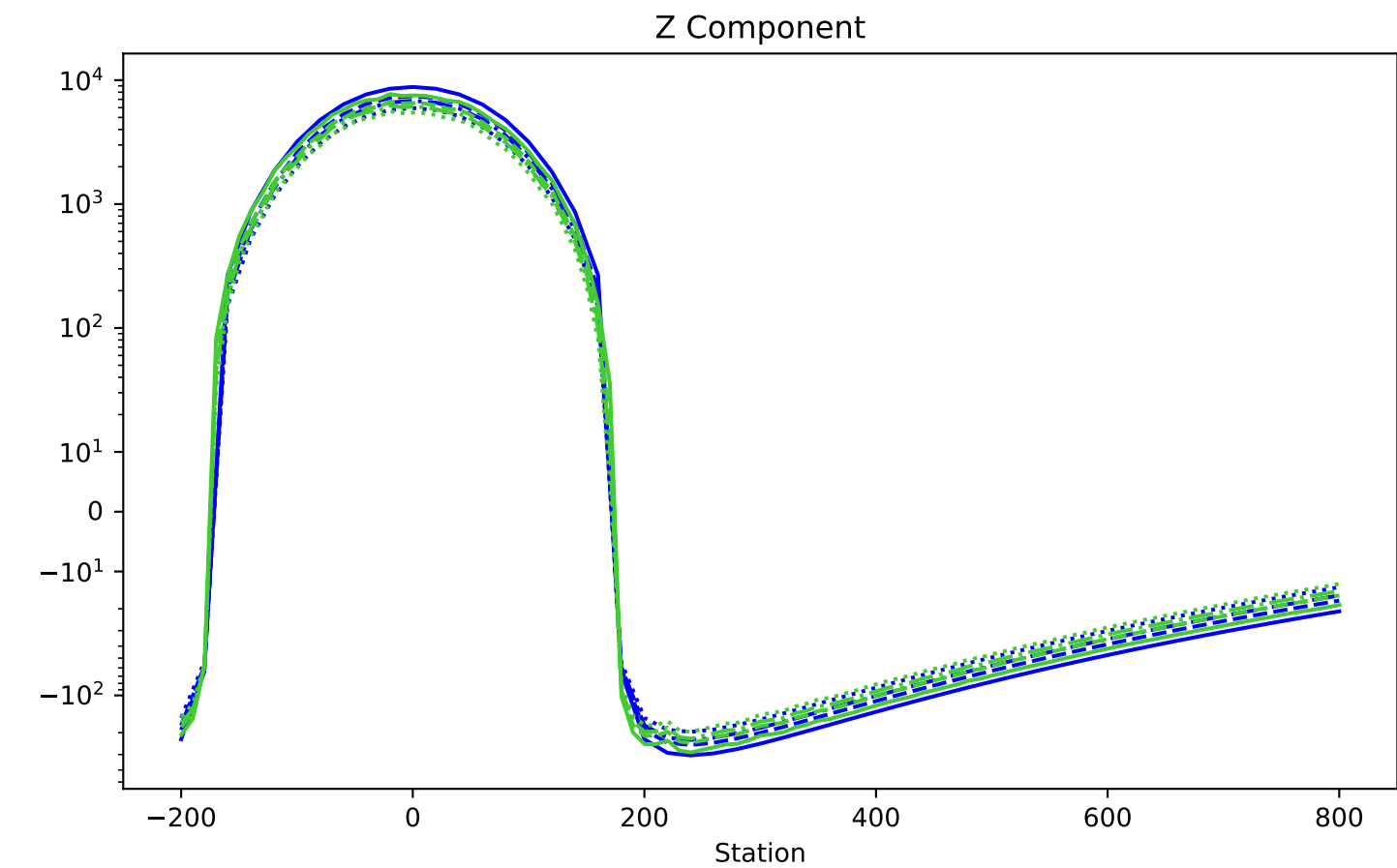
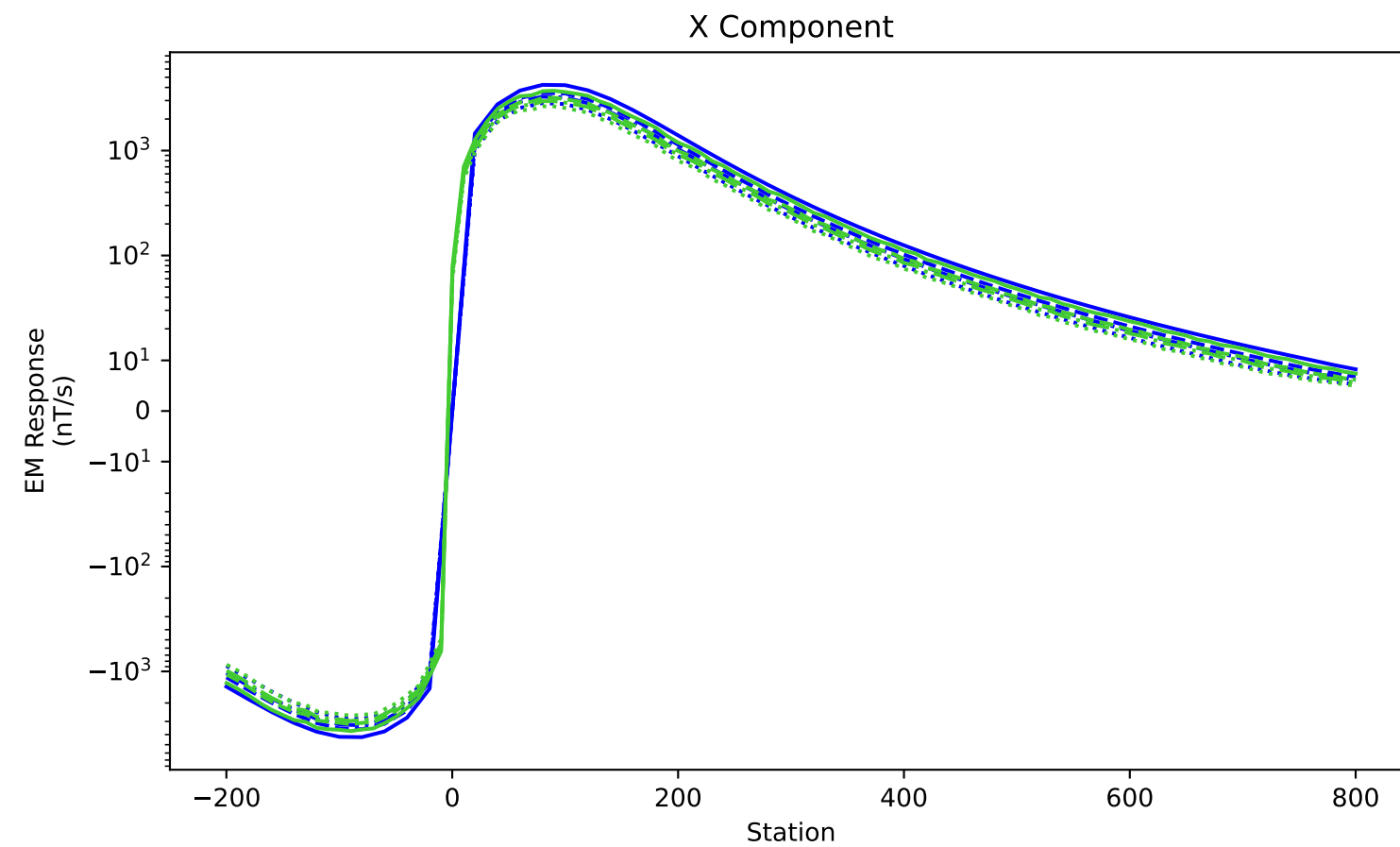
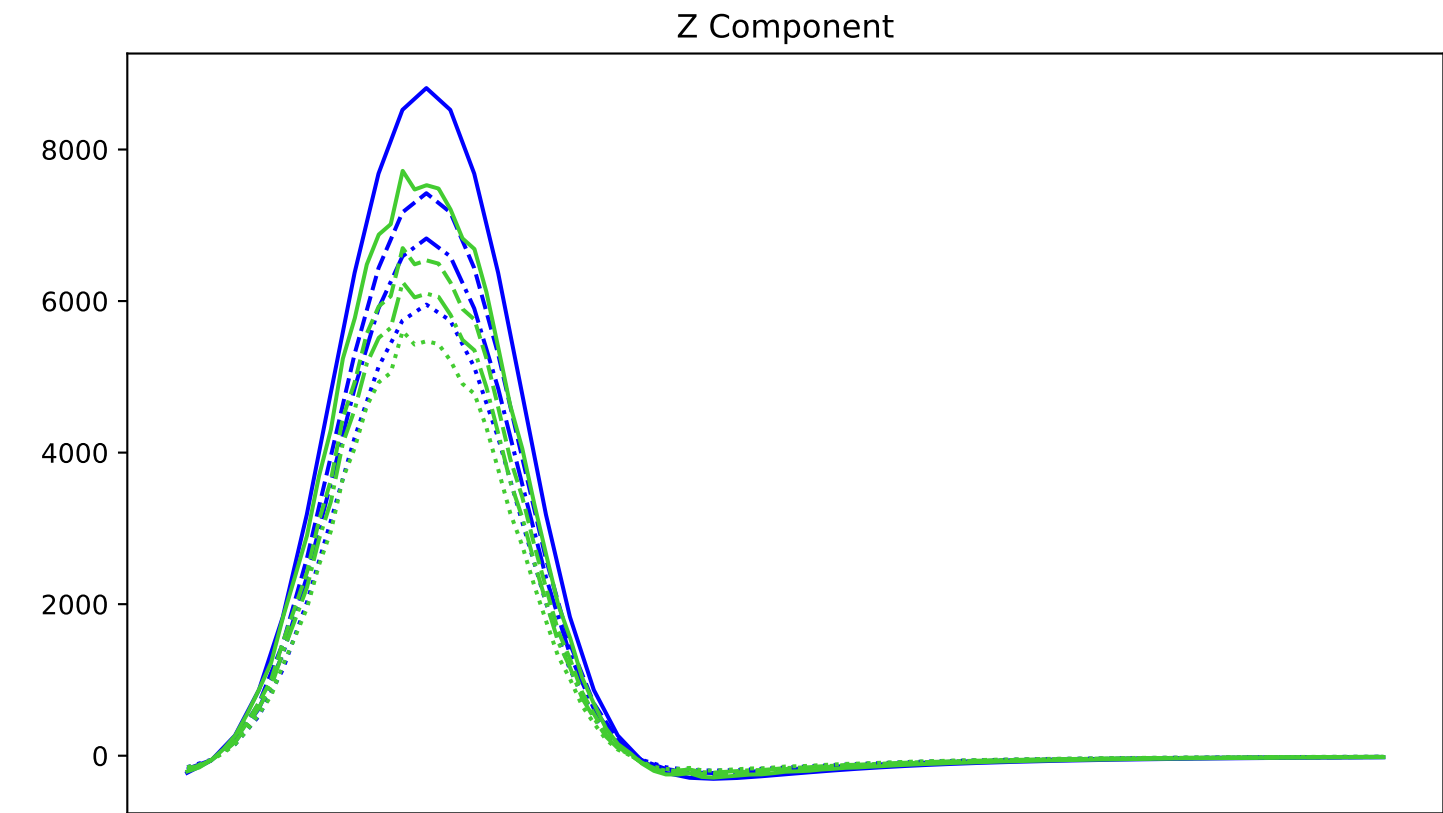
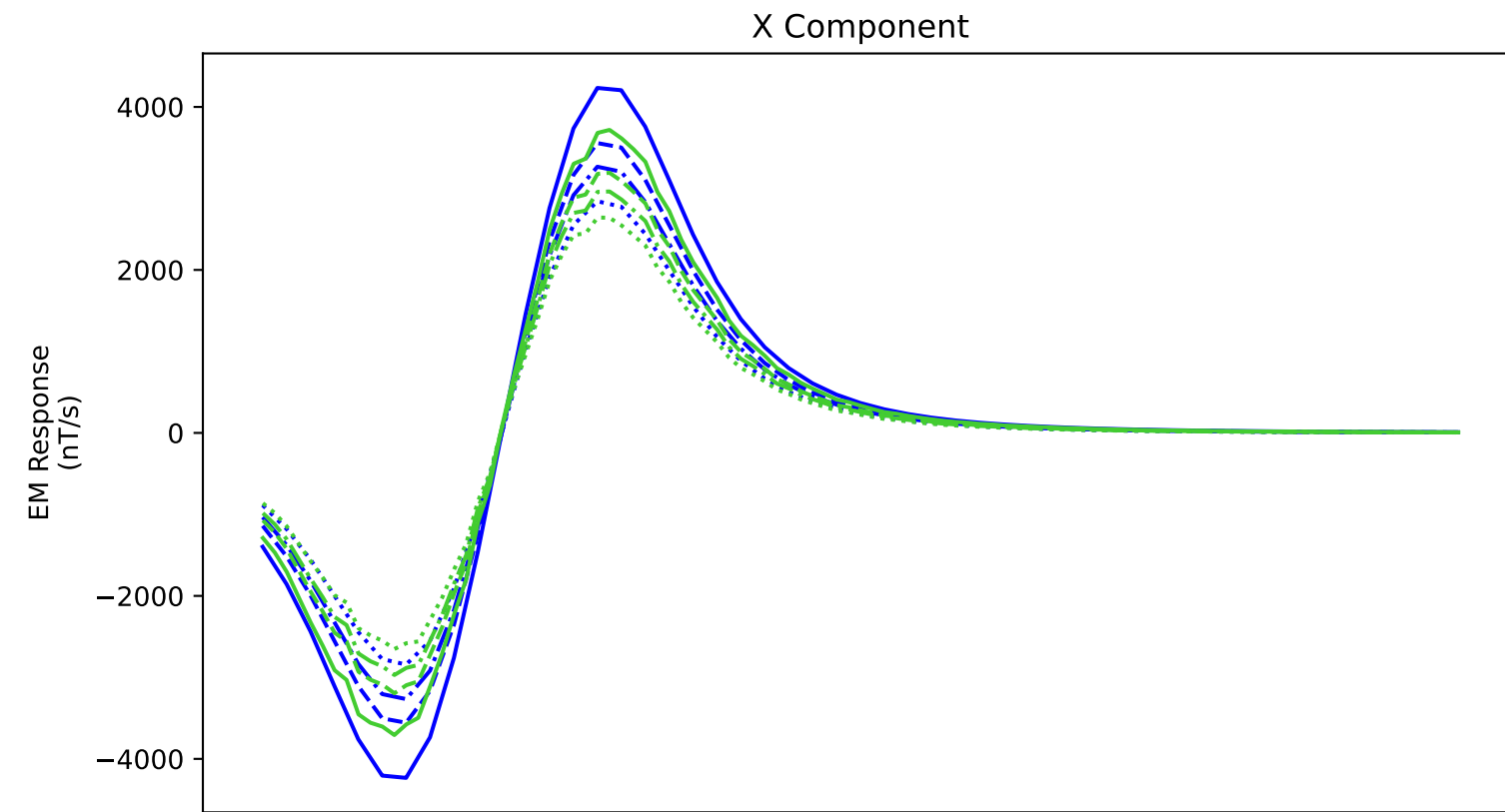
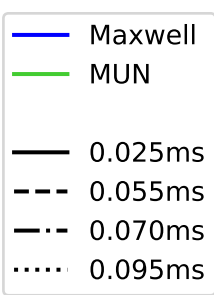
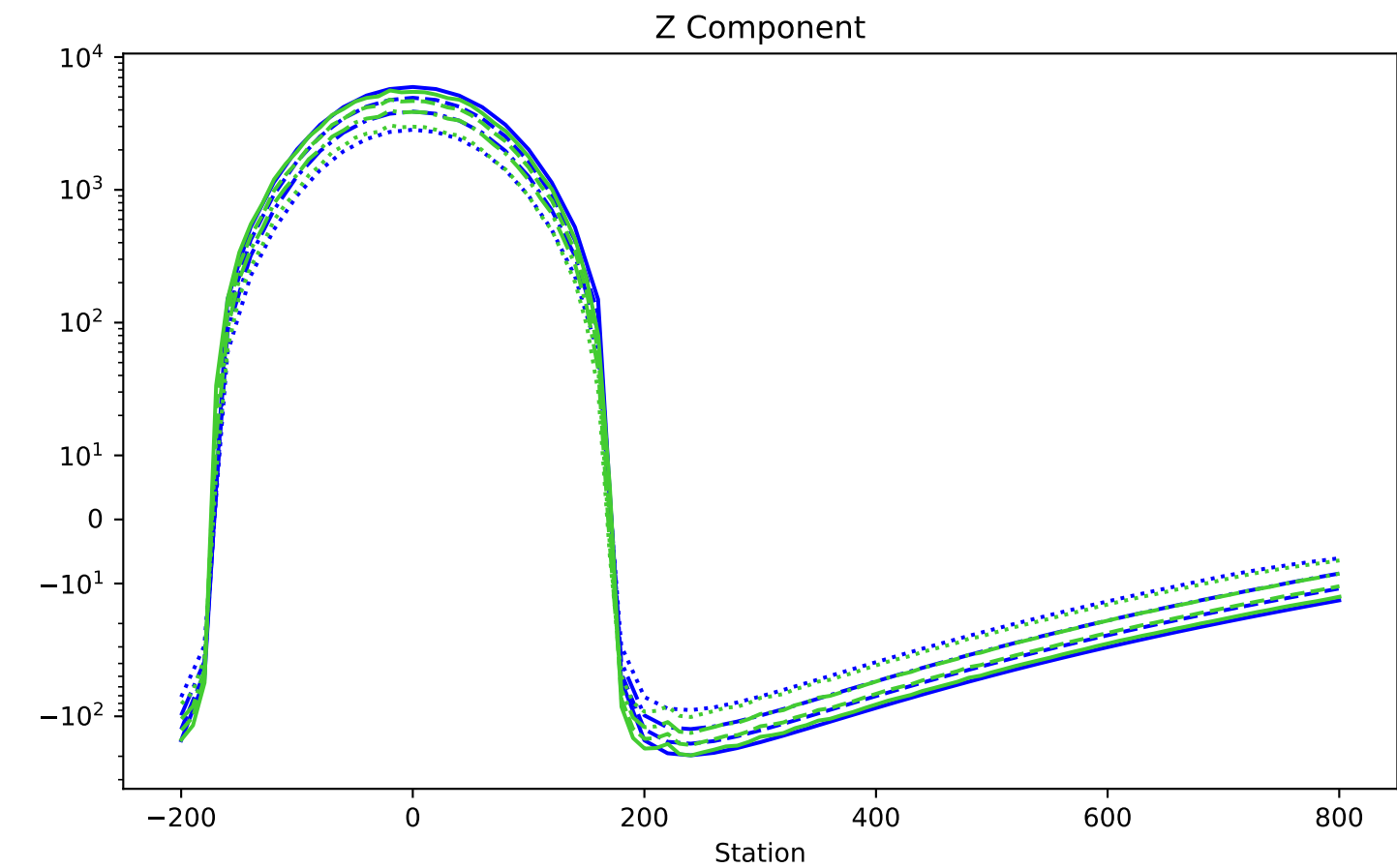
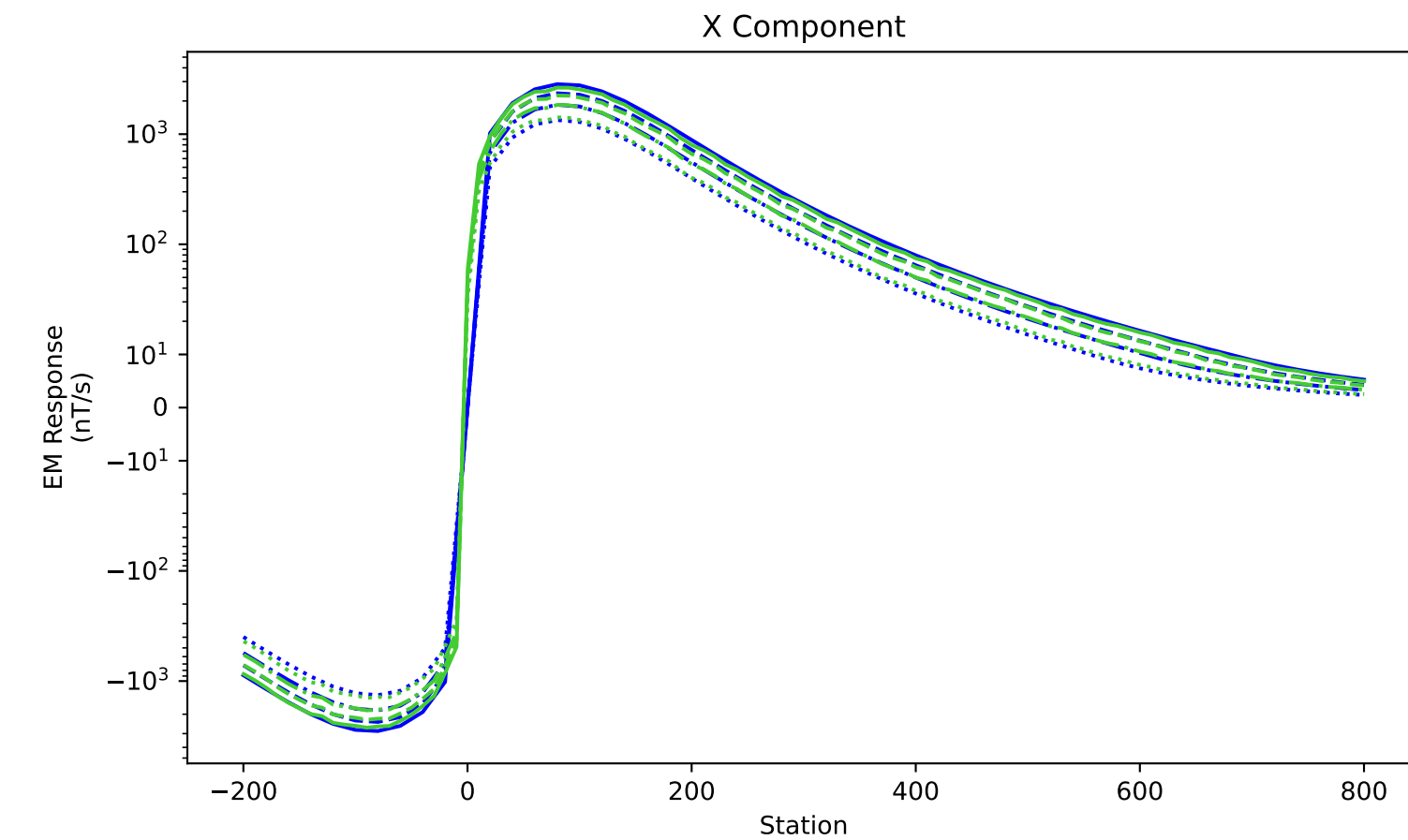
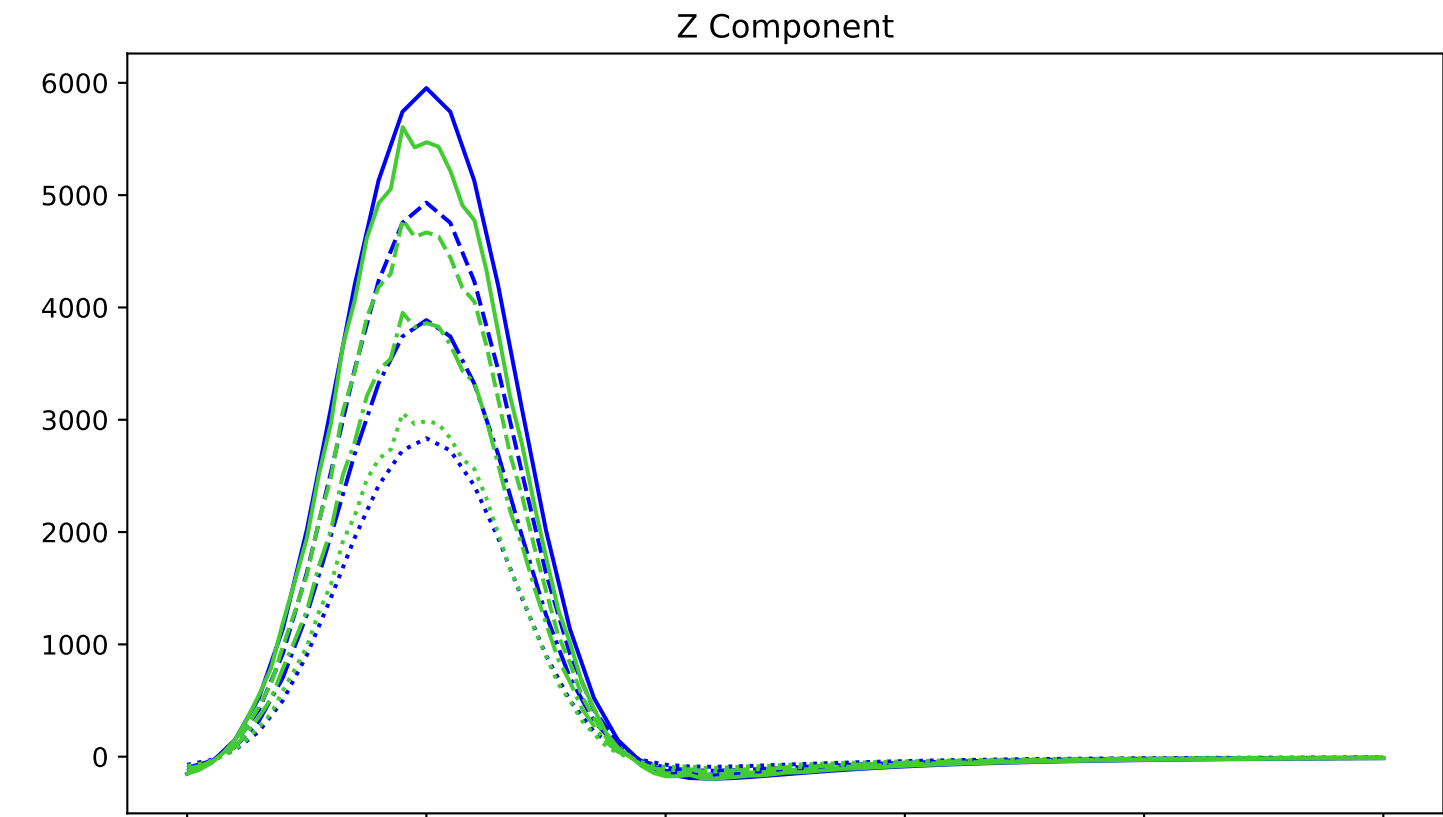
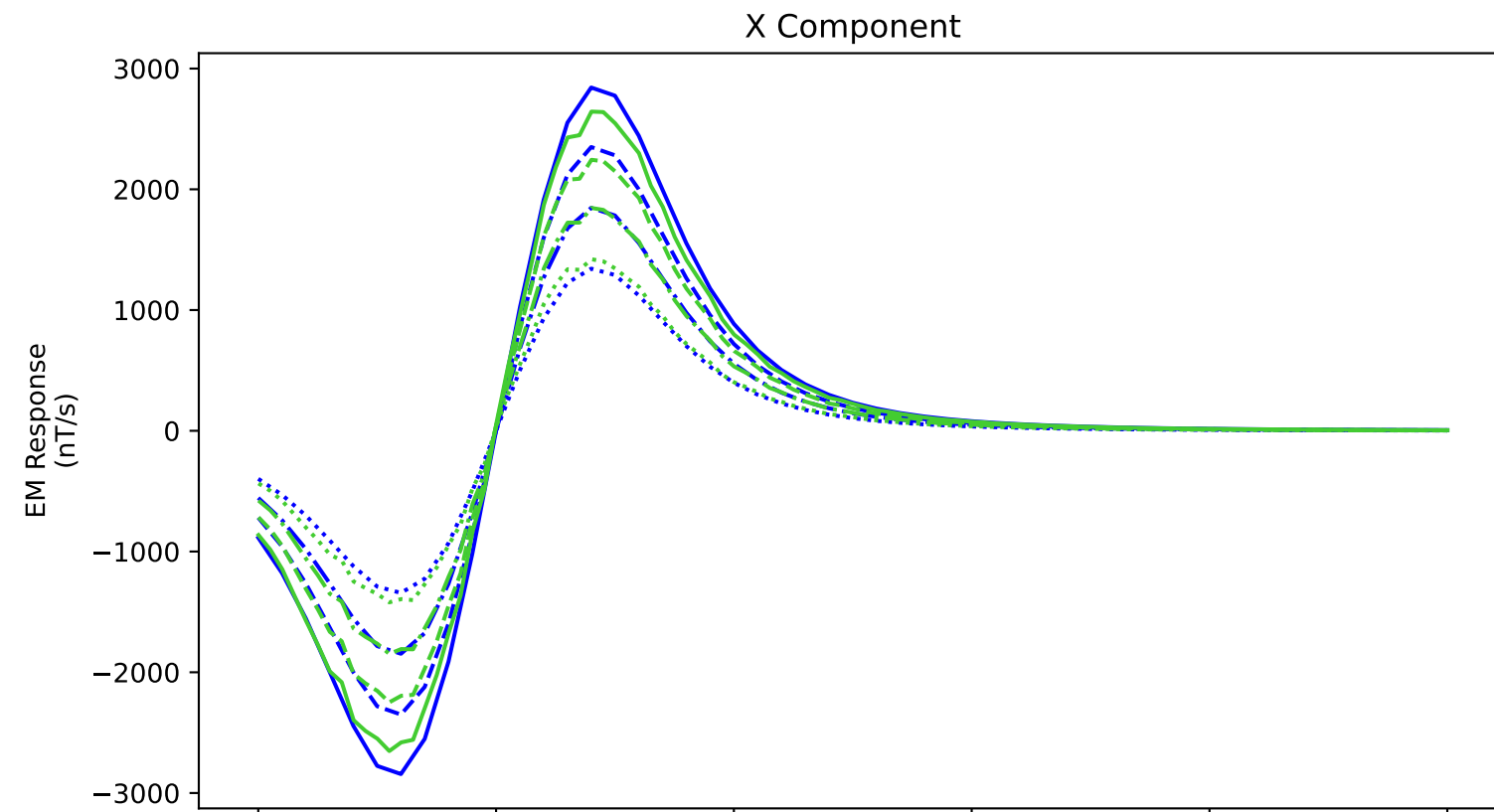
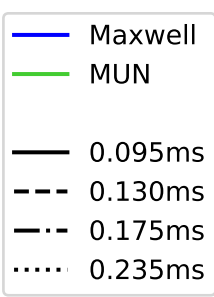


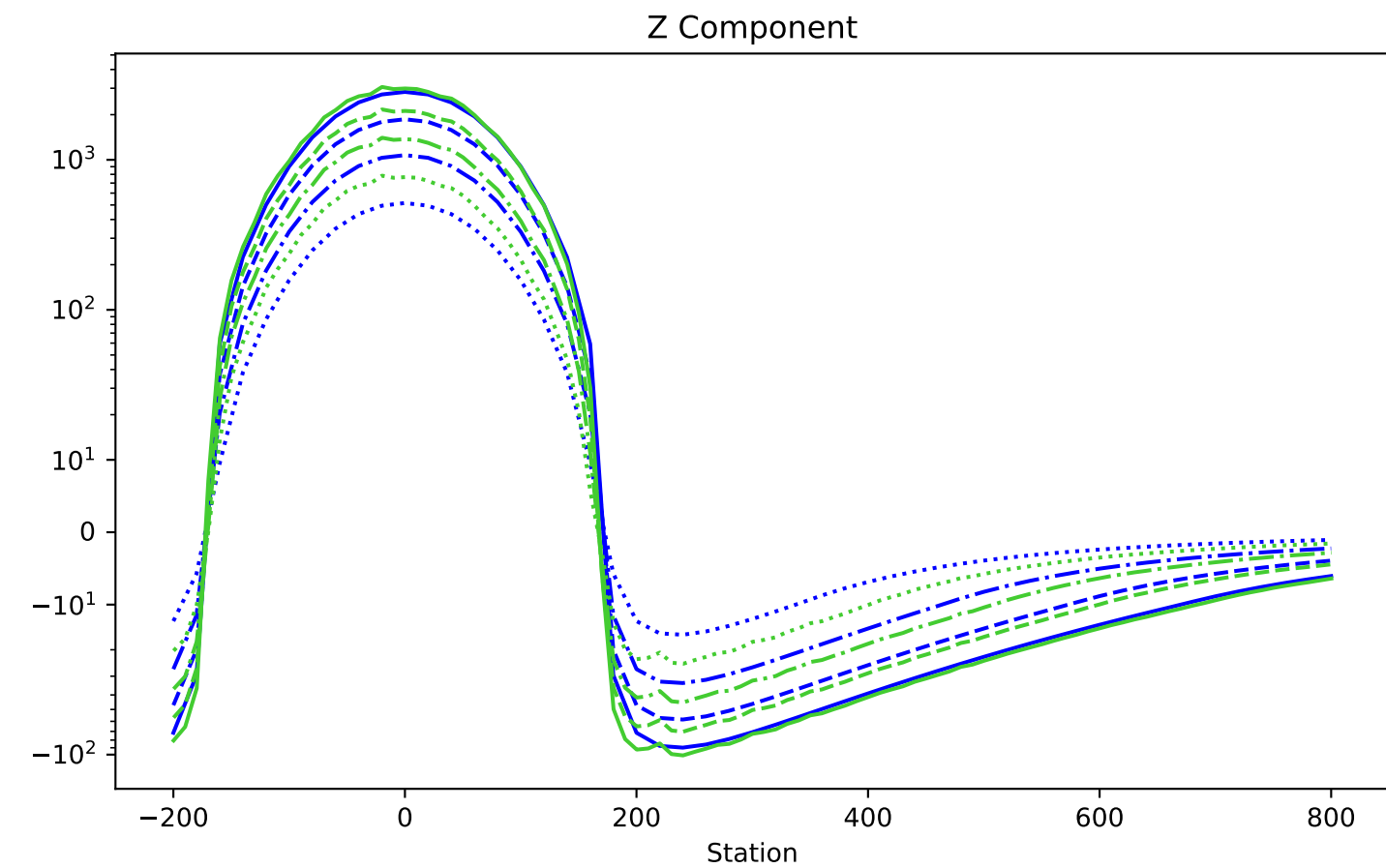
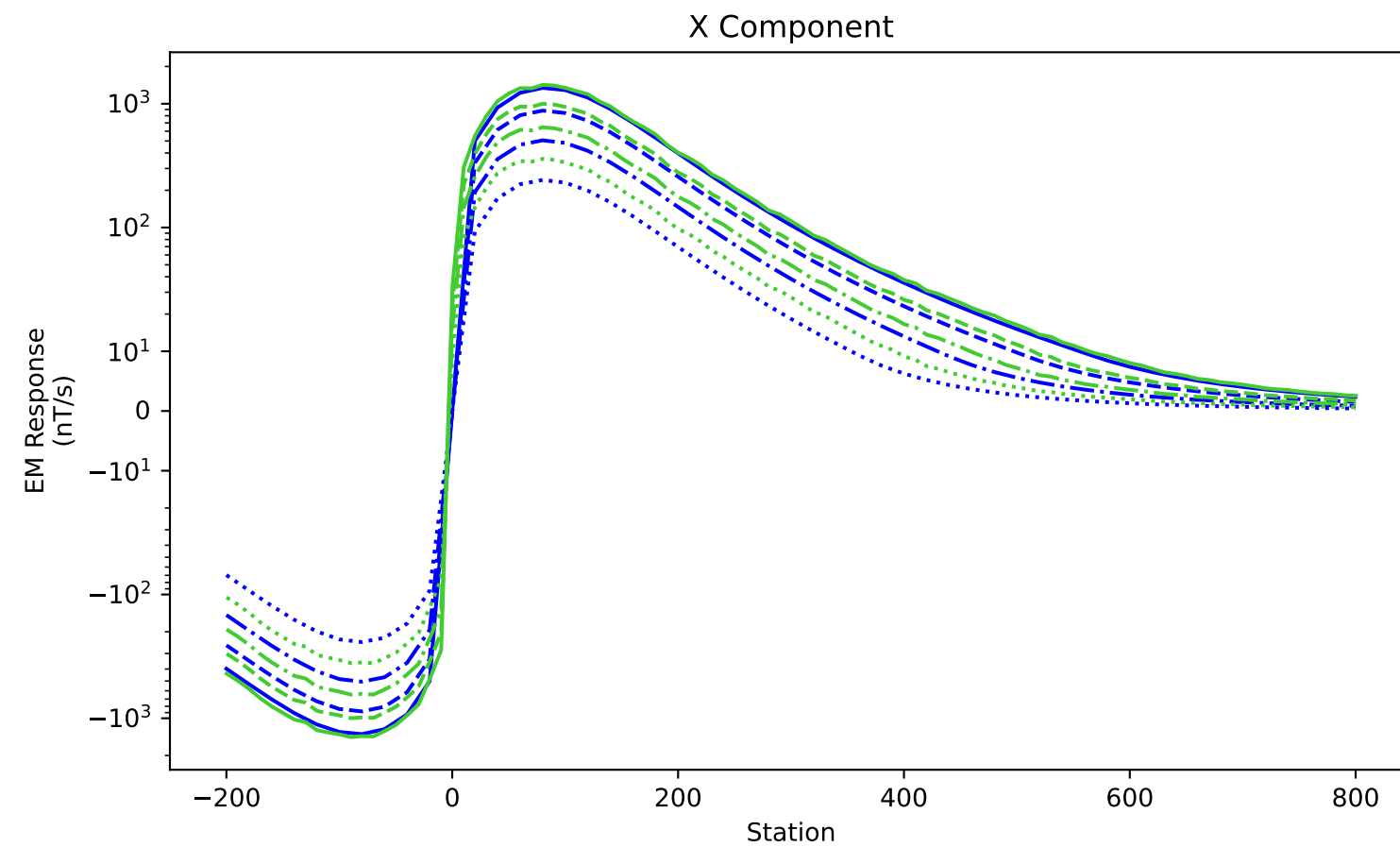
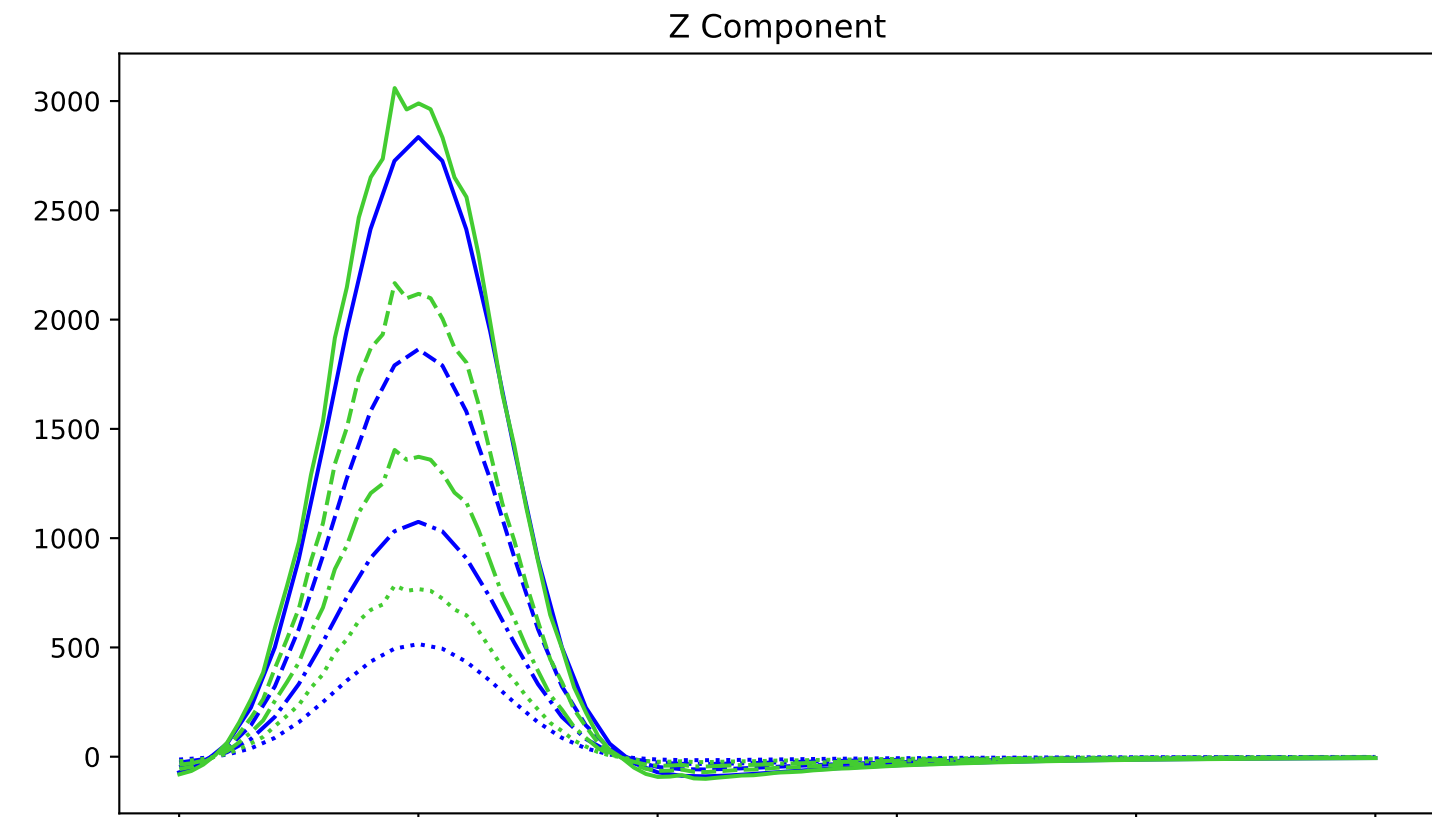
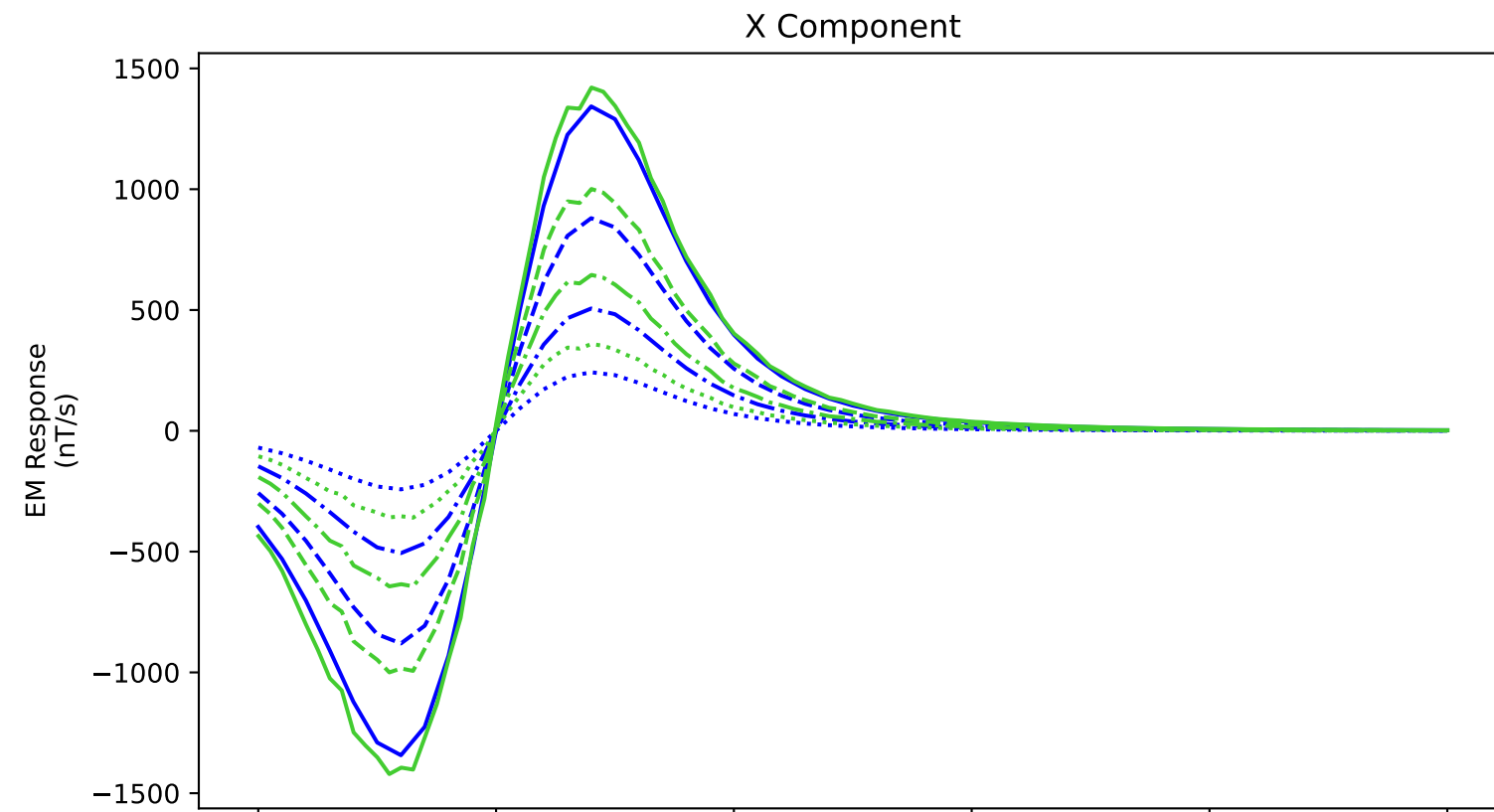
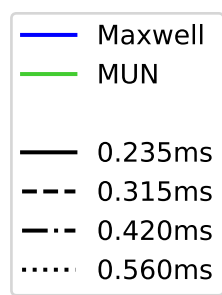
Bent and Multiple Plates: Varying Conductances  
1@10S  
0.0255ms to 0.095ms



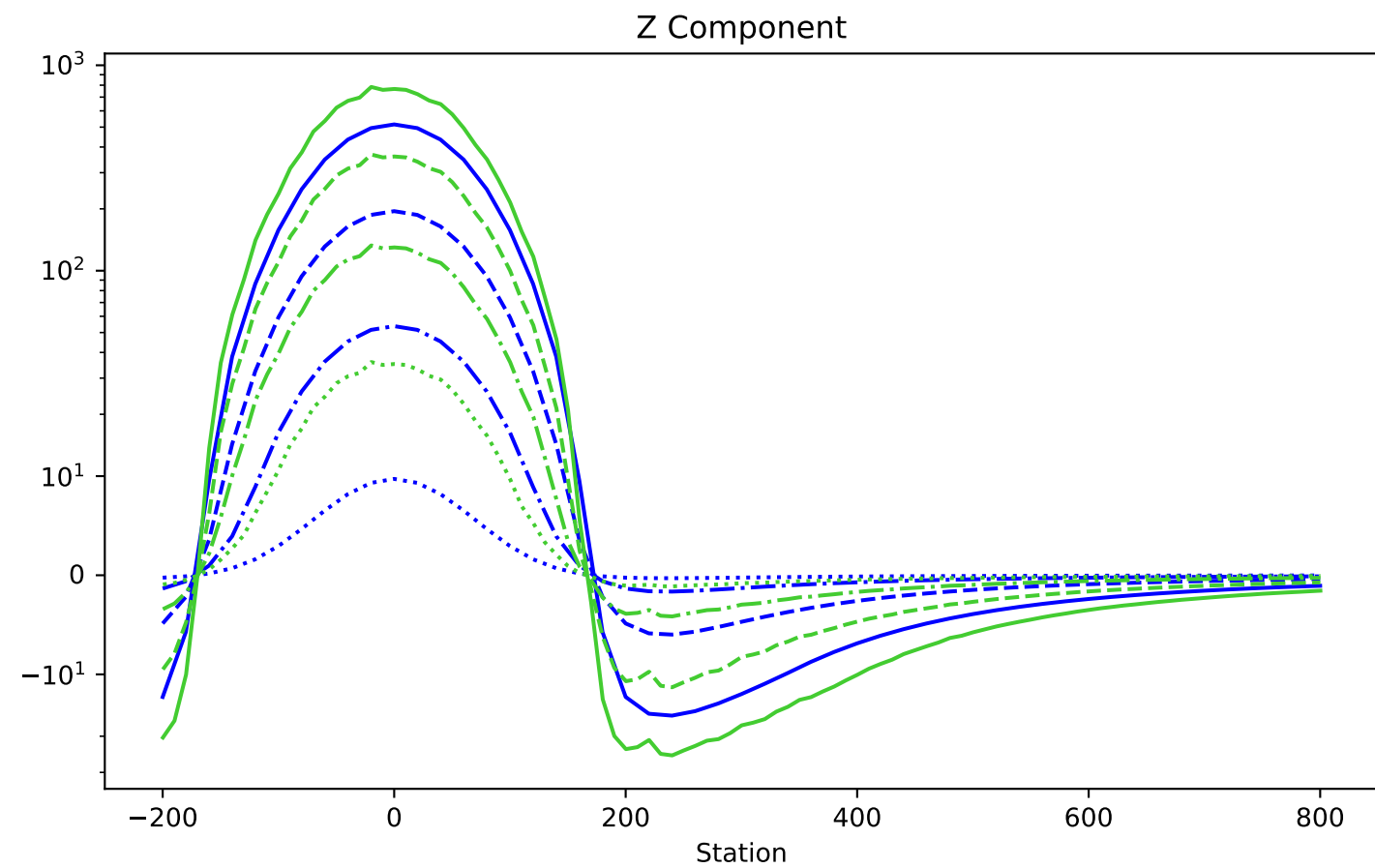
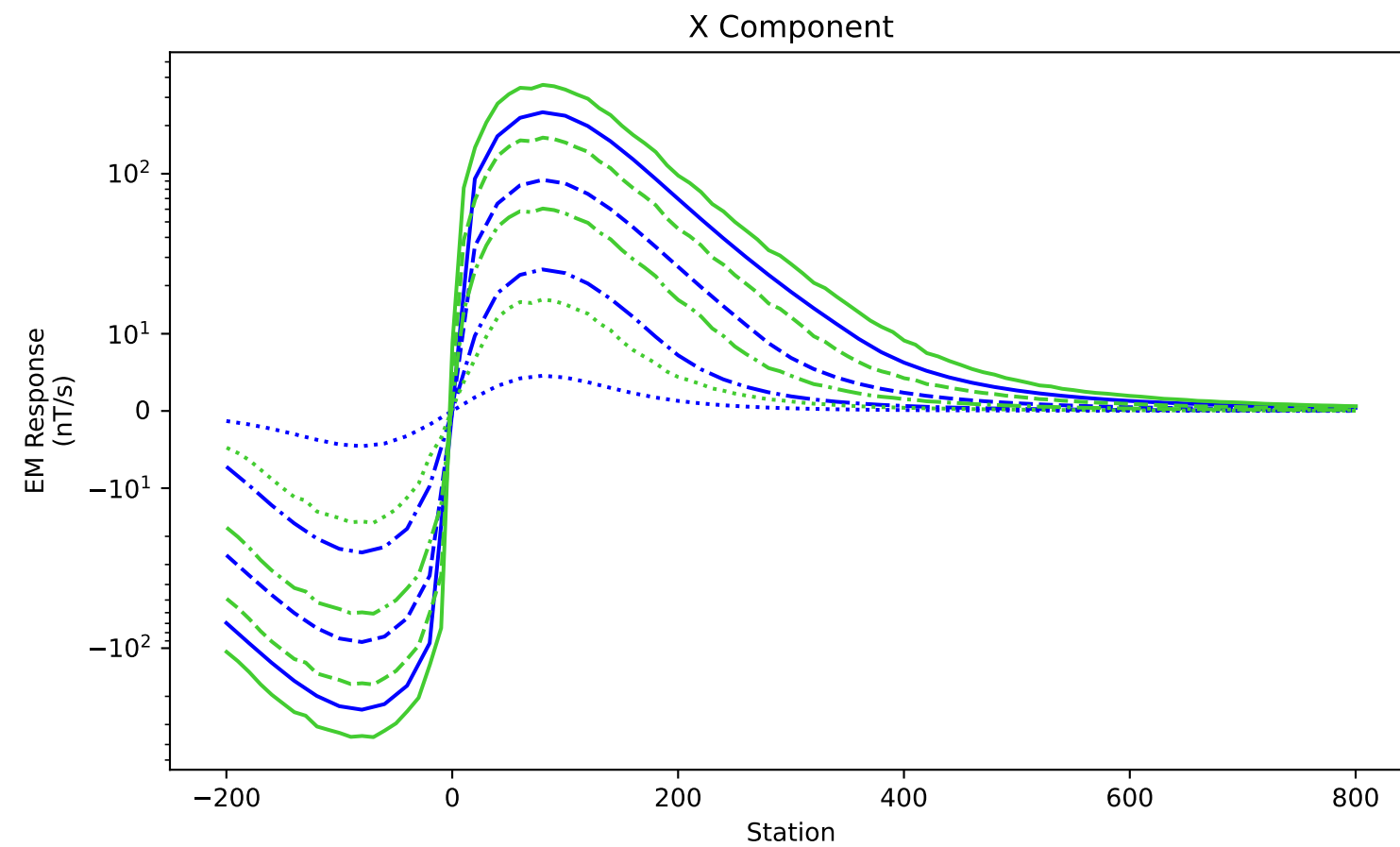
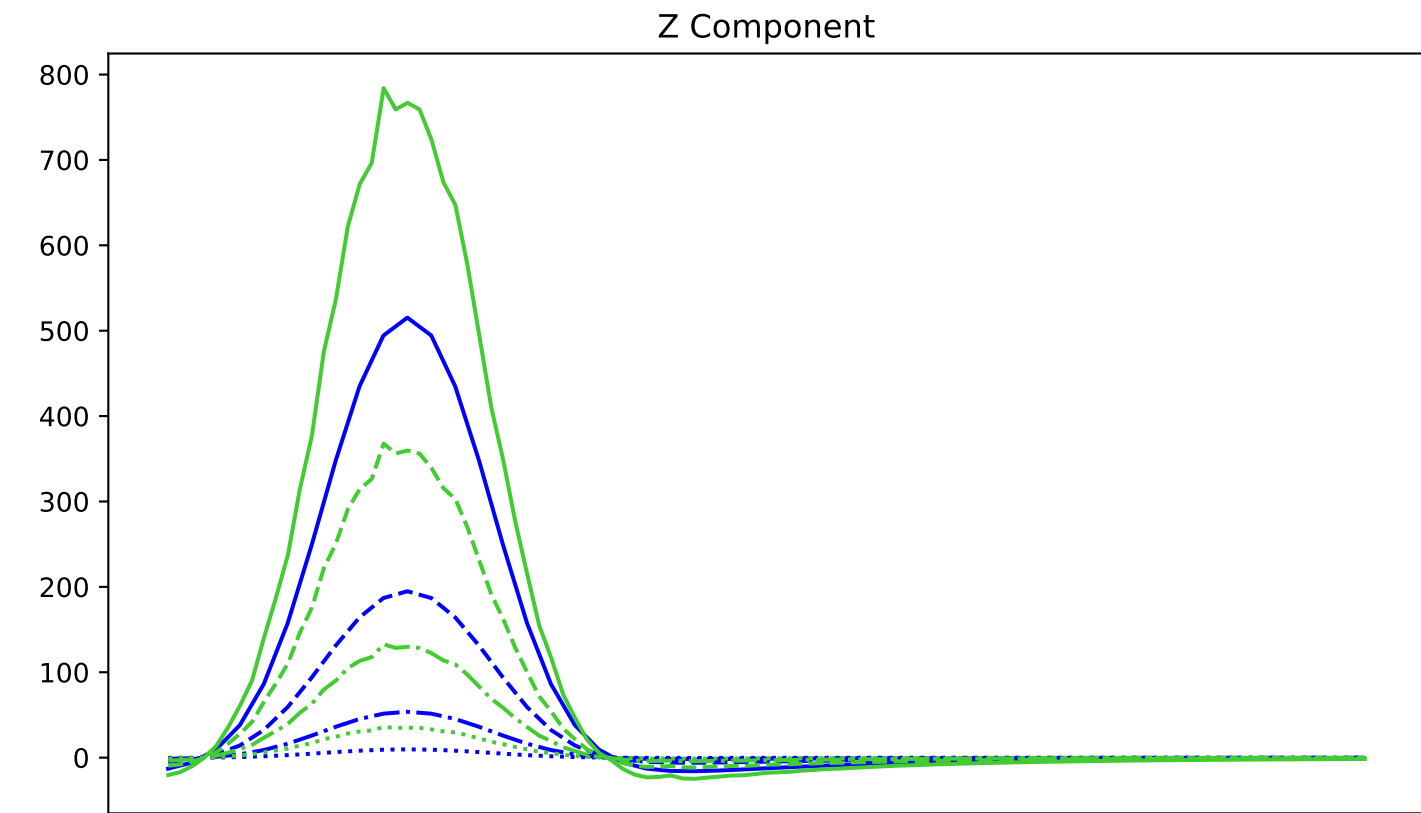
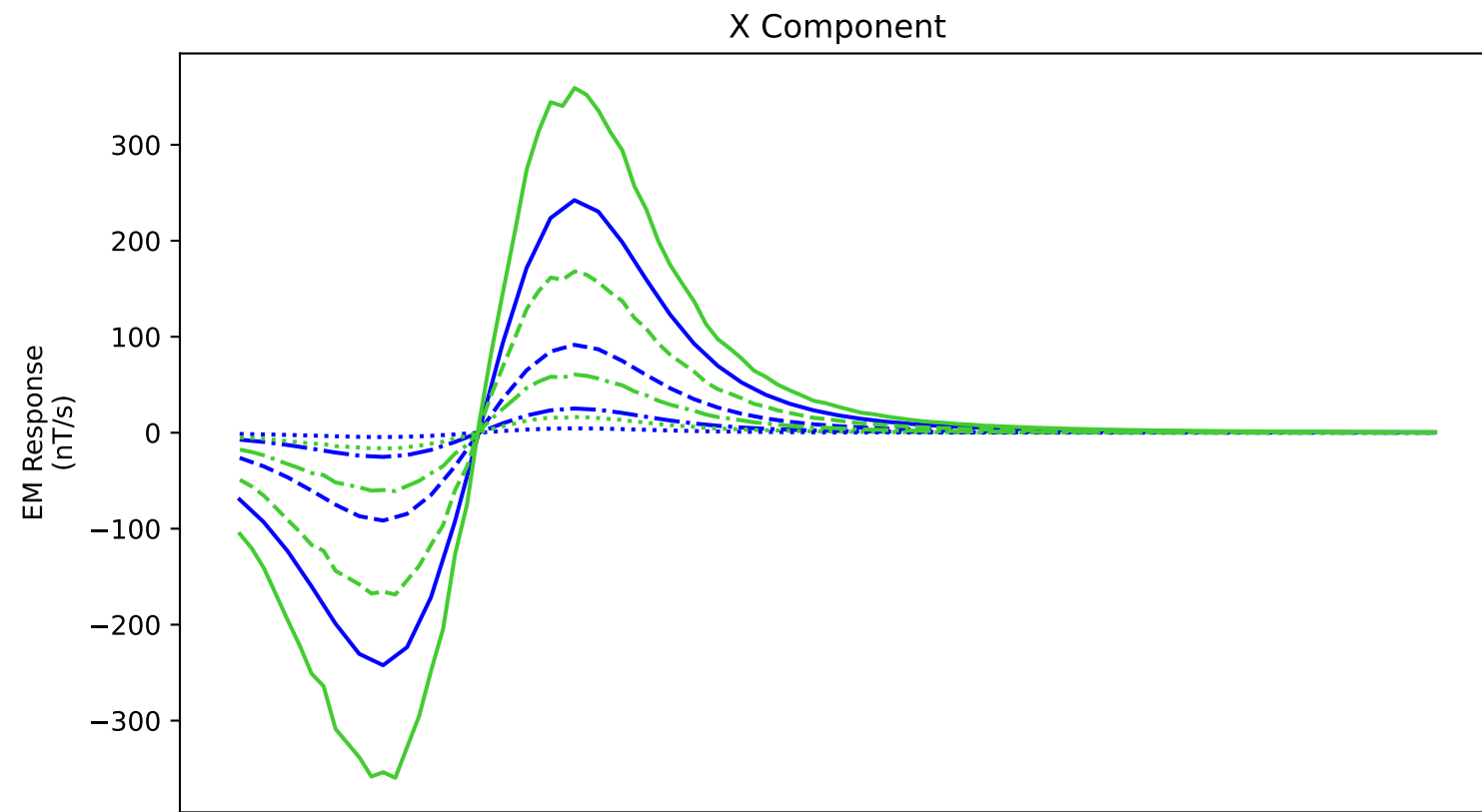
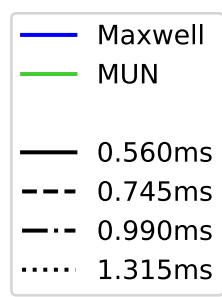
Bent and Multiple Plates: Varying Conductances  
1@10S  
0.095ms to 0.235ms



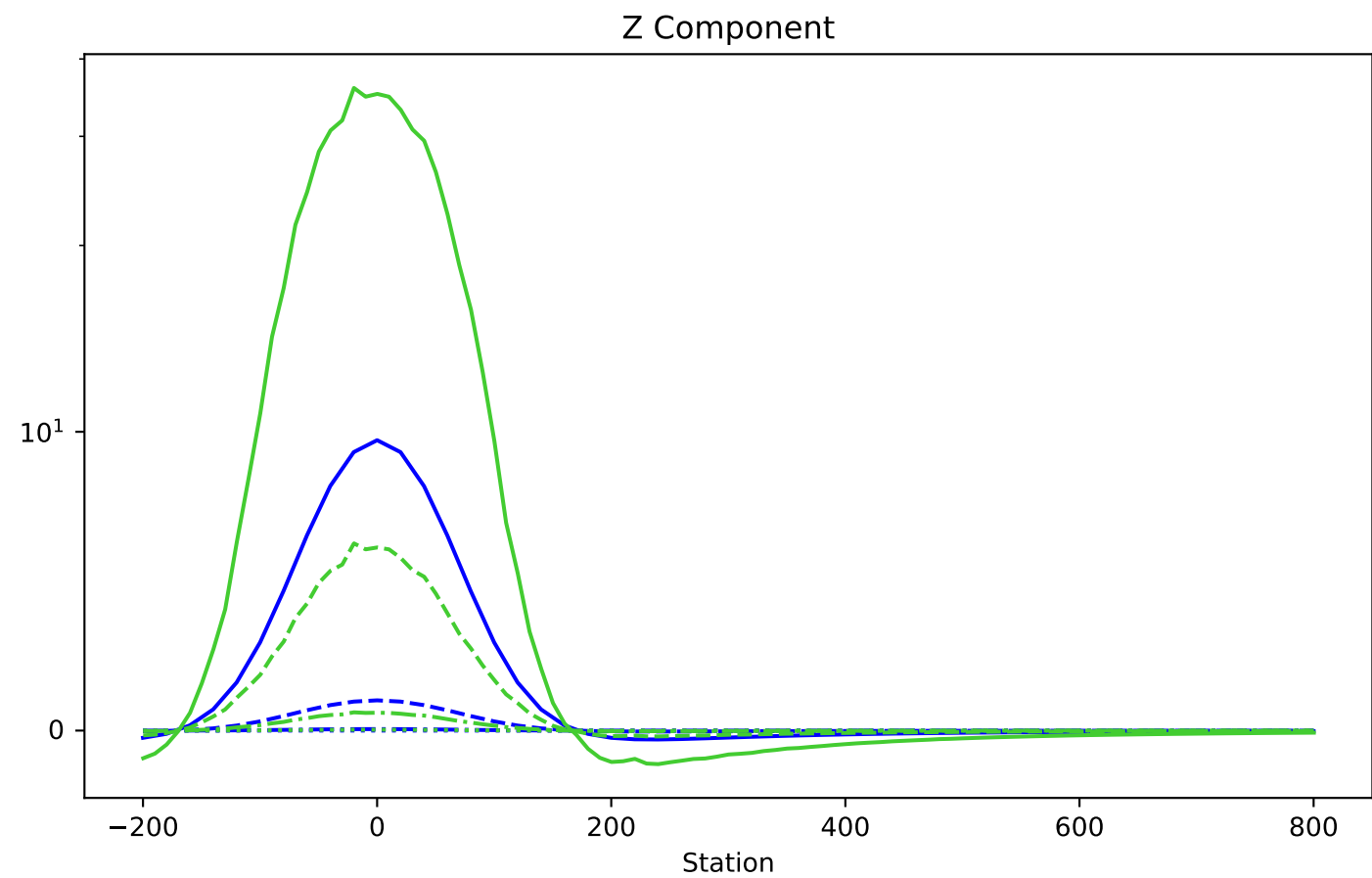
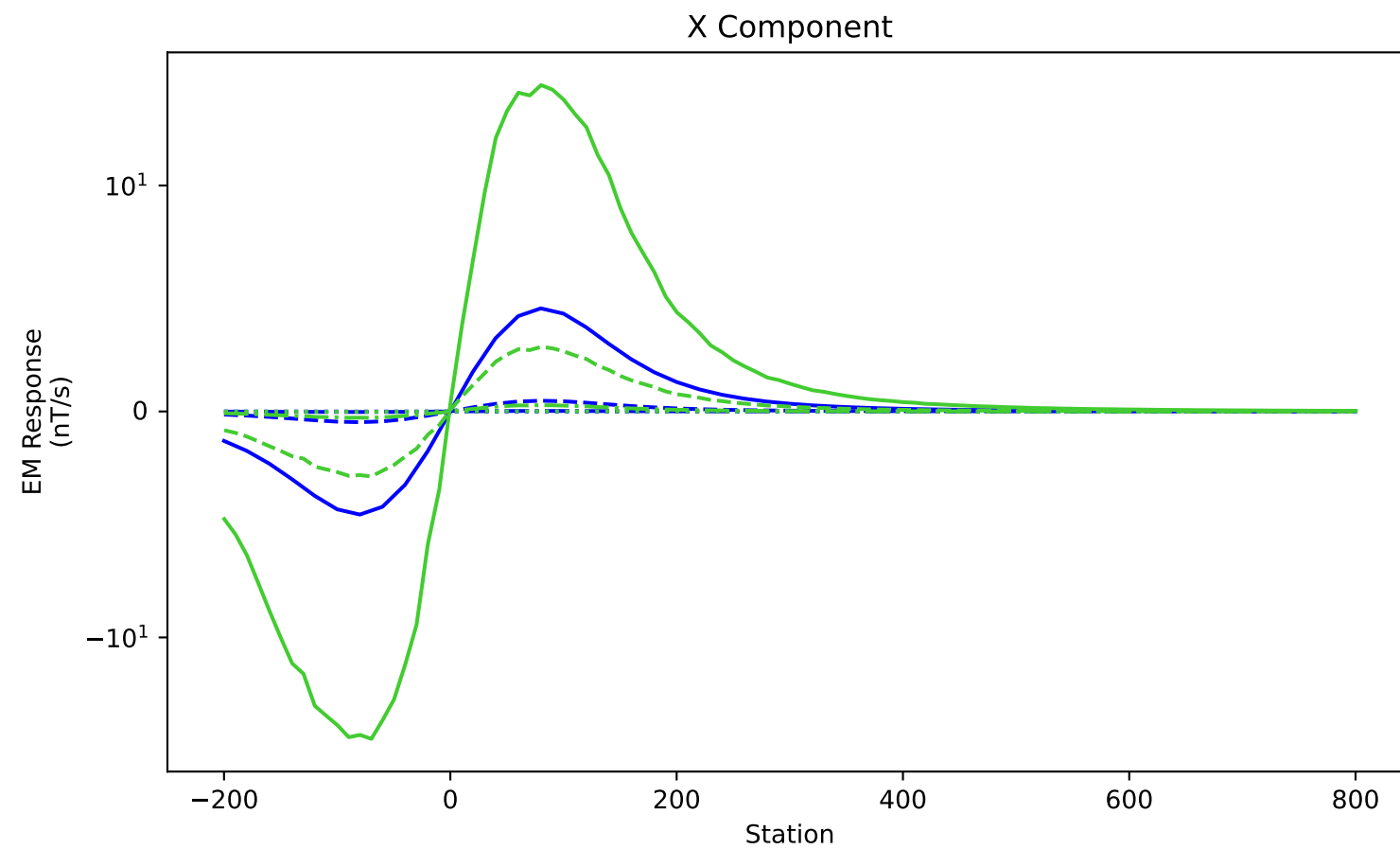
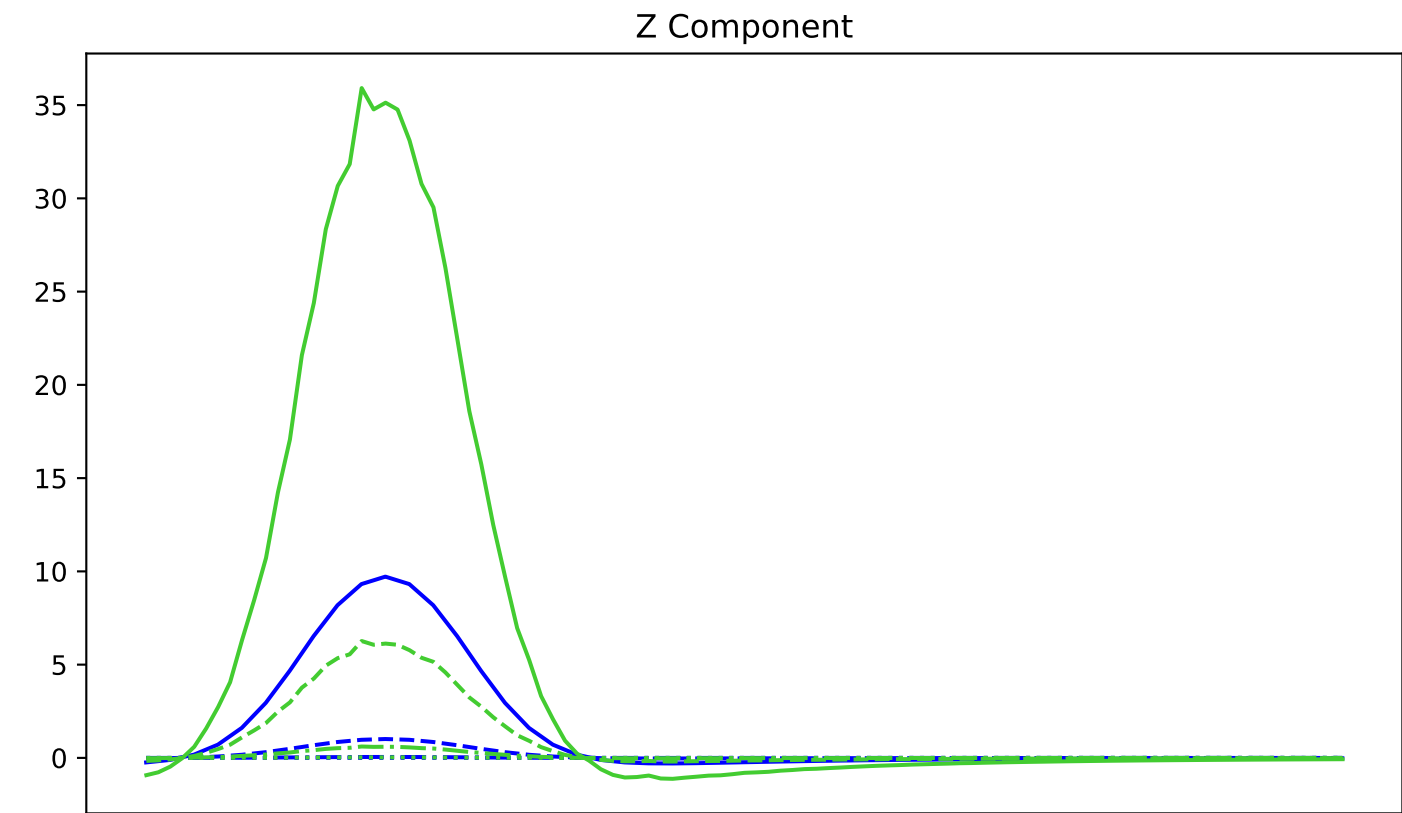
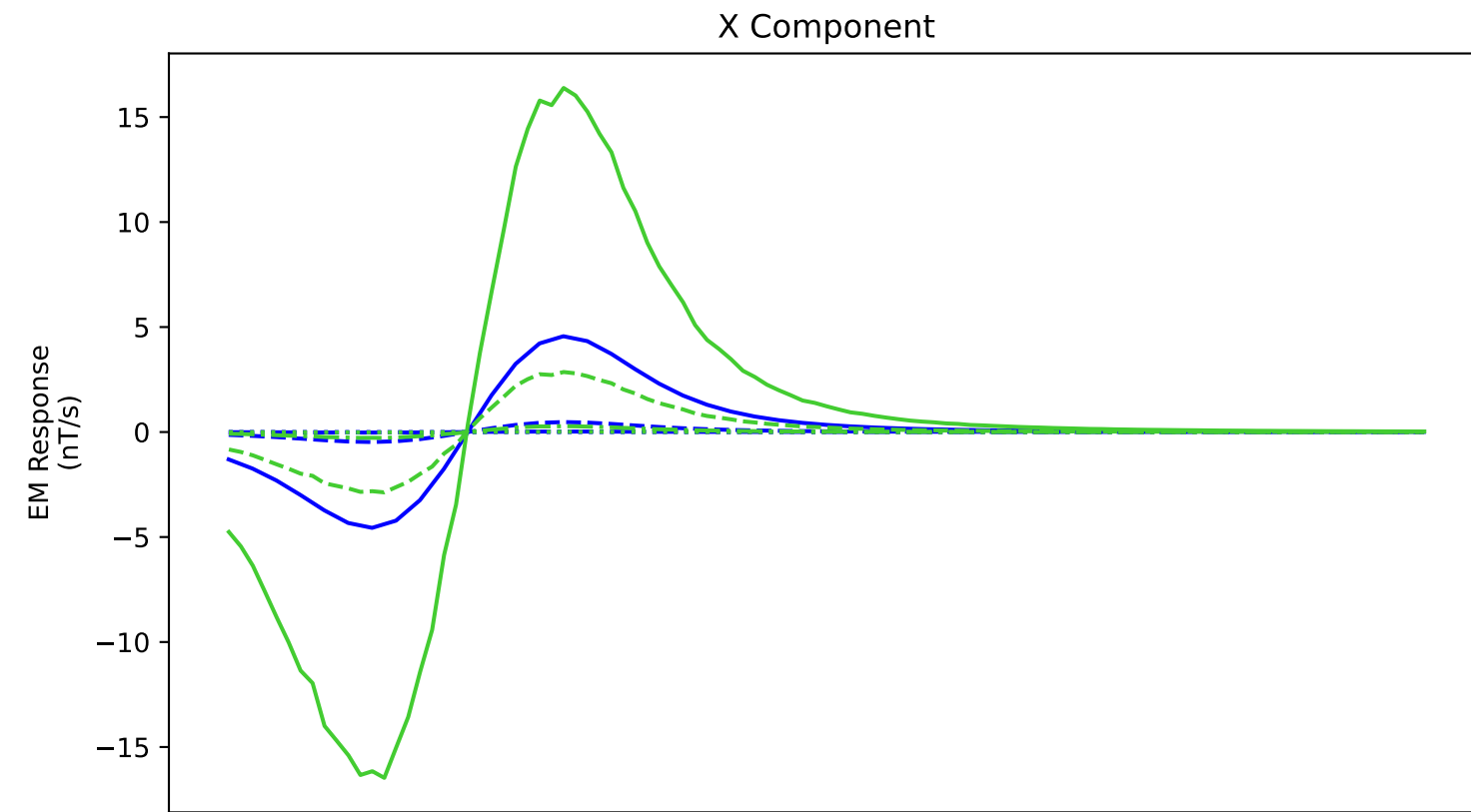
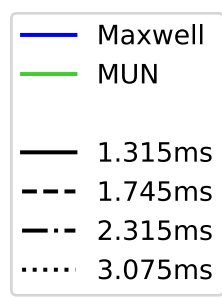
Bent and Multiple Plates: Varying Conductances  
1@10S  
0.235ms to 0.56ms



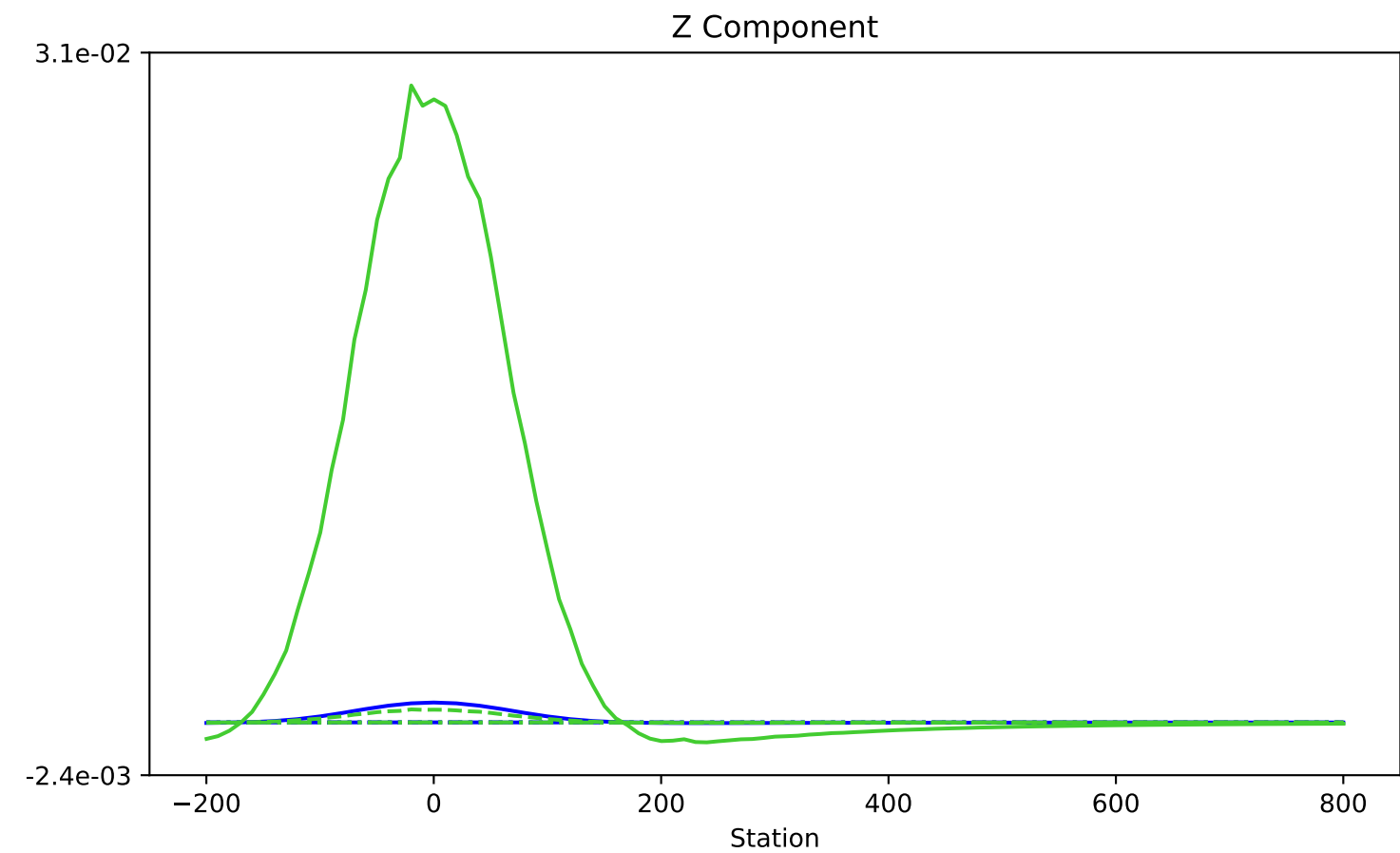
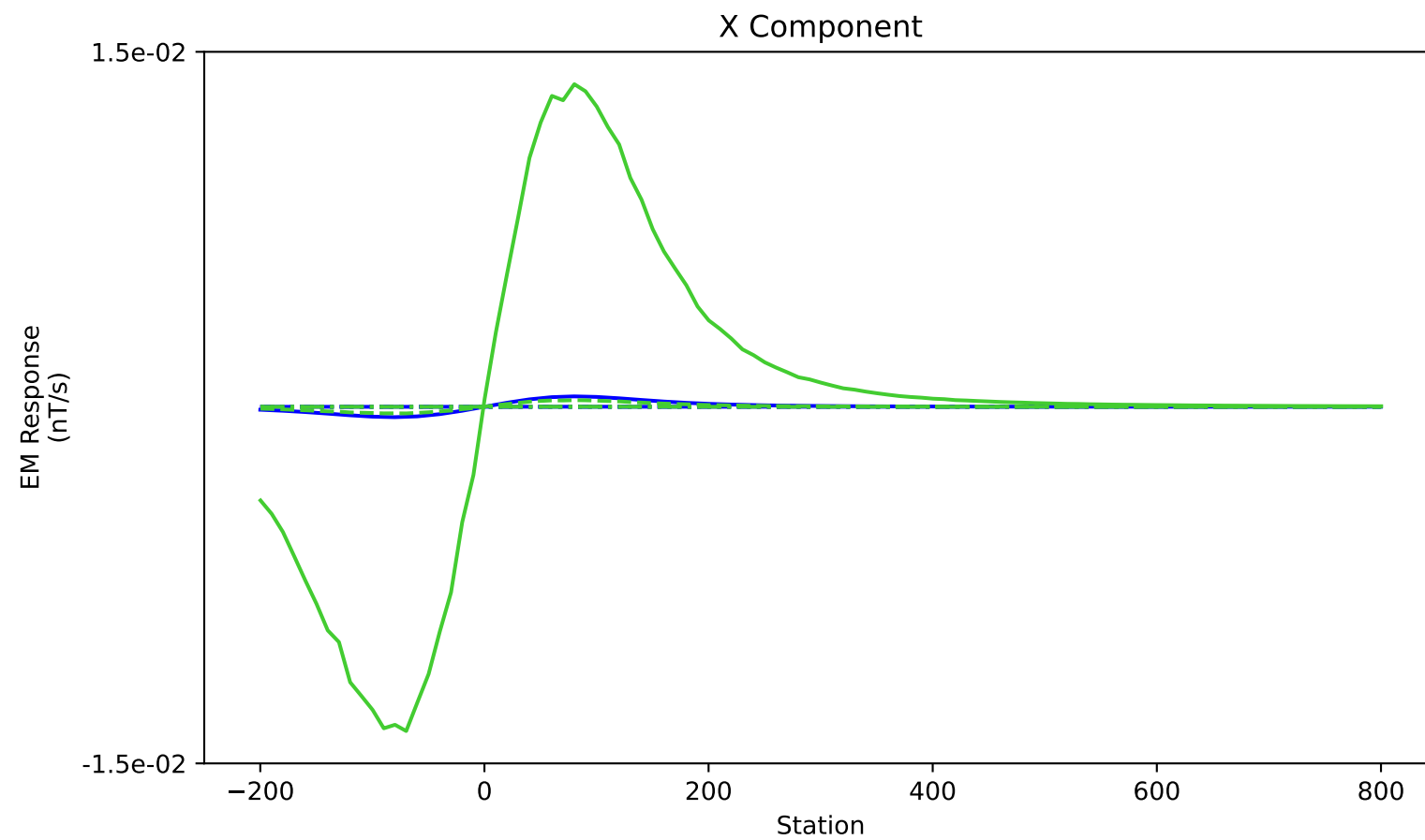
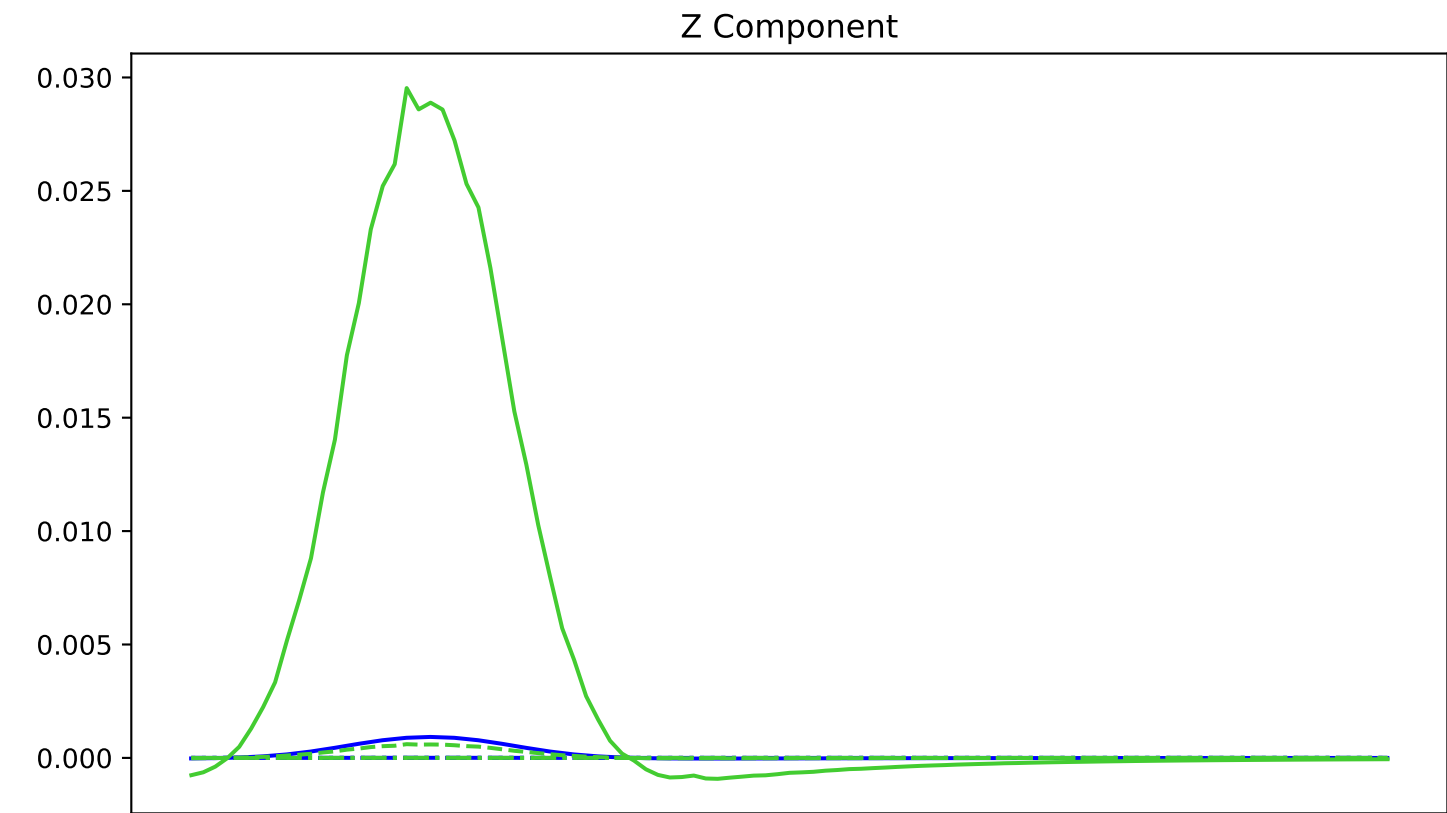
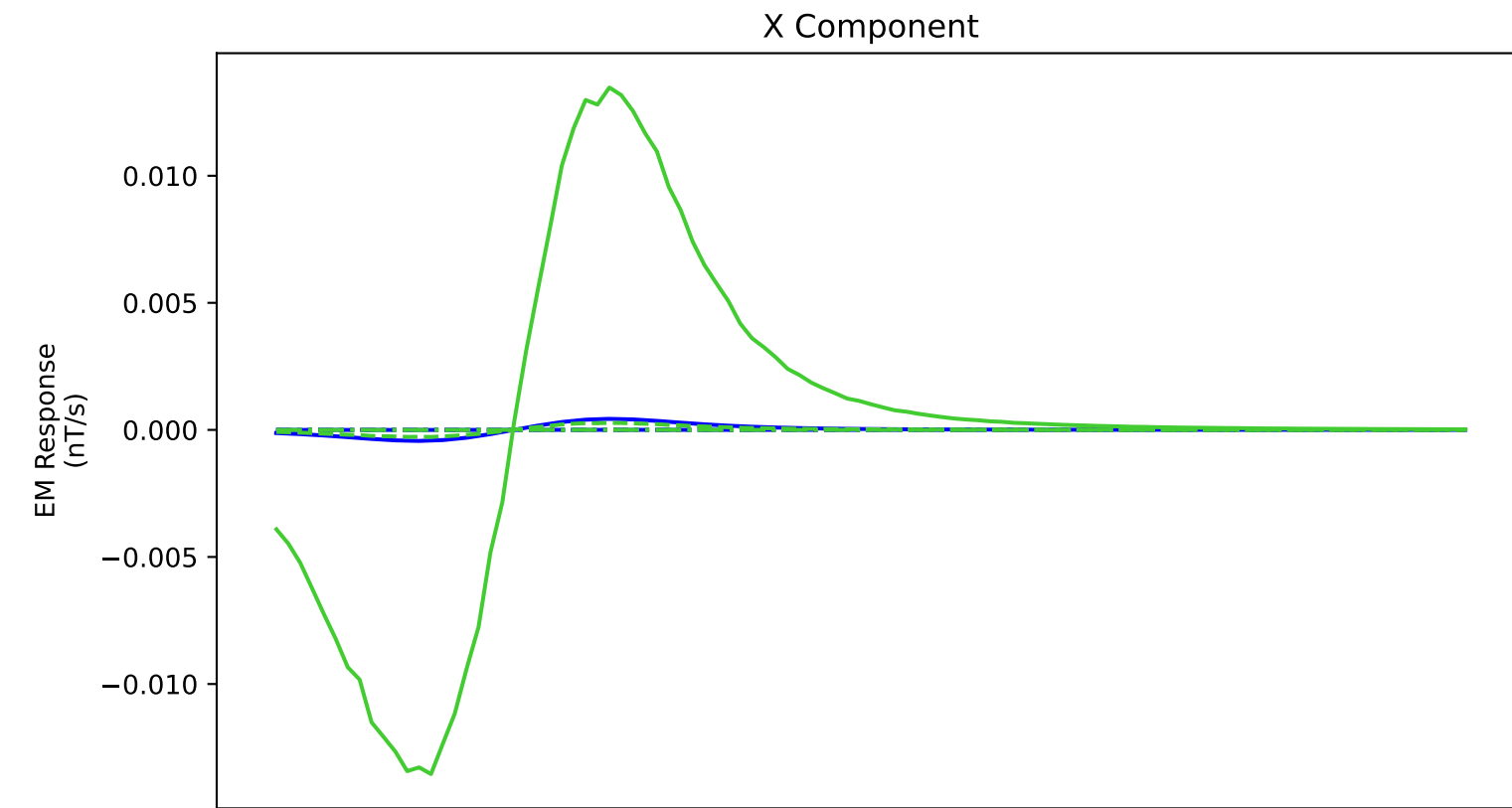
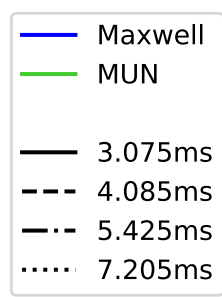
Bent and Multiple Plates: Varying Conductances  
1@10S  
0.56ms to 1.315ms



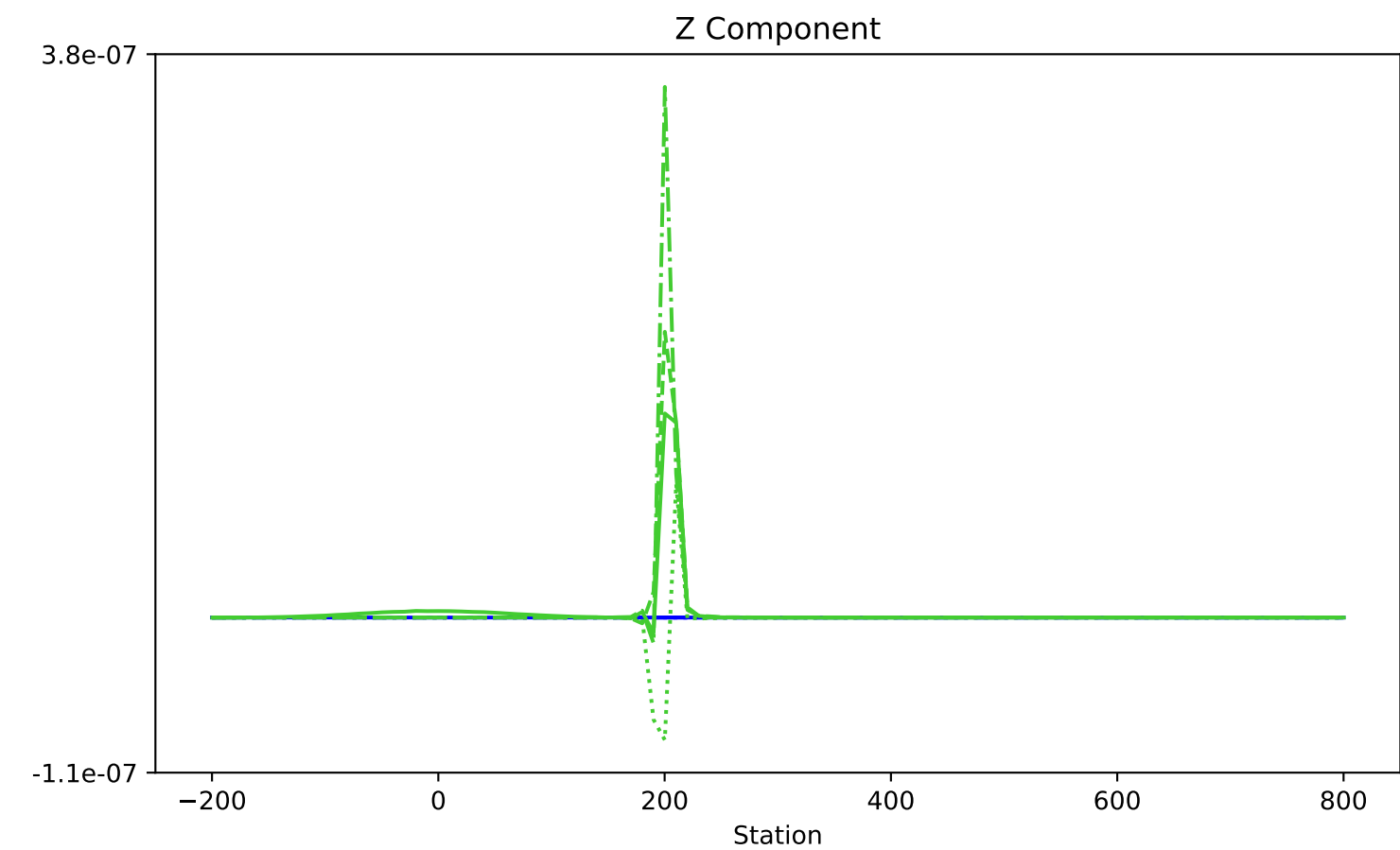
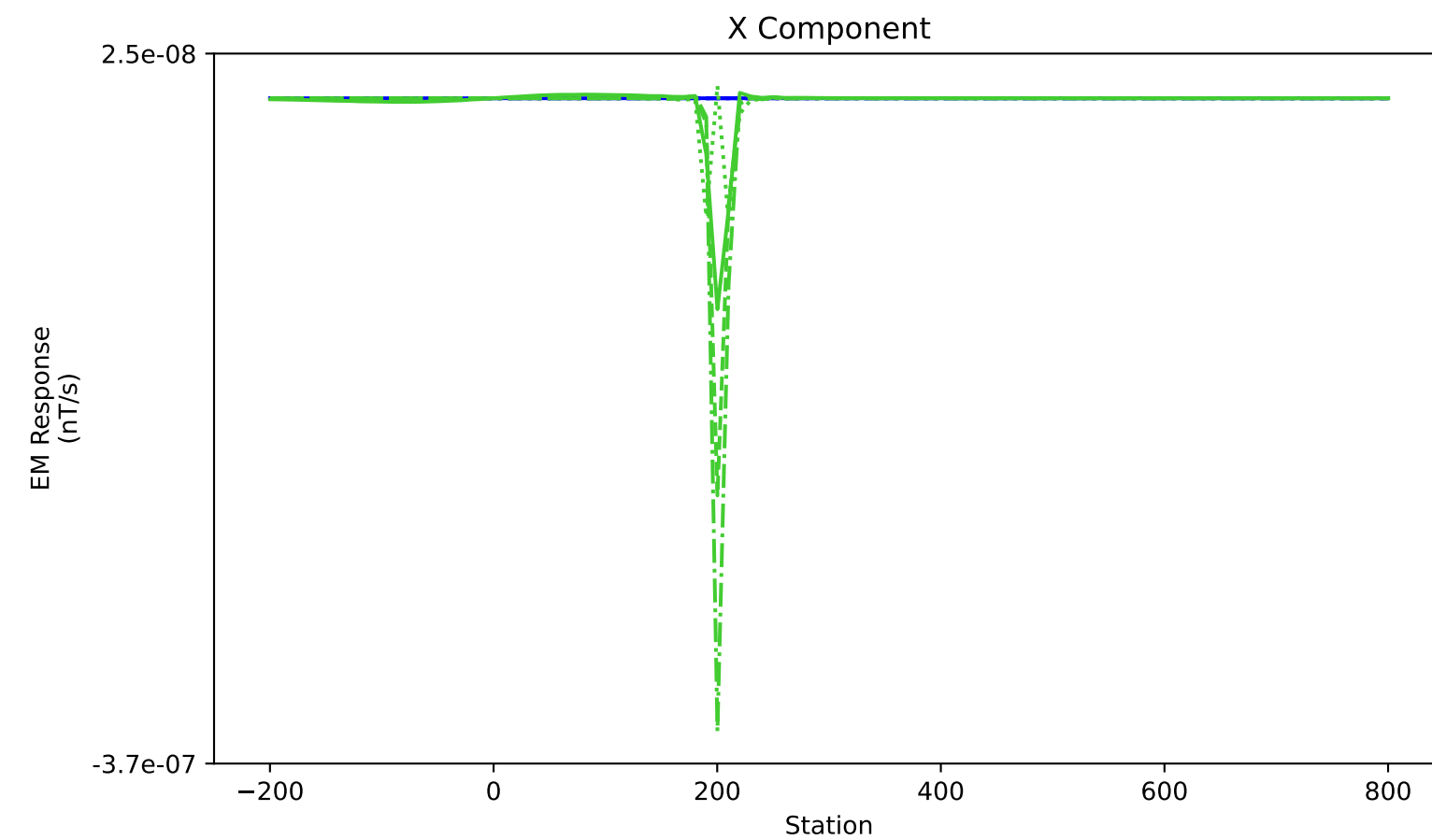
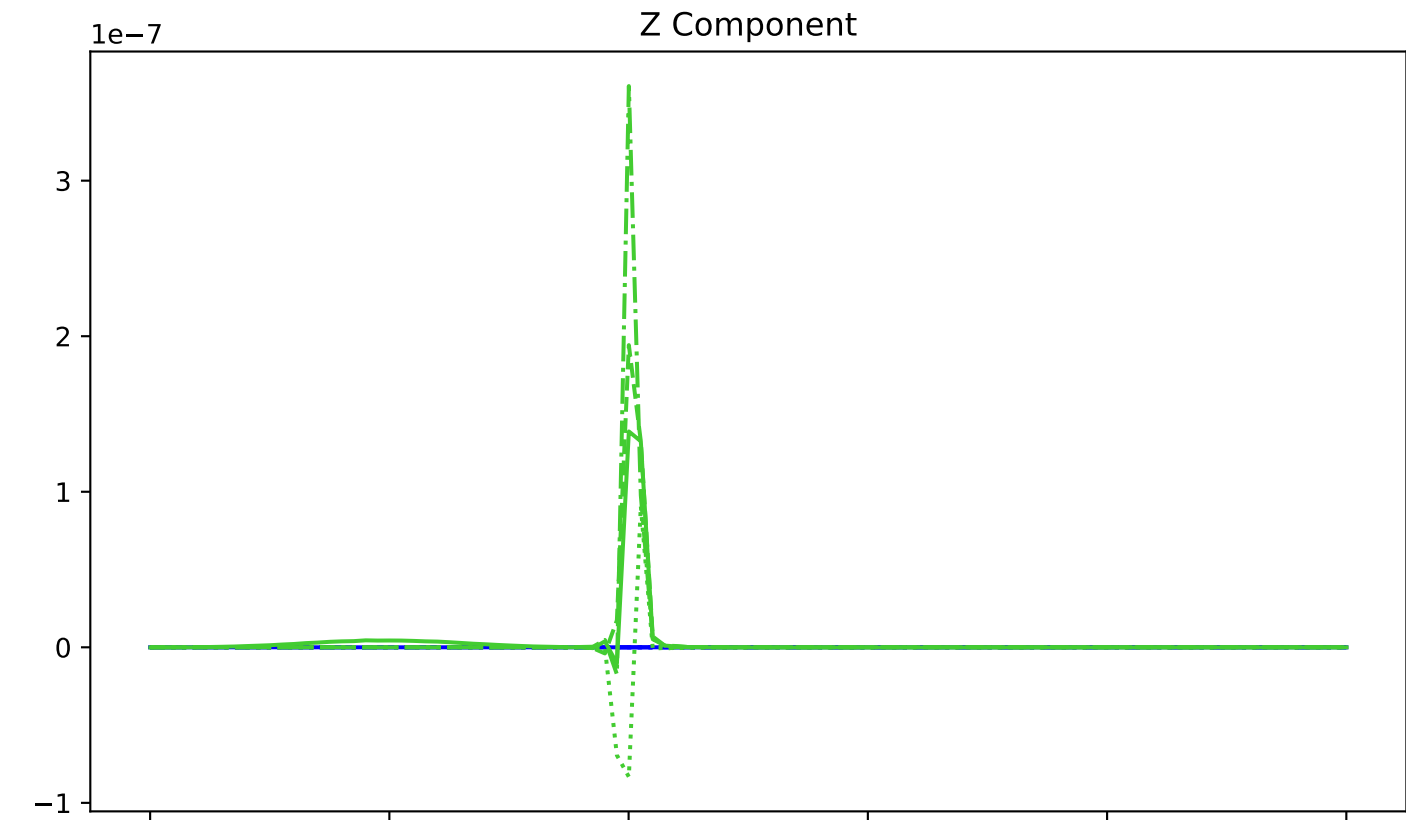
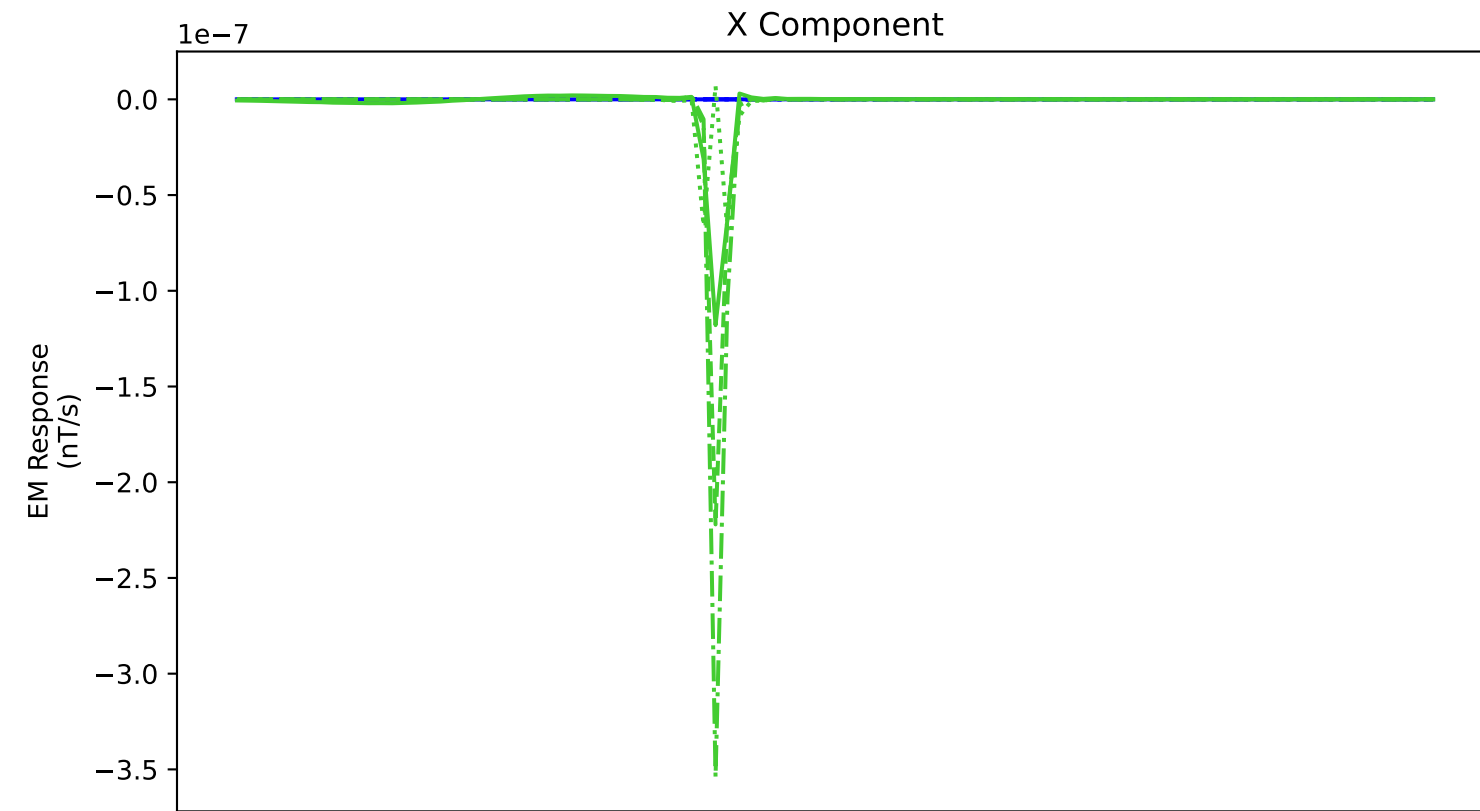
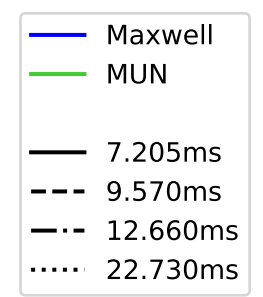
Bent and Multiple Plates: Varying Conductances  
1@10S  
1.315ms to 3.075ms



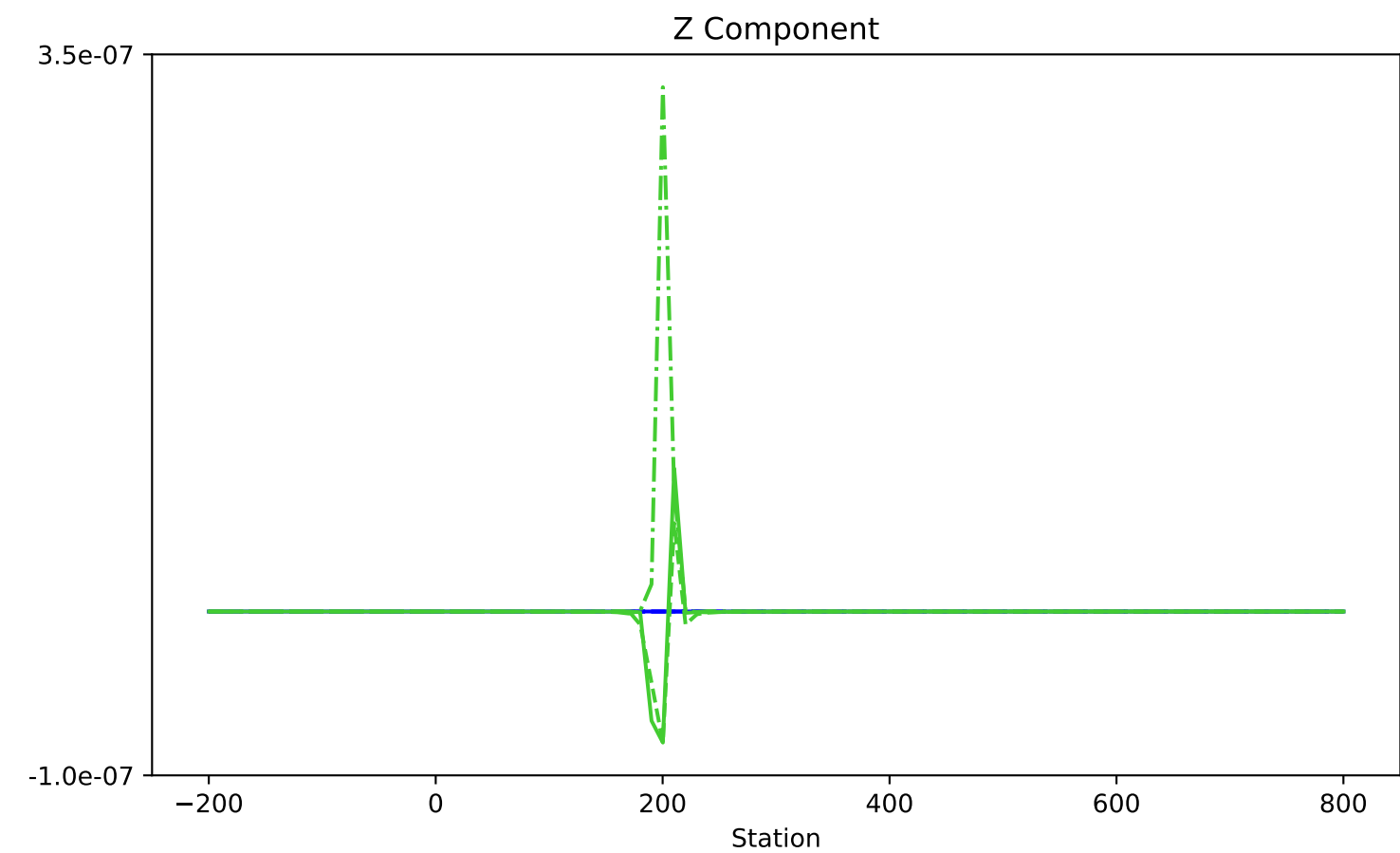
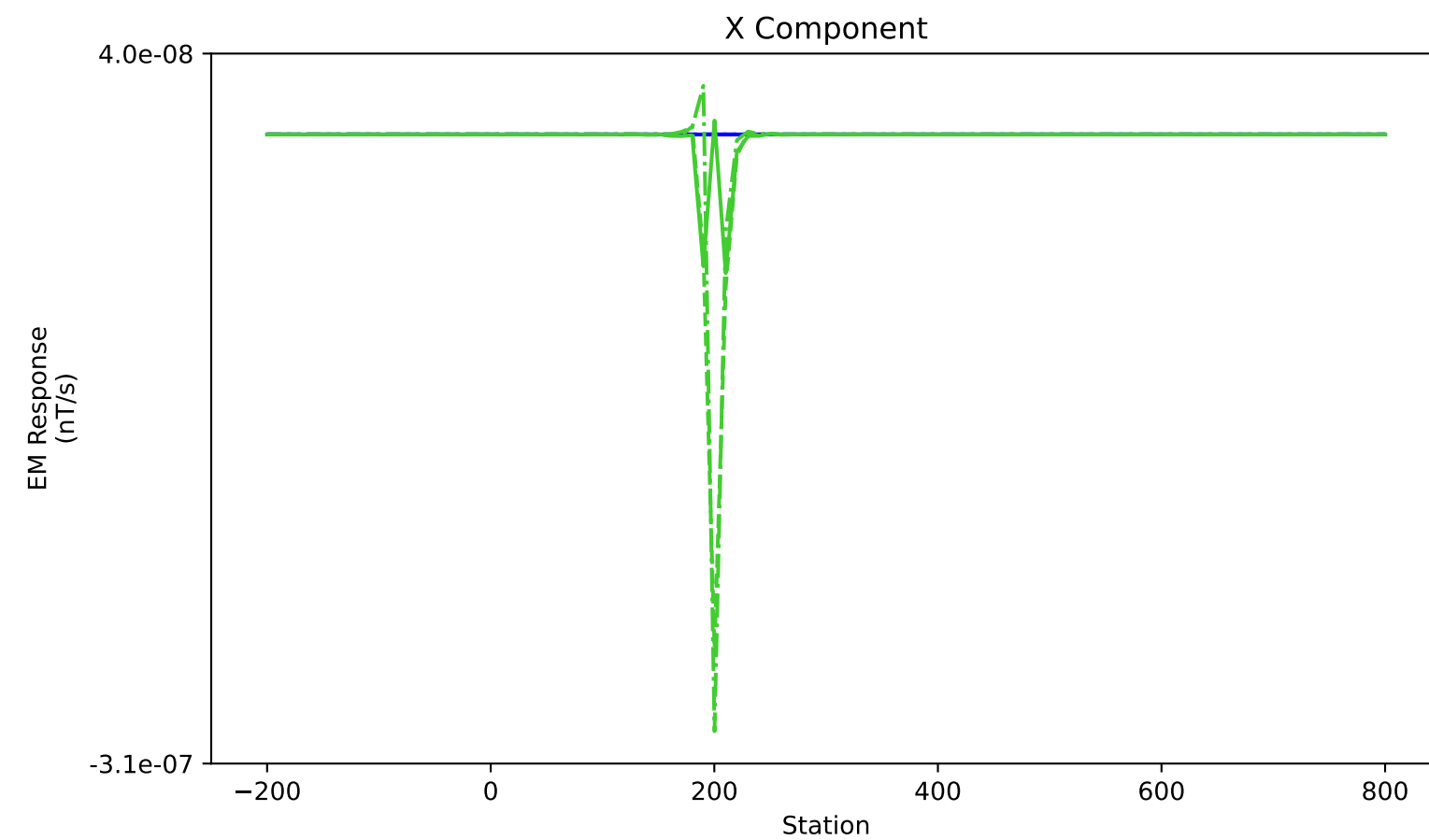
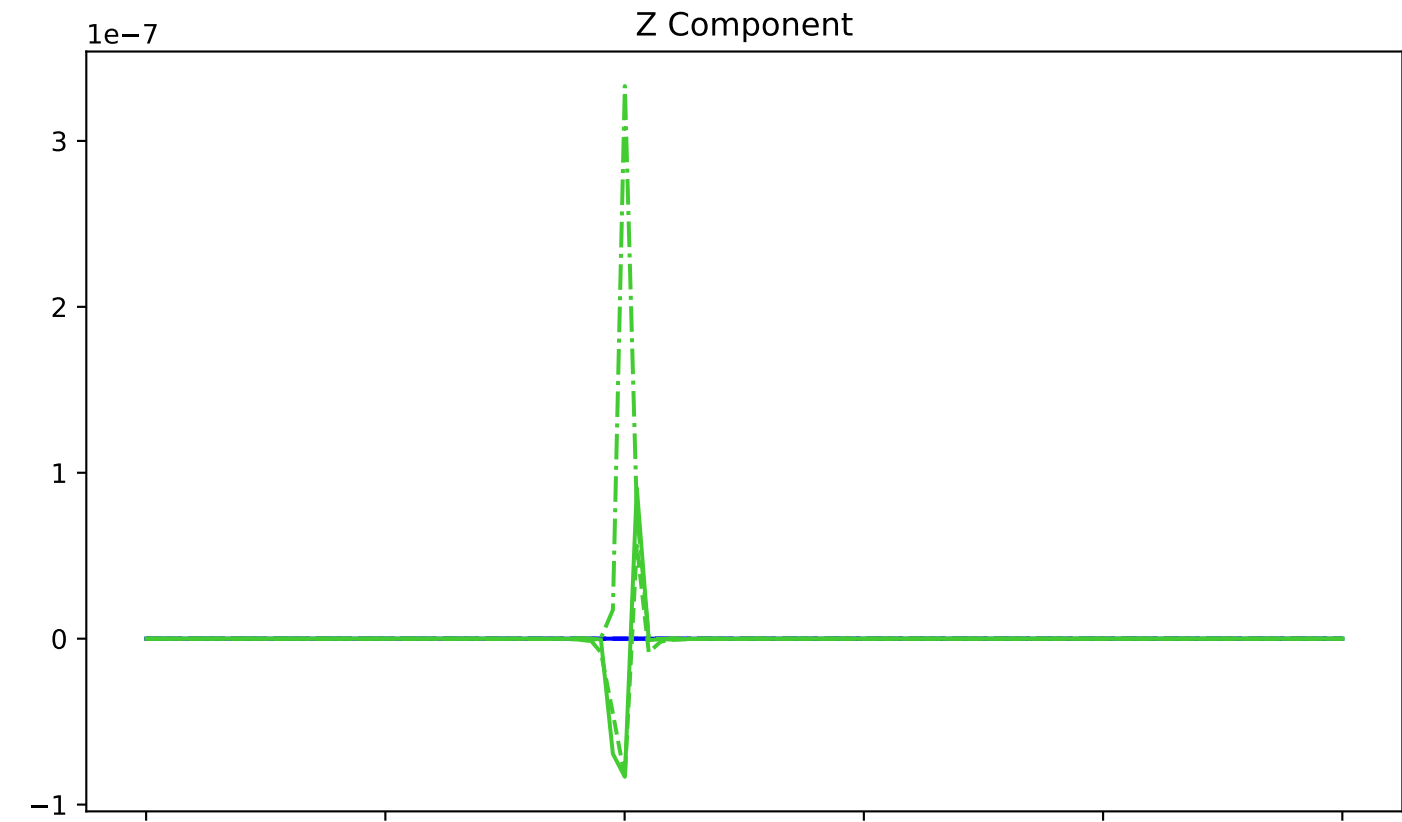
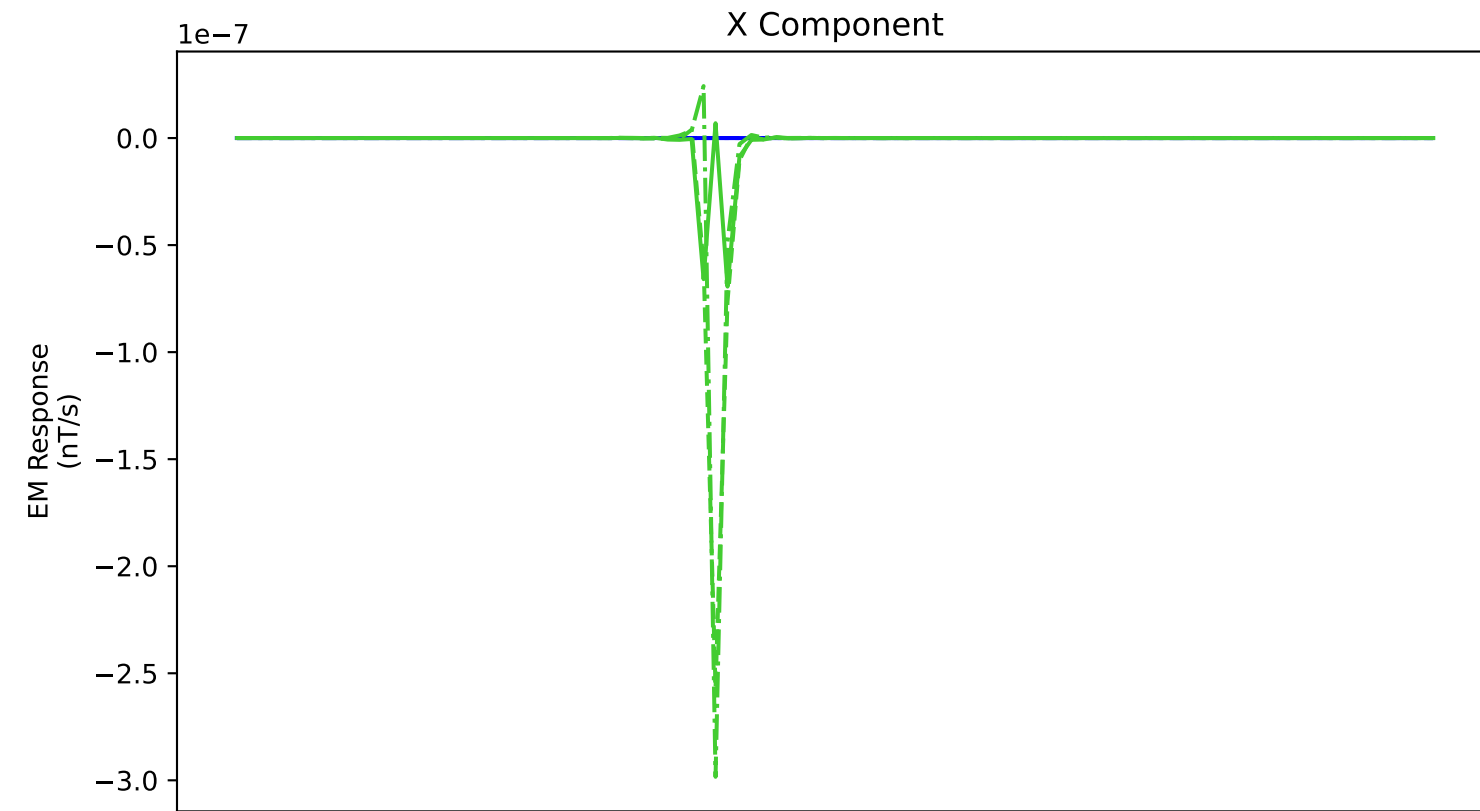
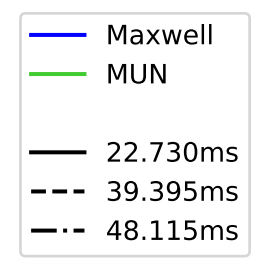
Bent and Multiple Plates: Varying Conductances  
1@10S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@10S  
7.205ms to 22.73ms

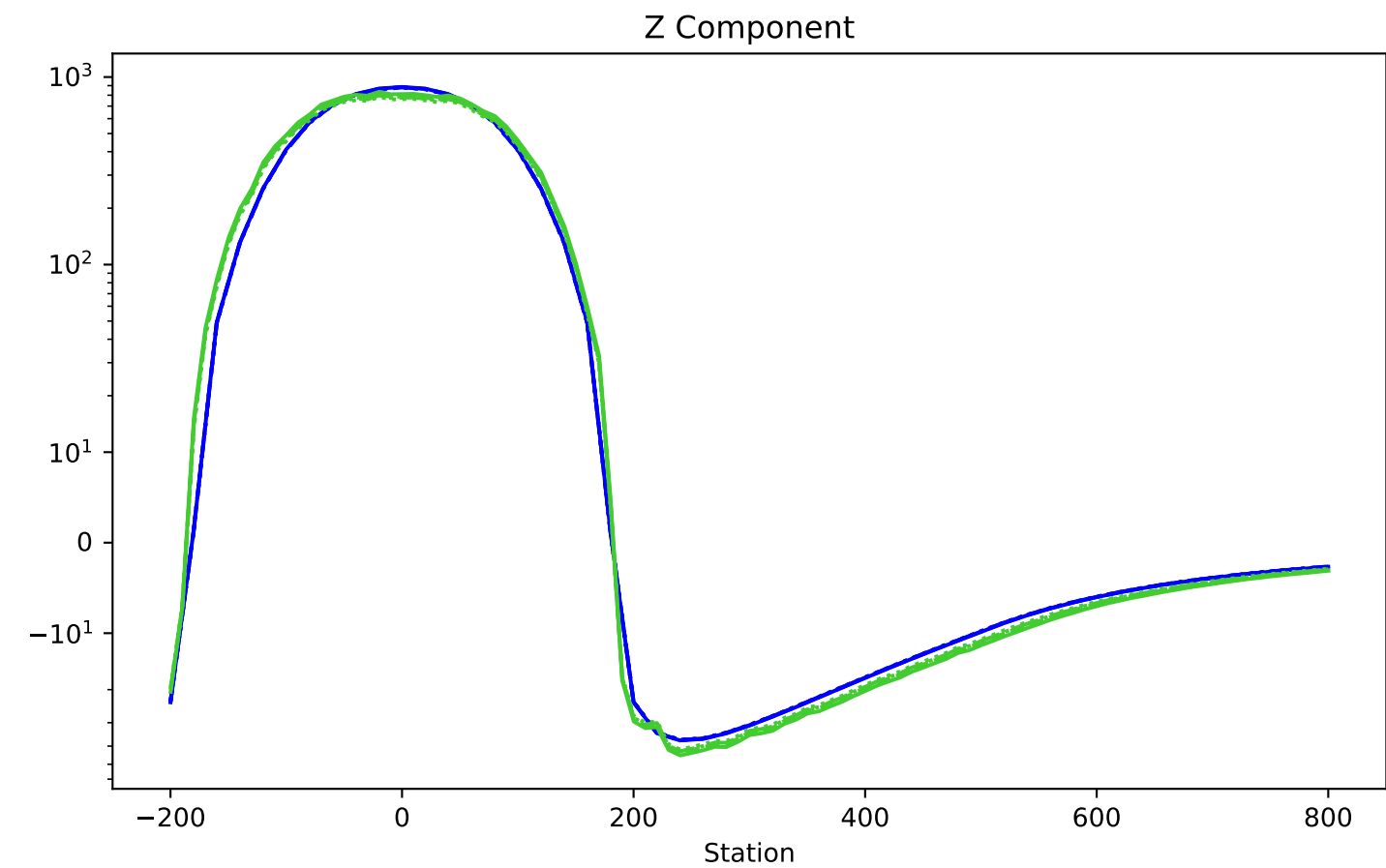
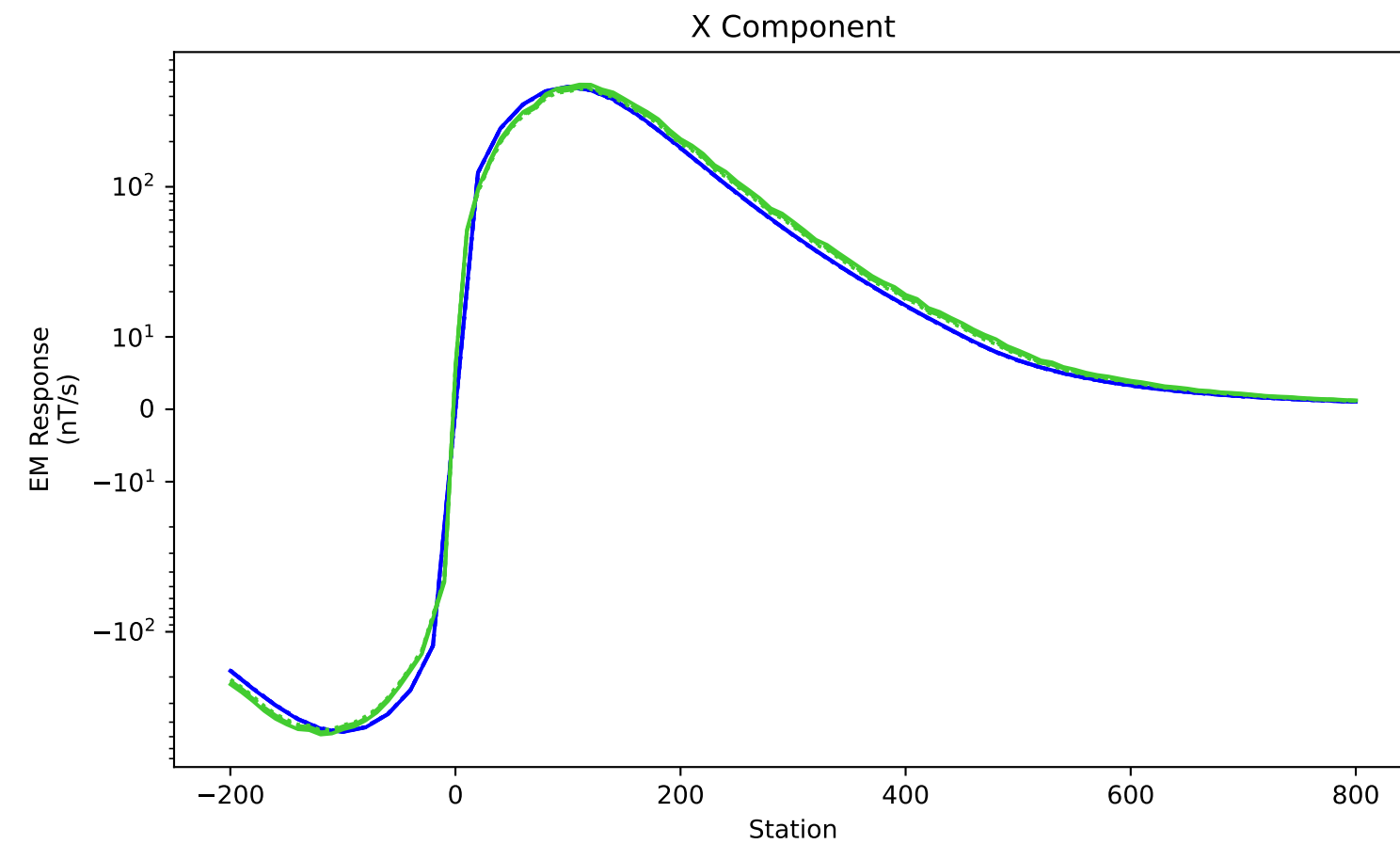
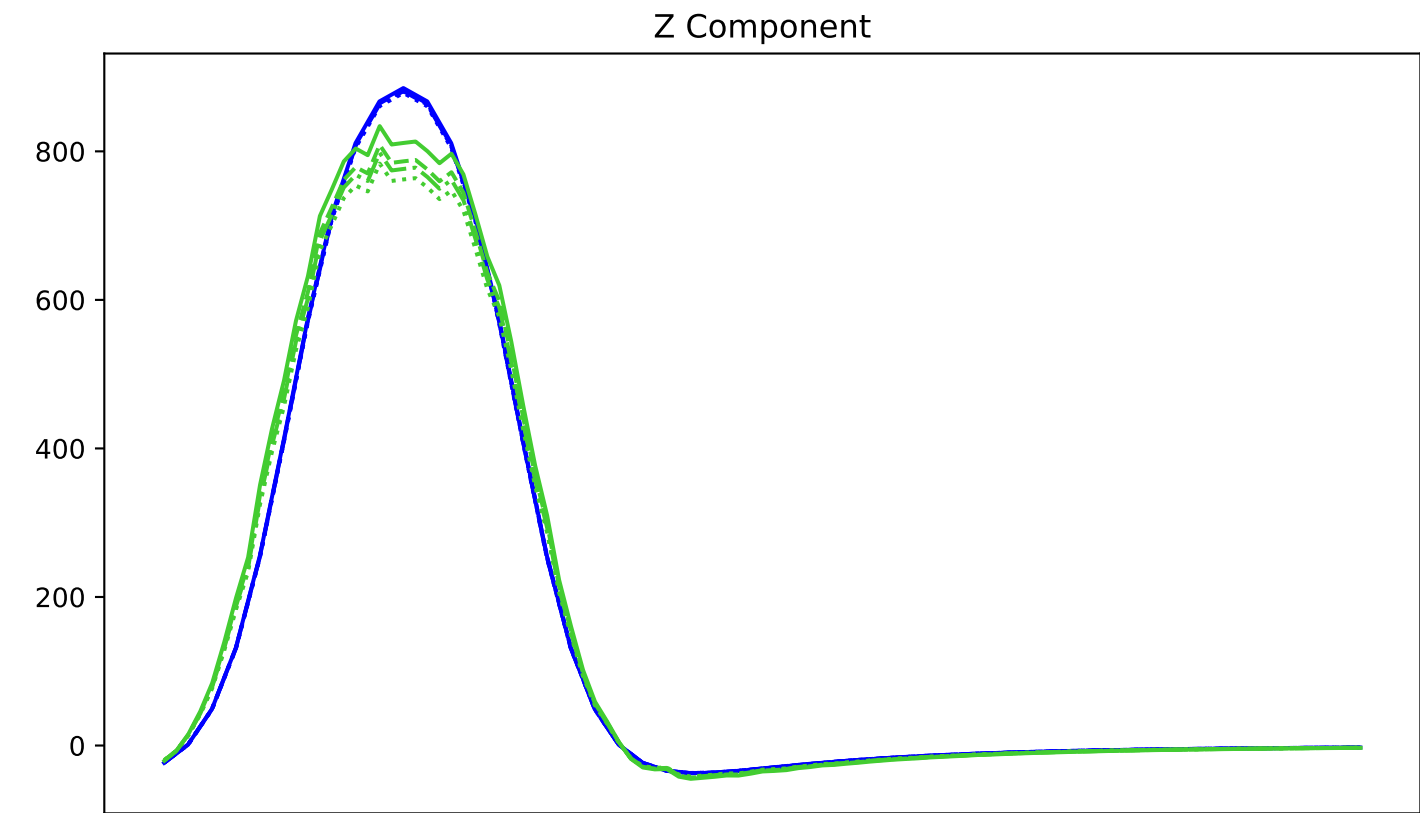
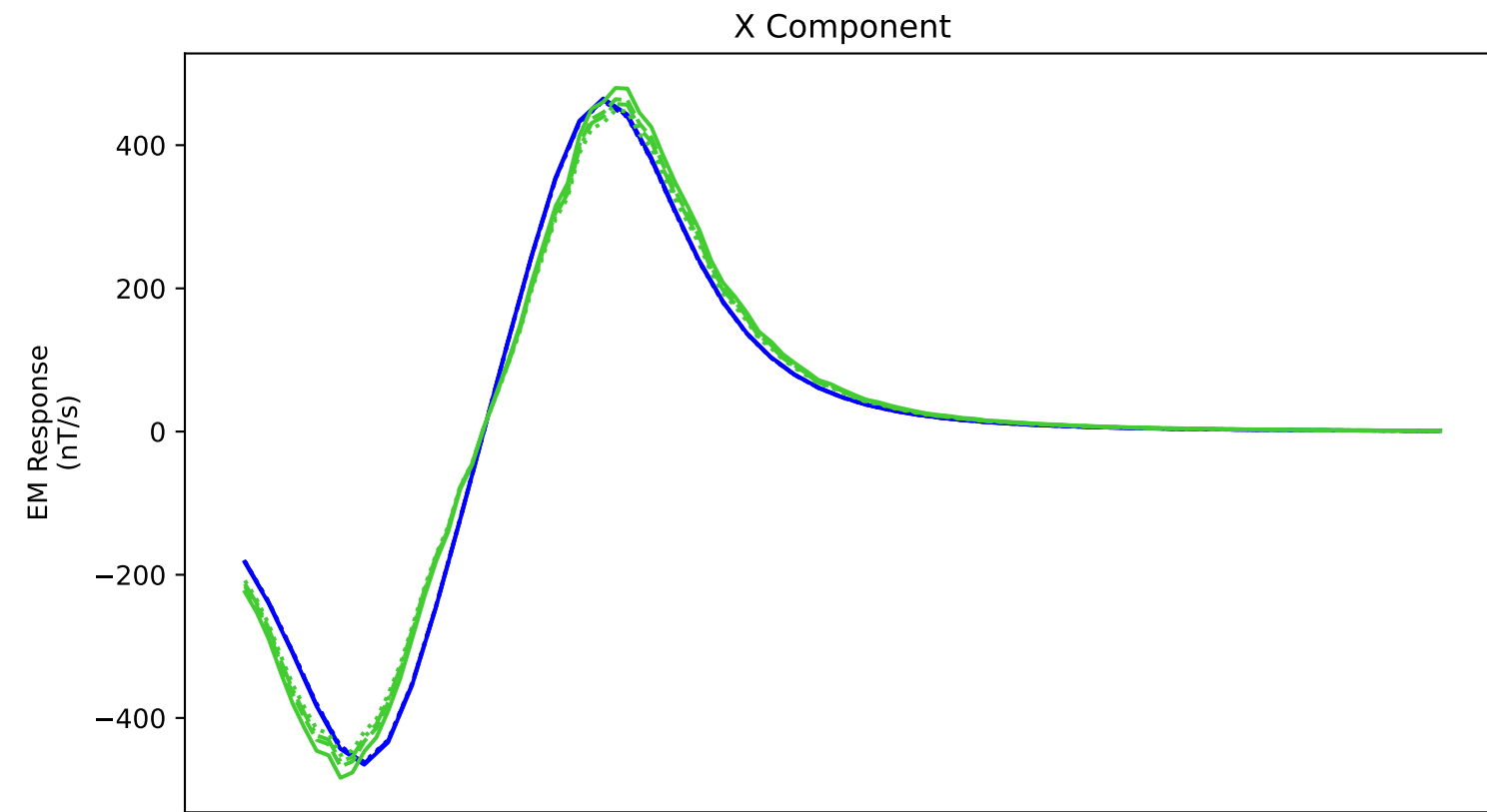
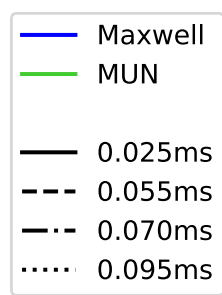


Bent and Multiple Plates: Varying Conductances  
1@10S  
22.73ms to 48.115ms

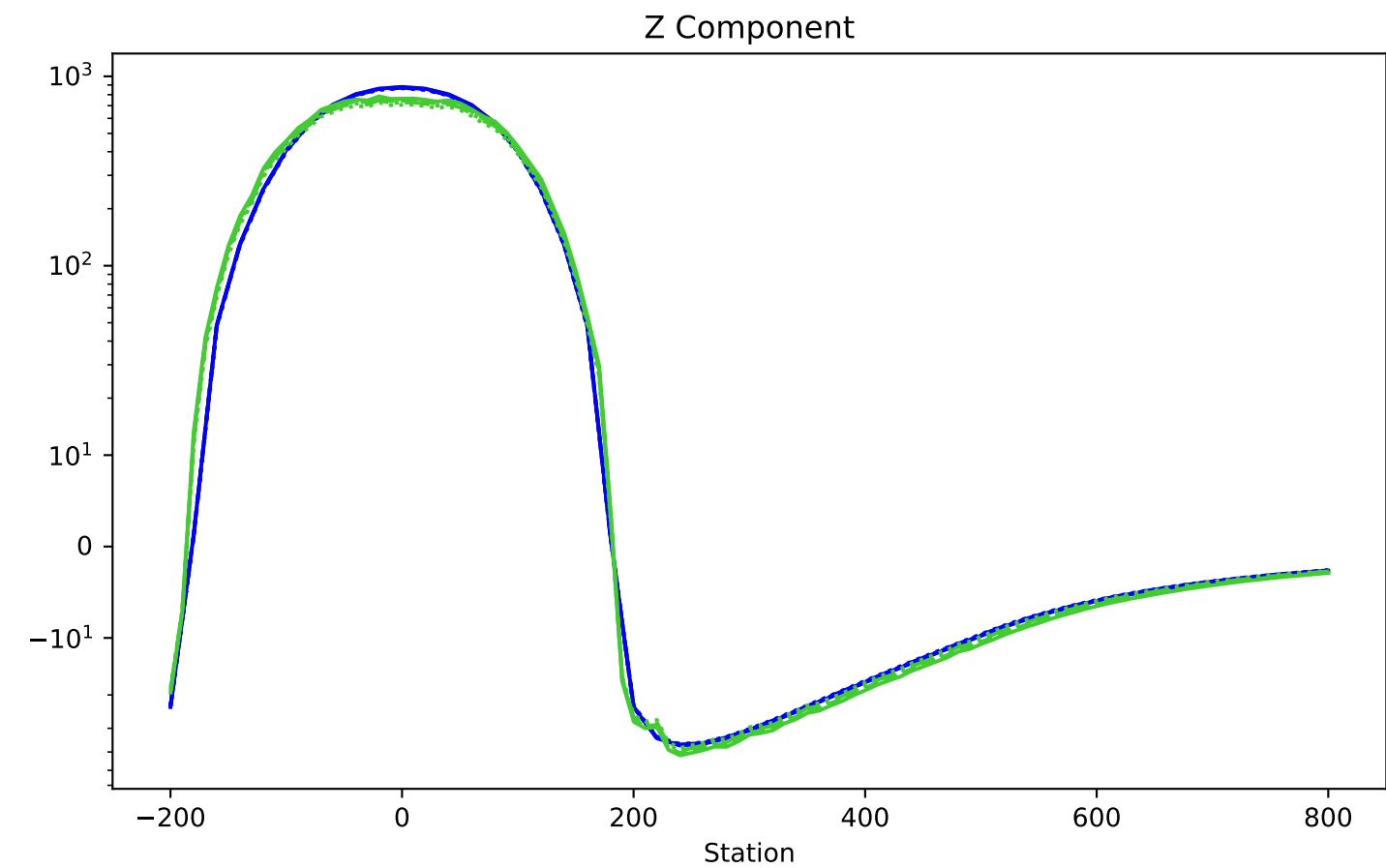
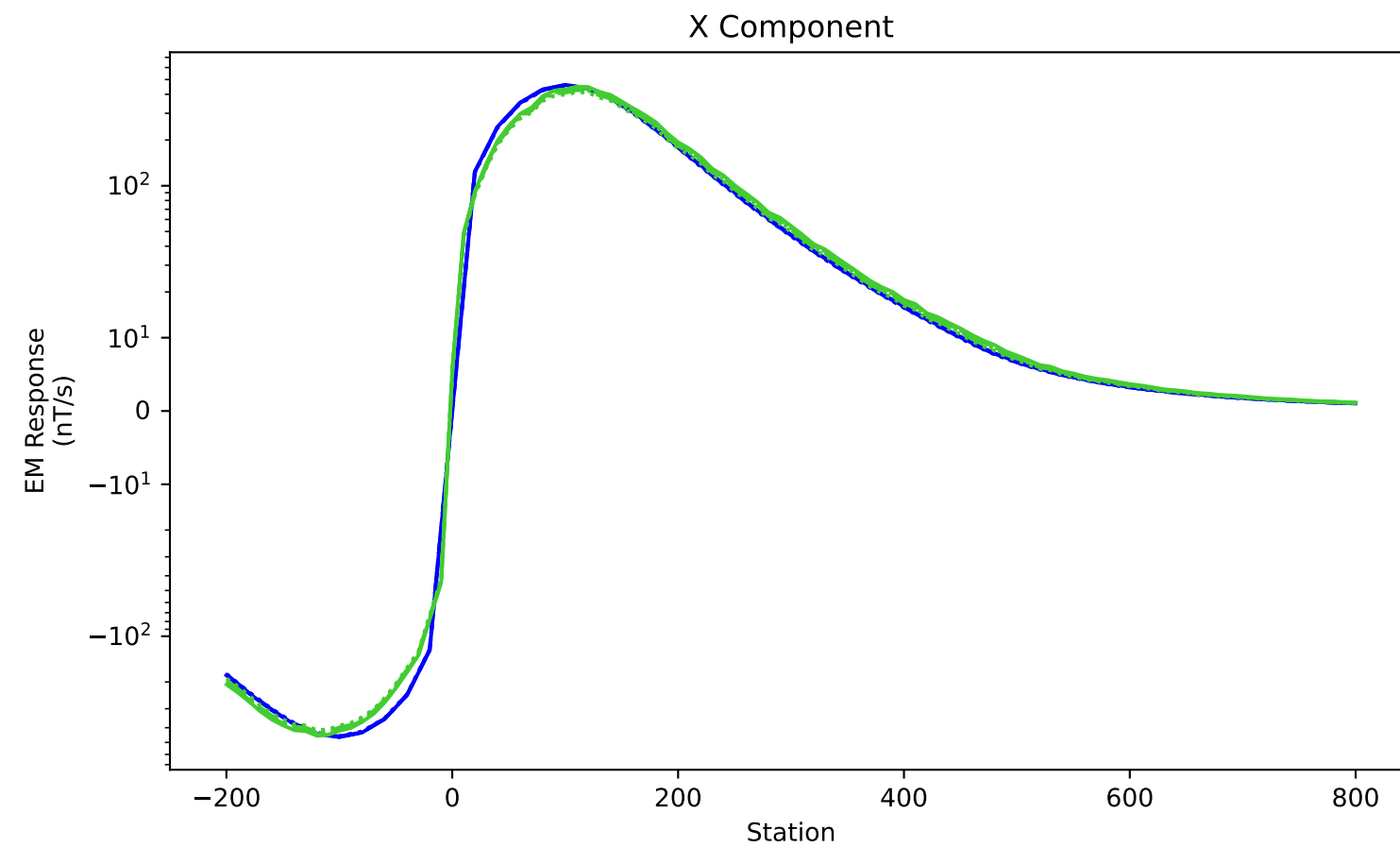
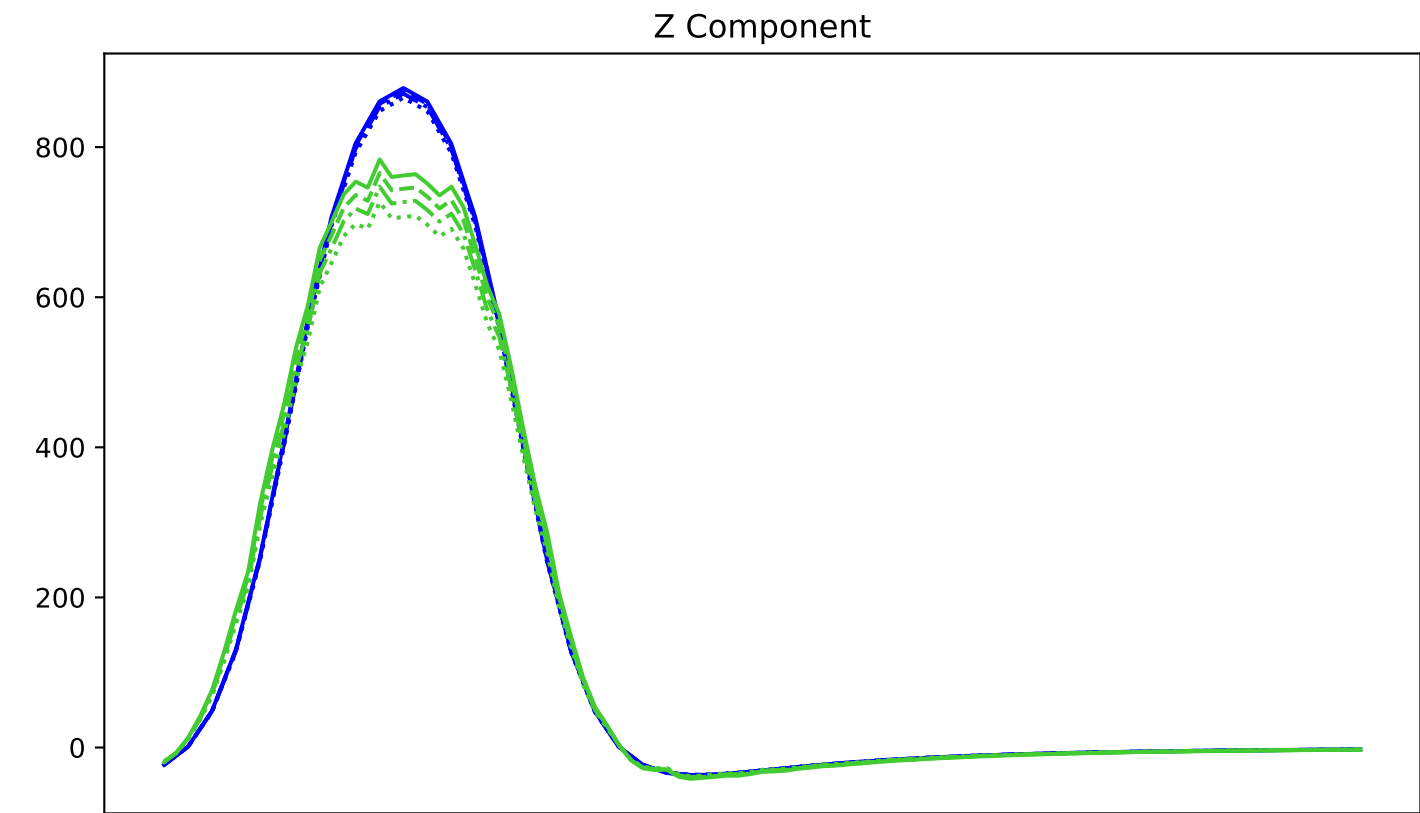
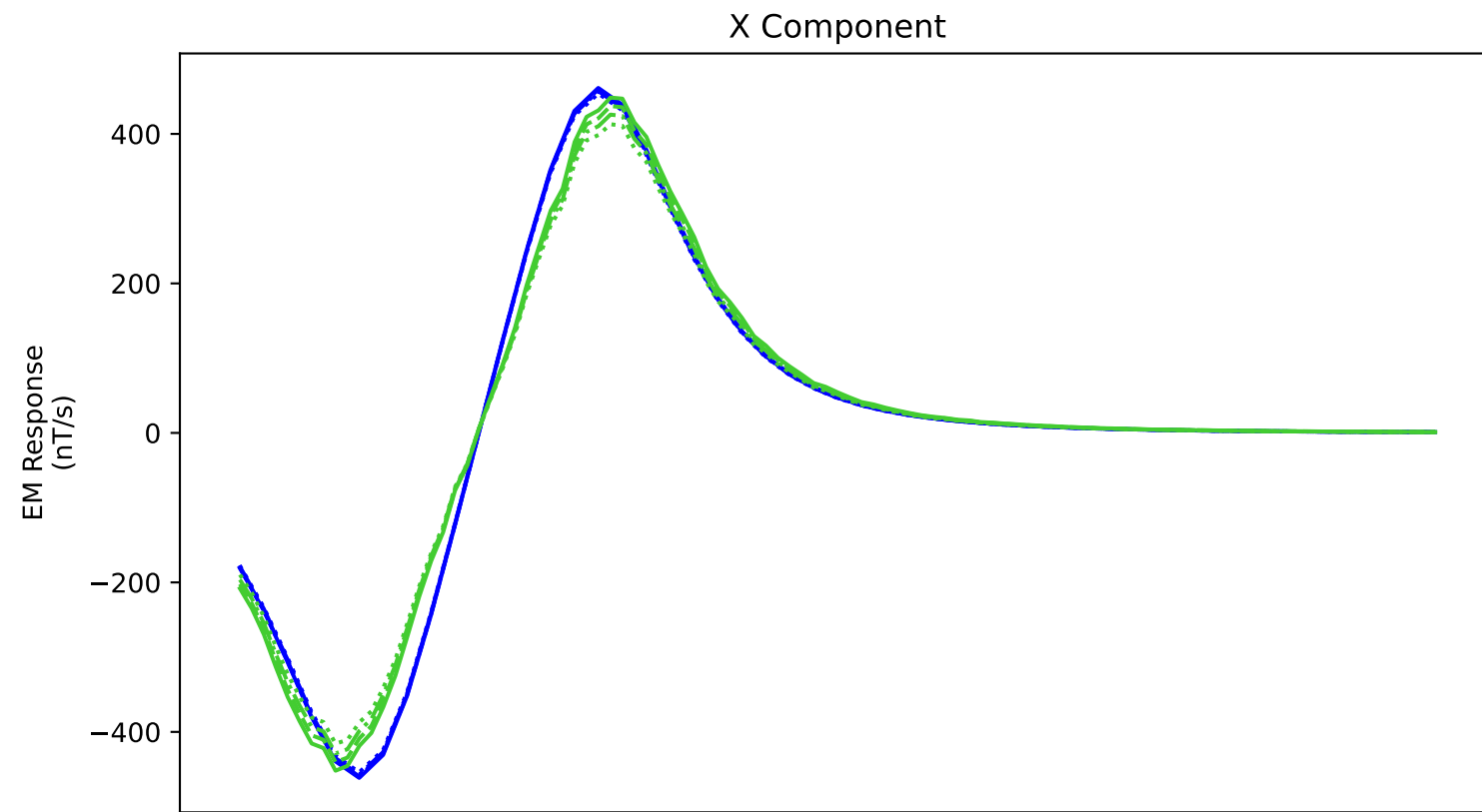
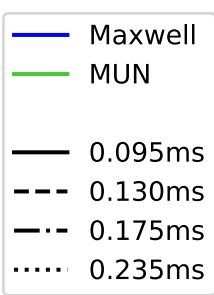




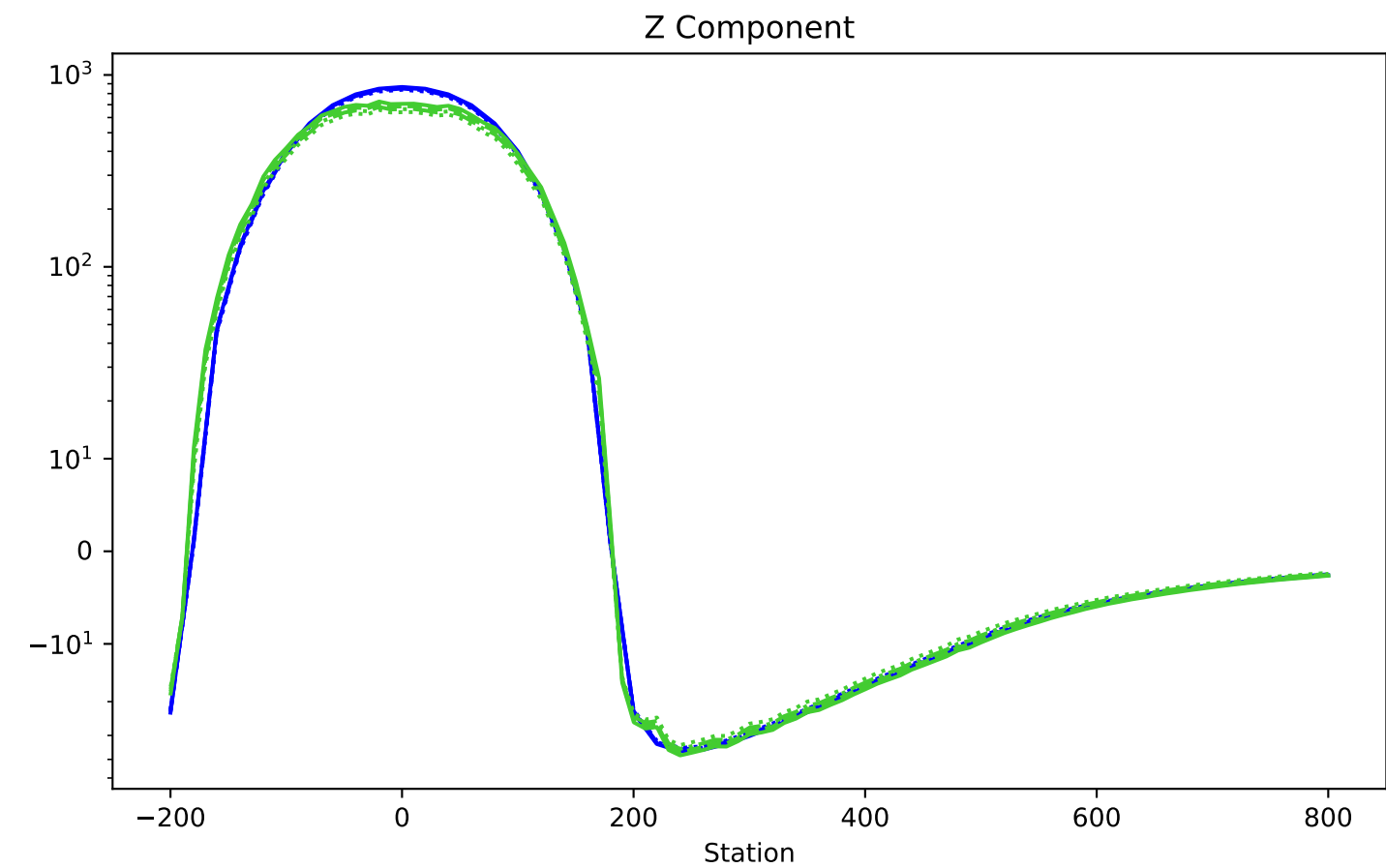
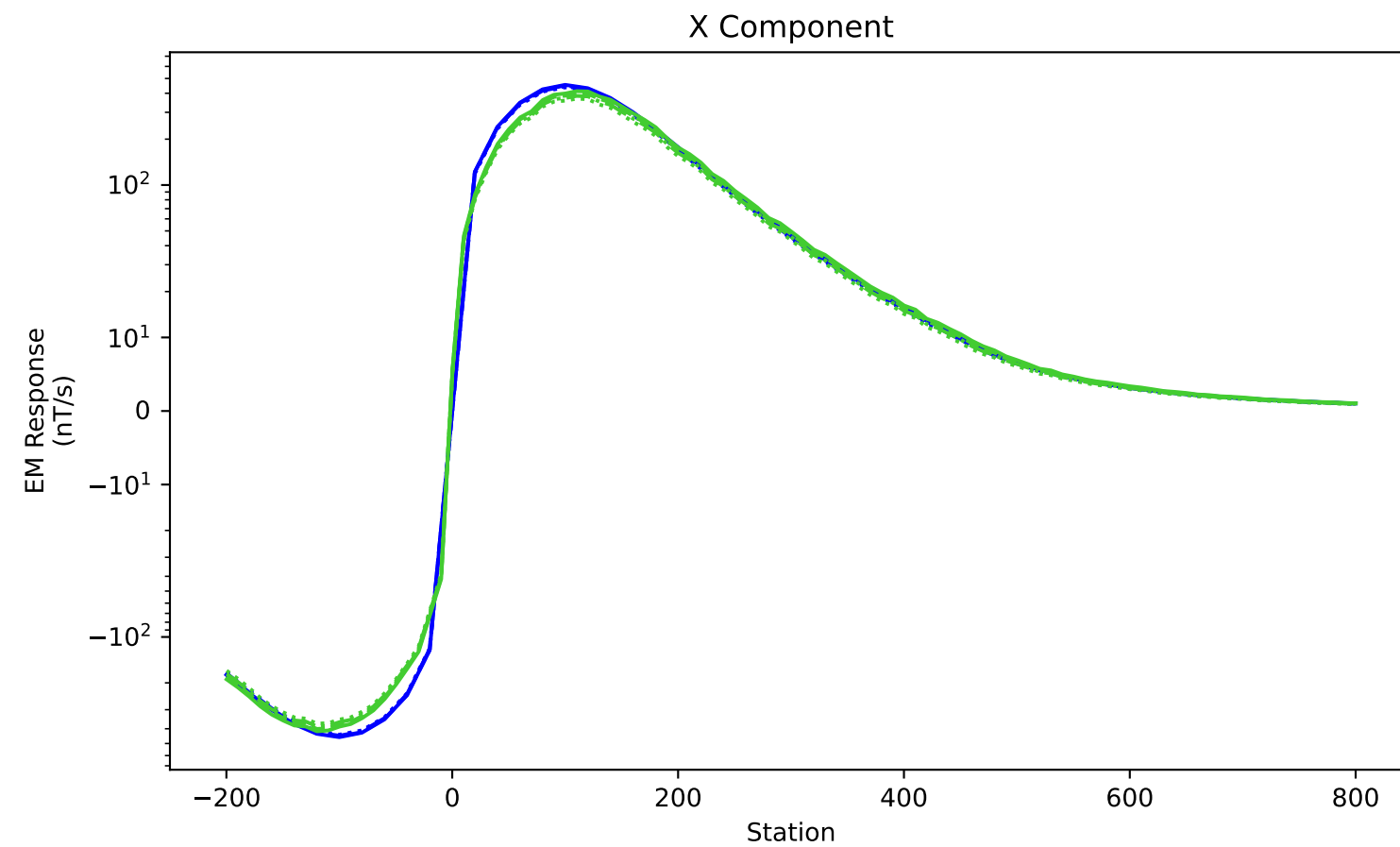
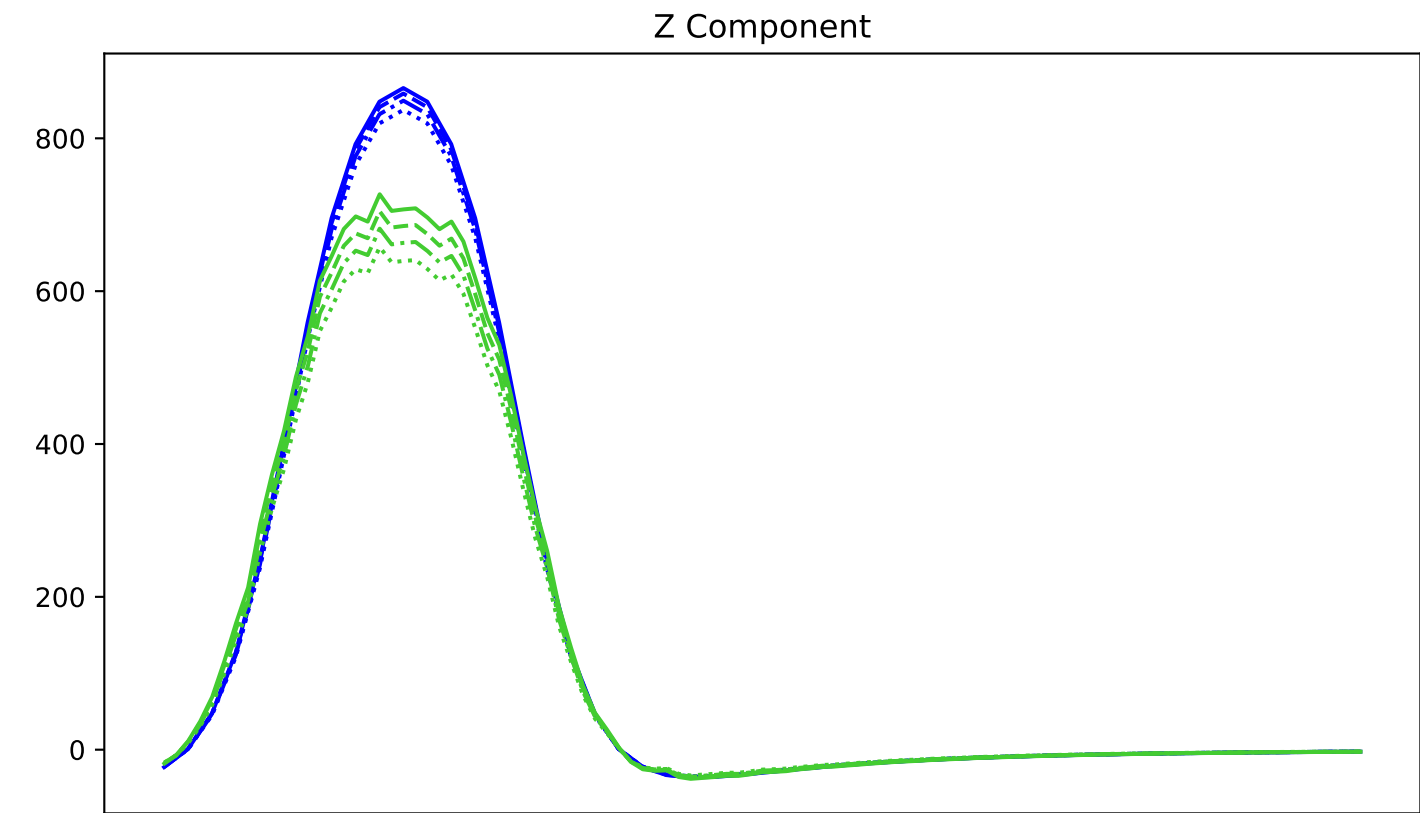
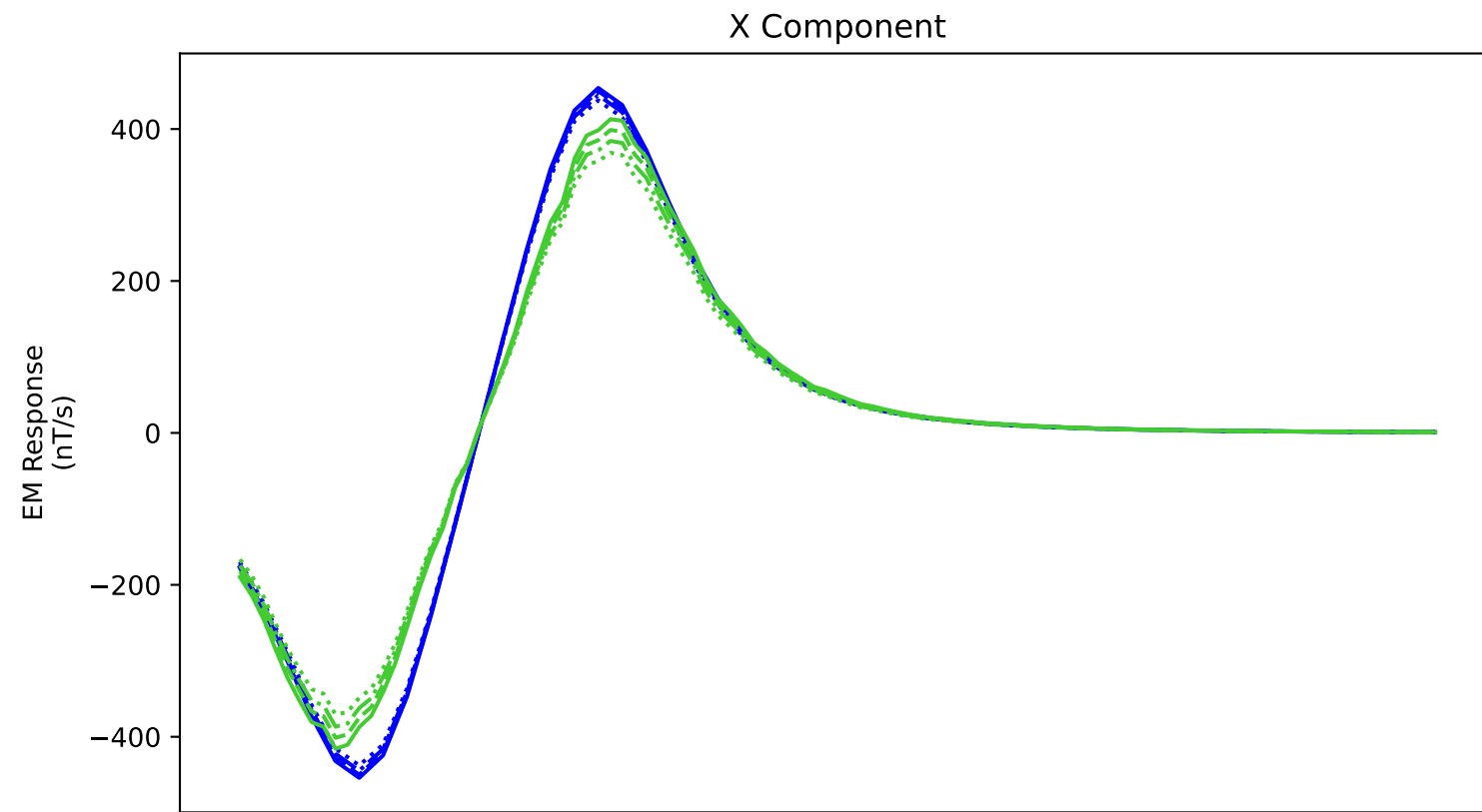
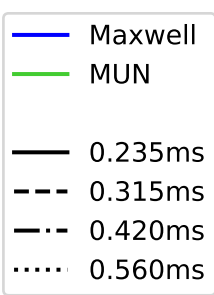
Bent and Multiple Plates: Varying Conductances  
1@1000S  
0.0255ms to 0.095ms



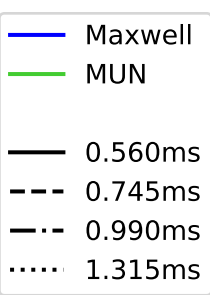
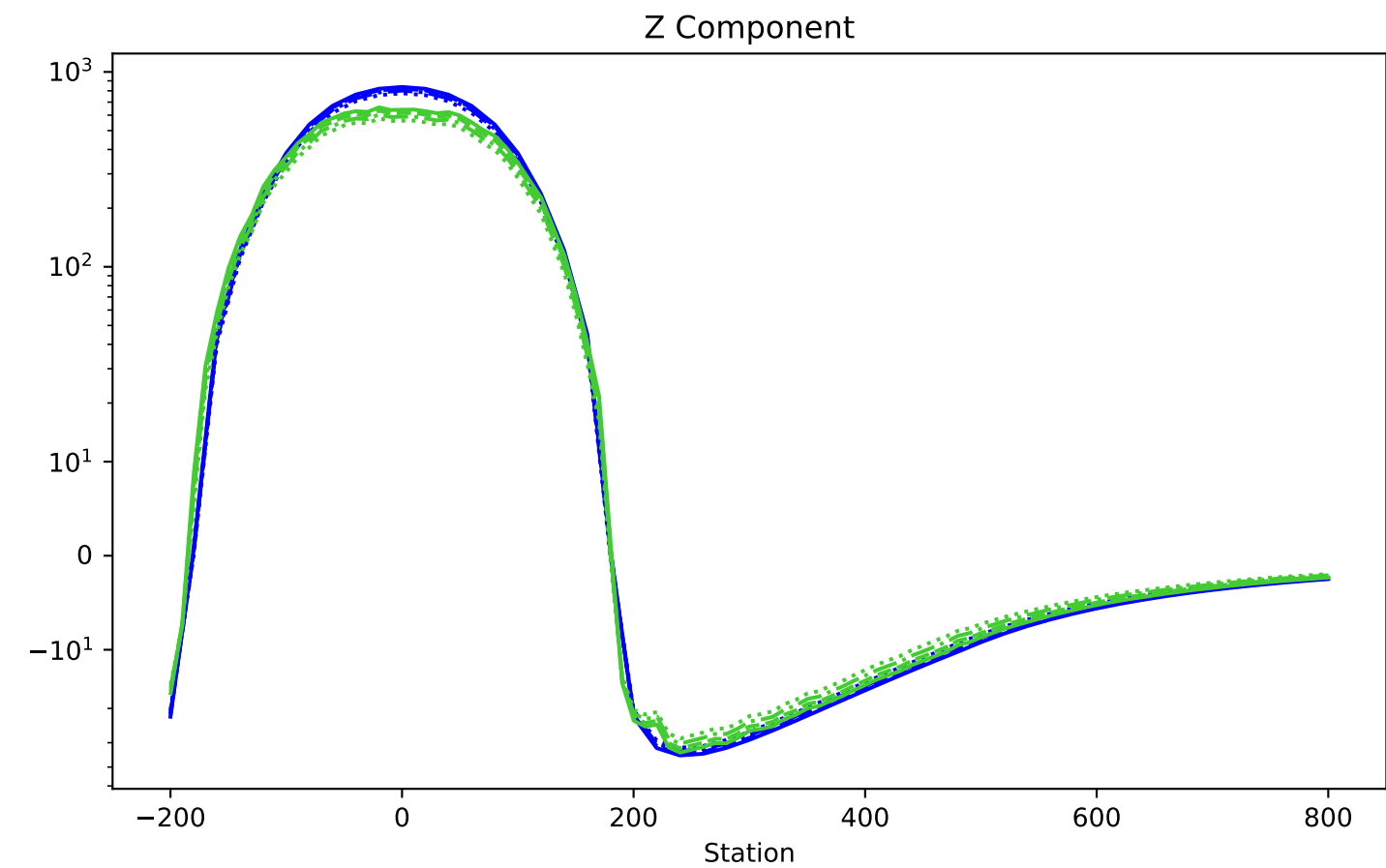
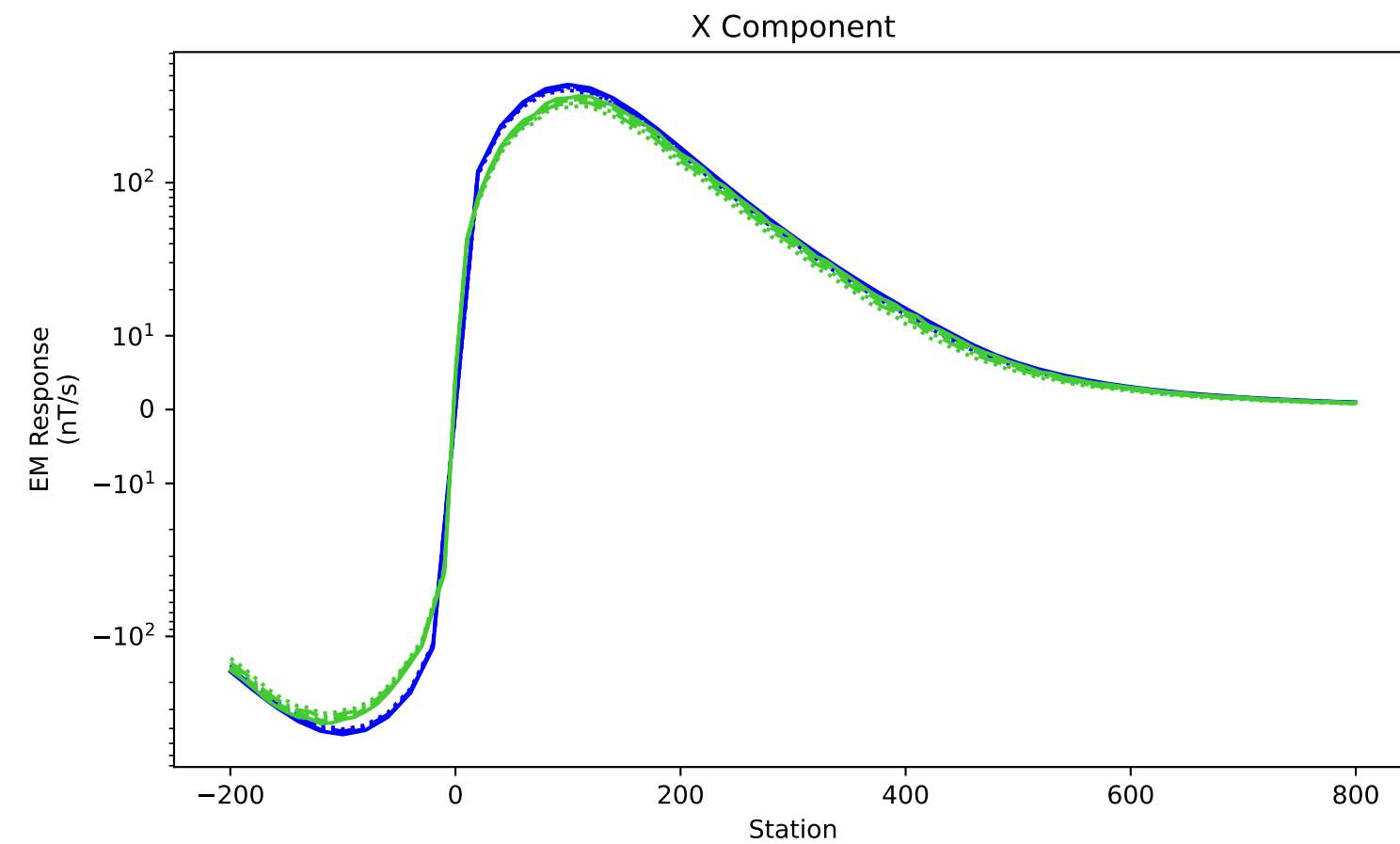
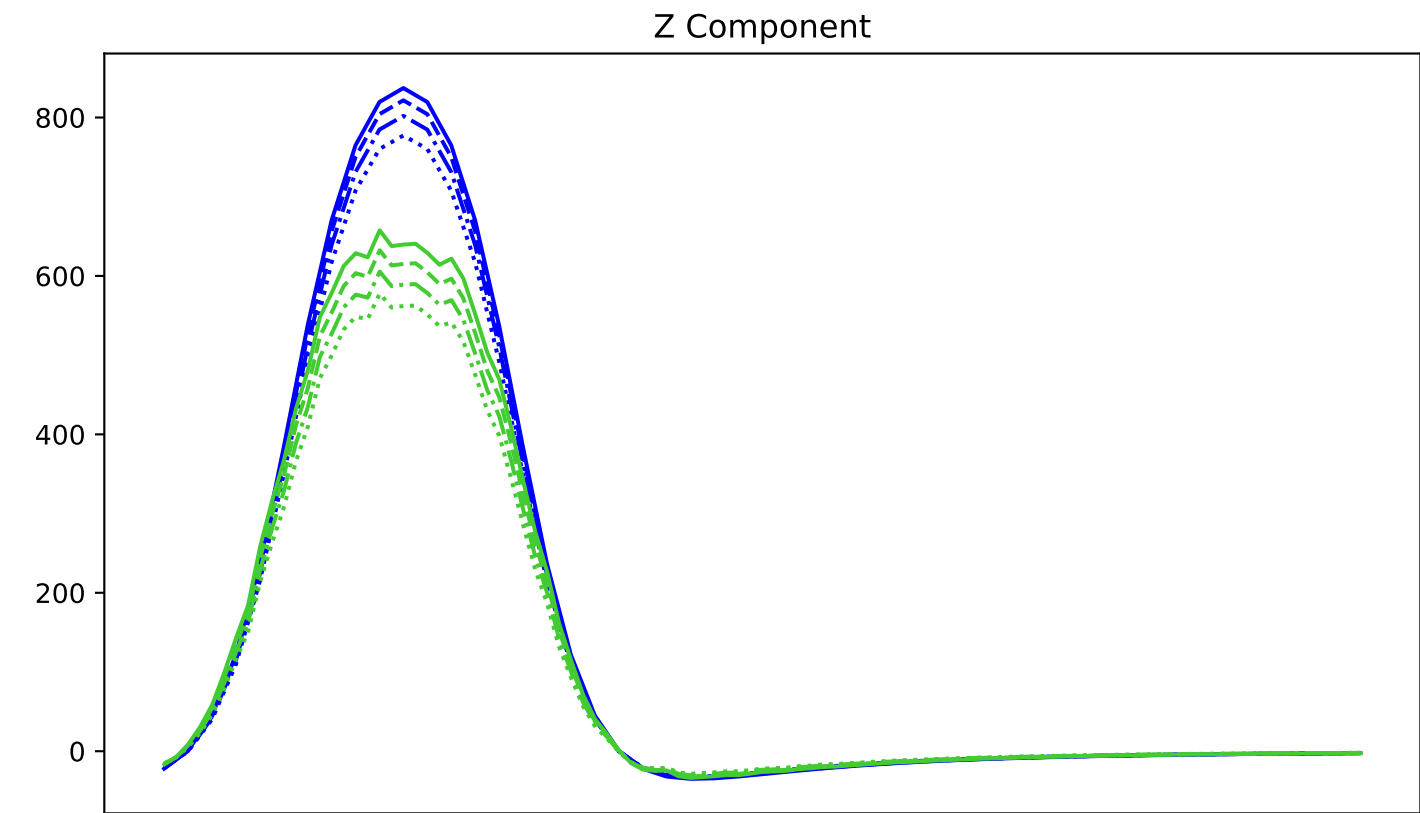
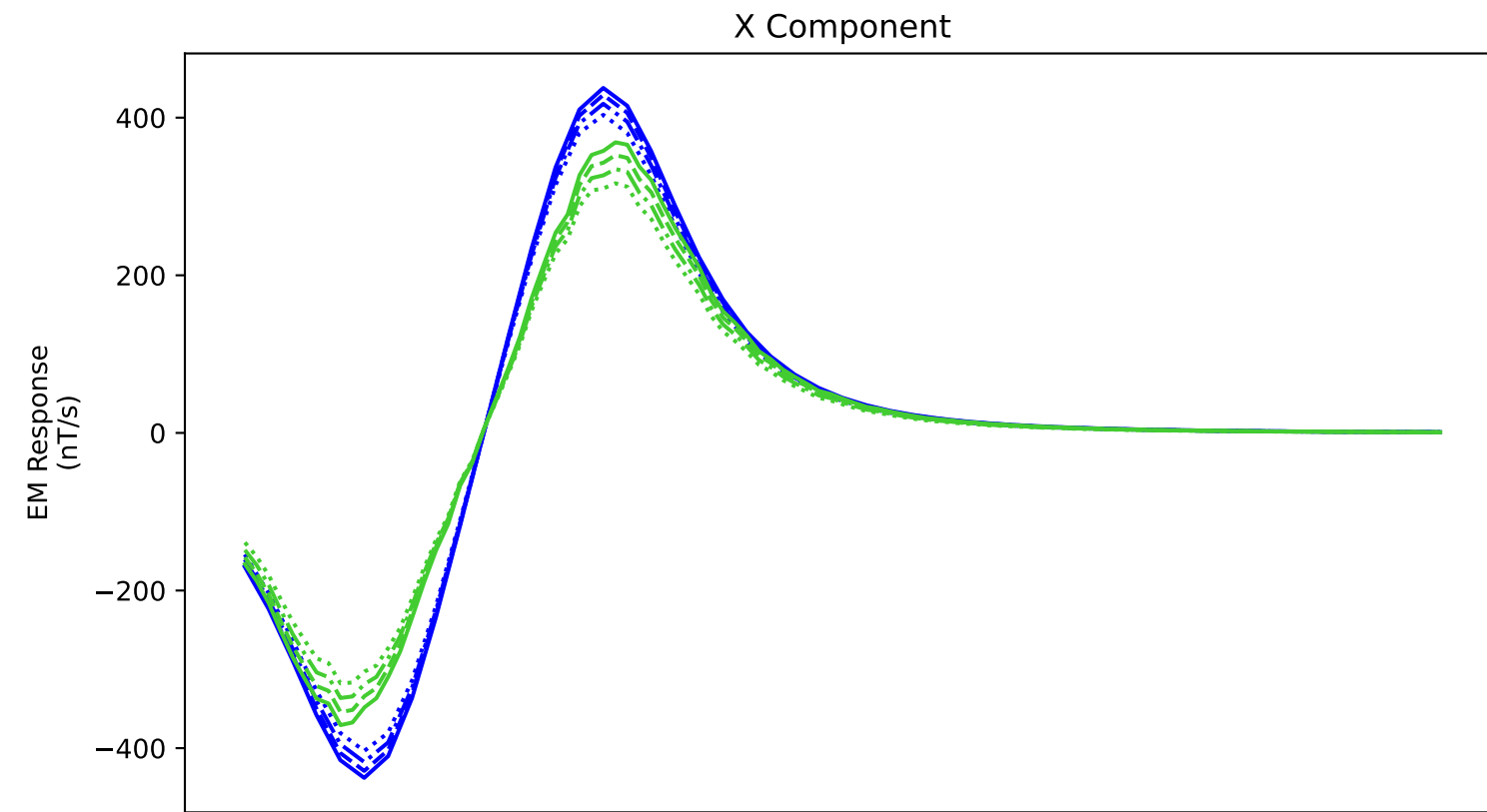
Bent and Multiple Plates: Varying Conductances  
1@1000S  
0.095ms to 0.235ms



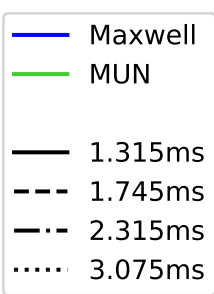
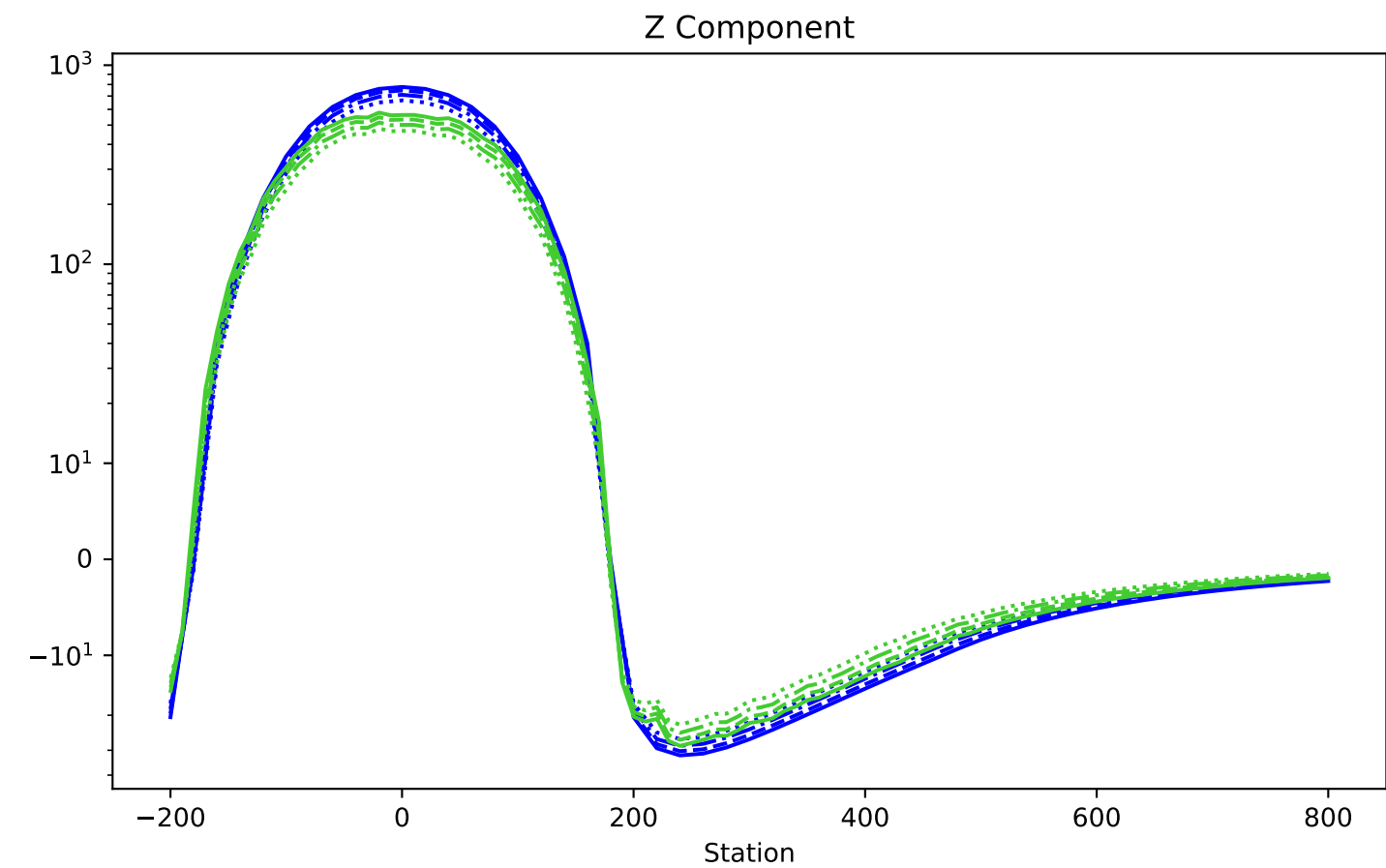
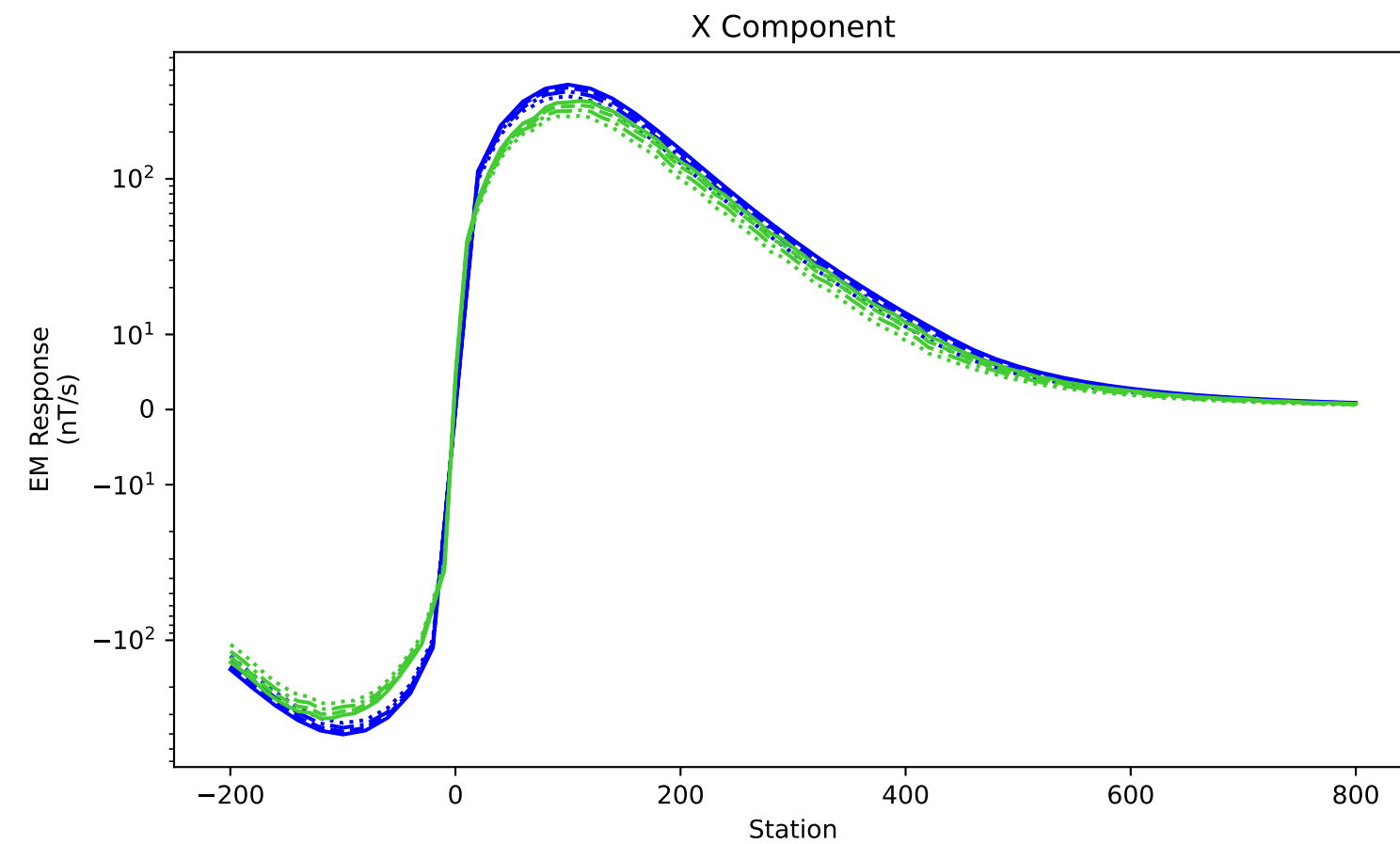
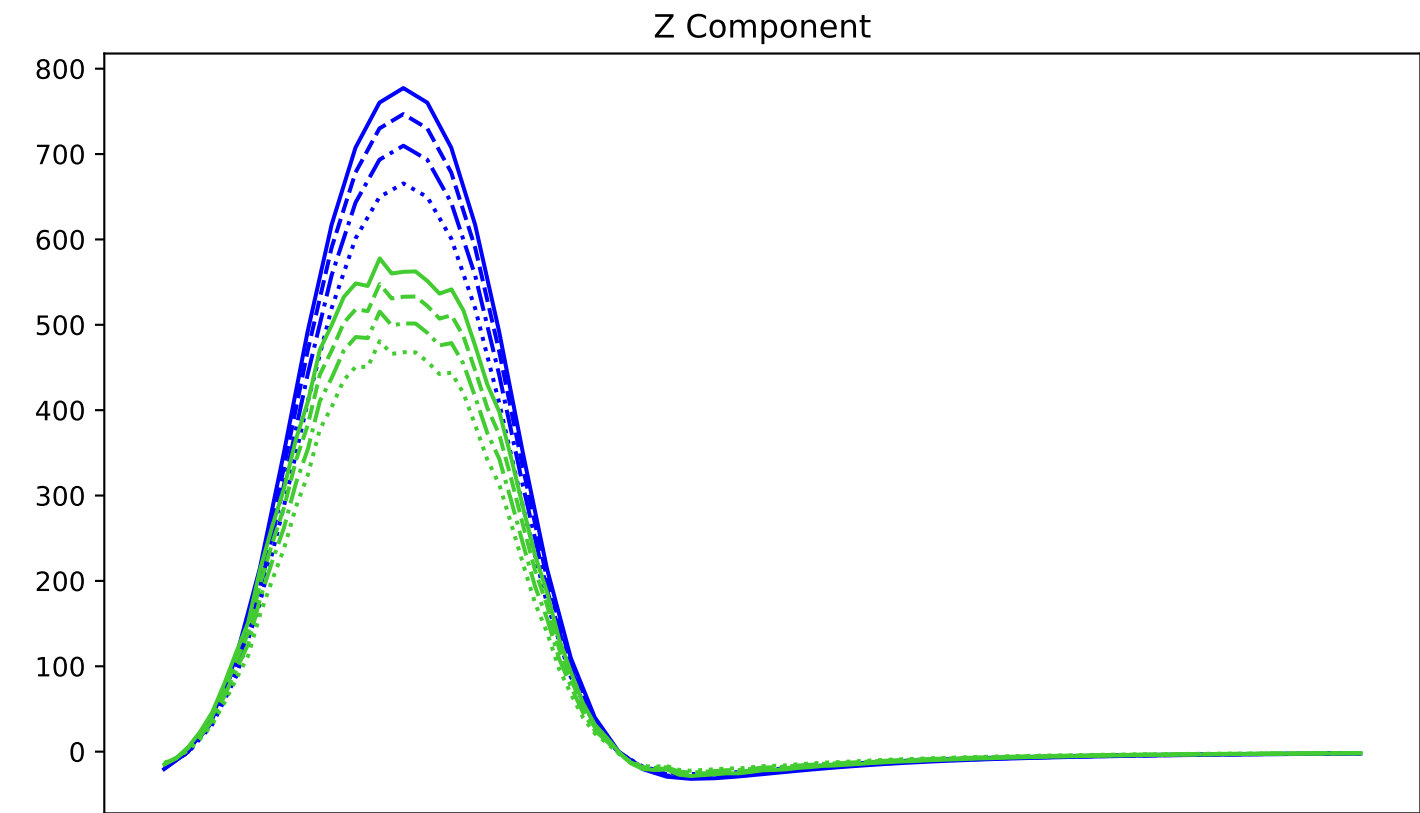
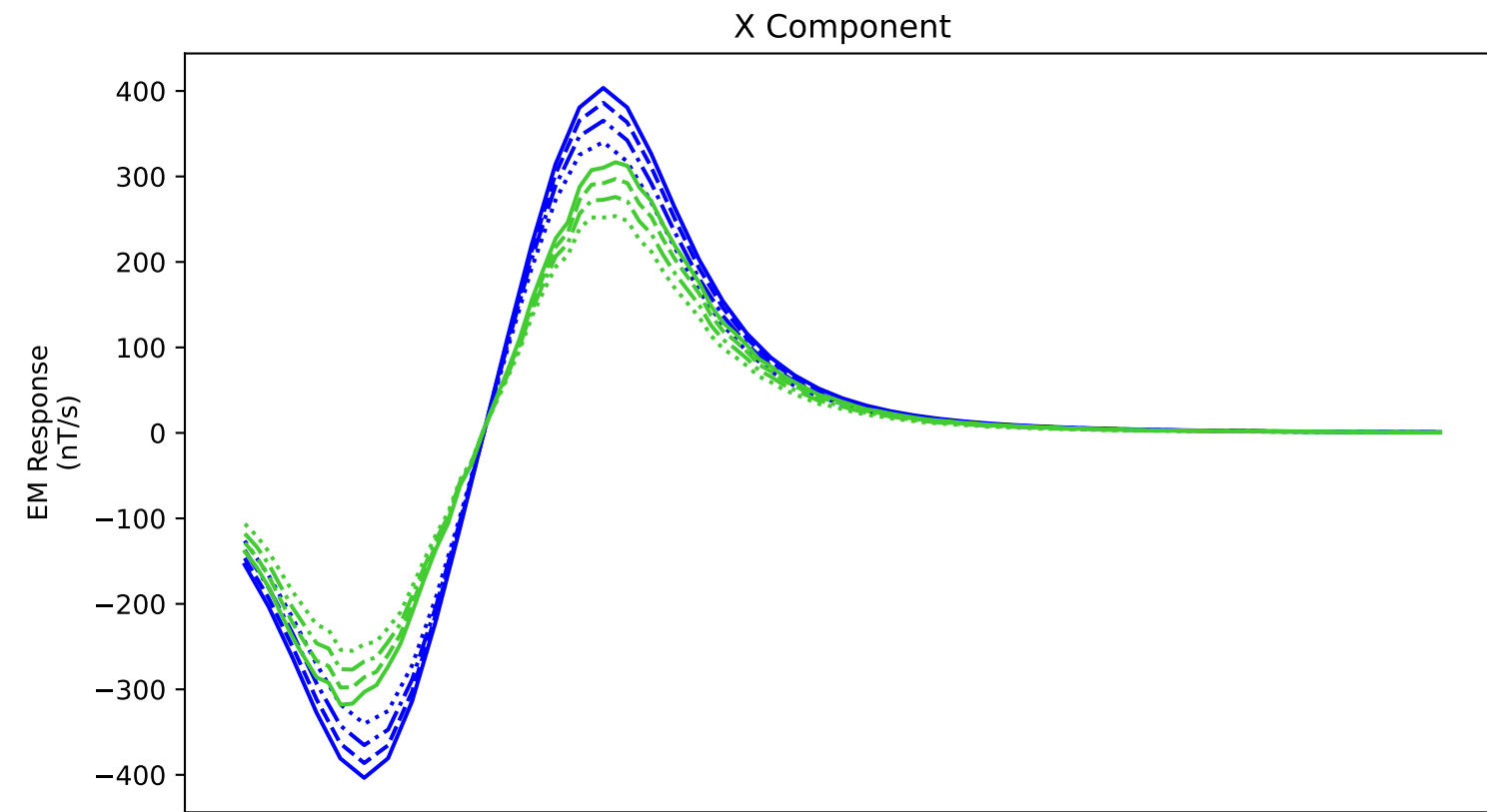
Bent and Multiple Plates: Varying Conductances  
1@1000S  
0.235ms to 0.56ms



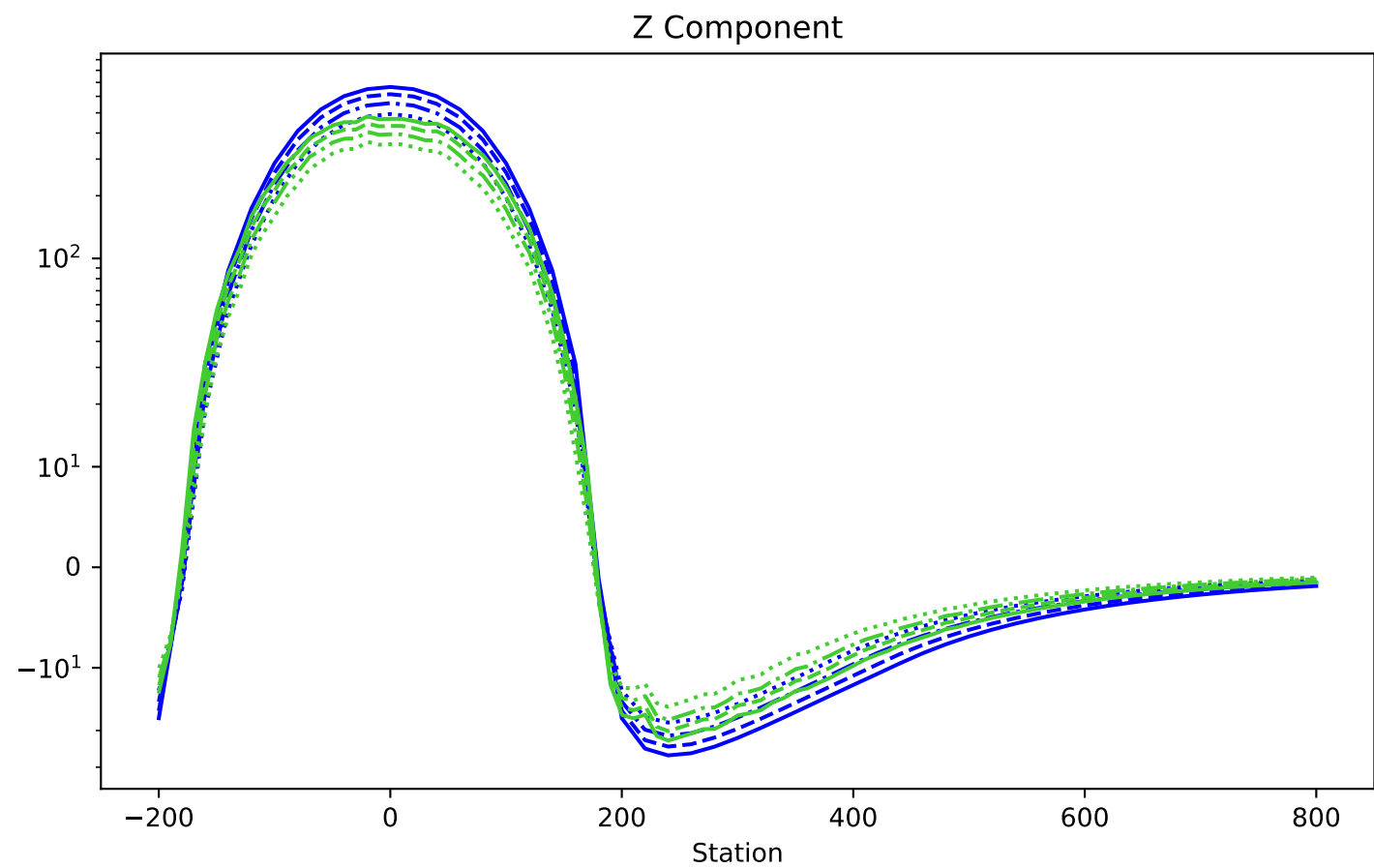
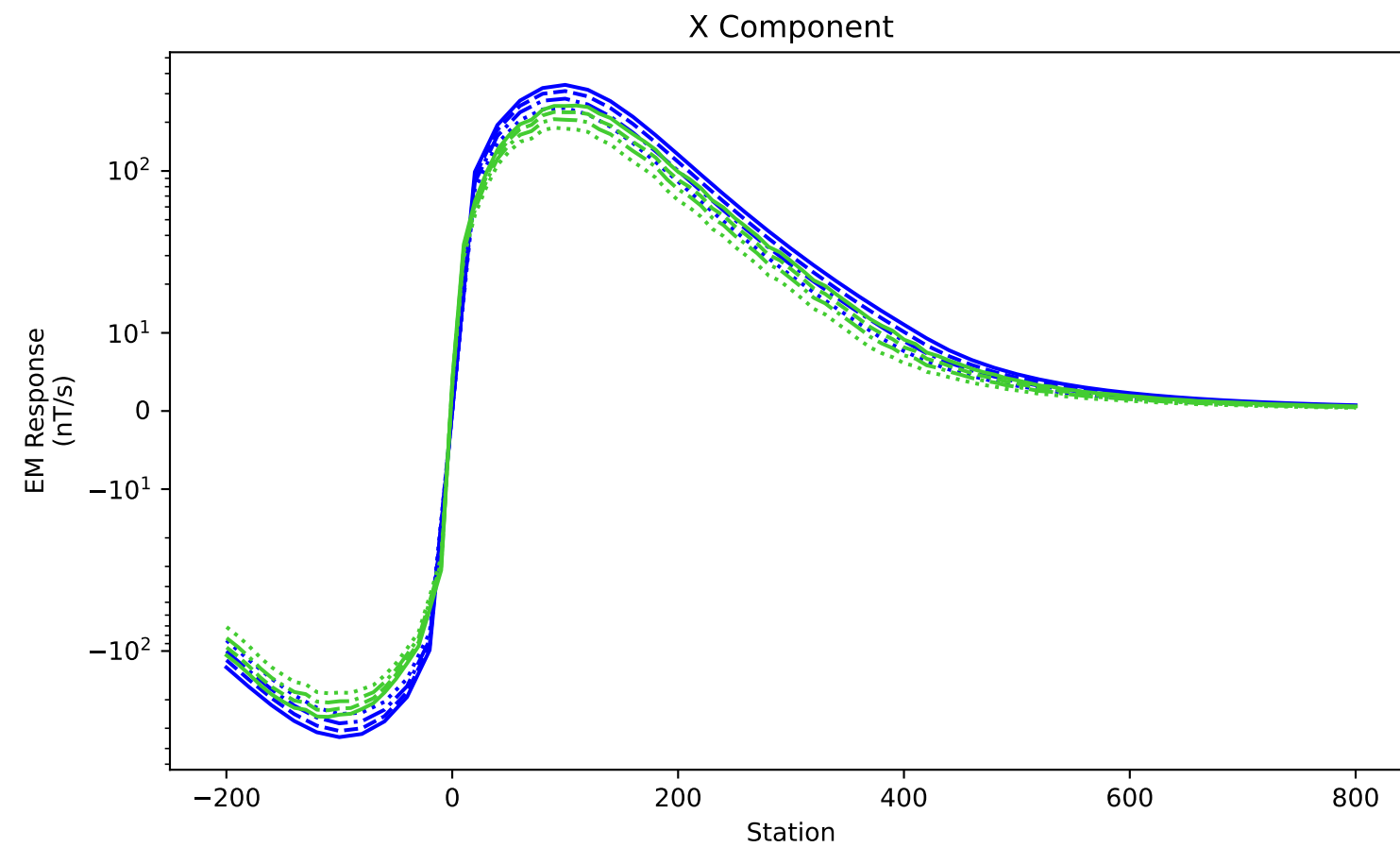
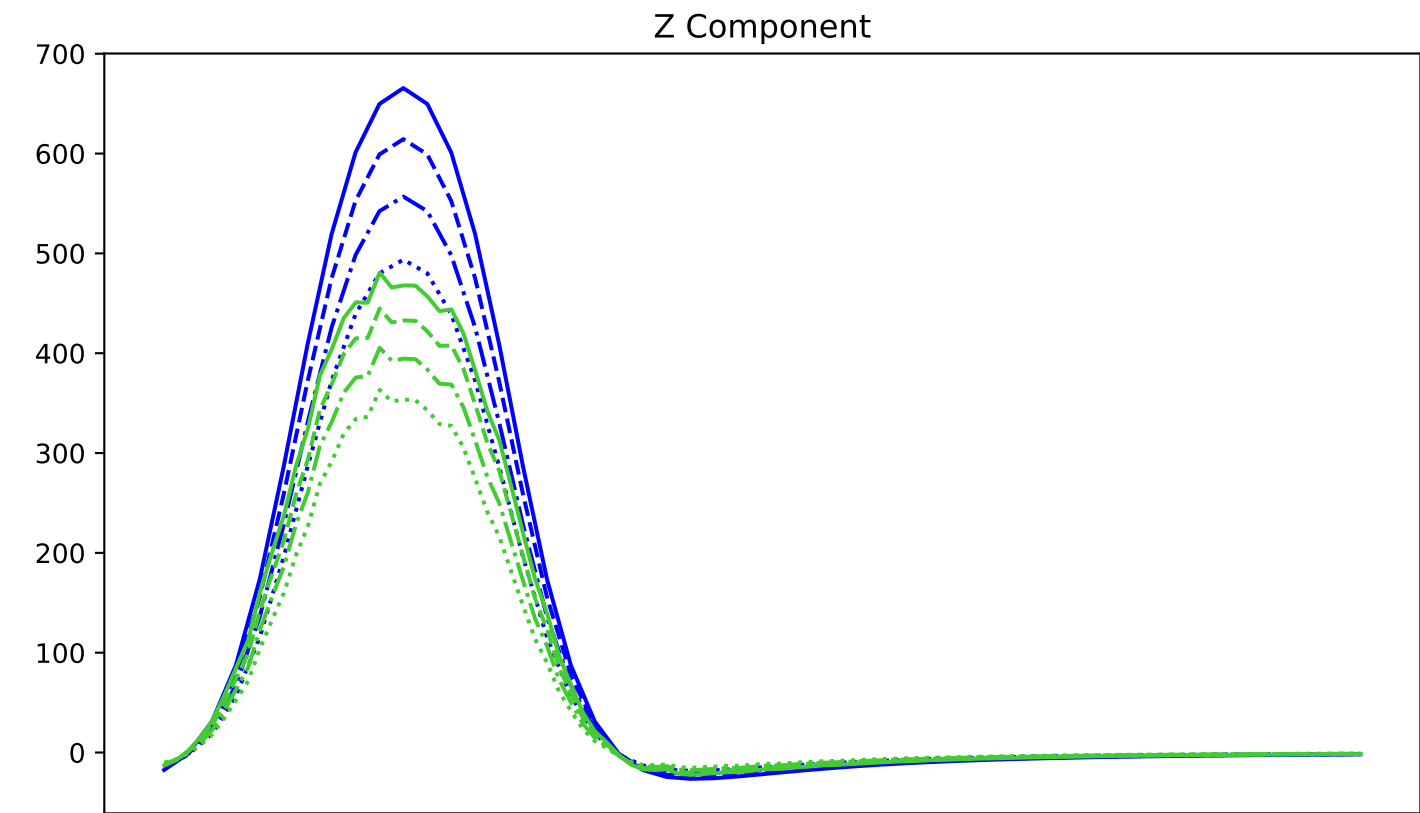
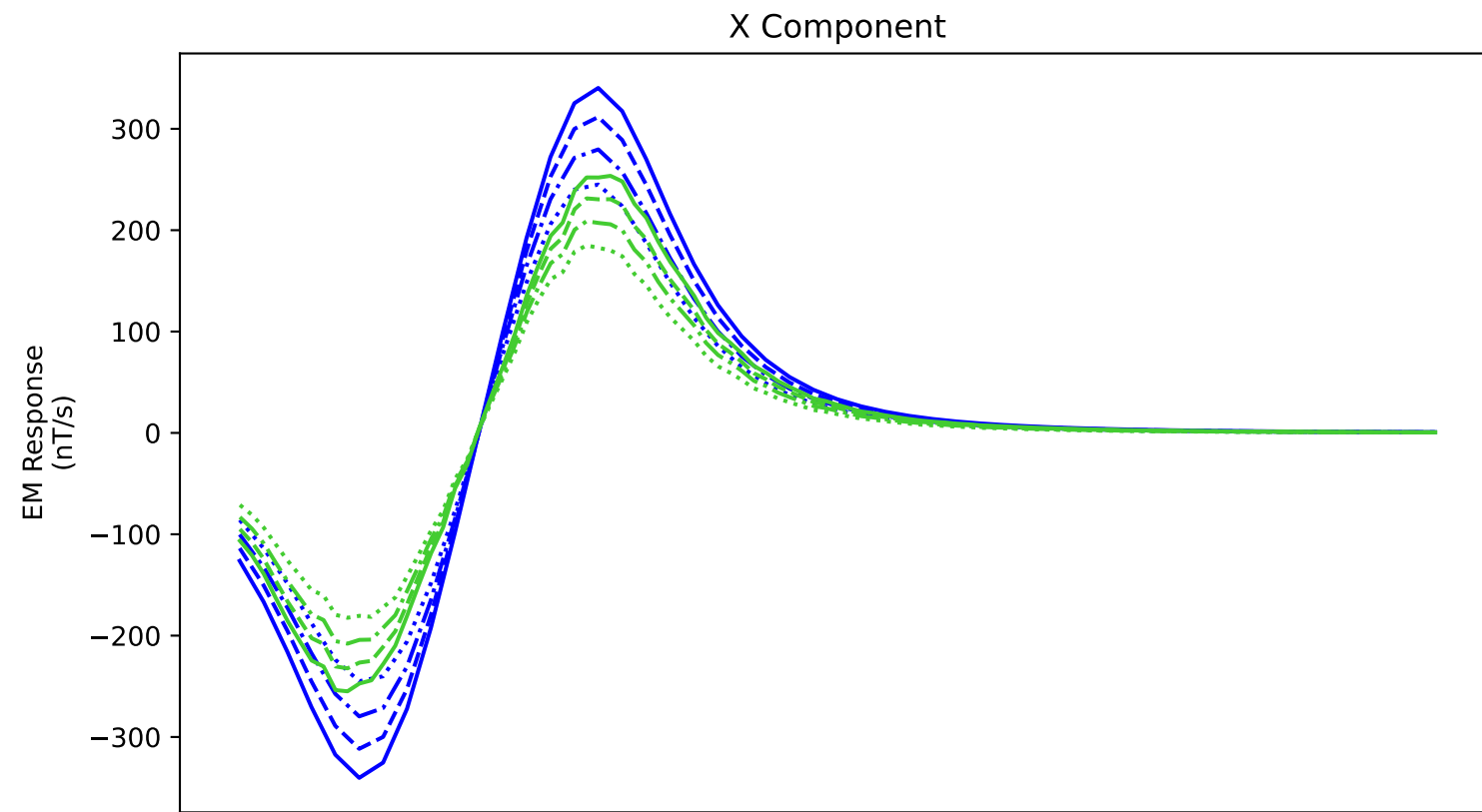
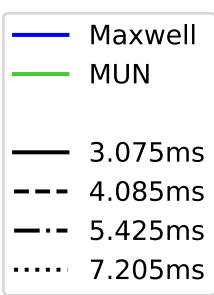
Bent and Multiple Plates: Varying Conductances  
1@1000S  
0.56ms to 1.315ms



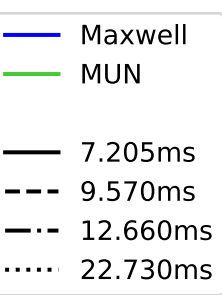
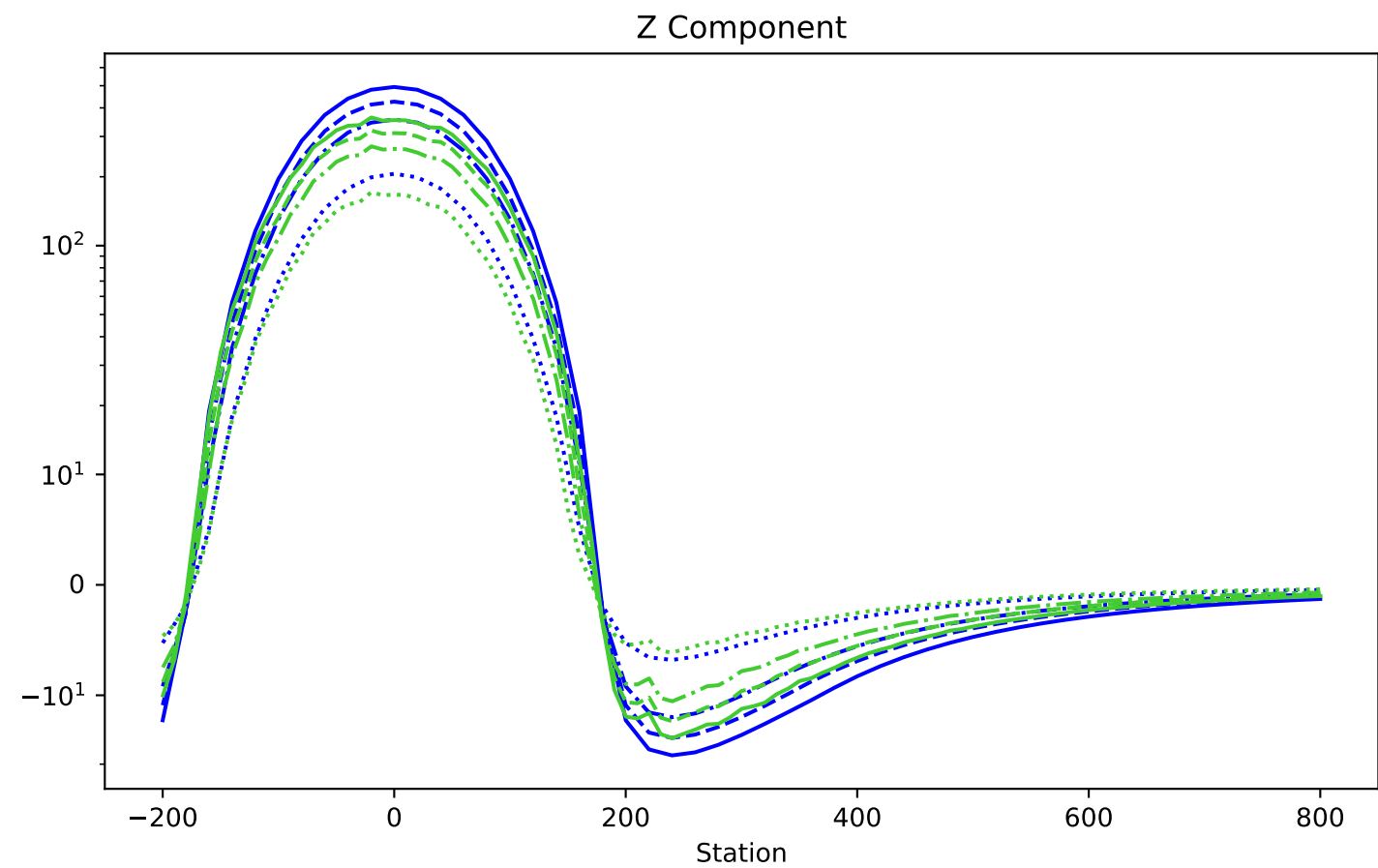
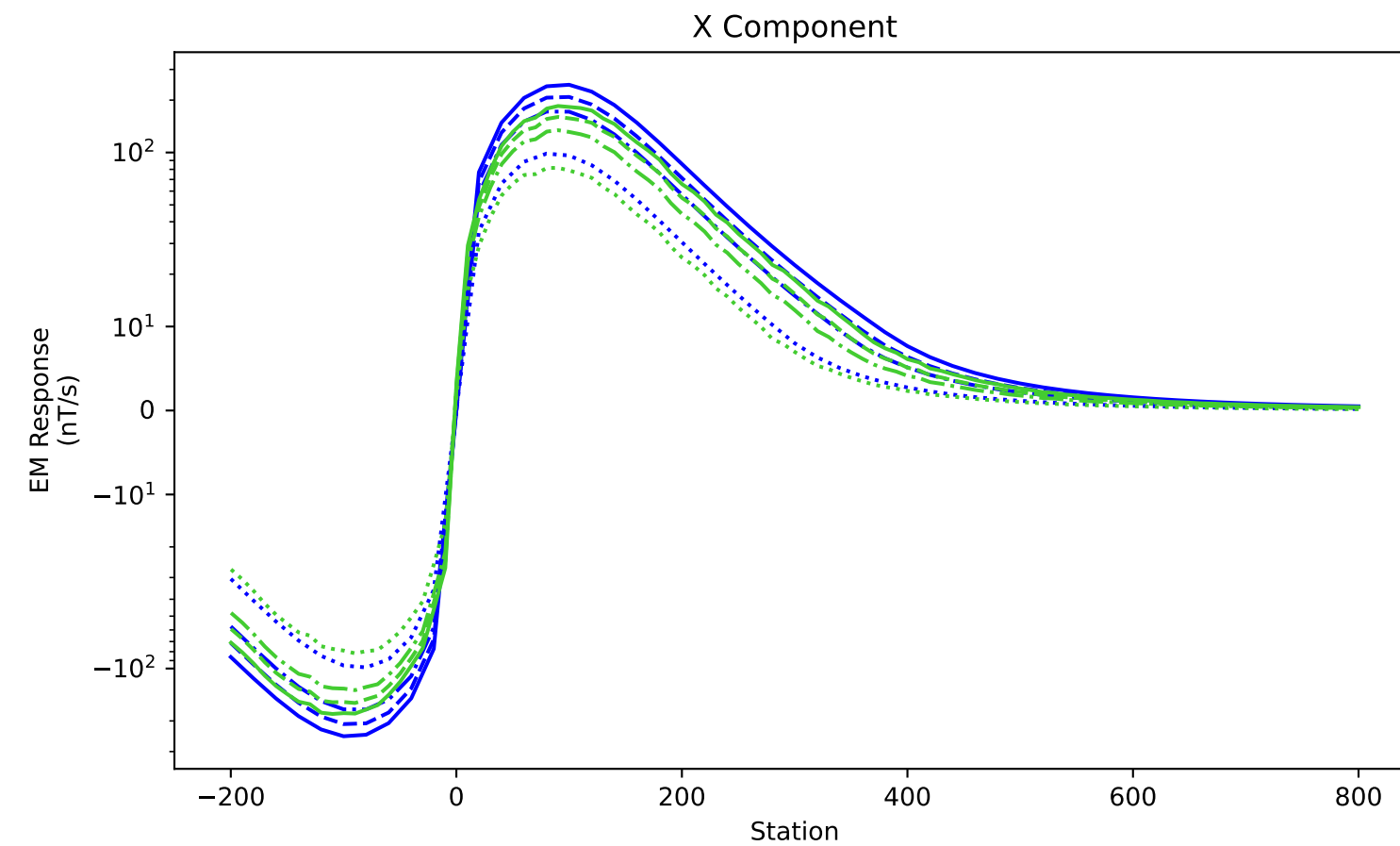
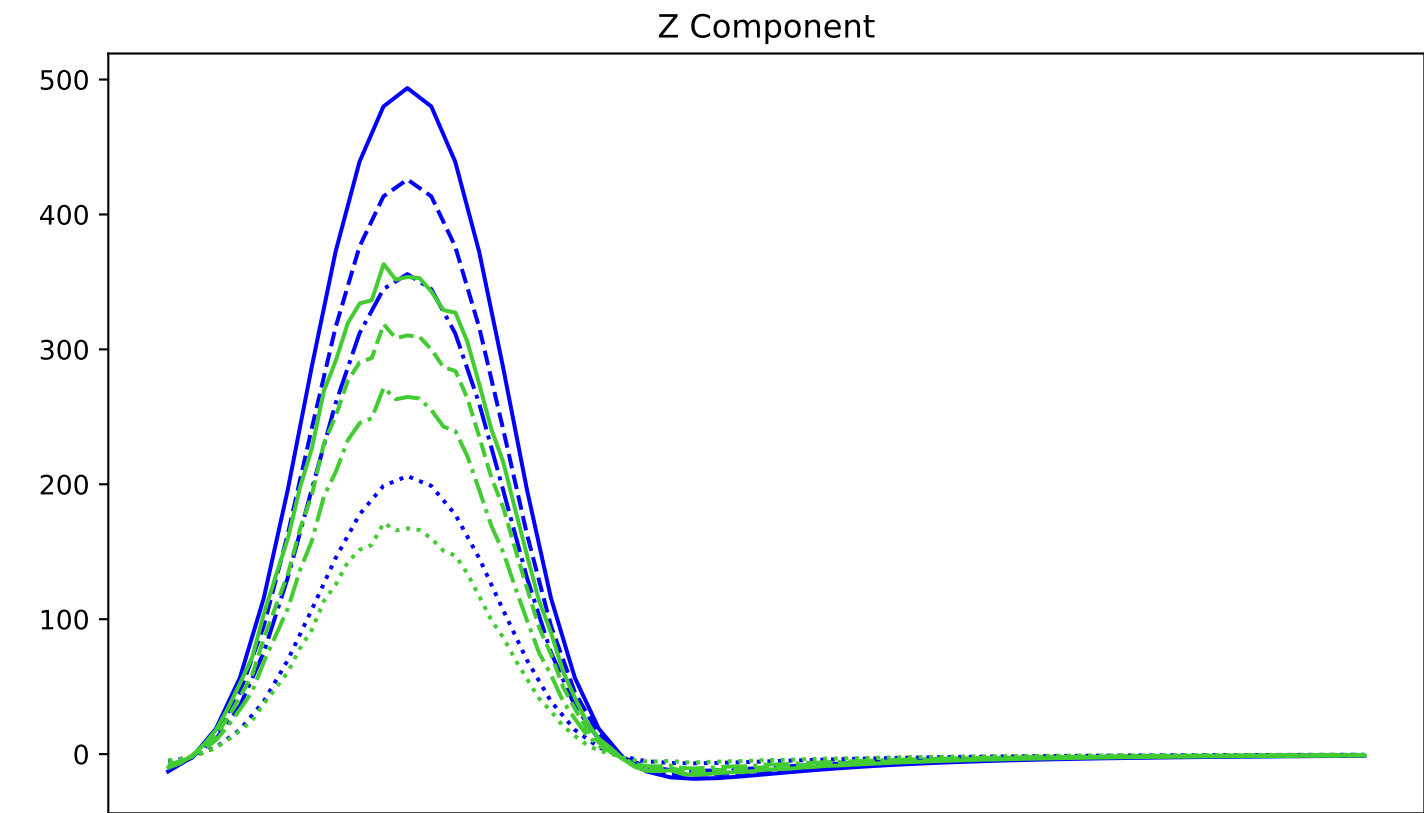
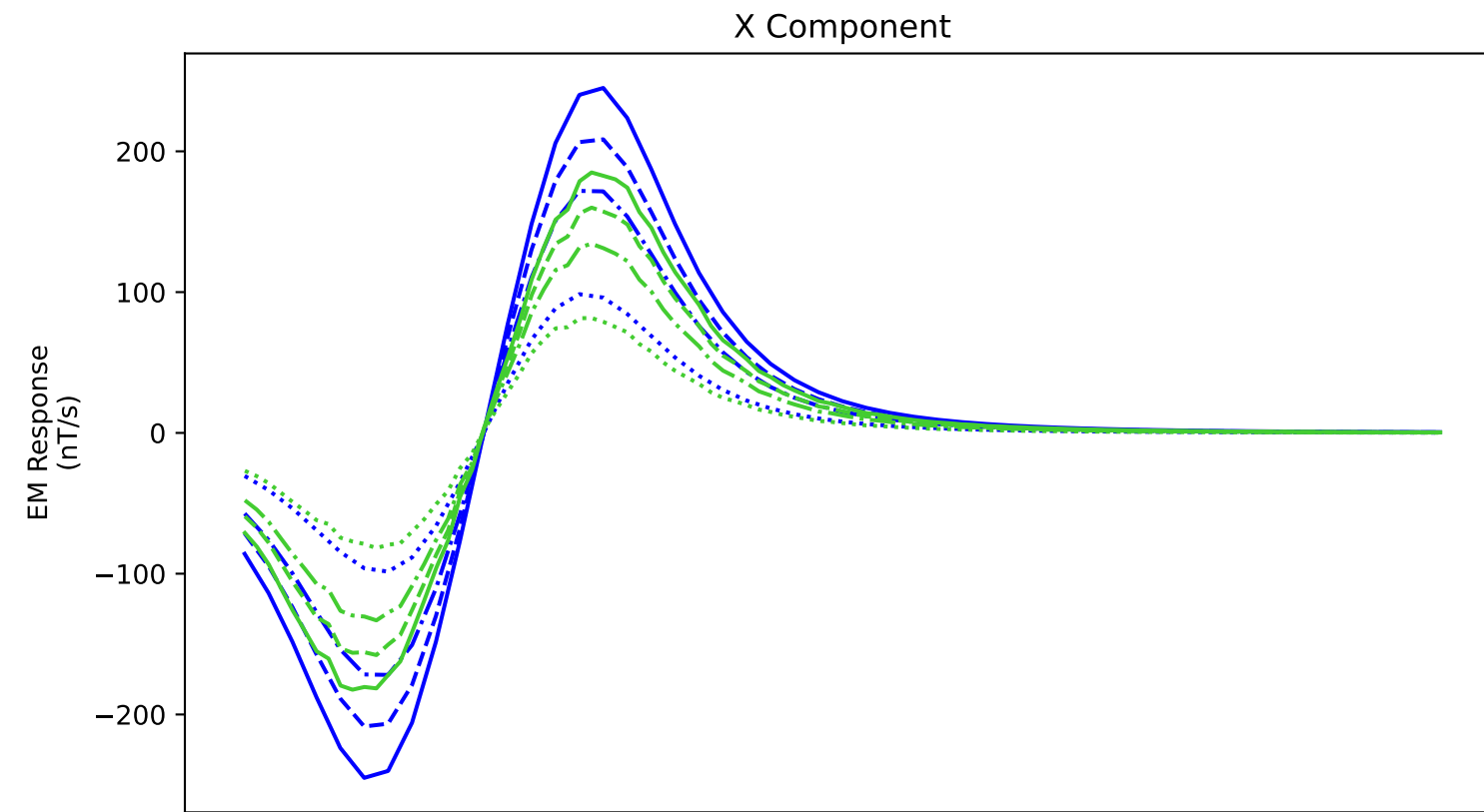
Bent and Multiple Plates: Varying Conductances  
1@1000S  
1.315ms to 3.075ms



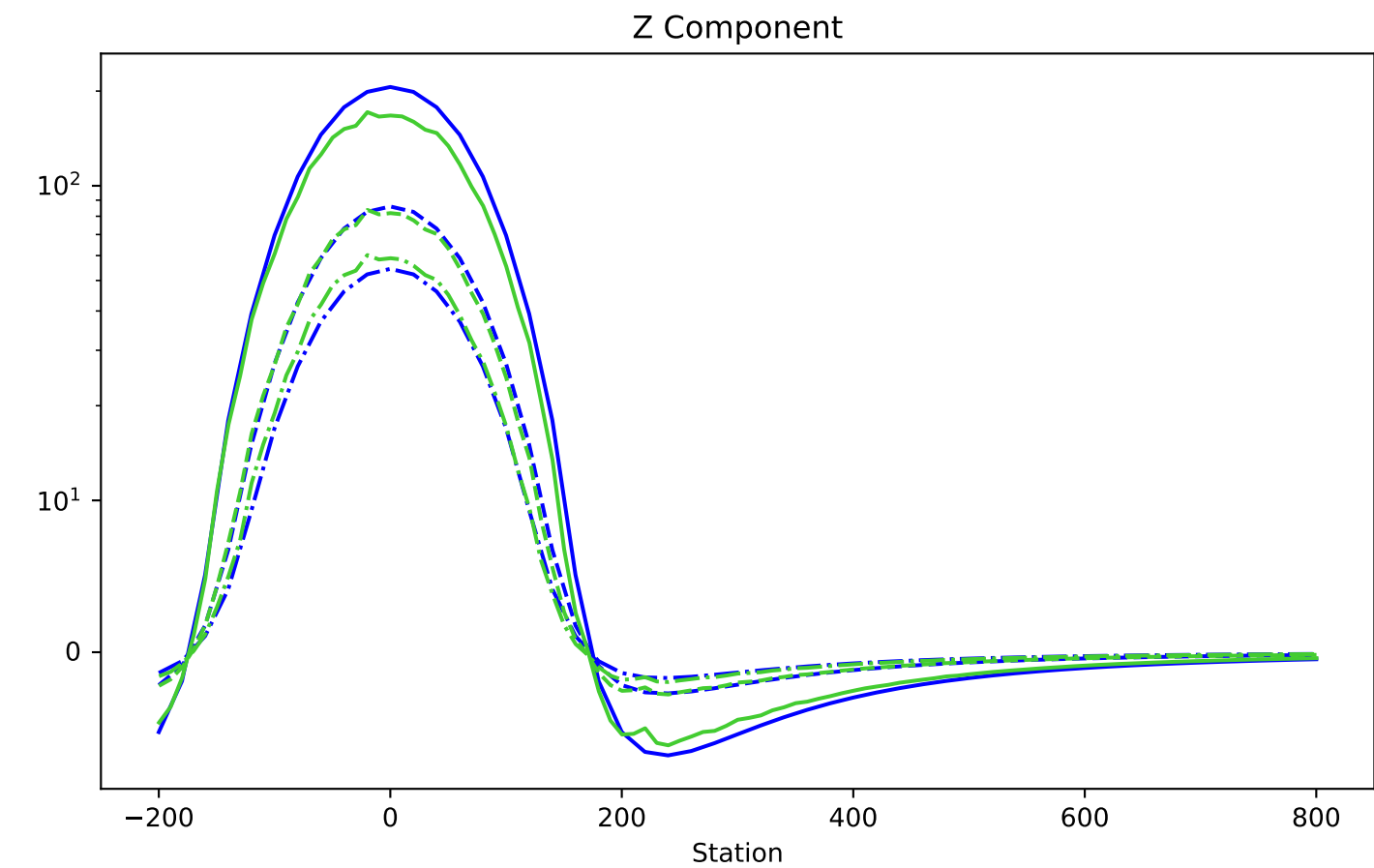
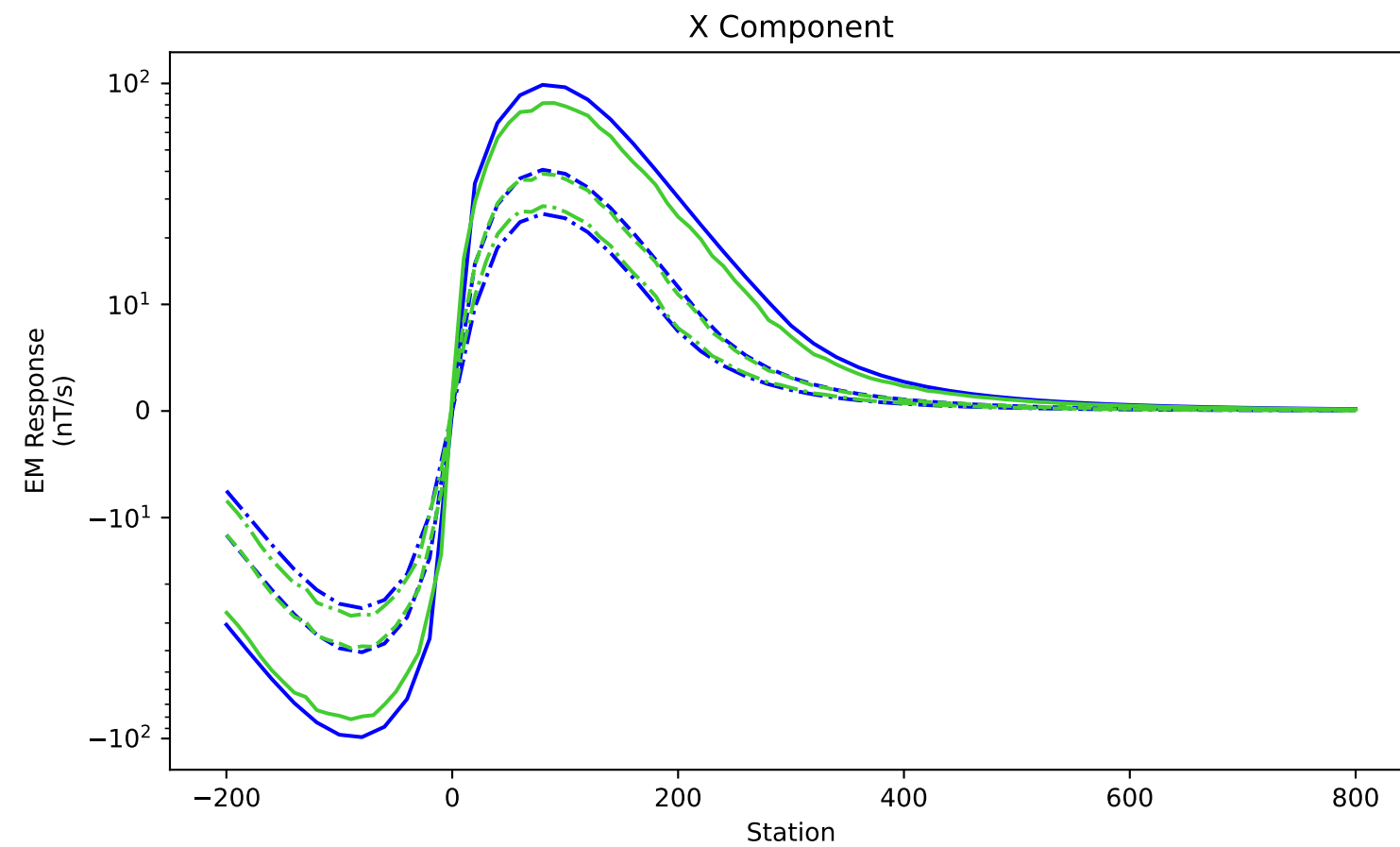
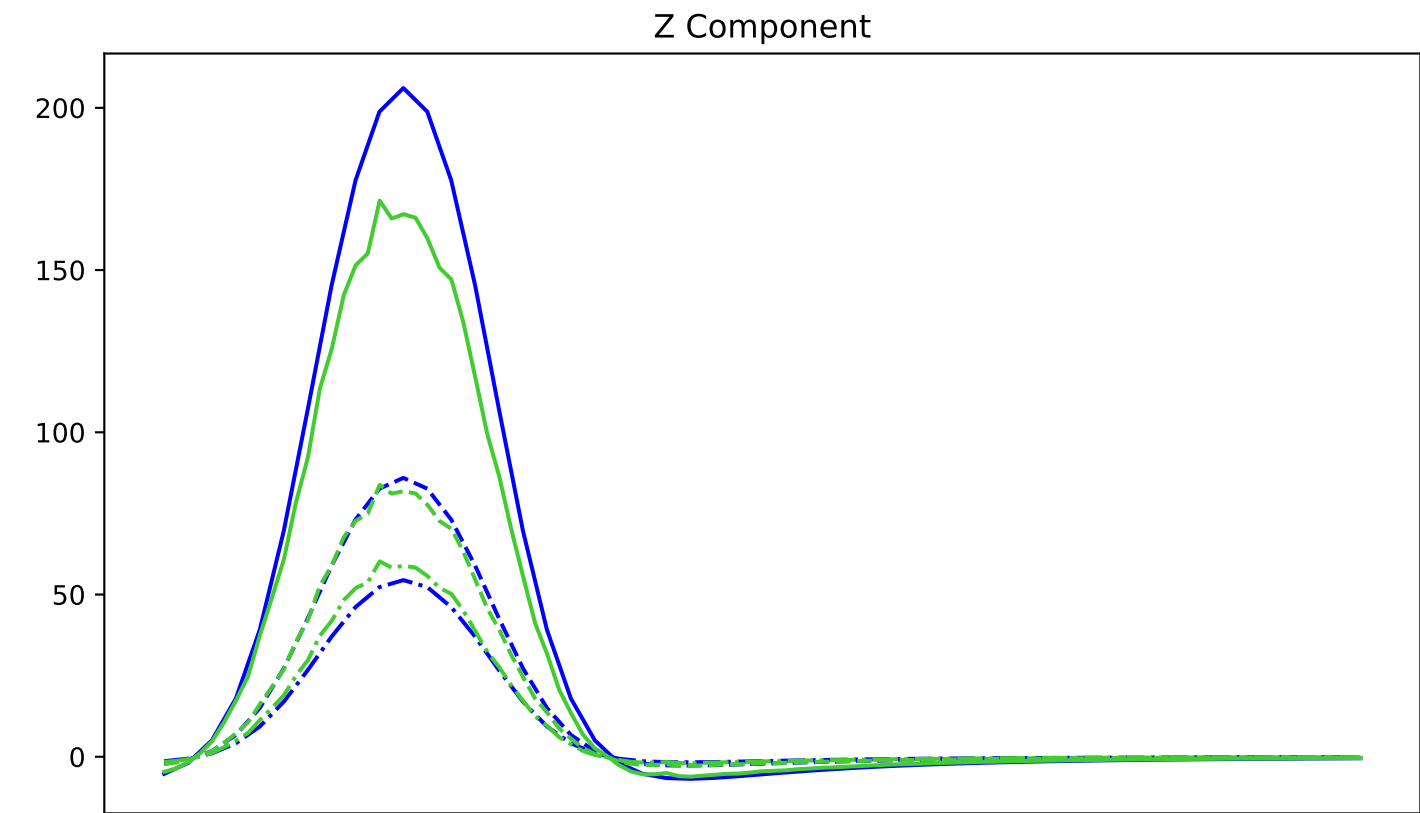
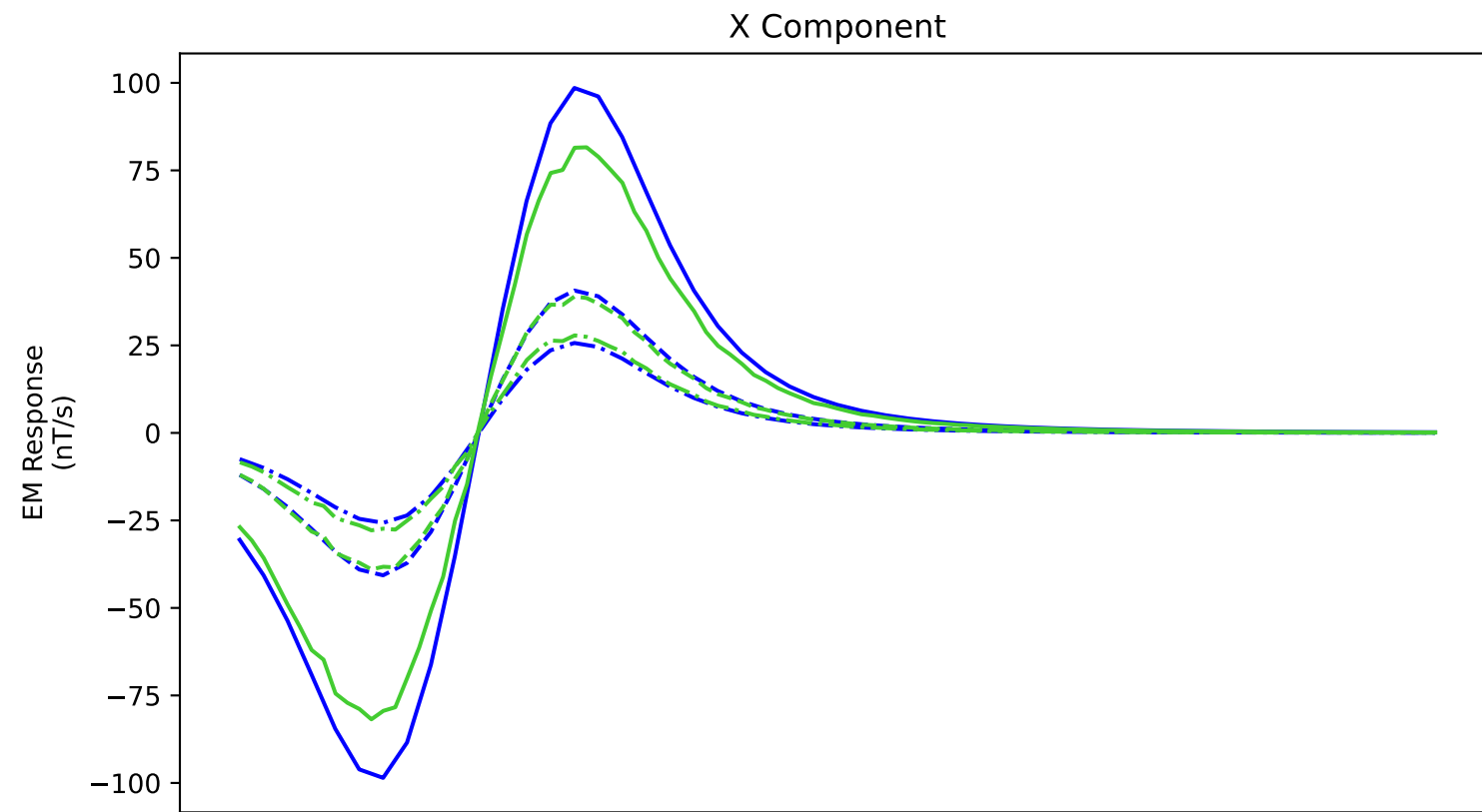
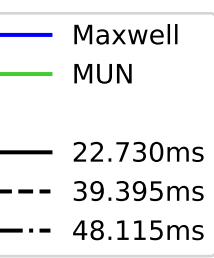
Bent and Multiple Plates: Varying Conductances  
1@1000S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@1000S  
7.205ms to 22.73ms

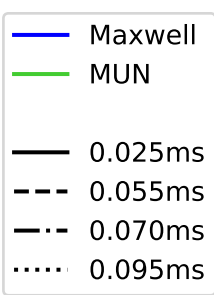
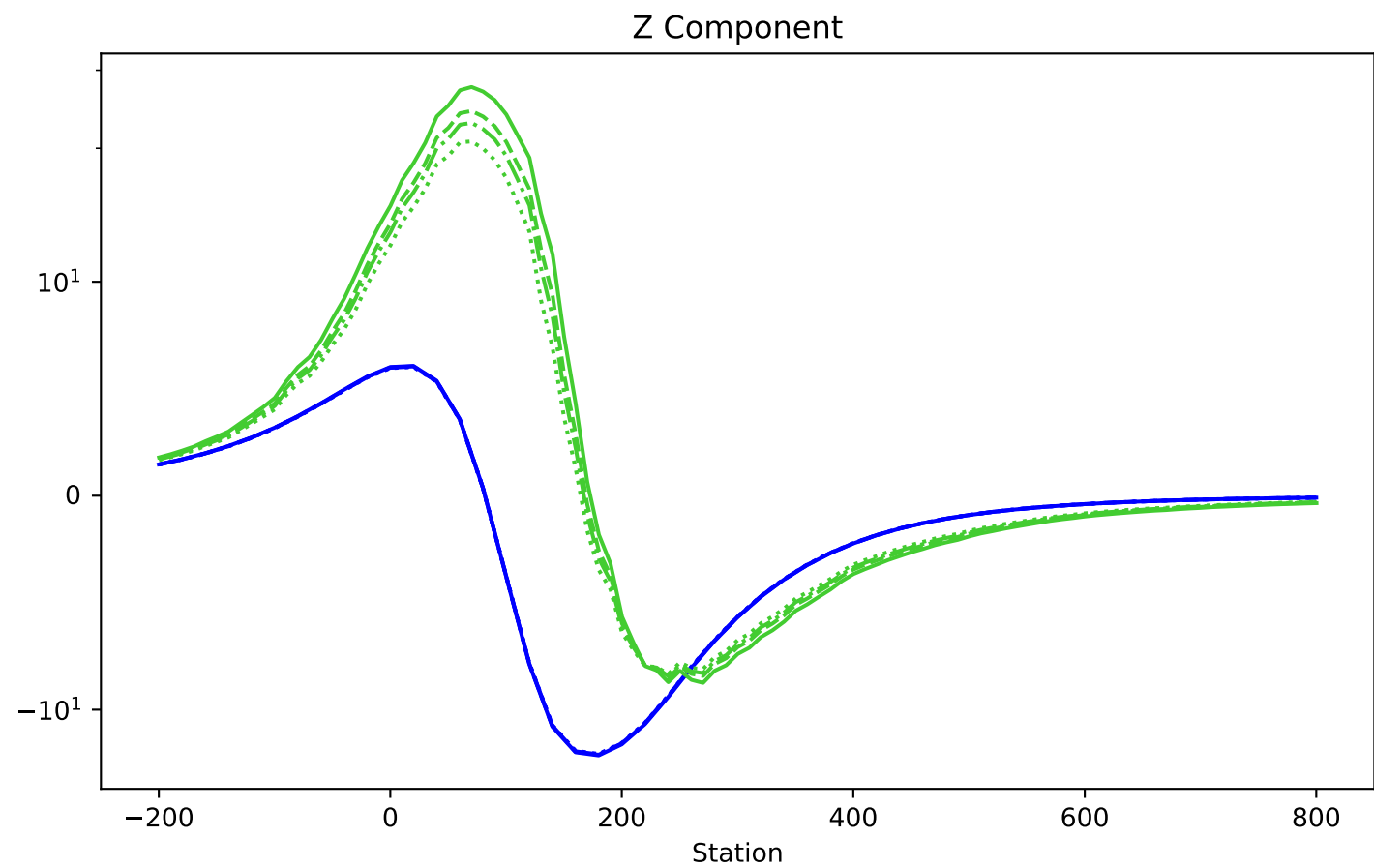
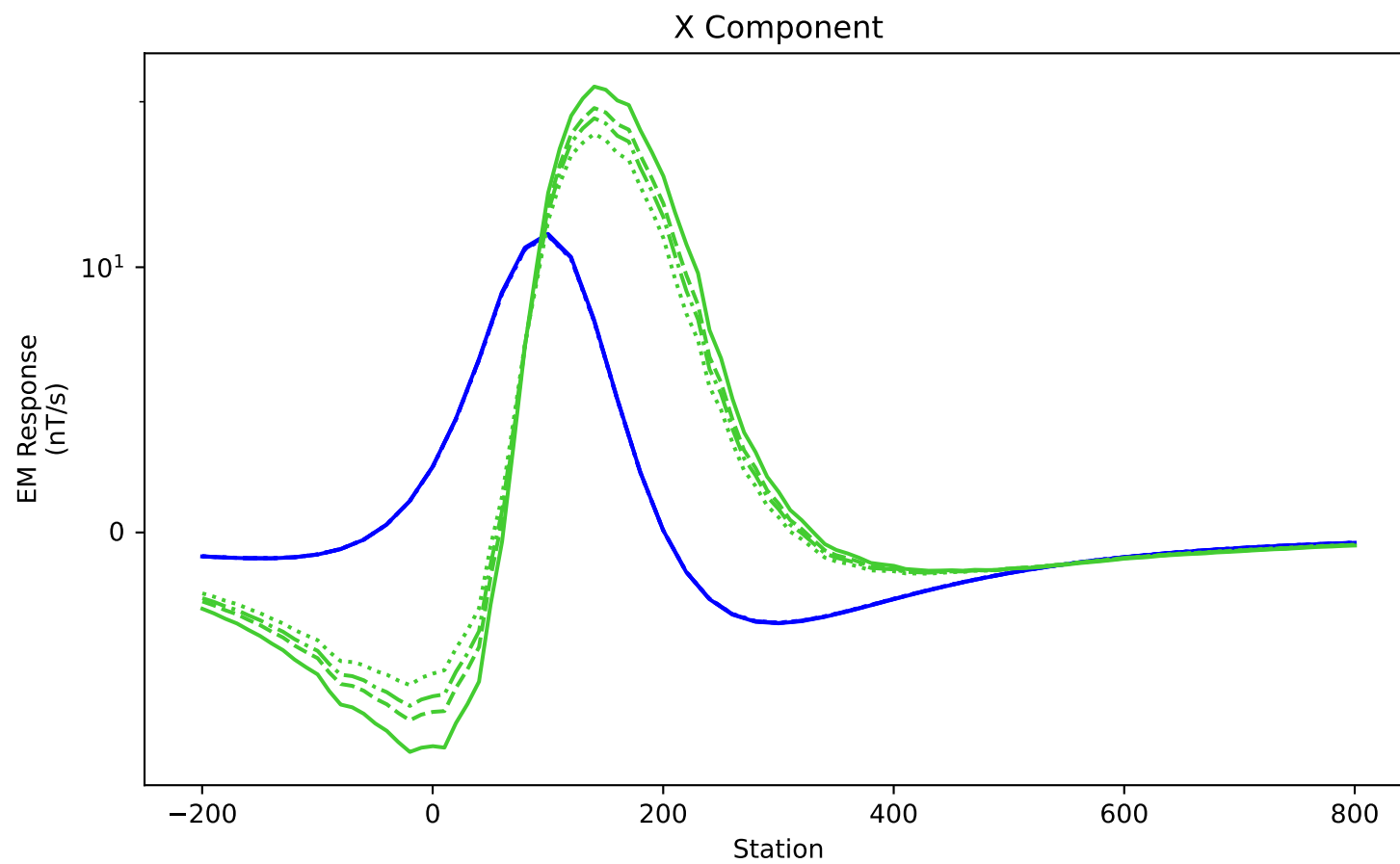
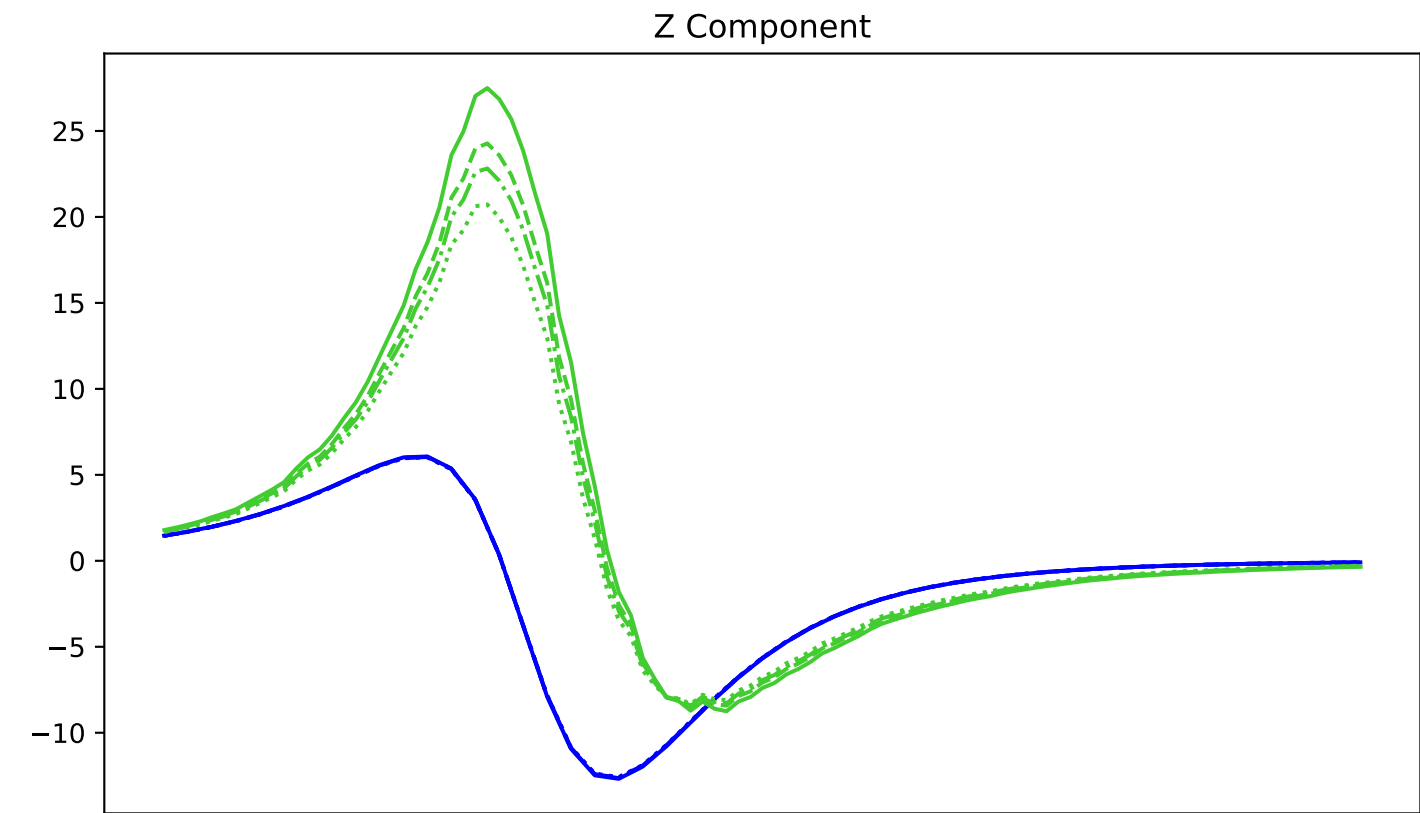
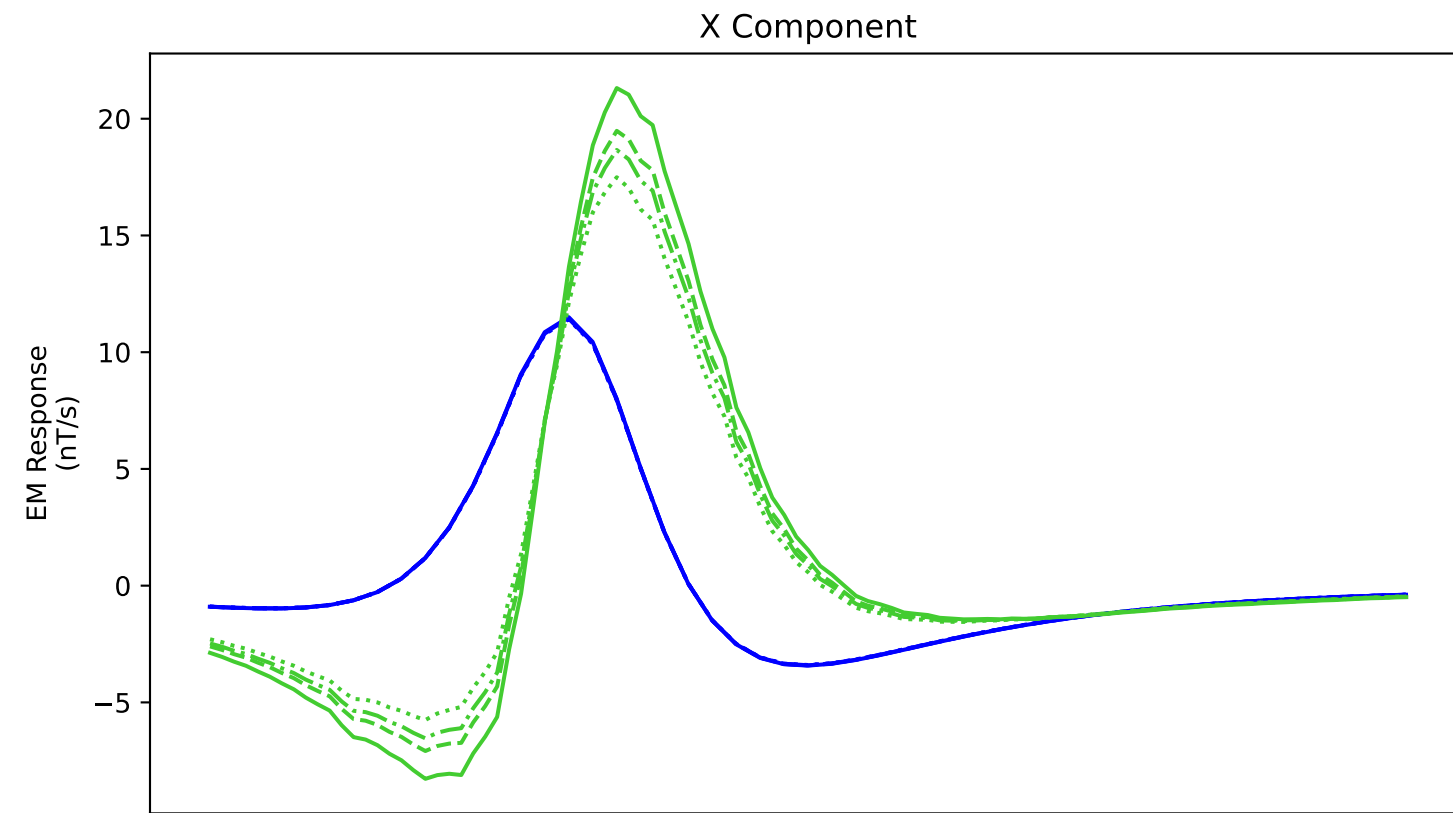


Bent and Multiple Plates: Varying Conductances  
1@1000S  
22.73ms to 48.115ms

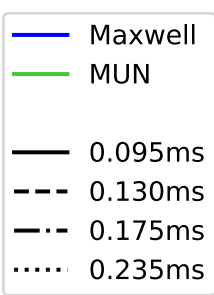
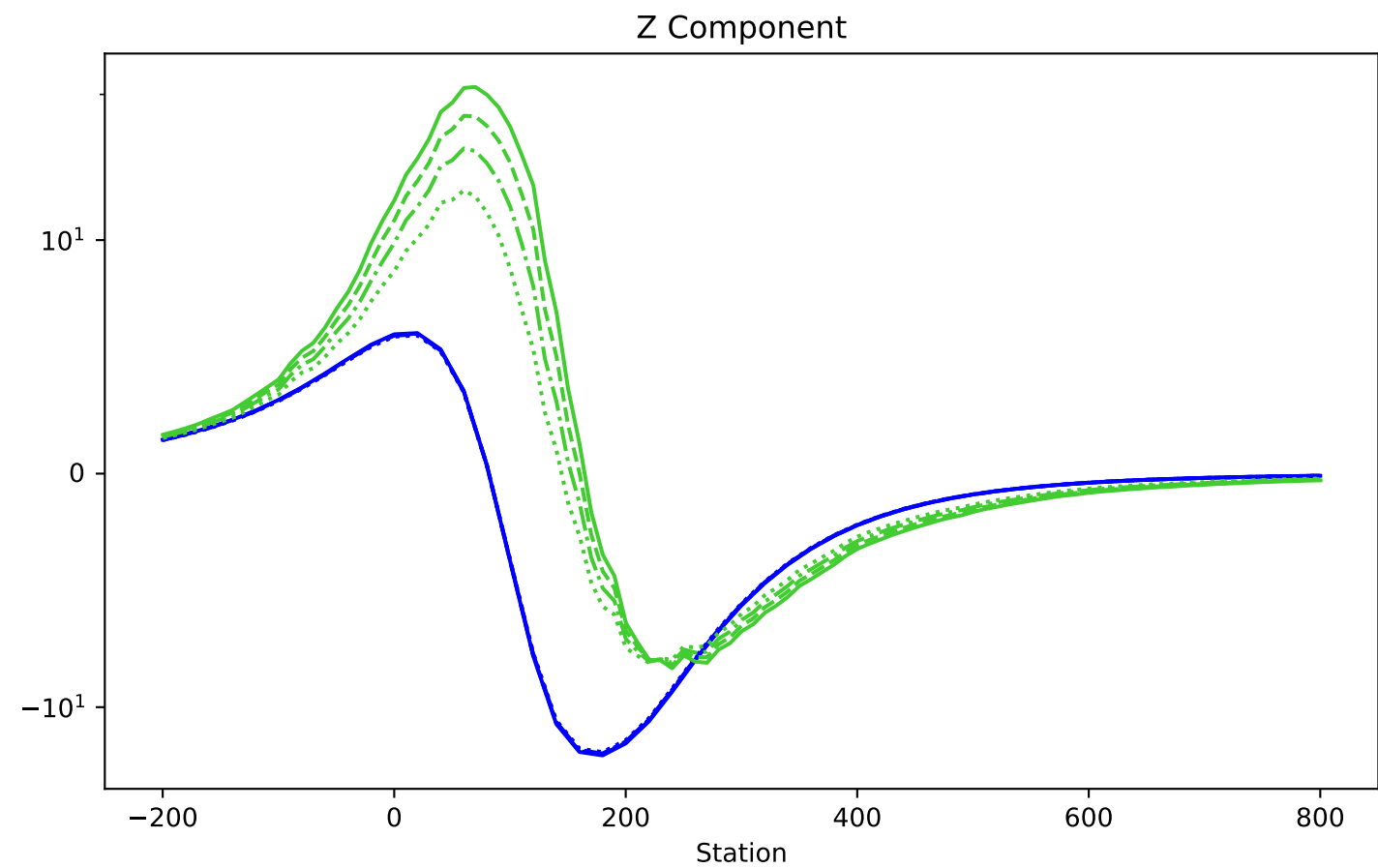
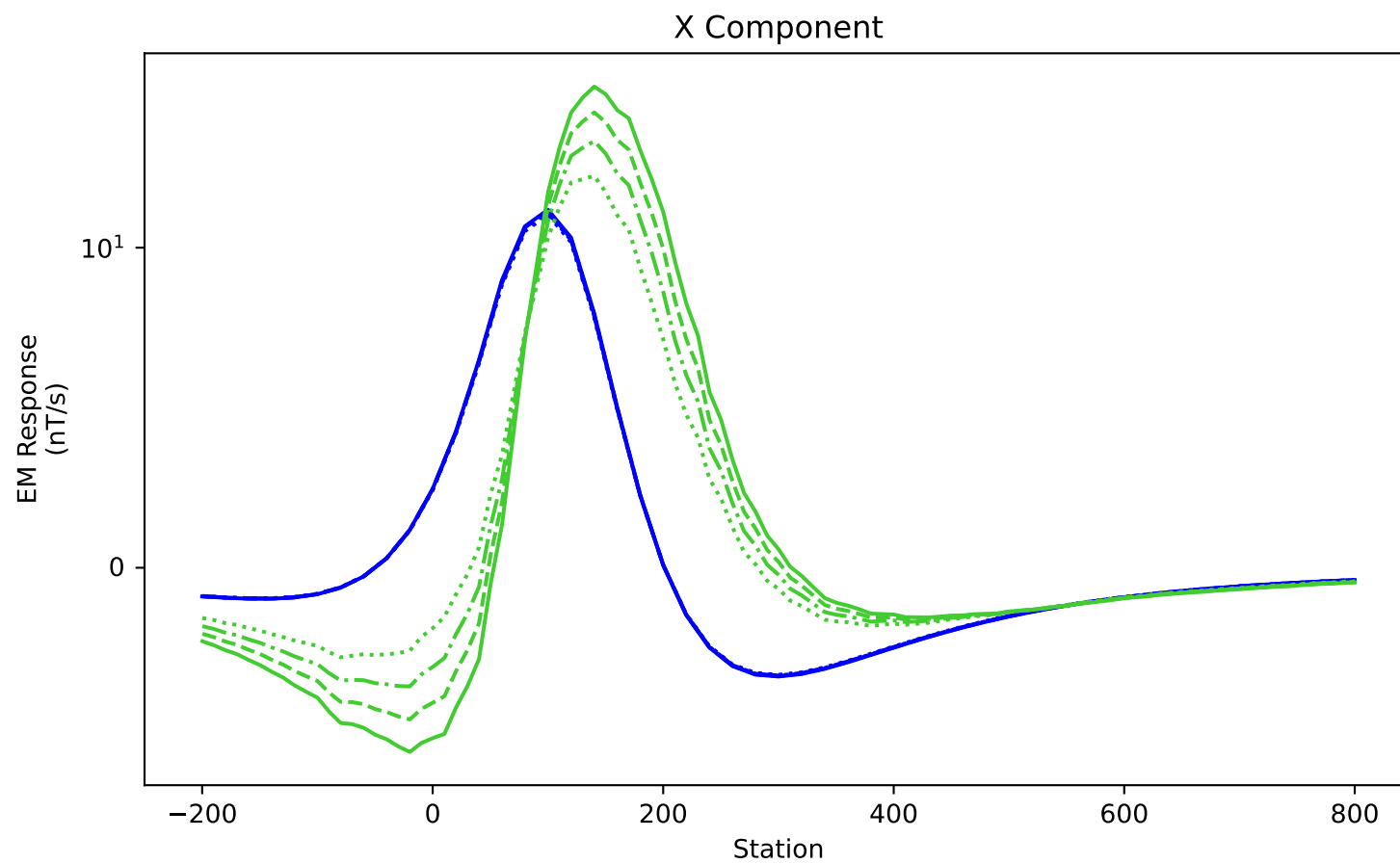
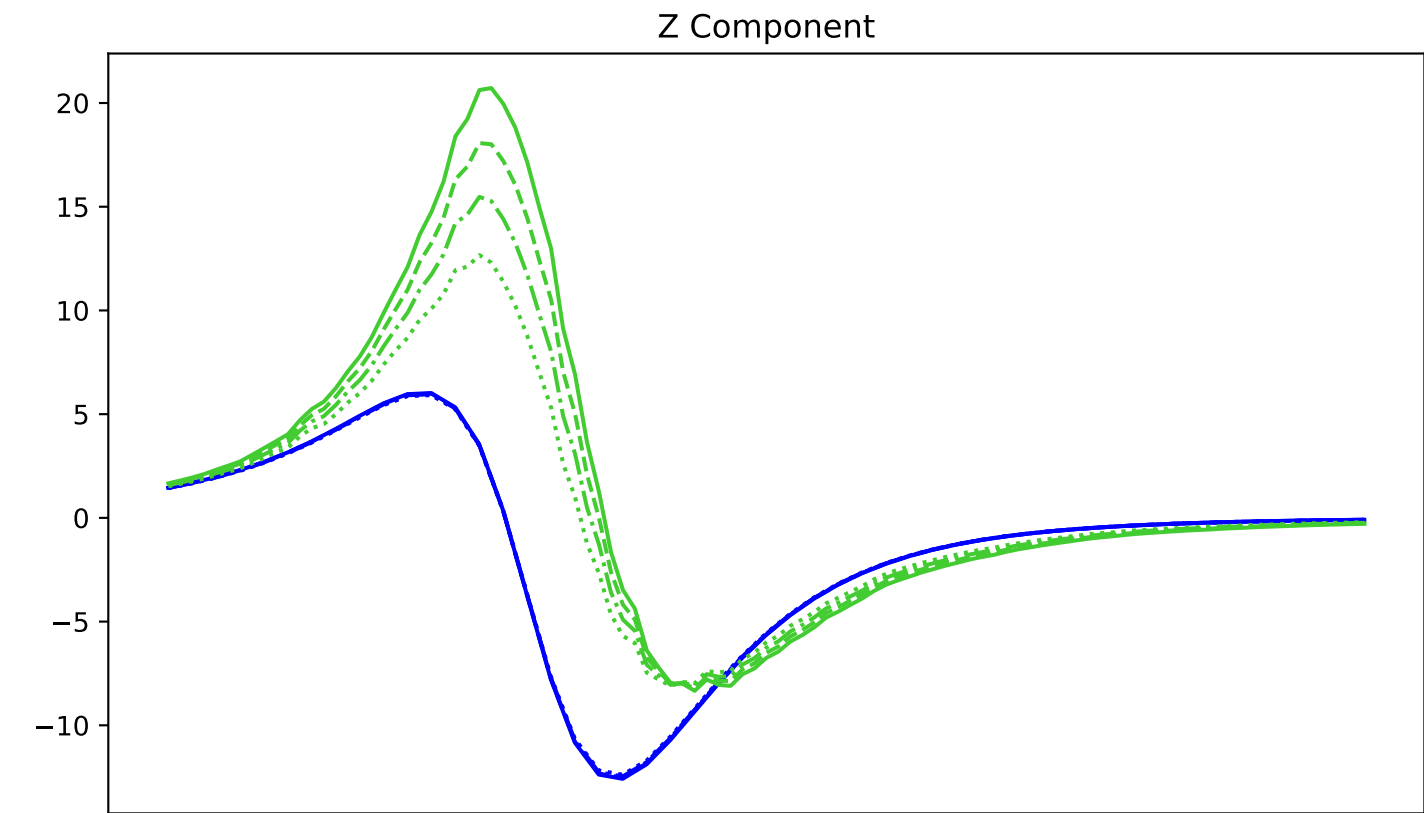
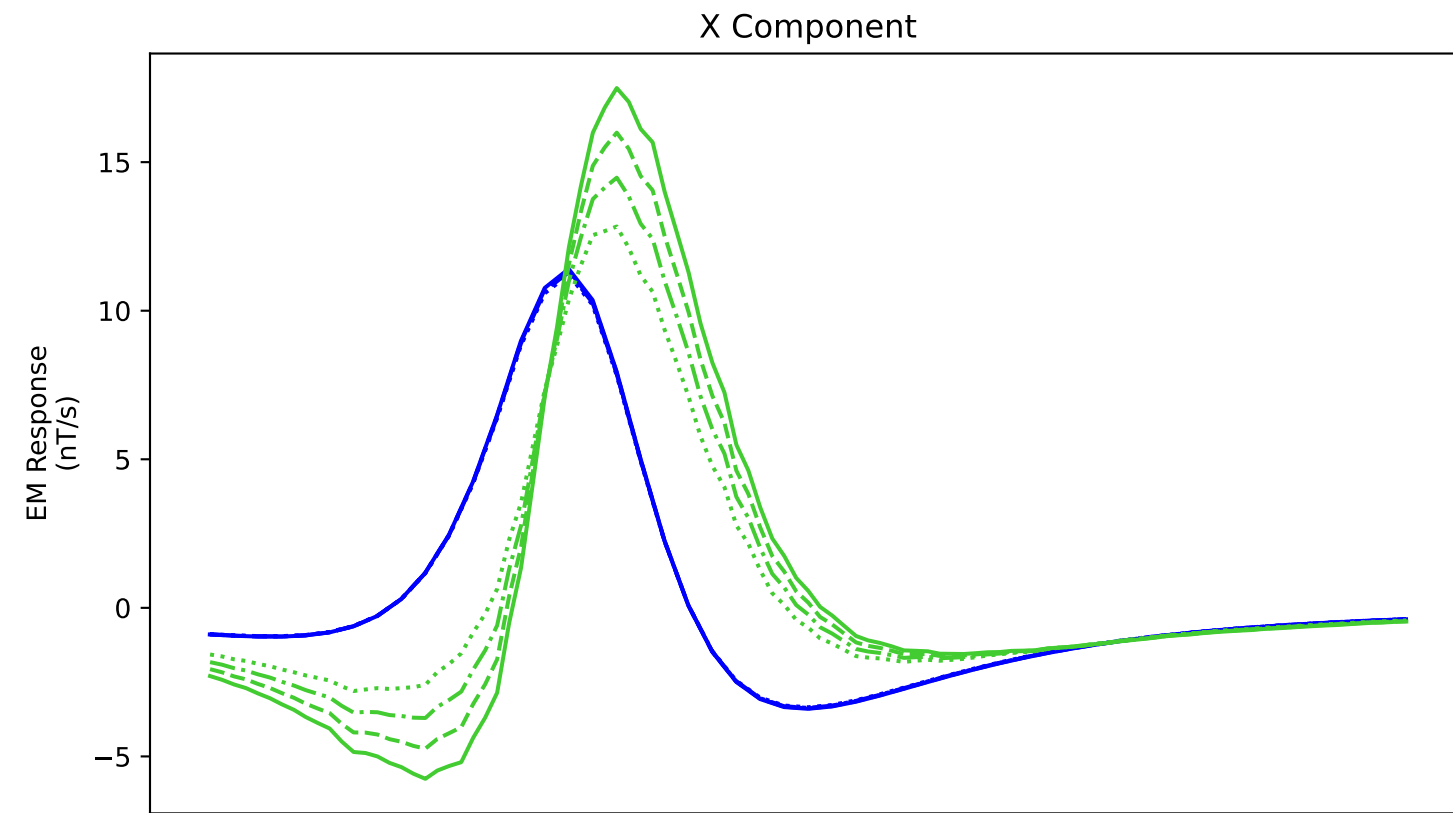




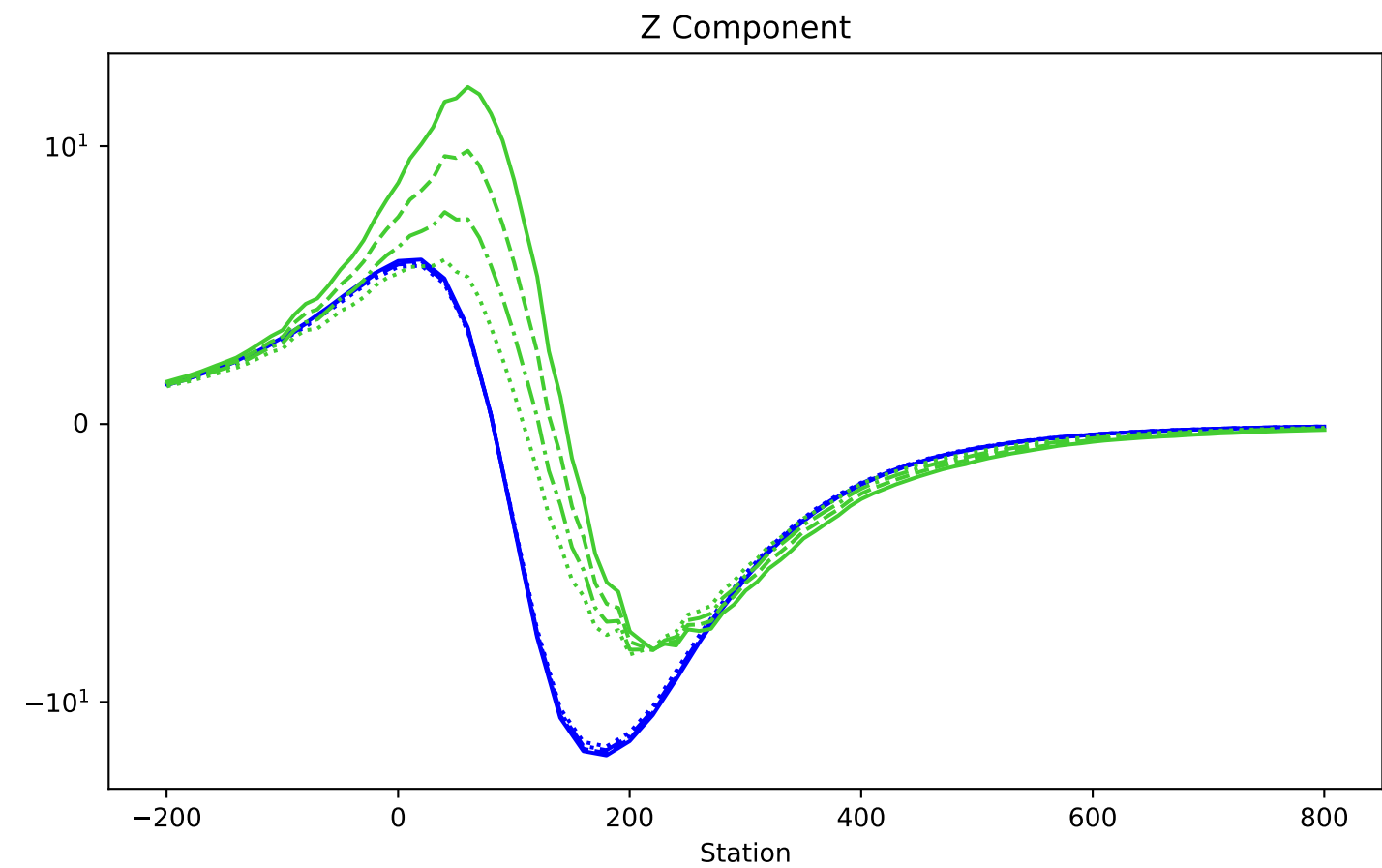
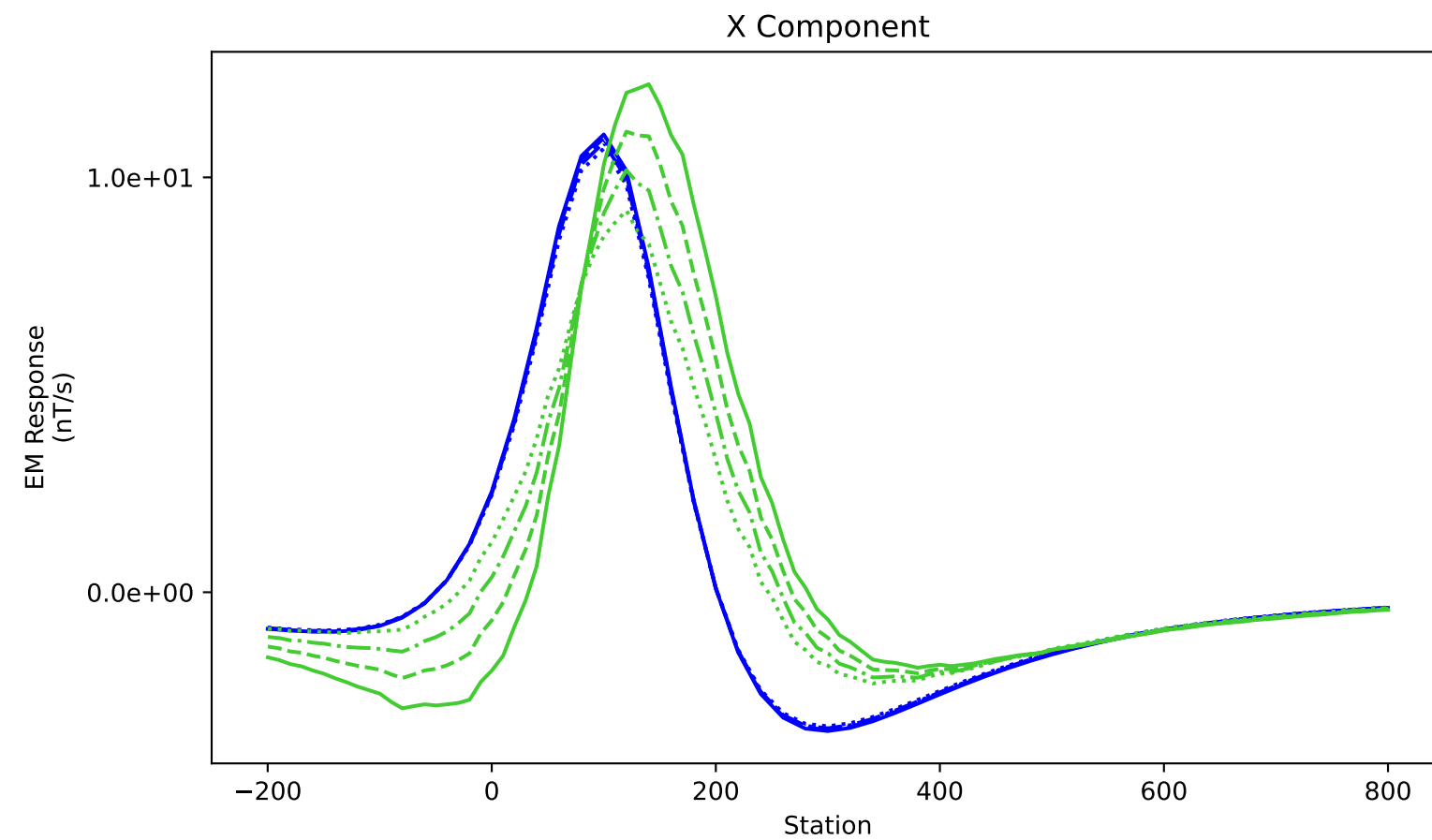
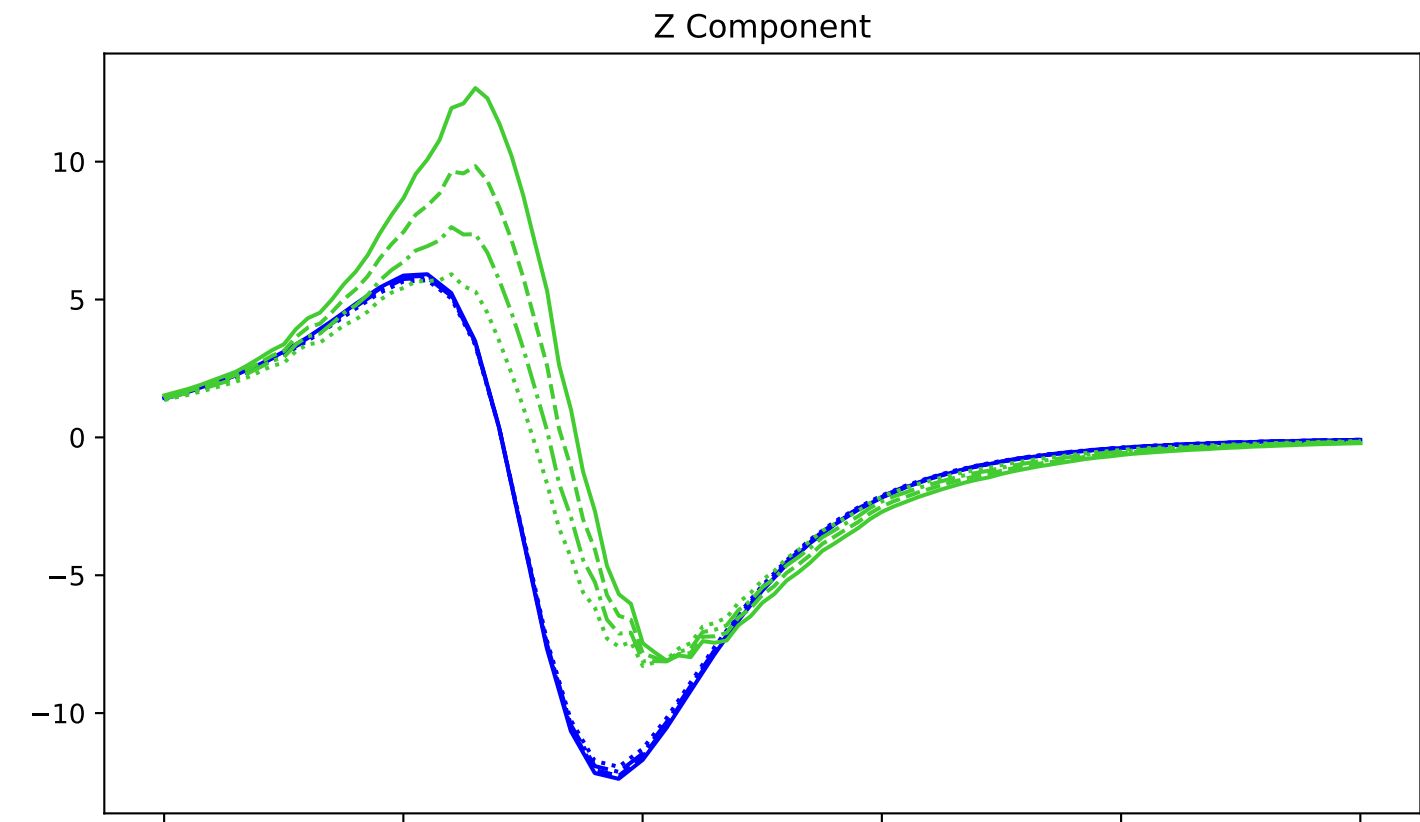
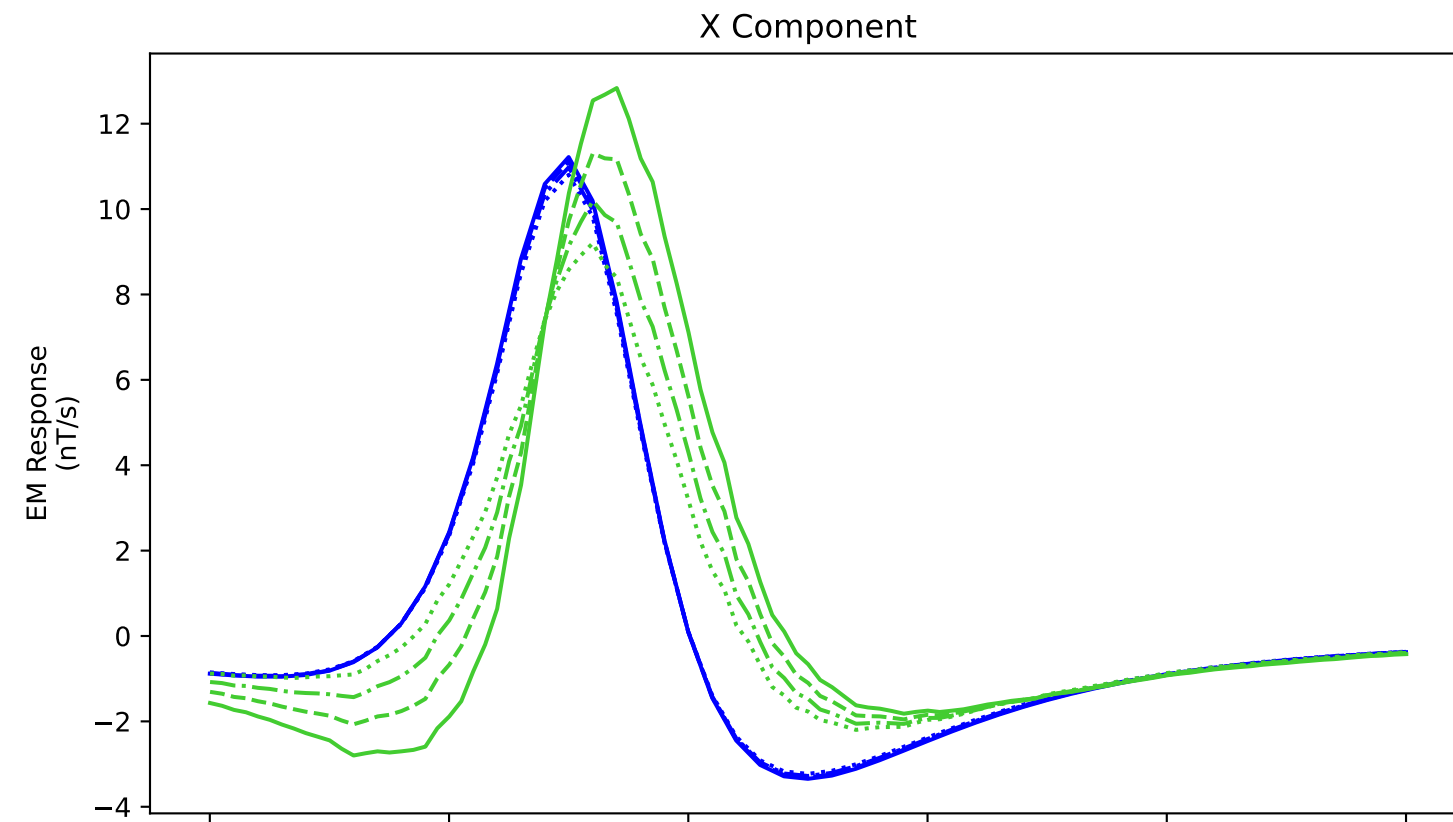
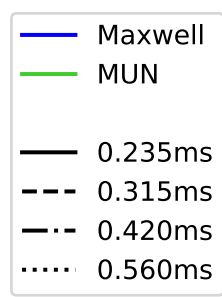
Bent and Multiple Plates: Varying Conductances  
4@1000S  
0.0255ms to 0.095ms



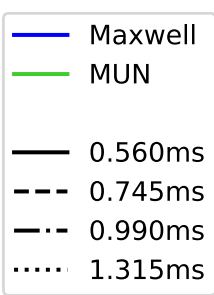
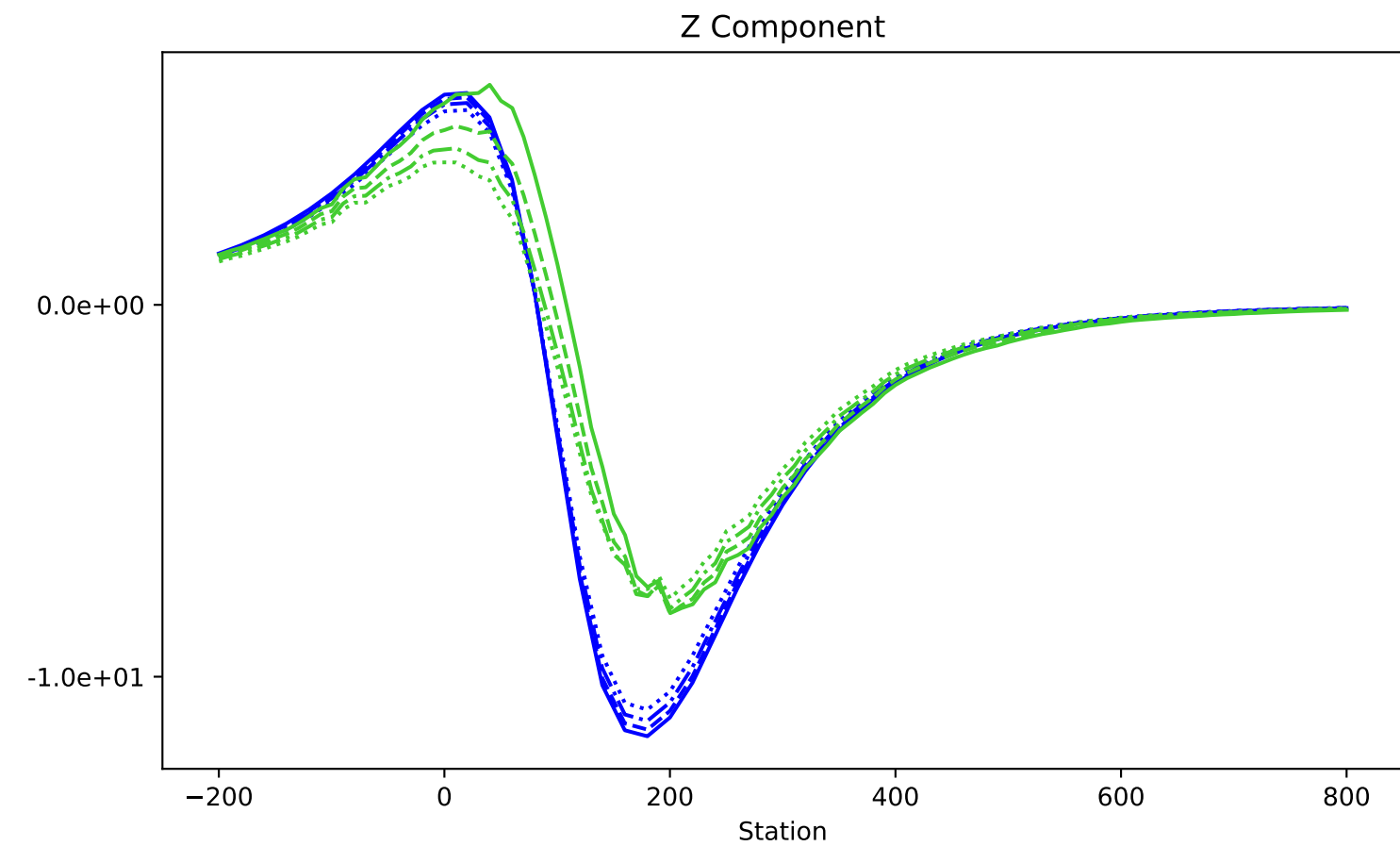
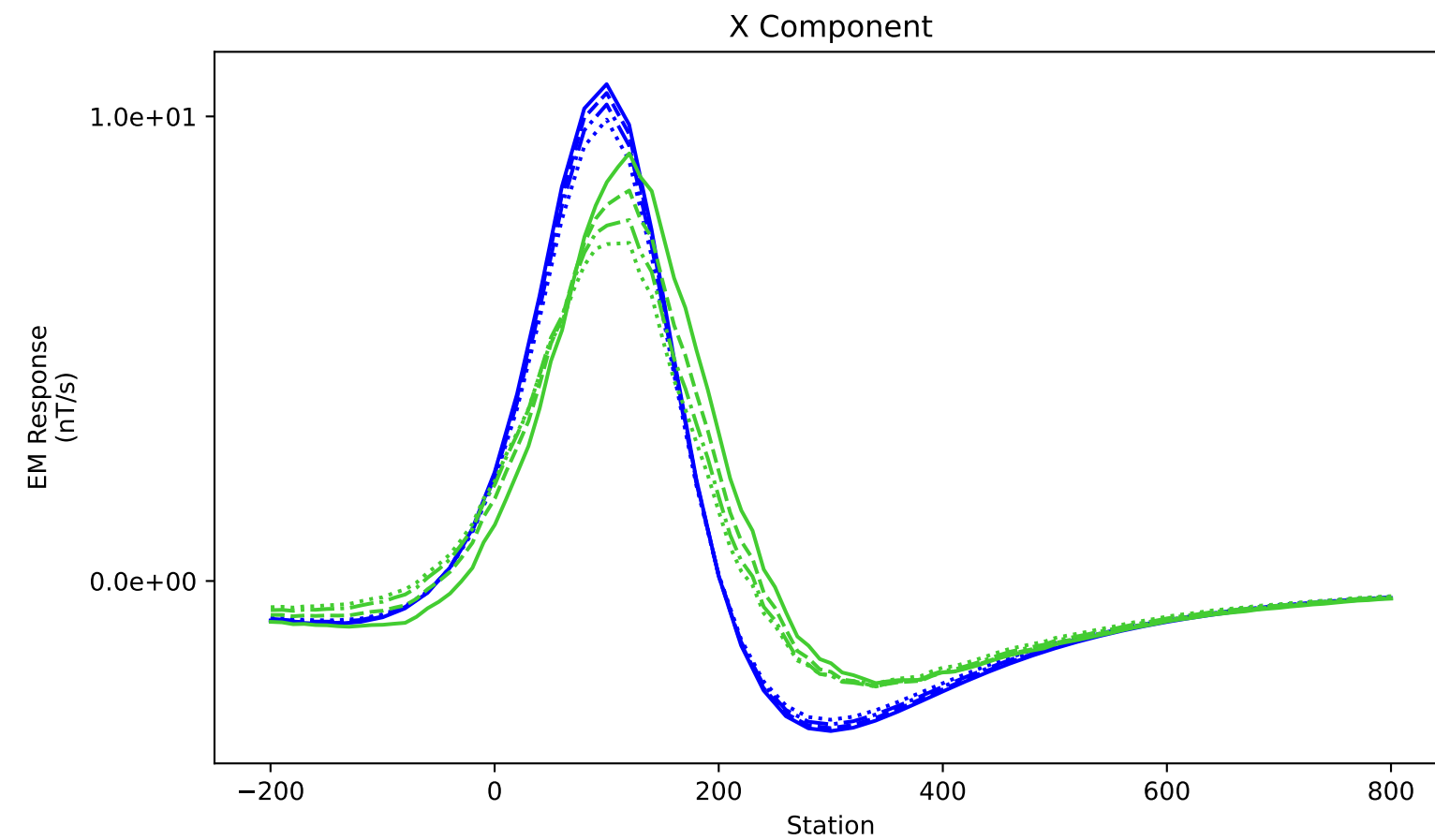
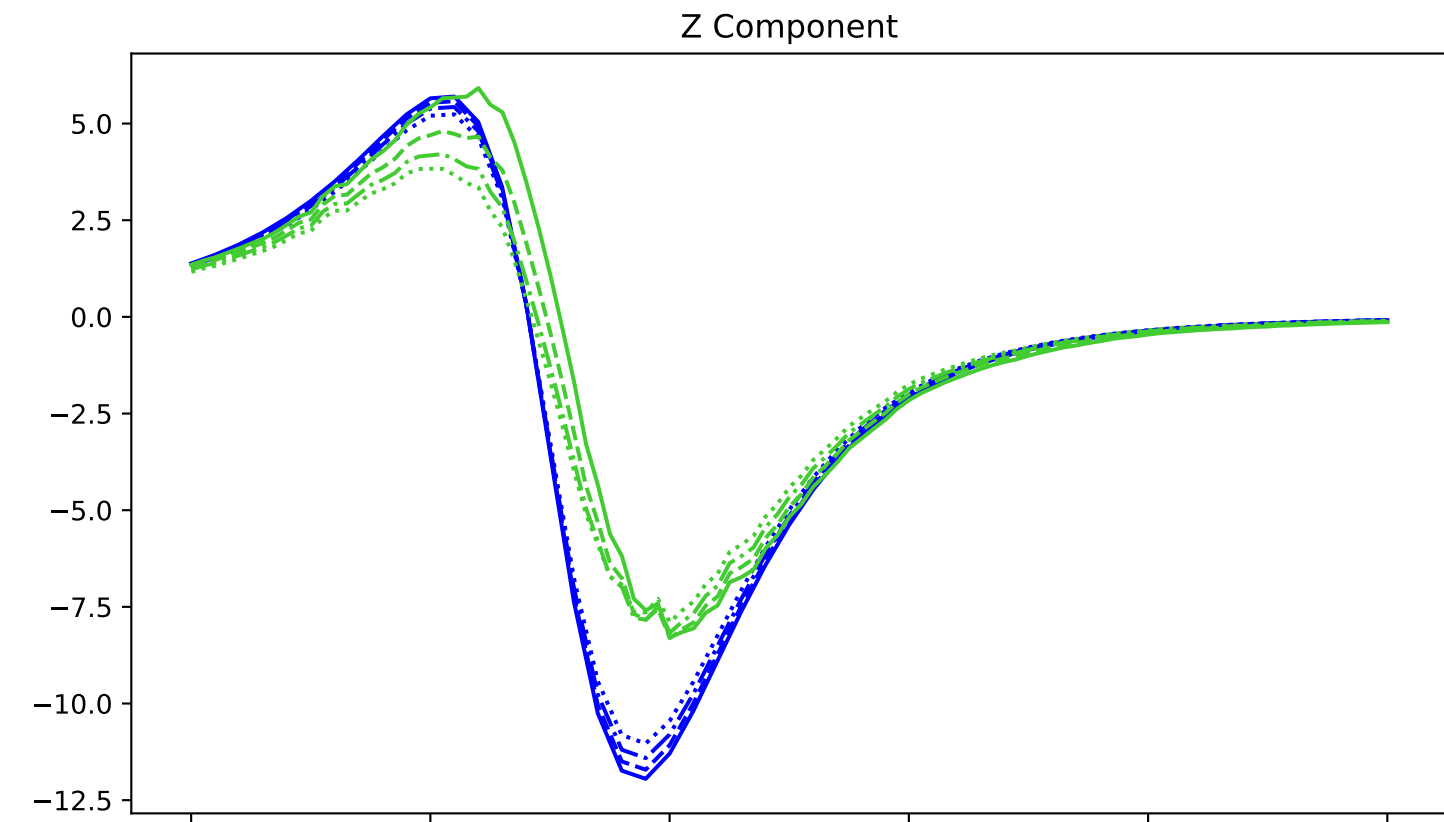
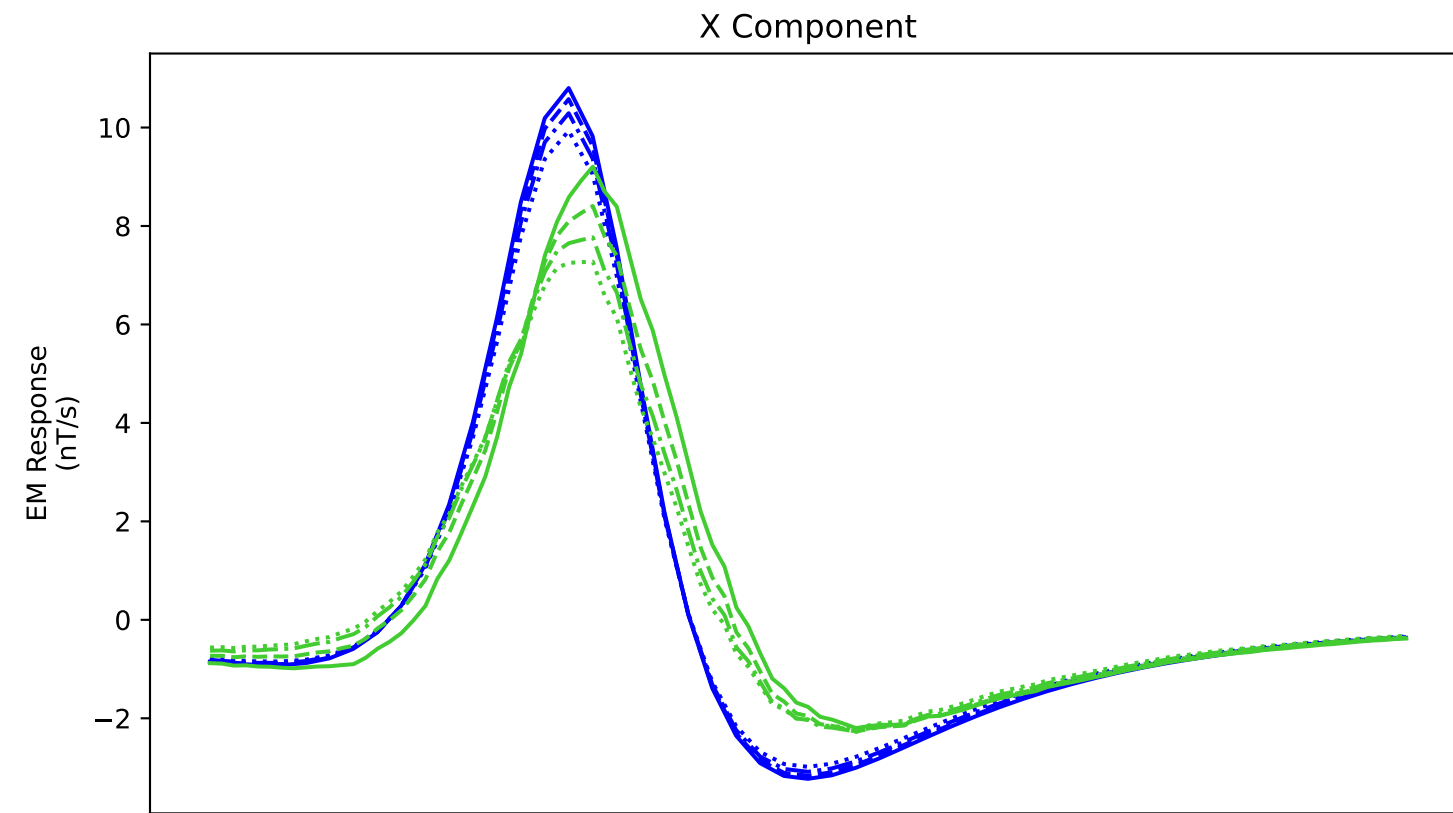
Bent and Multiple Plates: Varying Conductances  
4@1000S  
0.095ms to 0.235ms



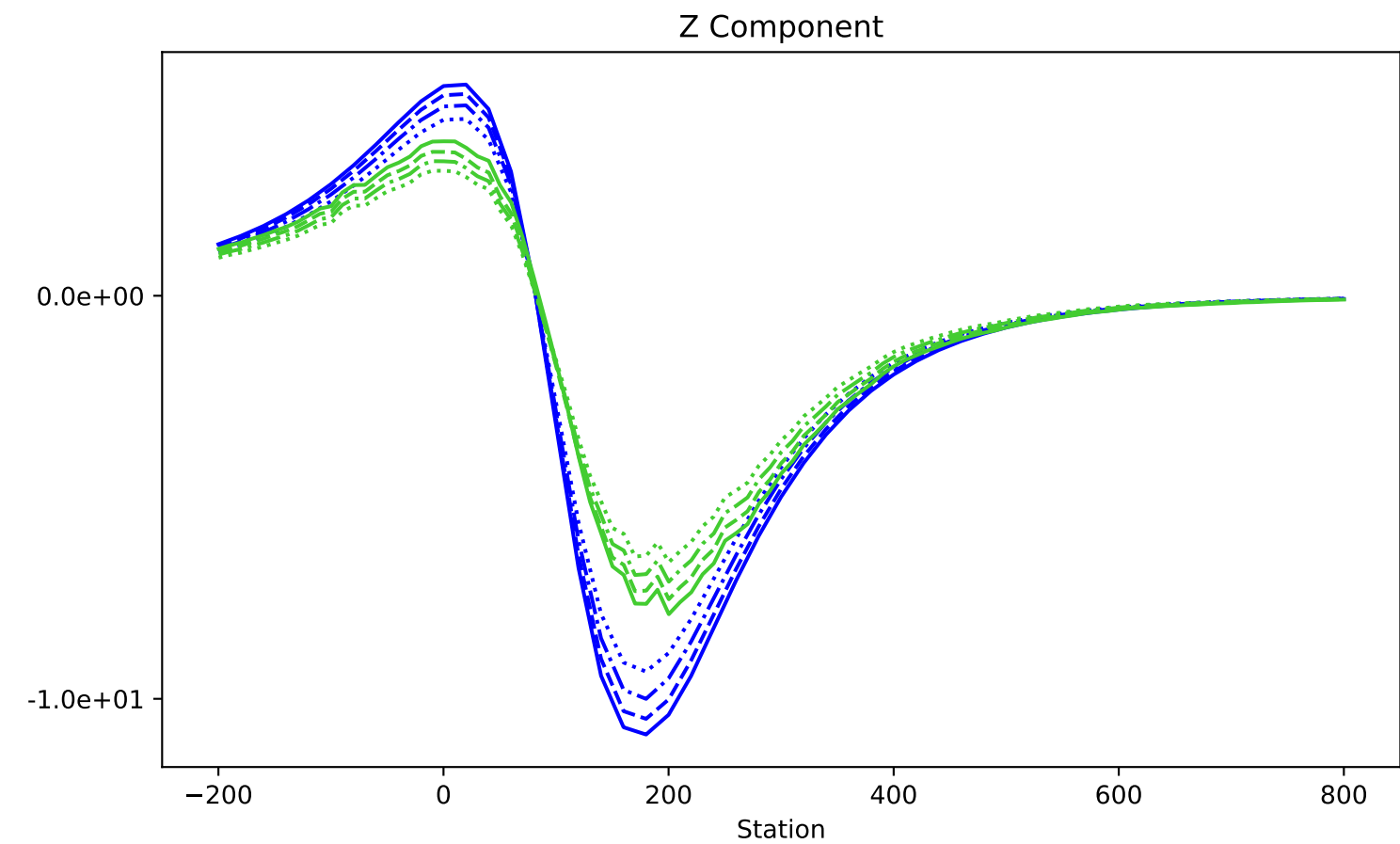
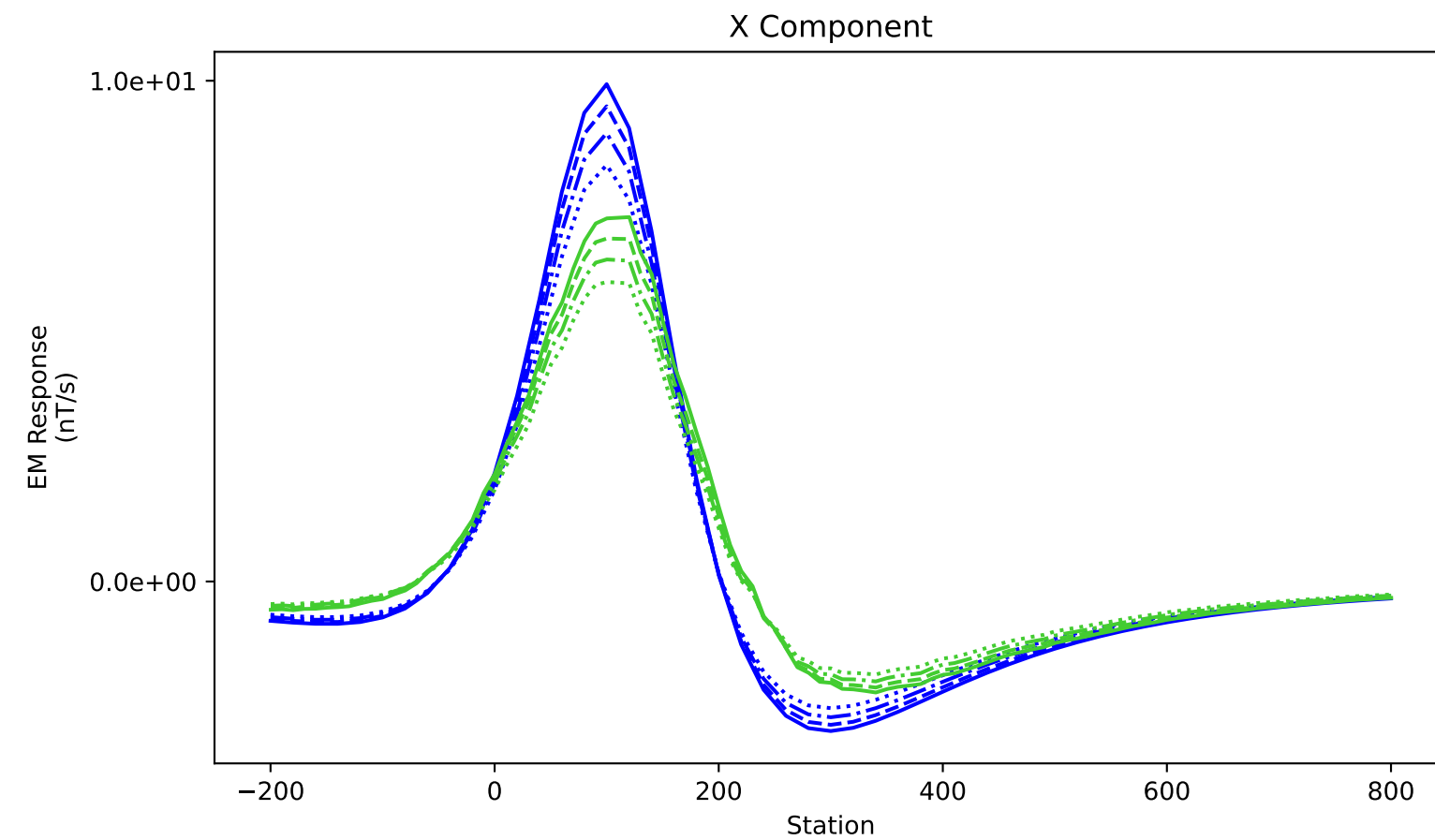
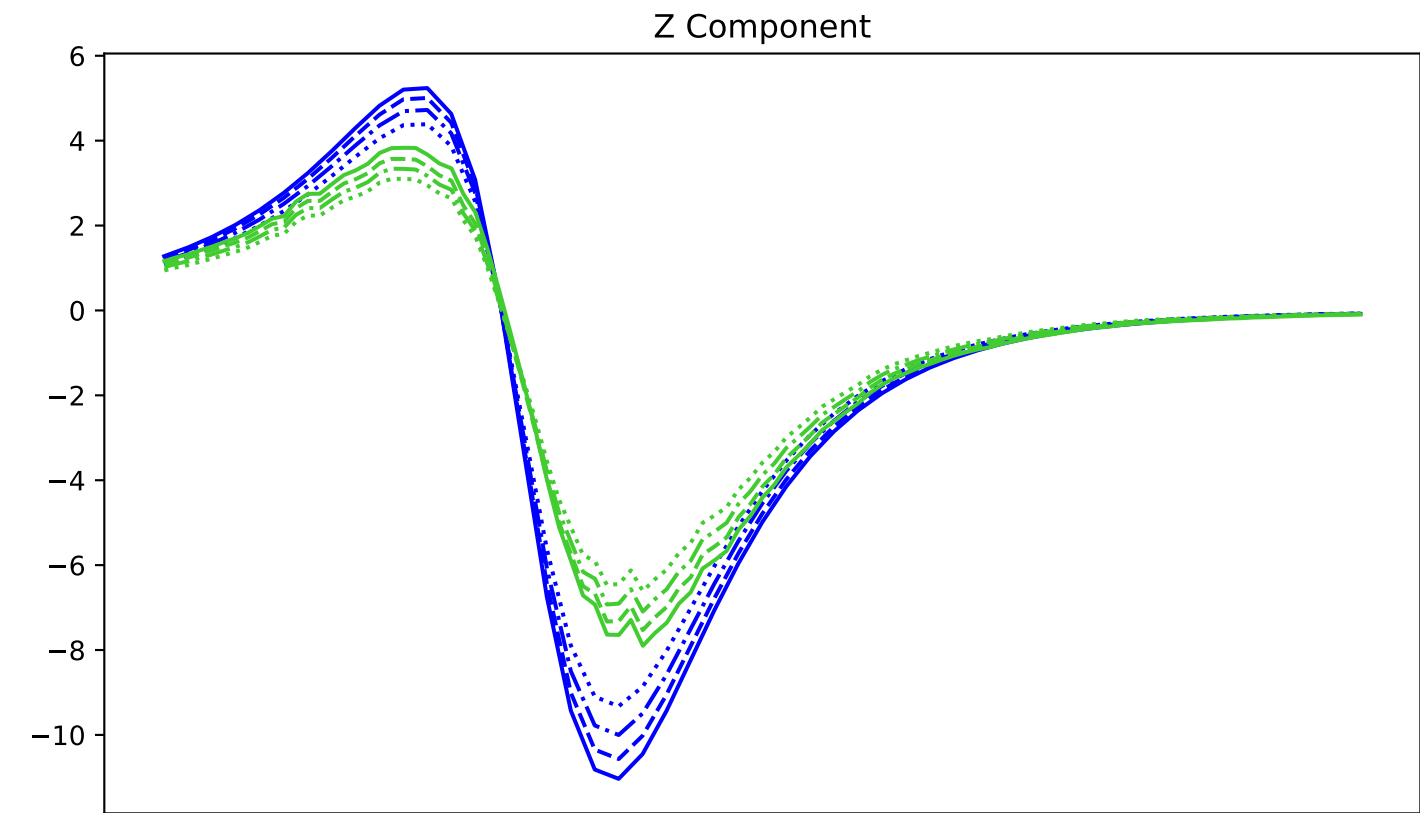
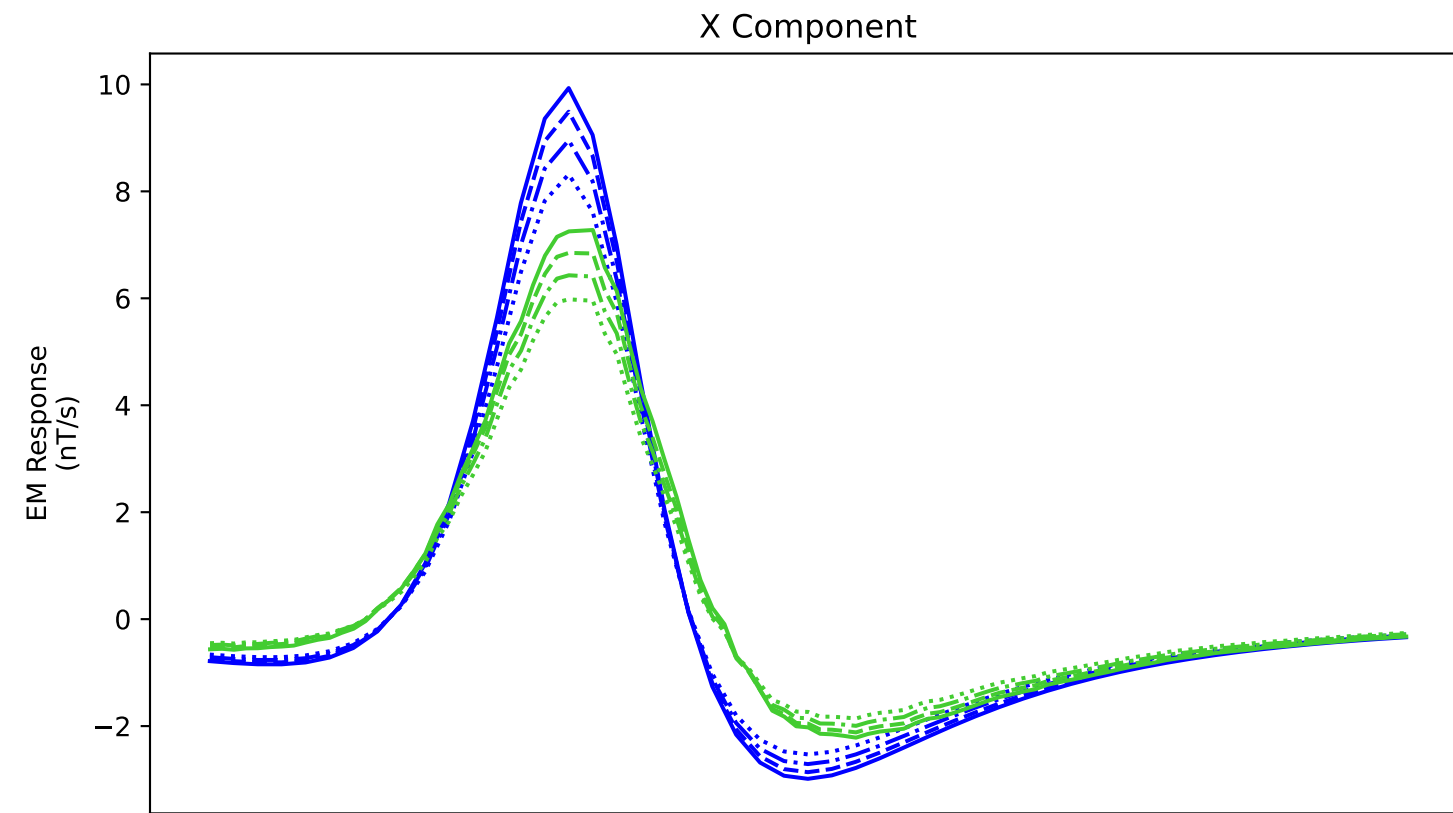
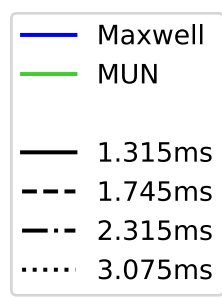
Bent and Multiple Plates: Varying Conductances  
4@1000S  
0.235ms to 0.56ms



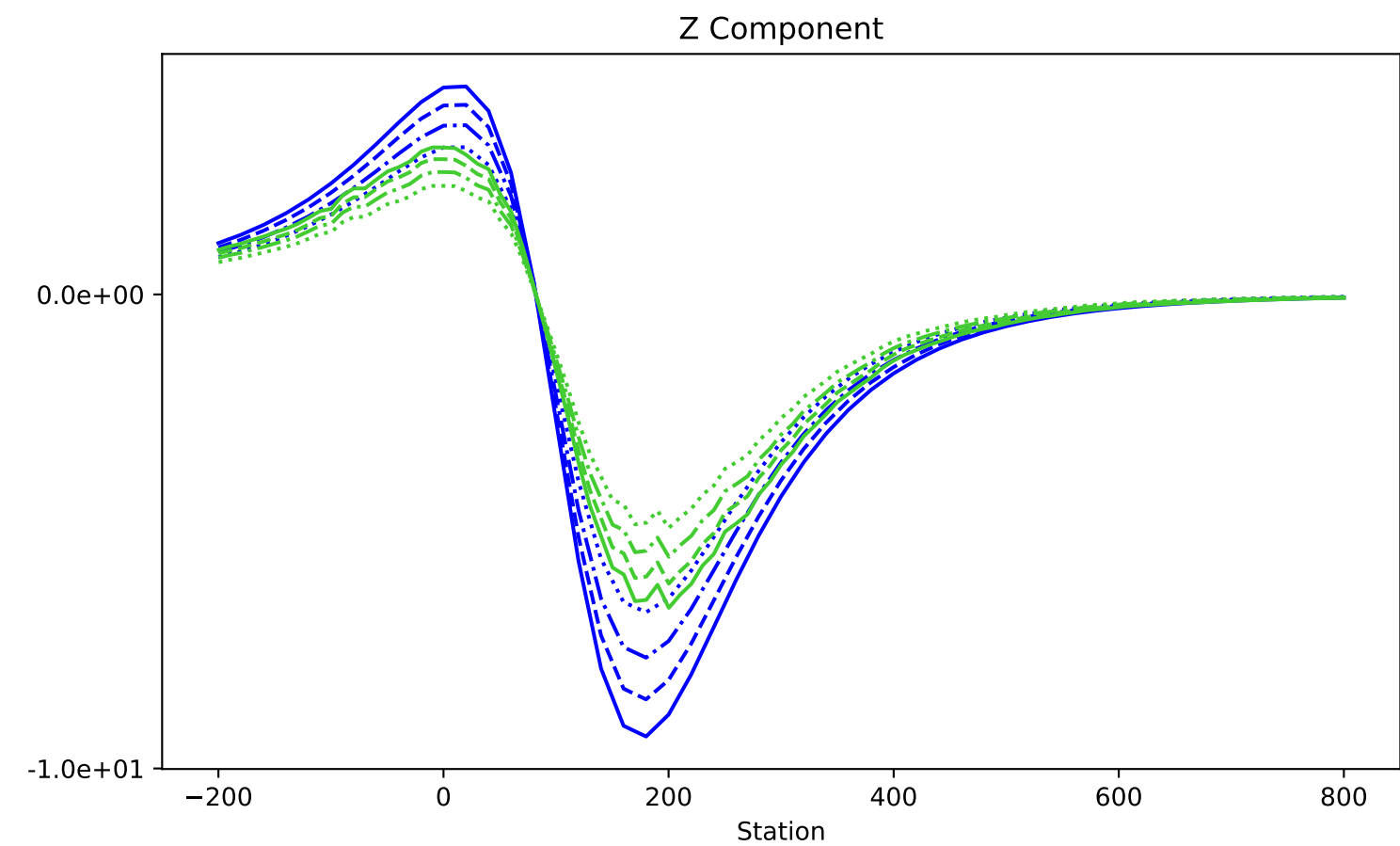
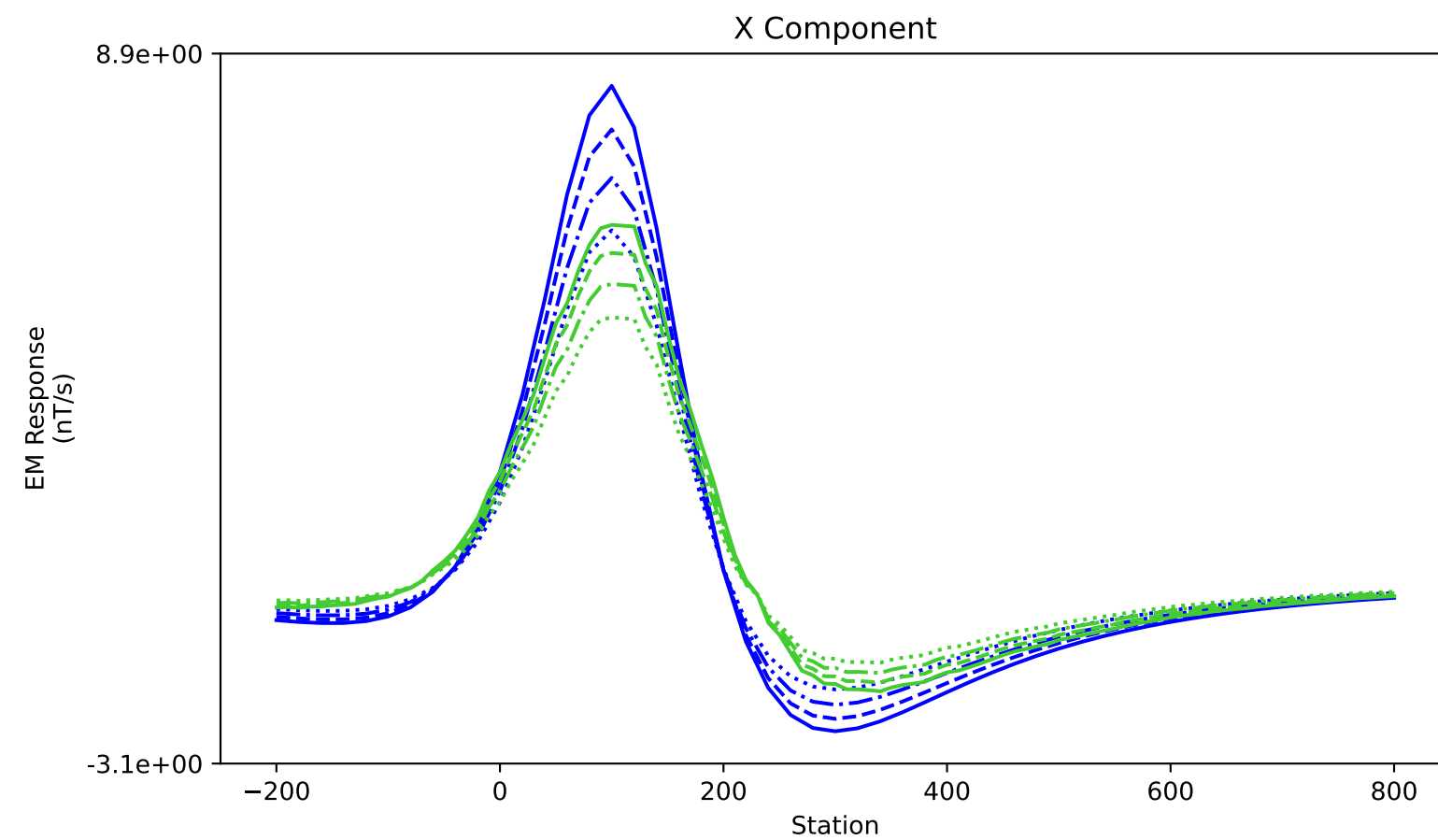
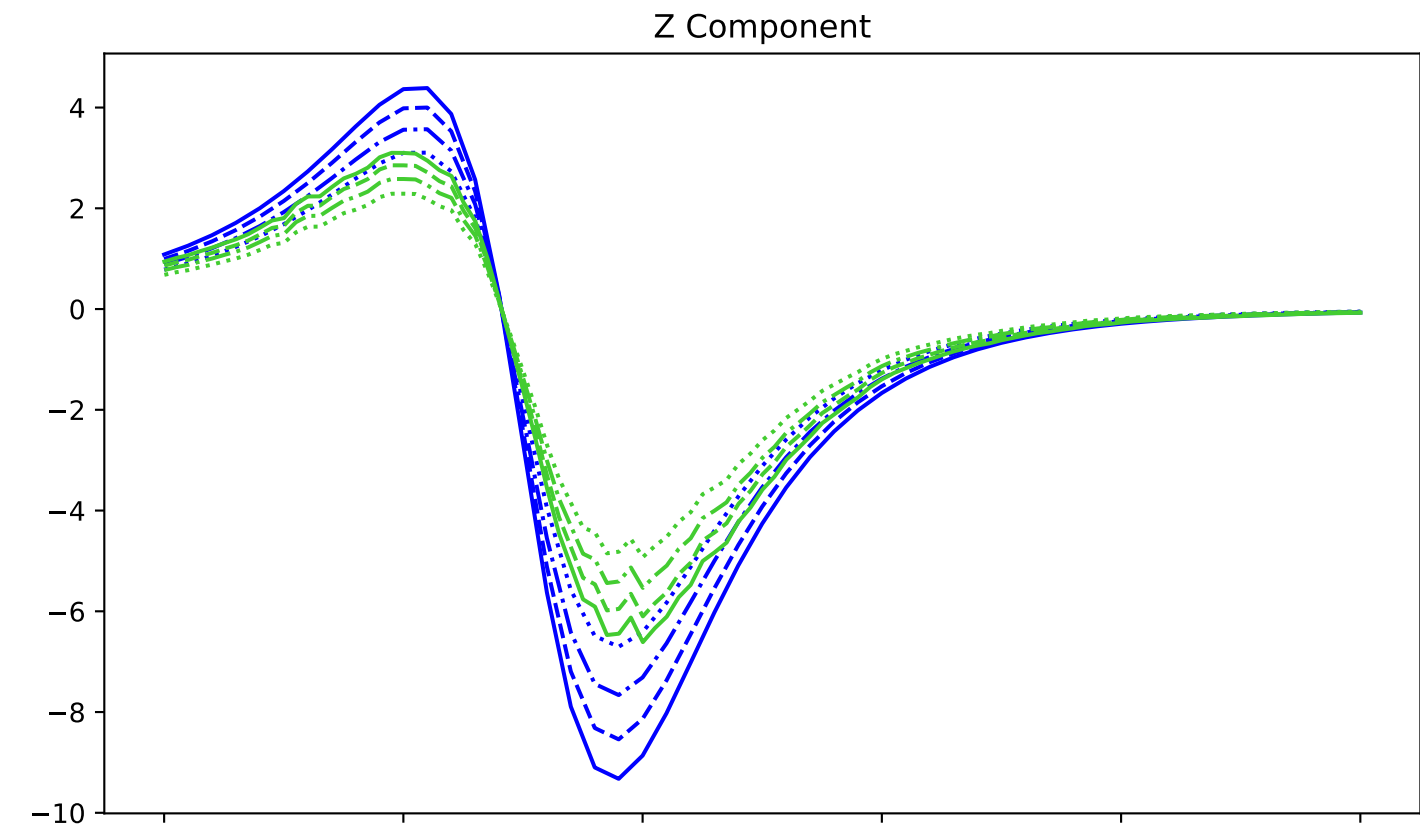
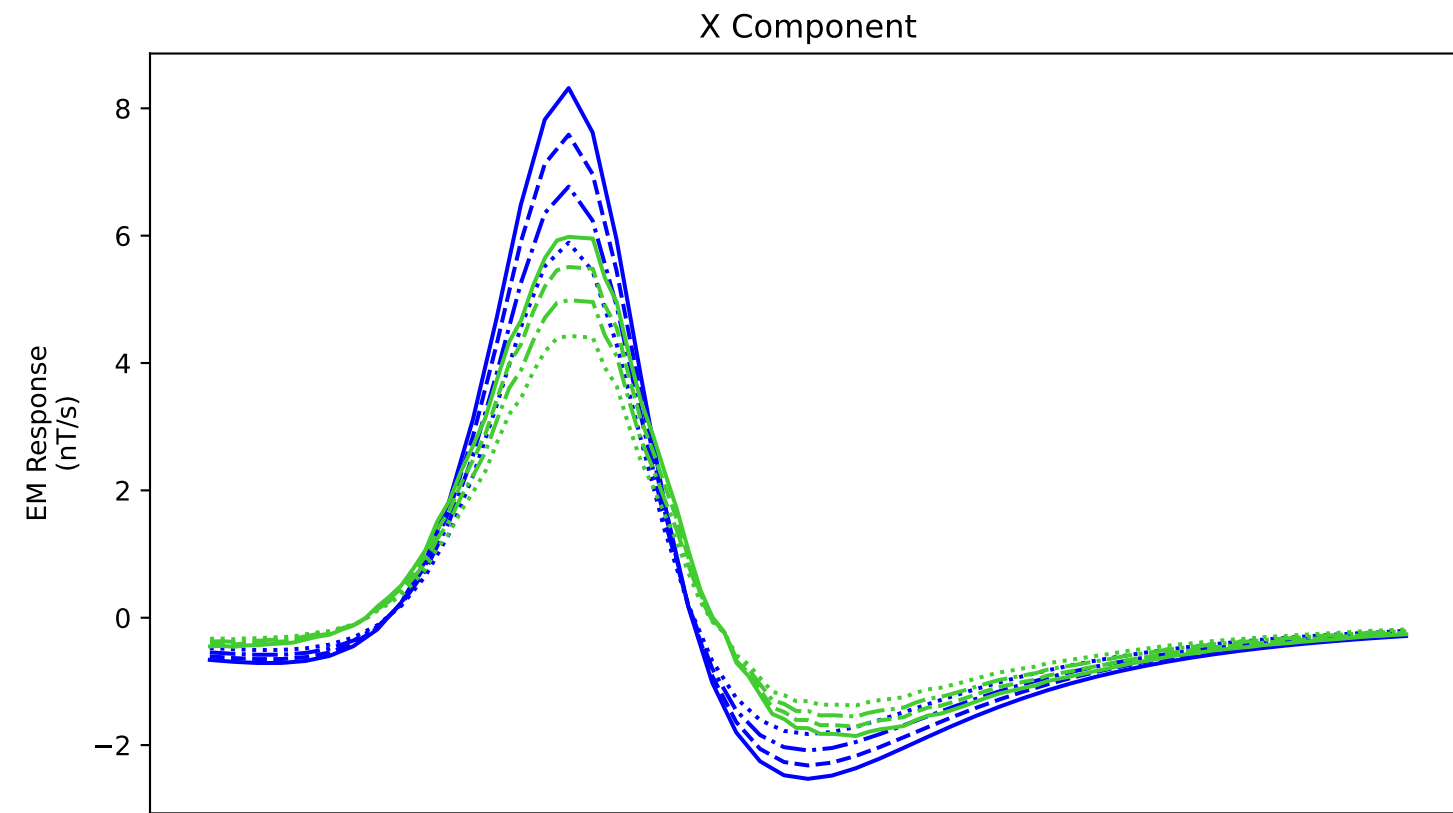
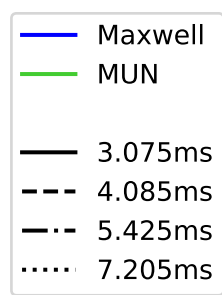
Bent and Multiple Plates: Varying Conductances  
4@1000S  
0.56ms to 1.315ms



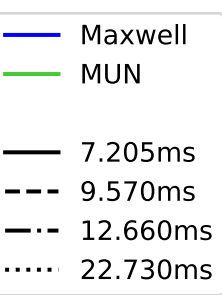
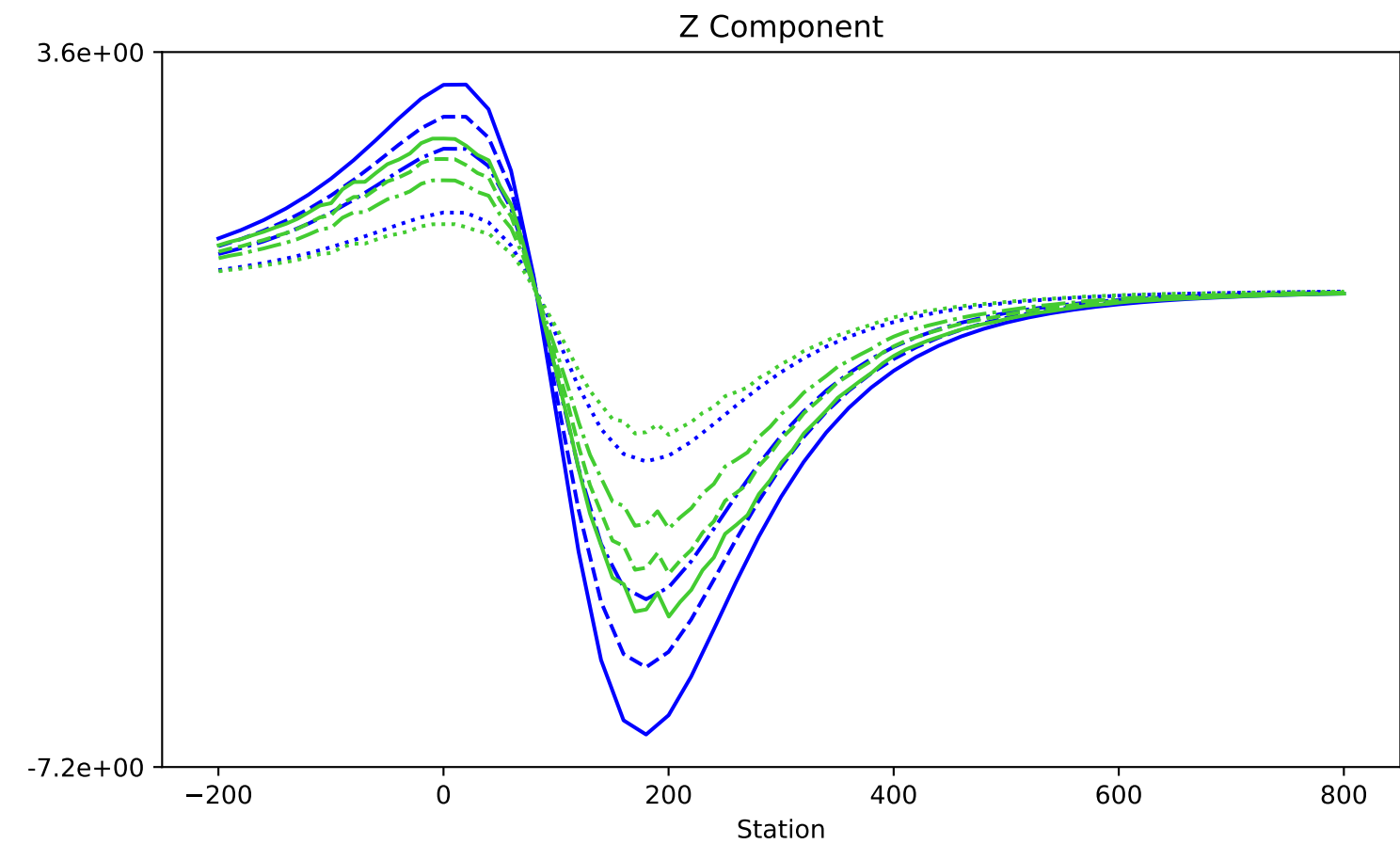
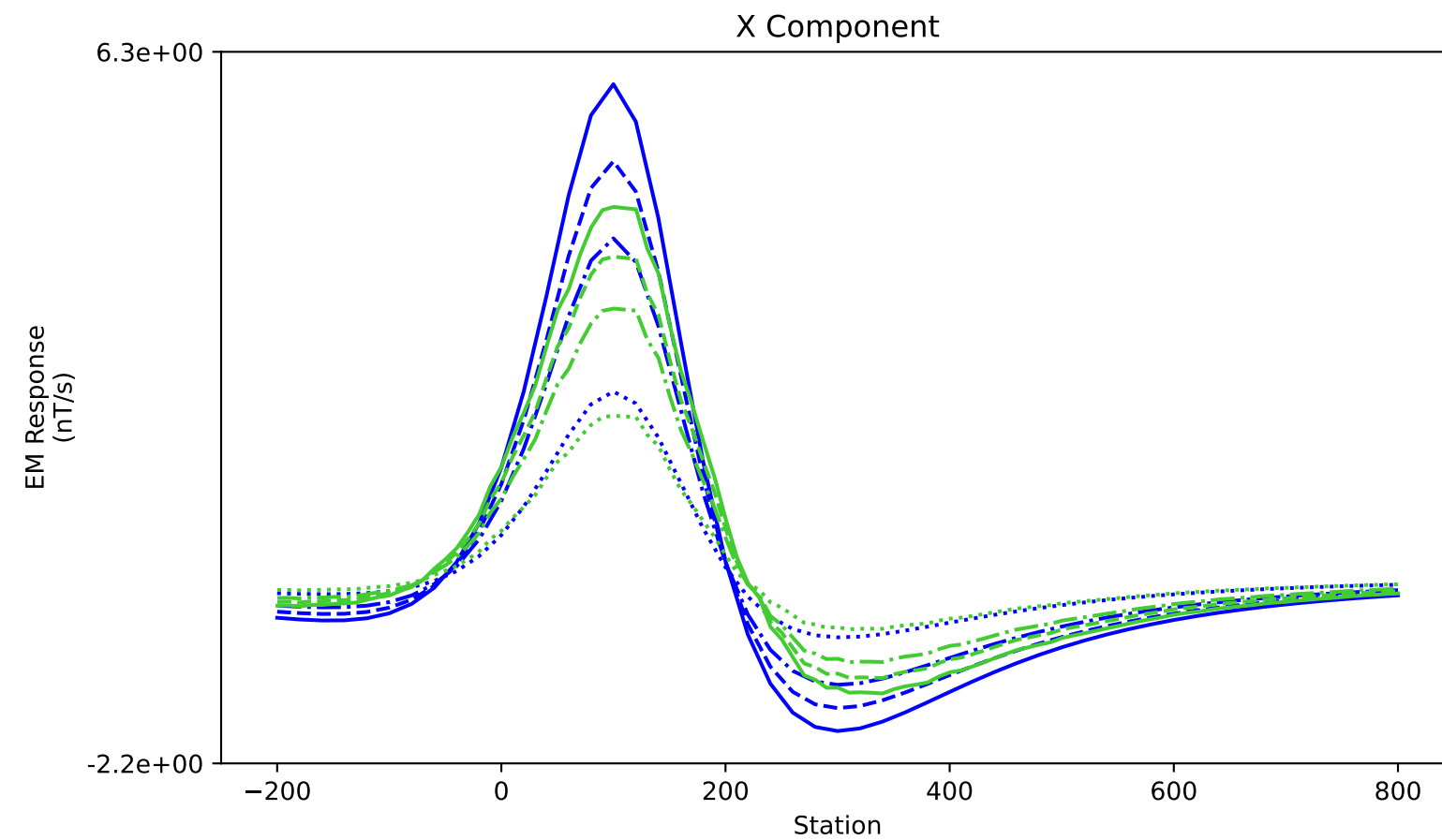
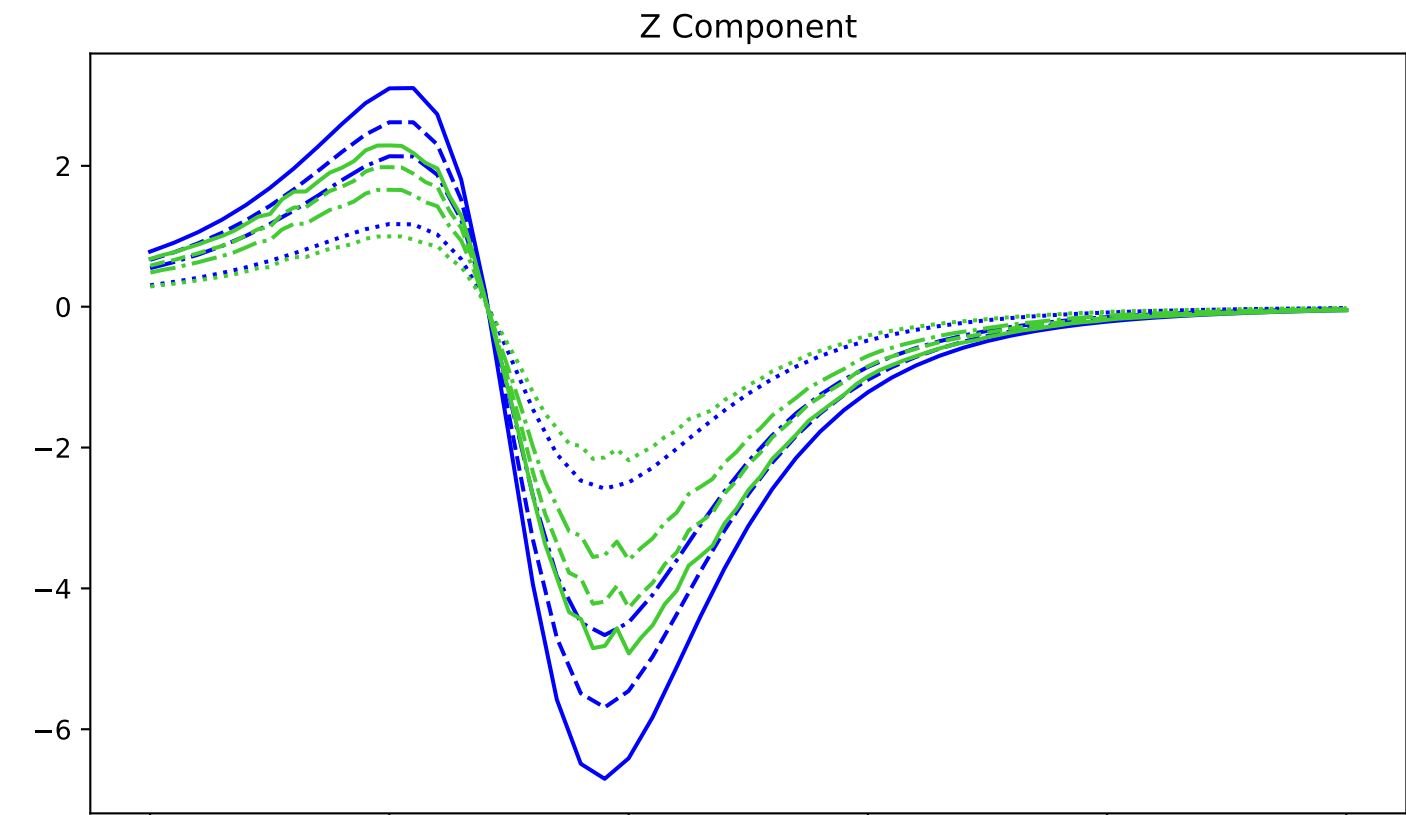
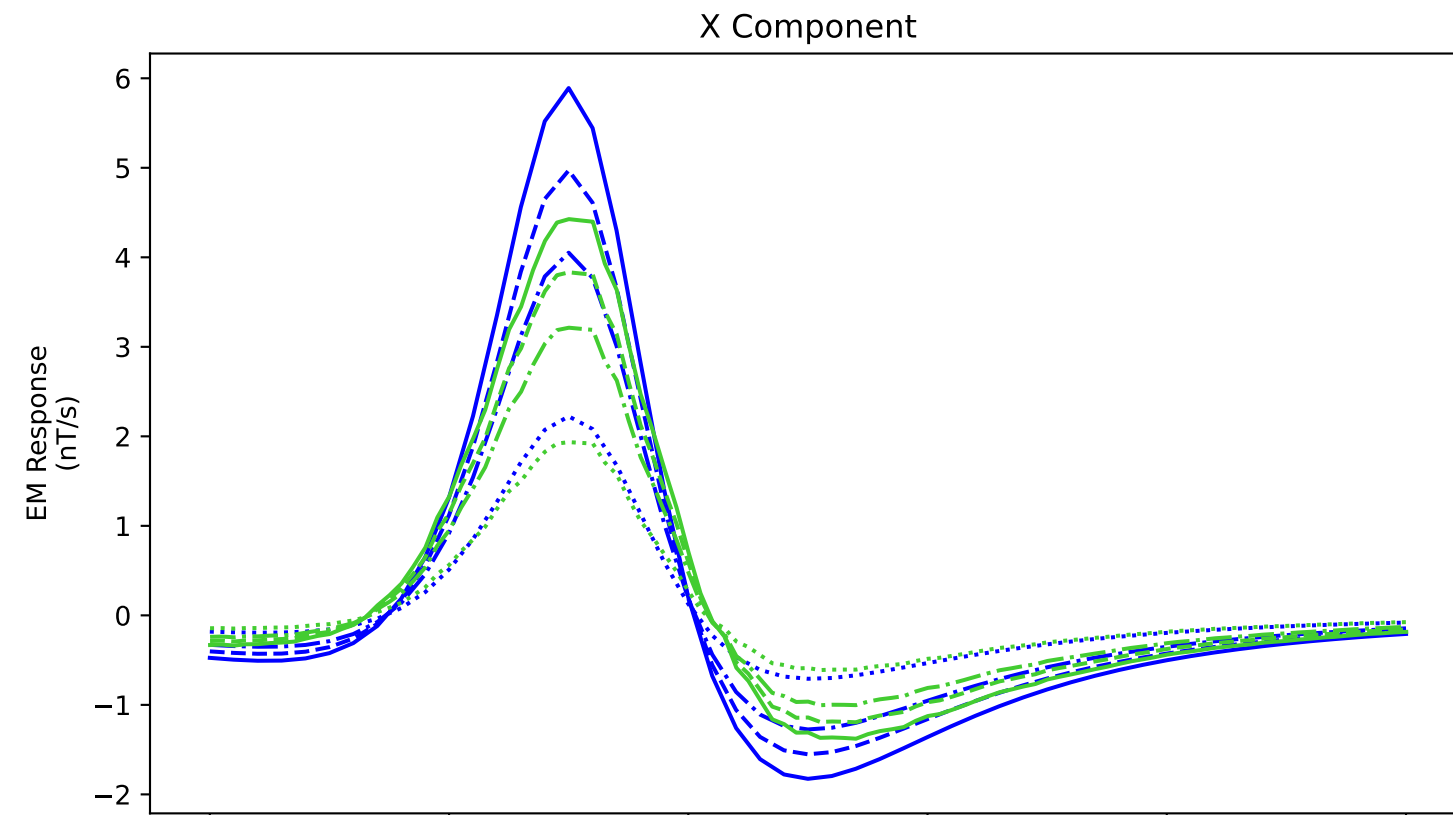
Bent and Multiple Plates: Varying Conductances  
4@1000S  
1.315ms to 3.075ms



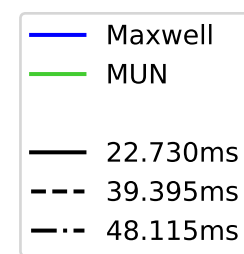
Bent and Multiple Plates: Varying Conductances  
4@1000S  
3.075ms to 7.205ms



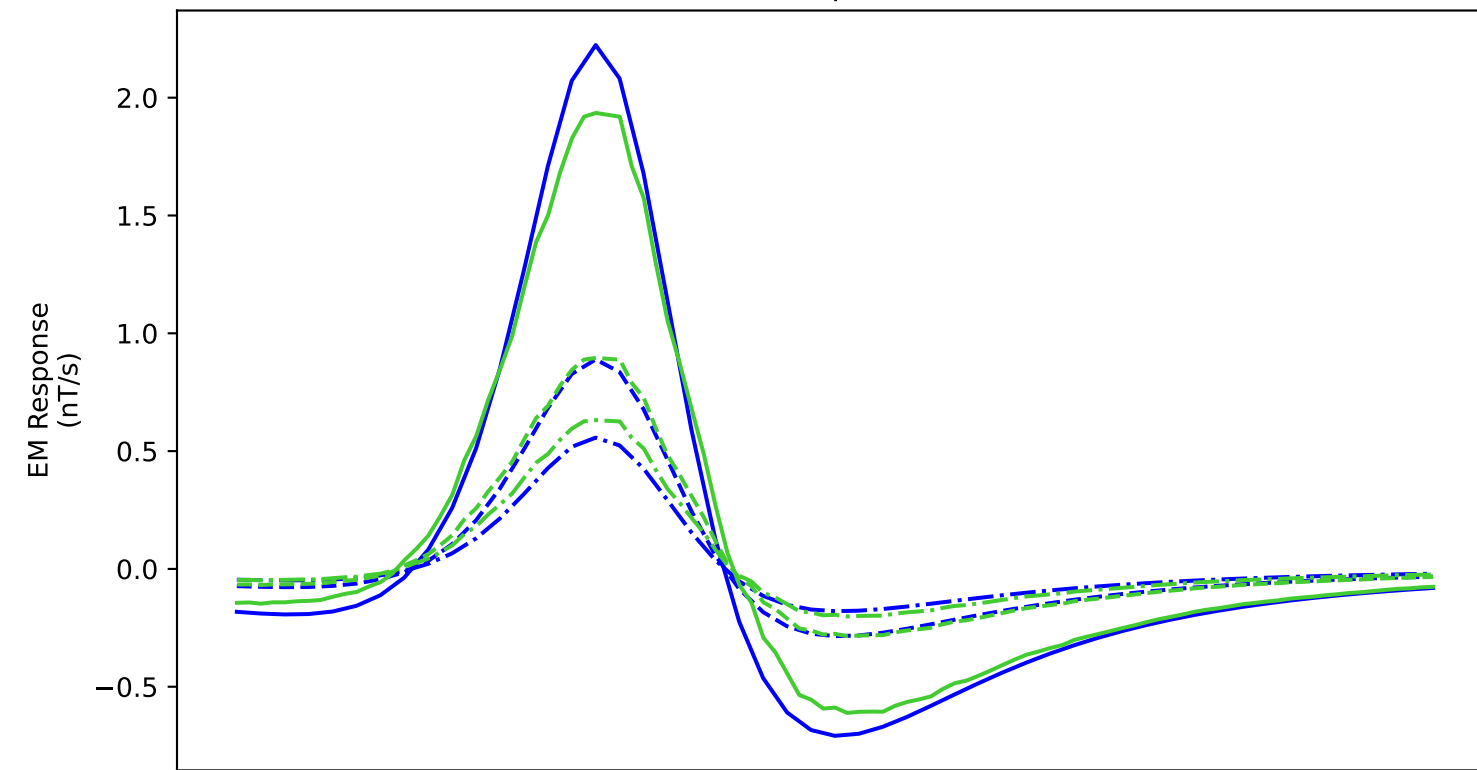
Bent and Multiple Plates: Varying Conductances  
4@1000S  
7.205ms to 22.73ms



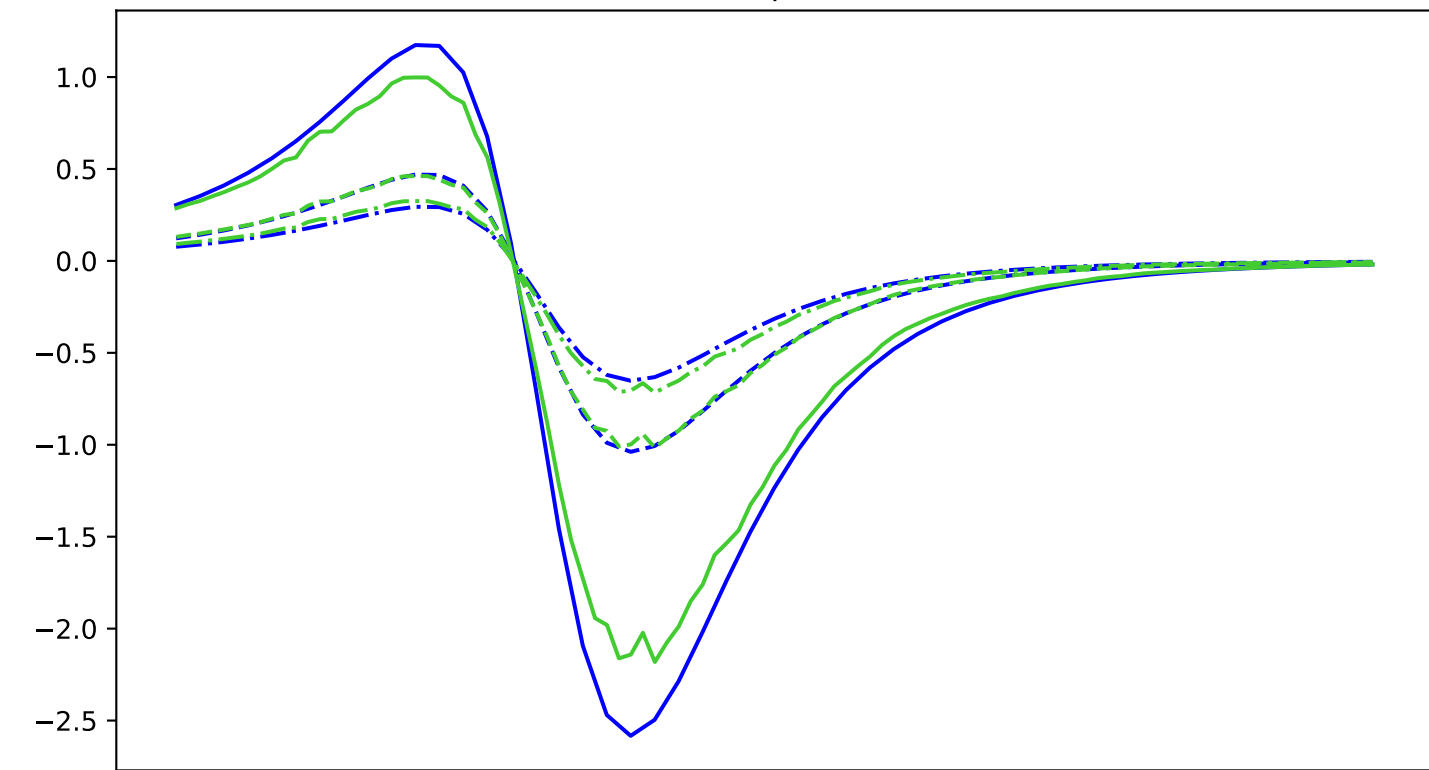
Bent and Multiple Plates: Varying Conductances  
4@1000S  
22.73ms to 48.115ms



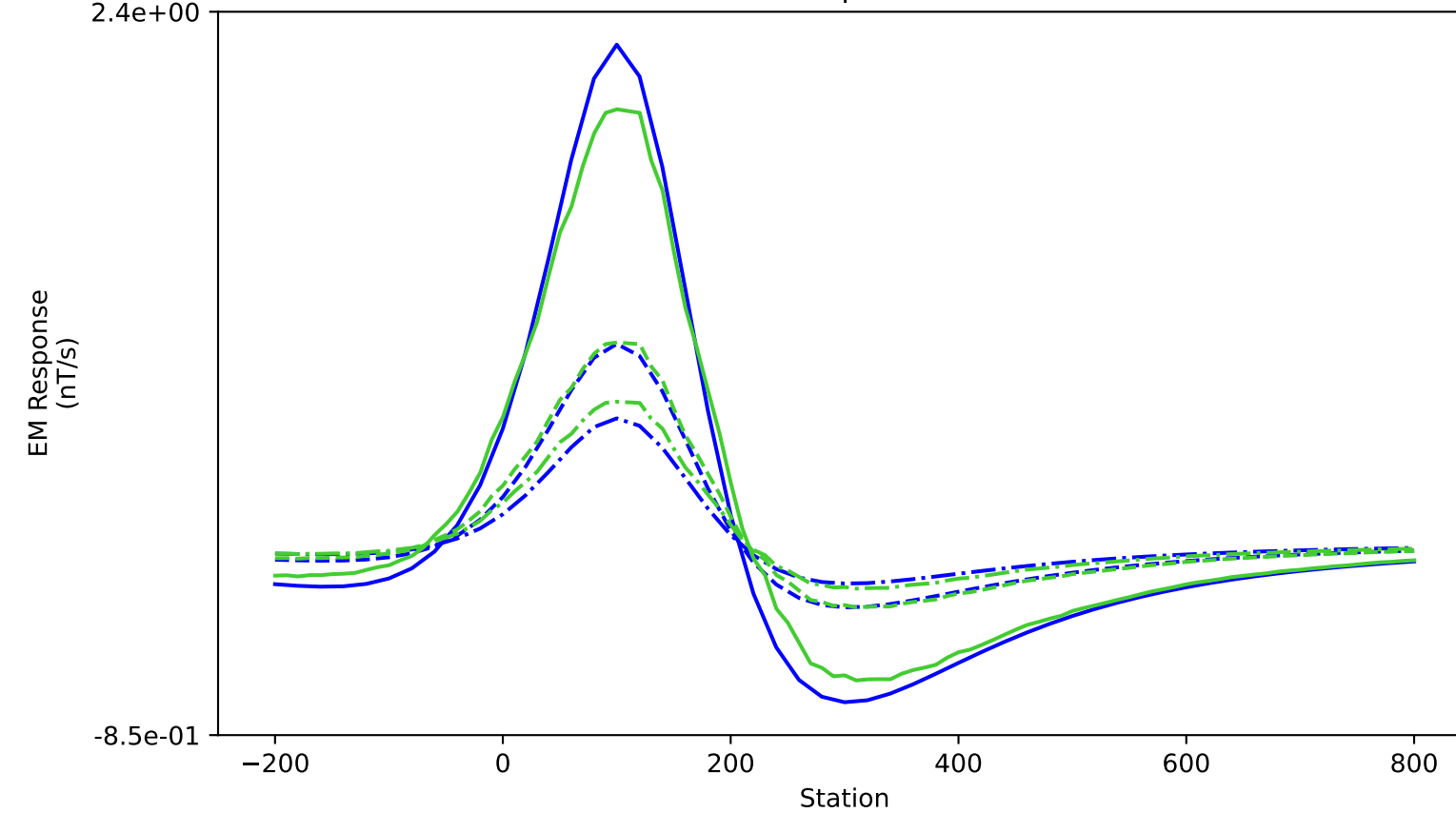
X Component



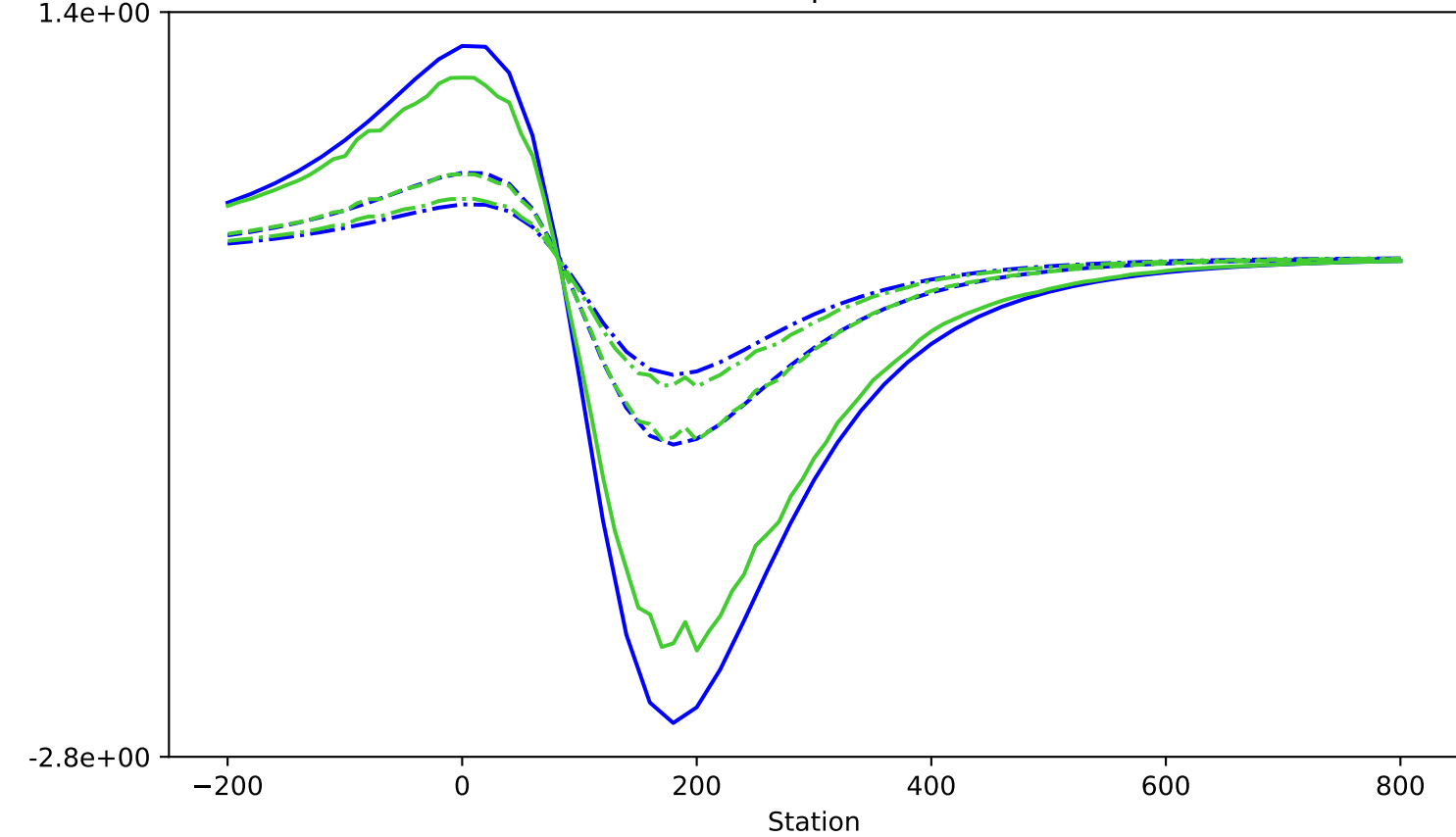
Z Component



X Component

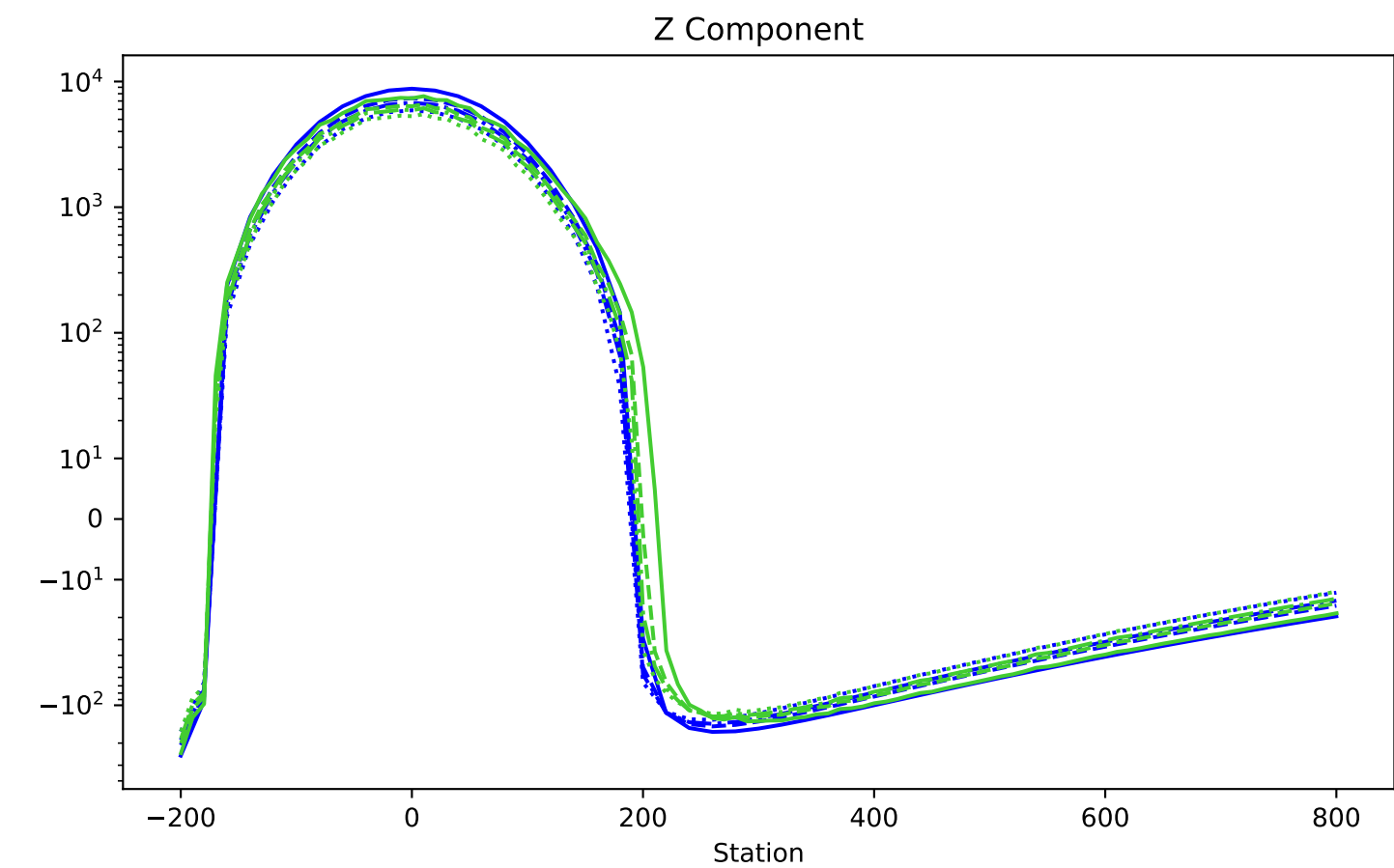
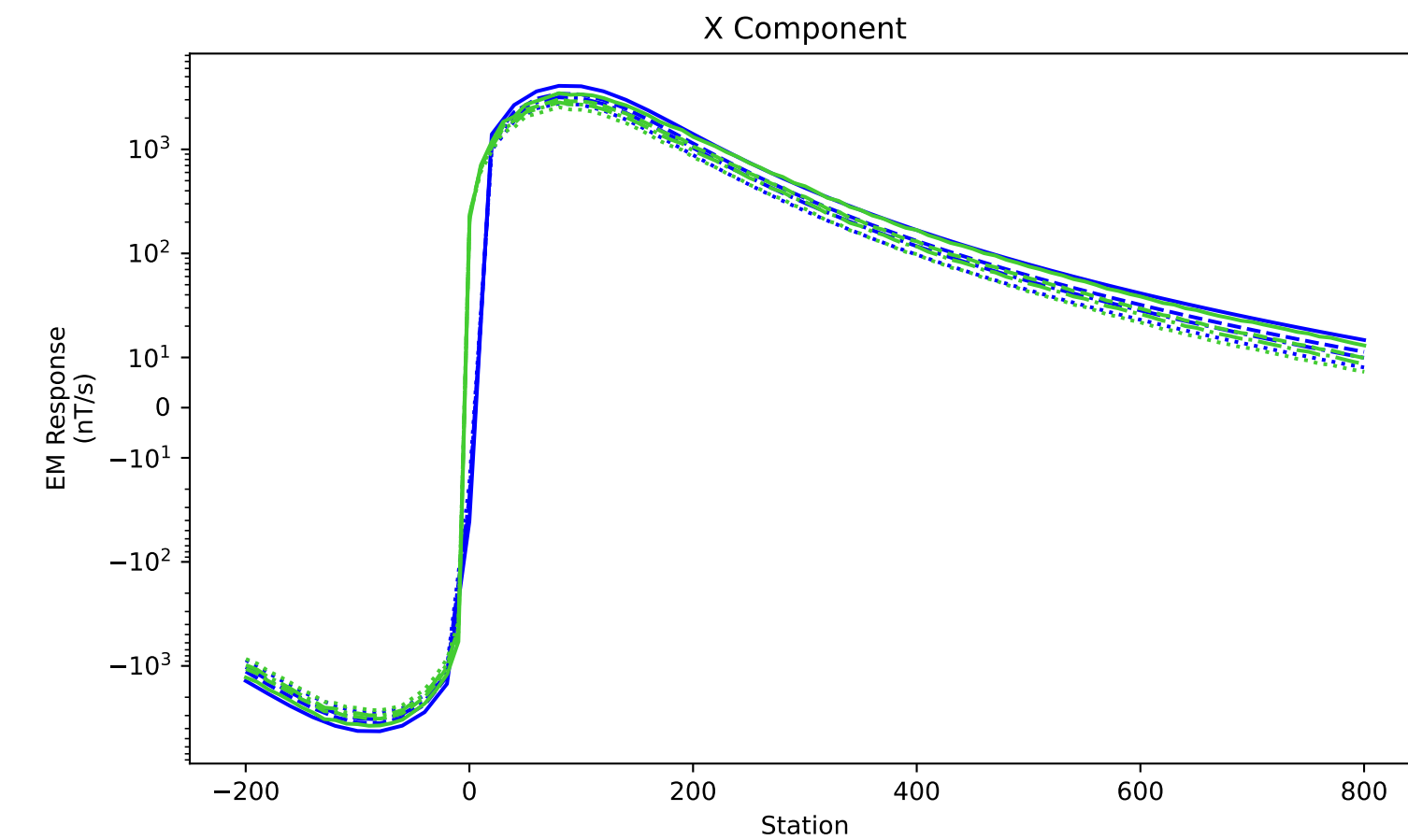
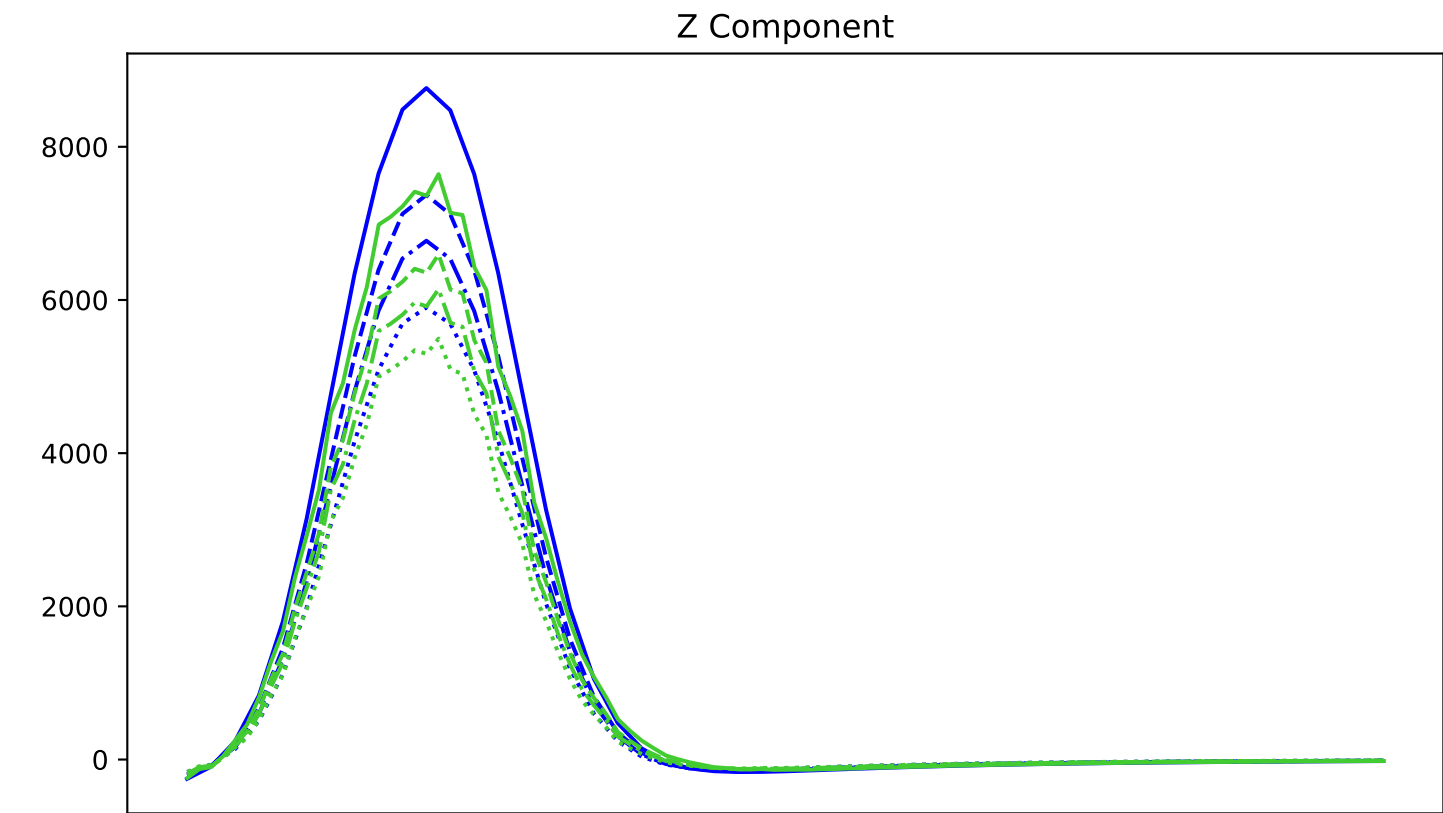
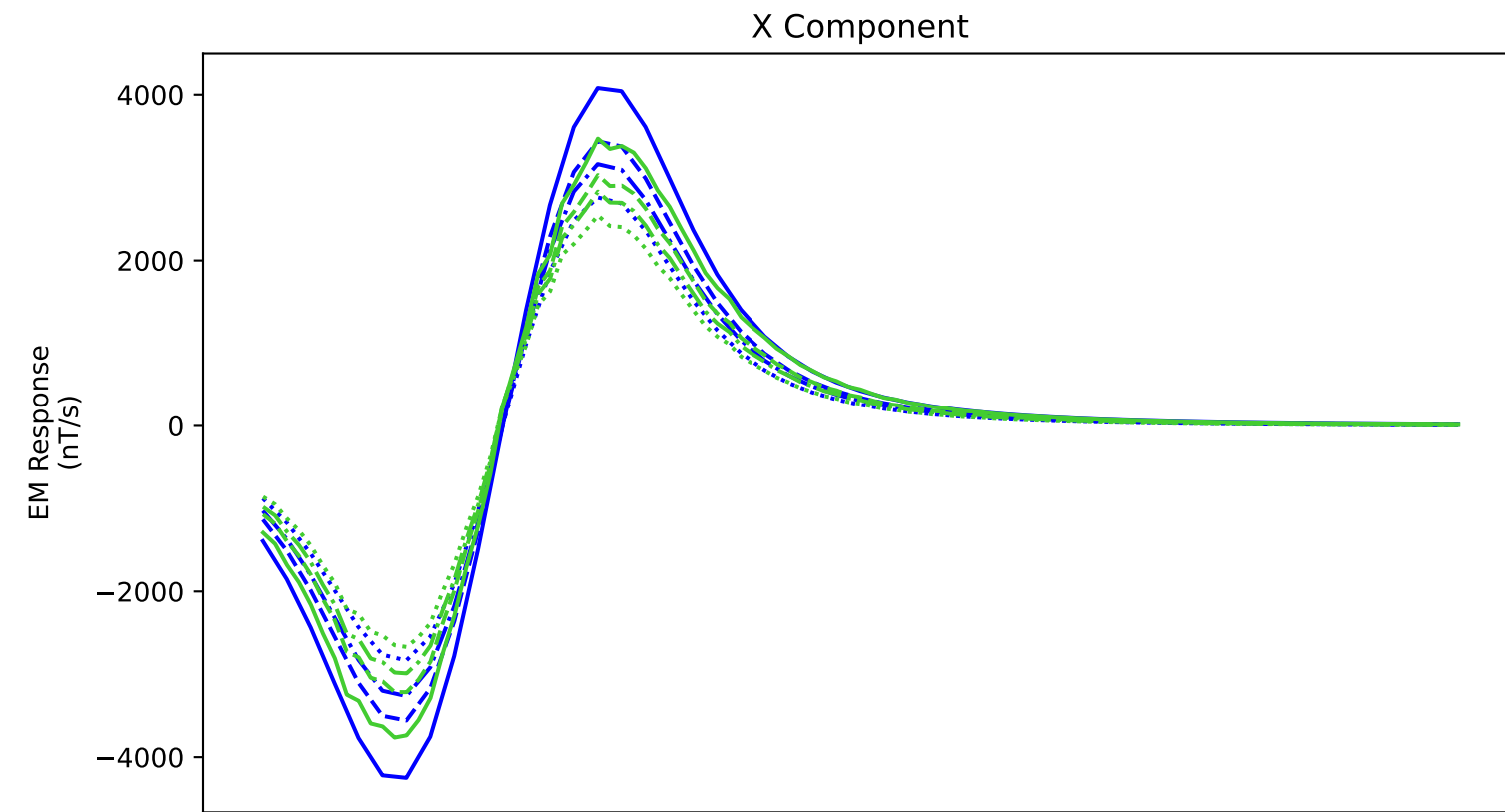
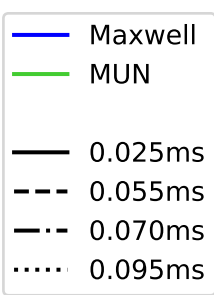


Z Component

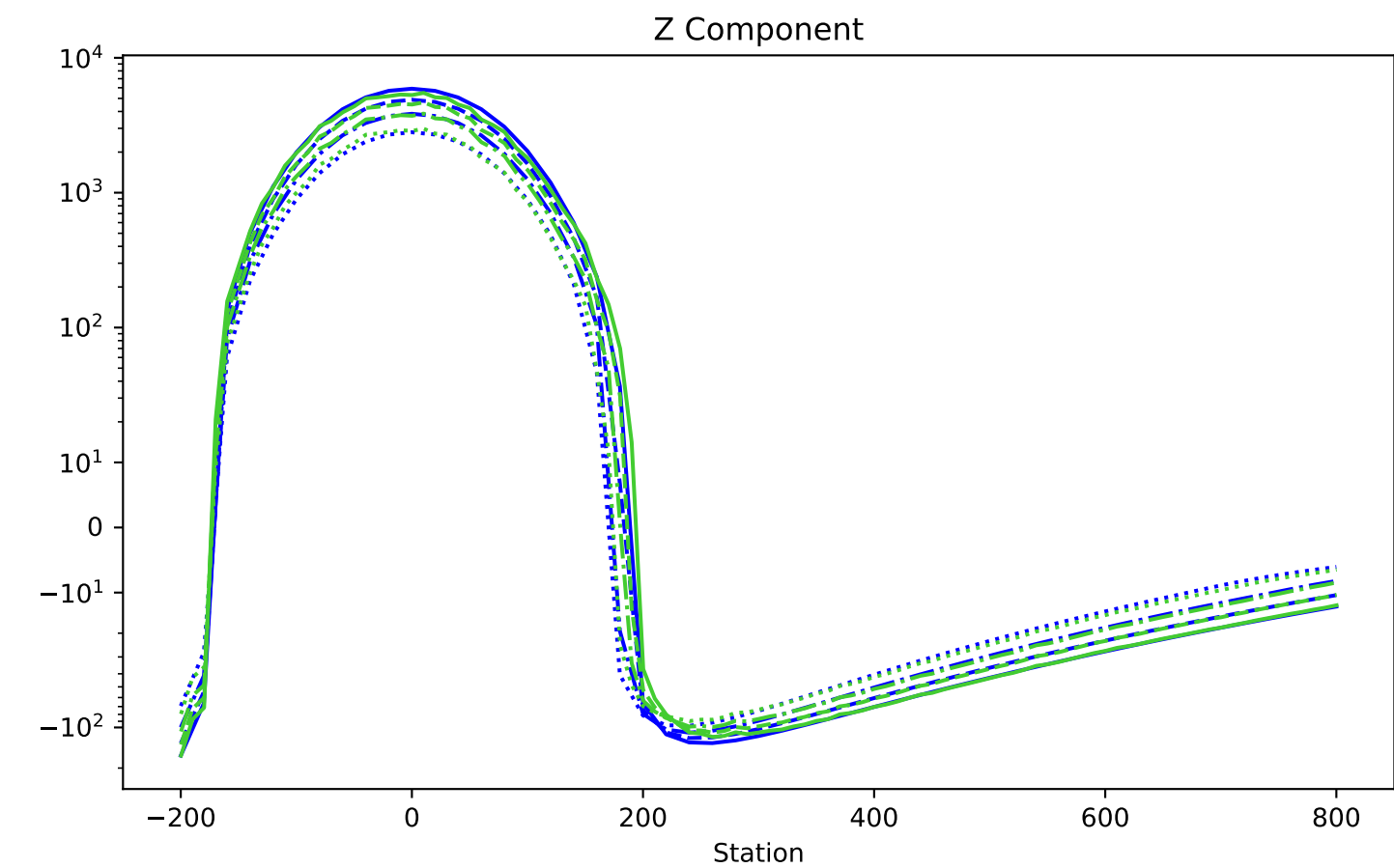
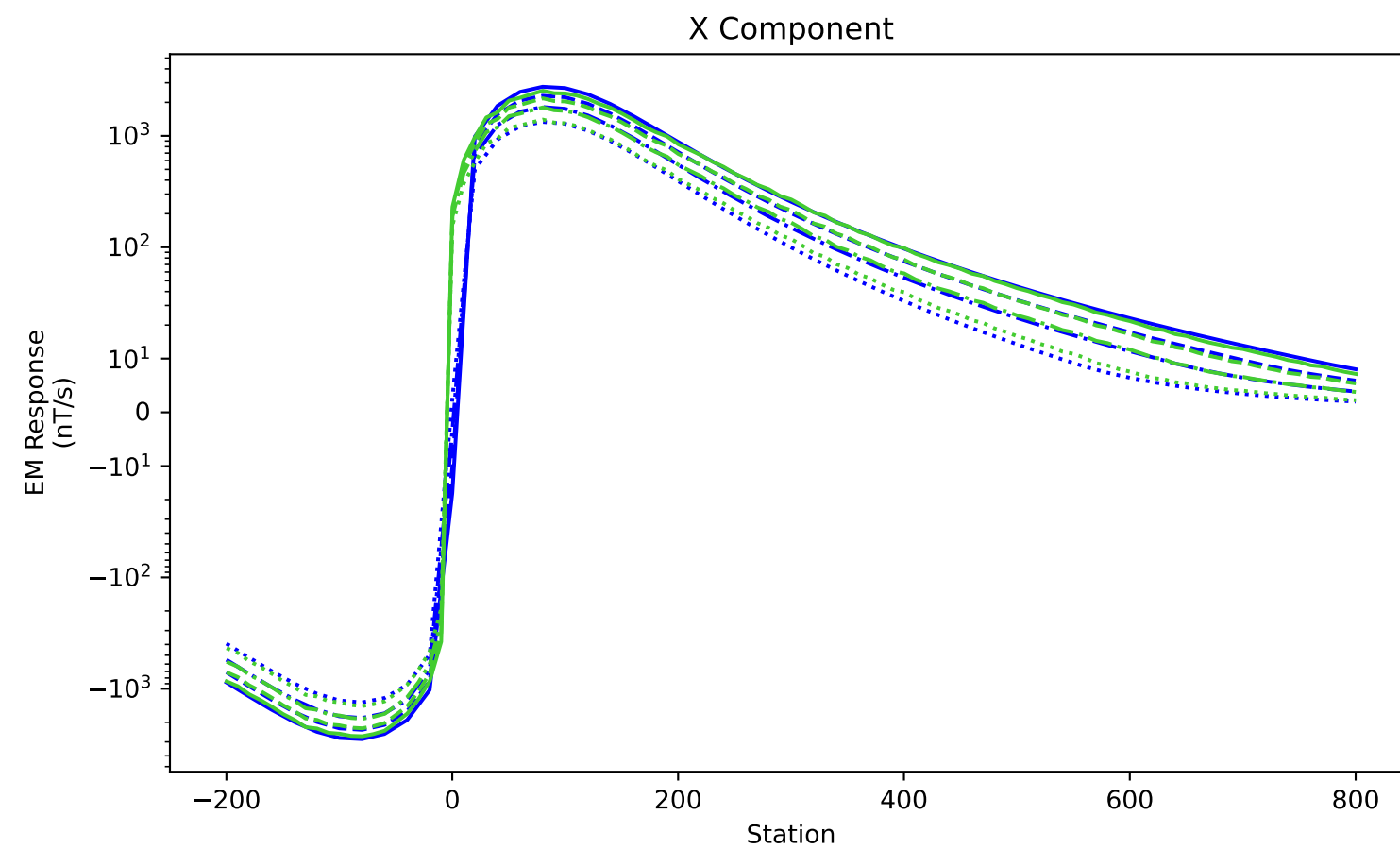
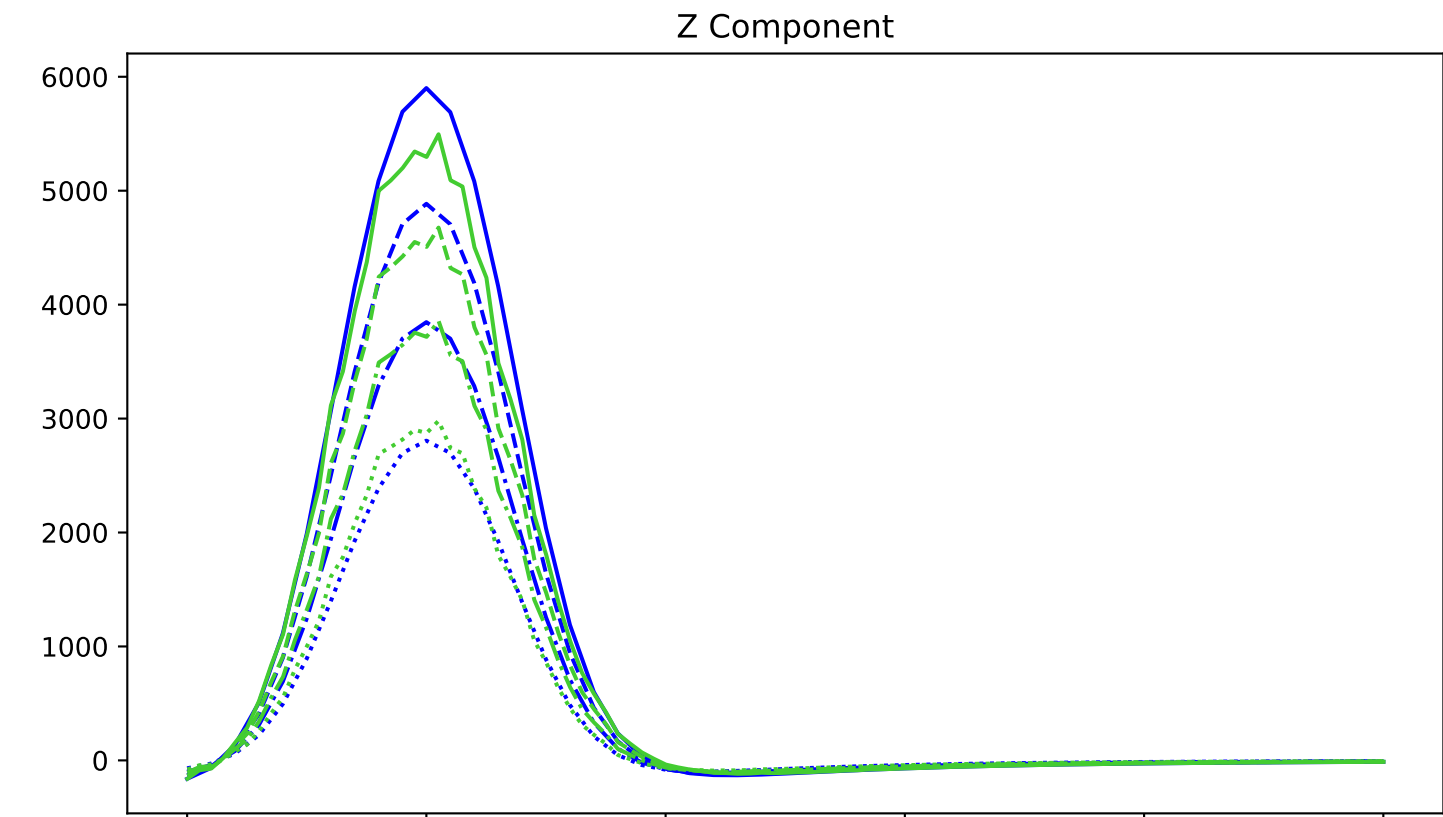
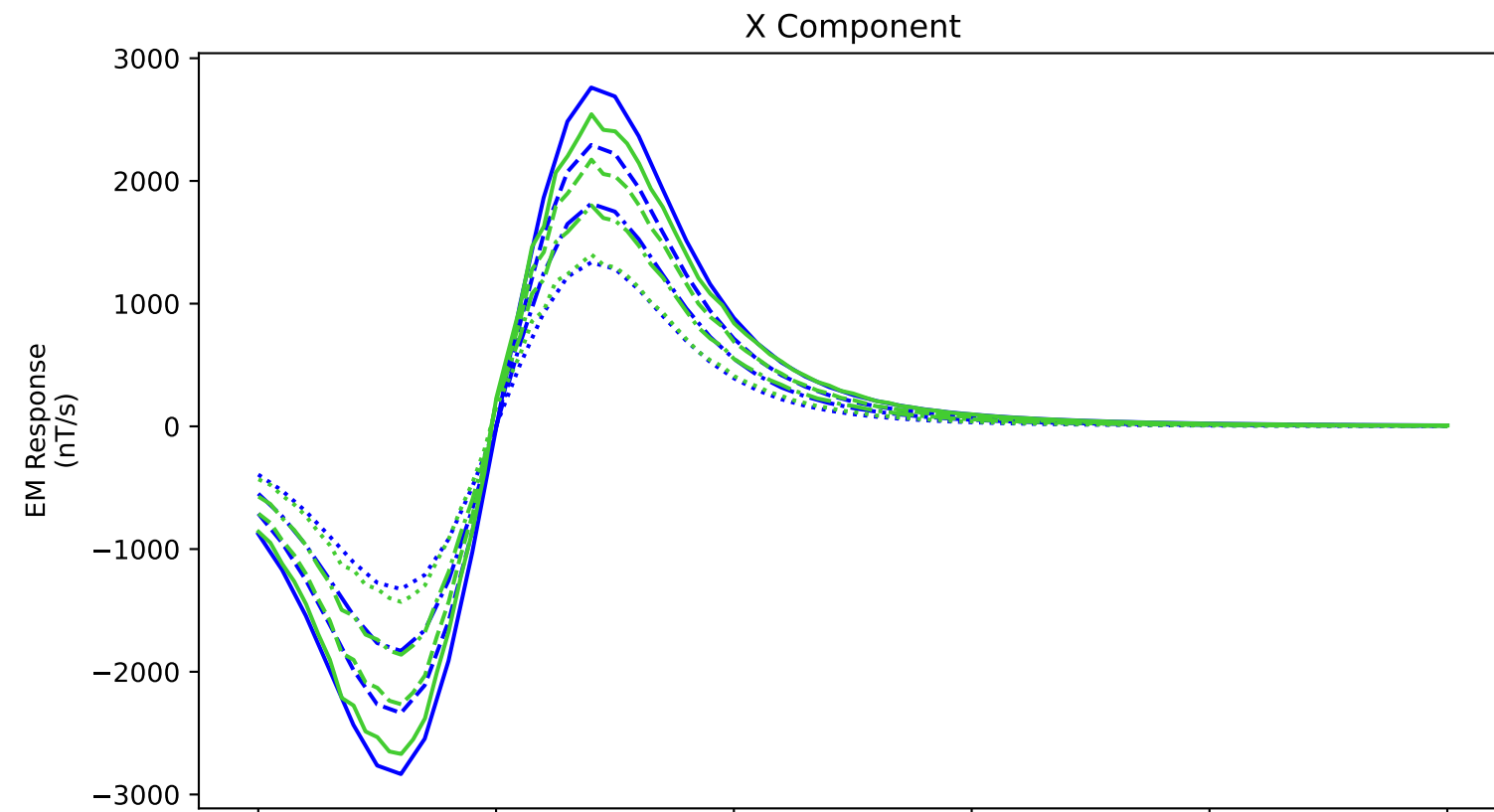
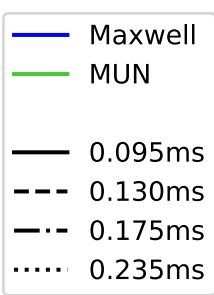




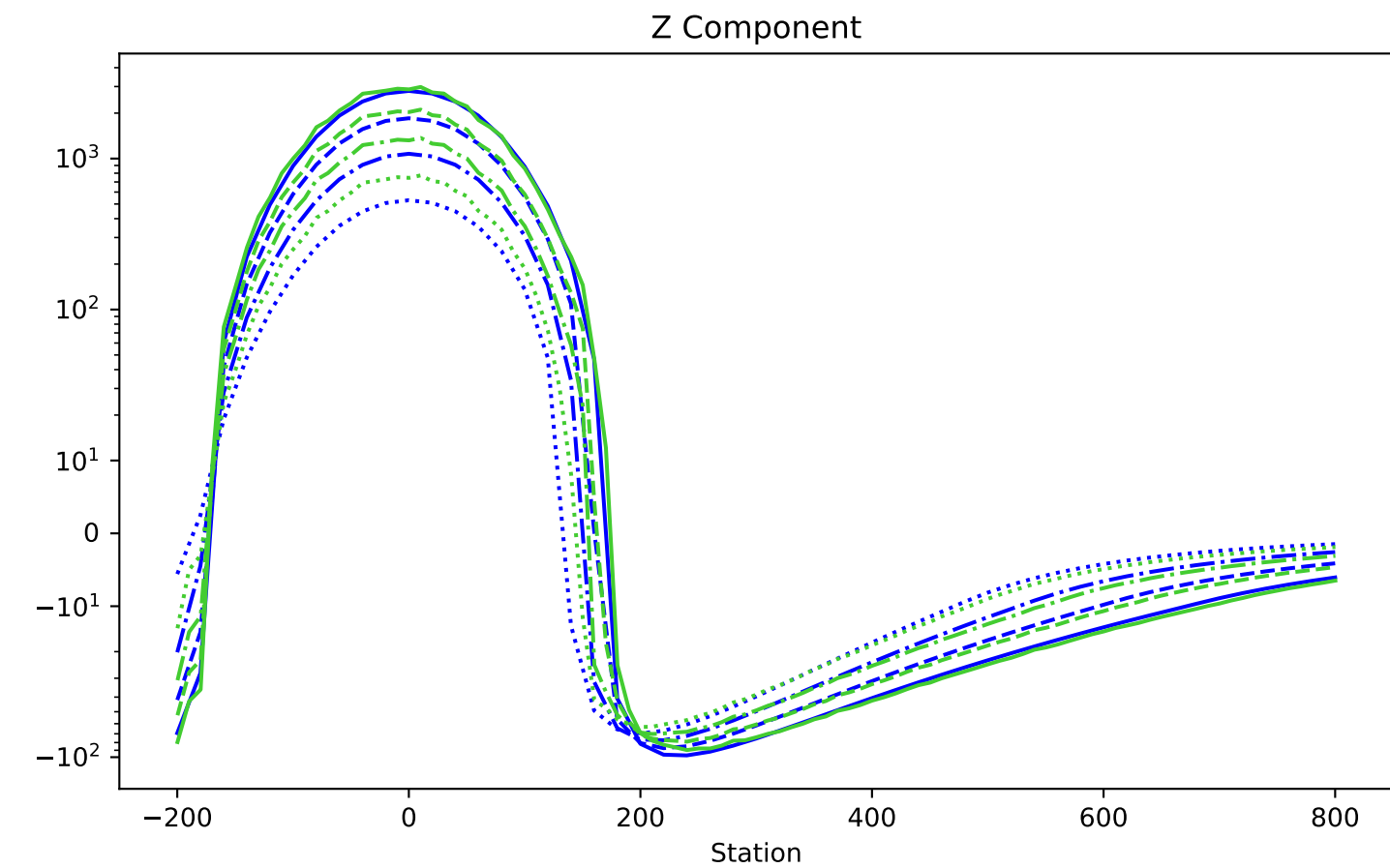
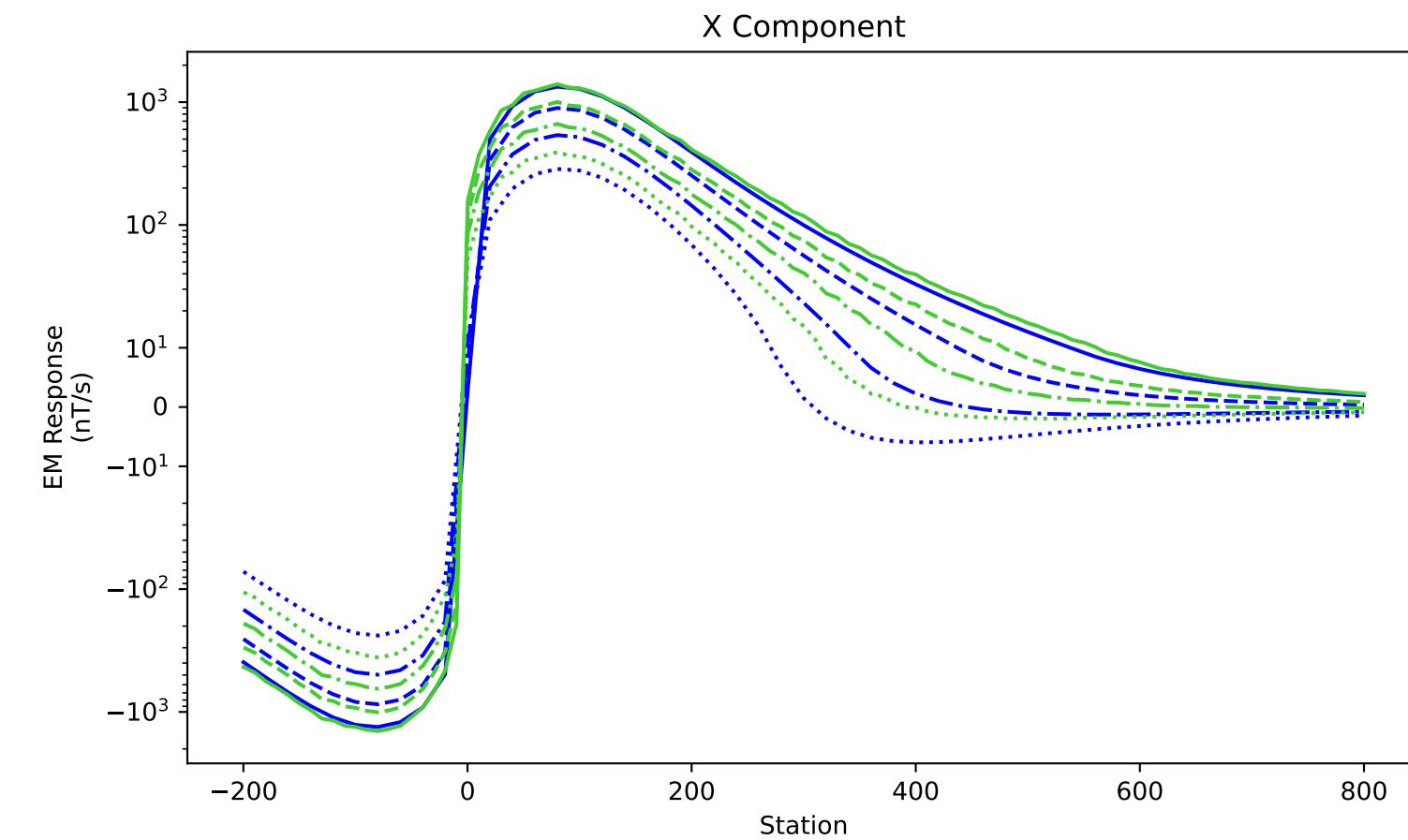
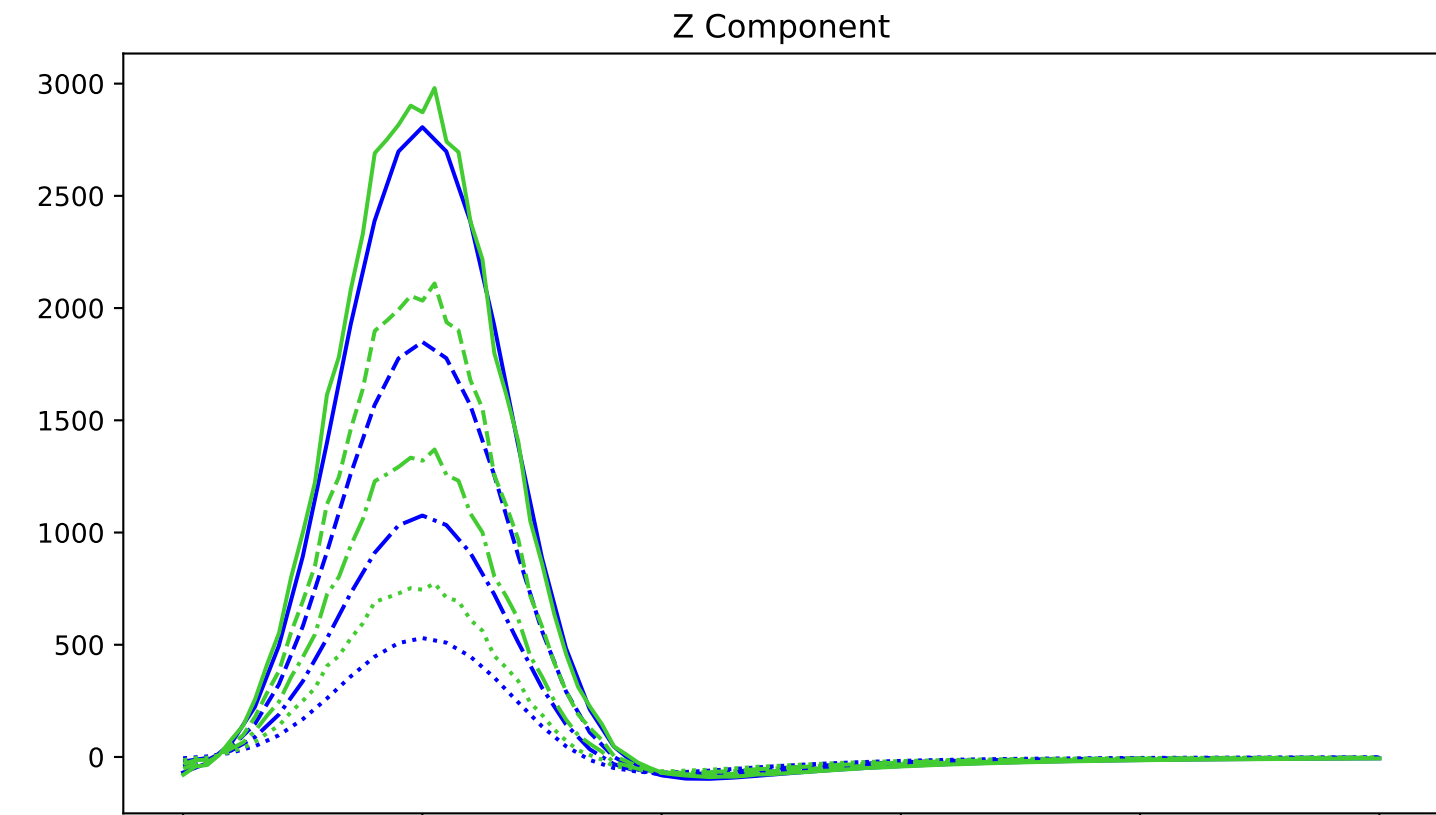
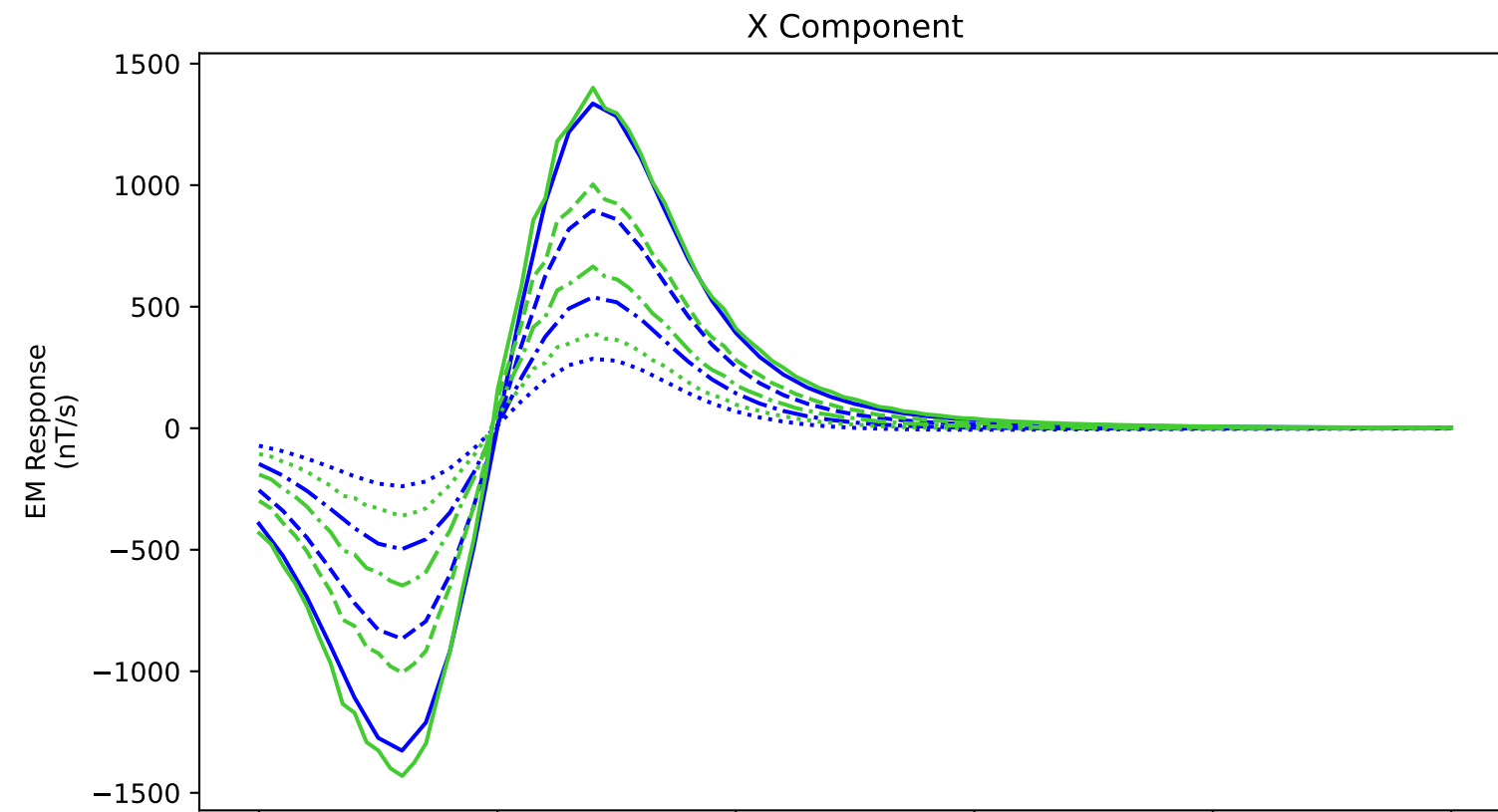
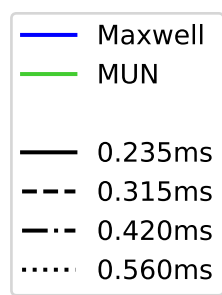
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
0.0255ms to 0.095ms



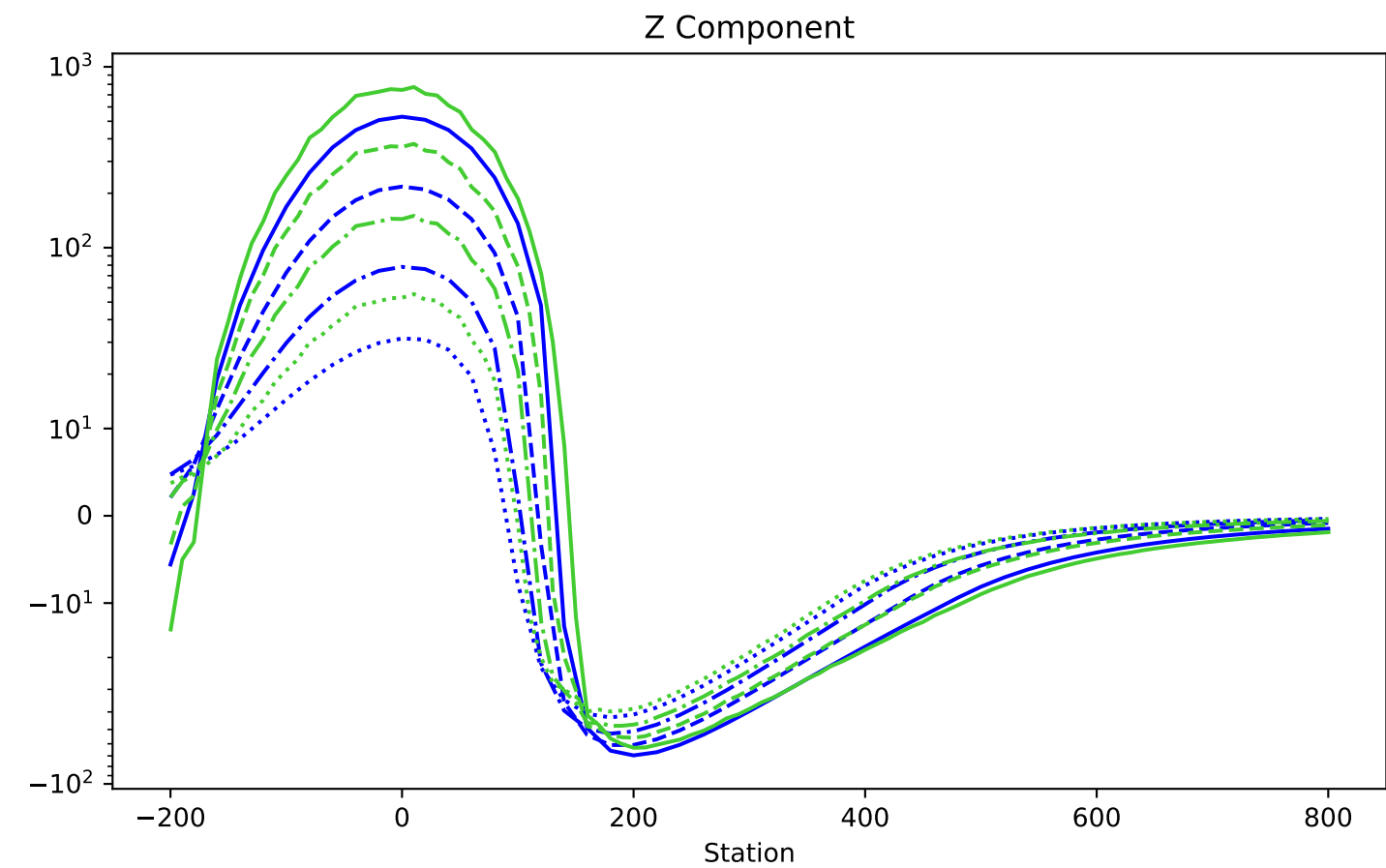
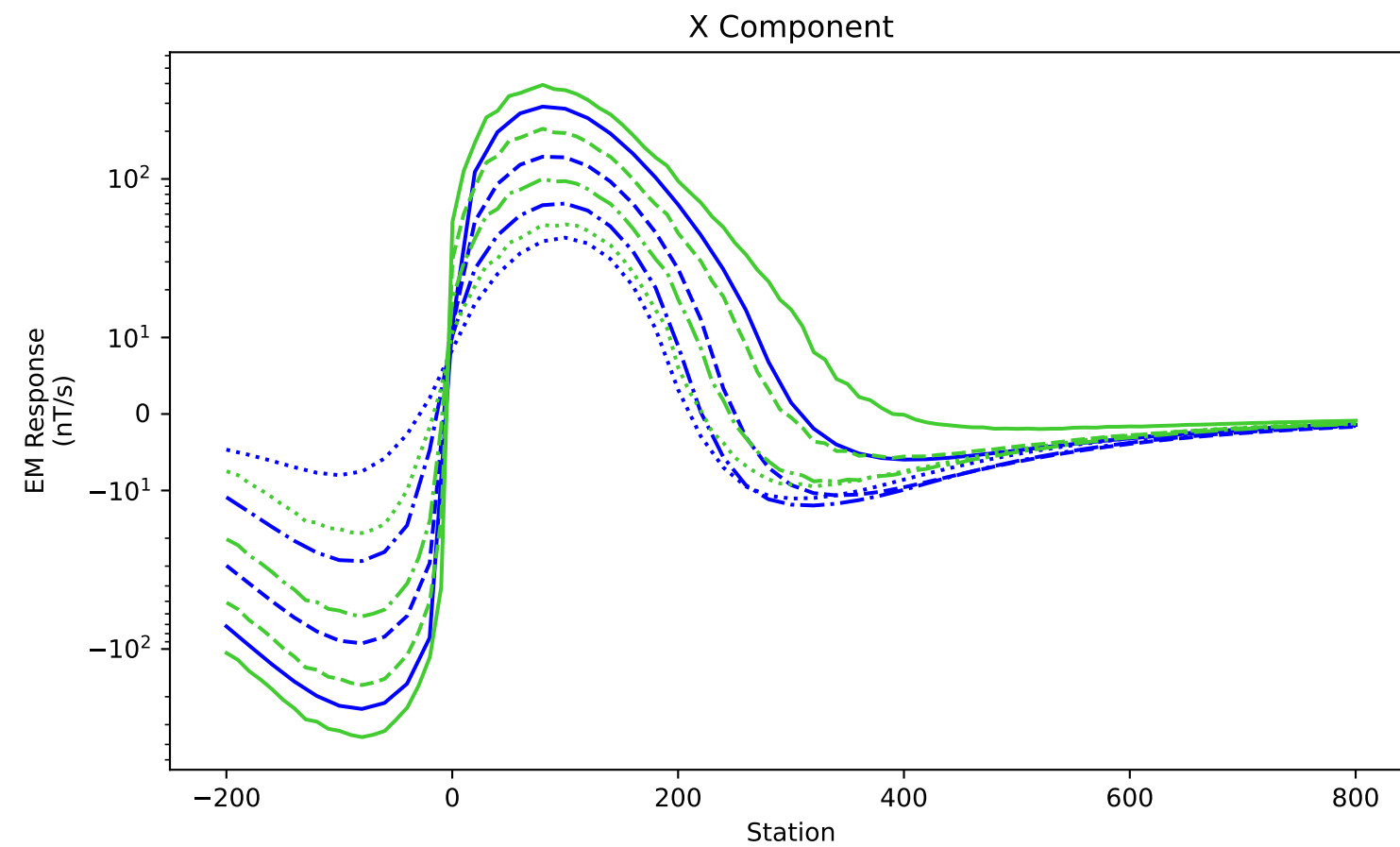
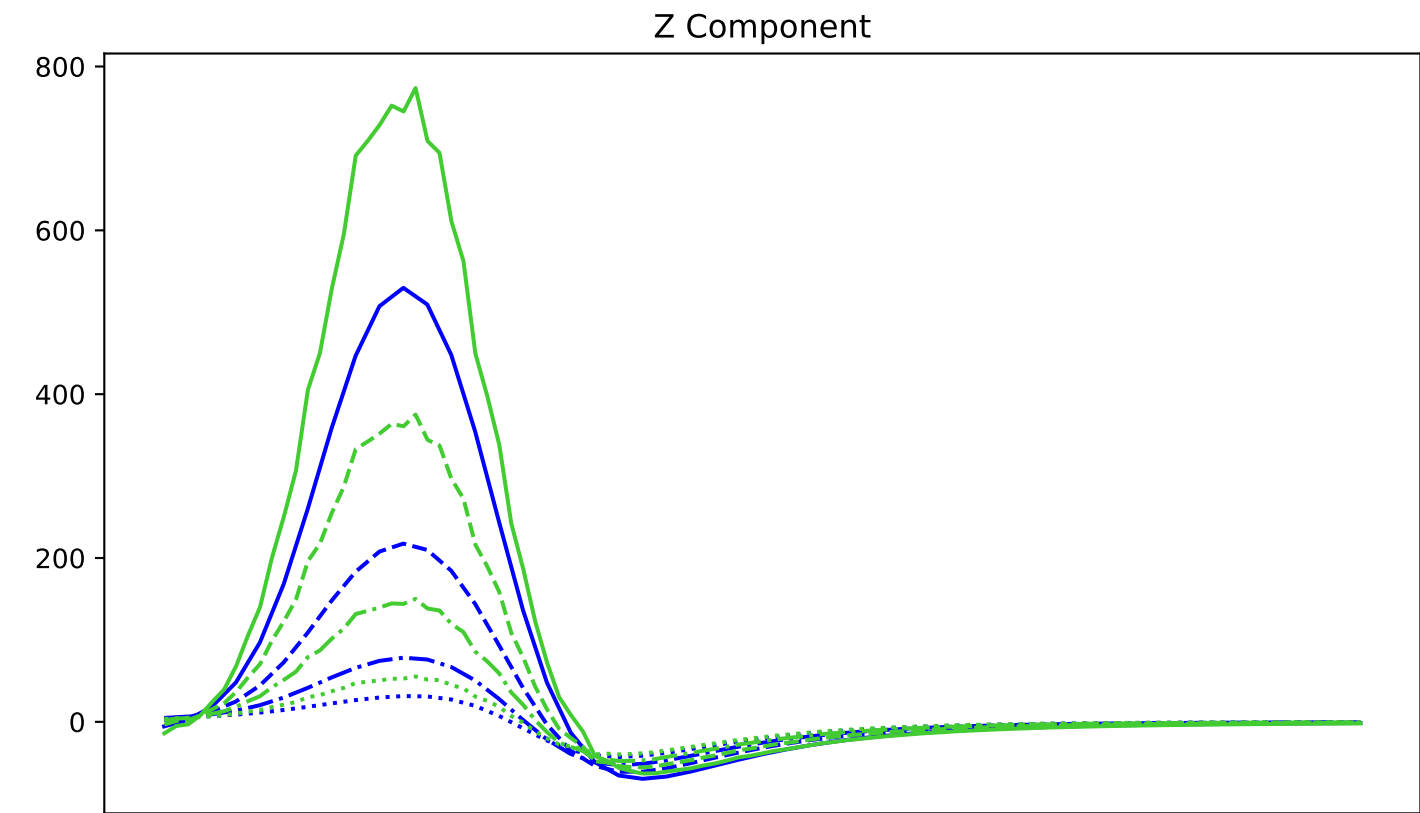
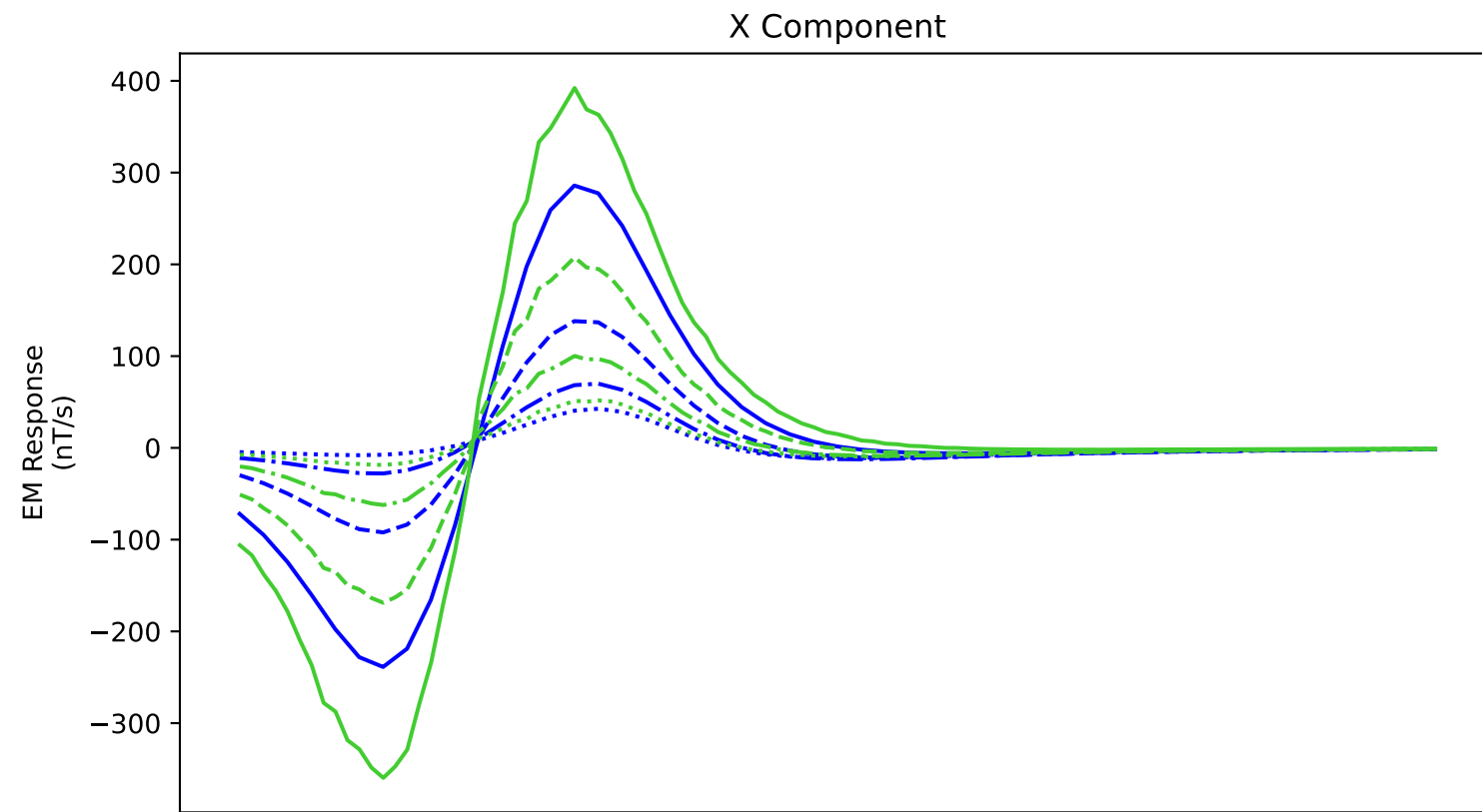
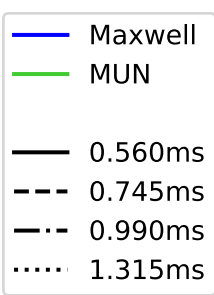
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
0.095ms to 0.235ms



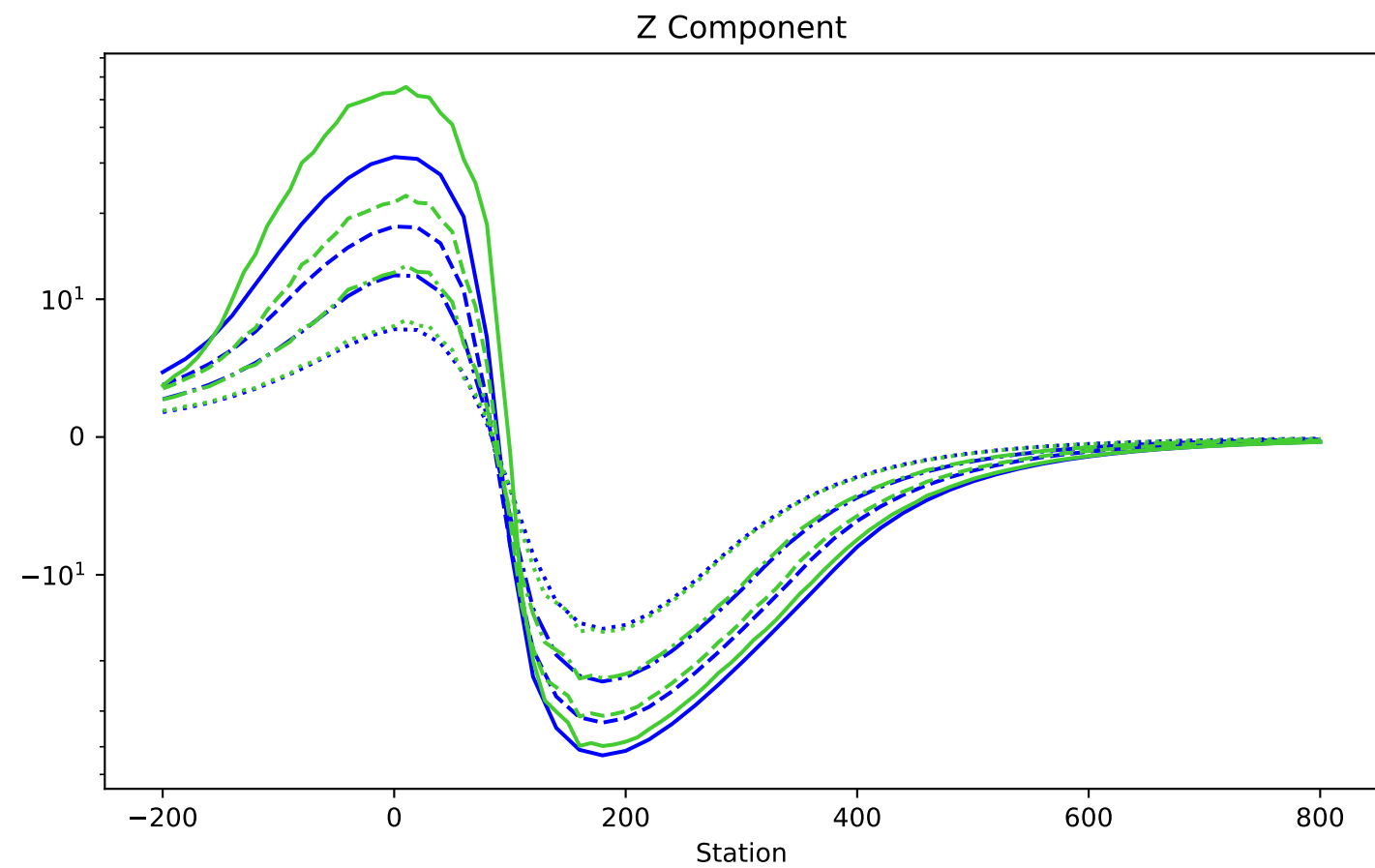
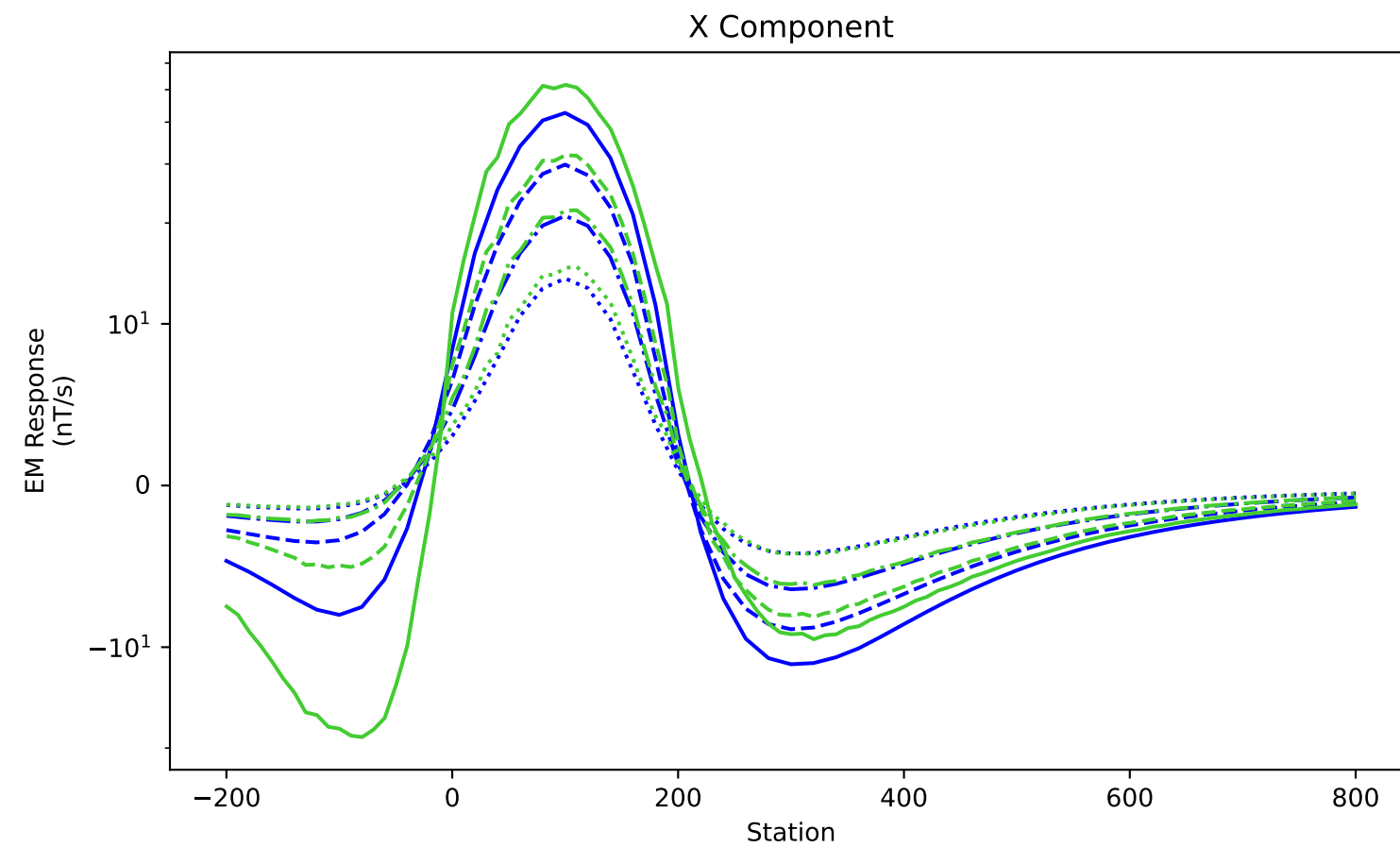
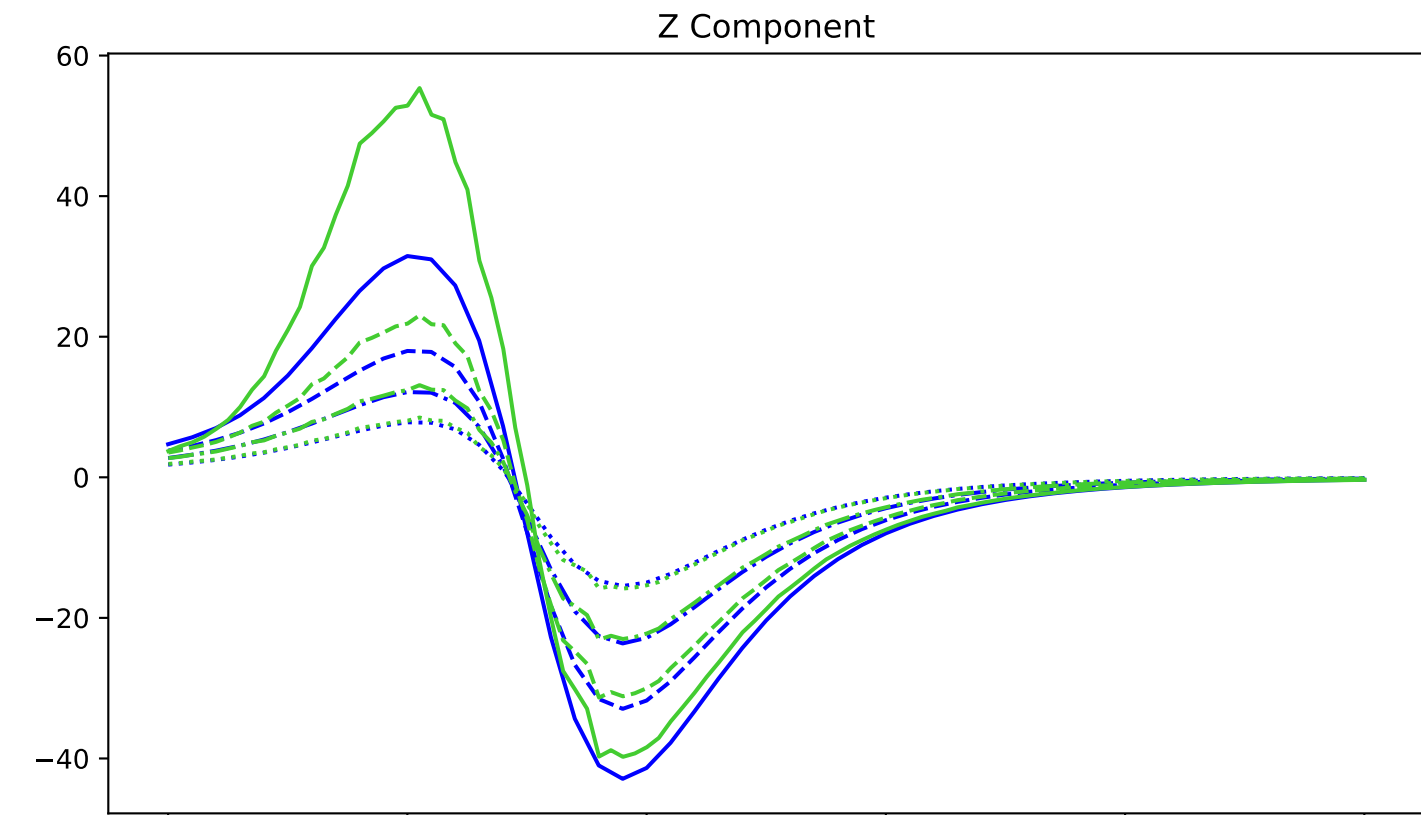
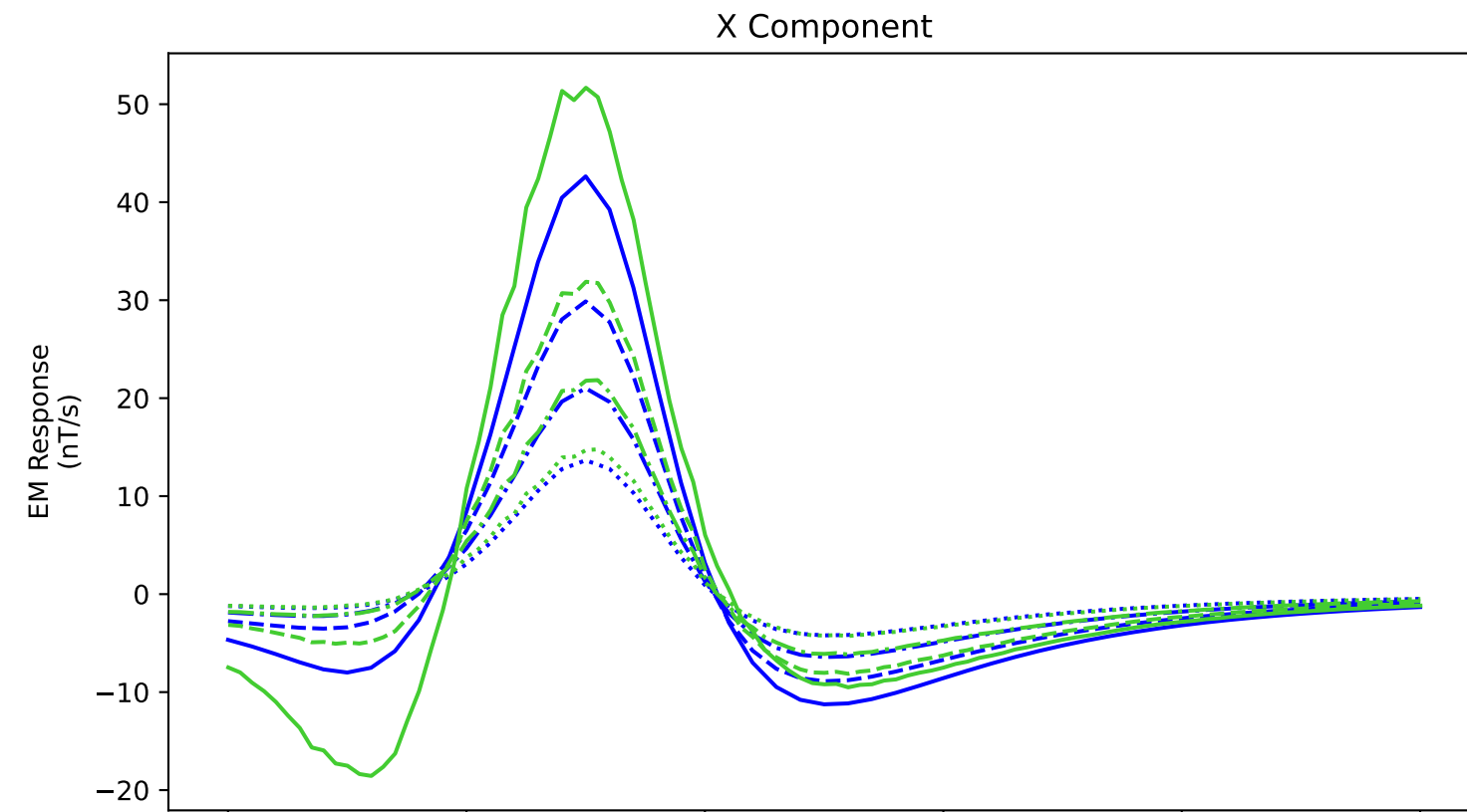
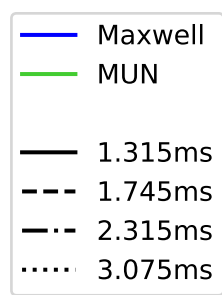
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
0.235ms to 0.56ms



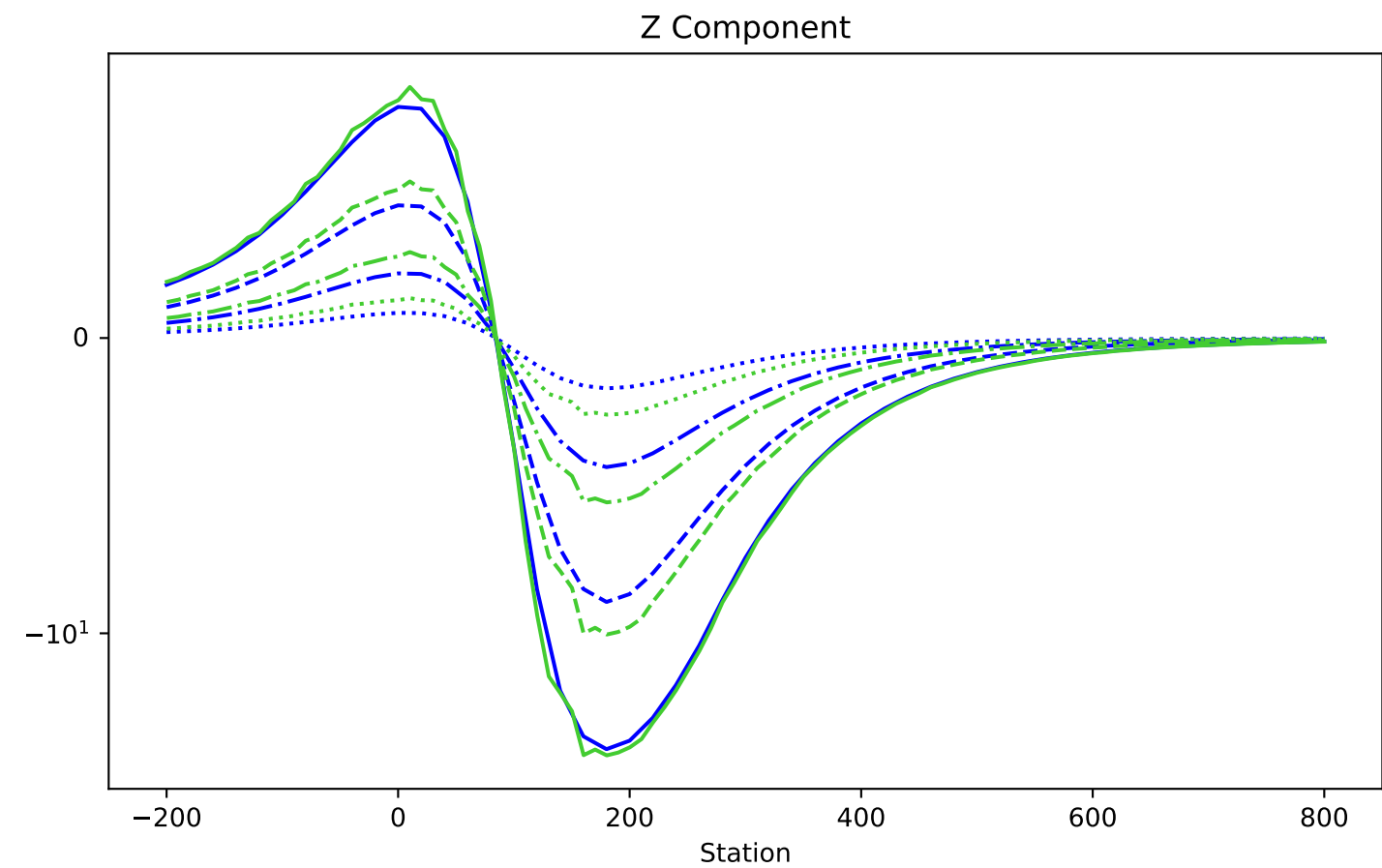
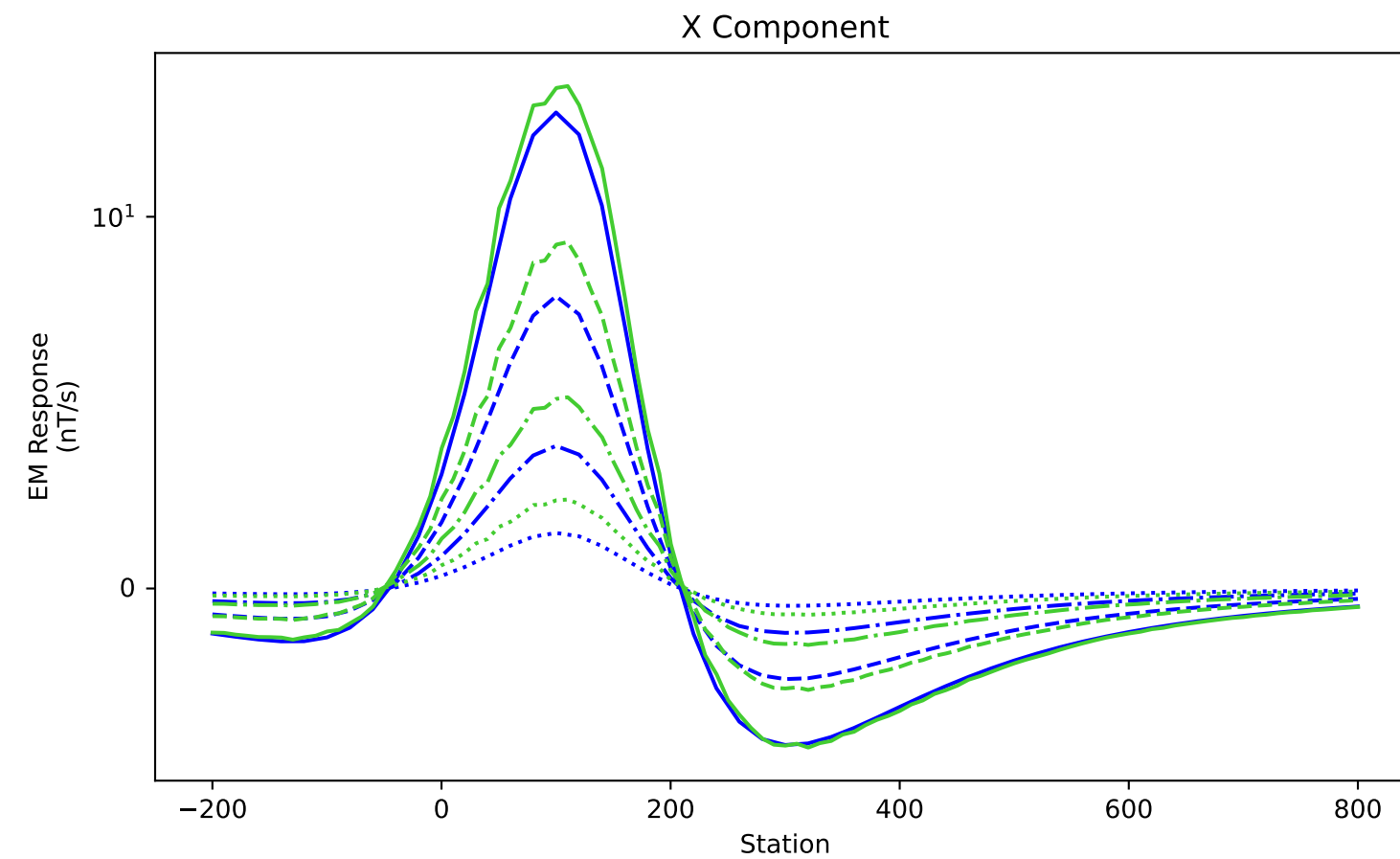
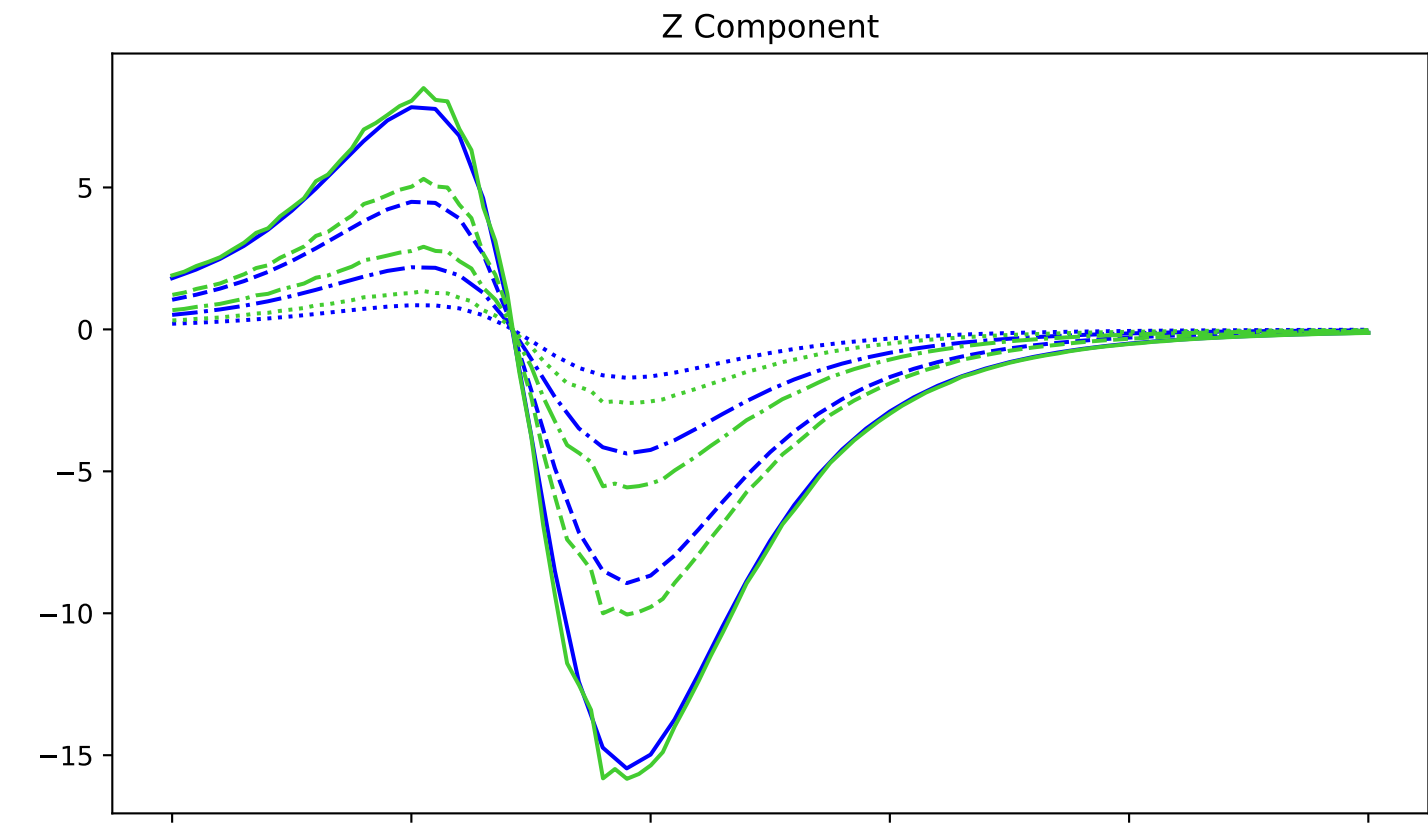
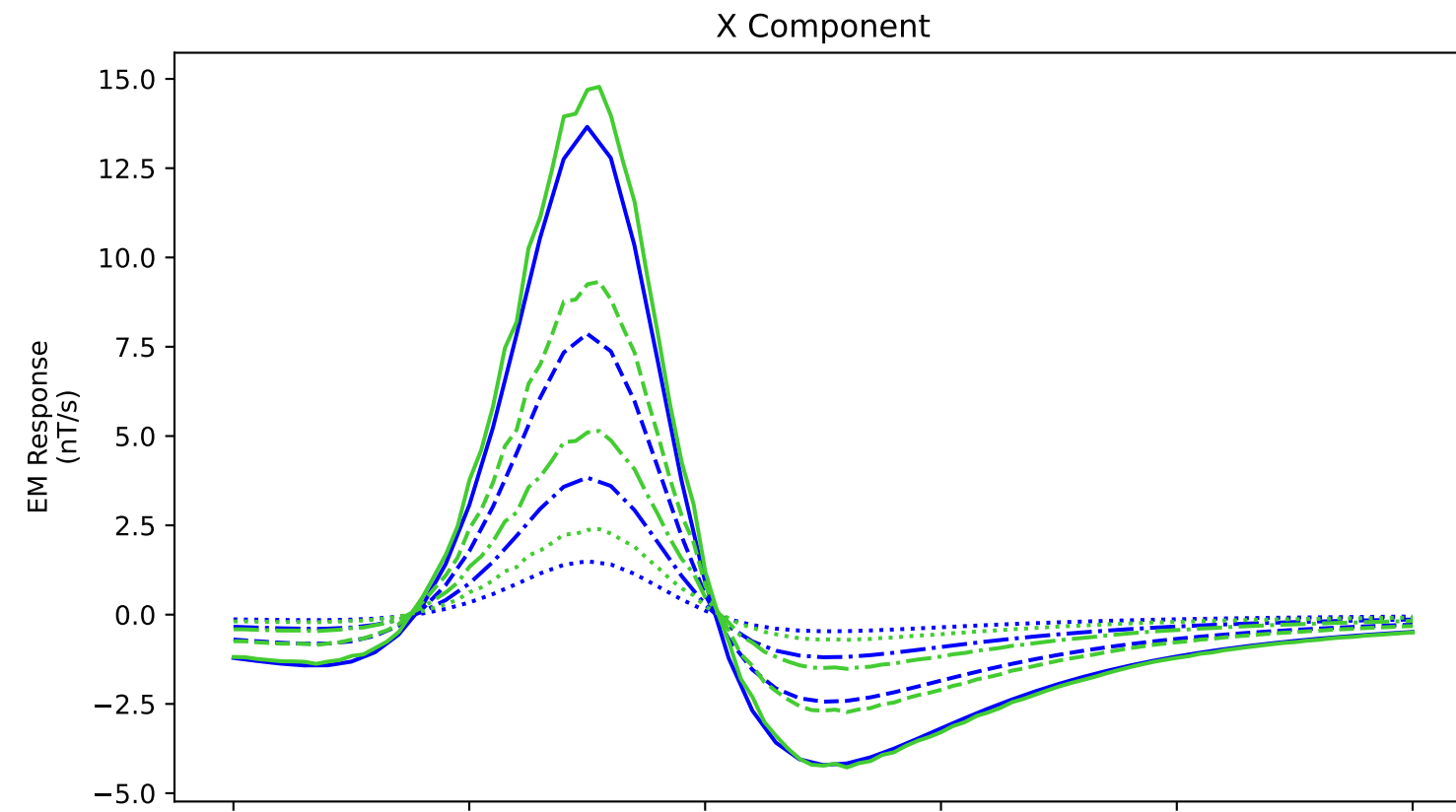
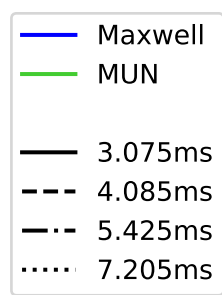
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
0.56ms to 1.315ms



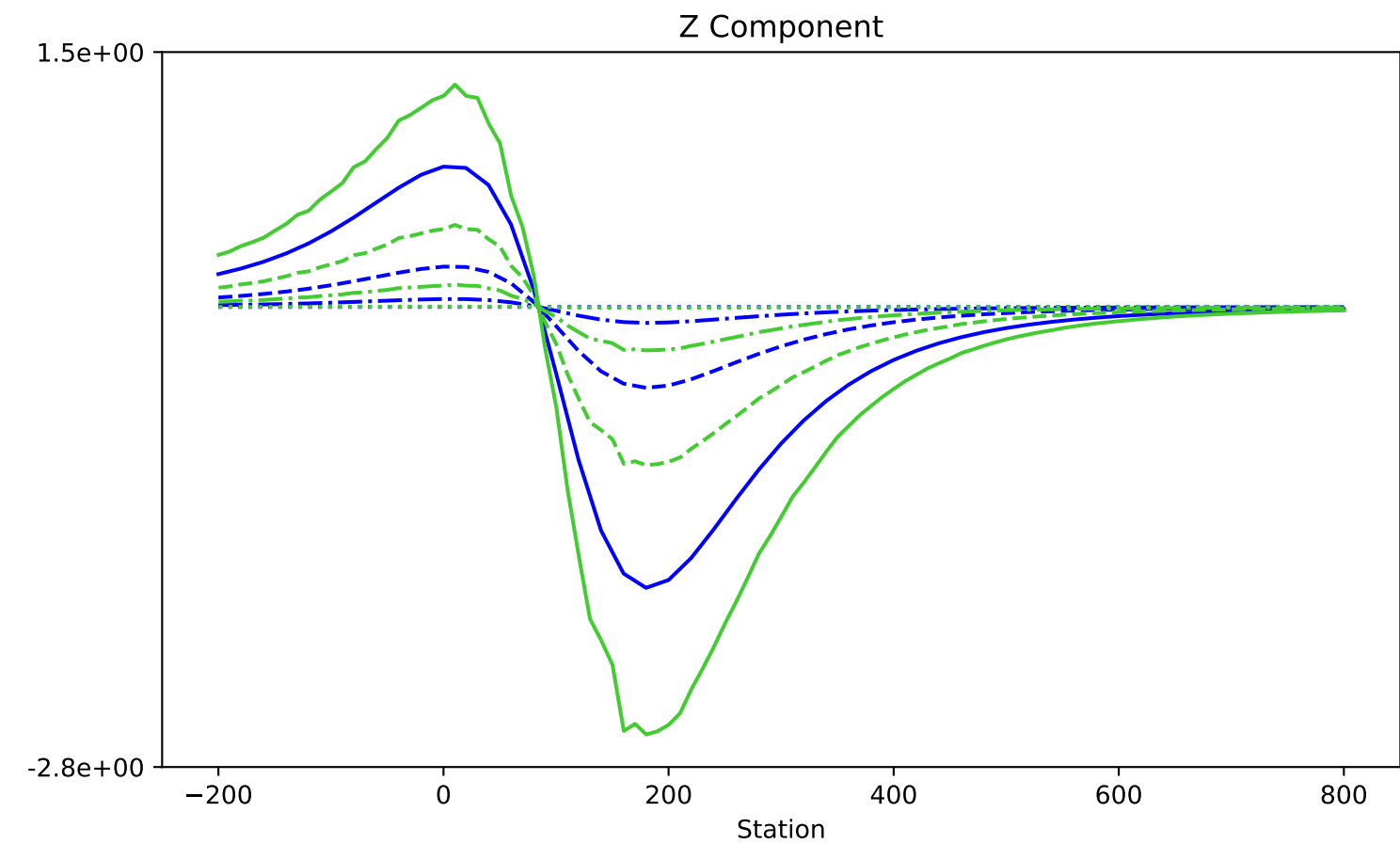
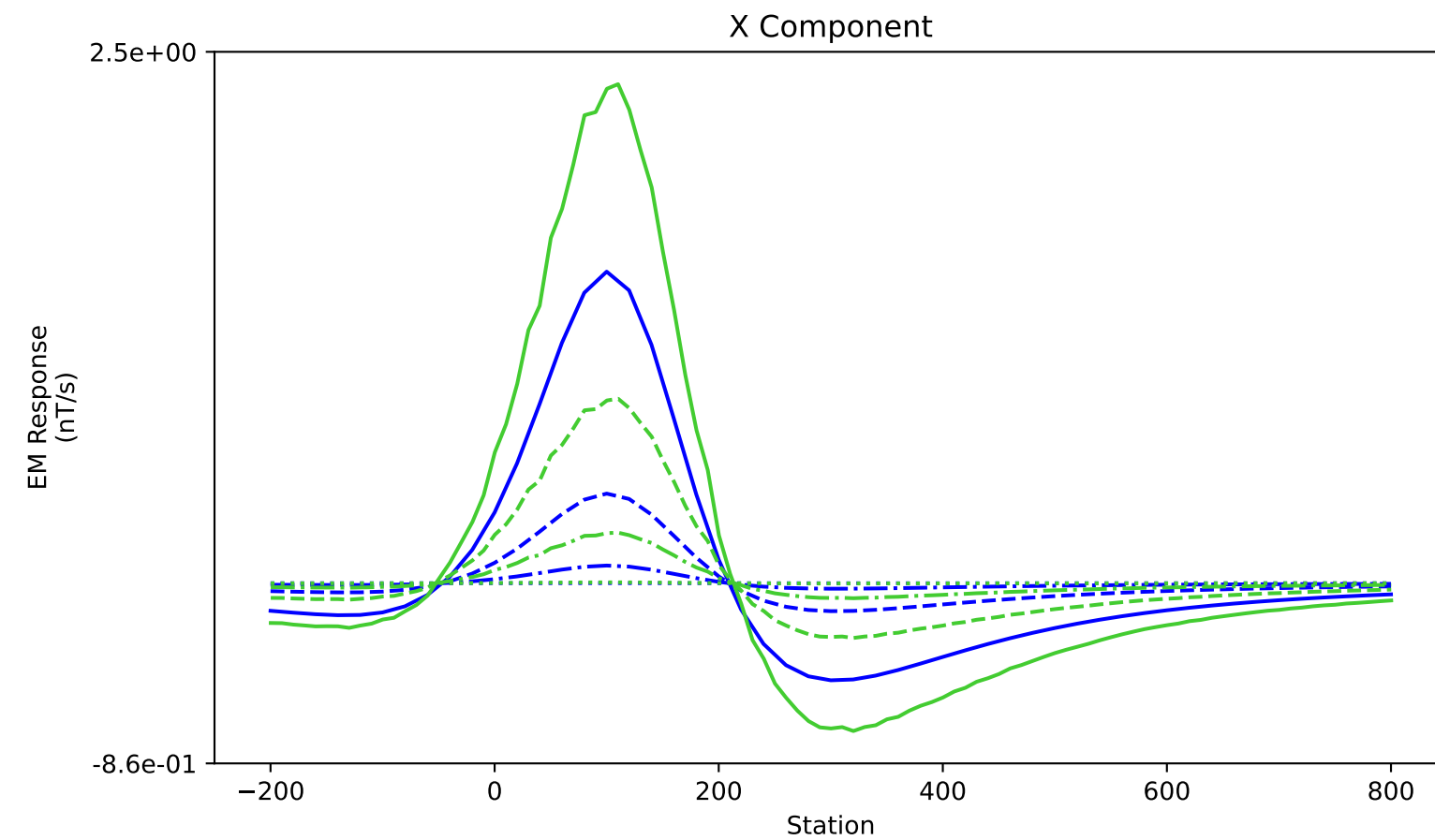
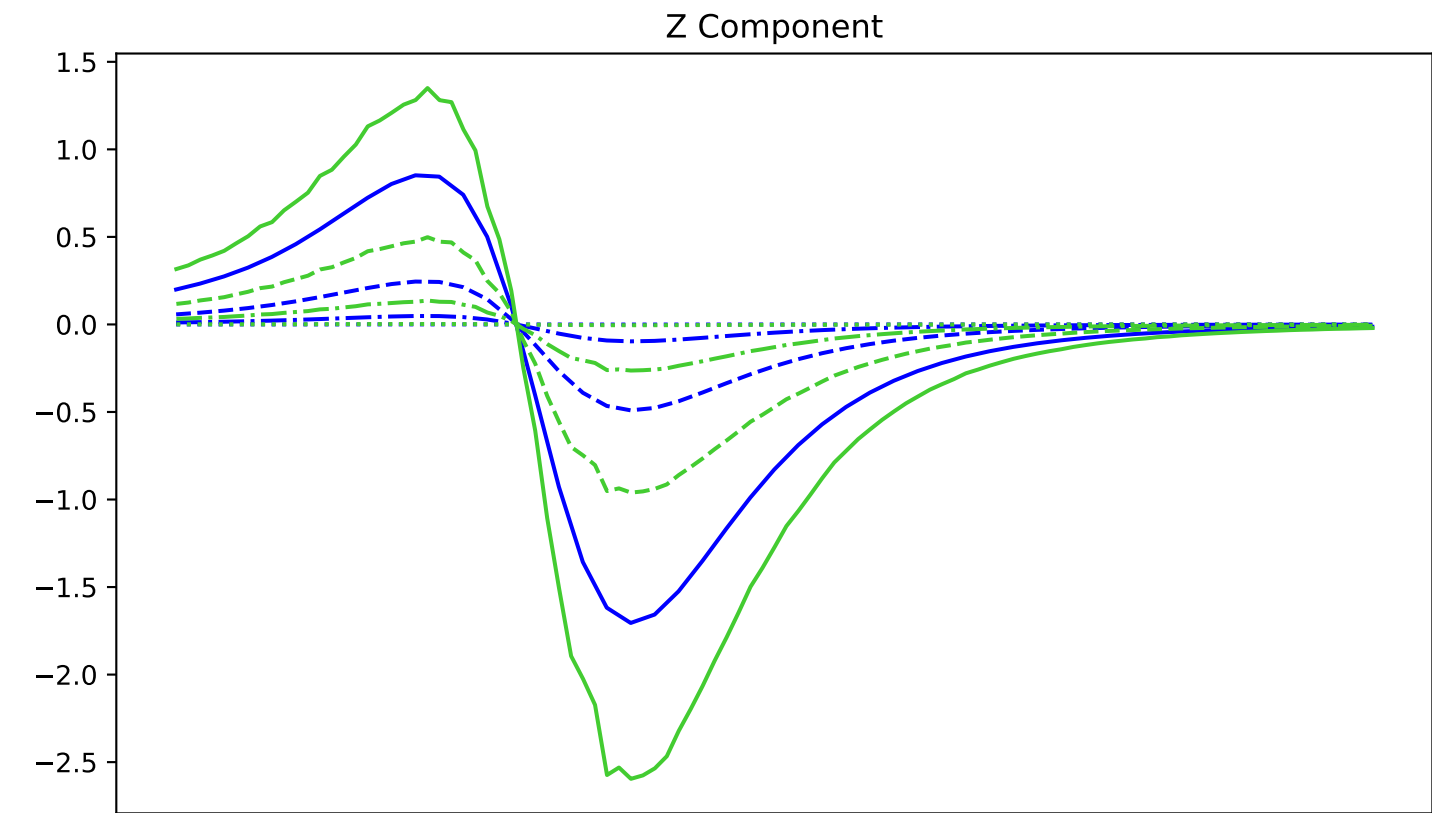
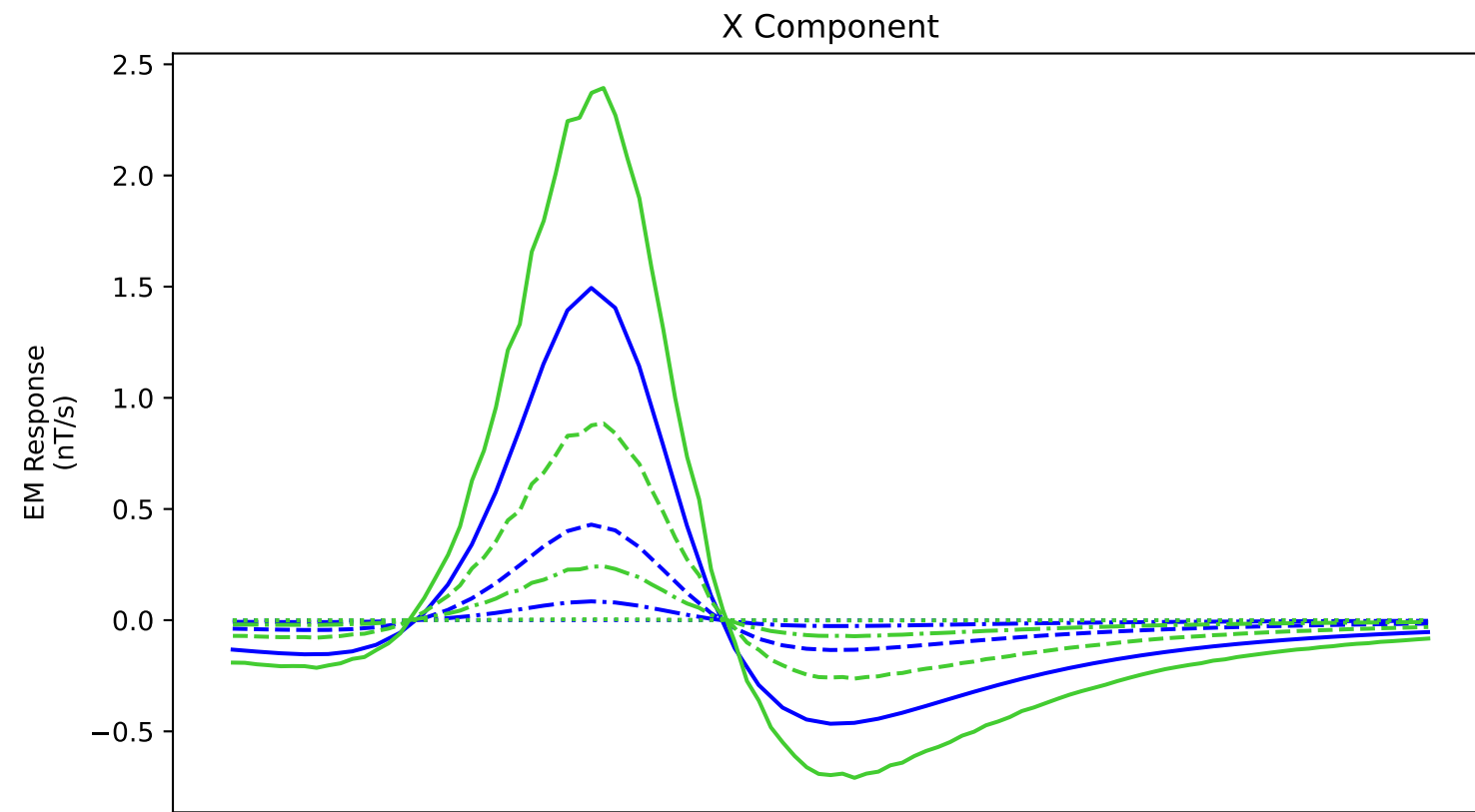
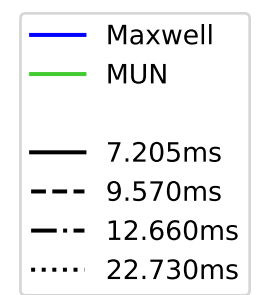
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
1.315ms to 3.075ms



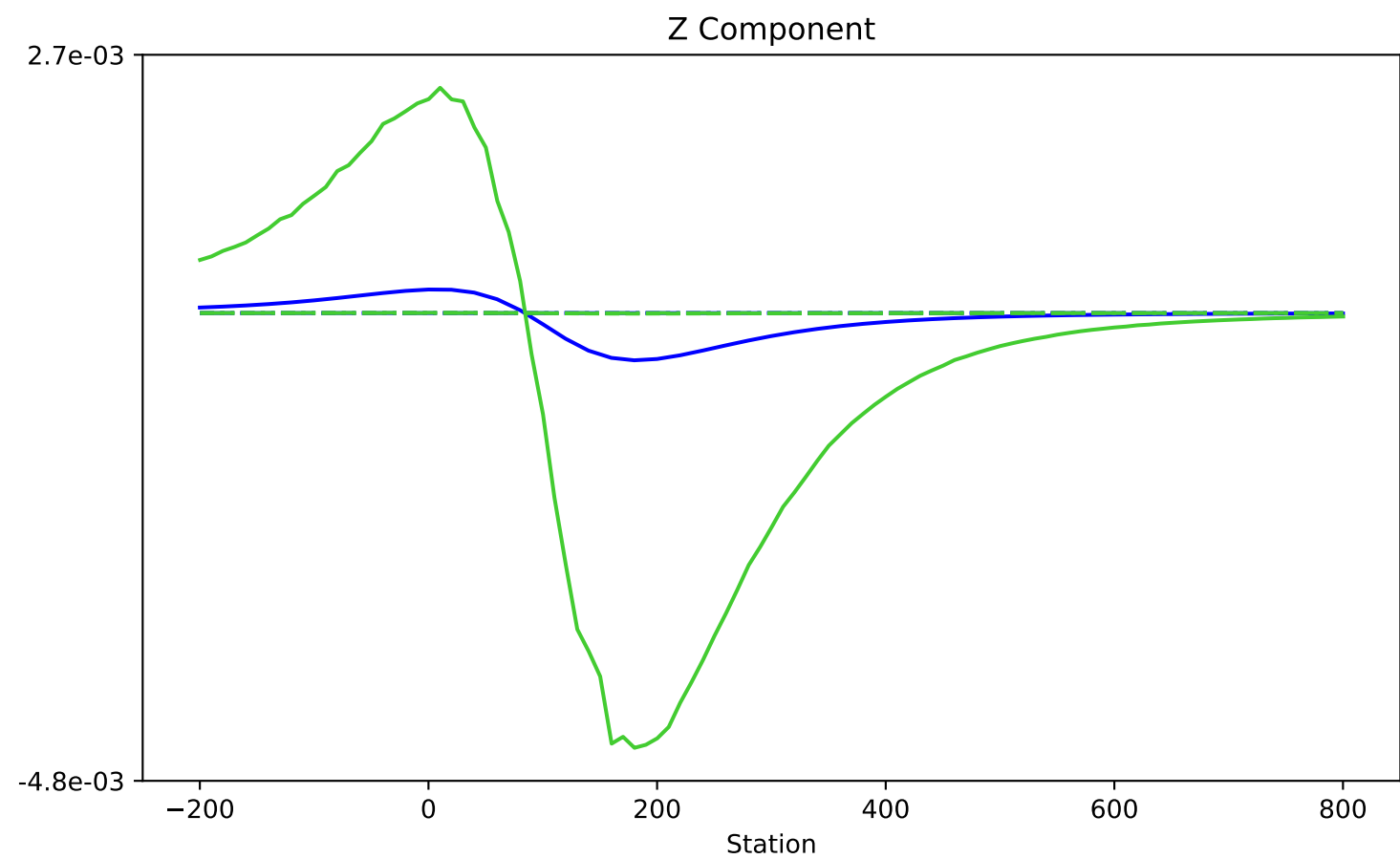
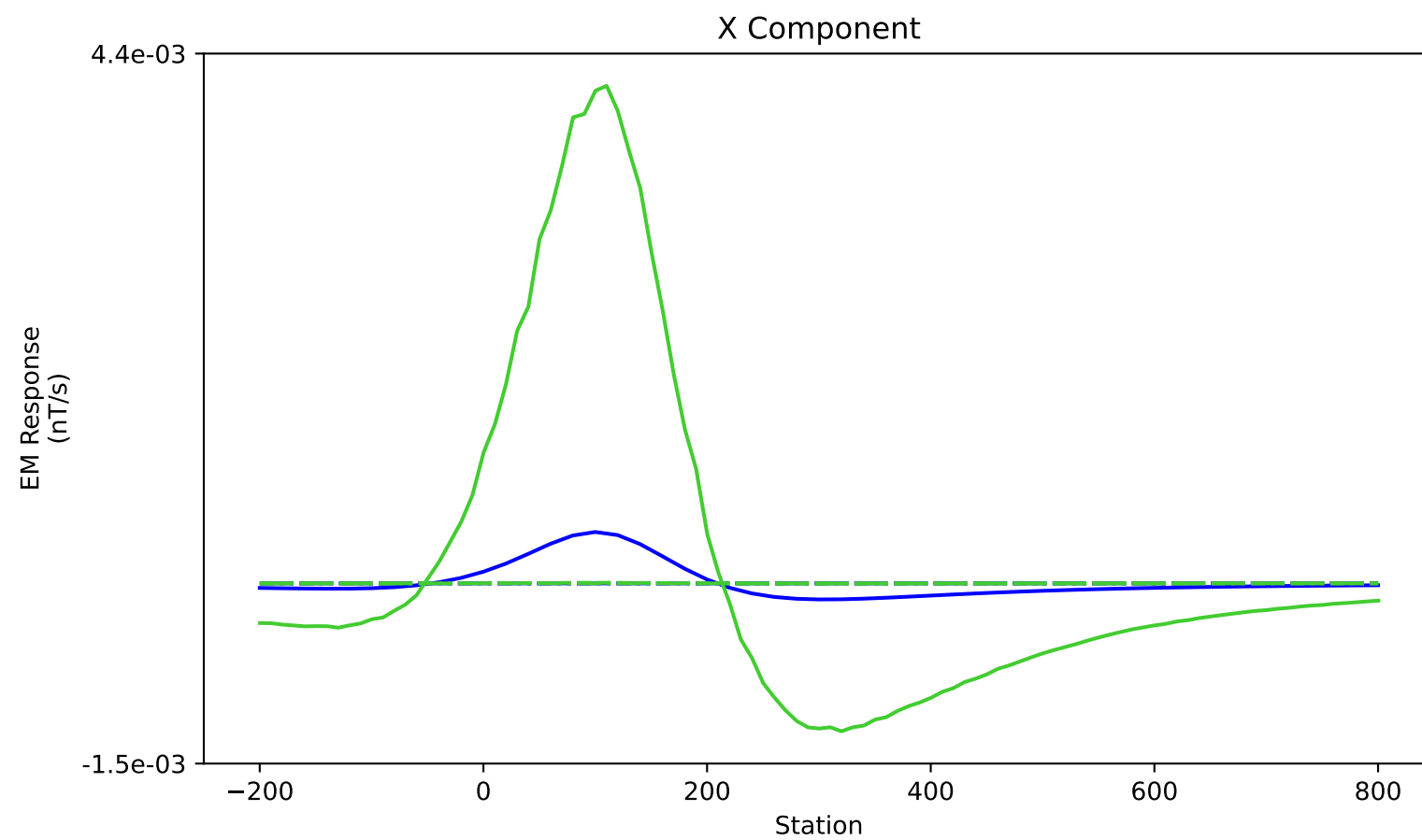
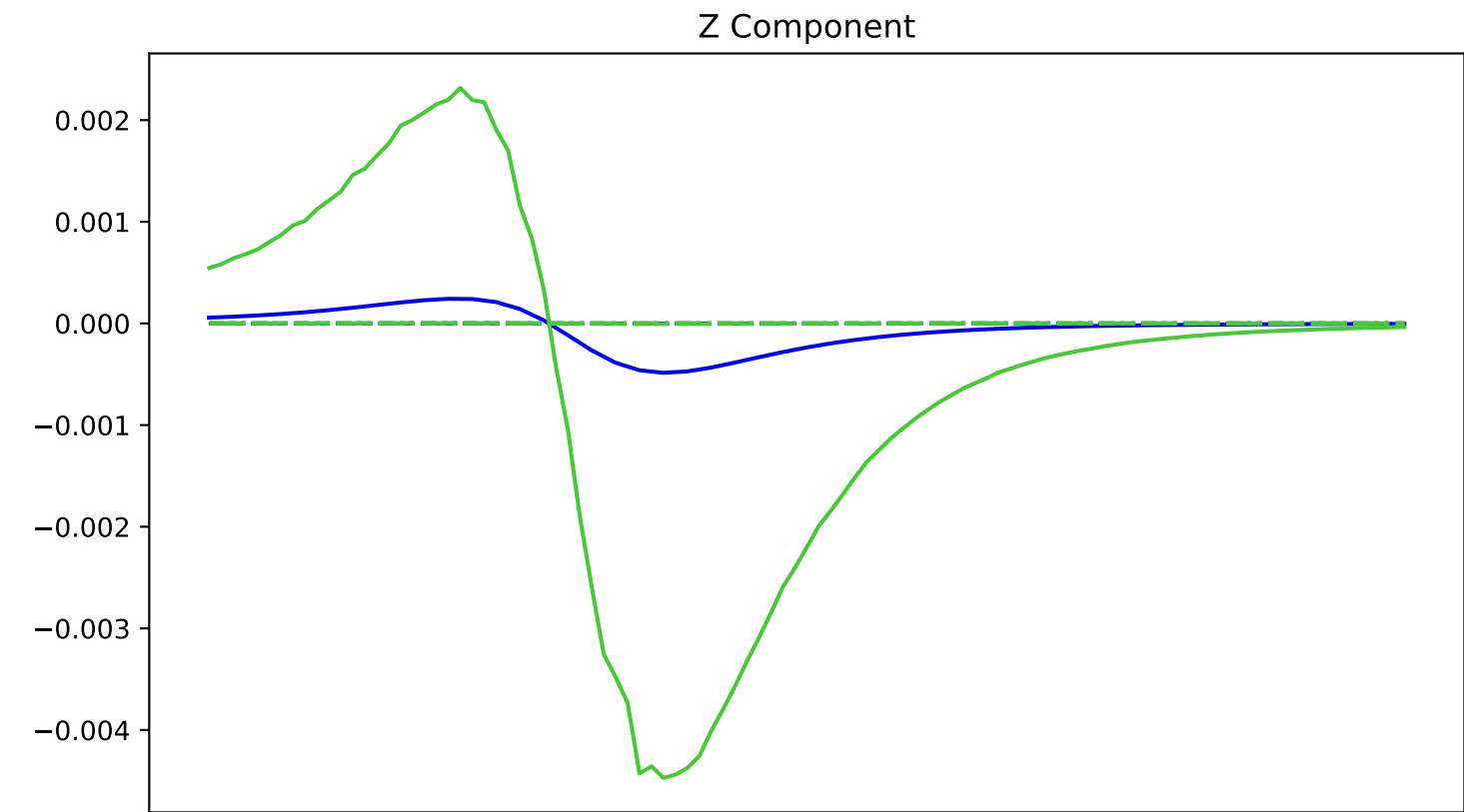
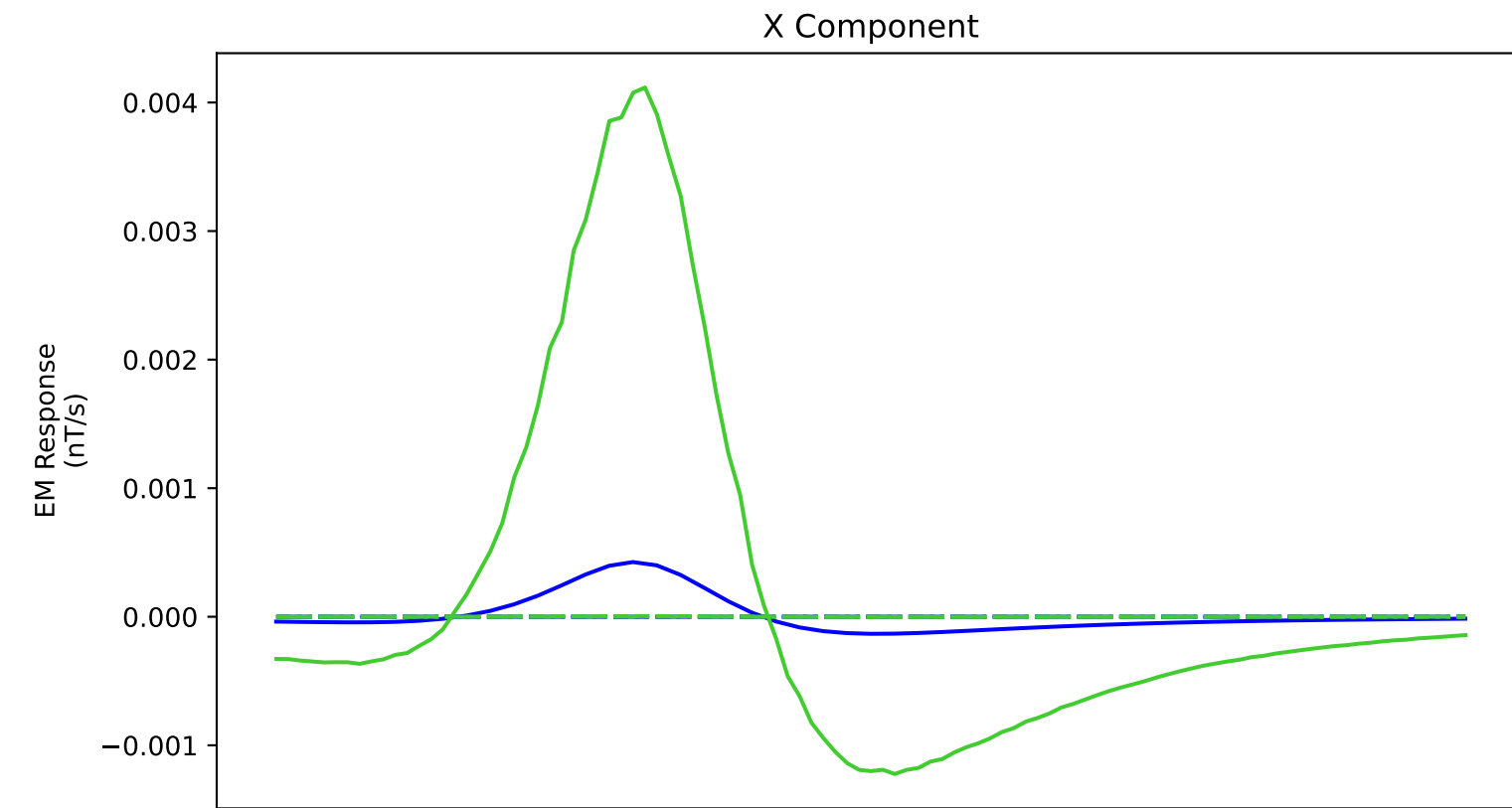
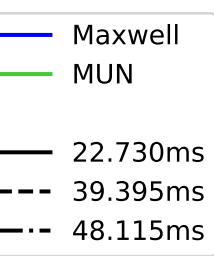
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
7.205ms to 22.73ms

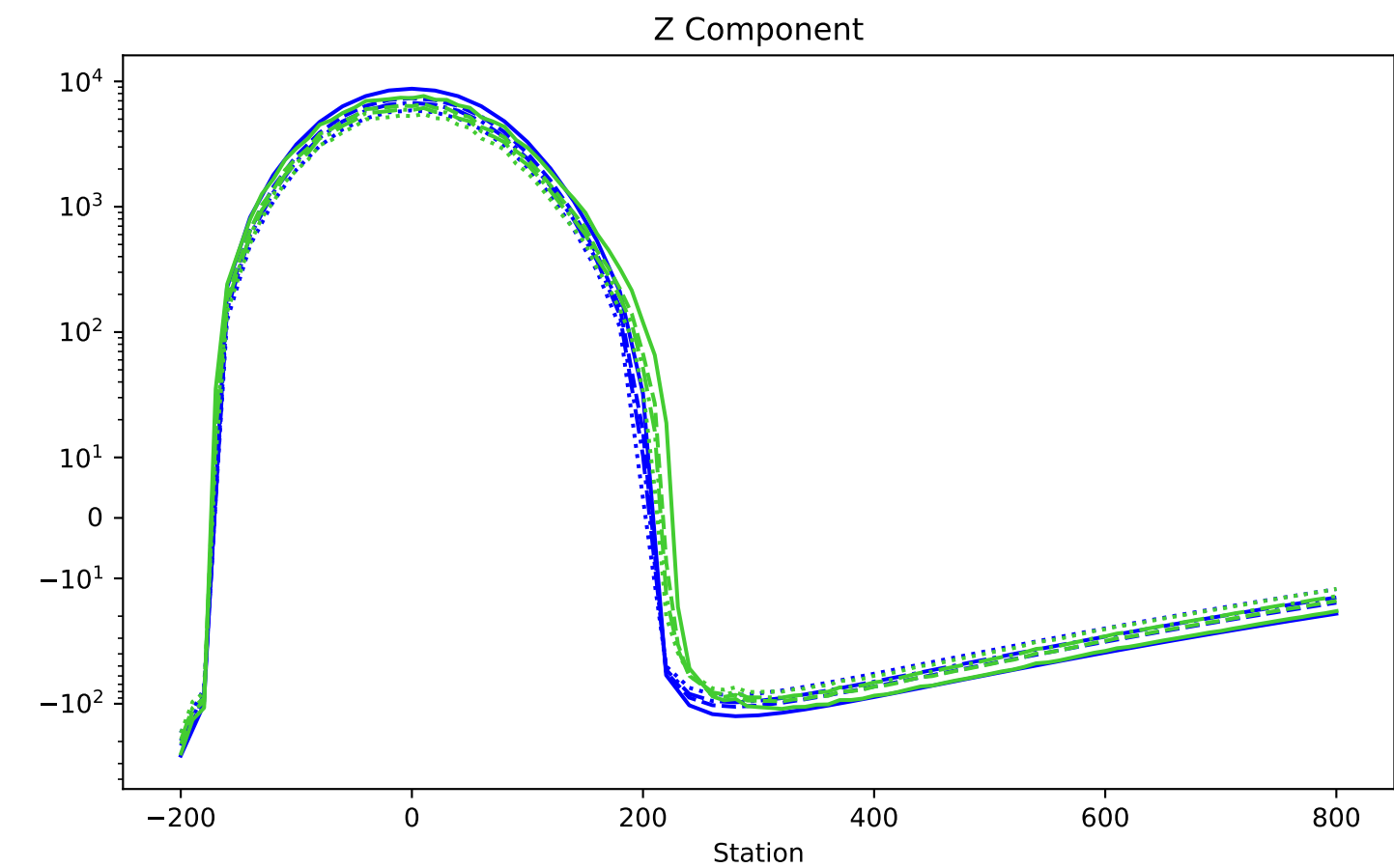
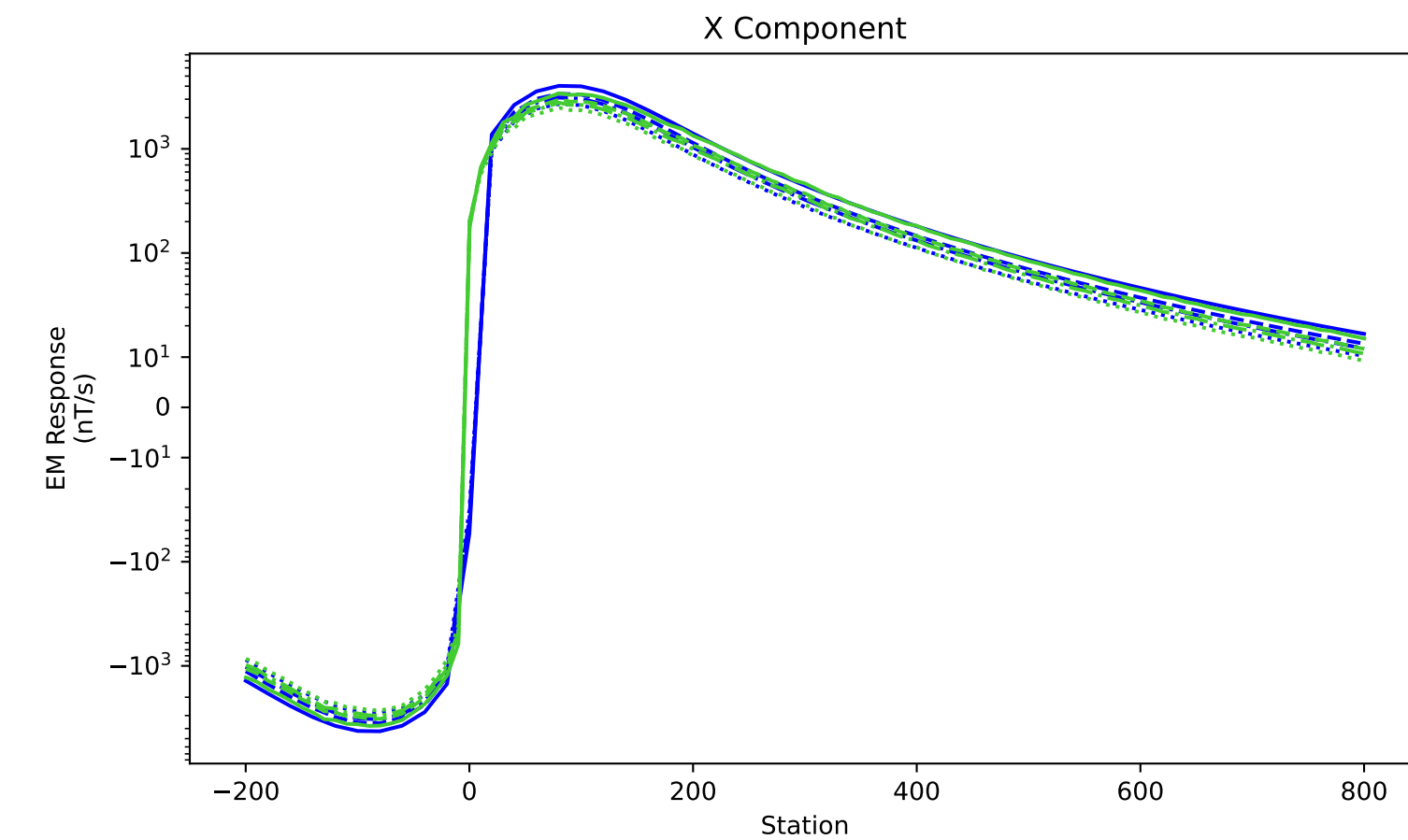
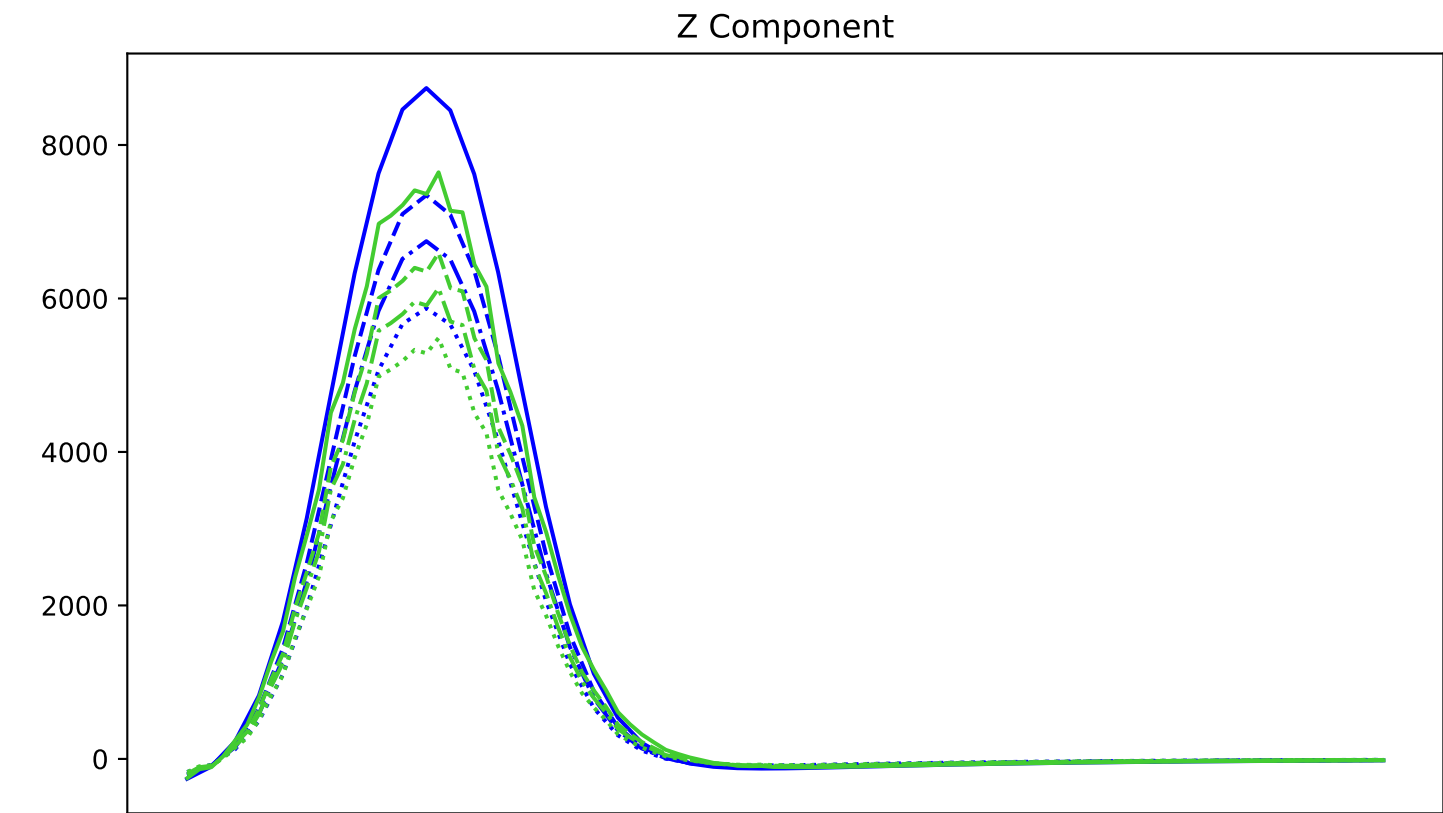
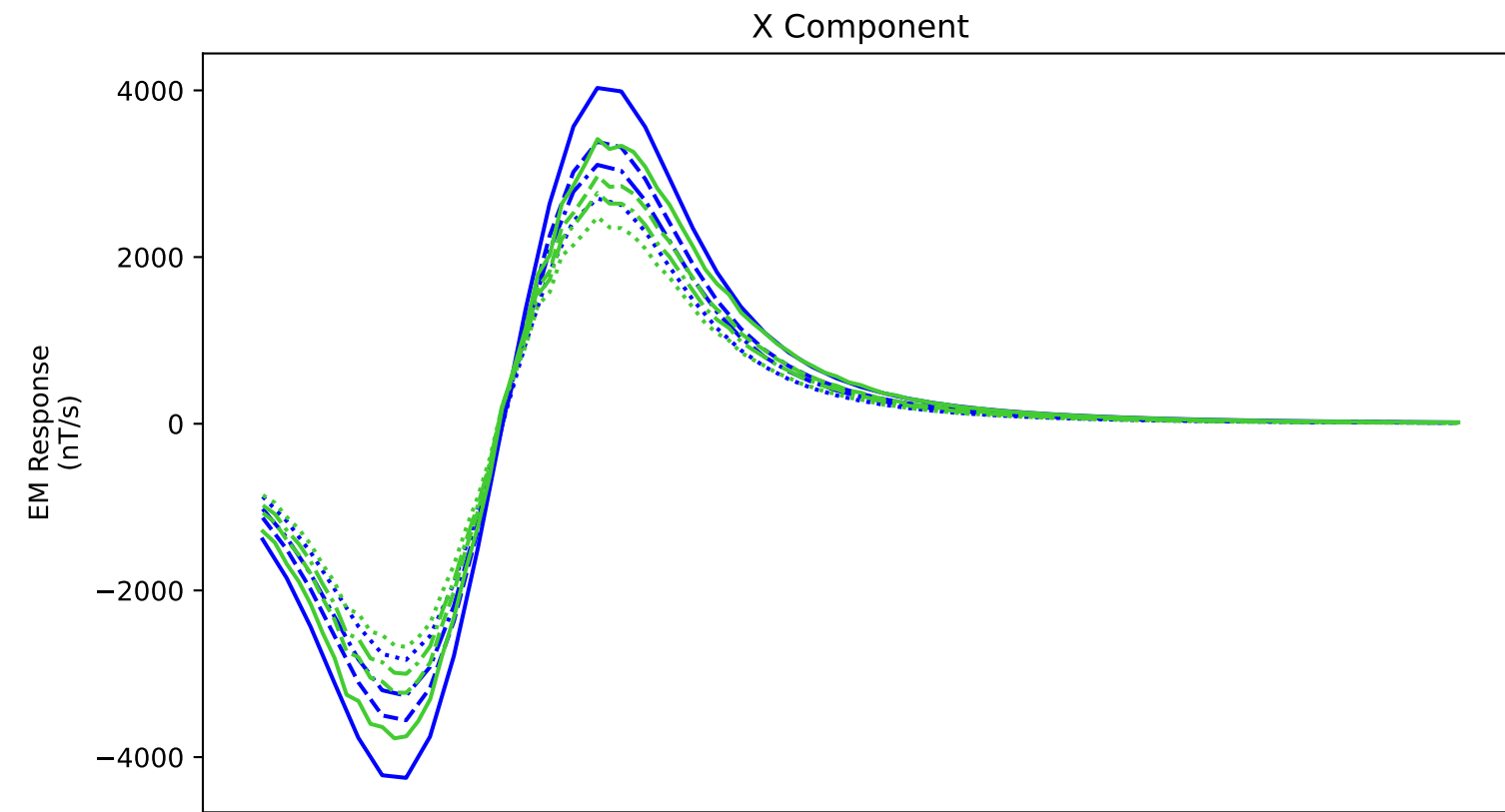
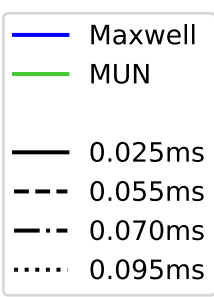


Bent and Multiple Plates: Varying Conductances  
1@10S\_4@100S  
22.73ms to 48.115ms

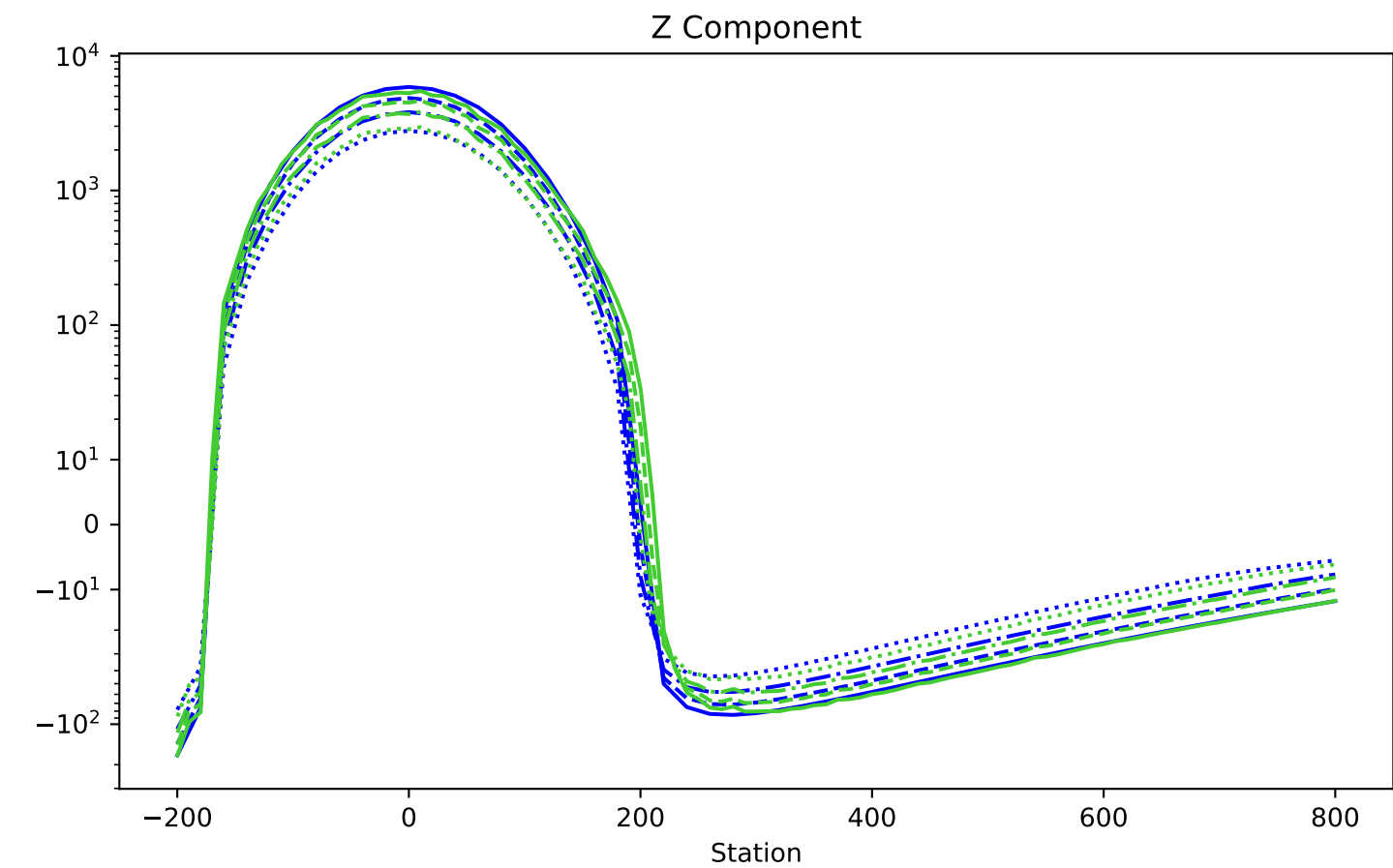
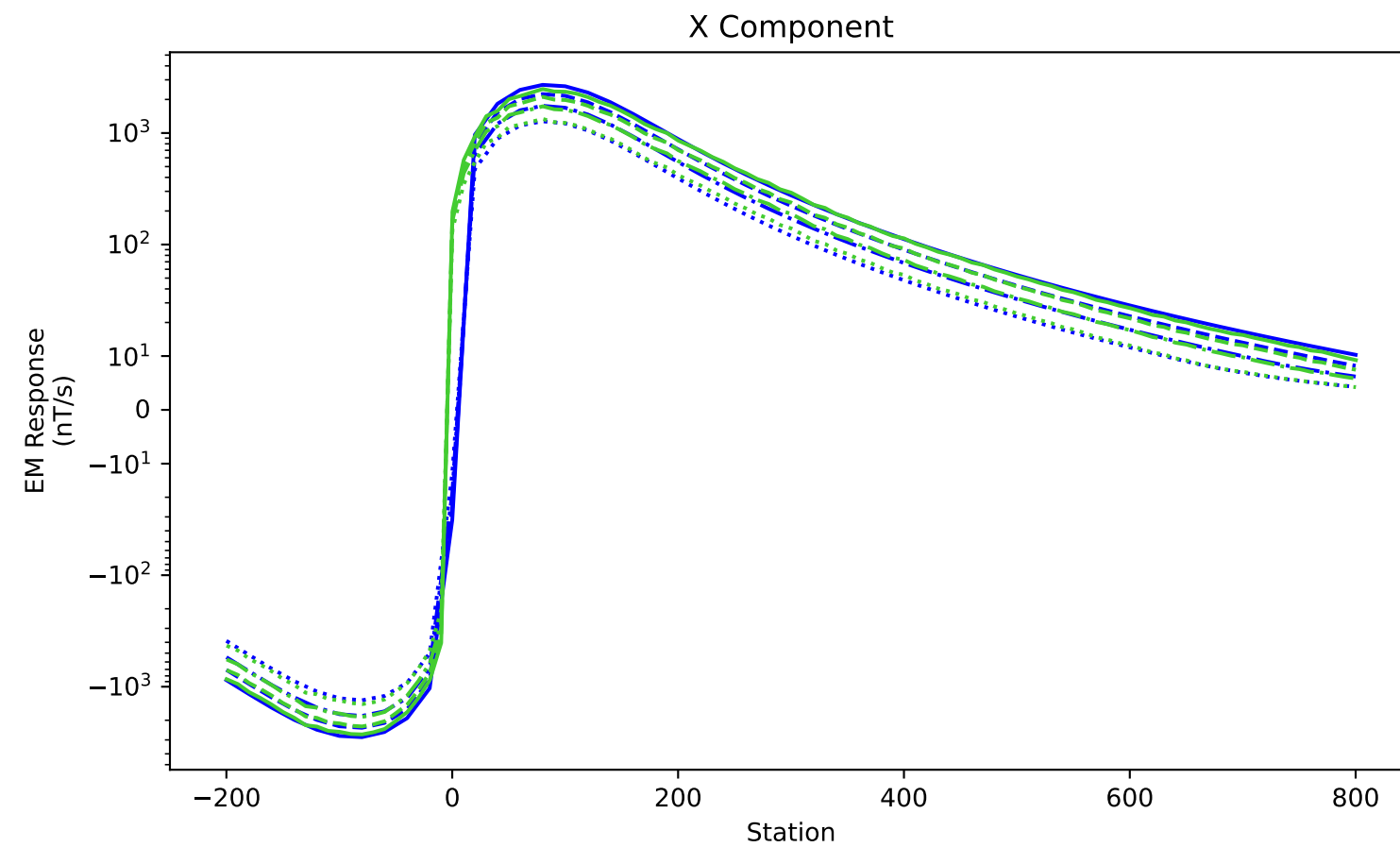
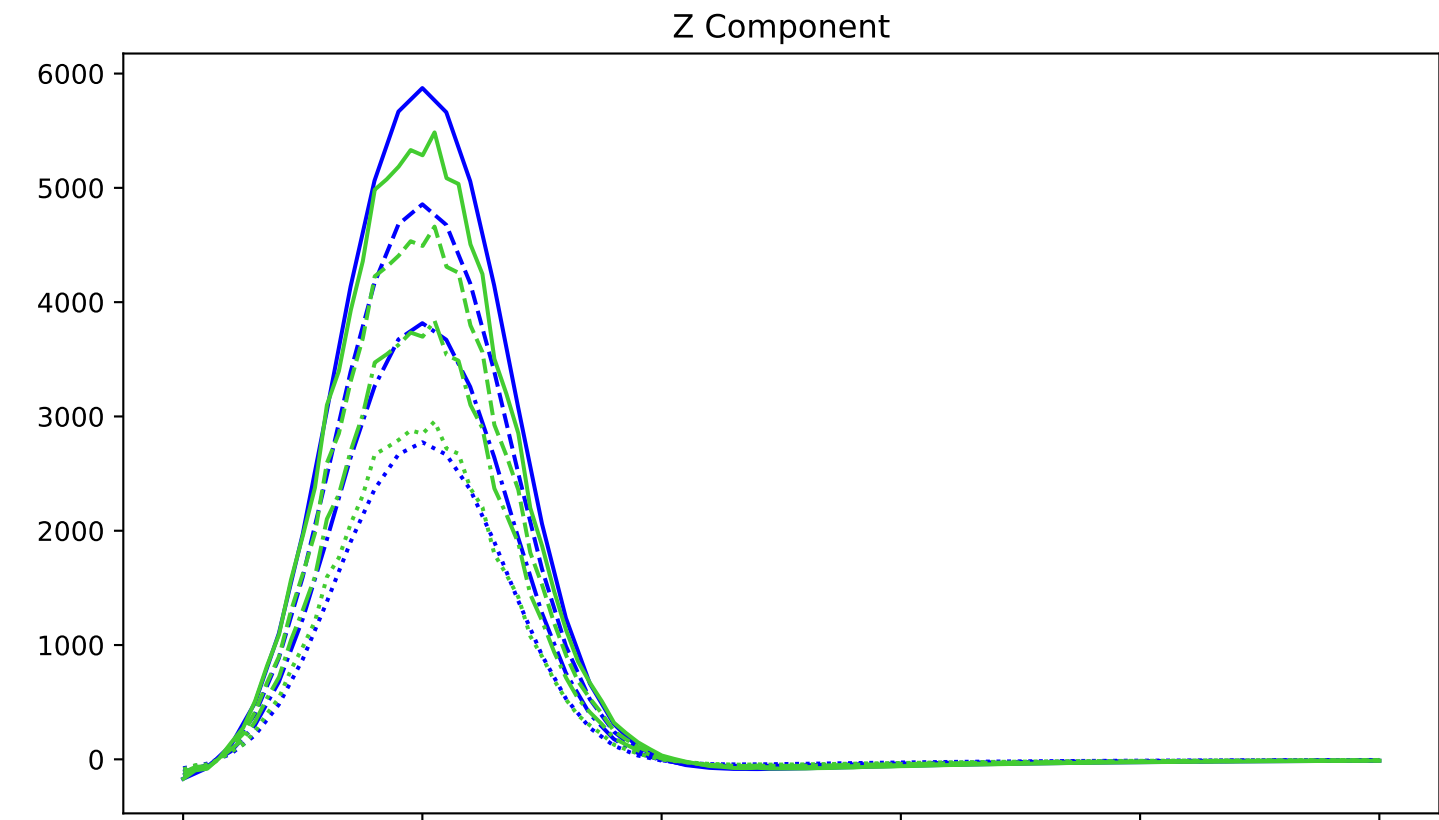
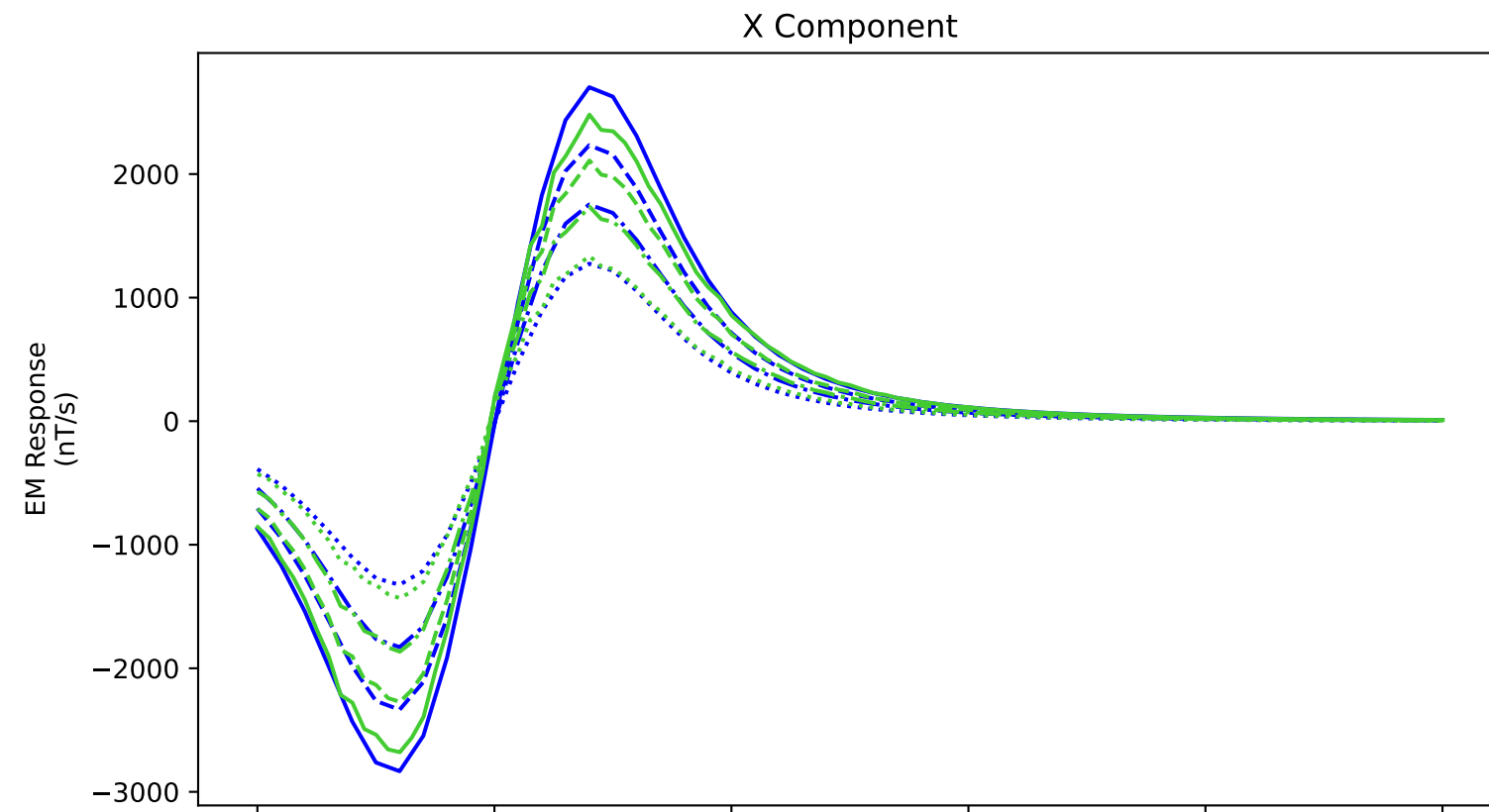
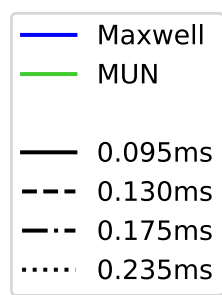




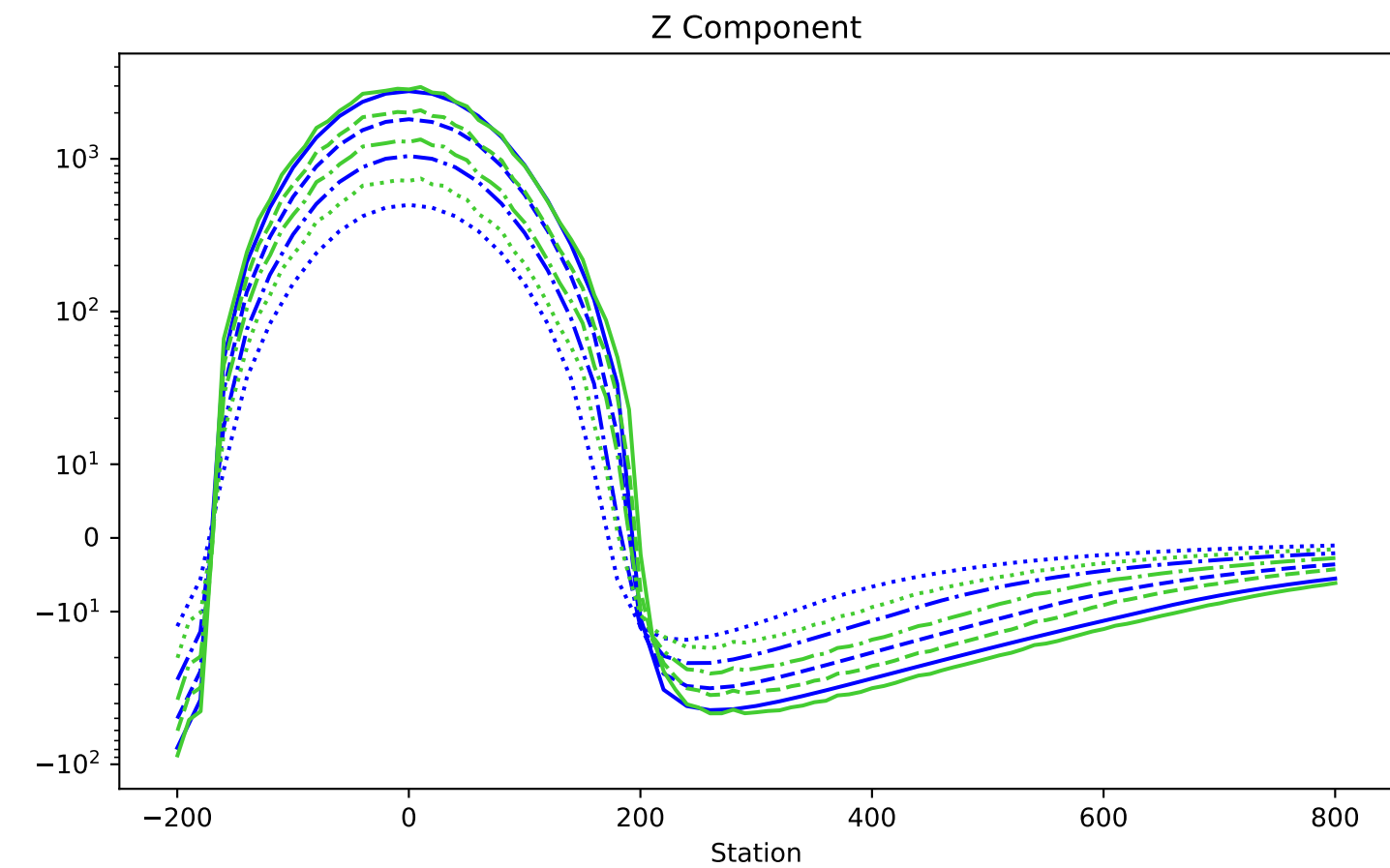
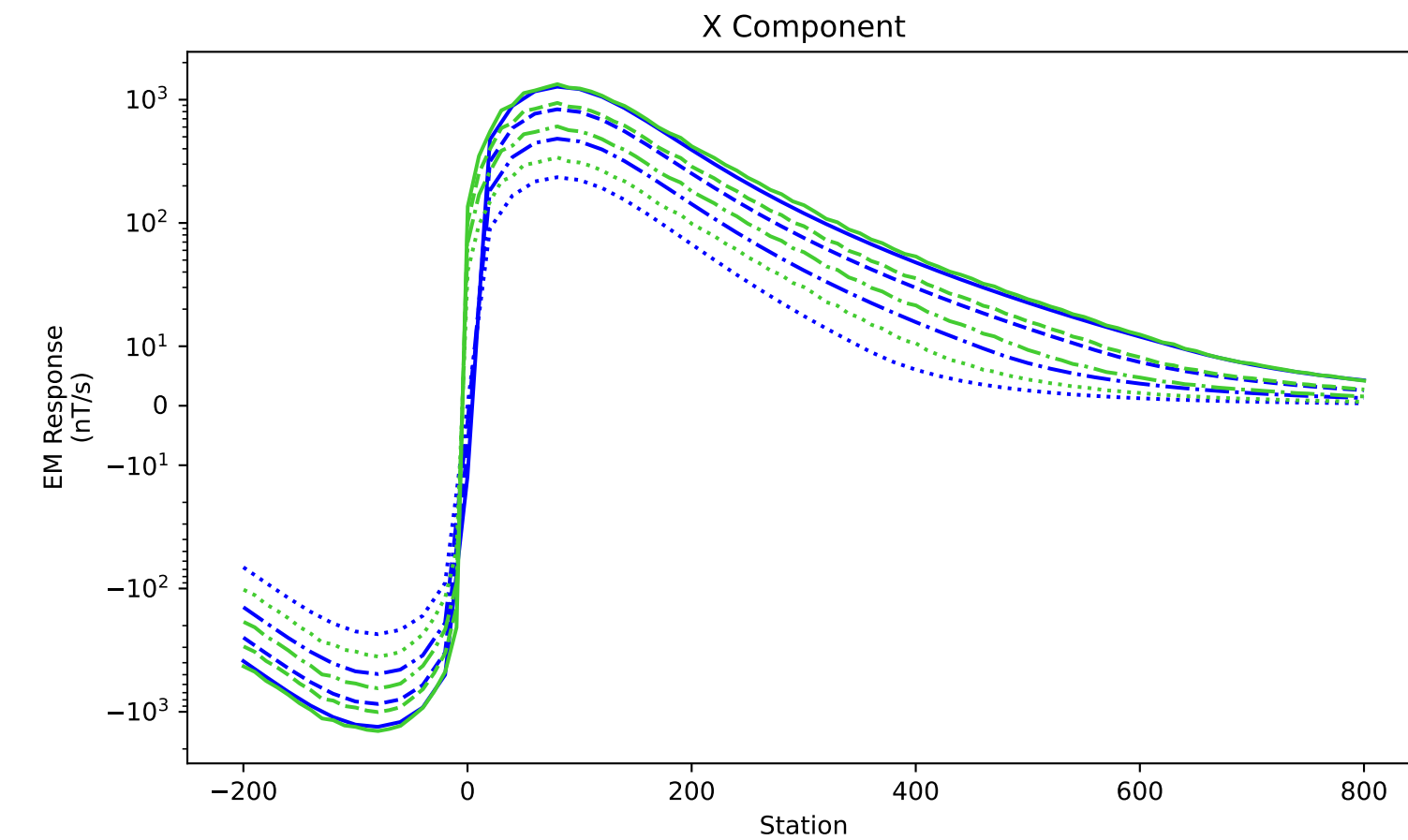
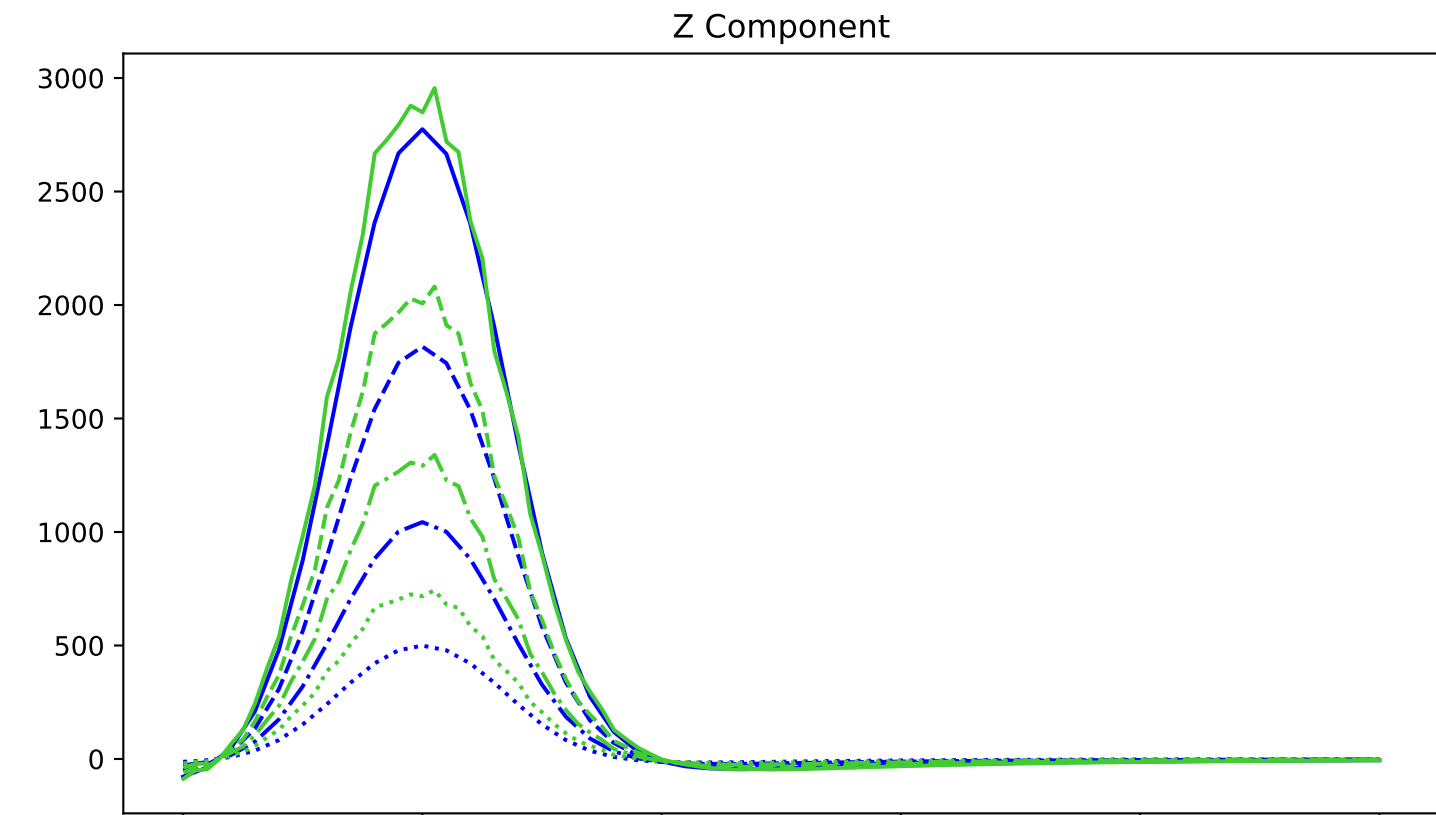
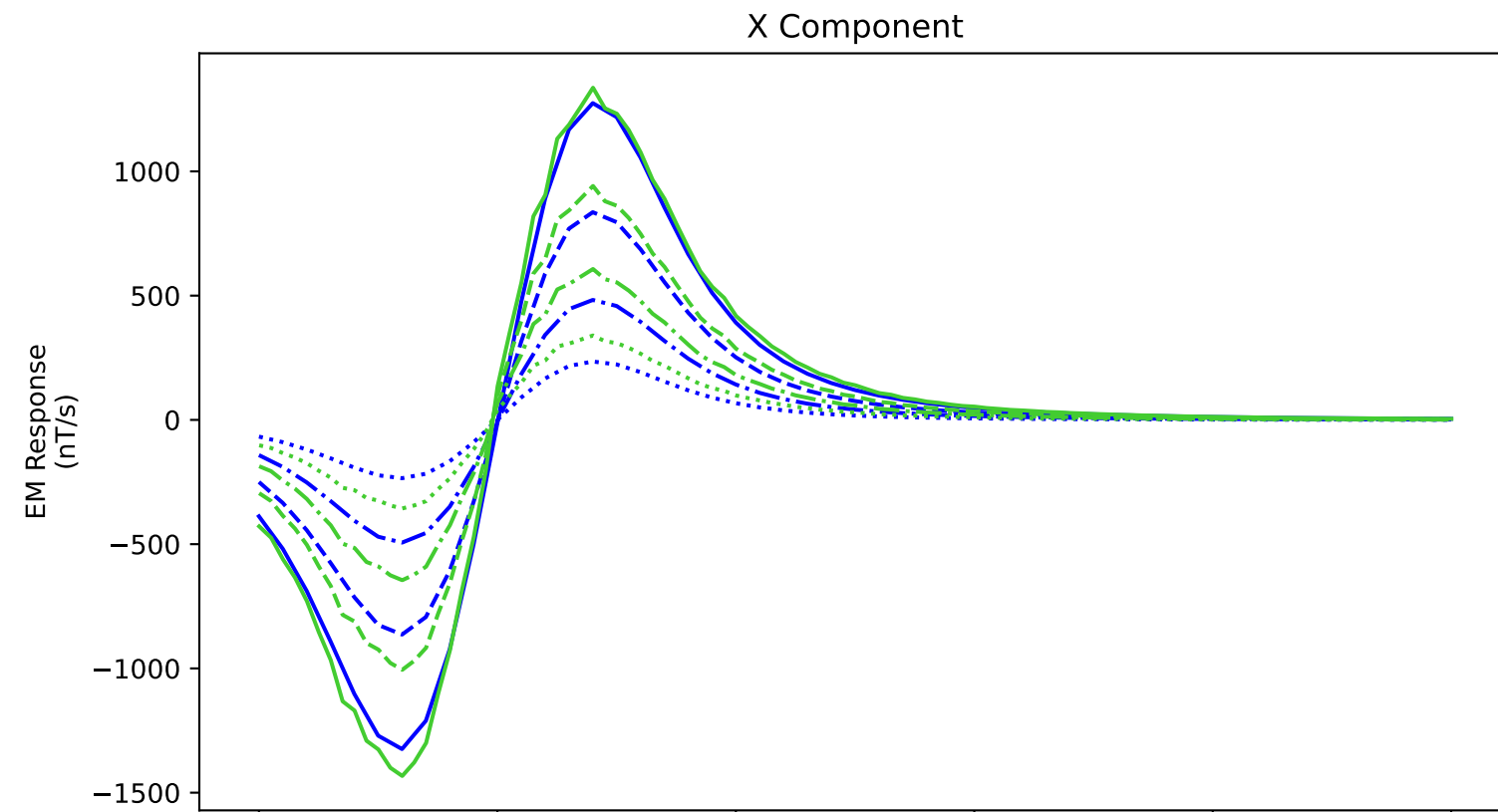
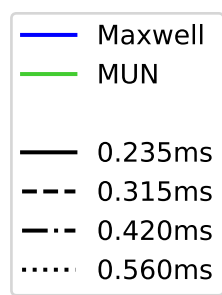
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
0.0255ms to 0.095ms



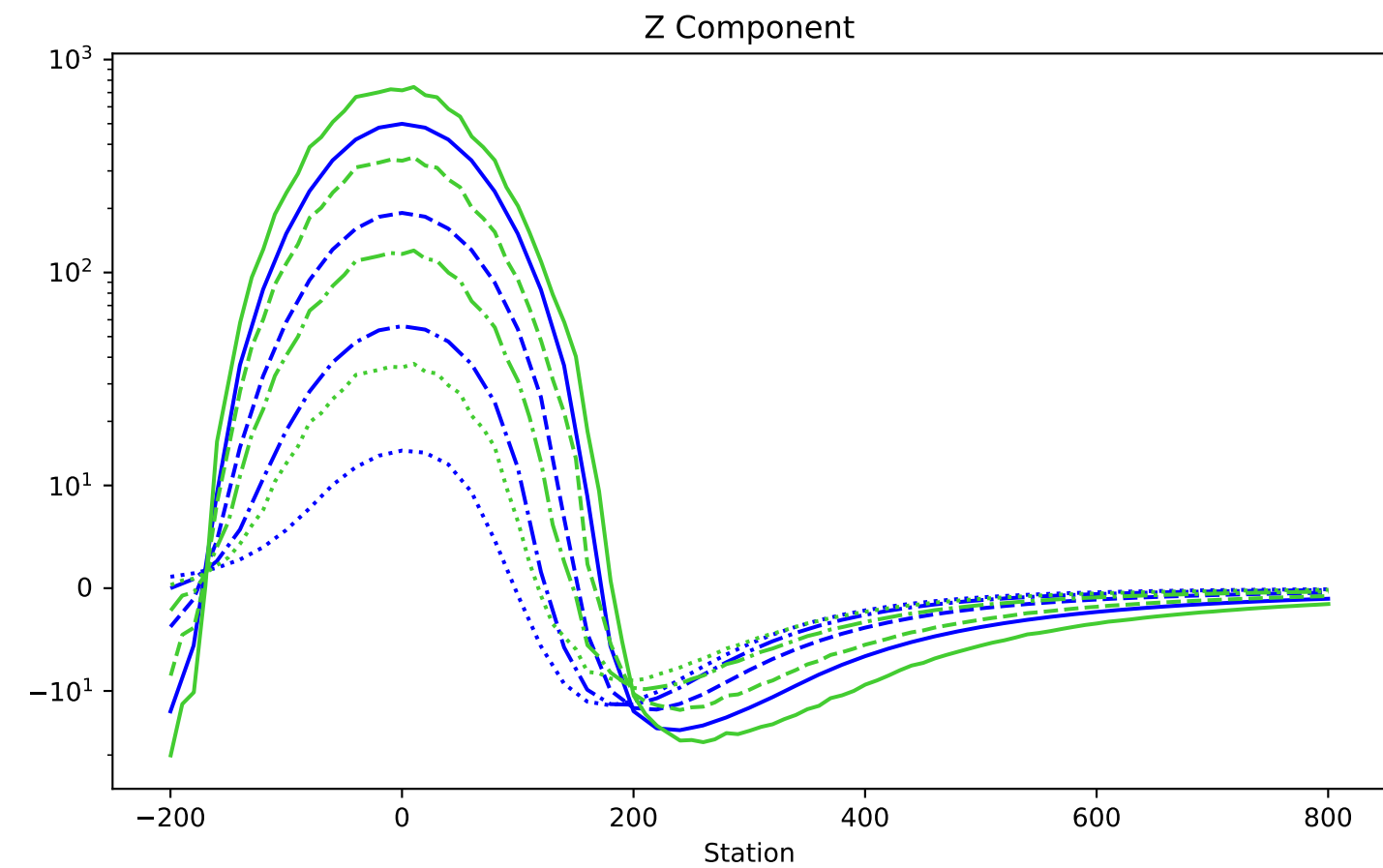
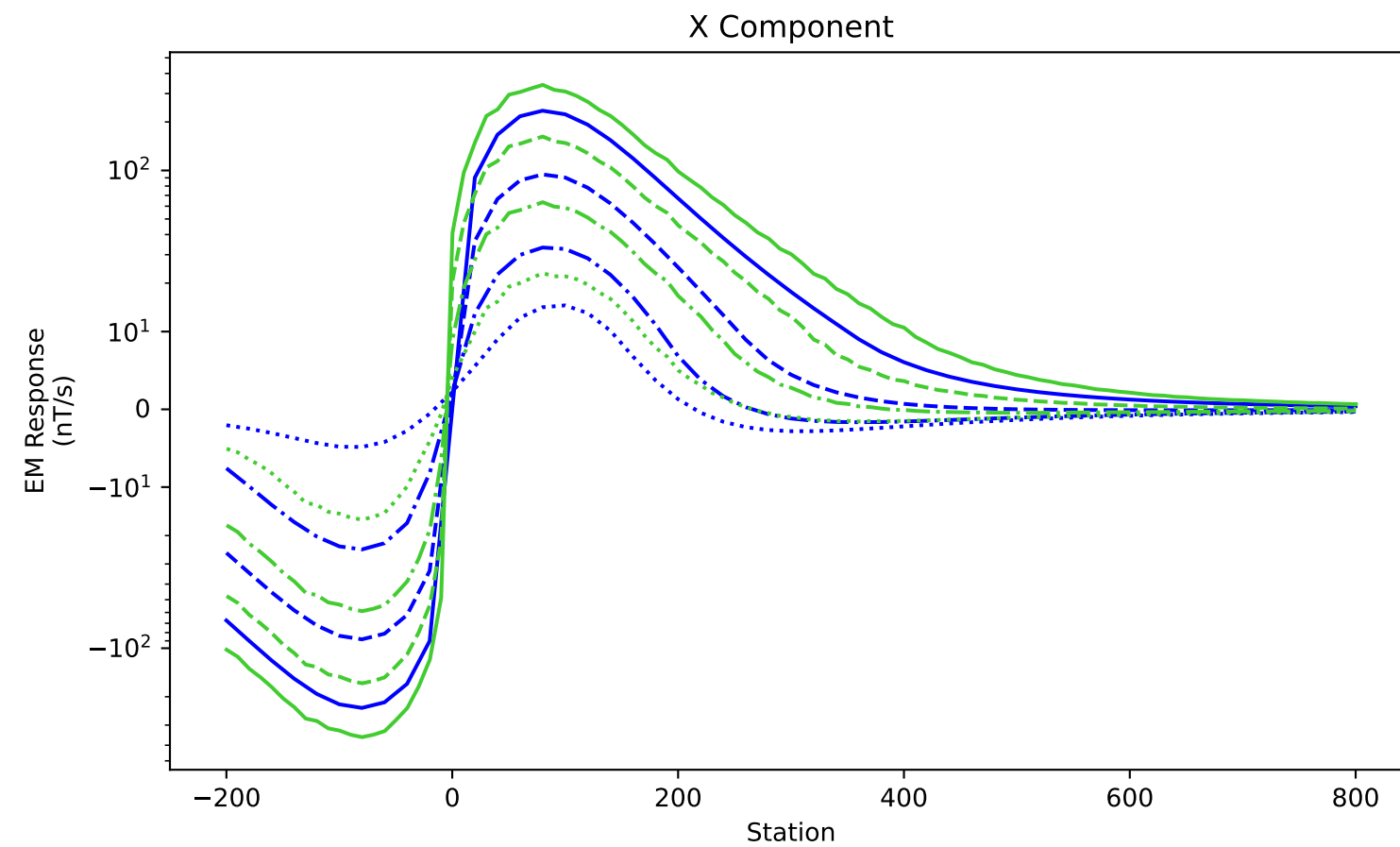
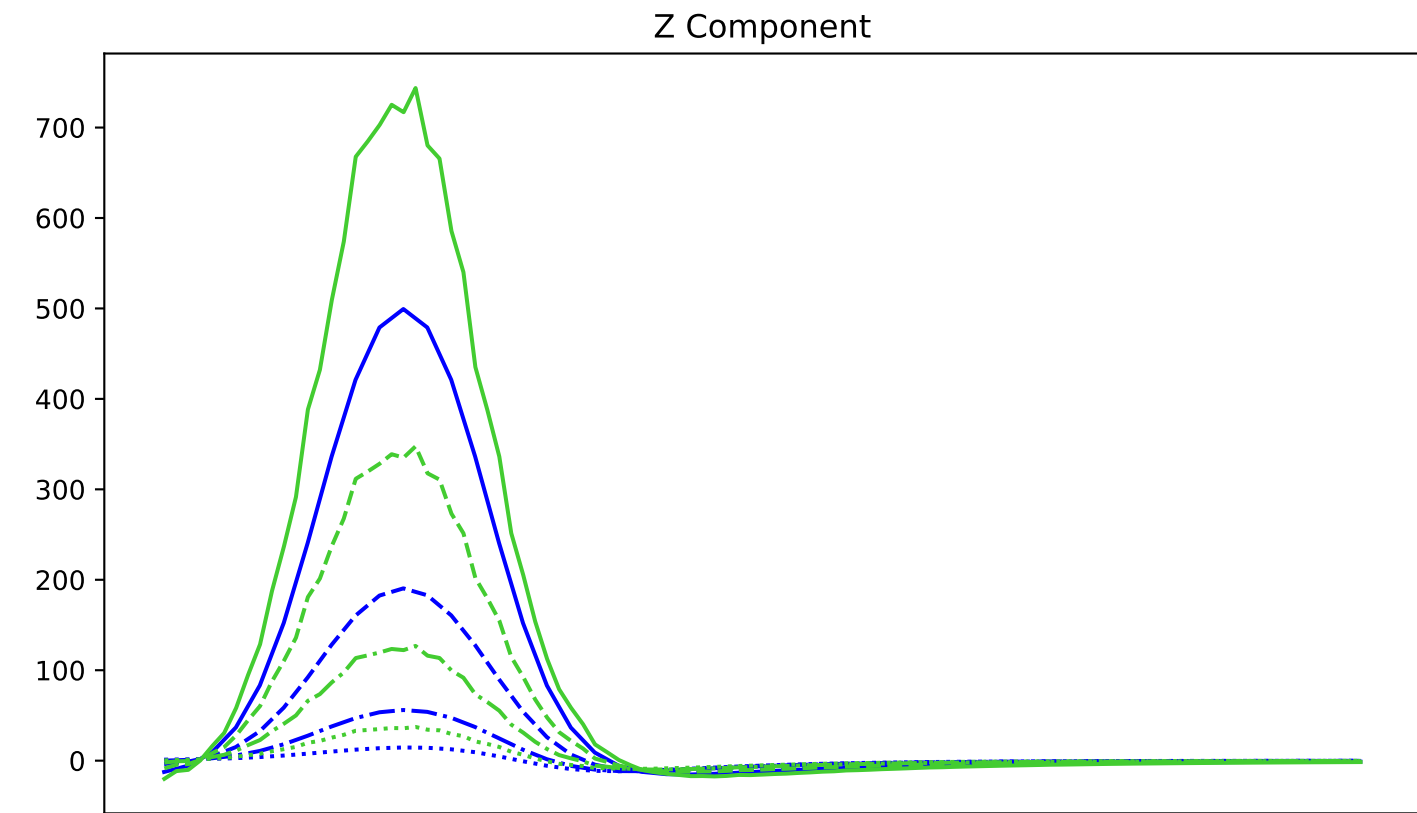
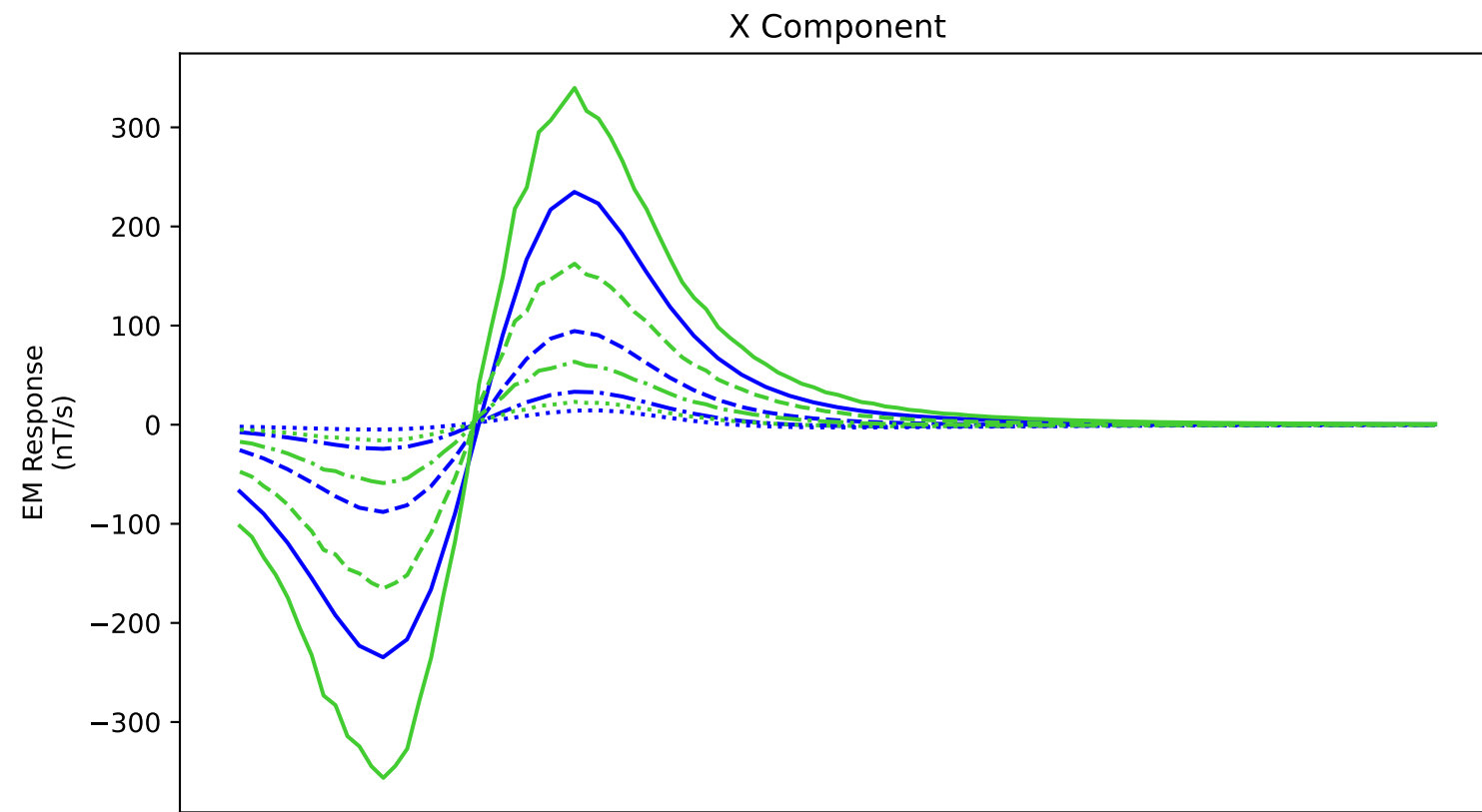
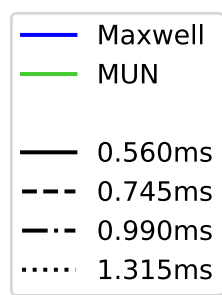
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
0.095ms to 0.235ms



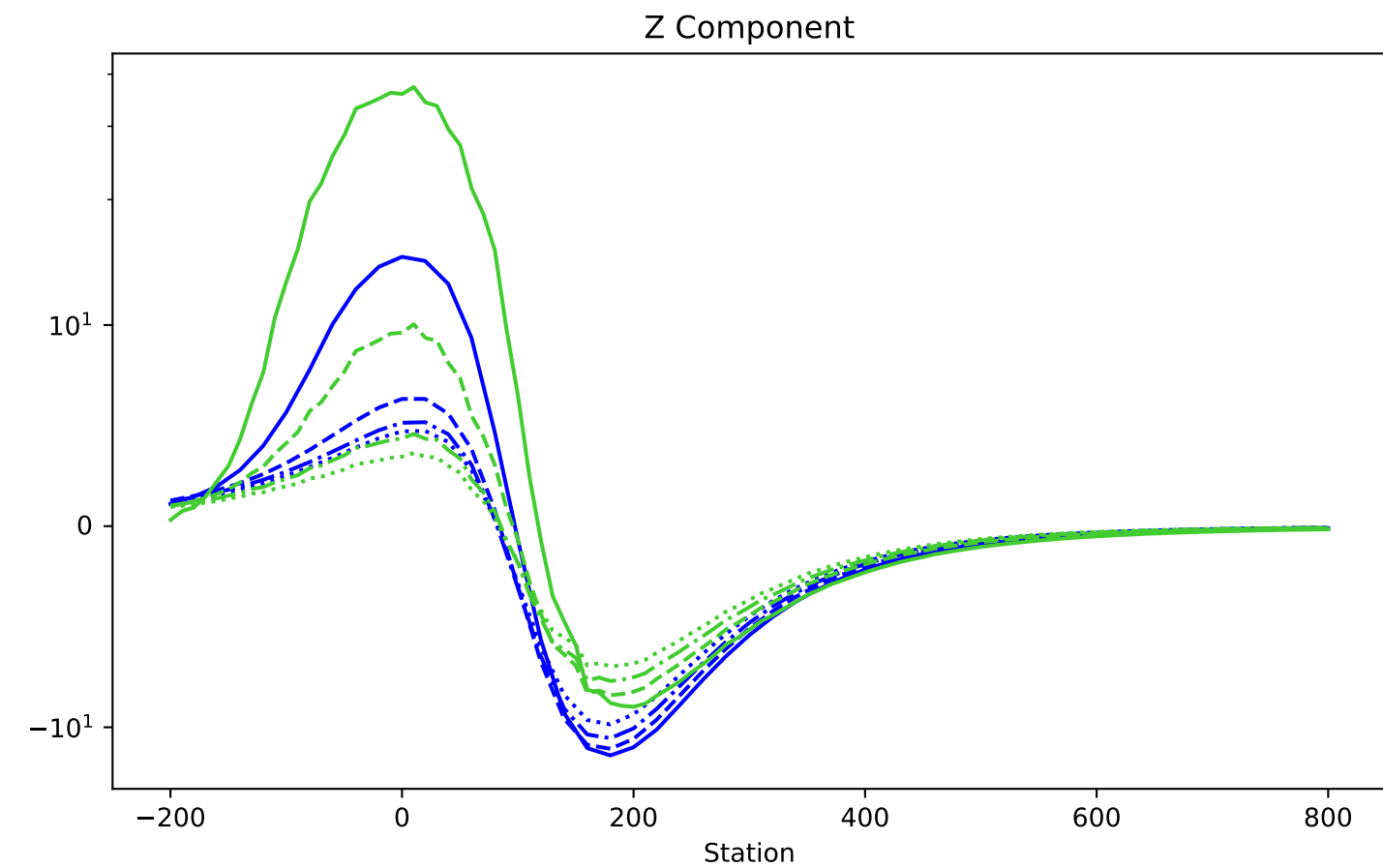
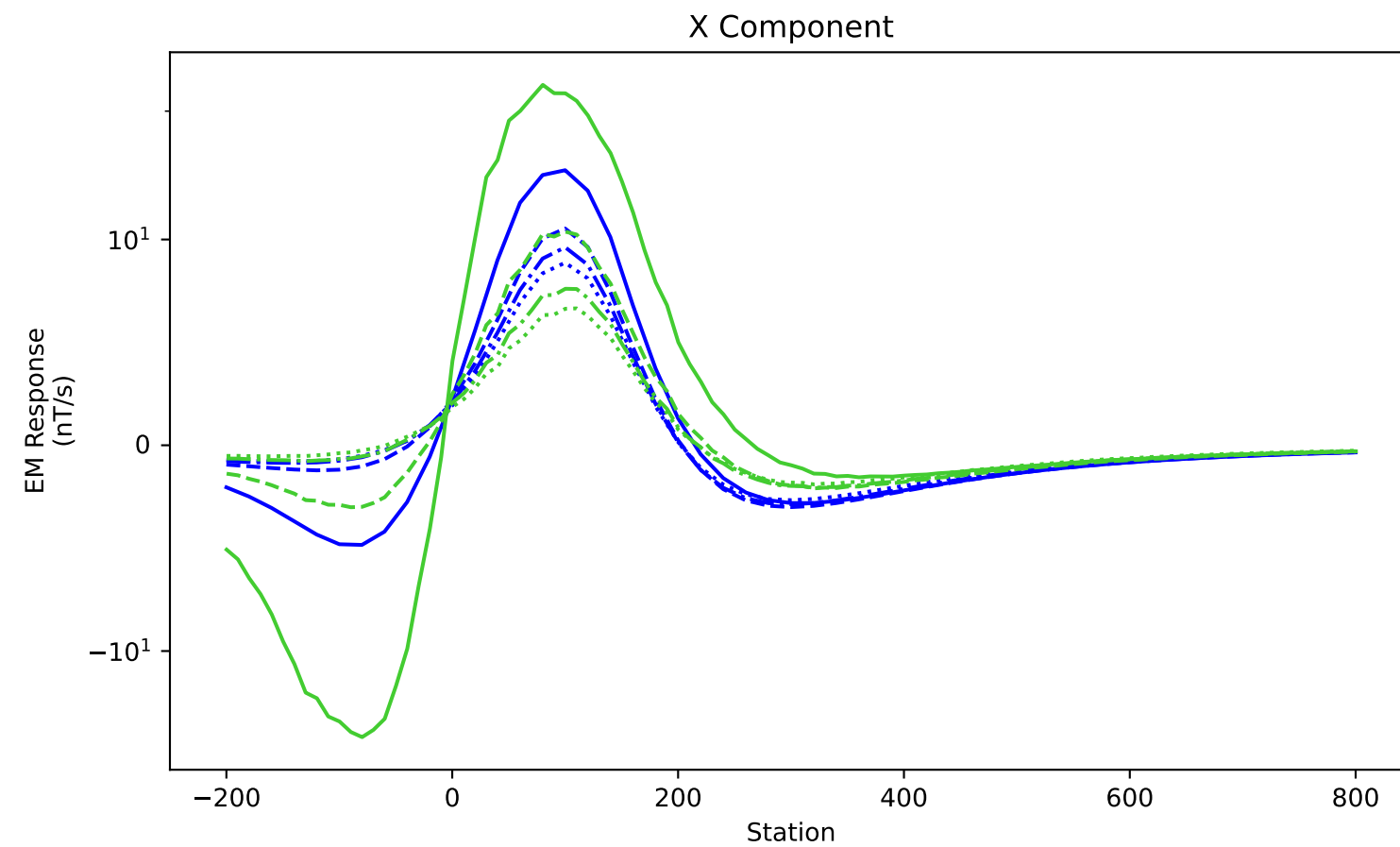
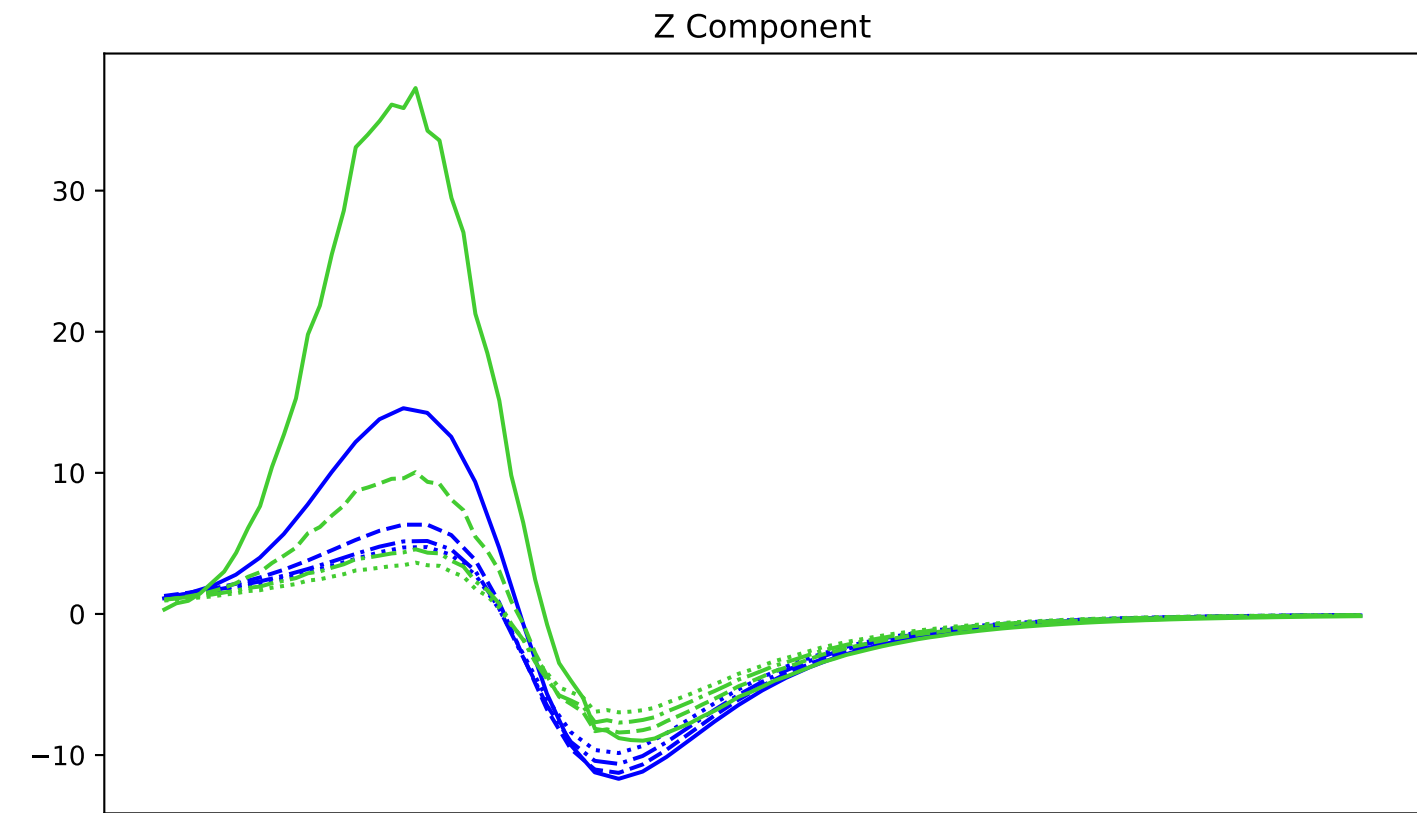
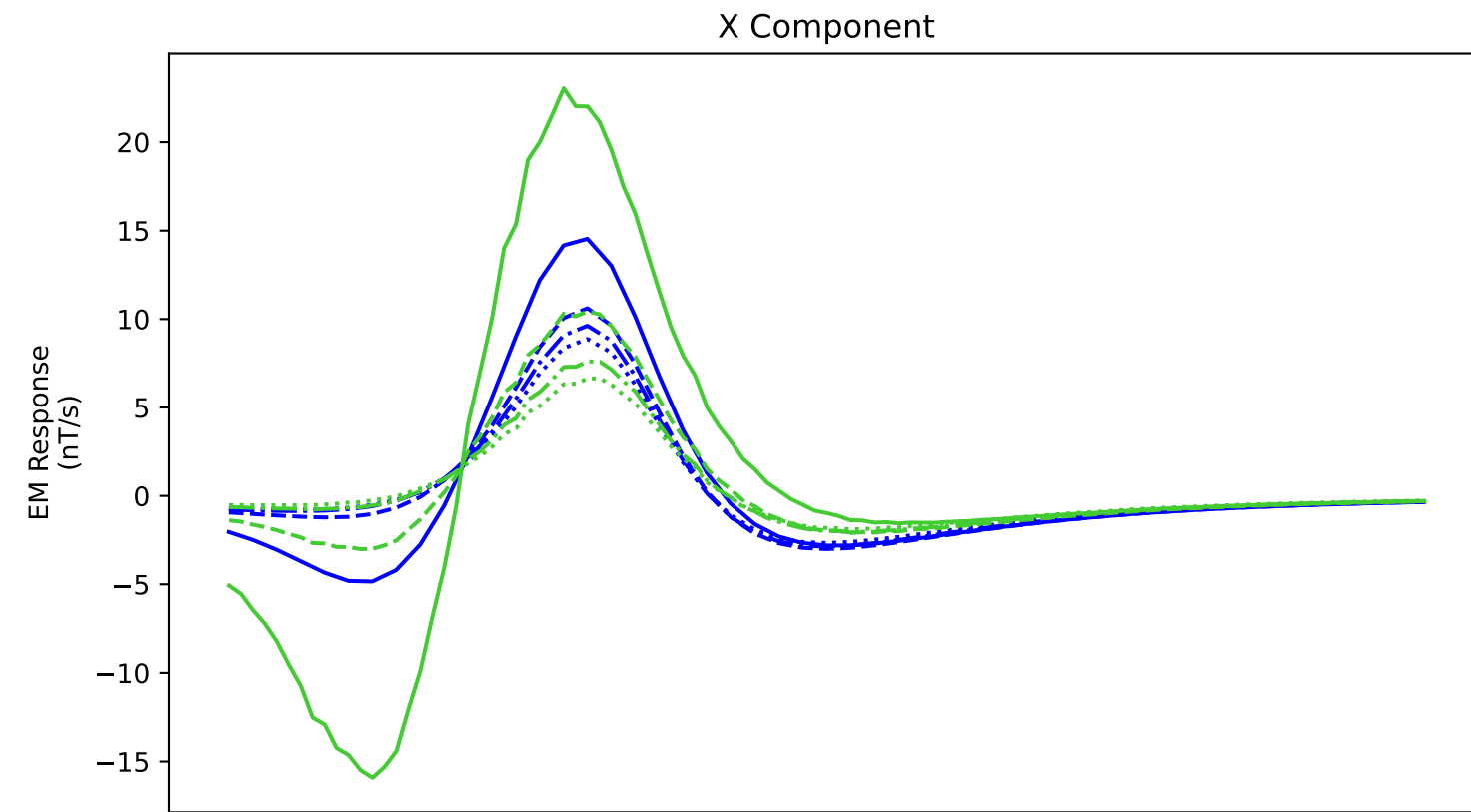
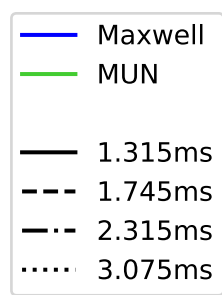
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
0.235ms to 0.56ms



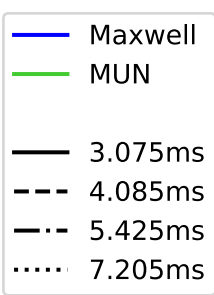
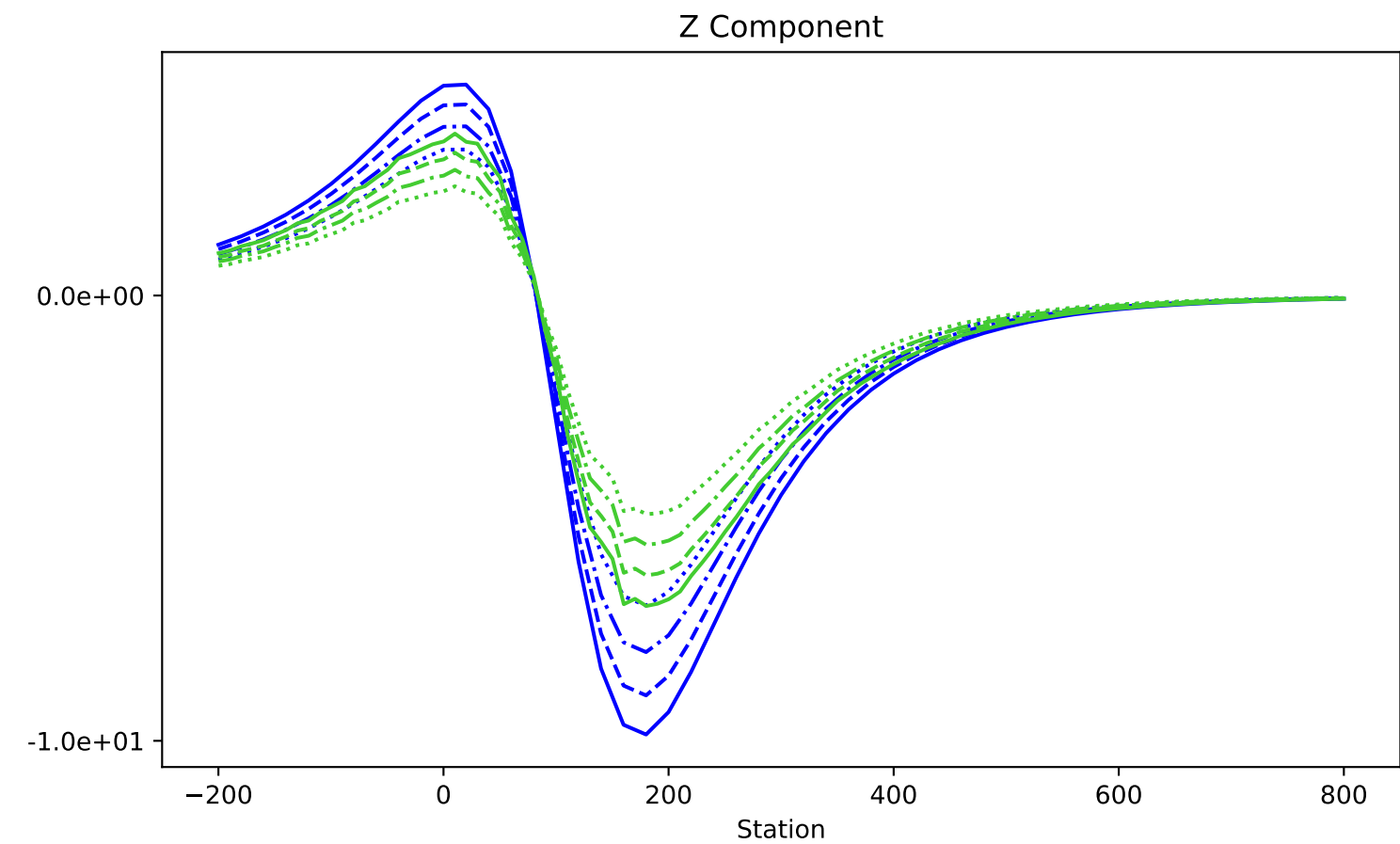
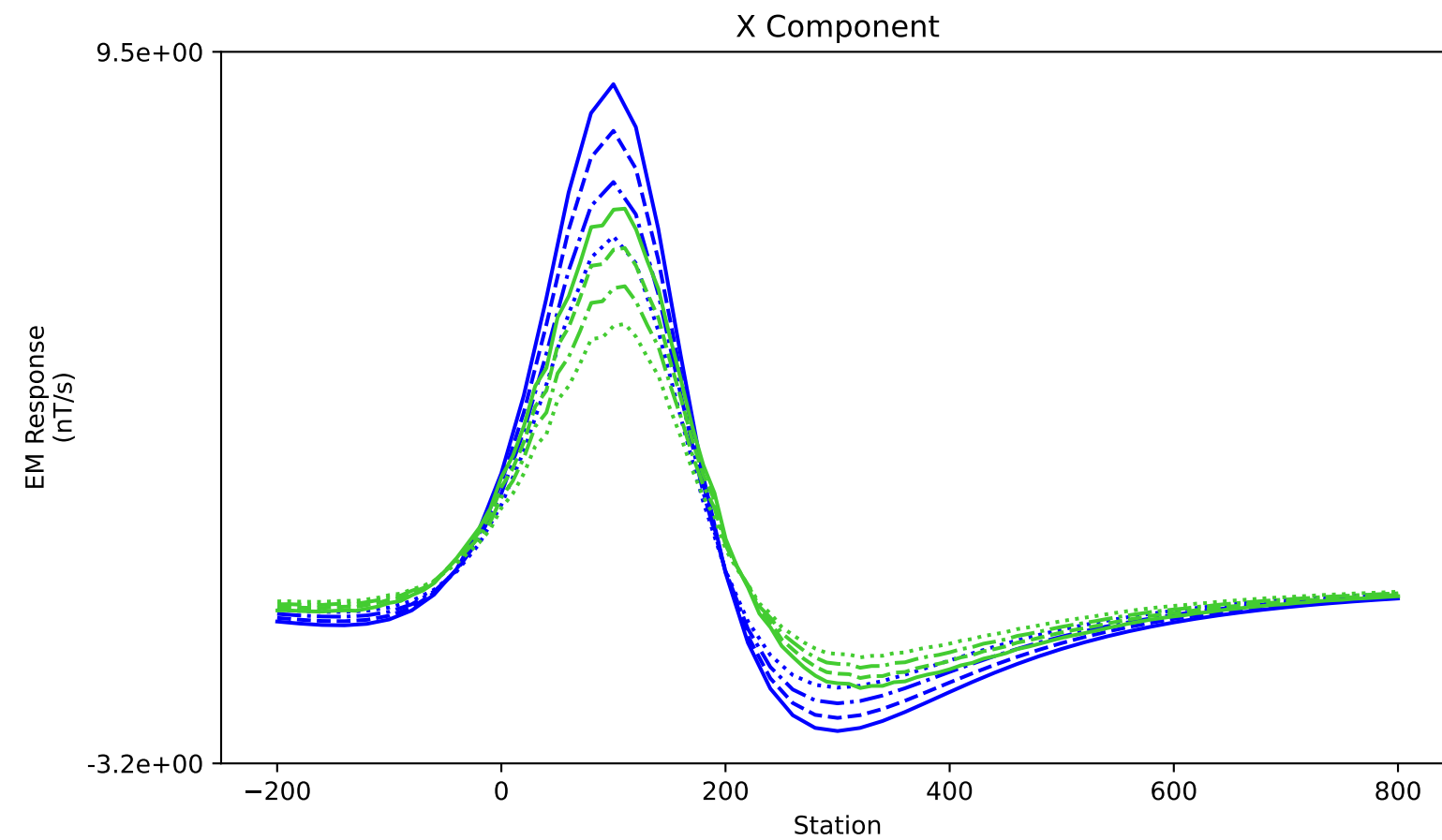
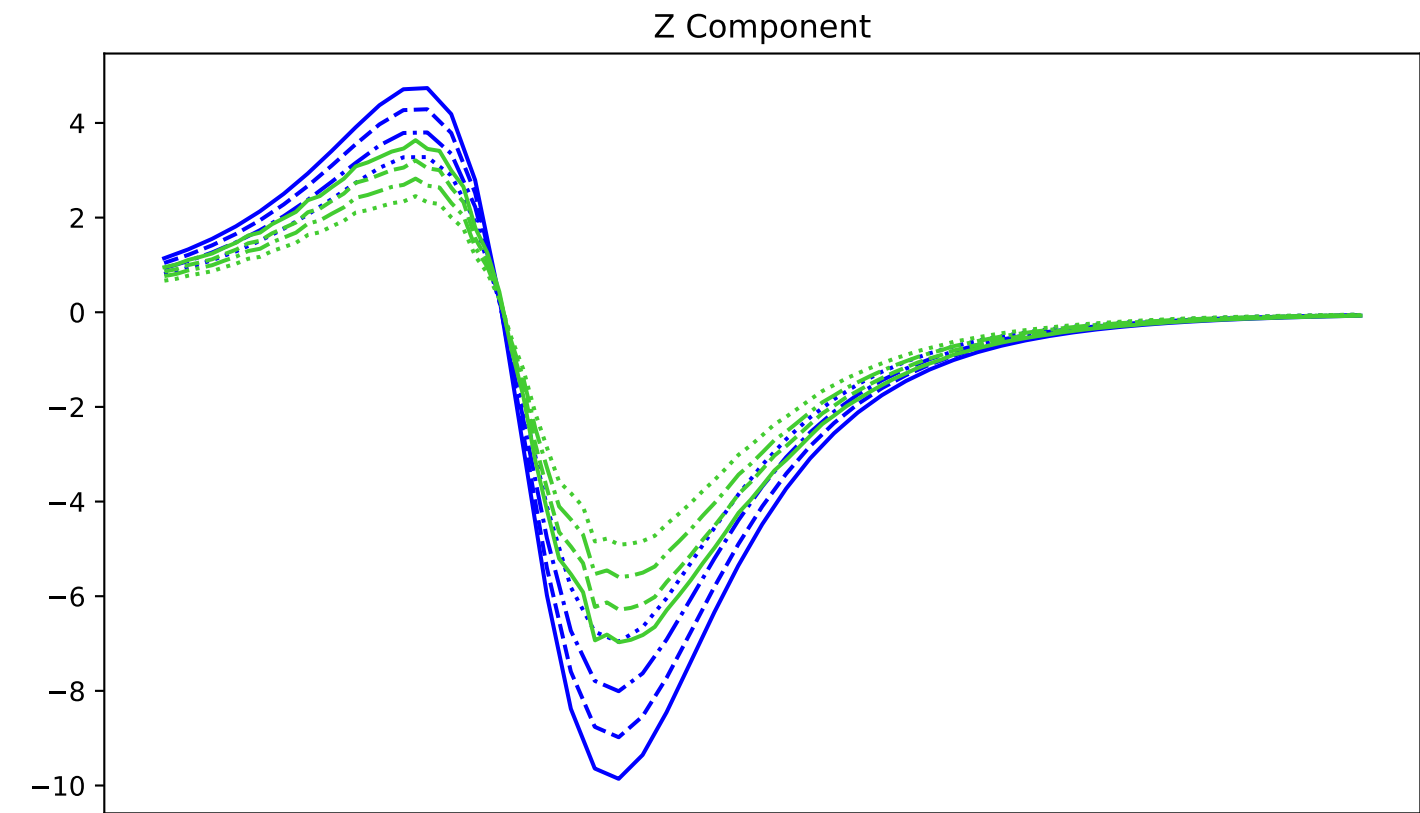
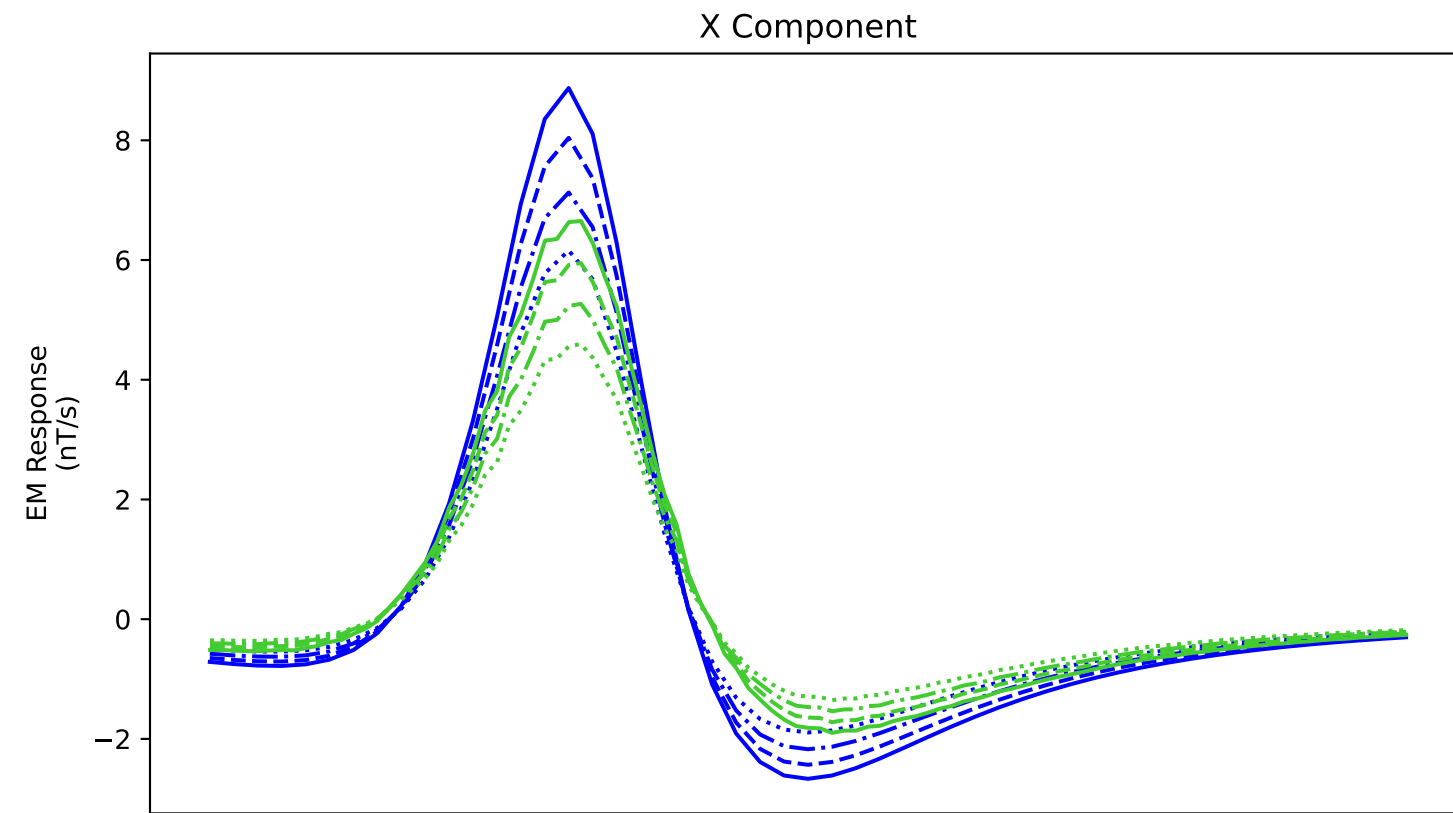
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
0.56ms to 1.315ms



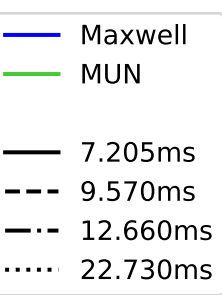
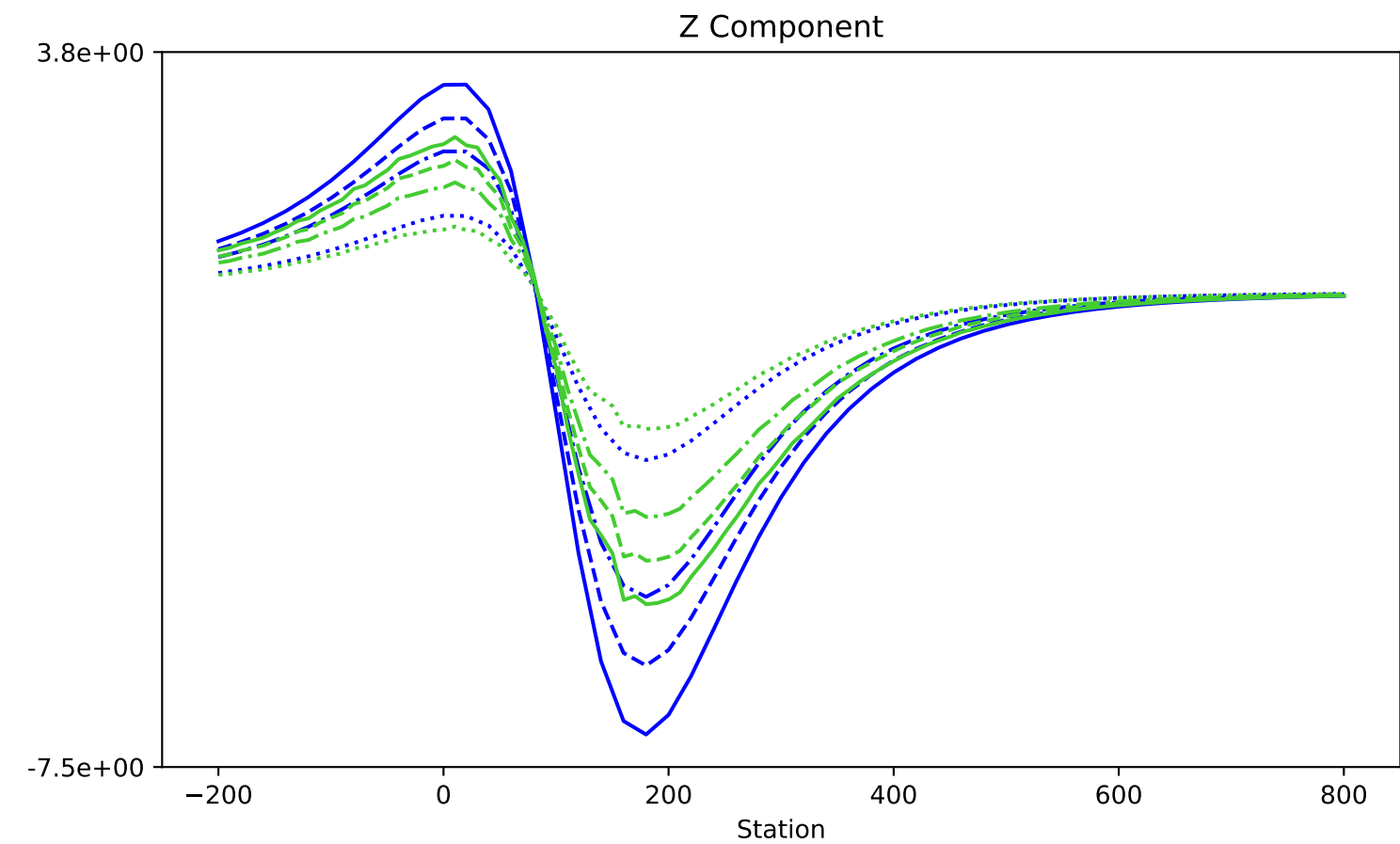
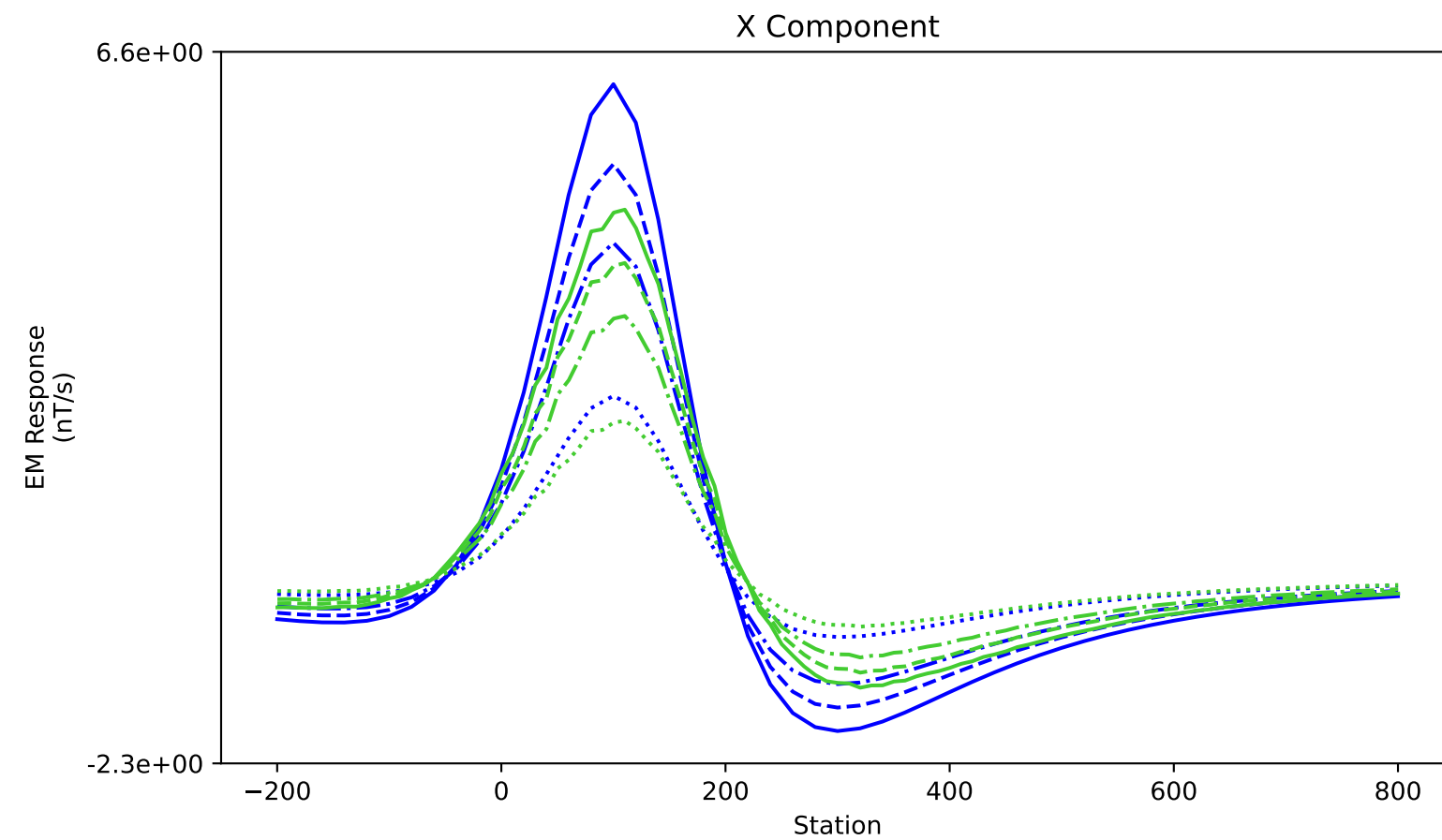
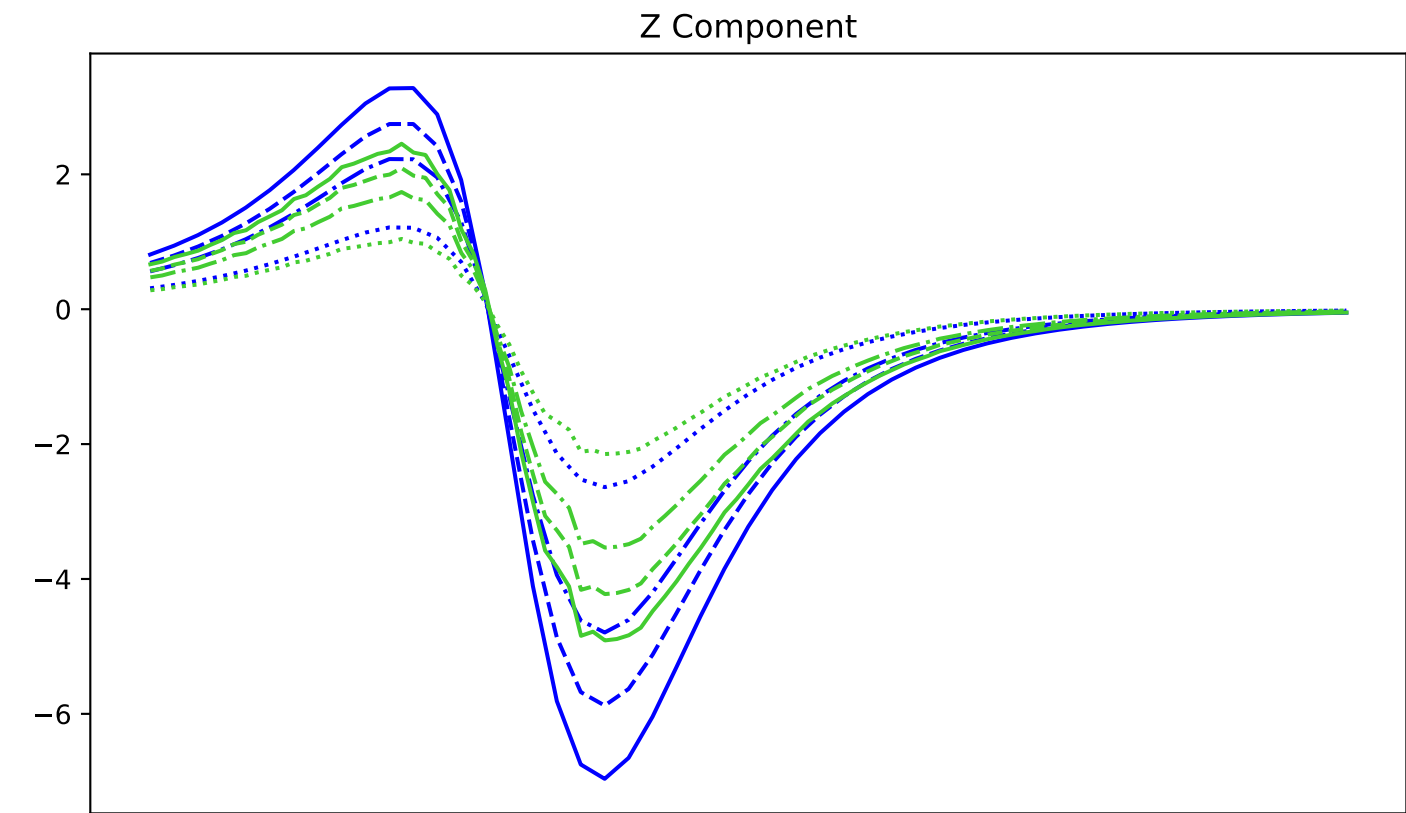
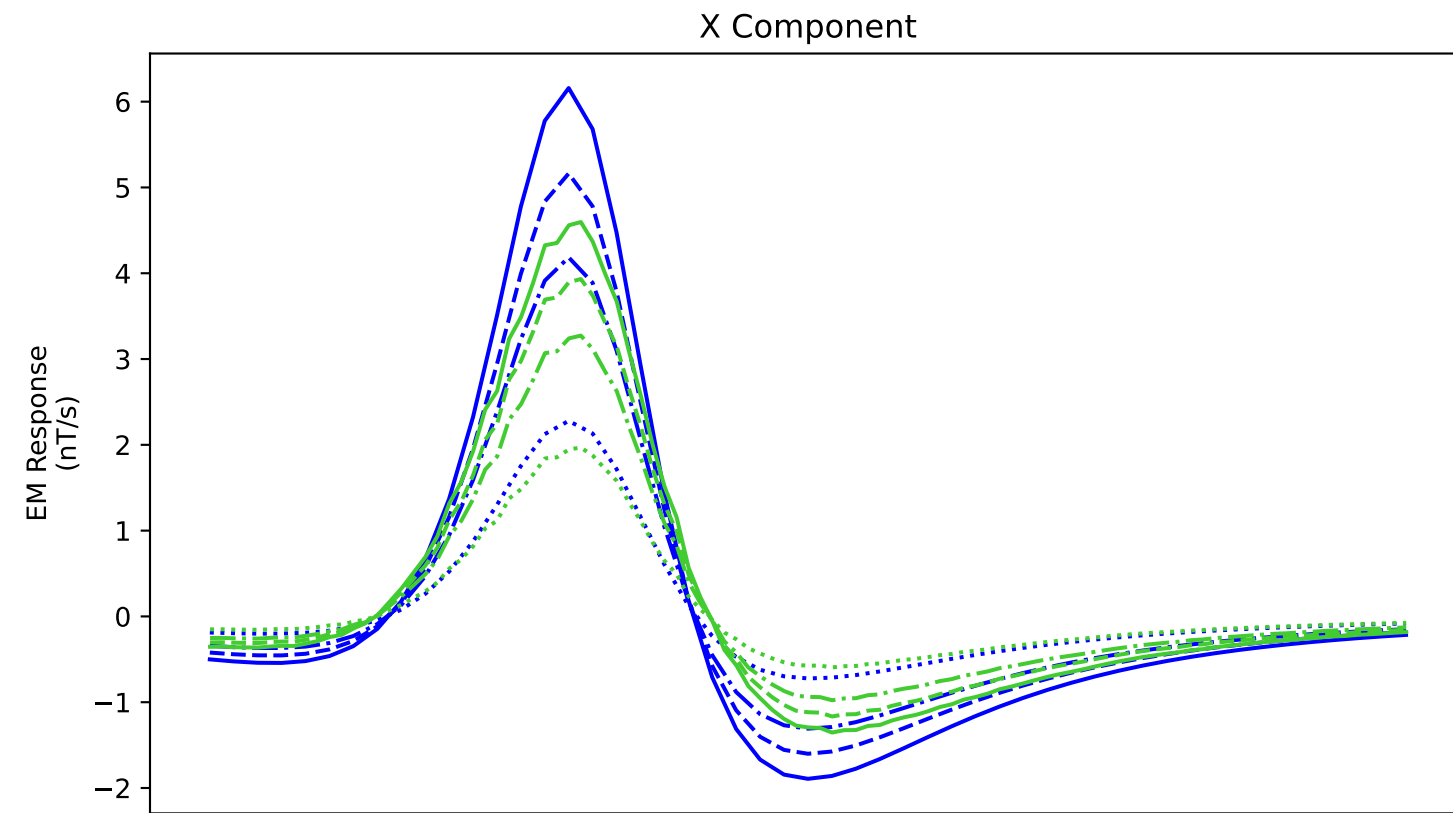
Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
1.315ms to 3.075ms



Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
3.075ms to 7.205ms

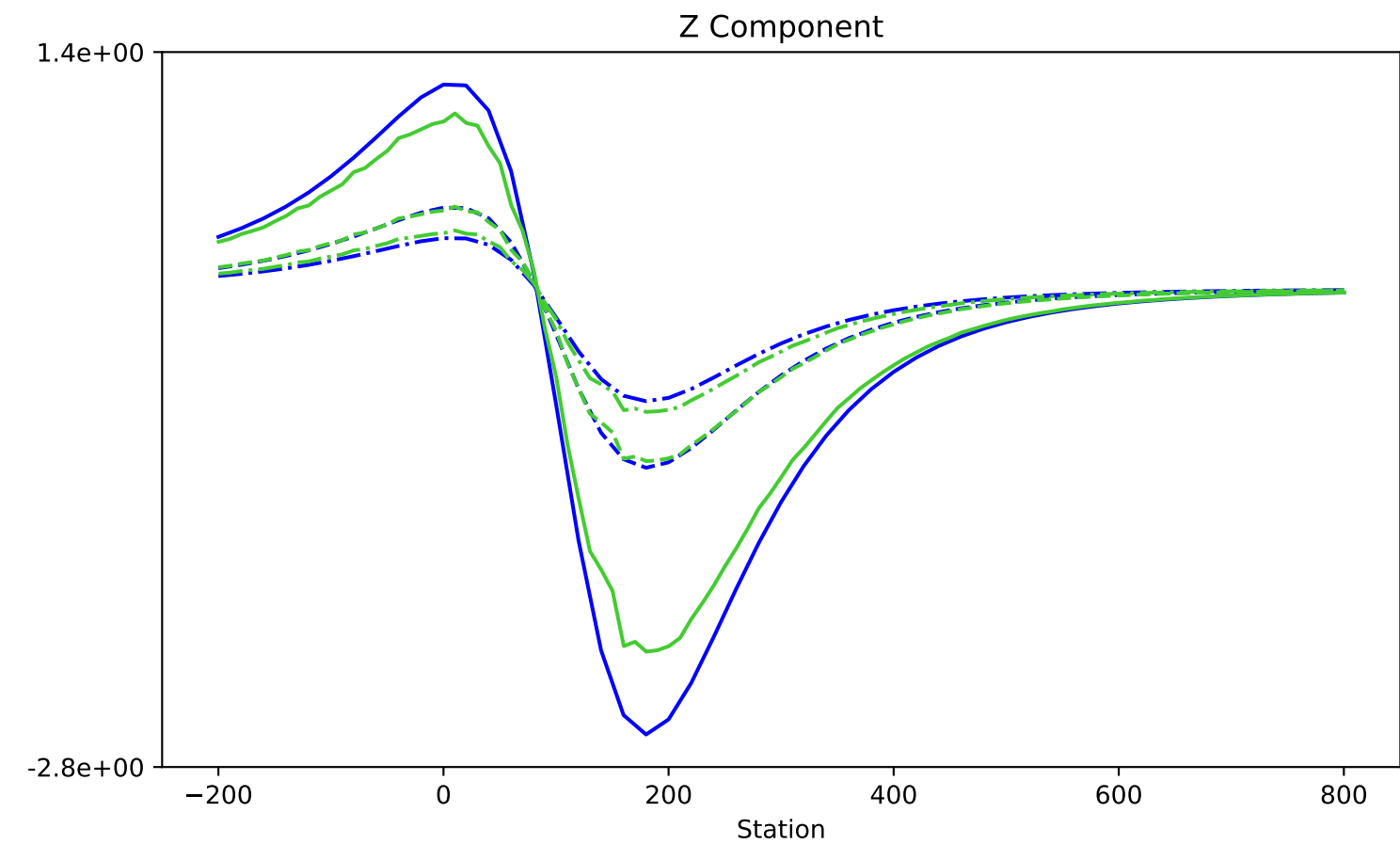
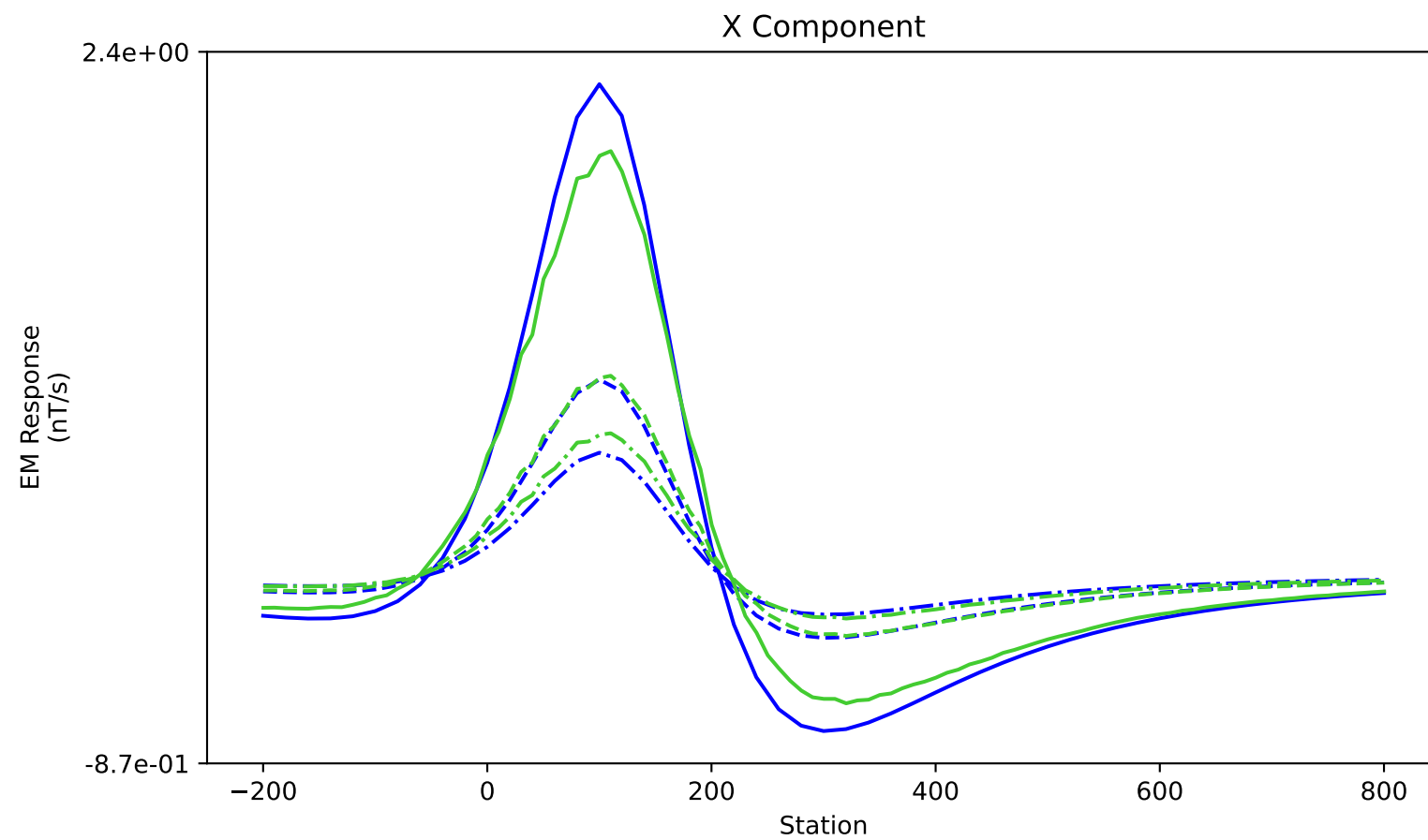
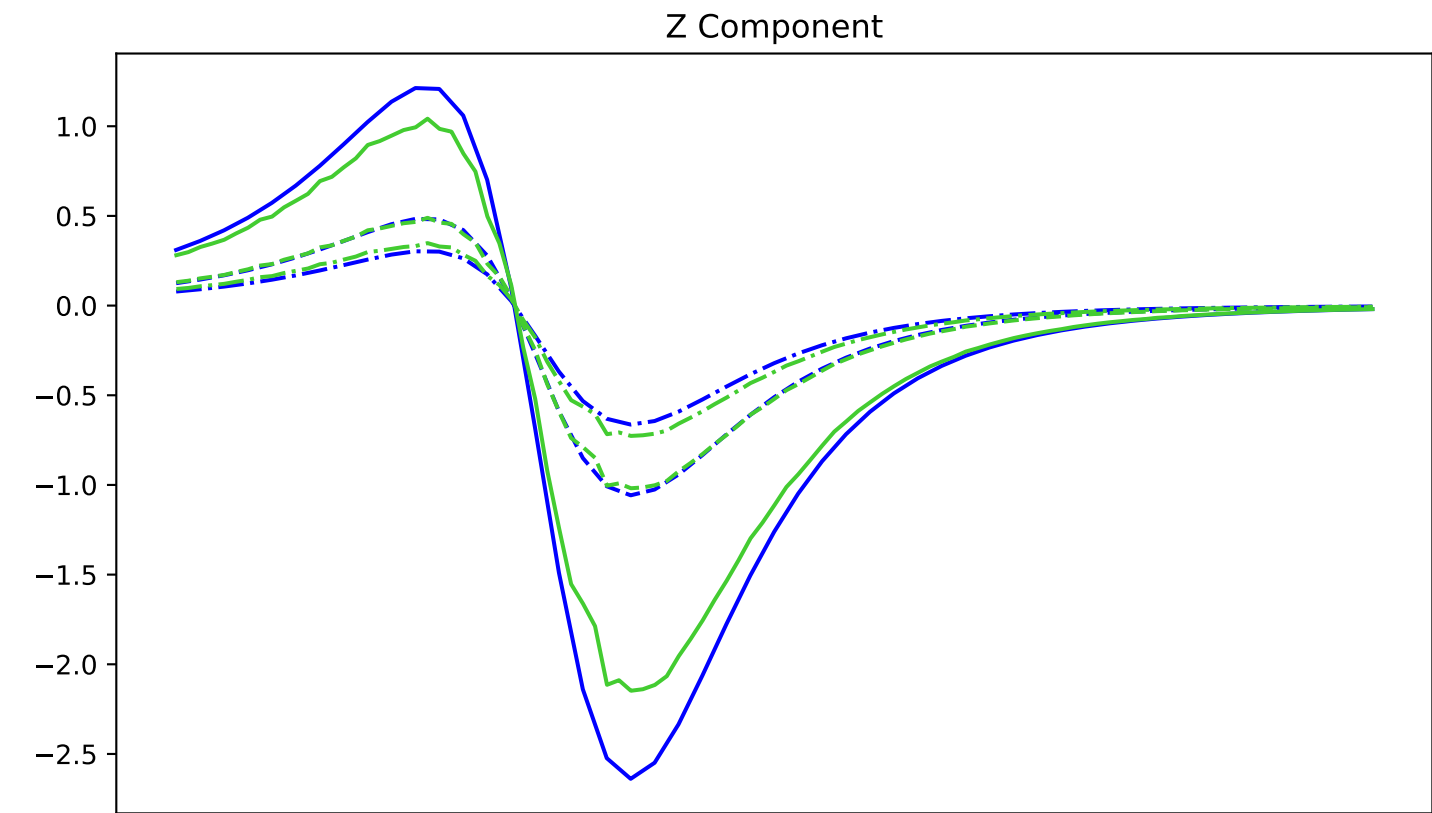
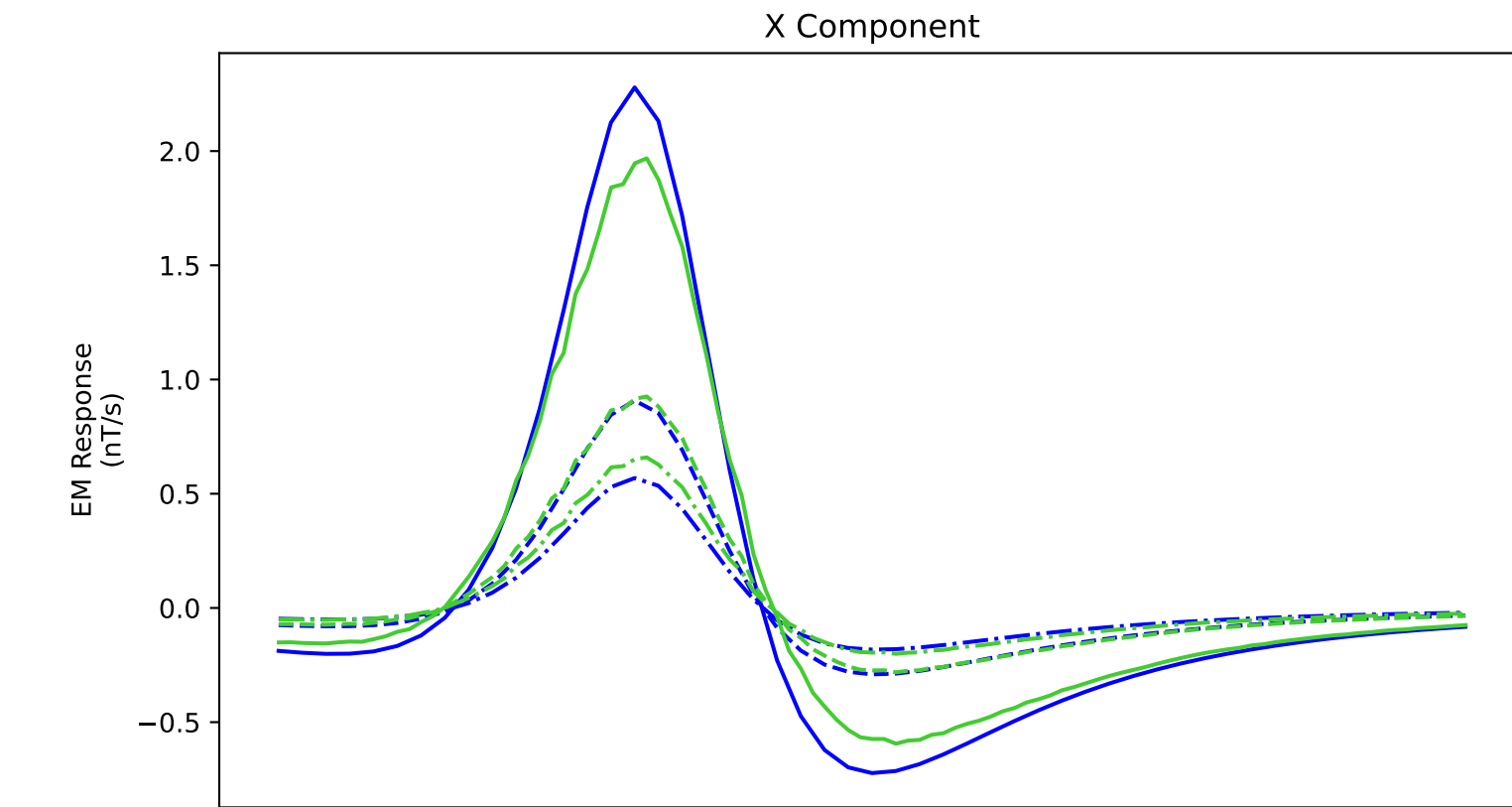
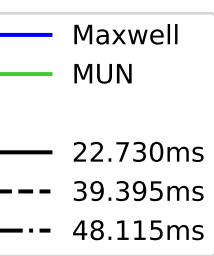


Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
7.205ms to 22.73ms



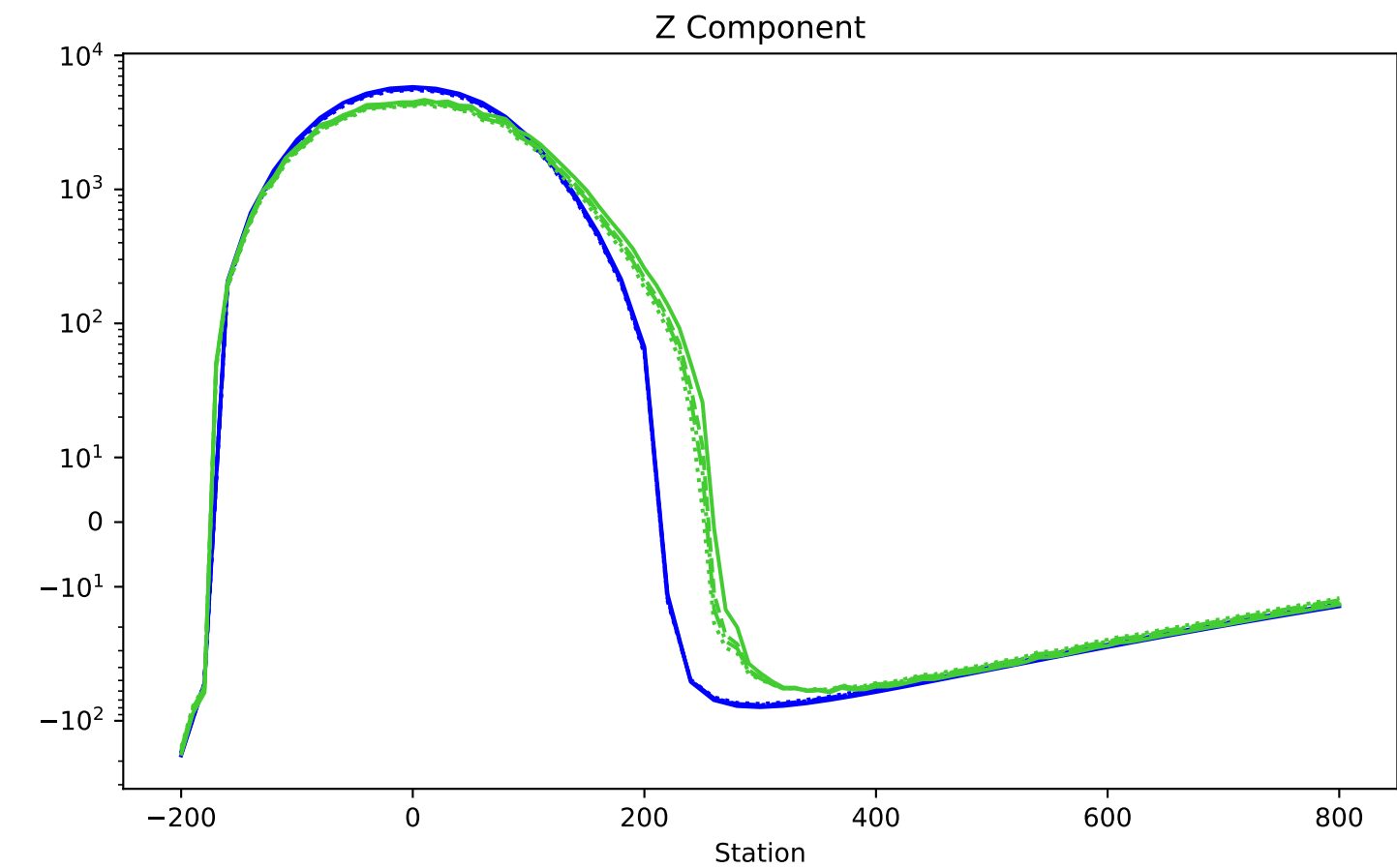
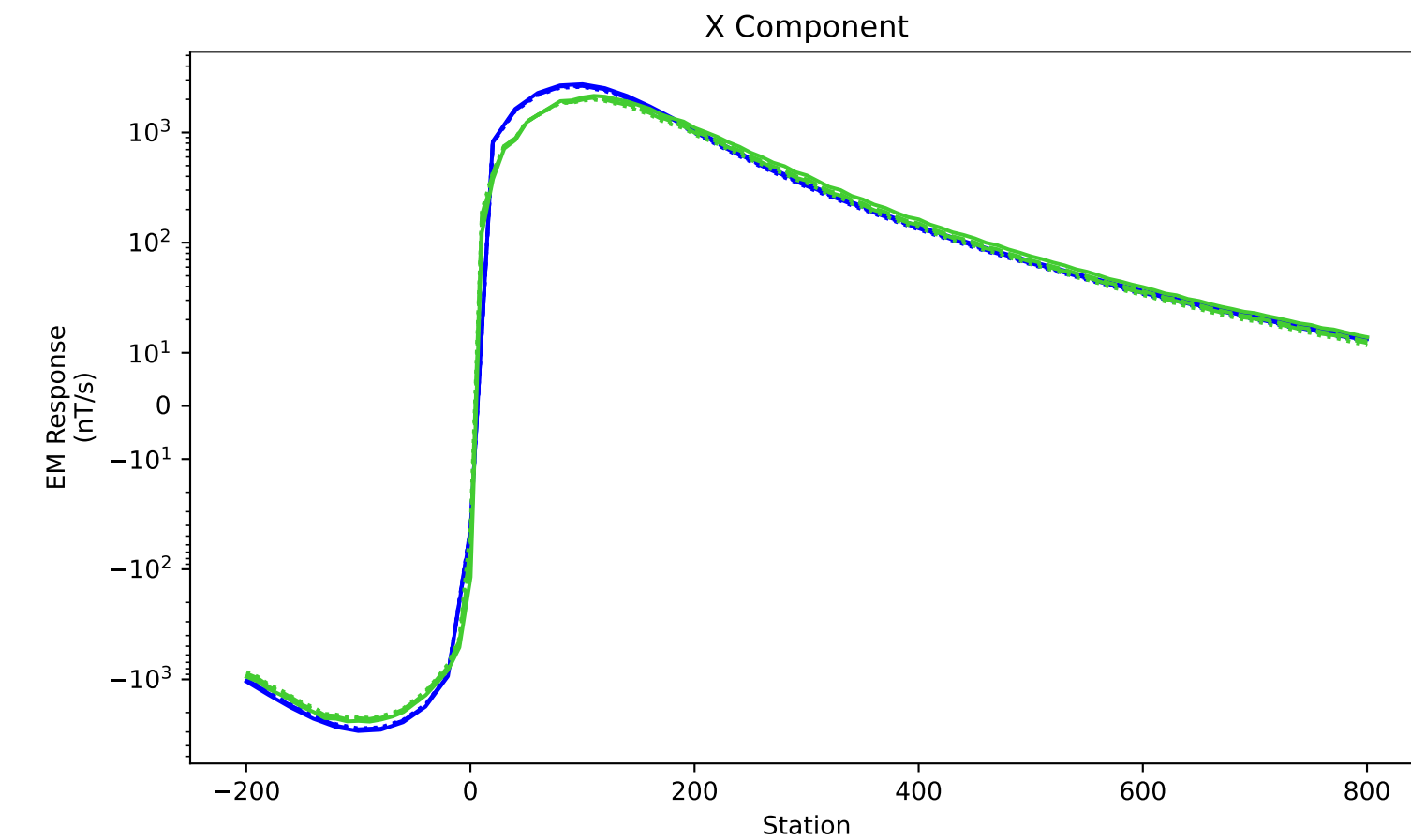
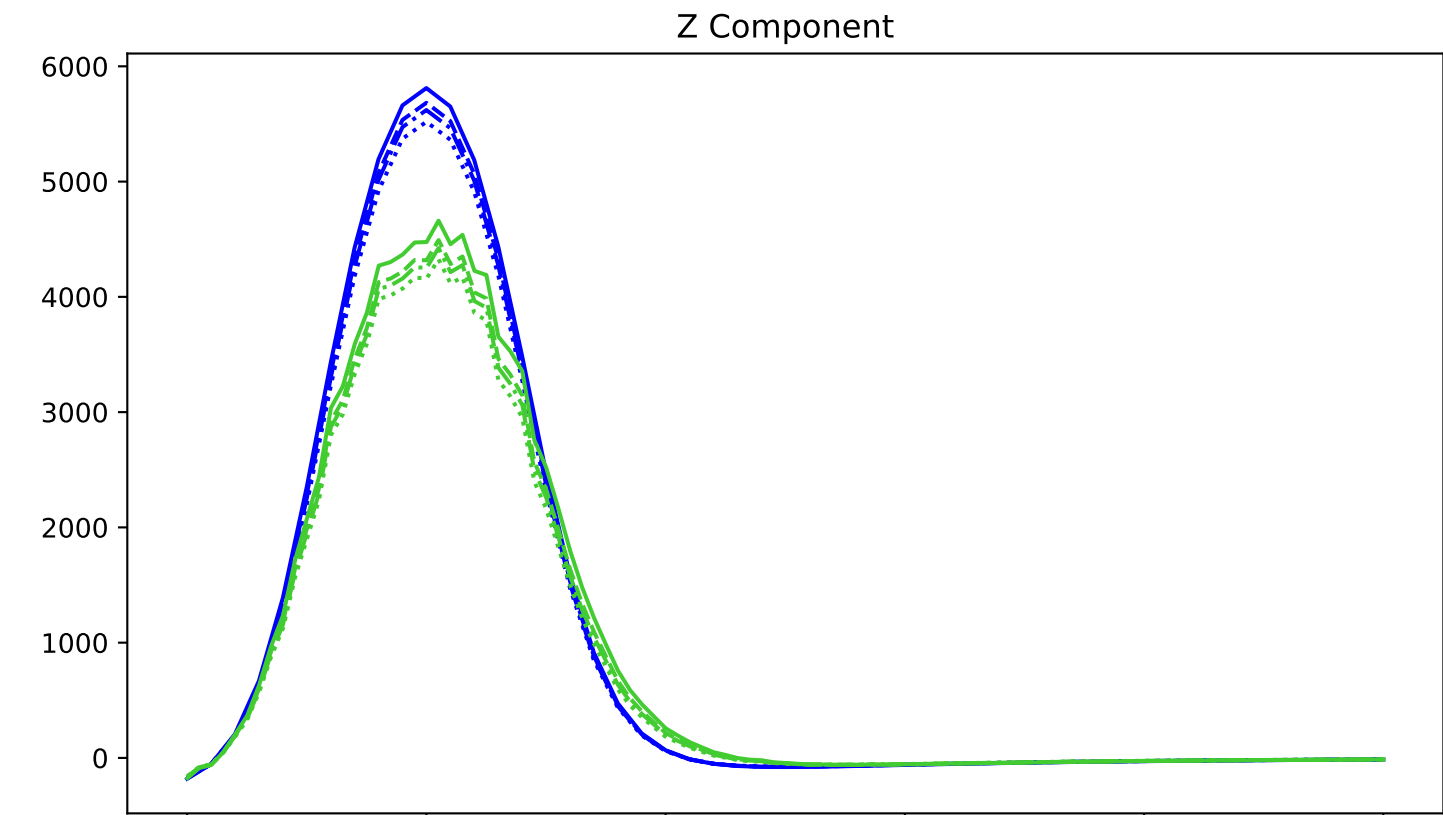
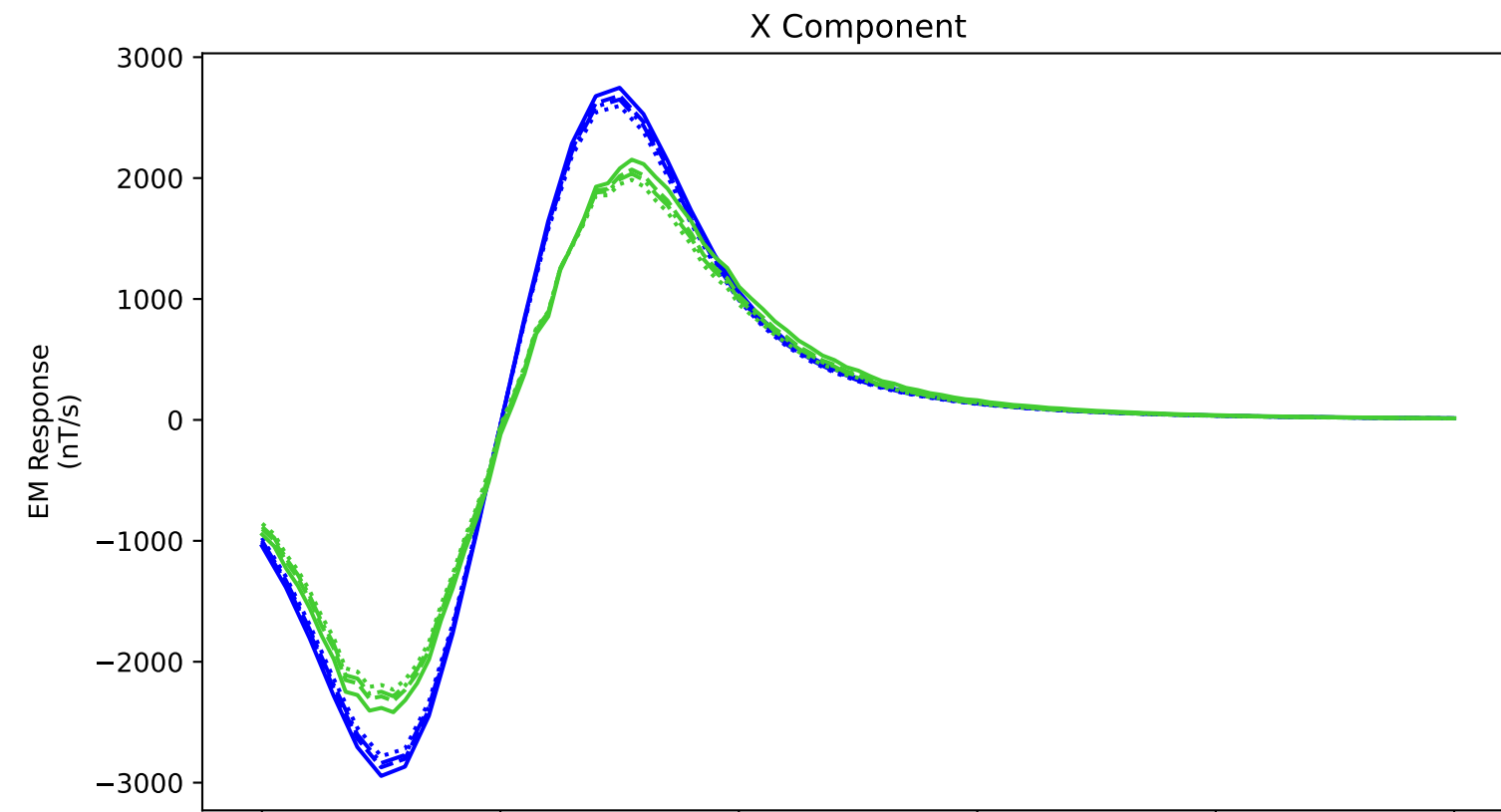
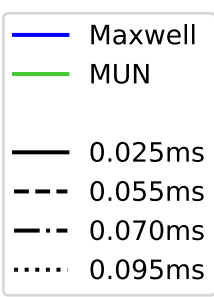


Bent and Multiple Plates: Varying Conductances  
1@10S\_4@1000S  
22.73ms to 48.115ms

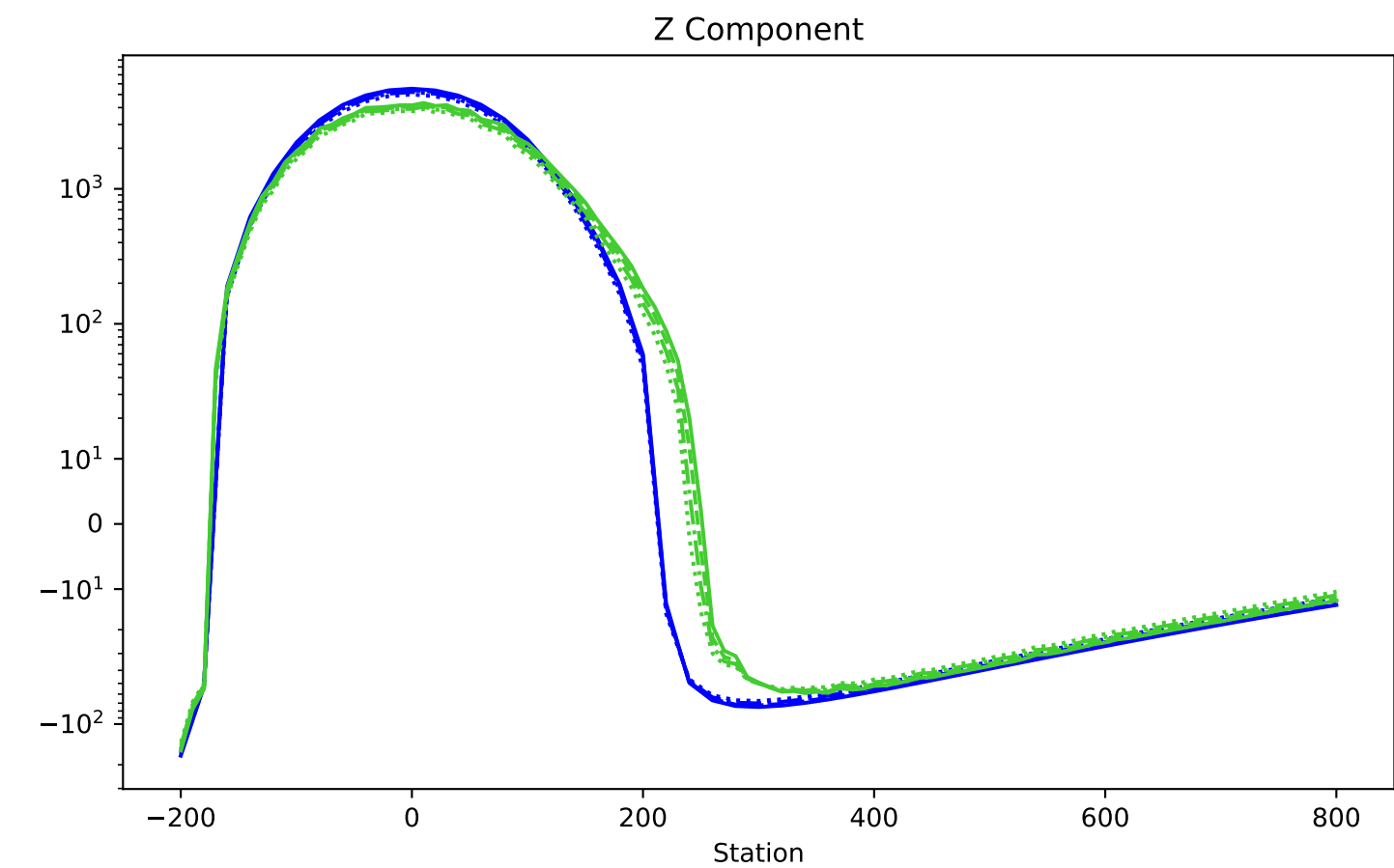
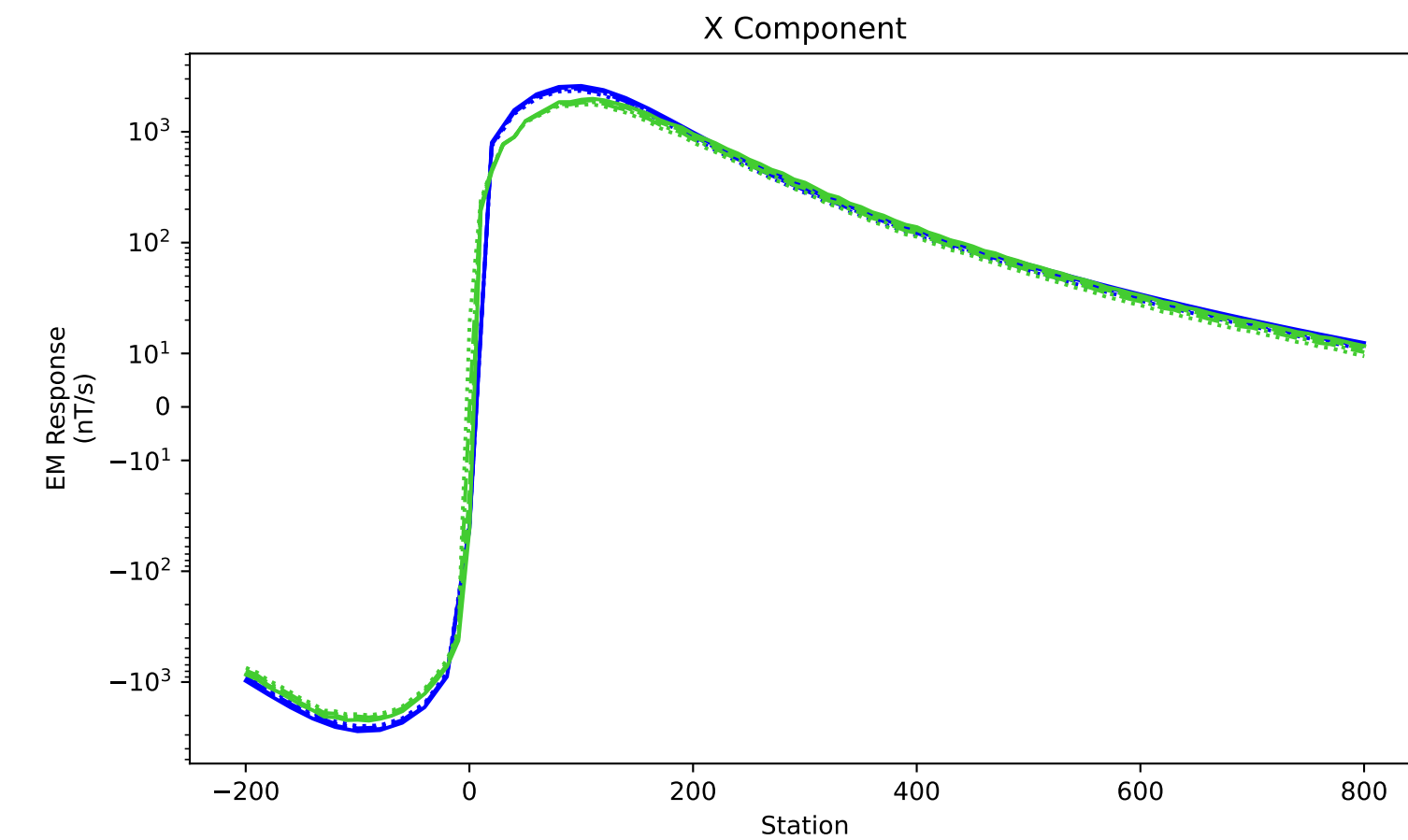
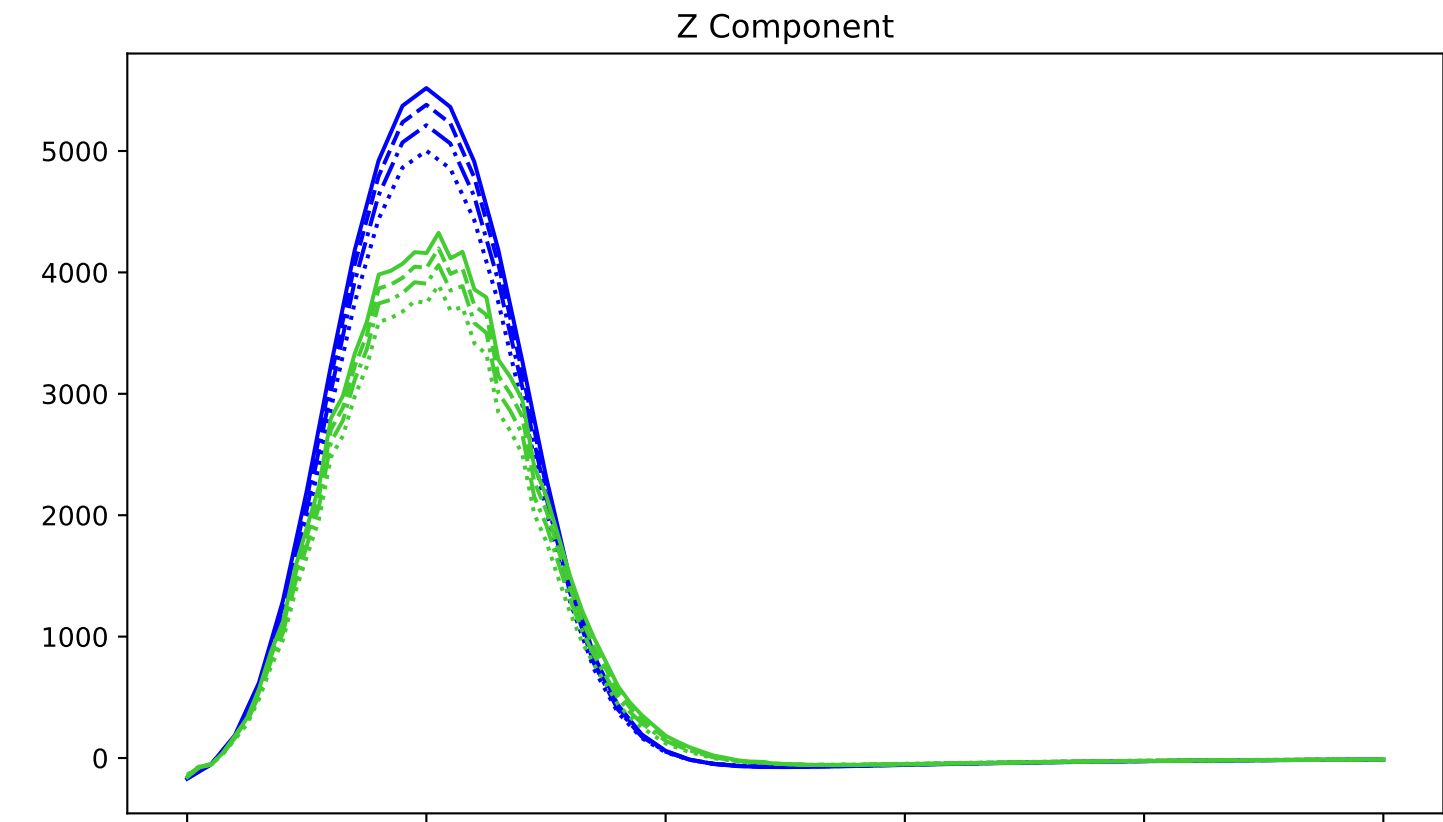
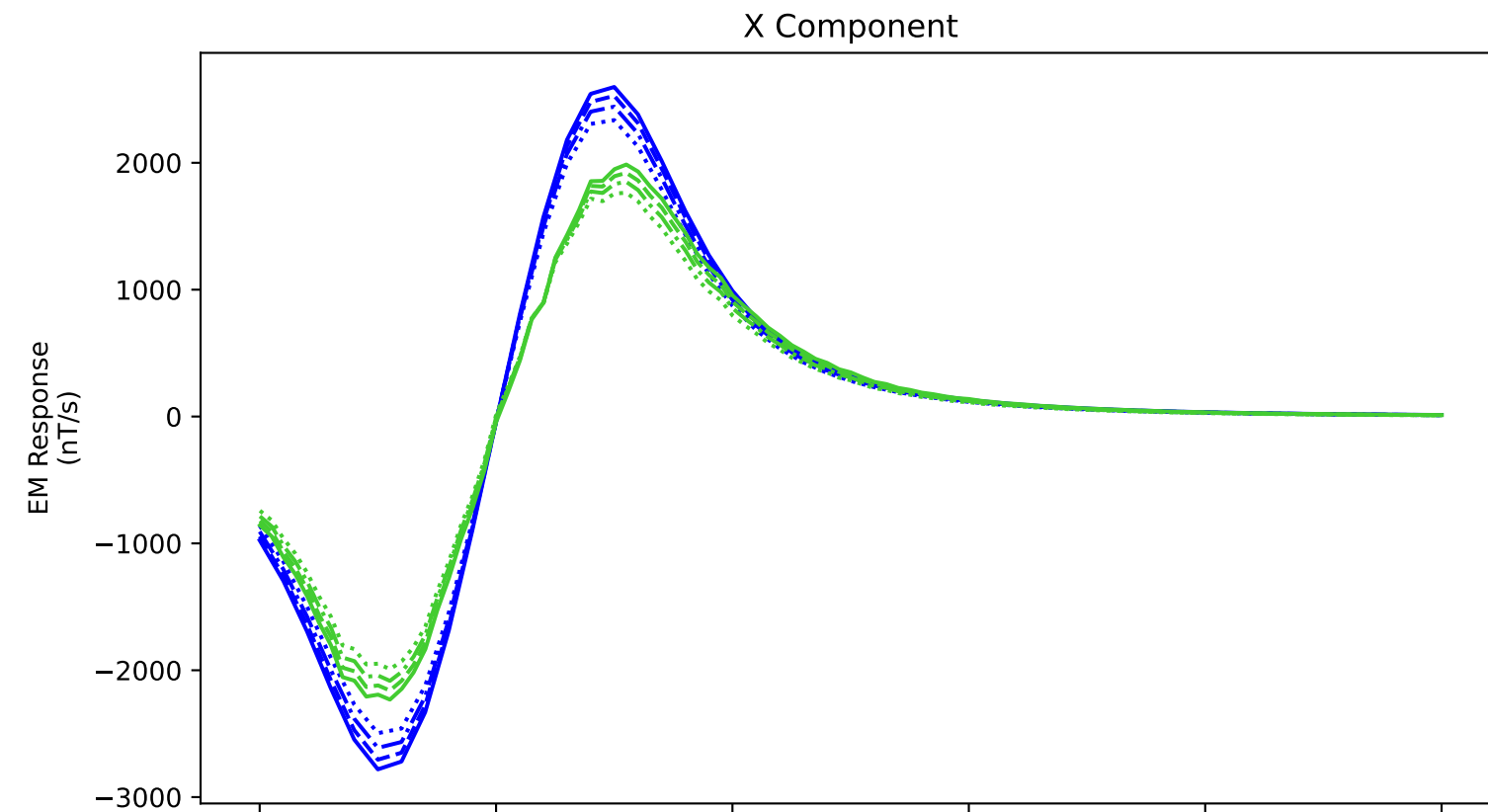
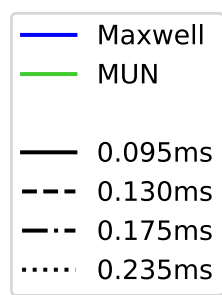




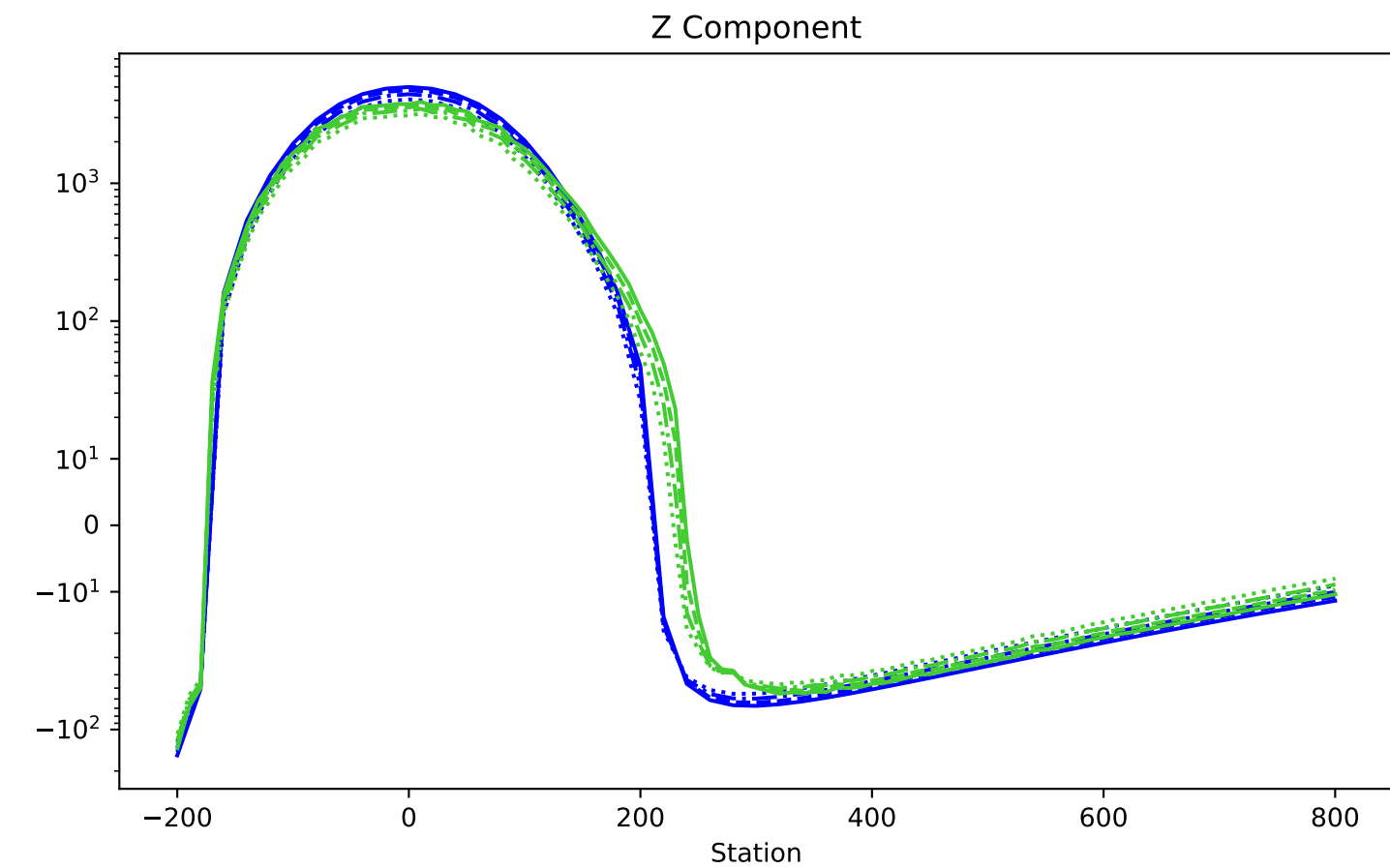
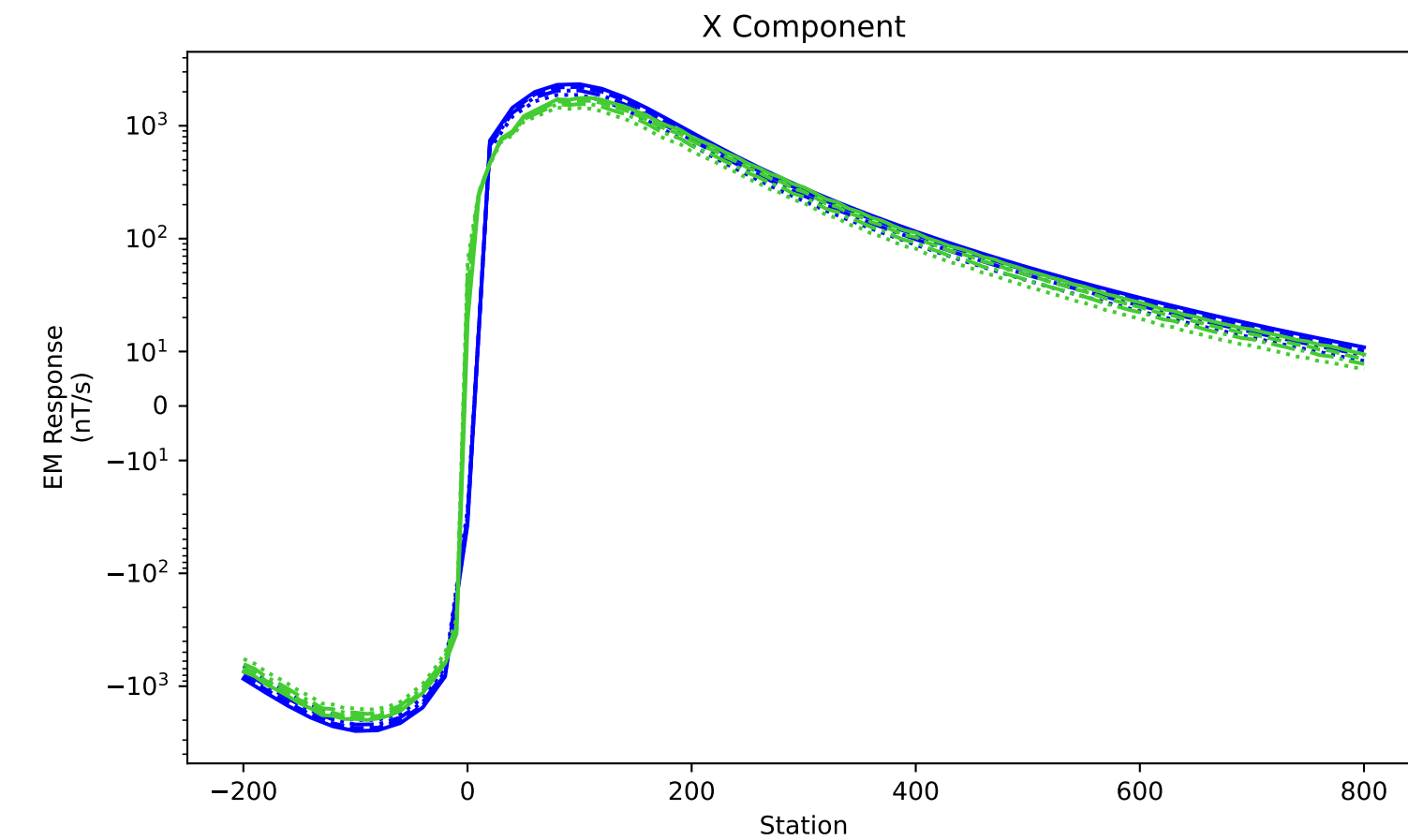
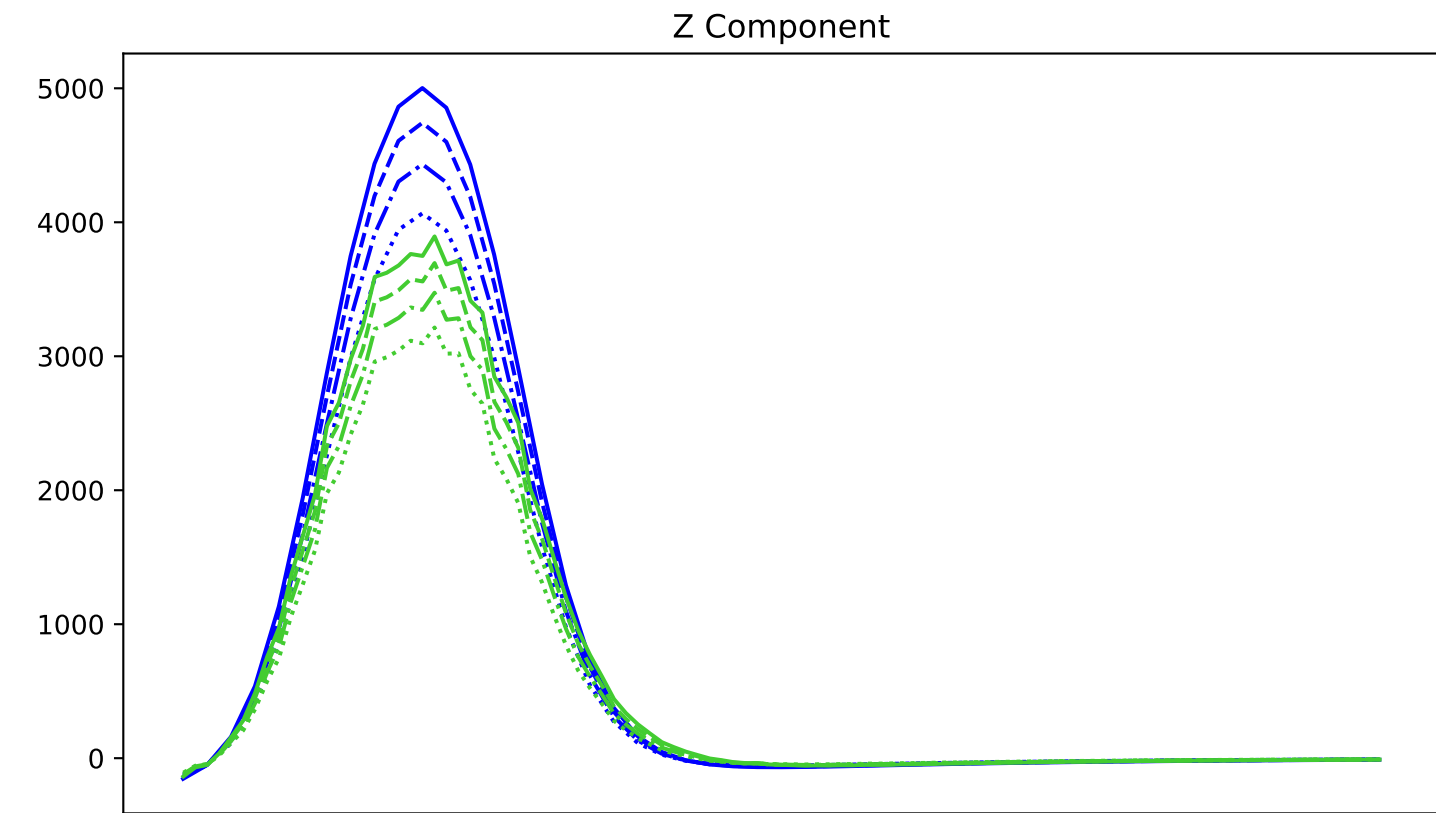
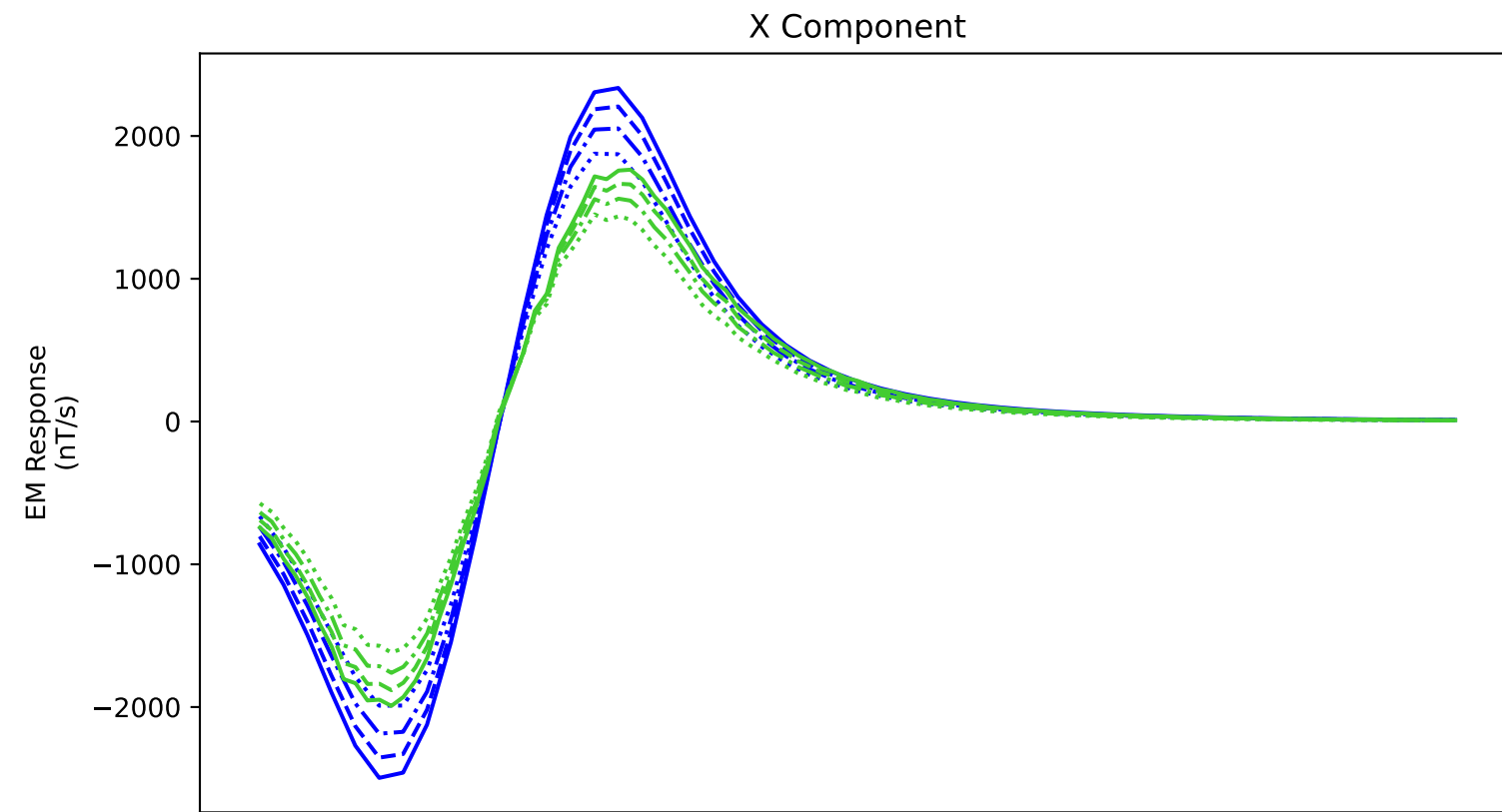
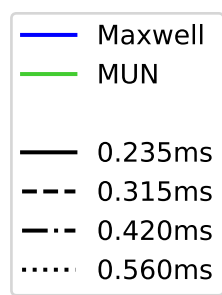
Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
0.0255ms to 0.095ms



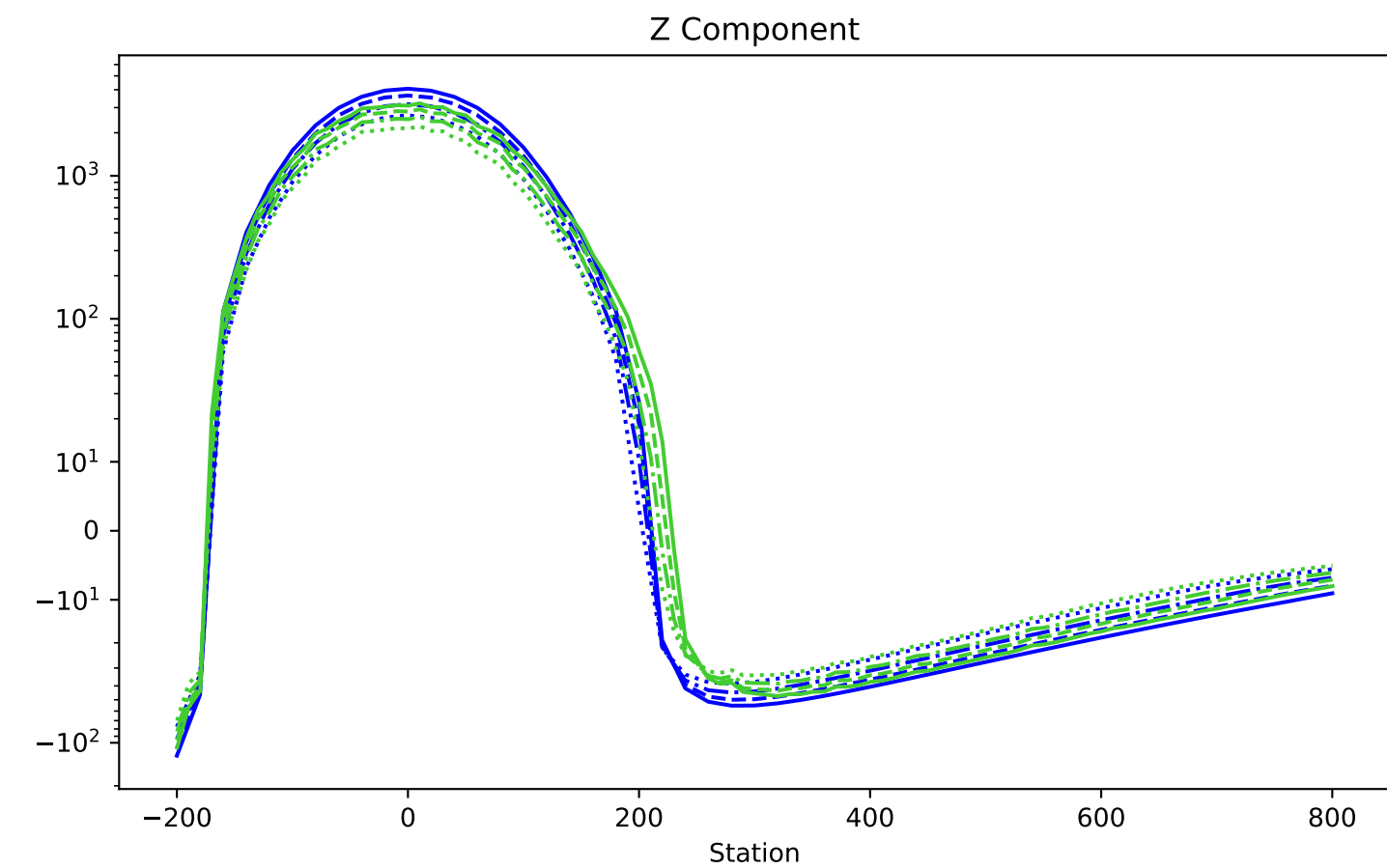
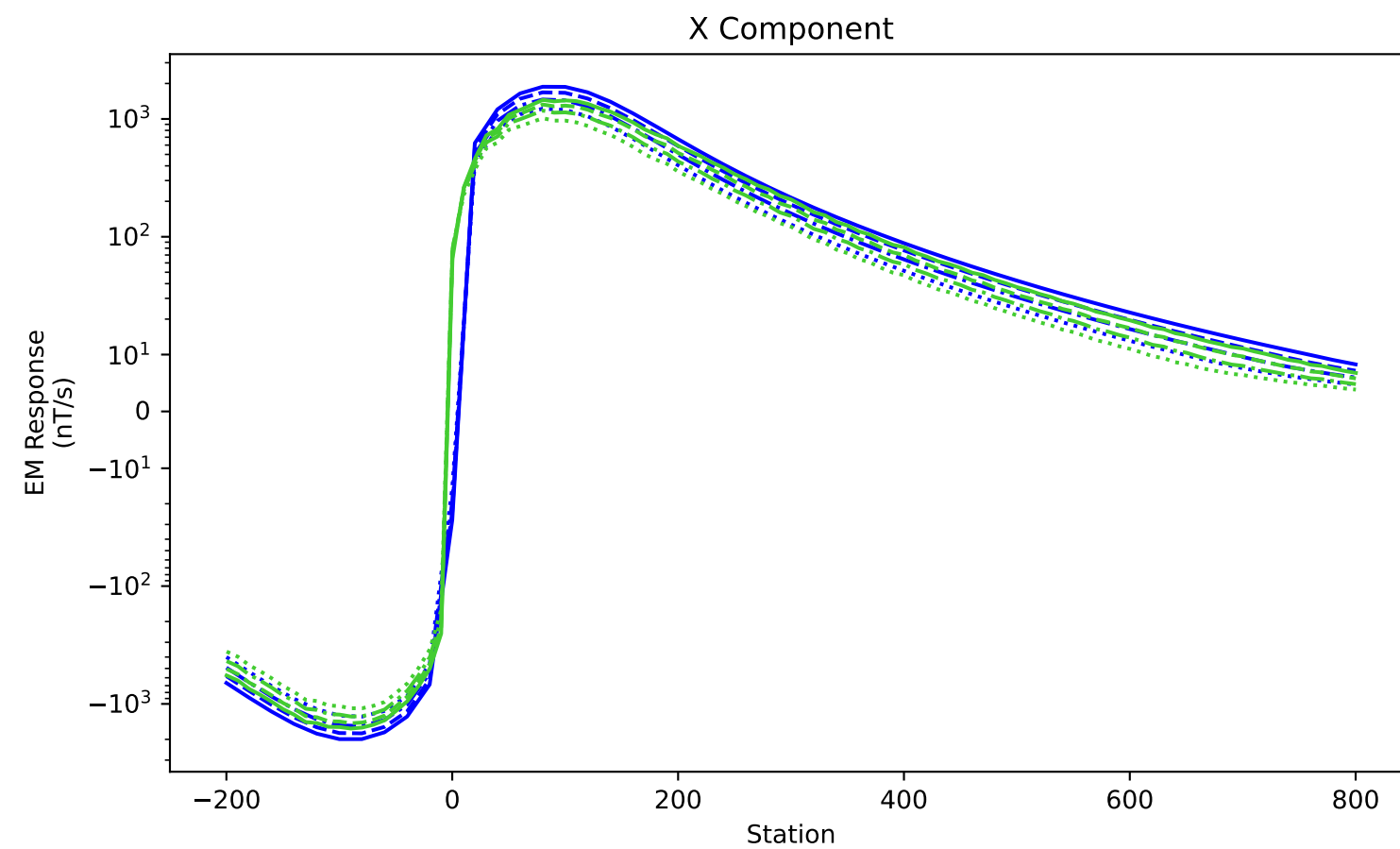
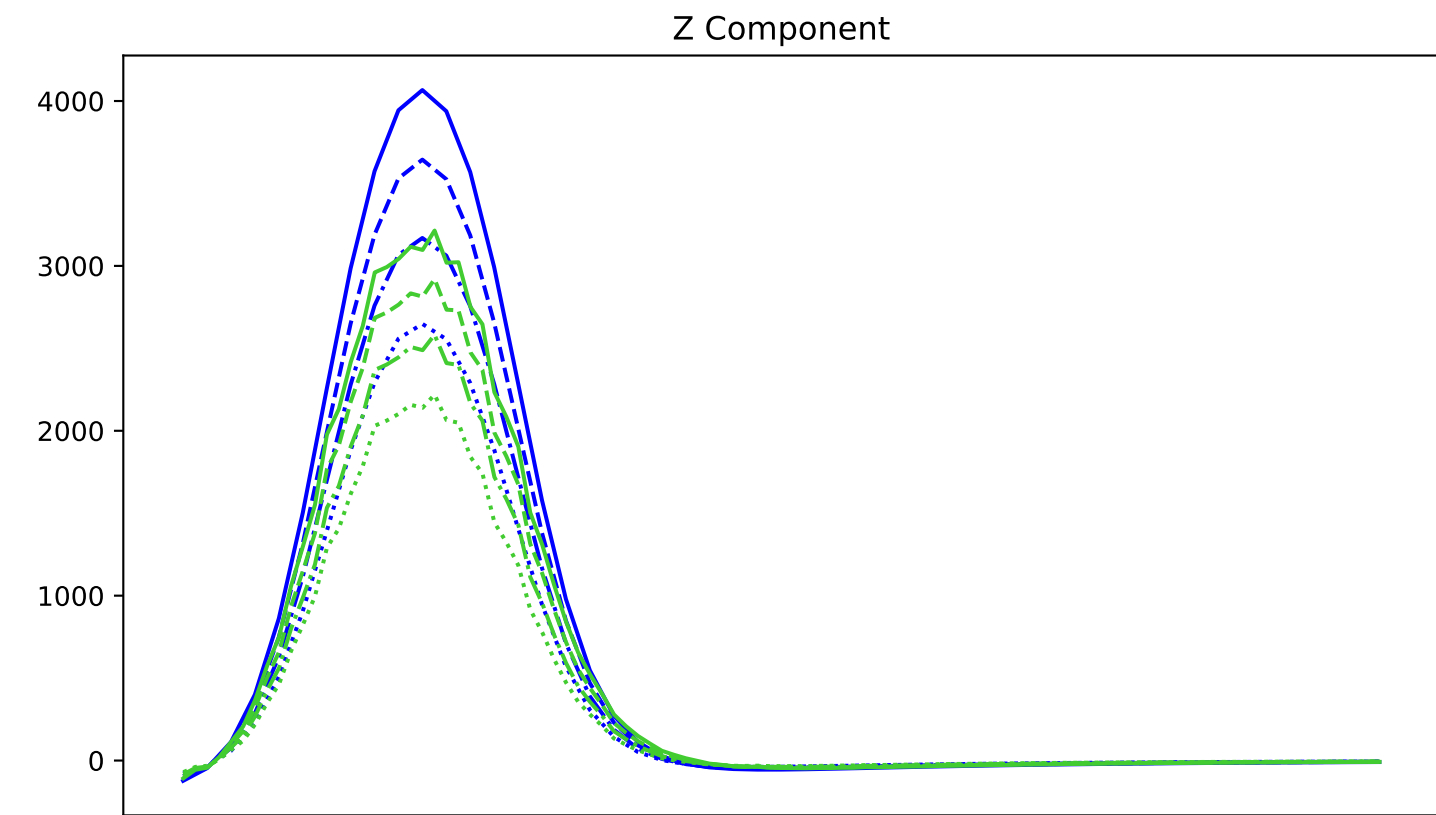
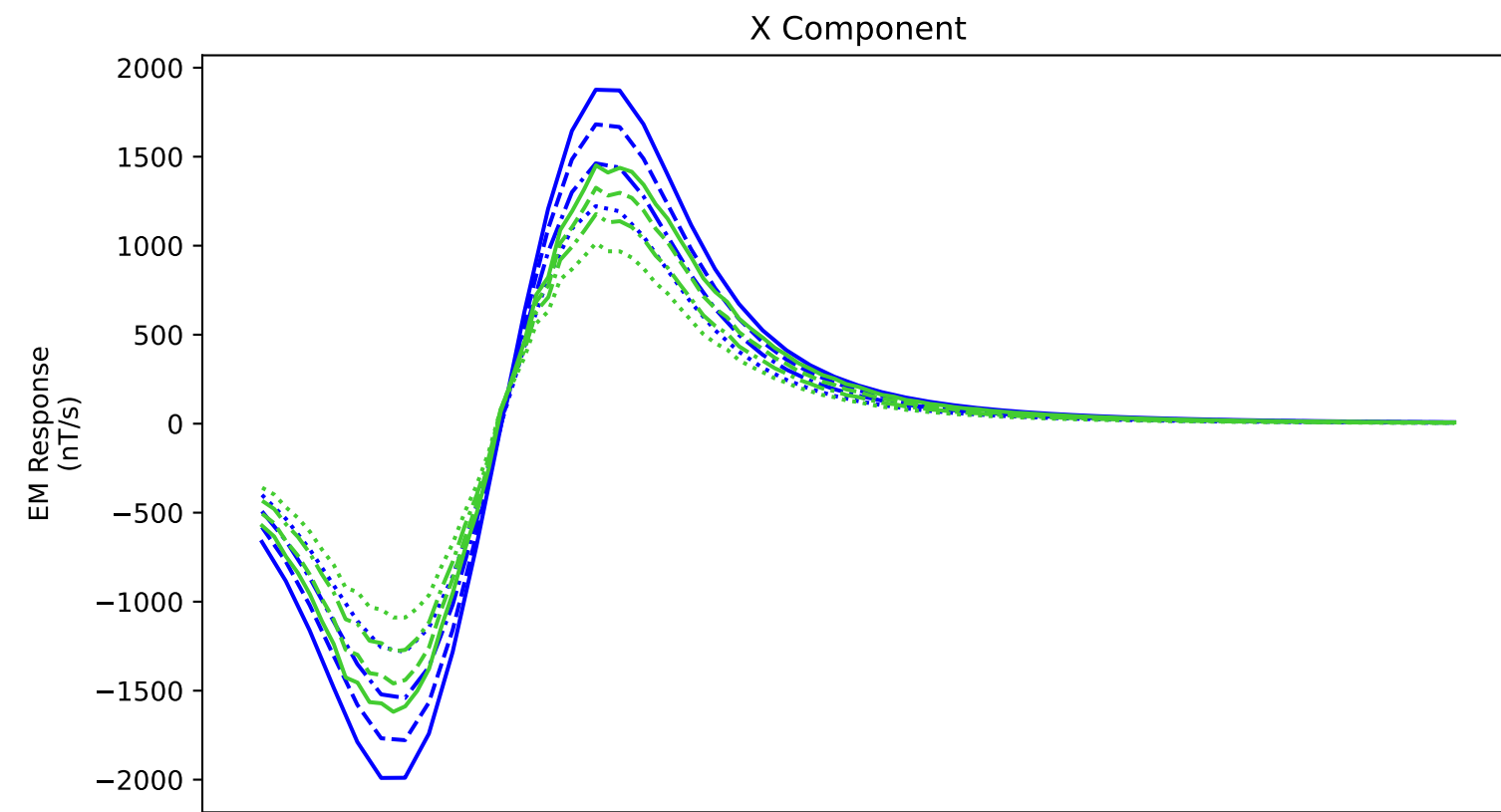
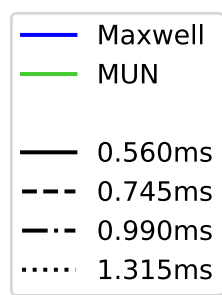
Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
0.095ms to 0.235ms



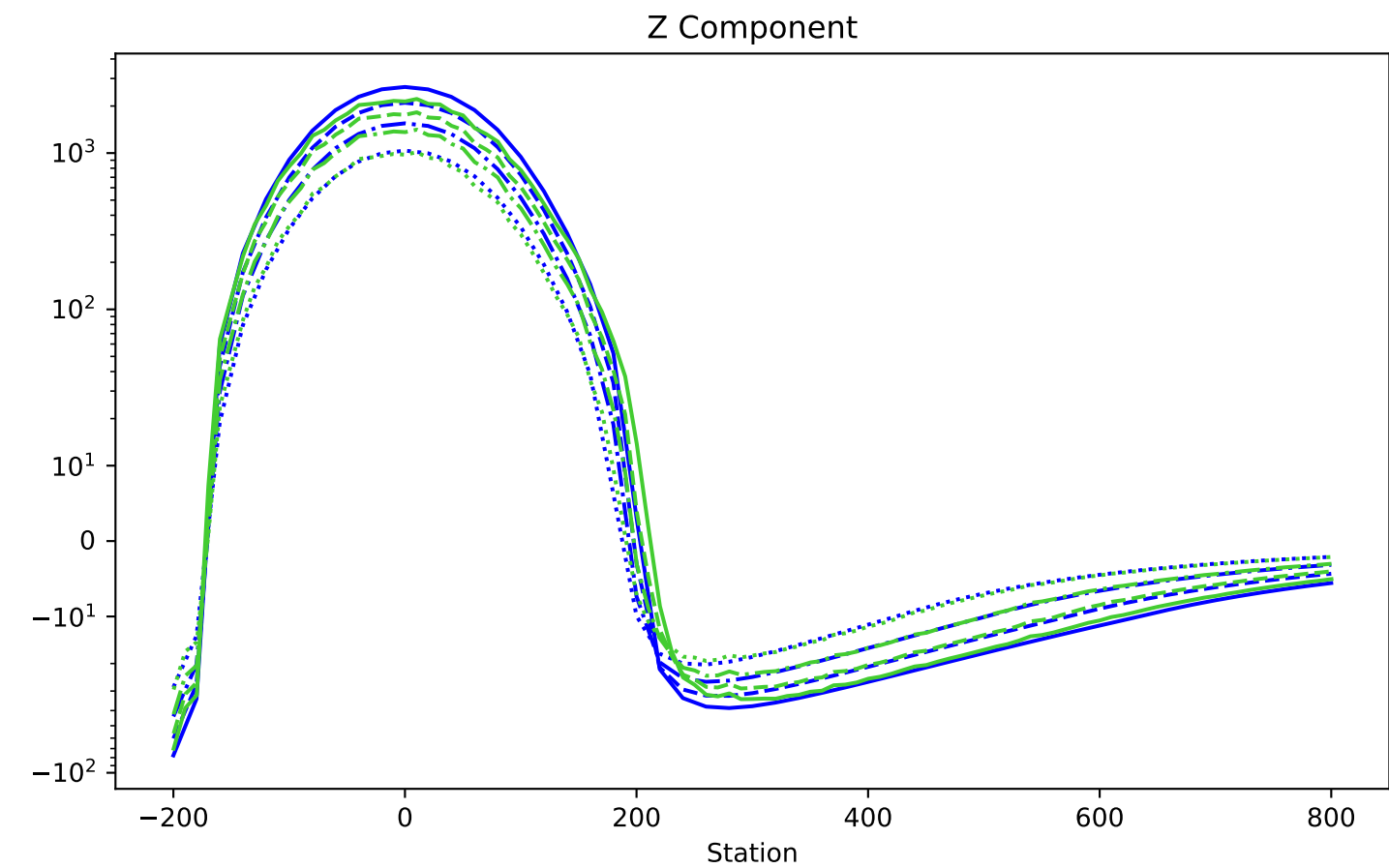
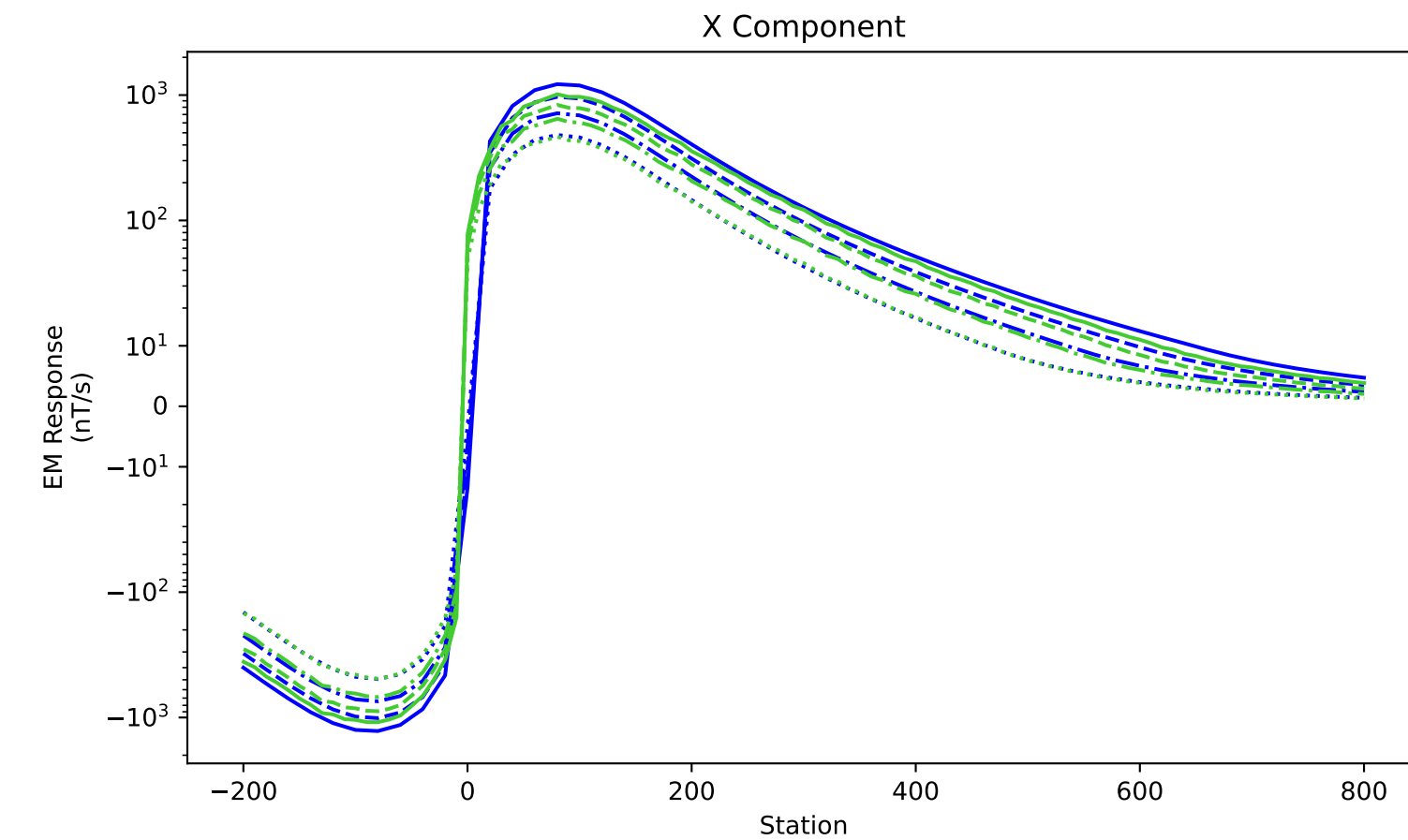
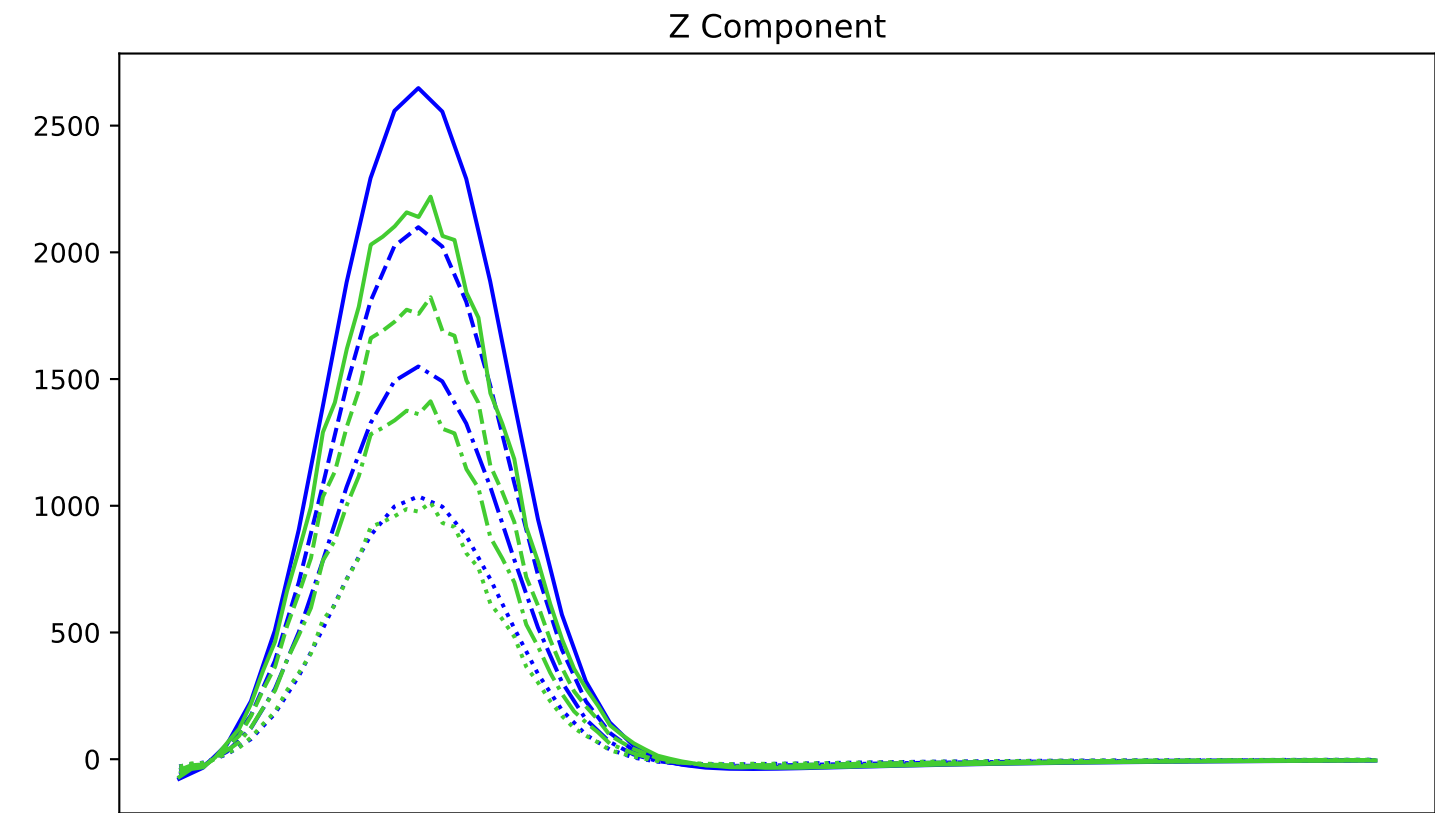
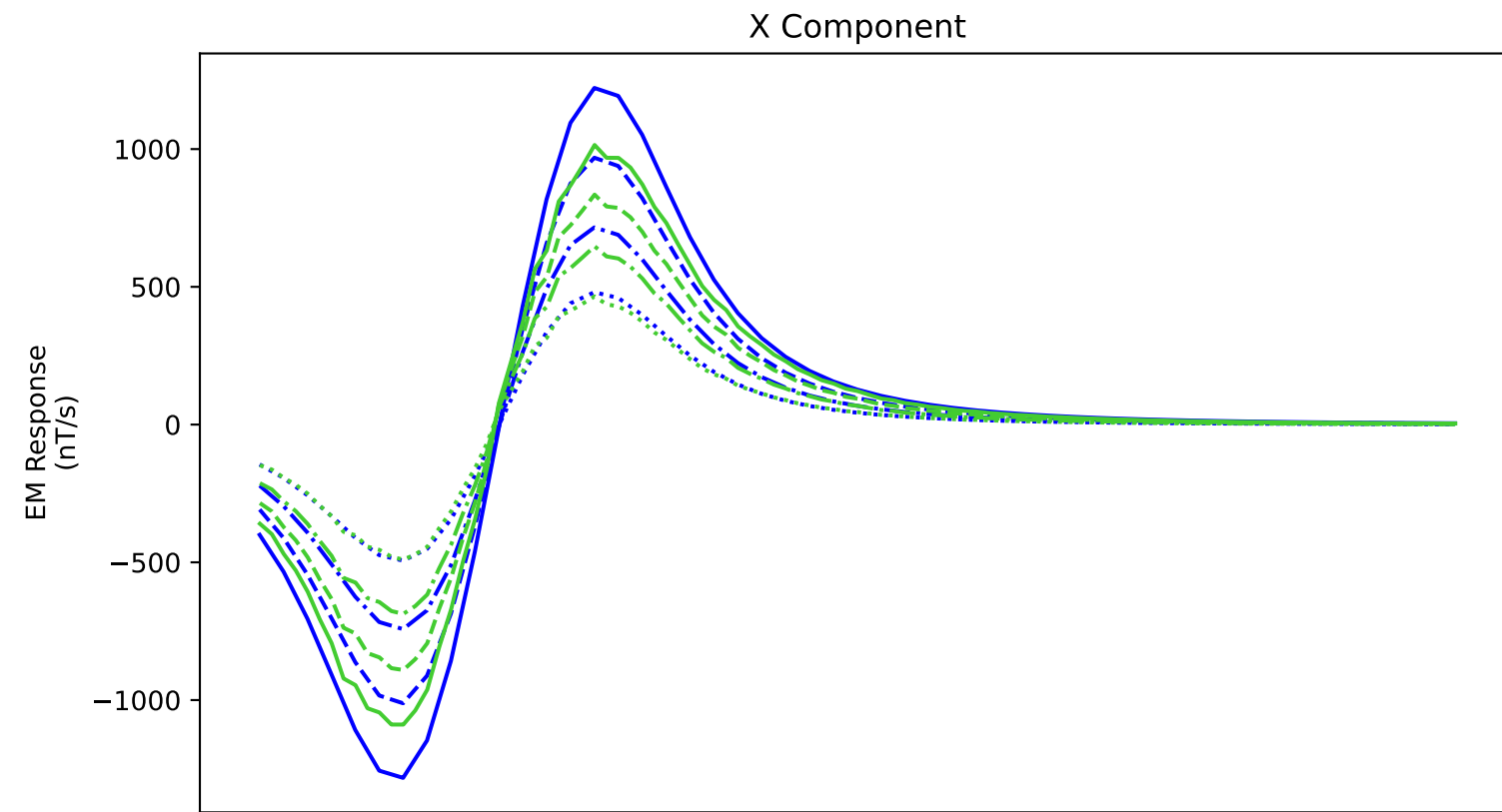
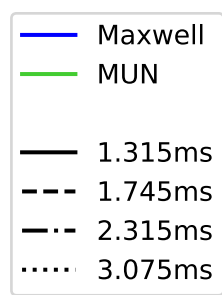
Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
0.235ms to 0.56ms



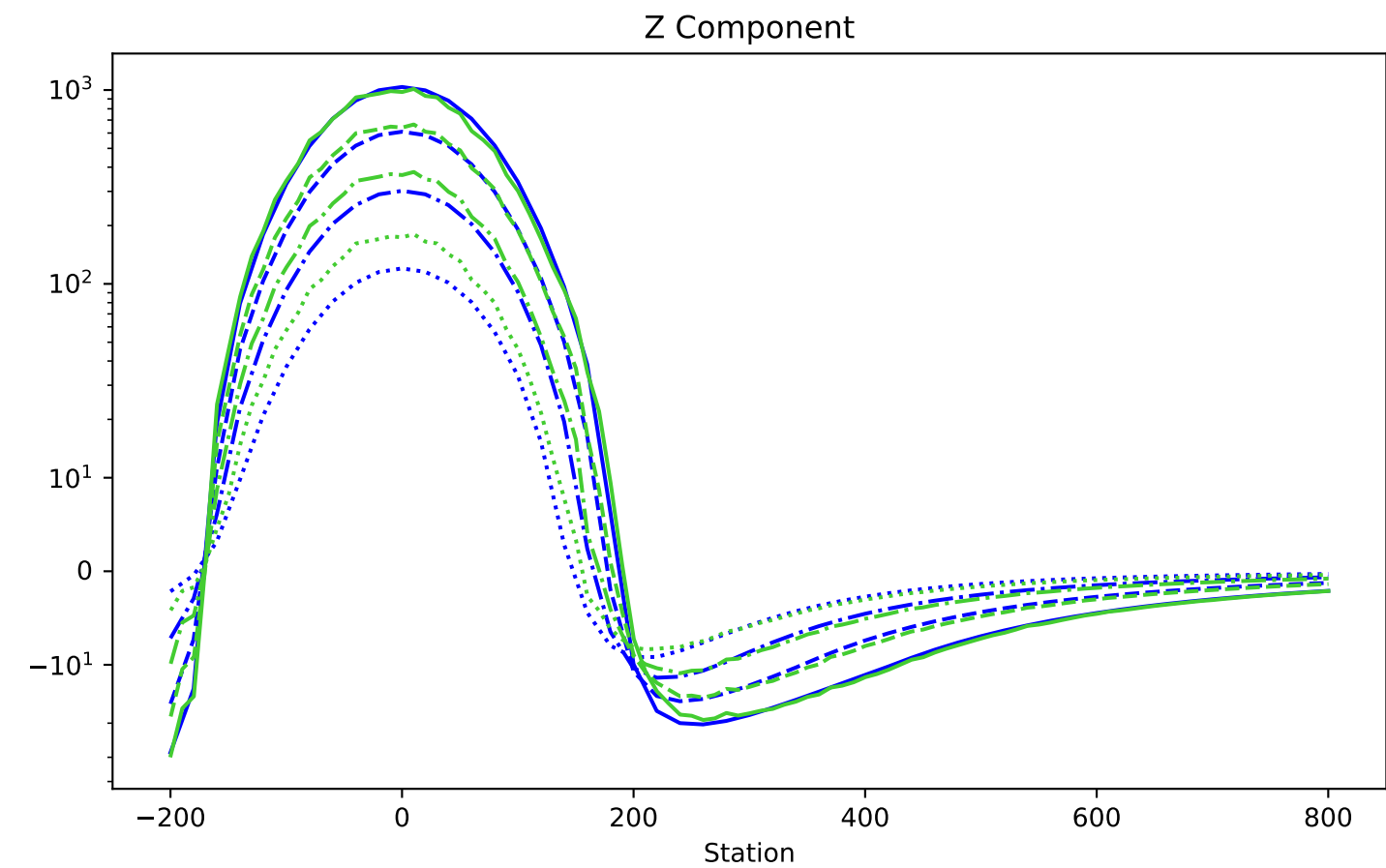
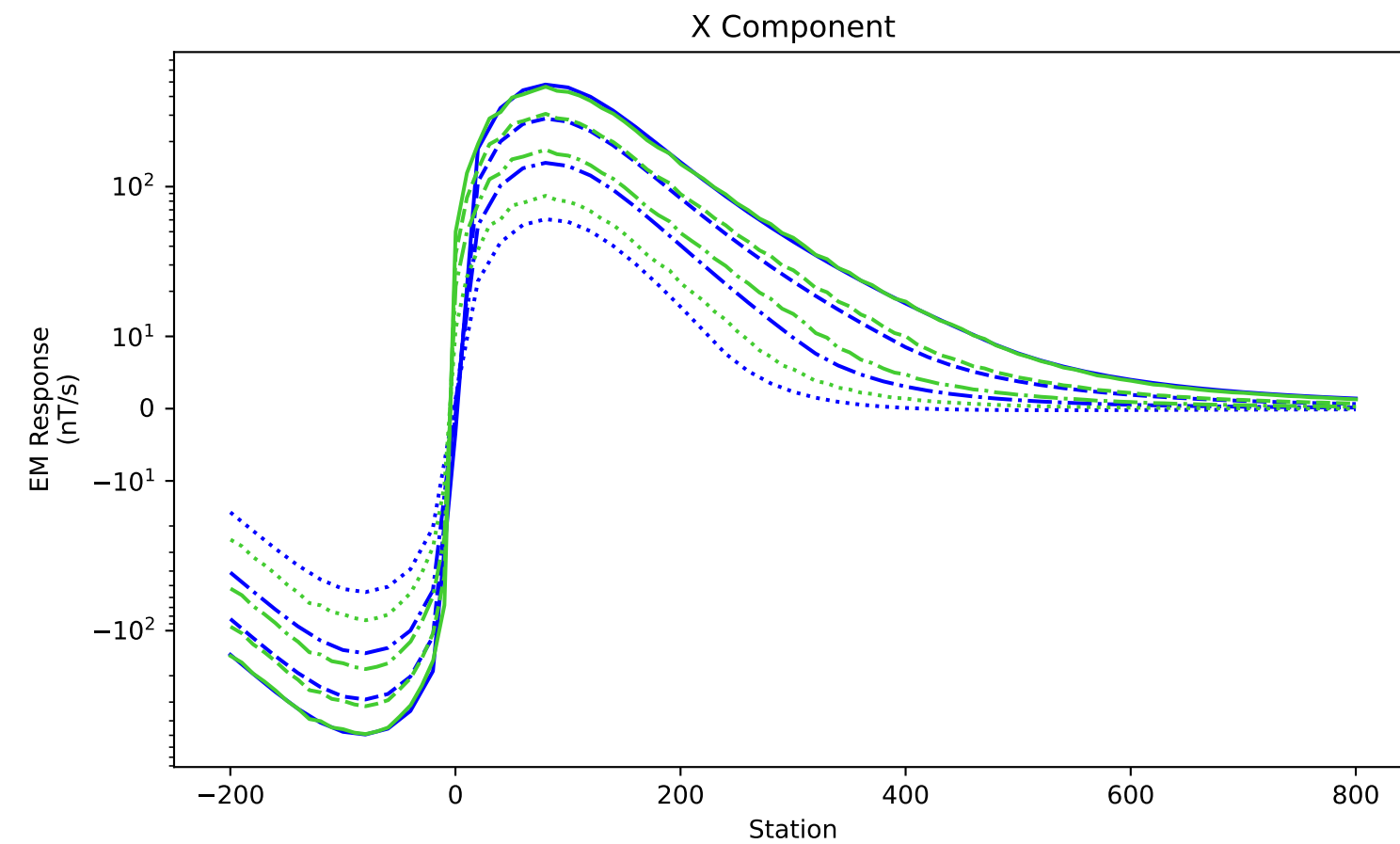
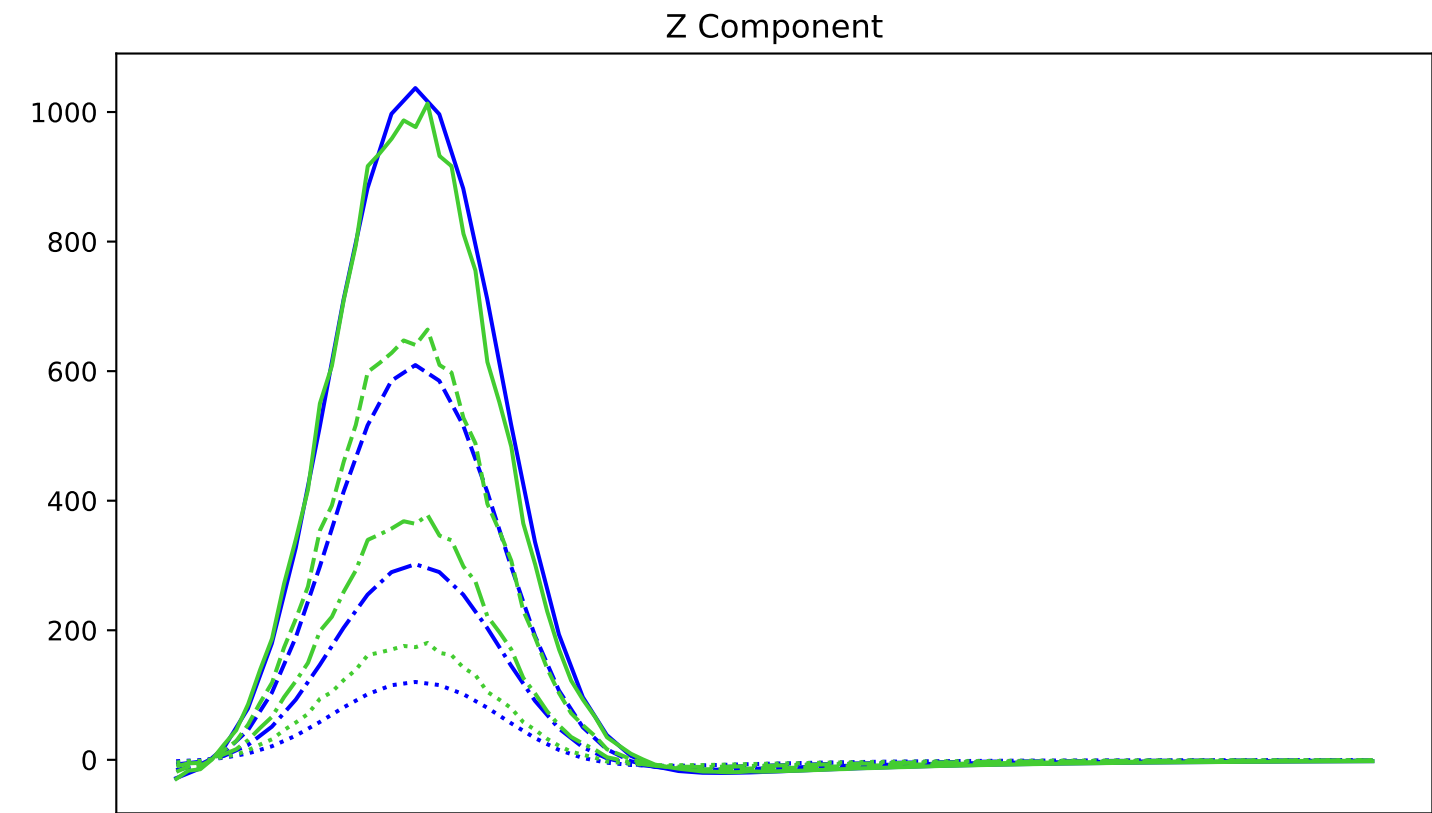
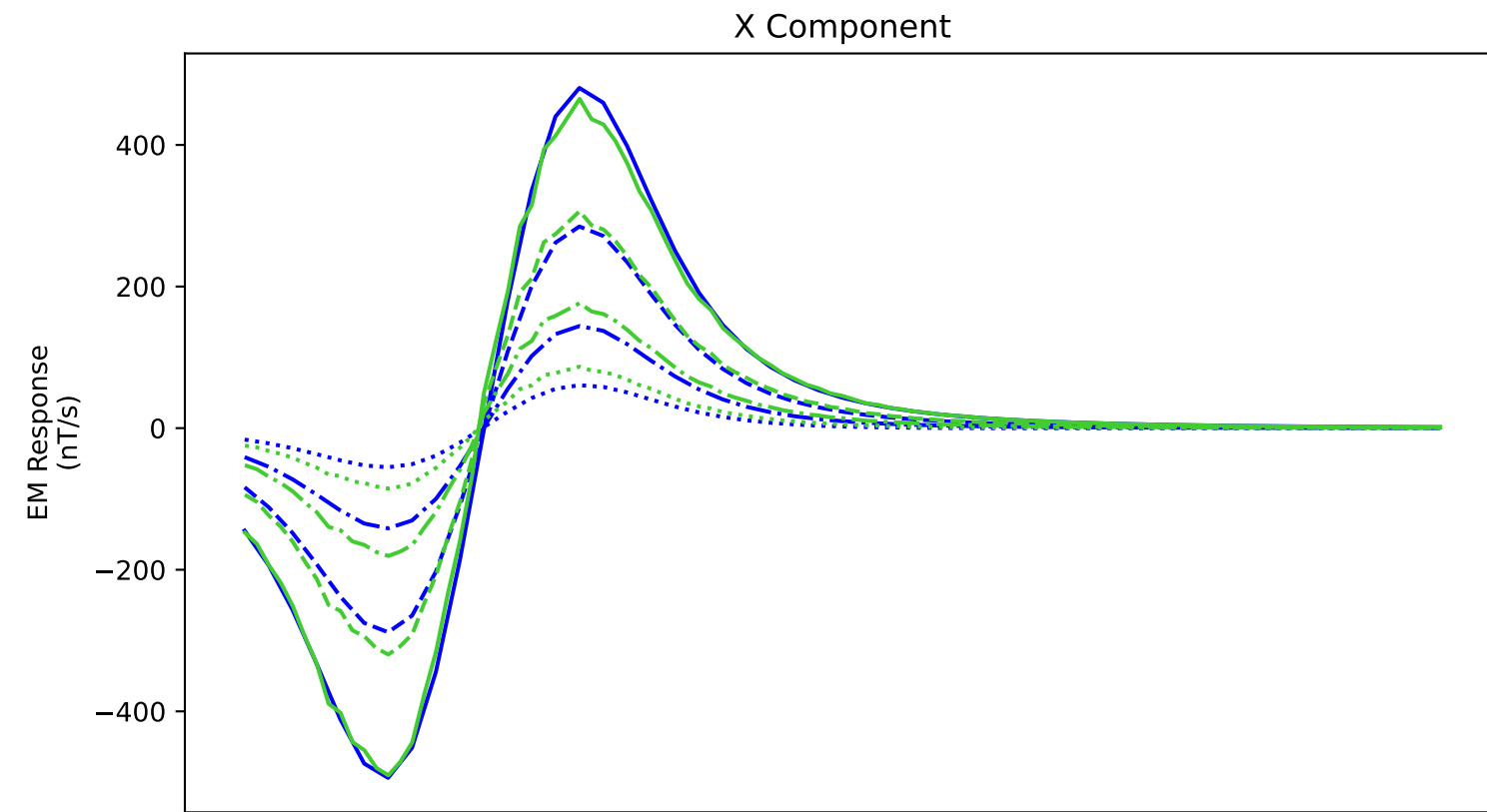
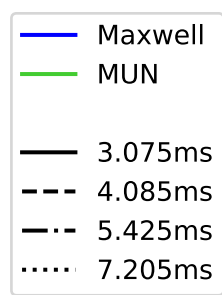
Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
0.56ms to 1.315ms



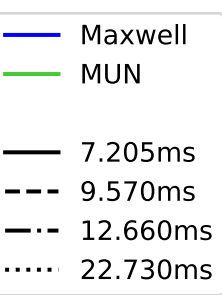
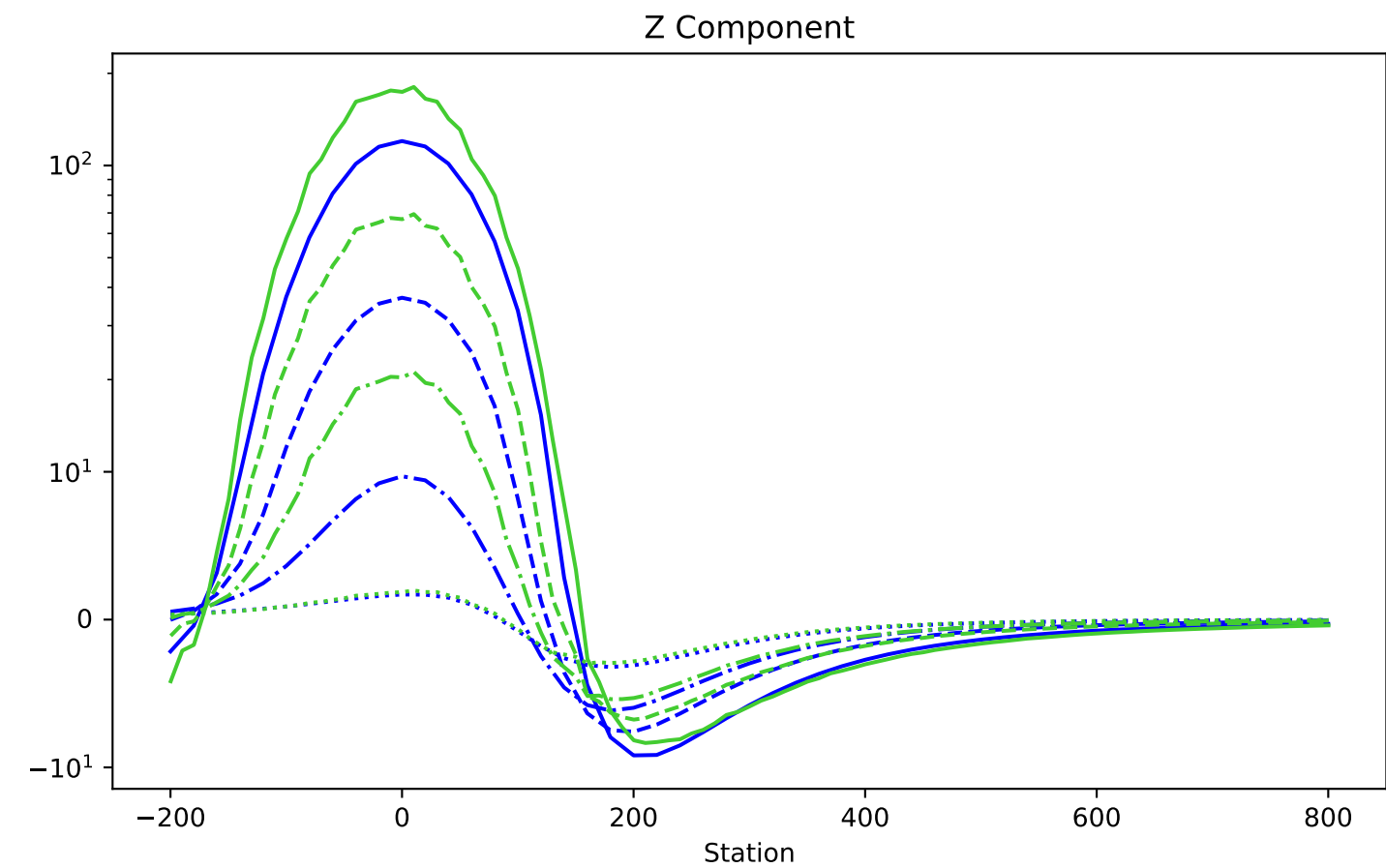
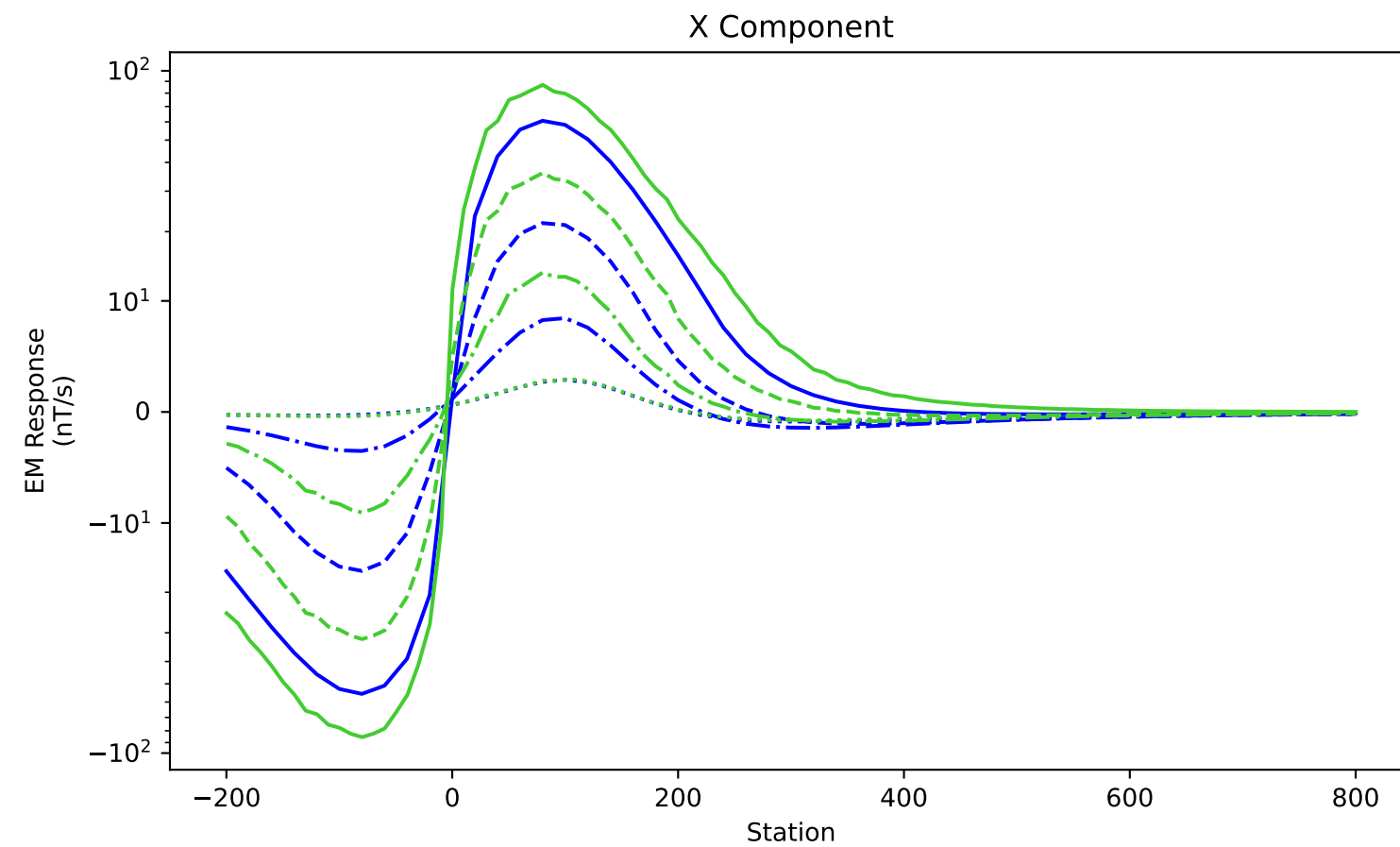
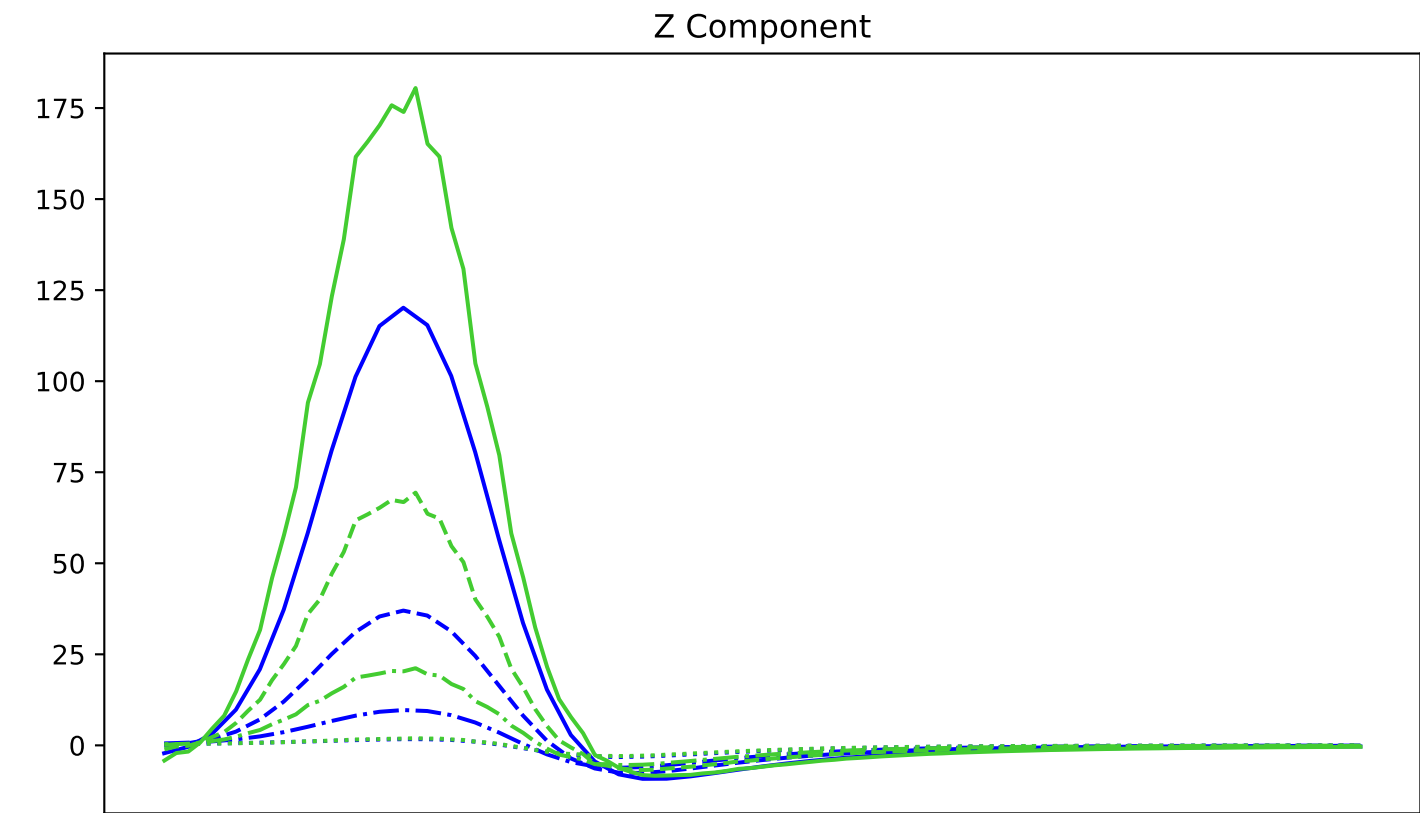
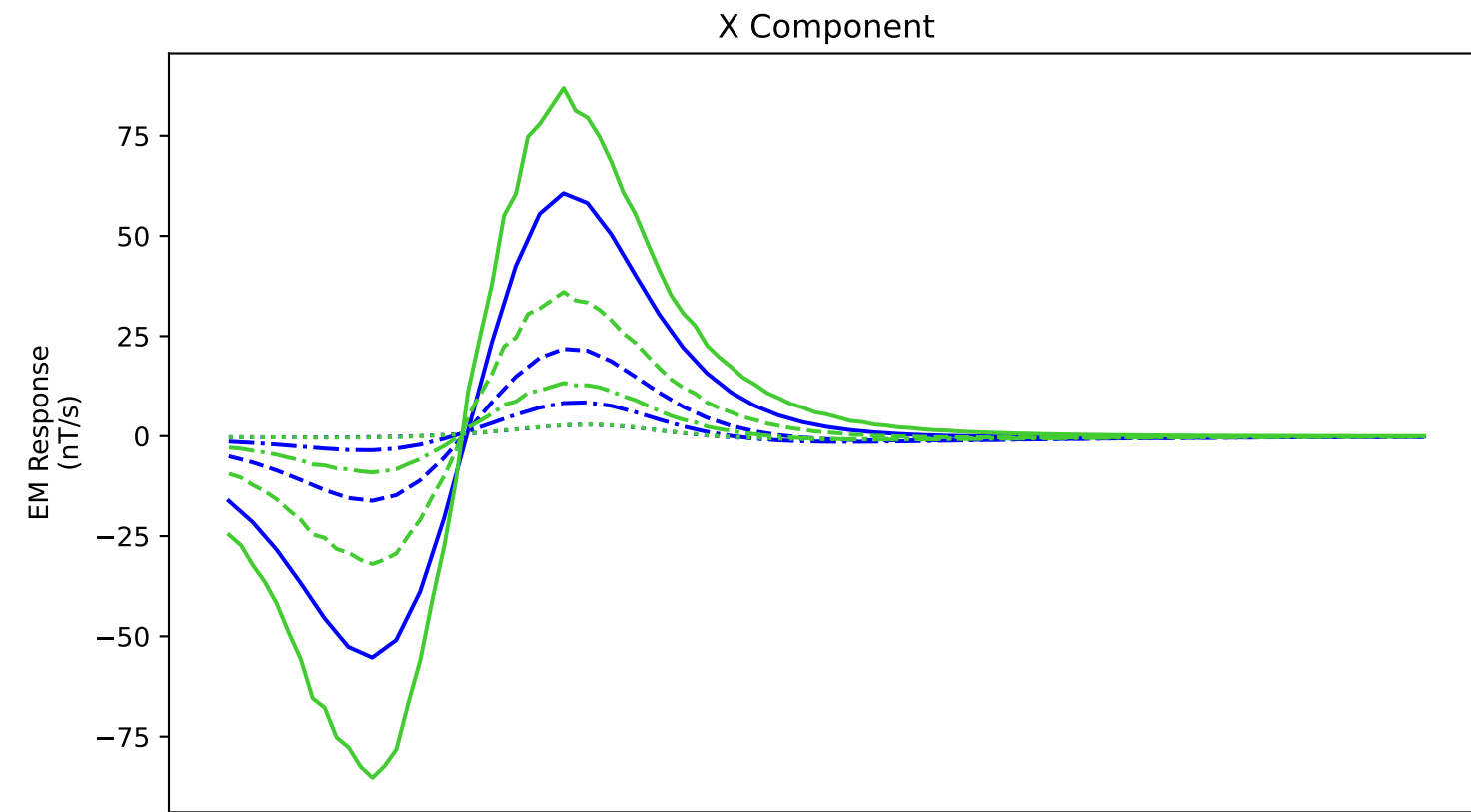
Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
1.315ms to 3.075ms



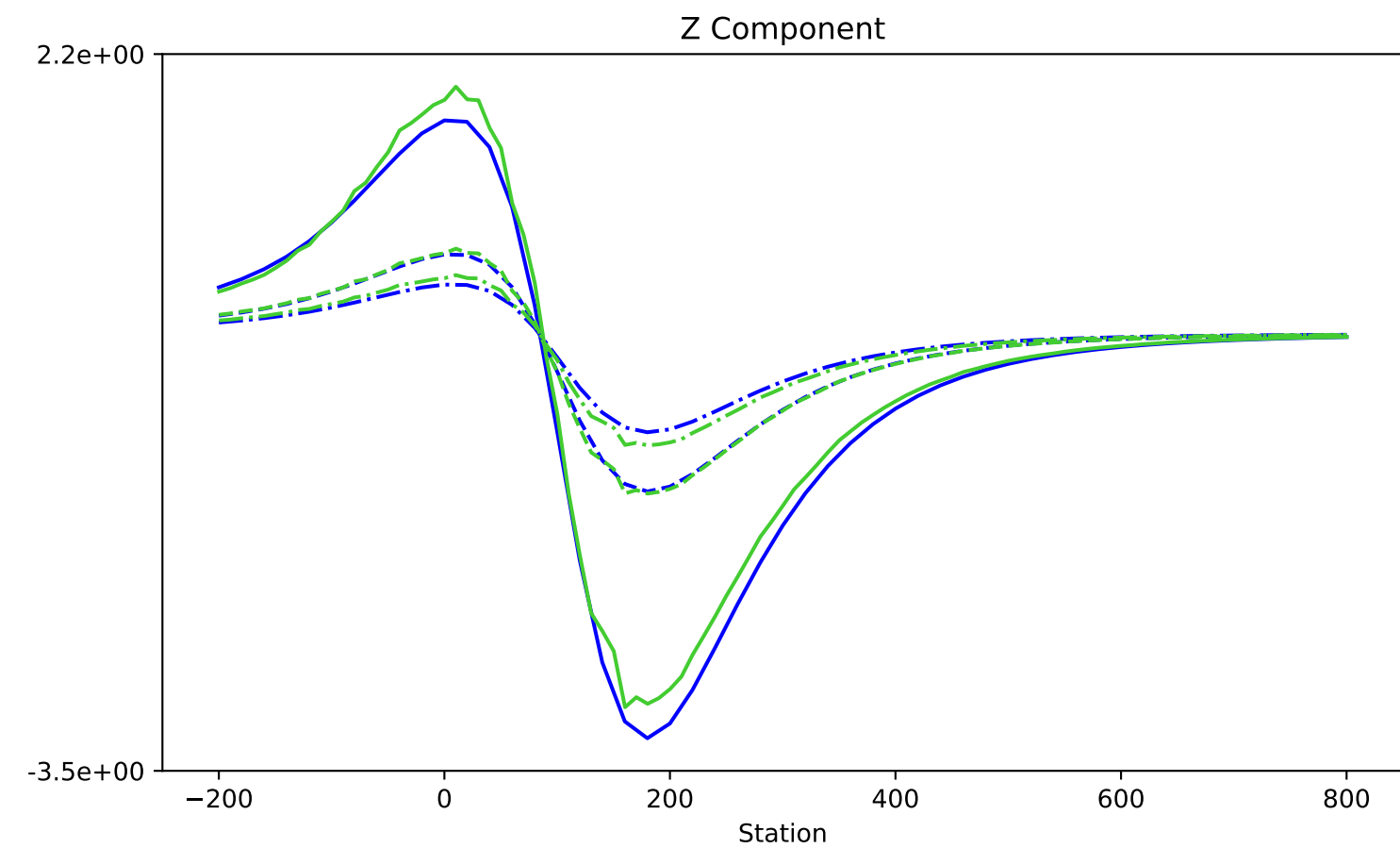
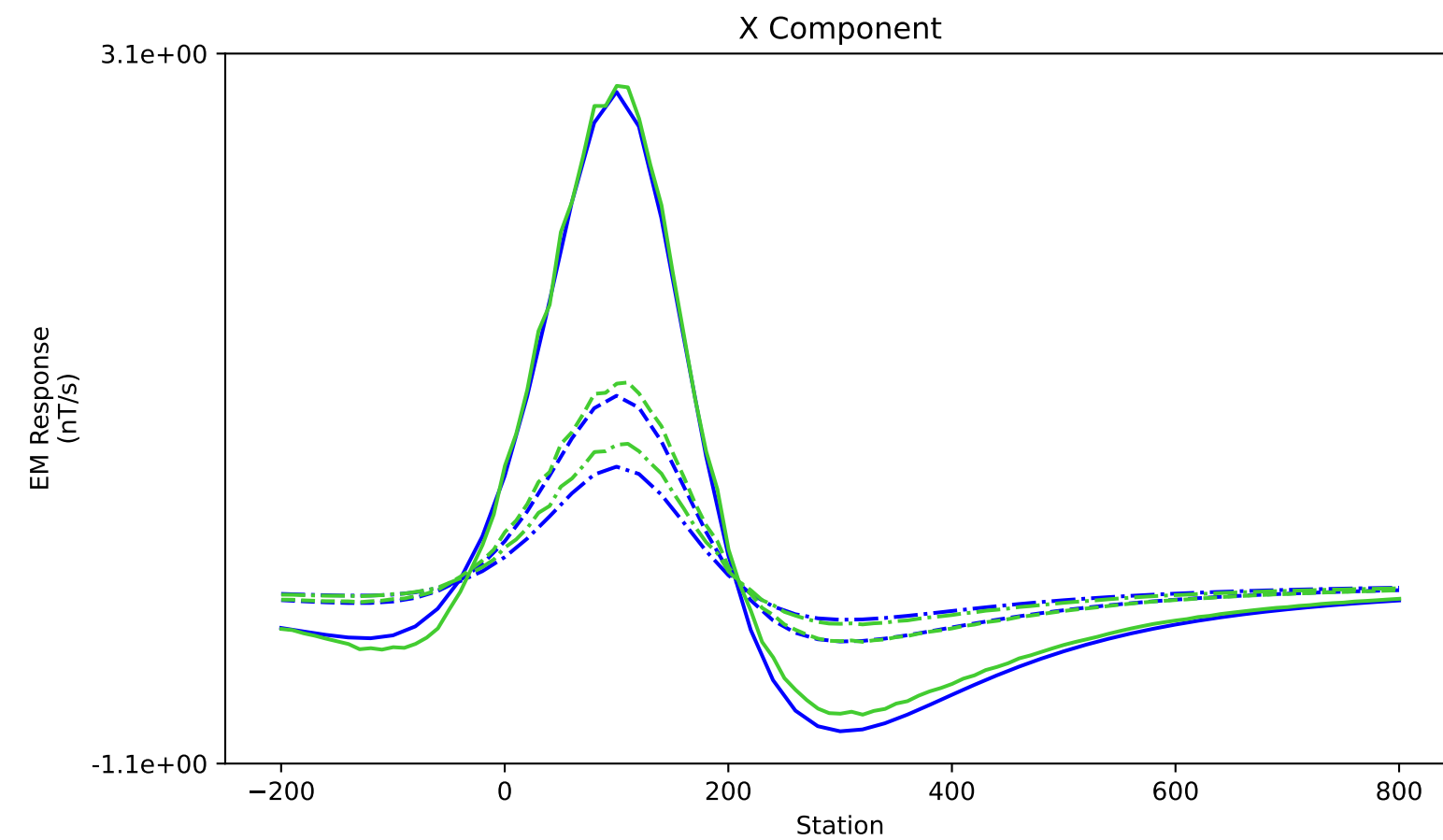
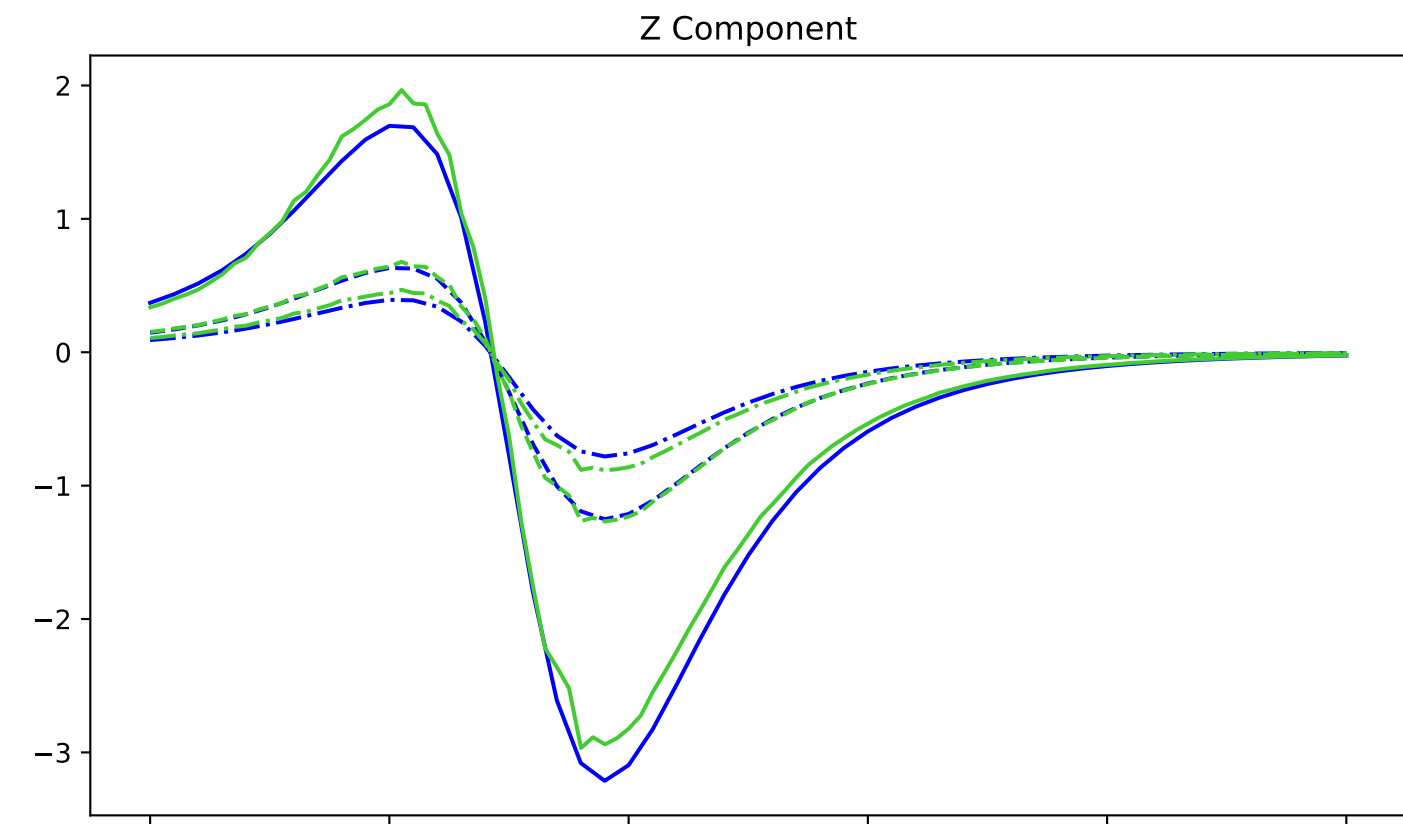
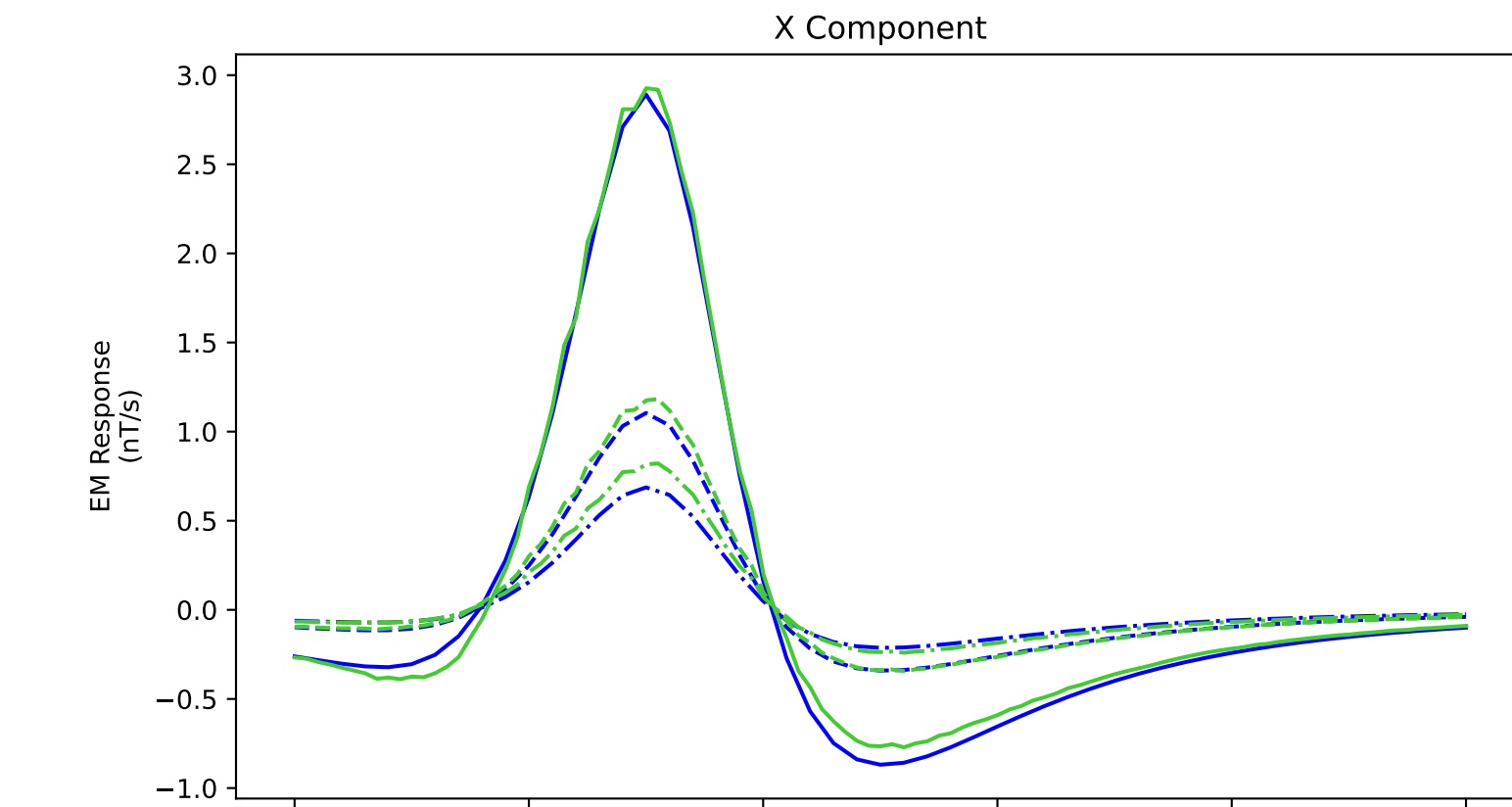
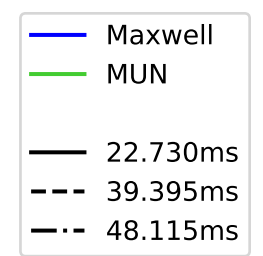
Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
7.205ms to 22.73ms

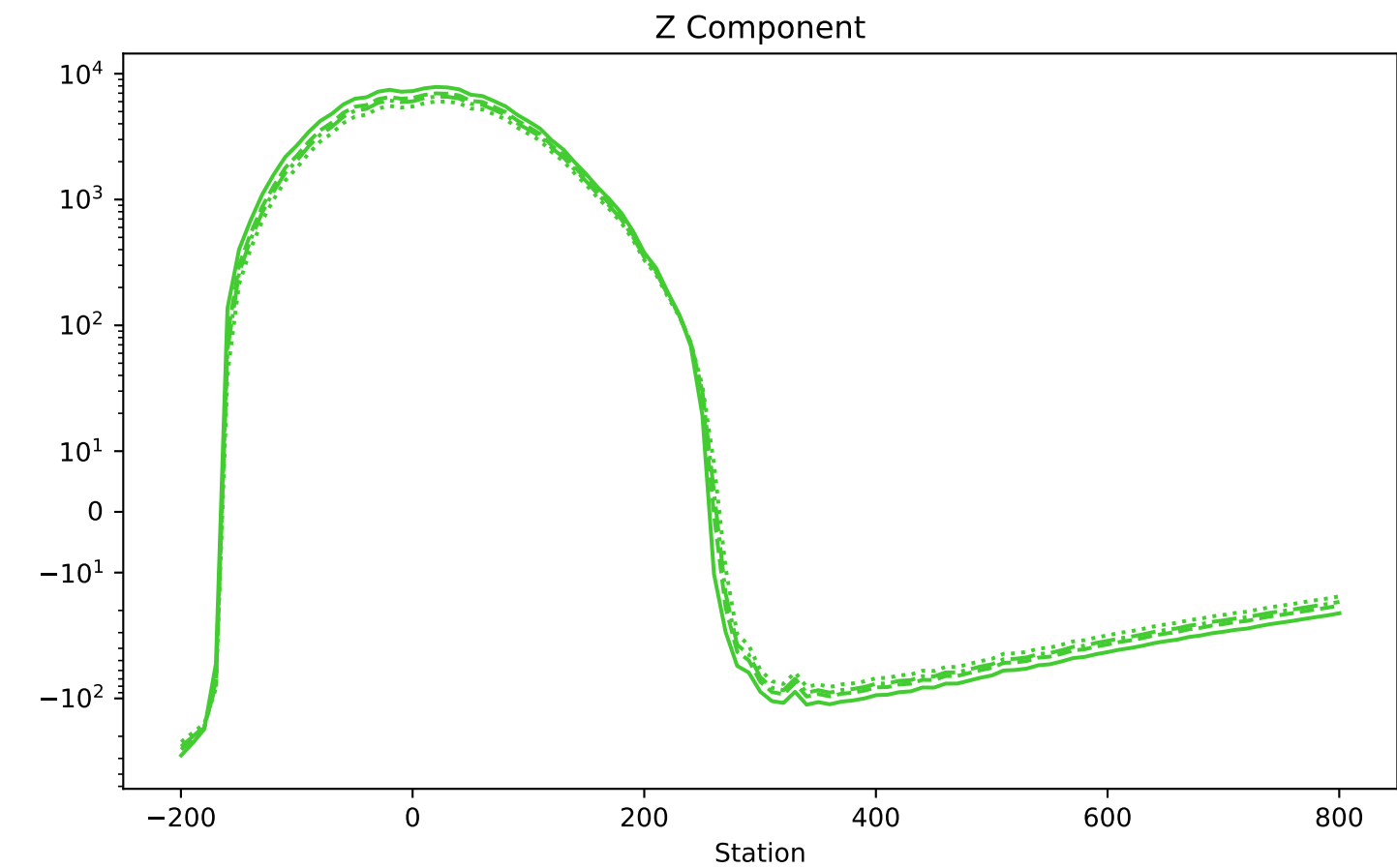
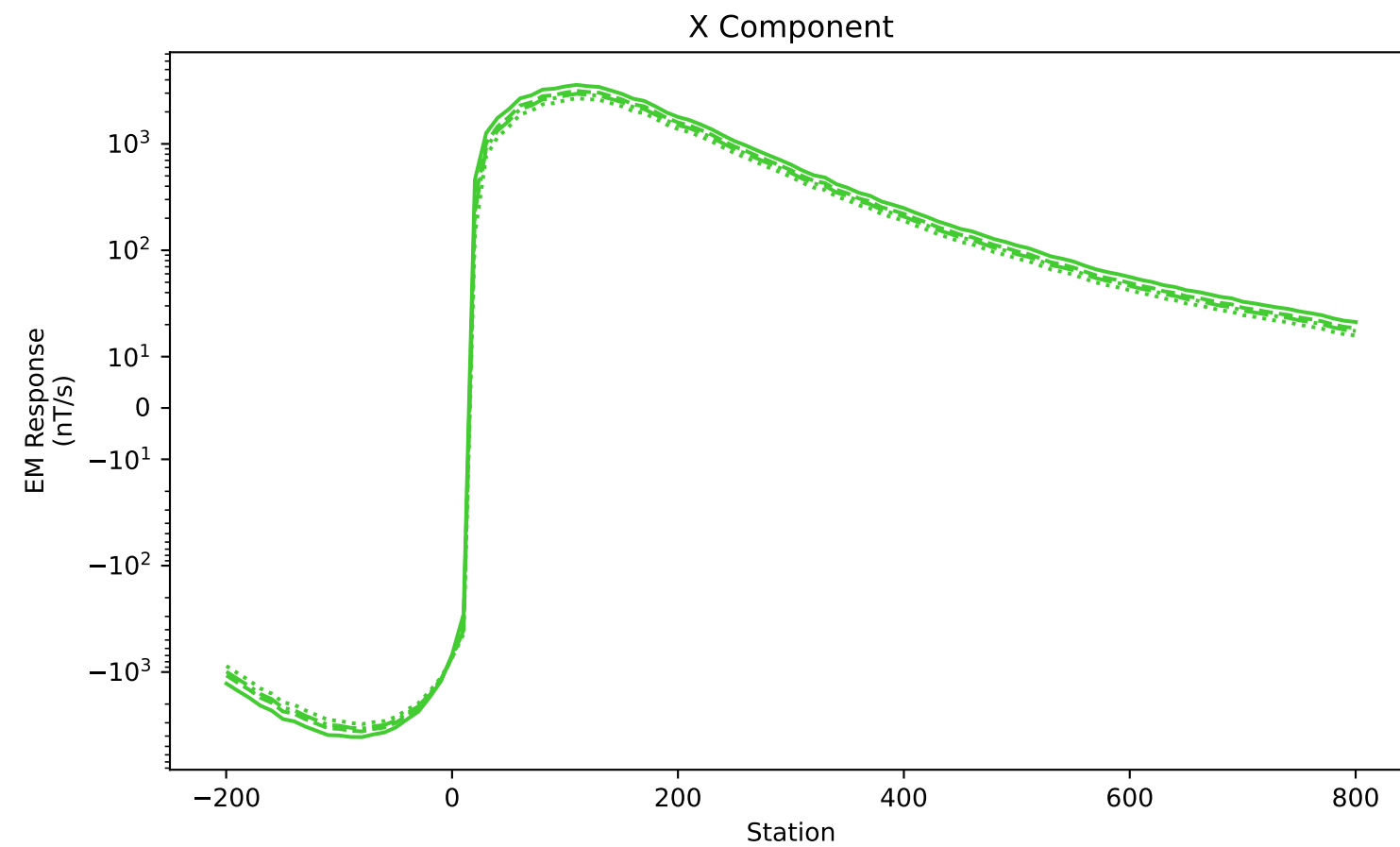
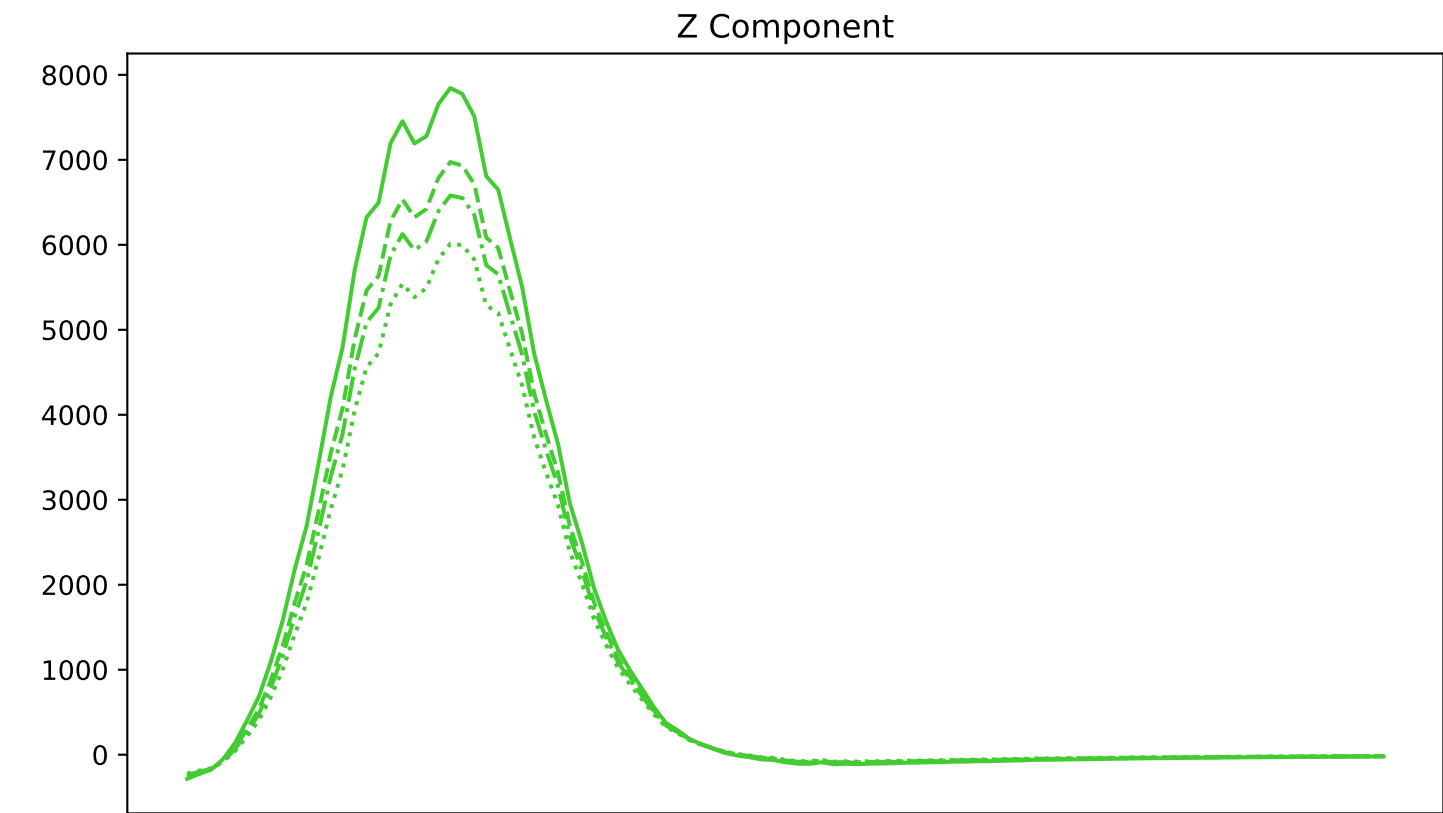
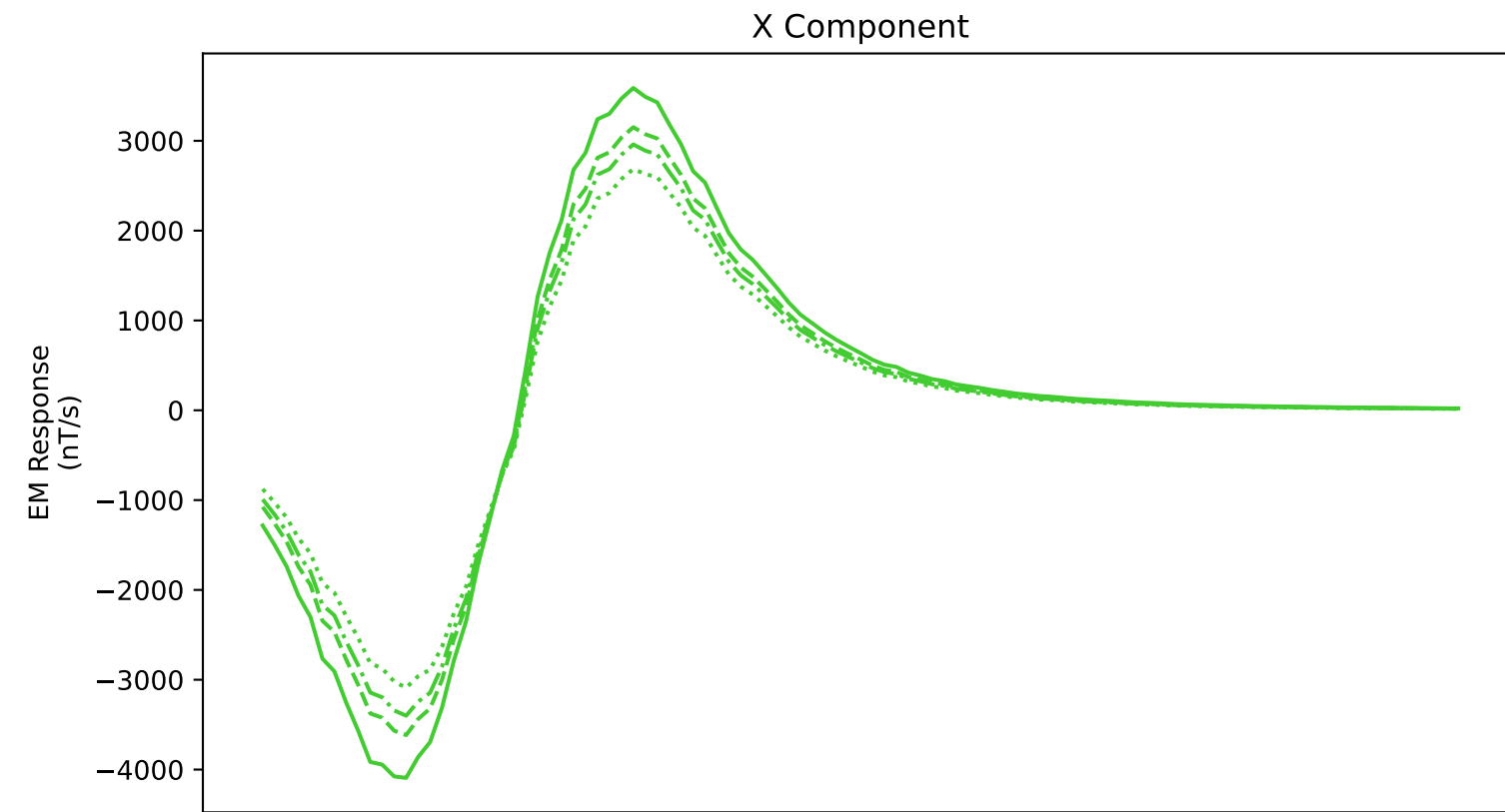
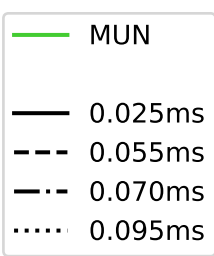


Bent and Multiple Plates: Varying Conductances  
1@100S\_4@1000S  
22.73ms to 48.115ms

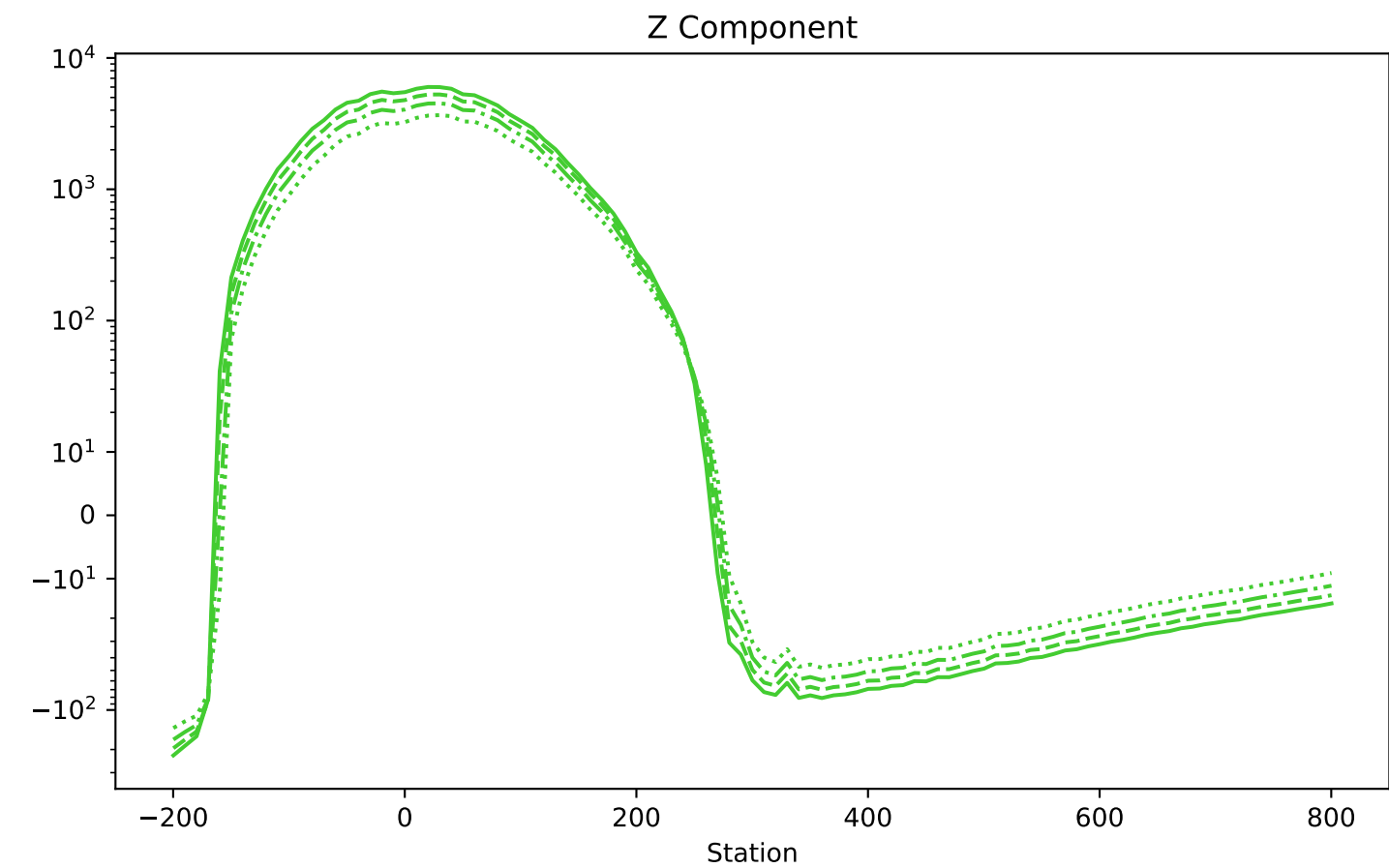
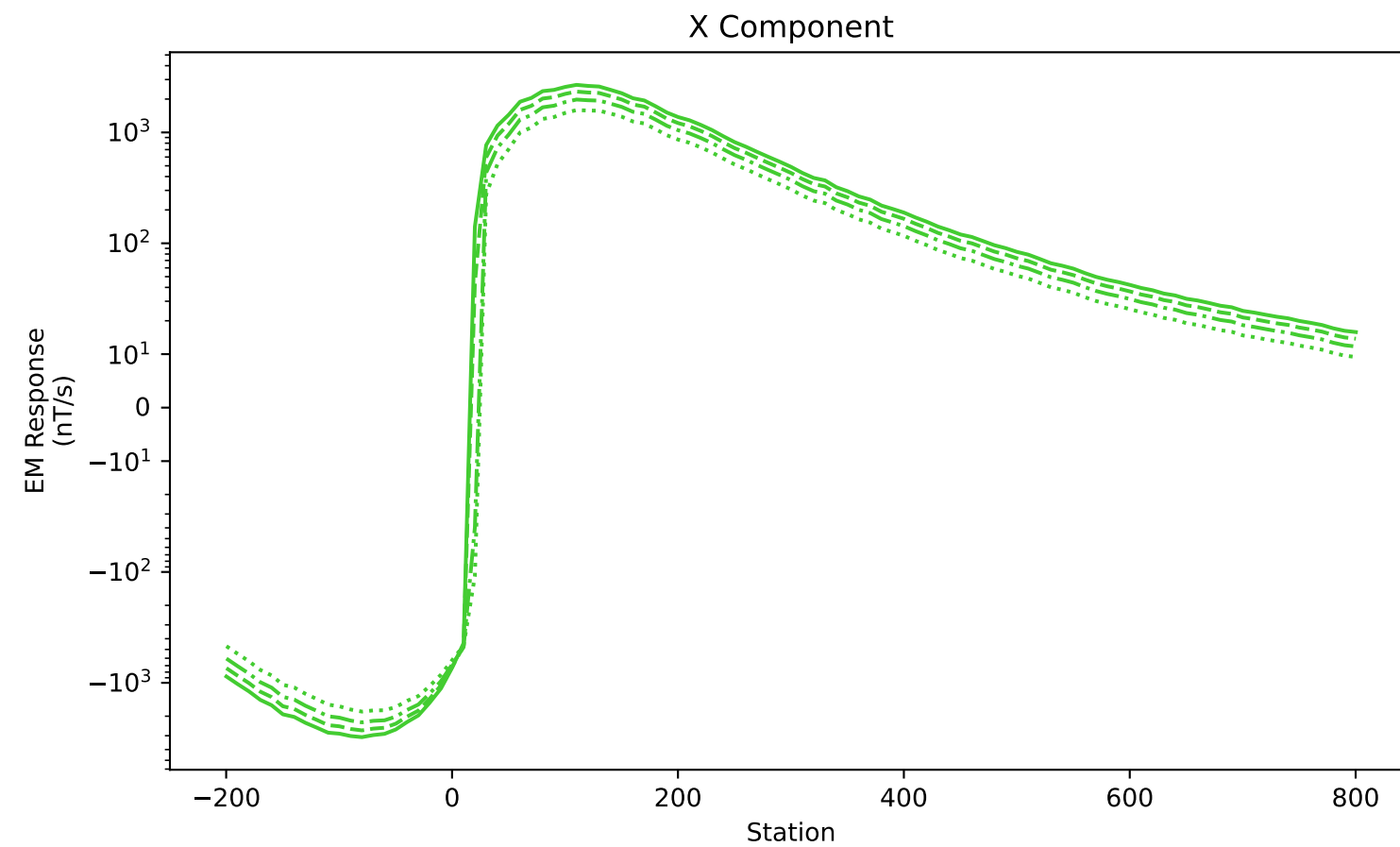
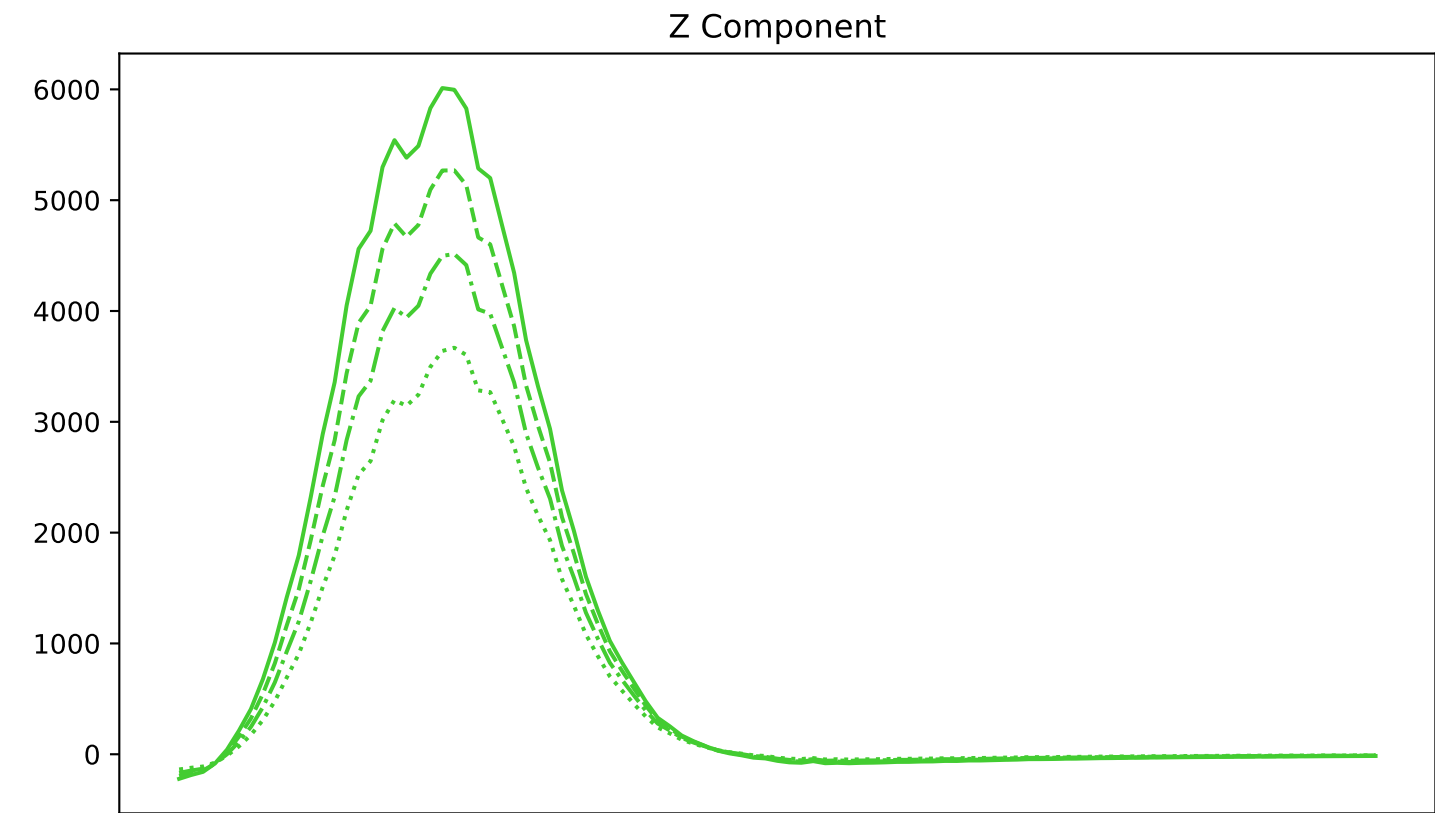
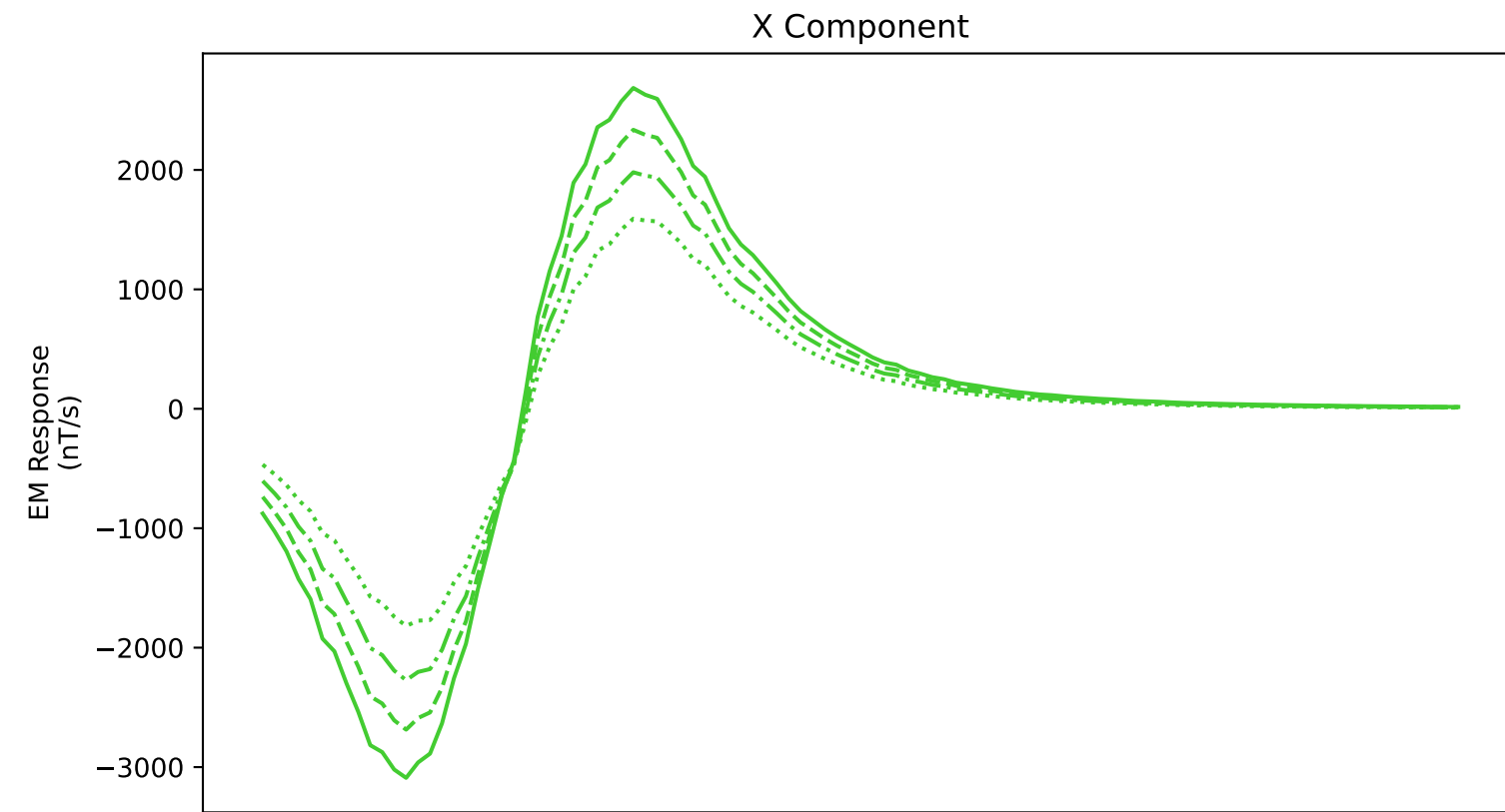
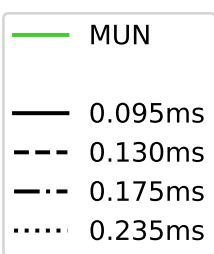




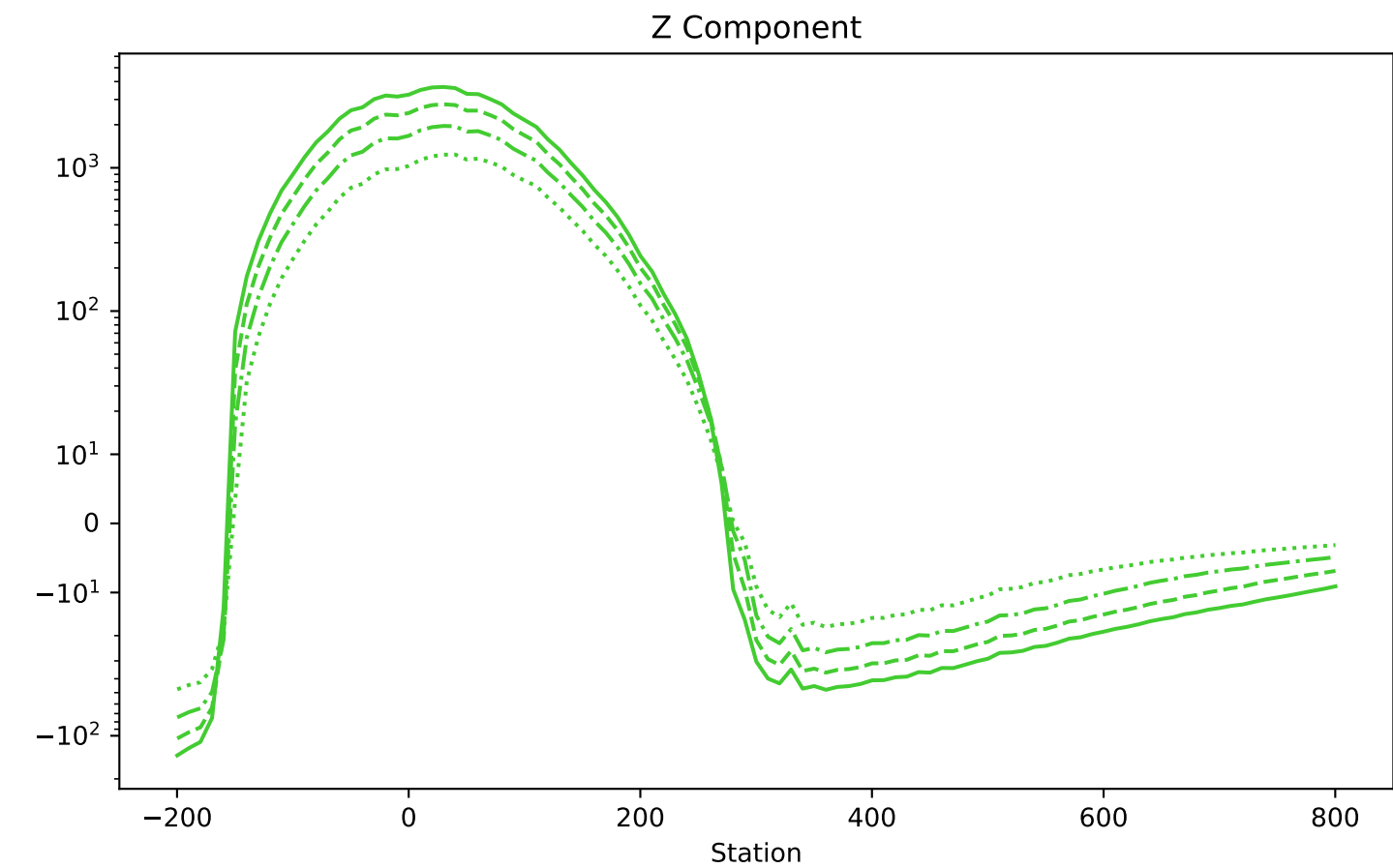
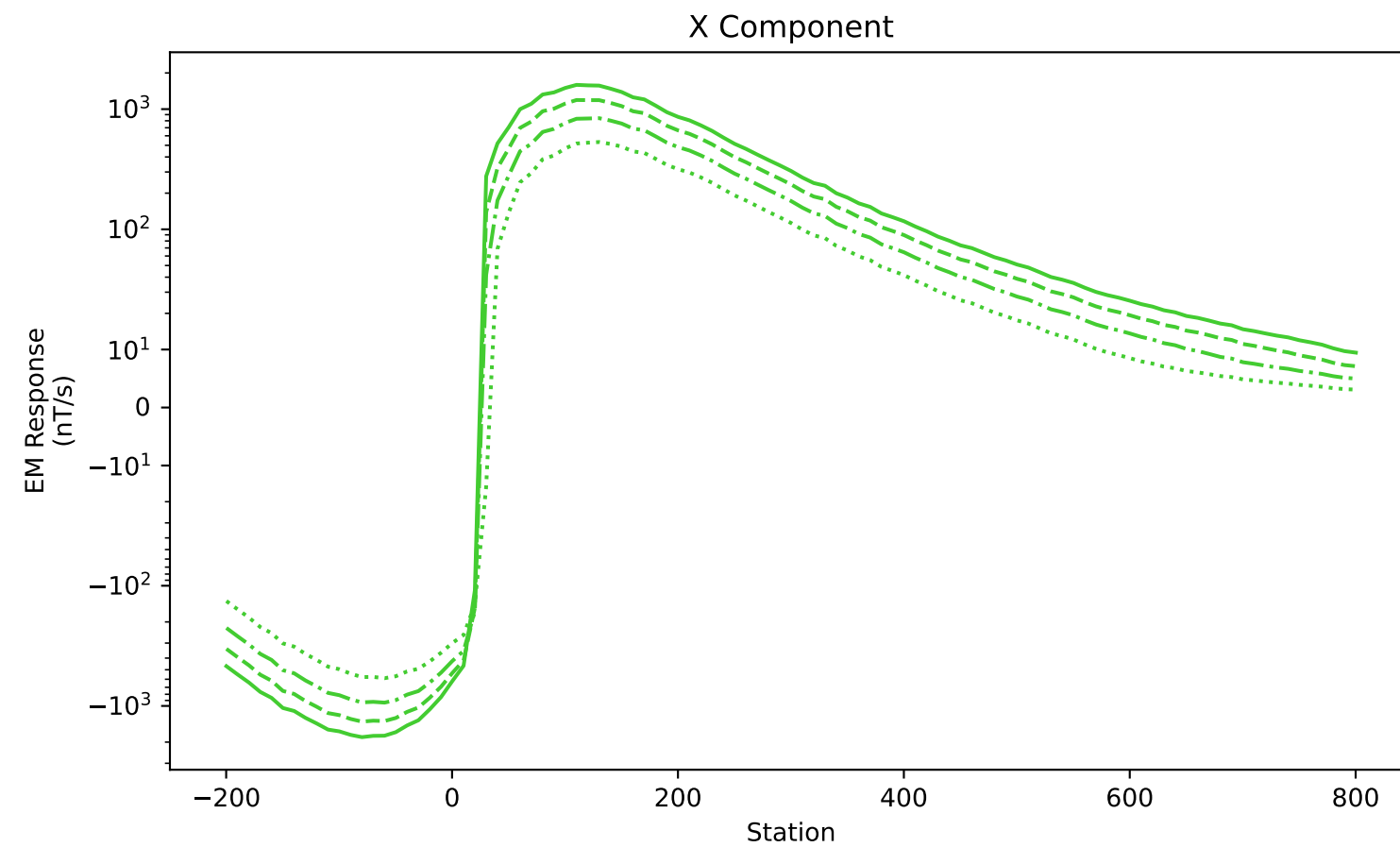
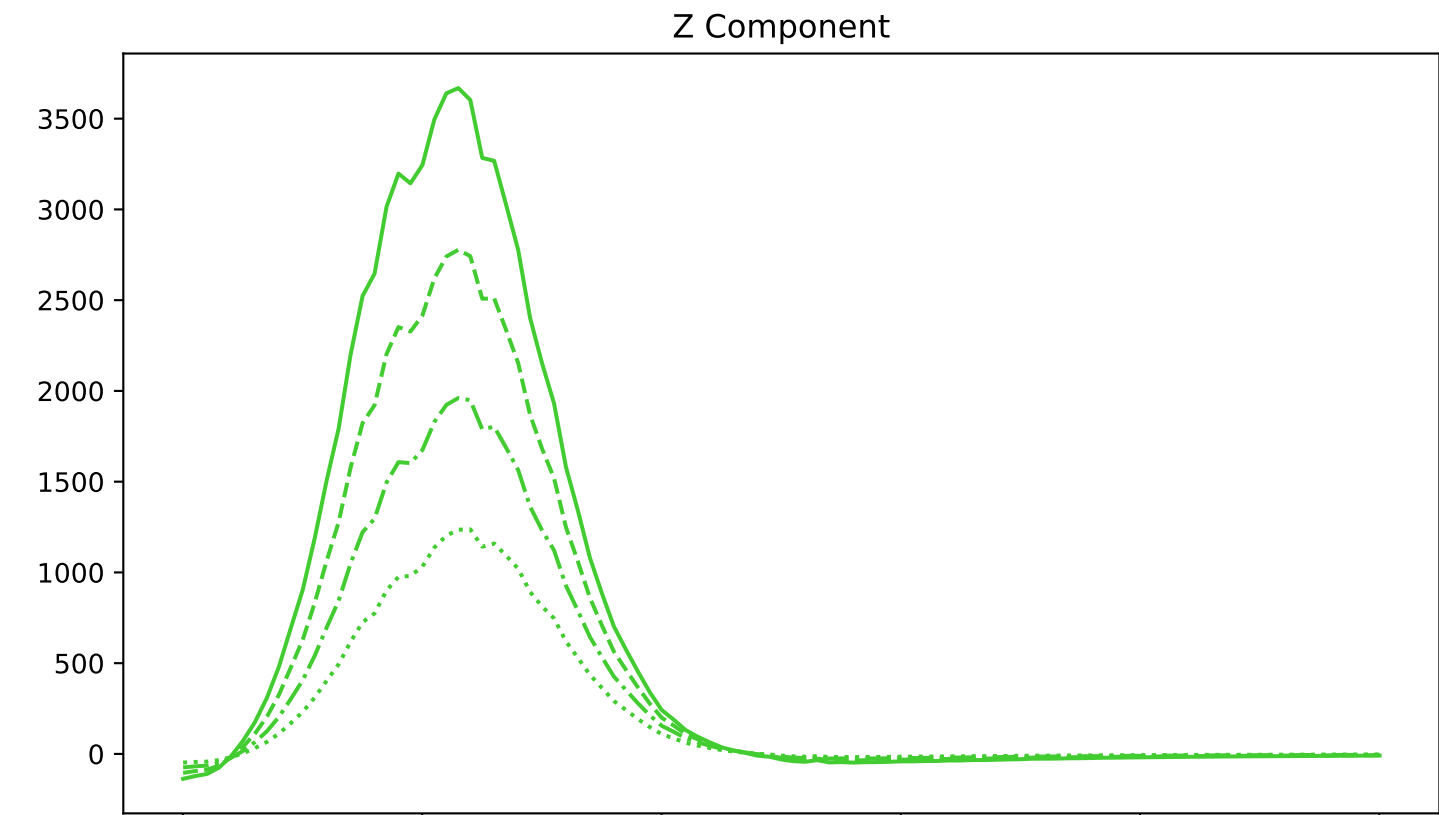
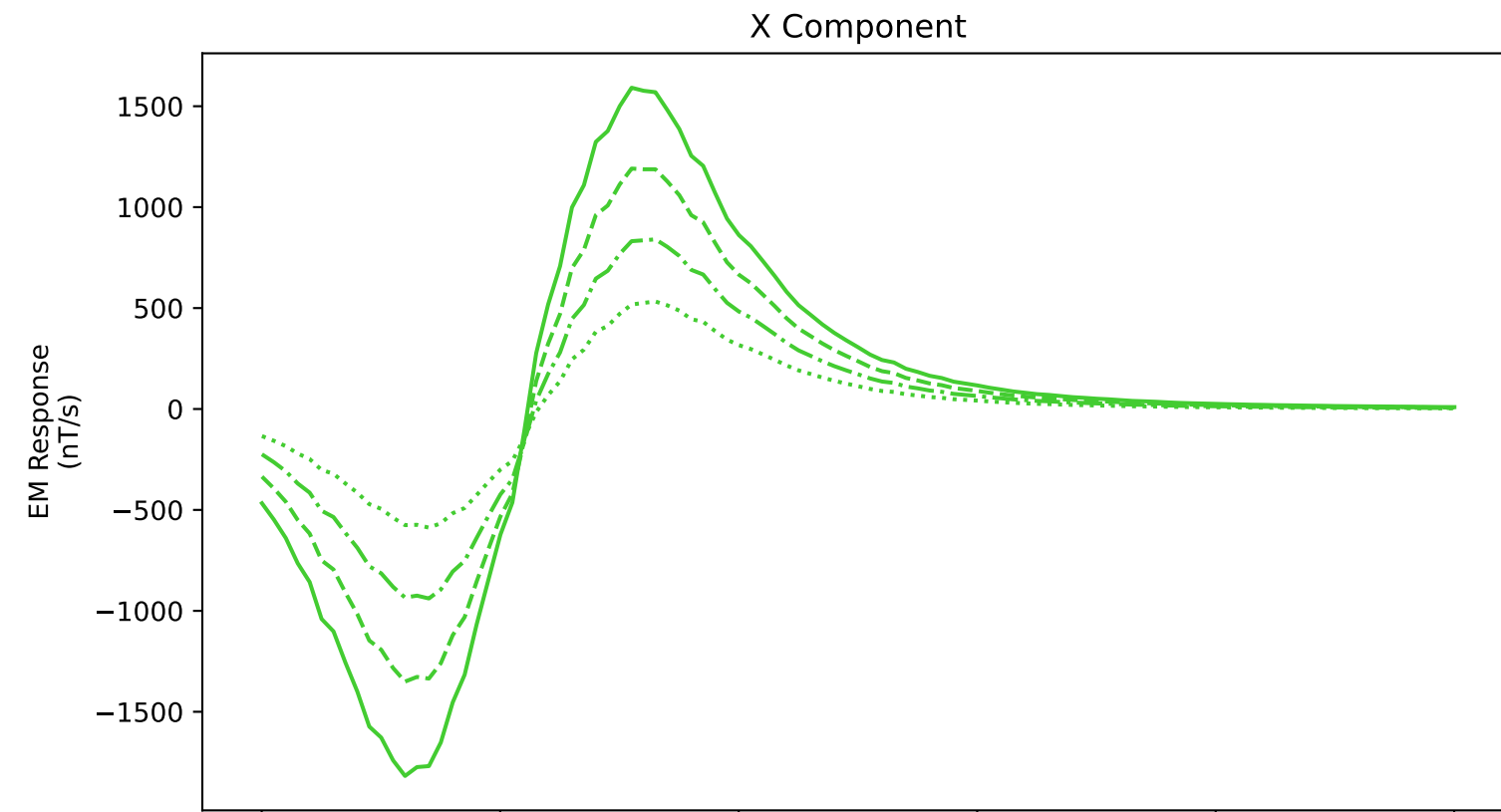
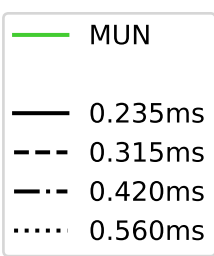
Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
0.0255ms to 0.095ms



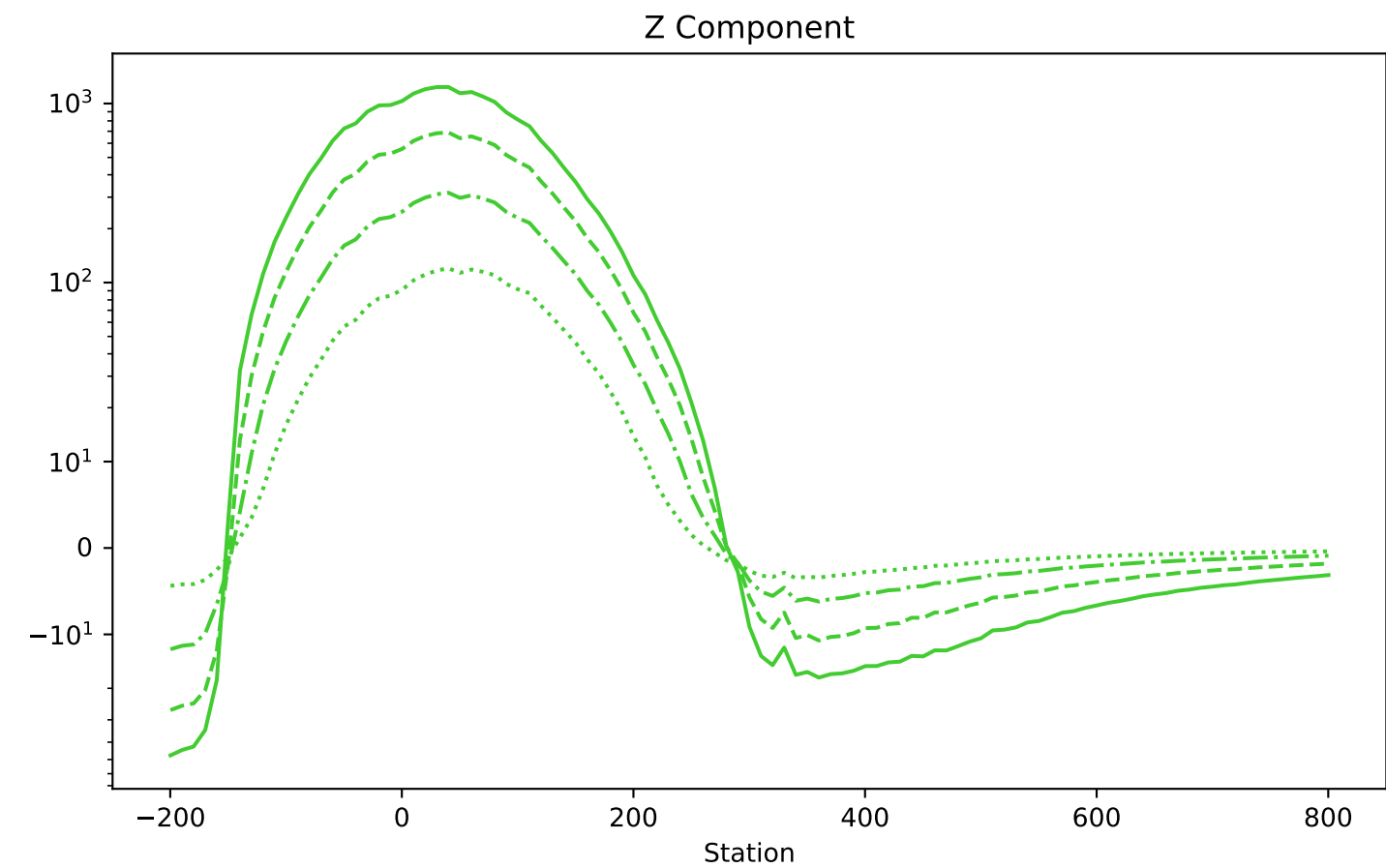
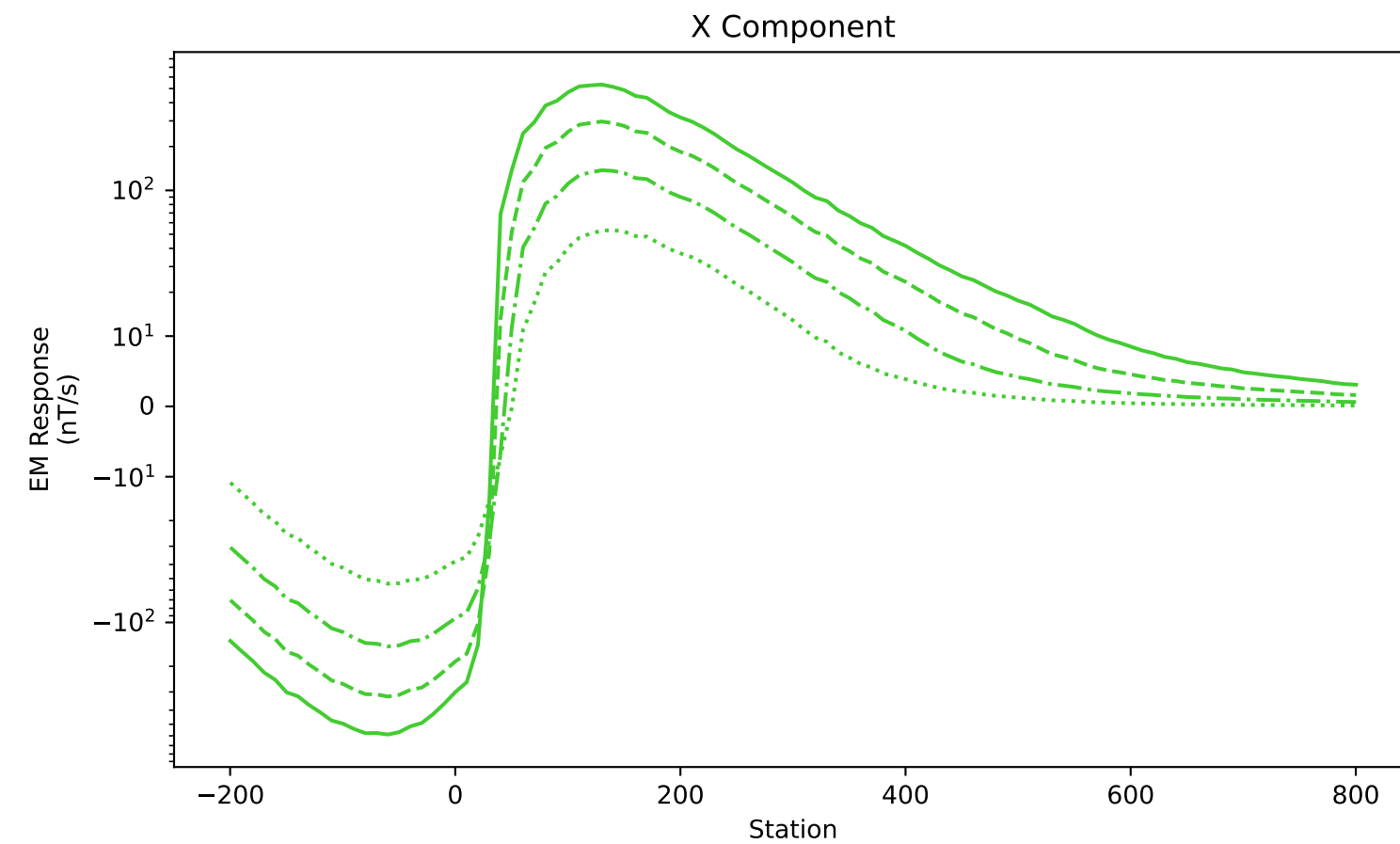
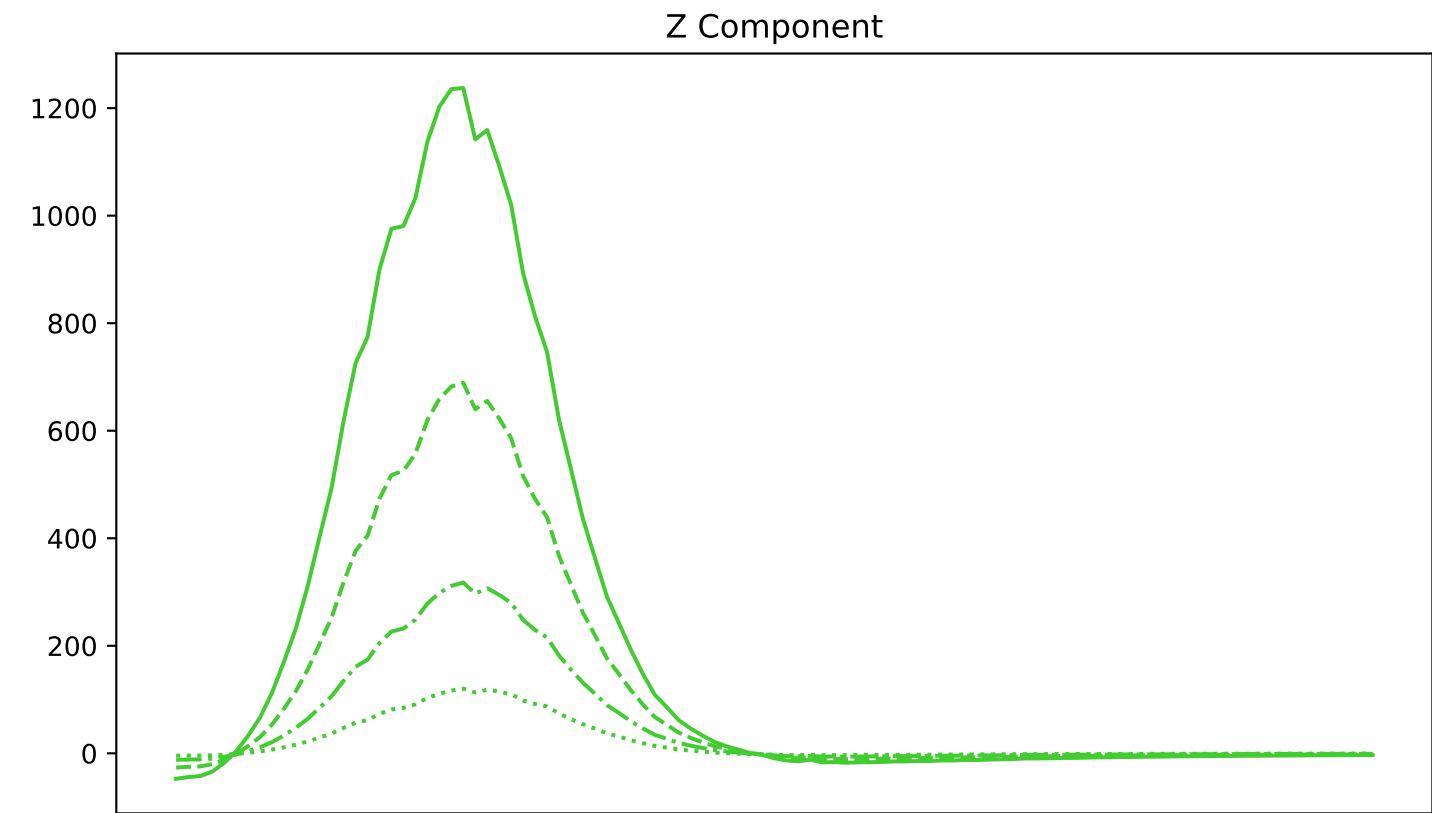
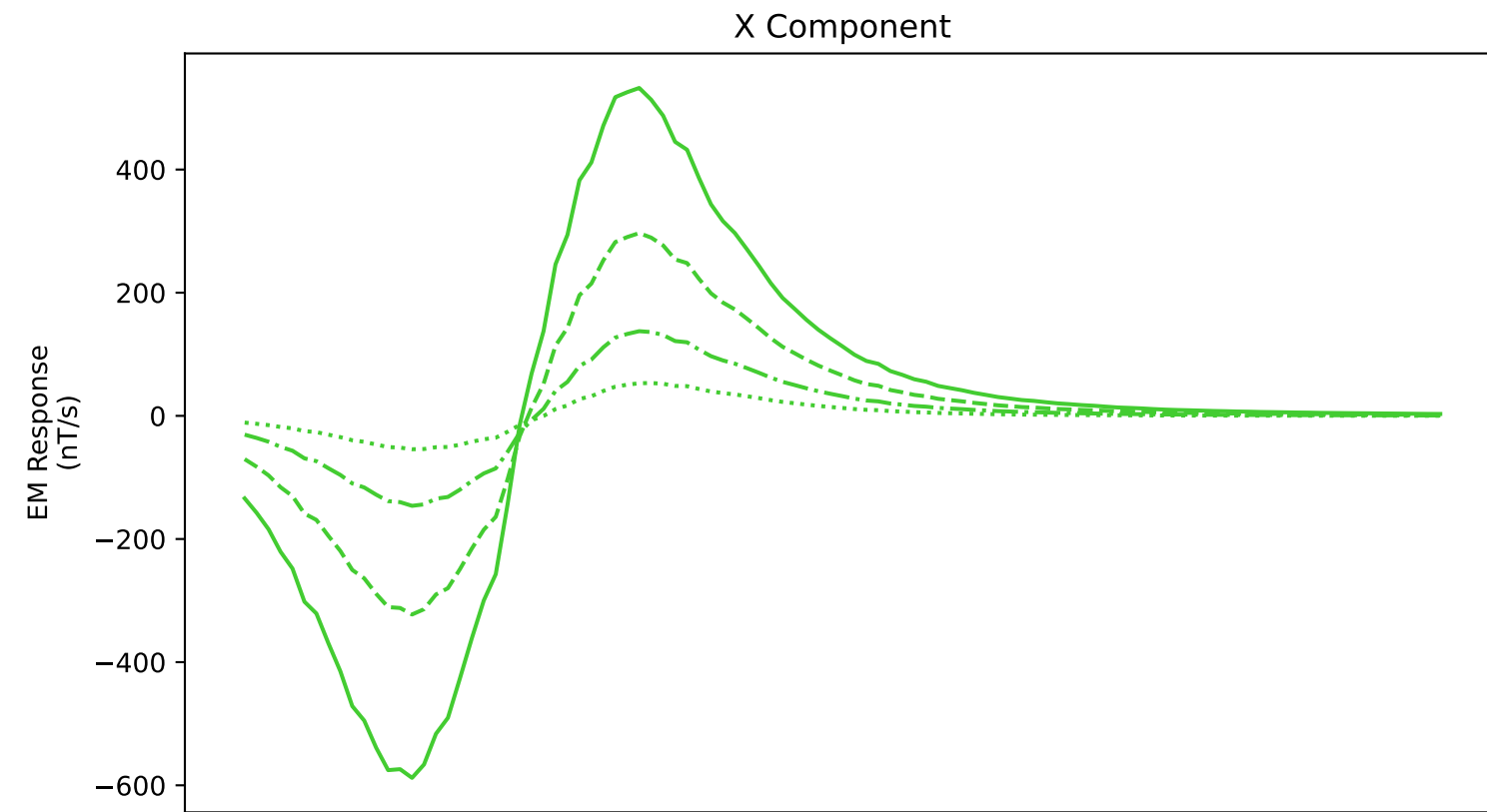
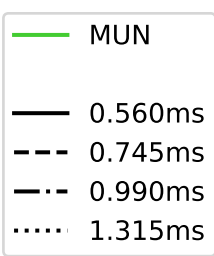
Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
0.095ms to 0.235ms



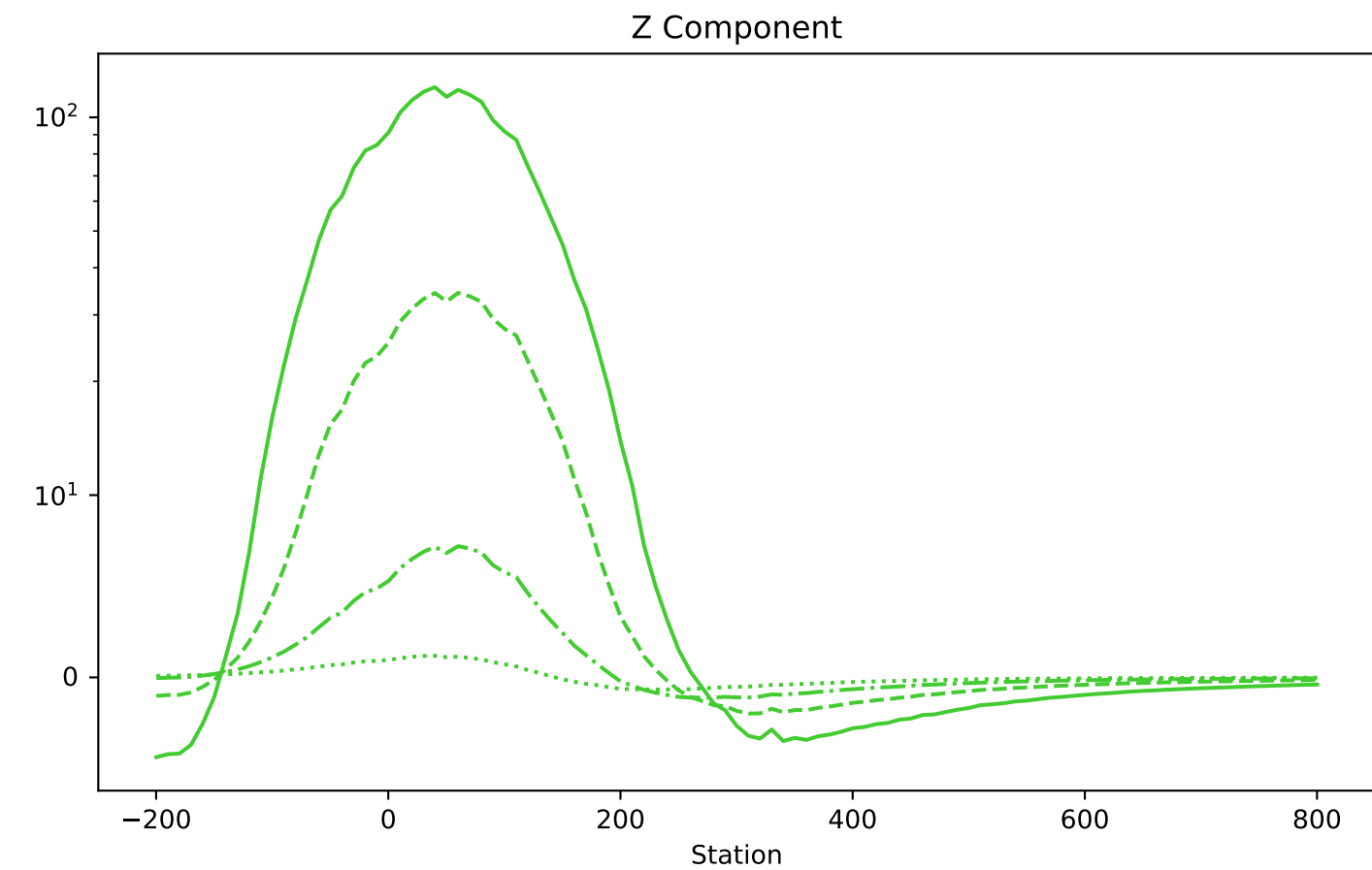
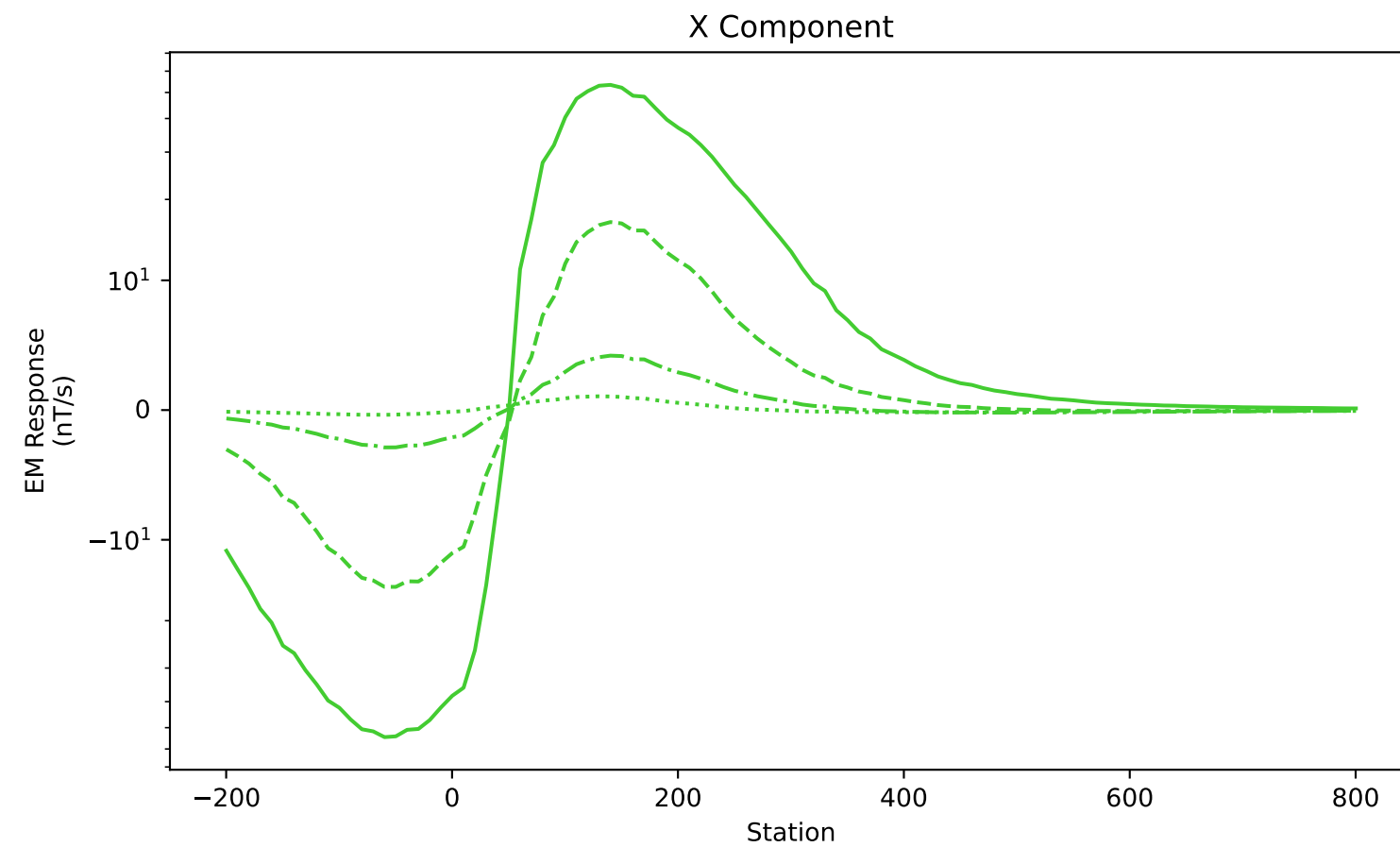
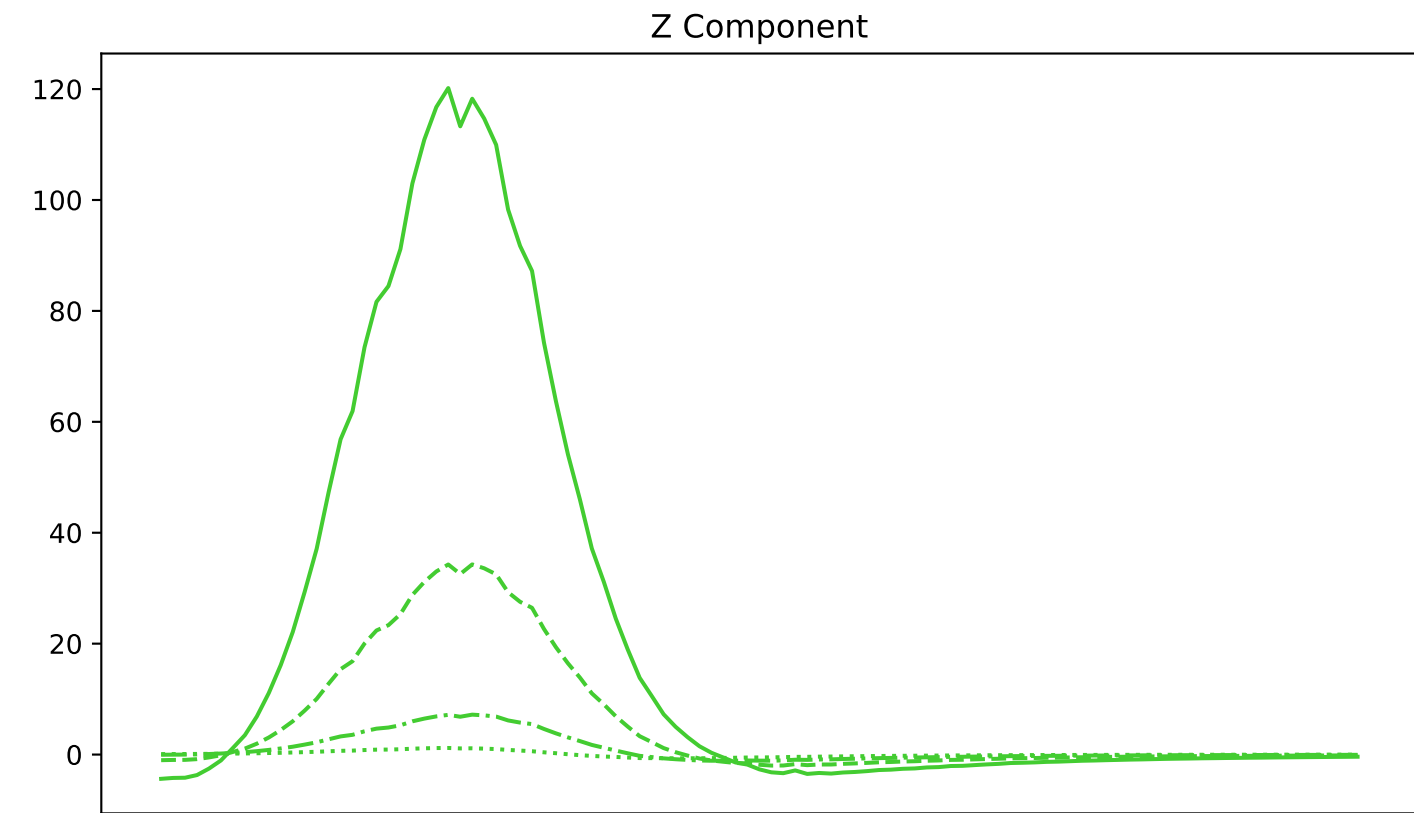
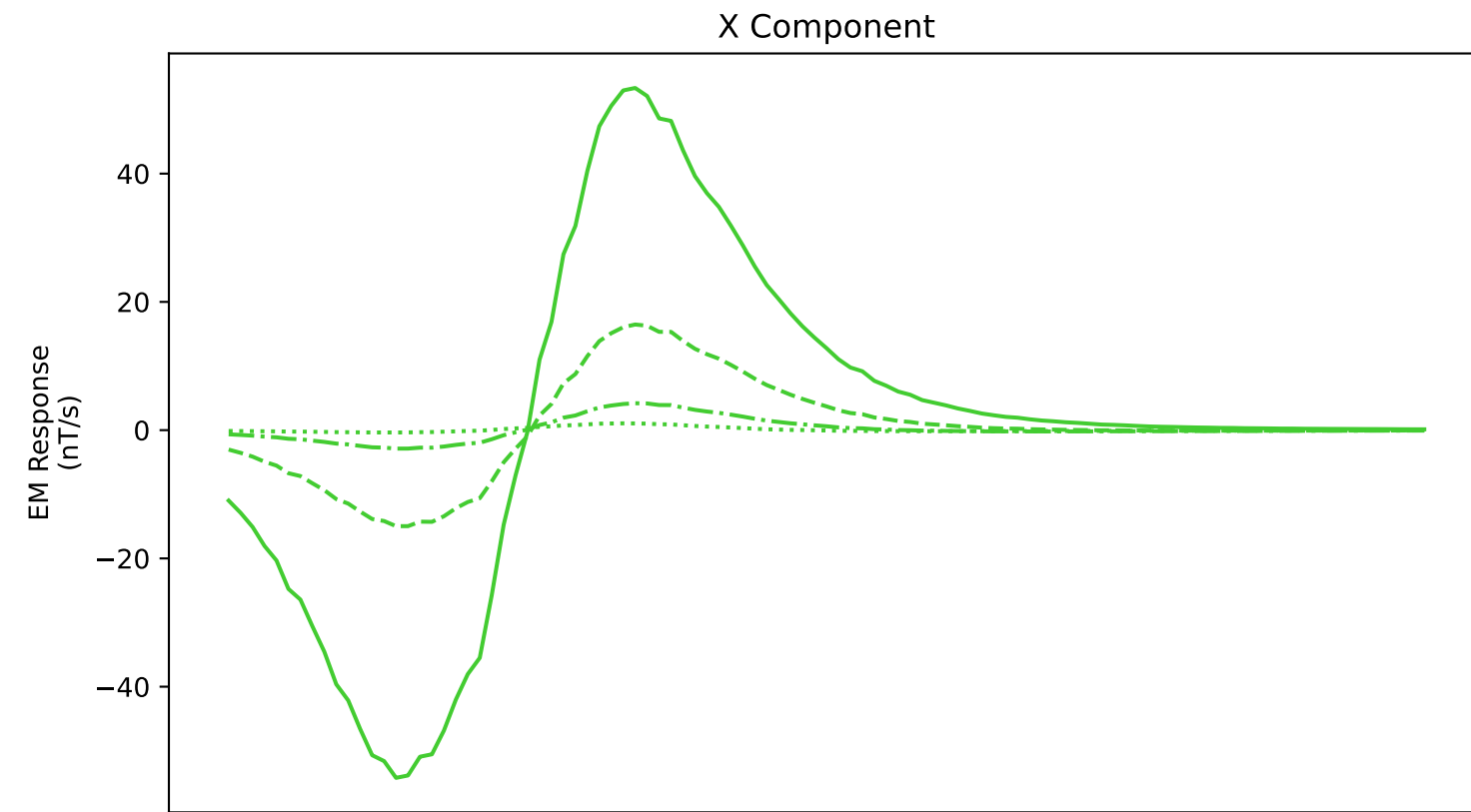
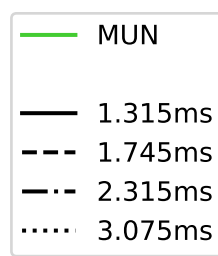
Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
0.235ms to 0.56ms



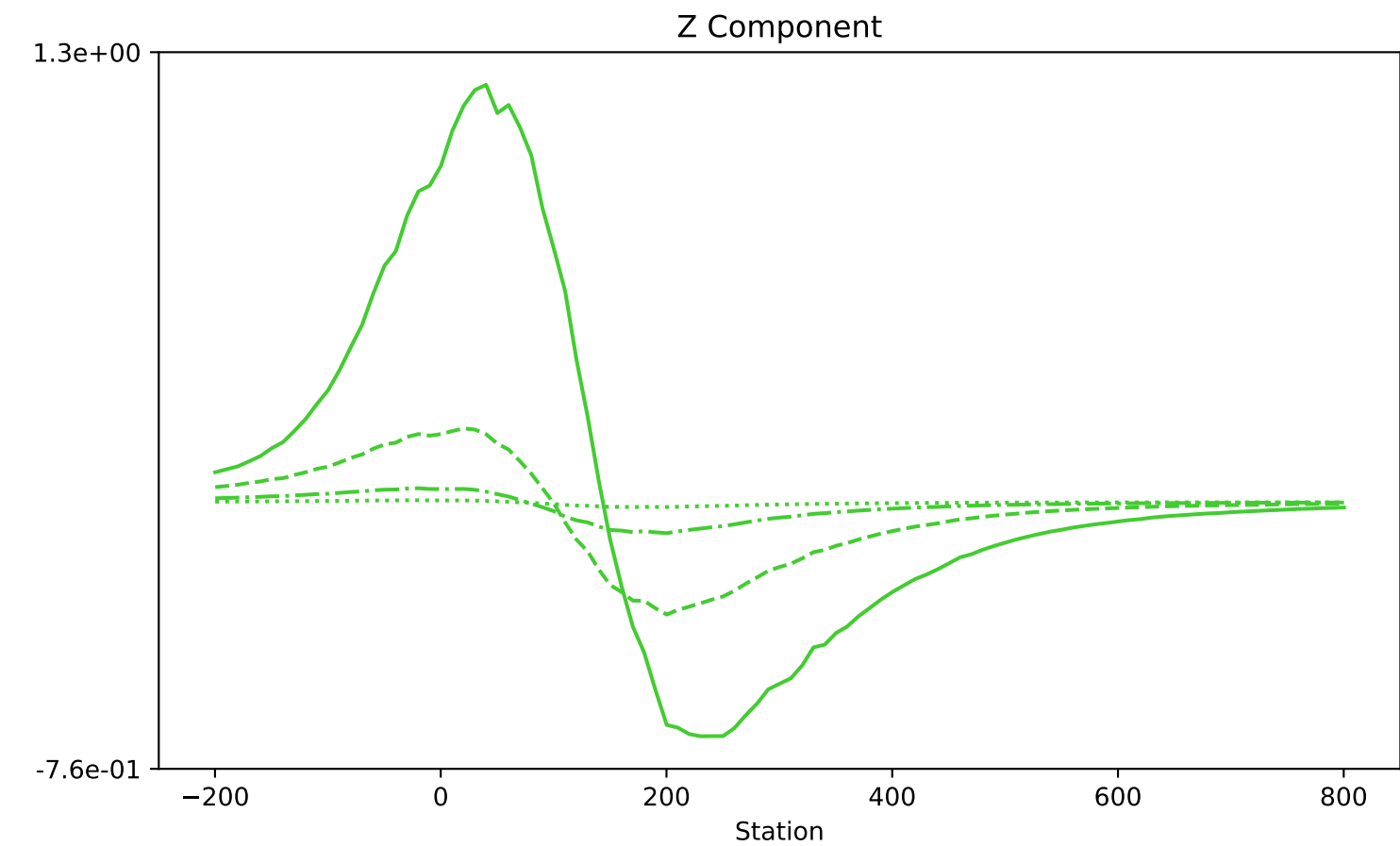
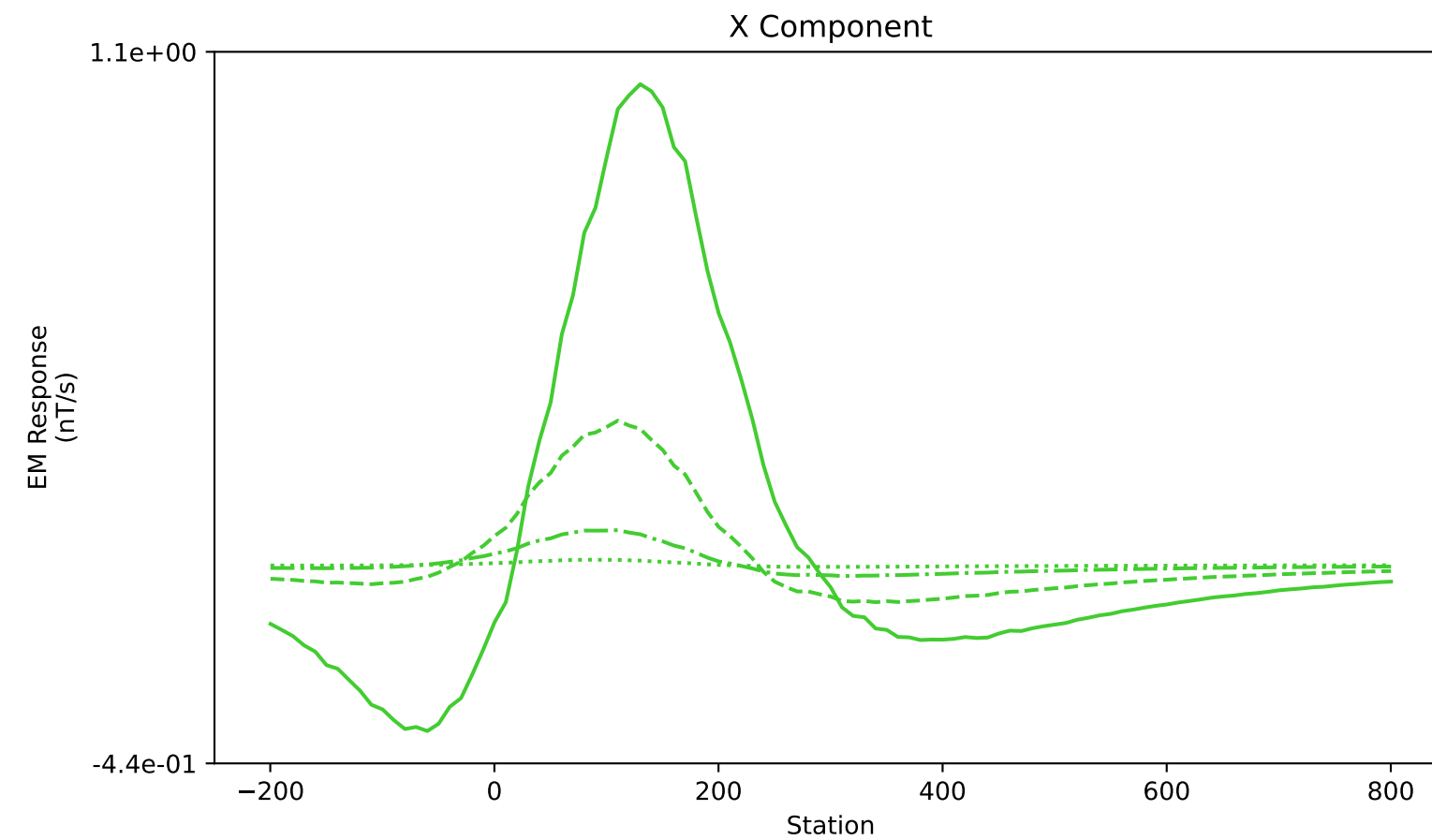
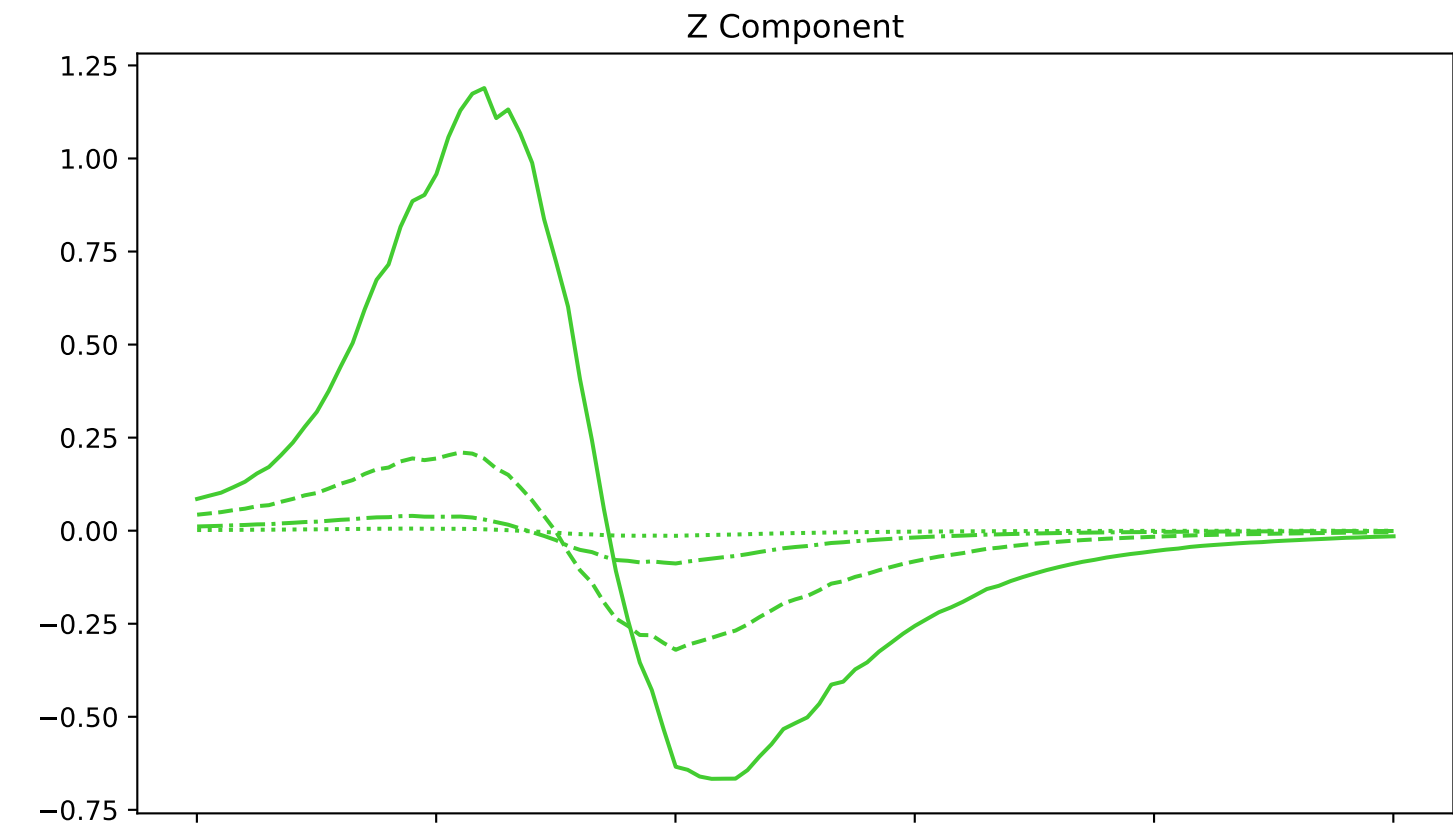
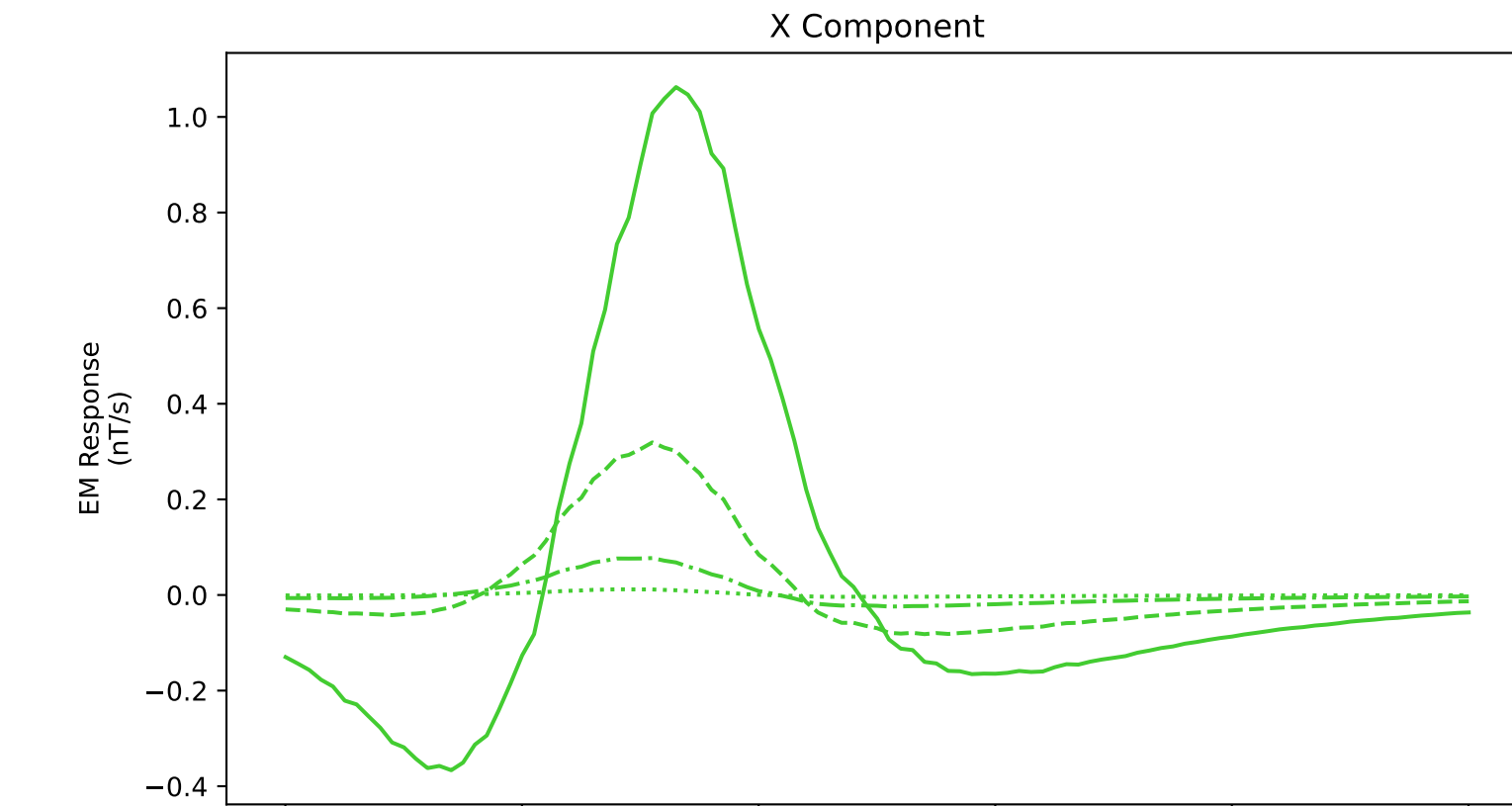
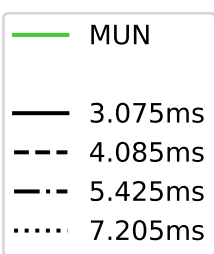
Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
0.56ms to 1.315ms



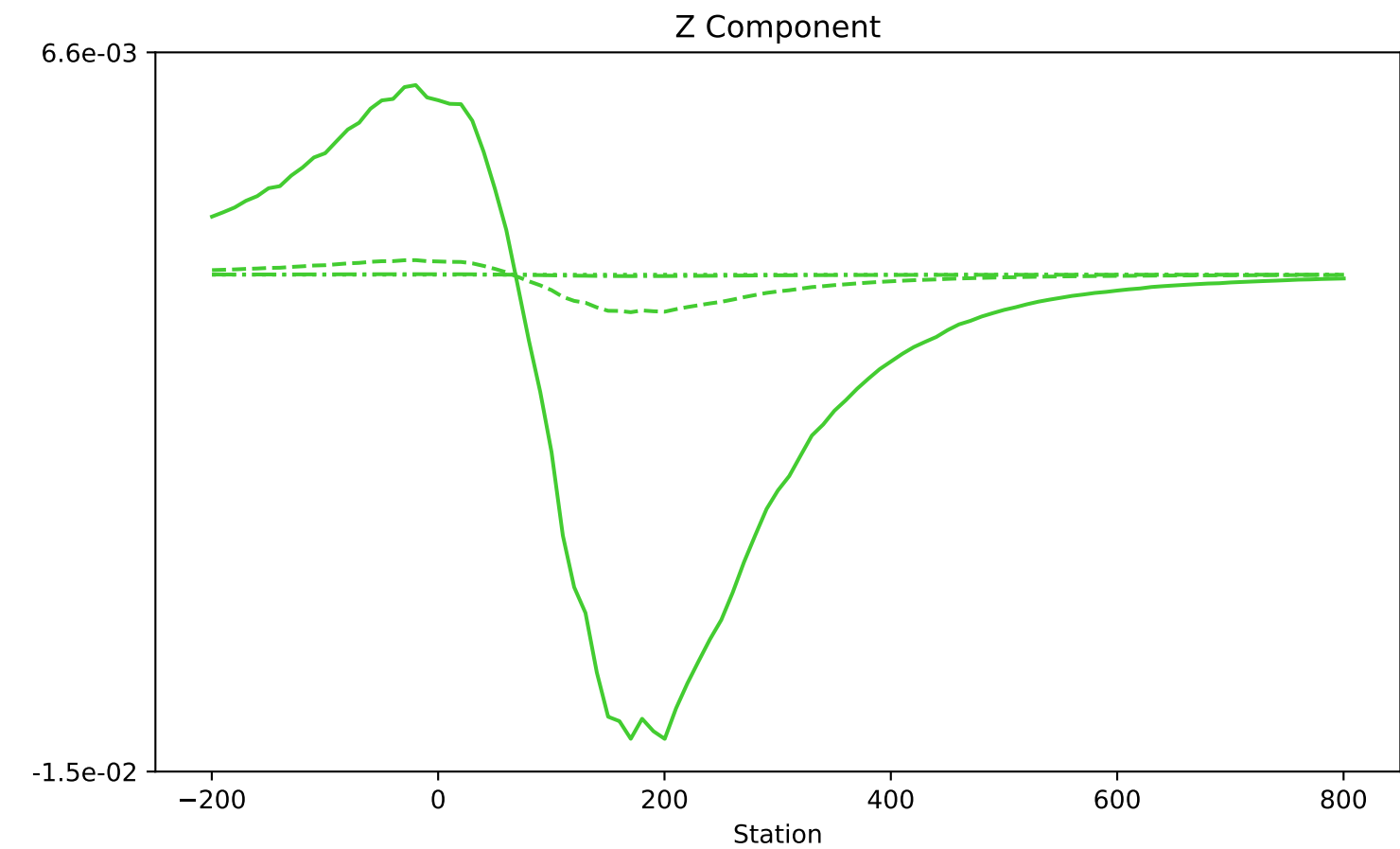
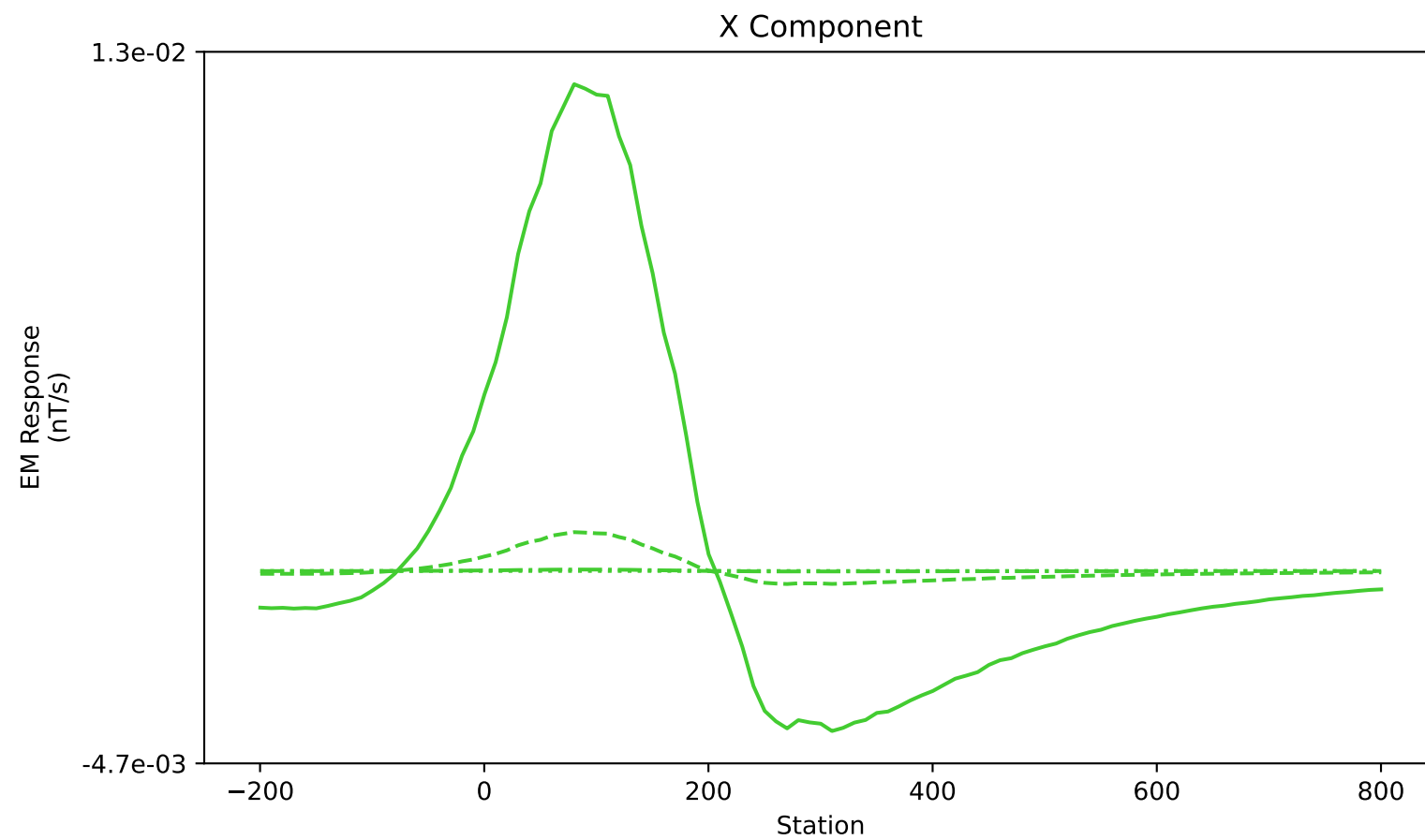
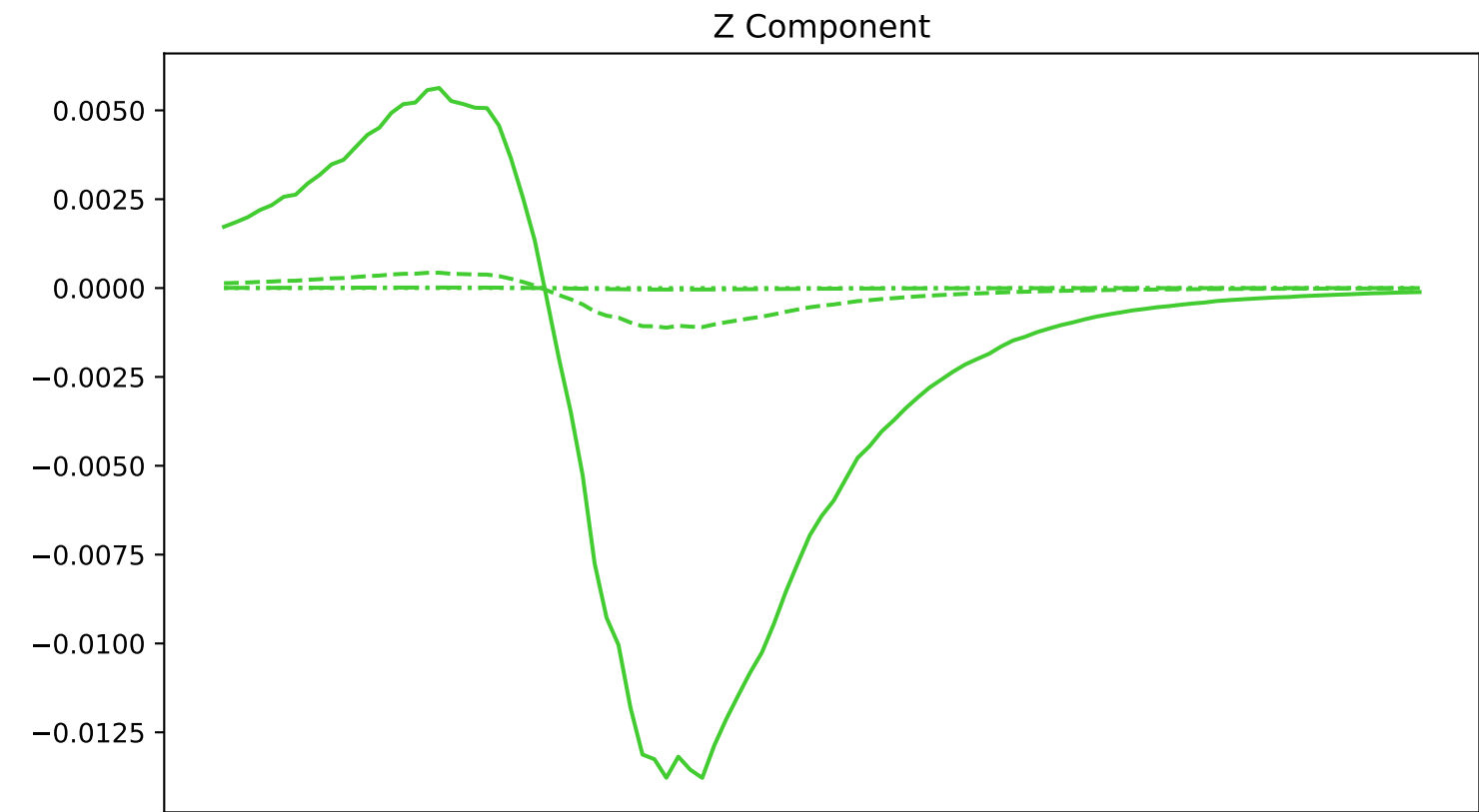
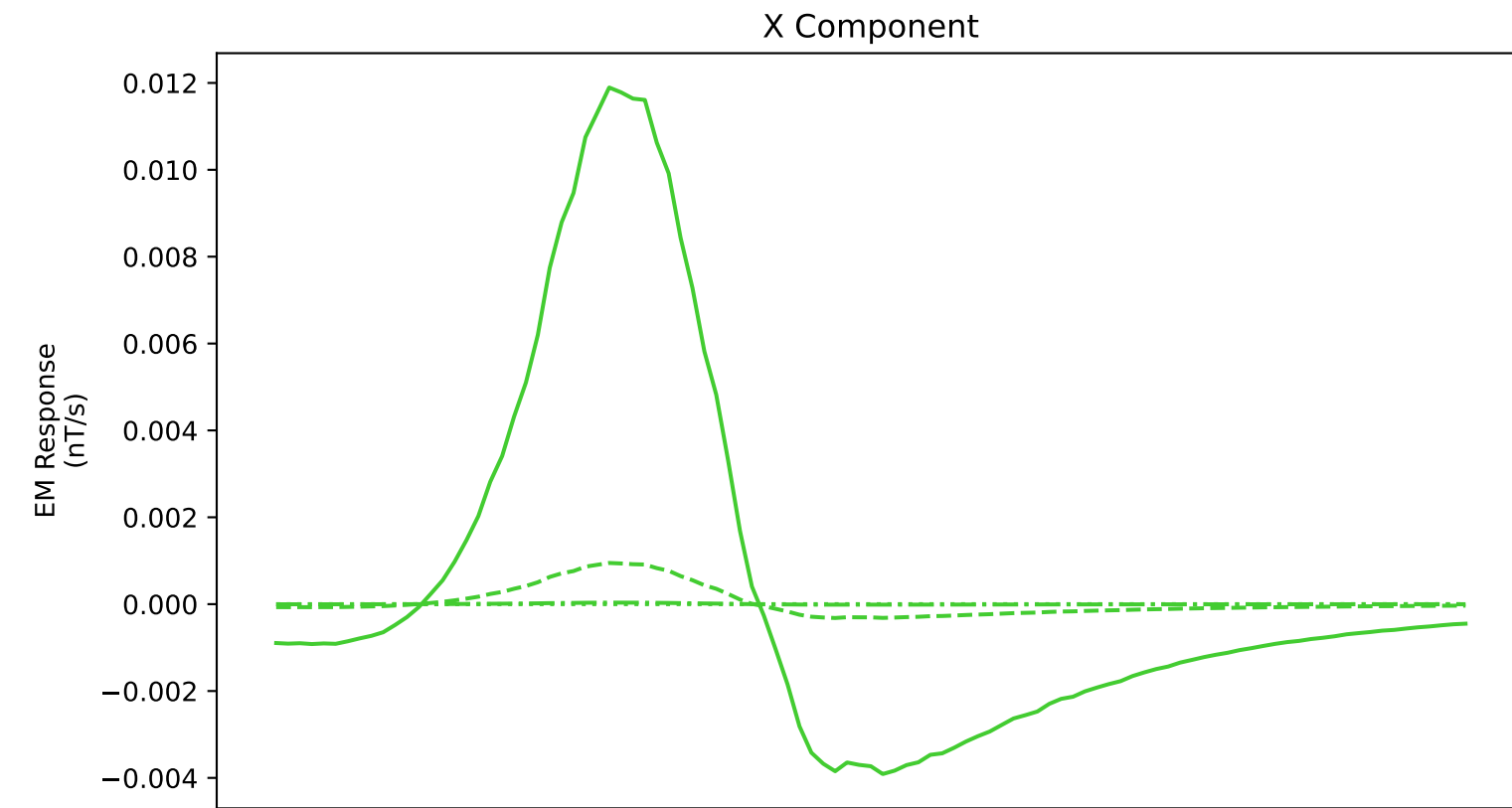
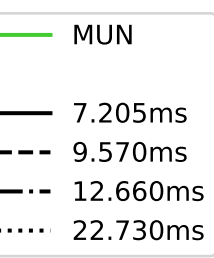
Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
1.315ms to 3.075ms



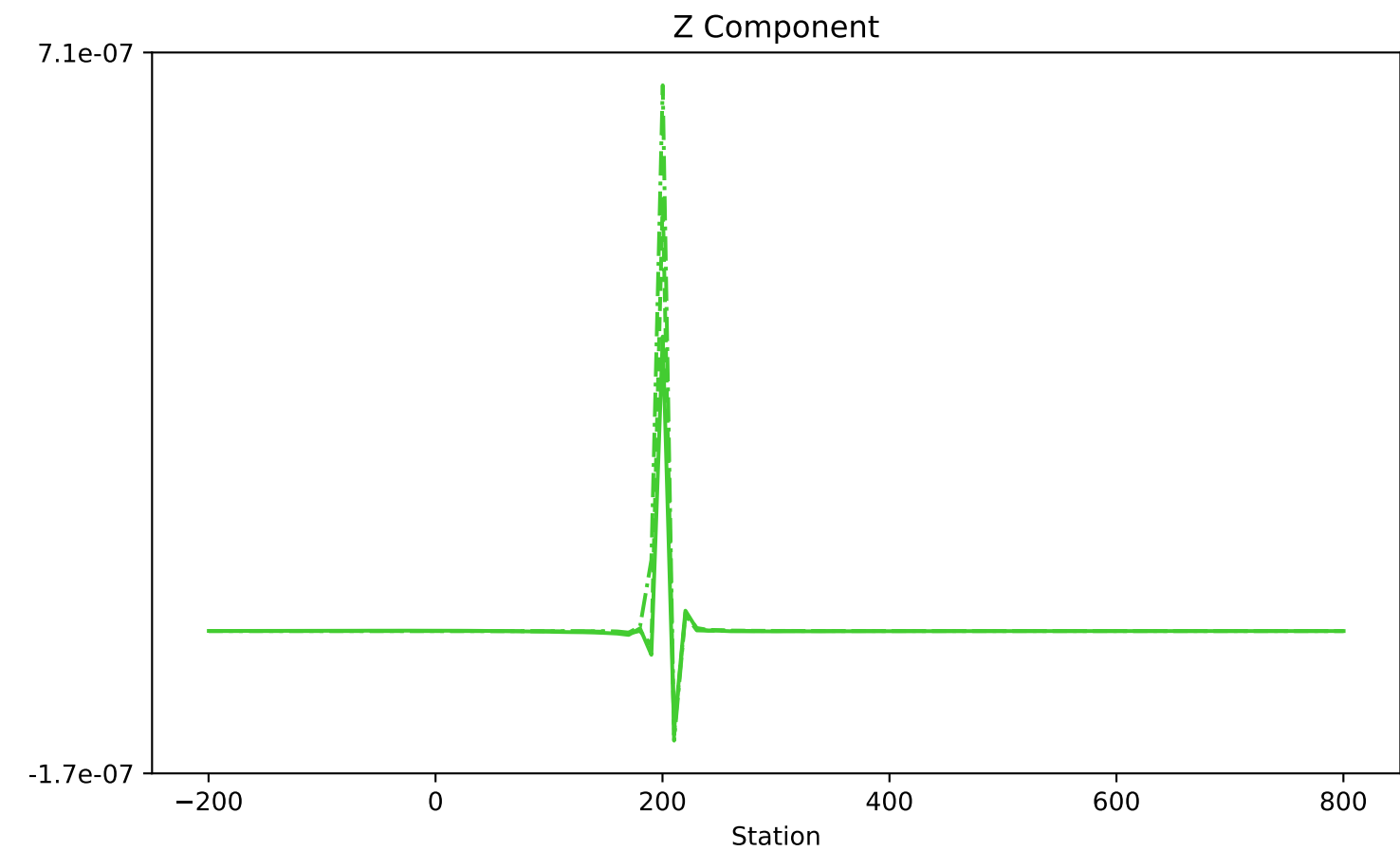
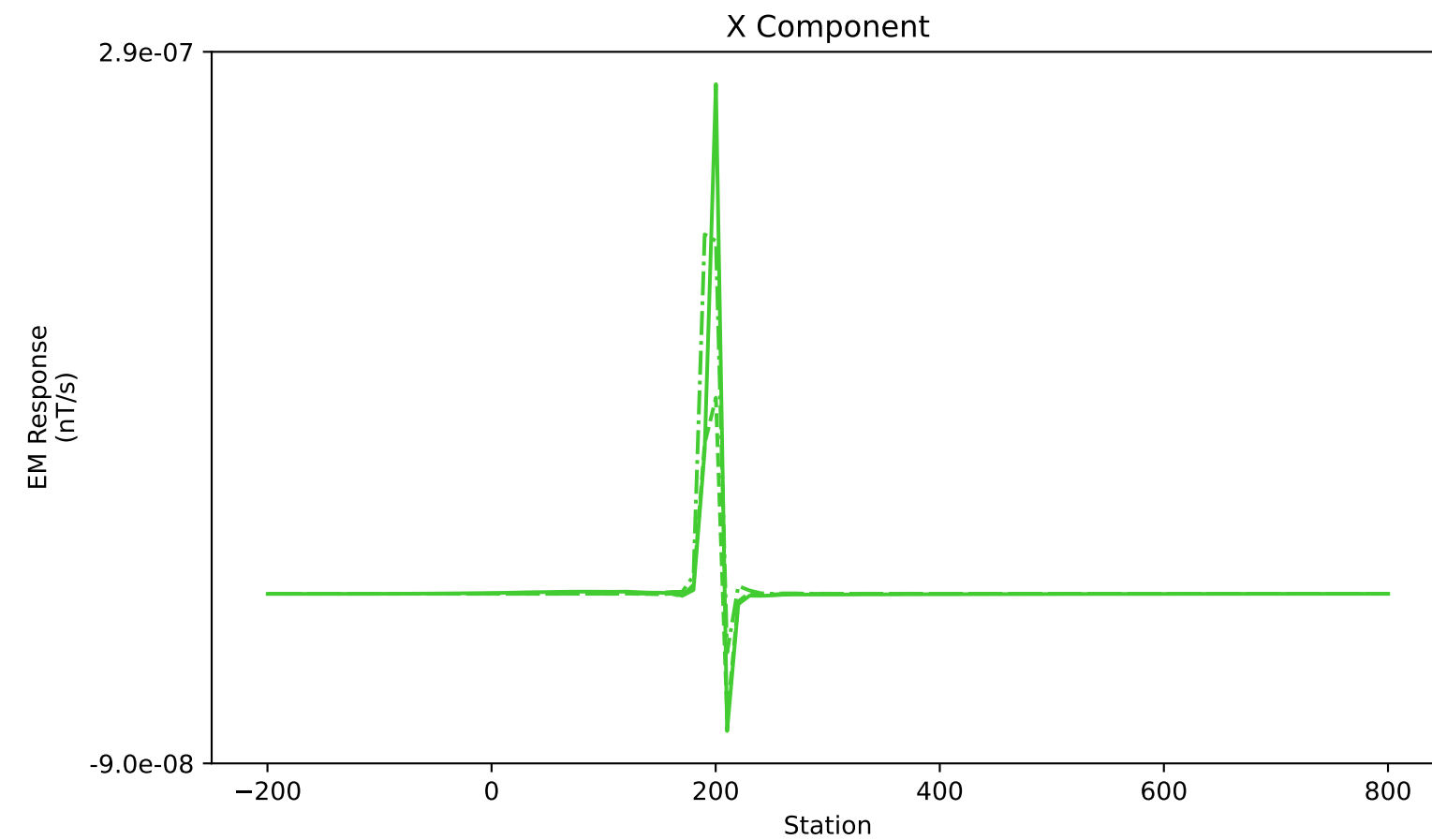
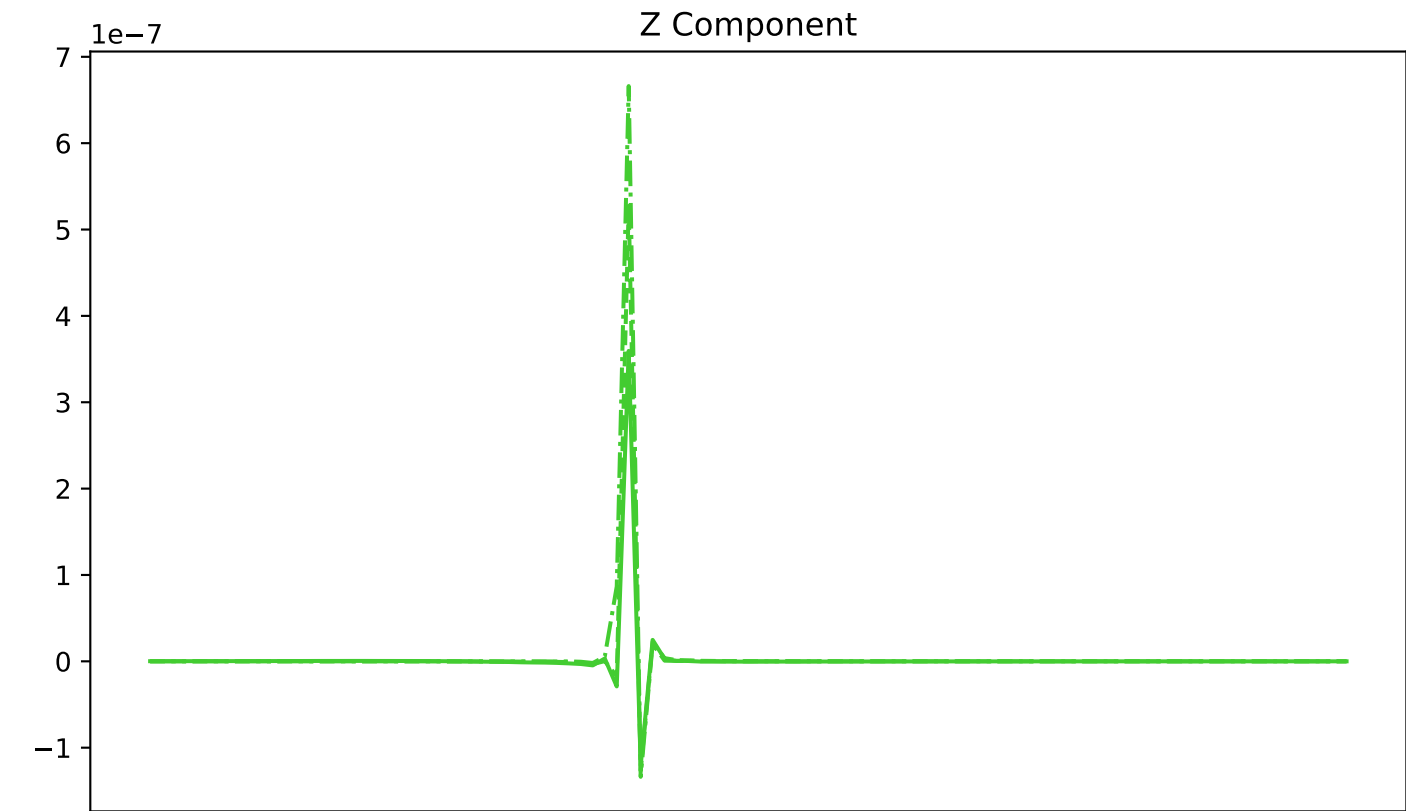
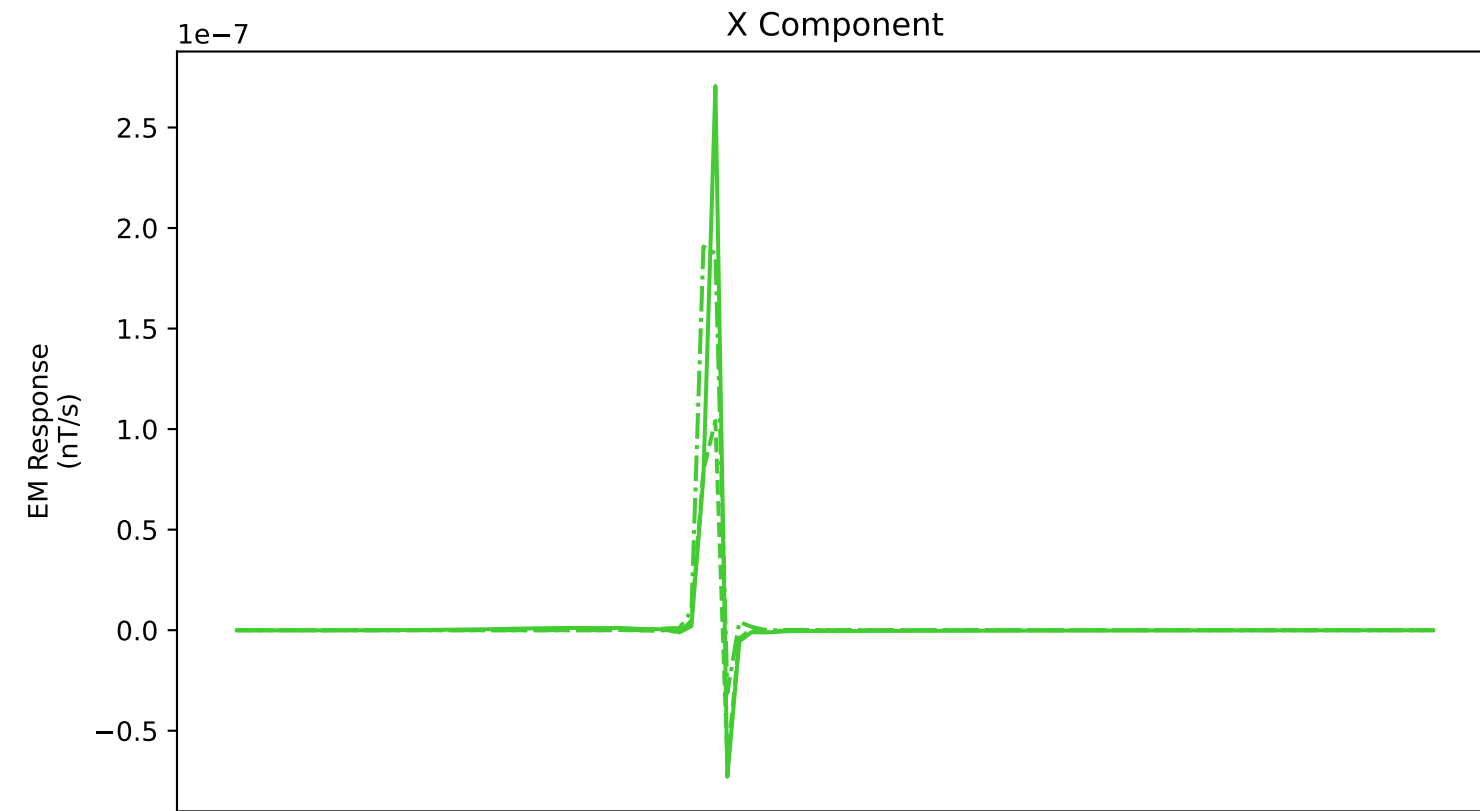
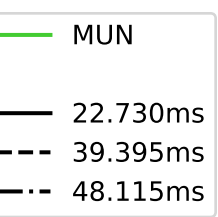
Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
7.205ms to 22.73ms

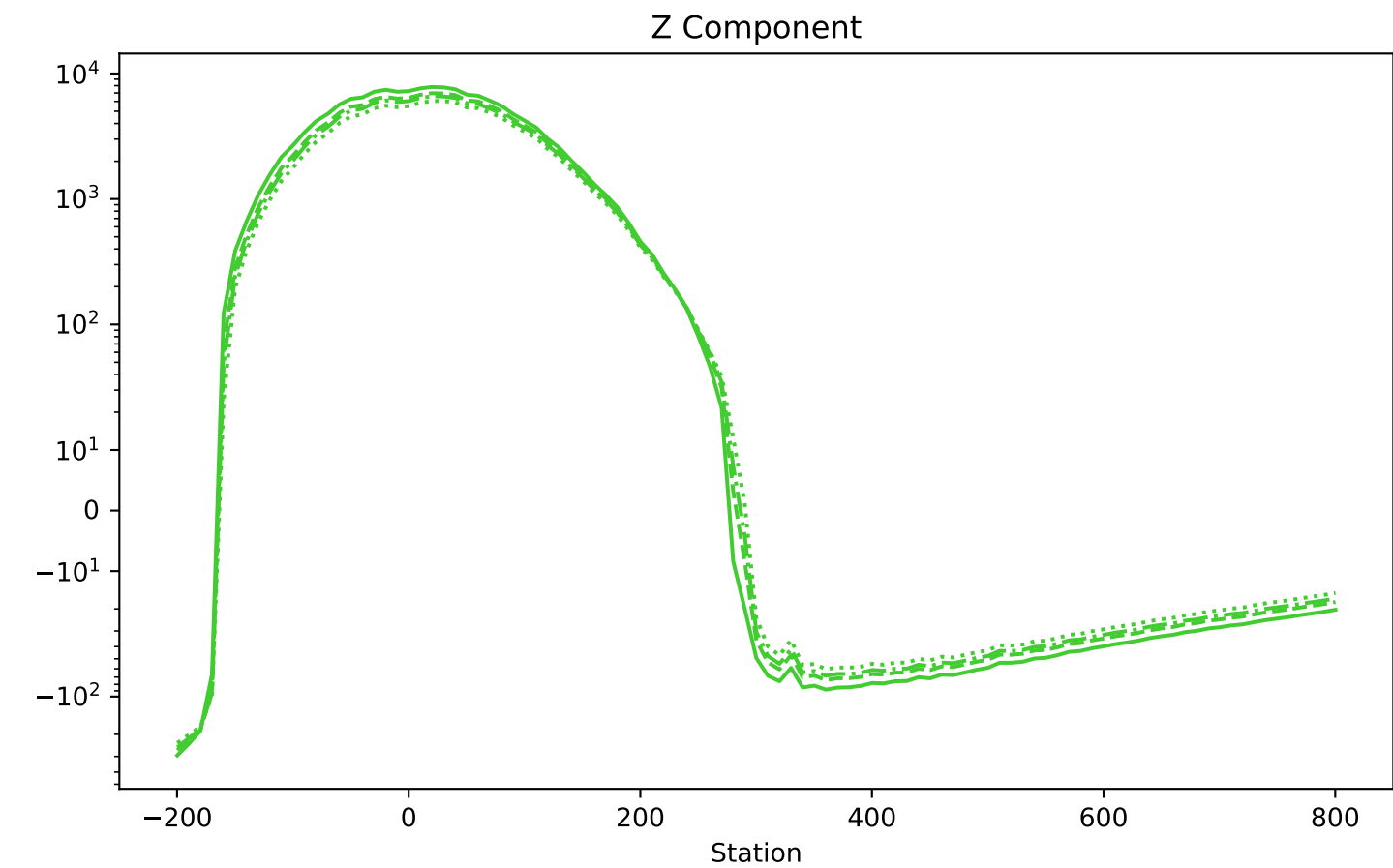
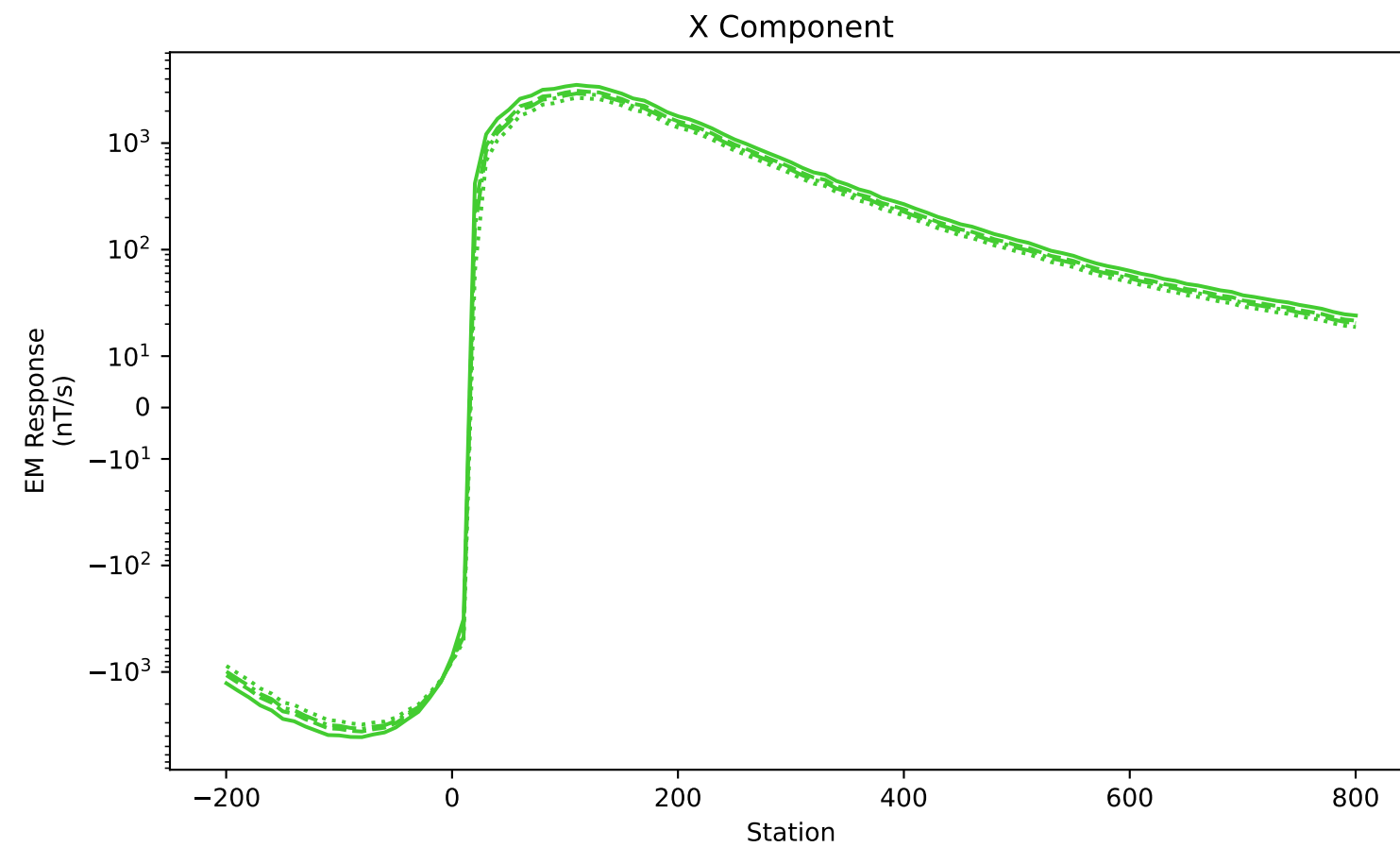
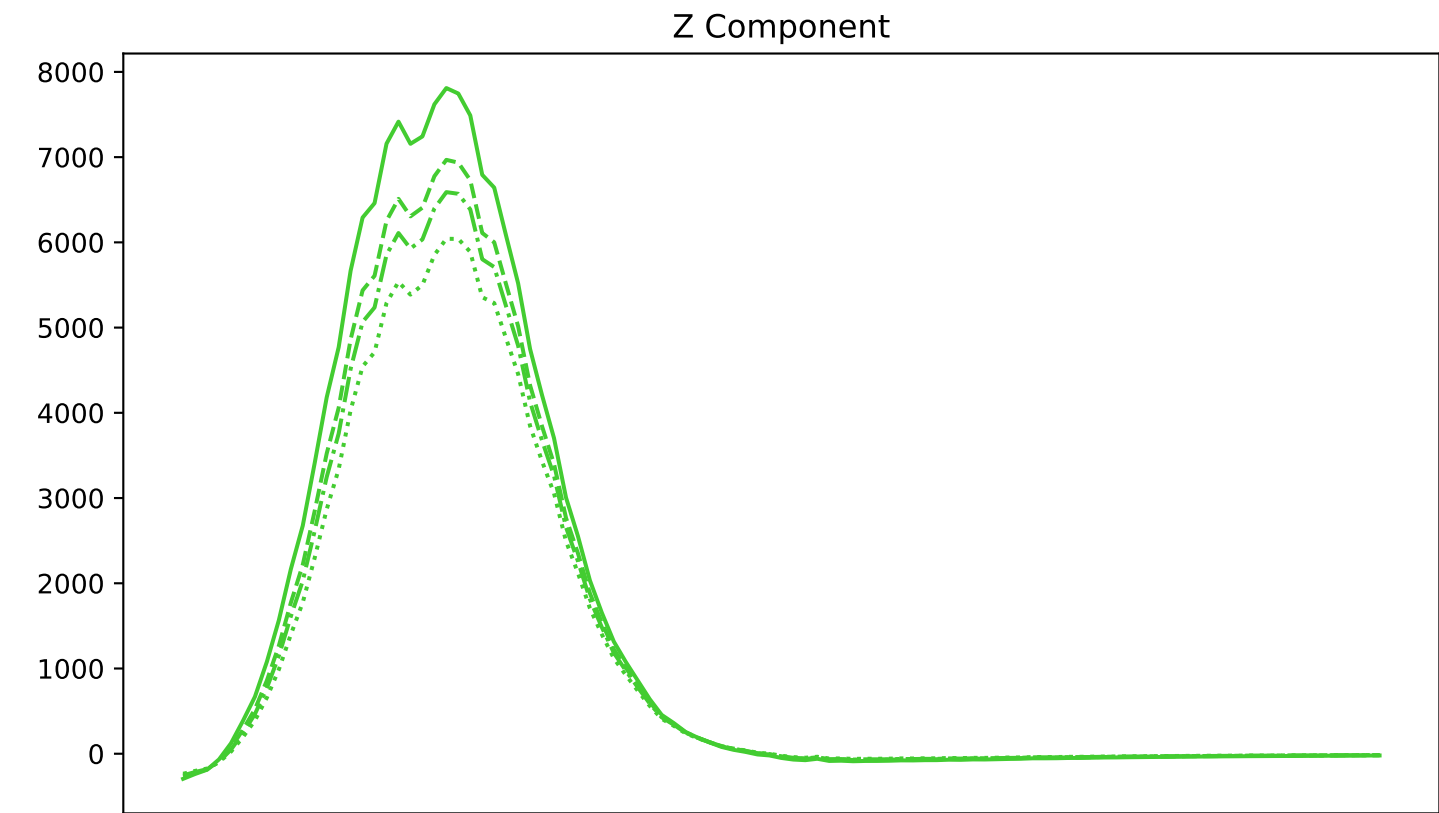
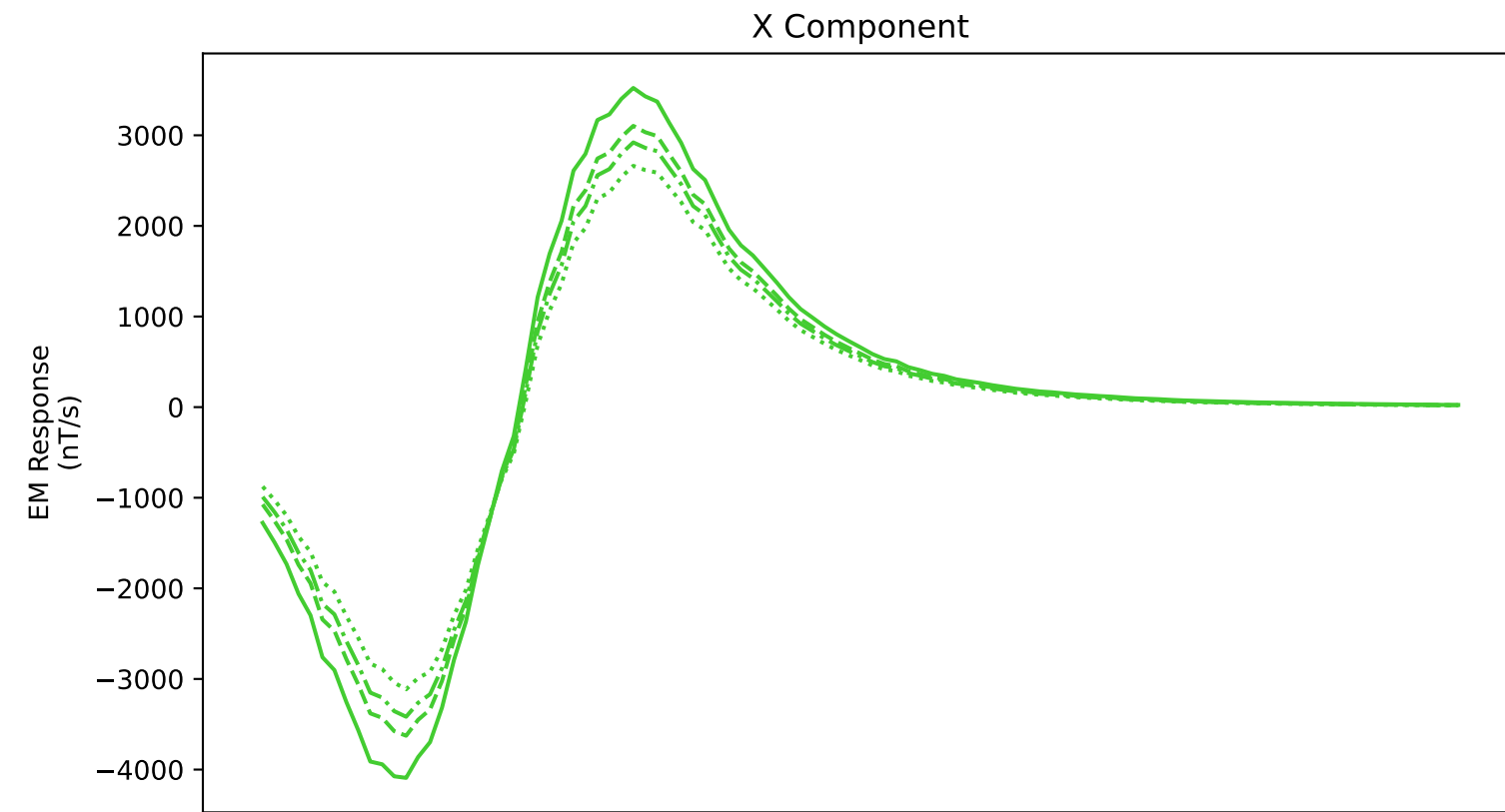
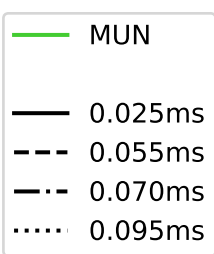


Bent and Multiple Plates: Varying Conductances  
1@10S+4@100S  
22.73ms to 48.115ms

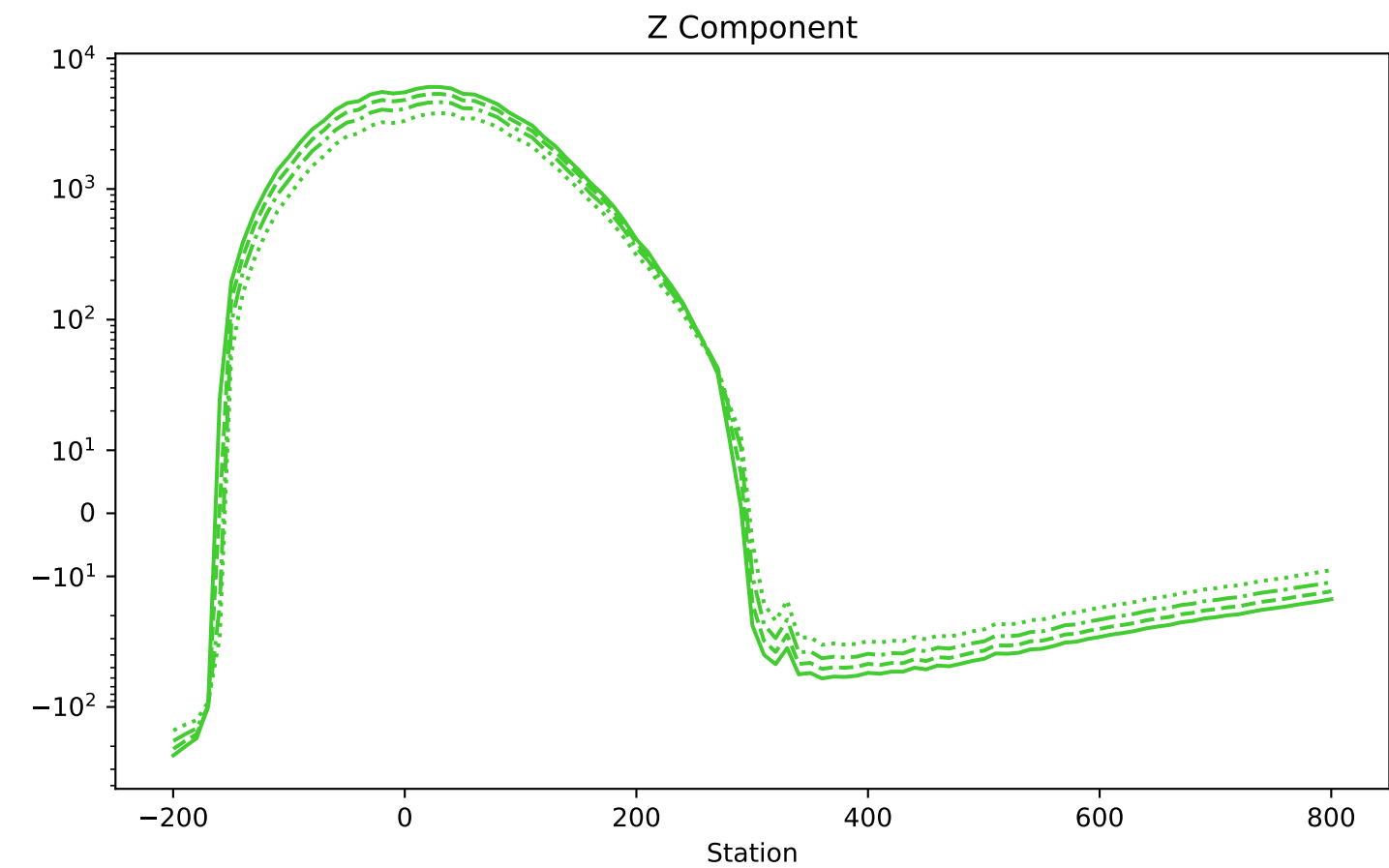
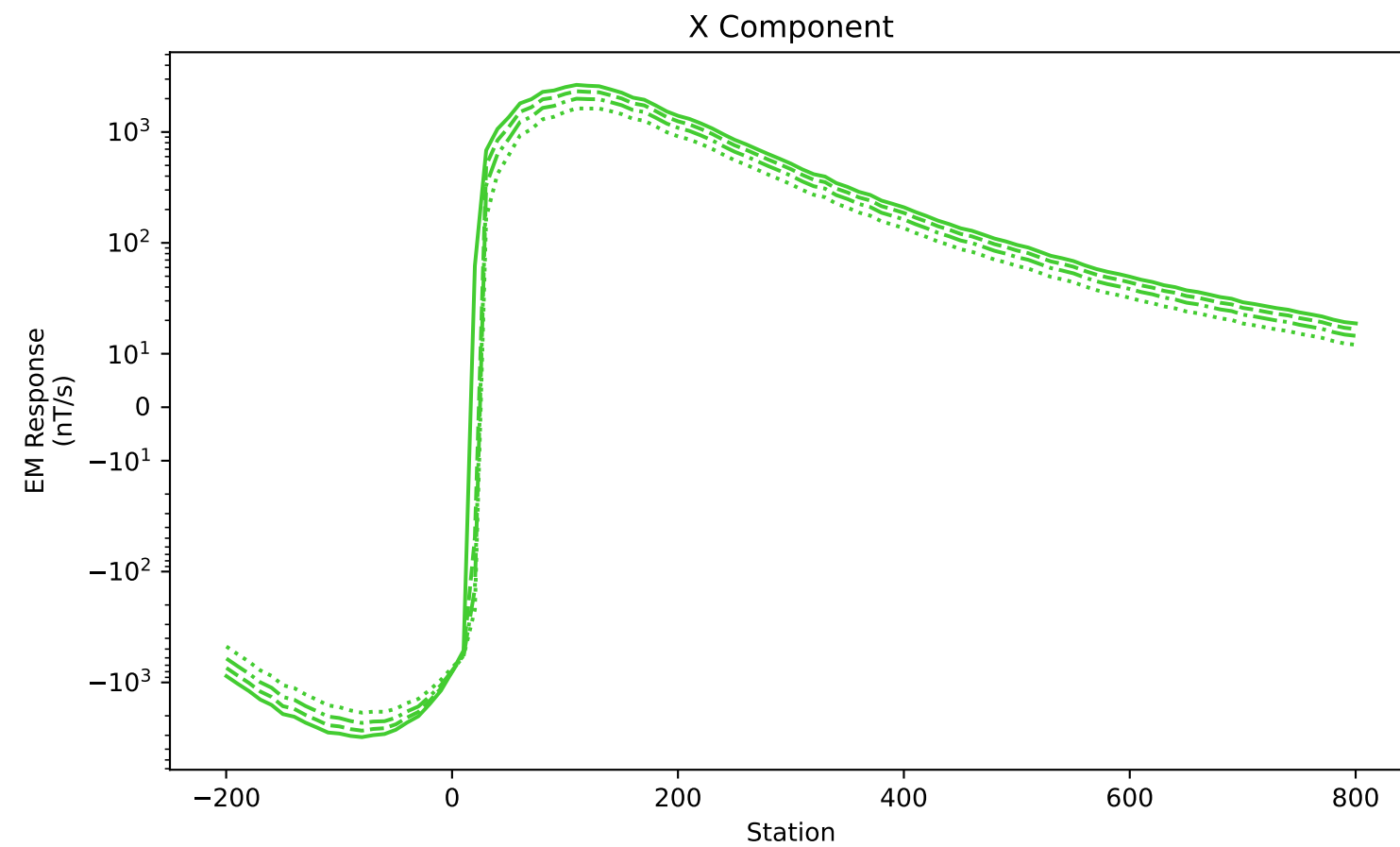
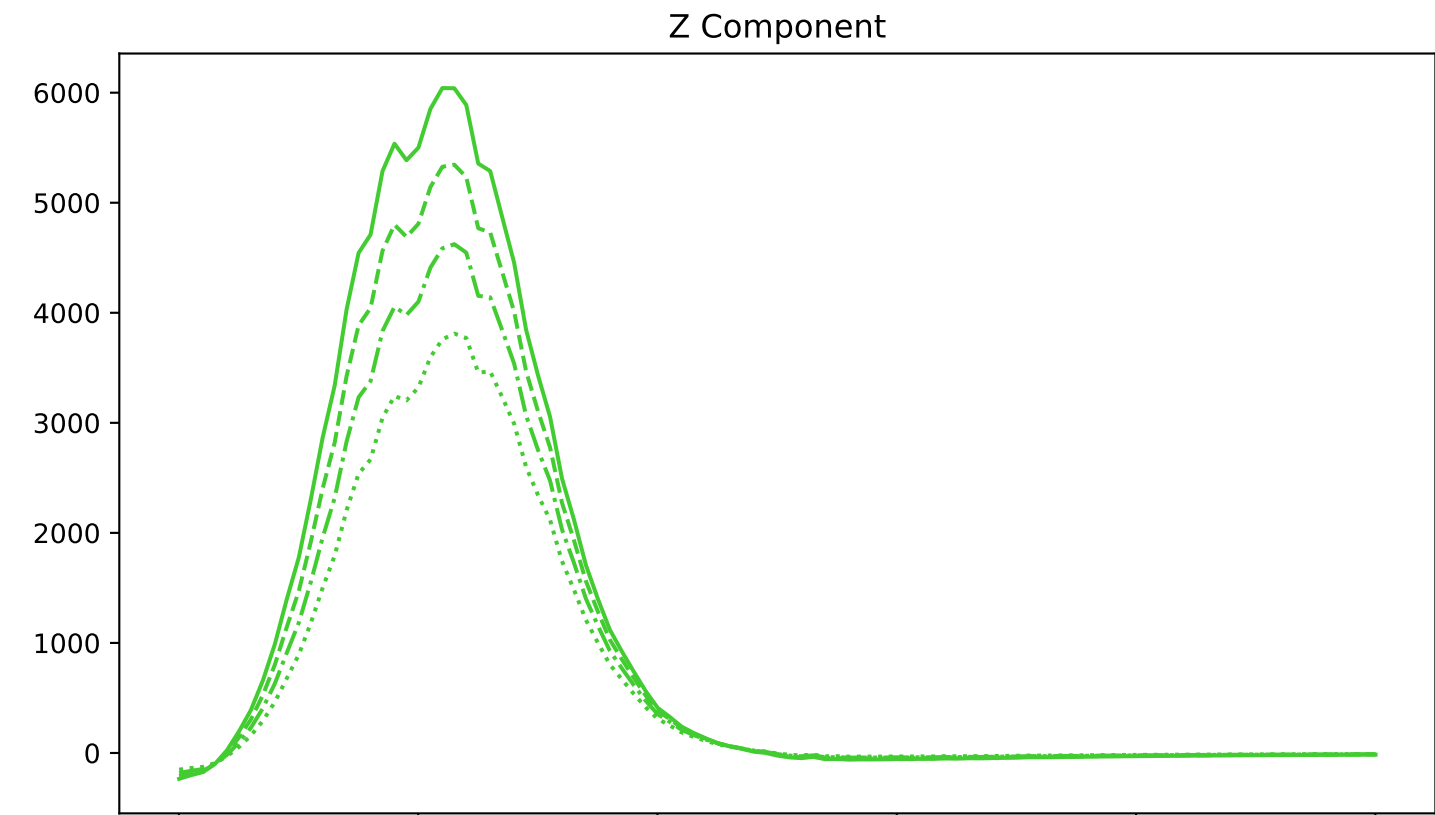
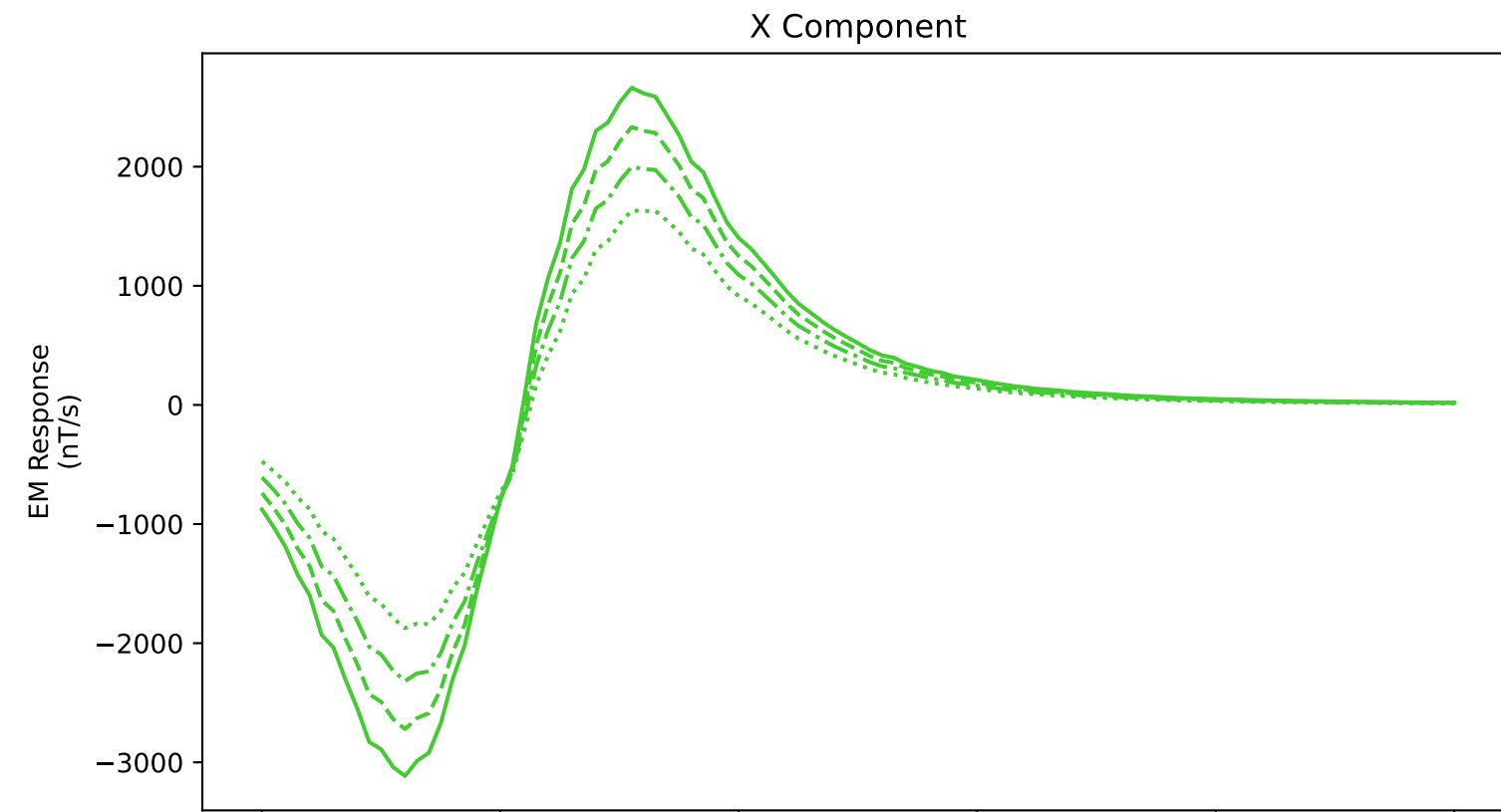
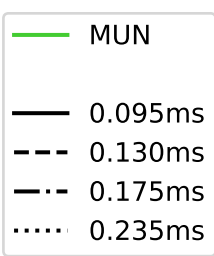




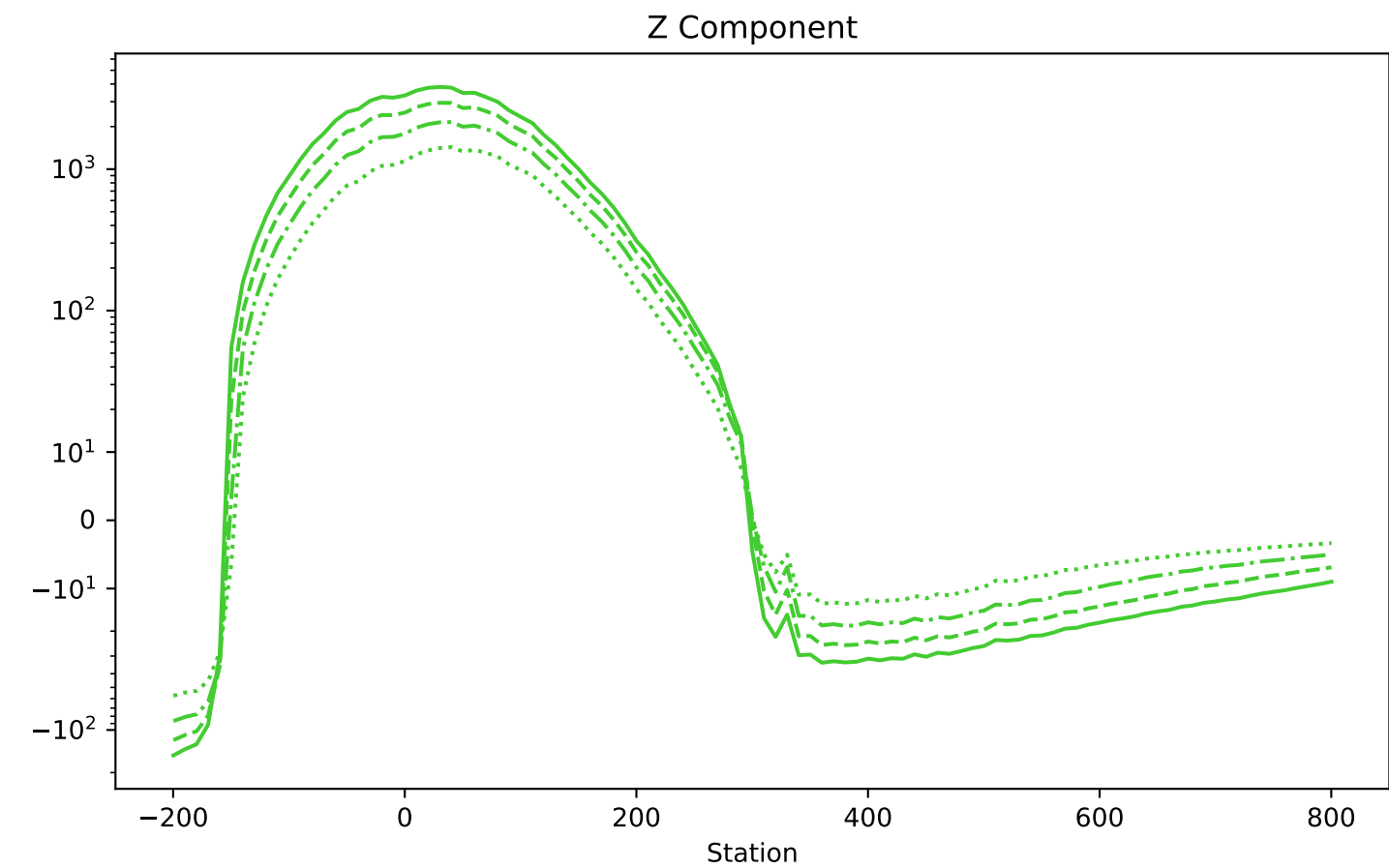
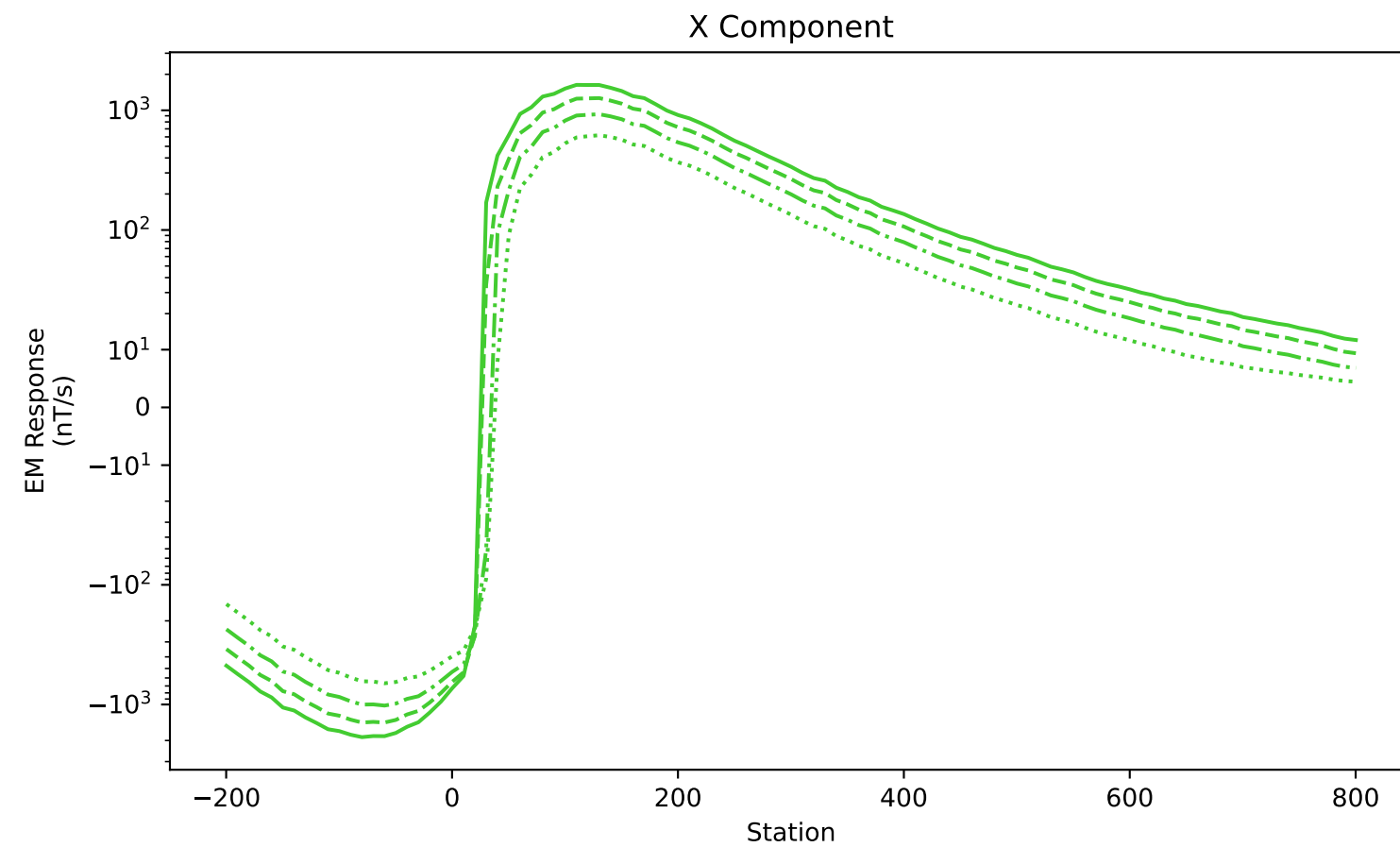
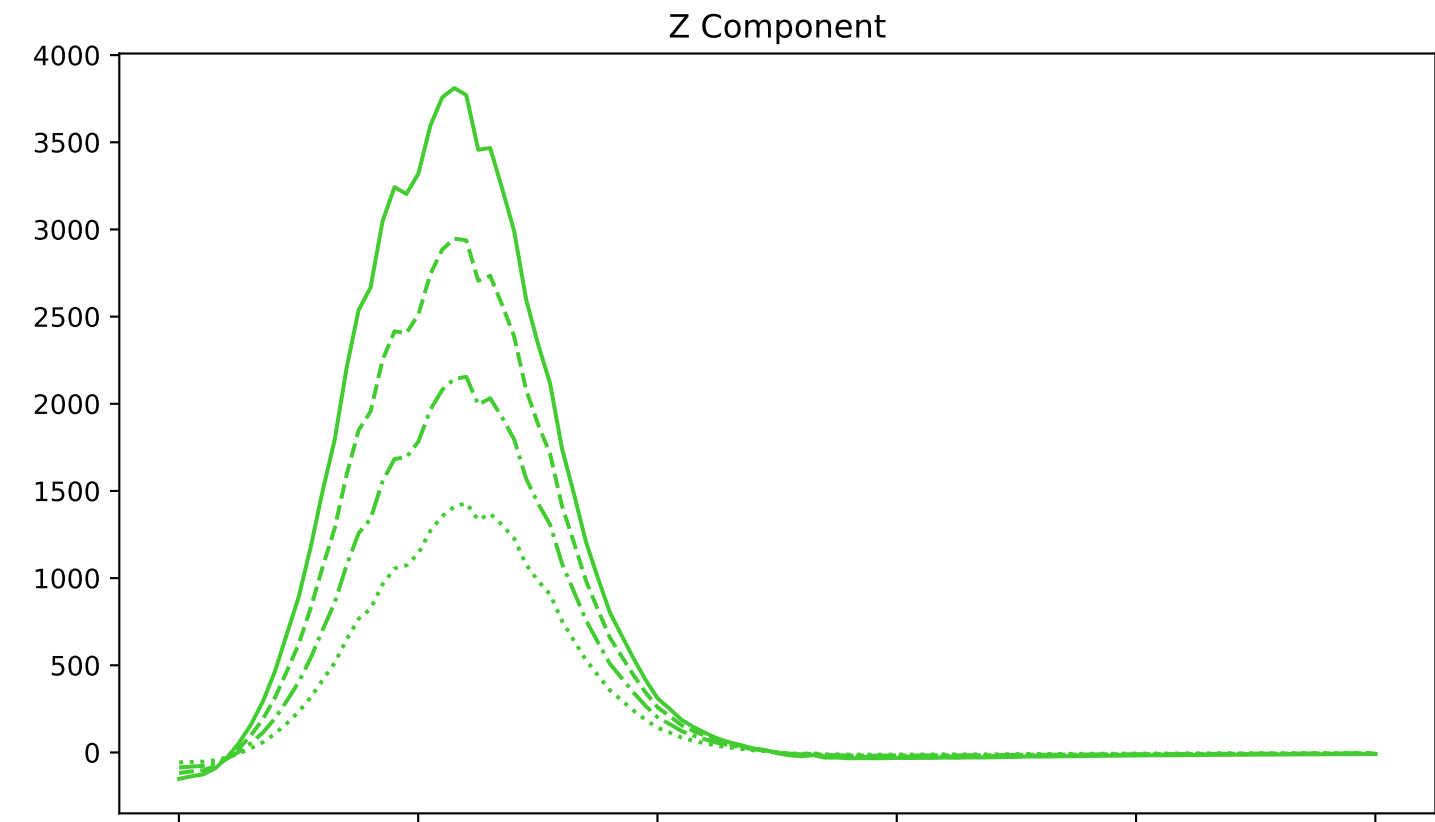
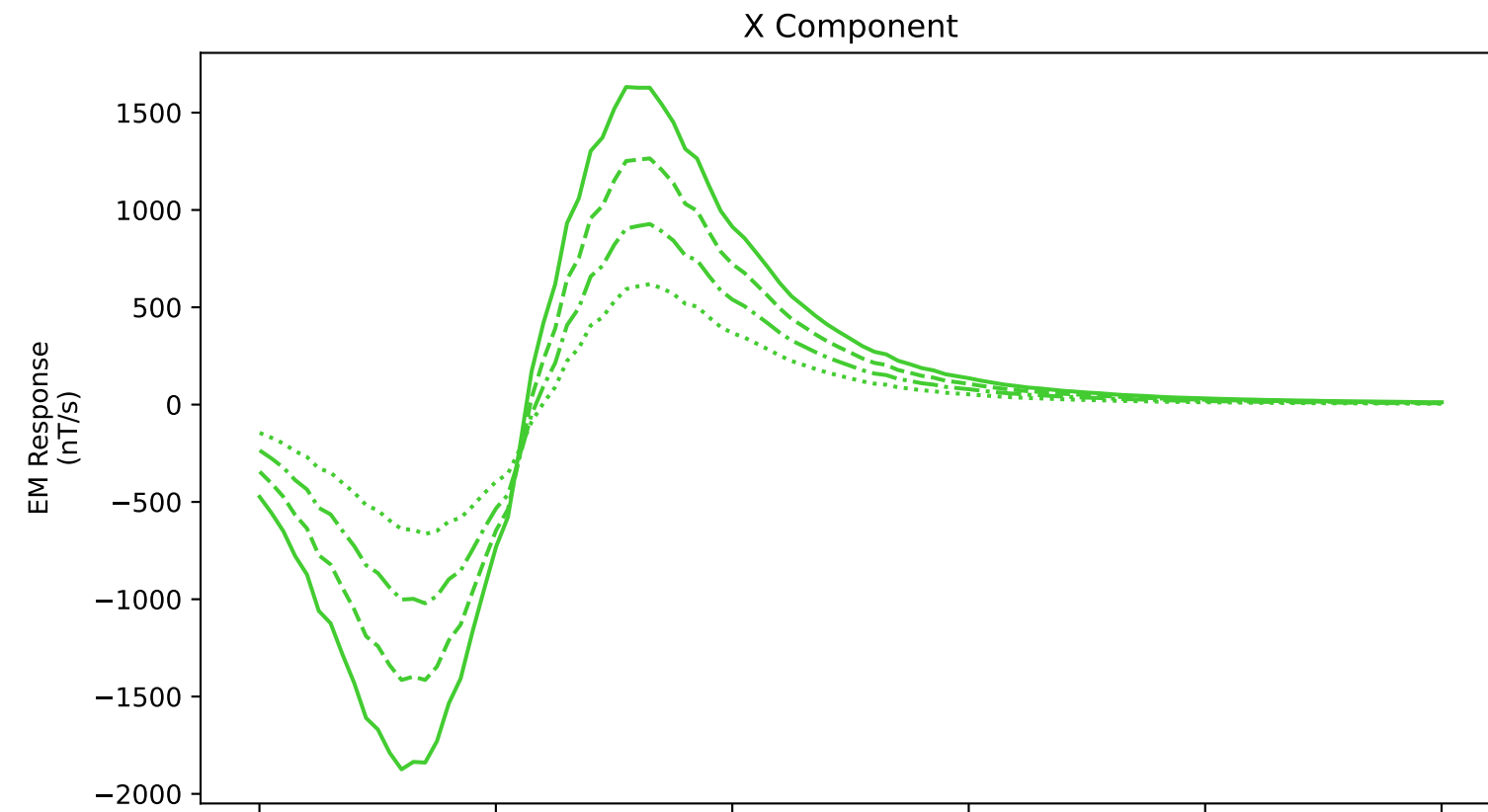
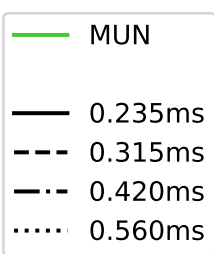
Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
0.0255ms to 0.095ms



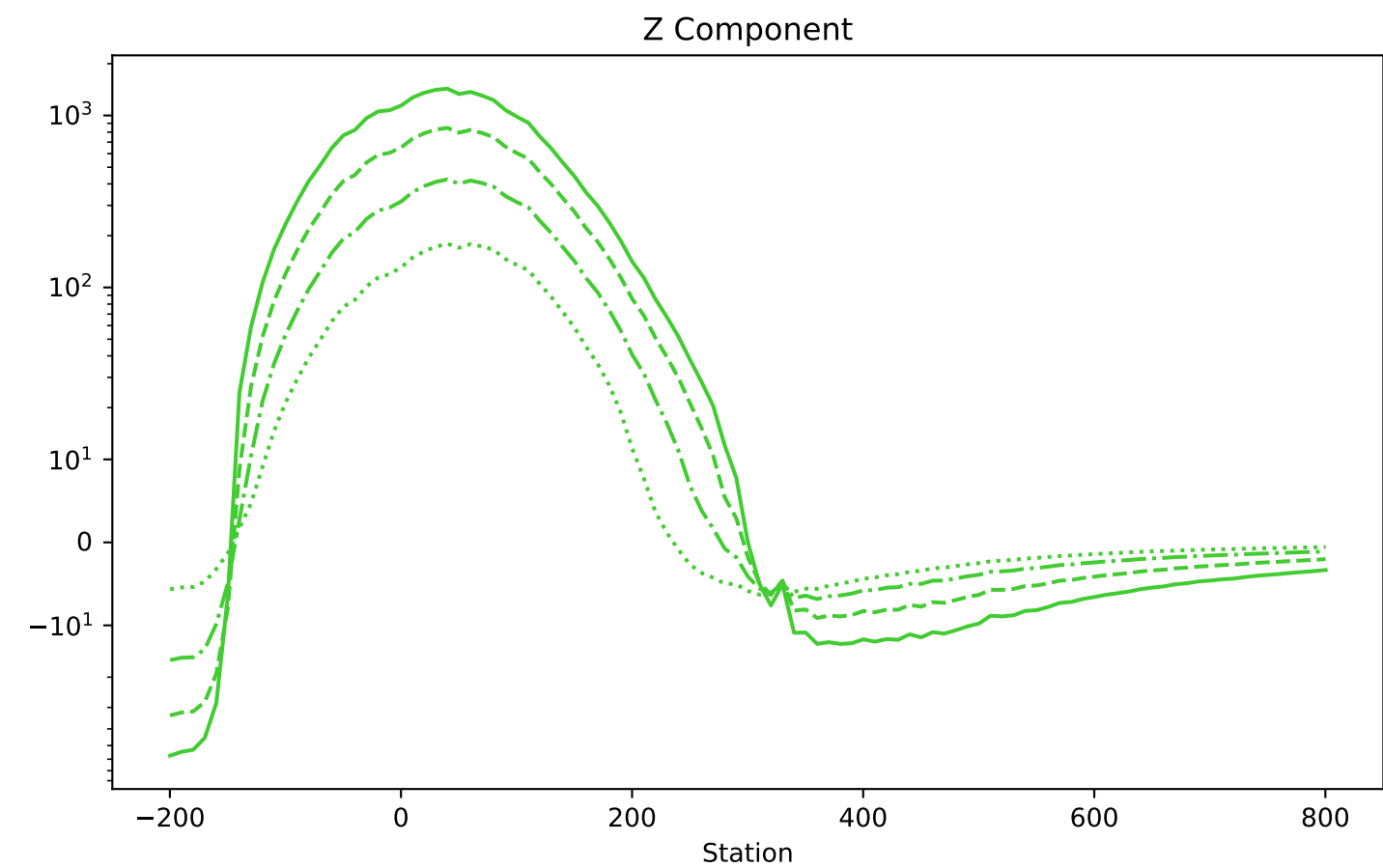
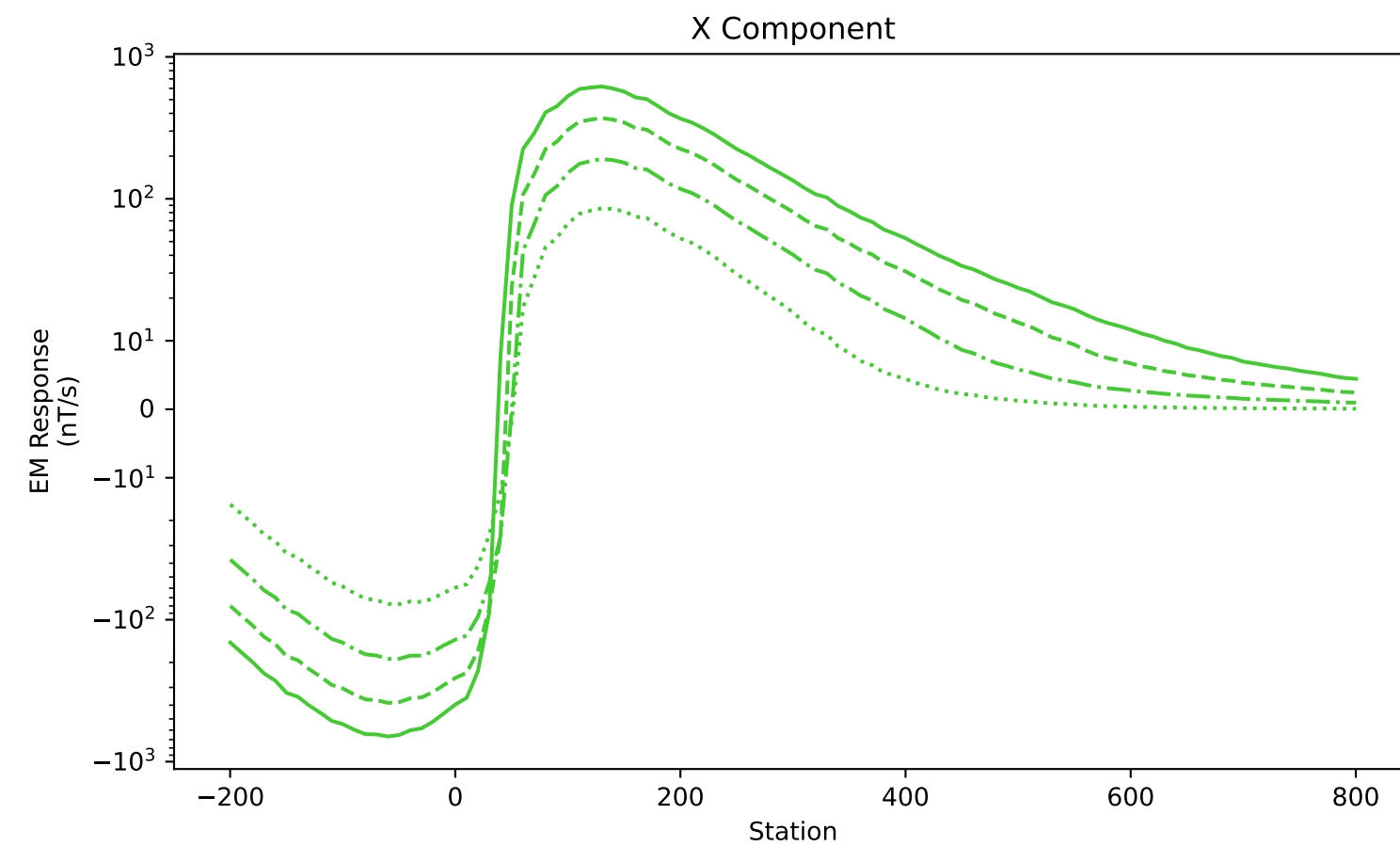
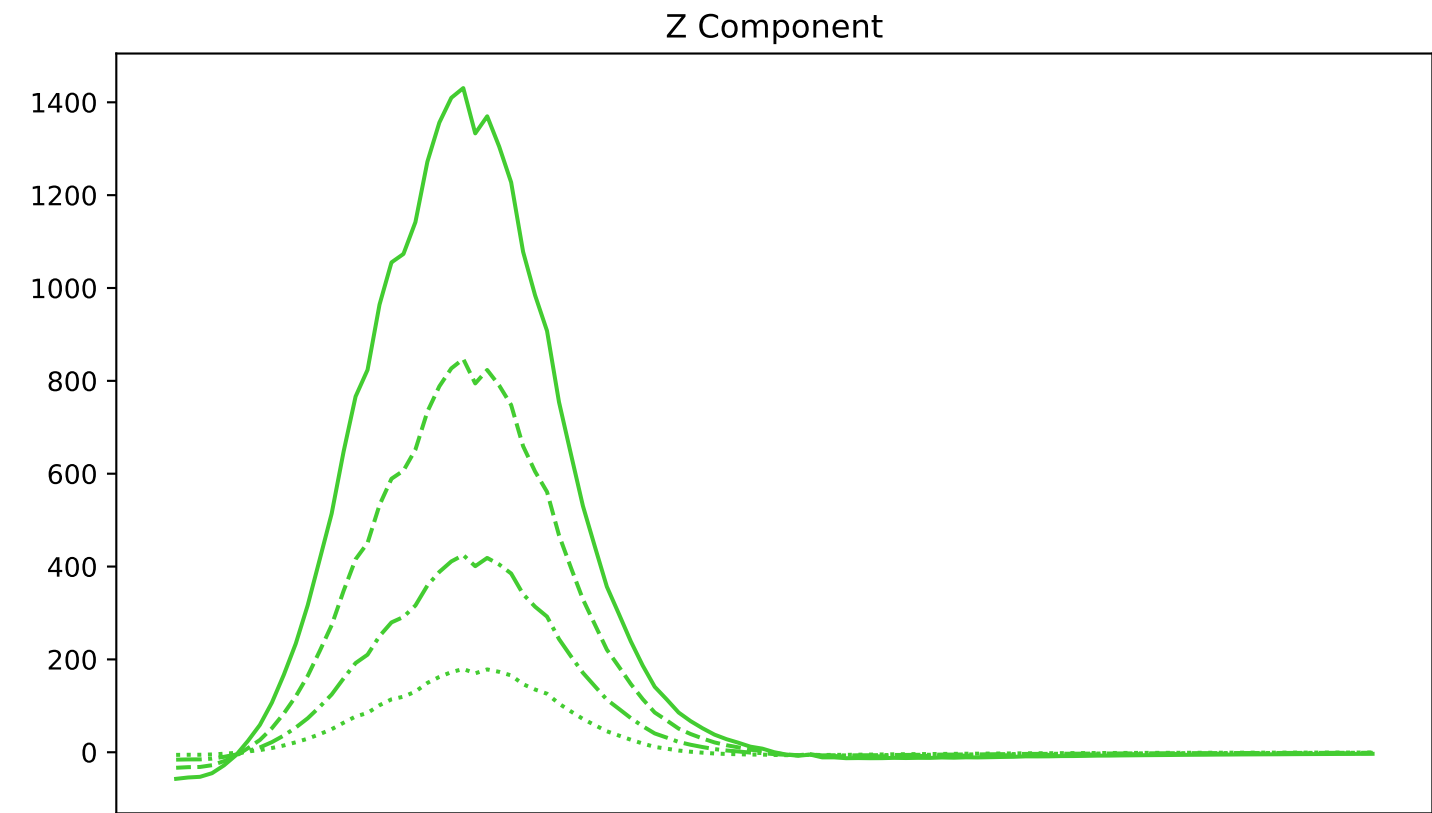
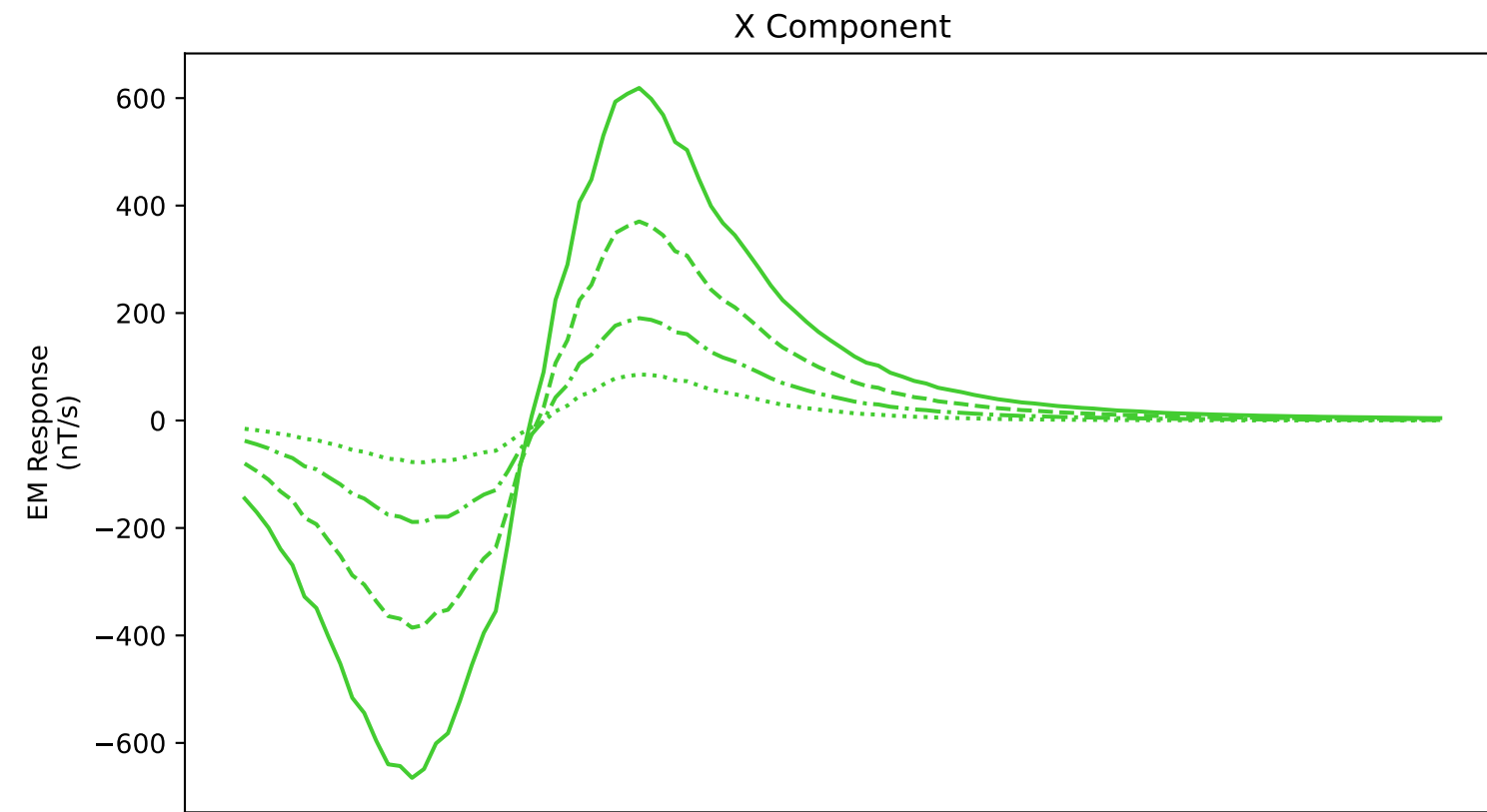
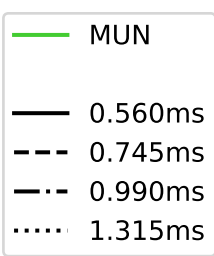
Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
0.095ms to 0.235ms



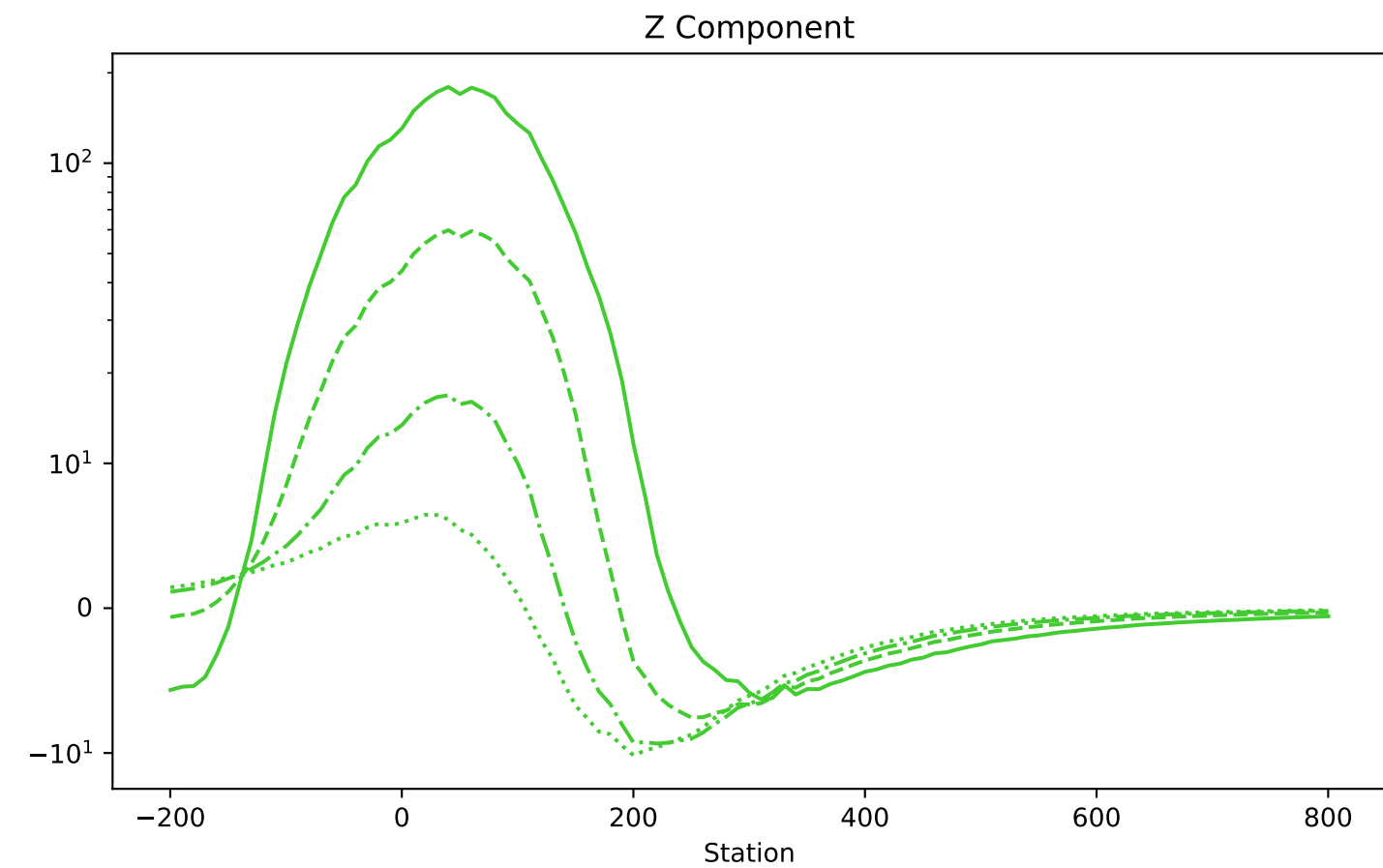
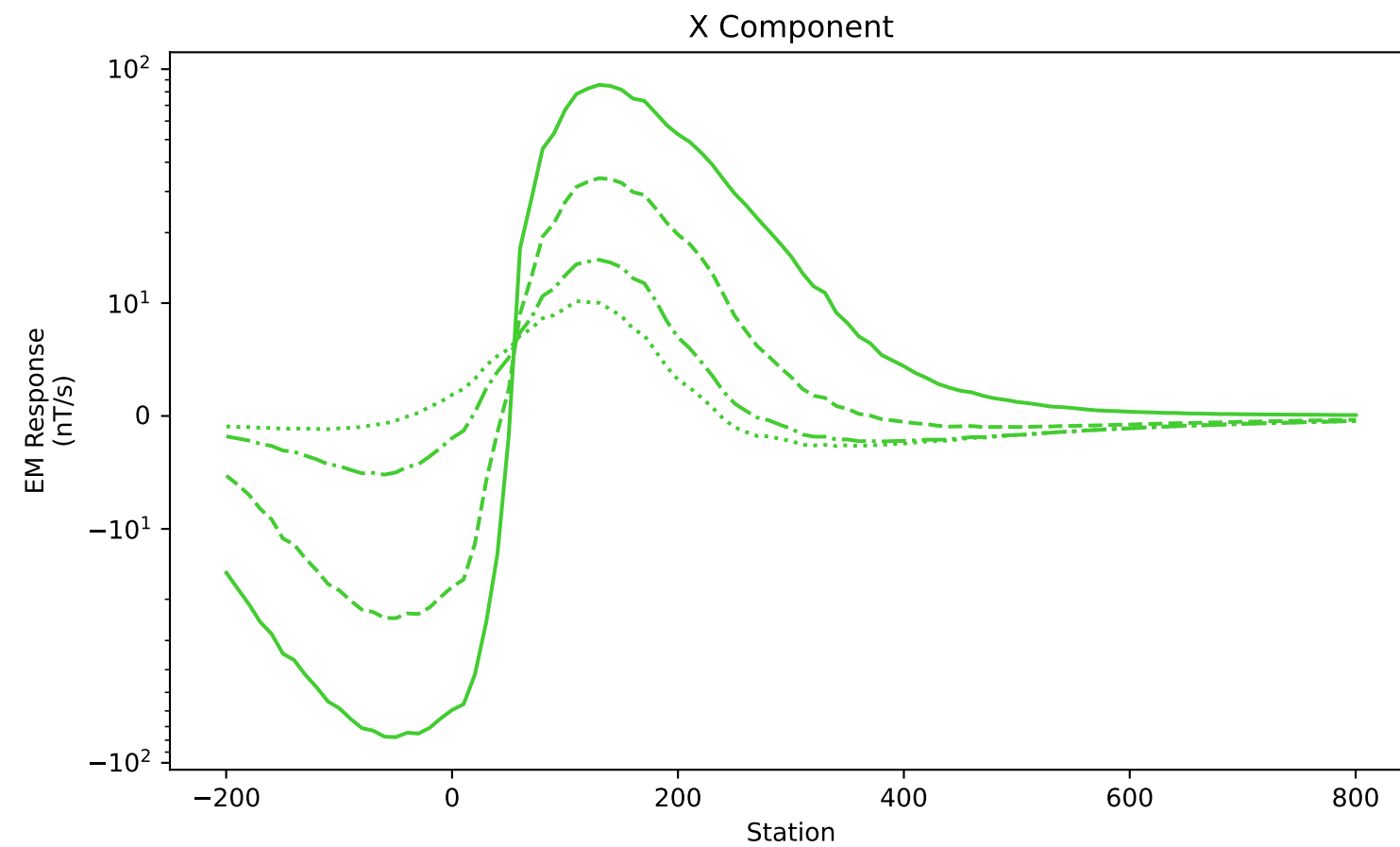
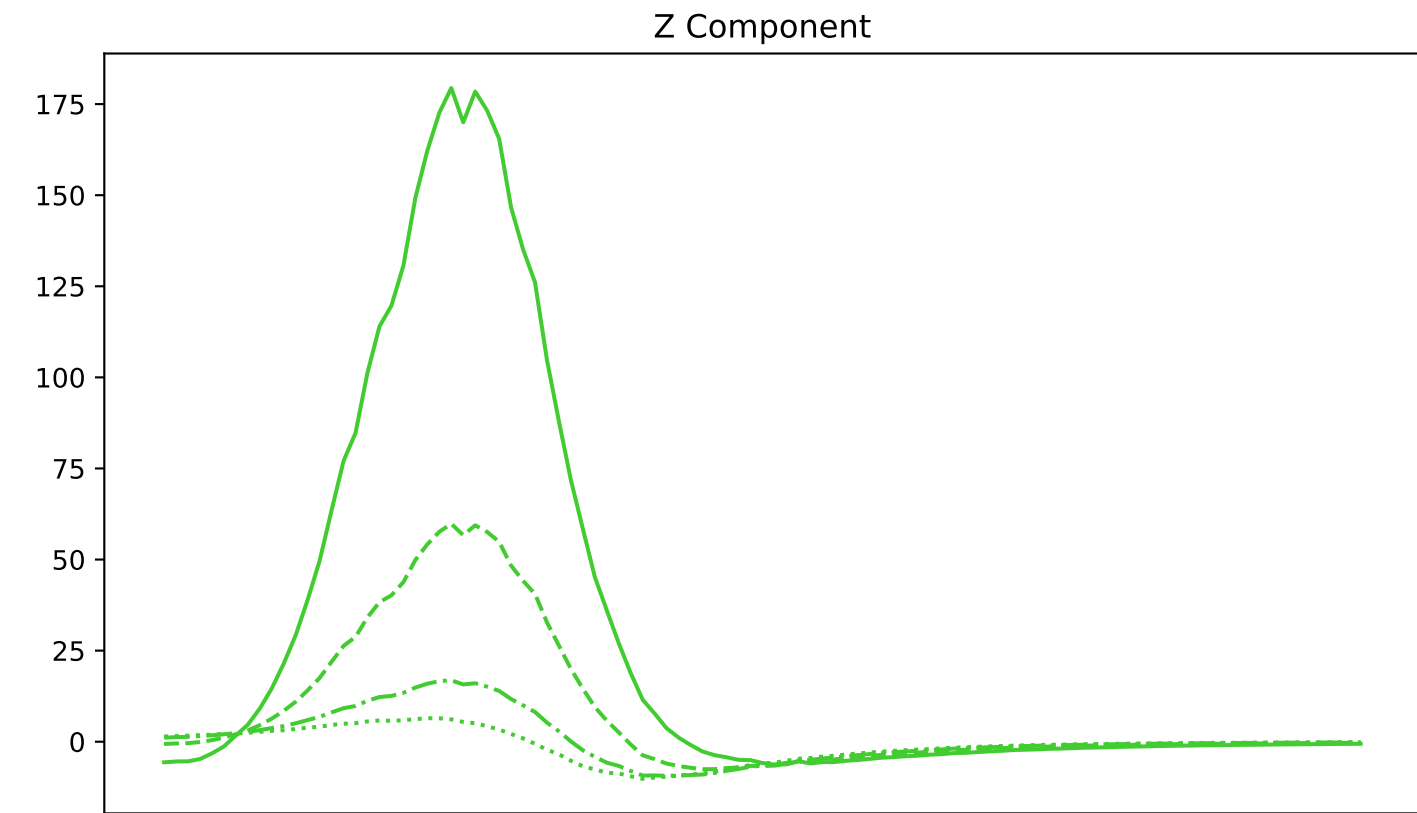
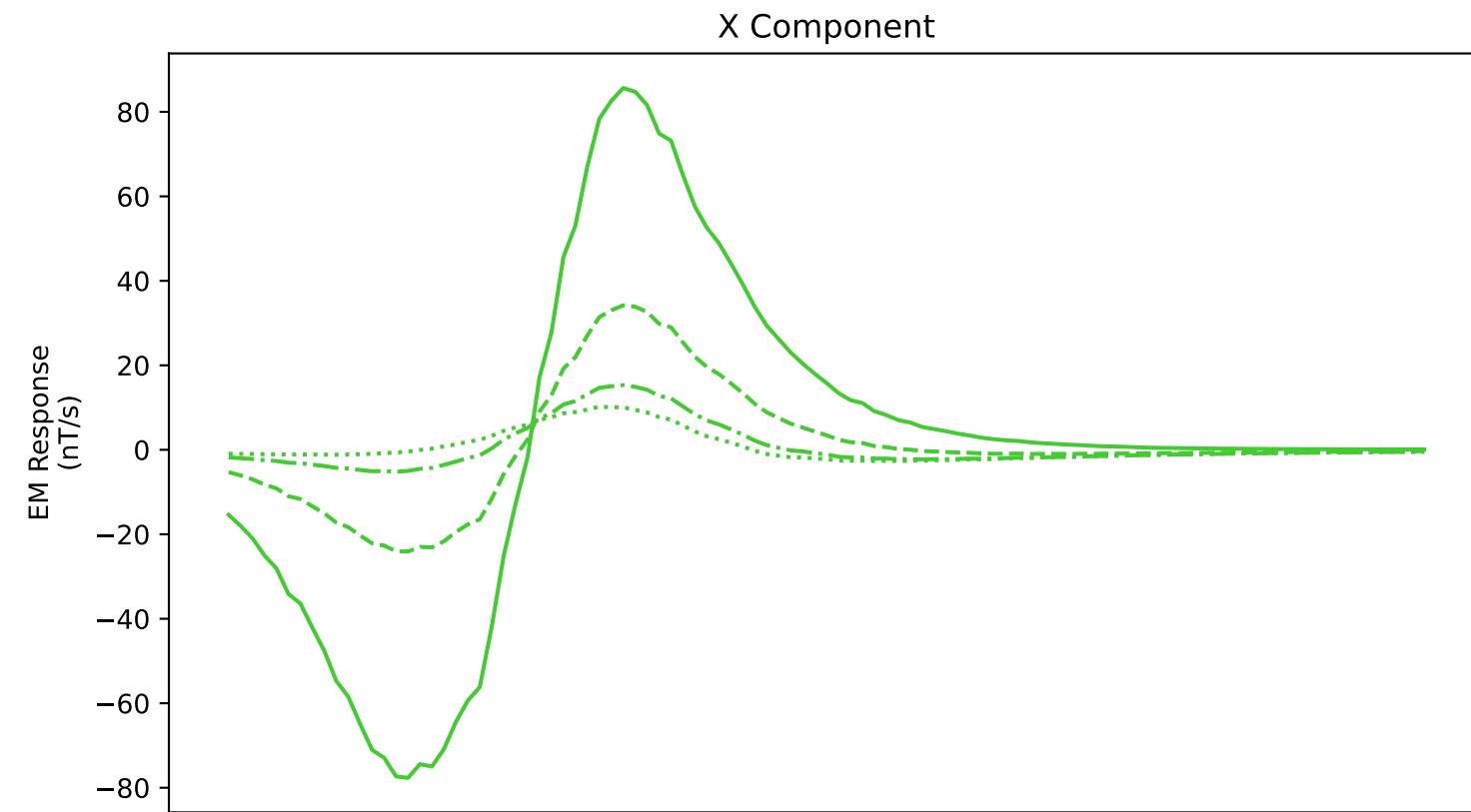
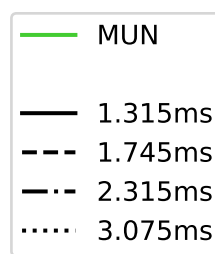
Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
0.235ms to 0.56ms



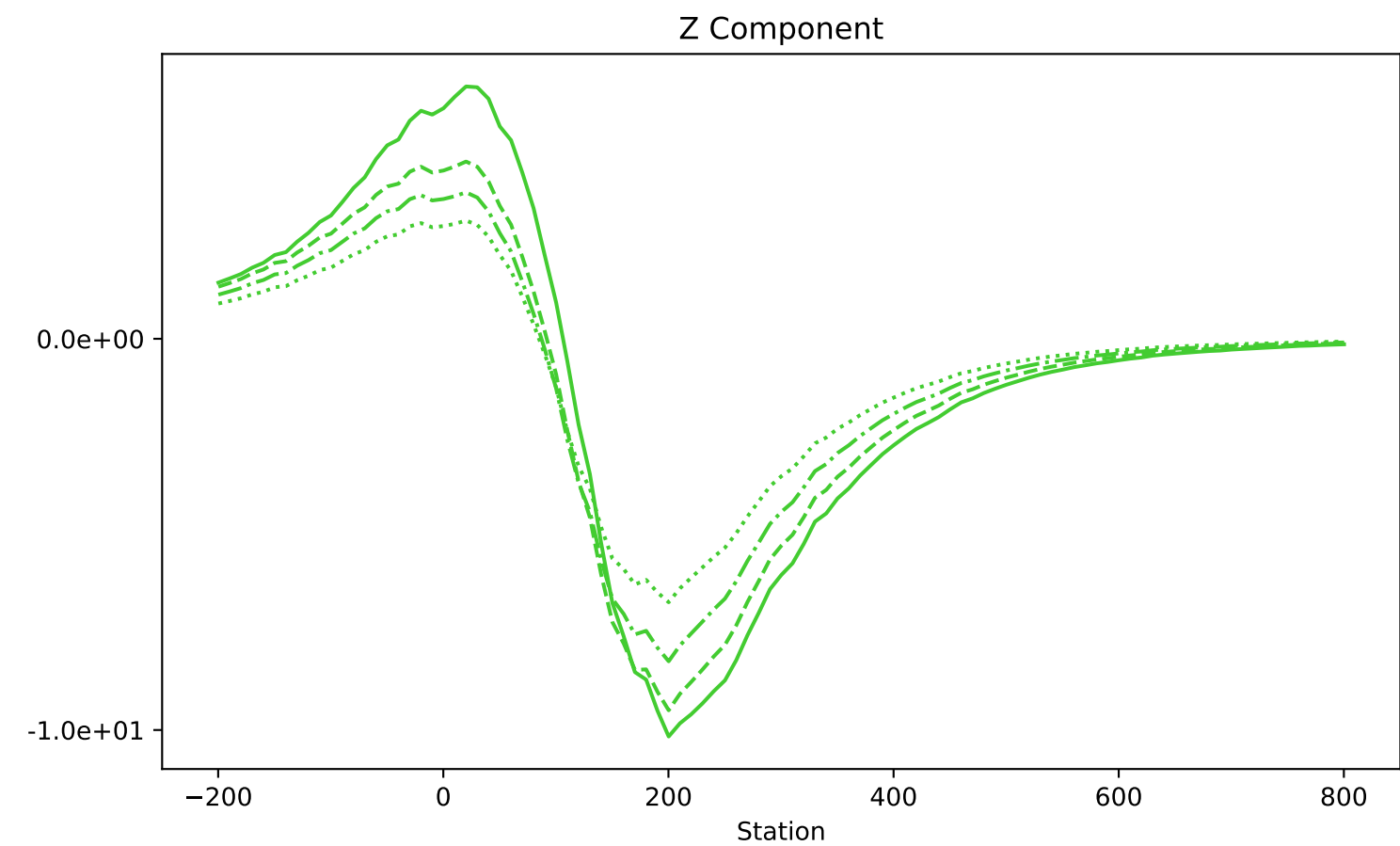
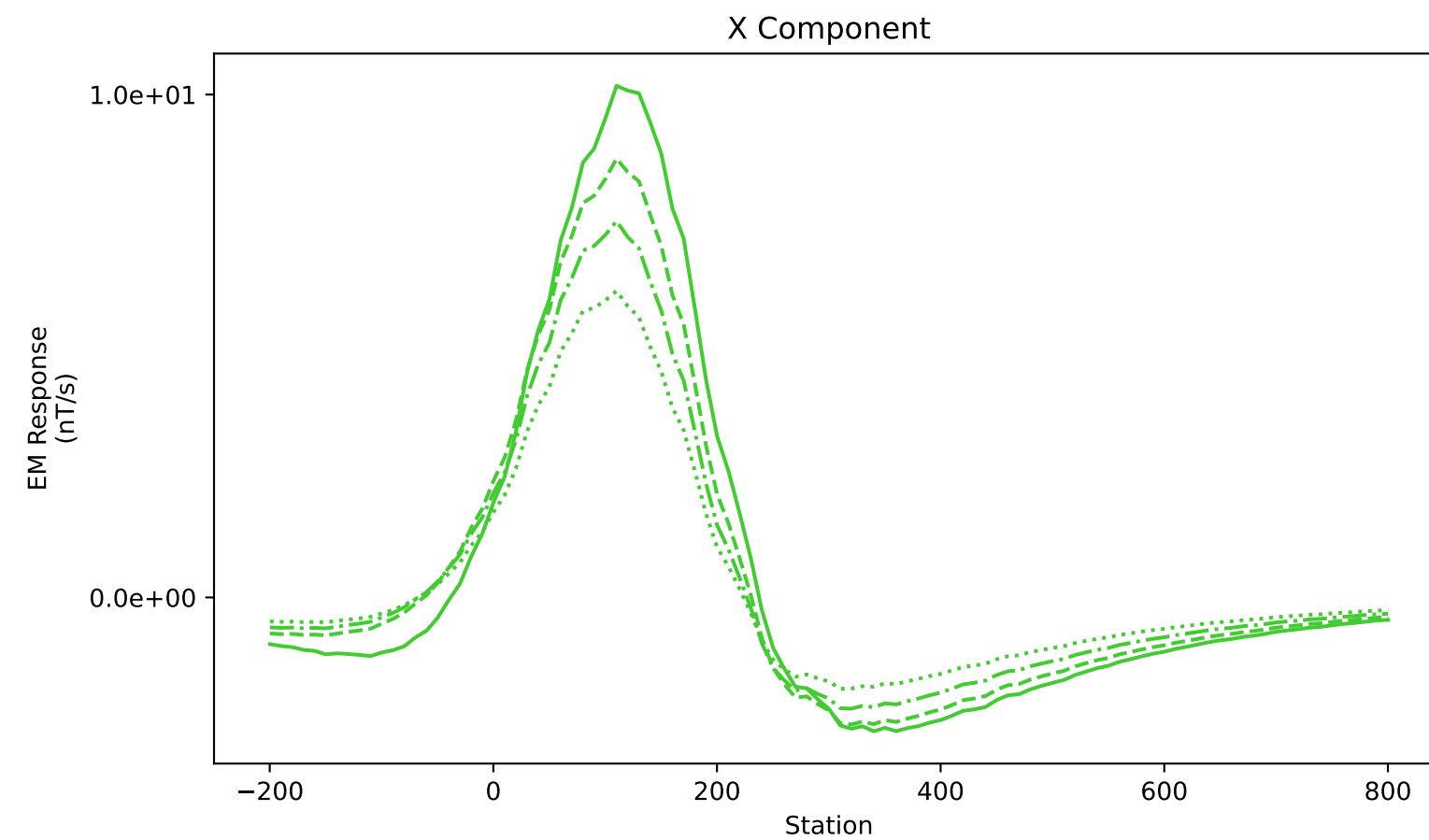
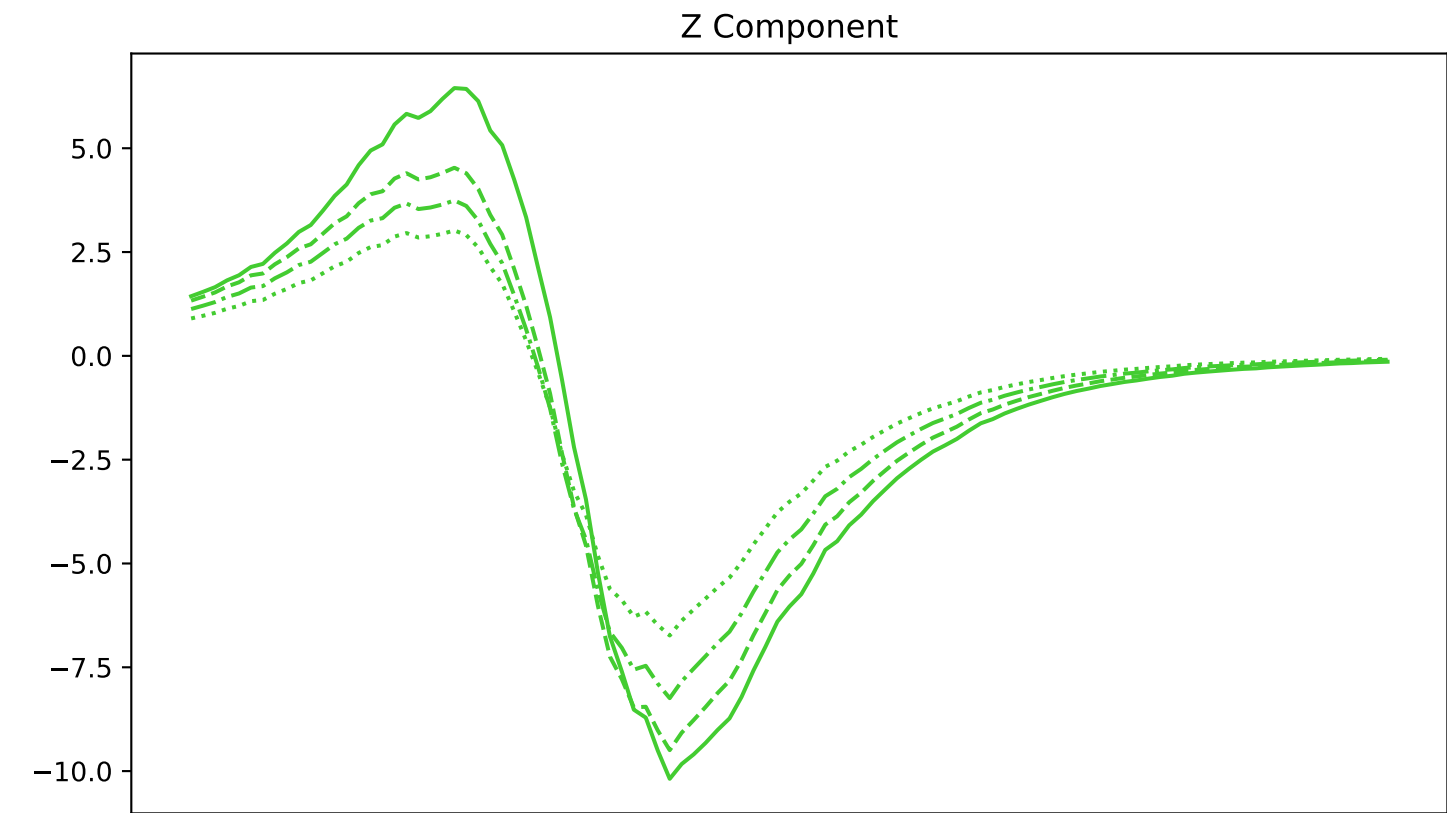
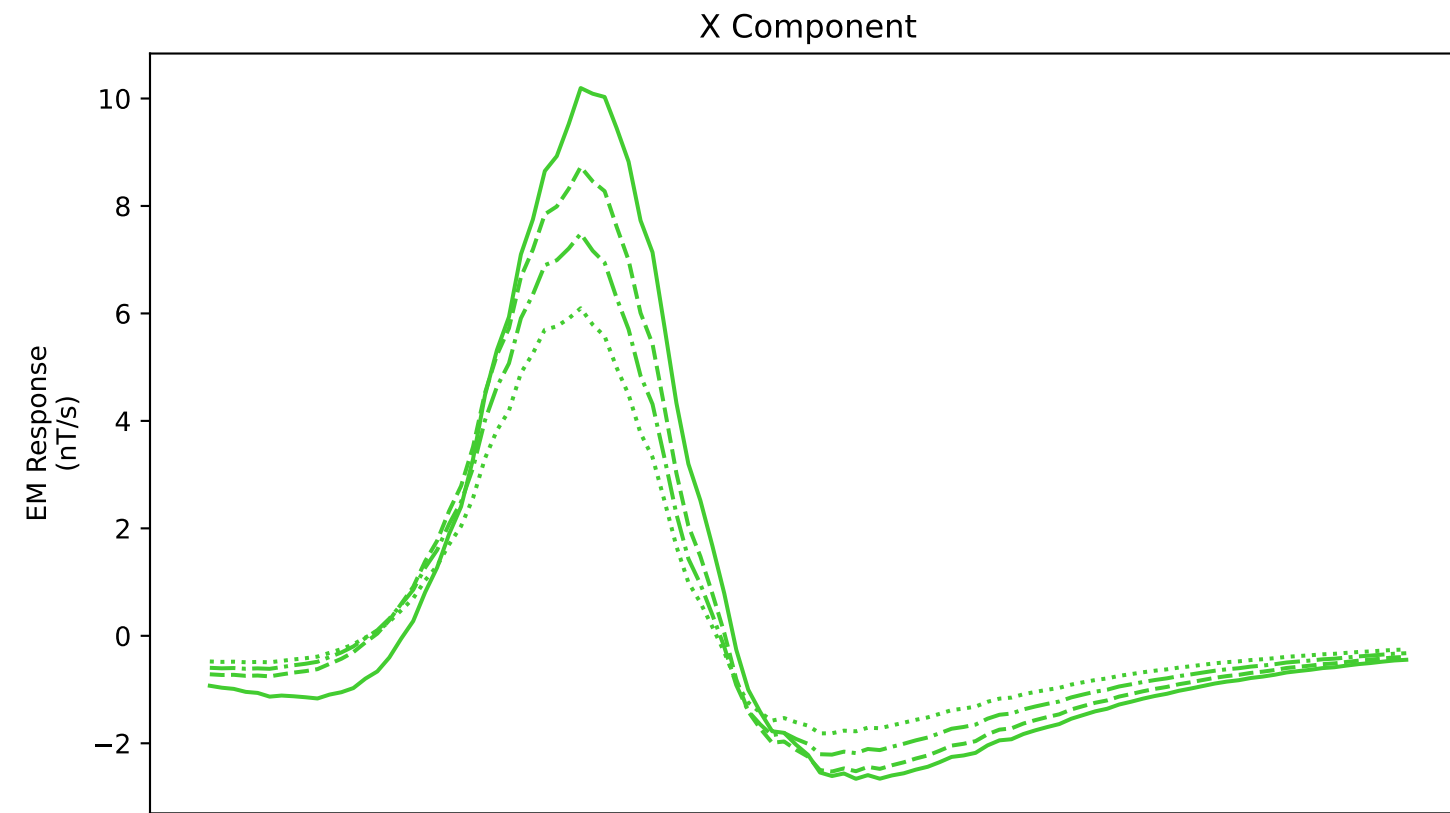
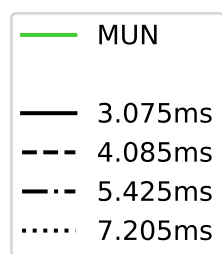
Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
0.56ms to 1.315ms



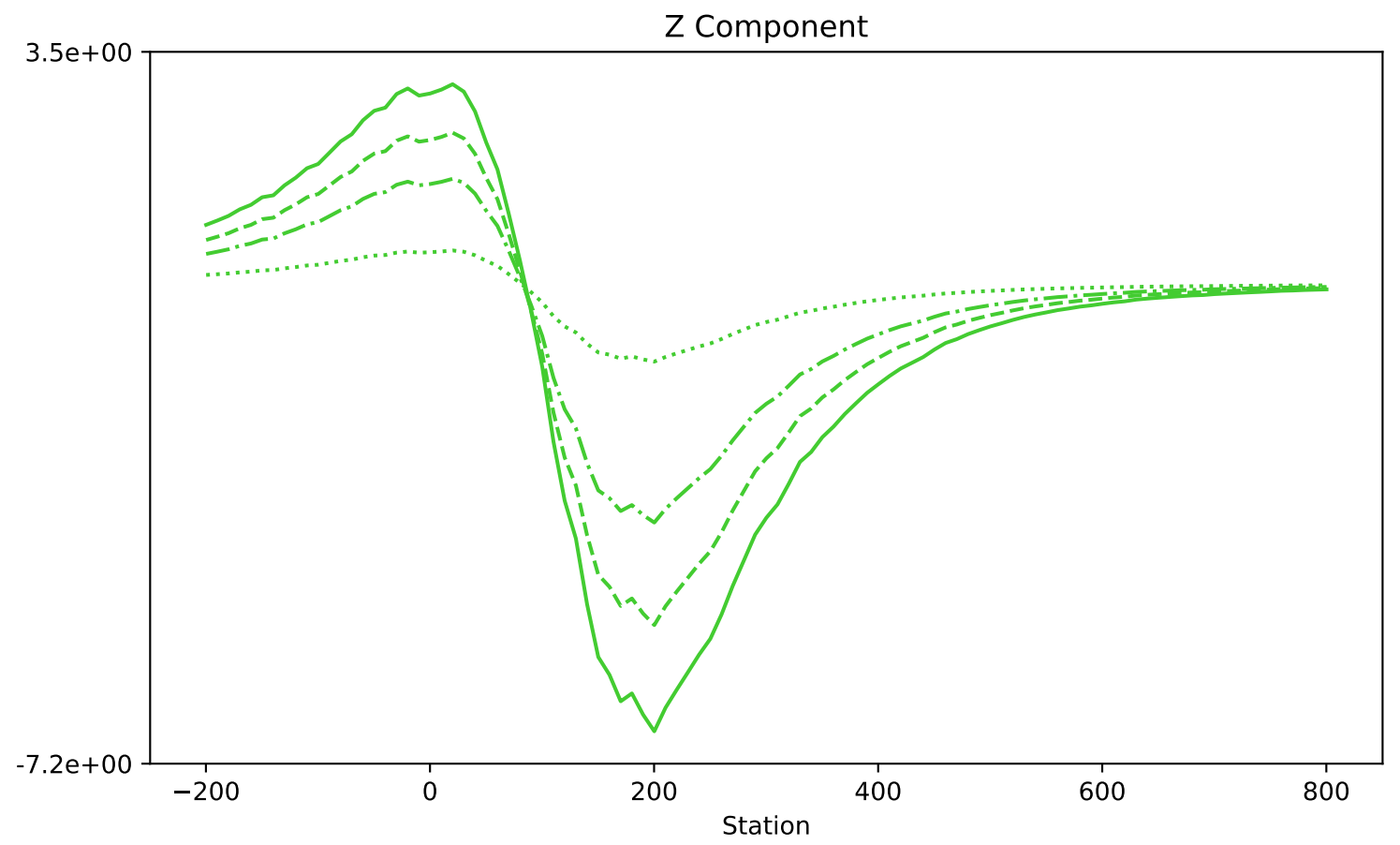
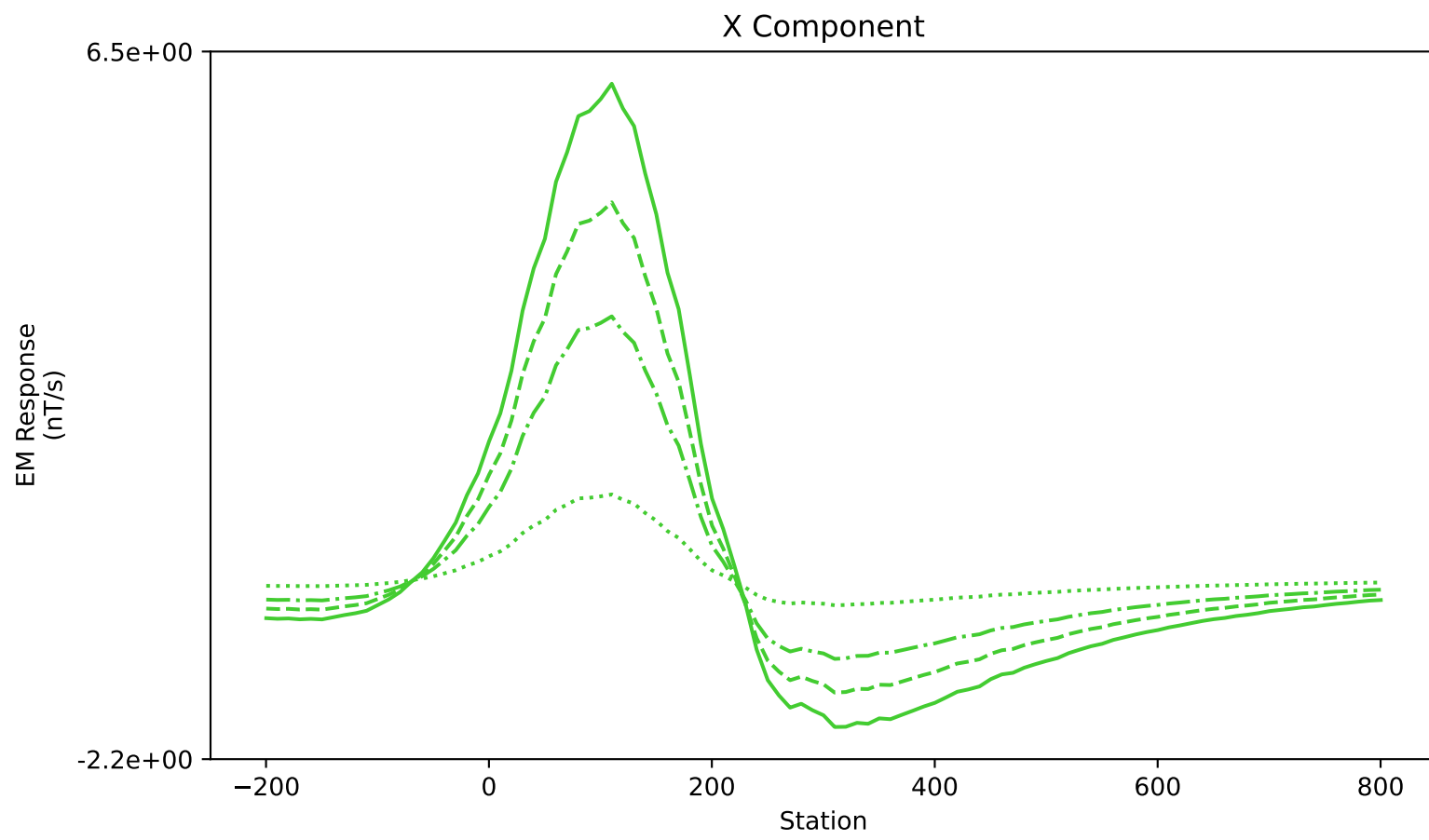
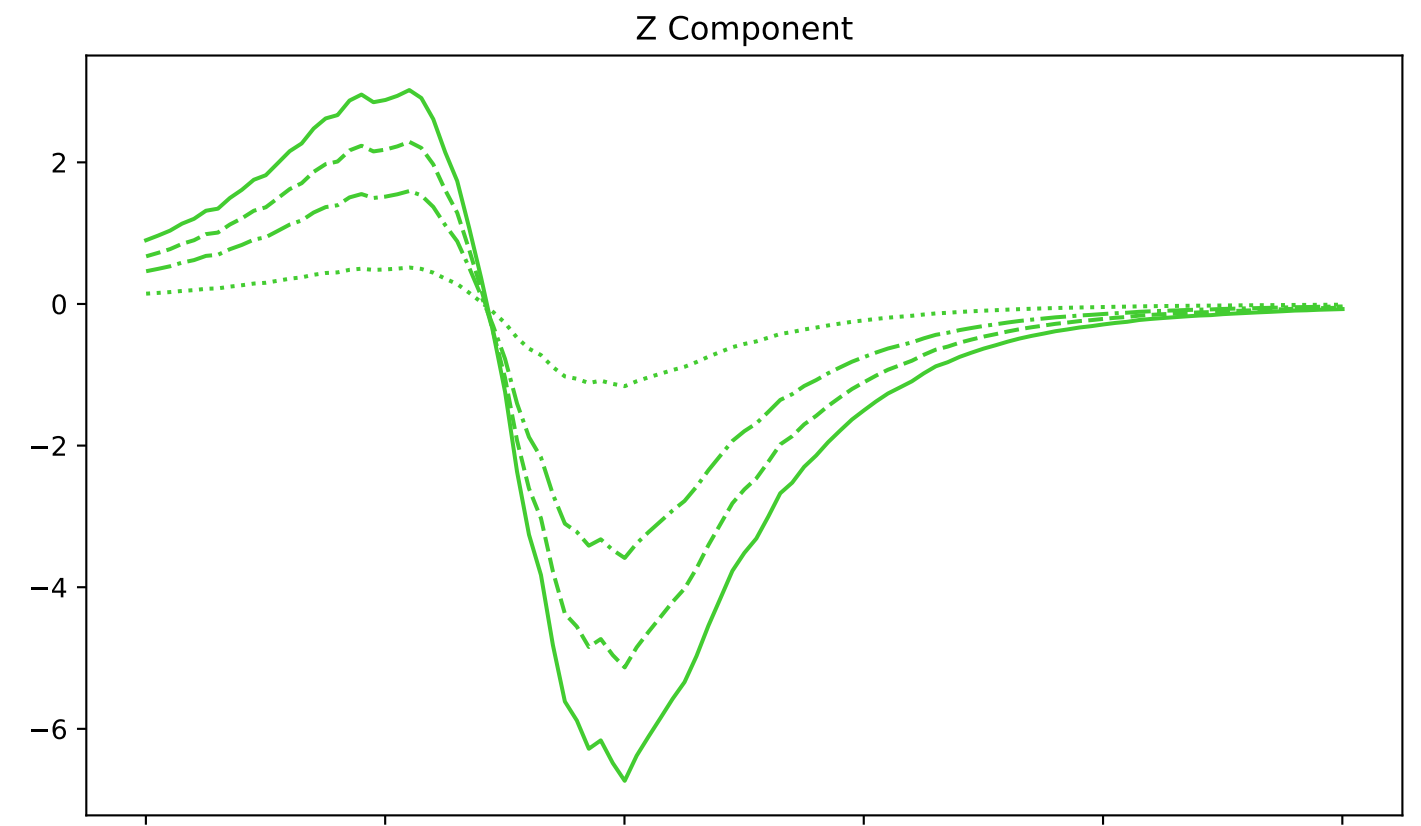
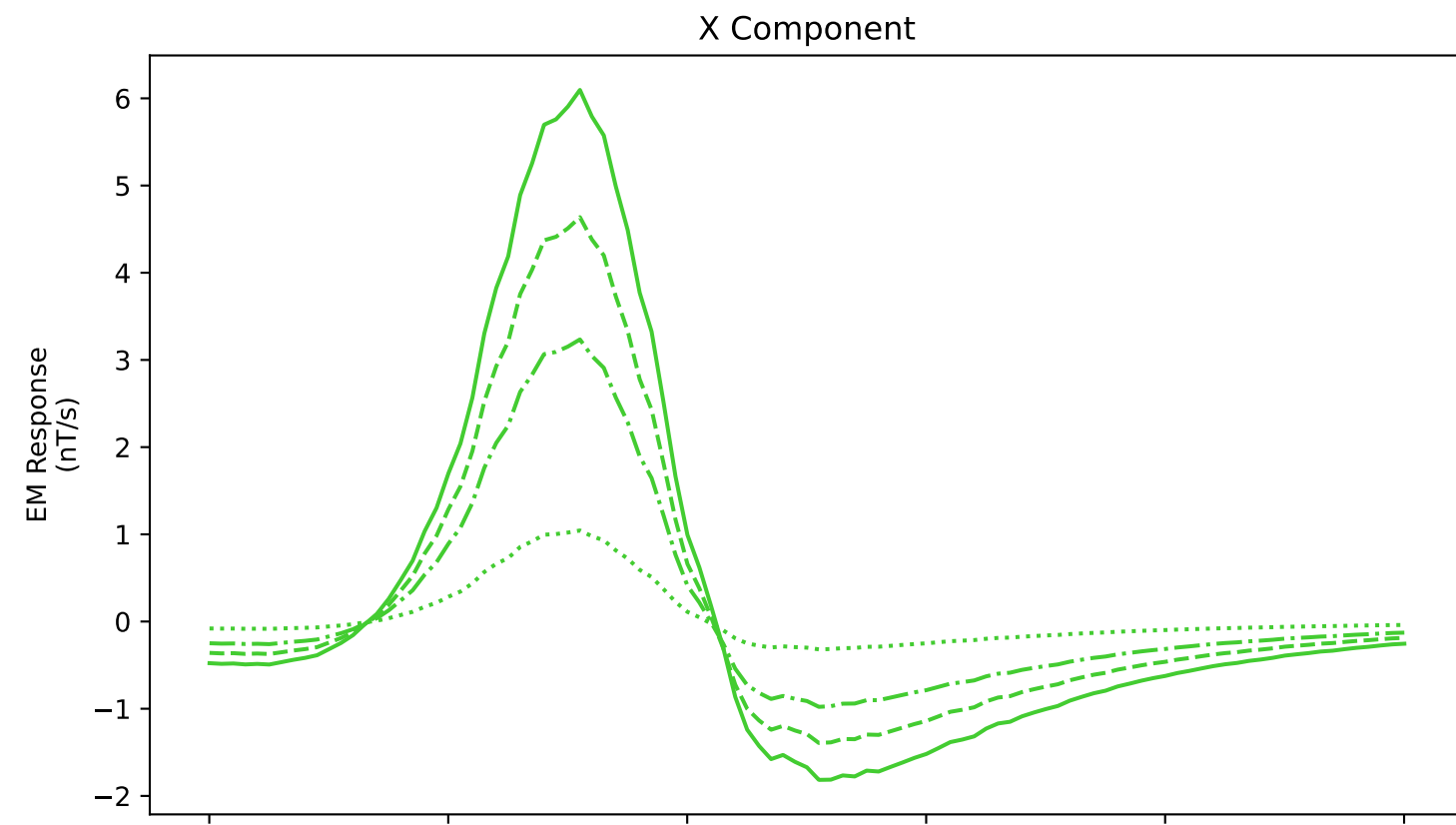
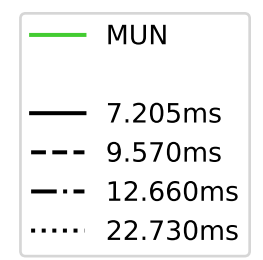
Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
1.315ms to 3.075ms



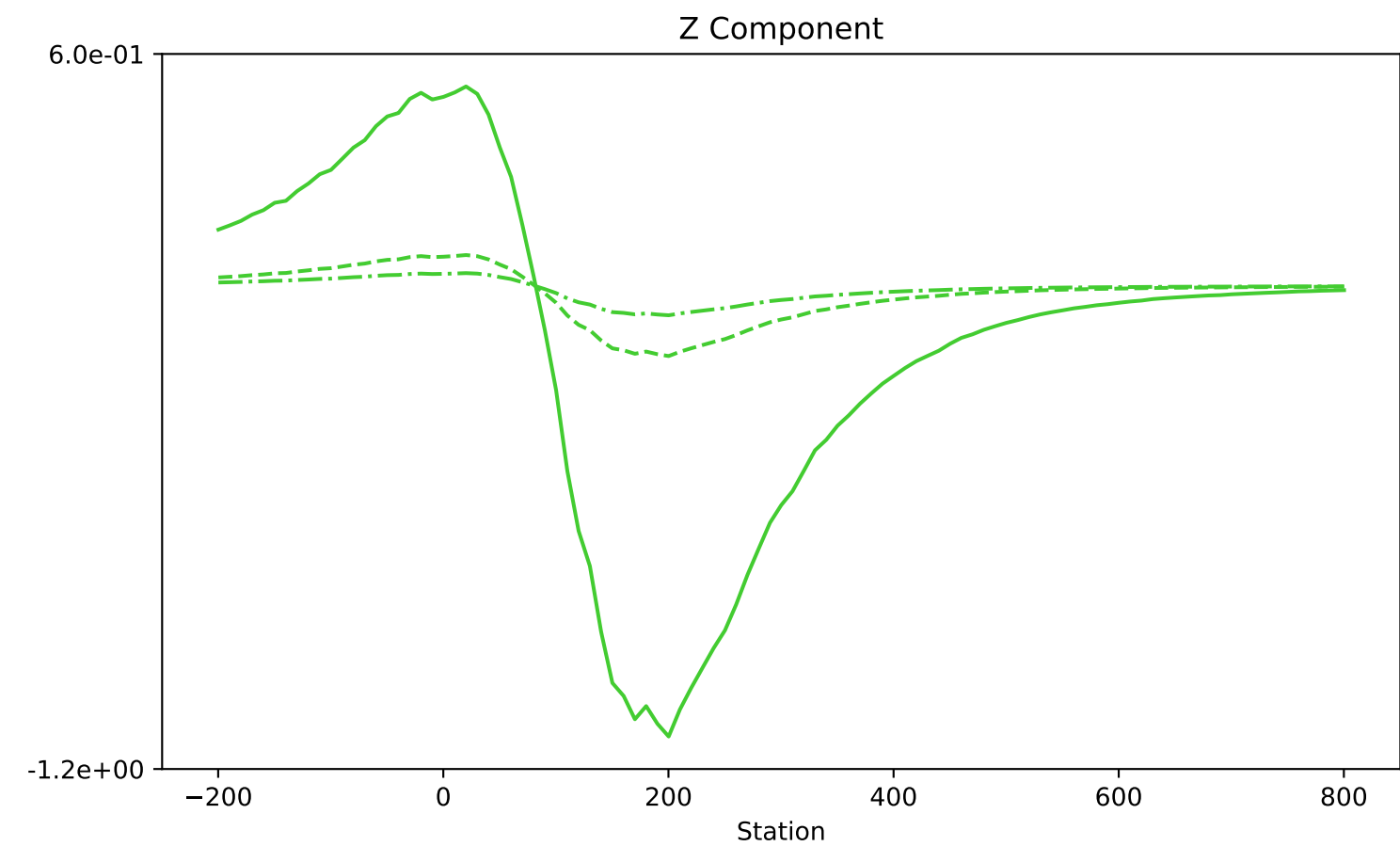
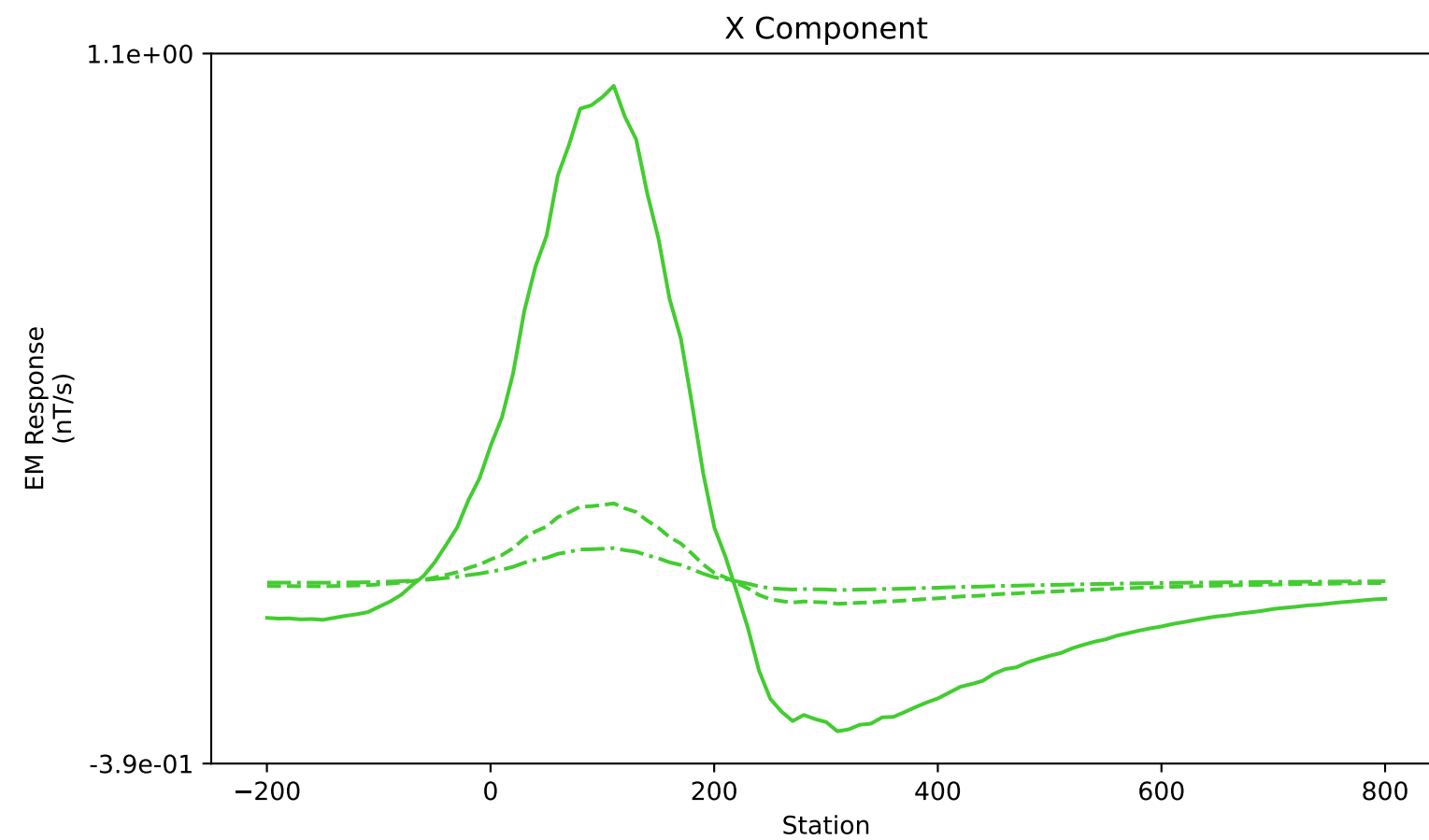
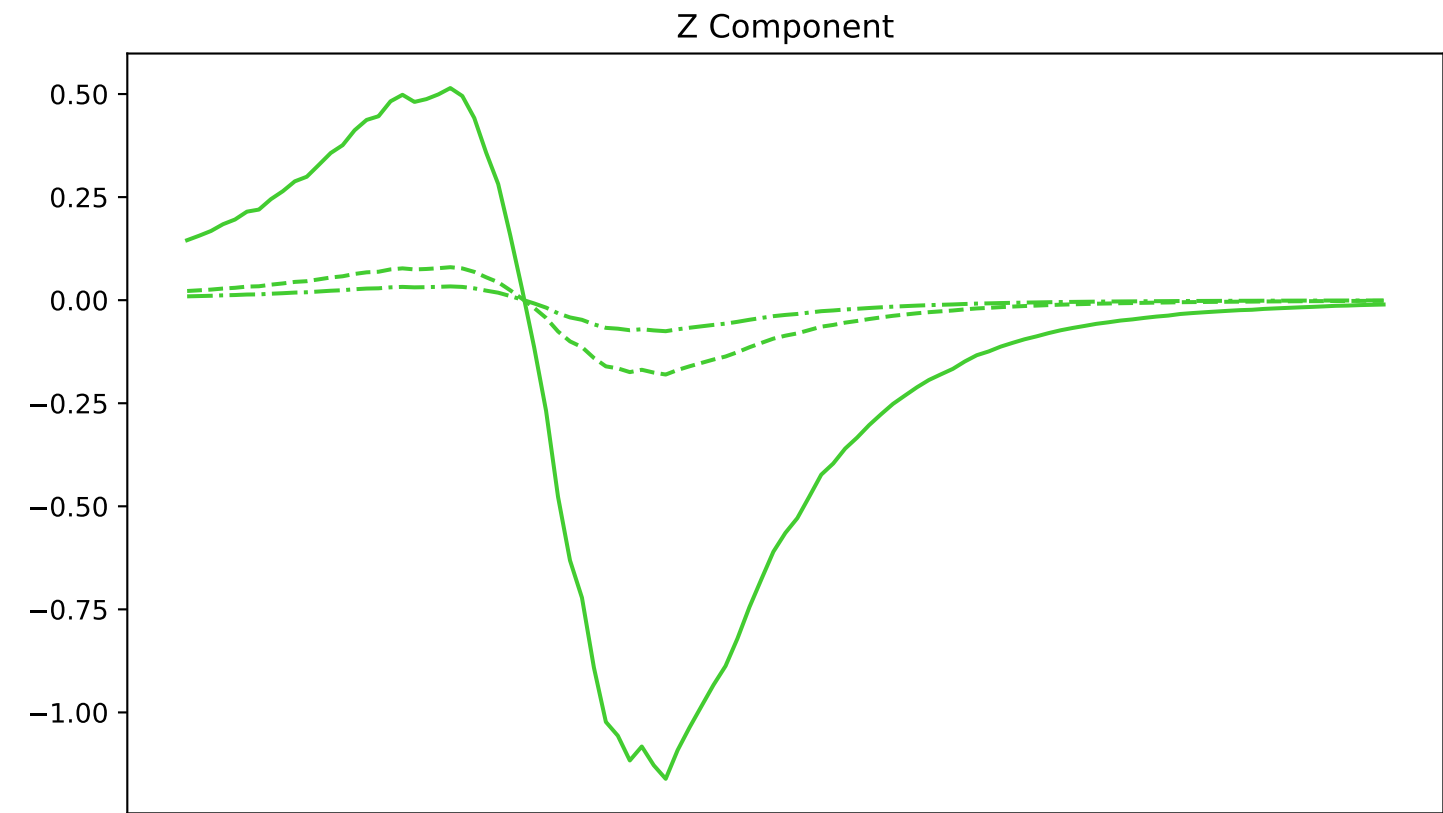
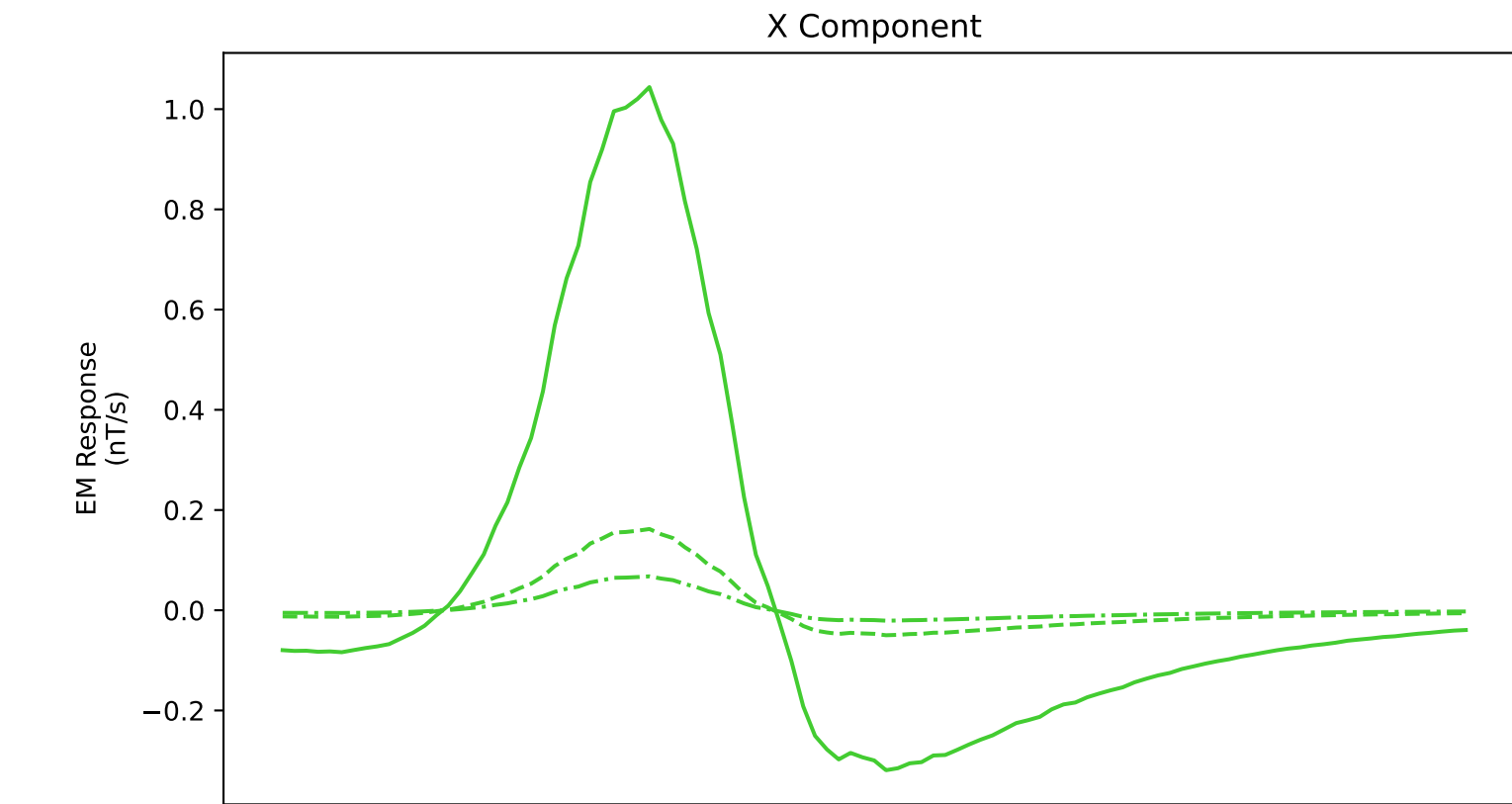
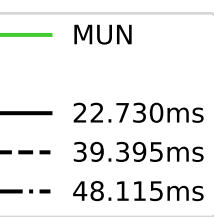
Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
7.205ms to 22.73ms

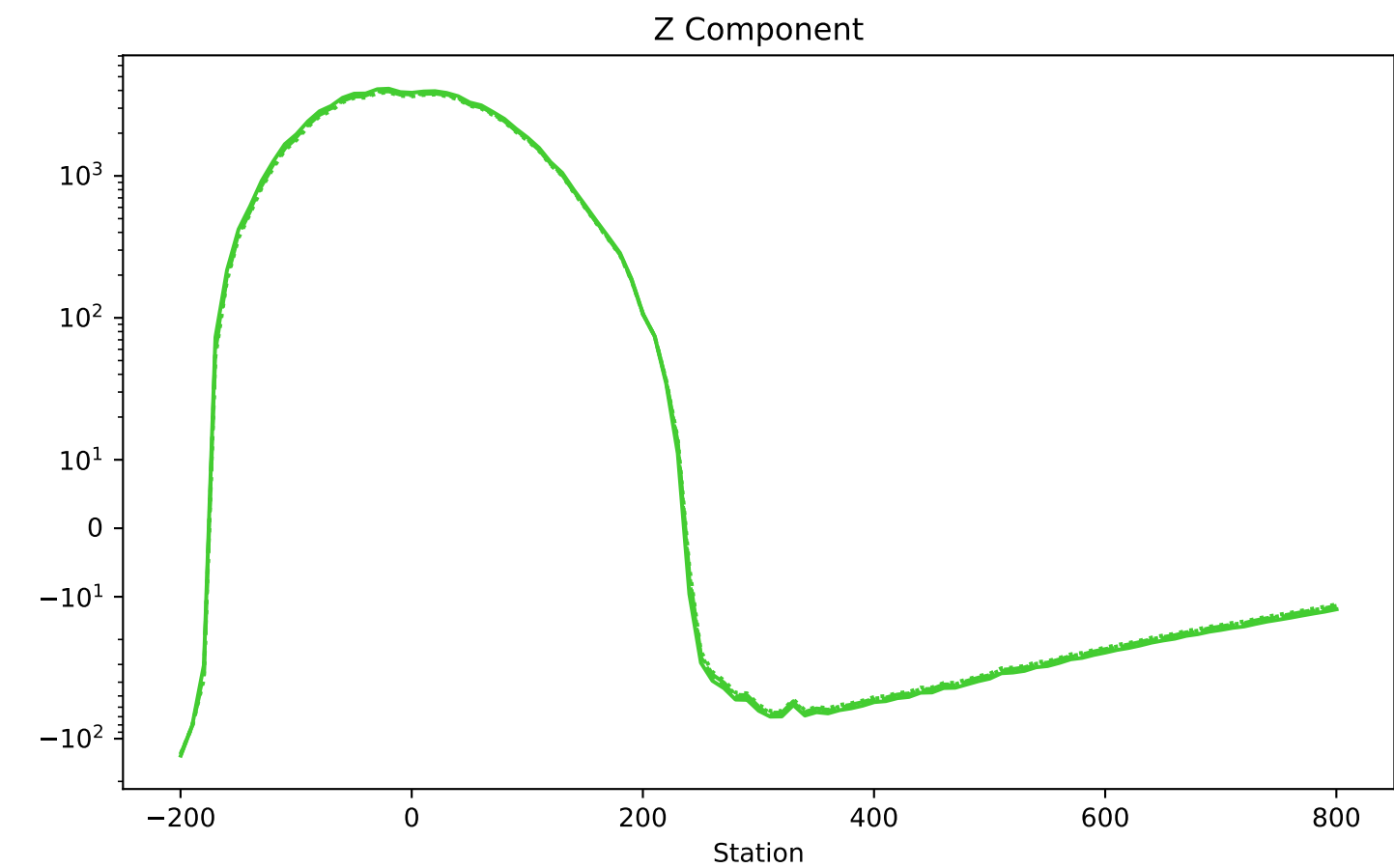
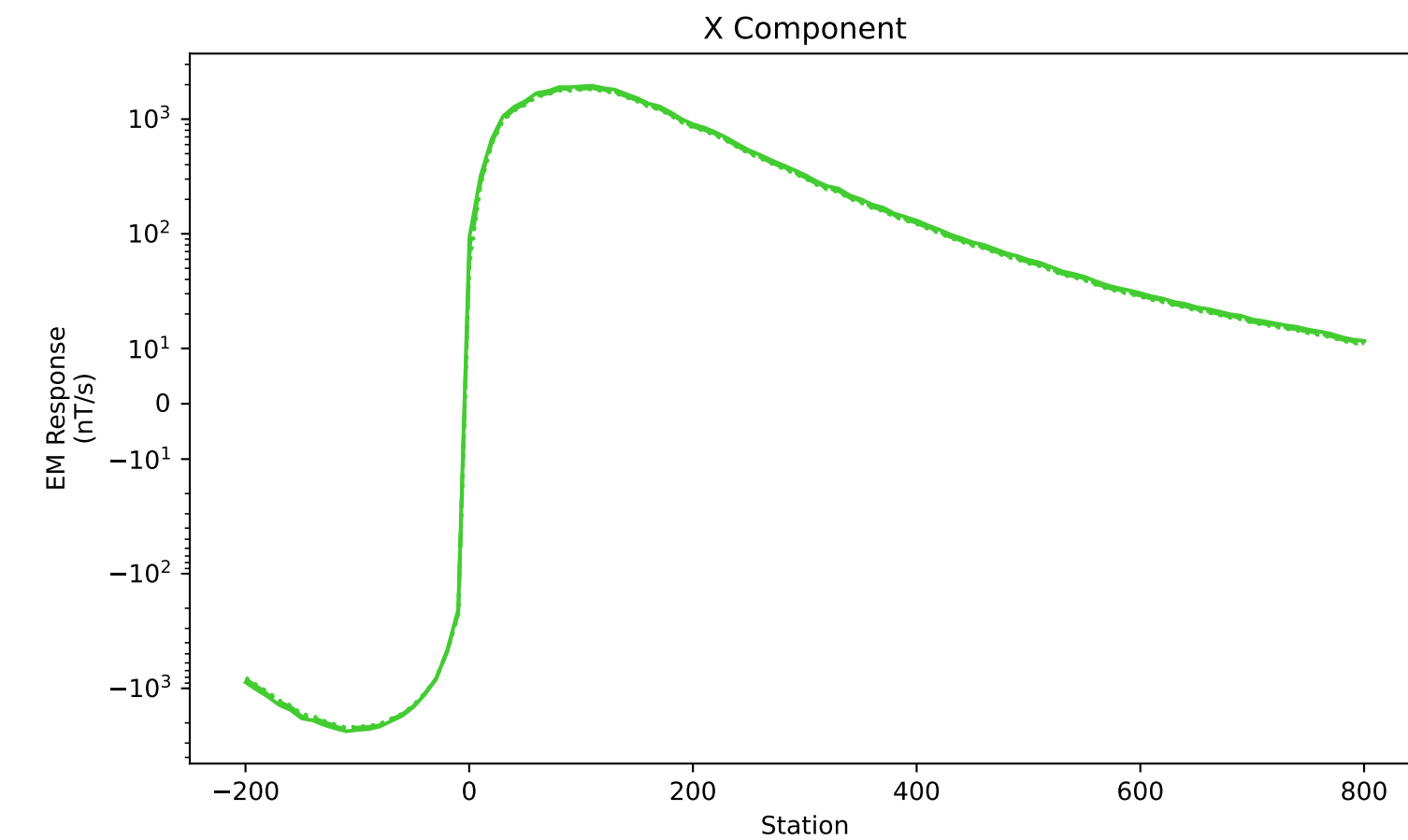
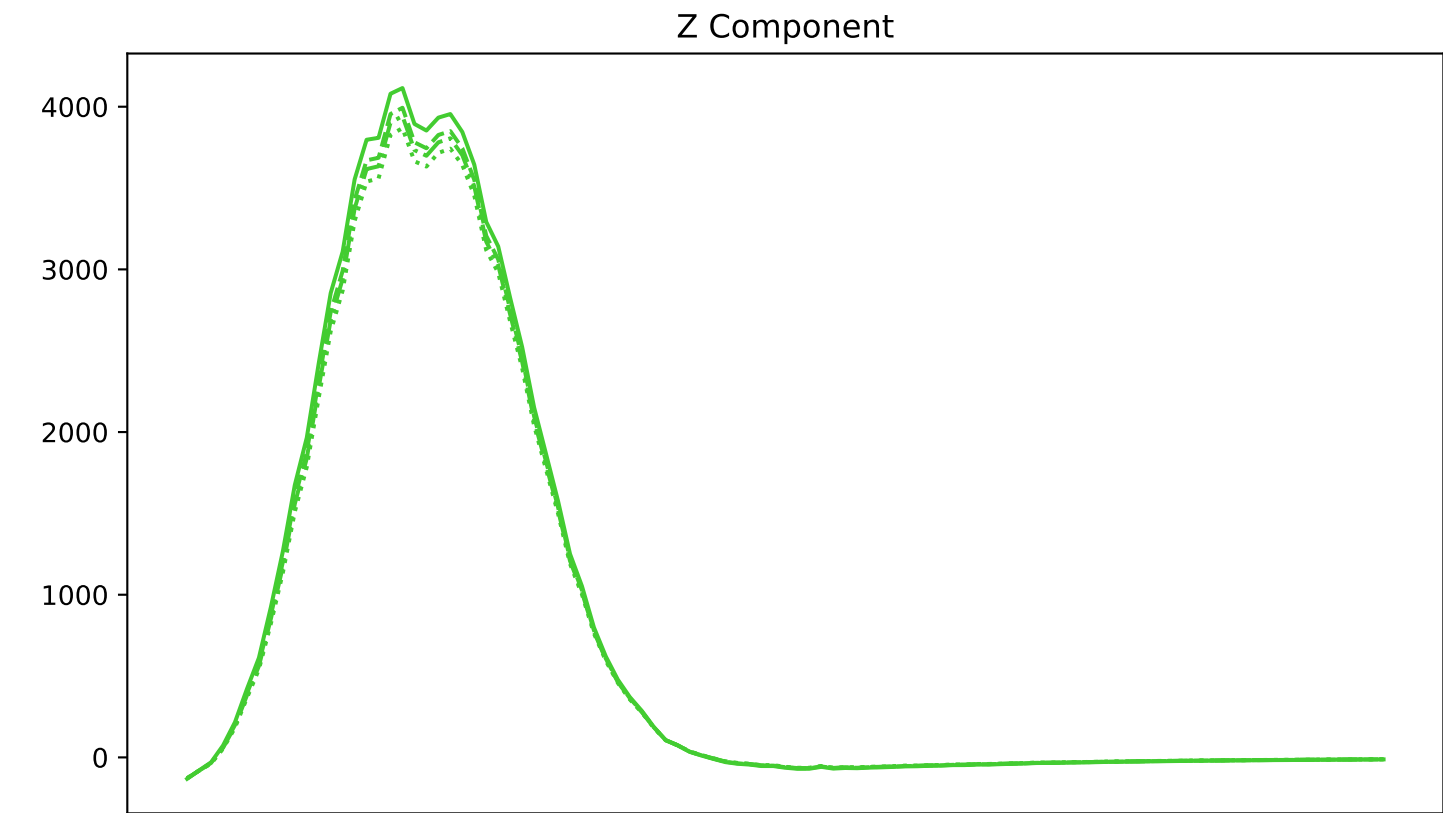
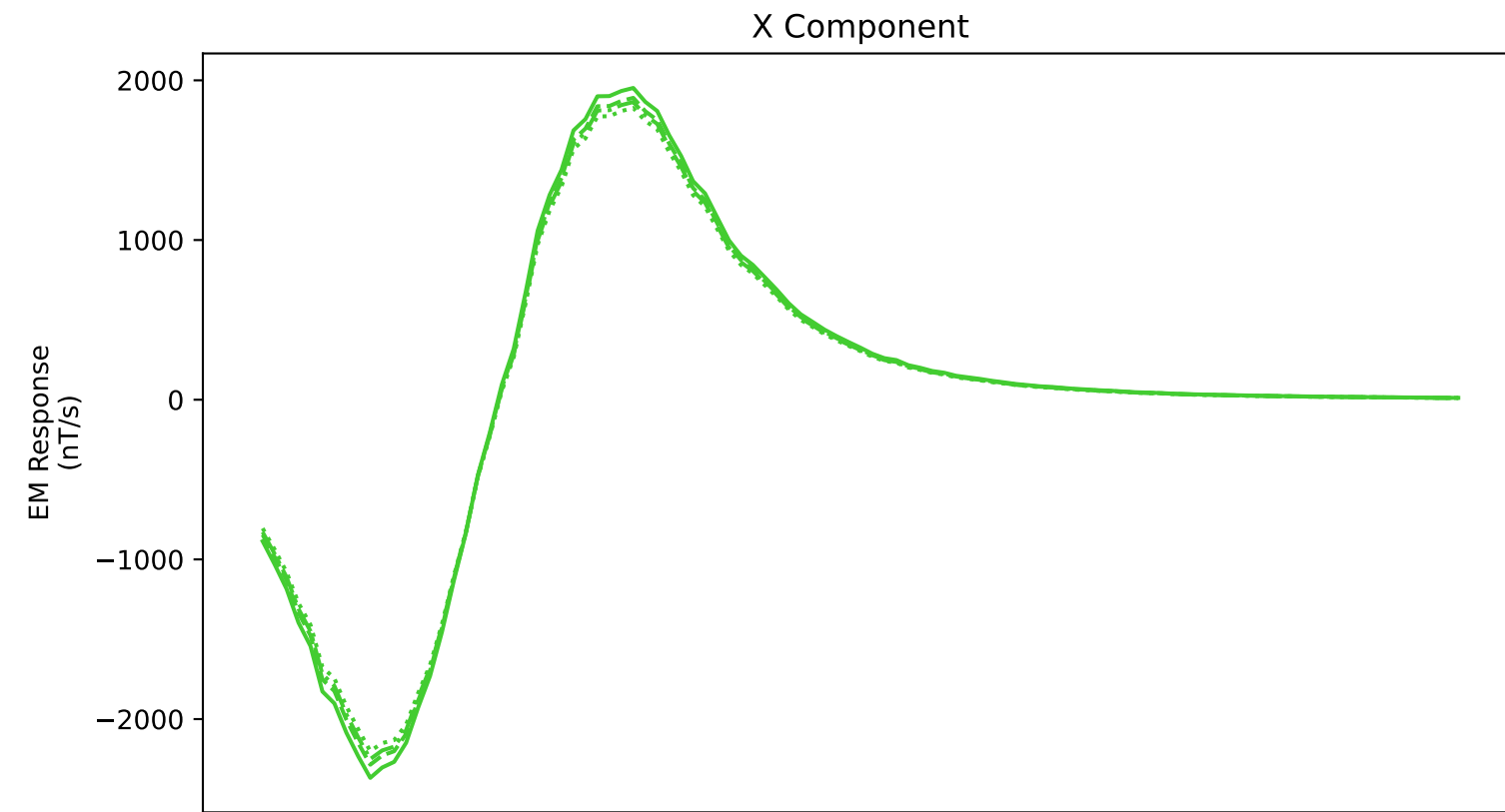
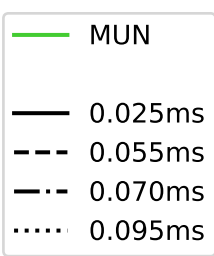


Bent and Multiple Plates: Varying Conductances  
1@10S+4@1000S  
22.73ms to 48.115ms

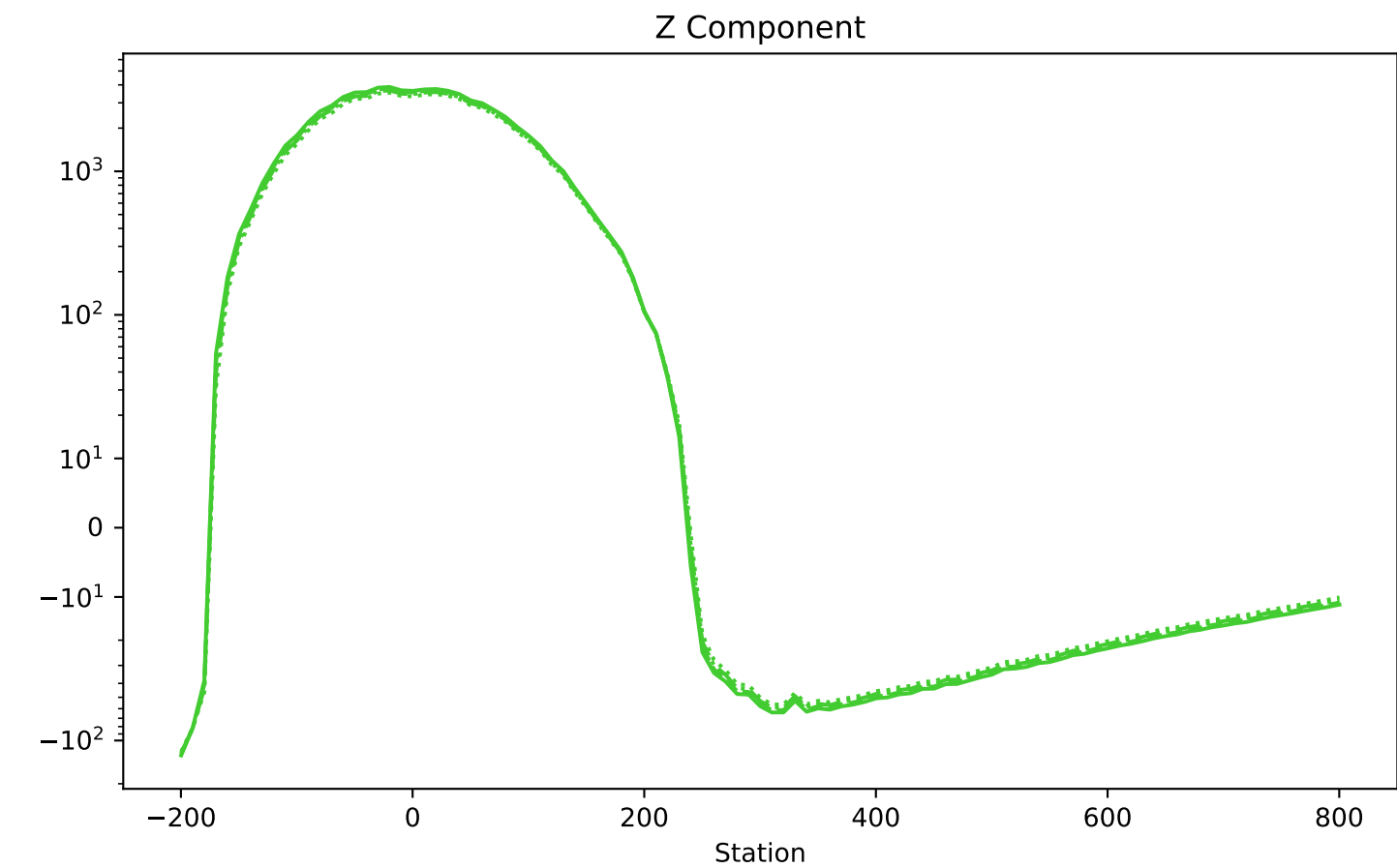
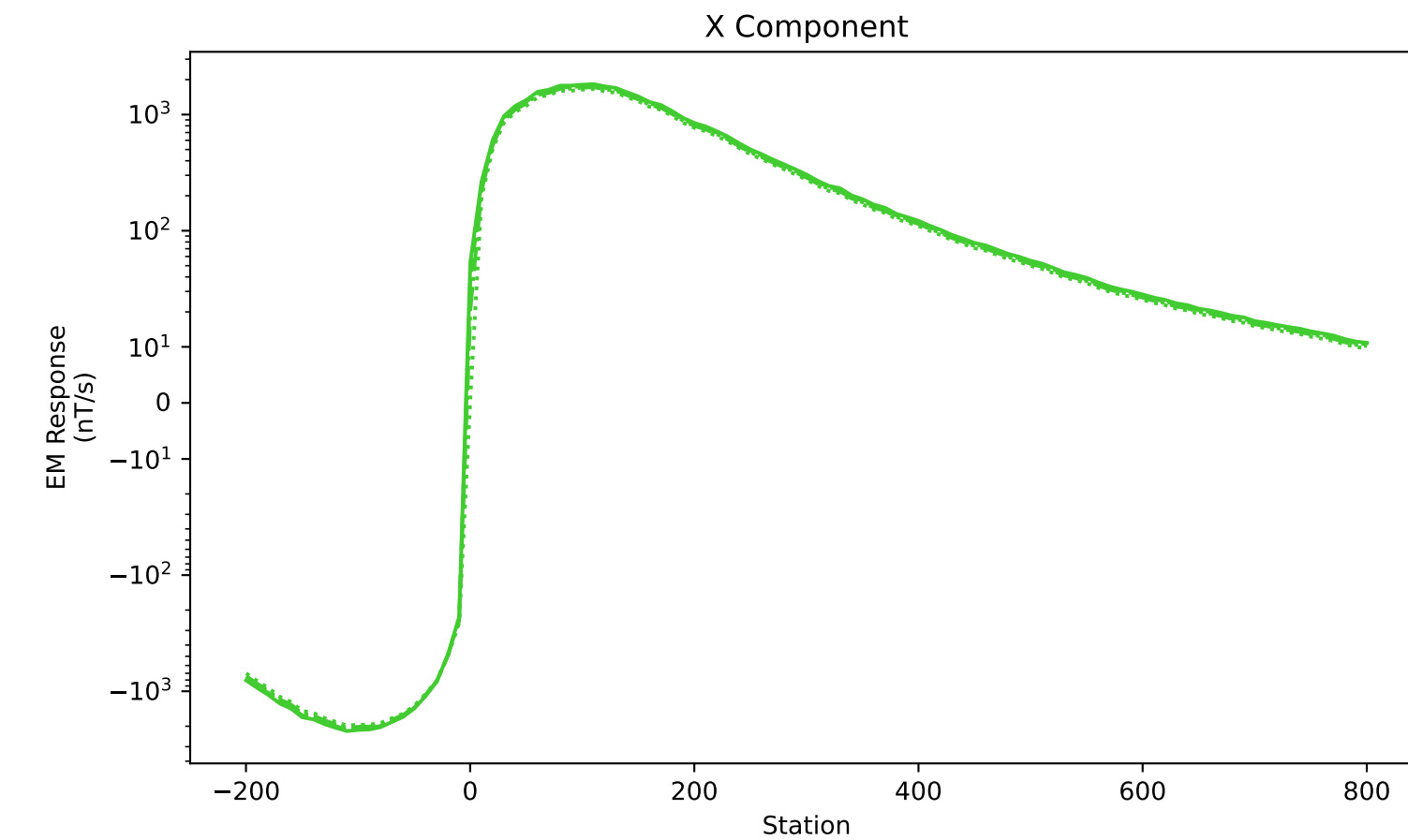
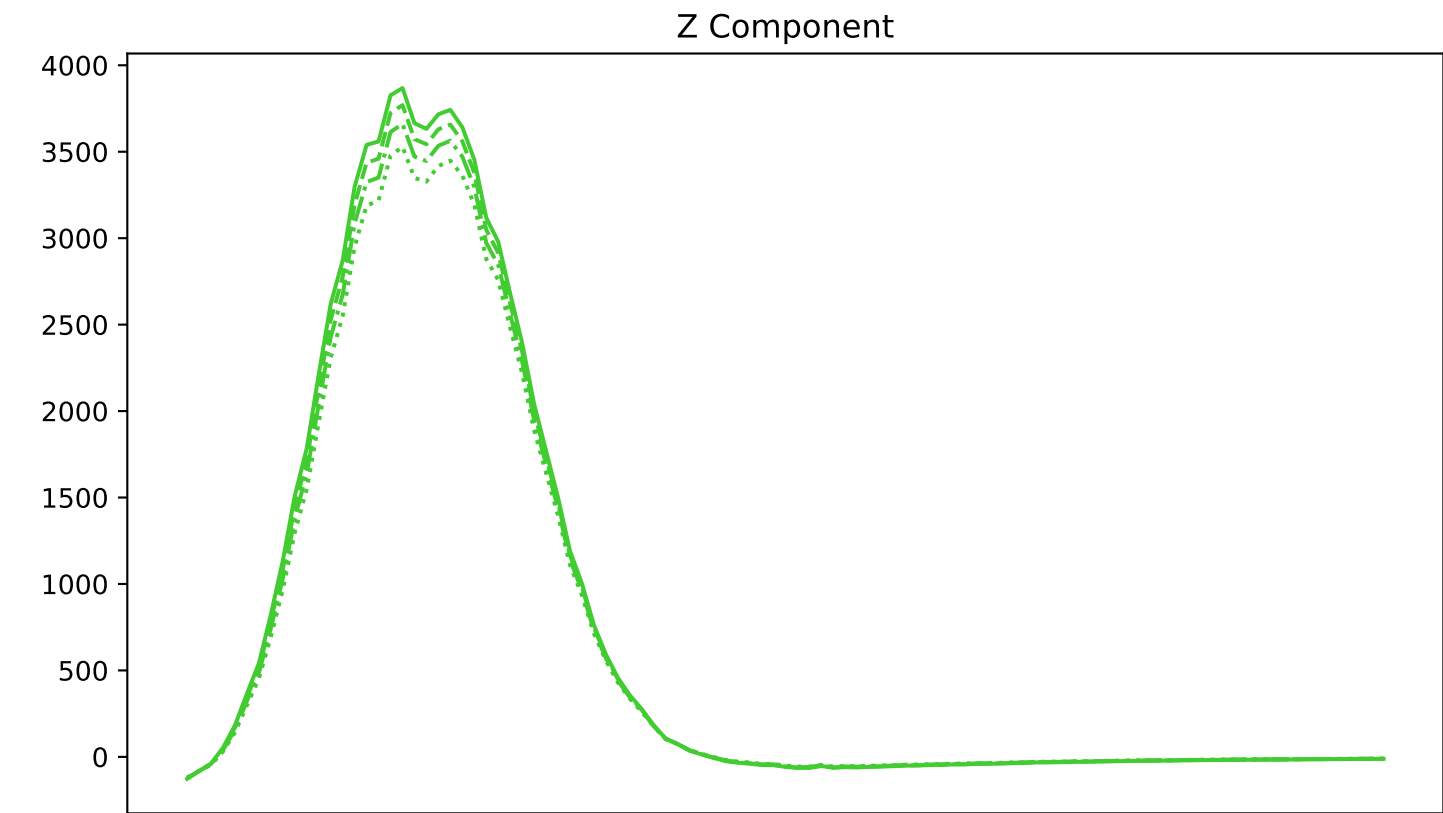
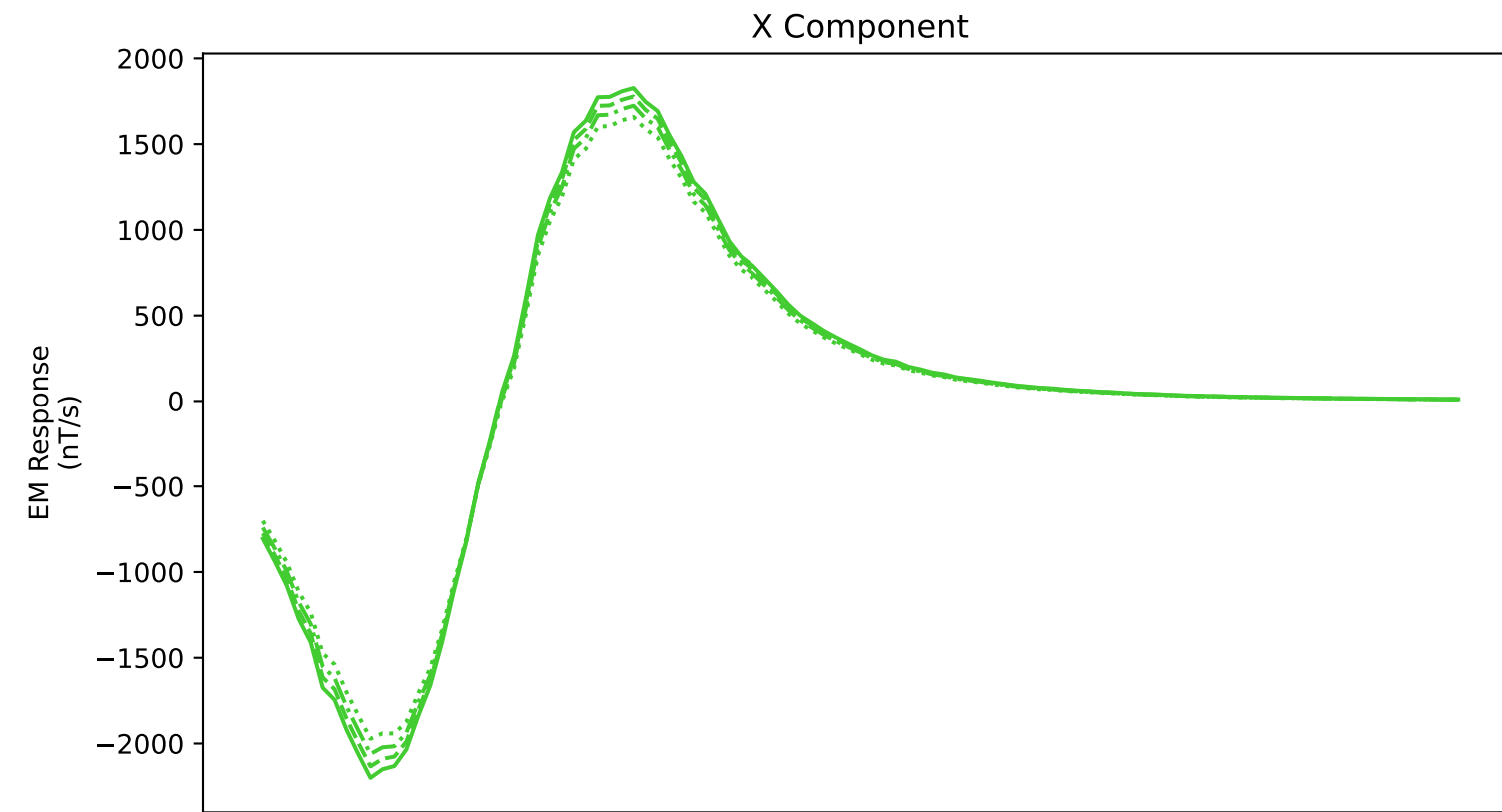
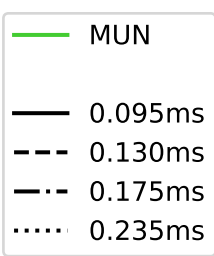




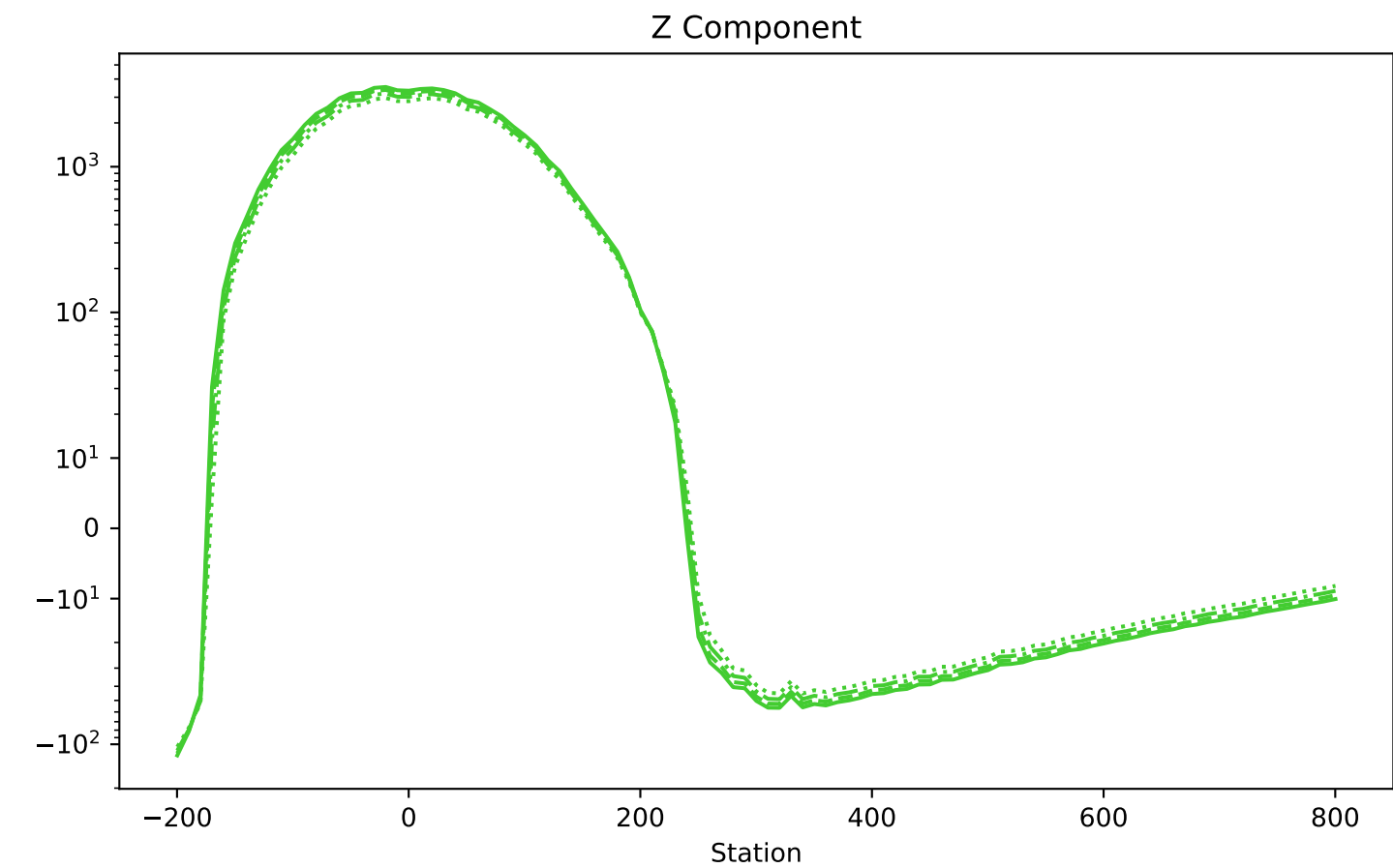
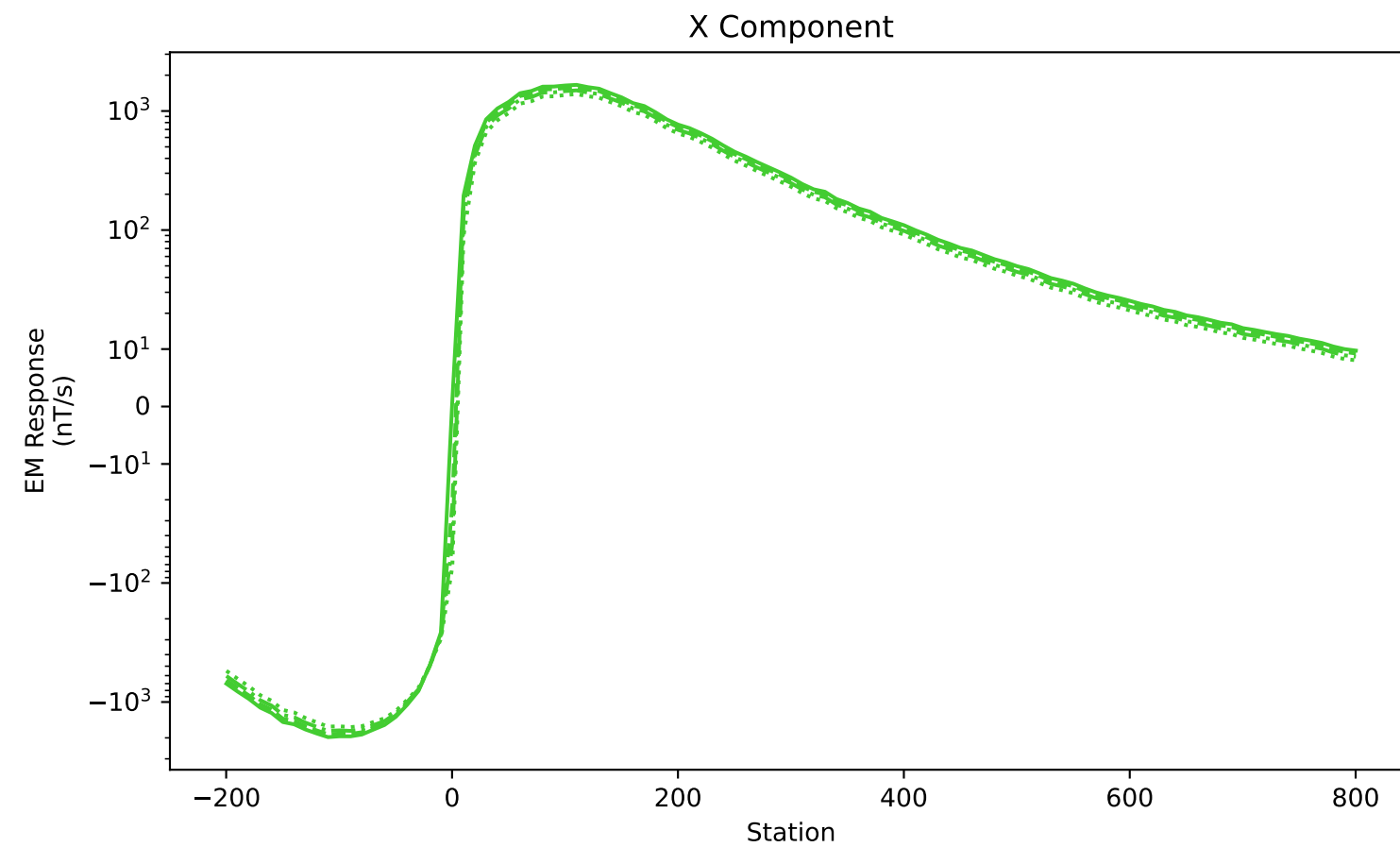
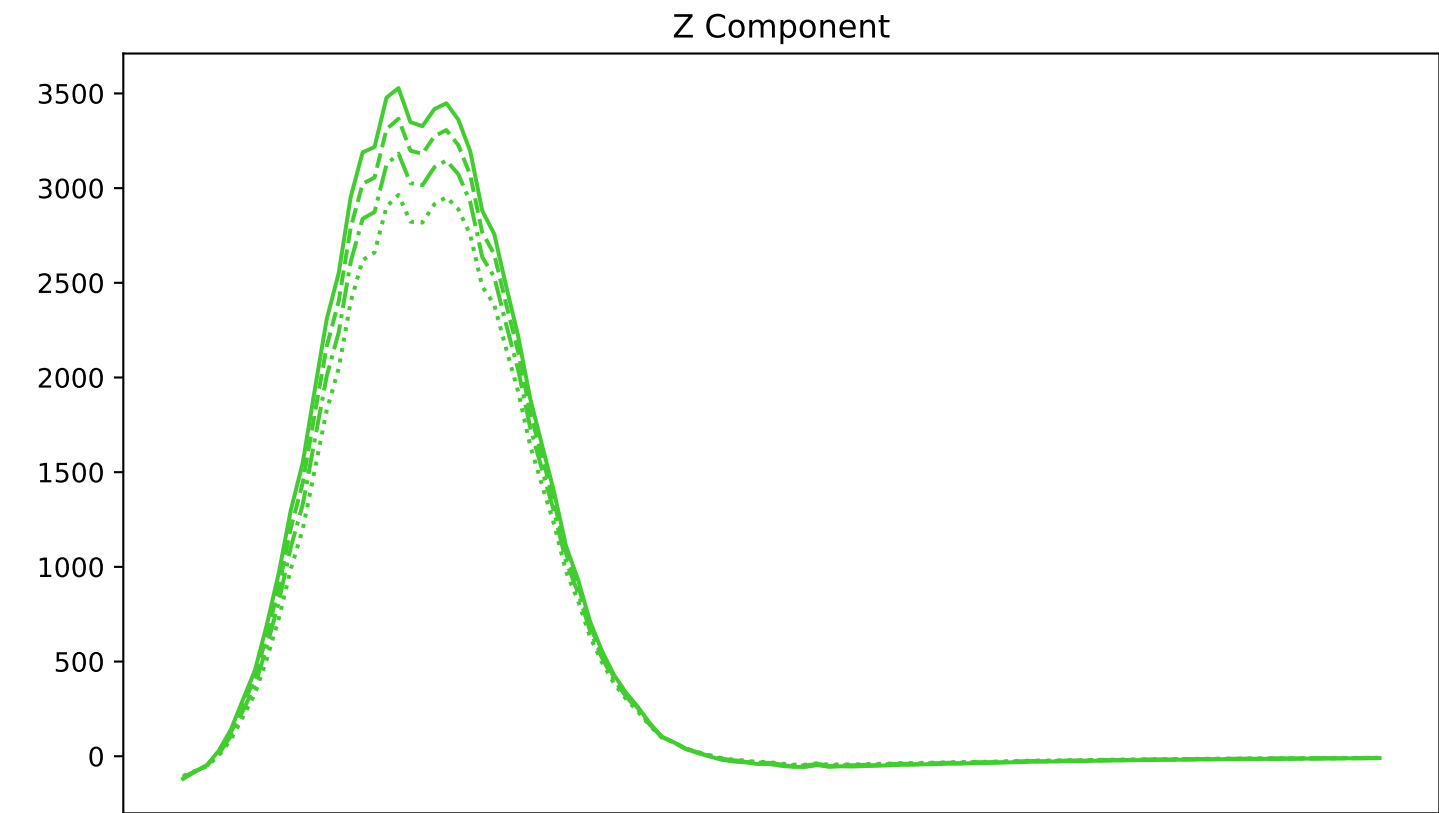
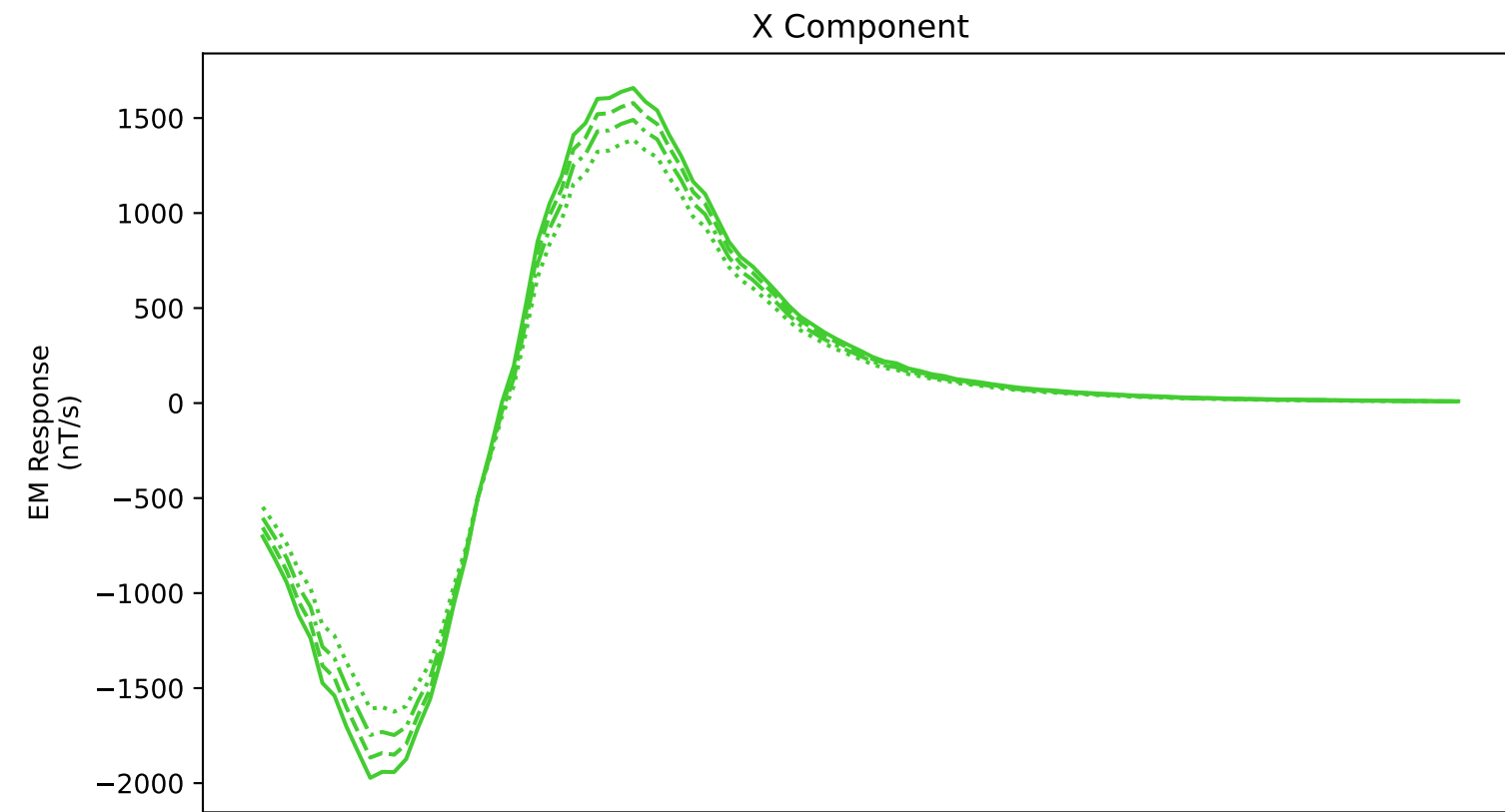
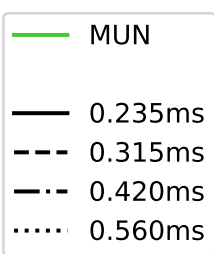
Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
0.0255ms to 0.095ms



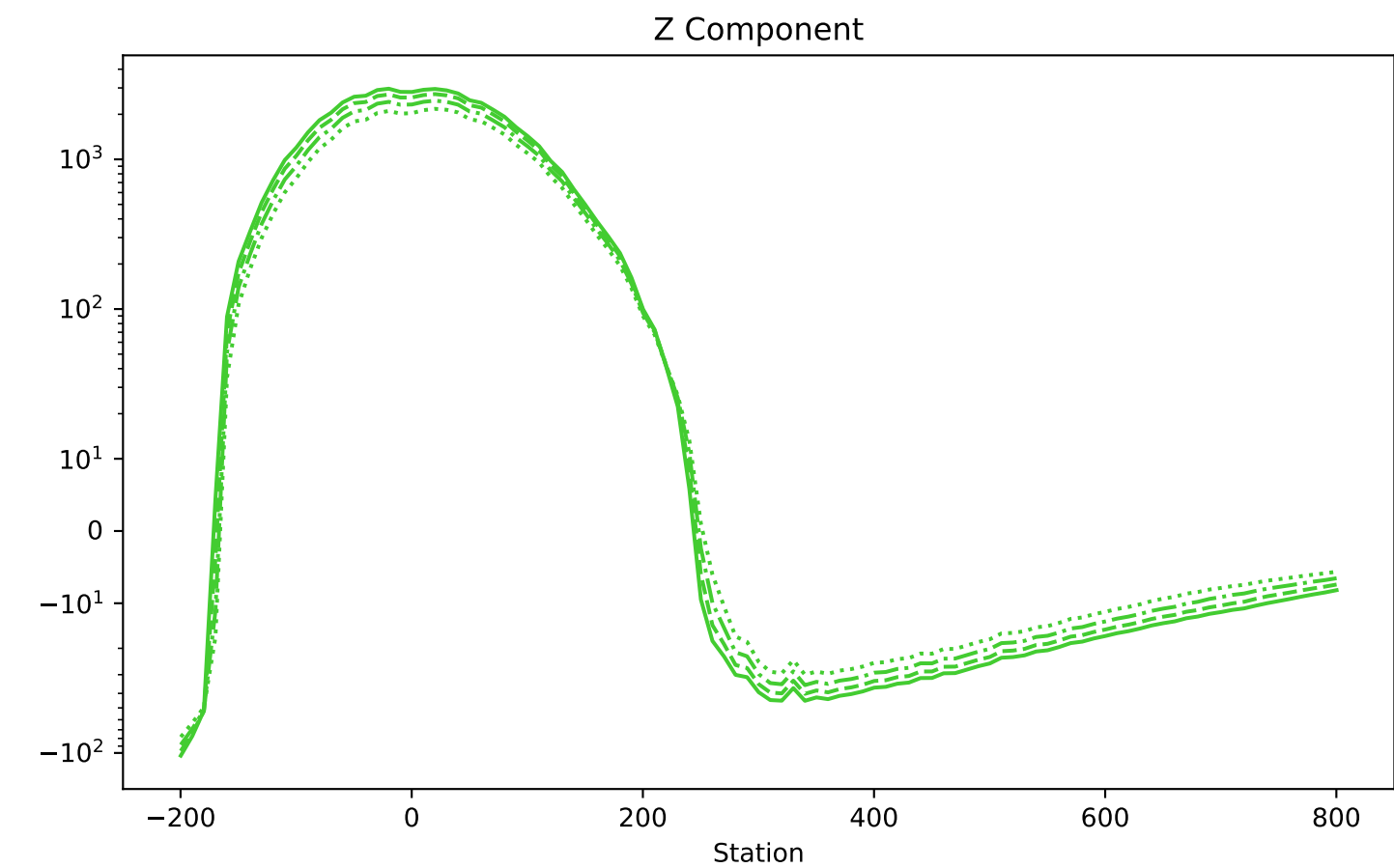
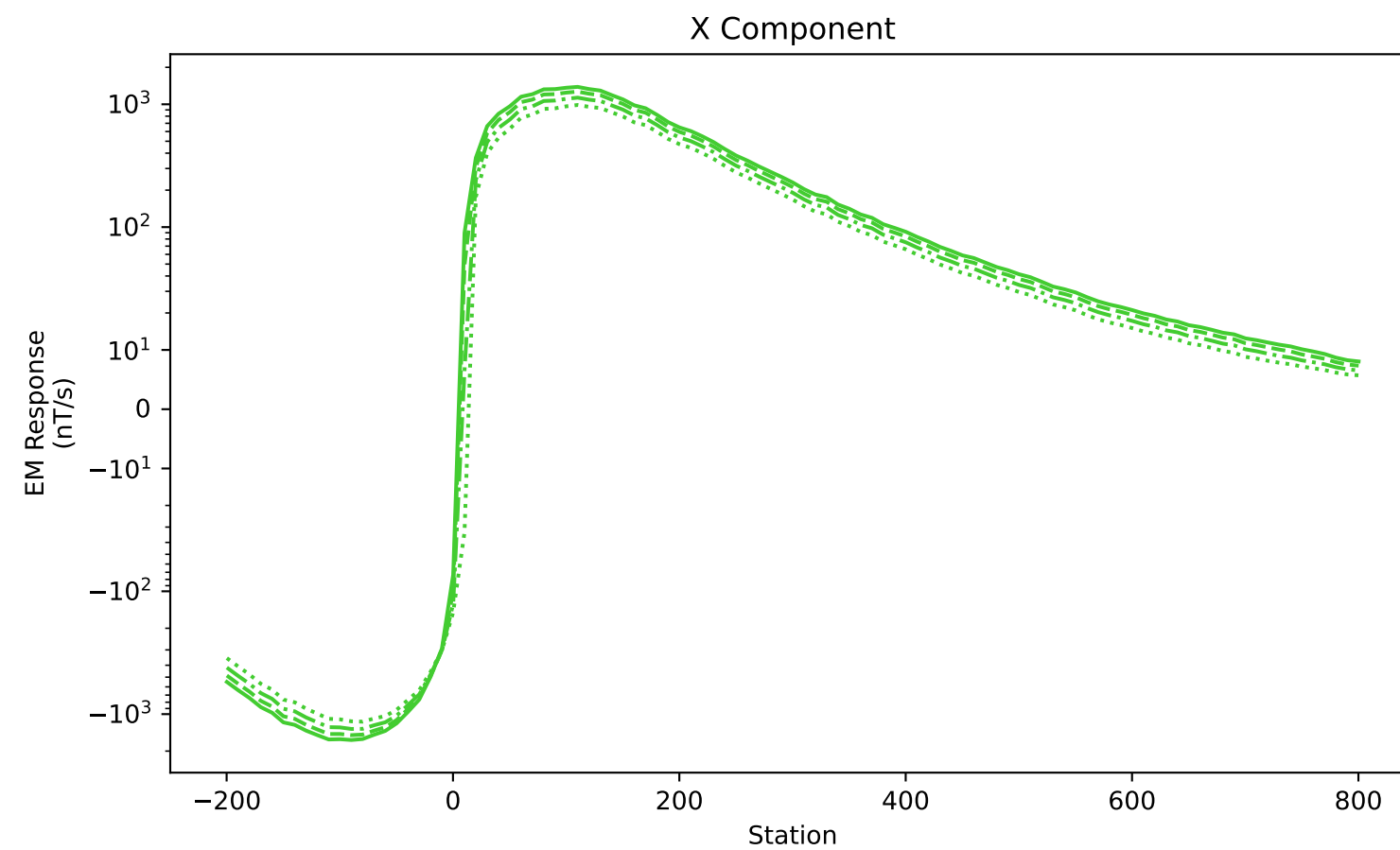
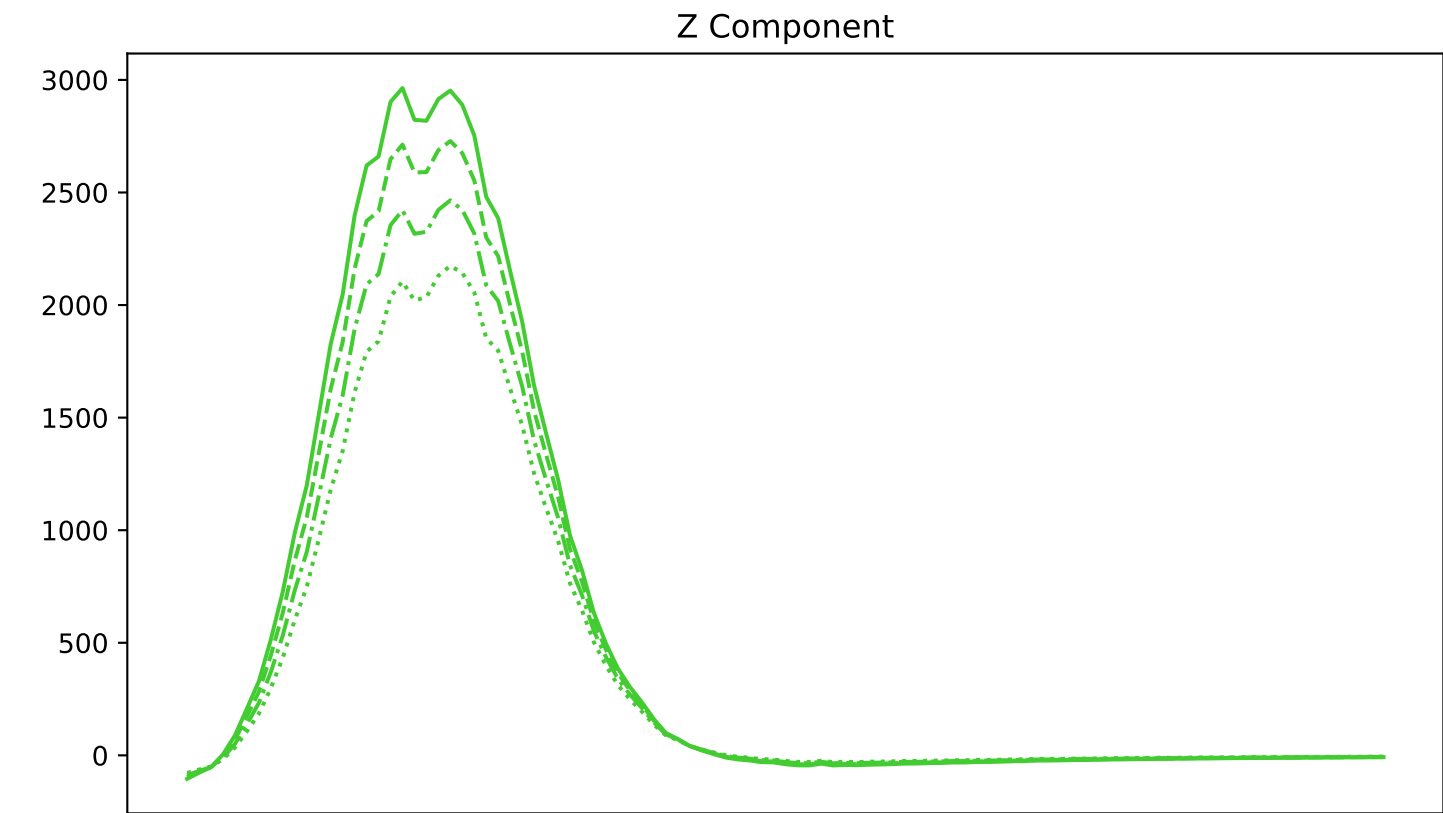
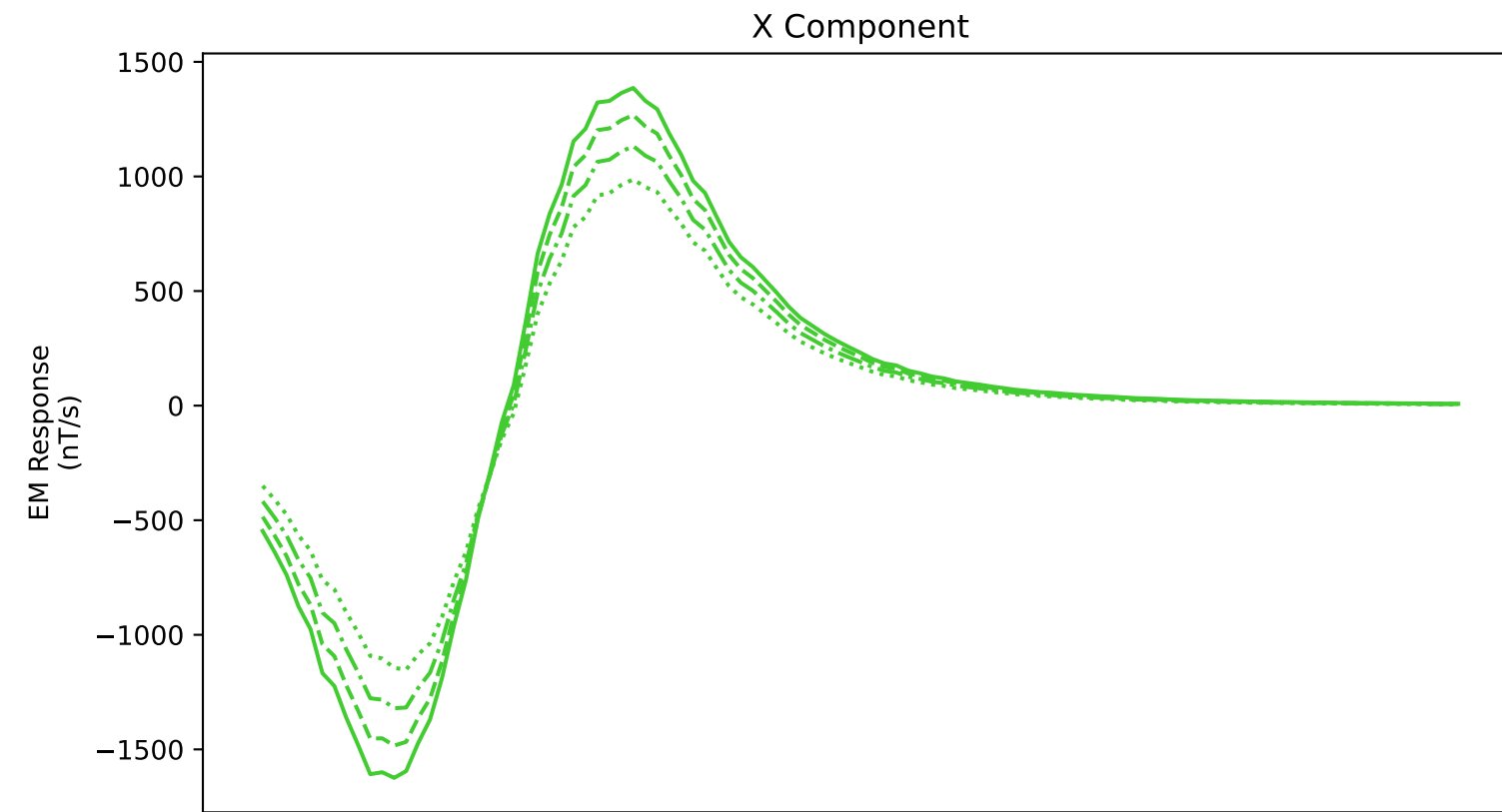
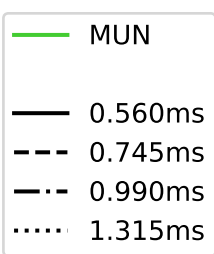
Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
0.095ms to 0.235ms



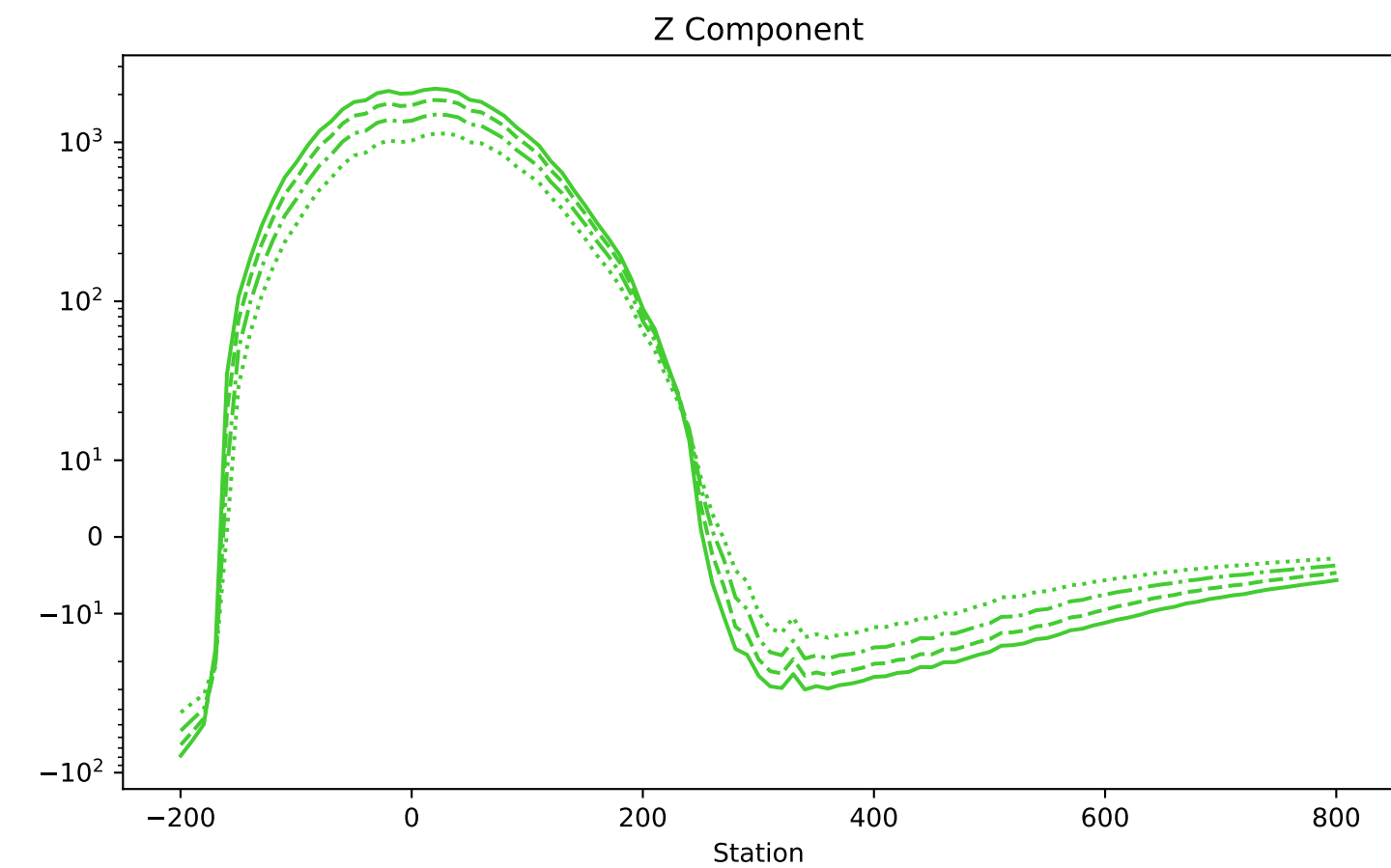
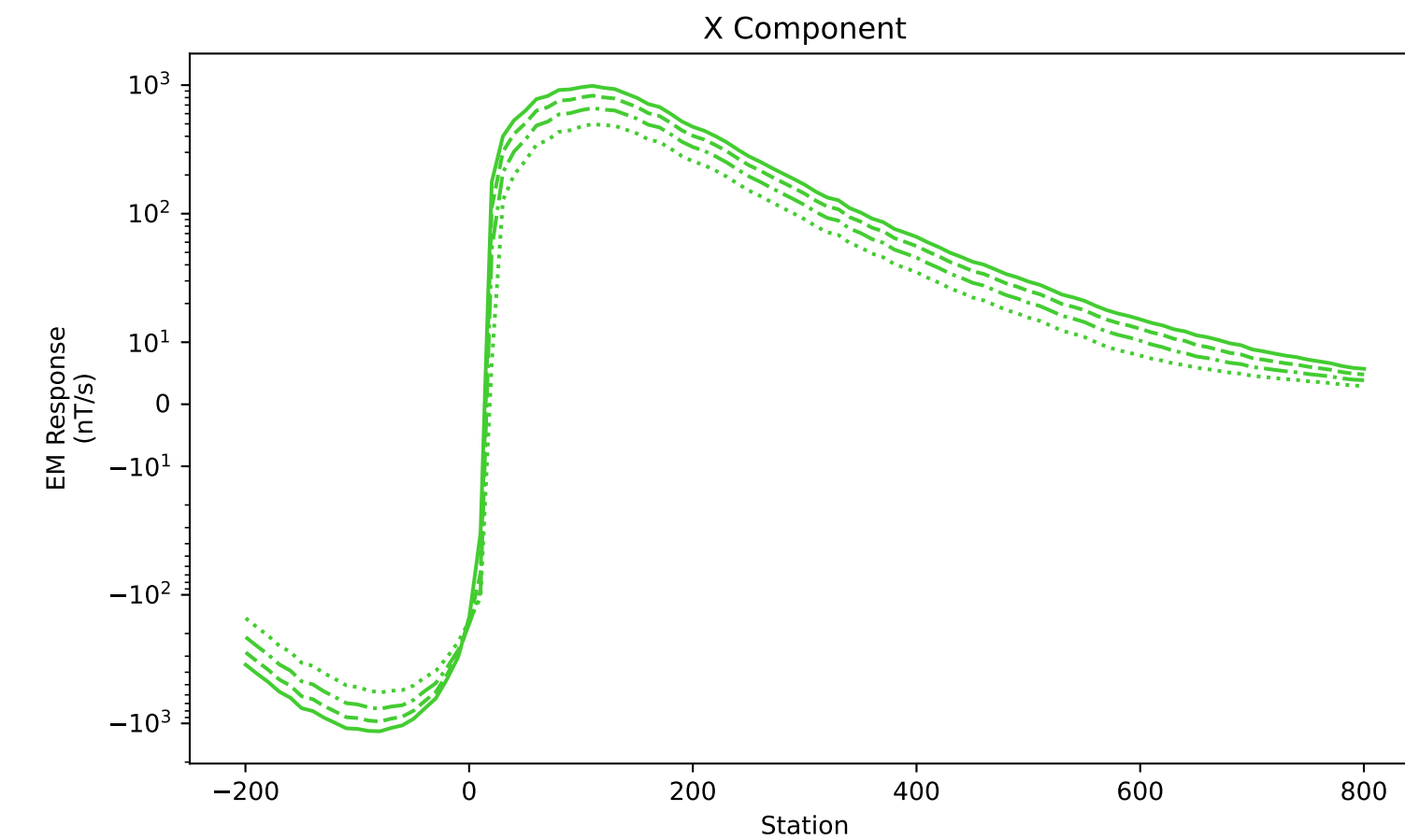
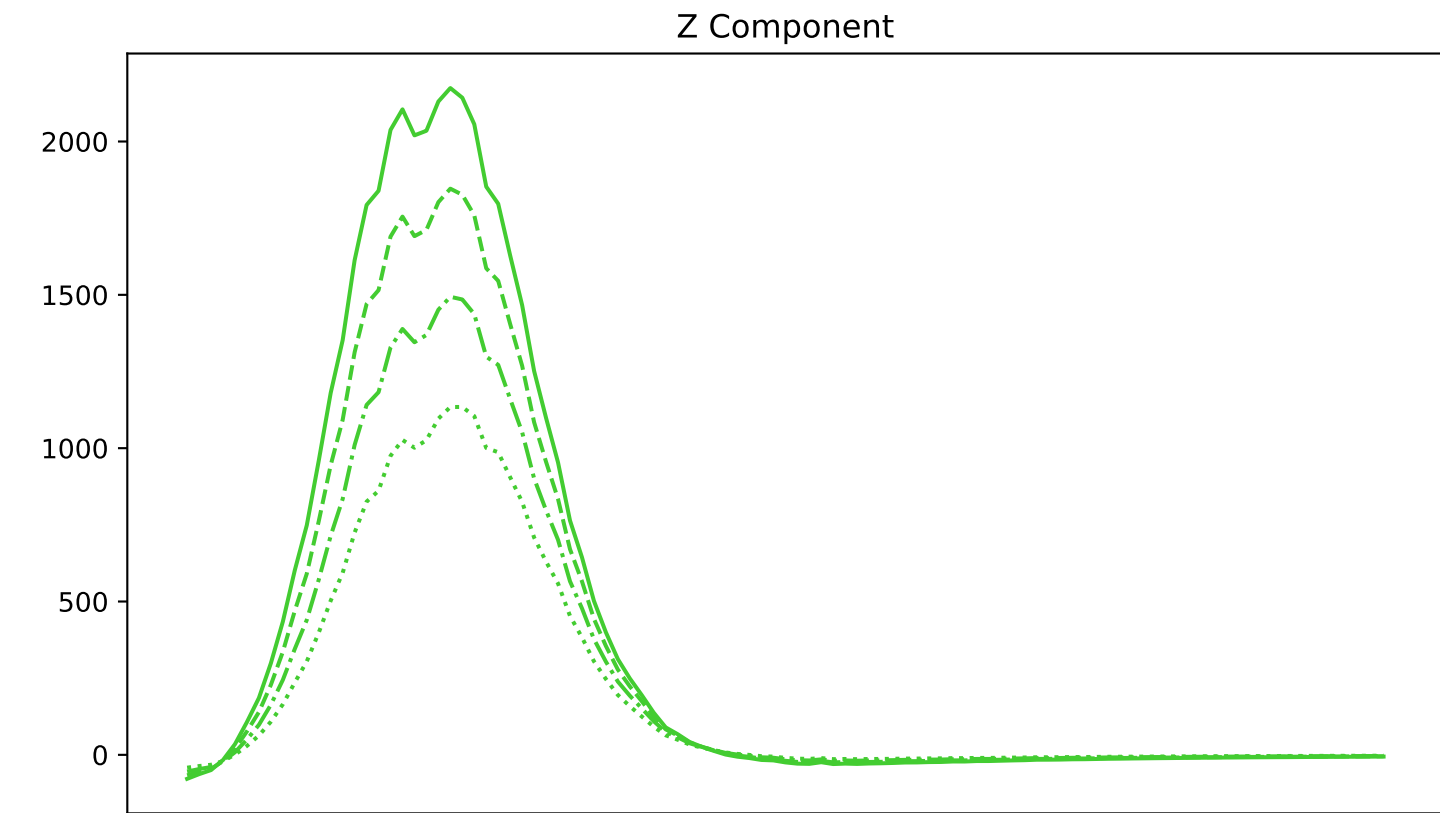
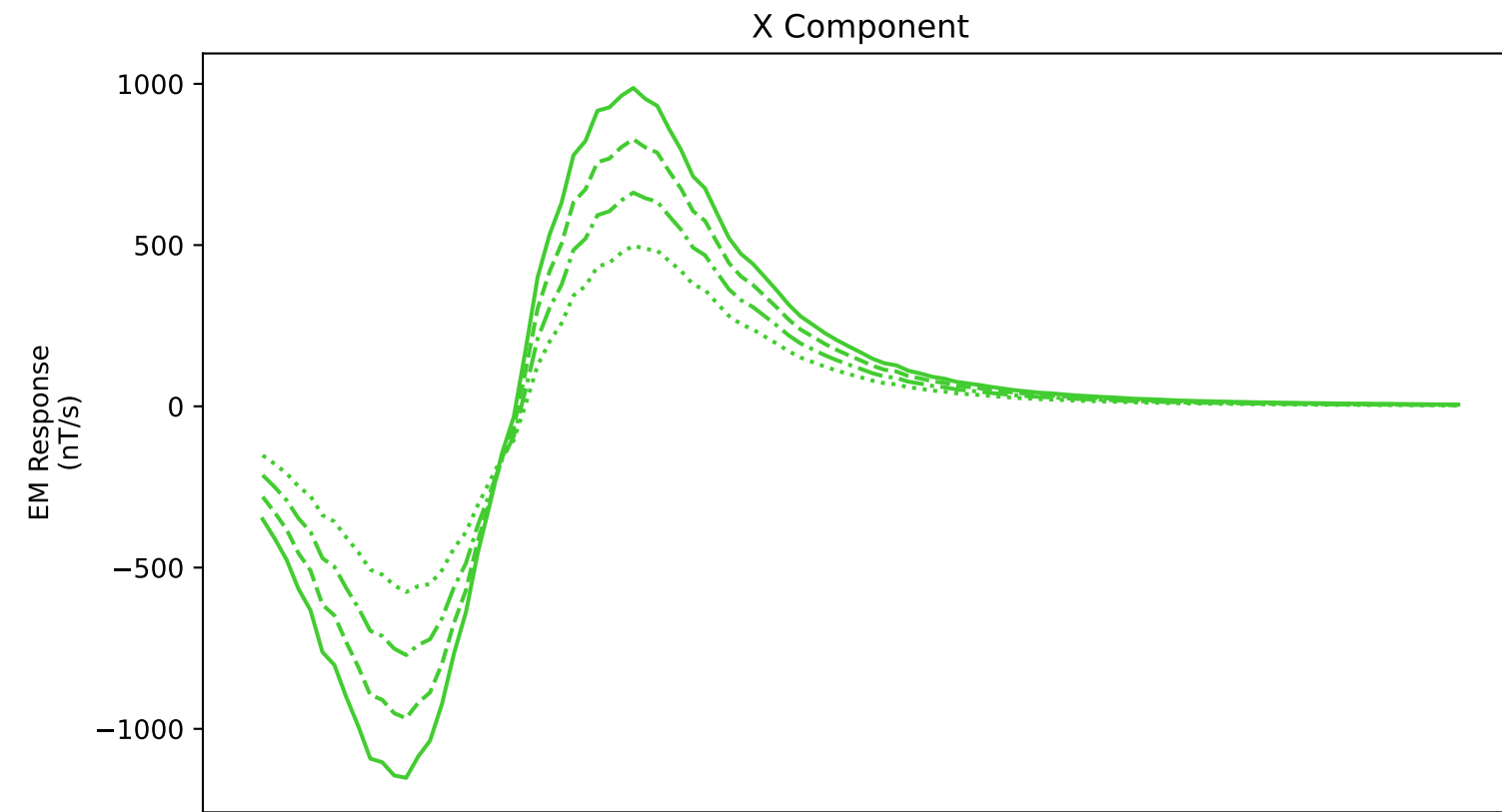
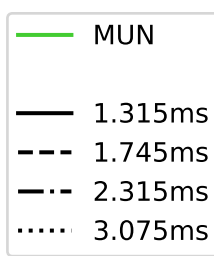
Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
0.235ms to 0.56ms



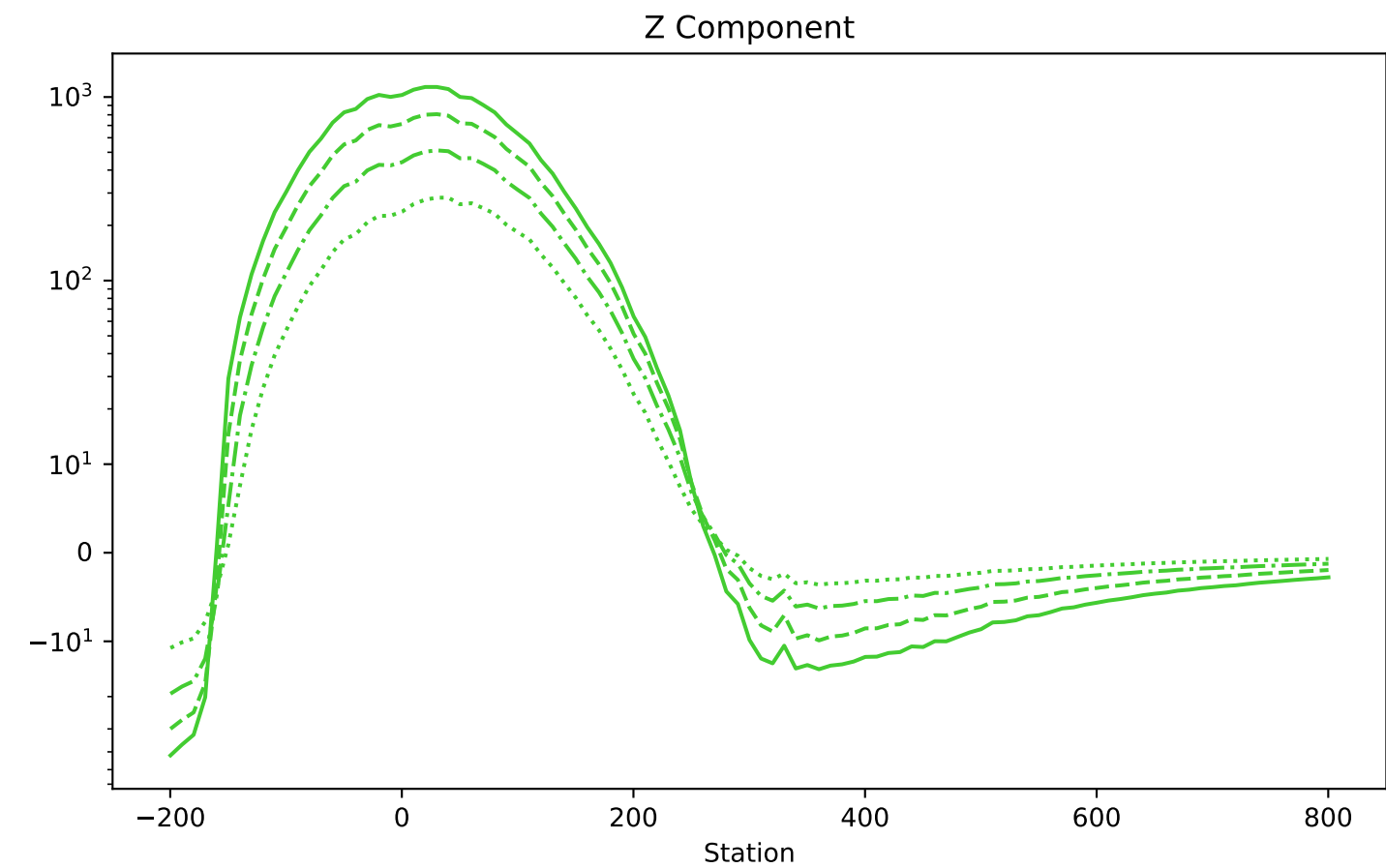
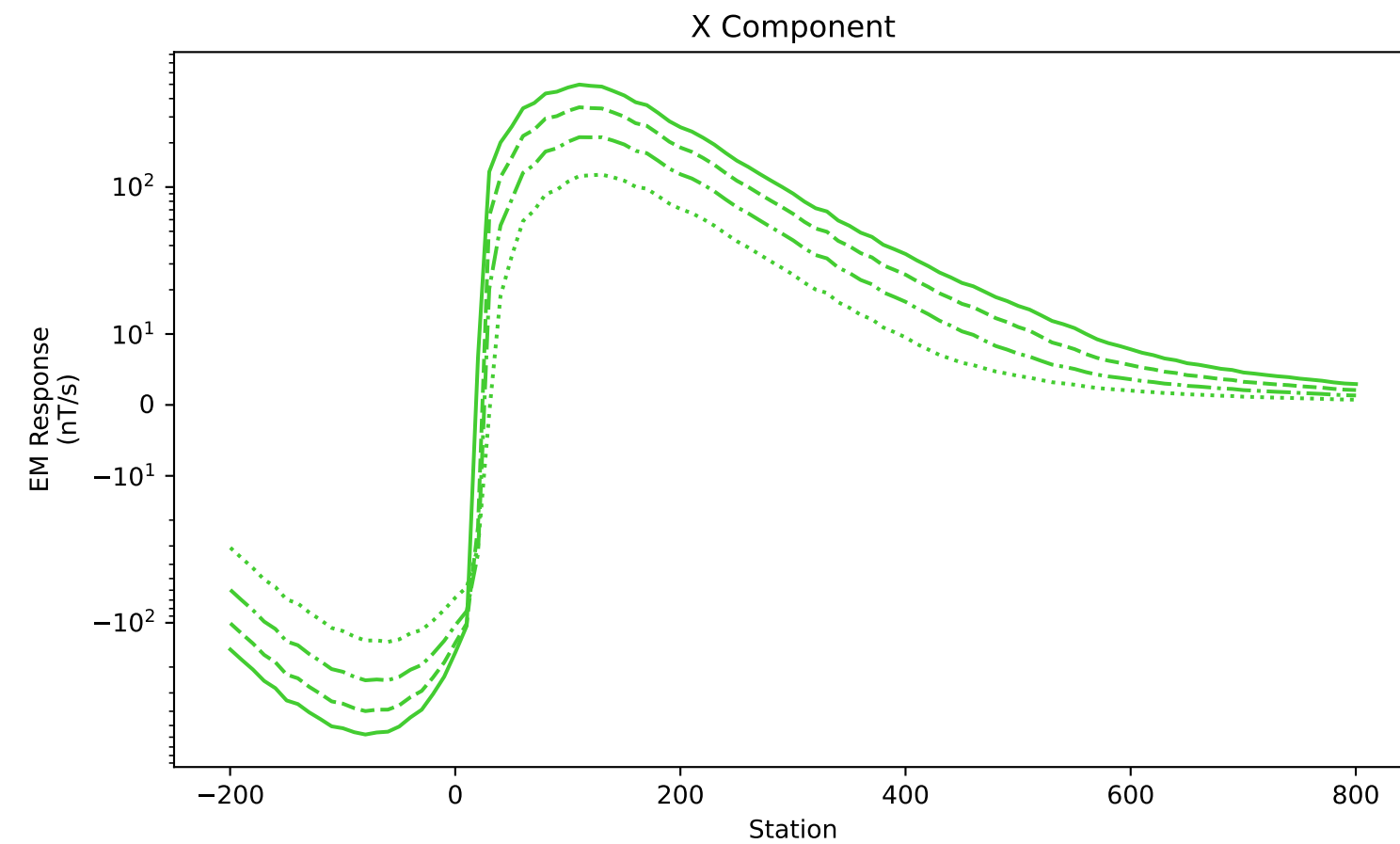
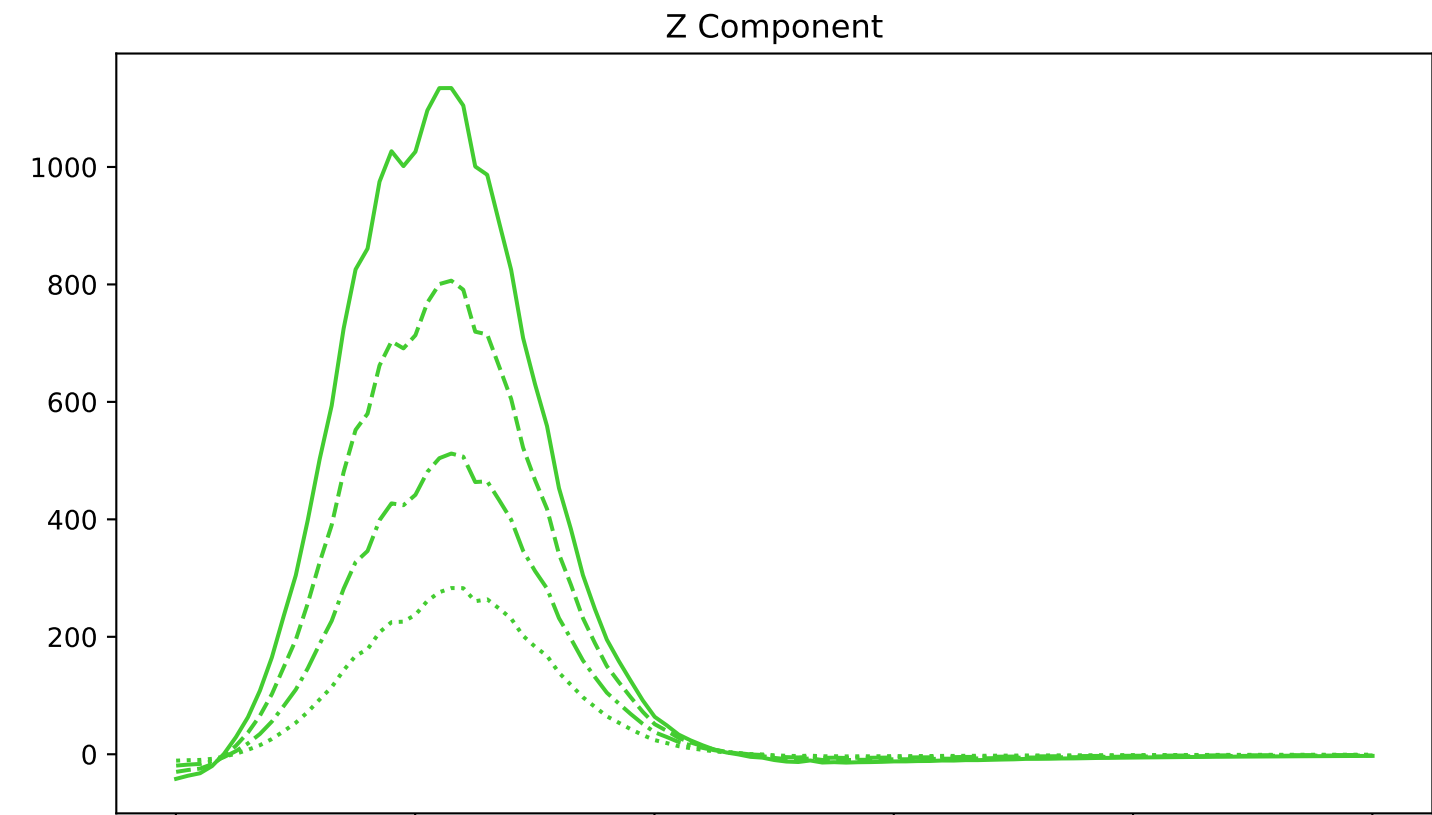
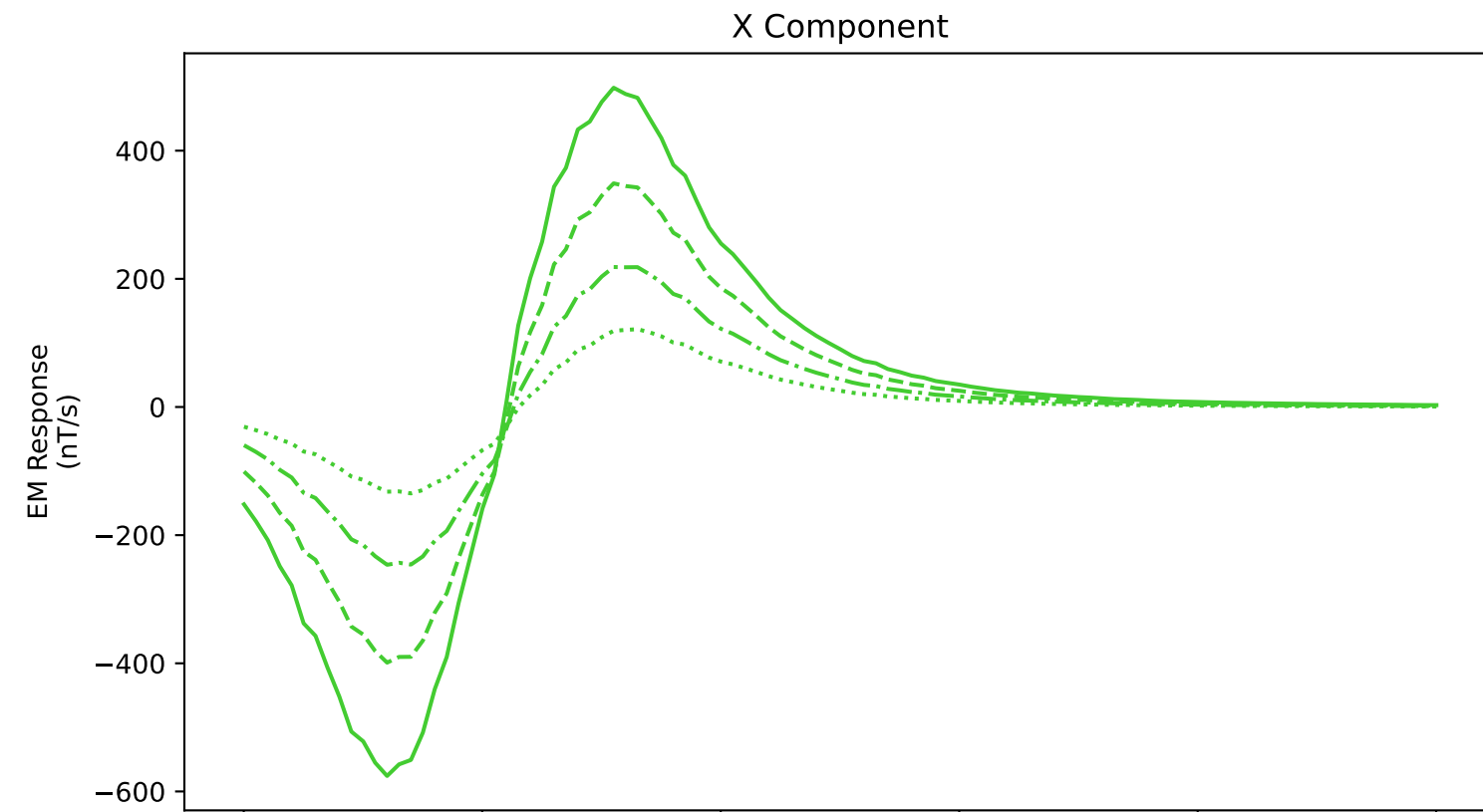
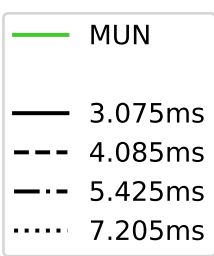
Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
0.56ms to 1.315ms



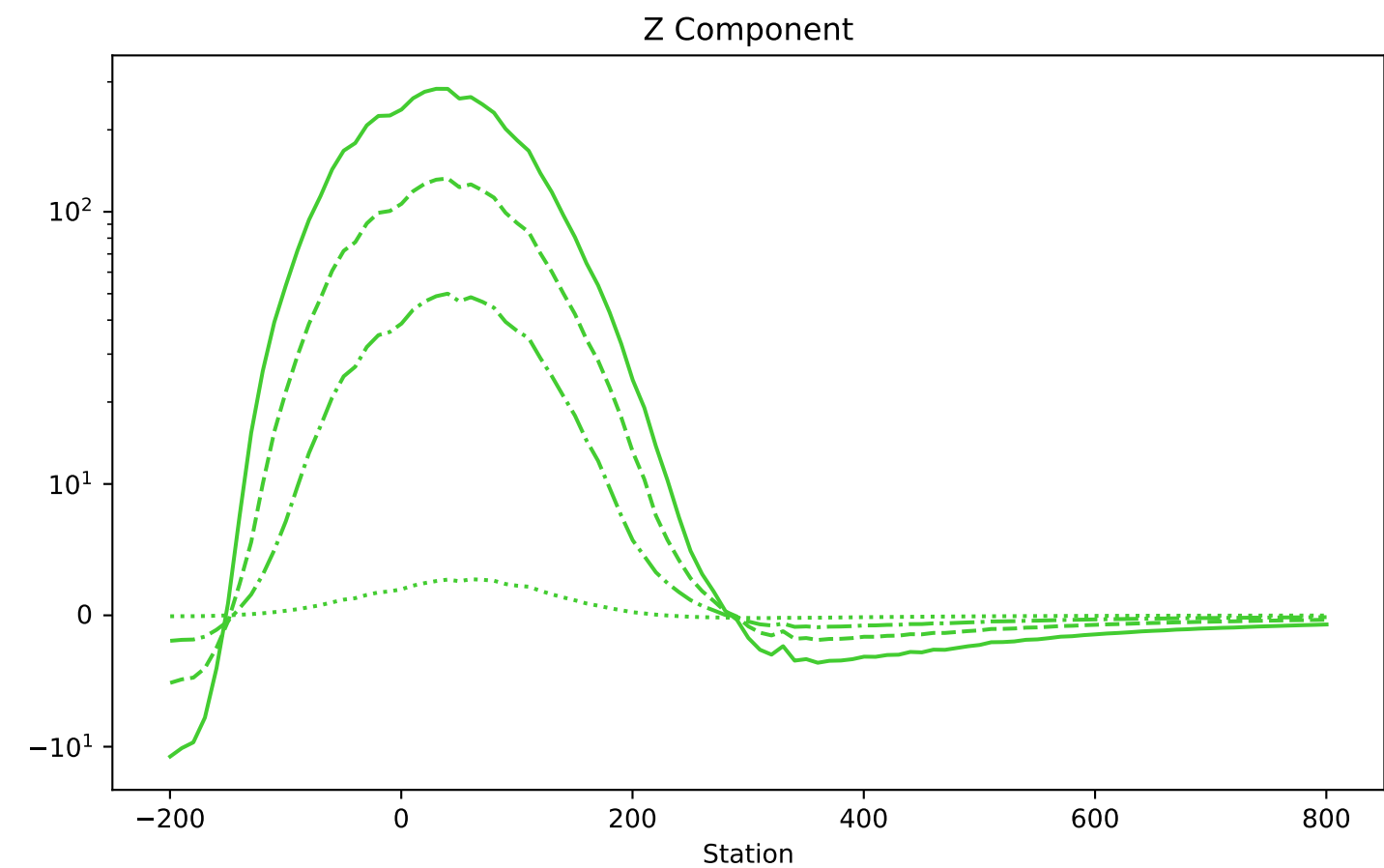
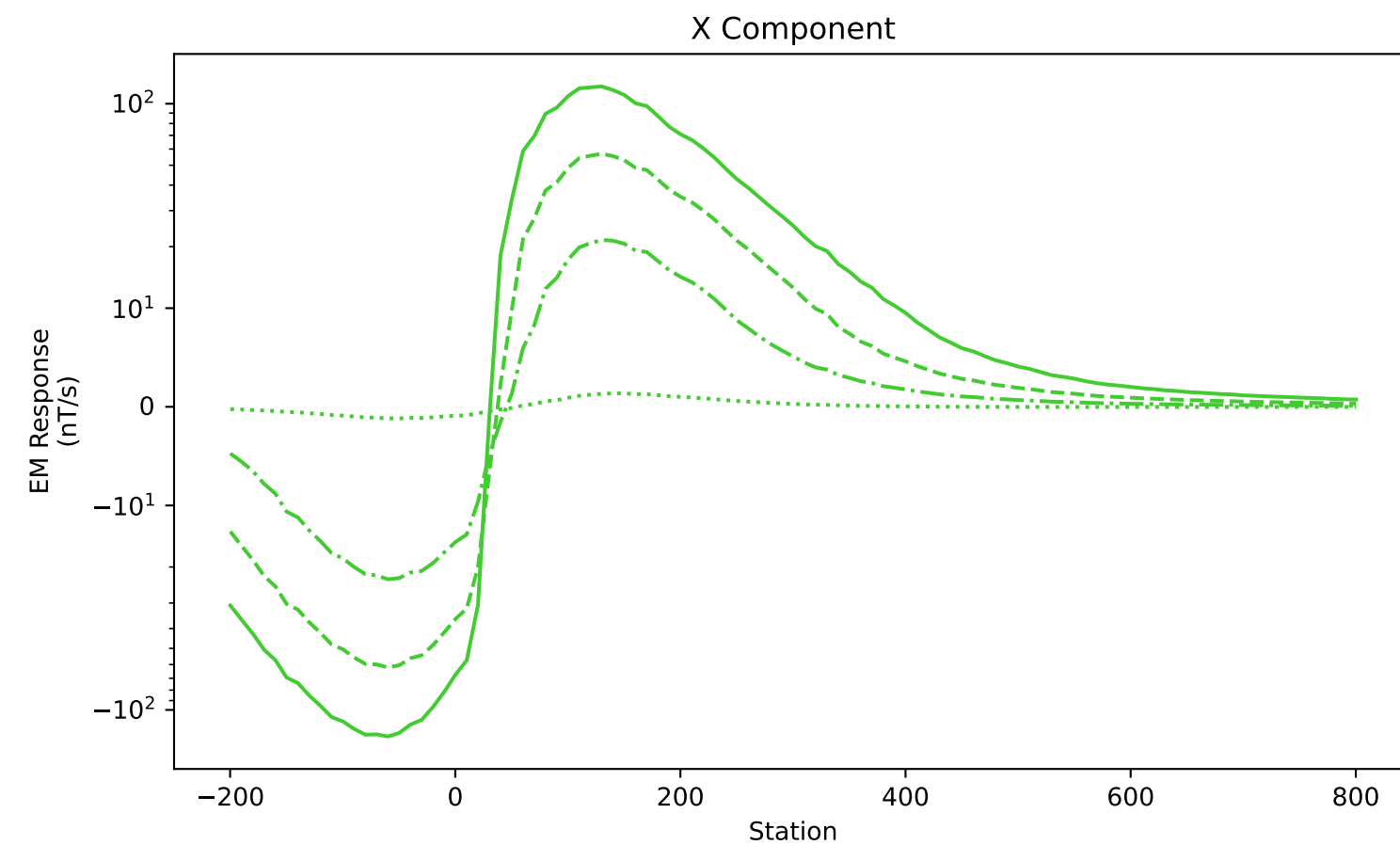
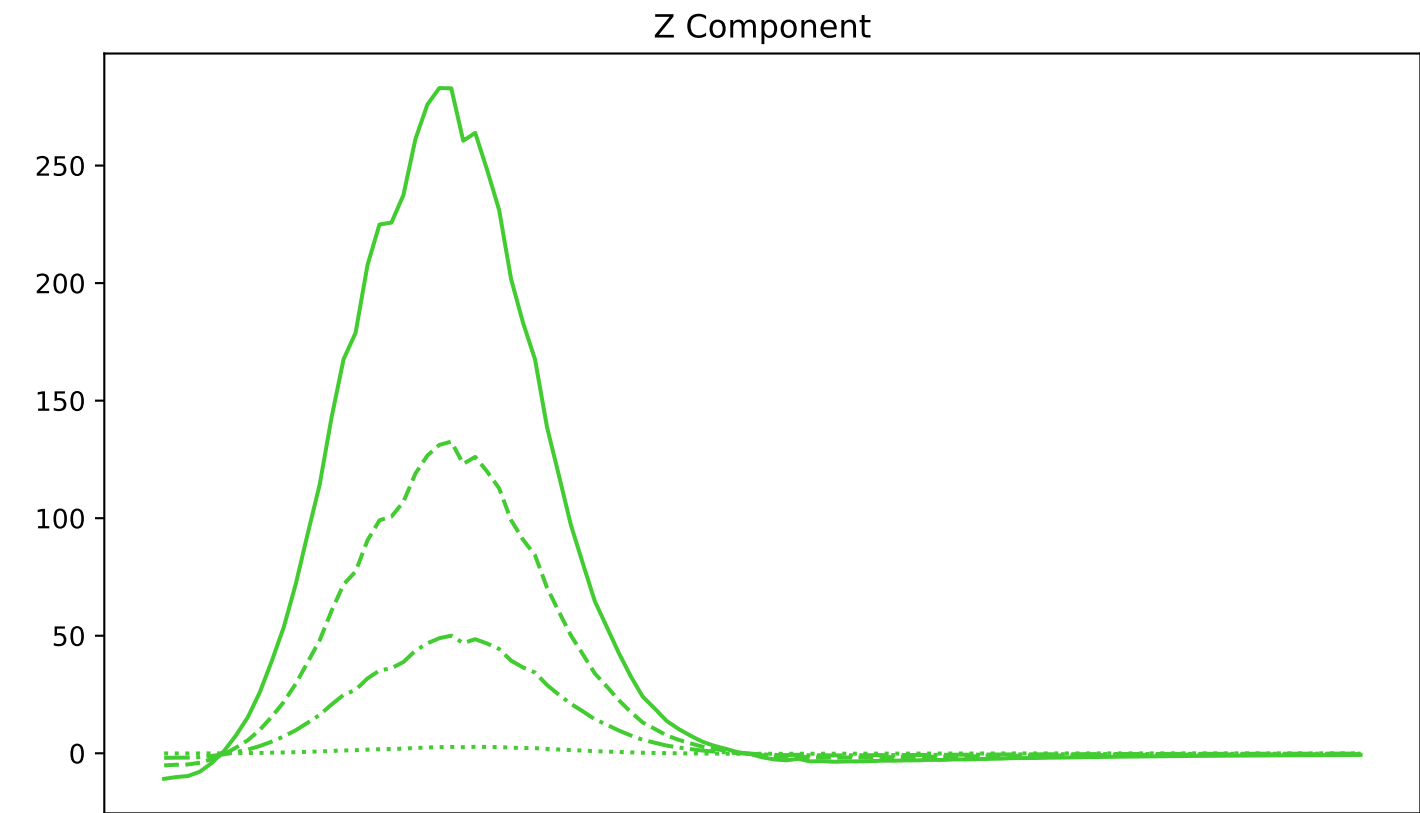
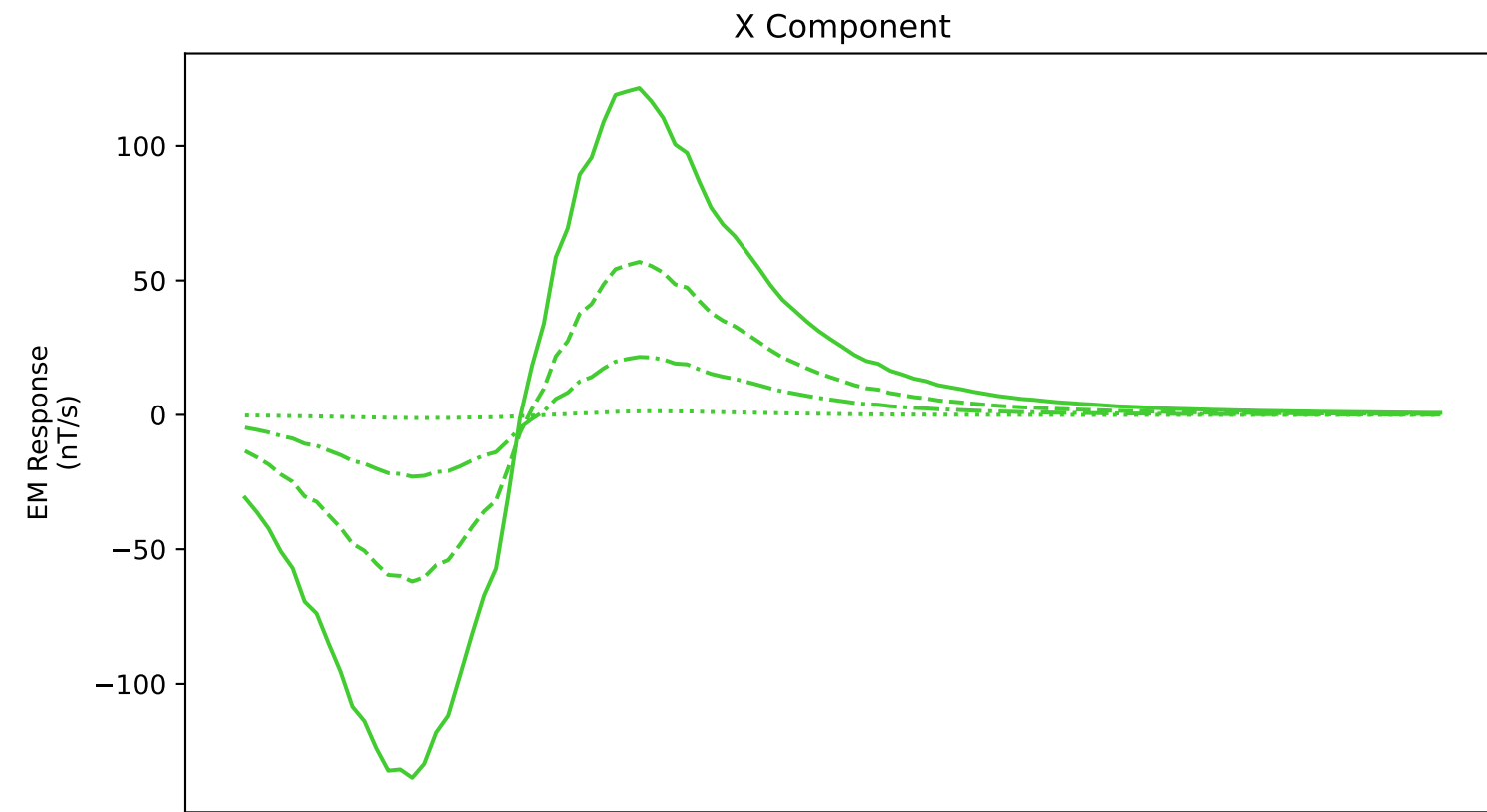
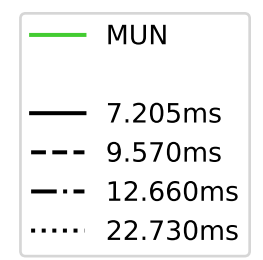
Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
1.315ms to 3.075ms



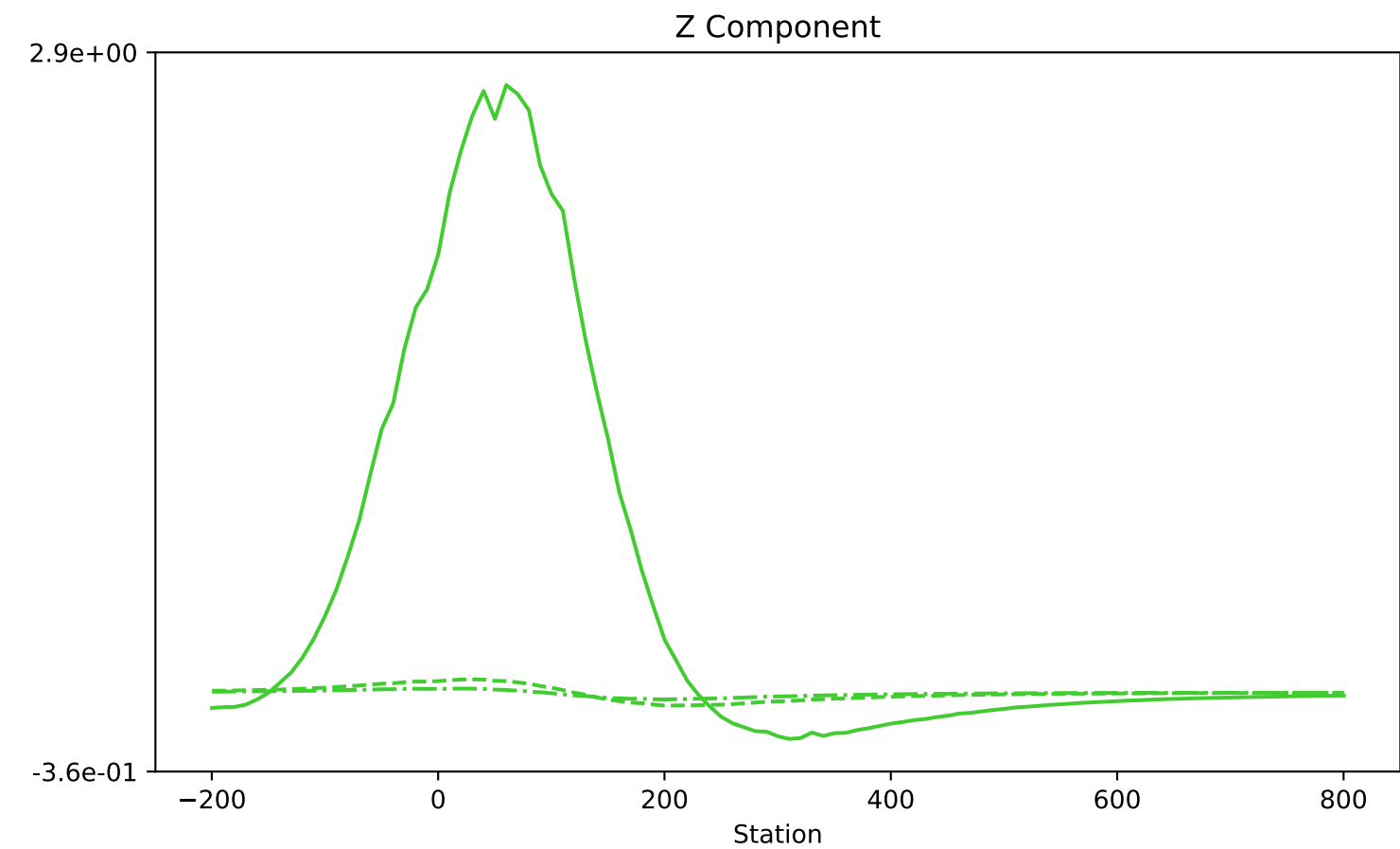
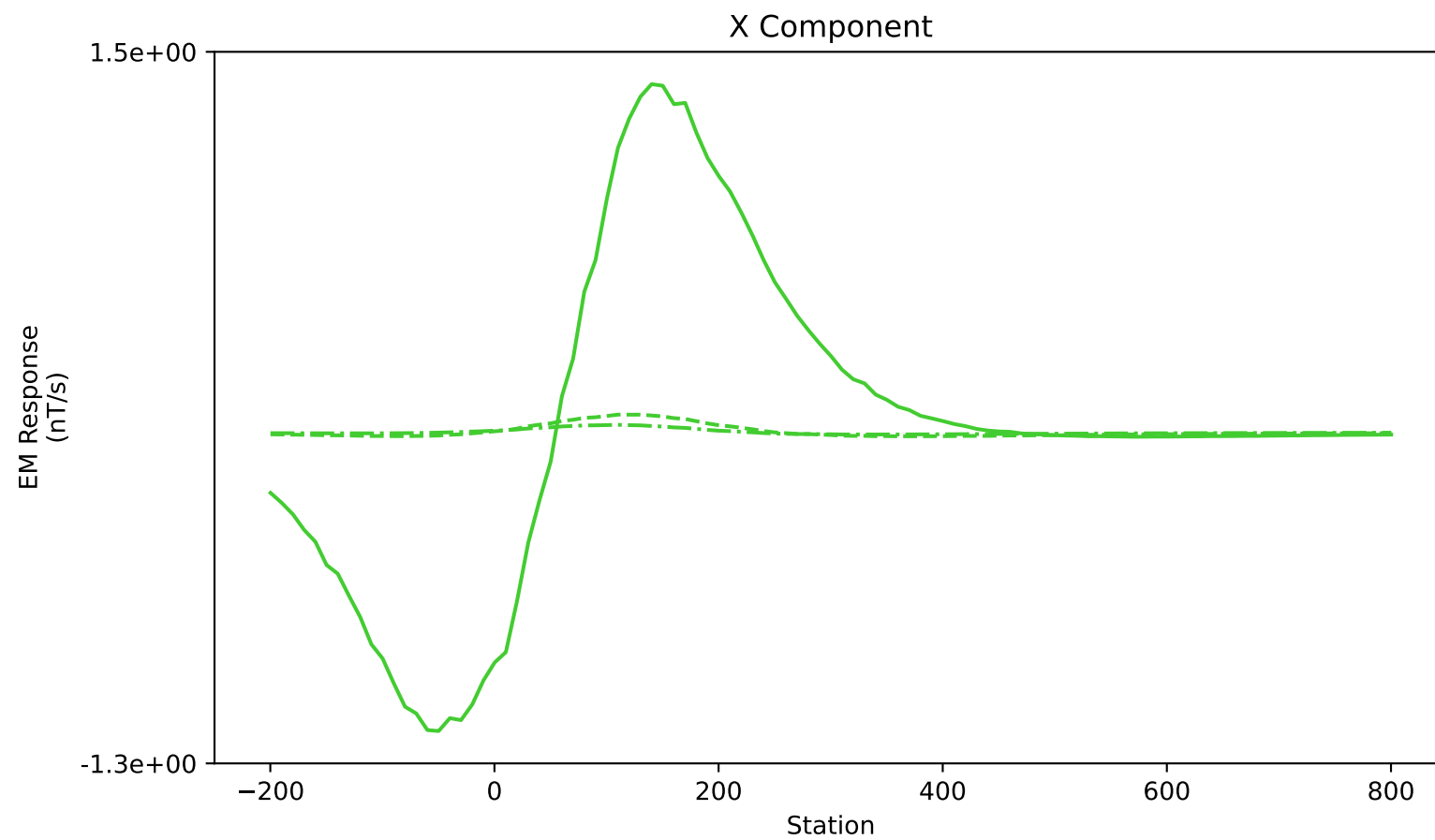
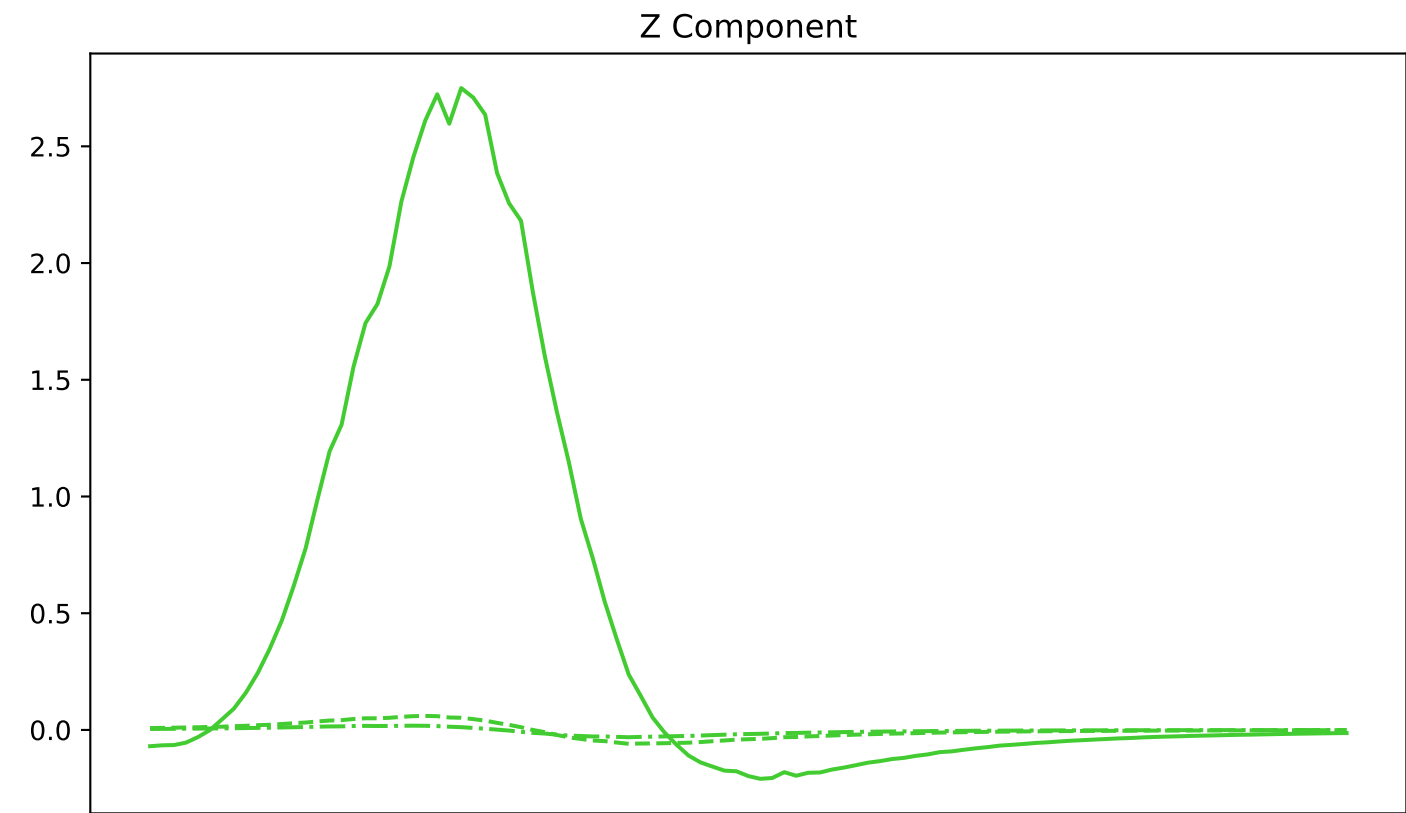
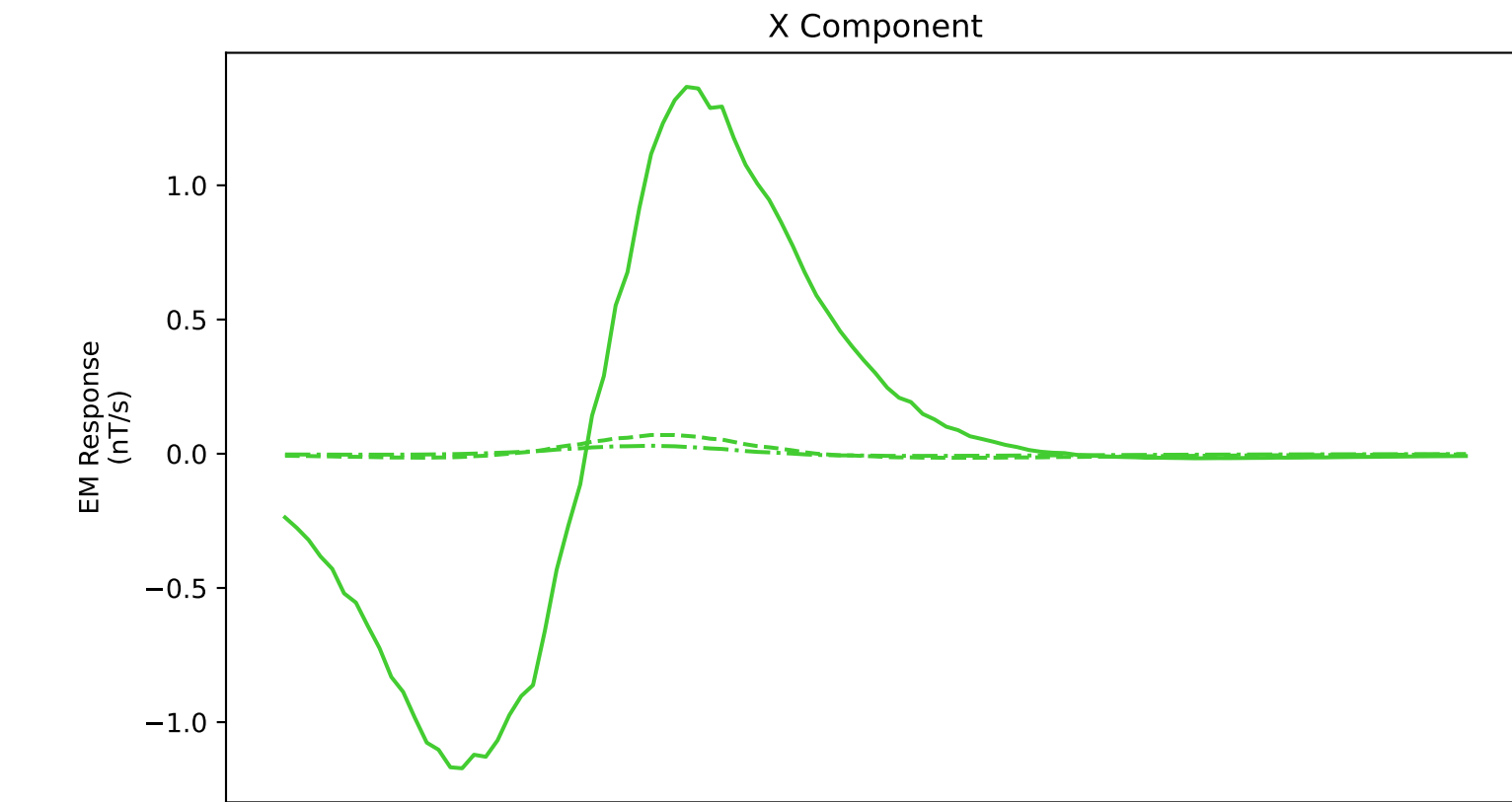
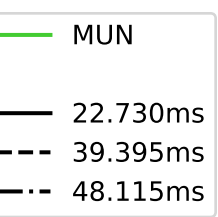
Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
7.205ms to 22.73ms

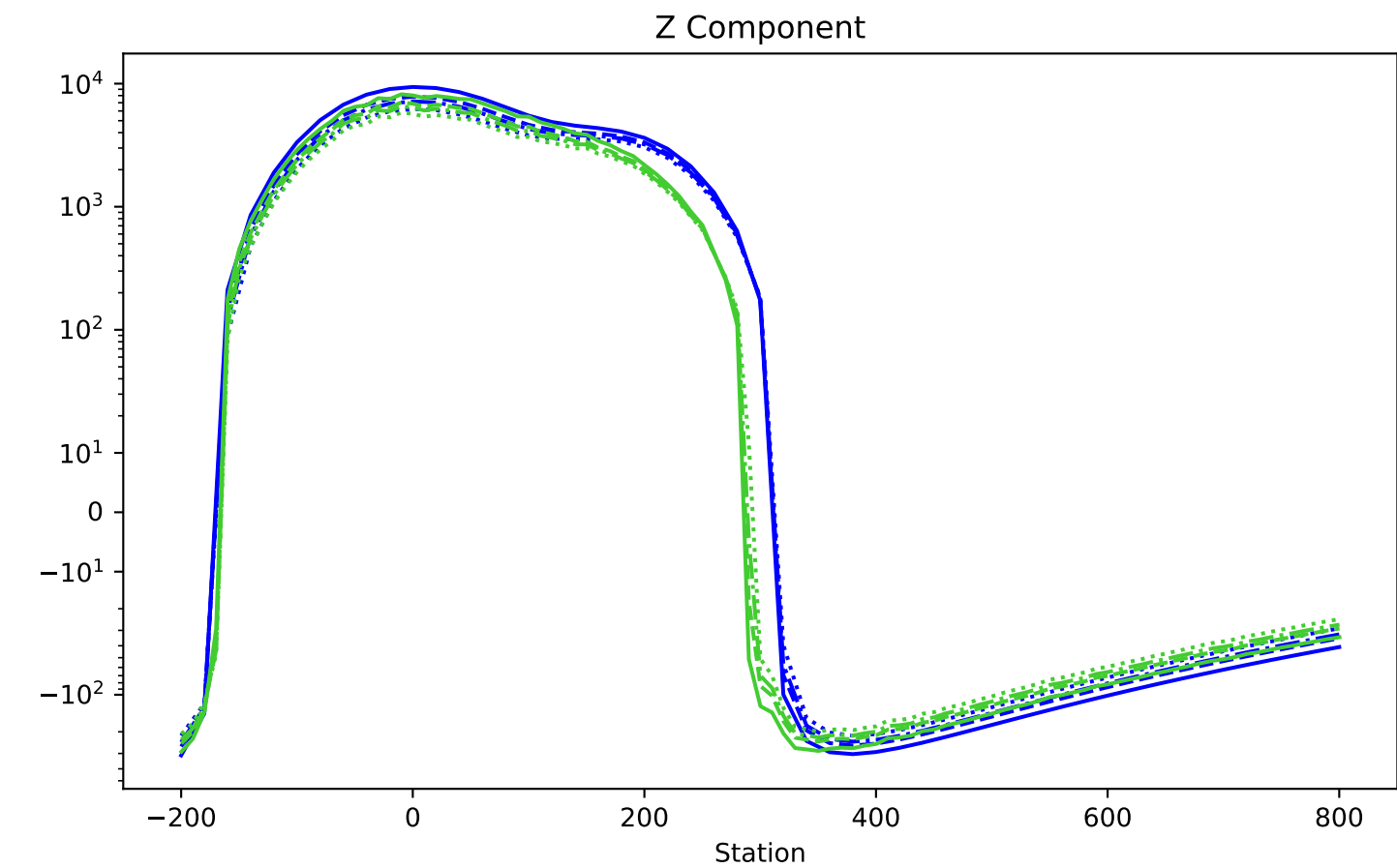
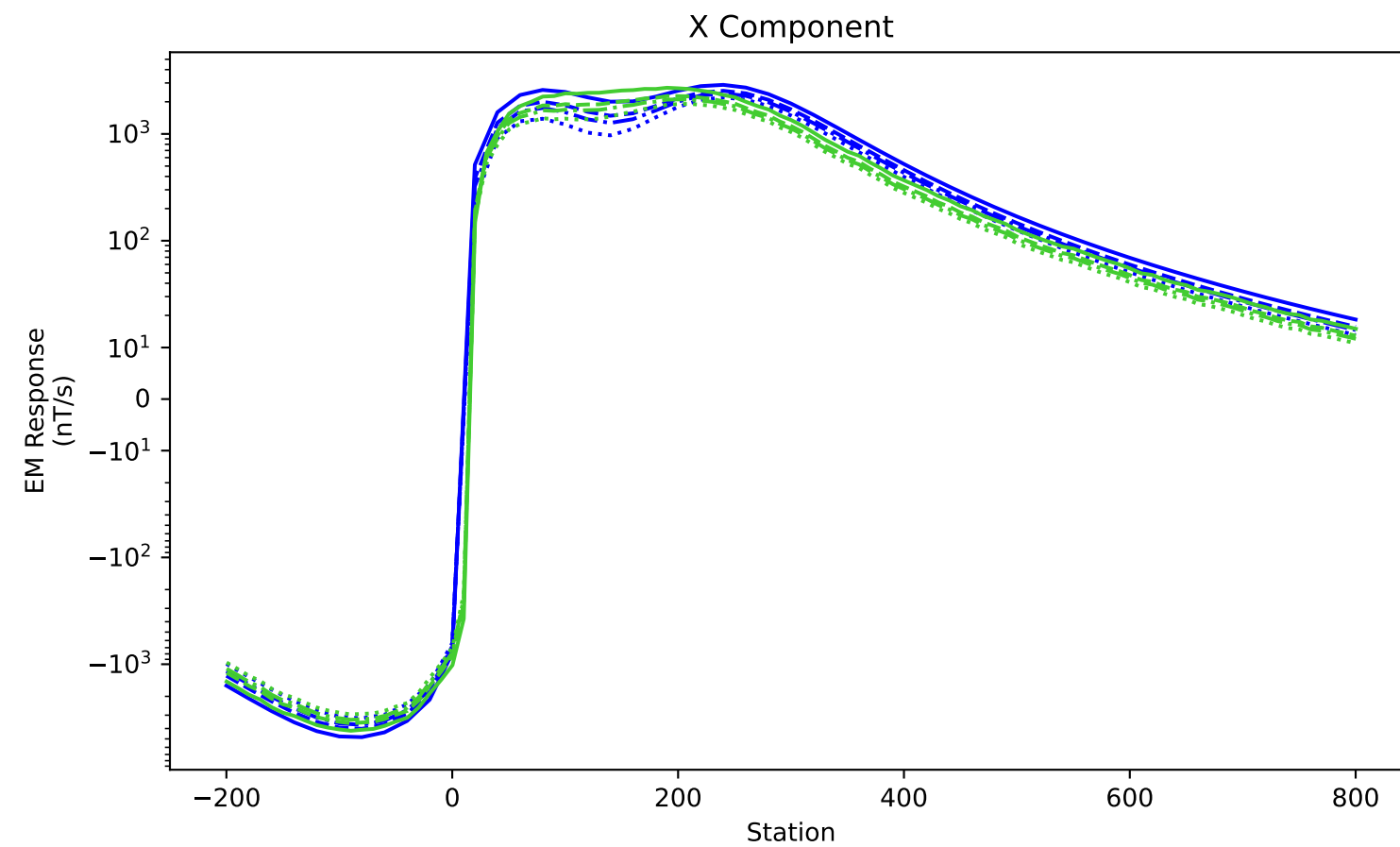
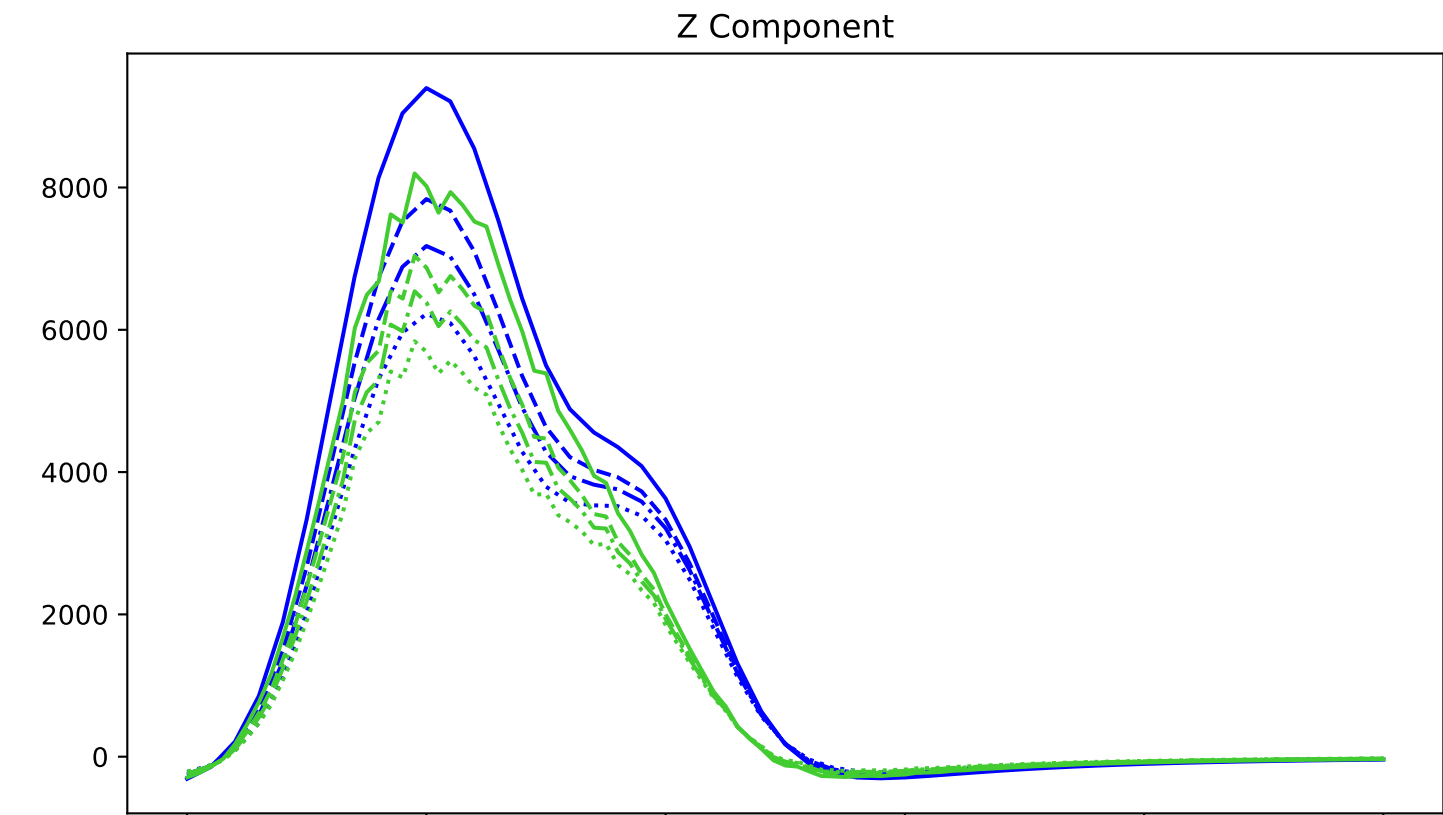
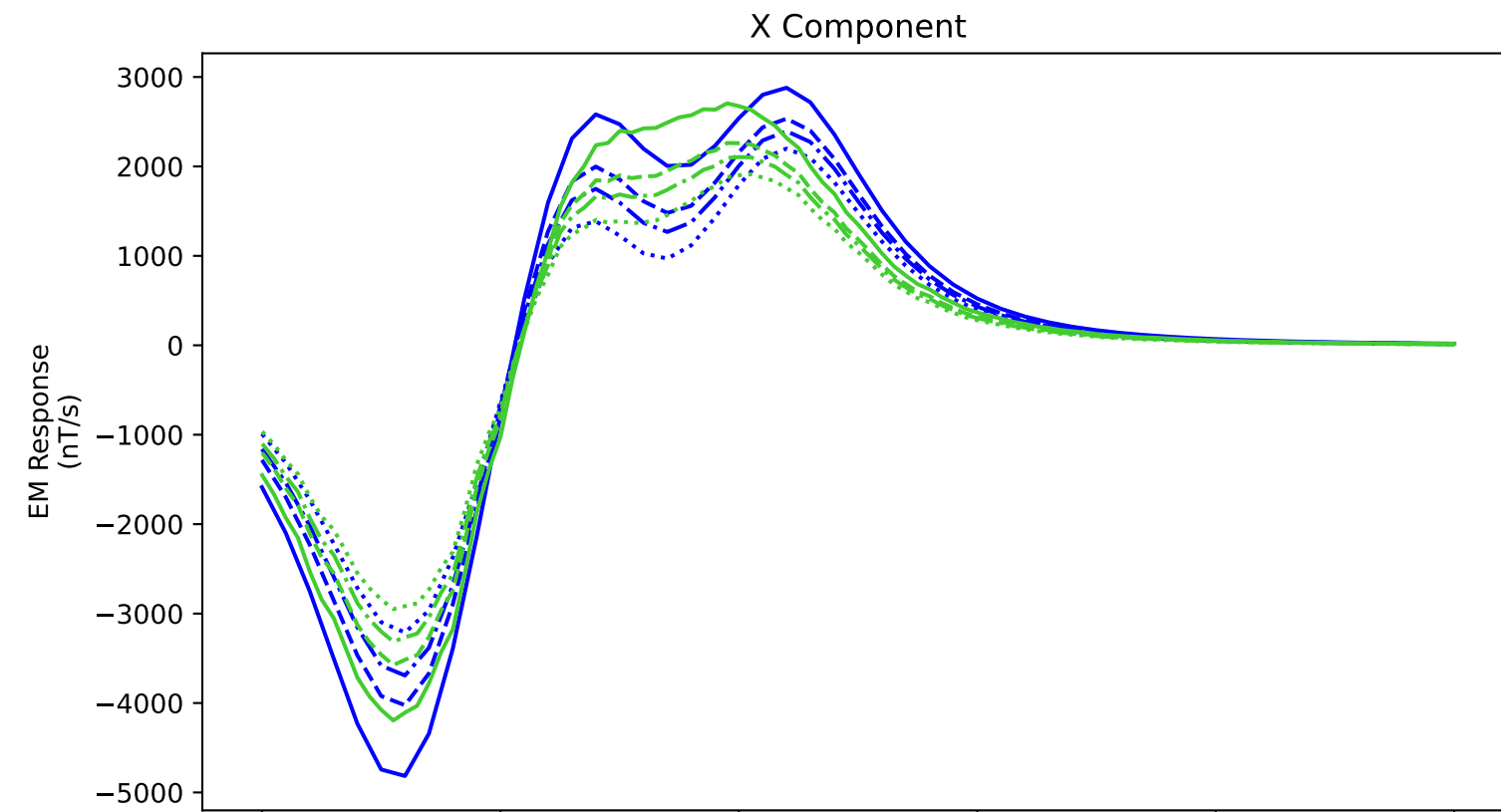
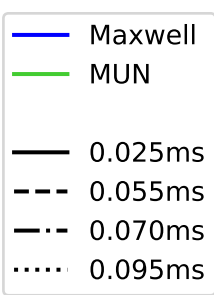


Bent and Multiple Plates: Varying Conductances  
1@100S+4@1000S  
22.73ms to 48.115ms

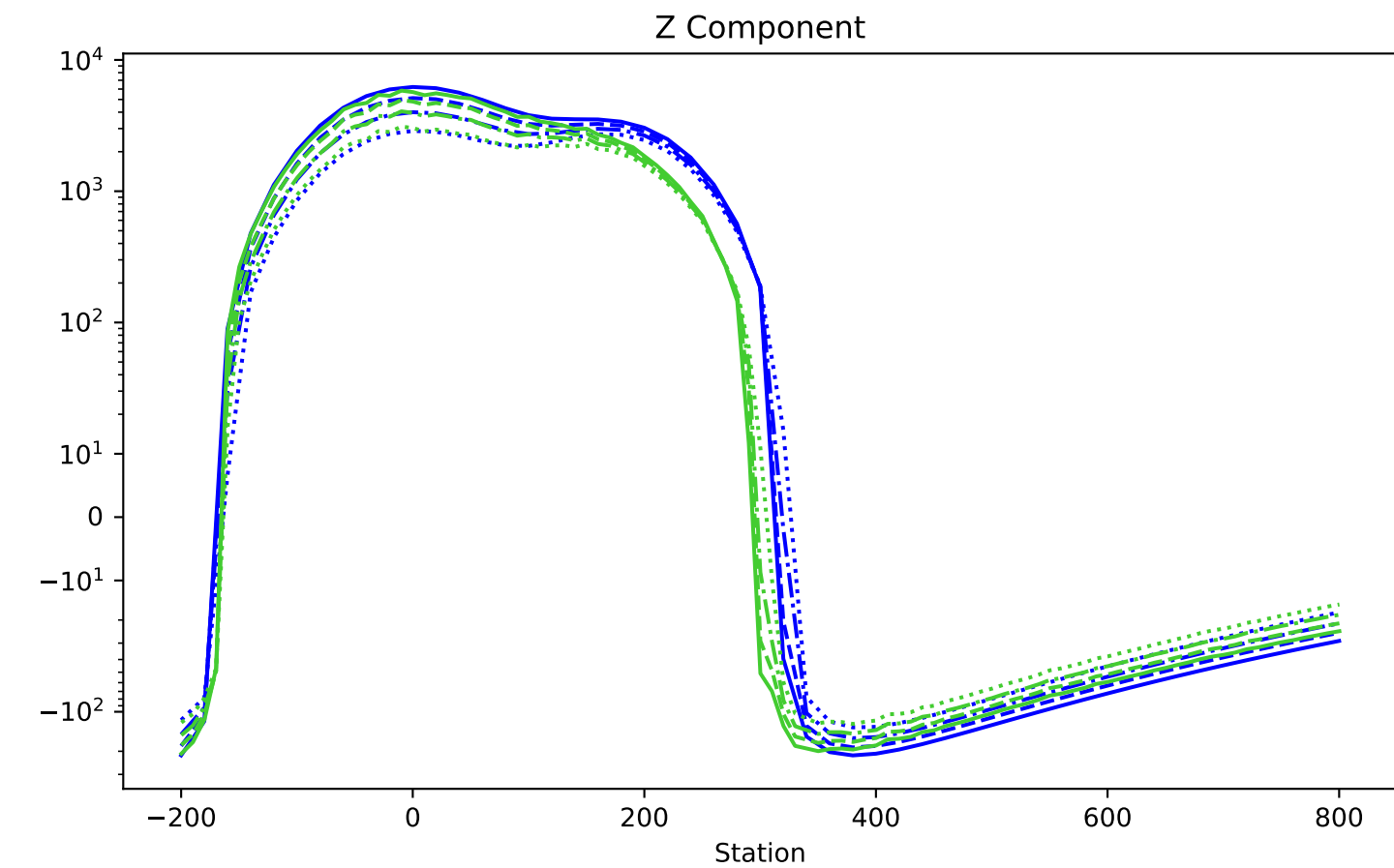
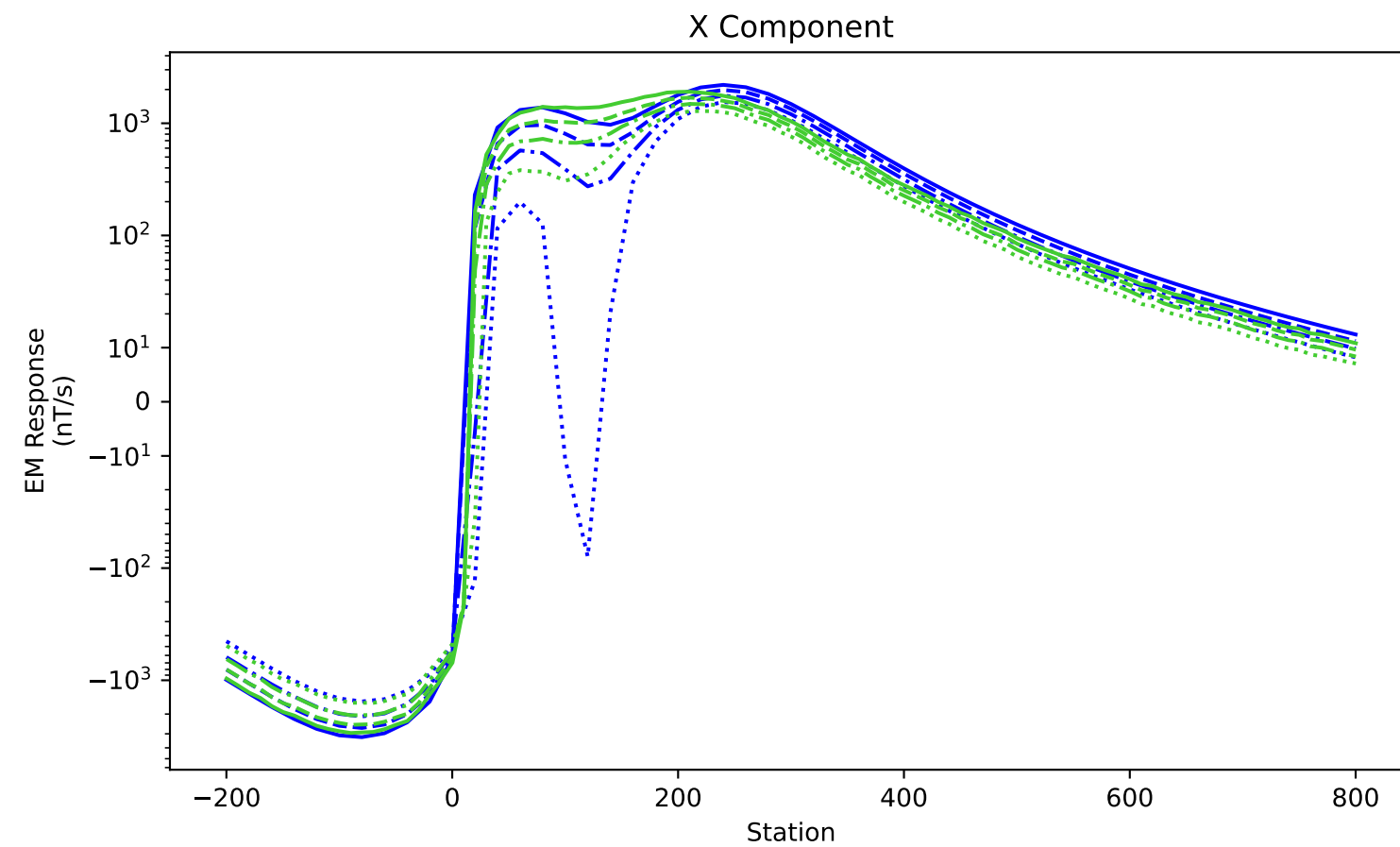
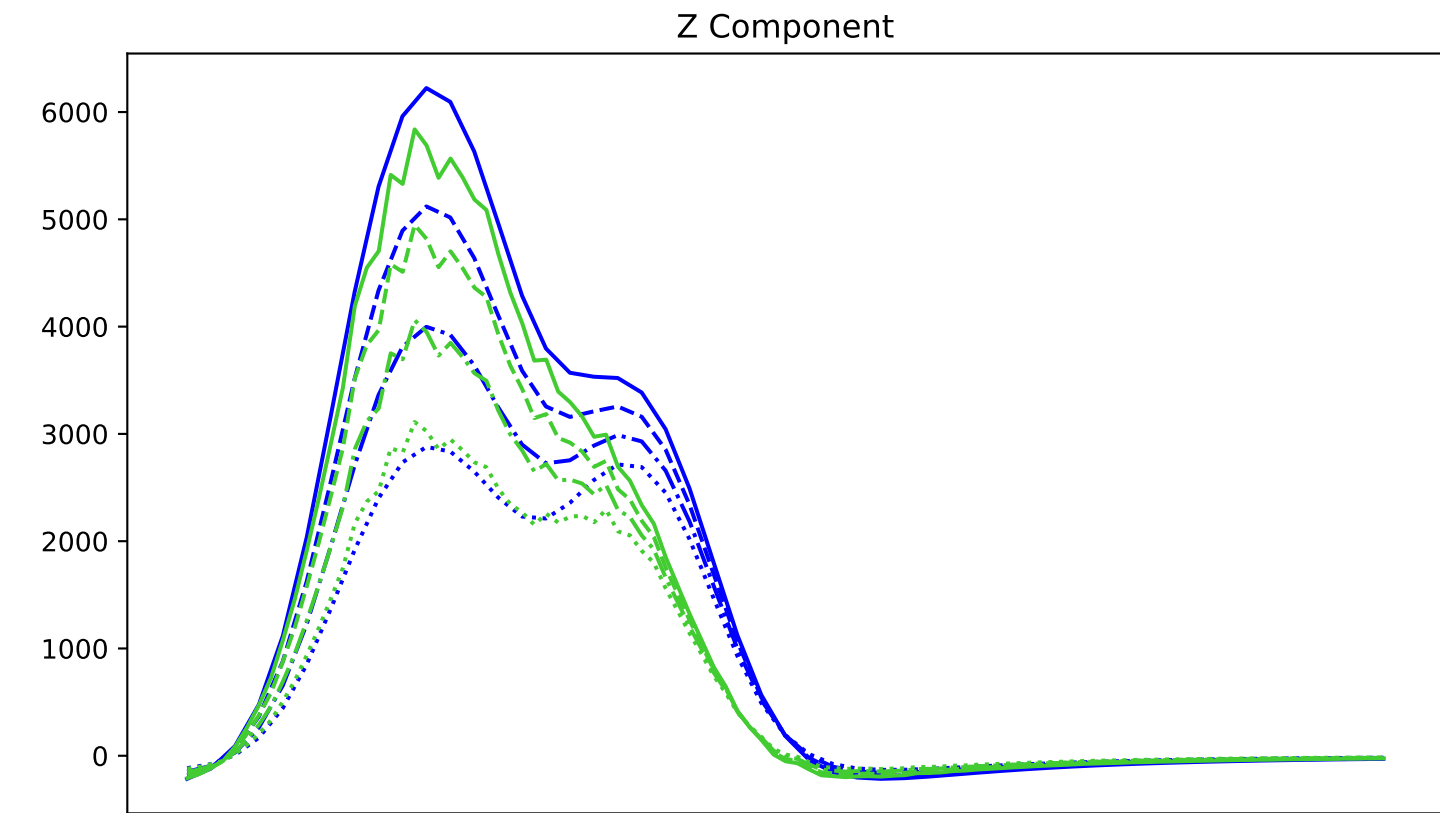
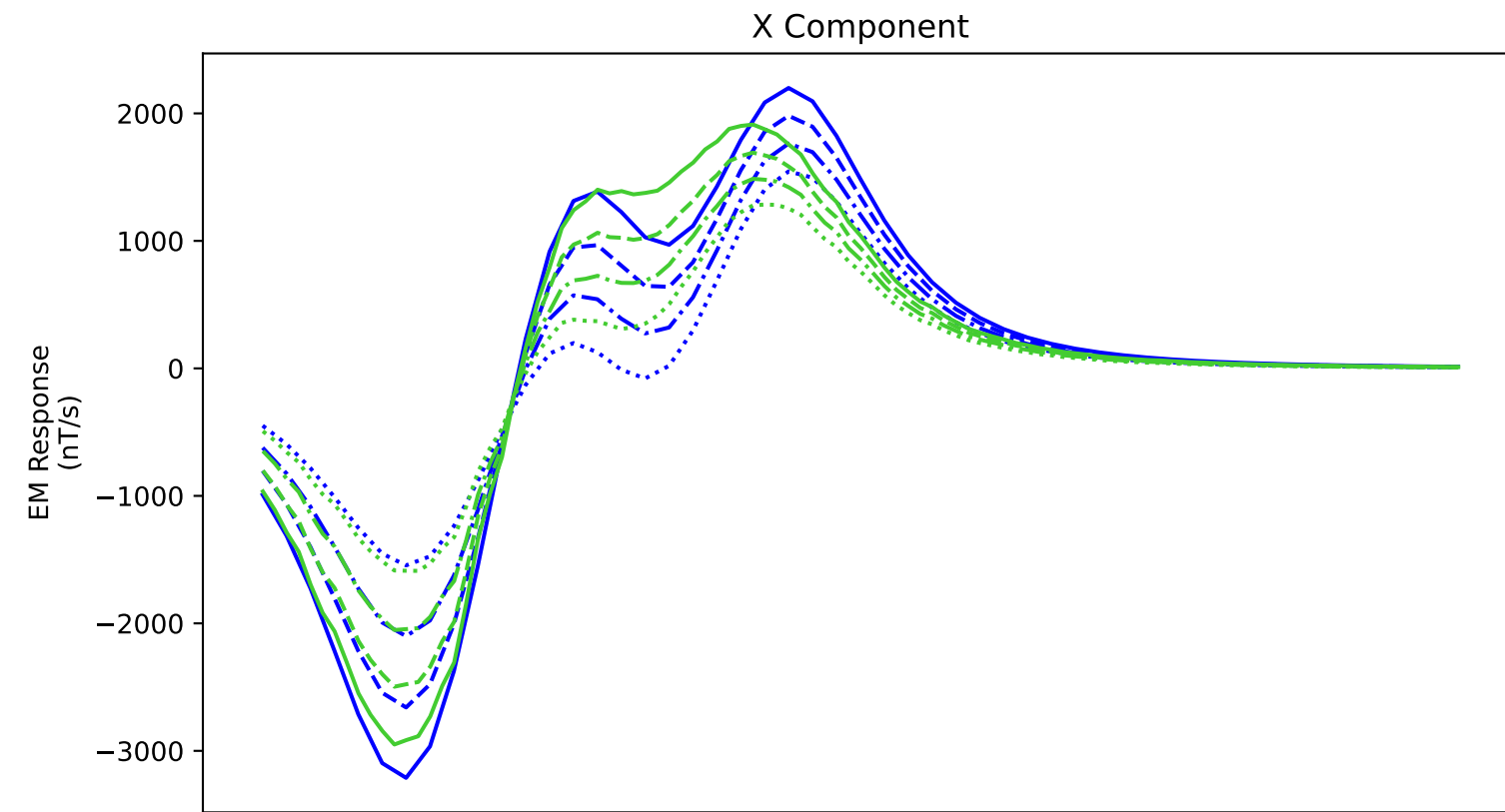
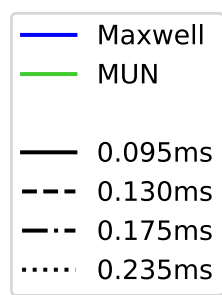




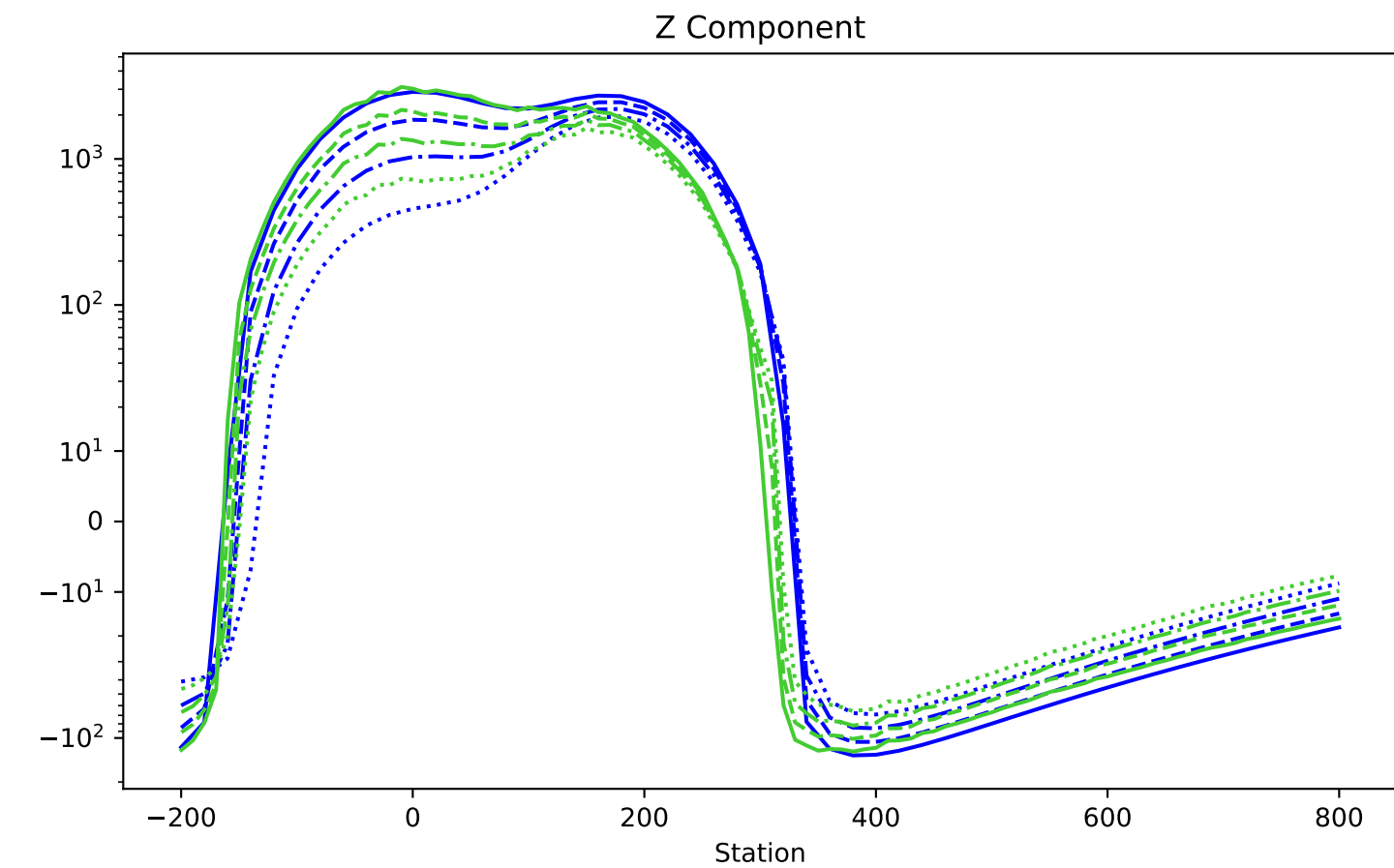
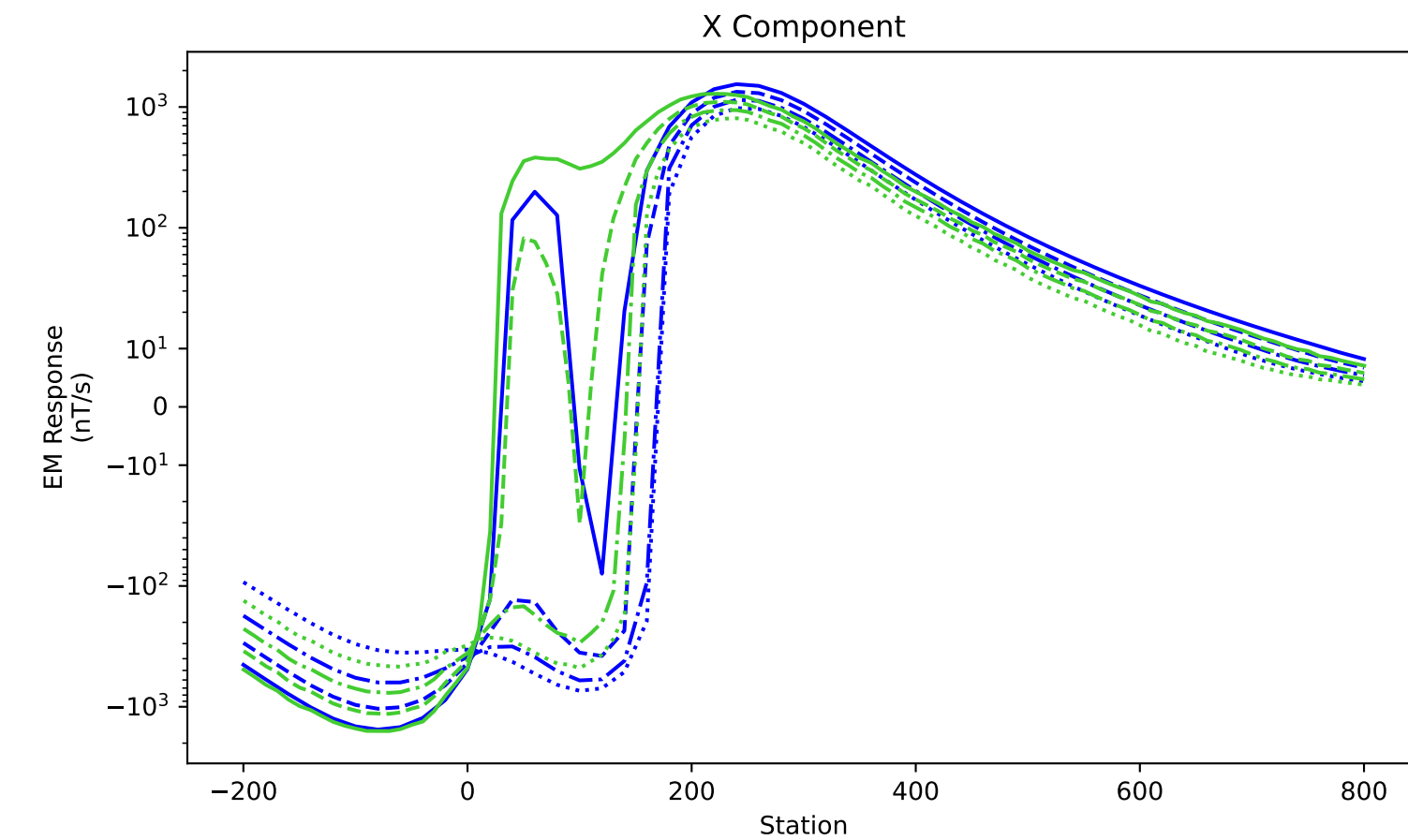
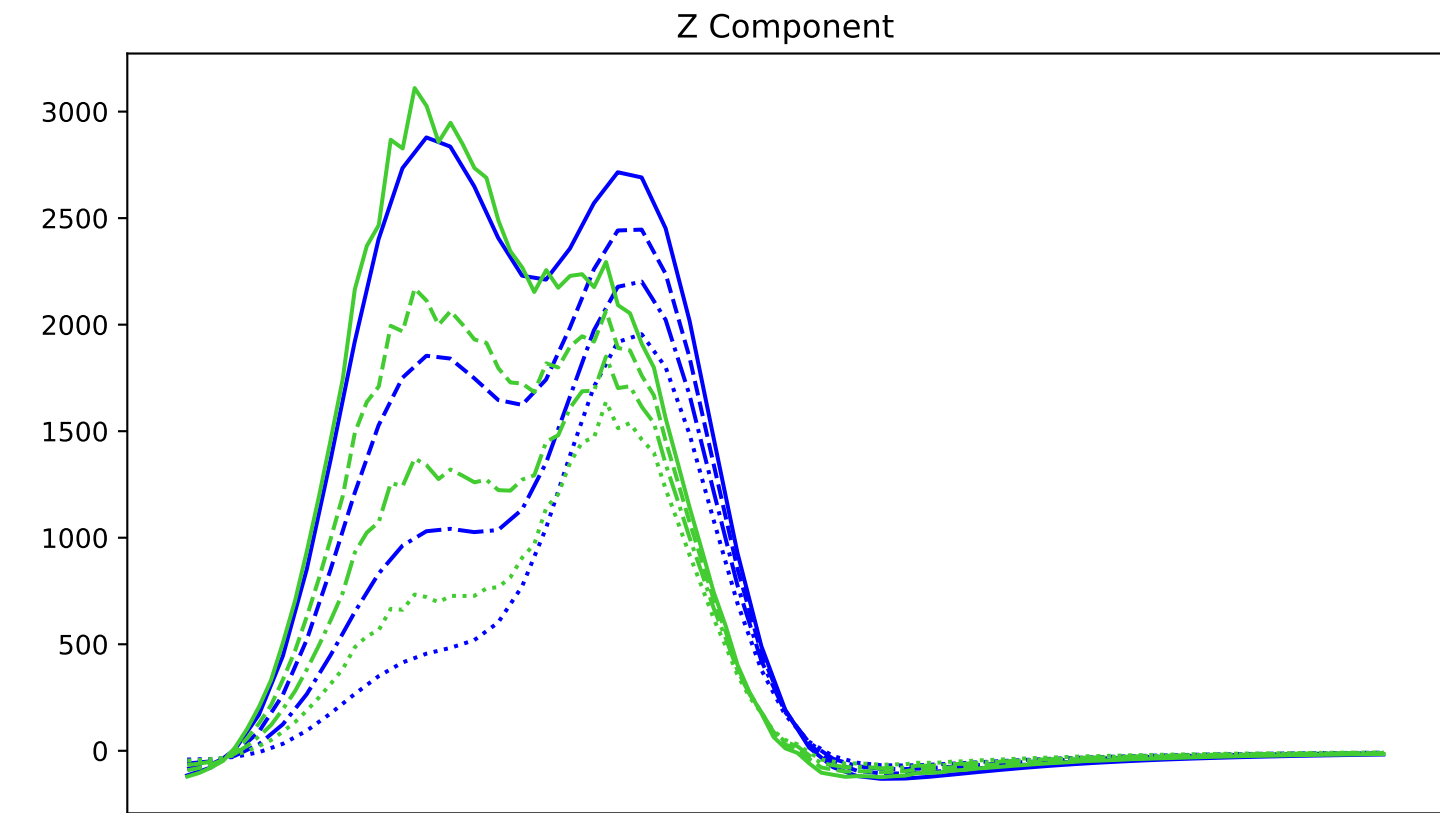
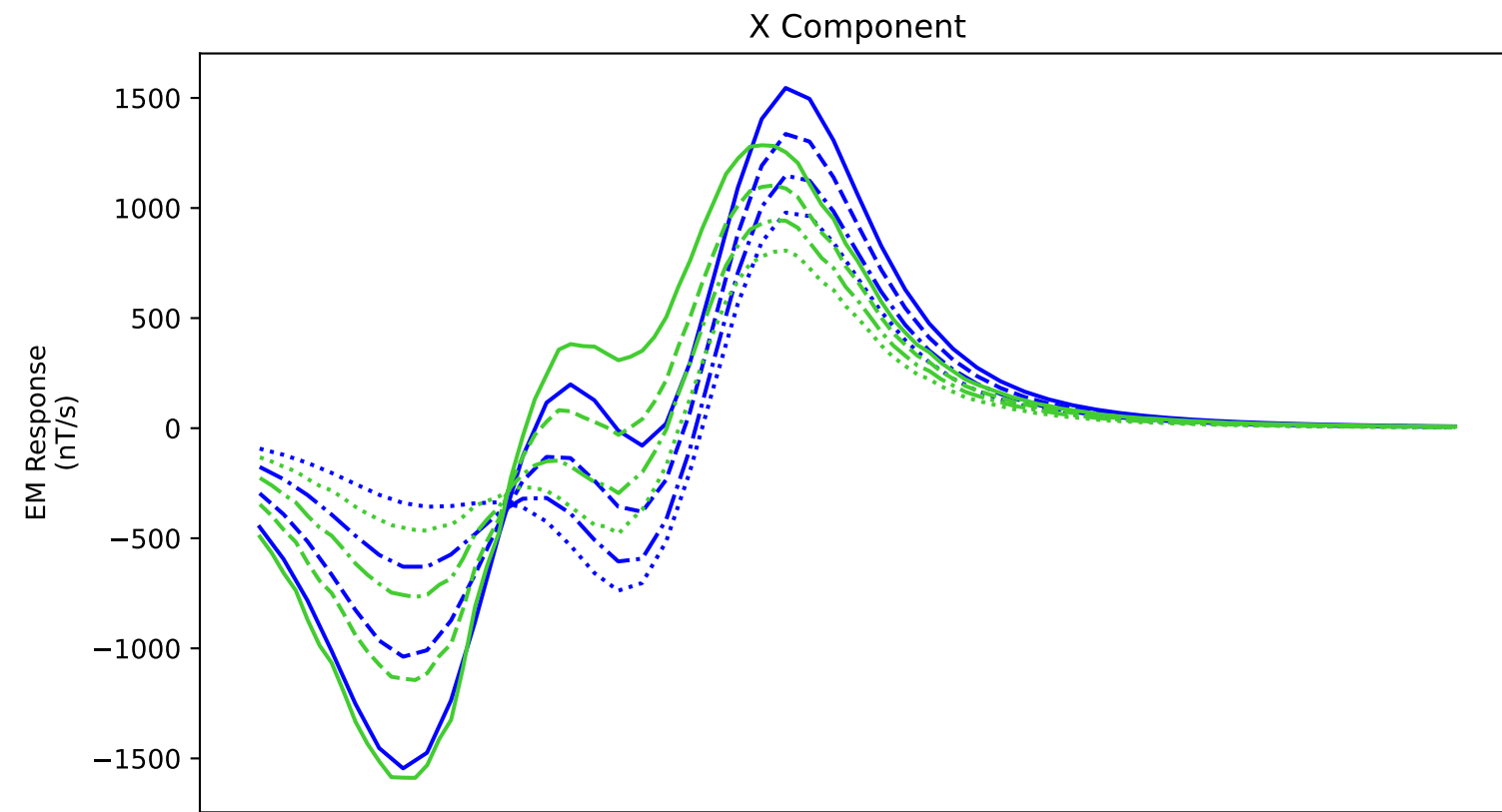
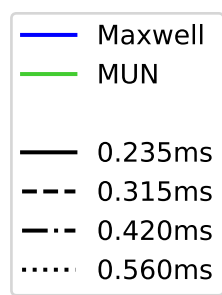
Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
0.025ms to 0.095ms



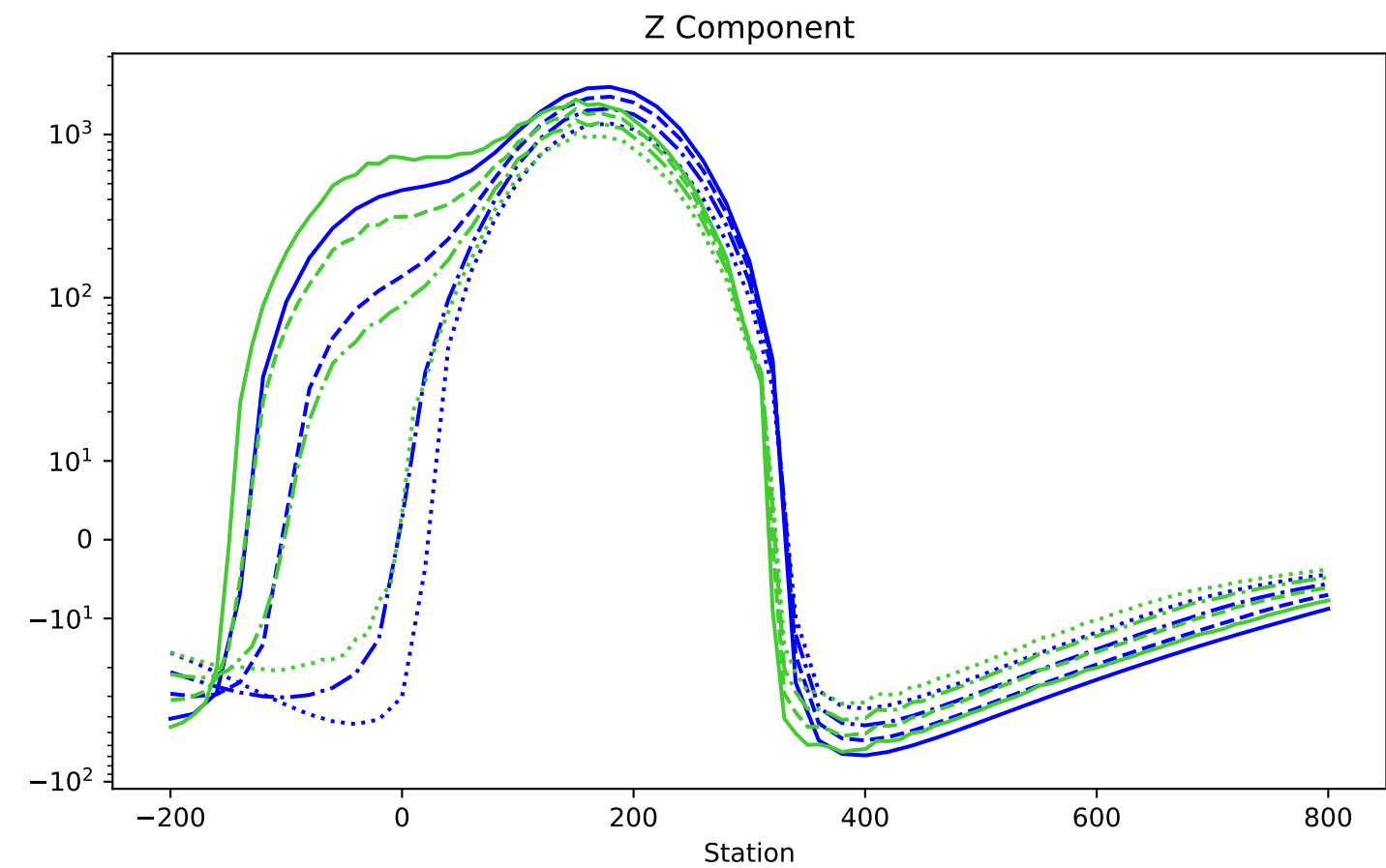
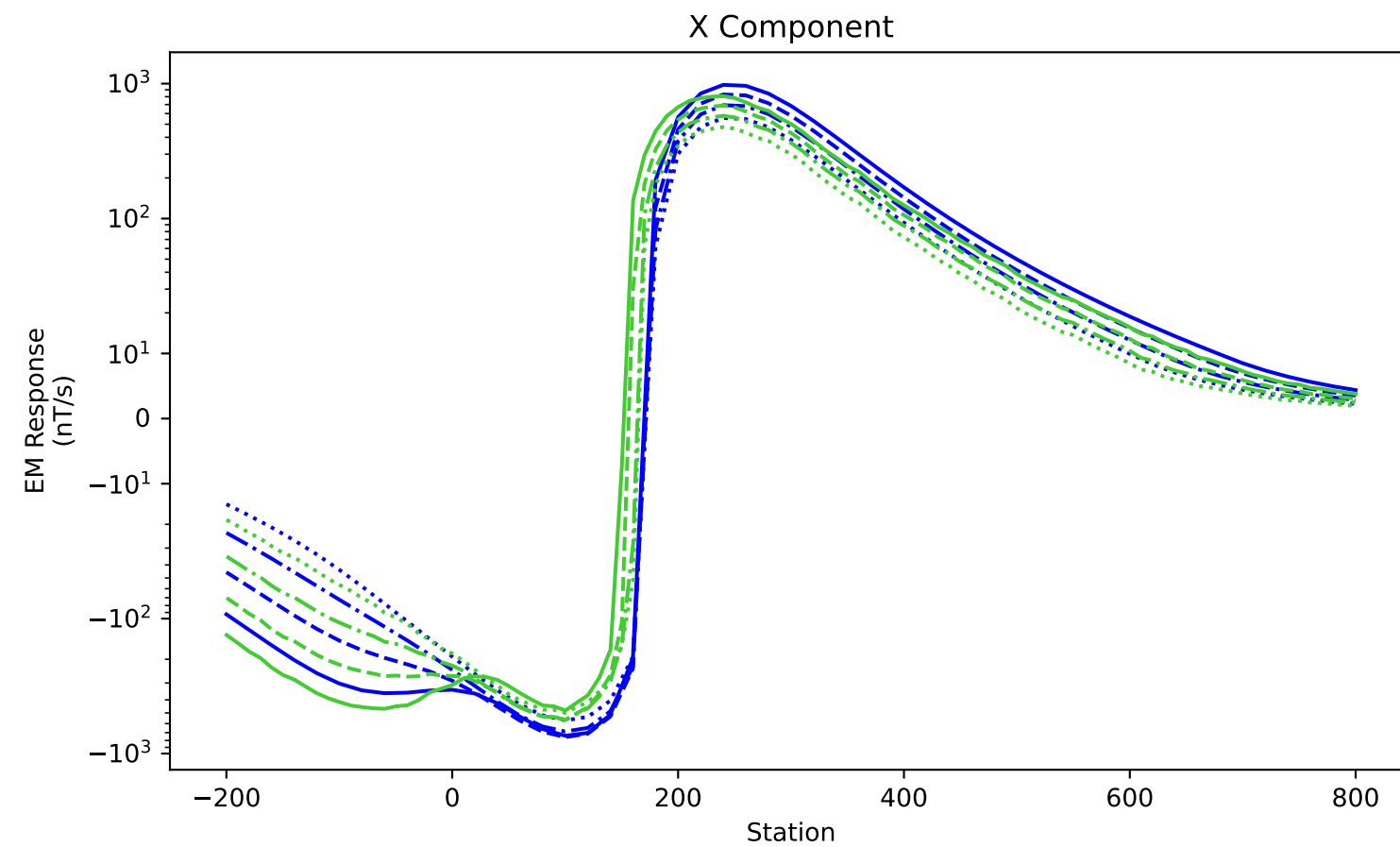
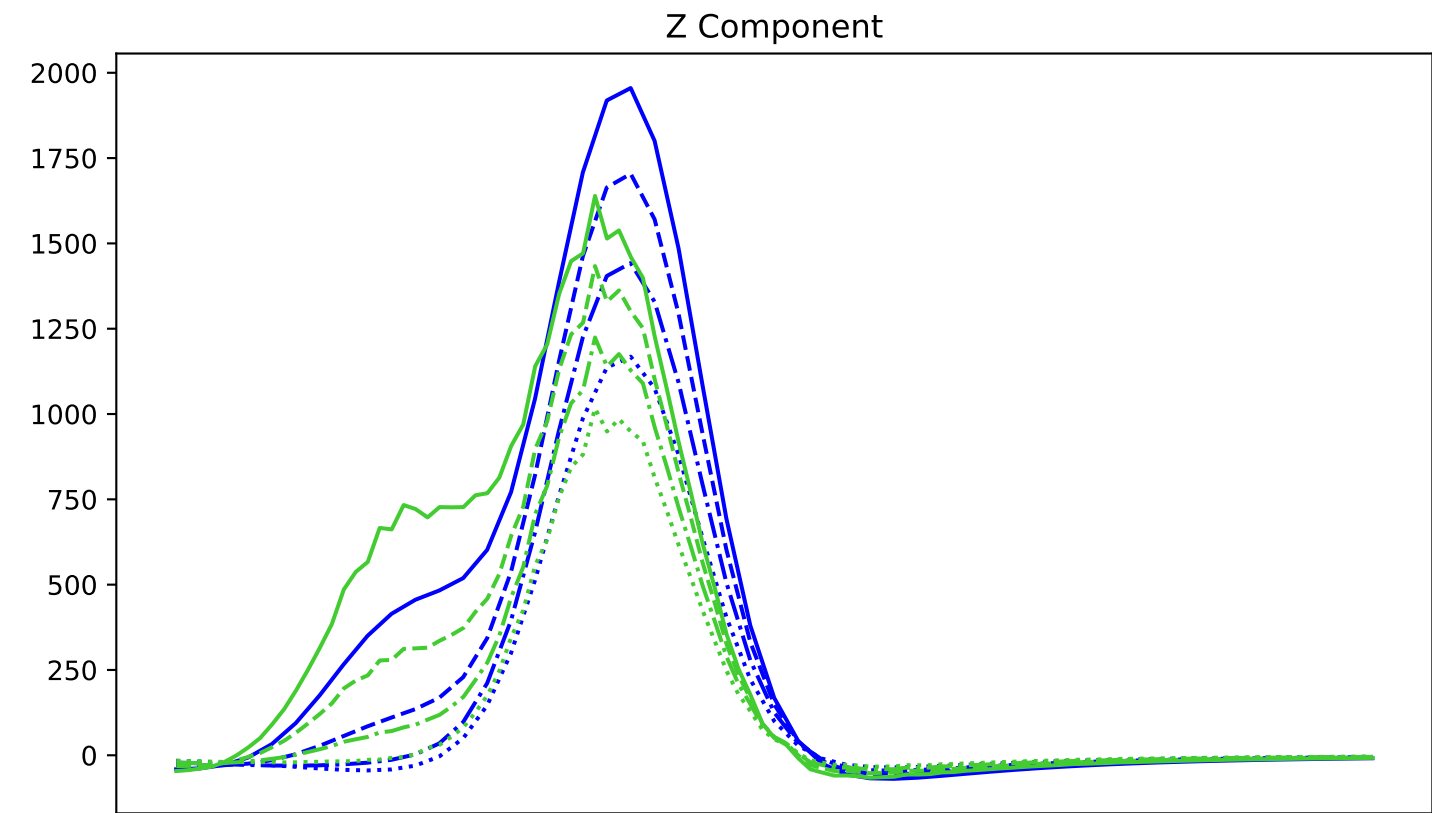
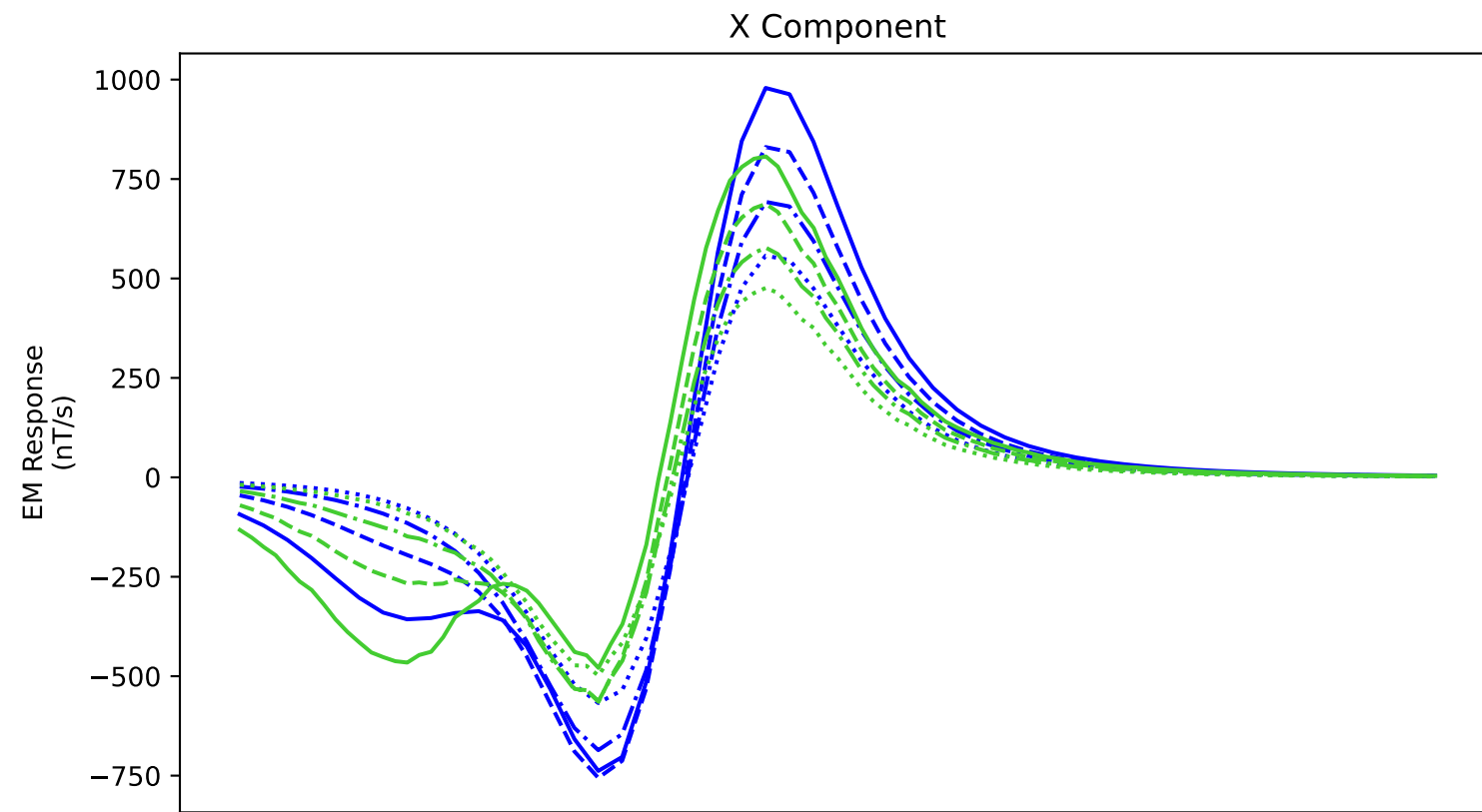
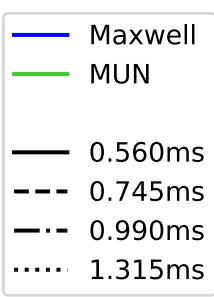
Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
0.095ms to 0.235ms



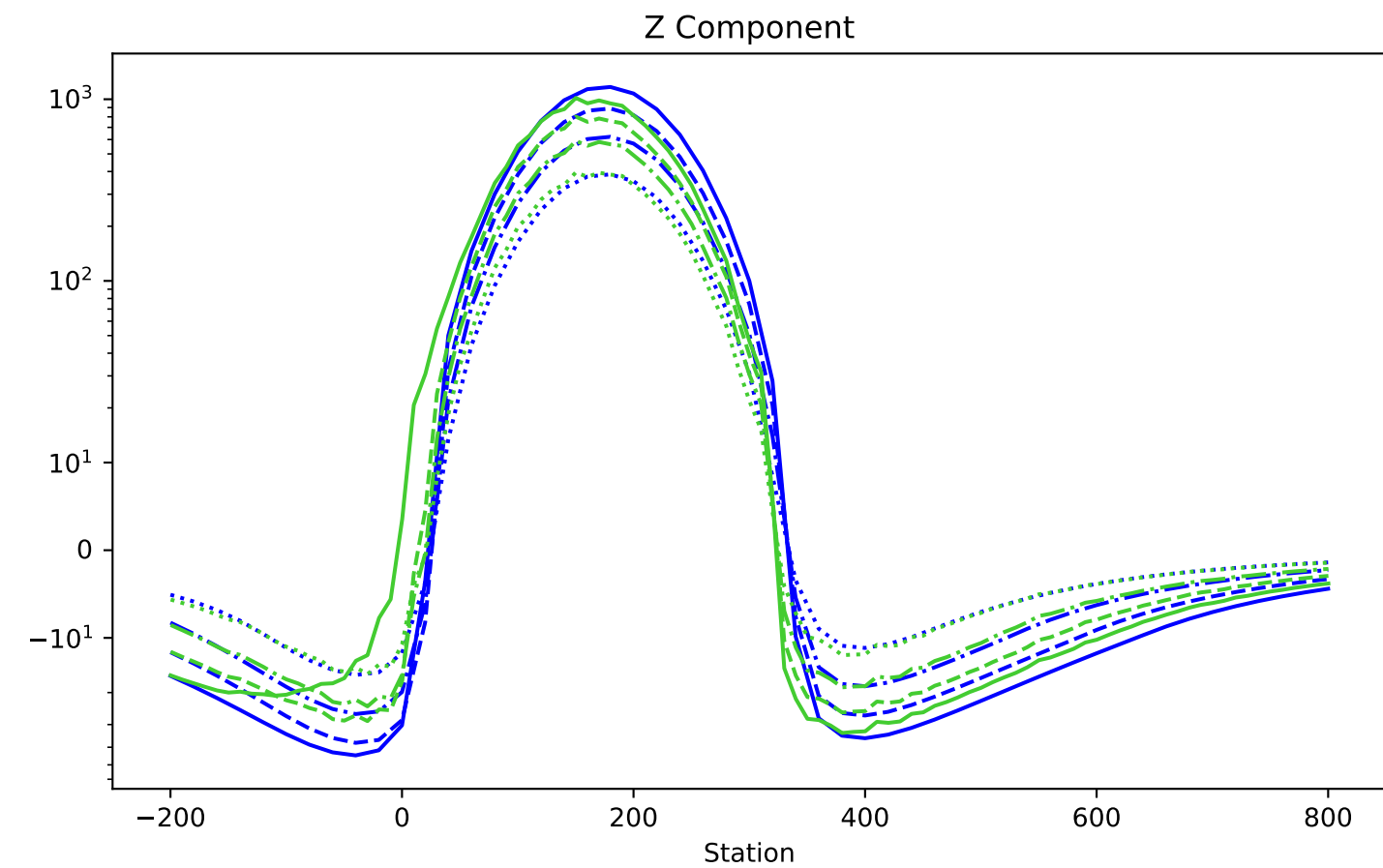
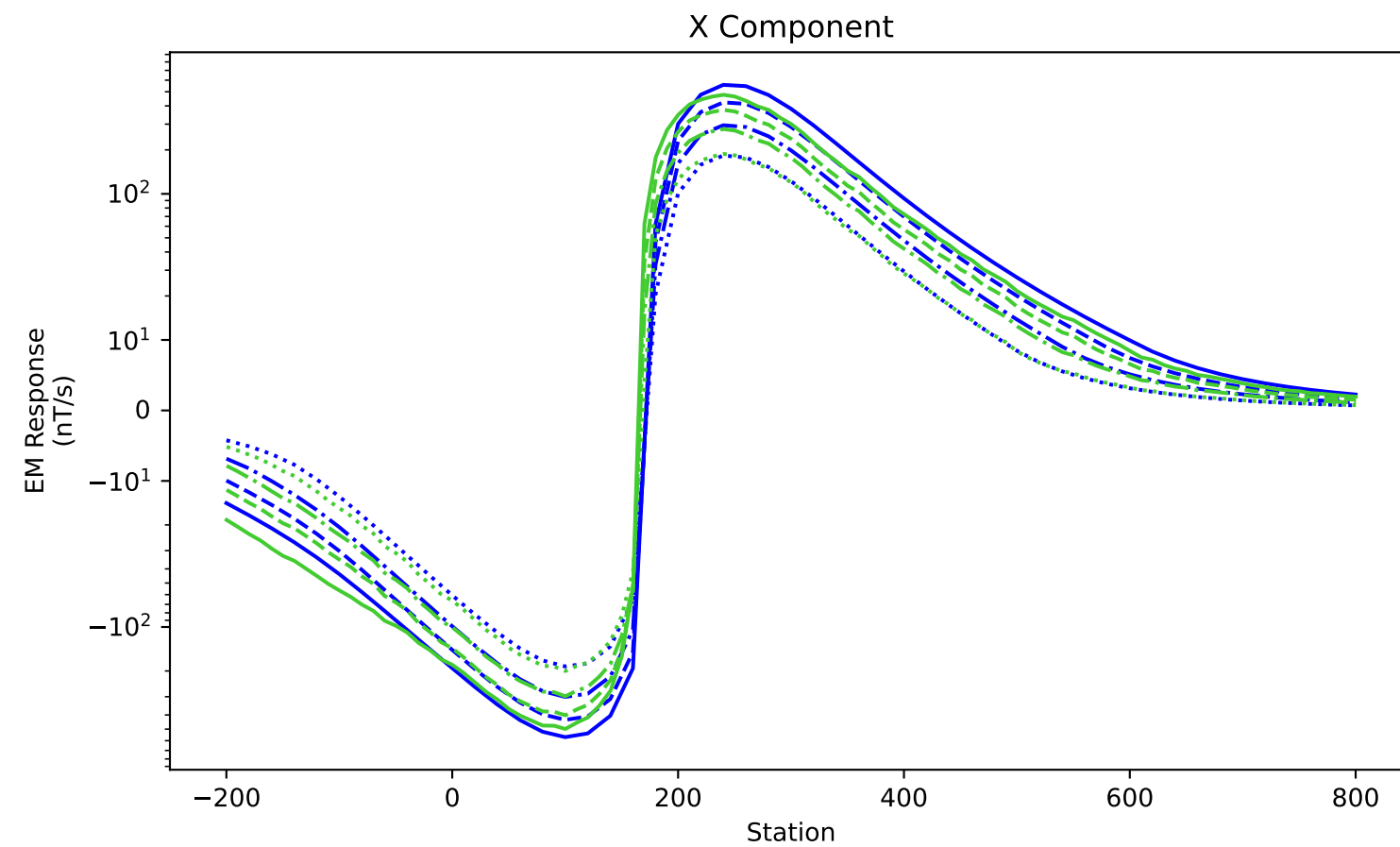
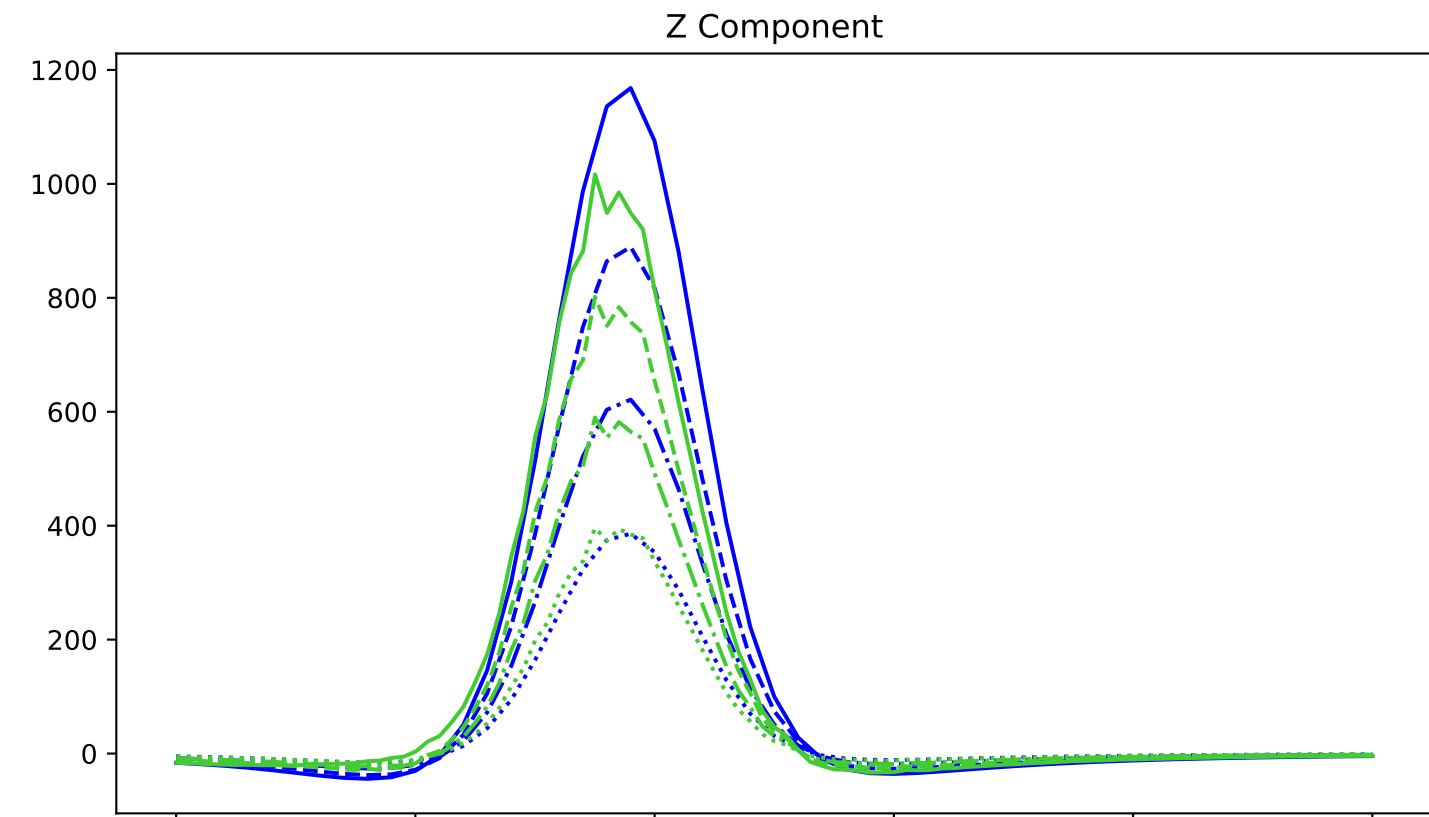
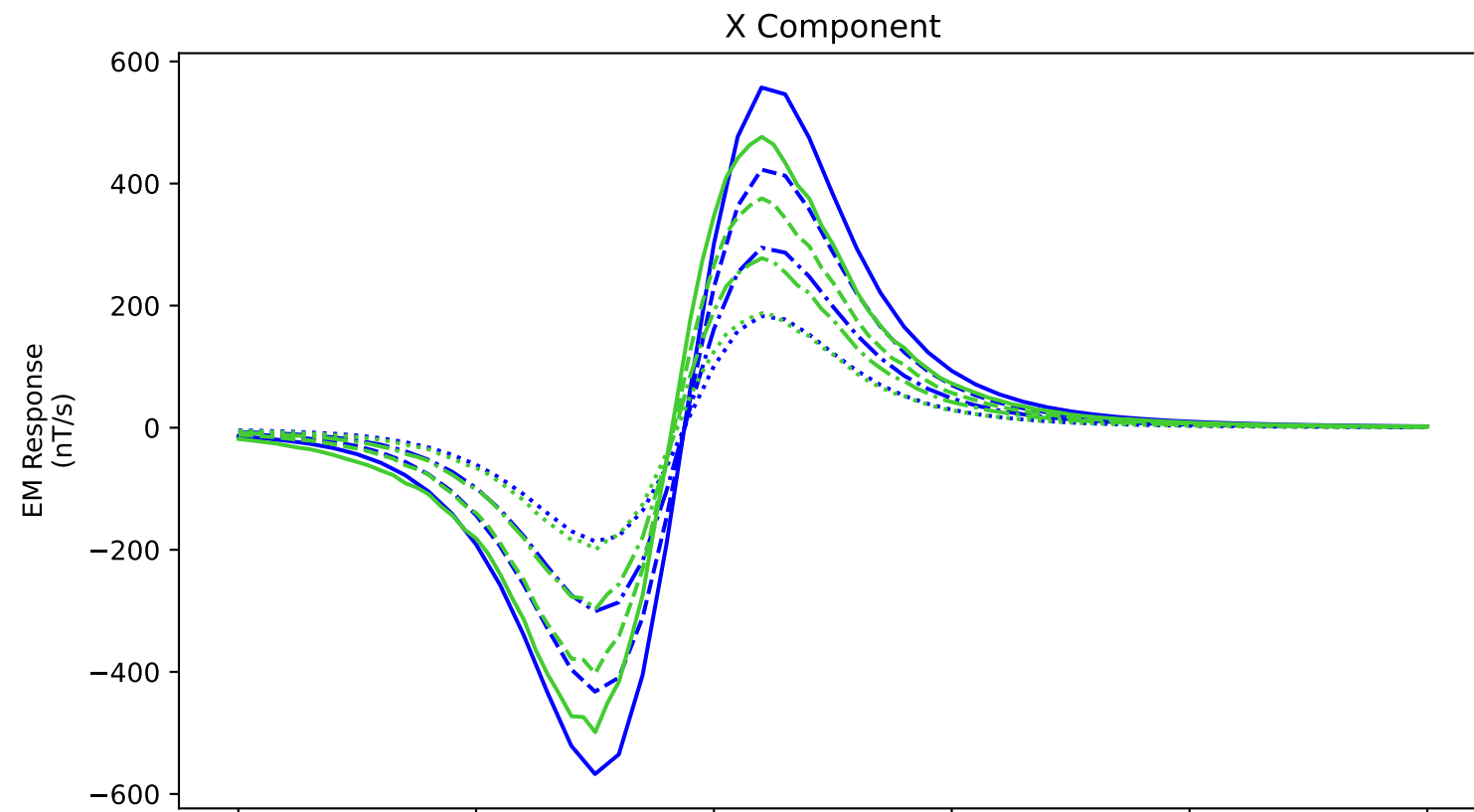
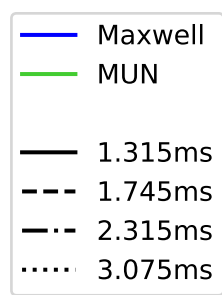
Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
0.235ms to 0.56ms



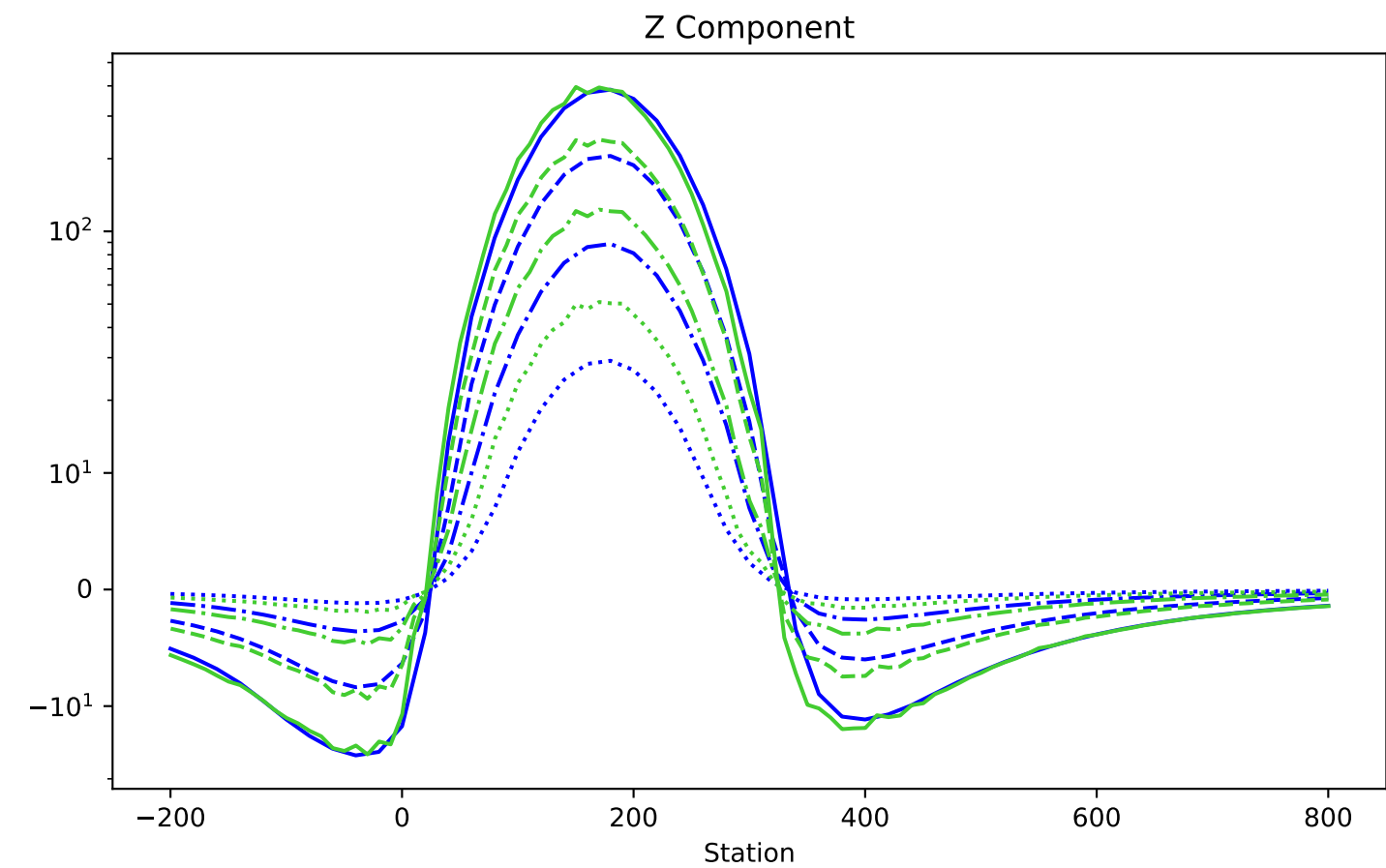
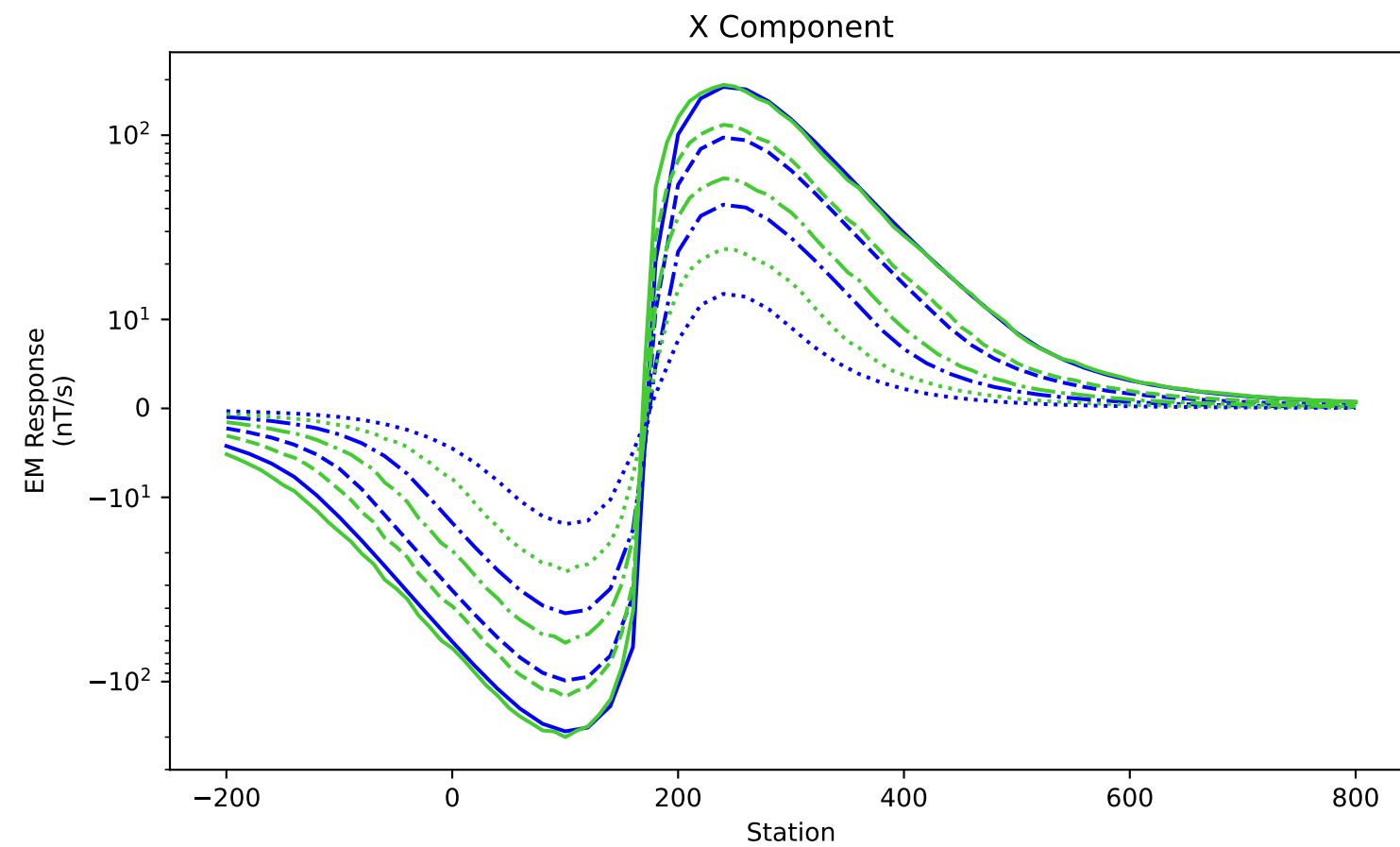
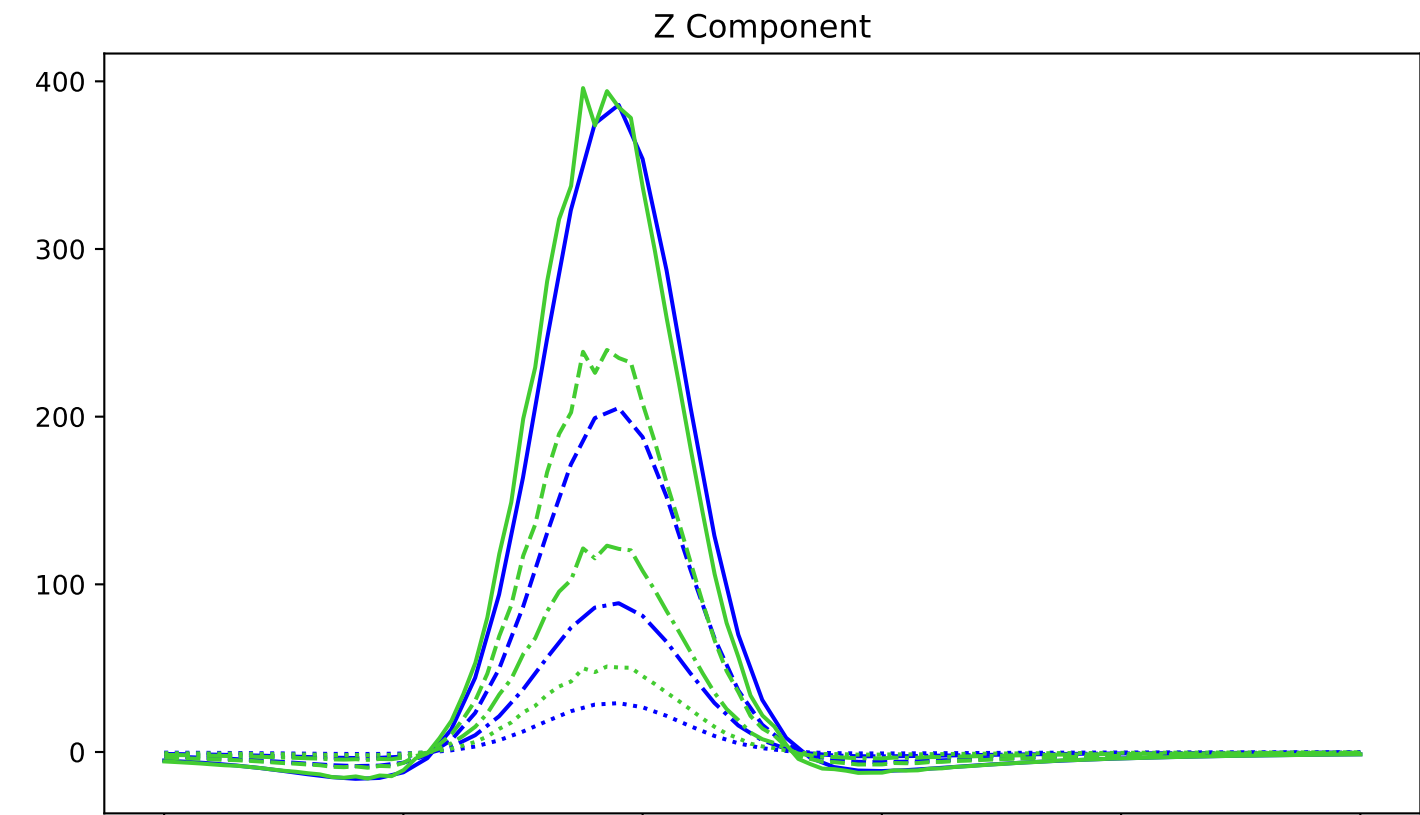
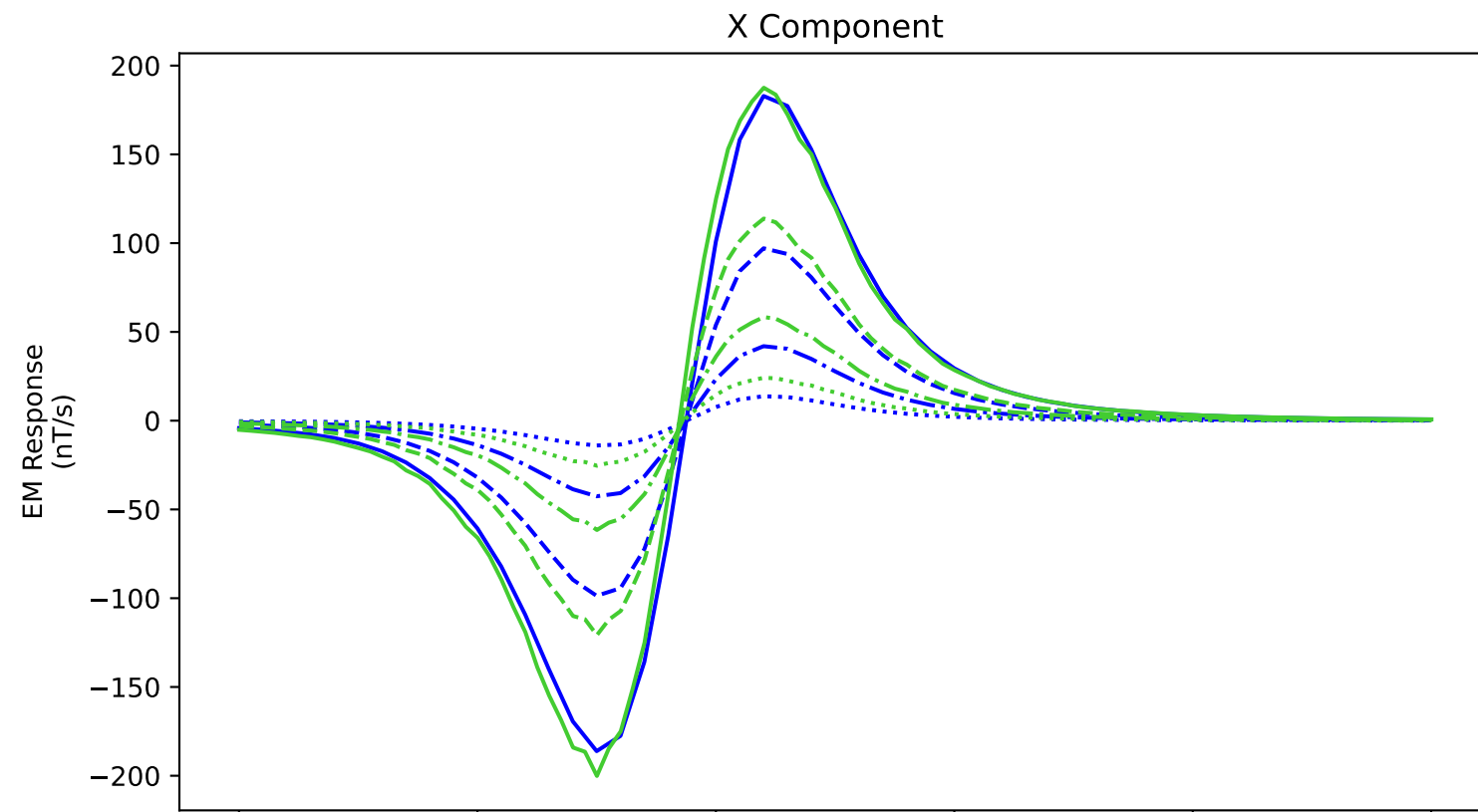
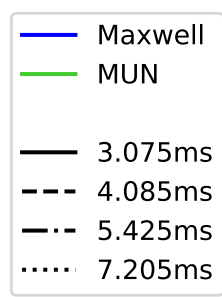
Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
0.56ms to 1.315ms



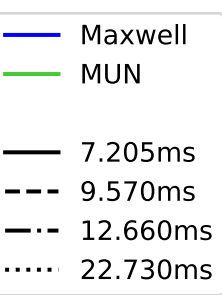
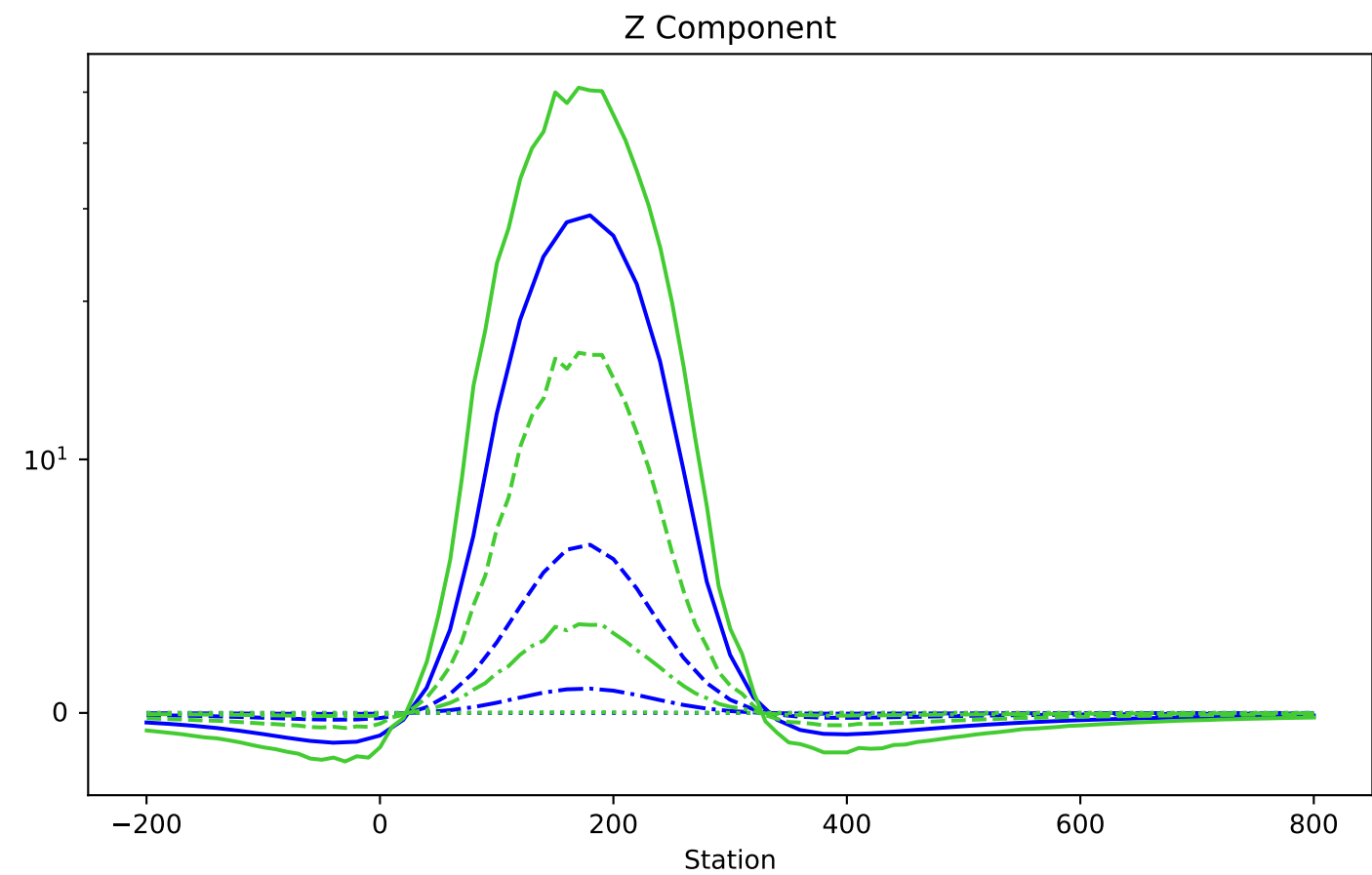
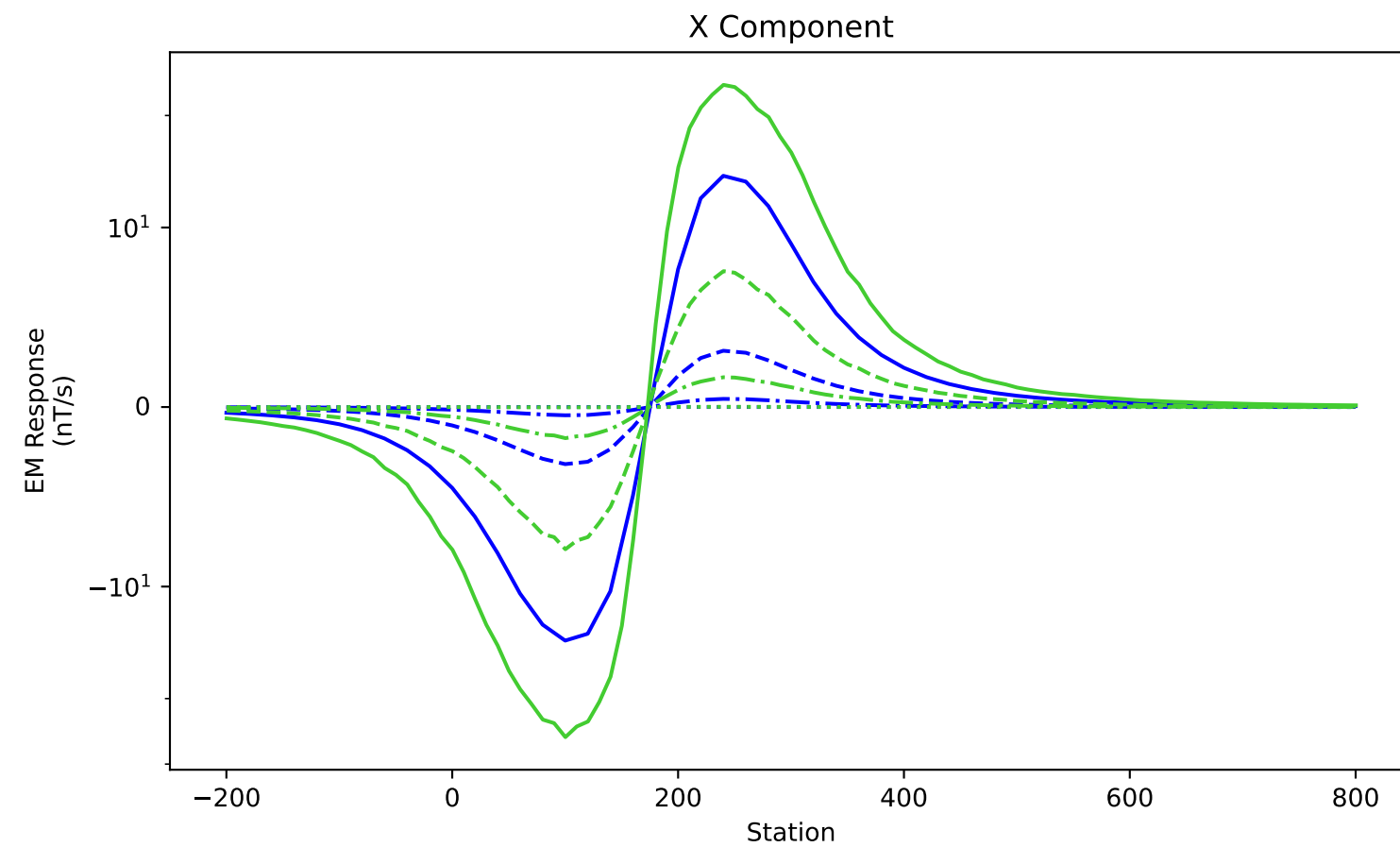
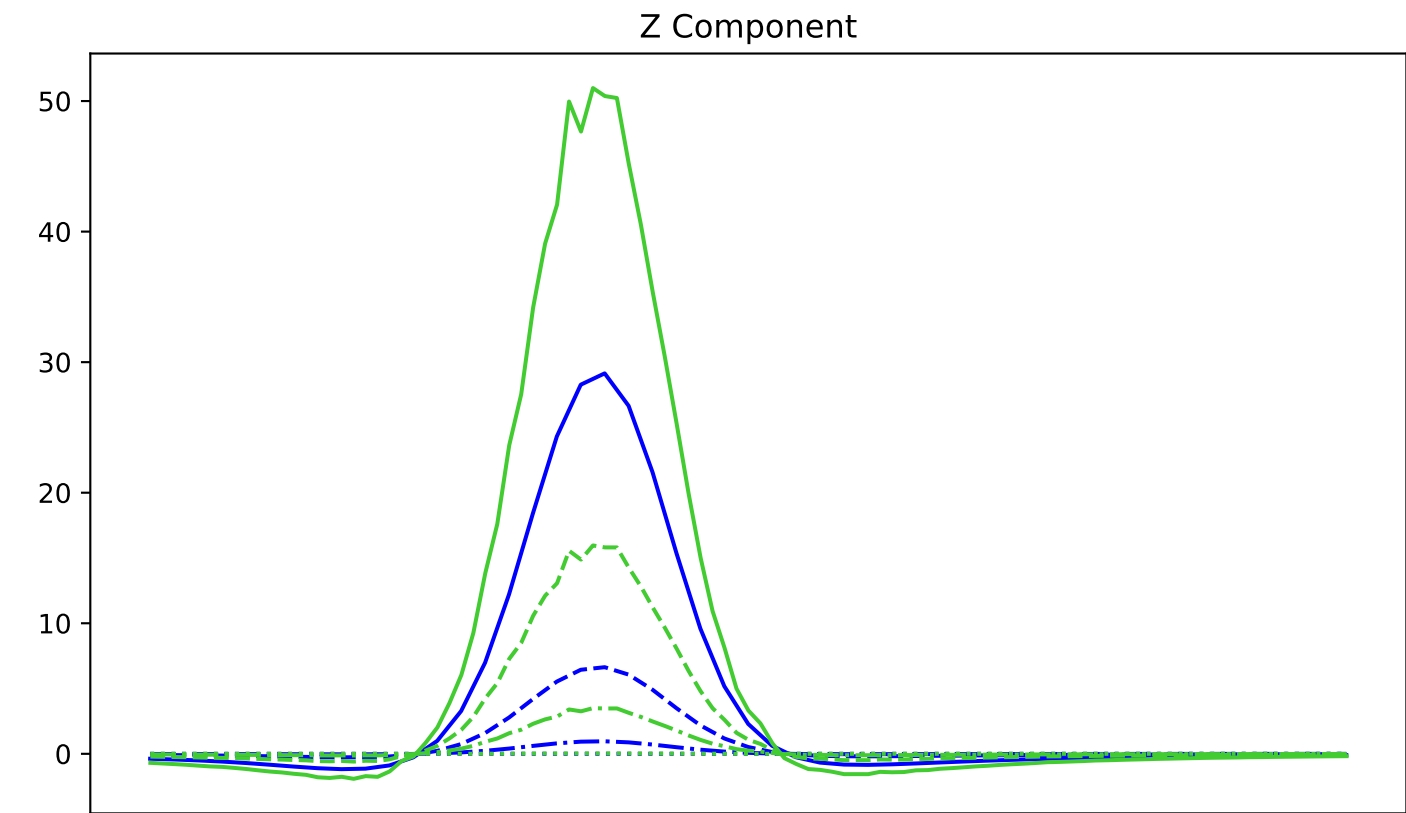
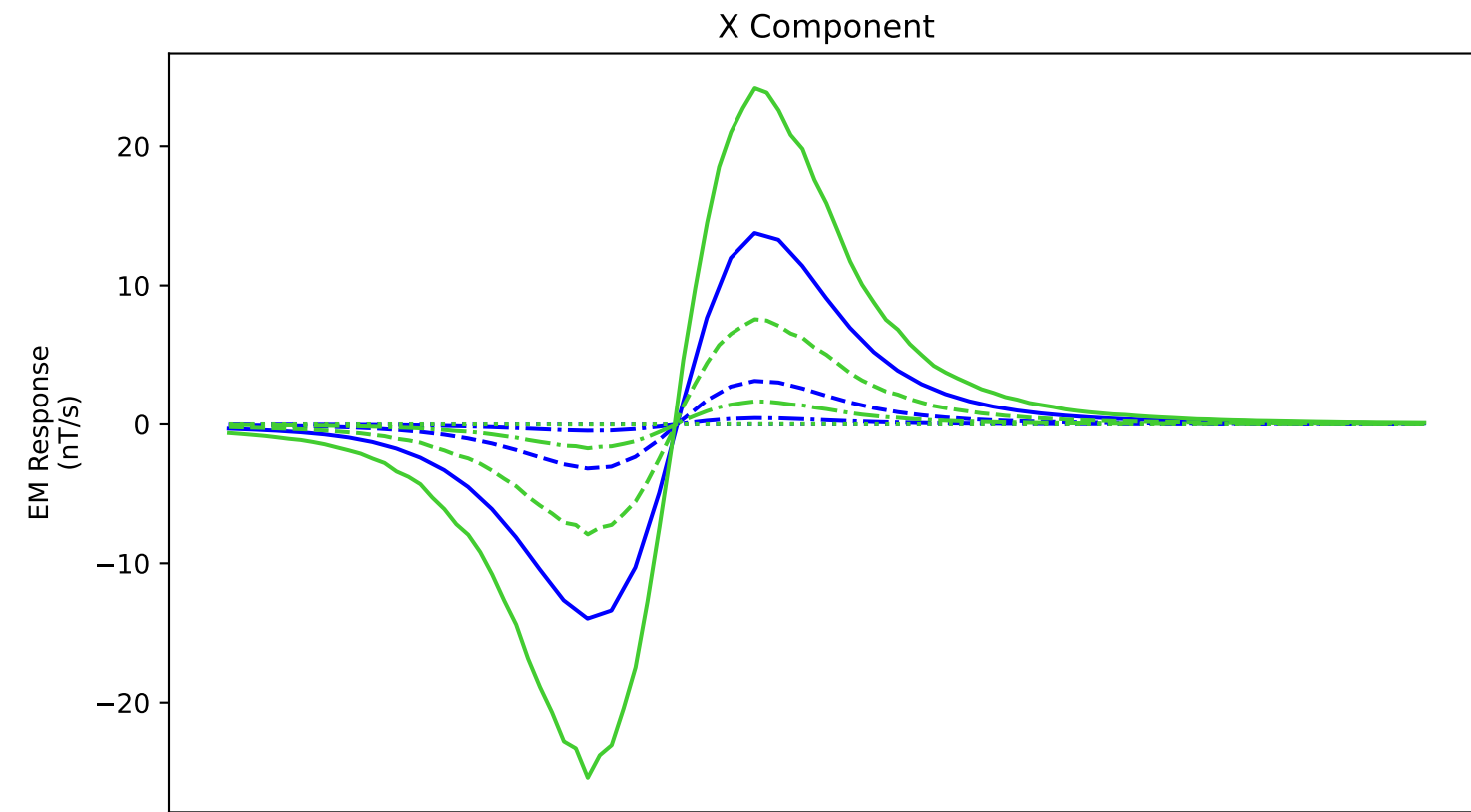
Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
1.315ms to 3.075ms



Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
3.075ms to 7.205ms

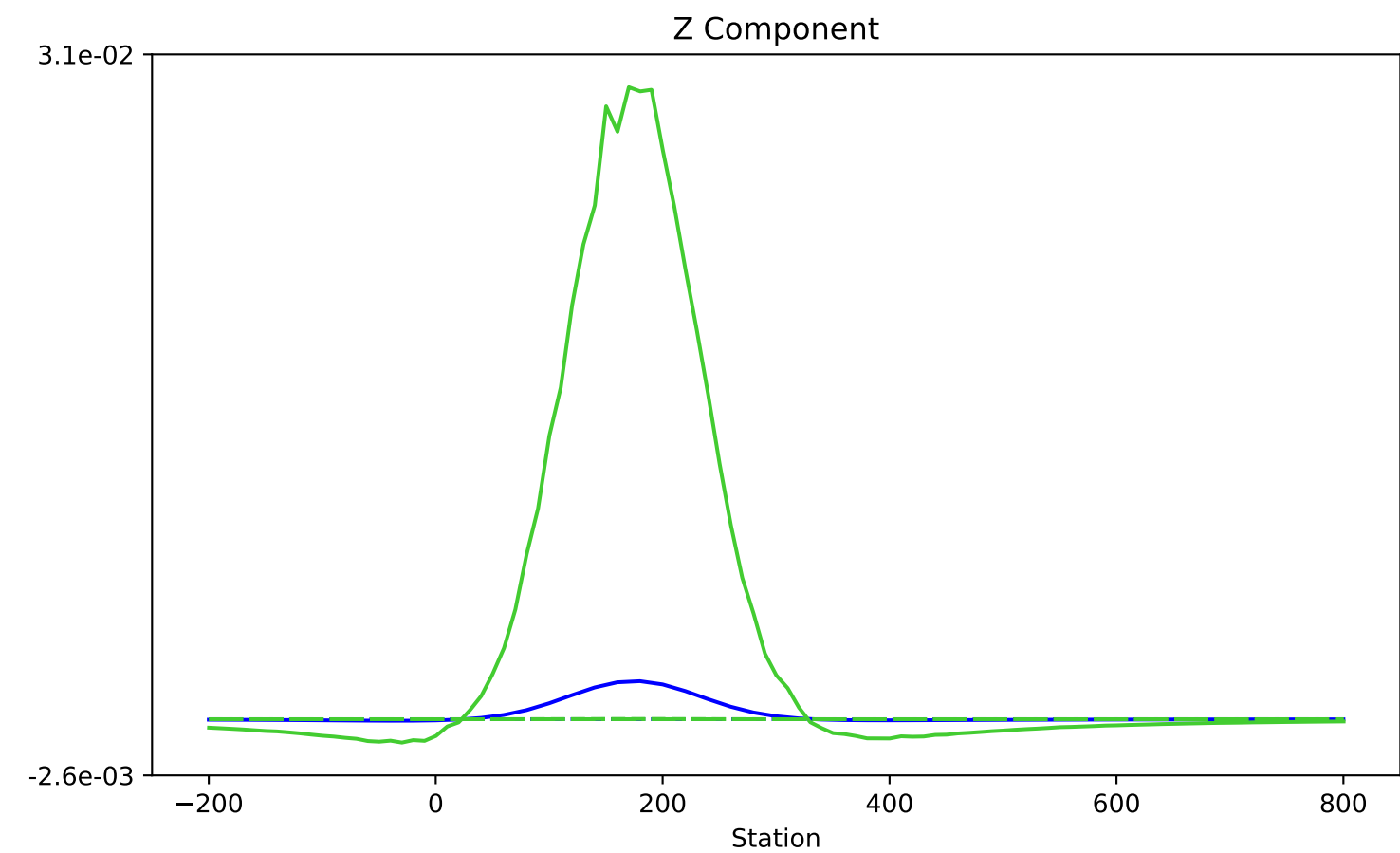
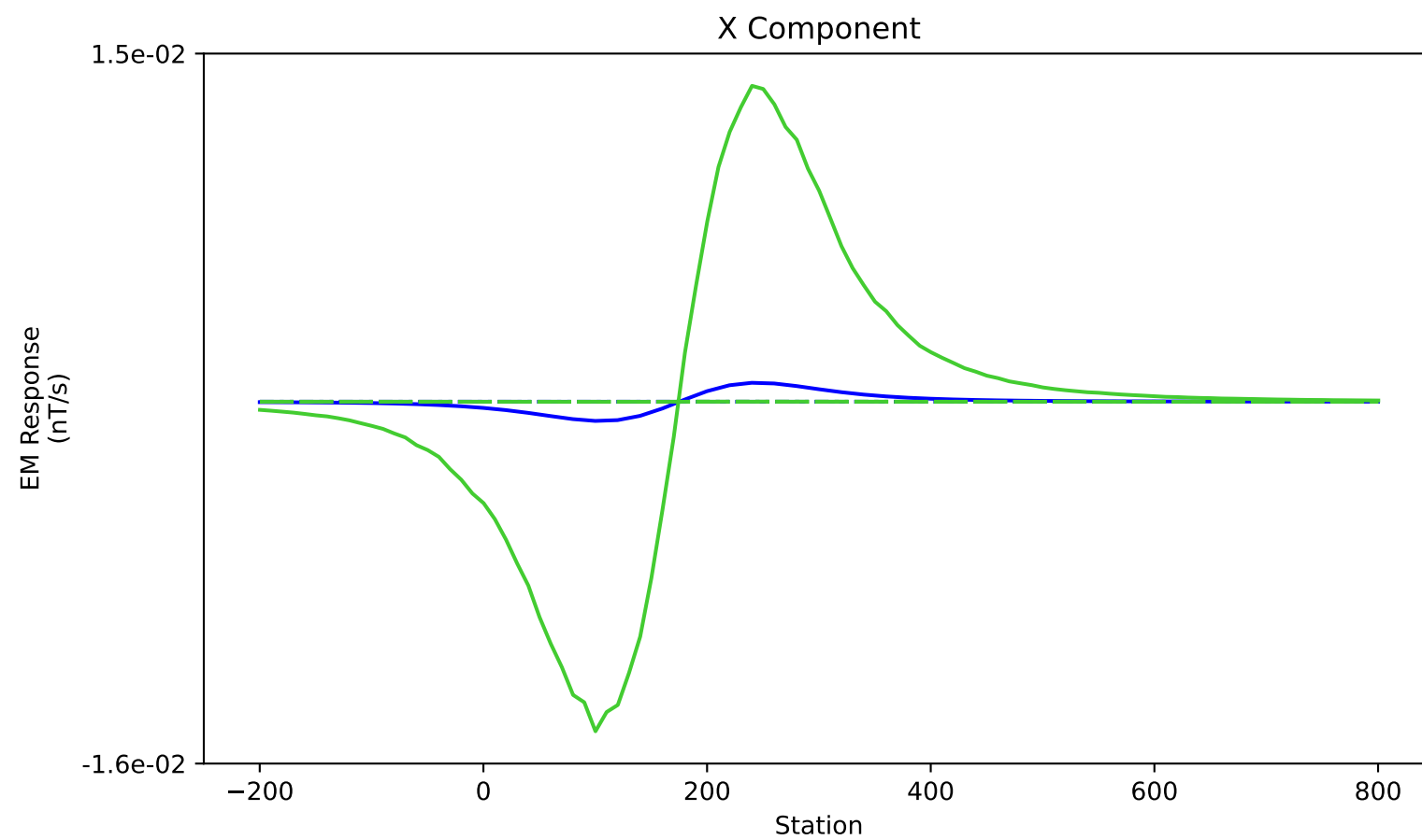
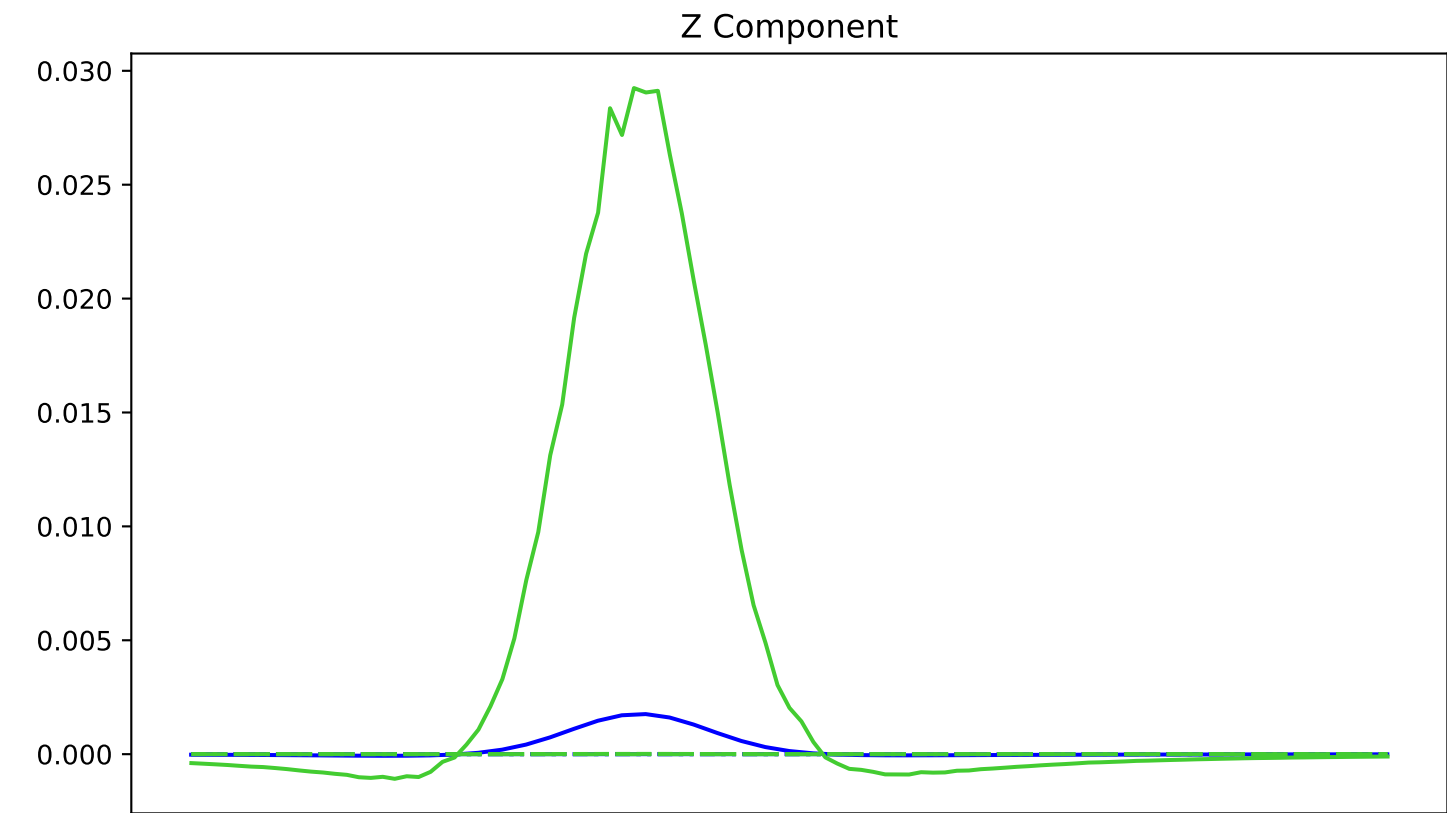
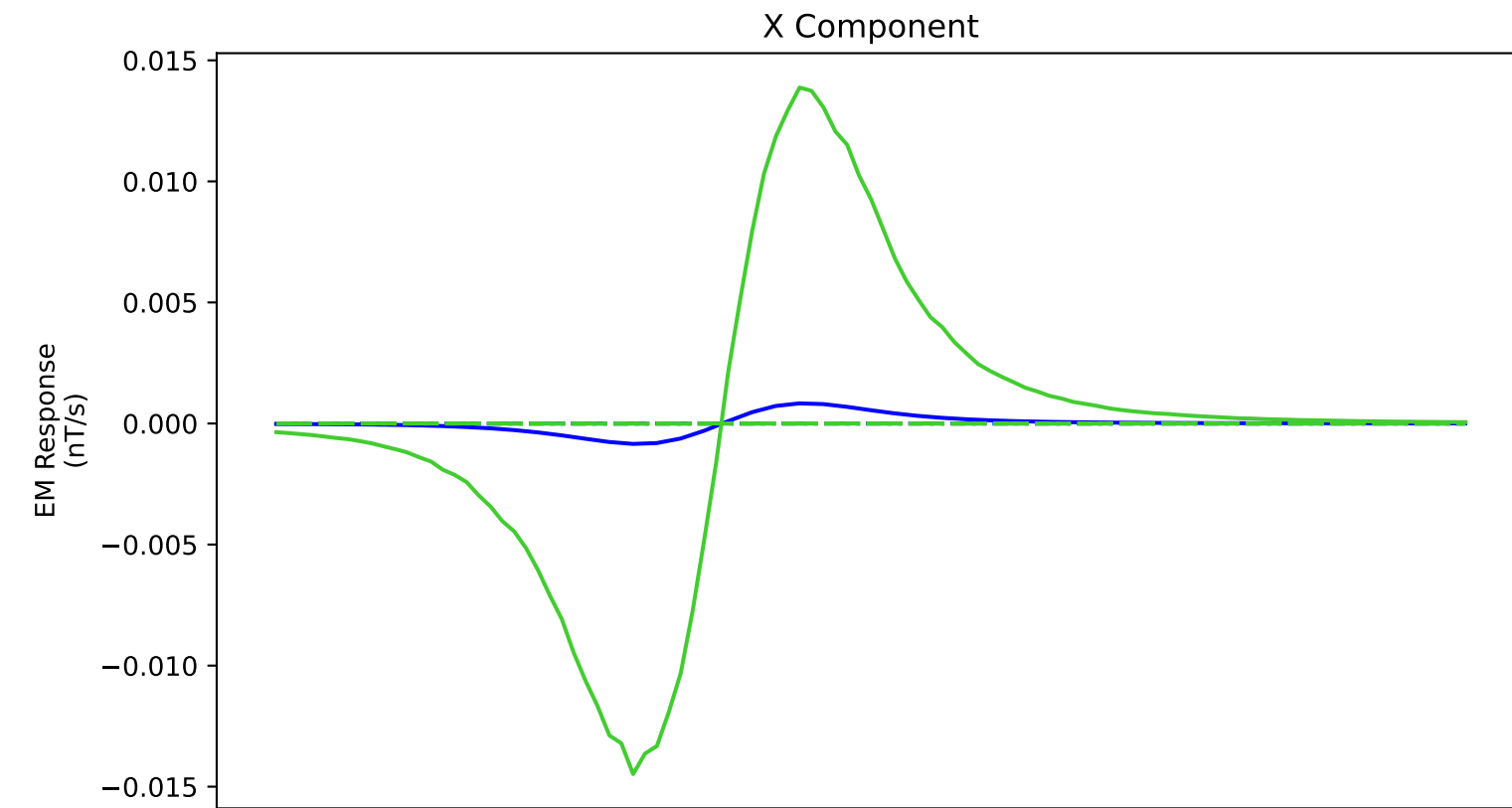
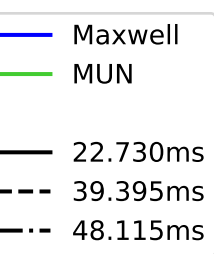


Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
7.205ms to 22.73ms



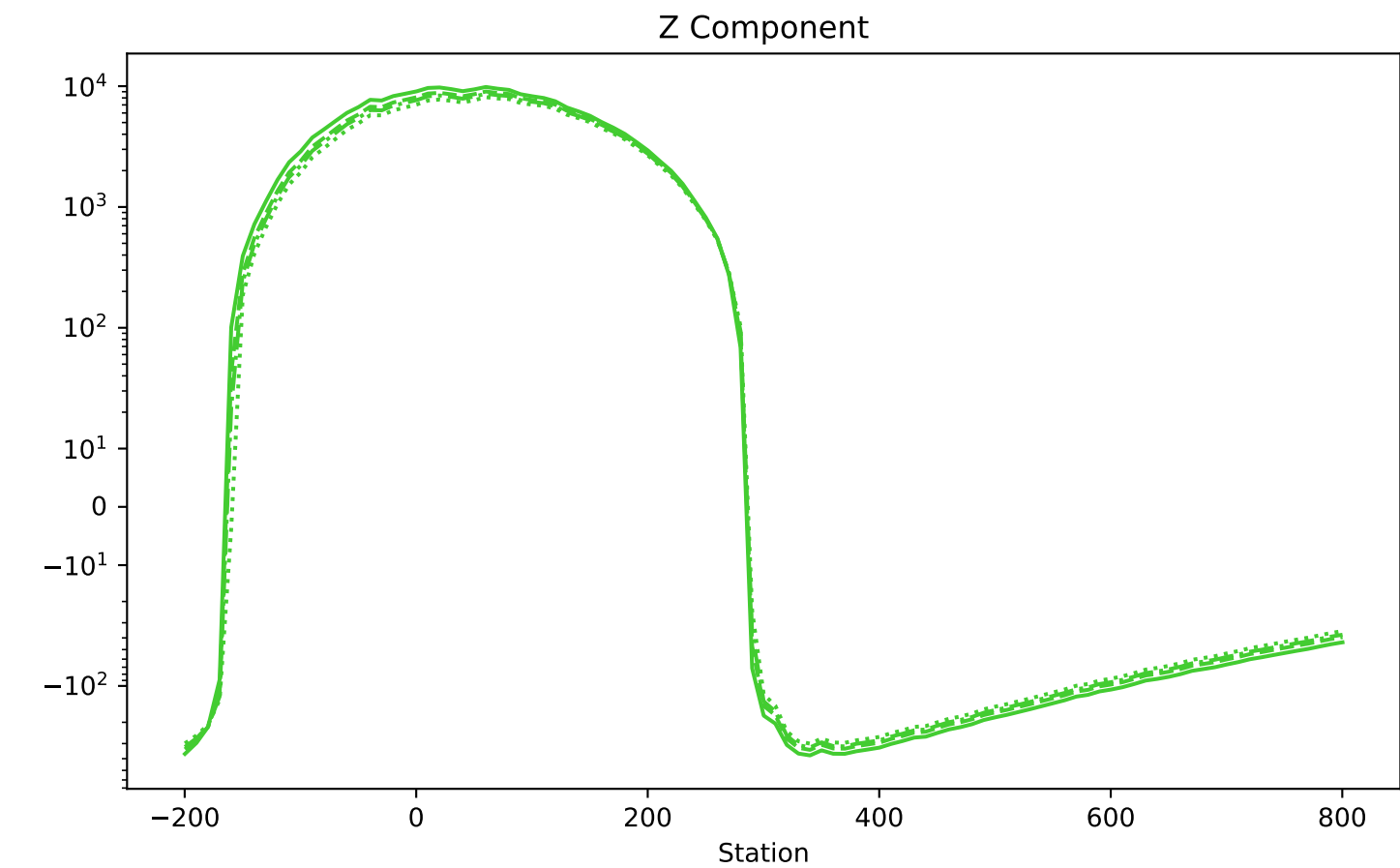
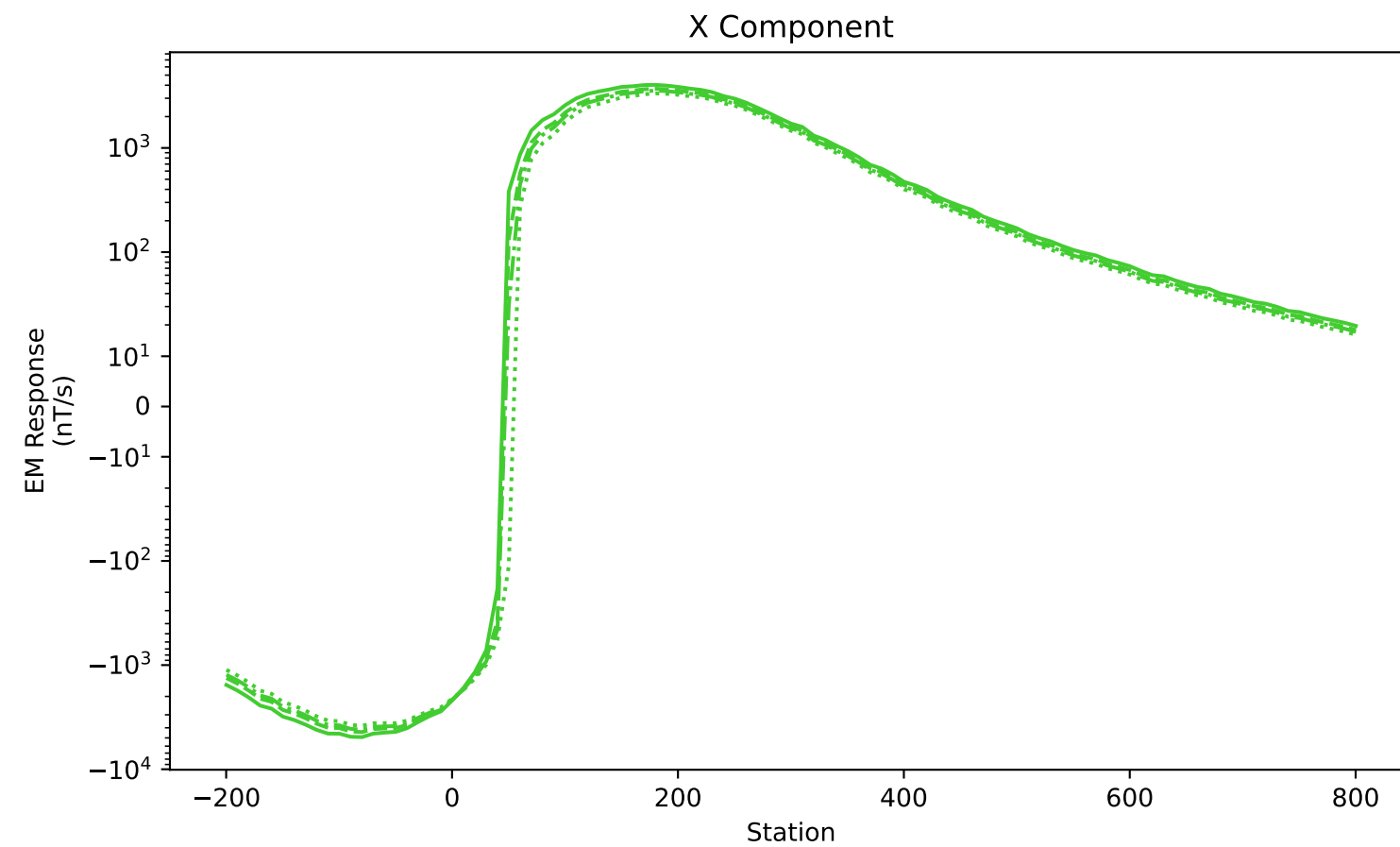
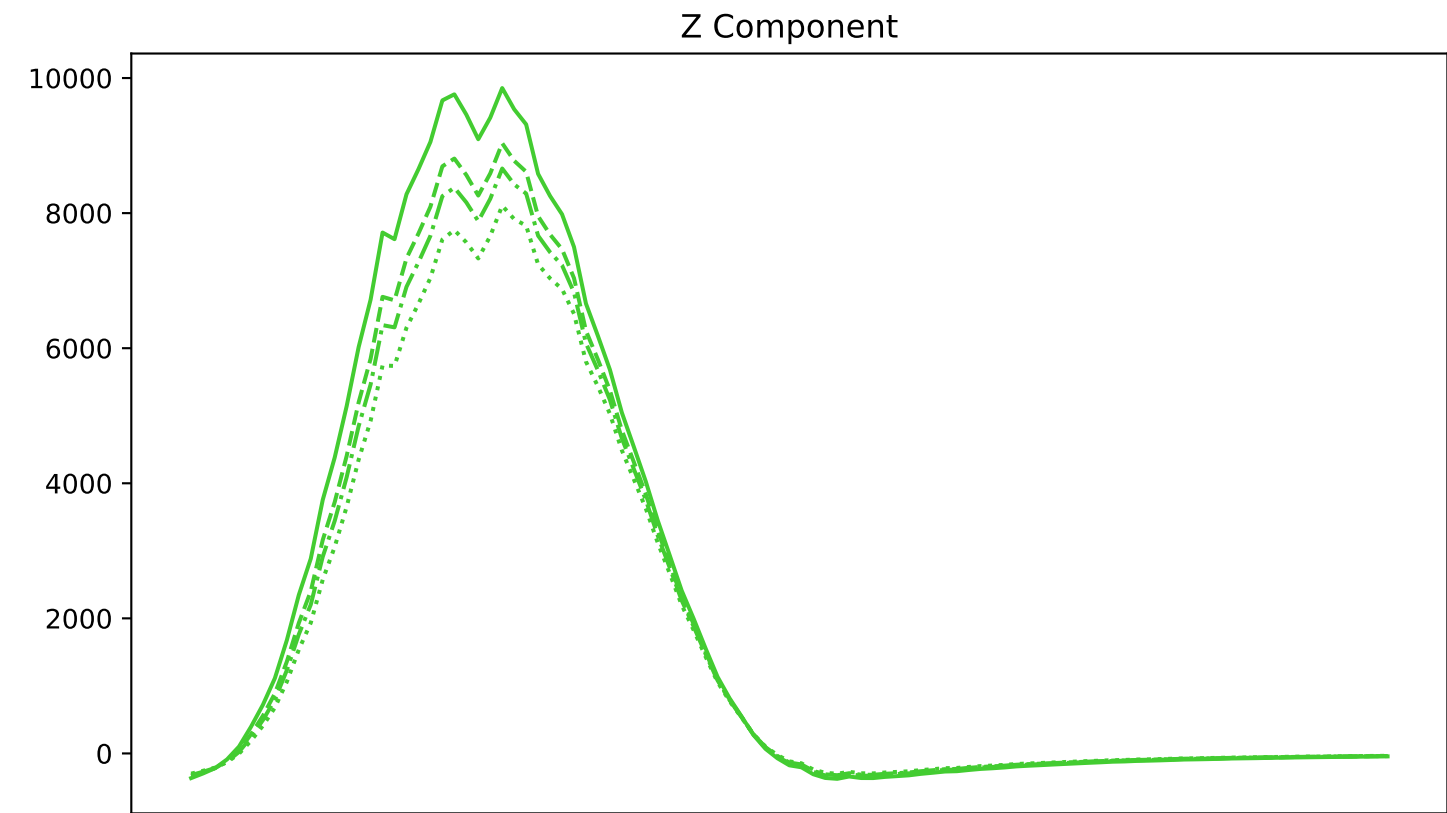
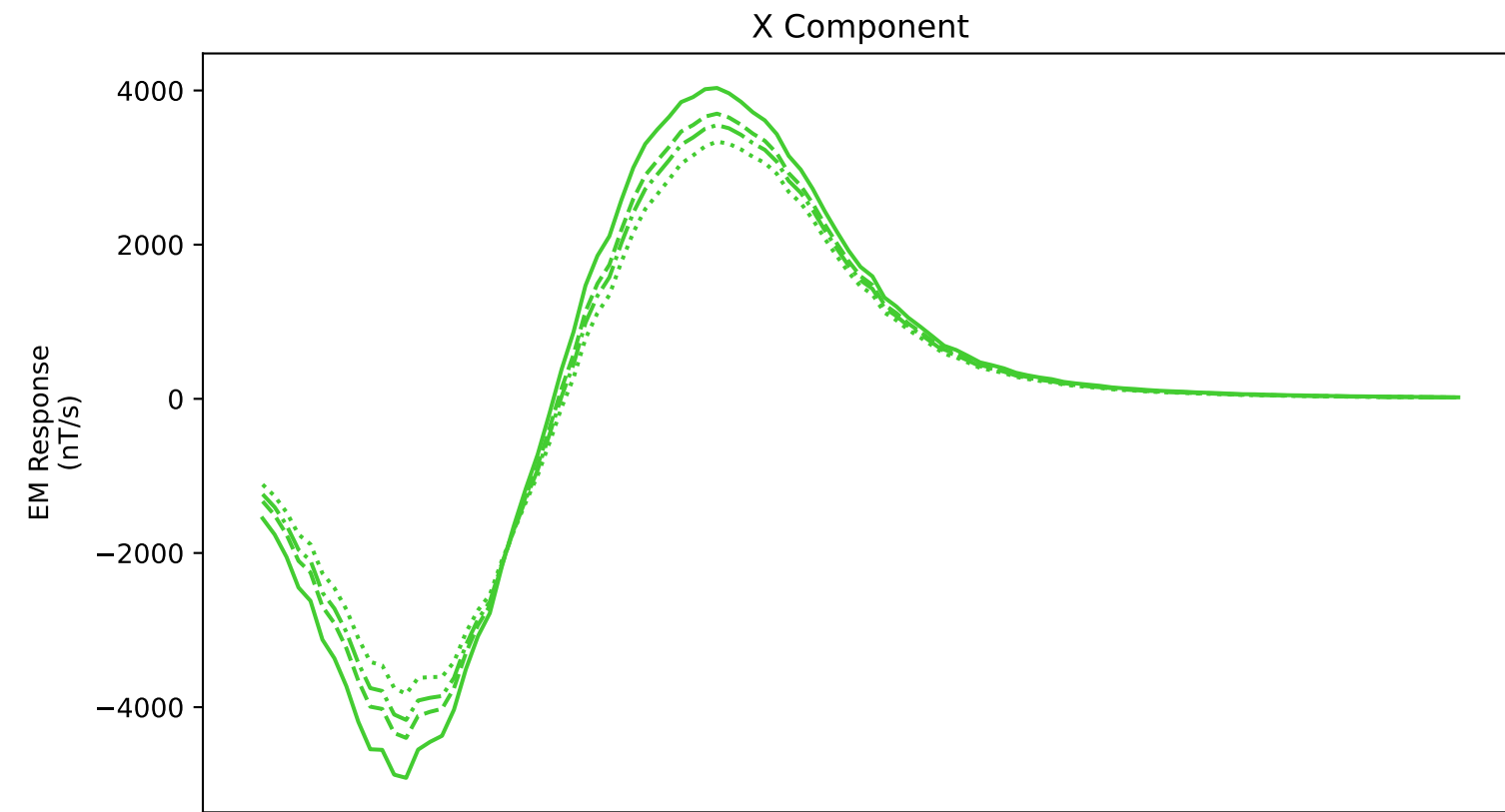
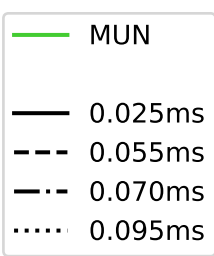


Bent and Multiple Plates: Varying Conductances  
1@10S\_2@100S  
22.73ms to 48.115ms

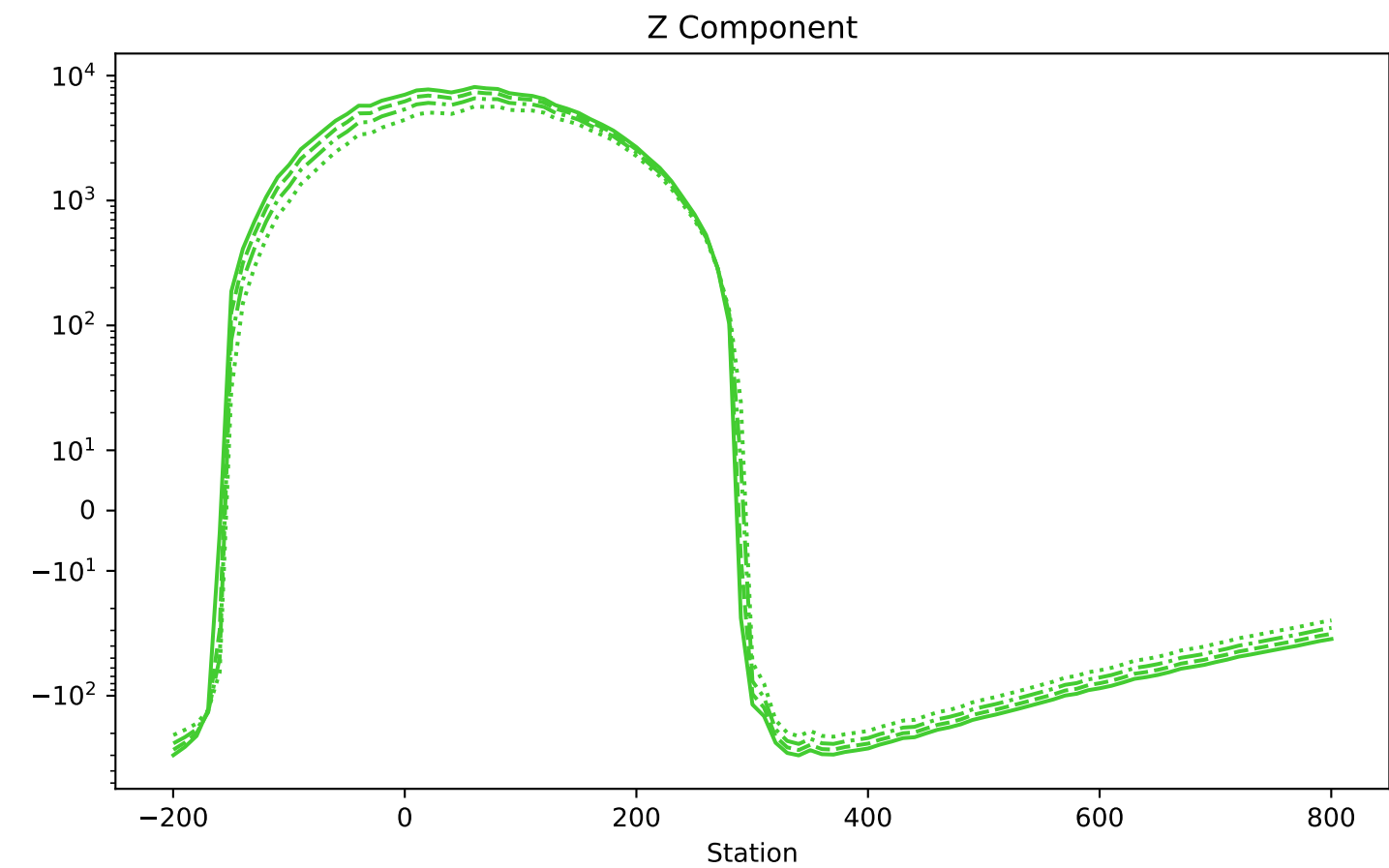
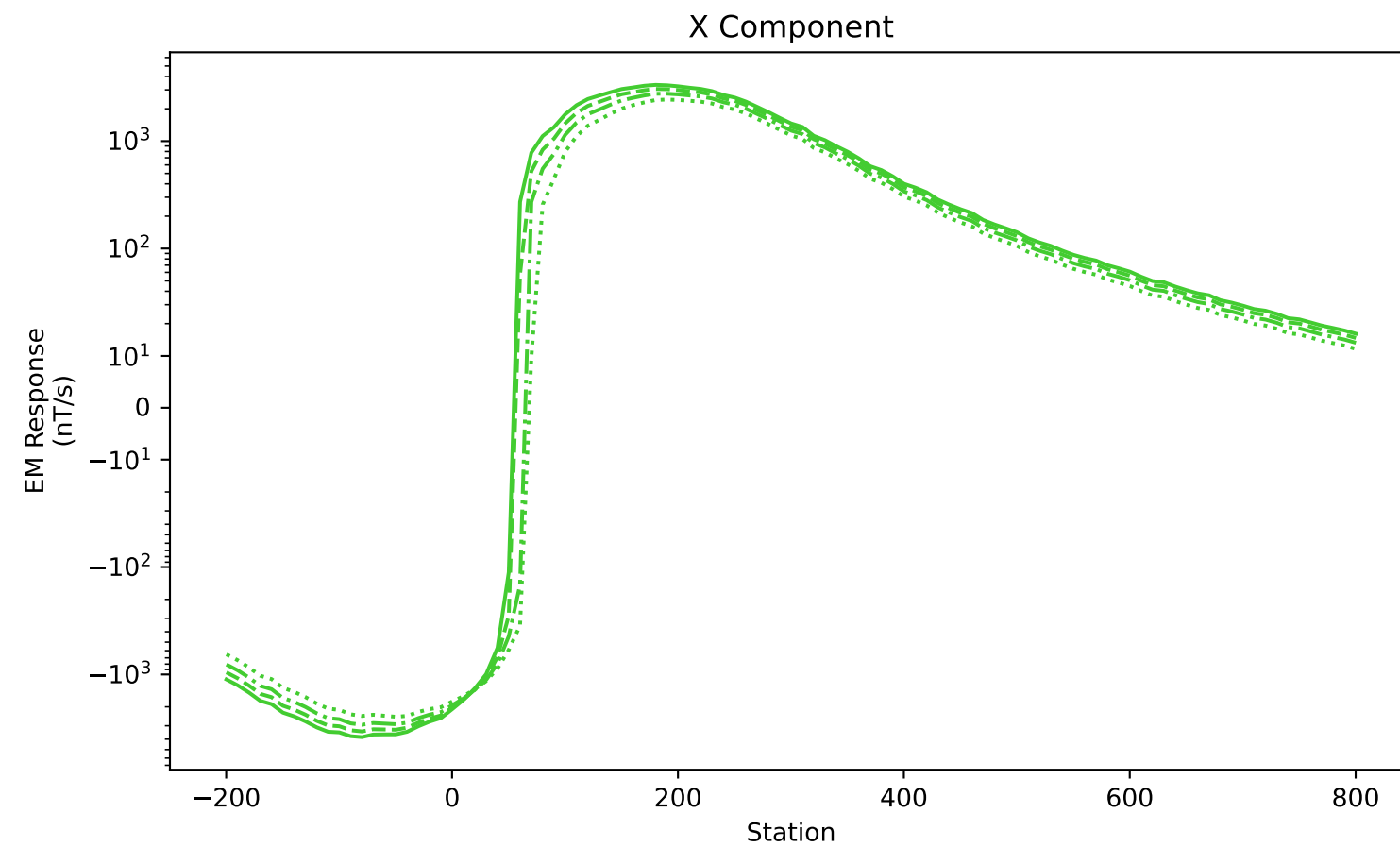
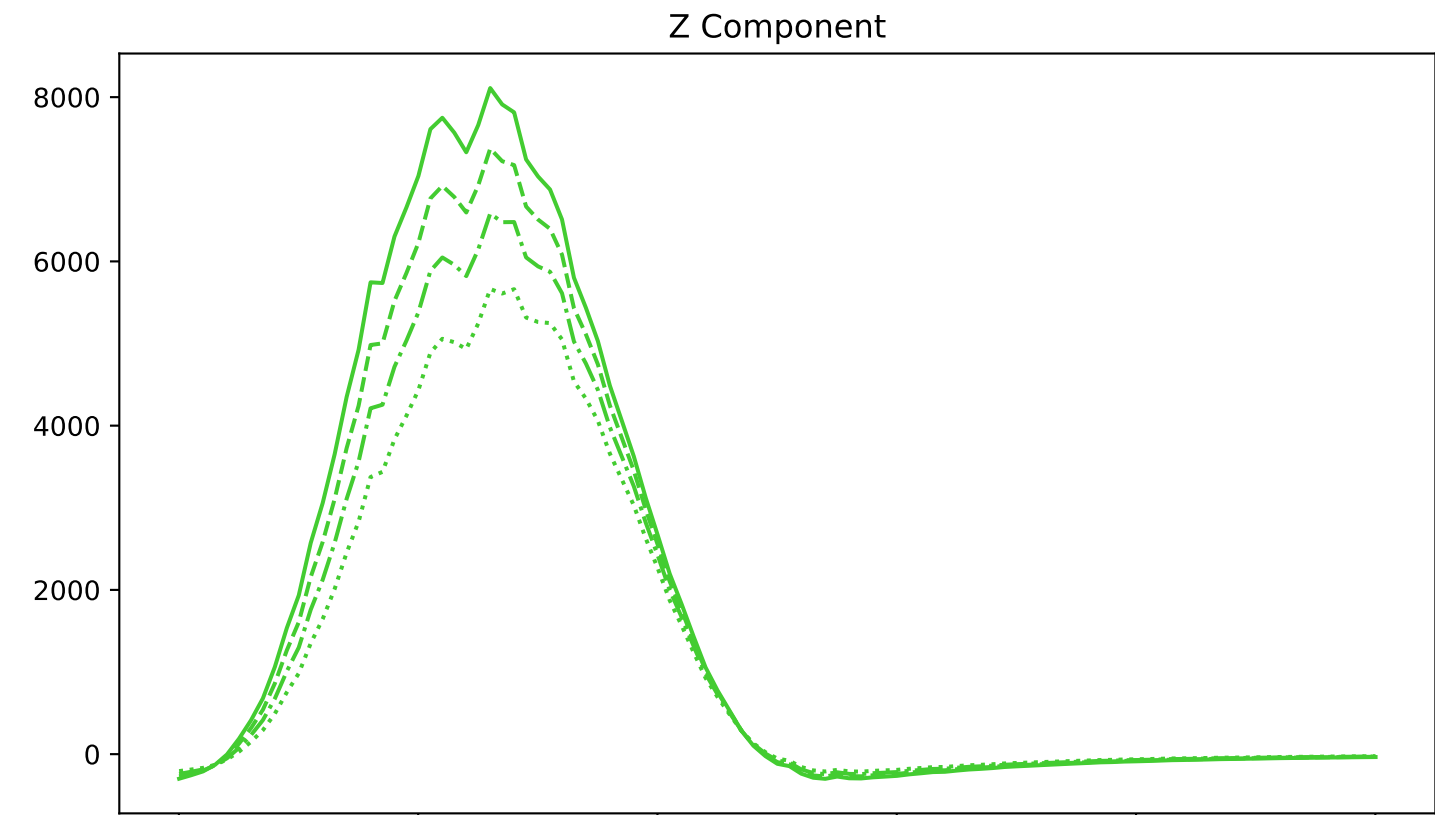
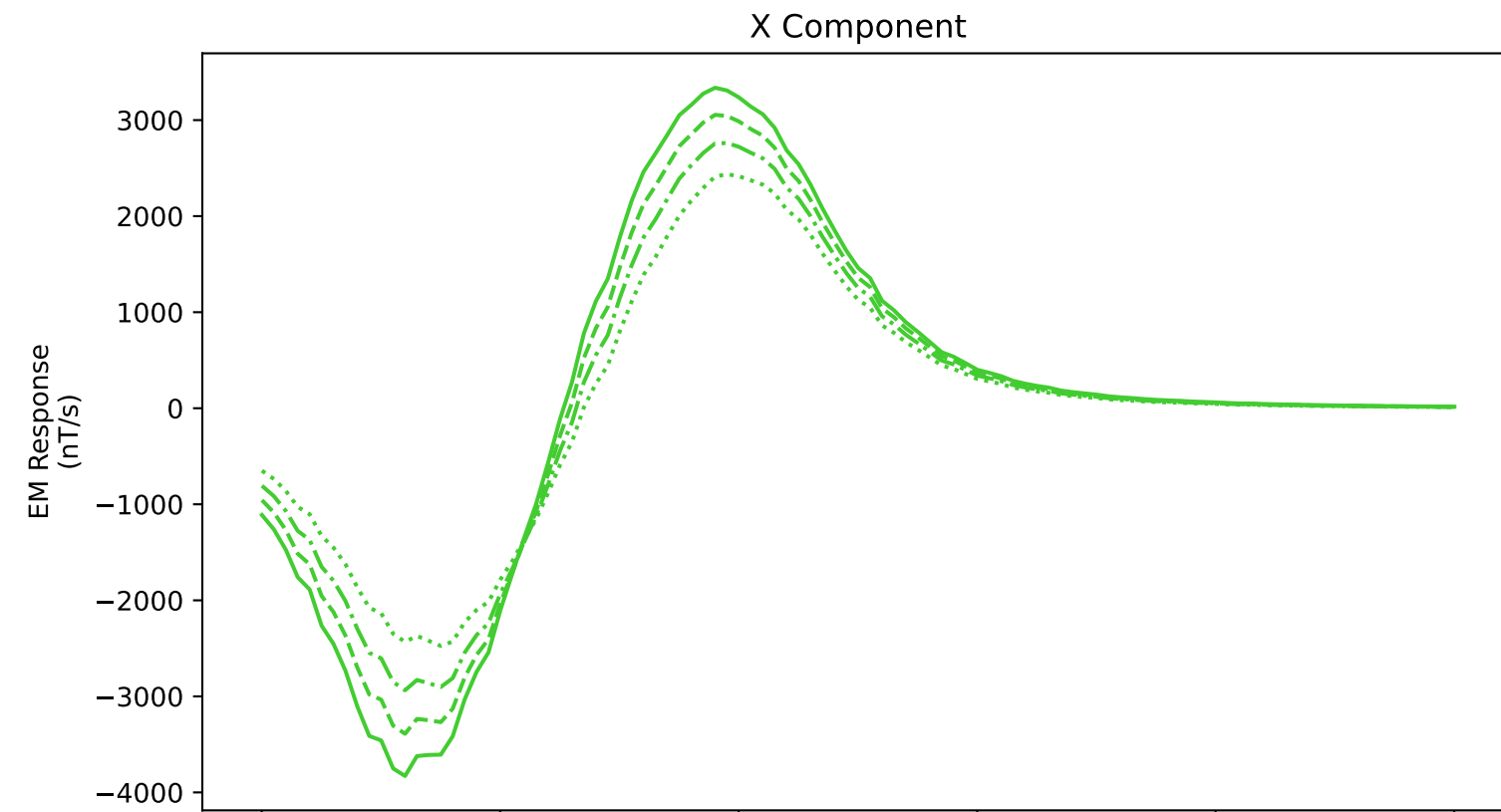
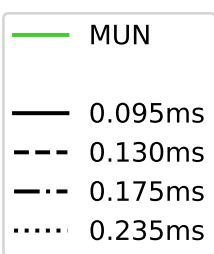




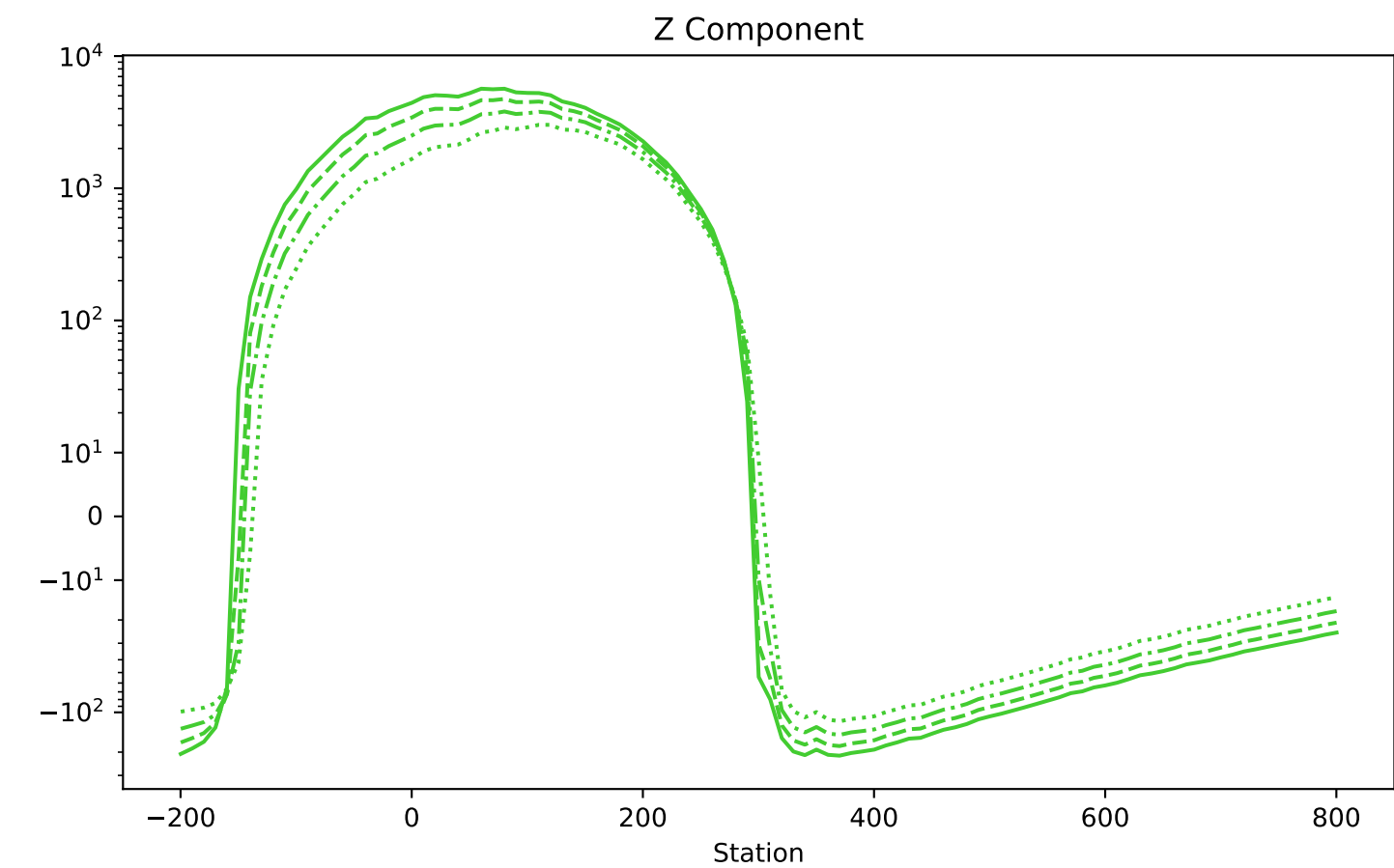
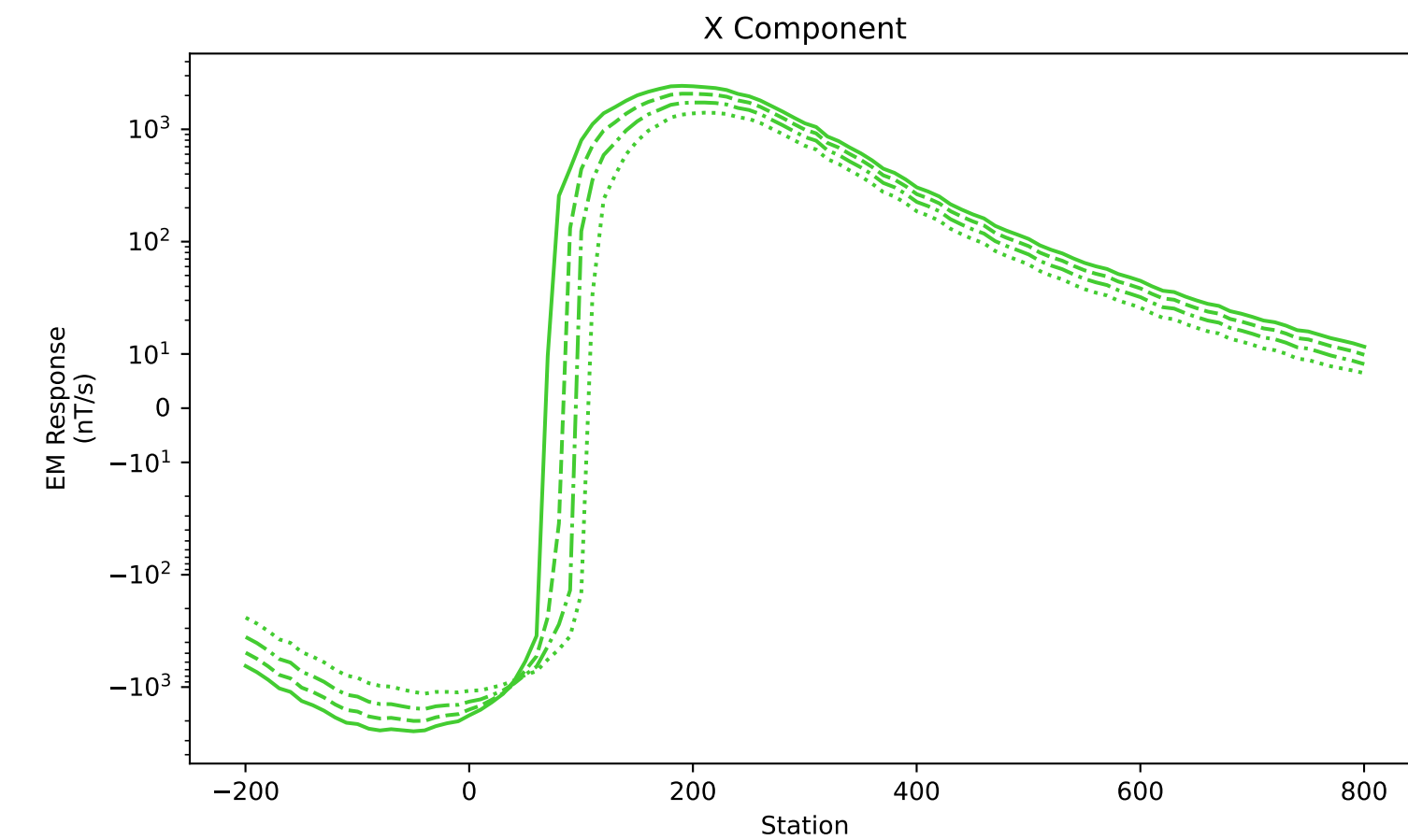
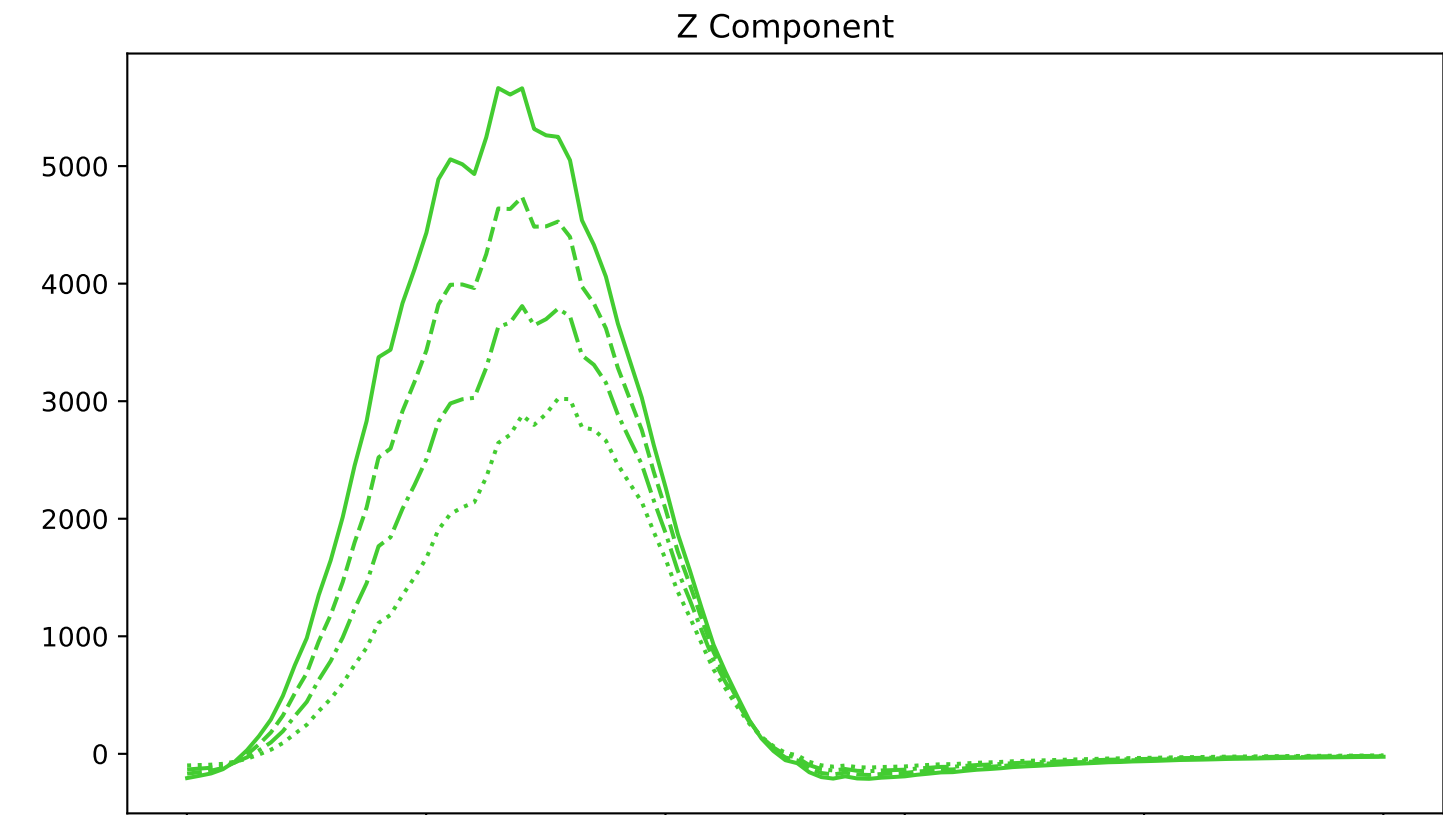
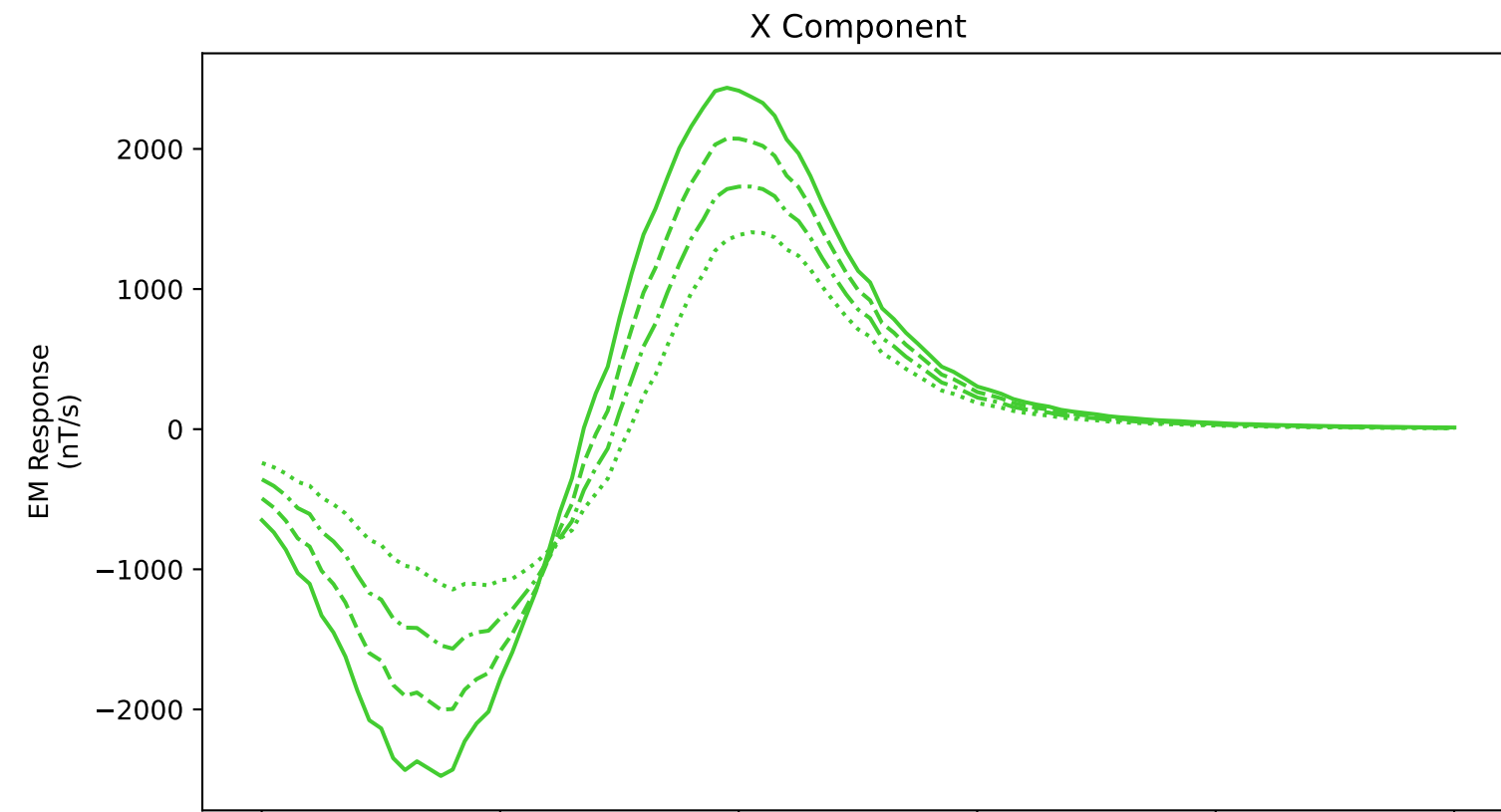
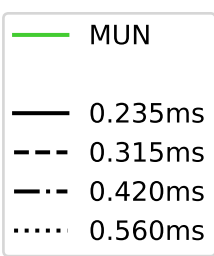
Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
0.0255ms to 0.095ms



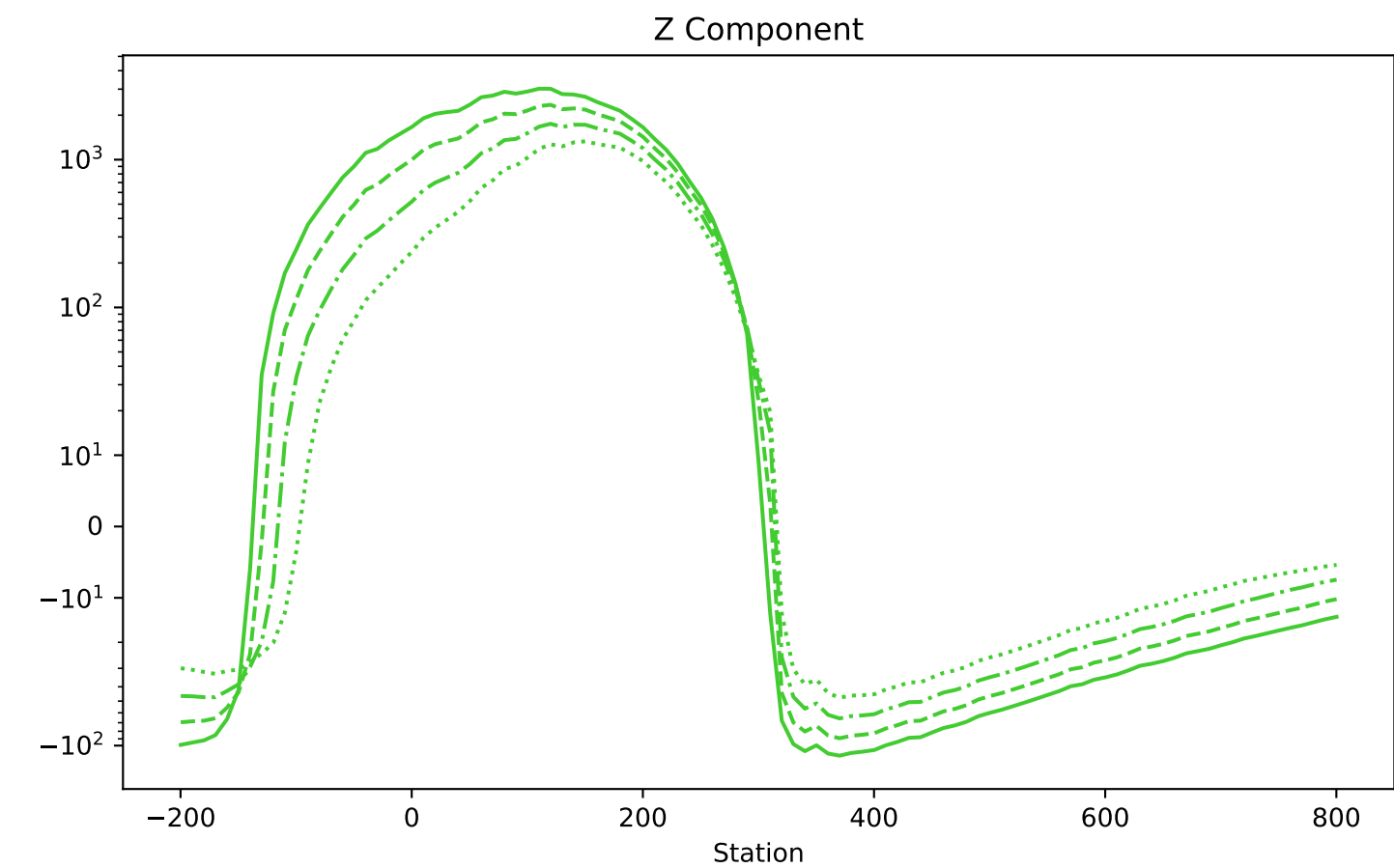
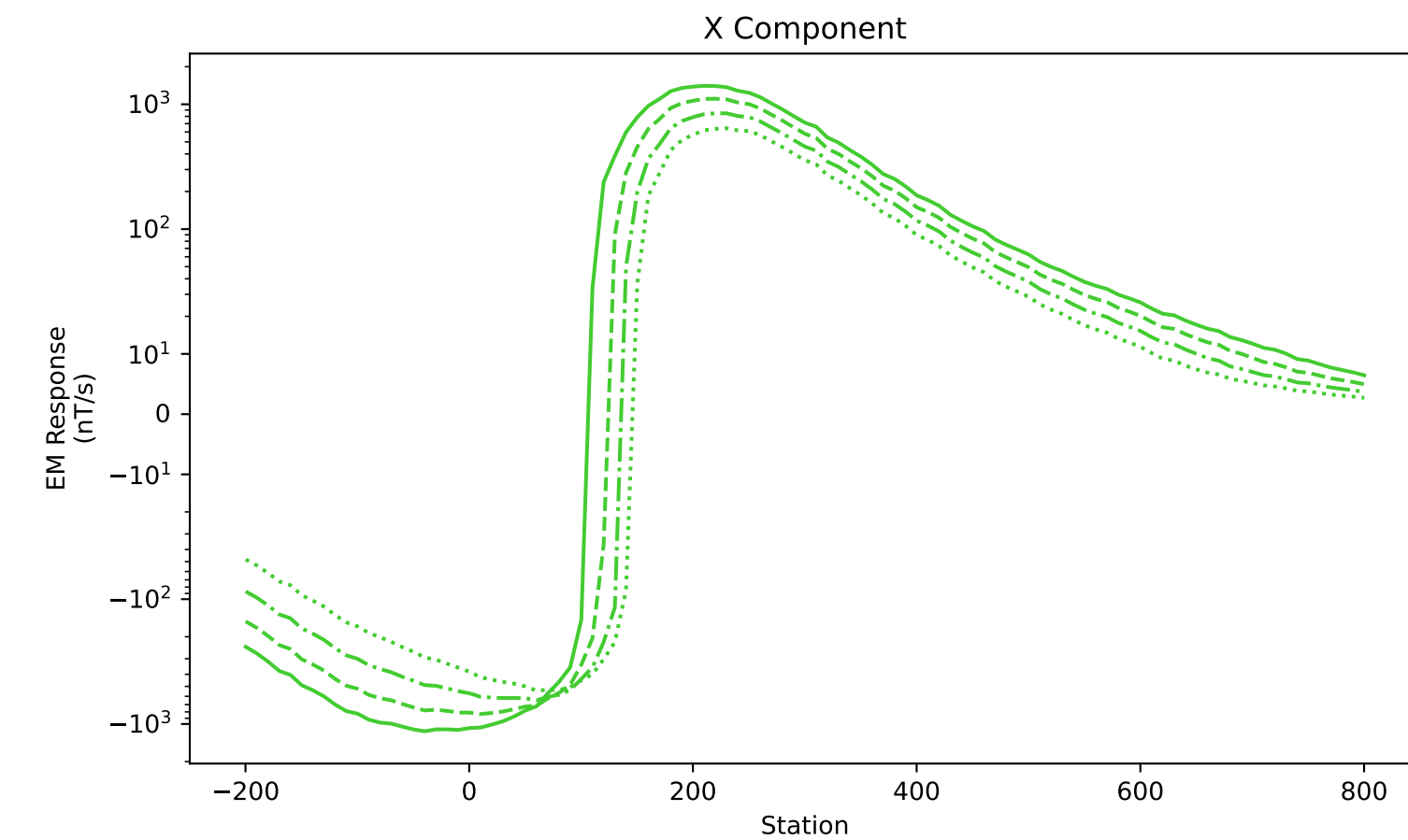
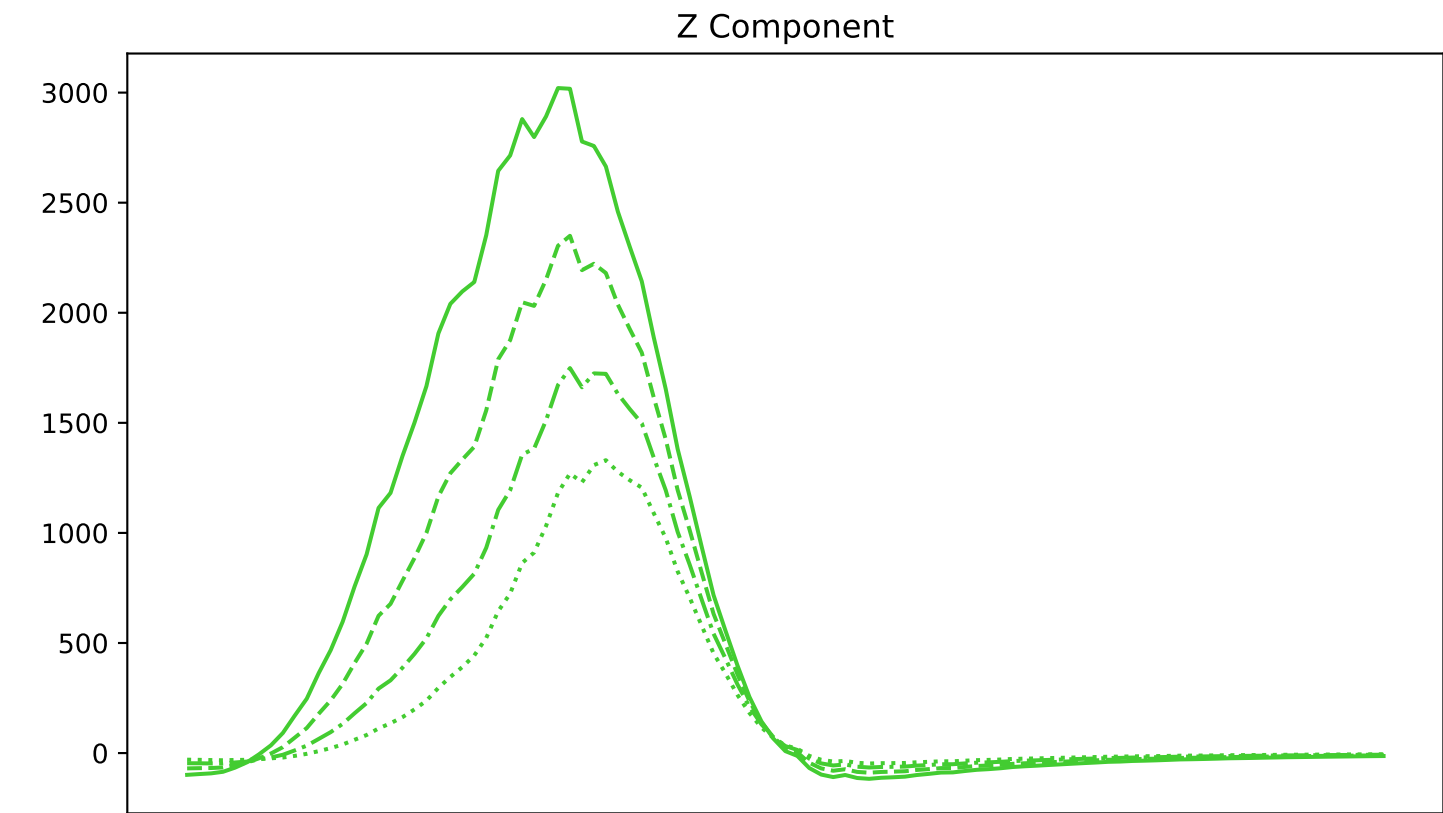
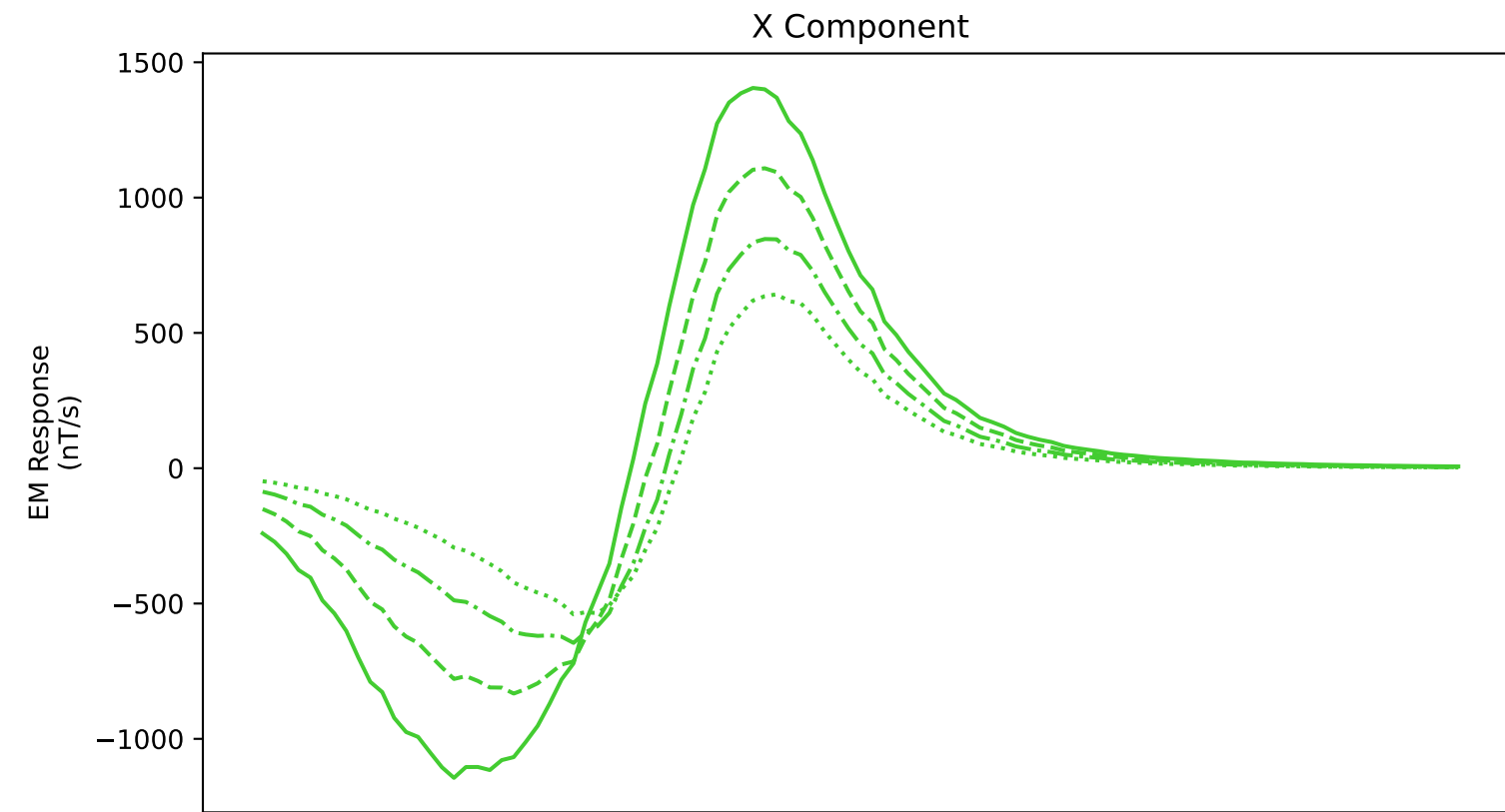
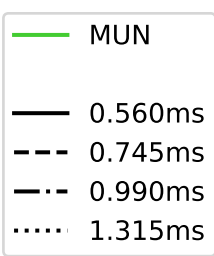
Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
0.095ms to 0.235ms



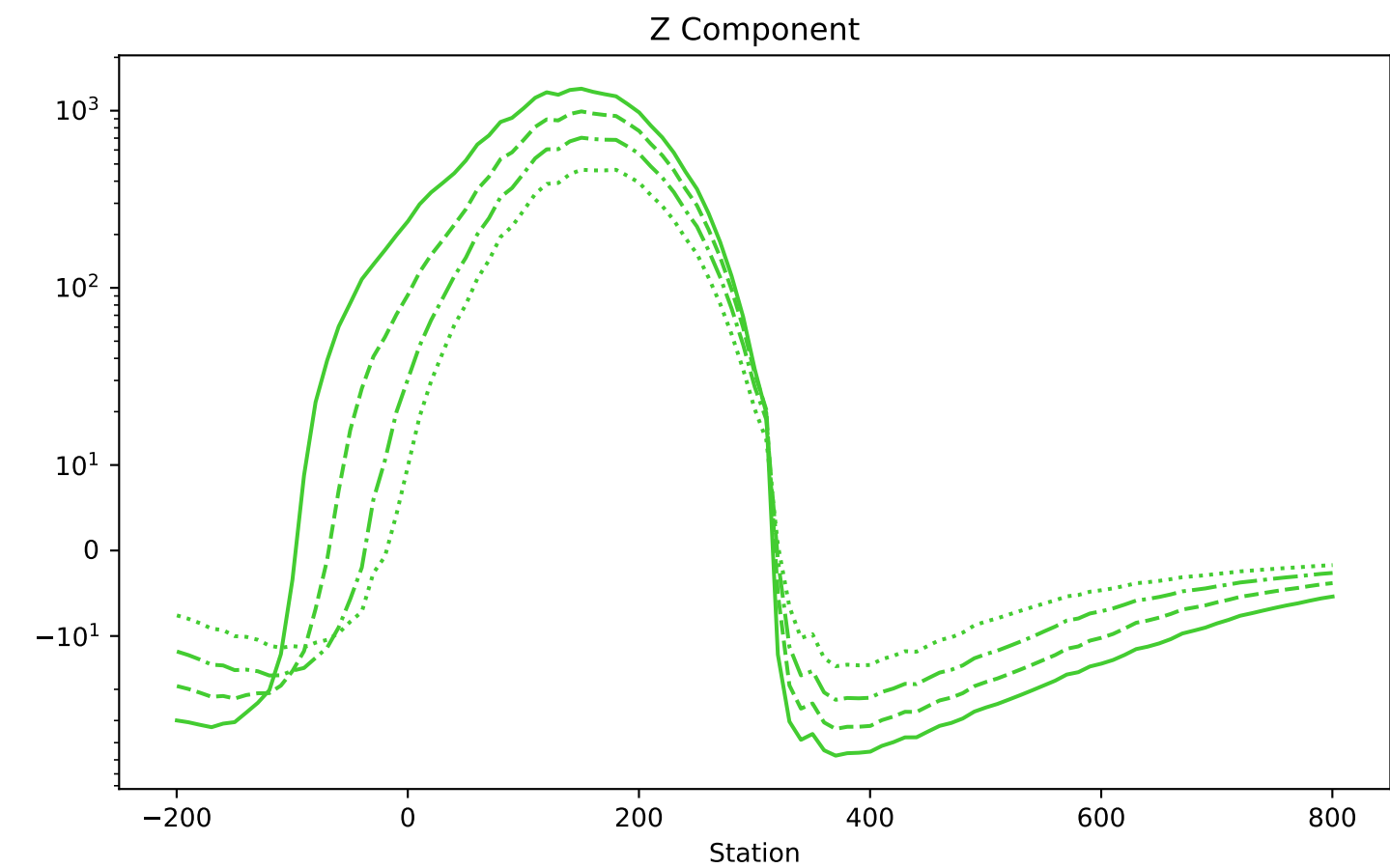
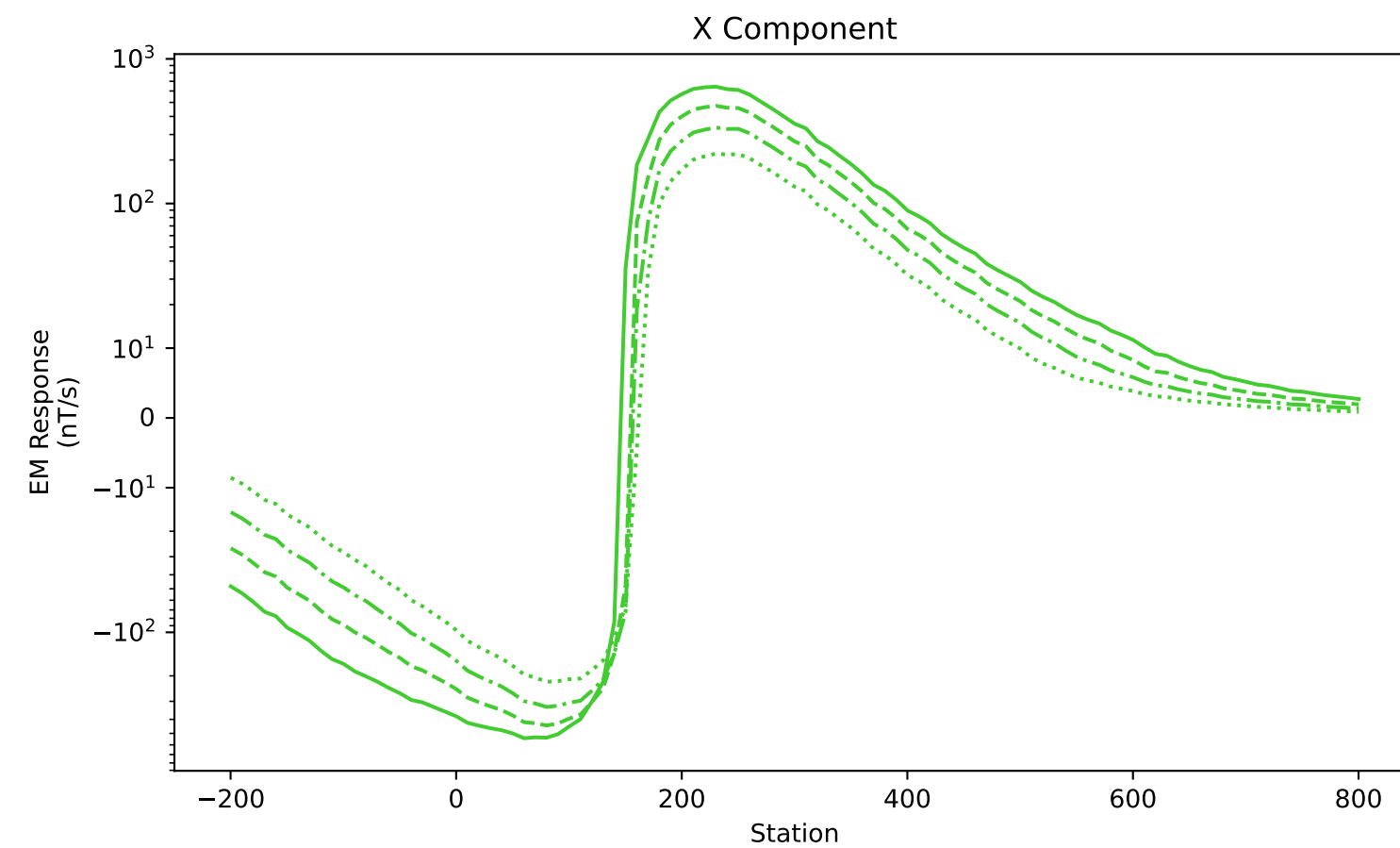
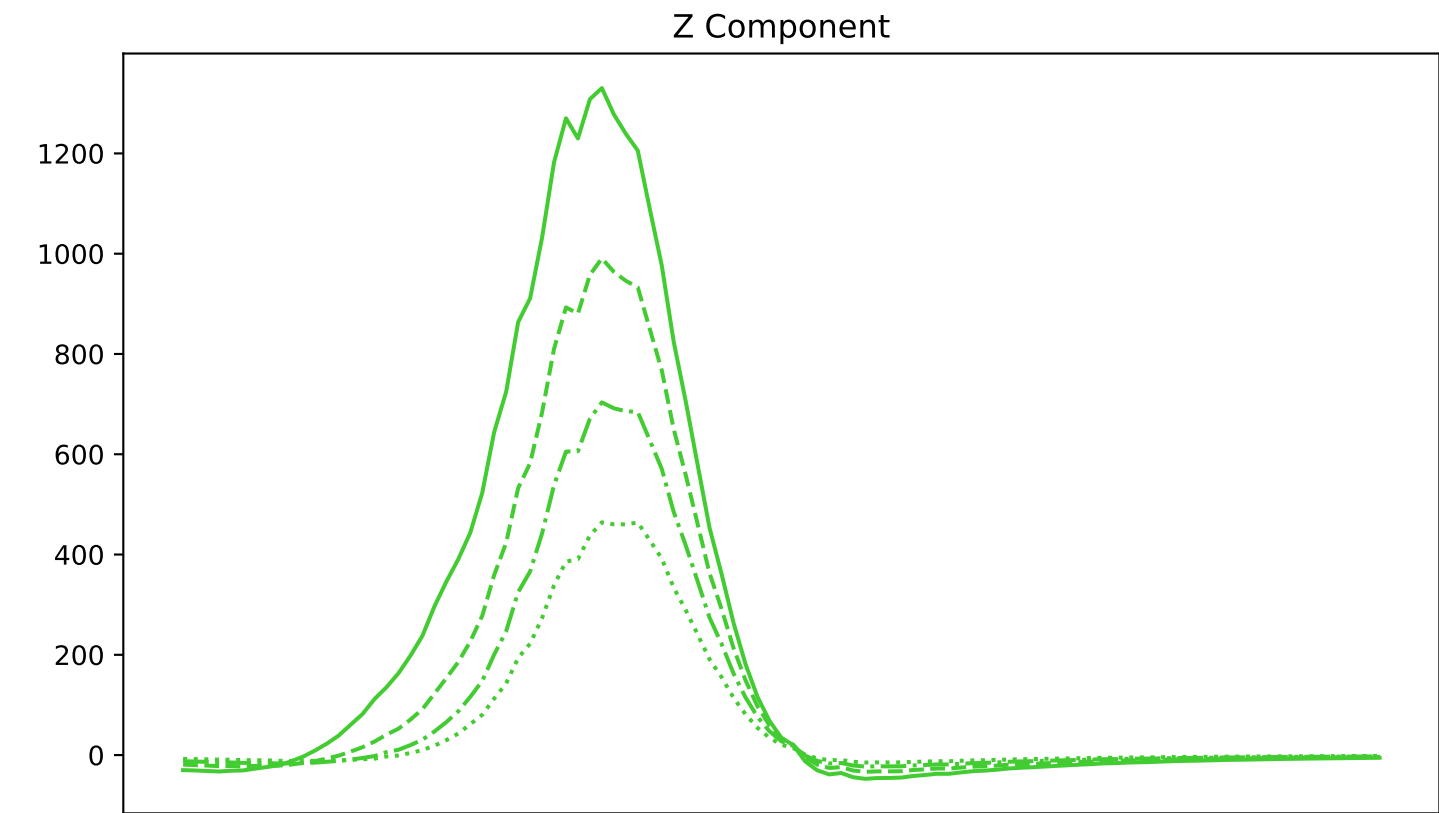
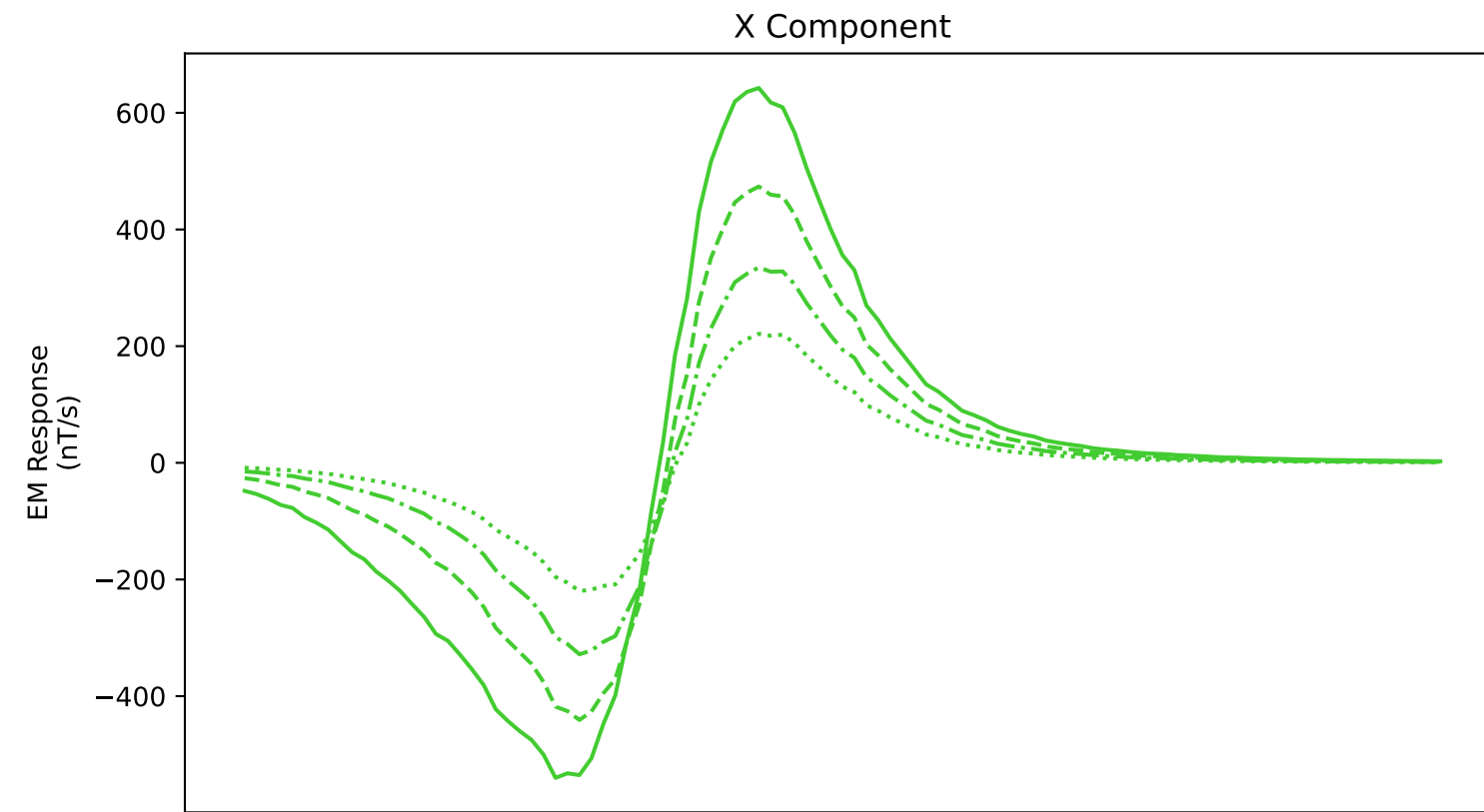
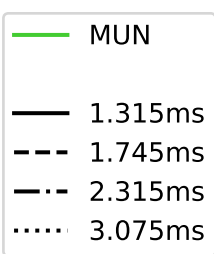
Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
0.235ms to 0.56ms



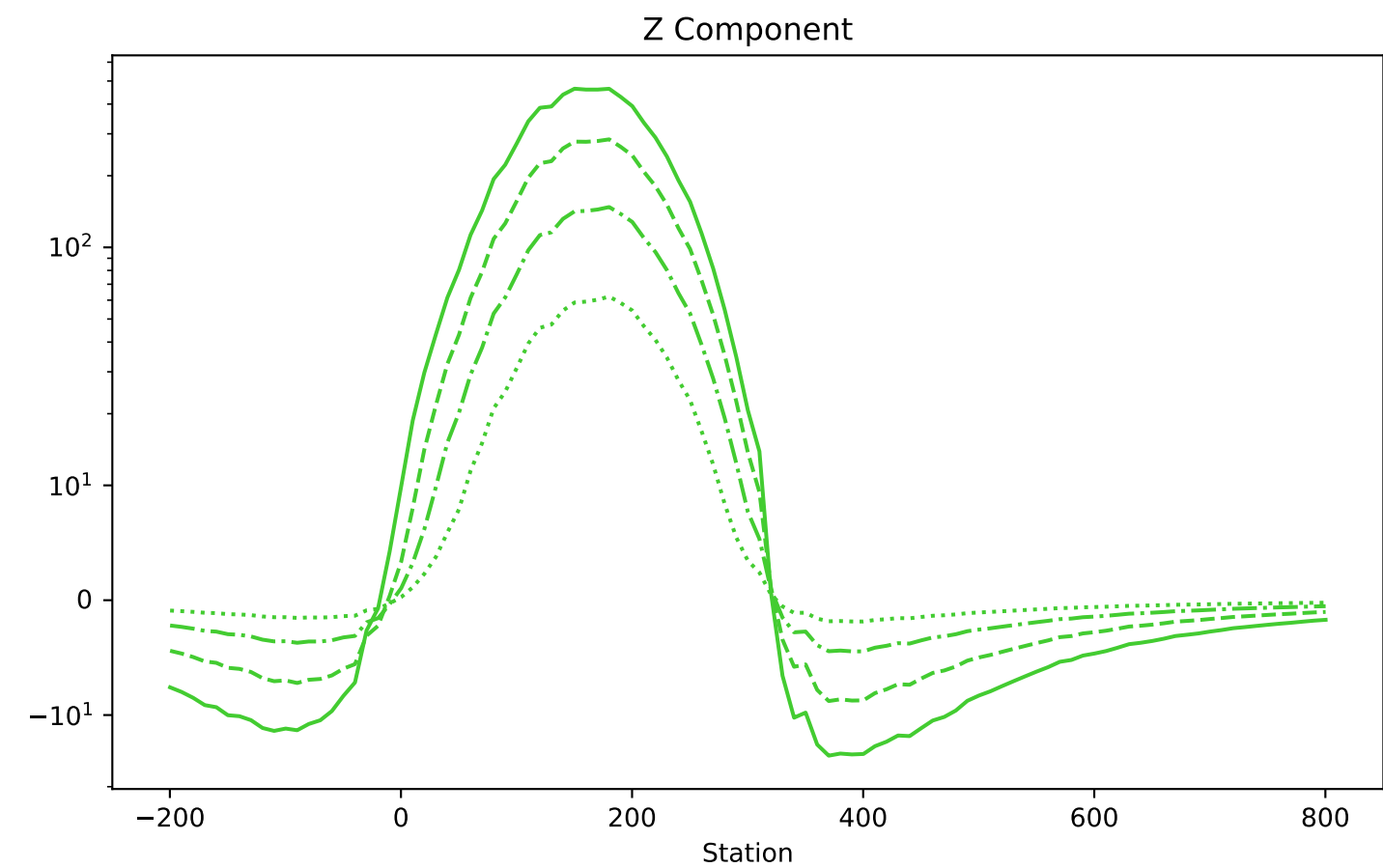
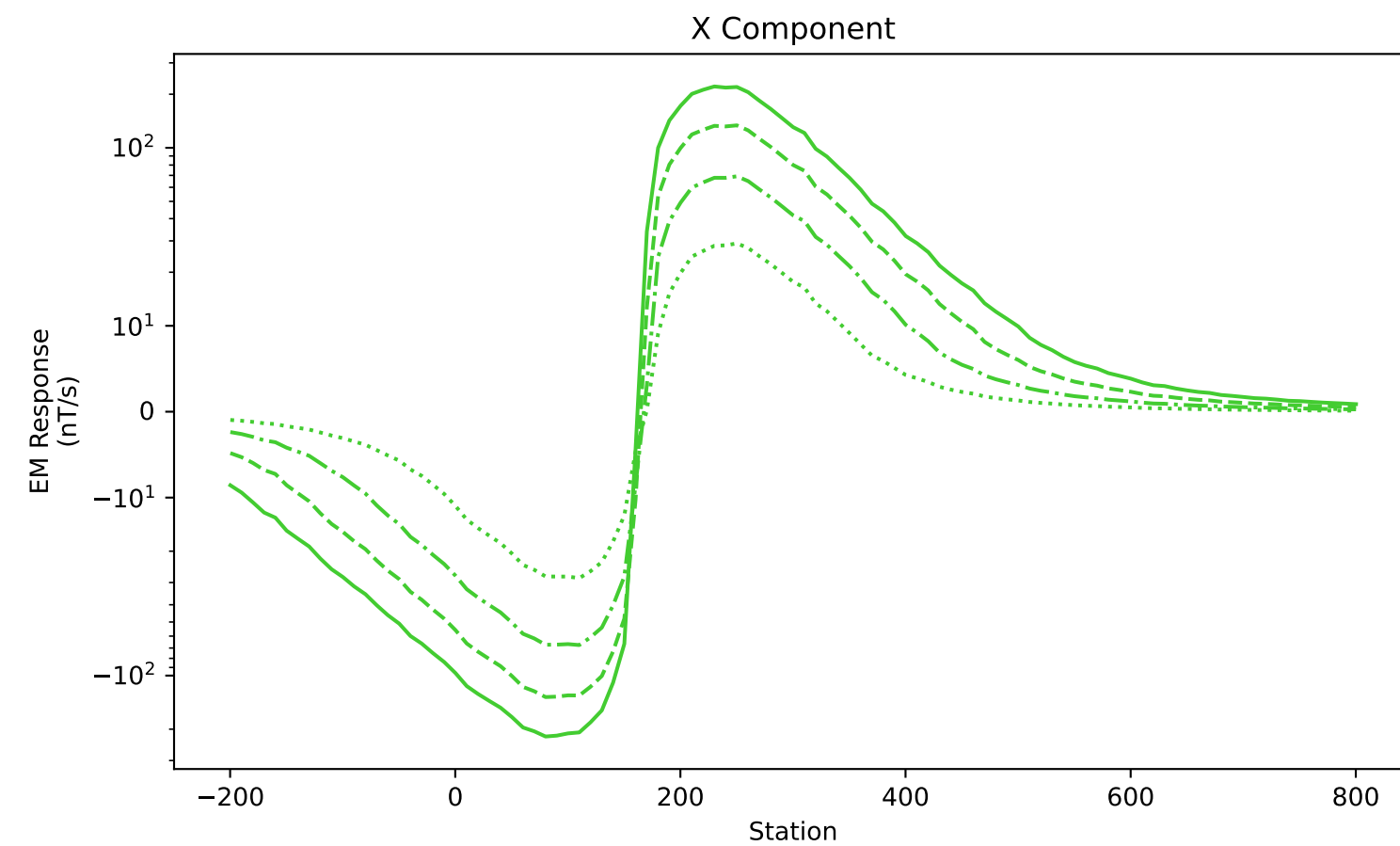
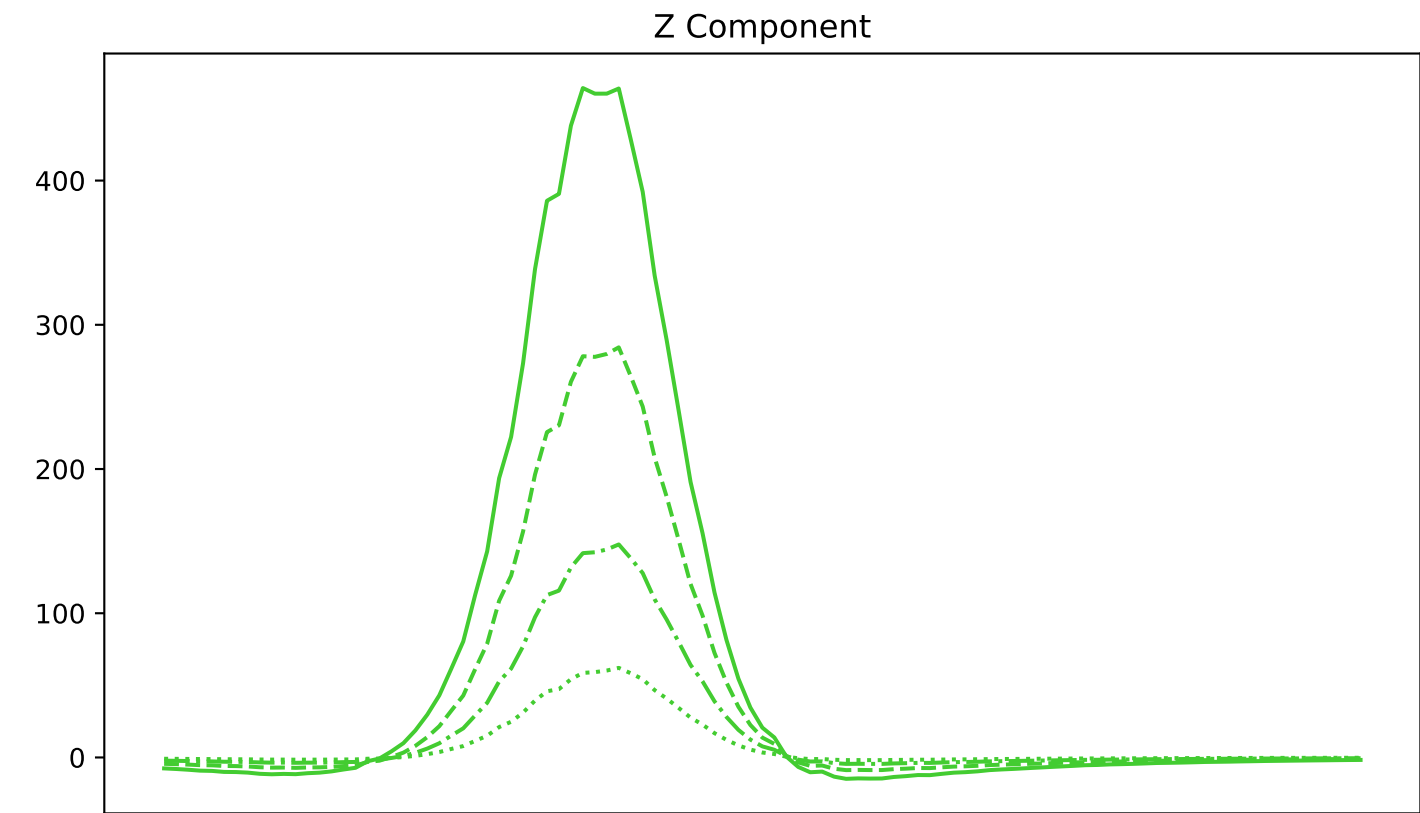
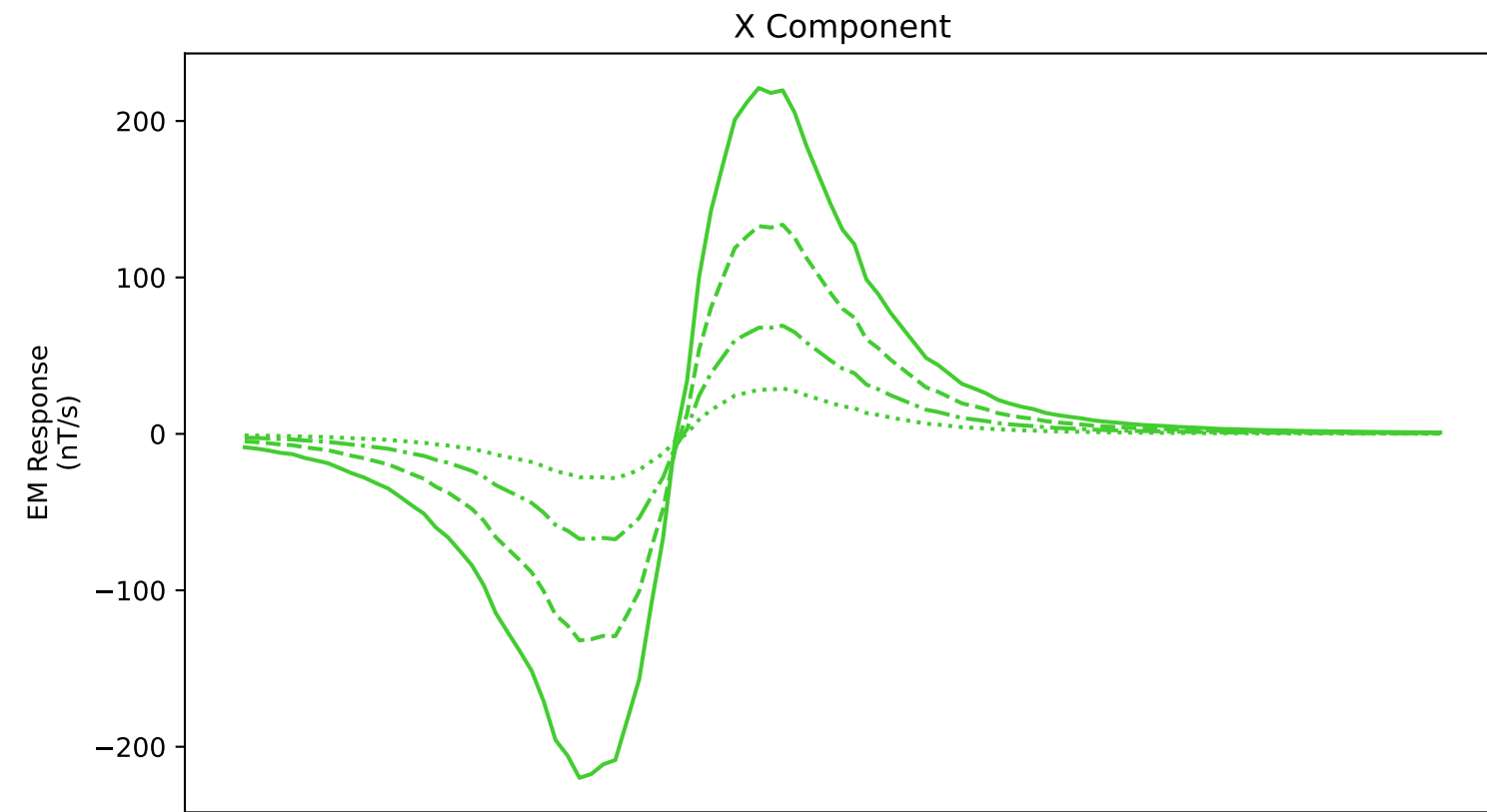
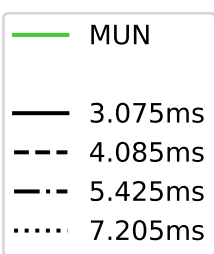
Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
0.56ms to 1.315ms



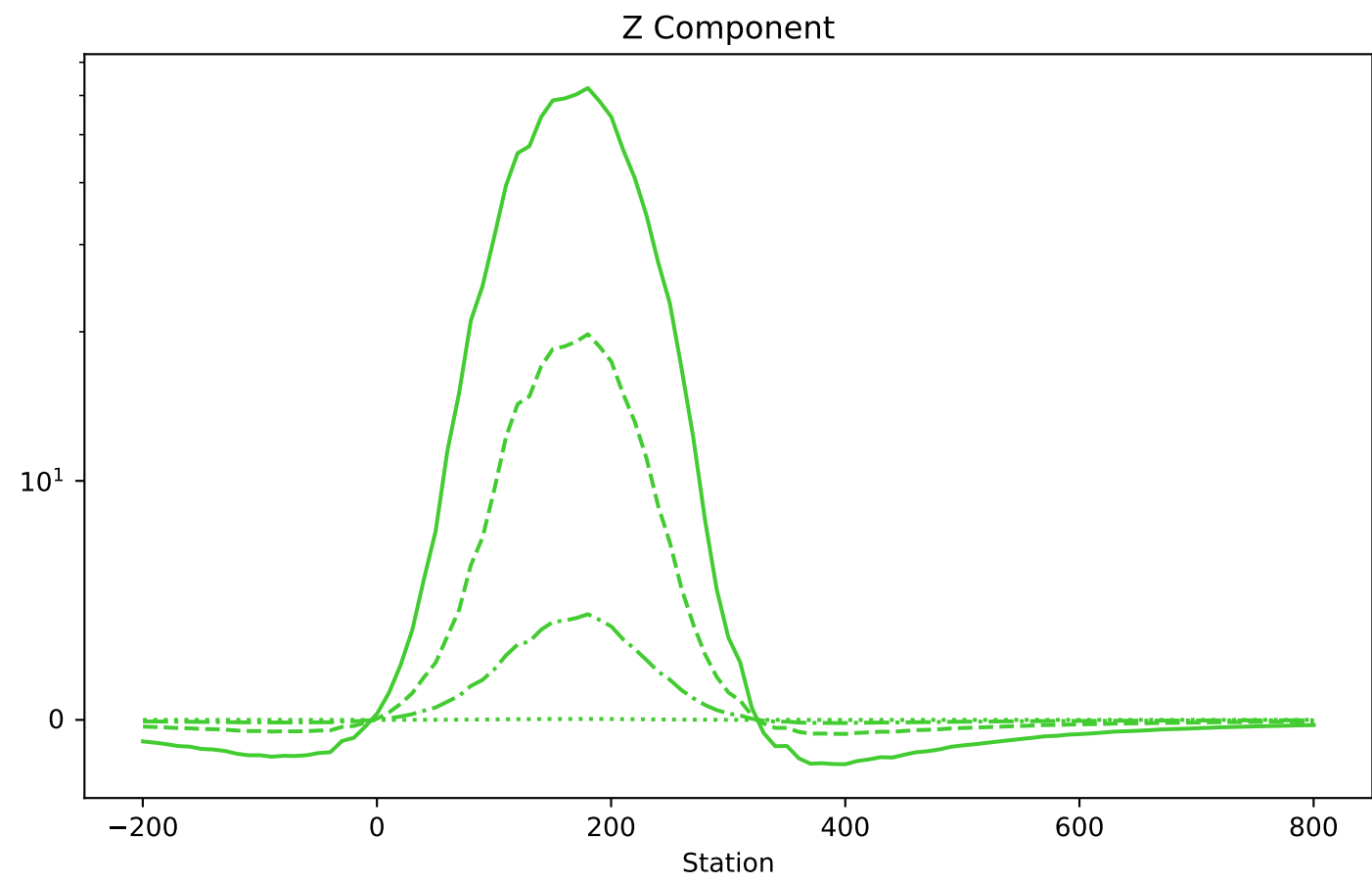
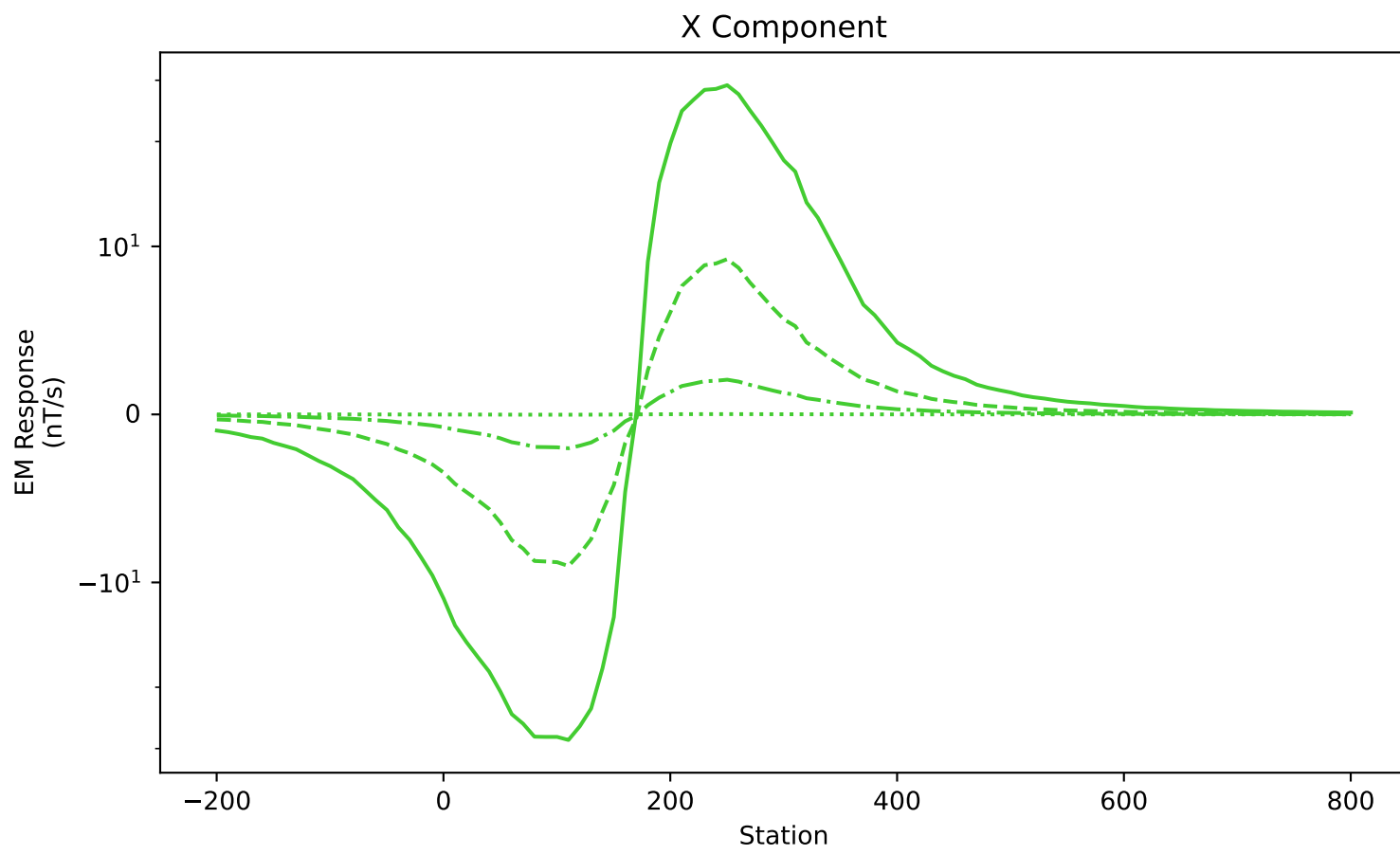
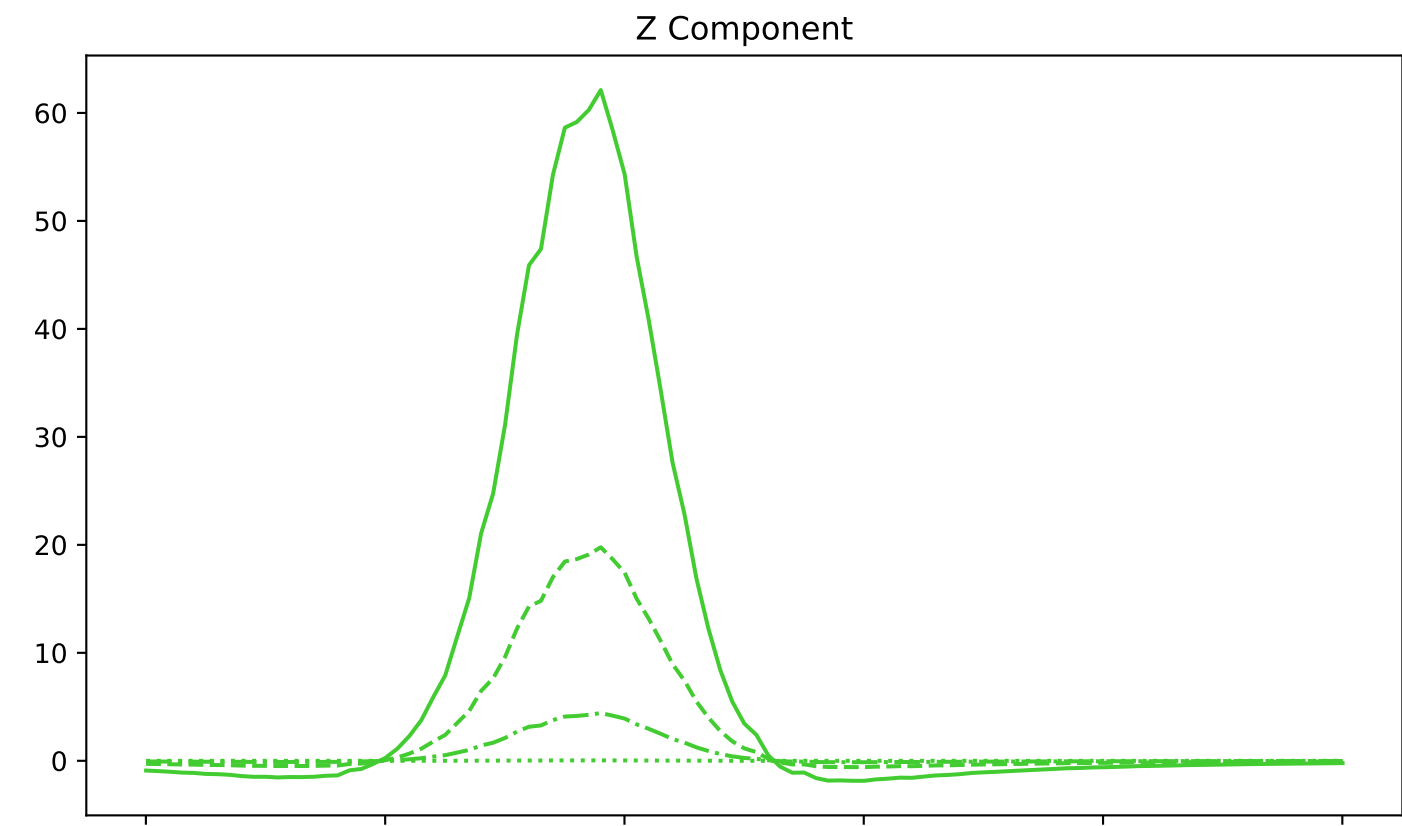
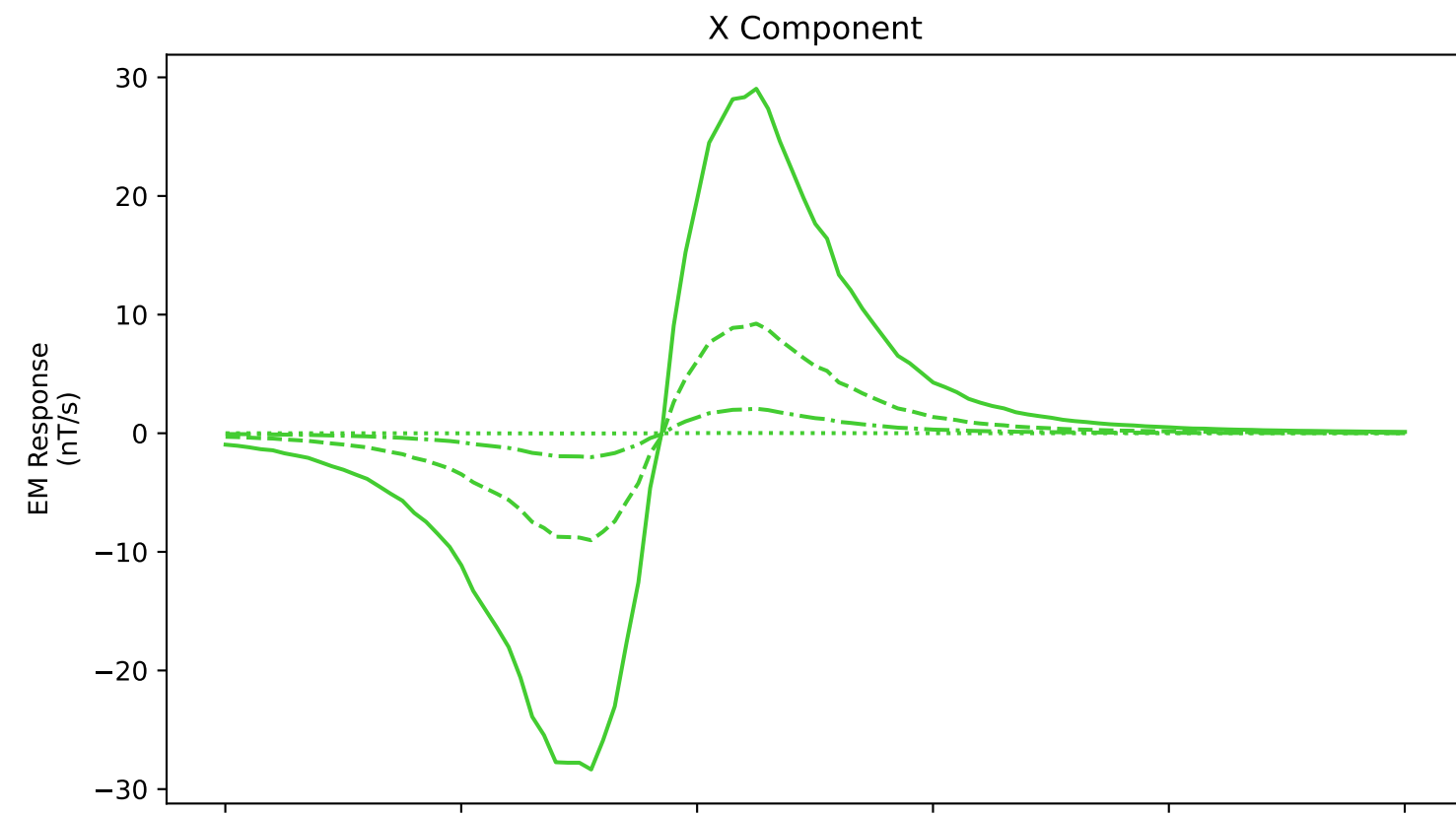
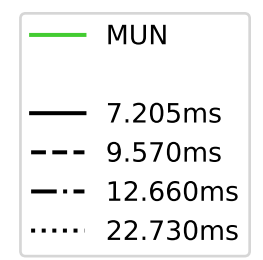
Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
1.315ms to 3.075ms



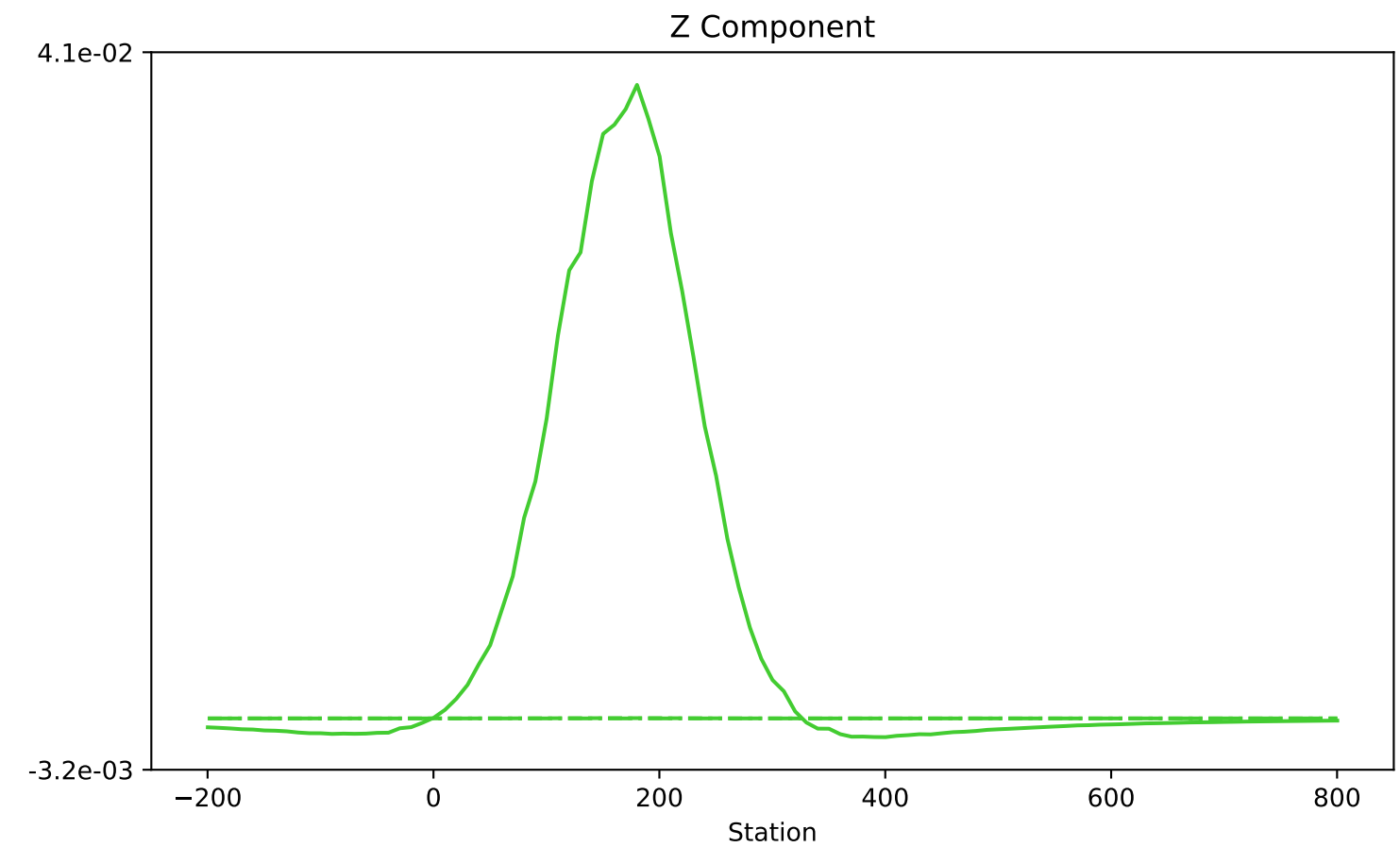
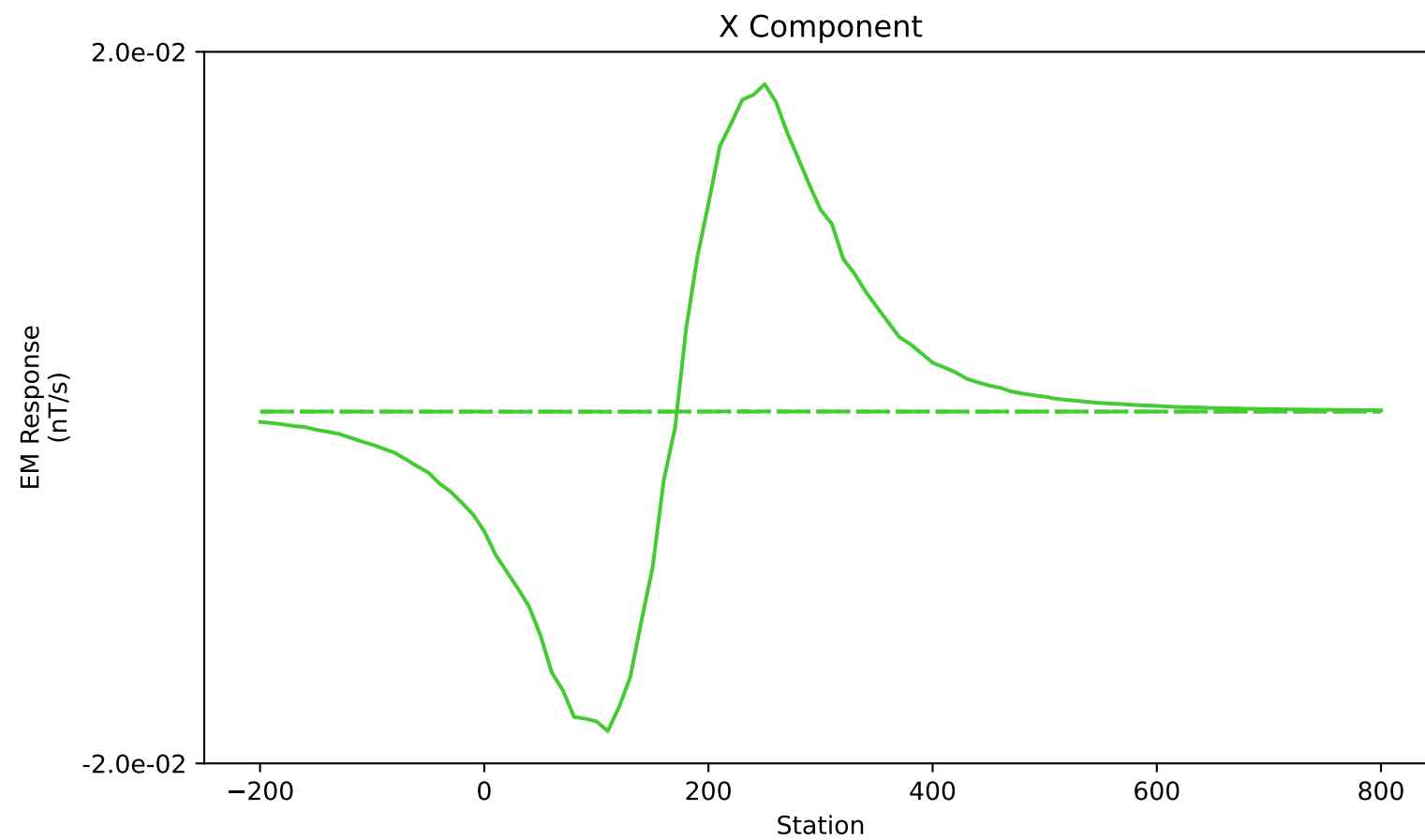
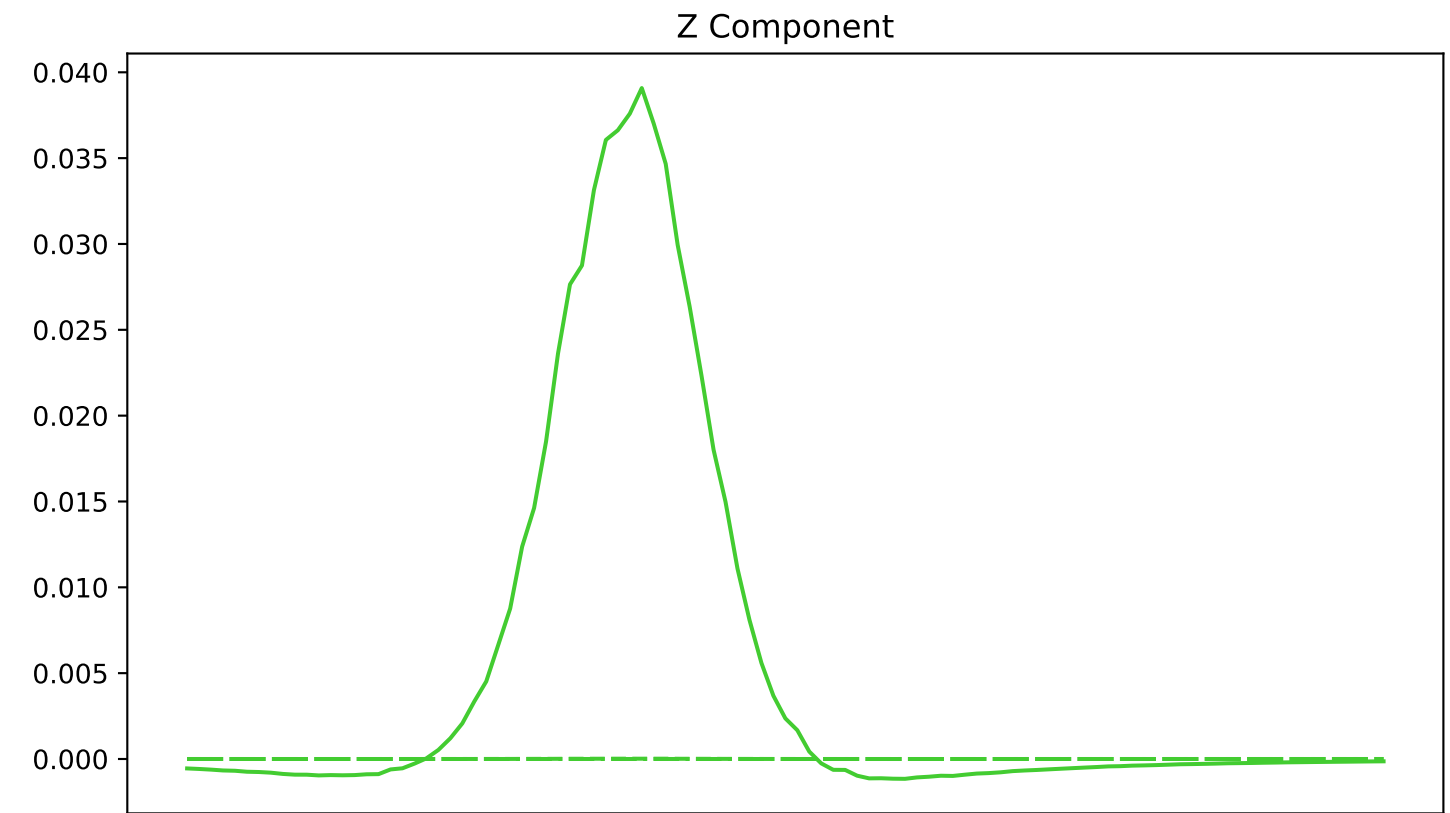
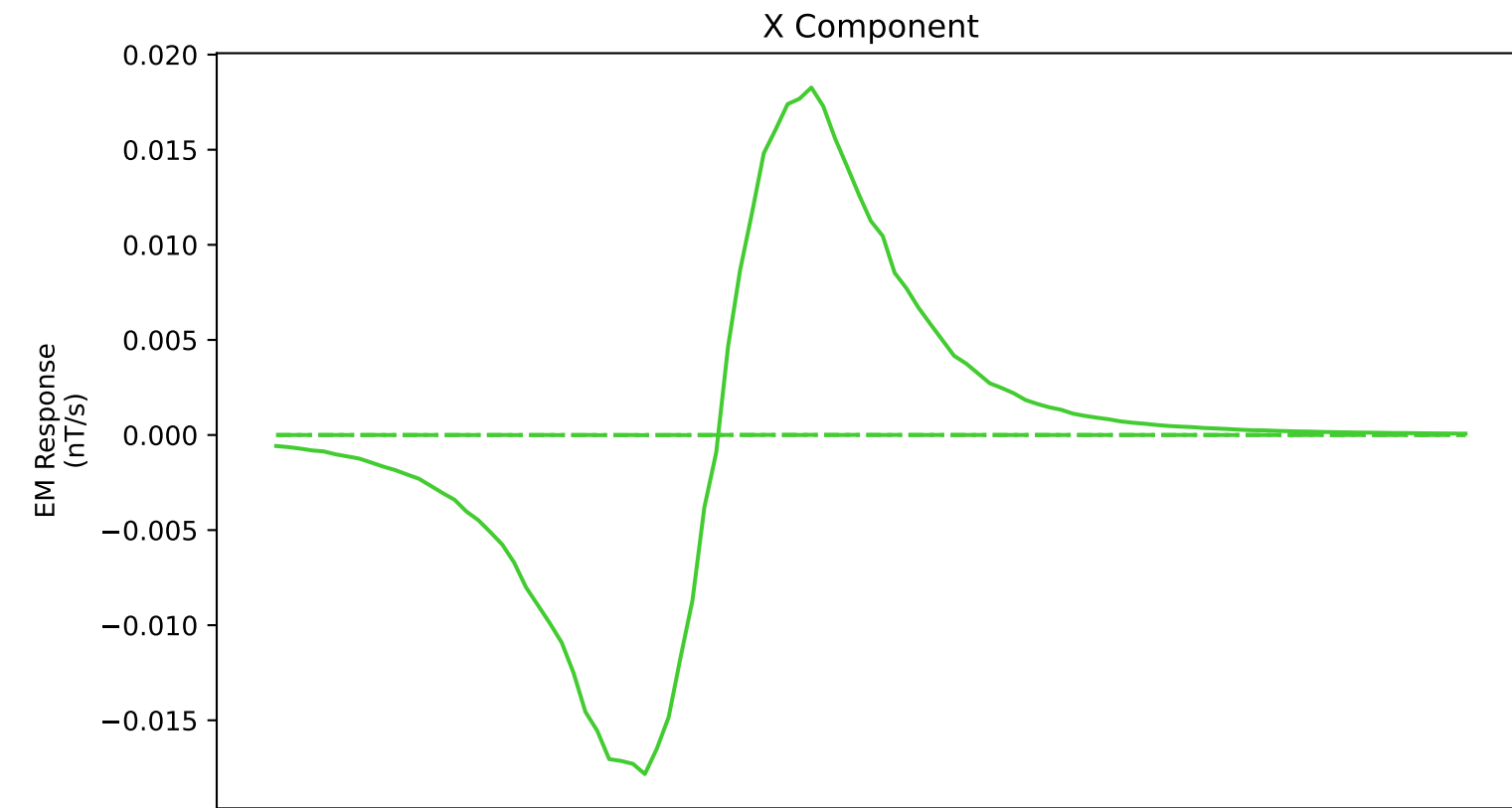
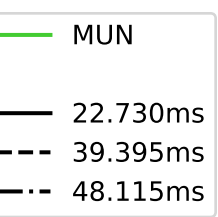
Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
7.205ms to 22.73ms

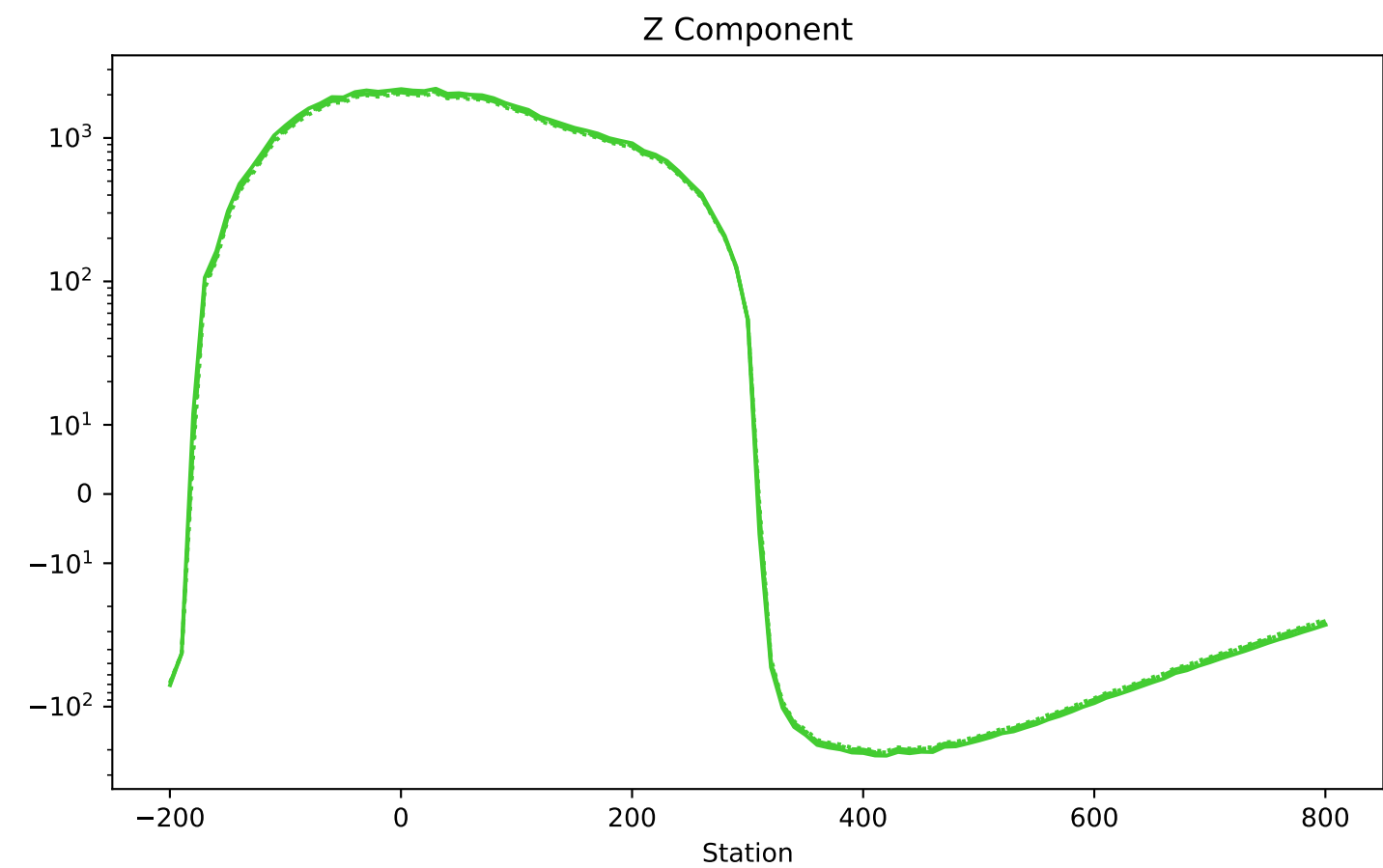
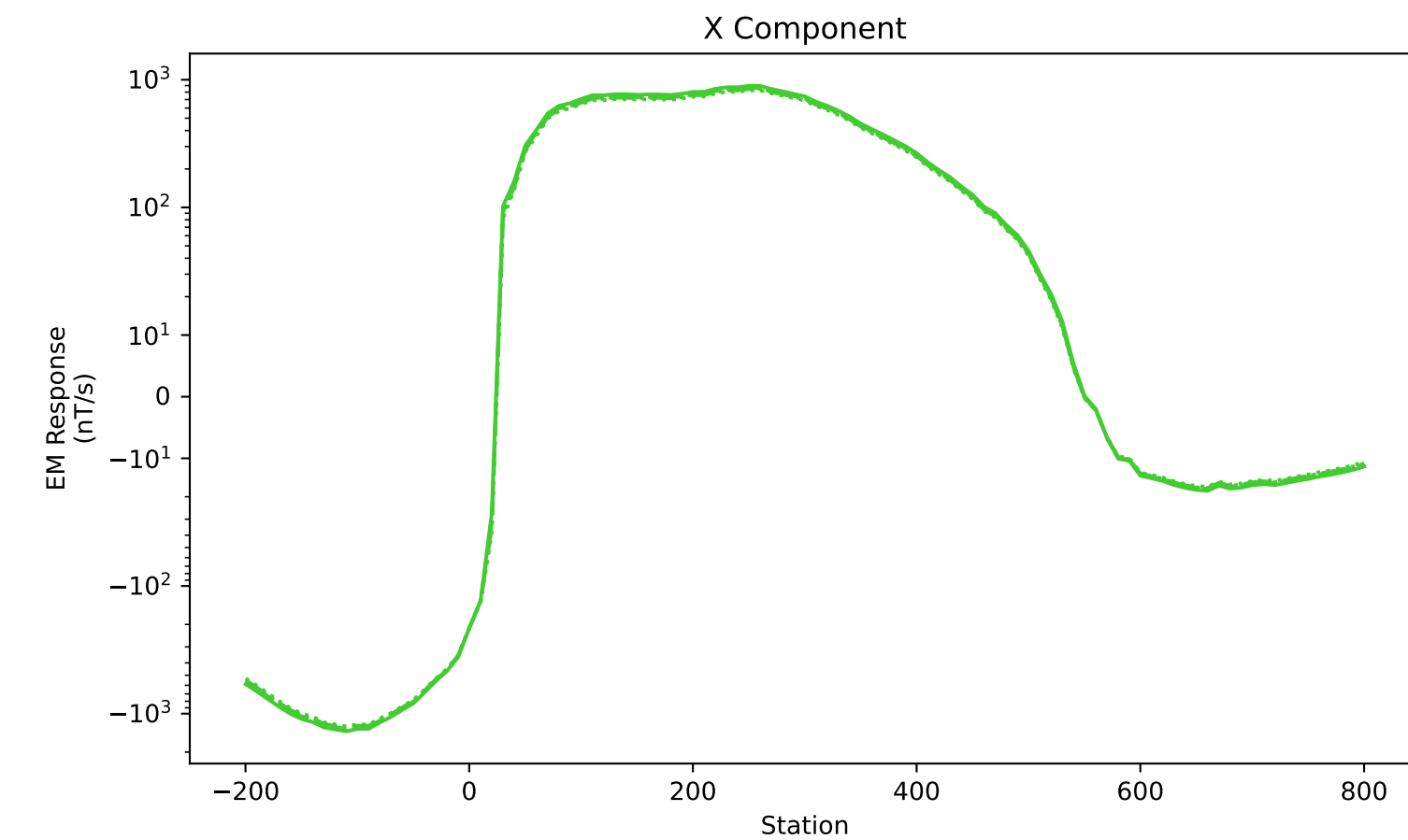
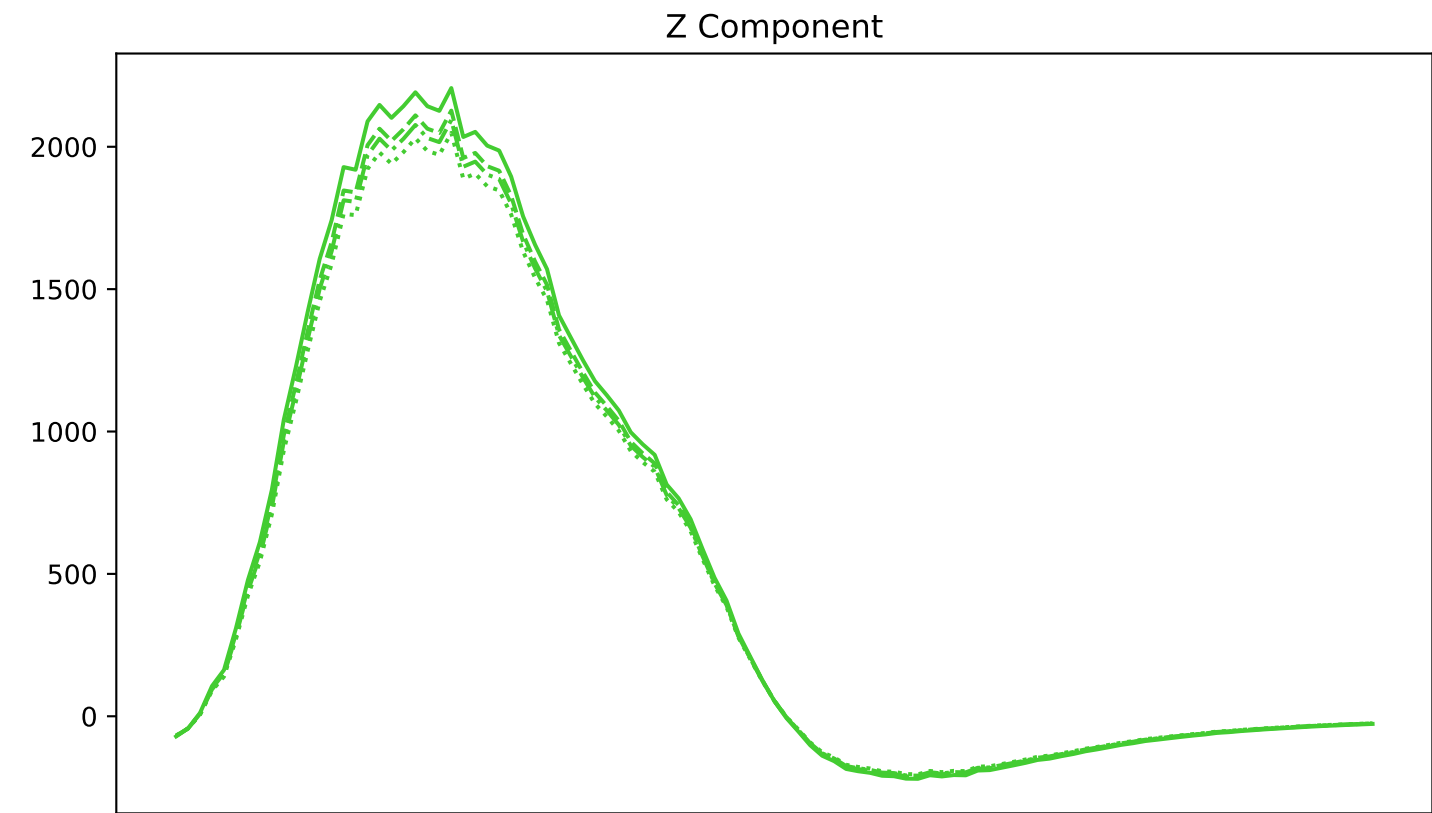
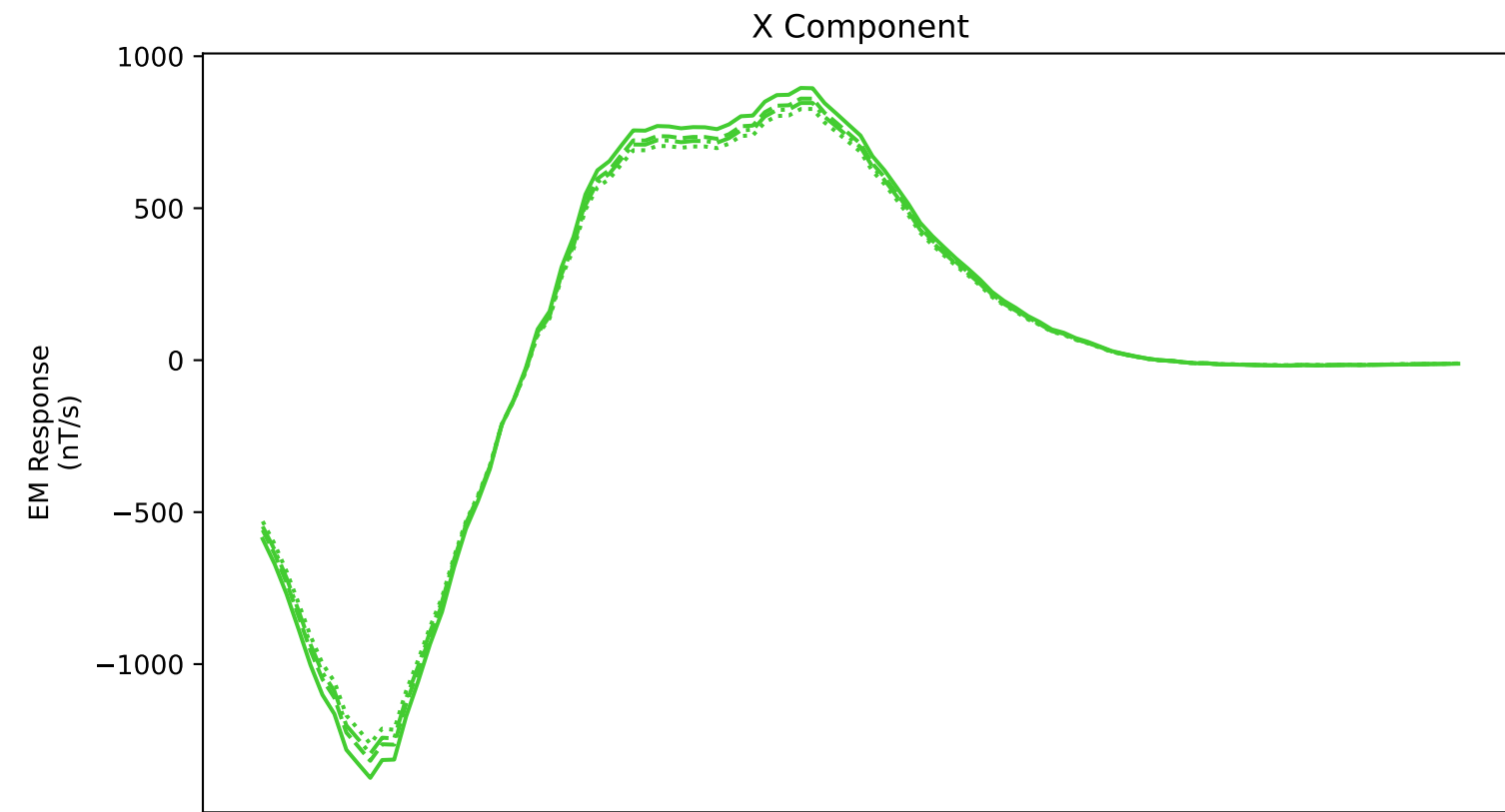
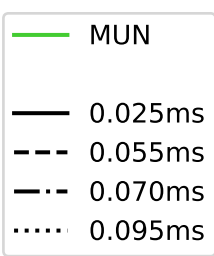


Bent and Multiple Plates: Varying Conductances  
1@10S+2@100S  
22.73ms to 48.115ms

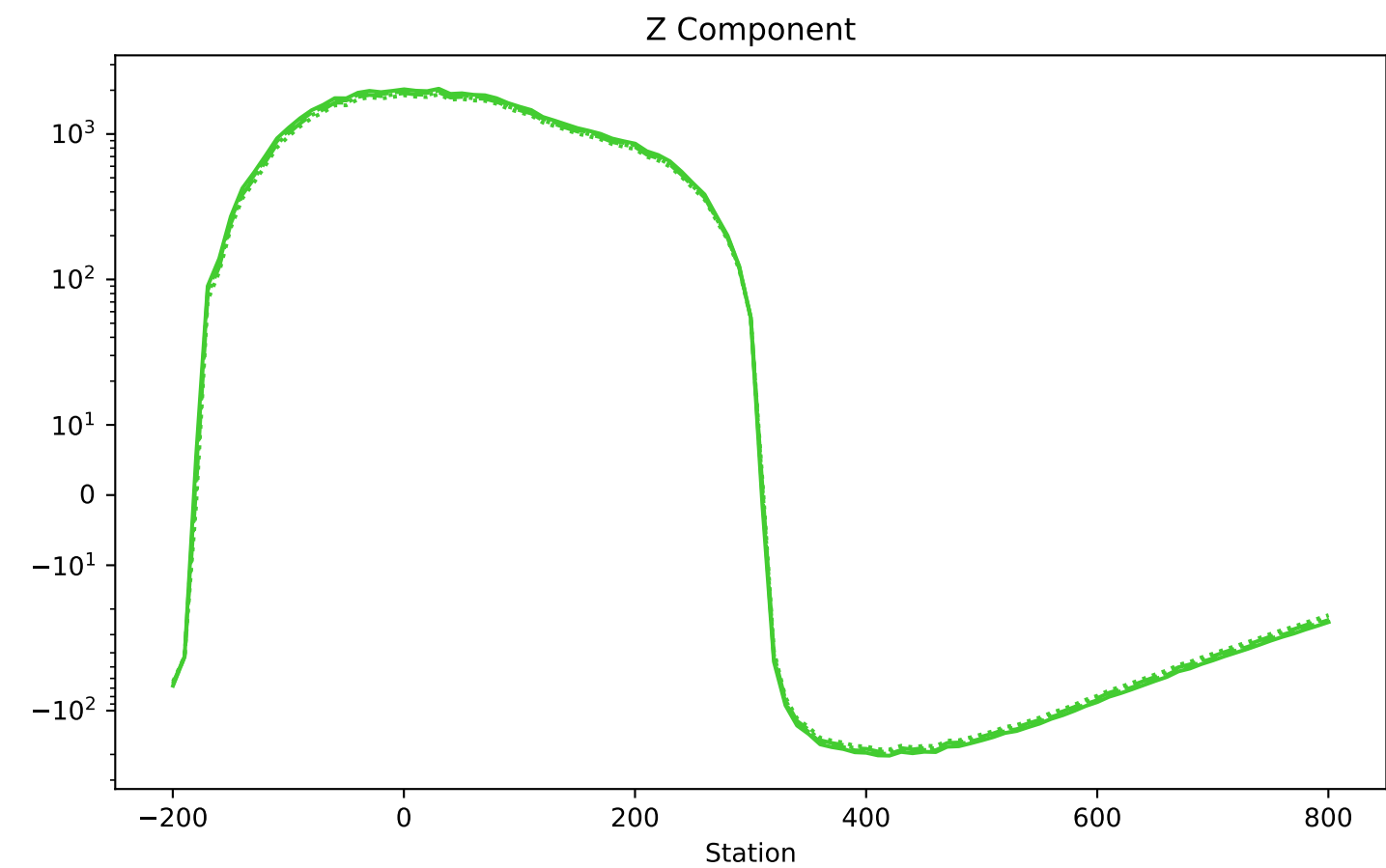
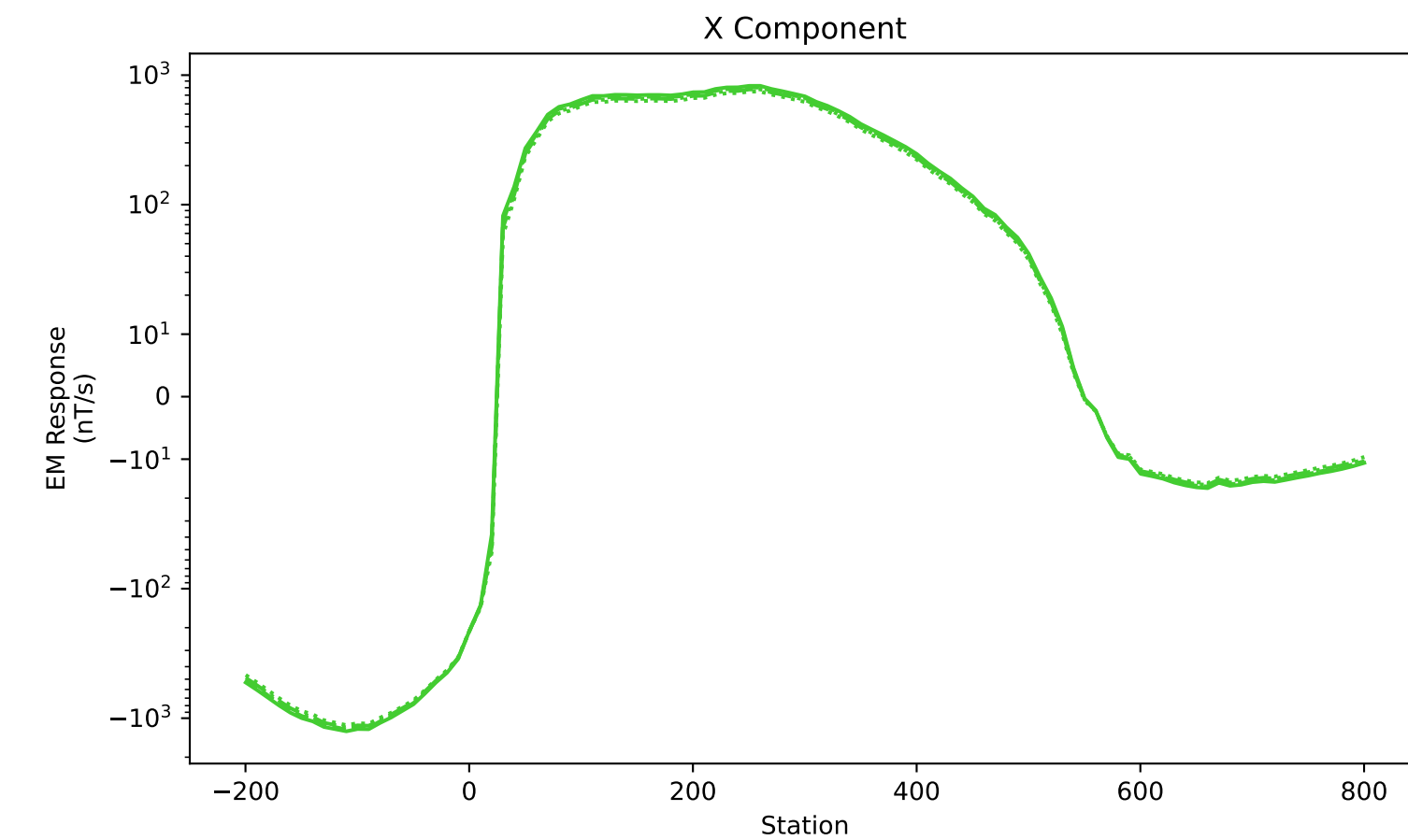
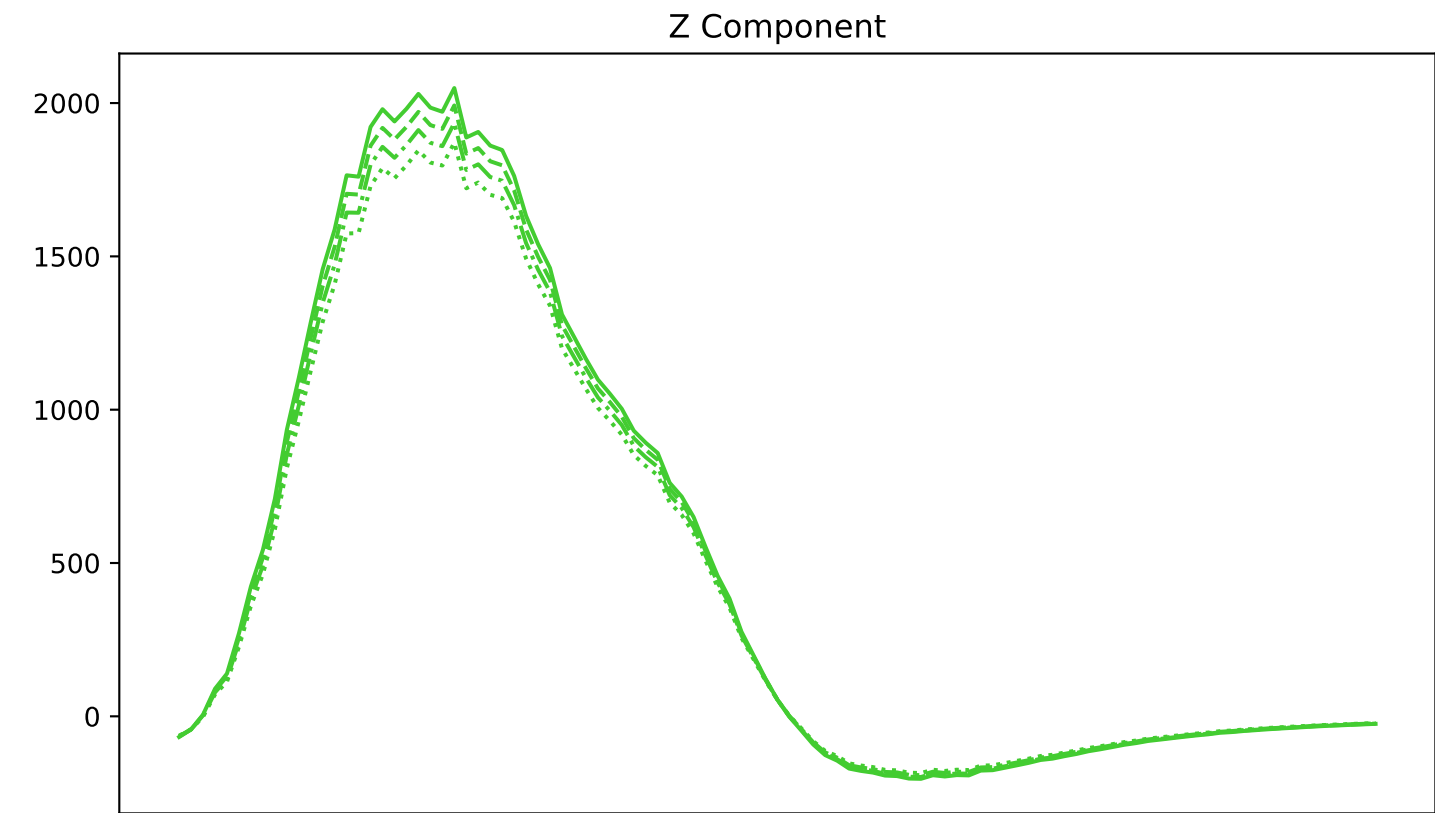
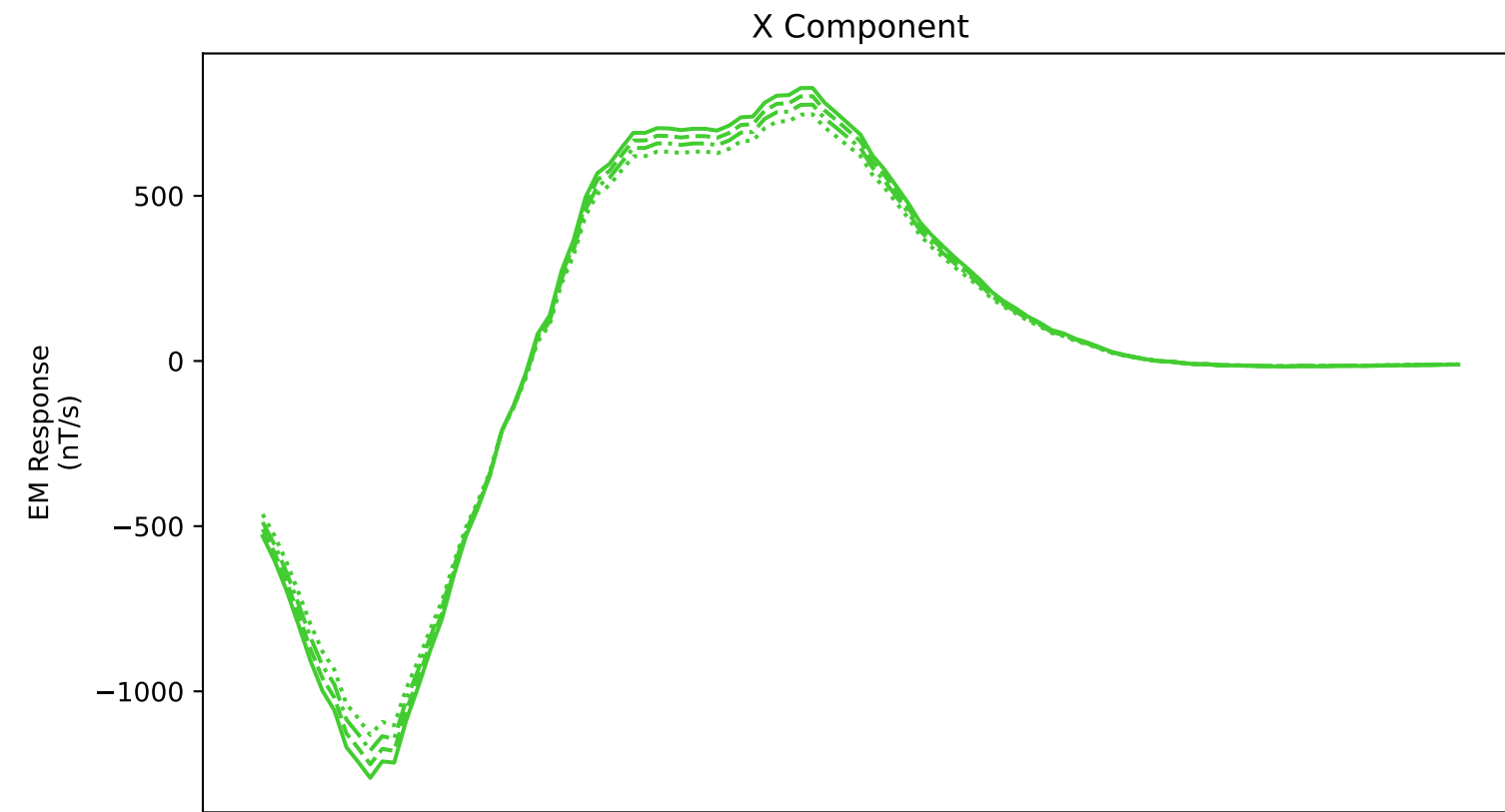
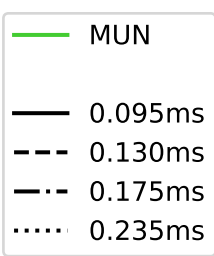




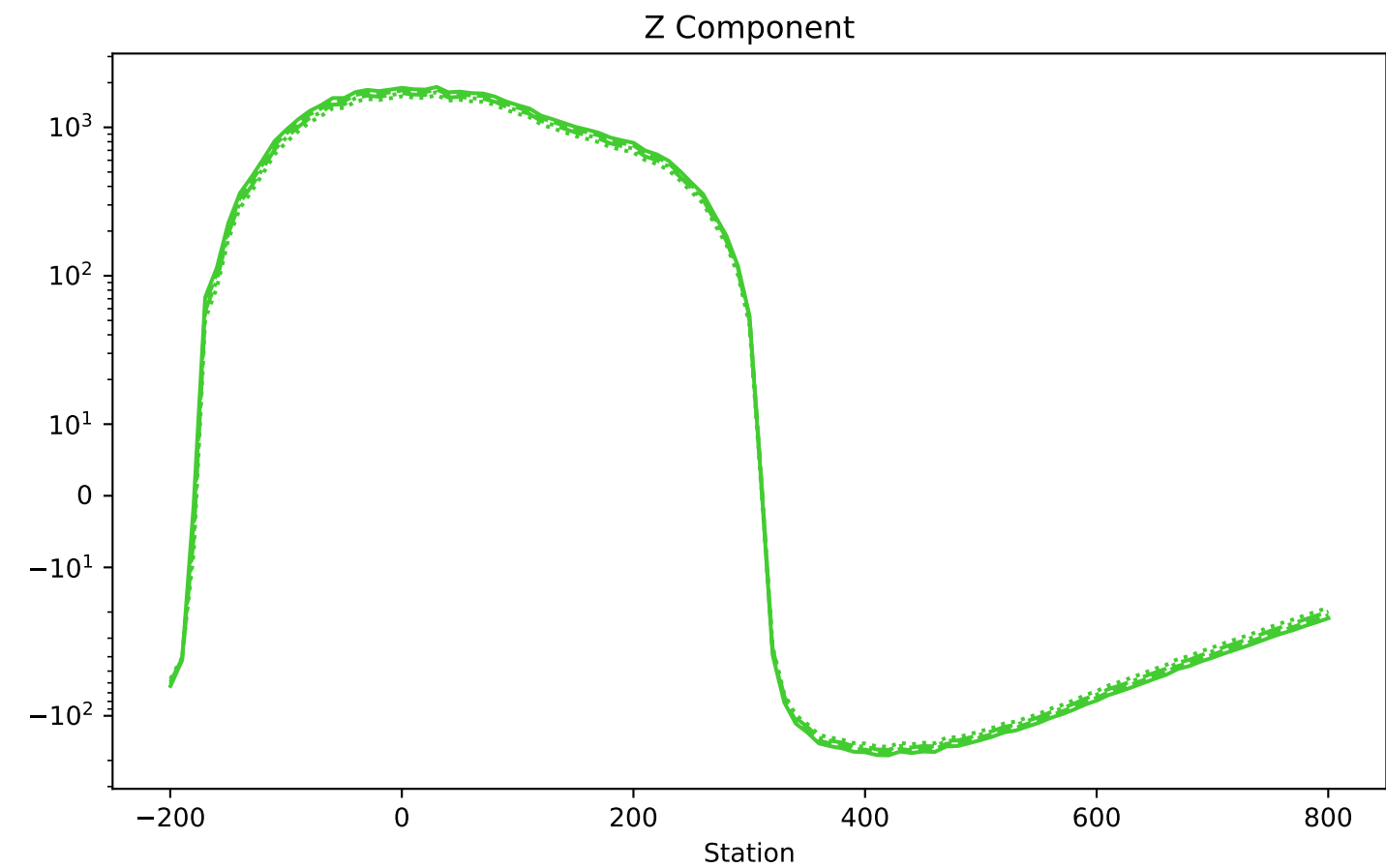
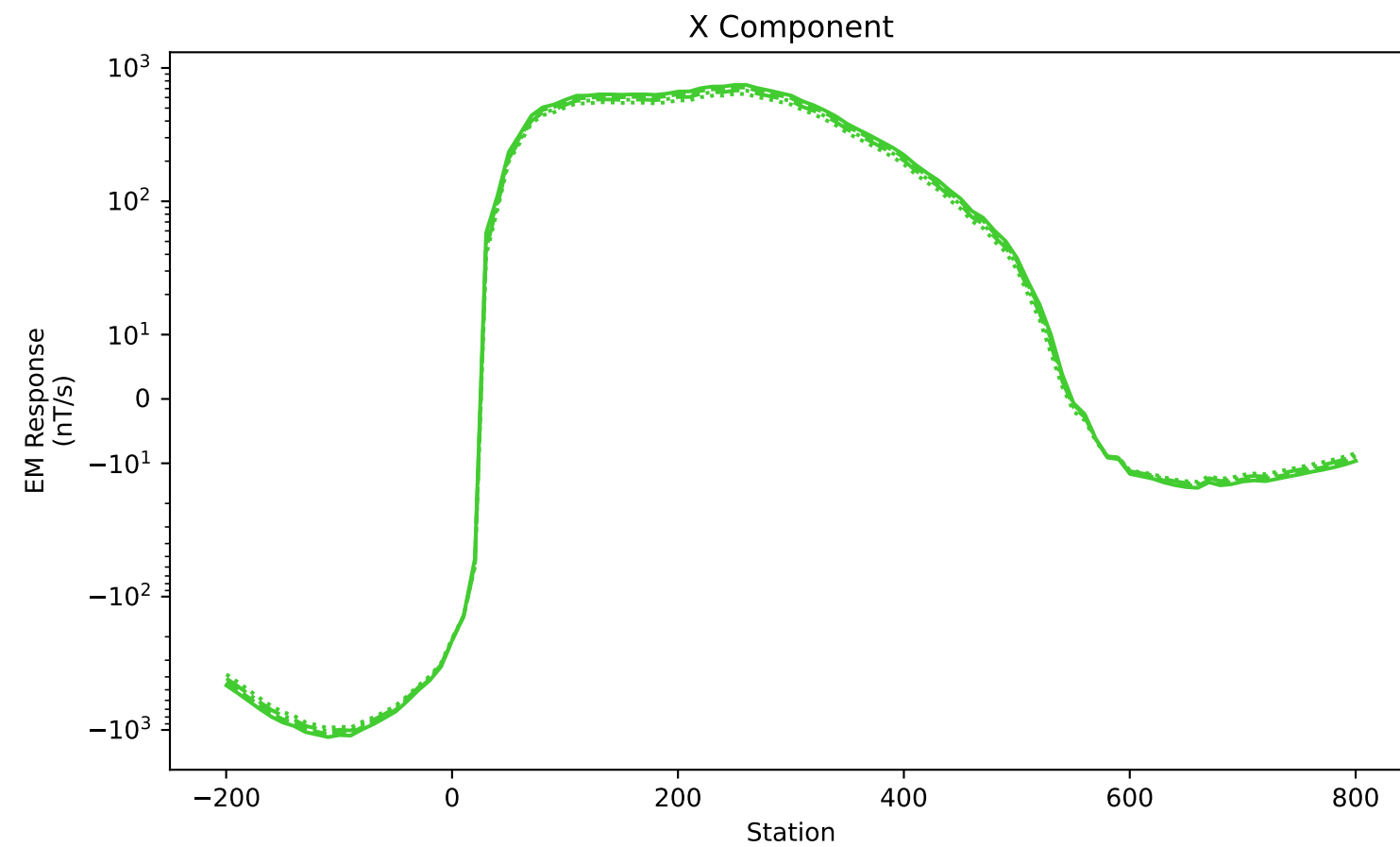
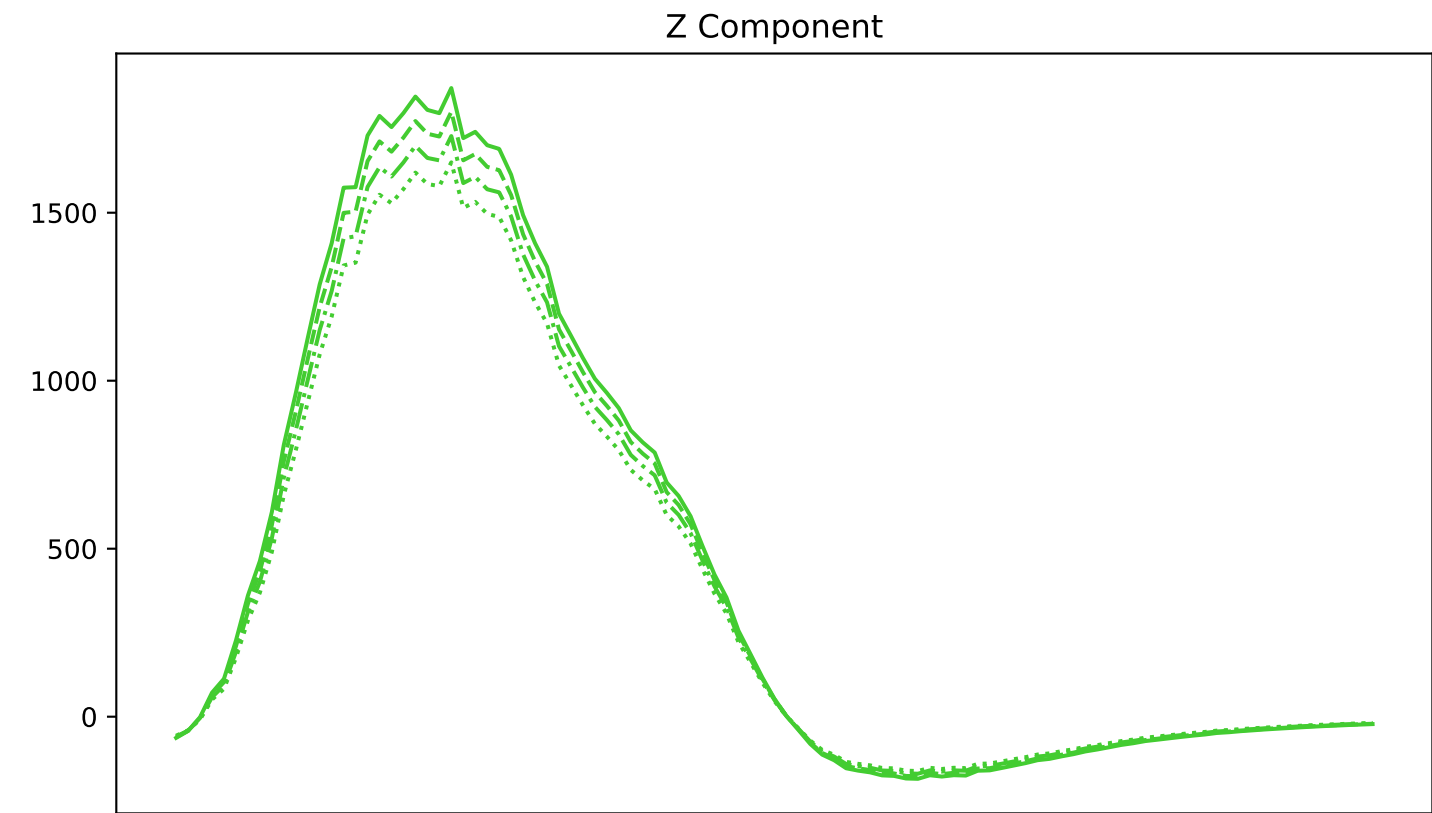
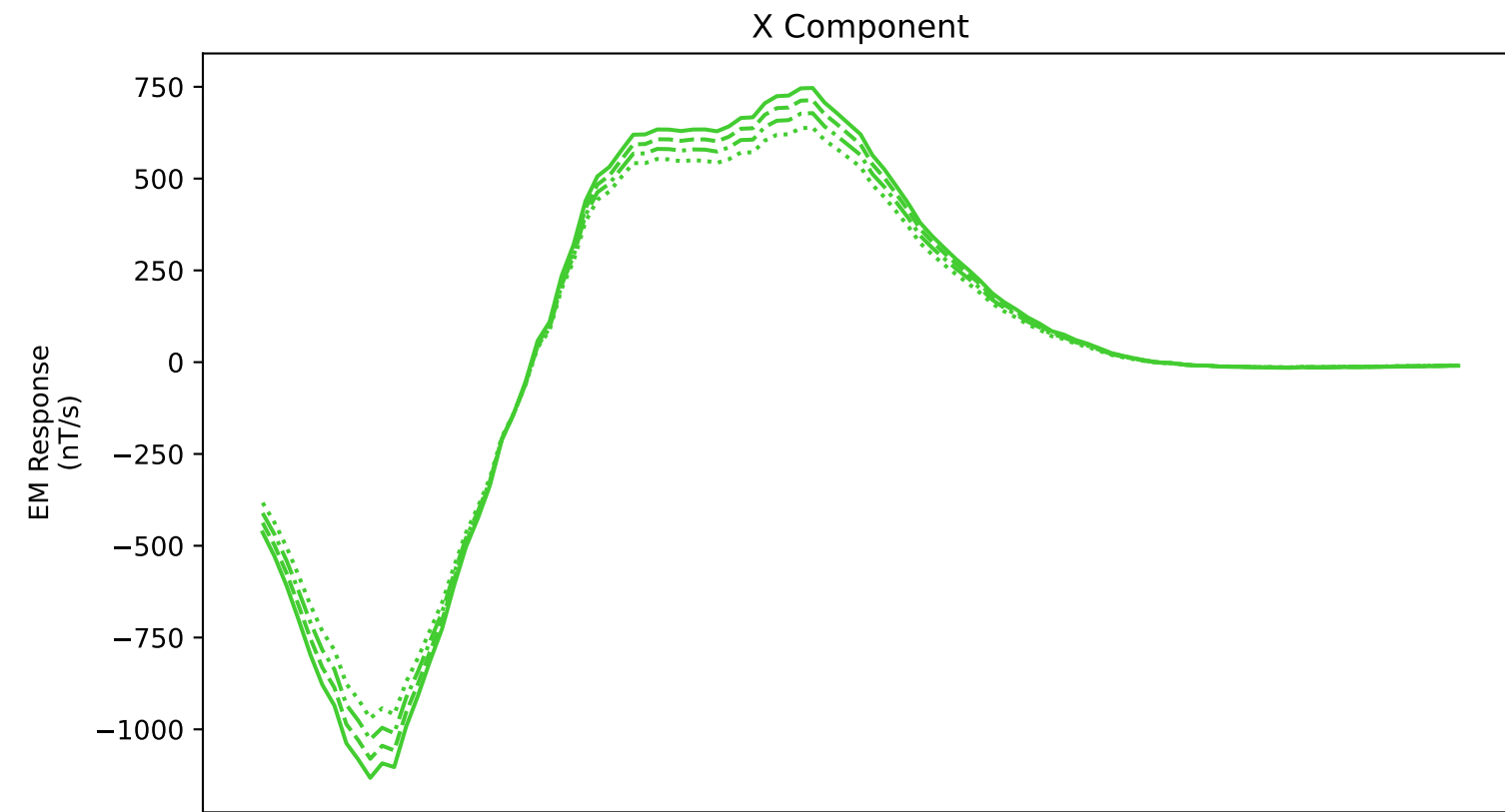
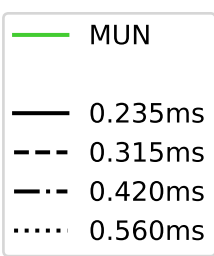
Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
0.0255ms to 0.095ms



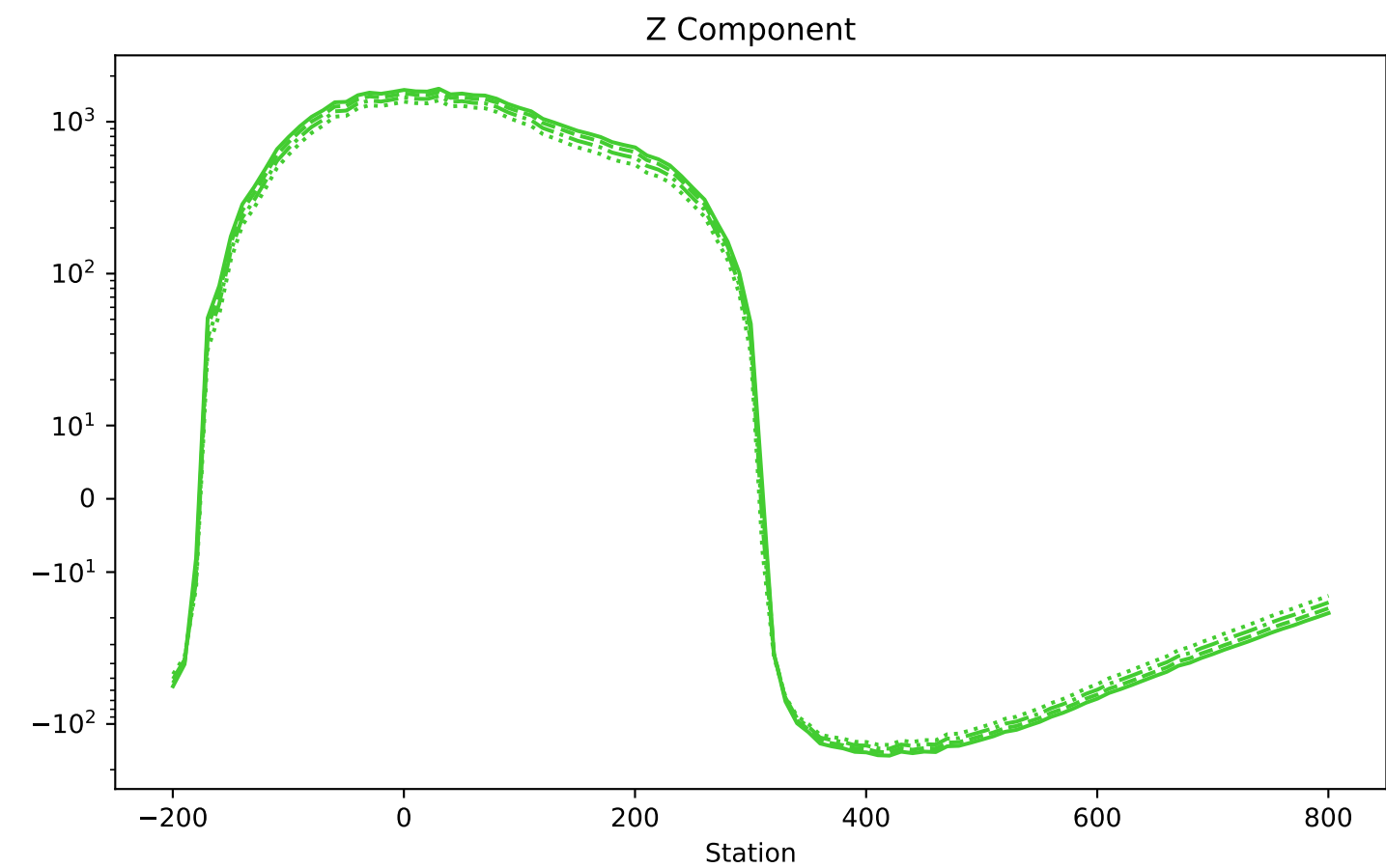
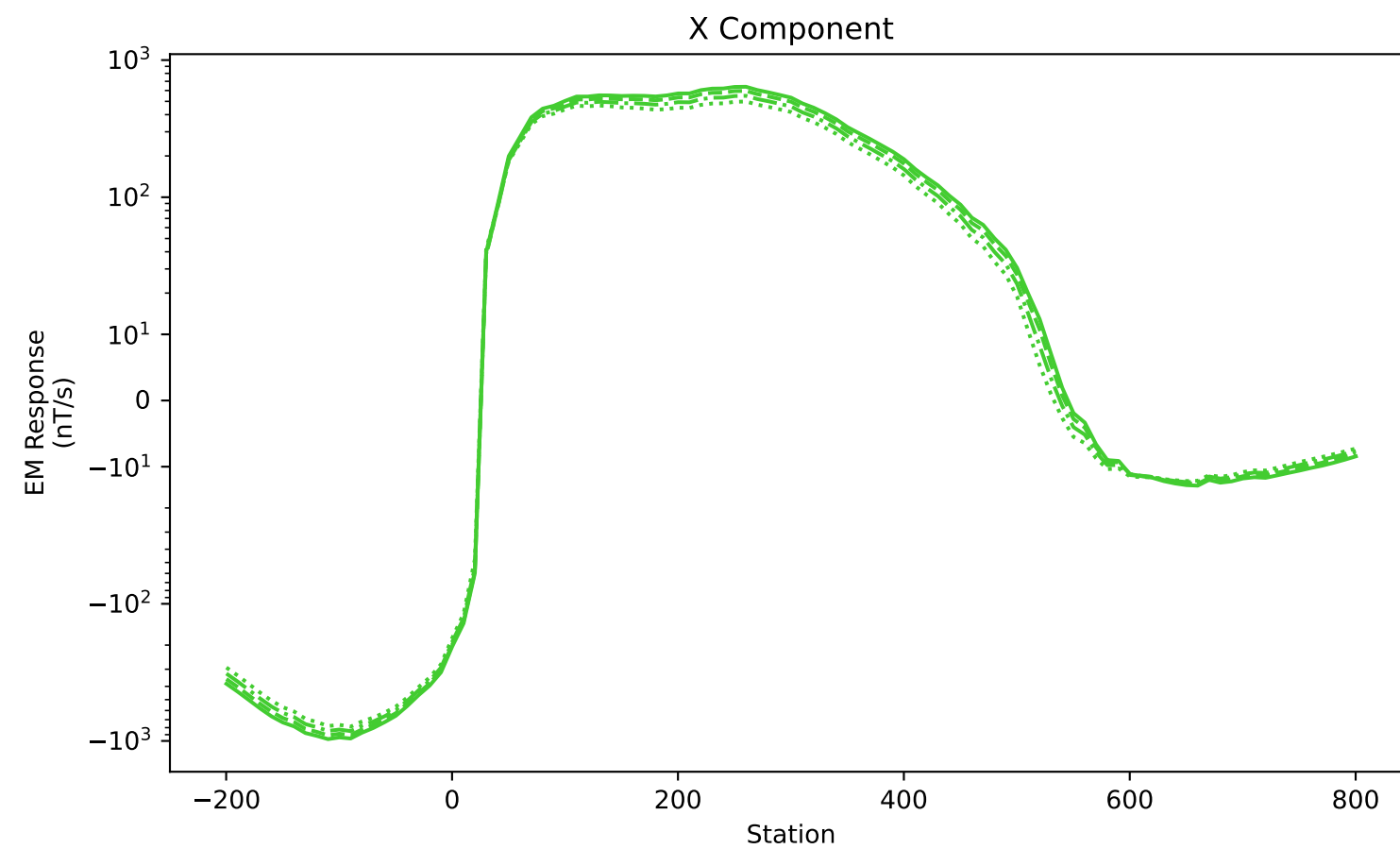
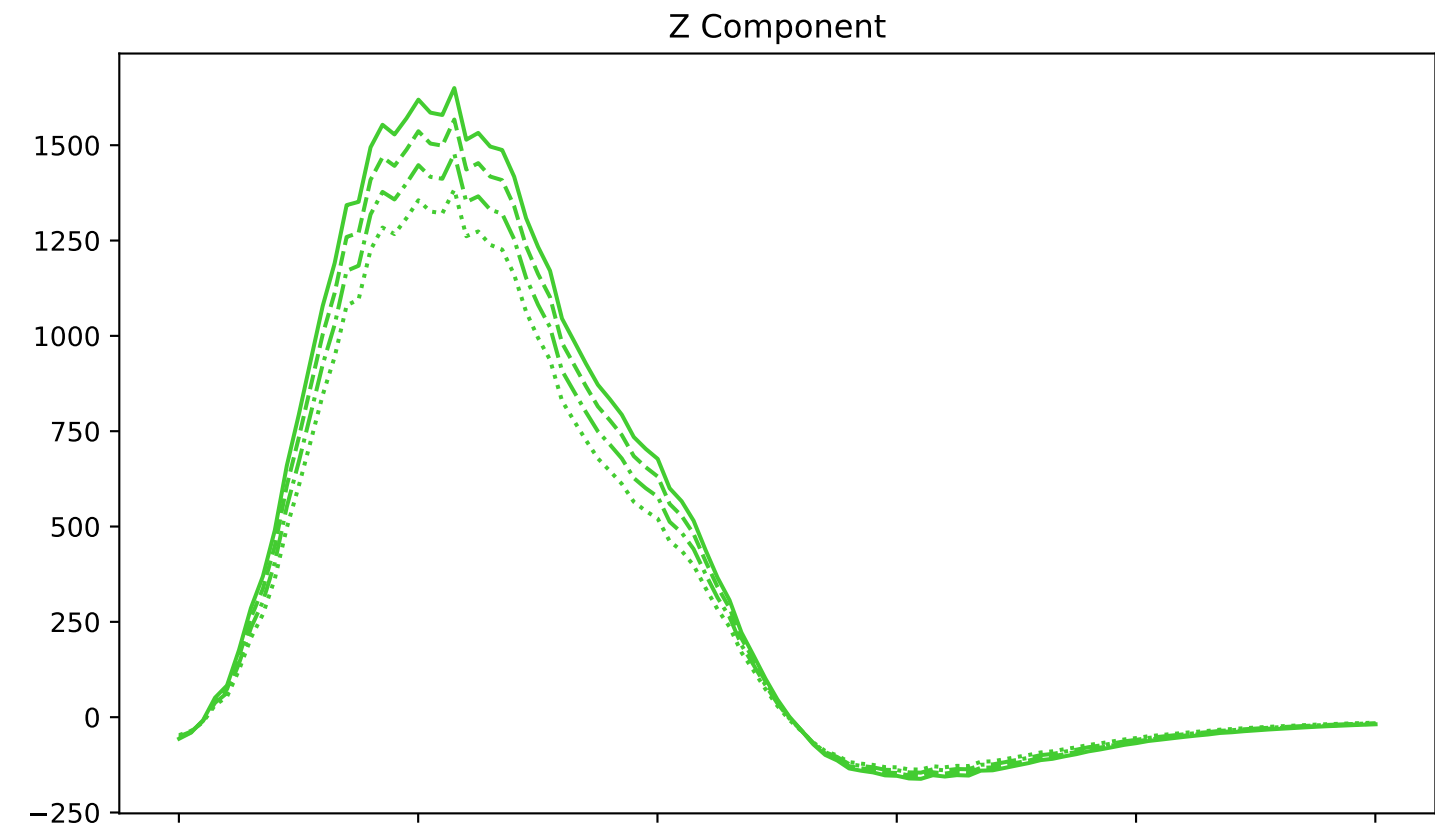
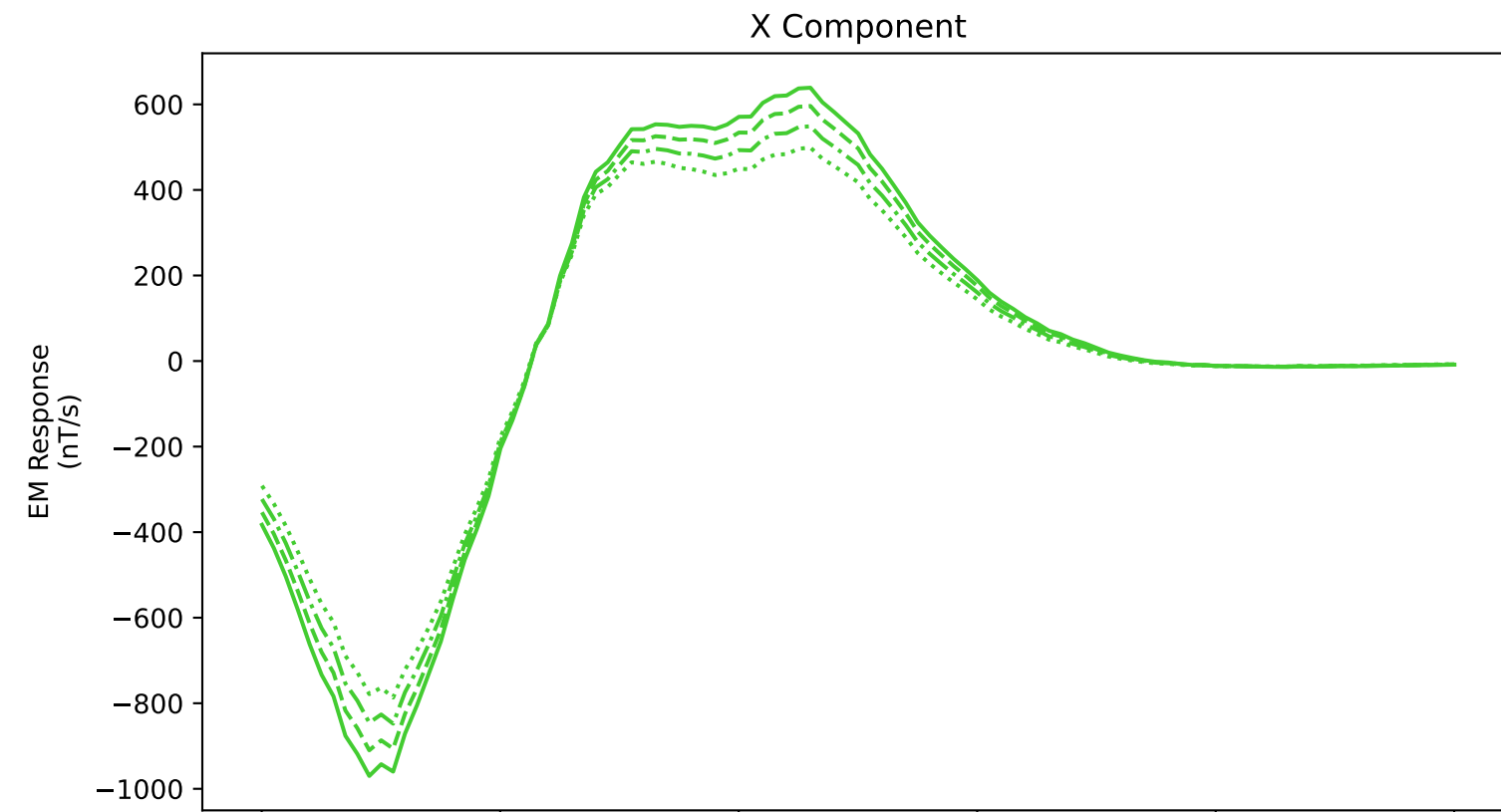
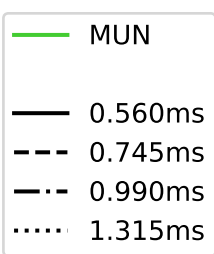
Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
0.095ms to 0.235ms



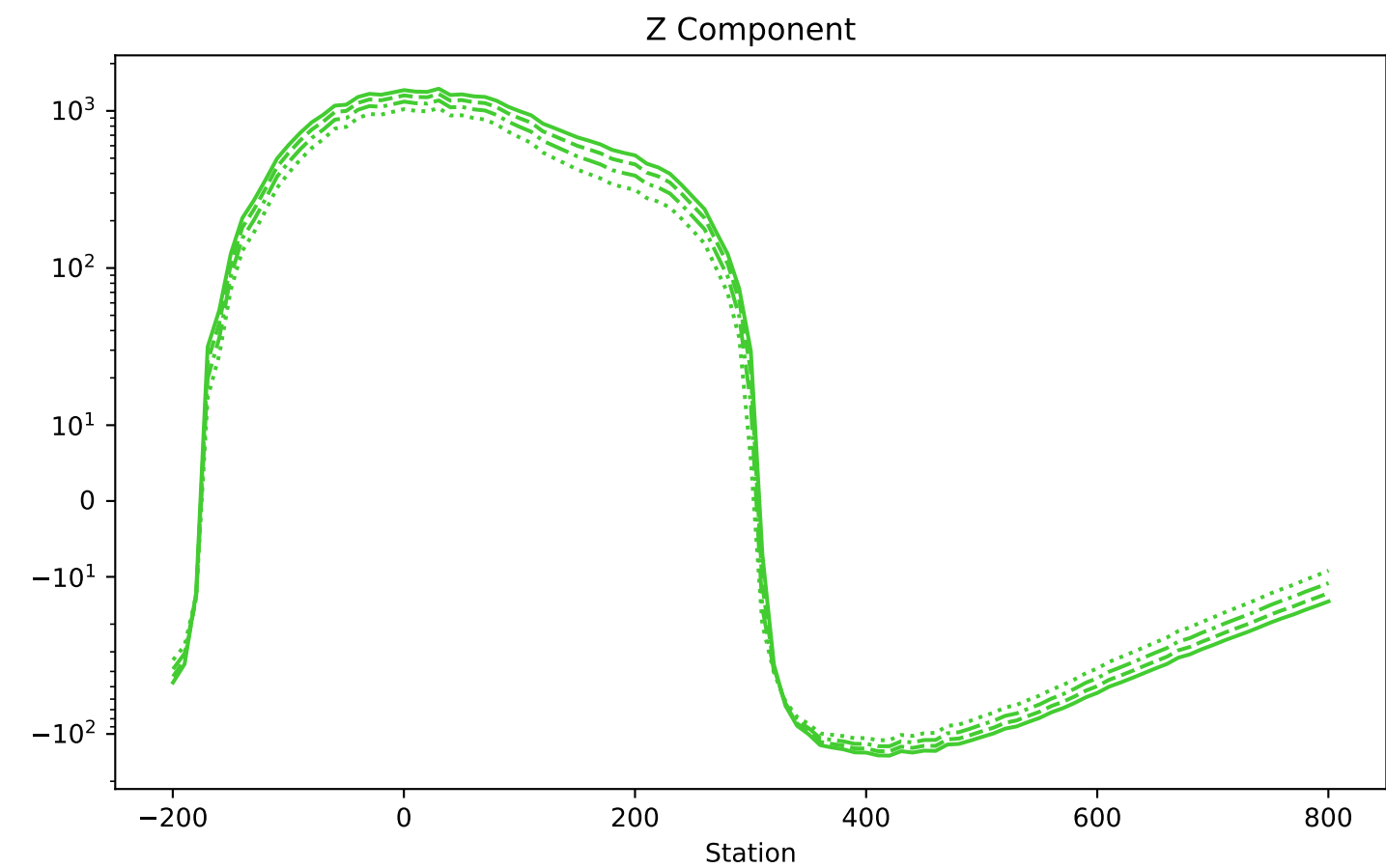
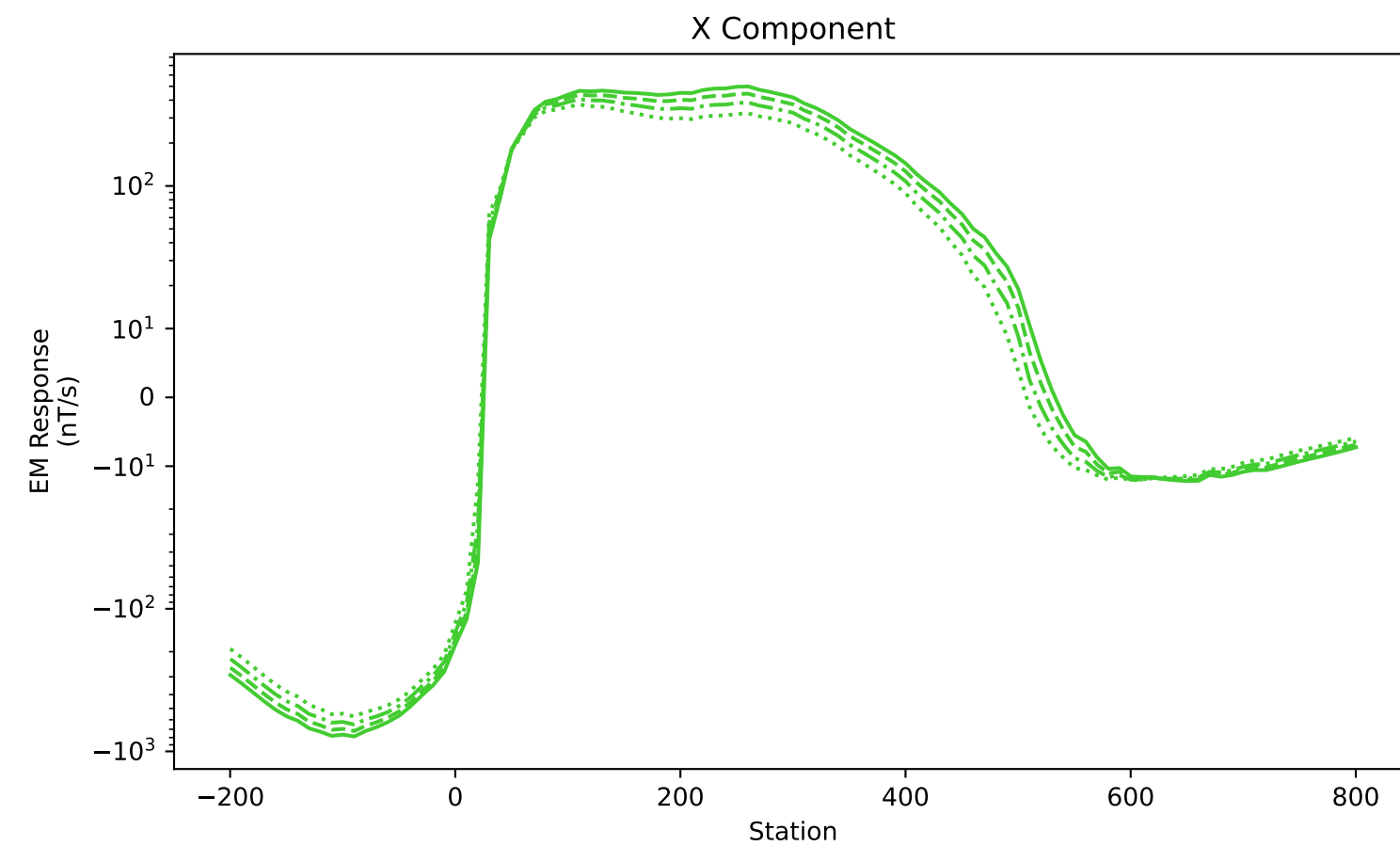
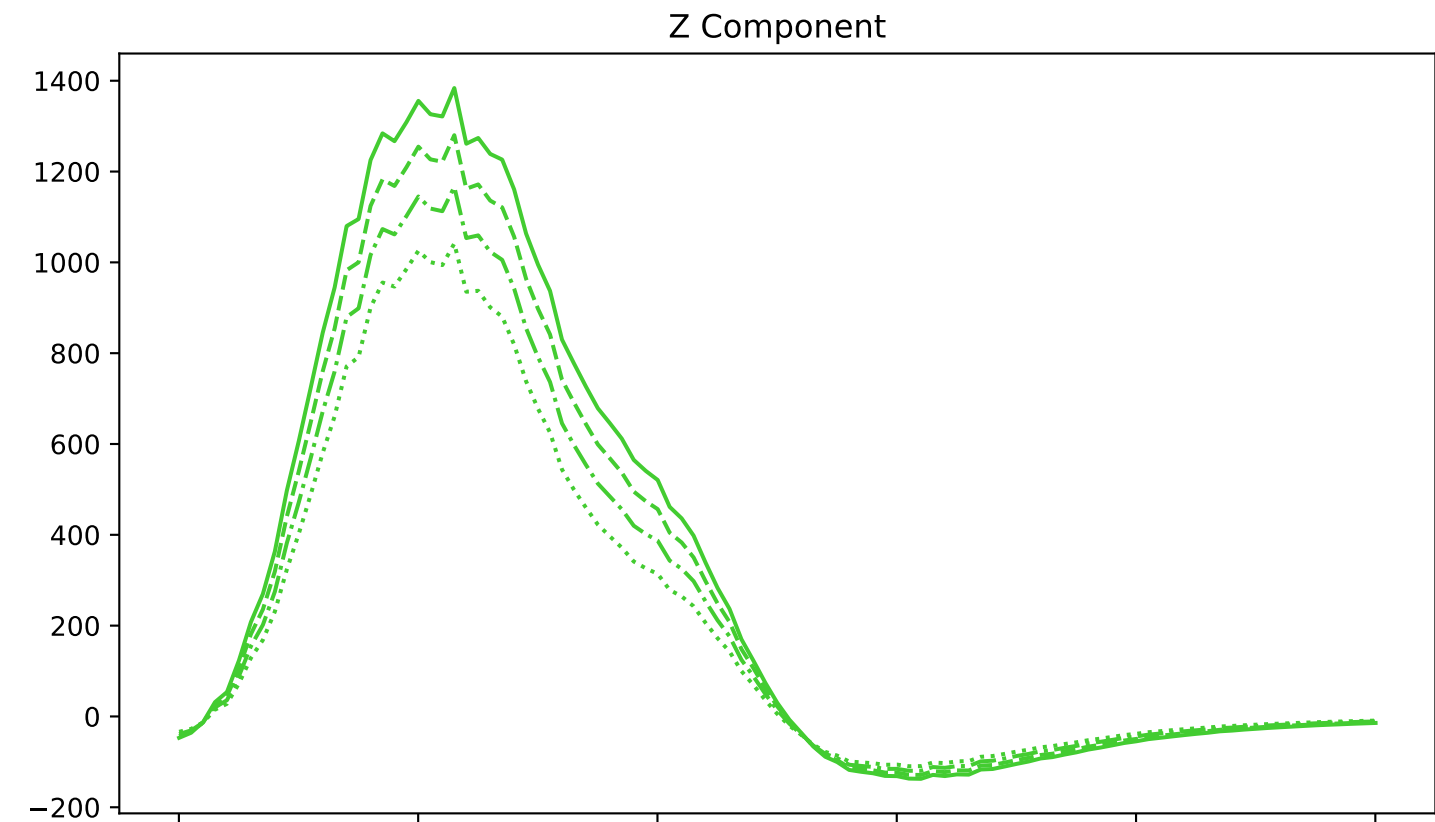
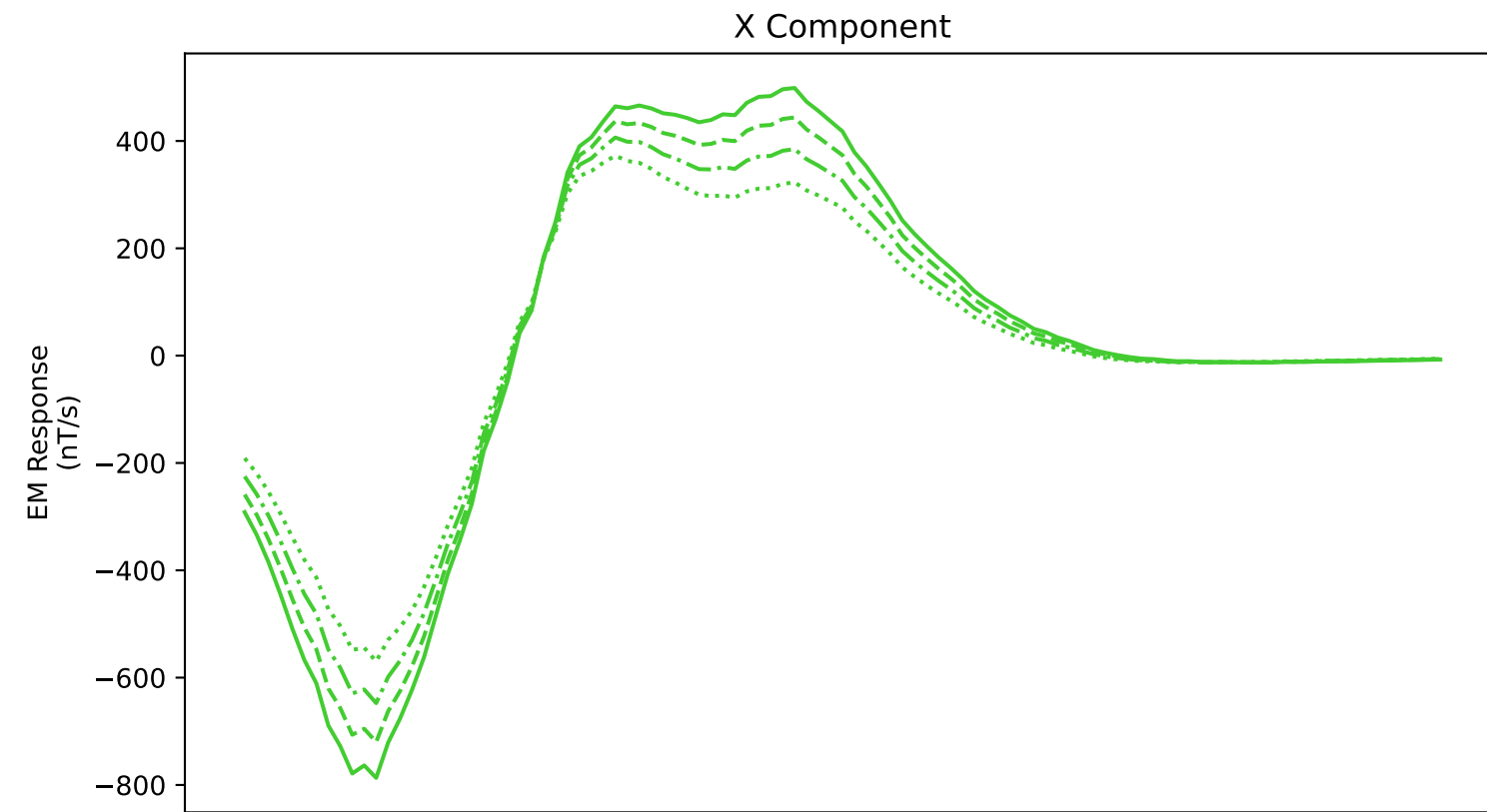
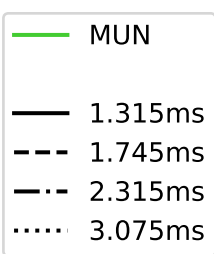
Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
0.235ms to 0.56ms



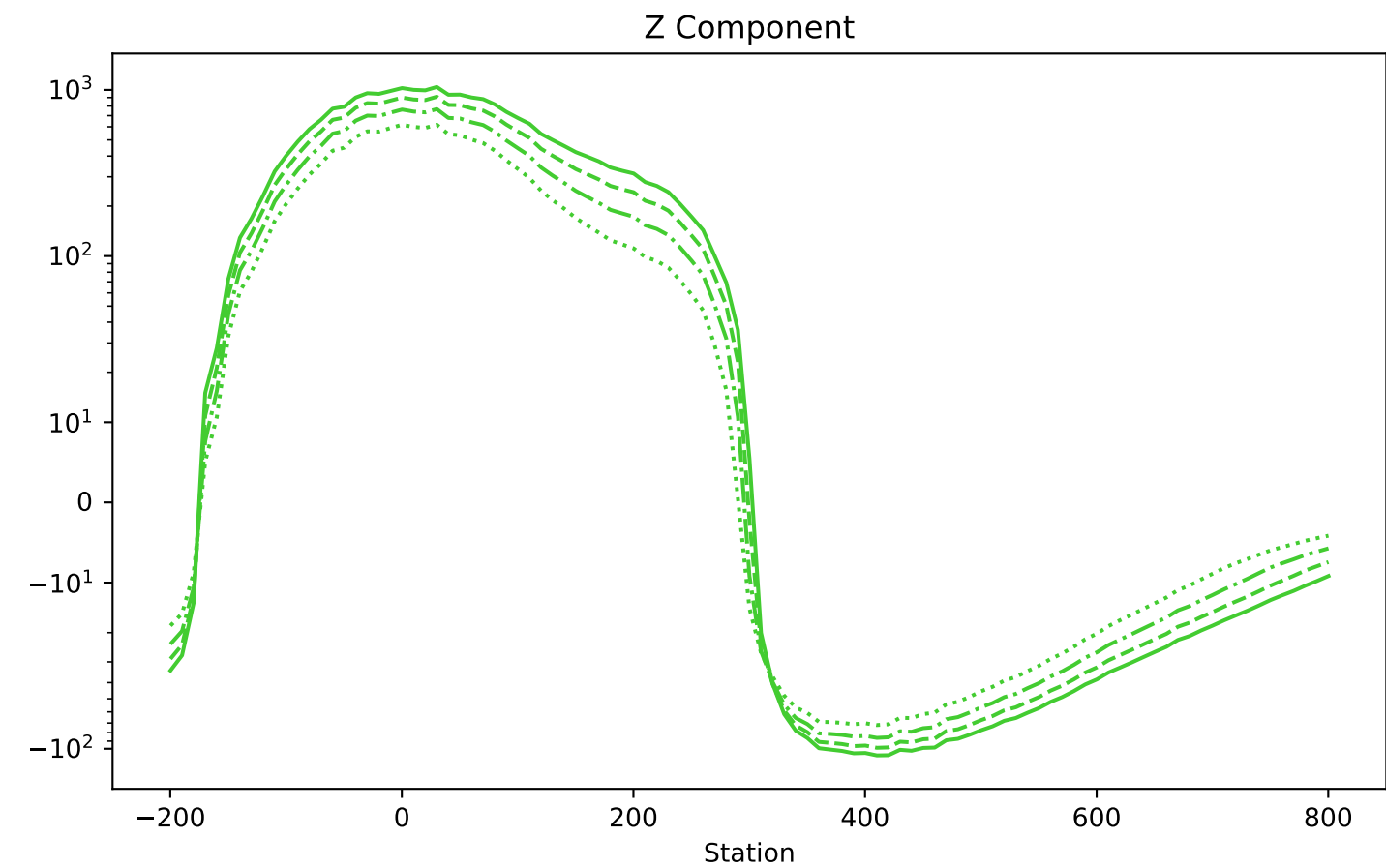
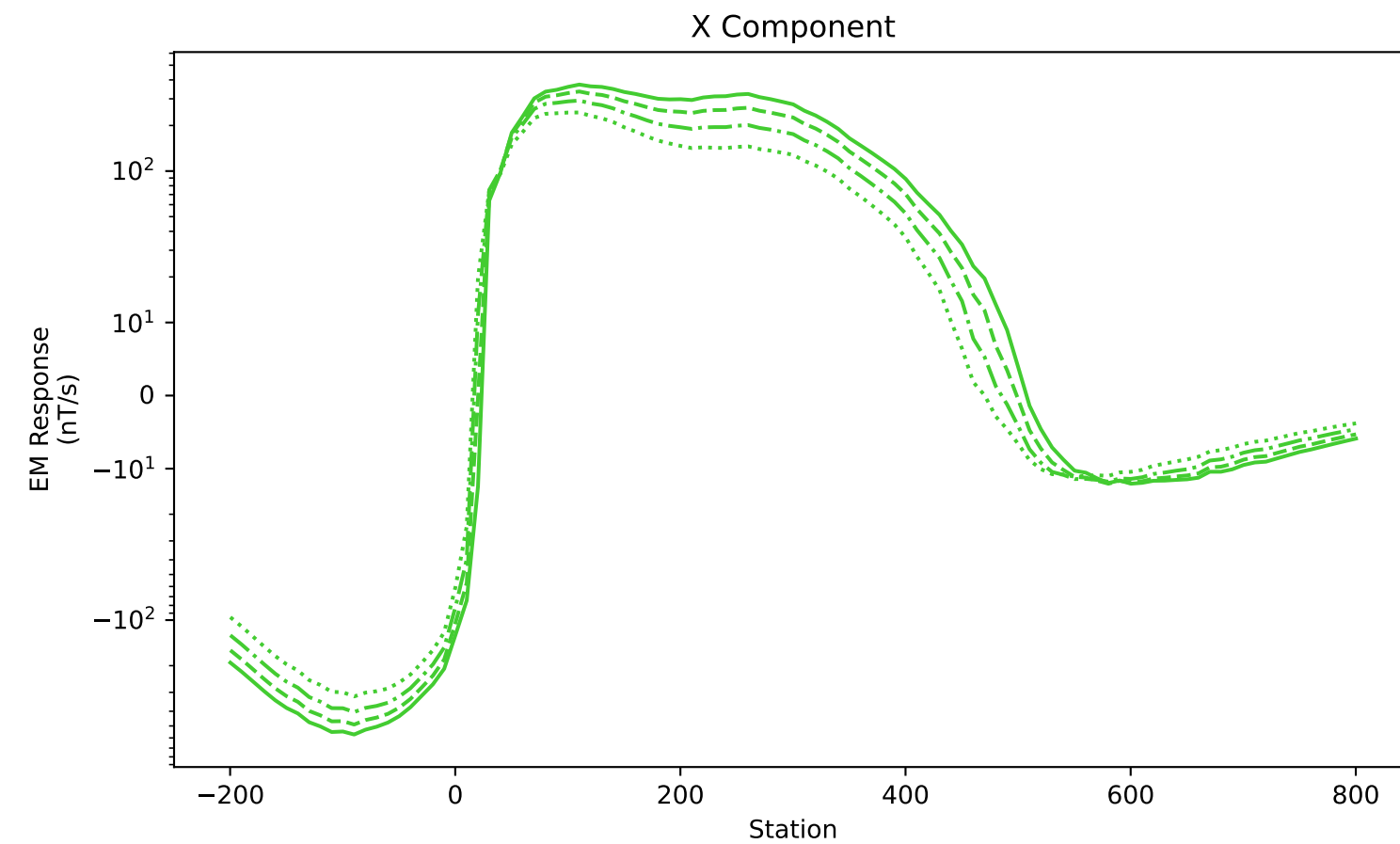
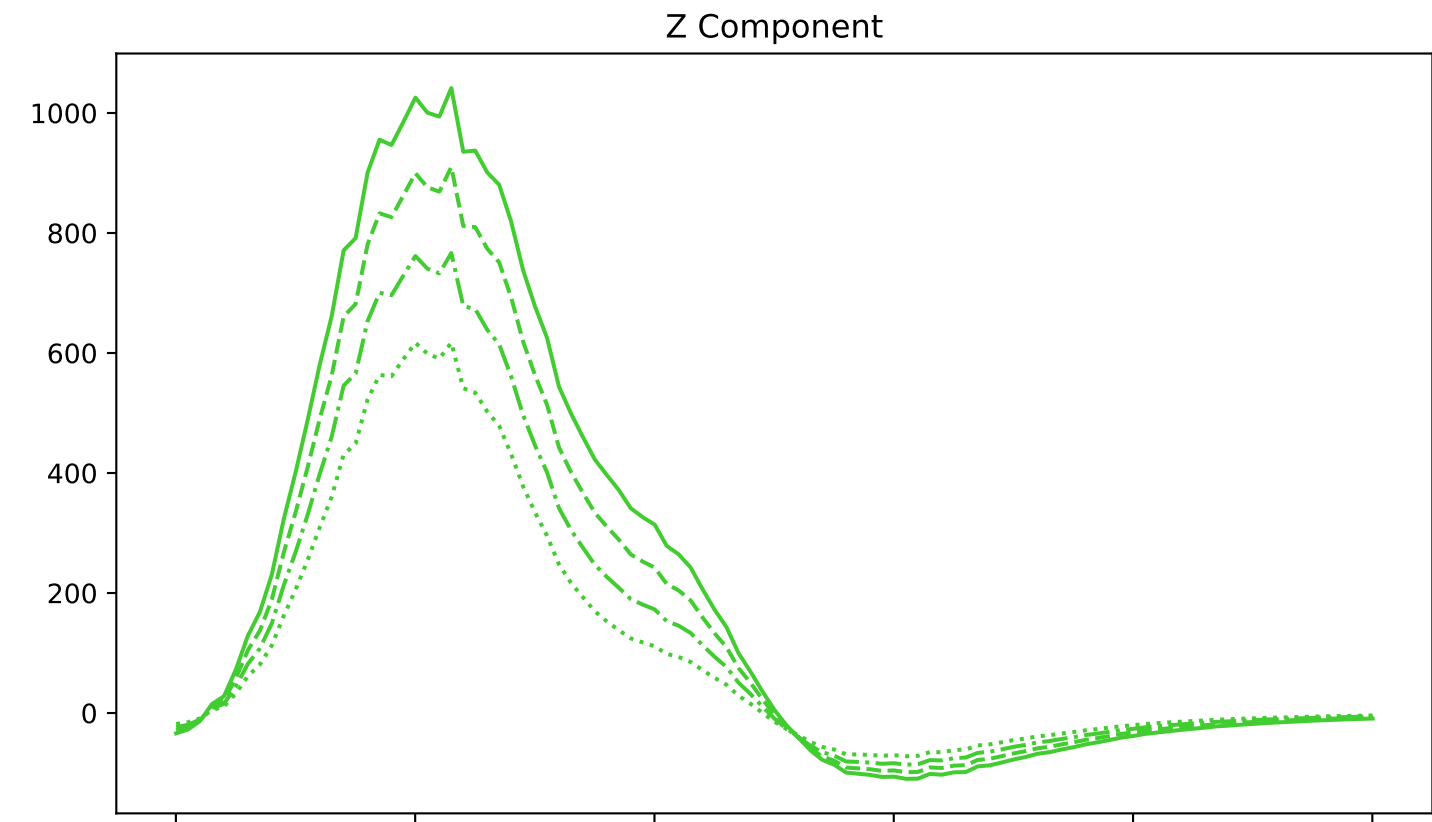
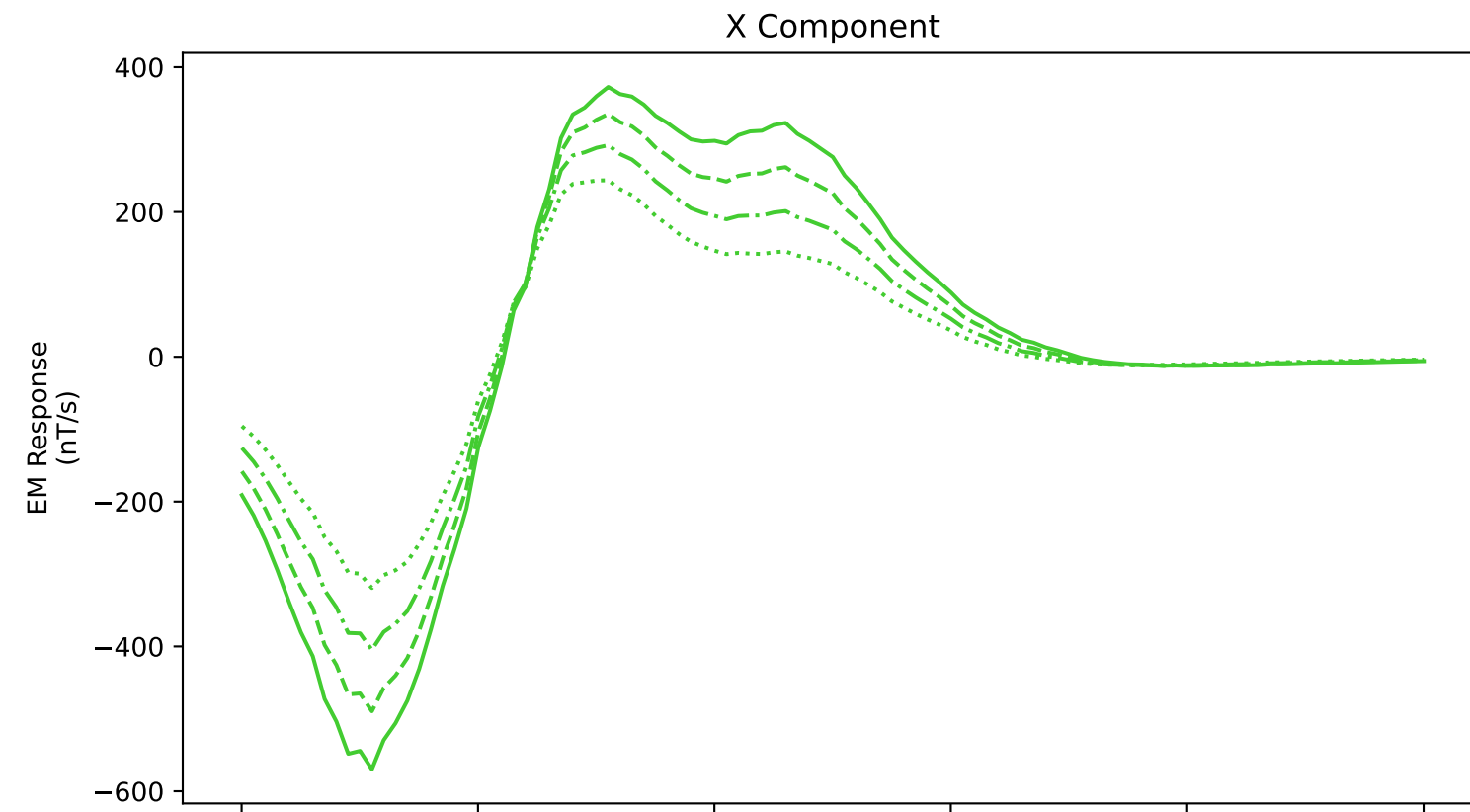
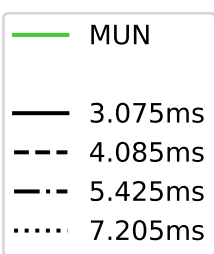
Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
0.56ms to 1.315ms



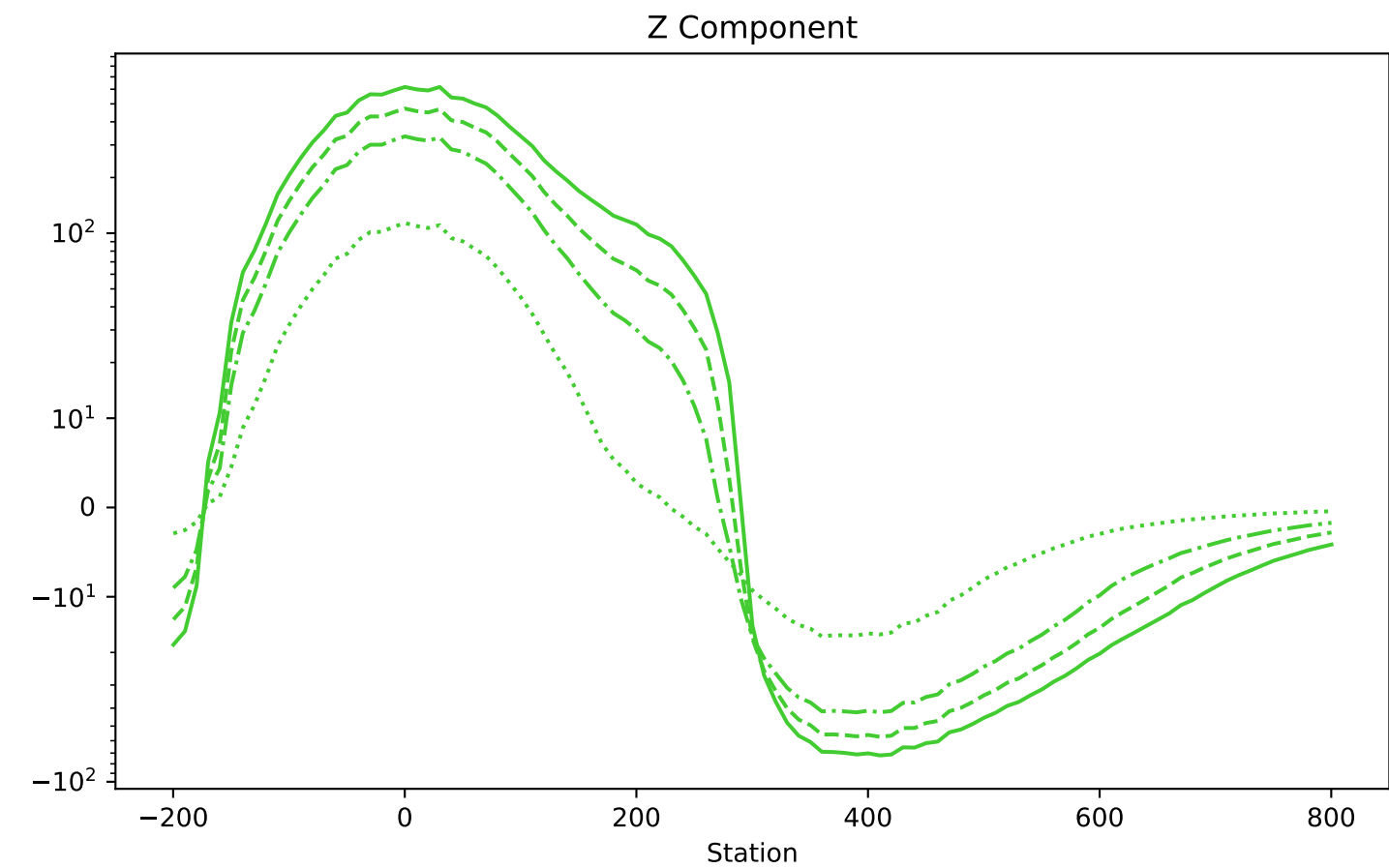
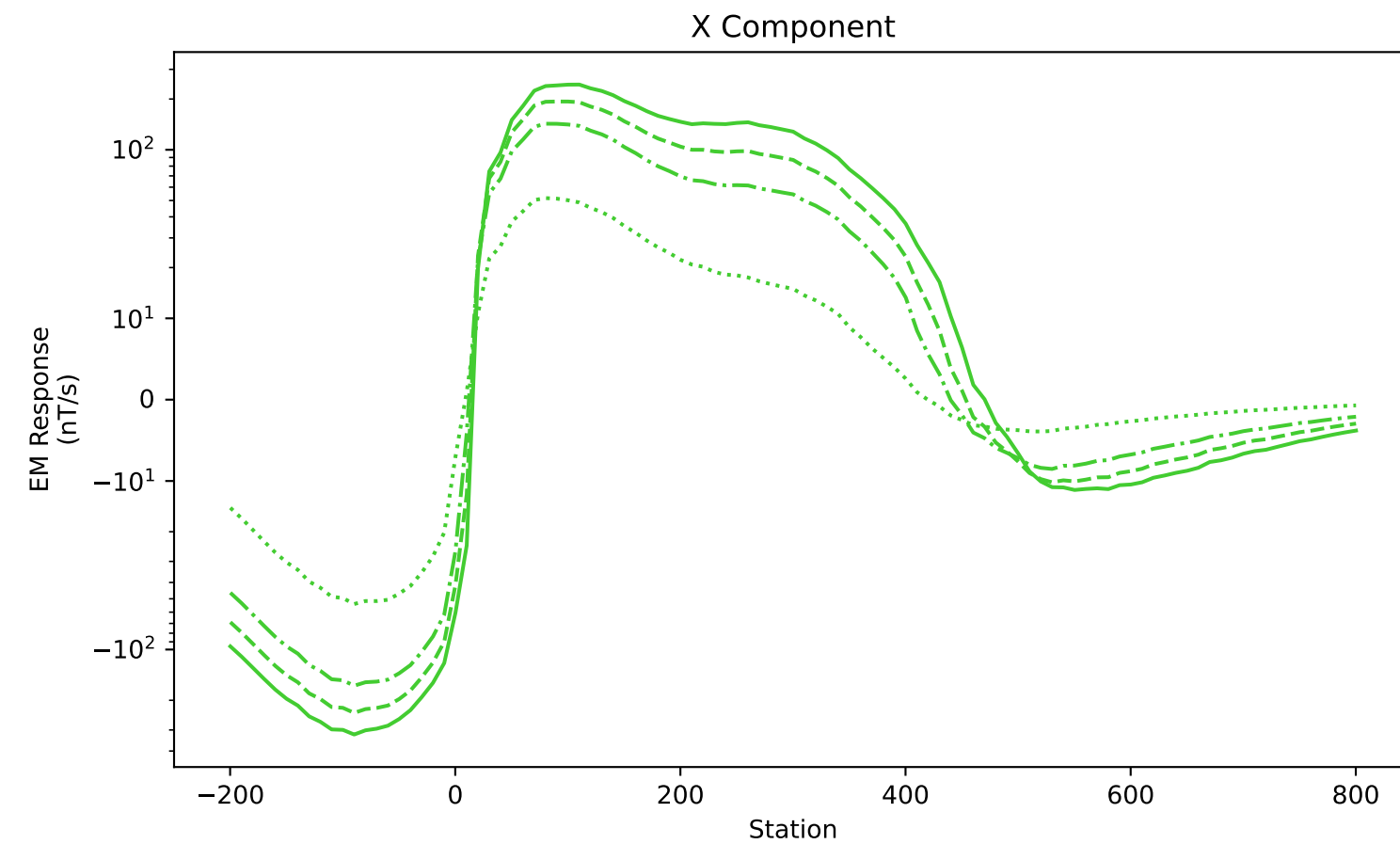
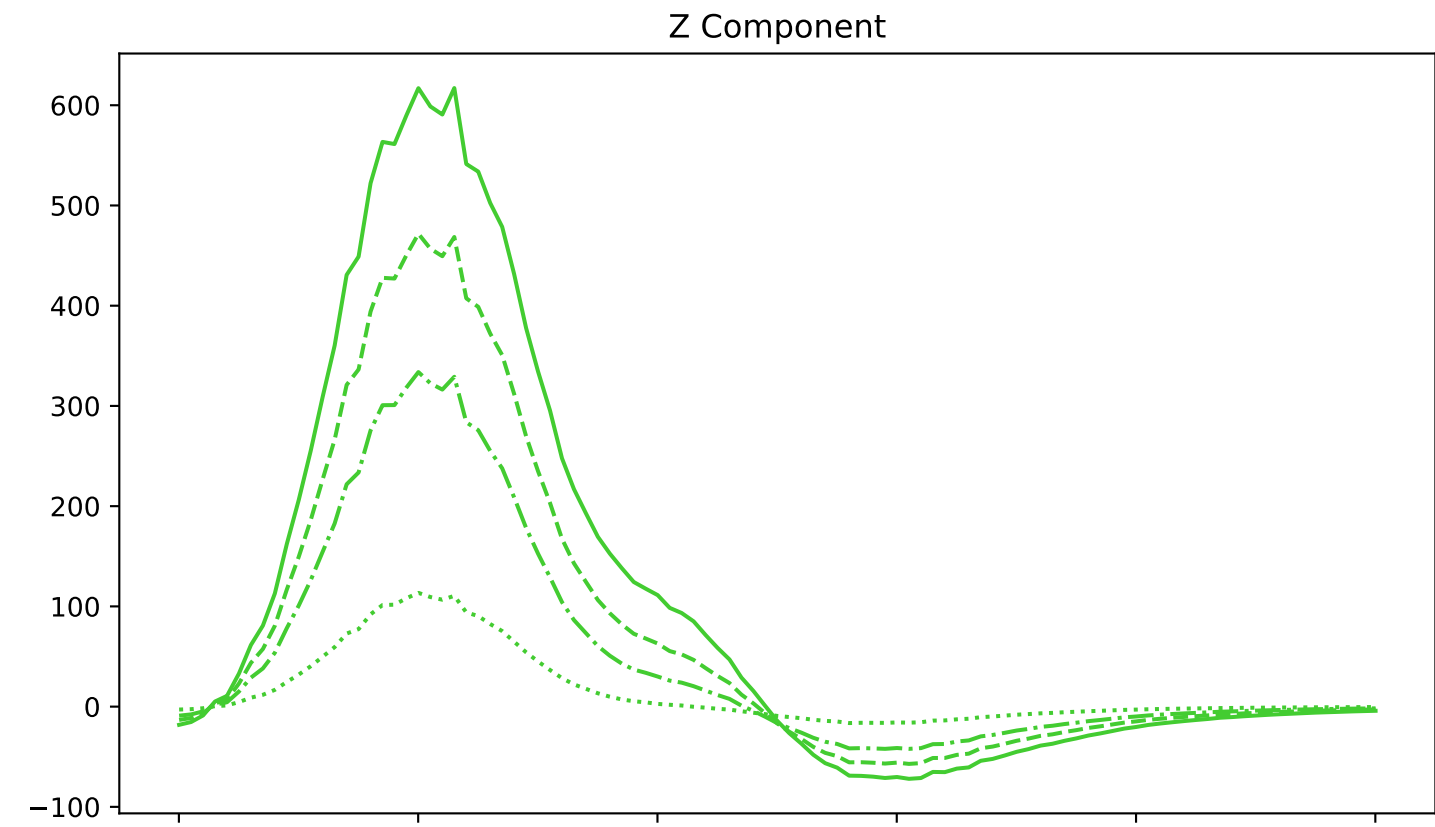
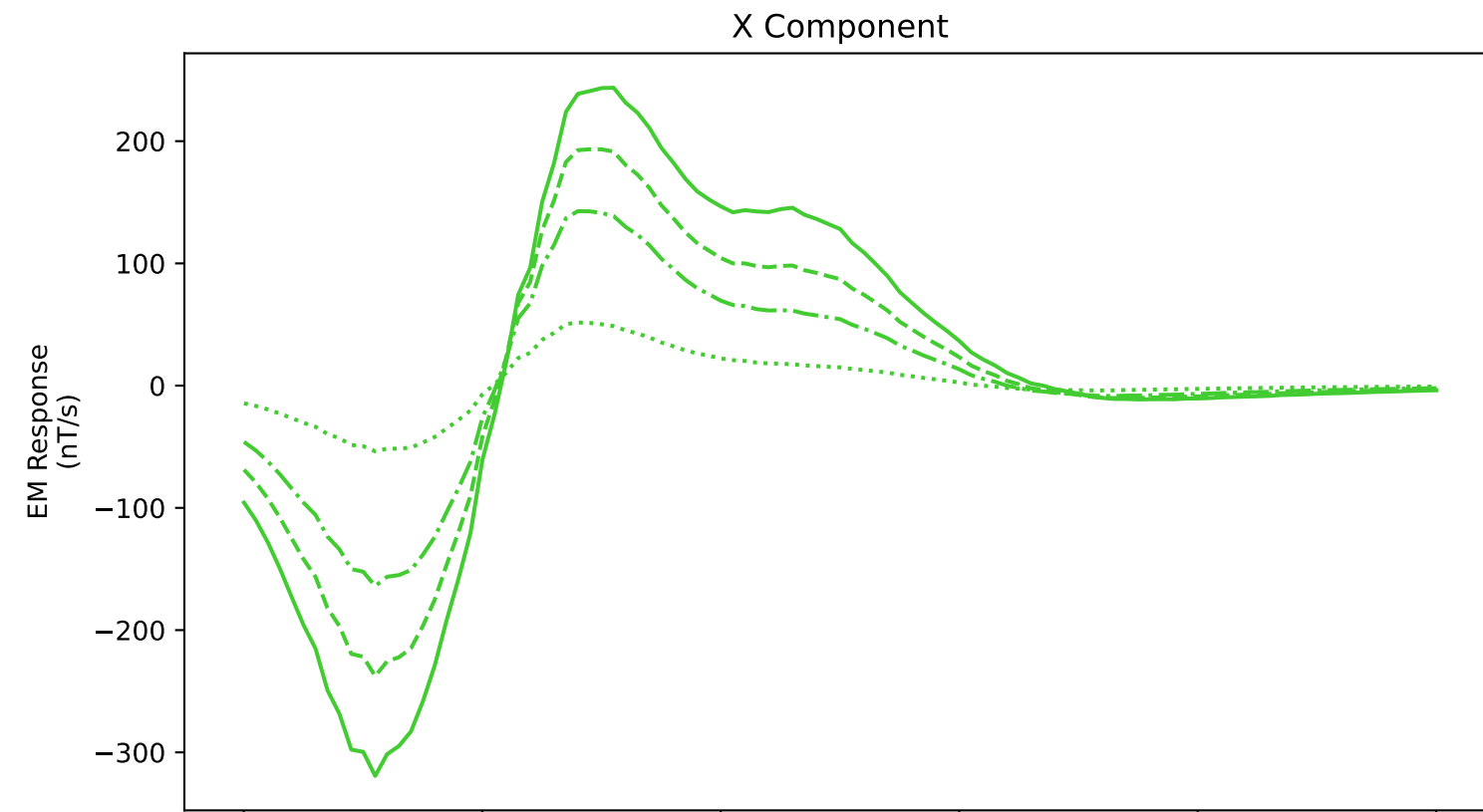
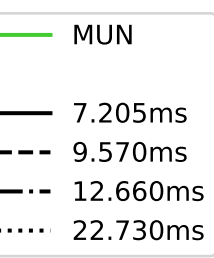
Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
1.315ms to 3.075ms



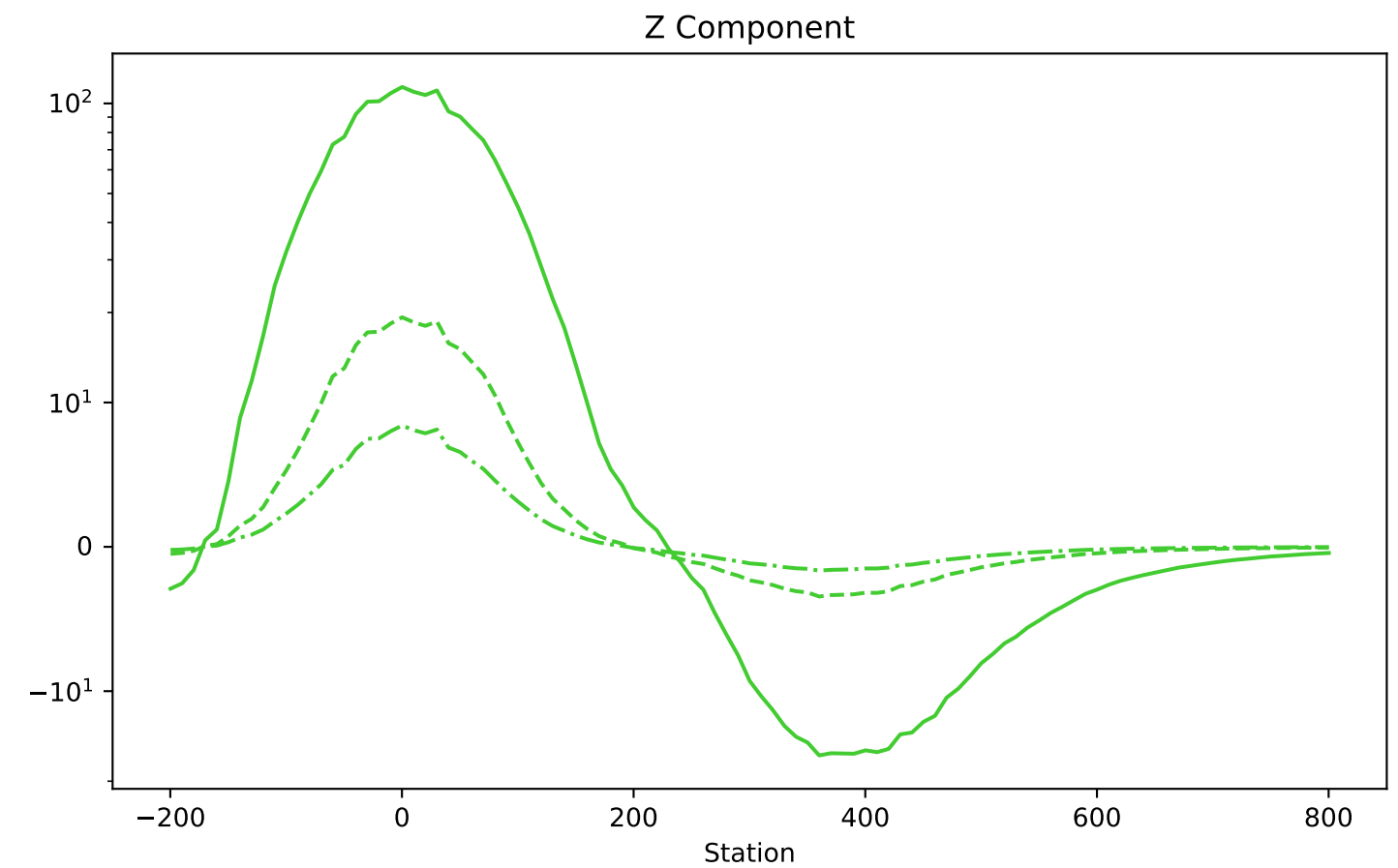
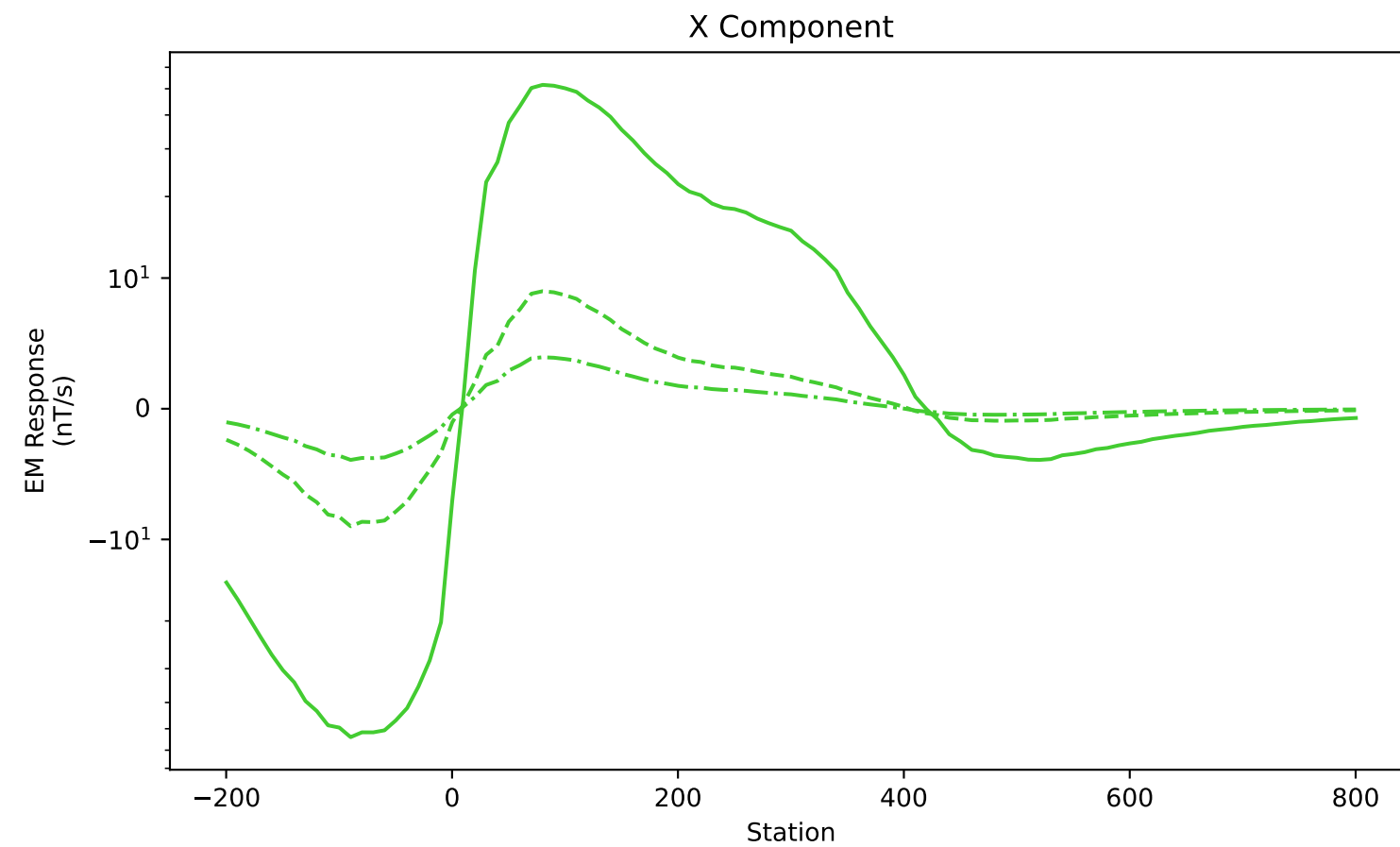
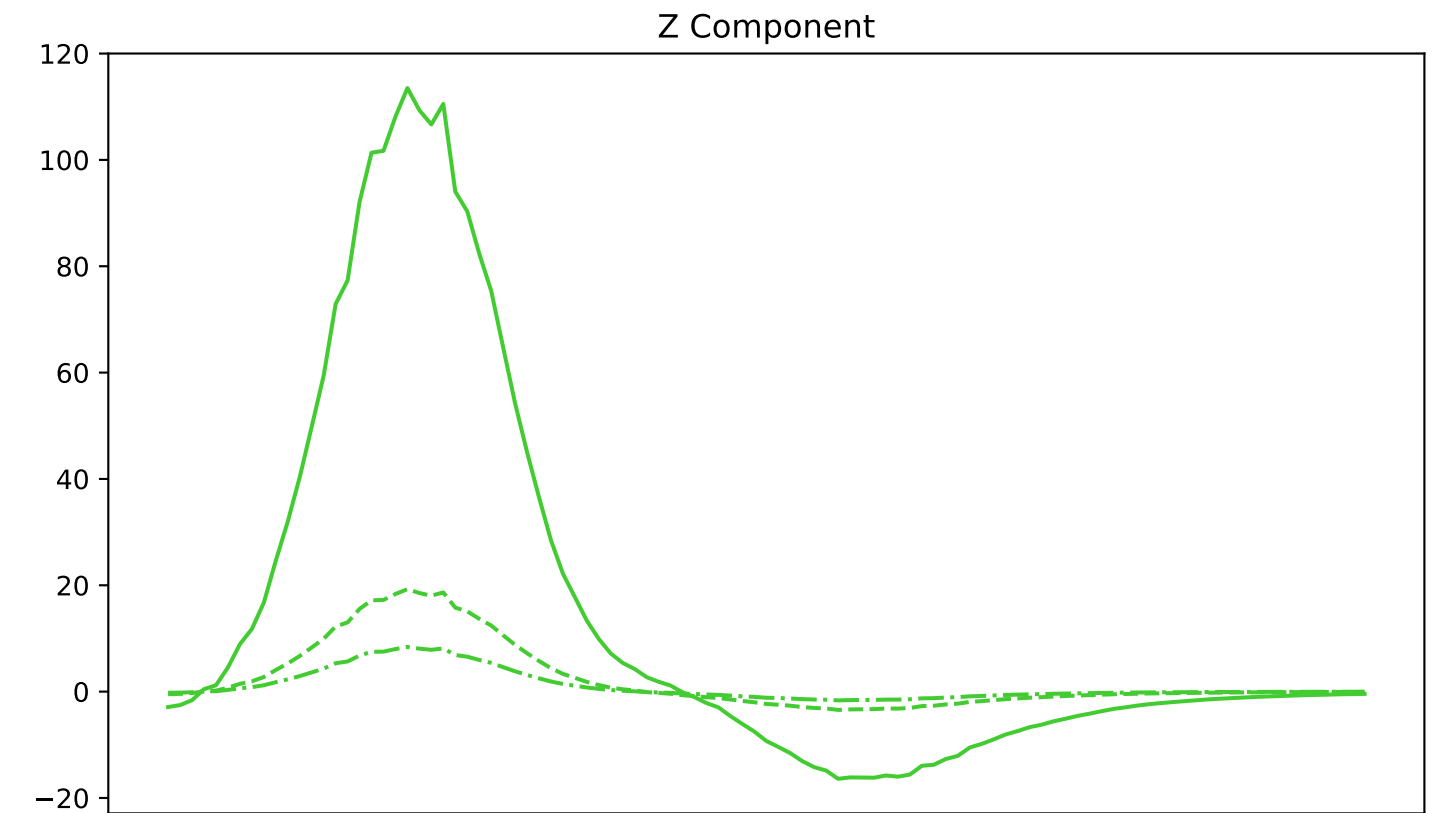
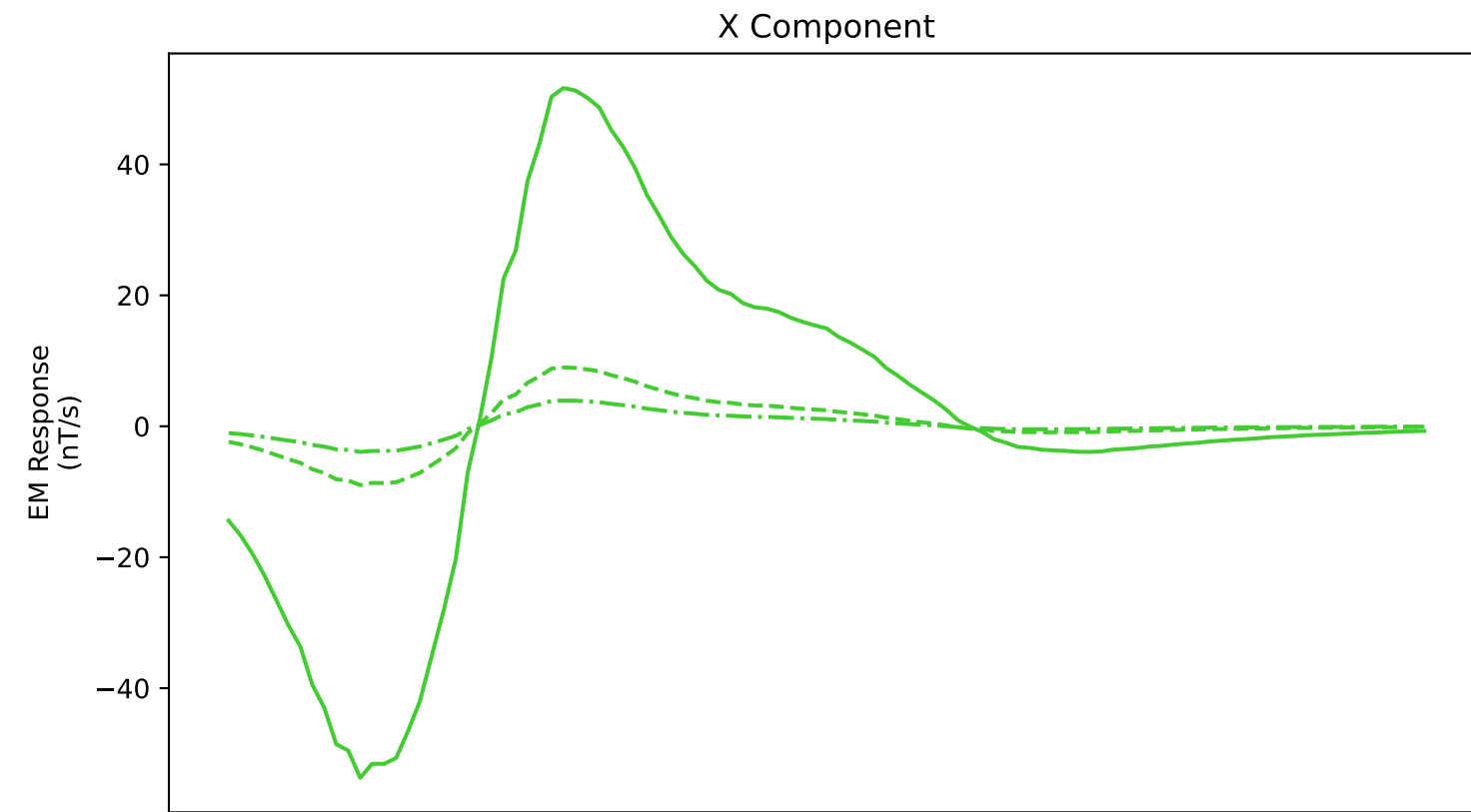
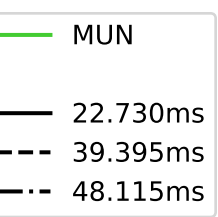
Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
7.205ms to 22.73ms

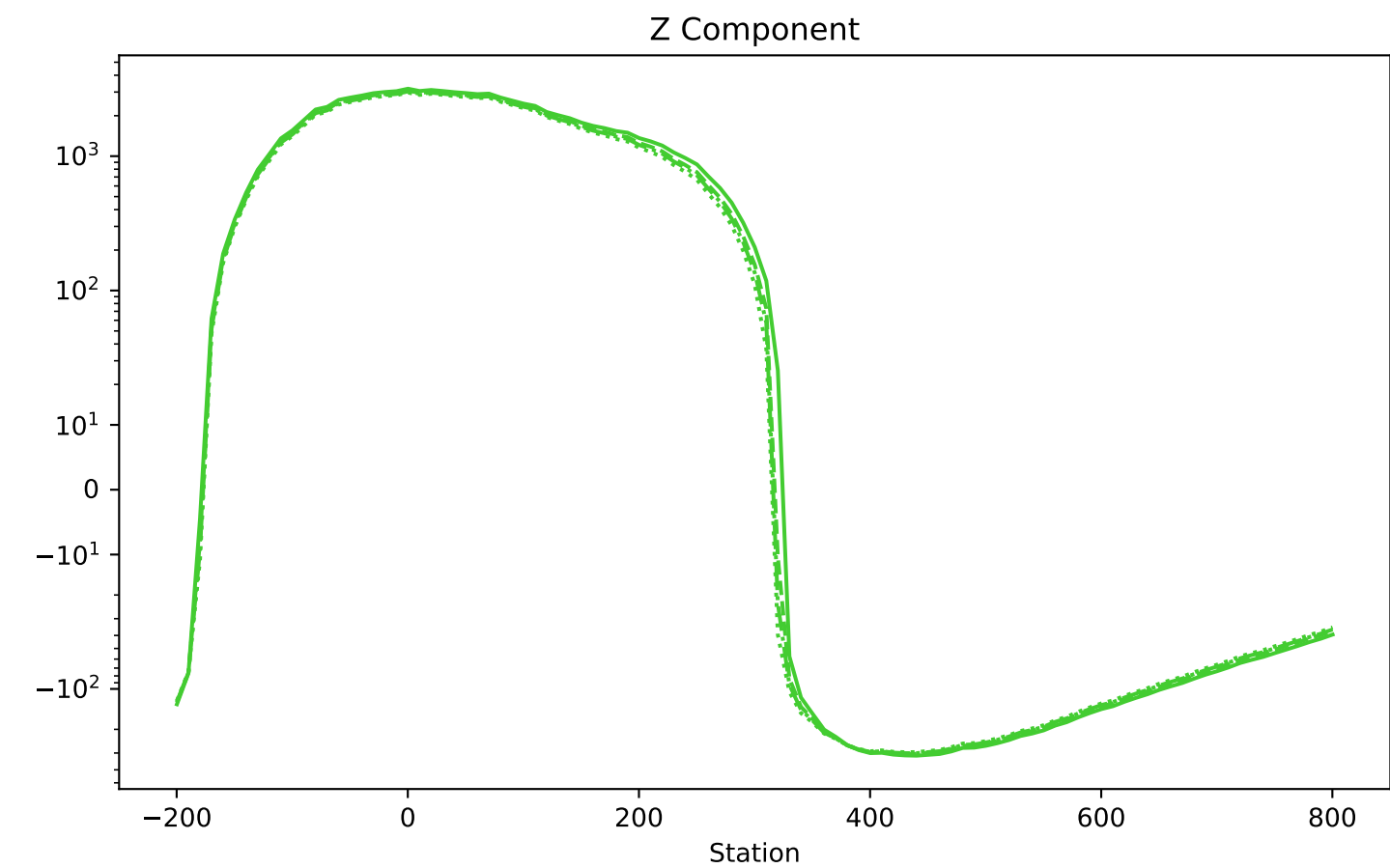
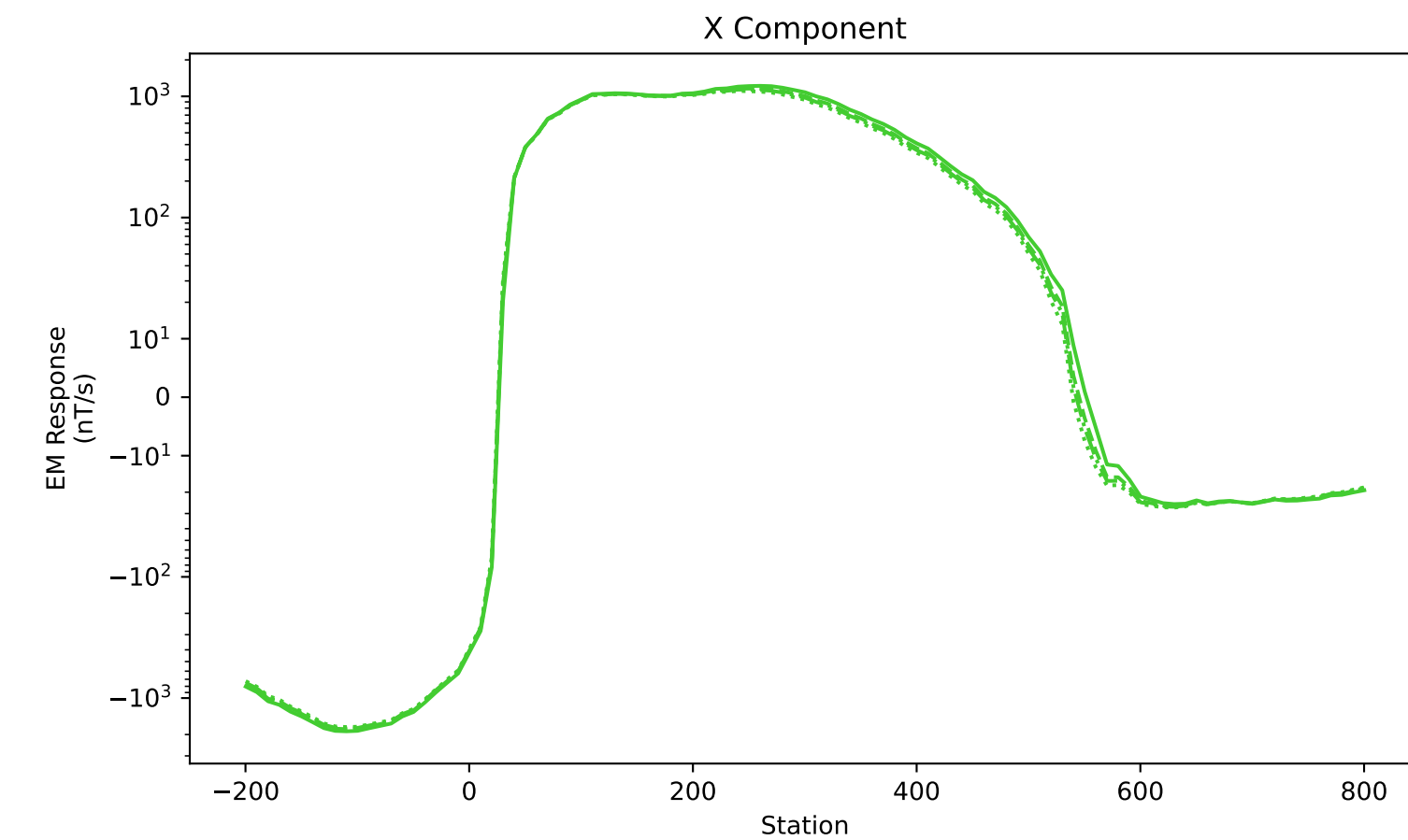
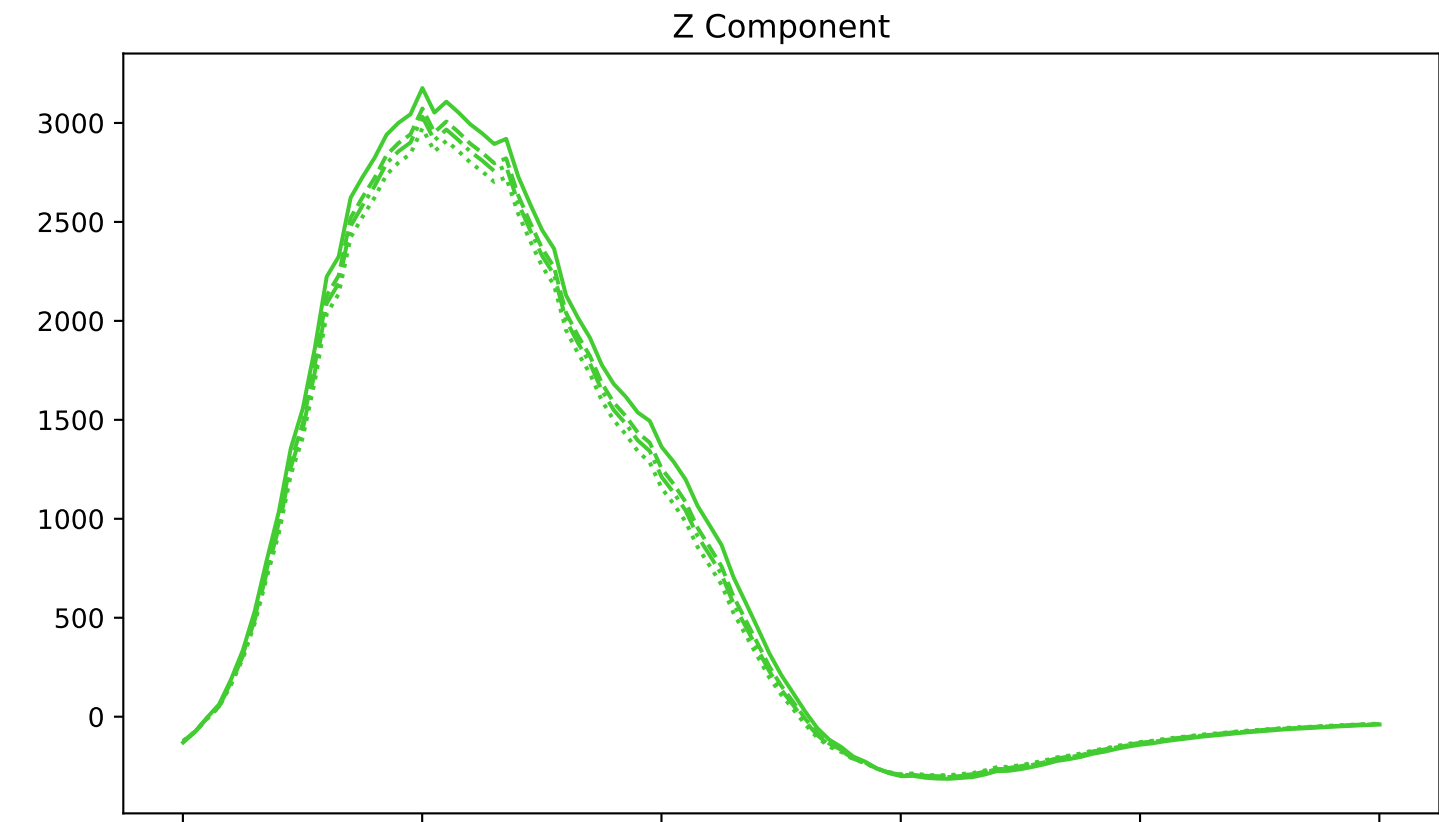
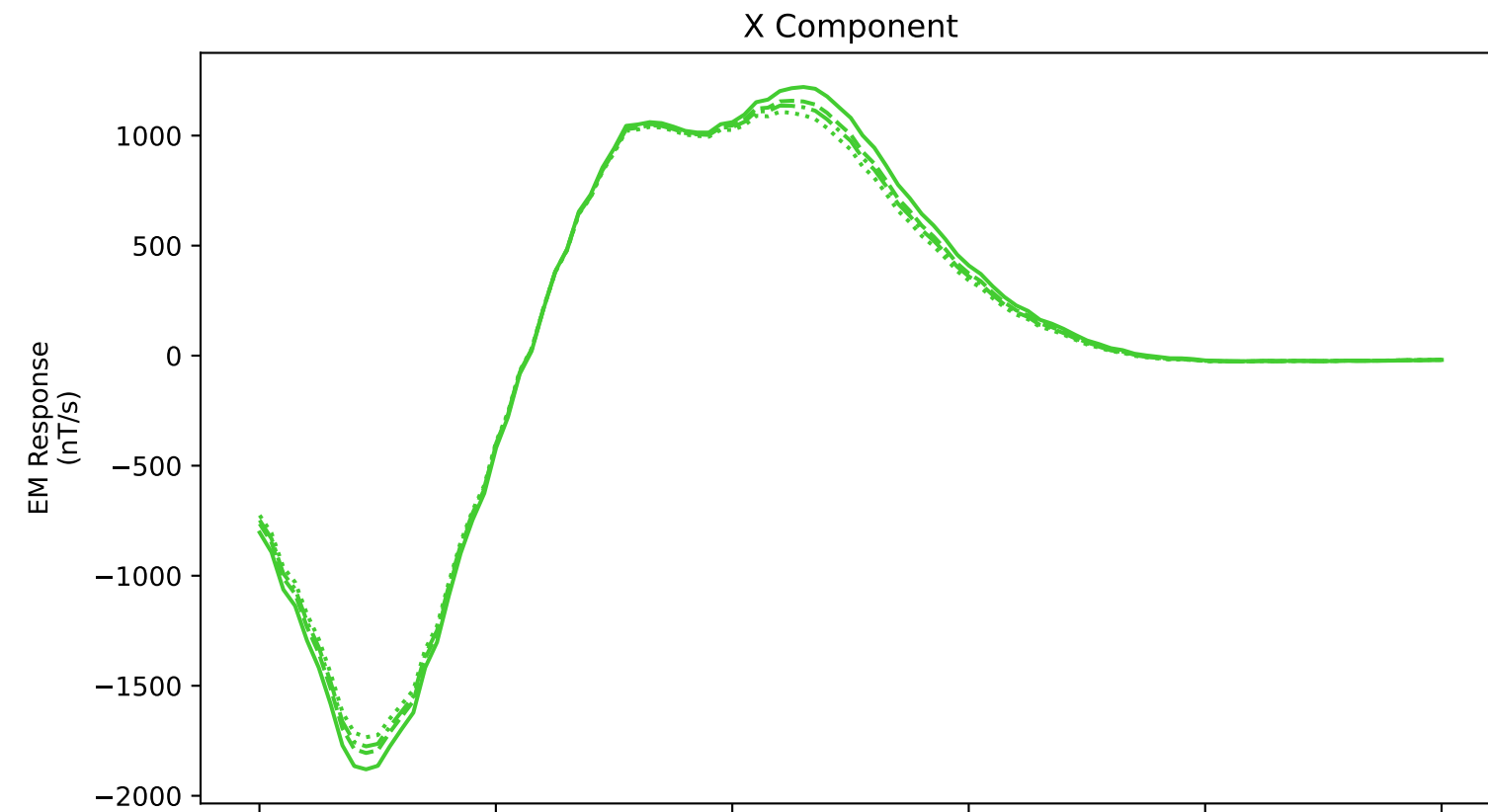
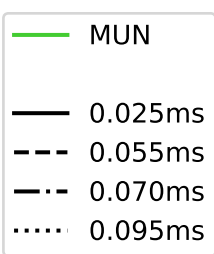


Bent and Multiple Plates: Varying Conductances  
1+4+5+3+6@400S  
22.73ms to 48.115ms

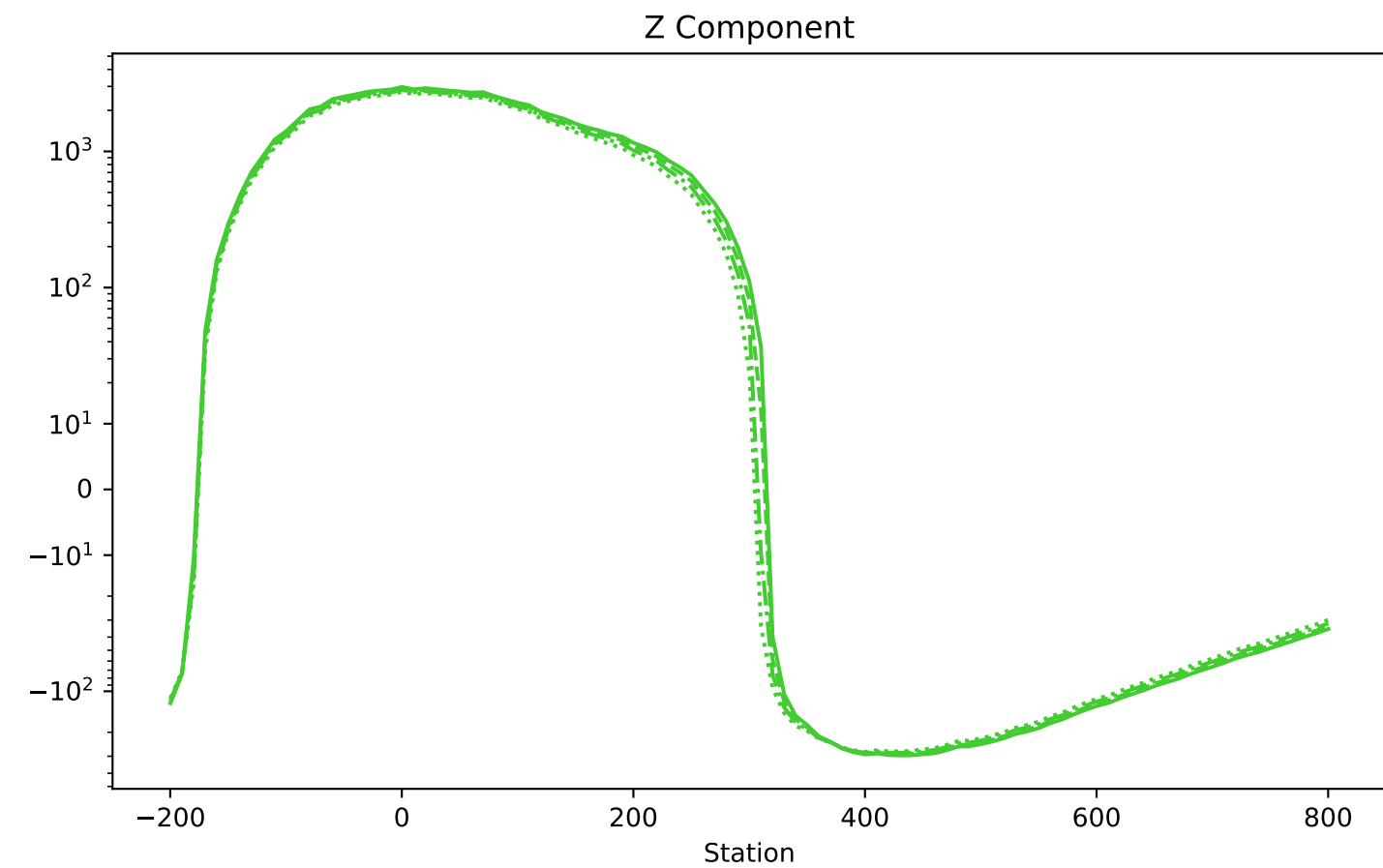
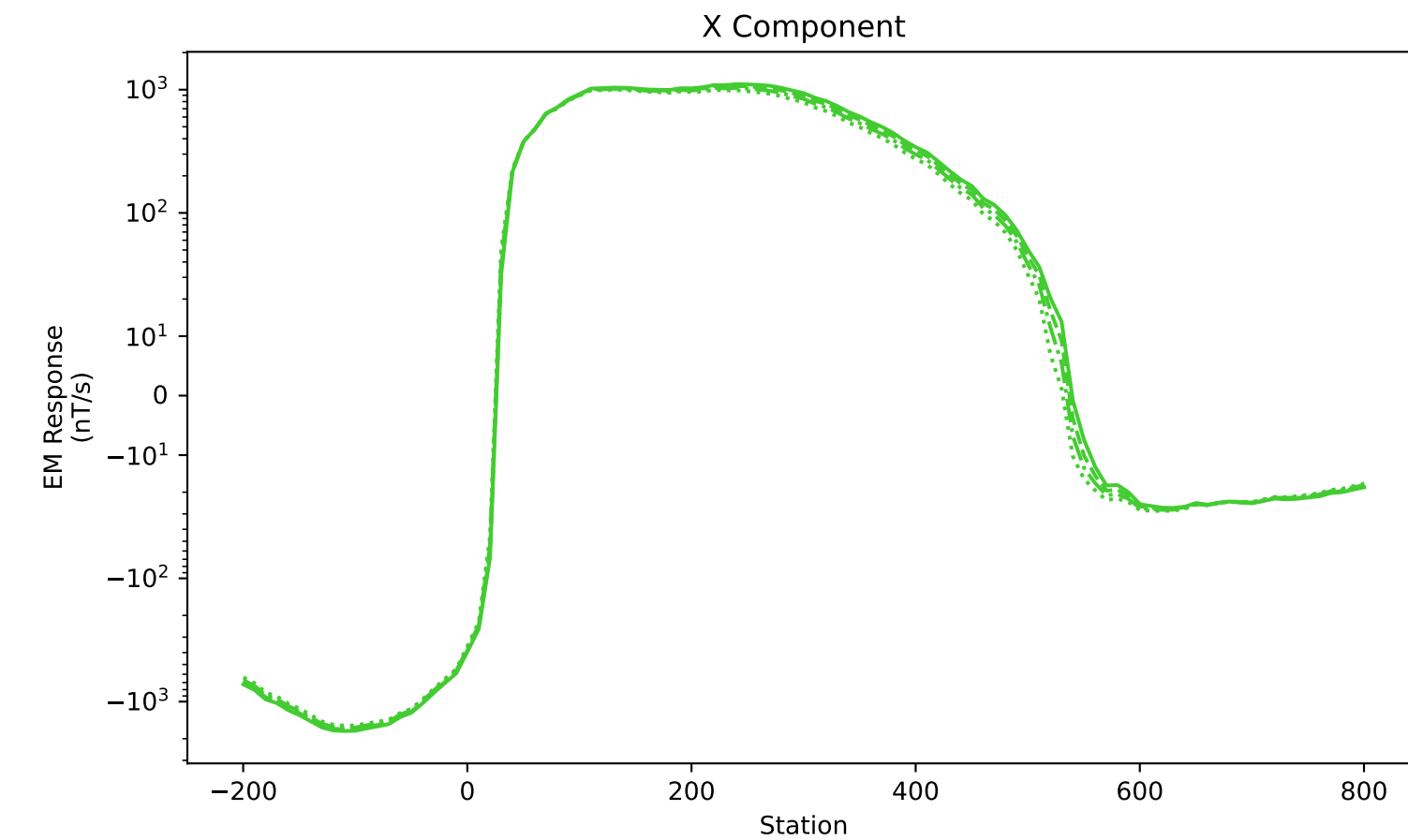
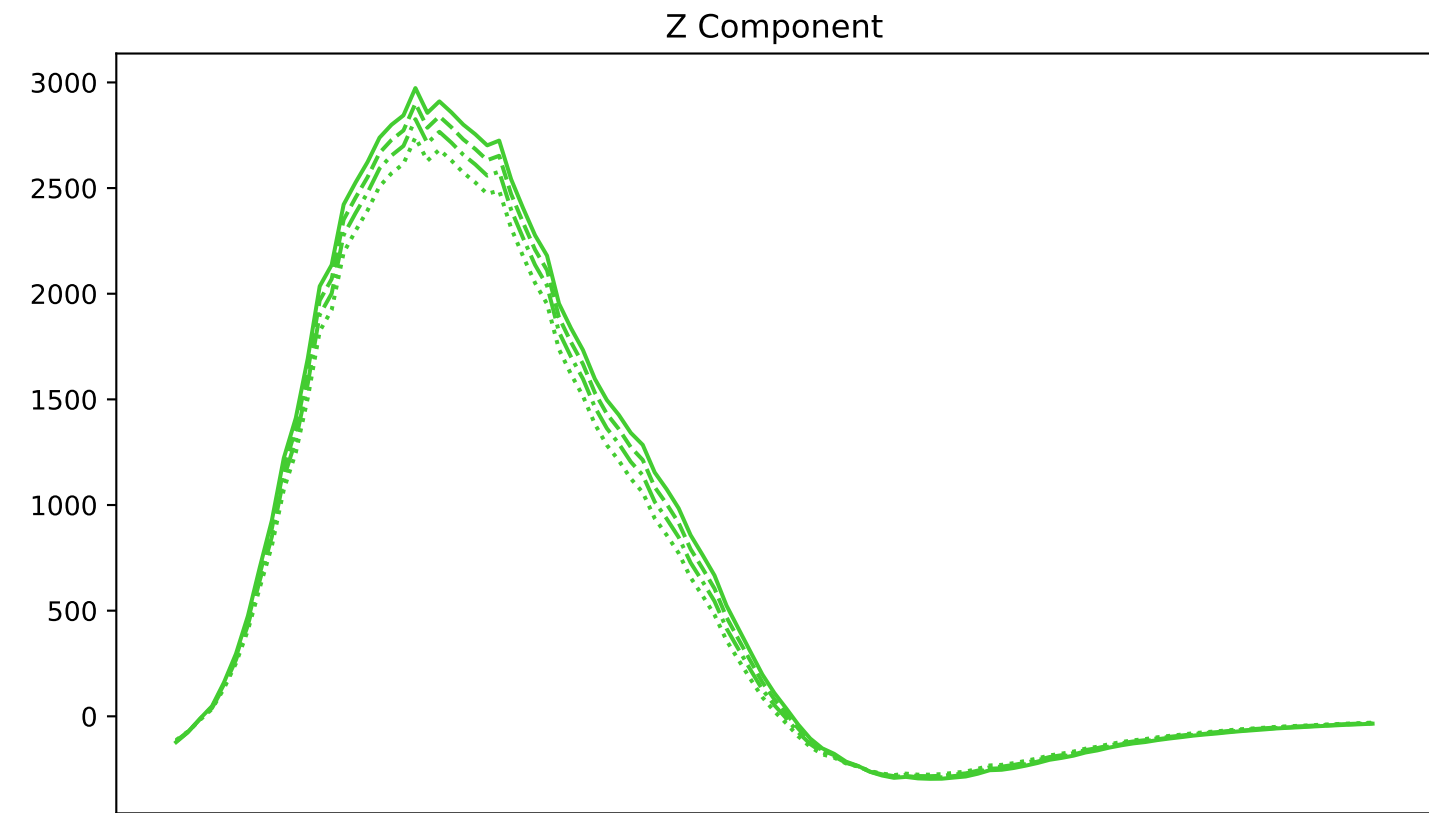
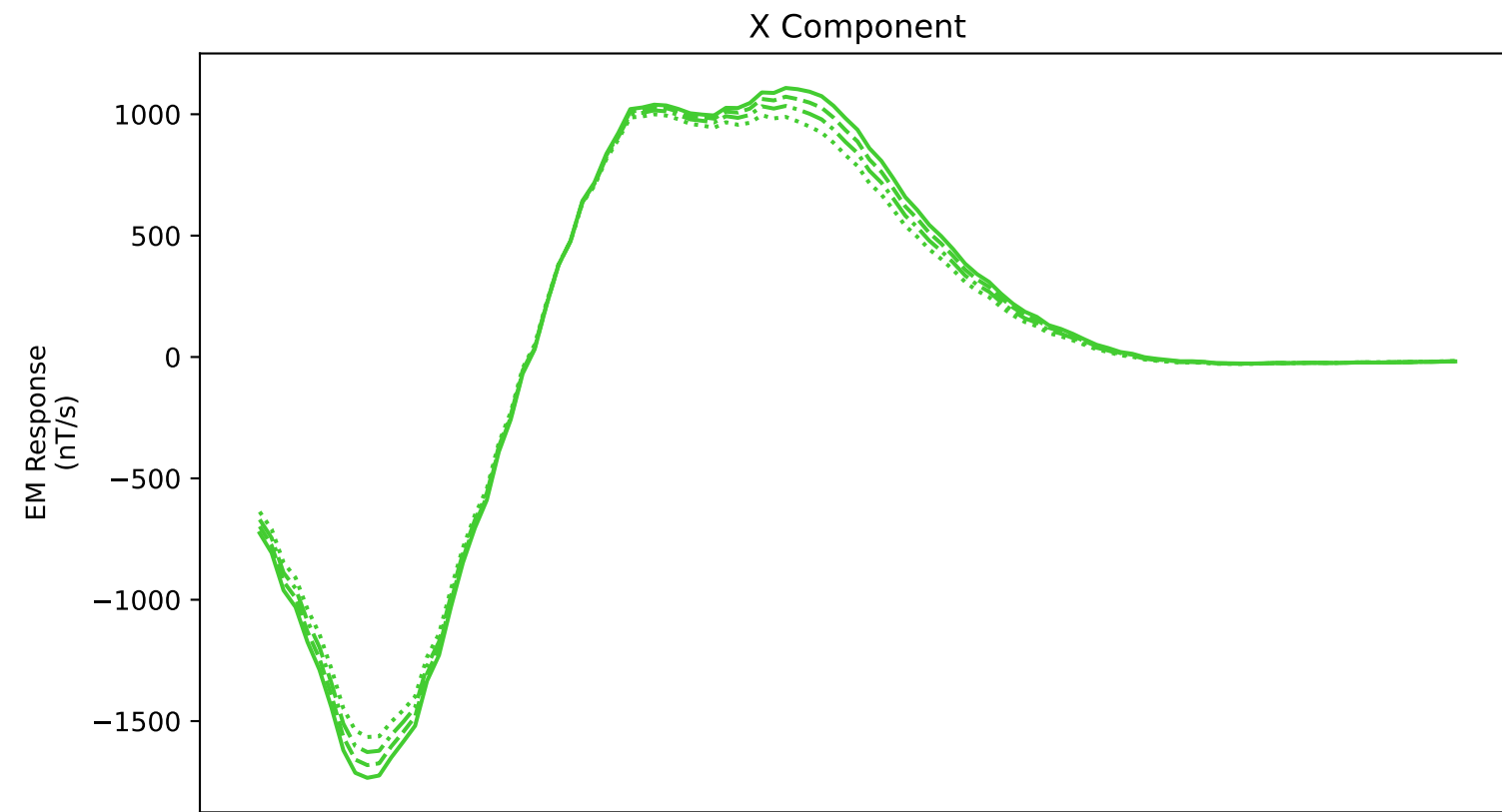
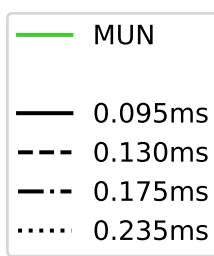




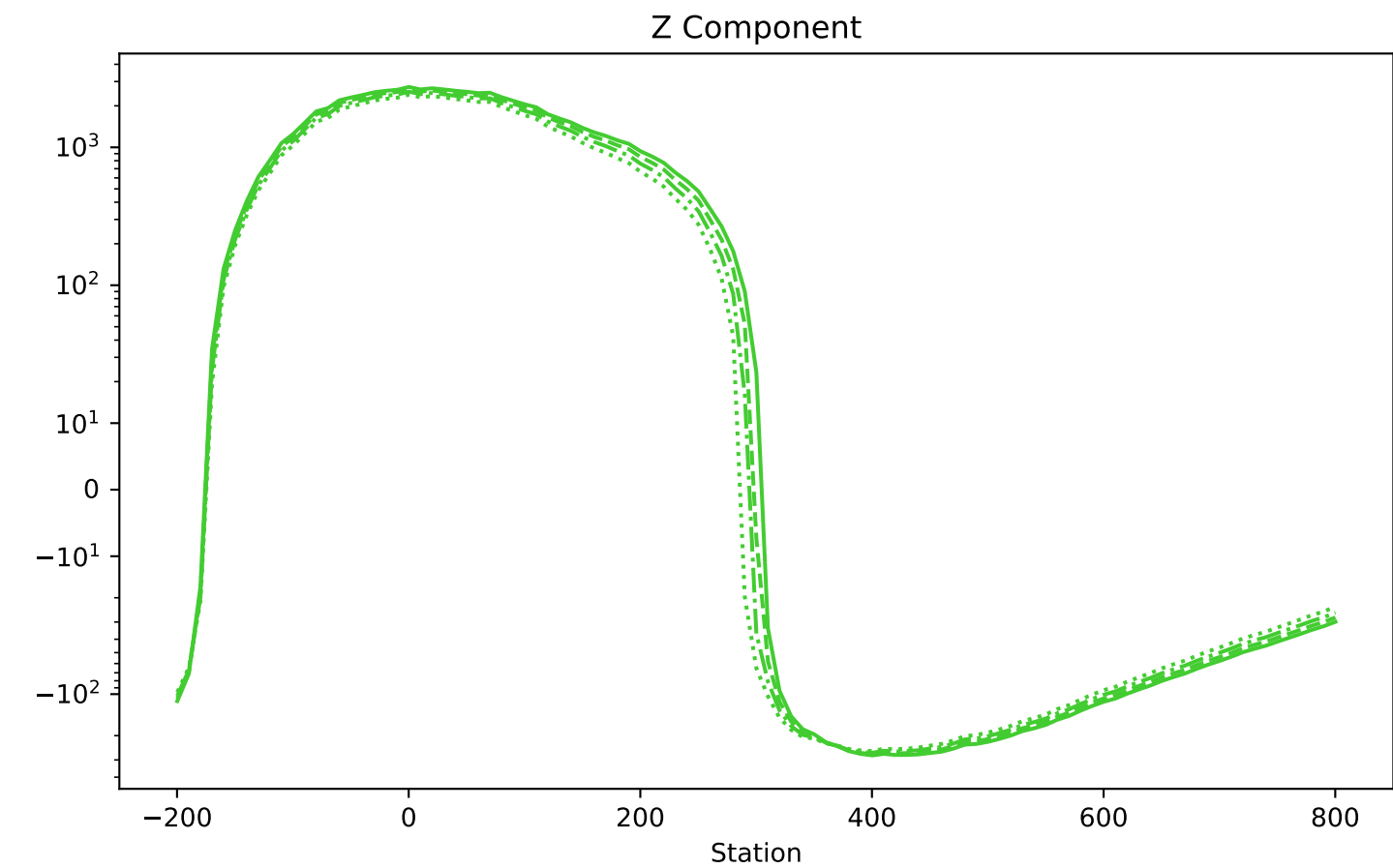
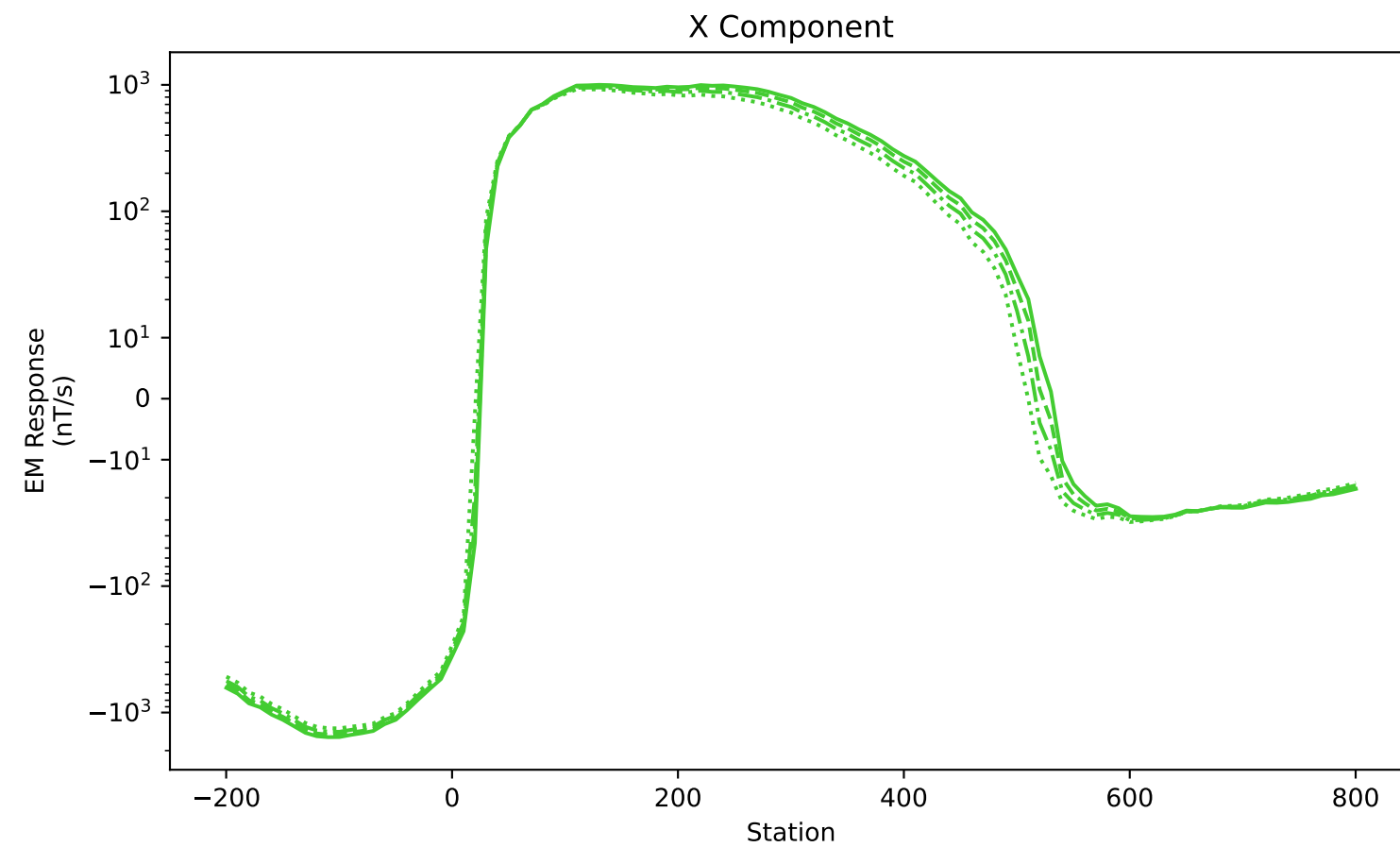
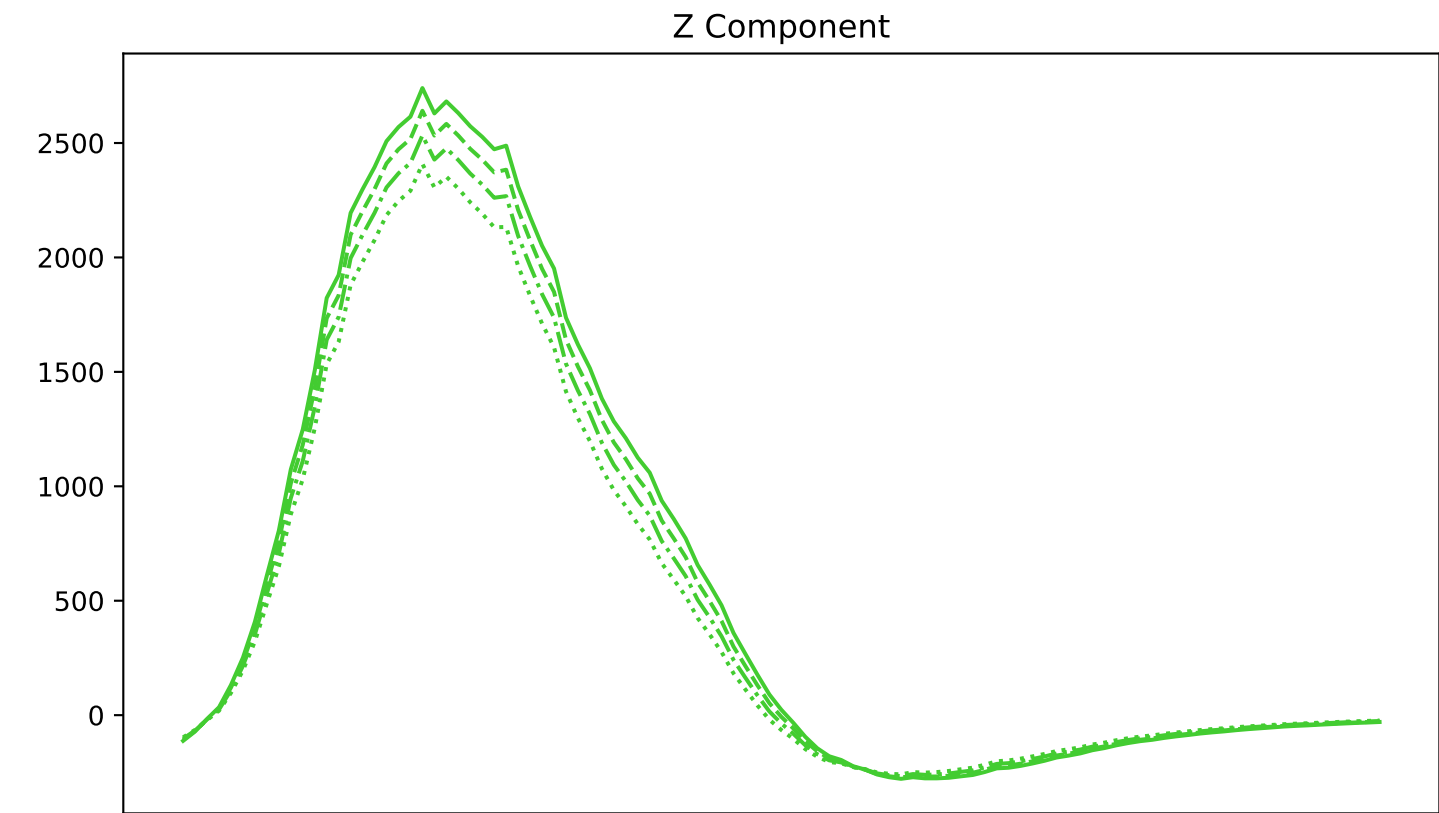
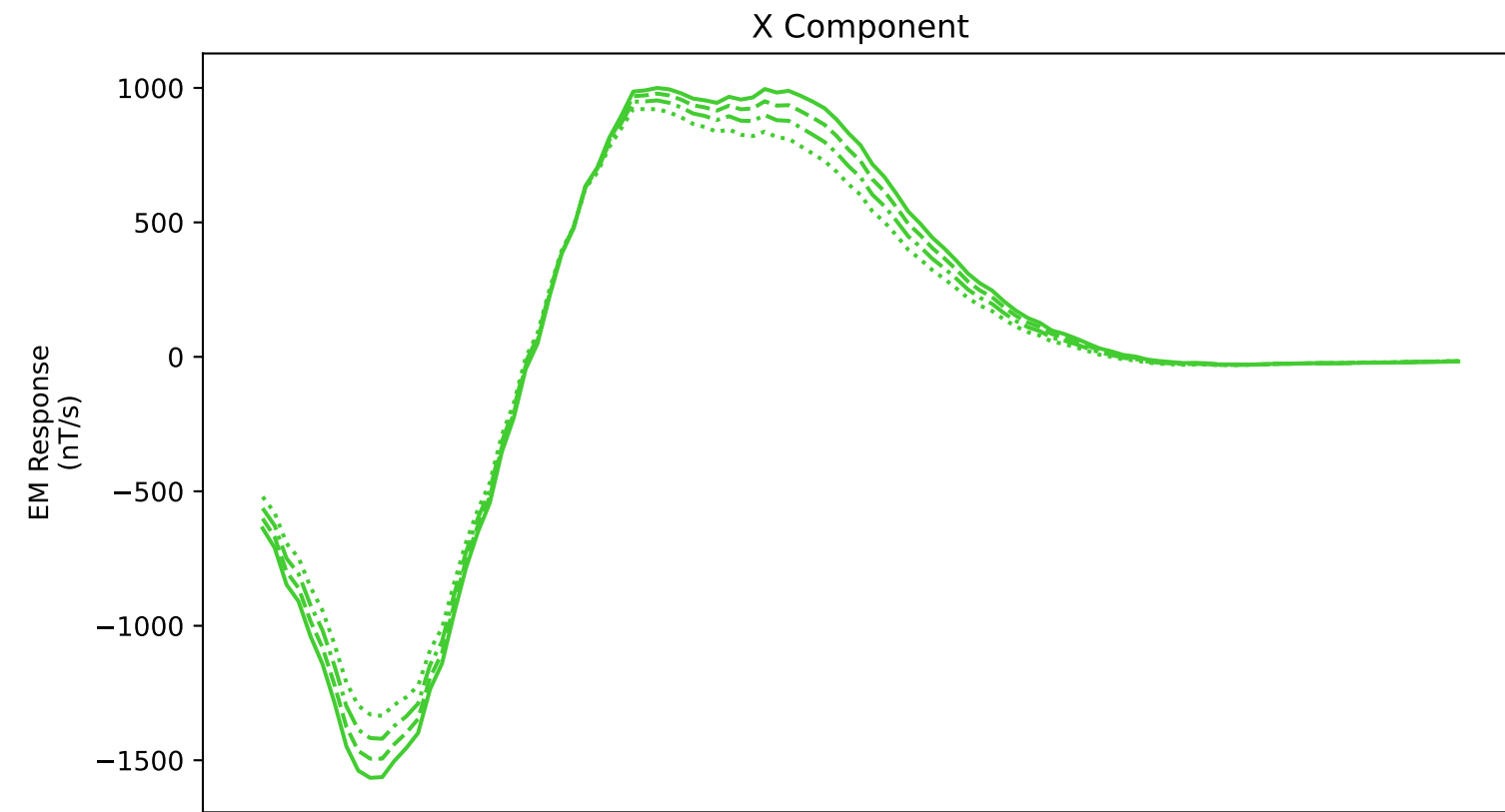
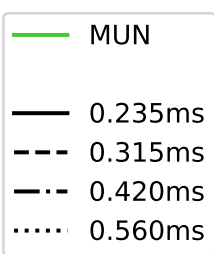
Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
0.0255ms to 0.095ms



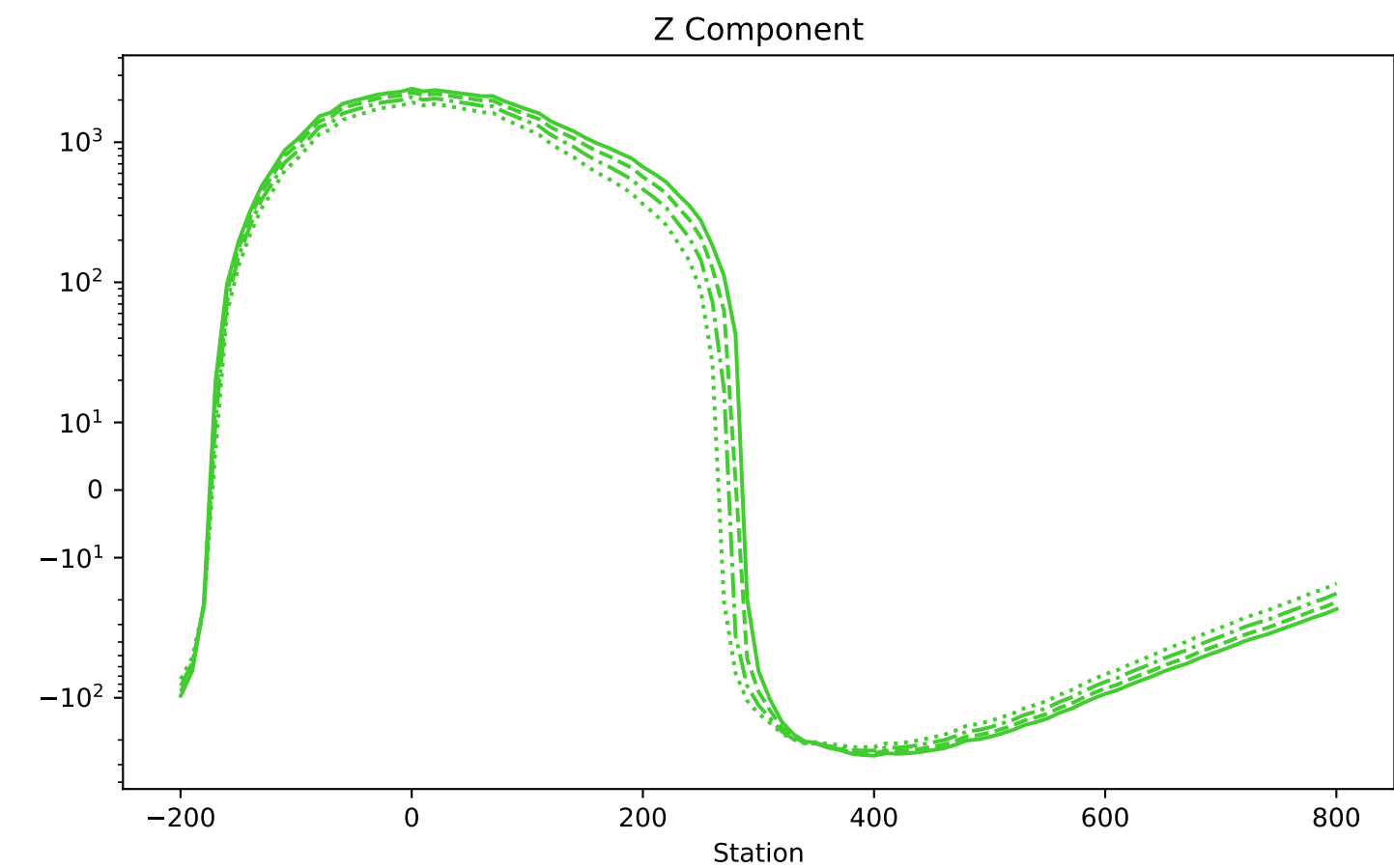
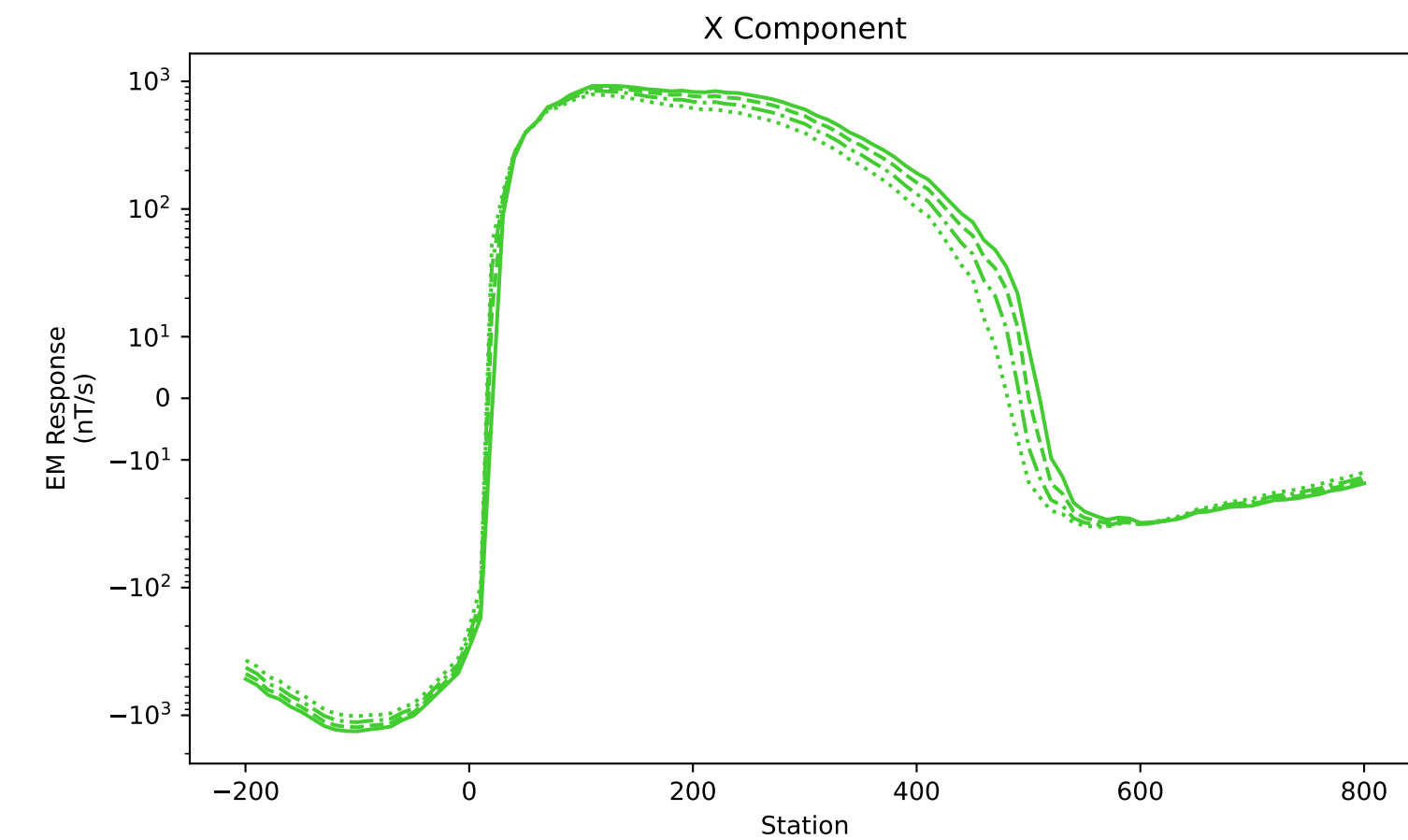
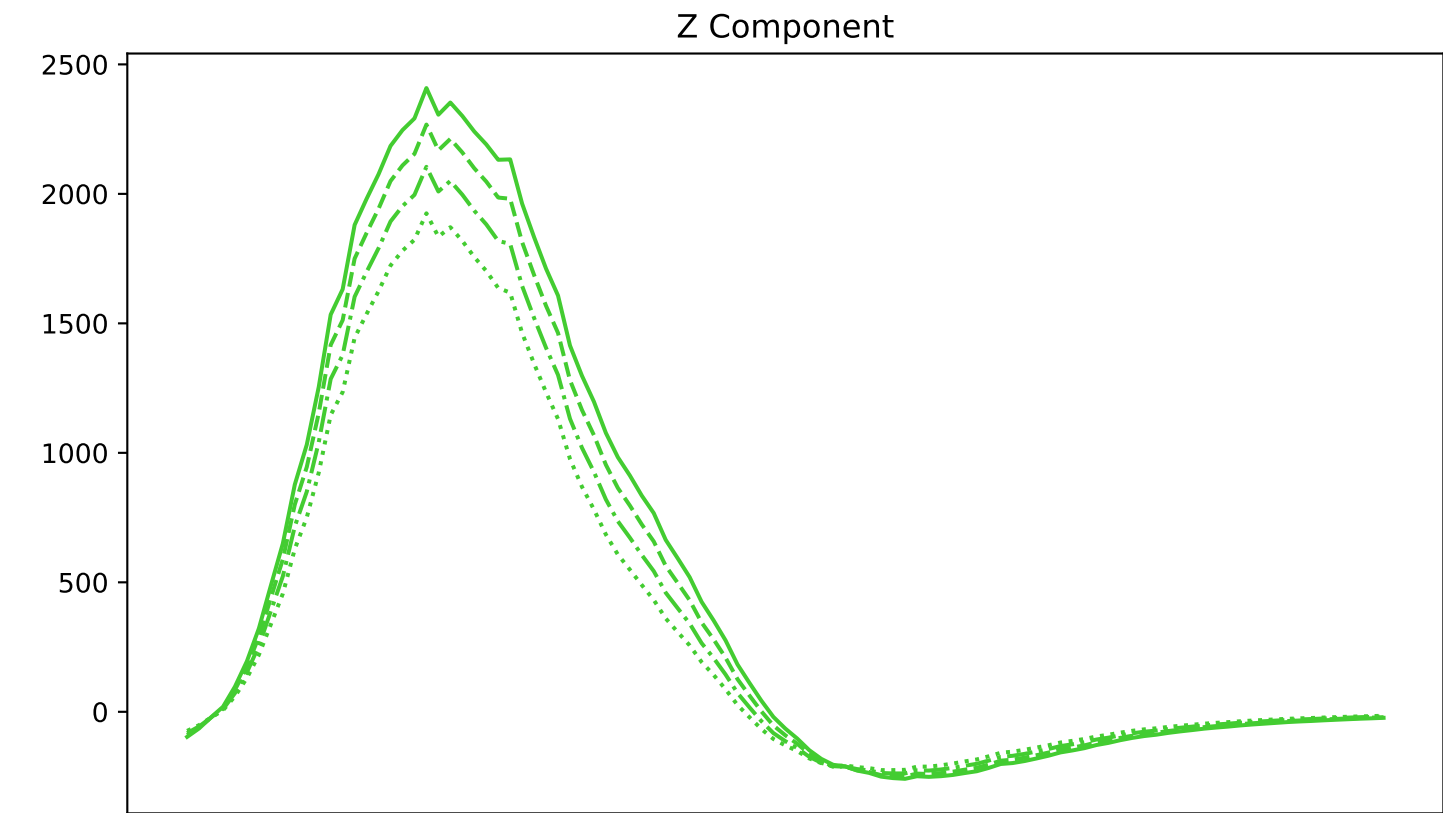
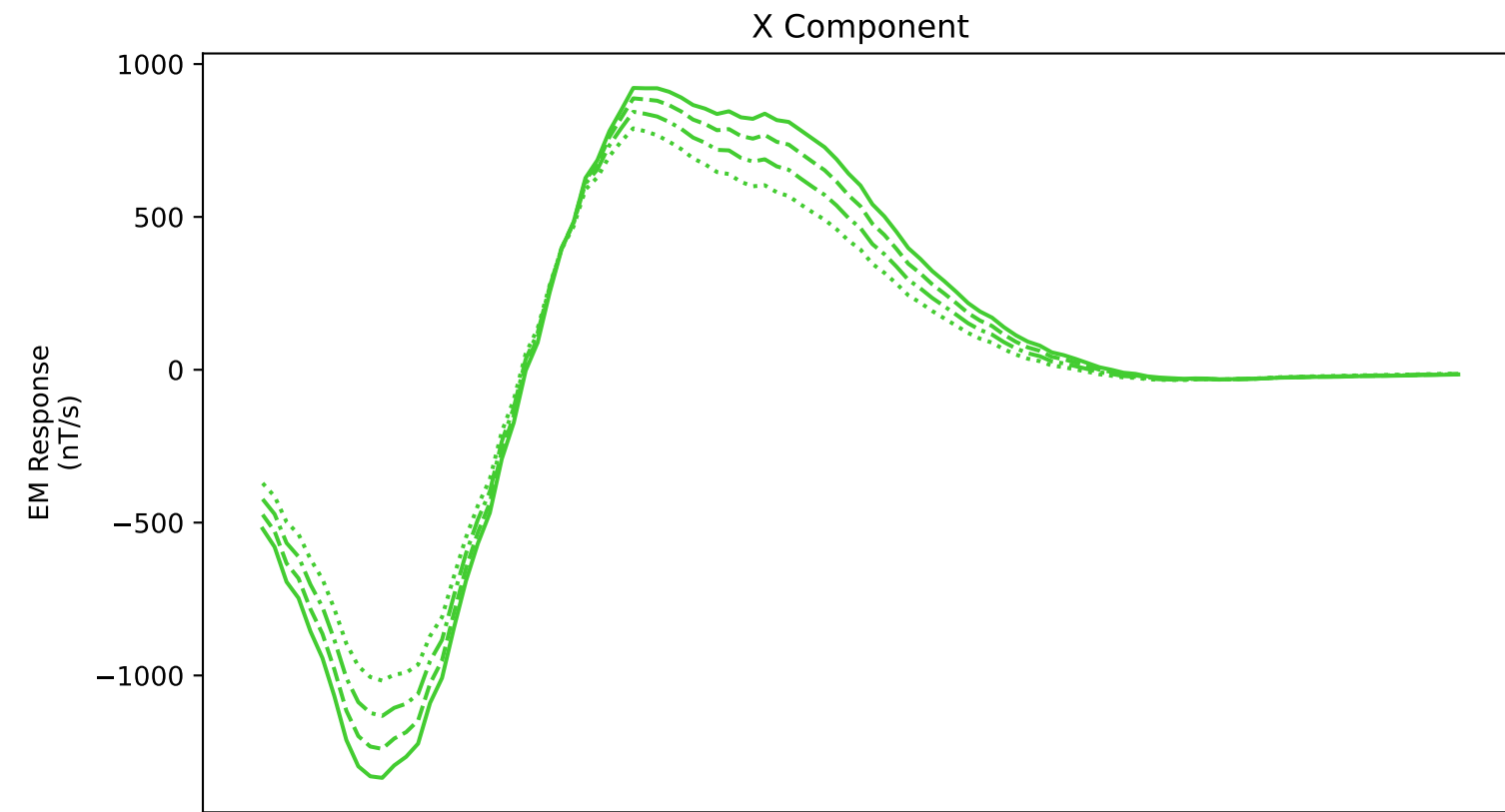
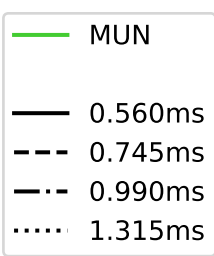
Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
0.095ms to 0.235ms



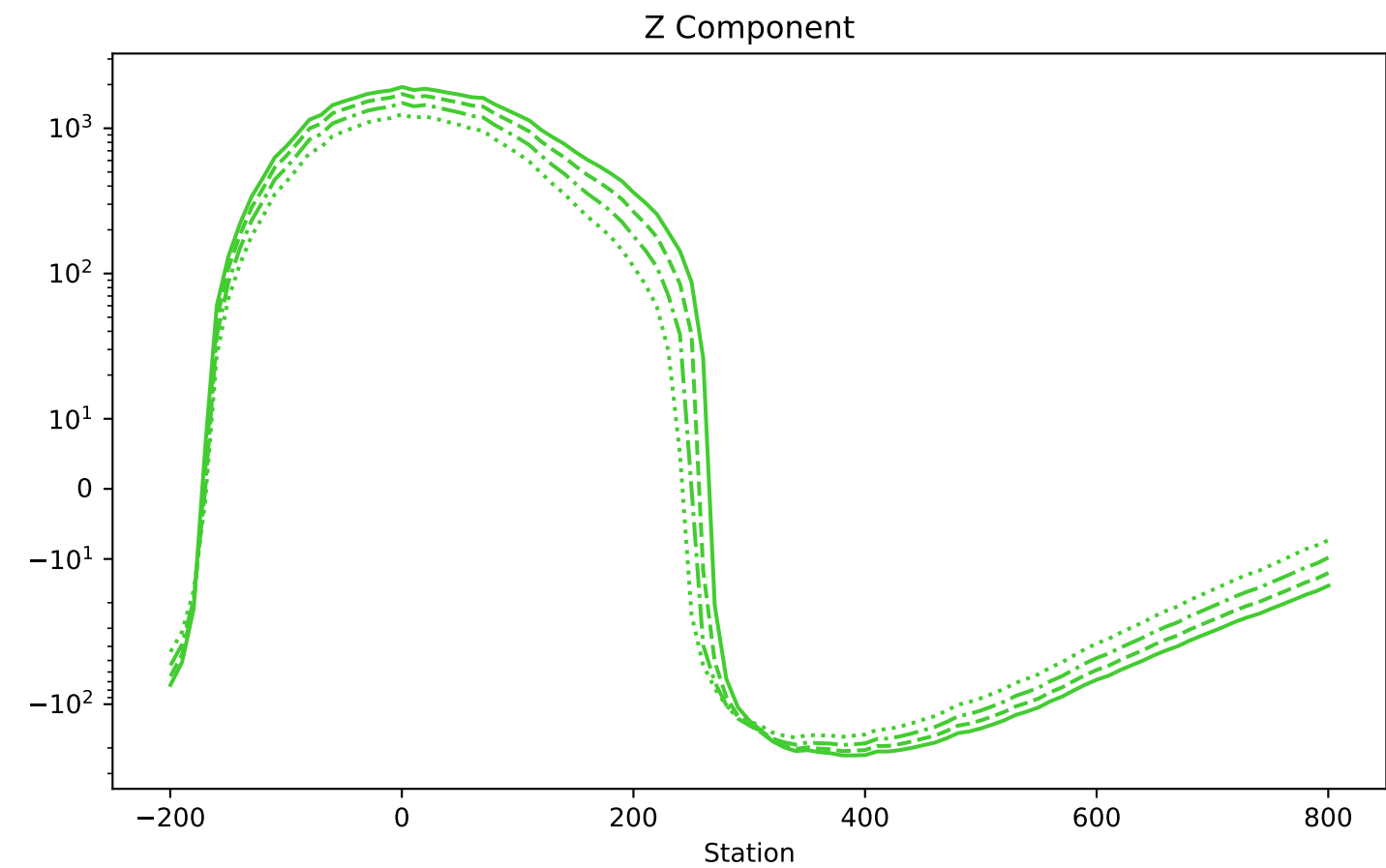
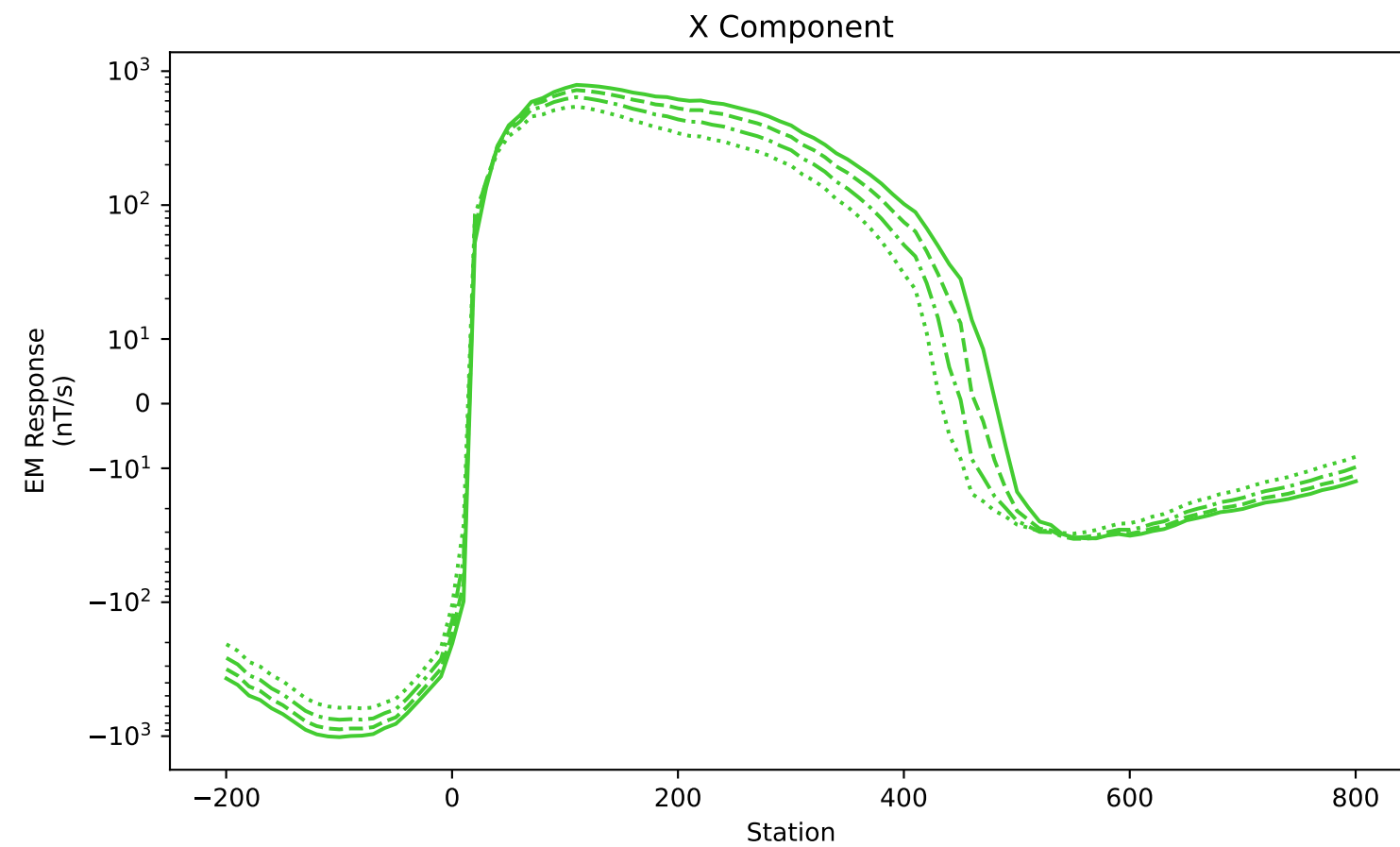
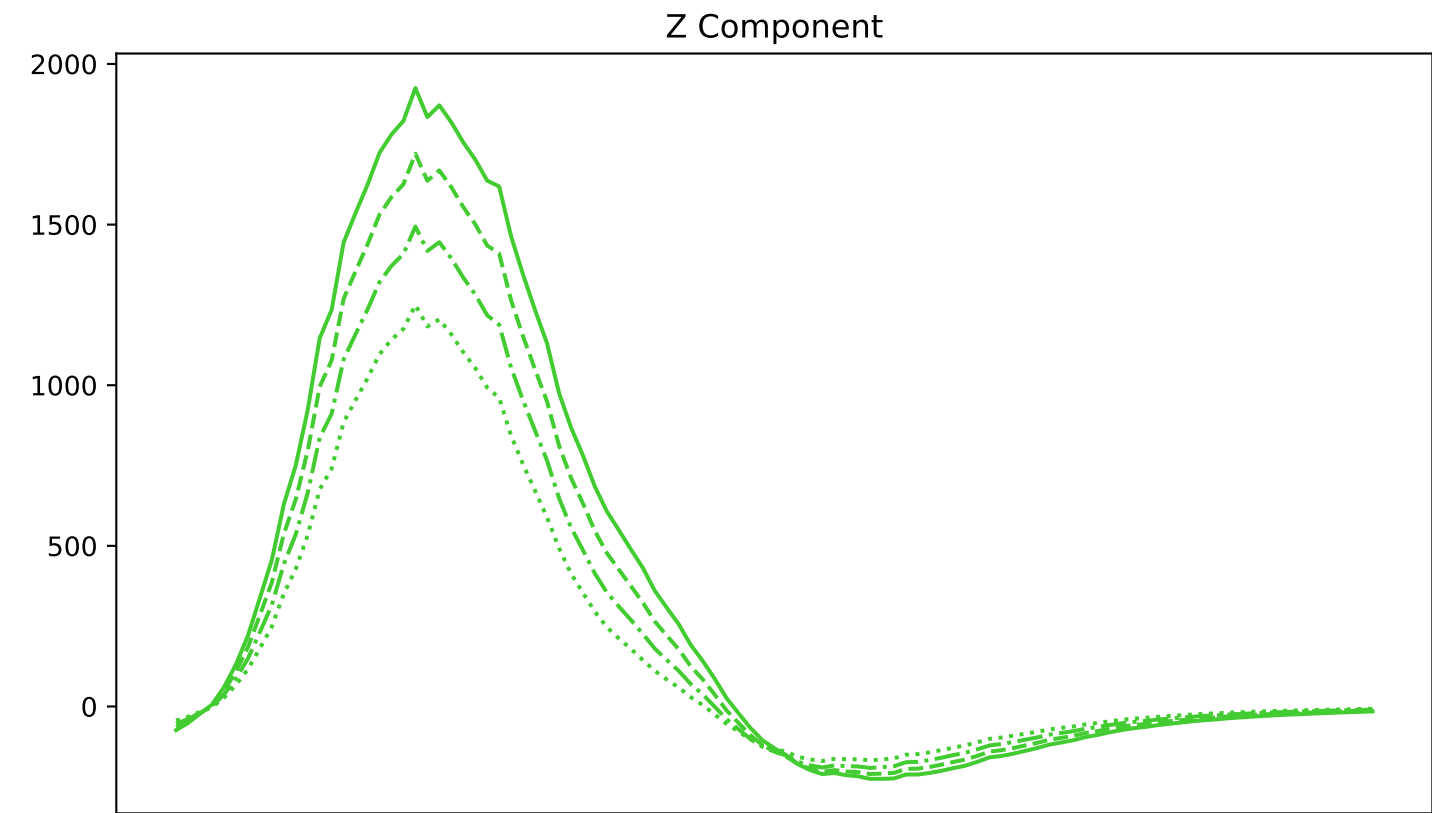
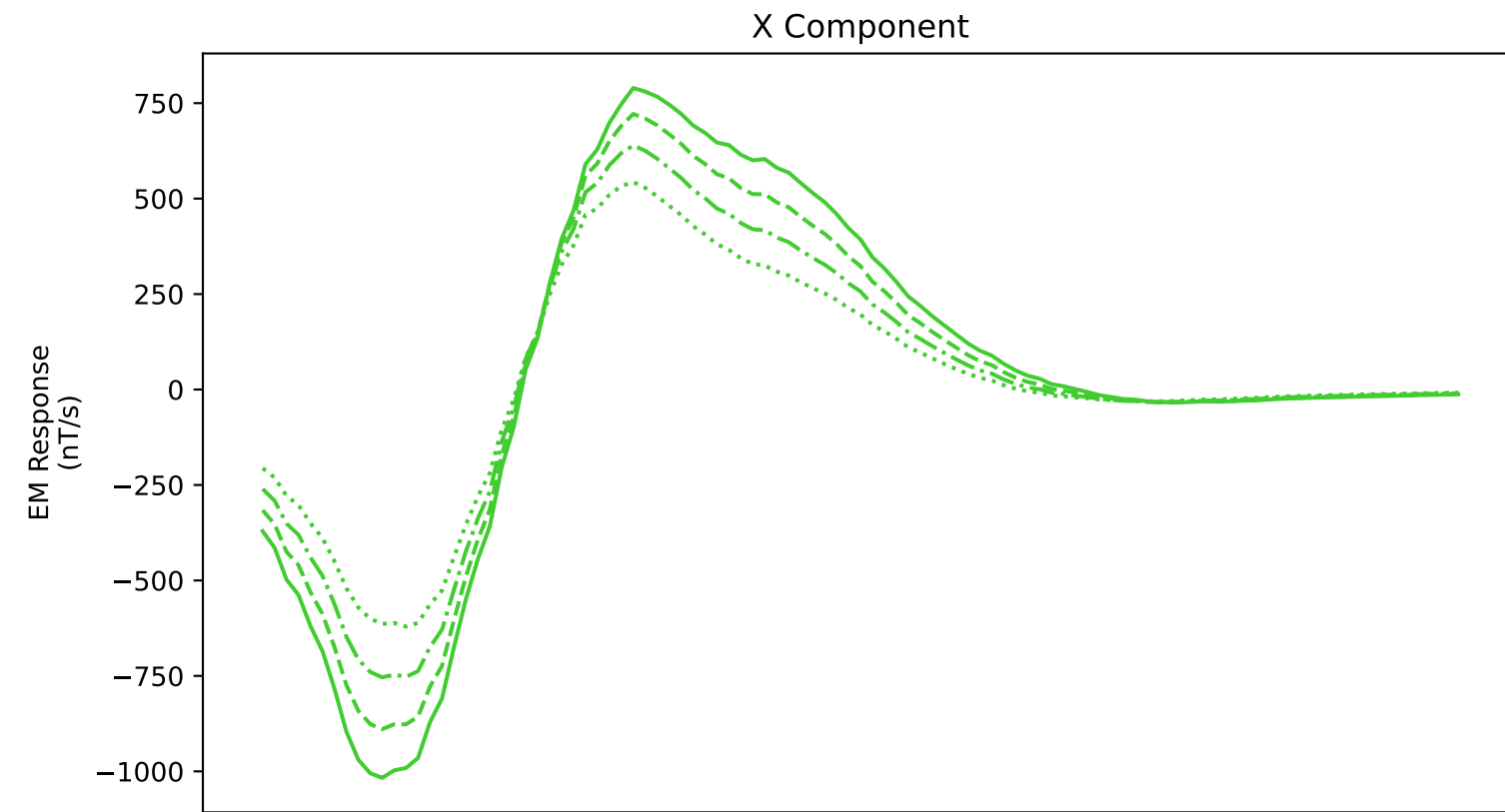
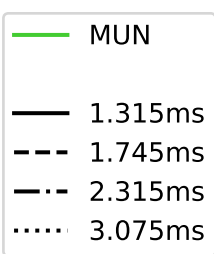
Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
0.235ms to 0.56ms



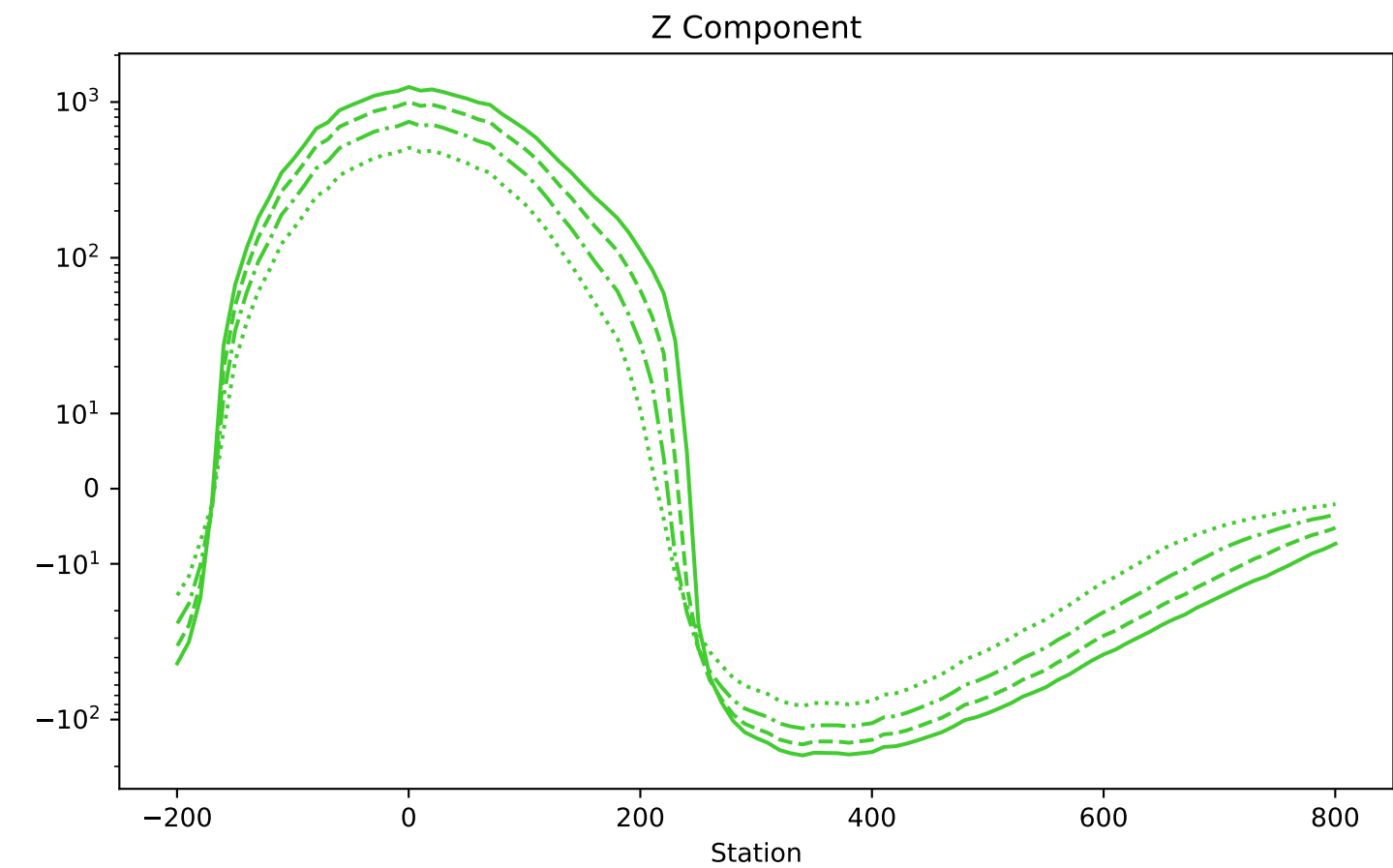
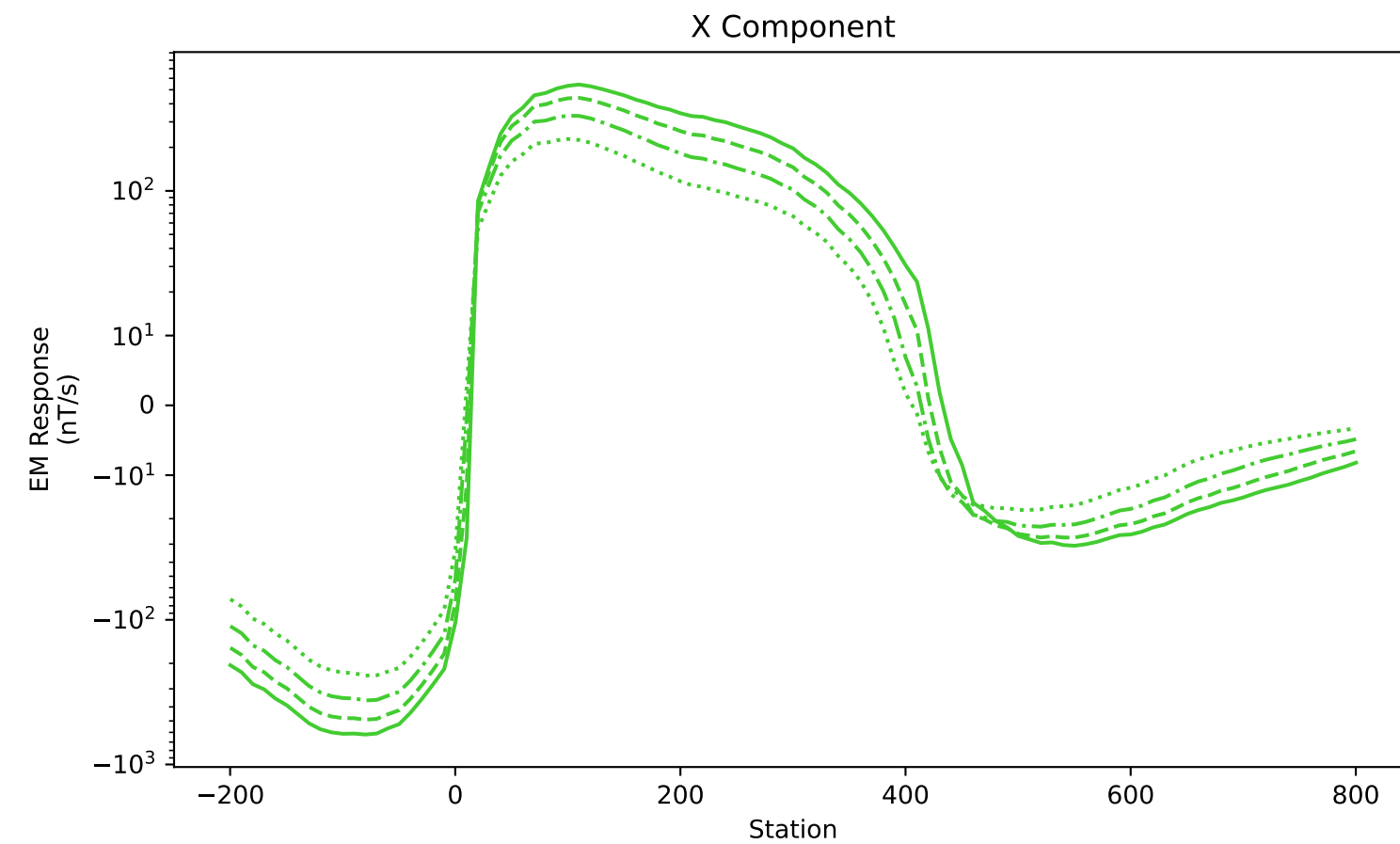
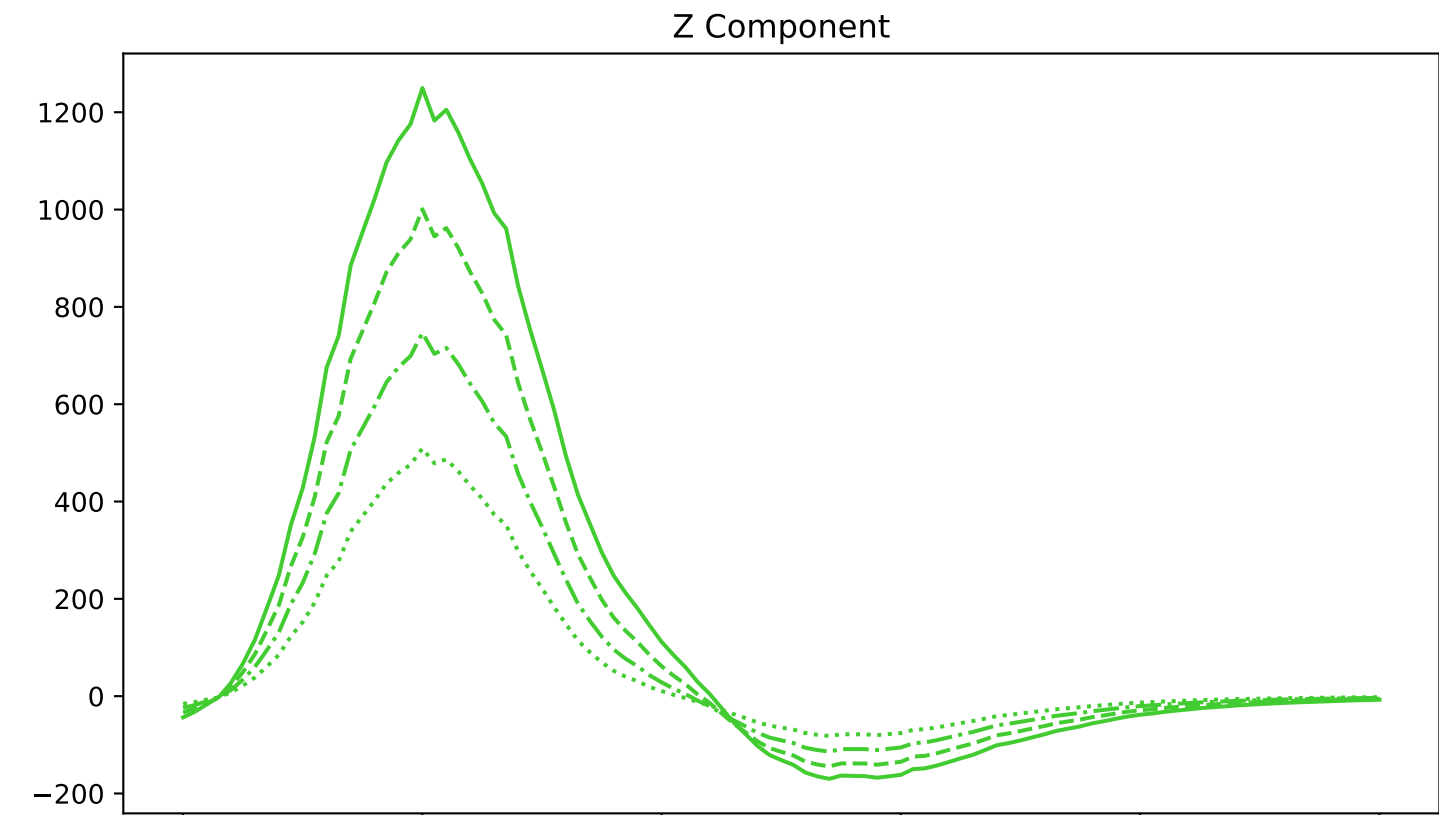
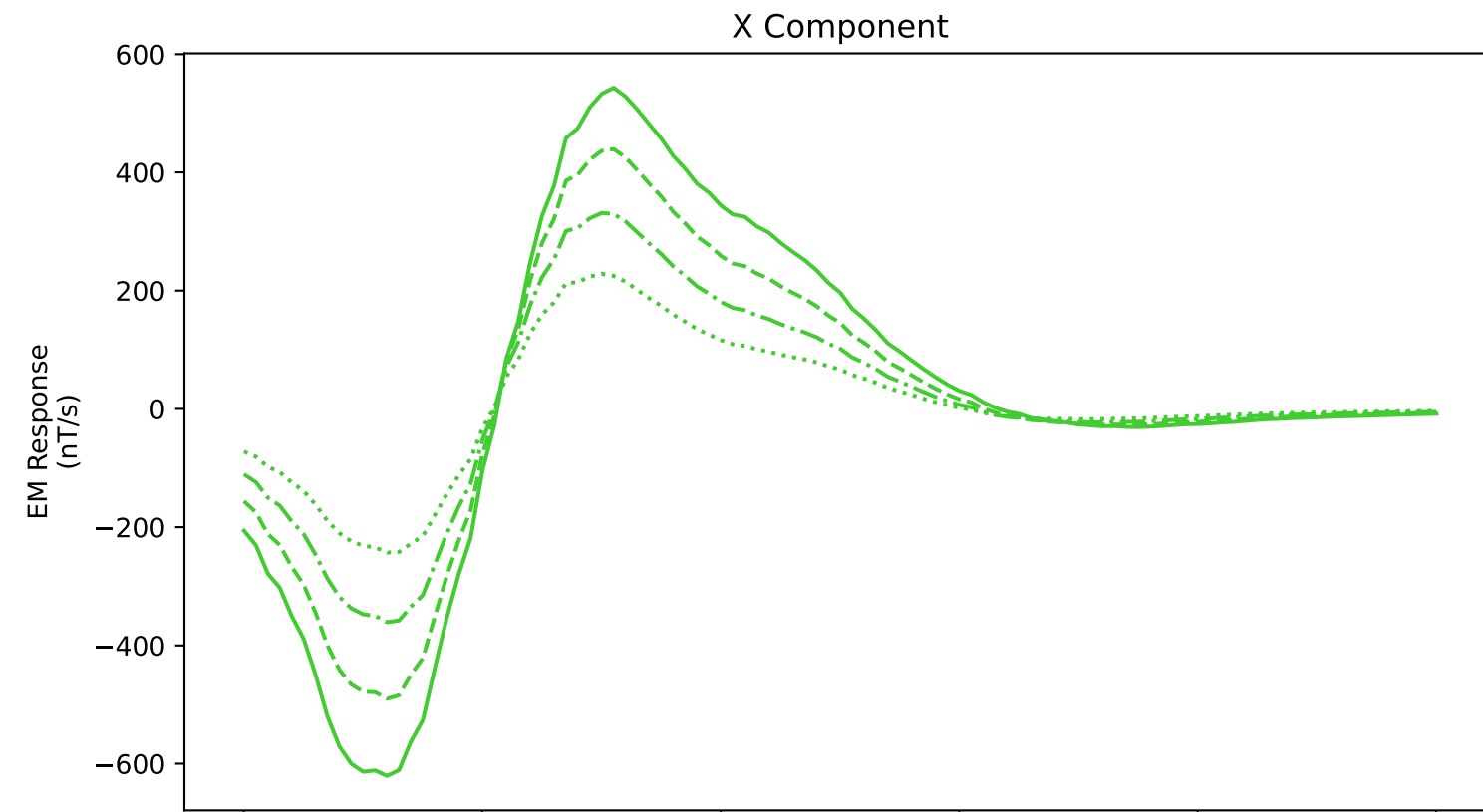
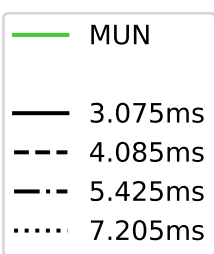
Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
0.56ms to 1.315ms



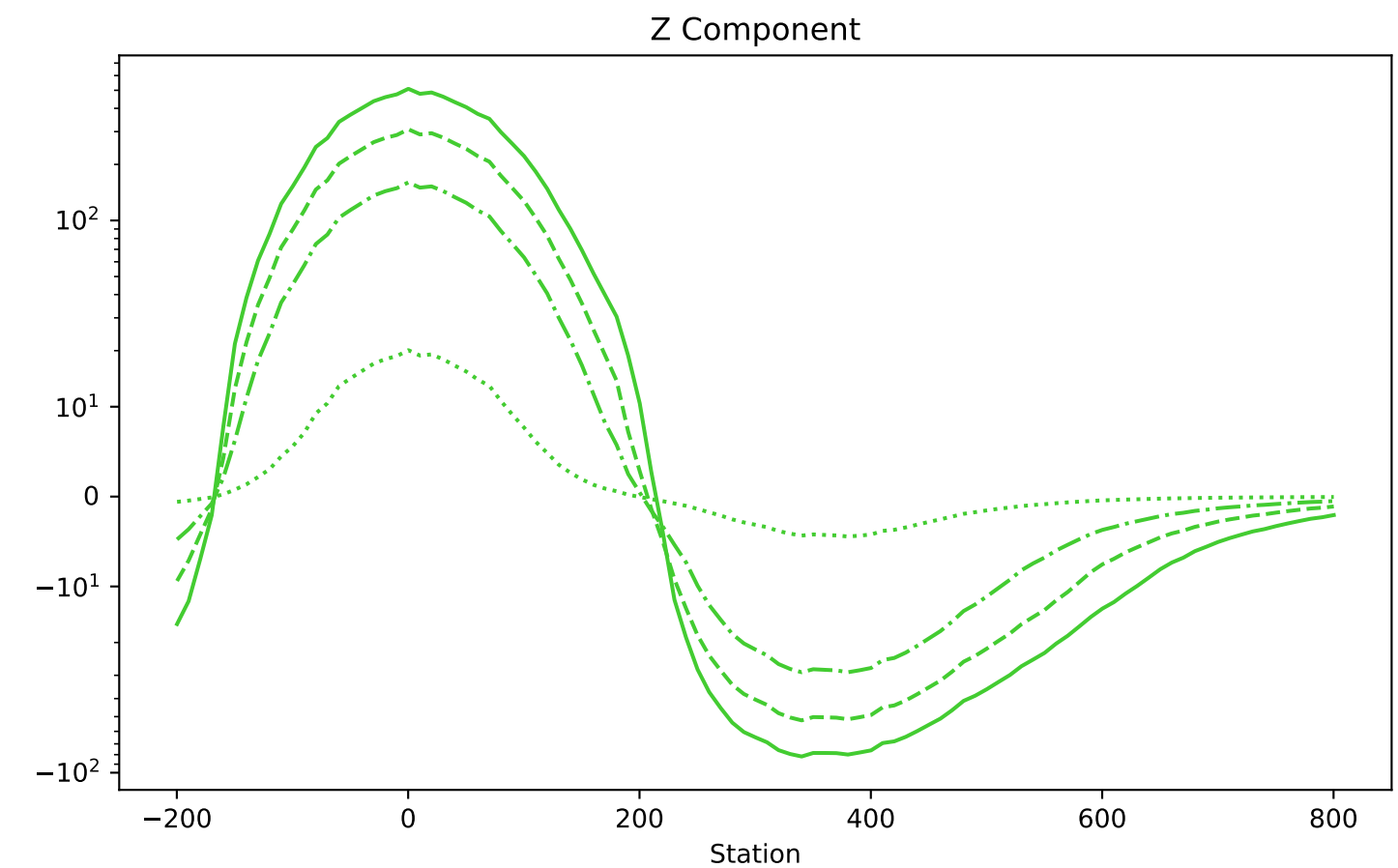
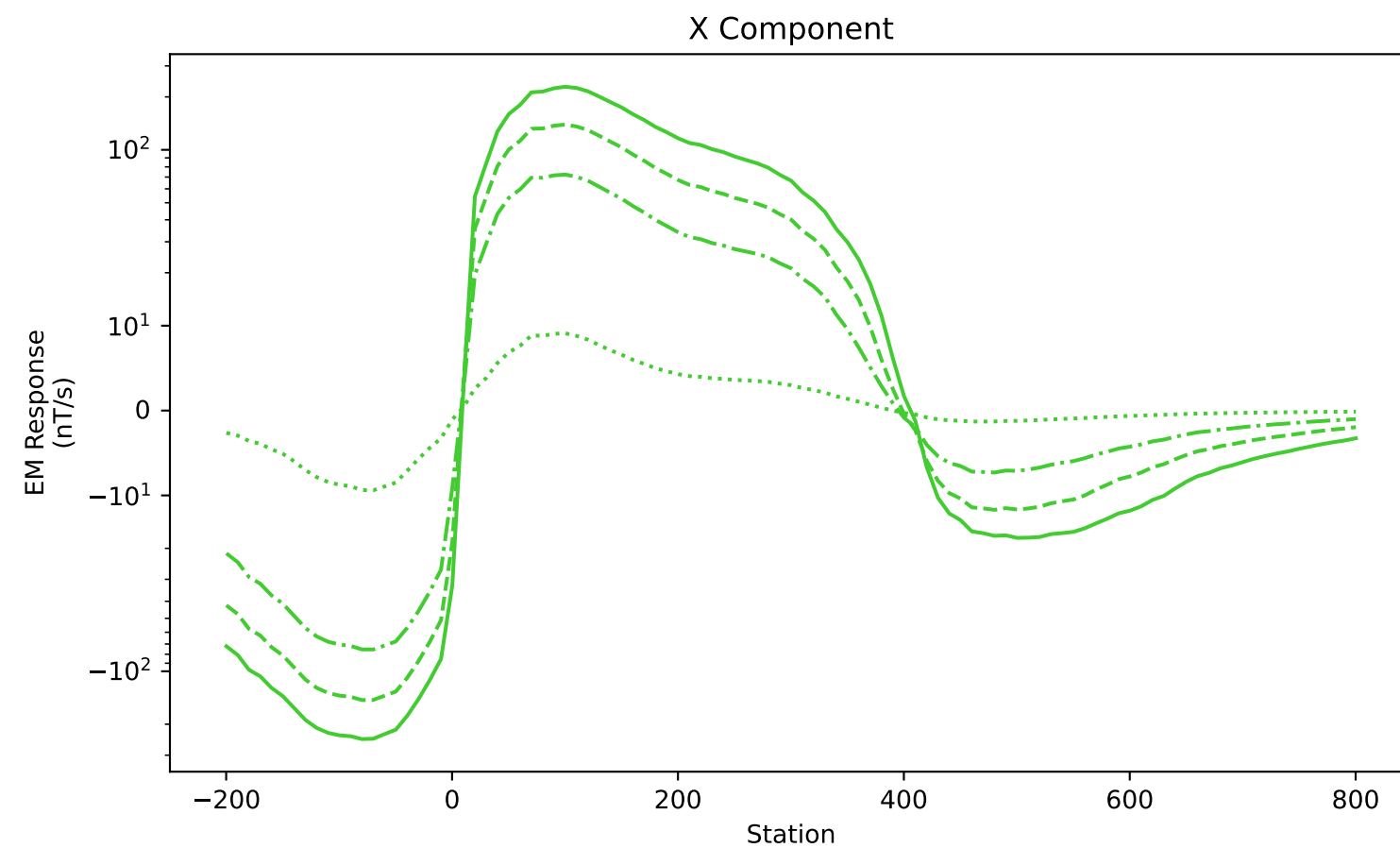
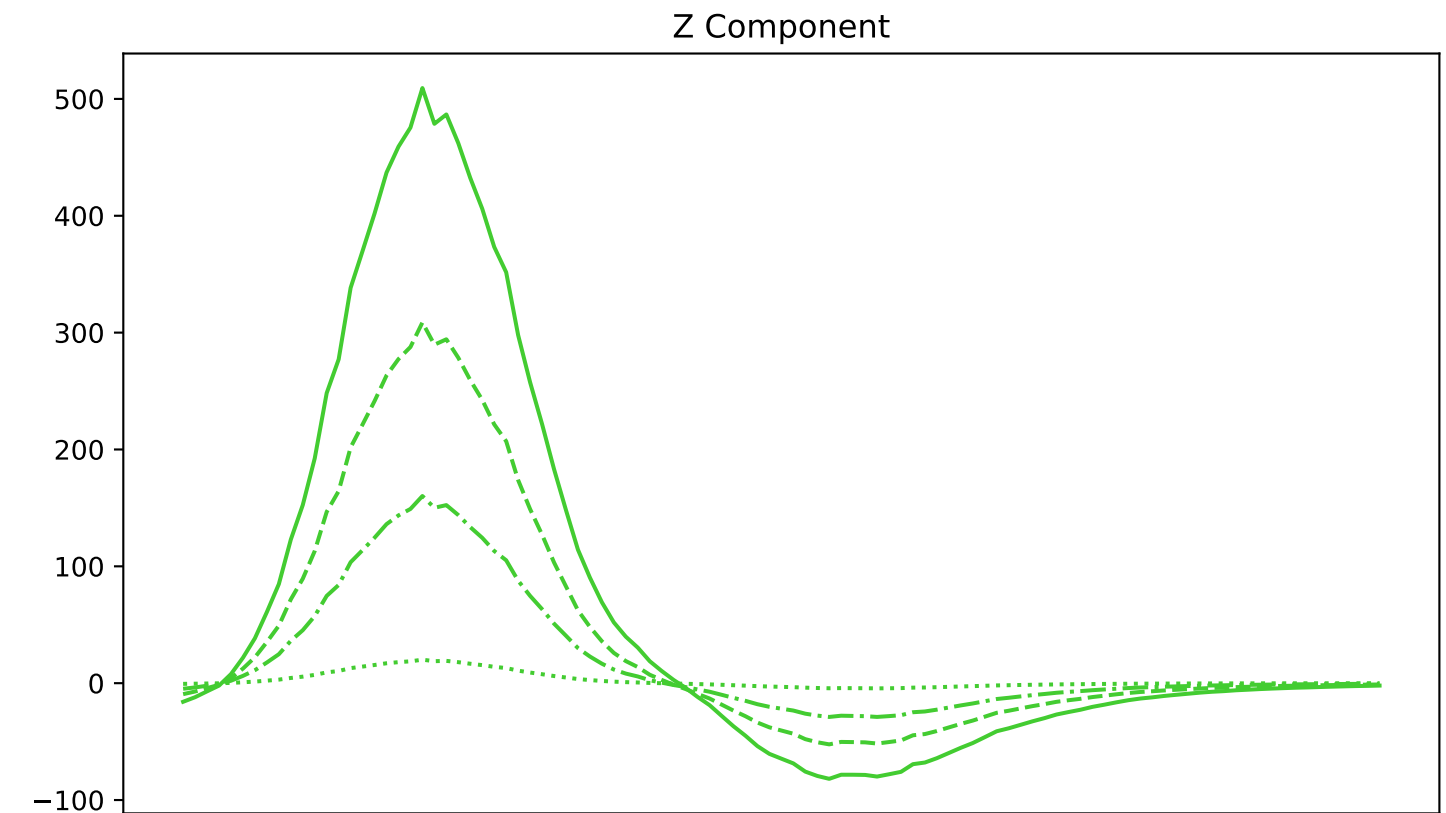
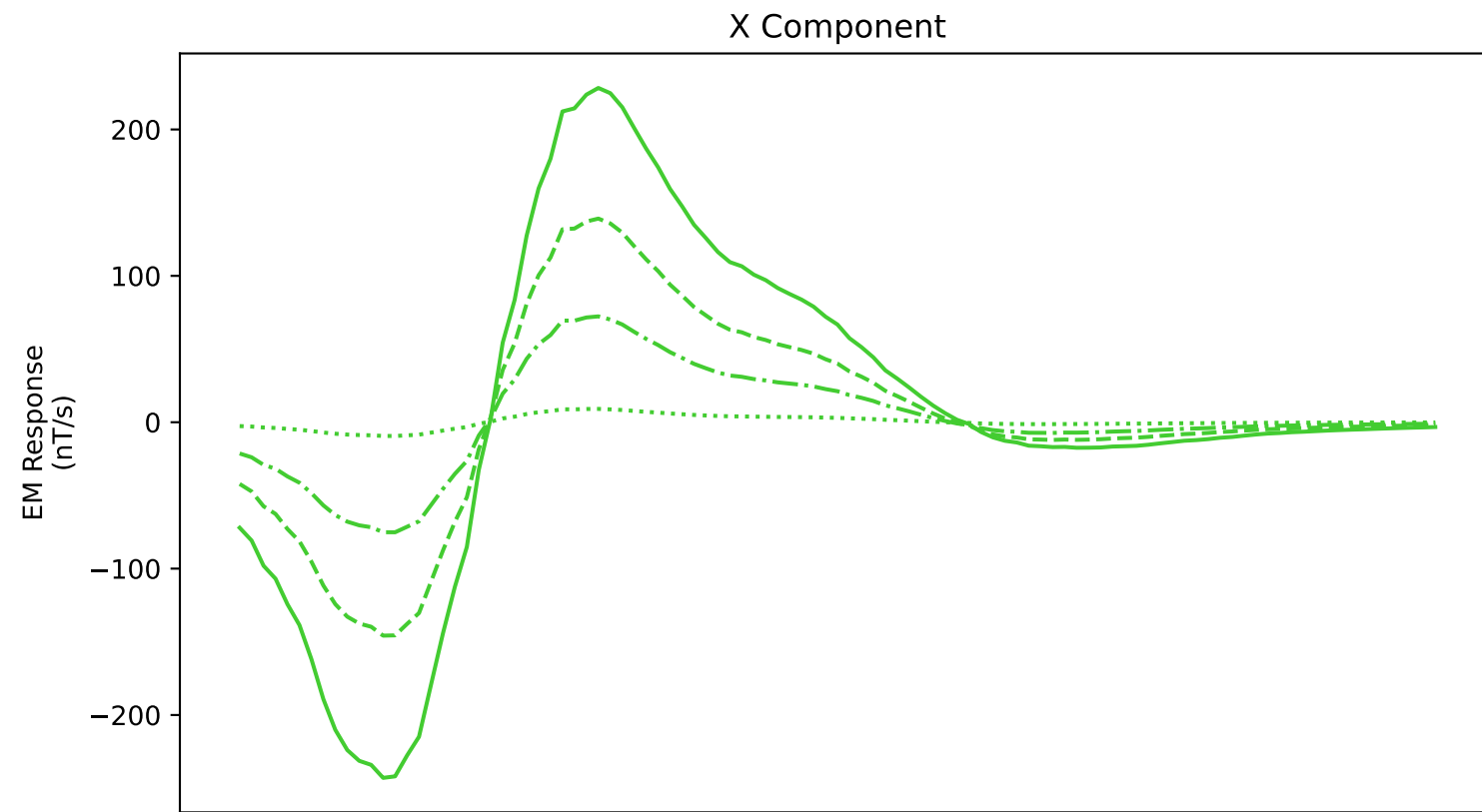
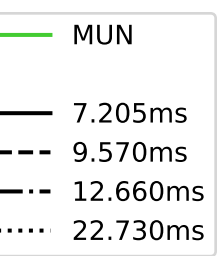
Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
1.315ms to 3.075ms



Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
3.075ms to 7.205ms



Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
7.205ms to 22.73ms



Bent and Multiple Plates: Varying Conductances  
(1+4+5)\_(3+6)@200S  
22.73ms to 48.115ms

