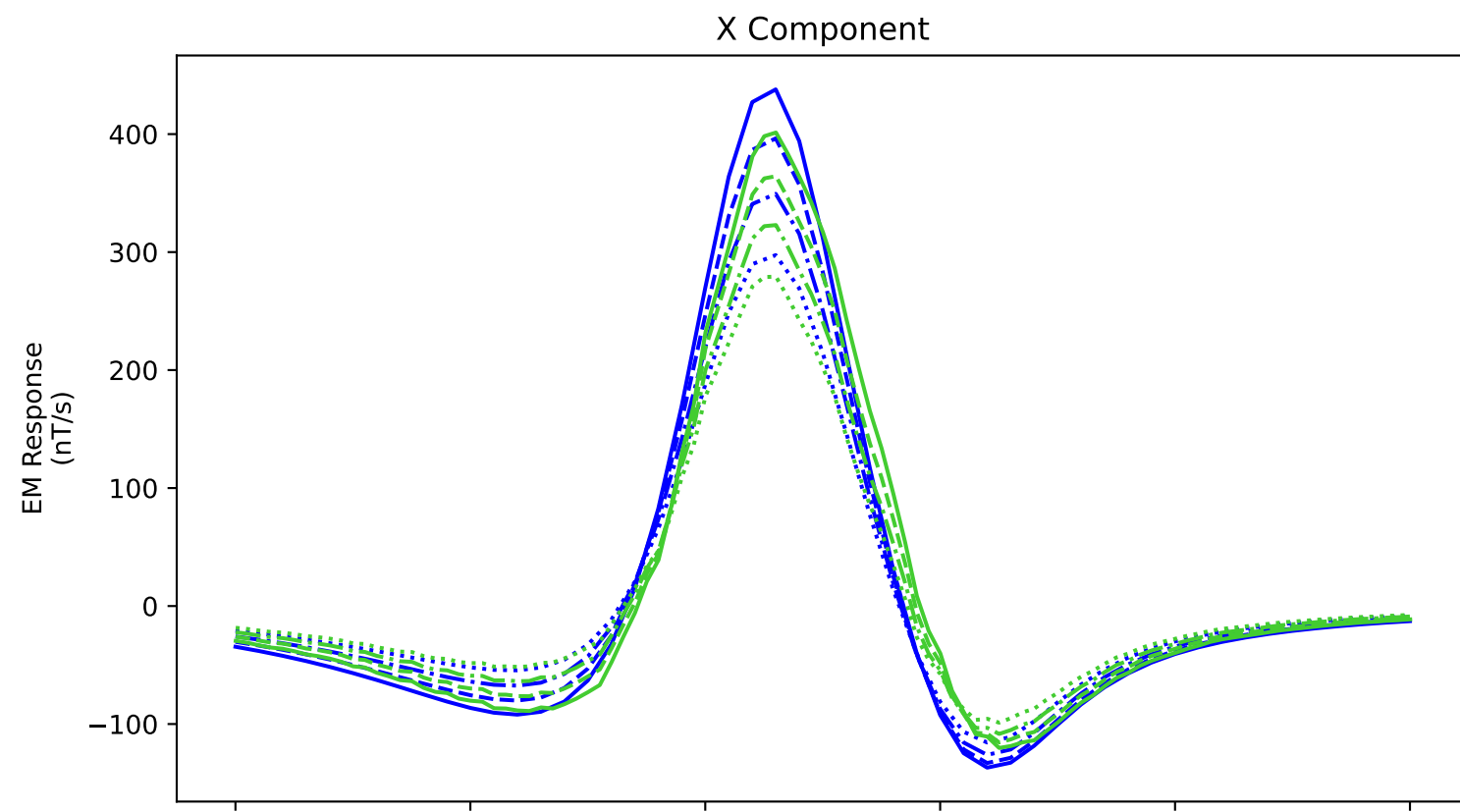
Maxwell	—
MUN	- - -
0.095ms	—
0.130ms	- - -
0.175ms	- · -
0.235ms	· · ·

Bent and Multiple Plates: Combined Plates  
5\_3  
0.235ms to 0.56ms



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

Bent and Multiple Plates: Combined Plates  
5\_3  
0.56ms to 1.315ms

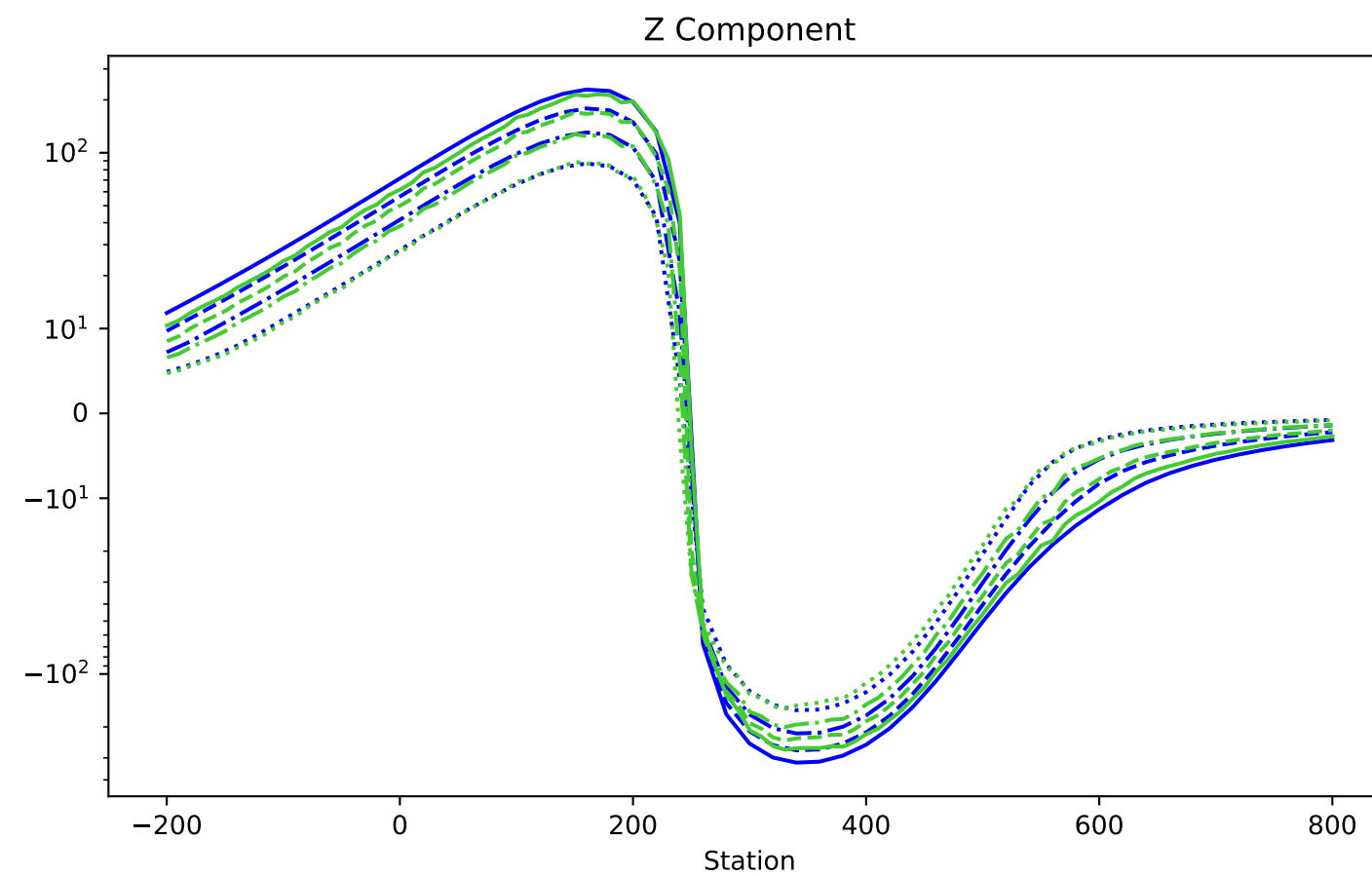
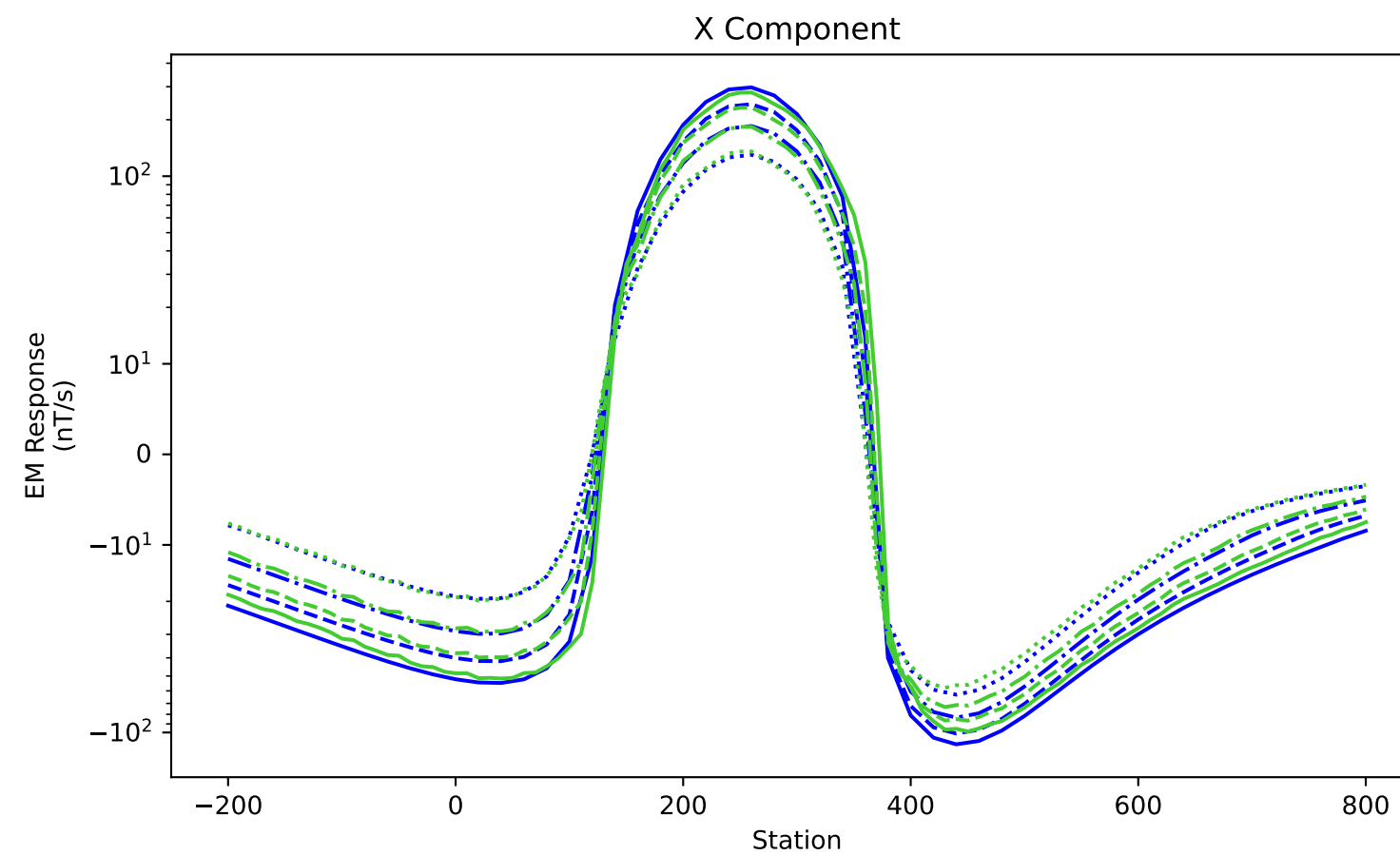
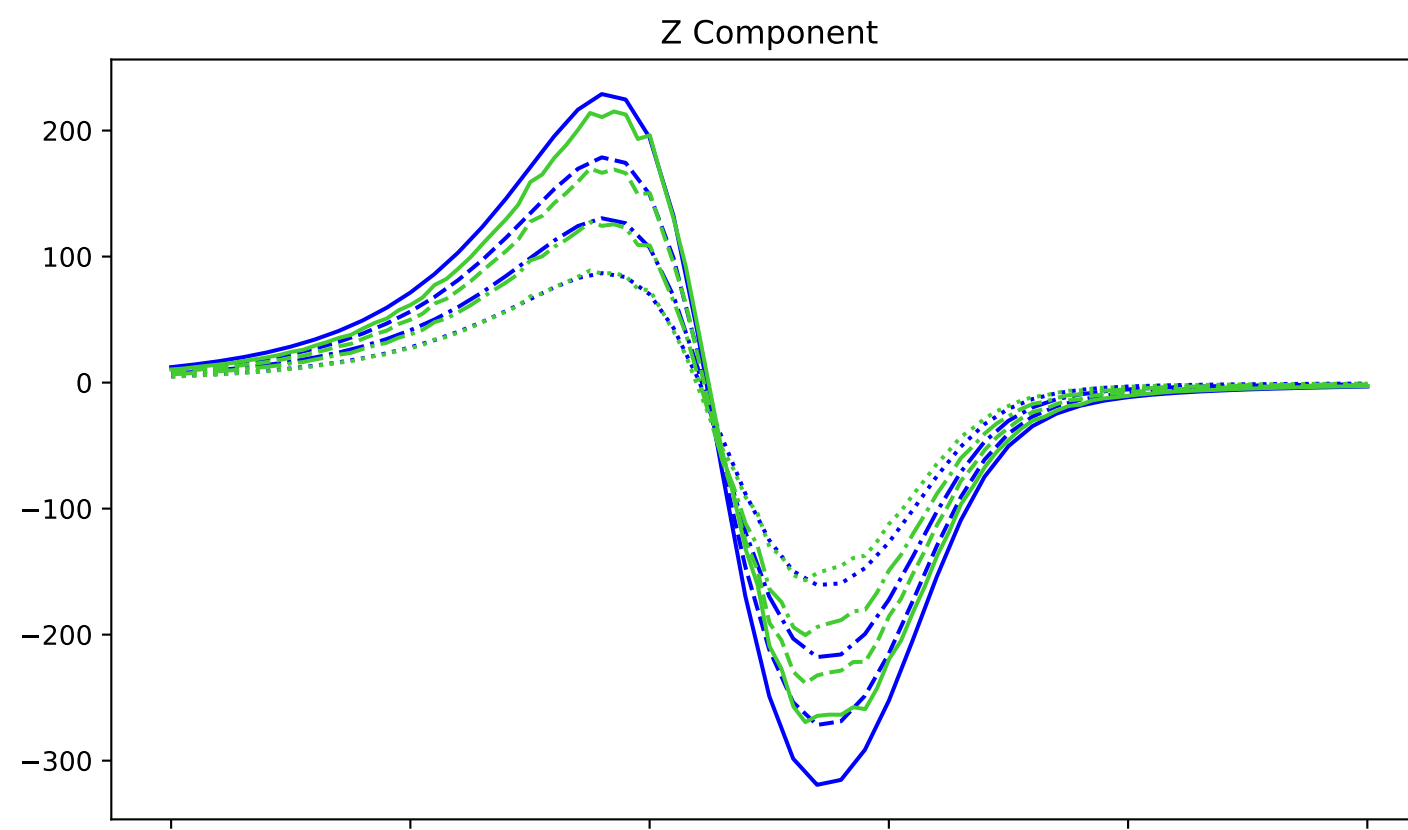
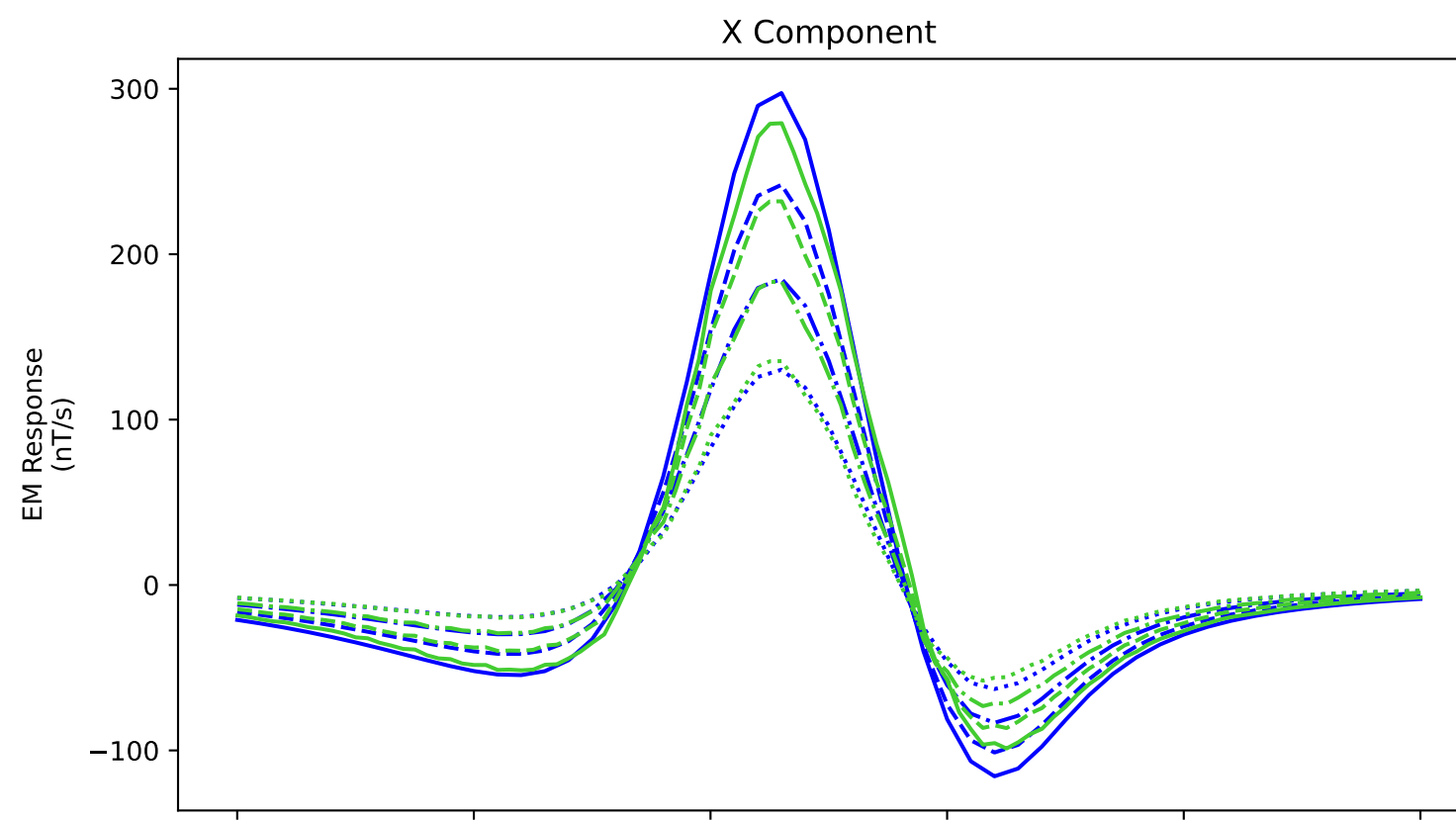


Maxwell  
MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms

## Bent and Multiple Plates: Combined Plates

5\_3

1.315ms to 3.075ms



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

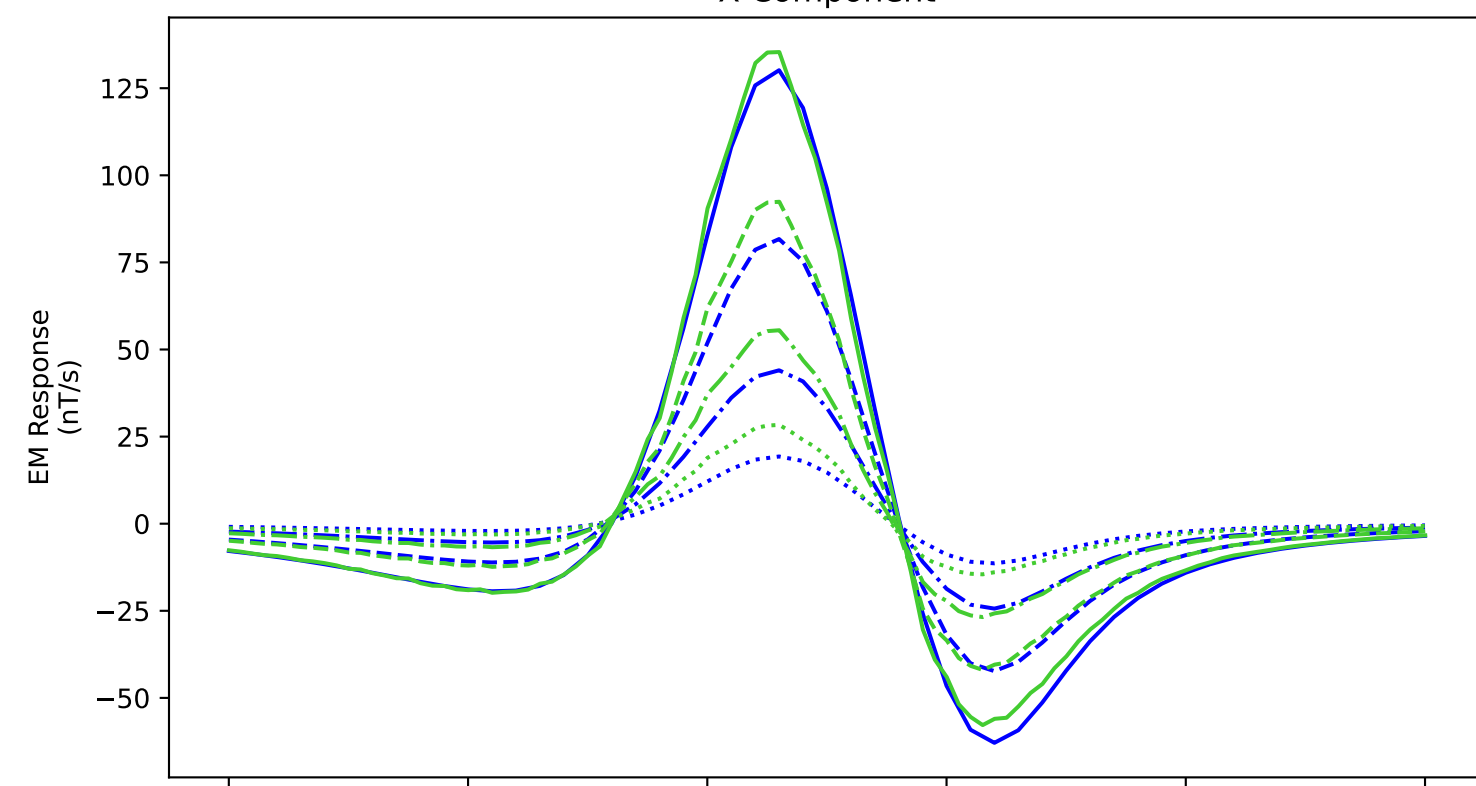
## Bent and Multiple Plates: Combined Plates

5\_3

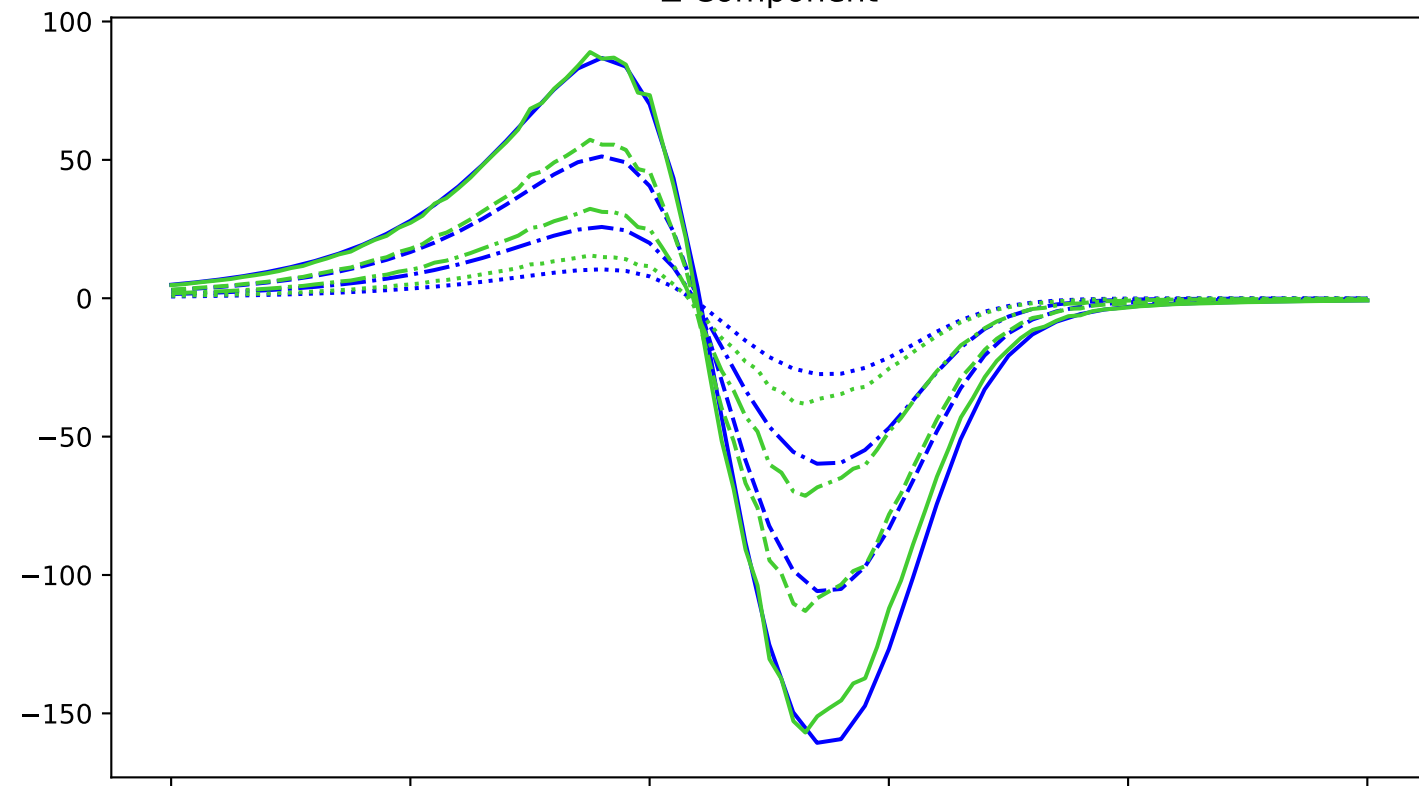
3.075ms to 7.205ms

- Maxwell
- MUN
- 3.075ms
- - - 4.085ms
- - - 5.425ms
- .... 7.205ms

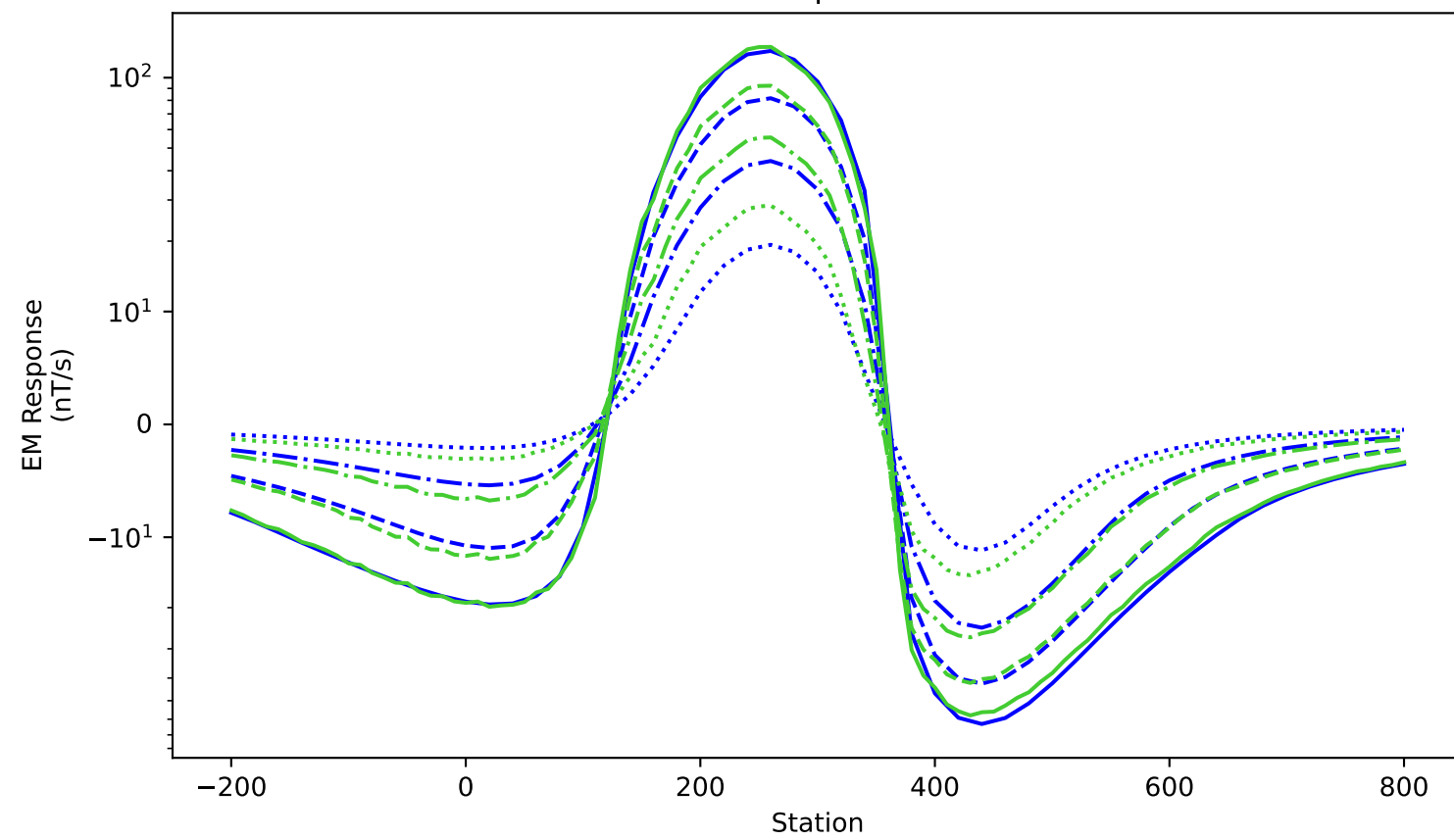
X Component



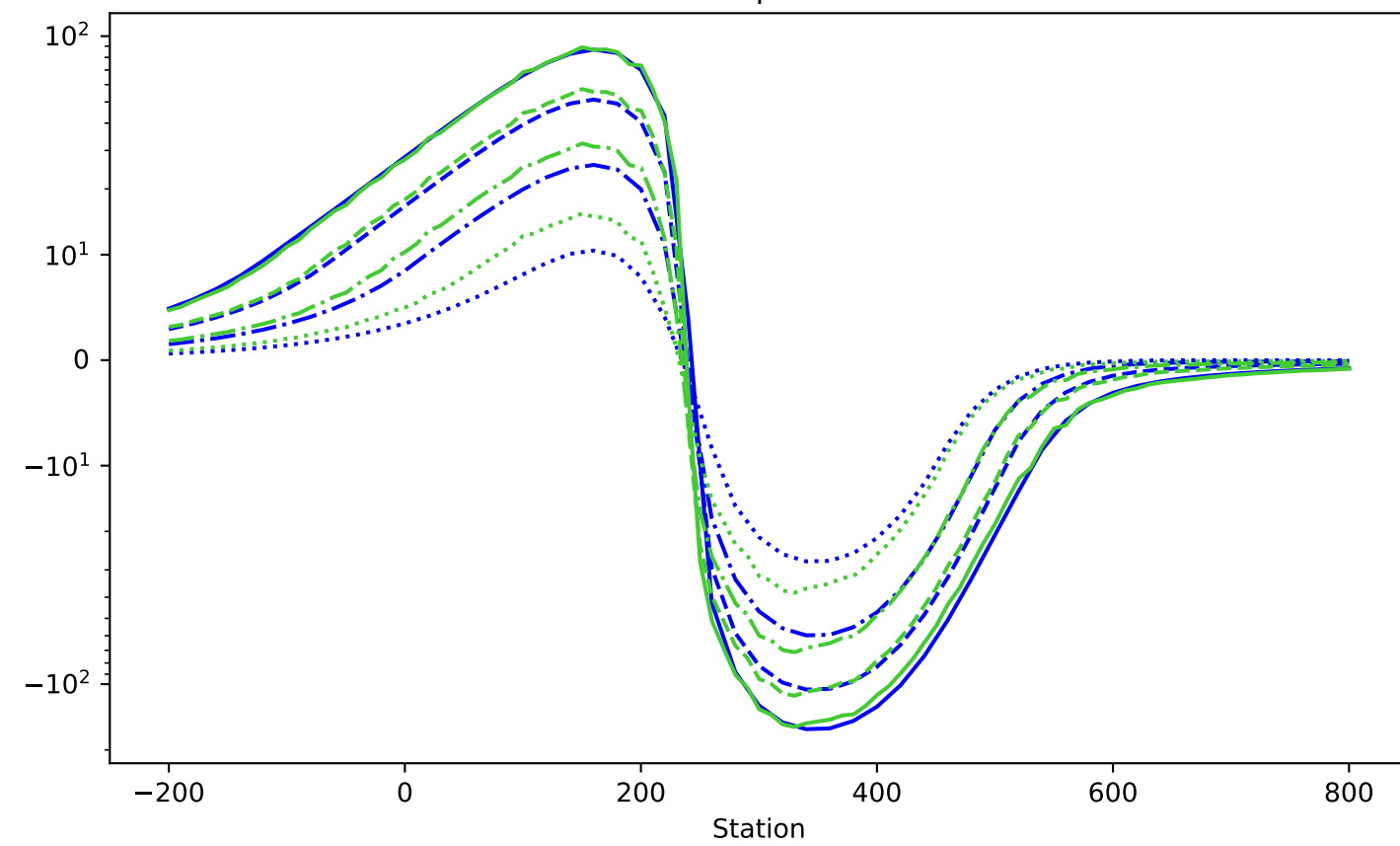
Z Component



X Component

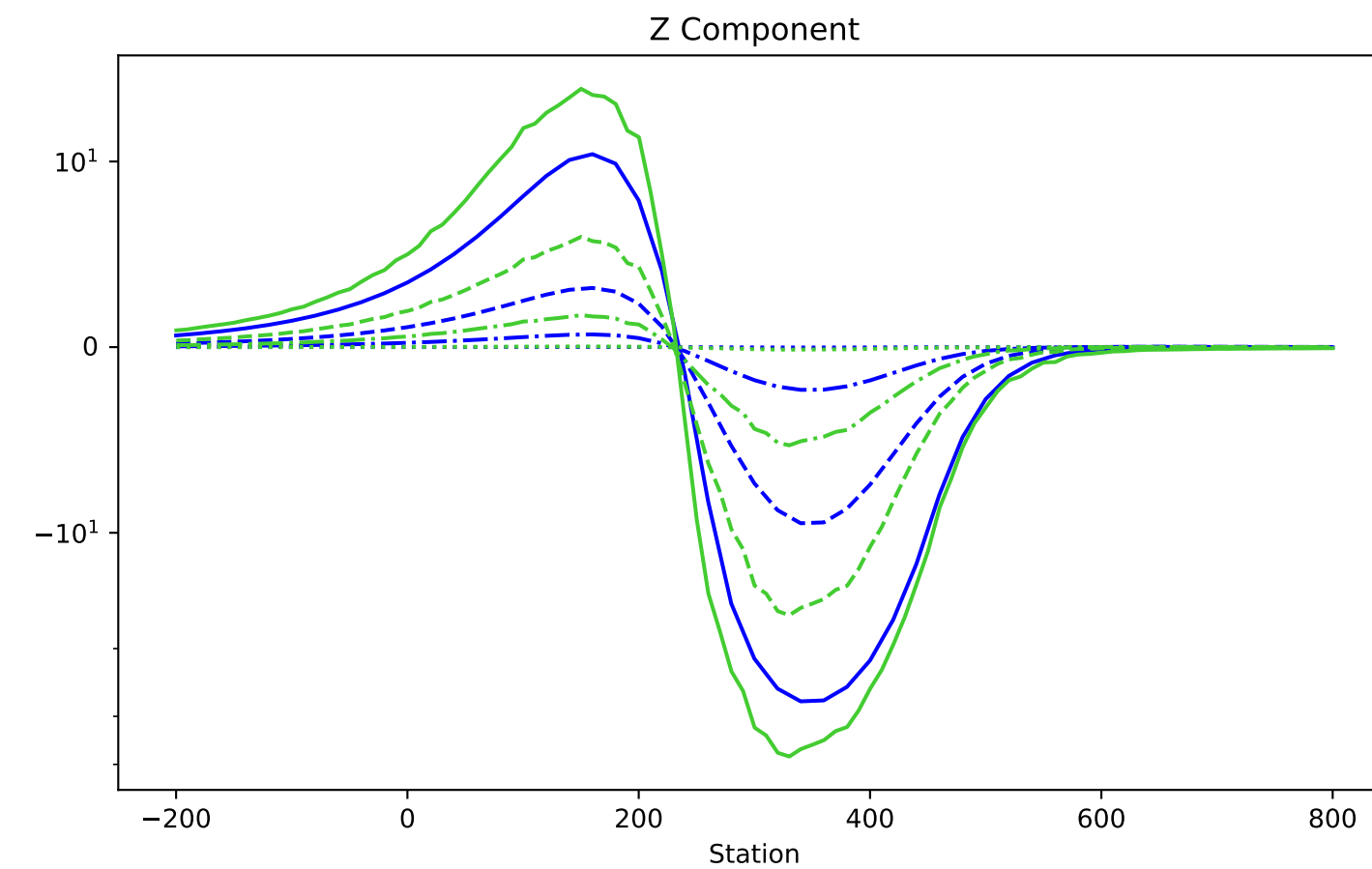
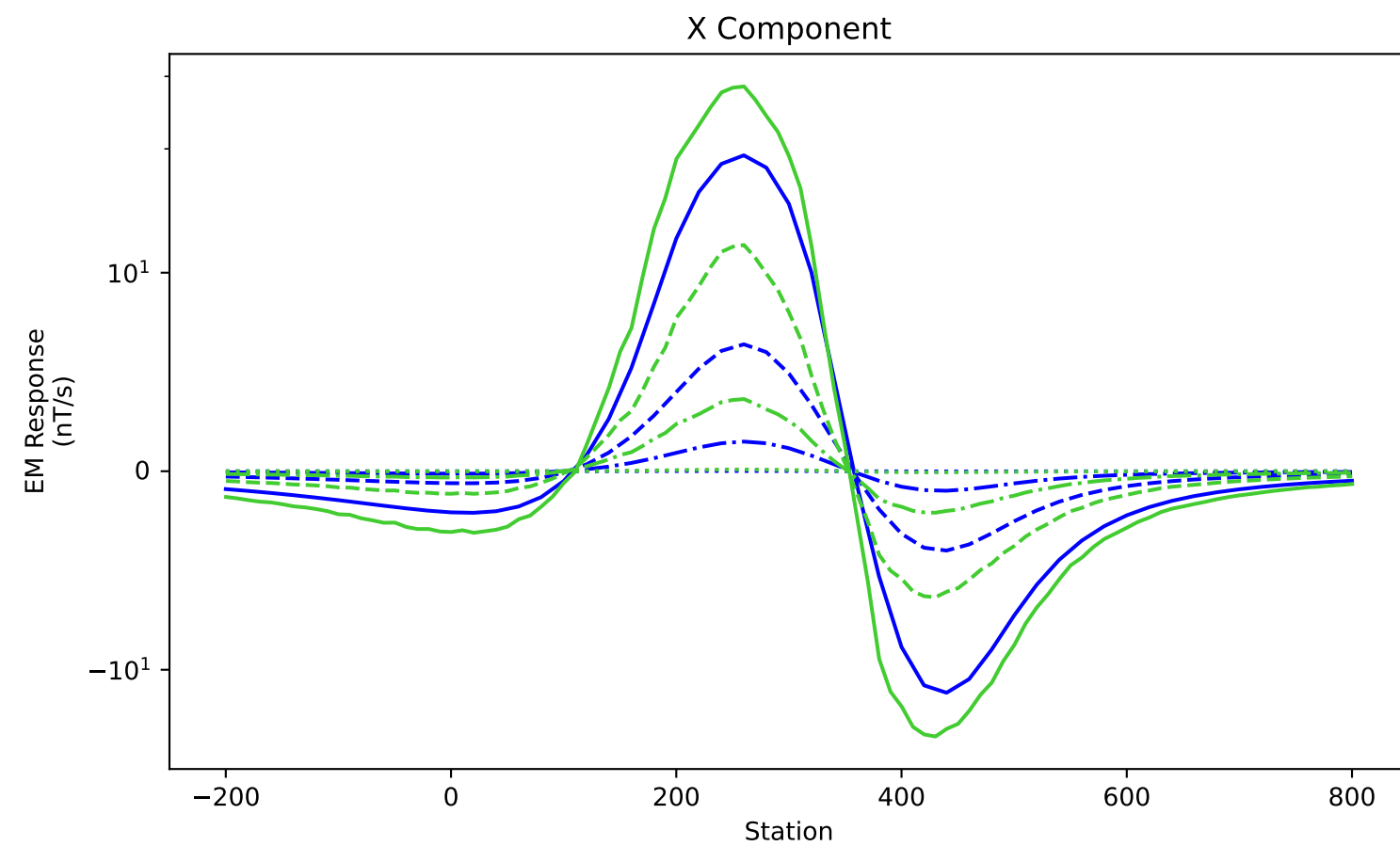
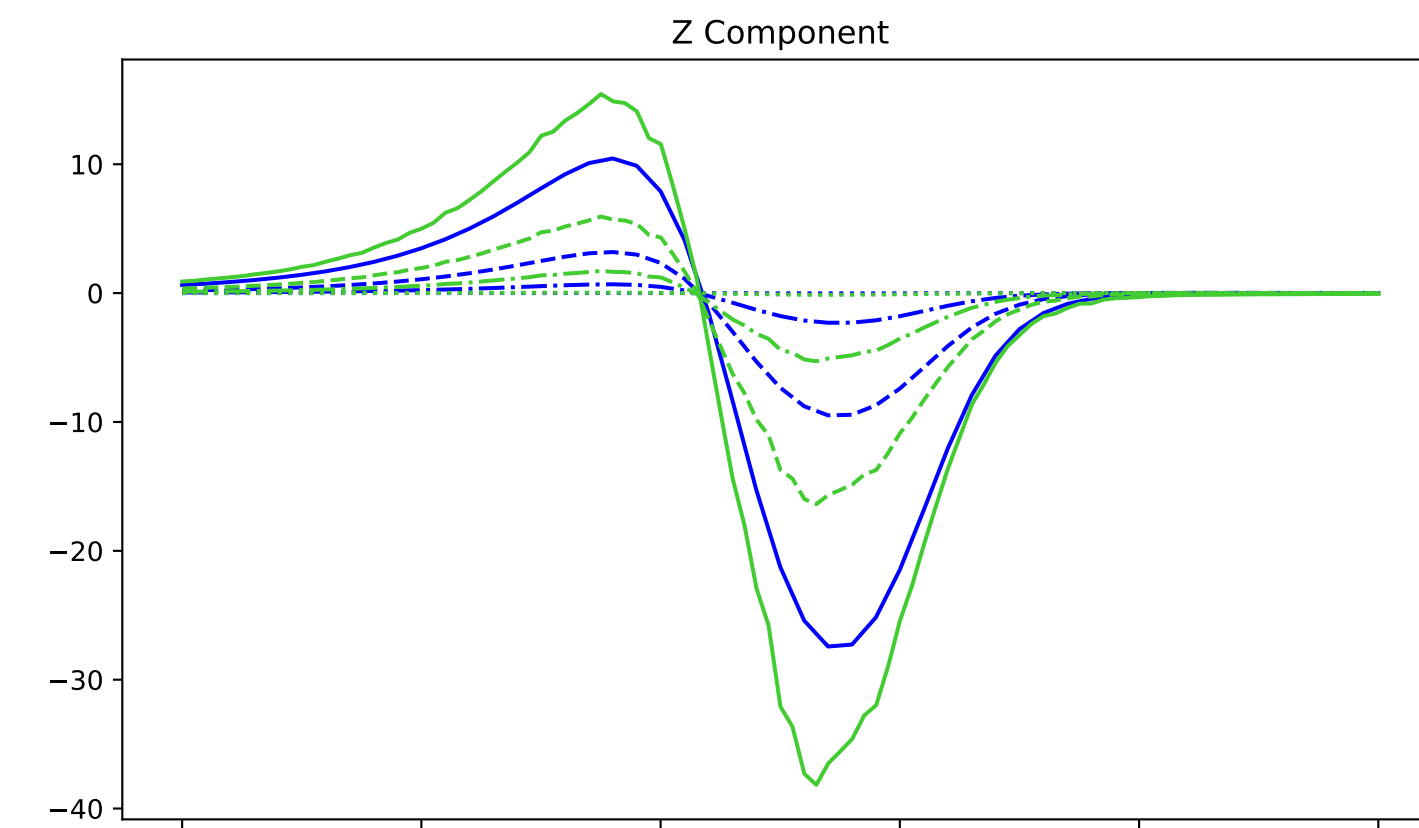
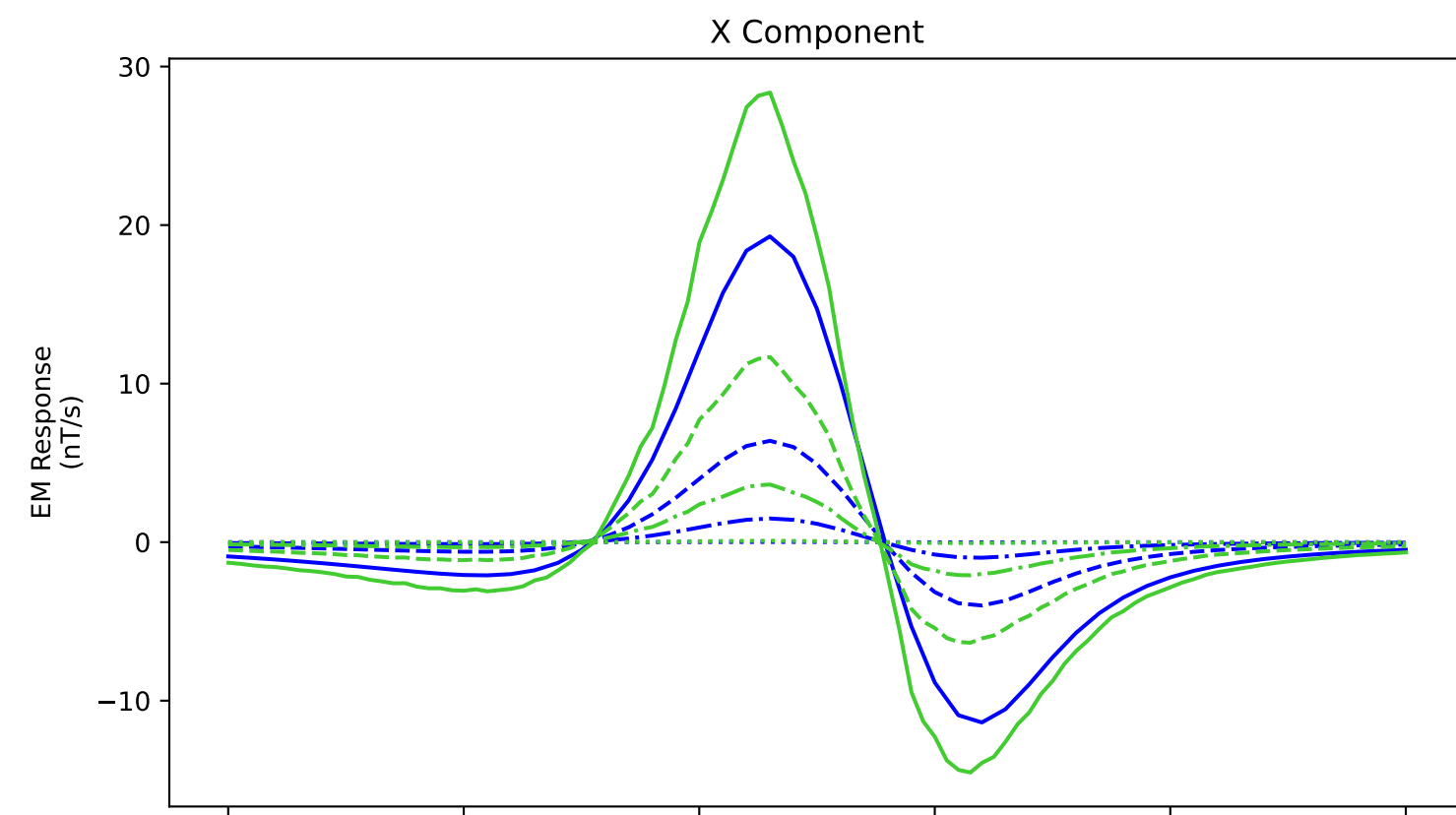


Z Component



Bent and Multiple Plates: Combined Plates  
5\_3  
7.205ms to 22.73ms

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



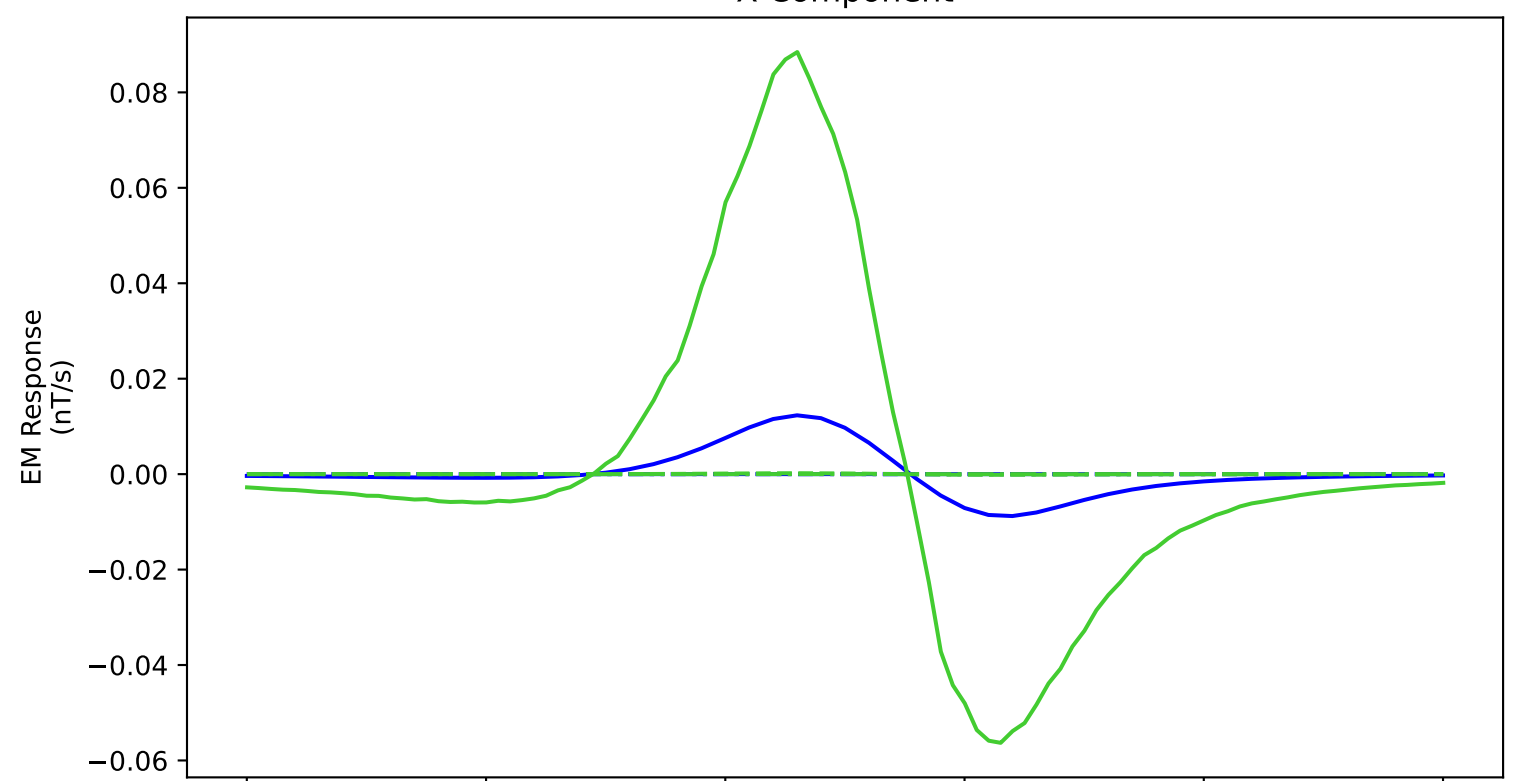
## Bent and Multiple Plates: Combined Plates

5\_3

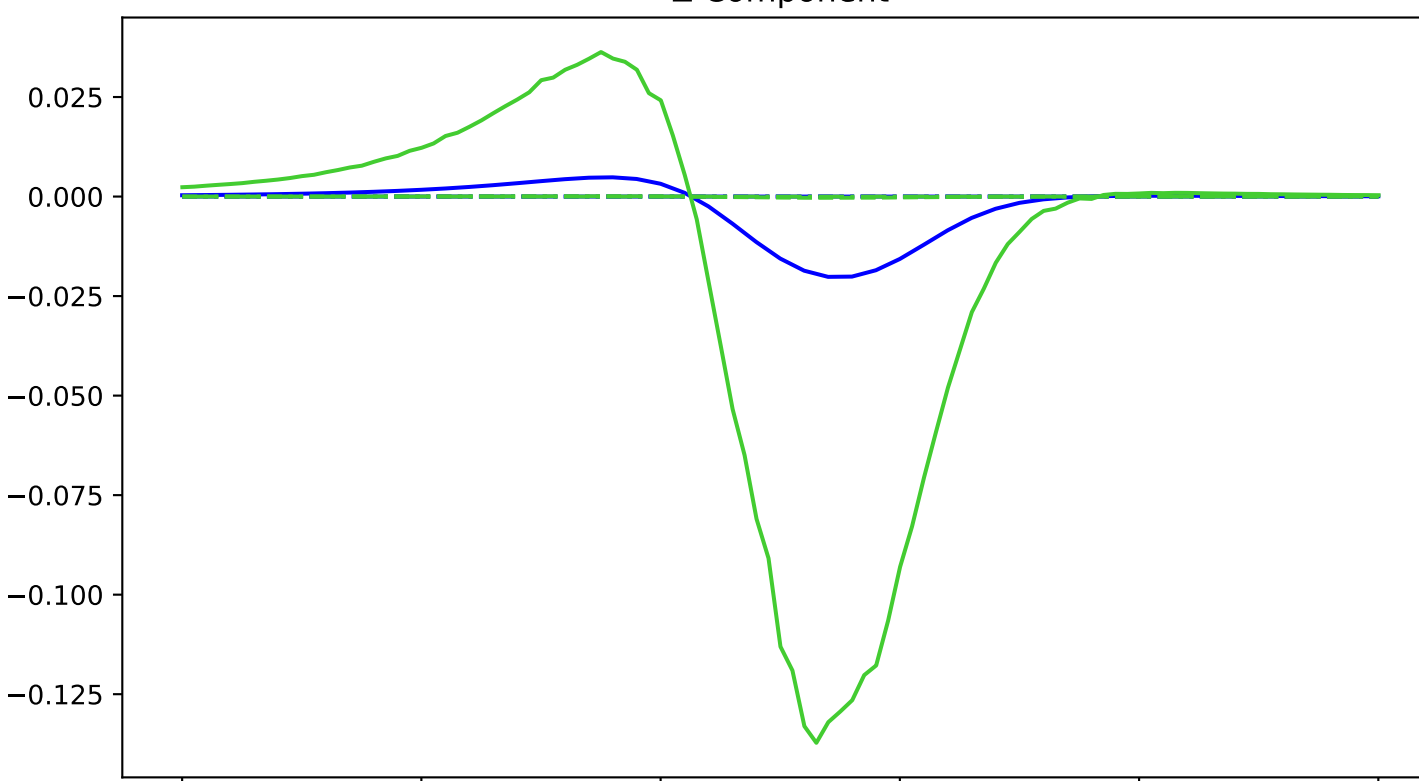
22.73ms to 48.115ms

Maxwell	—
MUN	—
22.730ms	—
39.395ms	- - -
48.115ms	- - -

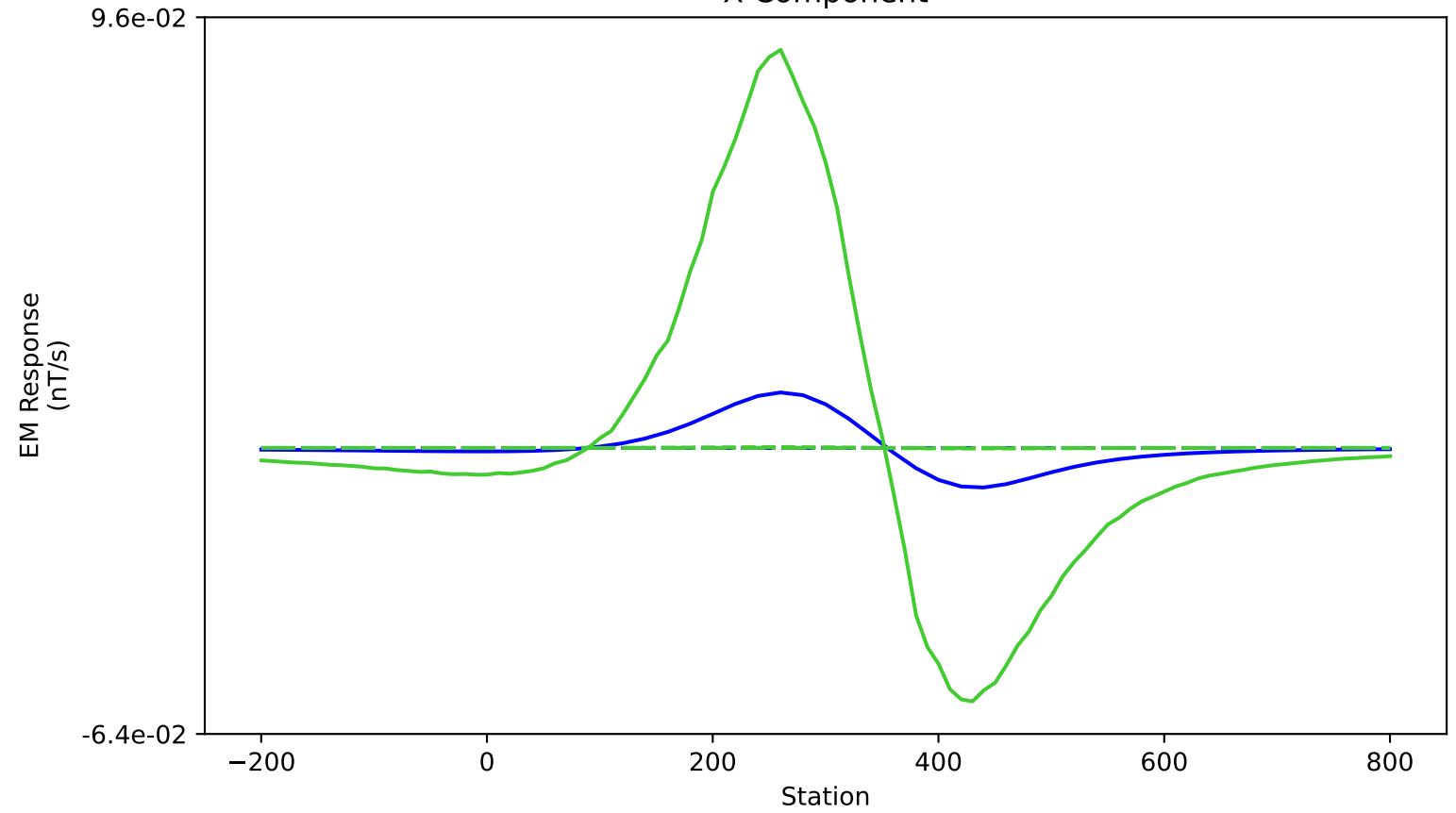
X Component



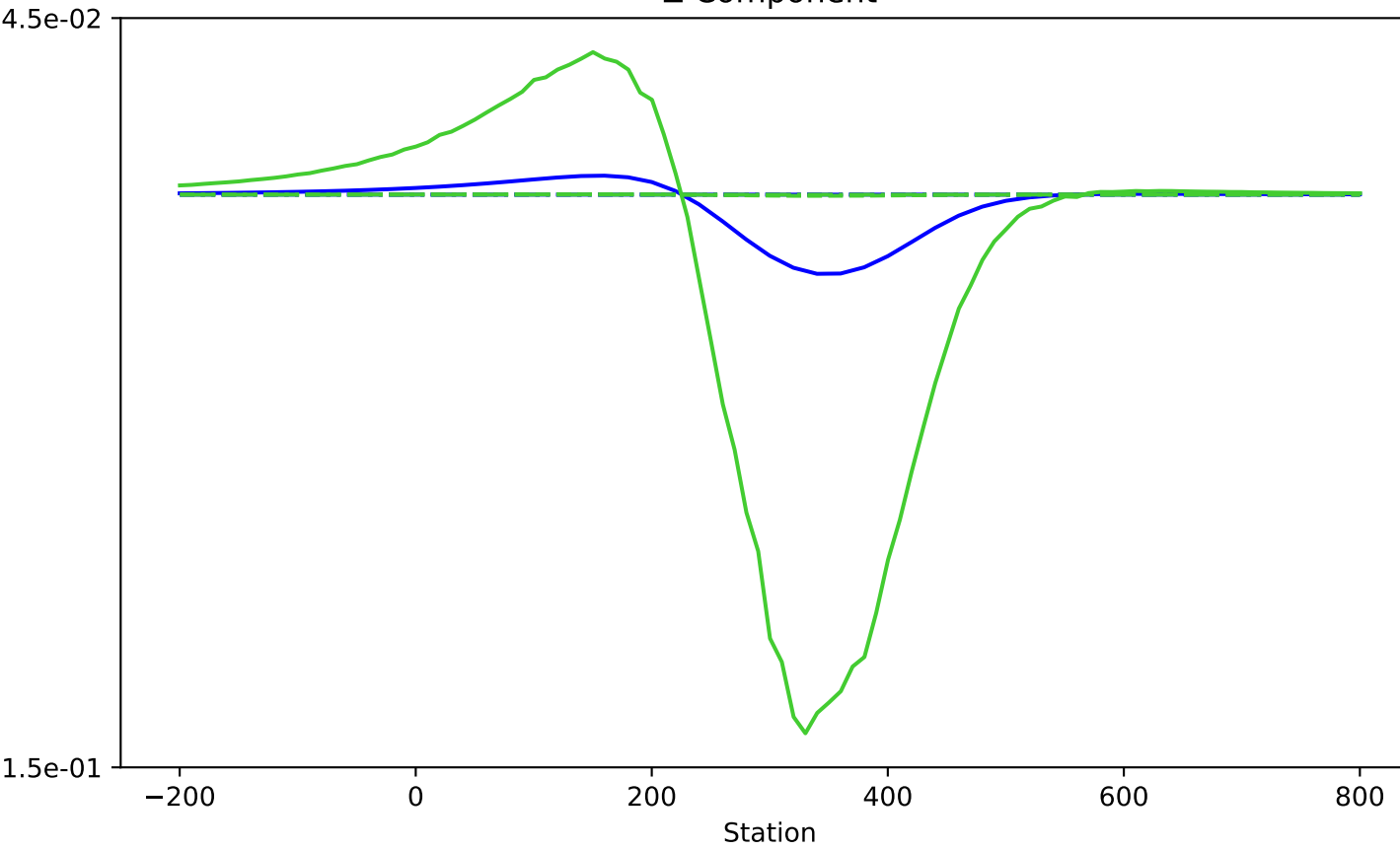
Z Component



X Component

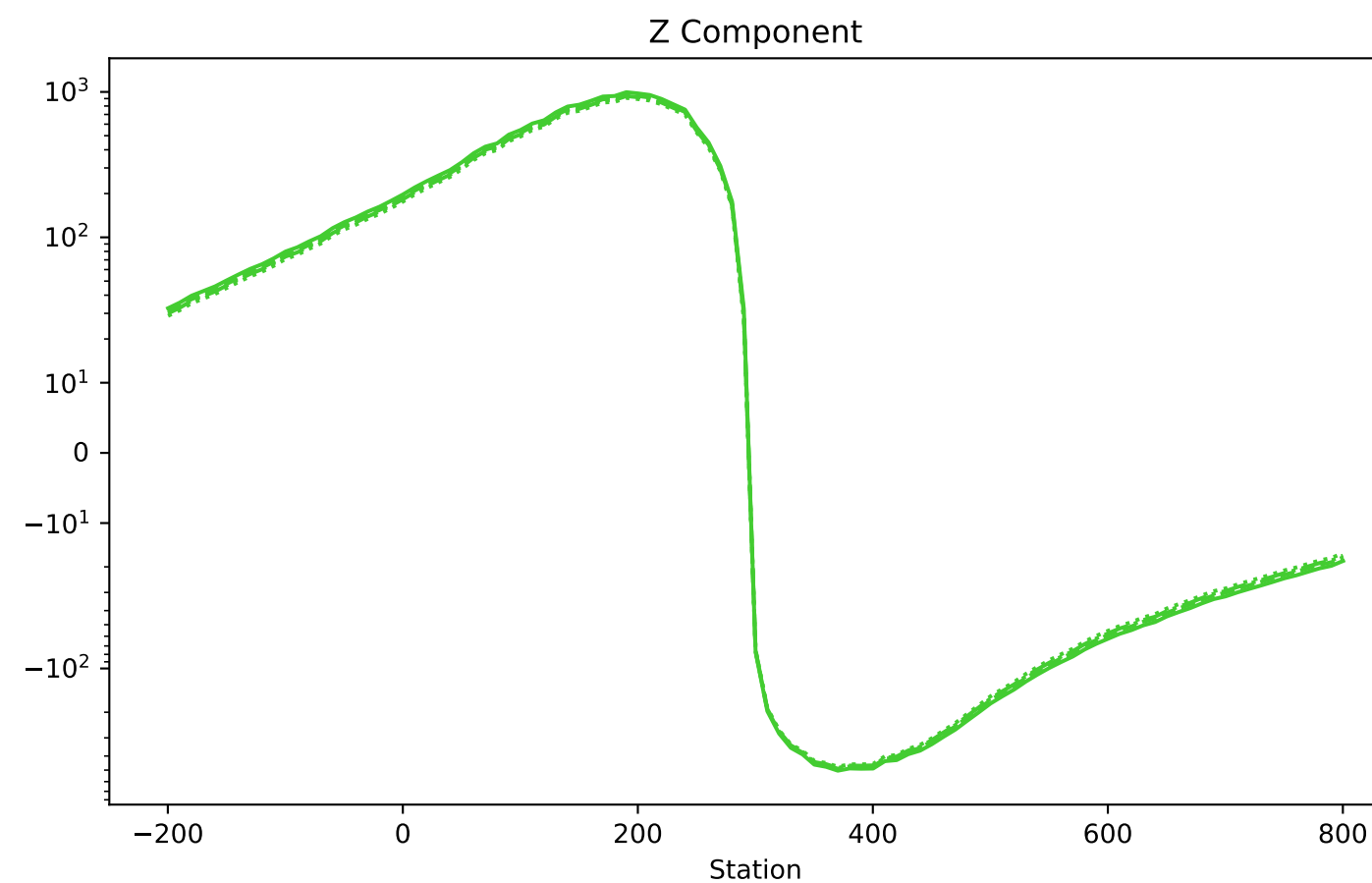
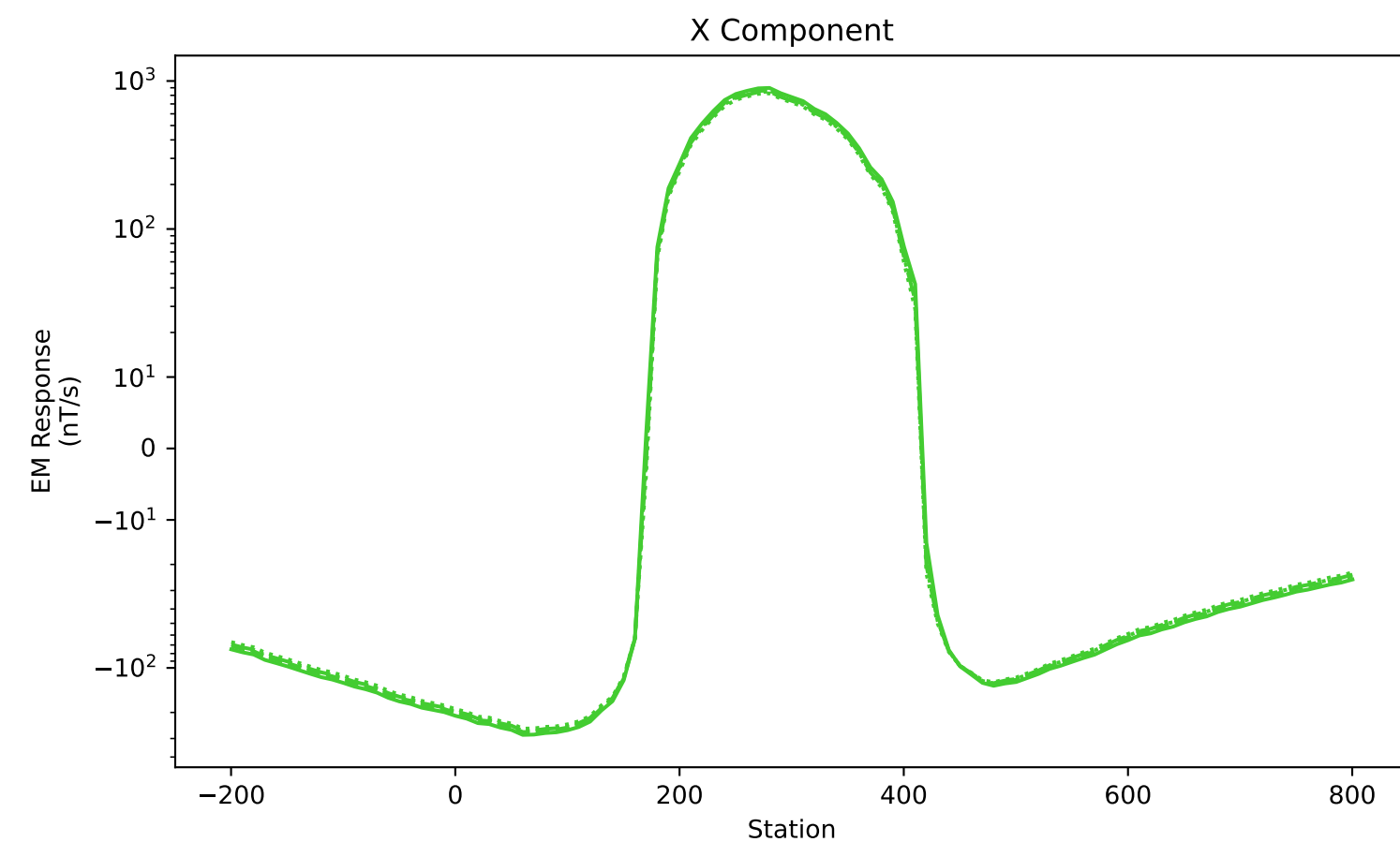
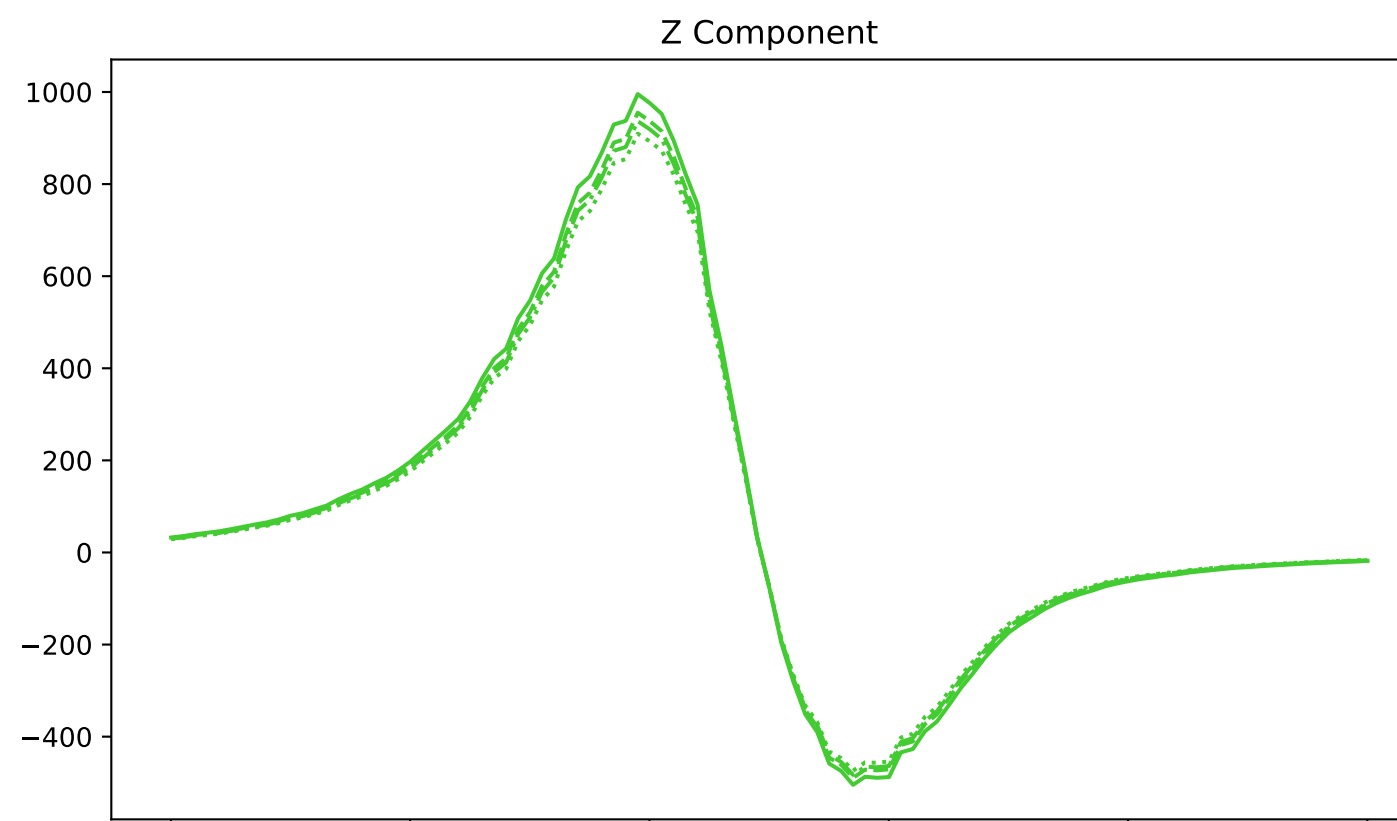
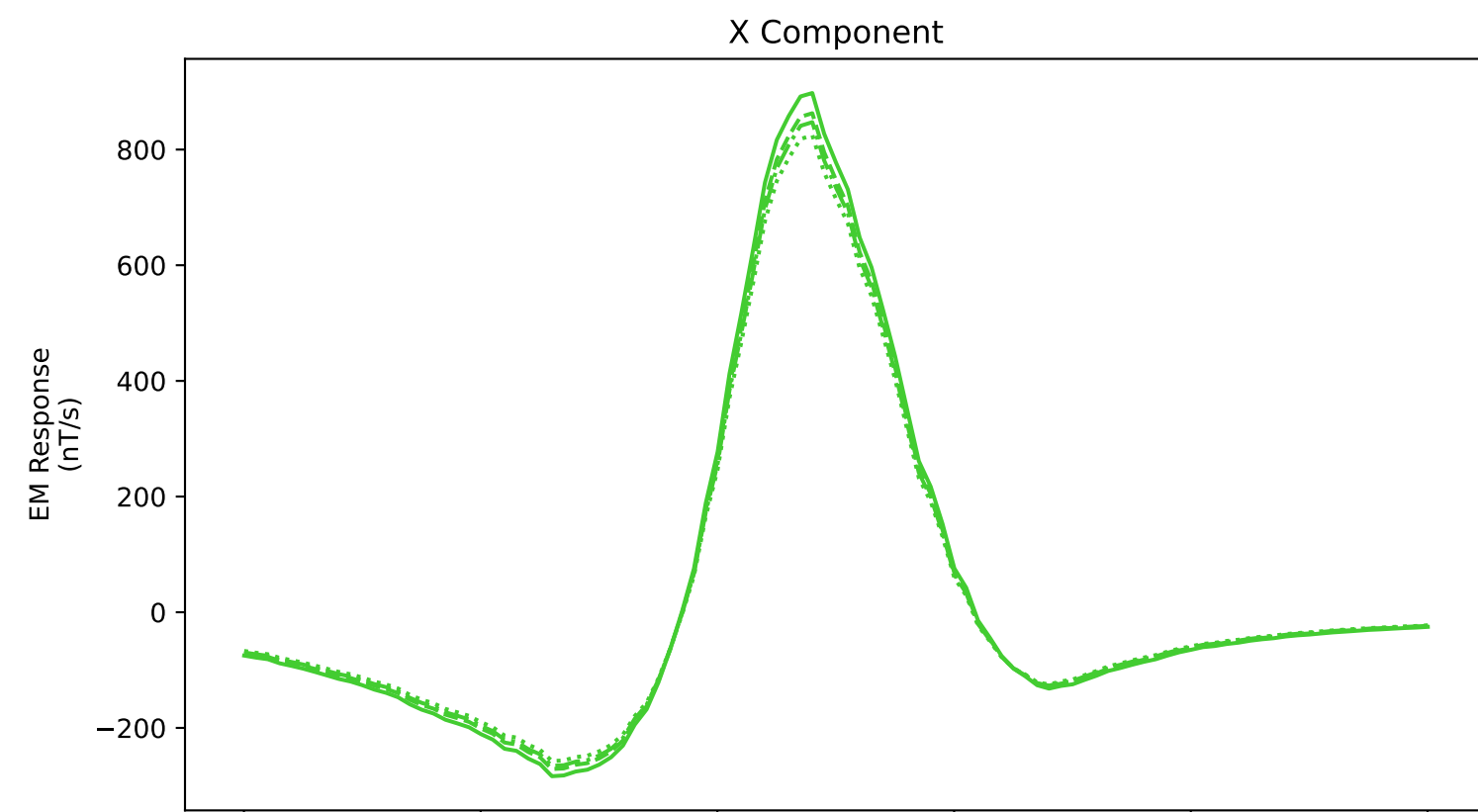


Z Component



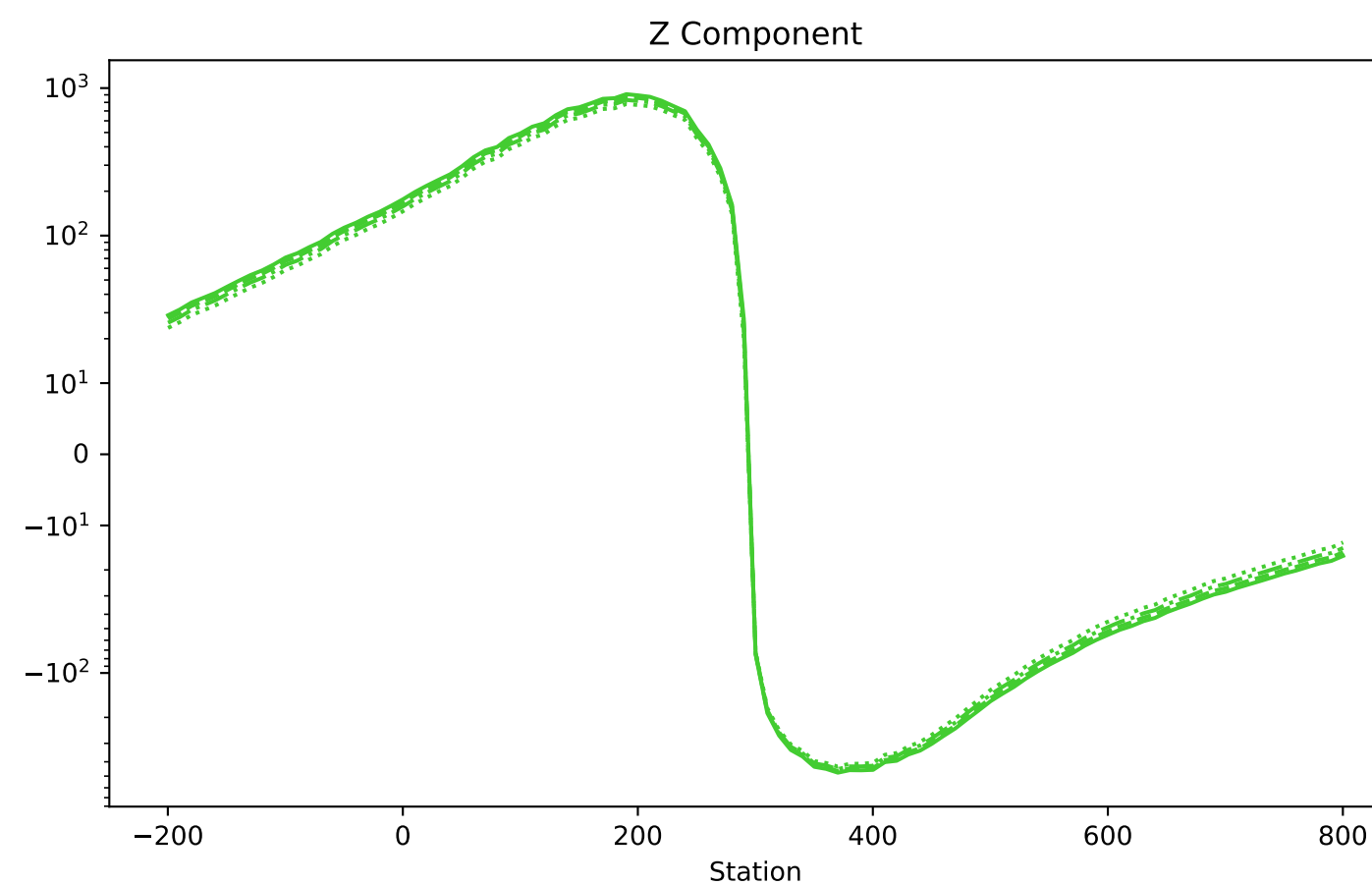
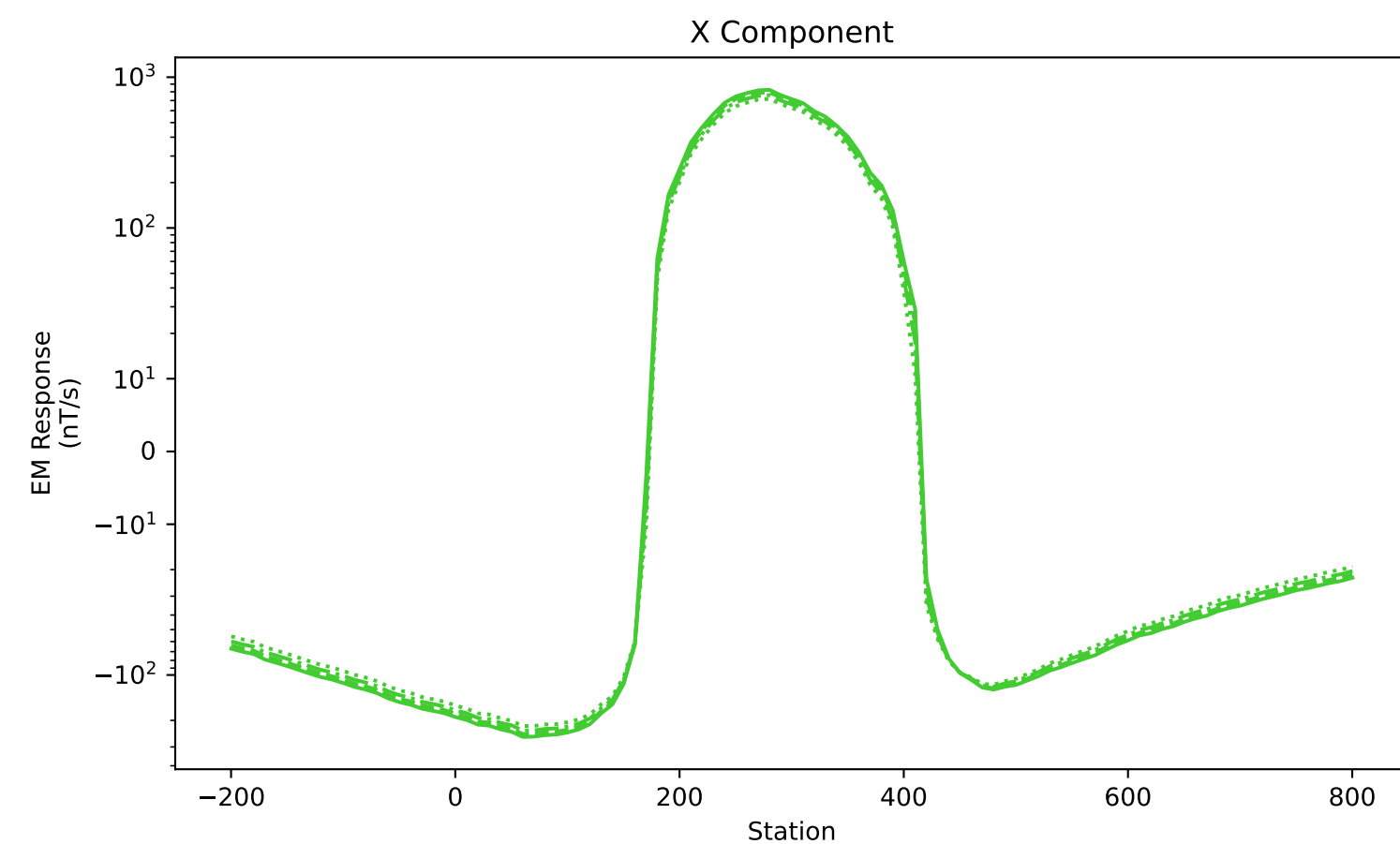
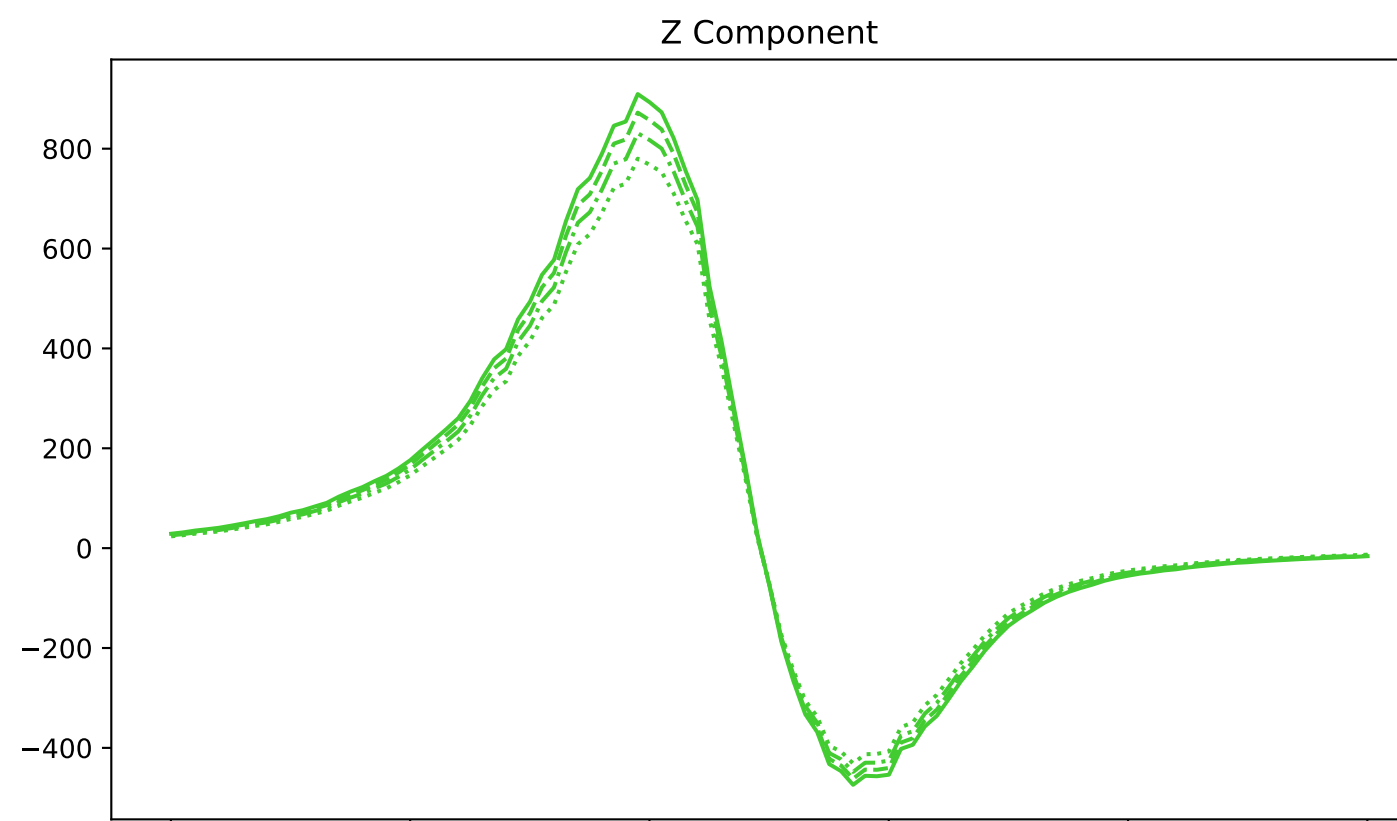
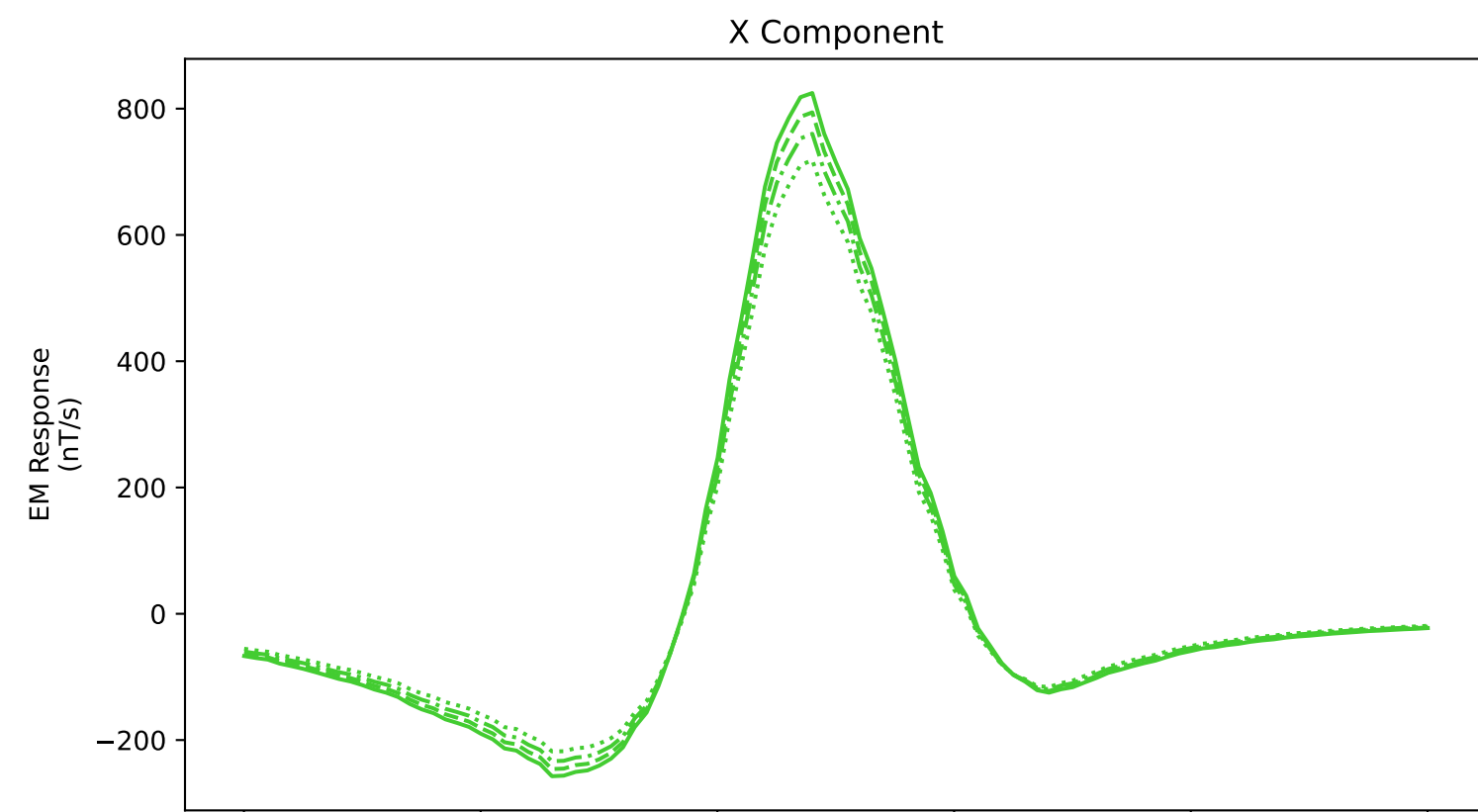
Bent and Multiple Plates: Combined Plates  
5+3  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



Bent and Multiple Plates: Combined Plates  
5+3  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms

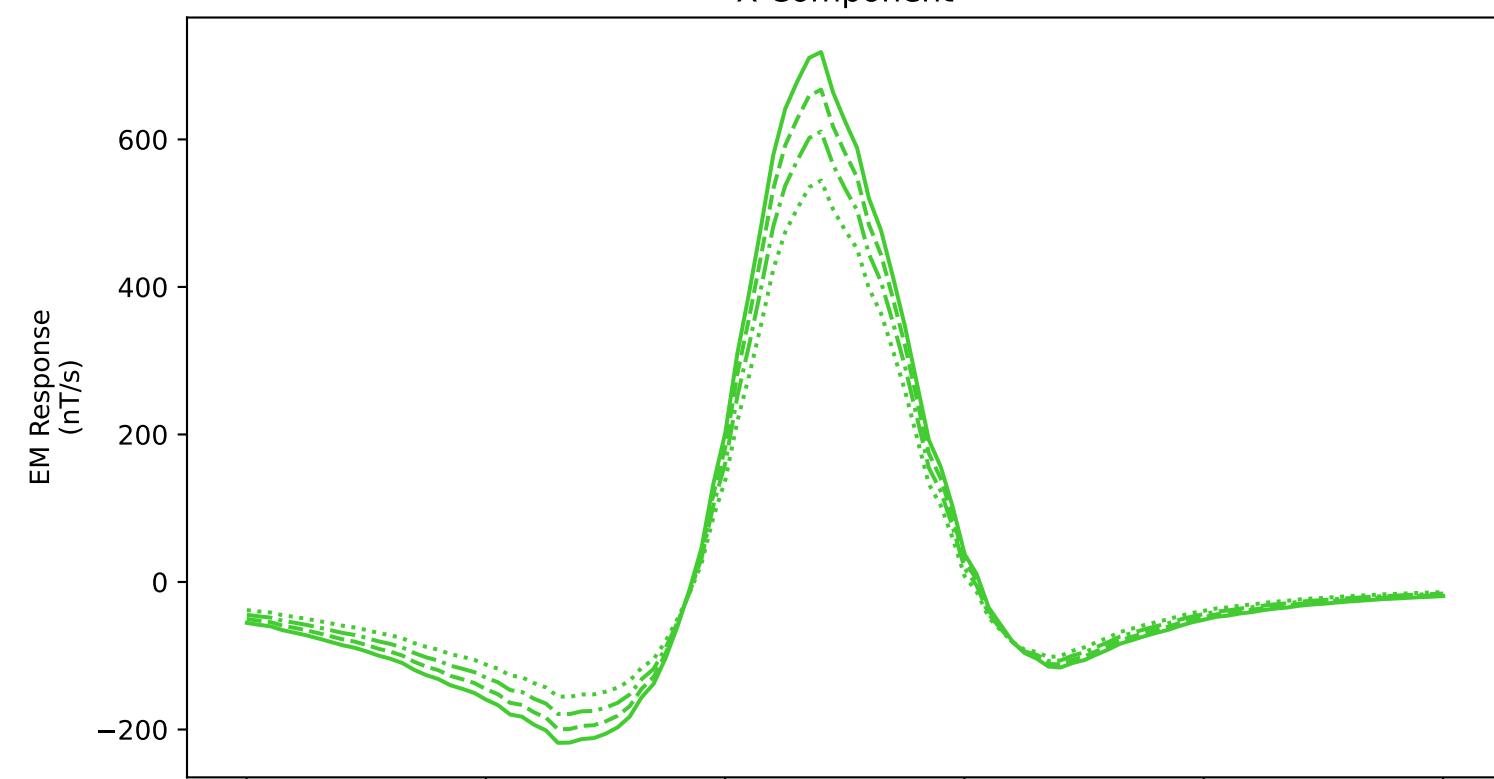


Bent and Multiple Plates: Combined Plates

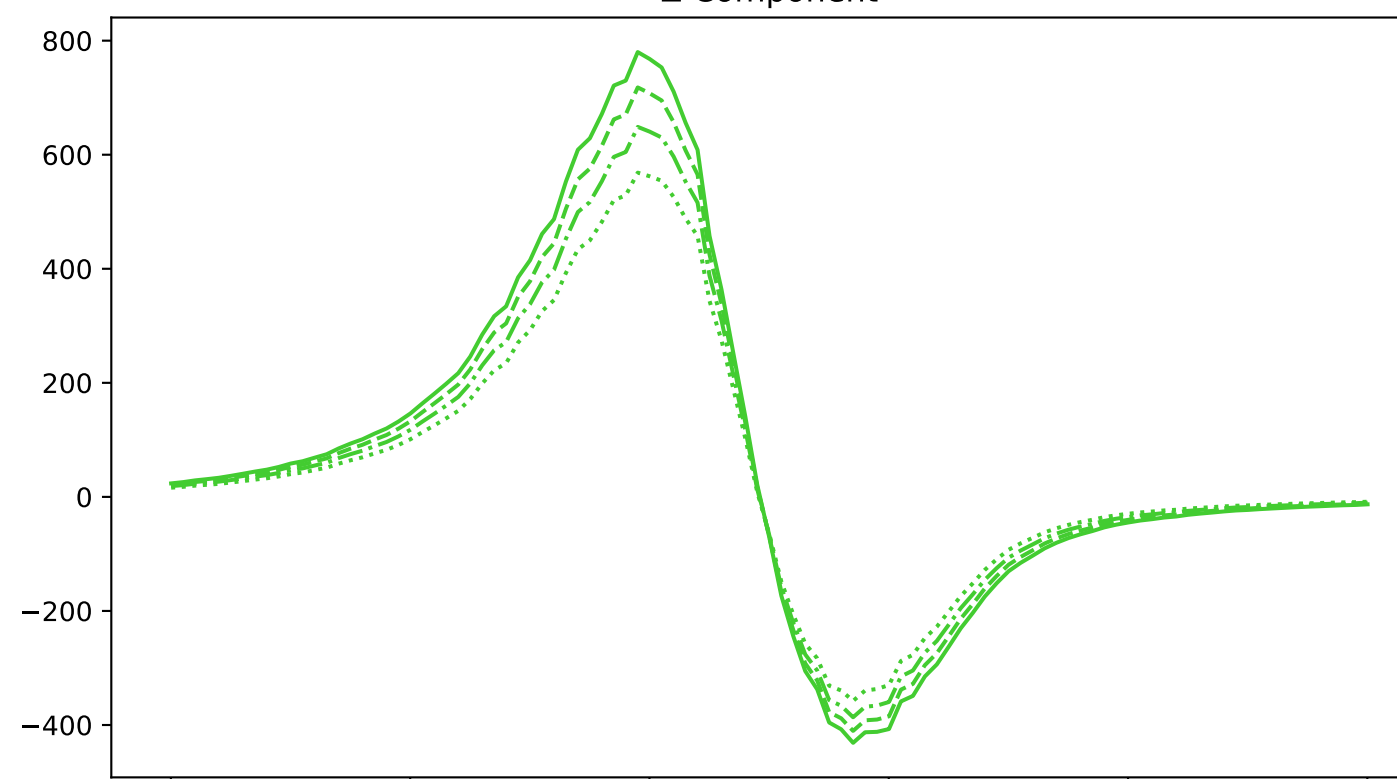
5+3  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

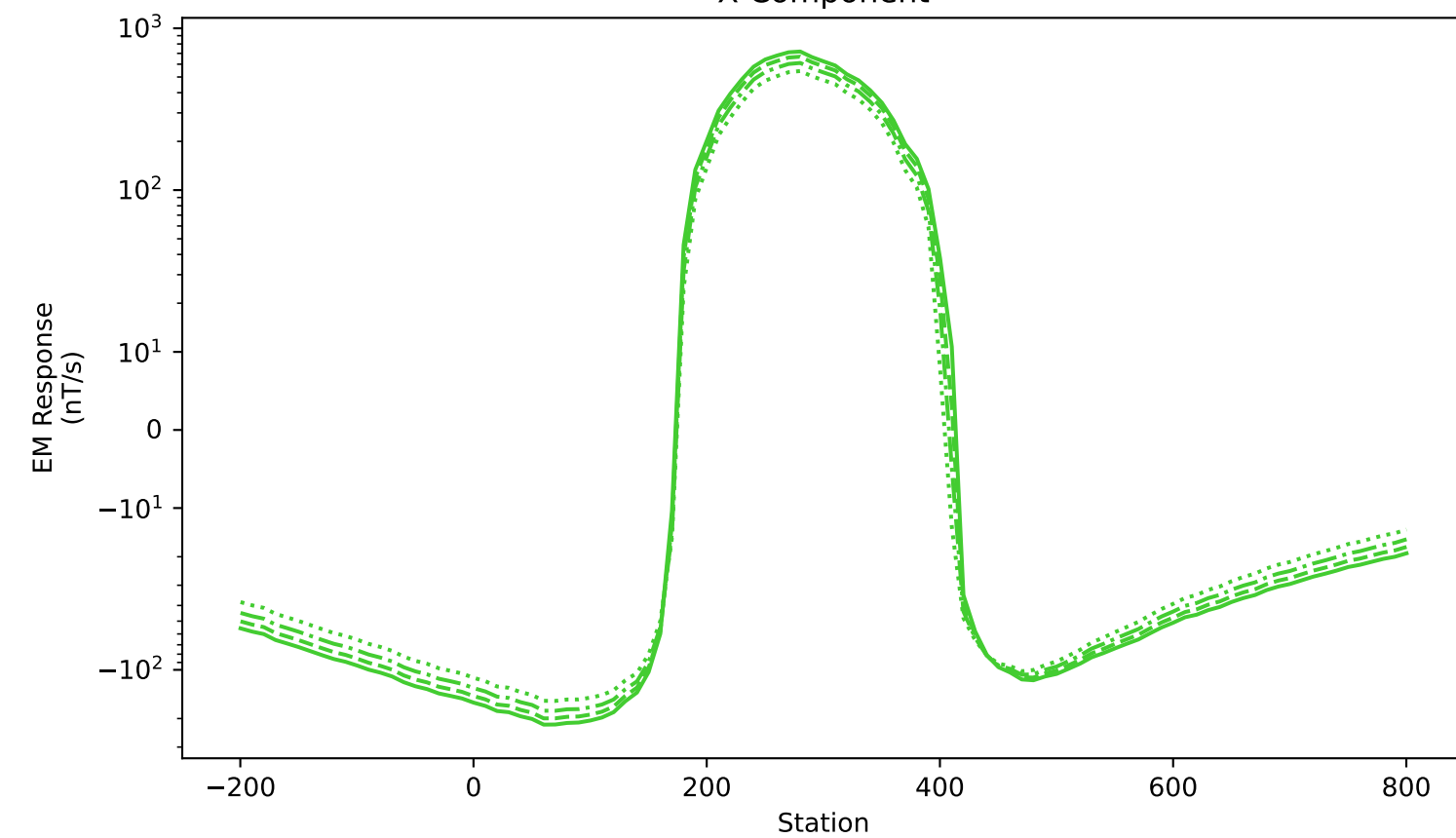
X Component



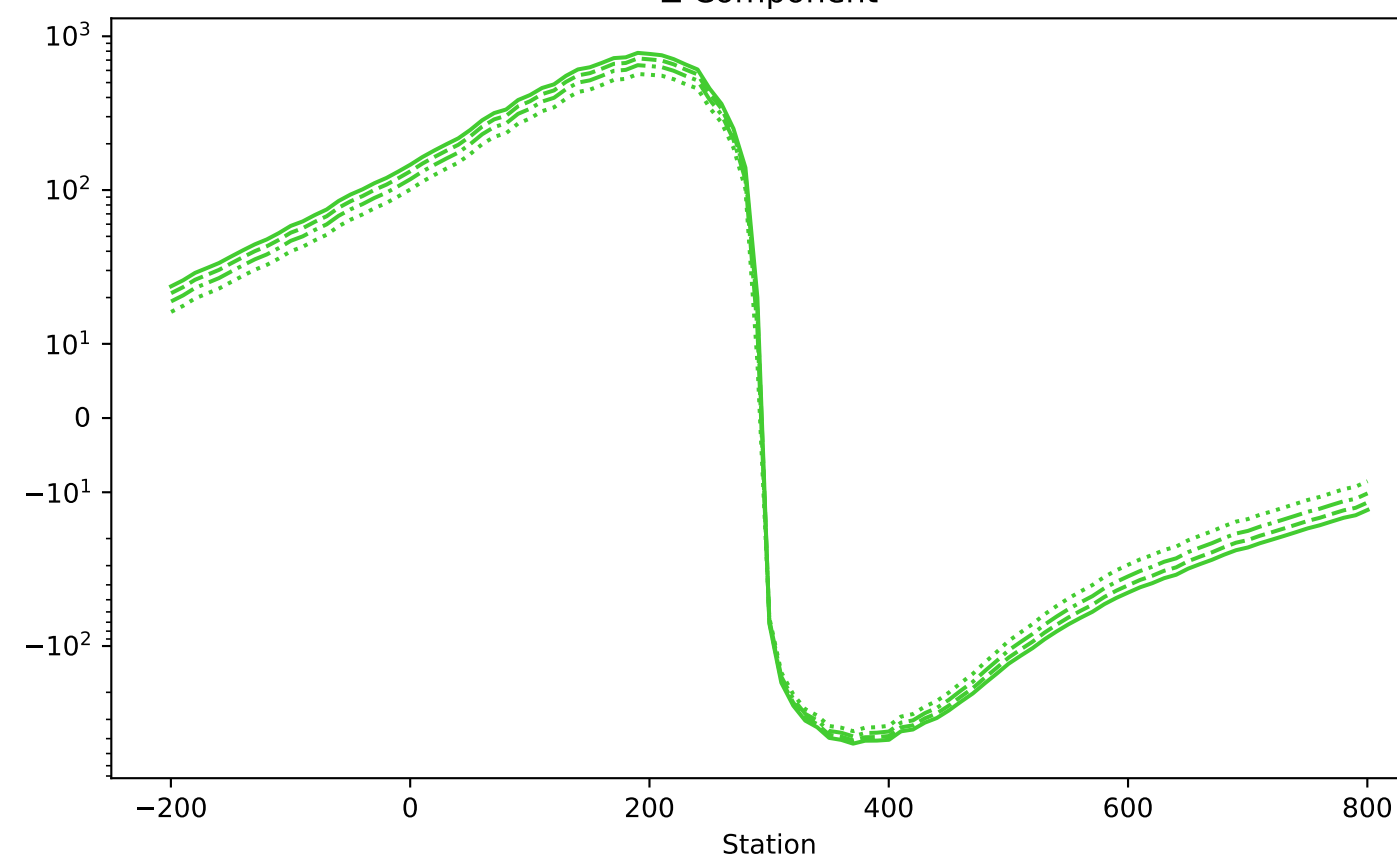
Z Component



X Component



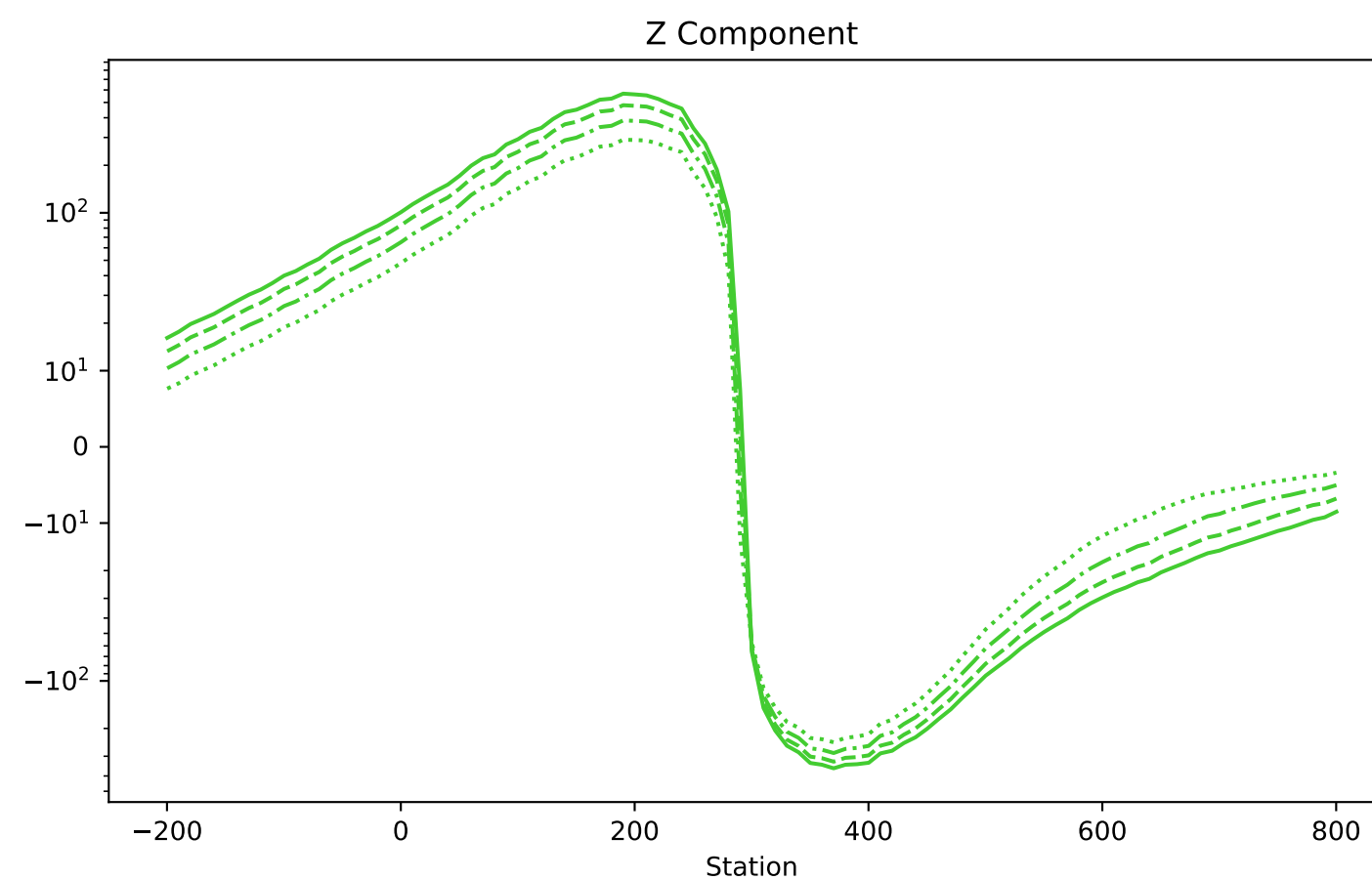
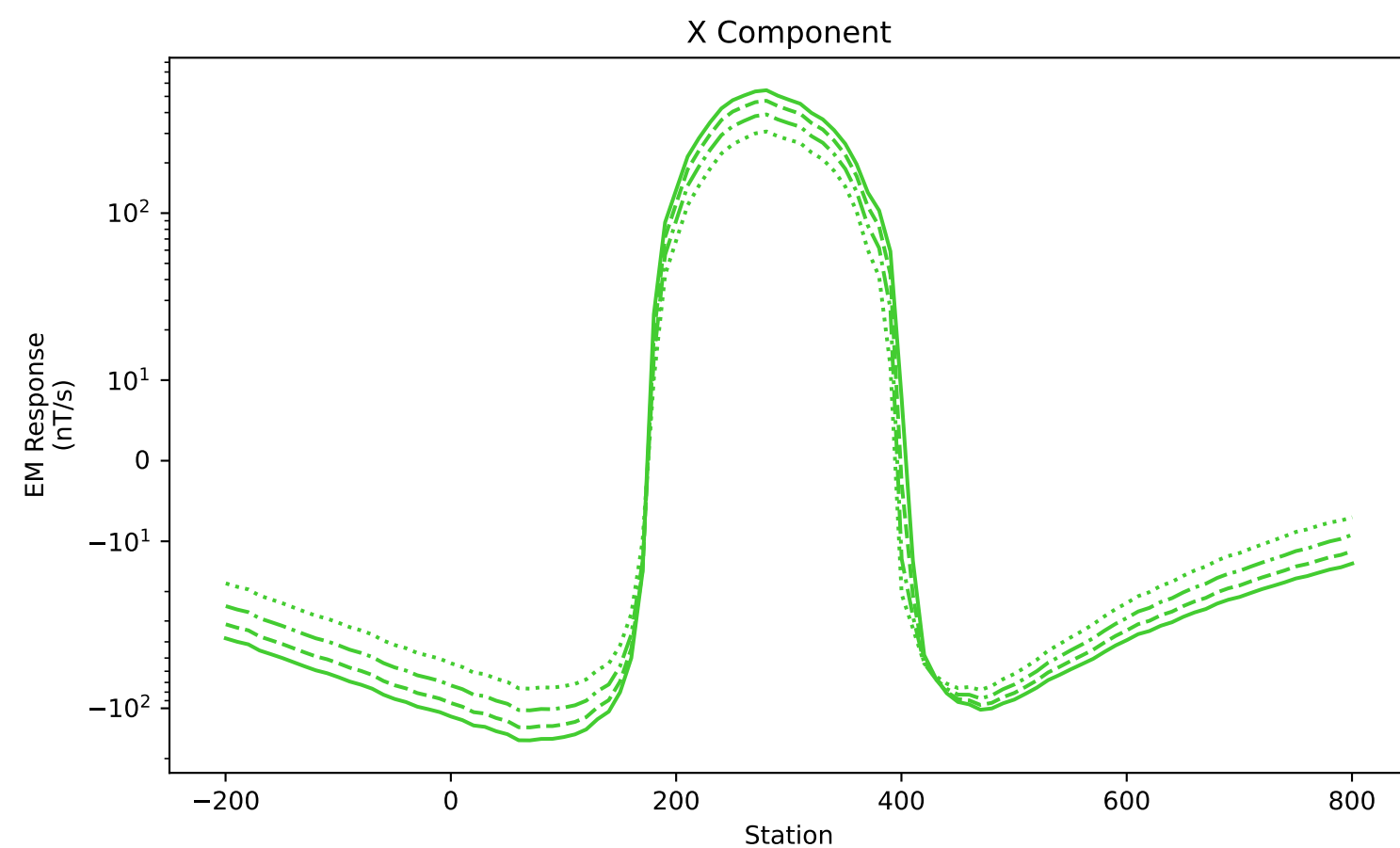
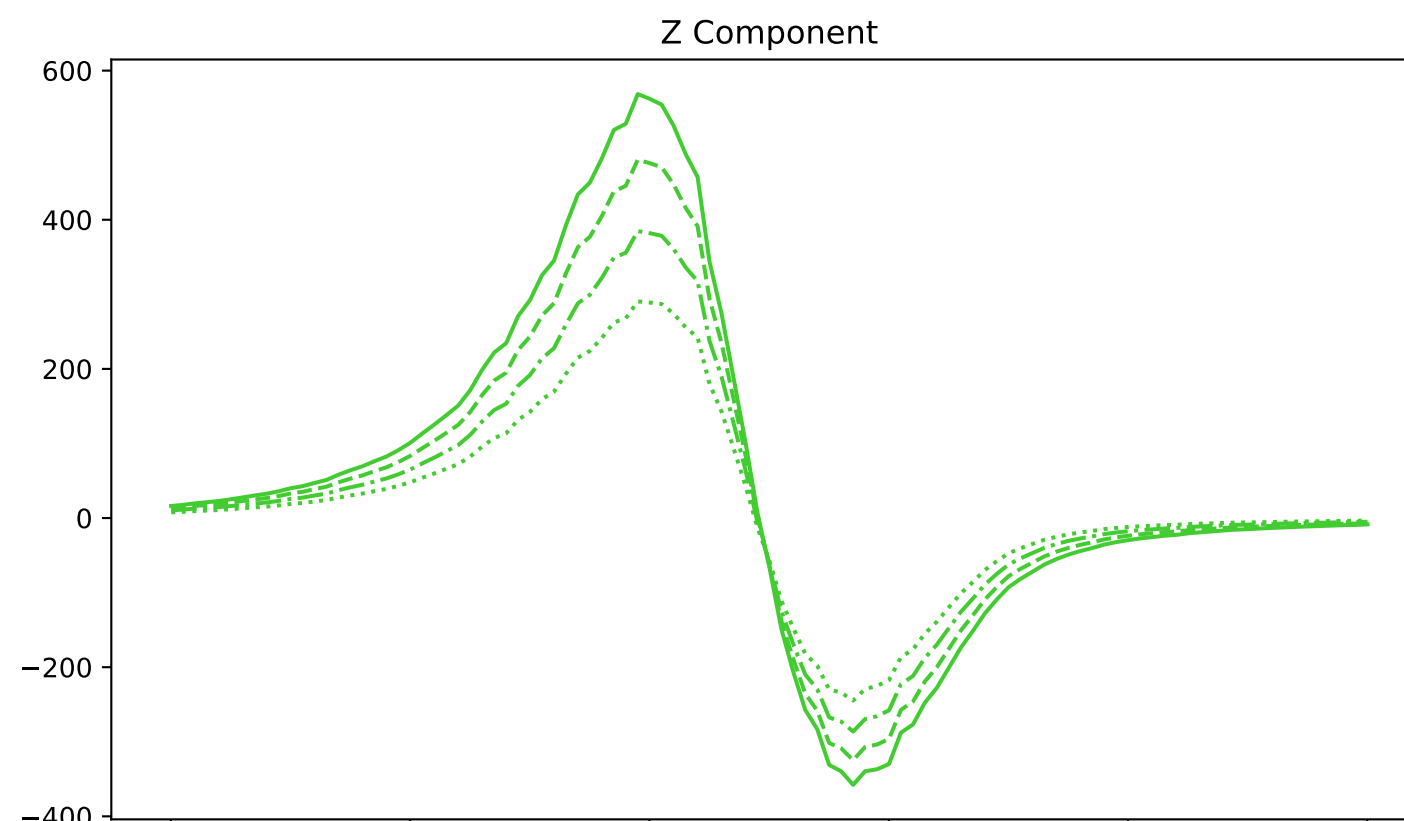
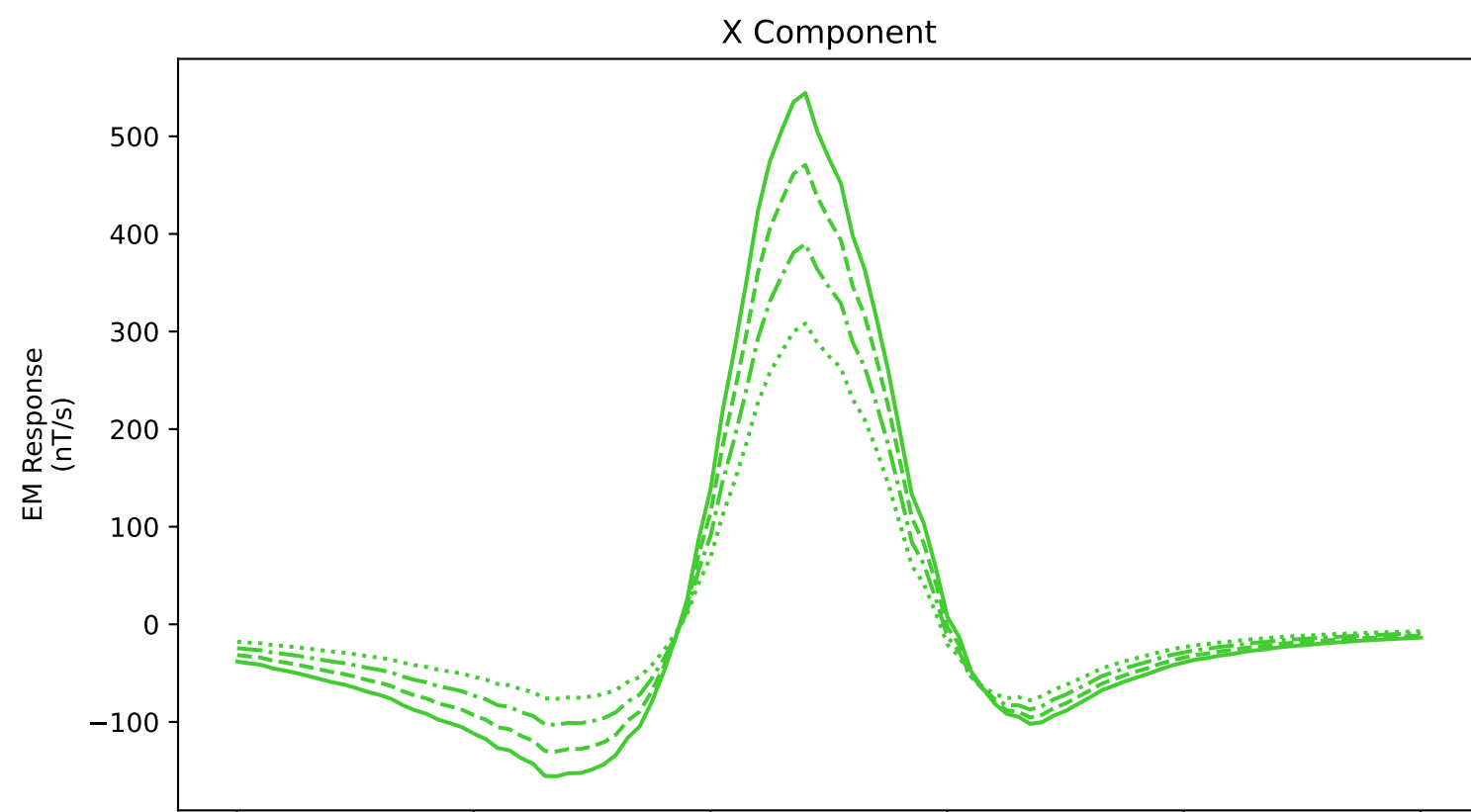
Z Component



Bent and Multiple Plates: Combined Plates

5+3  
0.56ms to 1.315ms

MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms



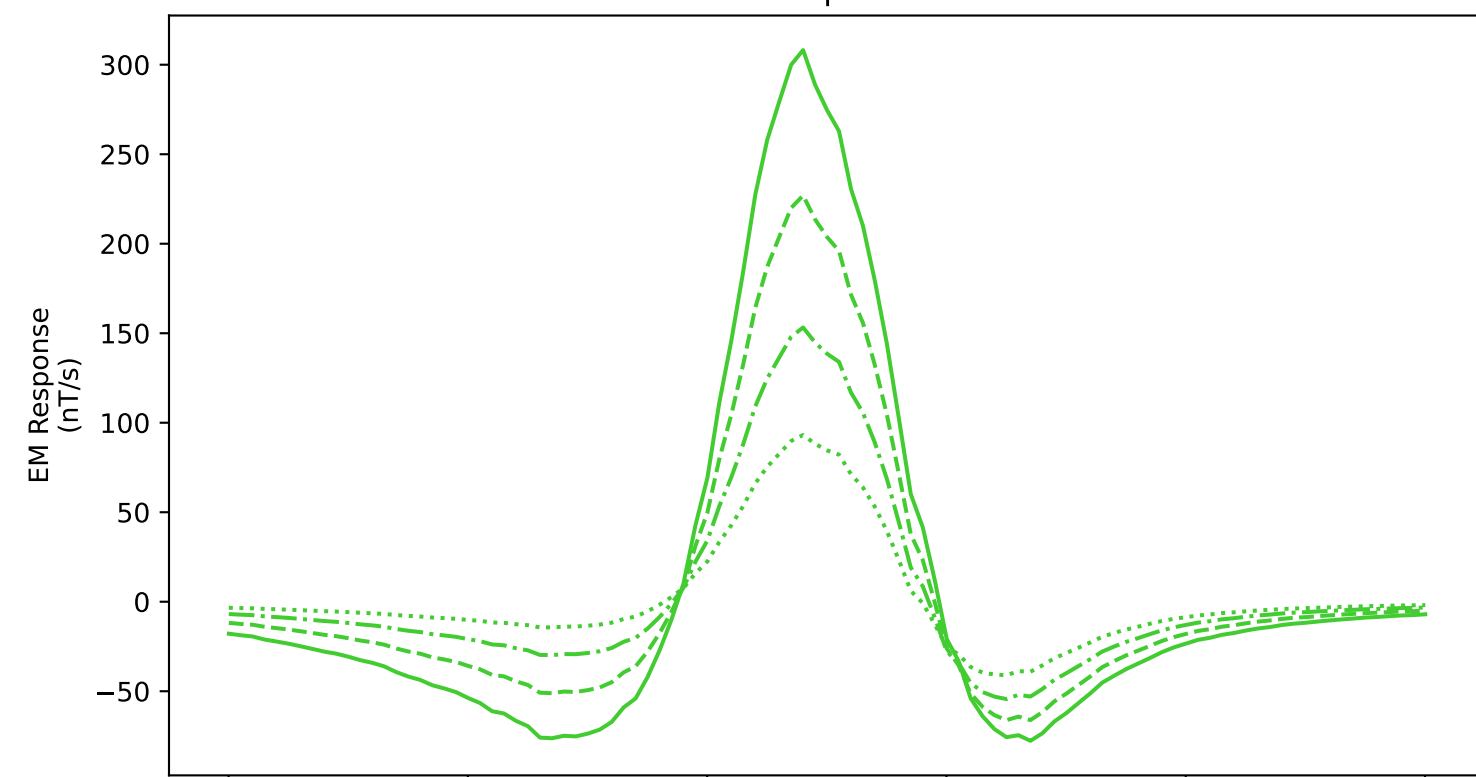
## Bent and Multiple Plates: Combined Plates

5+3

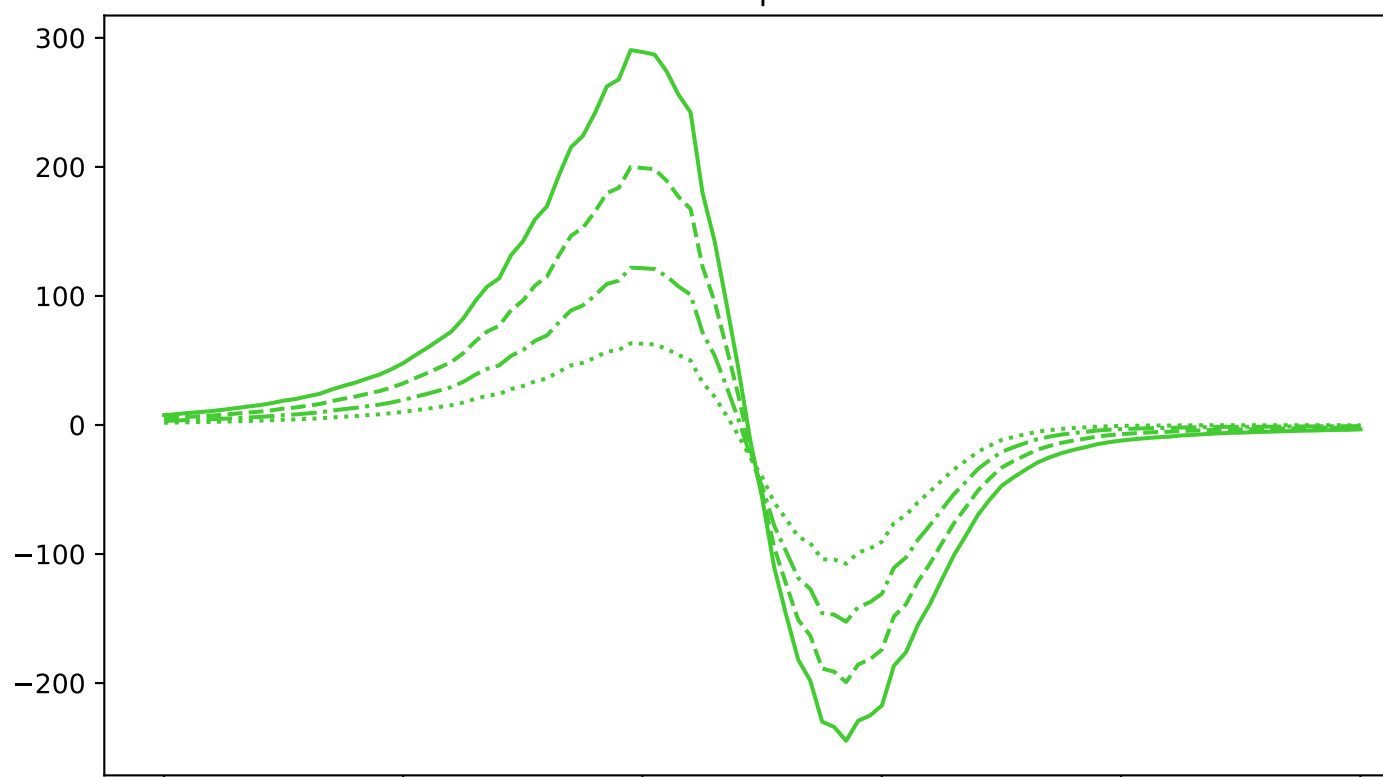
1.315ms to 3.075ms

- MUN
- 1.315ms
- 1.745ms
- 2.315ms
- 3.075ms

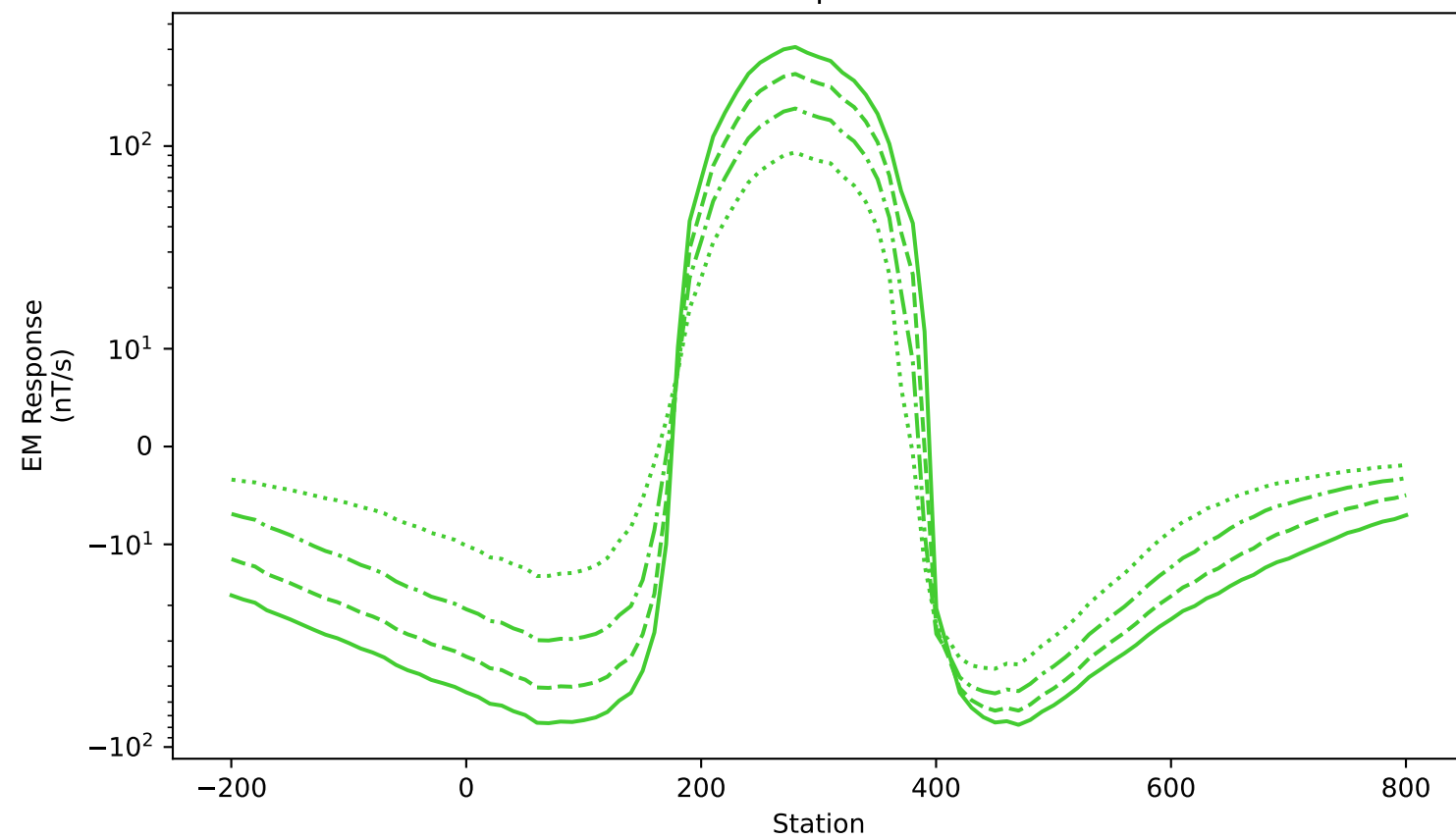
X Component



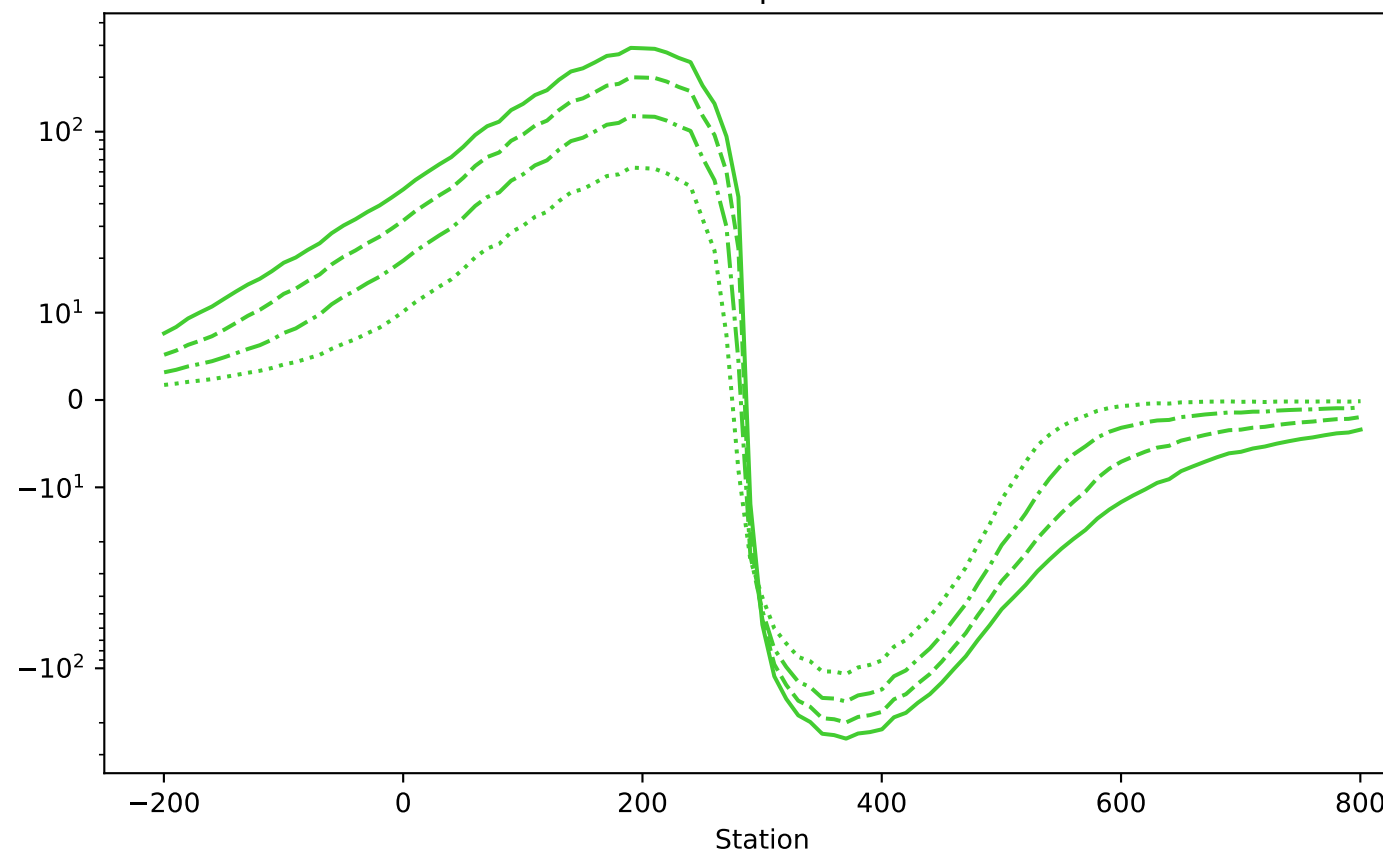
Z Component



X Component



Z Component



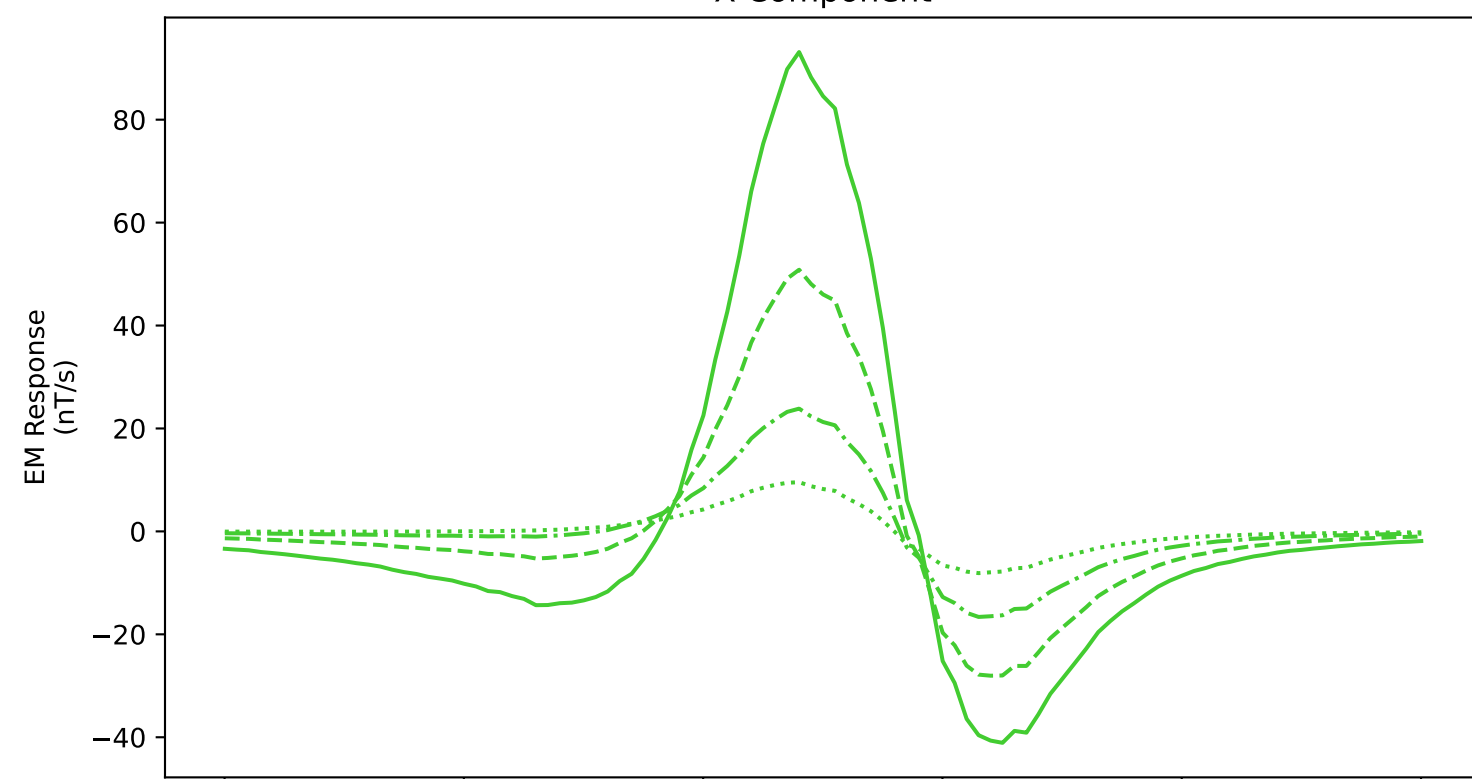
## Bent and Multiple Plates: Combined Plates

5+3

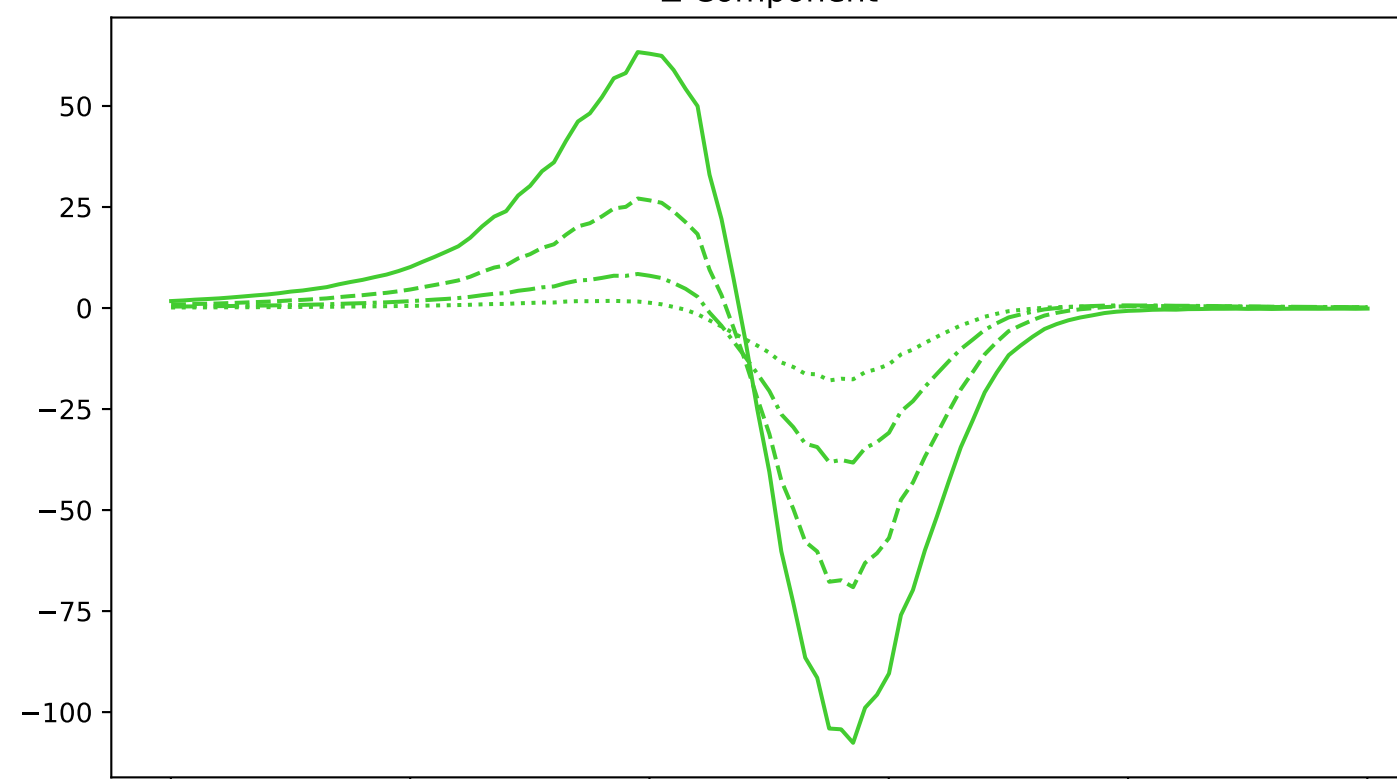
3.075ms to 7.205ms

- MUN
- 3.075ms
- - - 4.085ms
- - - 5.425ms
- - - - 7.205ms

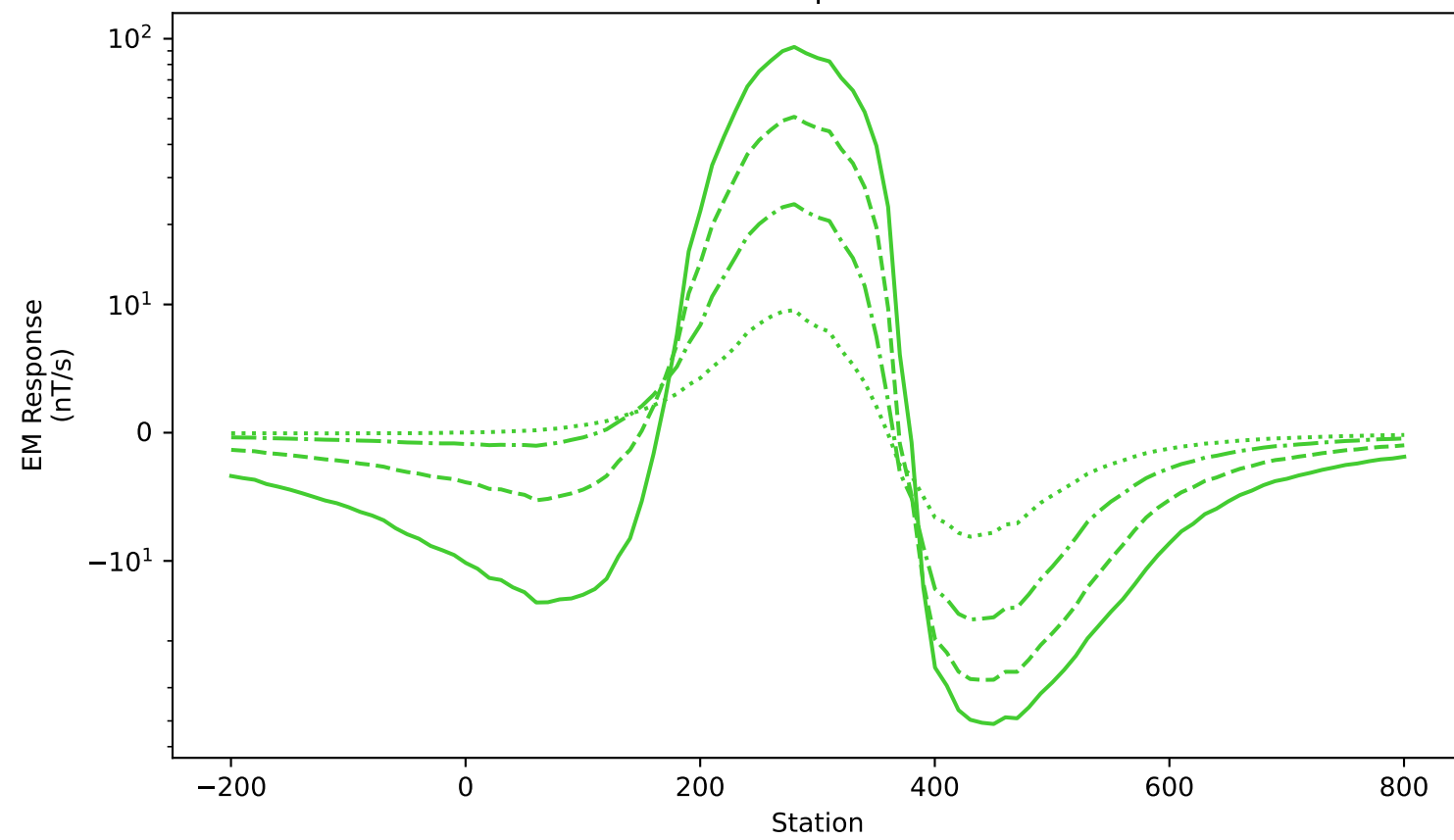
X Component



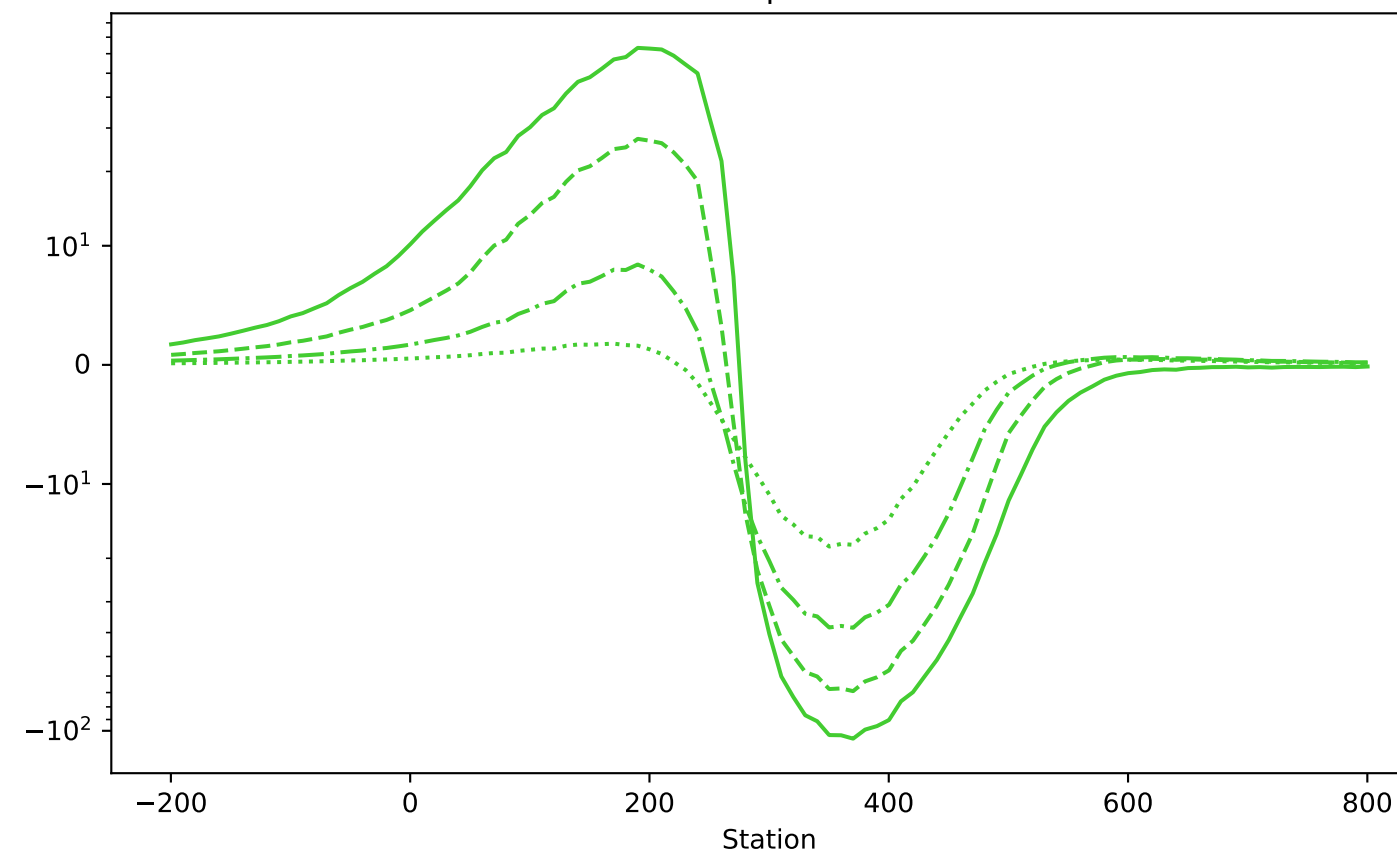
Z Component



X Component

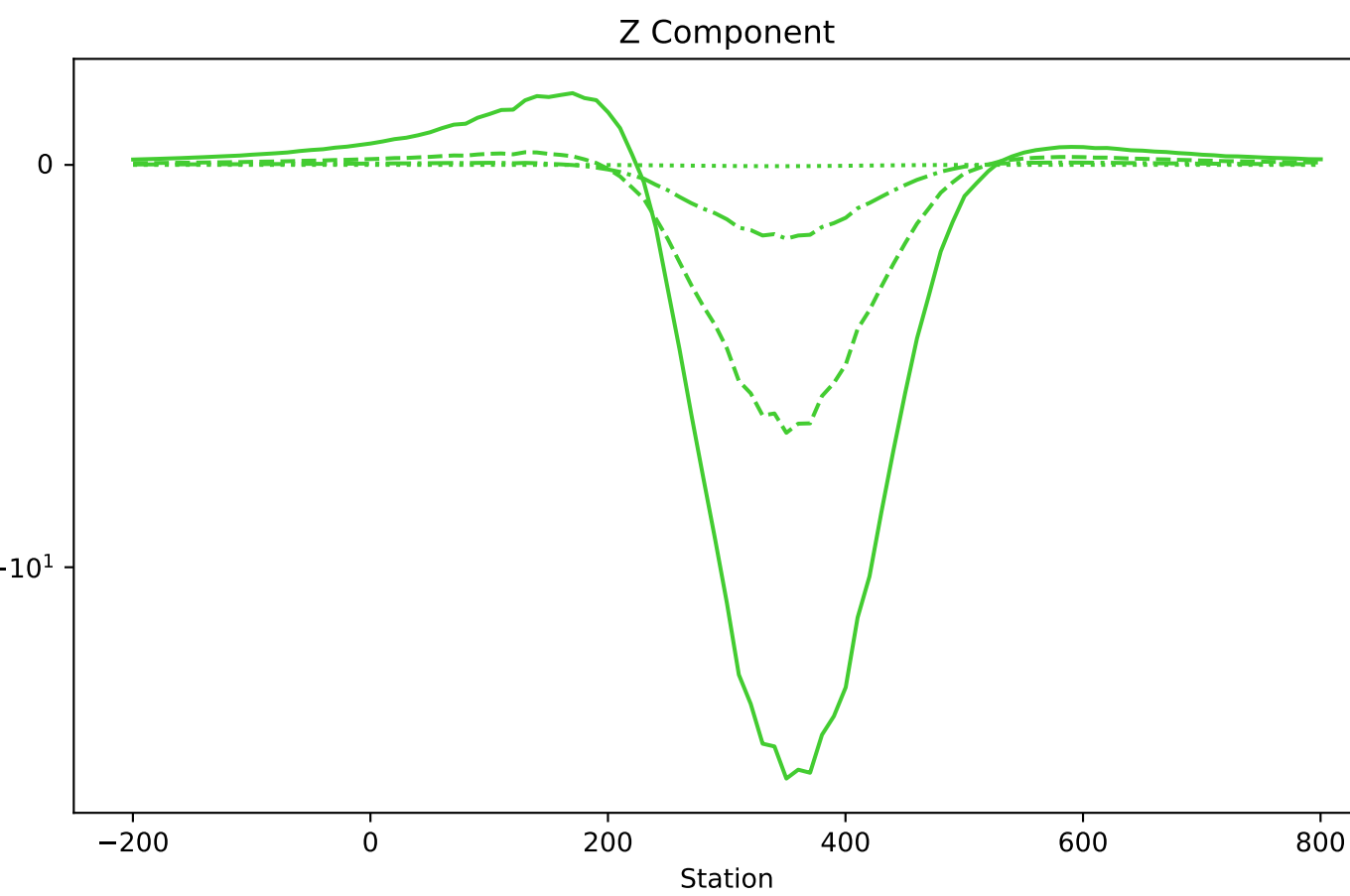
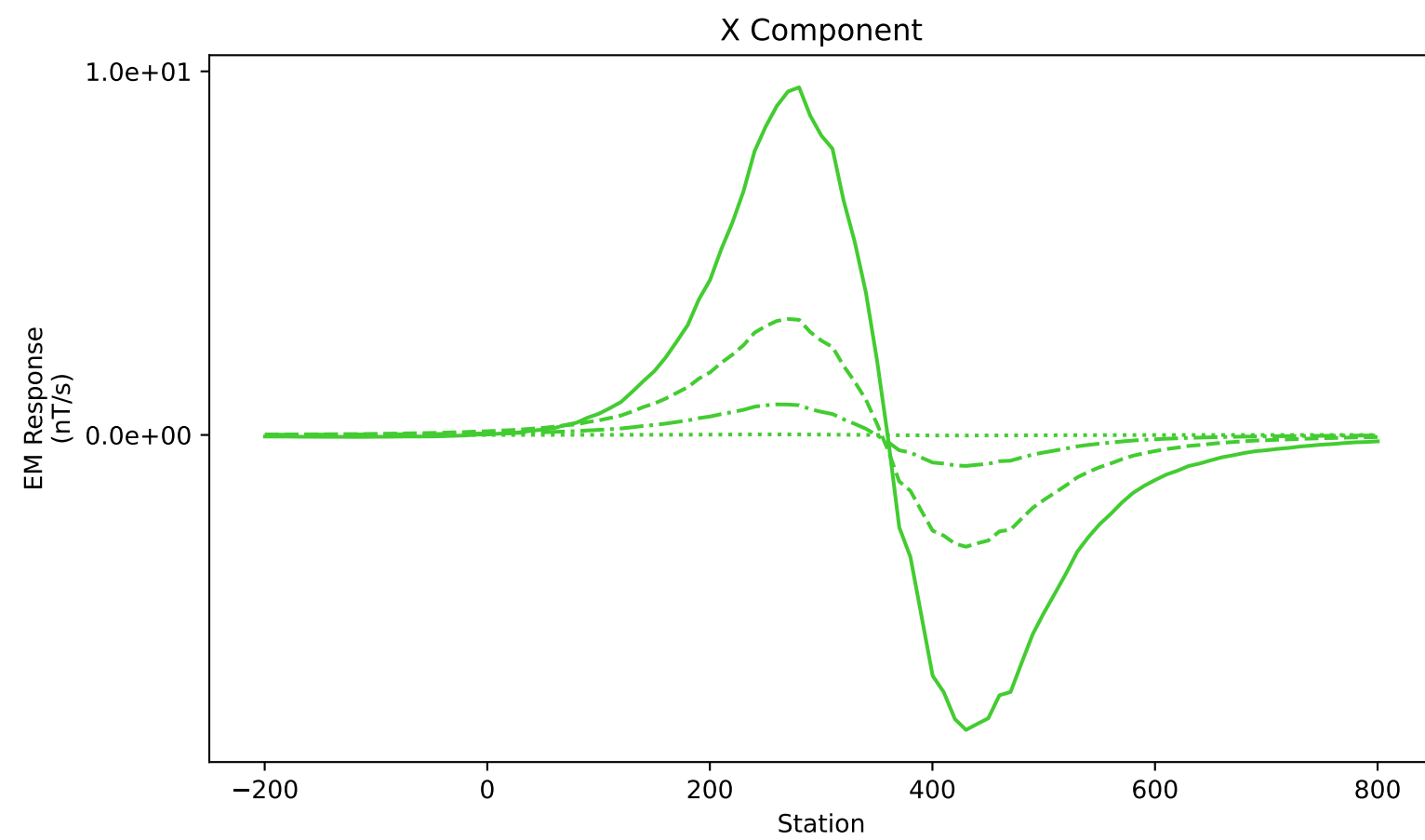
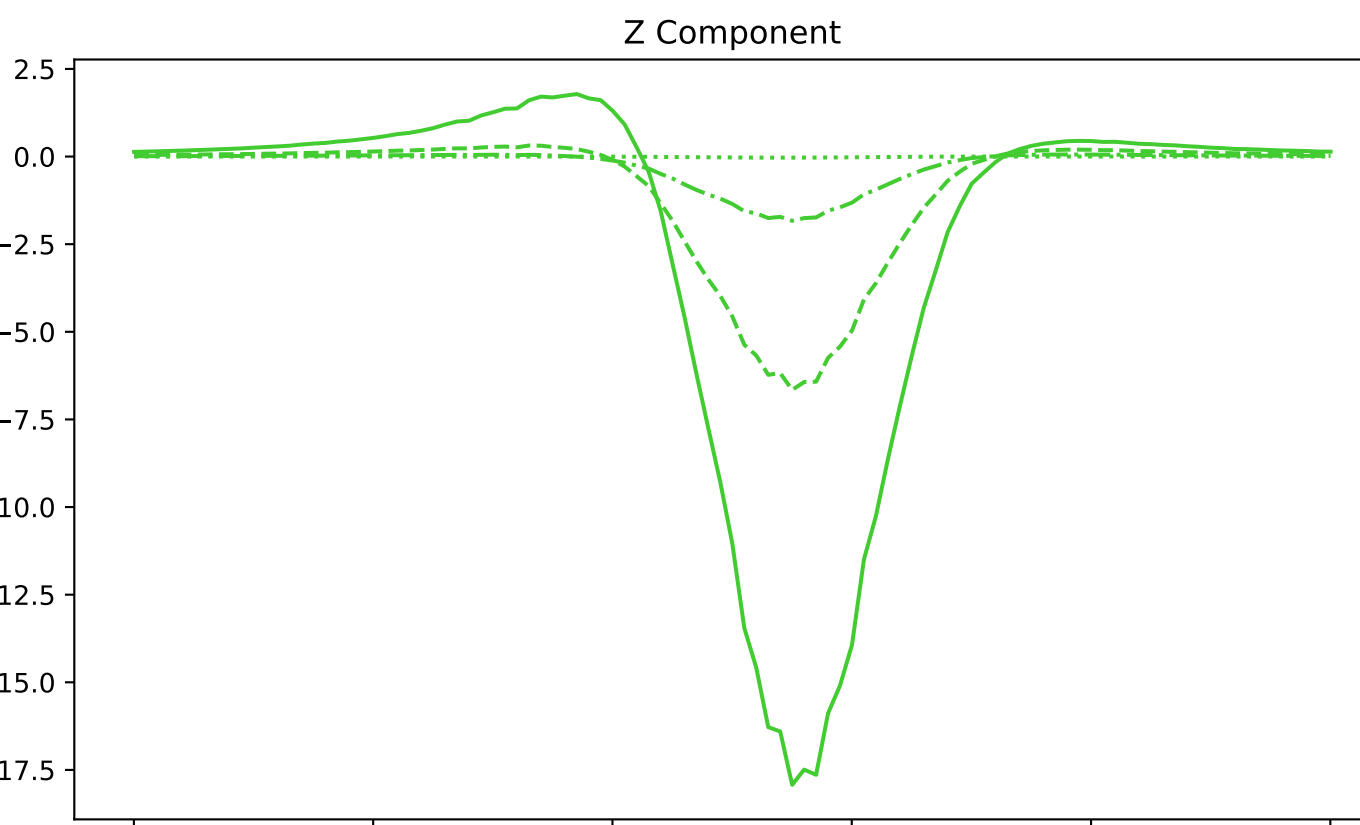
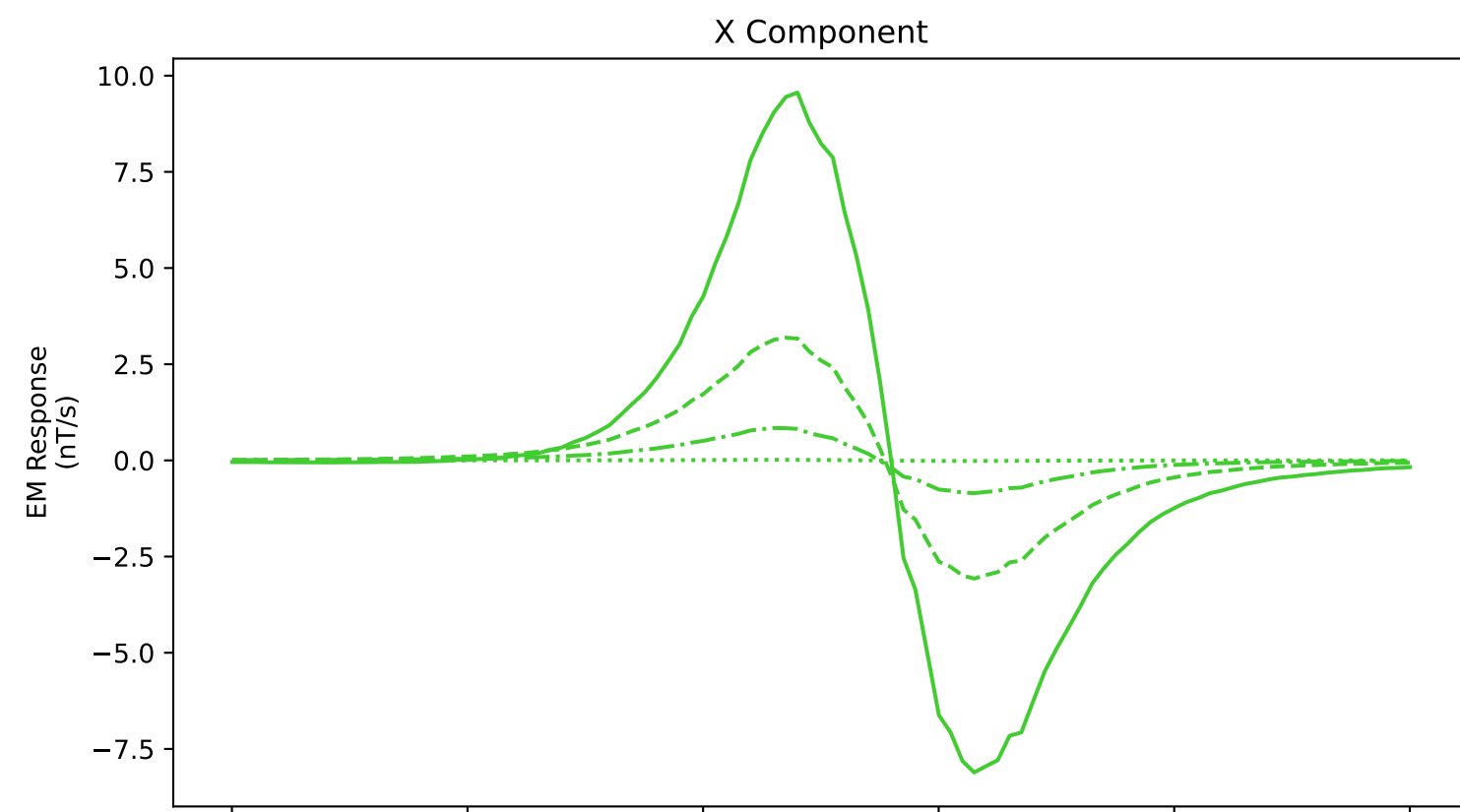


Z Component



Bent and Multiple Plates: Combined Plates  
5+3  
7.205ms to 22.73ms

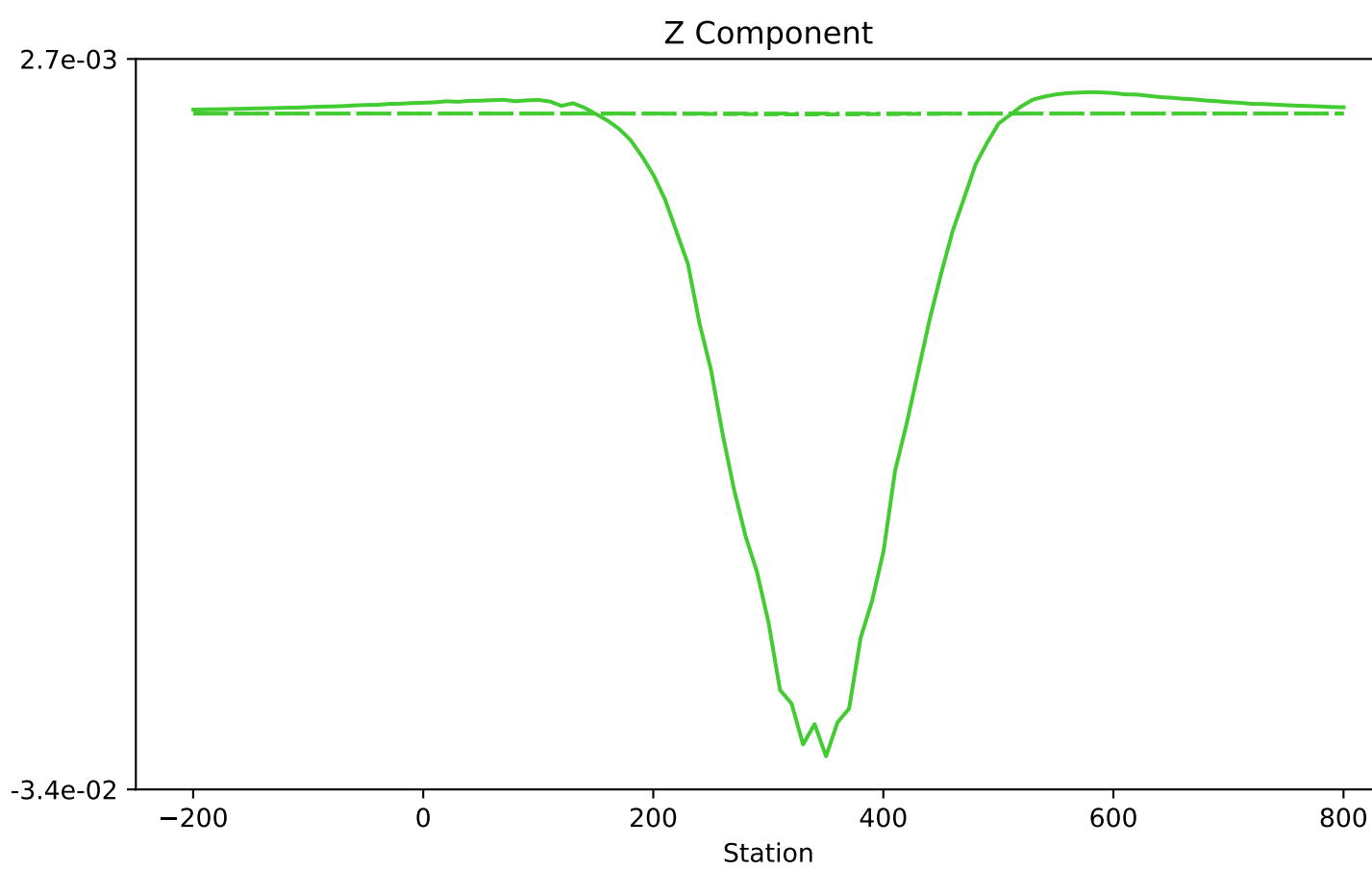
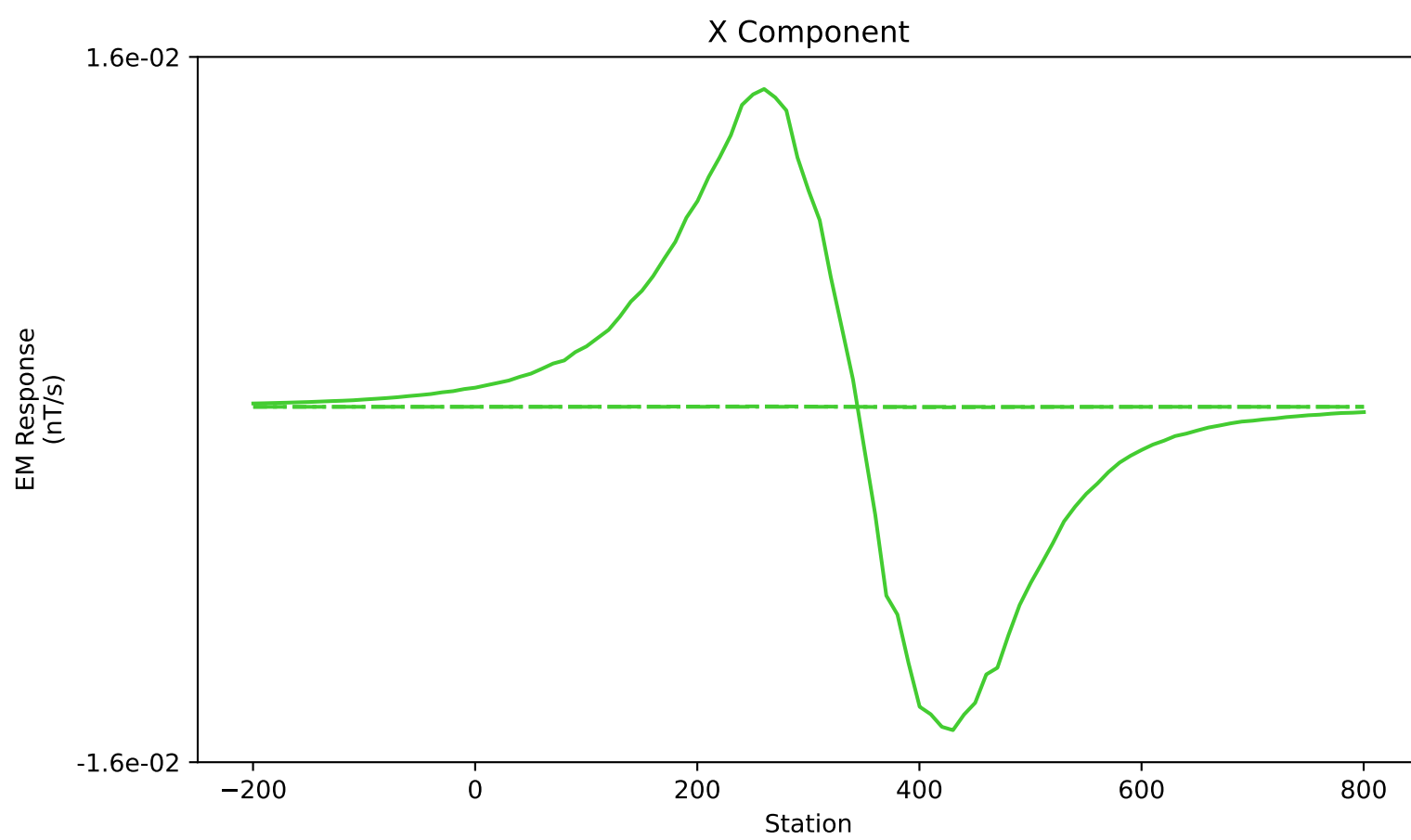
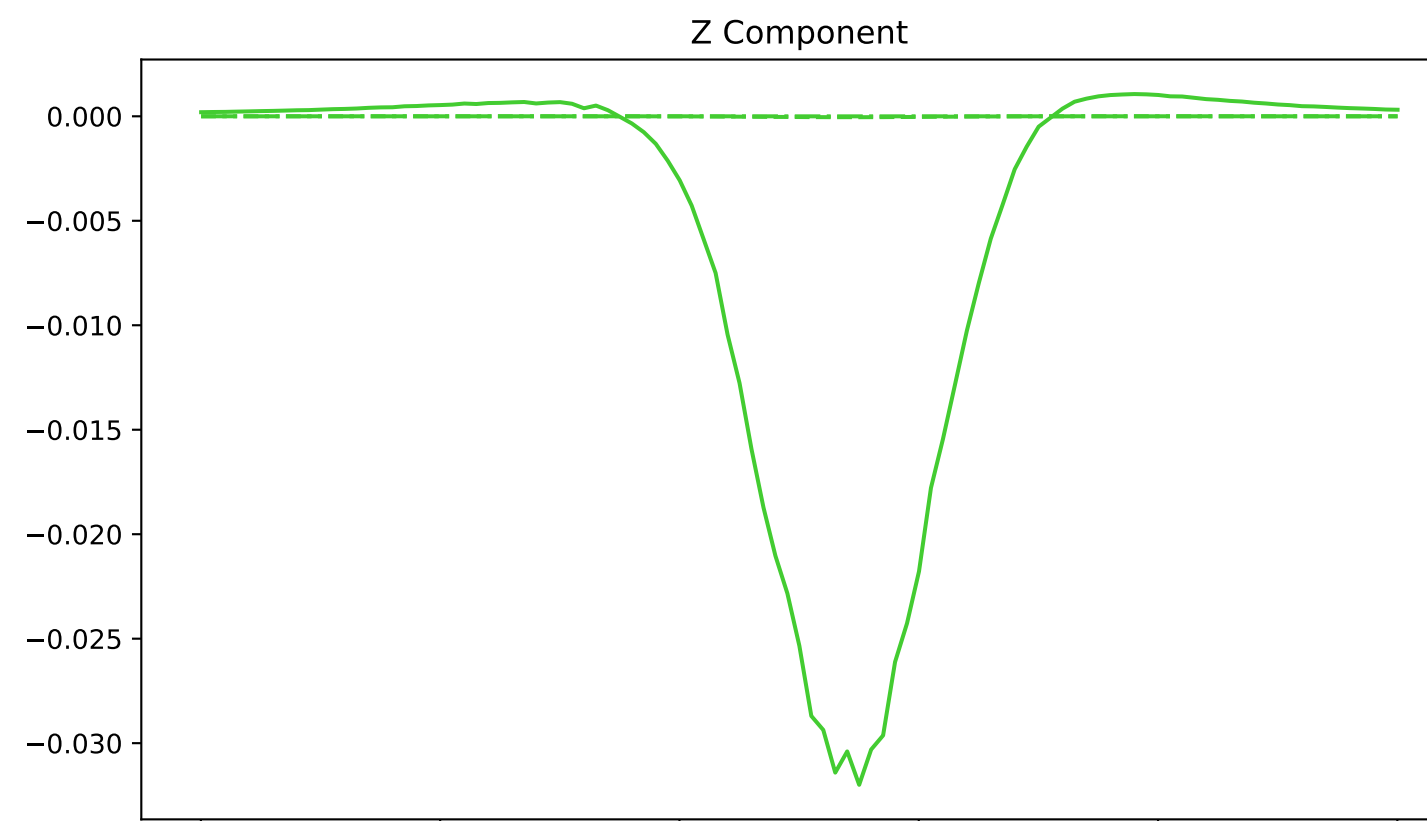
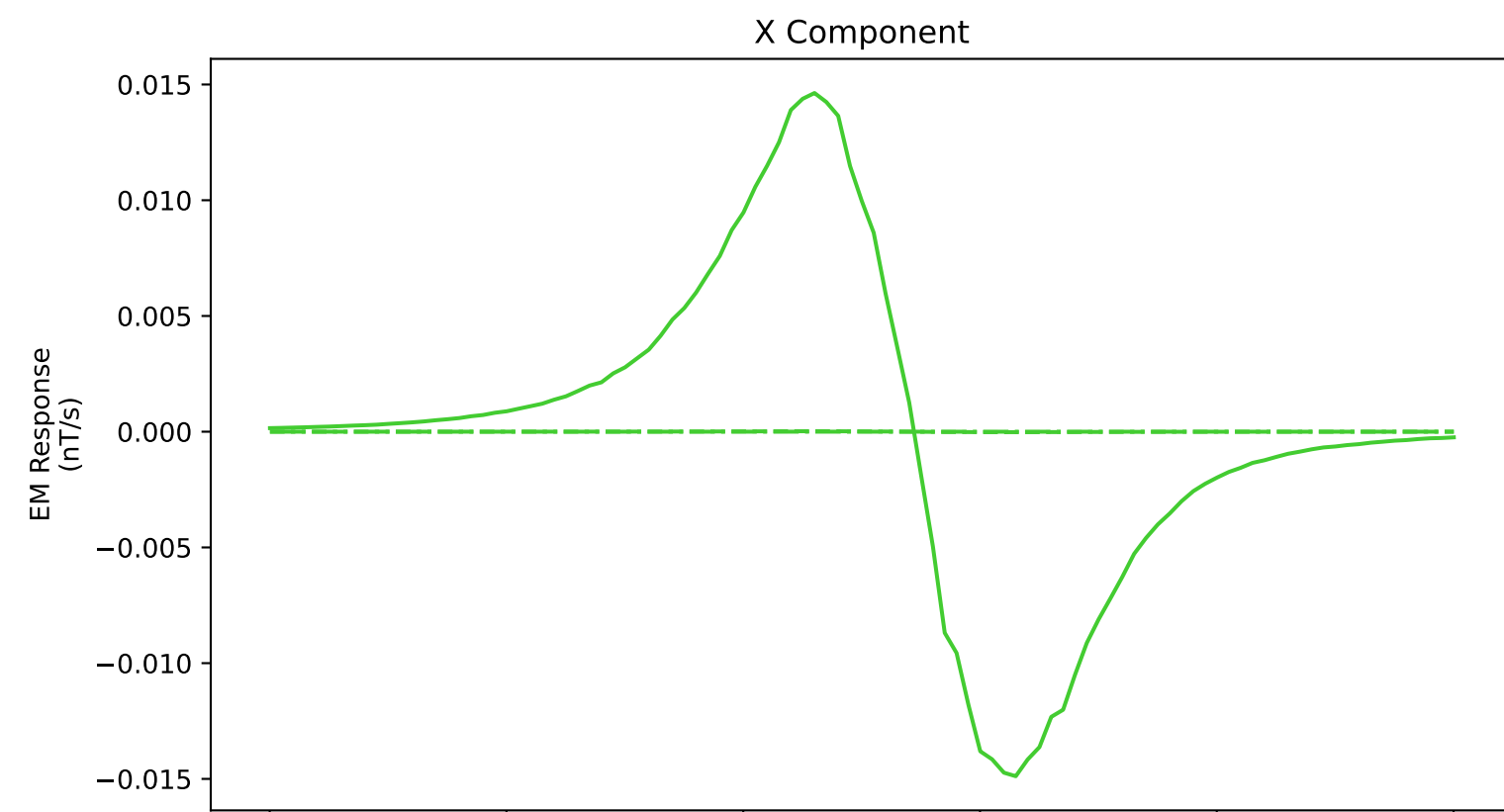
MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms



## Bent and Multiple Plates: Combined Plates

5+3  
22.73ms to 48.115ms

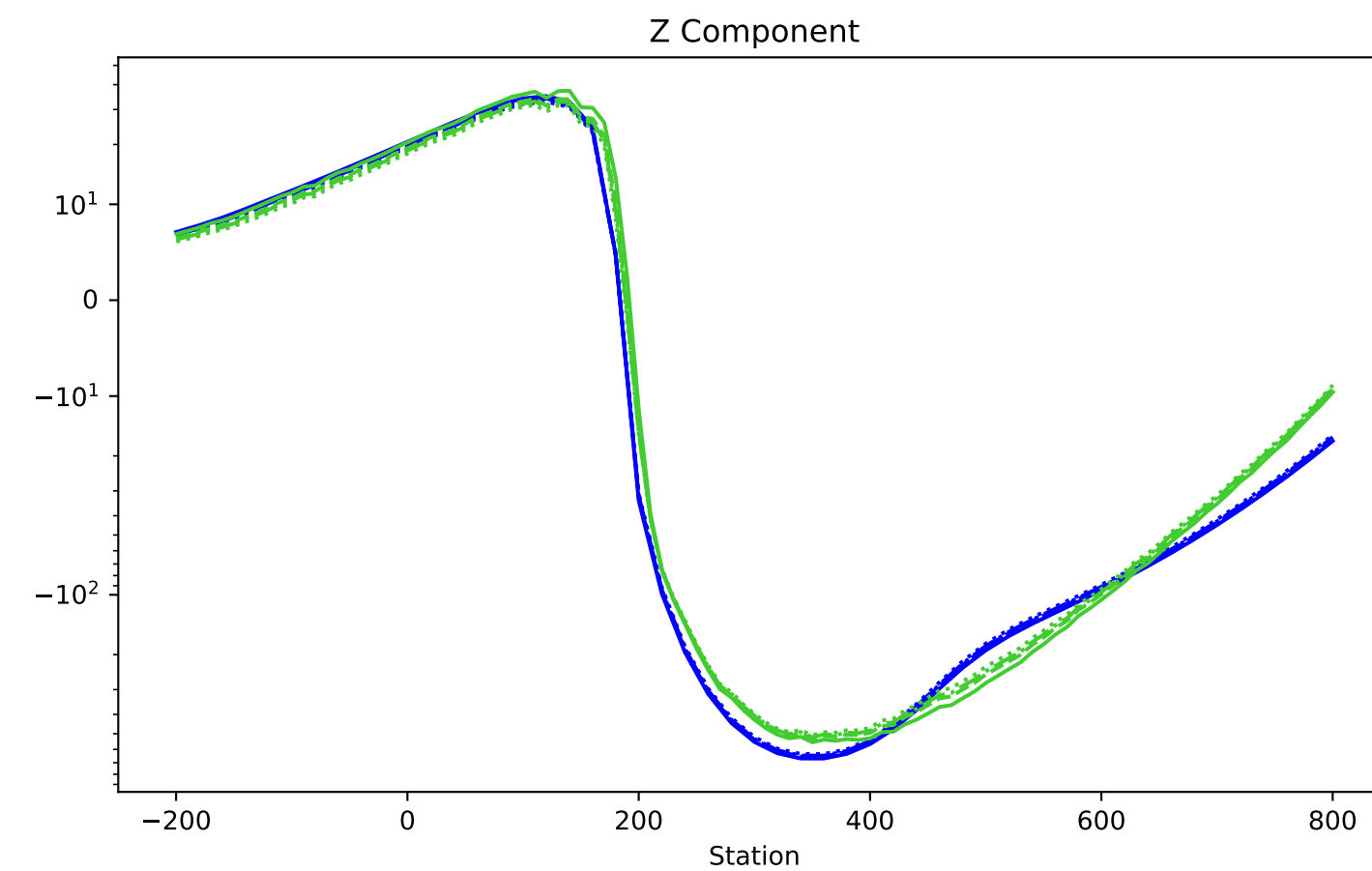
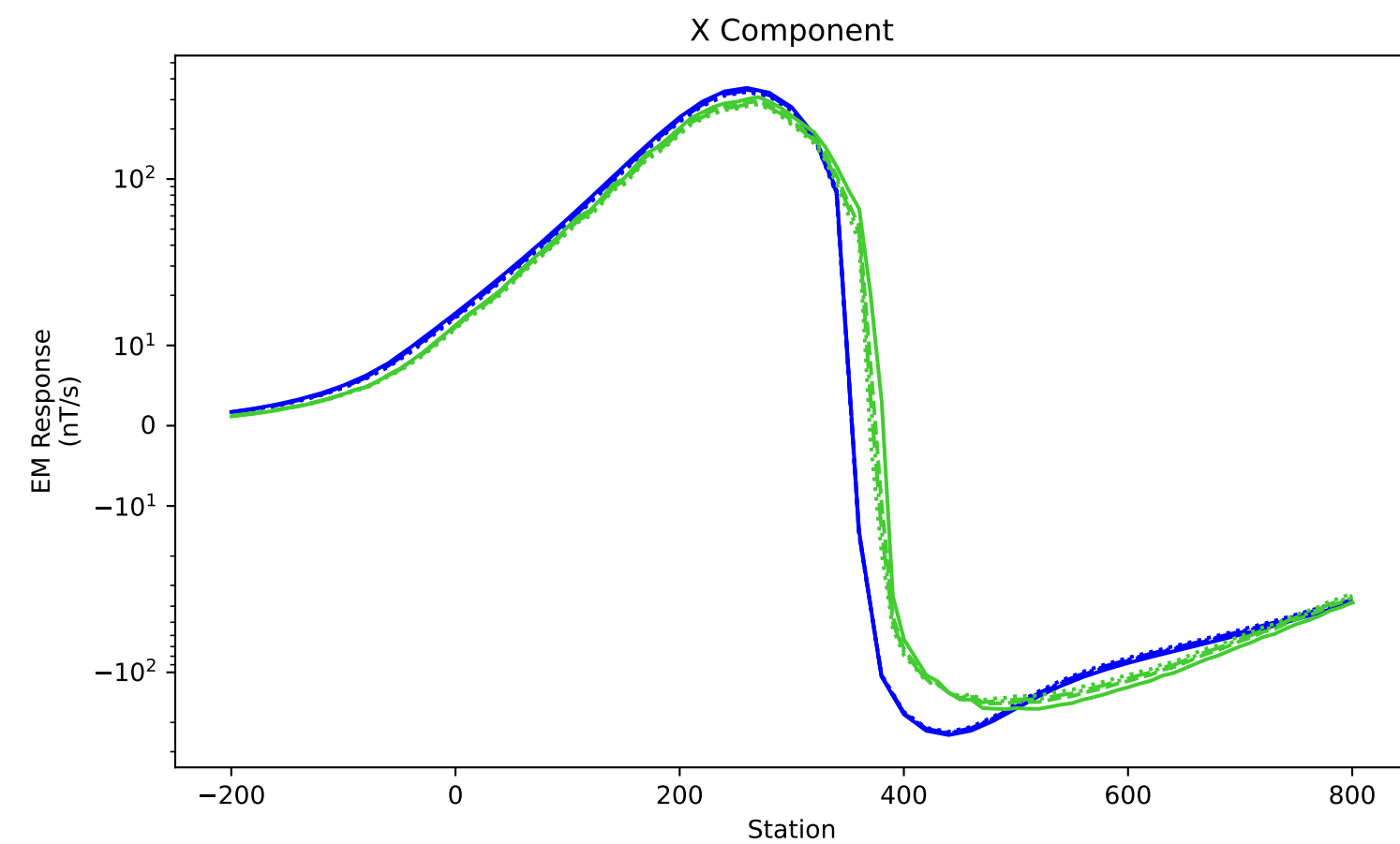
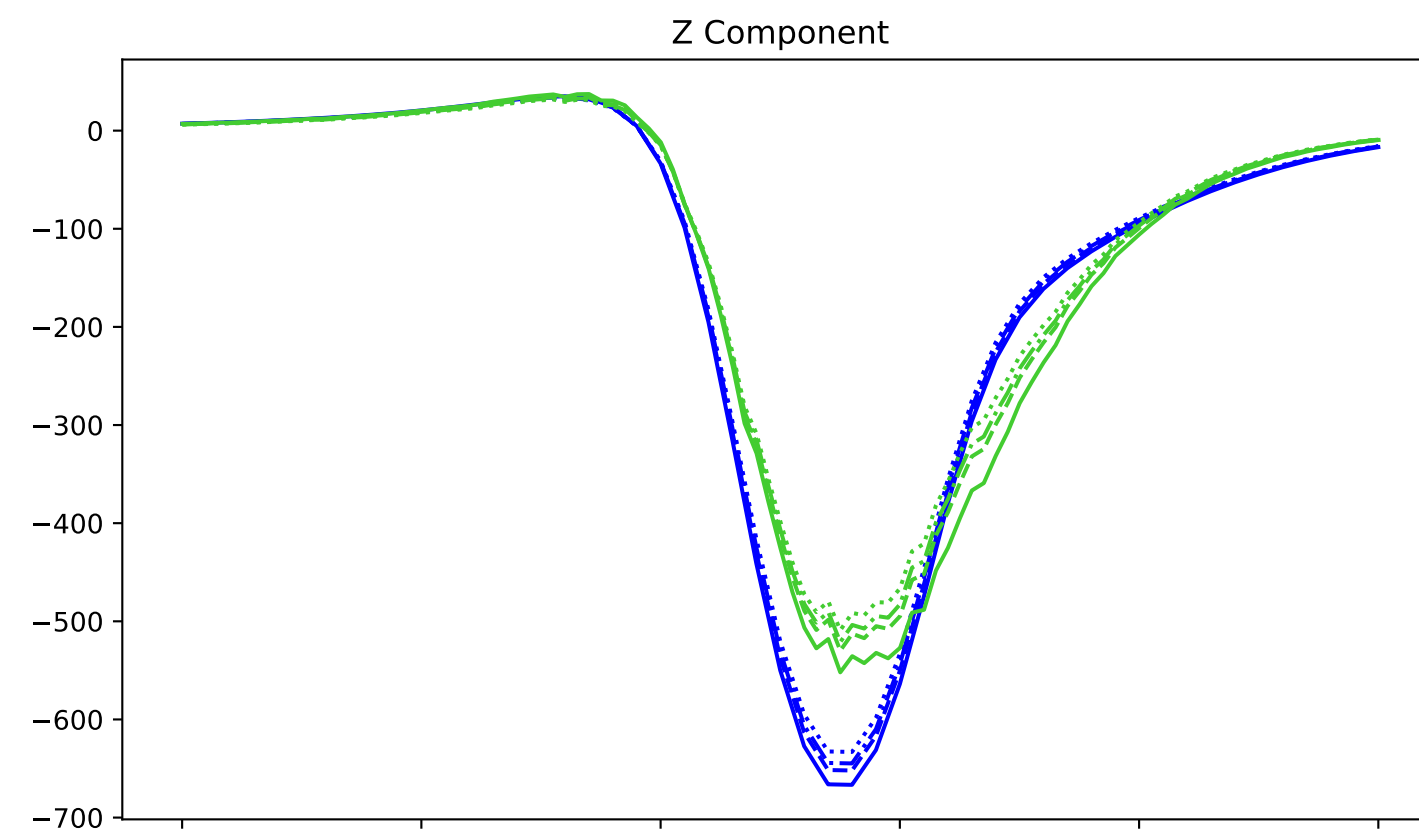
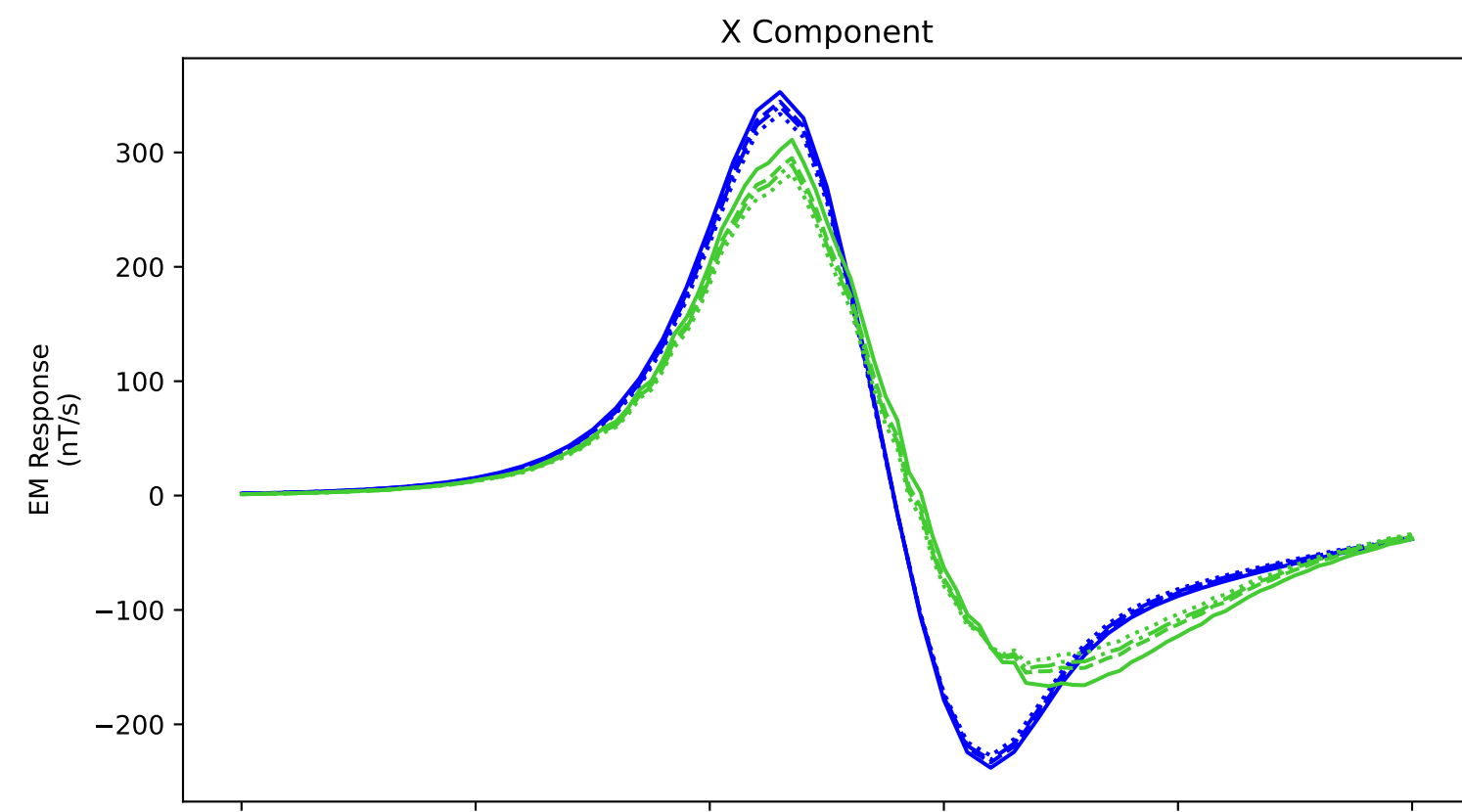
MUN  
22.730ms  
39.395ms  
48.115ms



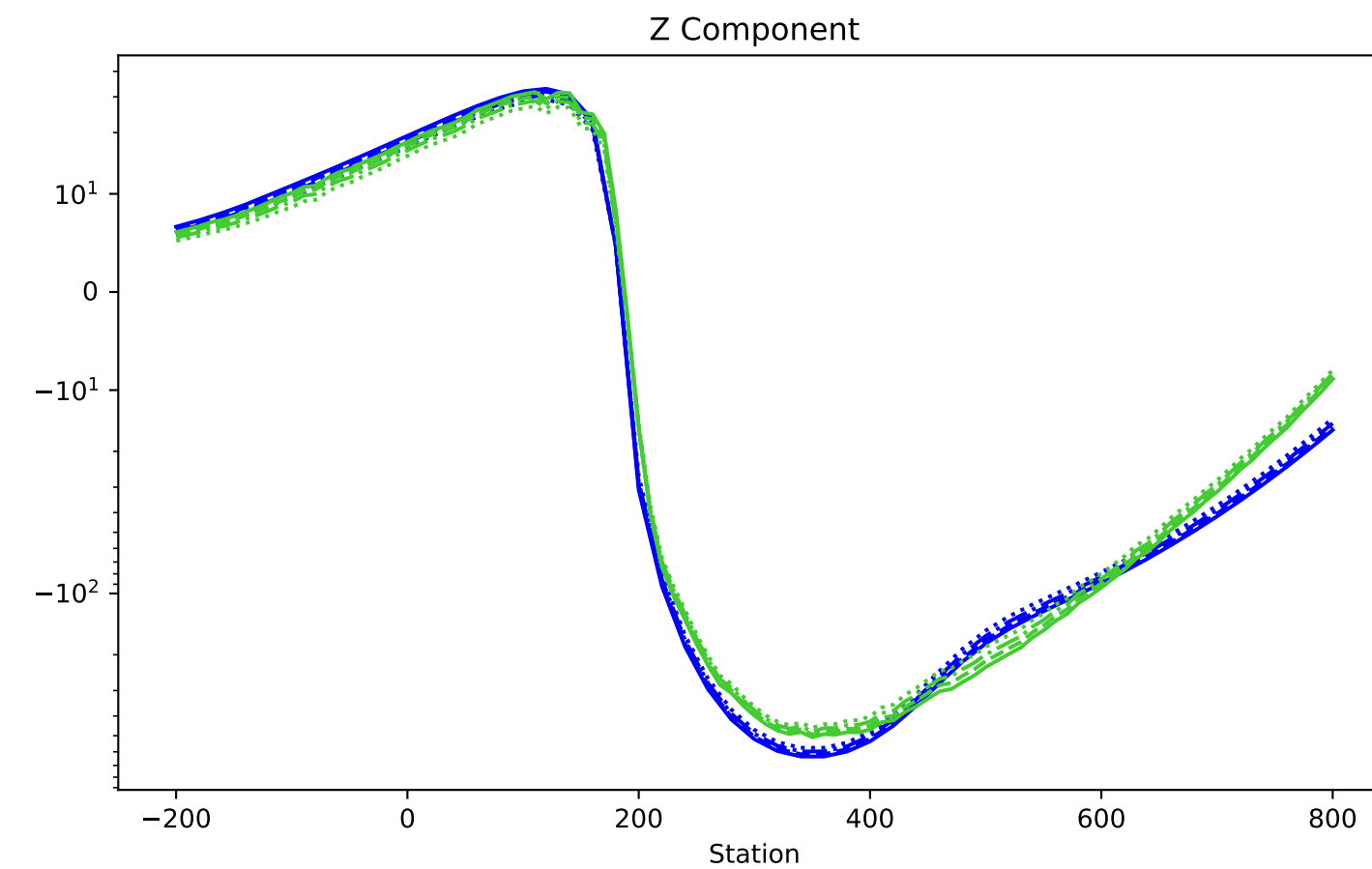
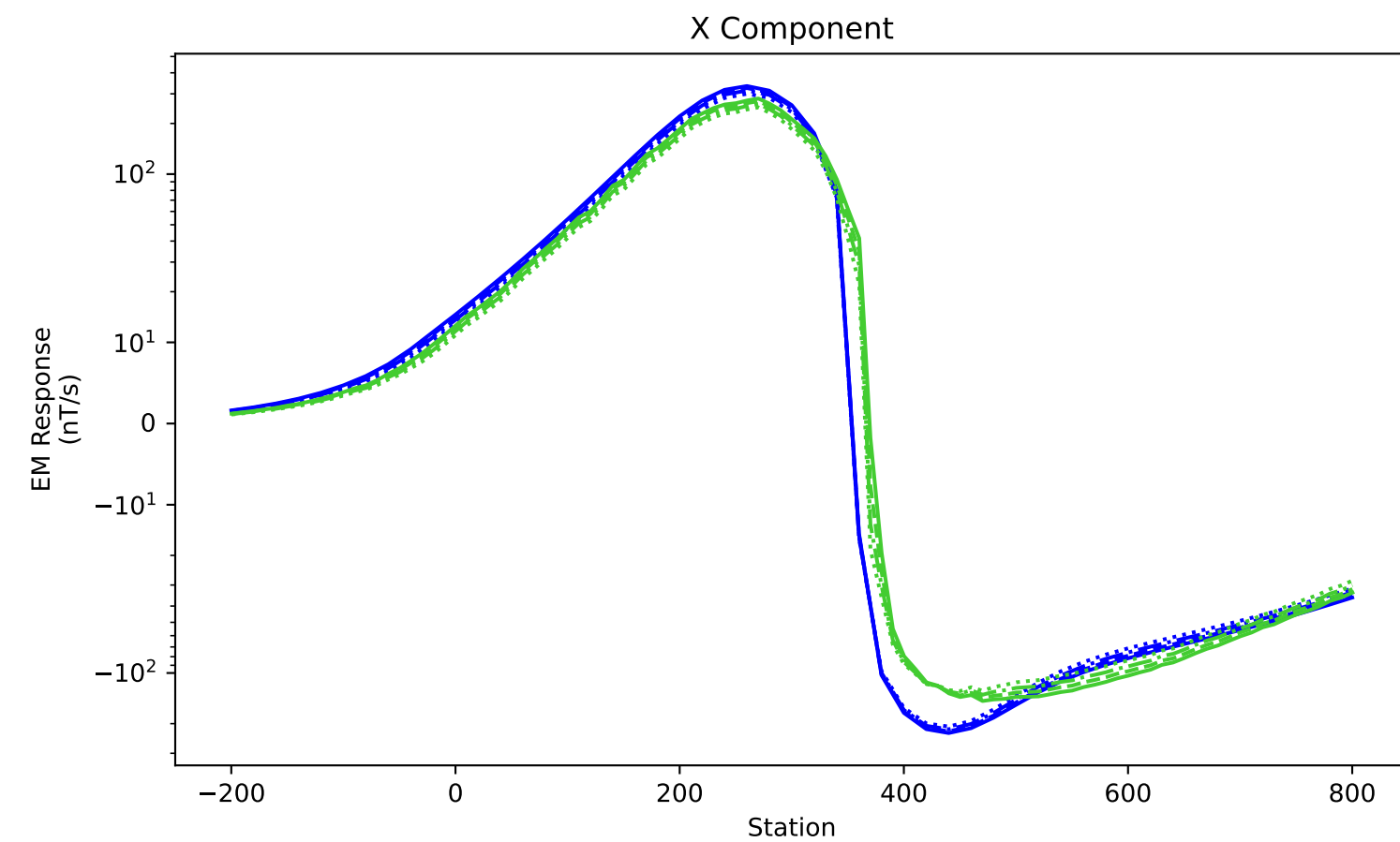
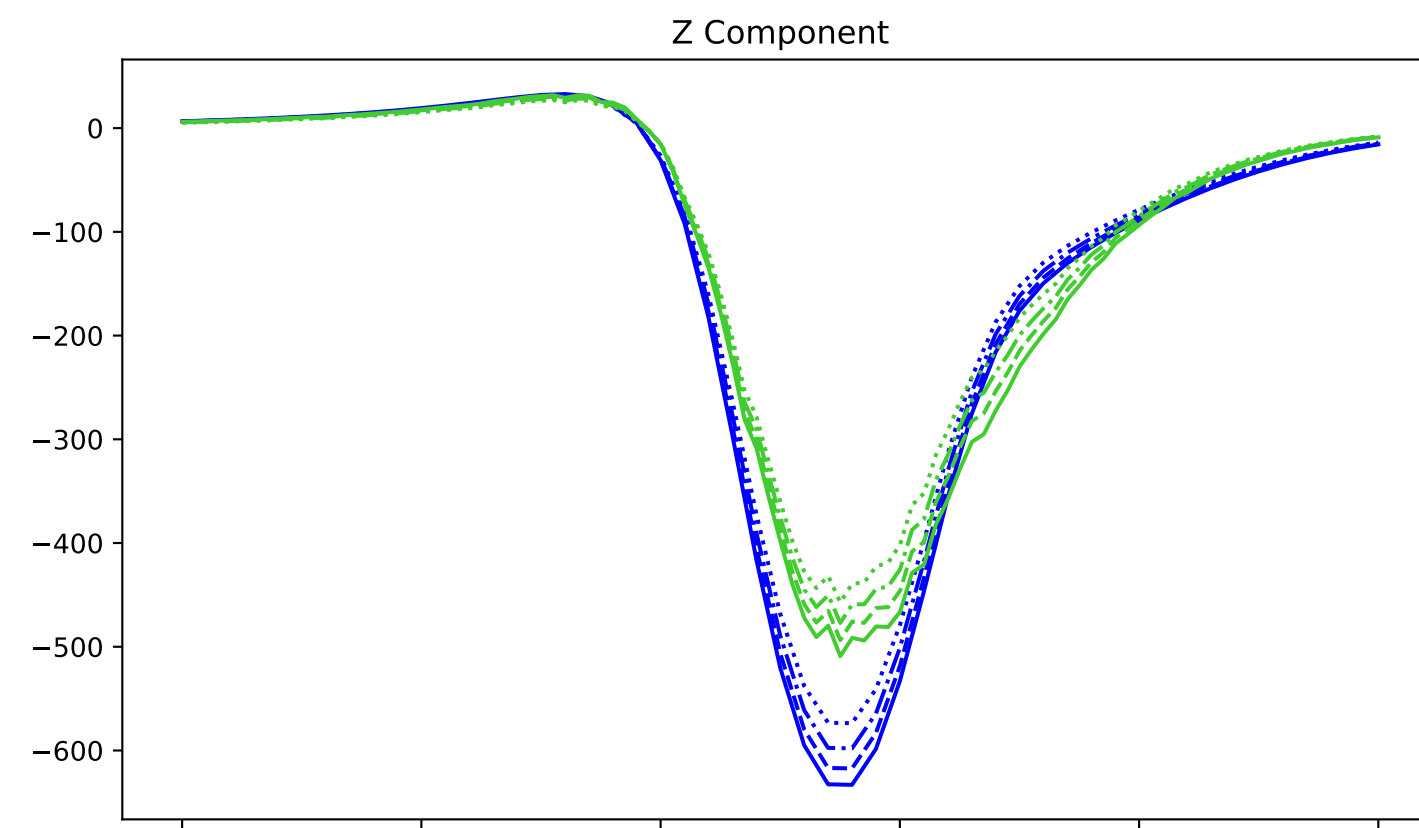
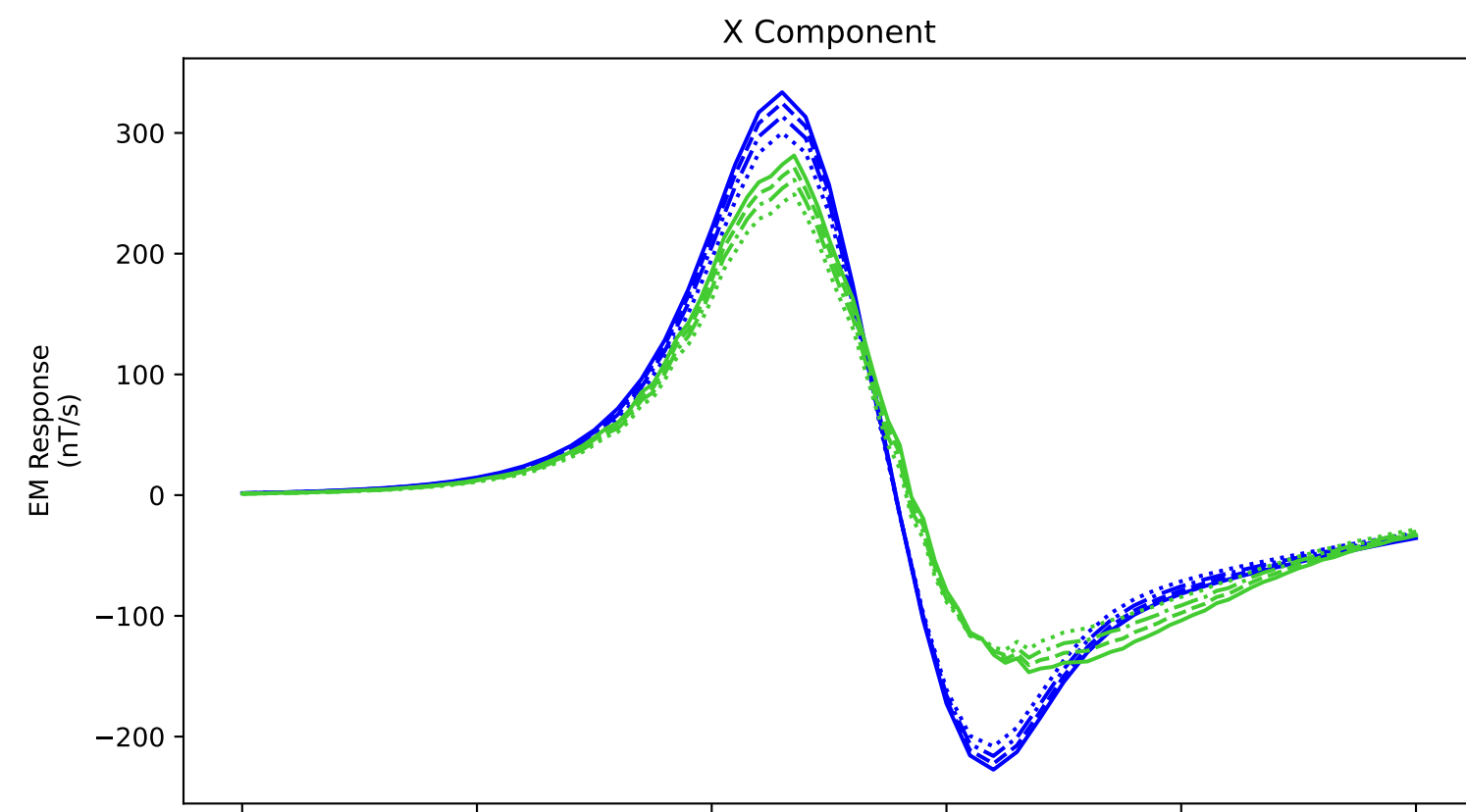
## Bent and Multiple Plates: Combined Plates

3\_6  
0.0255ms to 0.095ms

- Maxwell
- MUN
- 0.025ms
- - - 0.055ms
- - - - 0.070ms
- · - · - 0.095ms



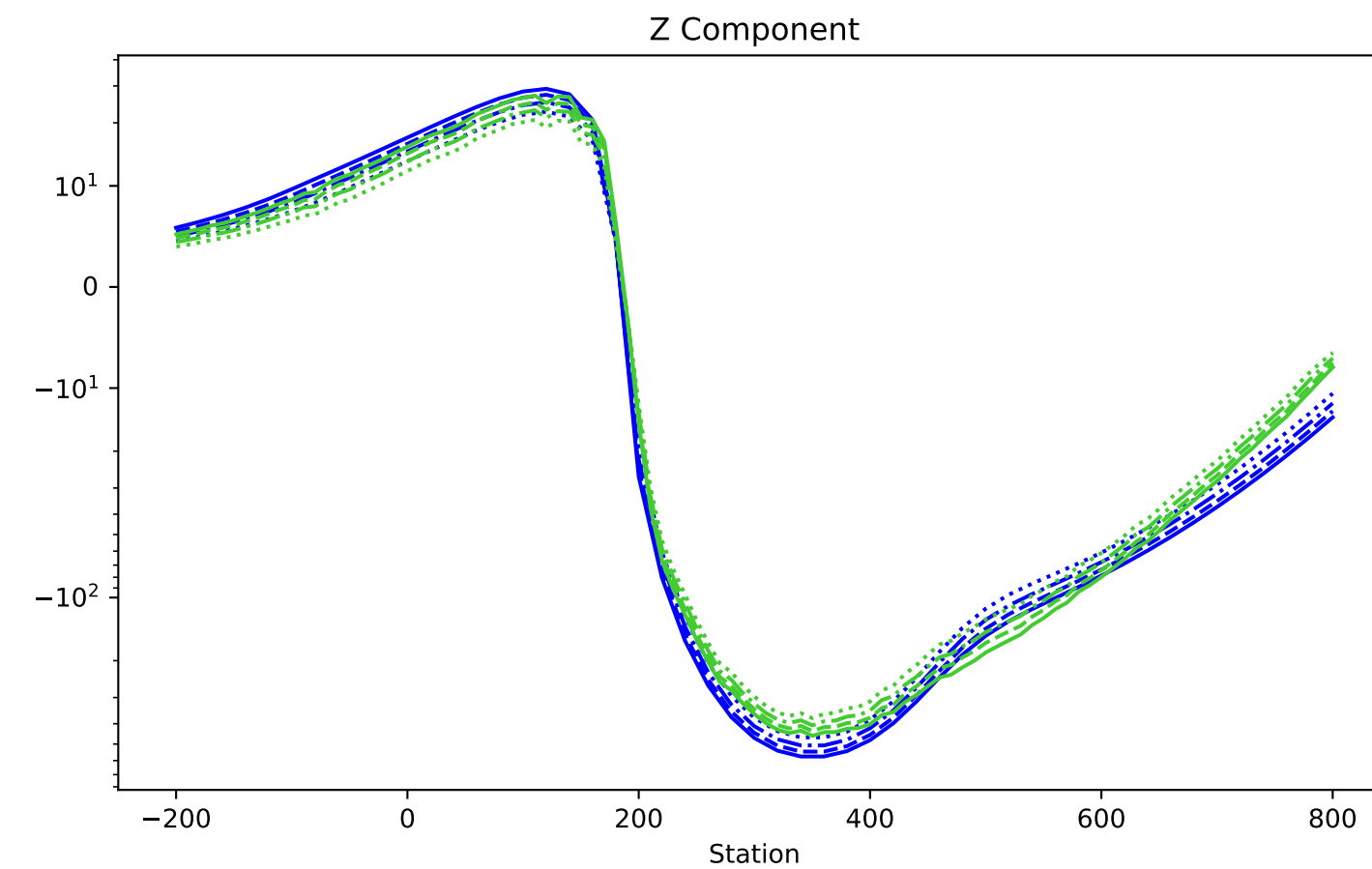
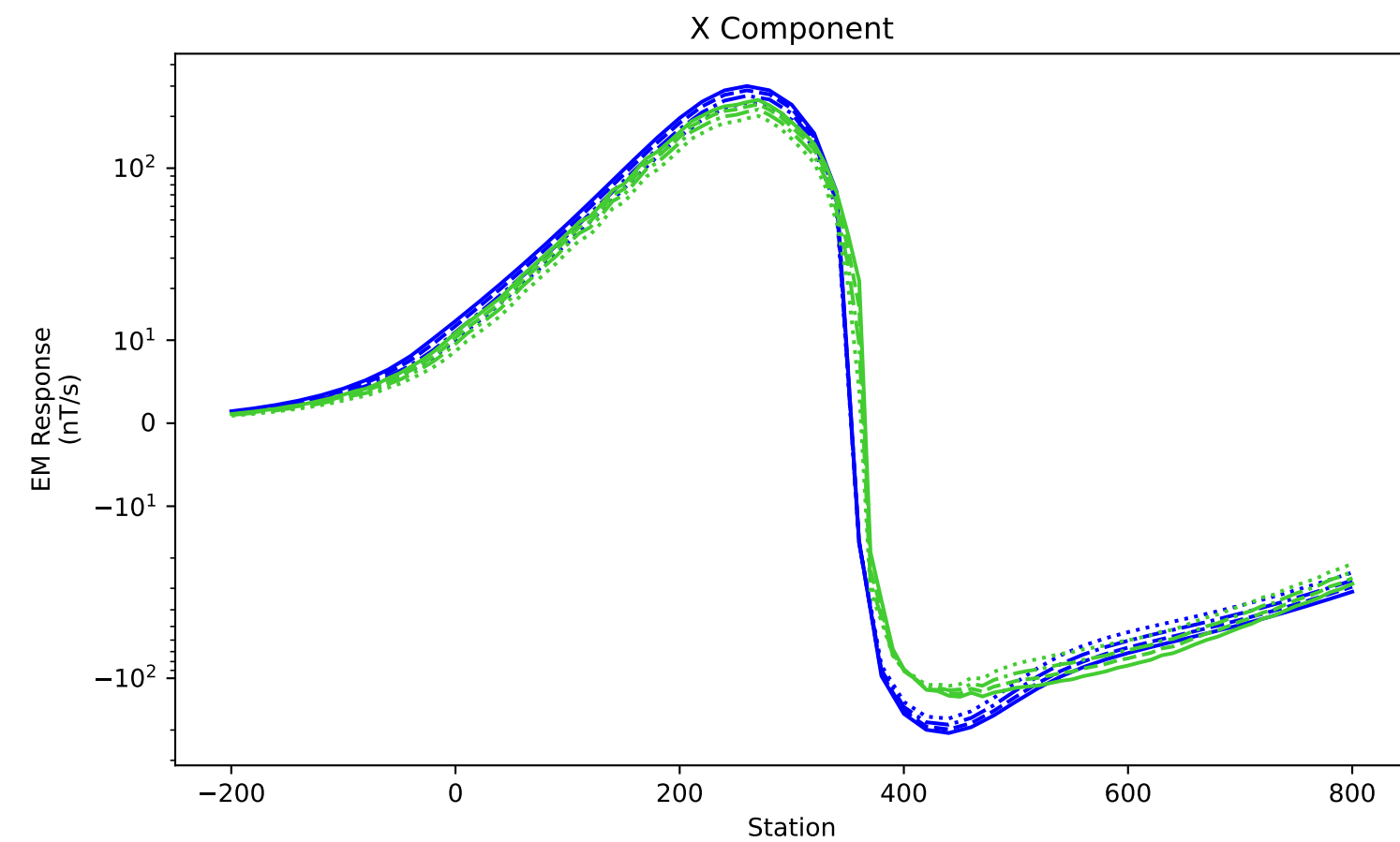
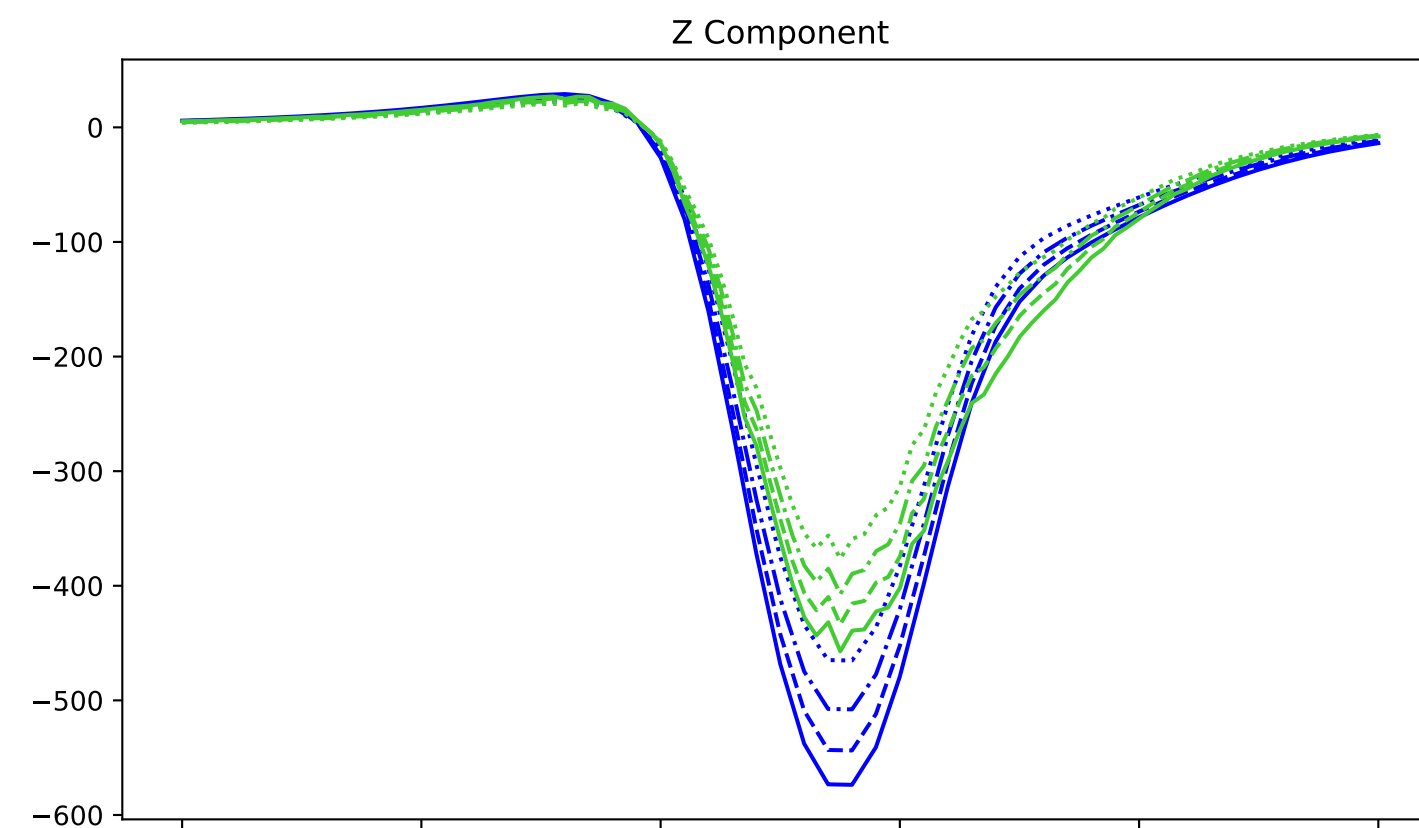
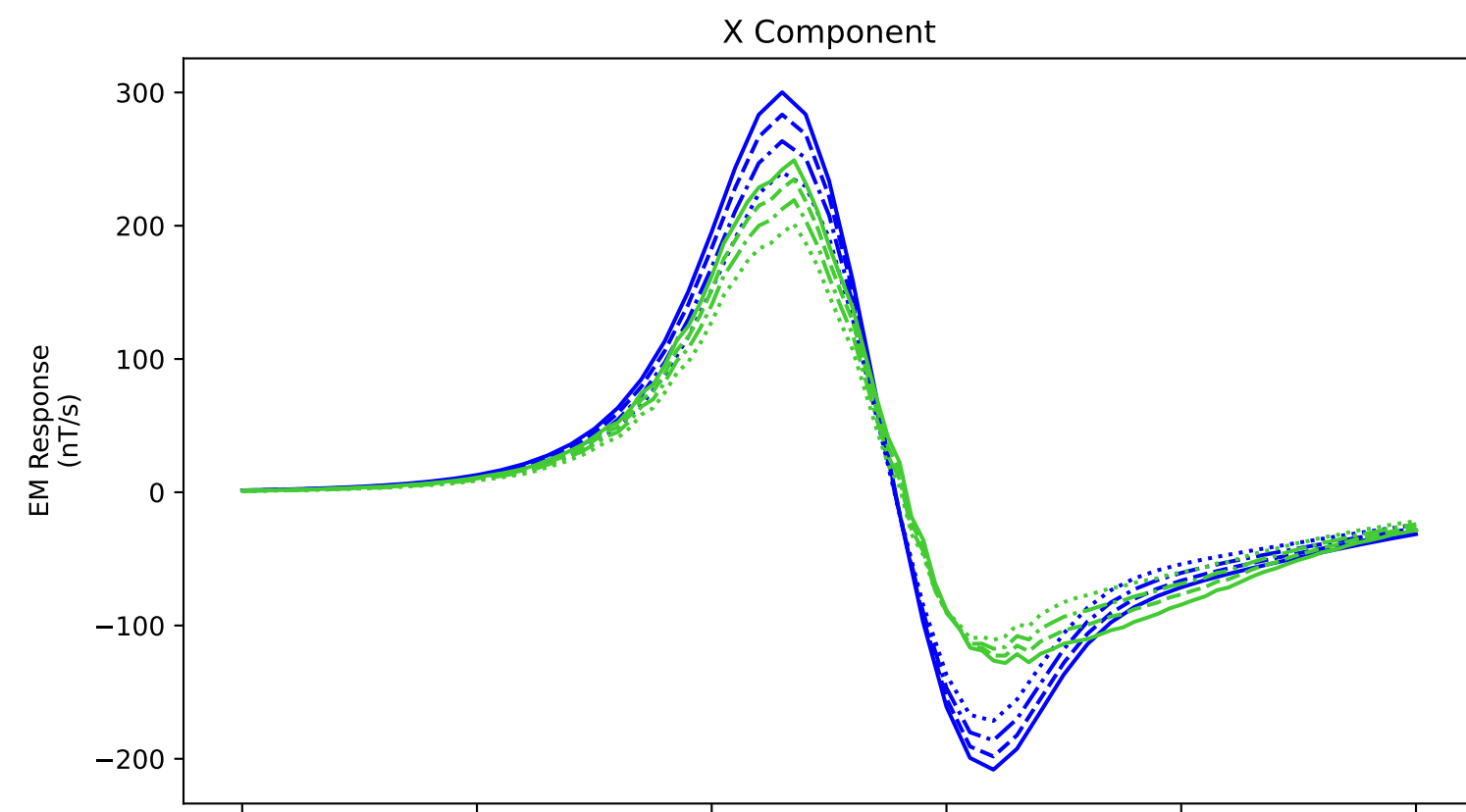
Bent and Multiple Plates: Combined Plates  
3\_6  
0.095ms to 0.235ms



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

Bent and Multiple Plates: Combined Plates

3\_6  
0.235ms to 0.56ms

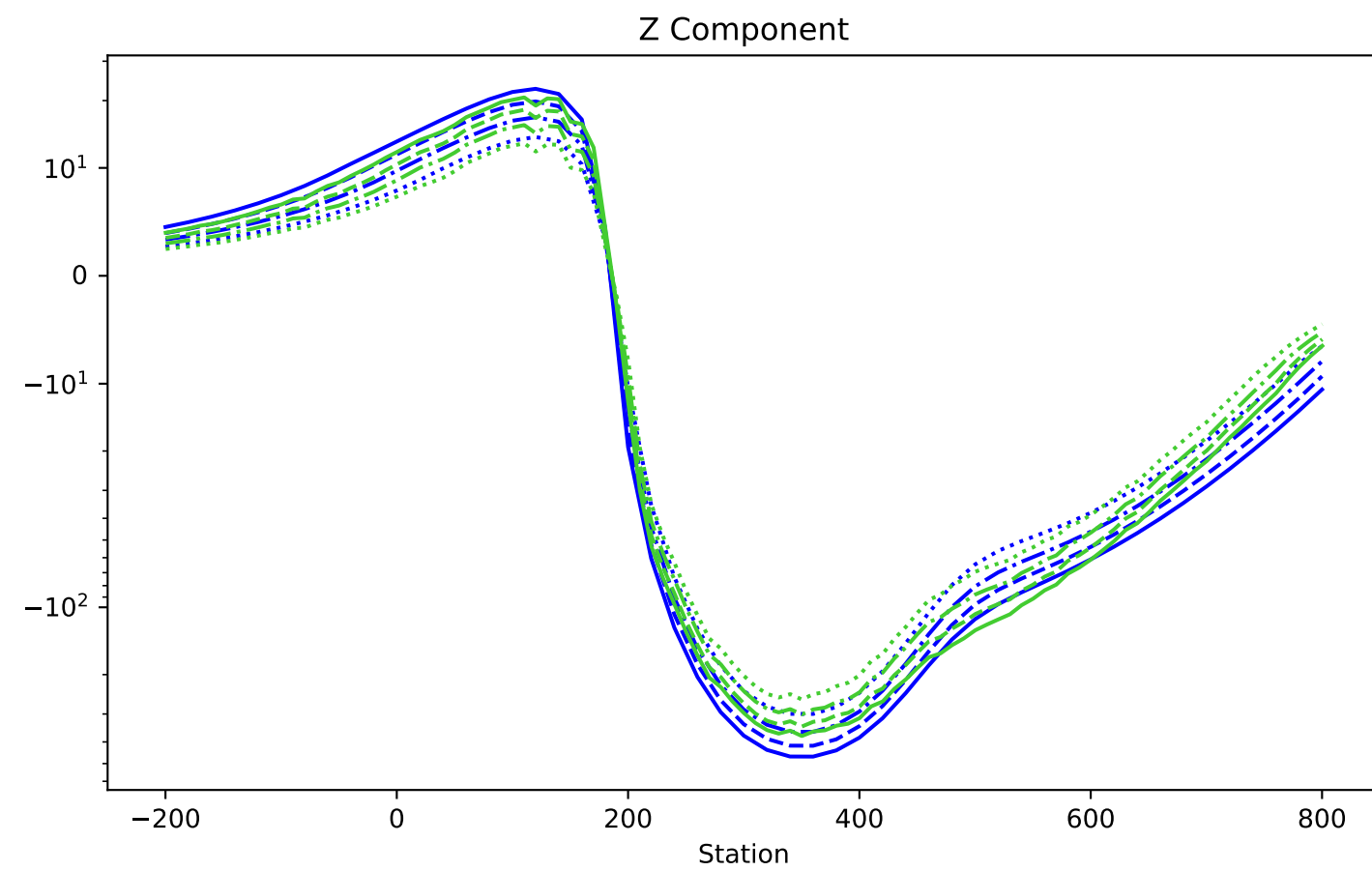
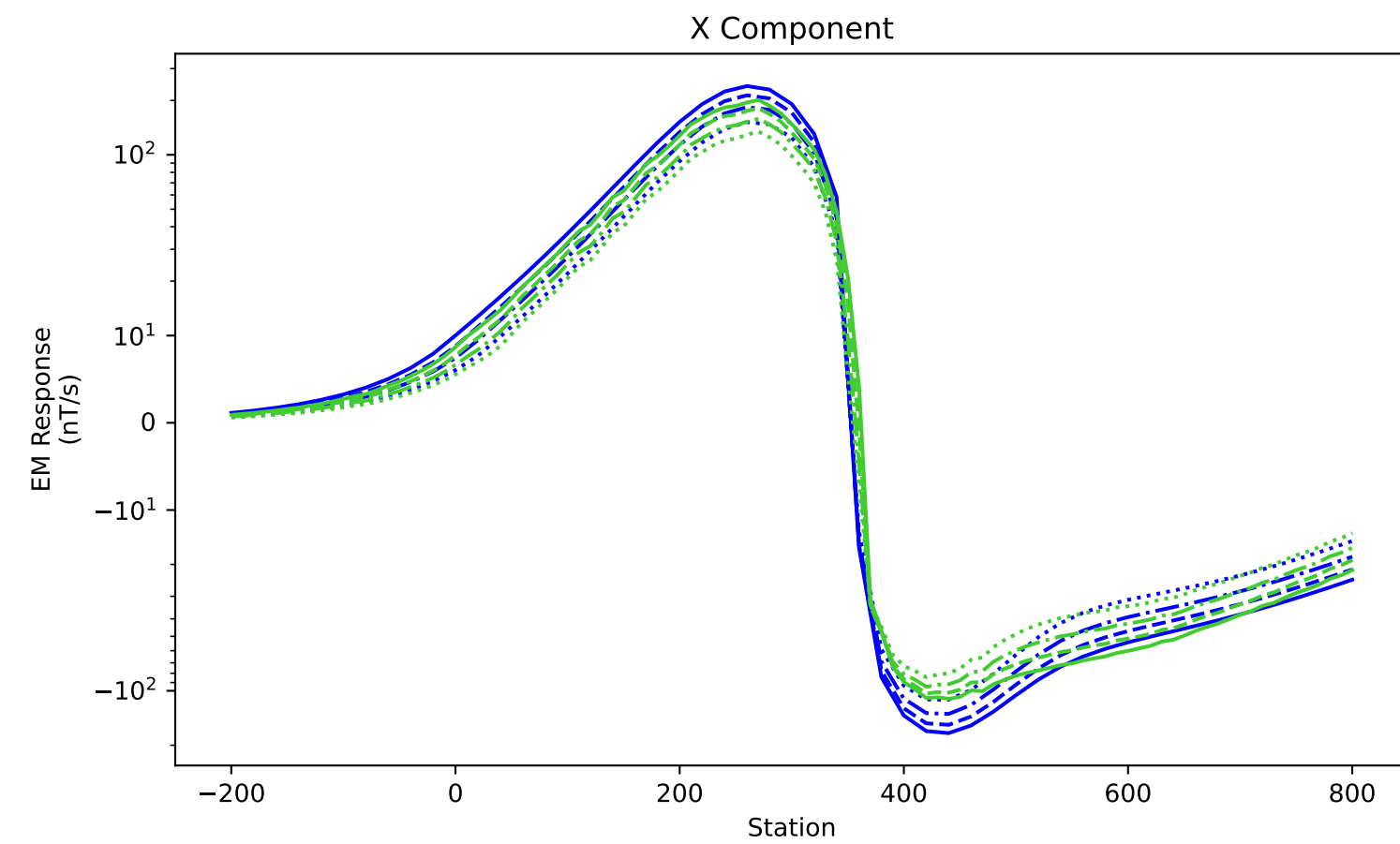
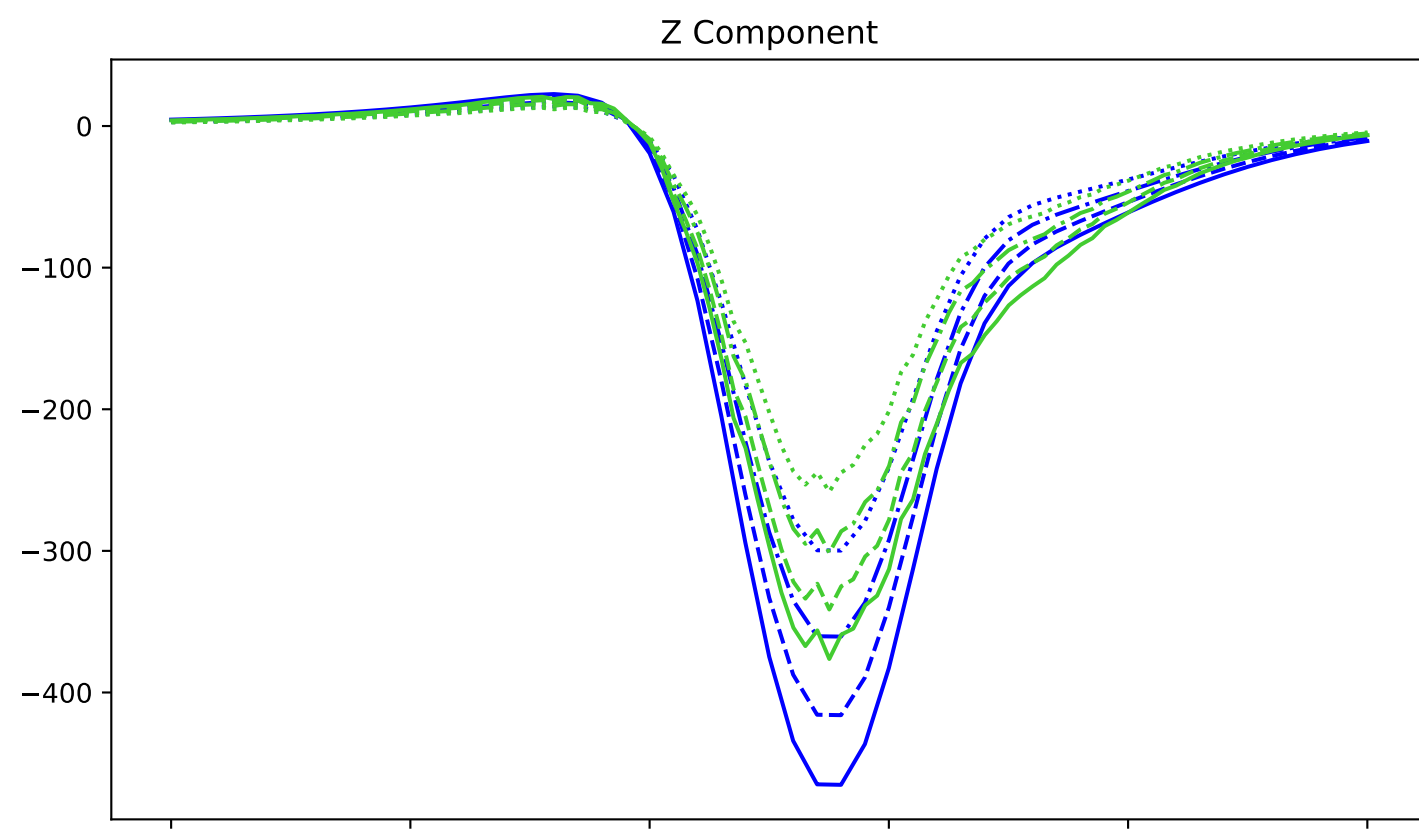
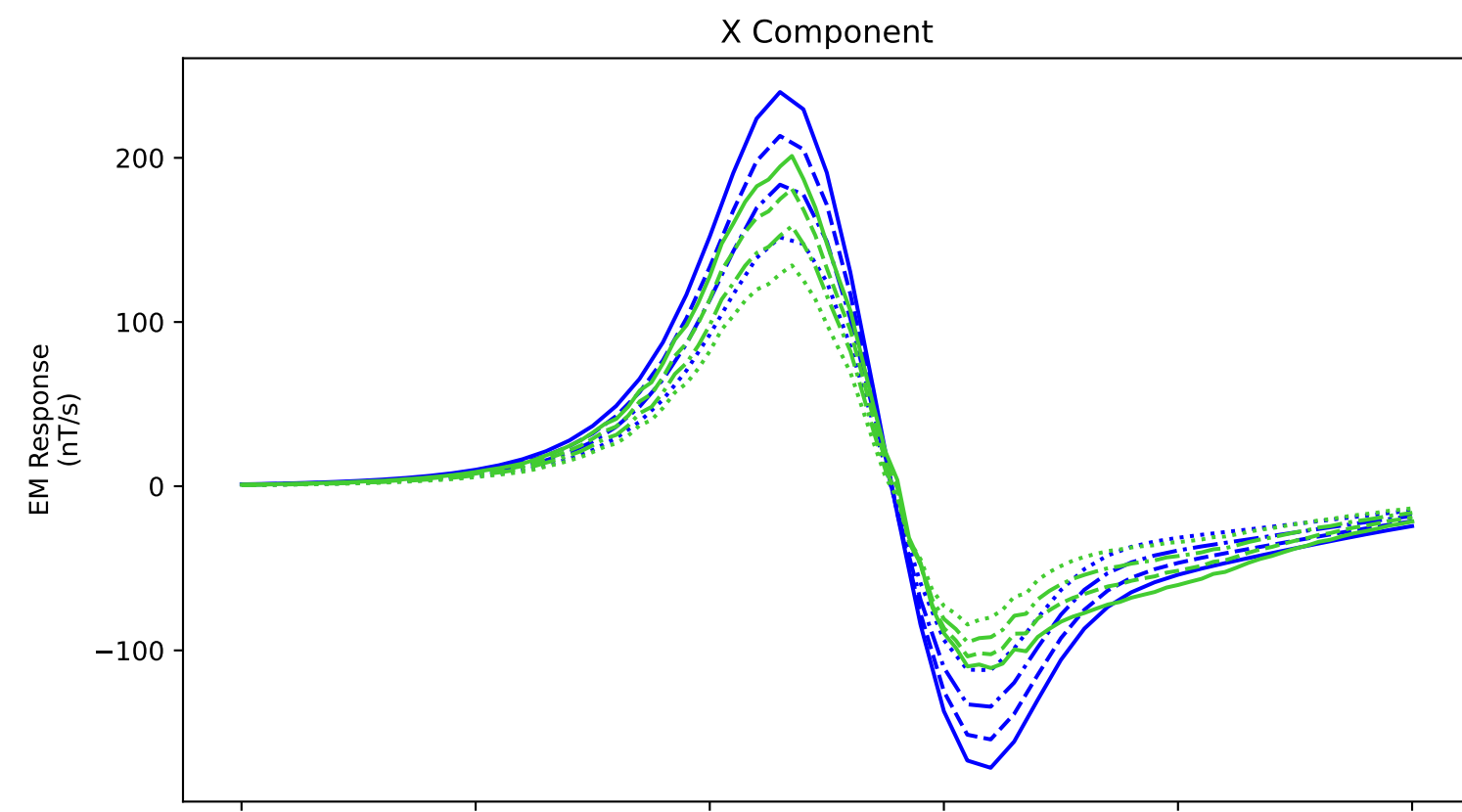


Maxwell	—
MUN	—
0.235ms	—
0.315ms	- - -
0.420ms	- - -
0.560ms	....

## Bent and Multiple Plates: Combined Plates

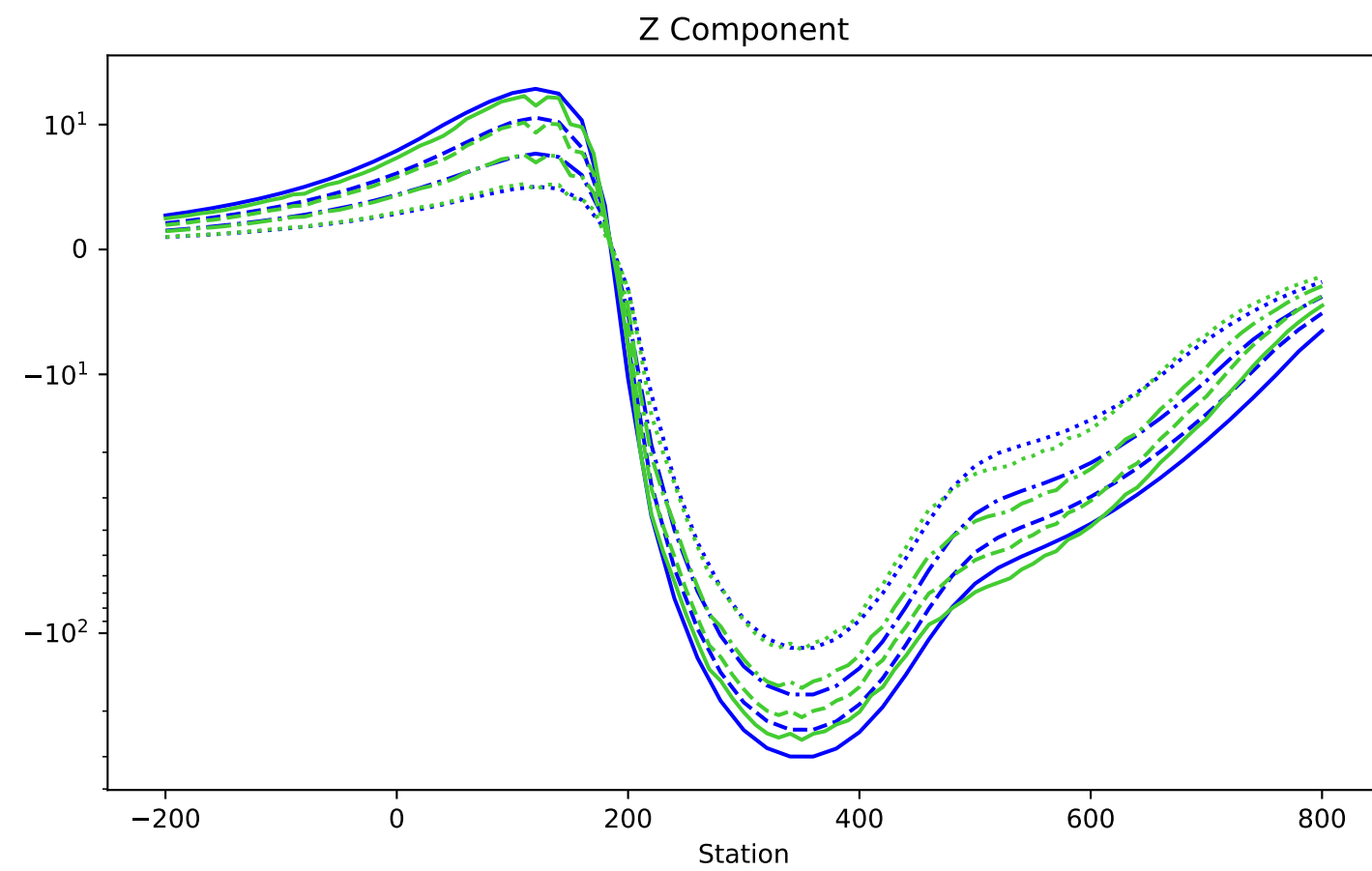
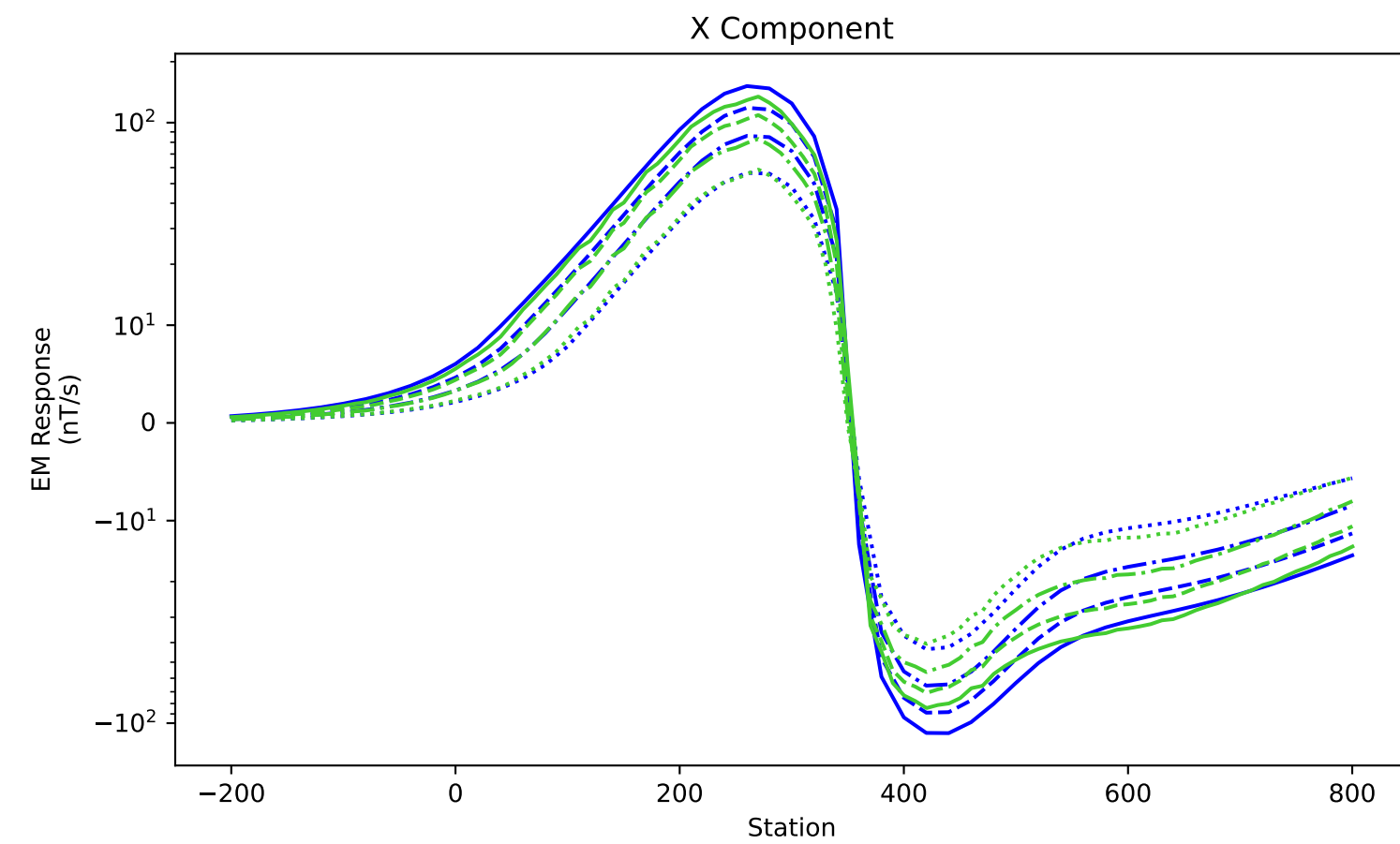
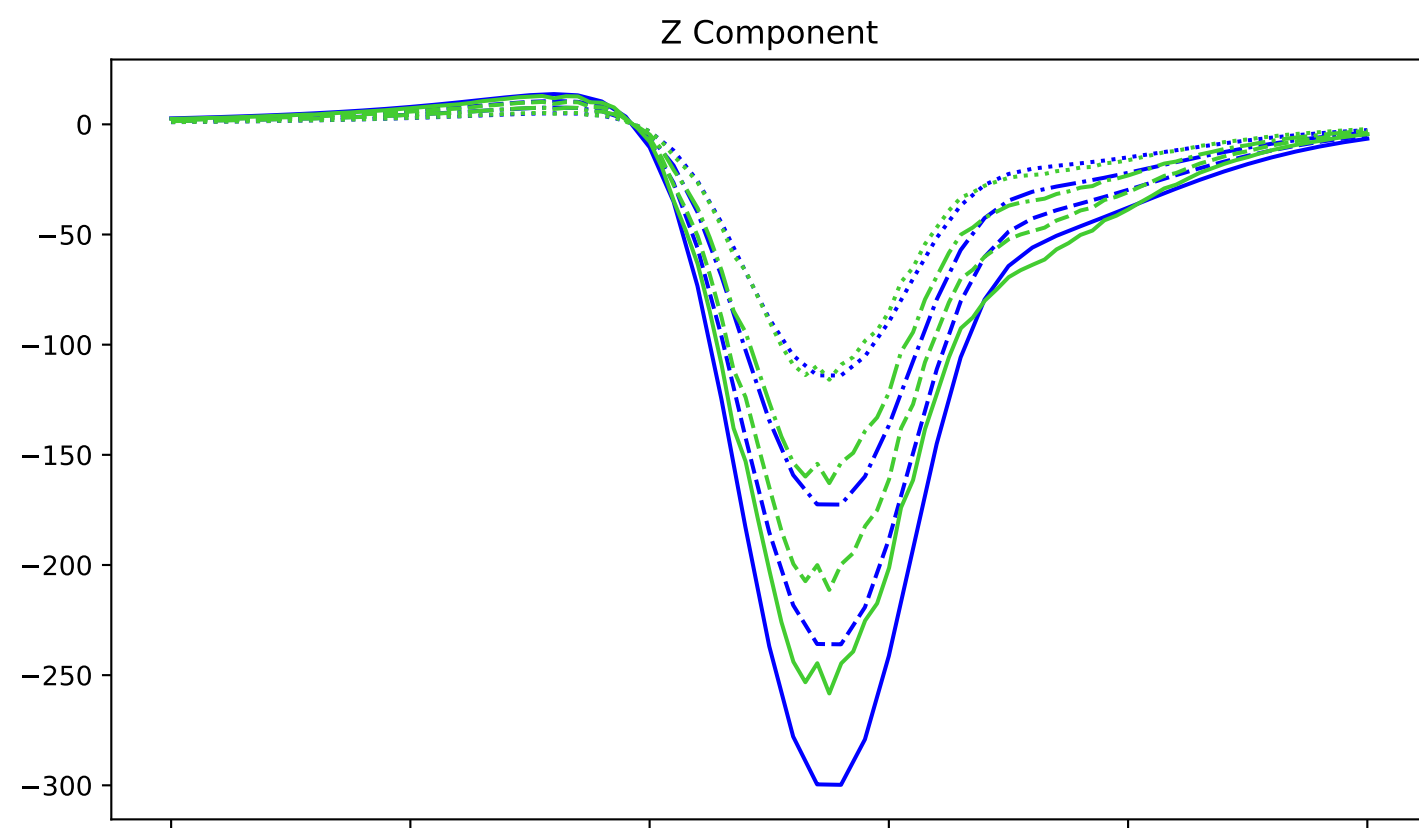
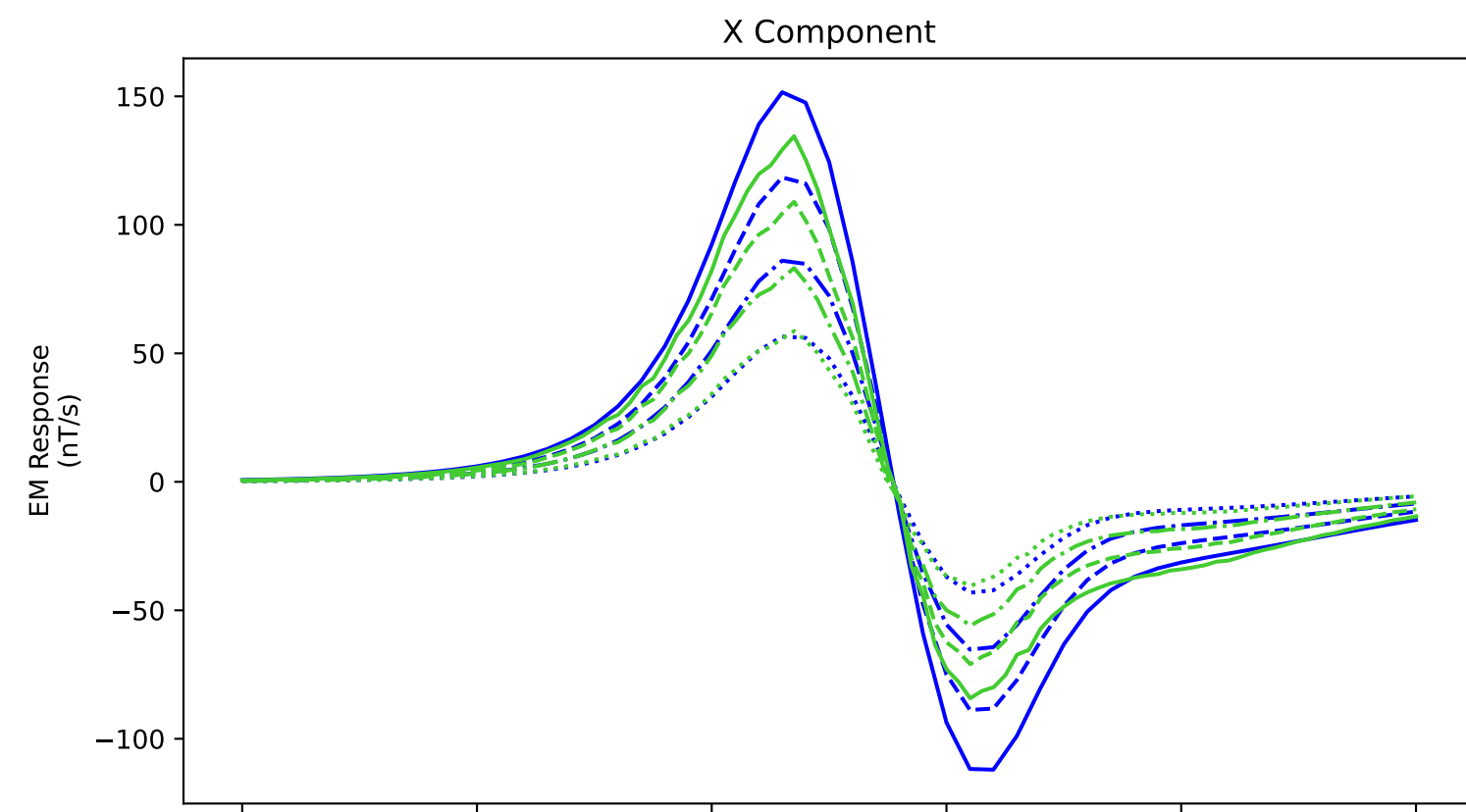
*3\_6*  
0.56ms to 1.315ms

- Maxwell    (Blue solid line)
- MUN    (Green solid line)
- 0.560ms    (Solid line)
- 0.745ms    (Dashed line)
- 0.990ms    (Dash-dot line)
- 1.315ms    (Dotted line)



Bent and Multiple Plates: Combined Plates

3\_6  
1.315ms to 3.075ms



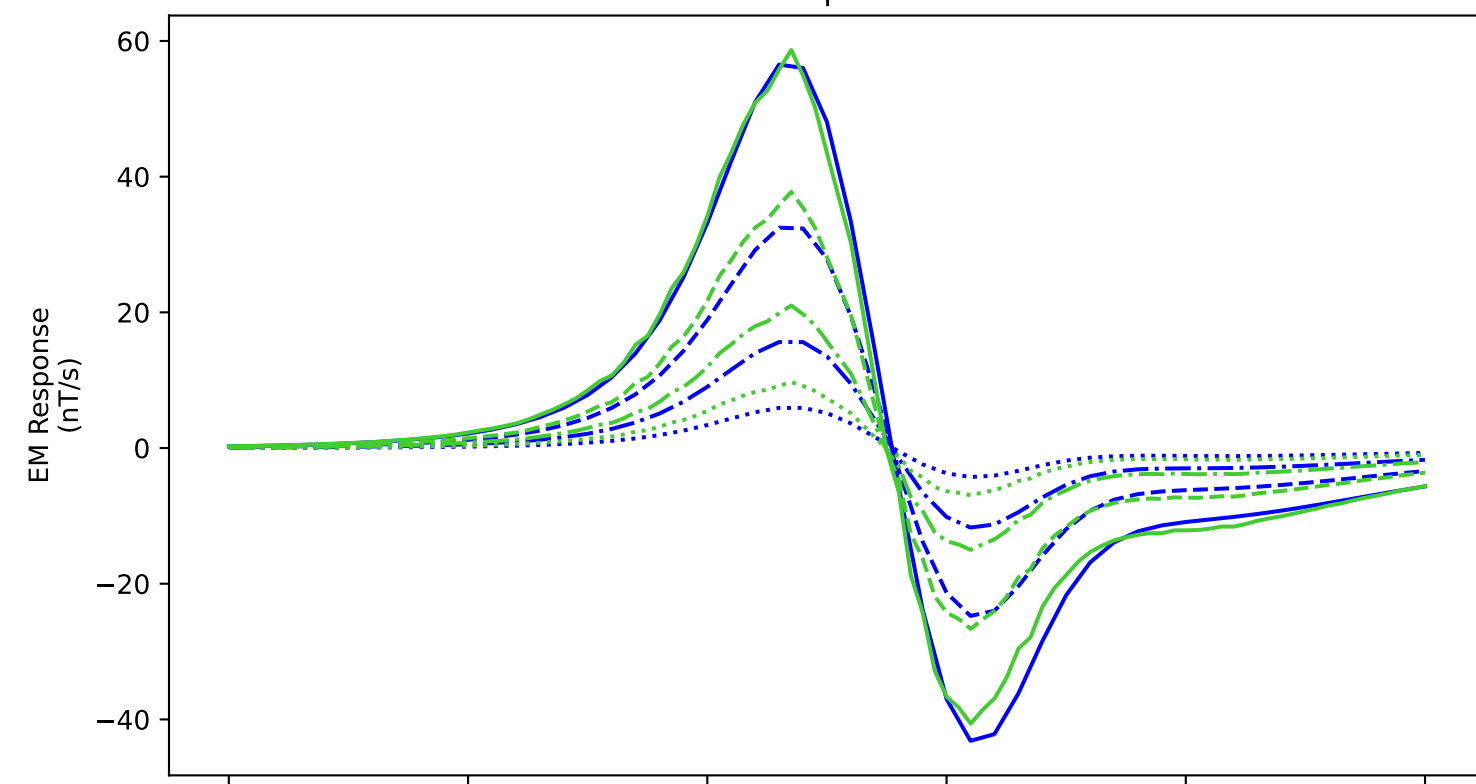
Maxwell	—
MUN	—
1.315ms	—
1.745ms	- - -
2.315ms	- · -
3.075ms	···

Bent and Multiple Plates: Combined Plates

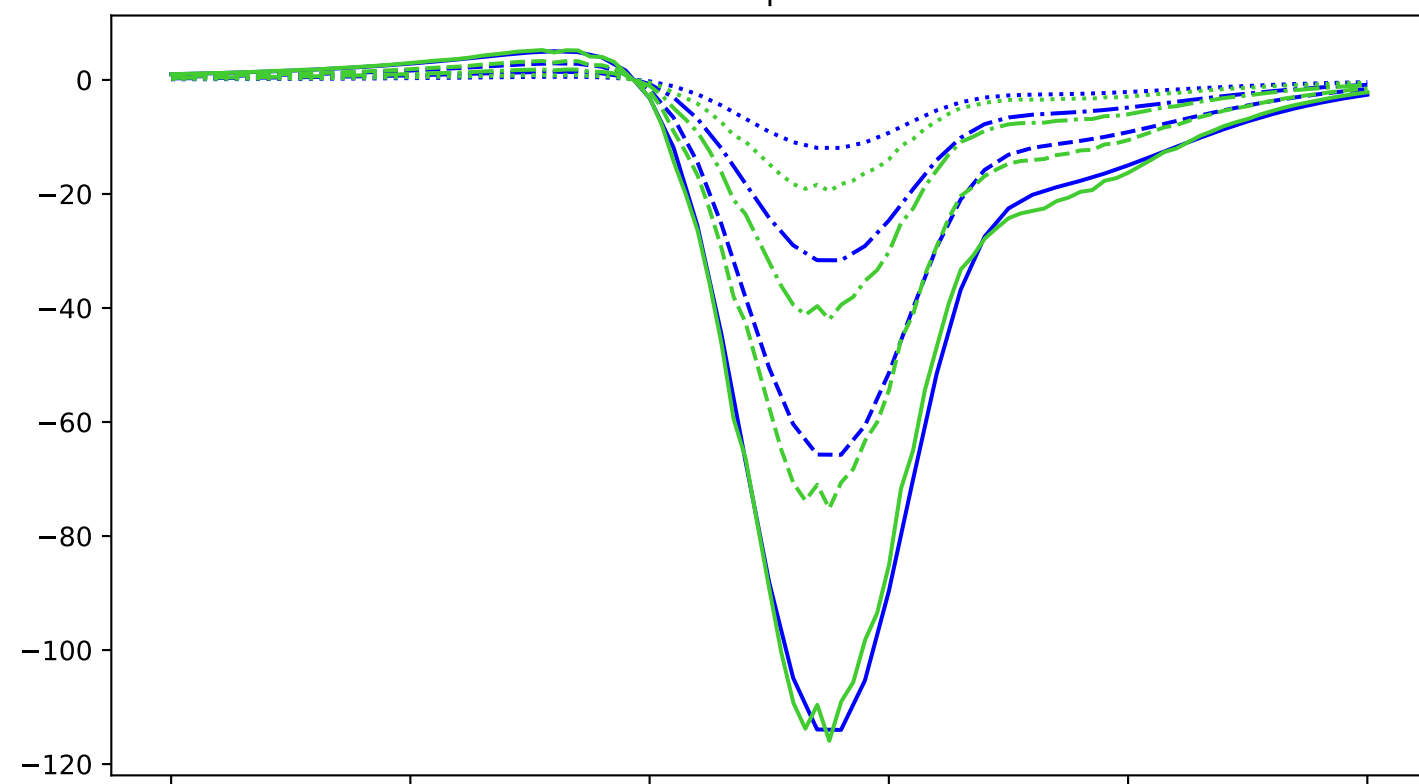
3\_6  
3.075ms to 7.205ms

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

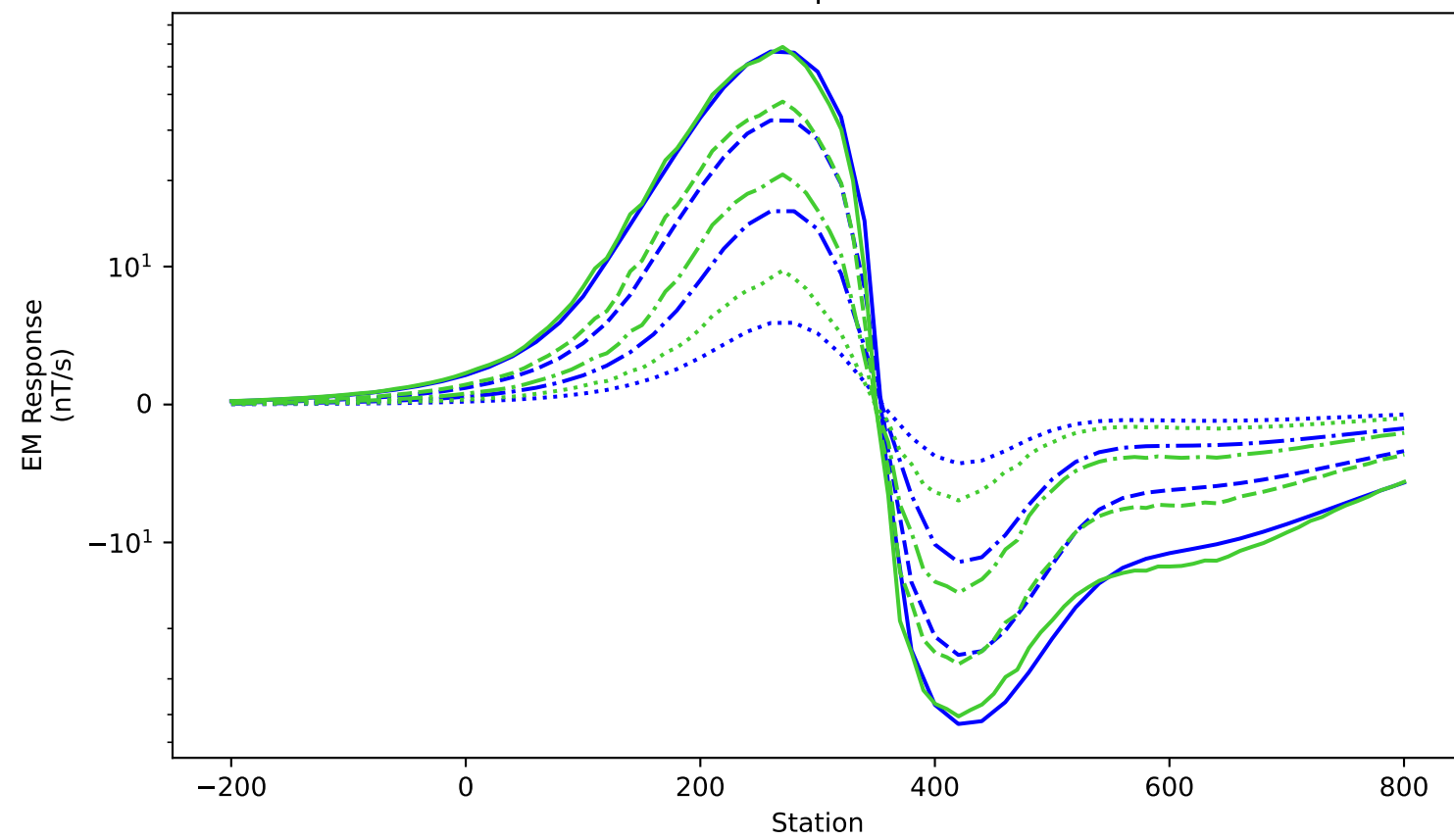
X Component



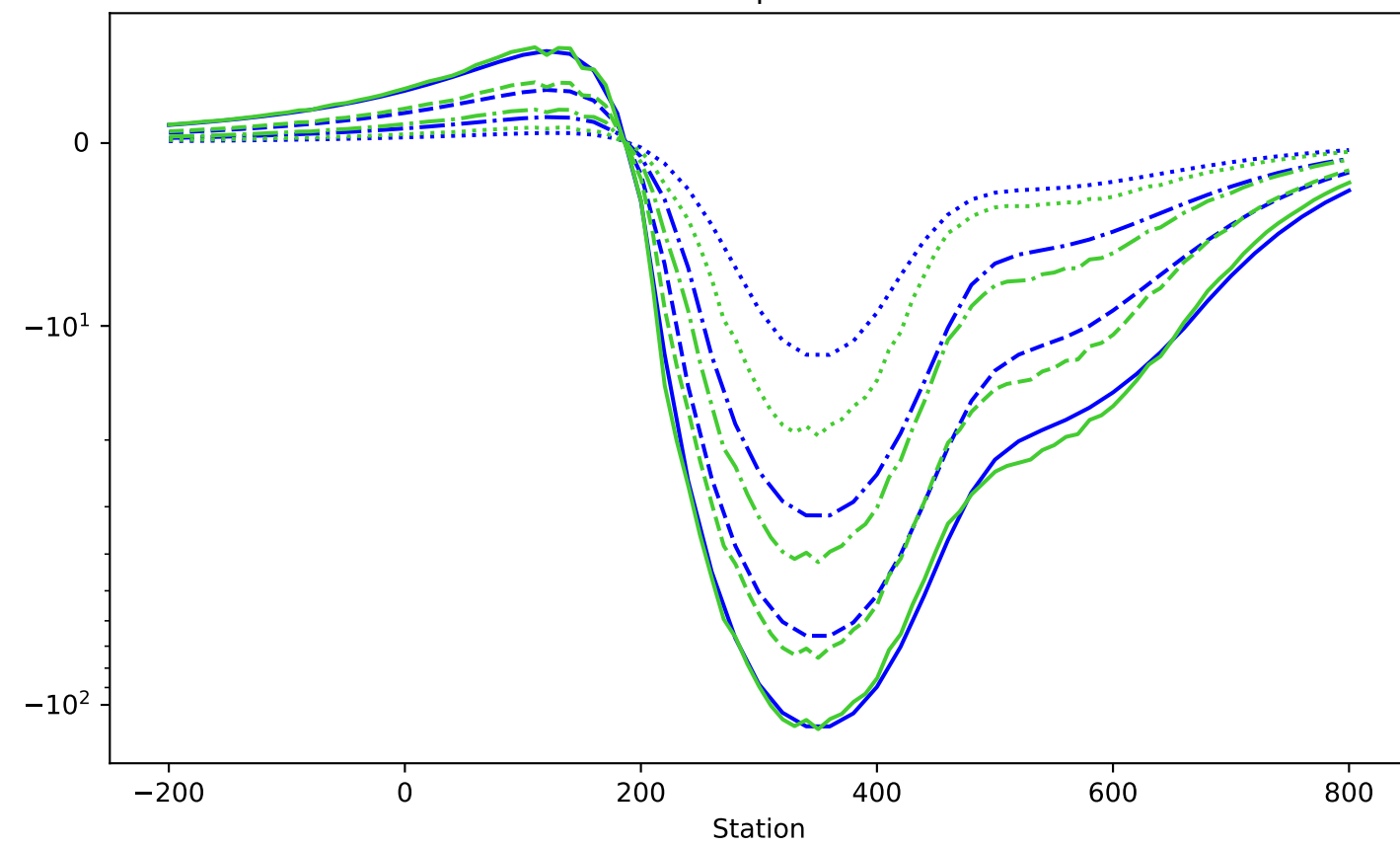
Z Component



X Component



Z Component

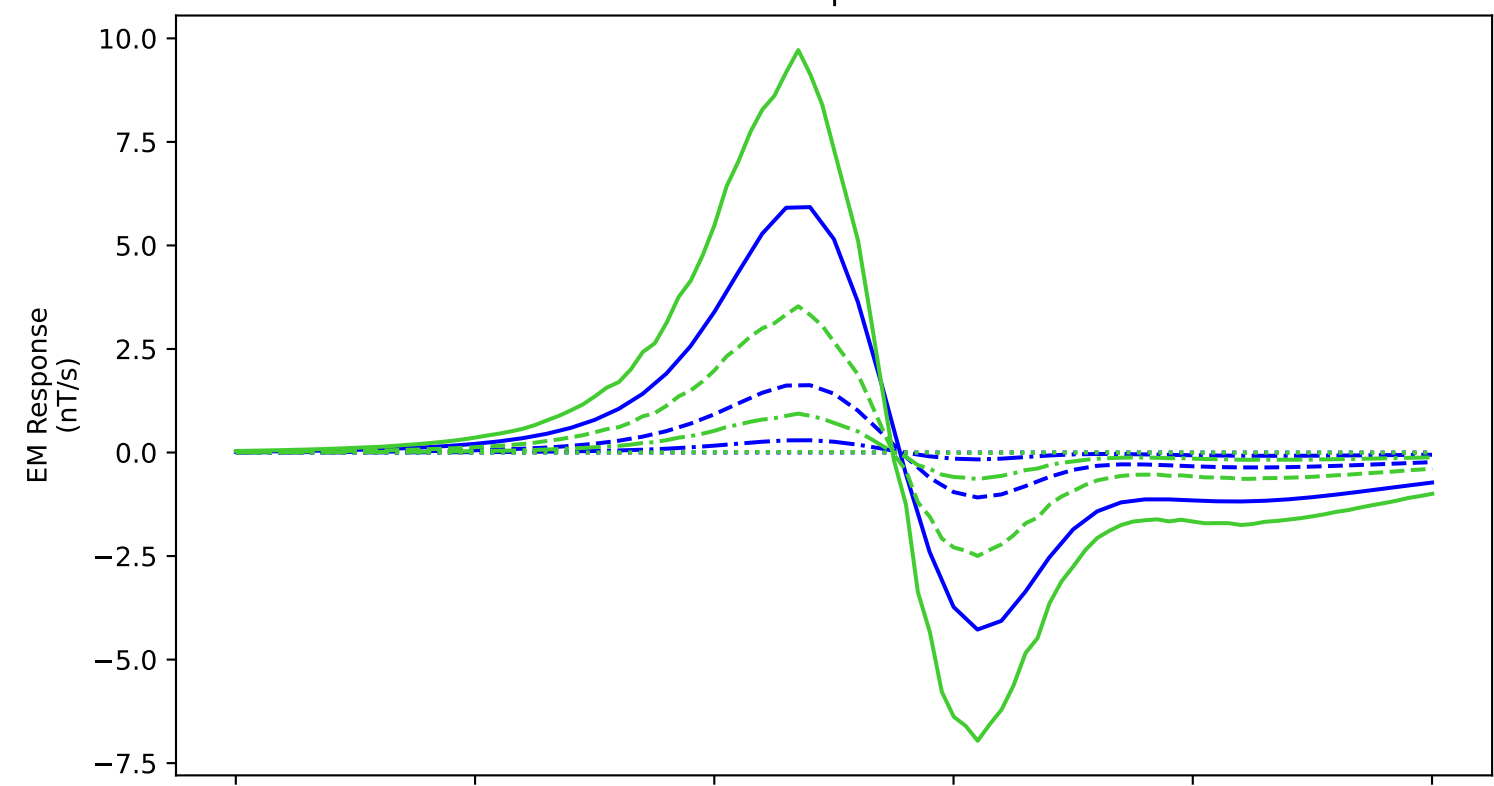


## Bent and Multiple Plates: Combined Plates

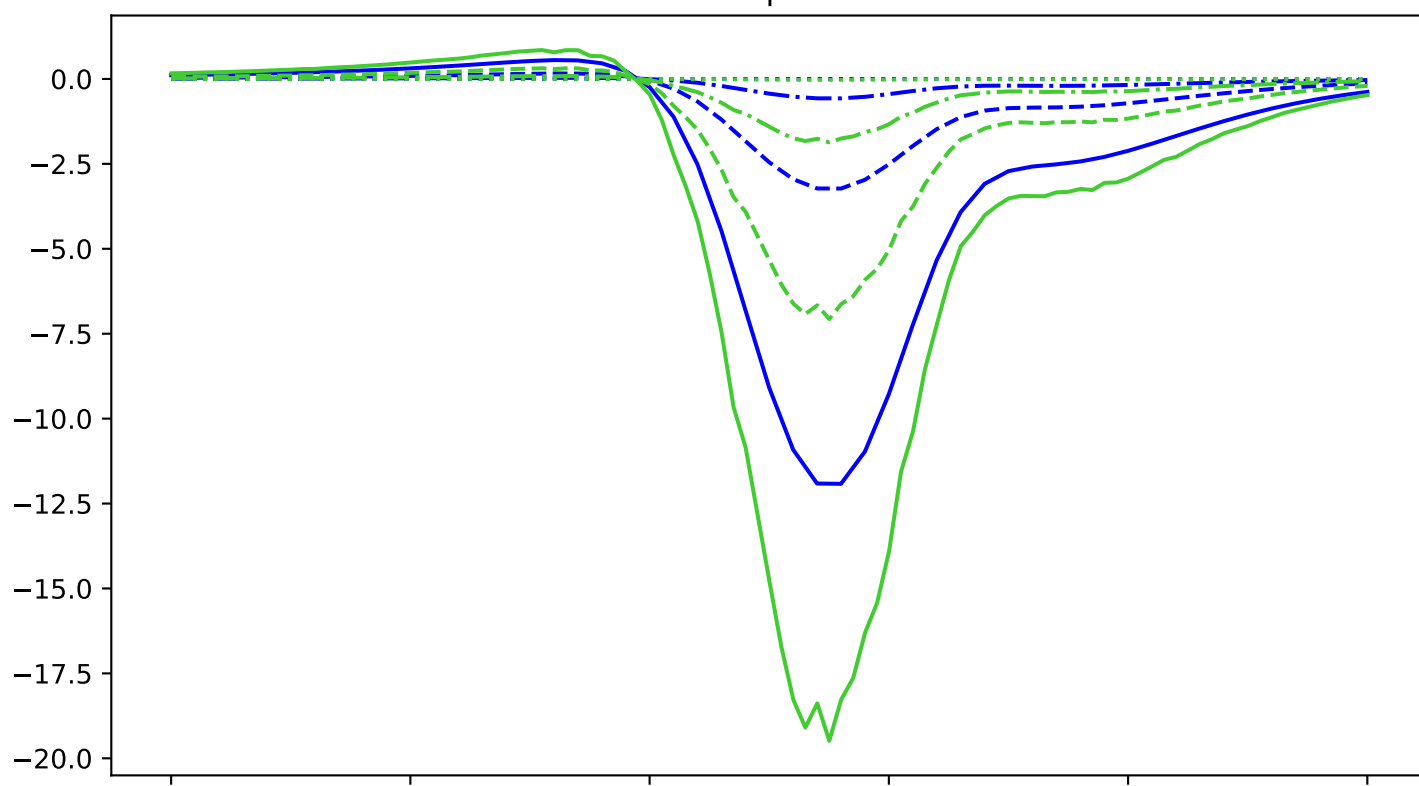
3\_6  
7.205ms to 22.73ms

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

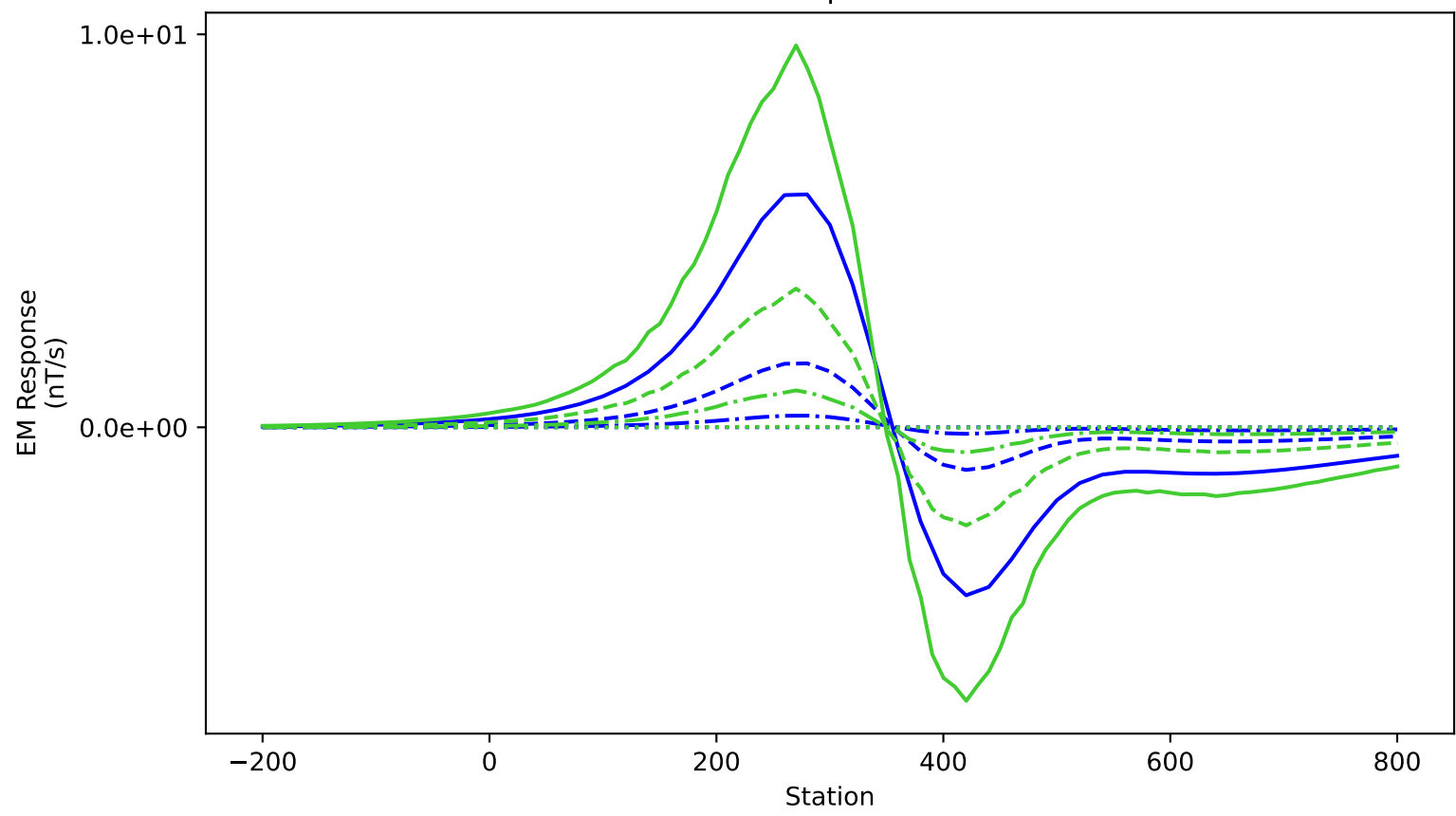
X Component



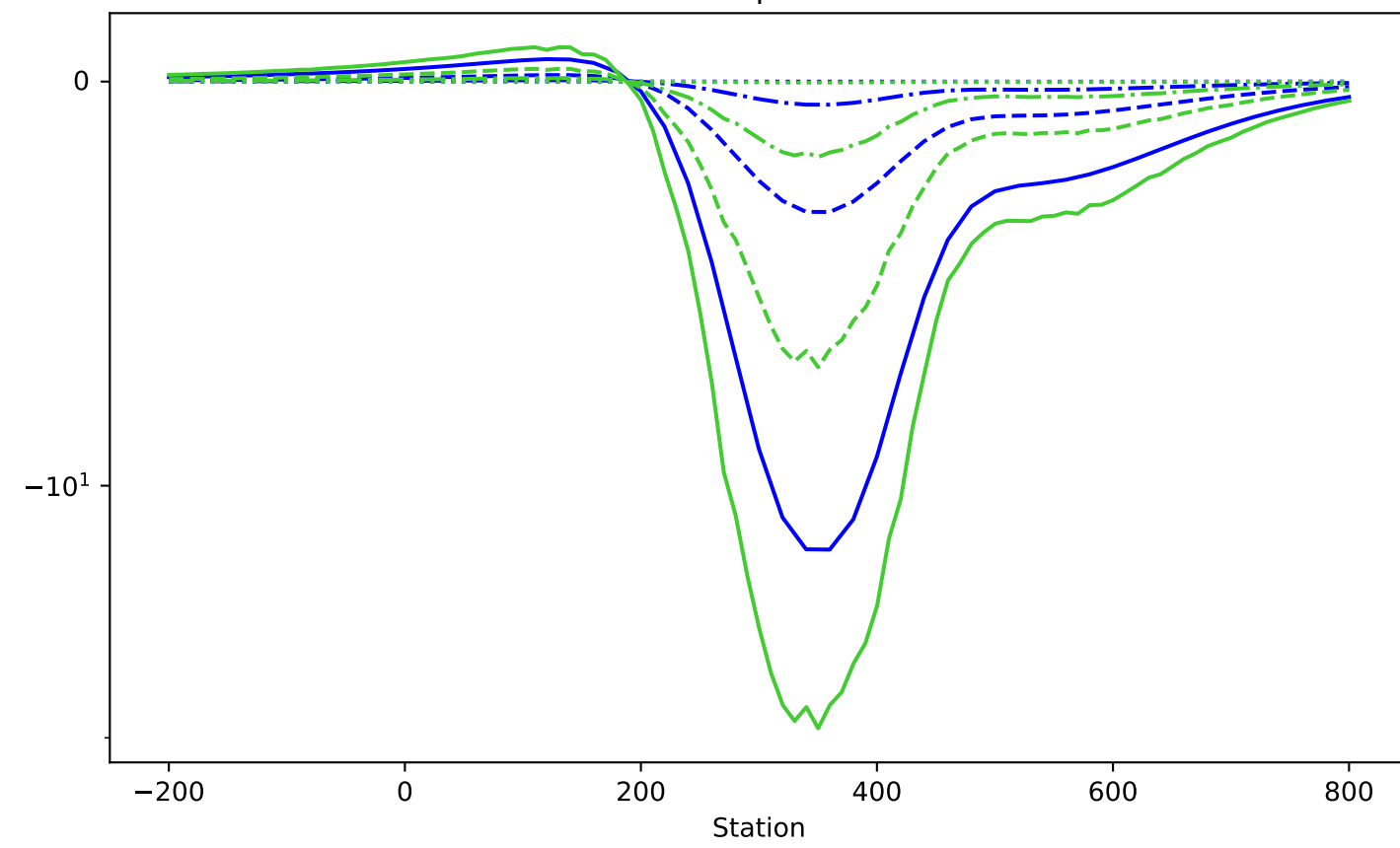
Z Component



X Component



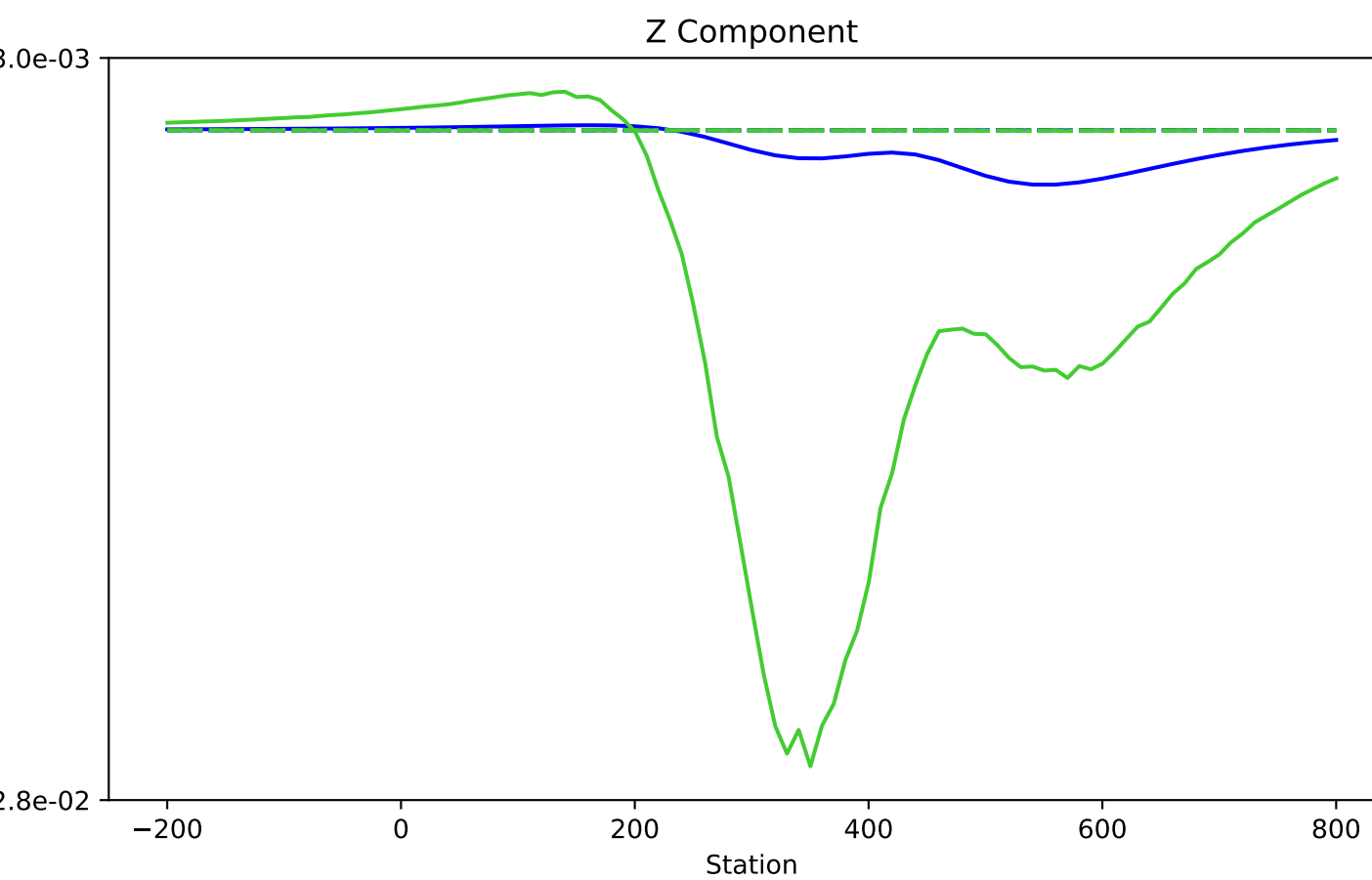
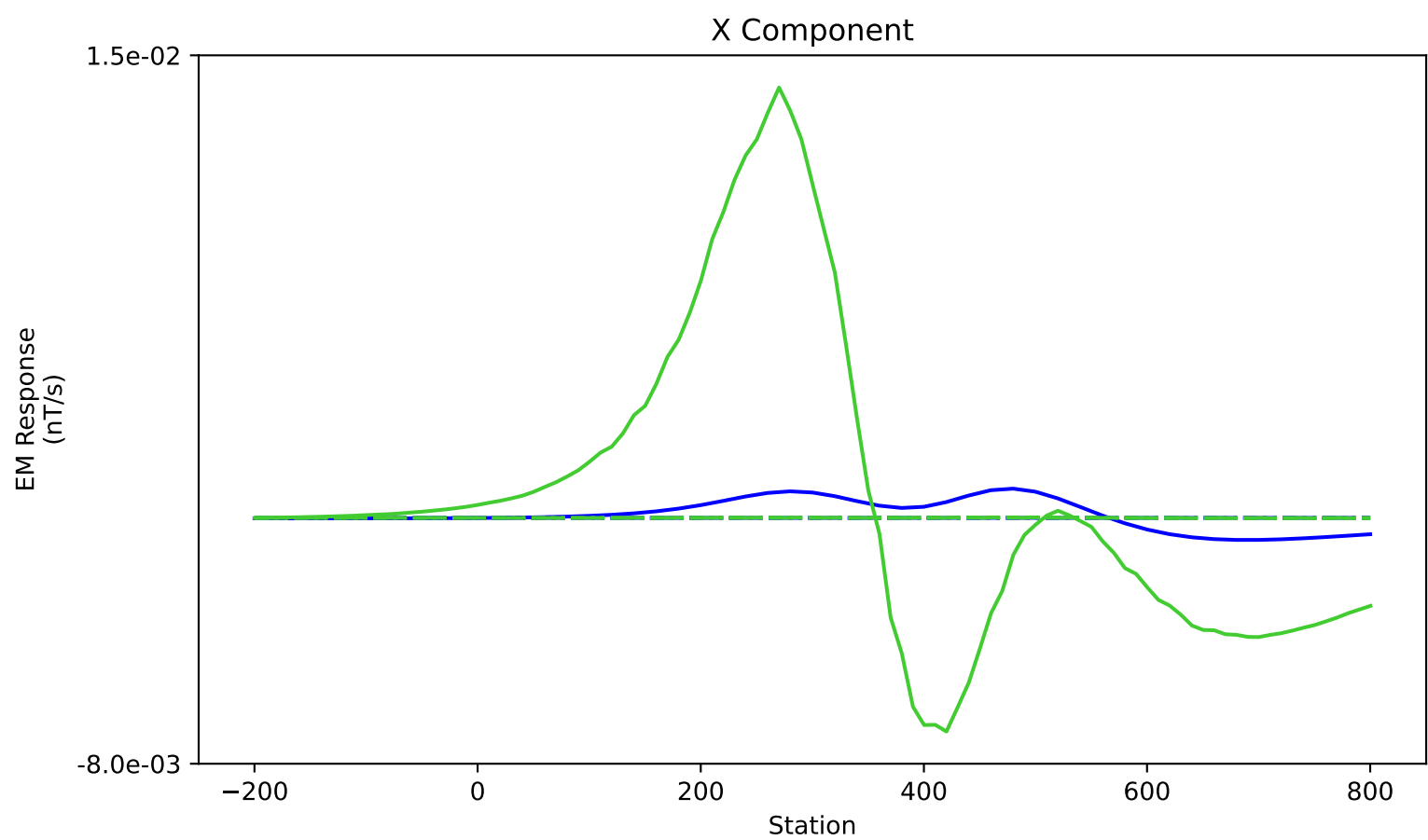
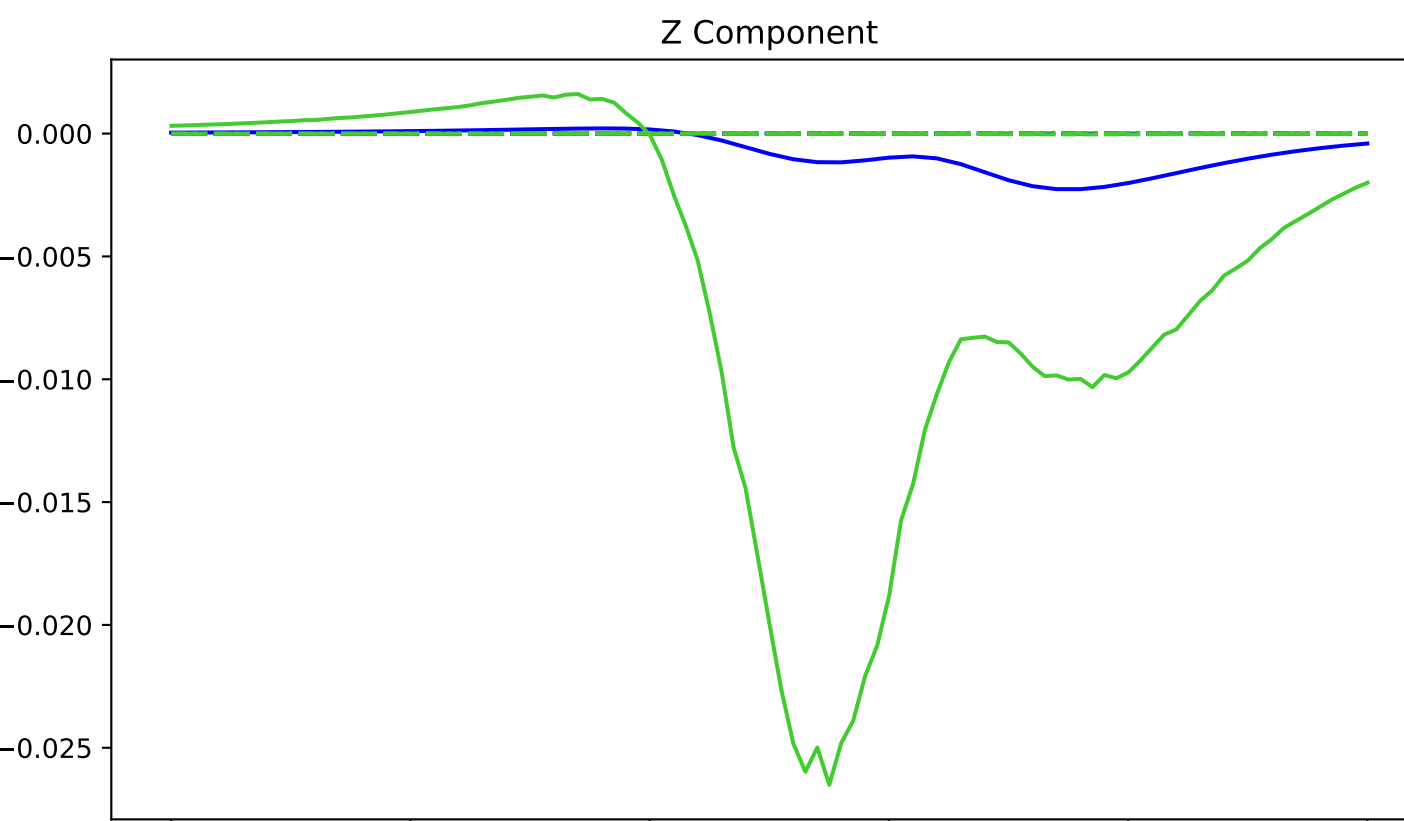
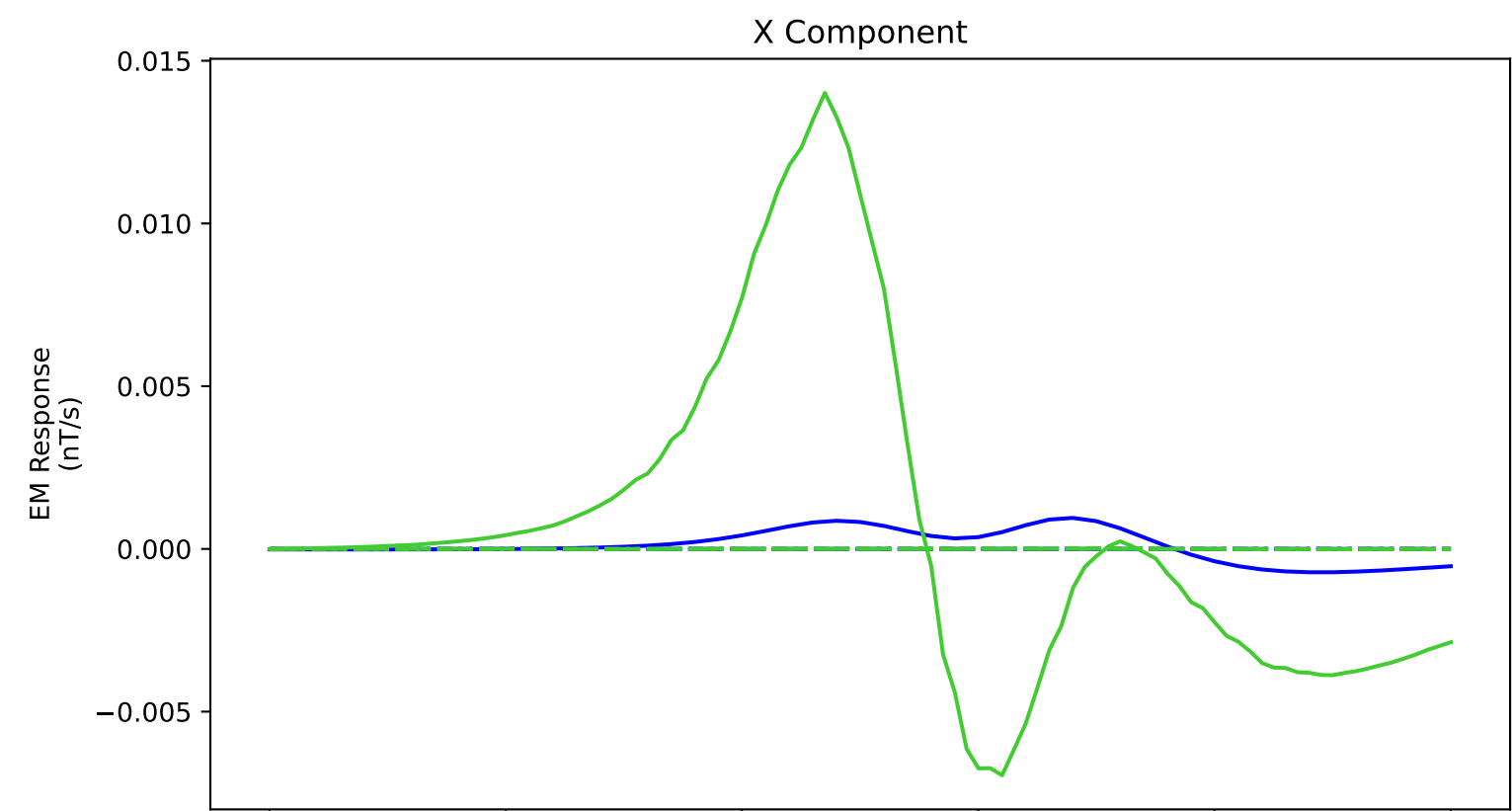
Z Component



Bent and Multiple Plates: Combined Plates

*3\_6*  
22.73ms to 48.115ms

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



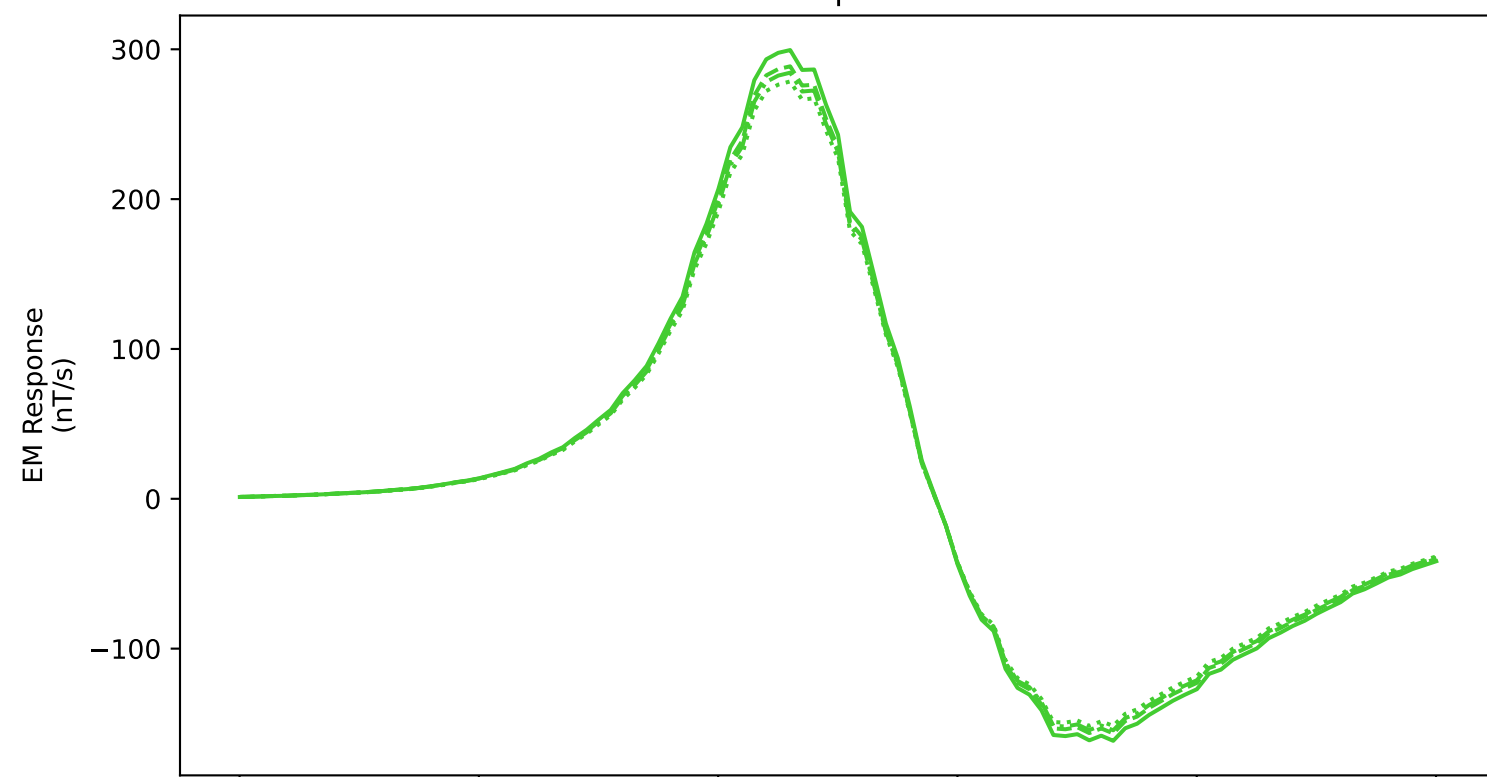
## Bent and Multiple Plates: Combined Plates

3+6

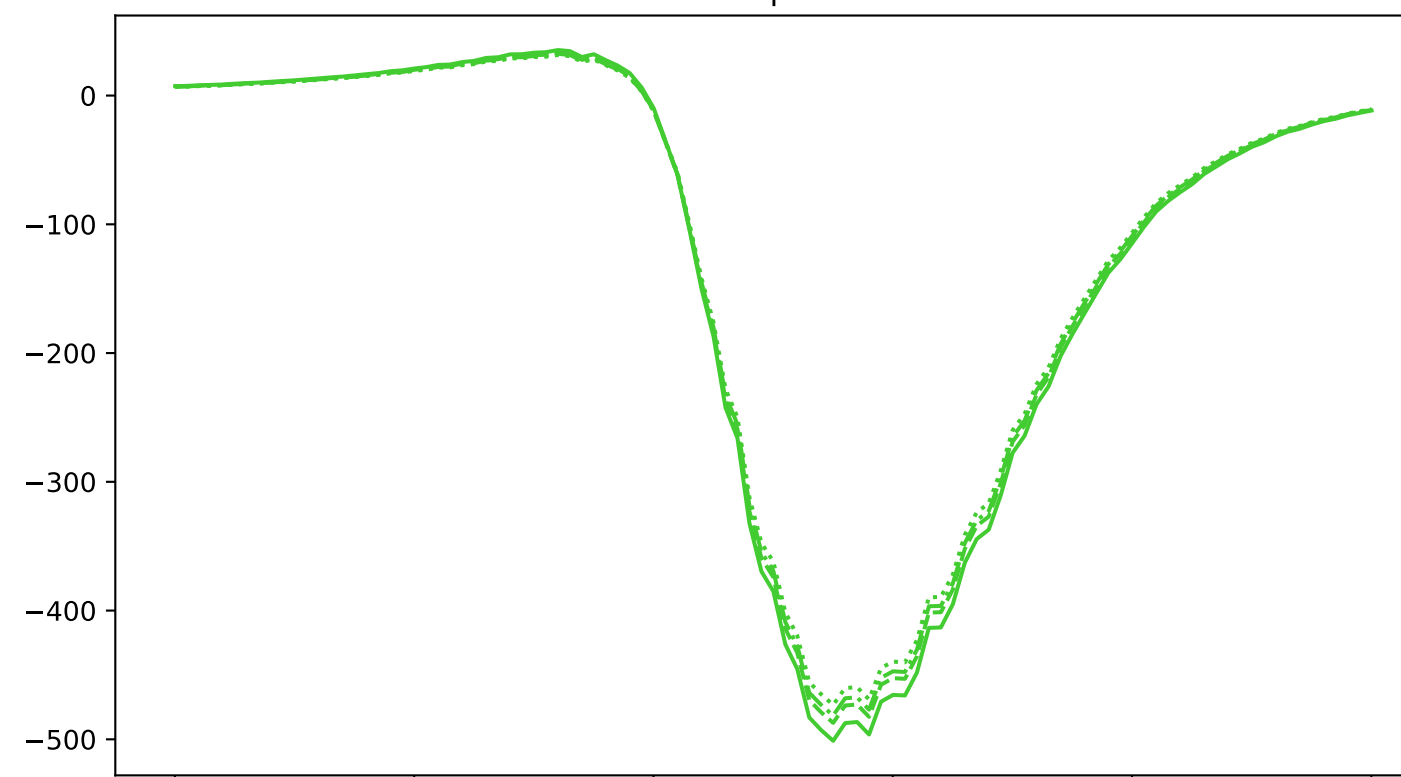
0.0255ms to 0.095ms

- MUN
- 0.025ms
- 0.055ms
- 0.070ms
- 0.095ms

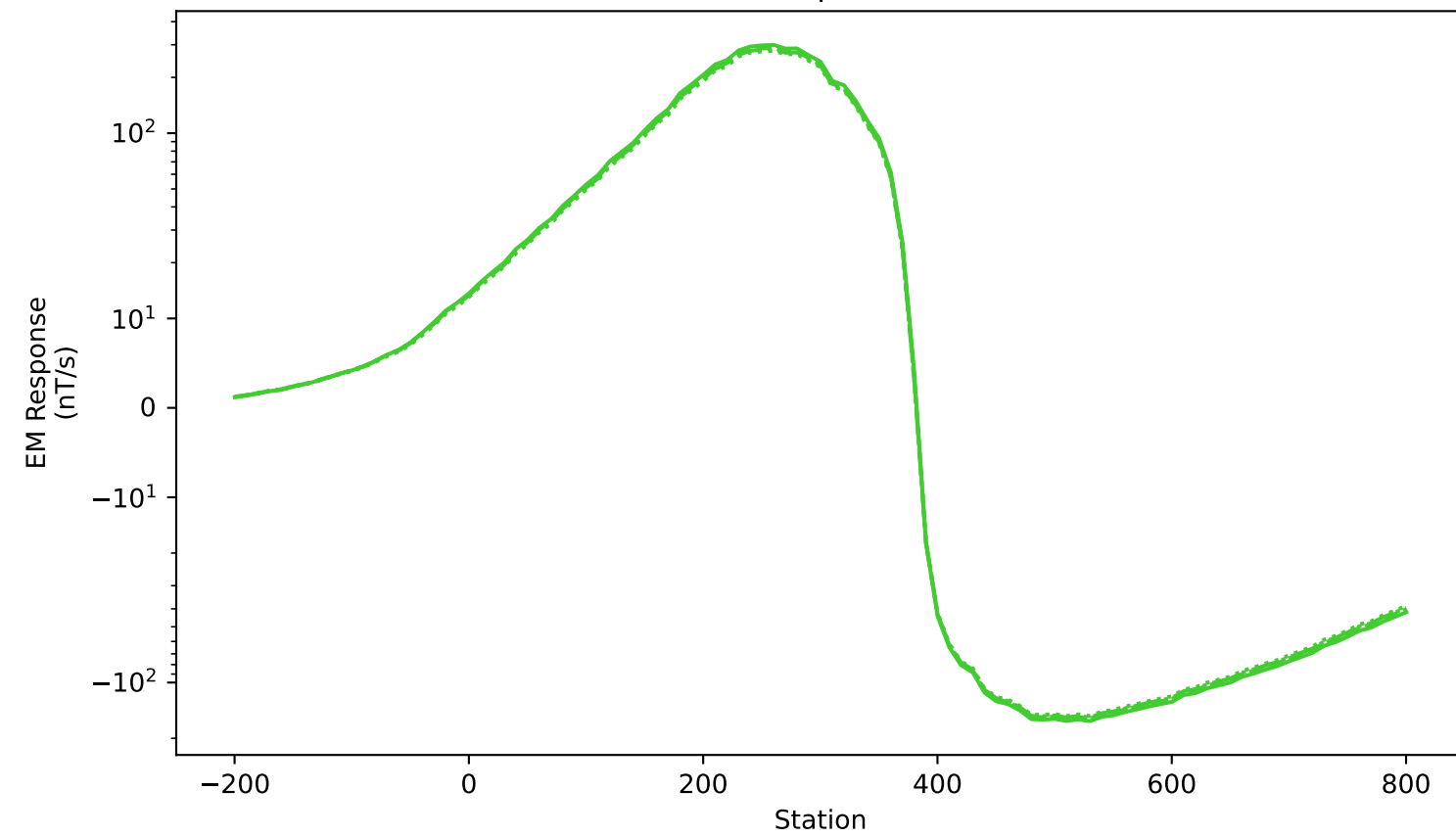
X Component



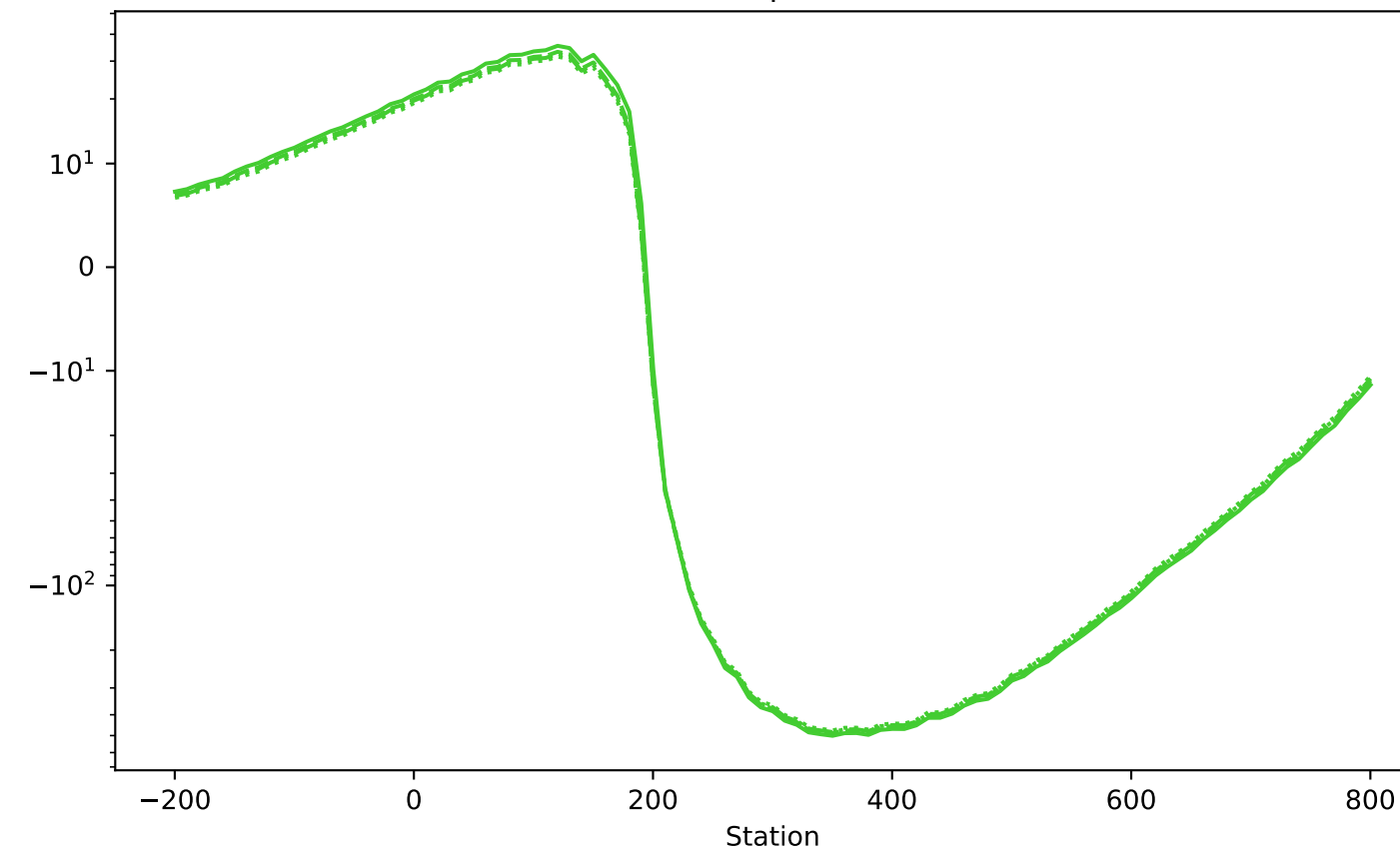
Z Component



X Component



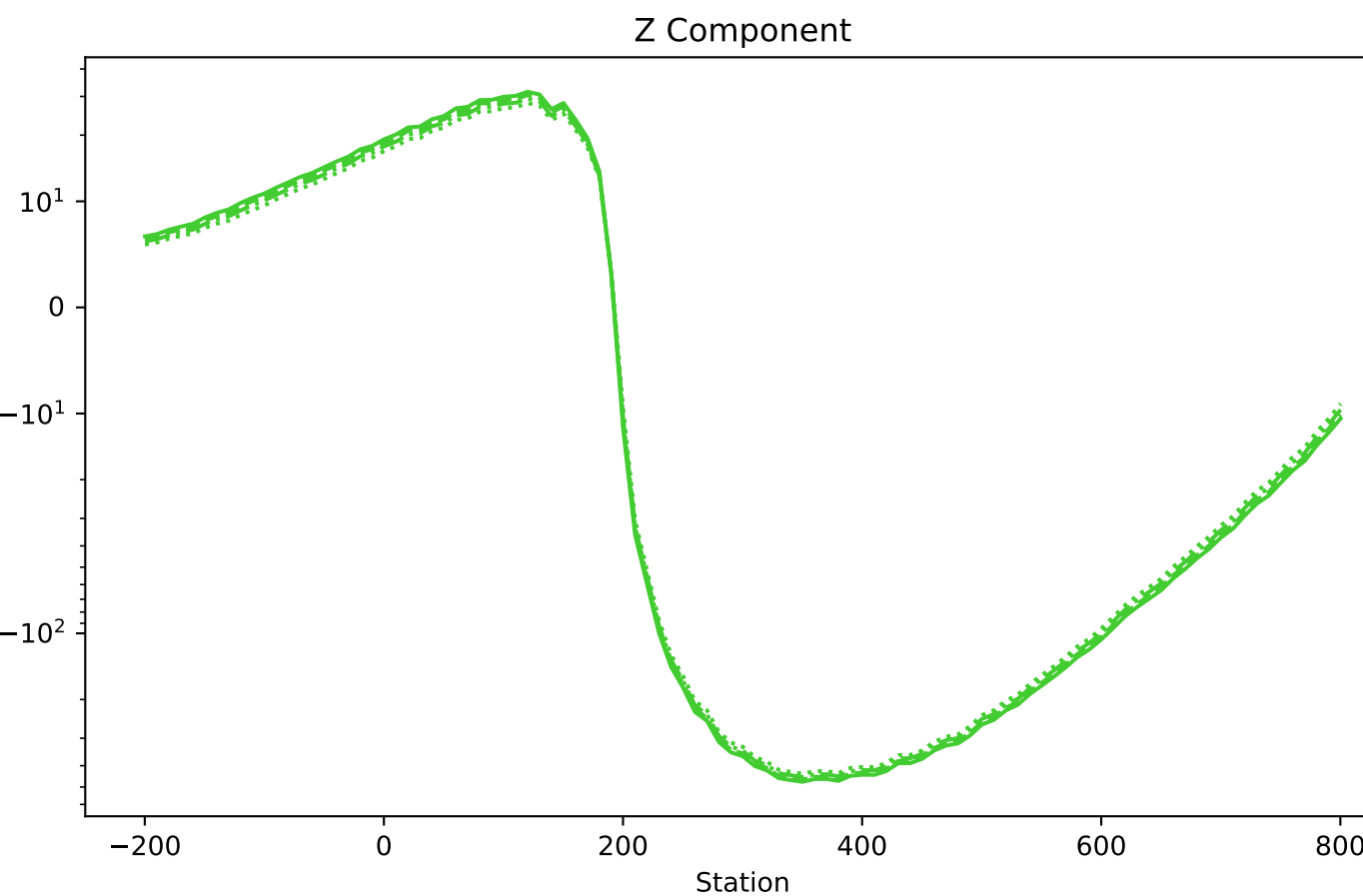
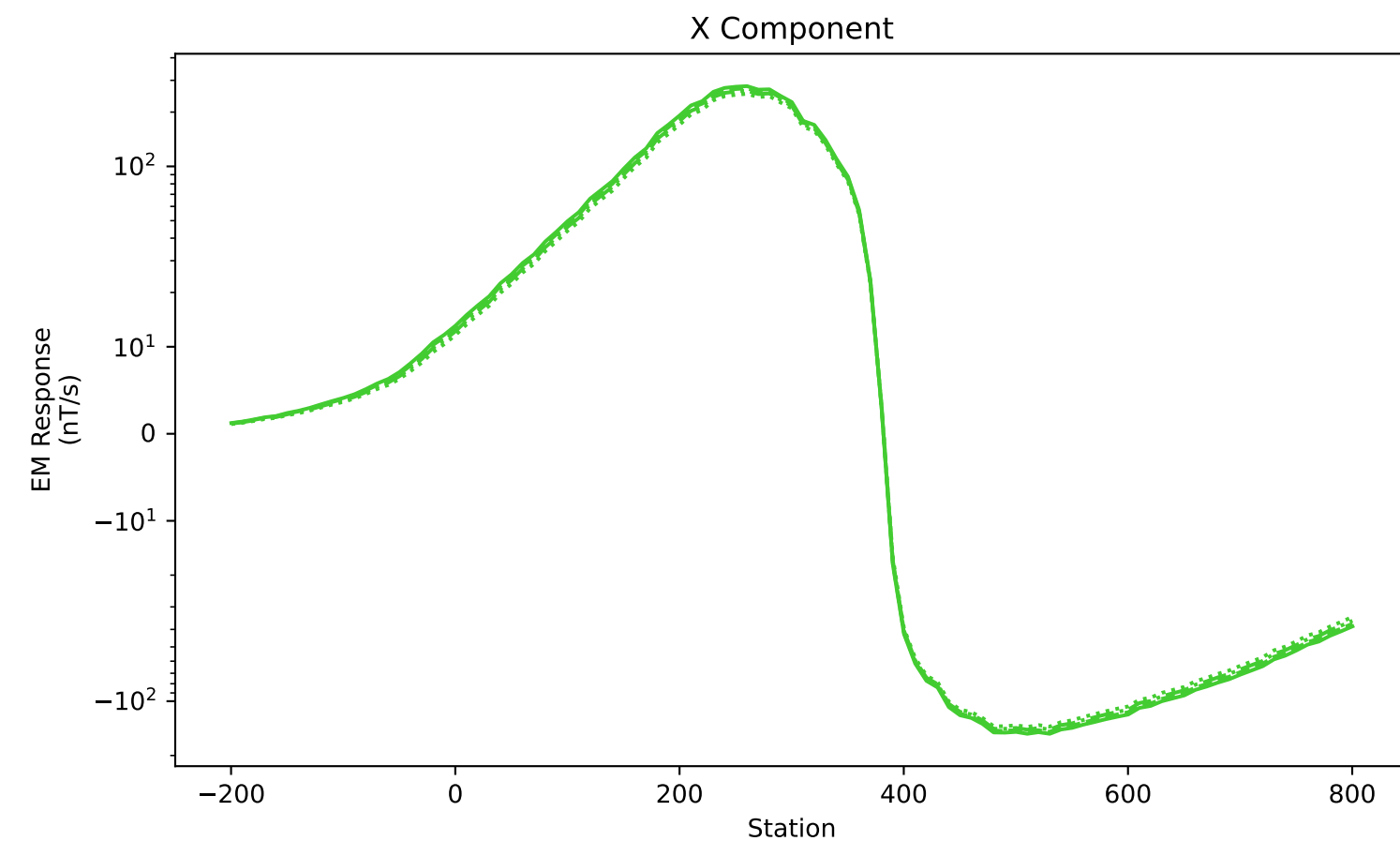
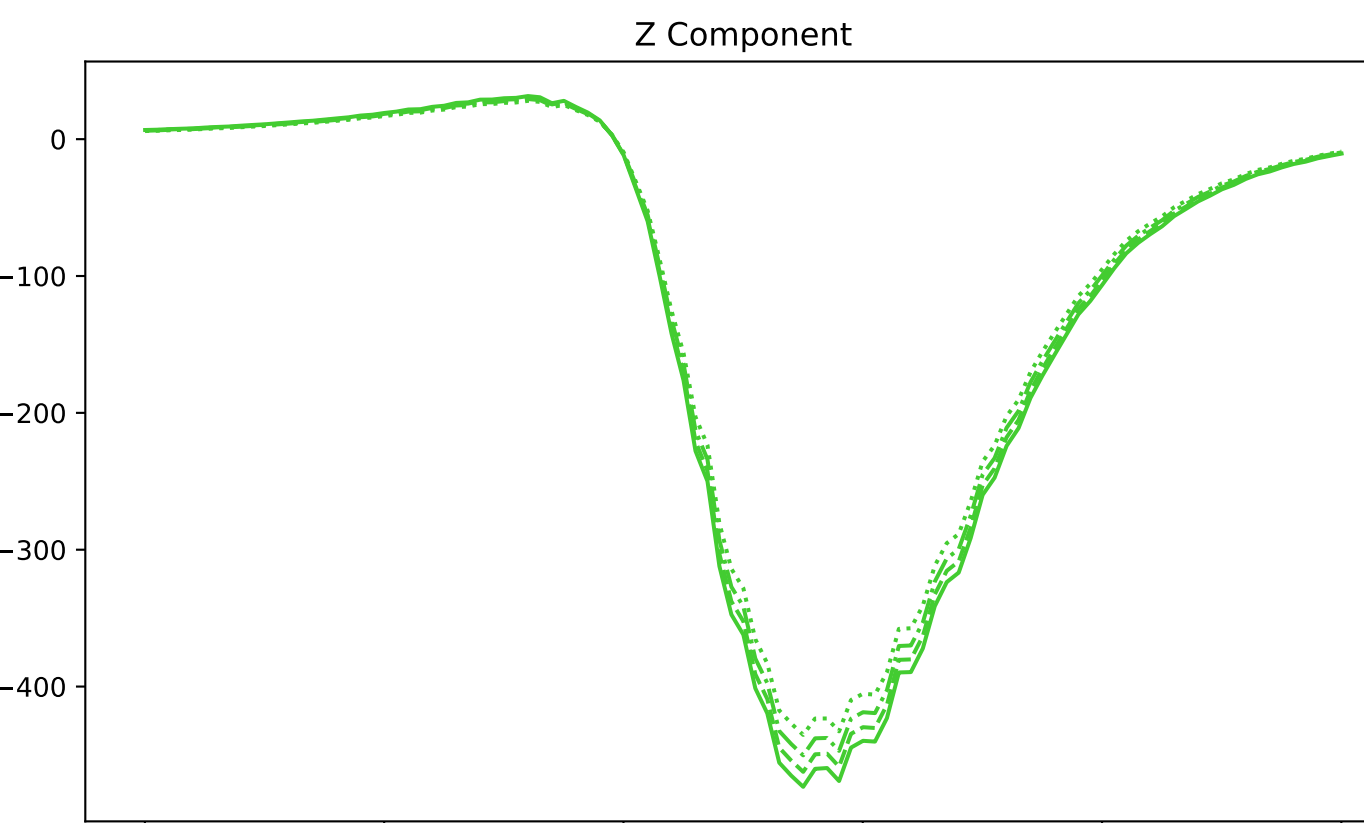
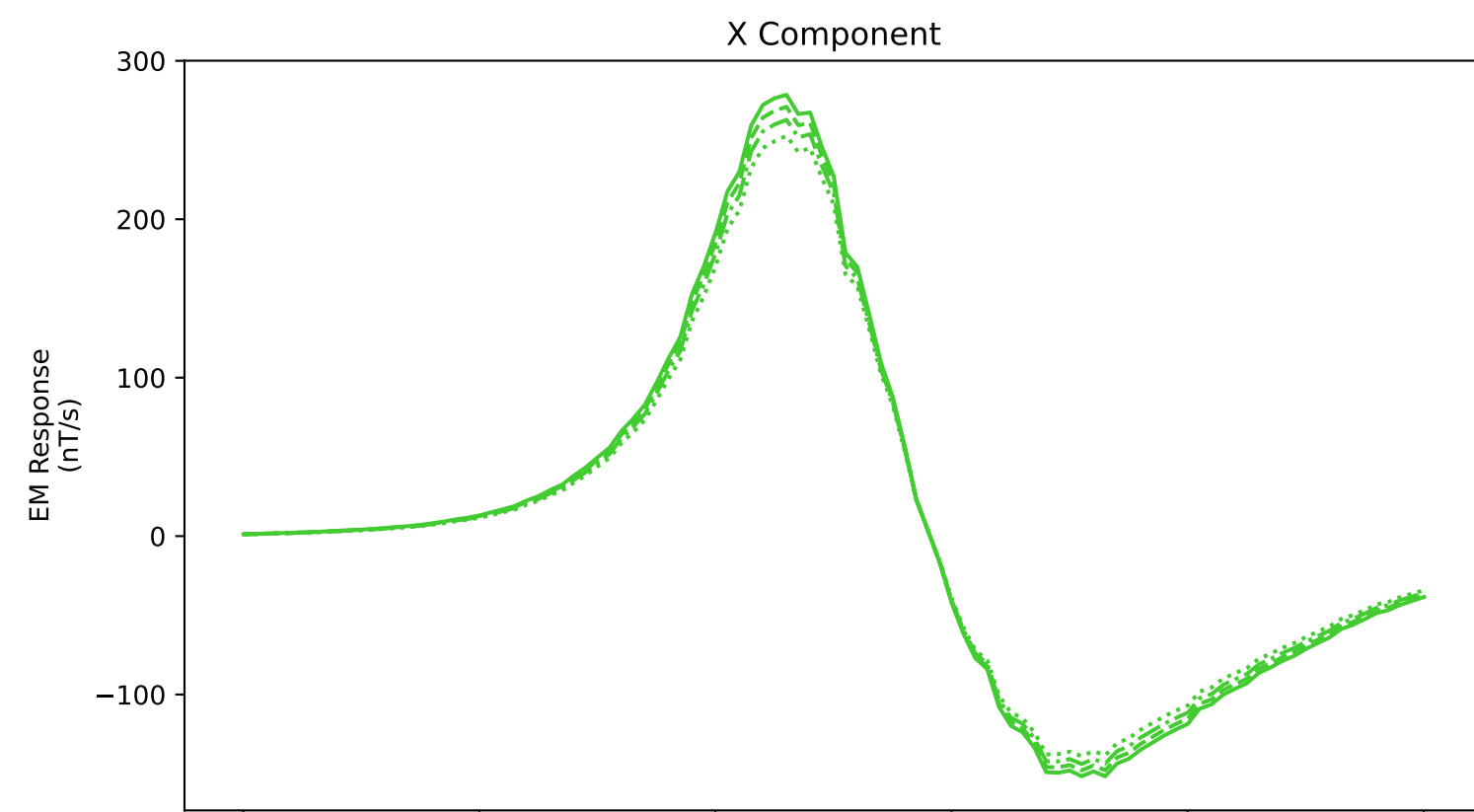
Z Component



## Bent and Multiple Plates: Combined Plates

$3+6$   
0.095ms to 0.235ms

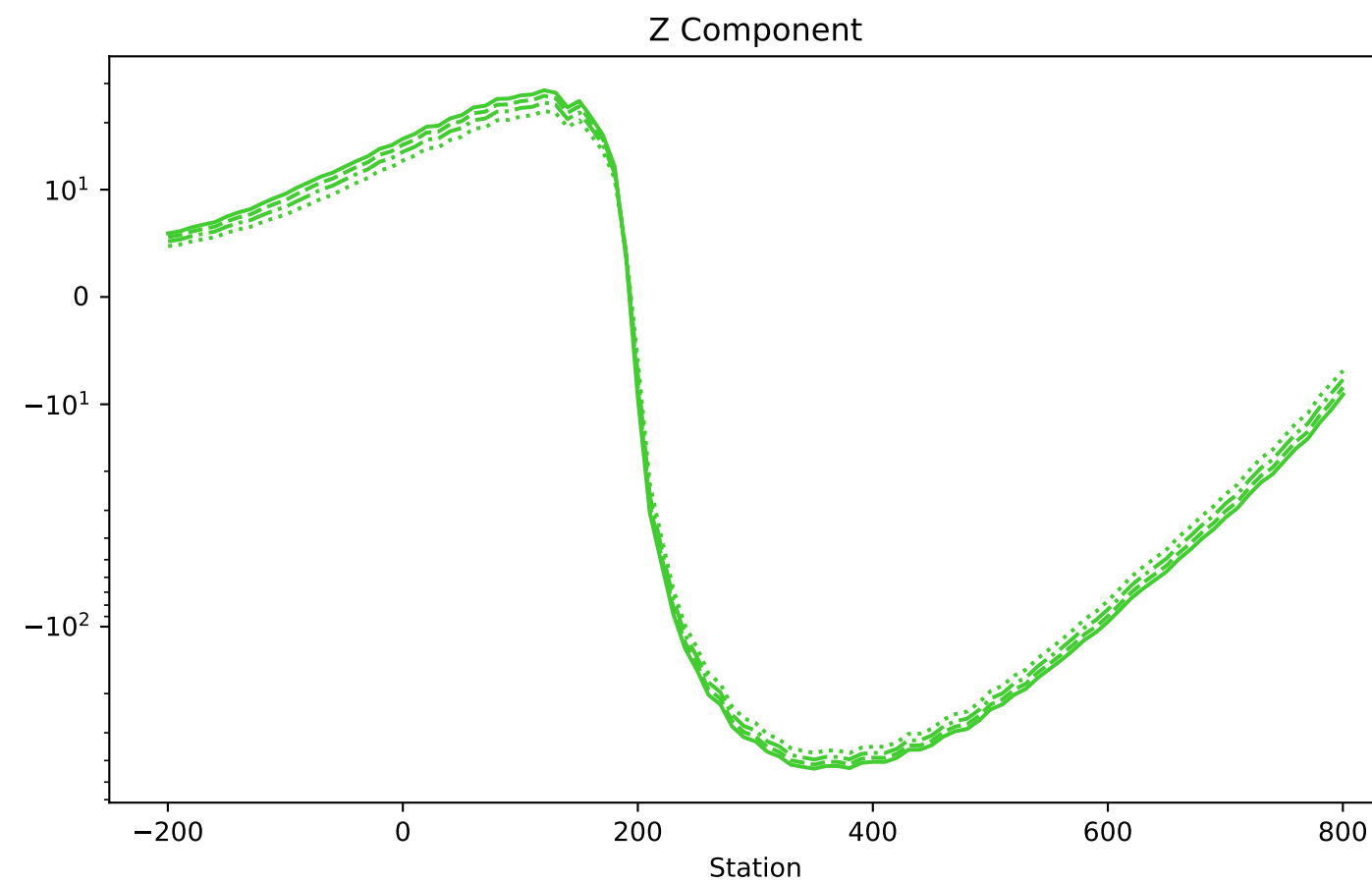
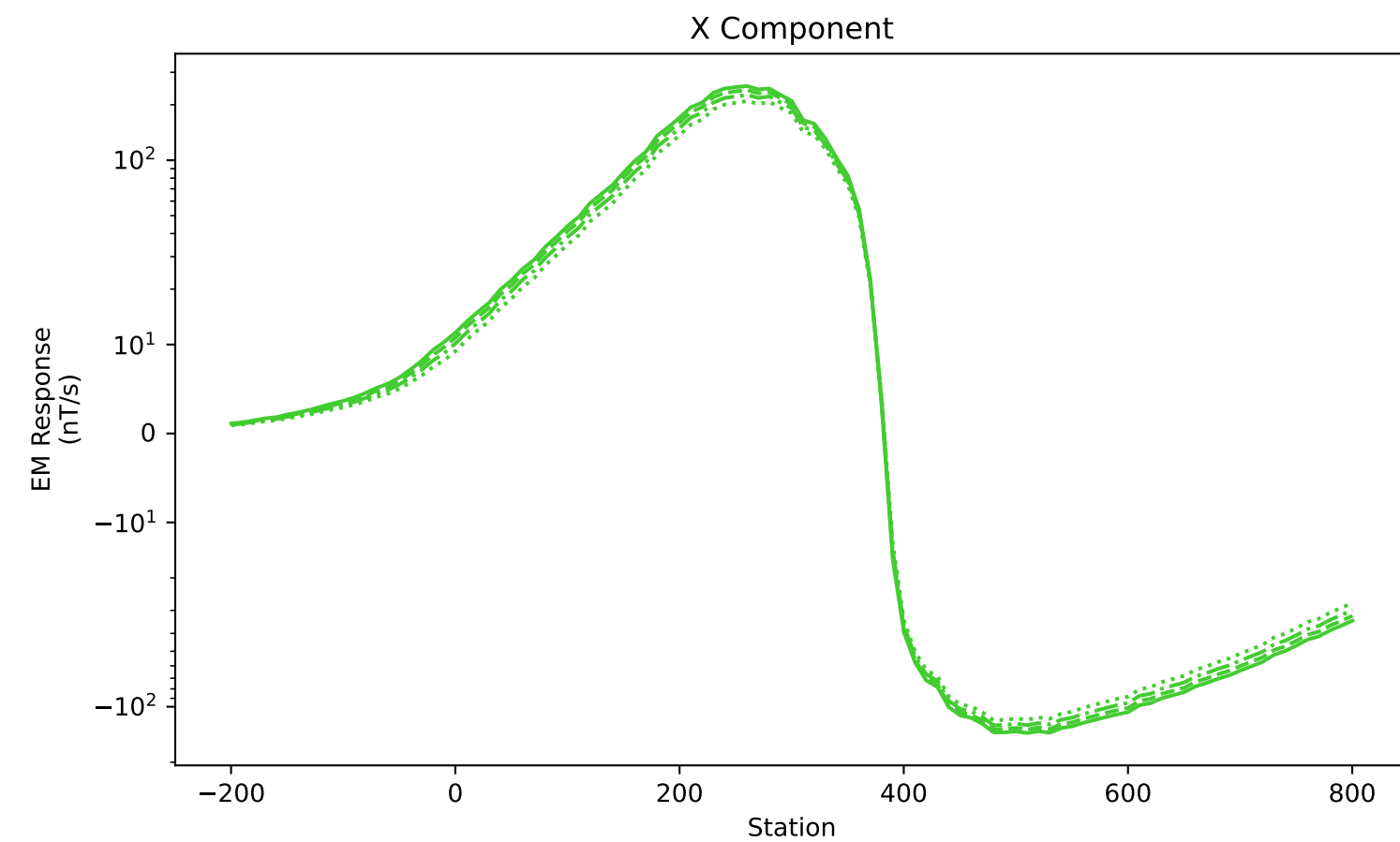
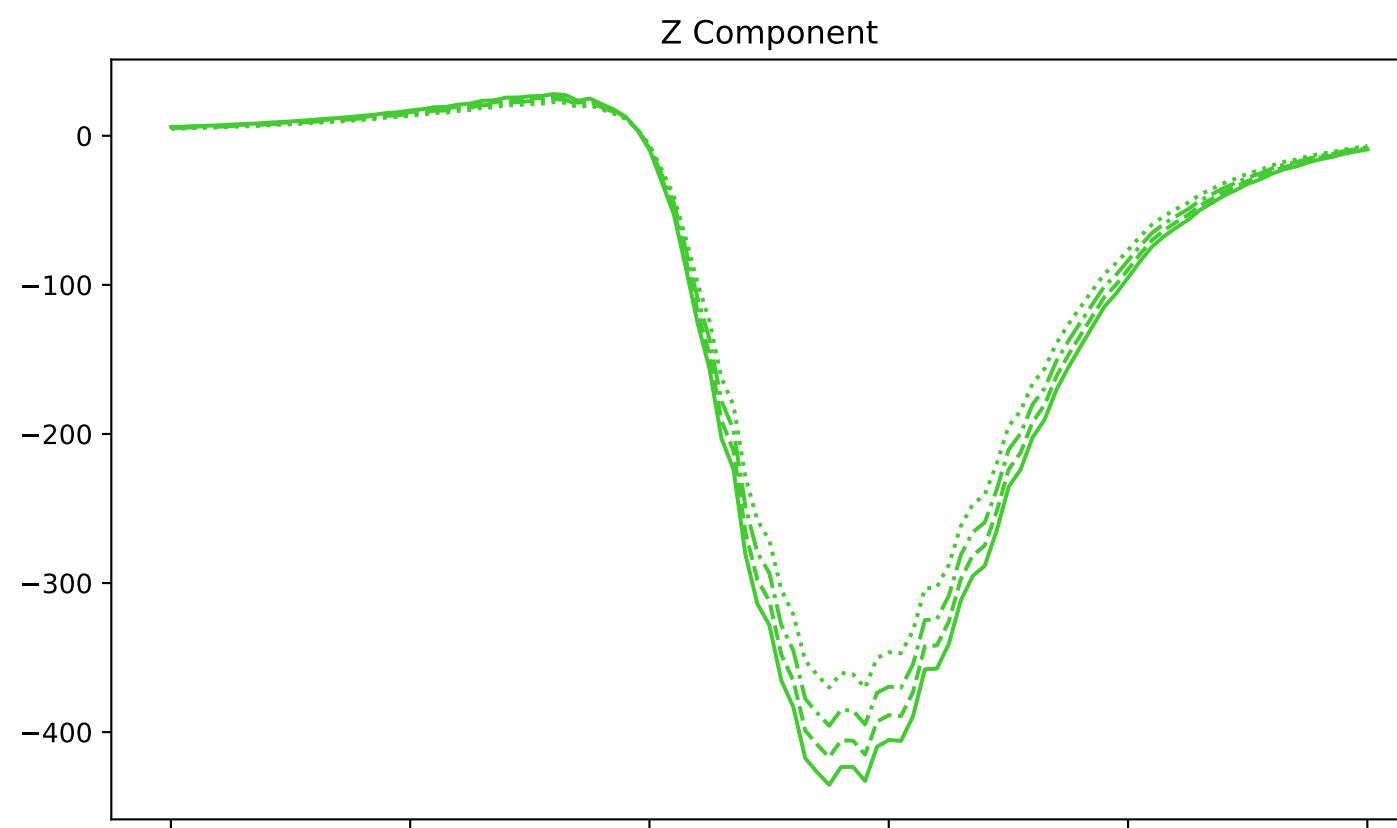
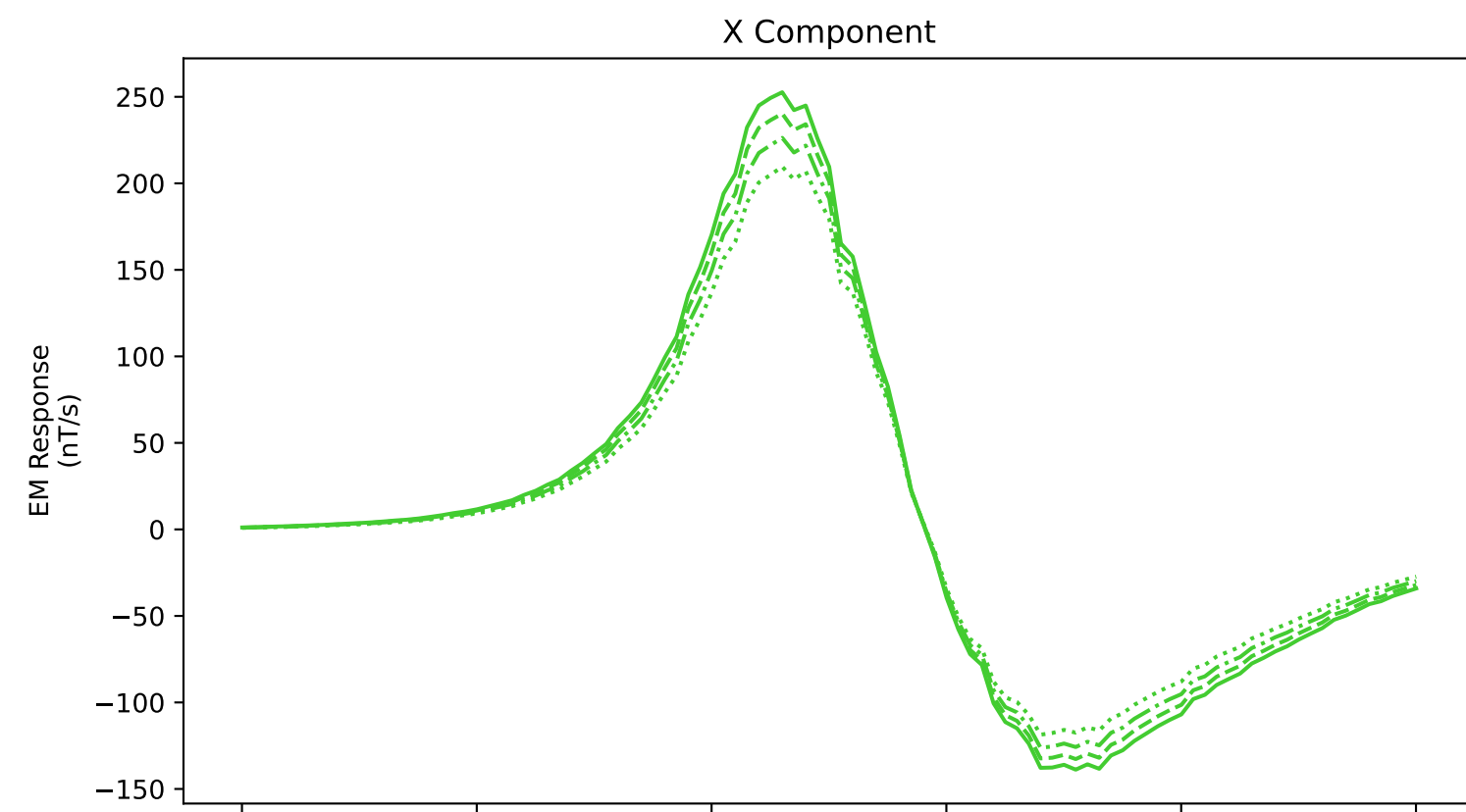
- MUN
- 0.095ms
- - - 0.130ms
- - - 0.175ms
- 0.235ms



## Bent and Multiple Plates: Combined Plates

$3+6$   
0.235ms to 0.56ms

- MUN
- 0.235ms
- - - 0.315ms
- - - 0.420ms
- 0.560ms

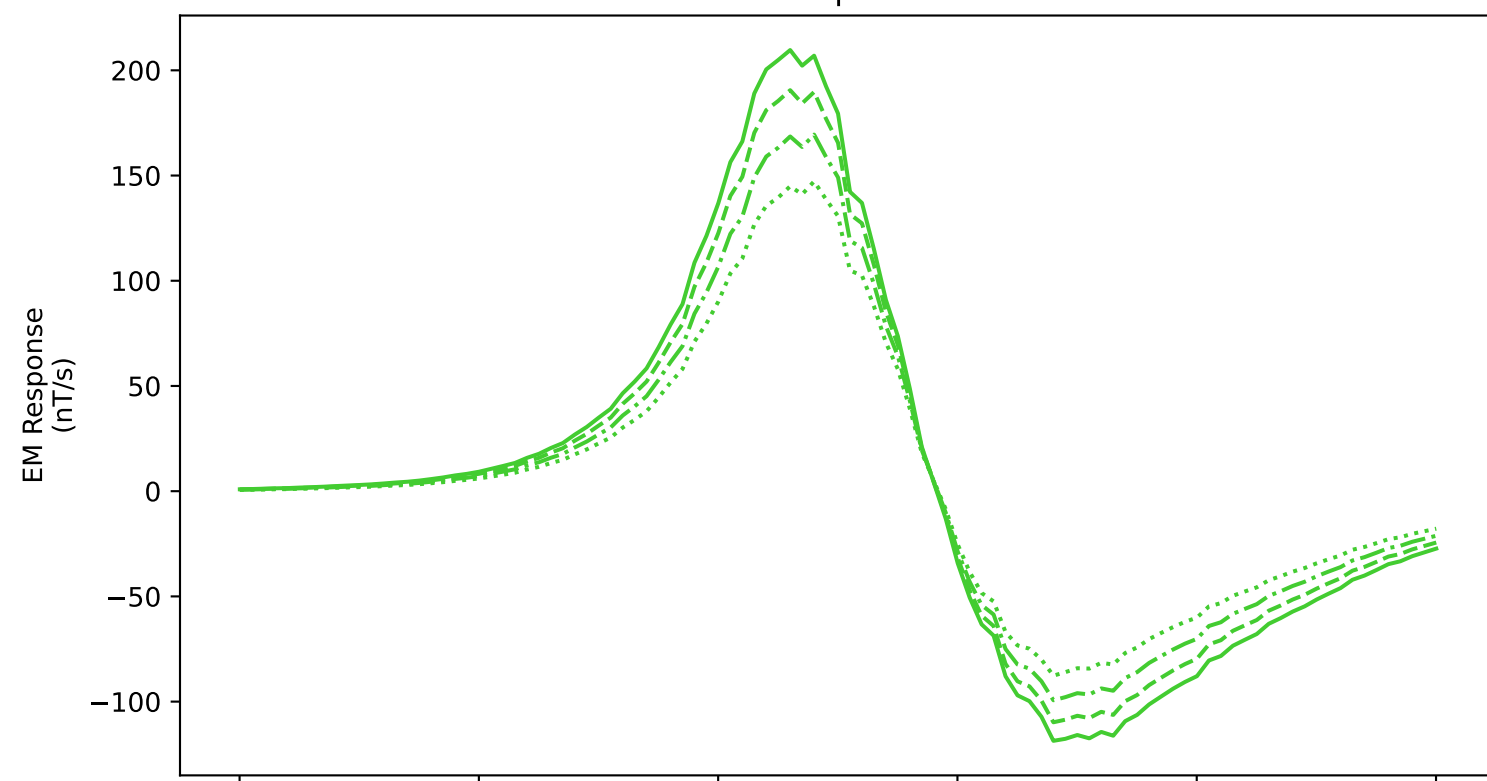


Bent and Multiple Plates: Combined Plates

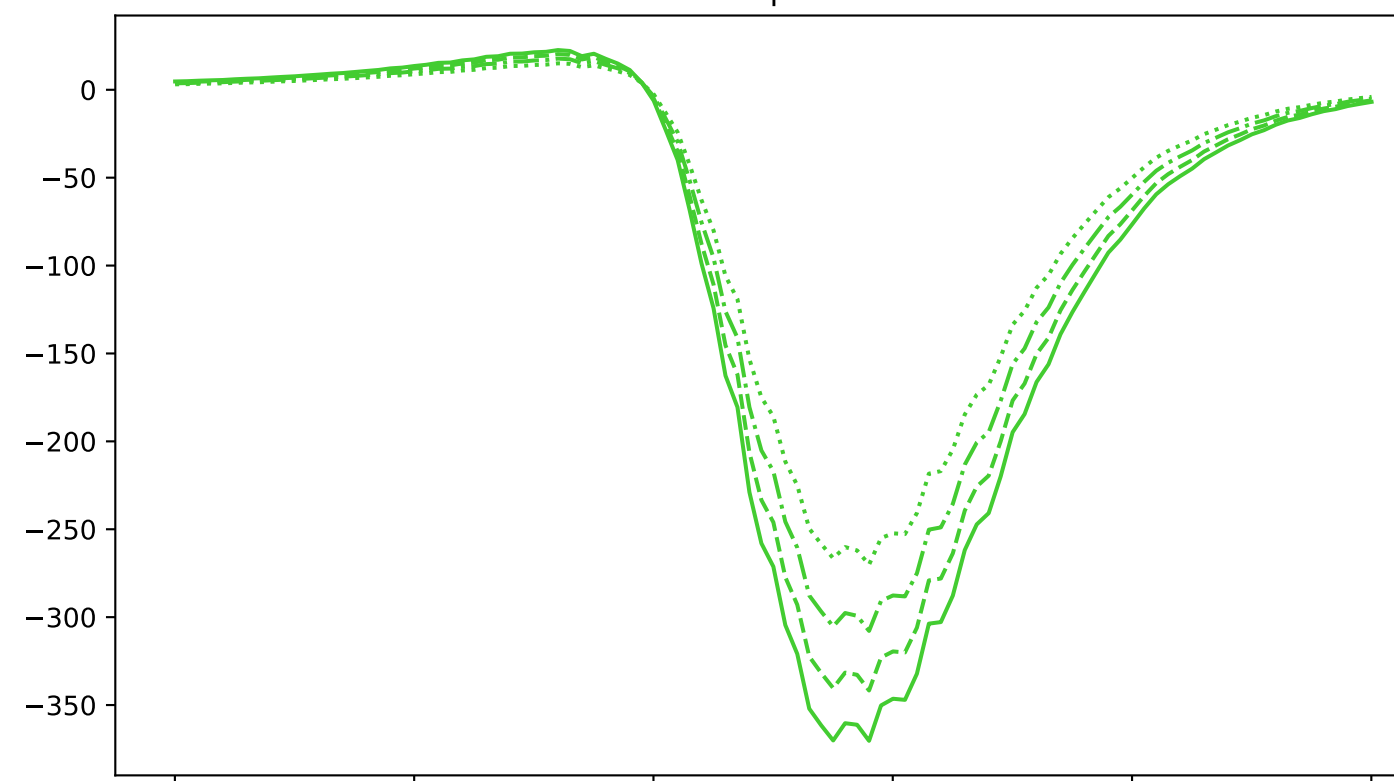
$3+6$   
0.56ms to 1.315ms

MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms

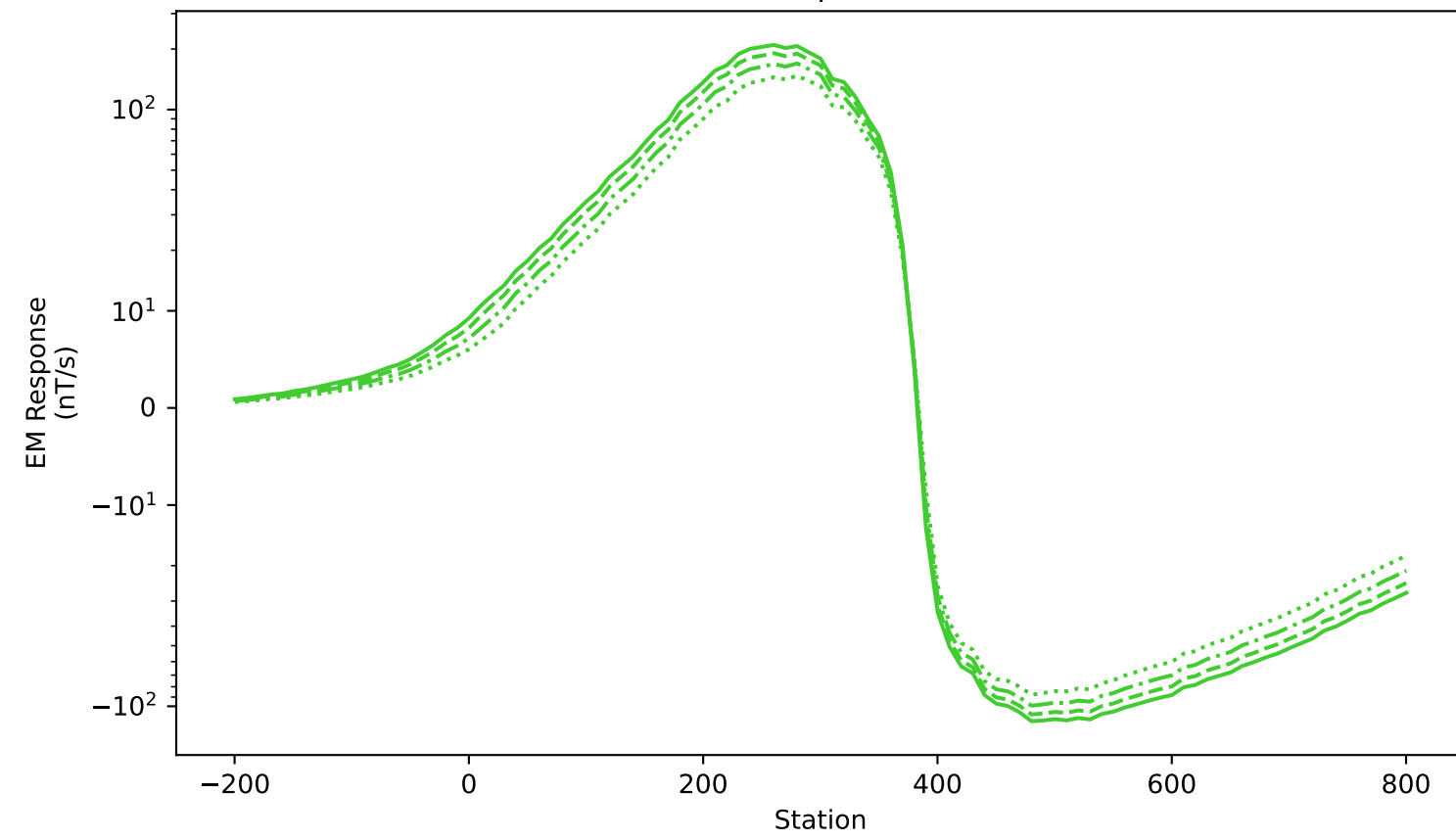
X Component



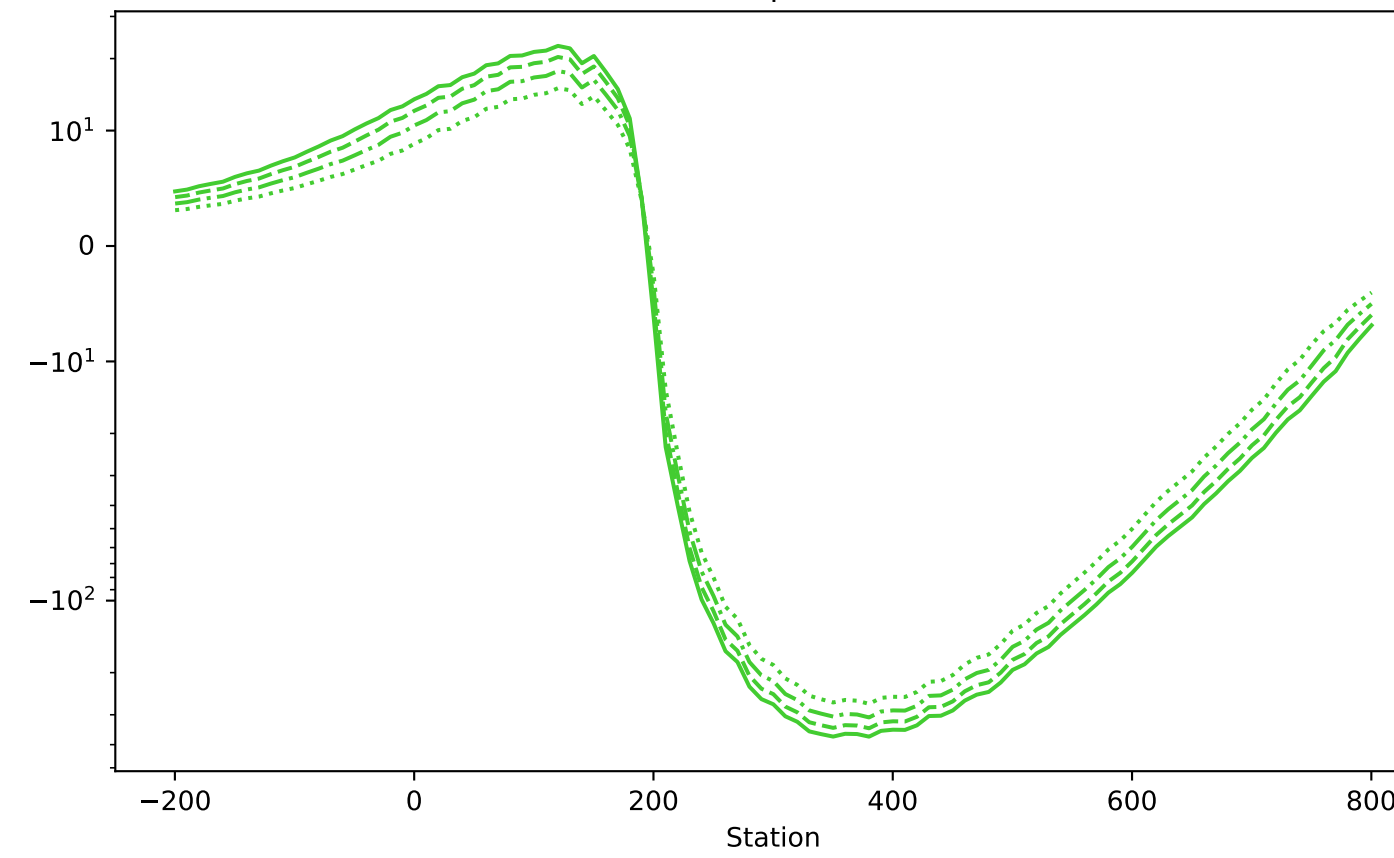
Z Component



X Component



Z Component

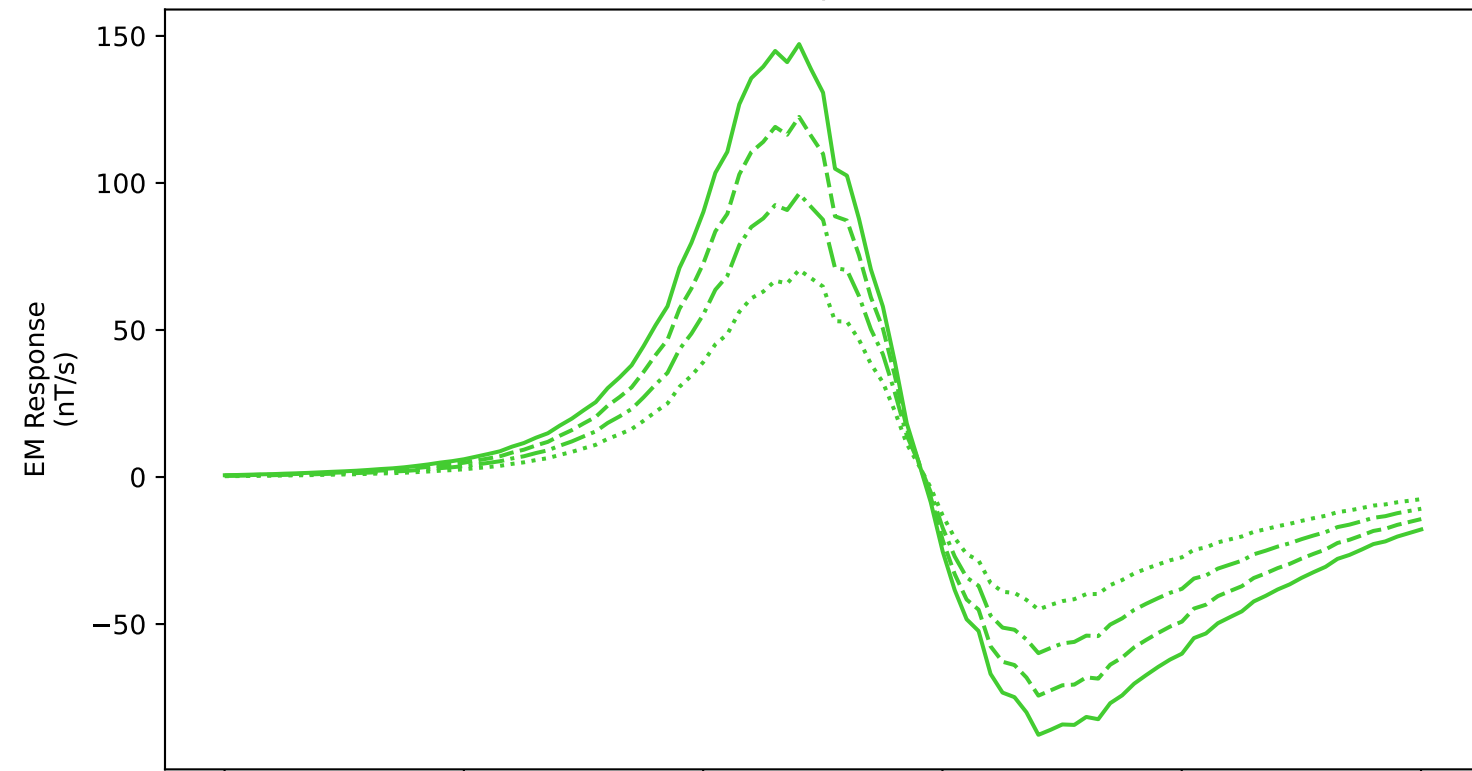


## Bent and Multiple Plates: Combined Plates

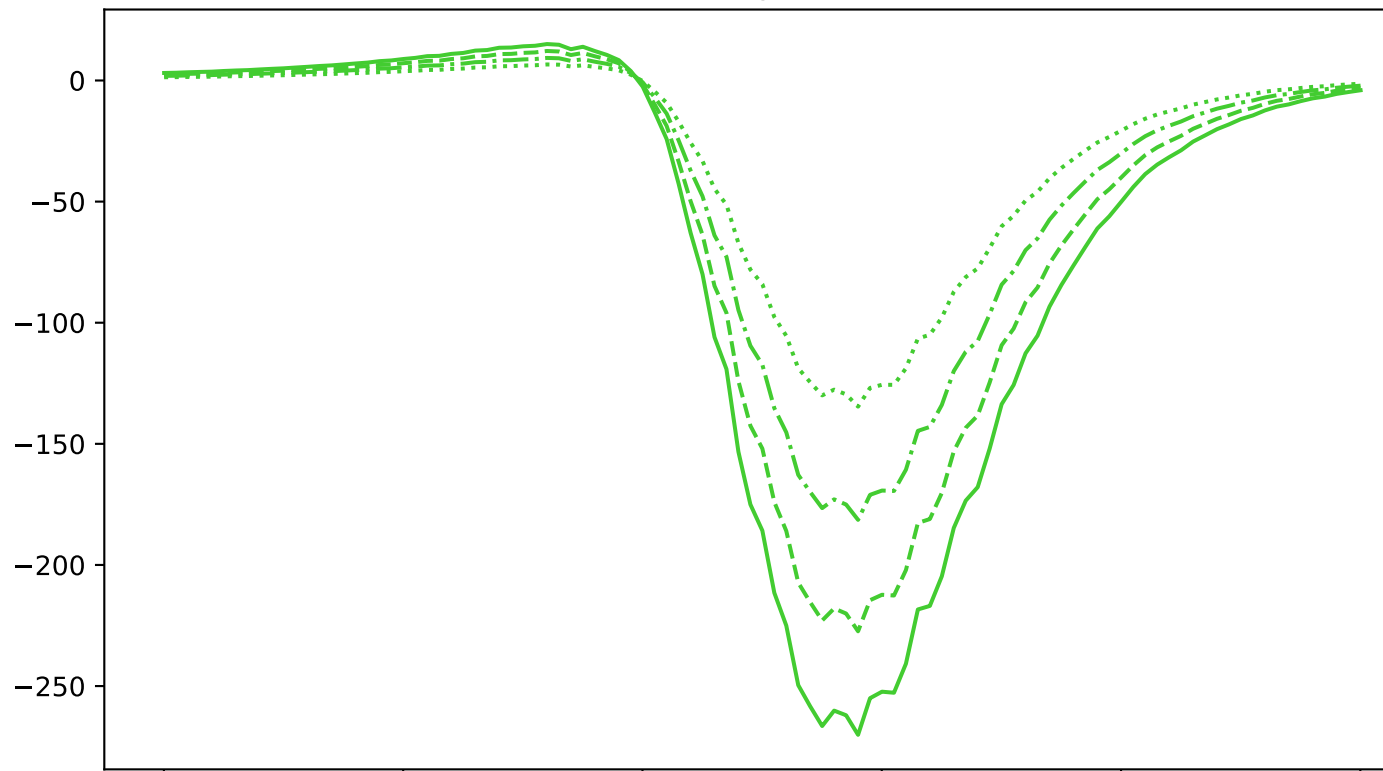
3+6  
1.315ms to 3.075ms

- MUN
- 1.315ms
- 1.745ms
- 2.315ms
- 3.075ms

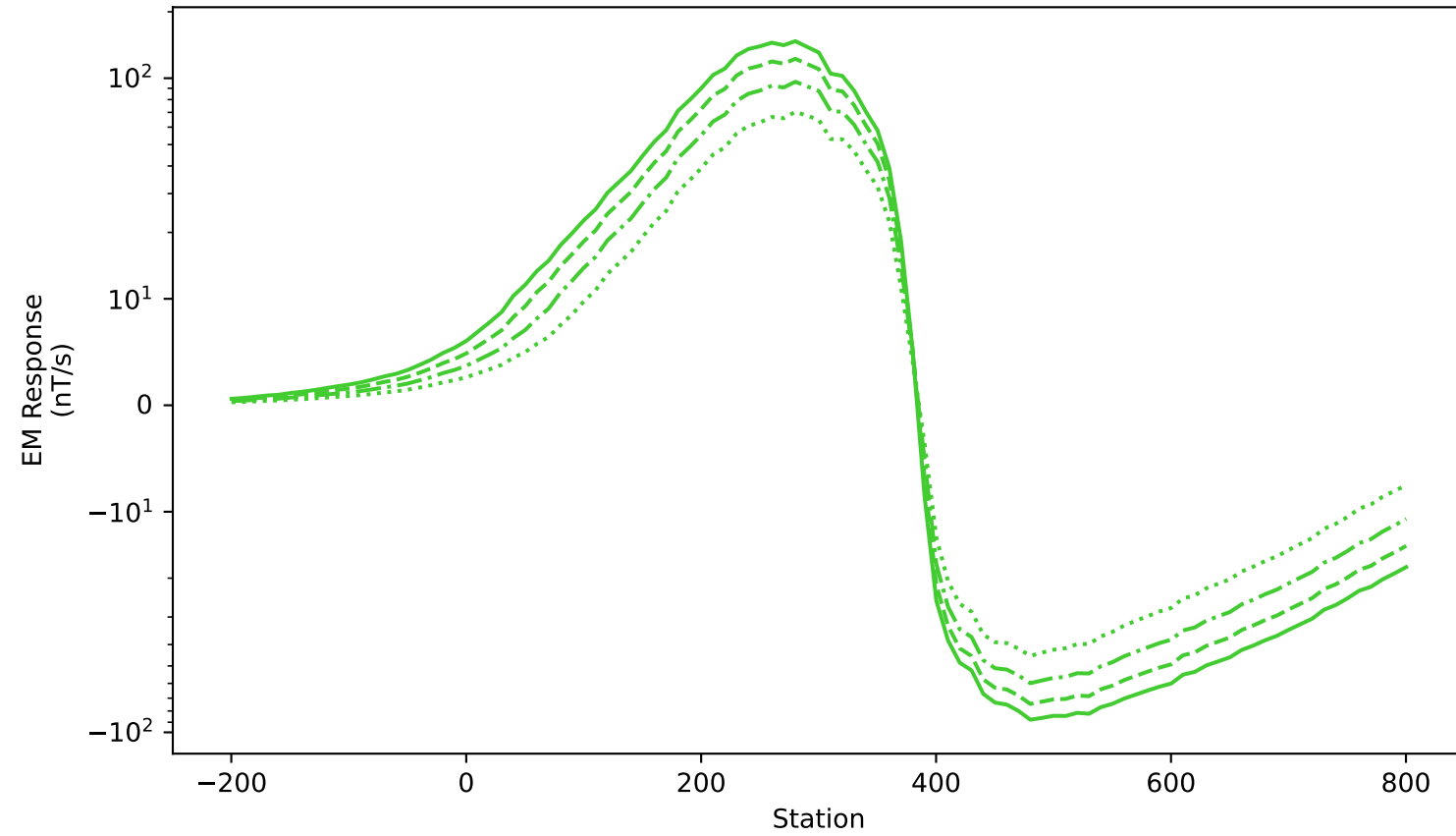
X Component



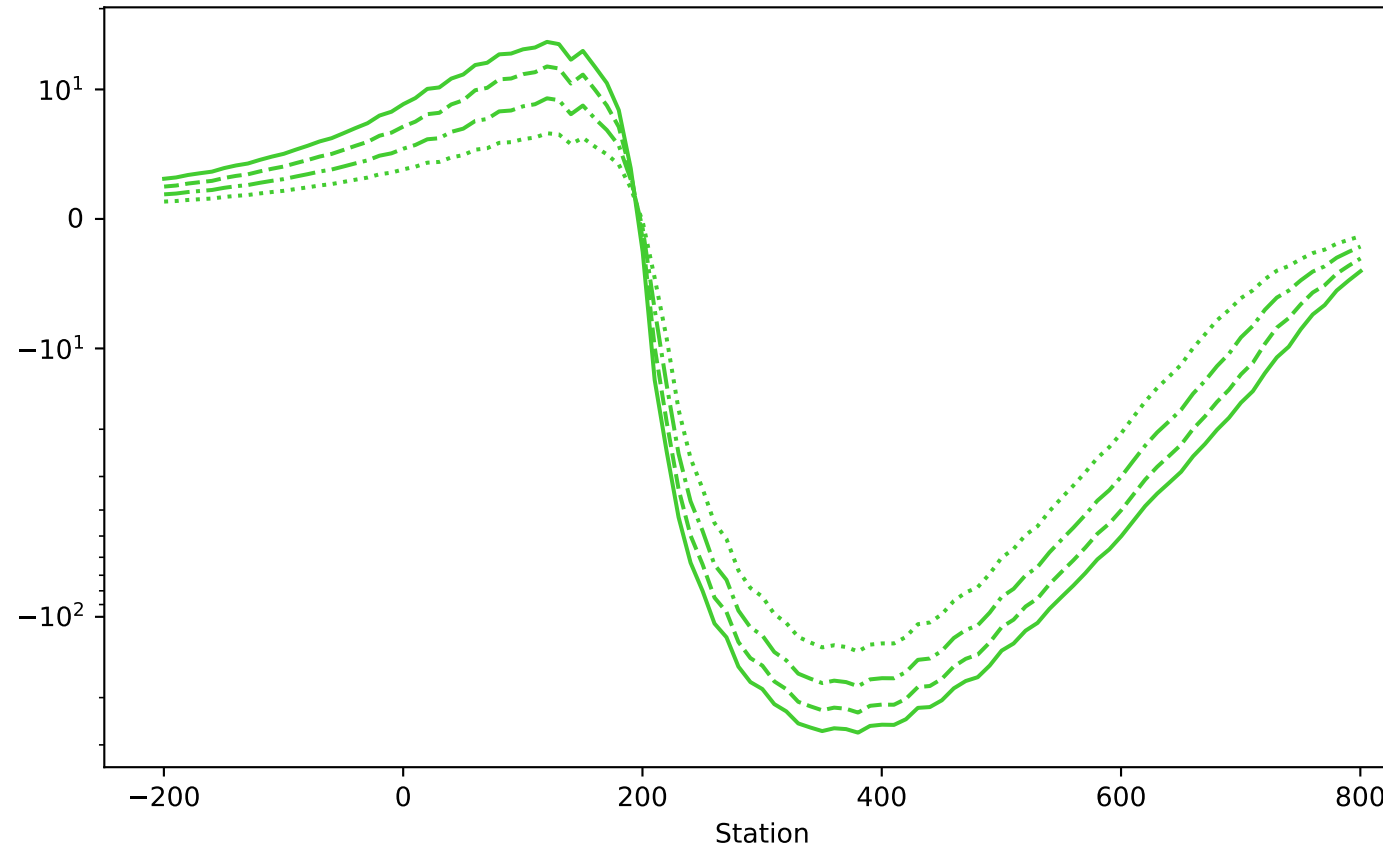
Z Component



X Component



Z Component

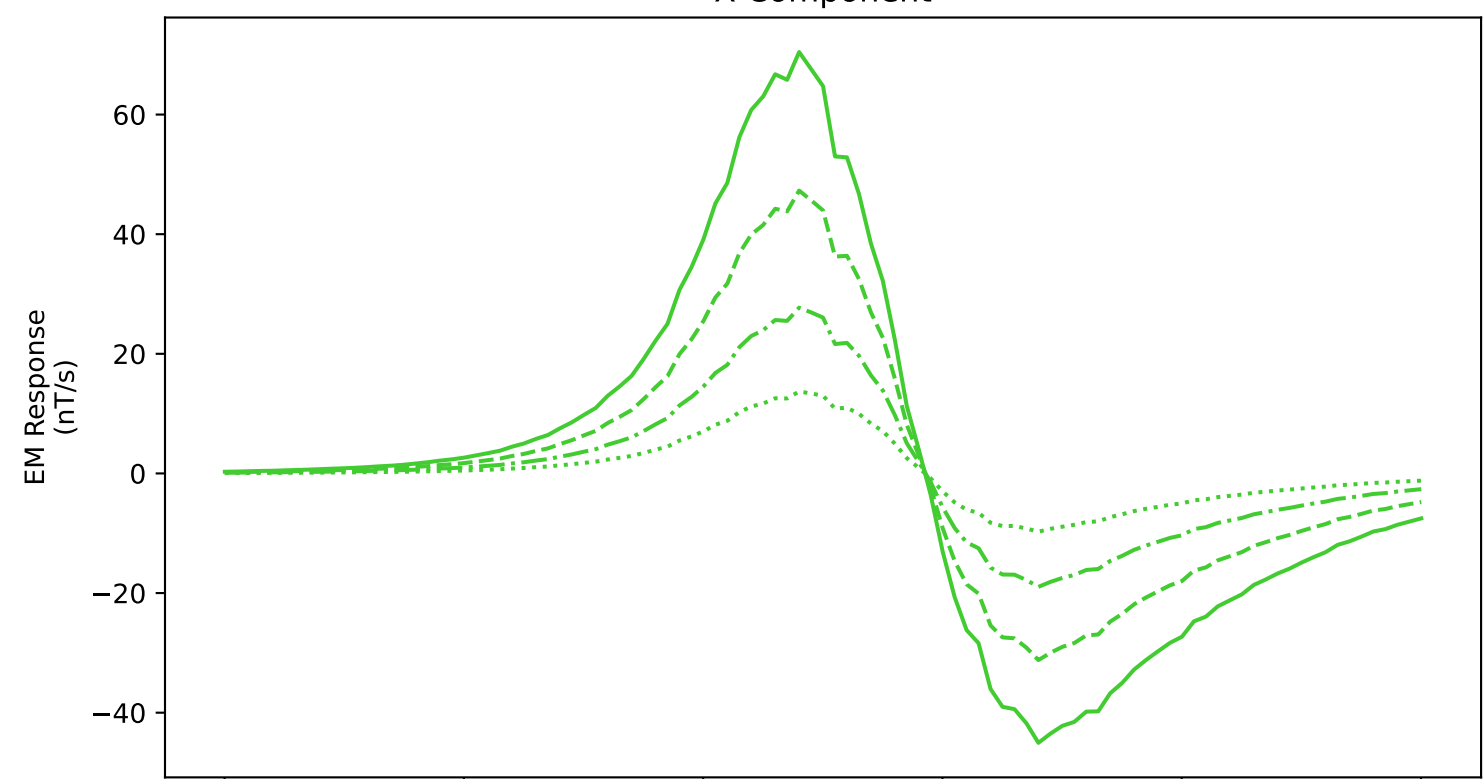


## Bent and Multiple Plates: Combined Plates

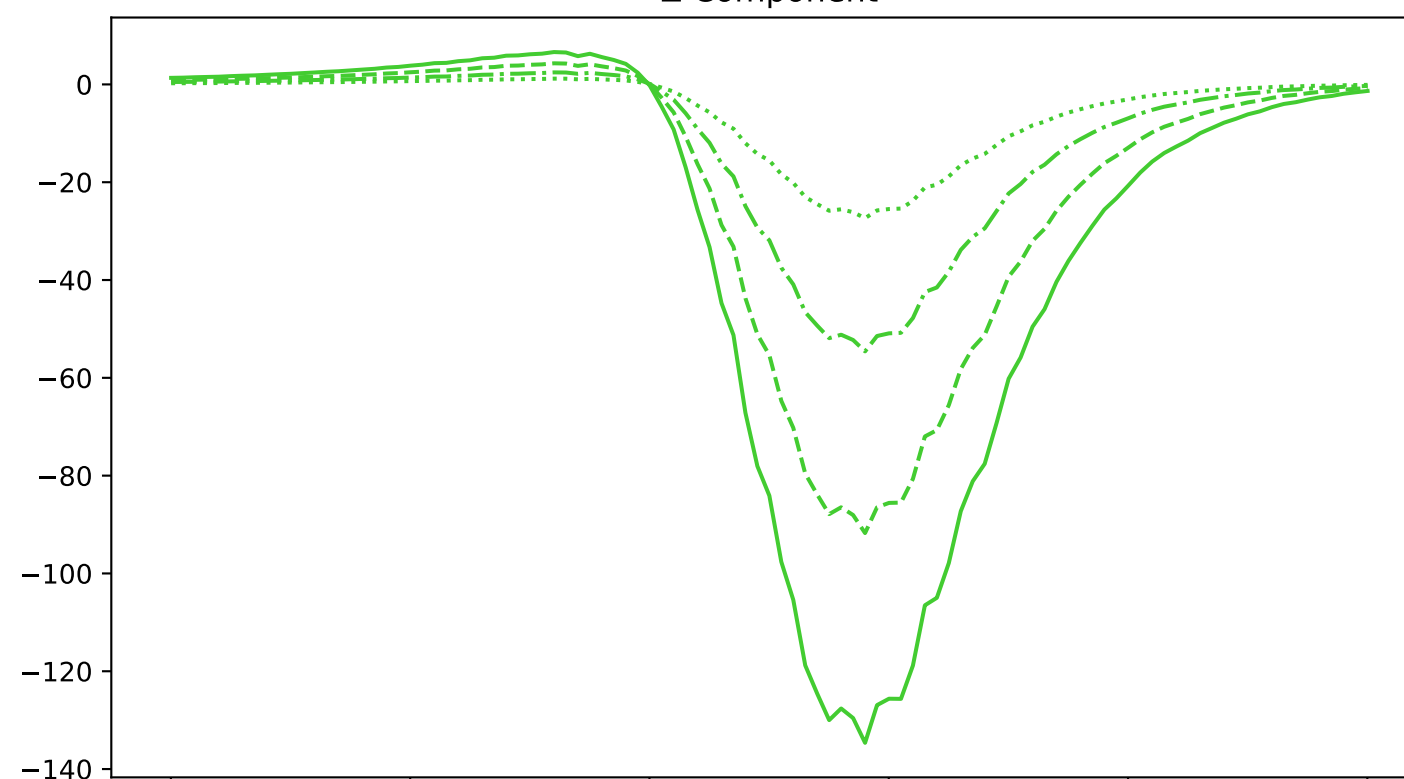
$3+6$   
3.075ms to 7.205ms

- MUN
- 3.075ms
- 4.085ms
- 5.425ms
- 7.205ms

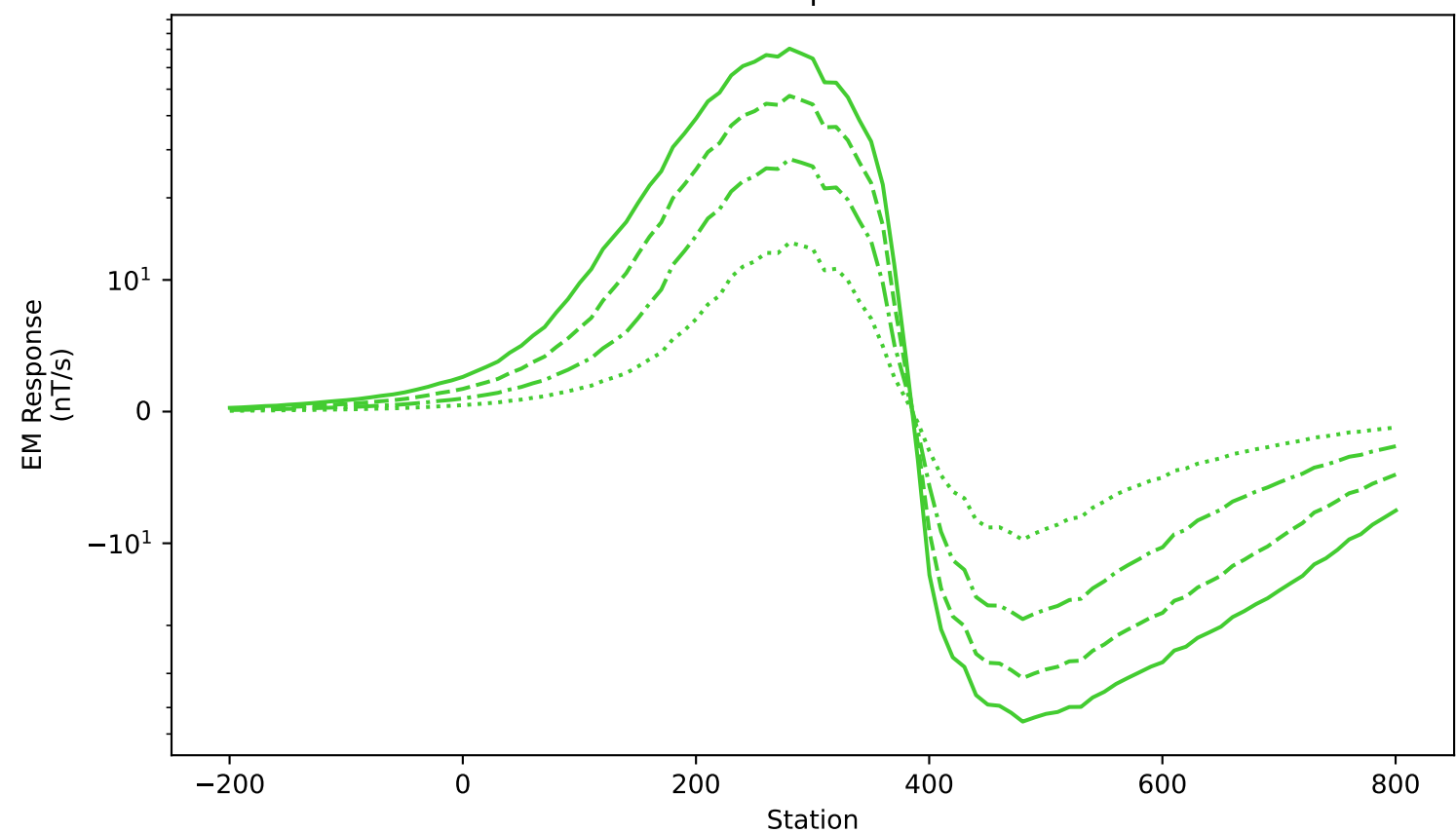
X Component



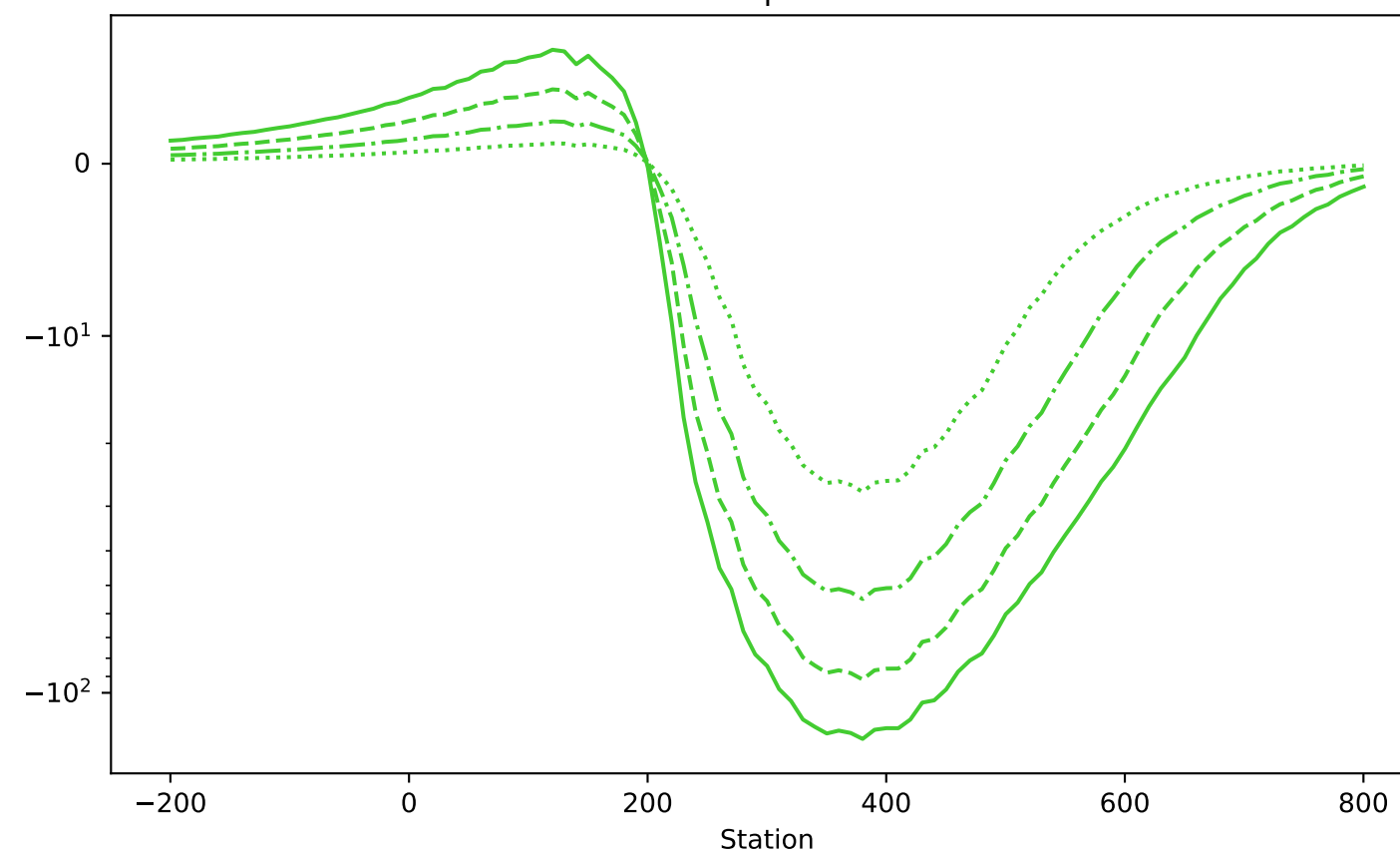
Z Component



X Component



Z Component

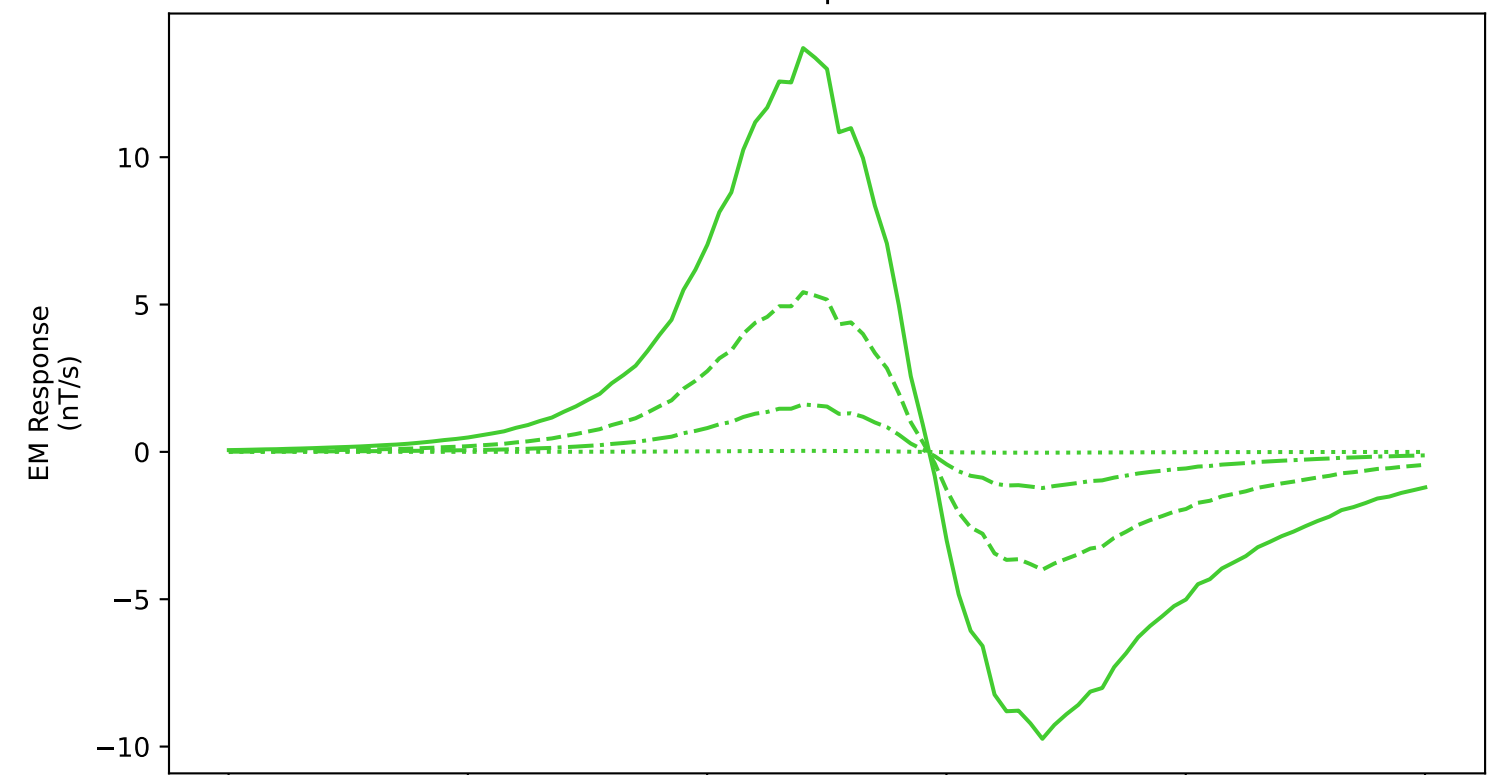


## Bent and Multiple Plates: Combined Plates

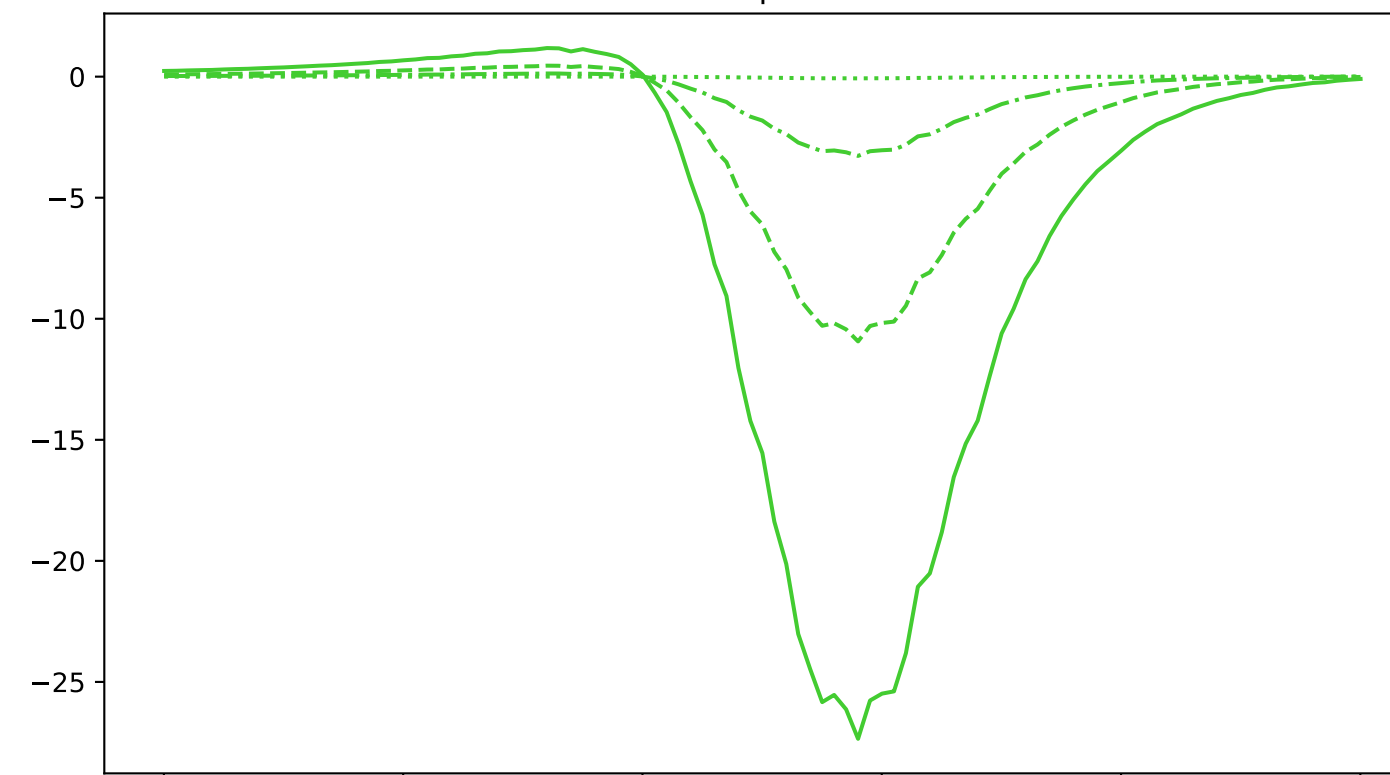
$3+6$   
7.205ms to 22.73ms

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

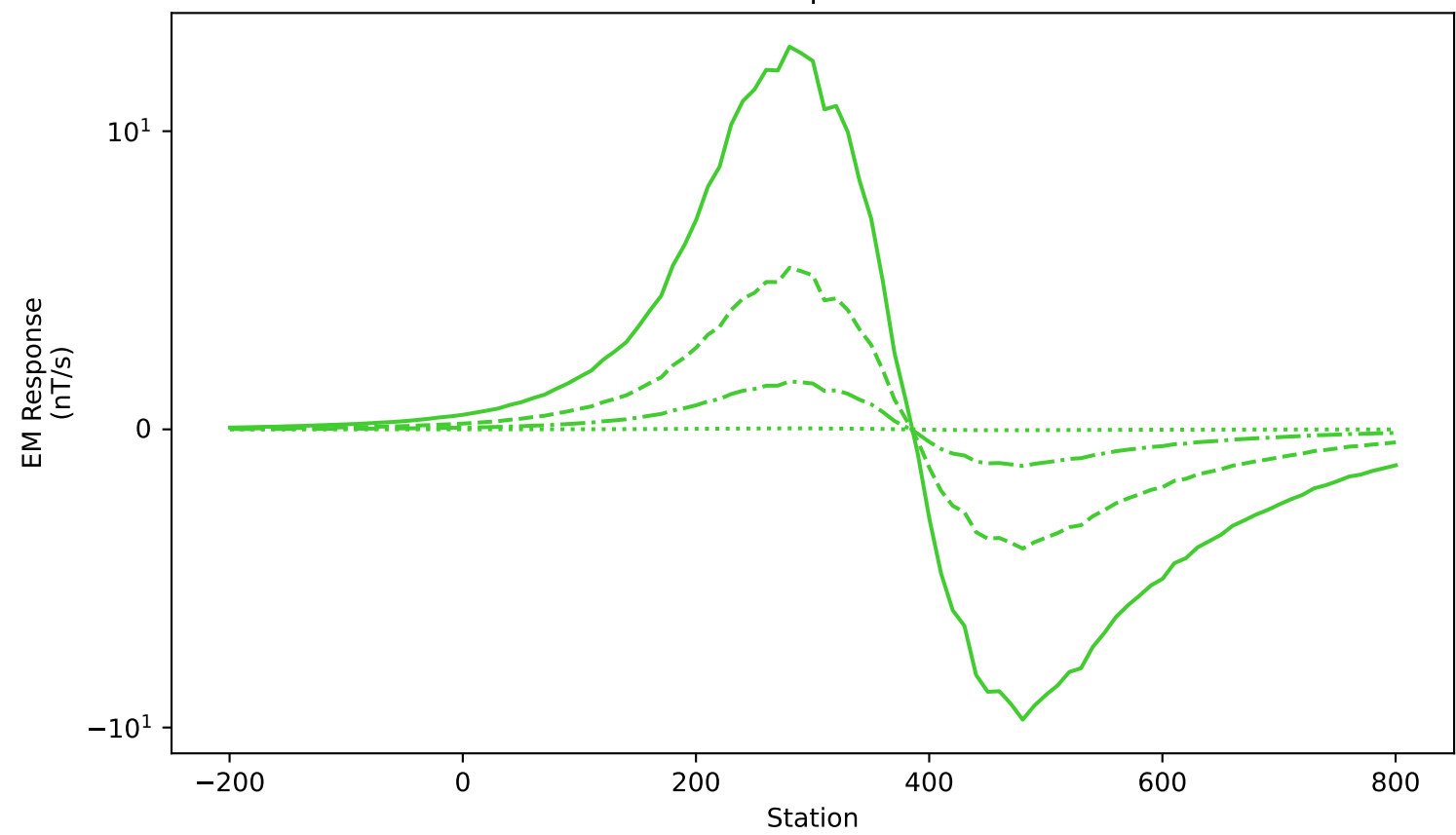
X Component



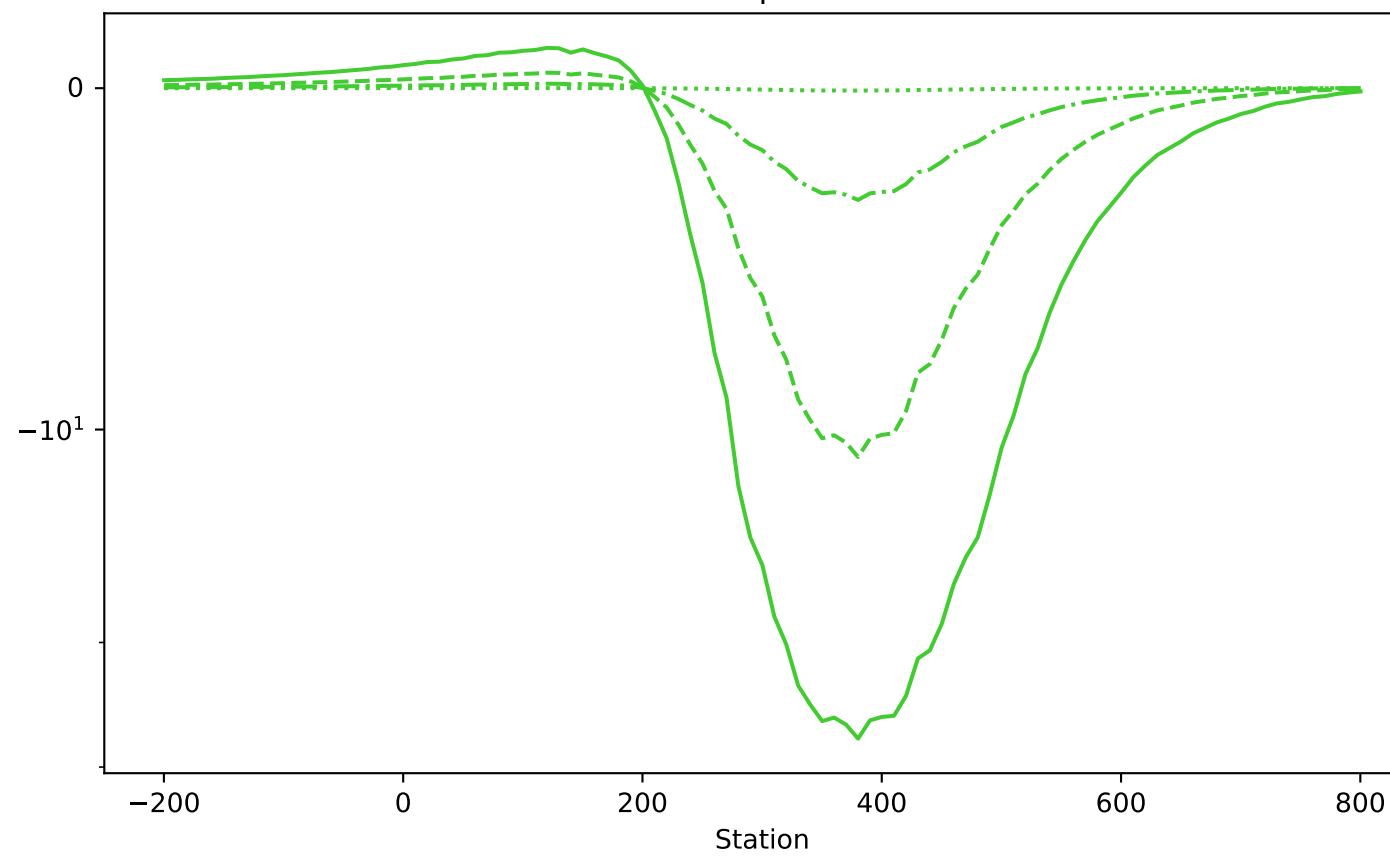
Z Component



X Component



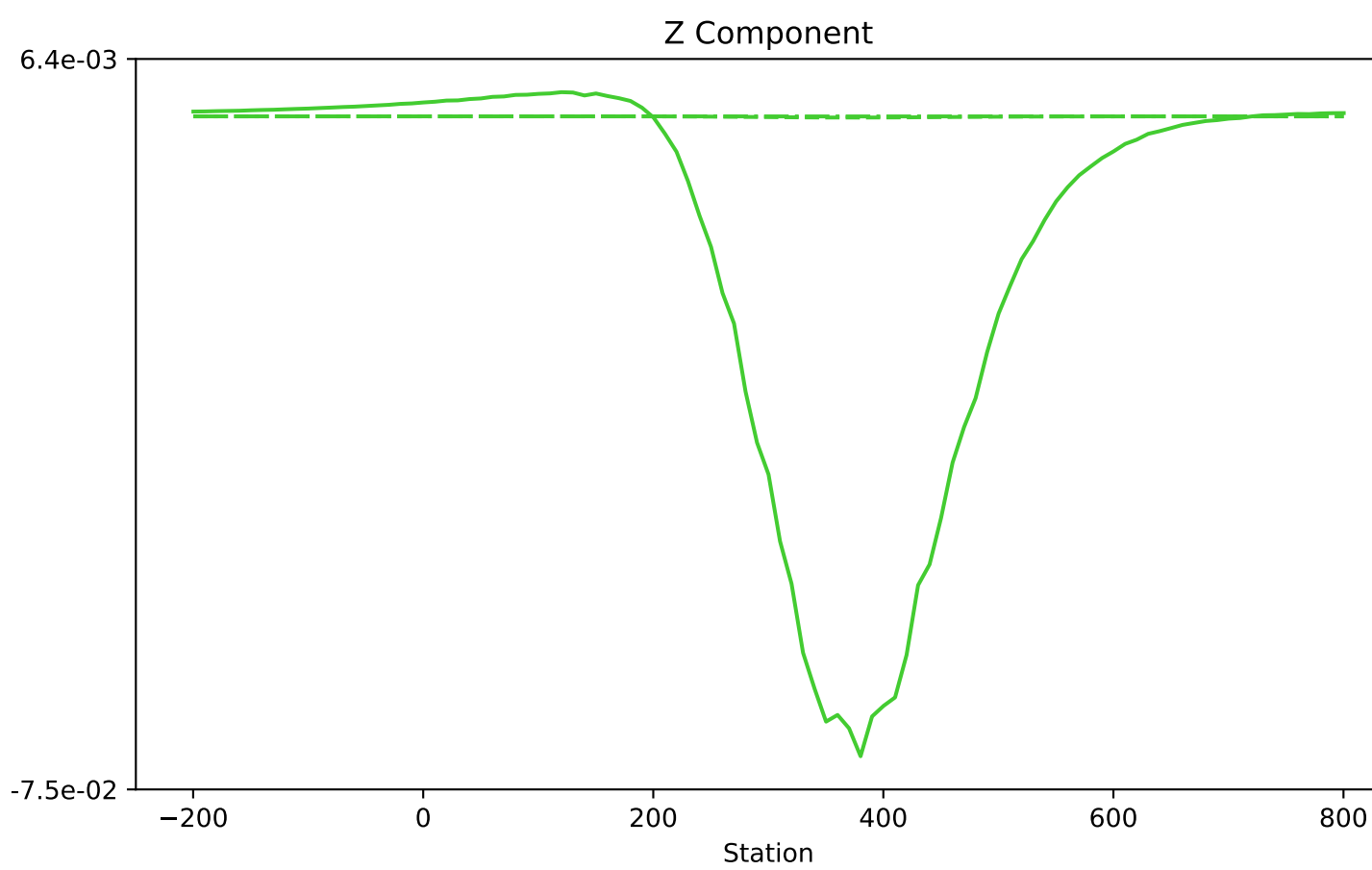
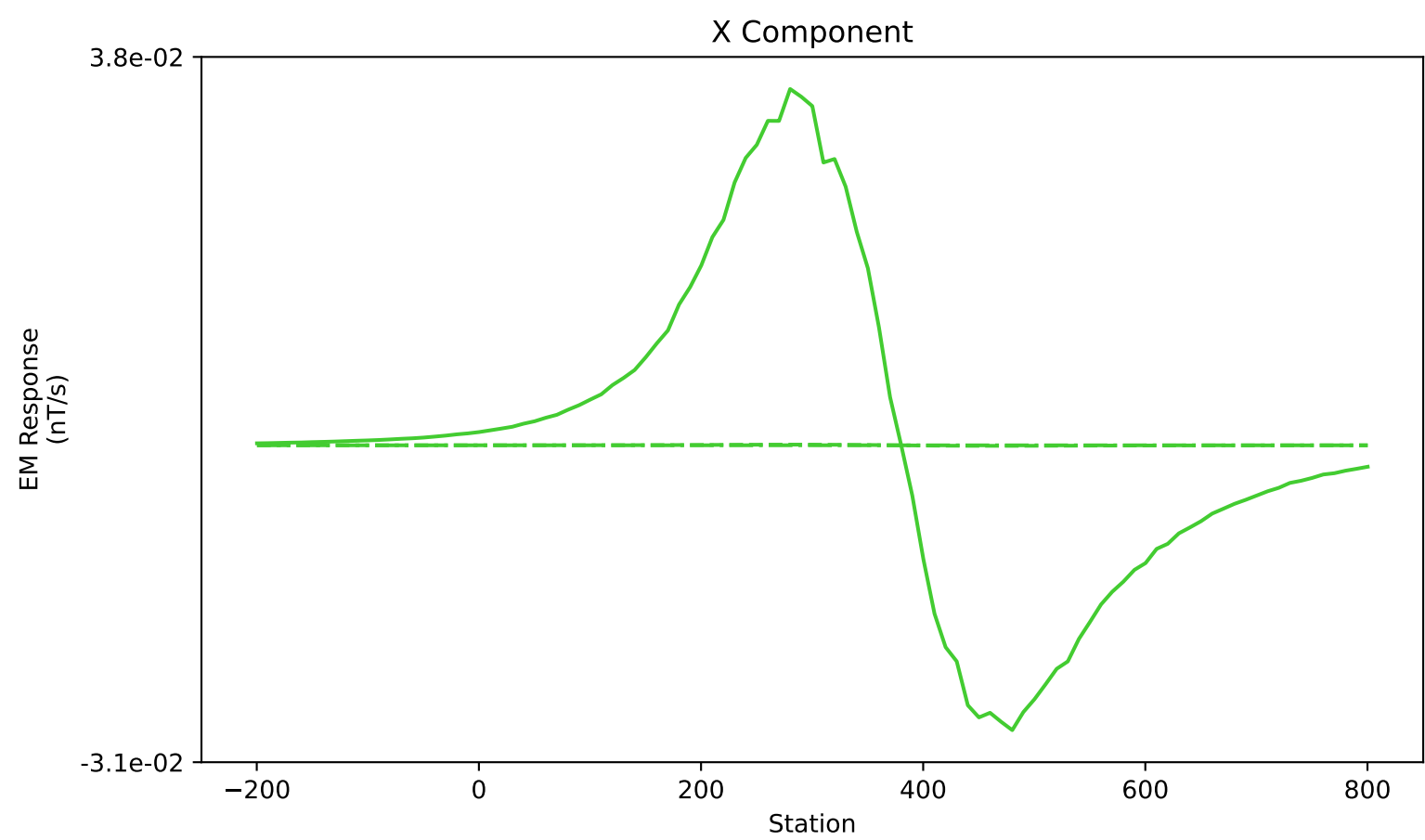
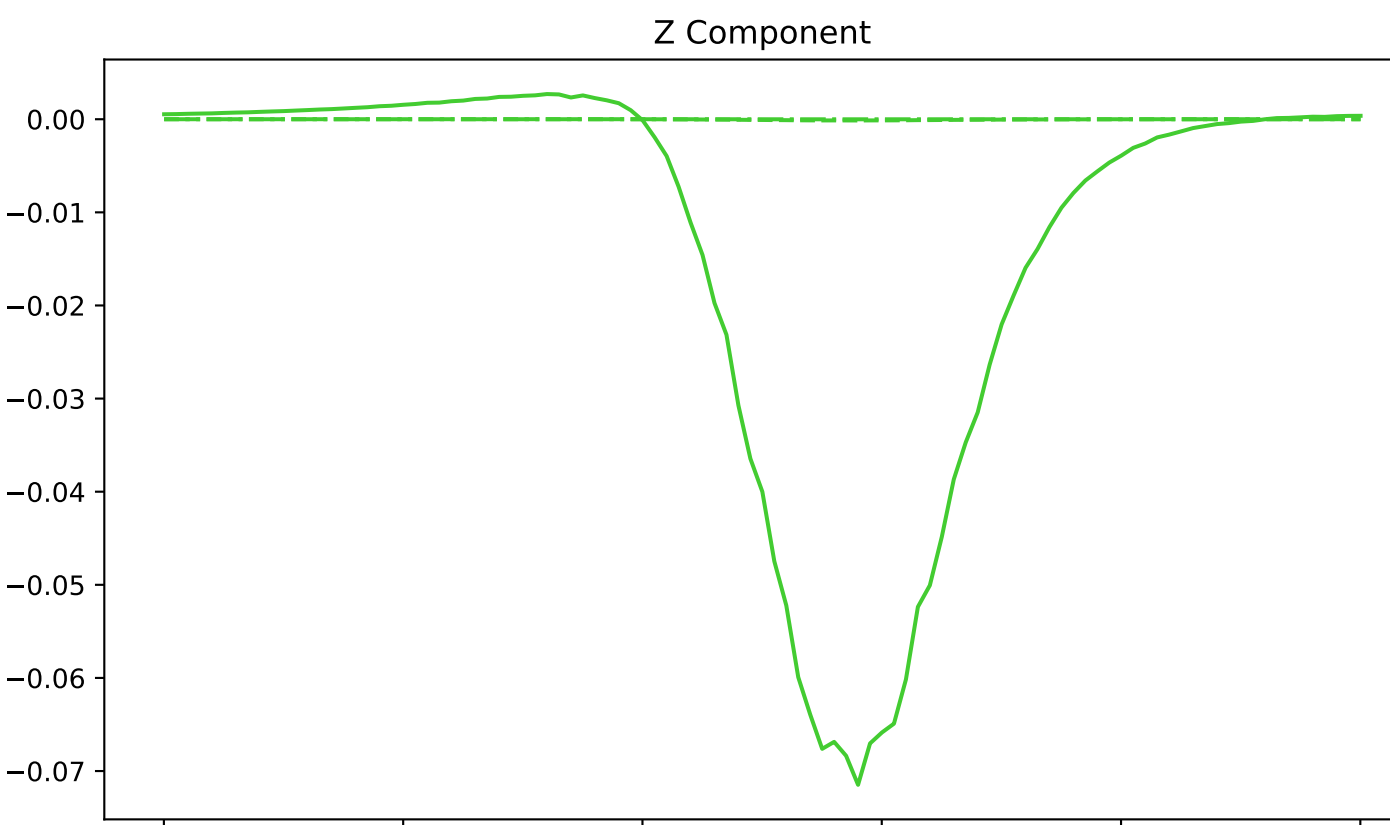
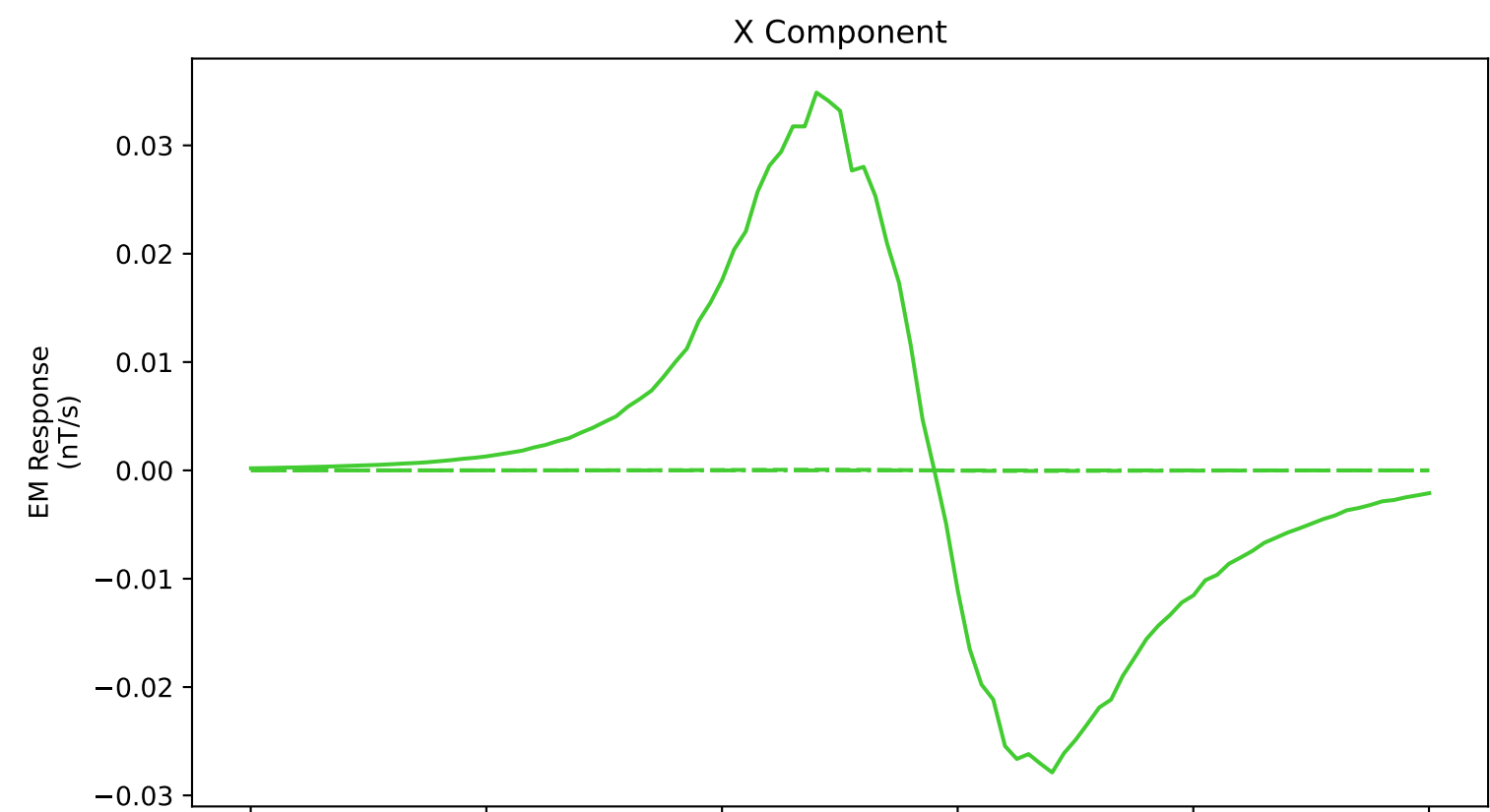
Z Component



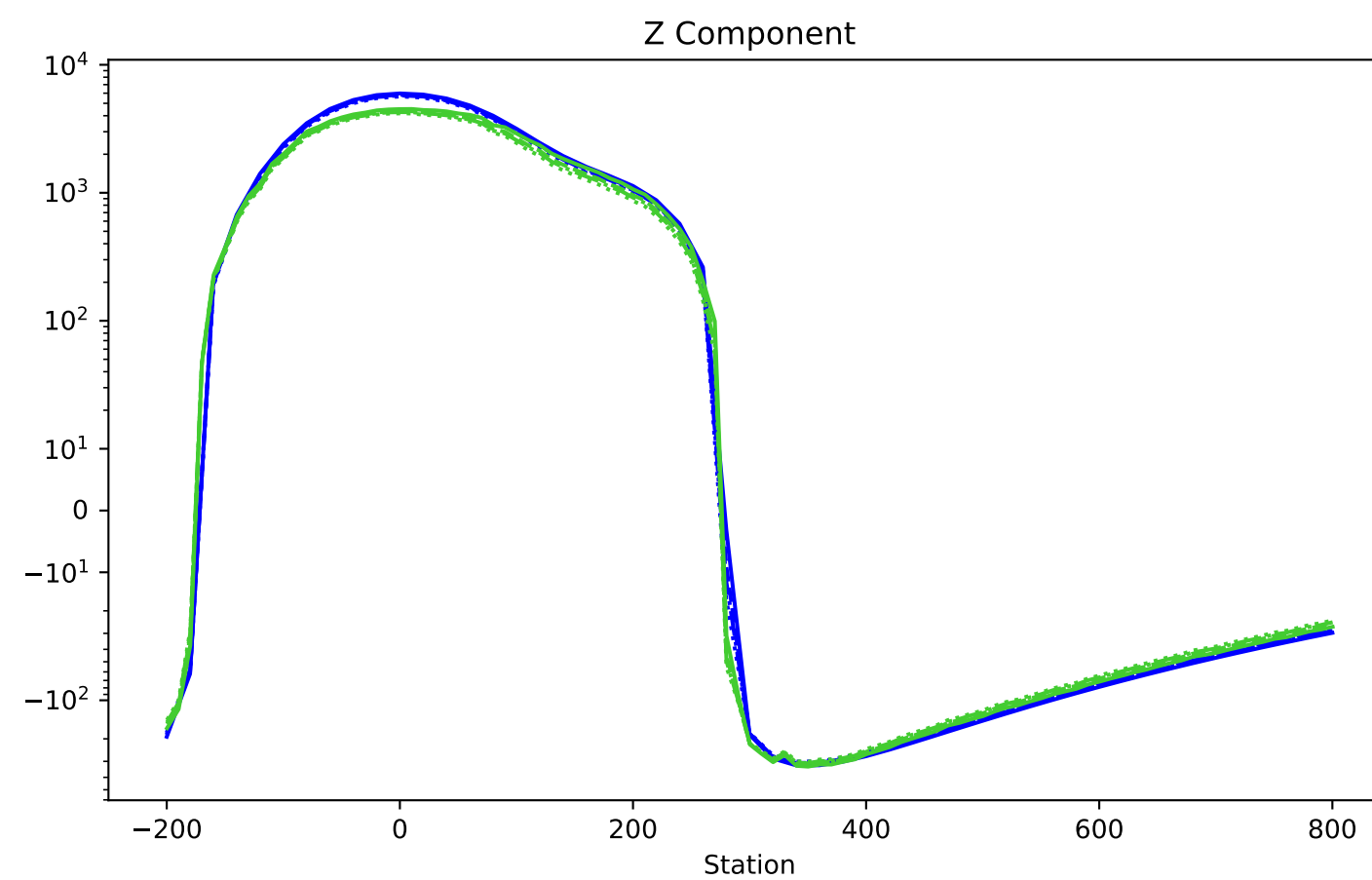
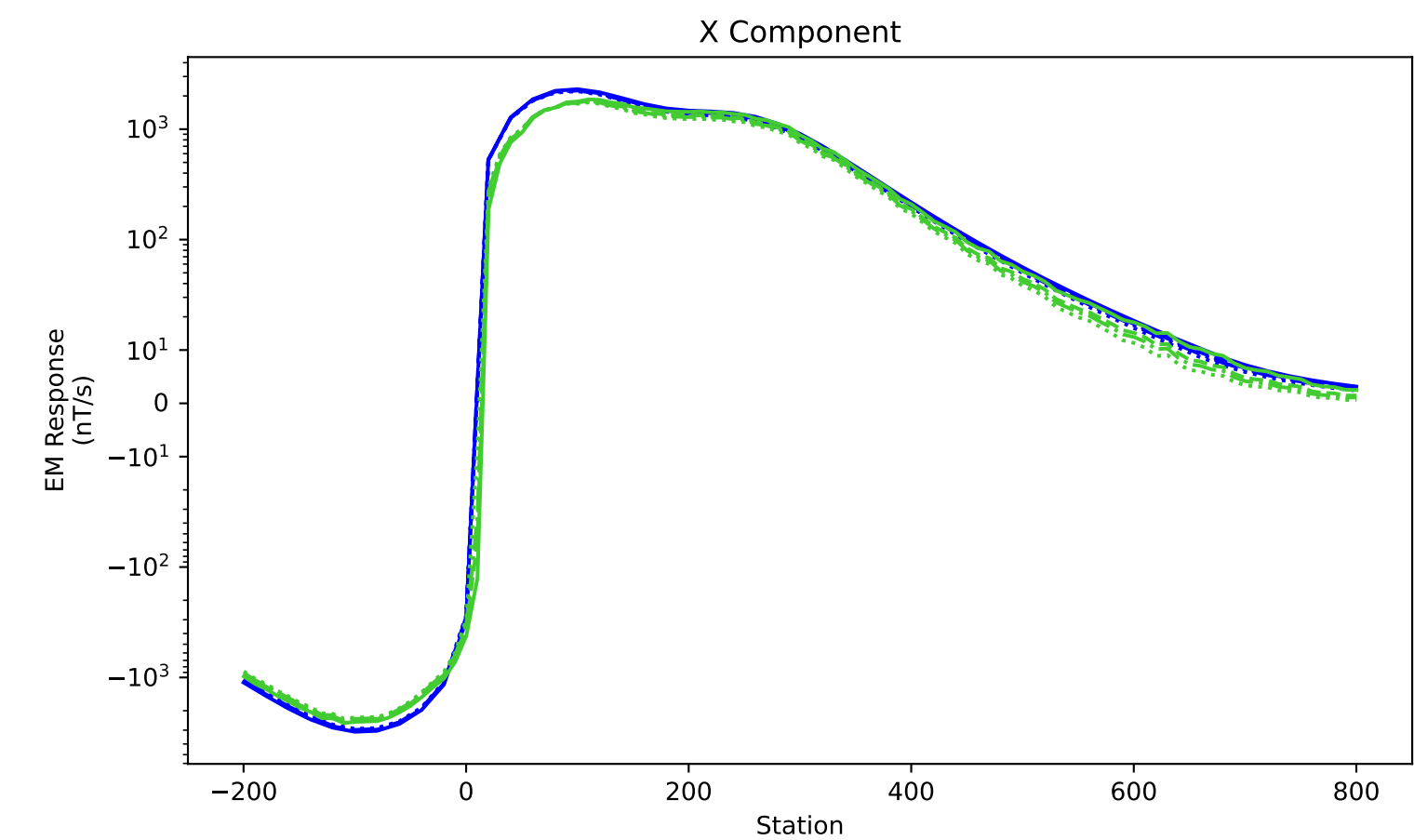
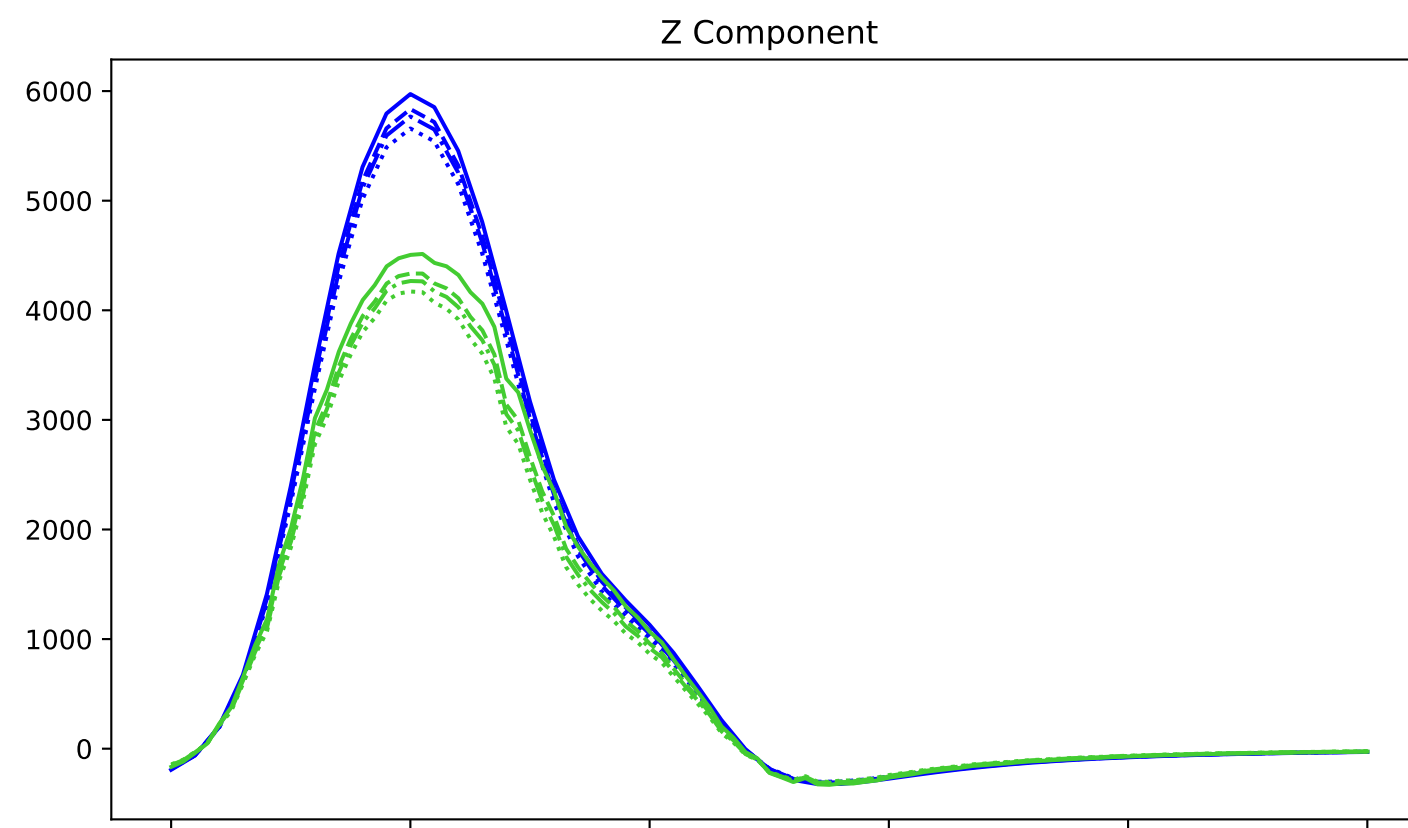
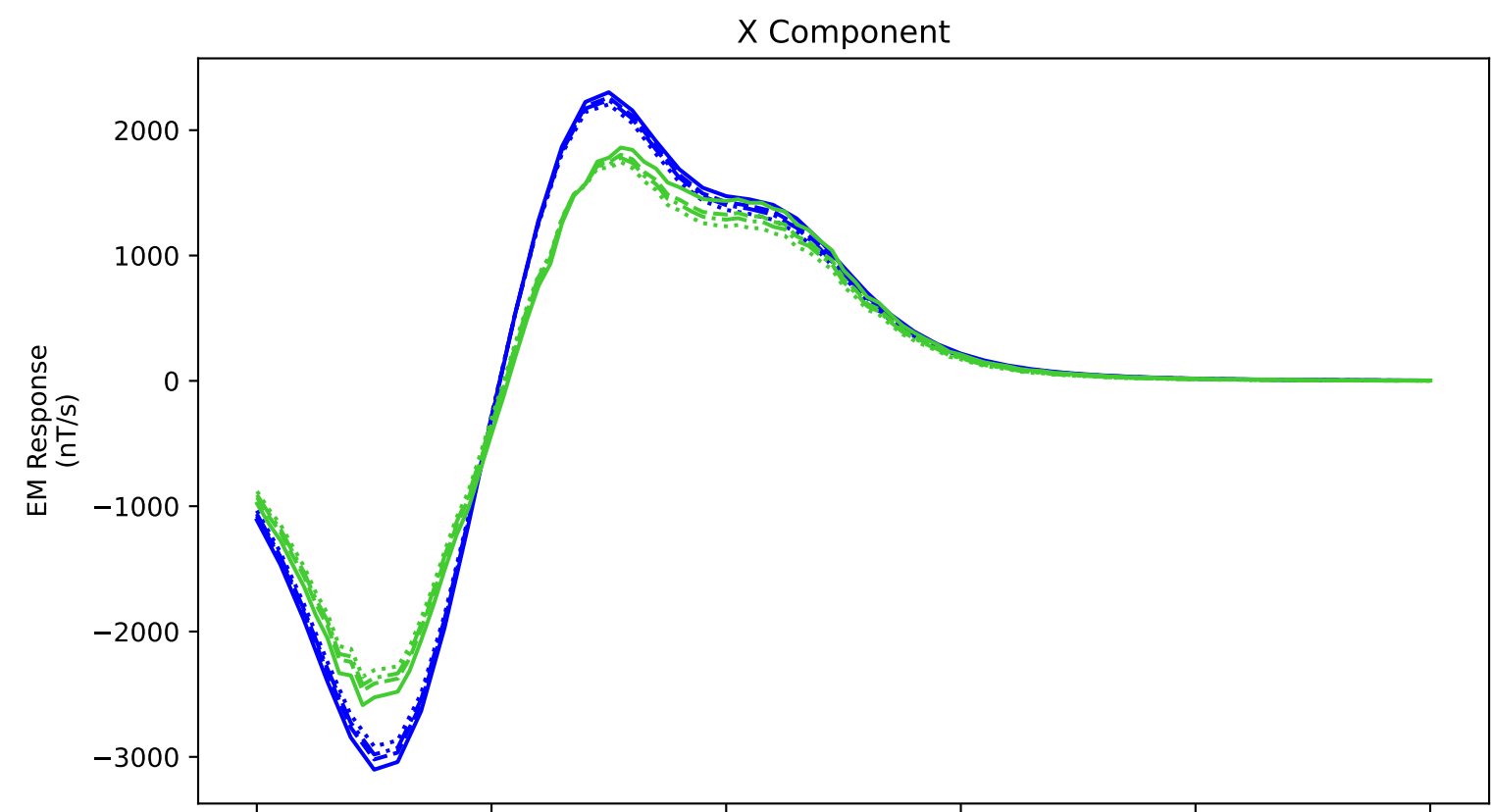
Bent and Multiple Plates: Combined Plates

$3+6$   
22.73ms to 48.115ms

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



Bent and Multiple Plates: Combined Plates  
1\_4\_5  
0.0255ms to 0.095ms



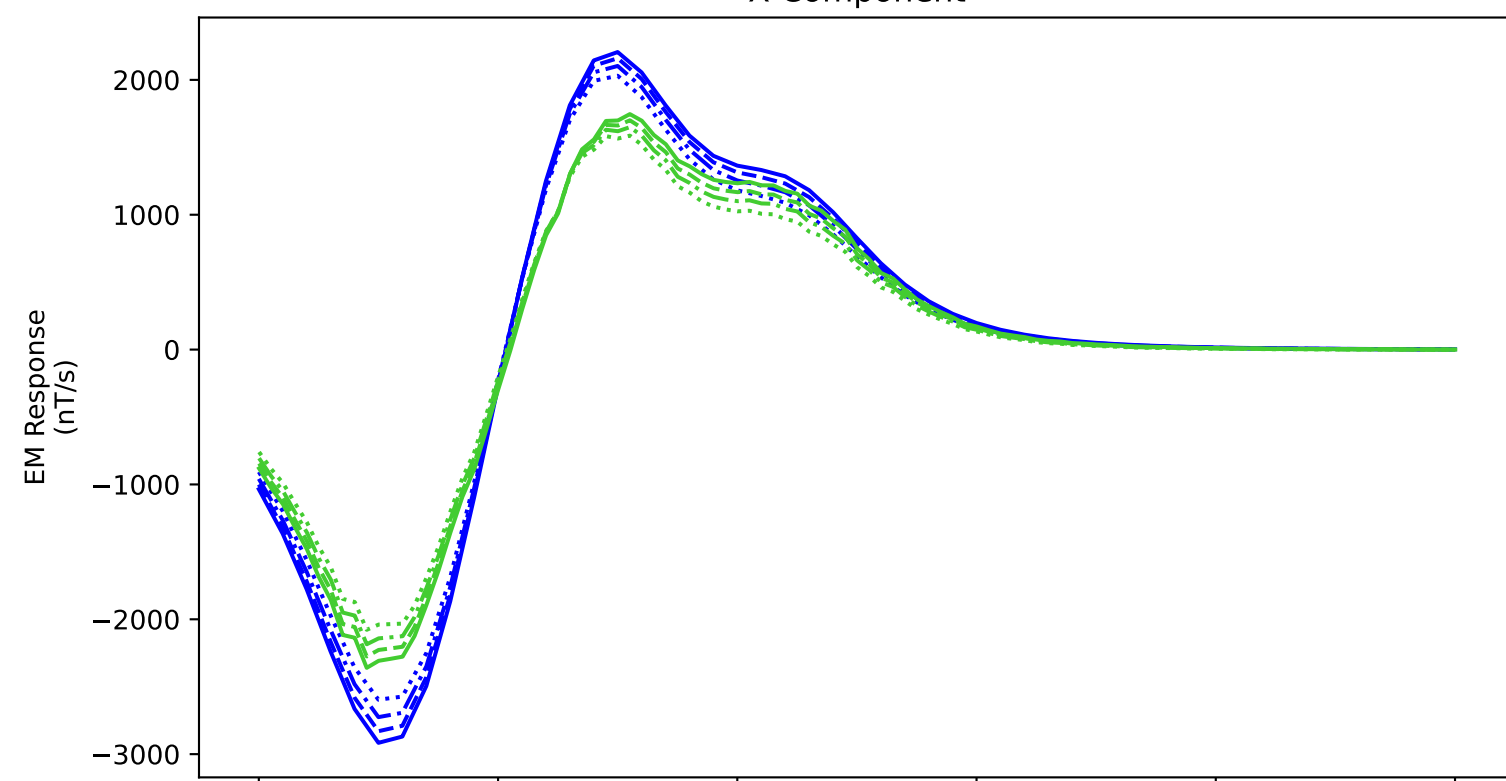
Maxwell  
MUN  
— 0.025ms  
- - - 0.055ms  
- - - 0.070ms  
- · - 0.095ms

## Bent and Multiple Plates: Combined Plates

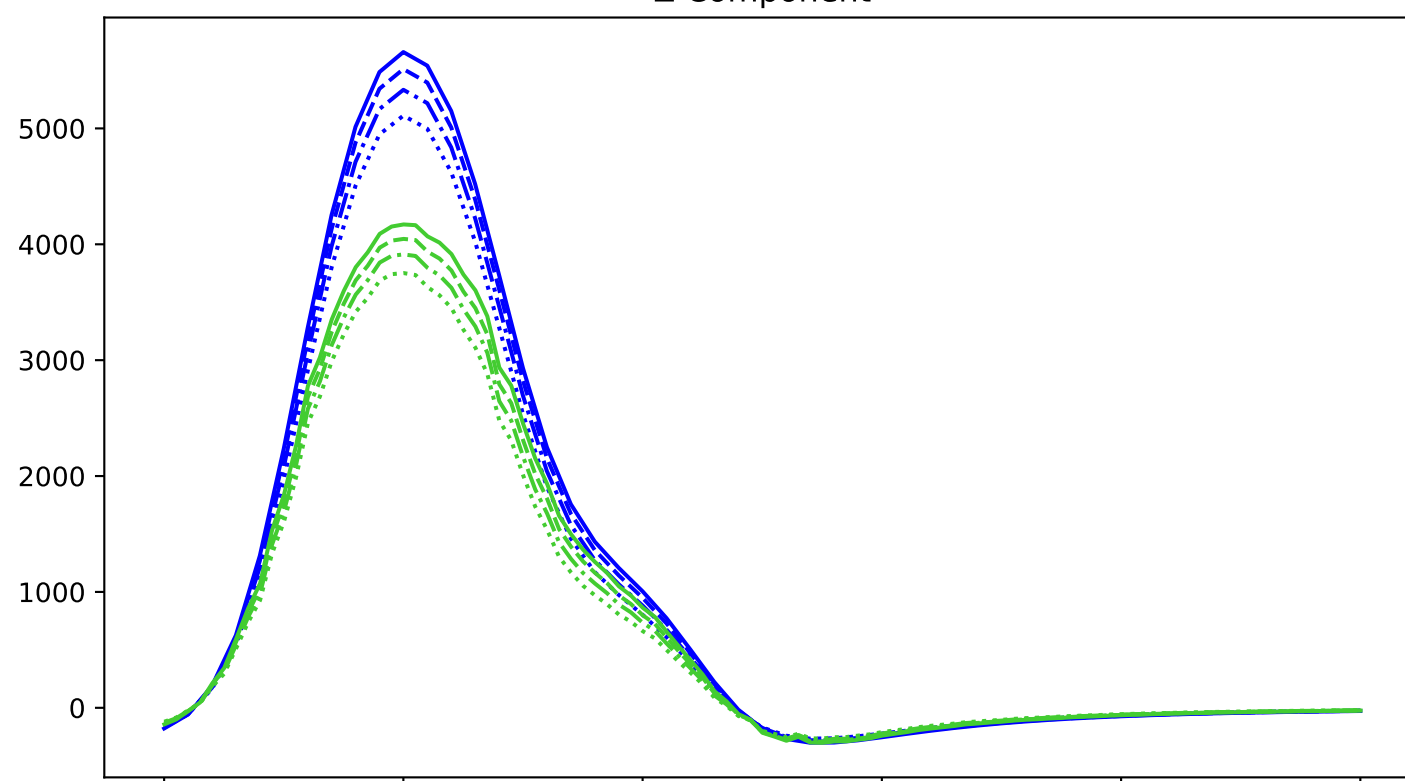
1\_4\_5  
0.095ms to 0.235ms

- Maxwell
- MUN
- 0.095ms
- - - 0.130ms
- · - 0.175ms
- 0.235ms

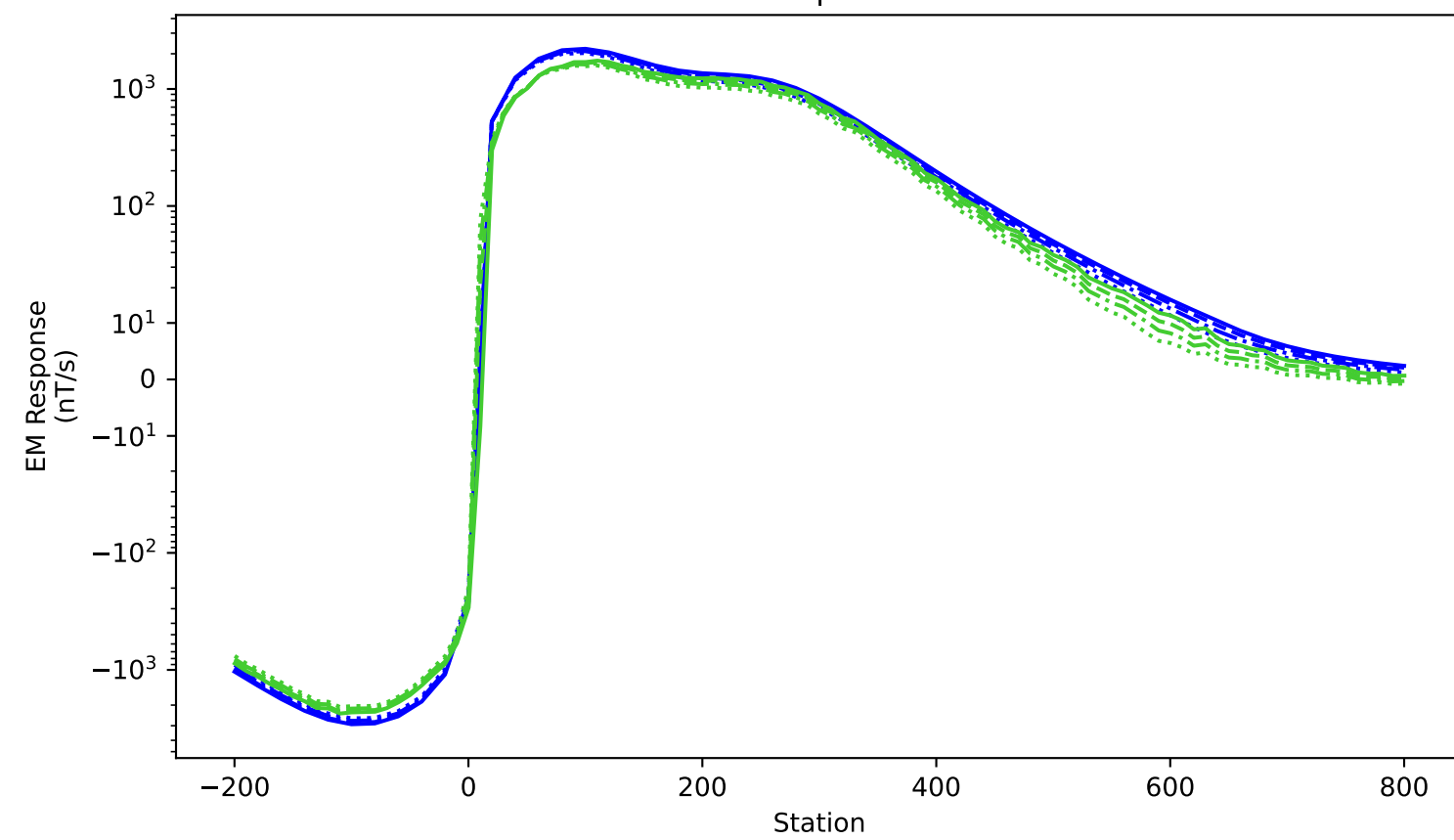
X Component



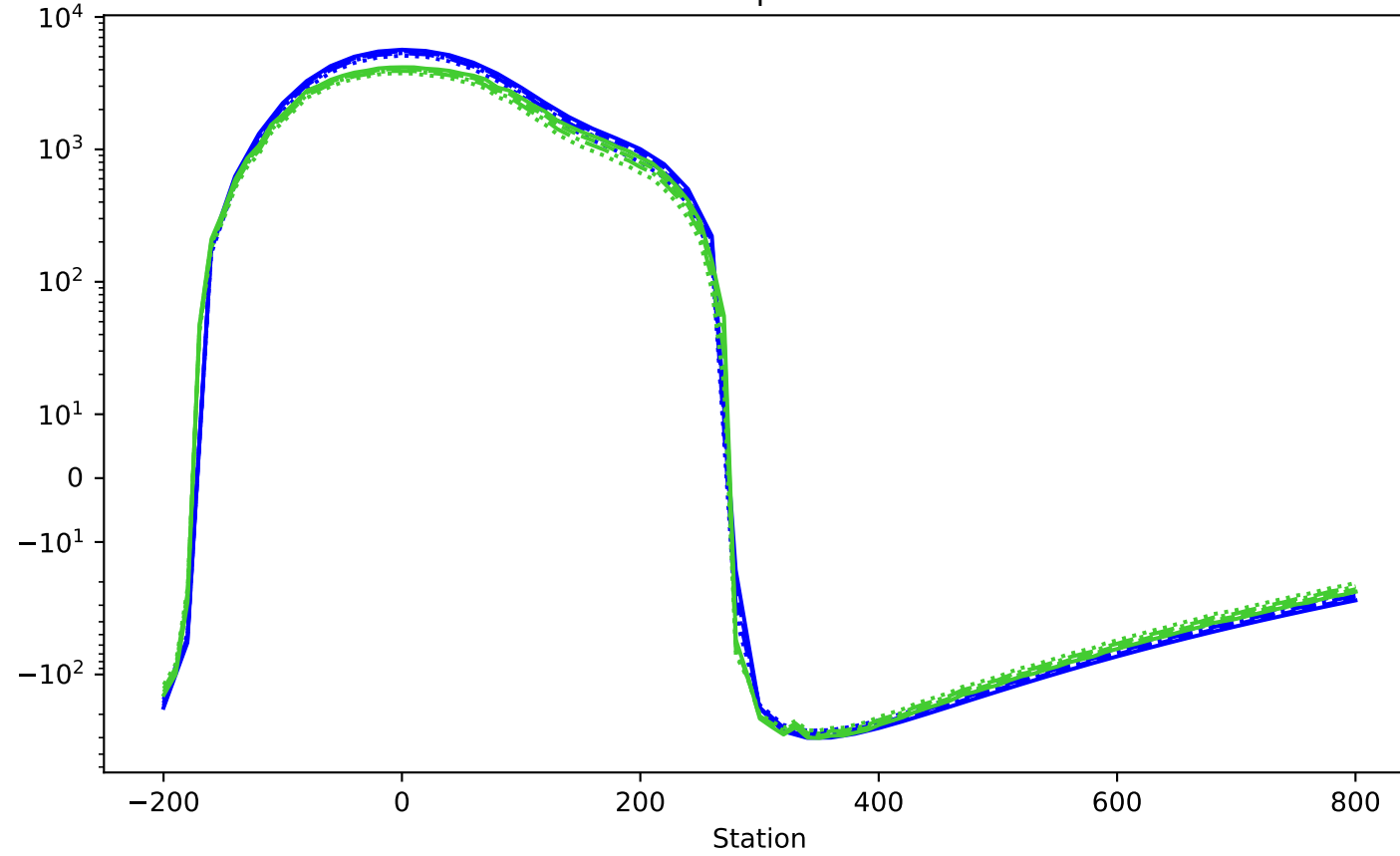
Z Component



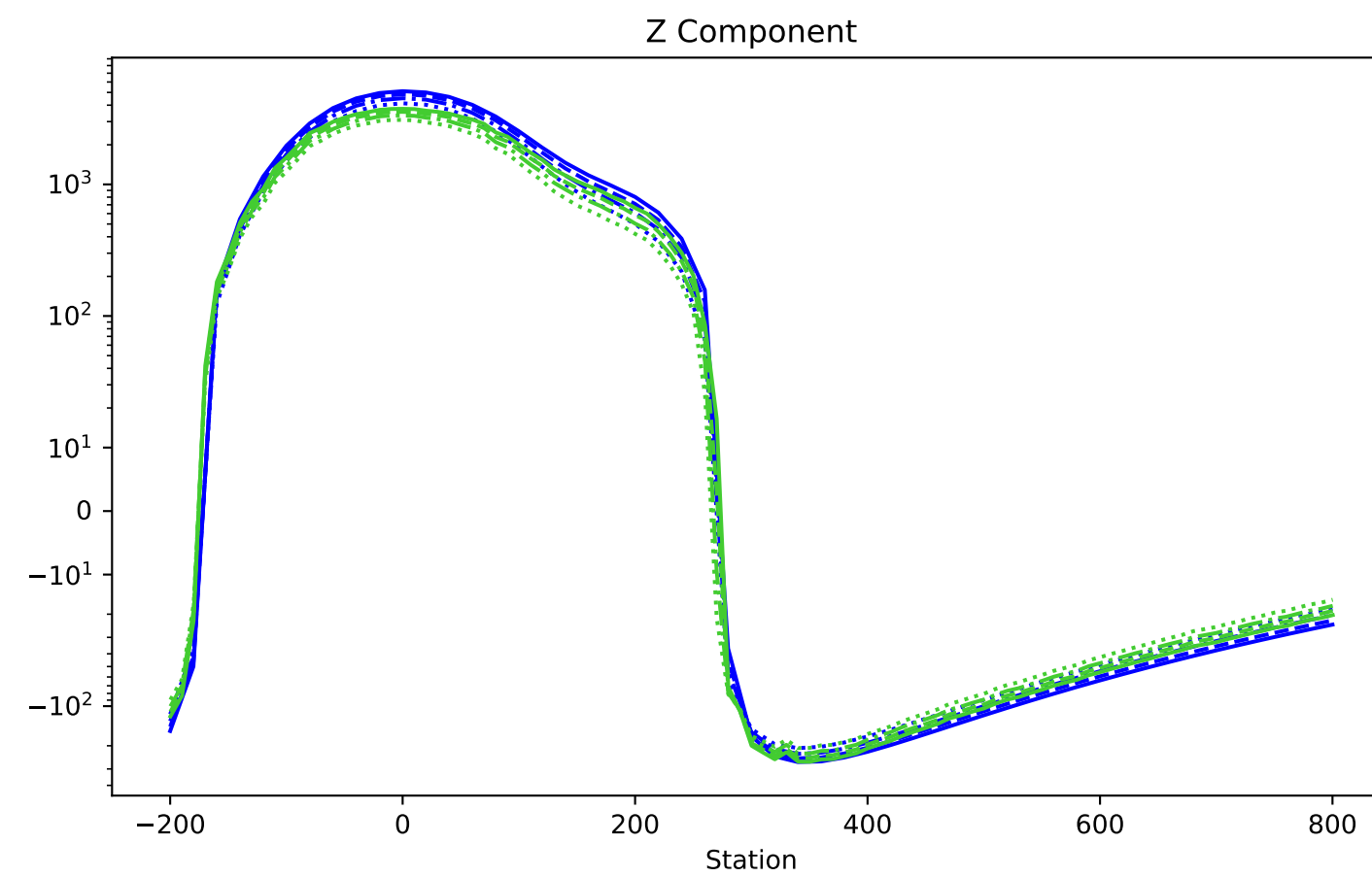
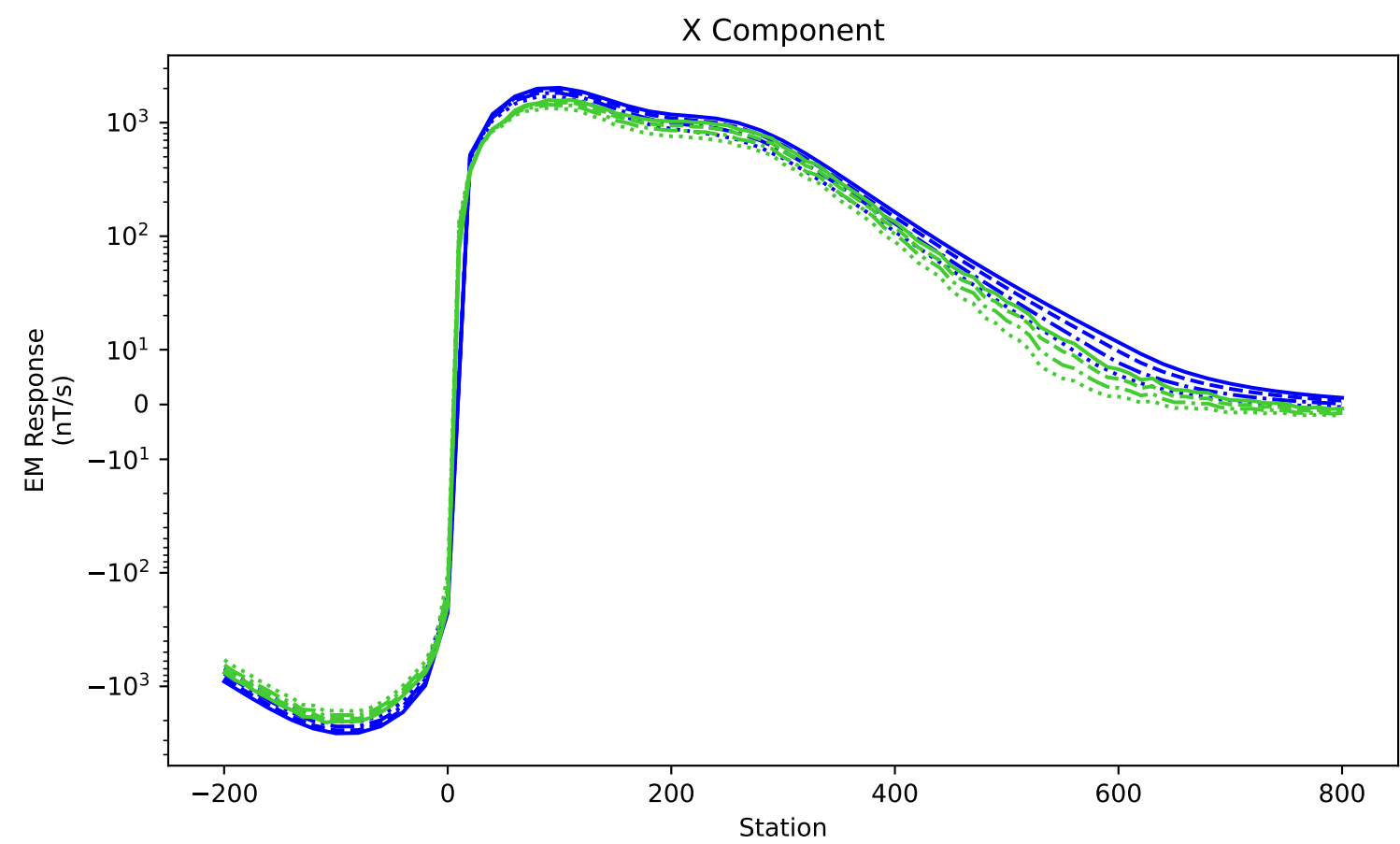
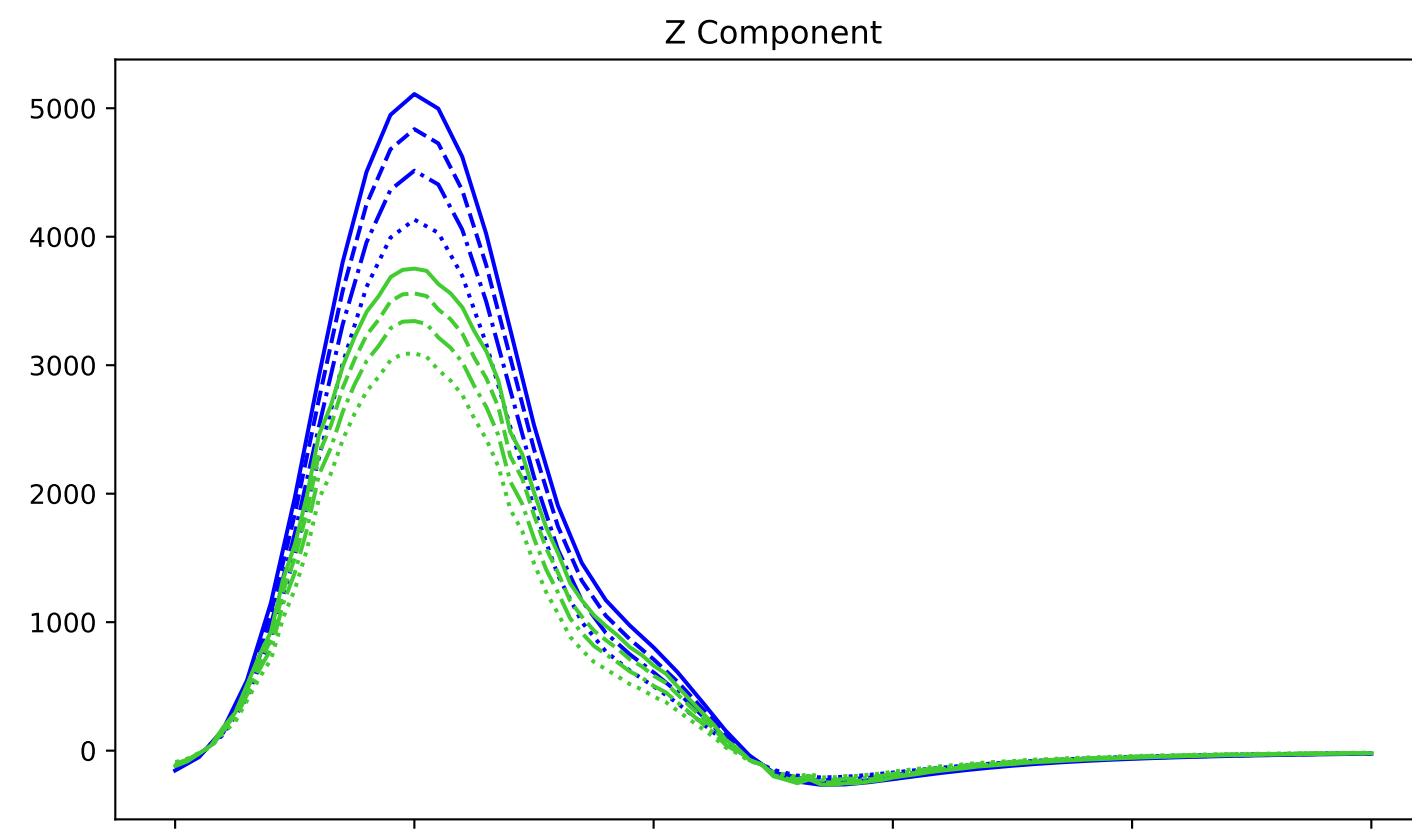
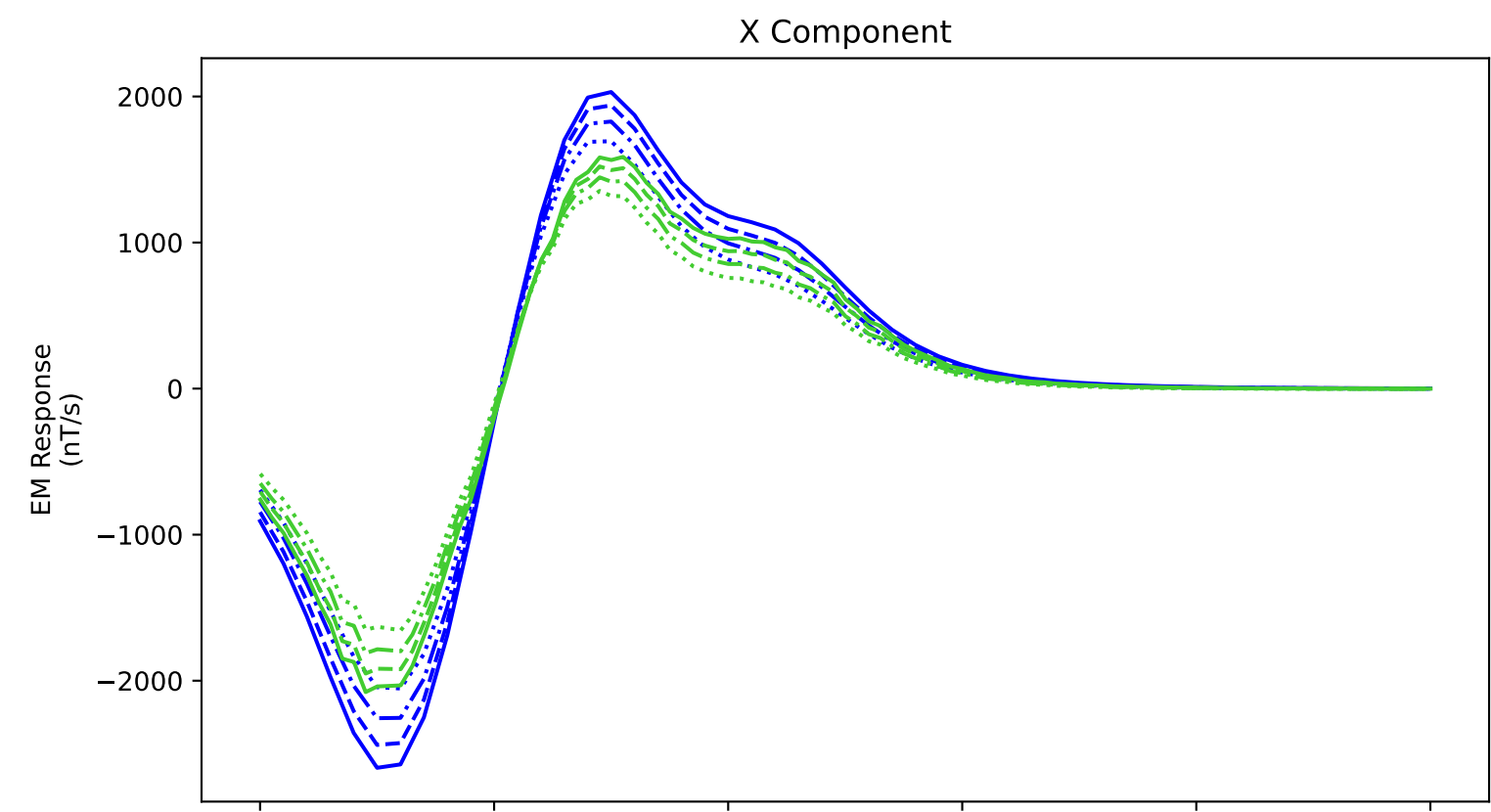
X Component



Z Component

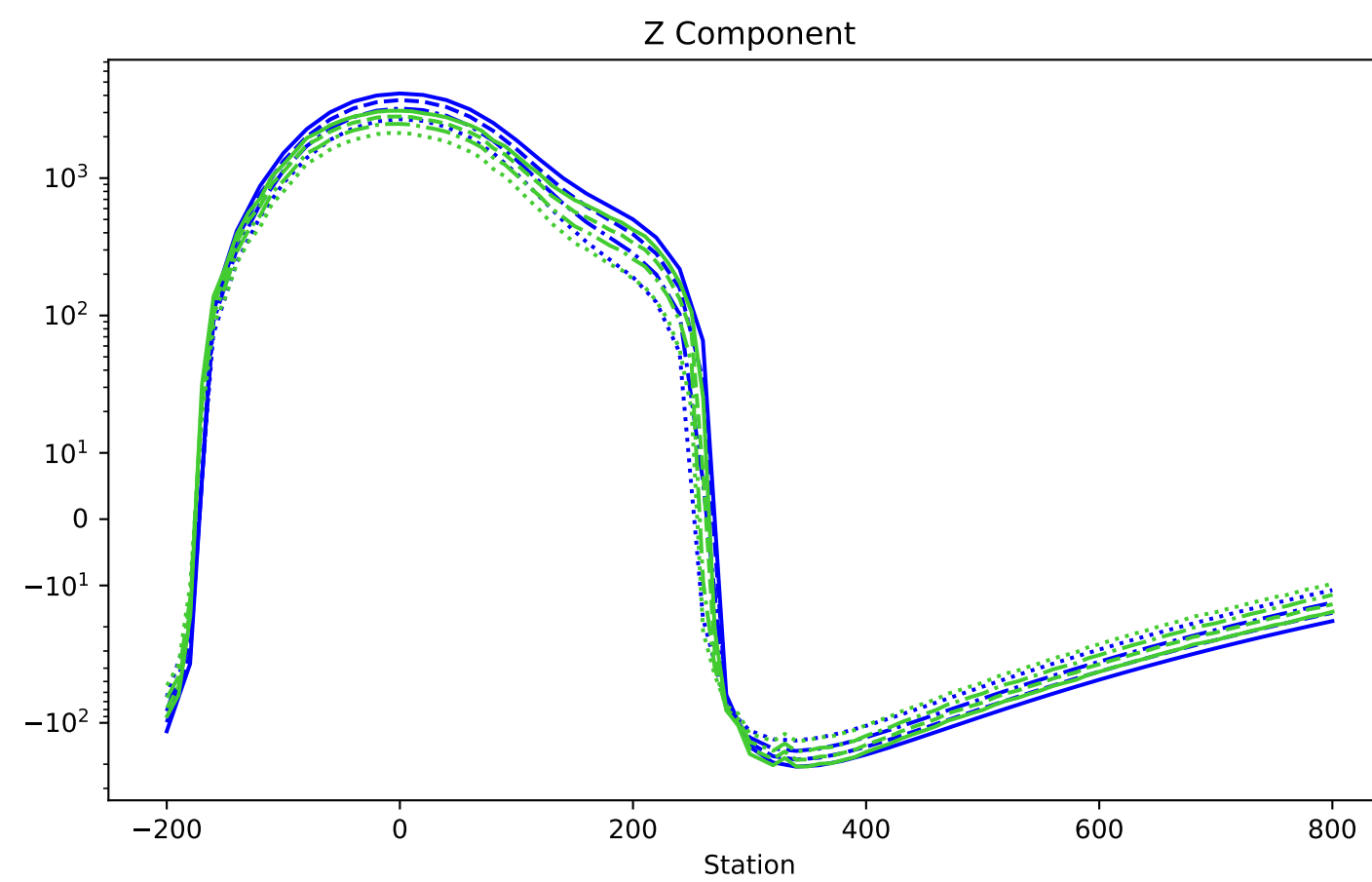
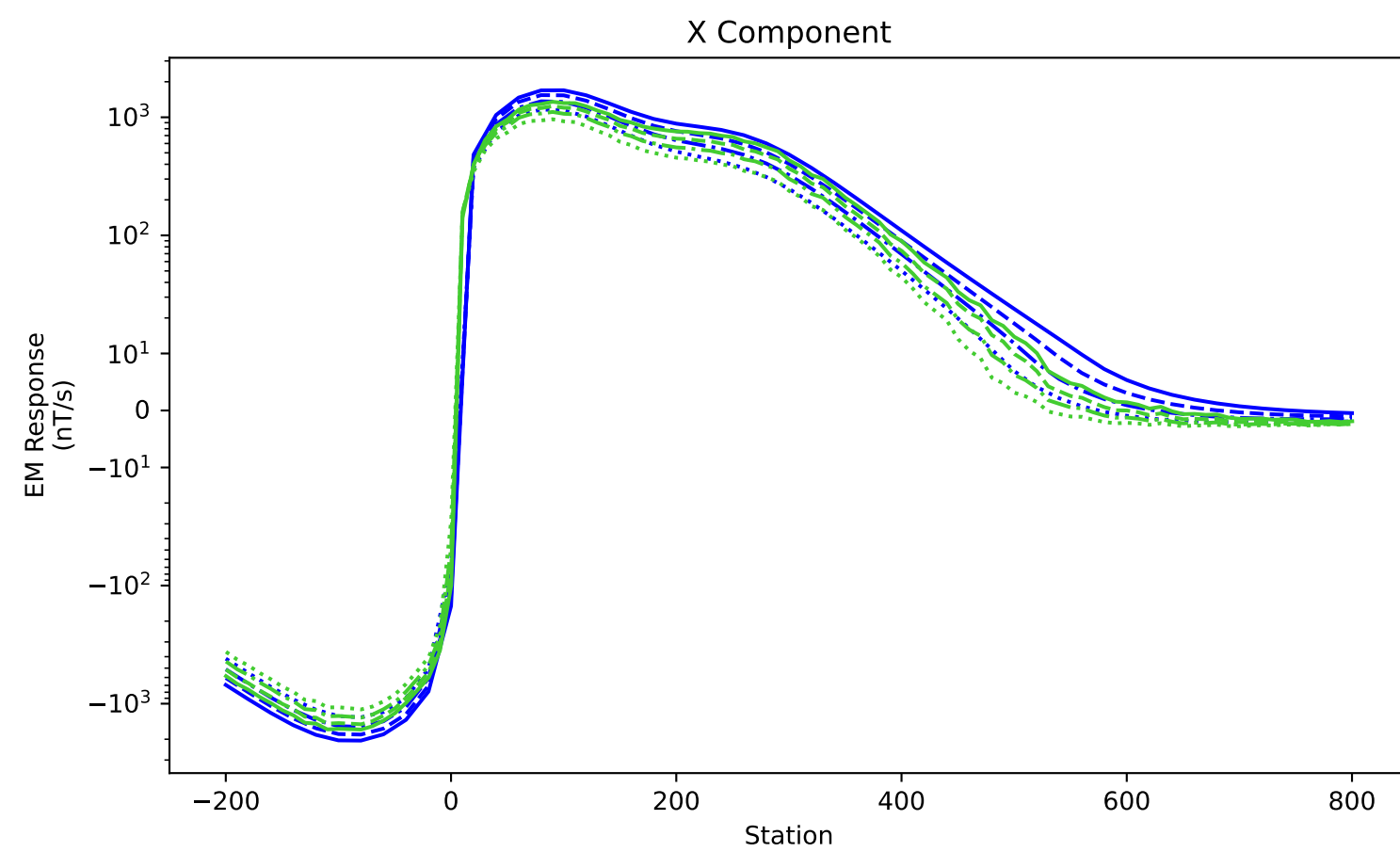
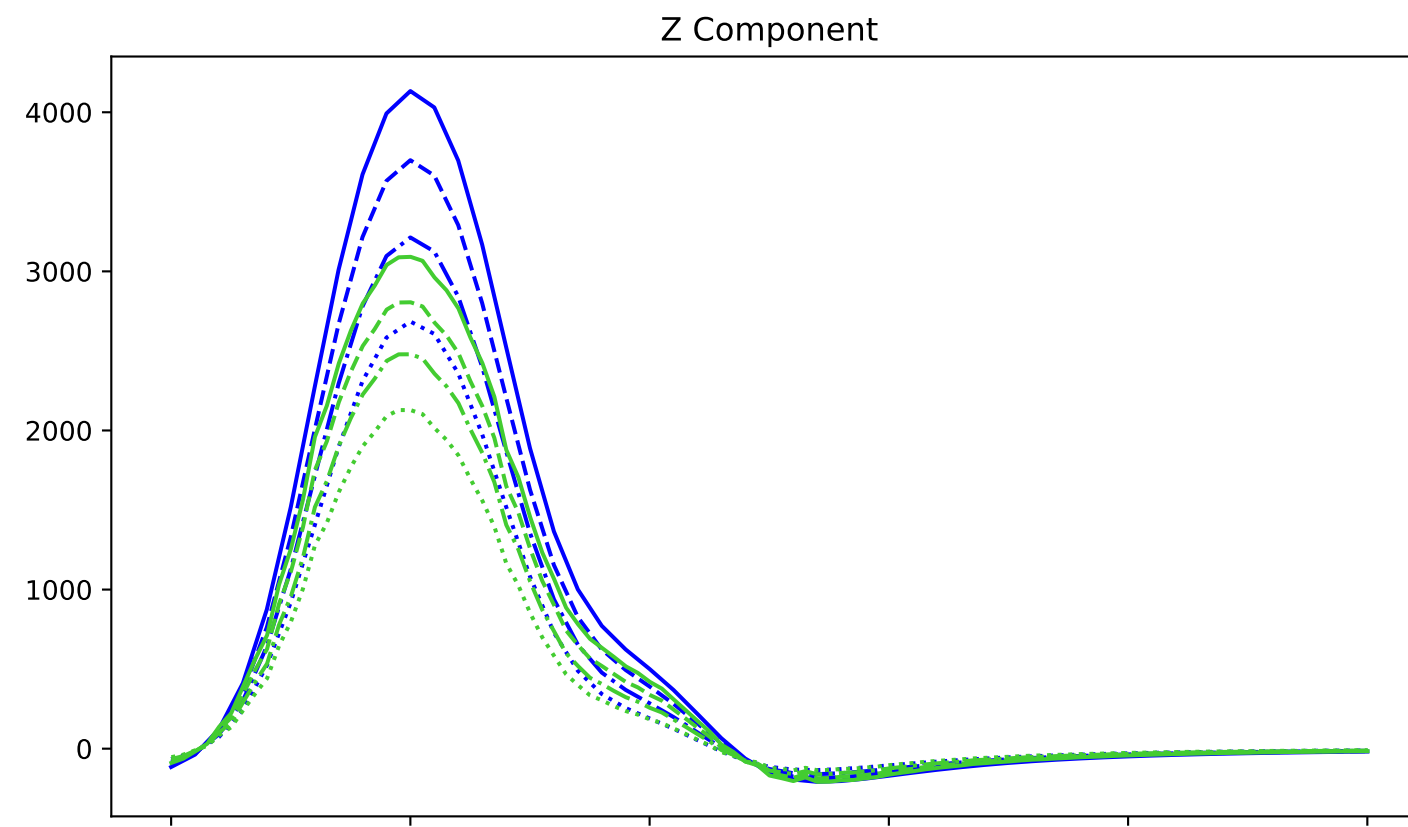
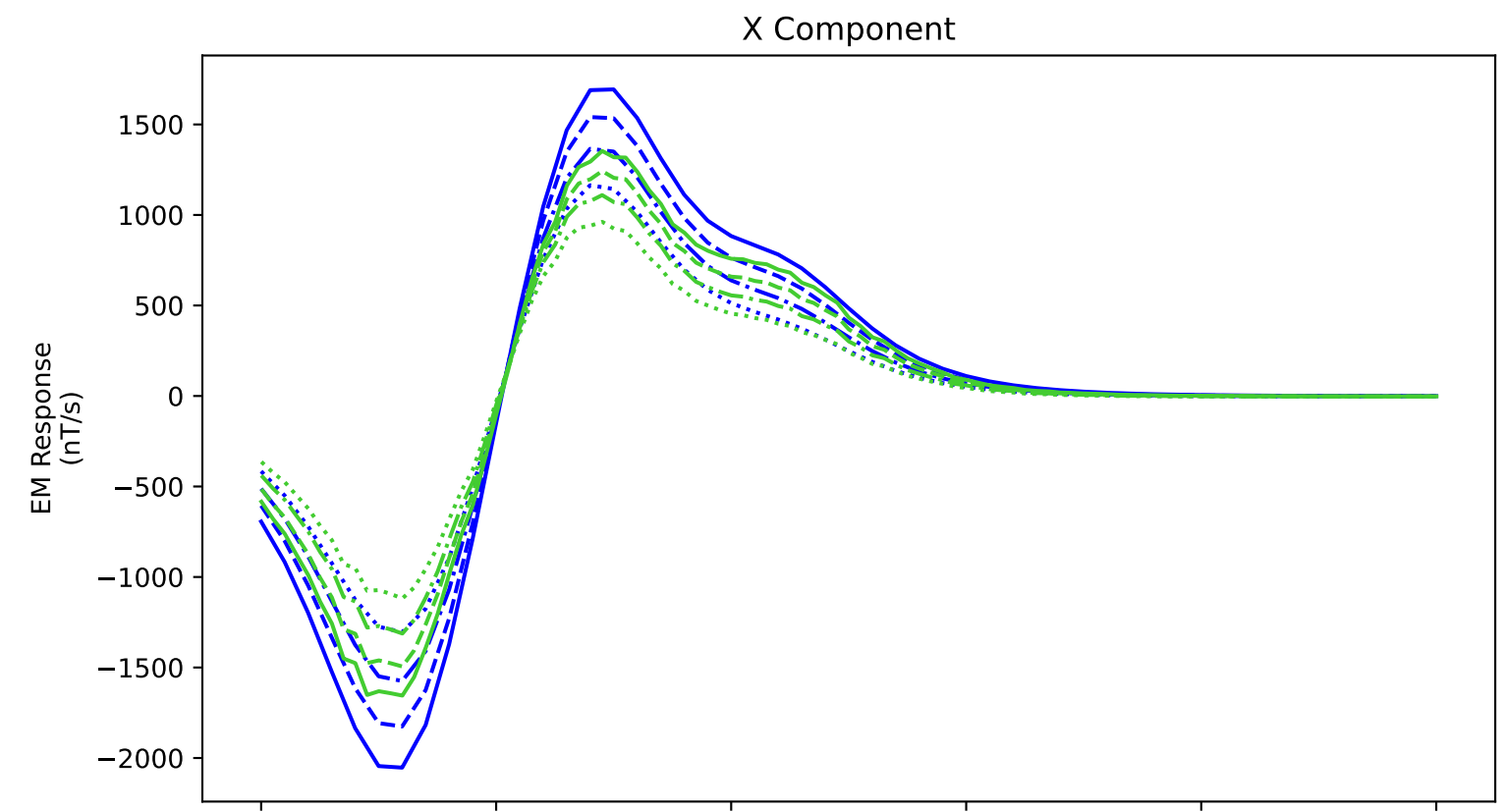


Bent and Multiple Plates: Combined Plates  
1\_4\_5  
0.235ms to 0.56ms



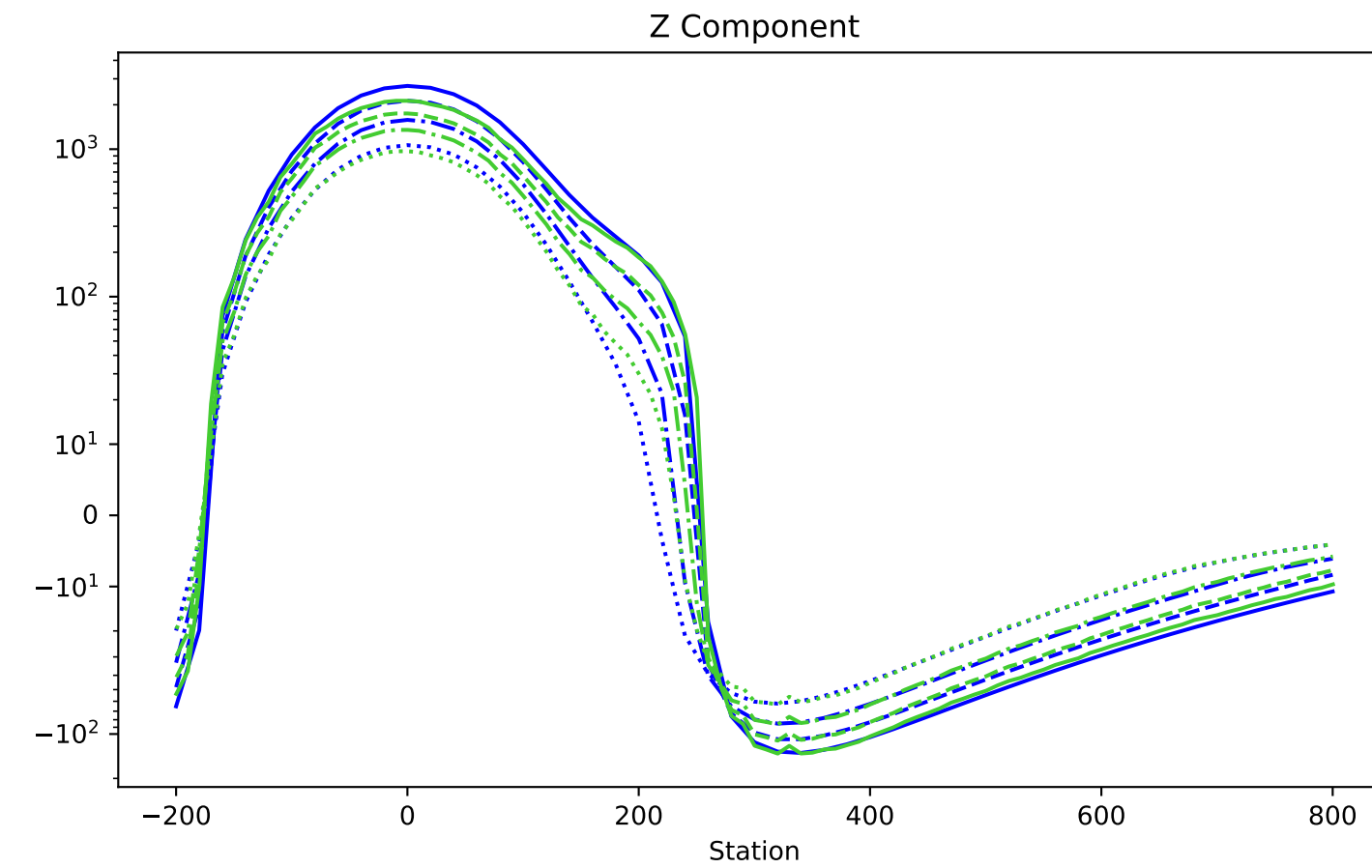
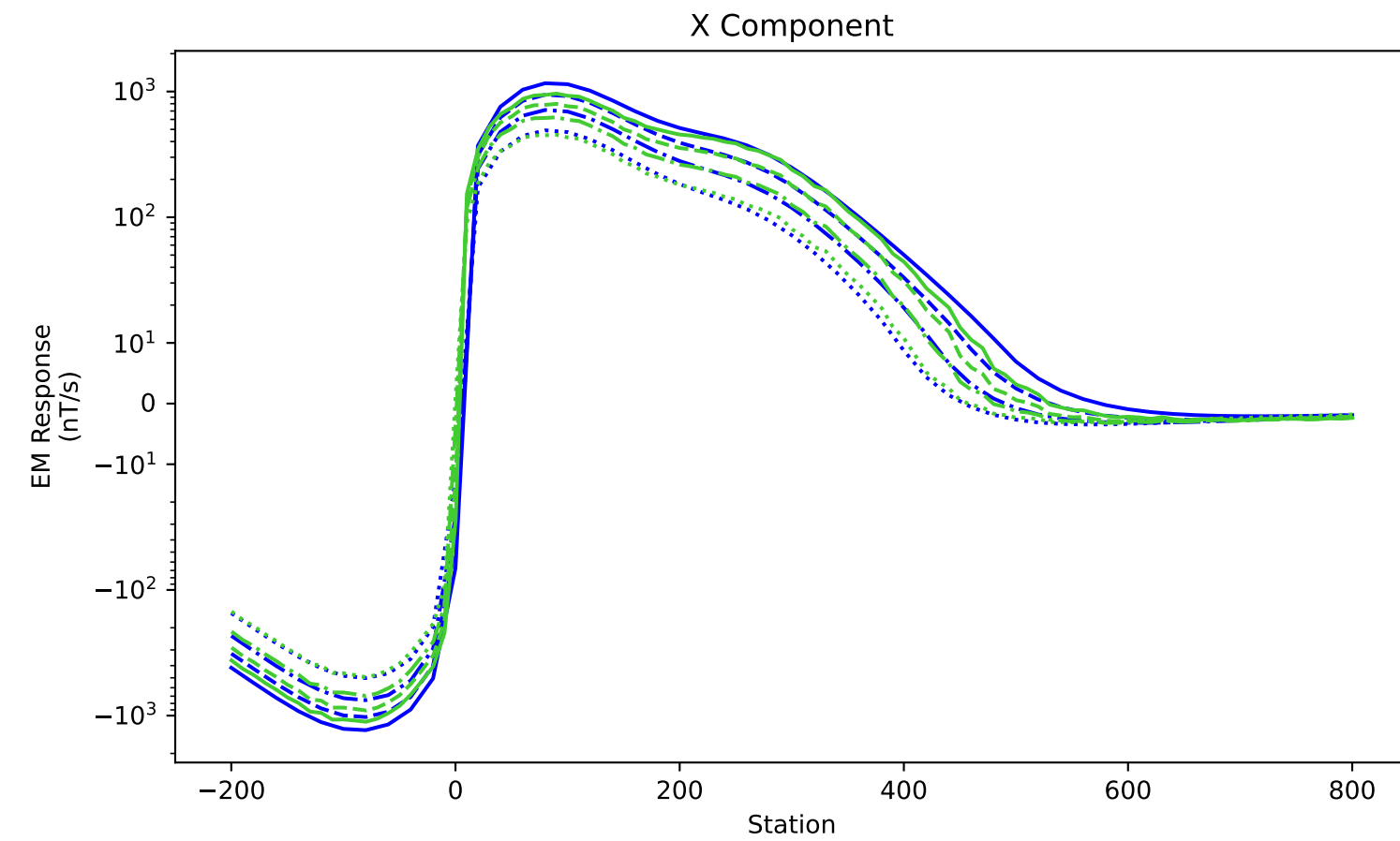
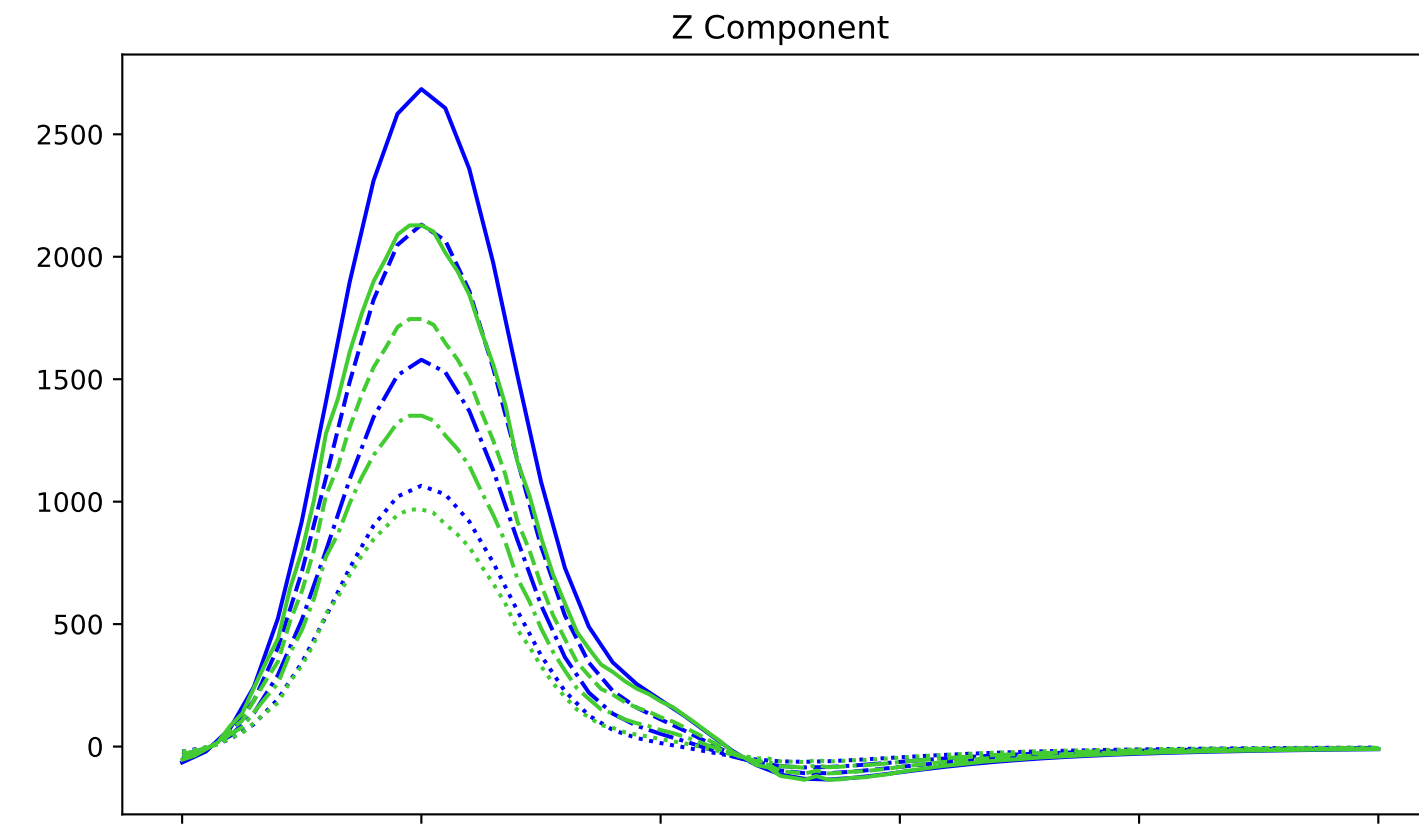
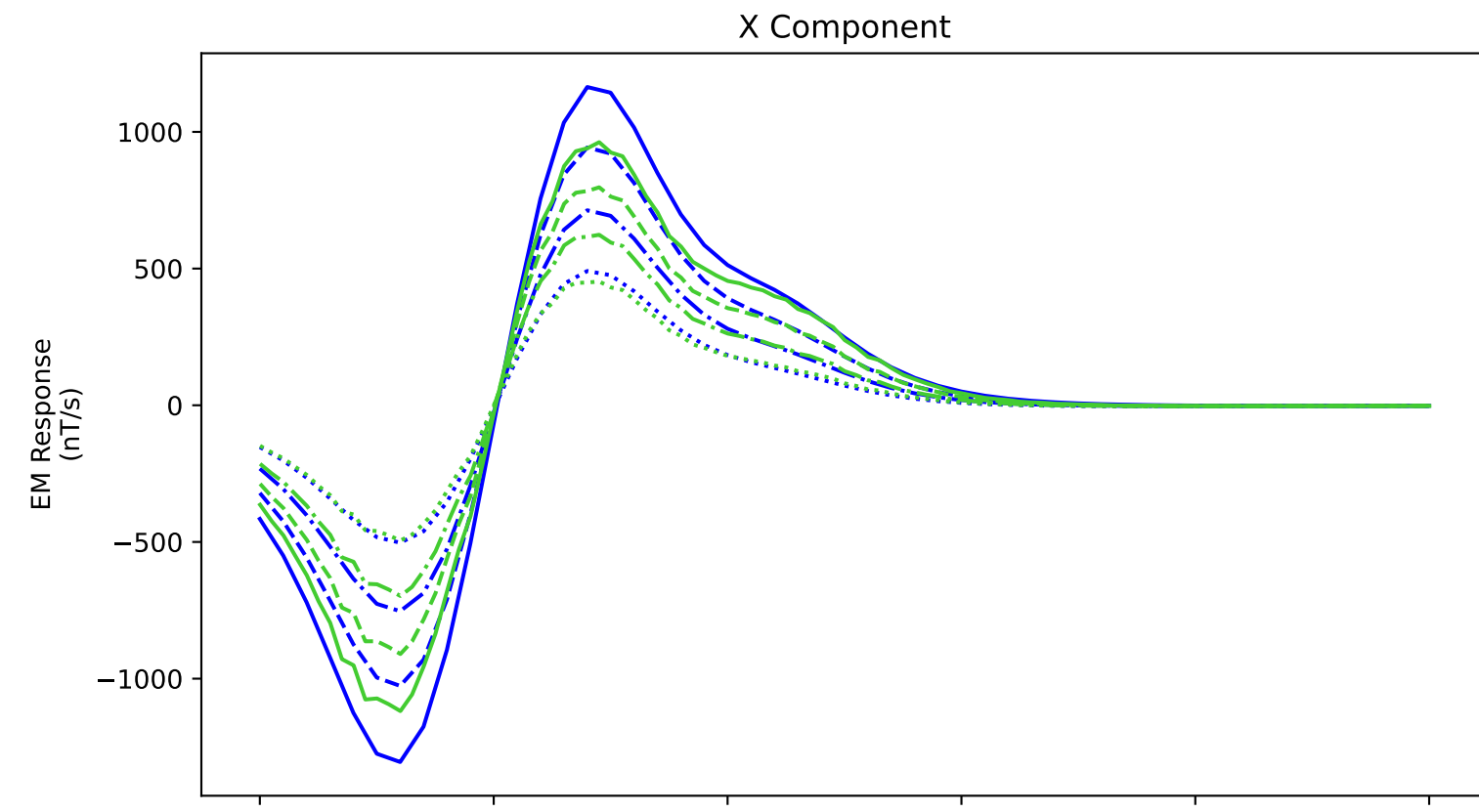
Maxwell  
MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

Bent and Multiple Plates: Combined Plates  
1\_4\_5  
0.56ms to 1.315ms



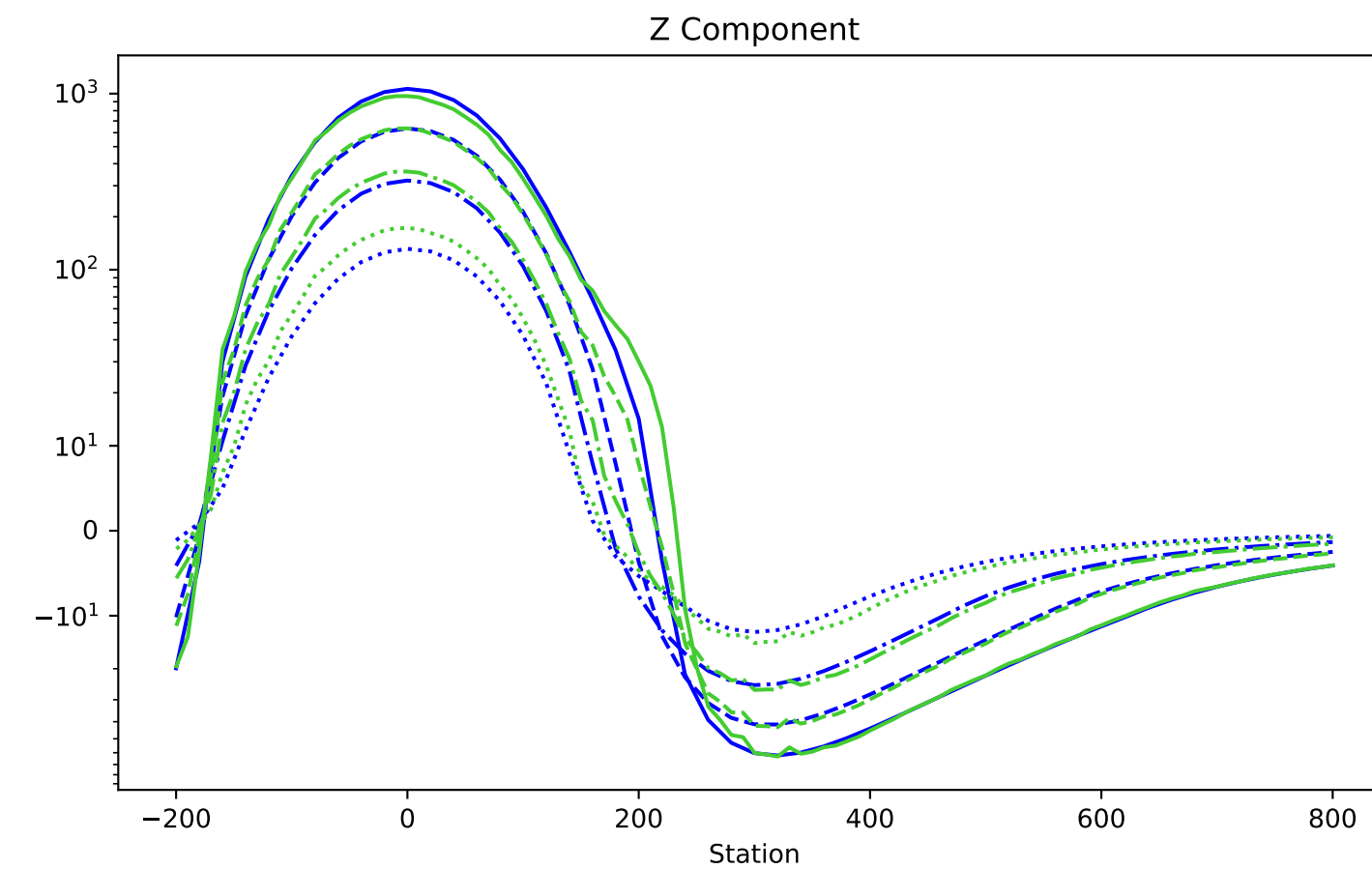
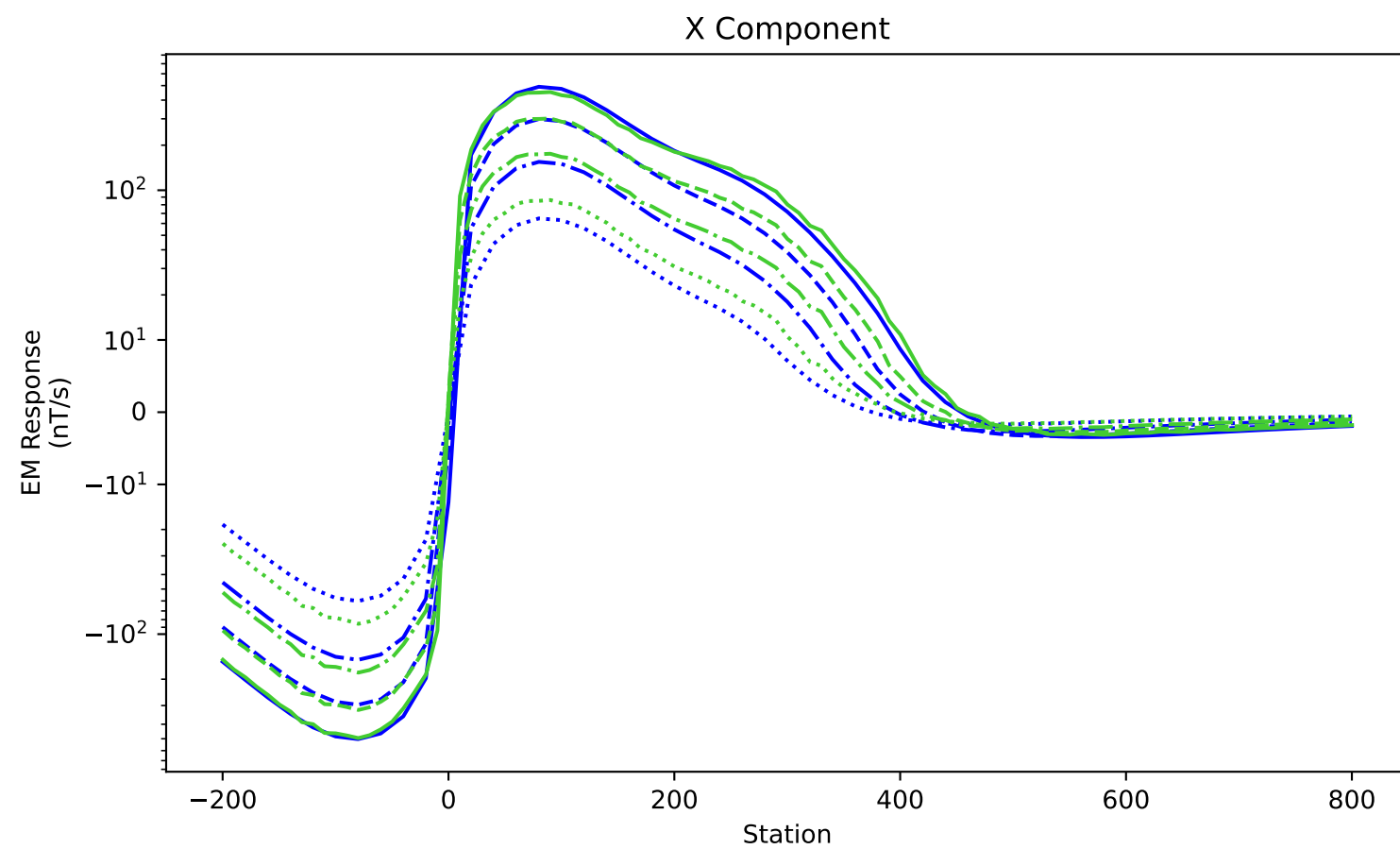
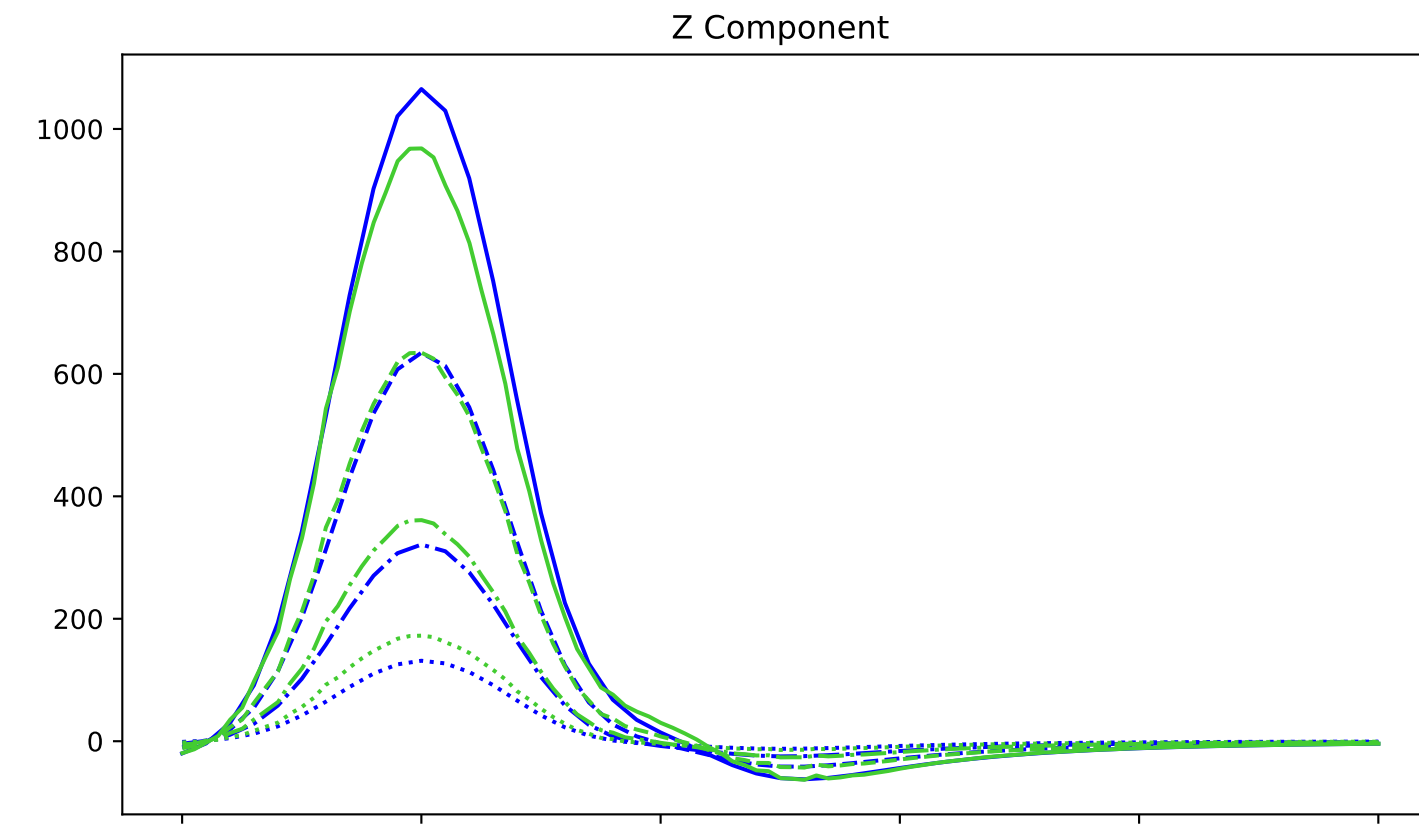
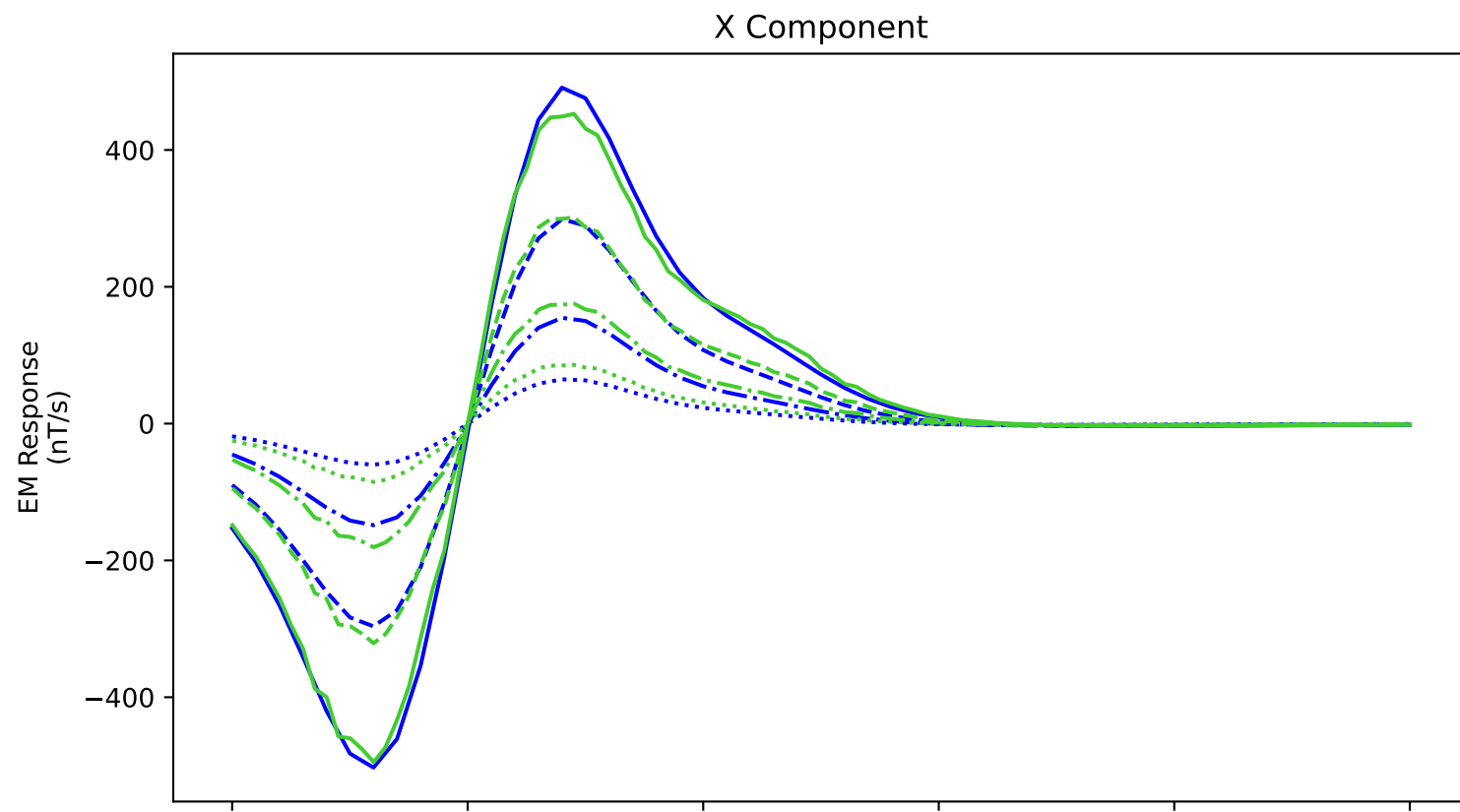
Maxwell  
MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms

Bent and Multiple Plates: Combined Plates  
1\_4\_5  
1.315ms to 3.075ms



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

Bent and Multiple Plates: Combined Plates  
1\_4\_5  
3.075ms to 7.205ms



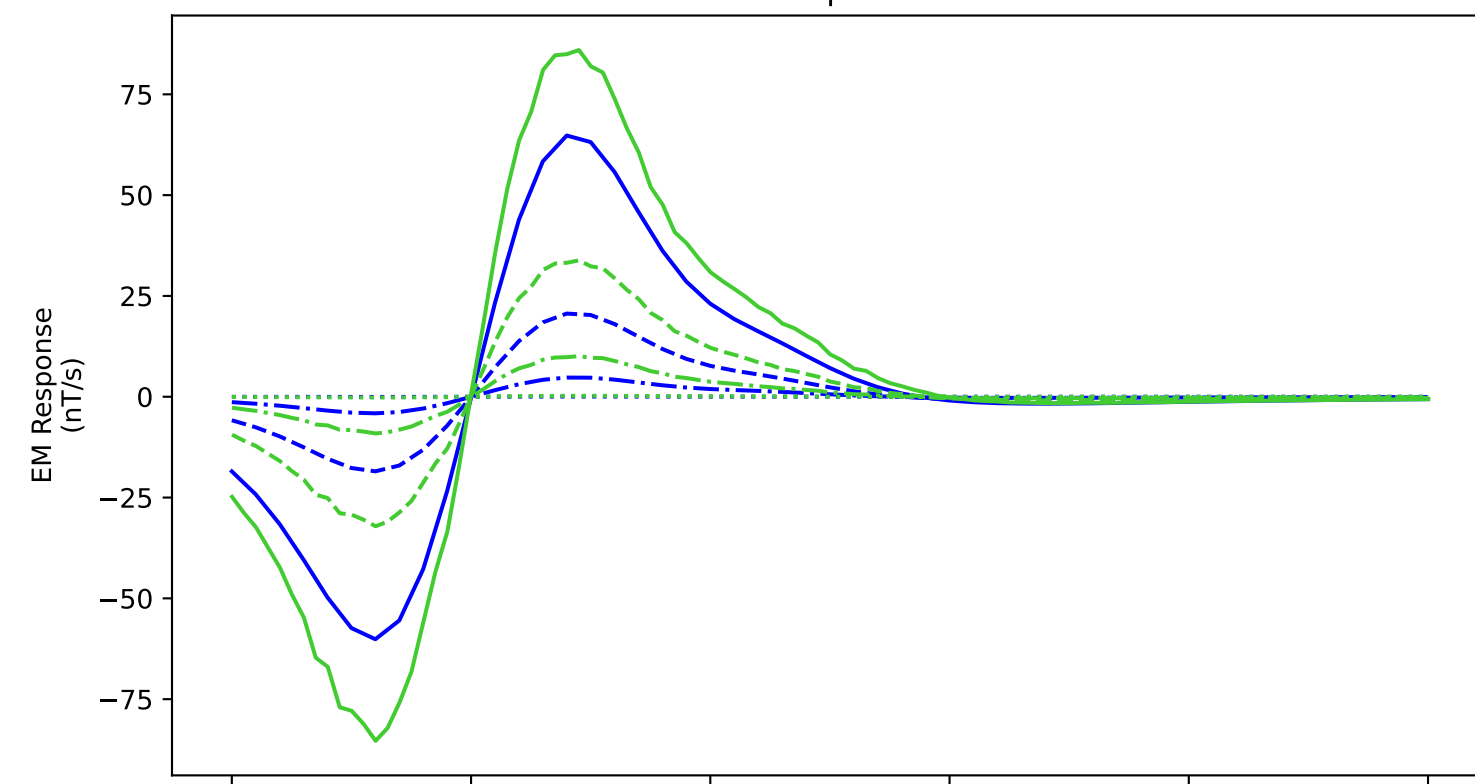
Maxwell  
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms

Bent and Multiple Plates: Combined Plates

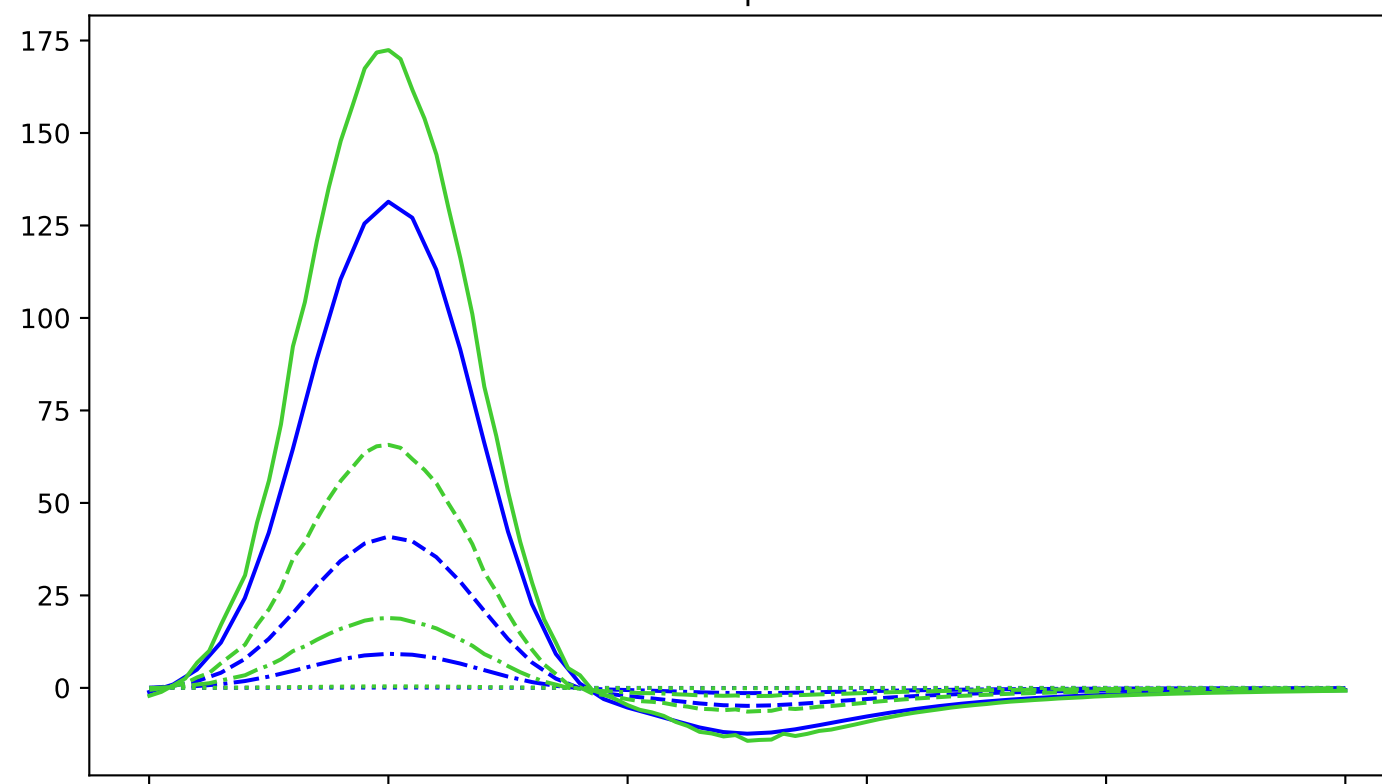
1\_4\_5  
7.205ms to 22.73ms

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

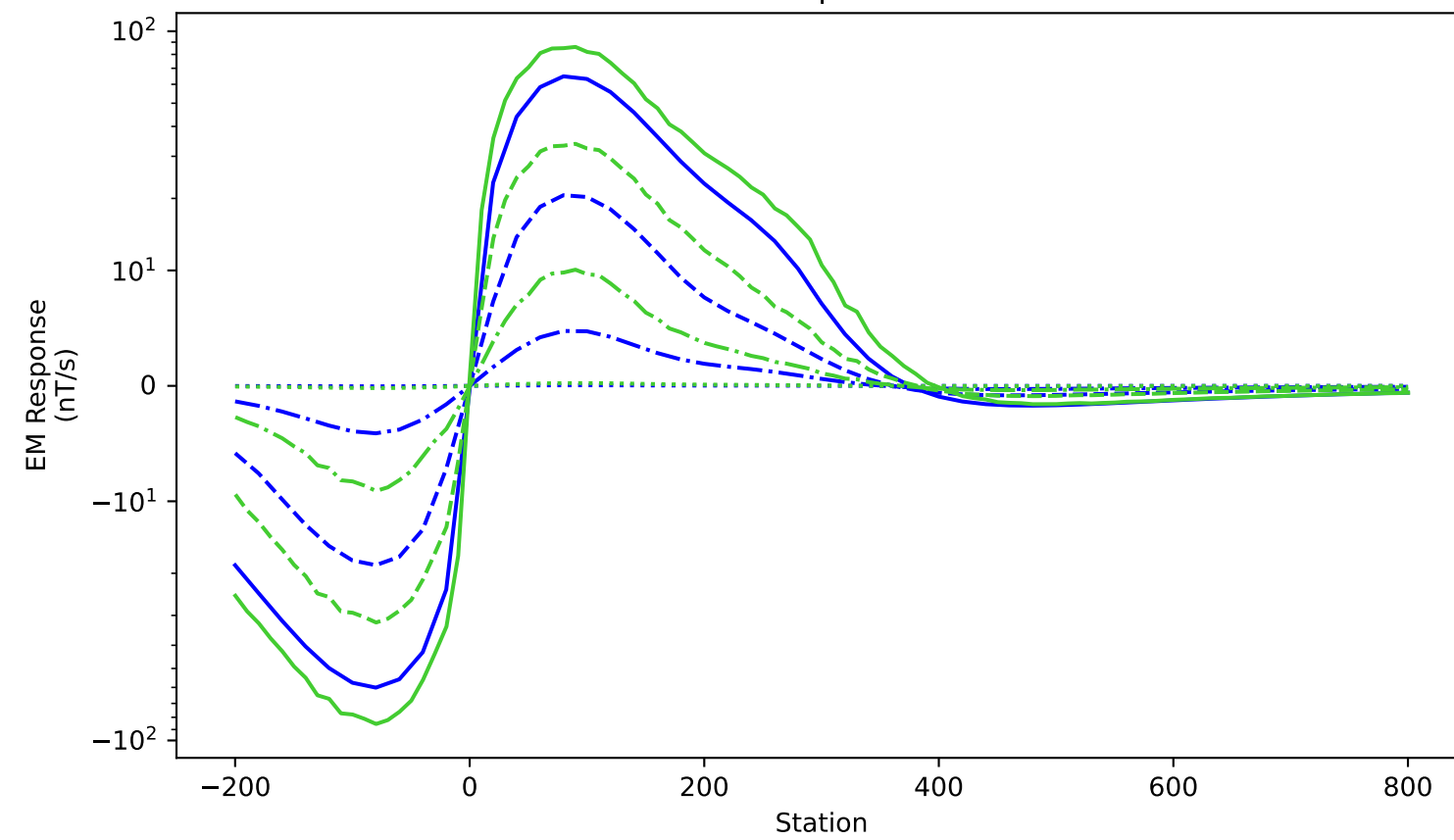
X Component



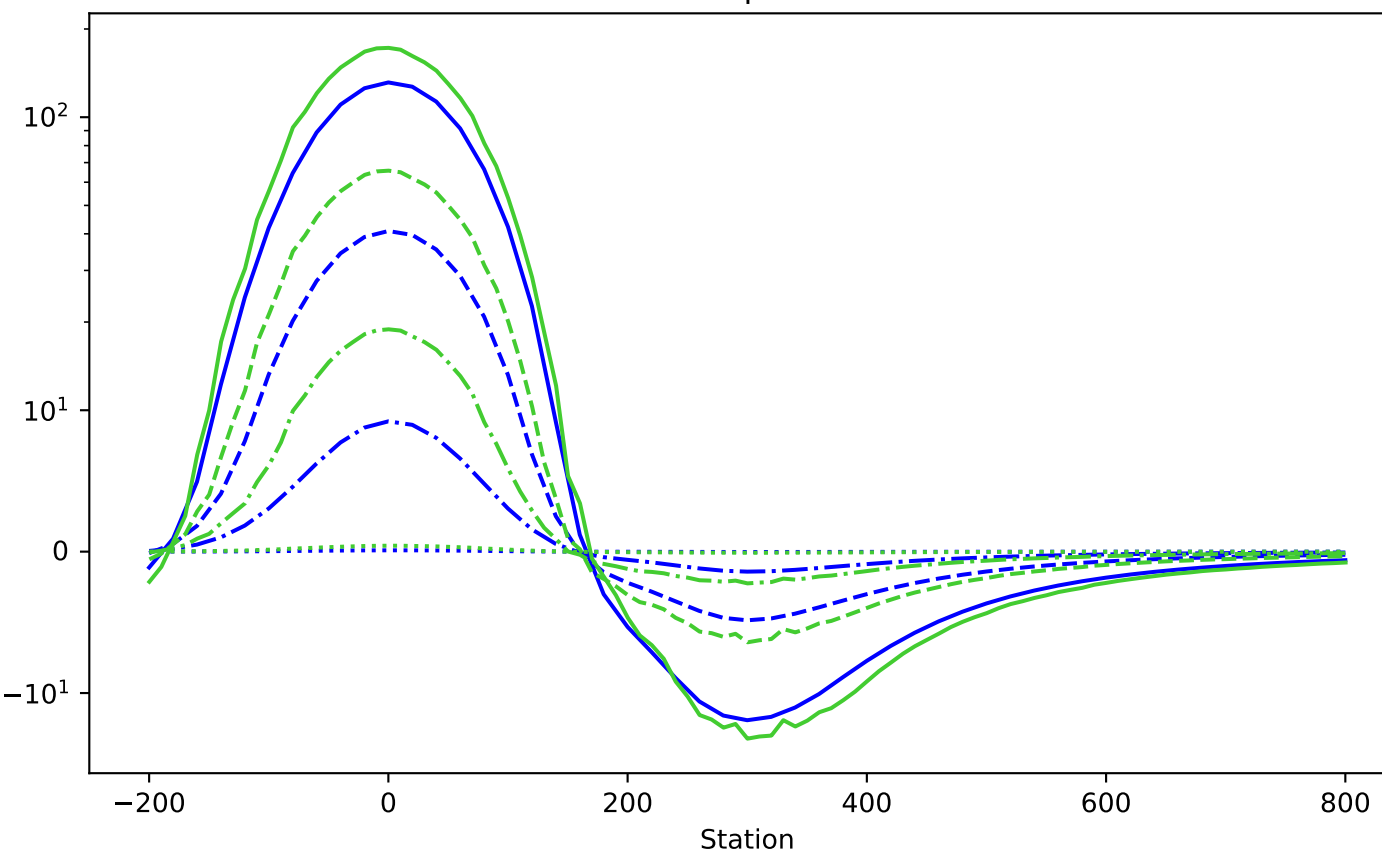
Z Component



X Component



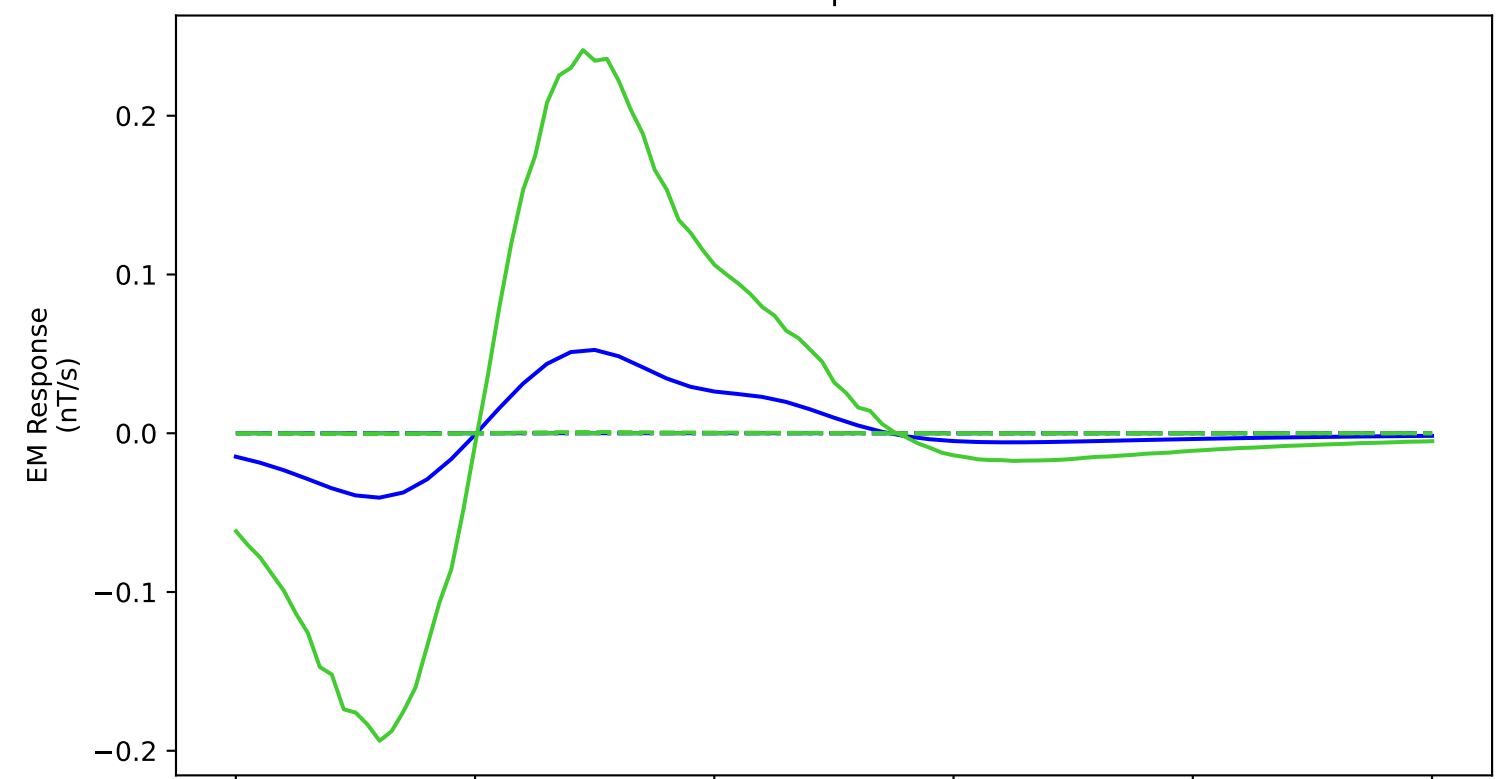
Z Component



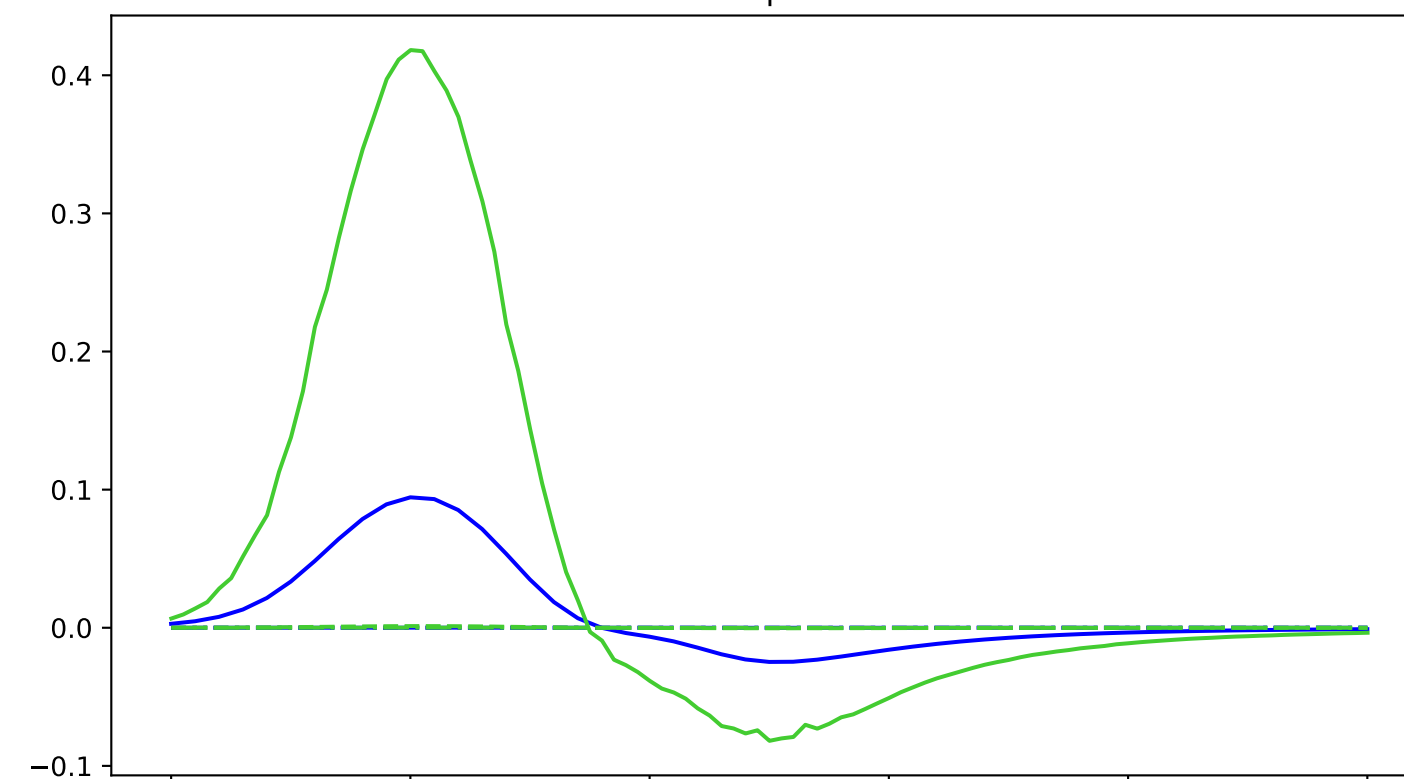
Bent and Multiple Plates: Combined Plates  
1\_4\_5  
22.73ms to 48.115ms

Maxwell  
MUN  
— 22.730ms  
- - - 39.395ms  
- - - 48.115ms

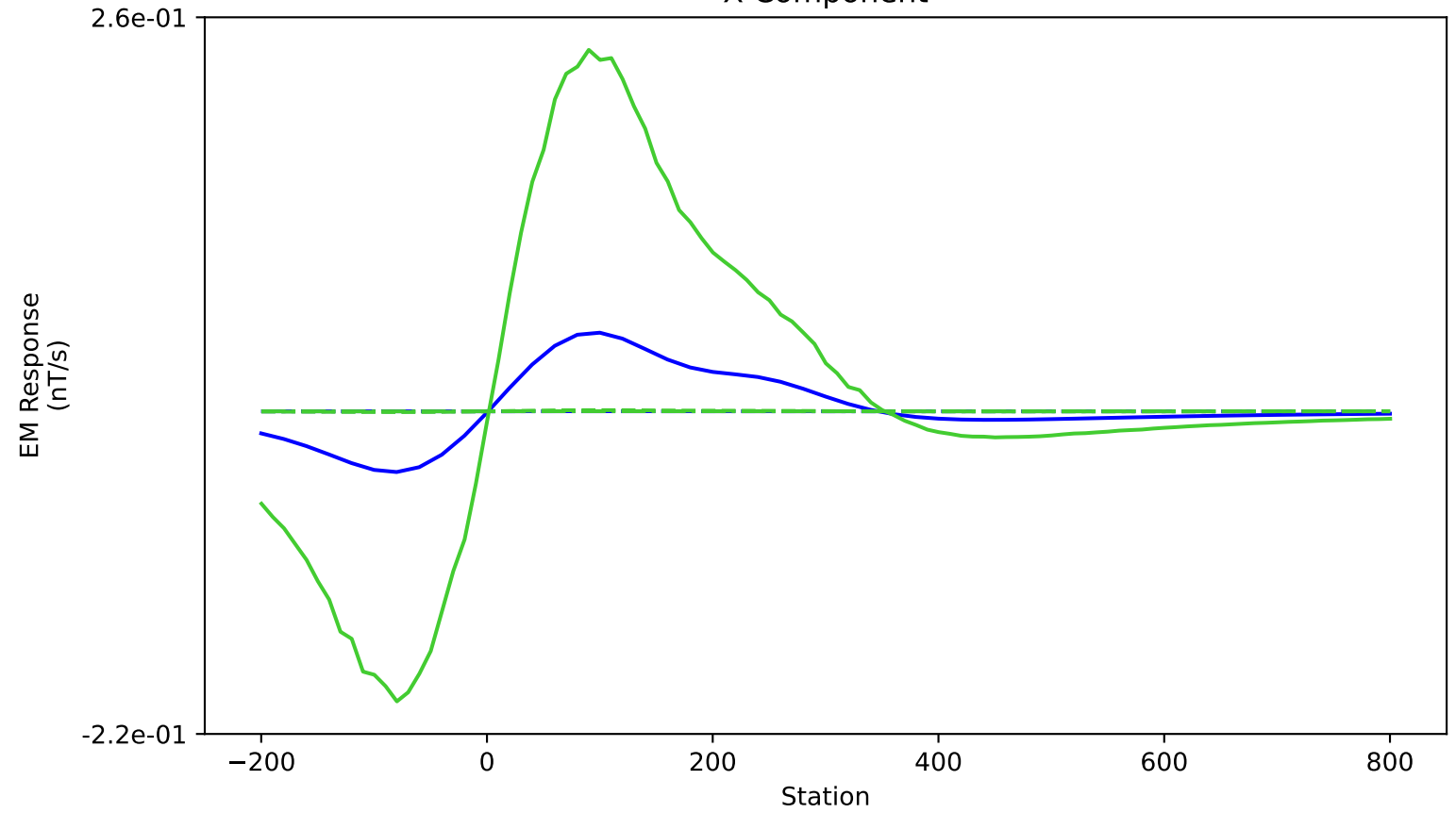
X Component



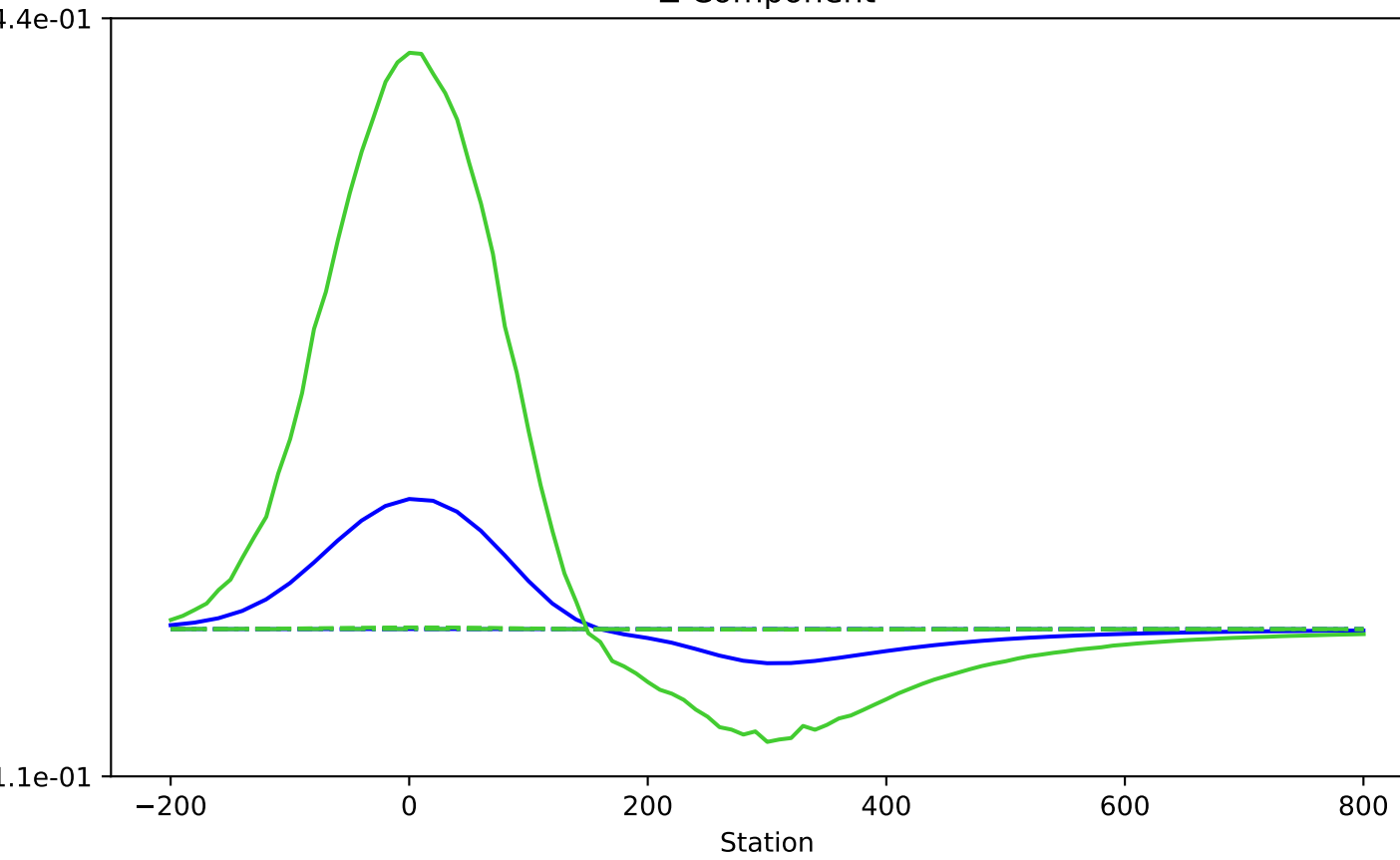
Z Component



X Component

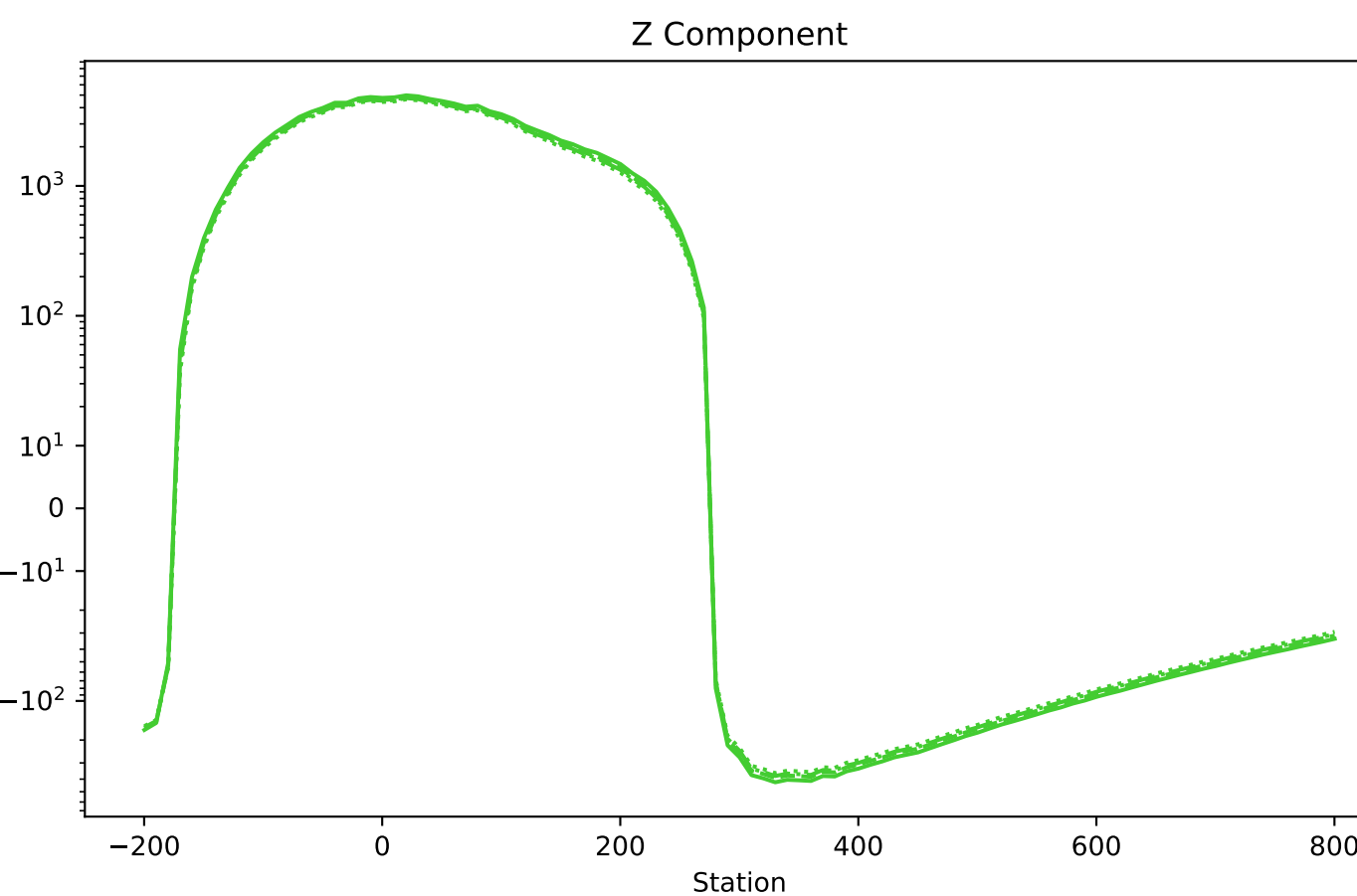
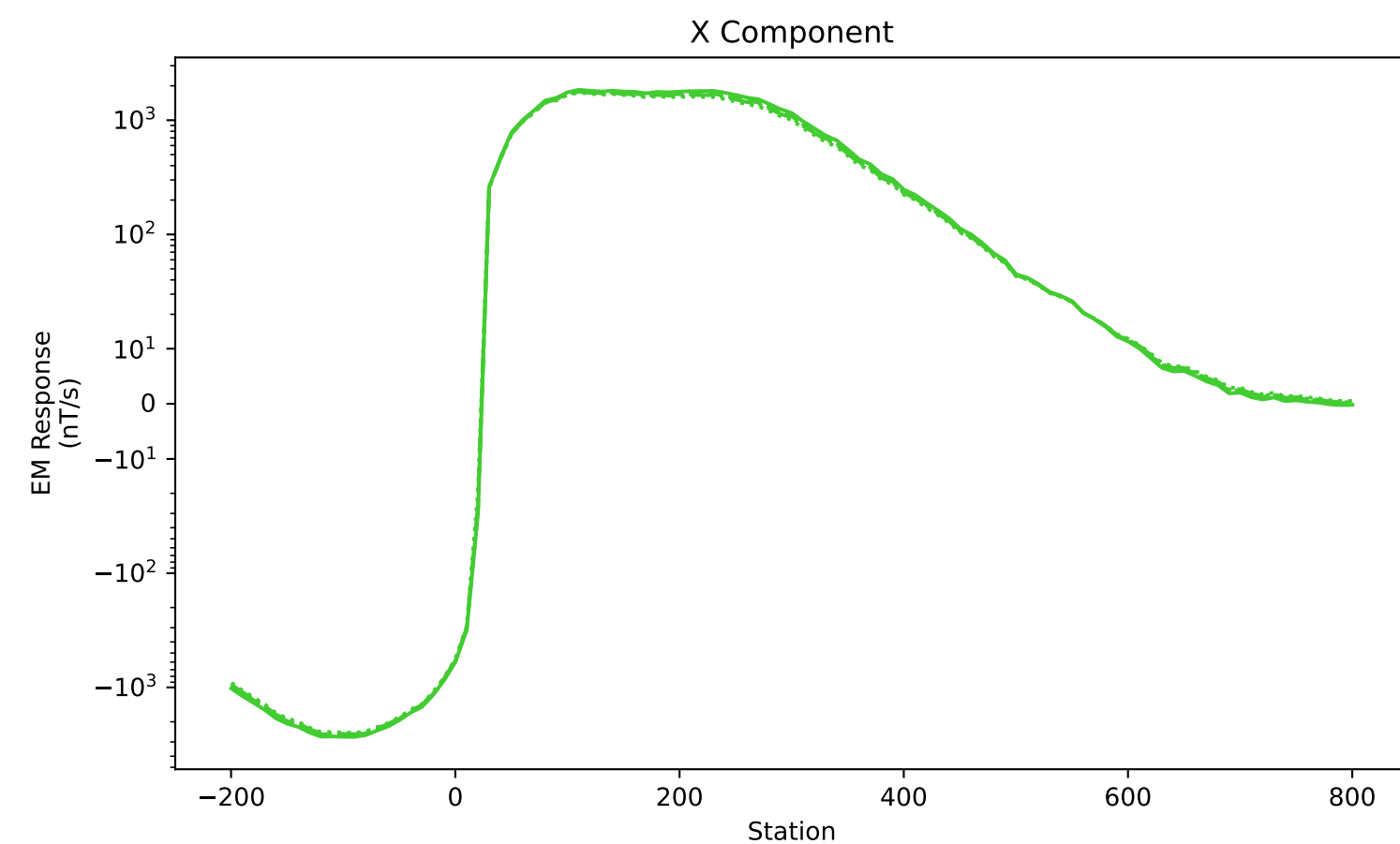
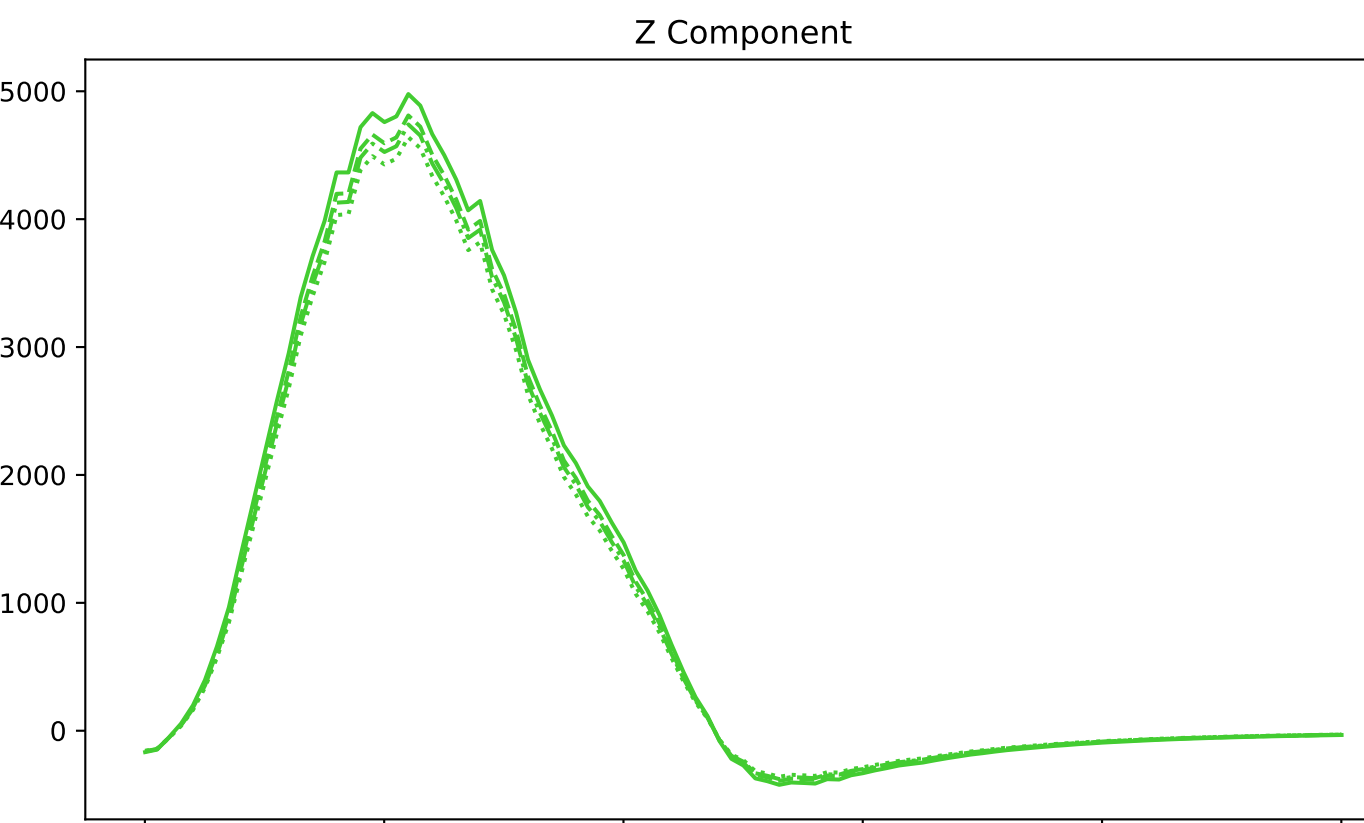
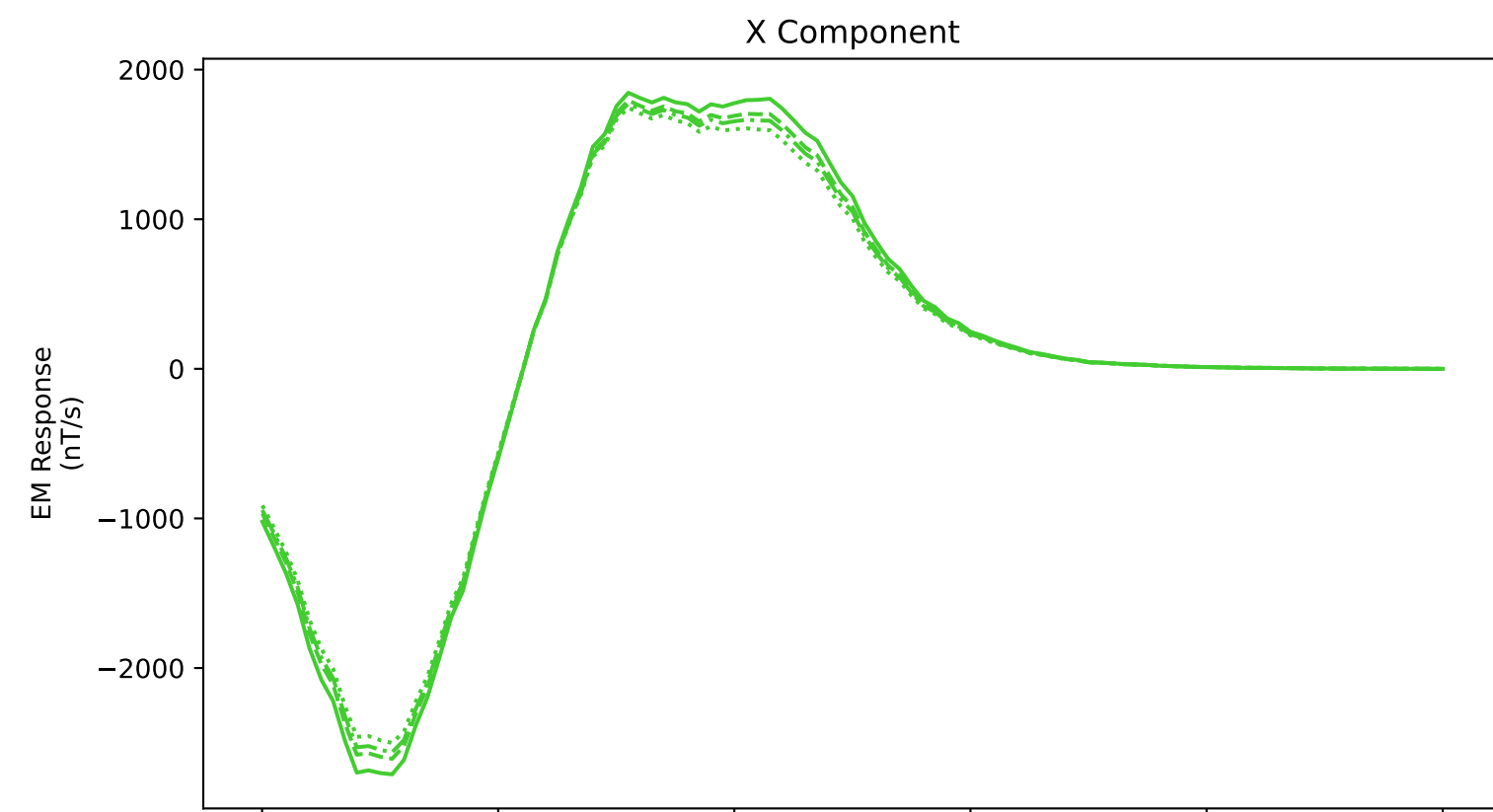


Z Component



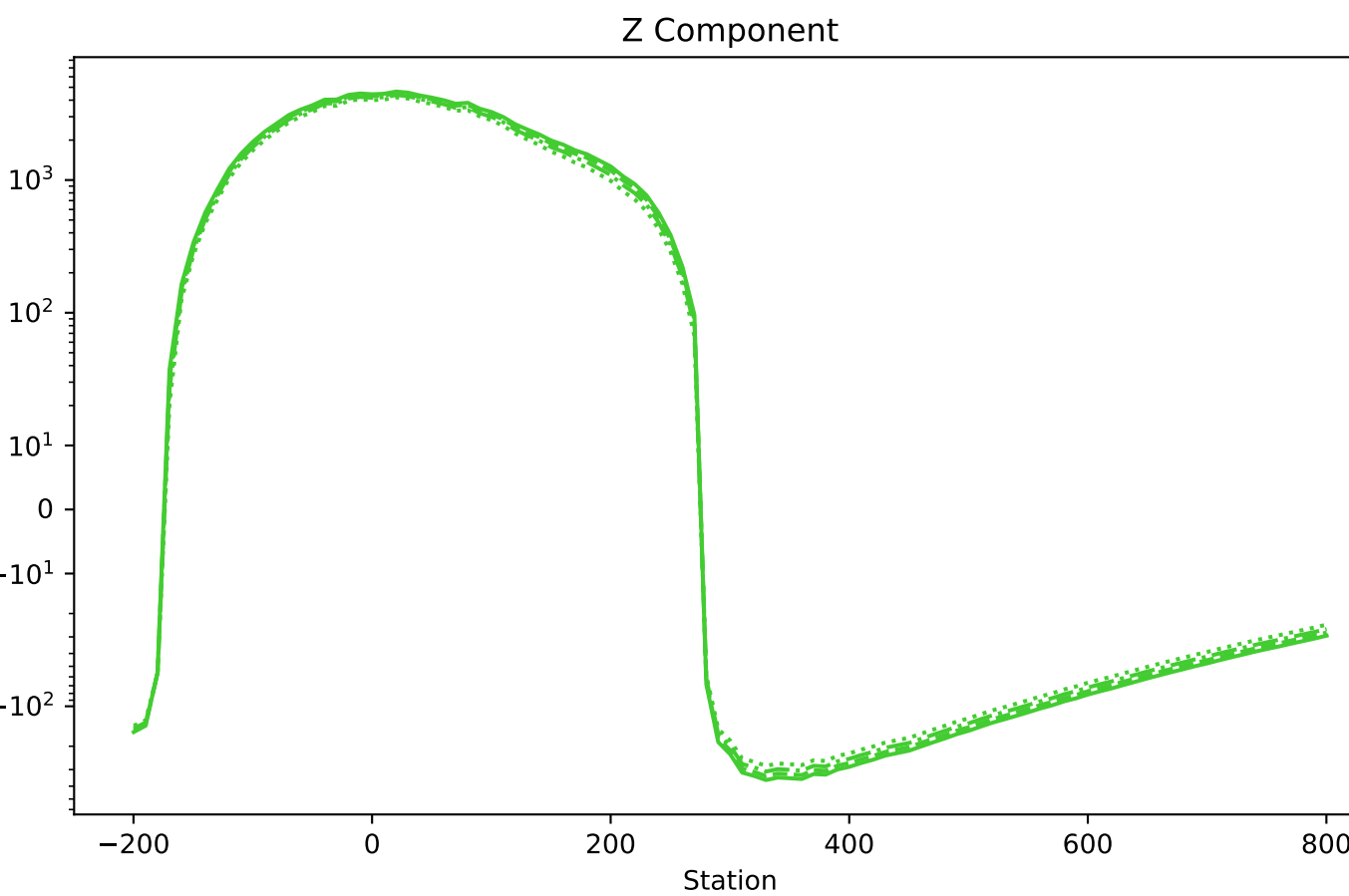
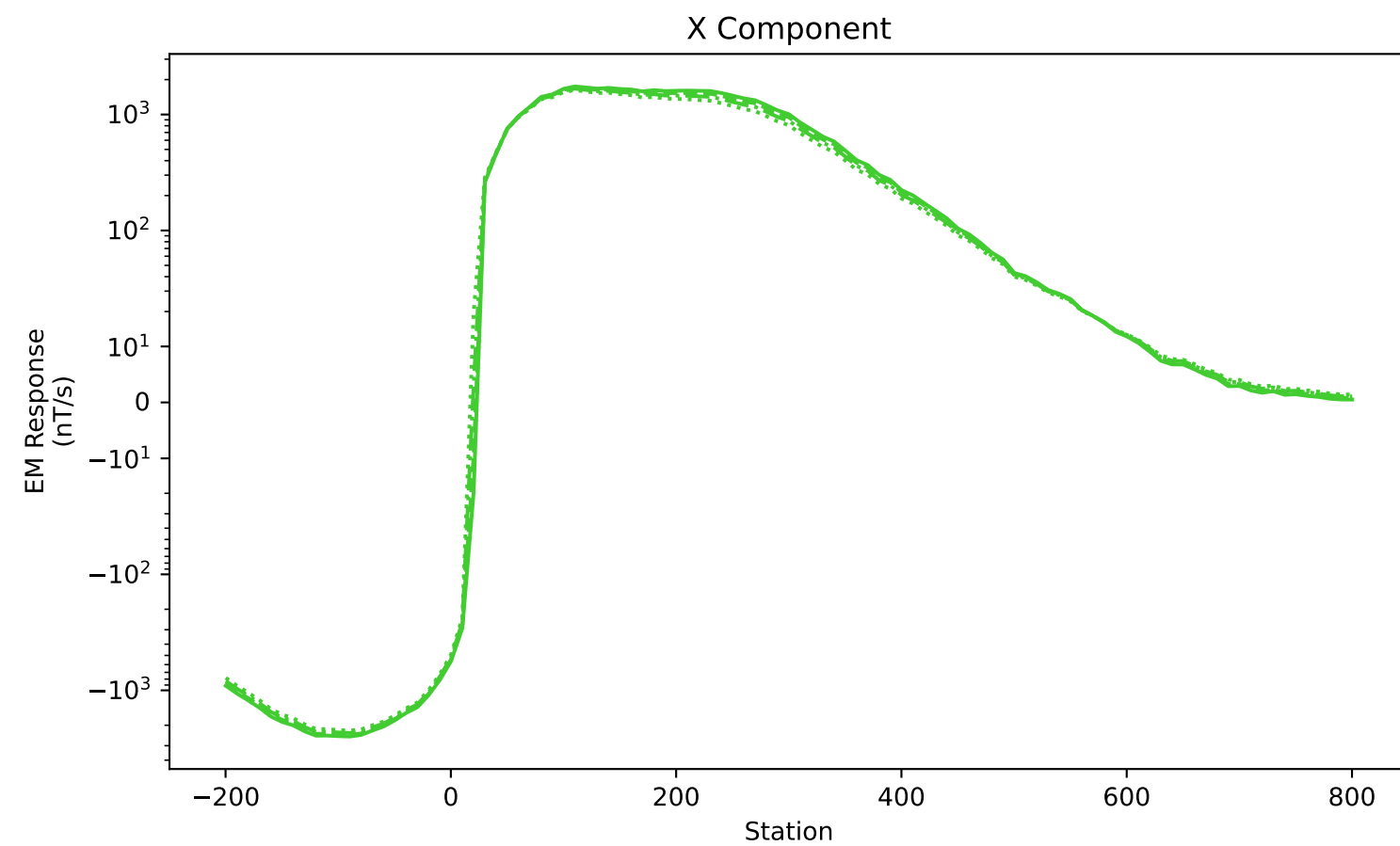
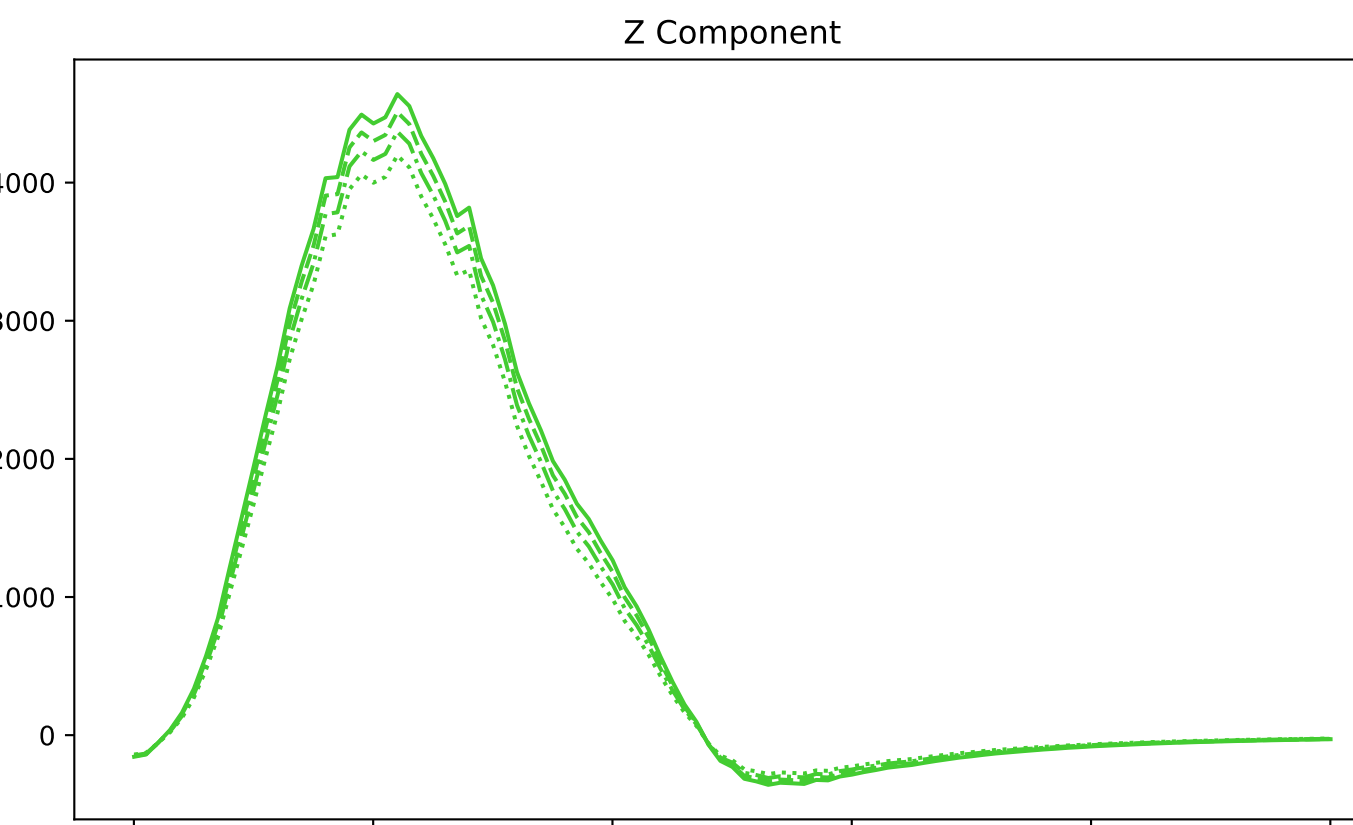
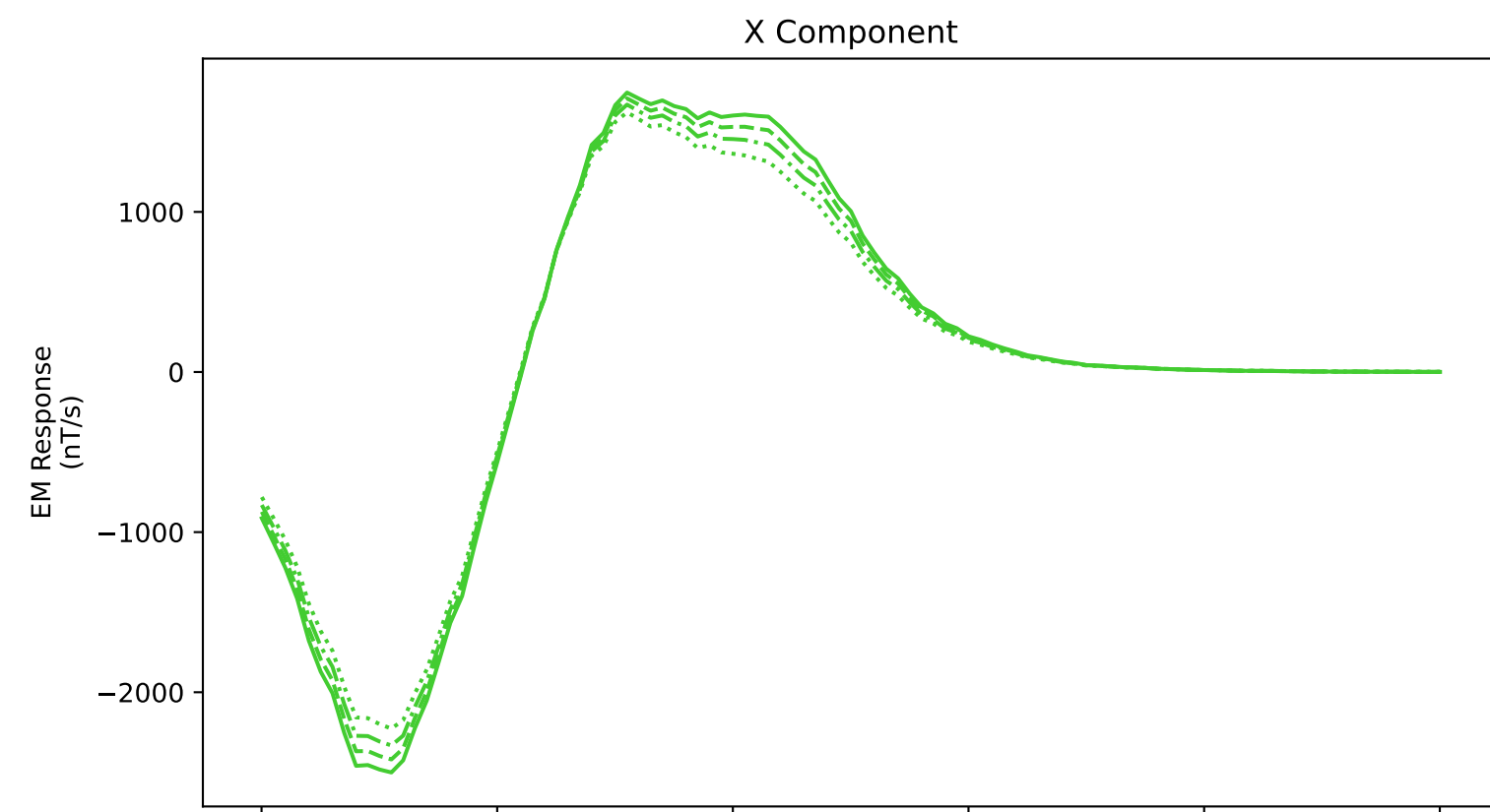
Bent and Multiple Plates: Combined Plates  
1+4+5  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



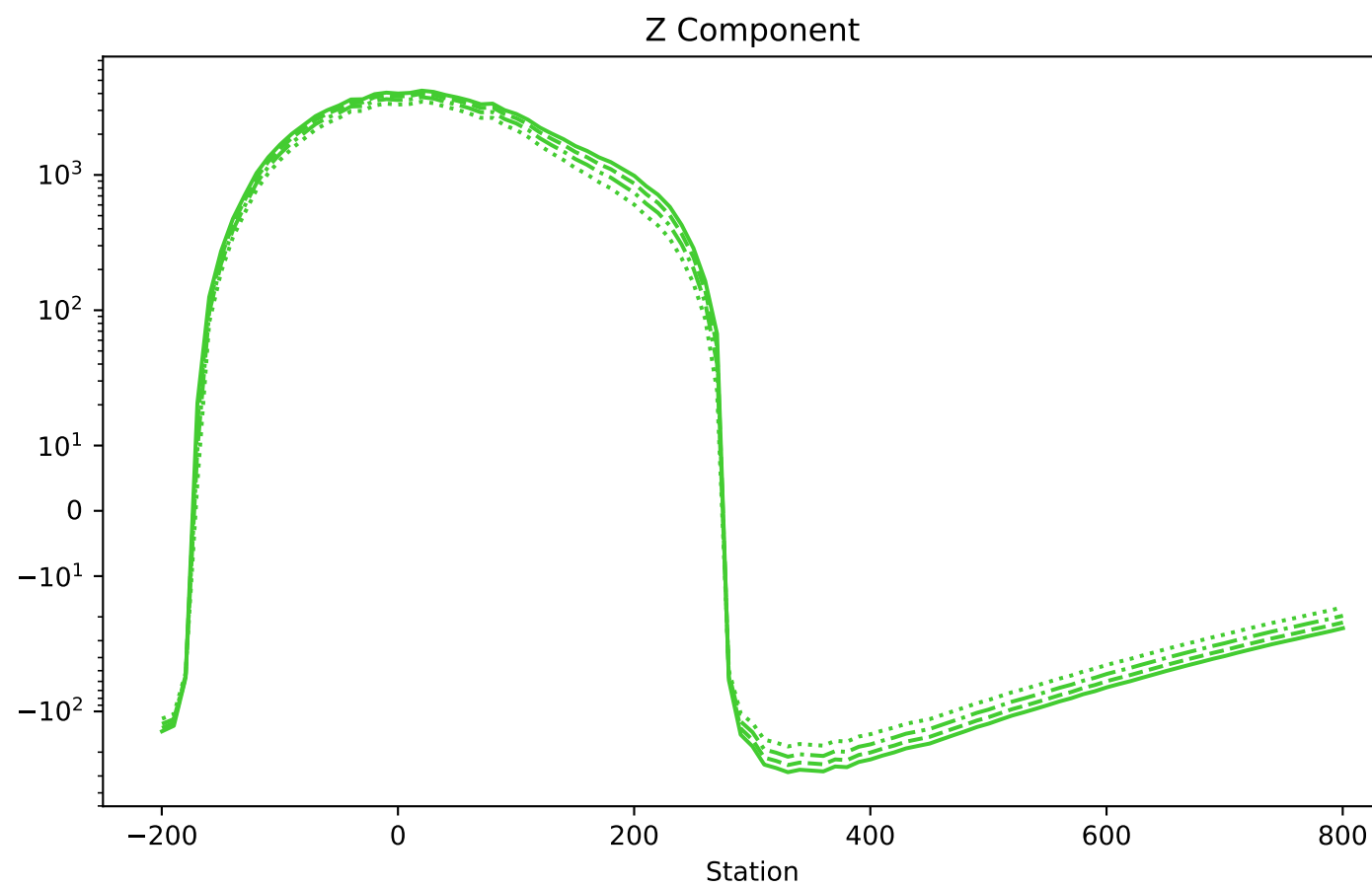
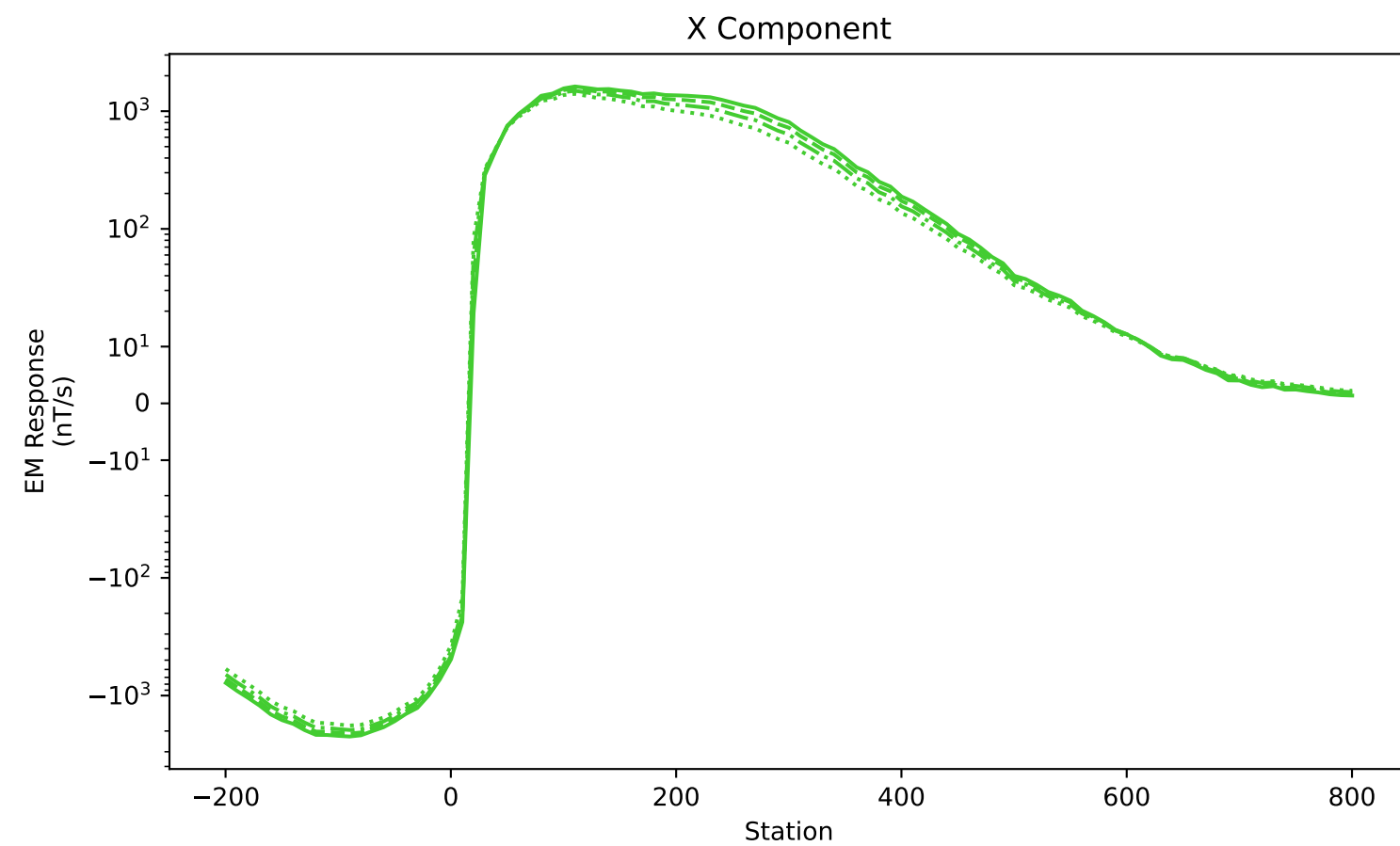
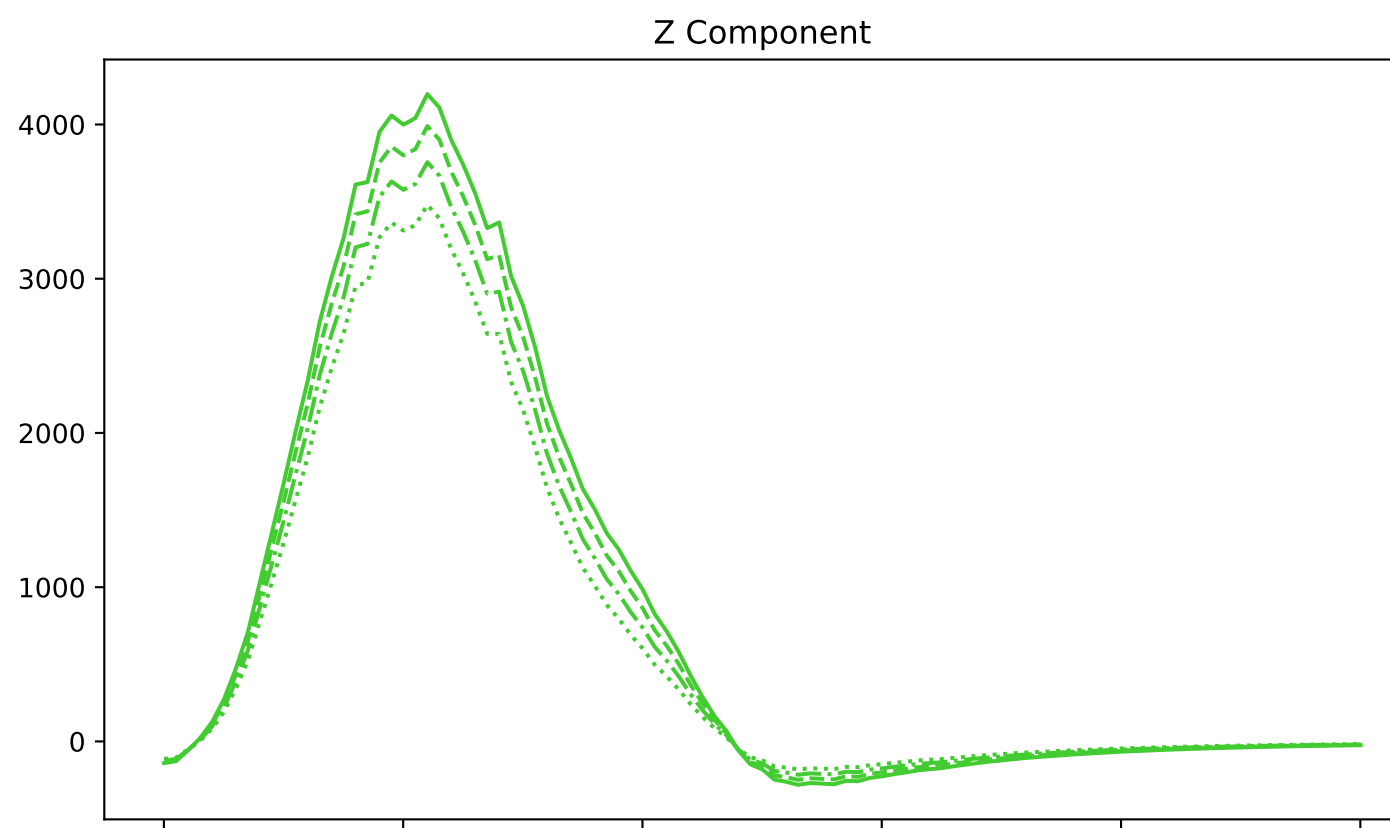
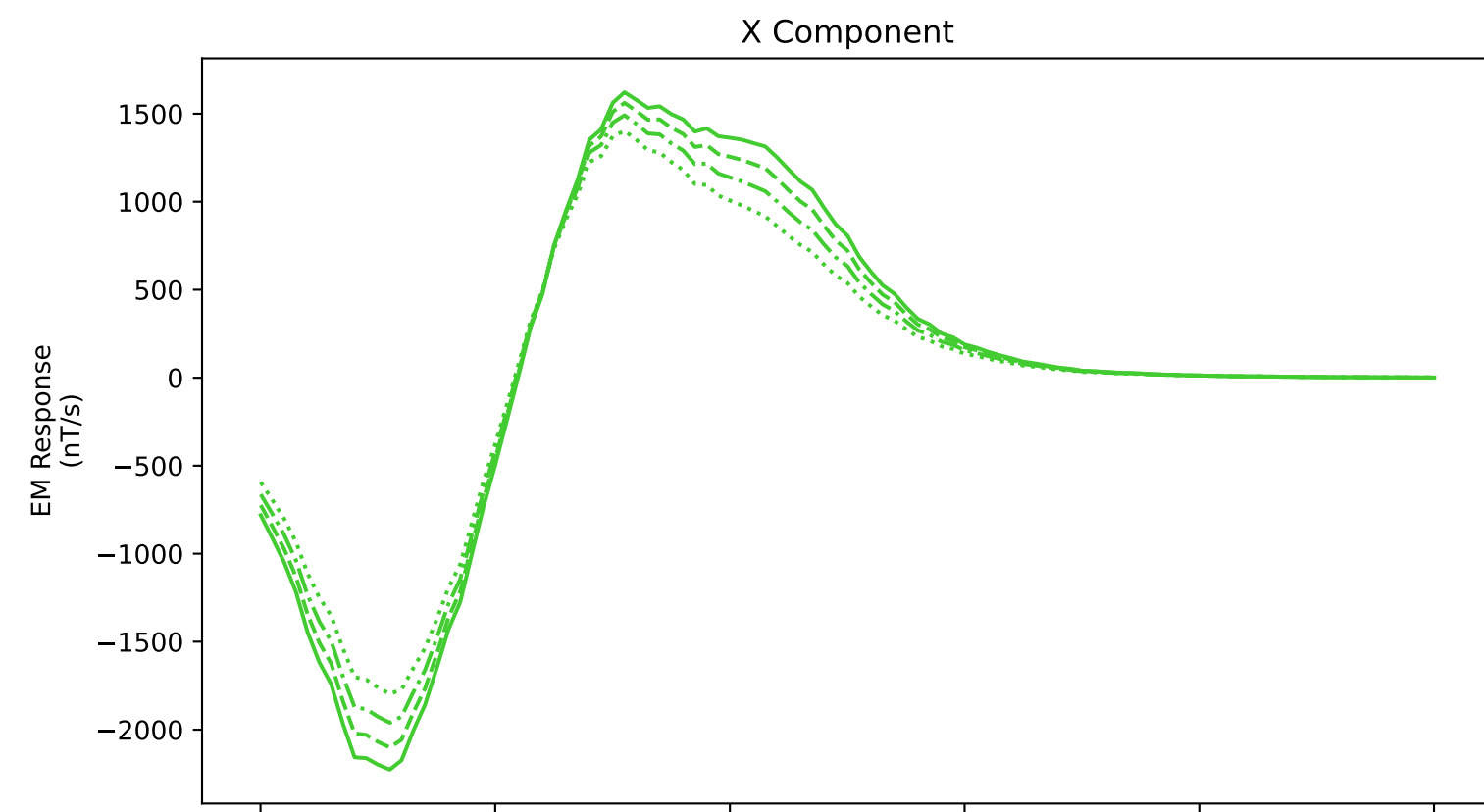
Bent and Multiple Plates: Combined Plates  
1+4+5  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms



Bent and Multiple Plates: Combined Plates  
1+4+5  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

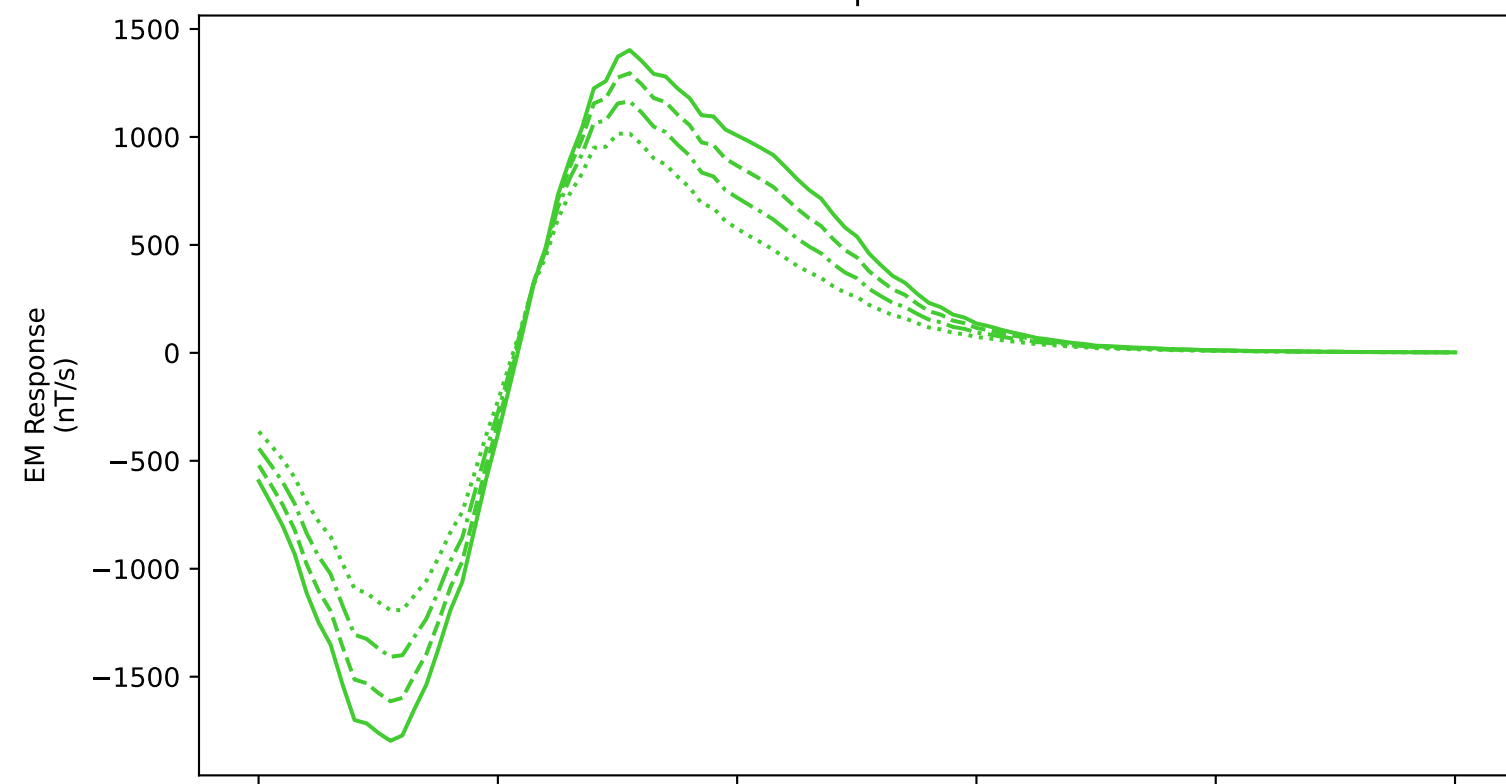


## Bent and Multiple Plates: Combined Plates

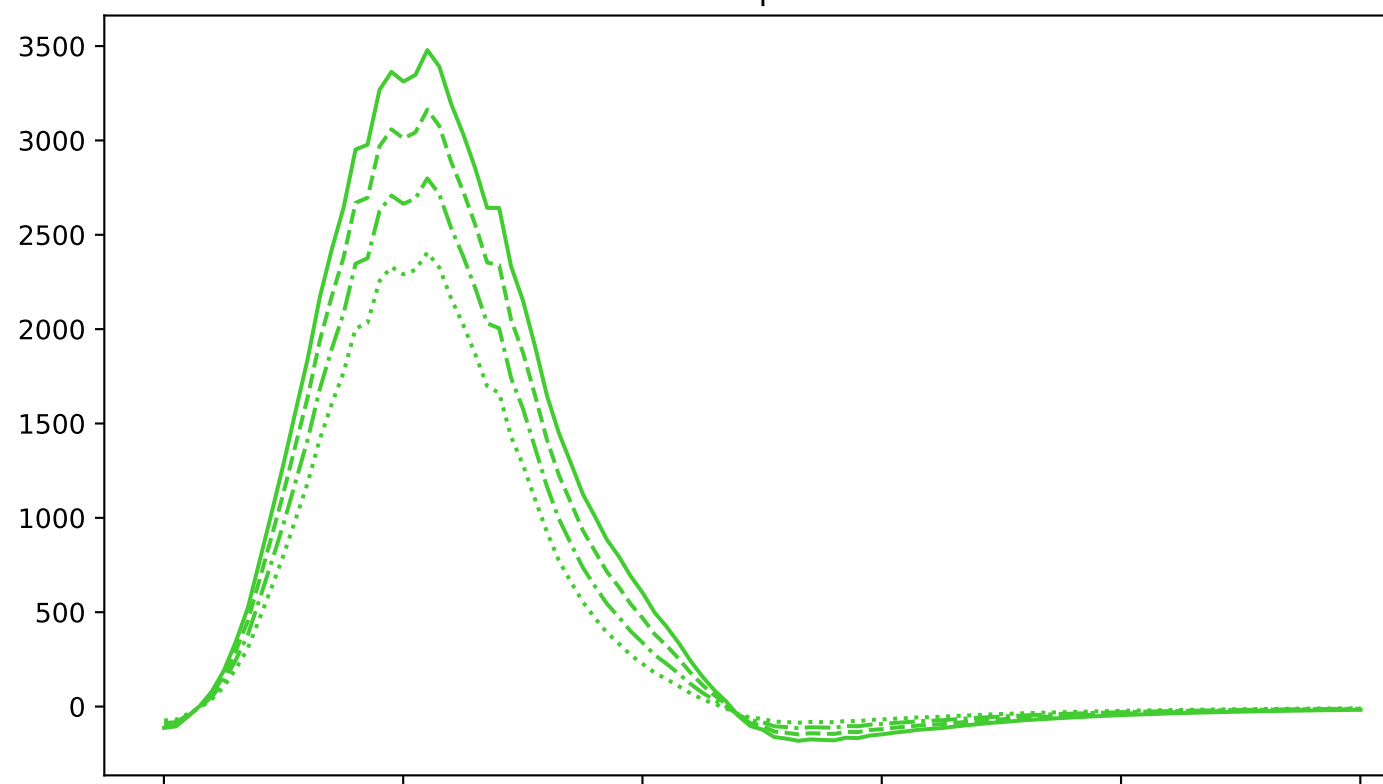
1+4+5  
0.56ms to 1.315ms

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

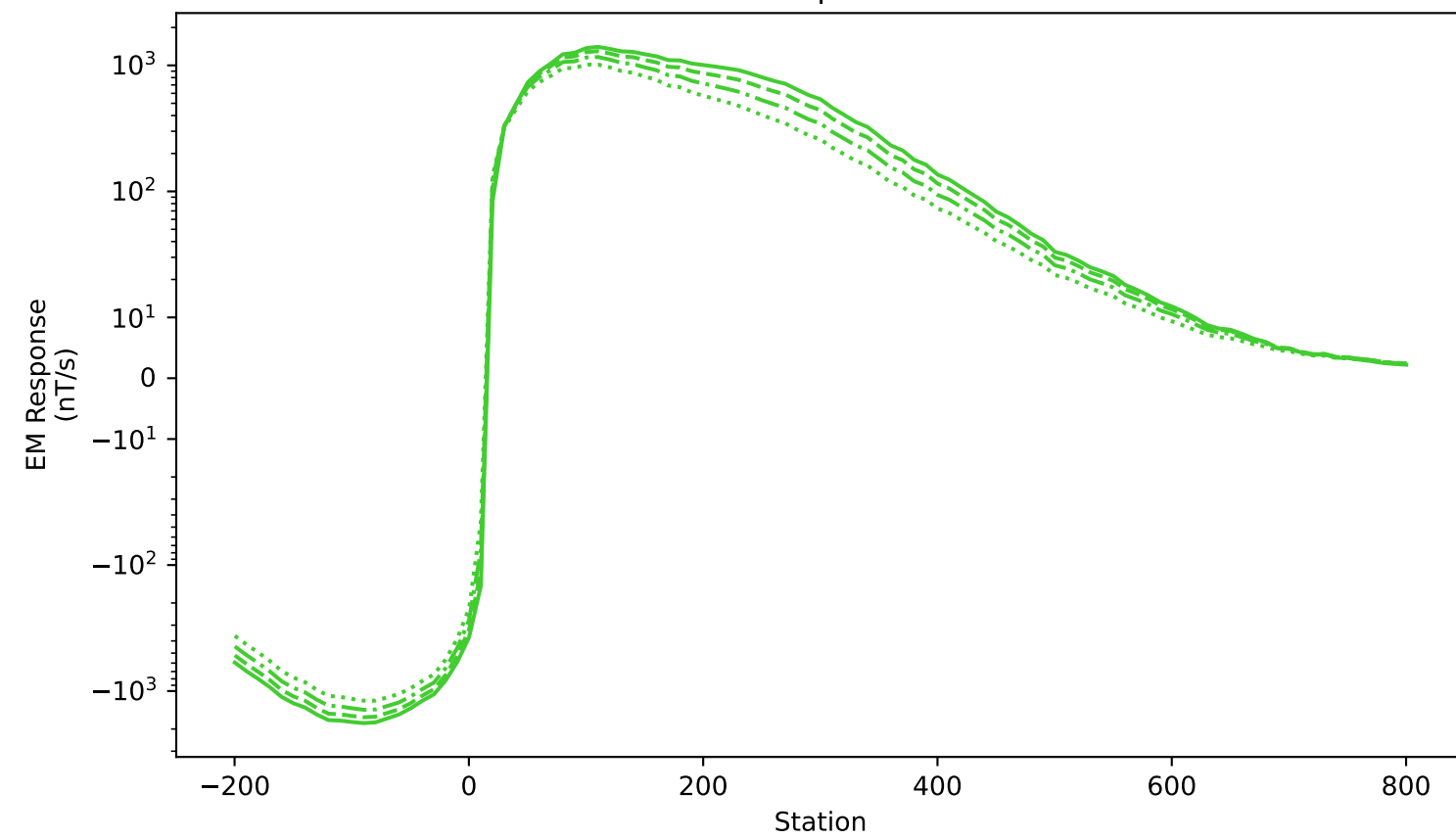
X Component



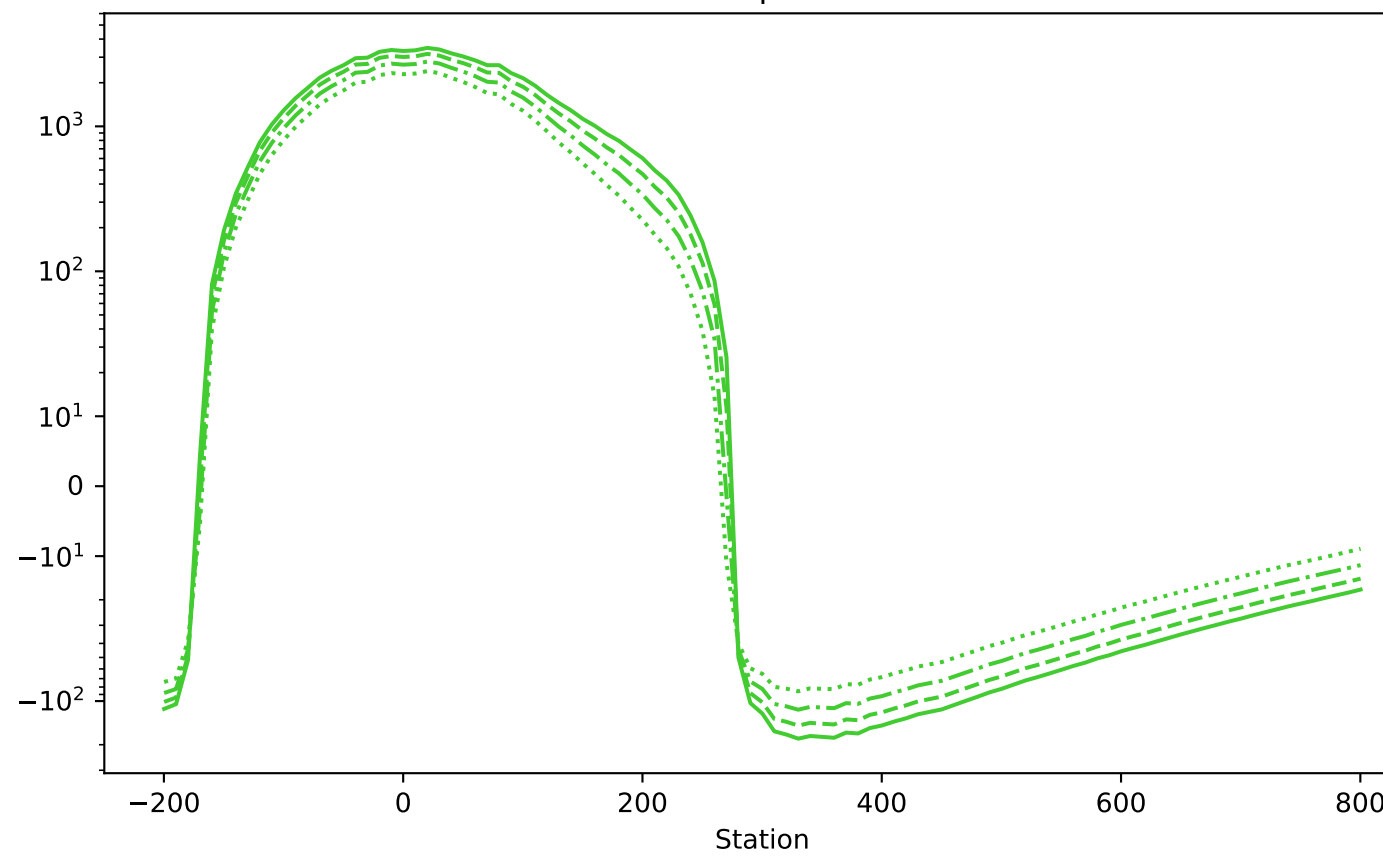
Z Component



X Component

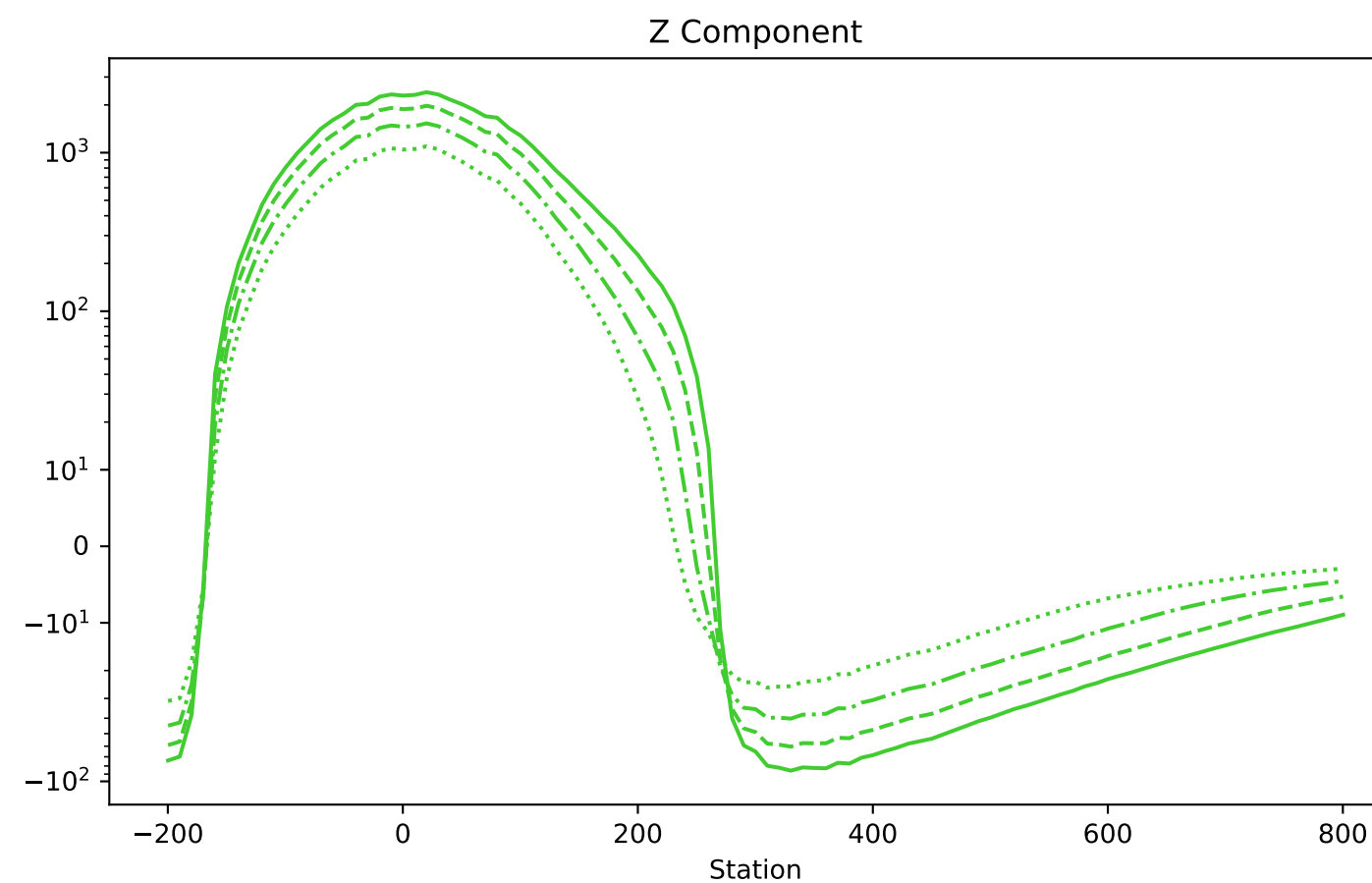
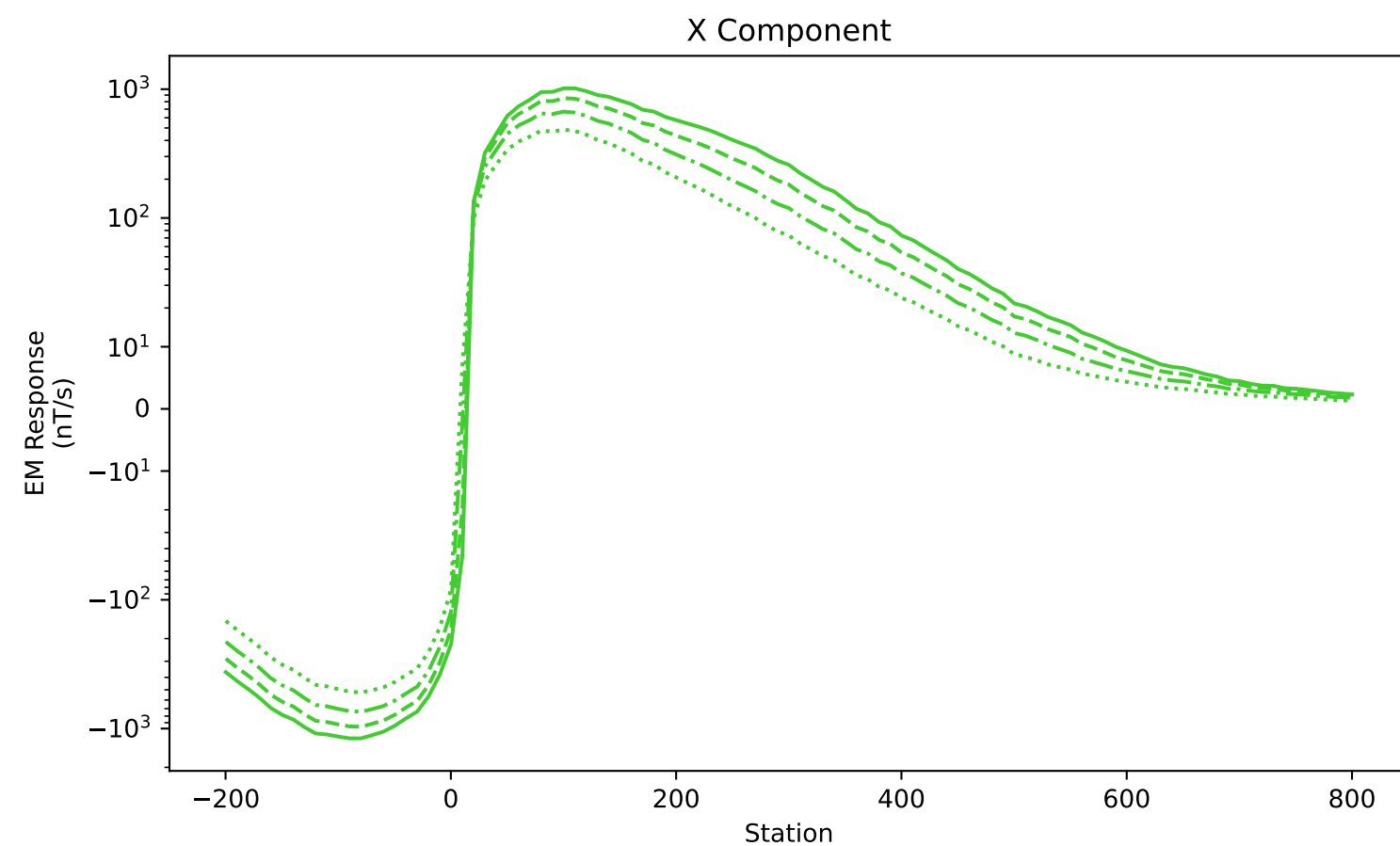
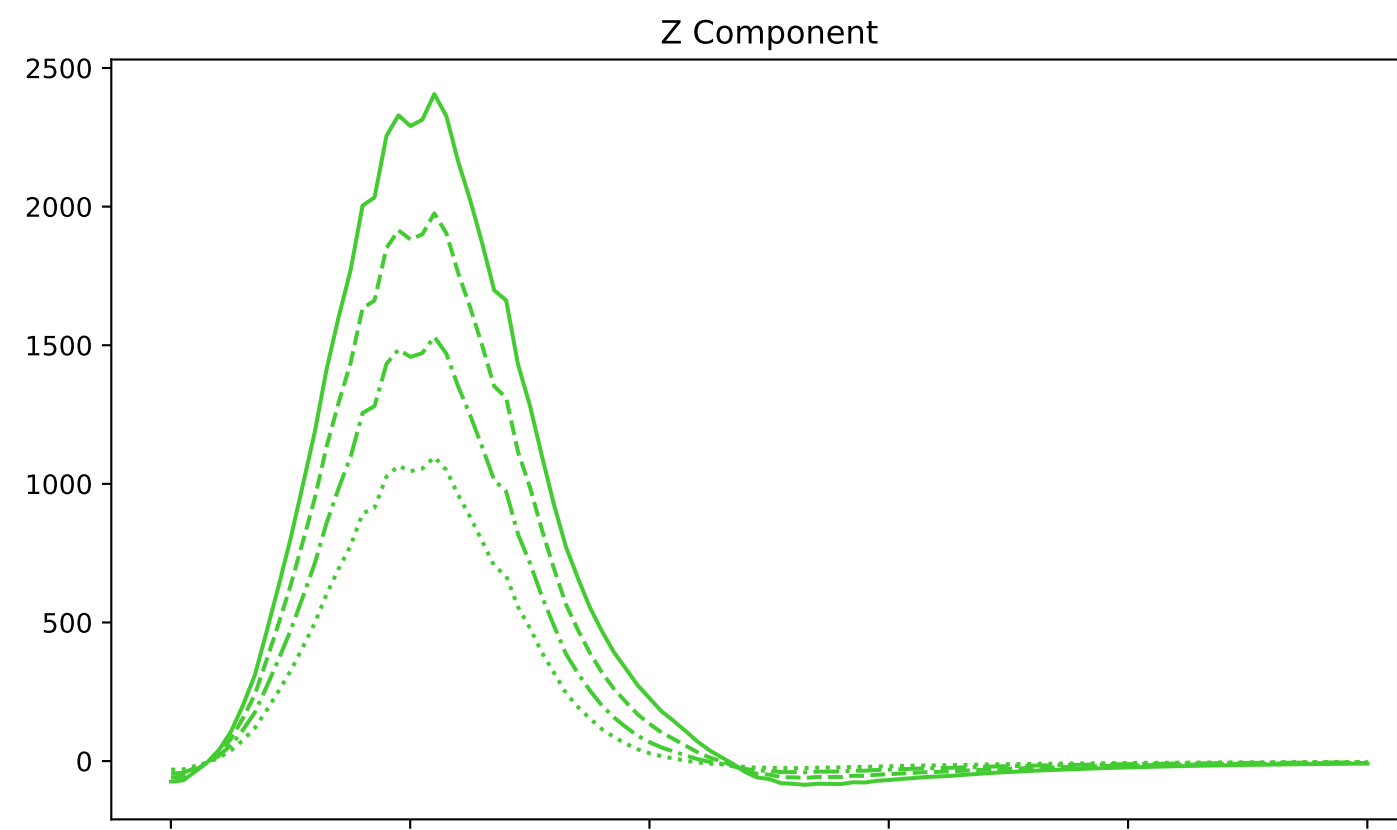
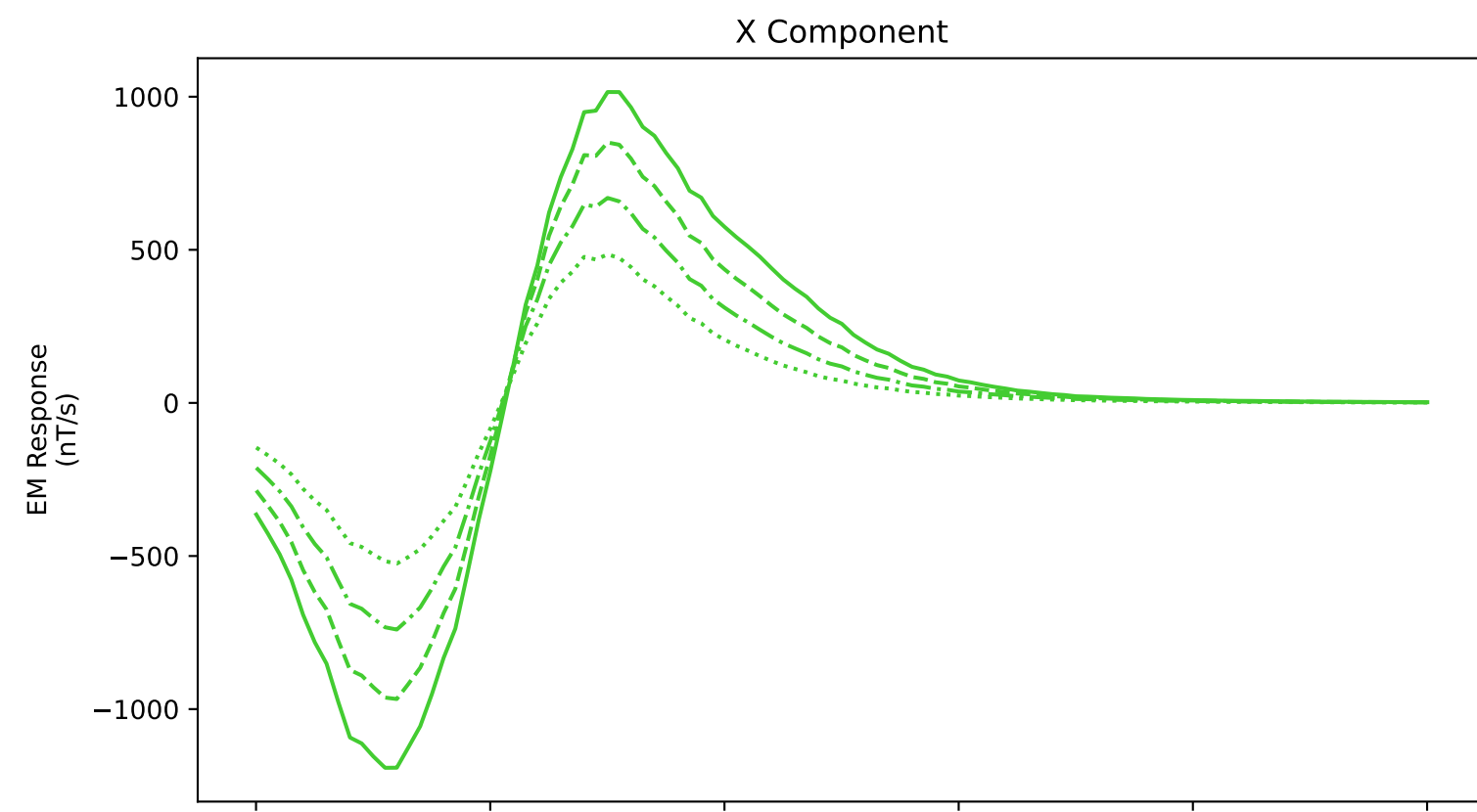


Z Component



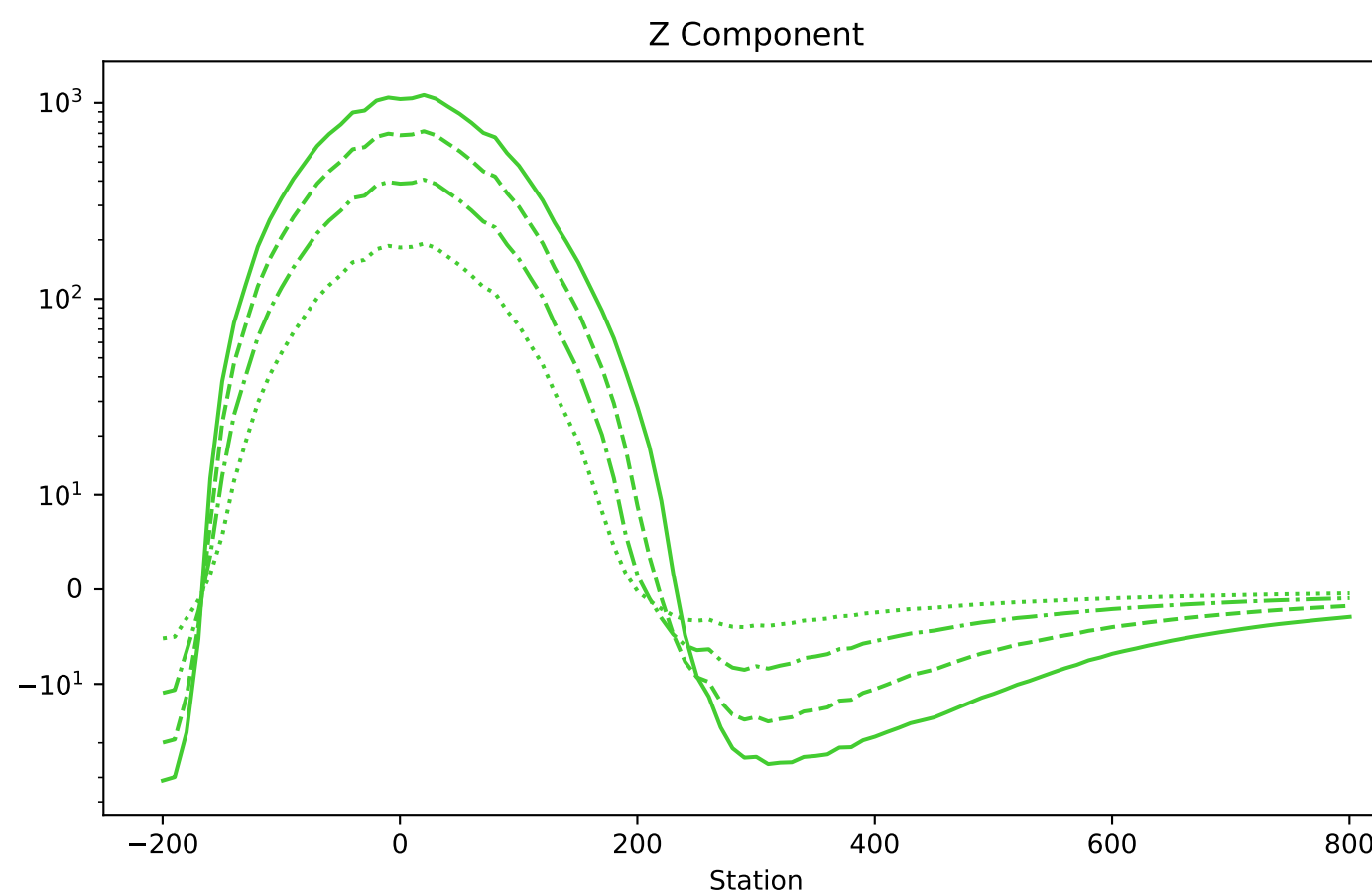
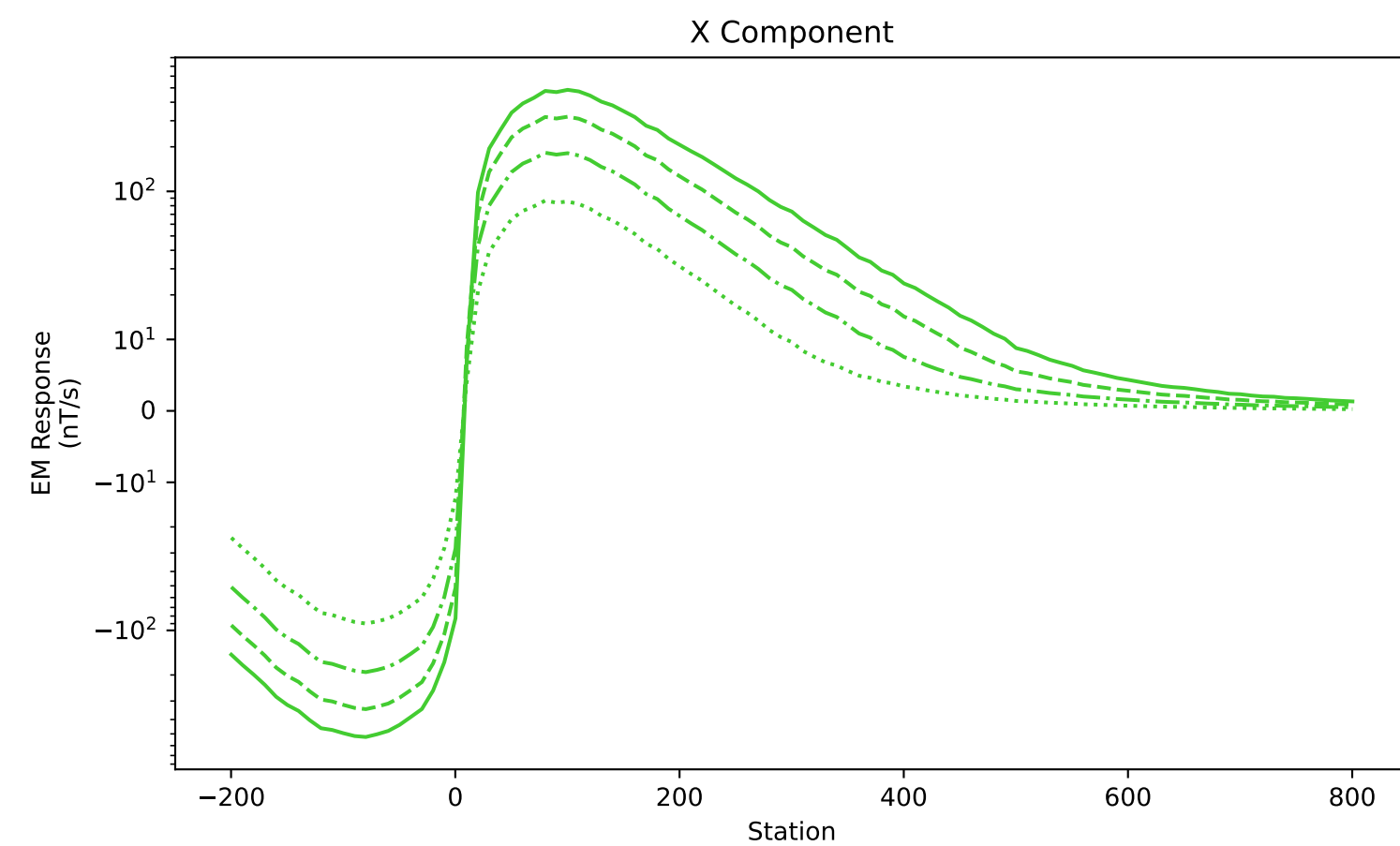
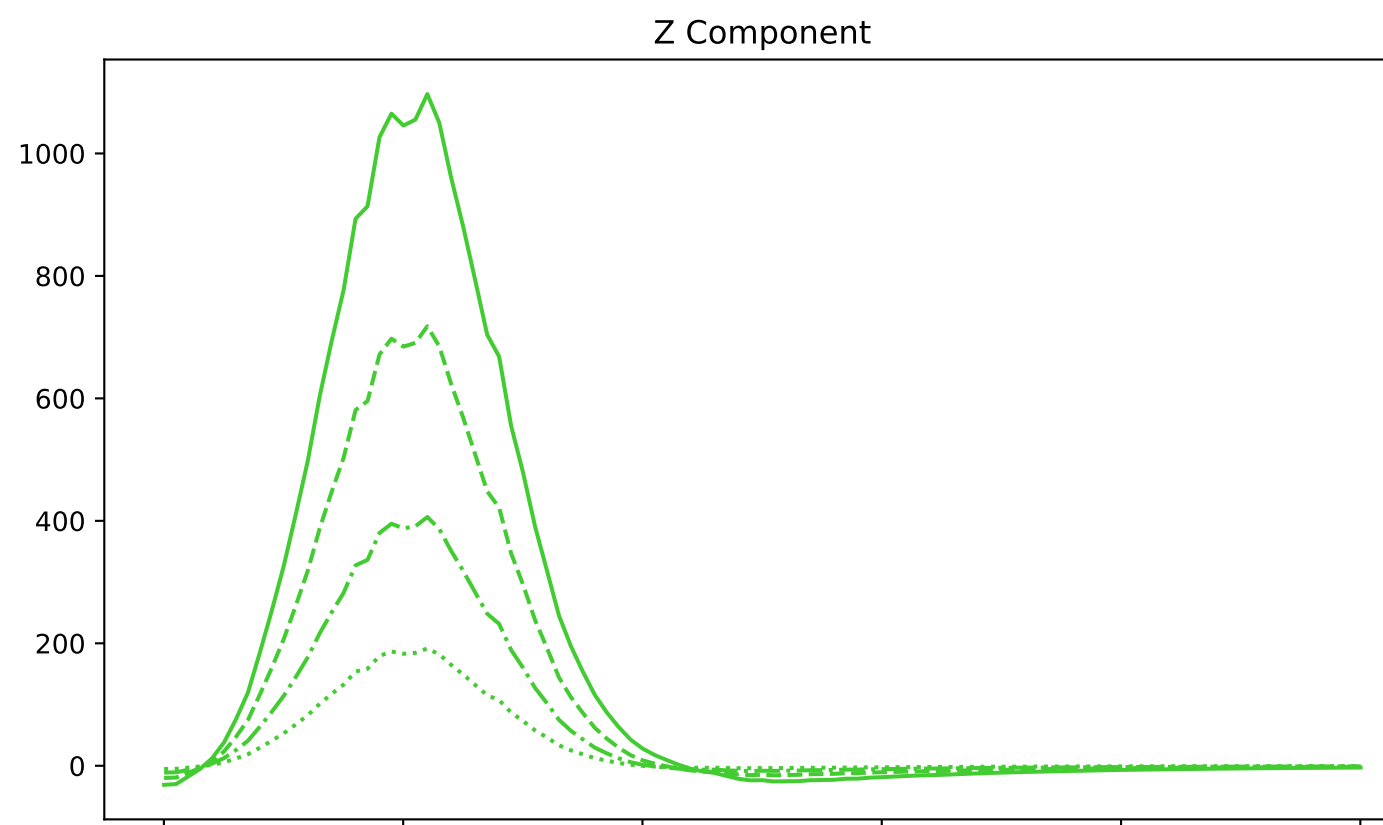
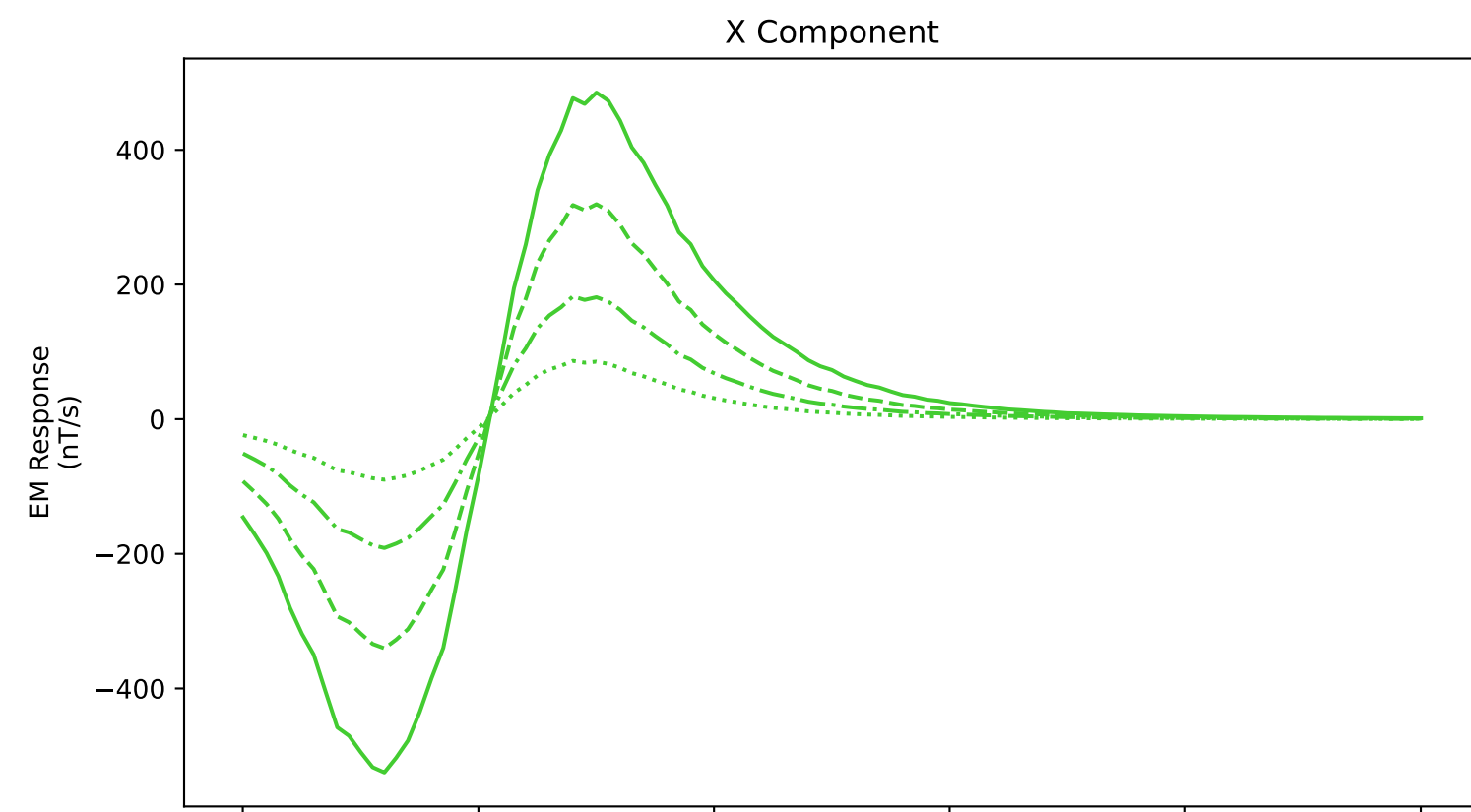
Bent and Multiple Plates: Combined Plates  
1+4+5  
1.315ms to 3.075ms

MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms



Bent and Multiple Plates: Combined Plates  
1+4+5  
3.075ms to 7.205ms

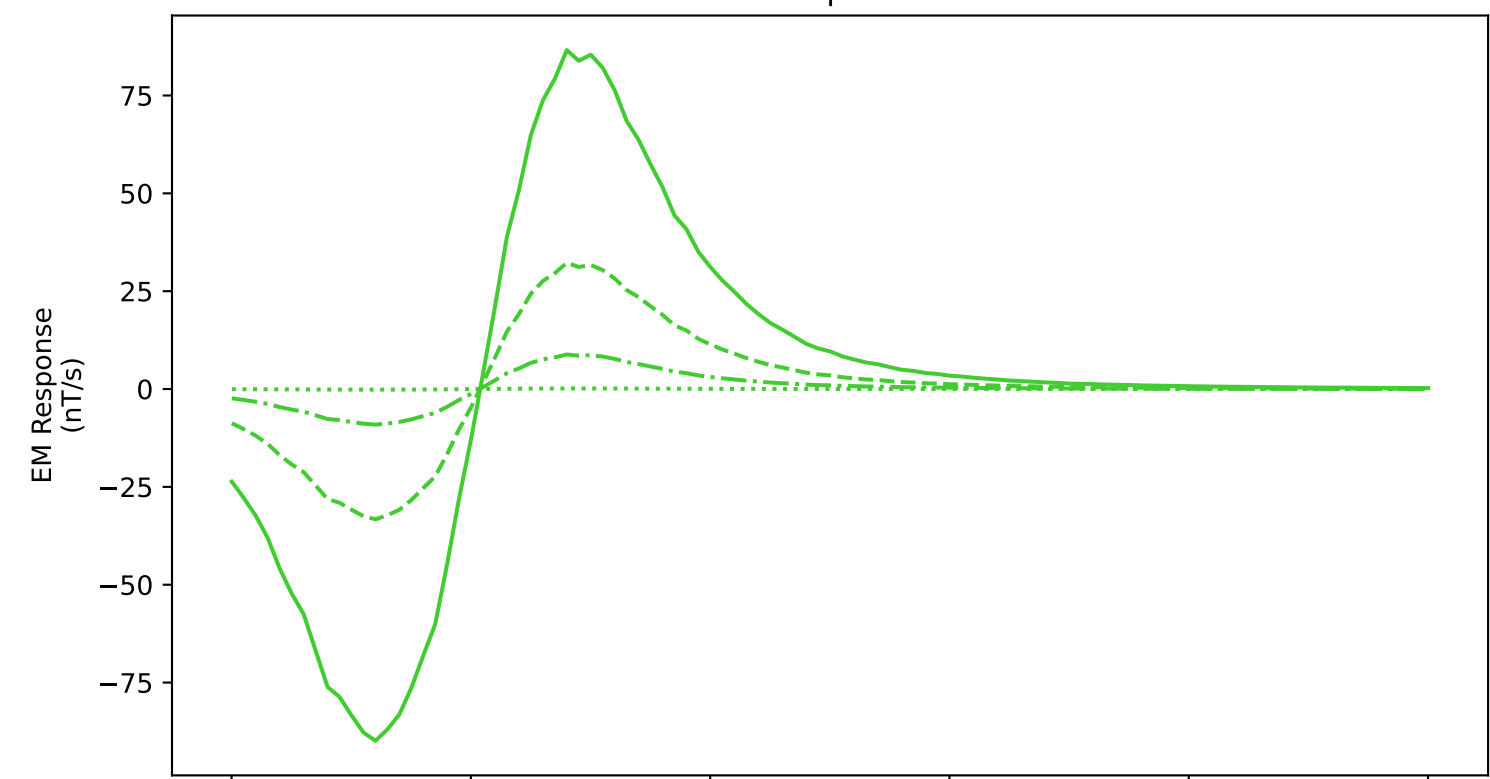
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



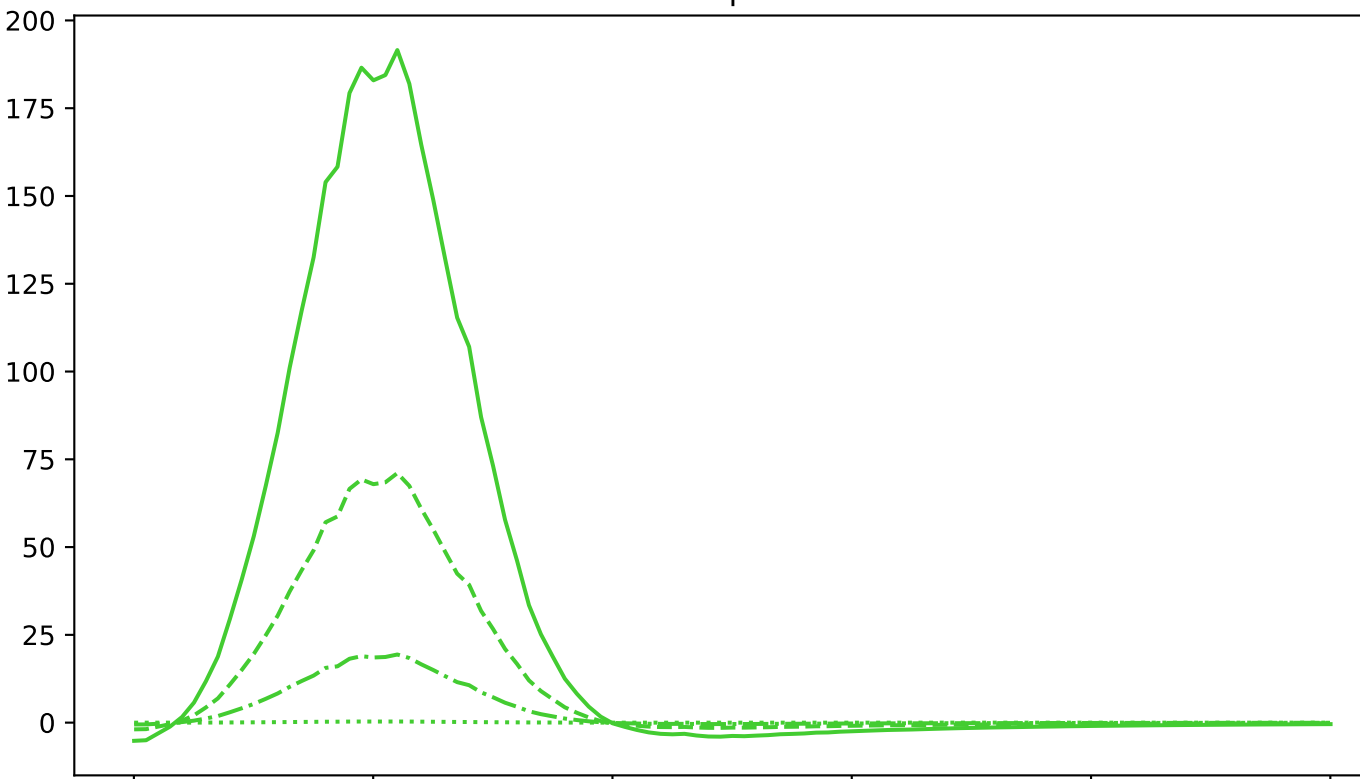
Bent and Multiple Plates: Combined Plates  
1+4+5  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

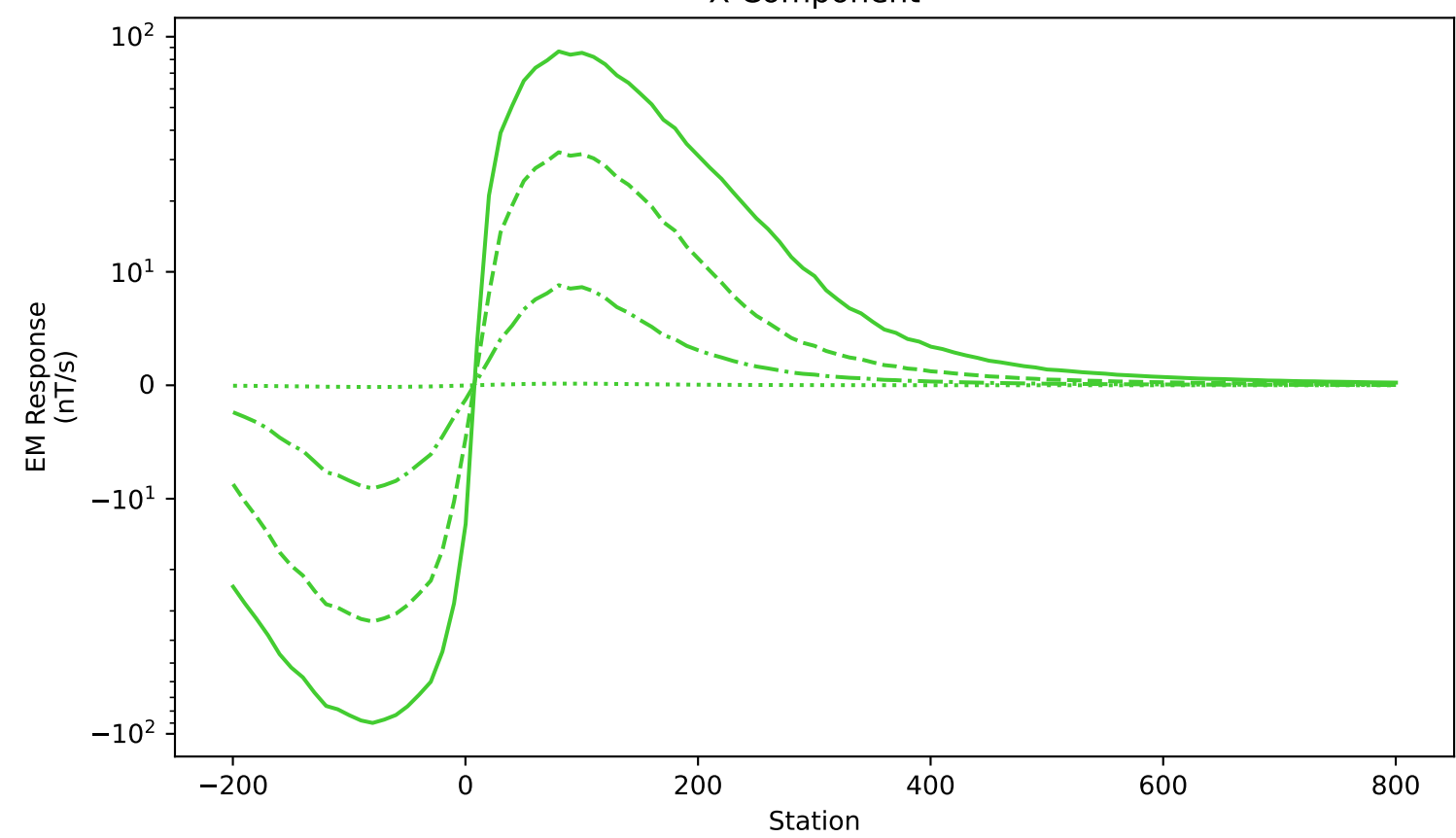
X Component



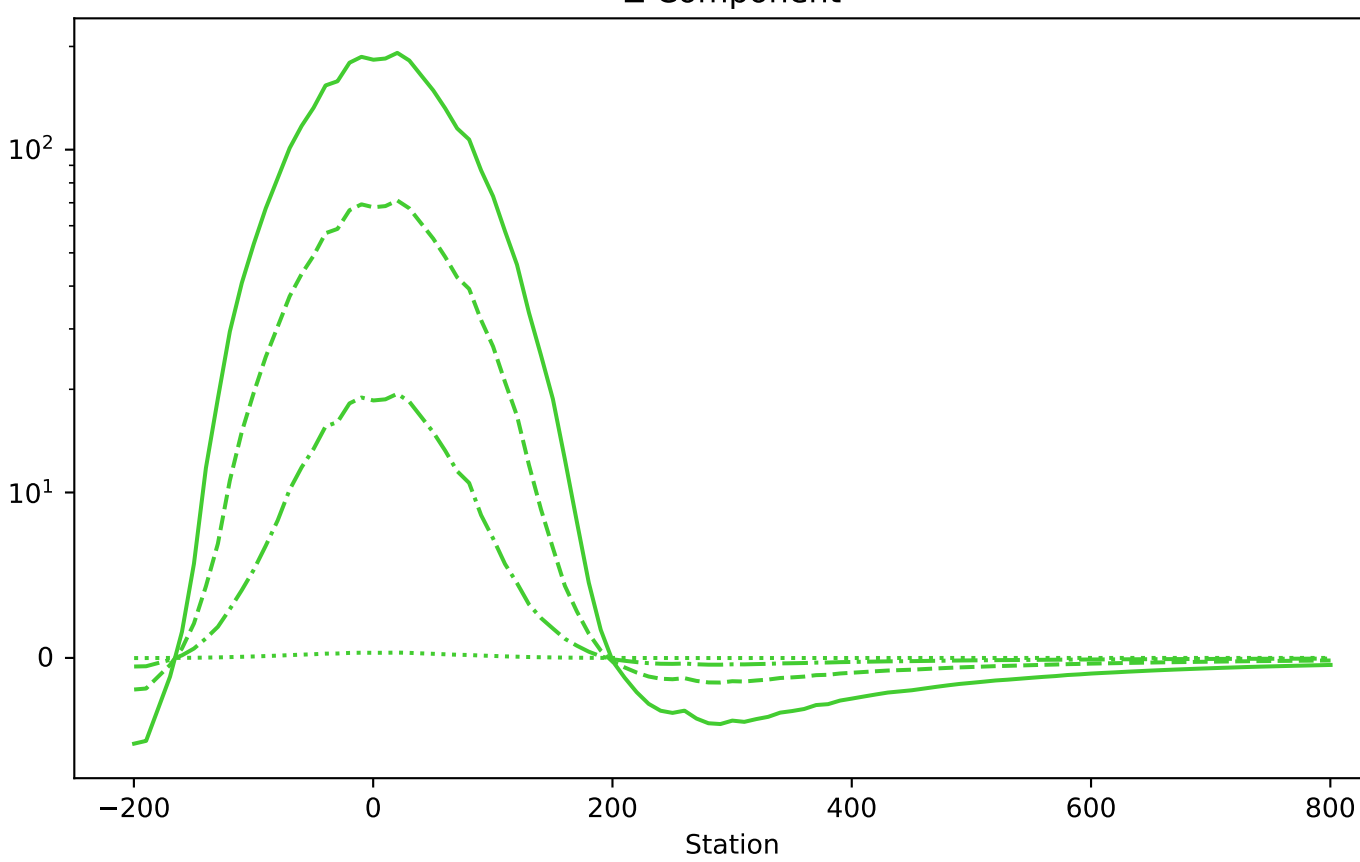
Z Component



X Component



Z Component

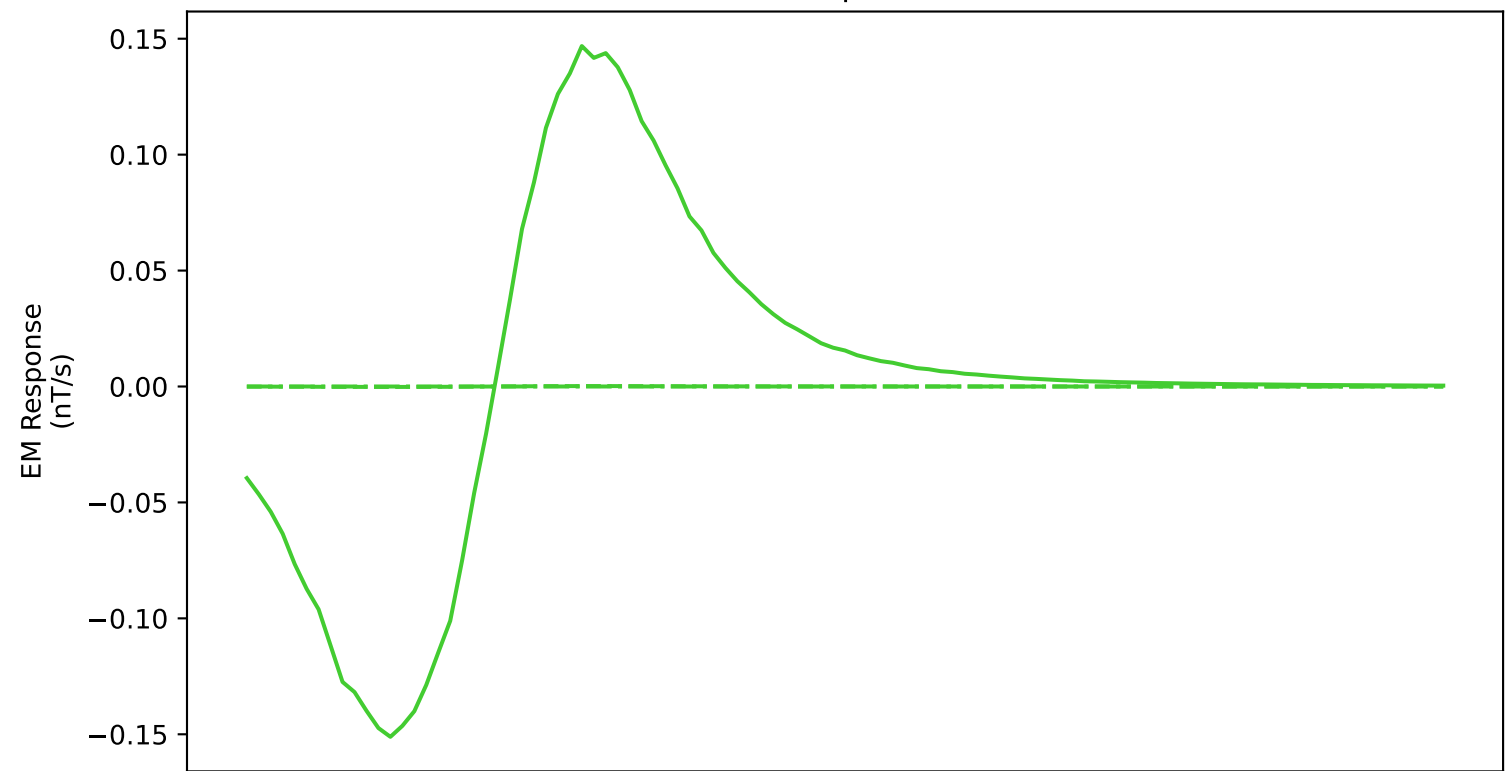


Bent and Multiple Plates: Combined Plates

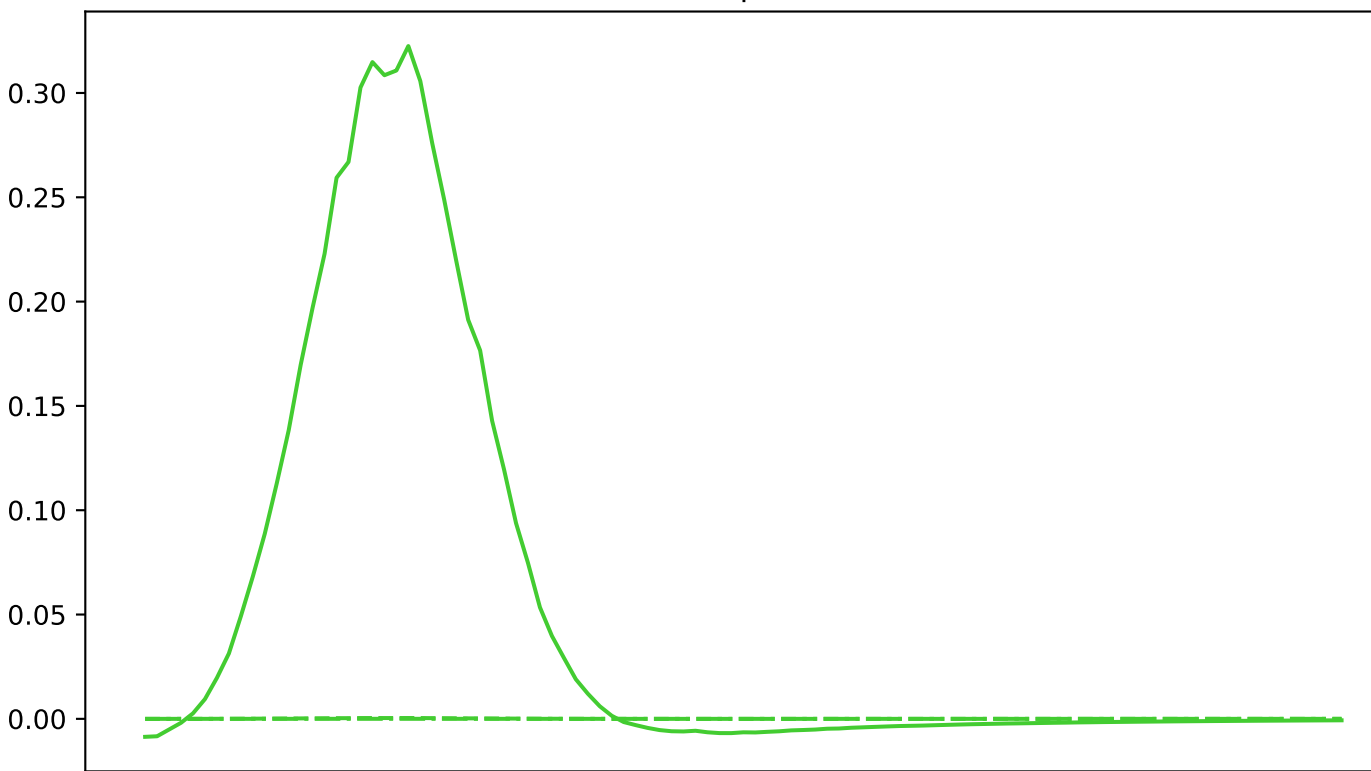
1+4+5  
22.73ms to 48.115ms

MUN  
22.730ms  
39.395ms  
48.115ms

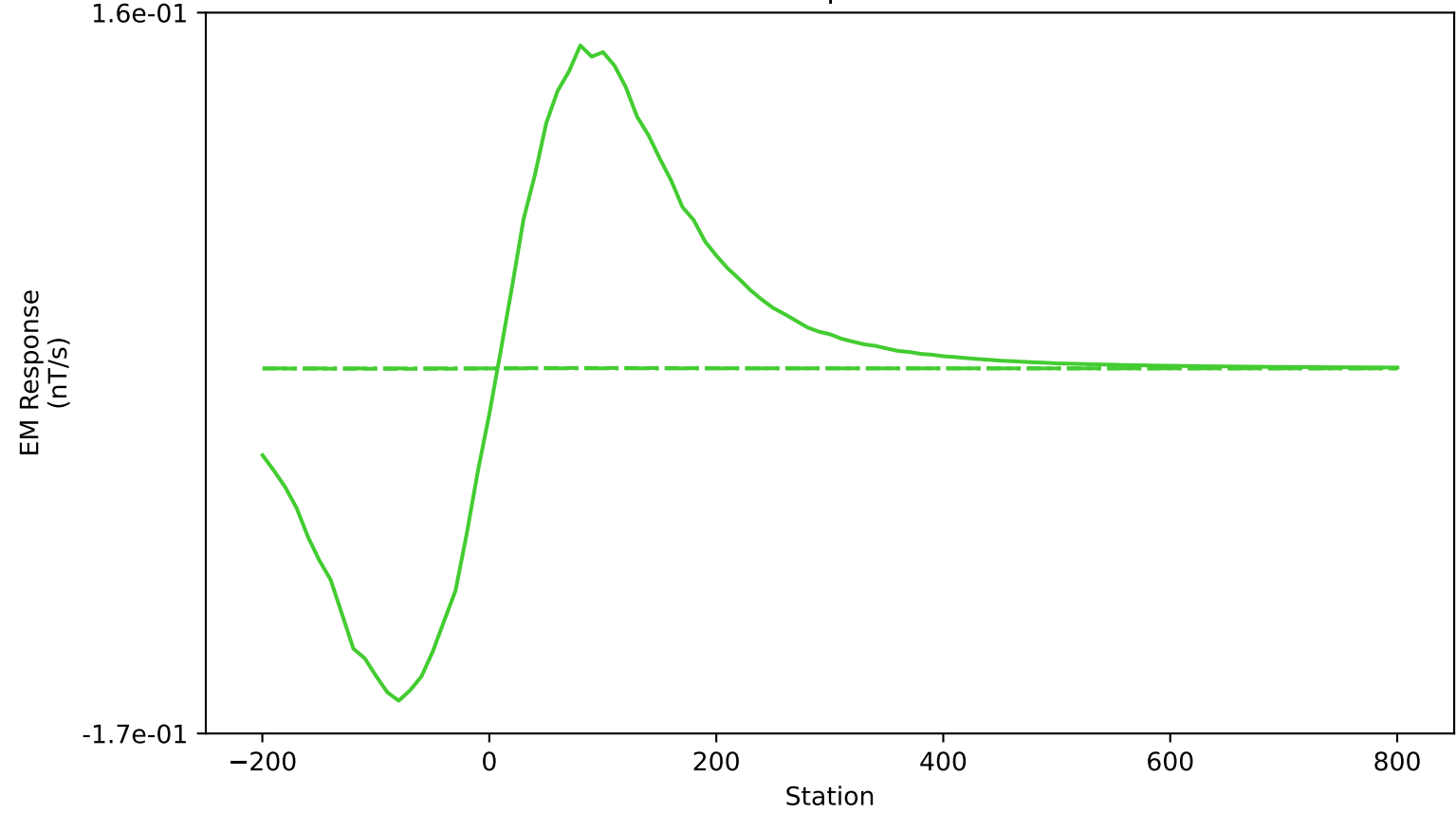
X Component



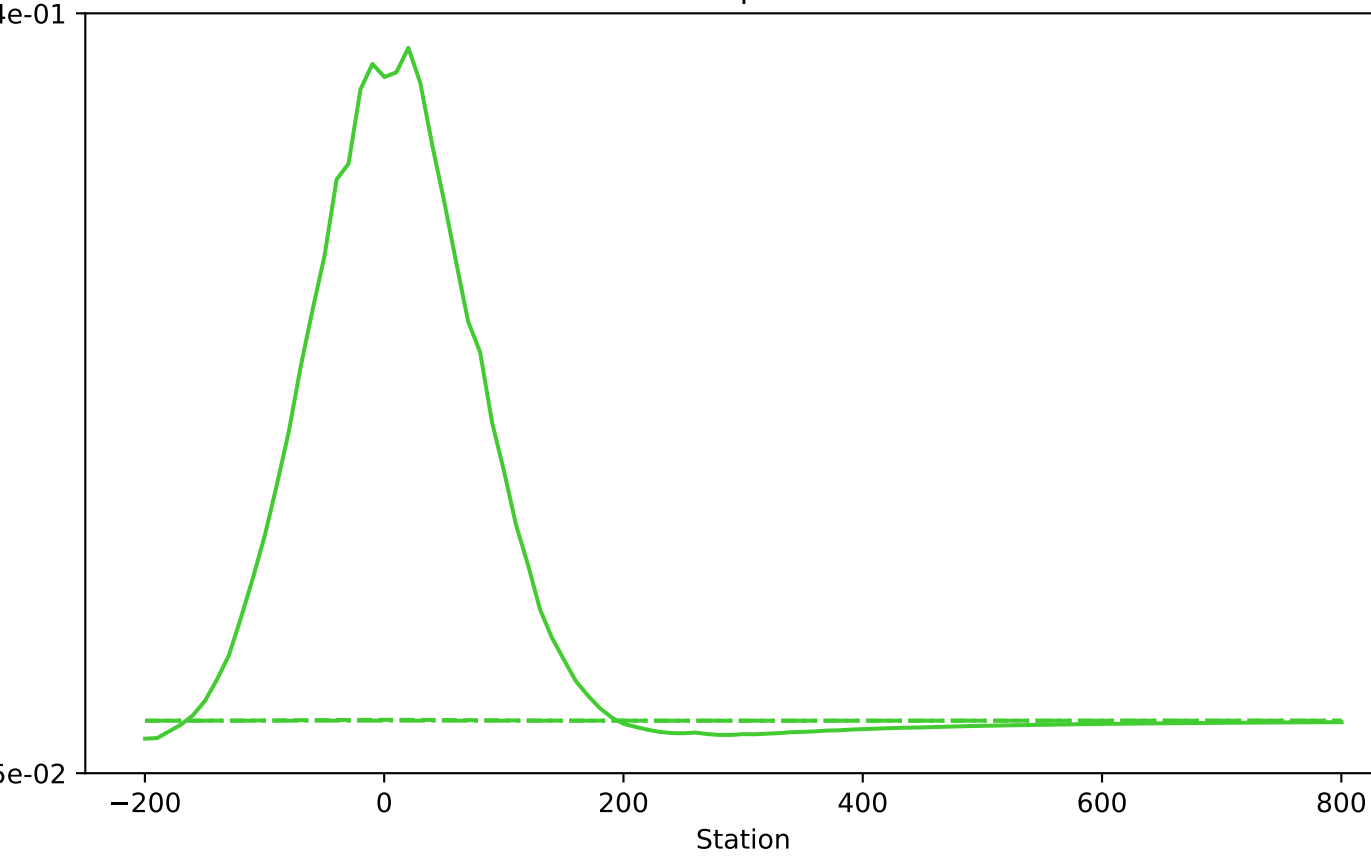
Z Component



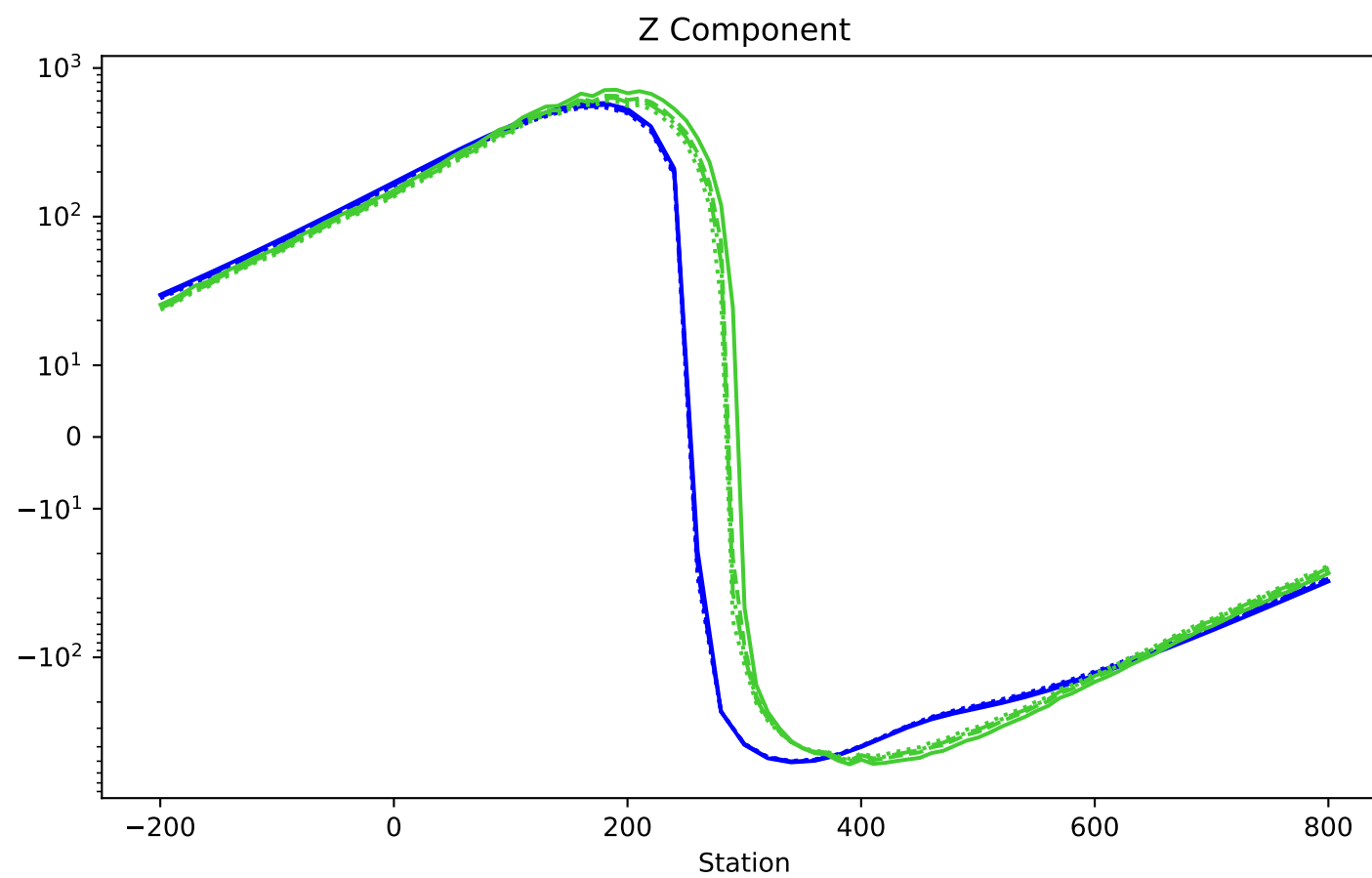
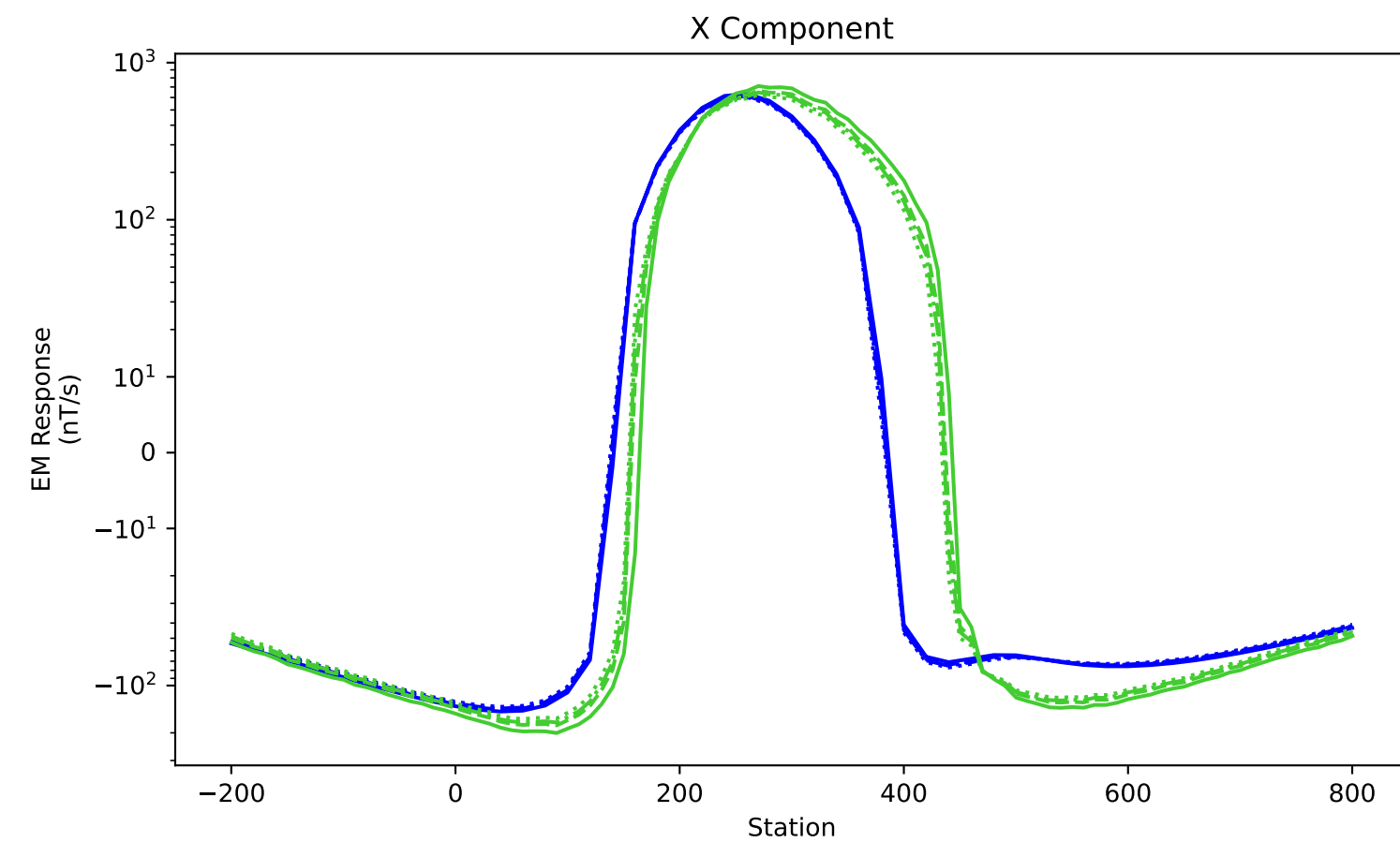
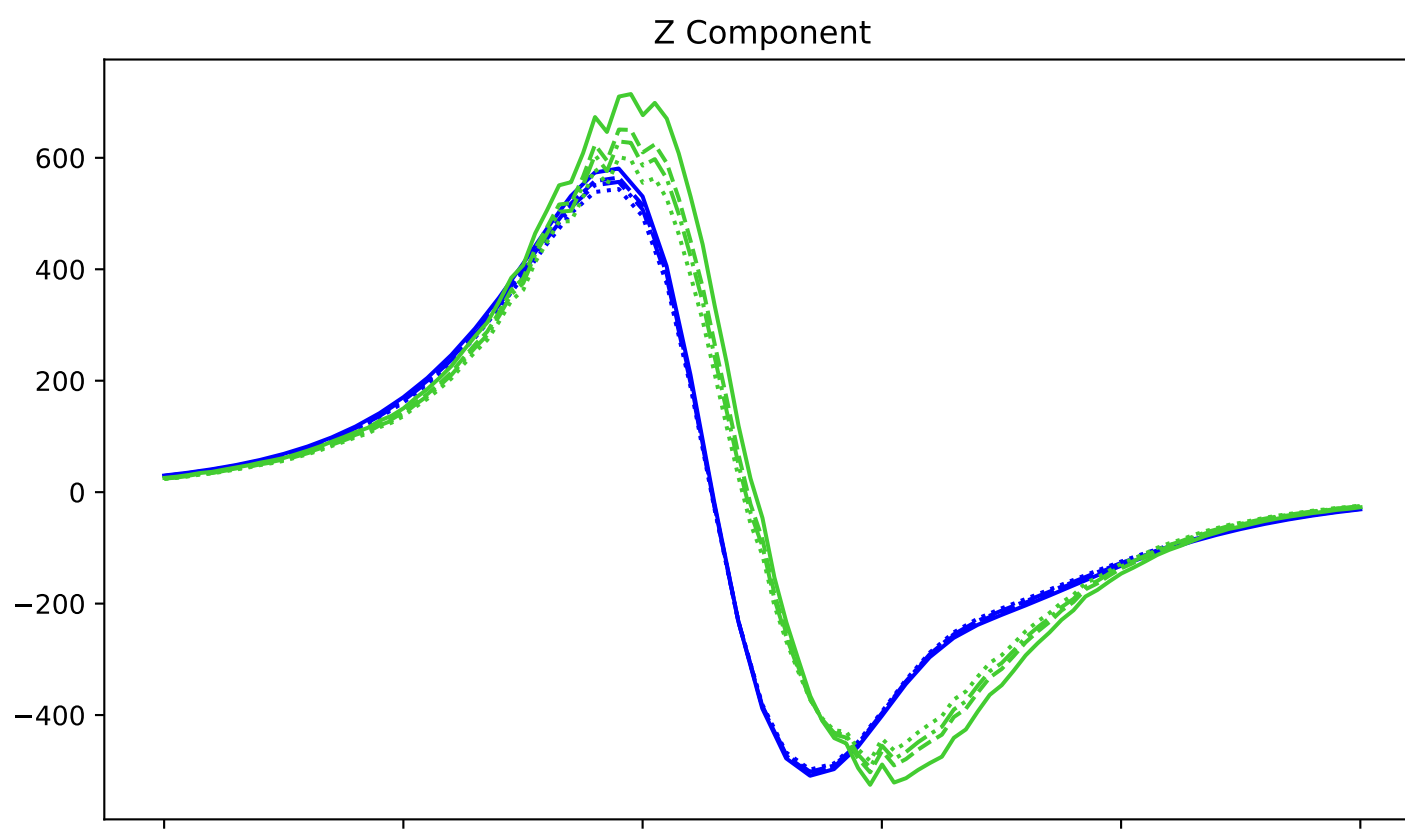
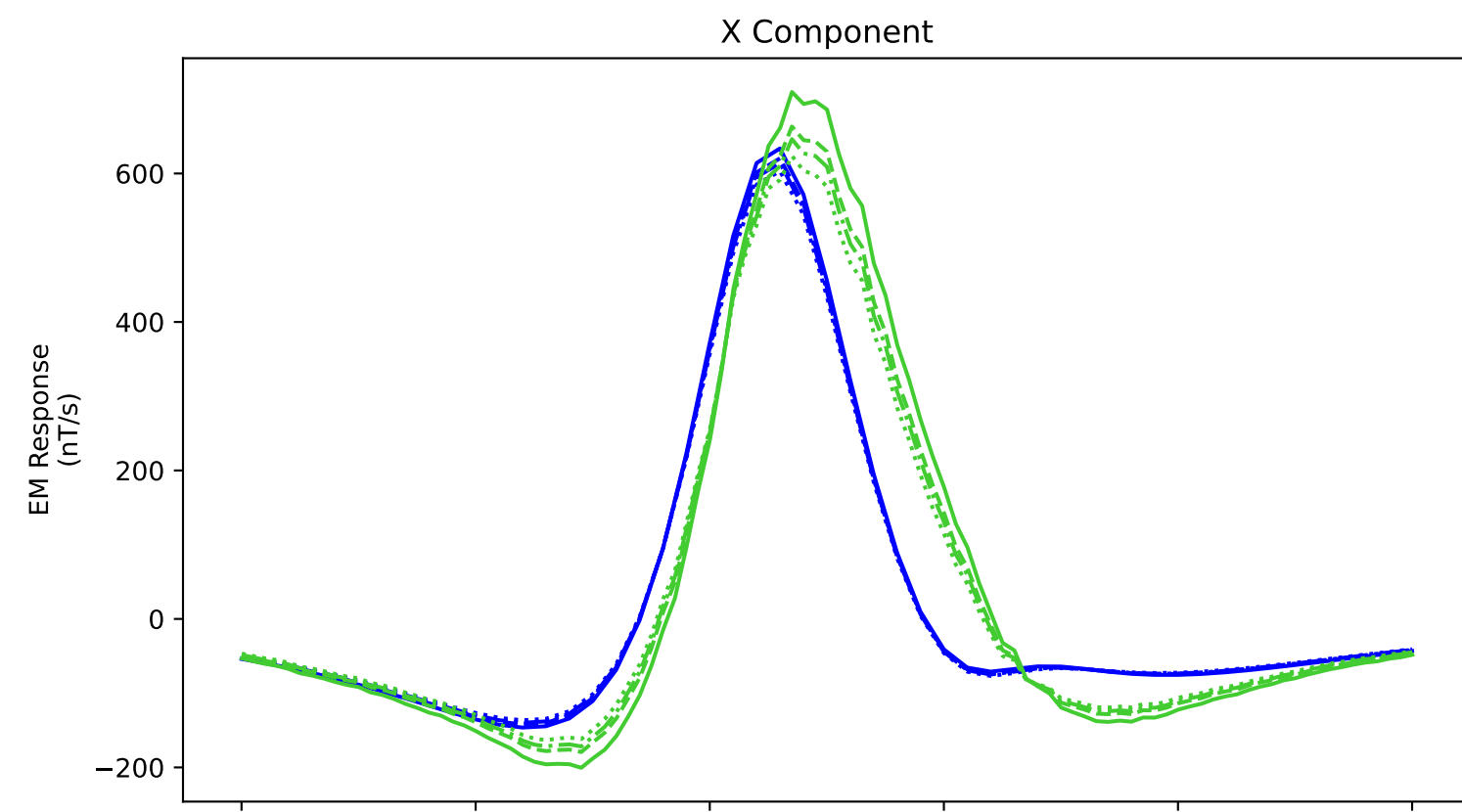
X Component



Z Component



Bent and Multiple Plates: Combined Plates  
5\_3\_6  
0.0255ms to 0.095ms

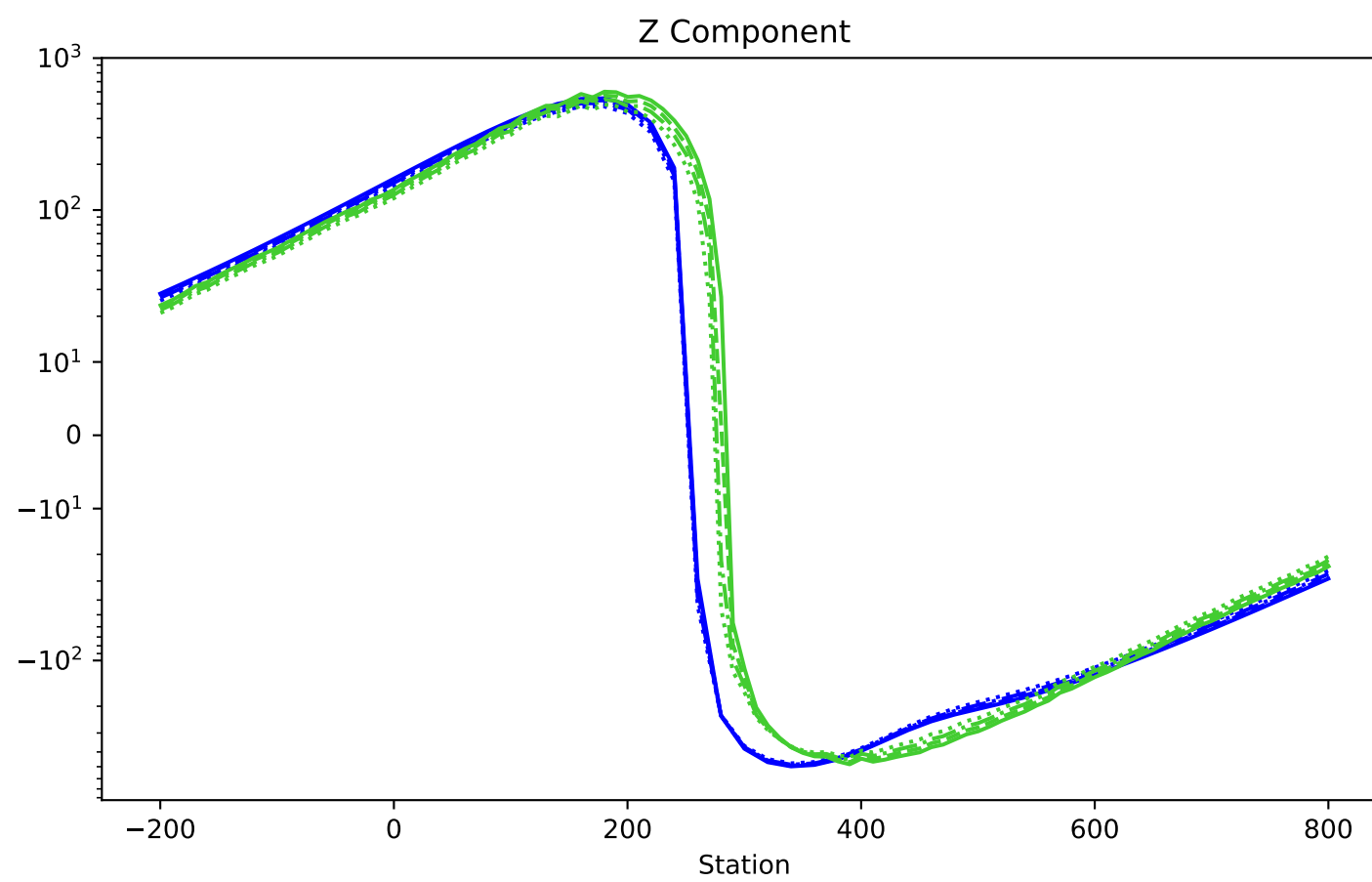
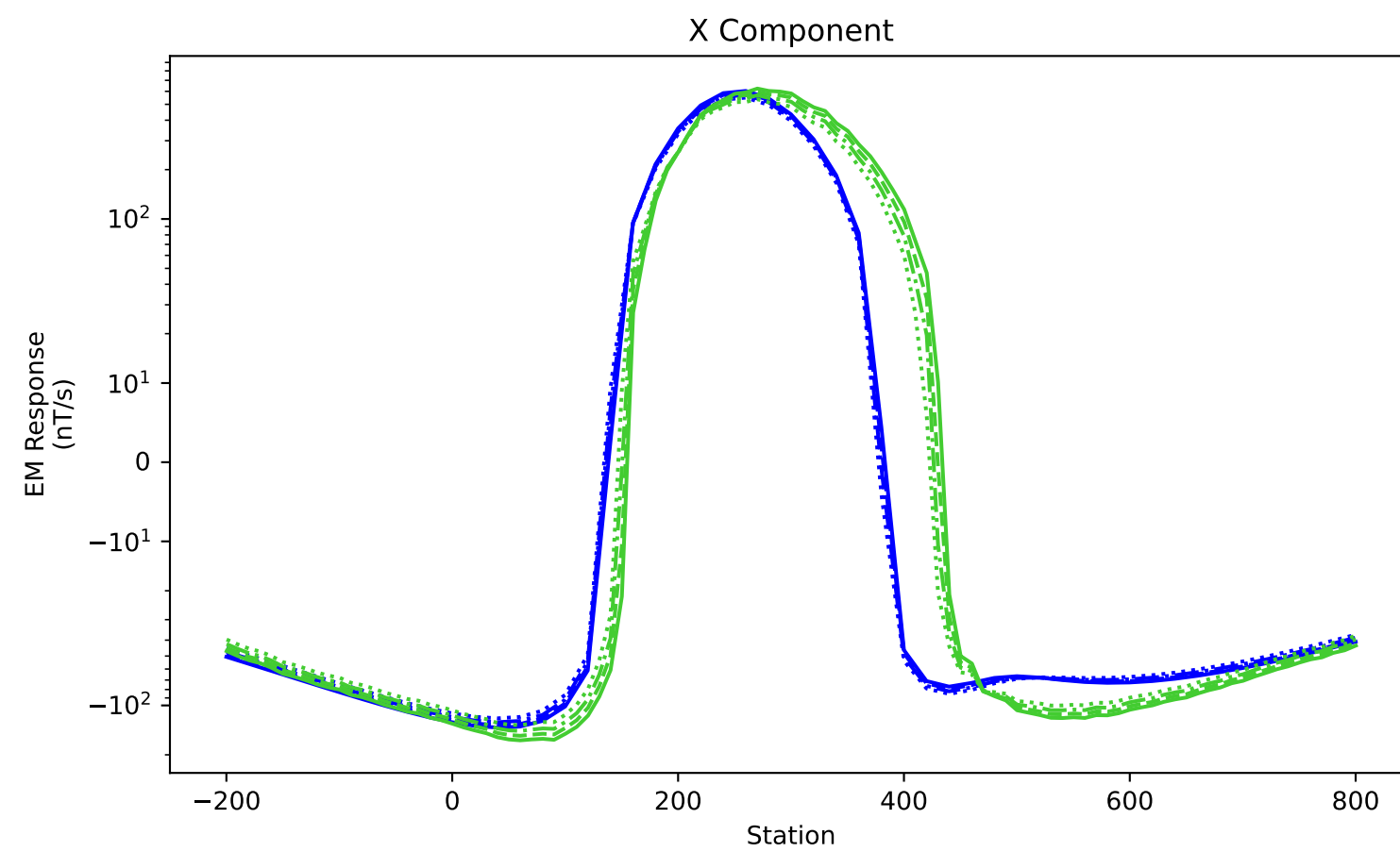
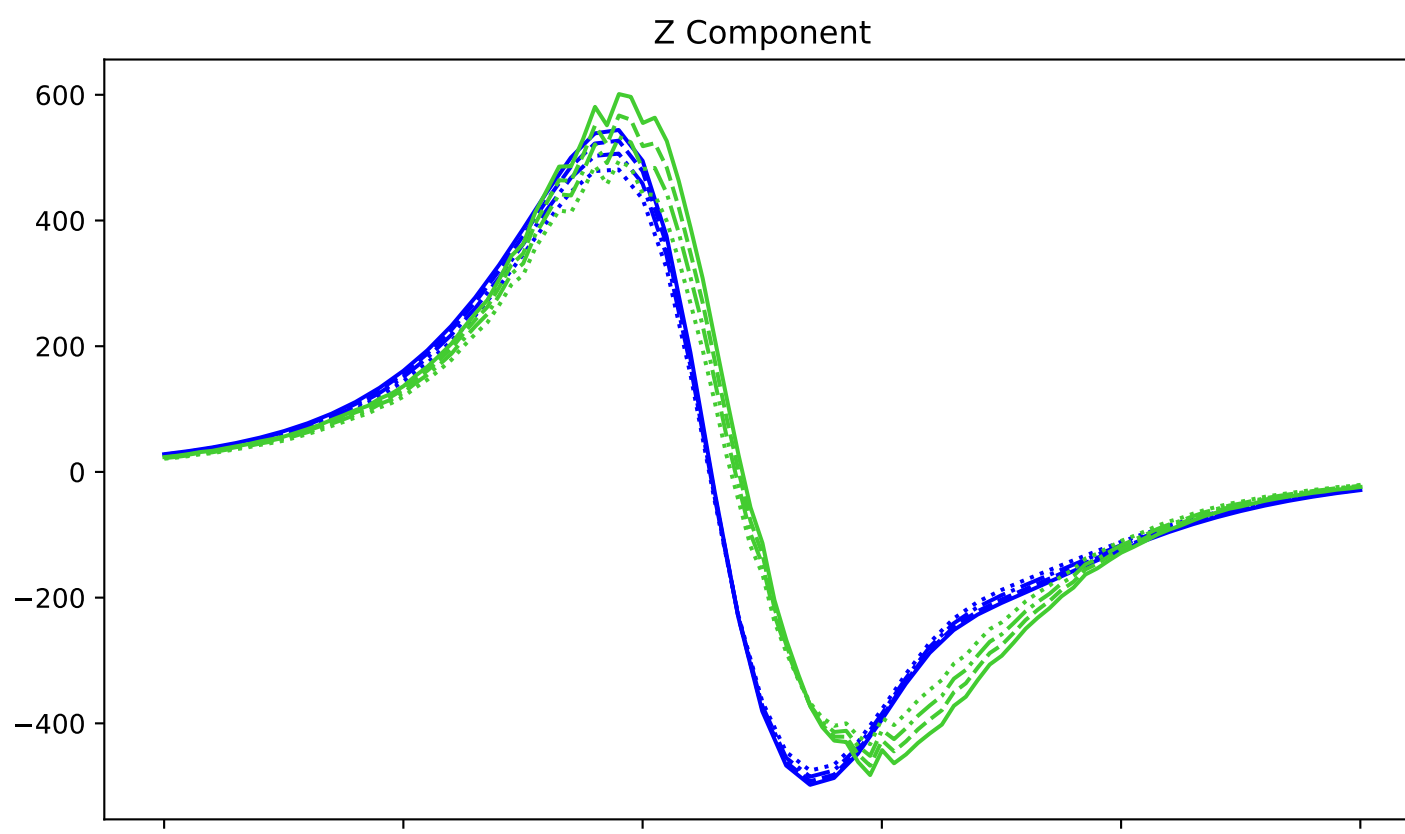
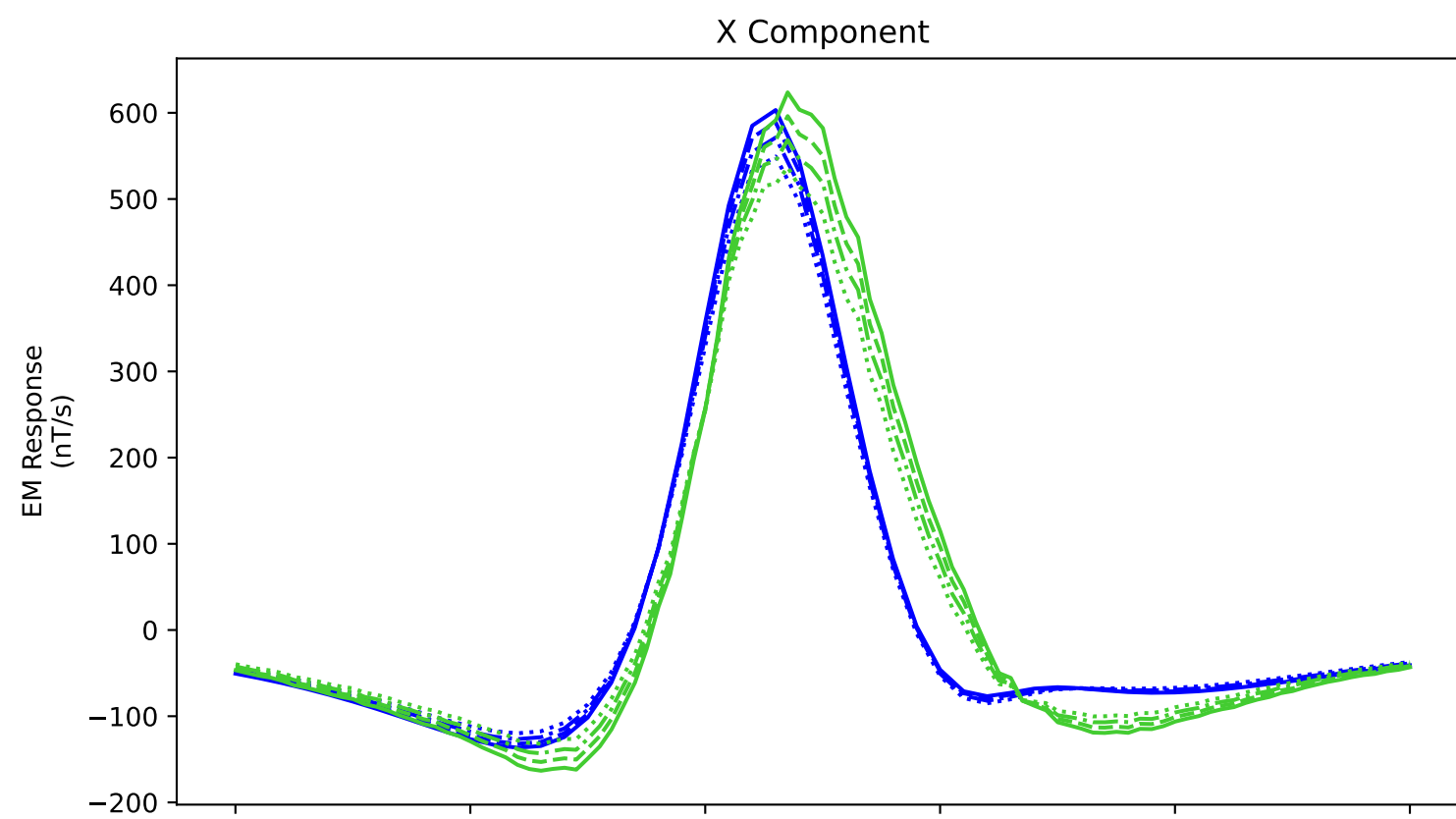


Maxwell  
MUN  
— 0.025ms  
- - - 0.055ms  
- · - 0.070ms  
··· 0.095ms

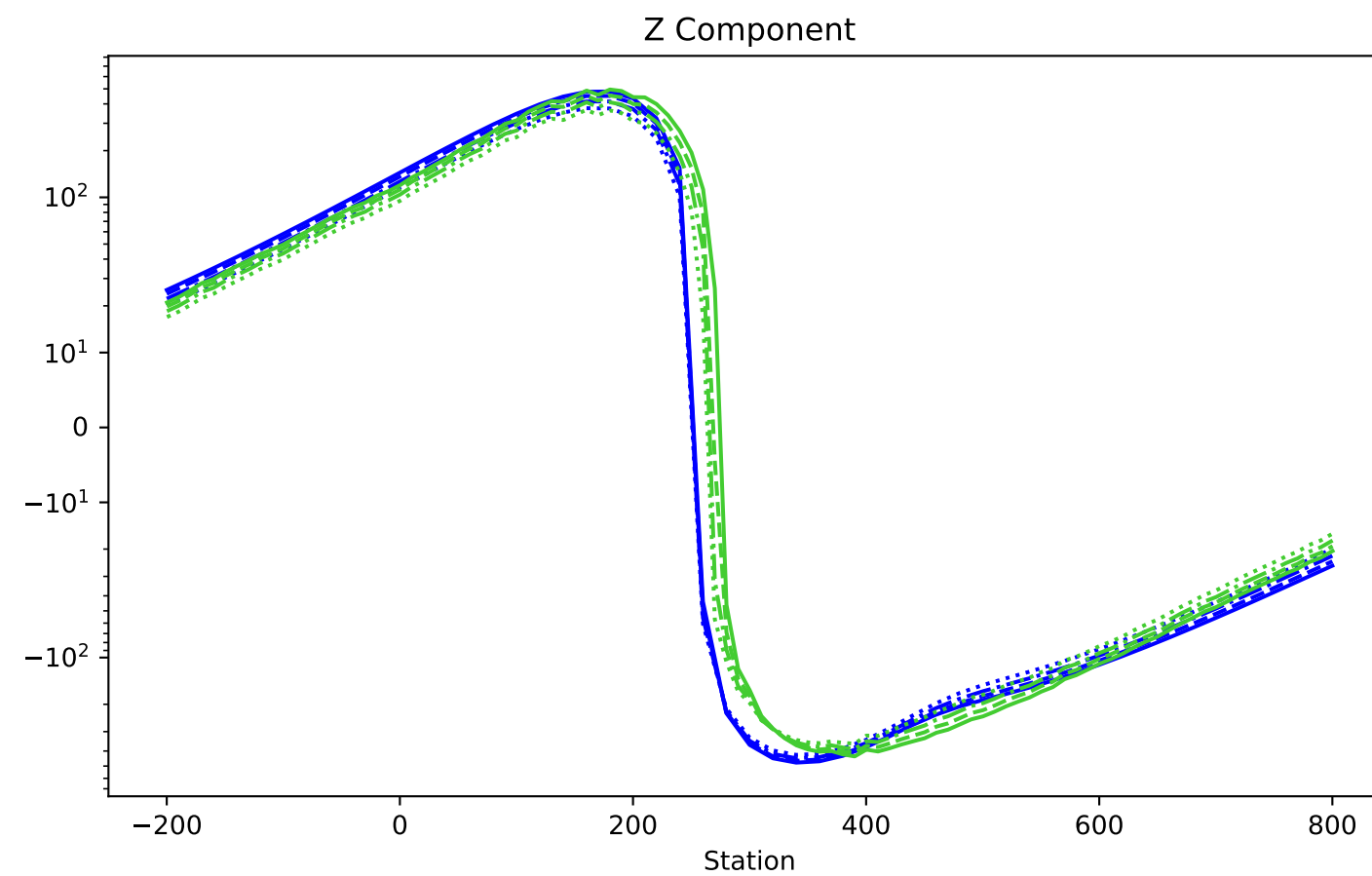
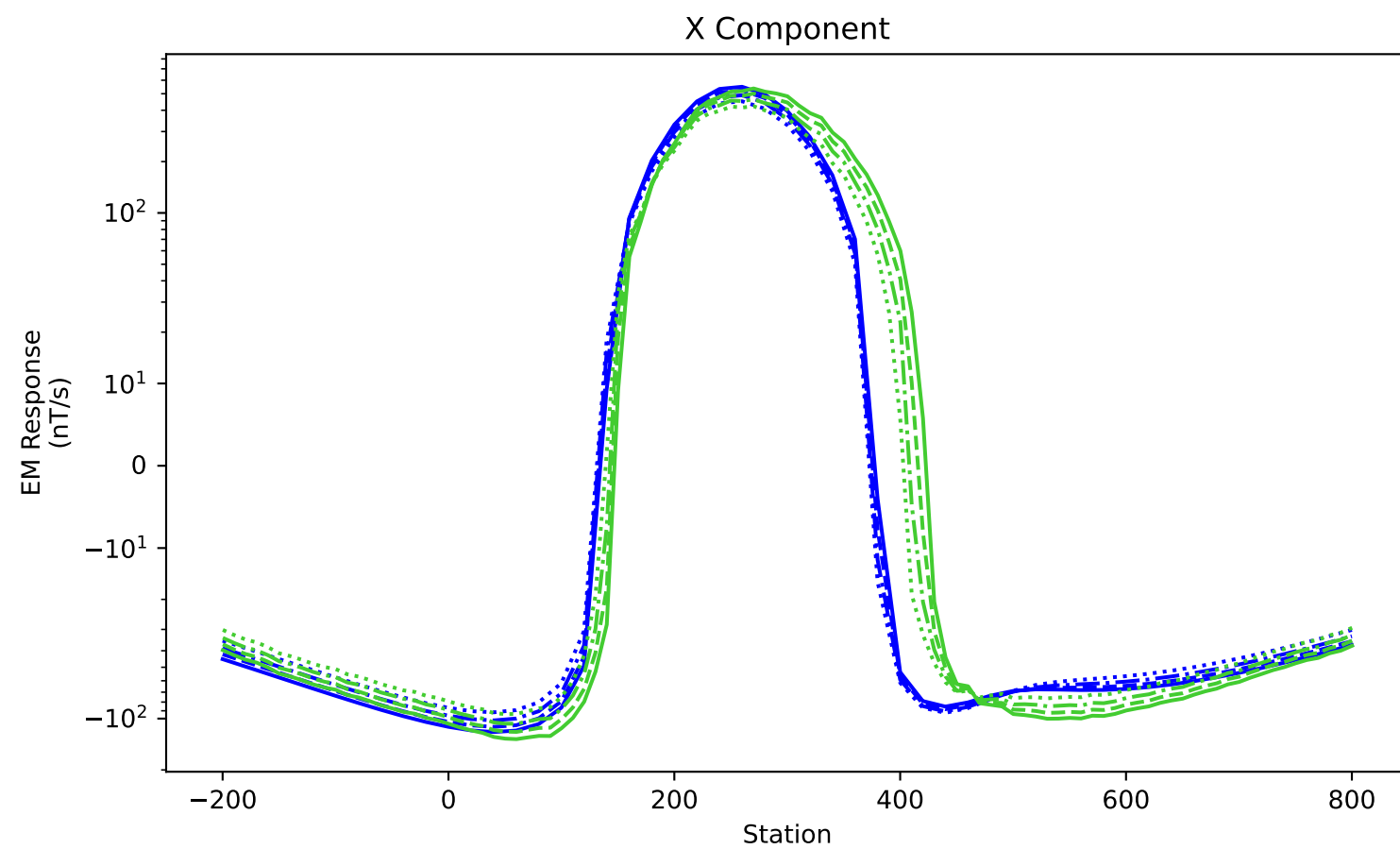
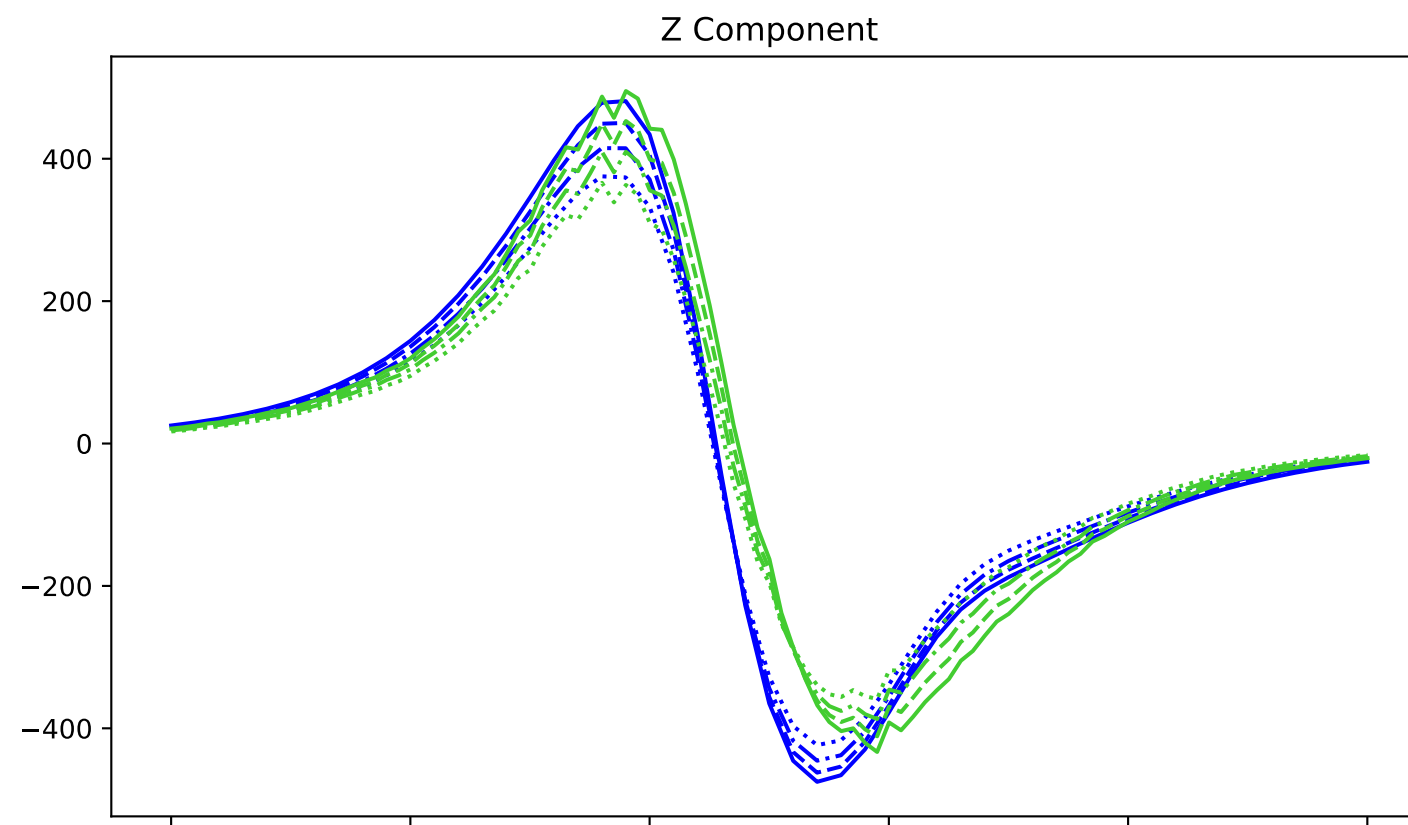
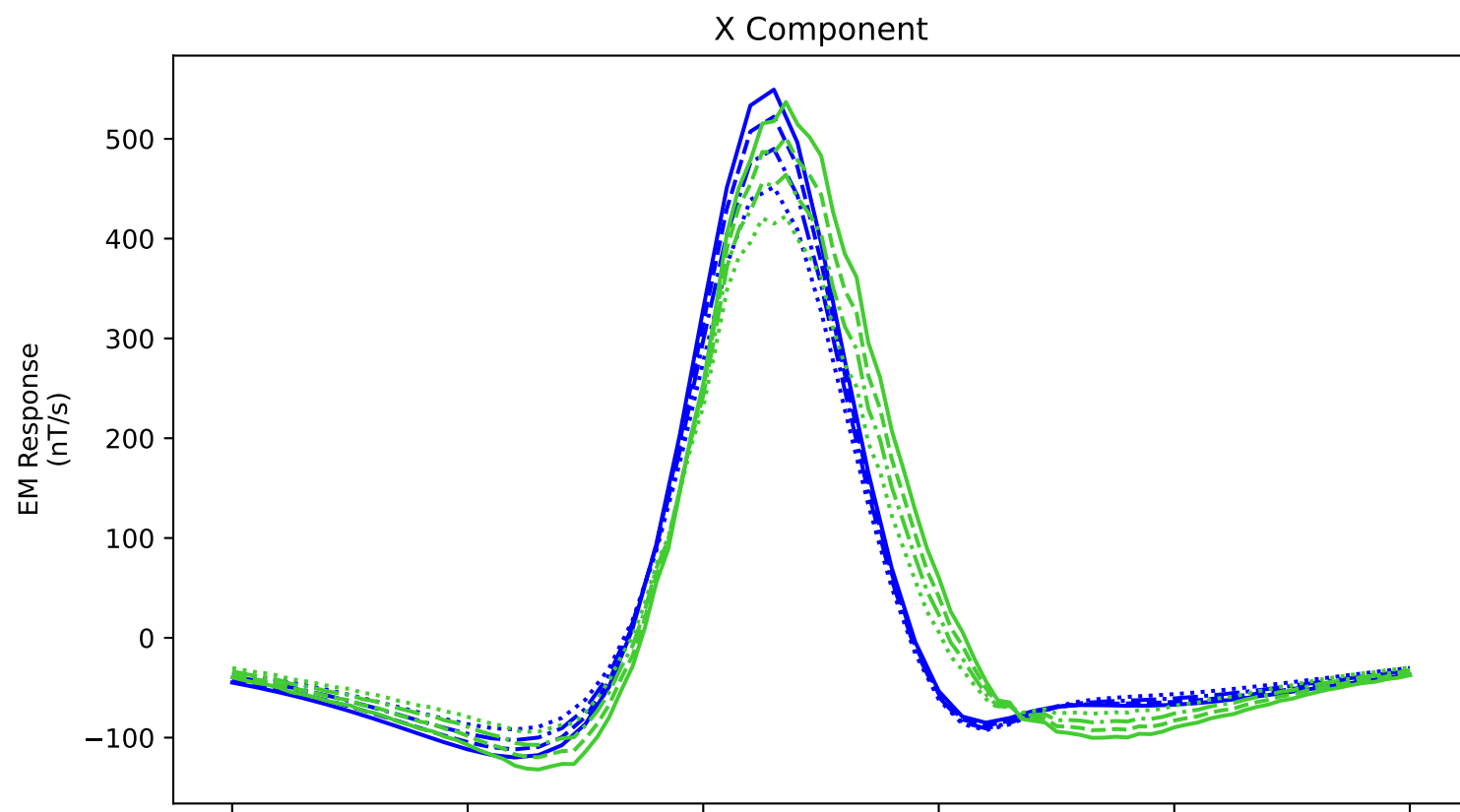
## Bent and Multiple Plates: Combined Plates

5\_3\_6  
0.095ms to 0.235ms

- Maxwell
- MUN
- 0.095ms
- - - 0.130ms
- · - 0.175ms
- 0.235ms

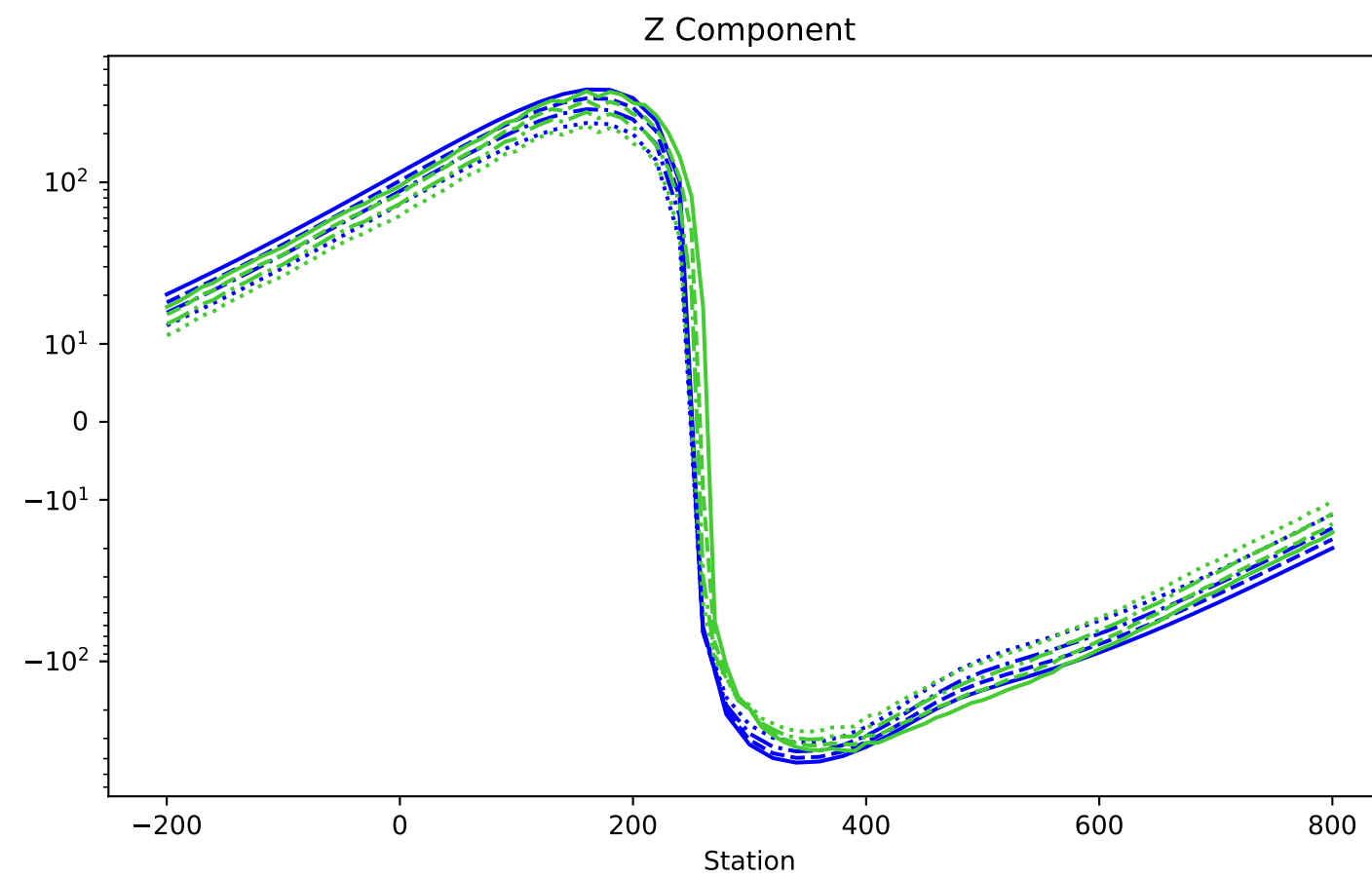
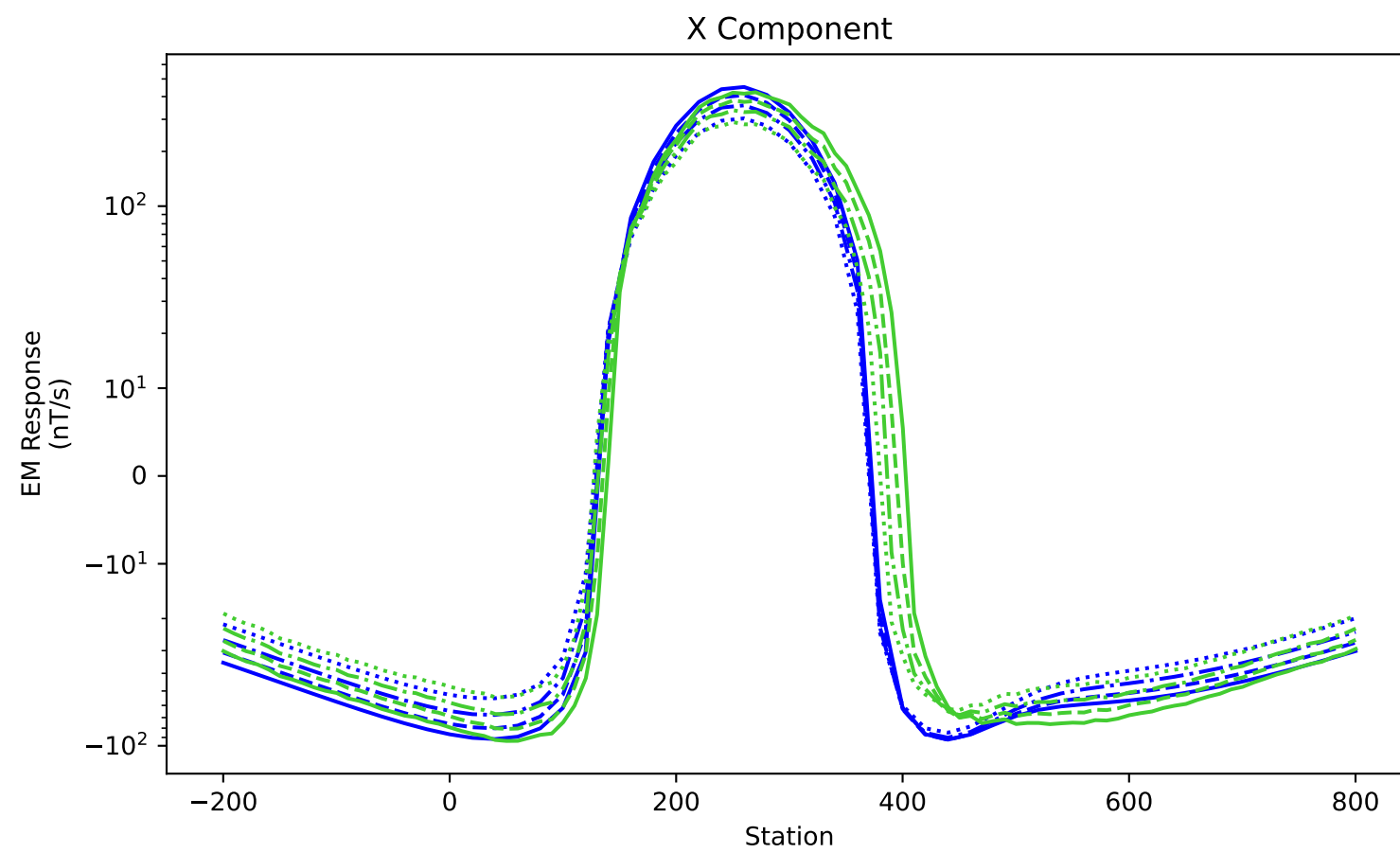
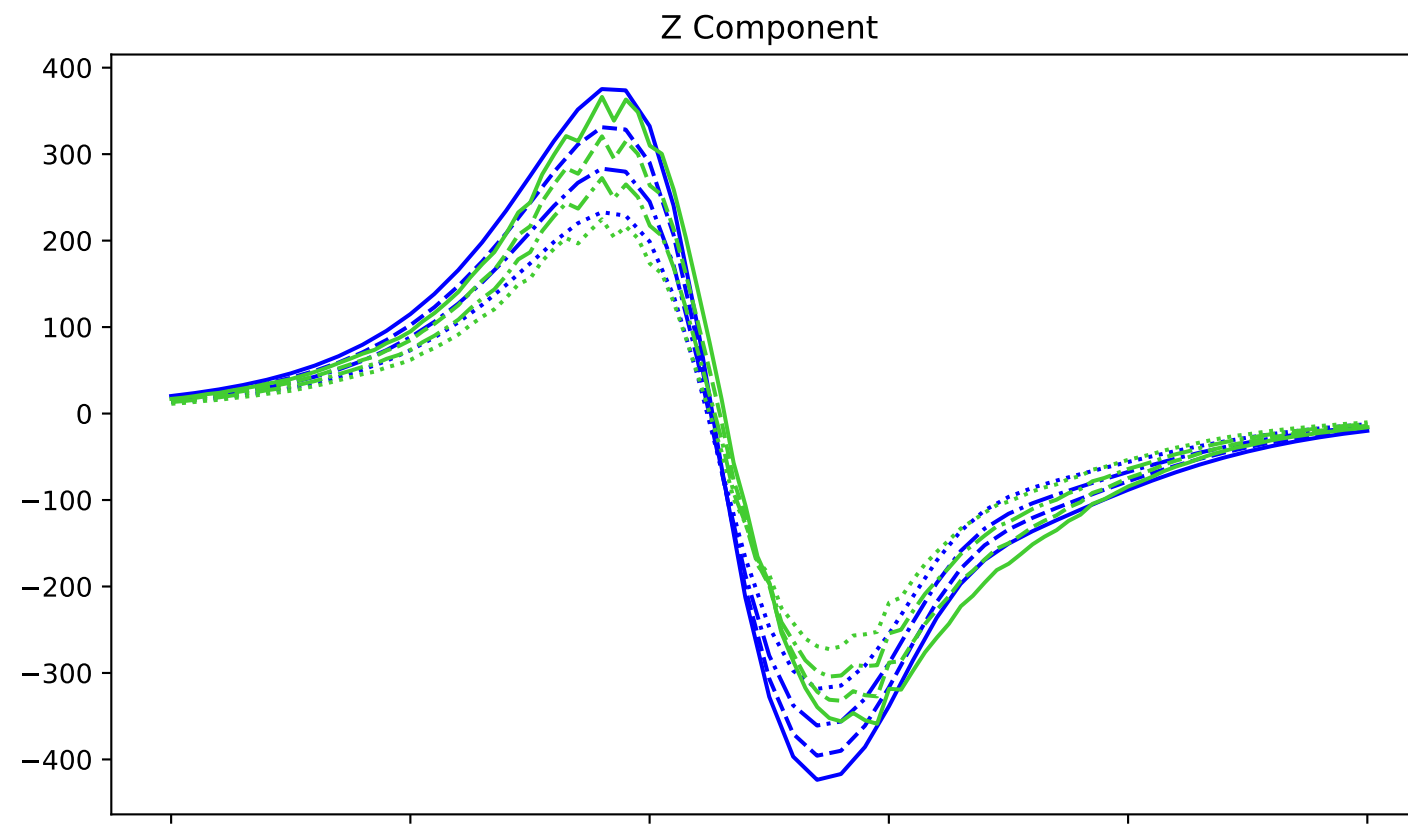
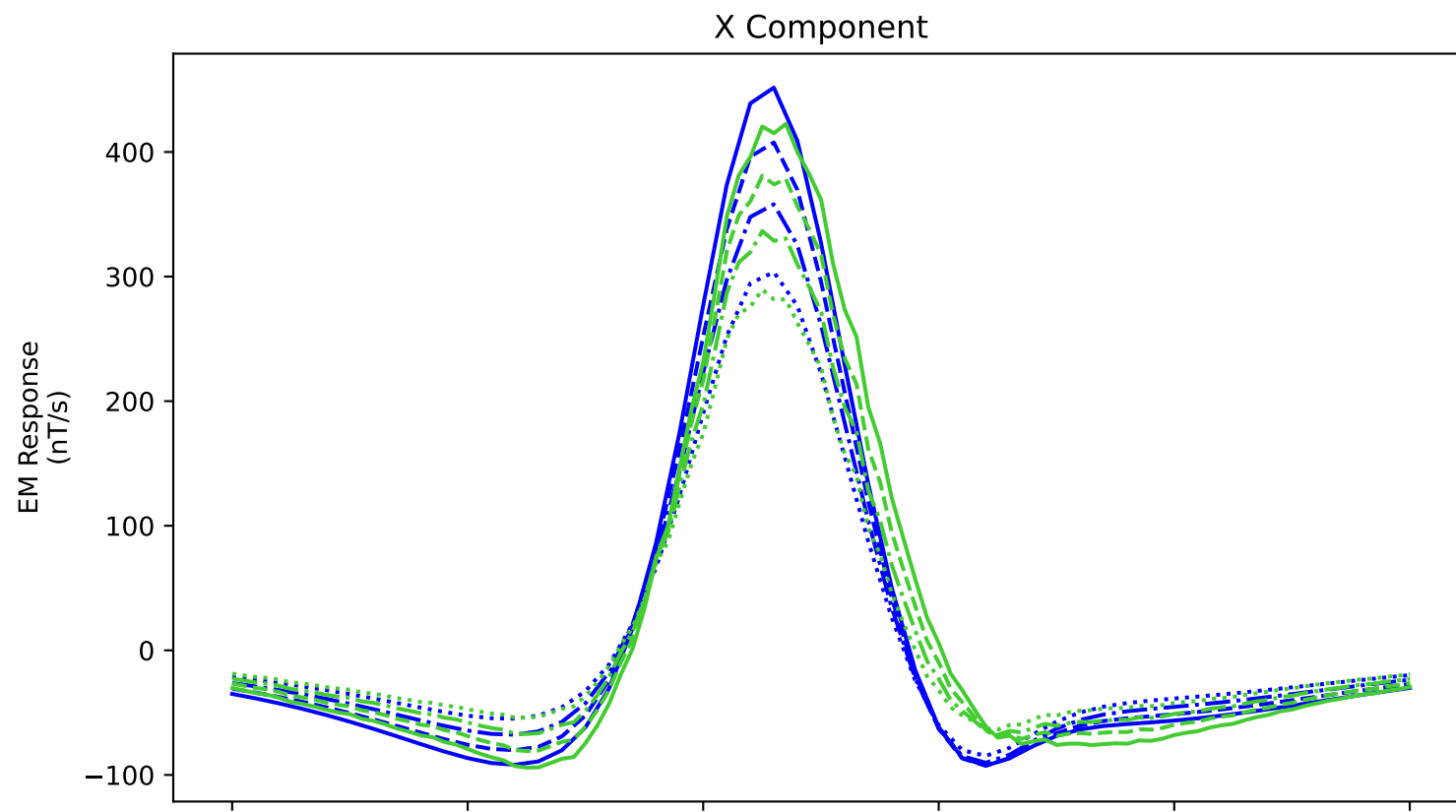


Bent and Multiple Plates: Combined Plates  
5\_3\_6  
0.235ms to 0.56ms



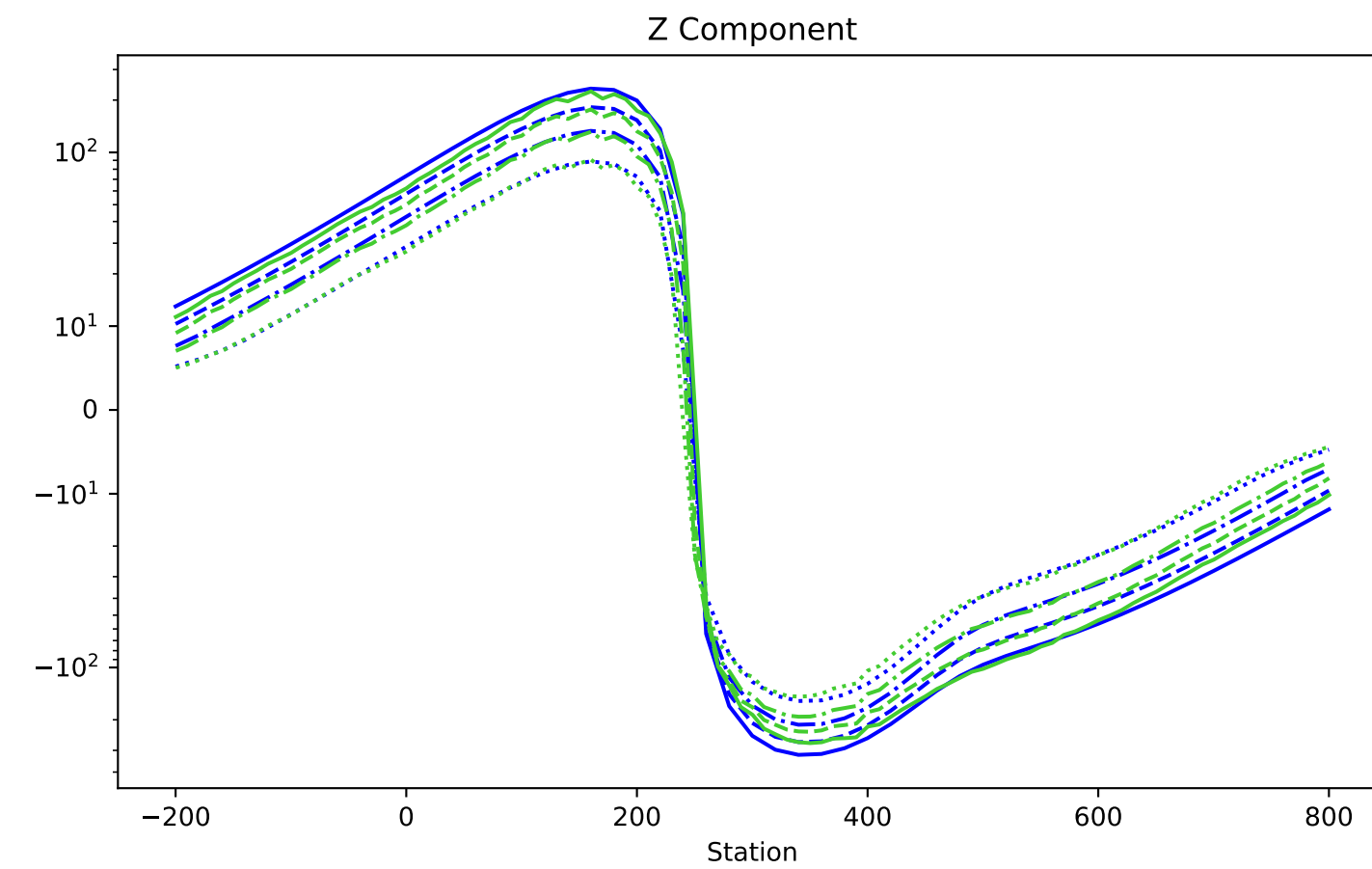
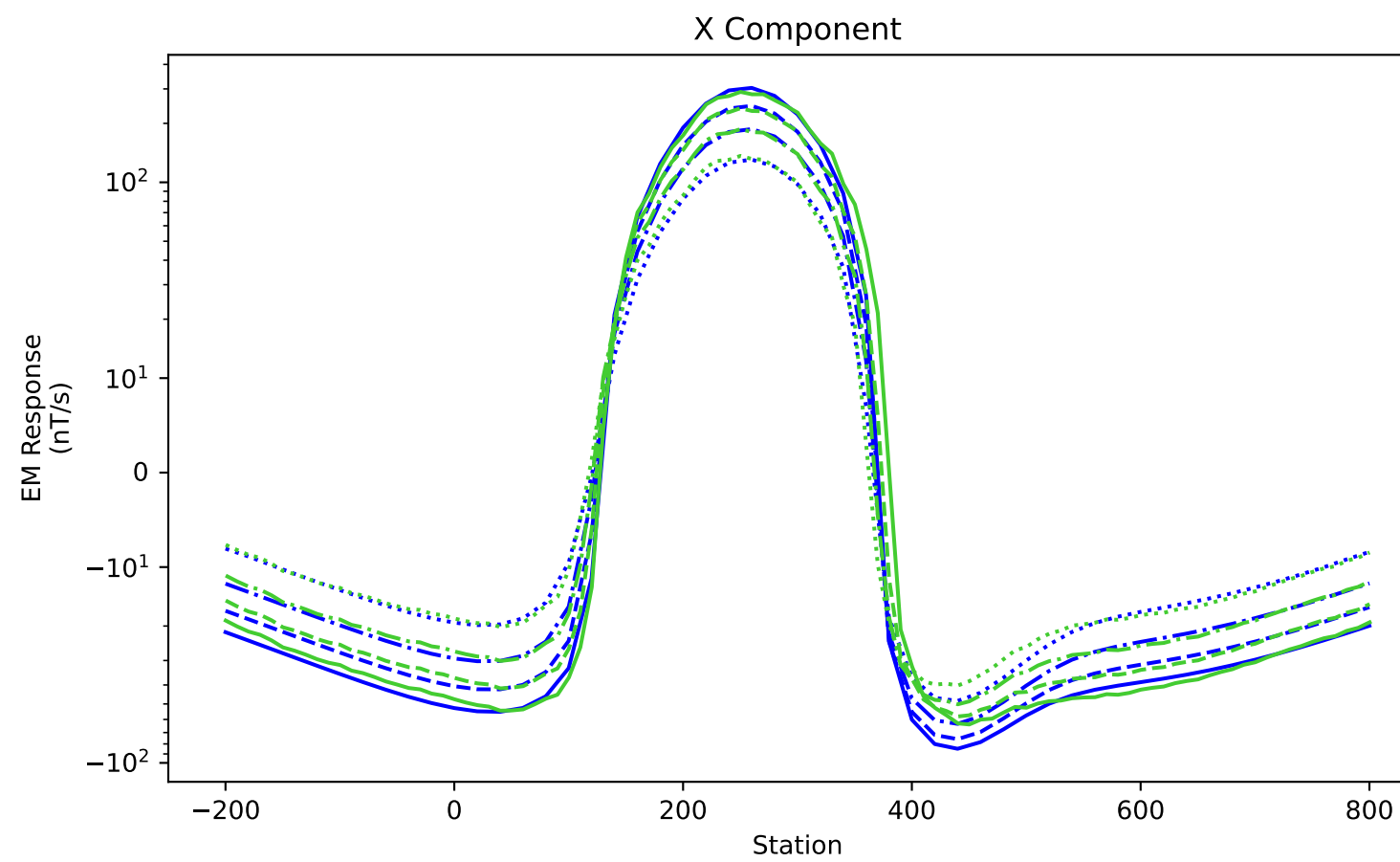
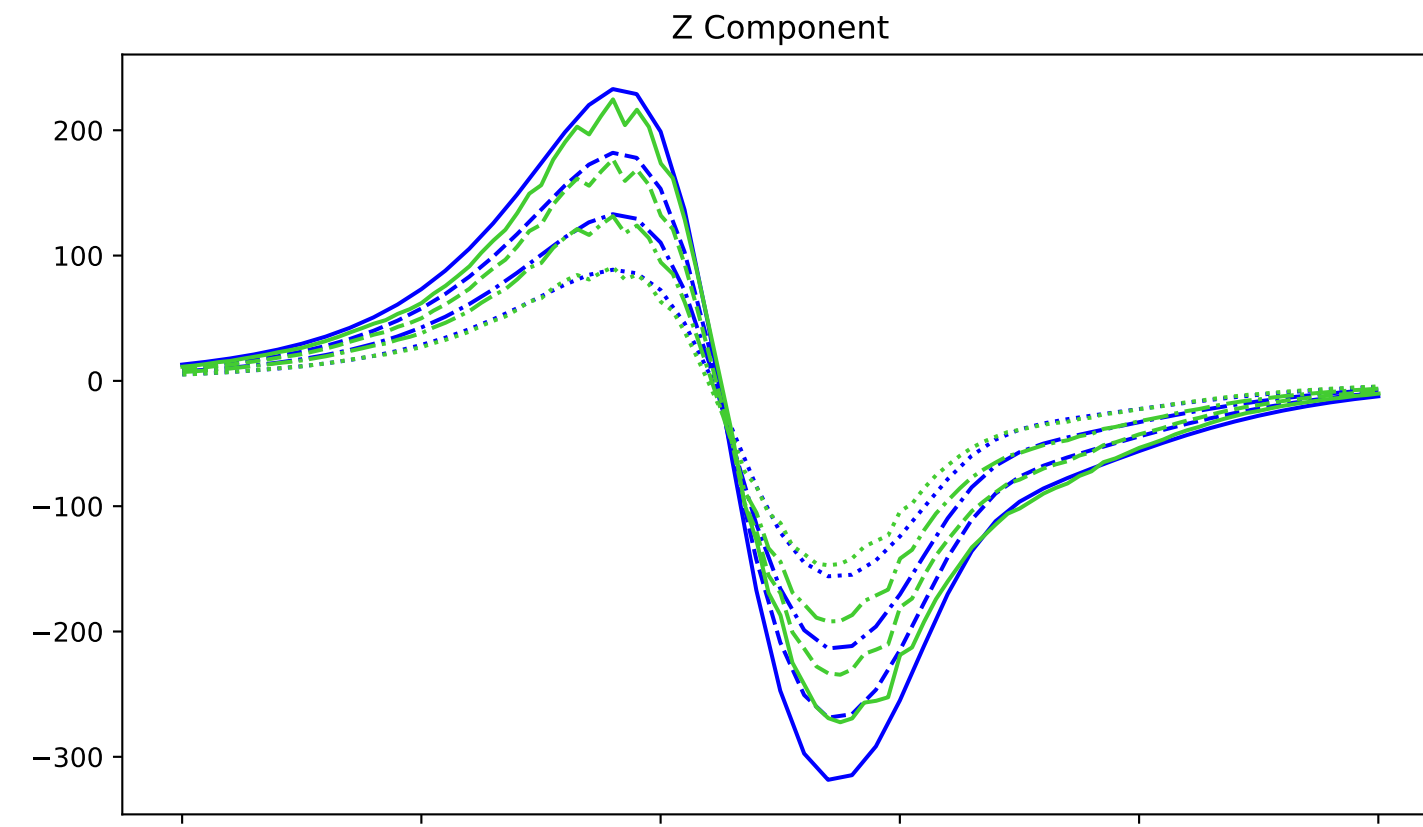
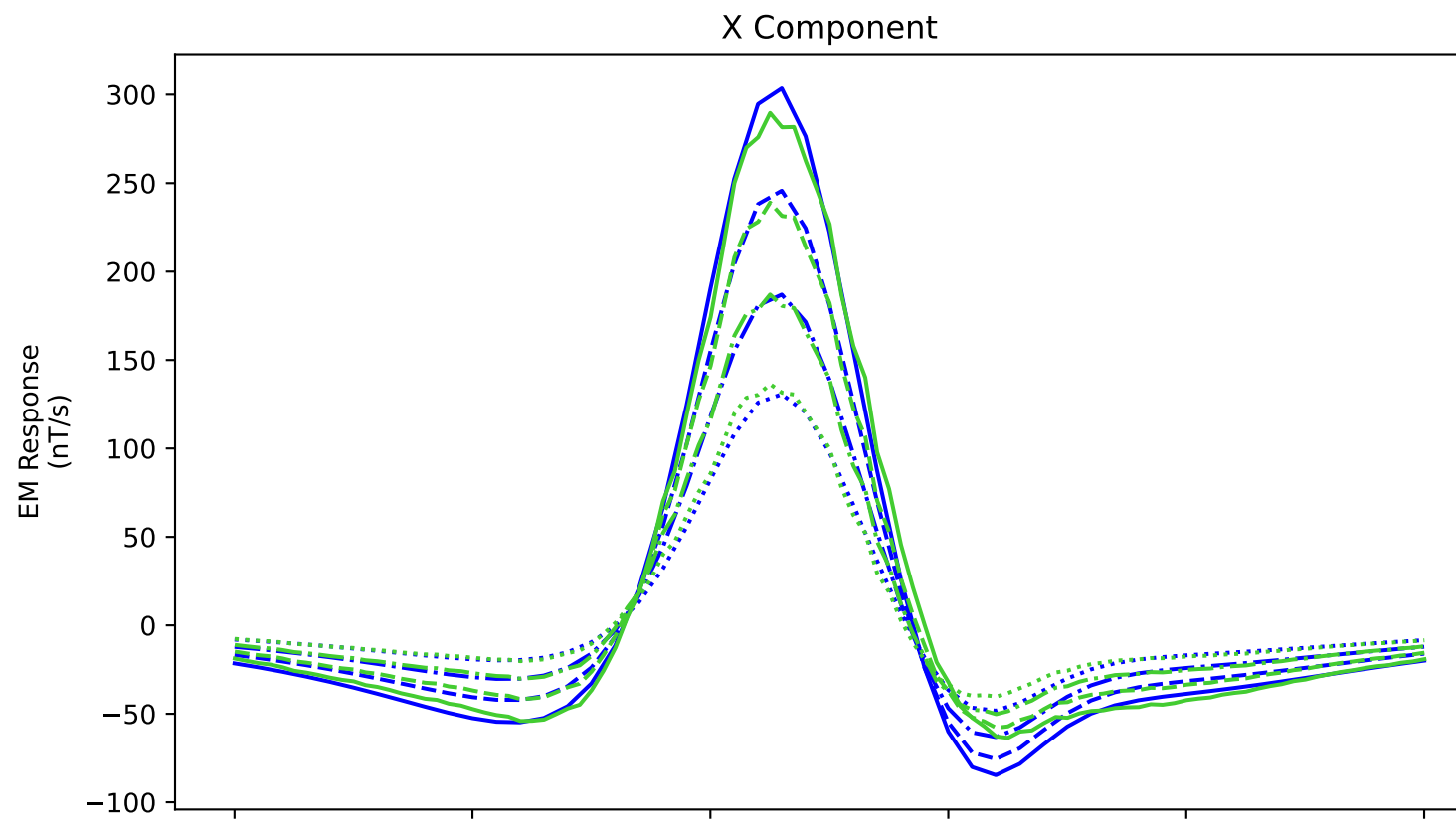
Maxwell  
MUN  
— 0.235ms  
- - - 0.315ms  
- · - 0.420ms  
··· 0.560ms

Bent and Multiple Plates: Combined Plates  
5\_3\_6  
0.56ms to 1.315ms



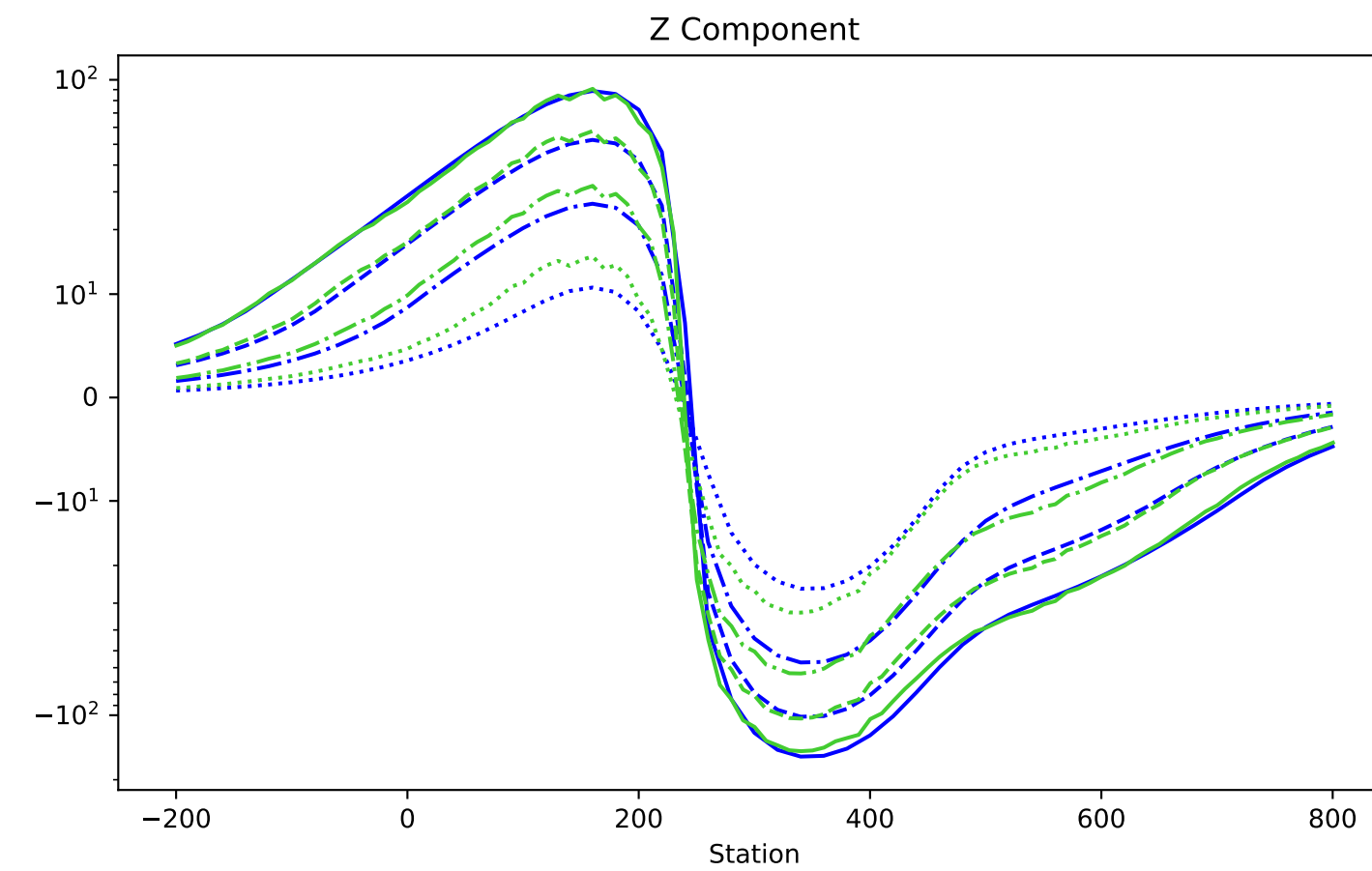
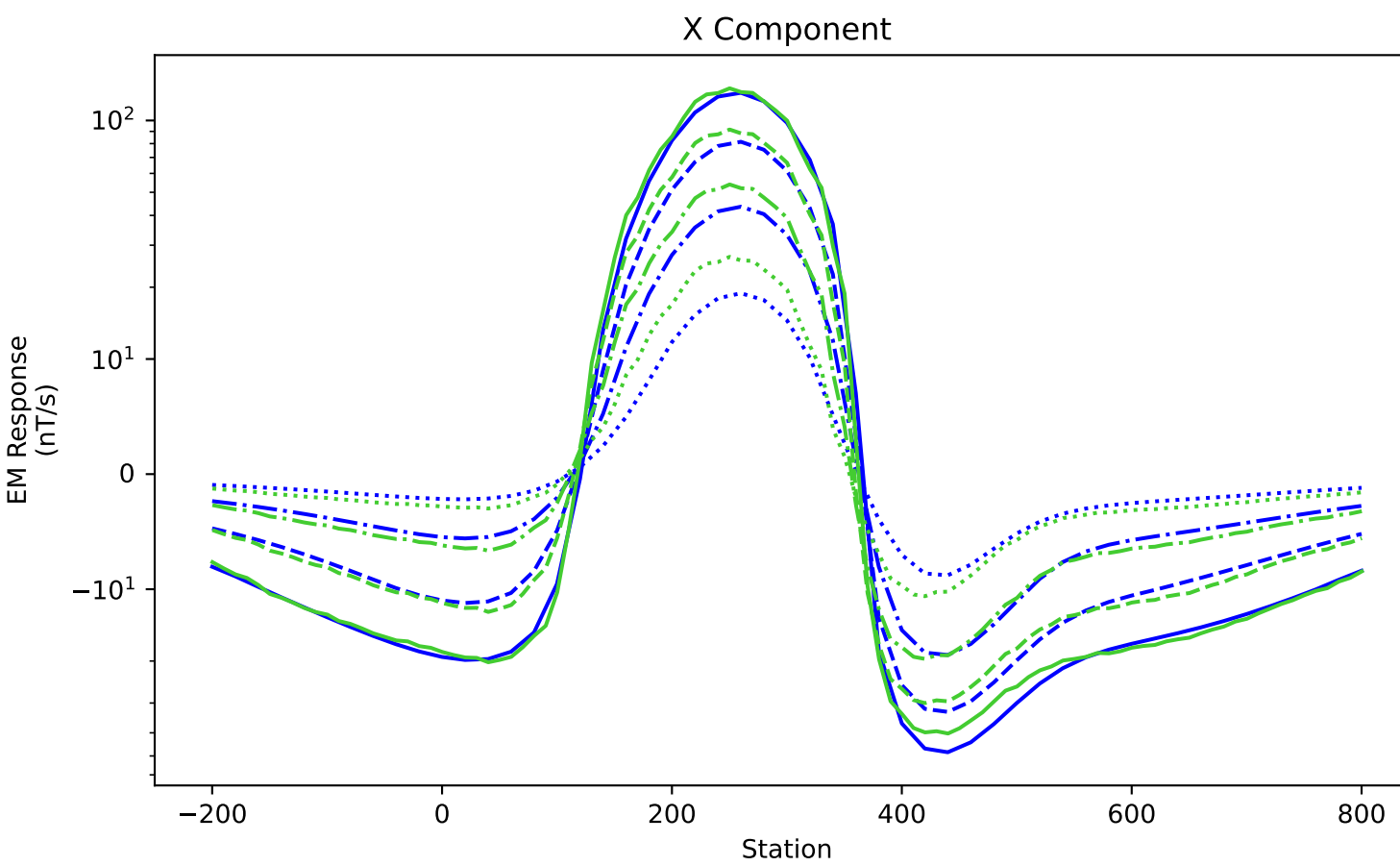
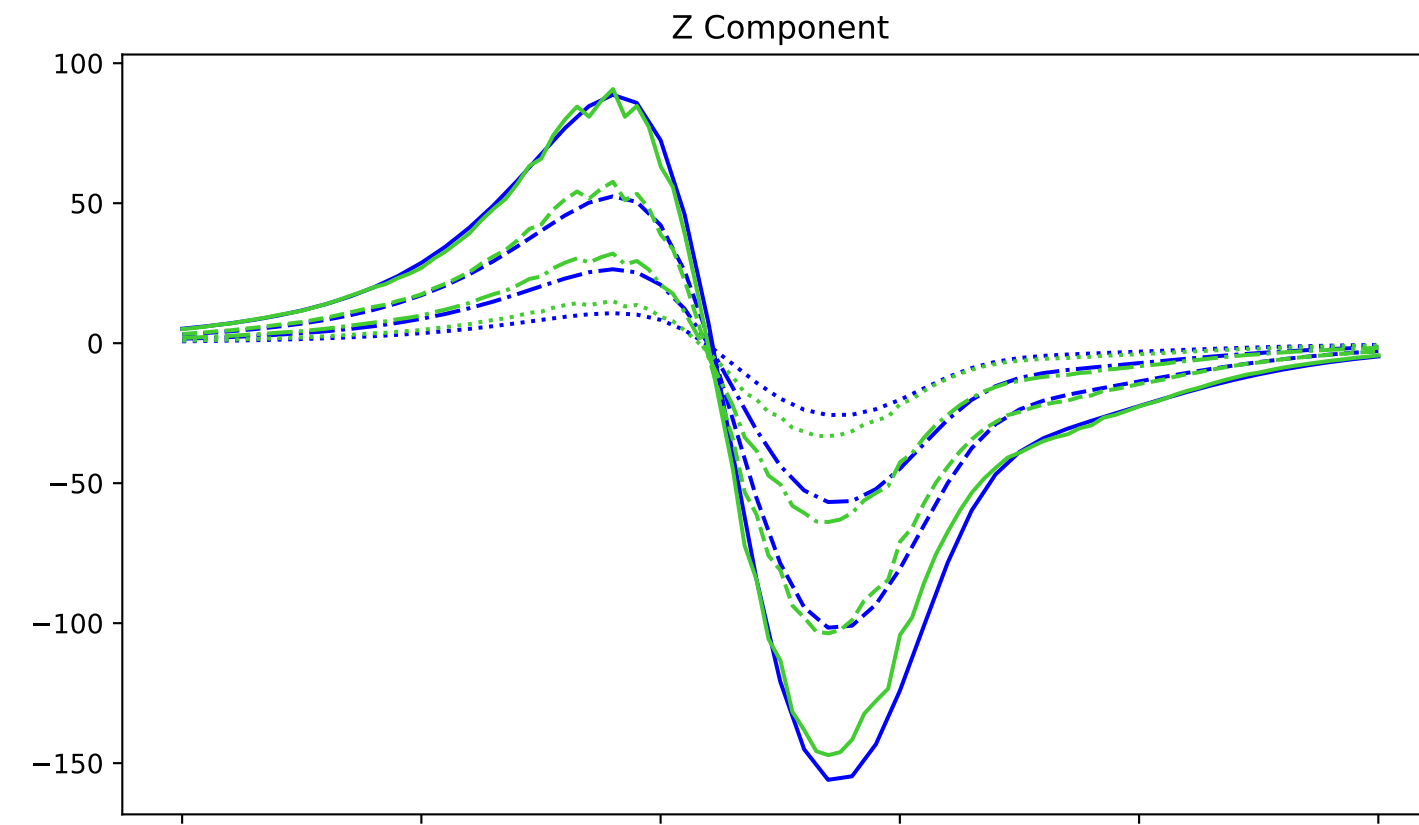
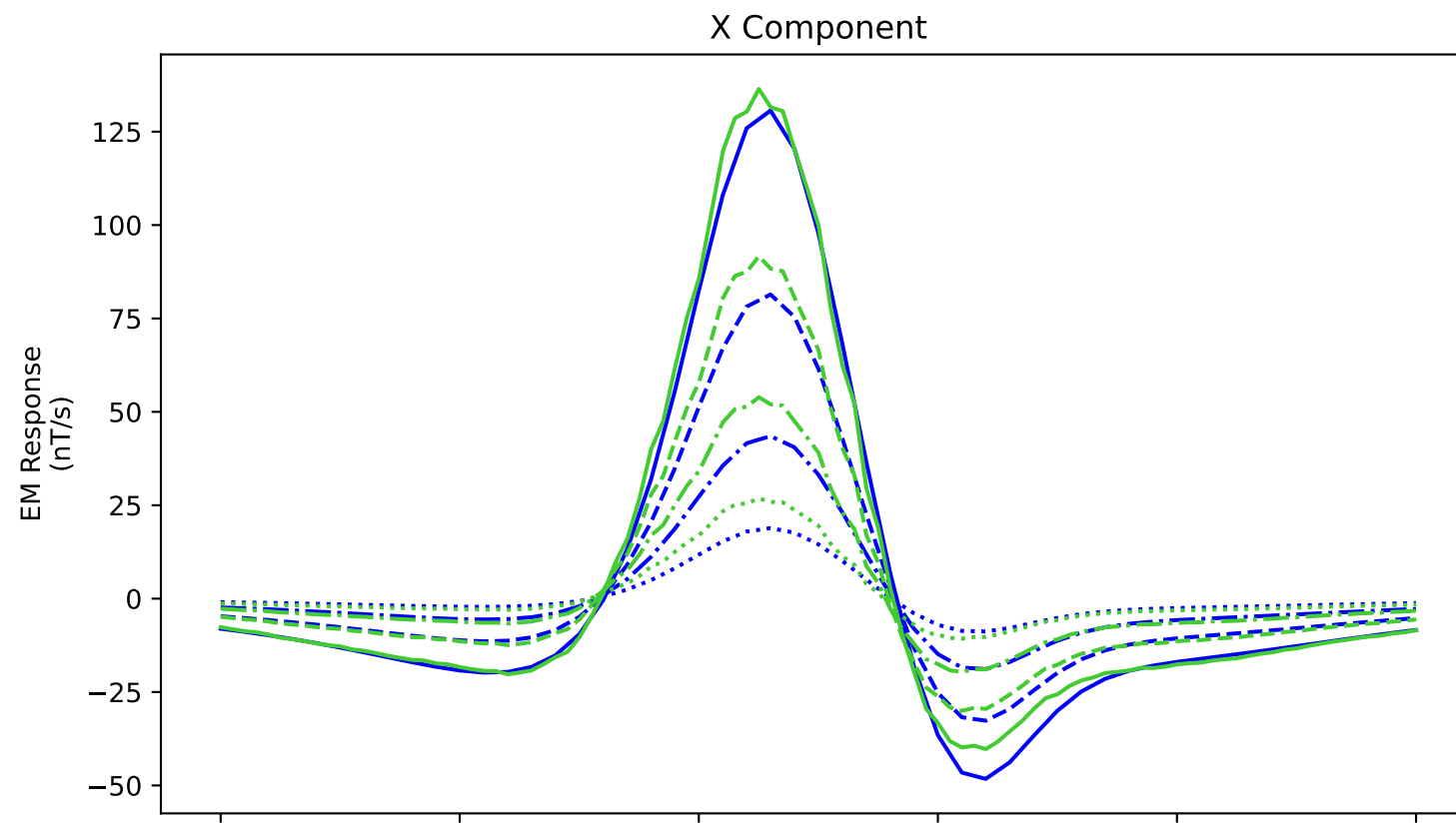
Maxwell  
MUN  
— 0.560ms  
- - - 0.745ms  
- - - 0.990ms  
.... 1.315ms

Bent and Multiple Plates: Combined Plates  
5\_3\_6  
1.315ms to 3.075ms



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

Bent and Multiple Plates: Combined Plates  
5\_3\_6  
3.075ms to 7.205ms

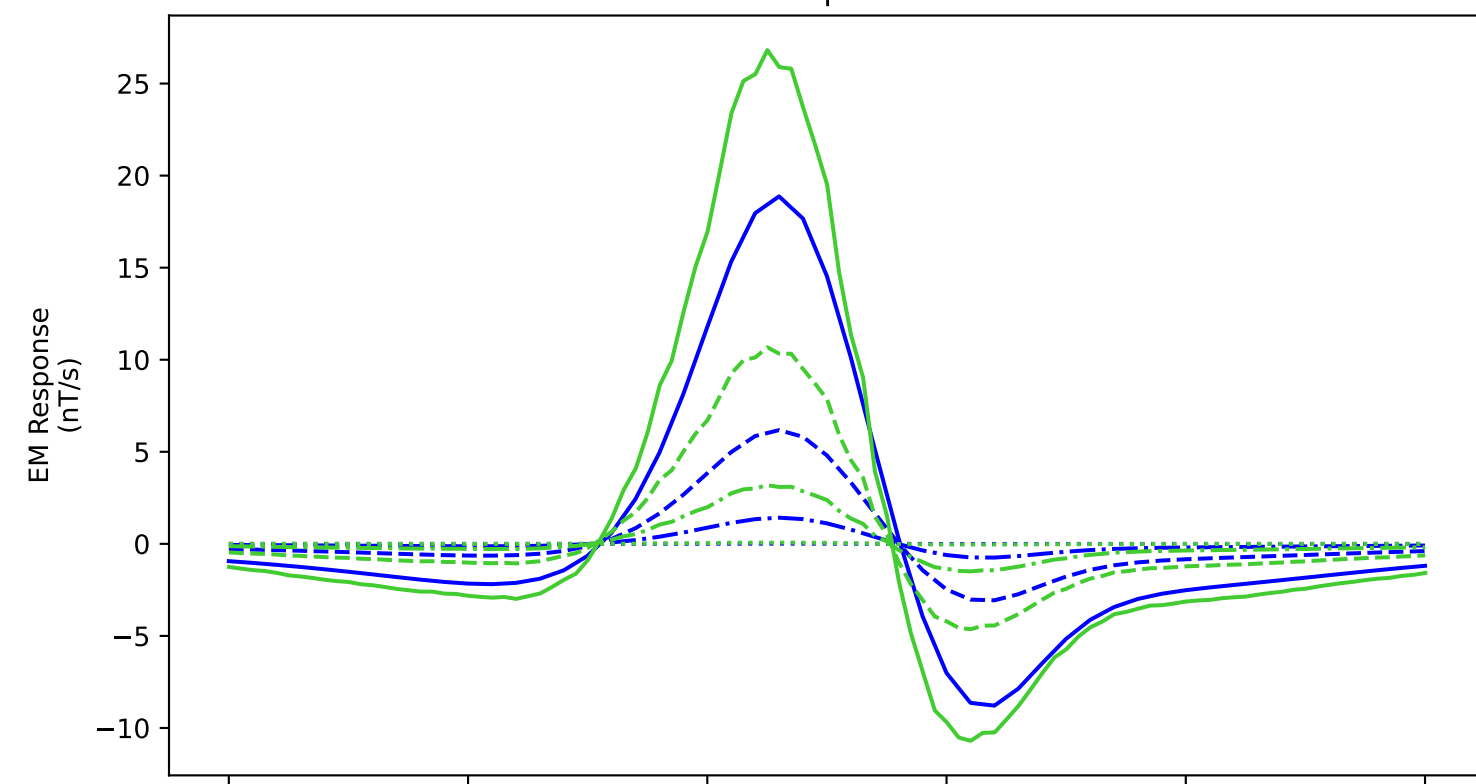


Maxwell  
MUN  
— 3.075ms  
- - - 4.085ms  
- - - 5.425ms  
- · - 7.205ms

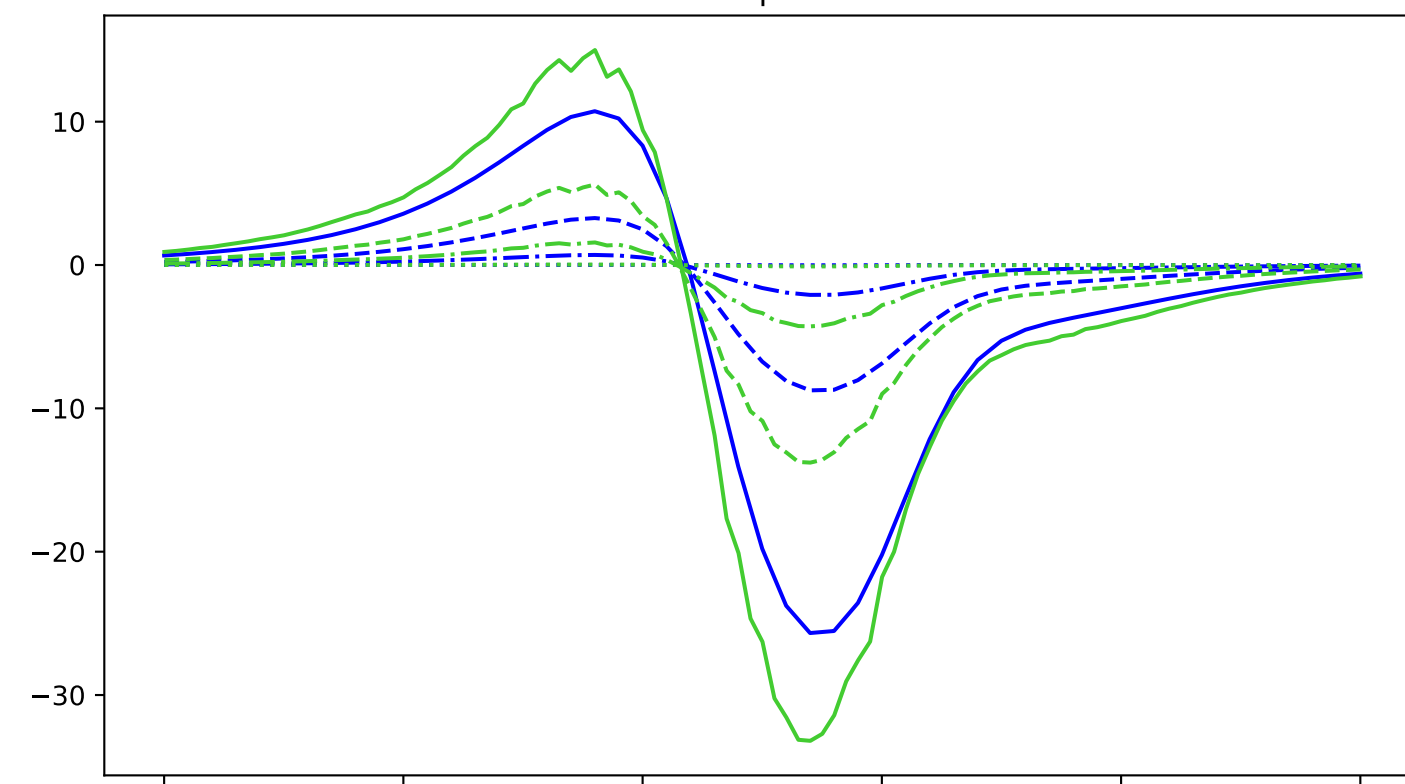
Bent and Multiple Plates: Combined Plates  
5\_3\_6  
7.205ms to 22.73ms

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

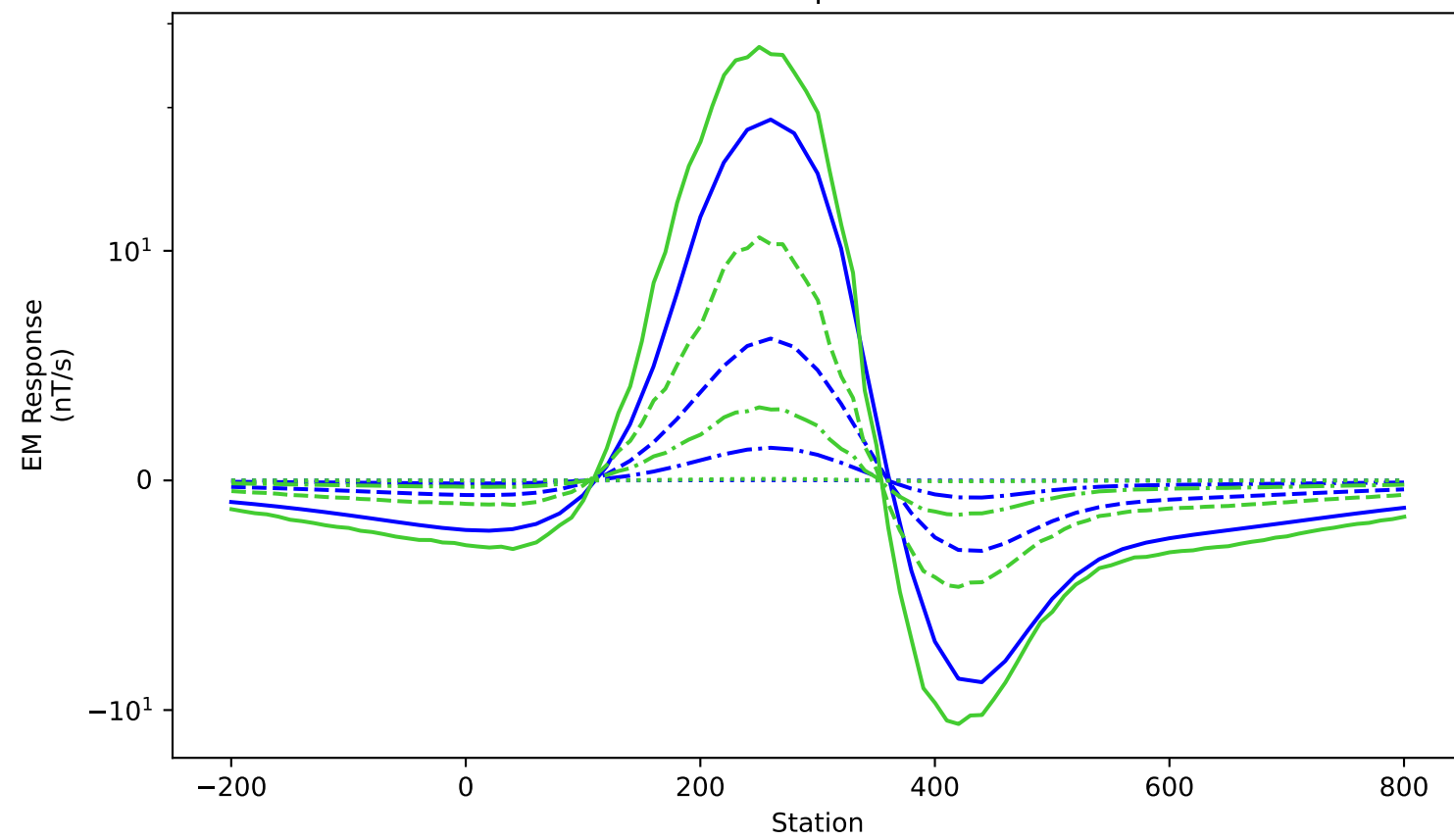
X Component



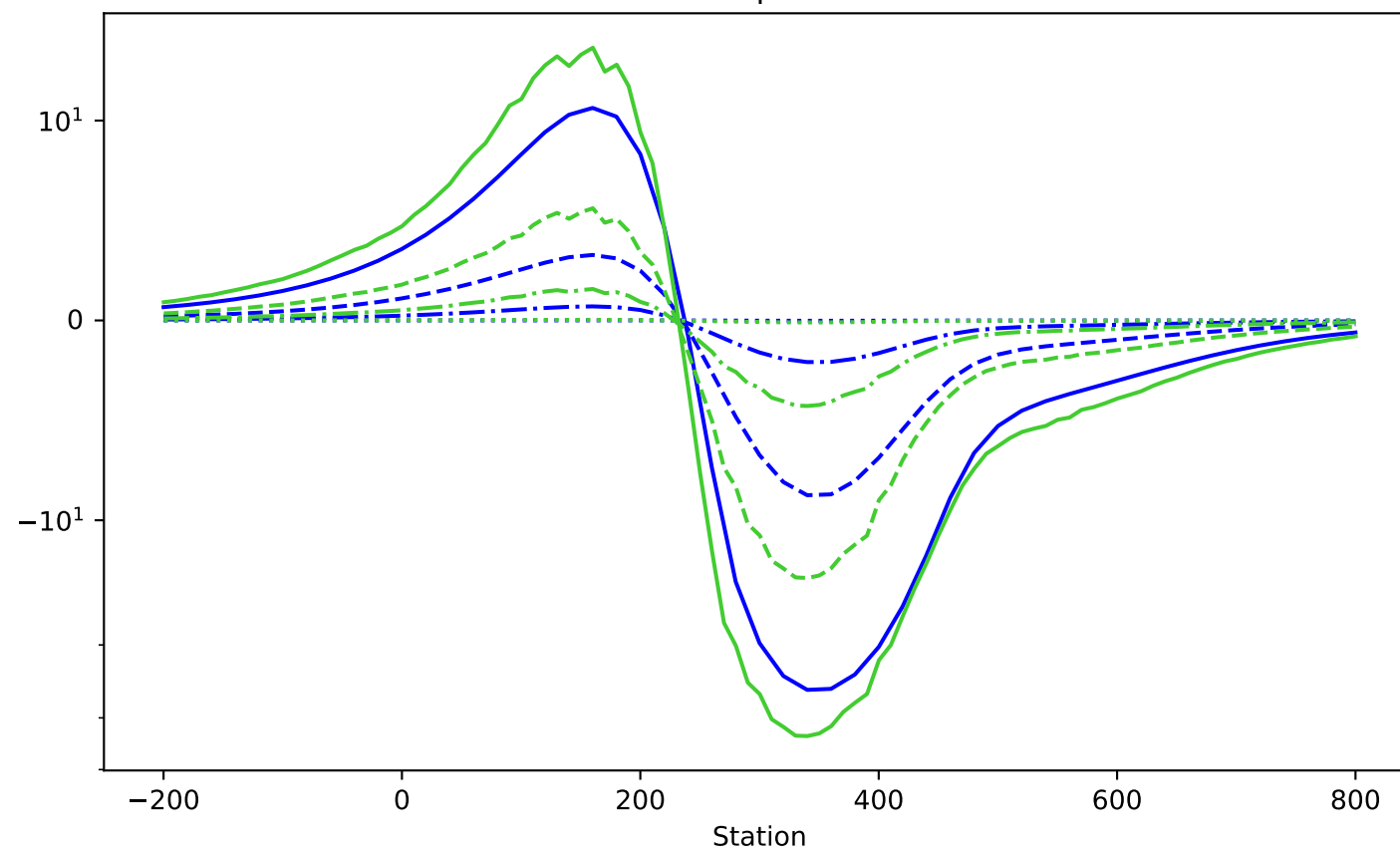
Z Component



X Component

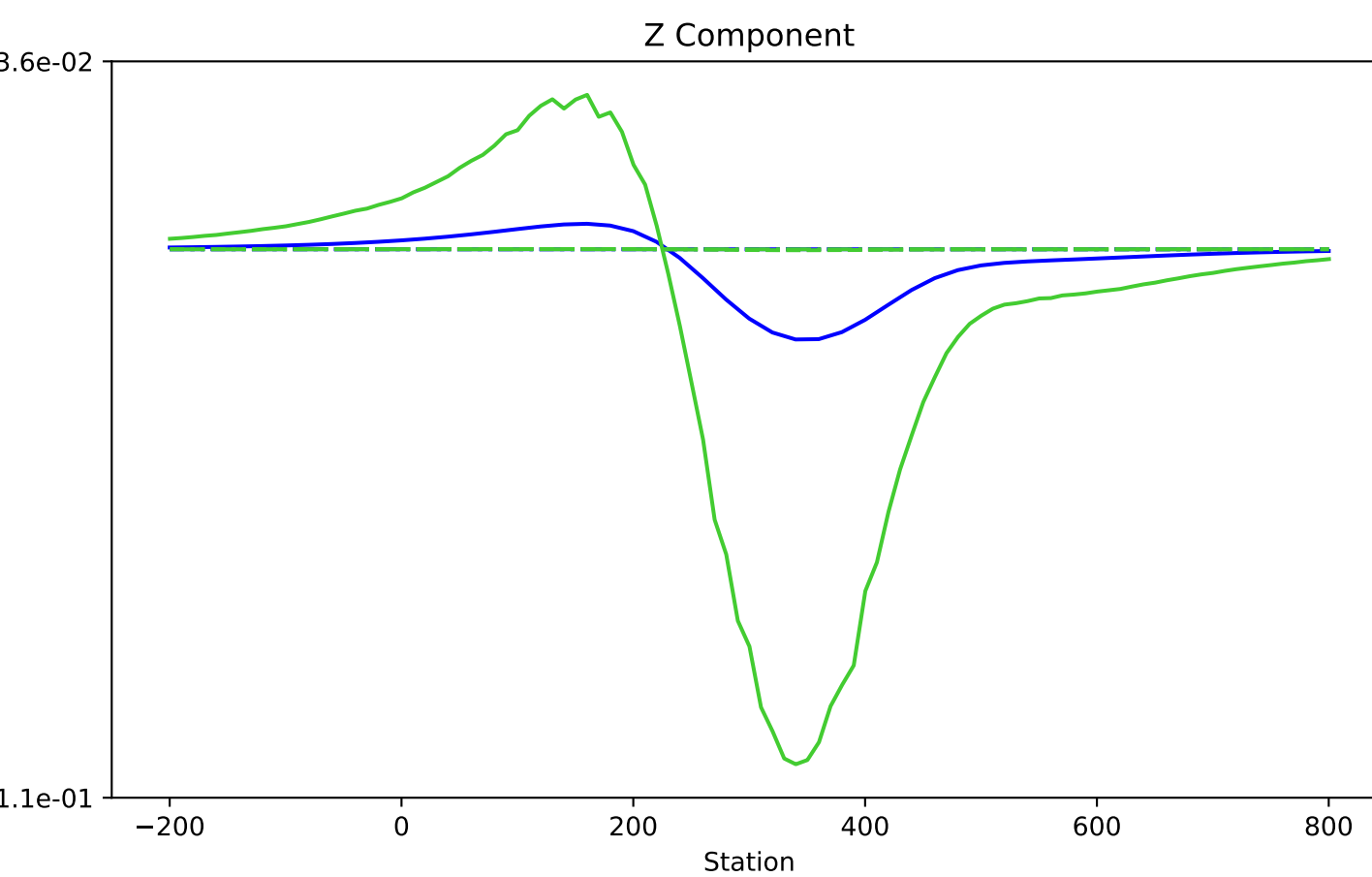
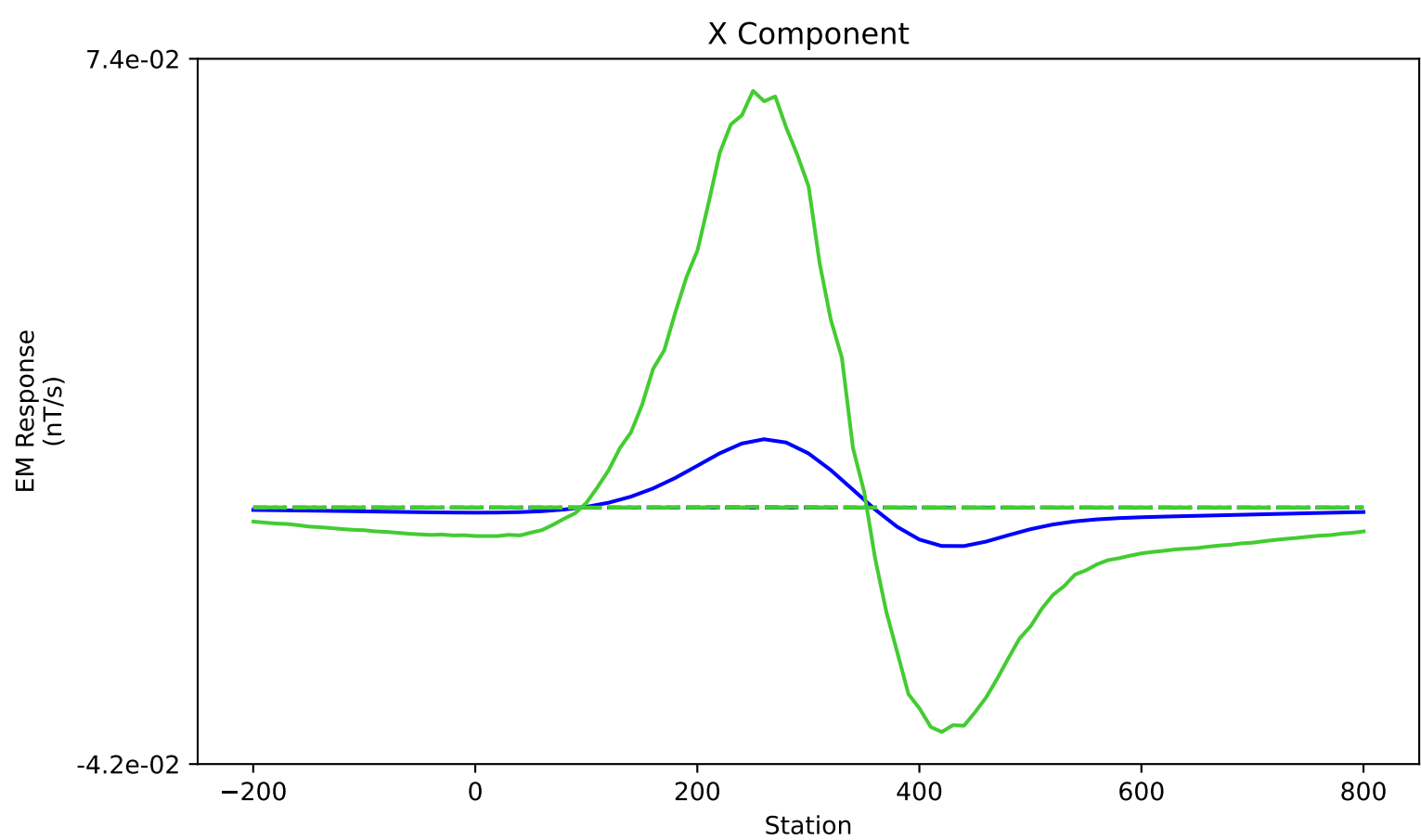
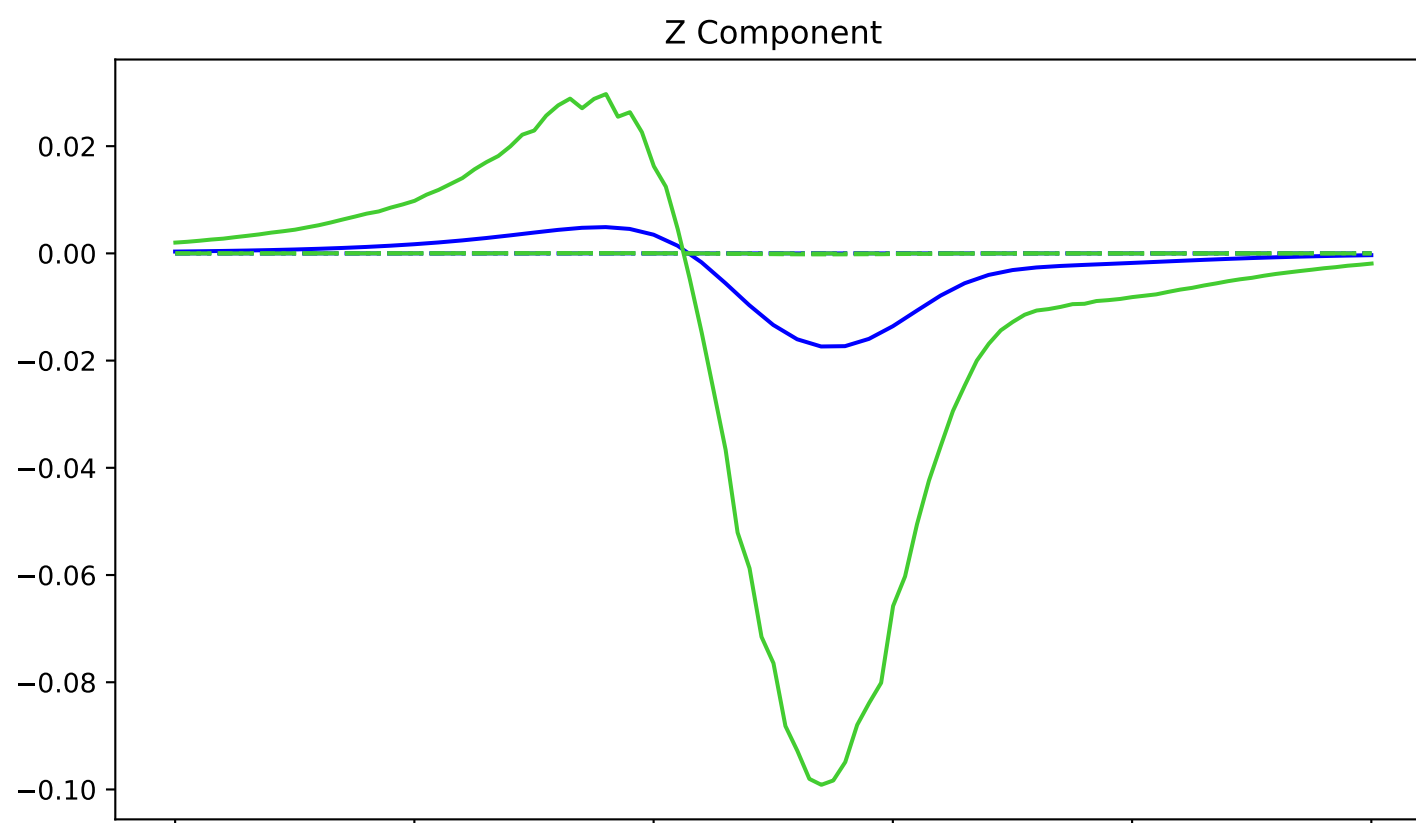
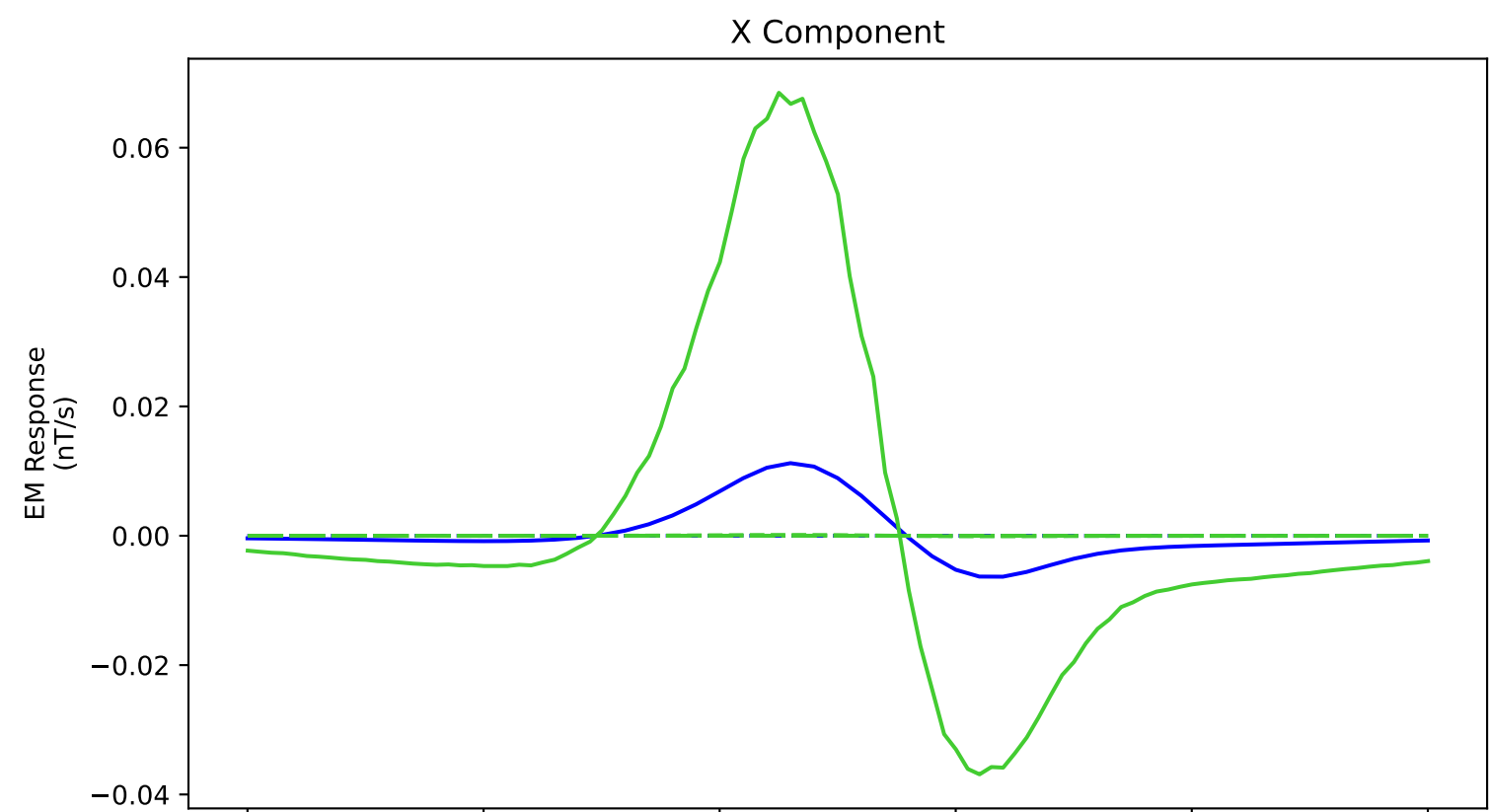


Z Component



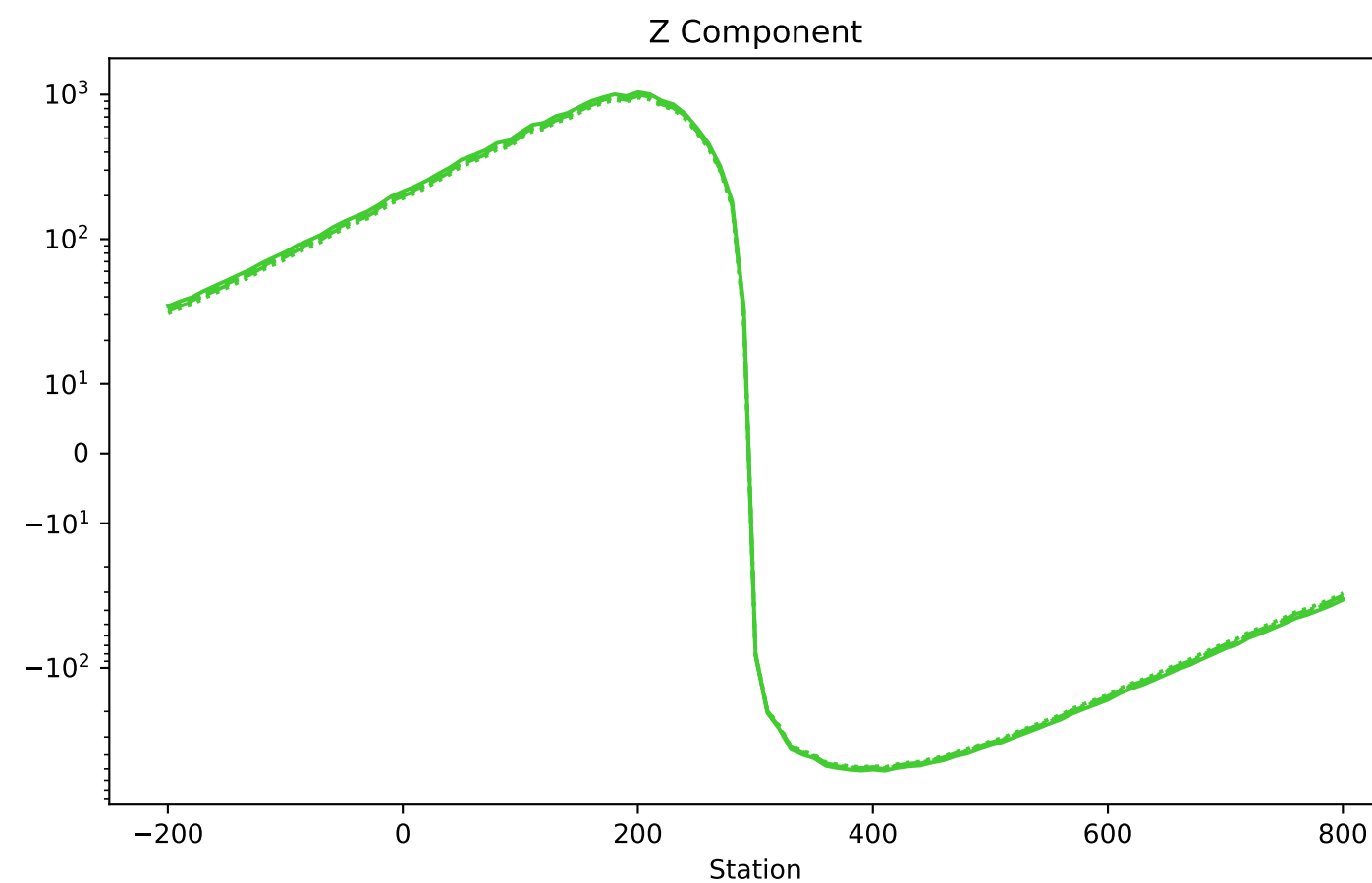
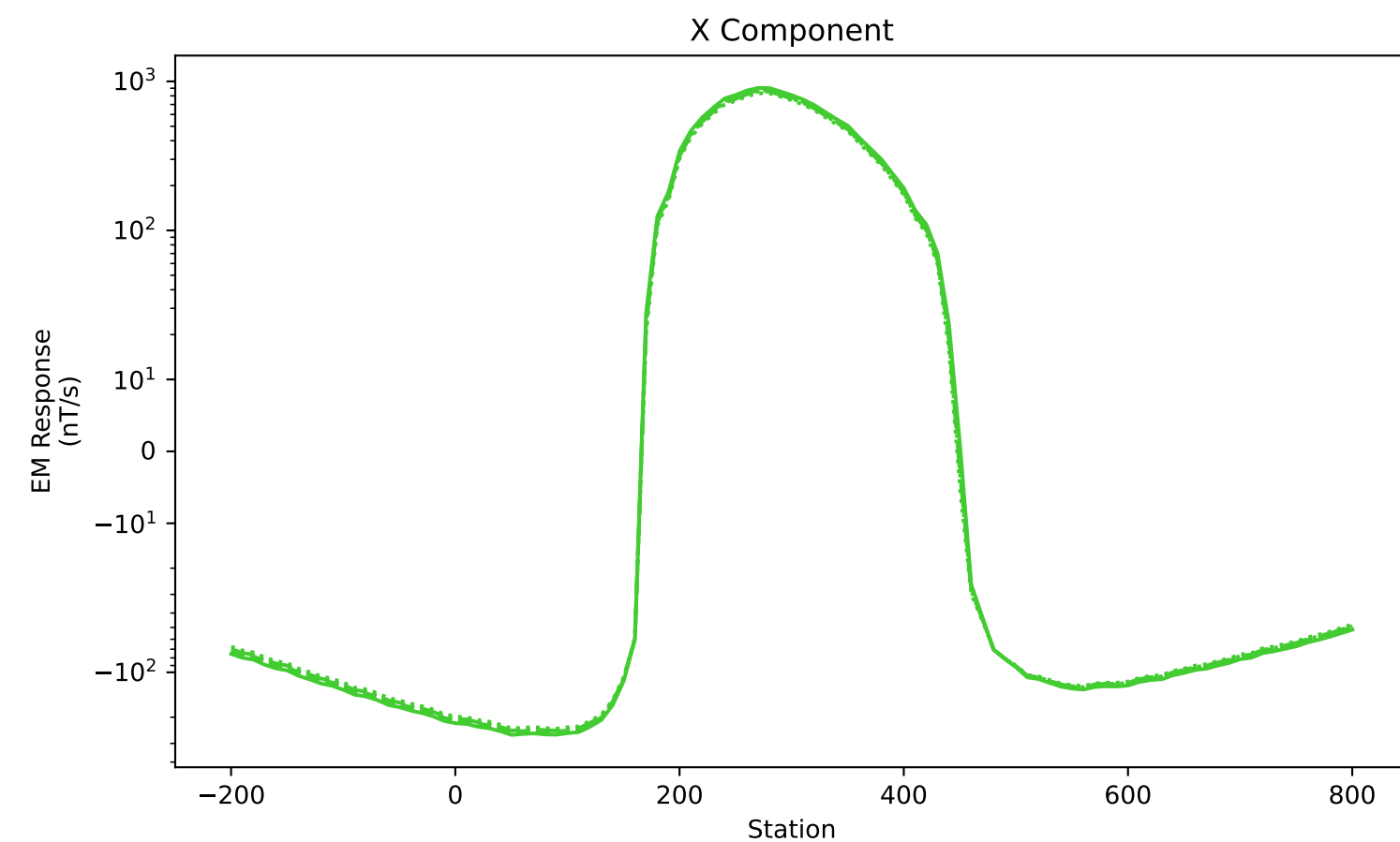
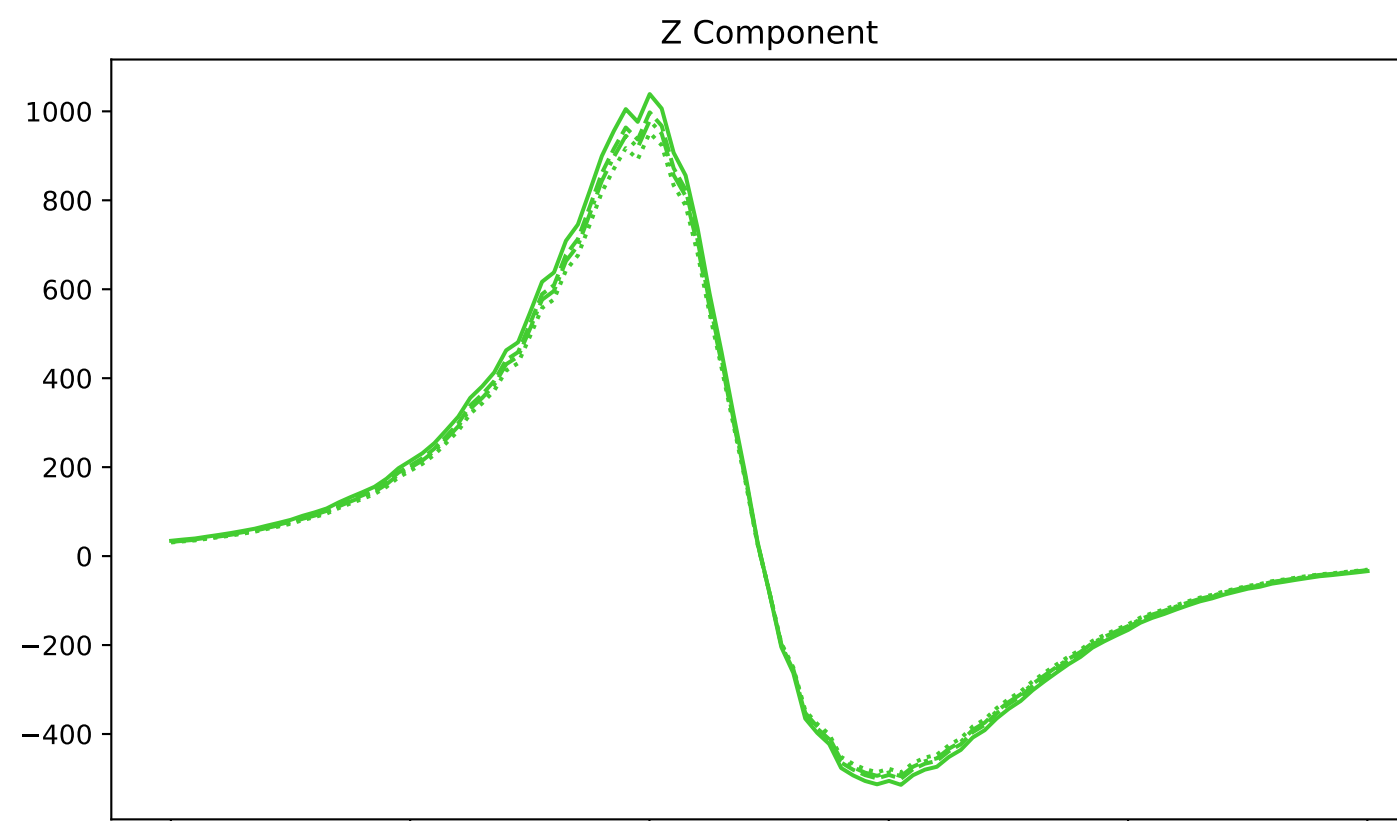
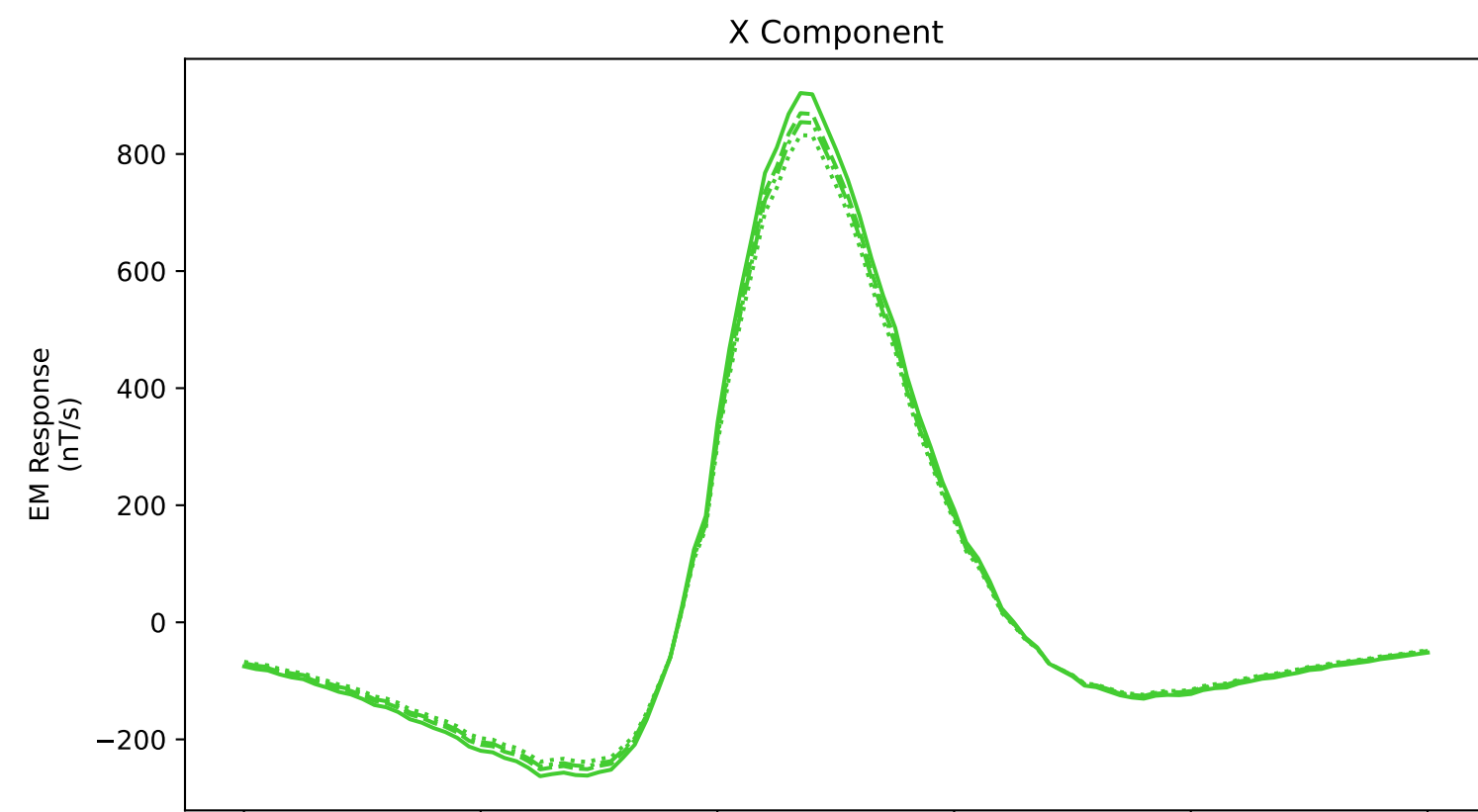
Bent and Multiple Plates: Combined Plates  
5\_3\_6  
22.73ms to 48.115ms

Maxwell  
MUN  
— 22.730ms  
- - - 39.395ms  
- - - 48.115ms



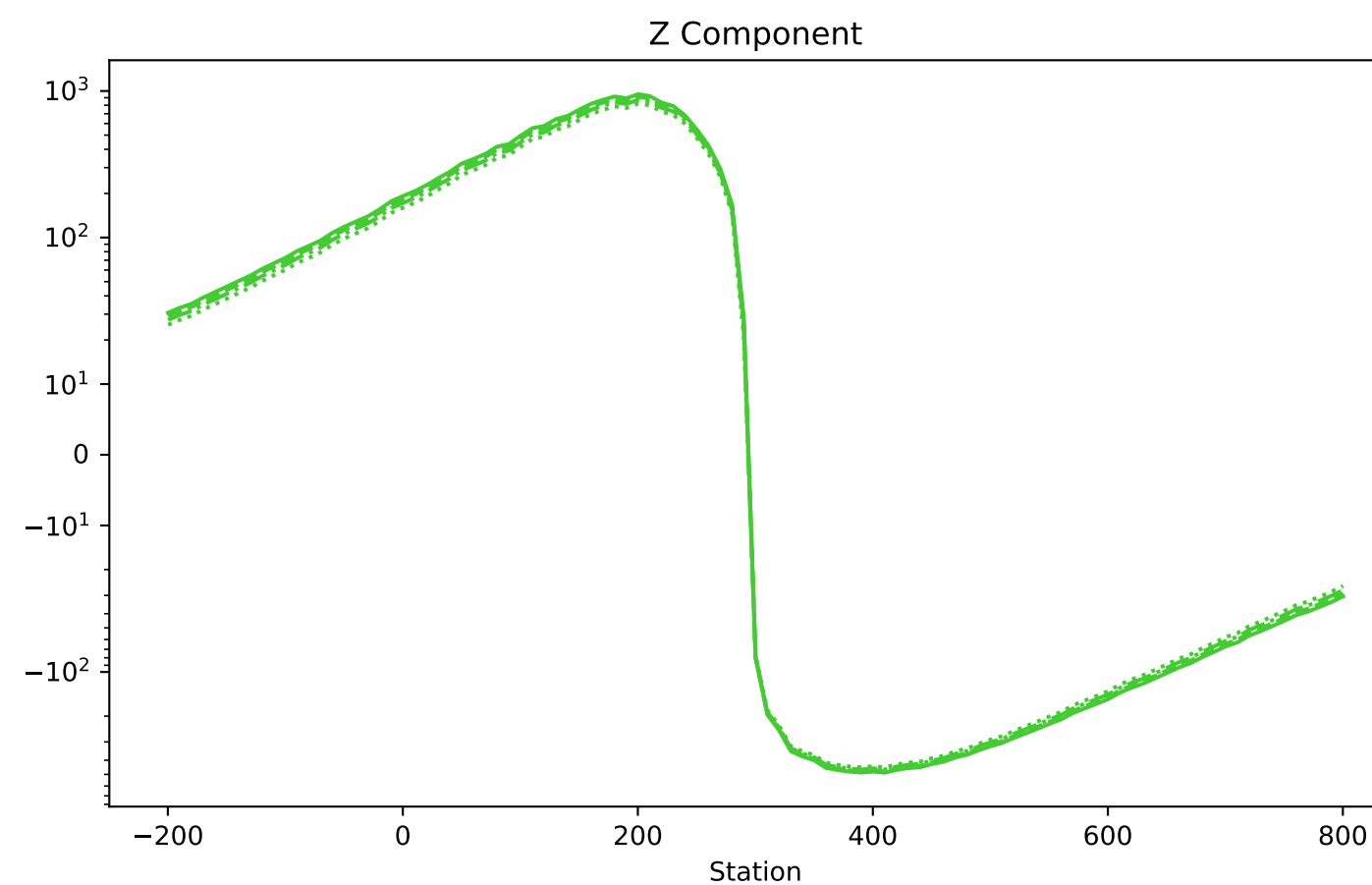
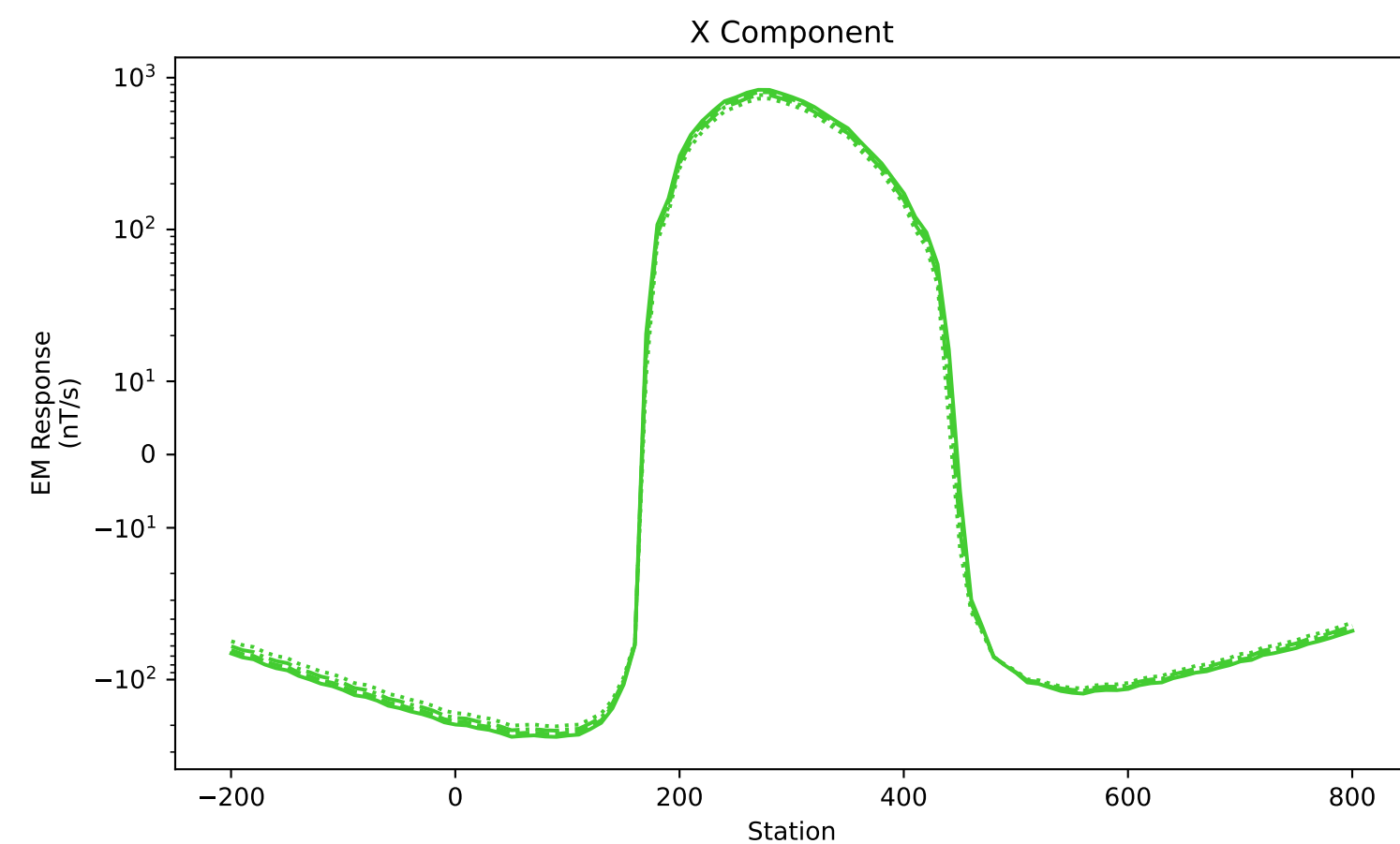
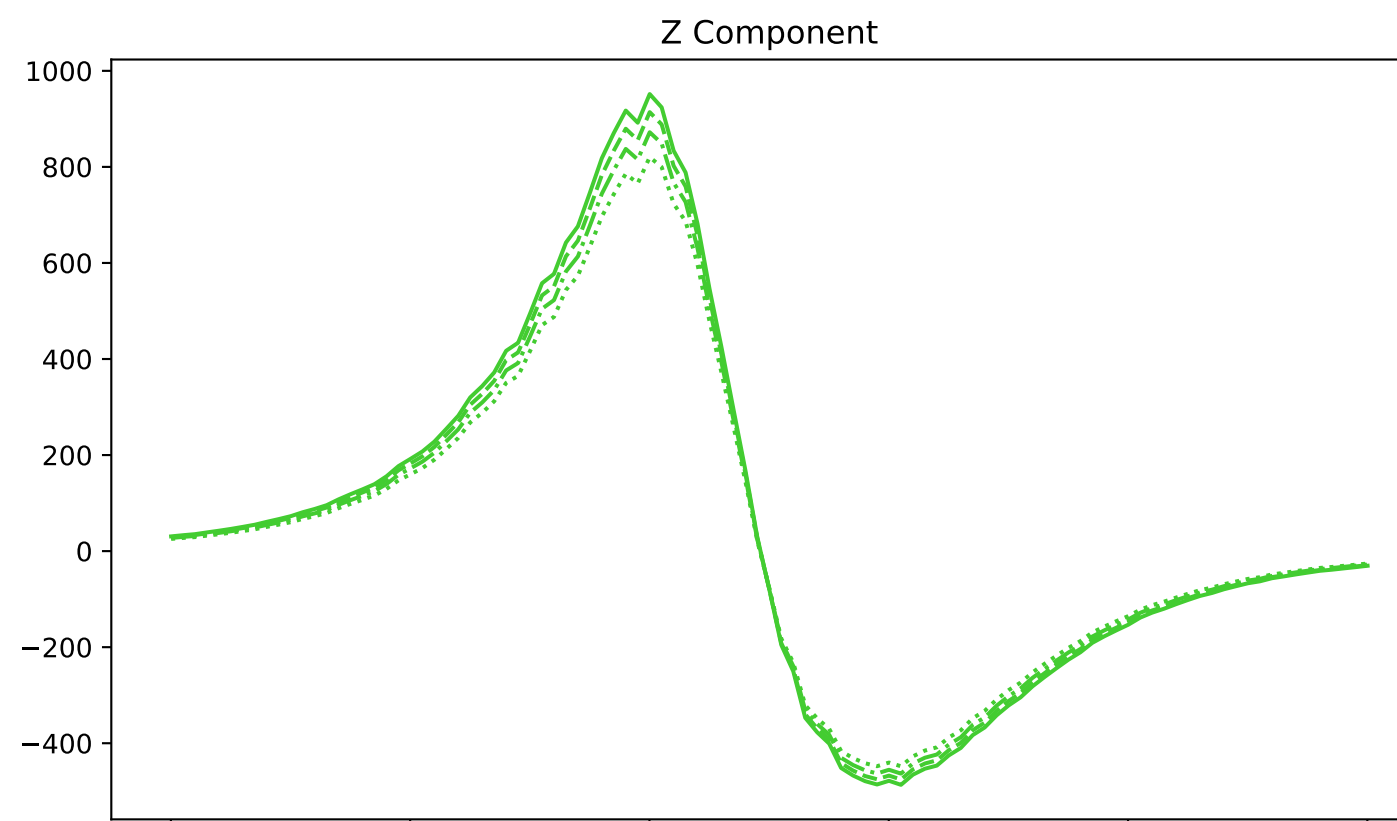
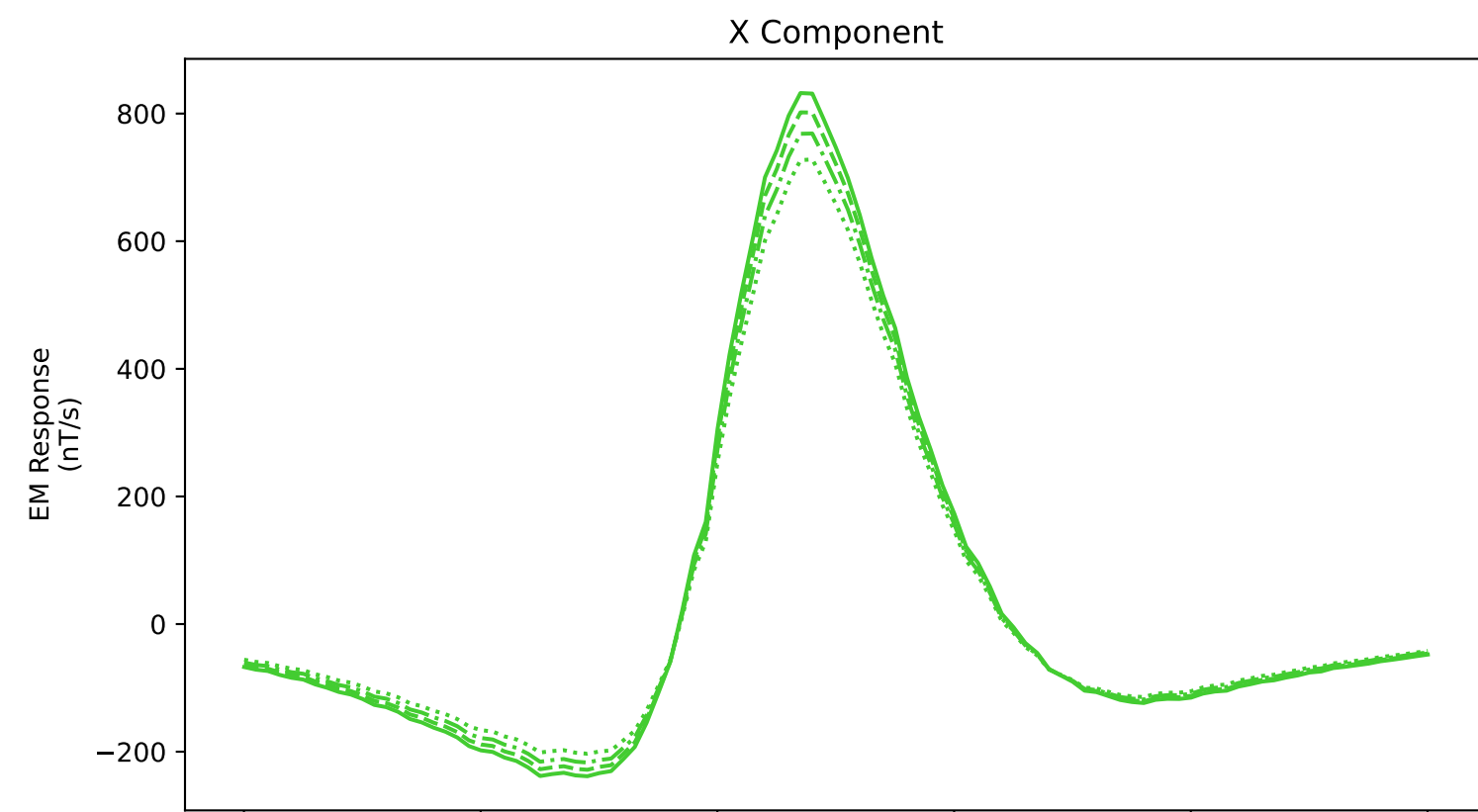
Bent and Multiple Plates: Combined Plates  
5+3+6  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



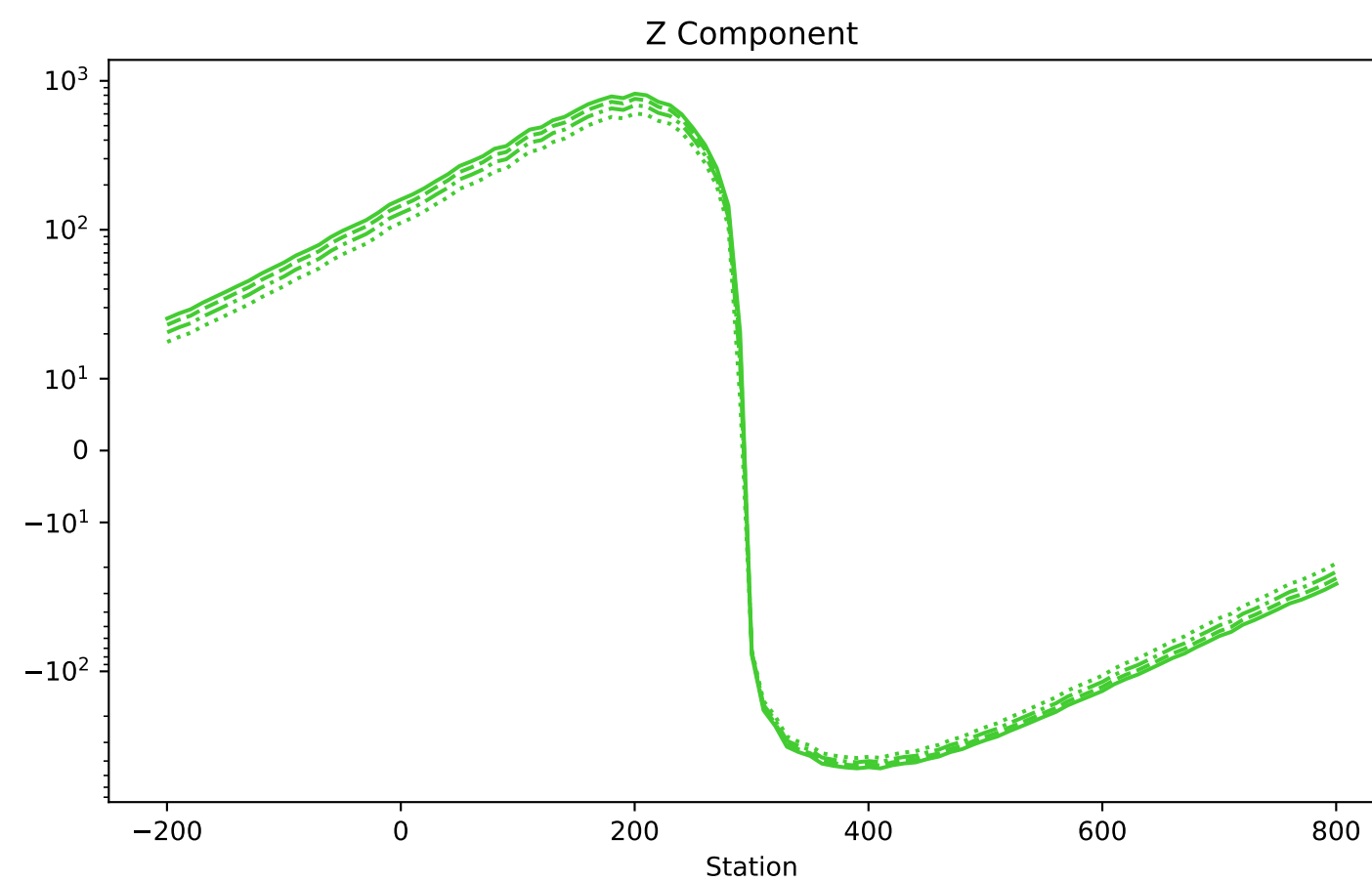
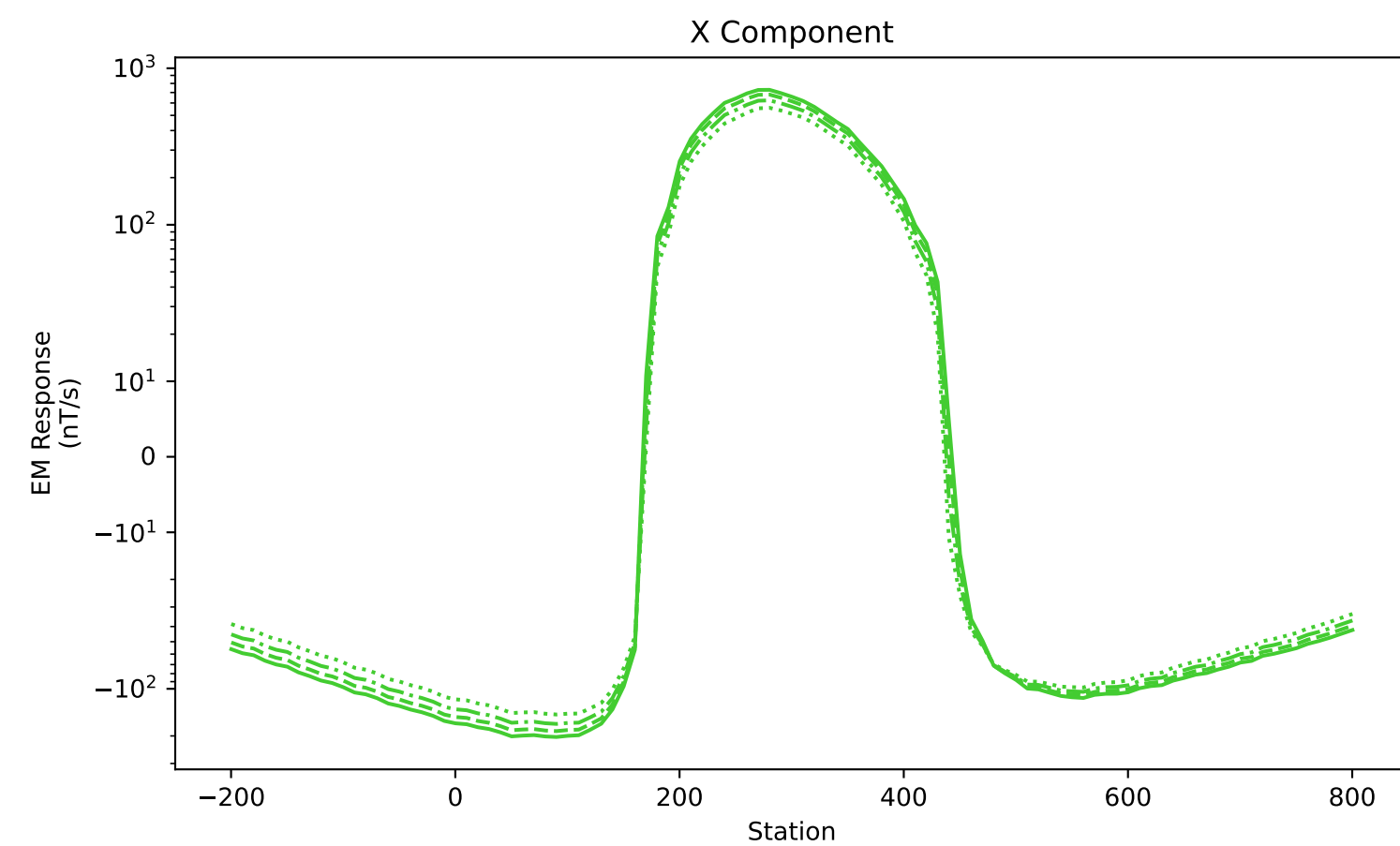
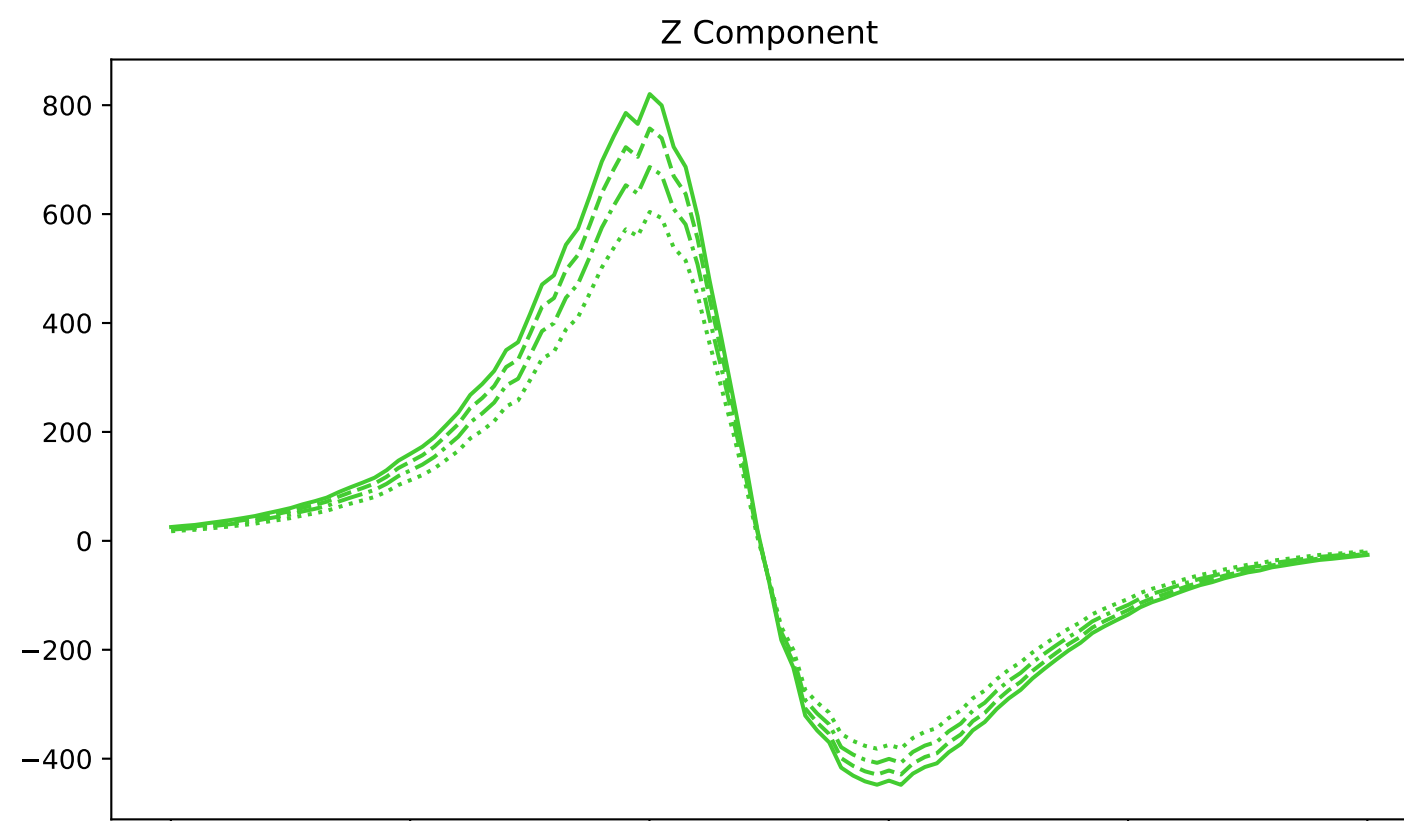
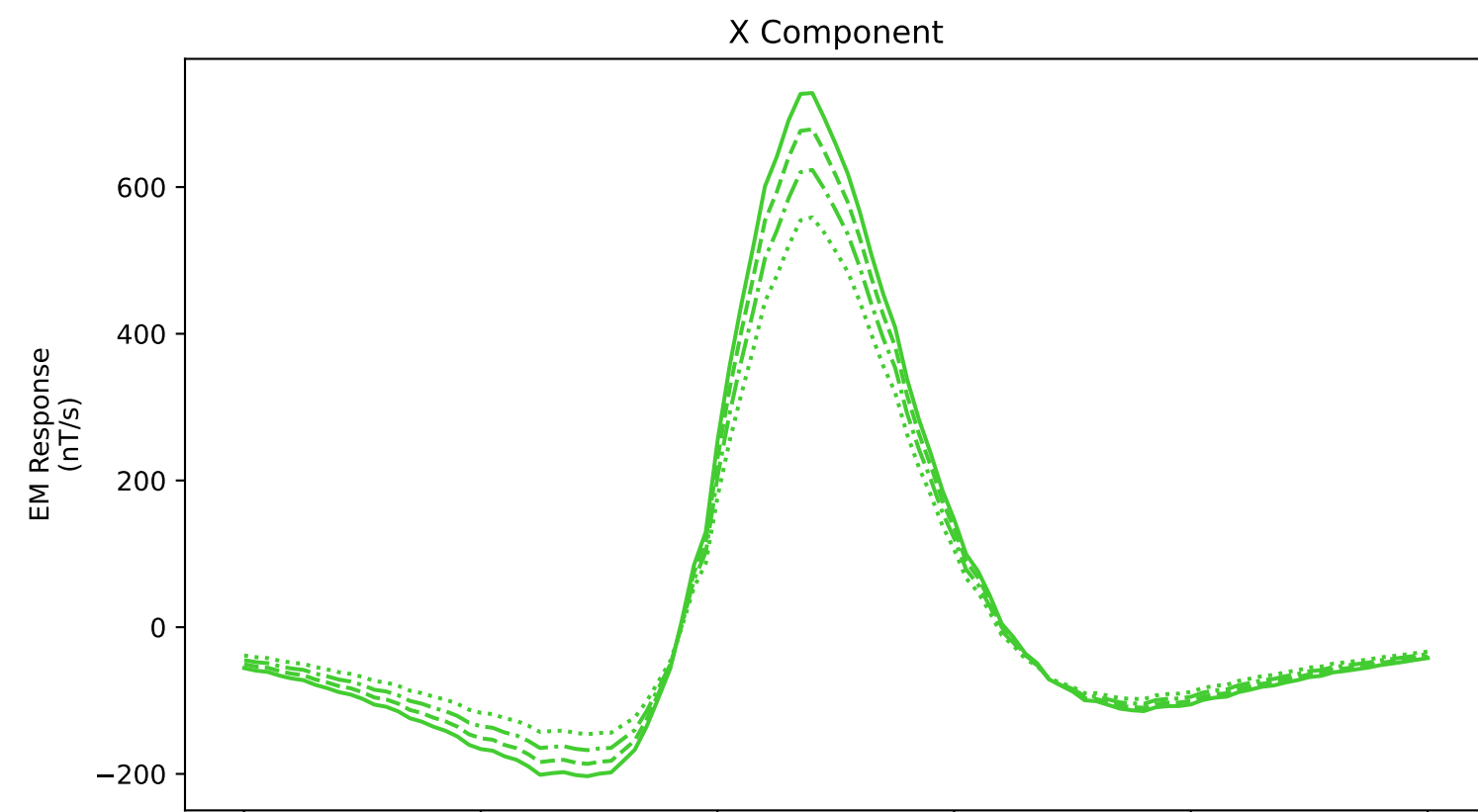
Bent and Multiple Plates: Combined Plates  
5+3+6  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms



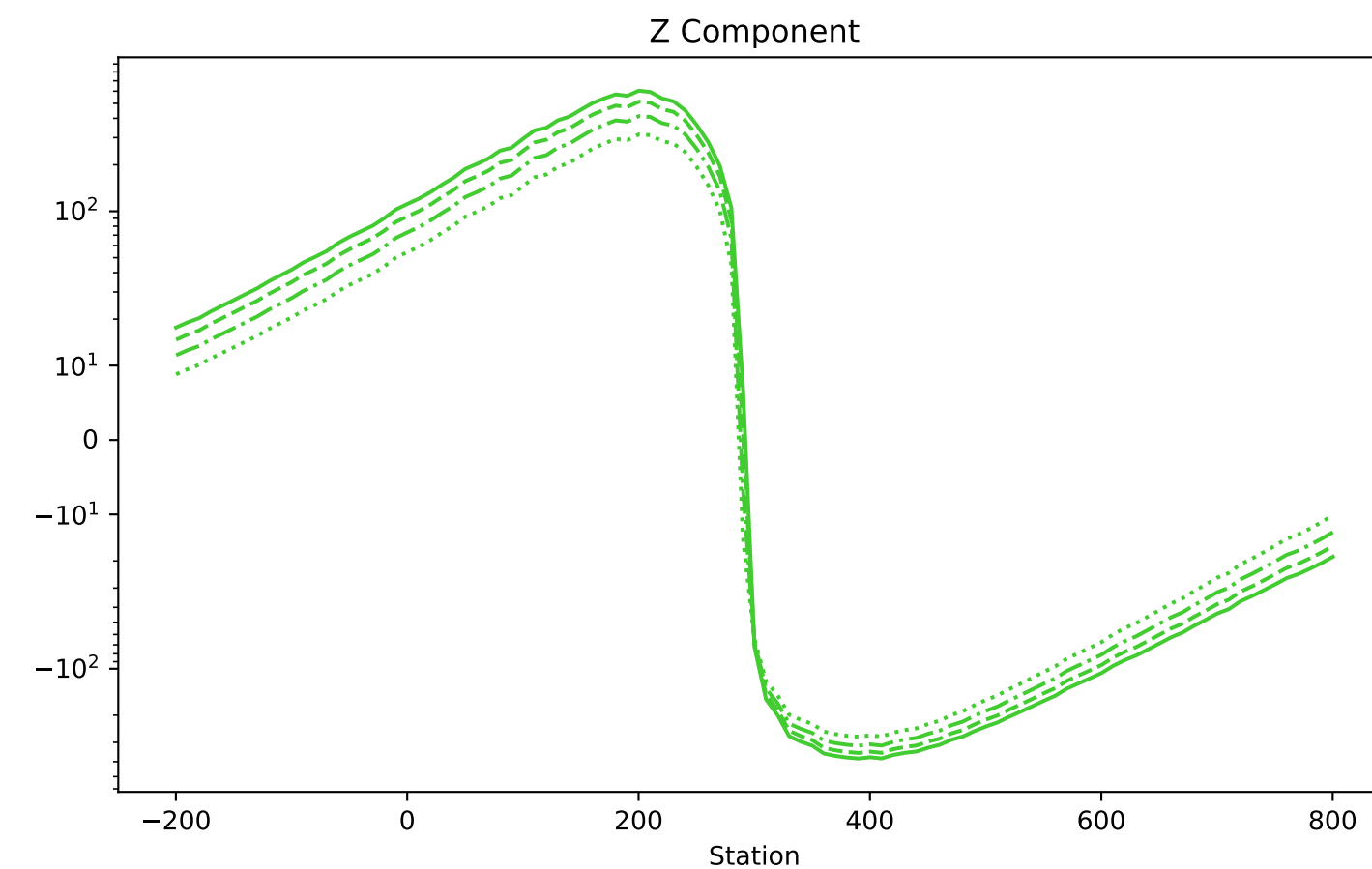
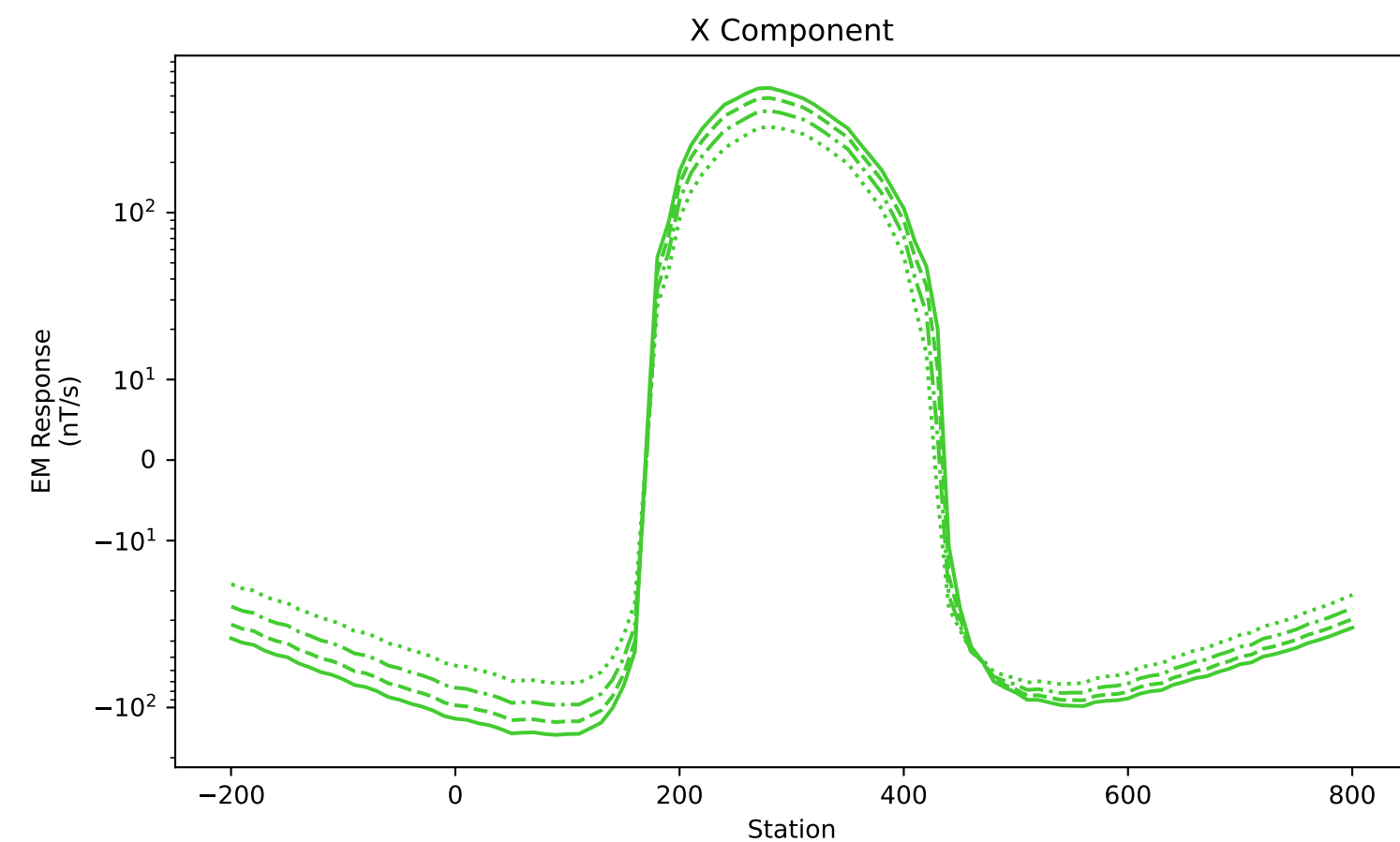
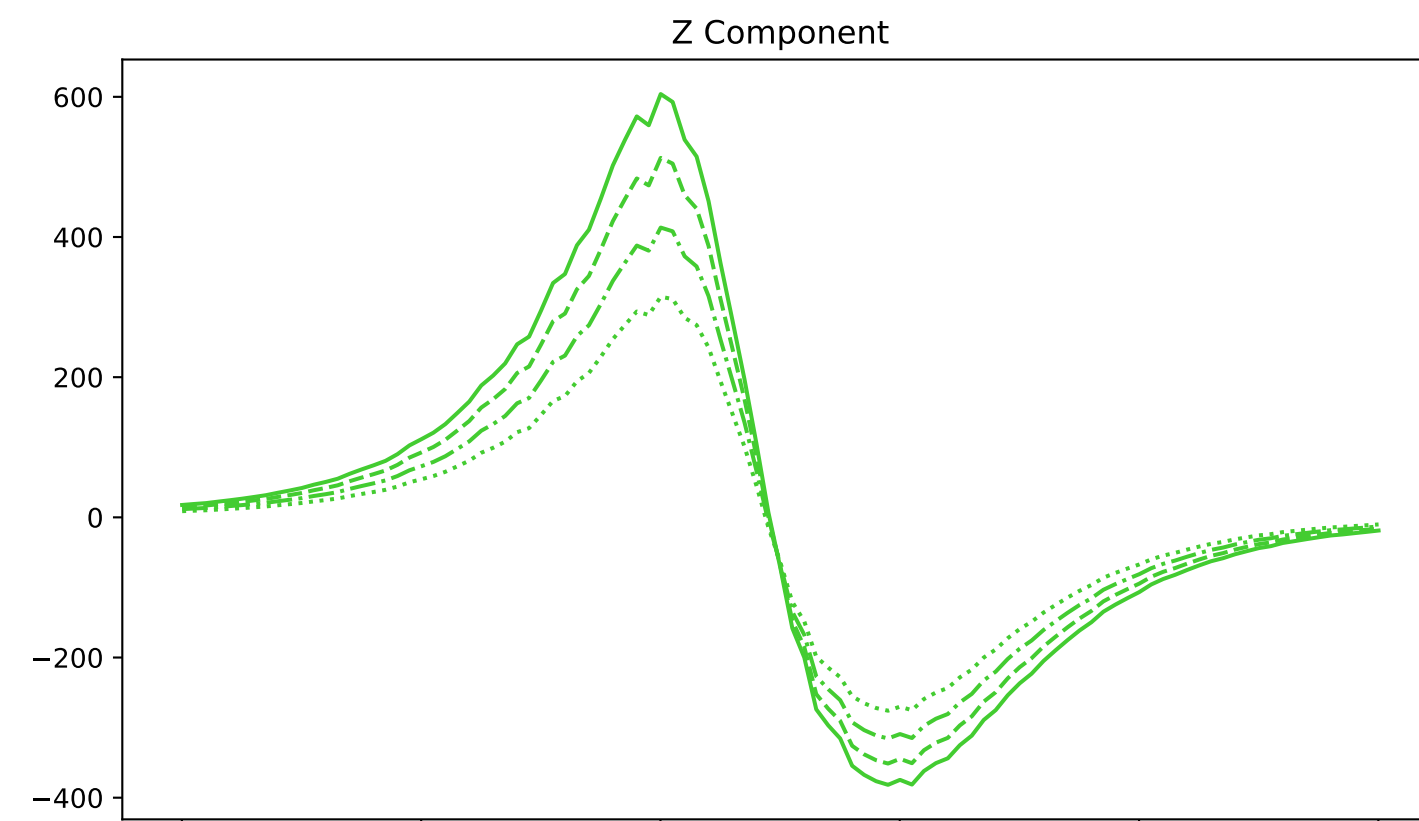
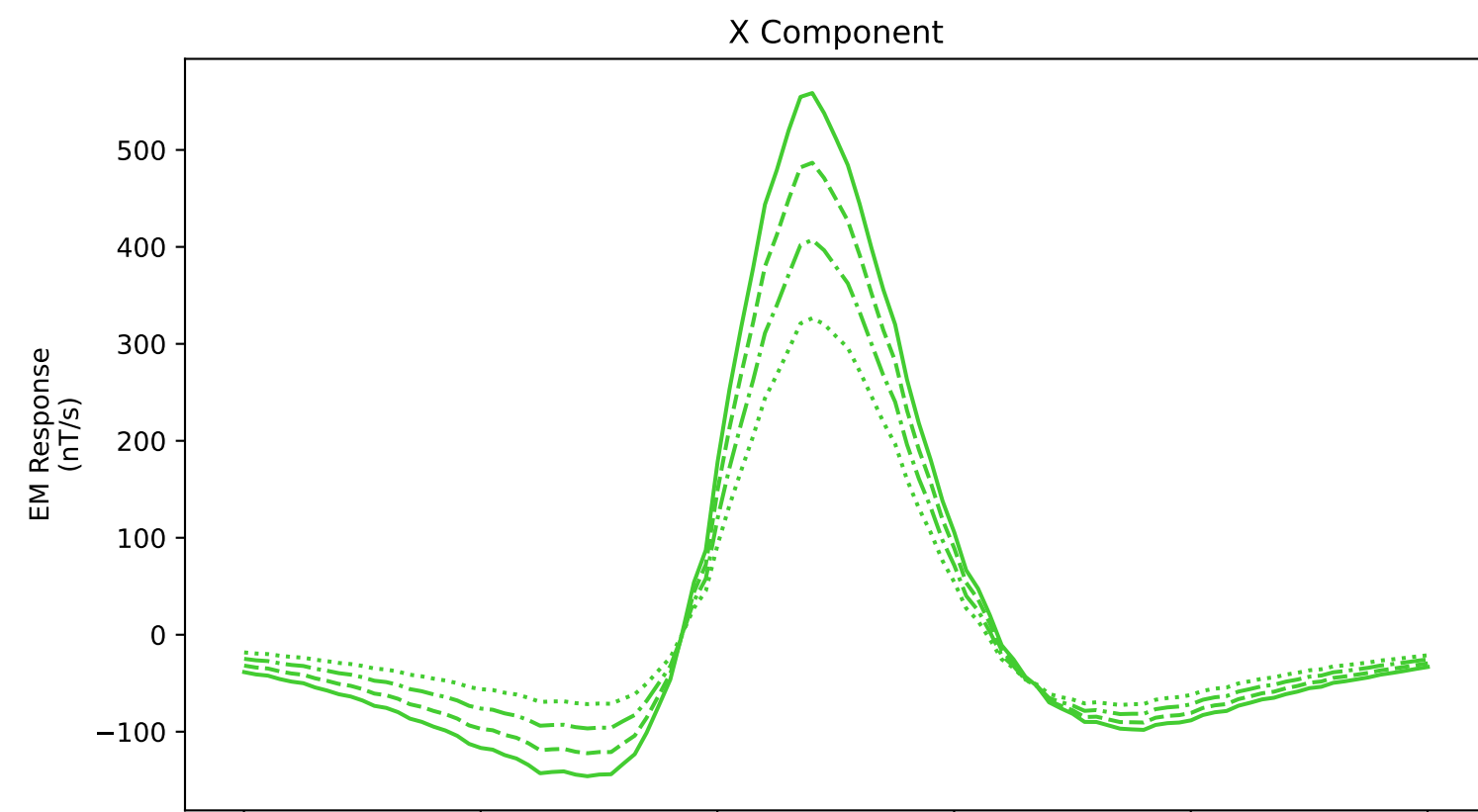
Bent and Multiple Plates: Combined Plates  
5+3+6  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms



Bent and Multiple Plates: Combined Plates  
5+3+6  
0.56ms to 1.315ms

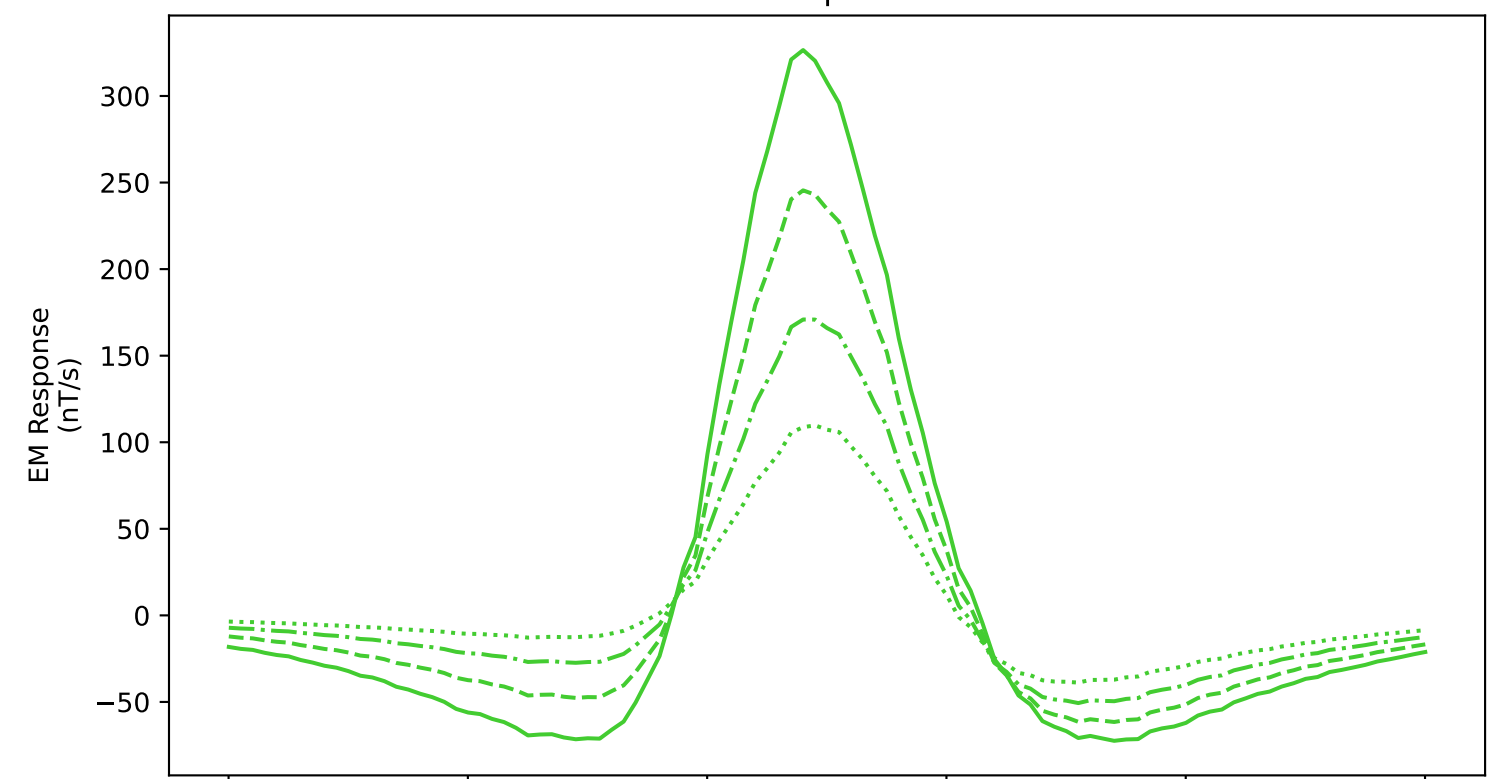
MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms



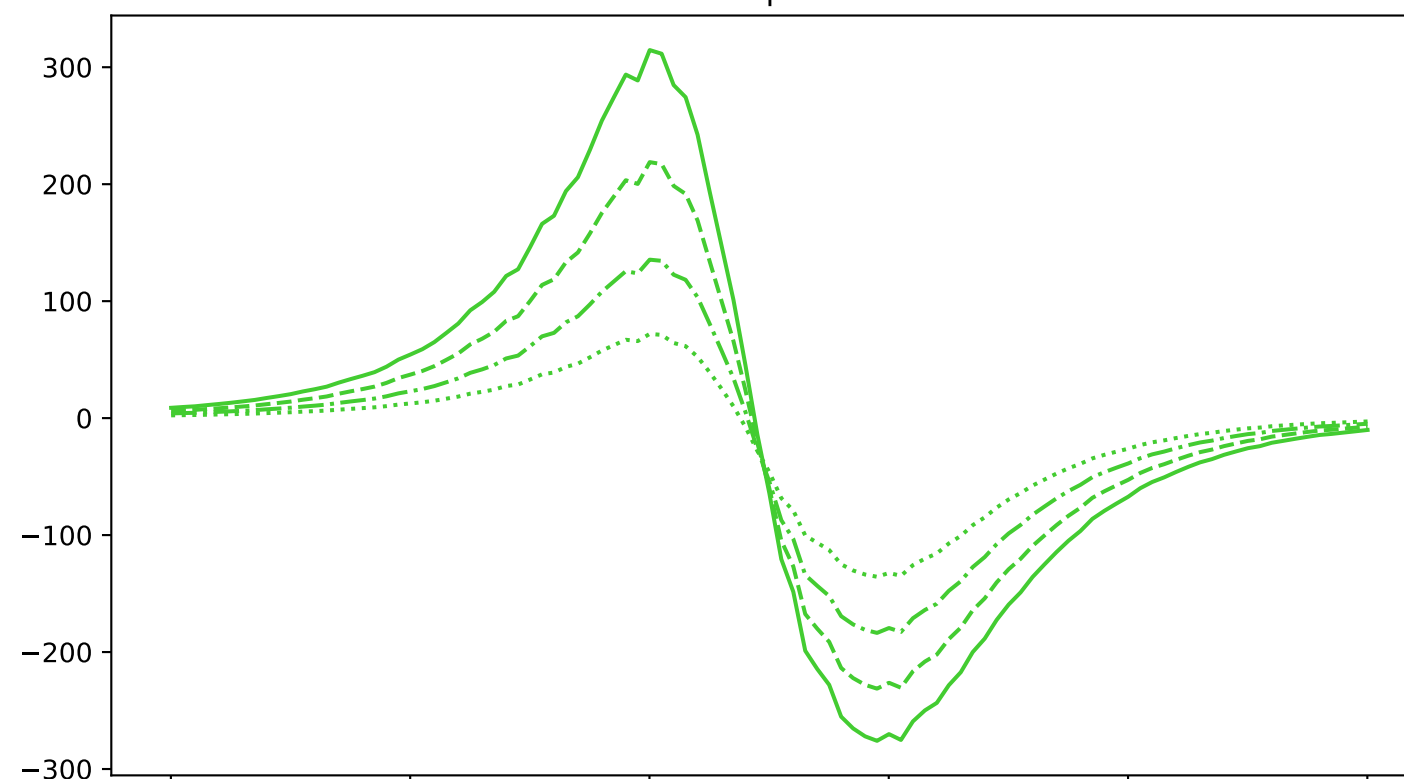
Bent and Multiple Plates: Combined Plates  
5+3+6  
1.315ms to 3.075ms

MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms

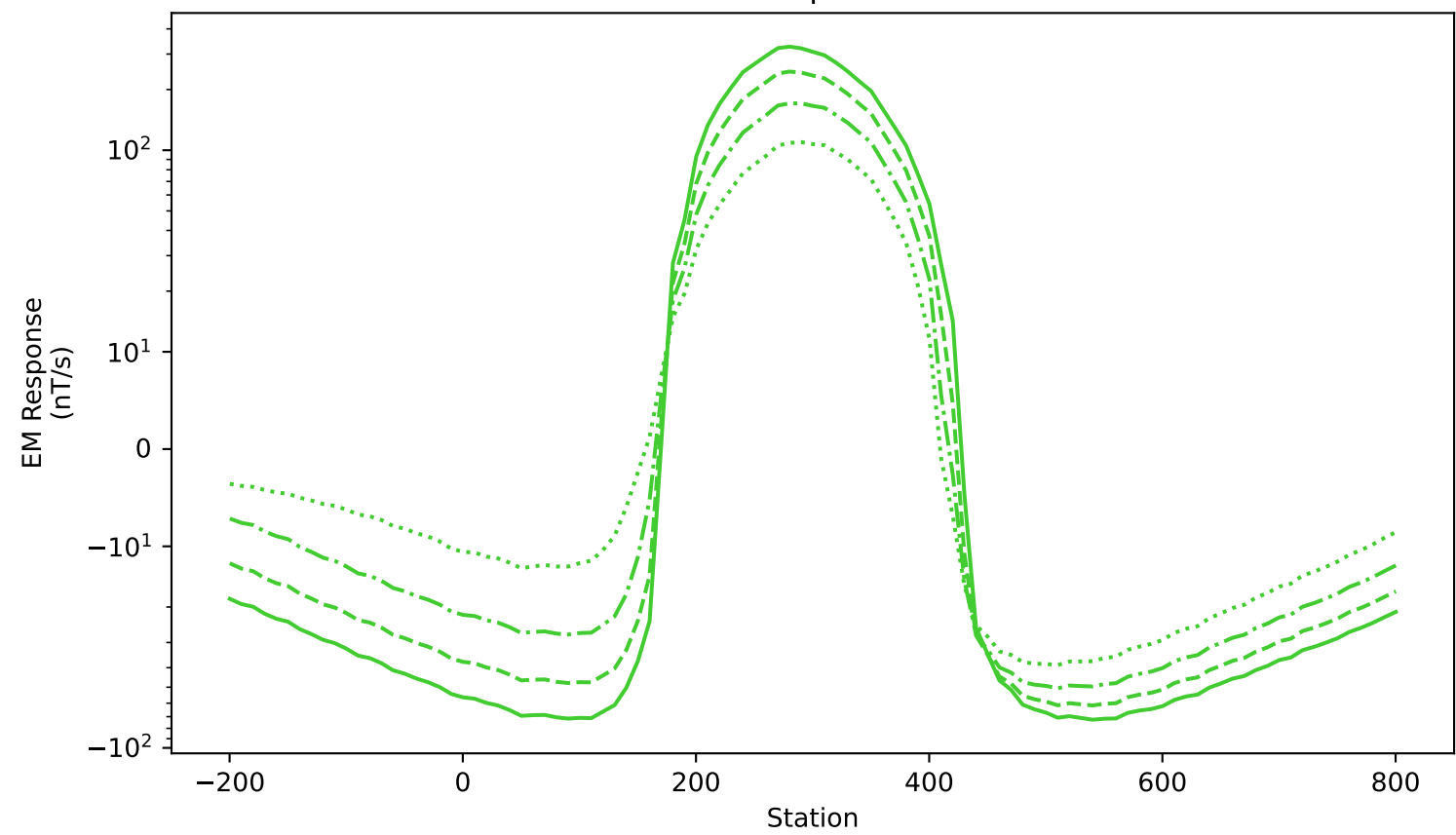
X Component



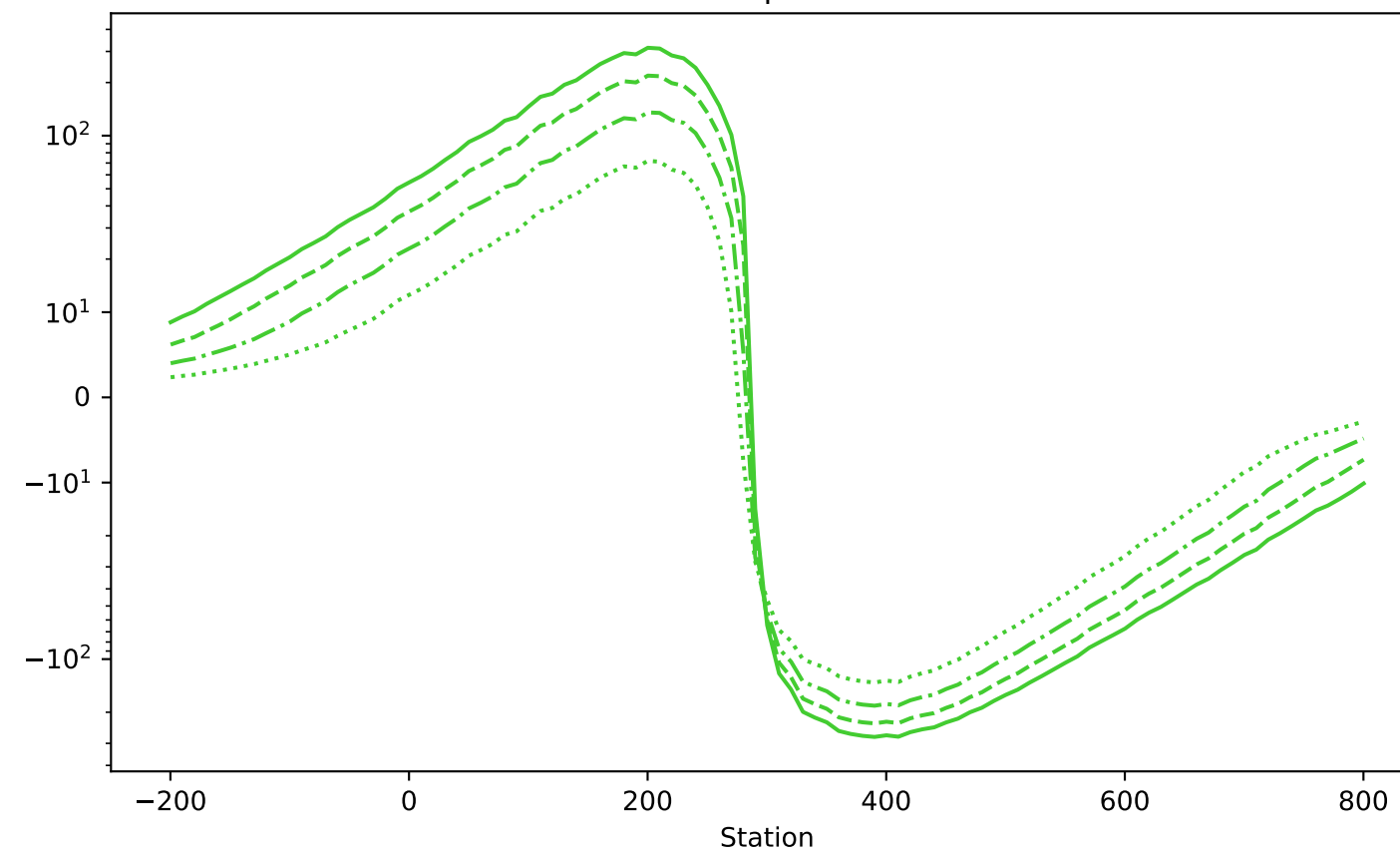
Z Component



X Component



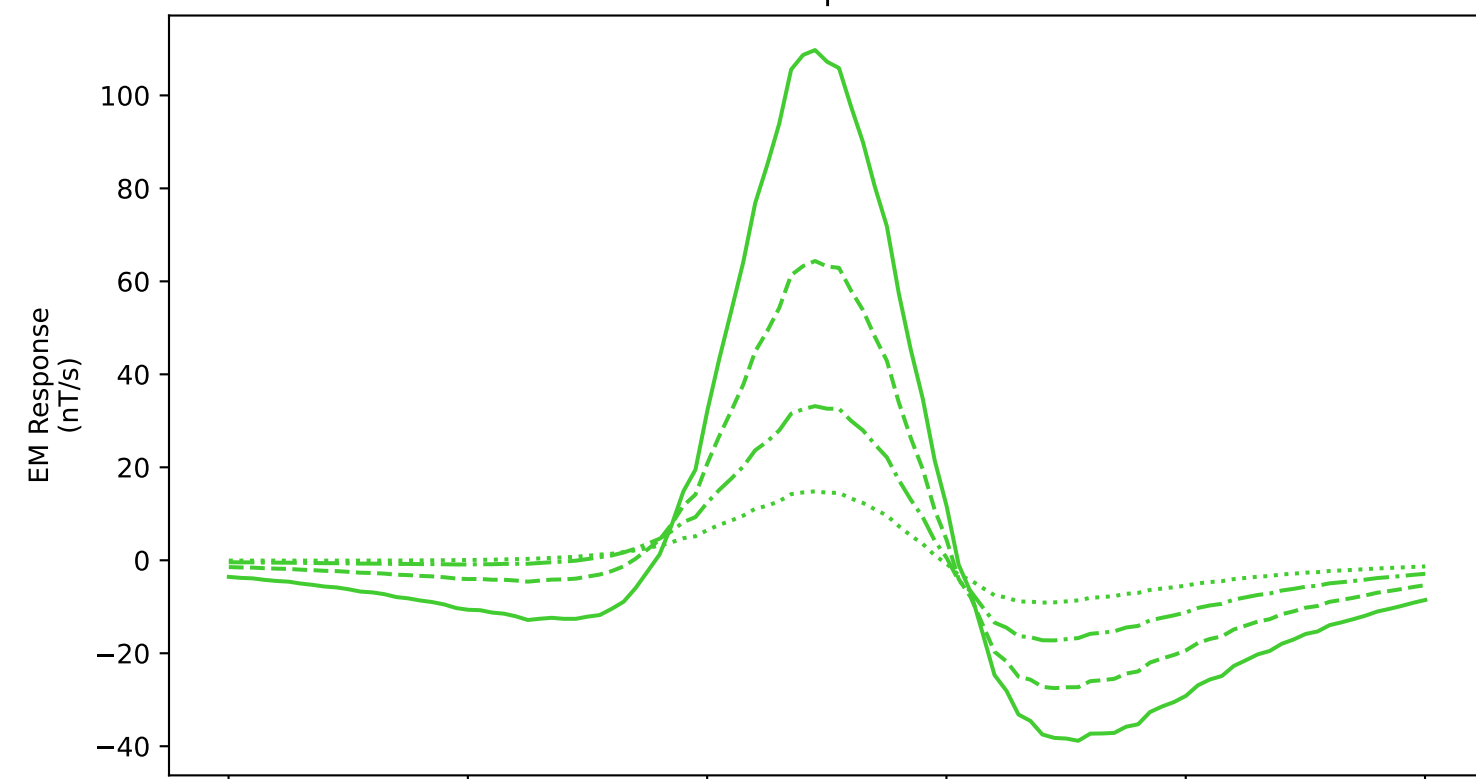
Z Component



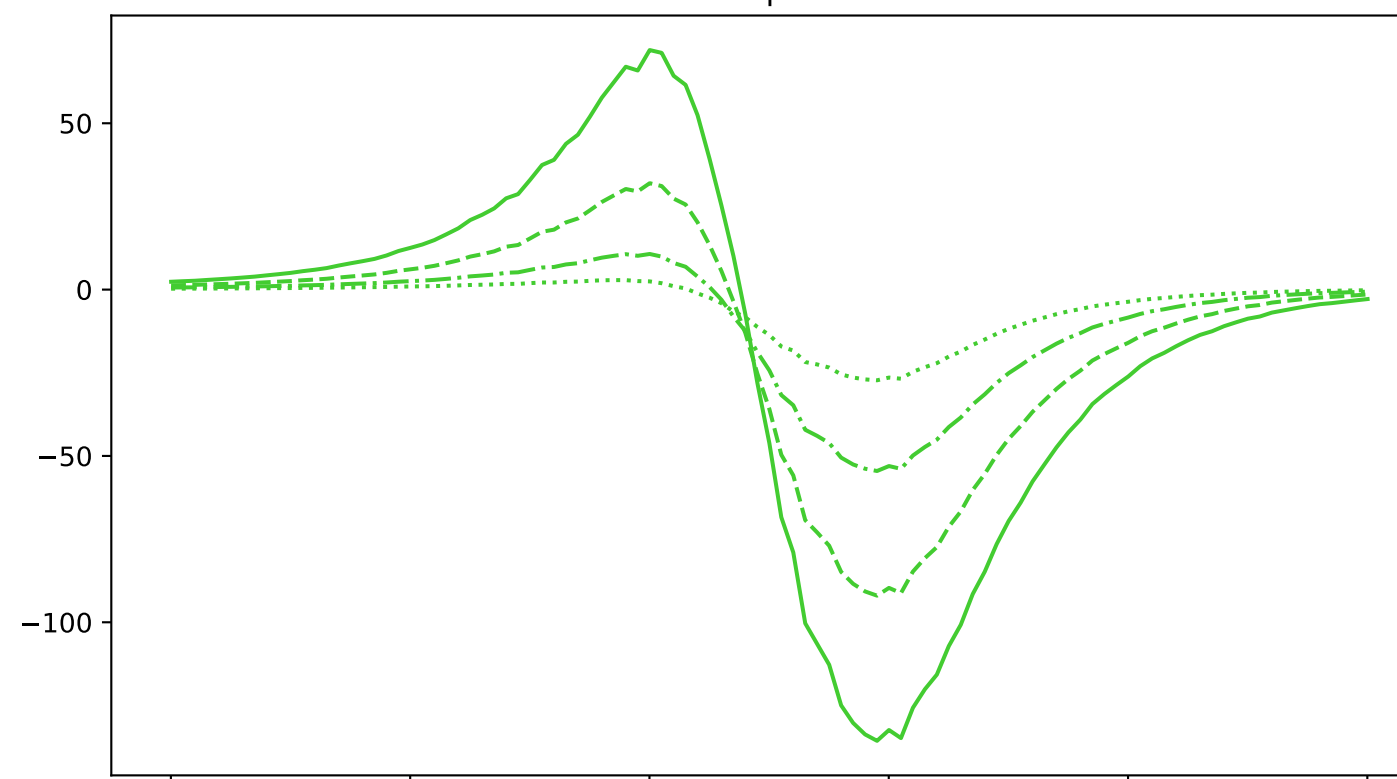
Bent and Multiple Plates: Combined Plates  
5+3+6  
3.075ms to 7.205ms

MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms

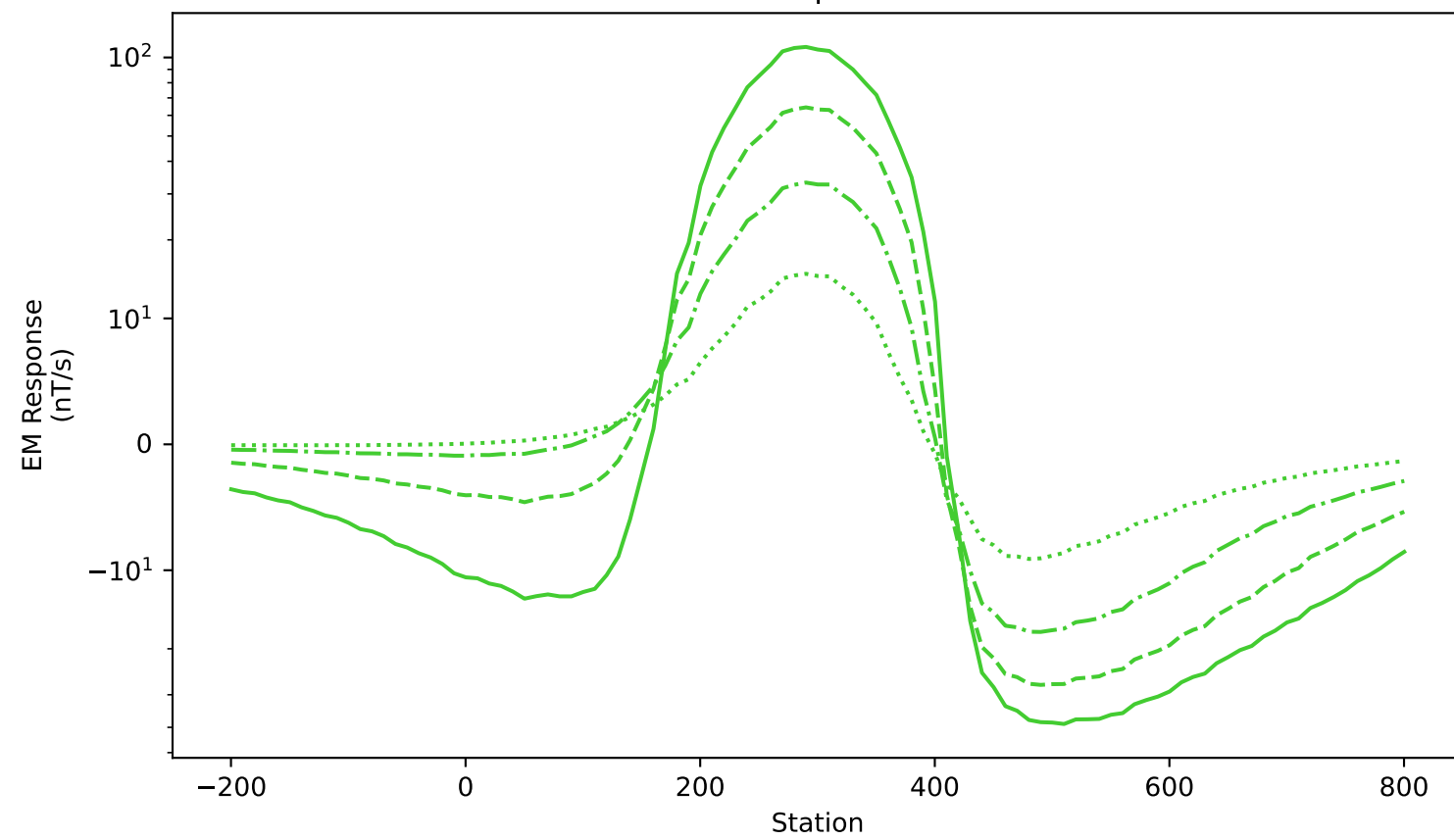
X Component



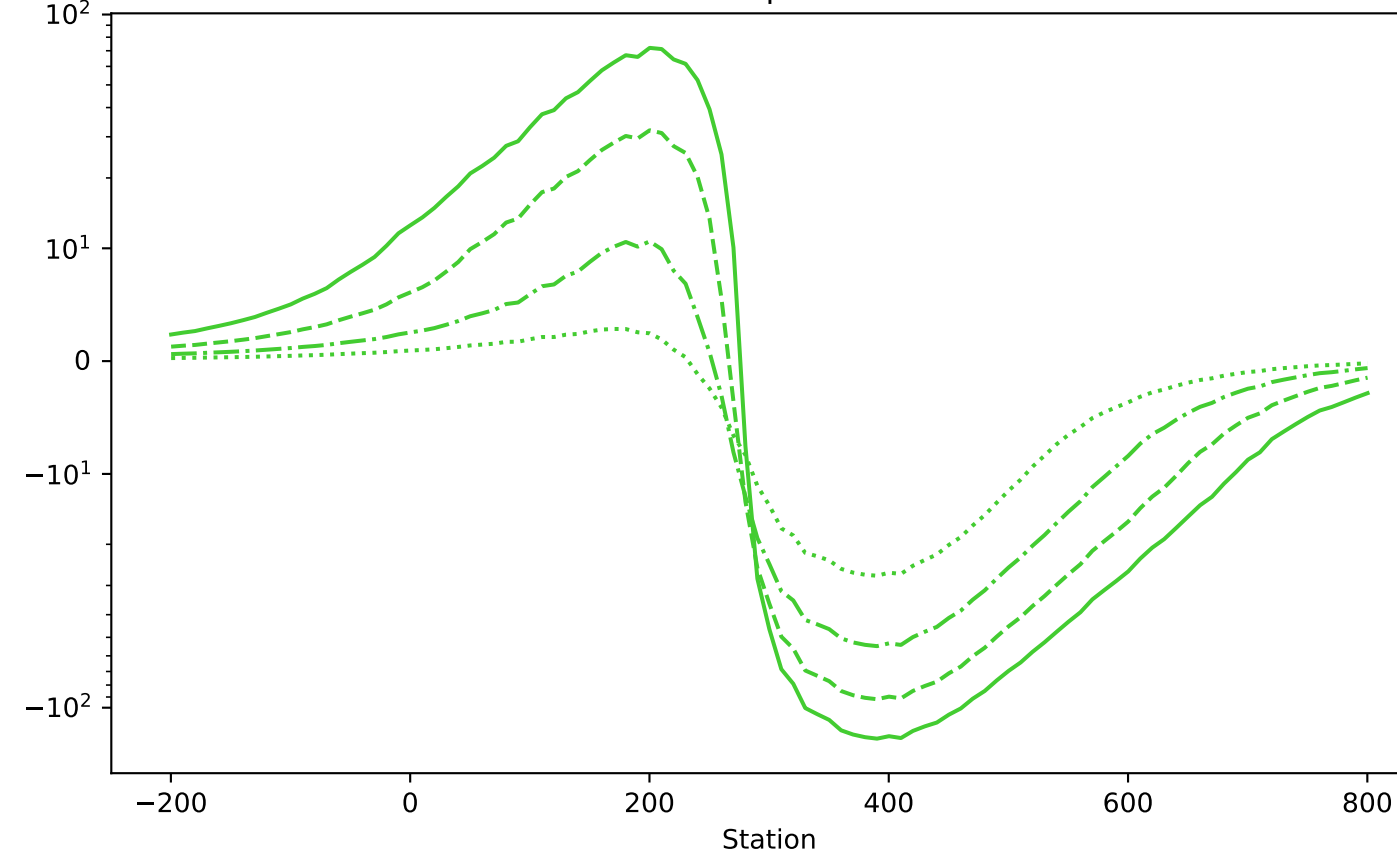
Z Component



X Component



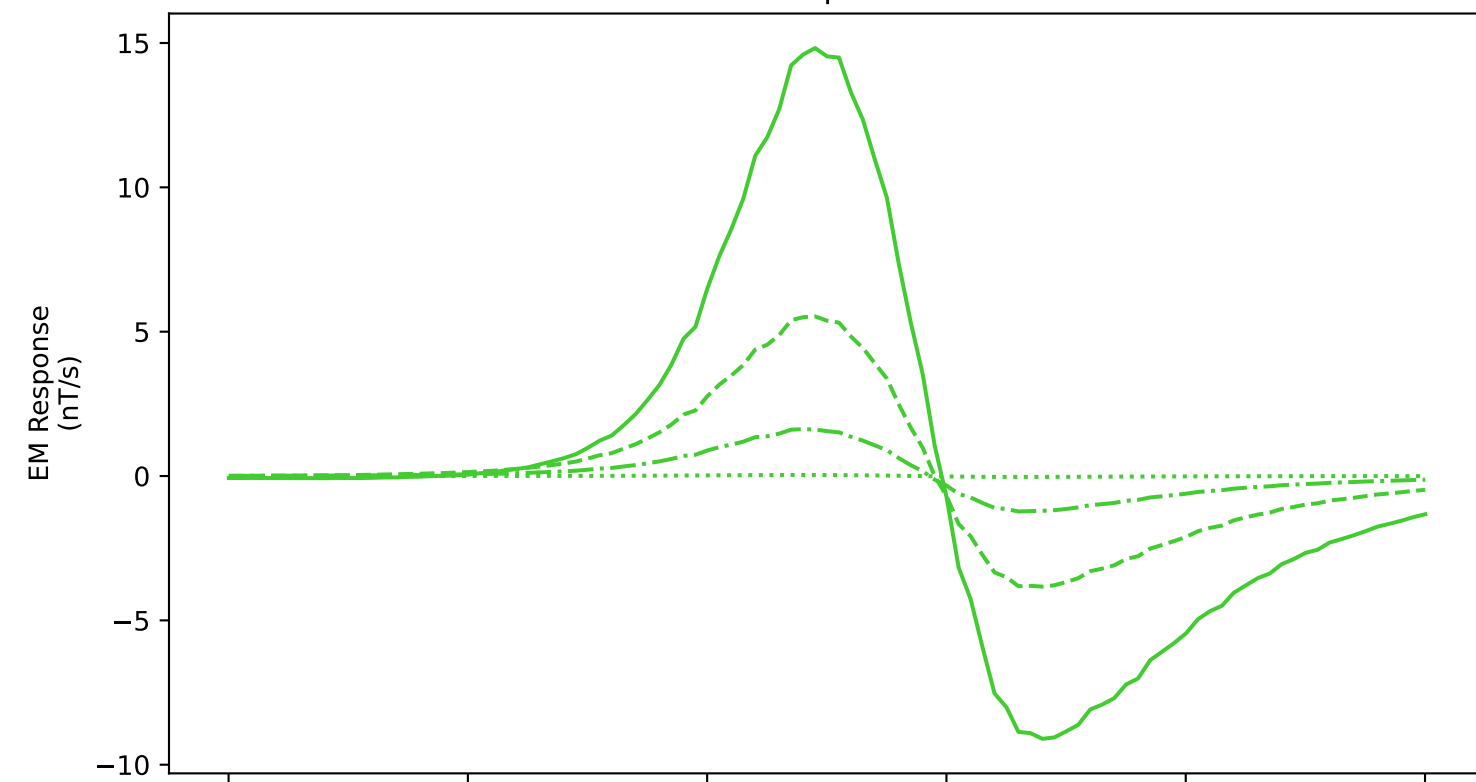
Z Component



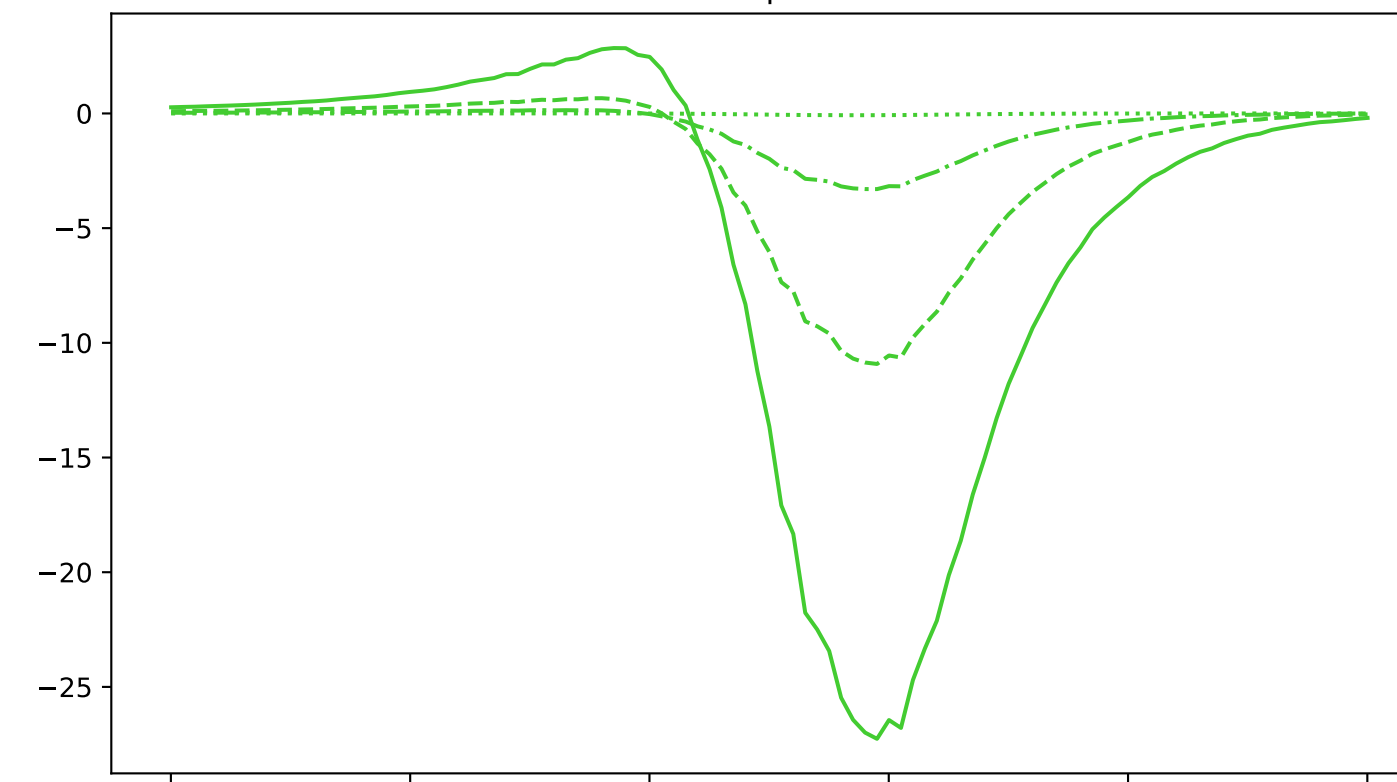
Bent and Multiple Plates: Combined Plates  
5+3+6  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

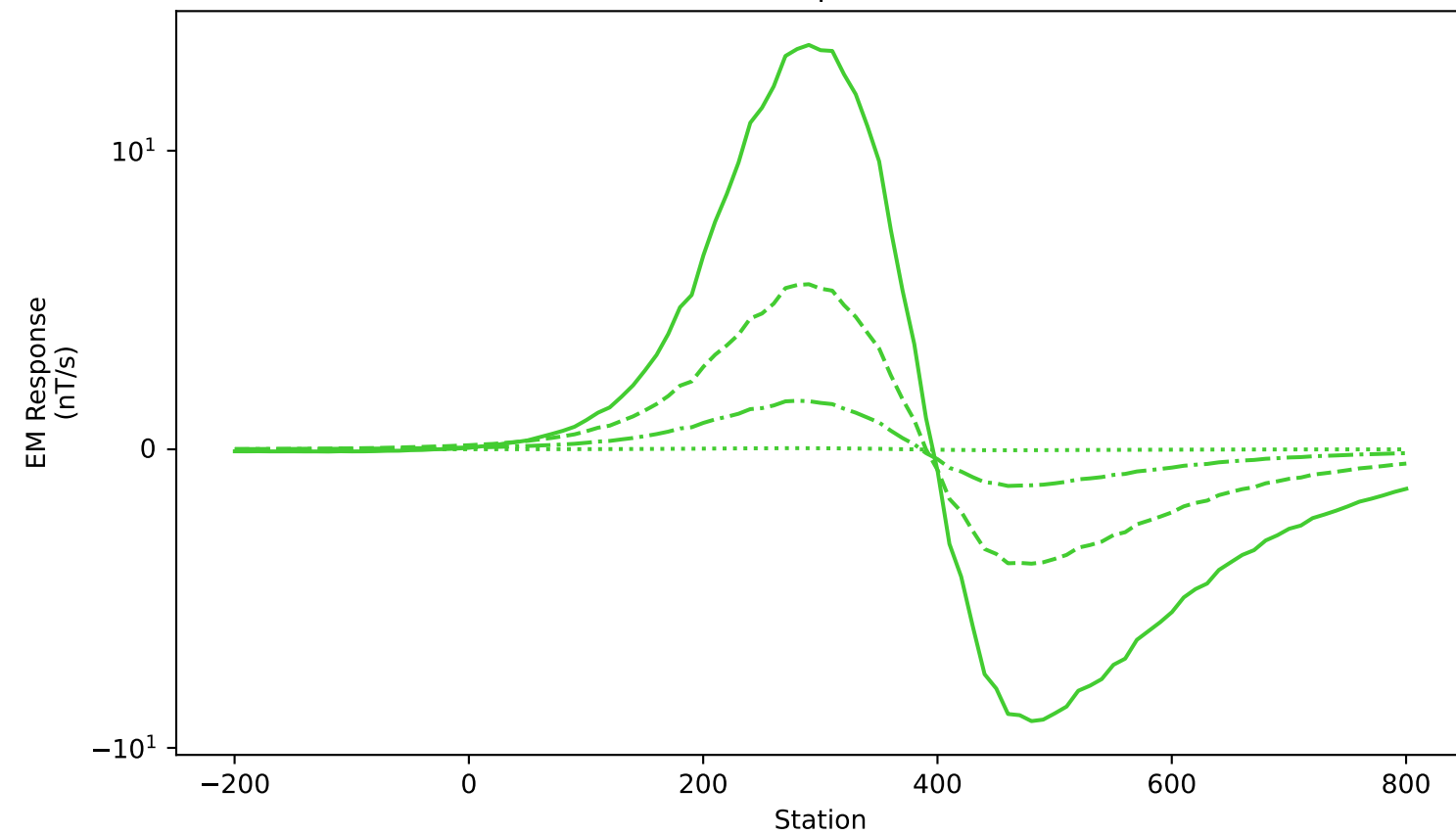
X Component



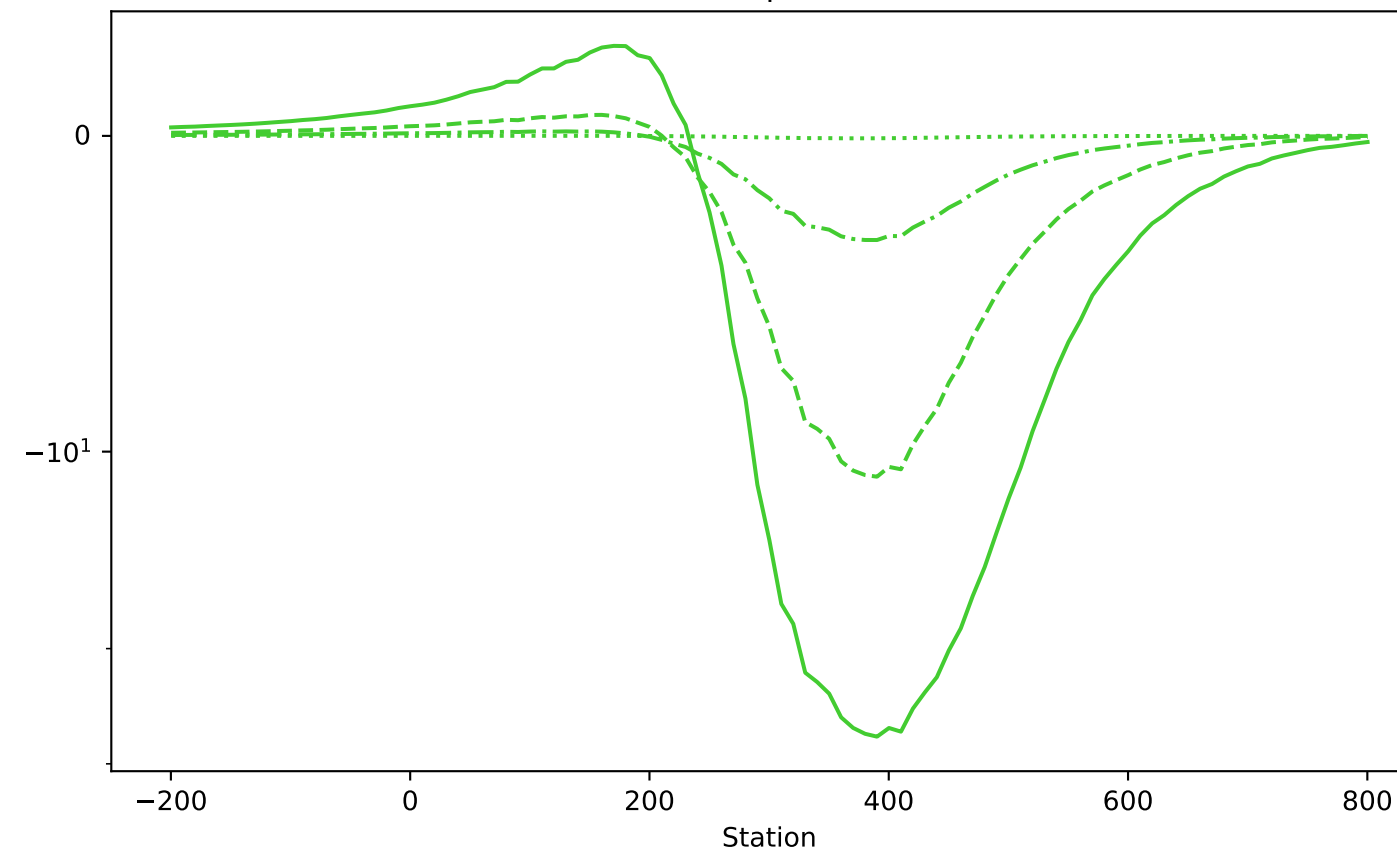
Z Component



X Component

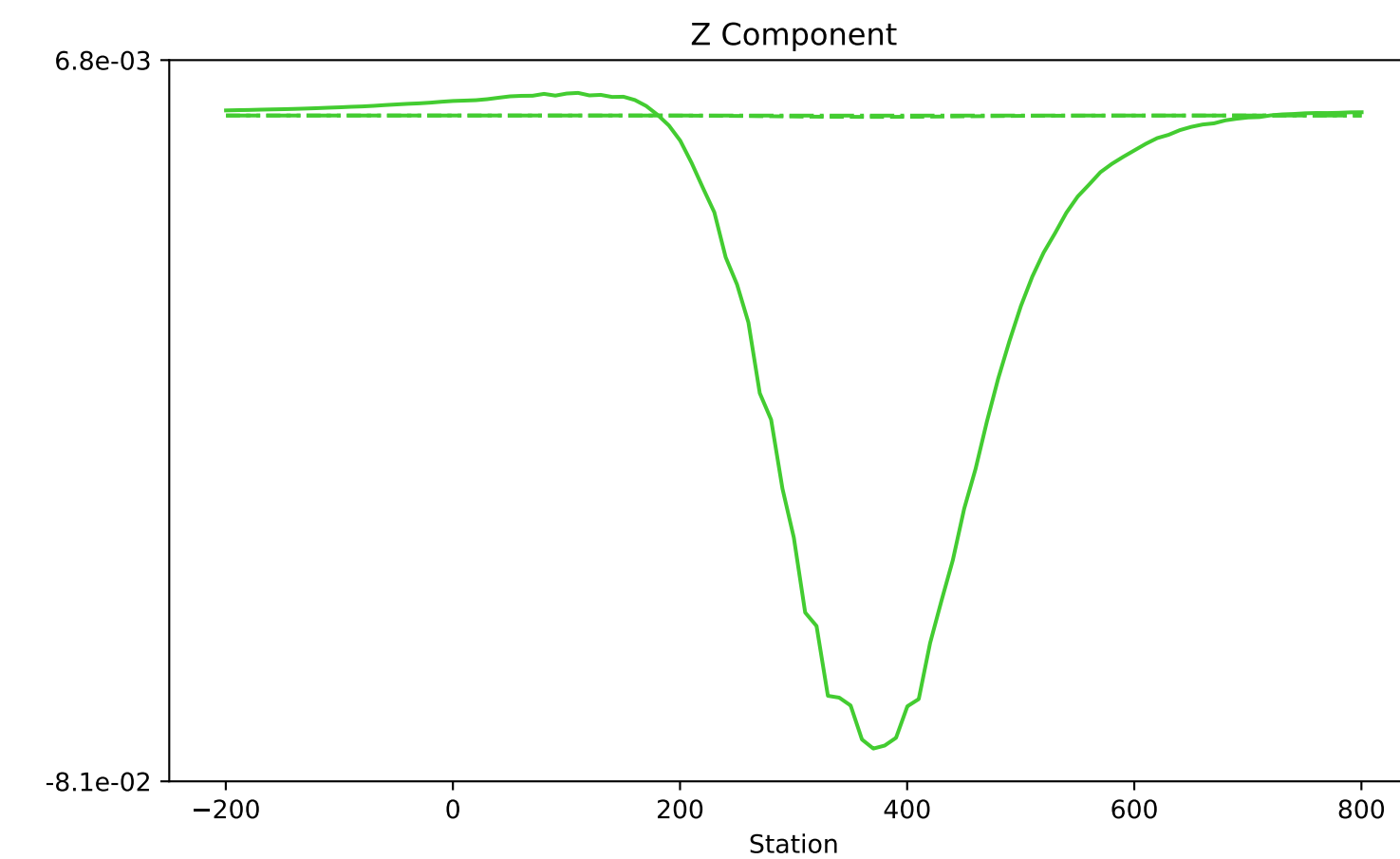
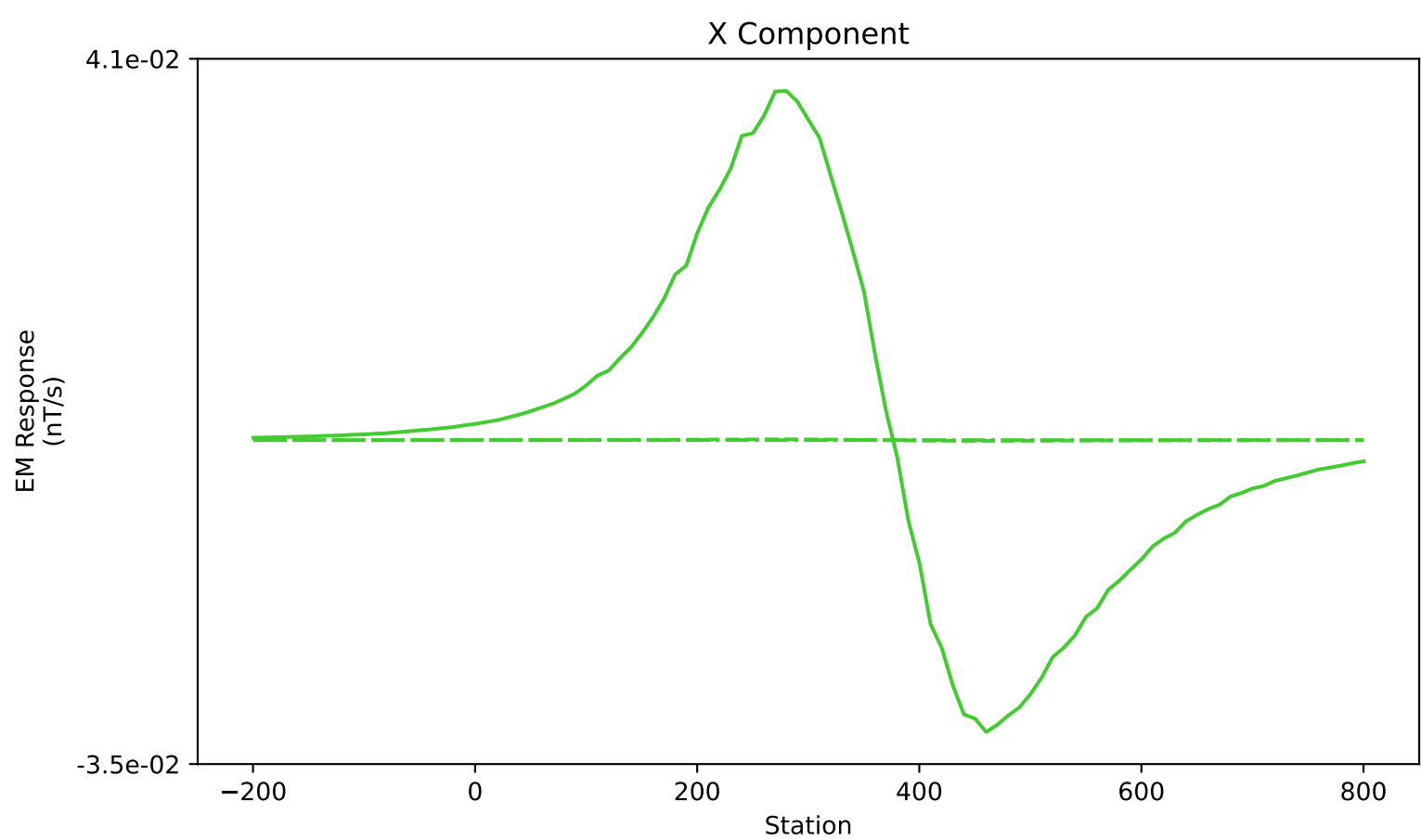
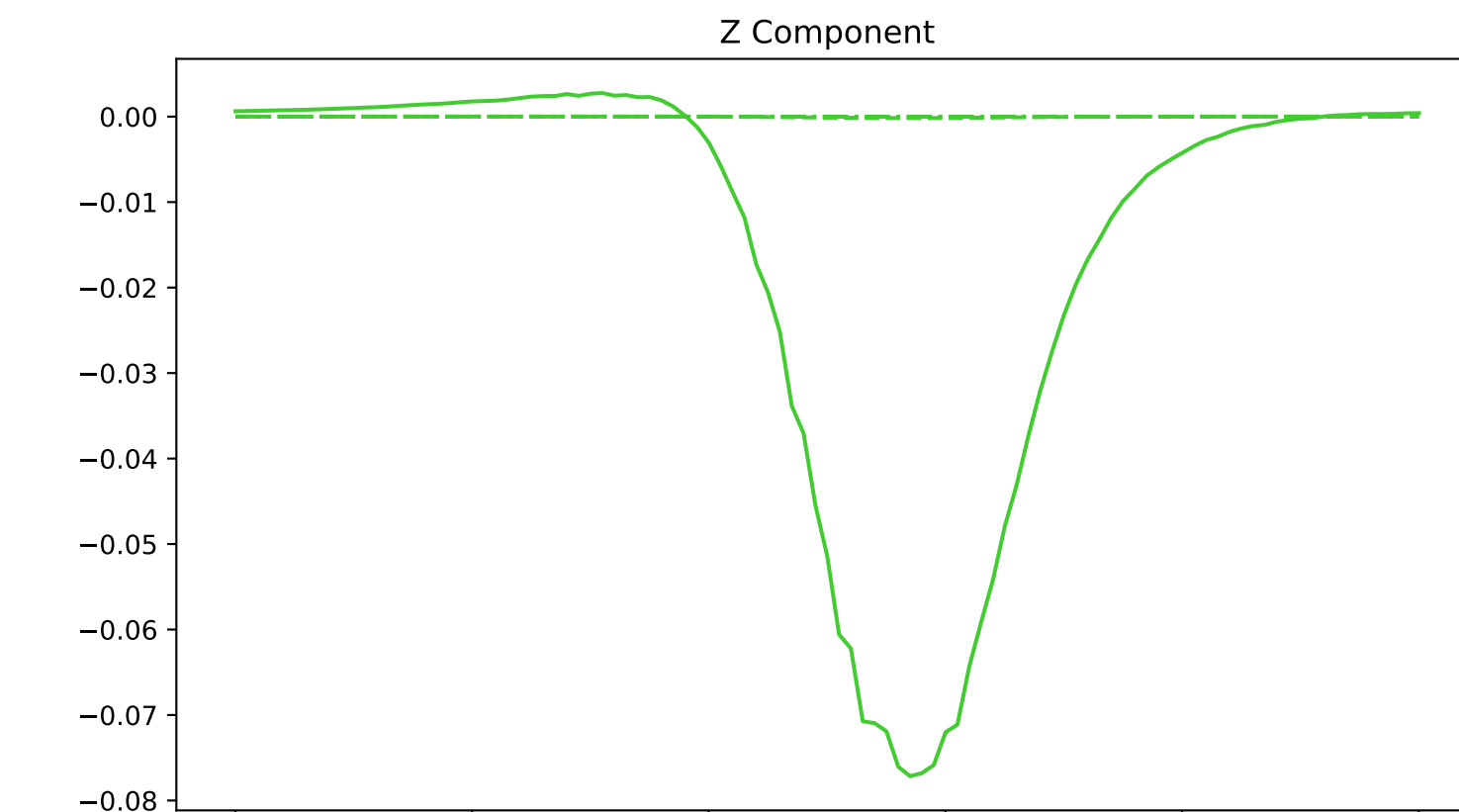
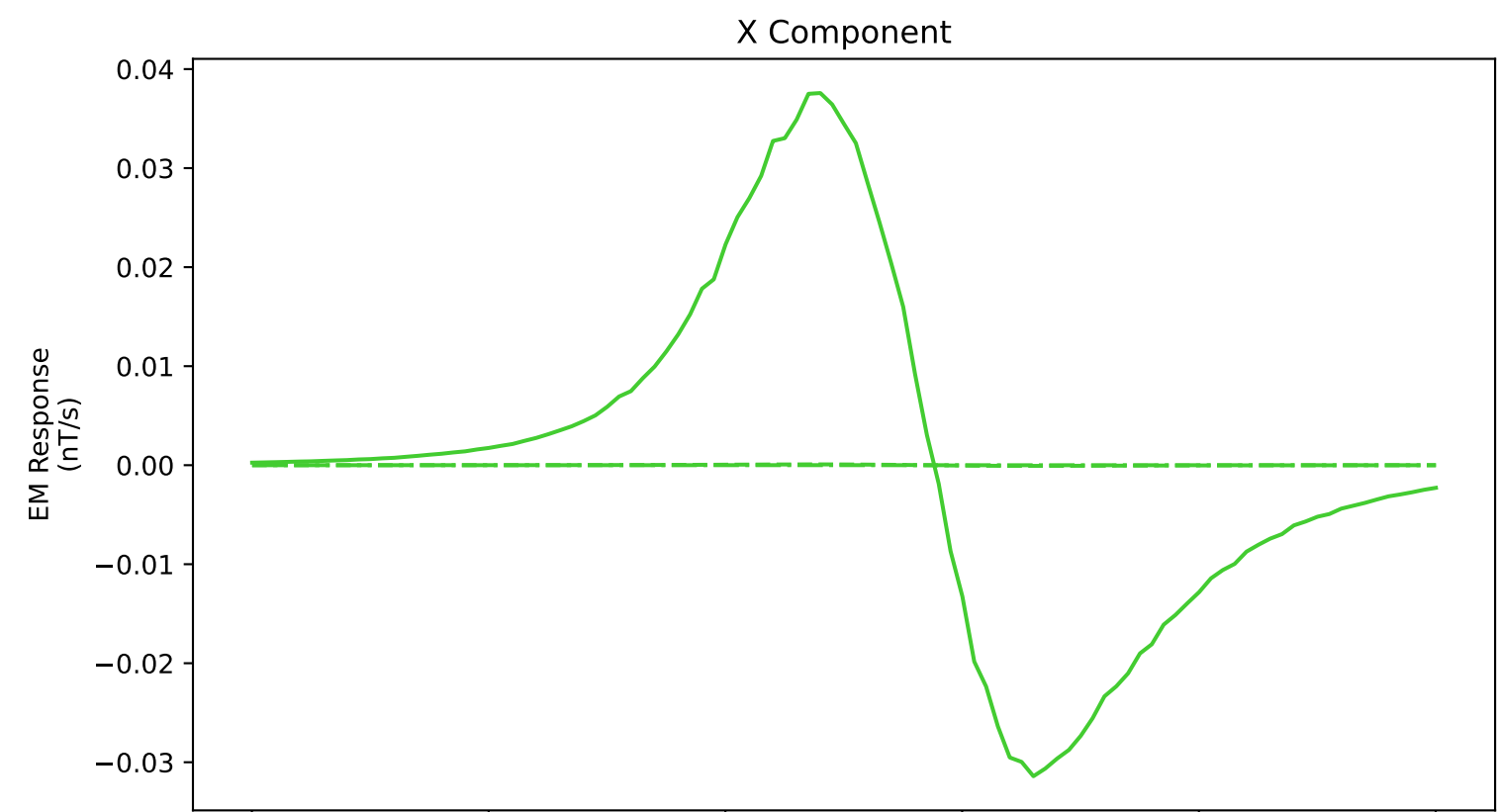


Z Component

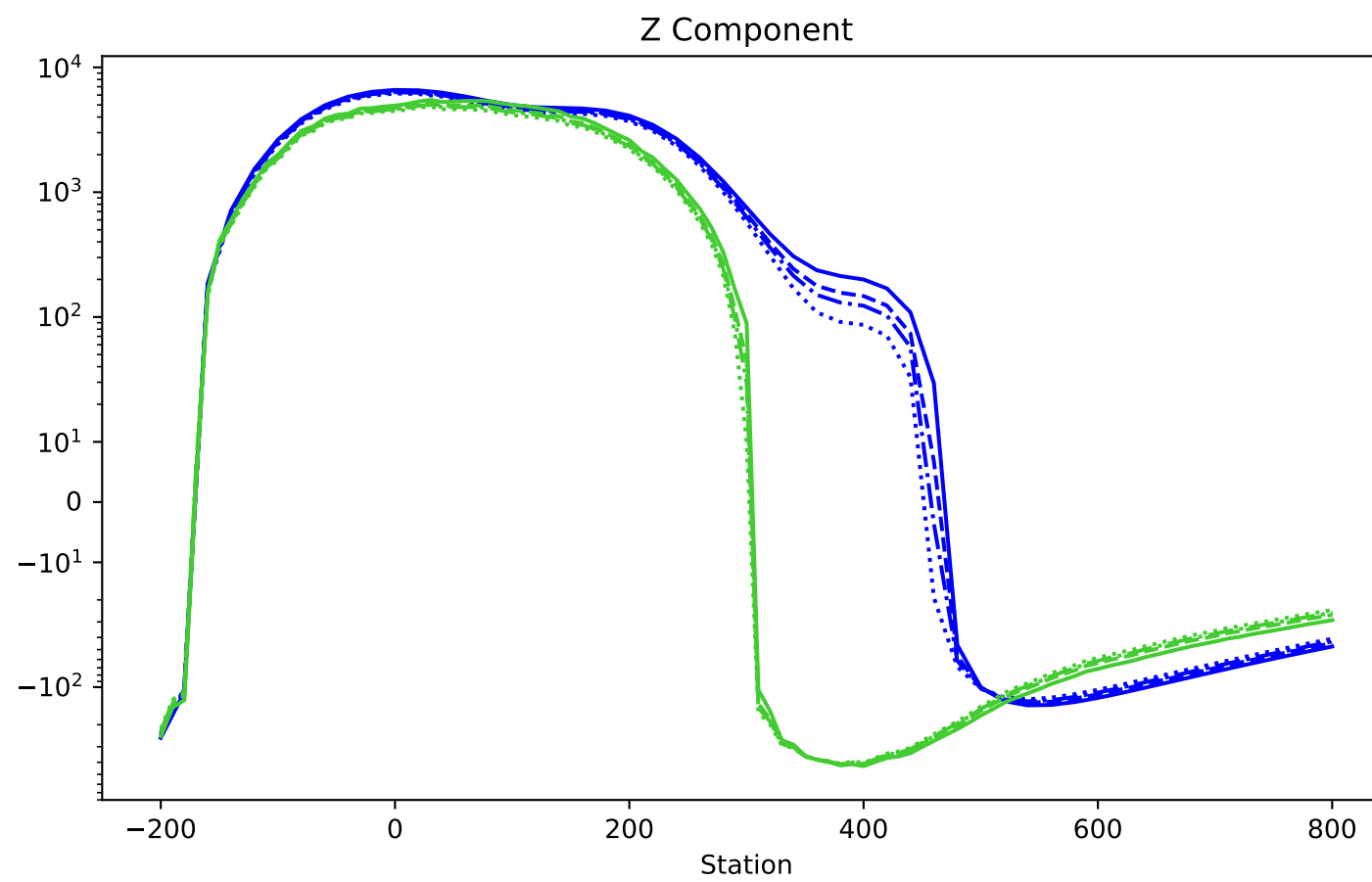
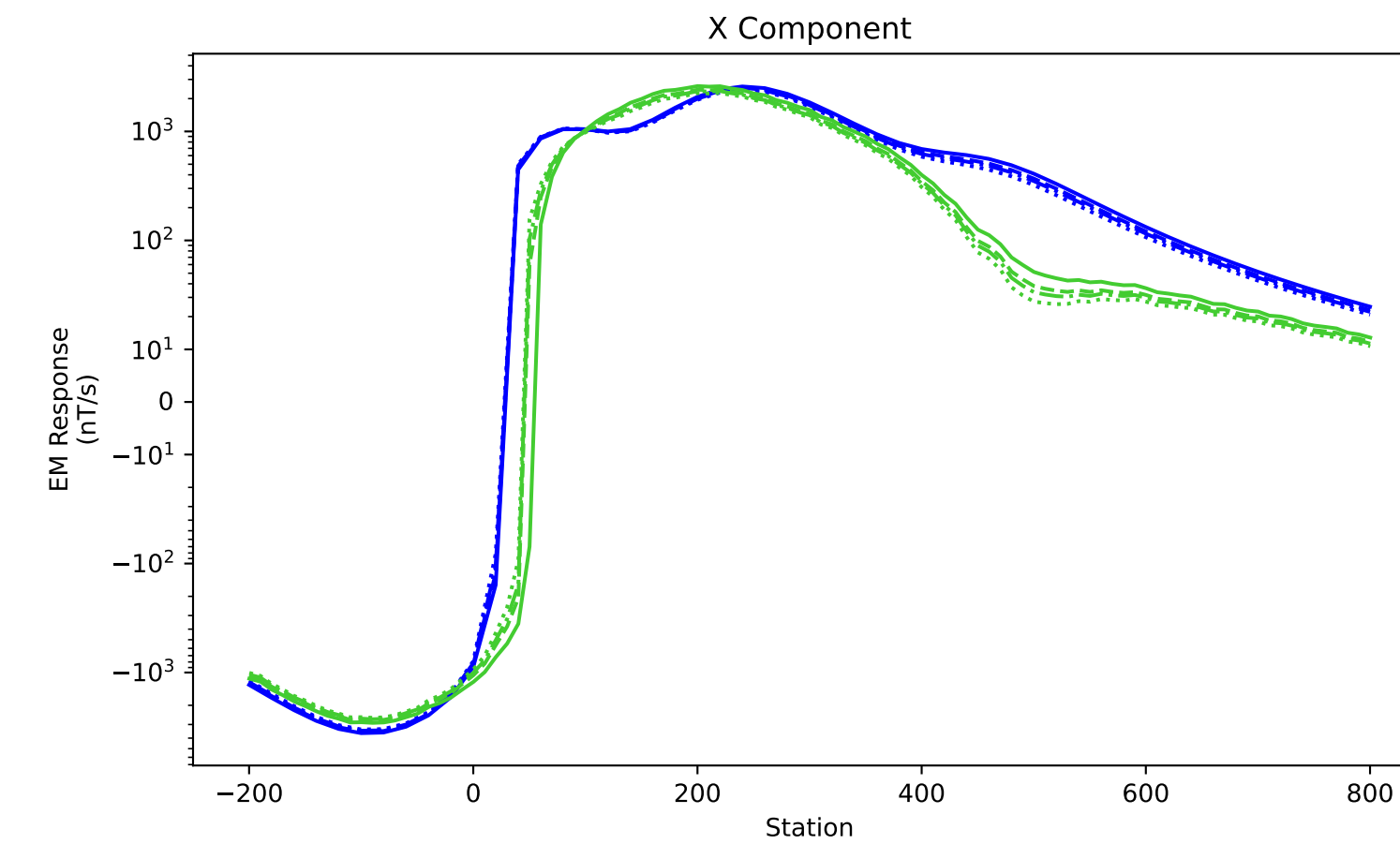
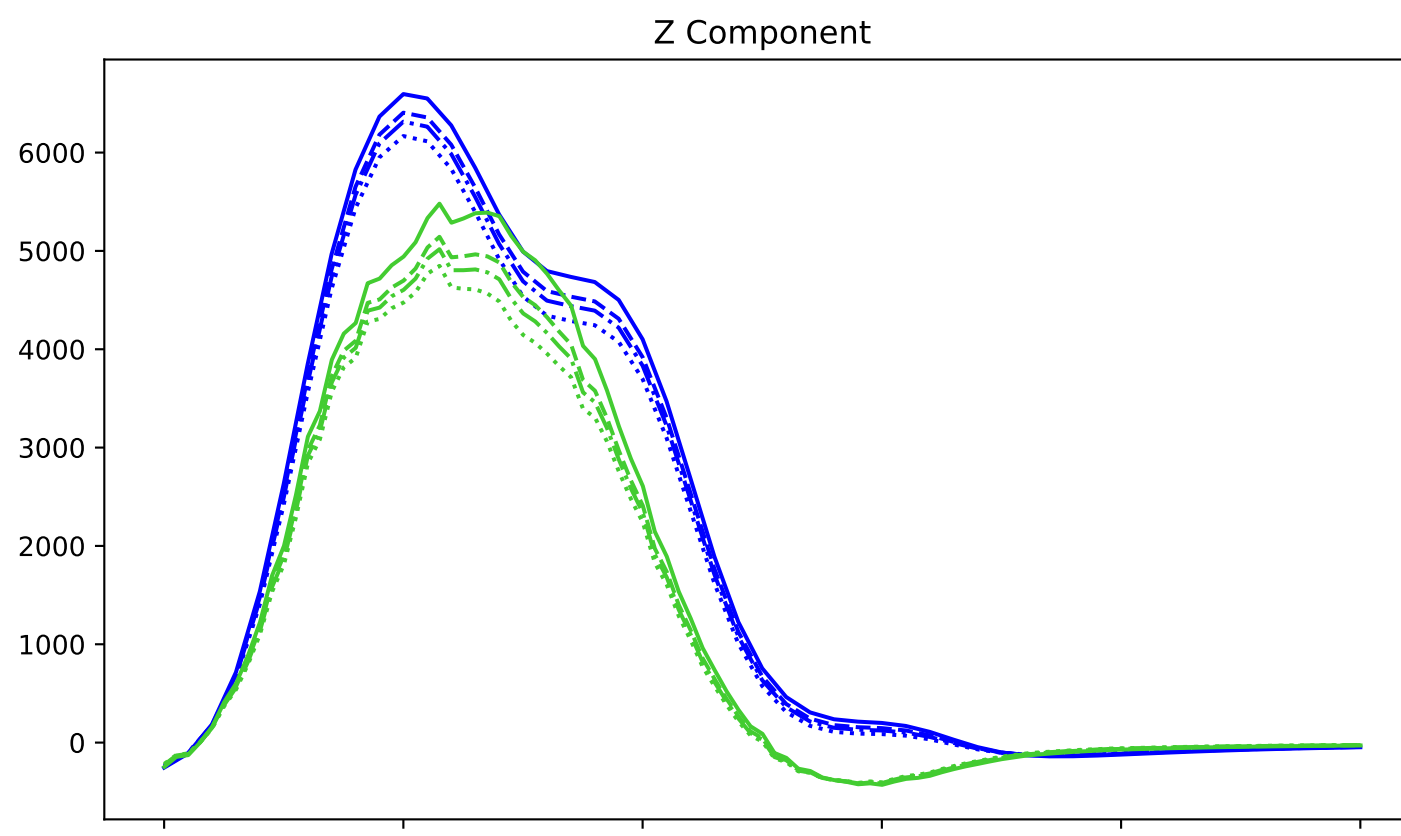
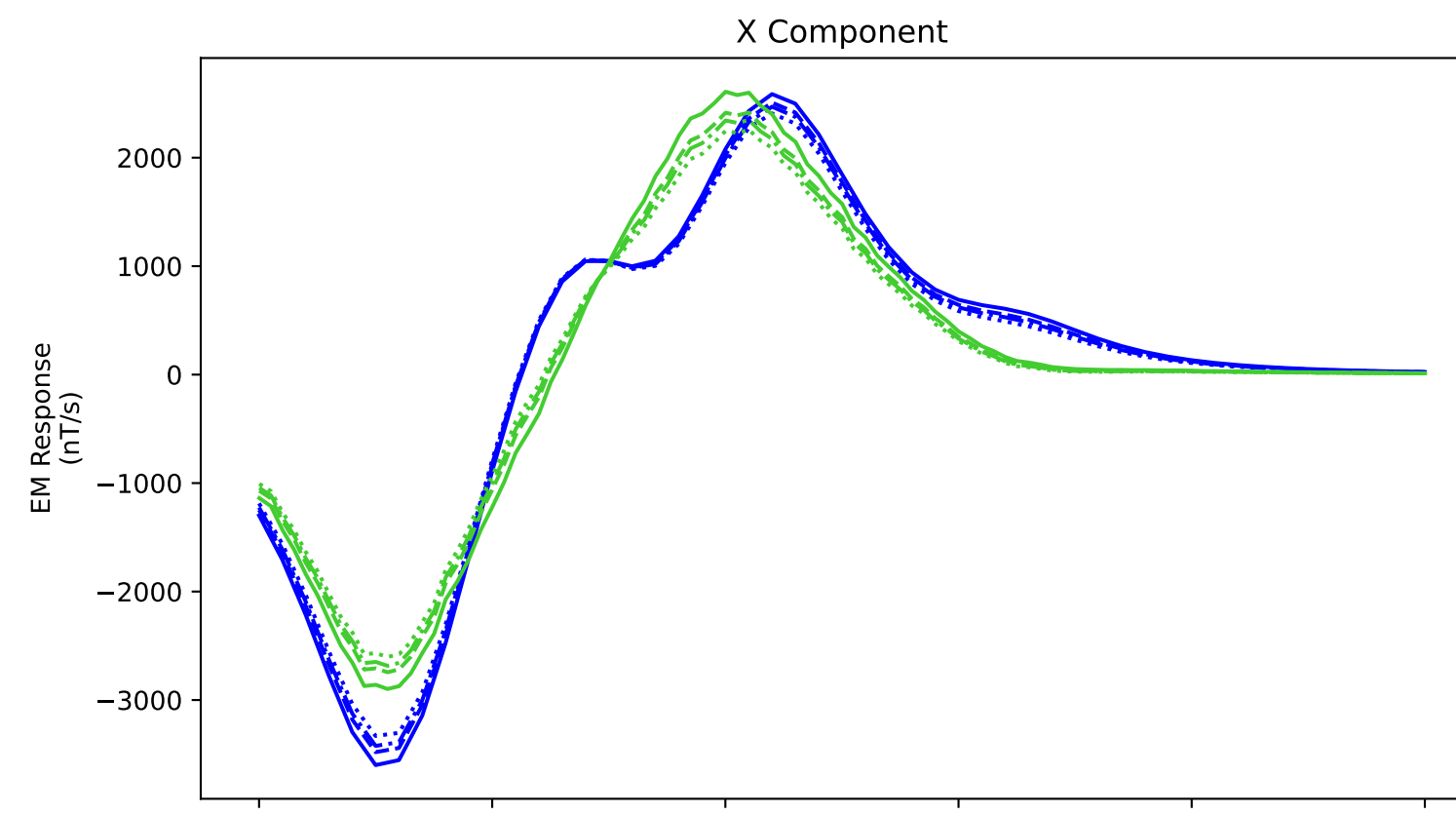


Bent and Multiple Plates: Combined Plates  
5+3+6  
22.73ms to 48.115ms

MUN  
22.730ms  
39.395ms  
48.115ms

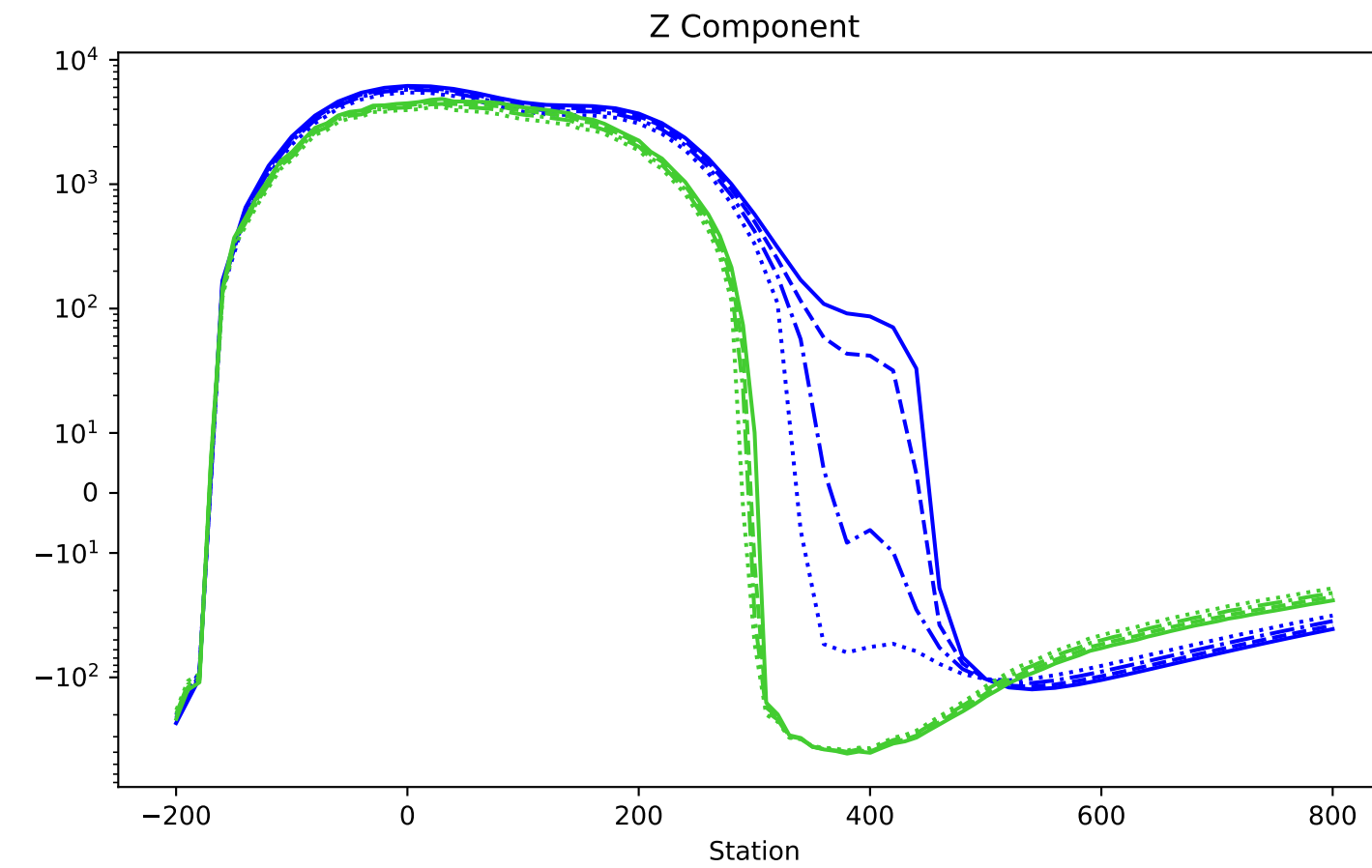
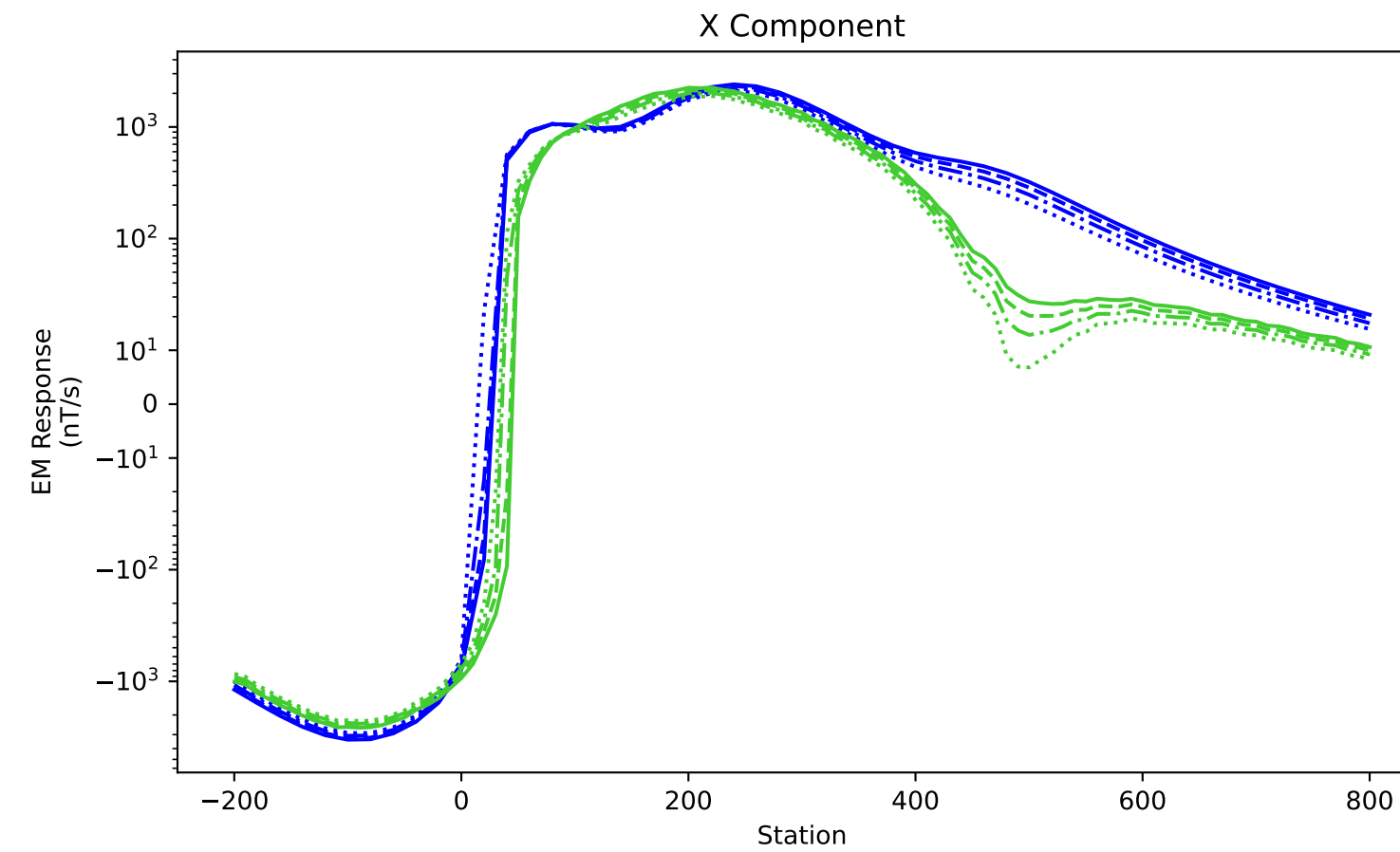
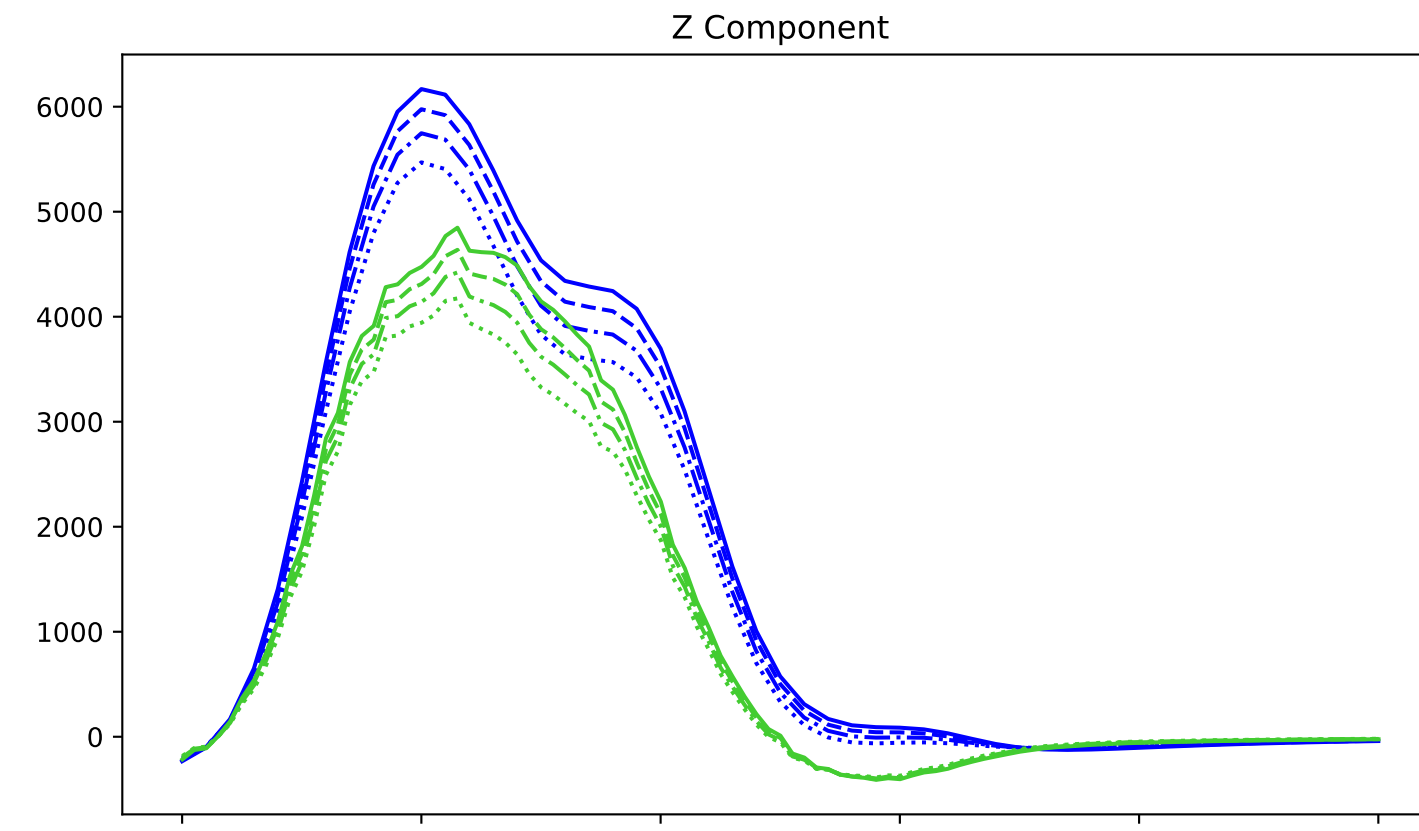
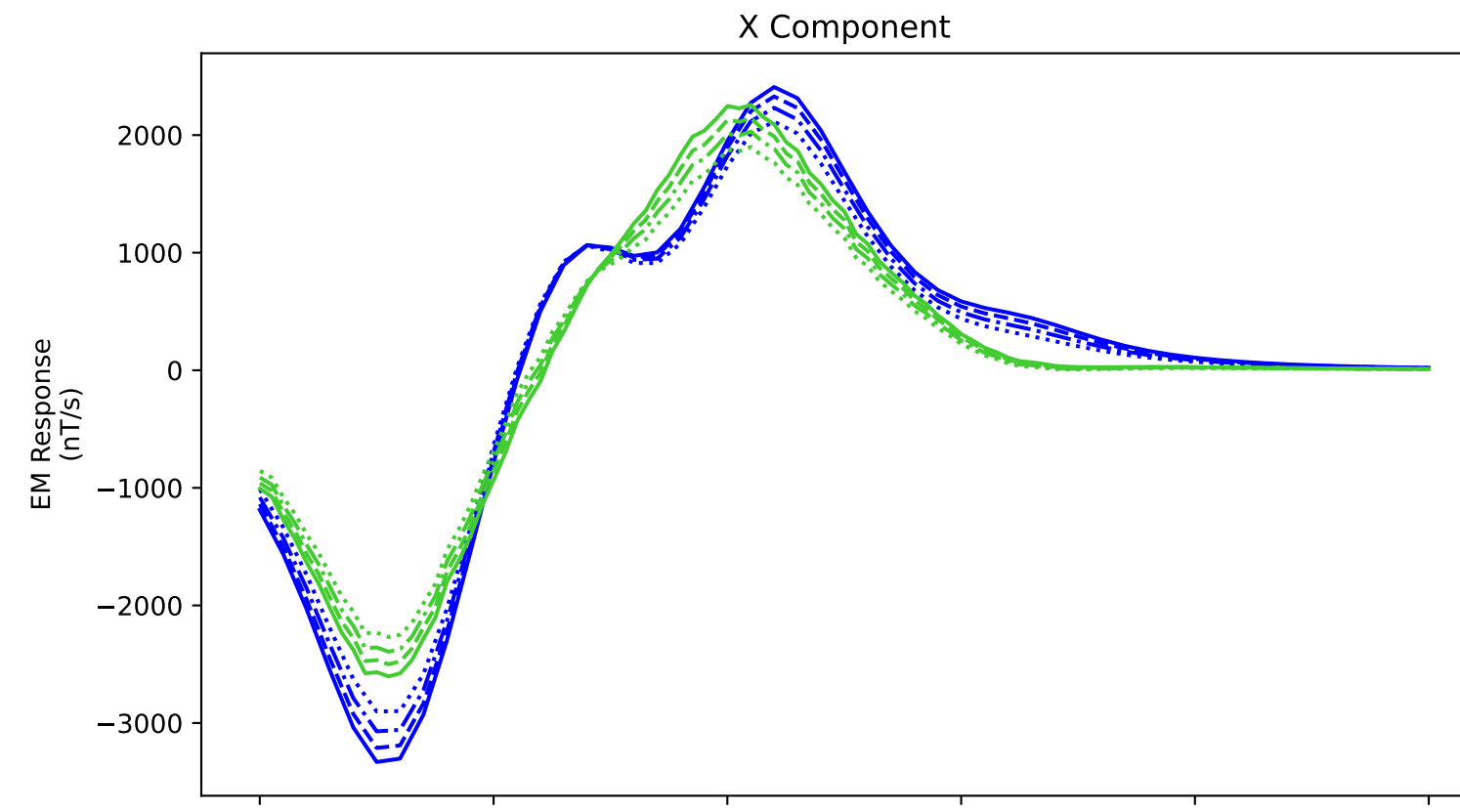


Bent and Multiple Plates: Combined Plates  
1\_2\_3  
0.0255ms to 0.095ms



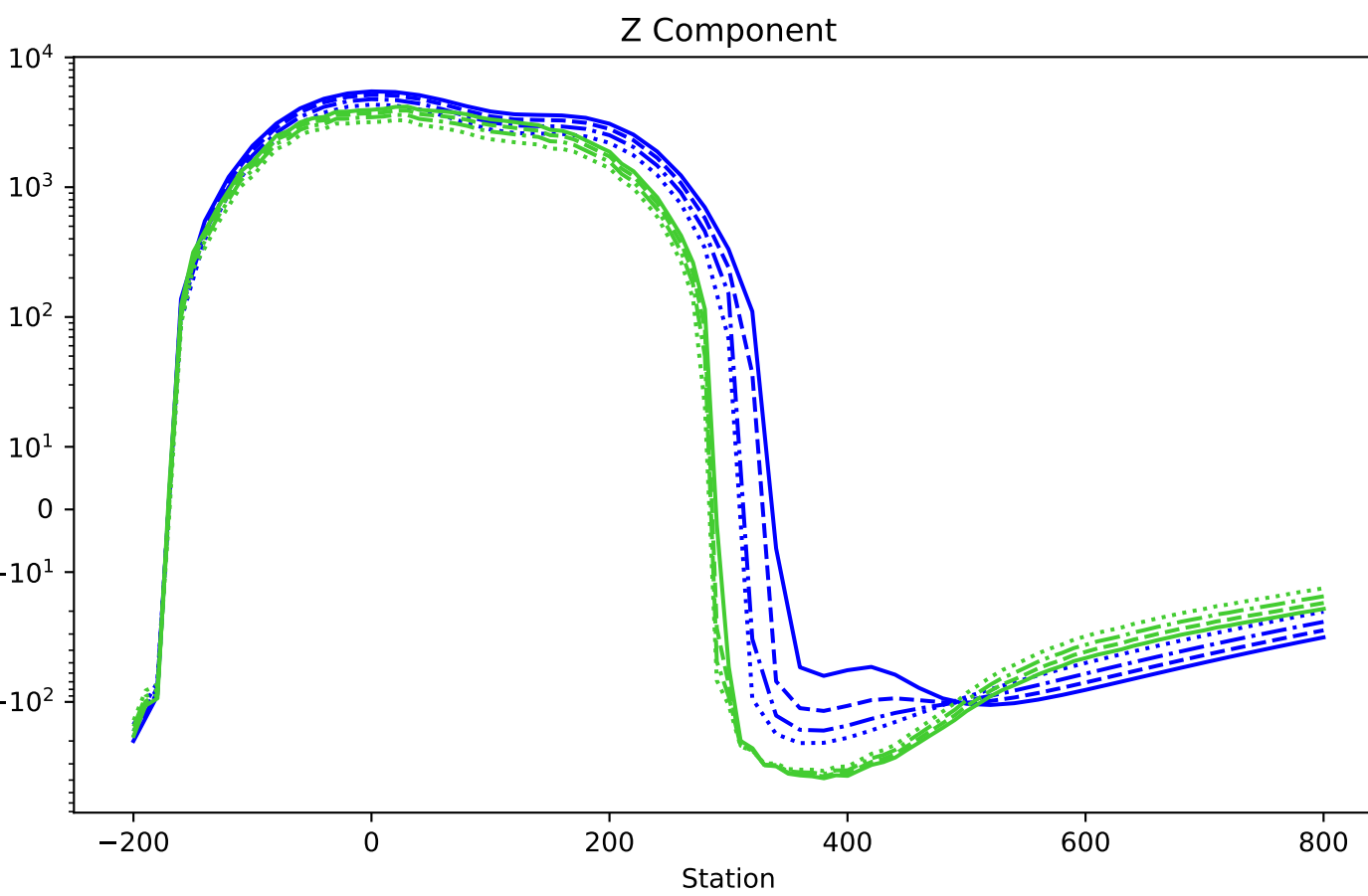
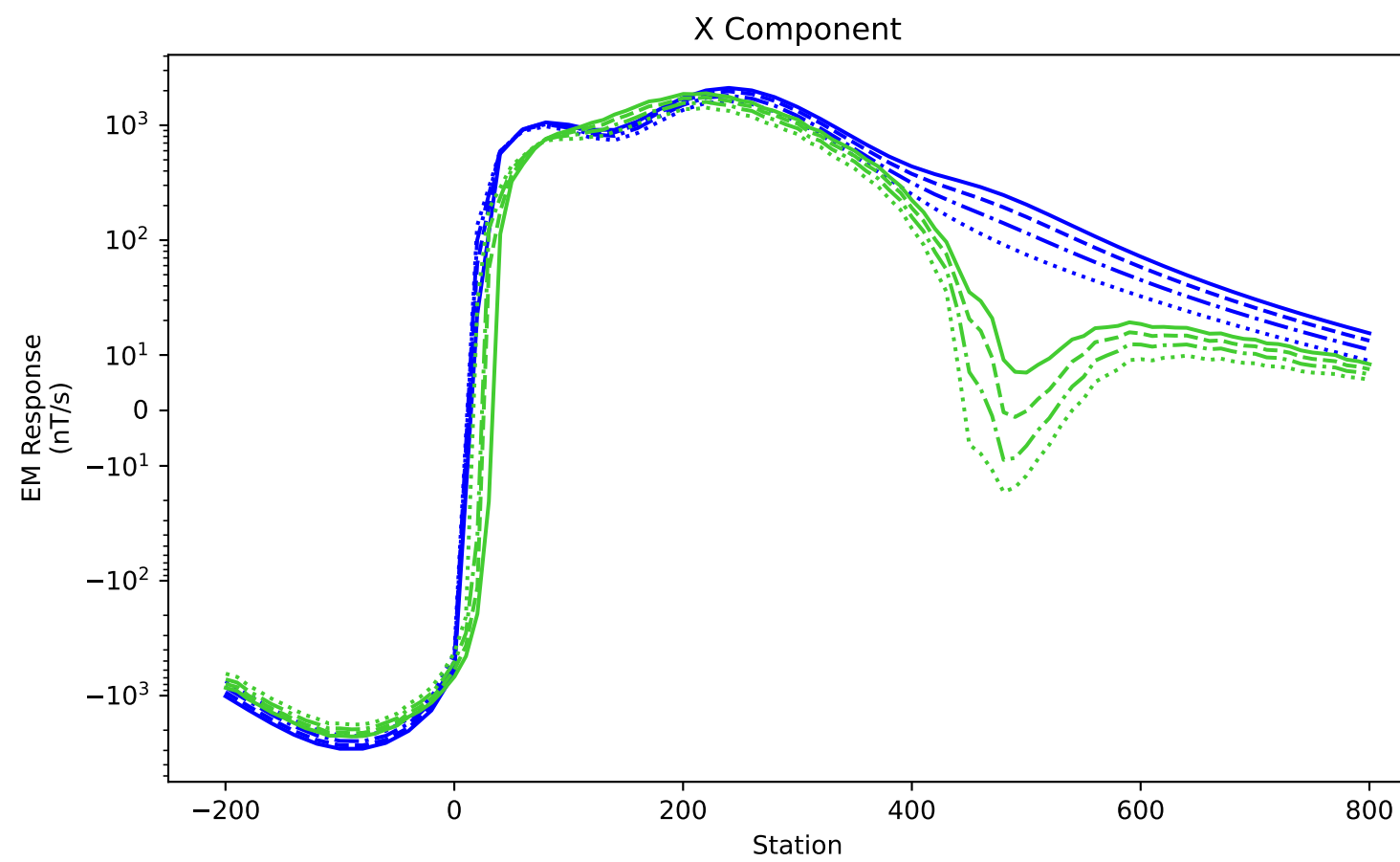
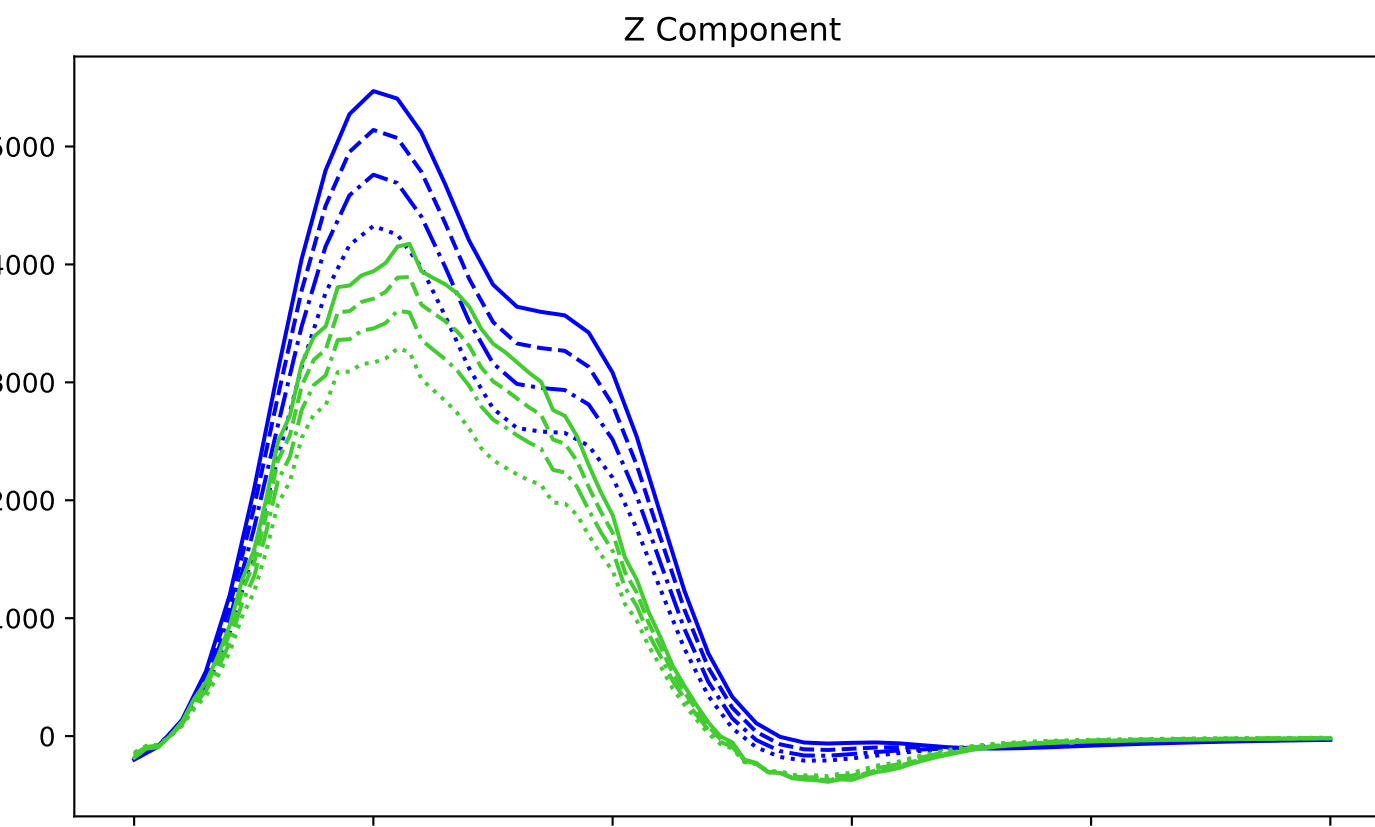
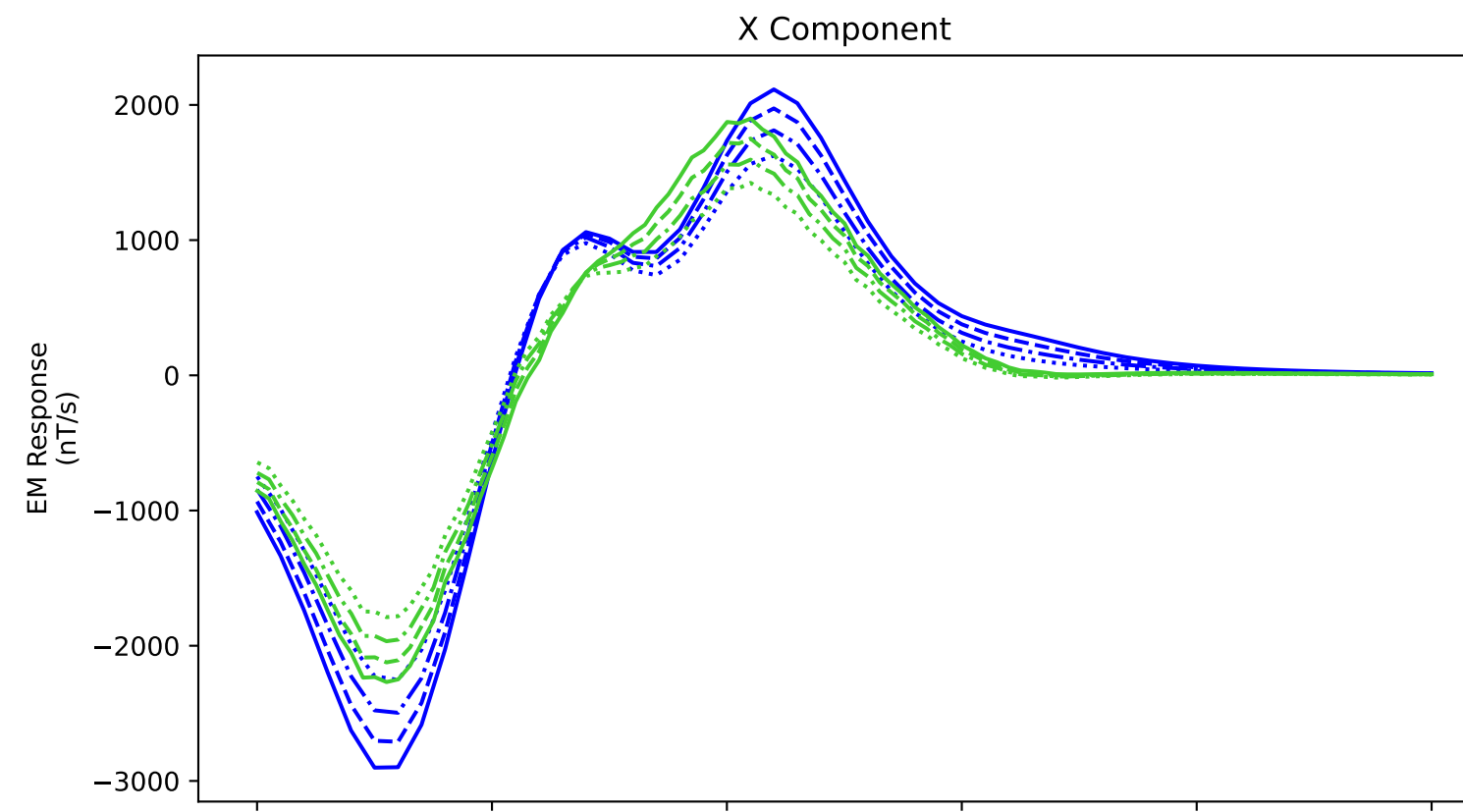
Maxwell  
MUN  
— 0.025ms  
- - - 0.055ms  
- · - 0.070ms  
··· 0.095ms

Bent and Multiple Plates: Combined Plates  
1\_2\_3  
0.095ms to 0.235ms



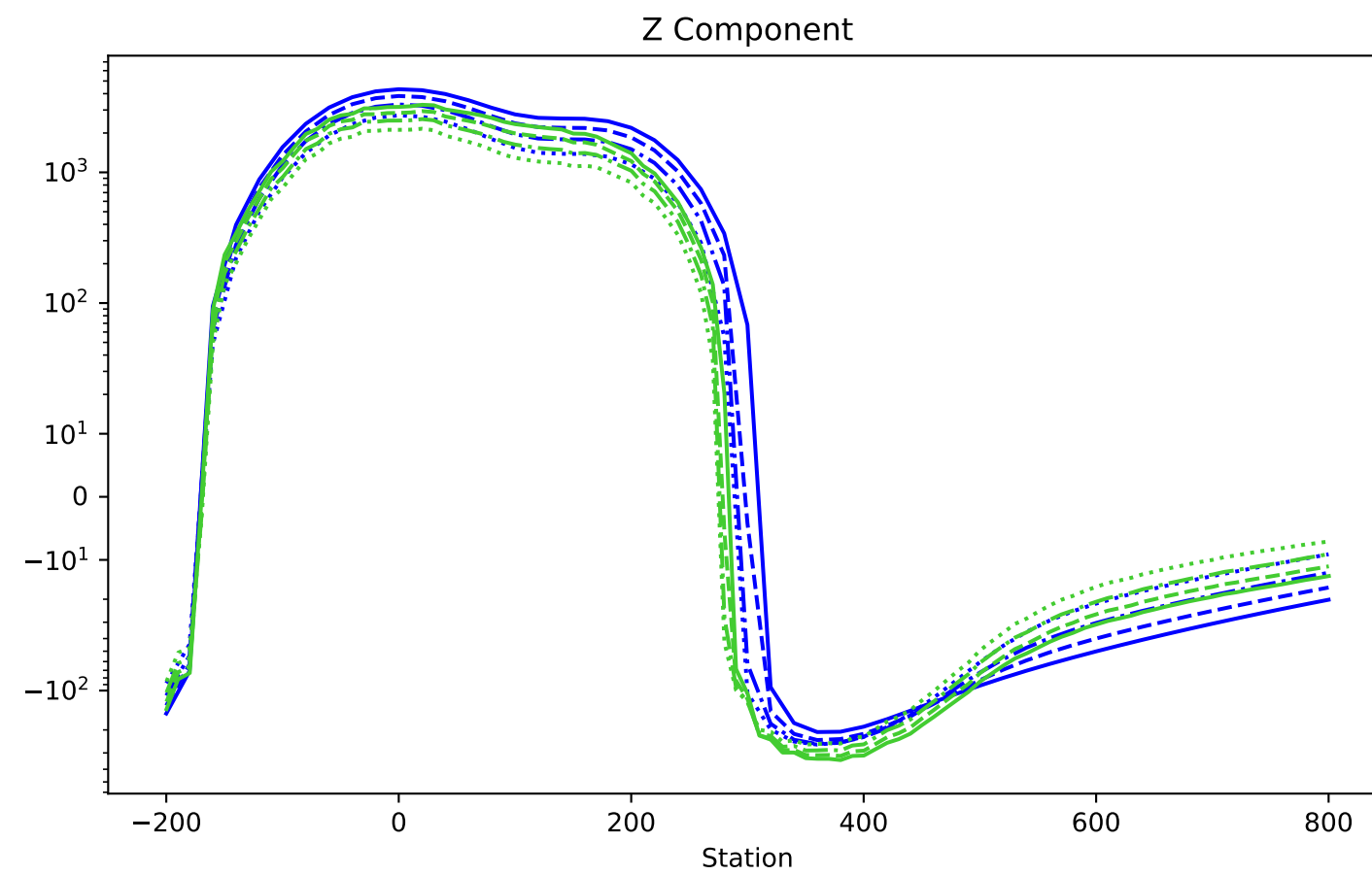
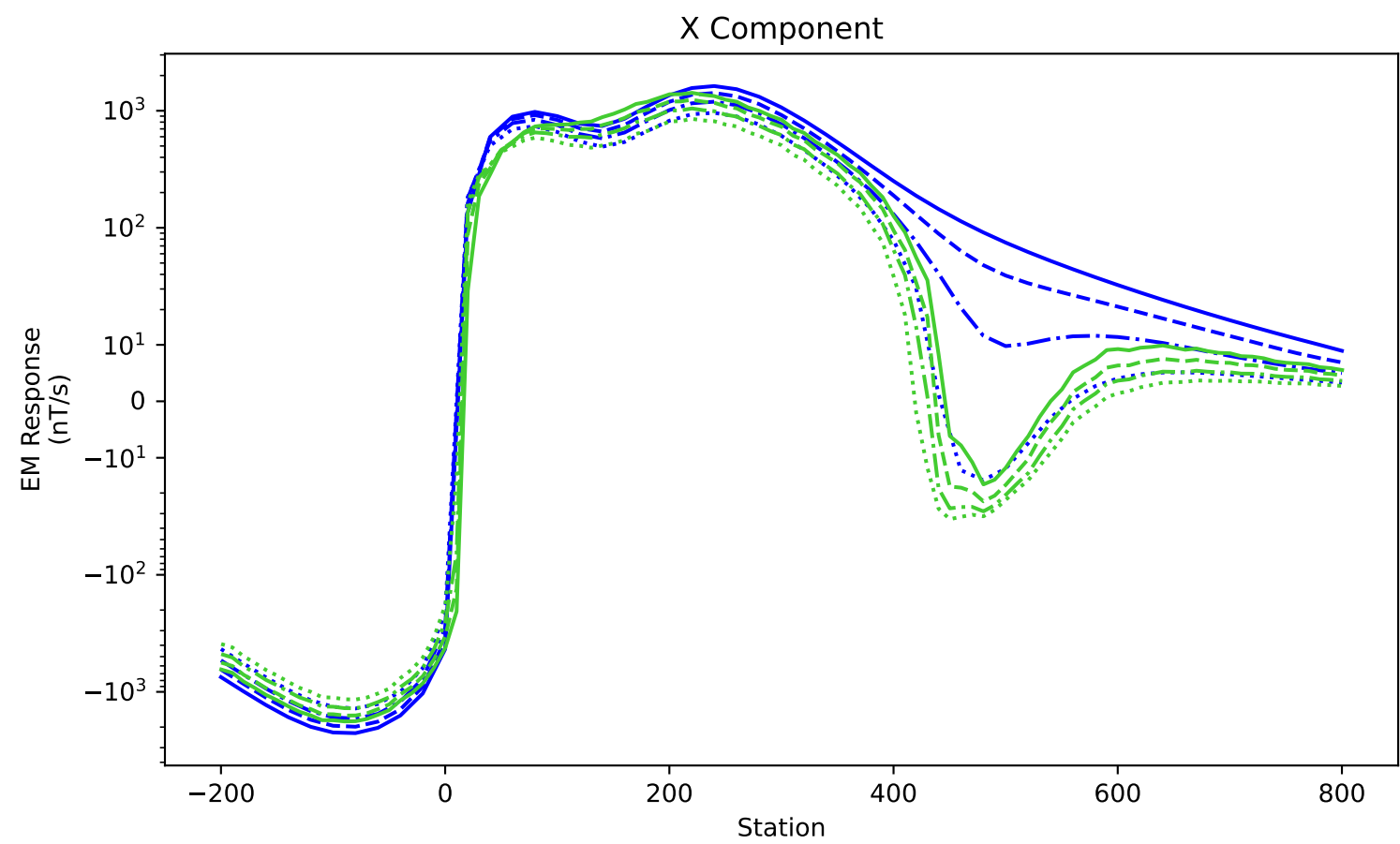
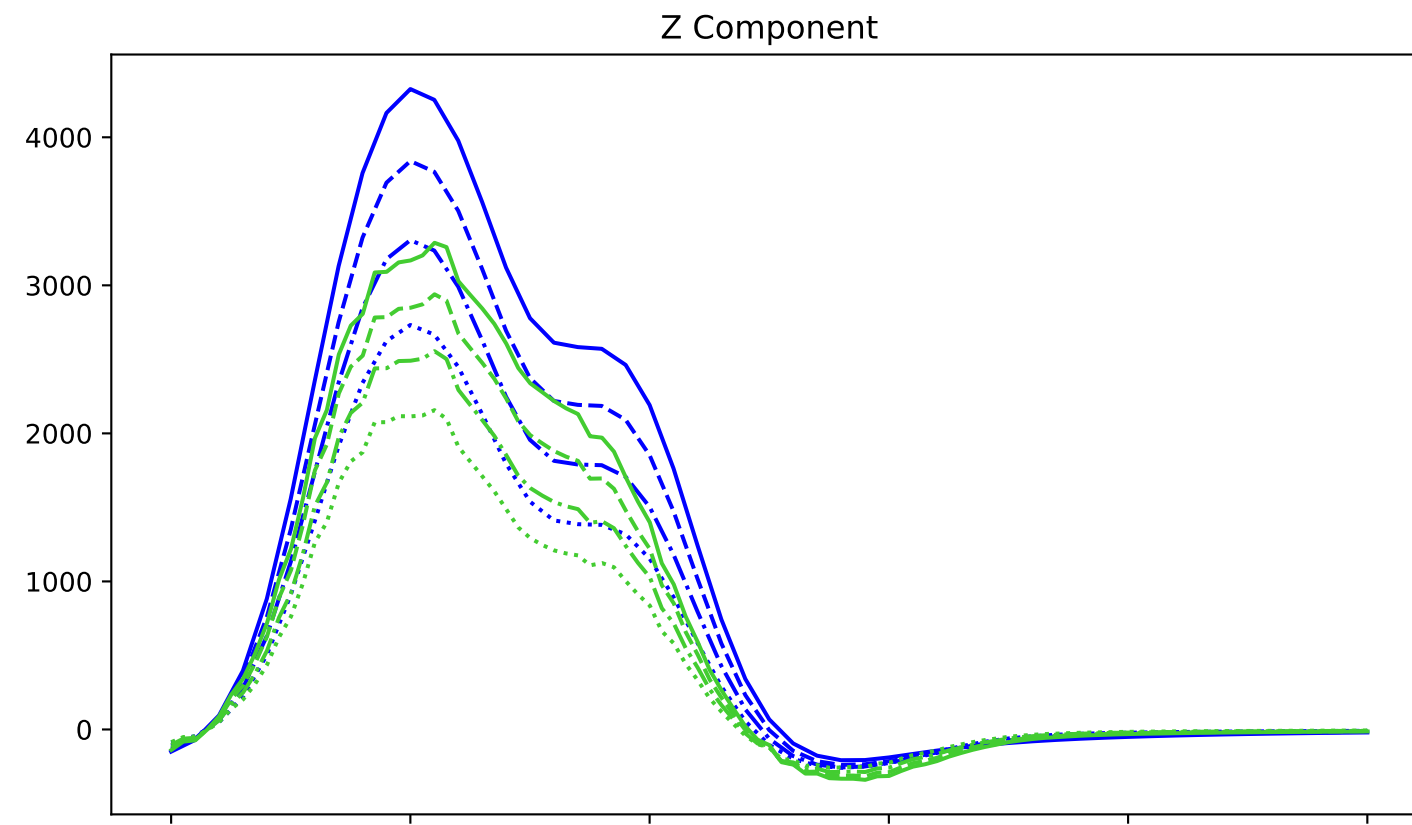
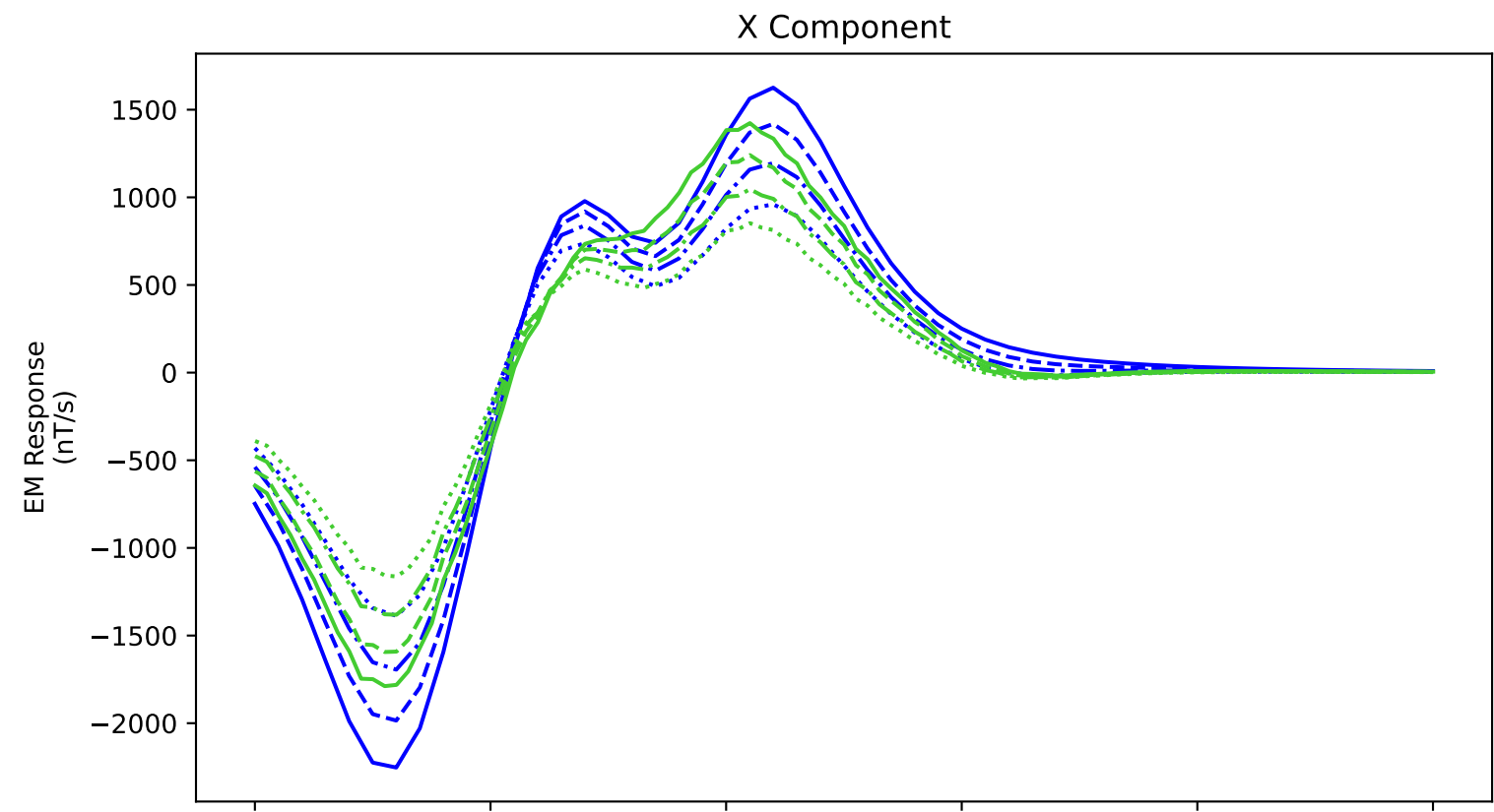
Maxwell  
MUN  
— 0.095ms  
- - - 0.130ms  
- · - 0.175ms  
··· 0.235ms

Bent and Multiple Plates: Combined Plates  
1\_2\_3  
0.235ms to 0.56ms



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

Bent and Multiple Plates: Combined Plates  
1\_2\_3  
0.56ms to 1.315ms

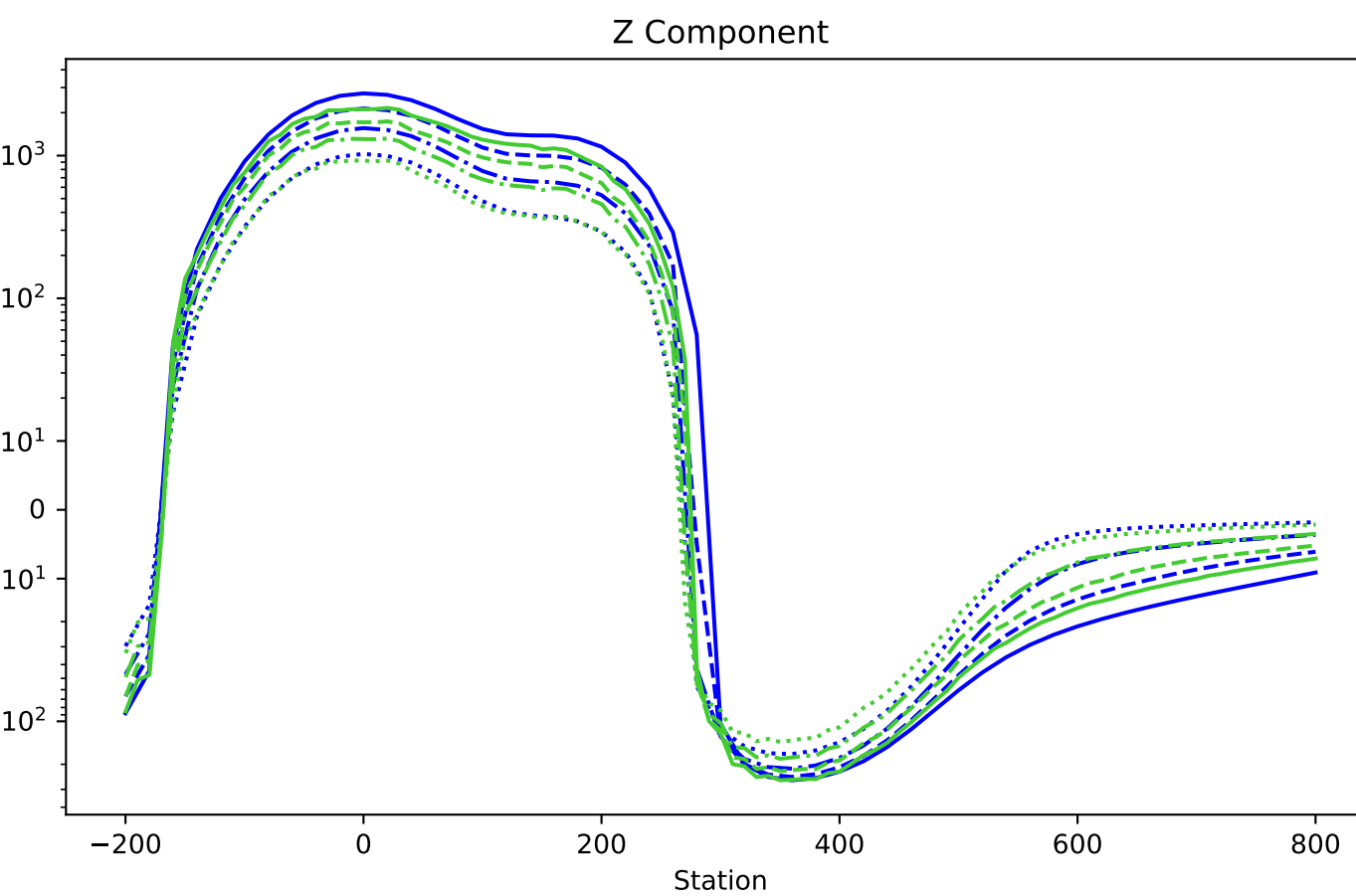
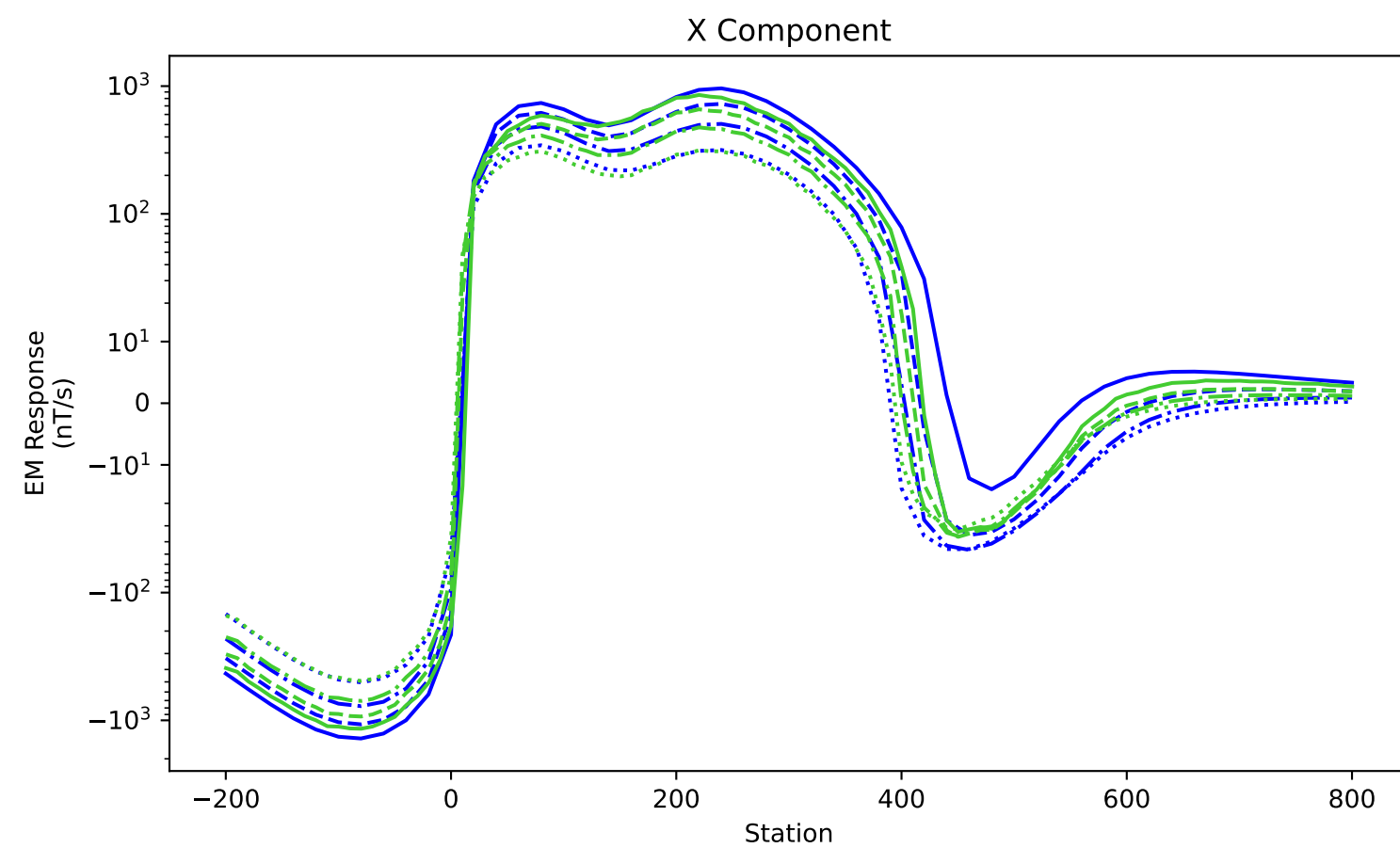
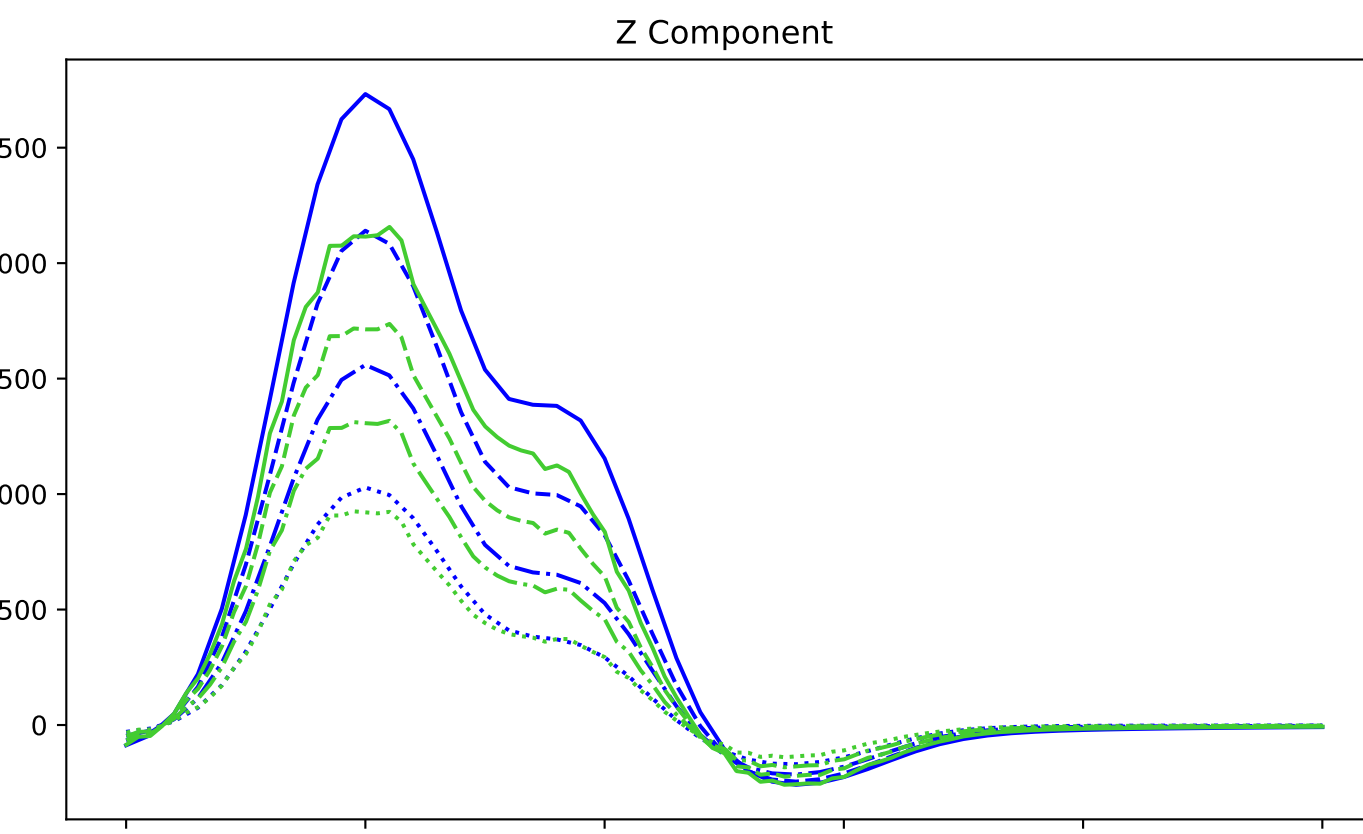
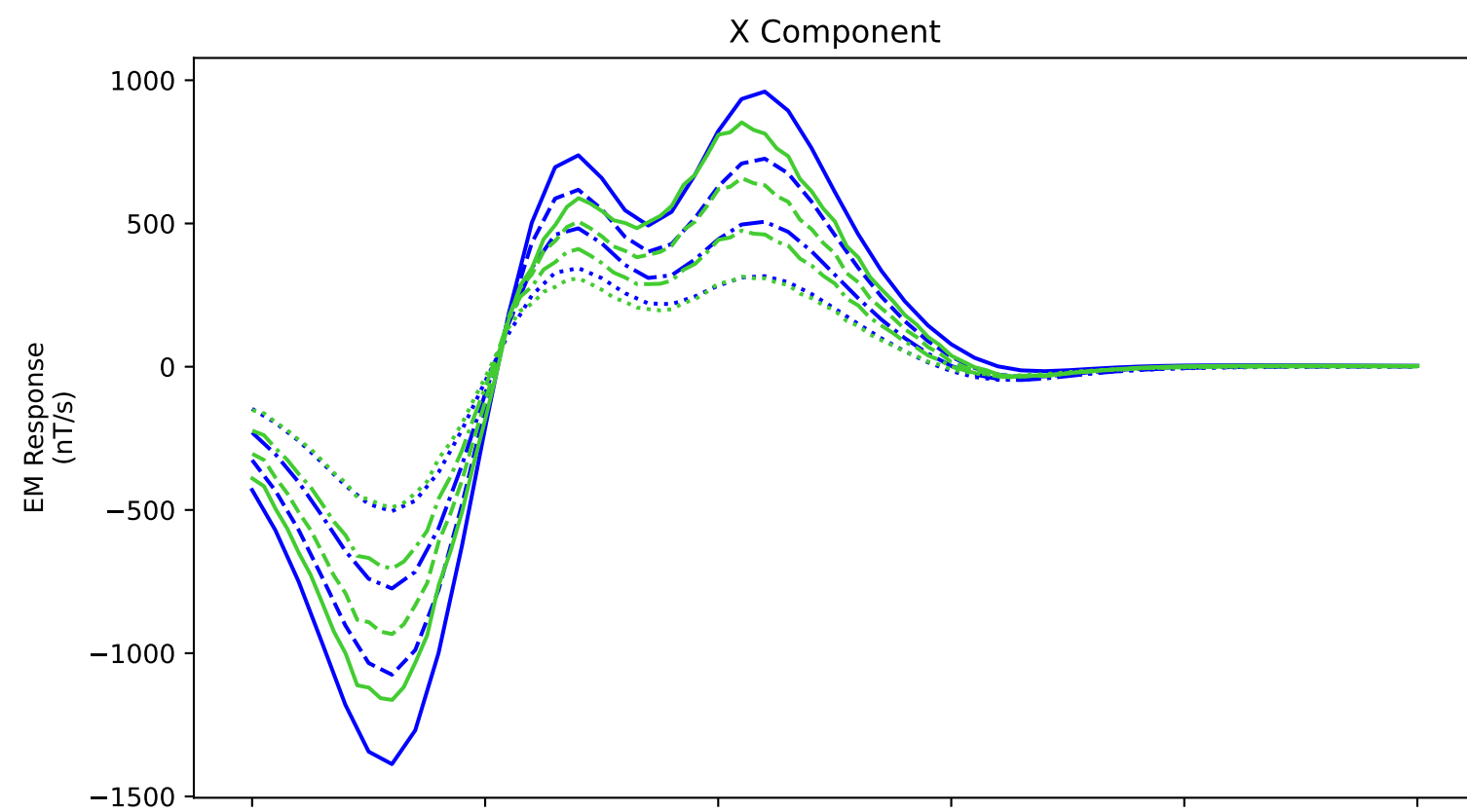


Maxwell  
MUN  
— 0.560ms  
- - - 0.745ms  
- - - 0.990ms  
- · - 1.315ms

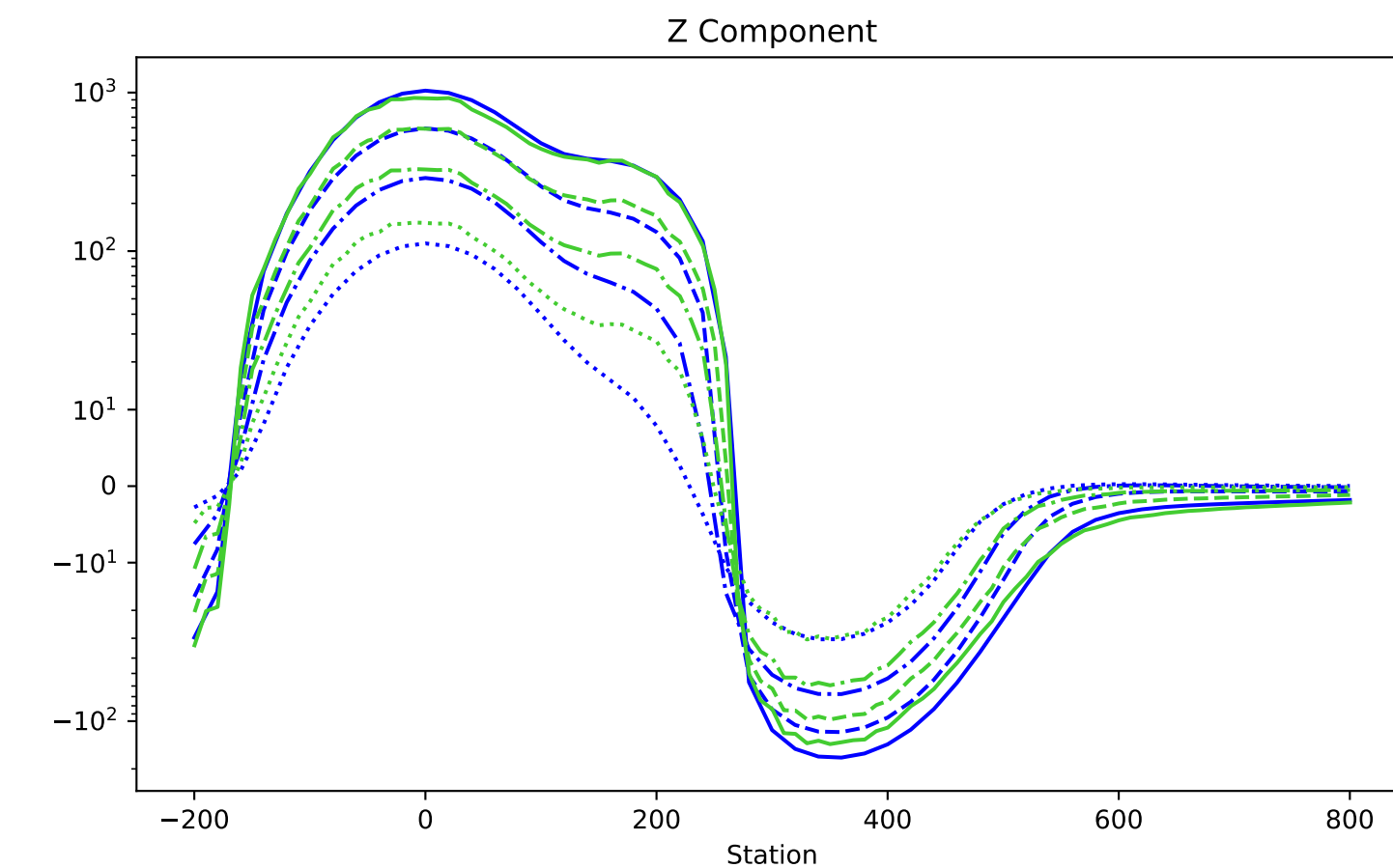
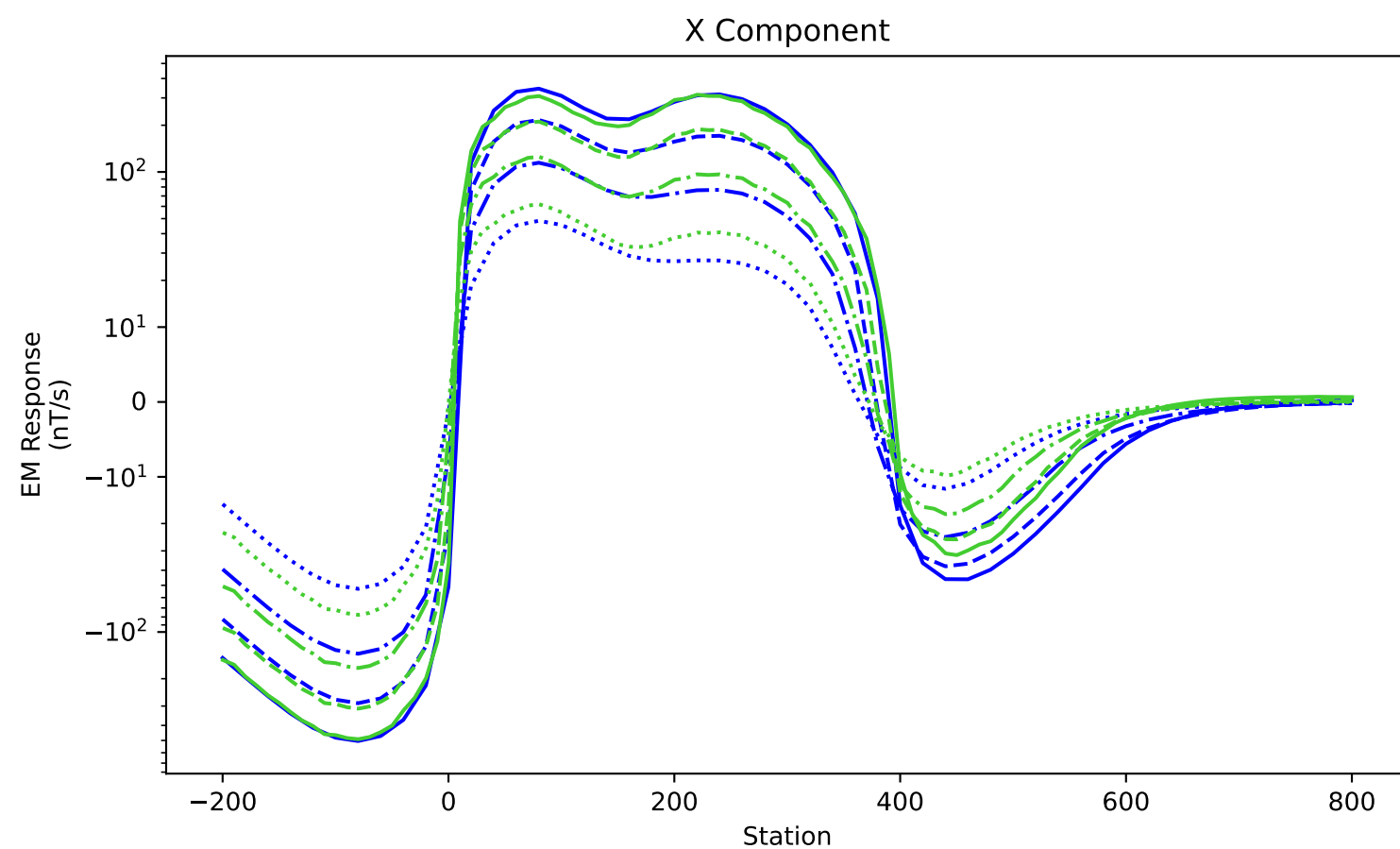
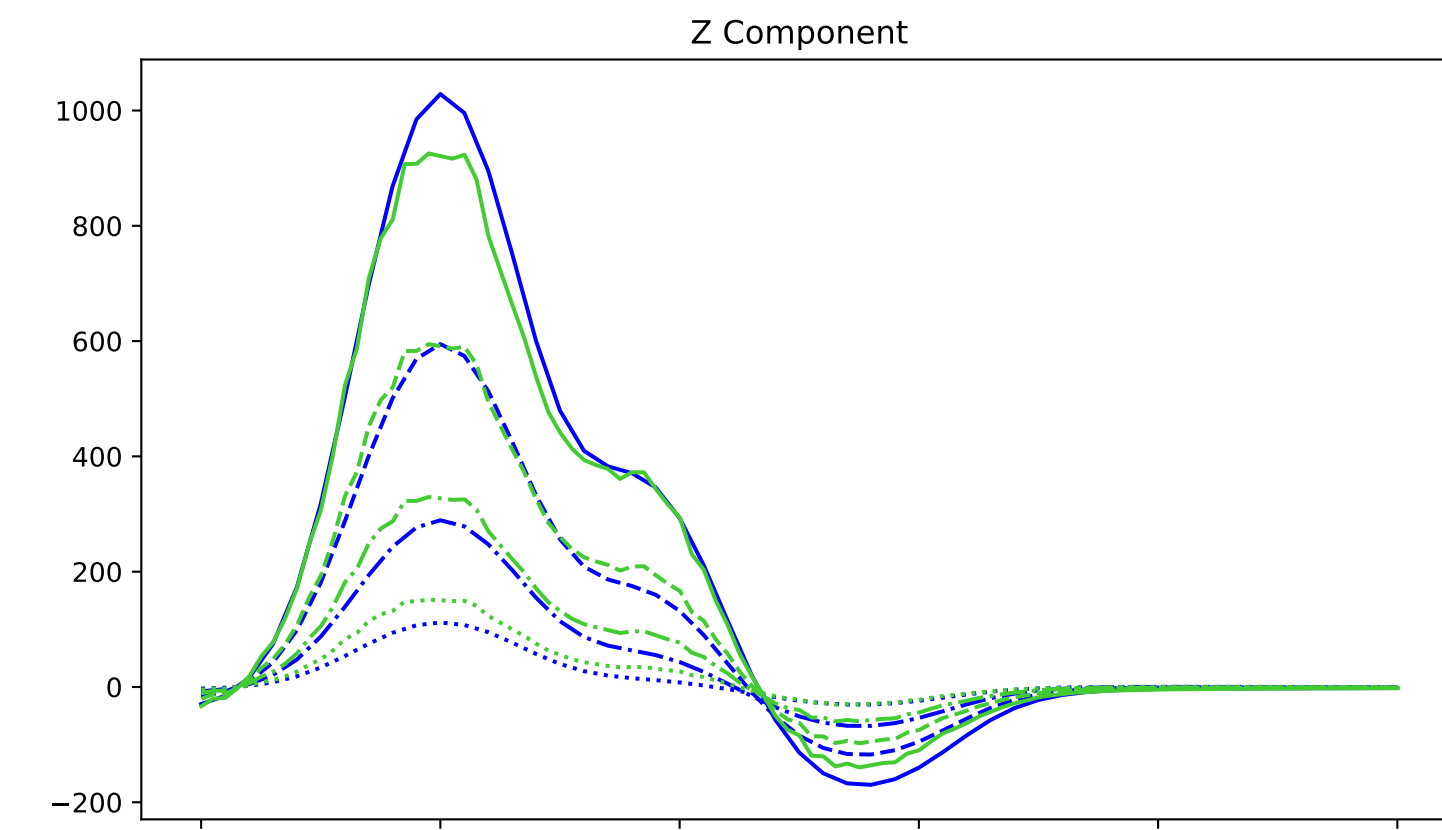
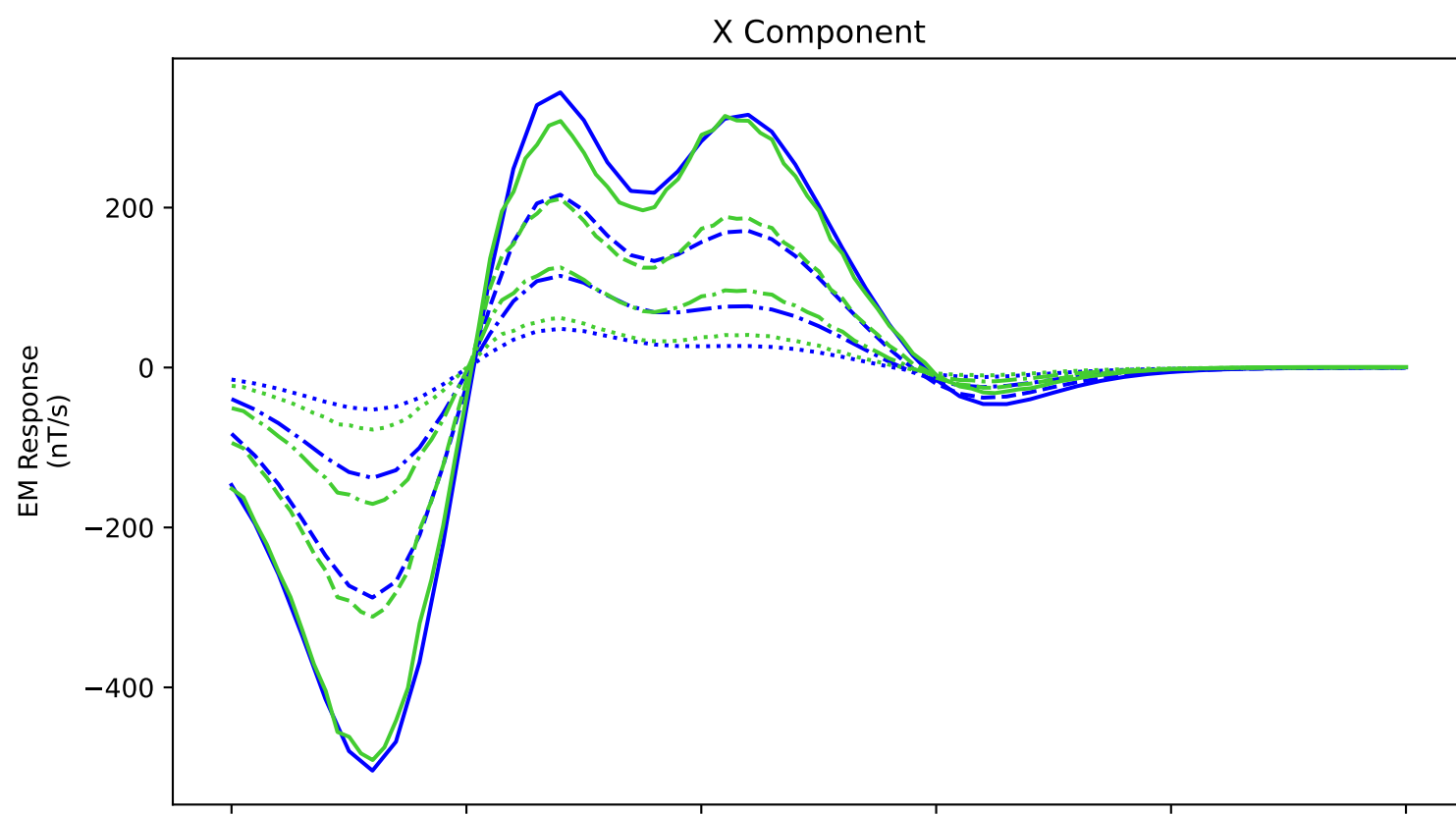
Bent and Multiple Plates: Combined Plates

1\_2\_3  
1.315ms to 3.075ms

Maxwell	<span style="color:blue">—</span>
MUN	<span style="color:green">—</span>
1.315ms	<span style="color:black">—</span>
1.745ms	<span style="color:darkgreen">- - -</span>
2.315ms	<span style="color:darkblue">- - - -</span>
3.075ms	<span style="color:purple">....</span>



Bent and Multiple Plates: Combined Plates  
1\_2\_3  
3.075ms to 7.205ms



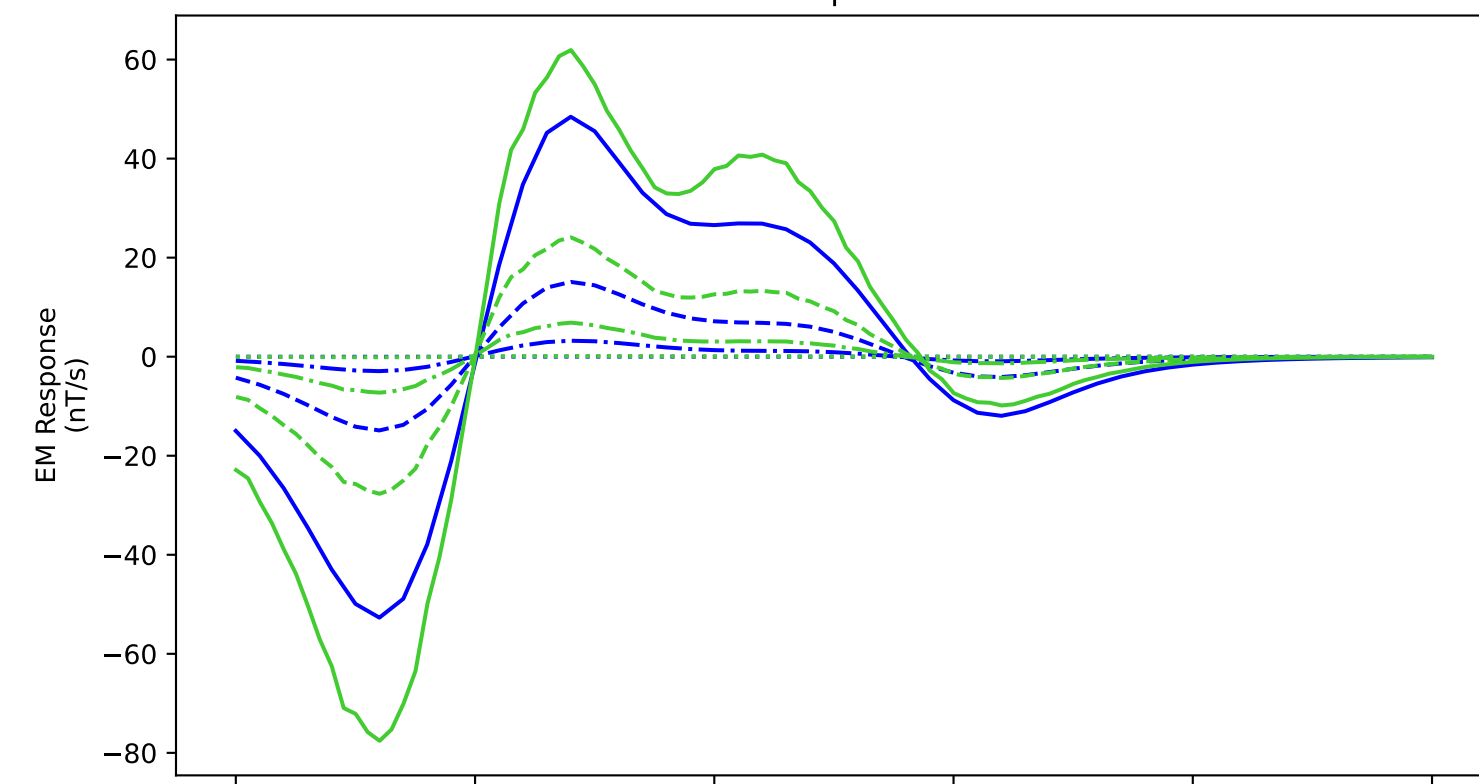
Maxwell  
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms

Bent and Multiple Plates: Combined Plates

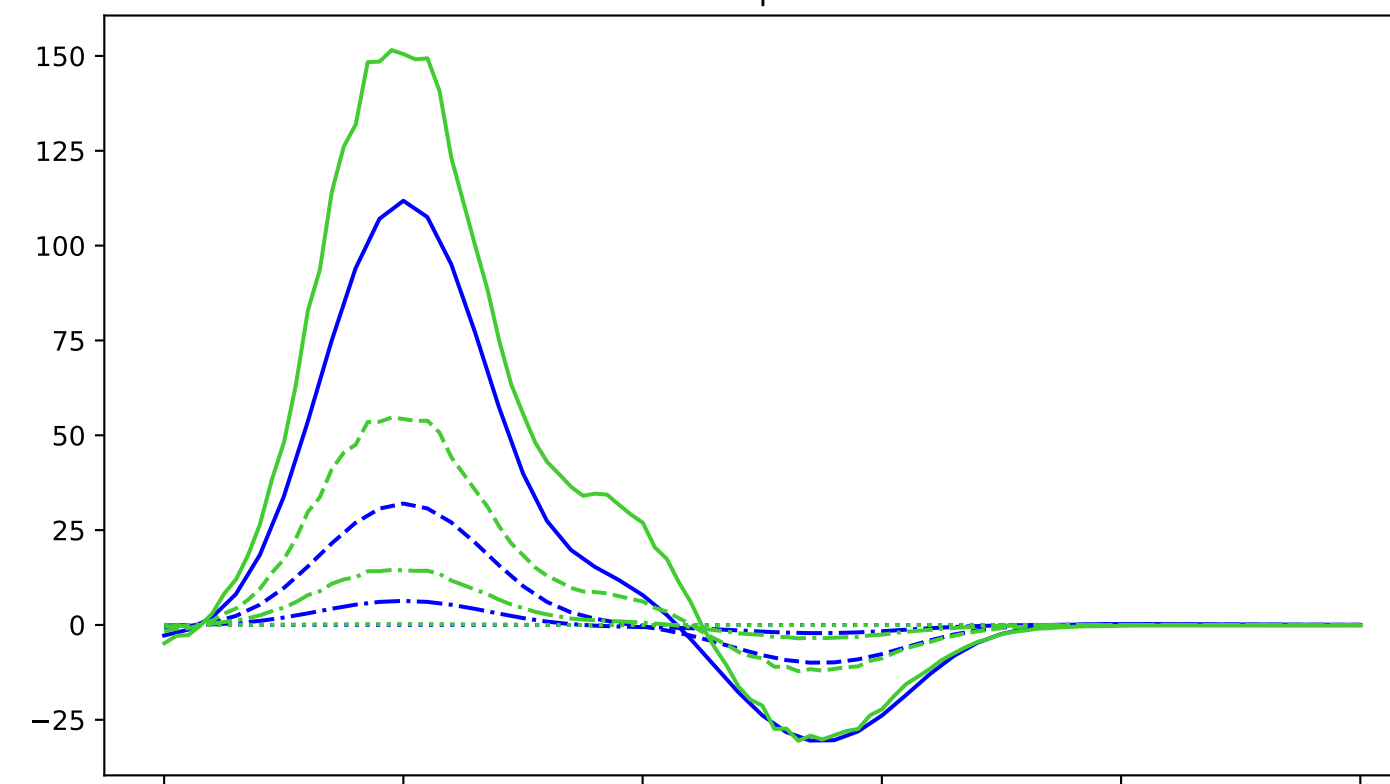
1\_2\_3  
7.205ms to 22.73ms

Maxwell	
MUN	
7.205ms	
9.570ms	
12.660ms	
22.730ms	

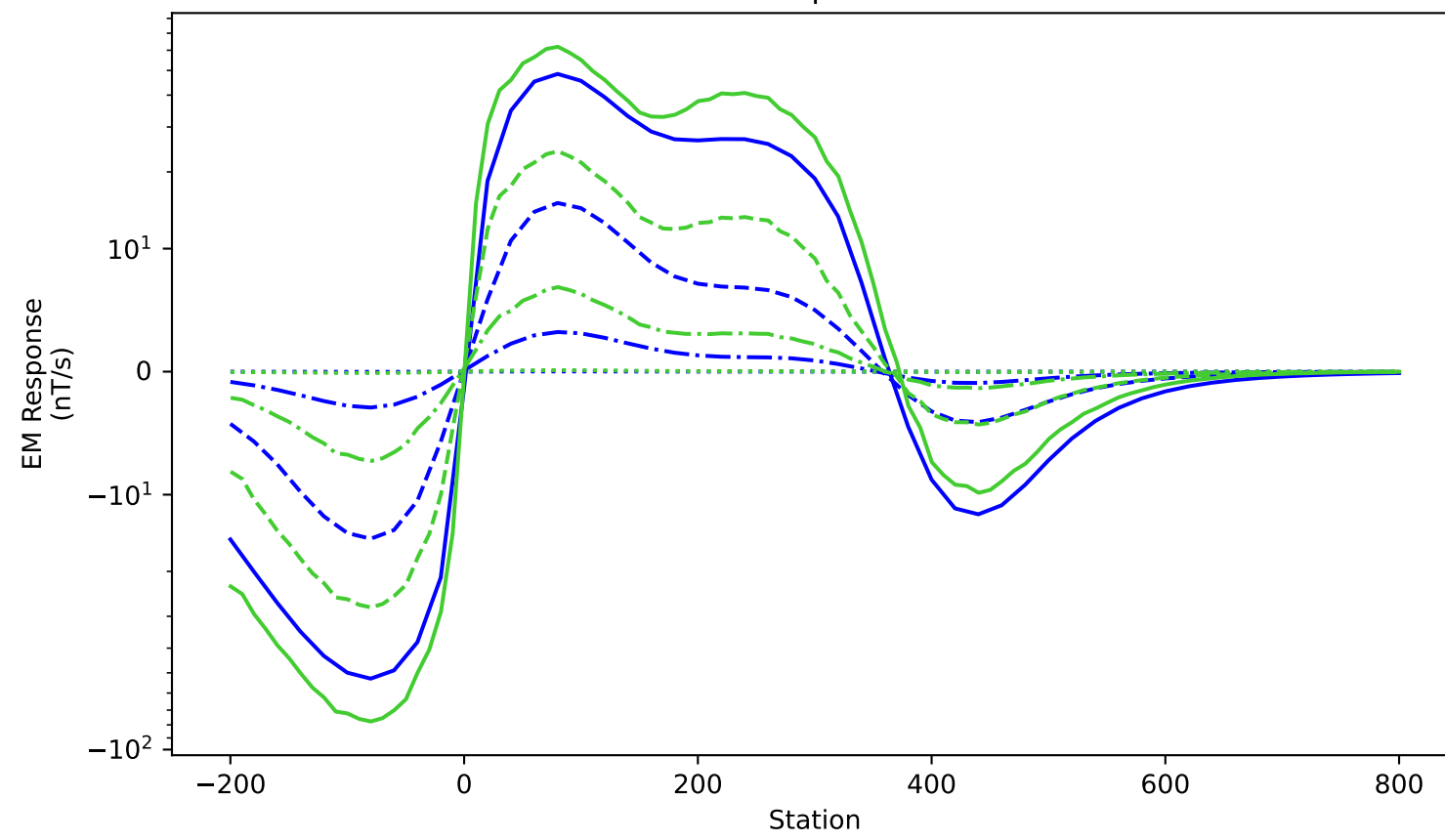
X Component



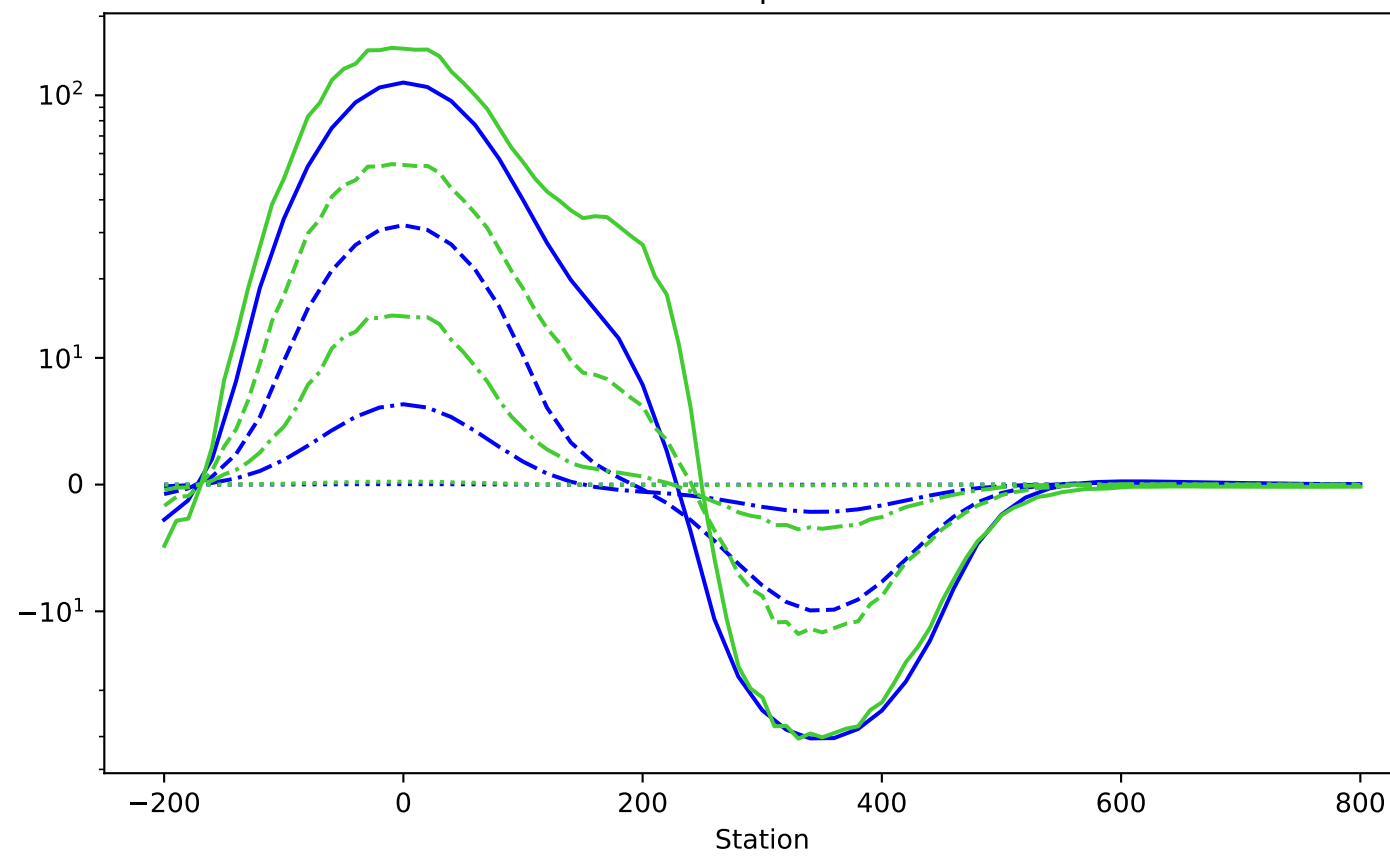
Z Component



X Component



Z Component

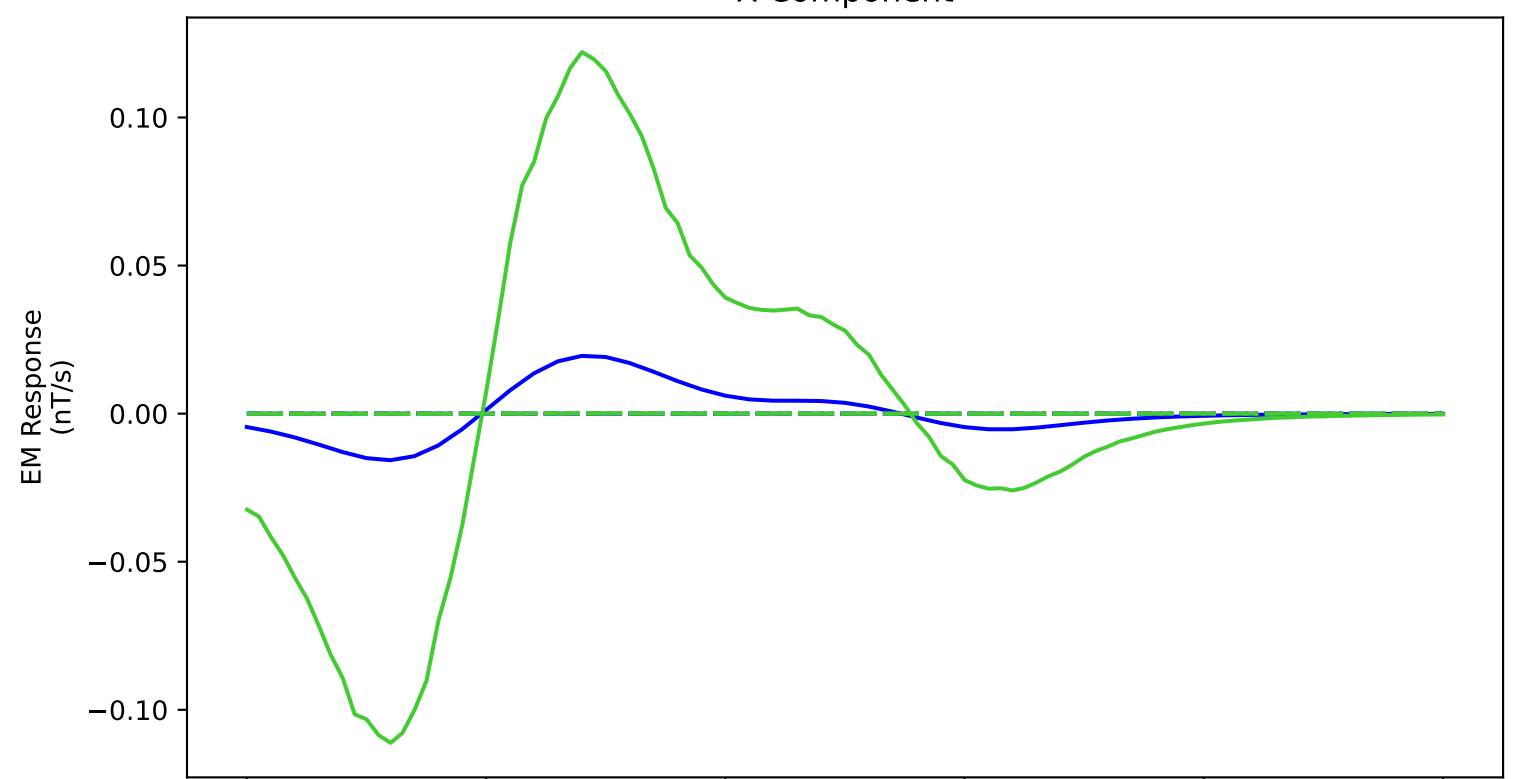


Bent and Multiple Plates: Combined Plates

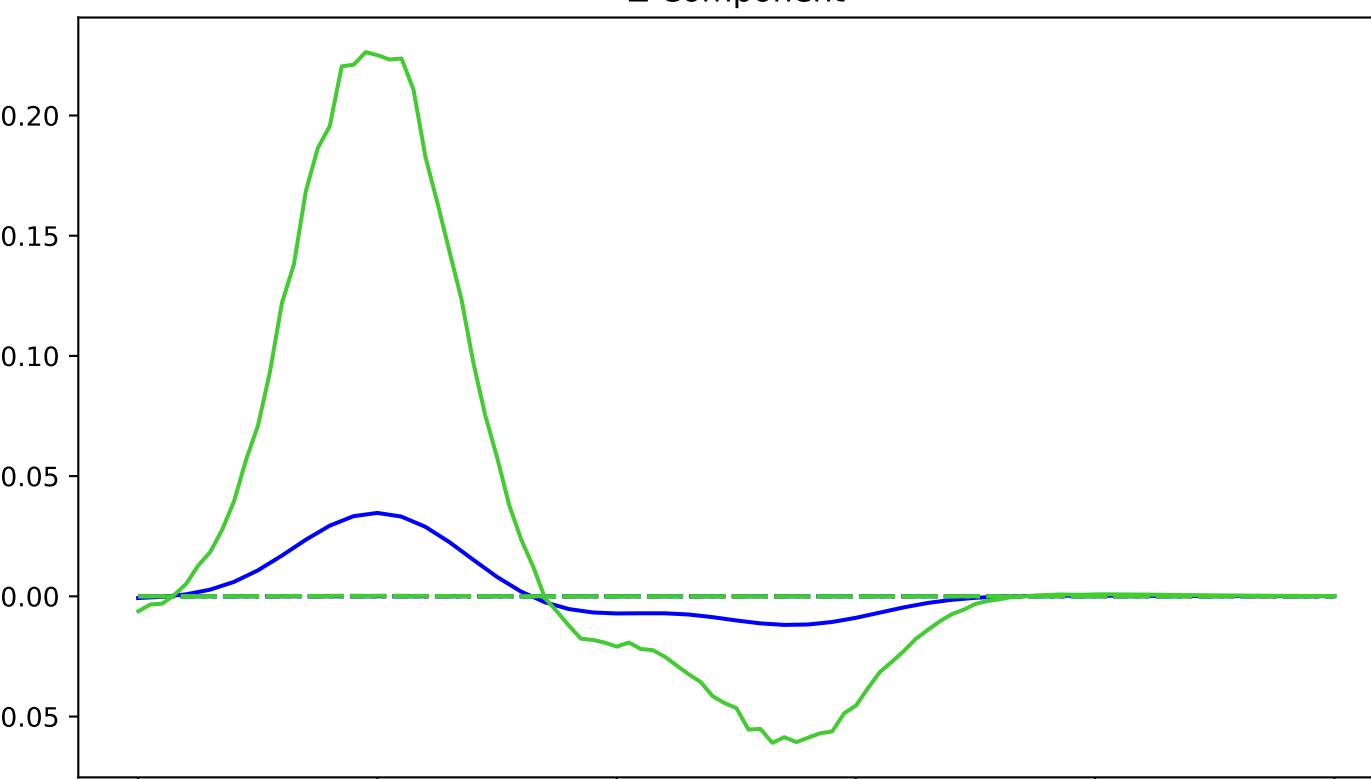
1\_2\_3  
22.73ms to 48.115ms

Maxwell	
MUN	
22.730ms	
39.395ms	
48.115ms	

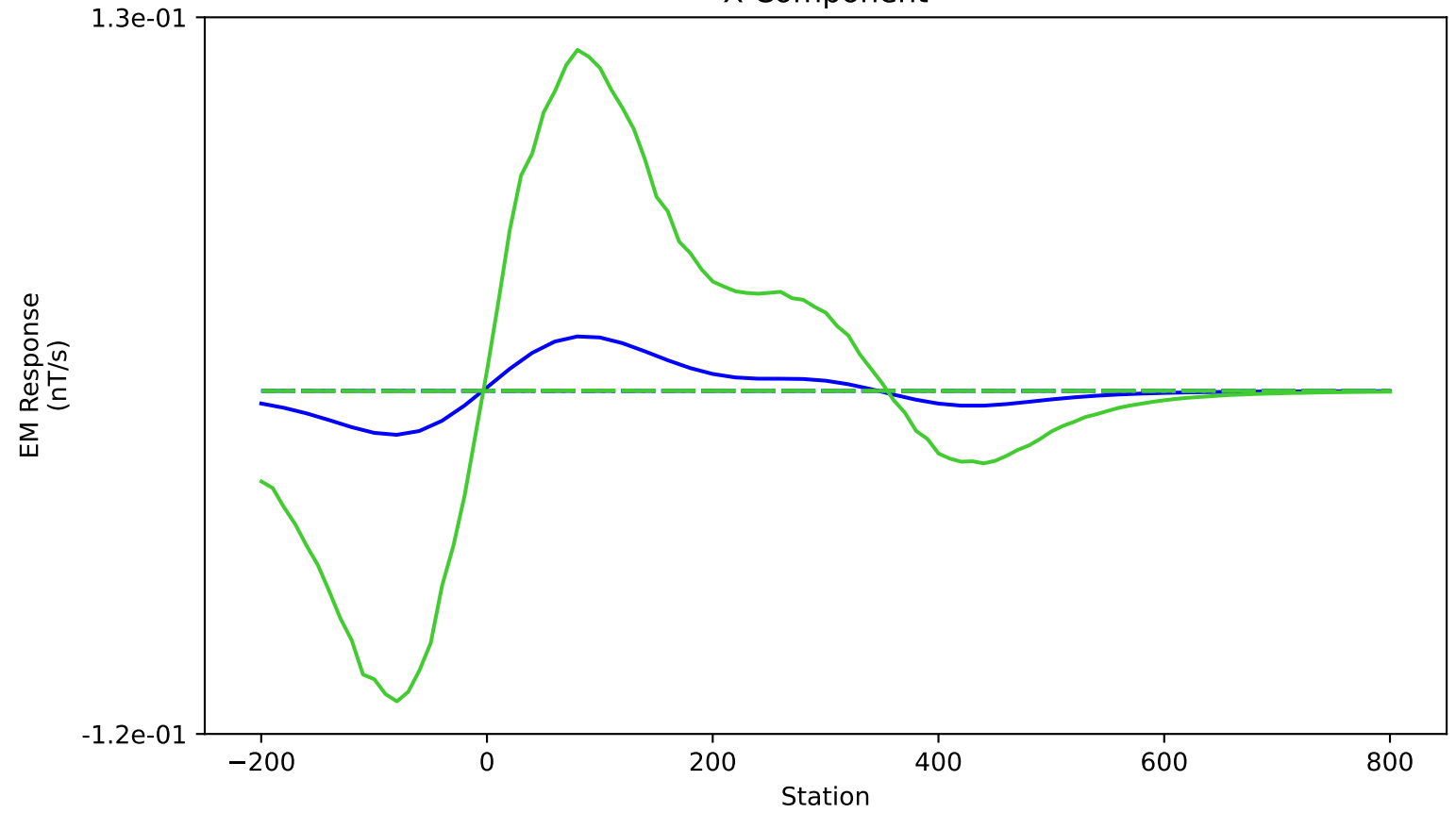
X Component



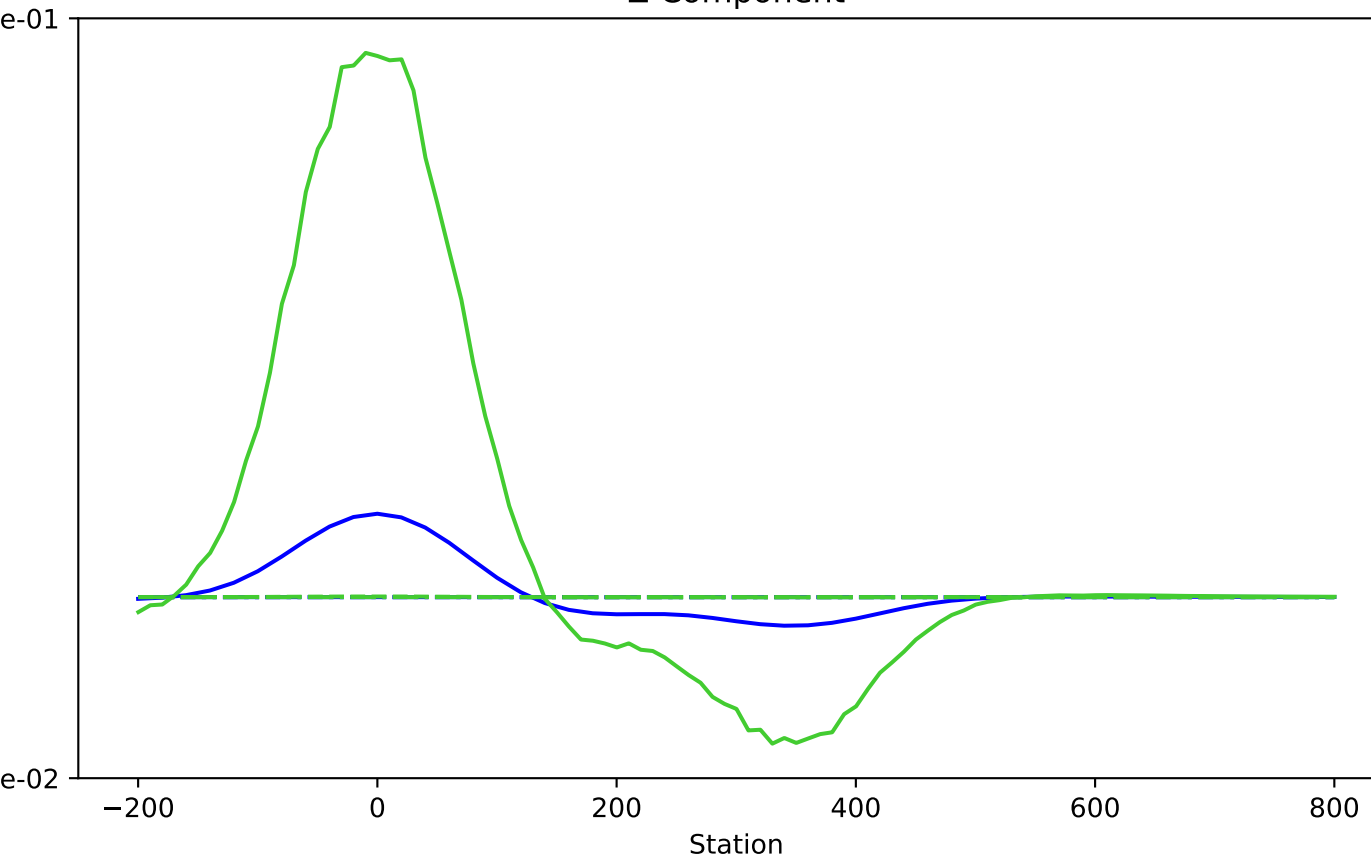
Z Component



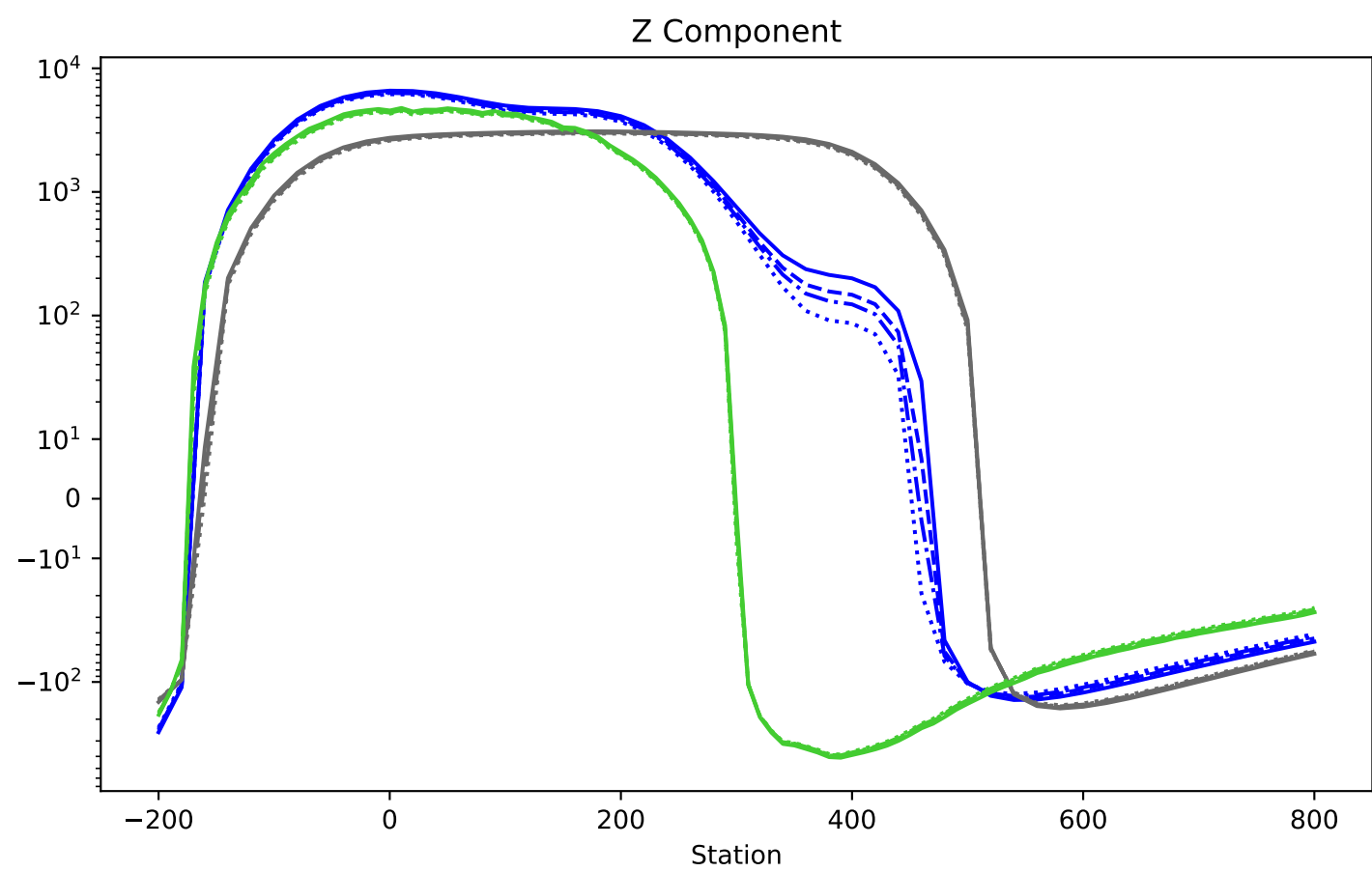
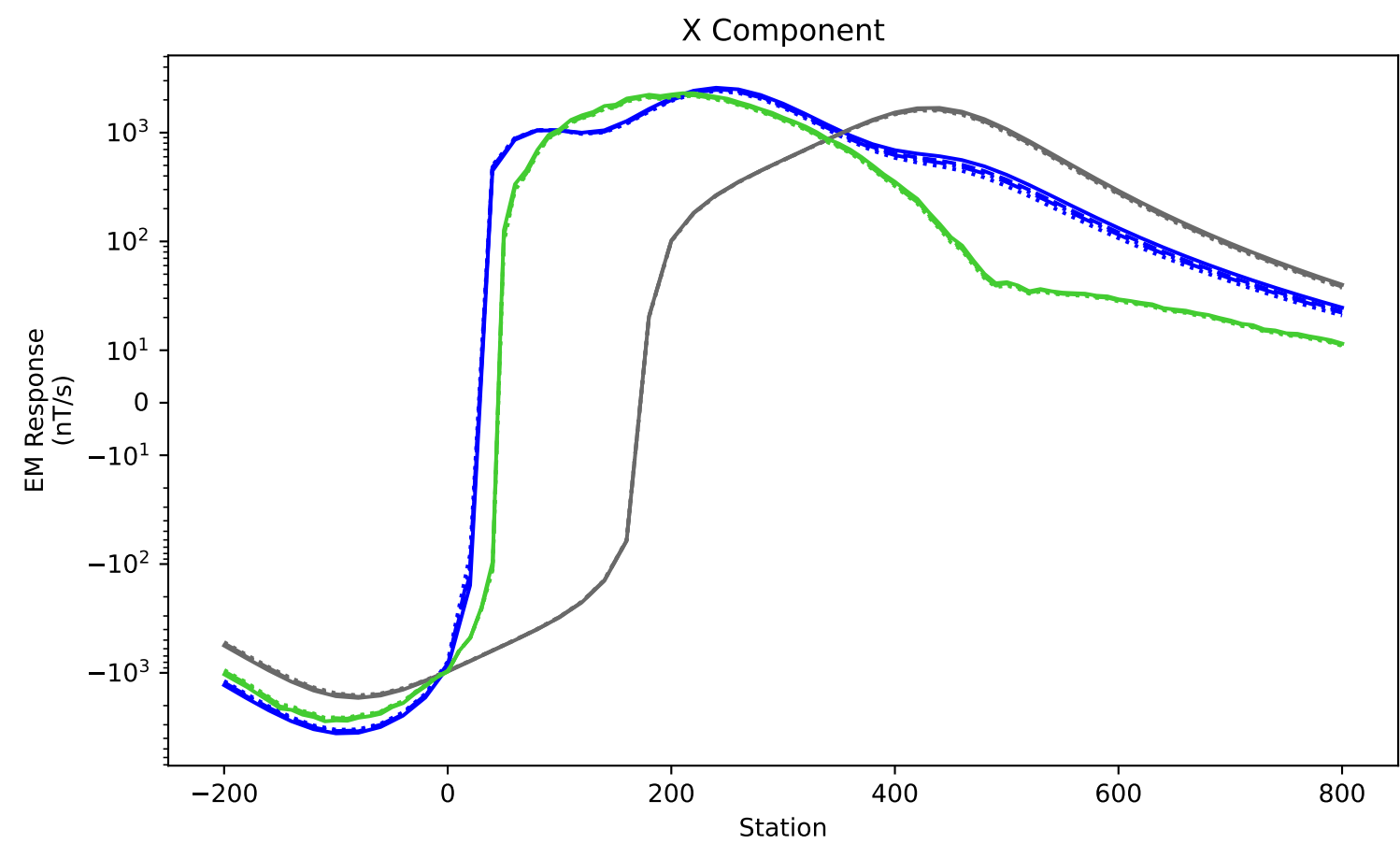
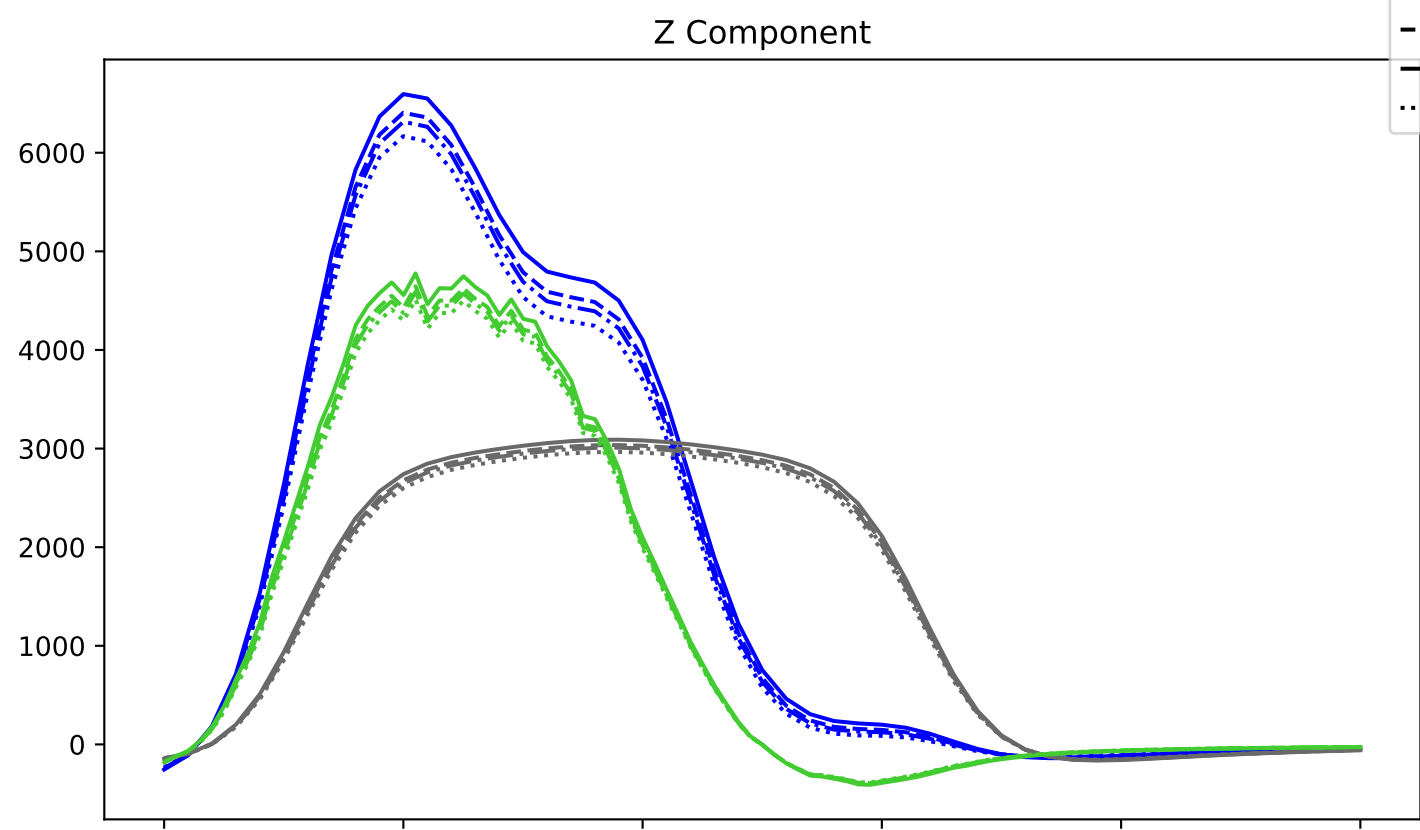
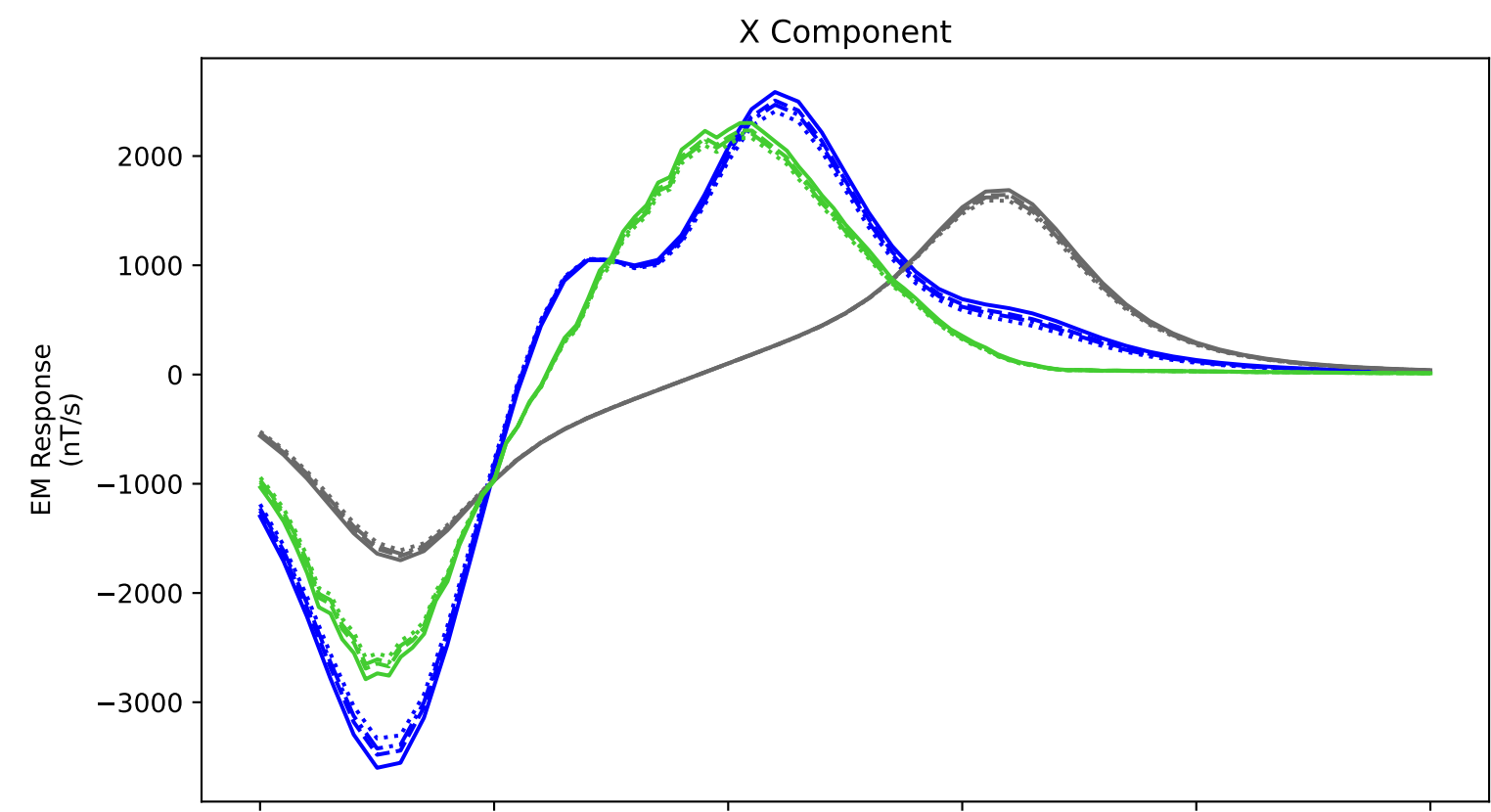
X Component



Z Component

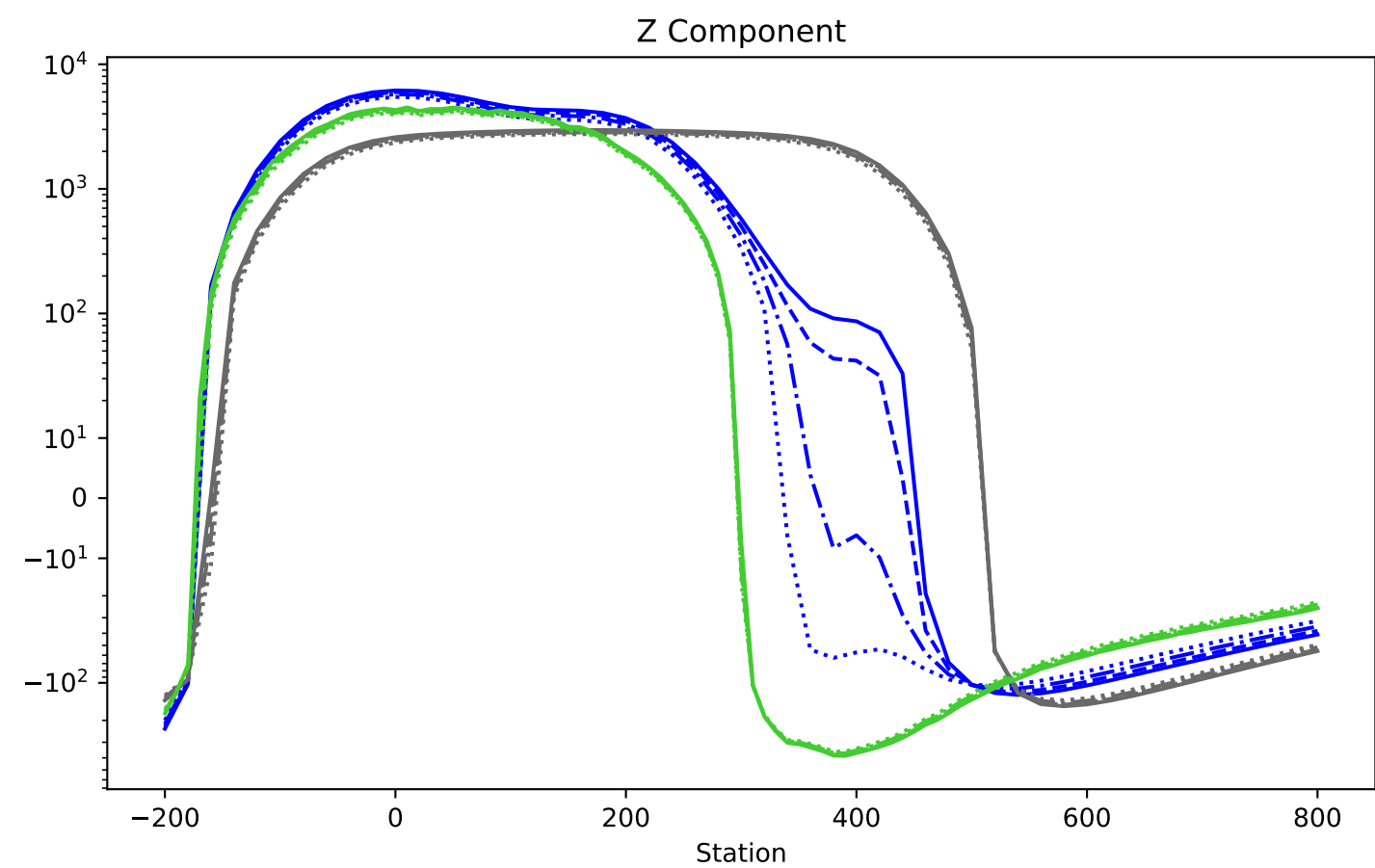
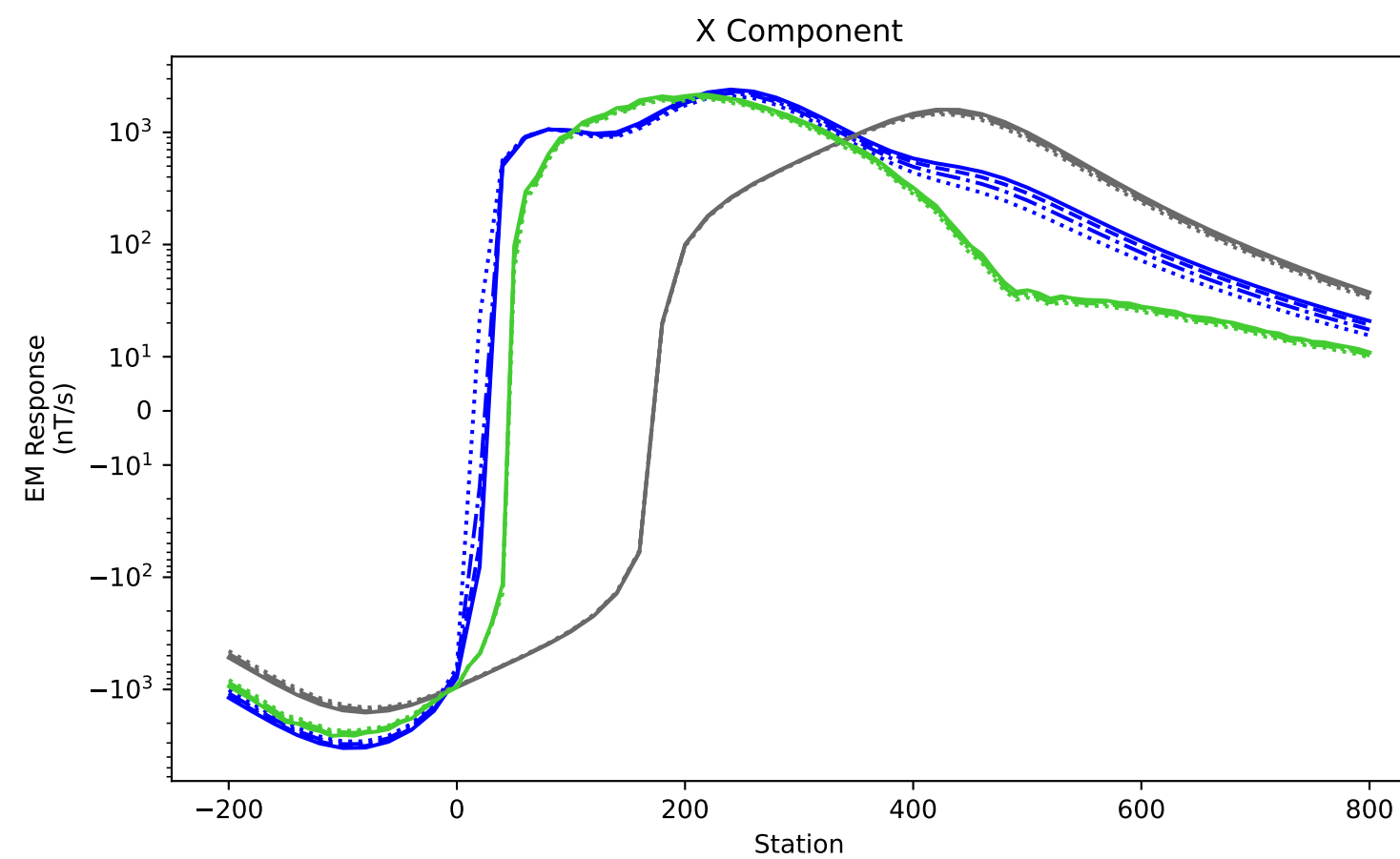
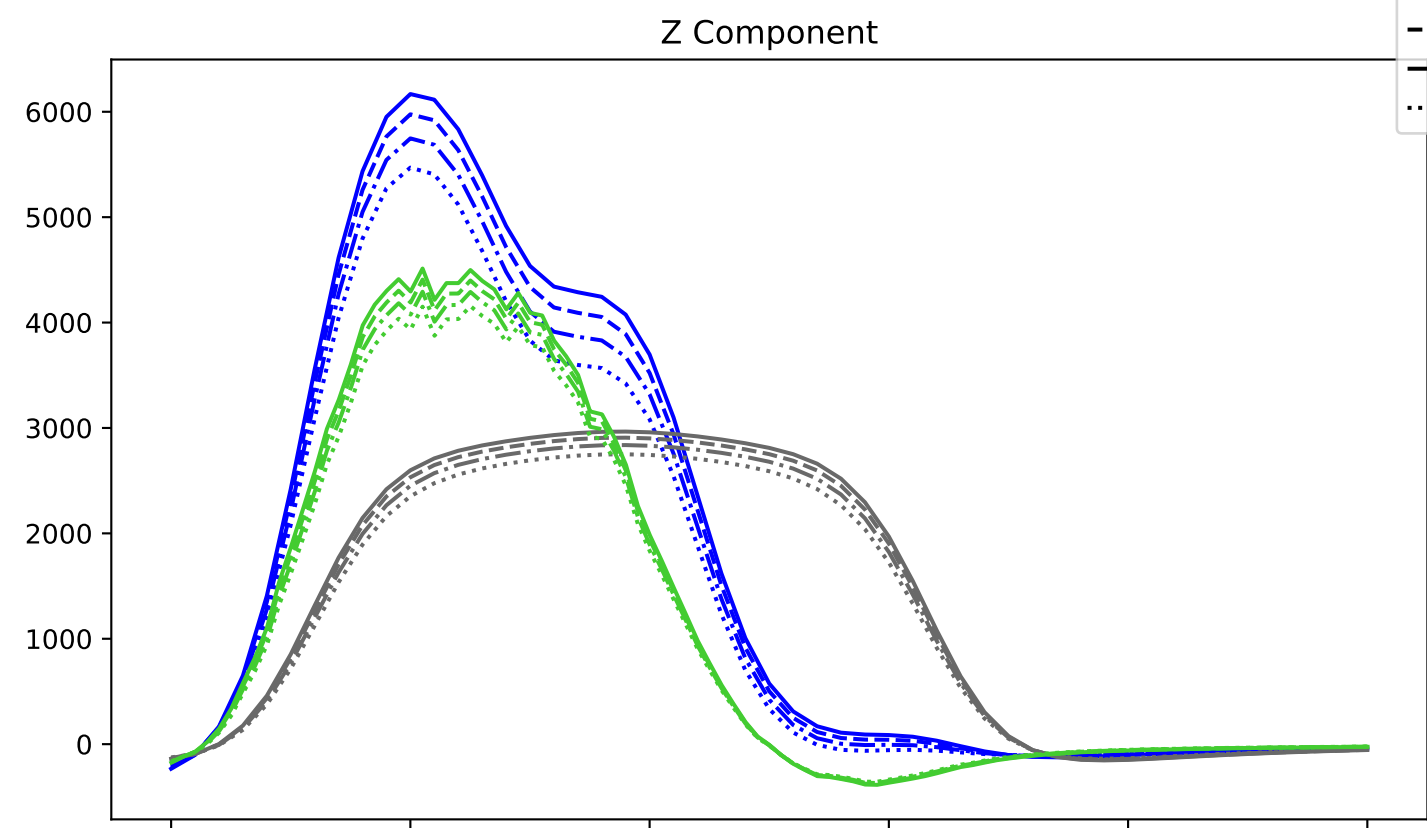
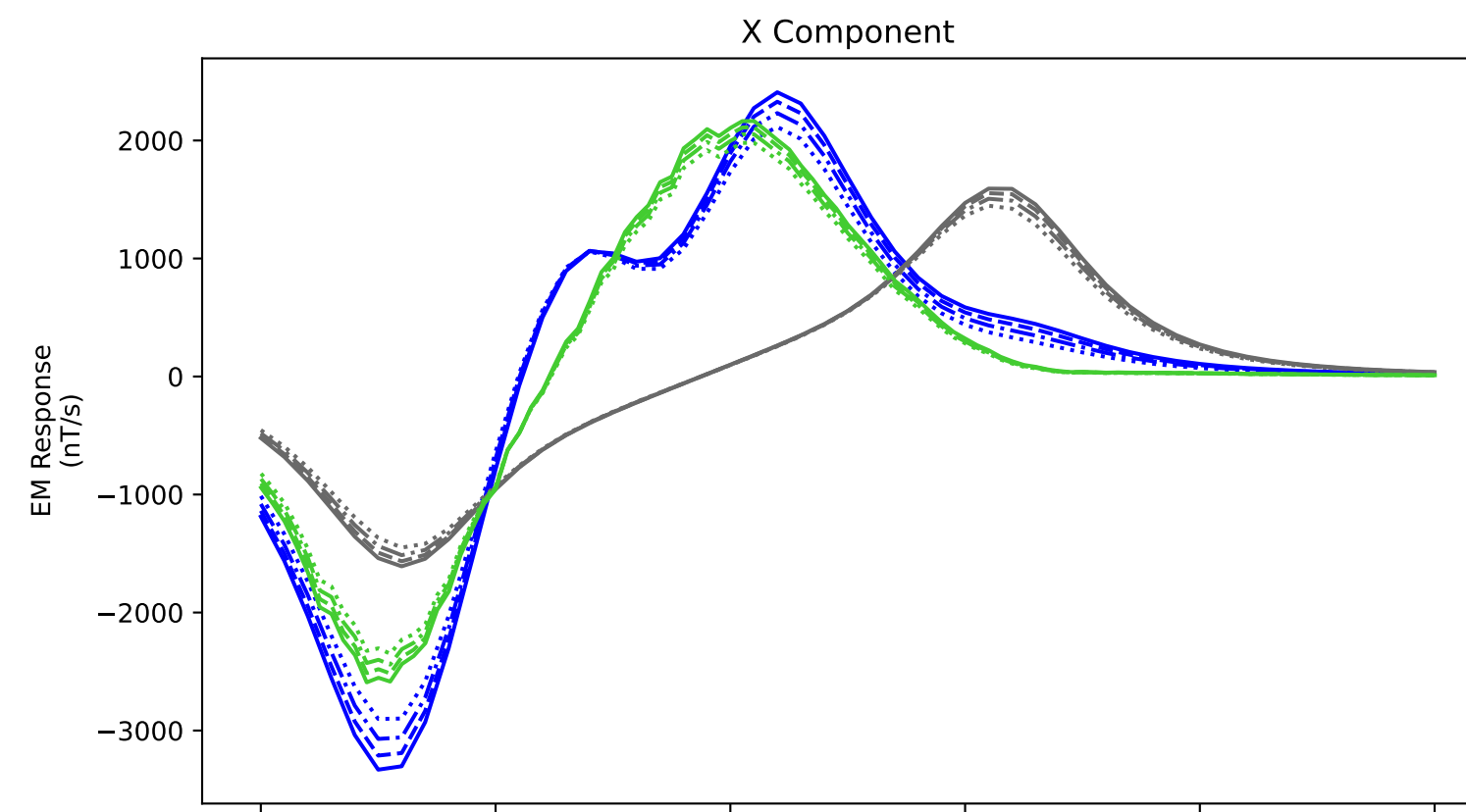


Bent and Multiple Plates: Combined Plates  
1+2+3  
0.0255ms to 0.095ms



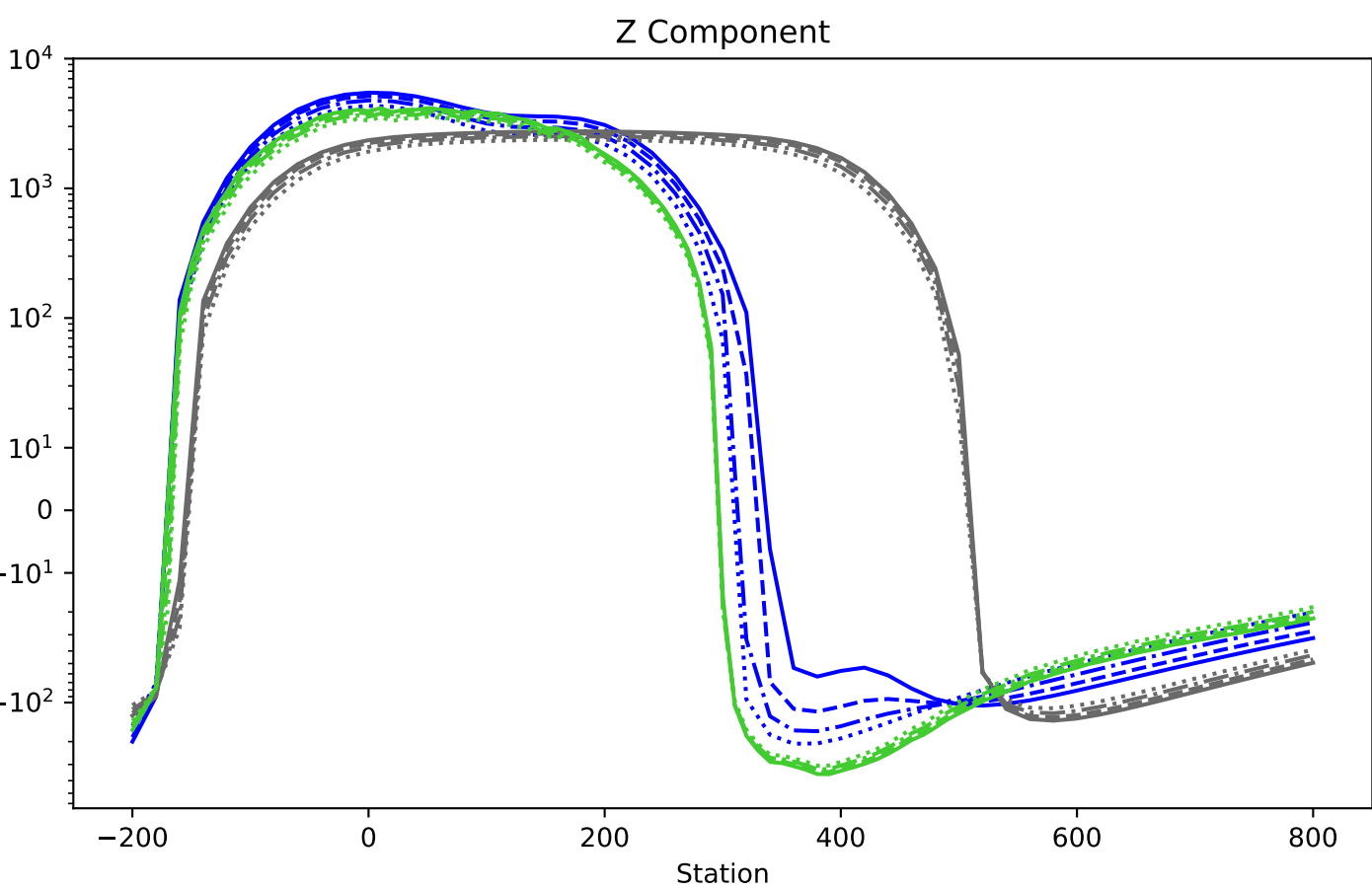
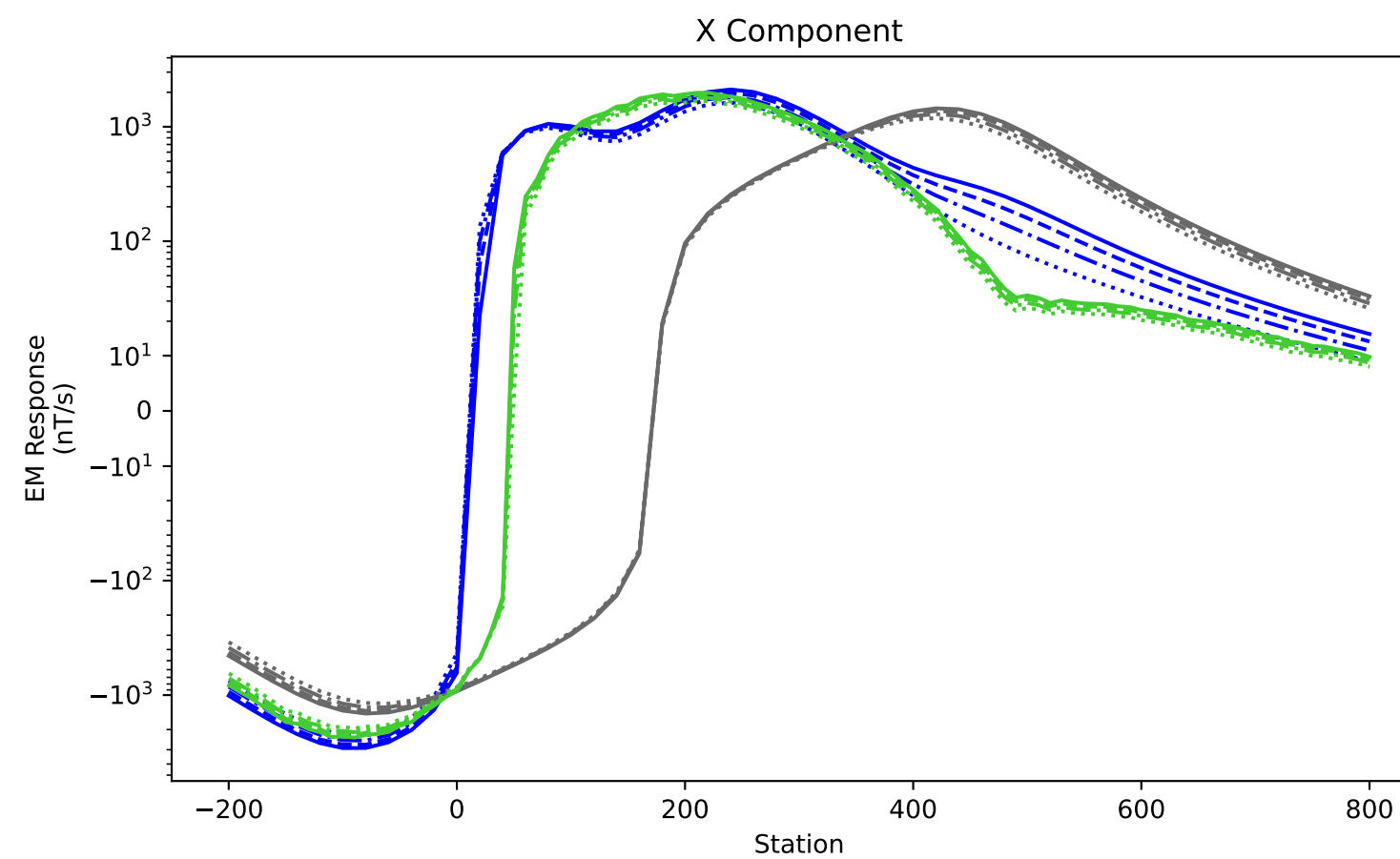
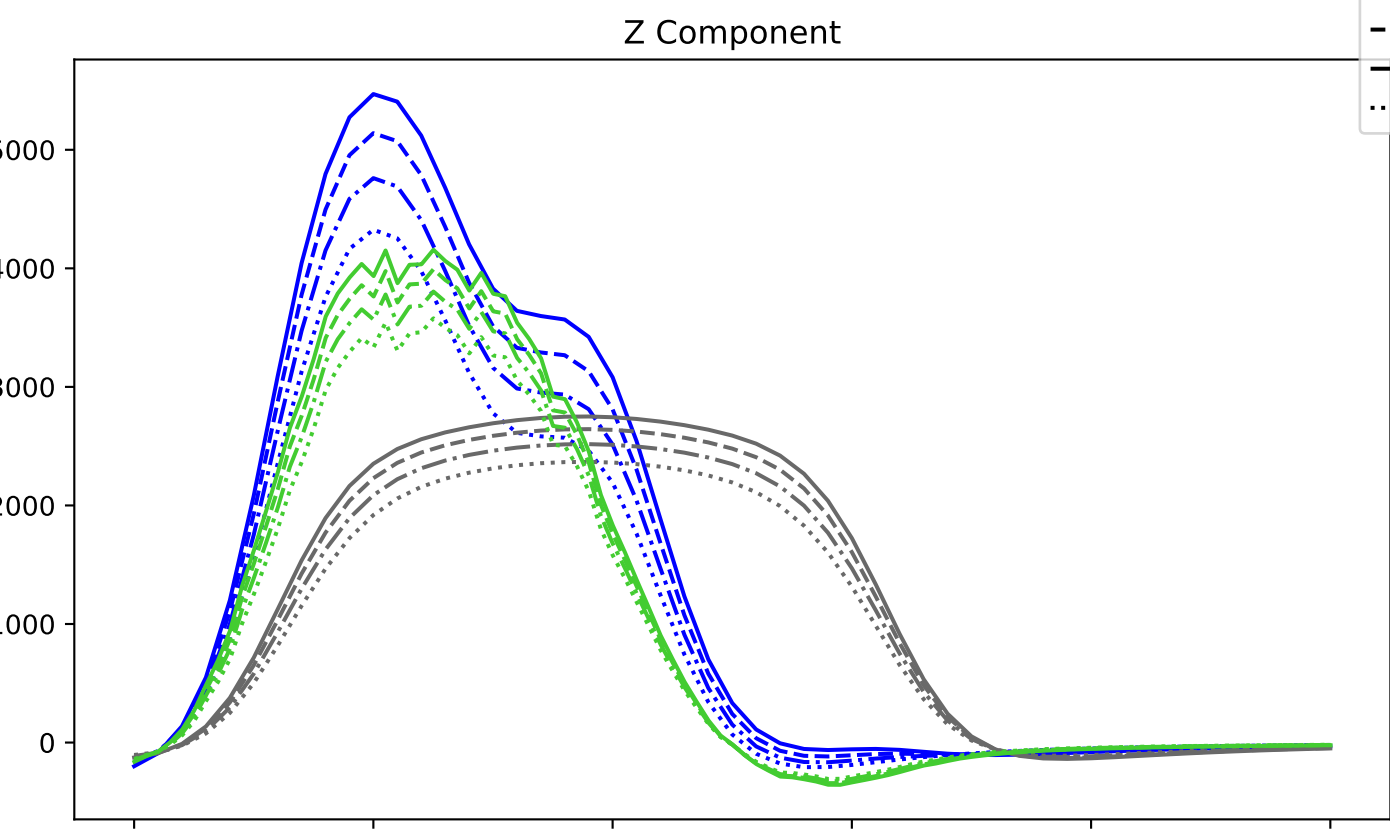
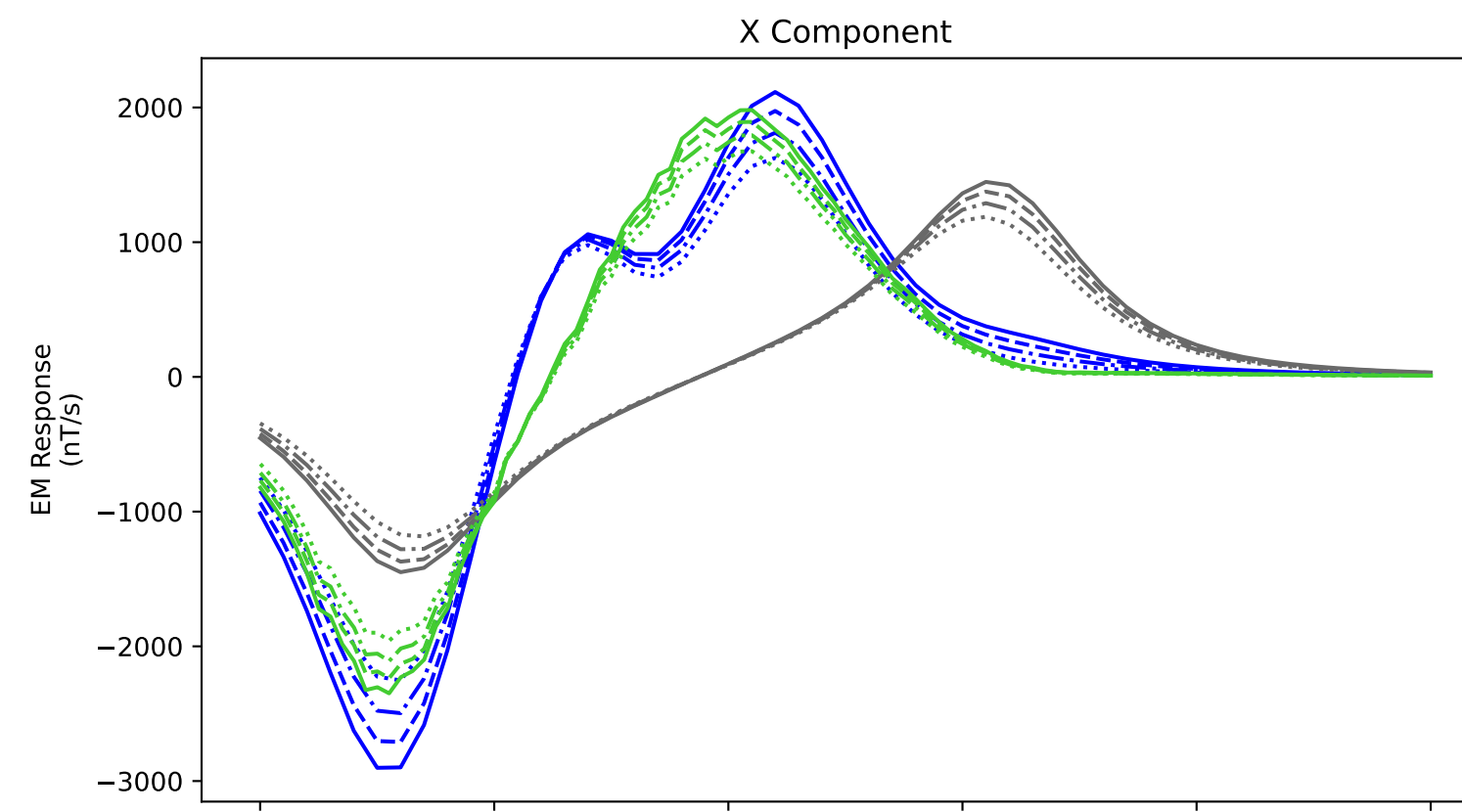
Maxwell  
Maxwell (Single Plate)  
MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms

Bent and Multiple Plates: Combined Plates  
 1+2+3  
 0.095ms to 0.235ms



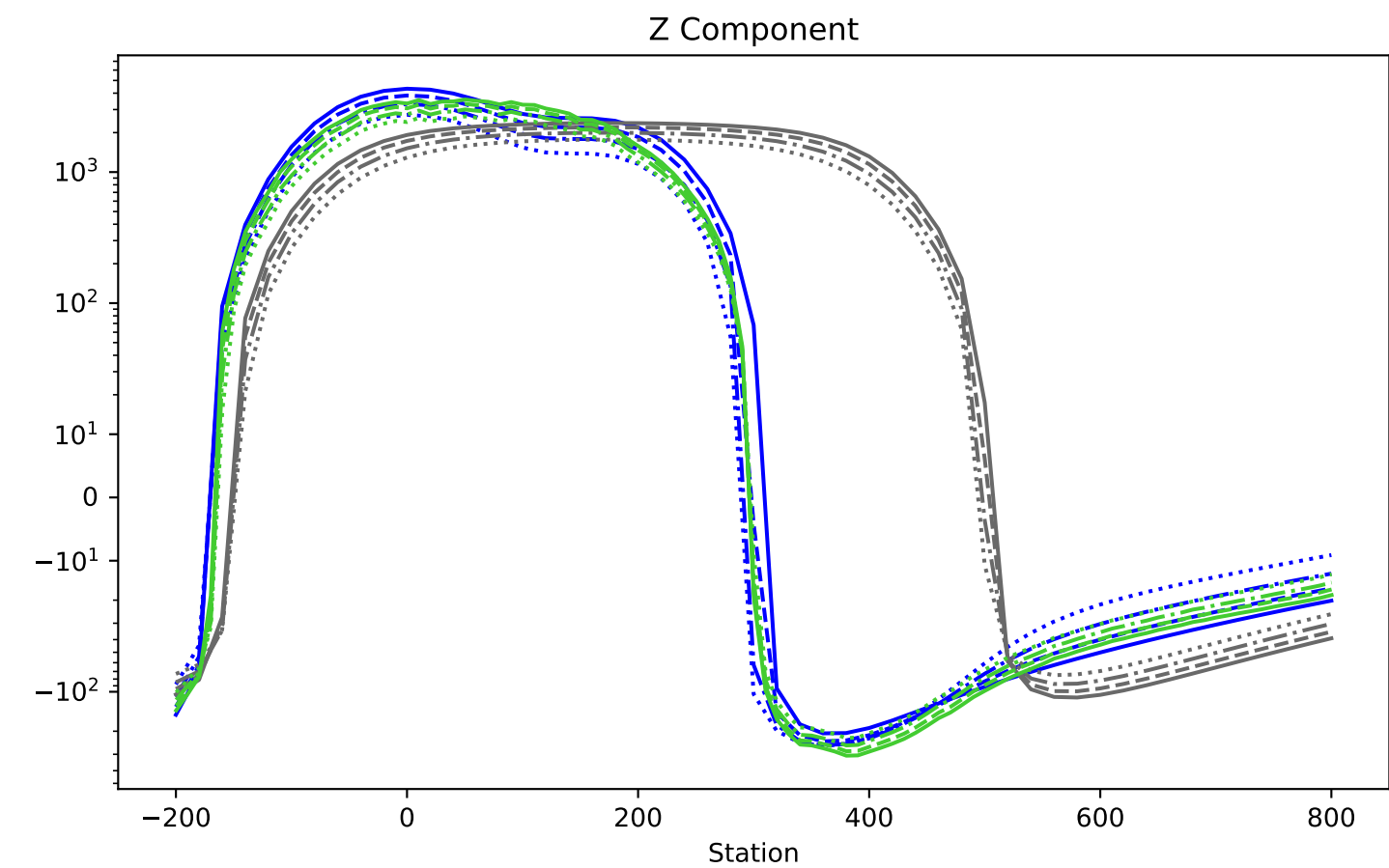
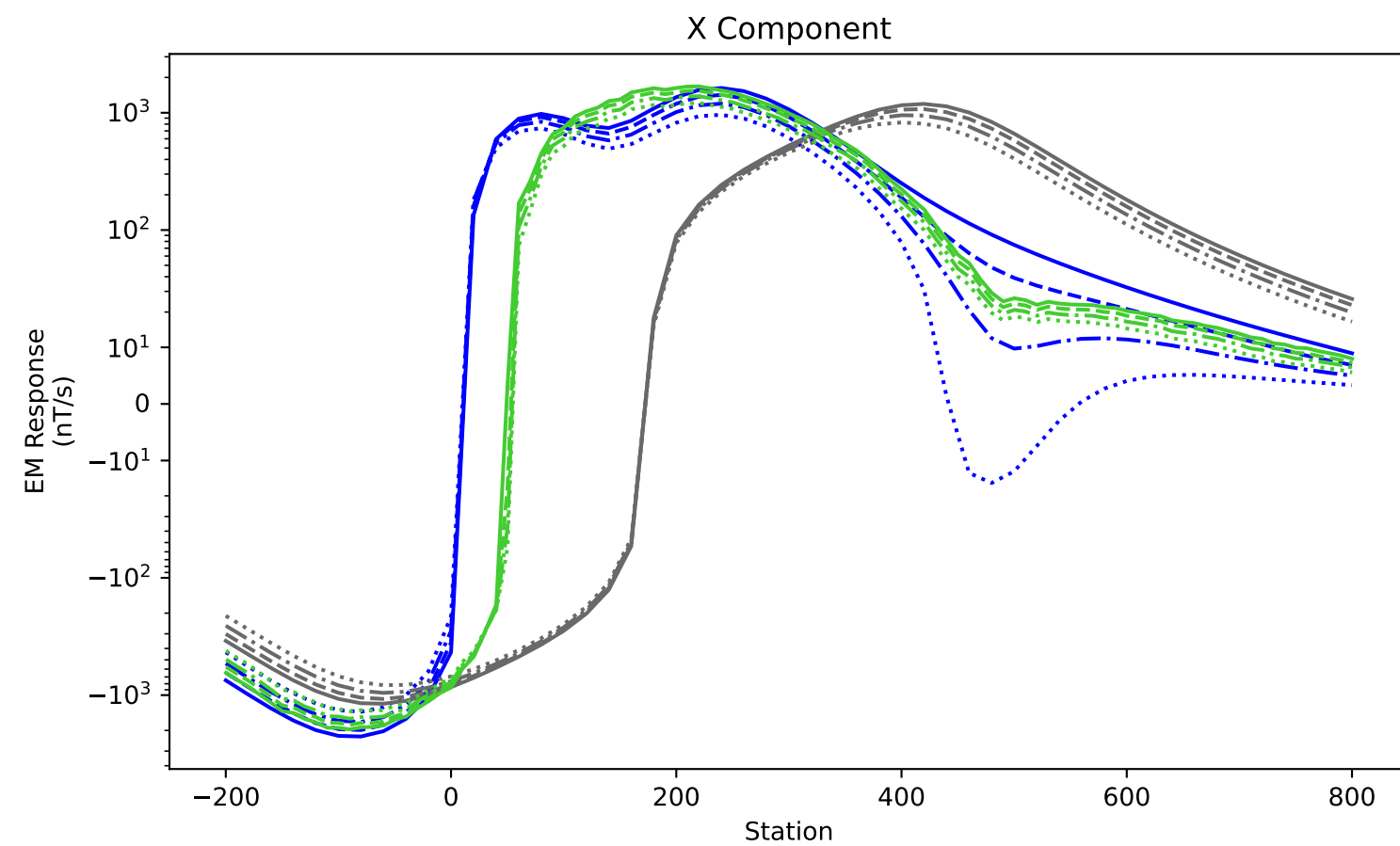
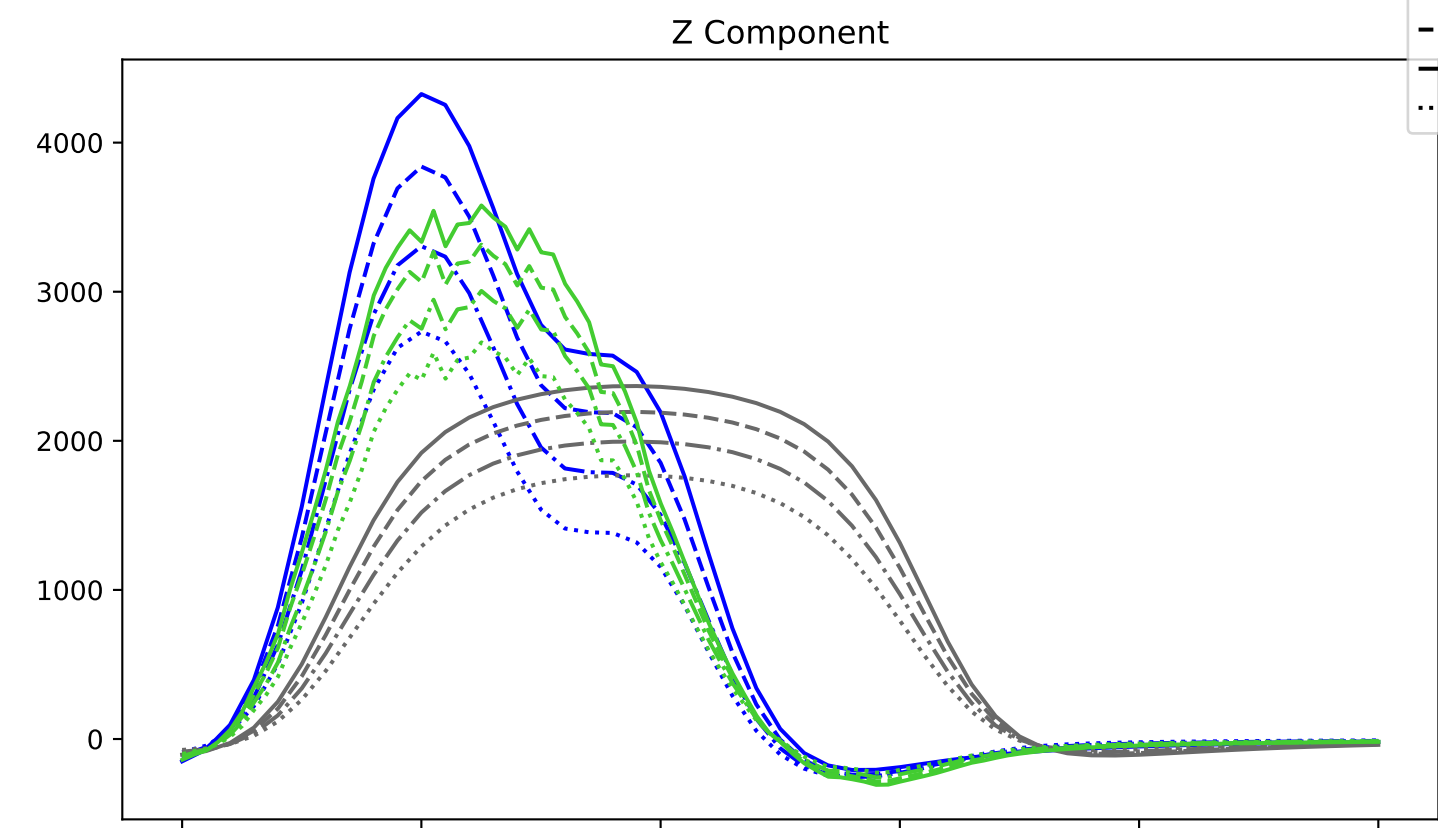
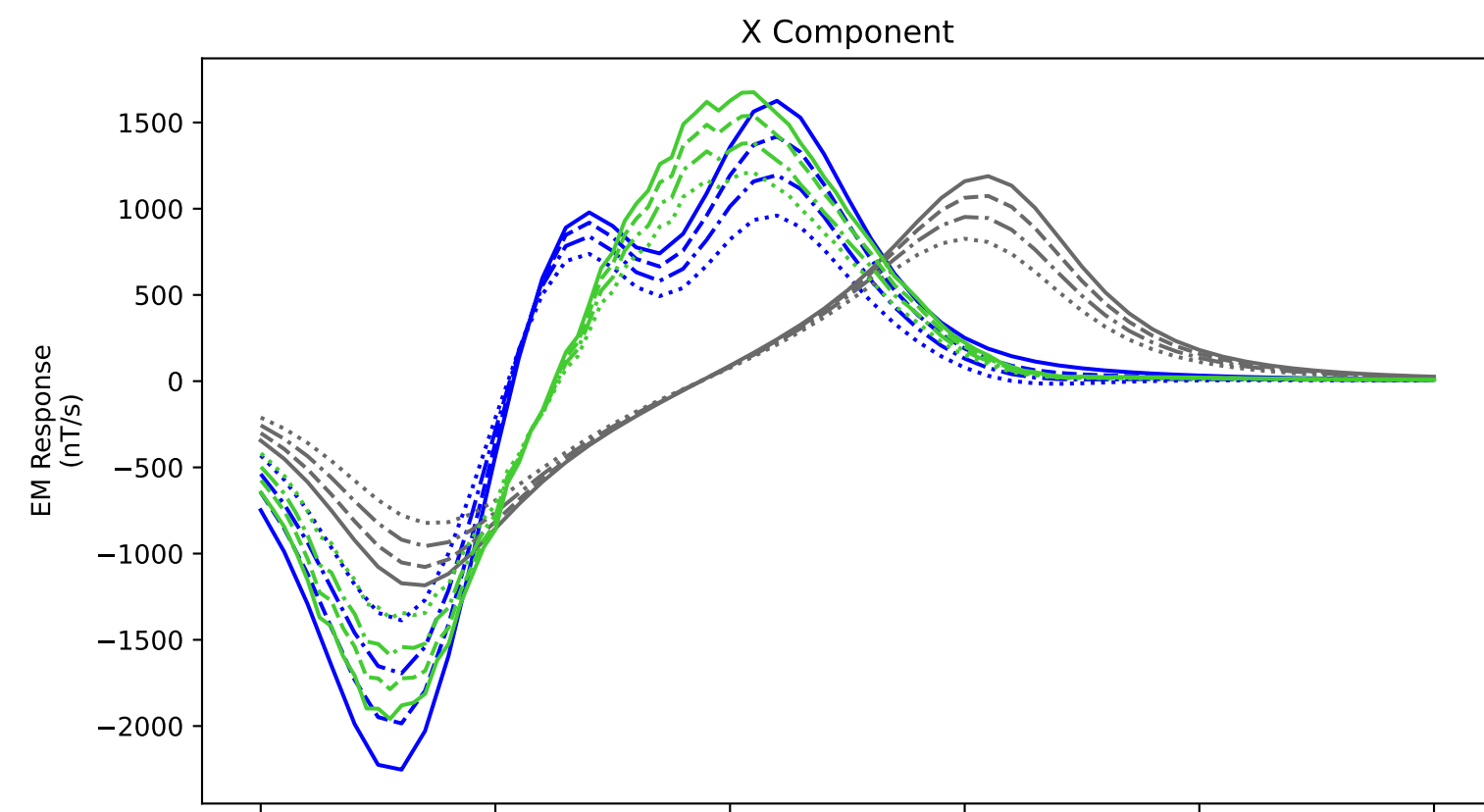
Maxwell
Maxwell (Single Plate)
MUN
0.095ms
0.130ms
0.175ms
0.235ms

Bent and Multiple Plates: Combined Plates  
 1+2+3  
 0.235ms to 0.56ms



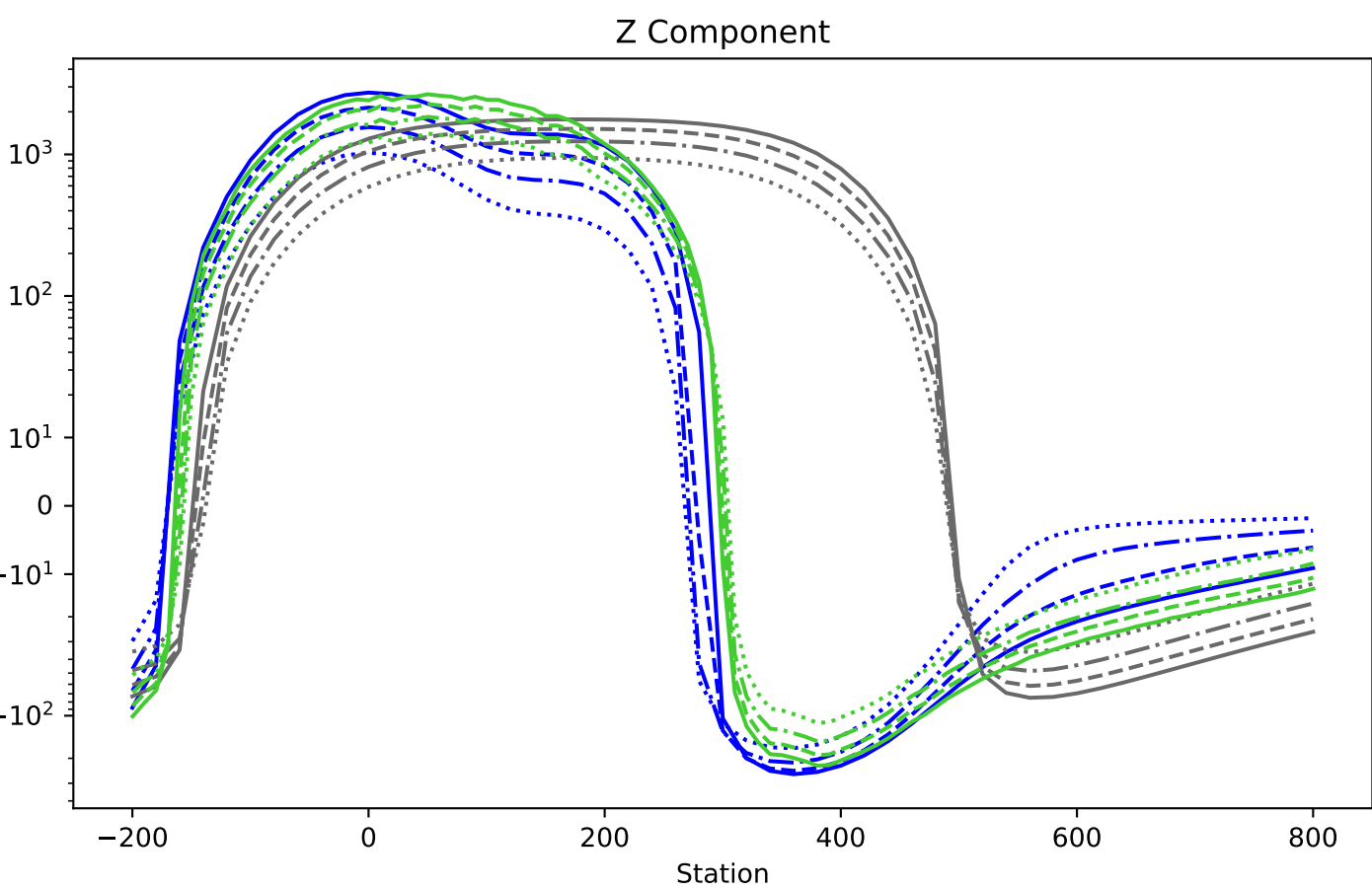
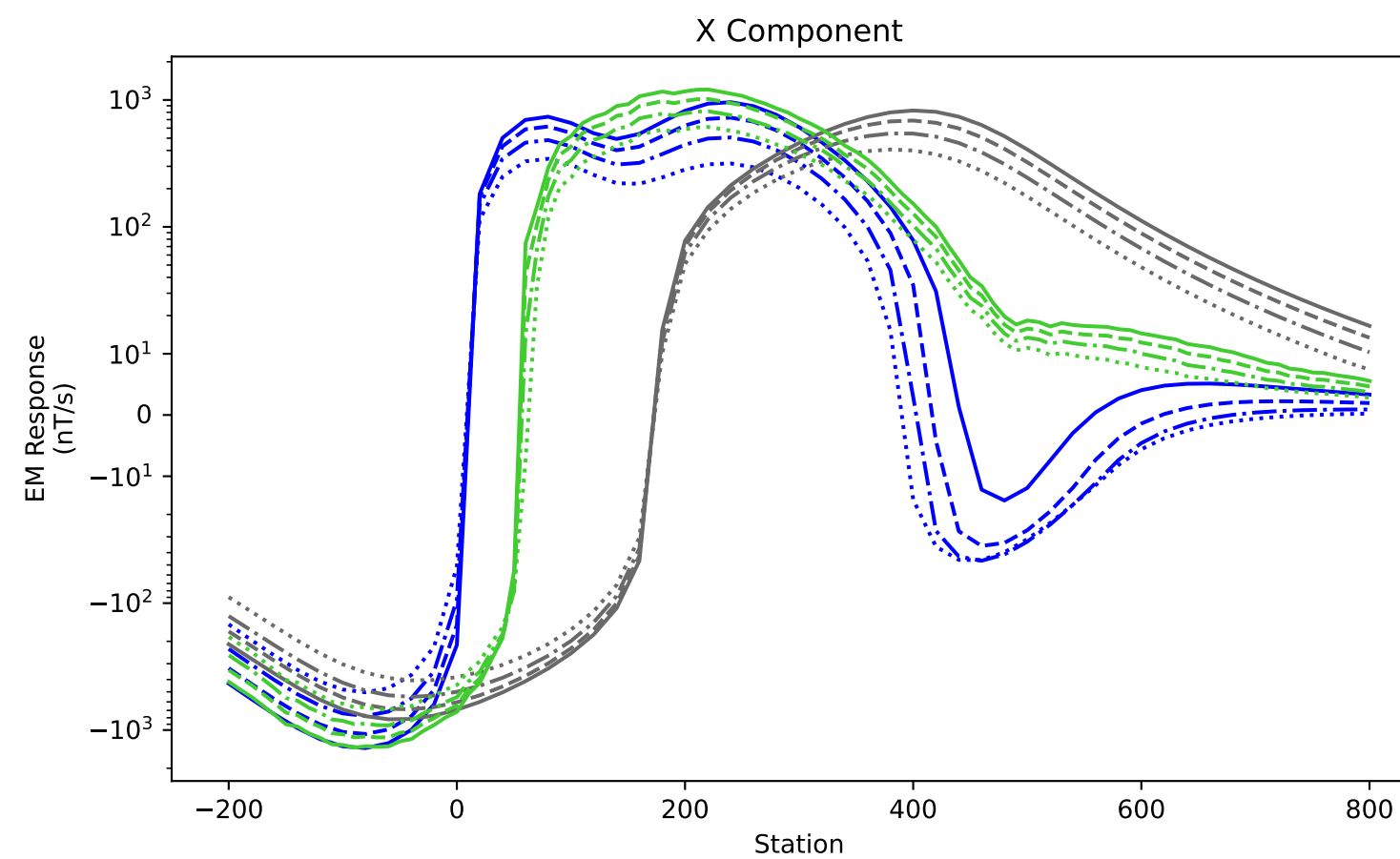
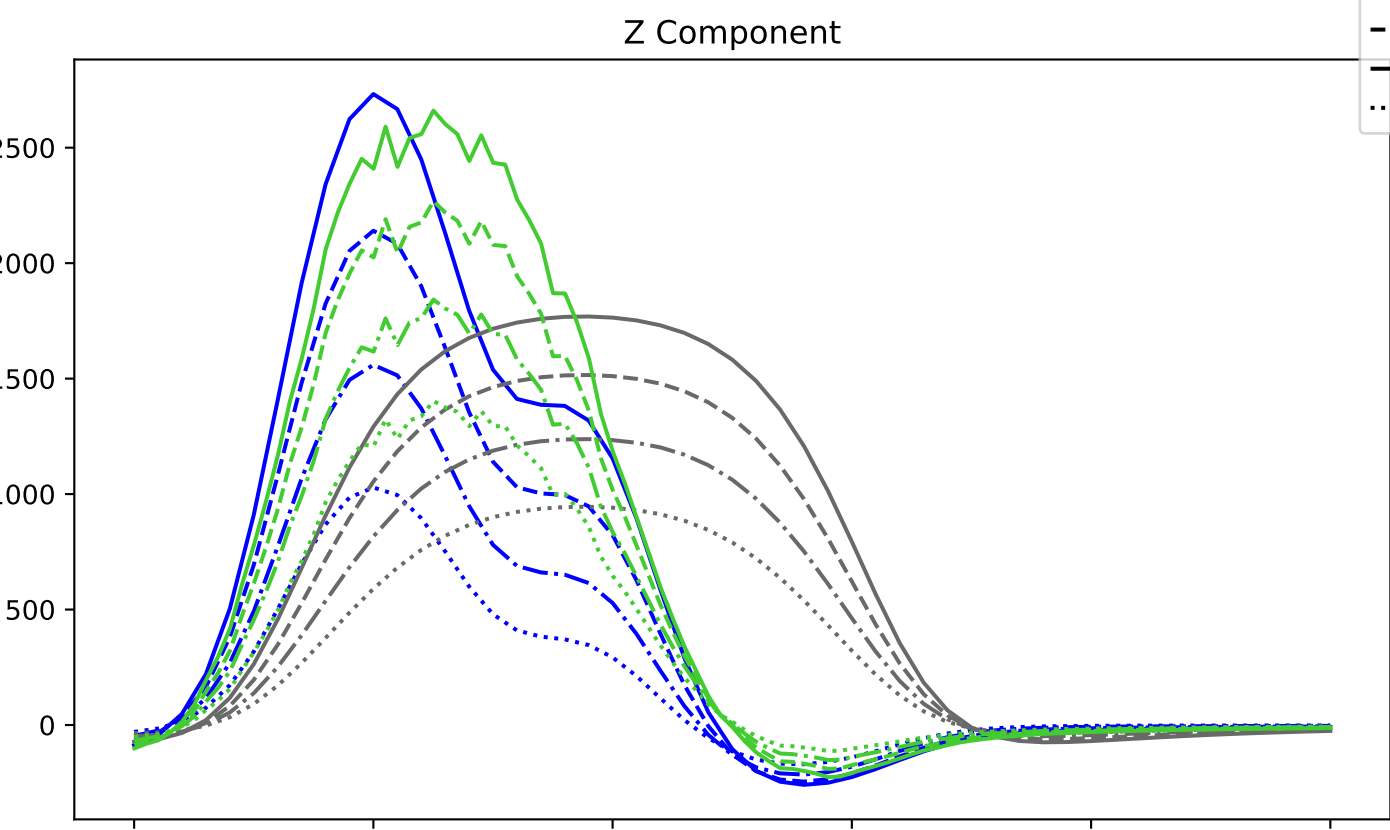
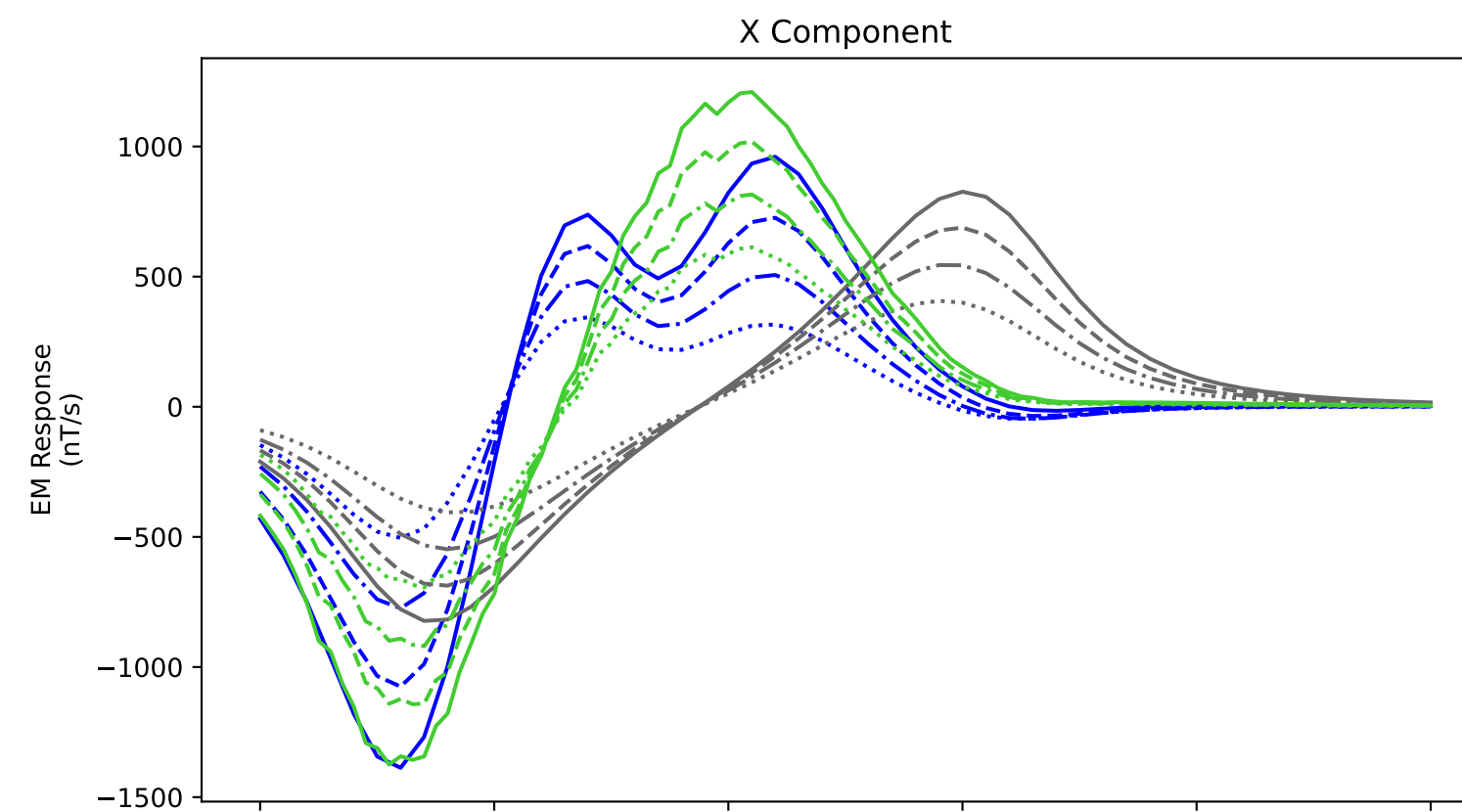
Maxwell
Maxwell (Single Plate)
MUN
0.235ms
0.315ms
0.420ms
0.560ms

Bent and Multiple Plates: Combined Plates  
 1+2+3  
 0.56ms to 1.315ms



Maxwell
Maxwell (Single Plate)
MUN
0.560ms
0.745ms
0.990ms
1.315ms

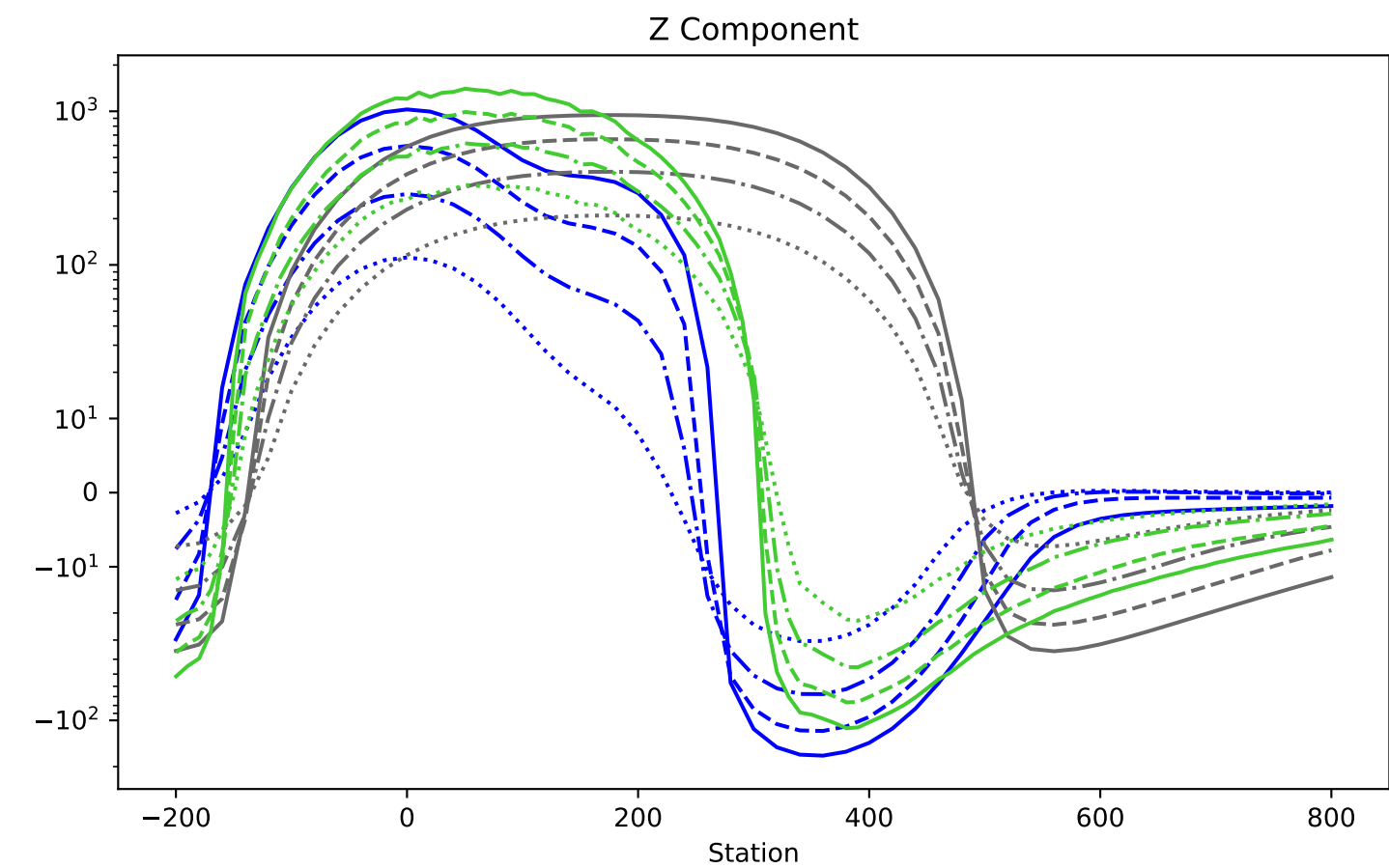
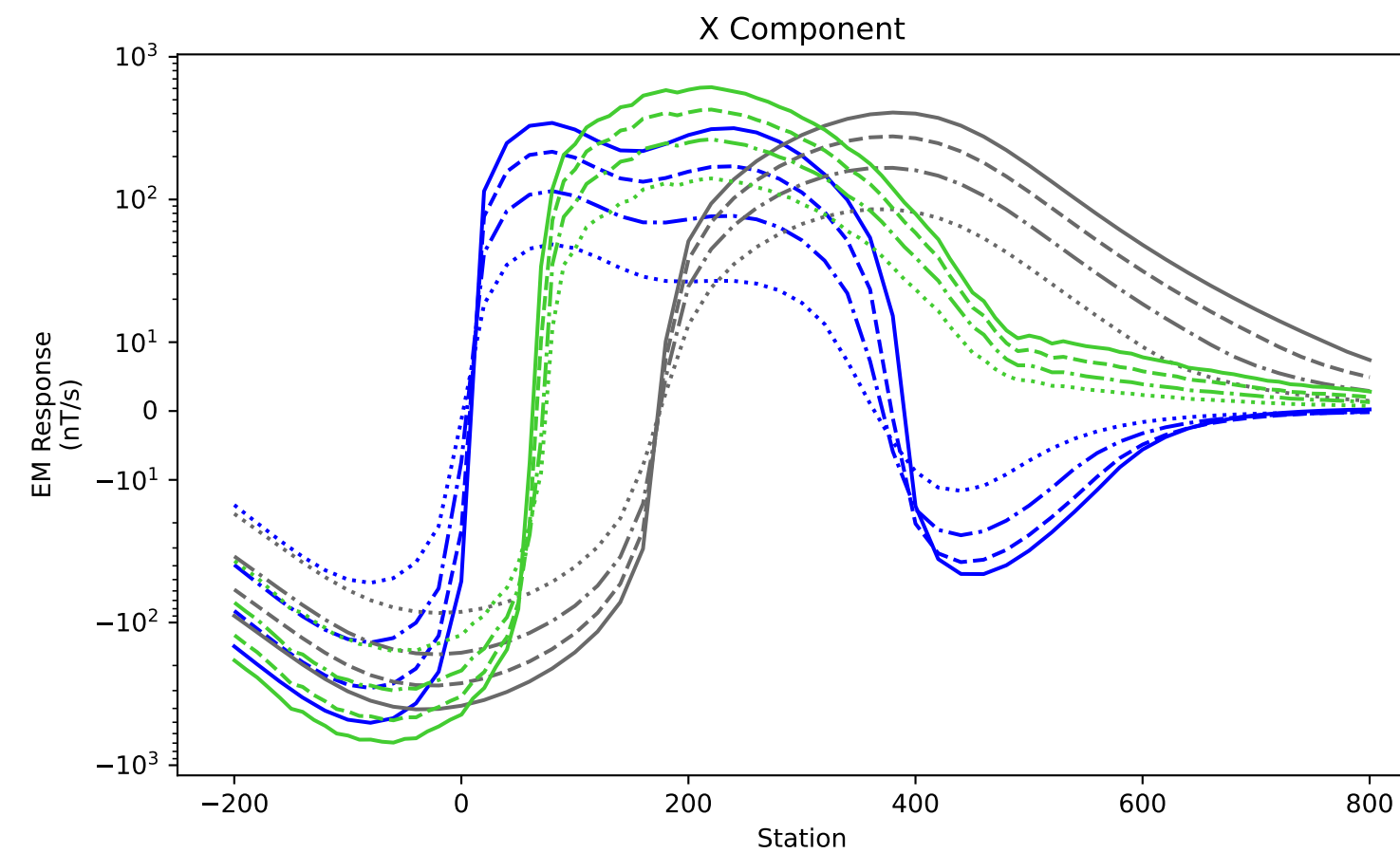
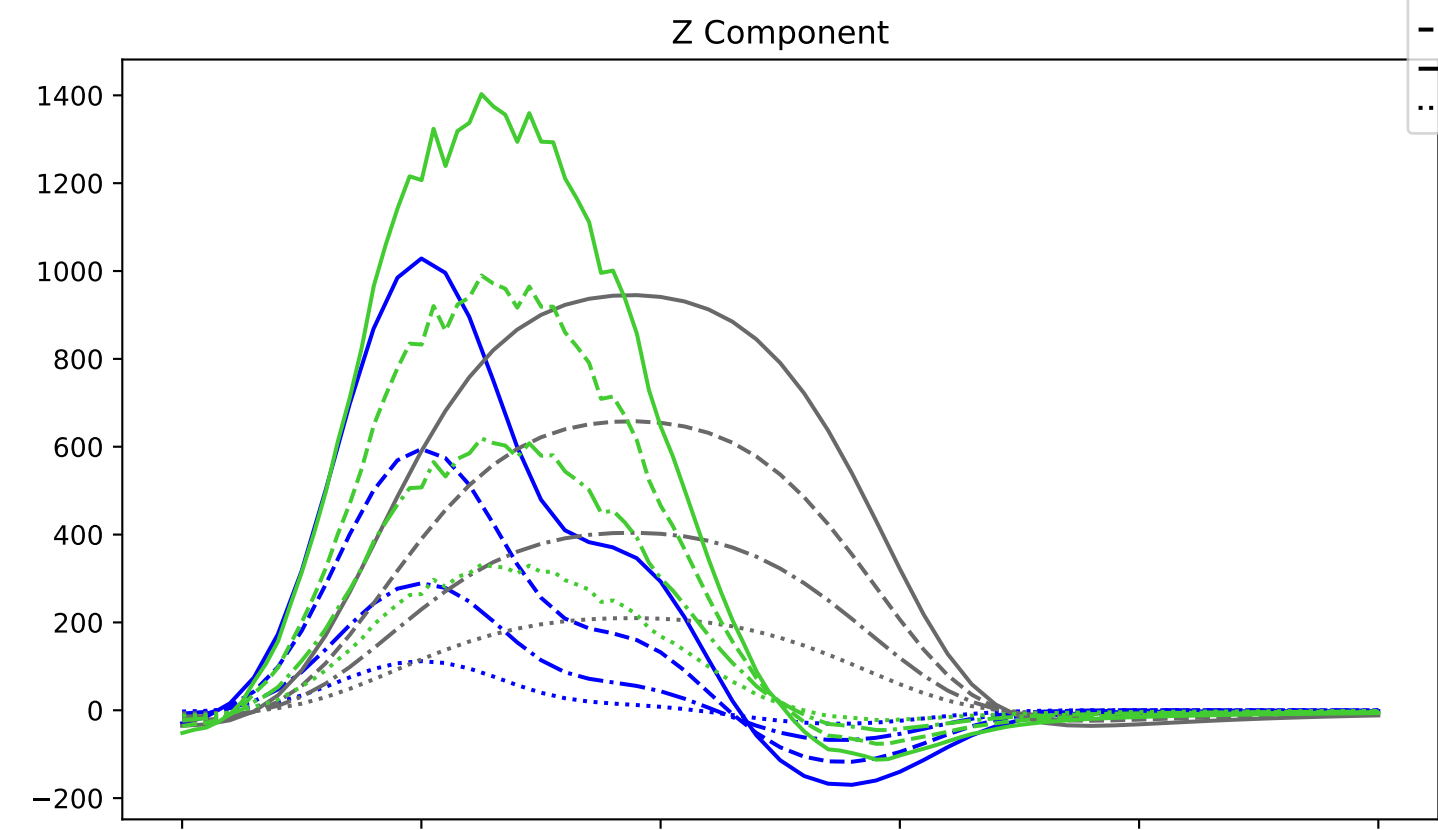
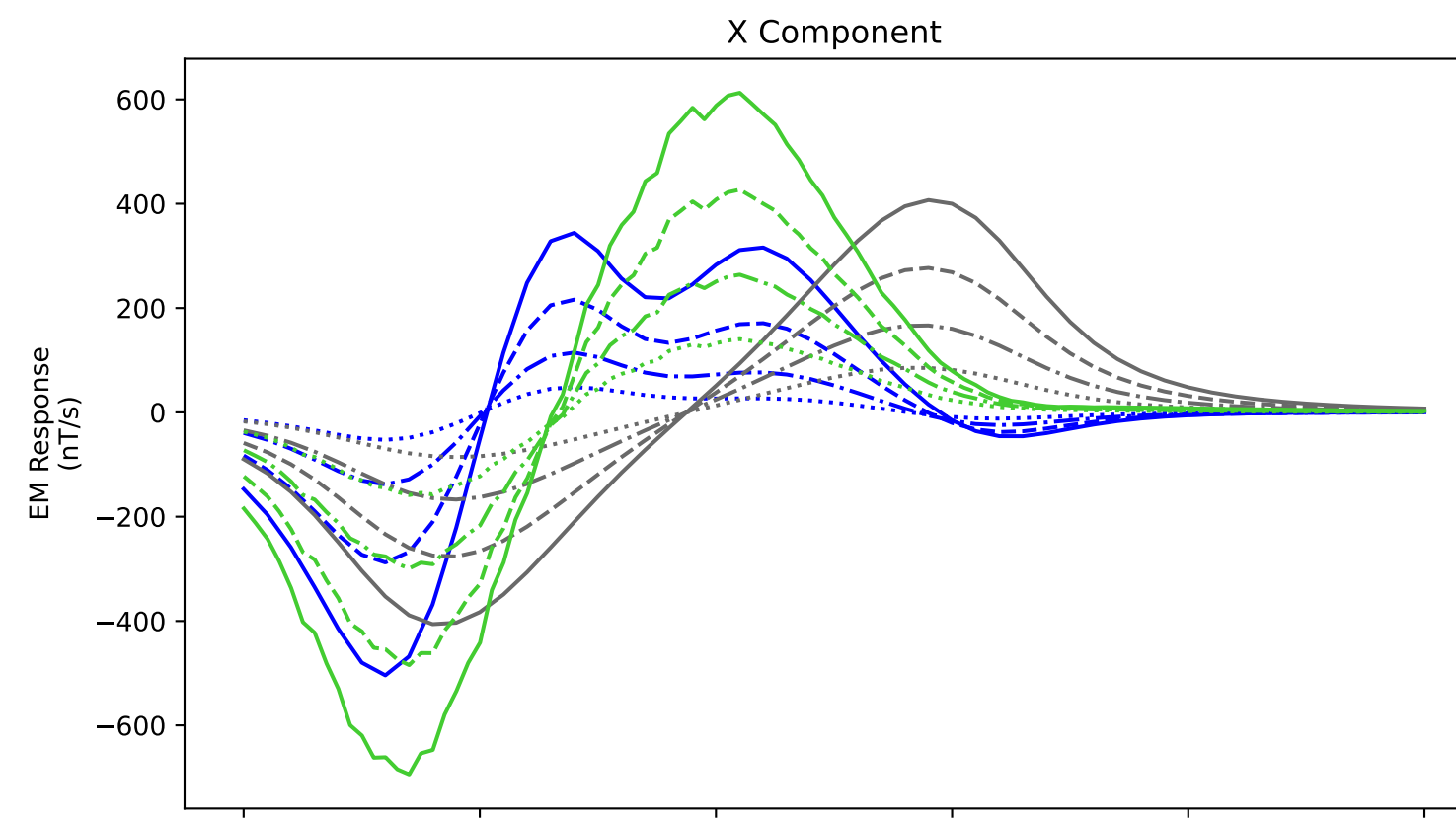
Bent and Multiple Plates: Combined Plates  
1+2+3  
1.315ms to 3.075ms



Maxwell  
Maxwell (Single Plate)  
MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms

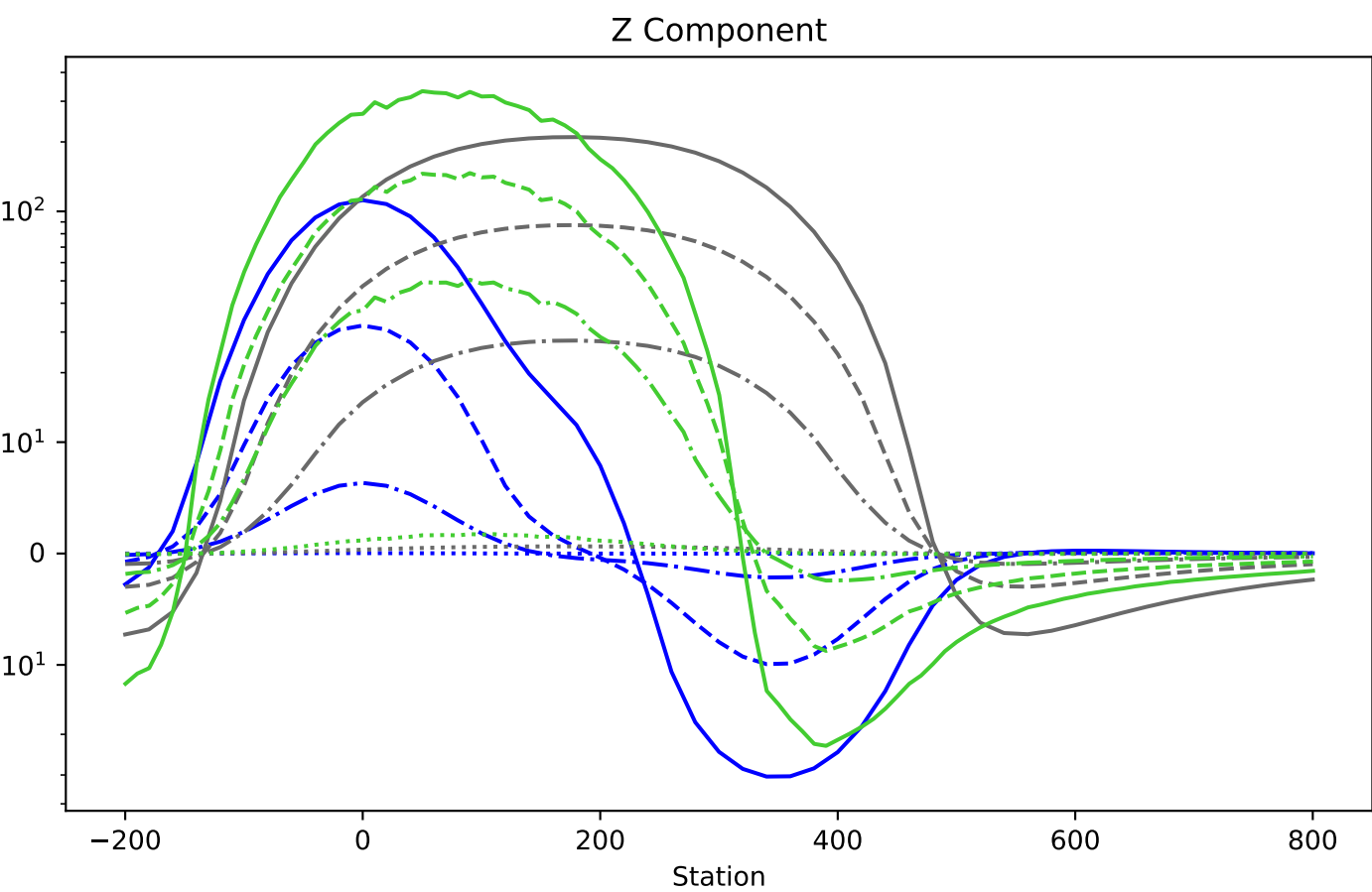
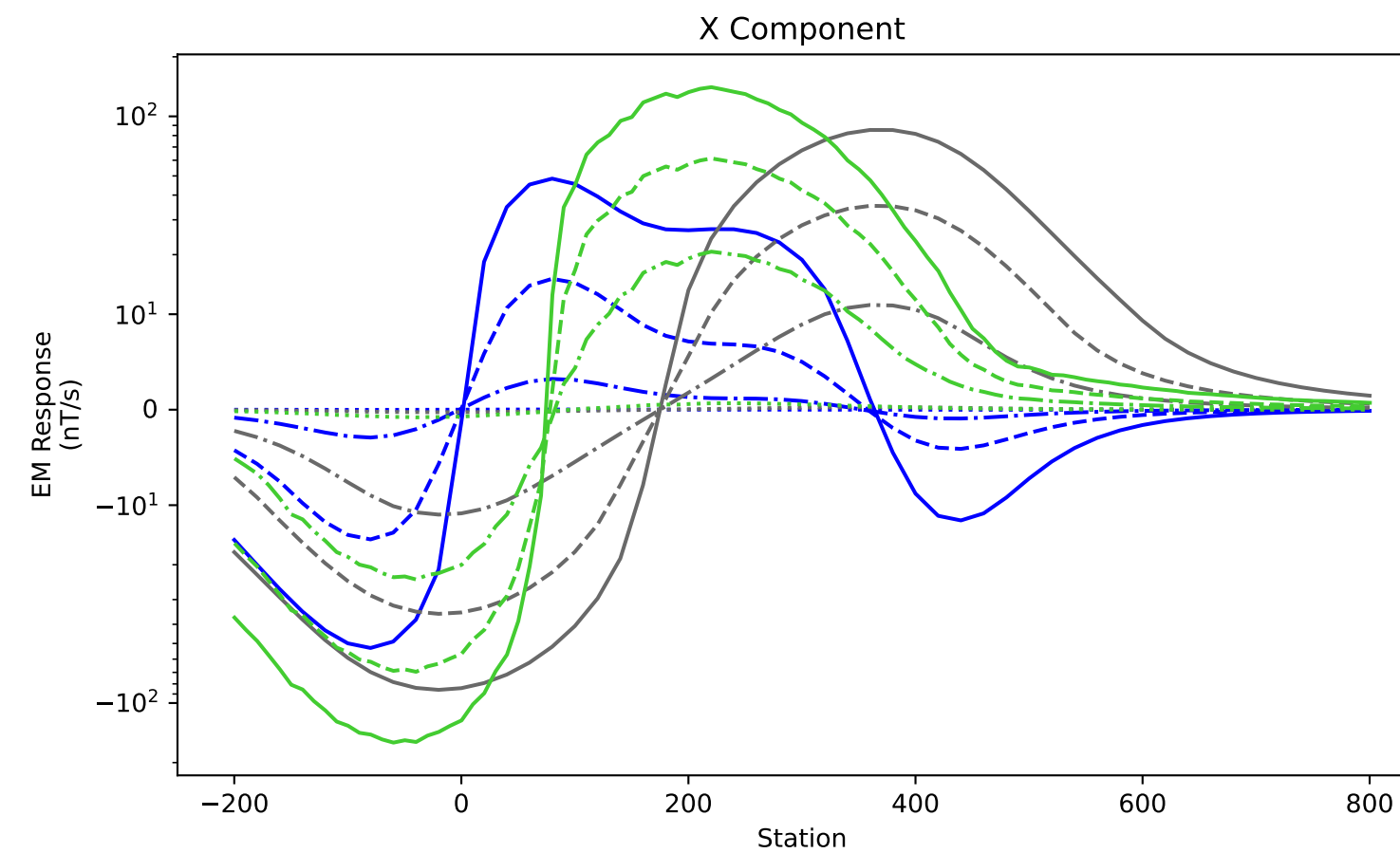
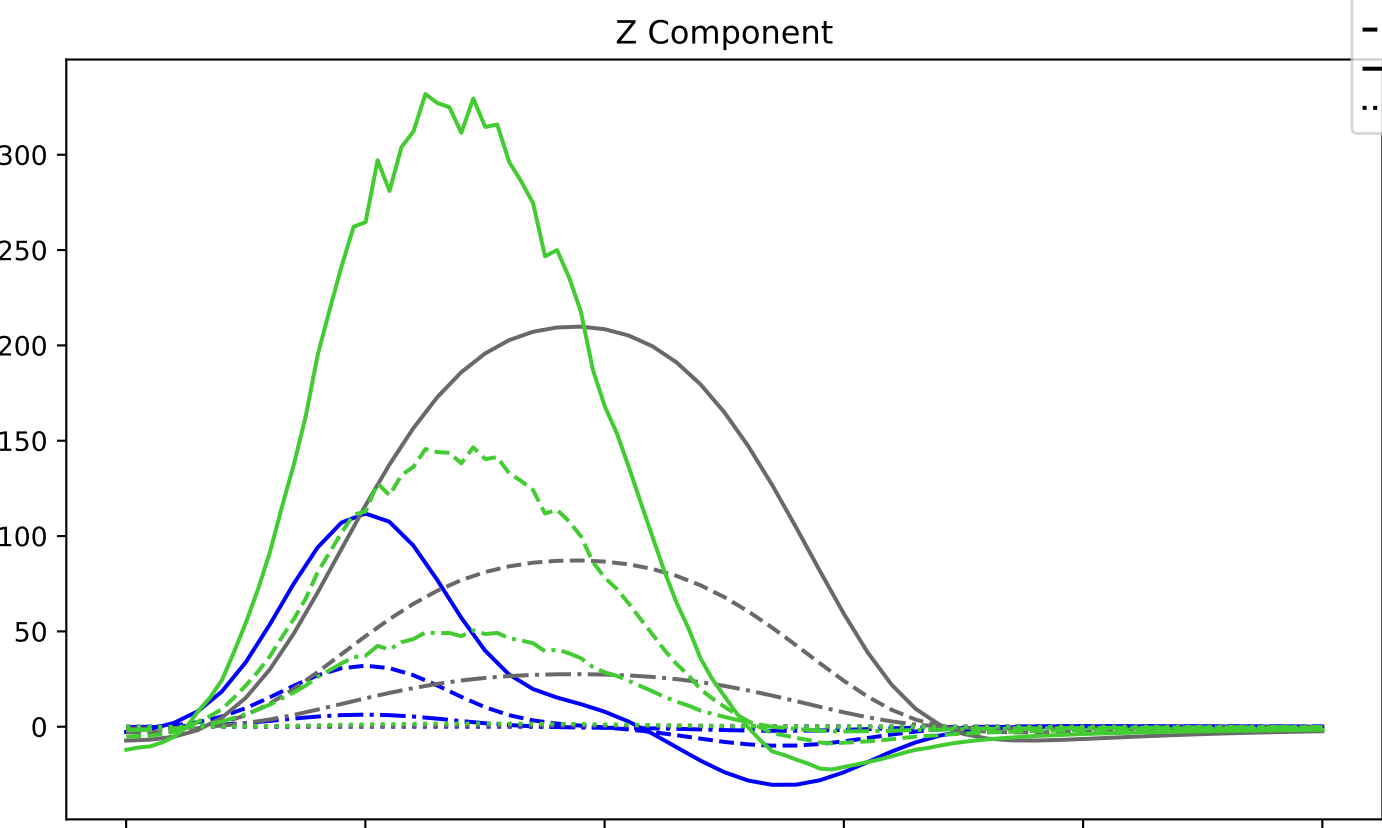
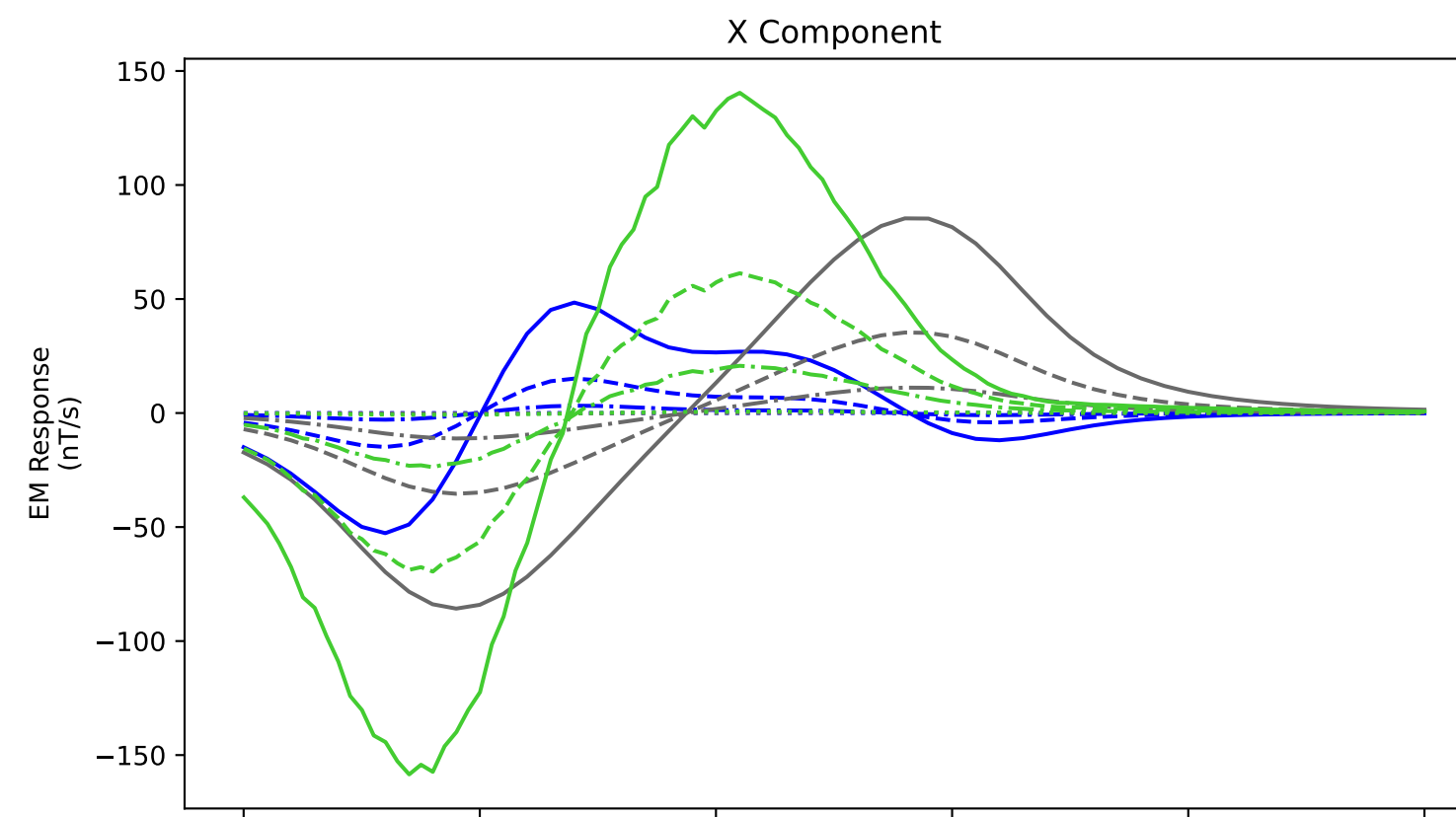
Bent and Multiple Plates: Combined Plates  
 1+2+3  
 3.075ms to 7.205ms

Maxwell
Maxwell (Single Plate)
MUN
3.075ms
4.085ms
5.425ms
7.205ms

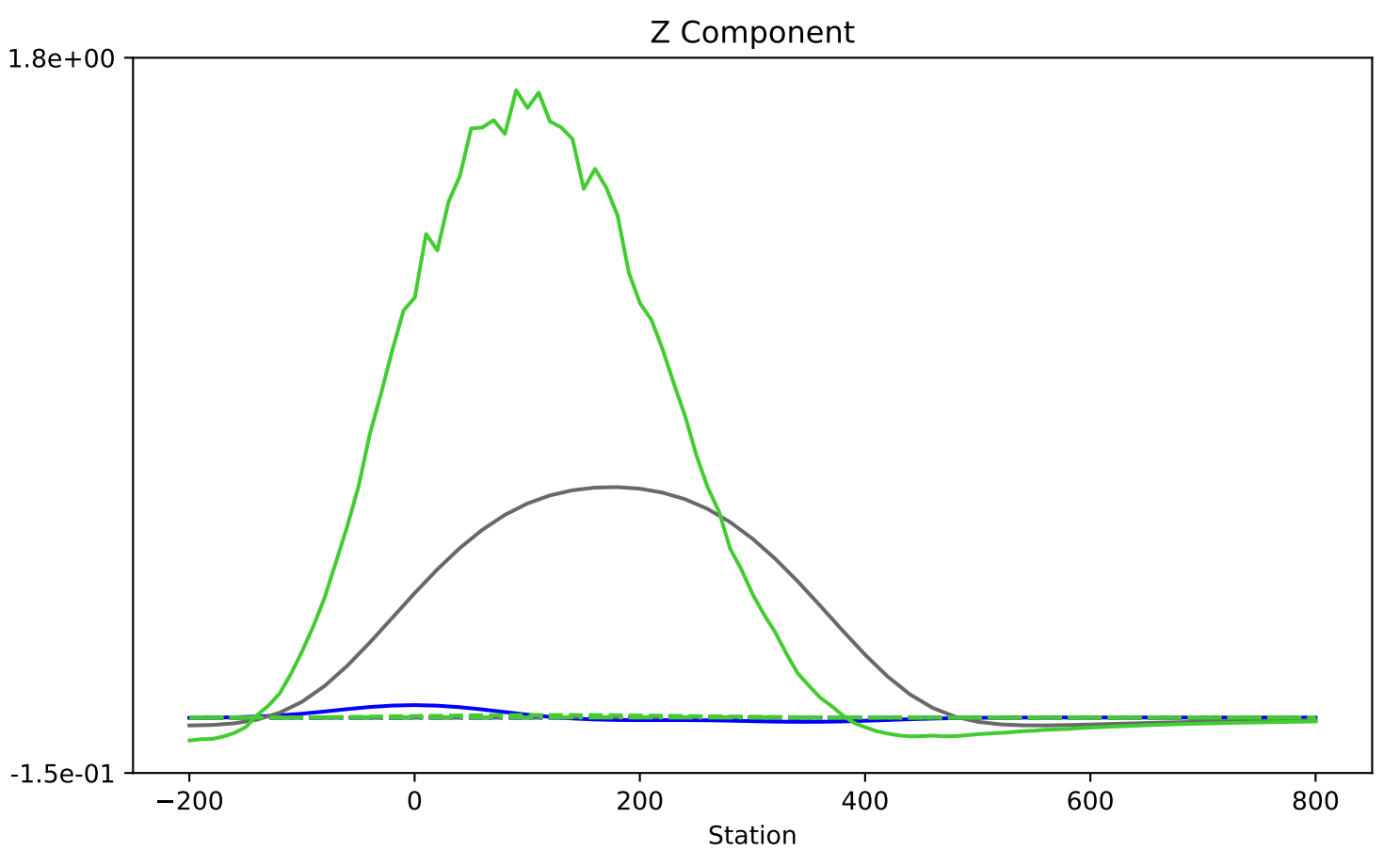
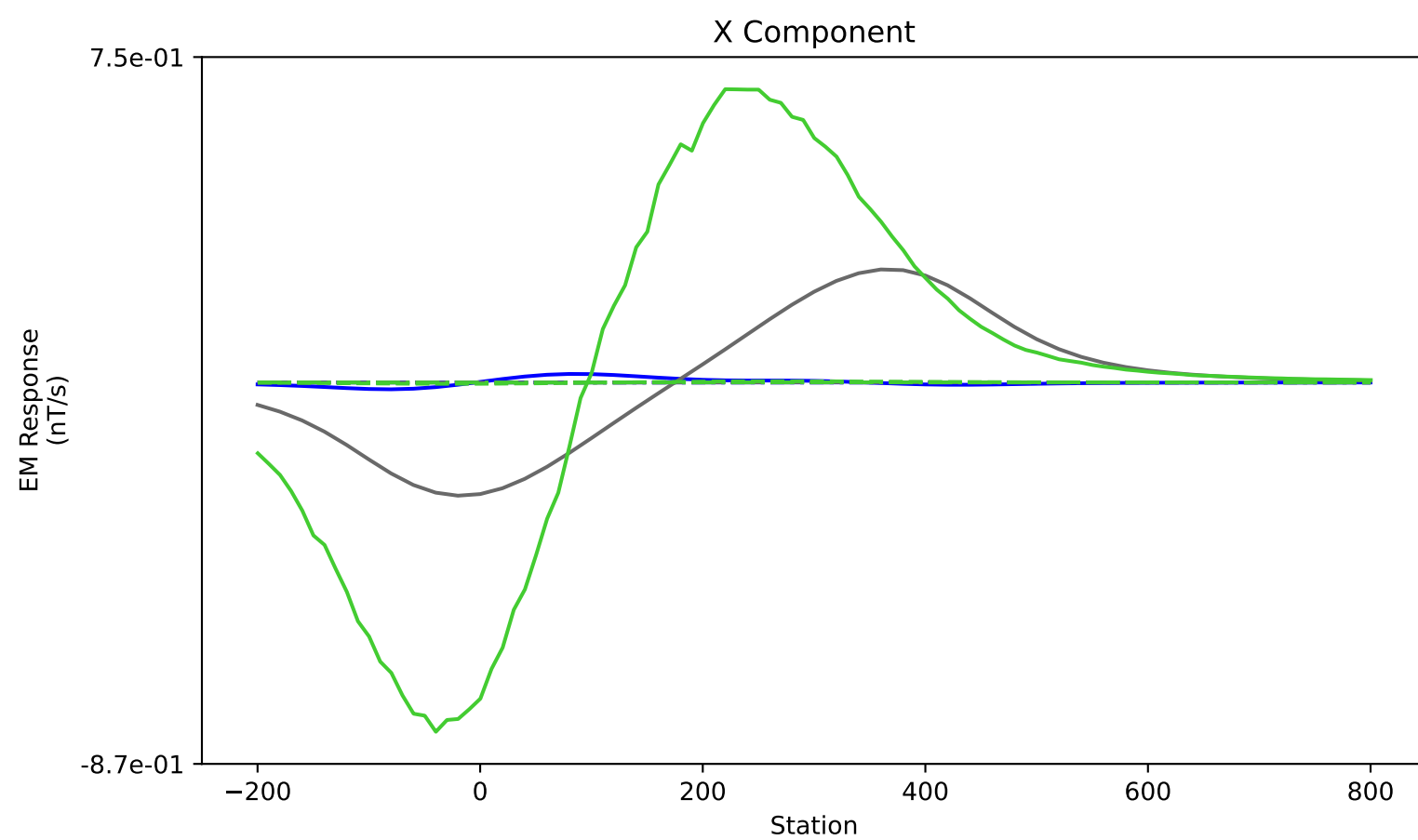
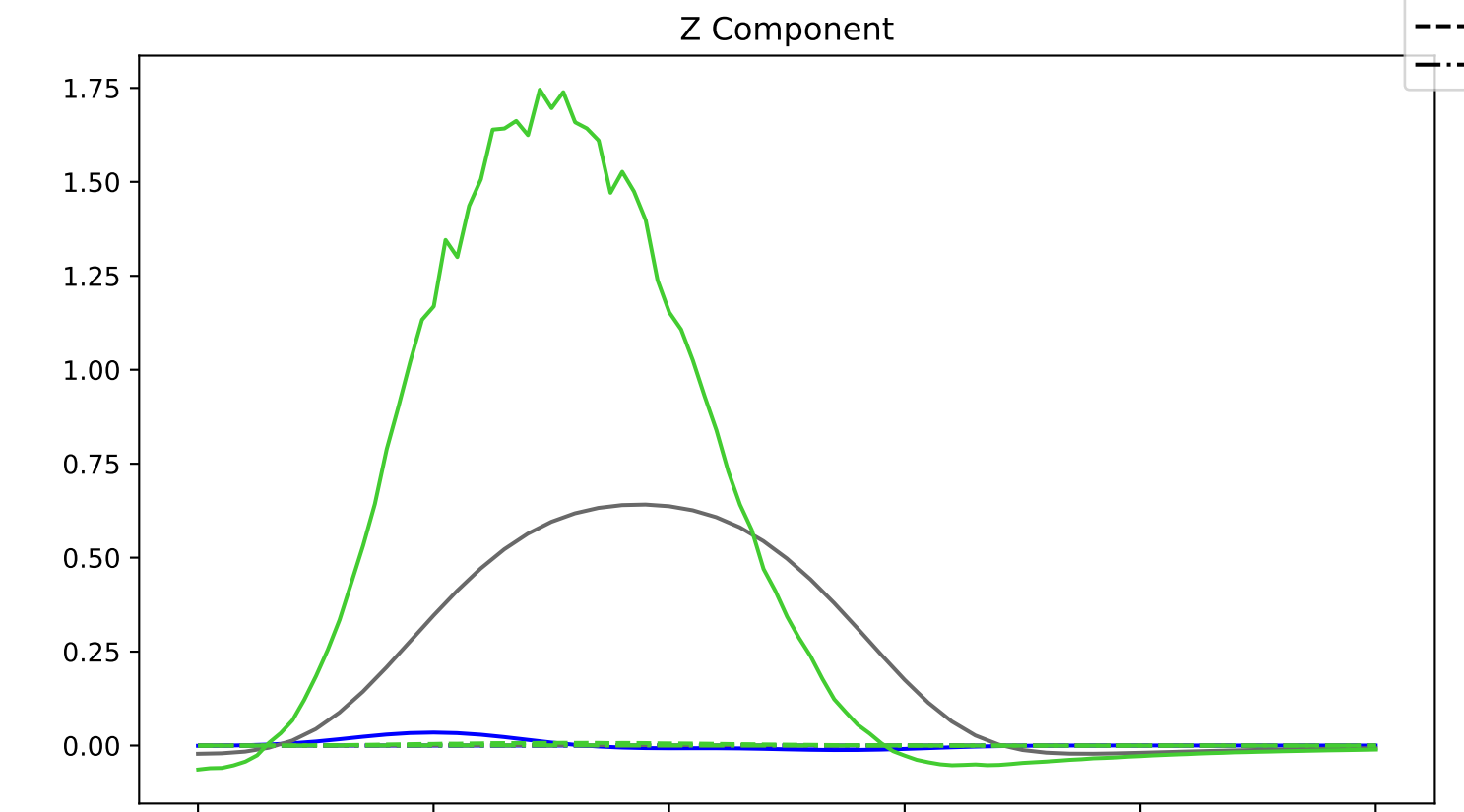
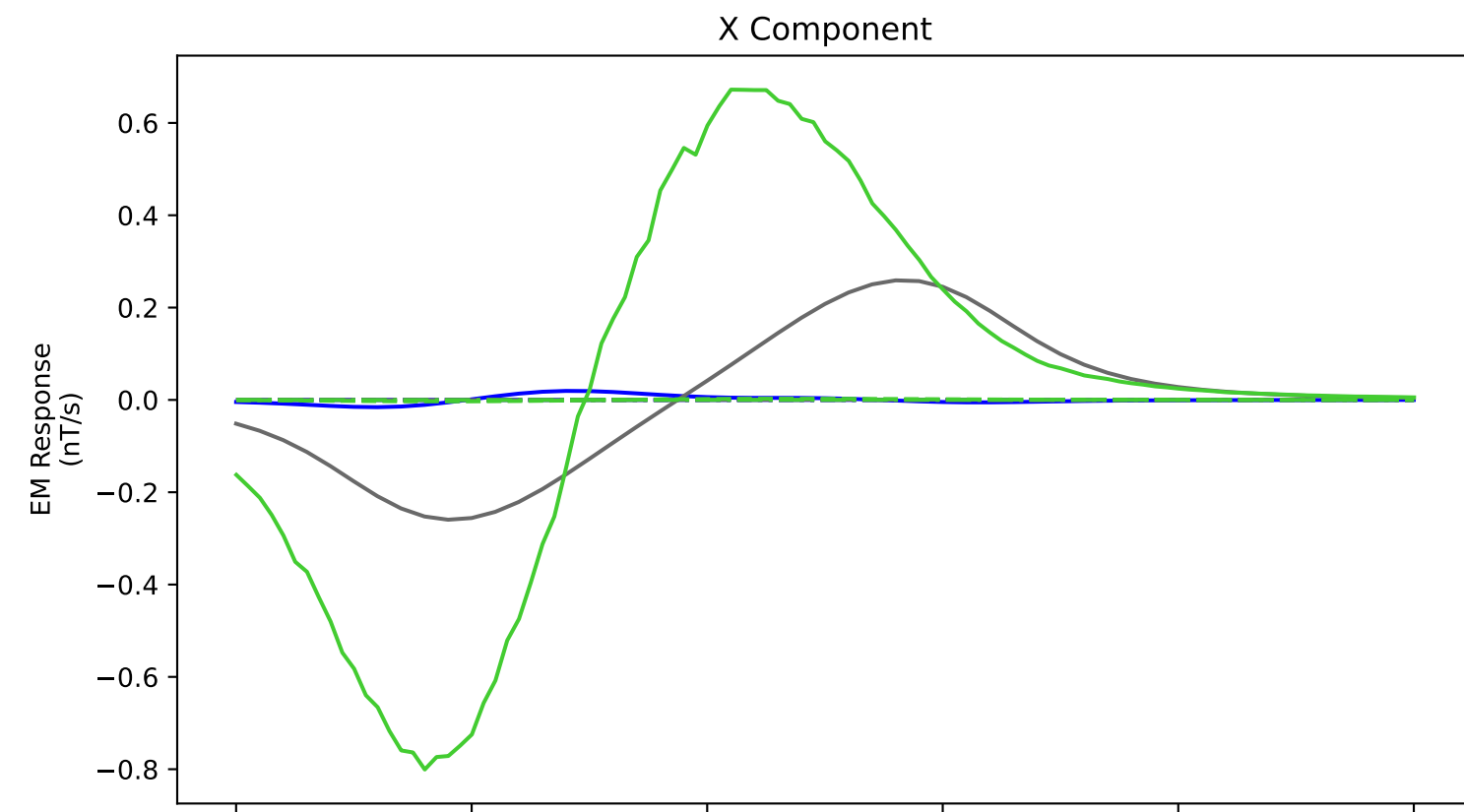


Bent and Multiple Plates: Combined Plates  
 1+2+3  
 7.205ms to 22.73ms

Maxwell	Maxwell (Single Plate)	MUN
—	—	—
7.205ms	- - -	—
9.570ms	—	- - -
12.660ms	—	- - -
22.730ms	—	....

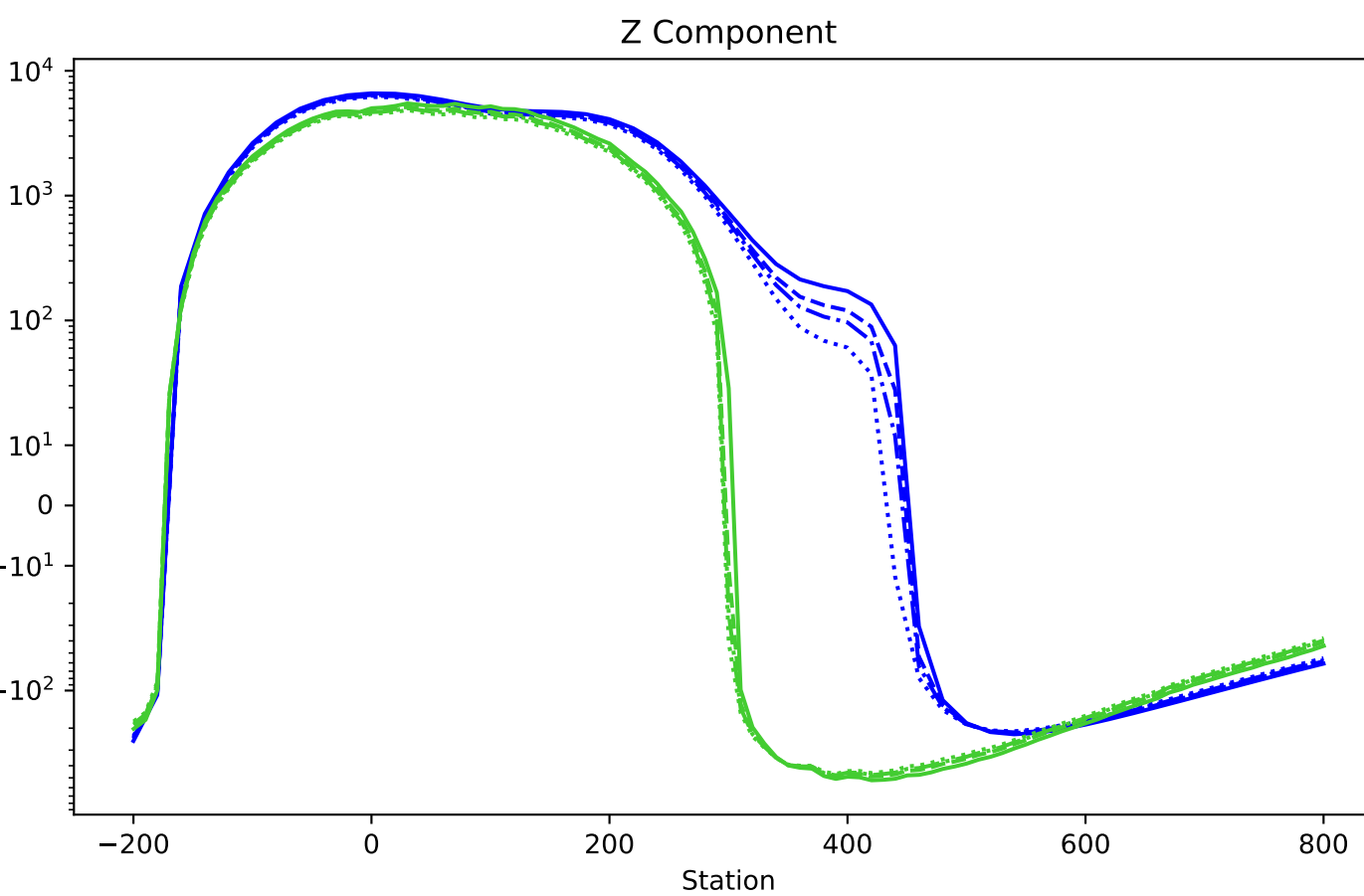
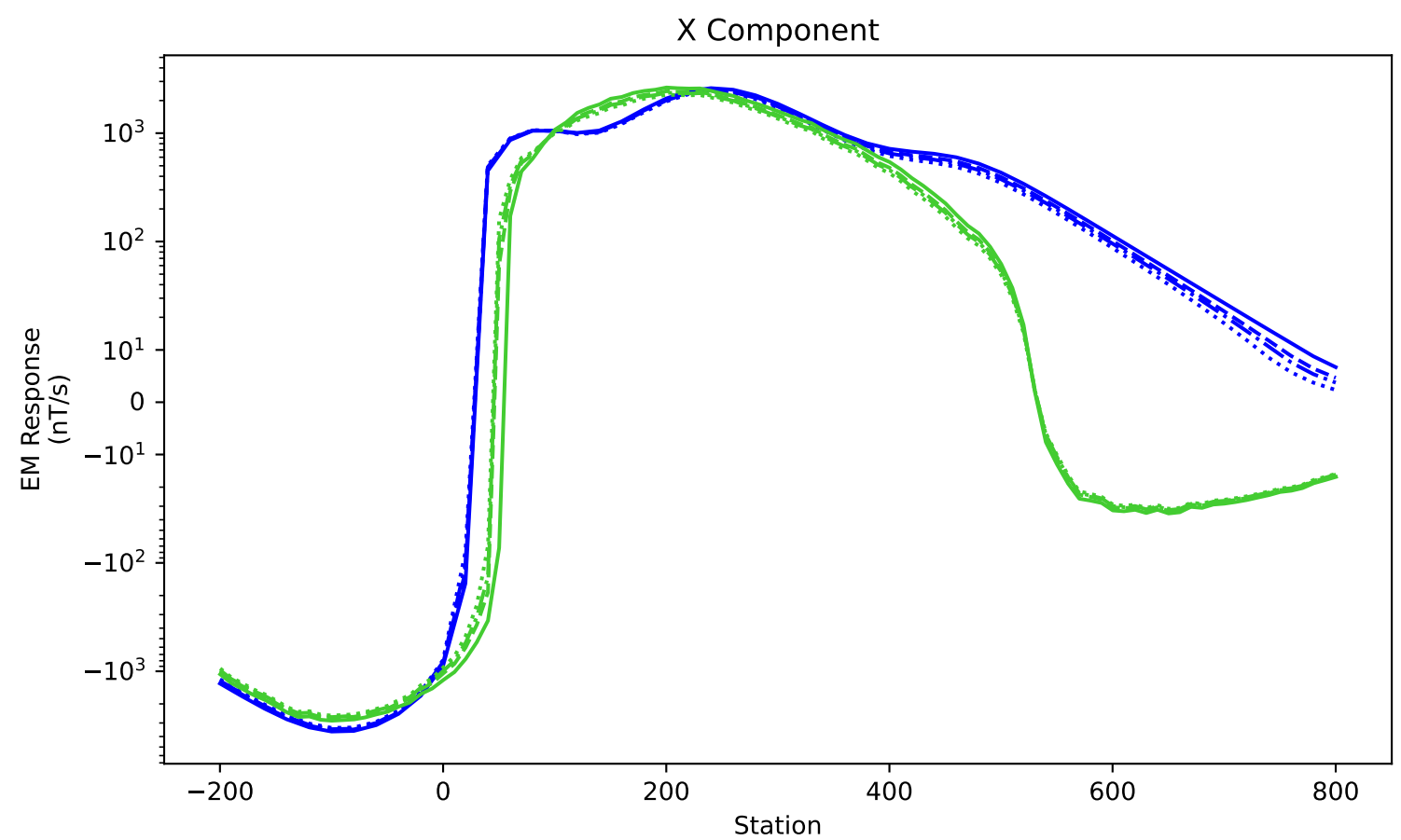
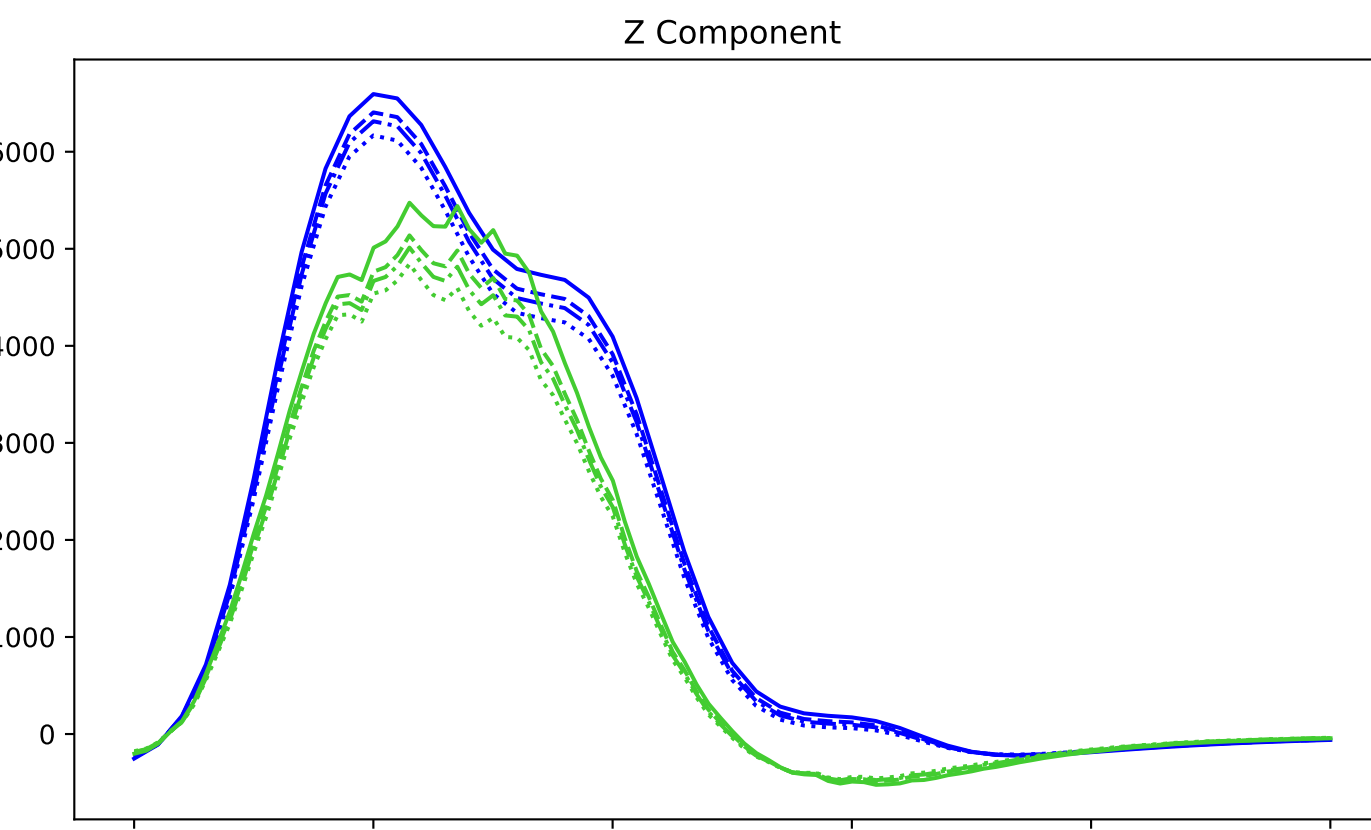
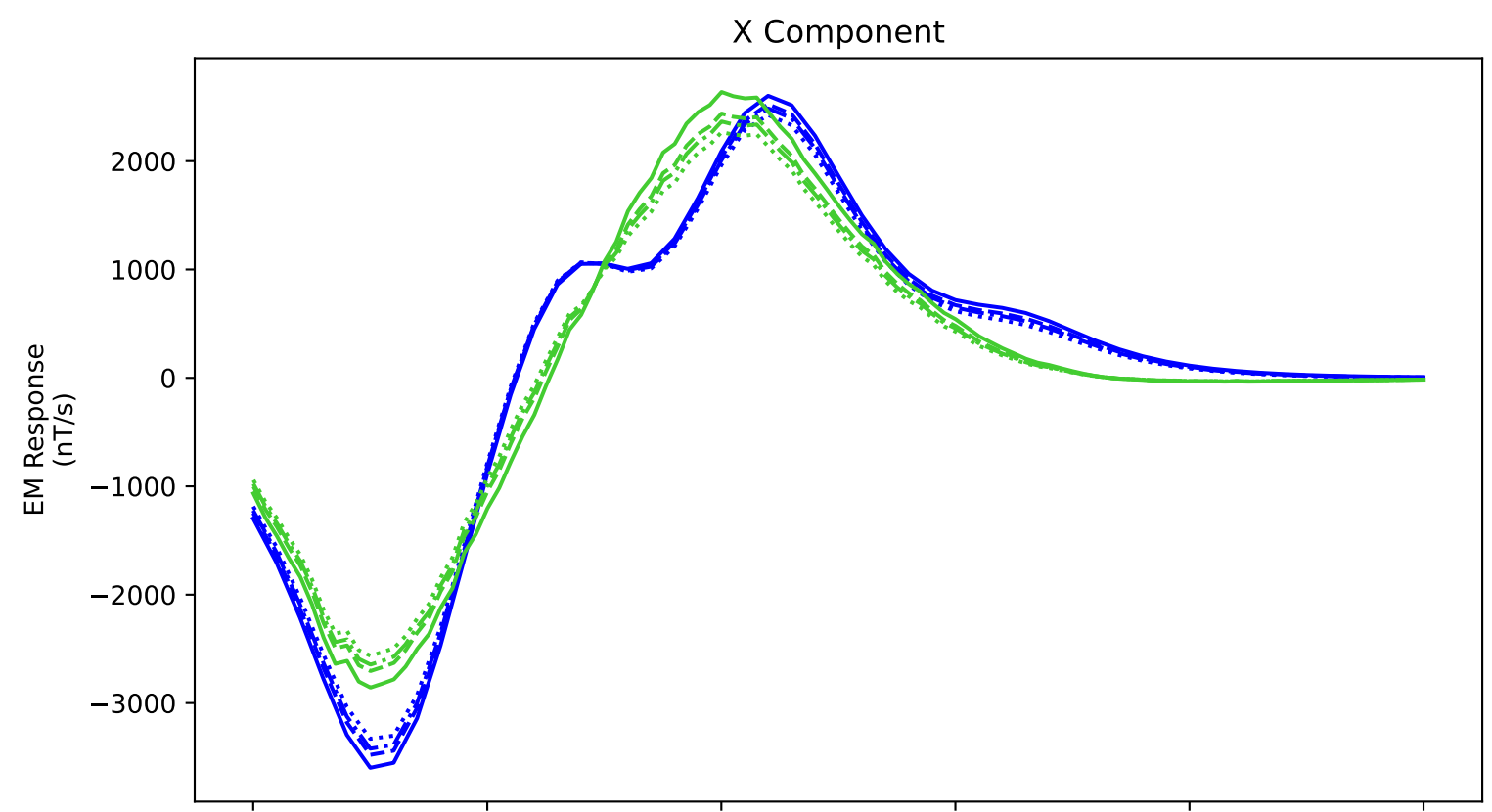


Bent and Multiple Plates: Combined Plates  
 1+2+3  
 22.73ms to 48.115ms



Maxwell
Maxwell (Single Plate)
MUN
22.730ms
39.395ms
48.115ms

Bent and Multiple Plates: Combined Plates  
1\_2\_3\_6  
0.0255ms to 0.095ms



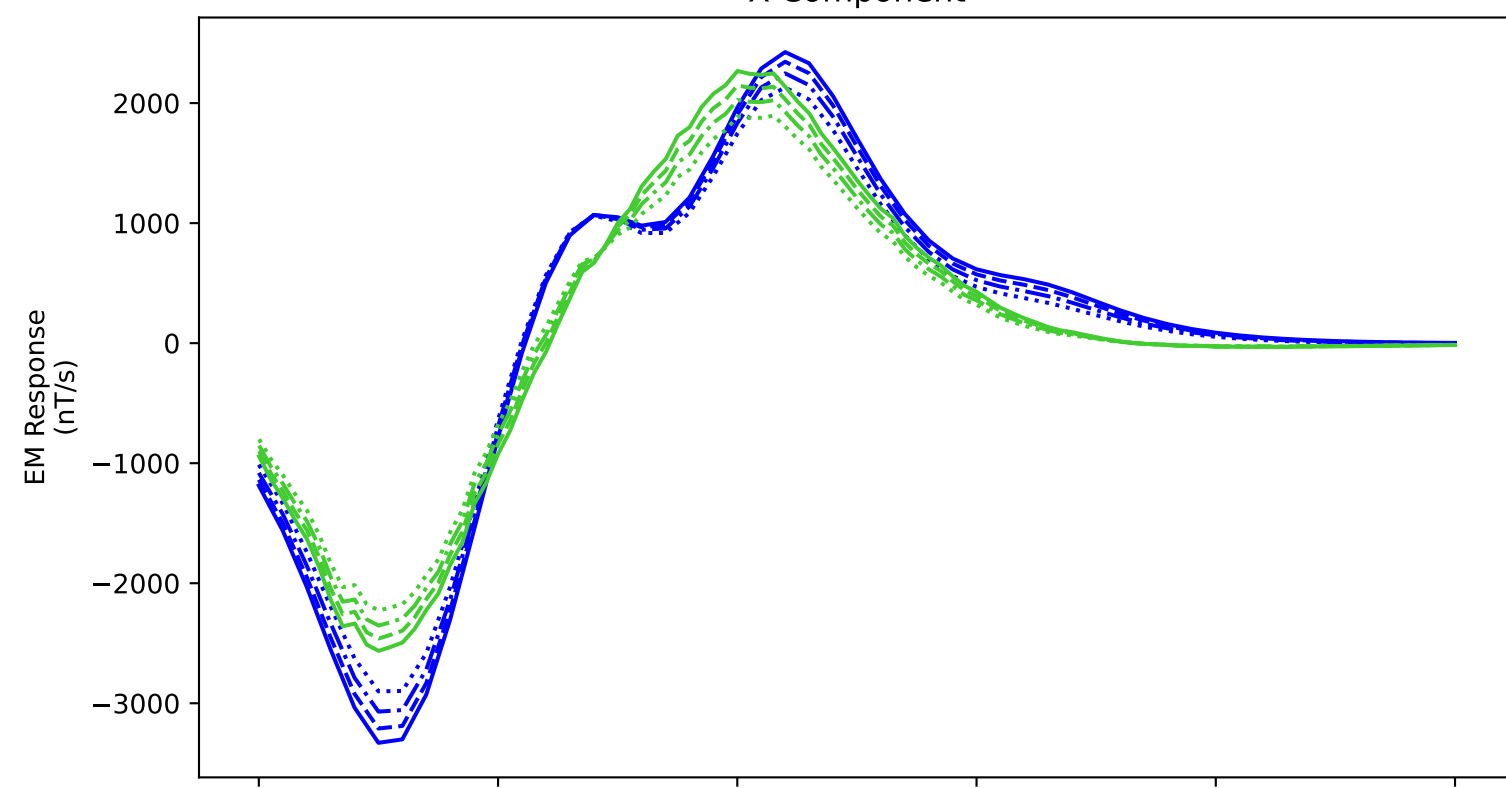
Maxwell  
MUN  
— 0.025ms  
- - - 0.055ms  
- - - 0.070ms  
- · - 0.095ms

Bent and Multiple Plates: Combined Plates

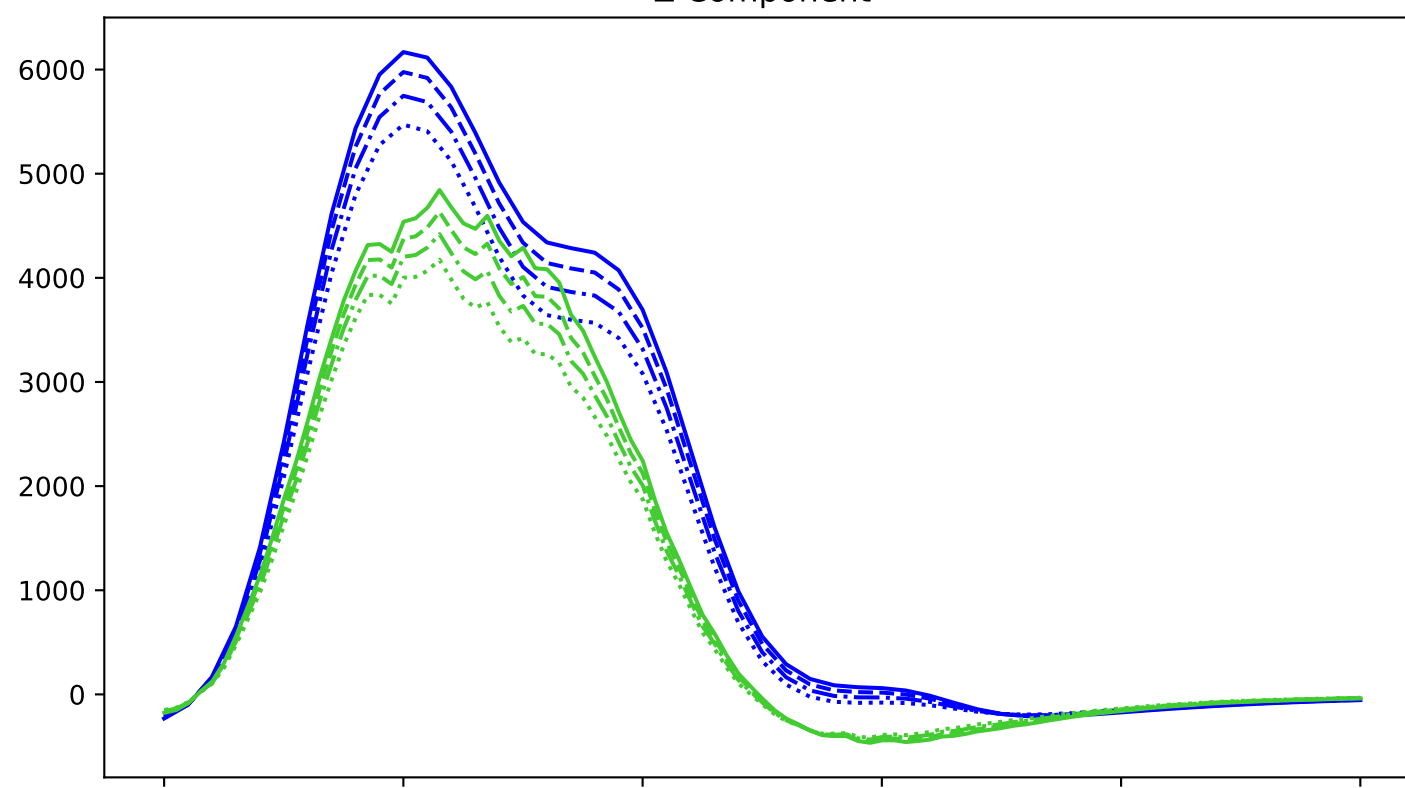
1\_2\_3\_6  
0.095ms to 0.235ms

Maxwell	
MUN	
0.095ms	
0.130ms	
0.175ms	
0.235ms	

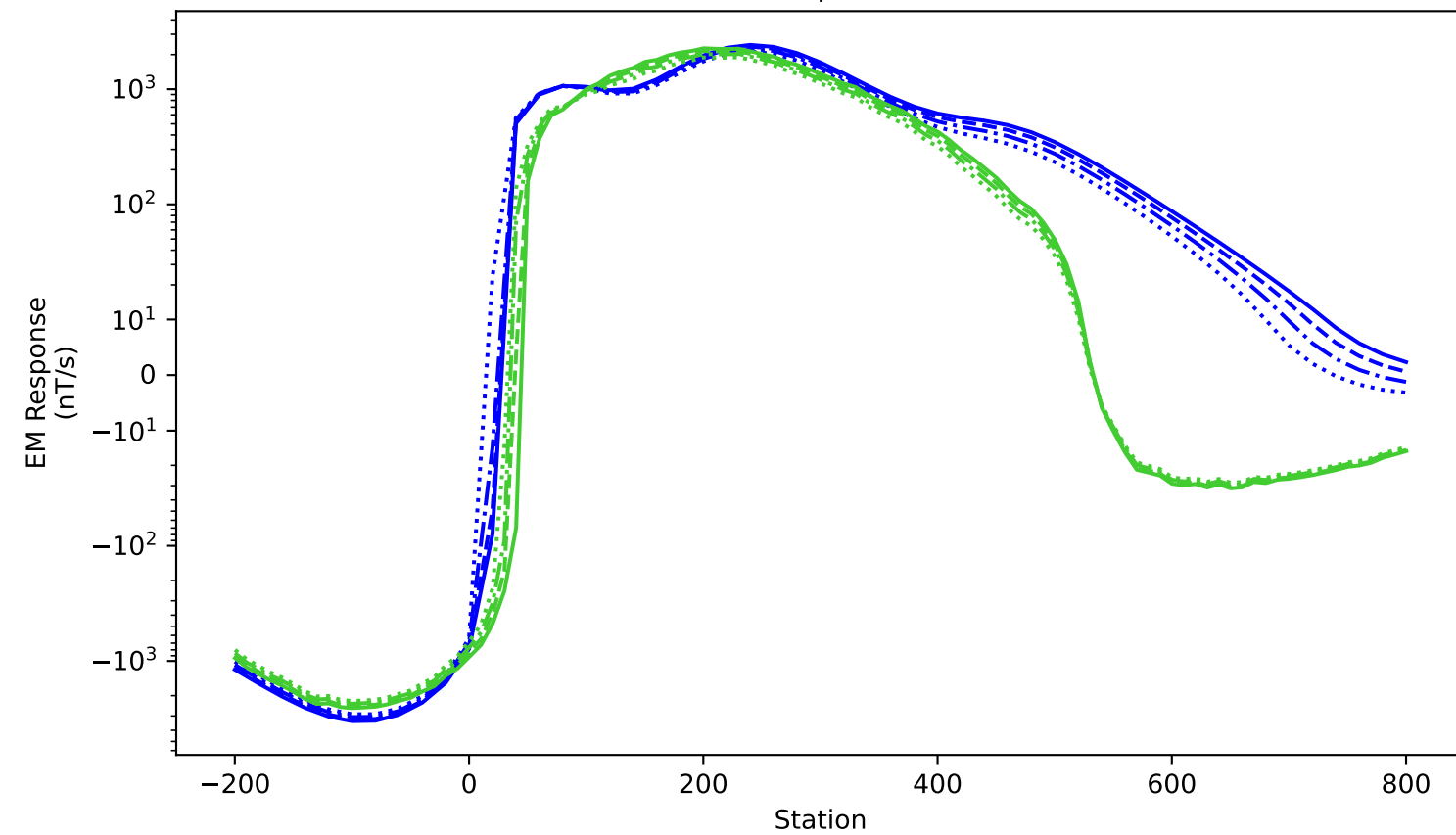
X Component



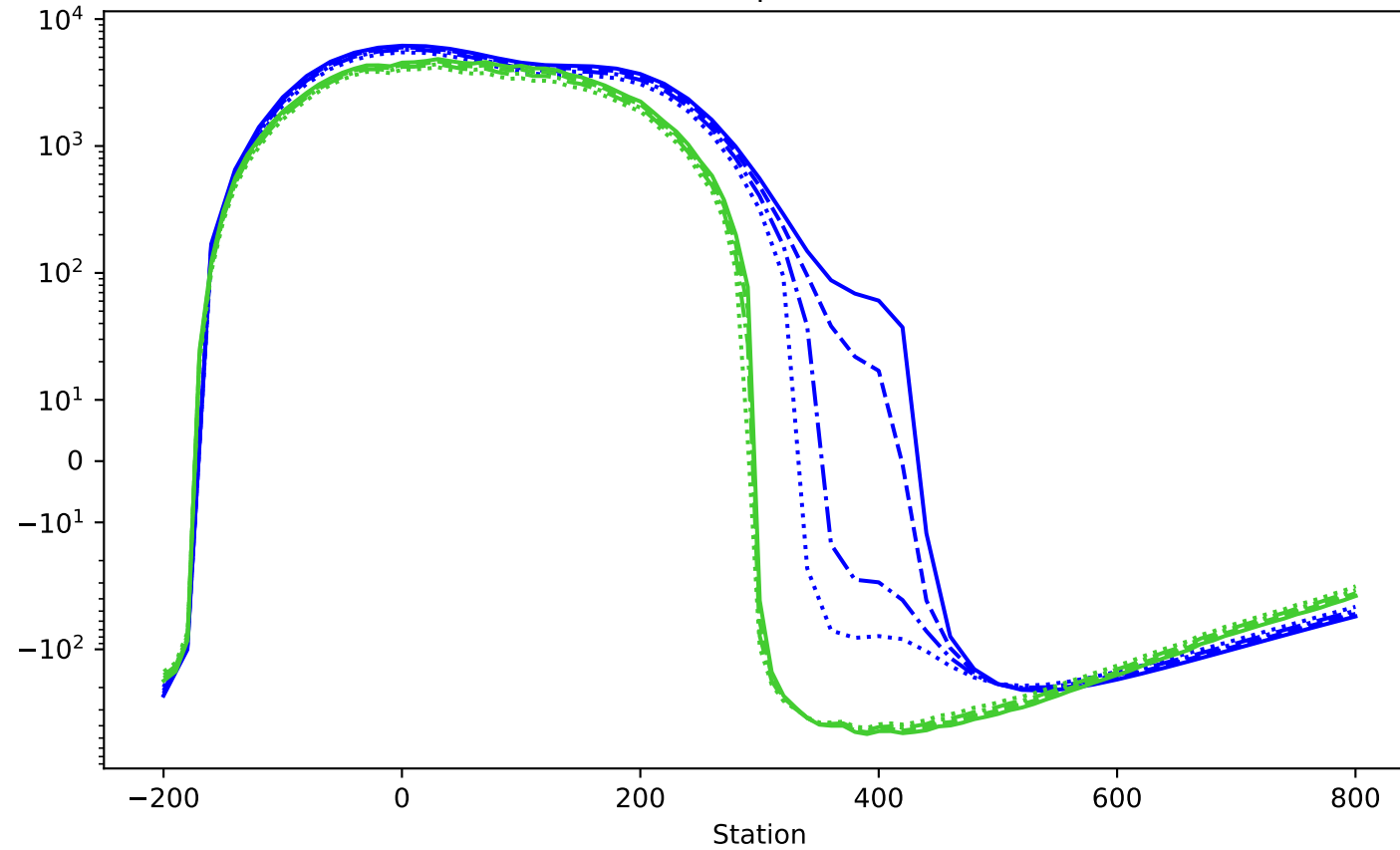
Z Component



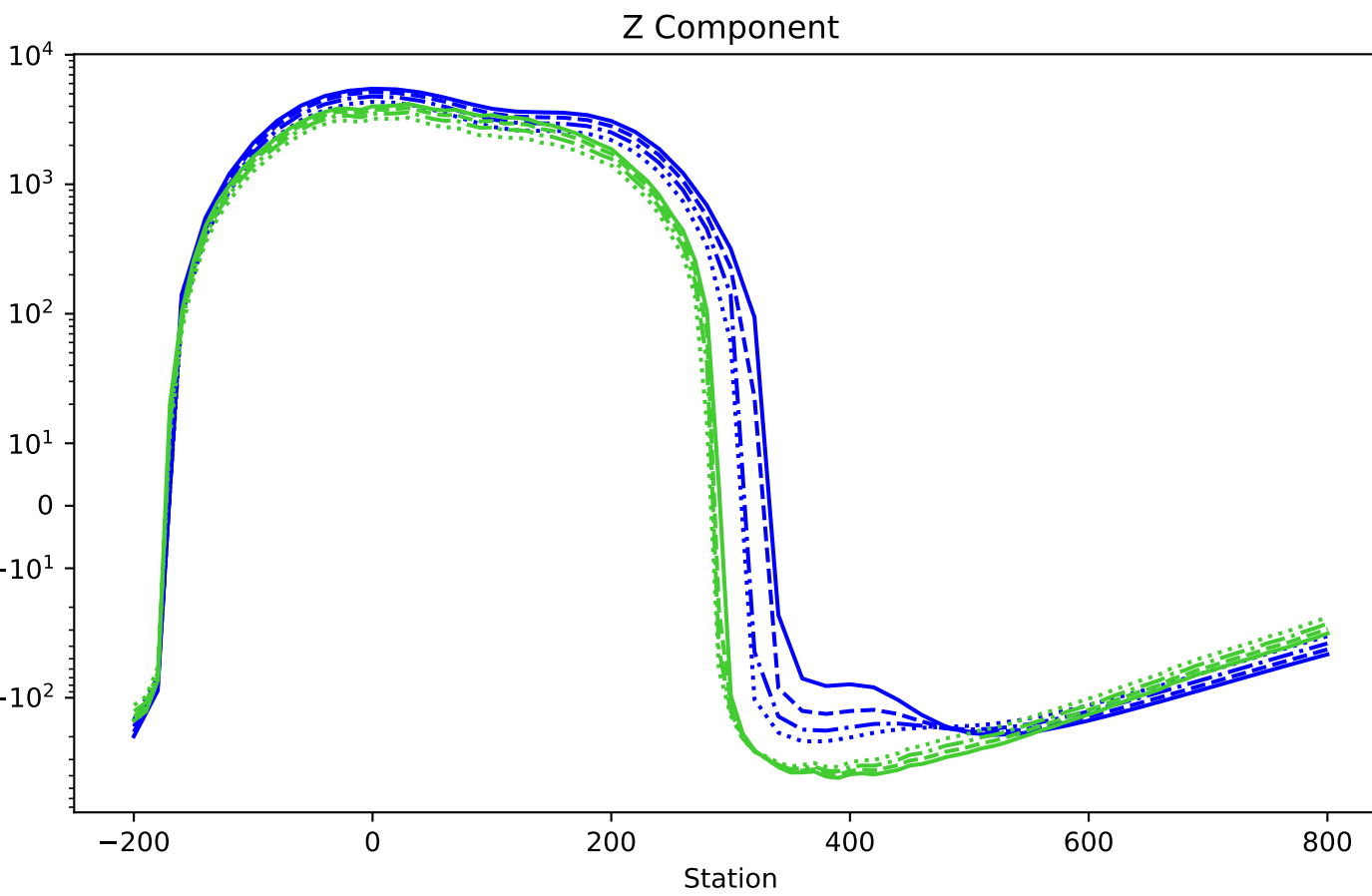
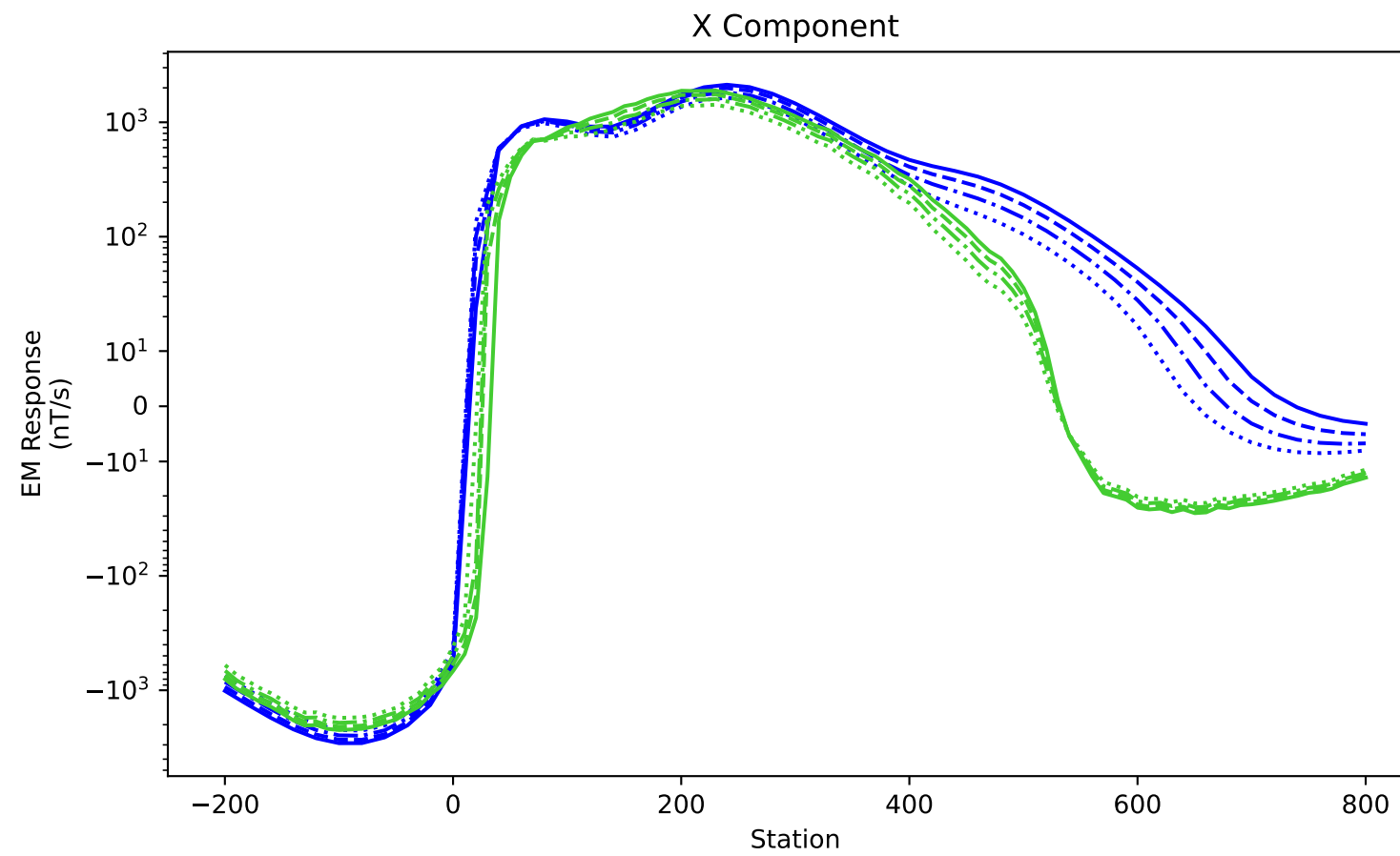
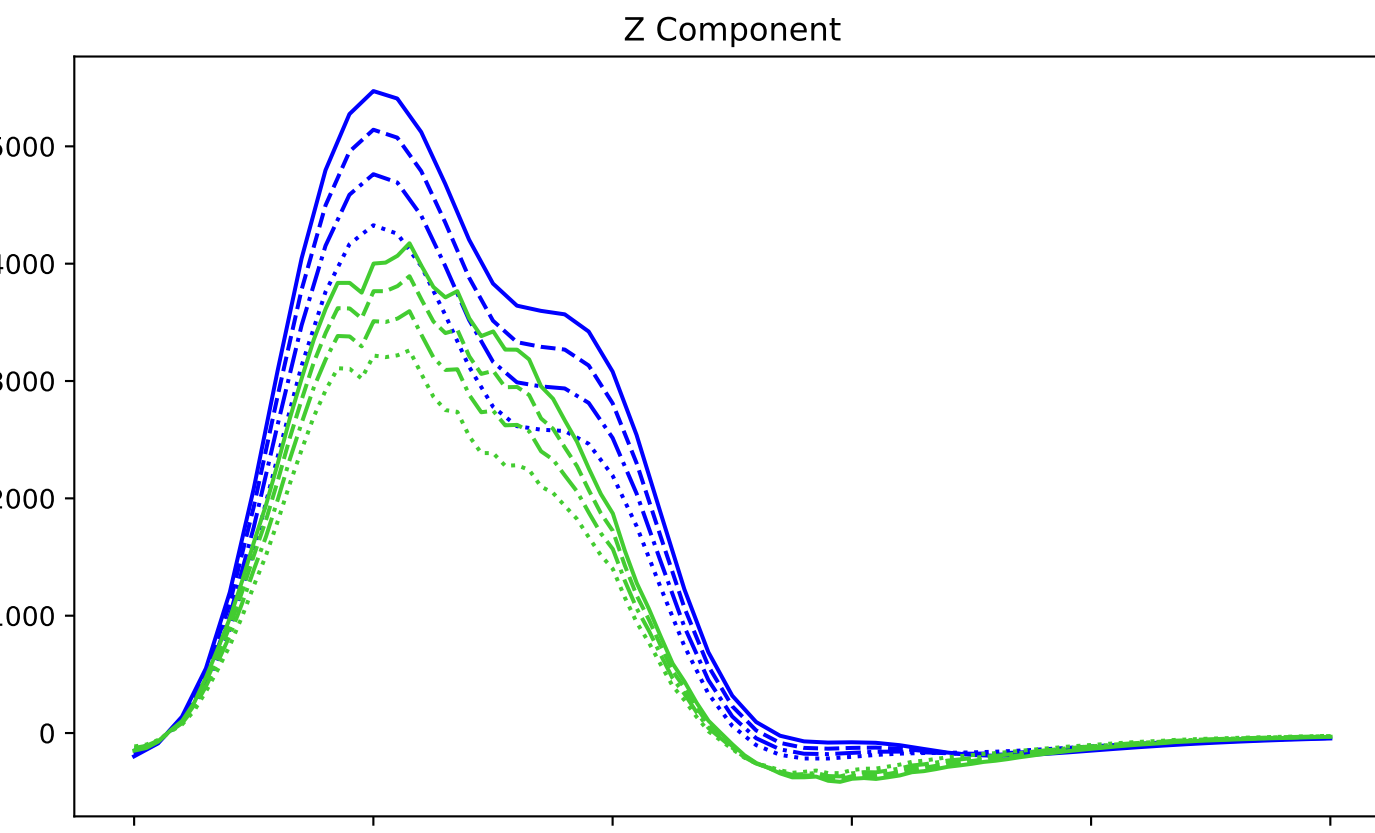
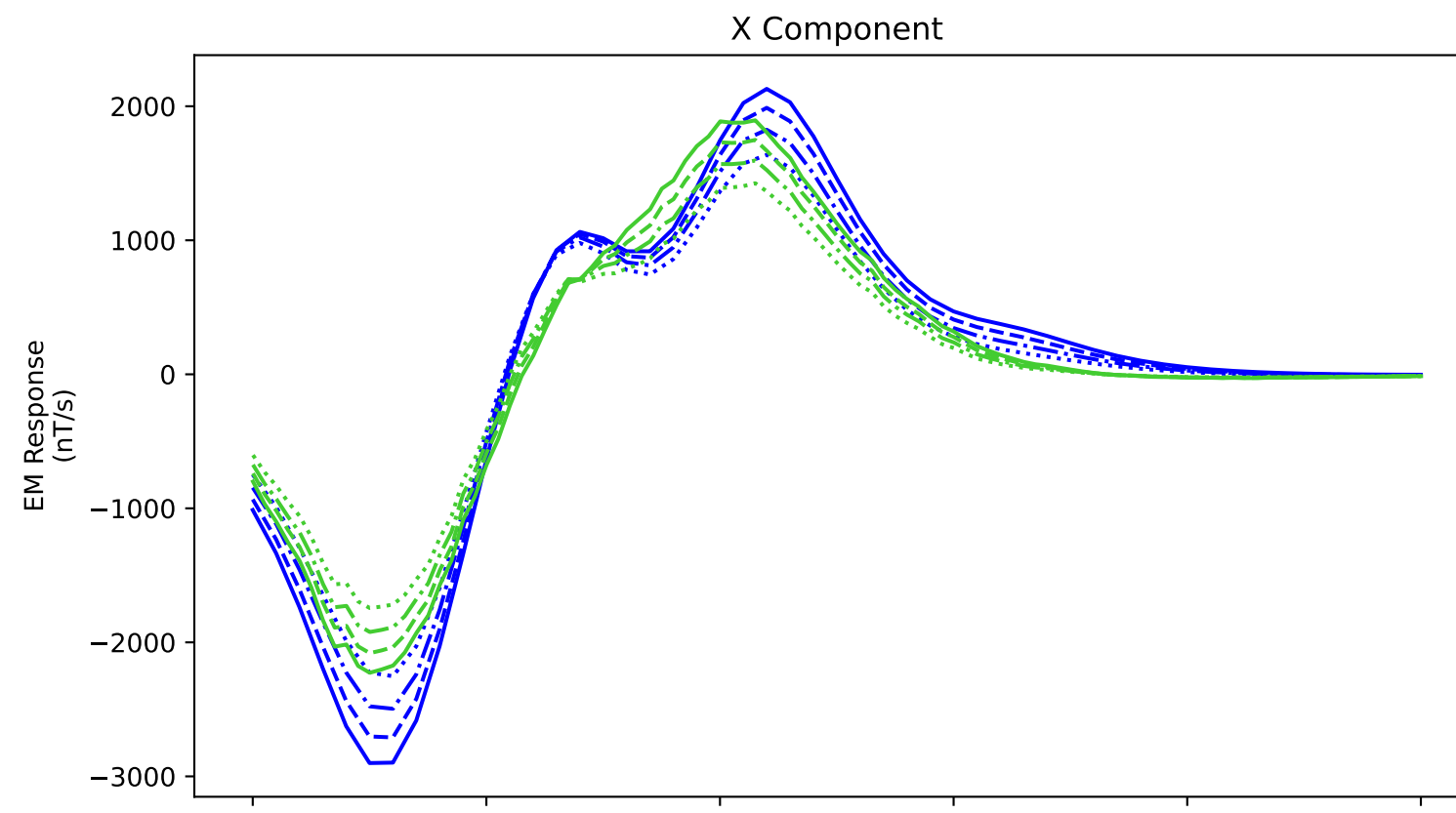
X Component



Z Component

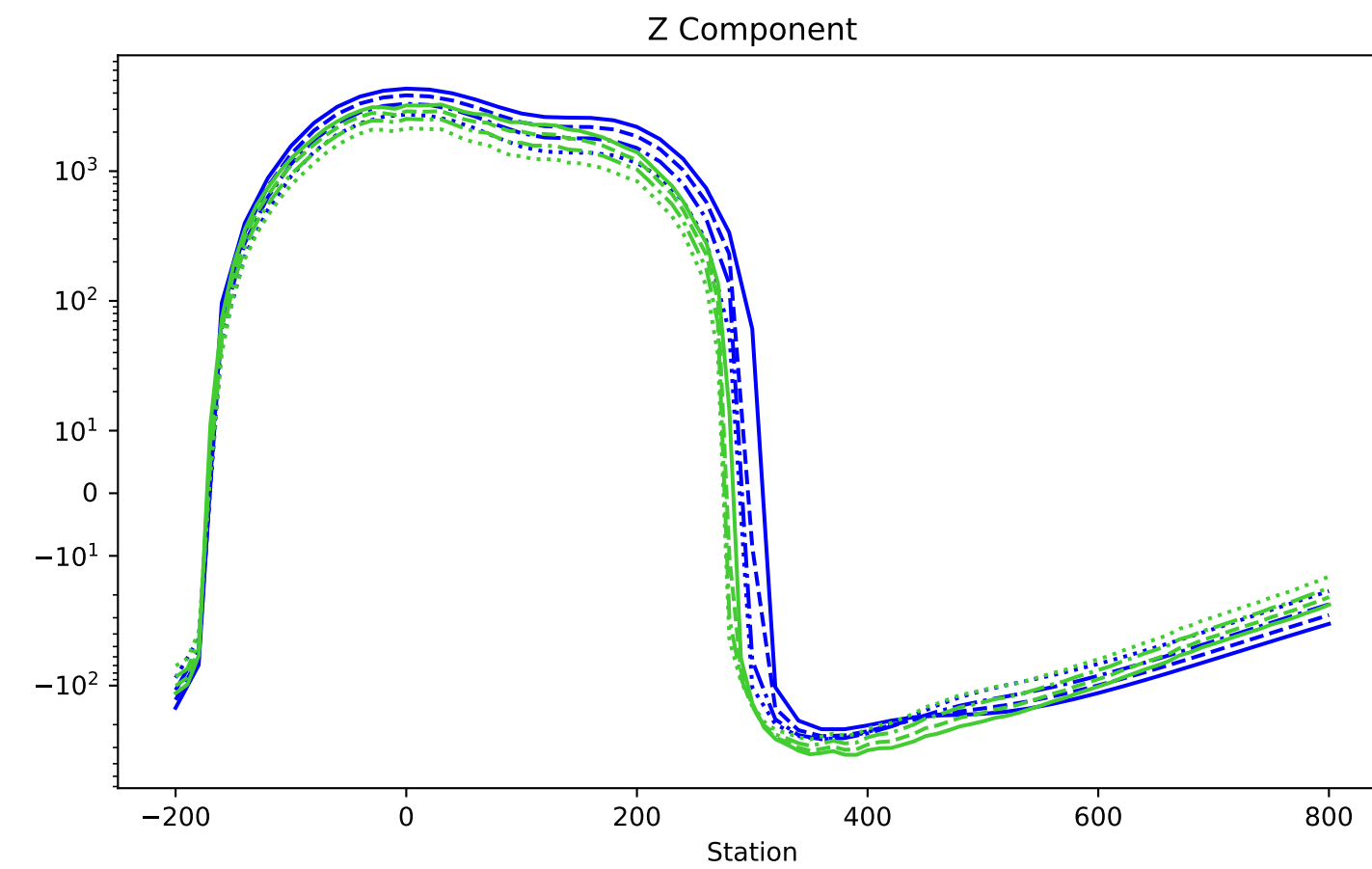
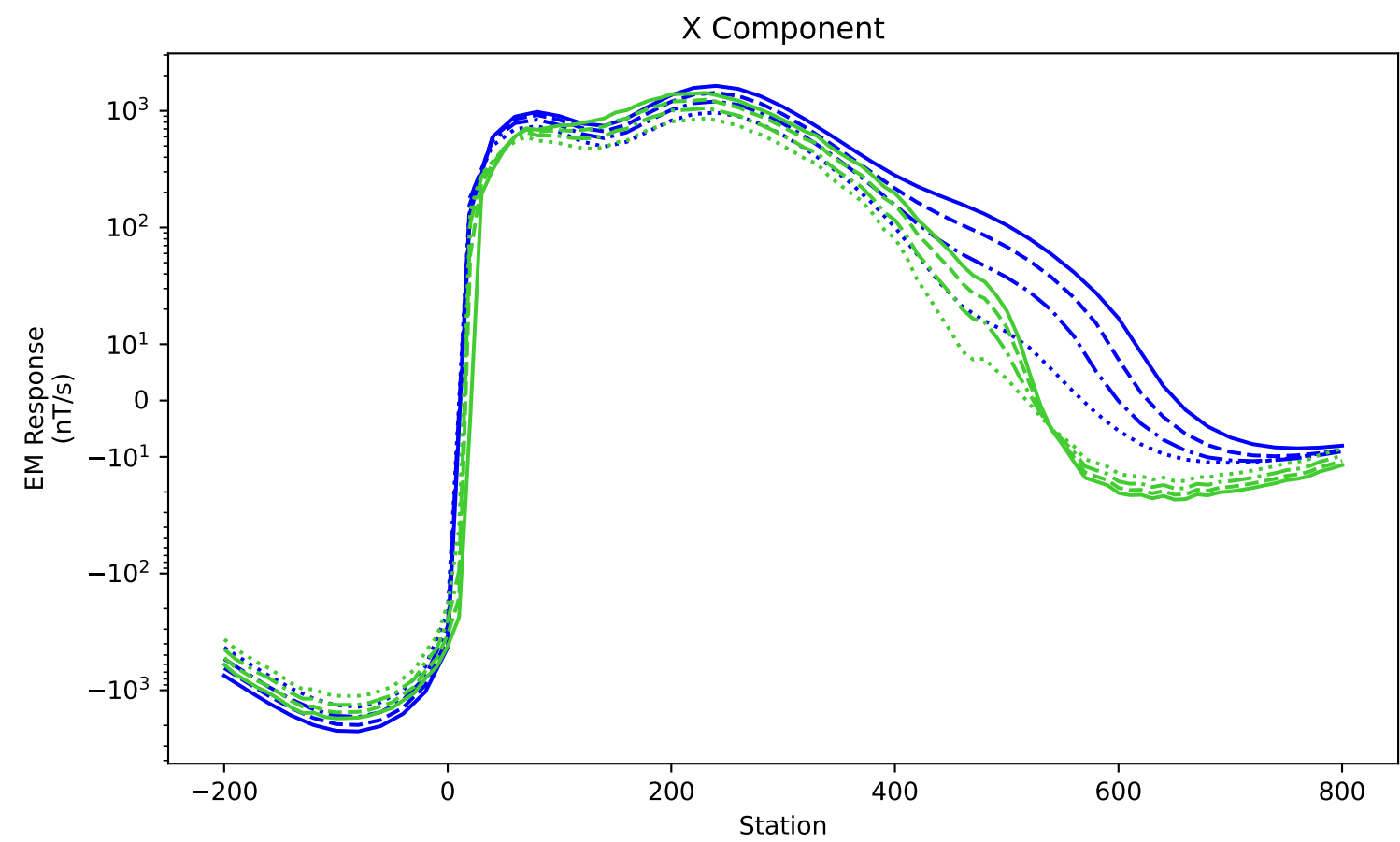
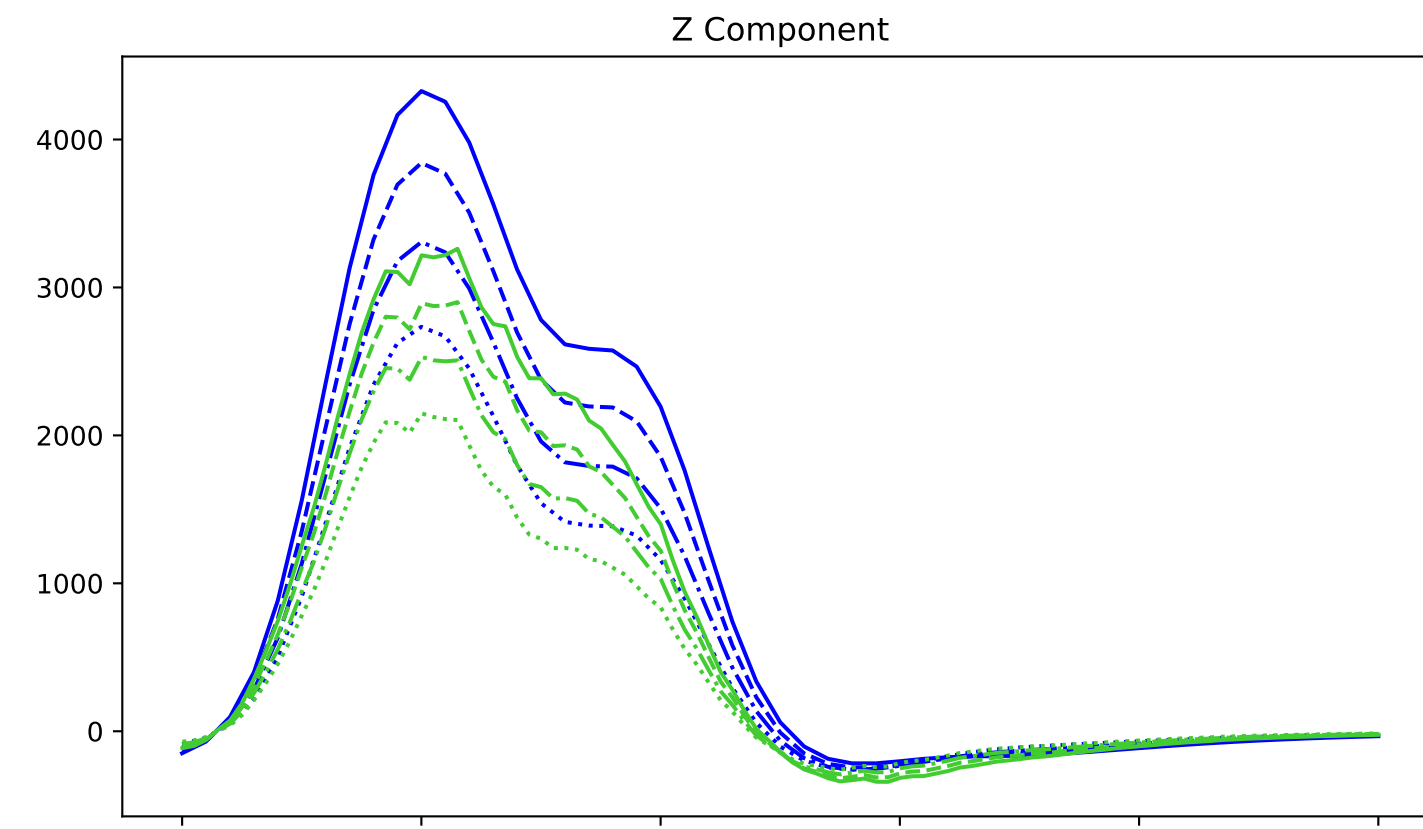
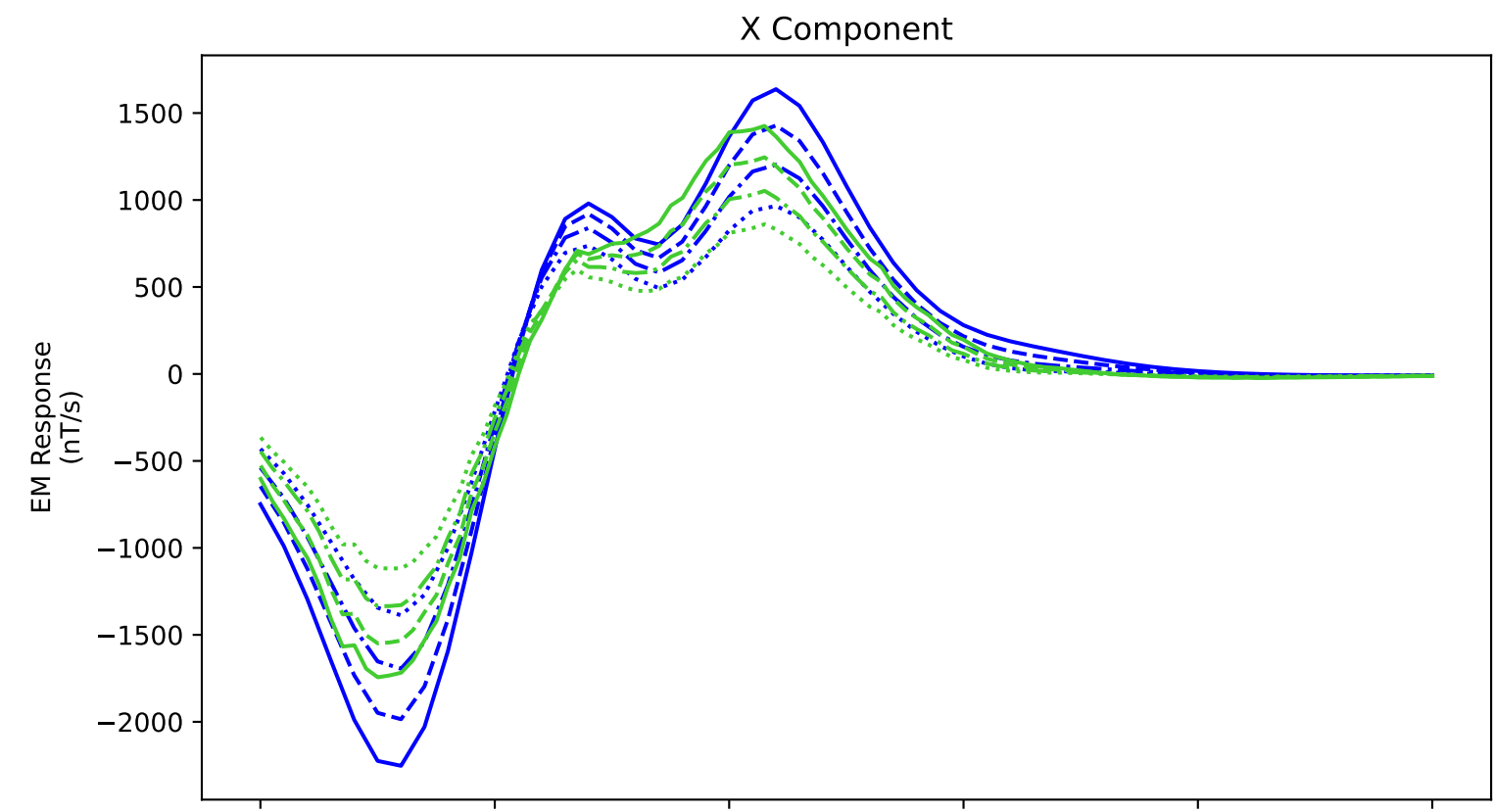


Bent and Multiple Plates: Combined Plates  
1\_2\_3\_6  
0.235ms to 0.56ms



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

Bent and Multiple Plates: Combined Plates  
1\_2\_3\_6  
0.56ms to 1.315ms



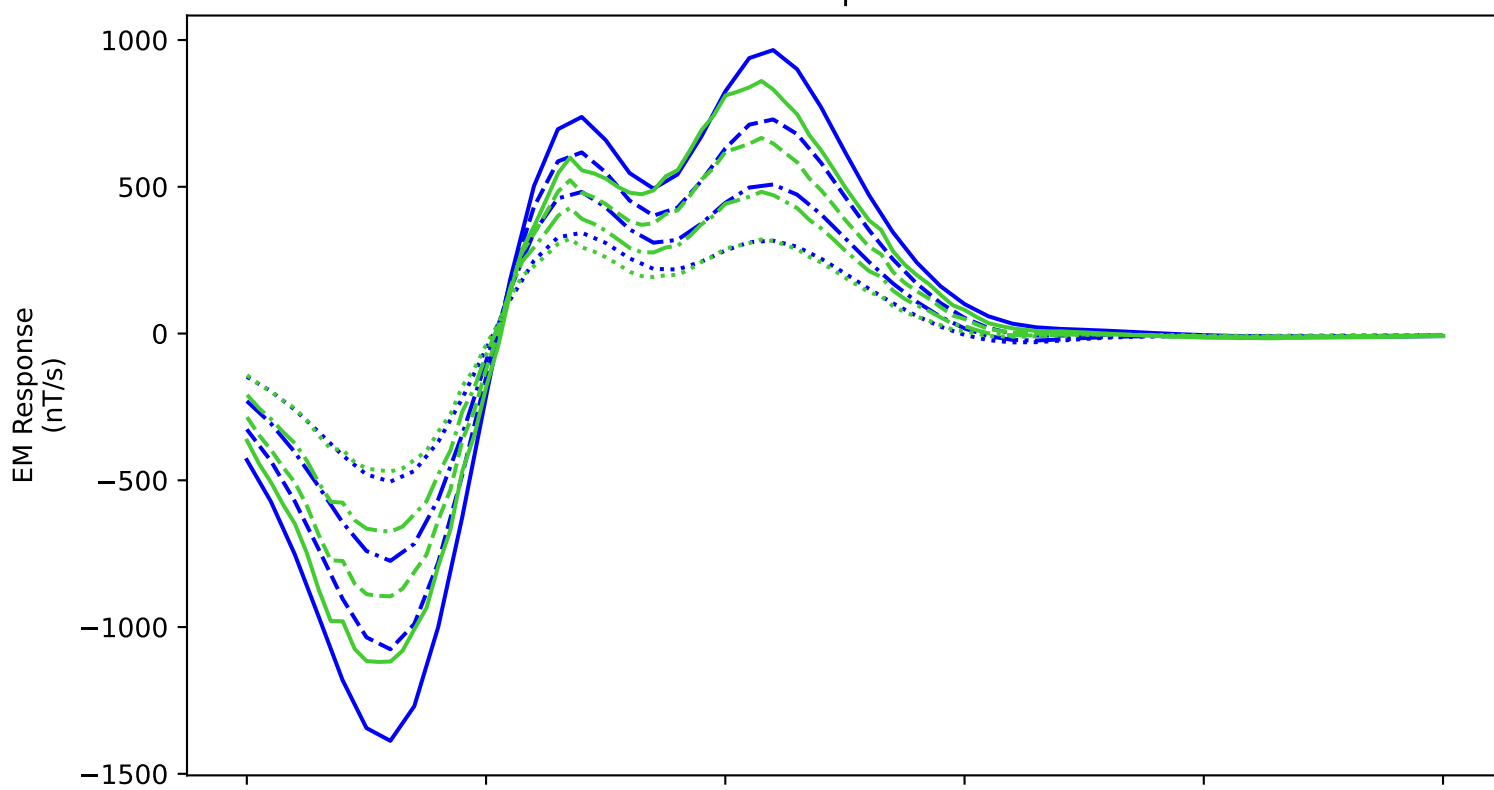
Maxwell  
MUN  
— 0.560ms  
- - - 0.745ms  
- - - 0.990ms  
.... 1.315ms

Bent and Multiple Plates: Combined Plates

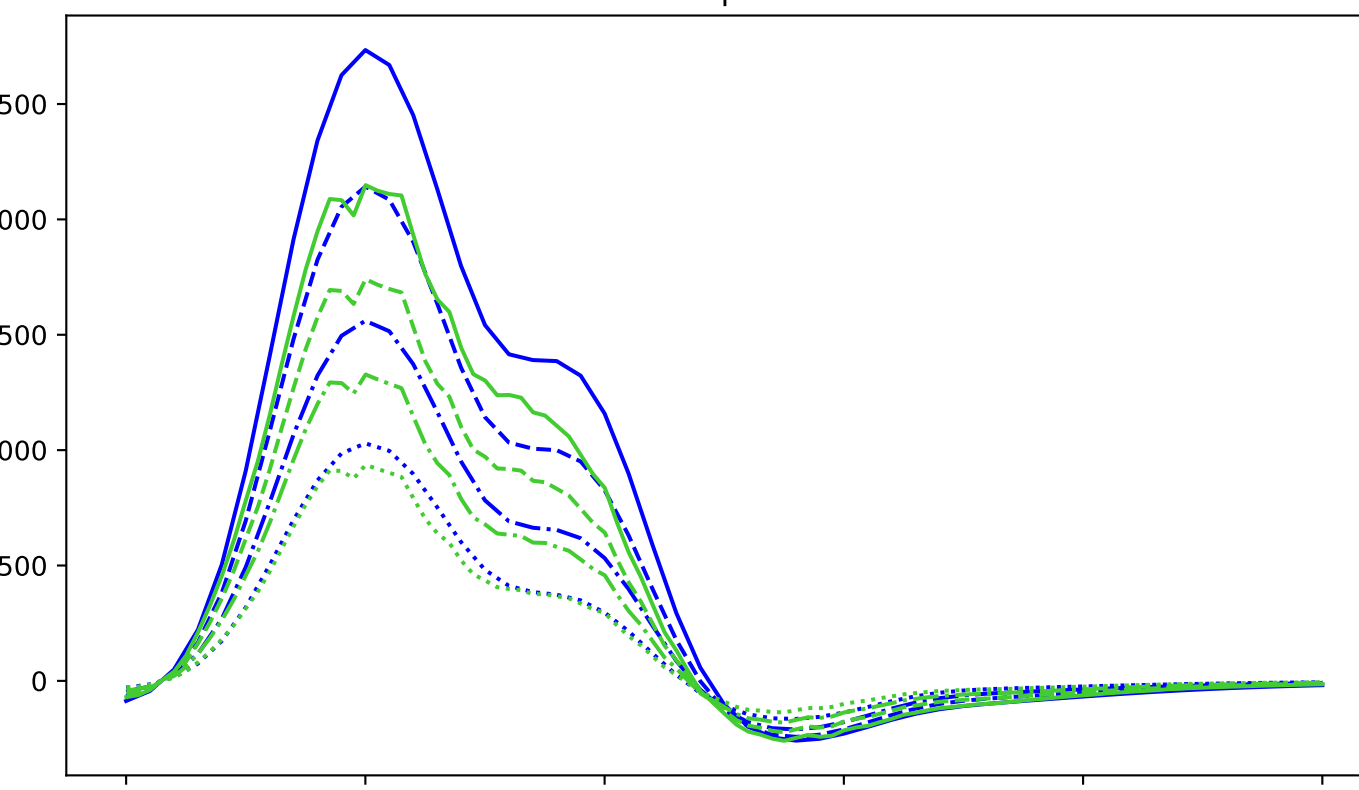
1\_2\_3\_6  
1.315ms to 3.075ms

Maxwell	
MUN	
1.315ms	
1.745ms	
2.315ms	
3.075ms	

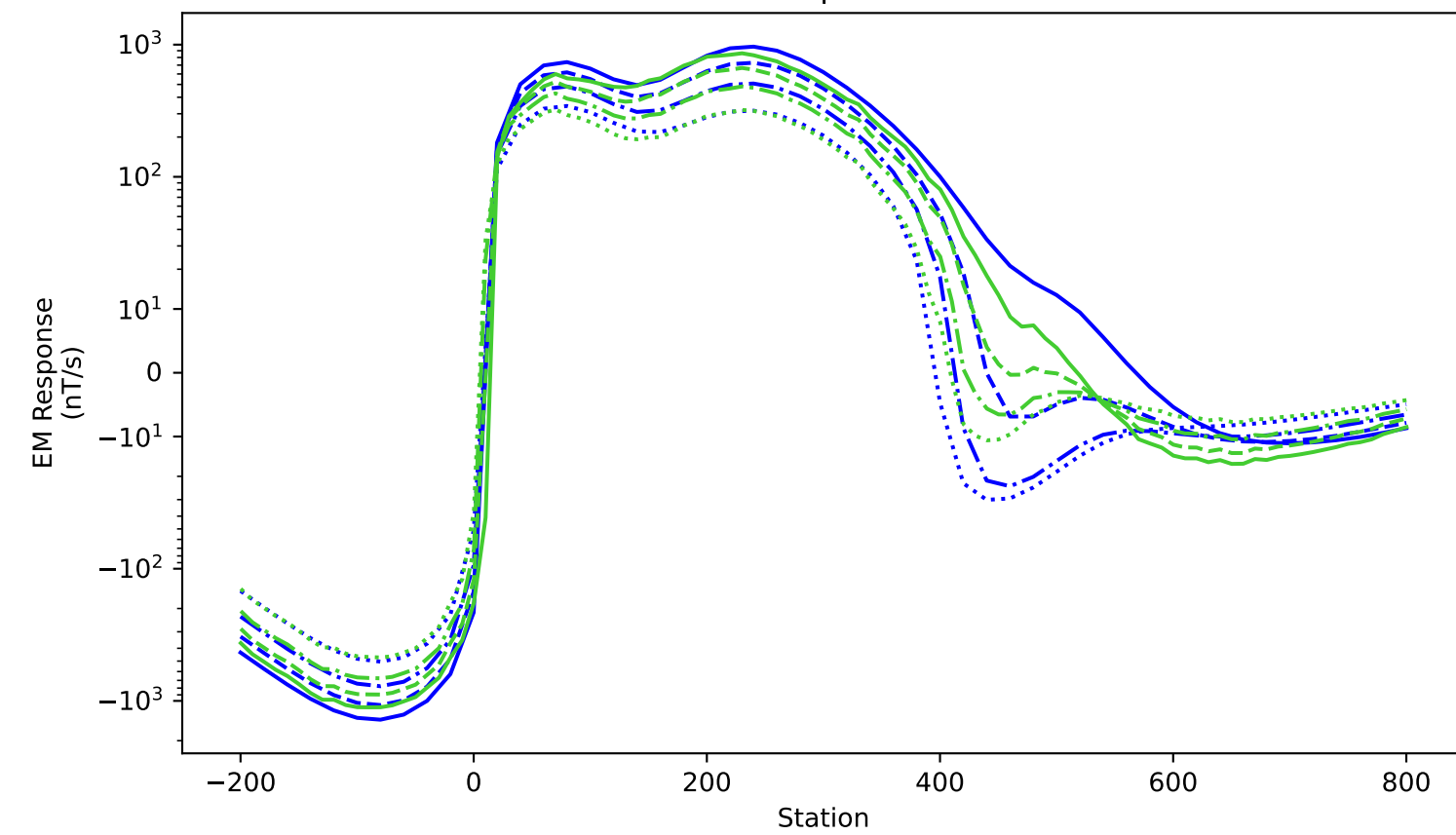
X Component



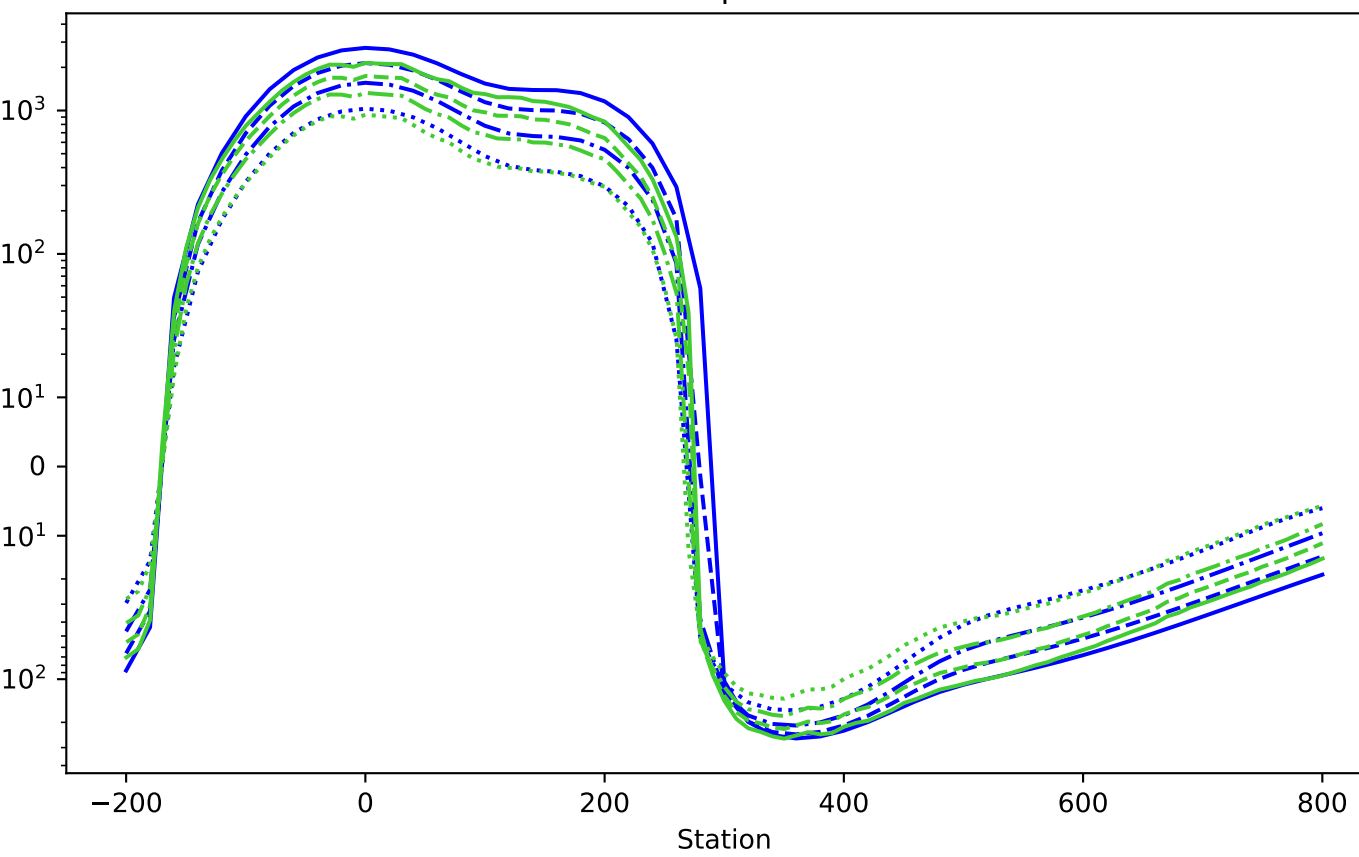
Z Component



X Component



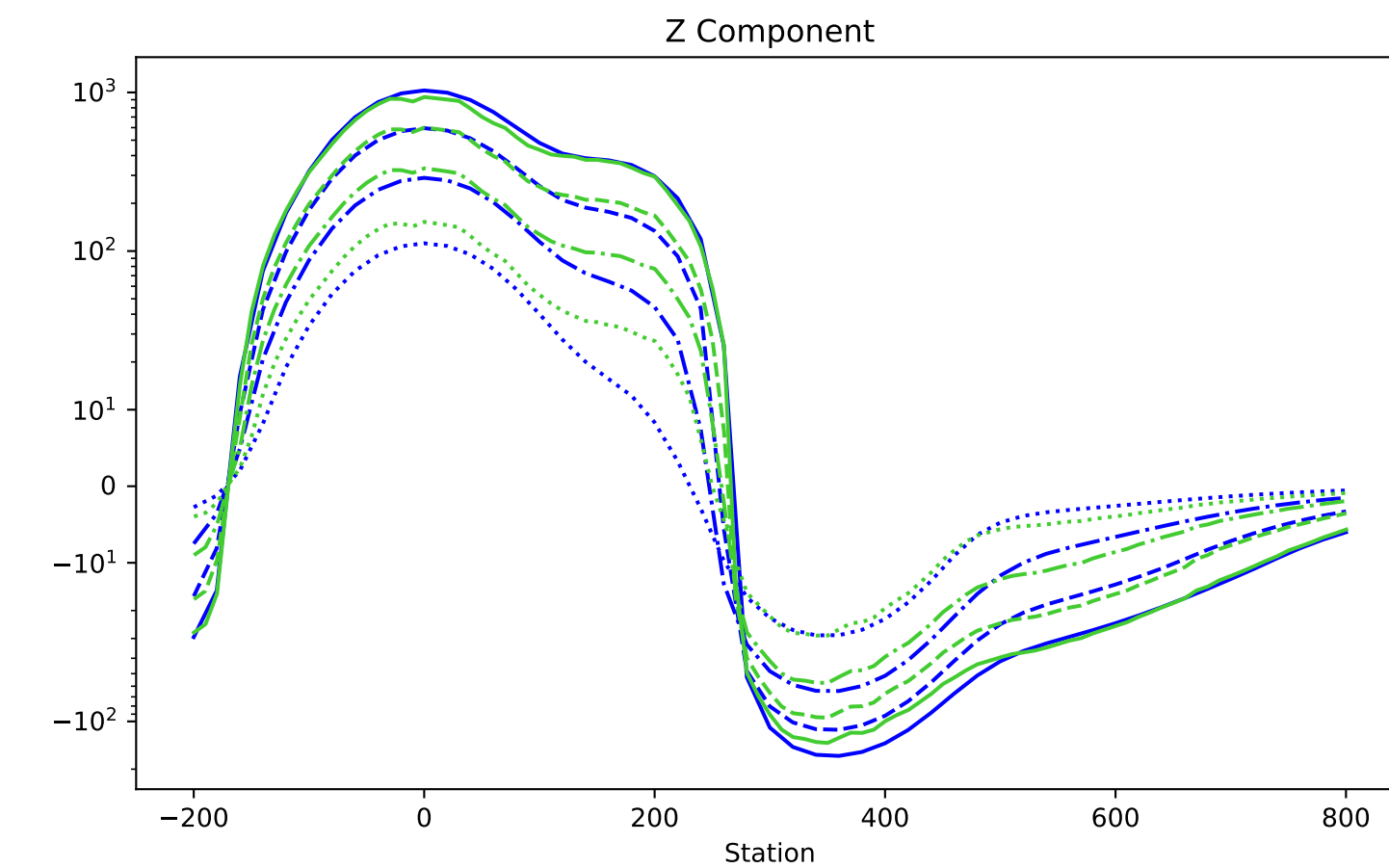
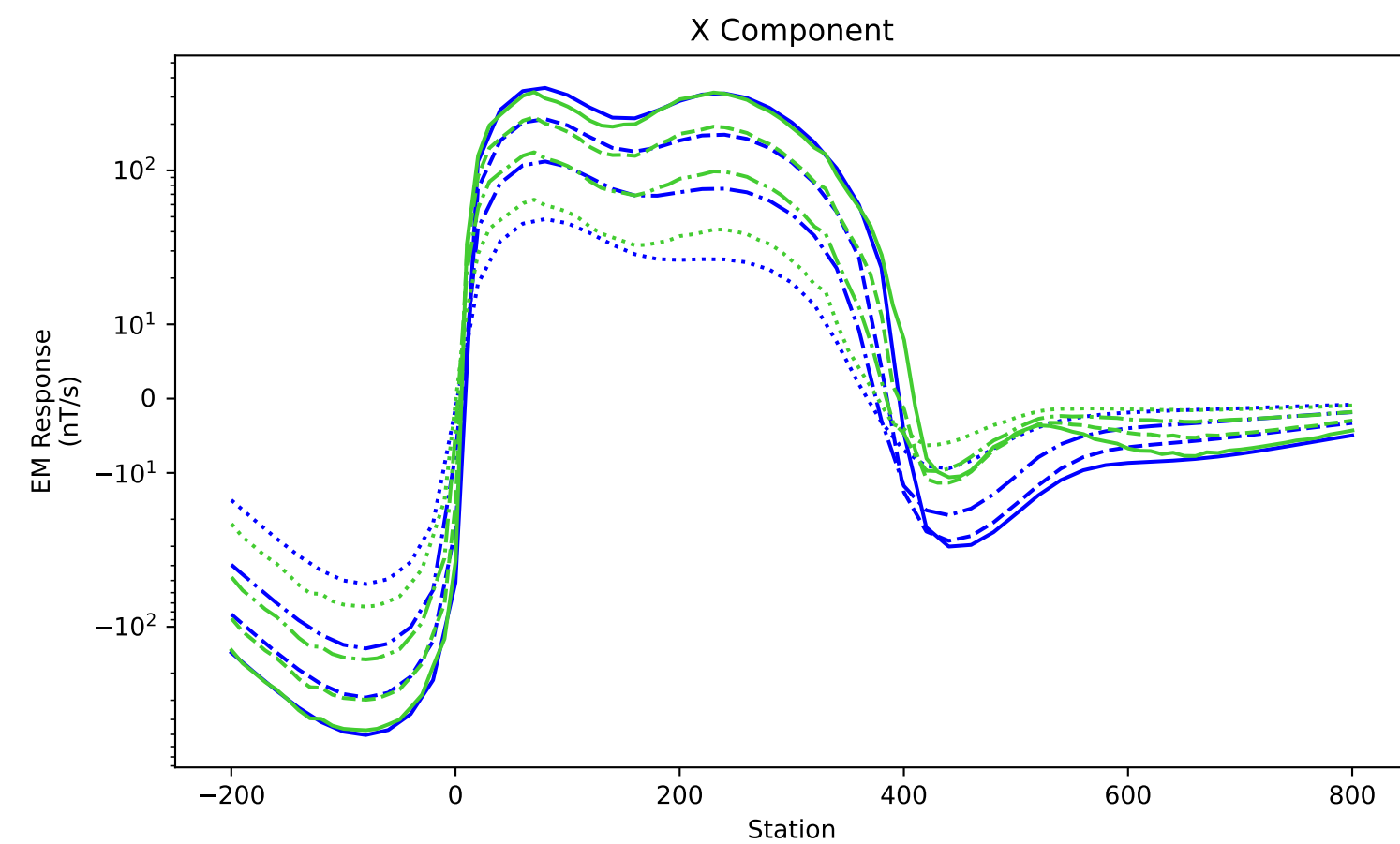
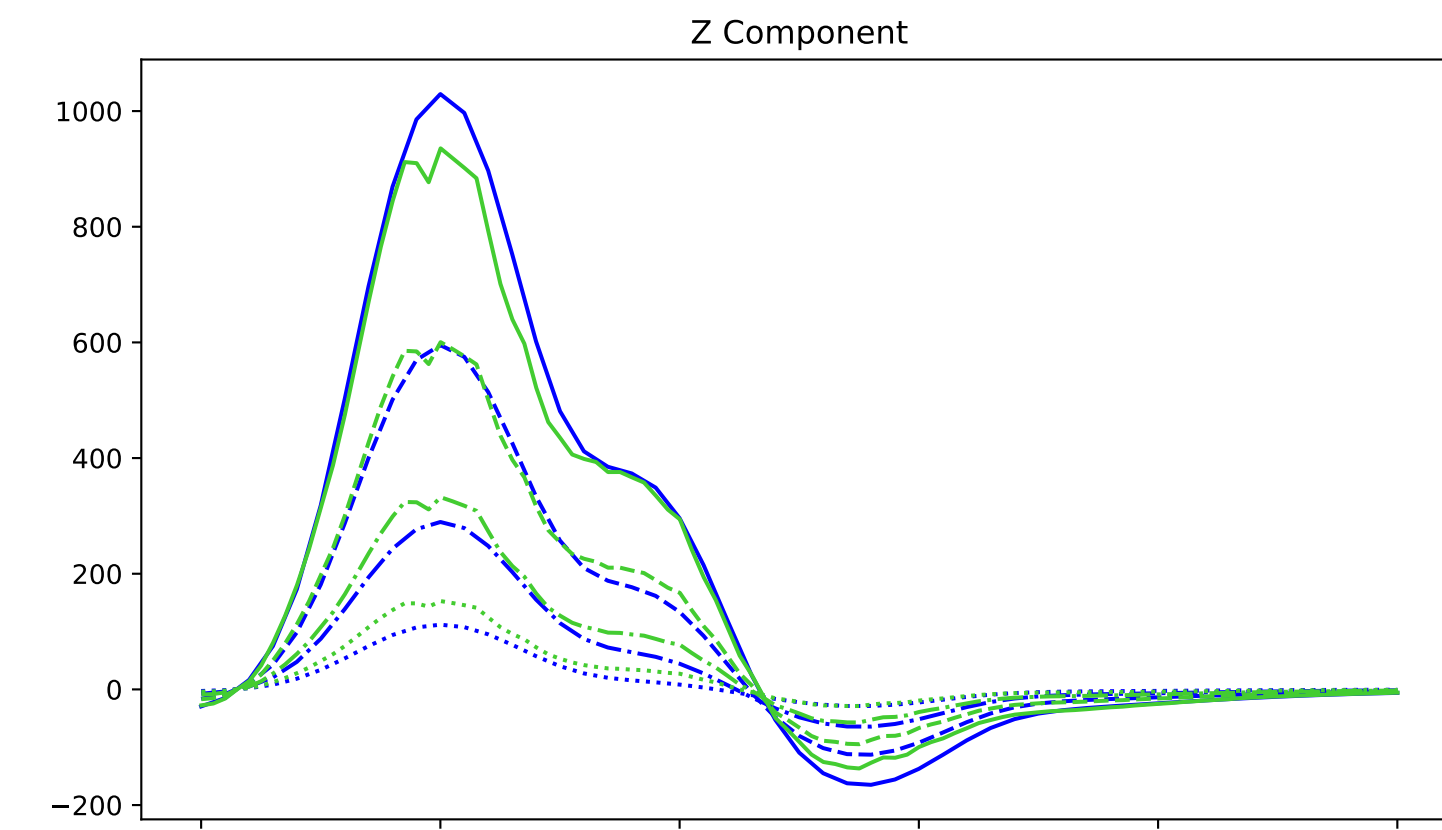
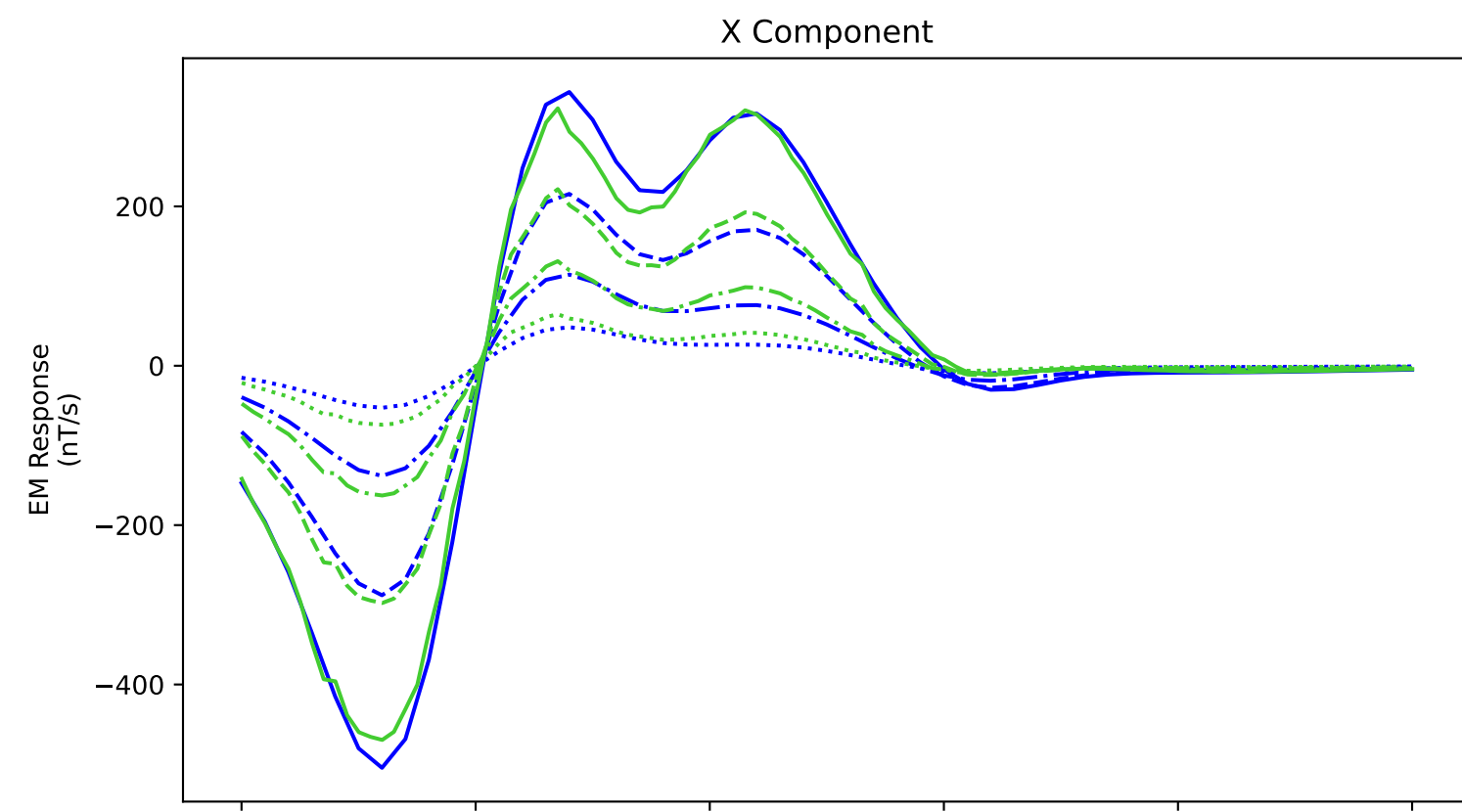
Z Component



Bent and Multiple Plates: Combined Plates

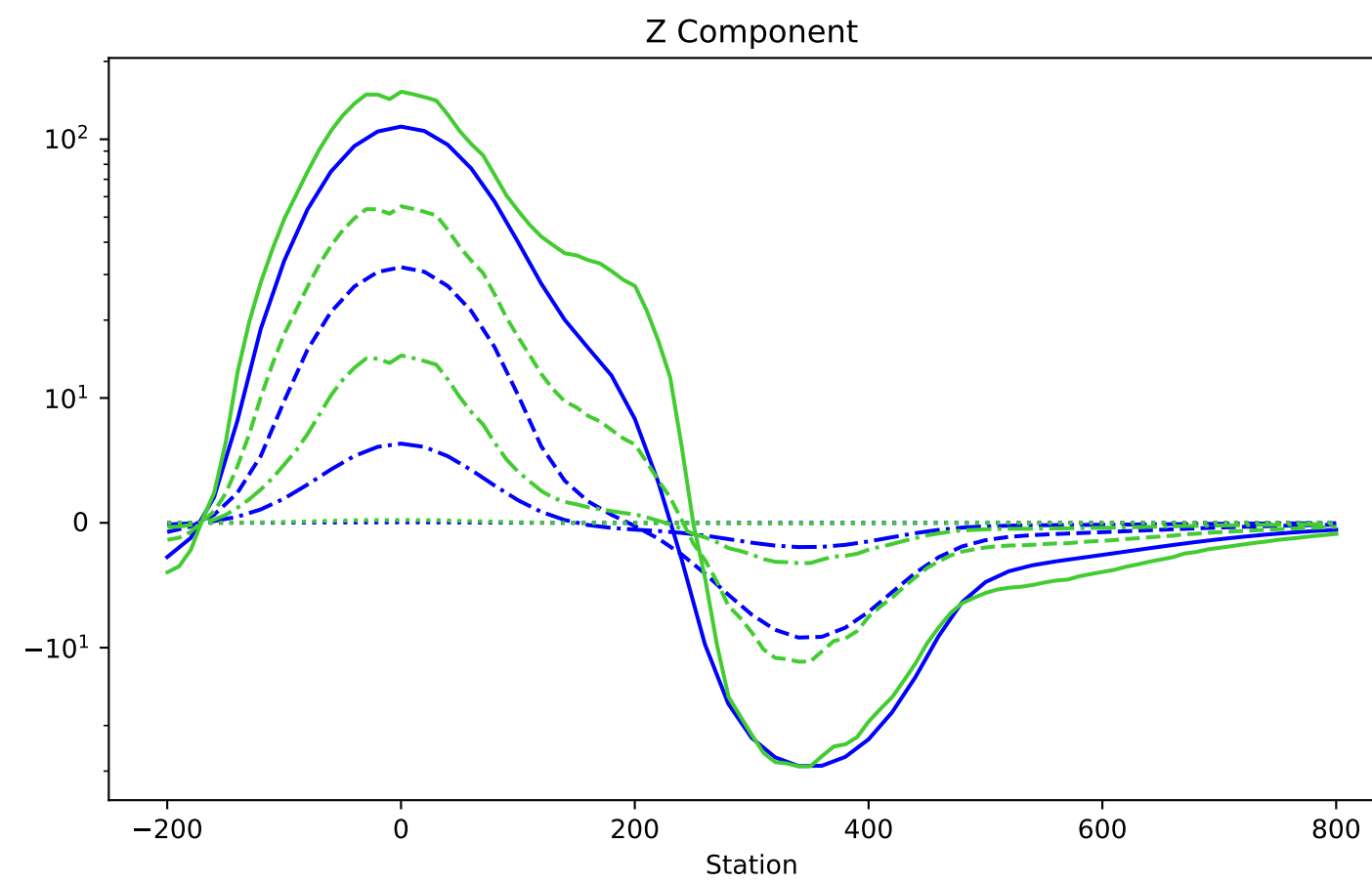
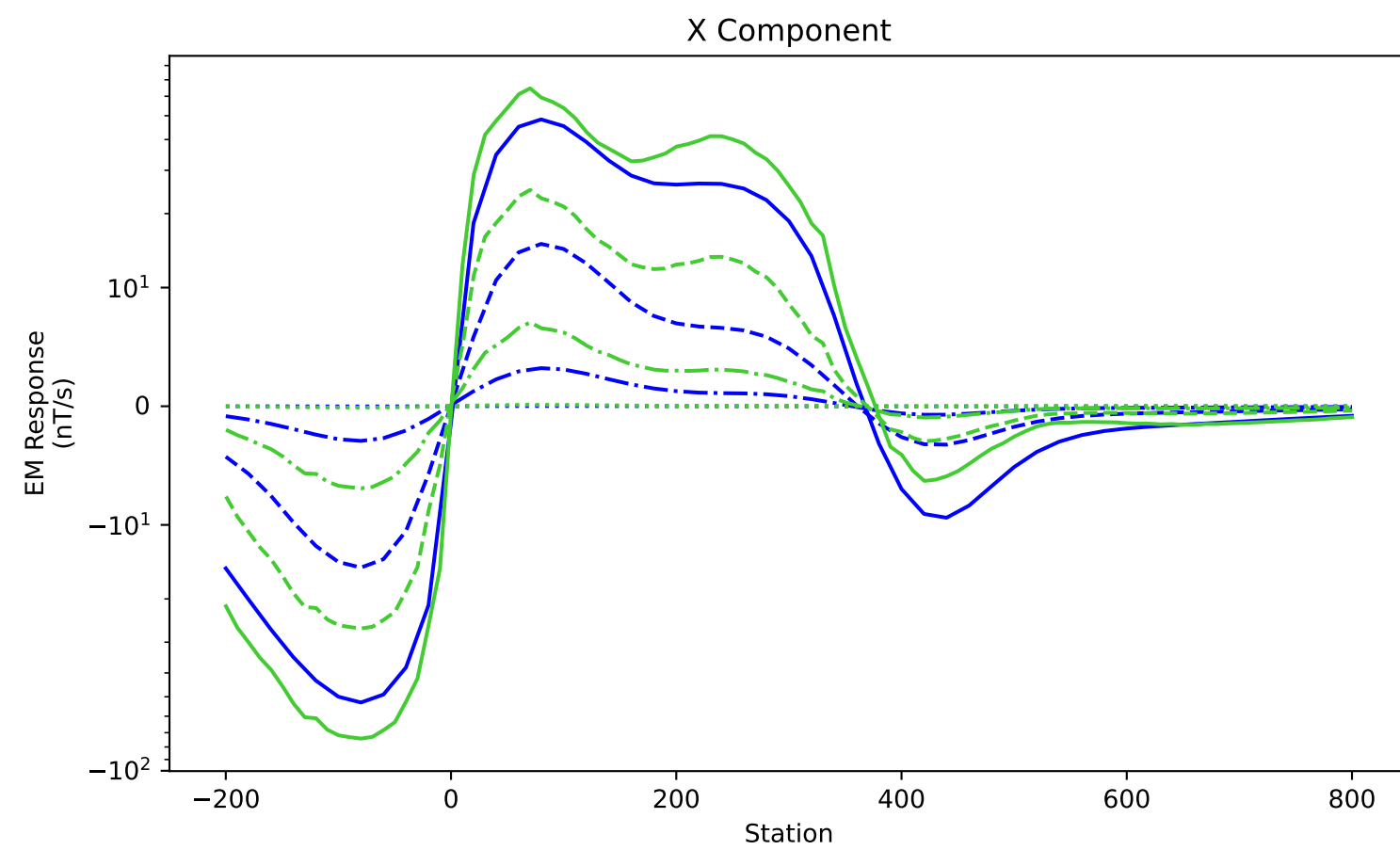
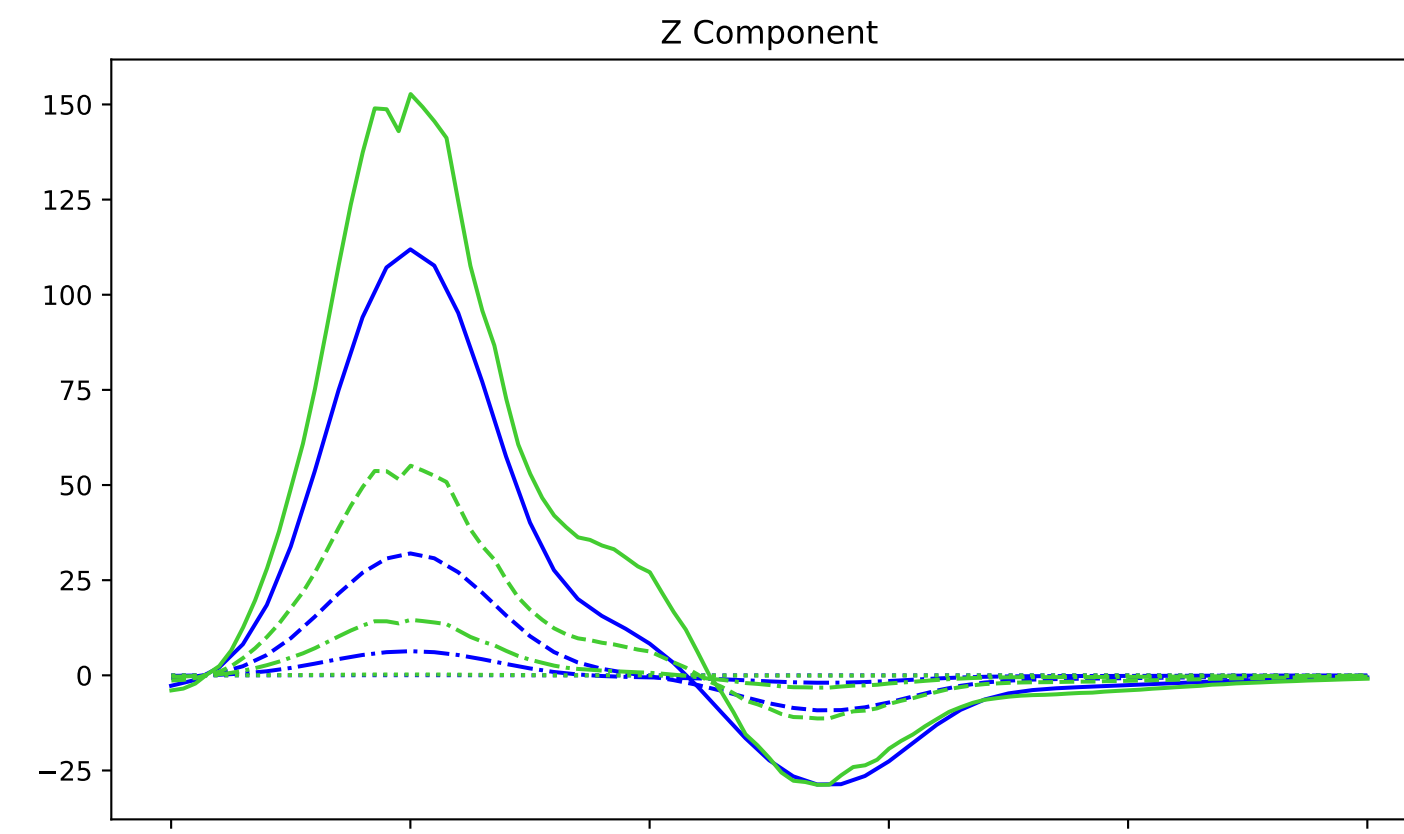
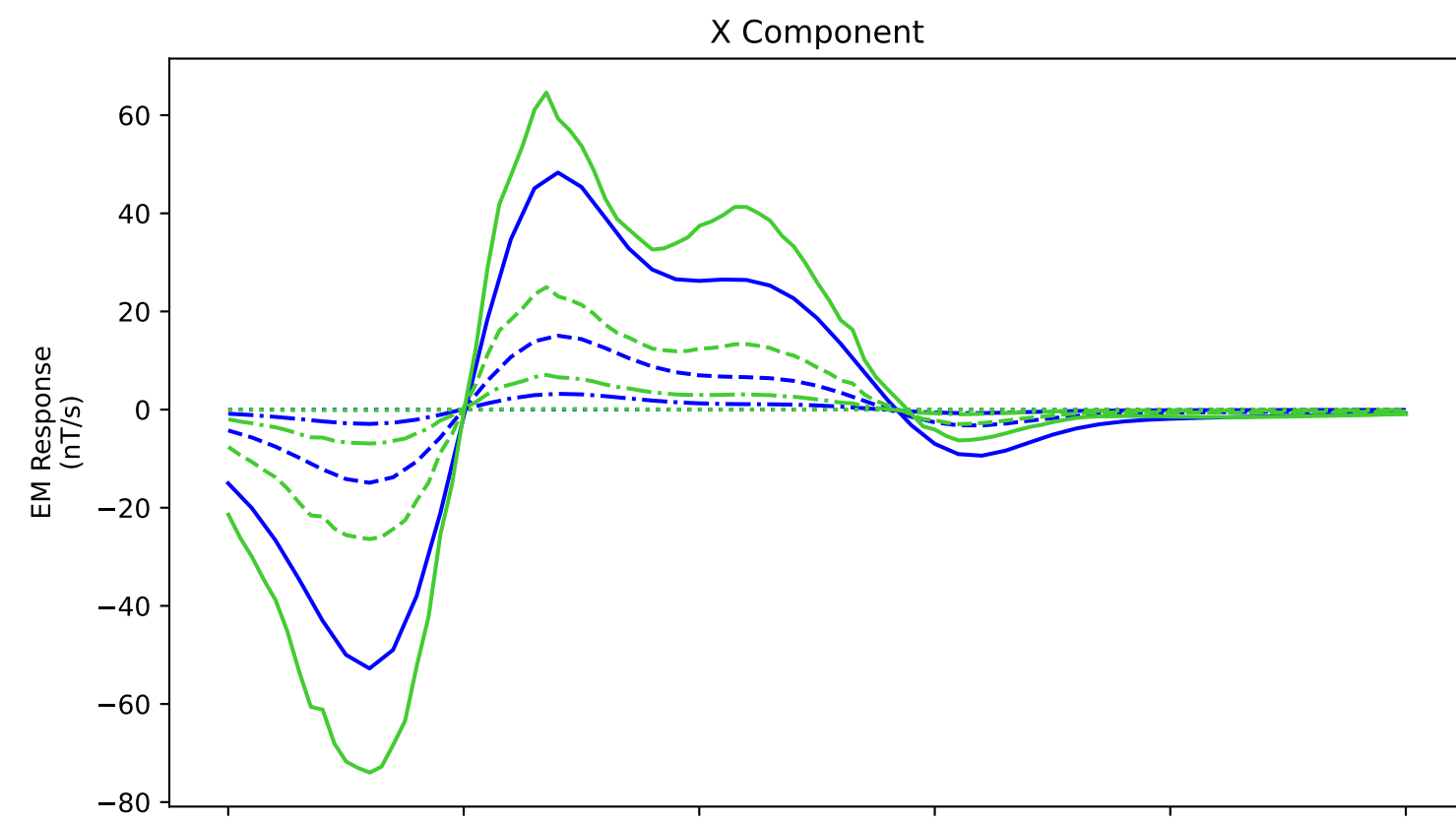
1\_2\_3\_6  
3.075ms to 7.205ms

Maxwell	
MUN	
3.075ms	
4.085ms	
5.425ms	
7.205ms	



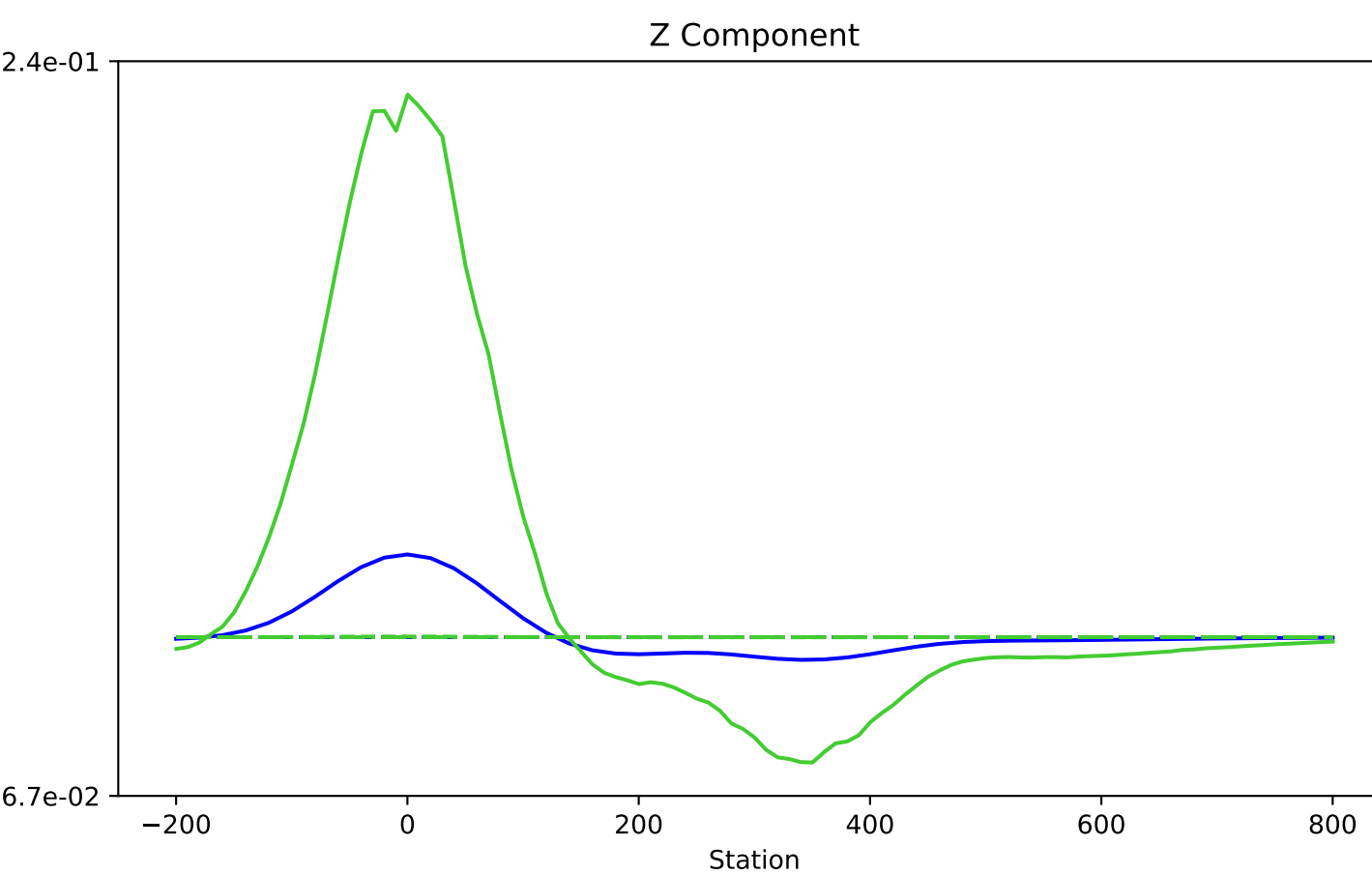
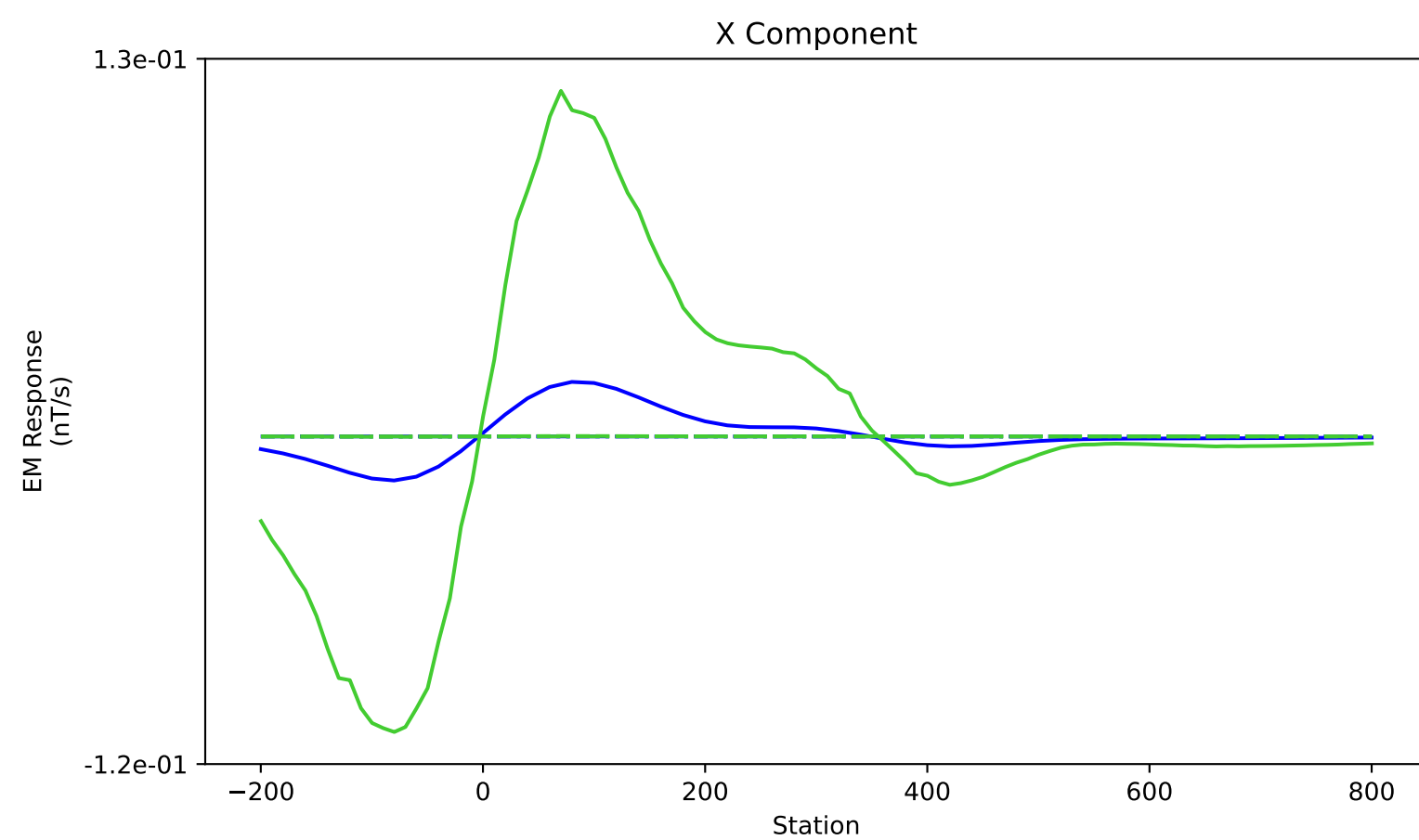
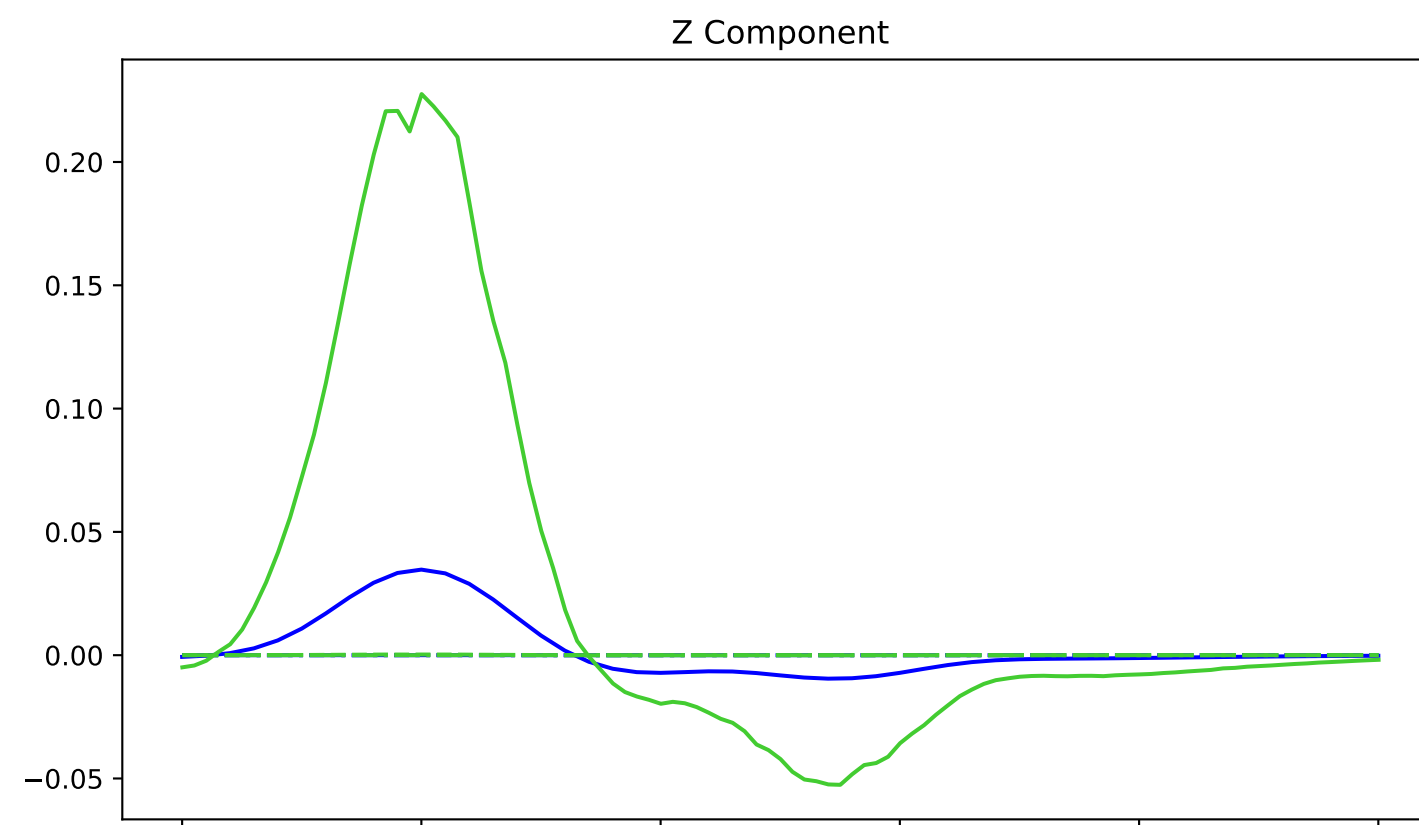
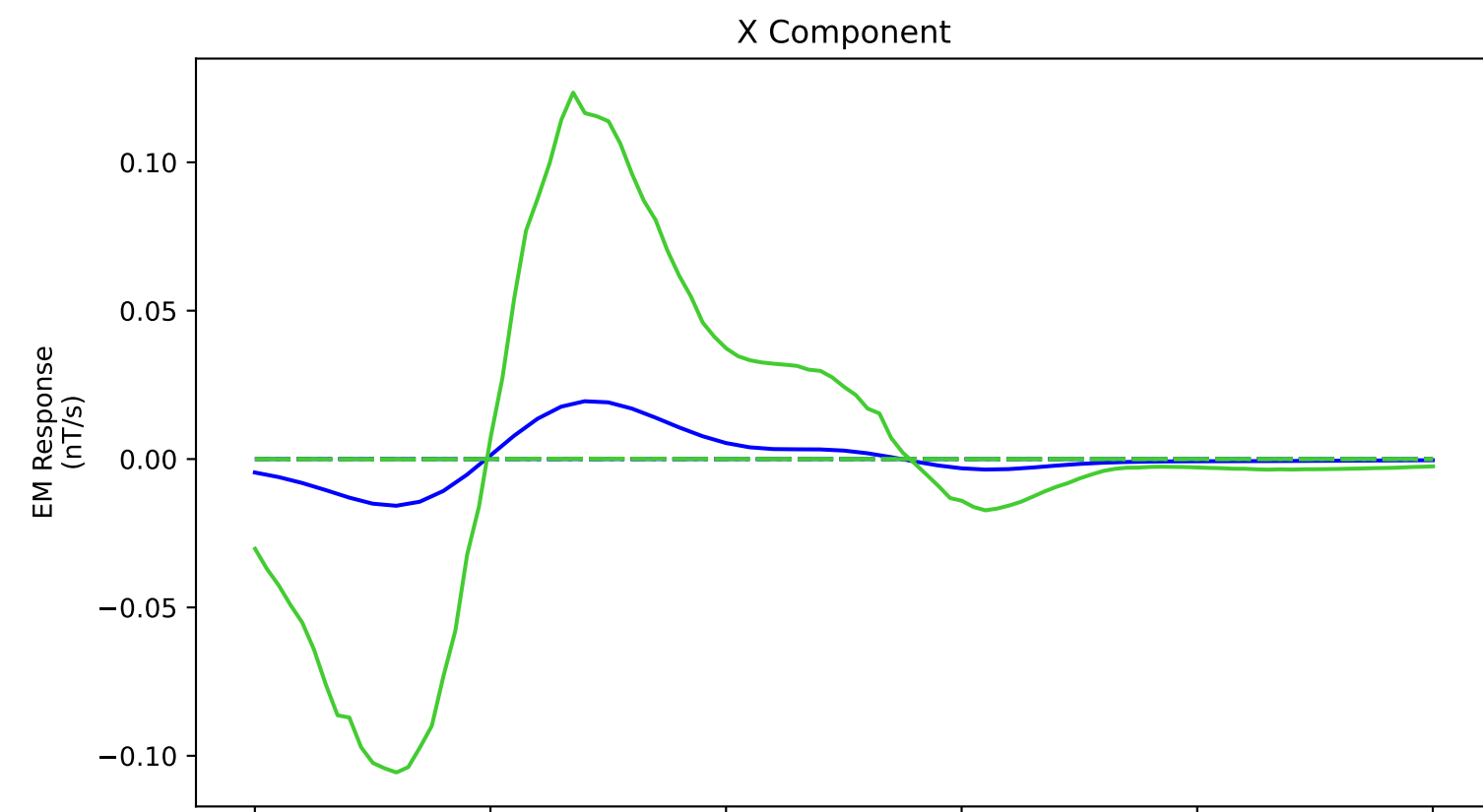
Bent and Multiple Plates: Combined Plates  
 1\_2\_3\_6  
 7.205ms to 22.73ms

Maxwell	
MUN	
7.205ms	
9.570ms	
12.660ms	
22.730ms	



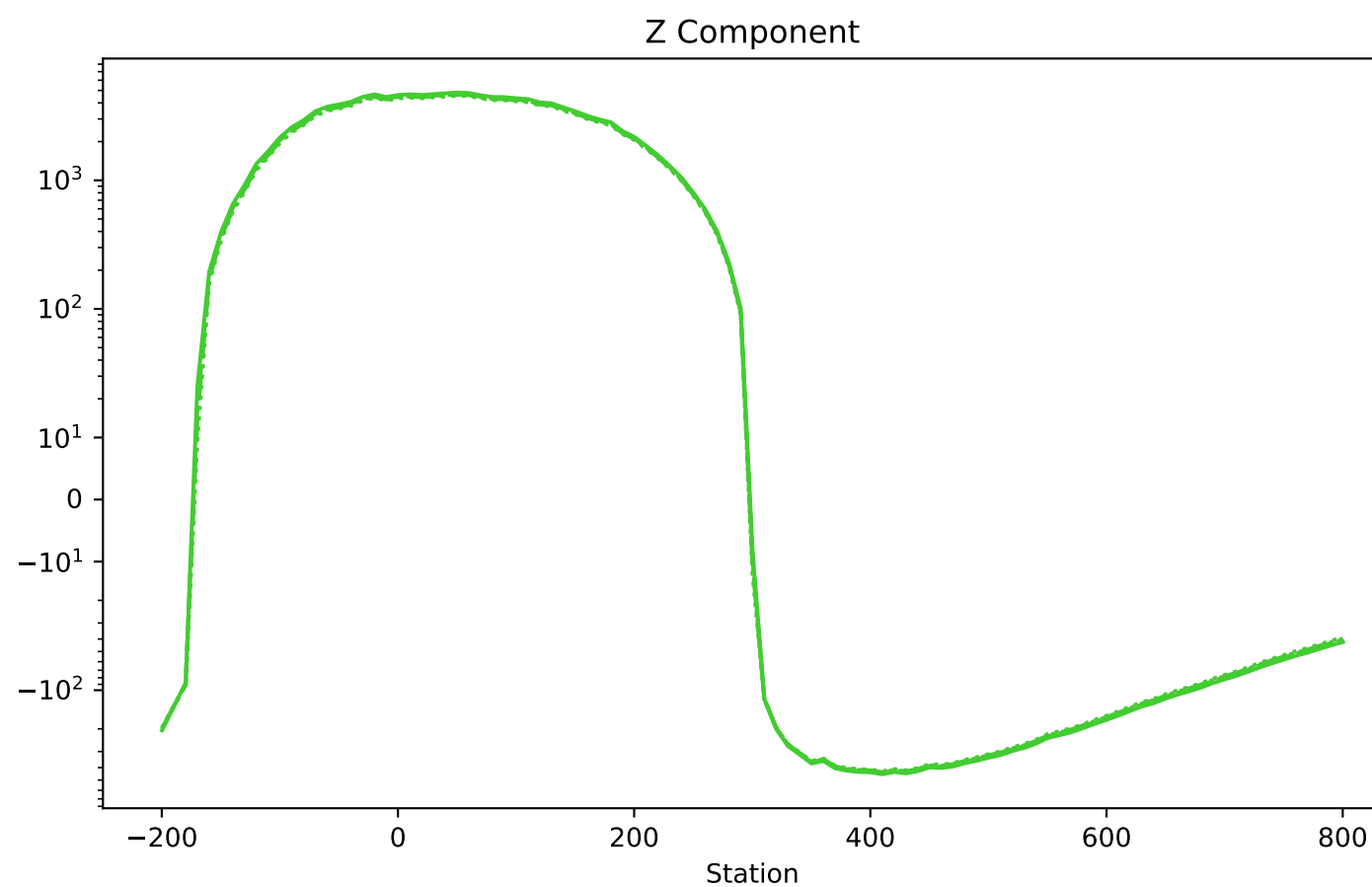
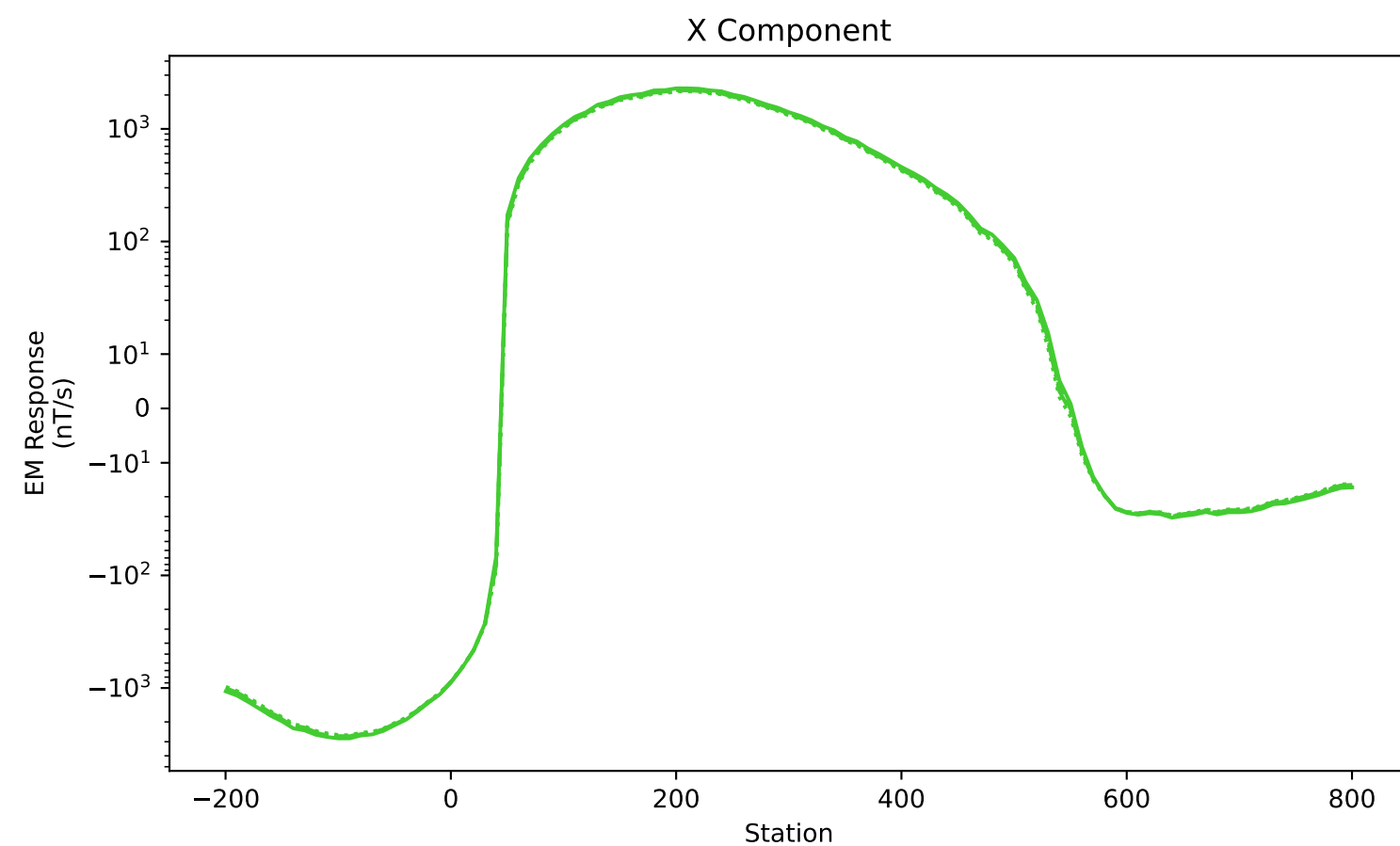
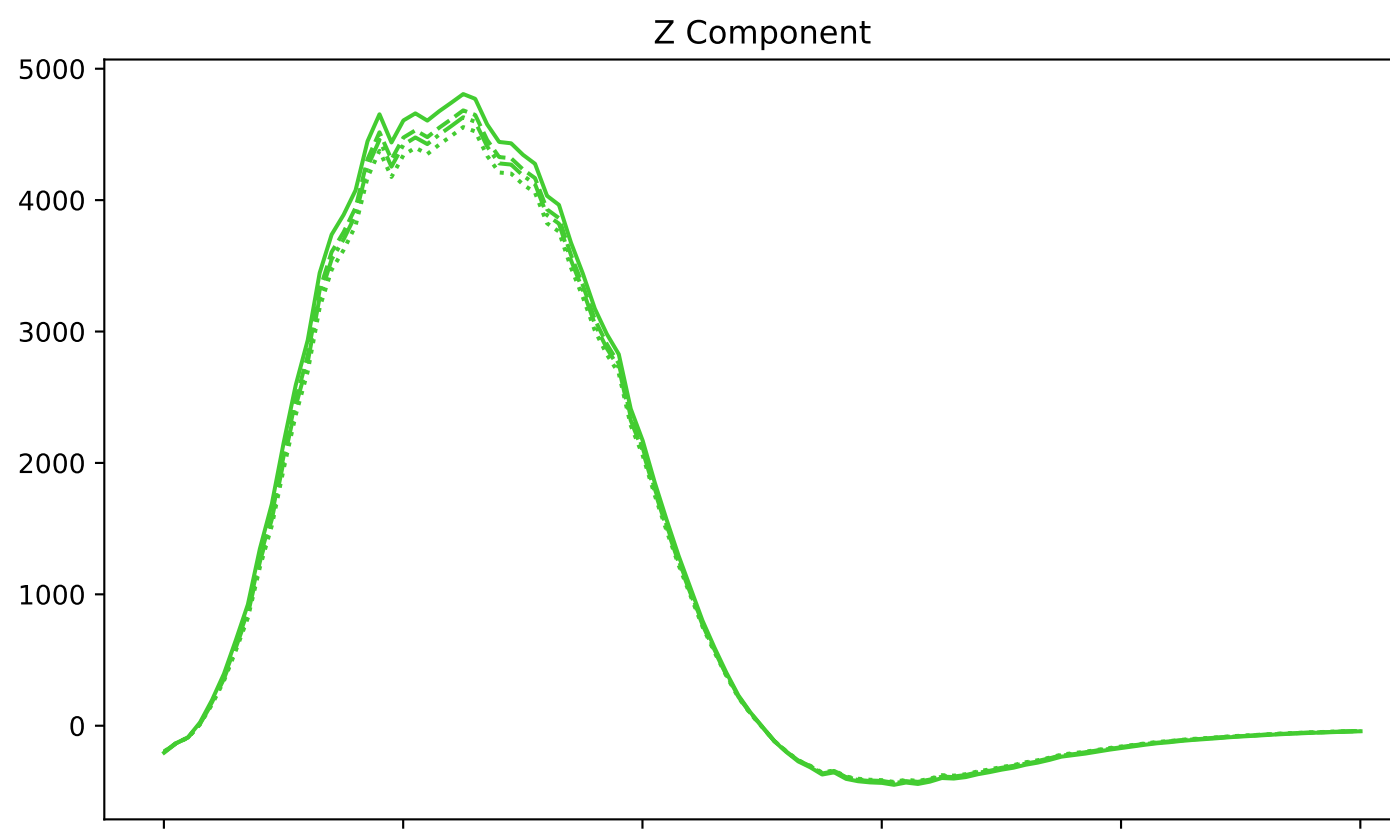
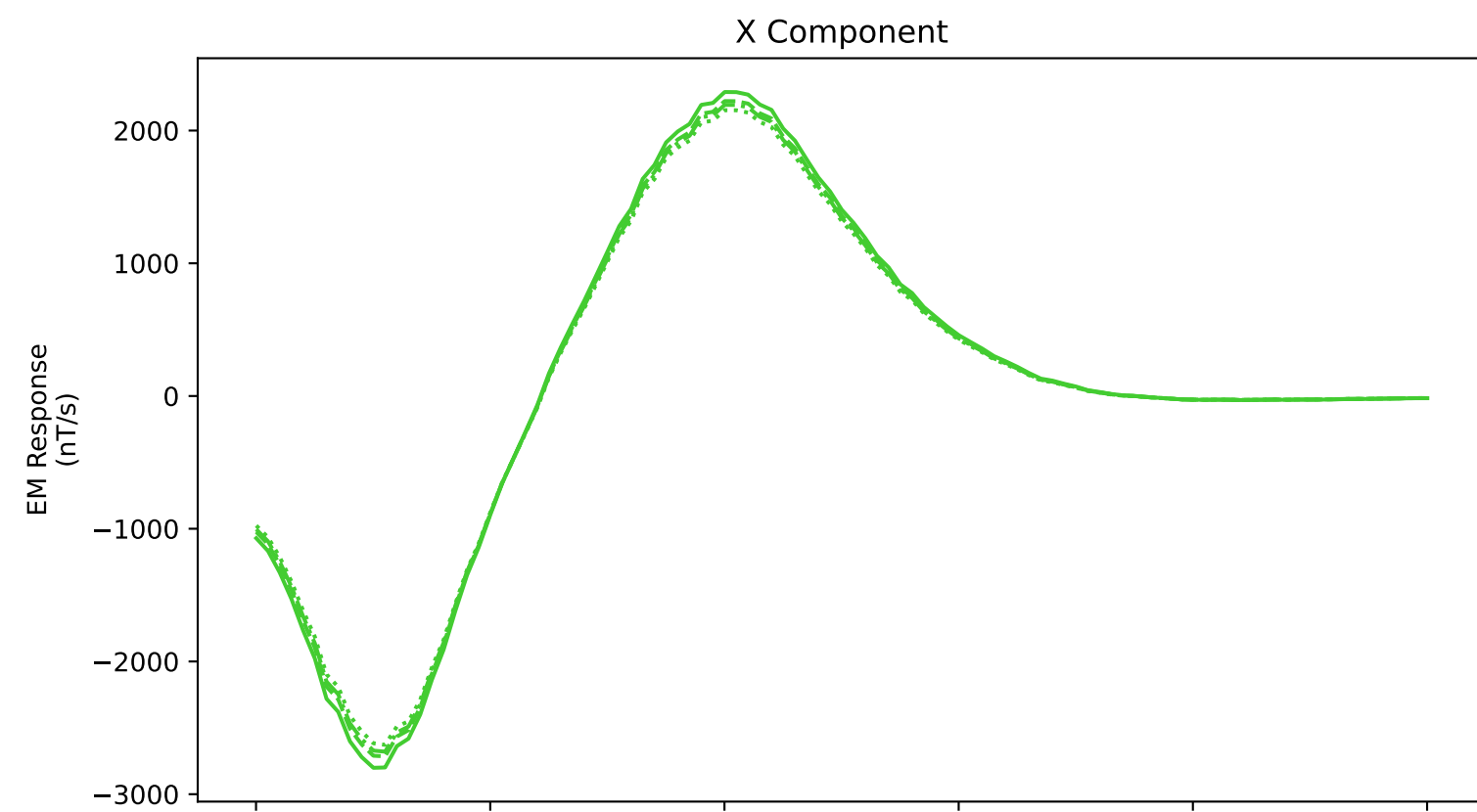
Bent and Multiple Plates: Combined Plates  
1\_2\_3\_6  
22.73ms to 48.115ms

Maxwell  
MUN  
— 22.730ms  
- - - 39.395ms  
- - - 48.115ms



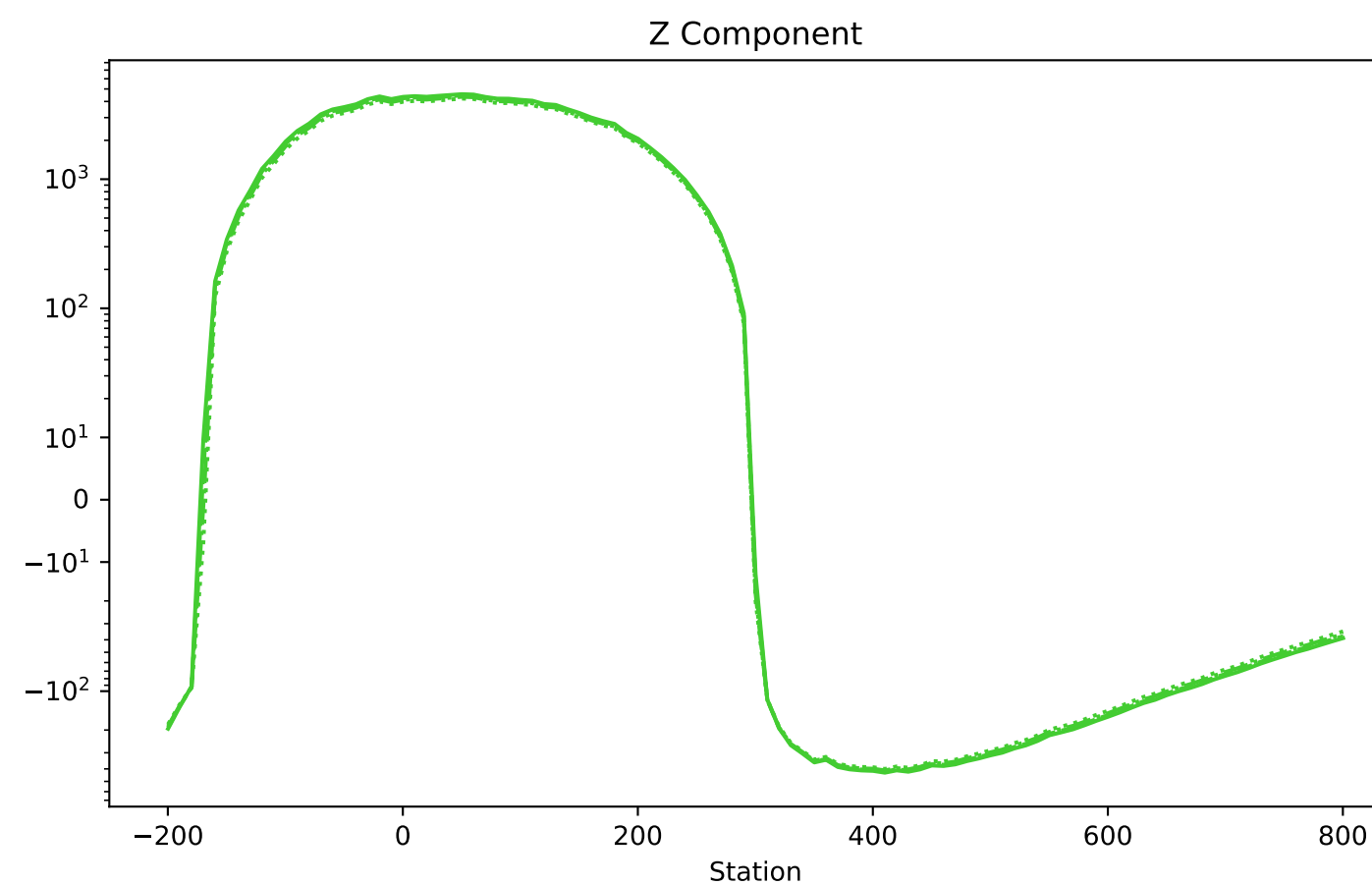
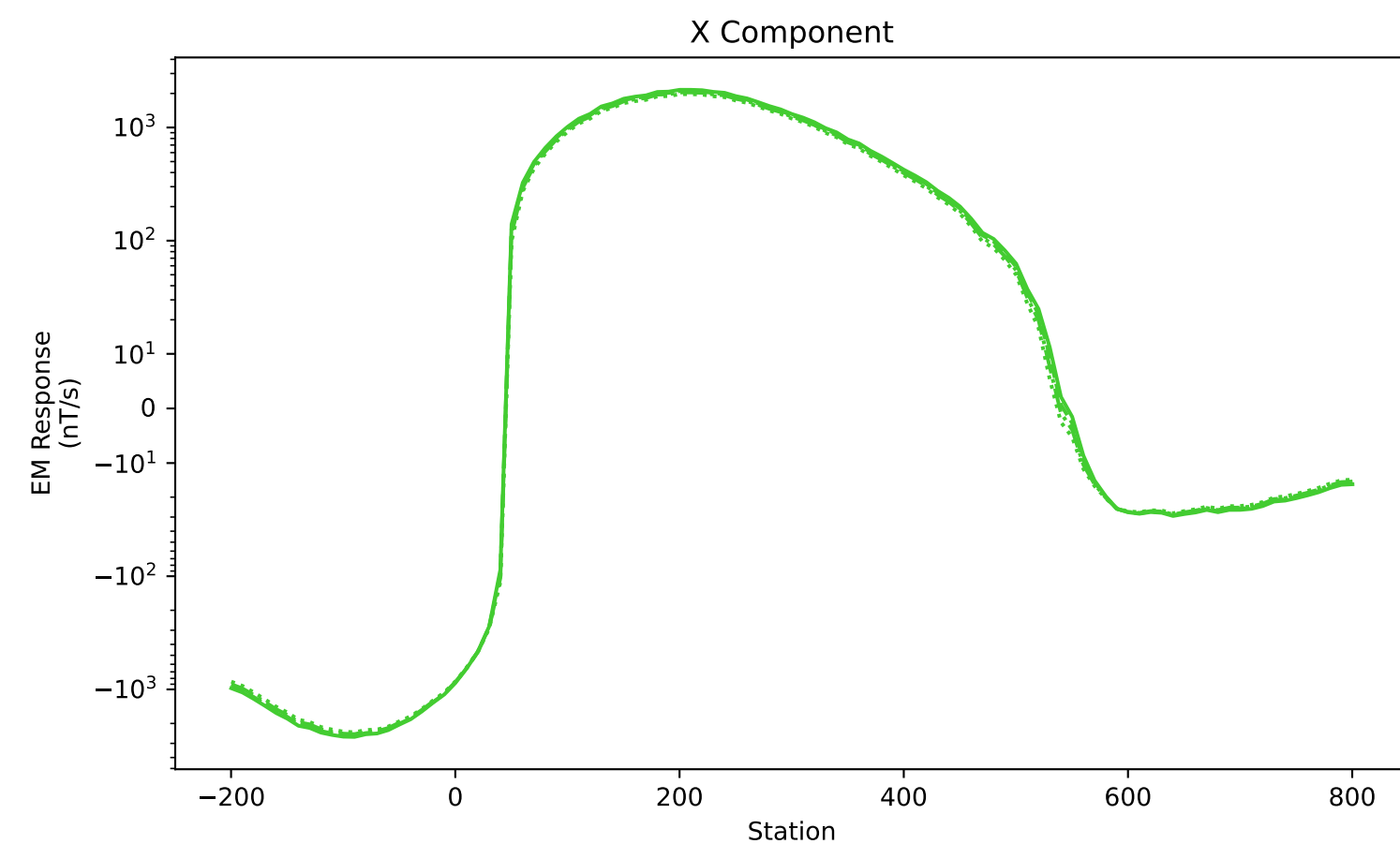
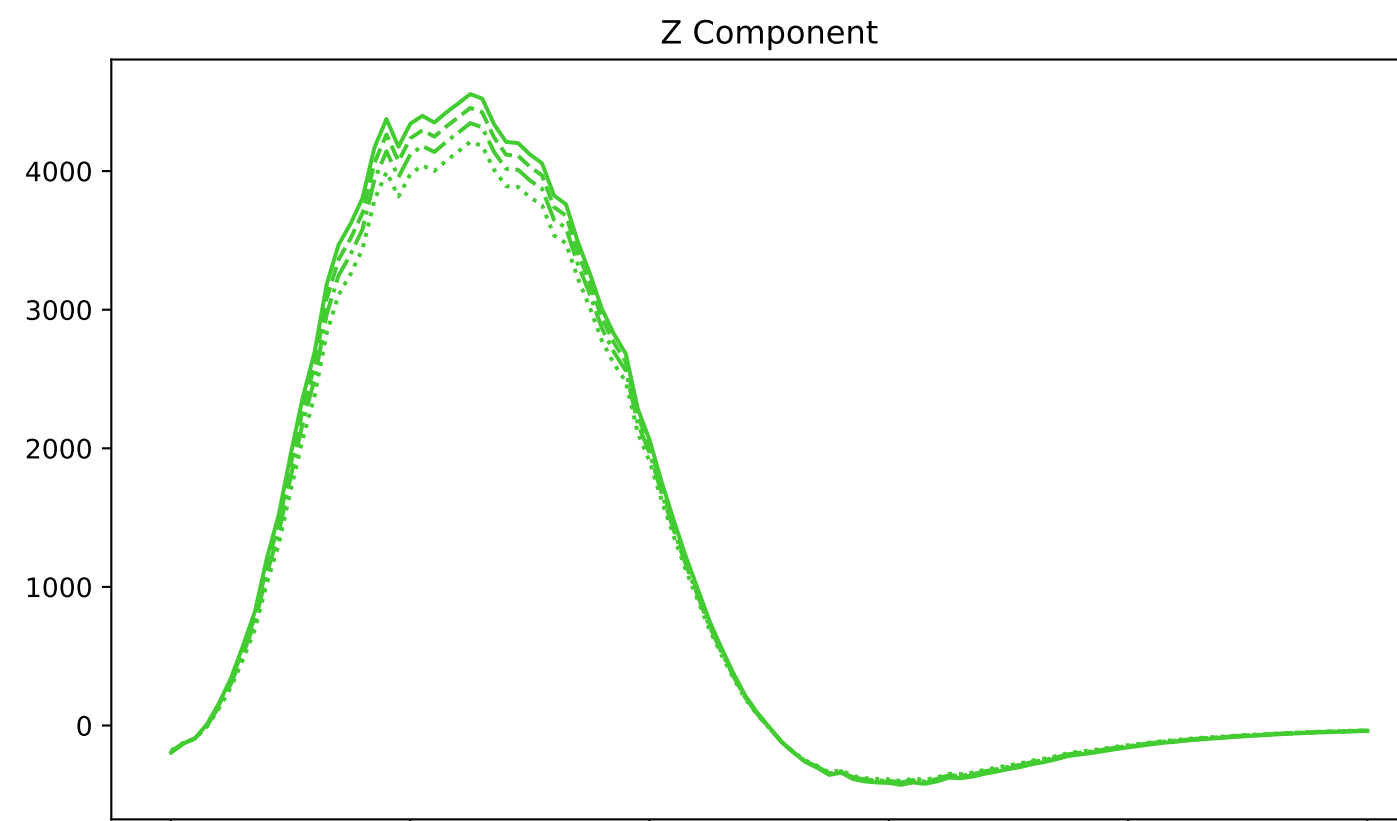
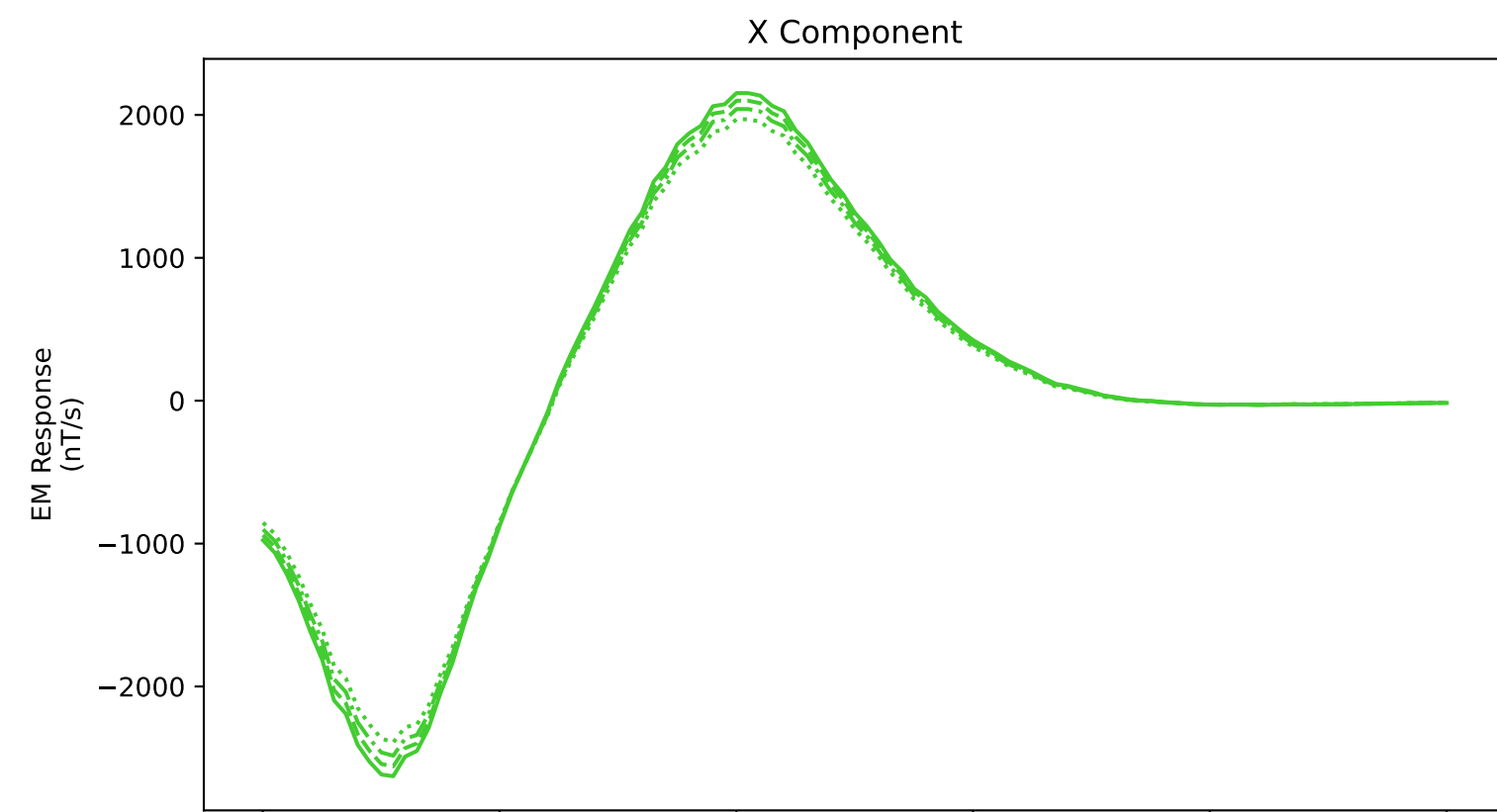
Bent and Multiple Plates: Combined Plates  
1+2+3+6  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



Bent and Multiple Plates: Combined Plates  
1+2+3+6  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms

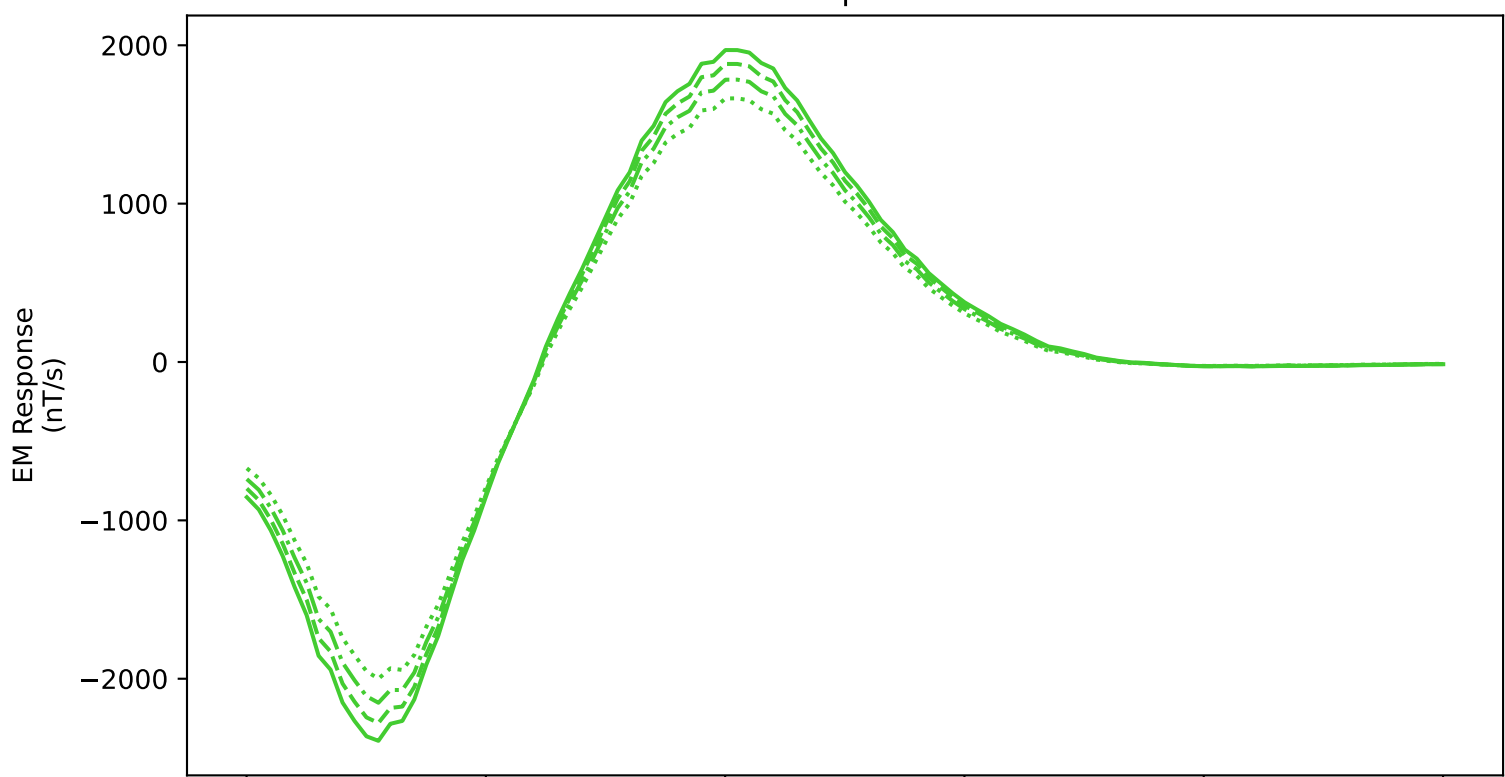


Bent and Multiple Plates: Combined Plates

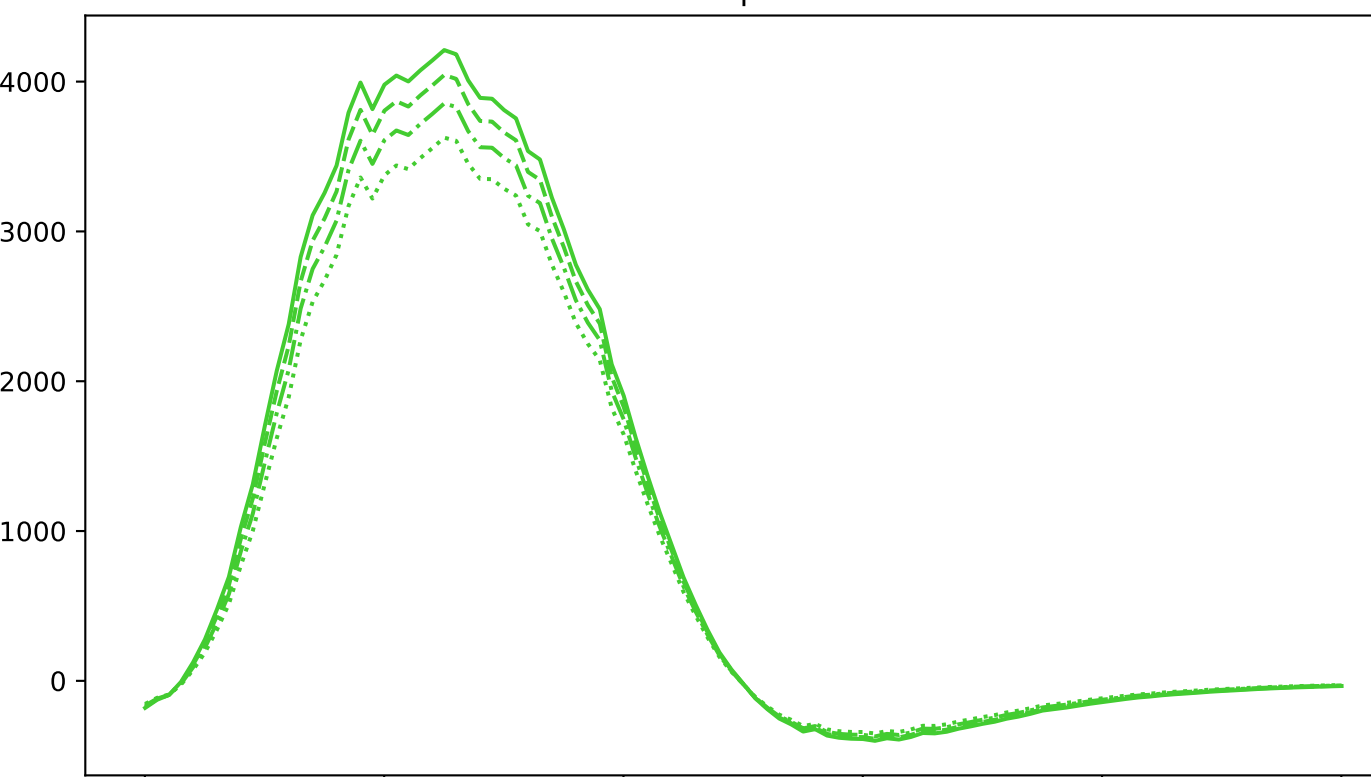
$1+2+3+6$   
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

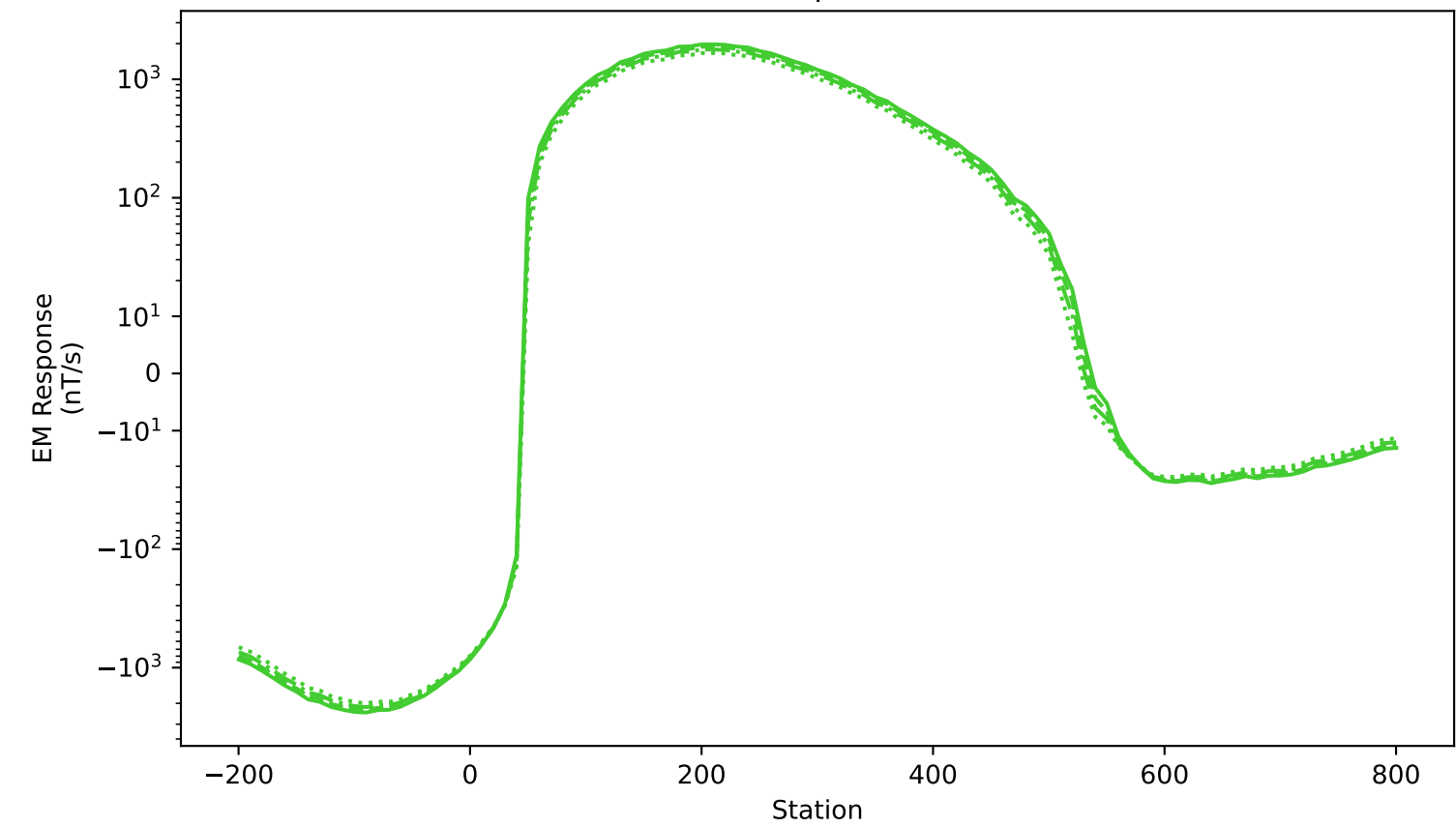
X Component



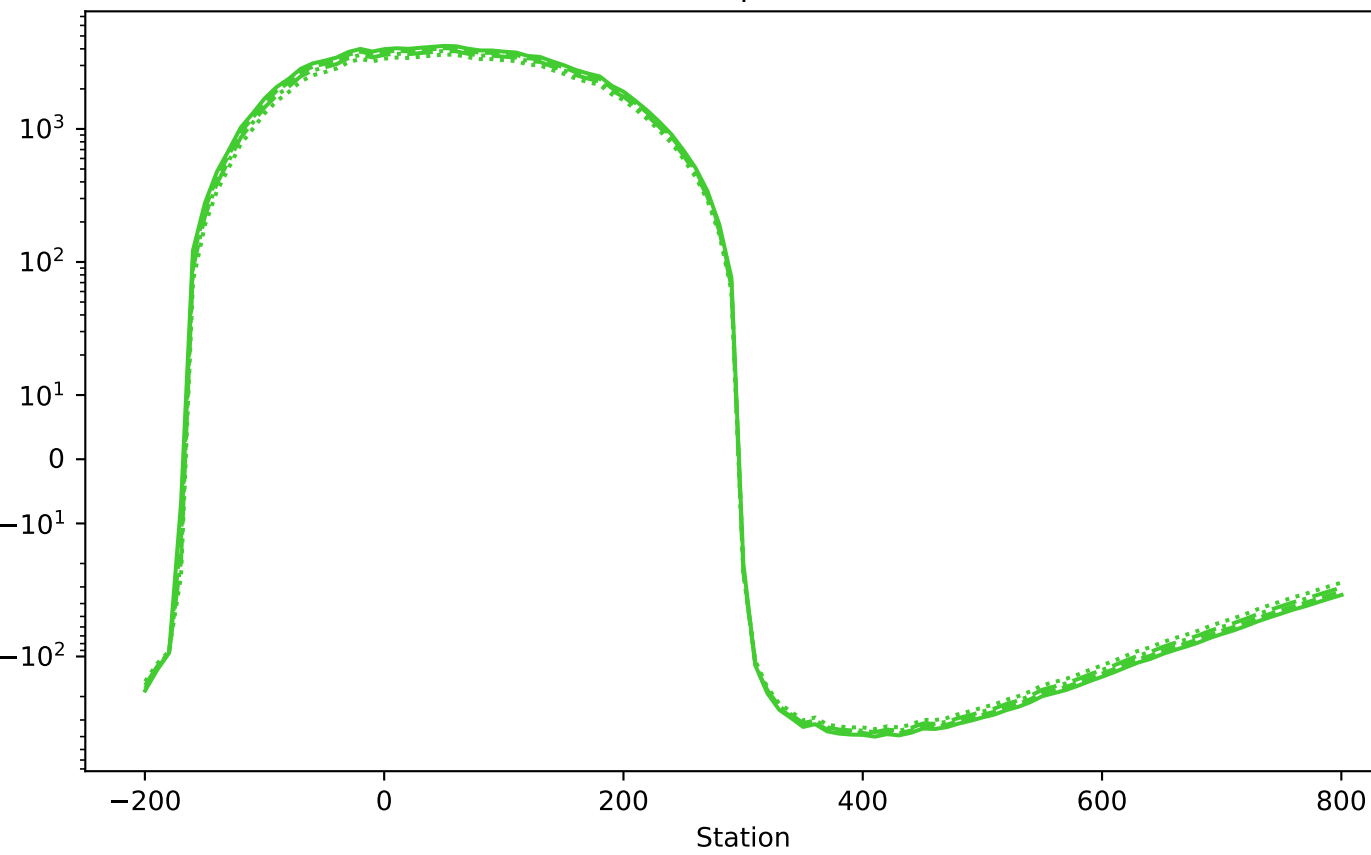
Z Component



X Component



Z Component

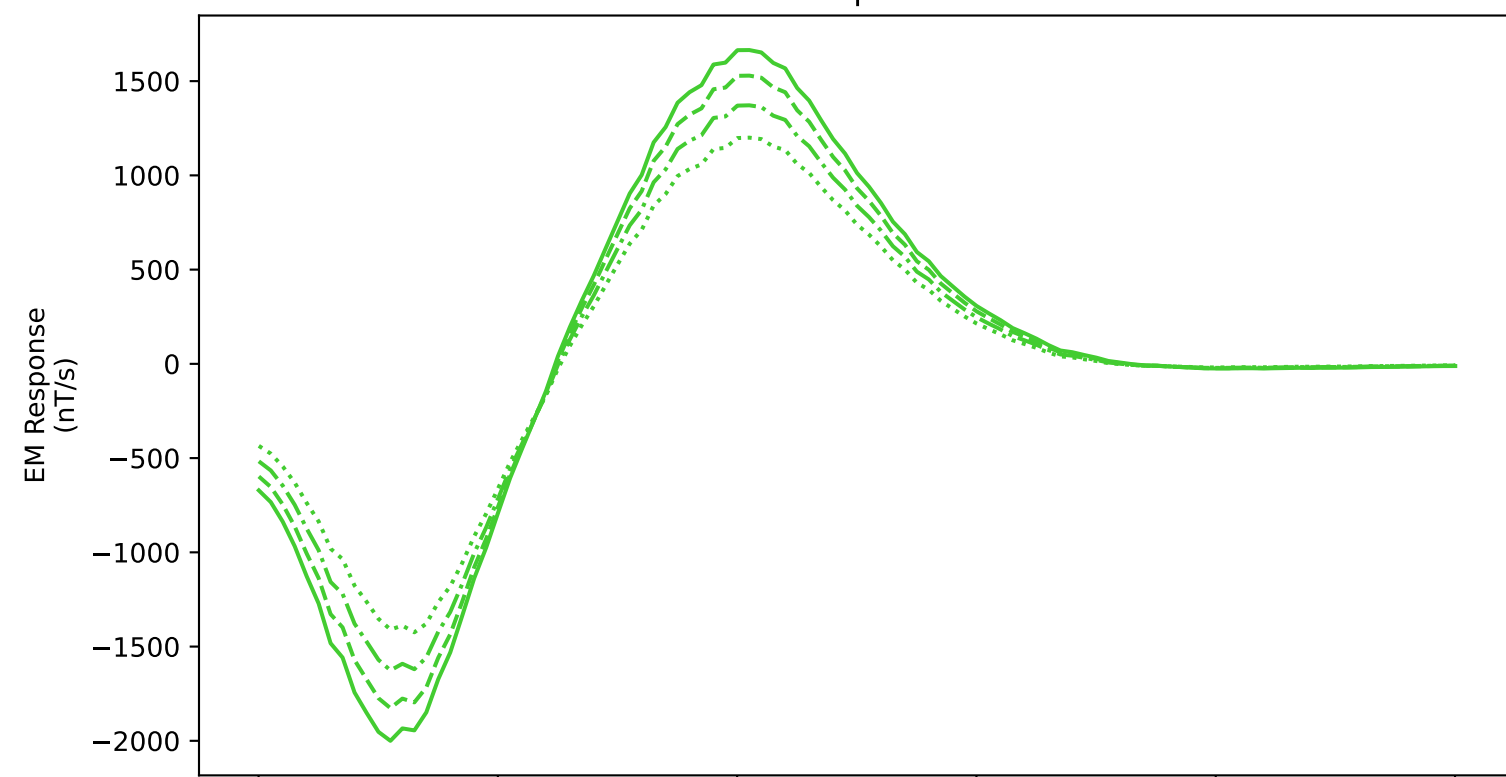


## Bent and Multiple Plates: Combined Plates

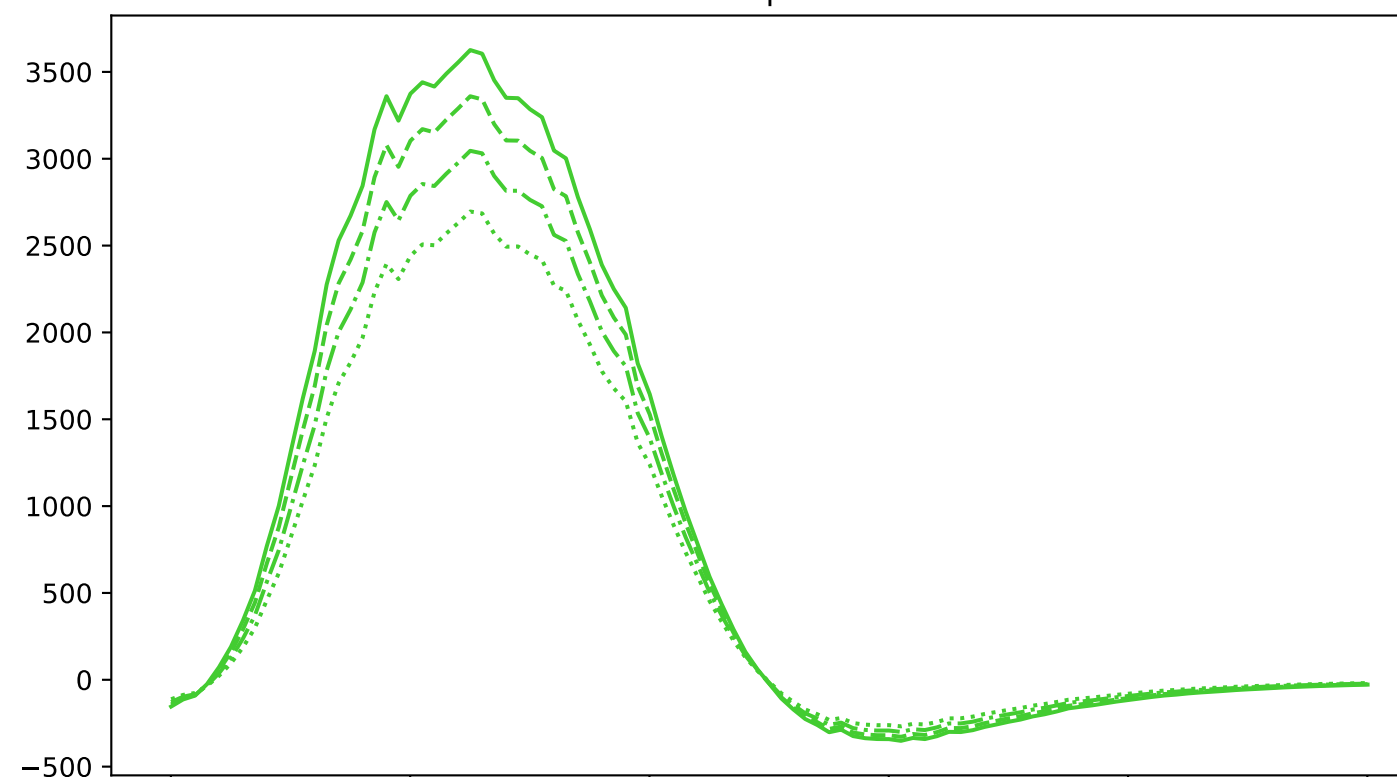
1+2+3+6  
0.56ms to 1.315ms

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

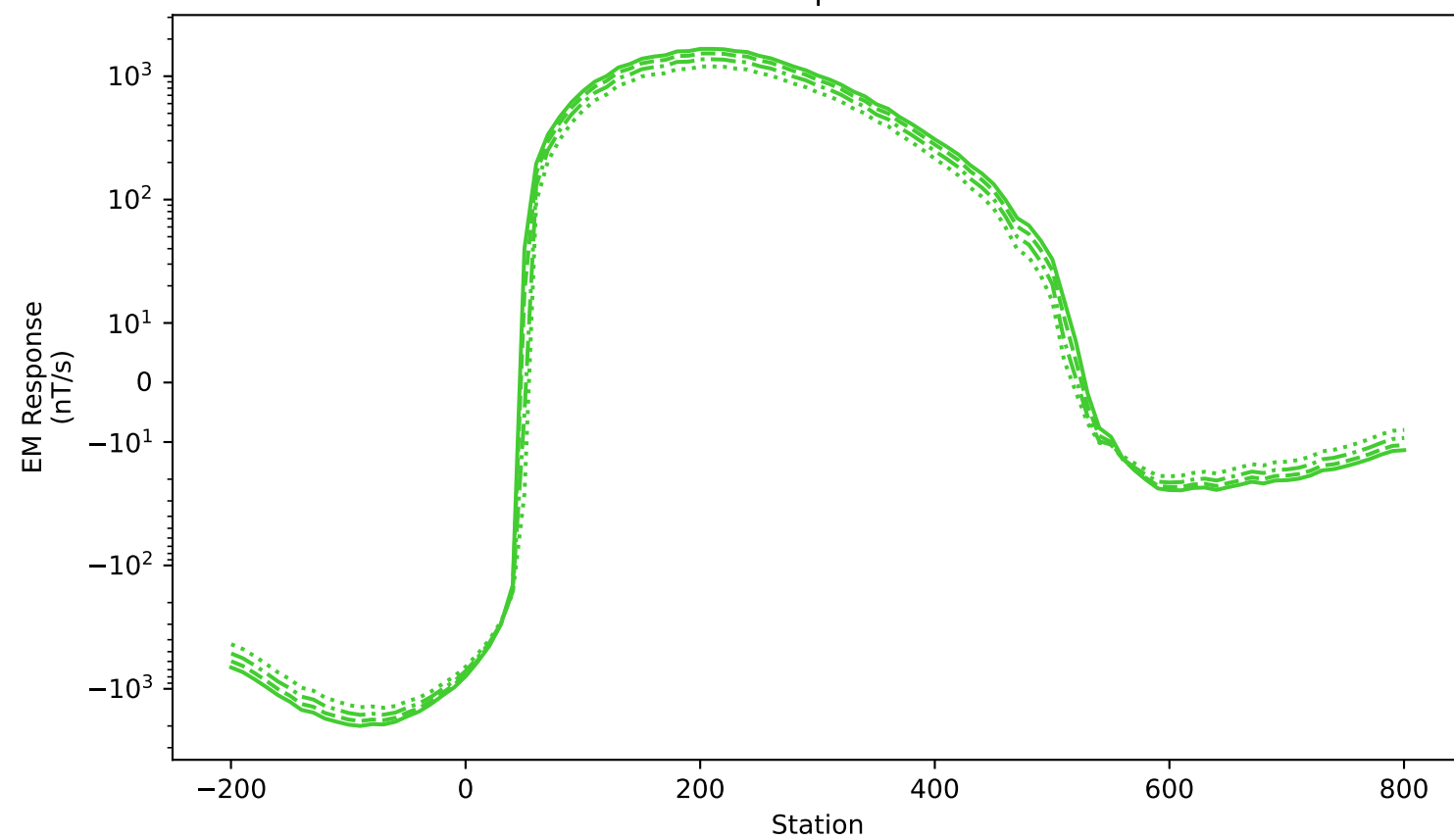
X Component



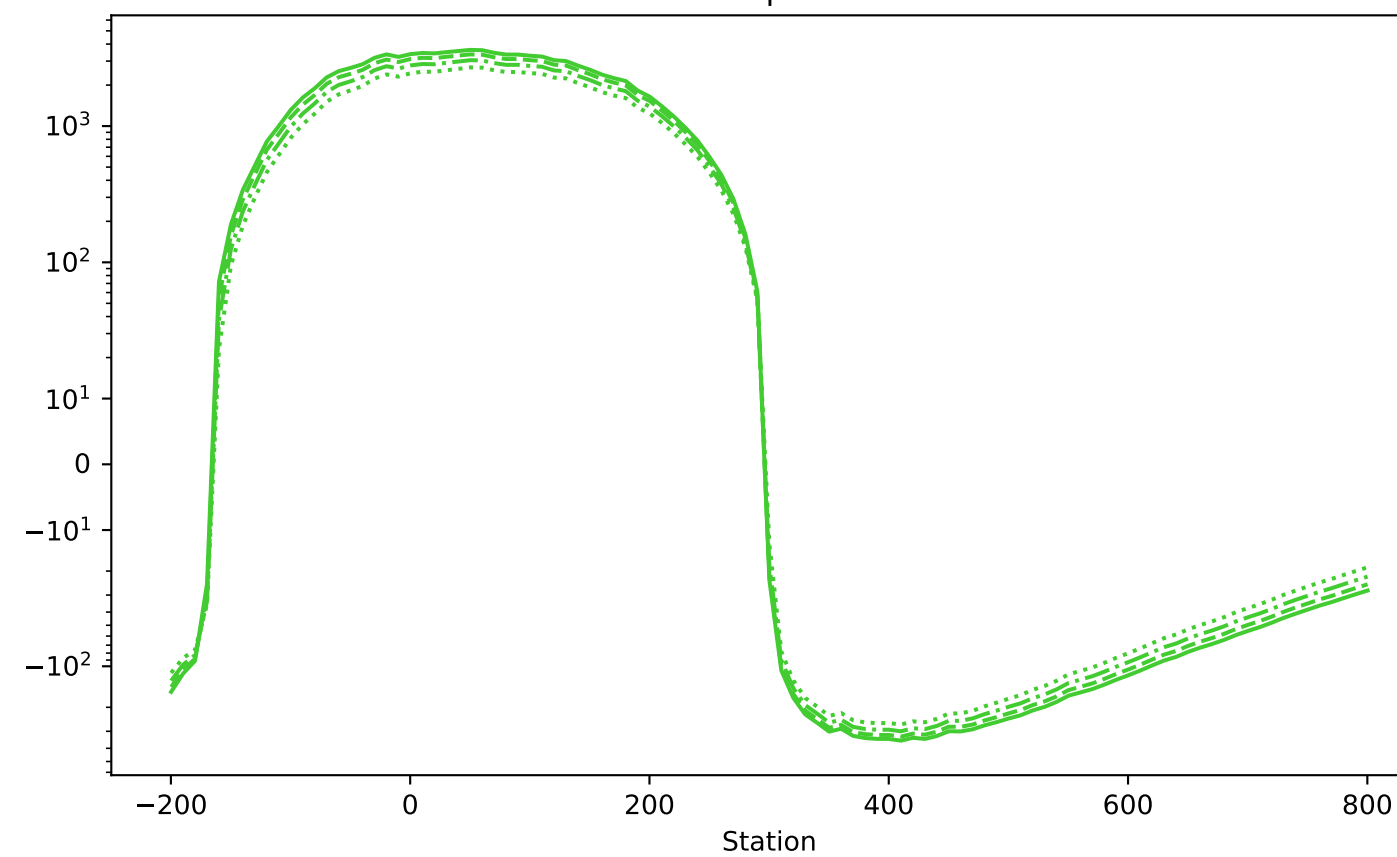
Z Component



X Component

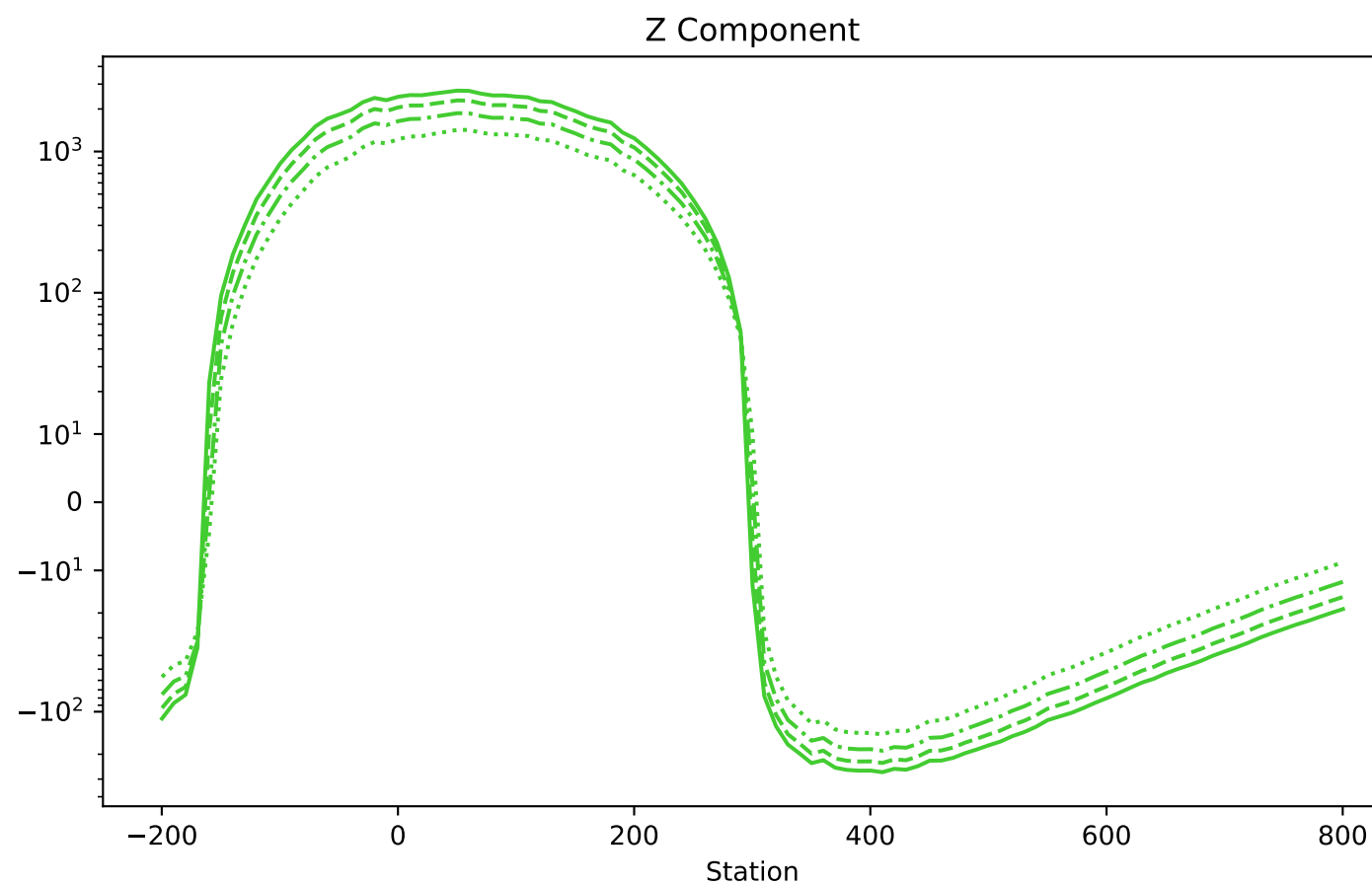
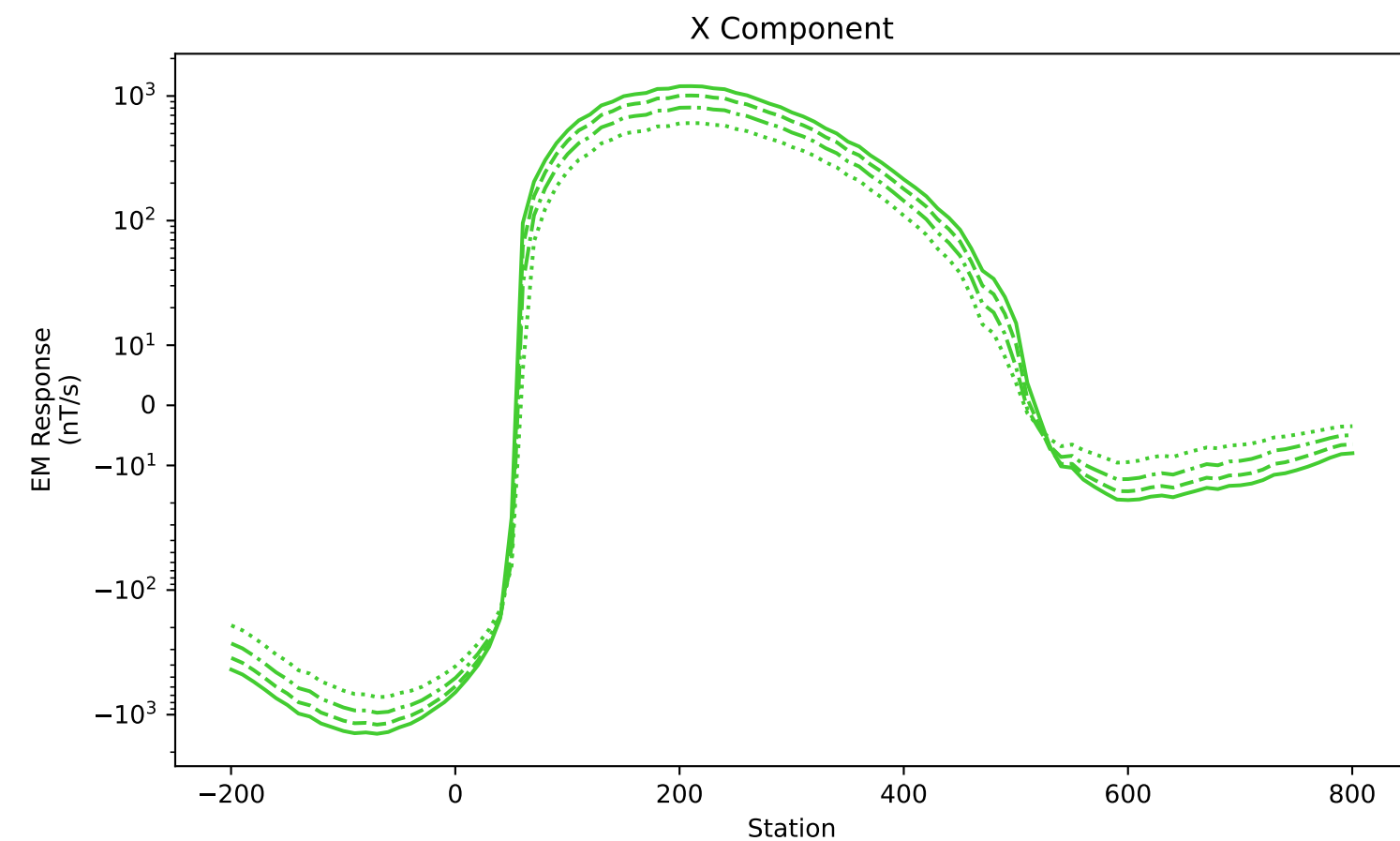
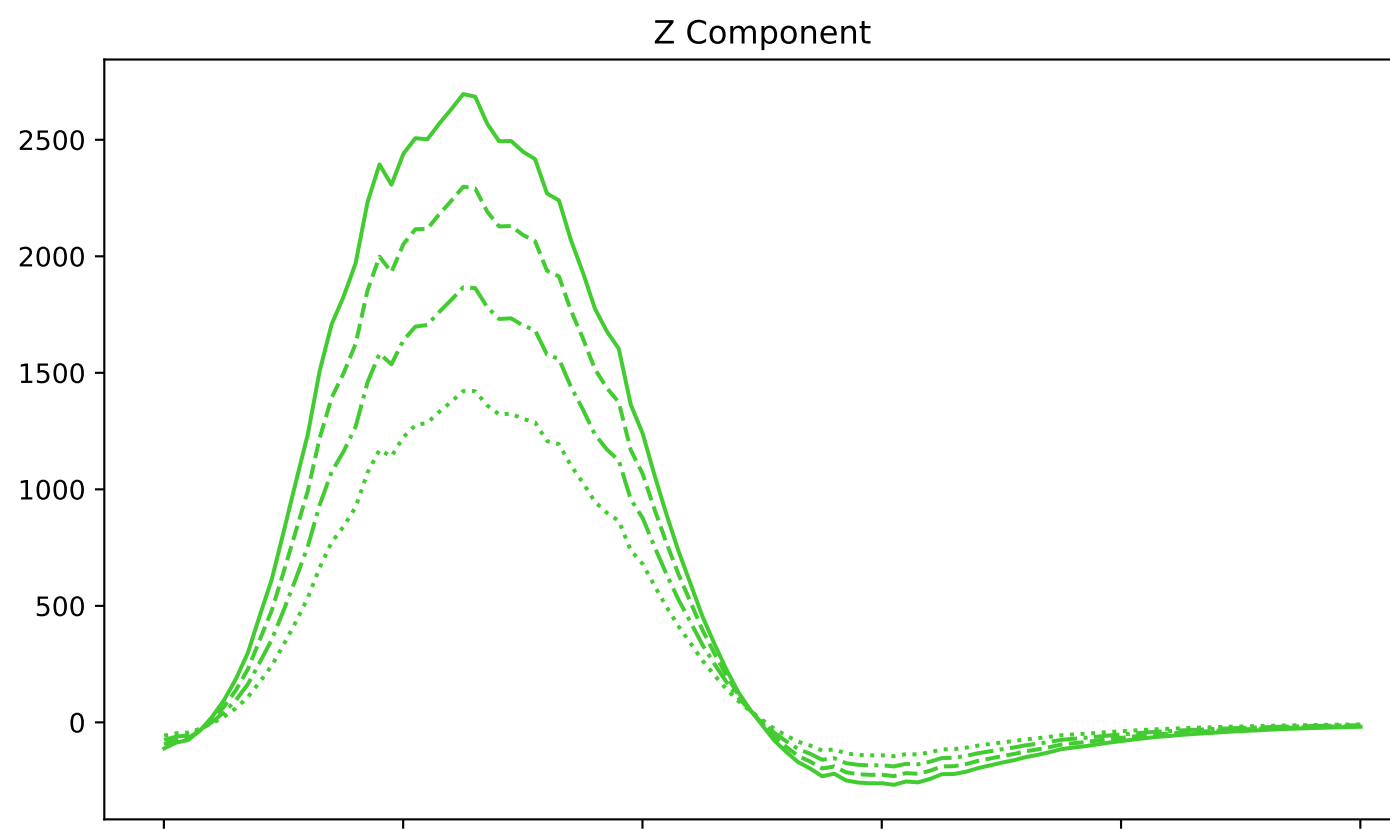
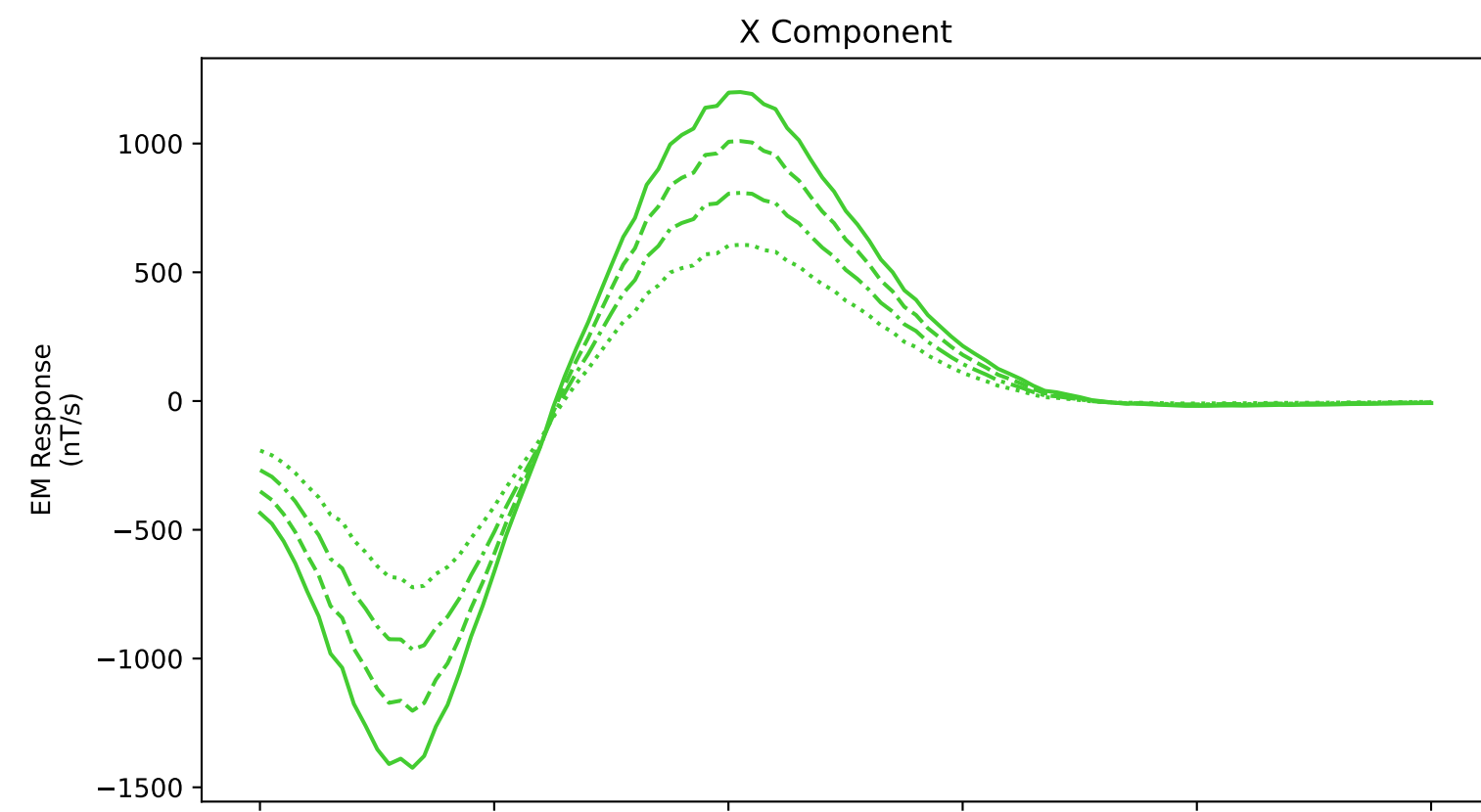


Z Component



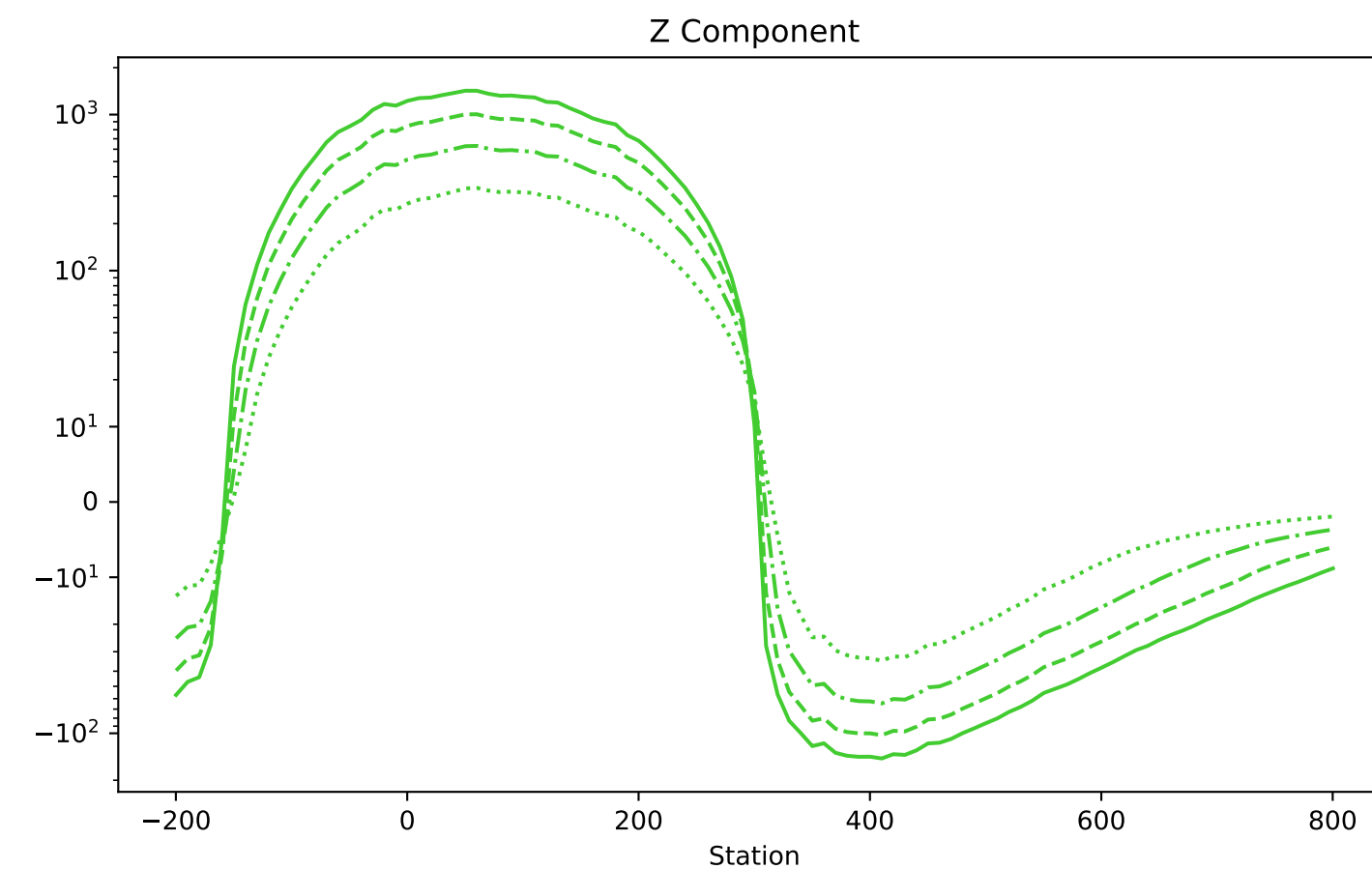
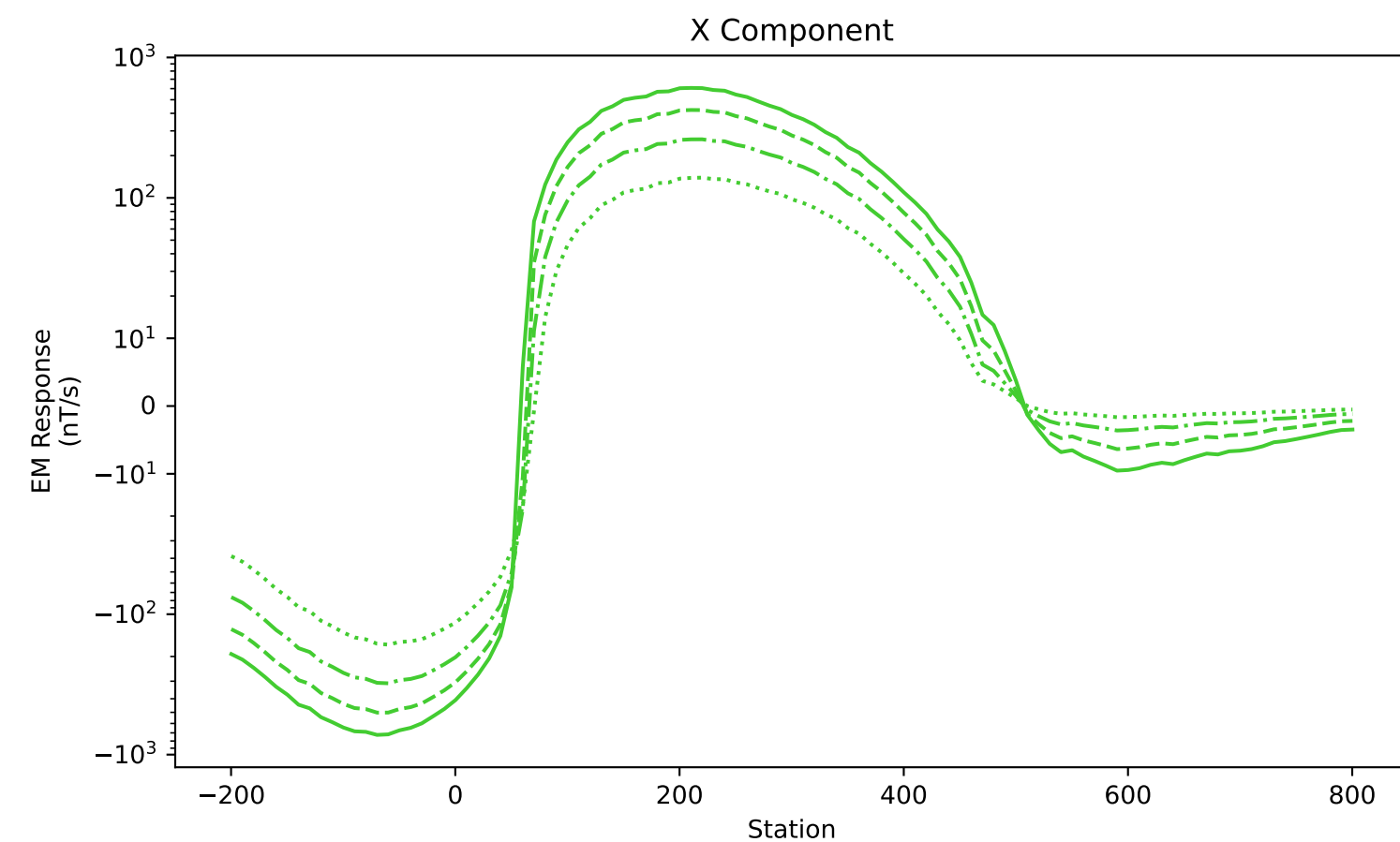
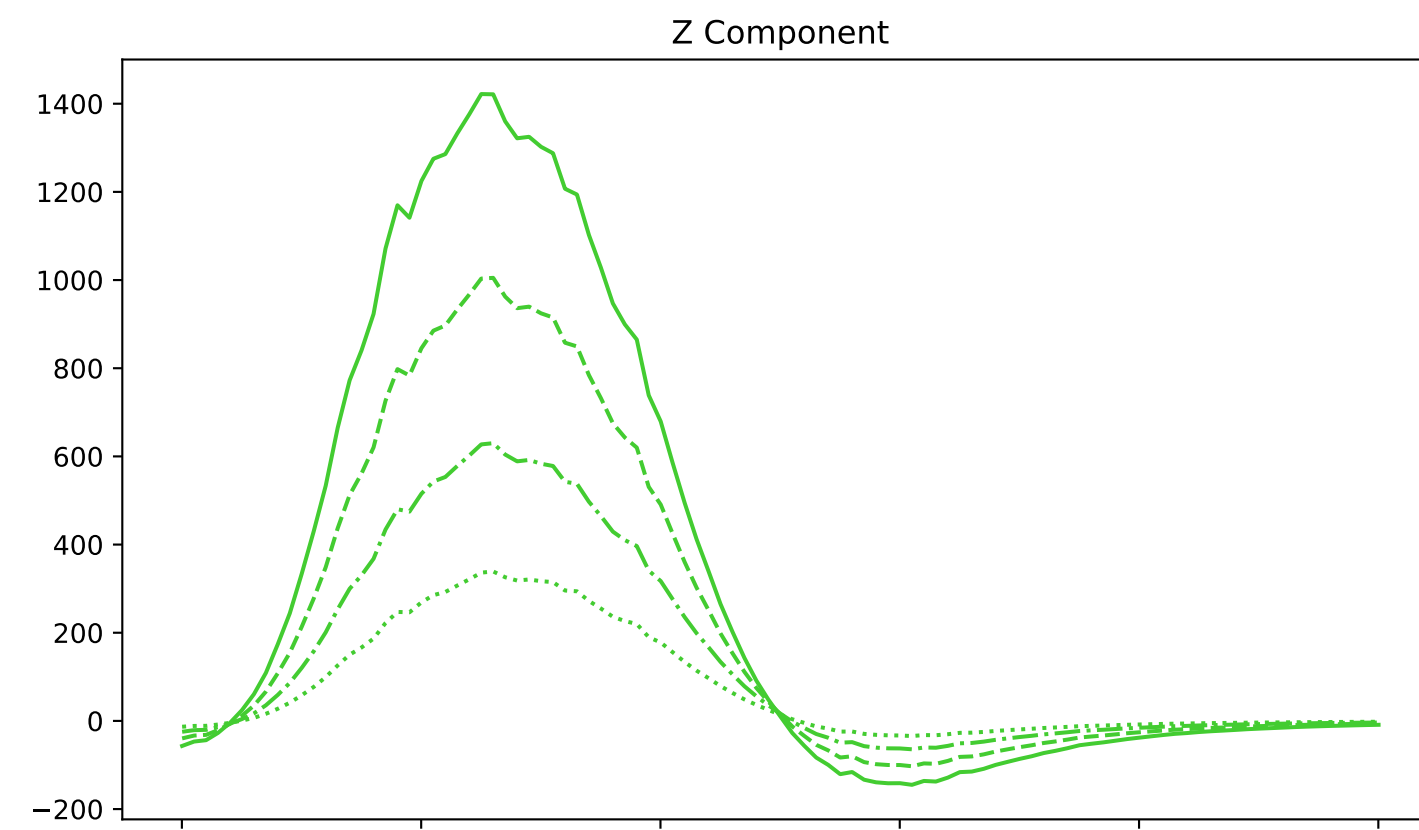
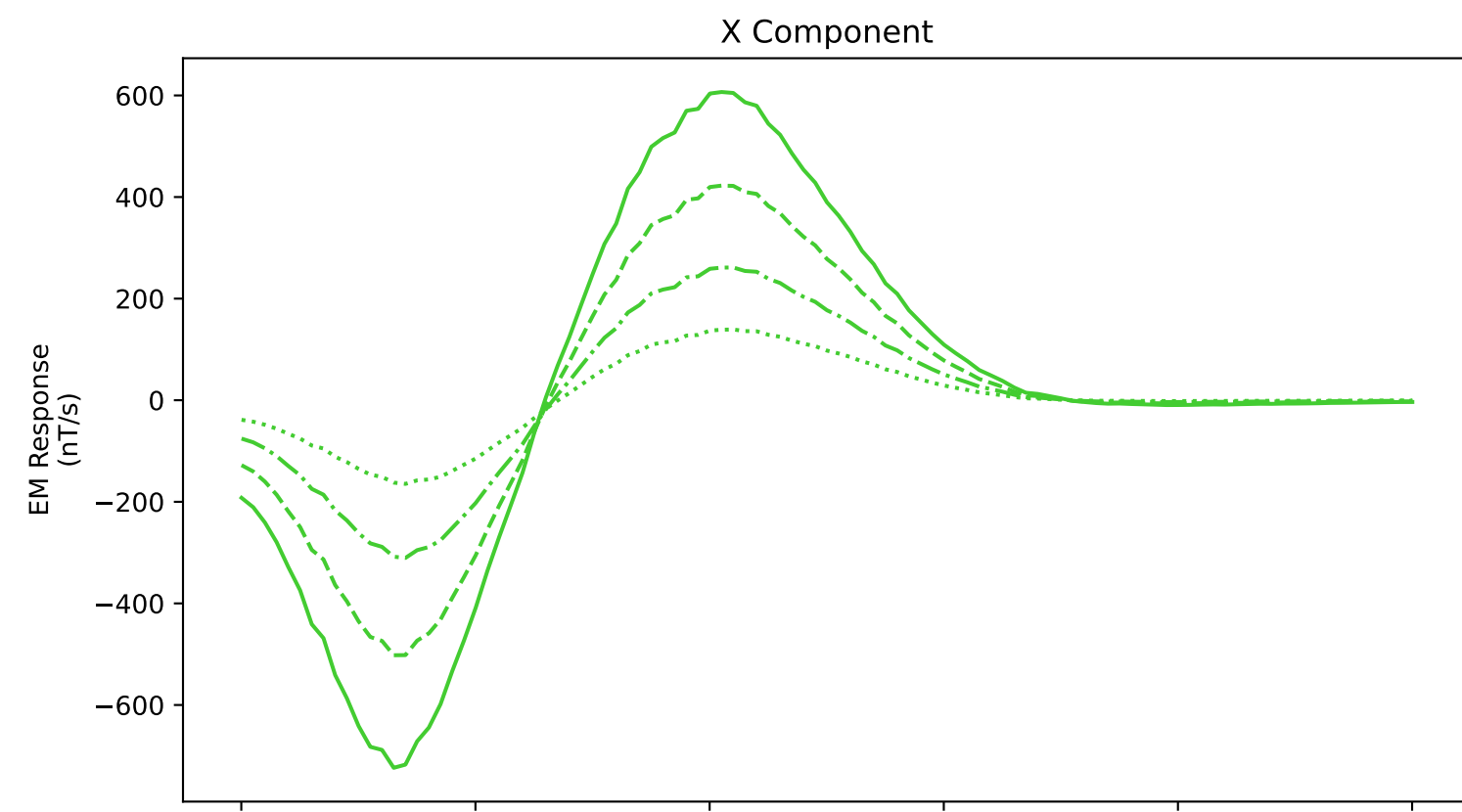
Bent and Multiple Plates: Combined Plates  
1+2+3+6  
1.315ms to 3.075ms

MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms



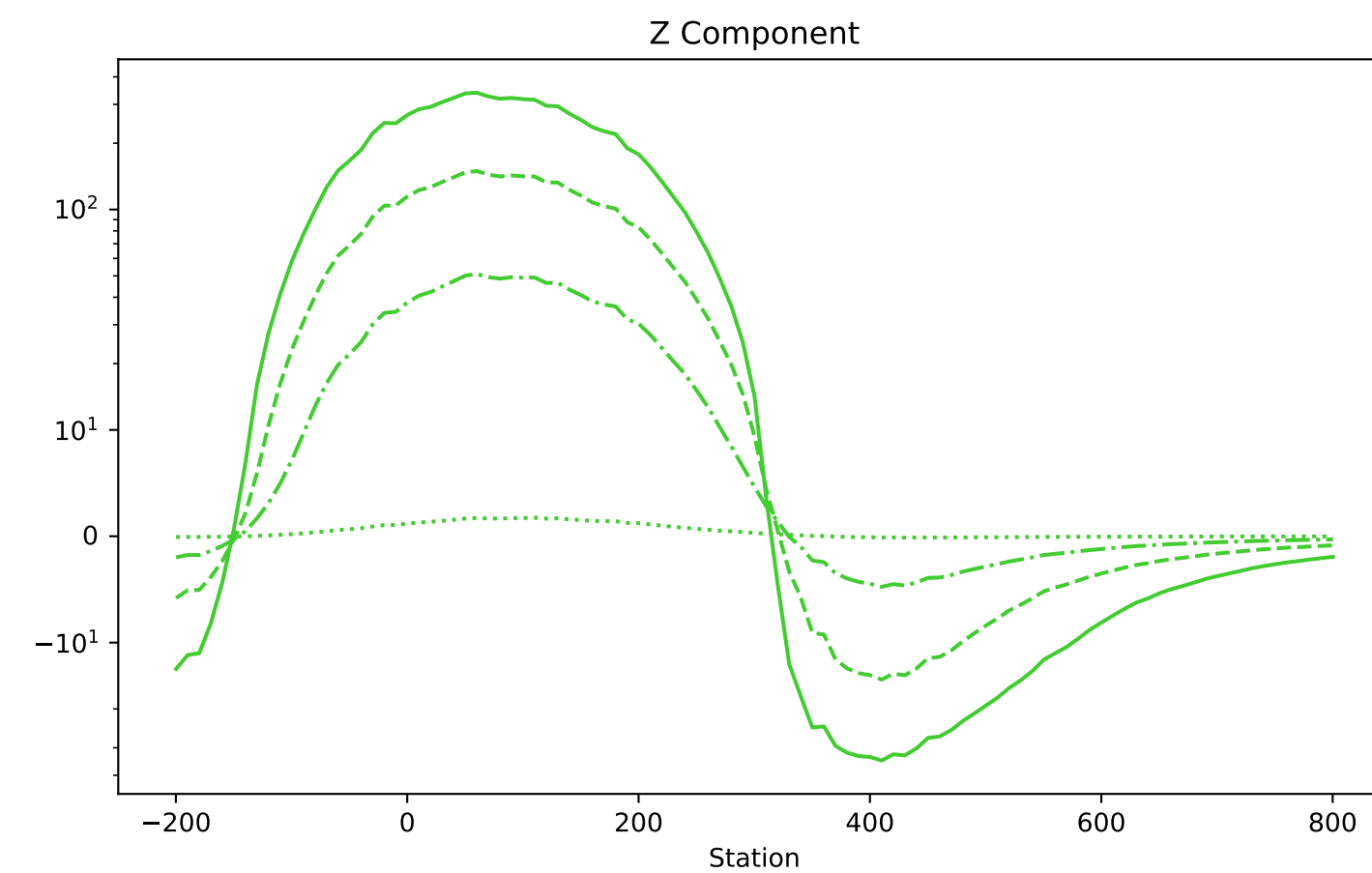
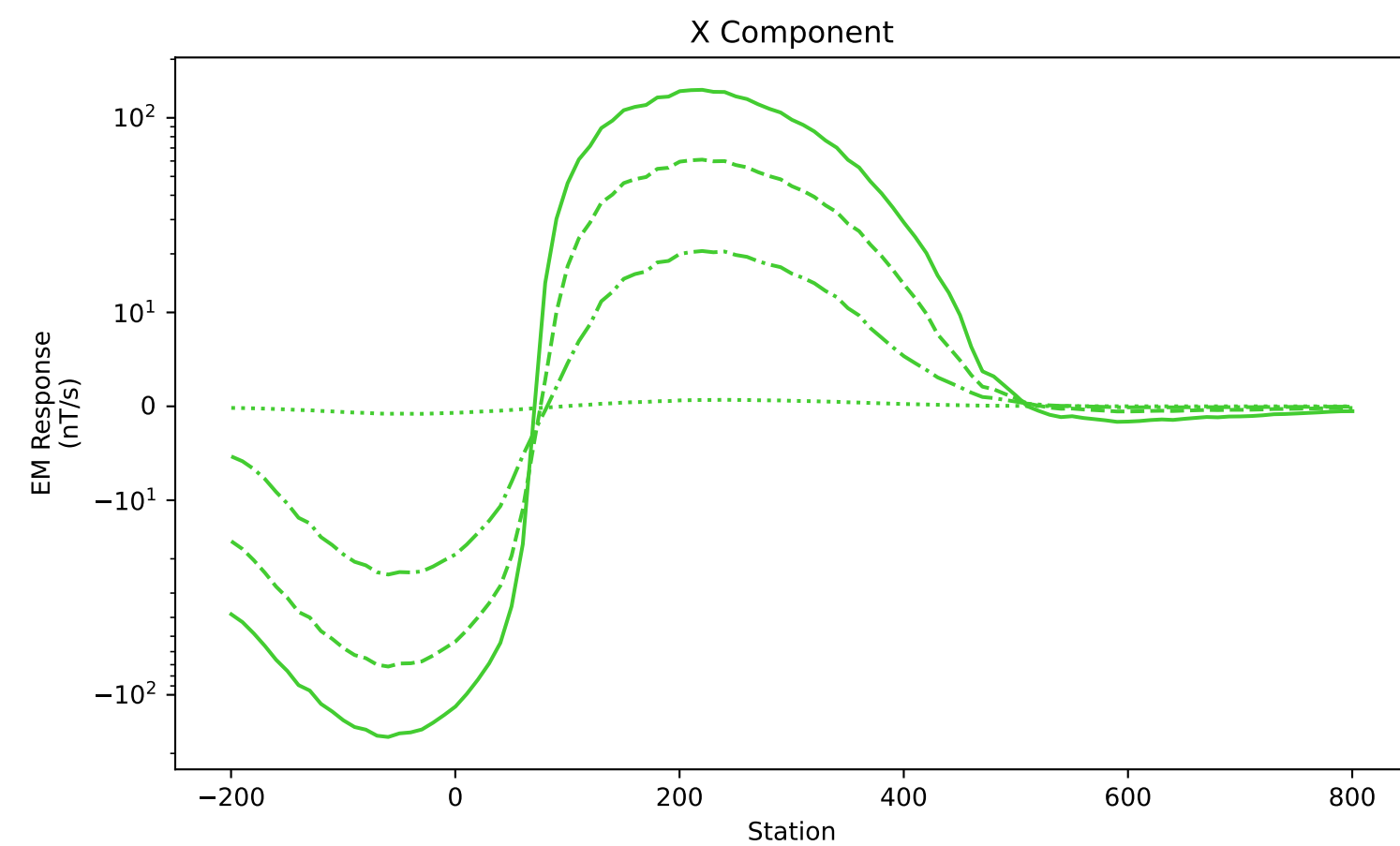
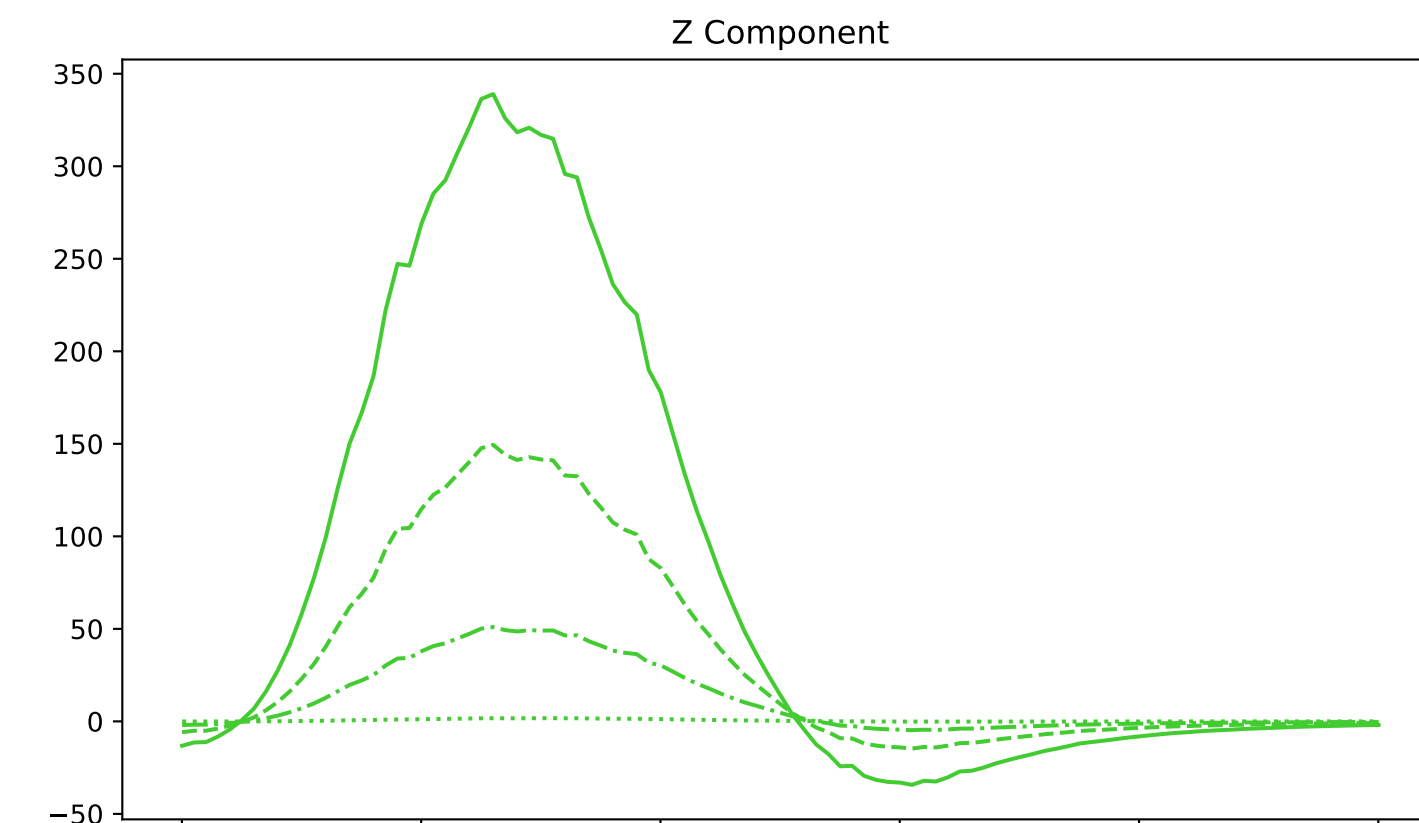
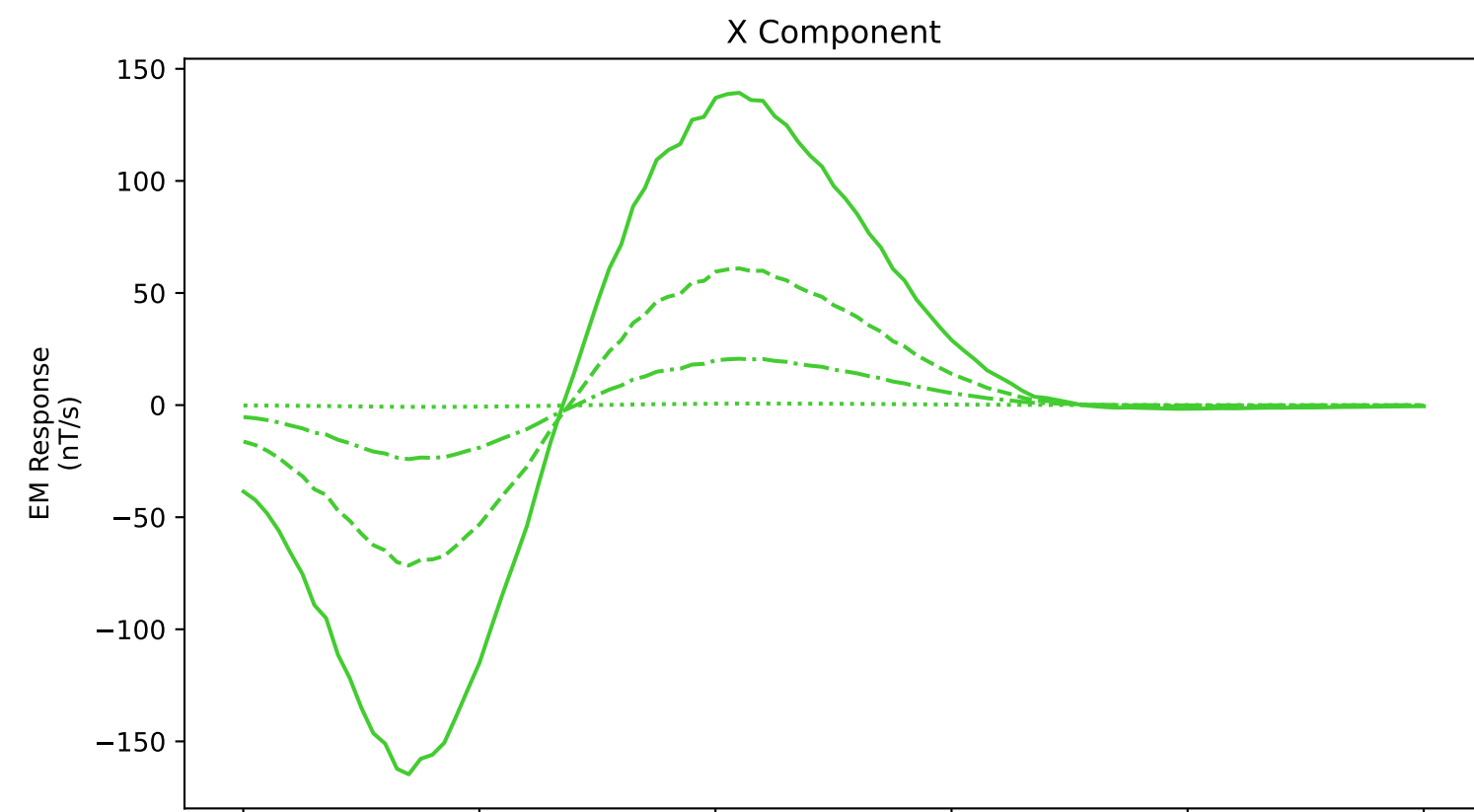
Bent and Multiple Plates: Combined Plates  
1+2+3+6  
3.075ms to 7.205ms

MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



Bent and Multiple Plates: Combined Plates  
1+2+3+6  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

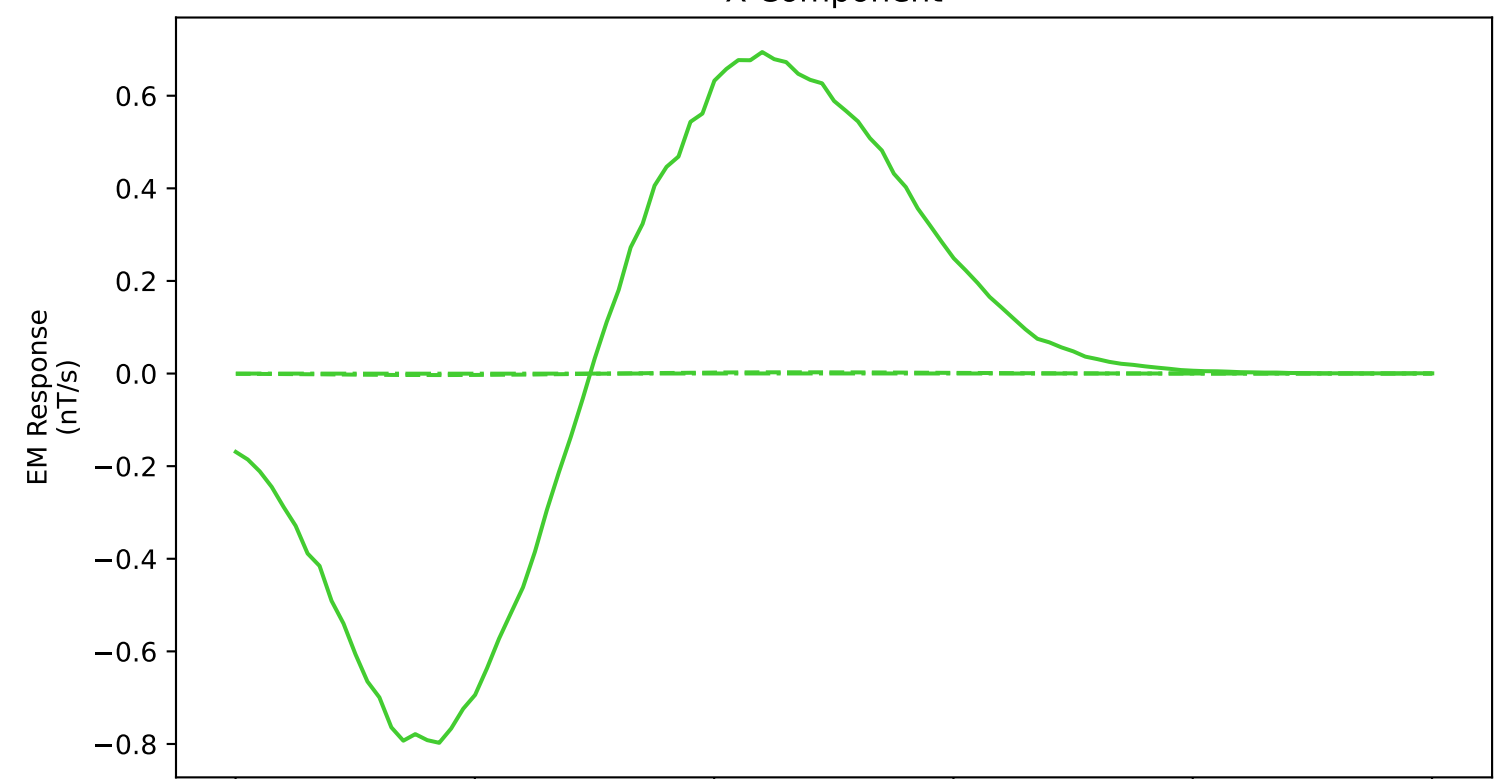


Bent and Multiple Plates: Combined Plates

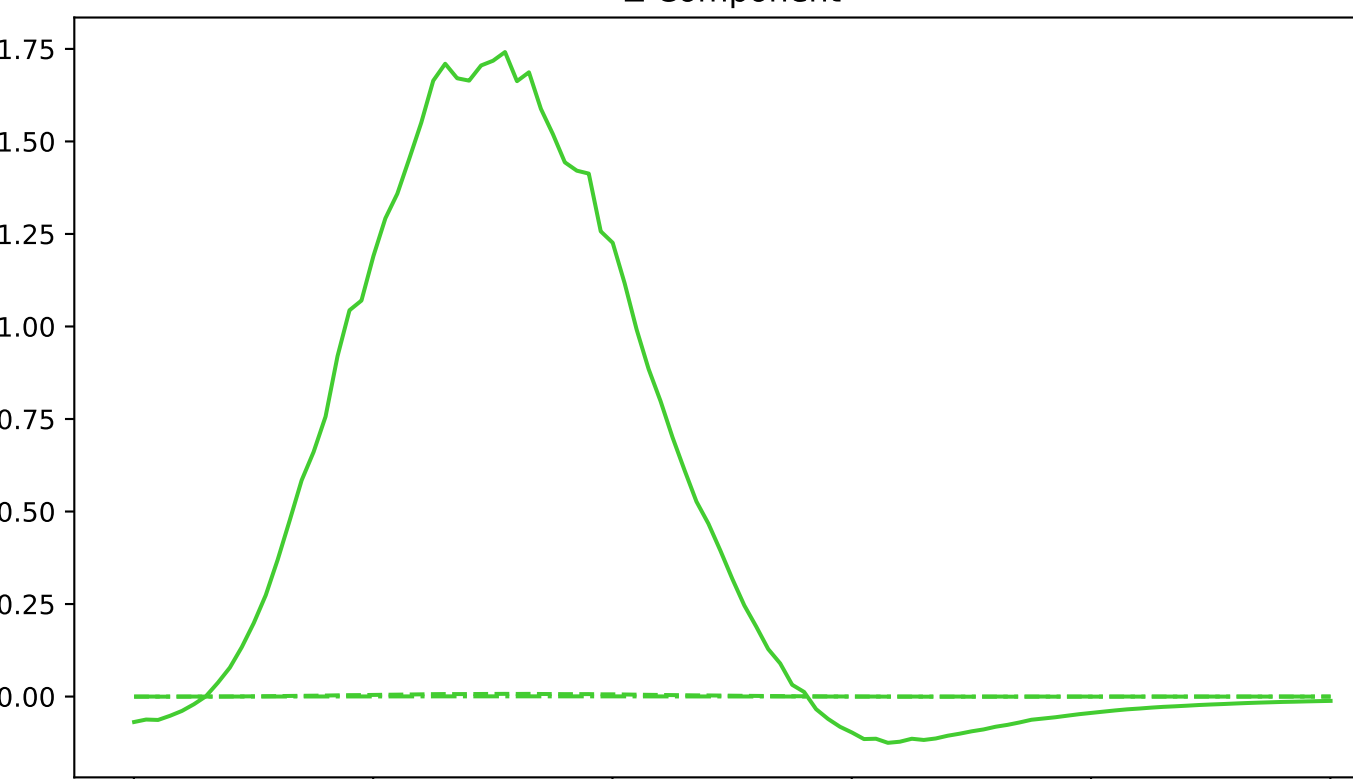
$1+2+3+6$   
22.73ms to 48.115ms

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

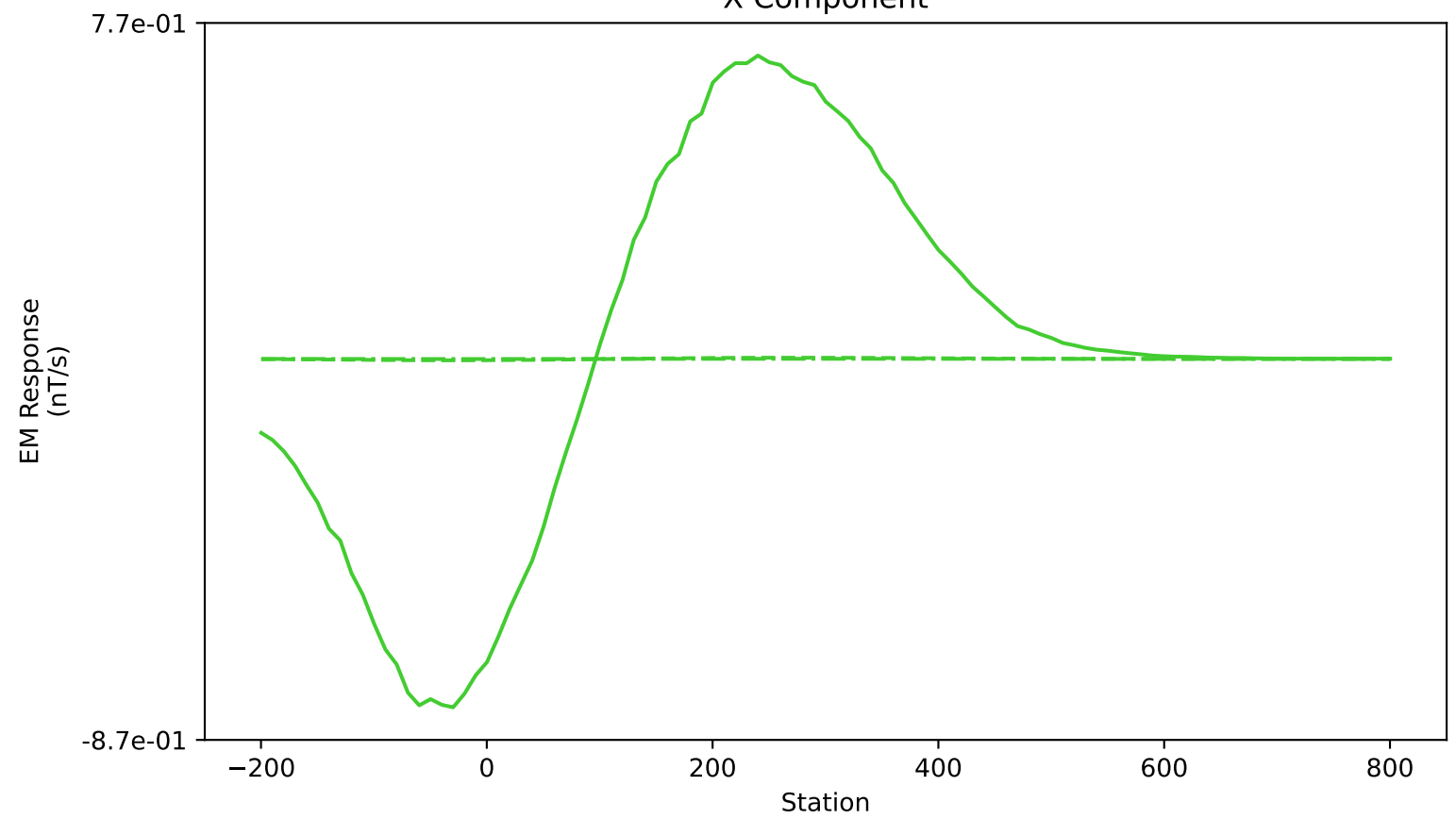
X Component



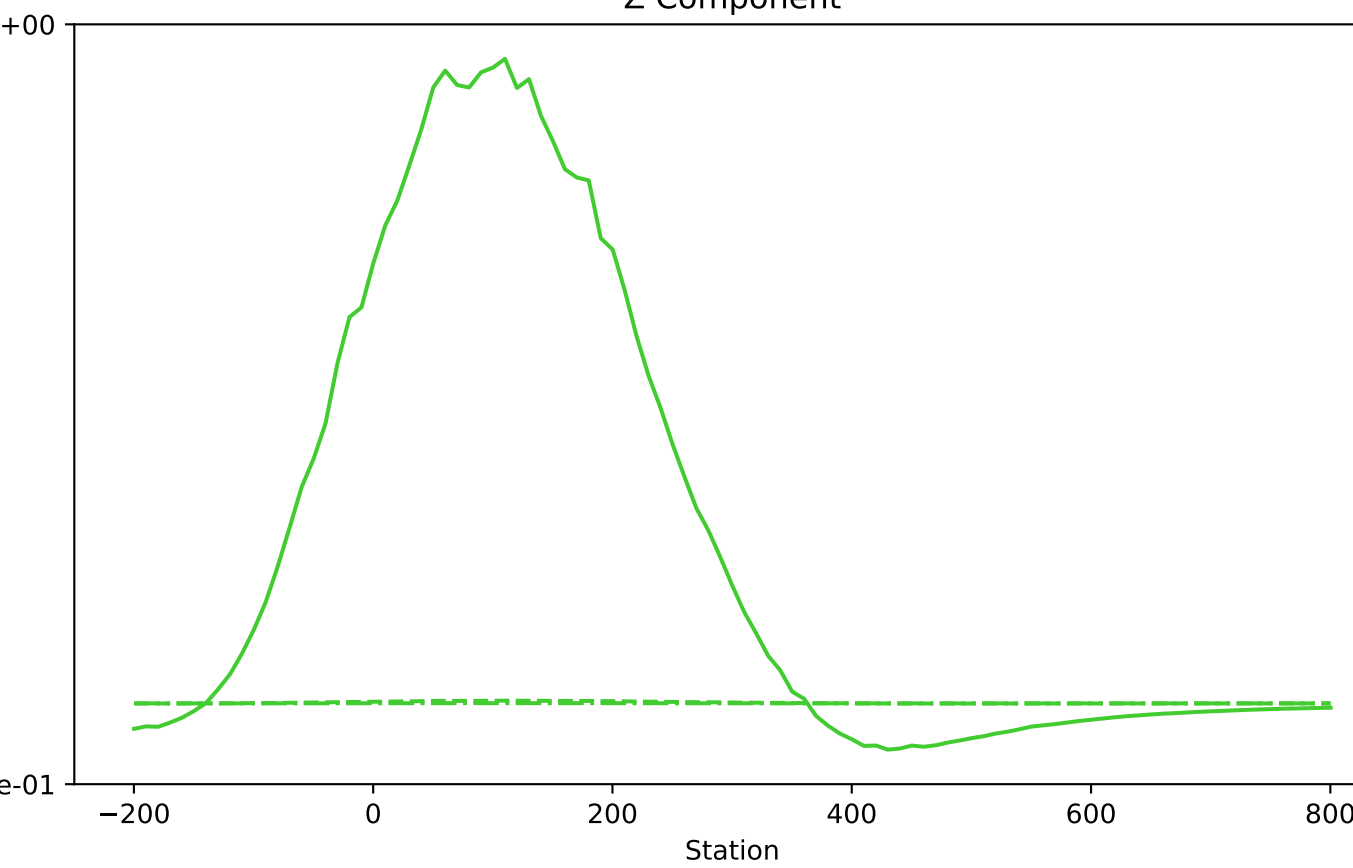
Z Component



X Component

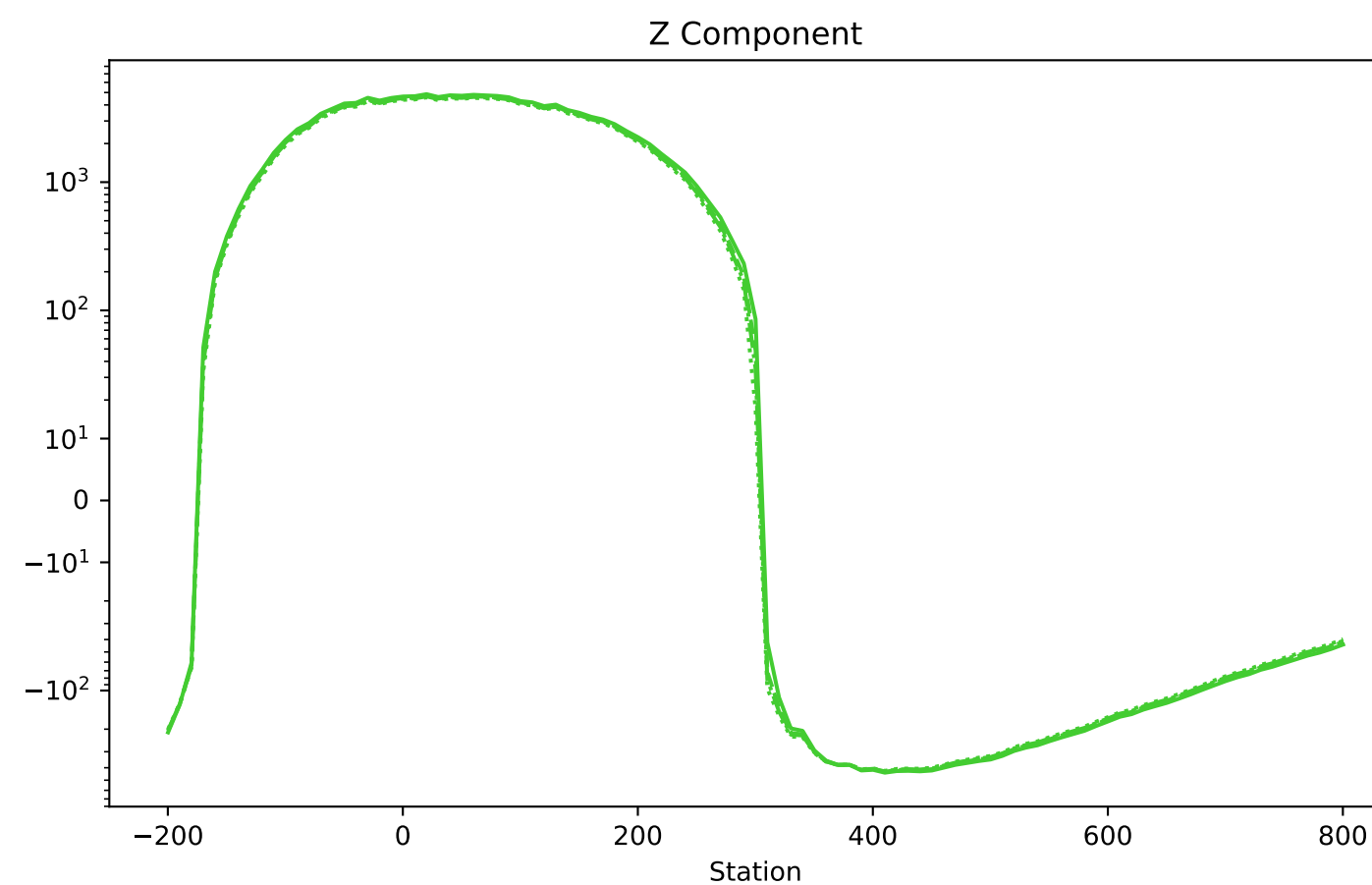
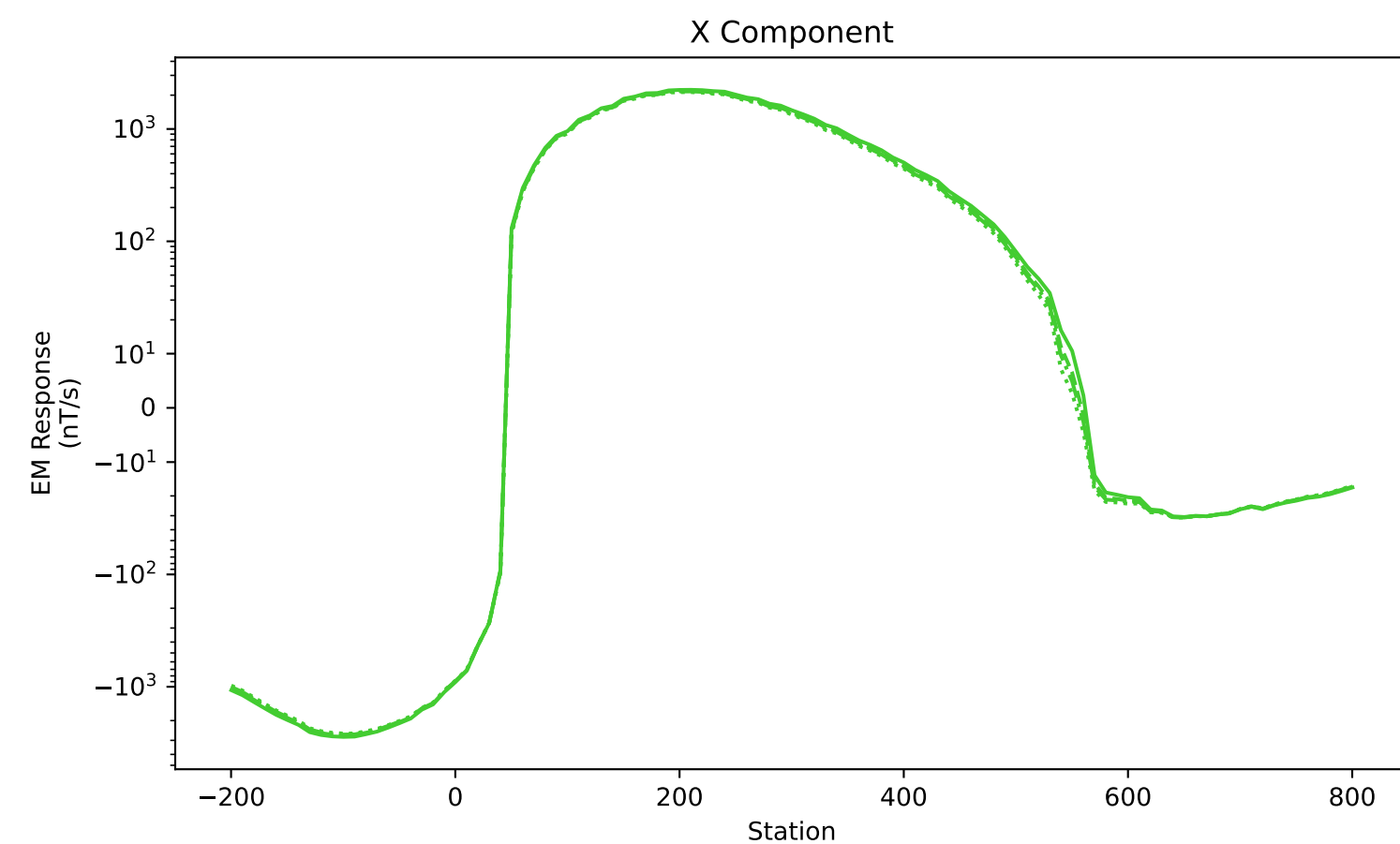
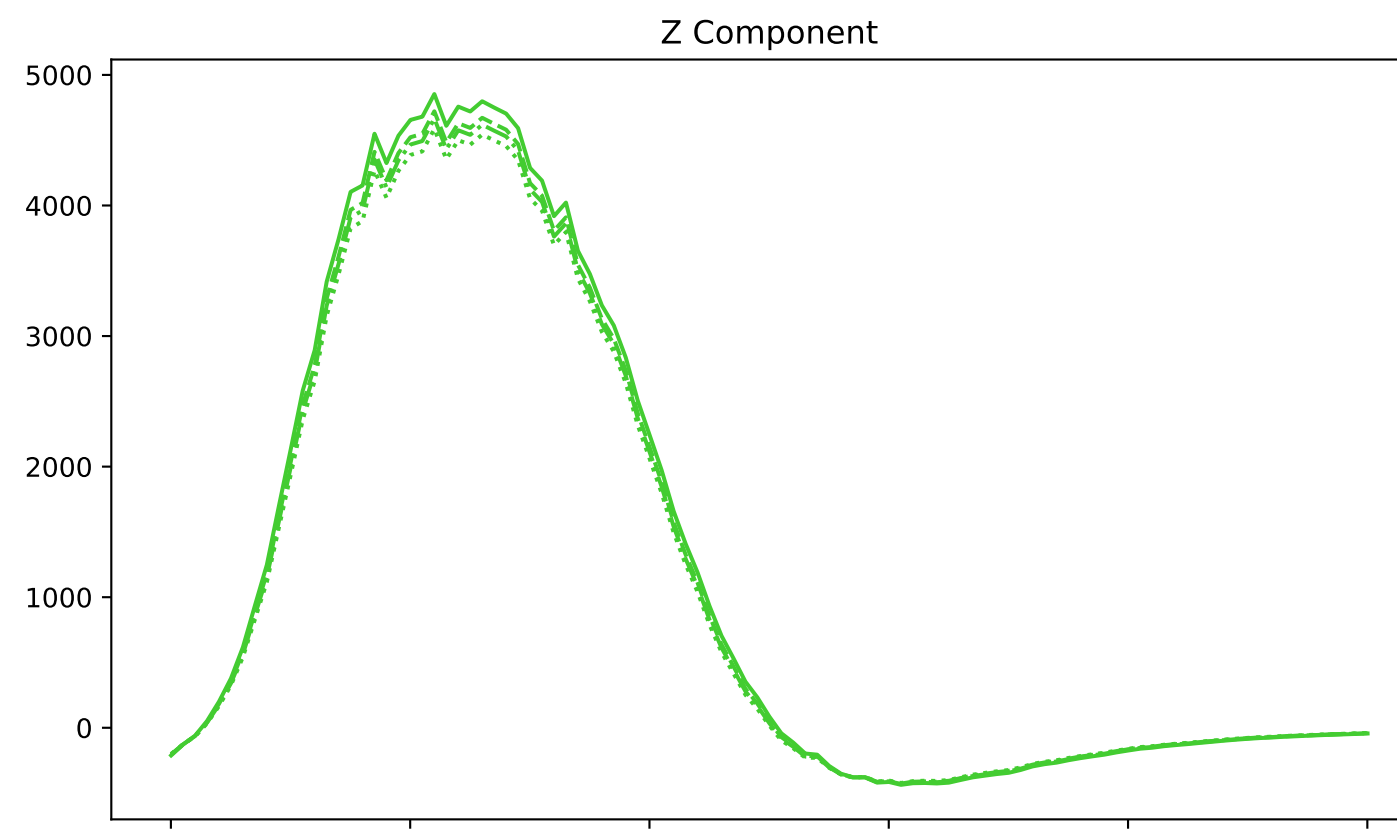
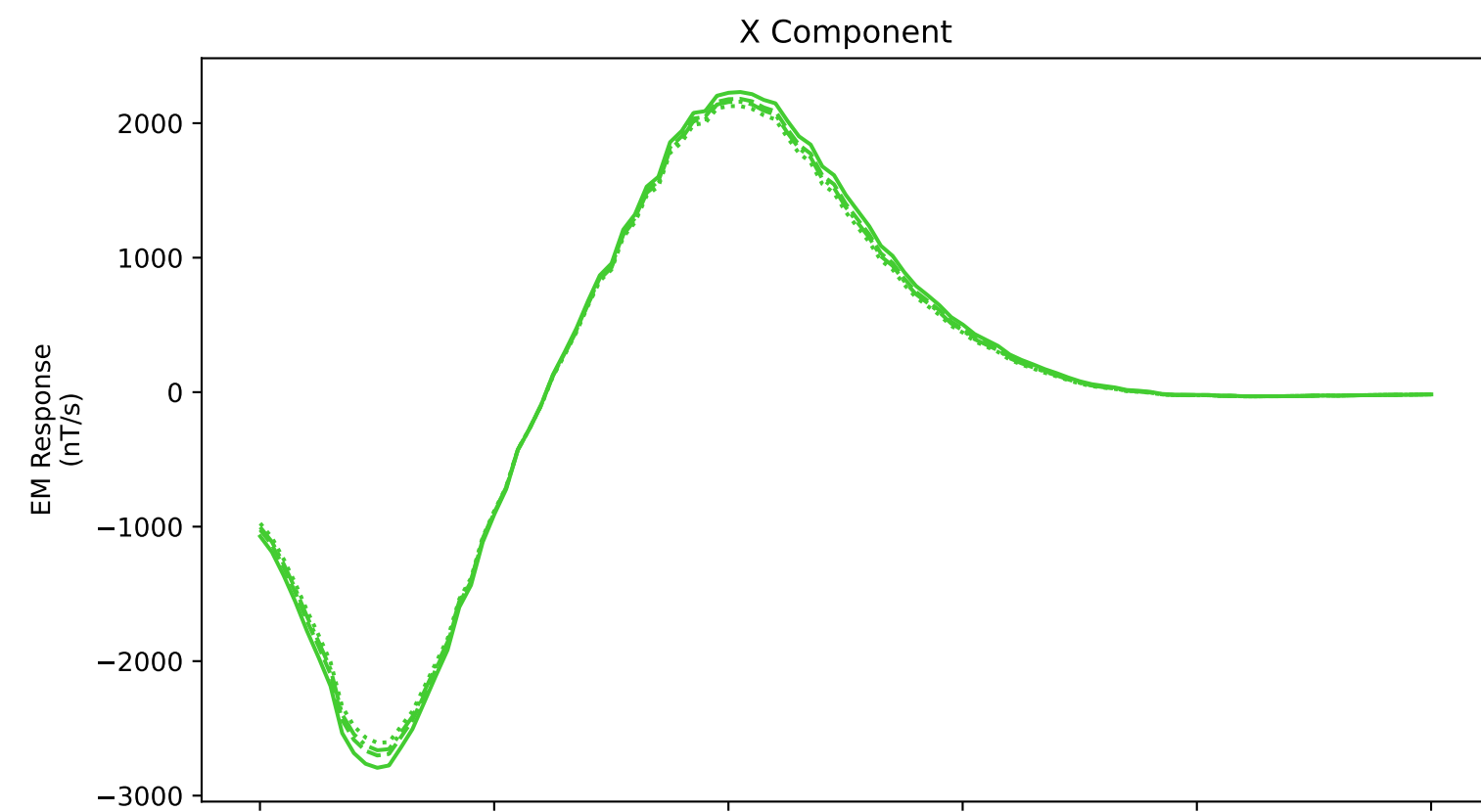


Z Component



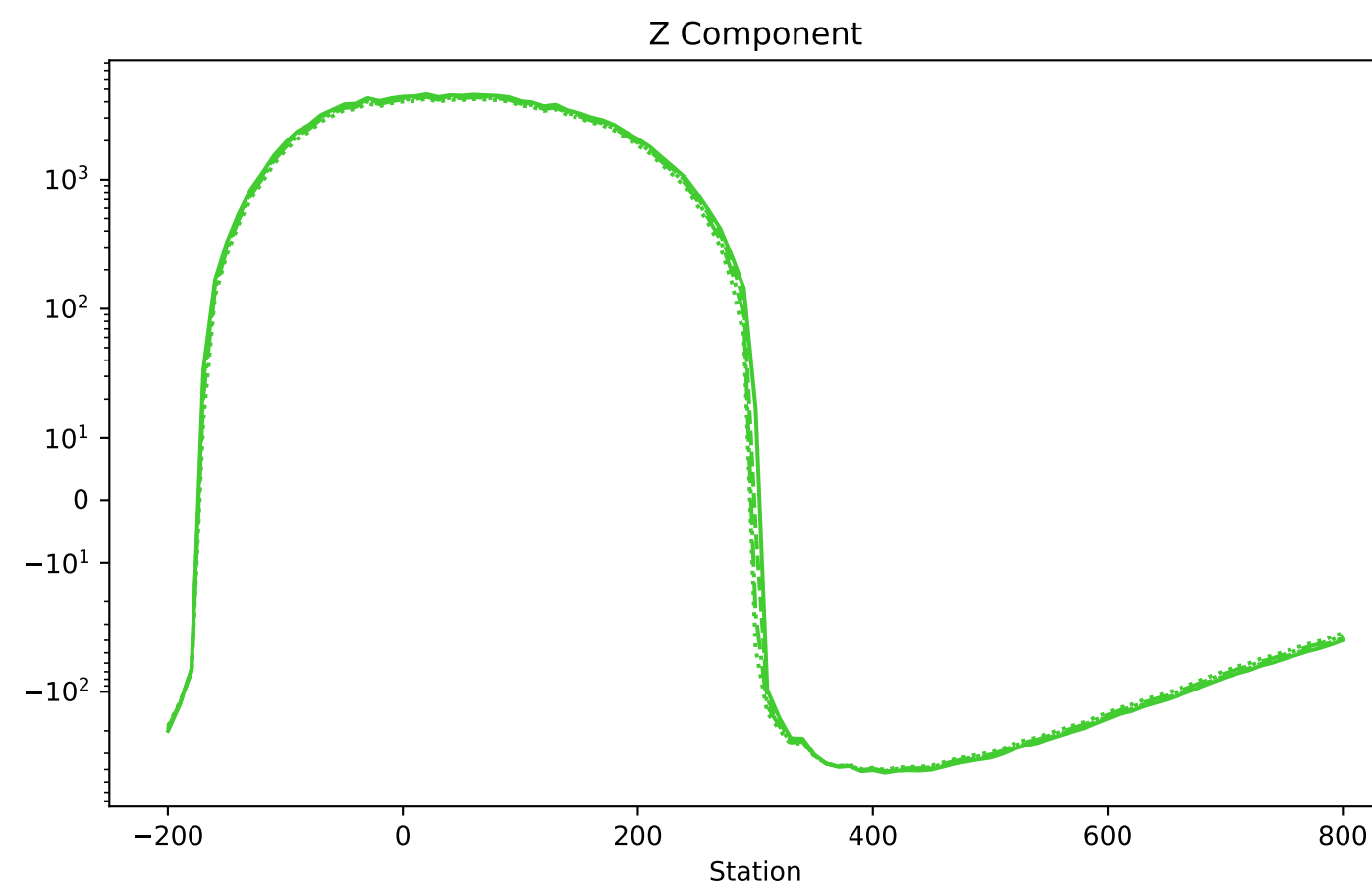
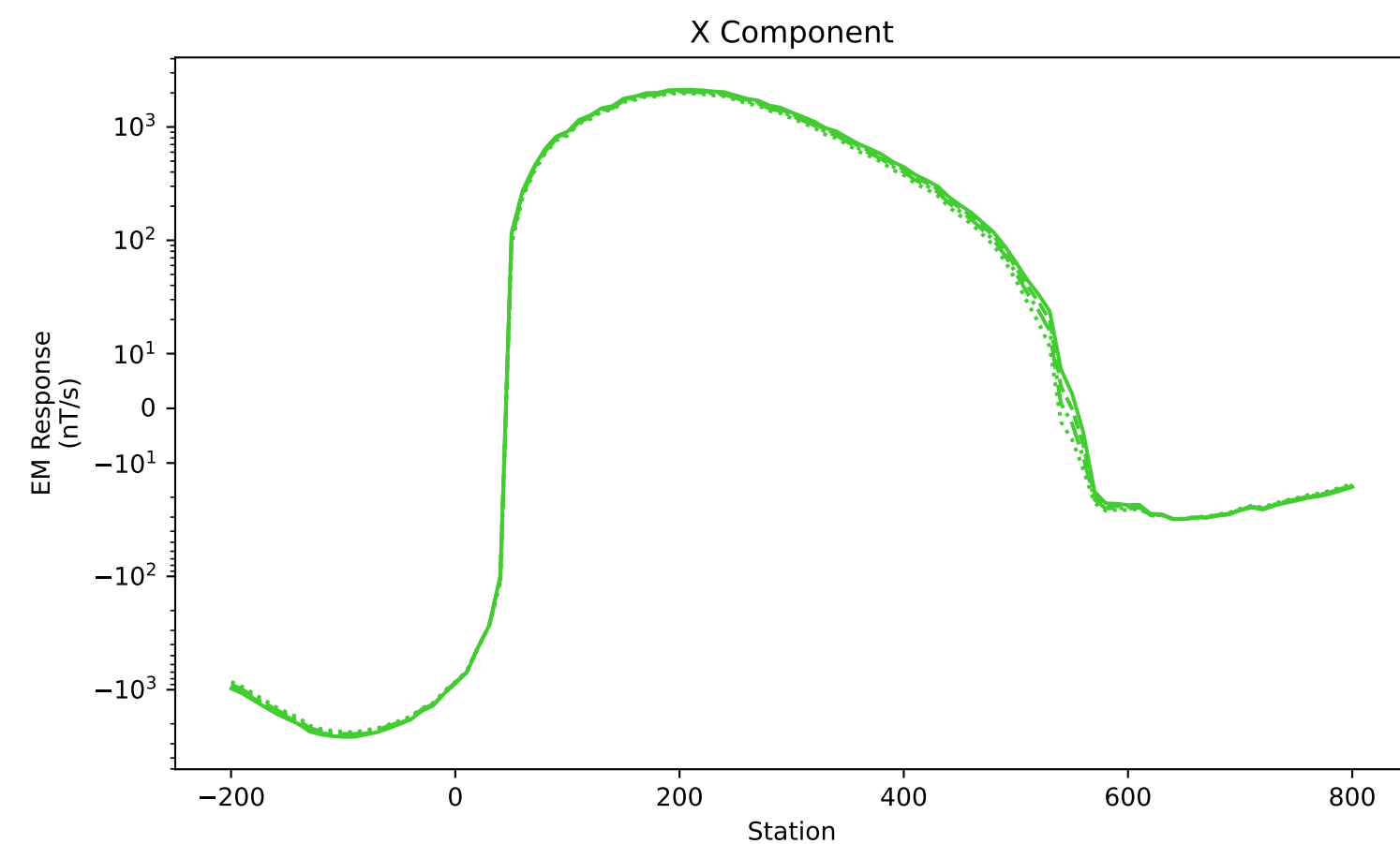
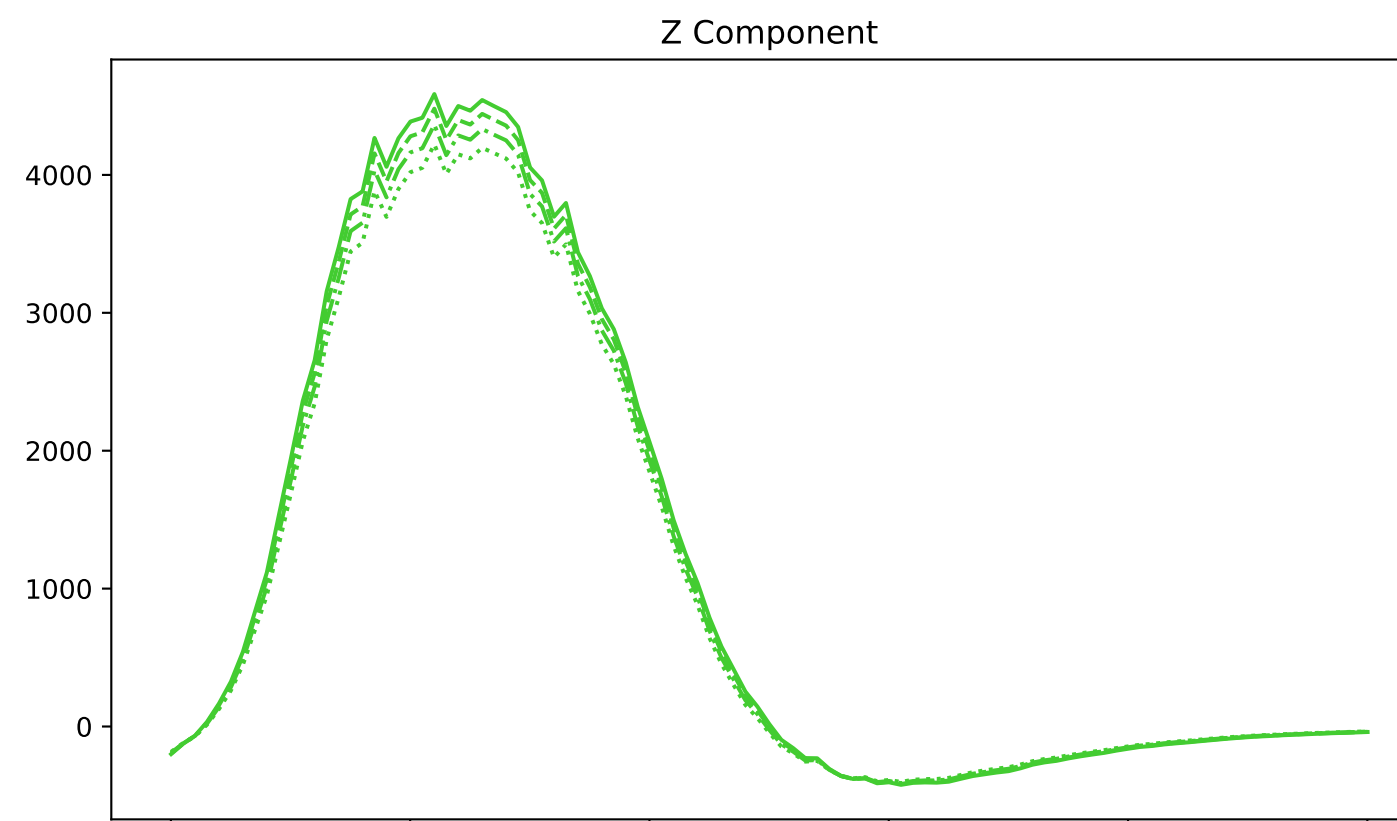
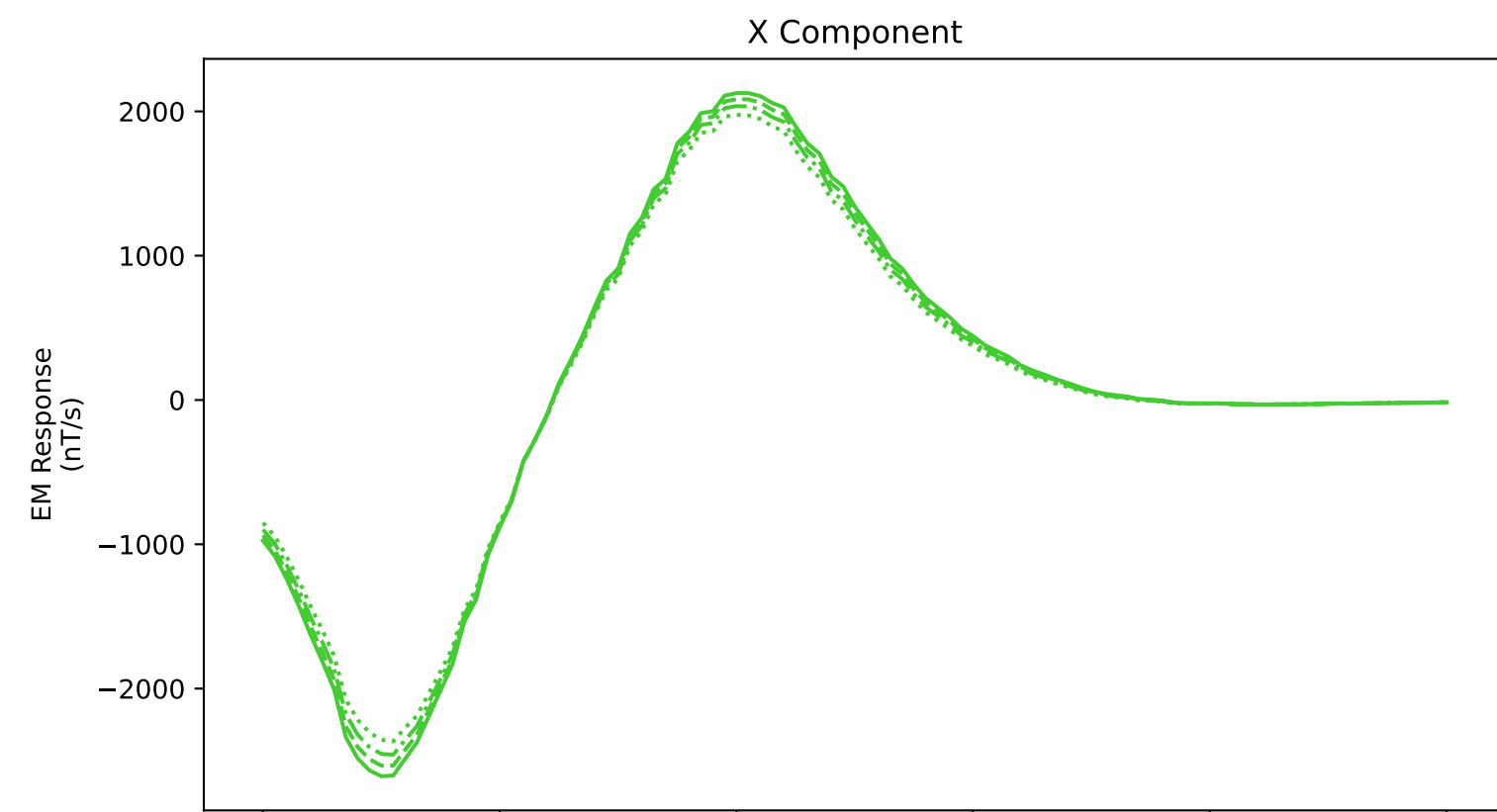
Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



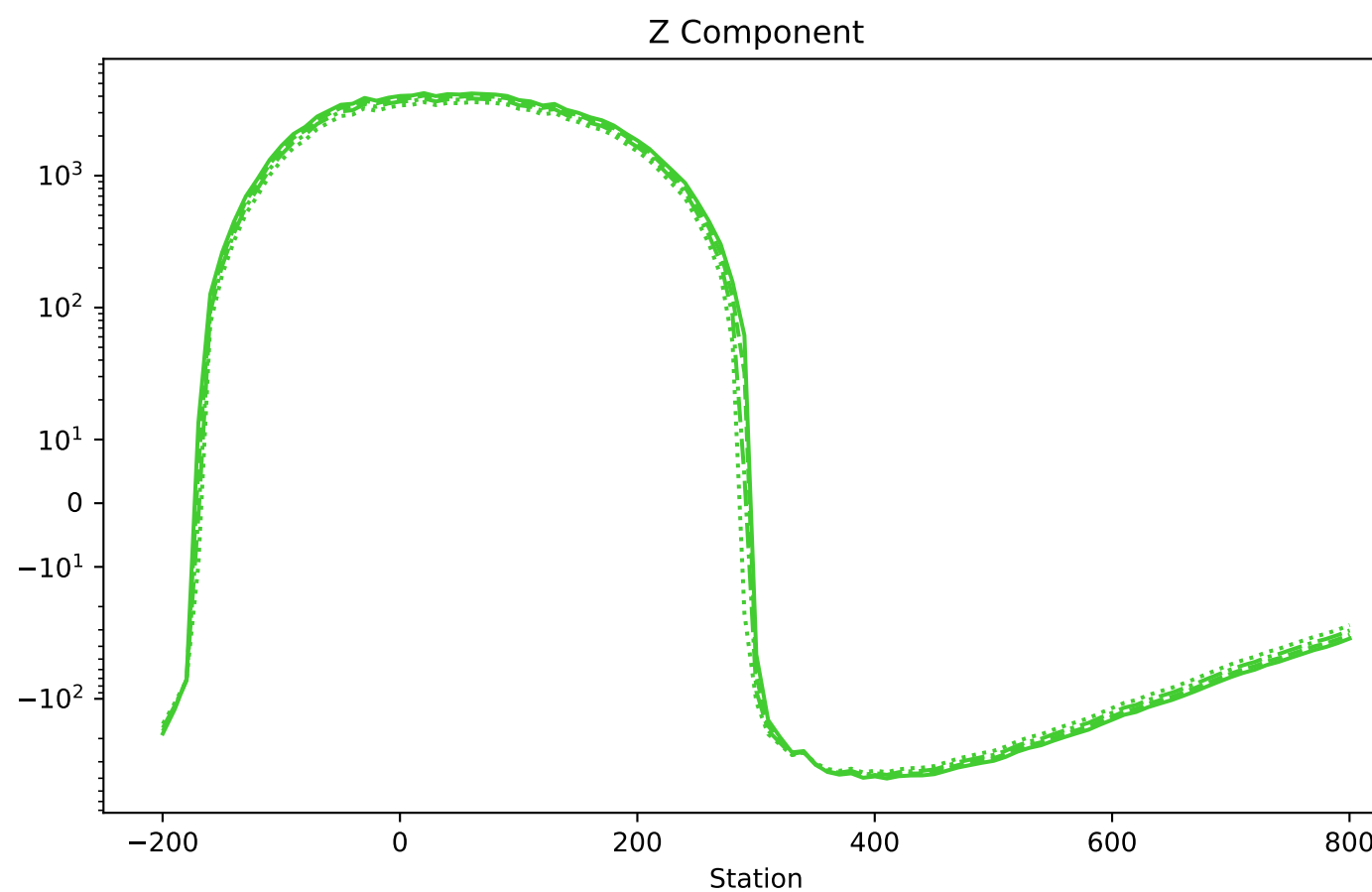
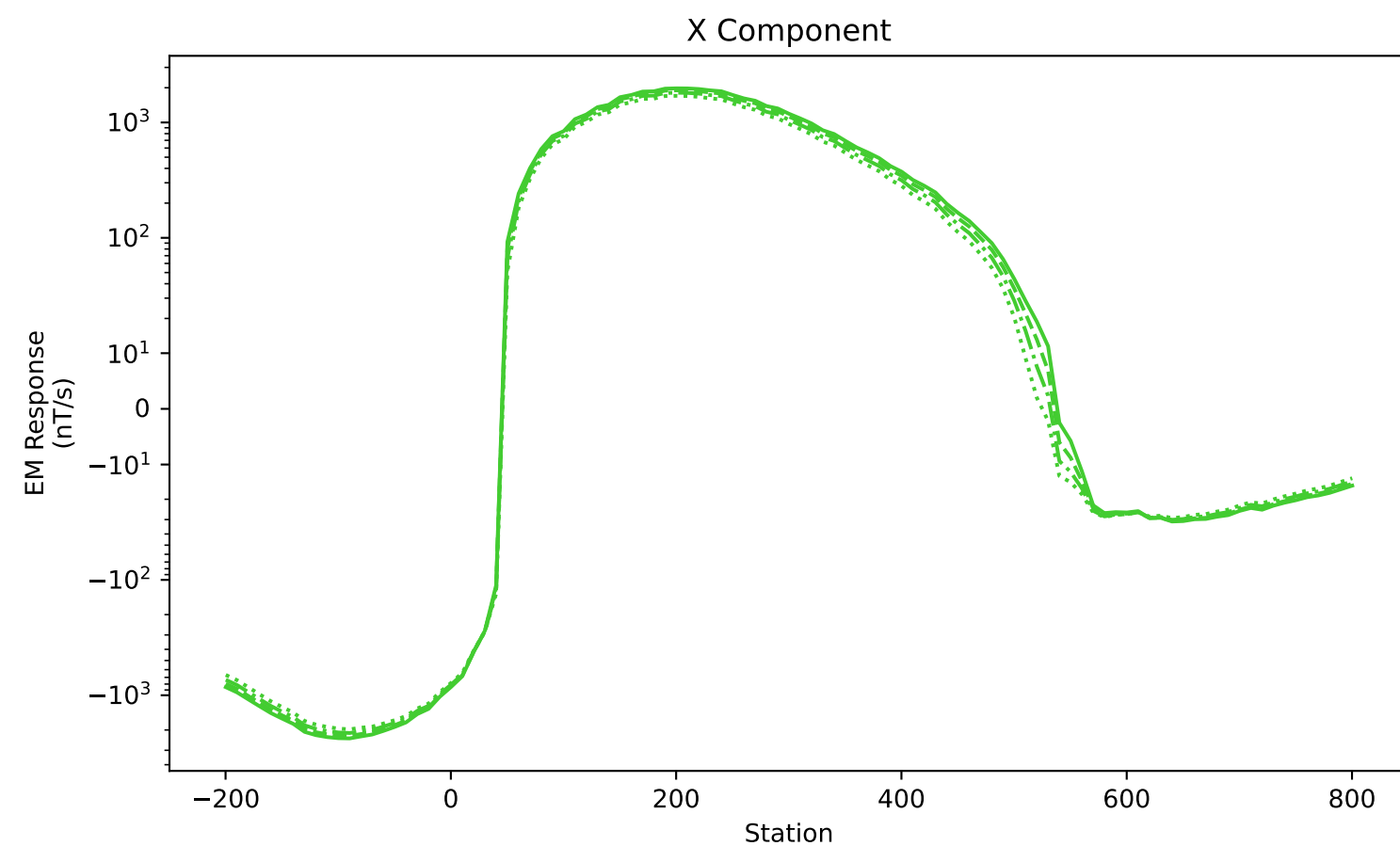
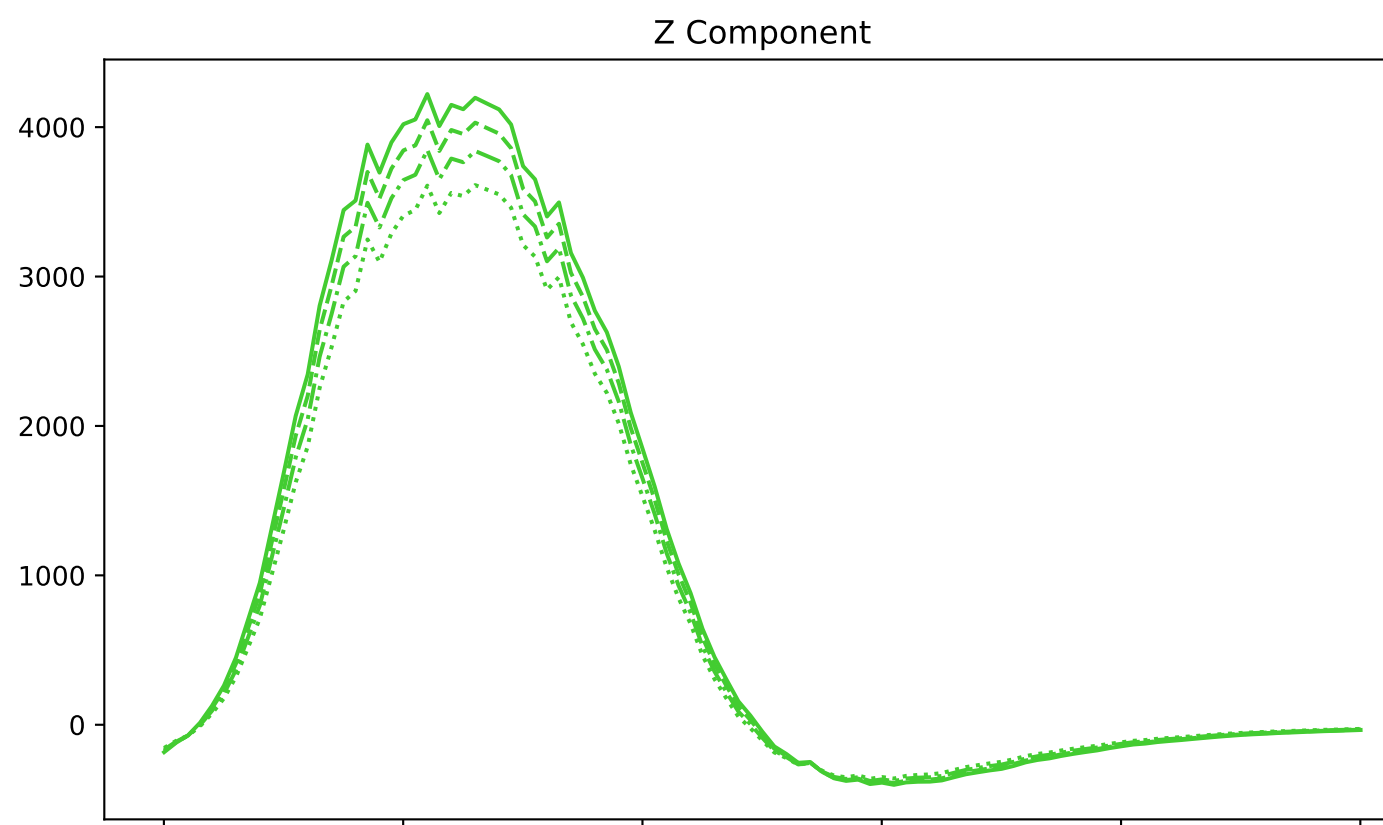
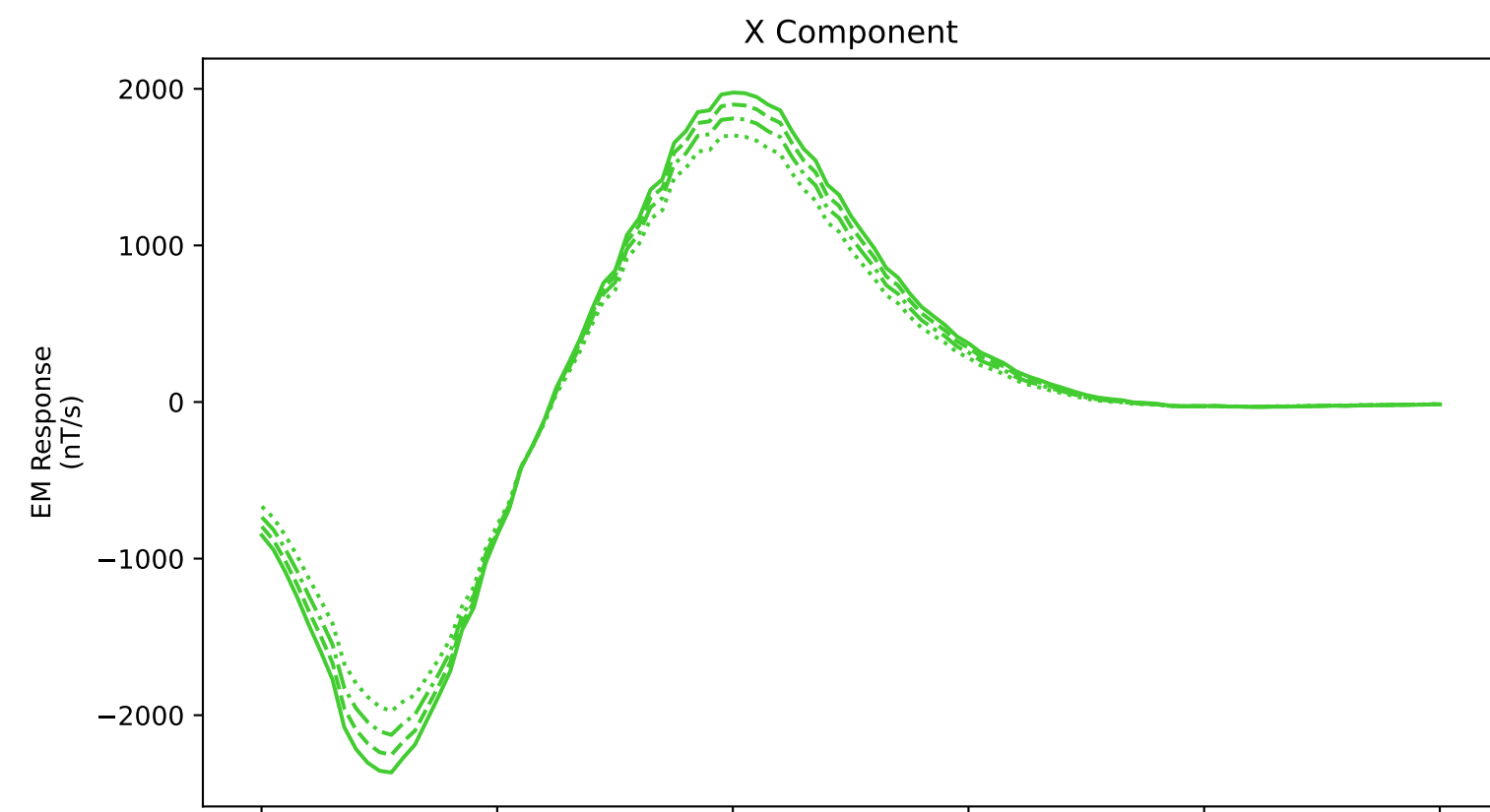
Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms



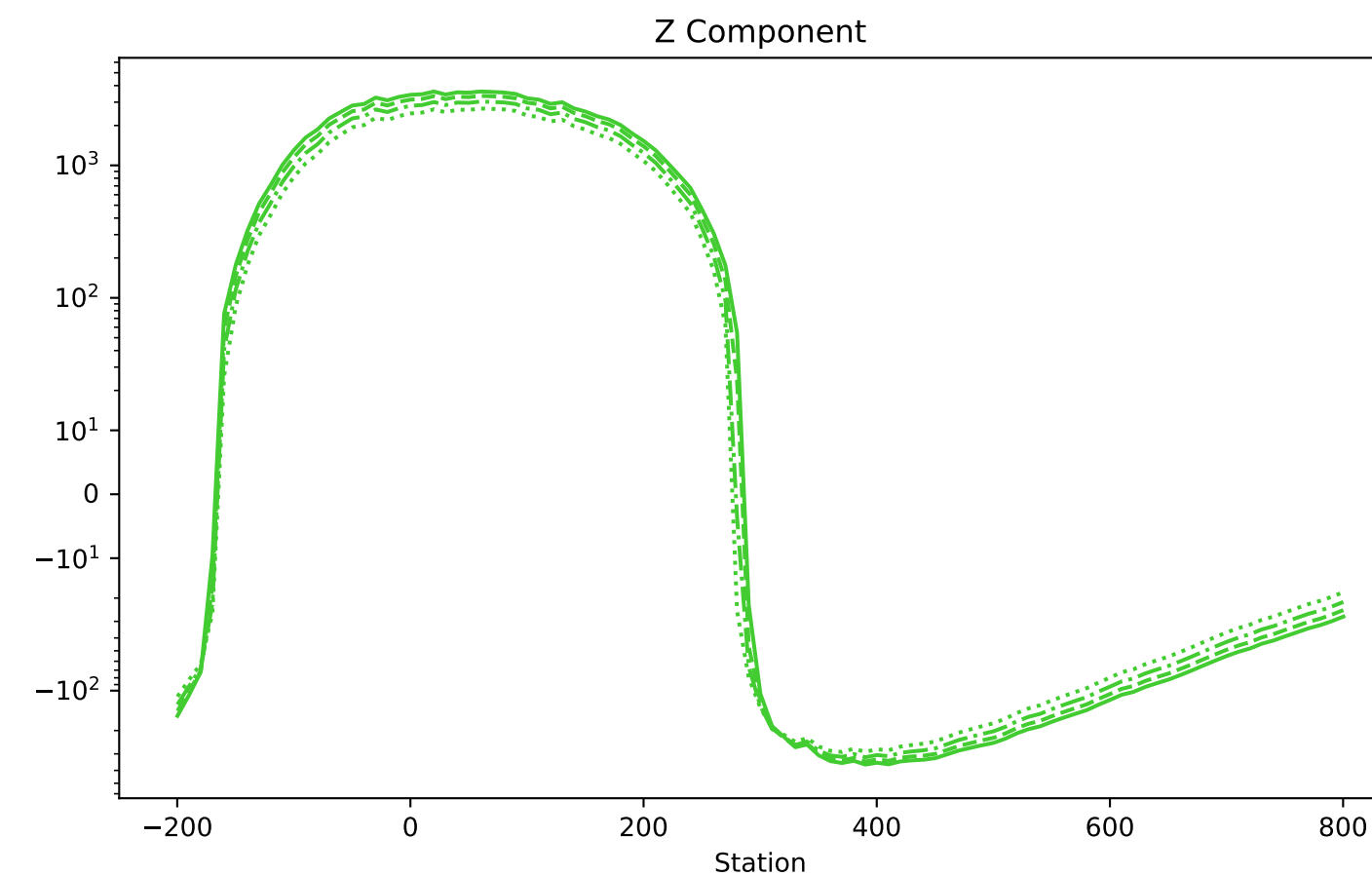
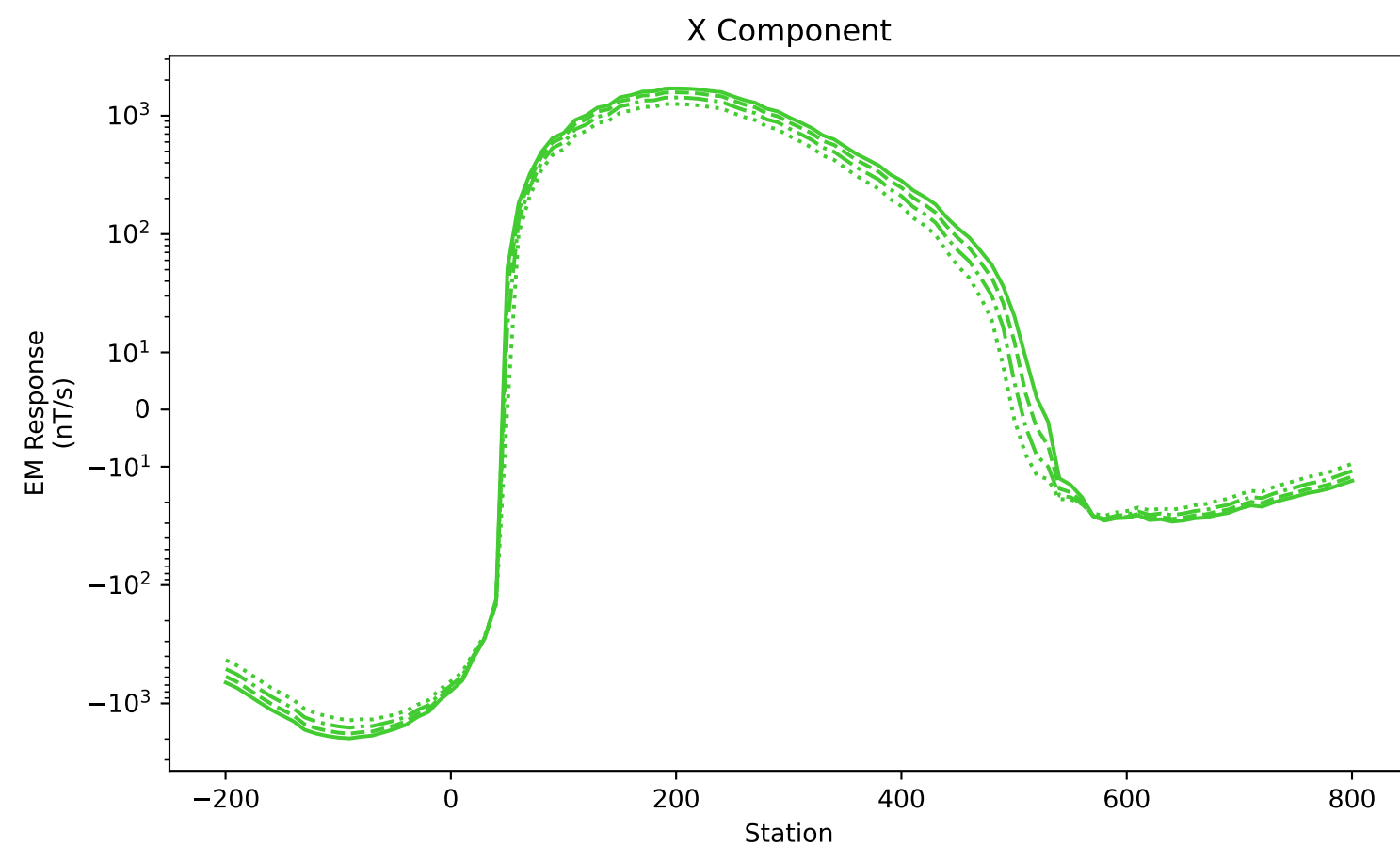
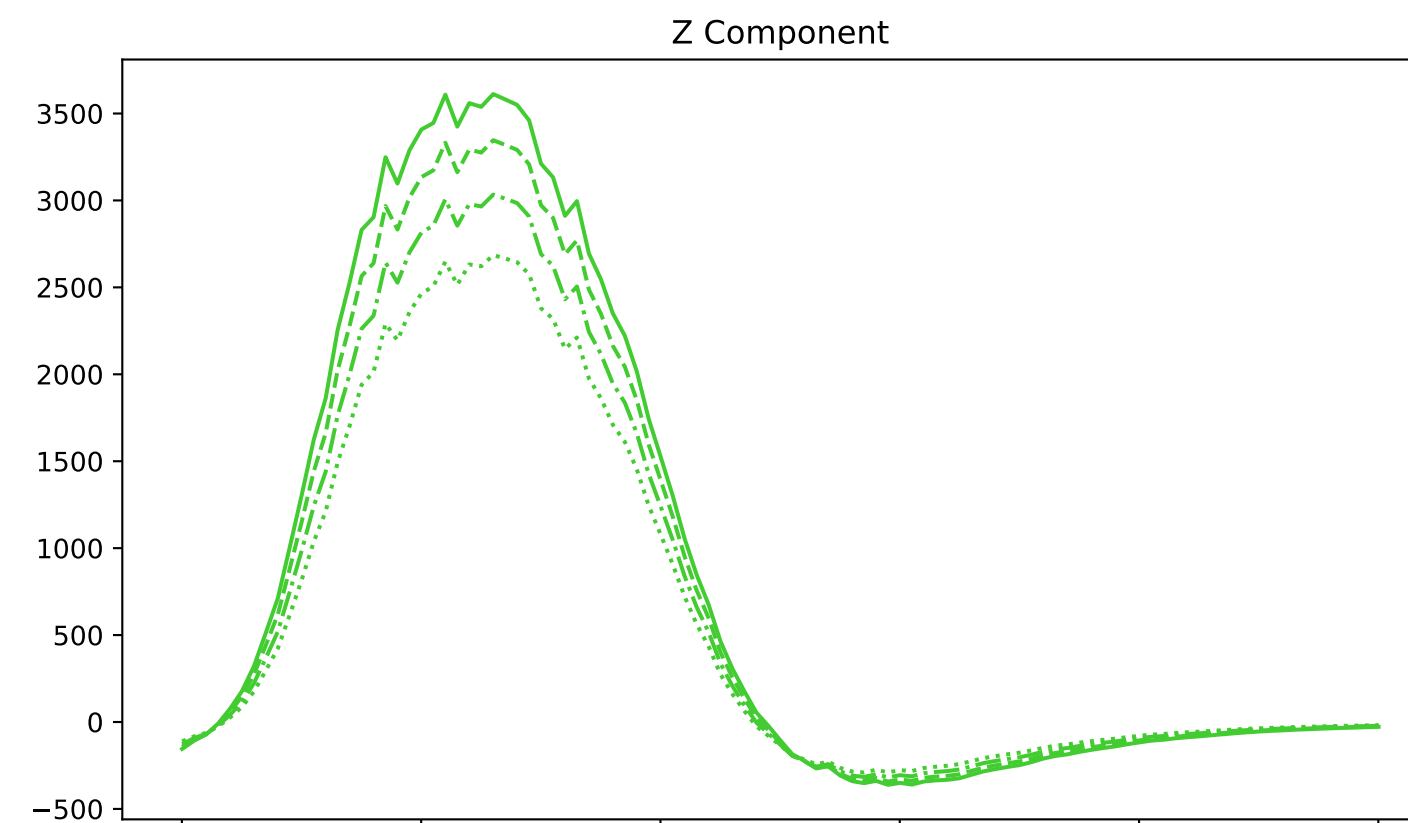
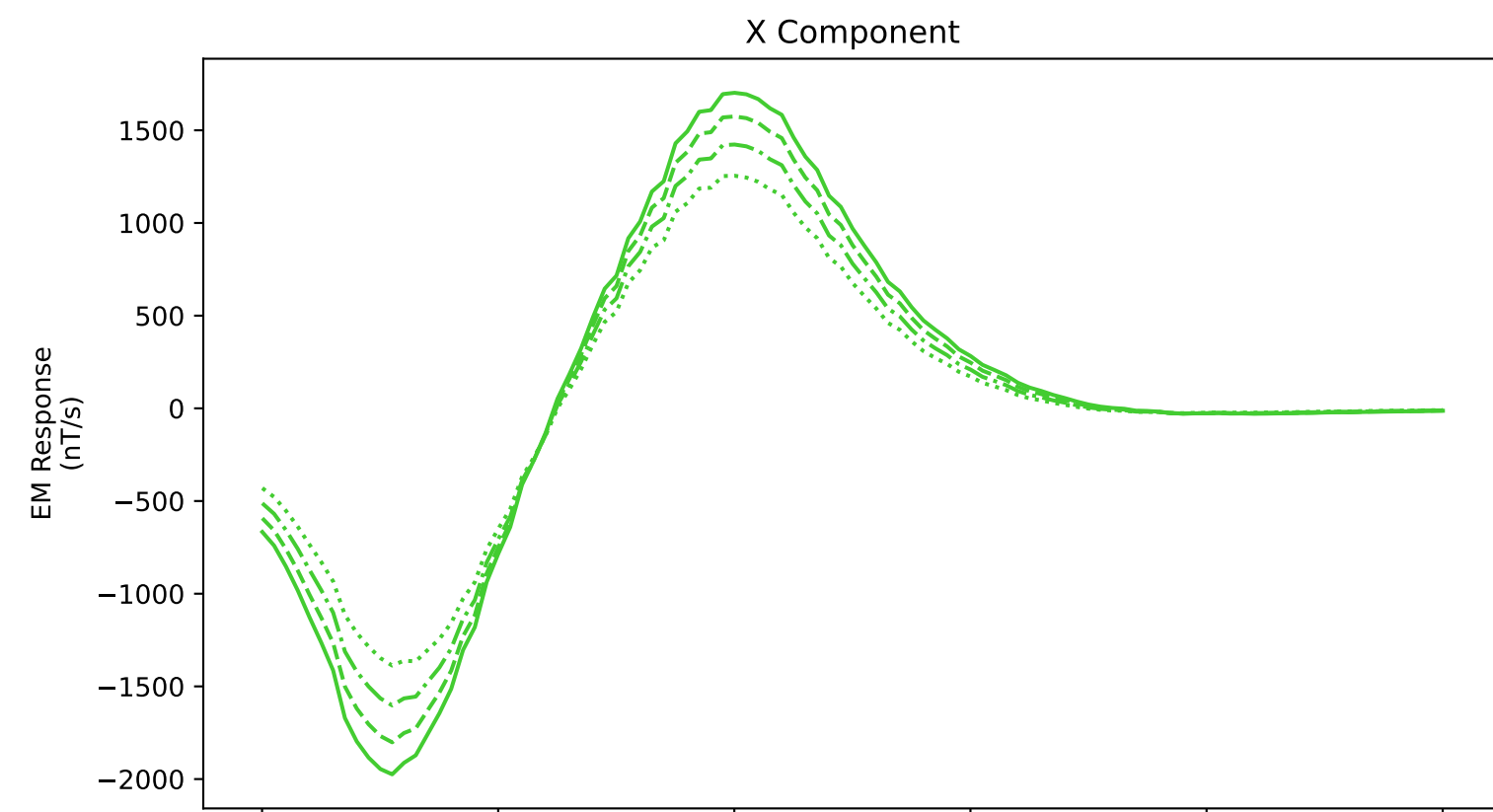
Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms



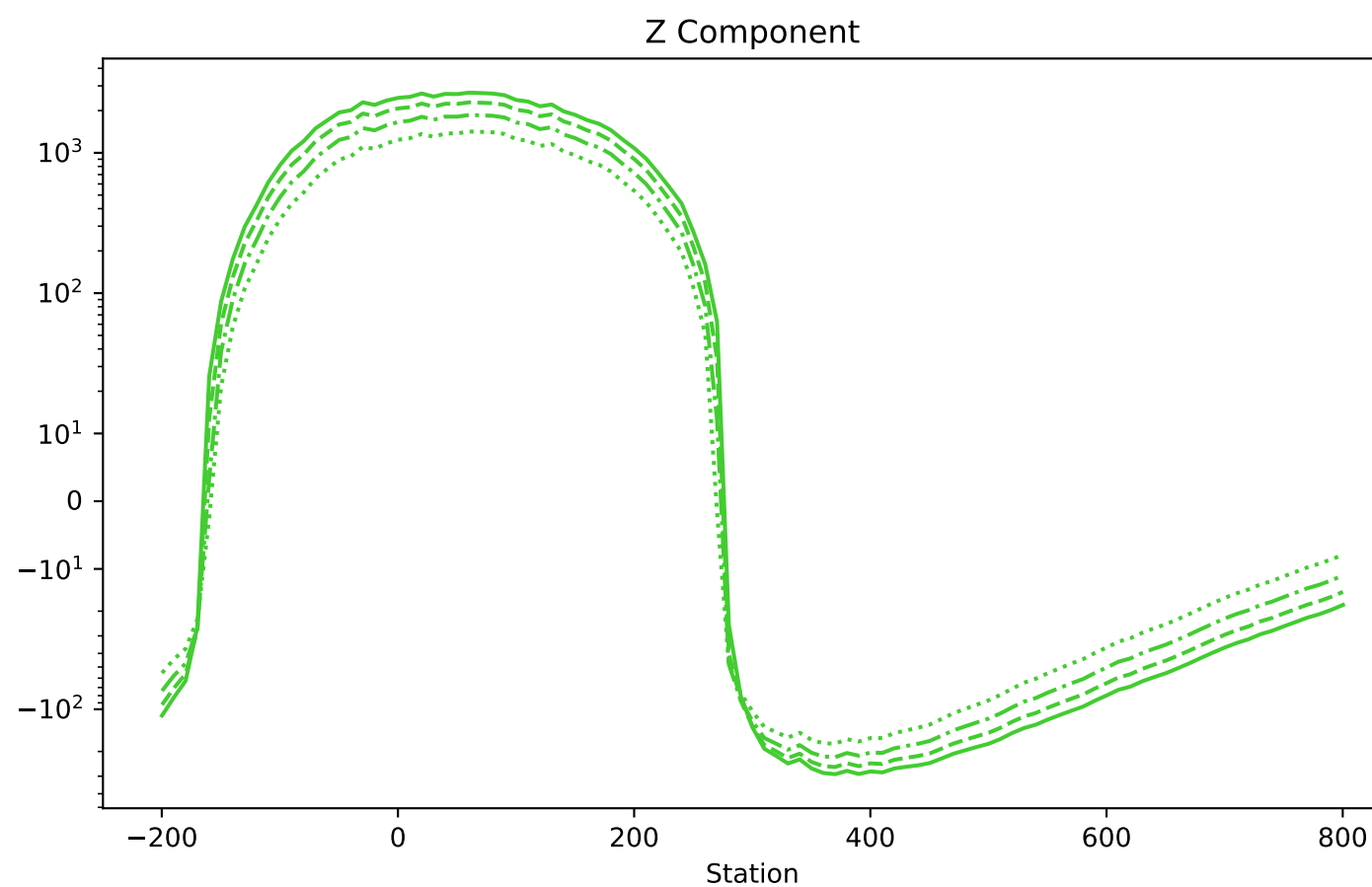
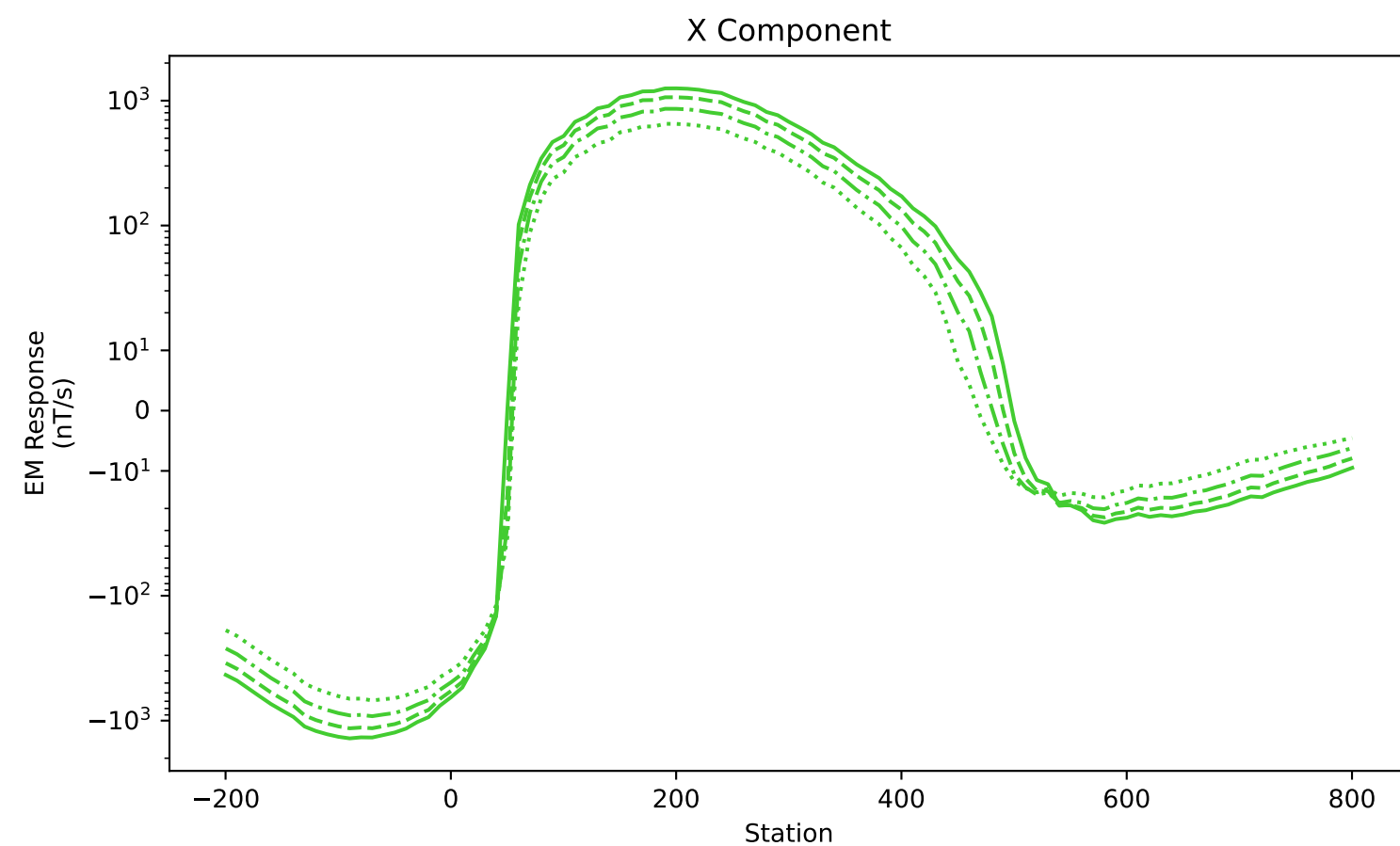
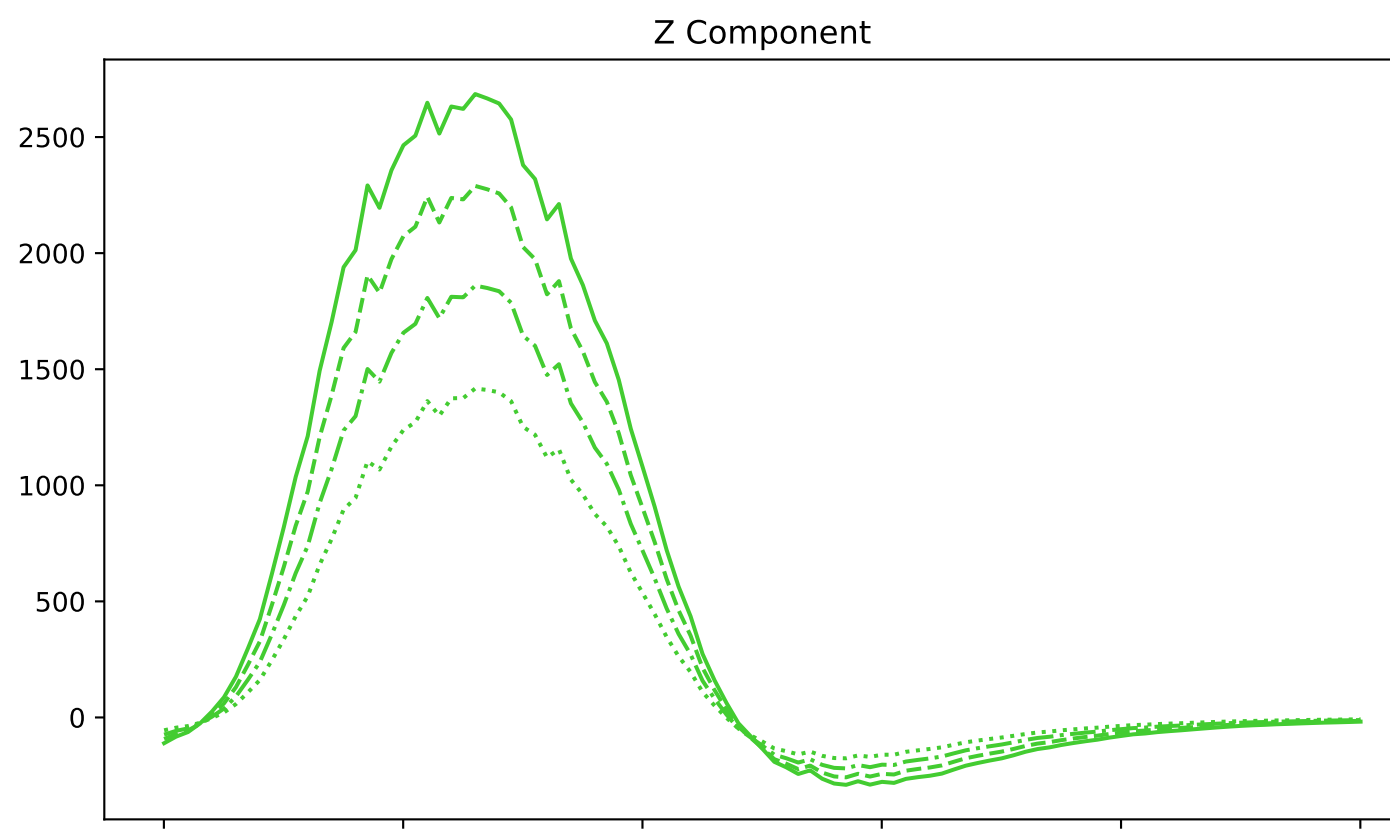
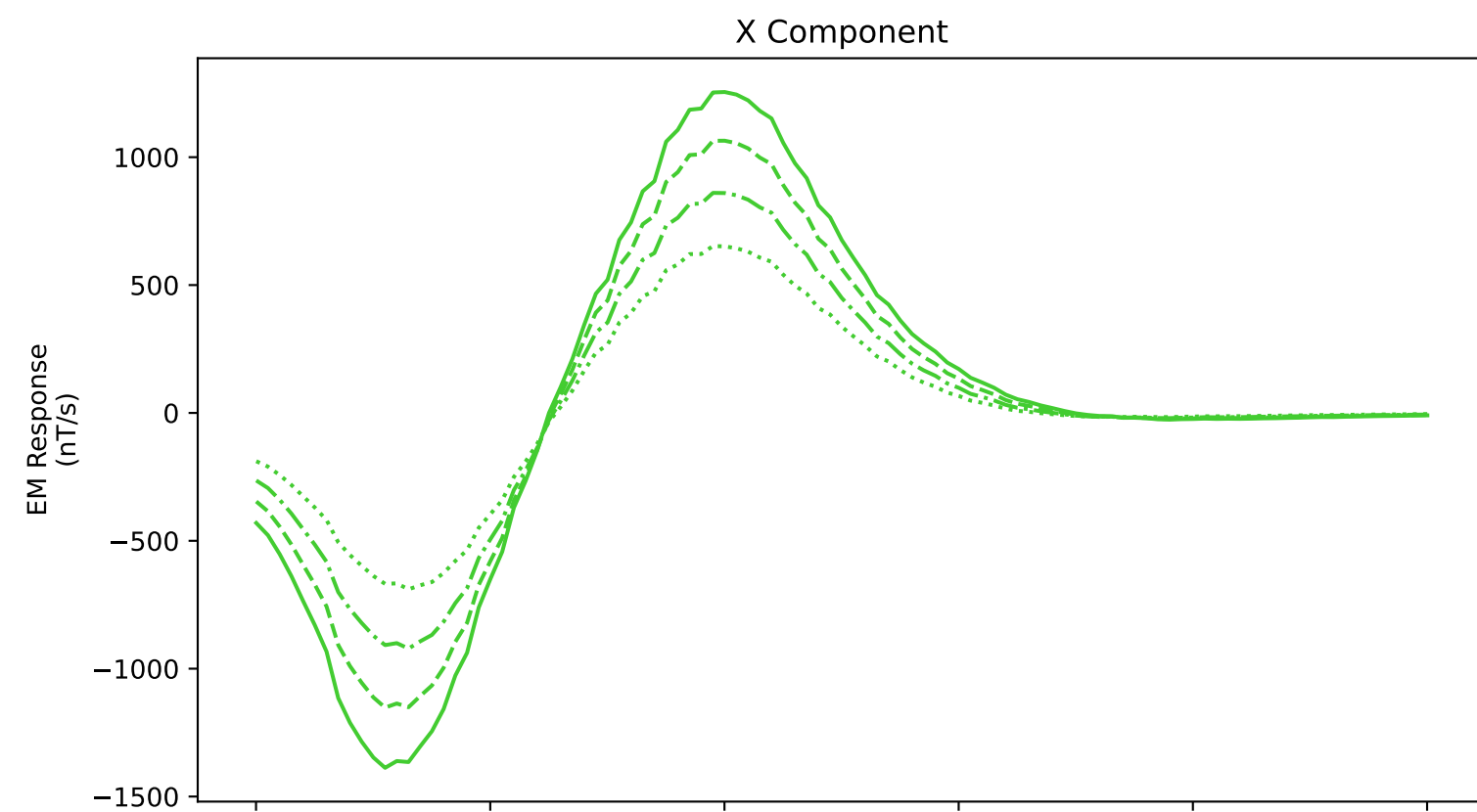
Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
0.56ms to 1.315ms

MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms



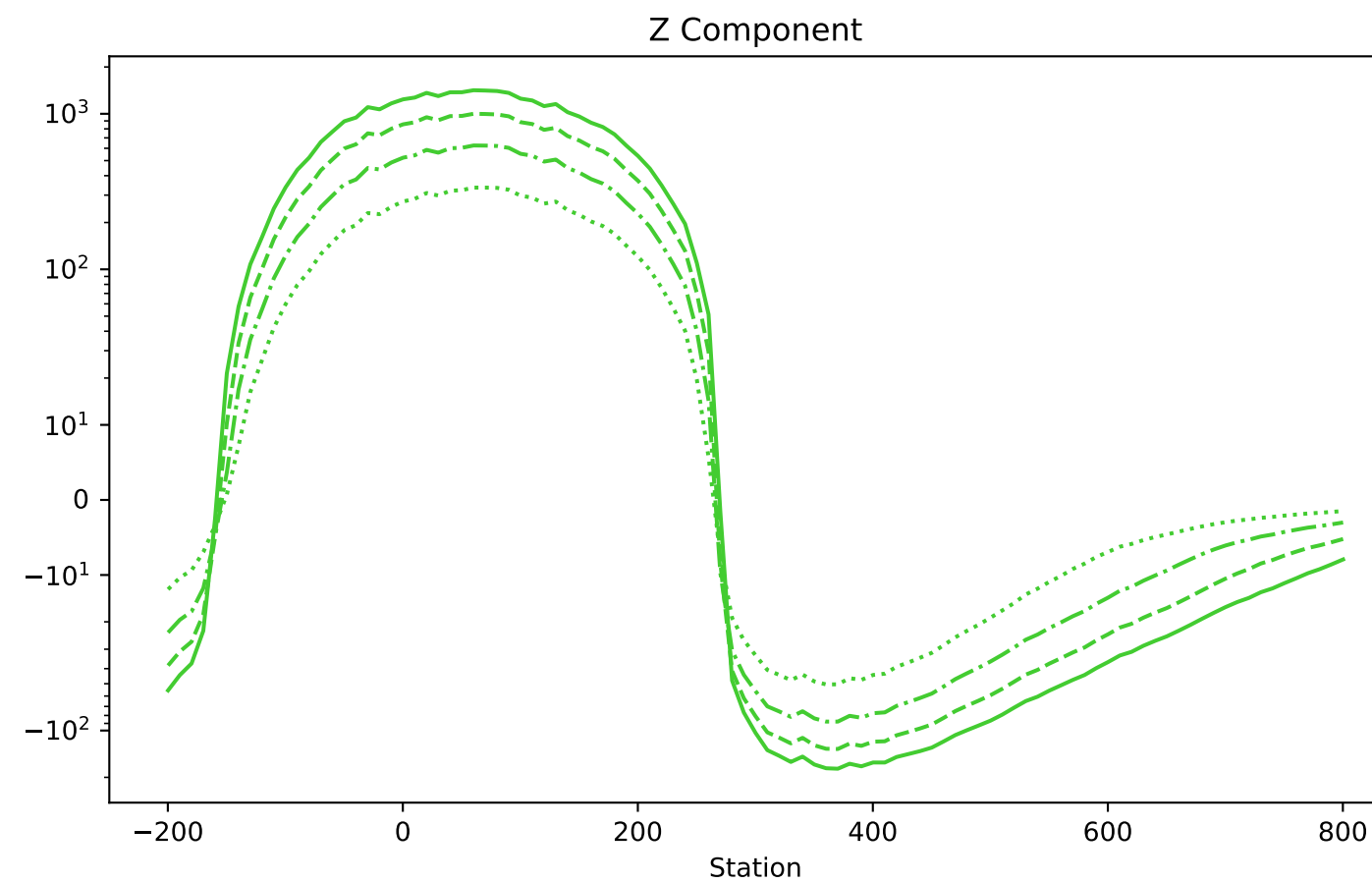
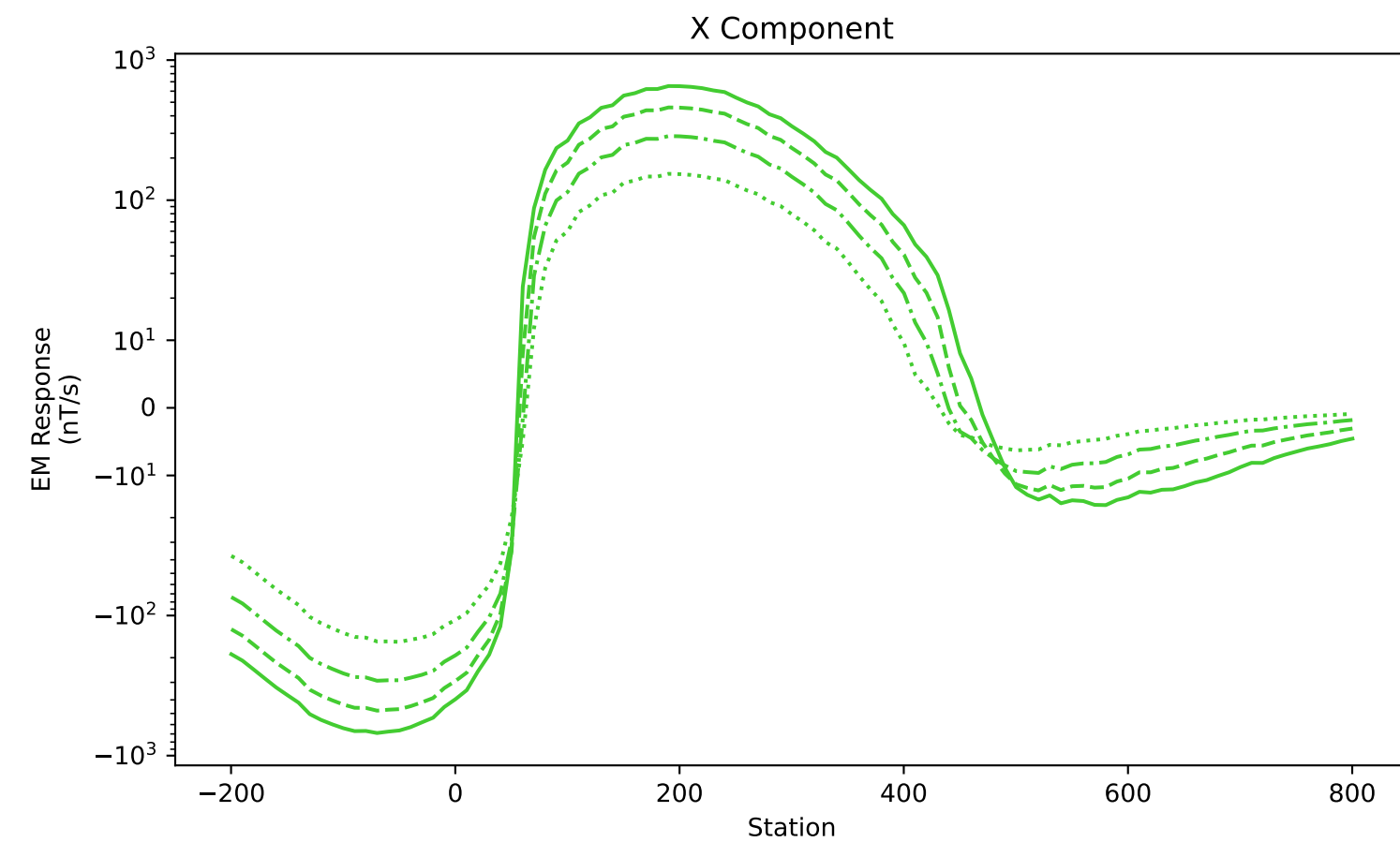
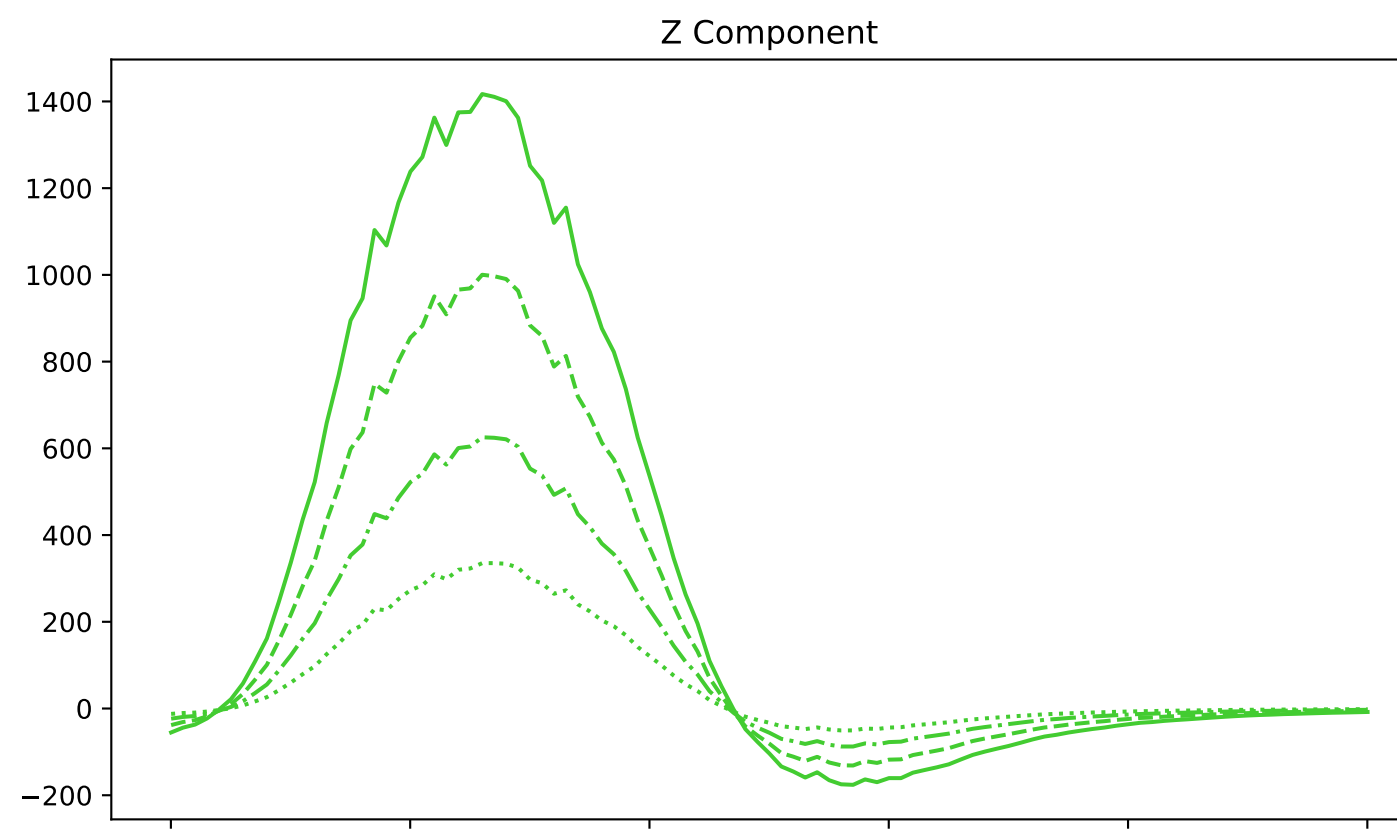
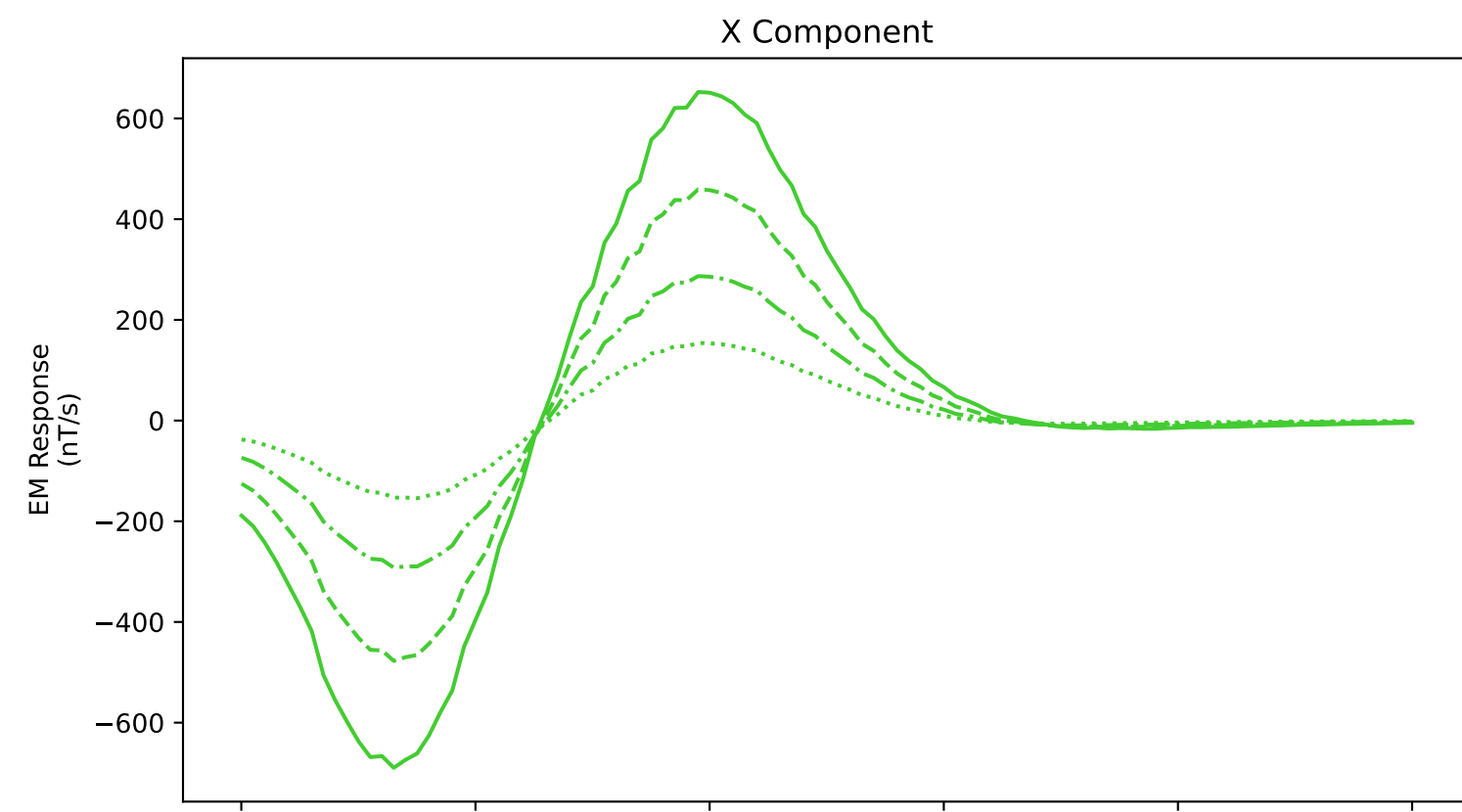
Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
1.315ms to 3.075ms

MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms



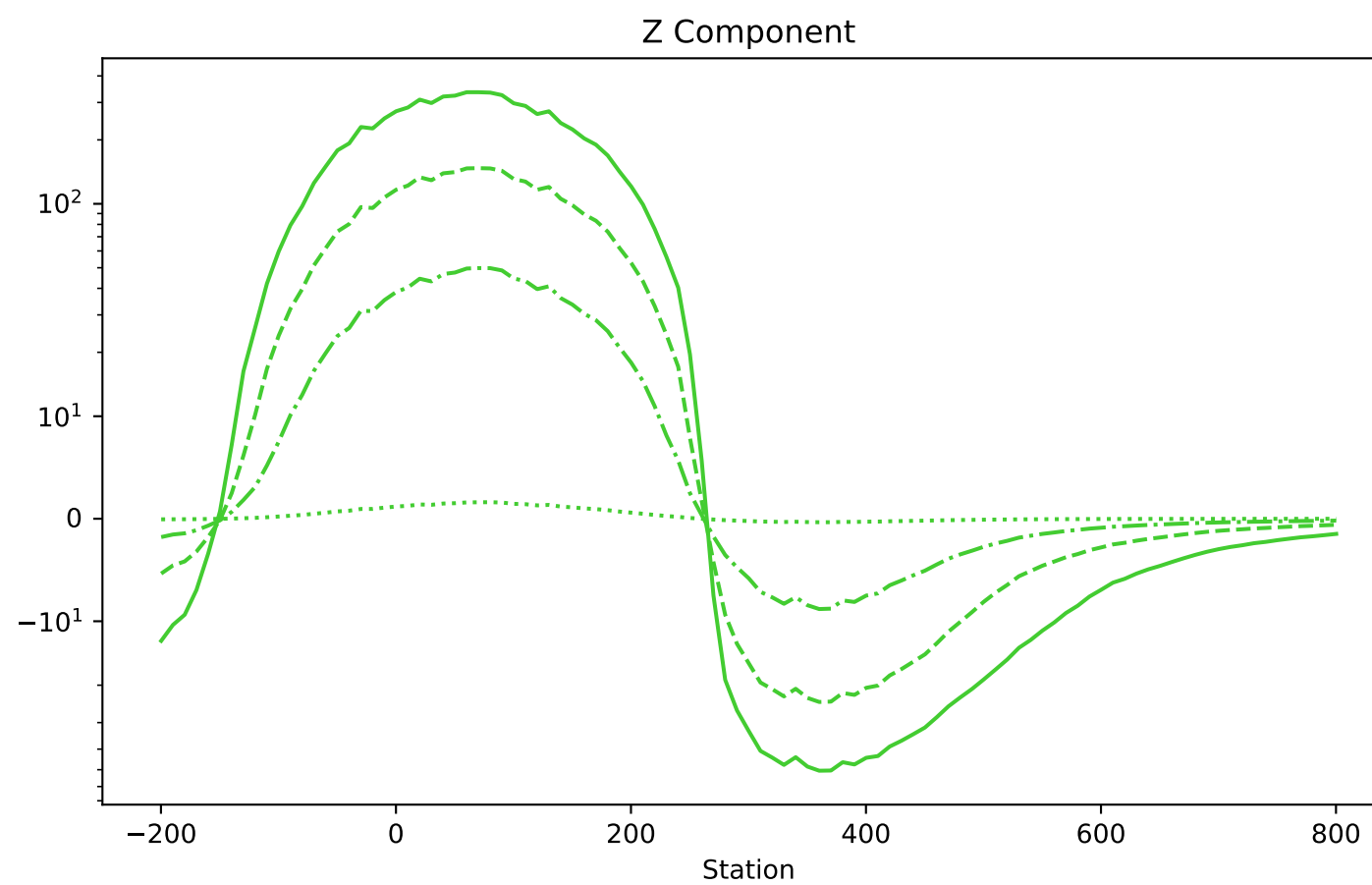
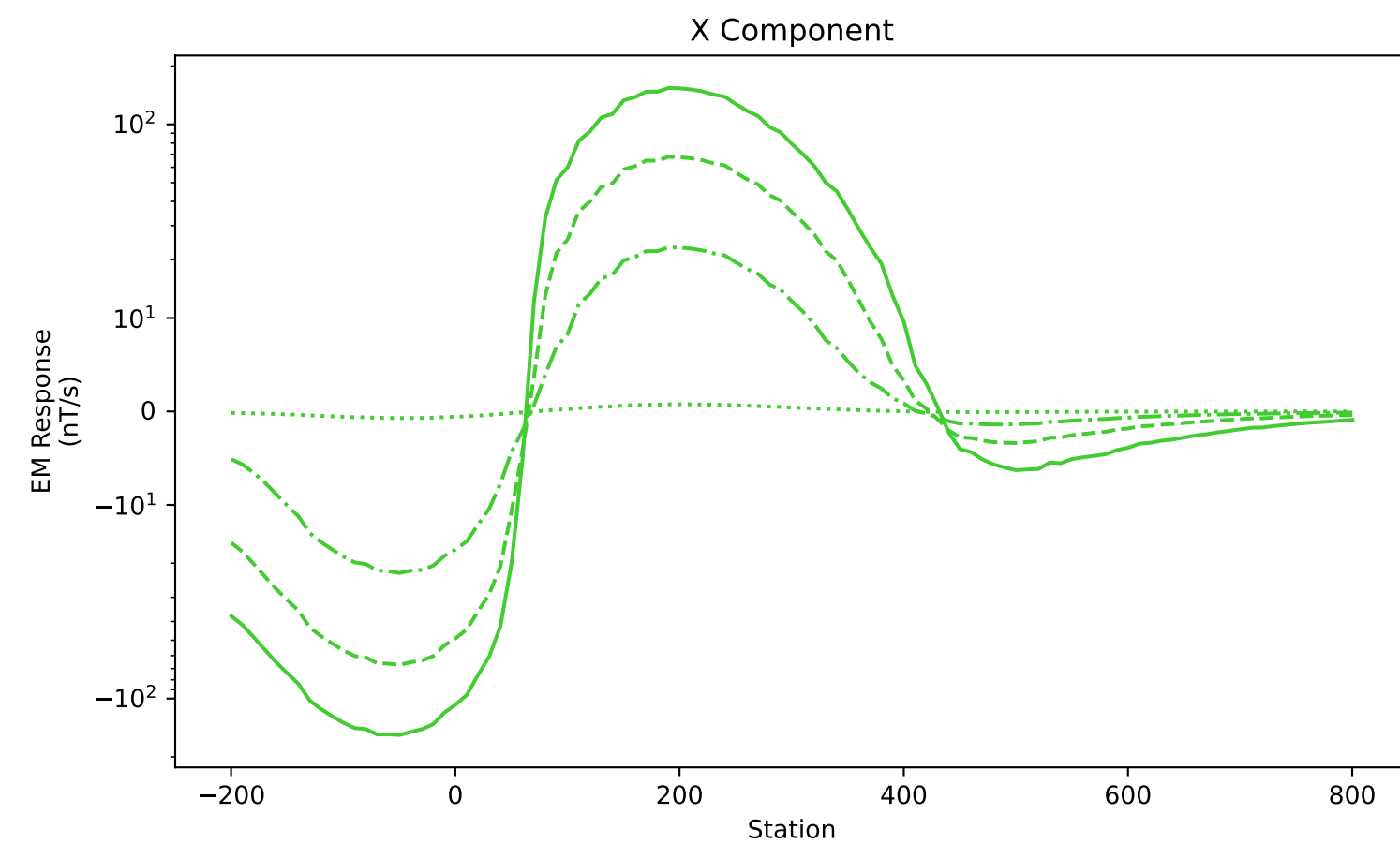
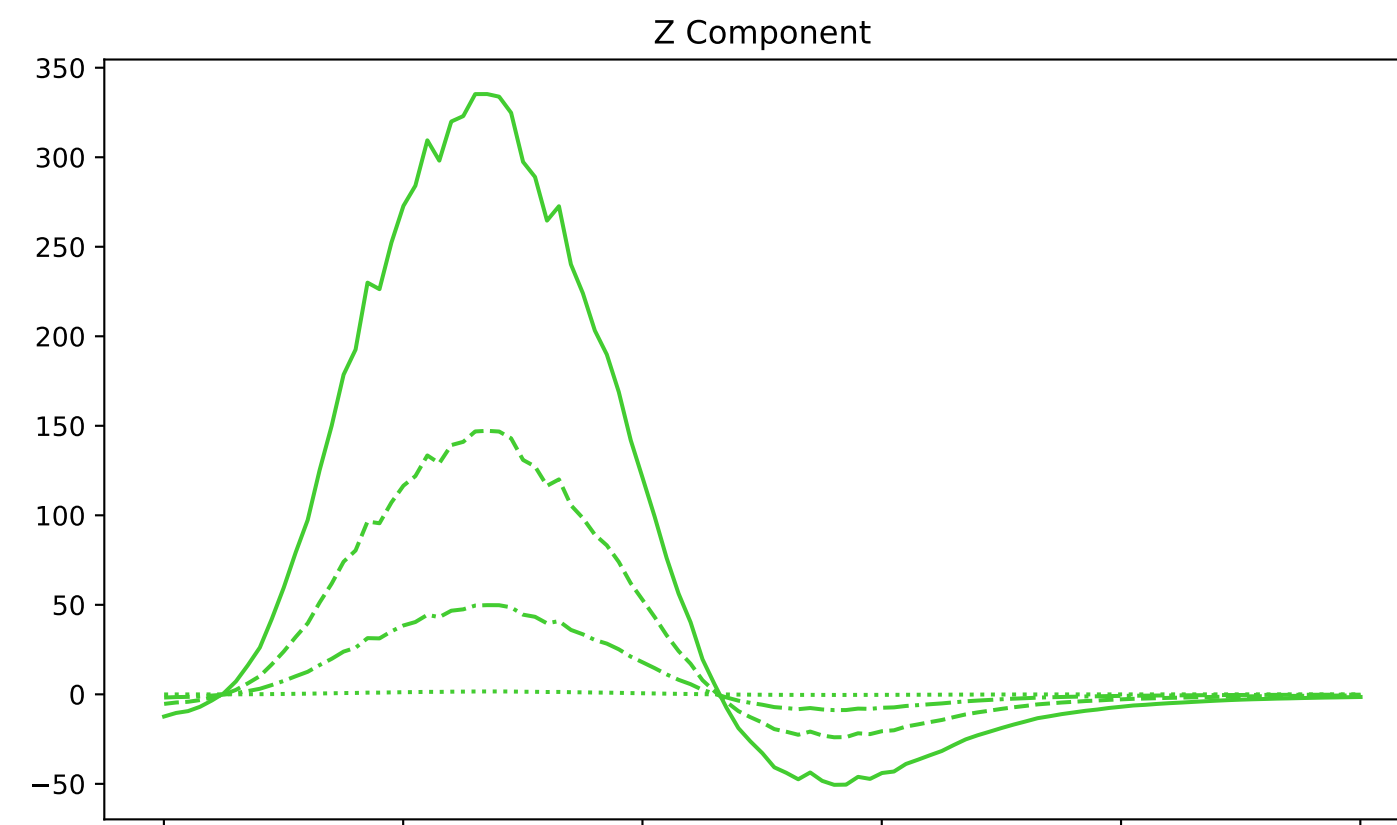
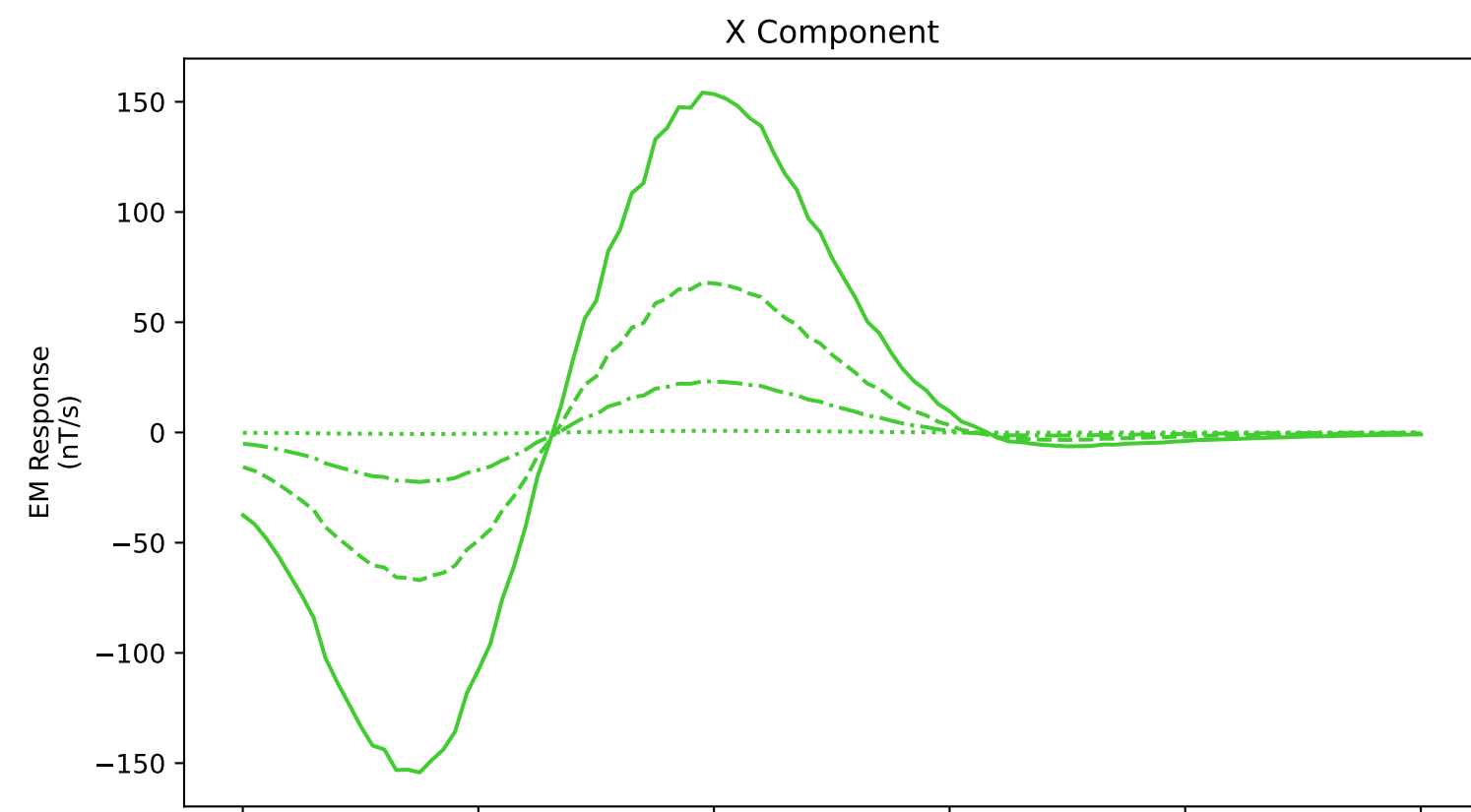
Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
3.075ms to 7.205ms

MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



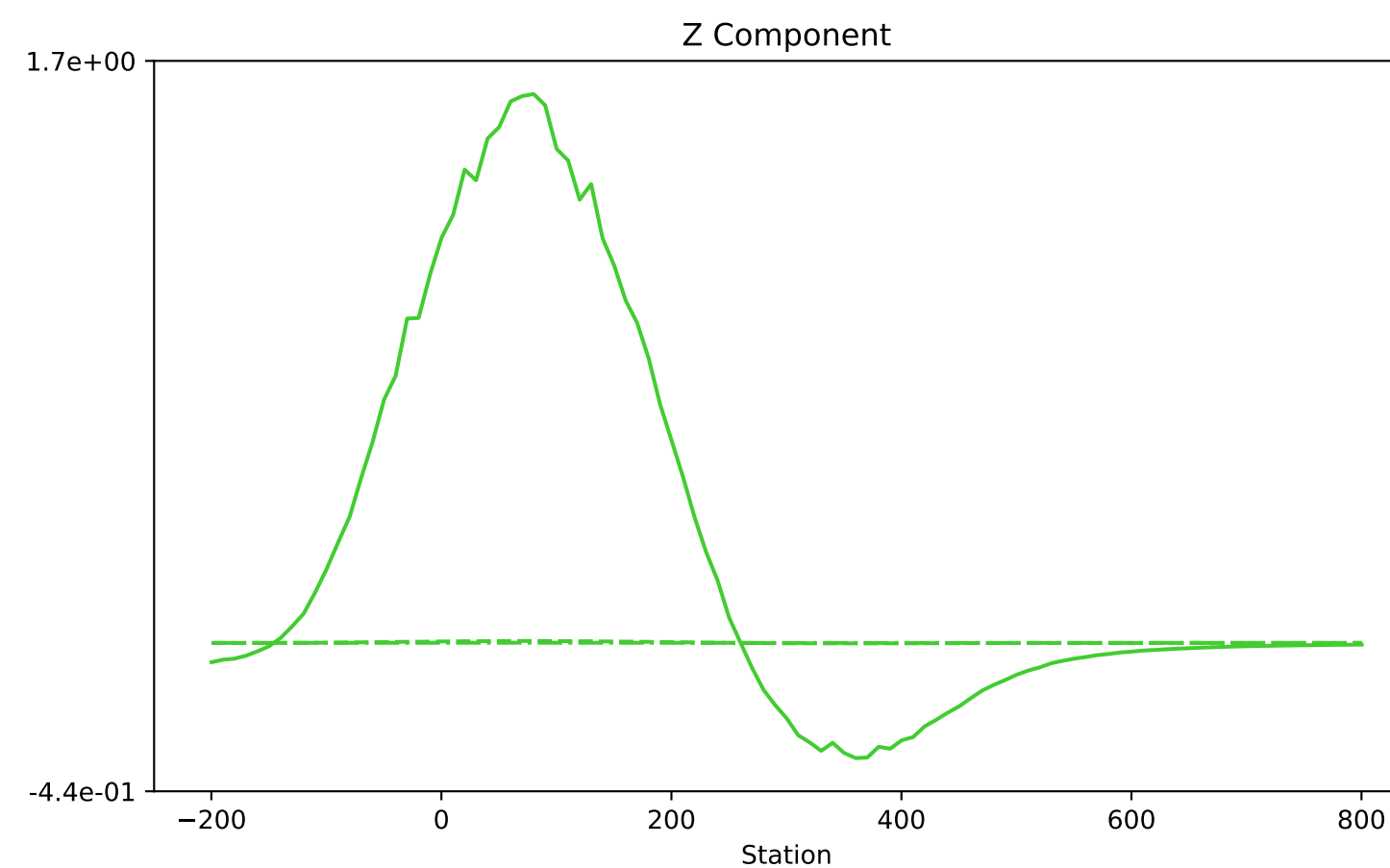
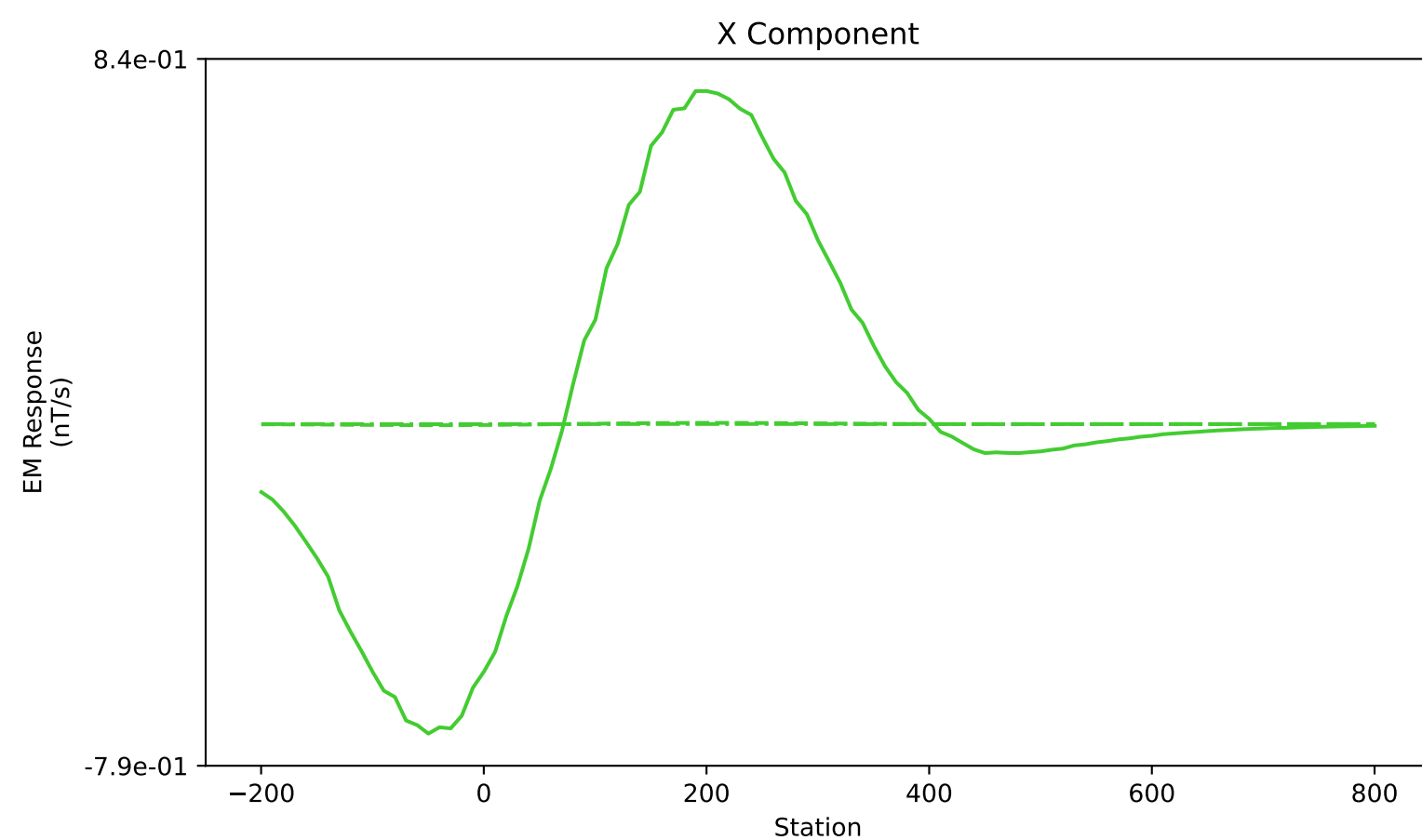
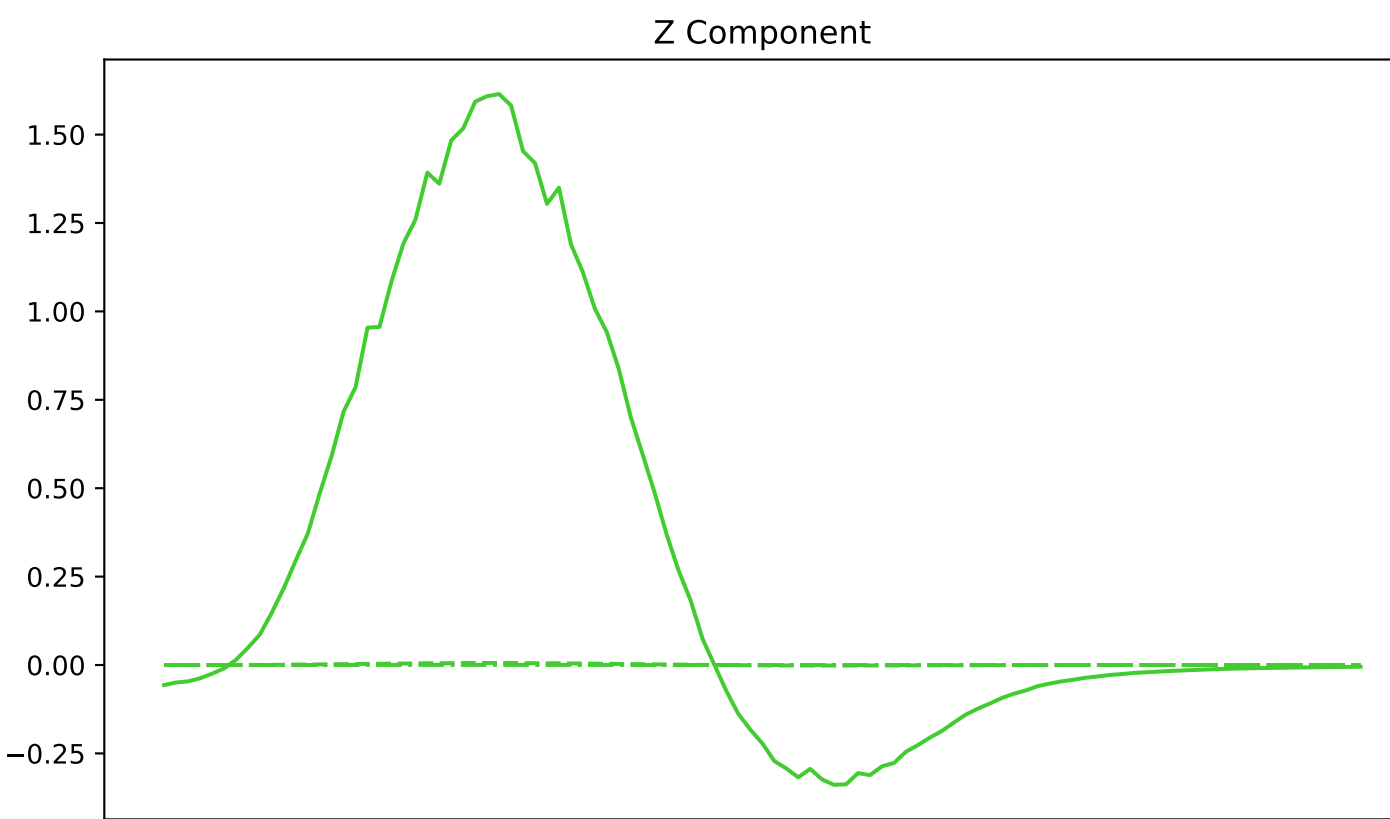
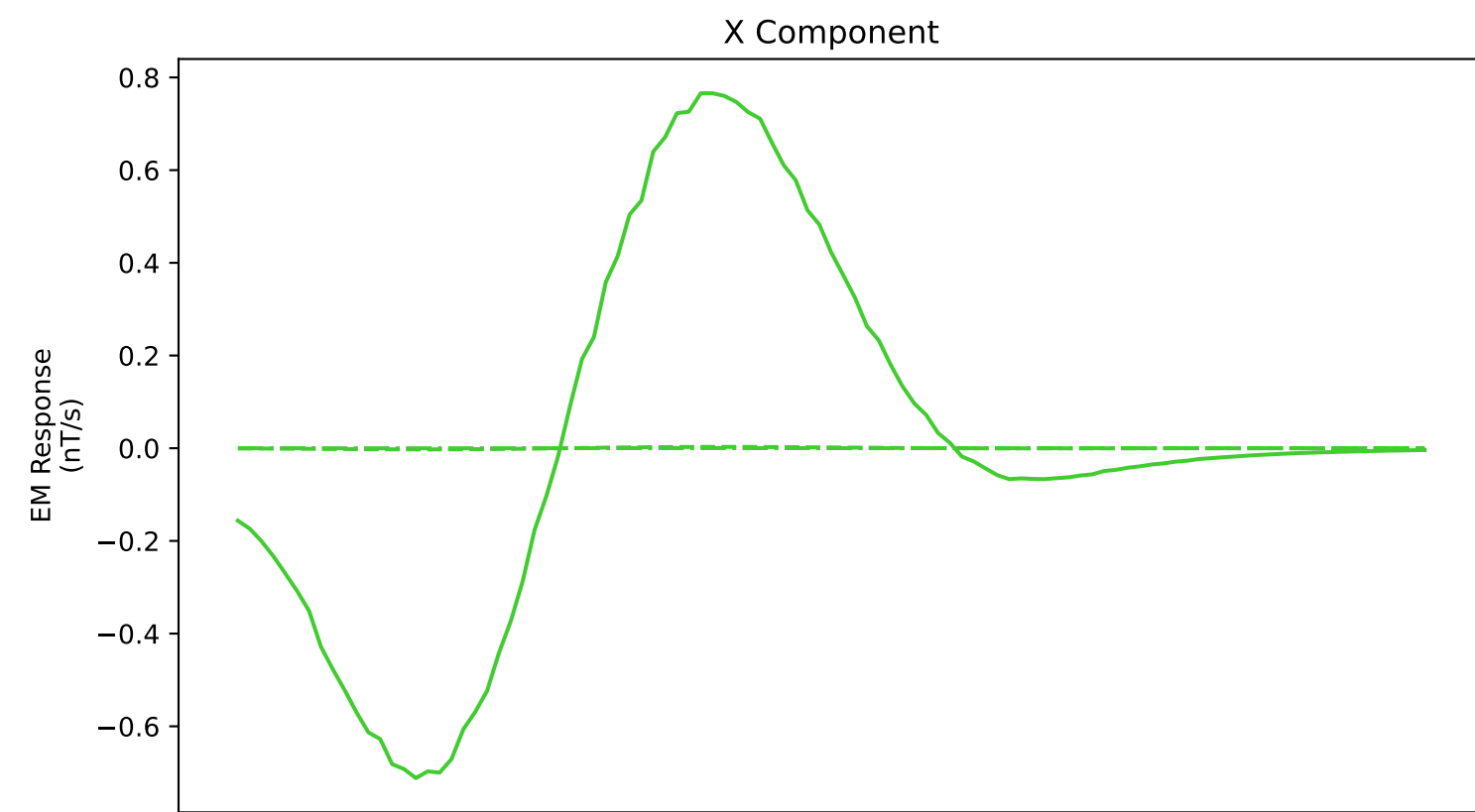
Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

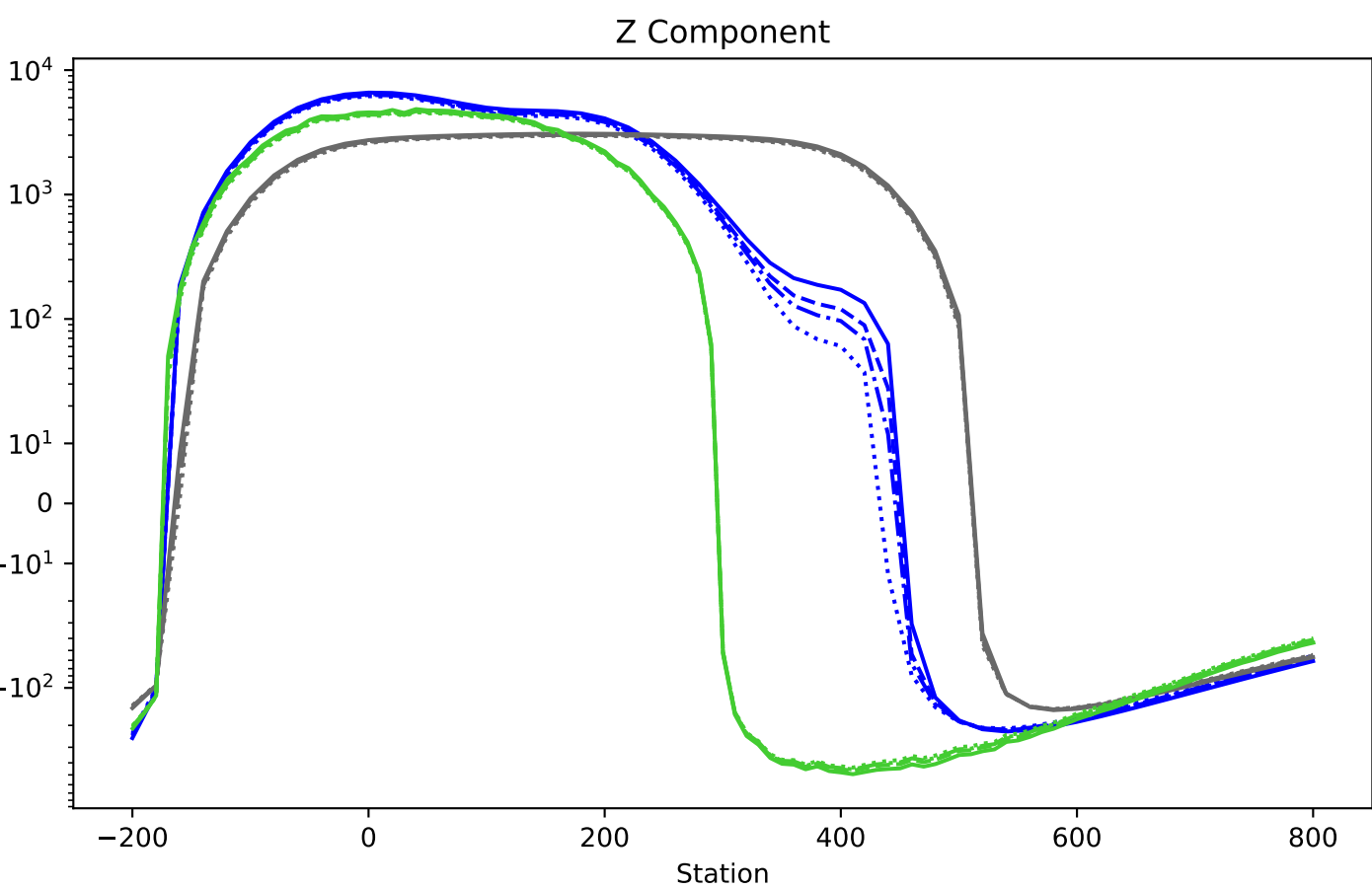
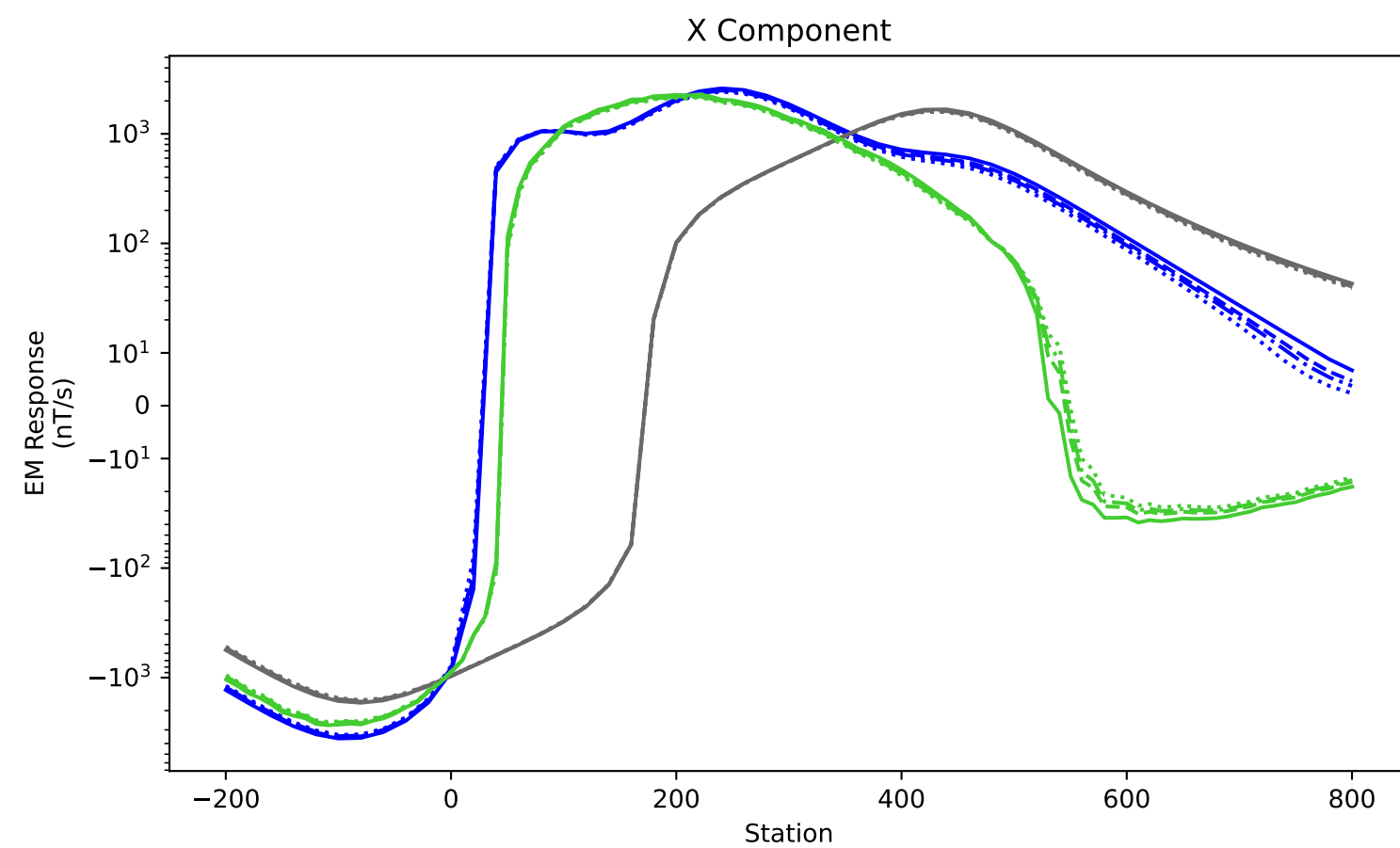
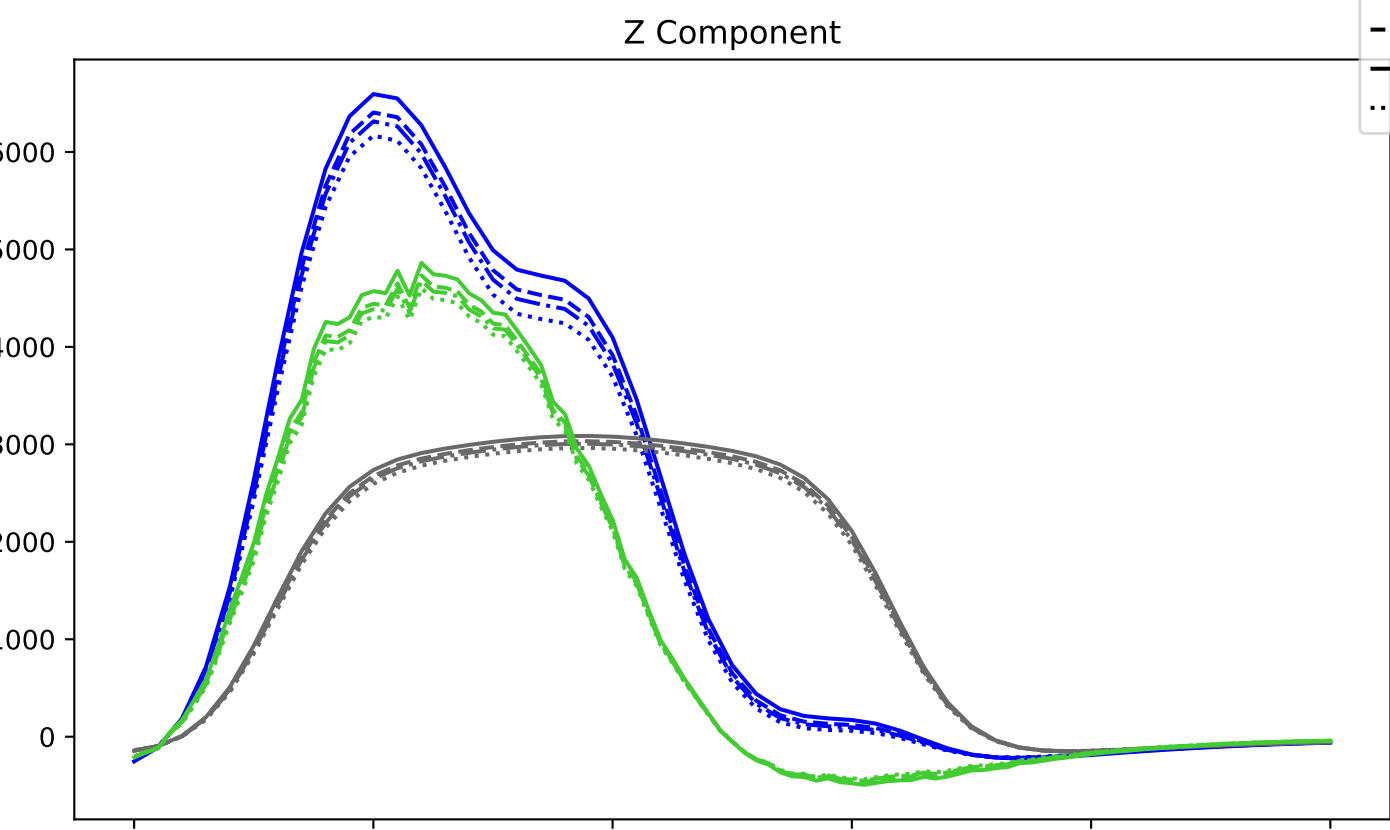
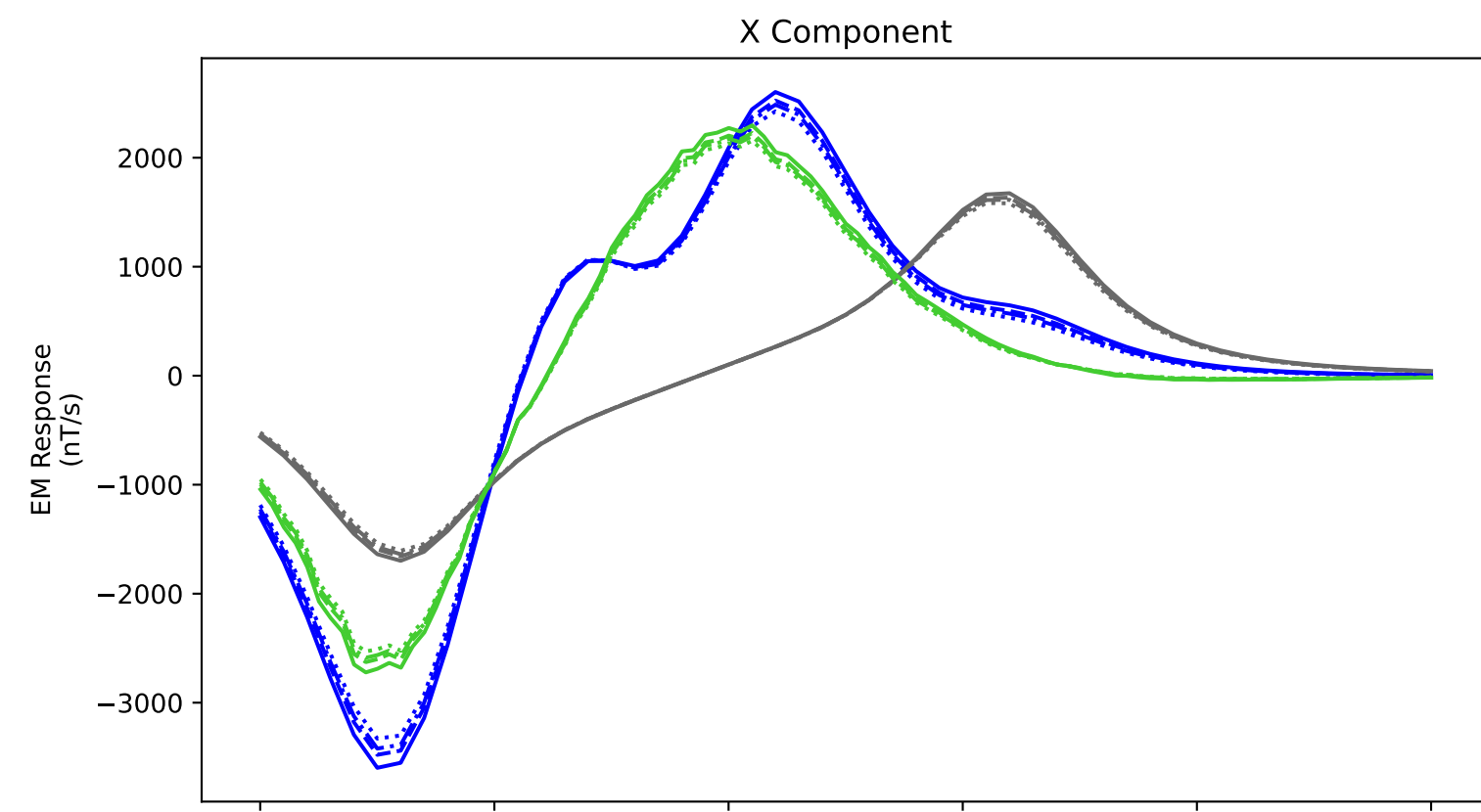


Bent and Multiple Plates: Combined Plates  
(1+2)\_<sub>(3+6)</sub>  
22.73ms to 48.115ms

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

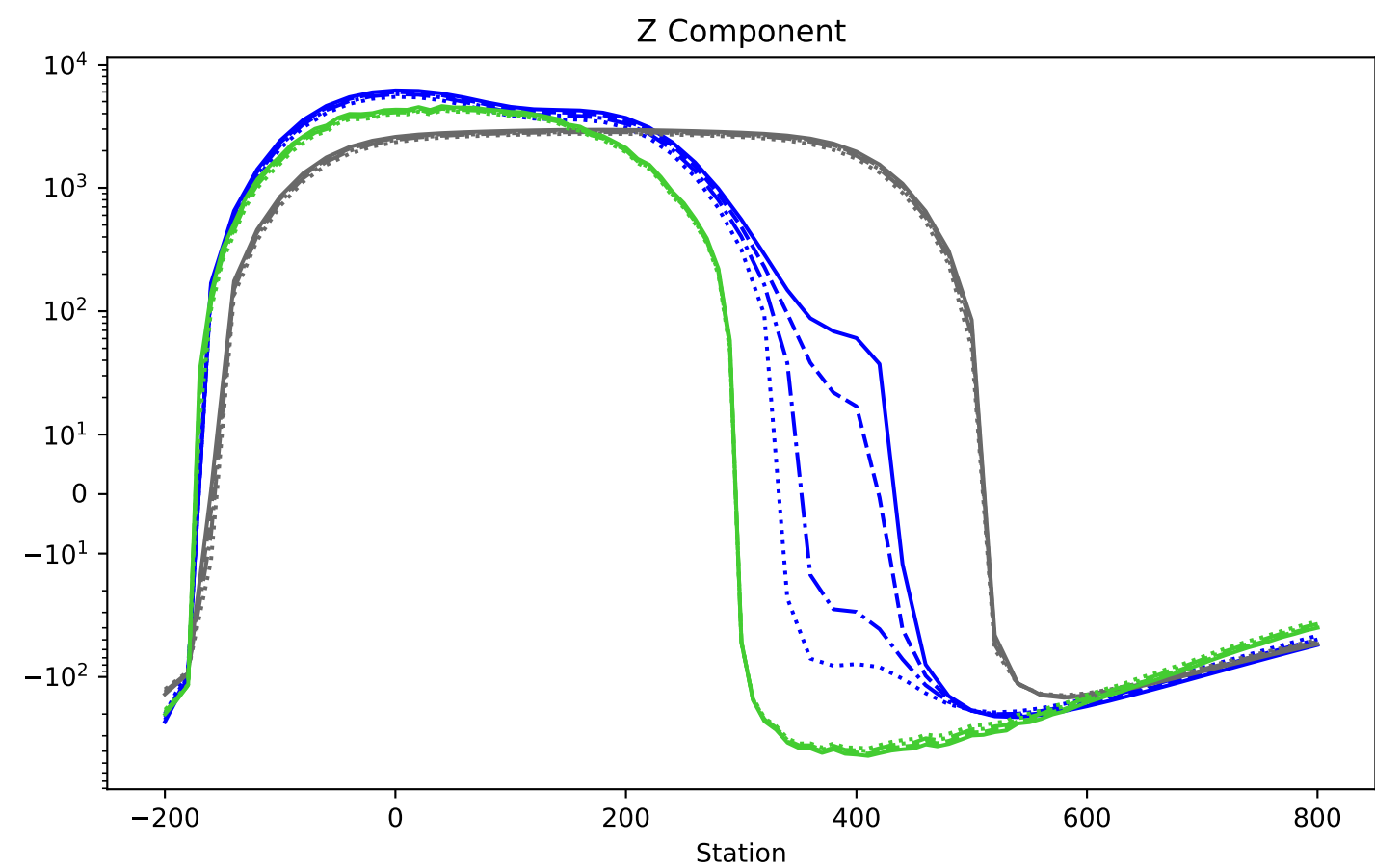
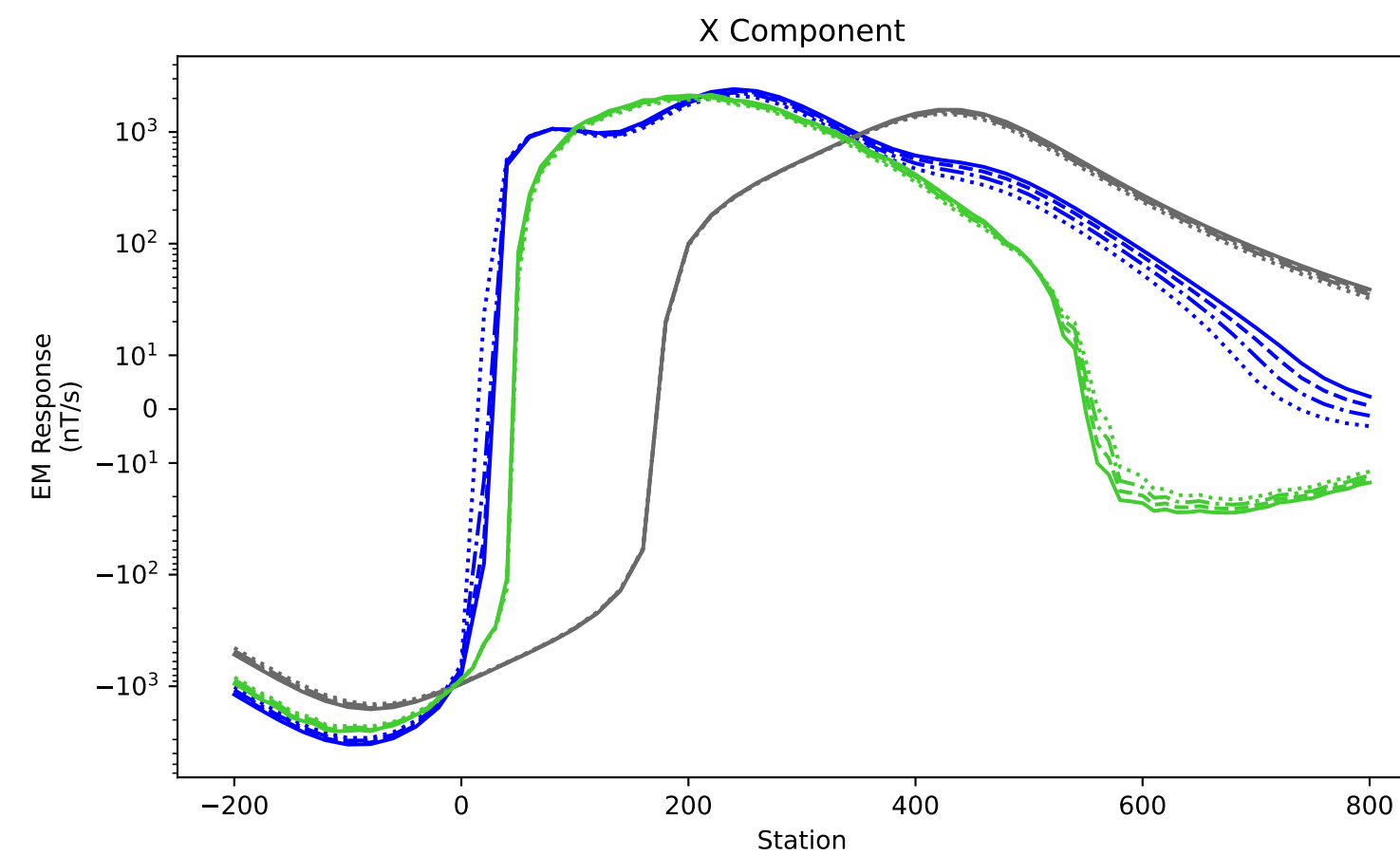
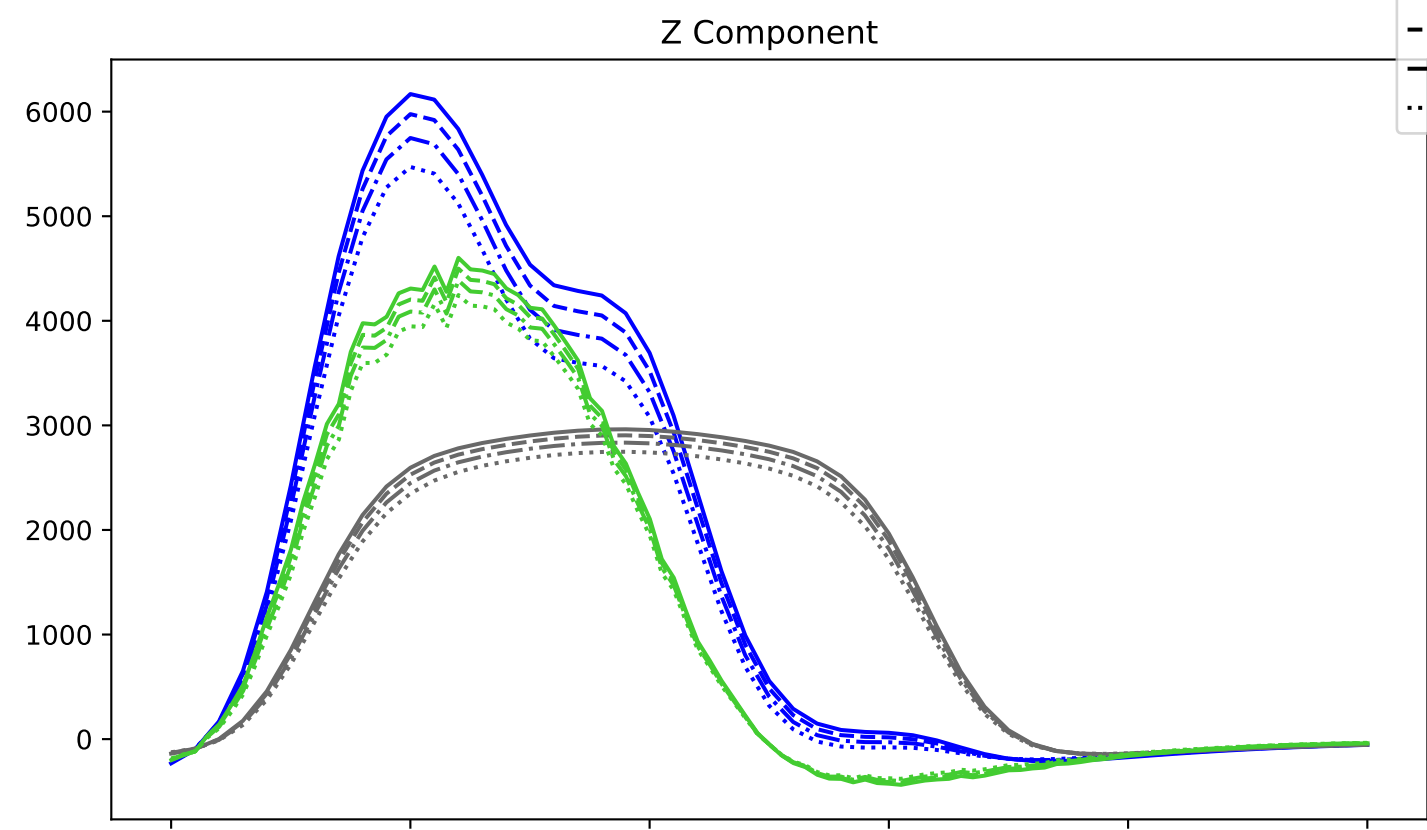
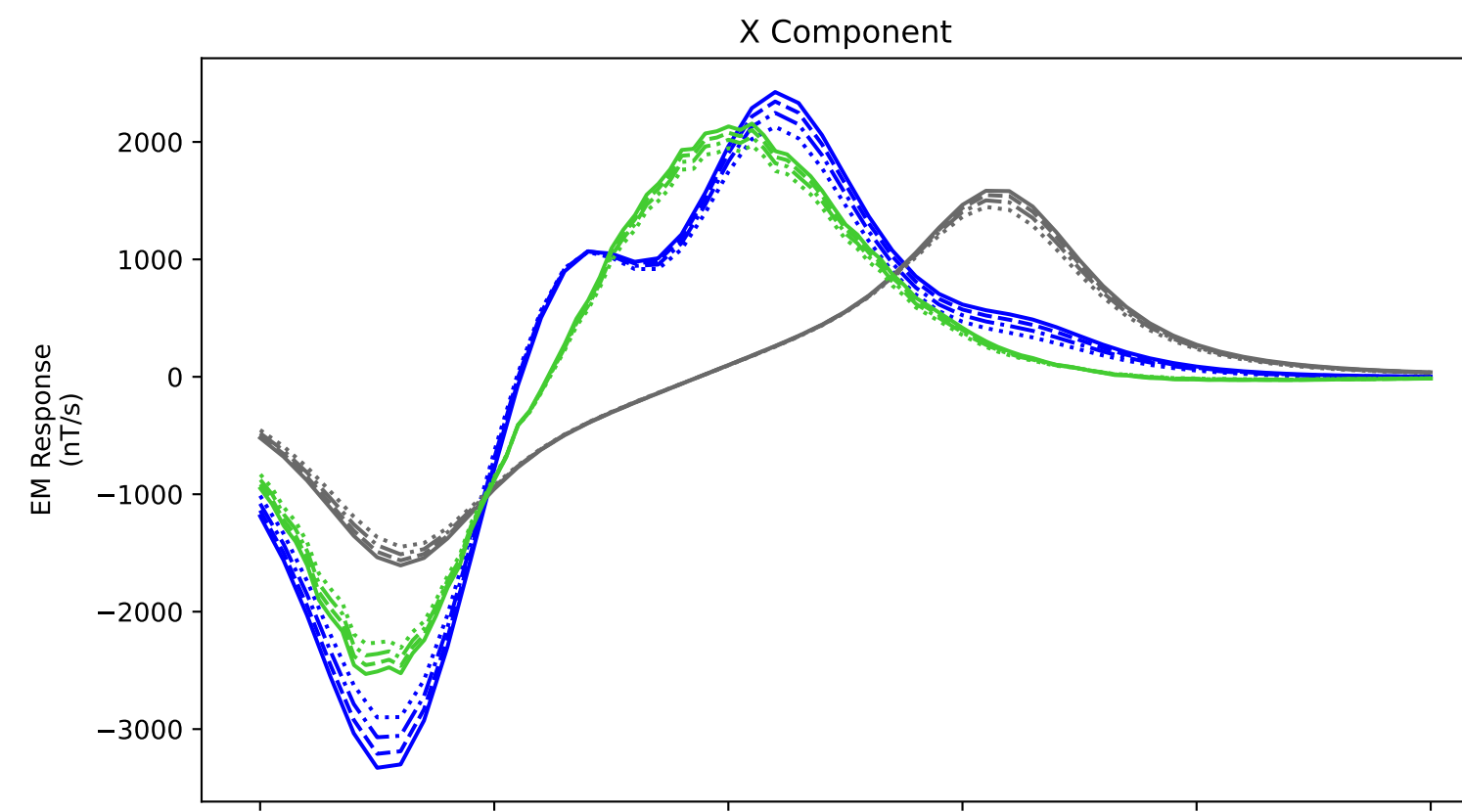


Bent and Multiple Plates: Combined Plates  
 $(1+2+3)_6$   
 0.0255ms to 0.095ms



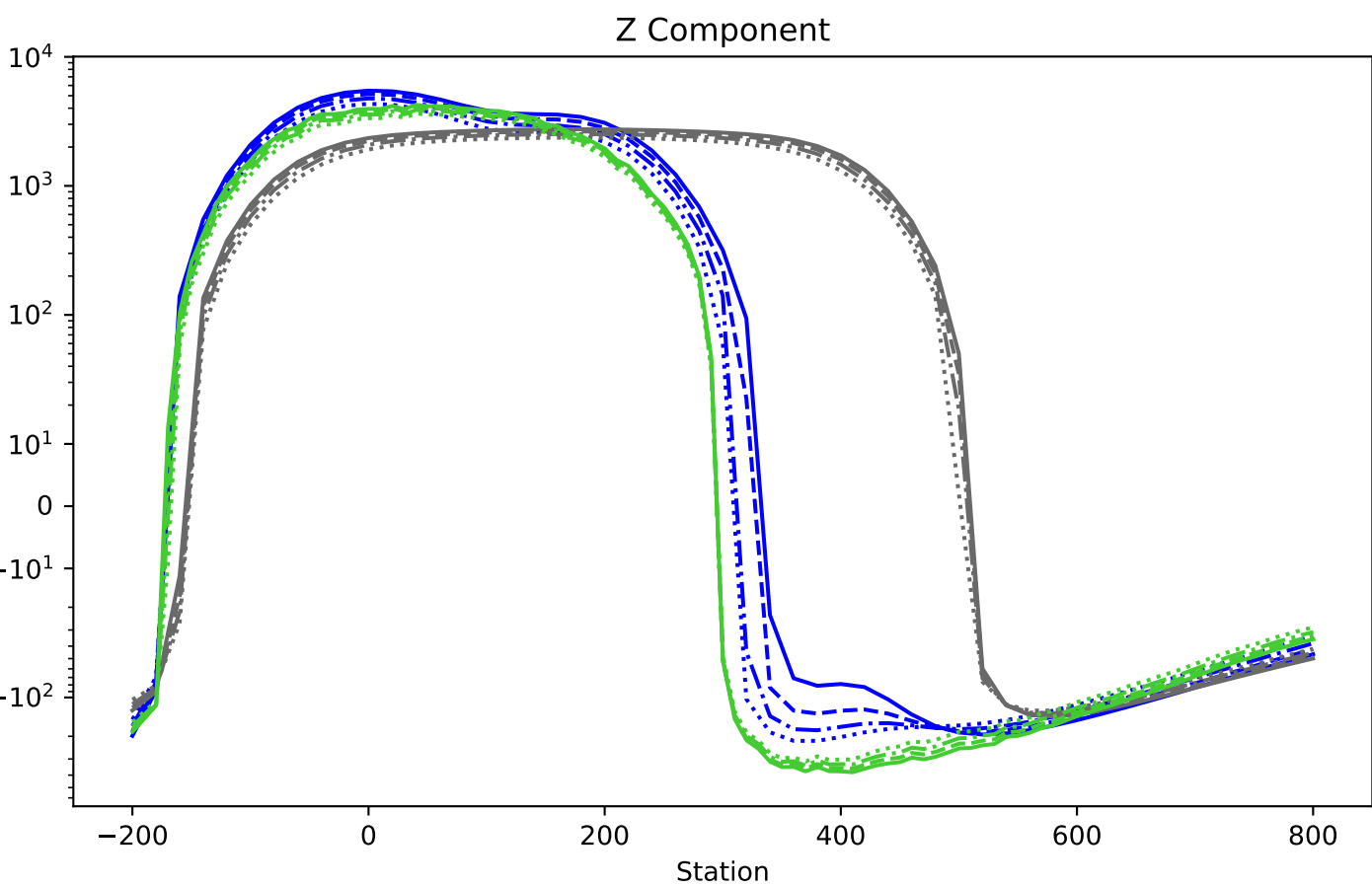
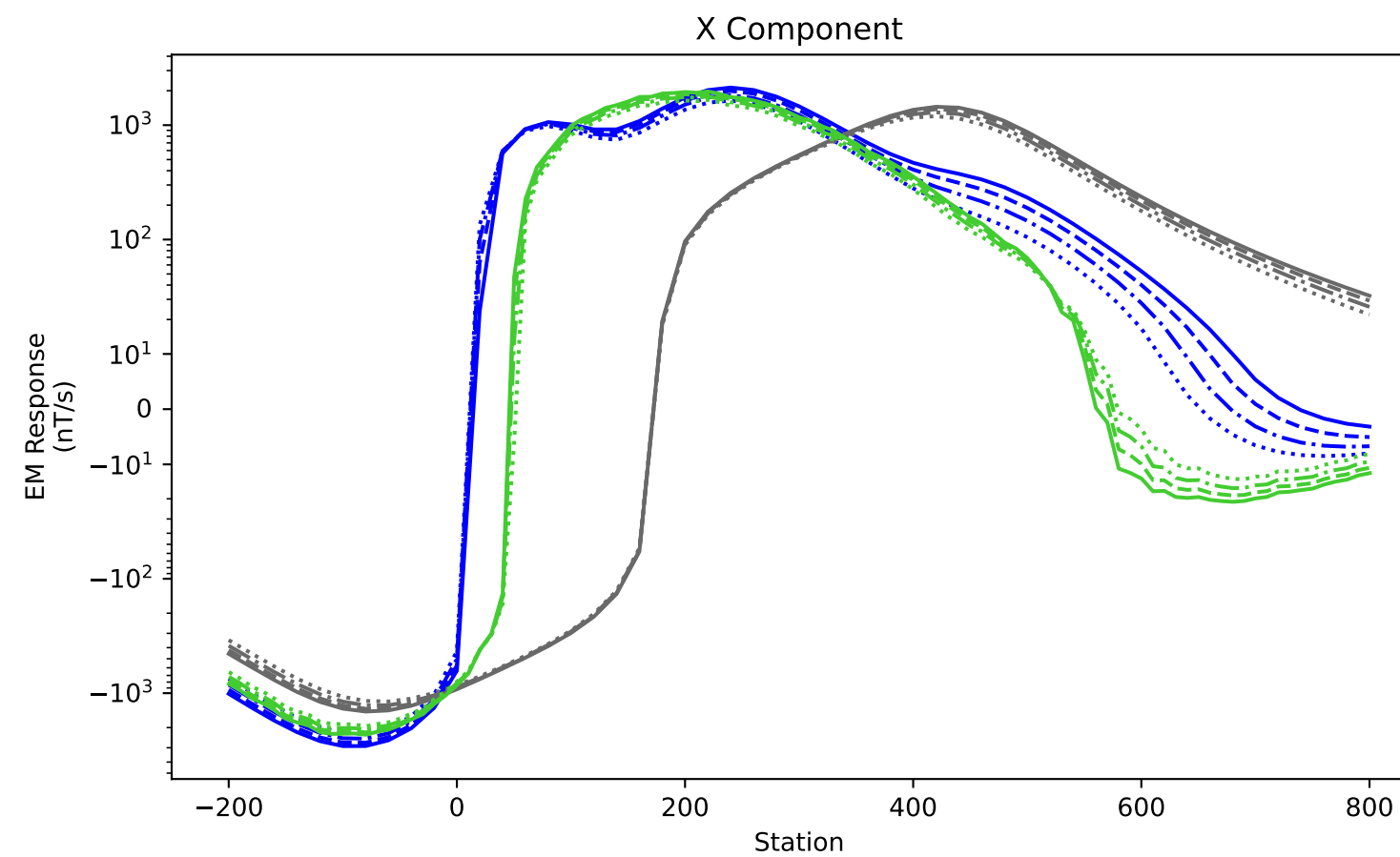
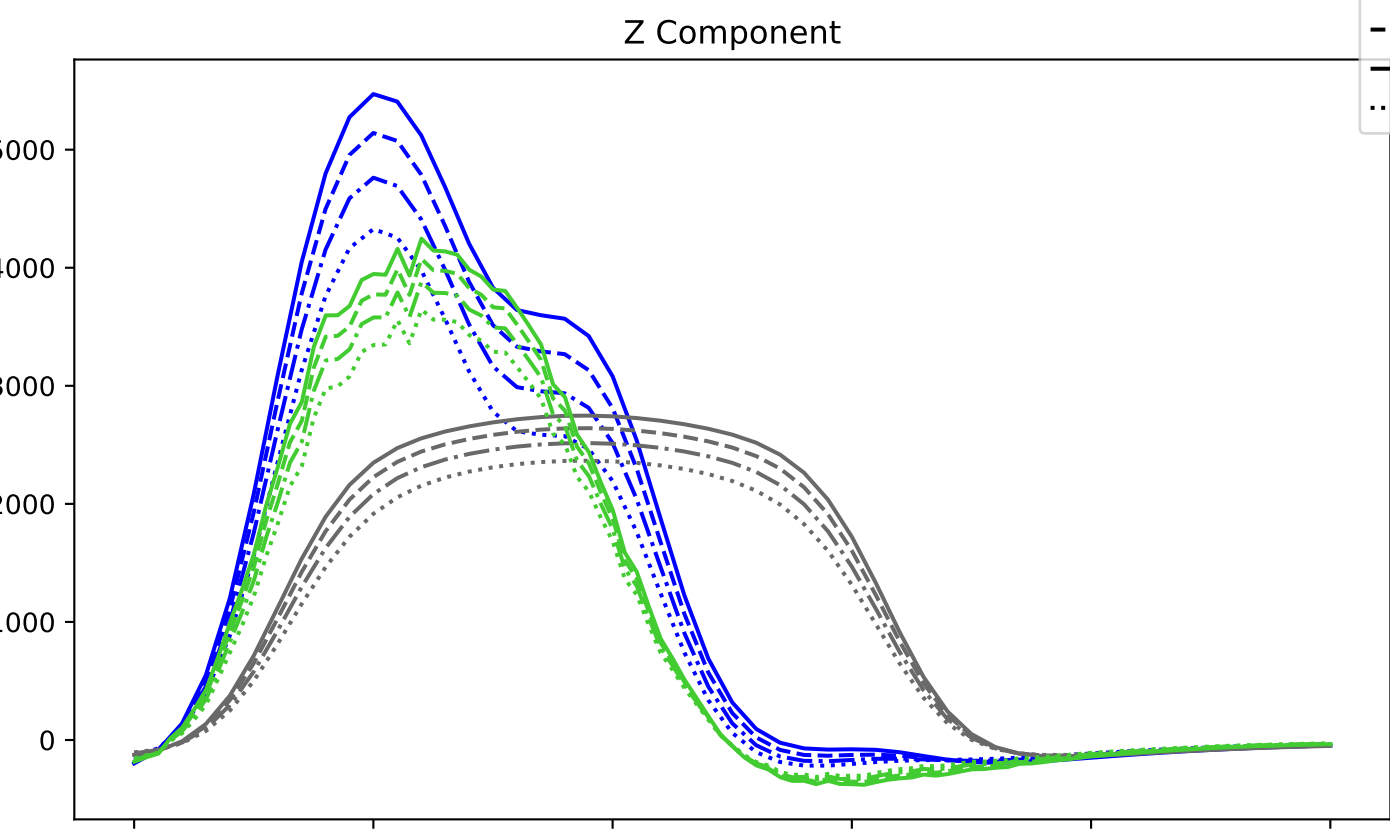
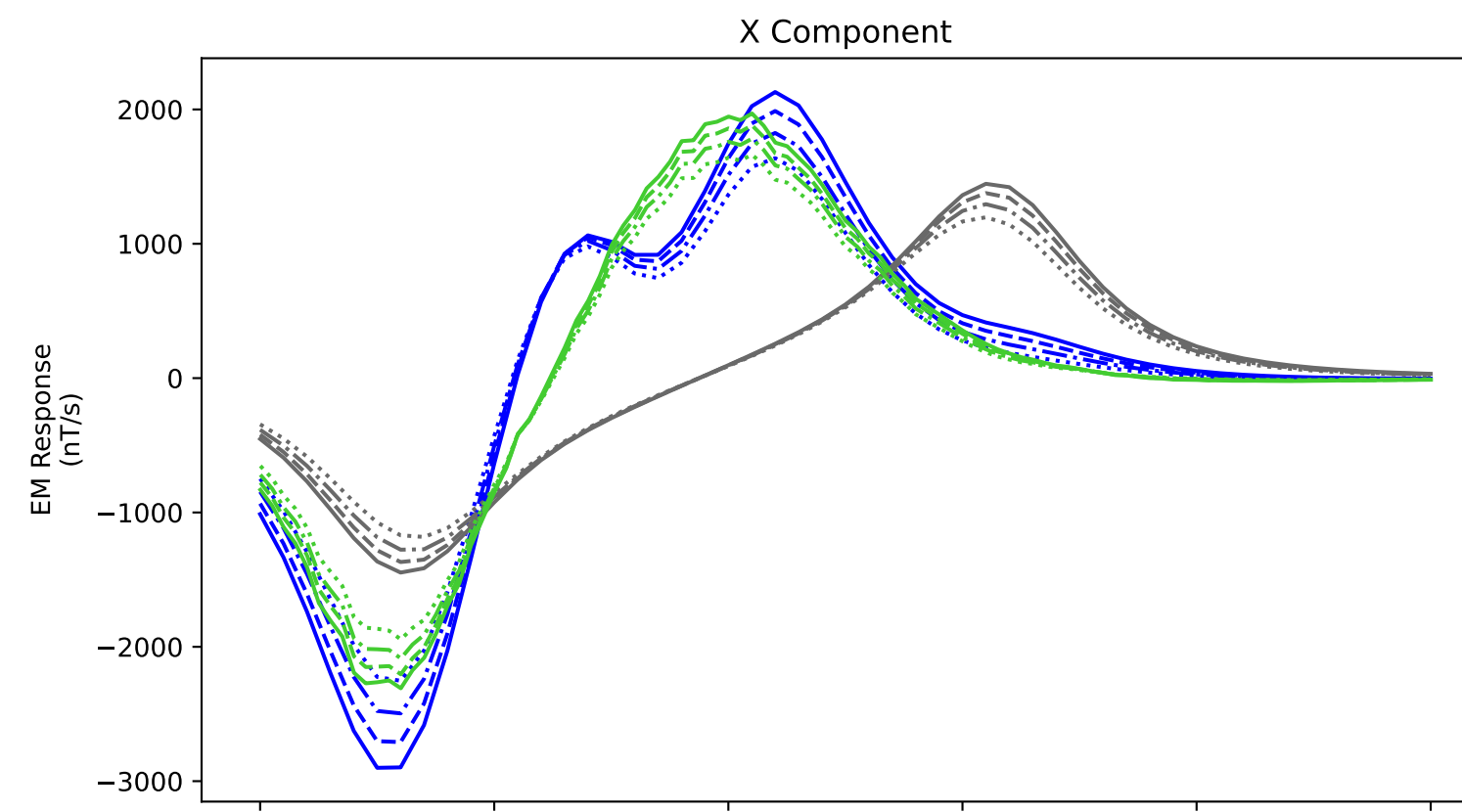
Maxwell	Blue solid line
Maxwell (Single Plate)	Grey solid line
MUN	Green solid line
0.025ms	Black solid line
0.055ms	Black dashed line
0.070ms	Black dash-dot line
0.095ms	Black dotted line

Bent and Multiple Plates: Combined Plates  
 $(1+2+3)_6$   
 0.095ms to 0.235ms



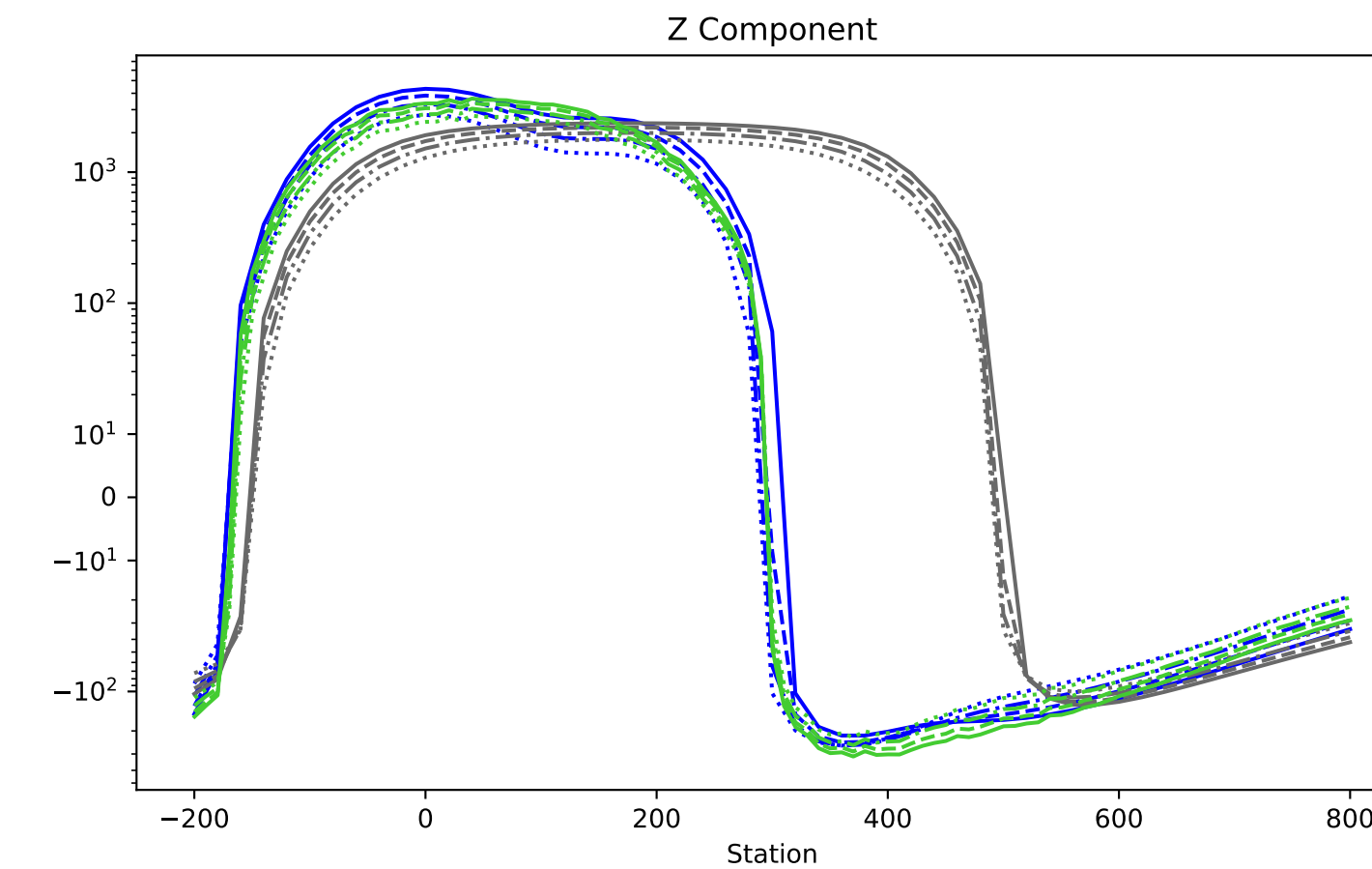
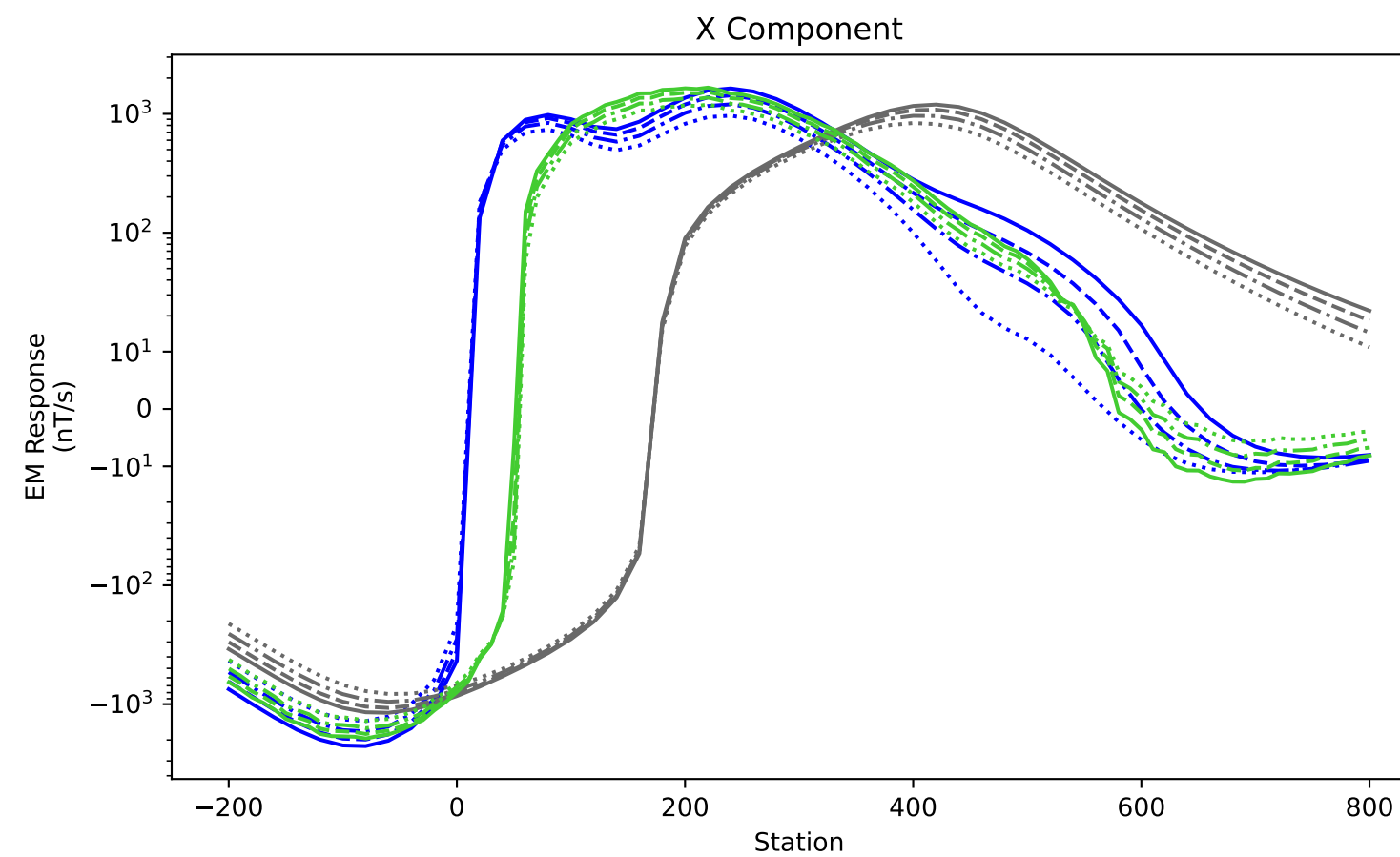
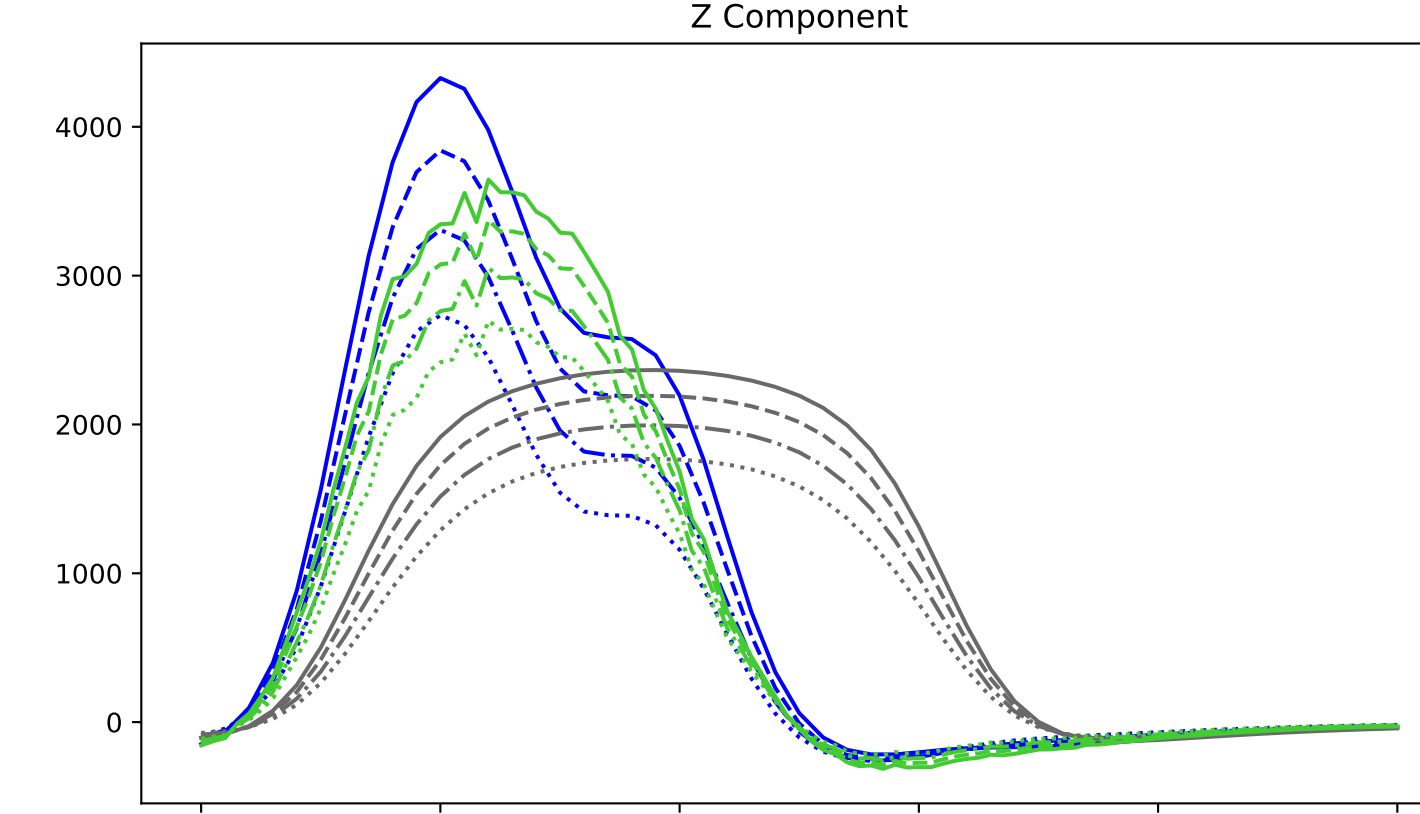
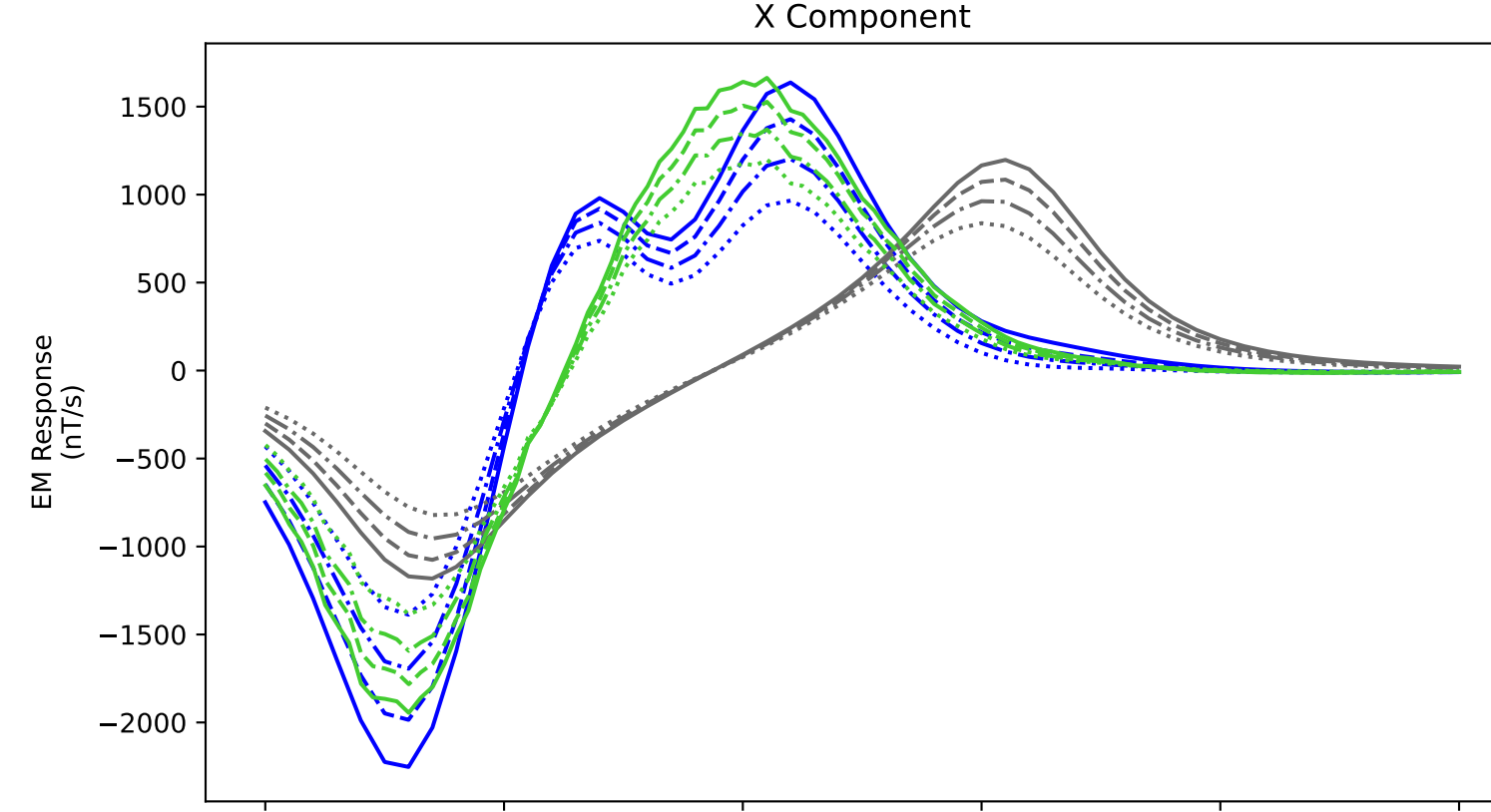
Maxwell
Maxwell (Single Plate)
MUN
0.095ms
0.130ms
0.175ms
0.235ms

Bent and Multiple Plates: Combined Plates  
 $(1+2+3)_6$   
0.235ms to 0.56ms



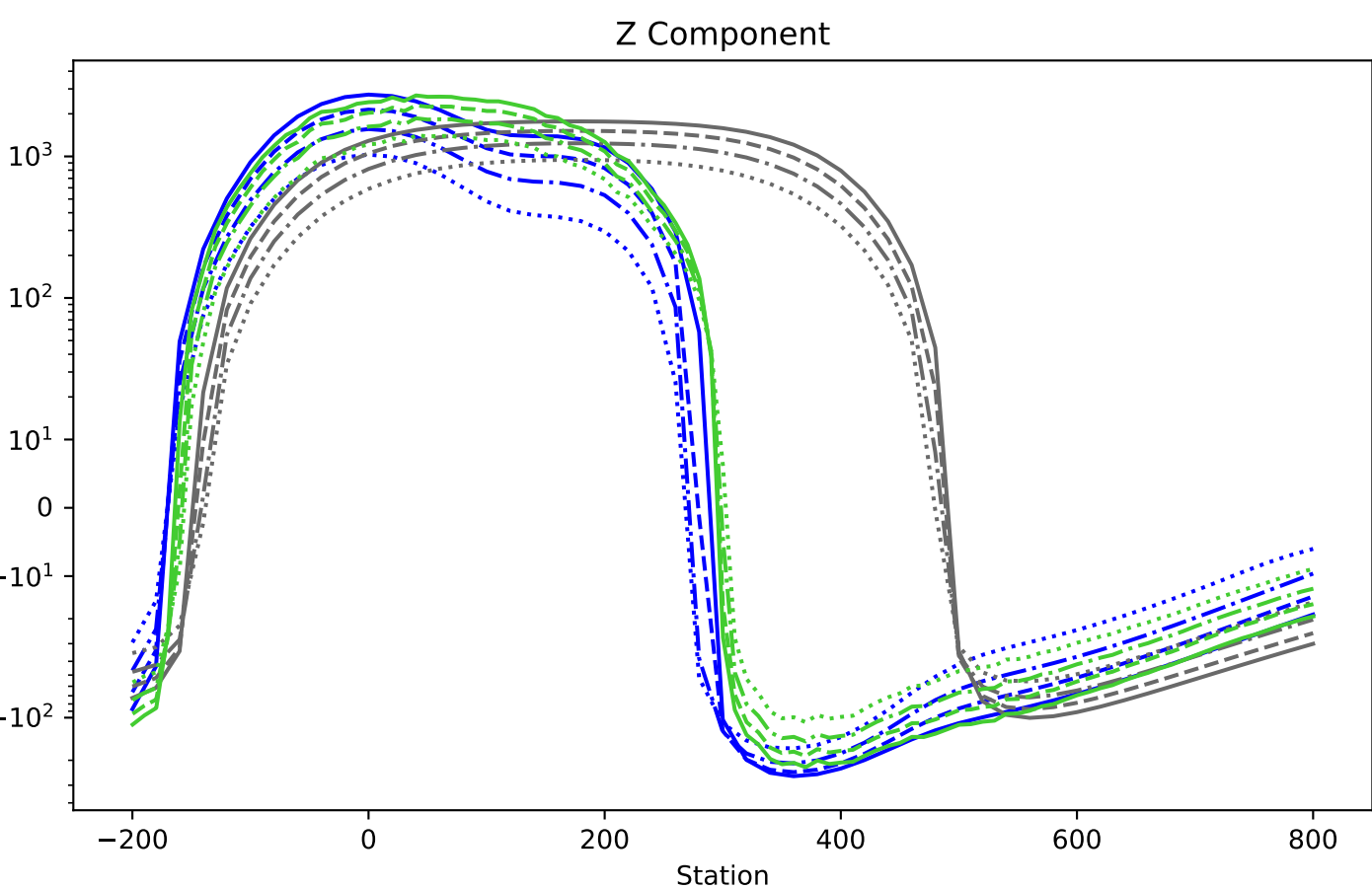
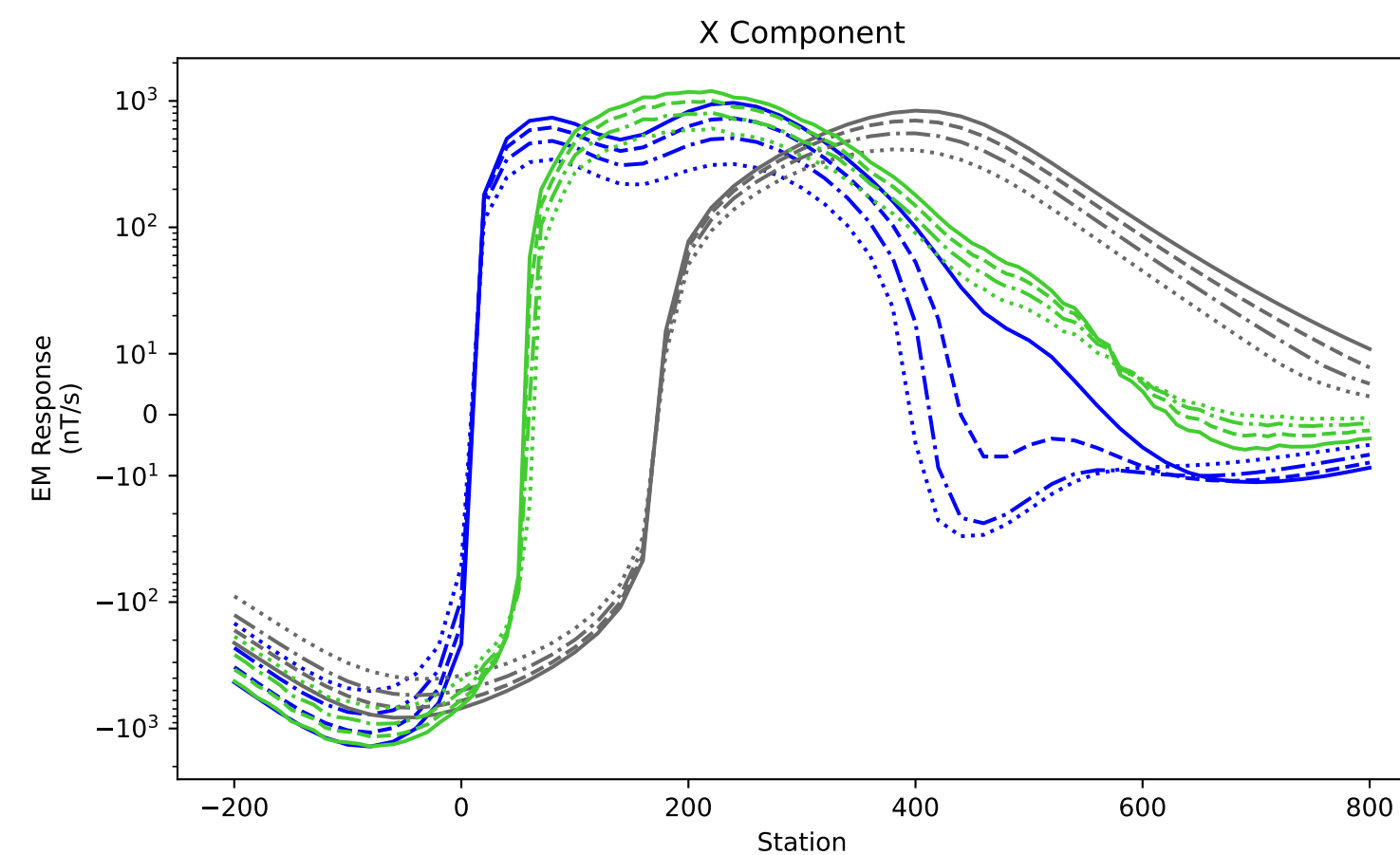
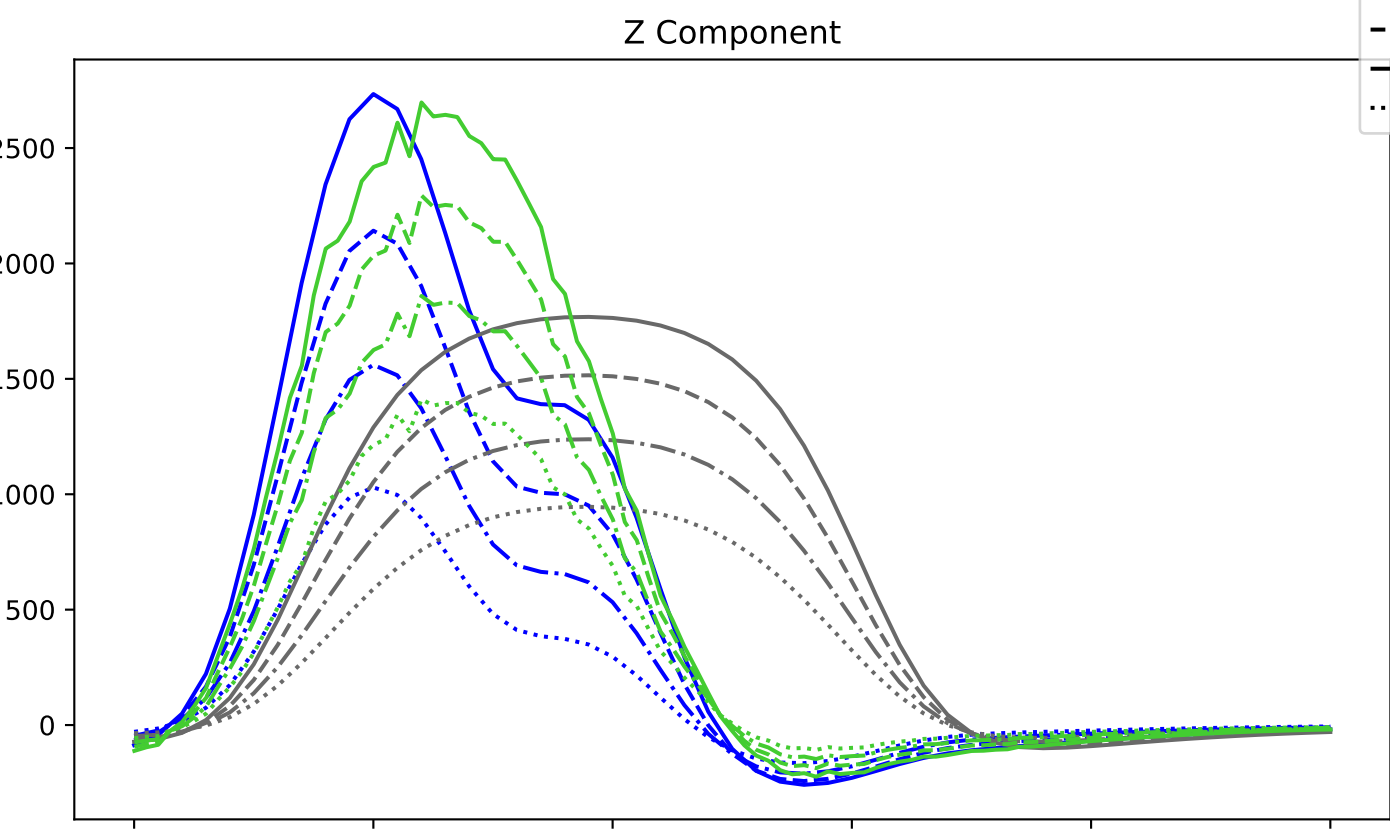
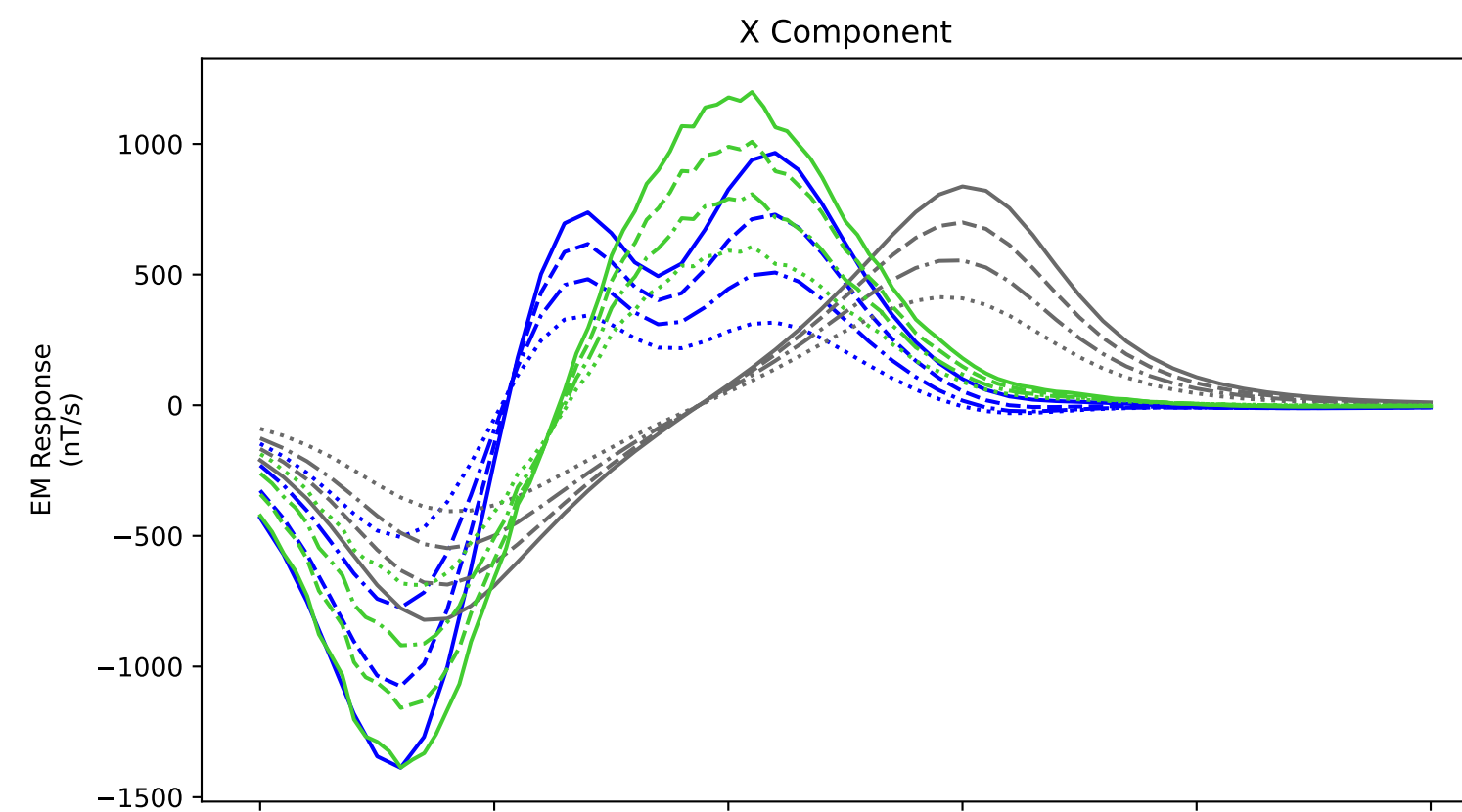
Maxwell  
Maxwell (Single Plate)  
MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms

Bent and Multiple Plates: Combined Plates  
 $(1+2+3)_6$   
 0.56ms to 1.315ms



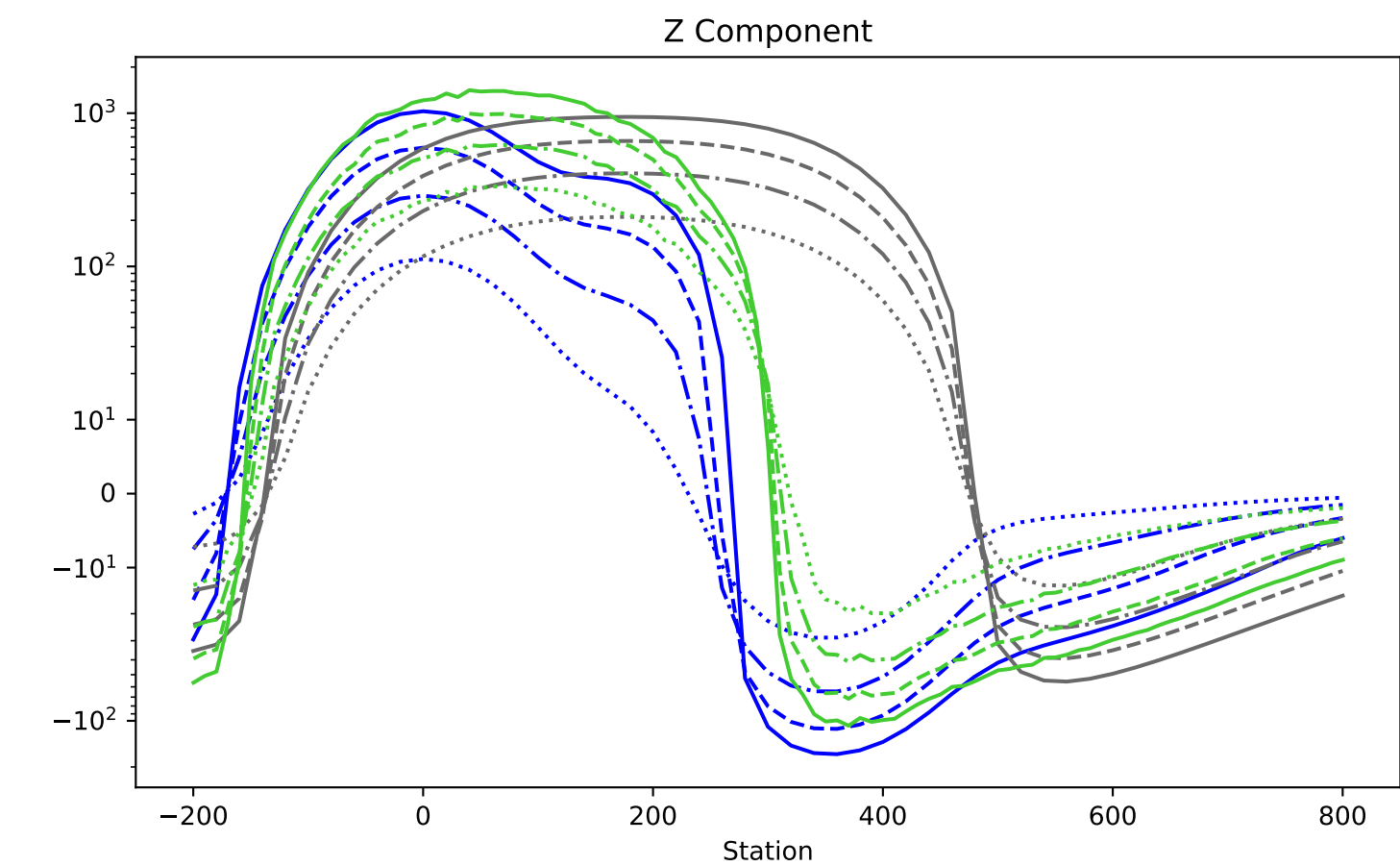
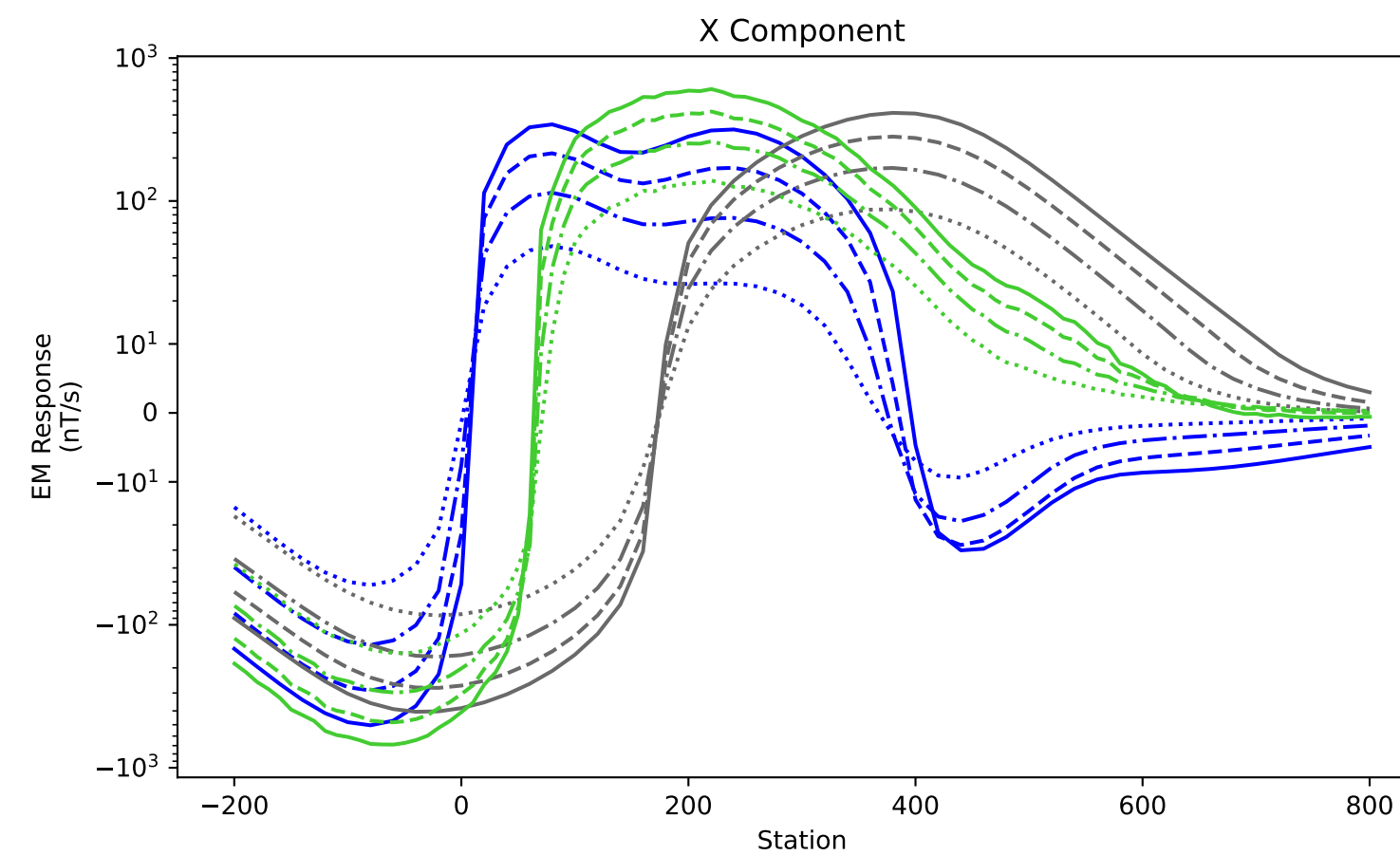
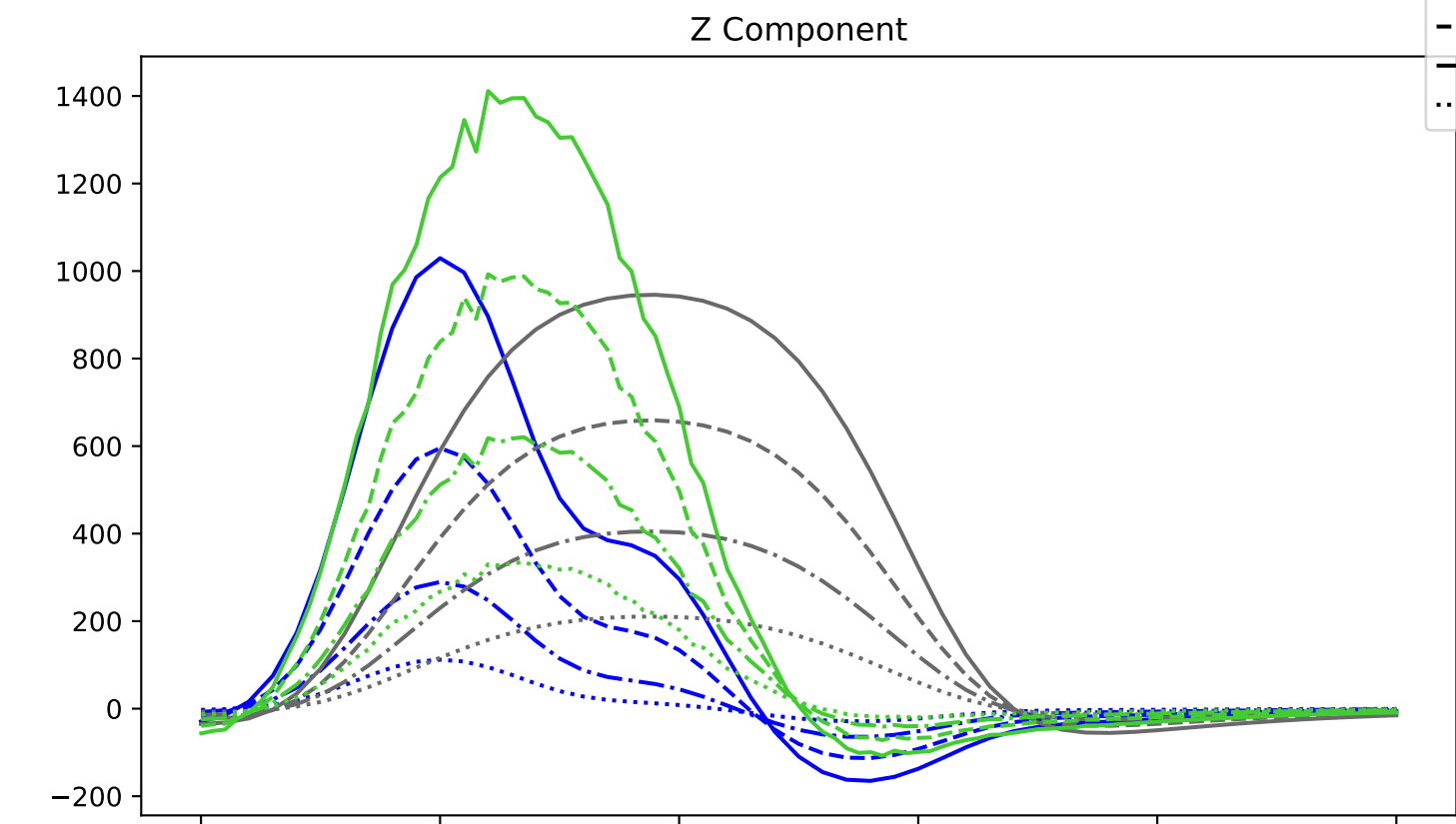
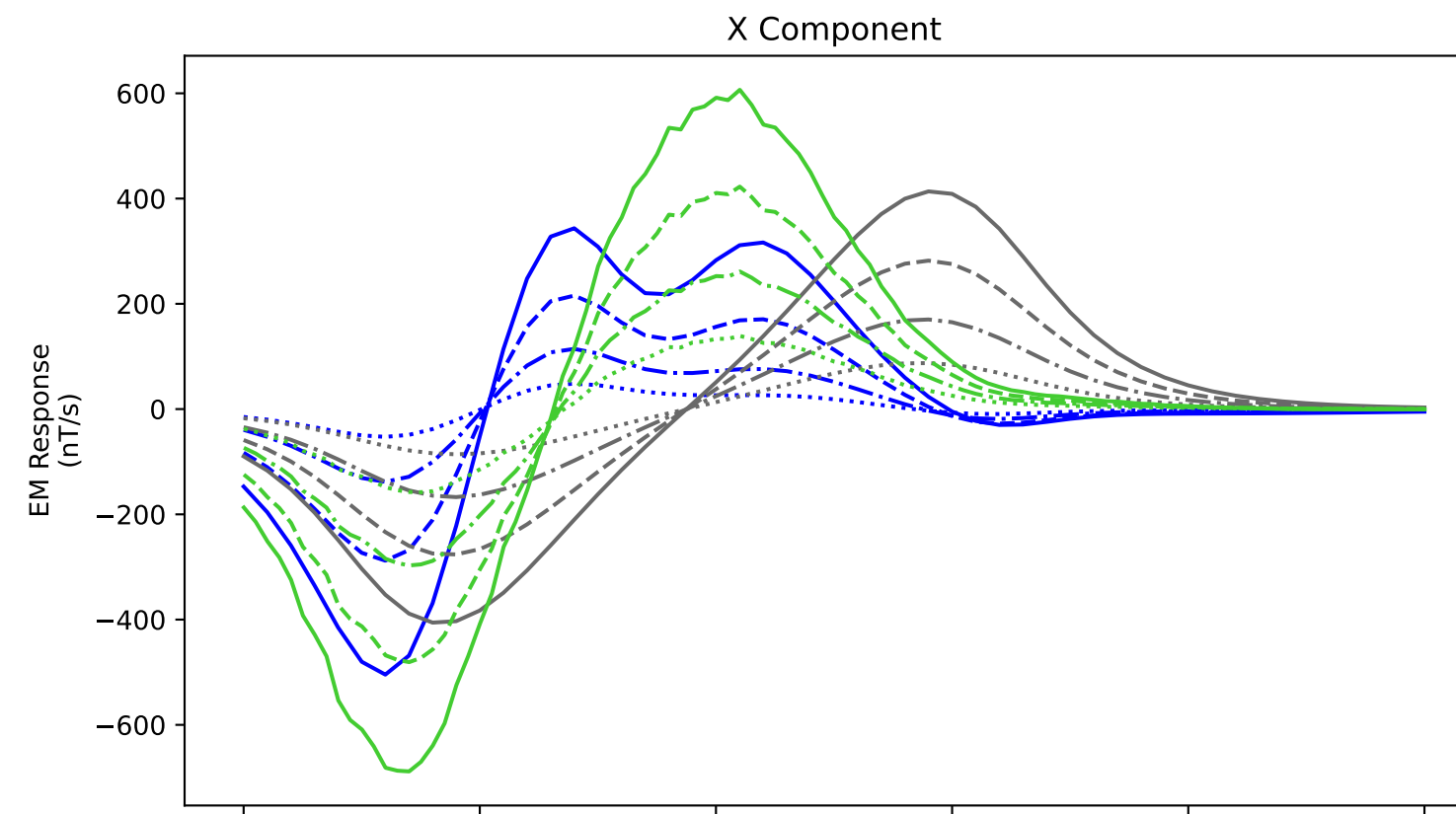
Maxwell
Maxwell (Single Plate)
MUN
0.560ms
0.745ms
0.990ms
1.315ms

Bent and Multiple Plates: Combined Plates  
(1+2+3)\_6  
1.315ms to 3.075ms



Maxwell  
Maxwell (Single Plate)  
MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms

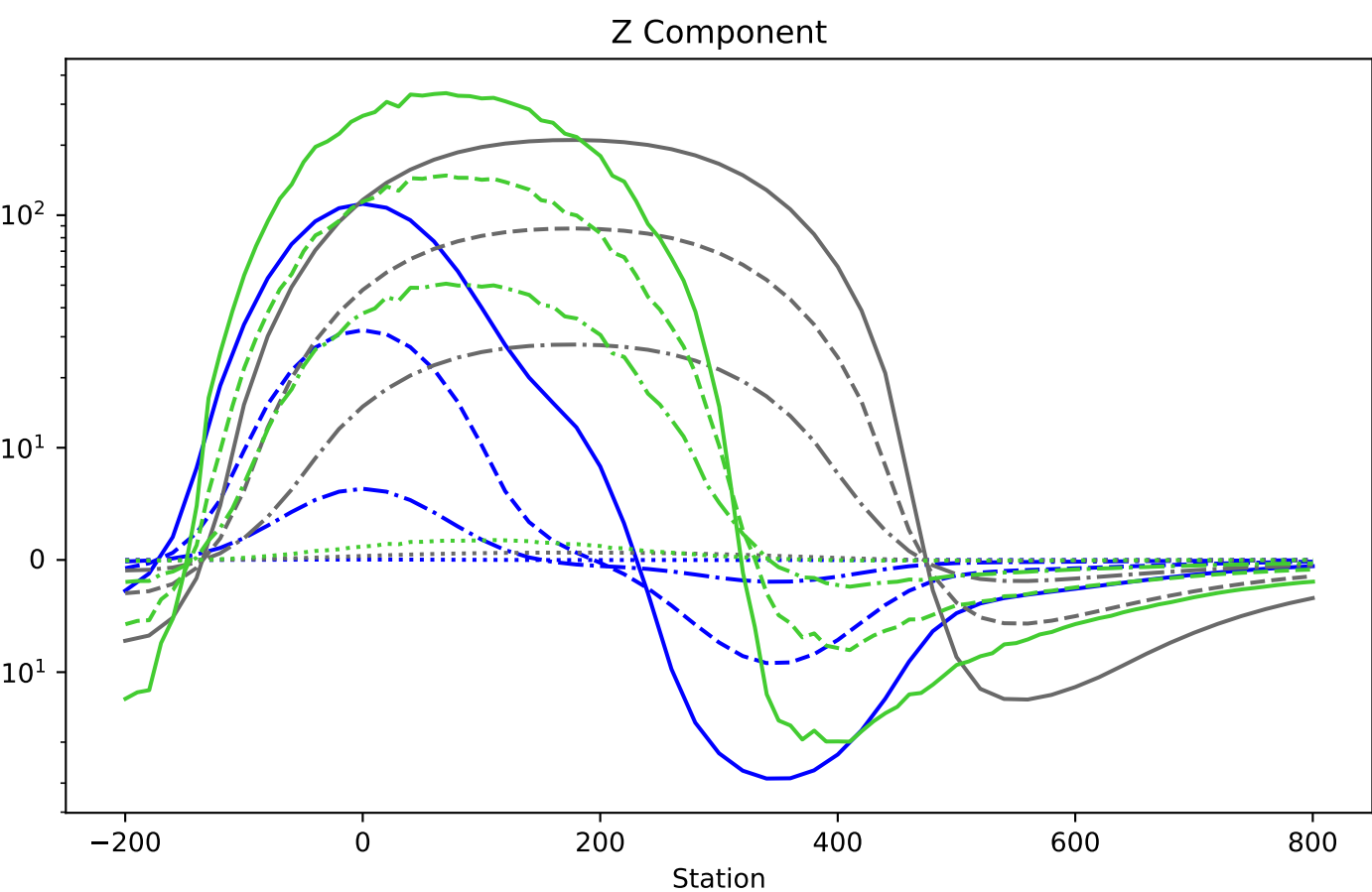
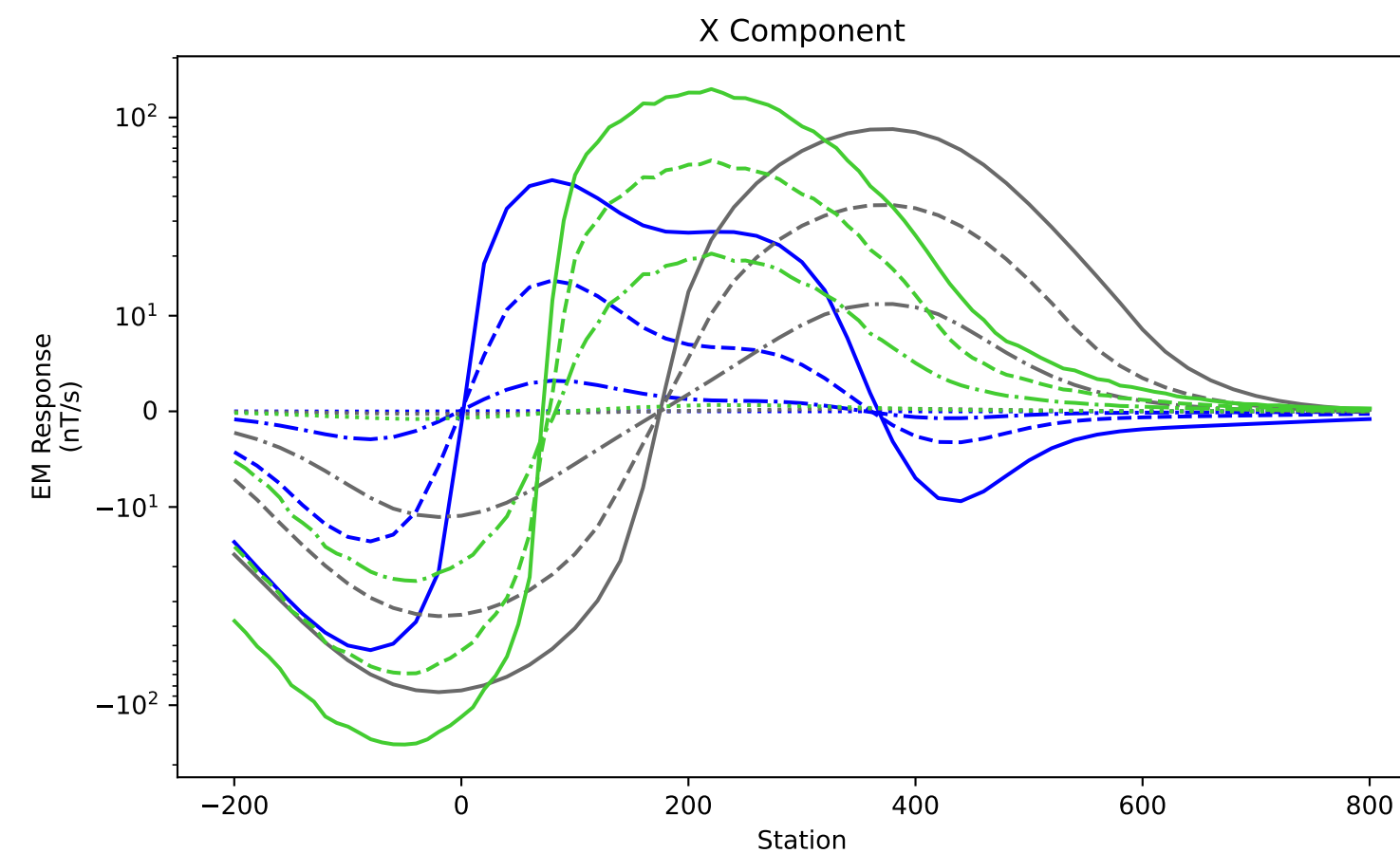
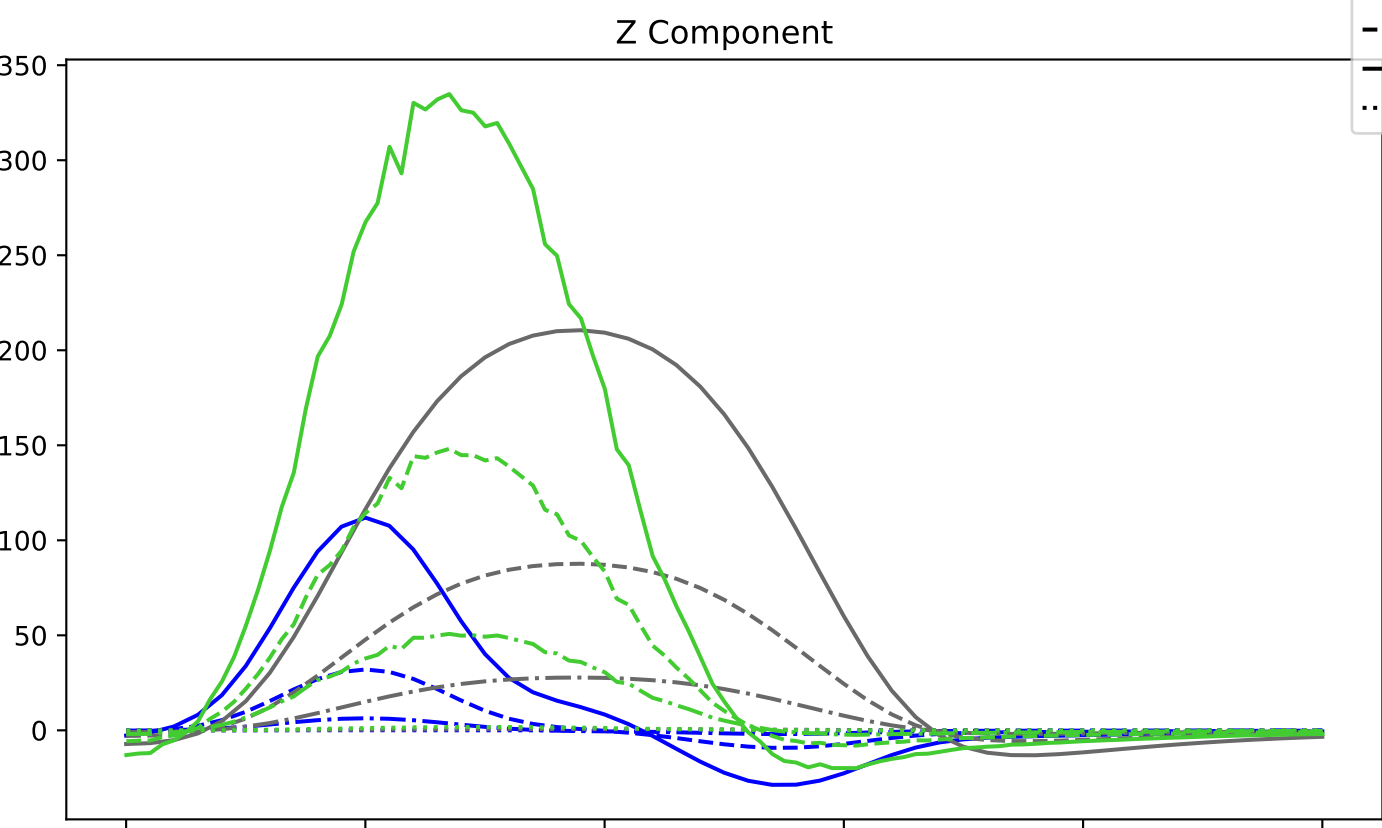
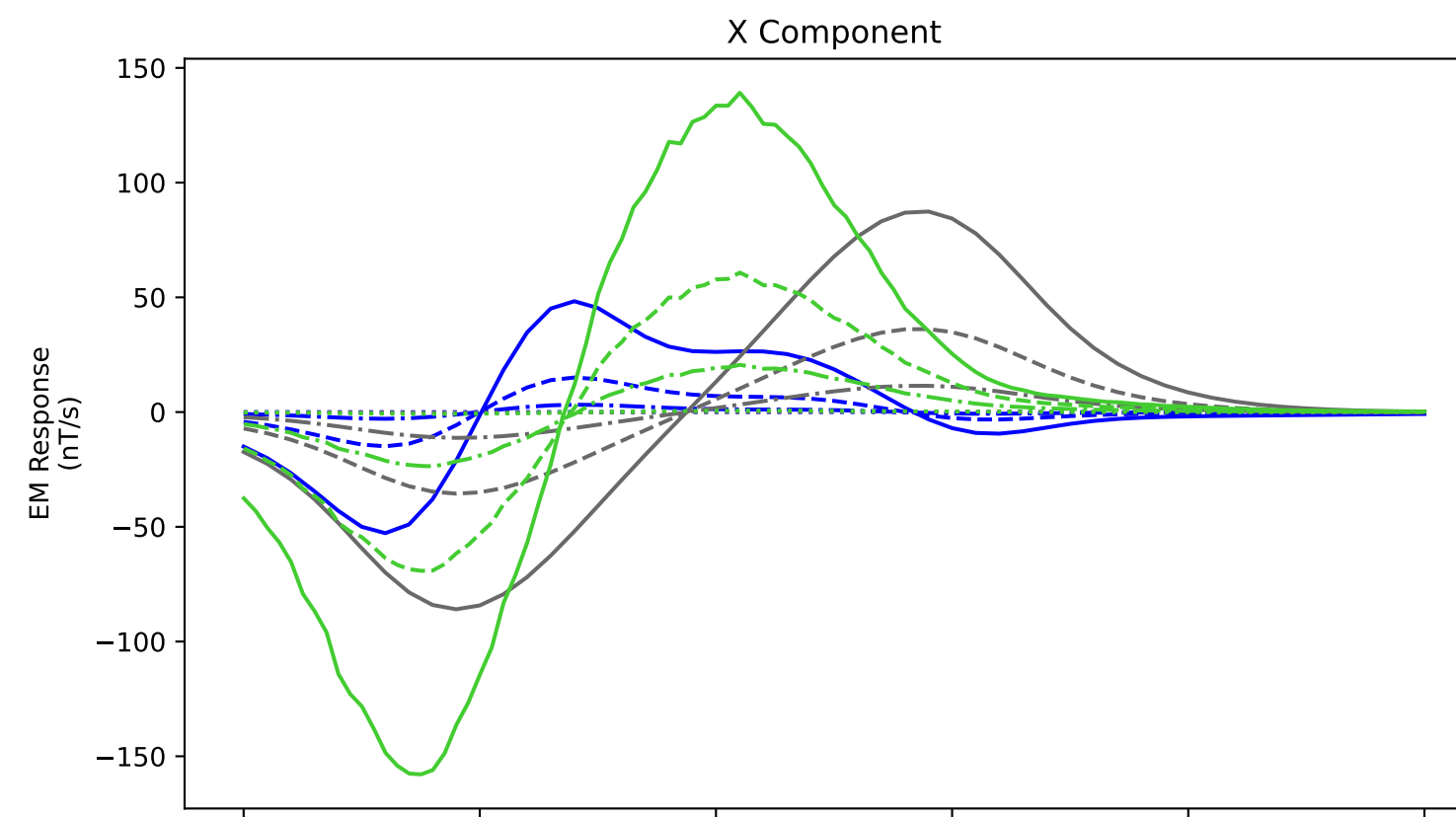
Bent and Multiple Plates: Combined Plates  
 $(1+2+3)_6$   
 3.075ms to 7.205ms



Maxwell	Solid blue line
Maxwell (Single Plate)	Solid grey line
MUN	Solid green line
3.075ms	Dashed black line
4.085ms	Dashed dark grey line
5.425ms	Dashed medium grey line
7.205ms	Dashed light grey line

Bent and Multiple Plates: Combined Plates  
 $(1+2+3)_6$   
 7.205ms to 22.73ms

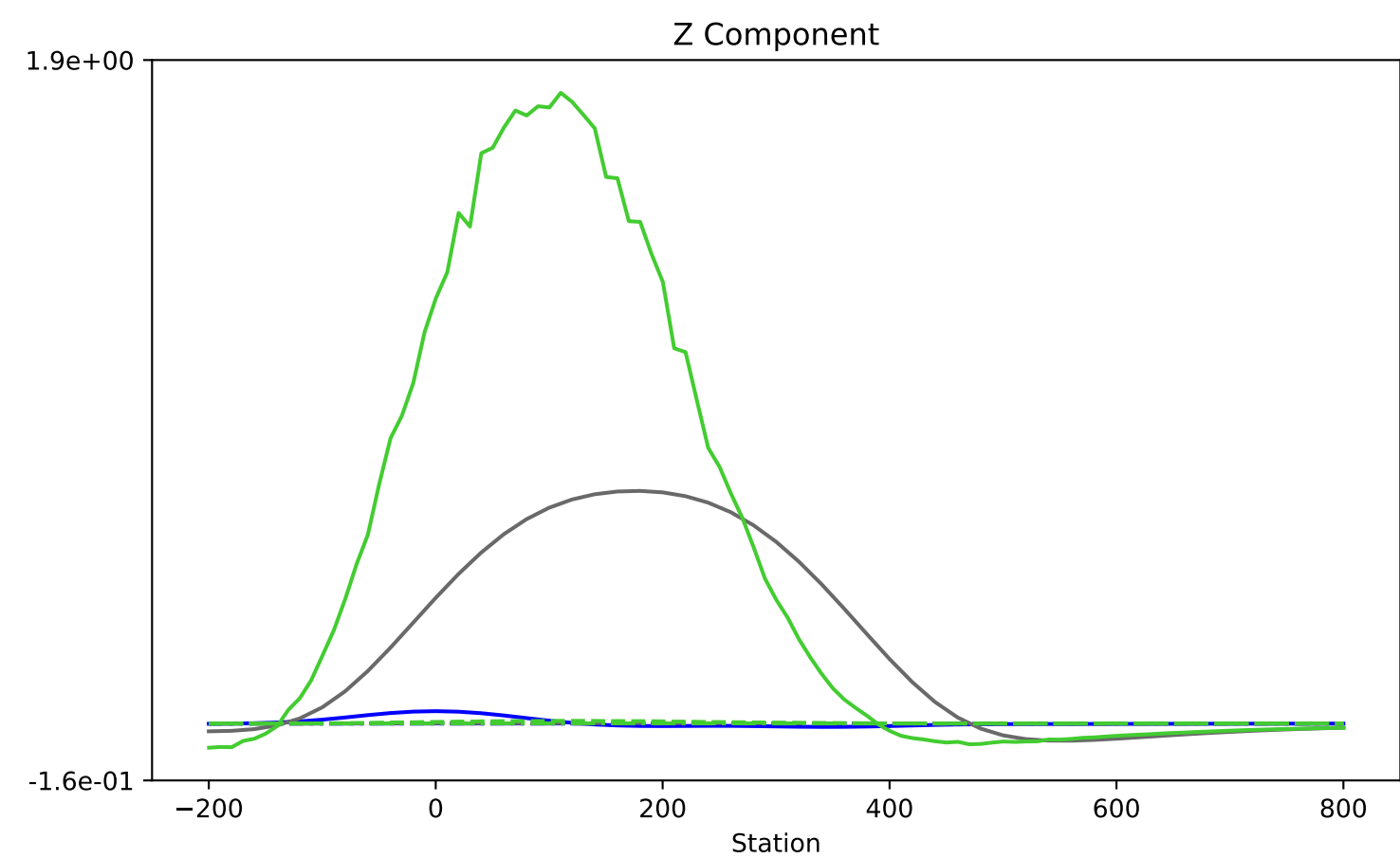
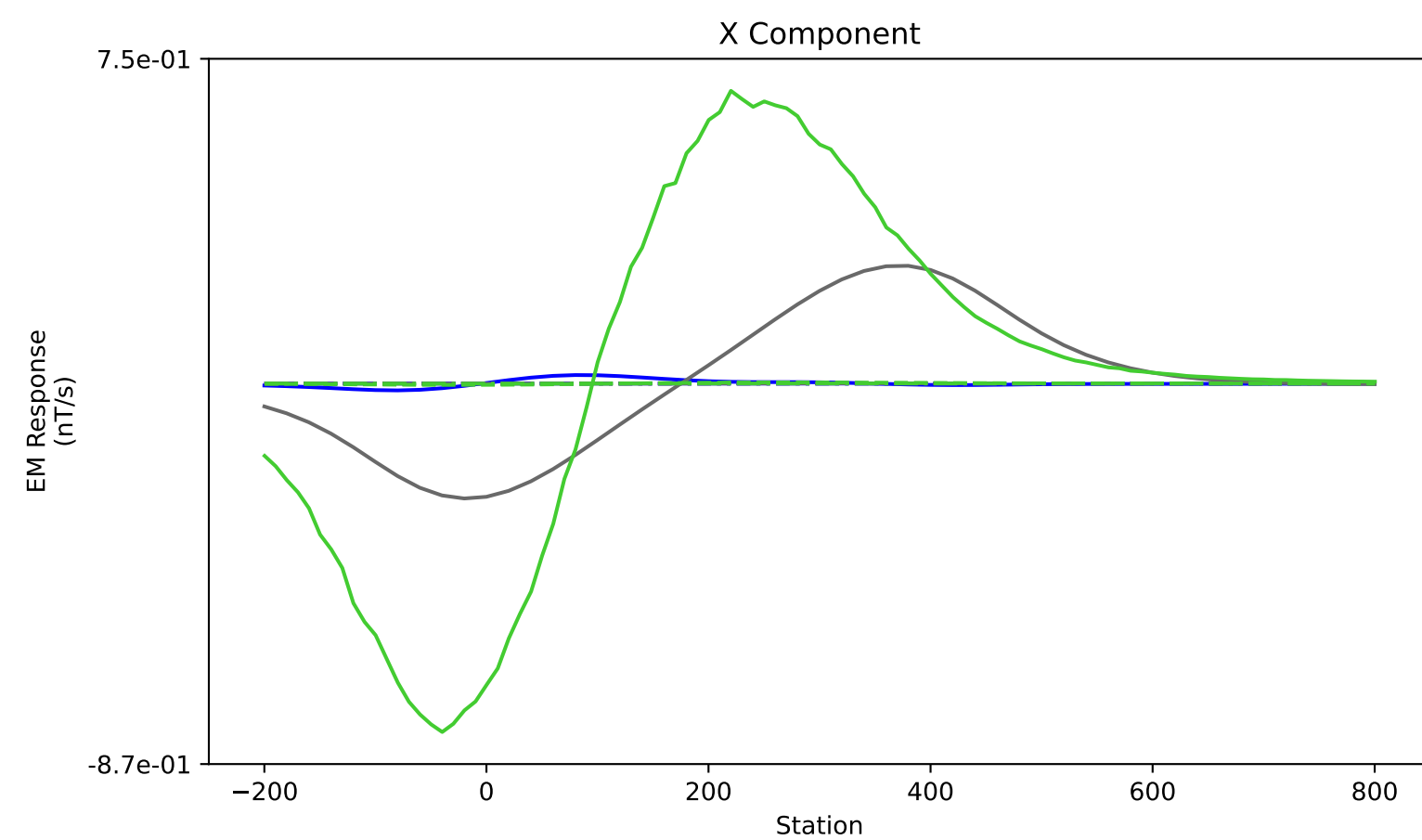
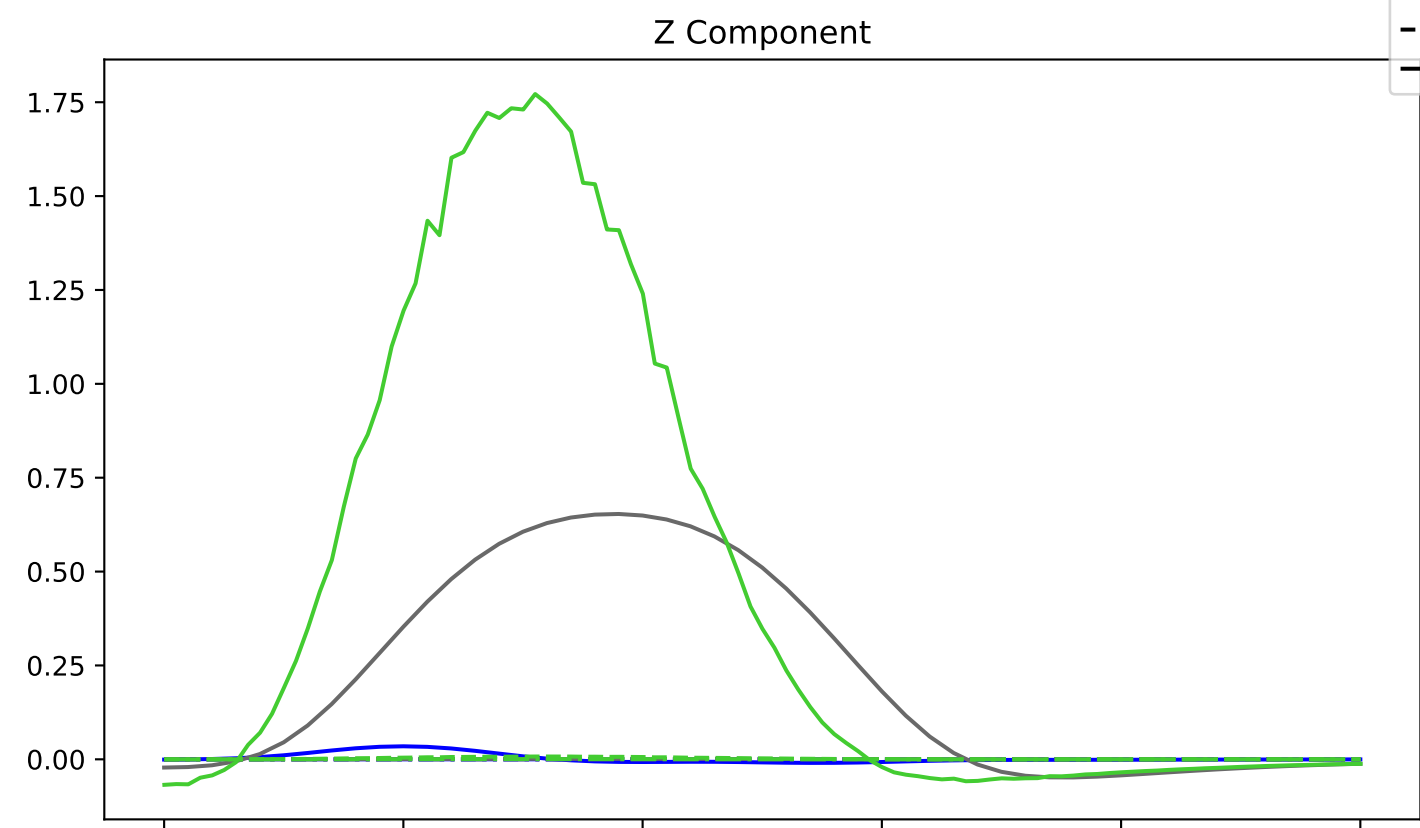
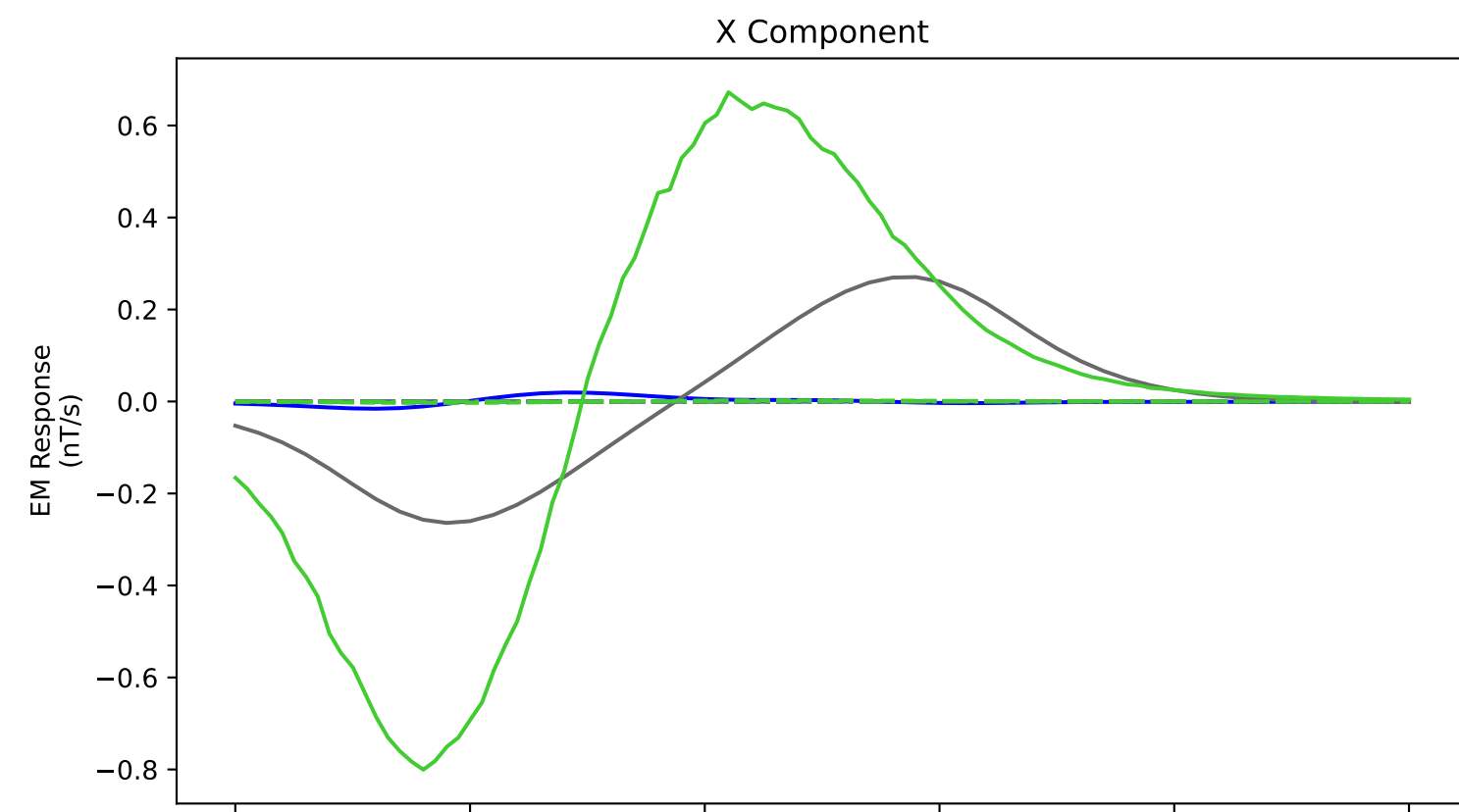
Maxwell
Maxwell (Single Plate)
MUN
7.205ms
9.570ms
12.660ms
22.730ms



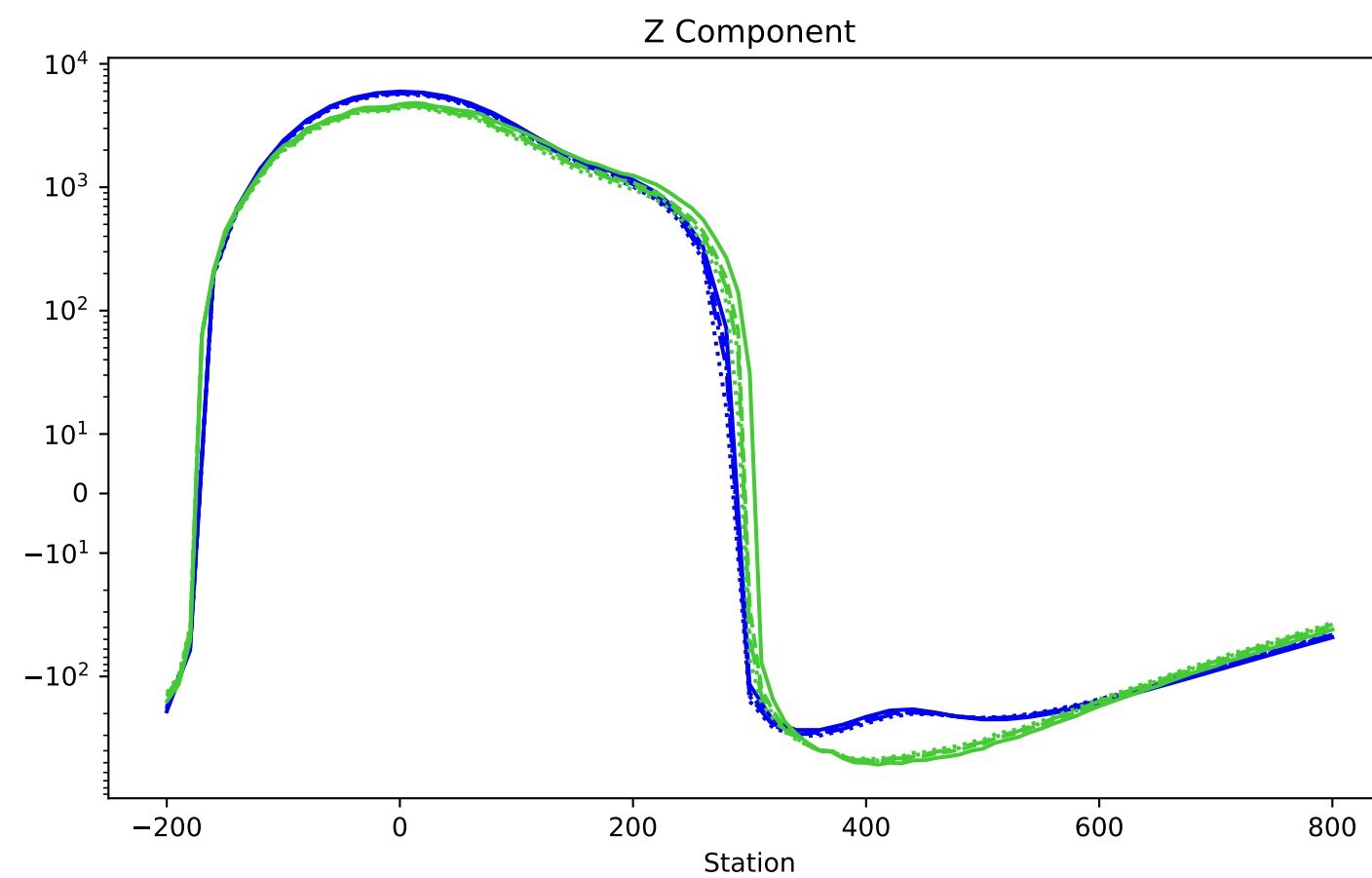
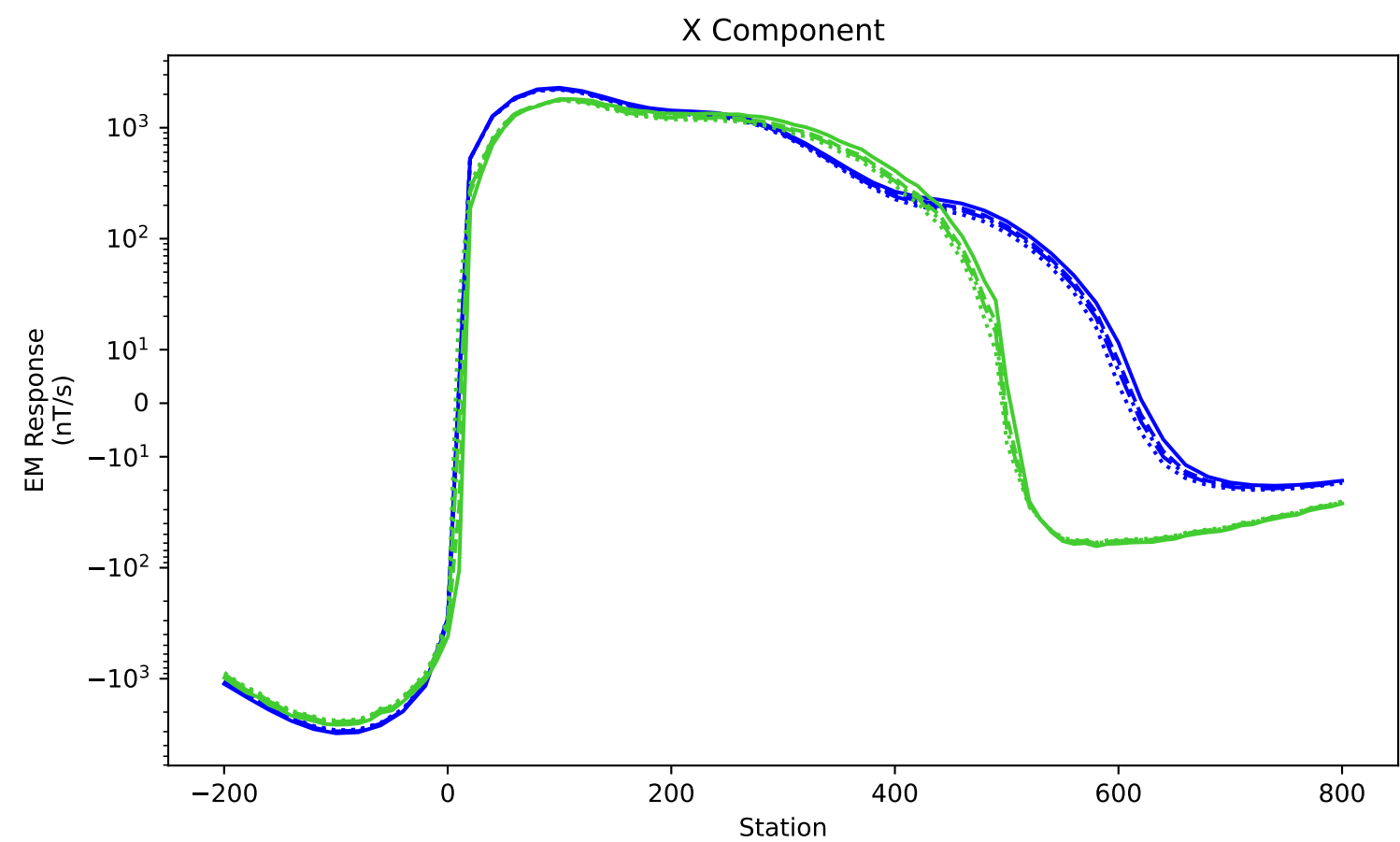
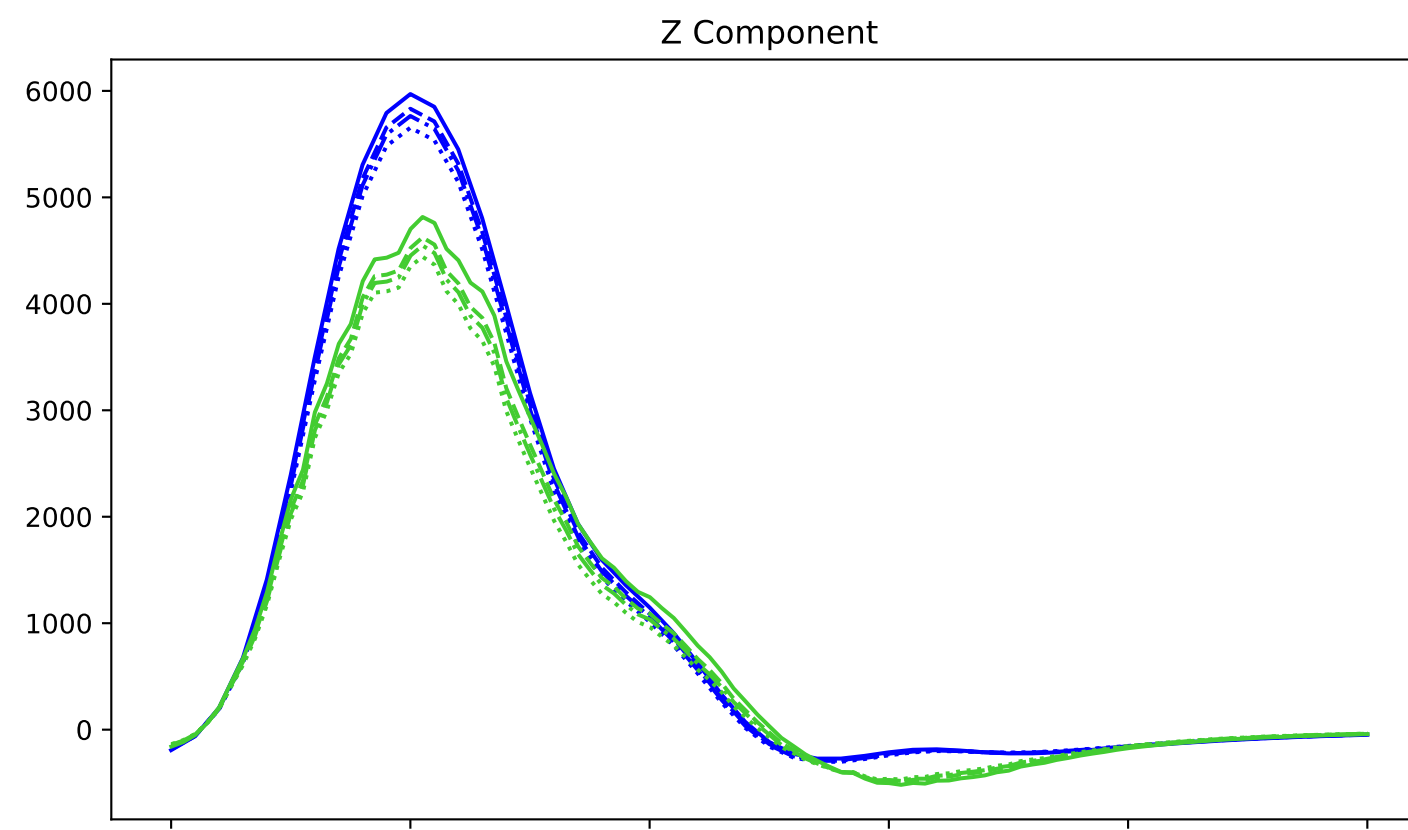
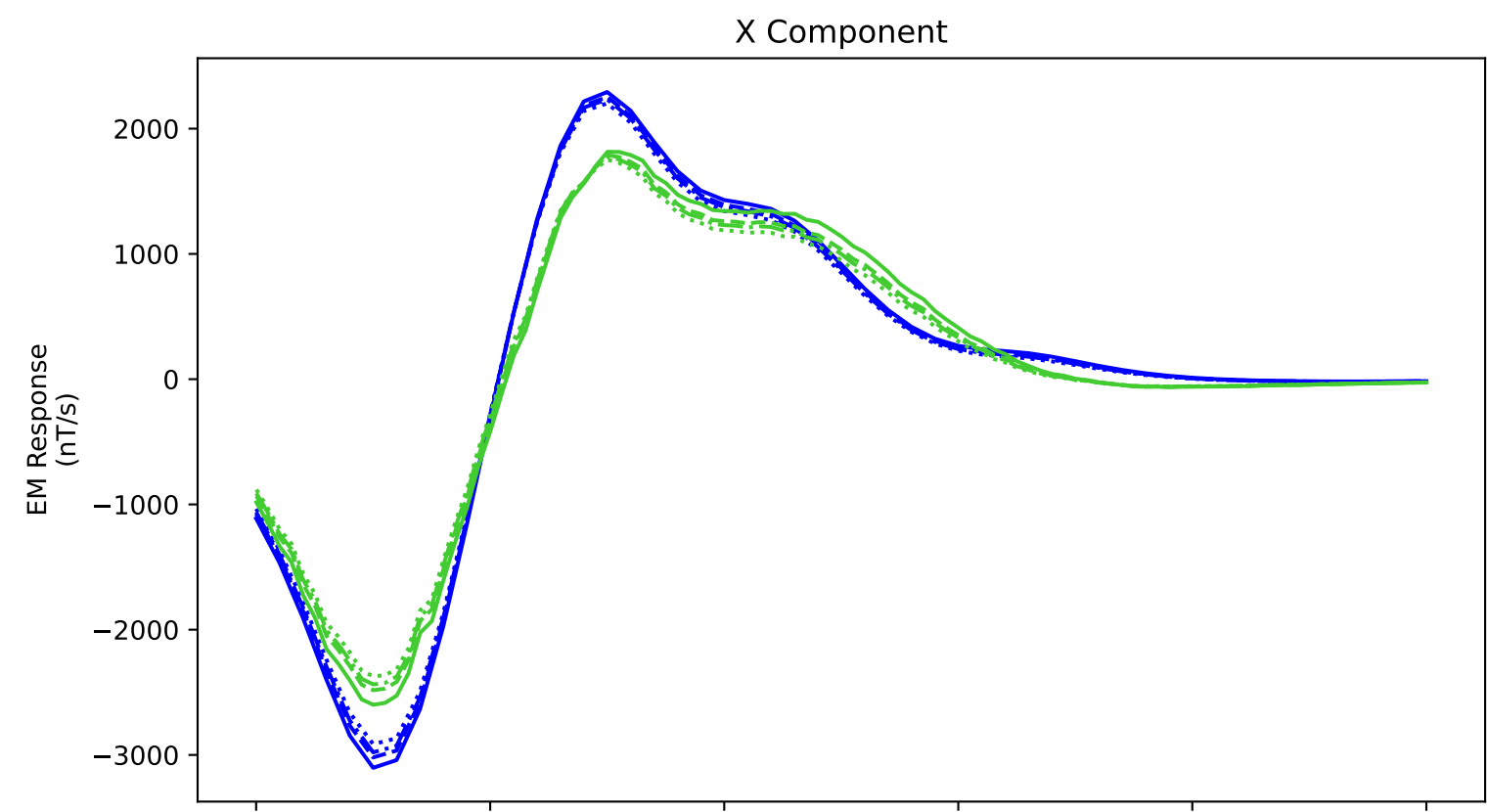
Bent and Multiple Plates: Combined Plates  
 $(1+2+3)_6$   
 22.73ms to 48.115ms

- Maxwell (Solid Blue Line)
- Maxwell (Single Plate) (Solid Grey Line)
- MUN (Solid Green Line)

- 22.730ms (Solid Black Line)
- 39.395ms (Dashed Black Line)
- 48.115ms (Dash-Dot Black Line)

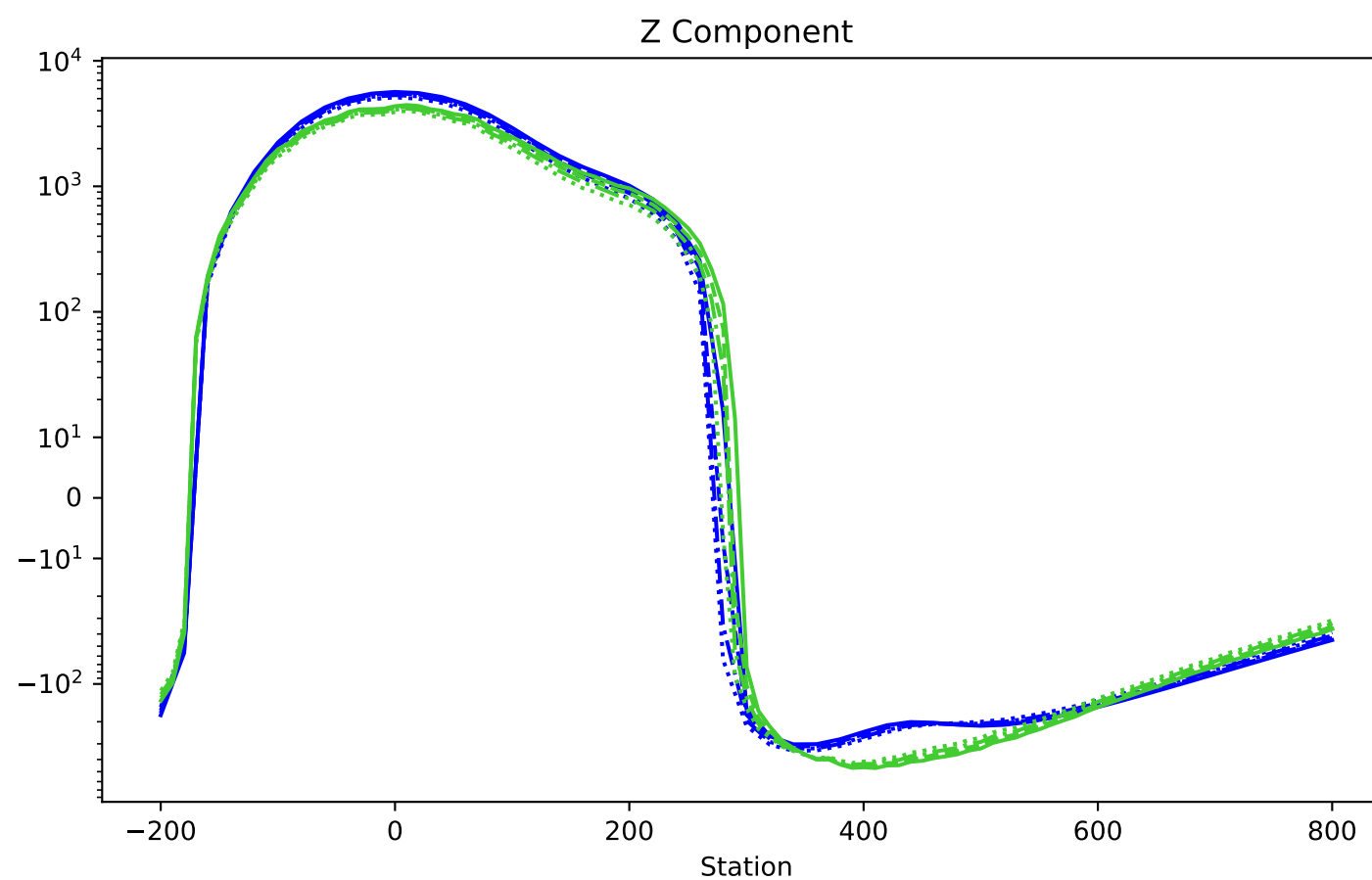
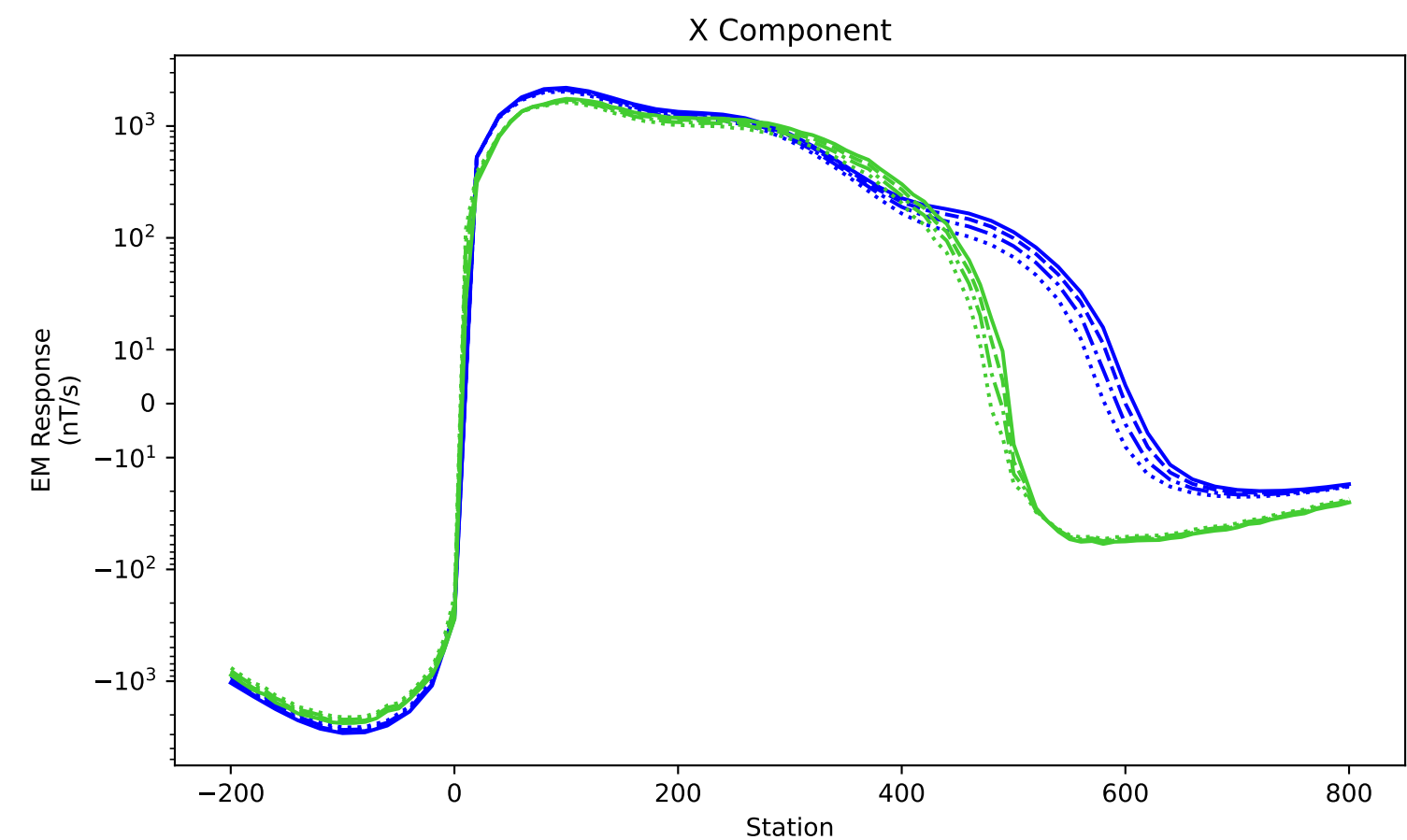
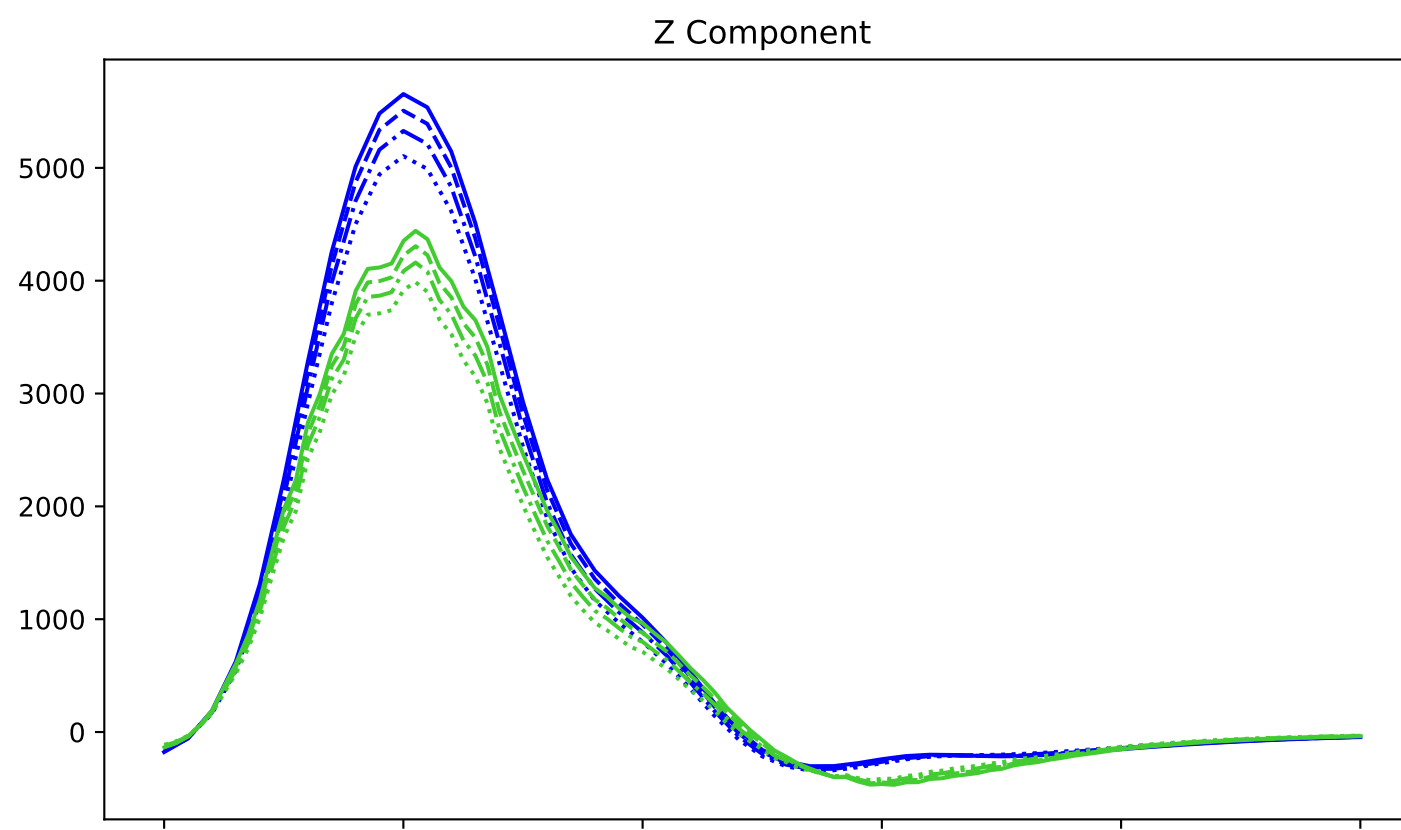
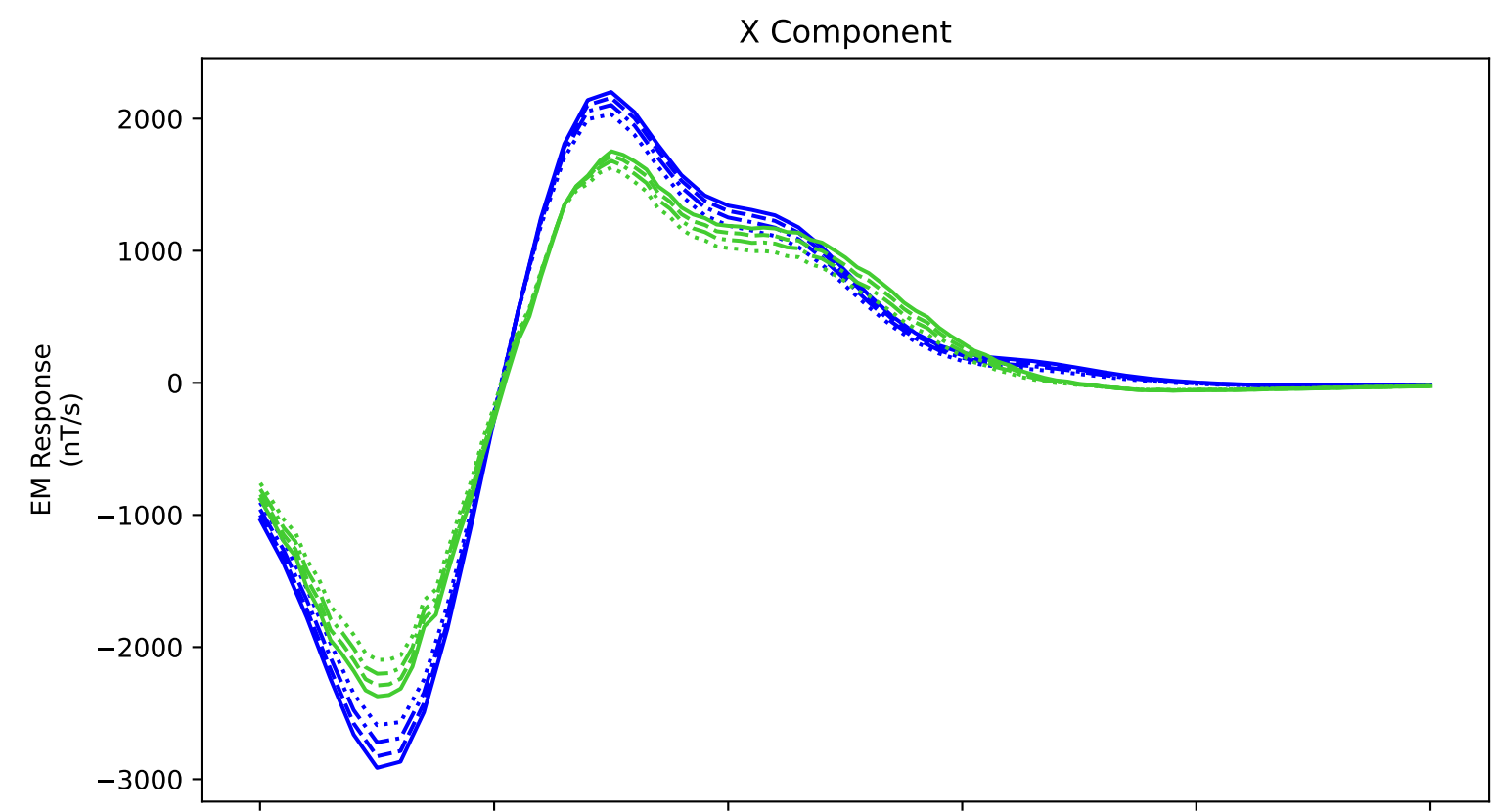


Bent and Multiple Plates: Combined Plates  
1\_4\_5\_3\_6  
0.0255ms to 0.095ms



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

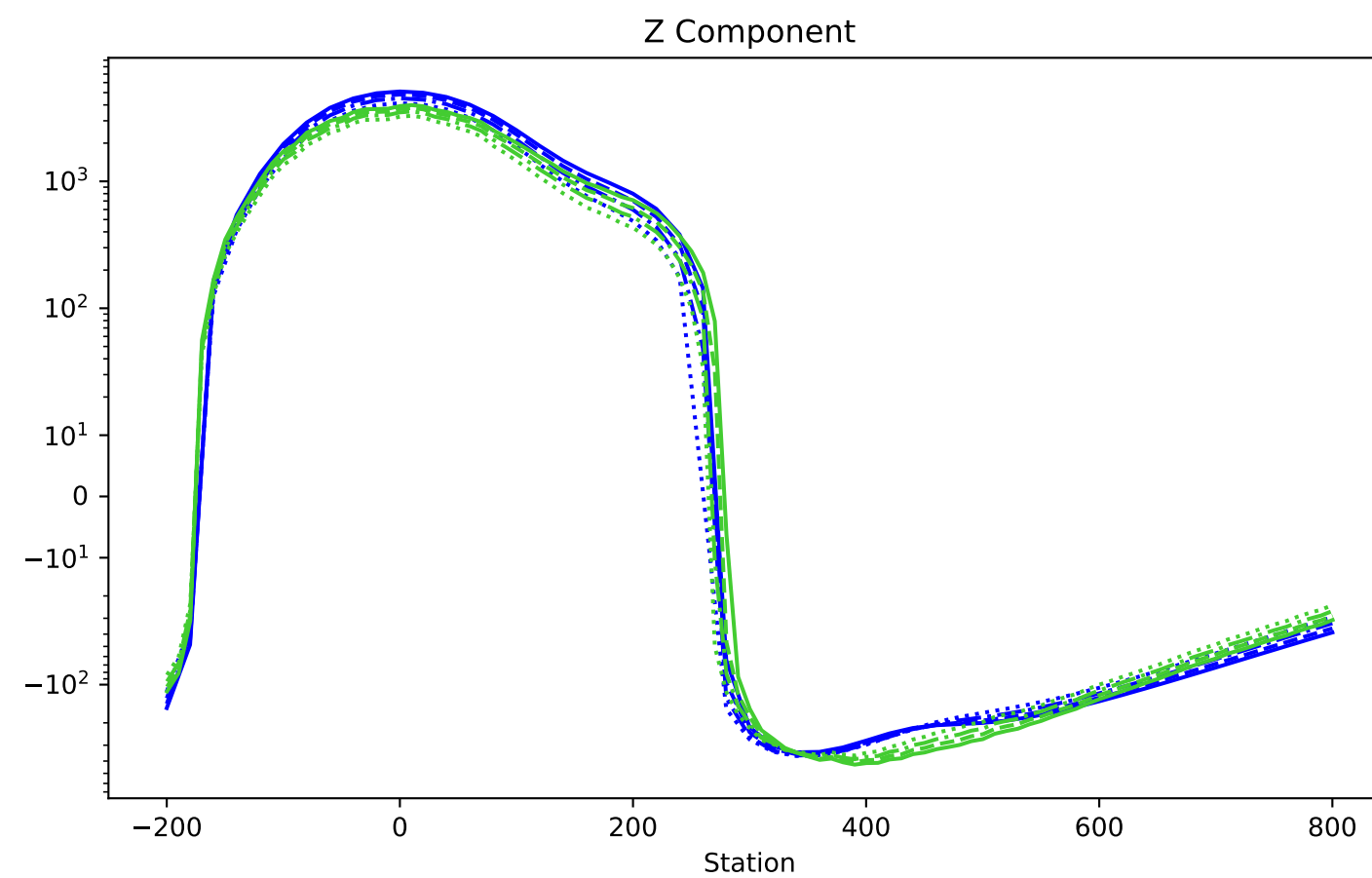
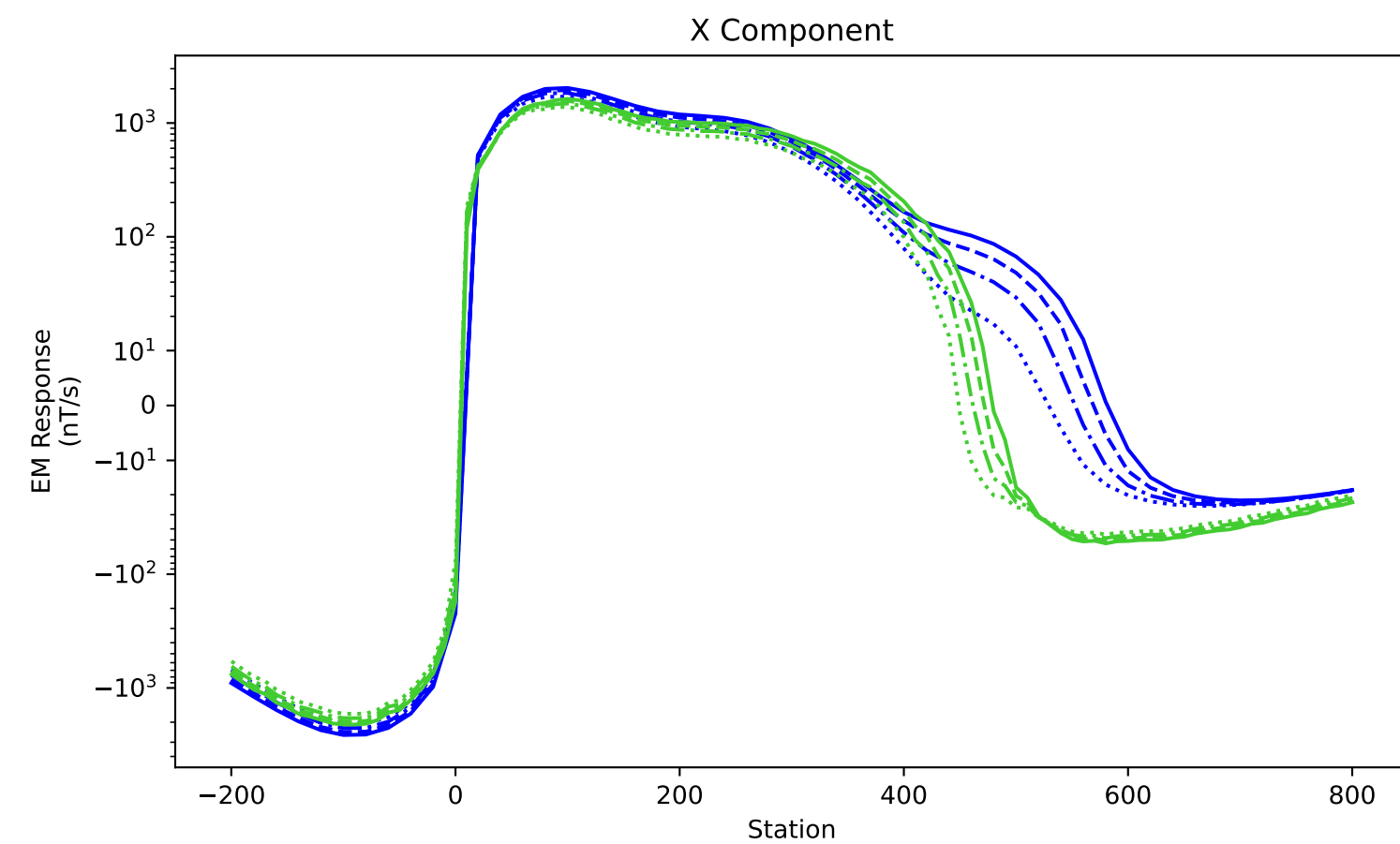
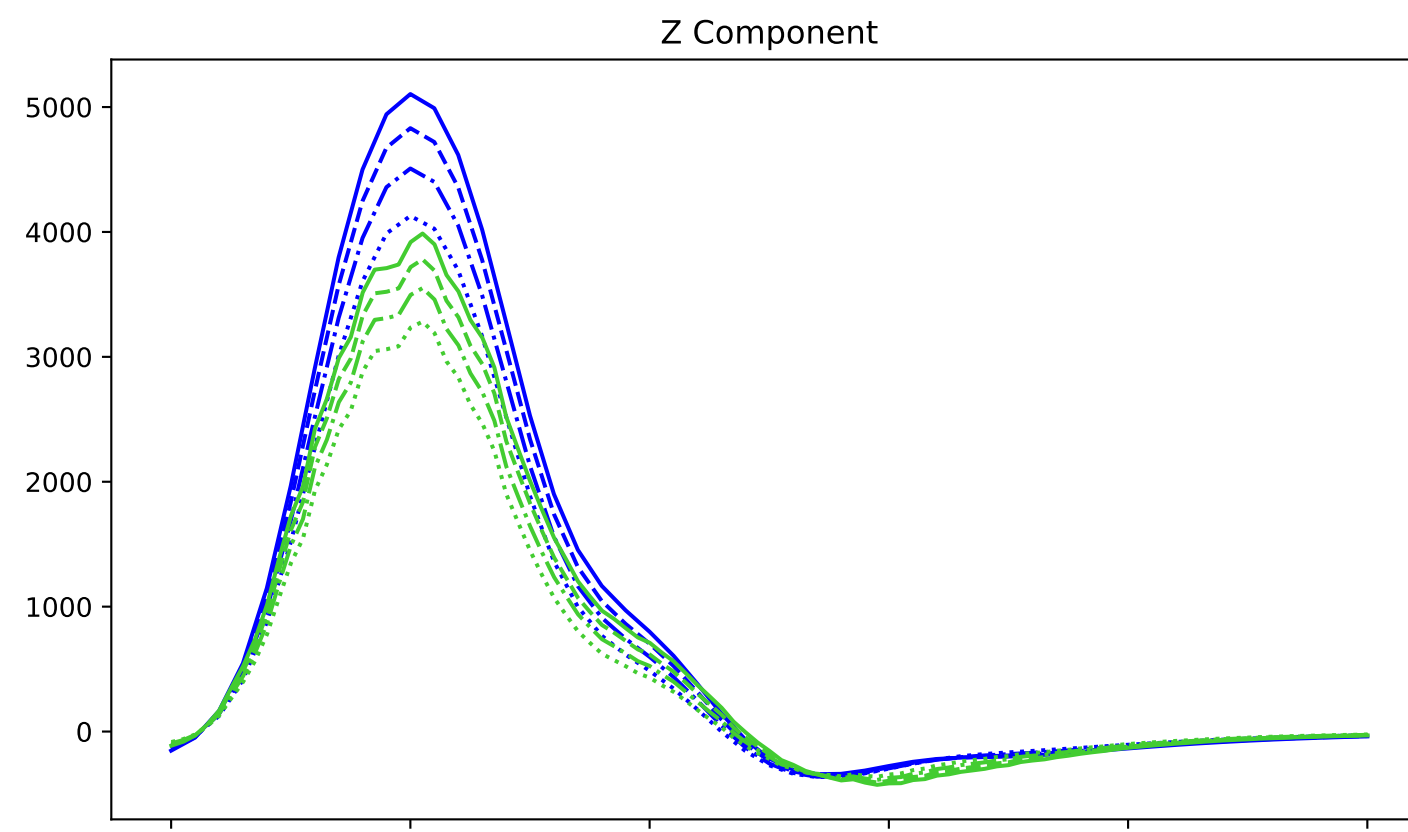
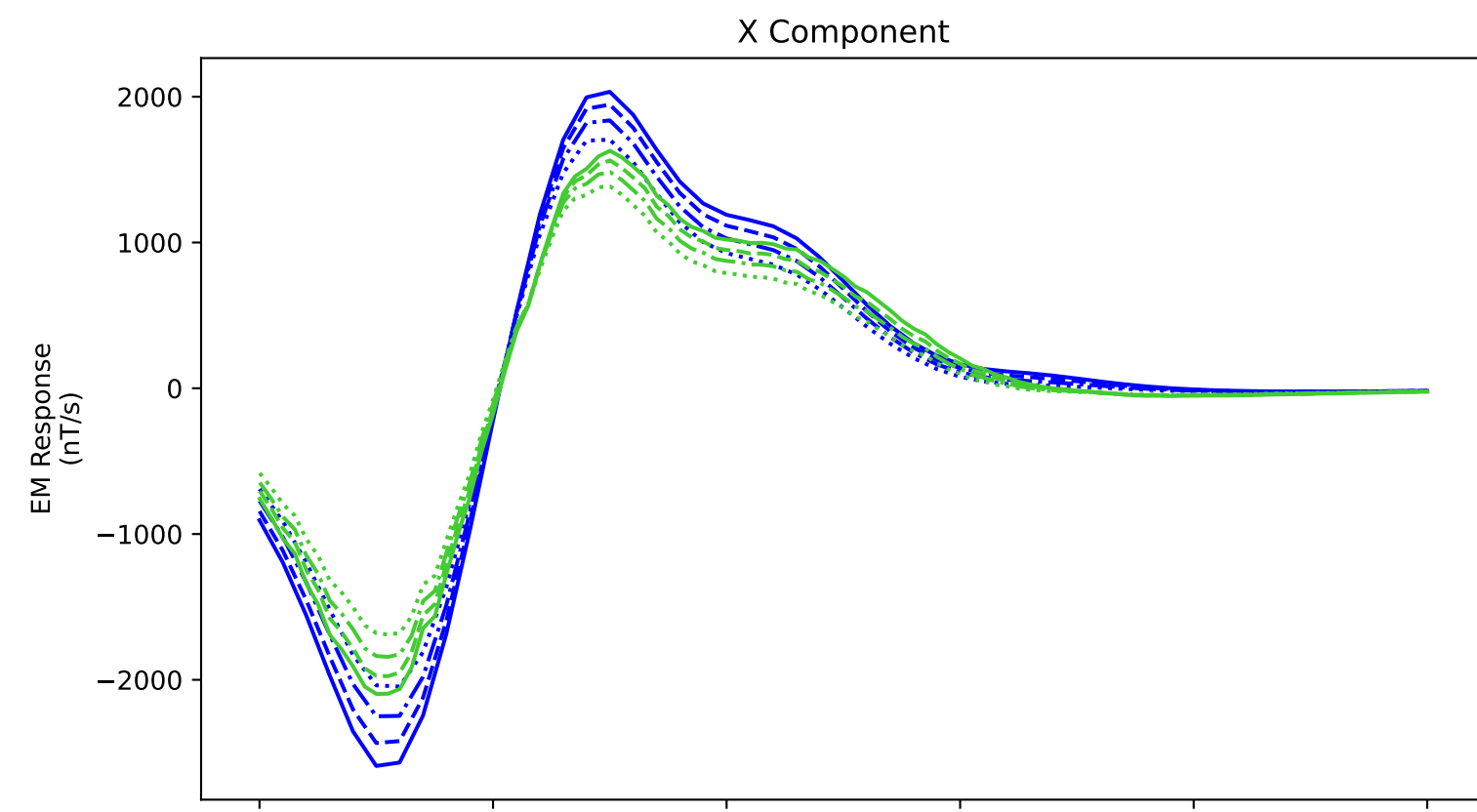
Bent and Multiple Plates: Combined Plates  
1\_4\_5\_3\_6  
0.095ms to 0.235ms



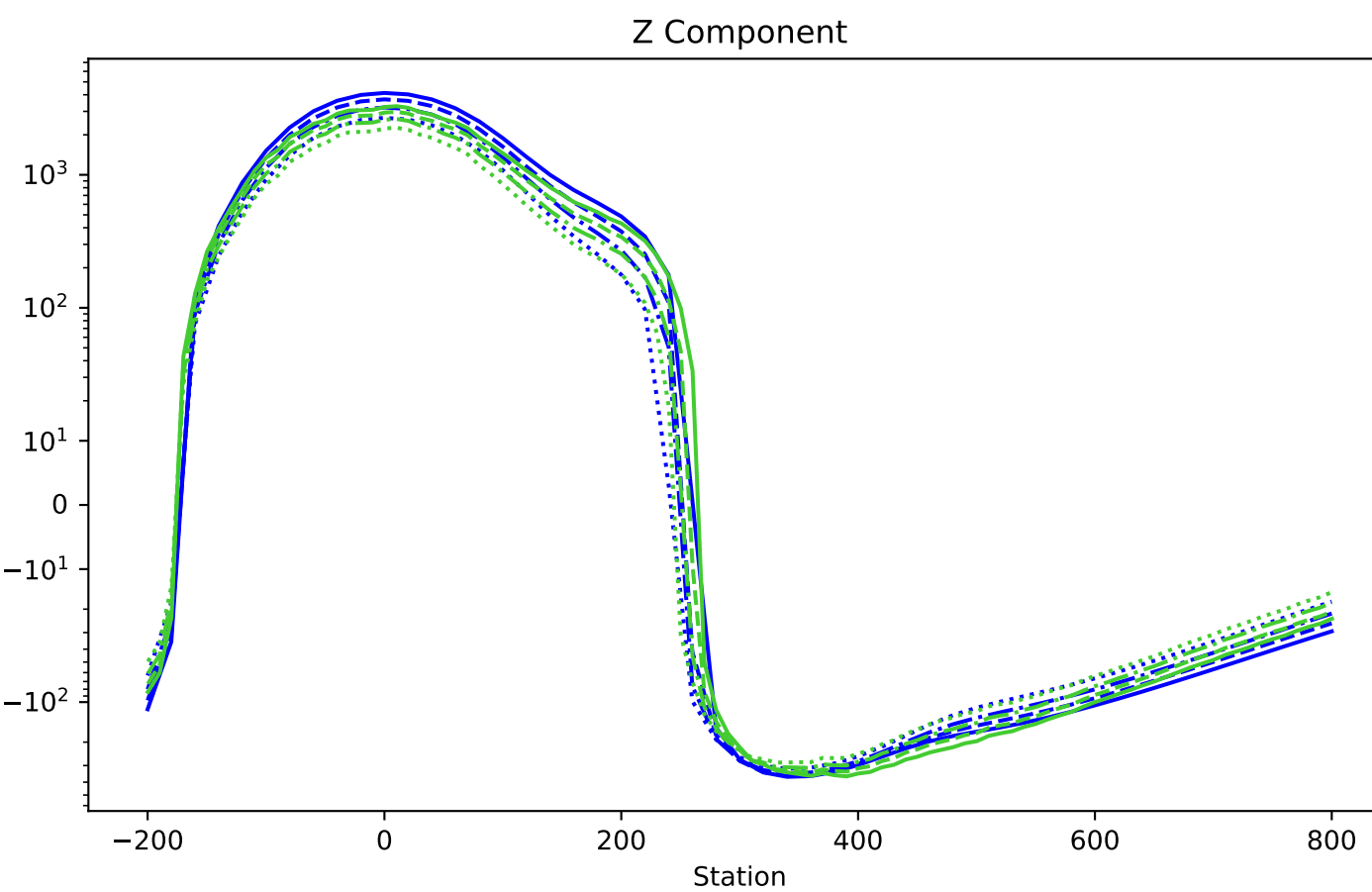
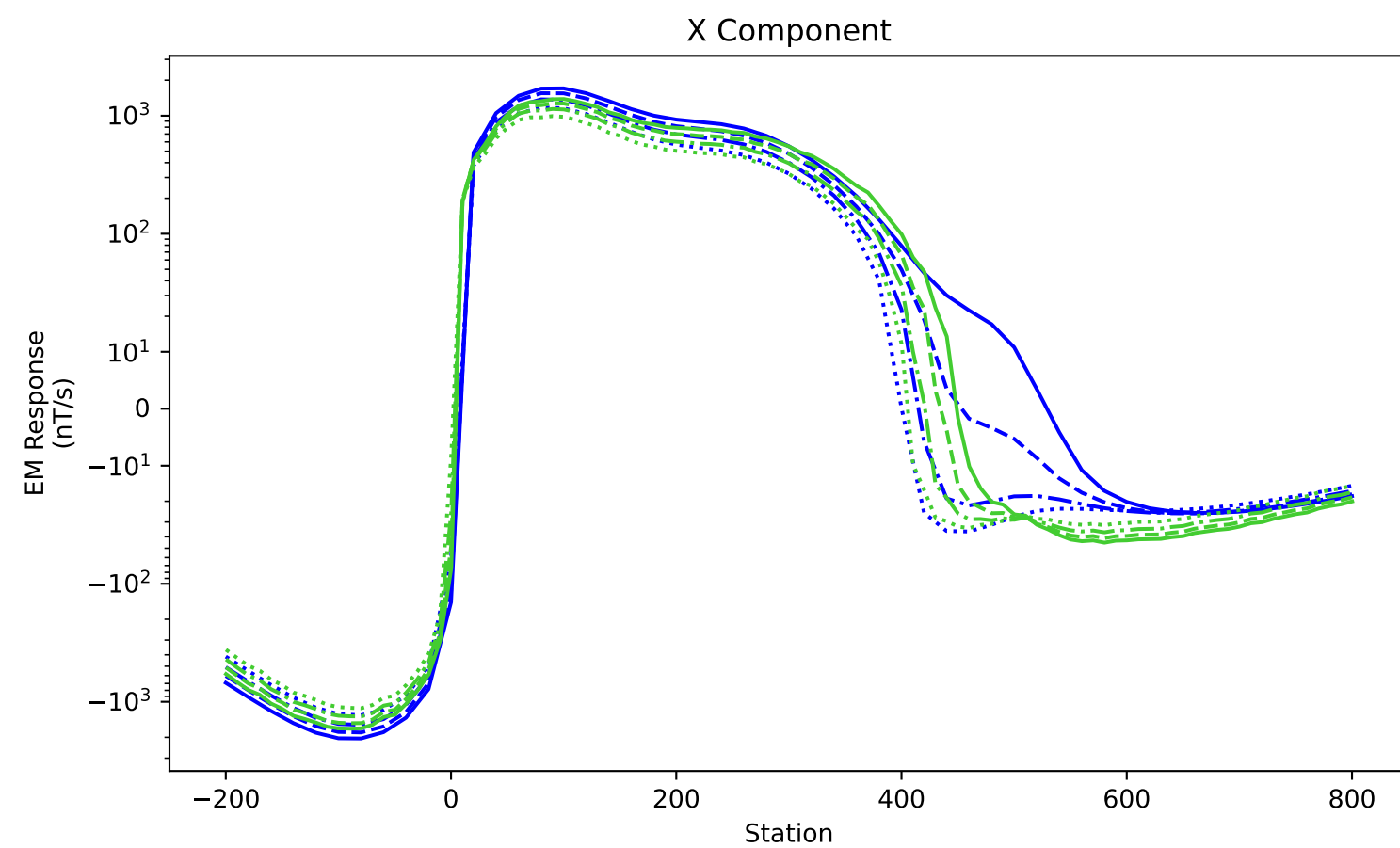
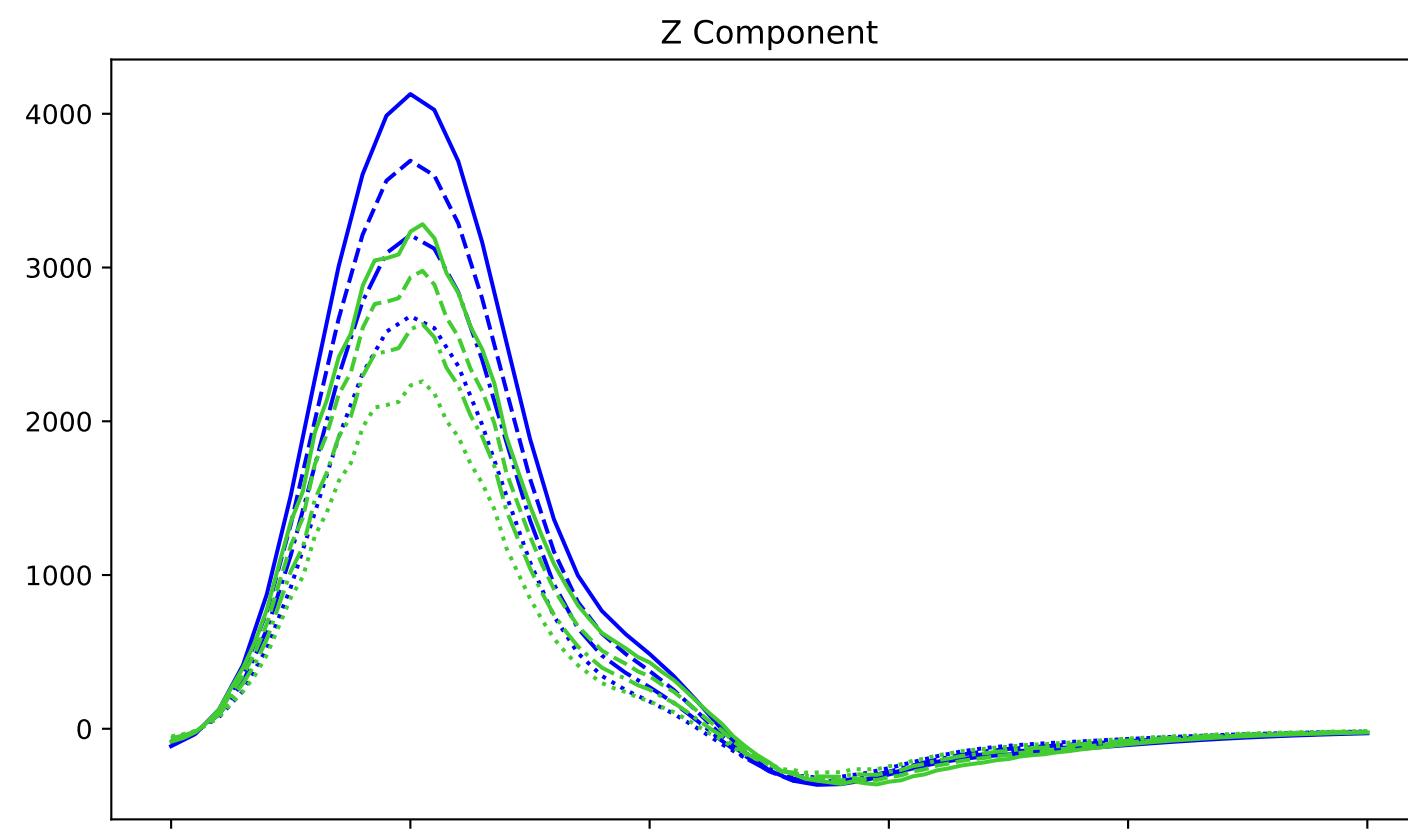
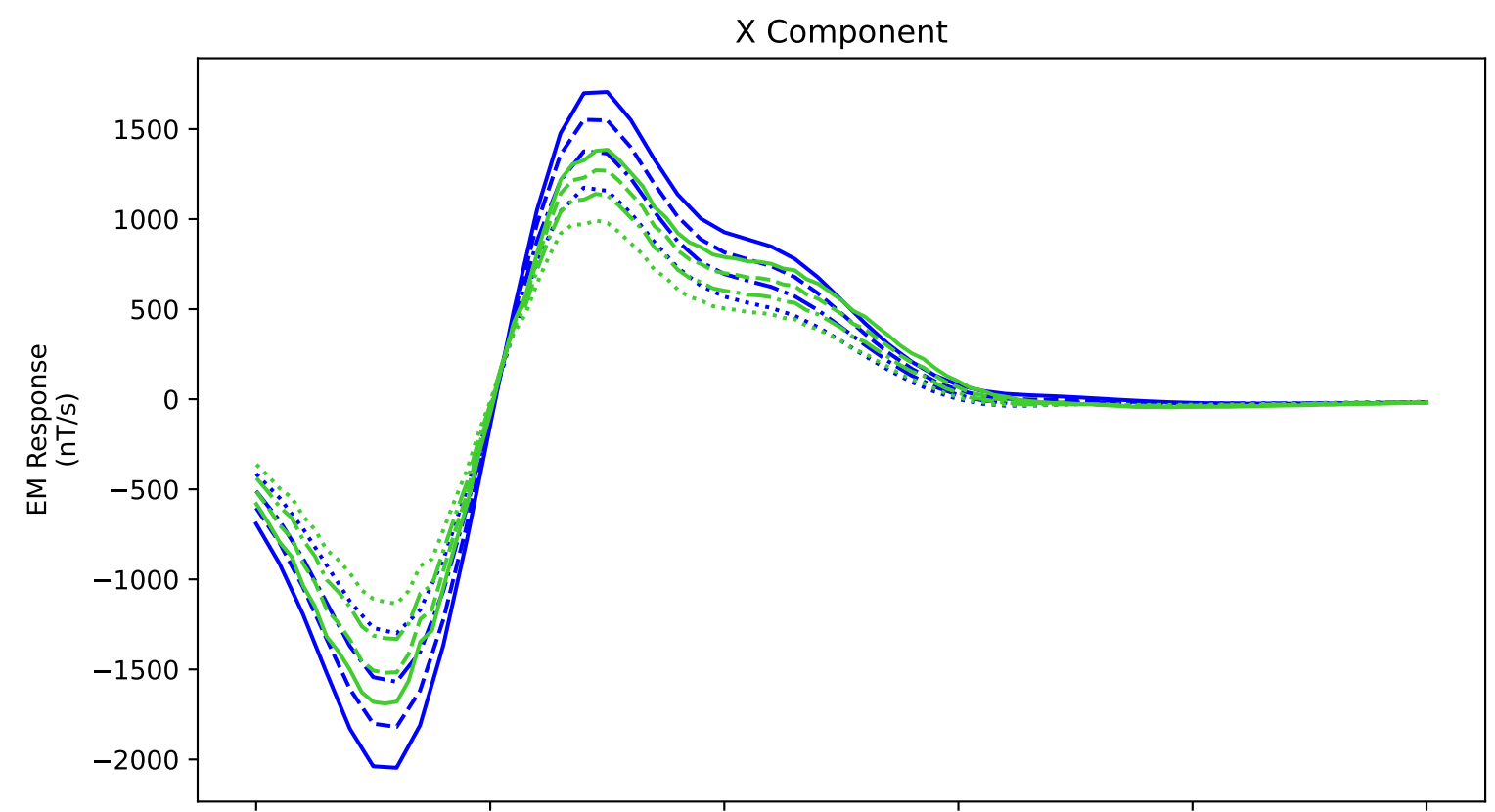
Maxwell  
MUN  
— 0.095ms  
- - - 0.130ms  
- - - 0.175ms  
- · - 0.235ms

Bent and Multiple Plates: Combined Plates  
1\_4\_5\_3\_6  
0.235ms to 0.56ms

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

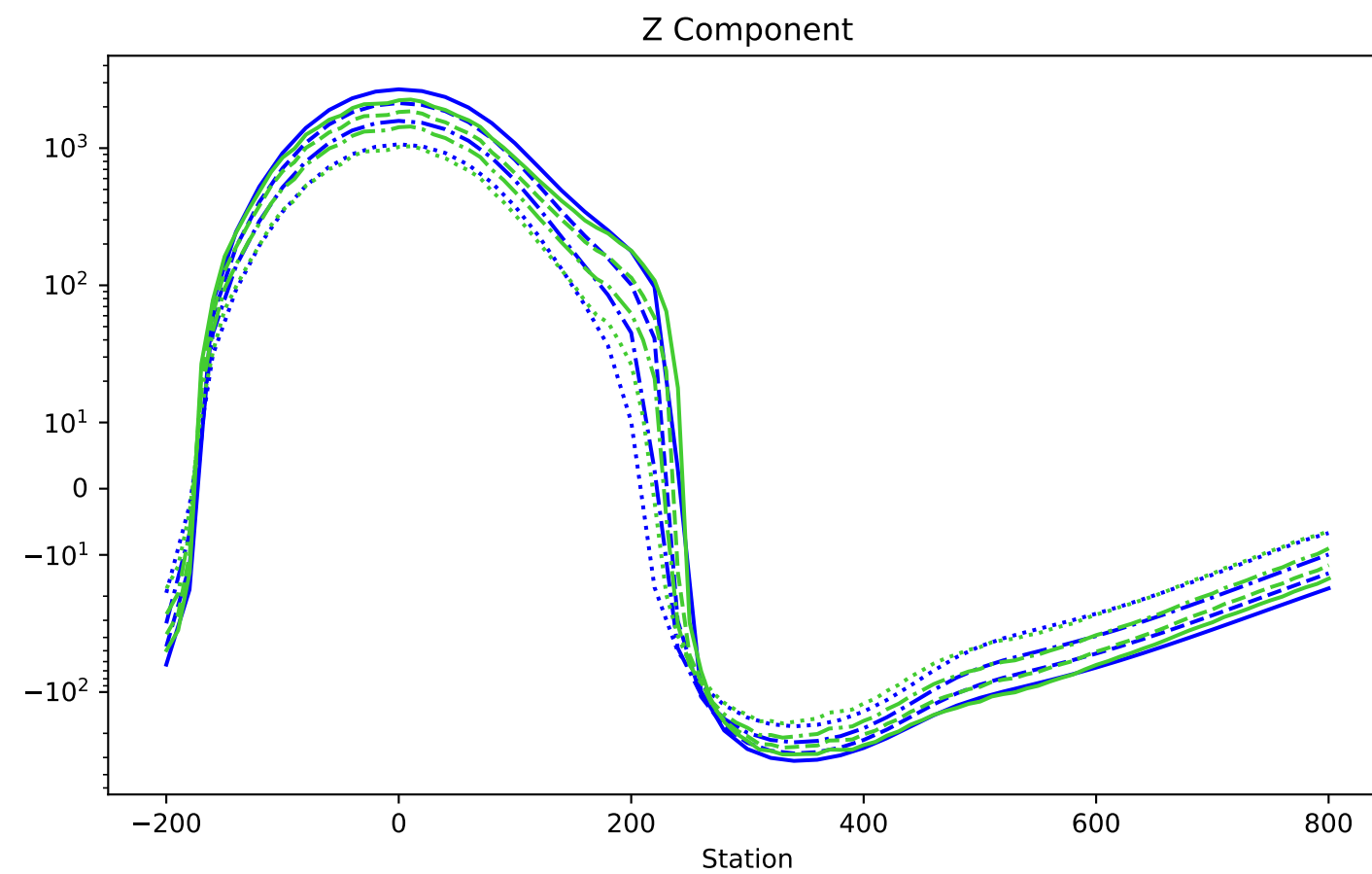
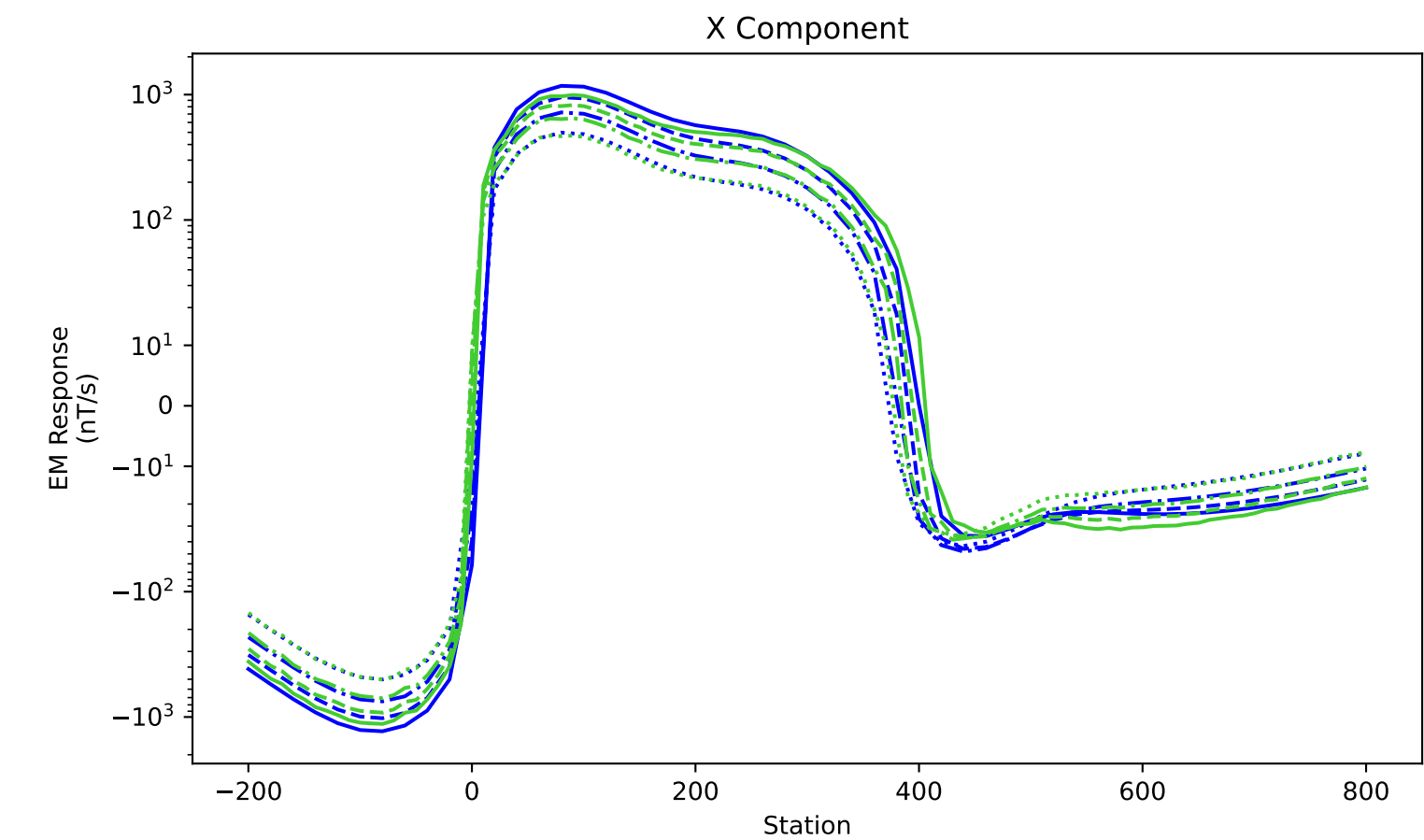
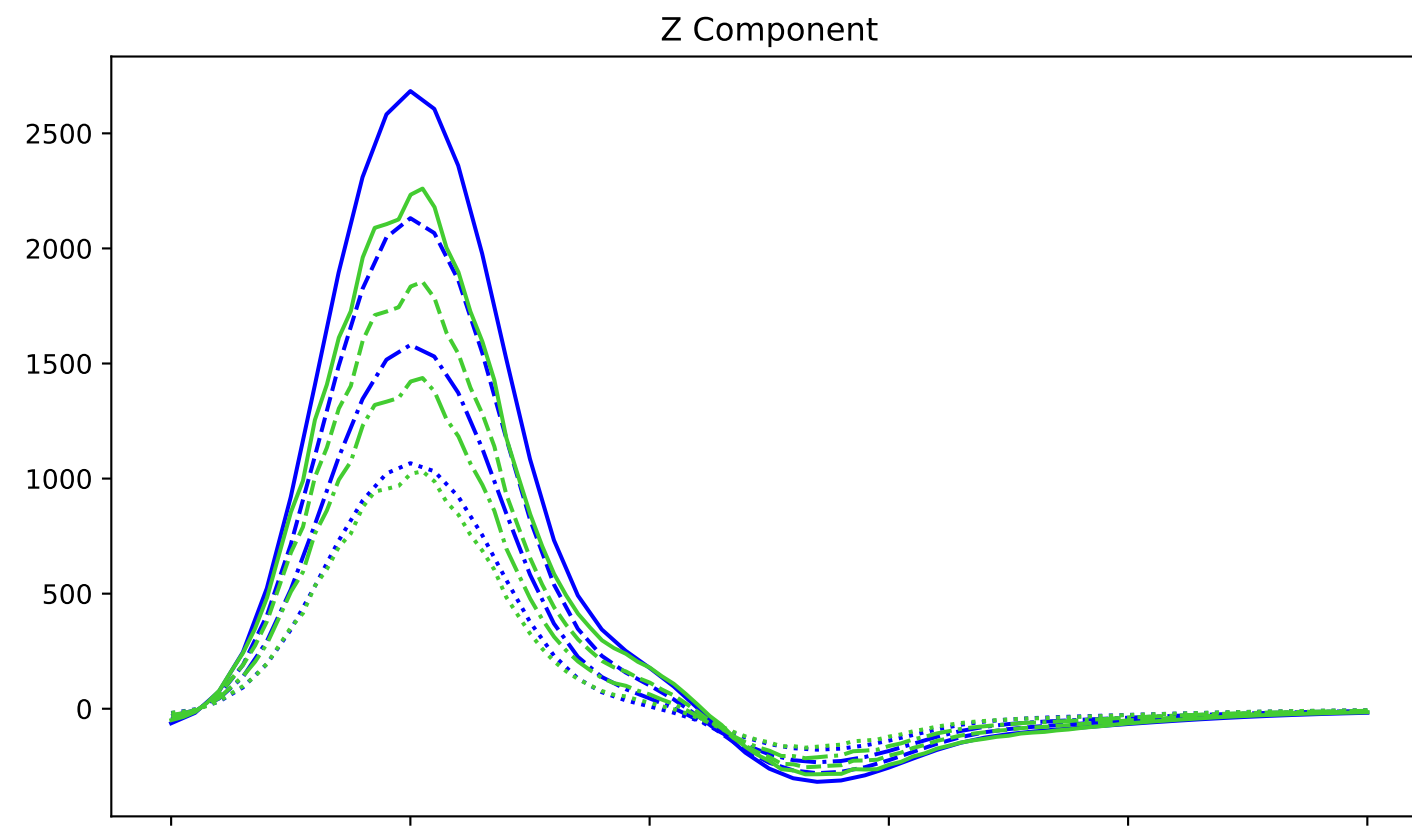
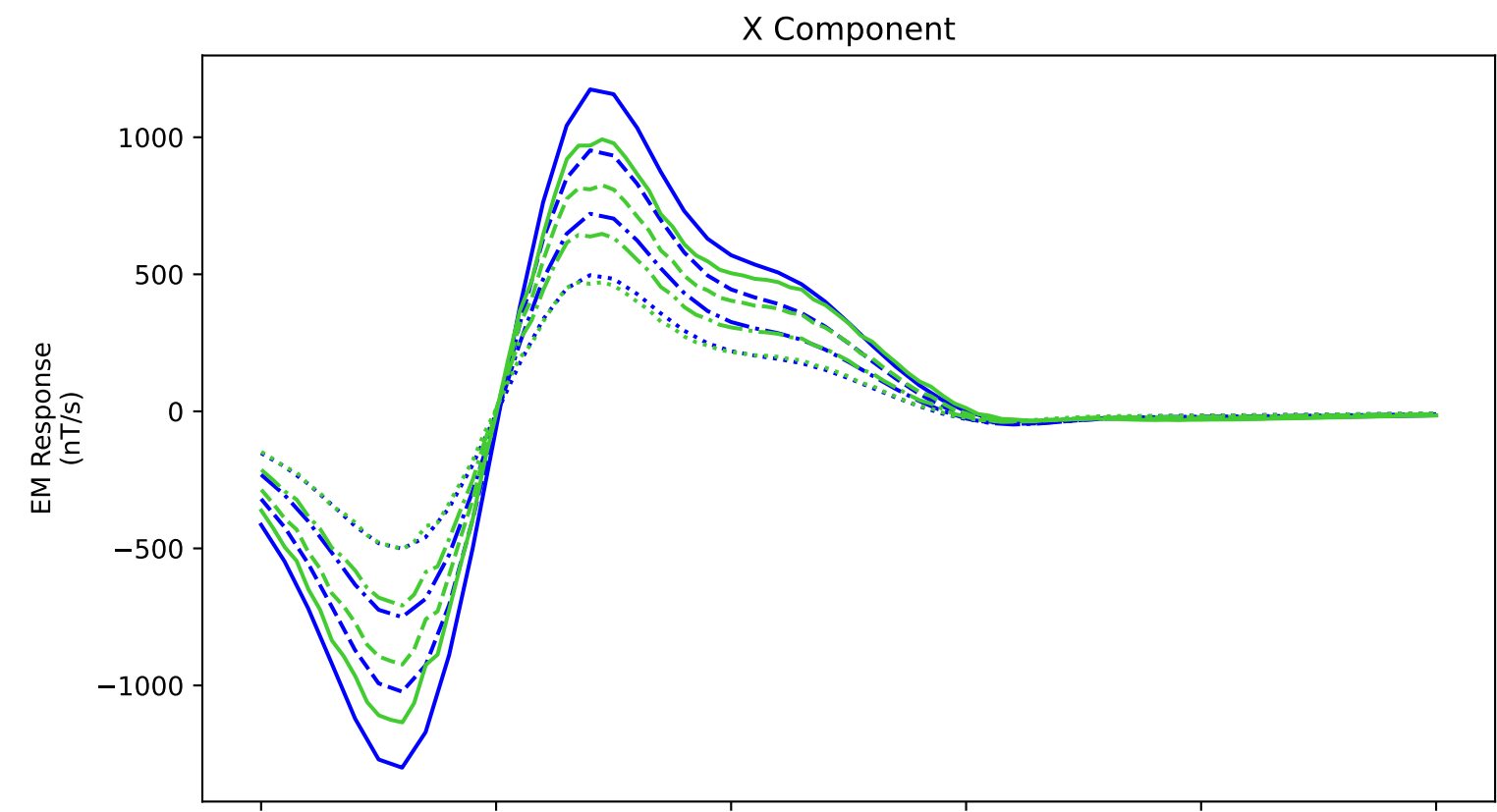


Bent and Multiple Plates: Combined Plates  
1\_4\_5\_3\_6  
0.56ms to 1.315ms



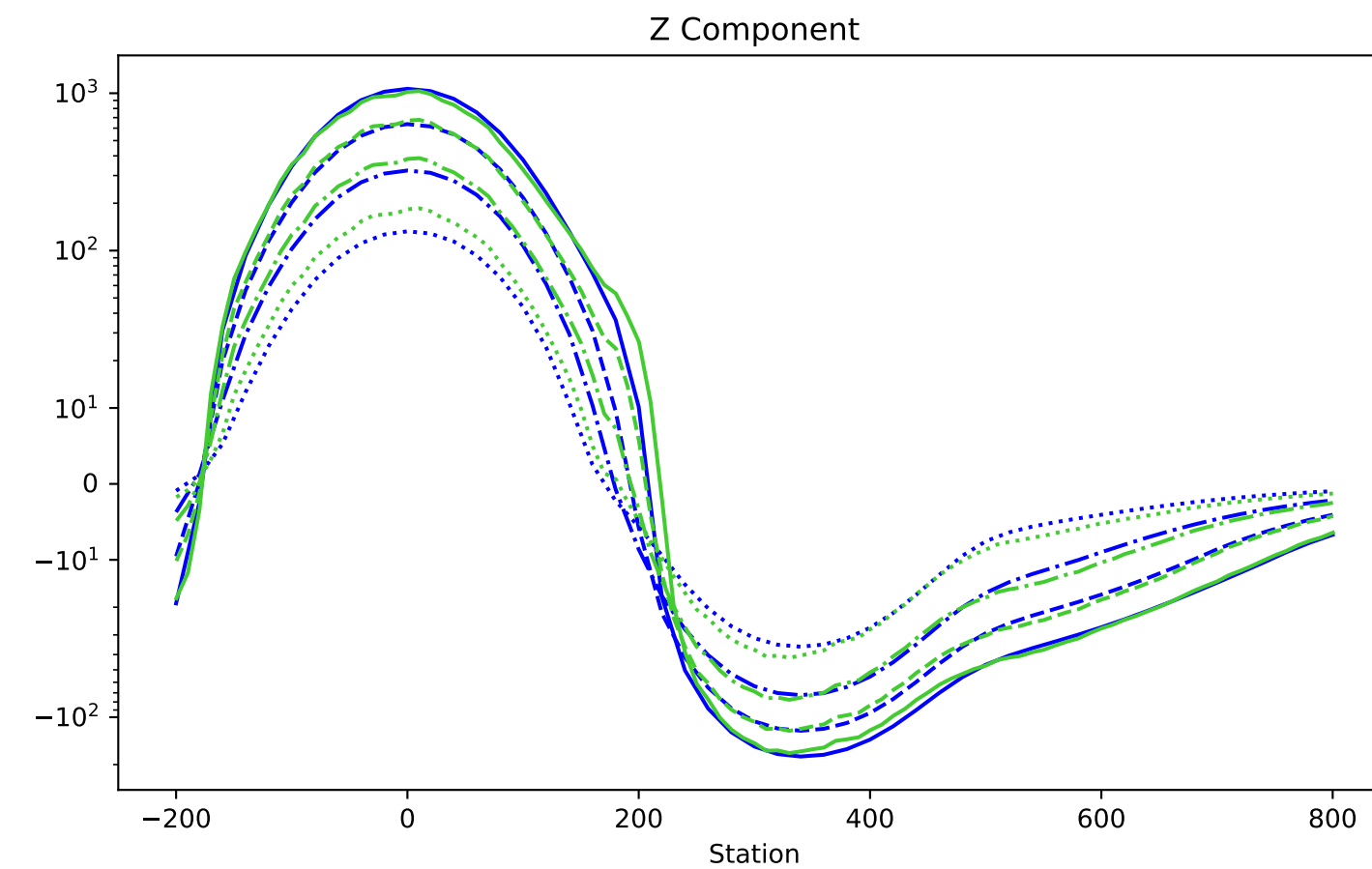
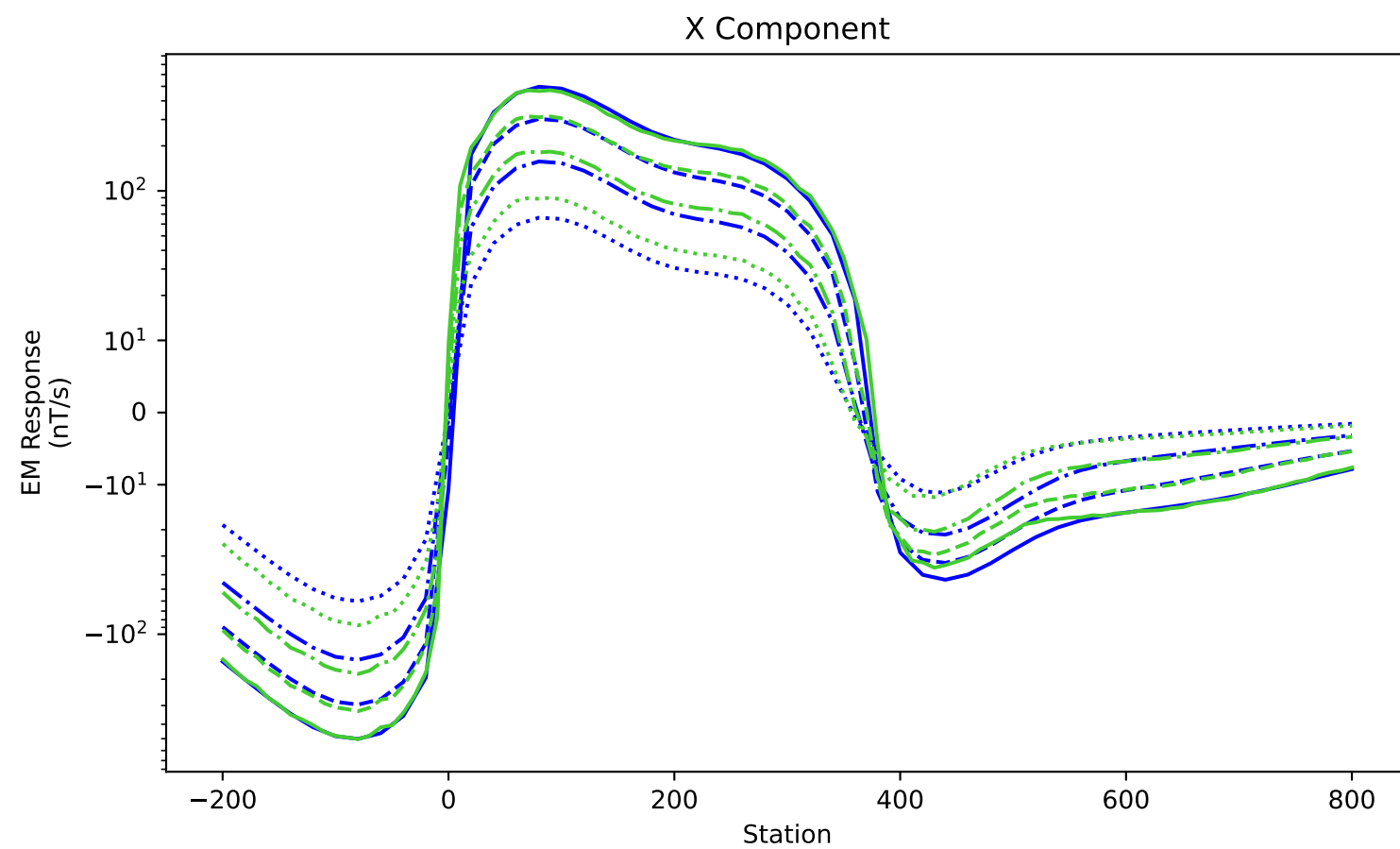
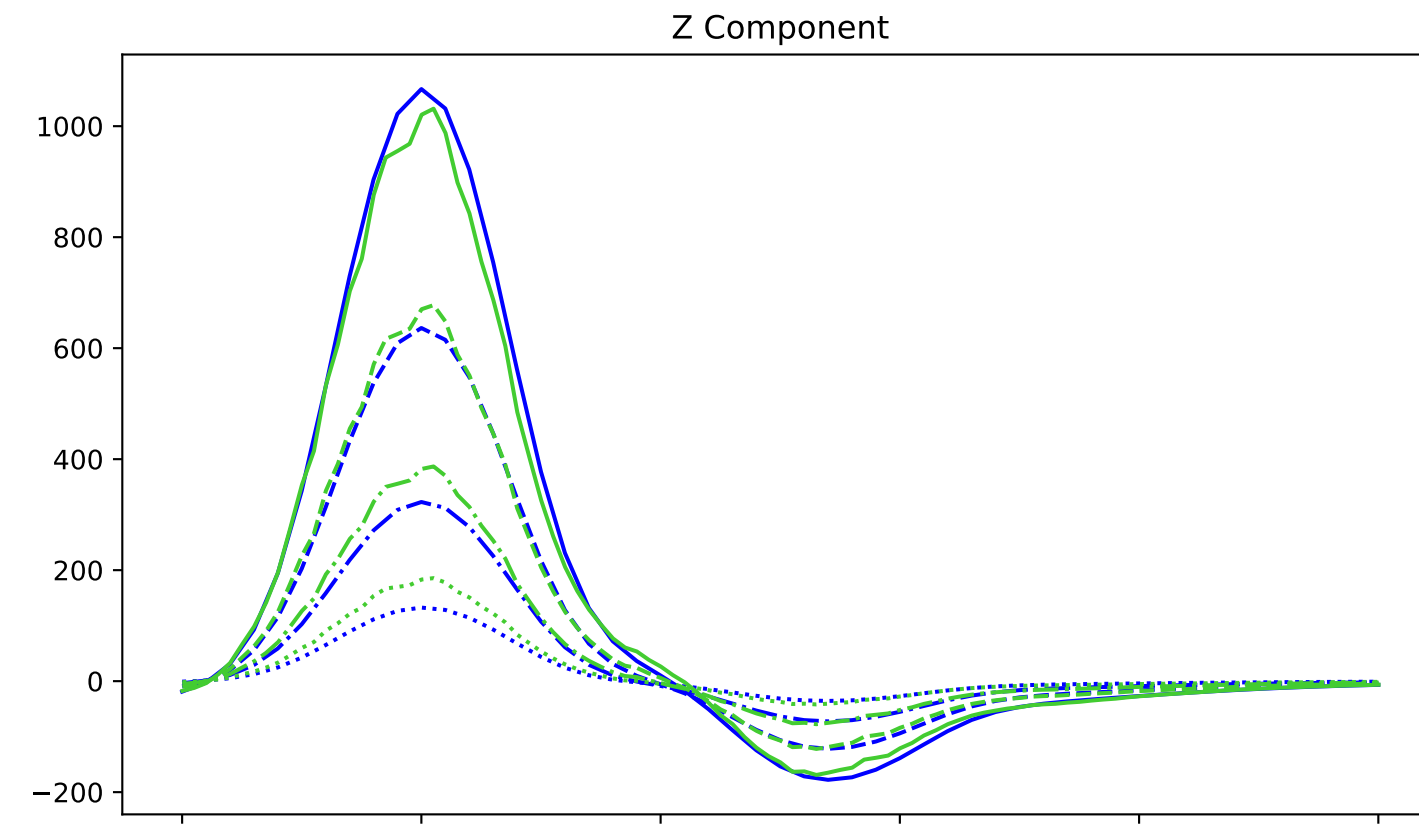
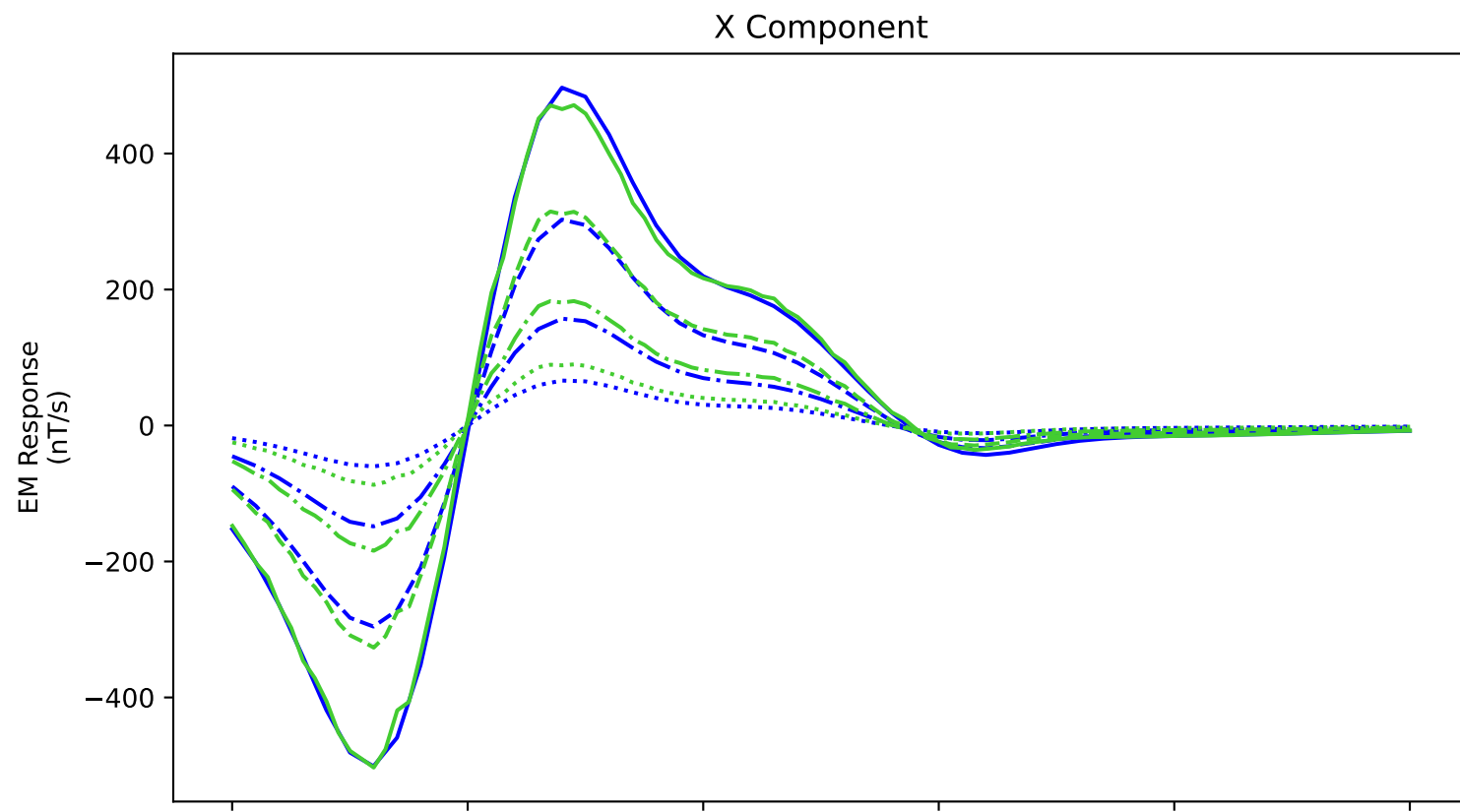
Maxwell  
MUN  
— 0.560ms  
- - - 0.745ms  
- - - 0.990ms  
.... 1.315ms

Bent and Multiple Plates: Combined Plates  
1\_4\_5\_3\_6  
1.315ms to 3.075ms



Maxwell  
MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms

Bent and Multiple Plates: Combined Plates  
1\_4\_5\_3\_6  
3.075ms to 7.205ms



Maxwell  
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms

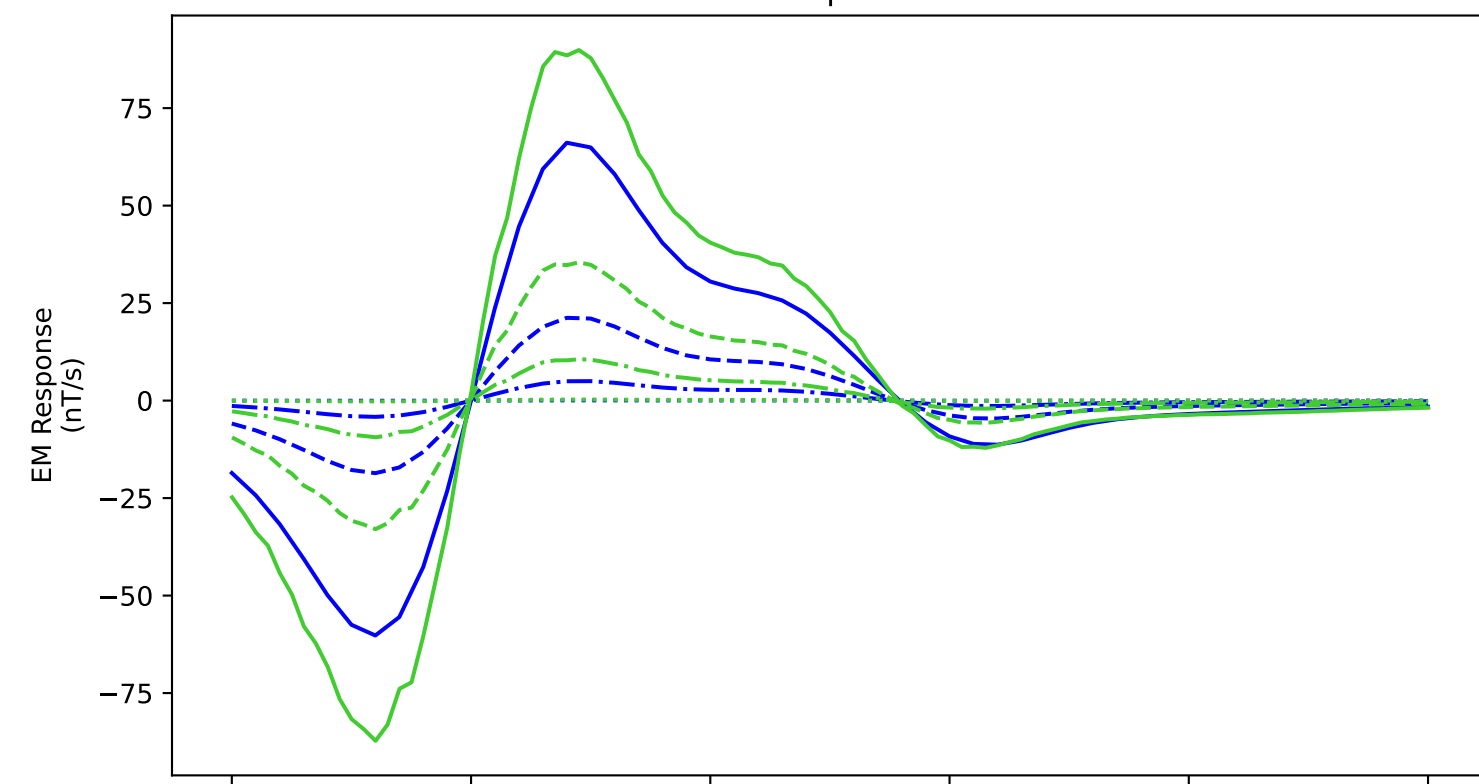
Bent and Multiple Plates: Combined Plates

1\_4\_5\_3\_6

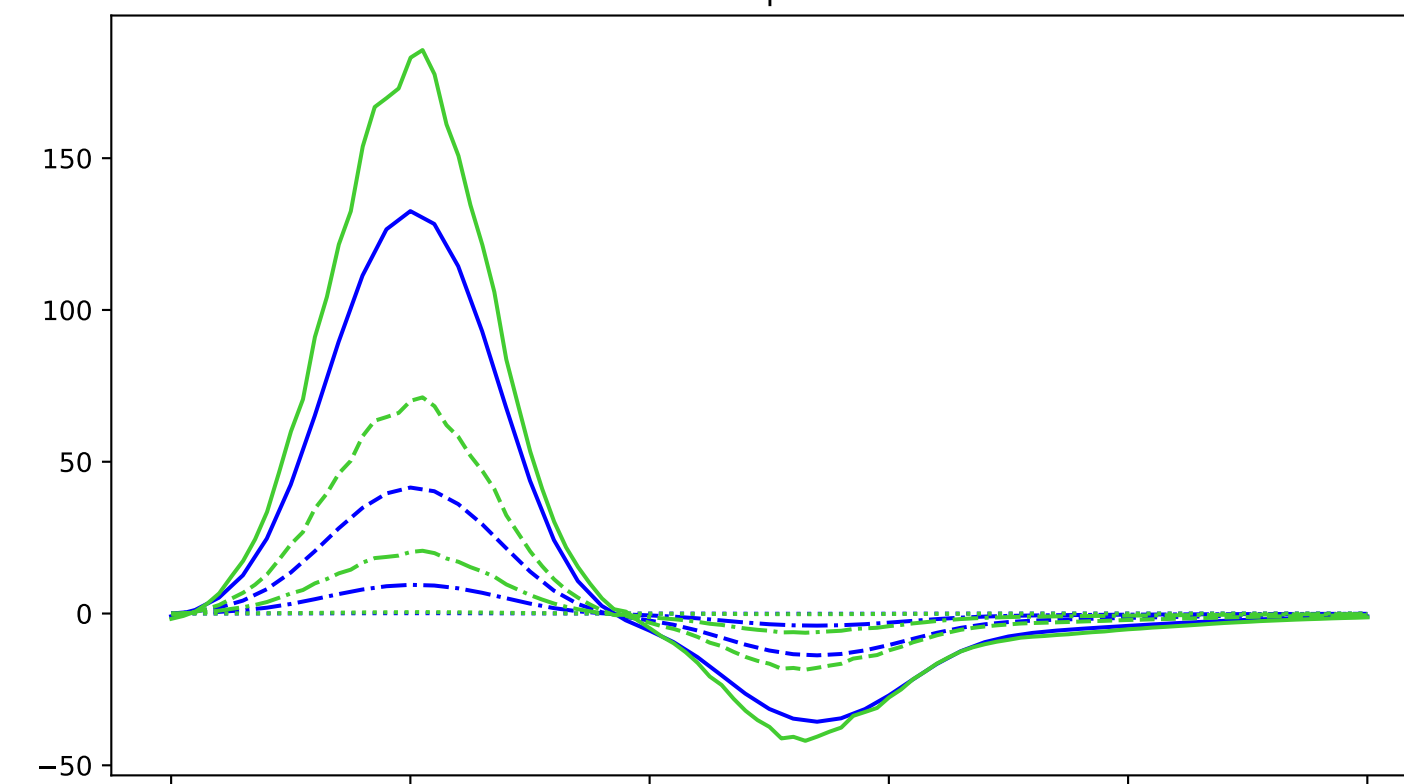
7.205ms to 22.73ms

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

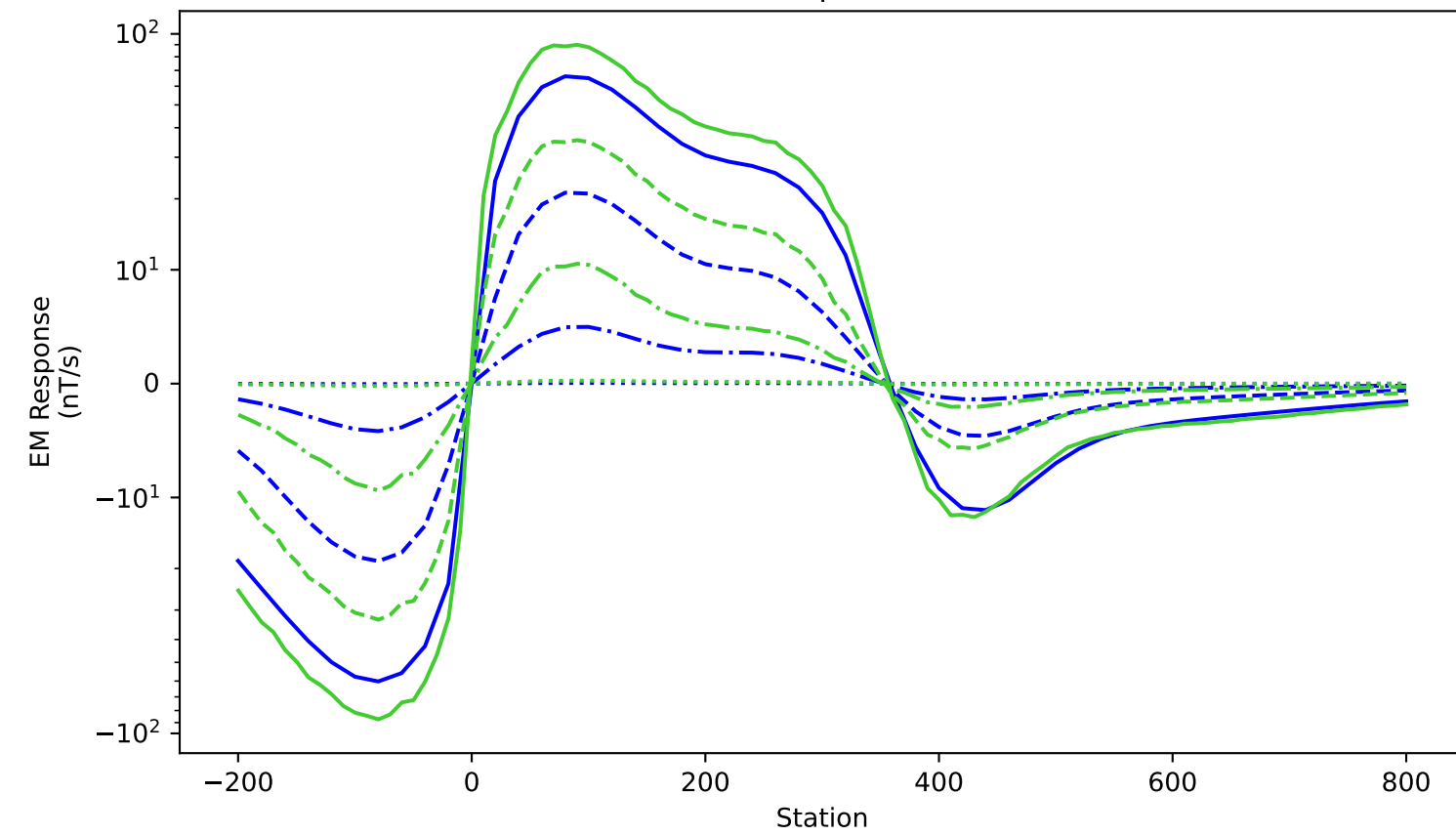
X Component



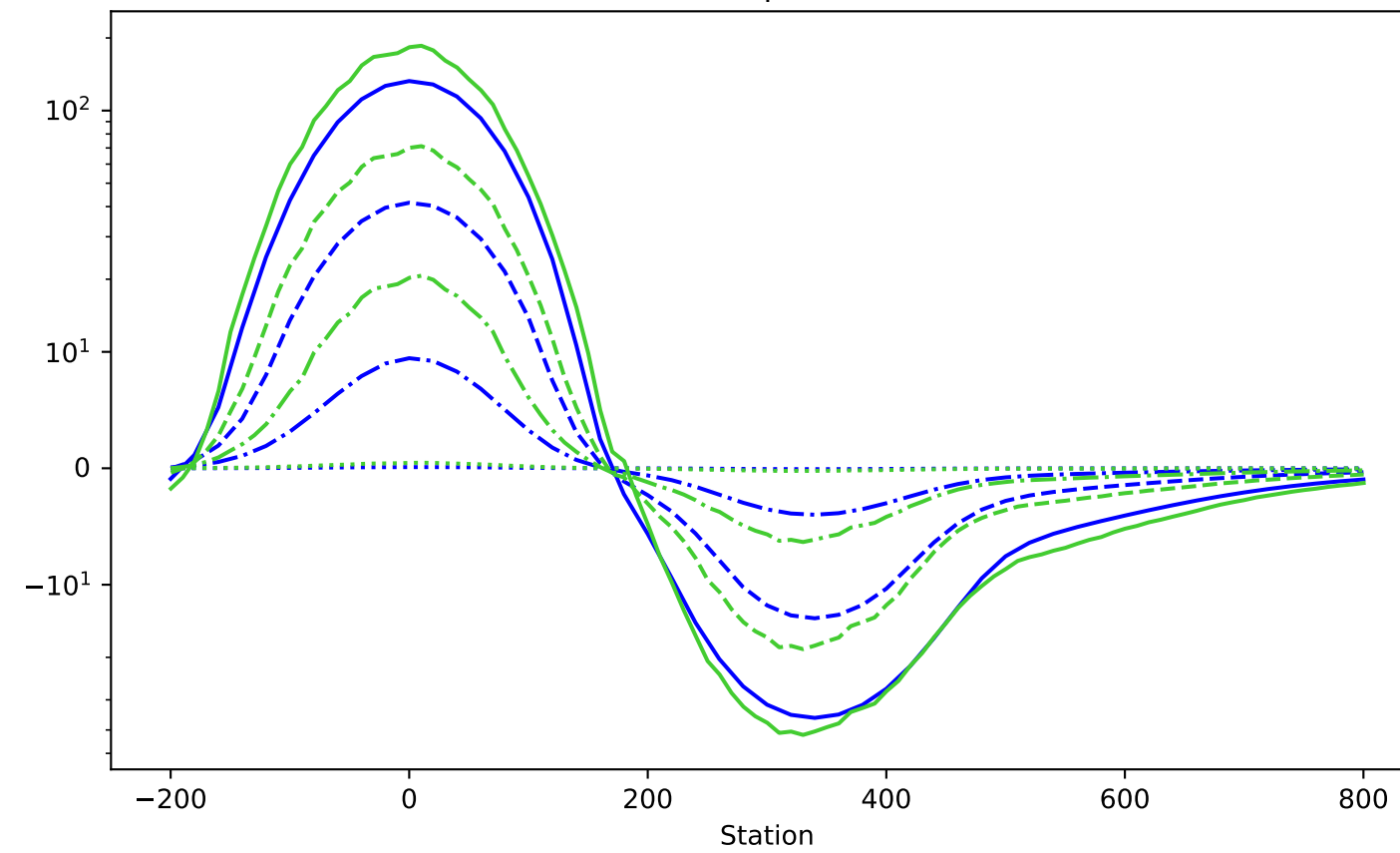
Z Component



X Component

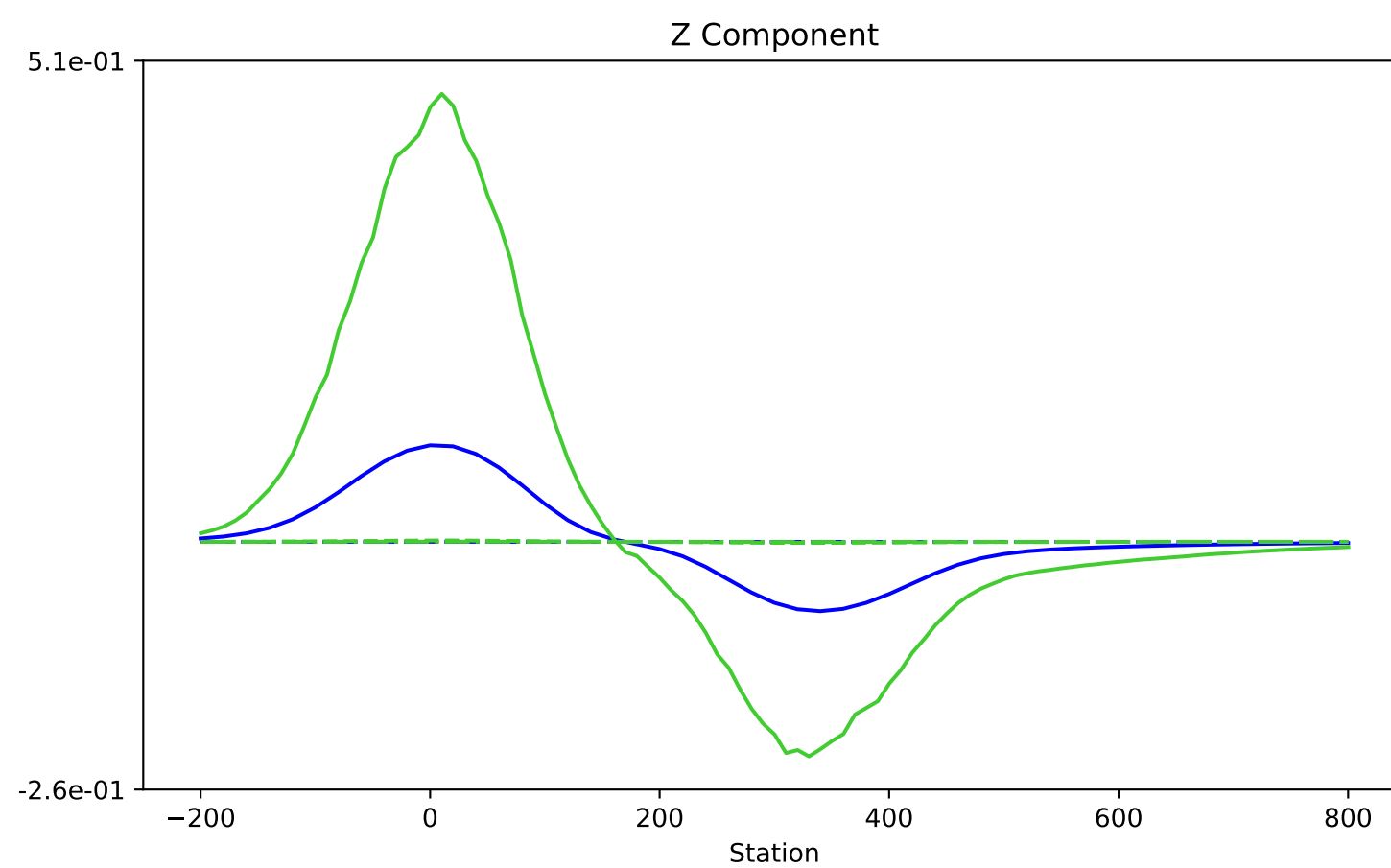
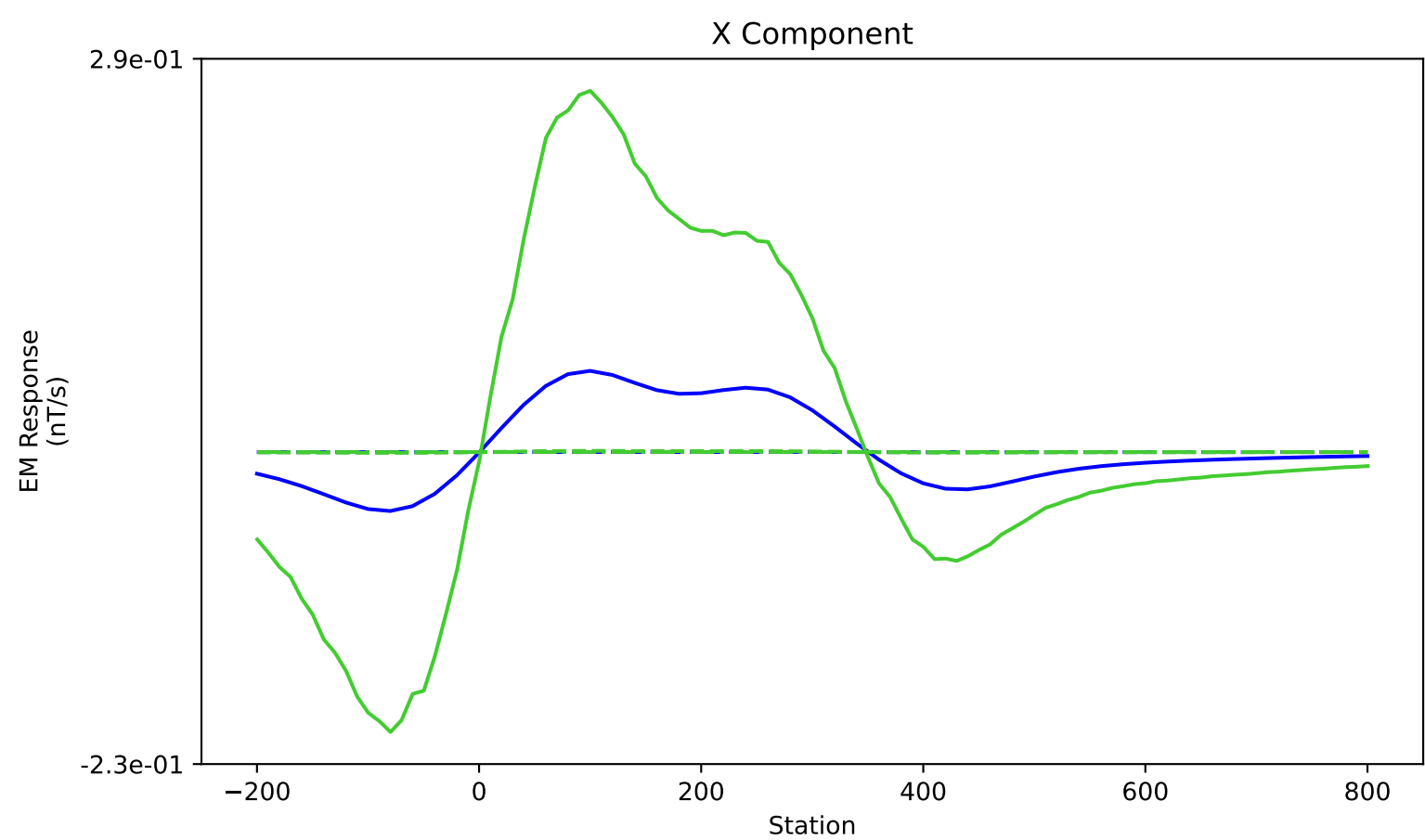
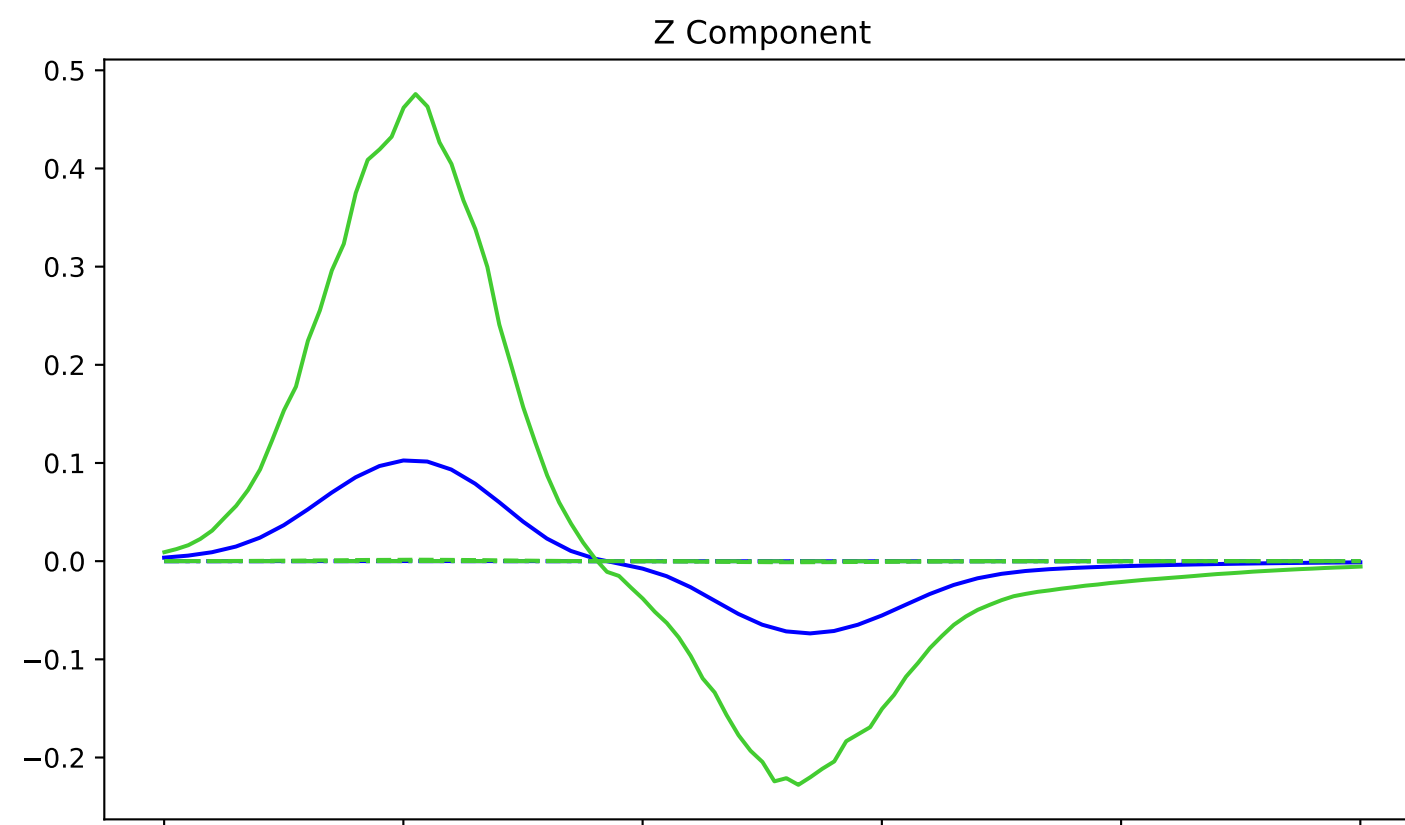
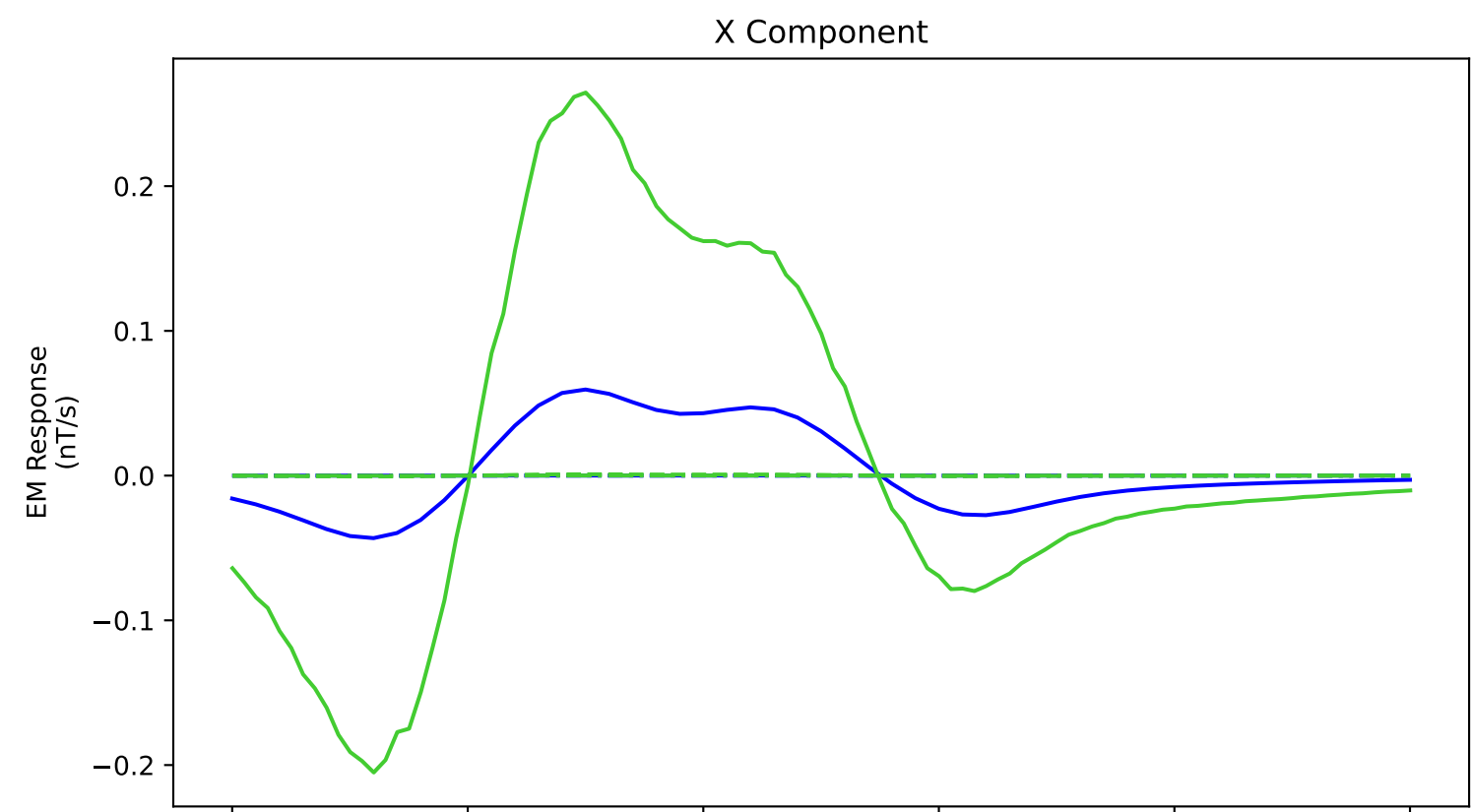


Z Component



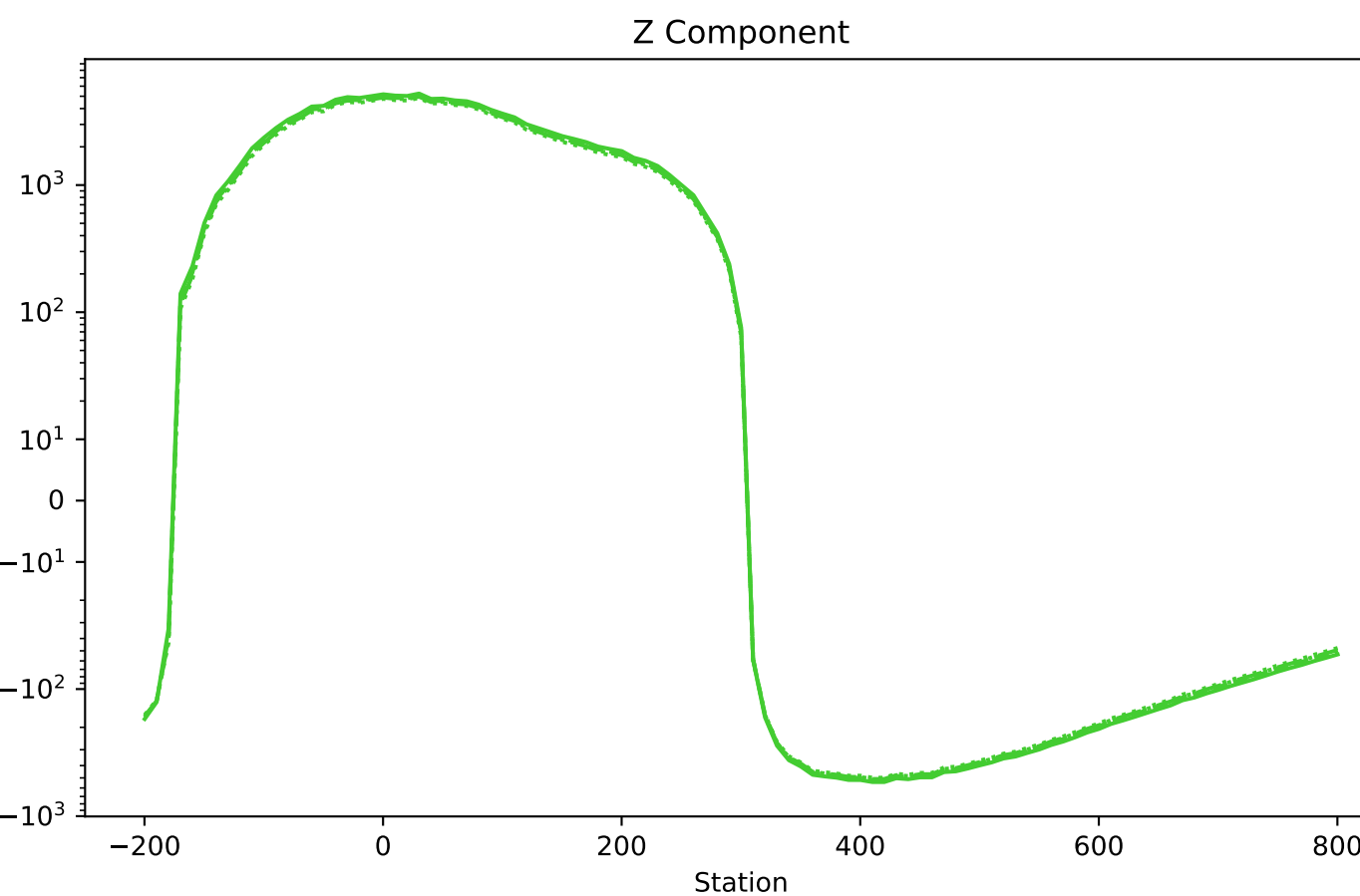
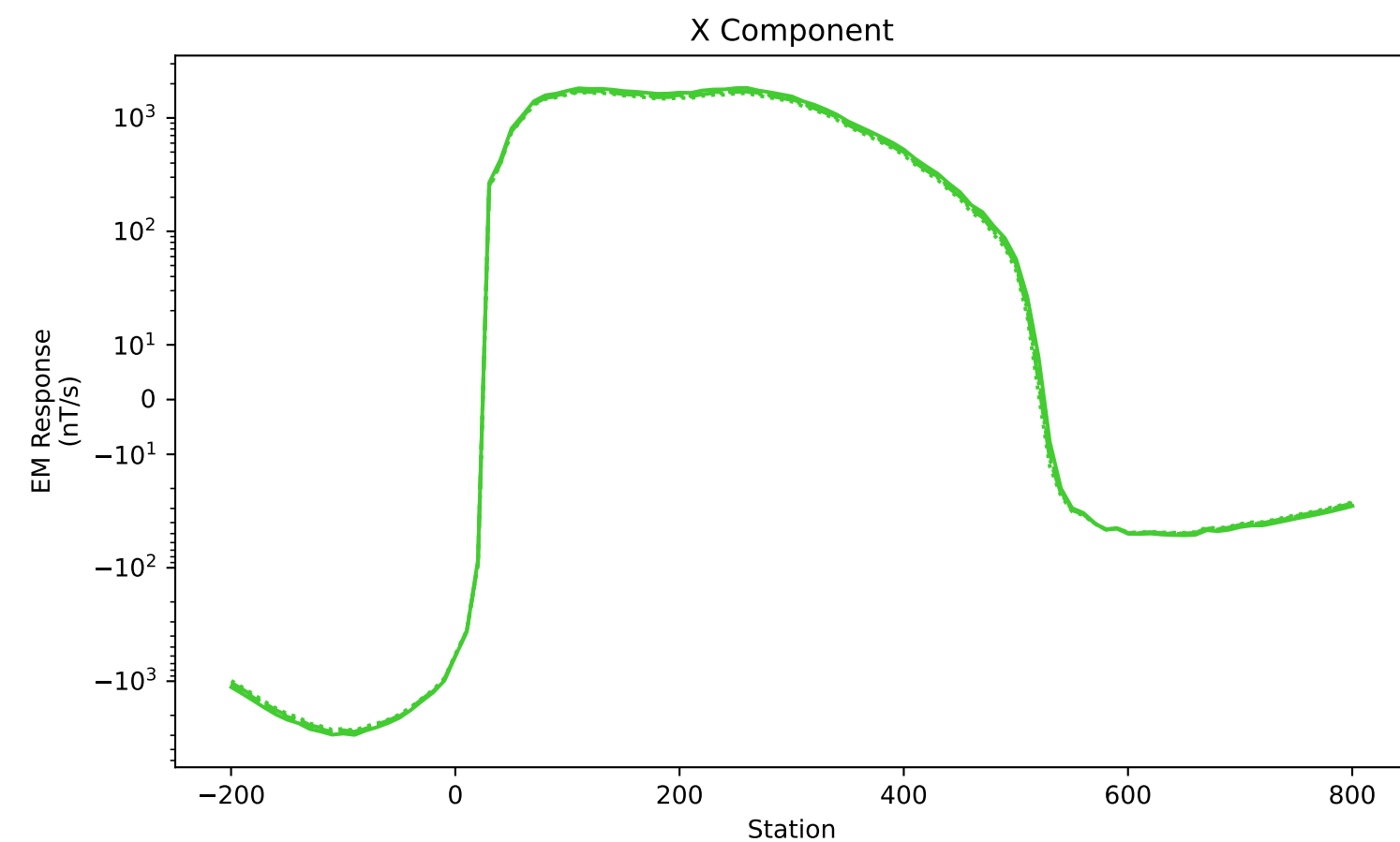
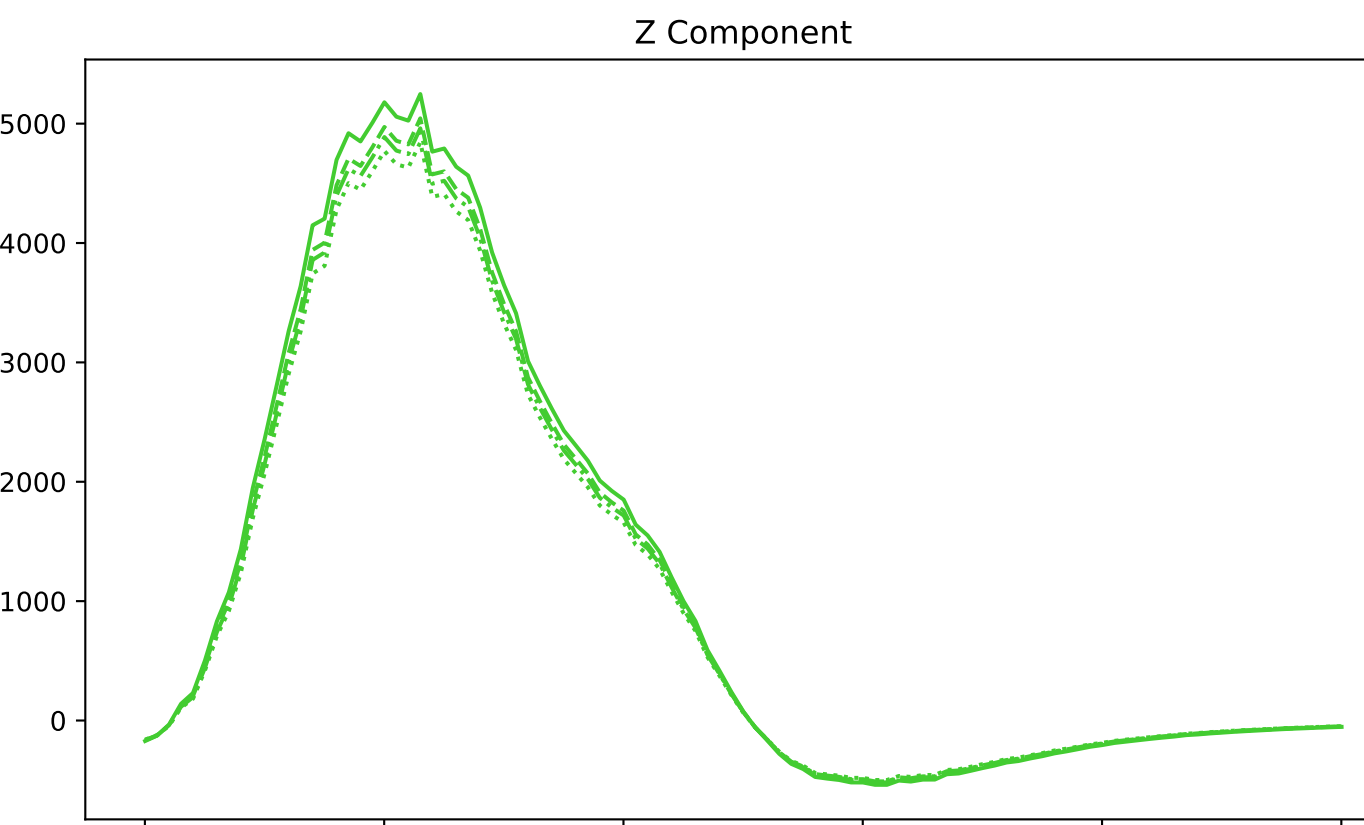
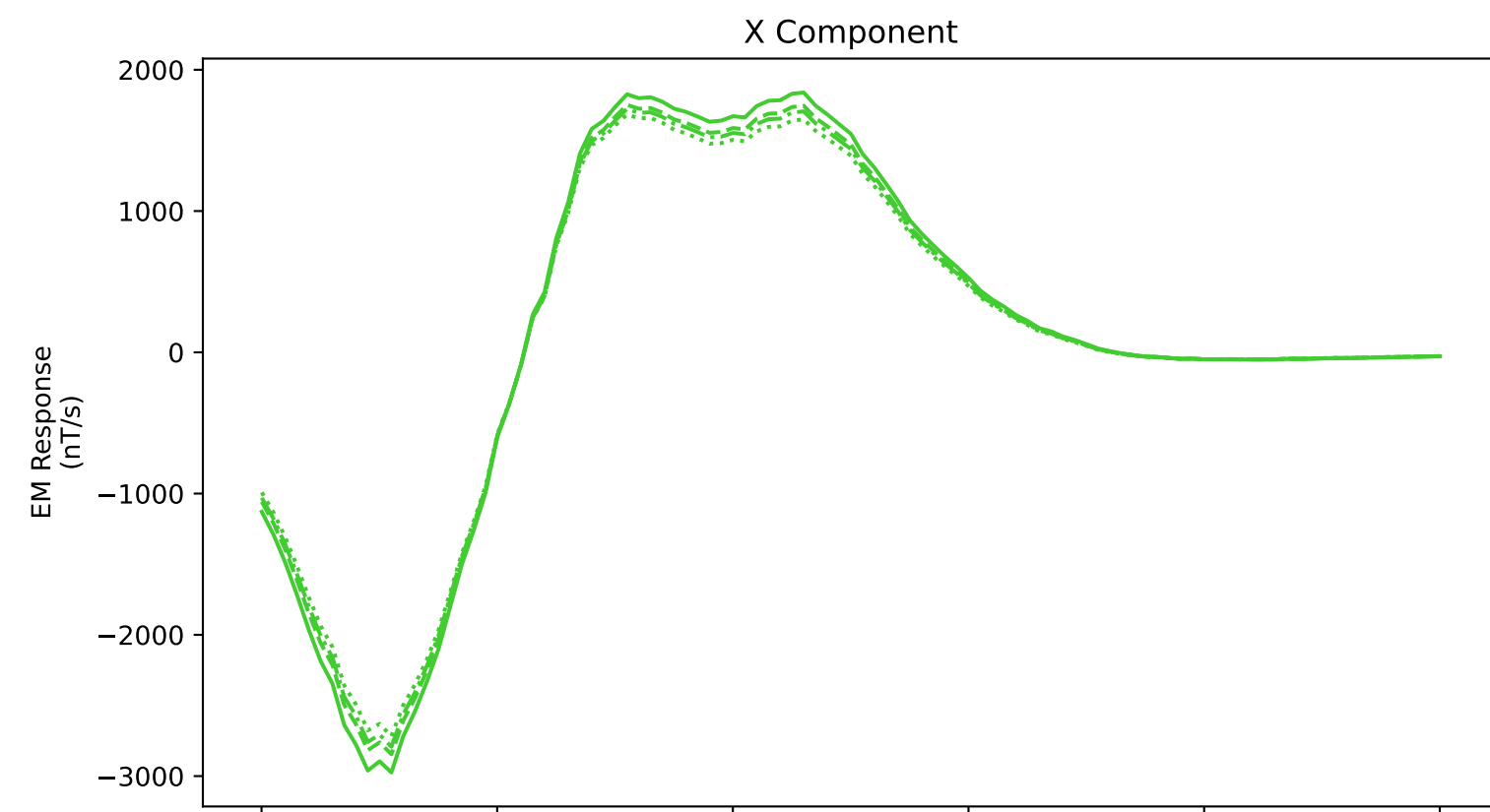
Bent and Multiple Plates: Combined Plates  
1\_4\_5\_3\_6  
22.73ms to 48.115ms

Maxwell  
MUN  
— 22.730ms  
- - - 39.395ms  
- - - 48.115ms



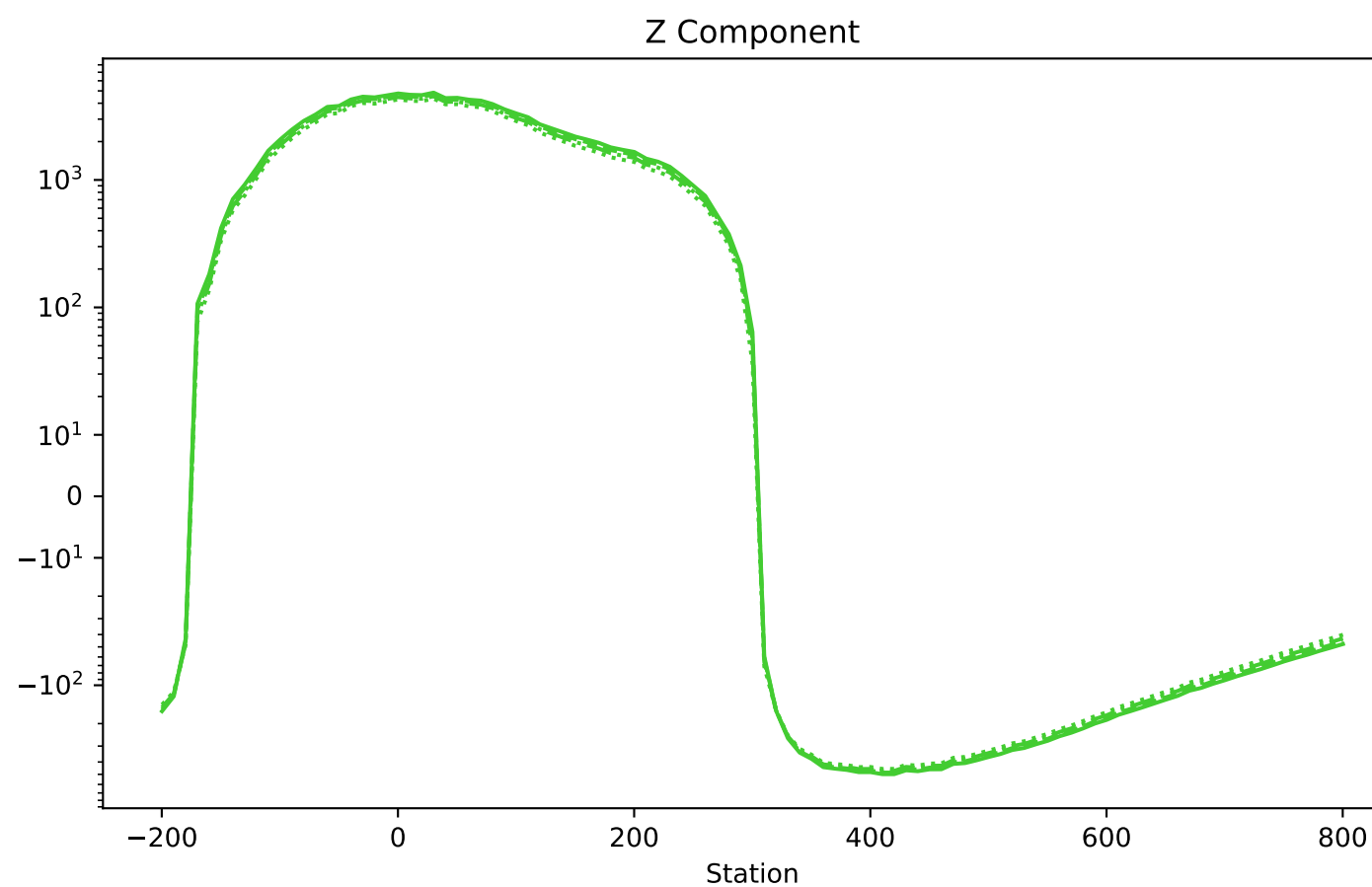
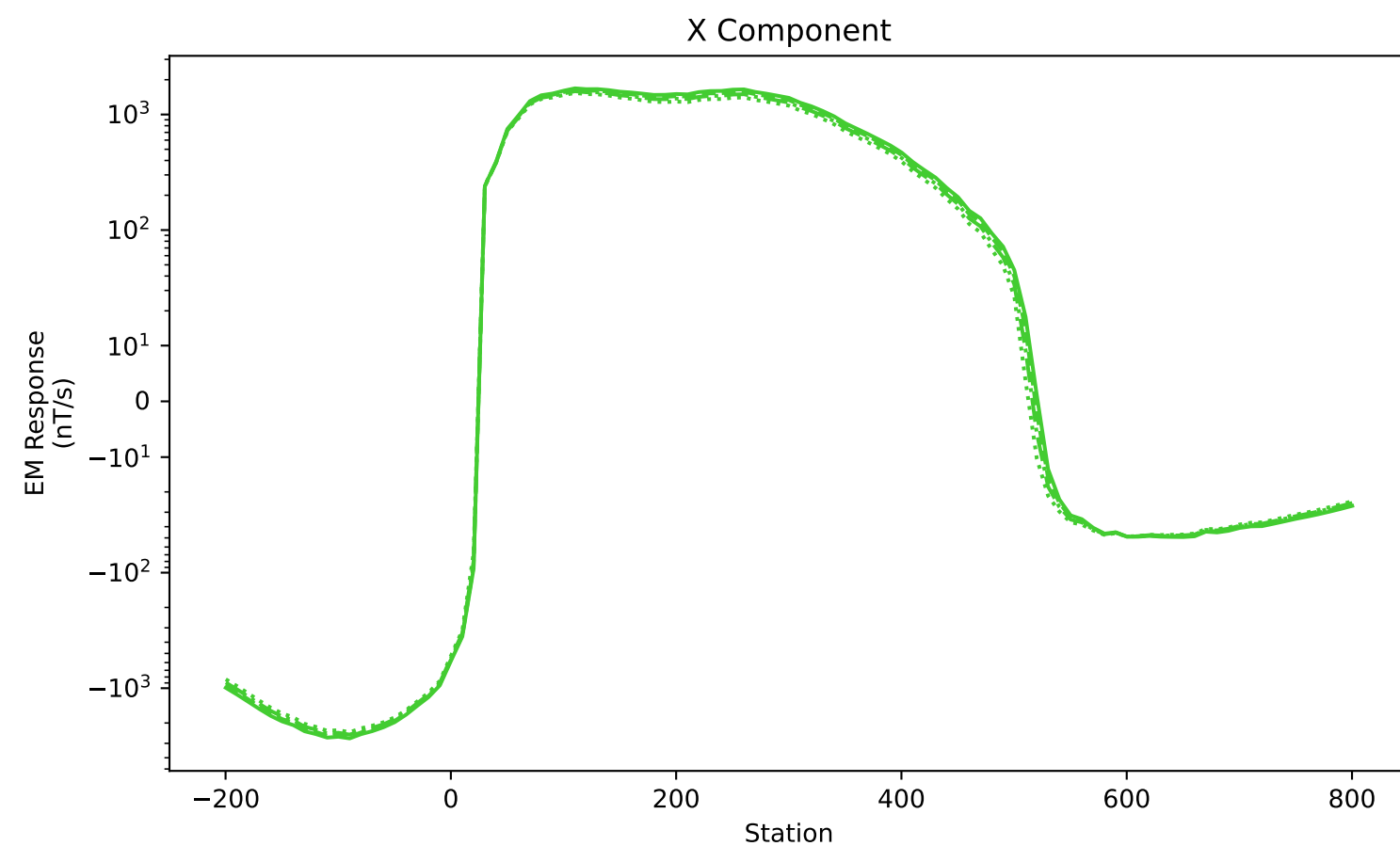
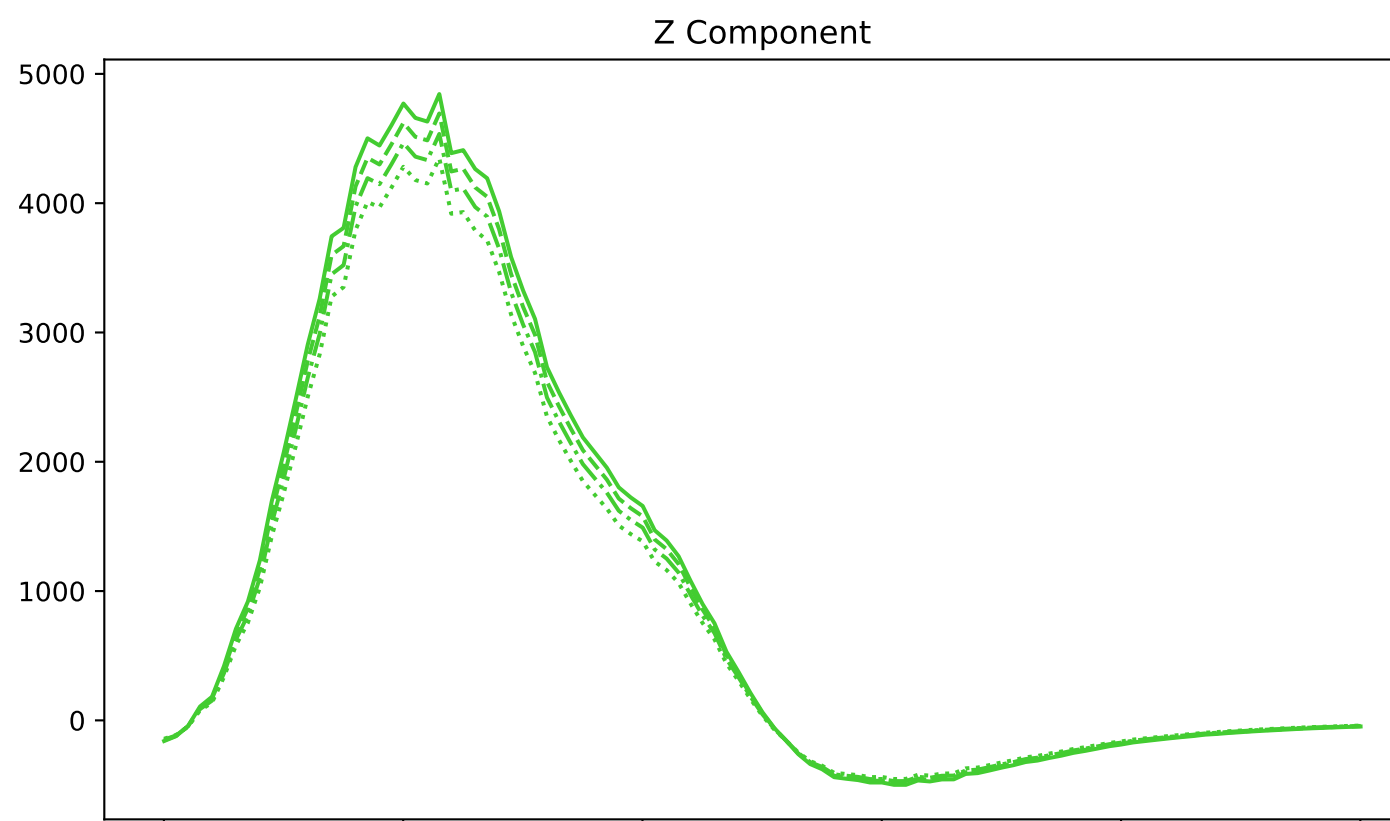
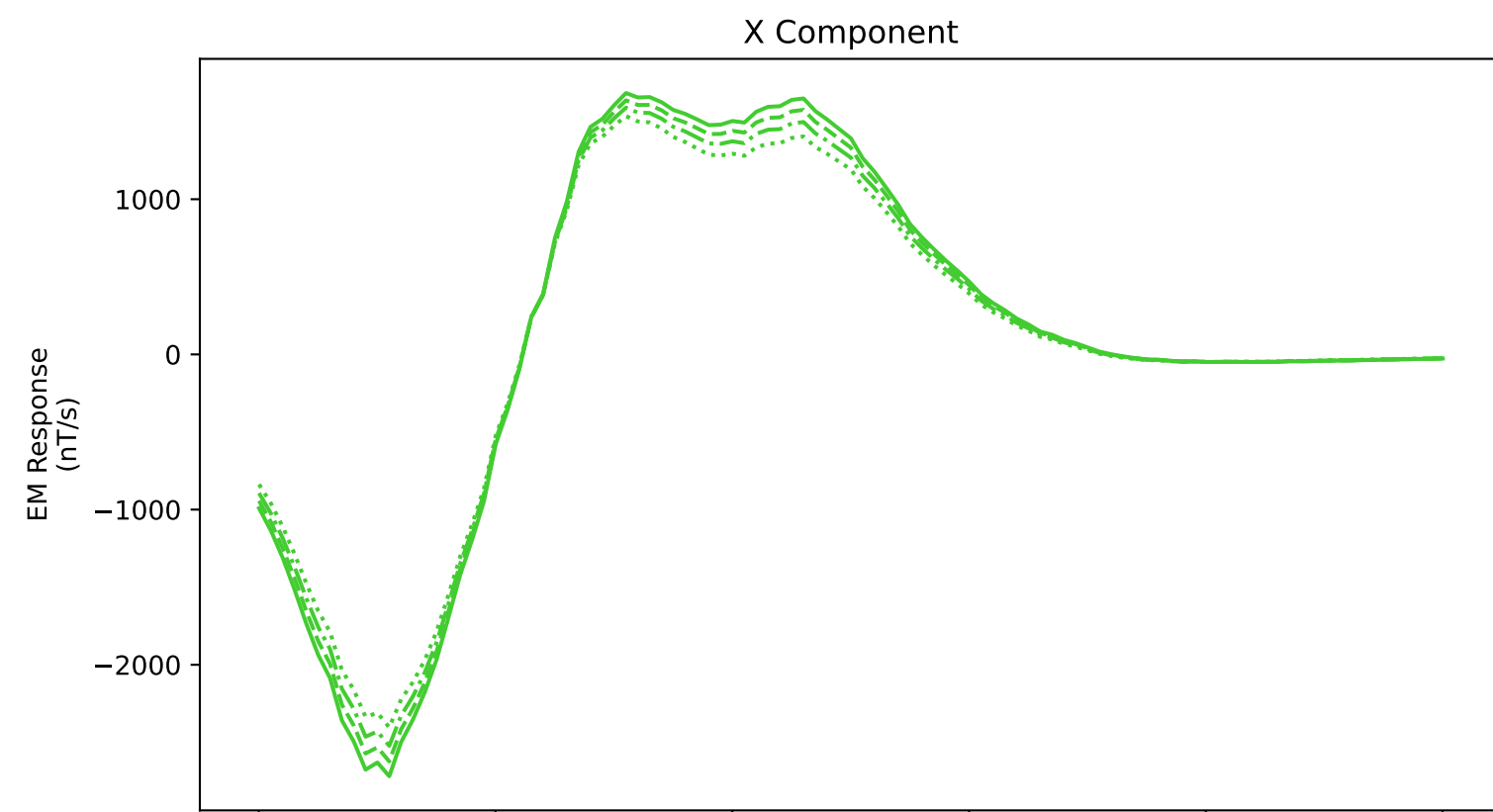
Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



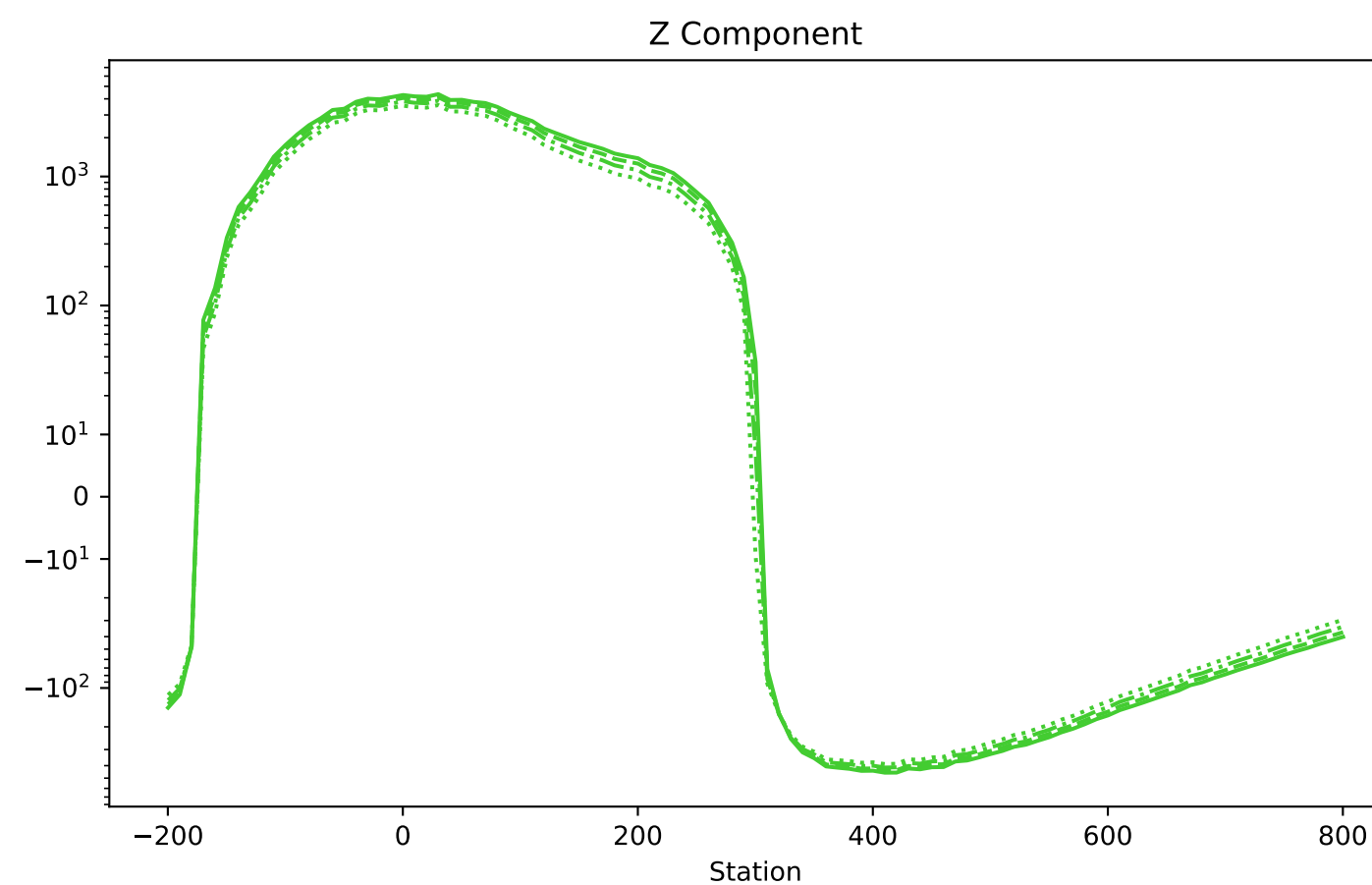
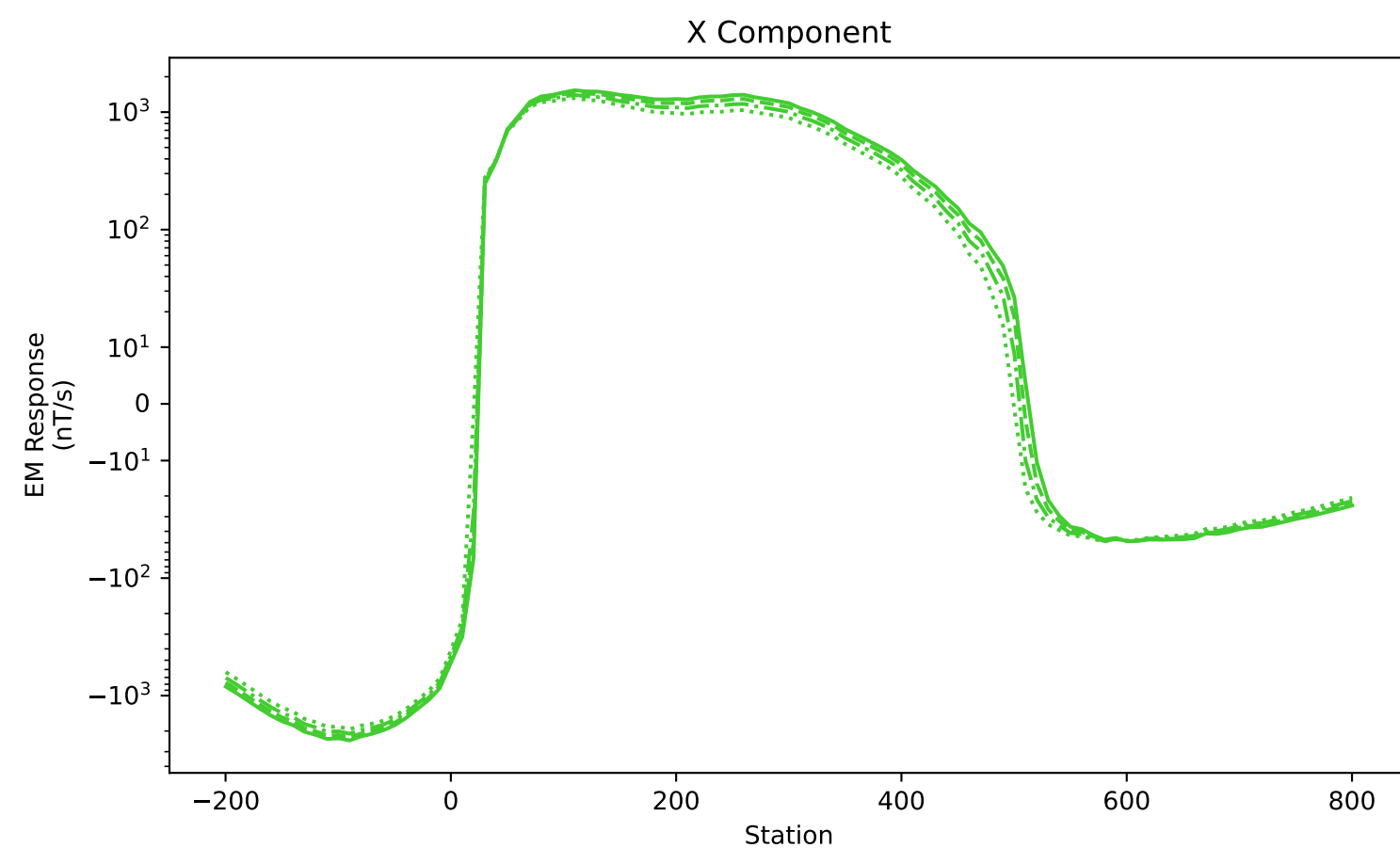
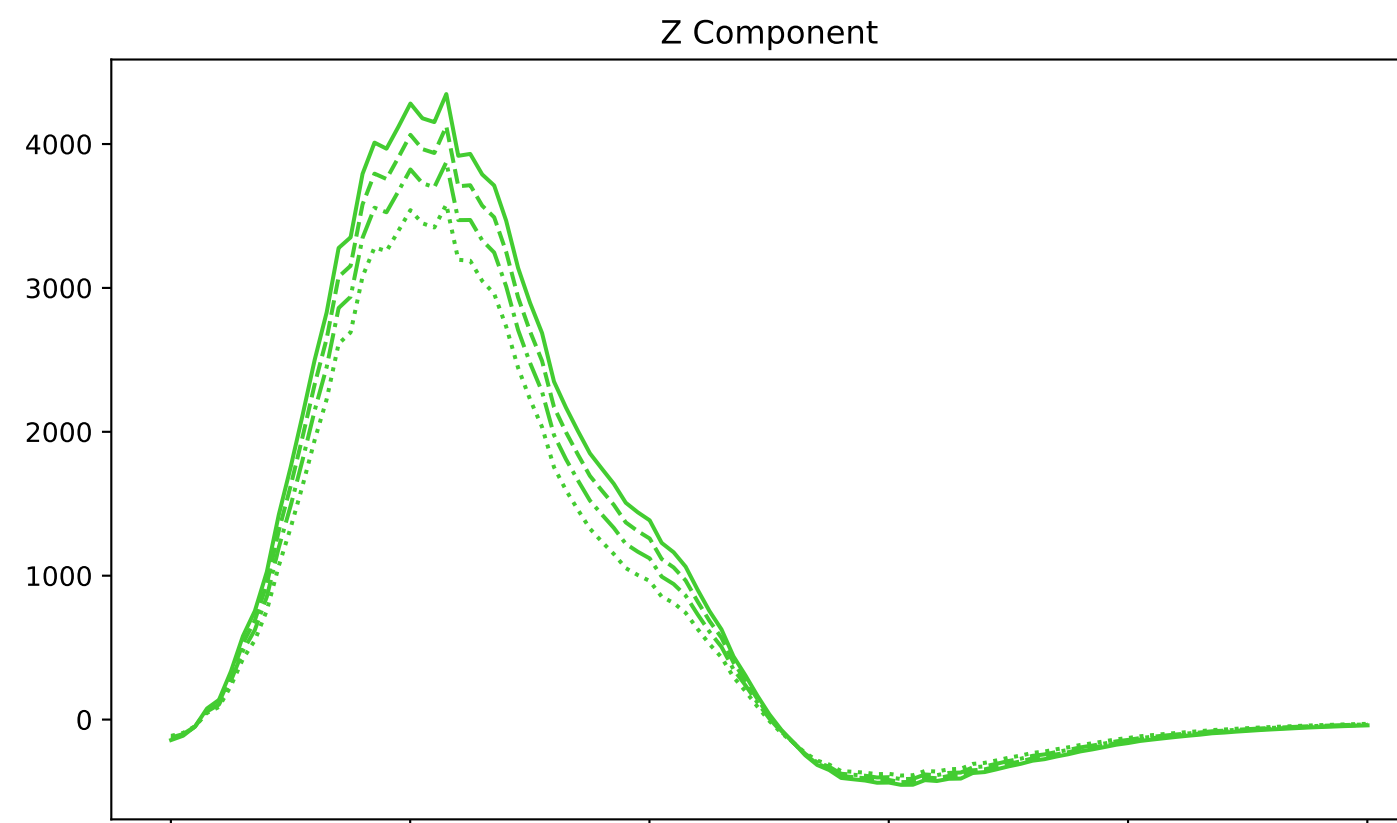
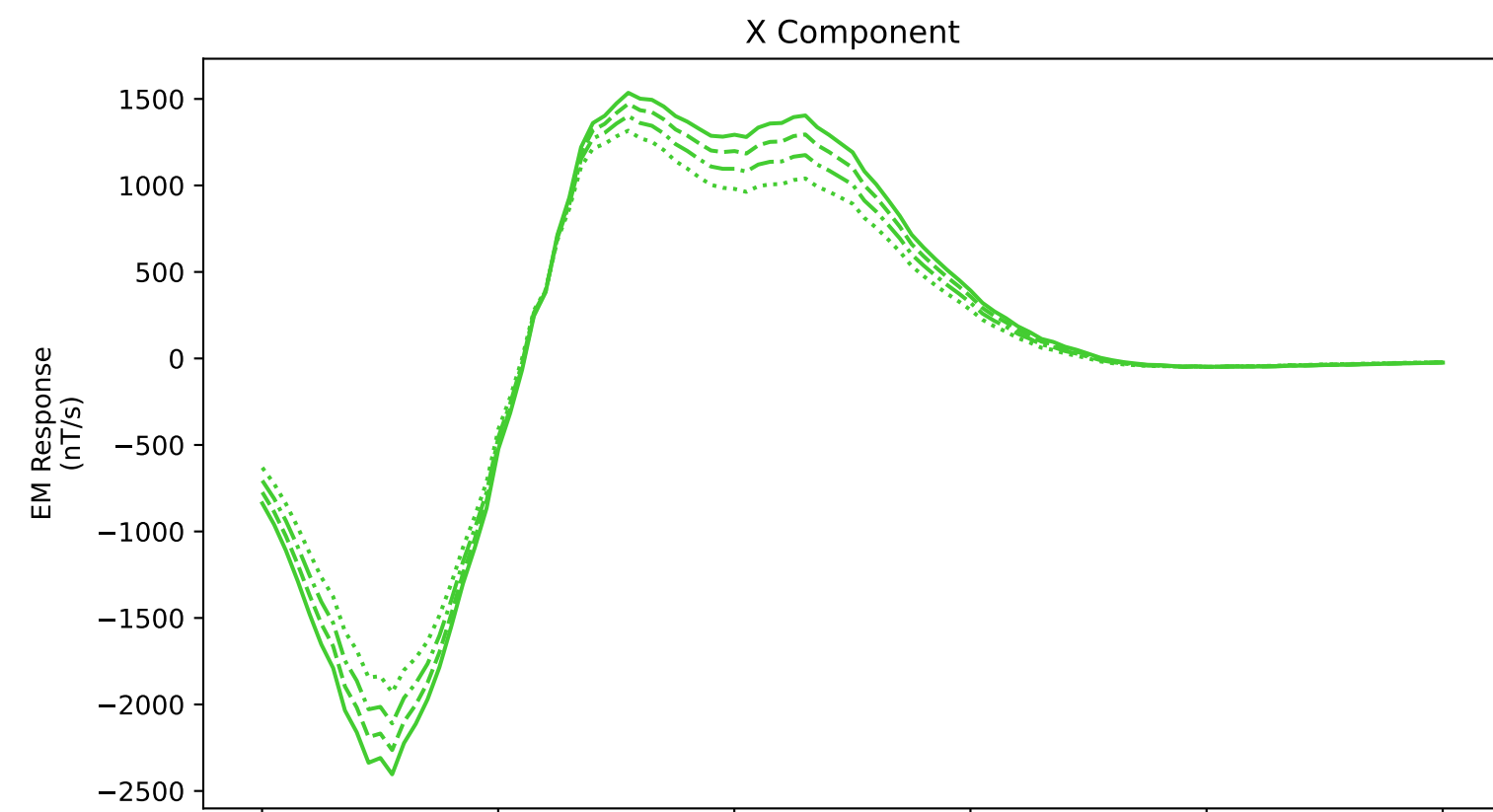
Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms



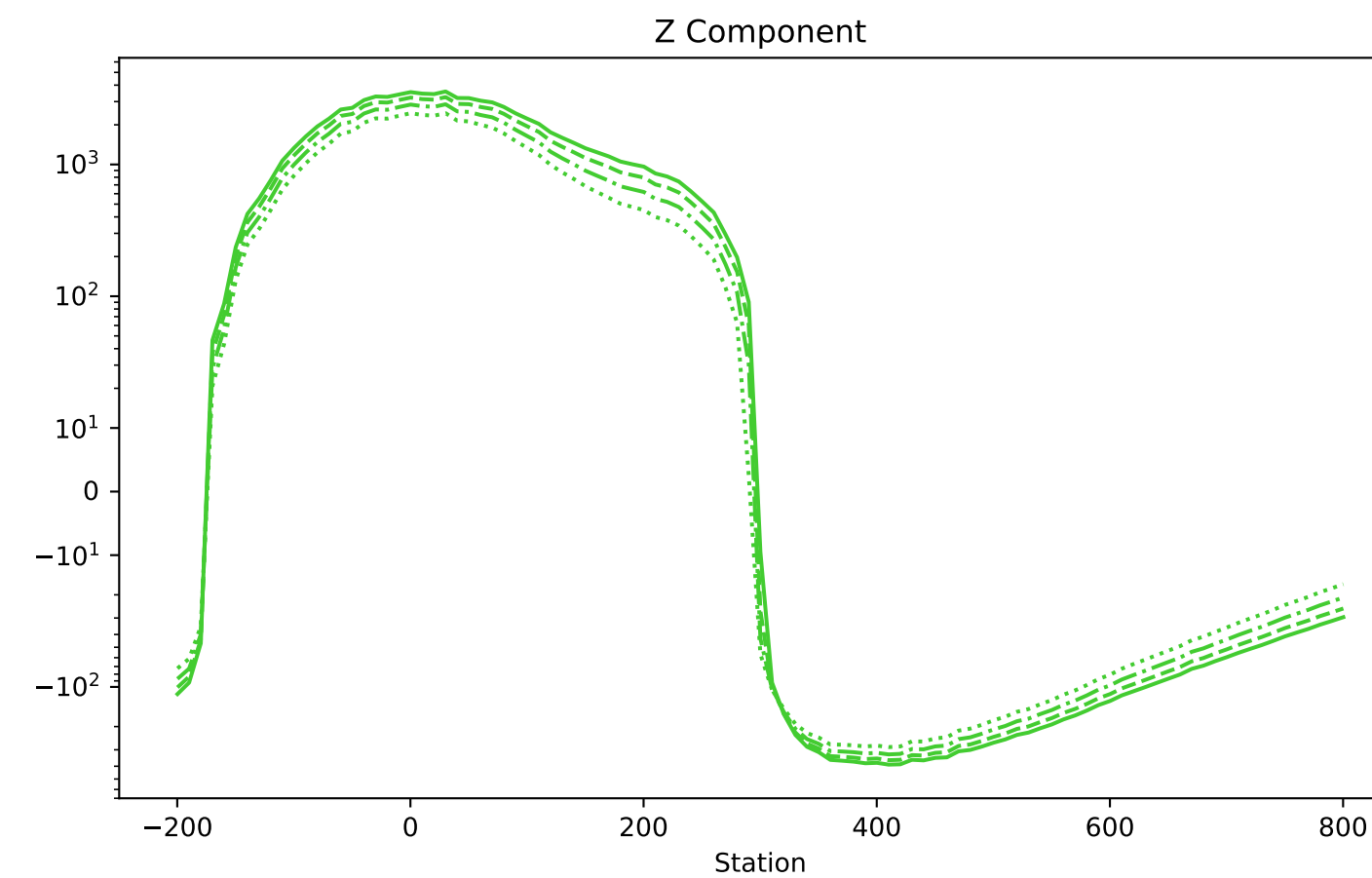
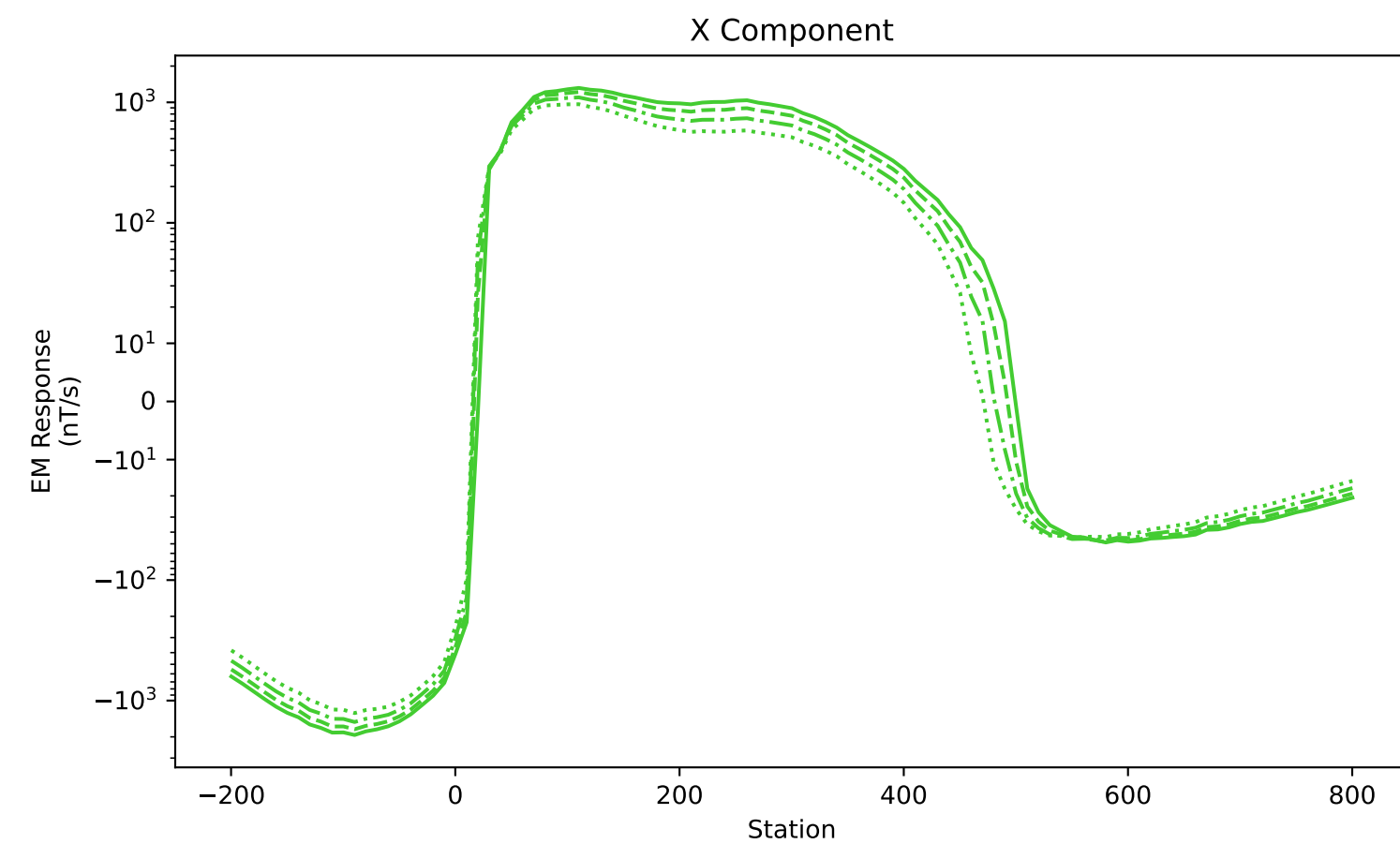
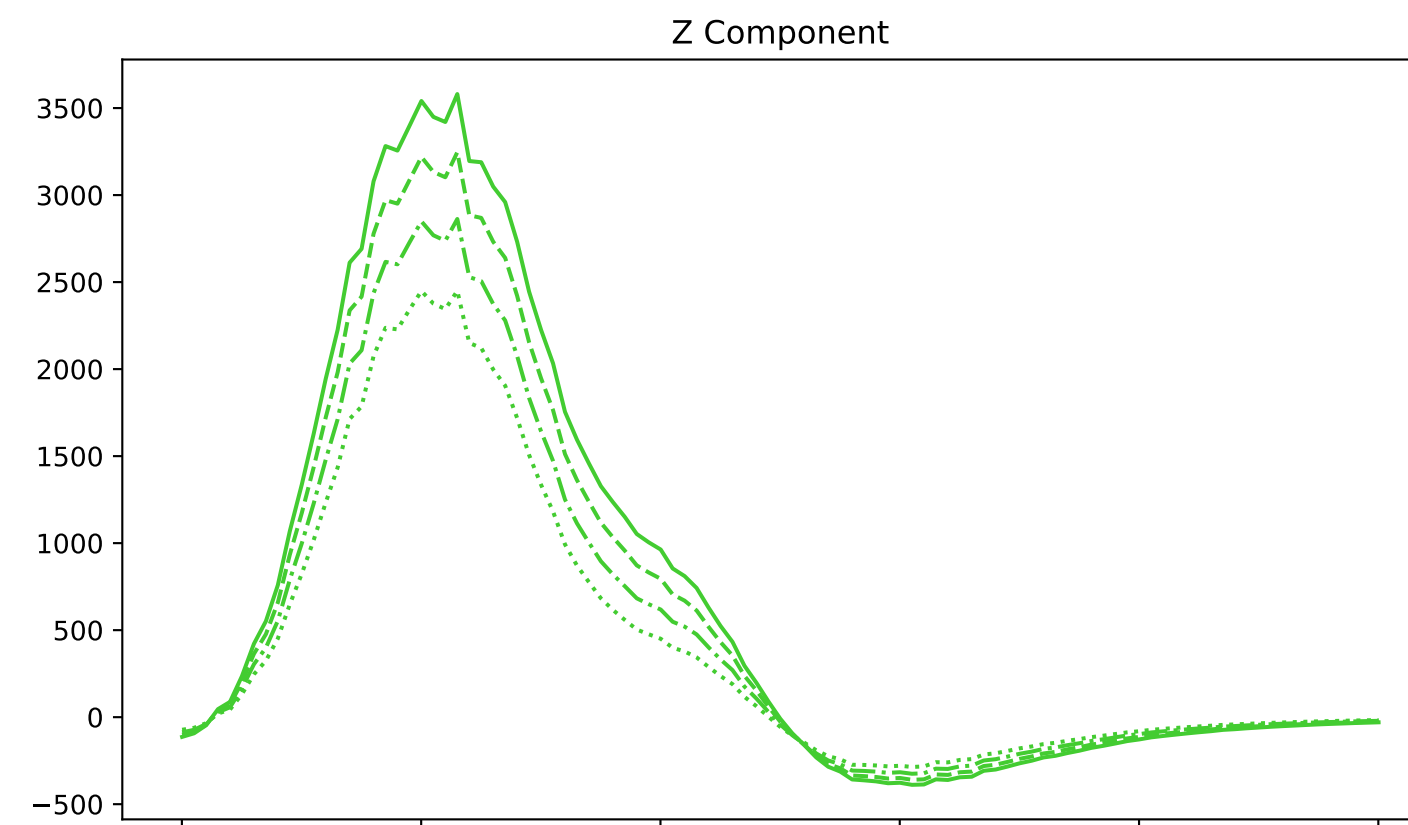
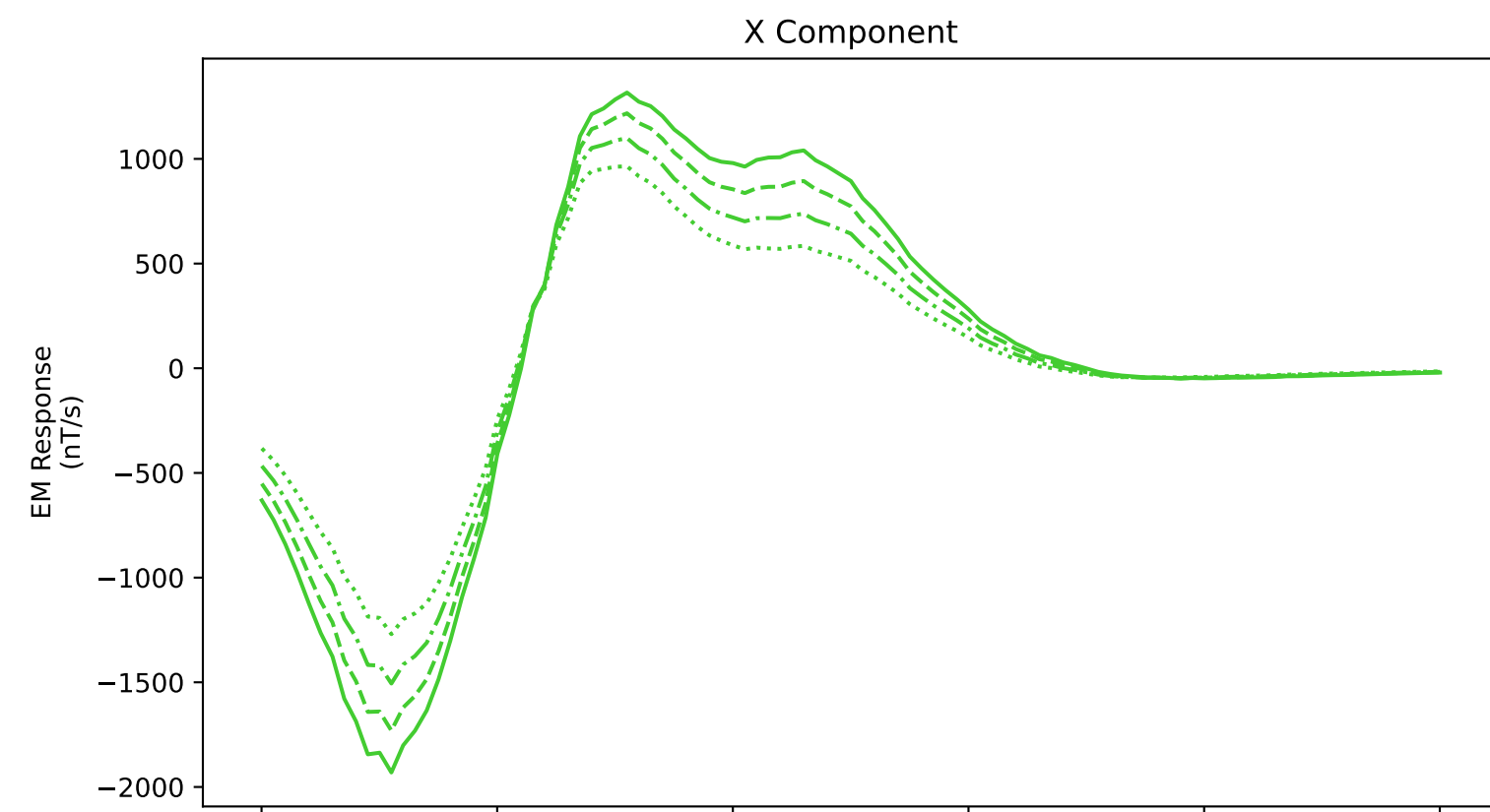
Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms



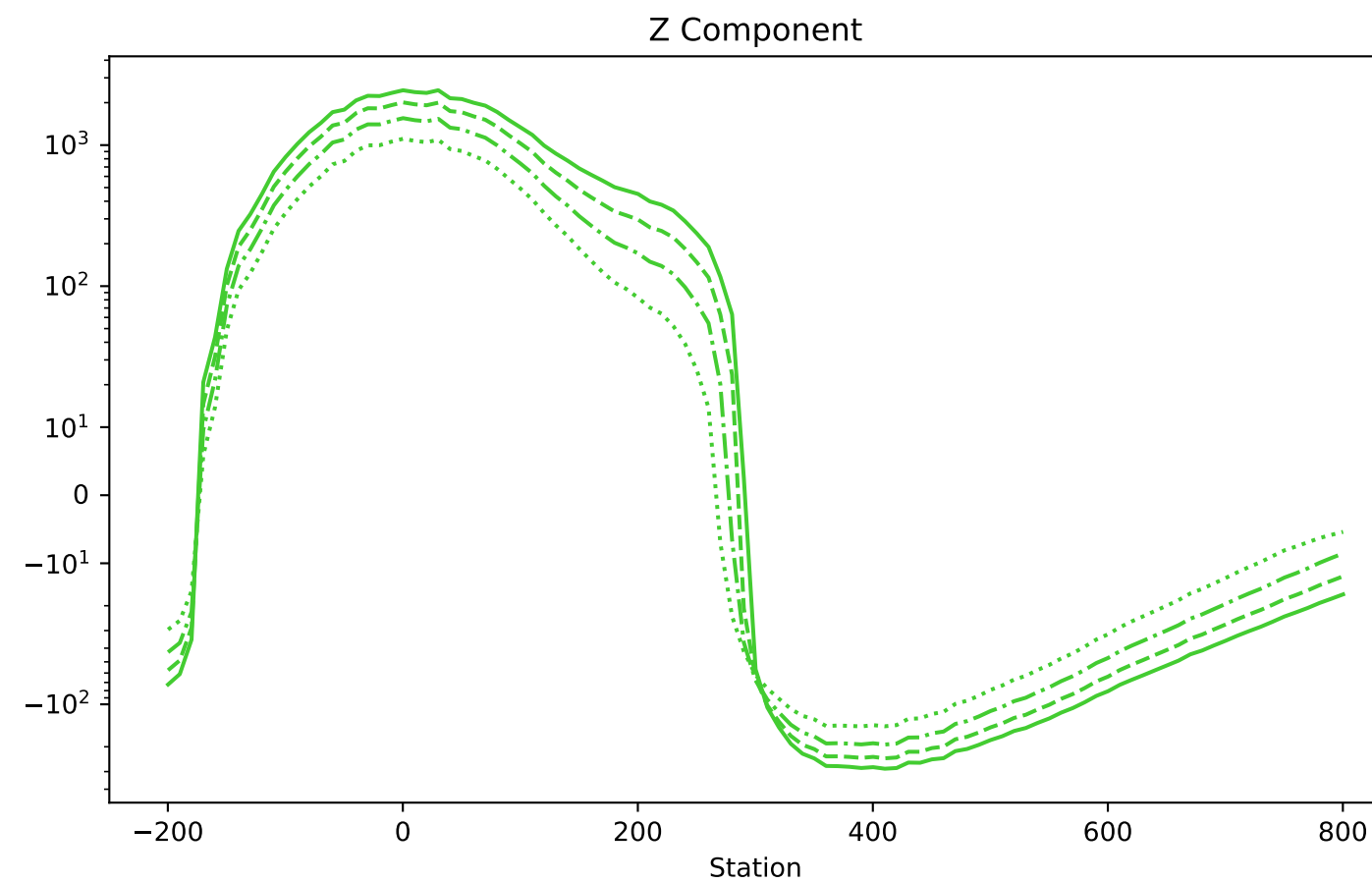
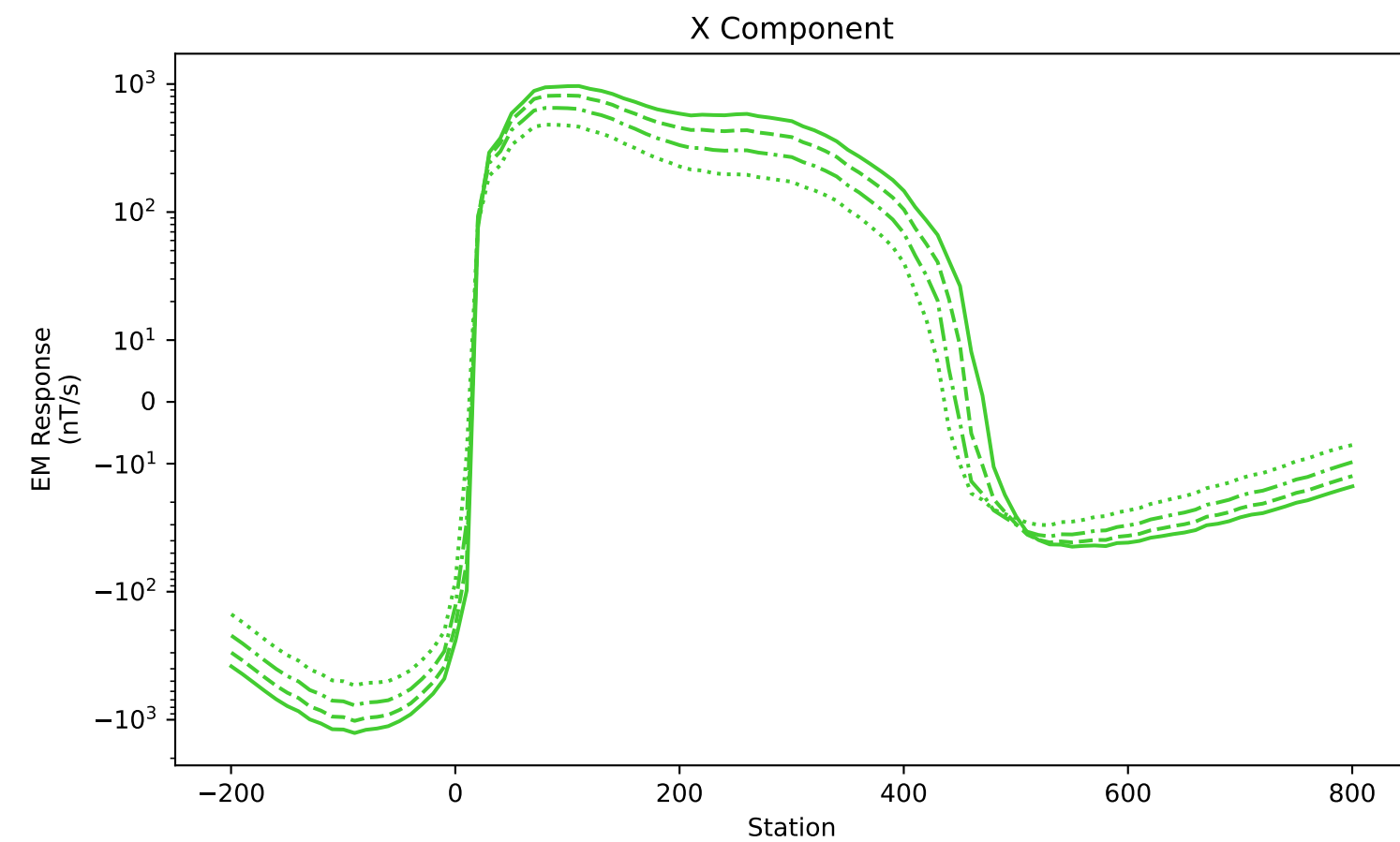
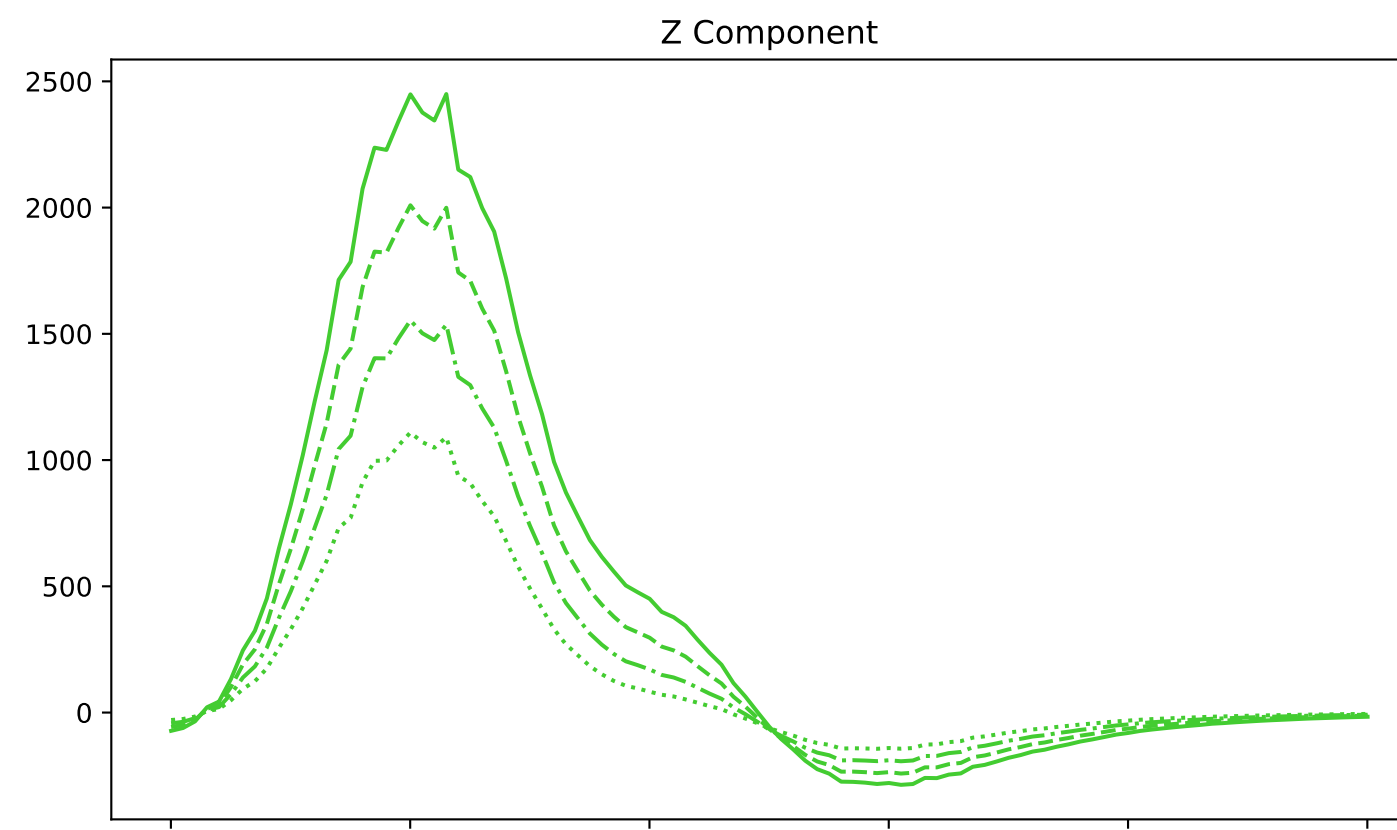
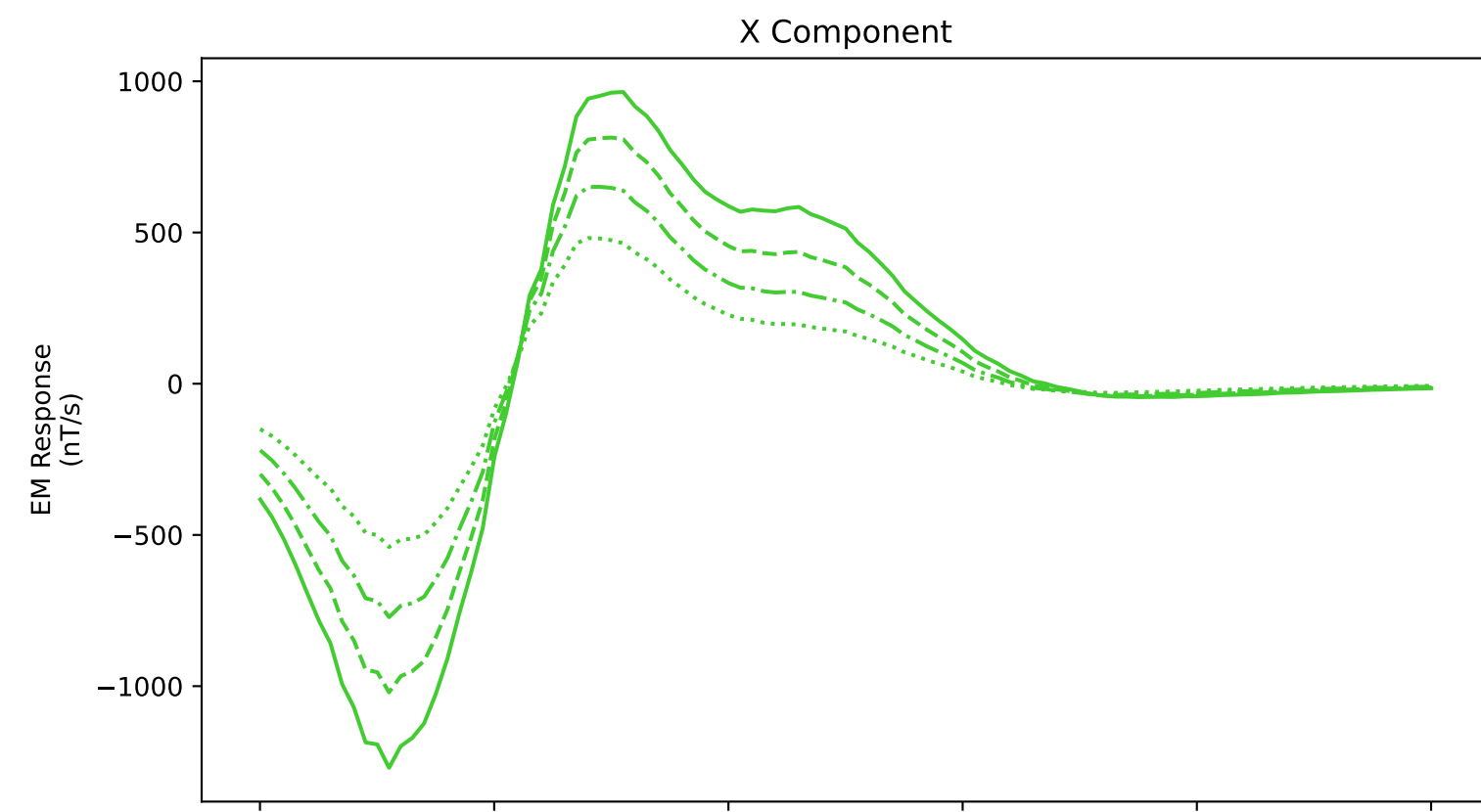
Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
0.56ms to 1.315ms

MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms



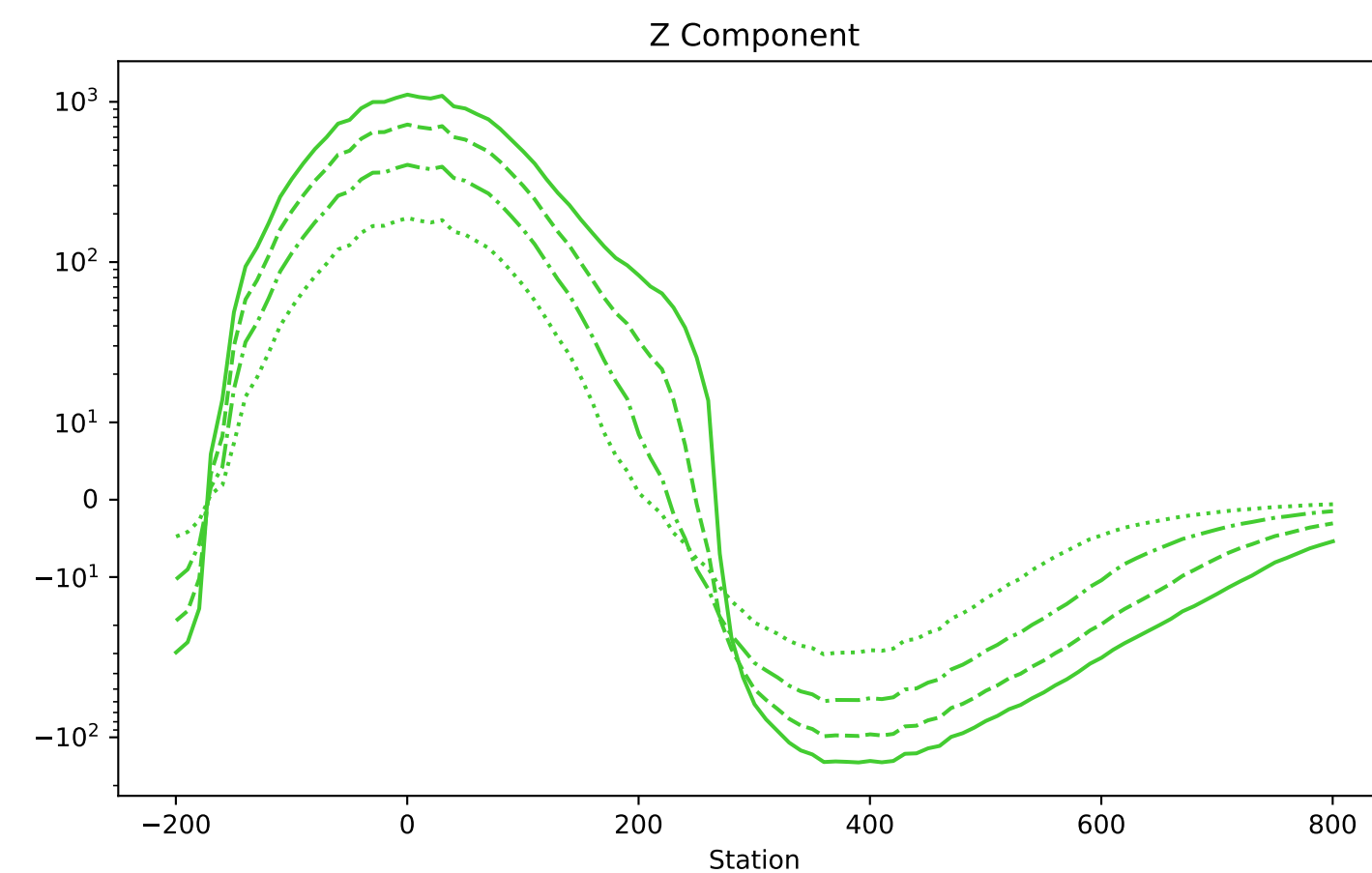
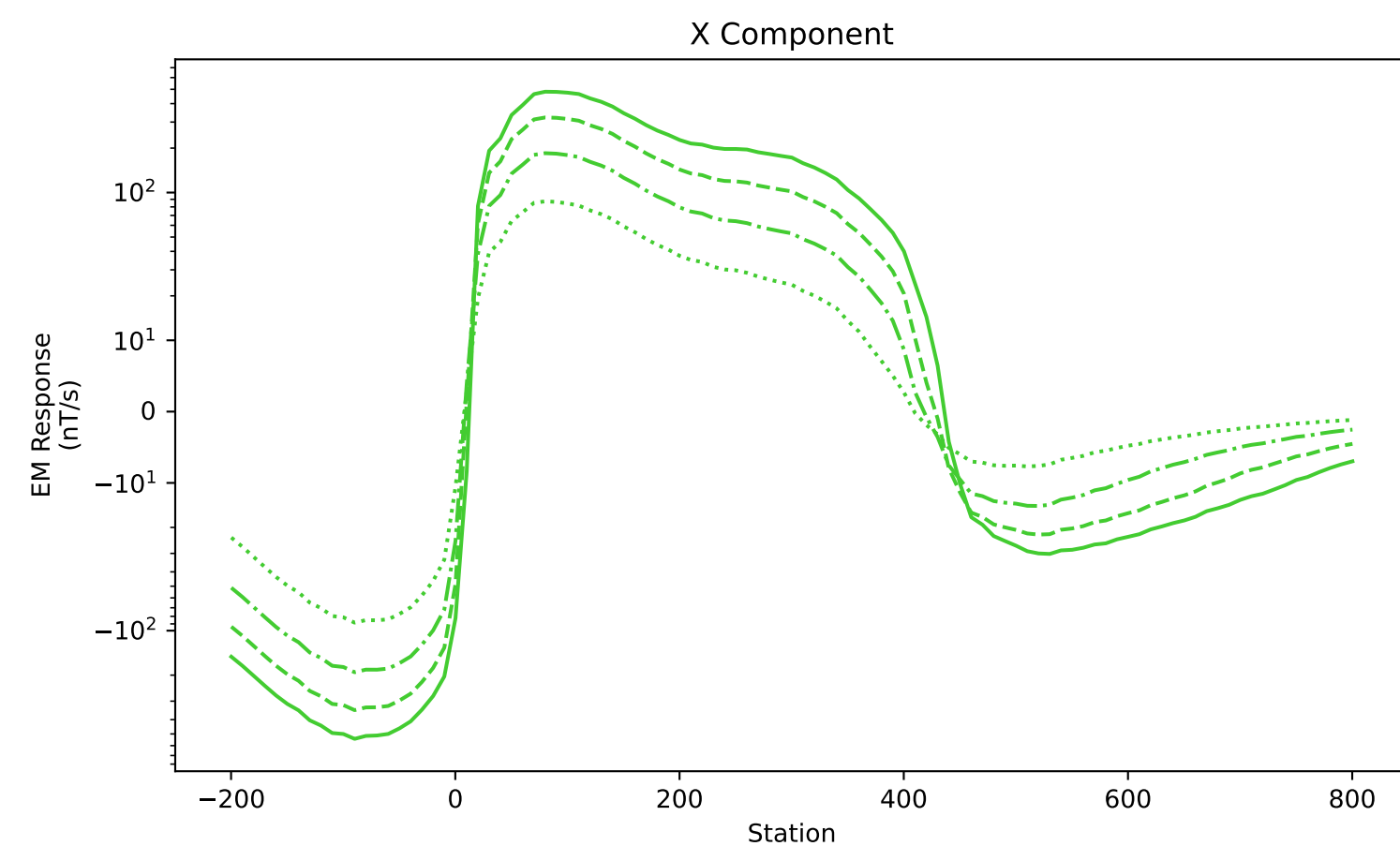
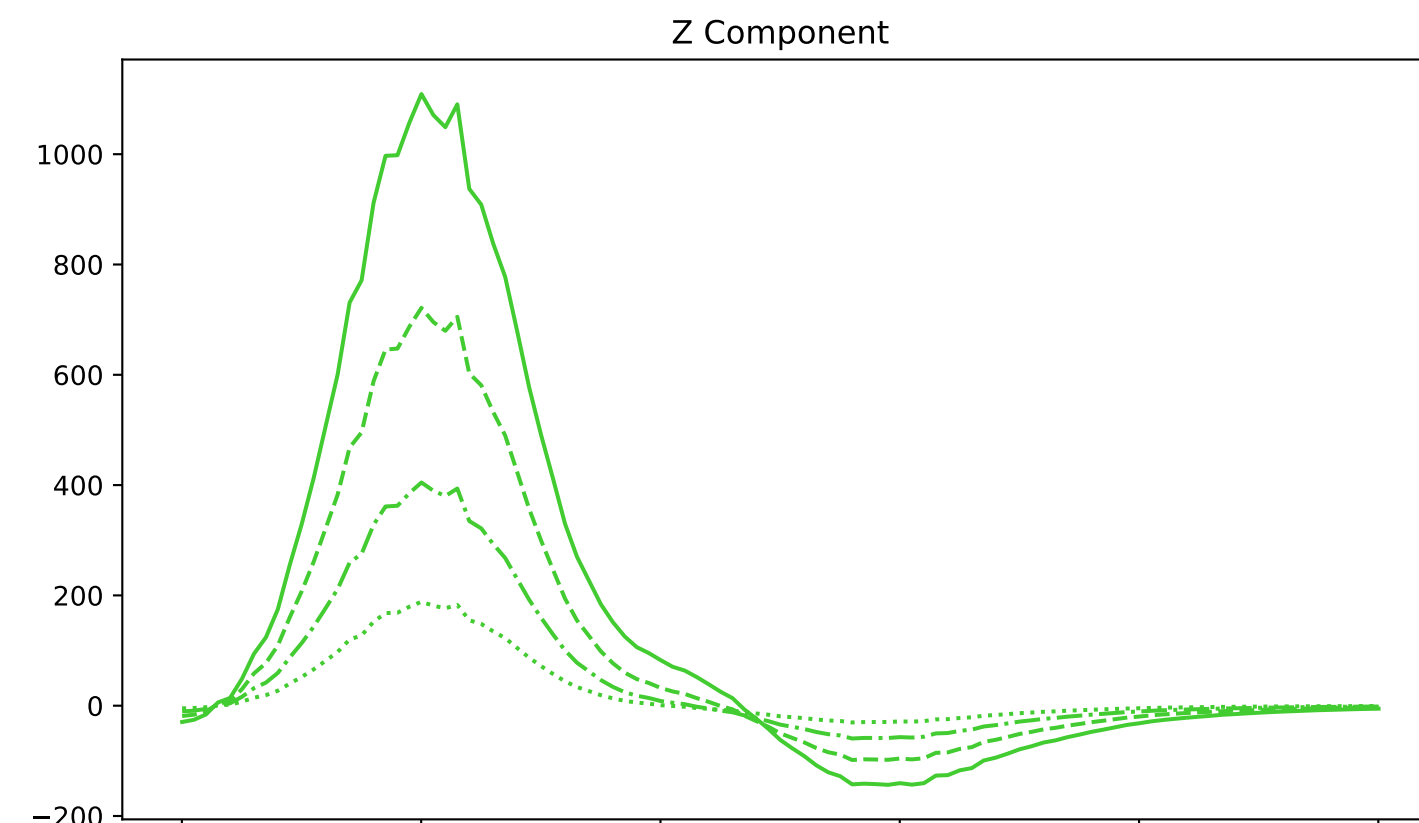
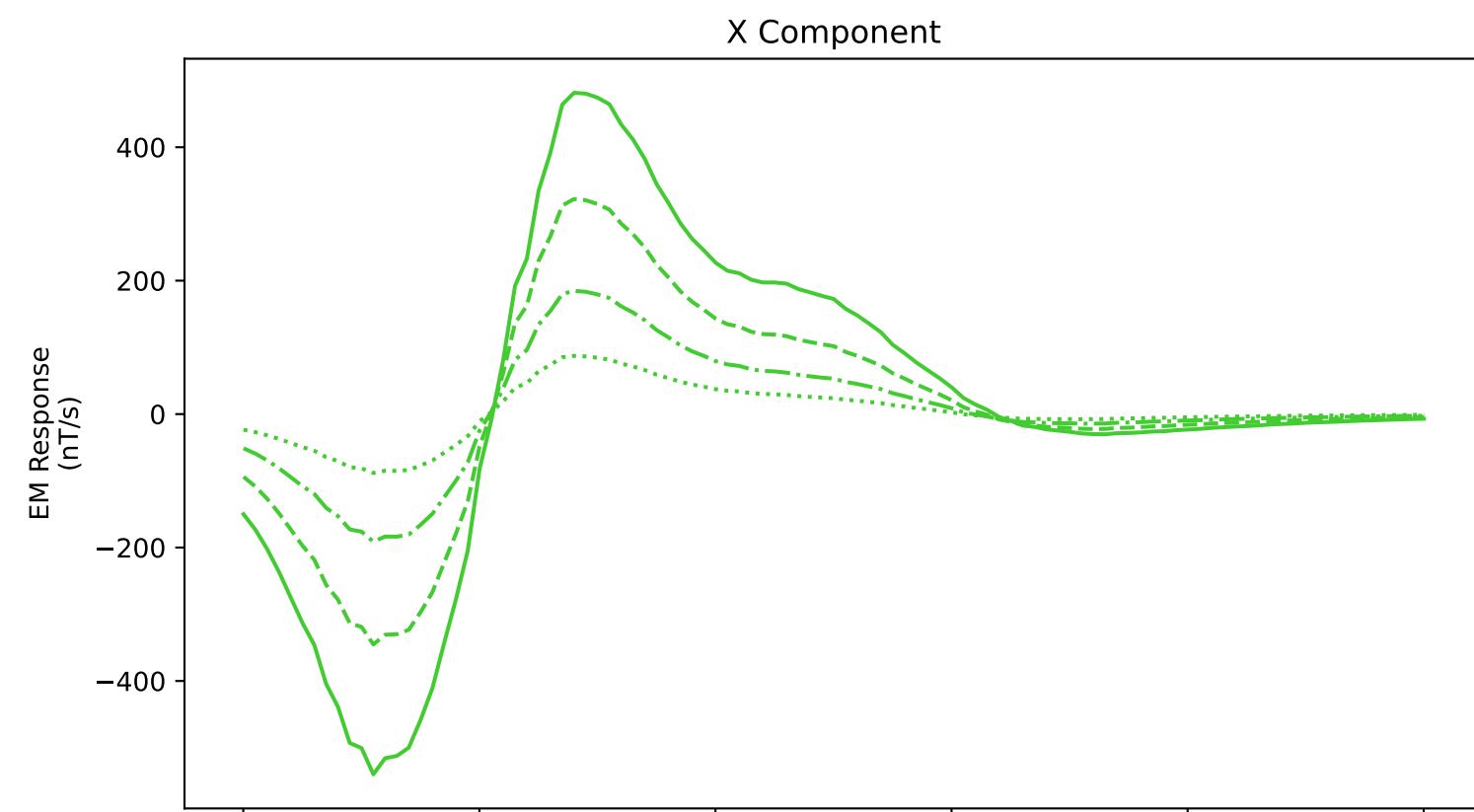
Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
1.315ms to 3.075ms

MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms



Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
3.075ms to 7.205ms

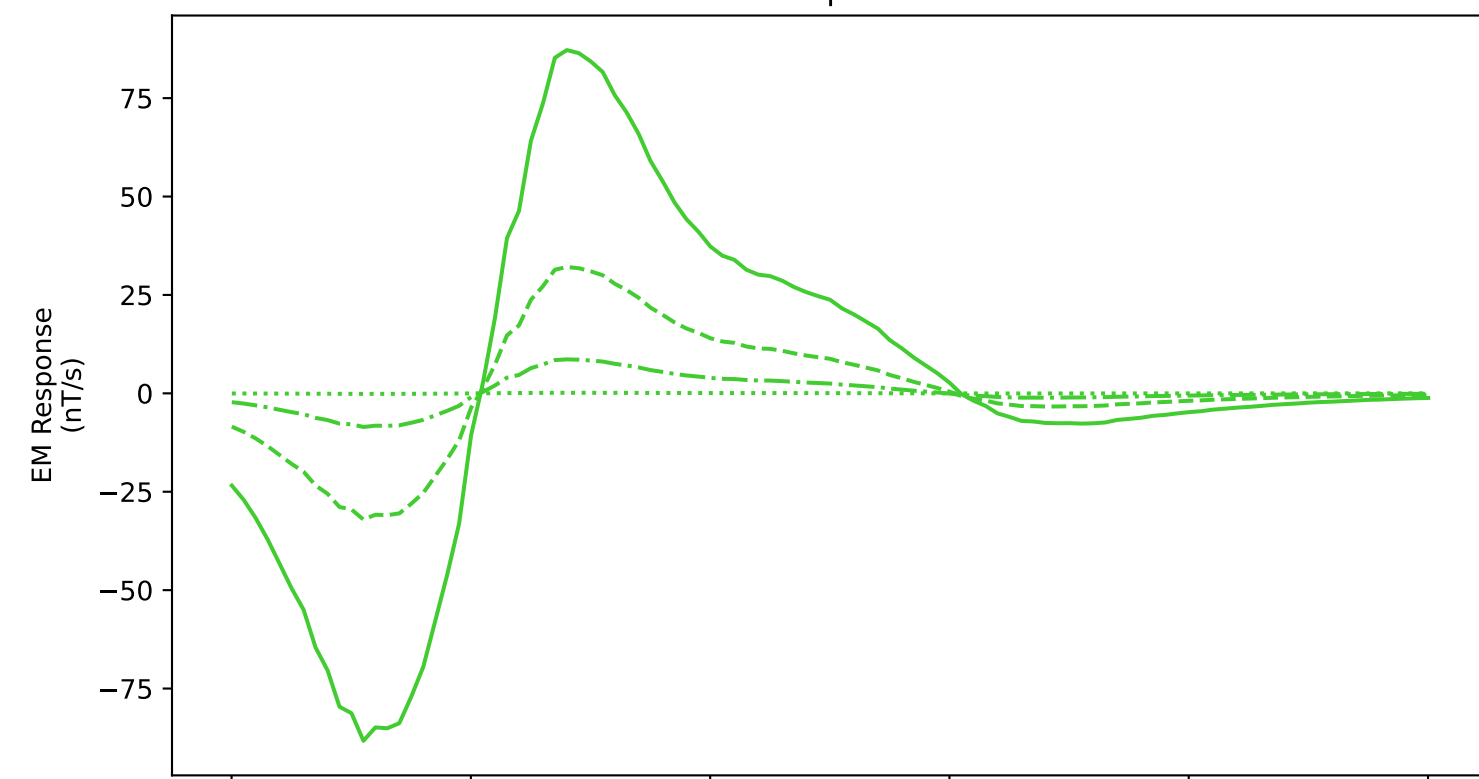
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



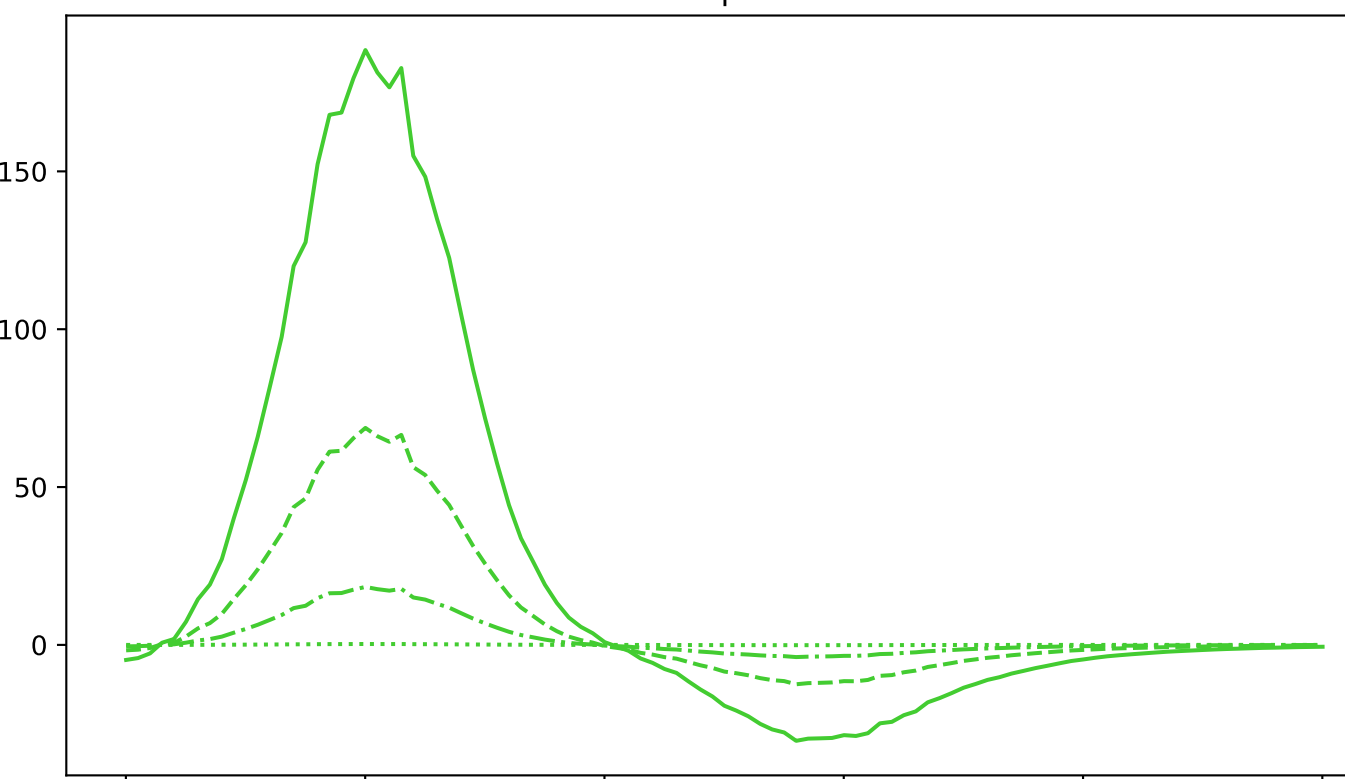
Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

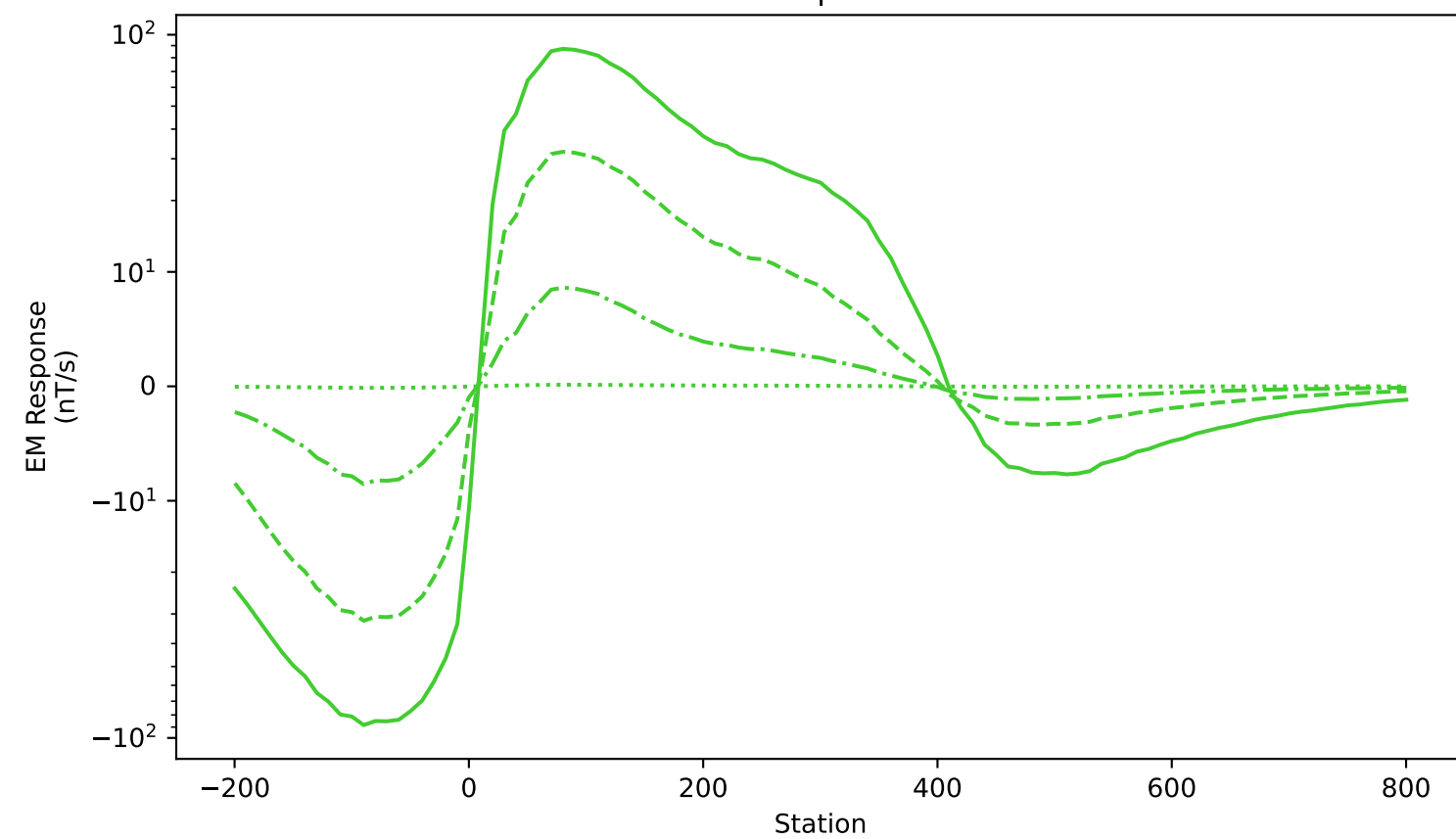
X Component



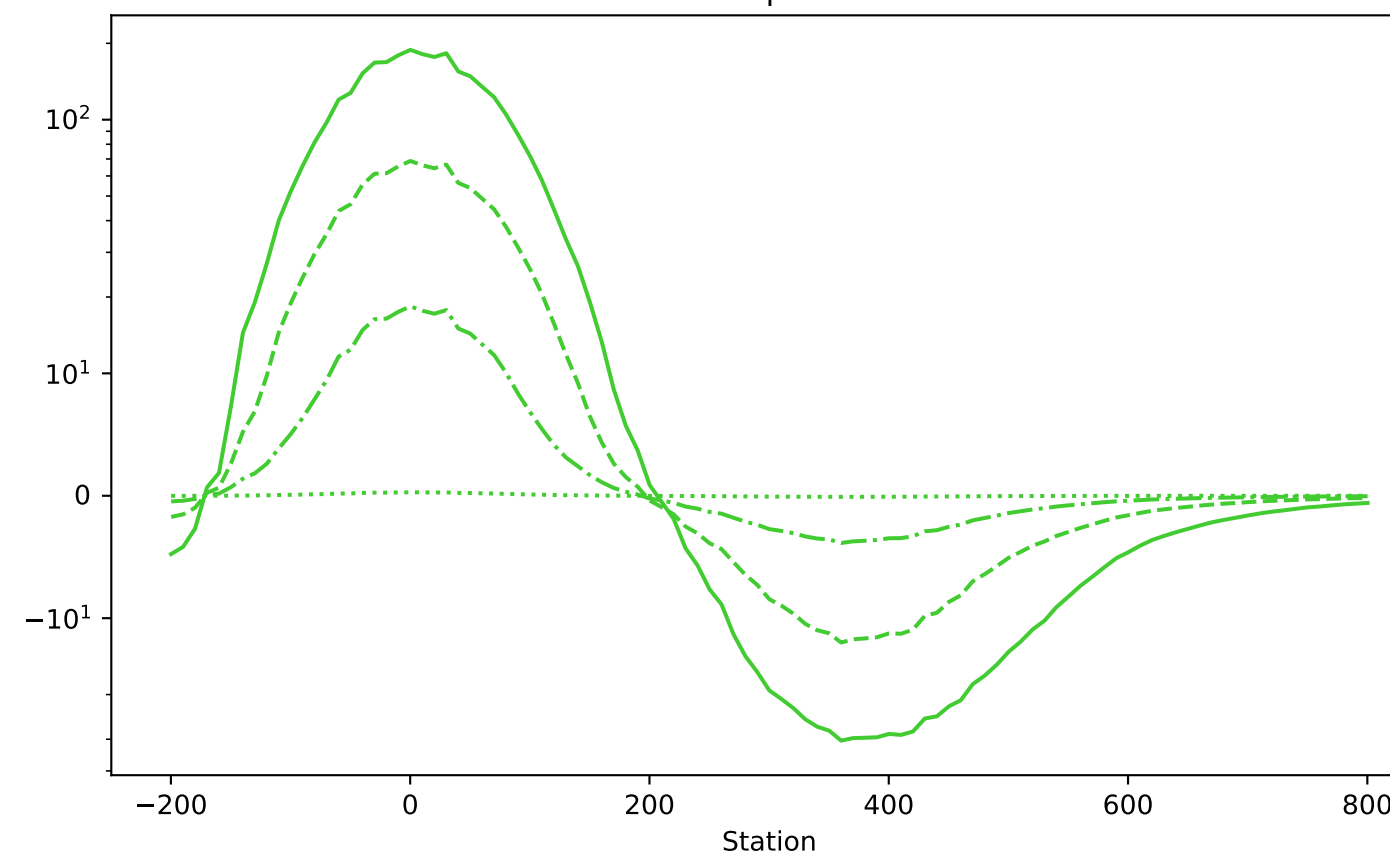
Z Component



X Component

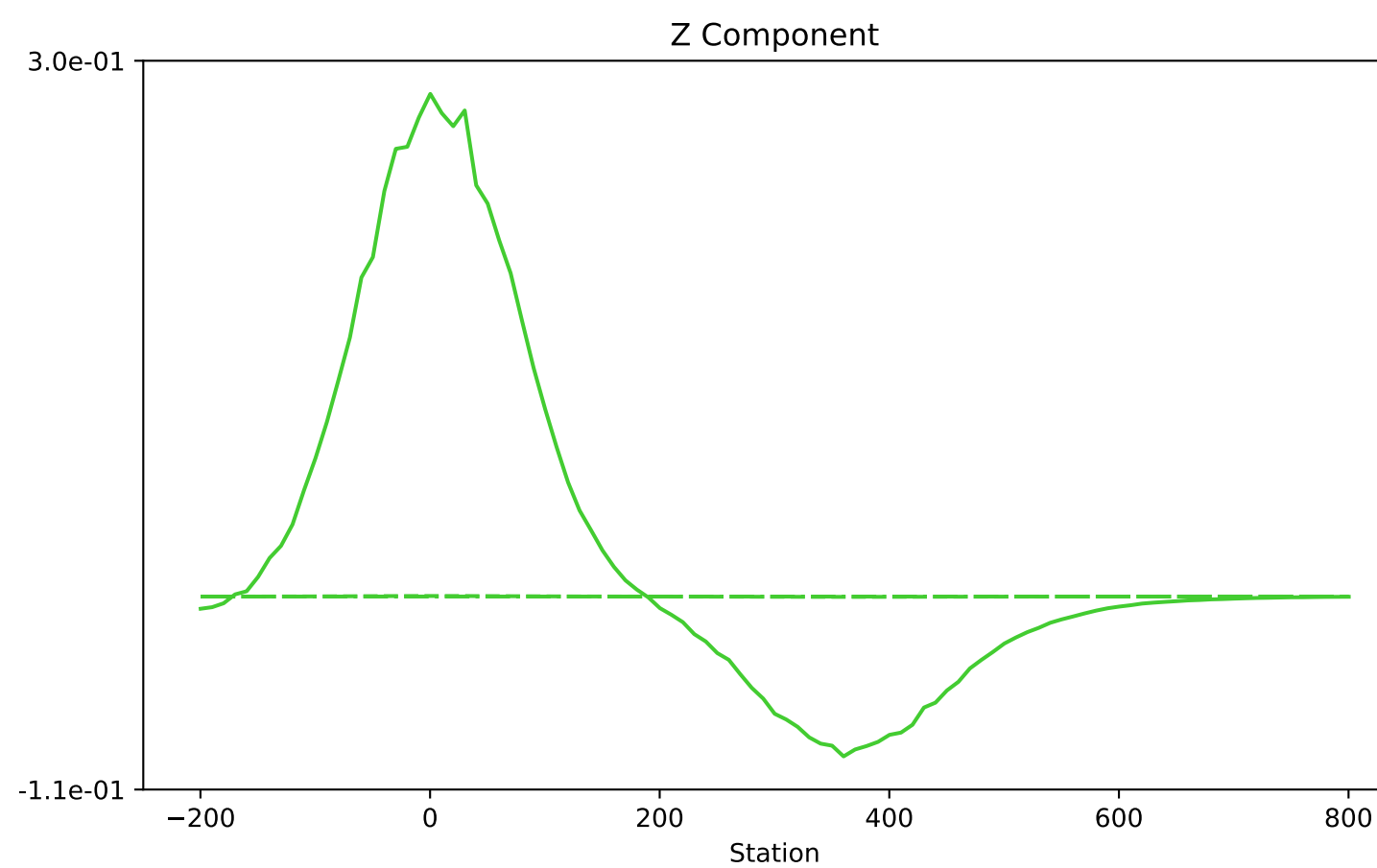
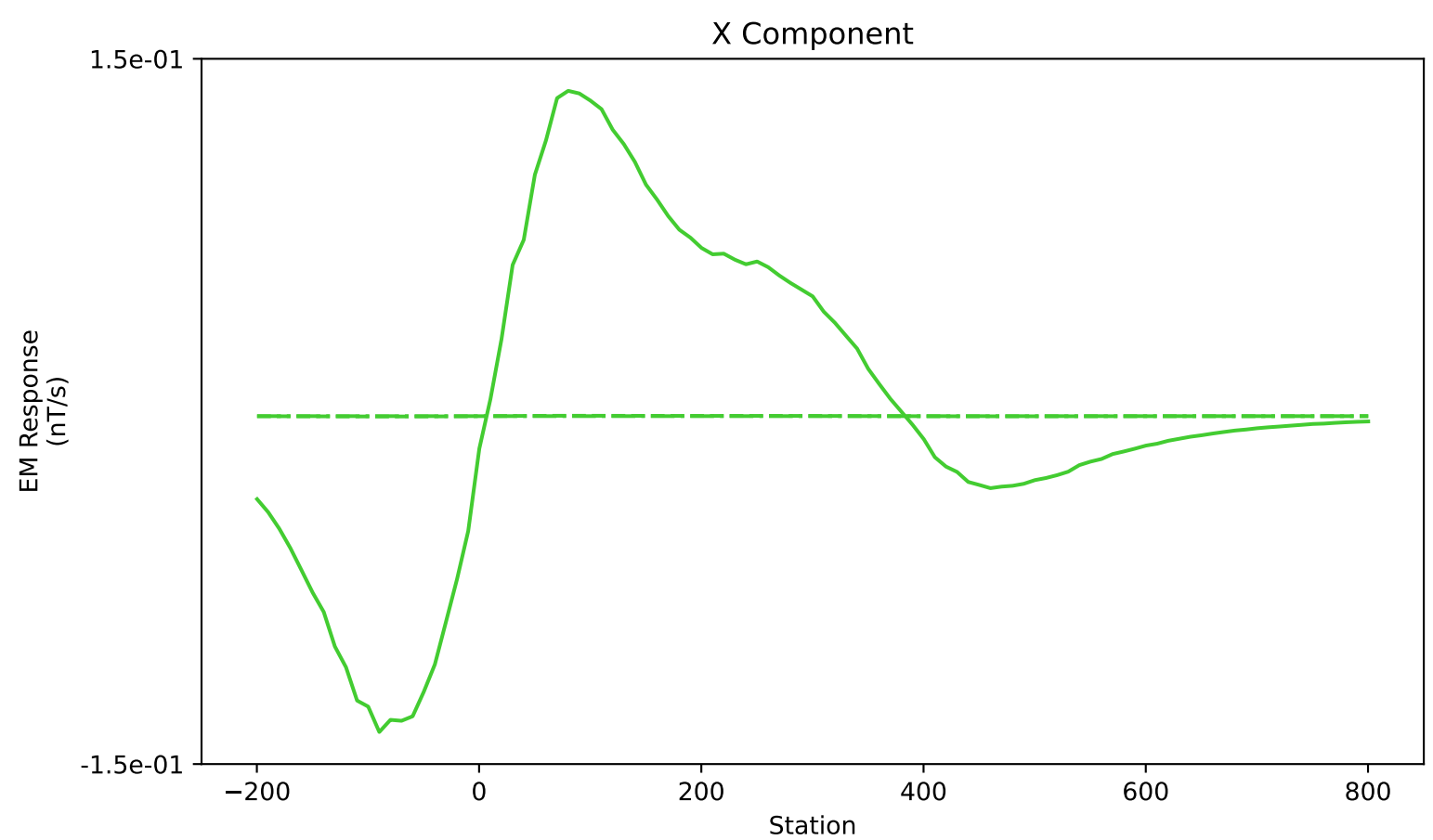
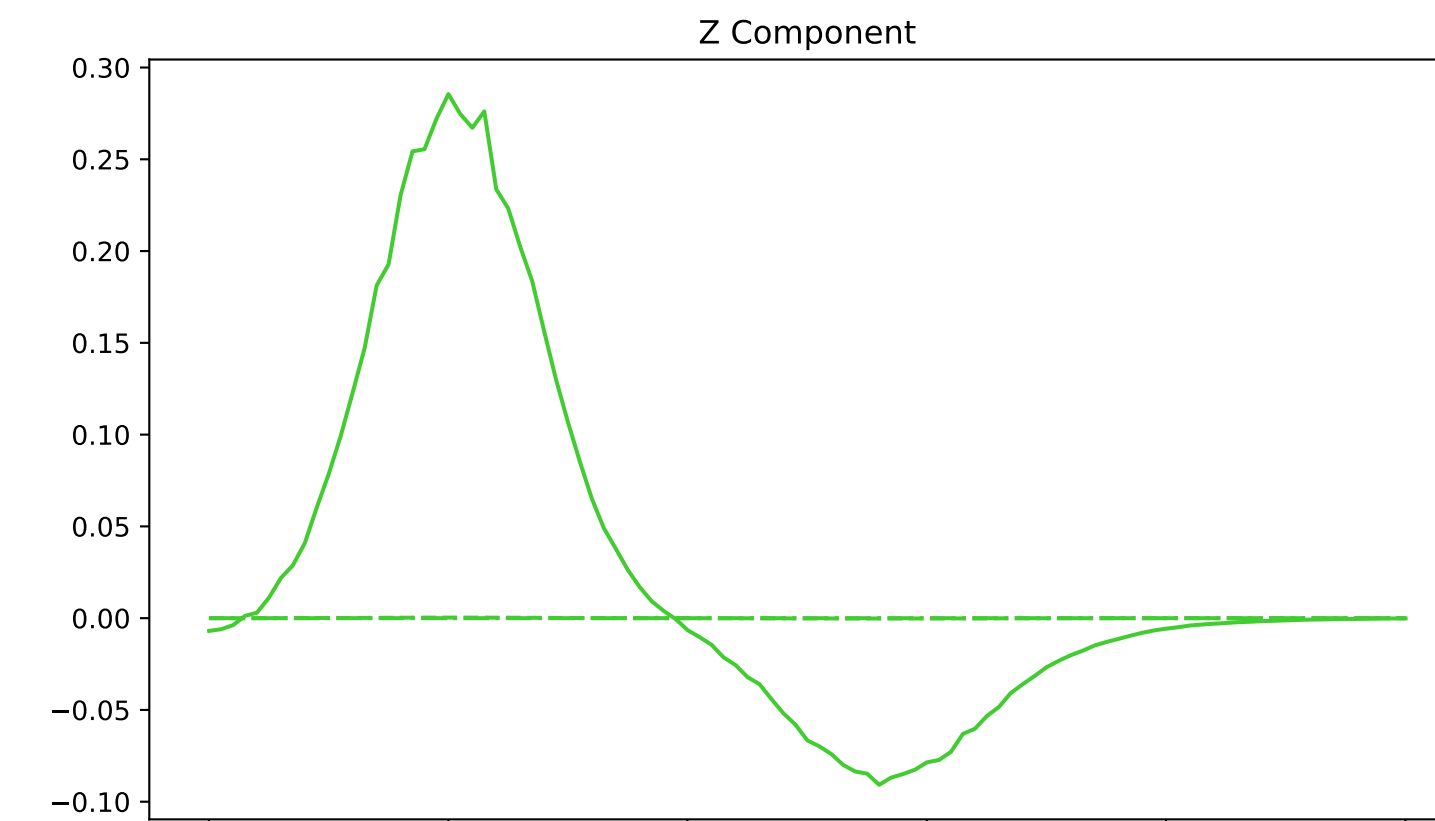
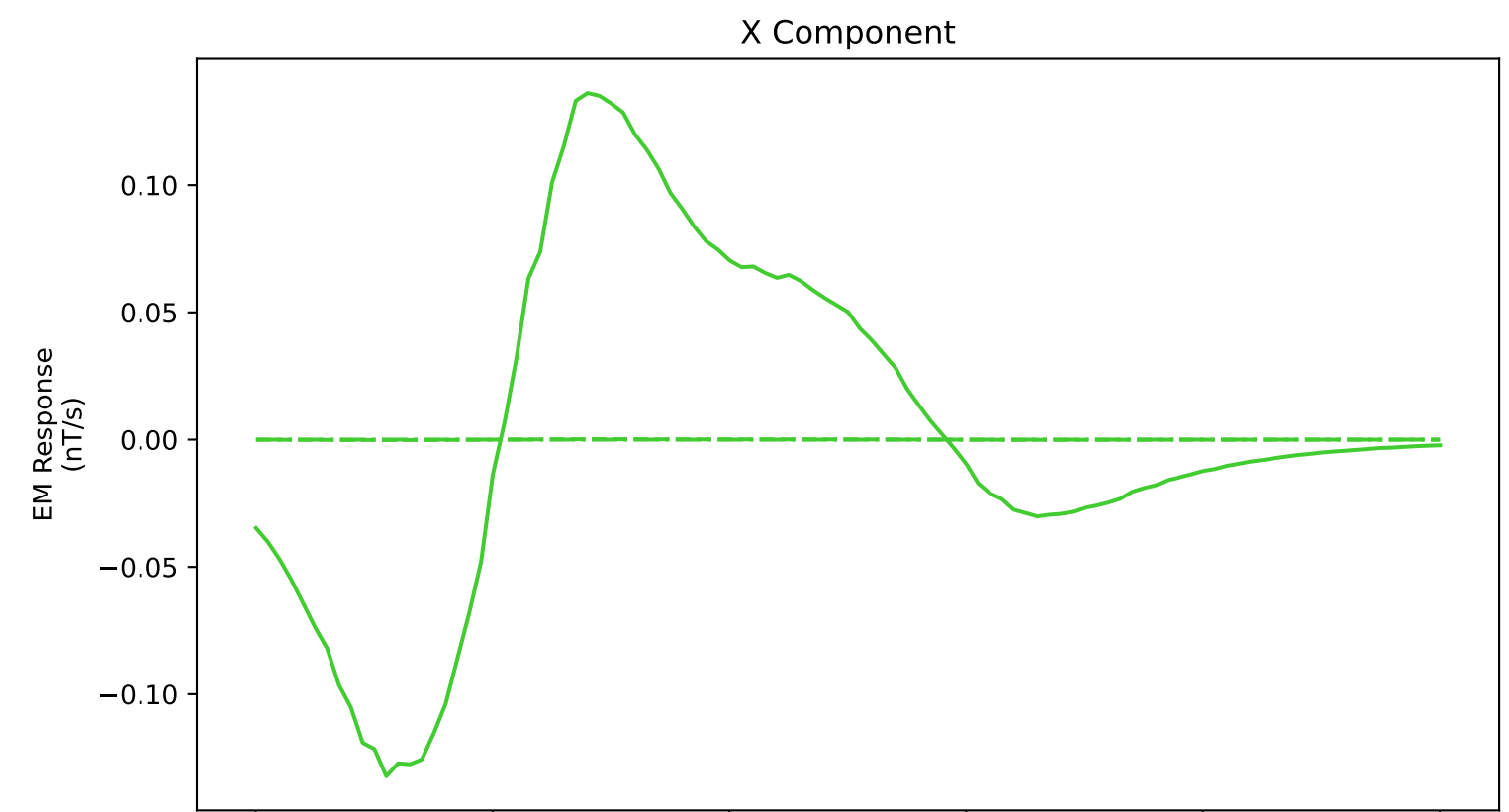


Z Component



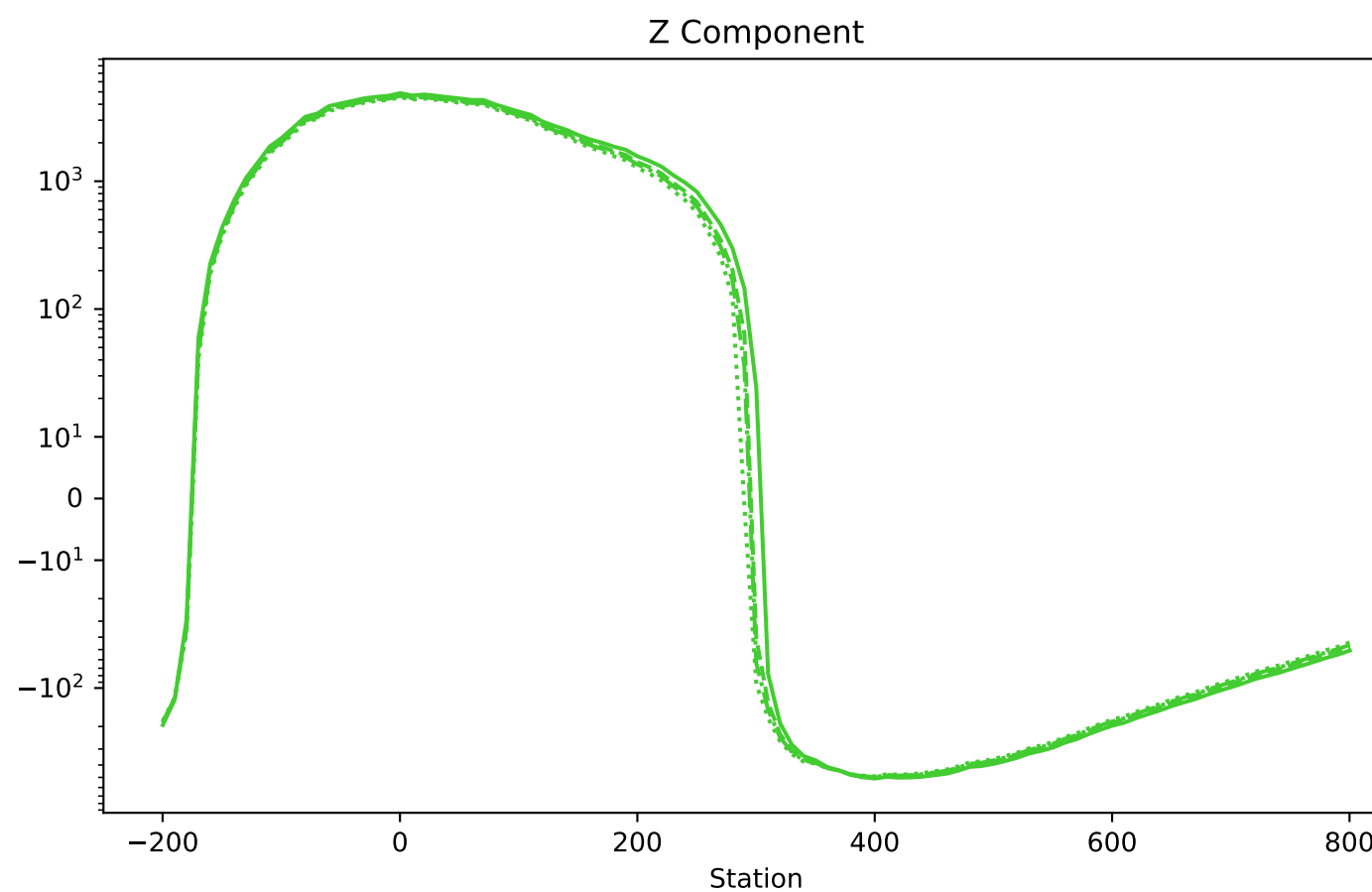
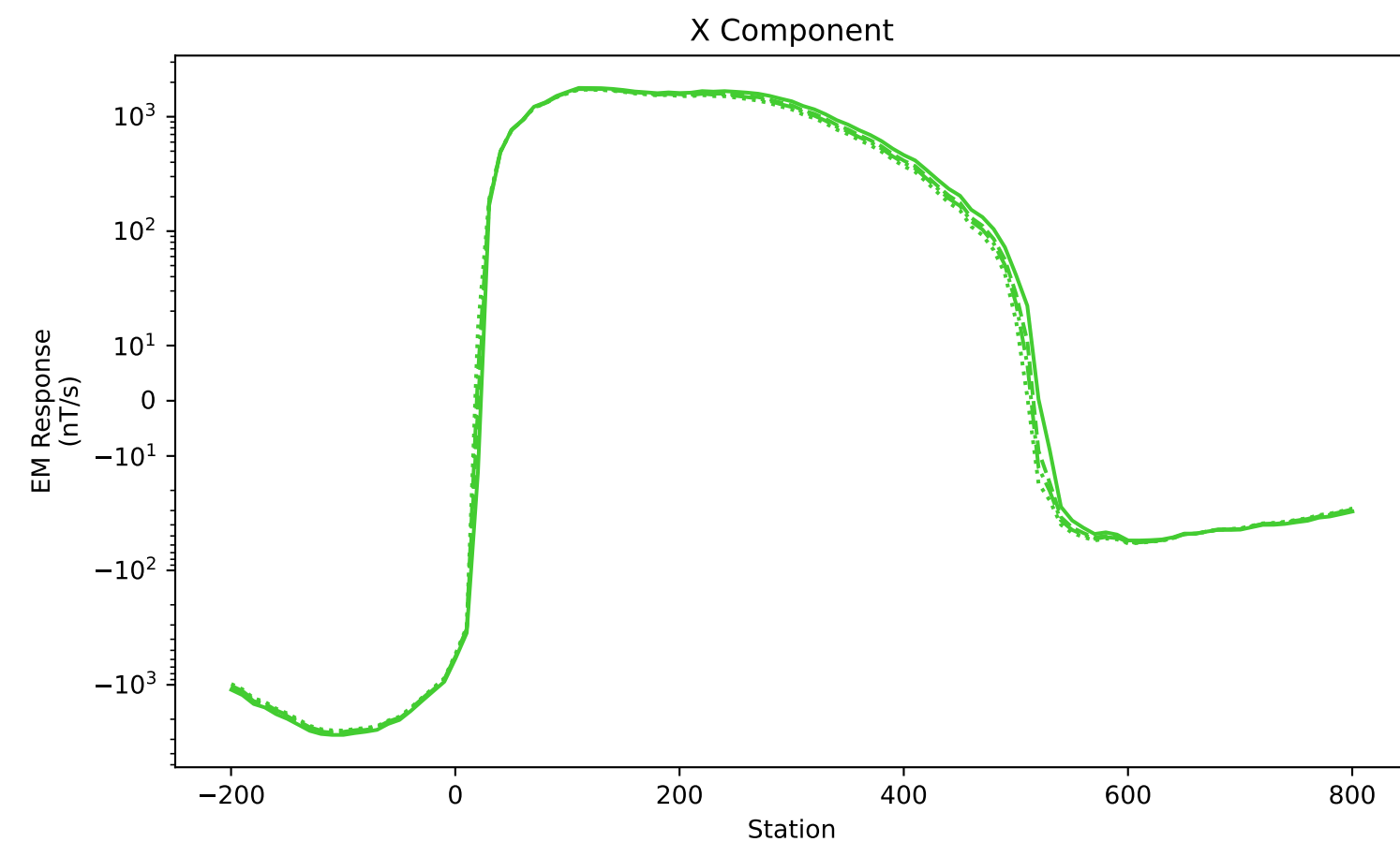
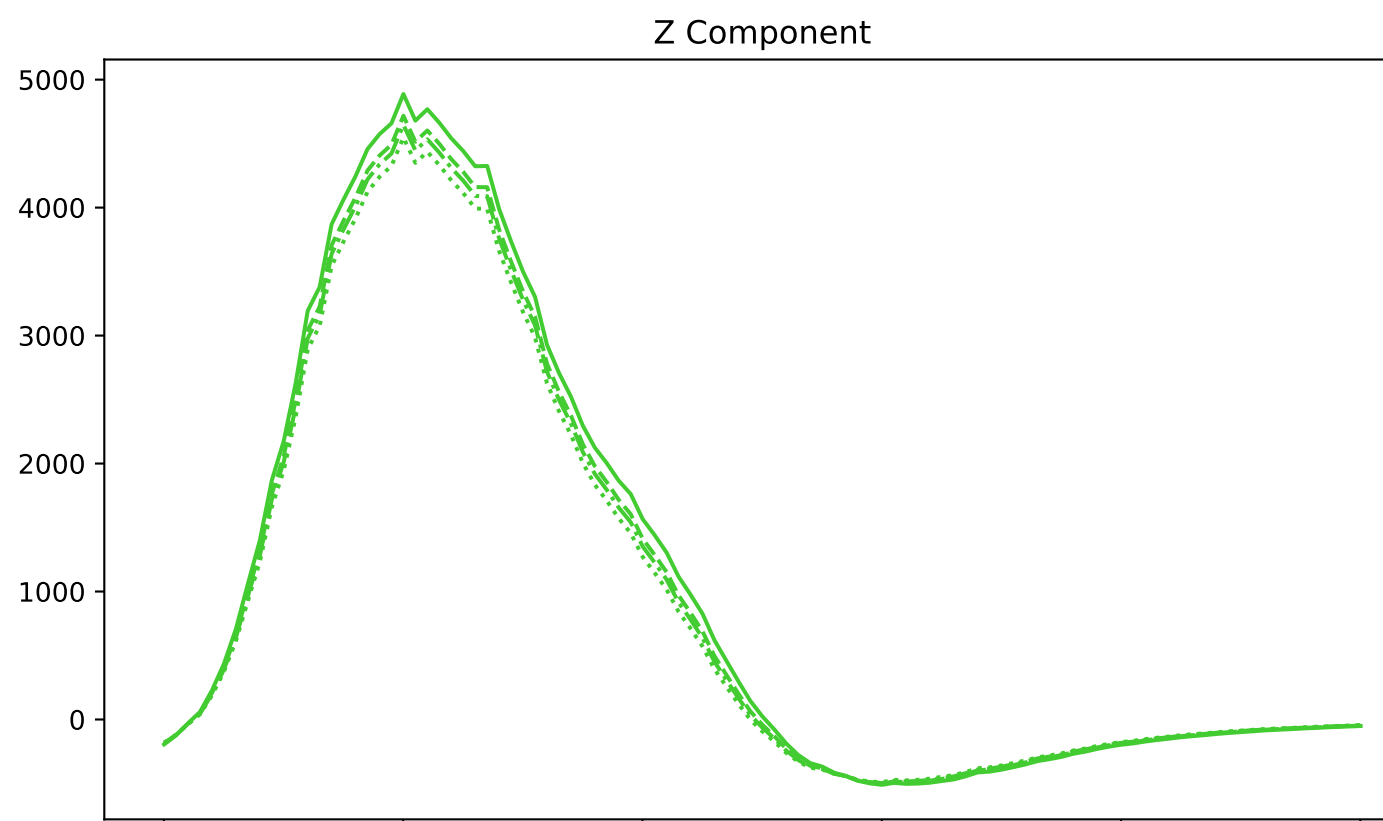
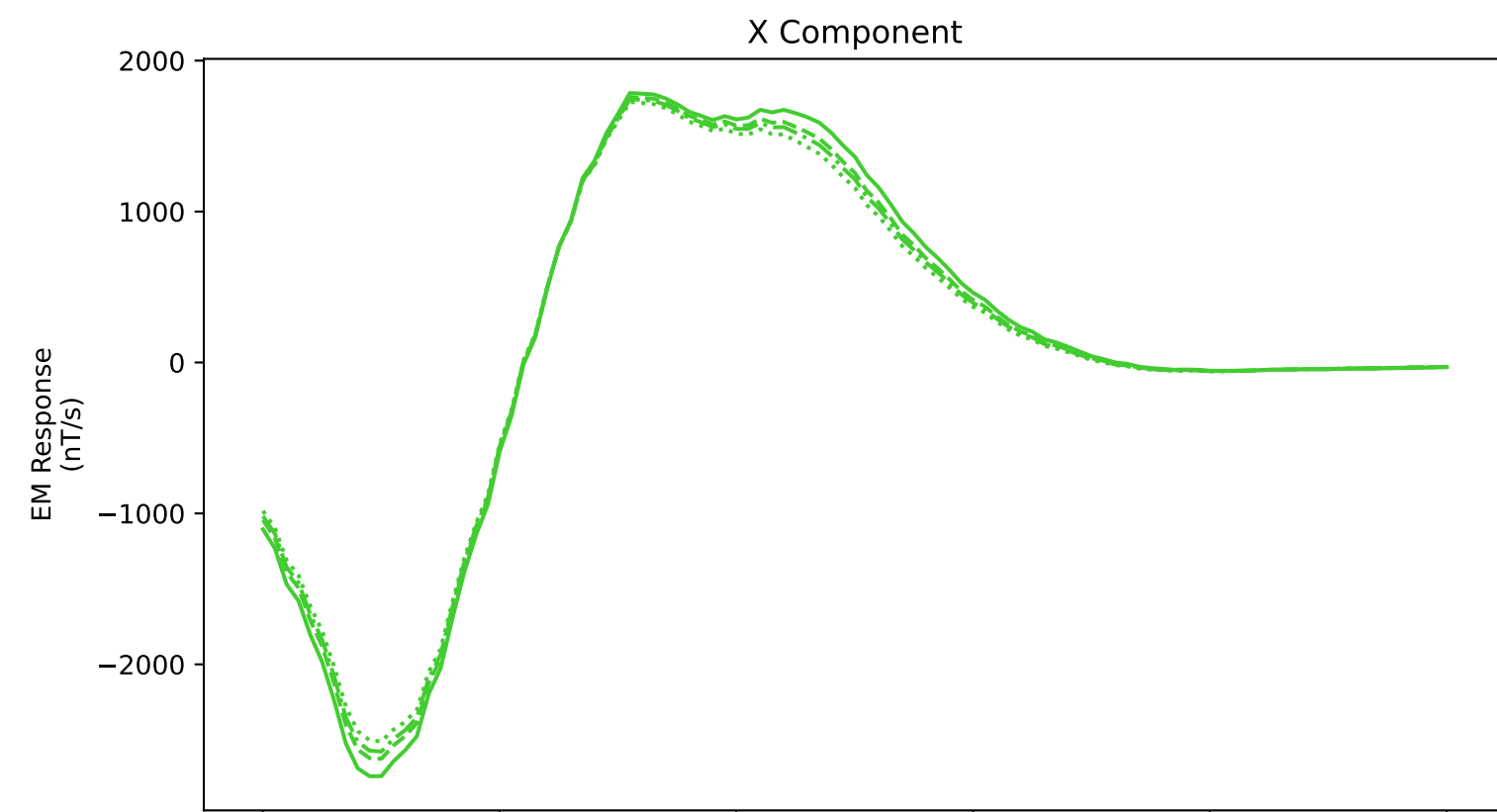
Bent and Multiple Plates: Combined Plates  
1+4+5+3+6  
22.73ms to 48.115ms

MUN  
22.730ms  
39.395ms  
48.115ms



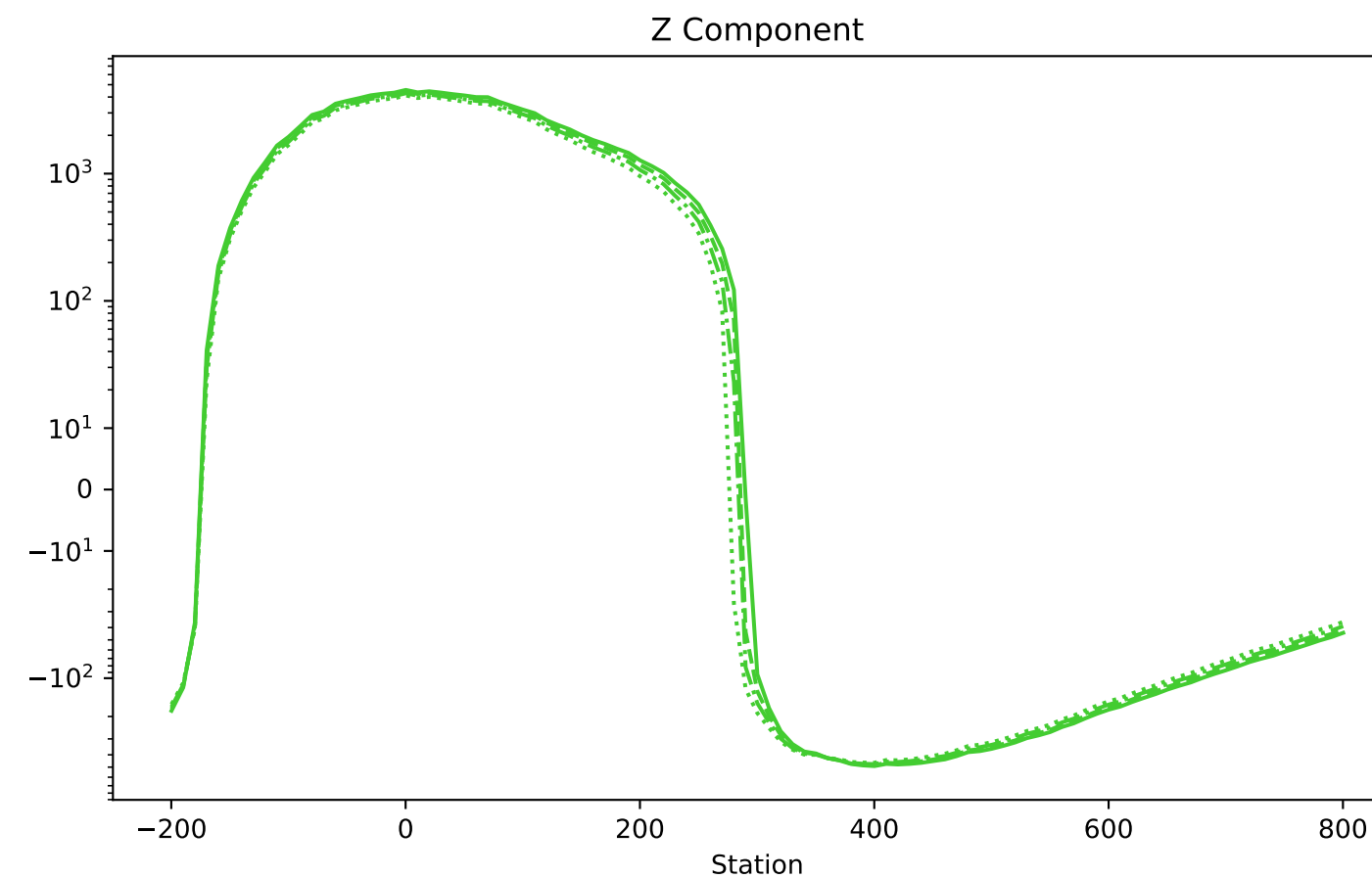
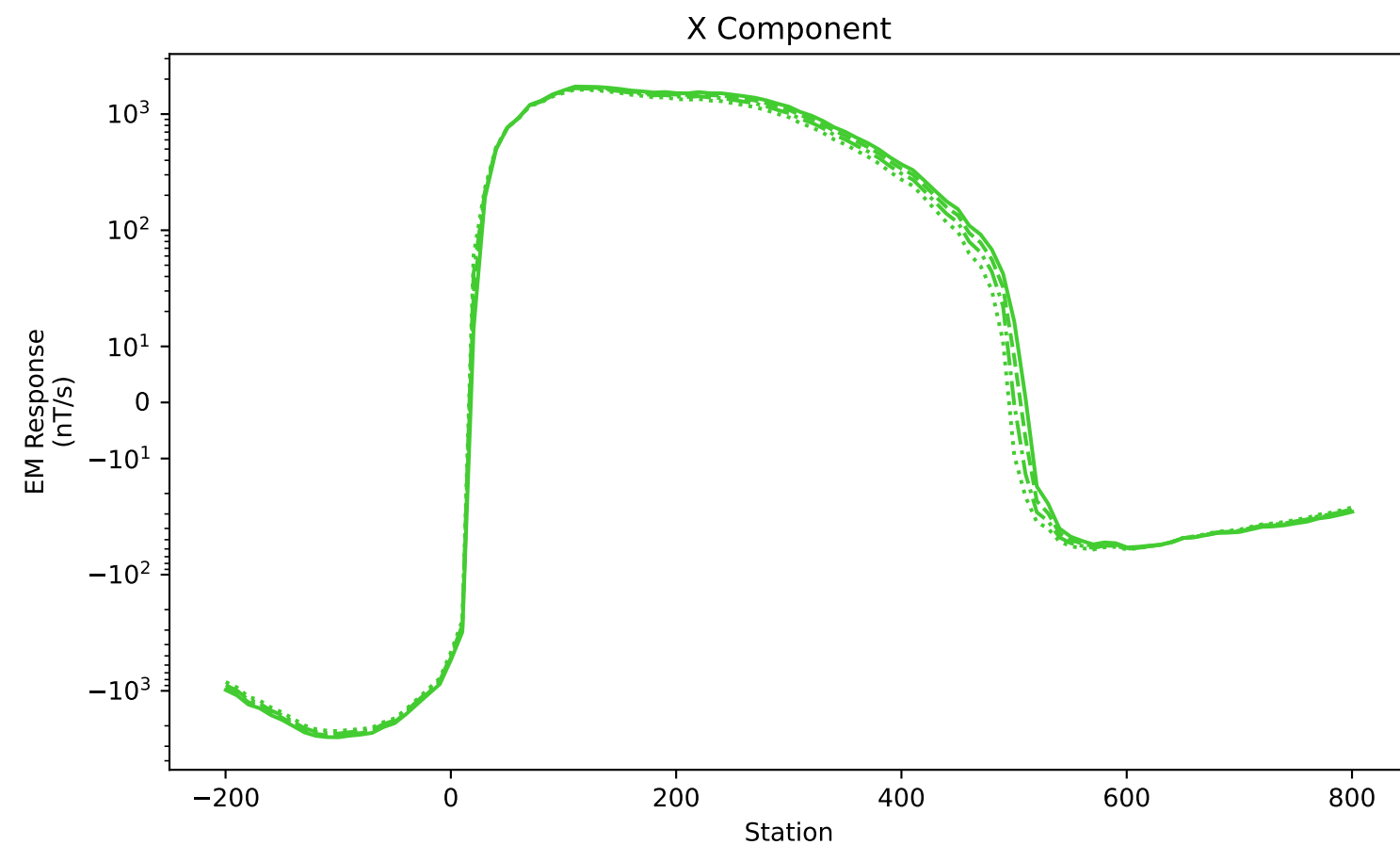
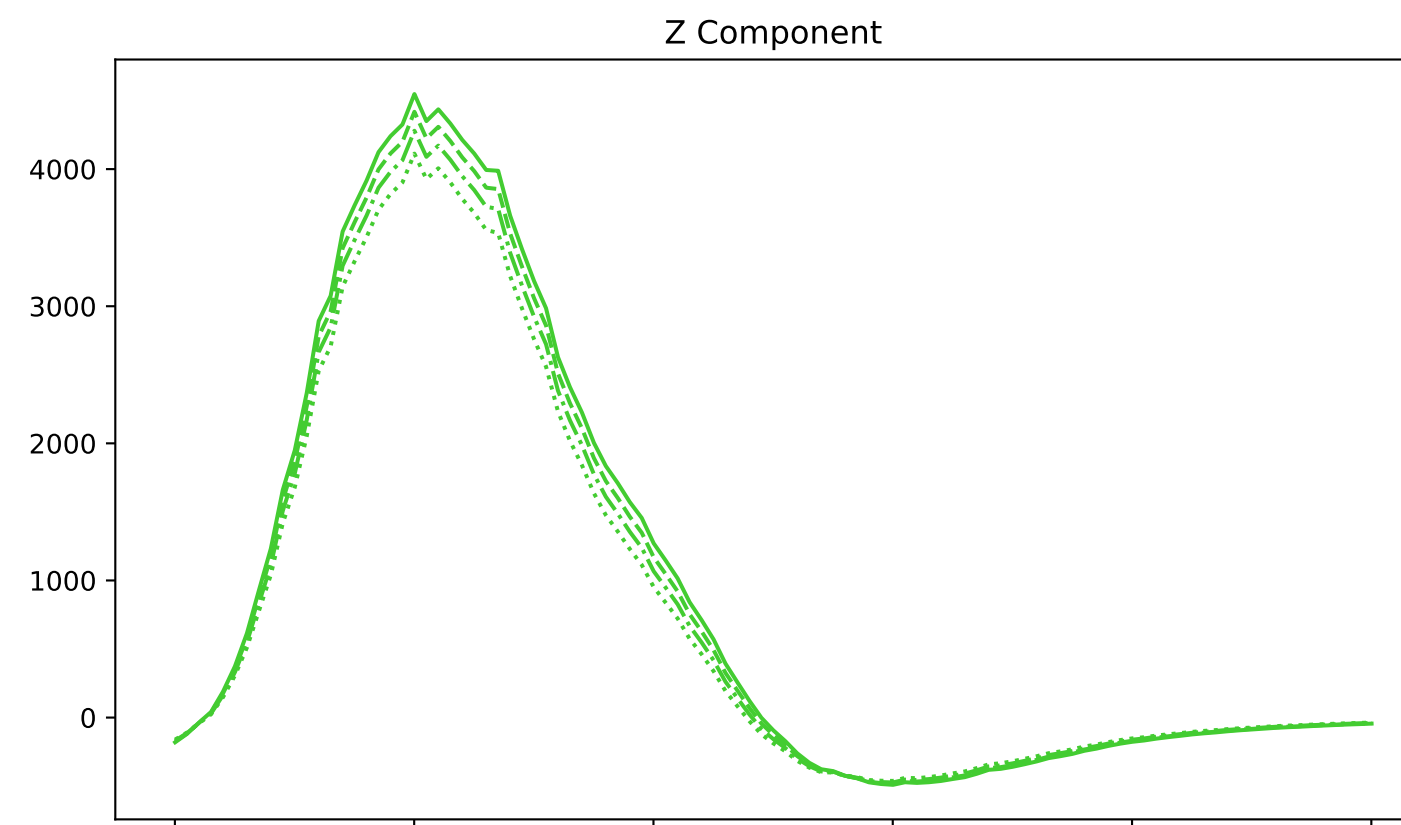
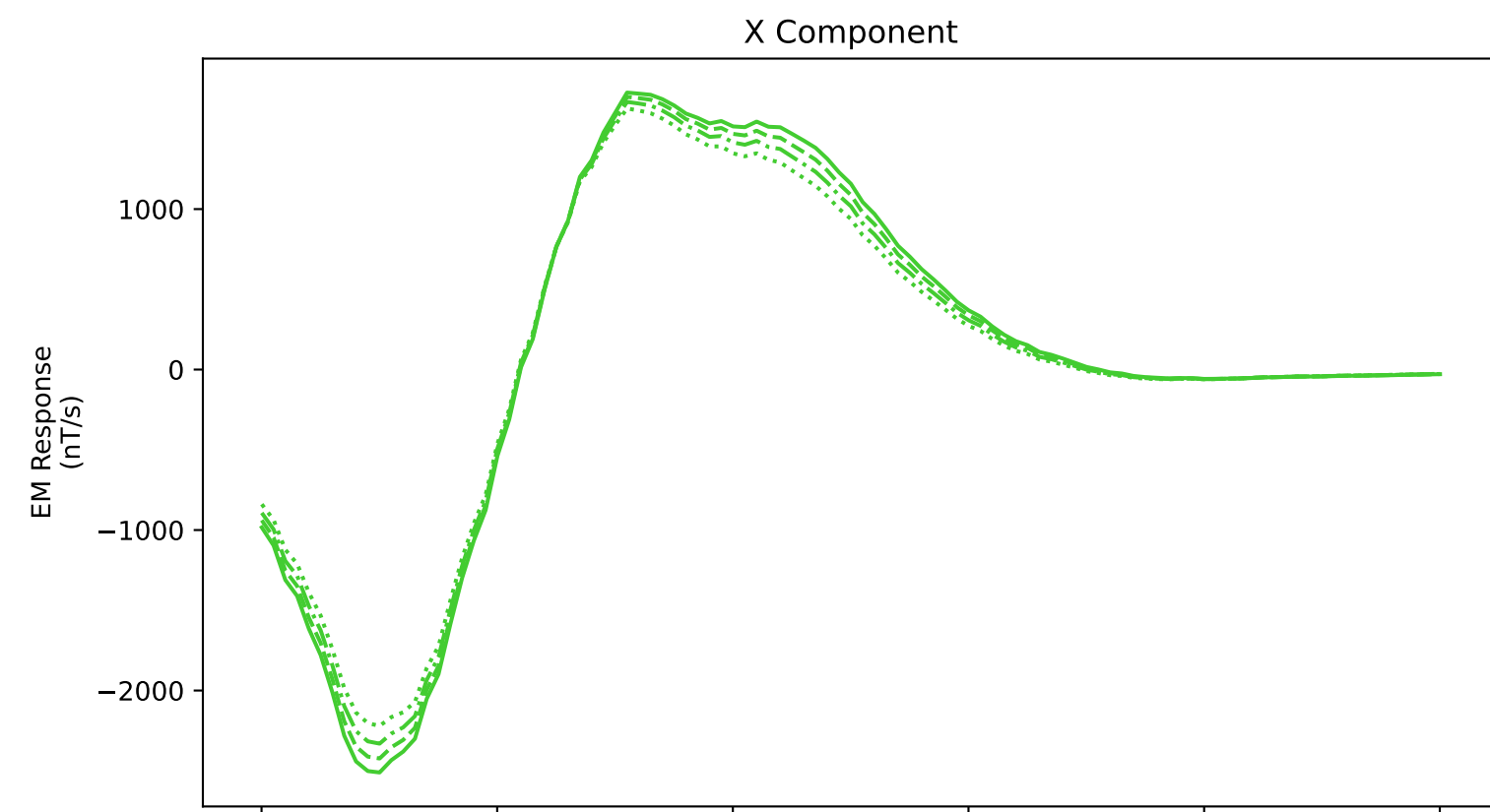
Bent and Multiple Plates: Combined Plates  
(1+4+5)\_(3+6)  
0.0255ms to 0.095ms

MUN  
0.025ms  
0.055ms  
0.070ms  
0.095ms



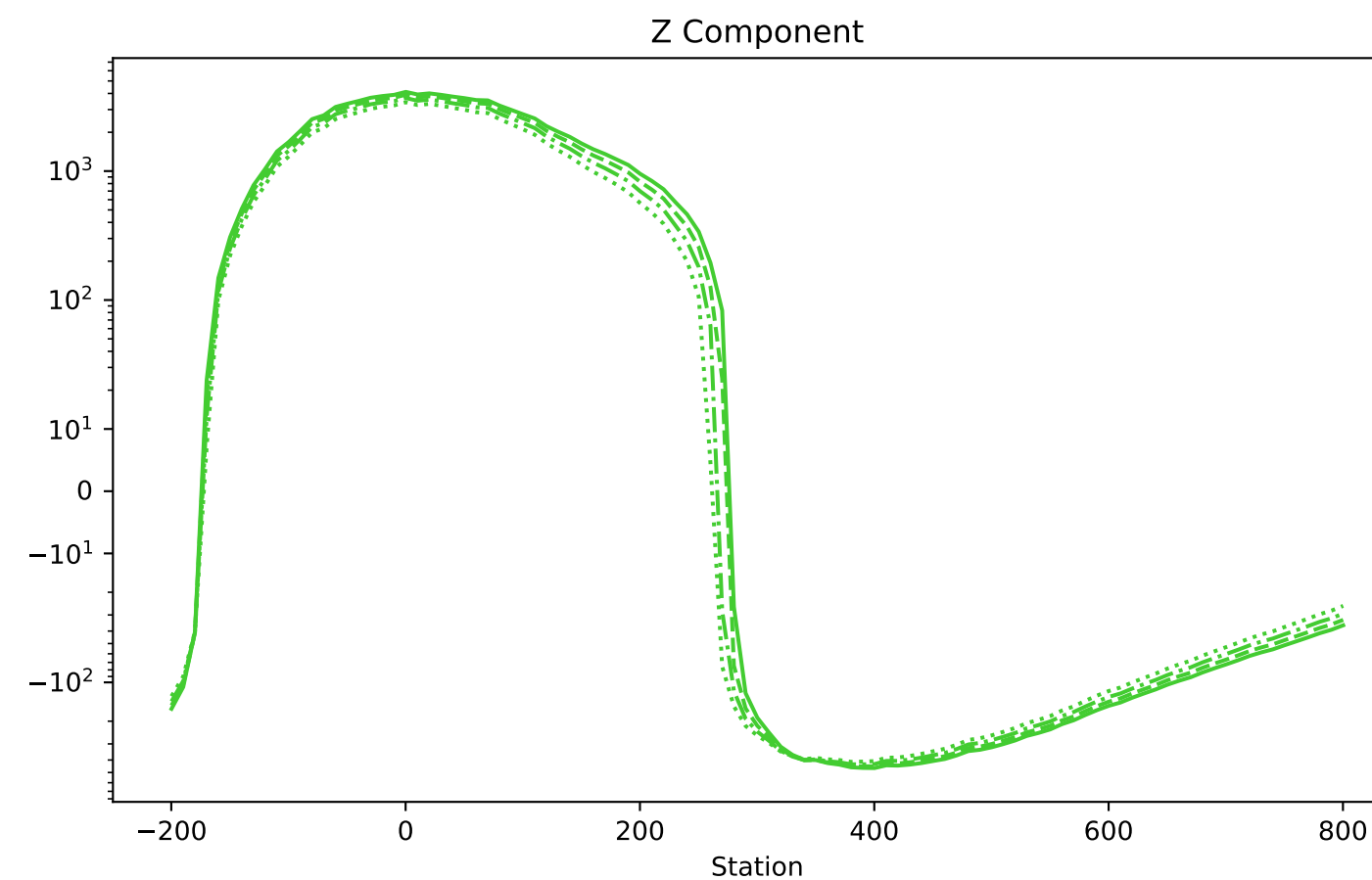
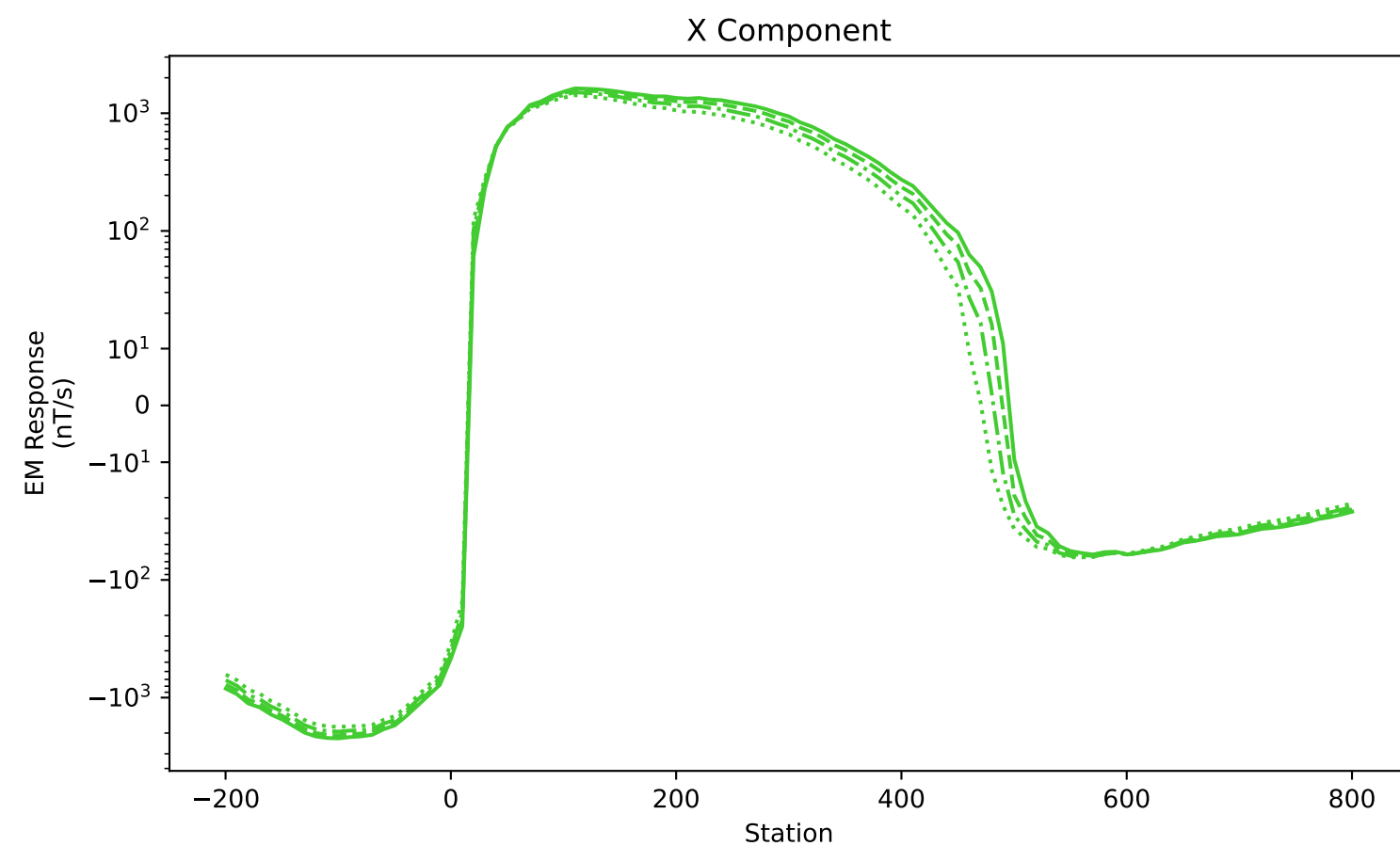
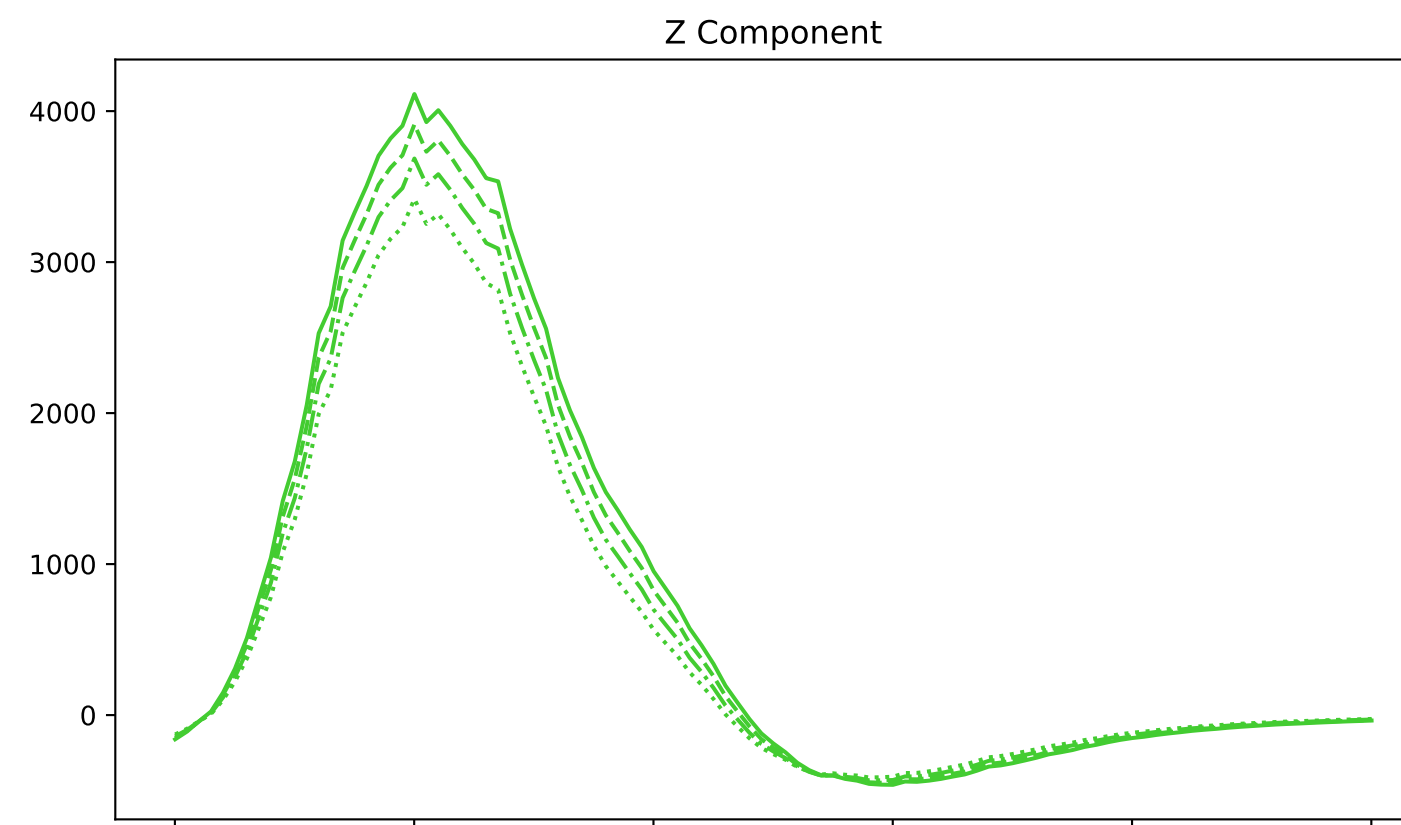
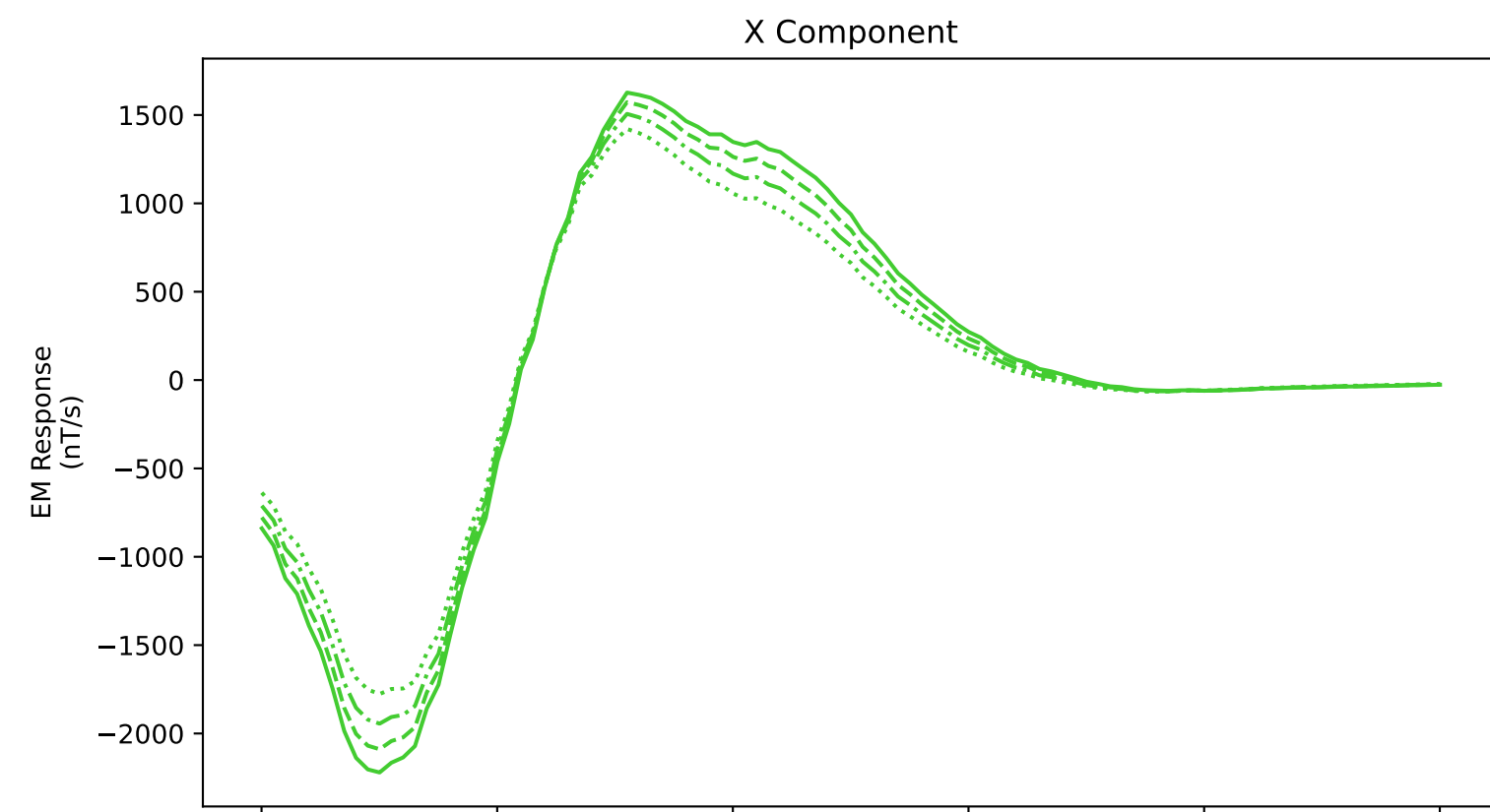
Bent and Multiple Plates: Combined Plates  
(1+4+5)\_<sub>(3+6)</sub>  
0.095ms to 0.235ms

MUN  
0.095ms  
0.130ms  
0.175ms  
0.235ms



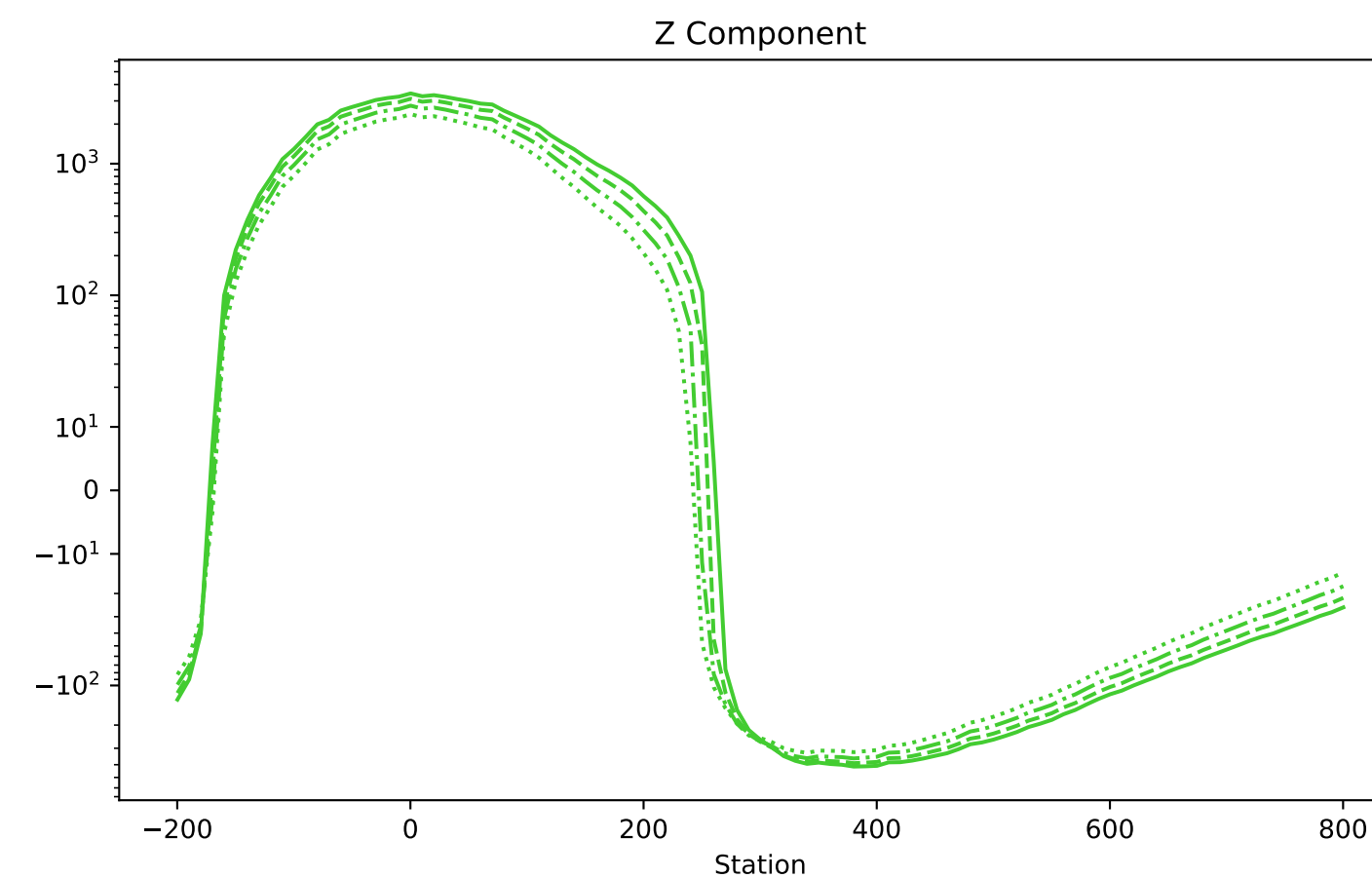
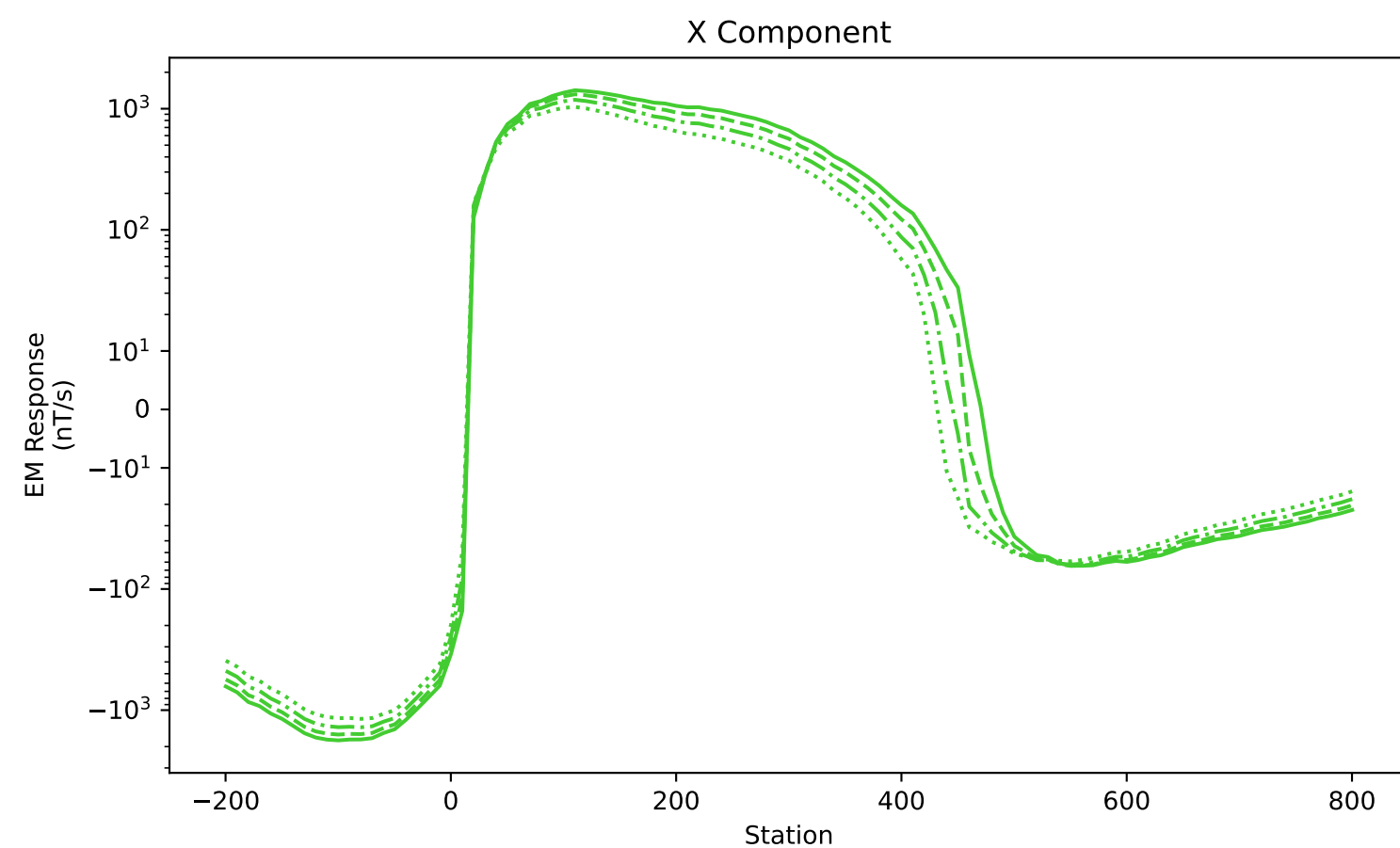
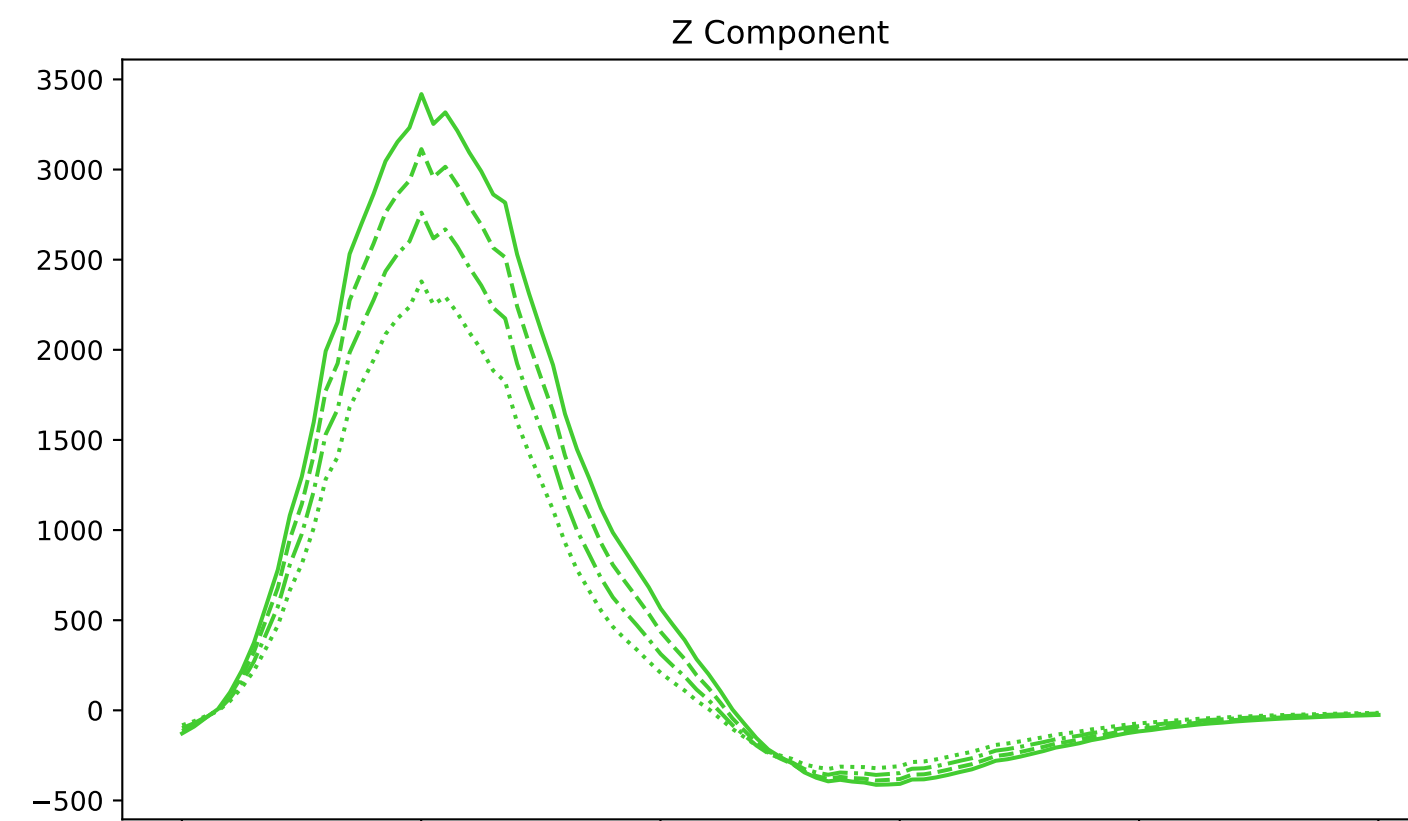
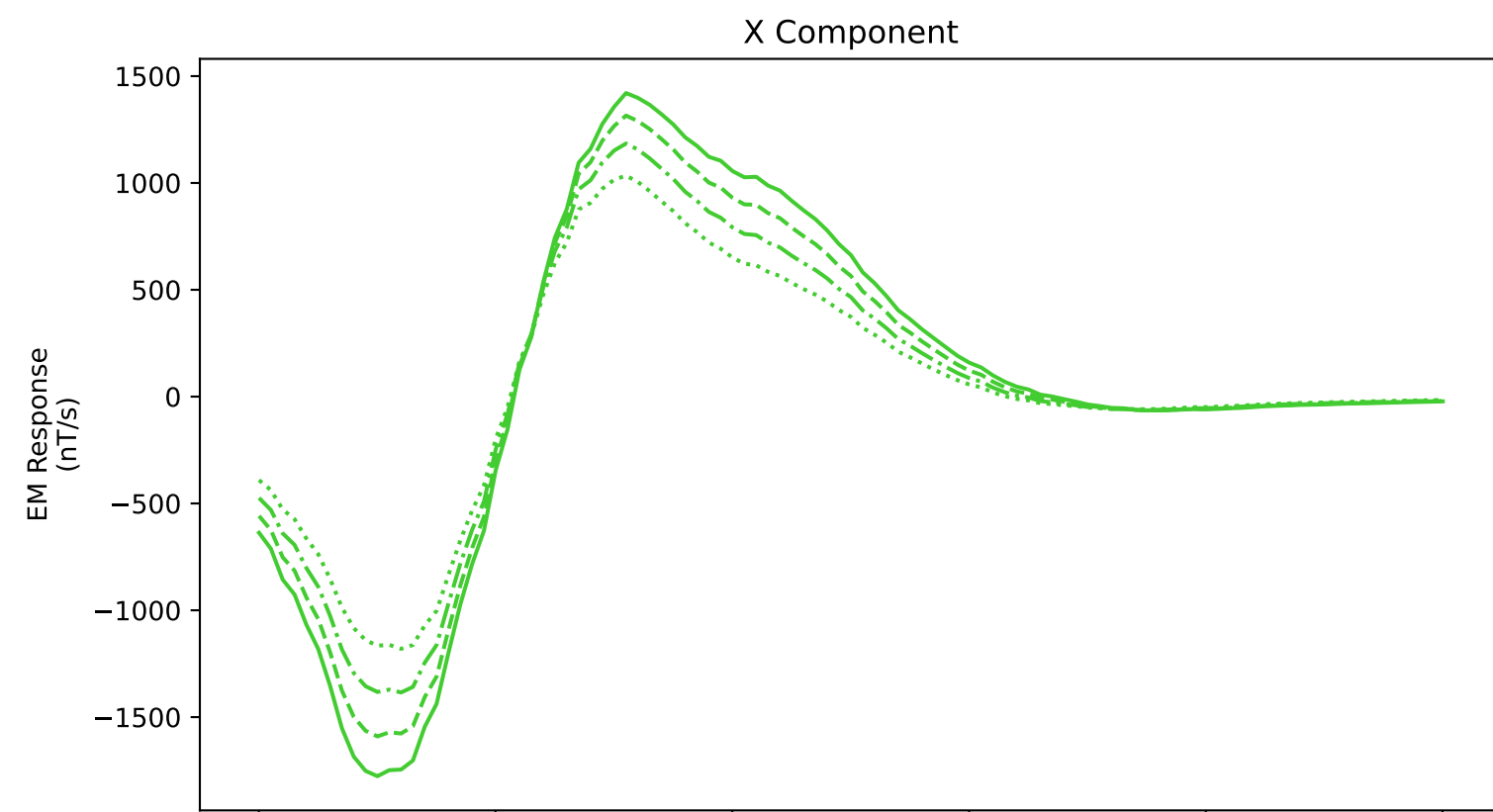
Bent and Multiple Plates: Combined Plates  
(1+4+5)\_<sub>(3+6)</sub>  
0.235ms to 0.56ms

MUN  
0.235ms  
0.315ms  
0.420ms  
0.560ms



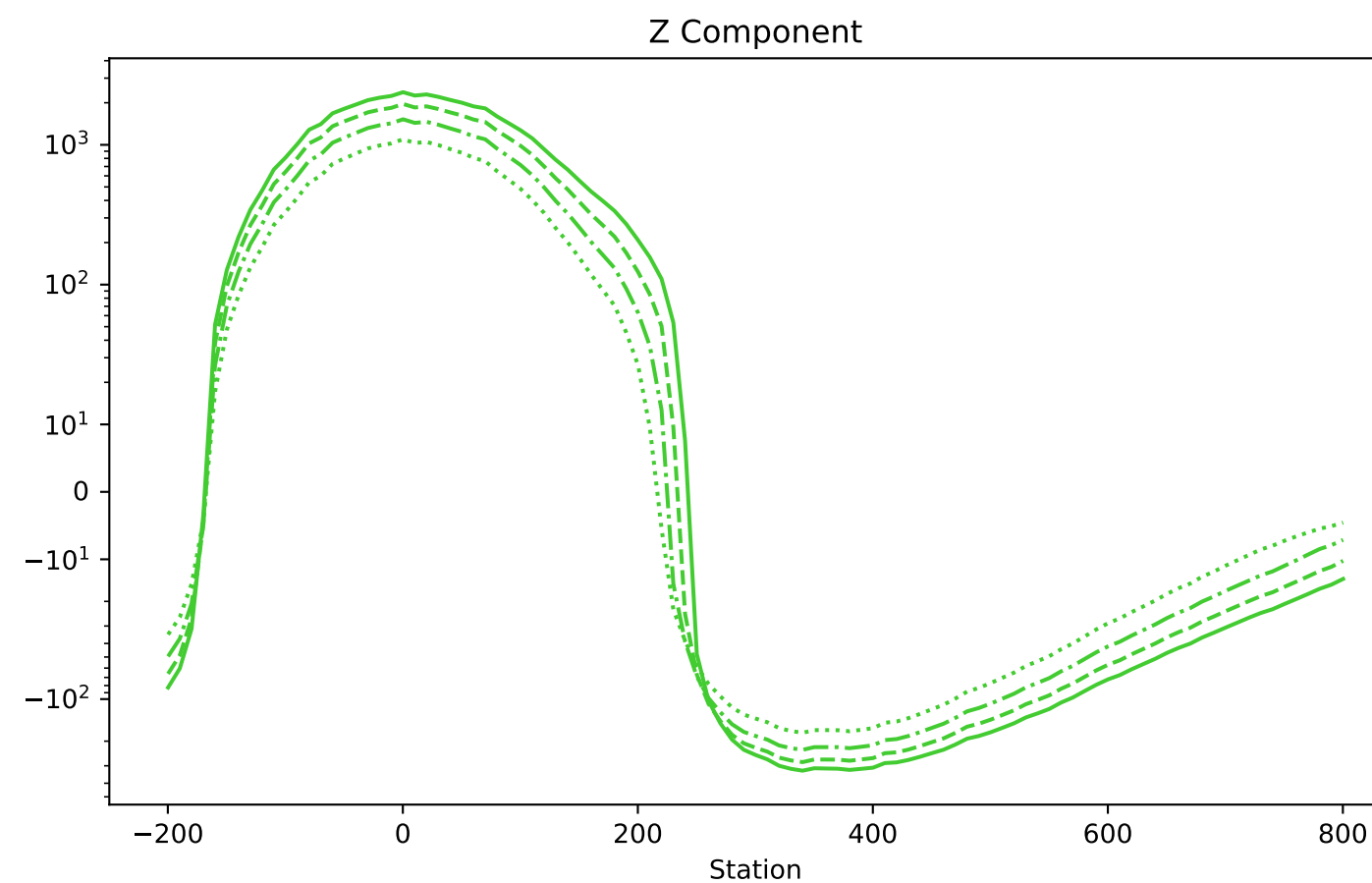
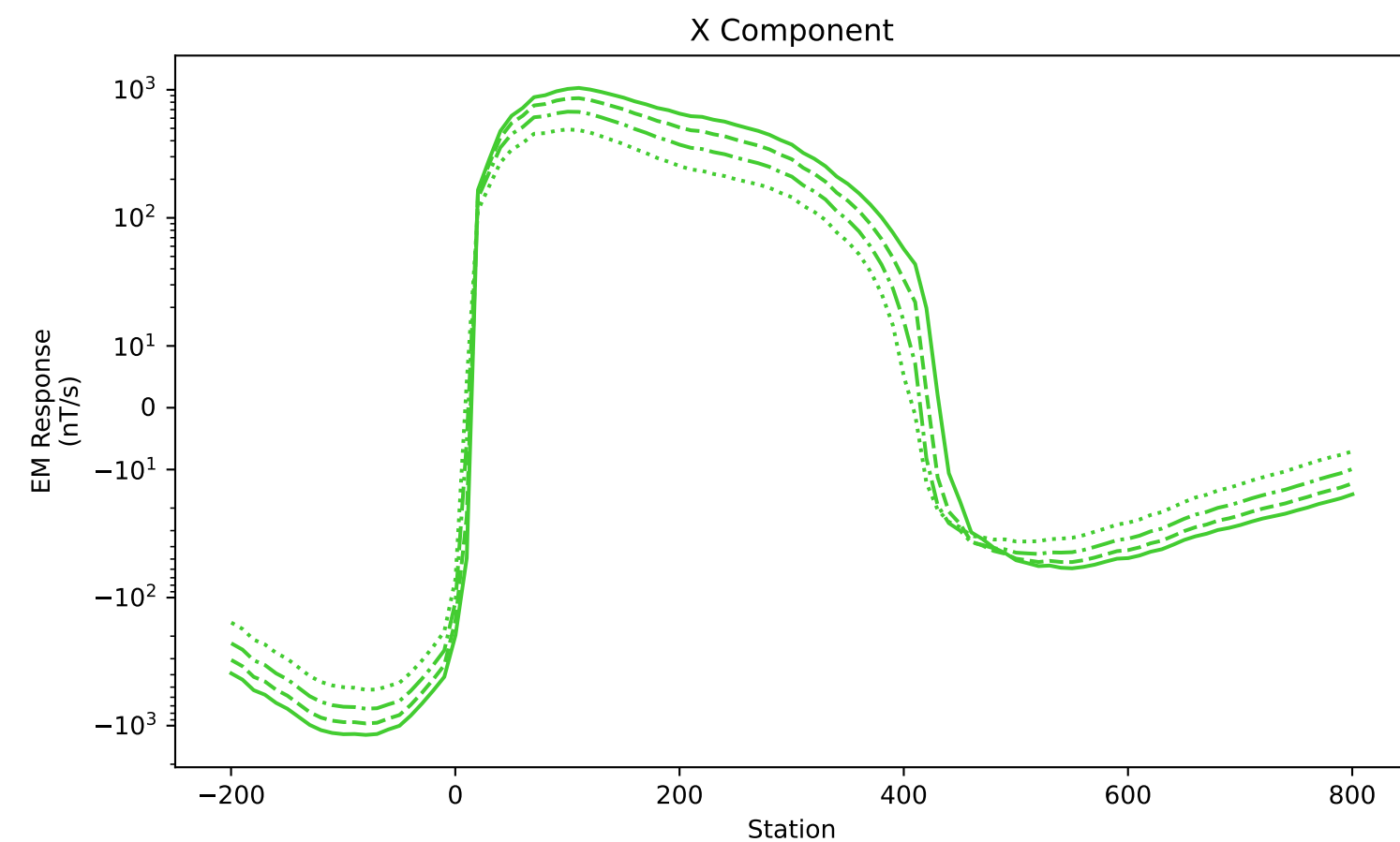
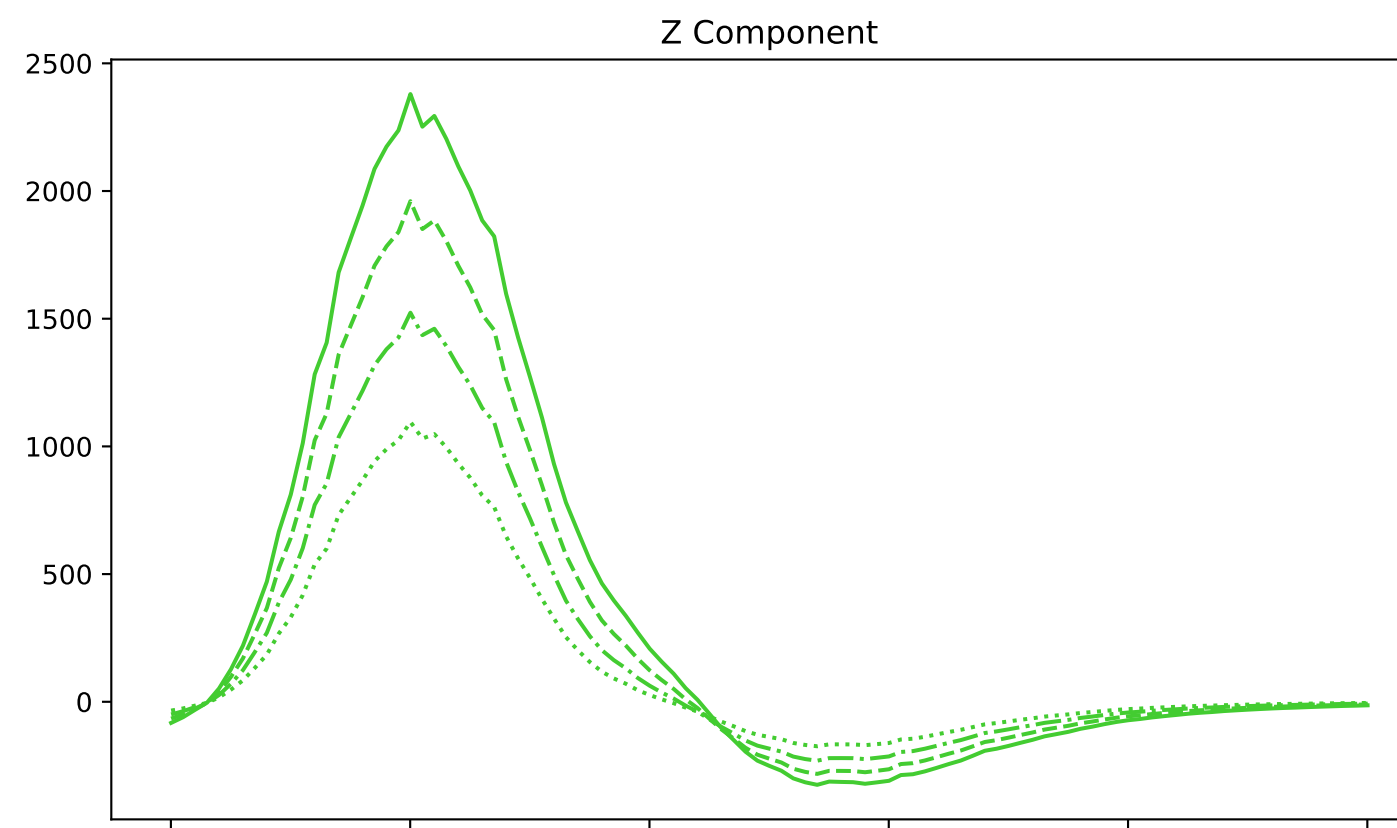
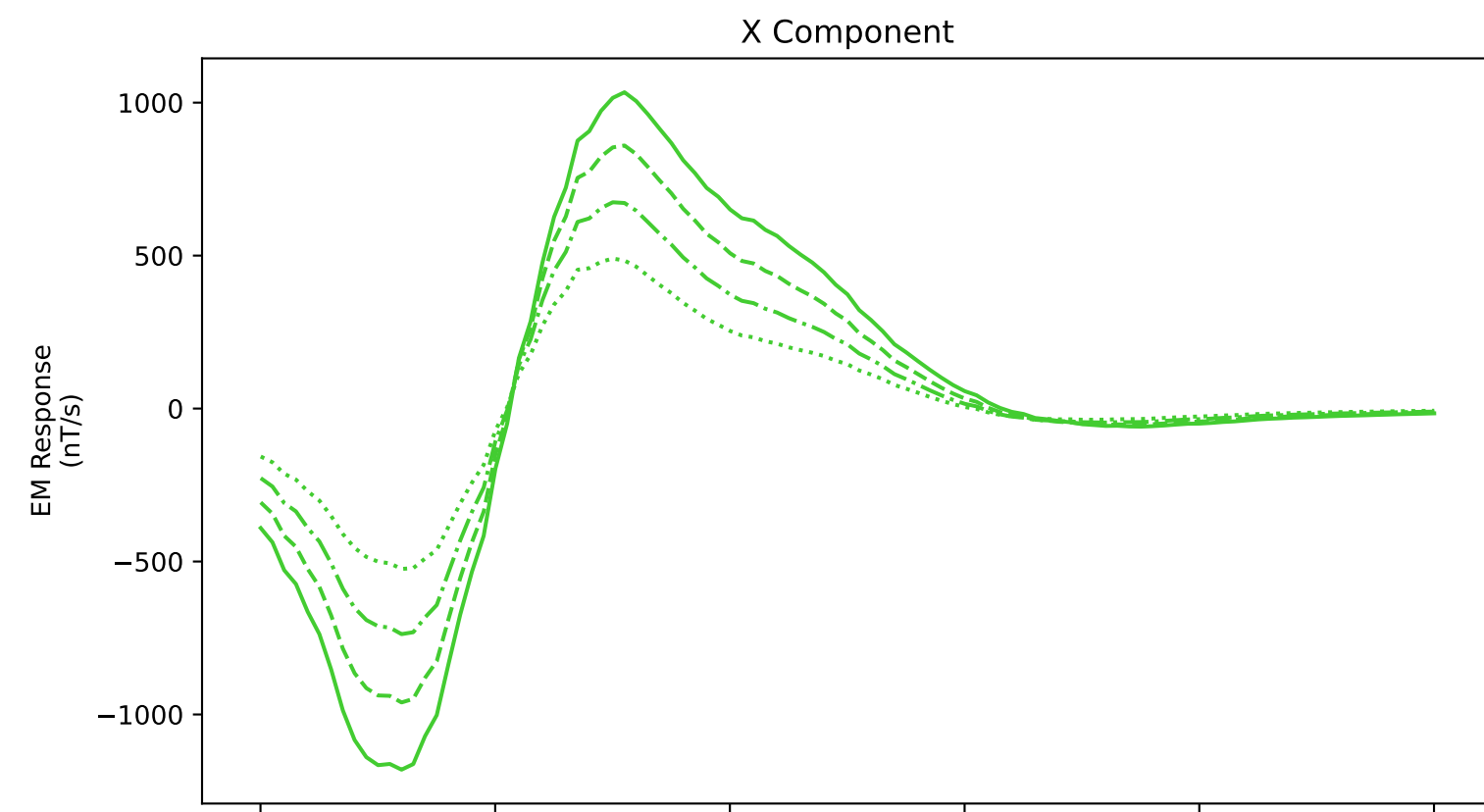
Bent and Multiple Plates: Combined Plates  
(1+4+5)\_<sub>(3+6)</sub>  
0.56ms to 1.315ms

MUN  
0.560ms  
0.745ms  
0.990ms  
1.315ms



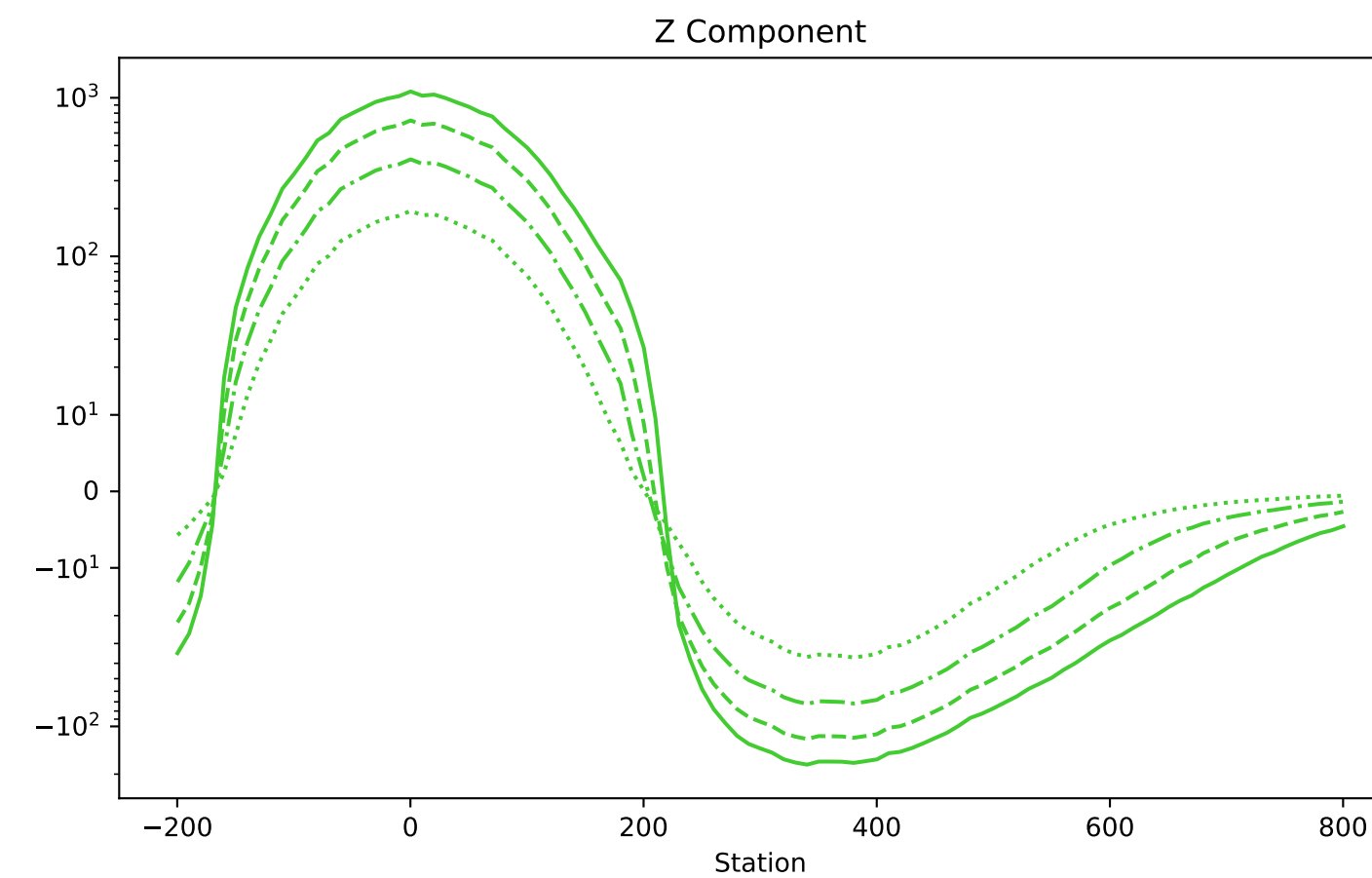
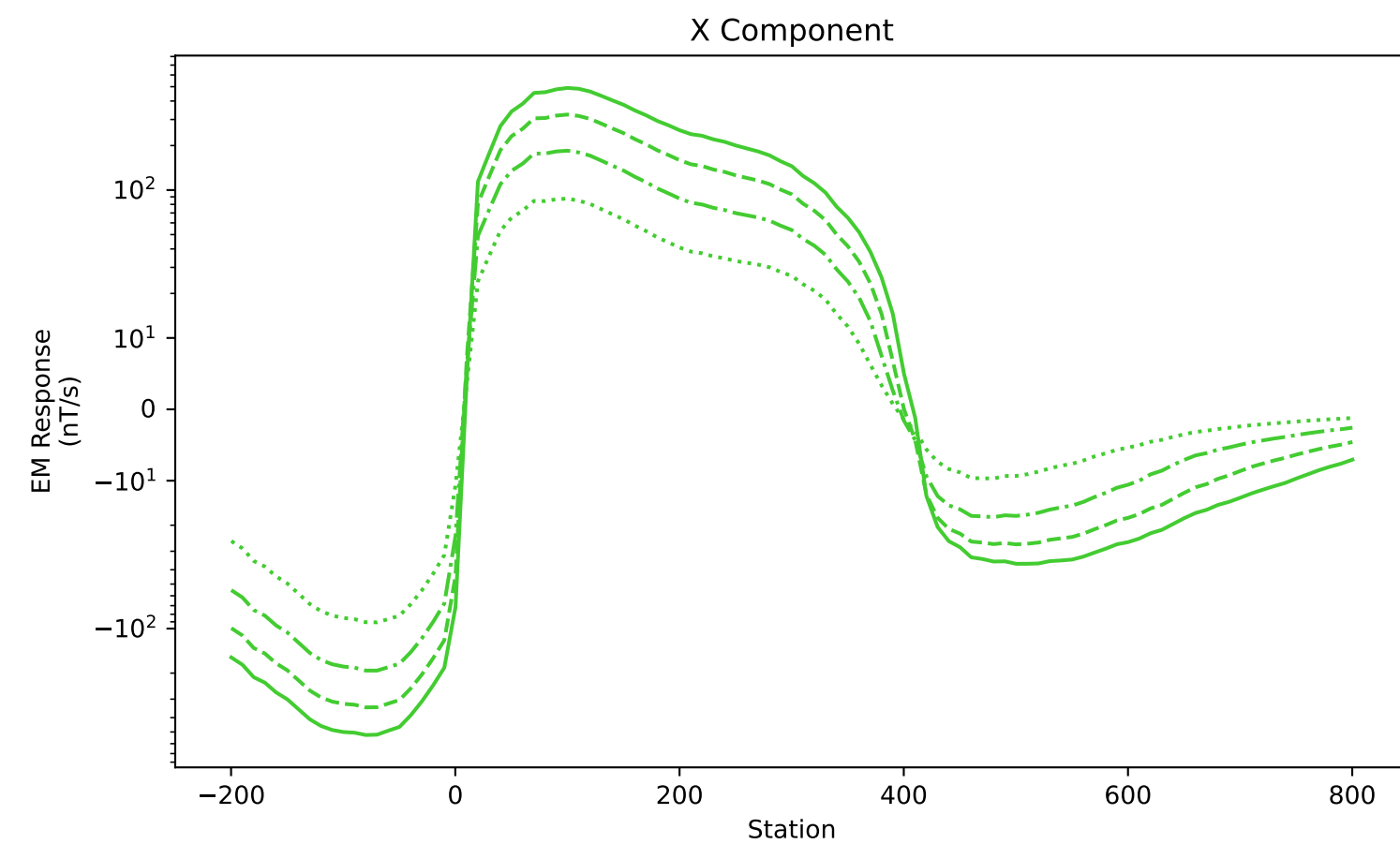
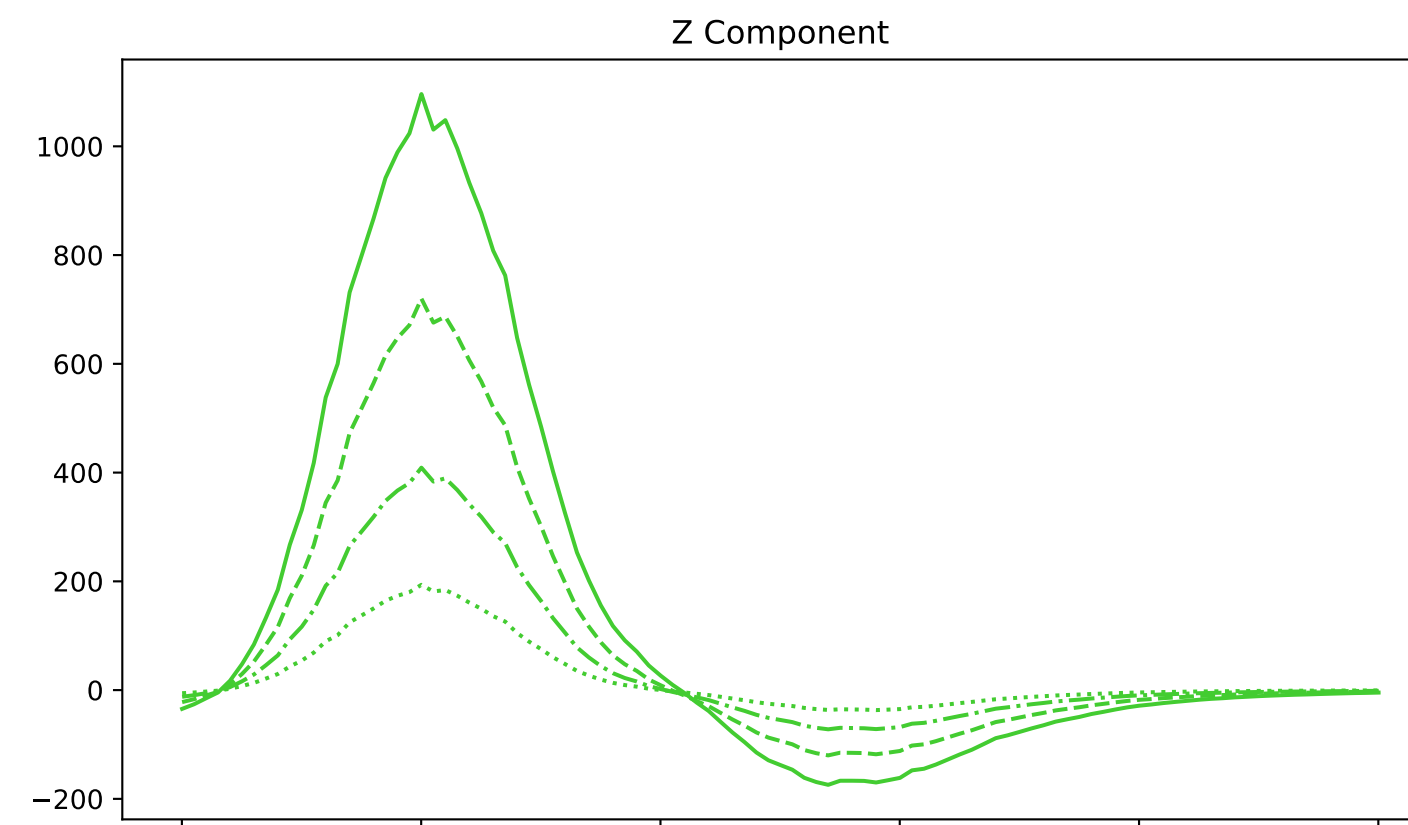
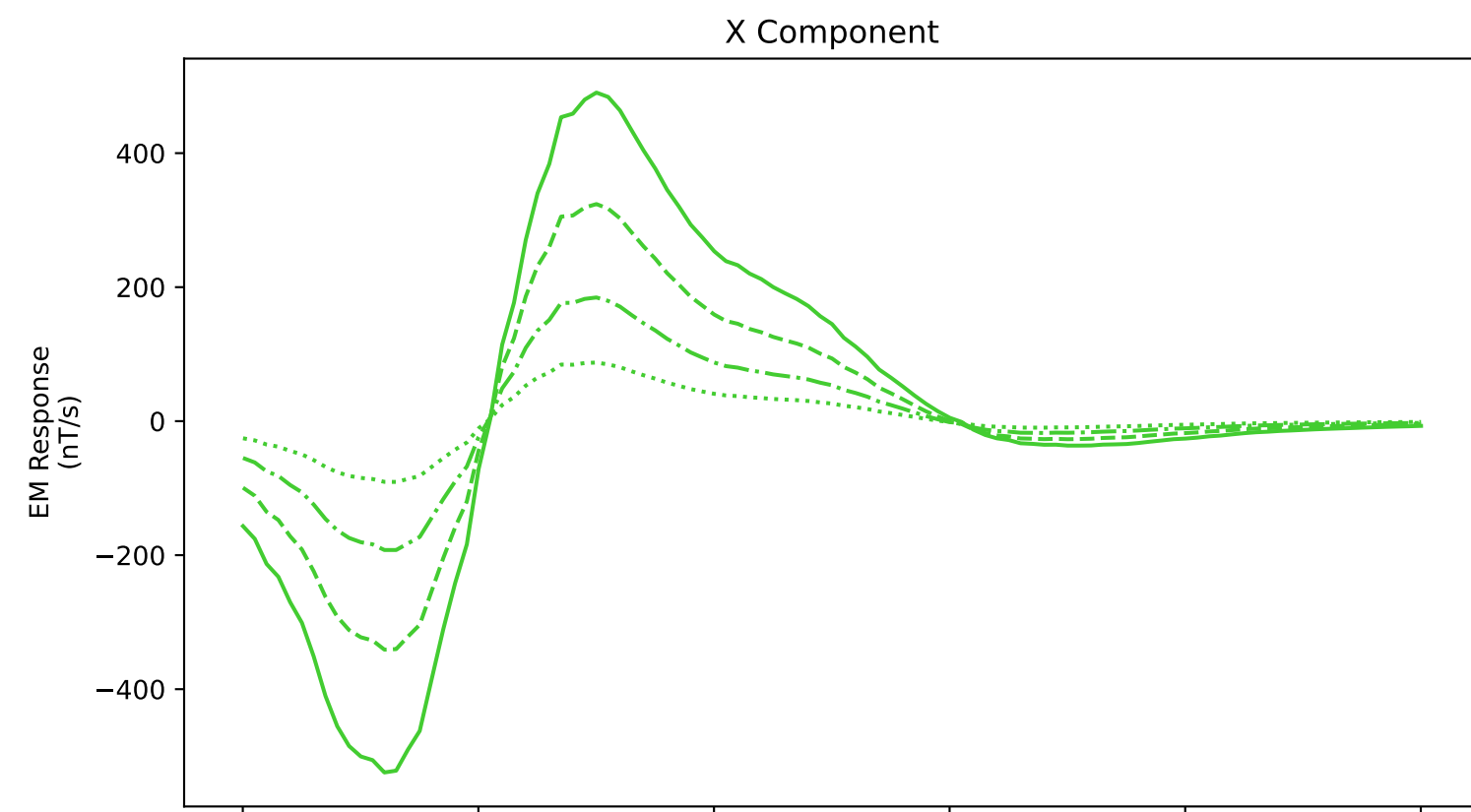
Bent and Multiple Plates: Combined Plates  
(1+4+5)\_<sub>(3+6)</sub>  
1.315ms to 3.075ms

MUN  
1.315ms  
1.745ms  
2.315ms  
3.075ms



Bent and Multiple Plates: Combined Plates  
(1+4+5)\_<sub>(3+6)</sub>  
3.075ms to 7.205ms

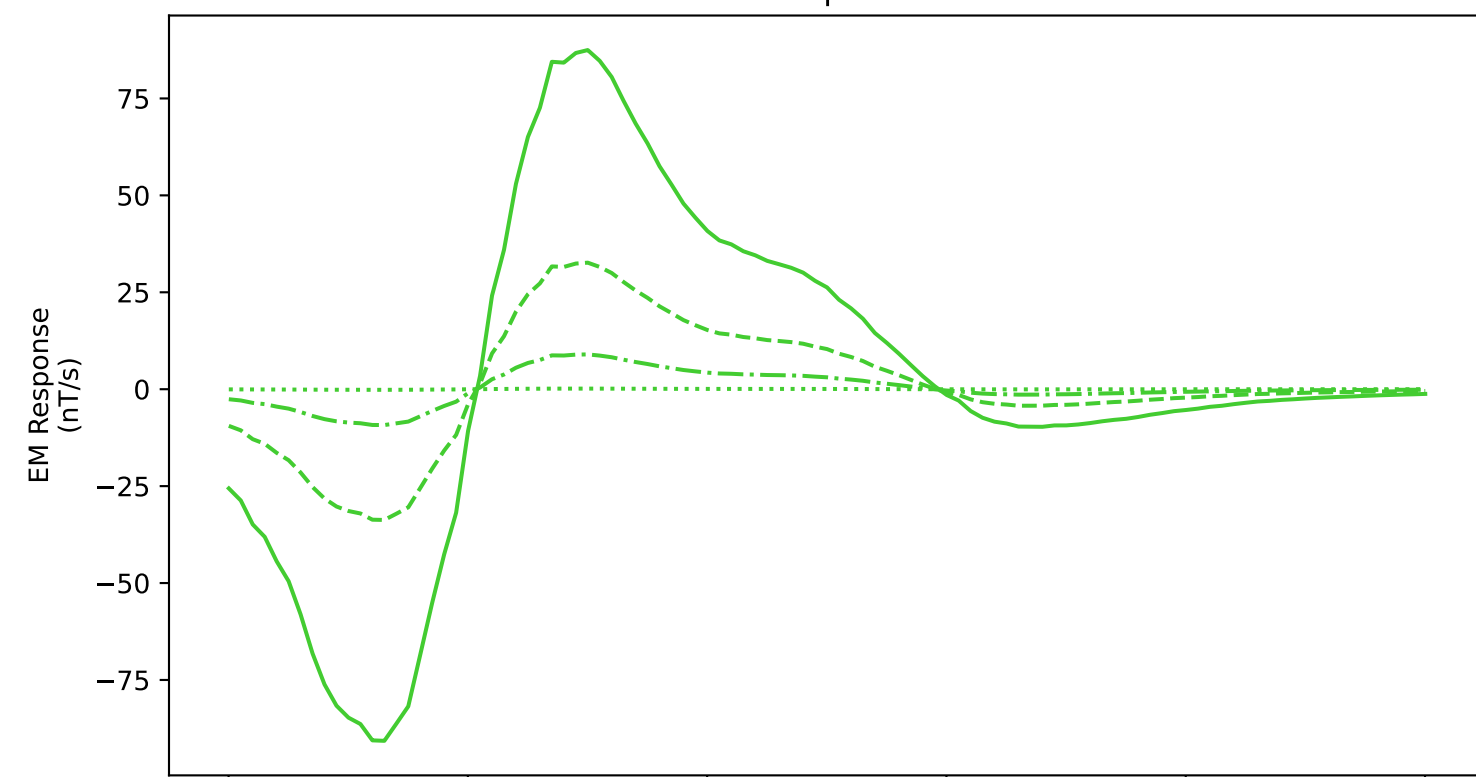
MUN  
3.075ms  
4.085ms  
5.425ms  
7.205ms



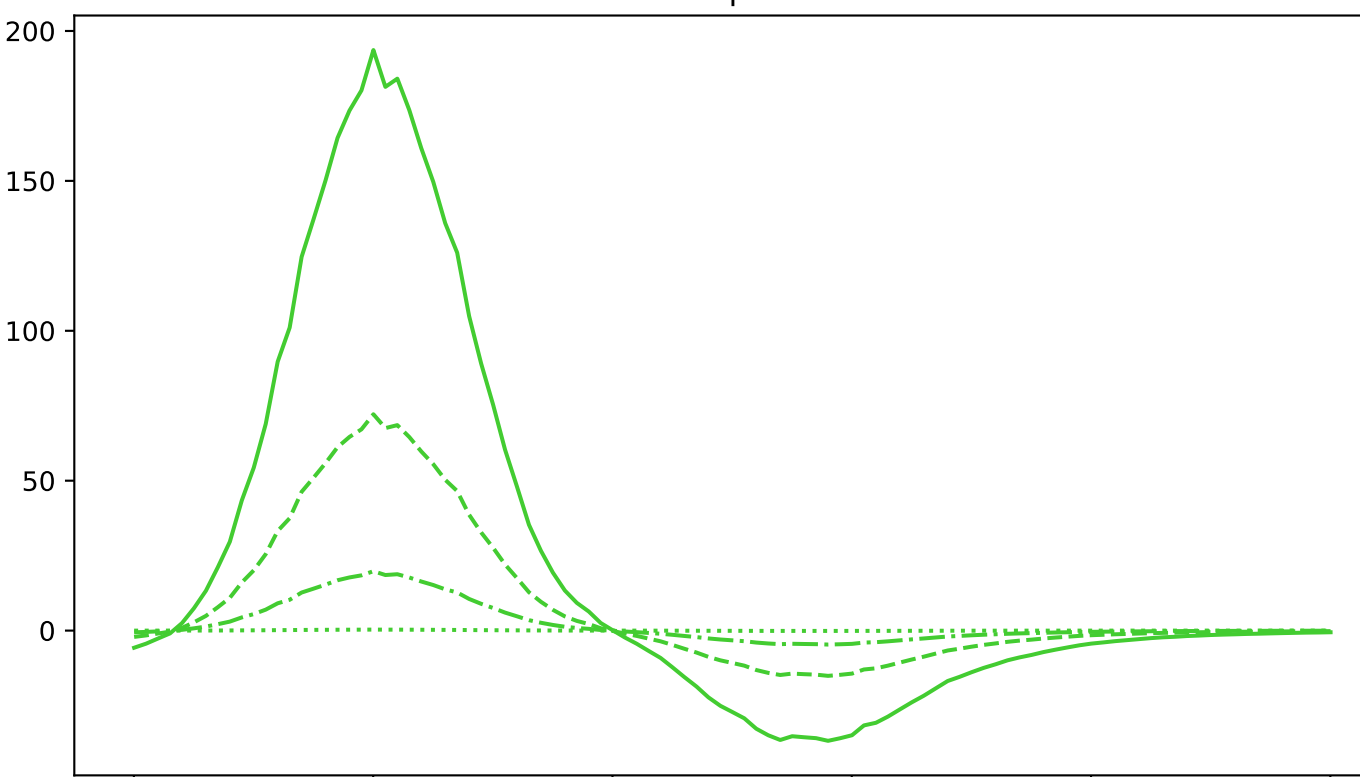
Bent and Multiple Plates: Combined Plates  
(1+4+5)\_<sub>(3+6)</sub>  
7.205ms to 22.73ms

MUN  
7.205ms  
9.570ms  
12.660ms  
22.730ms

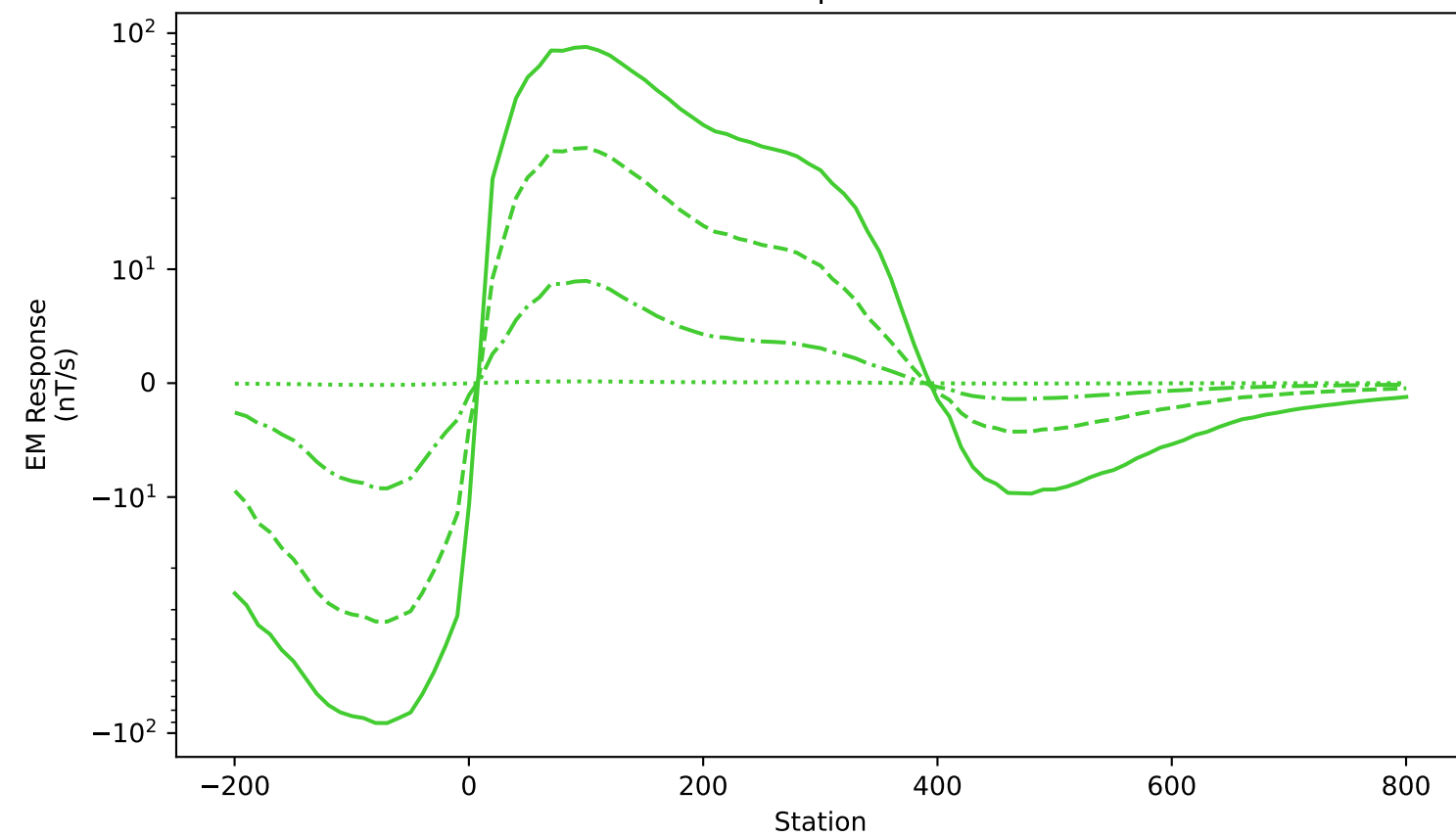
X Component



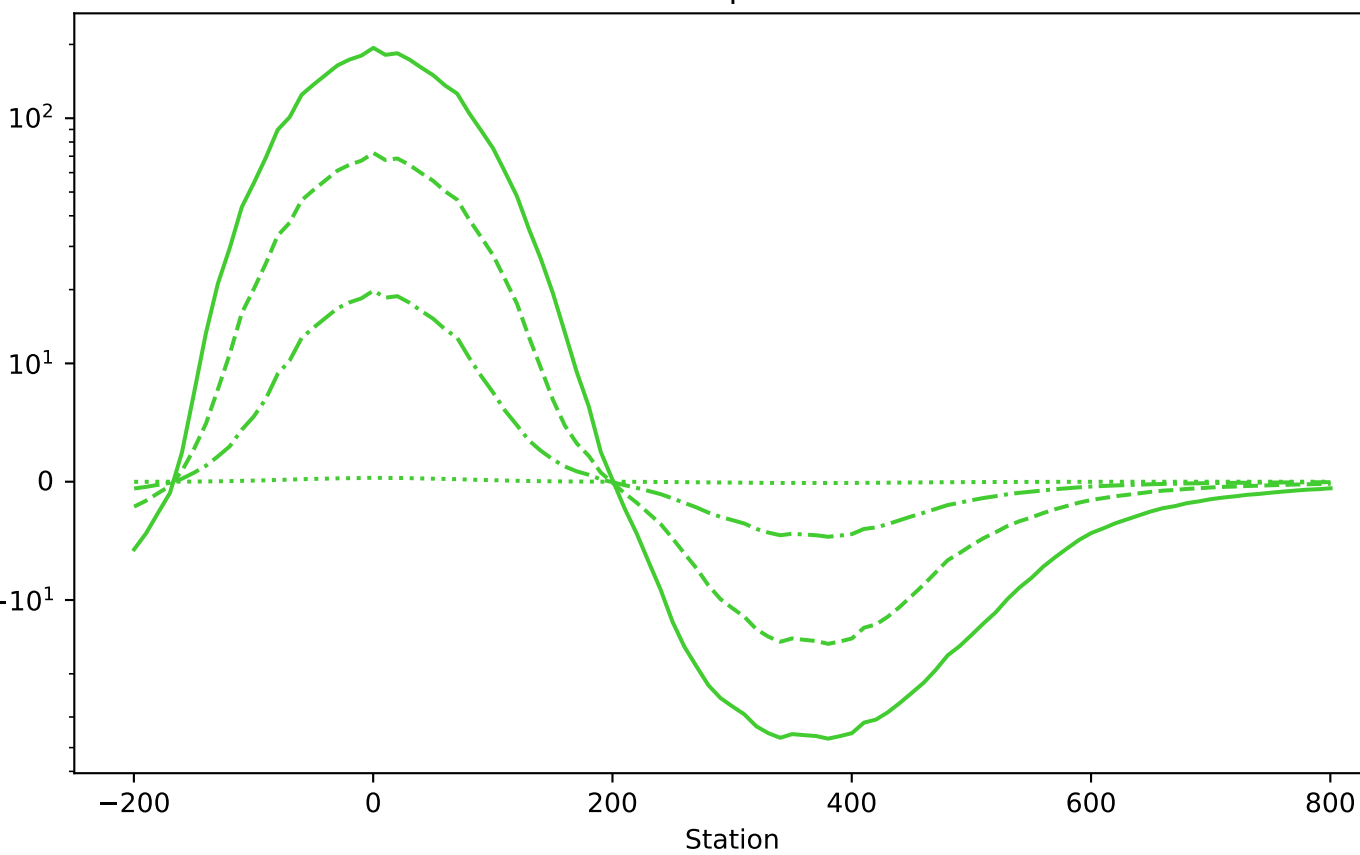
Z Component



X Component



Z Component



Bent and Multiple Plates: Combined Plates  
(1+4+5)\_  
(3+6)  
22.73ms to 48.115ms

MUN  
22.730ms  
39.395ms  
48.115ms

