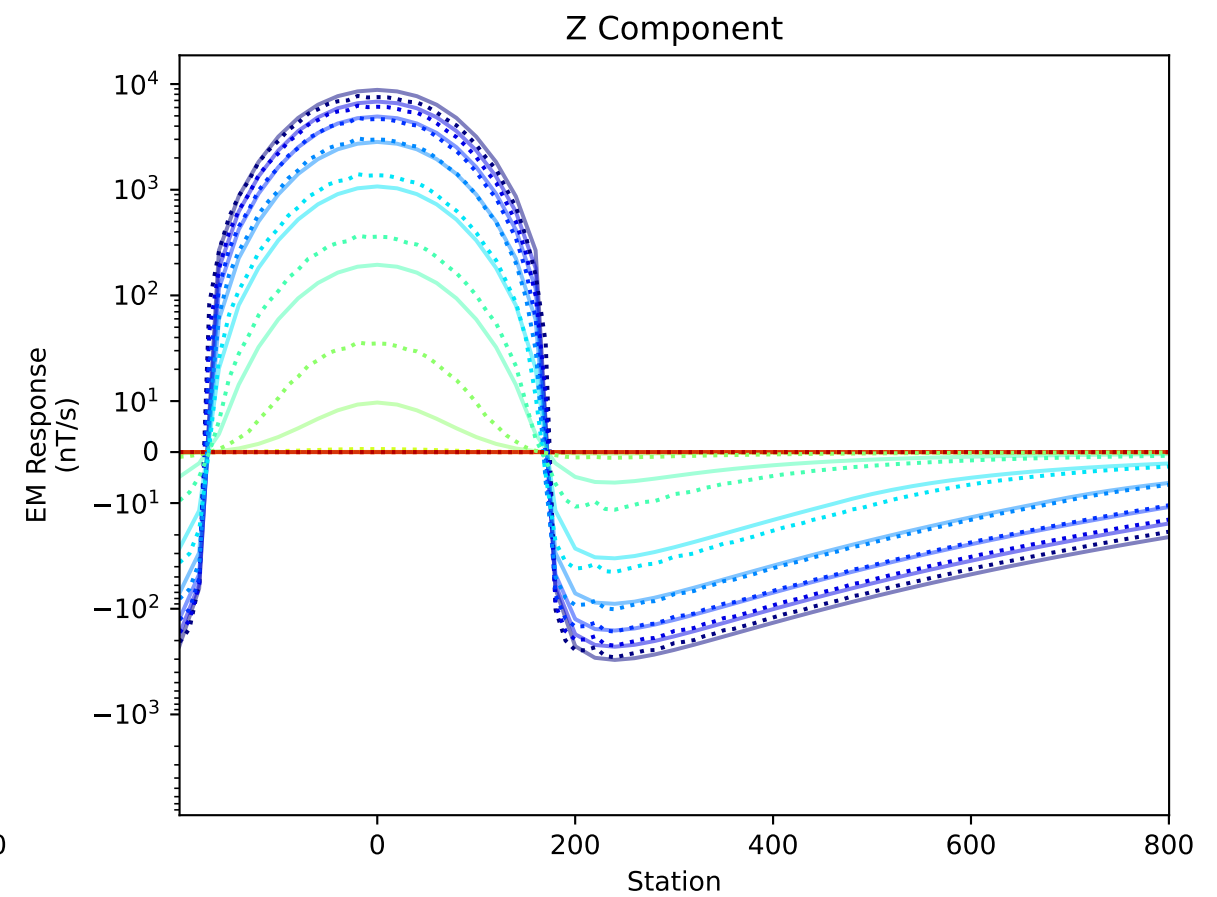
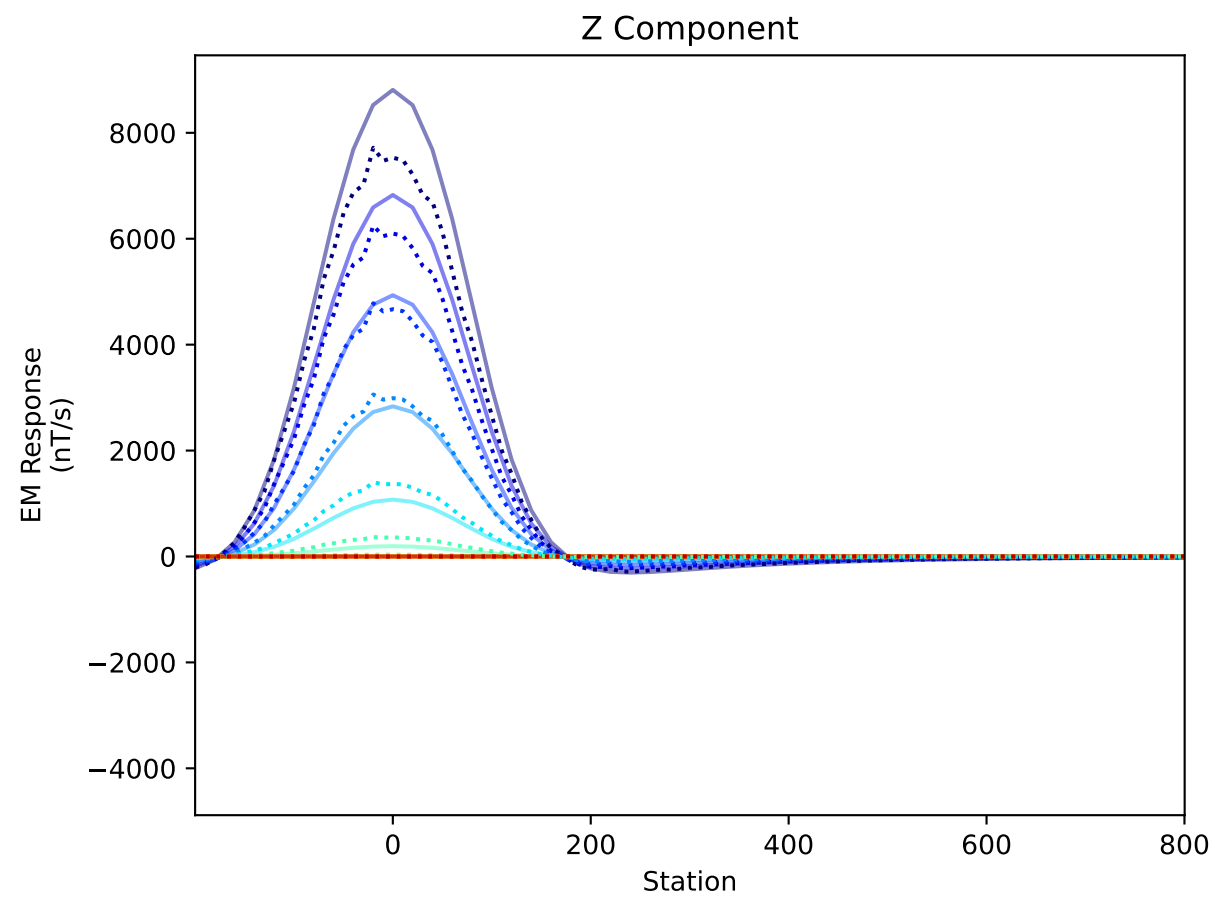
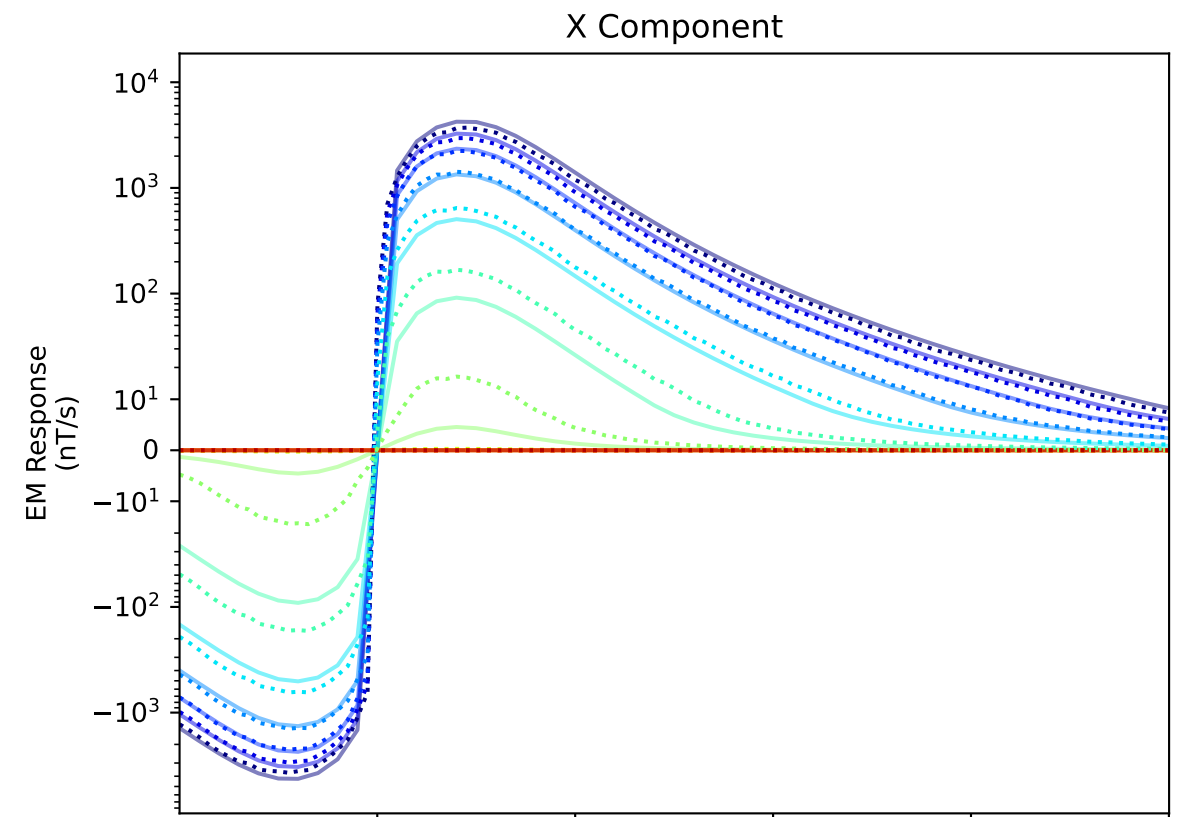
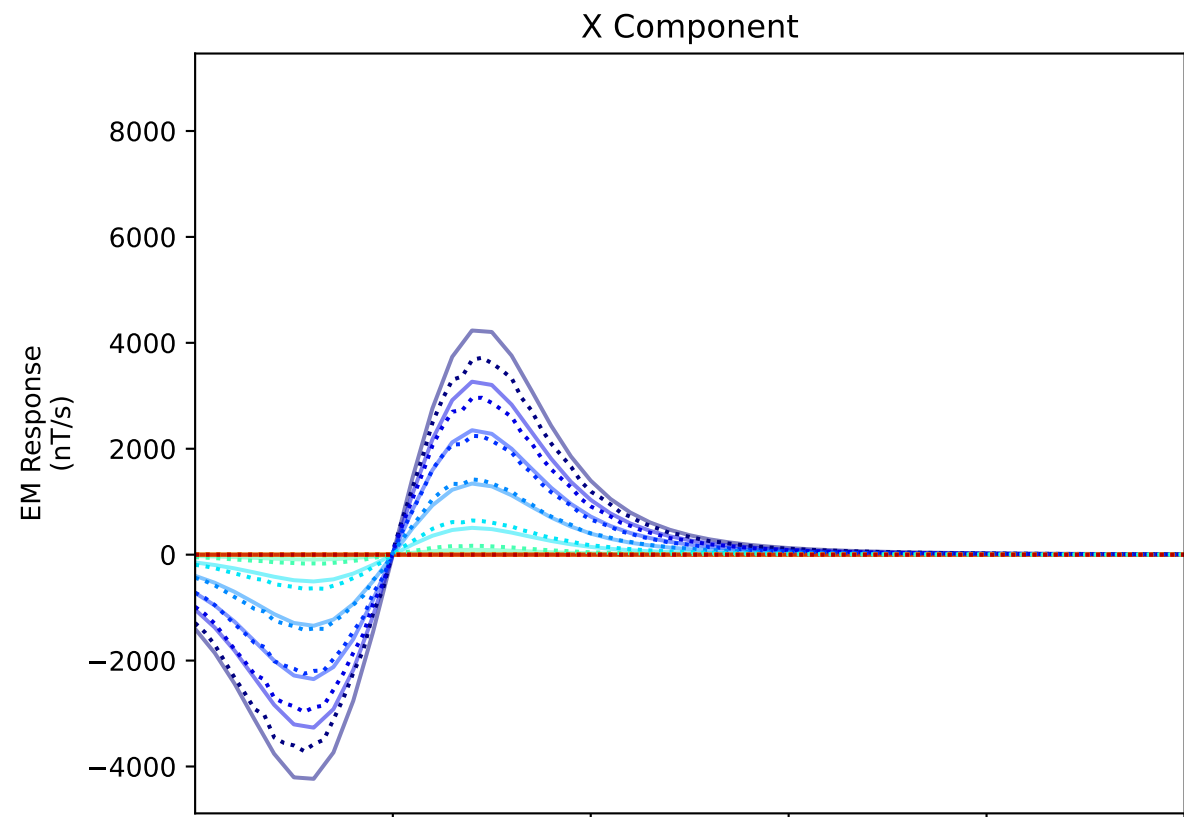
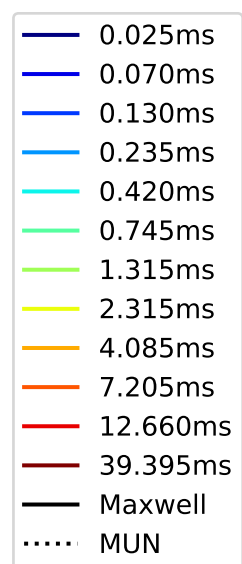
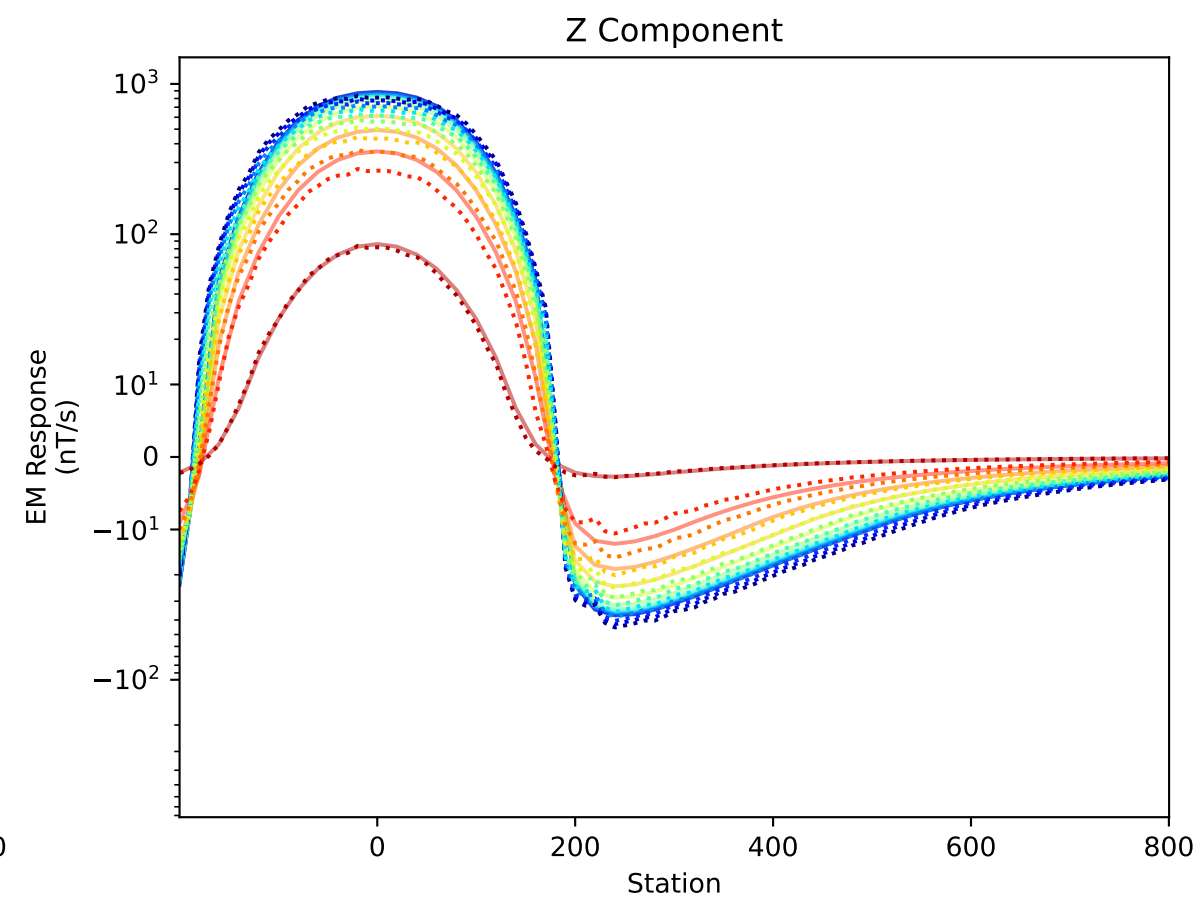
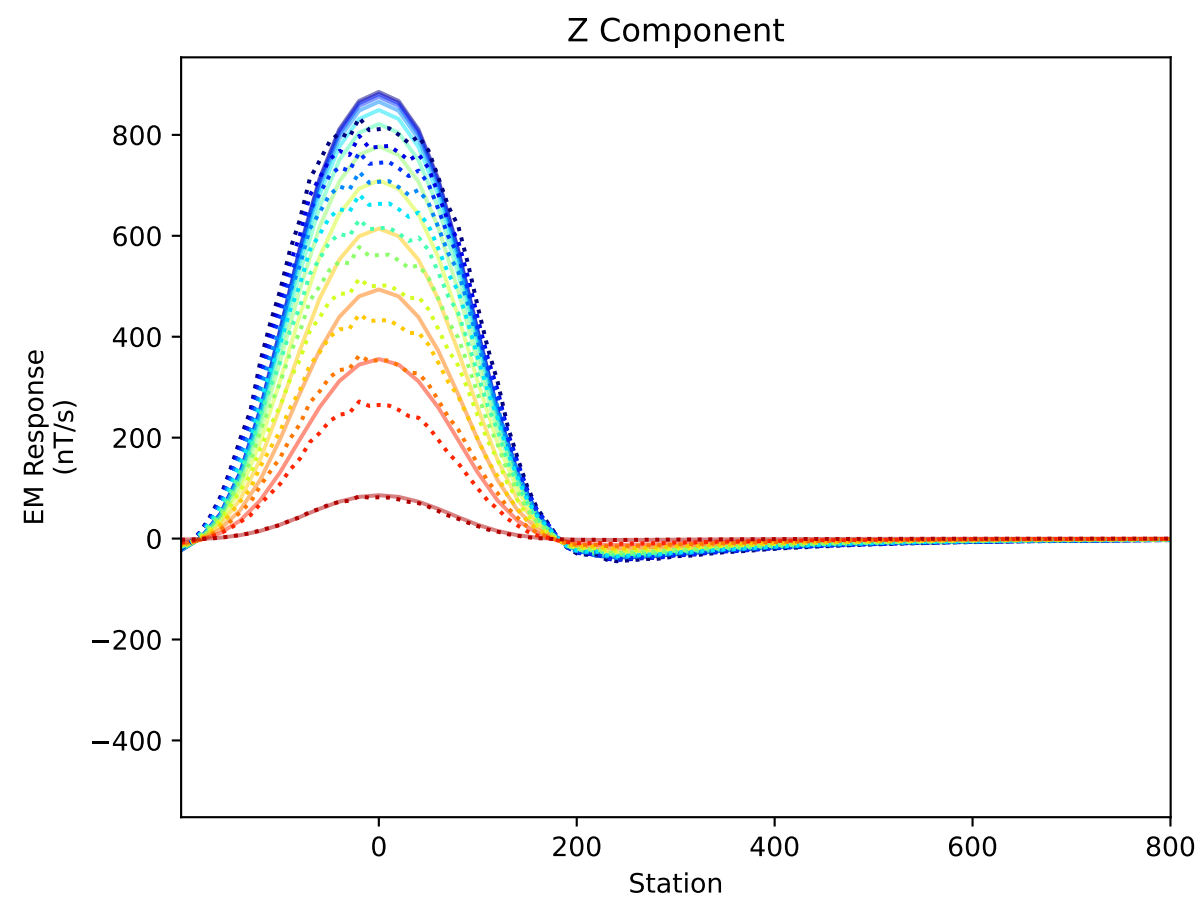
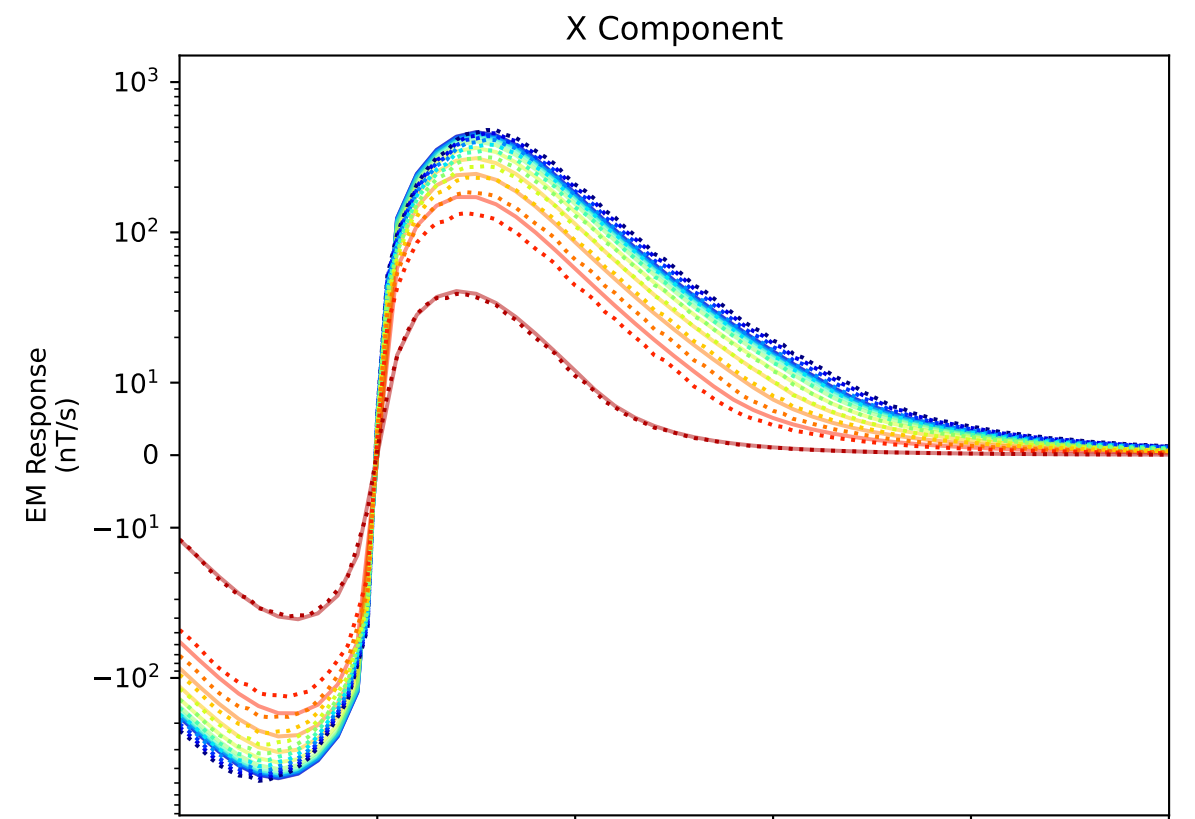
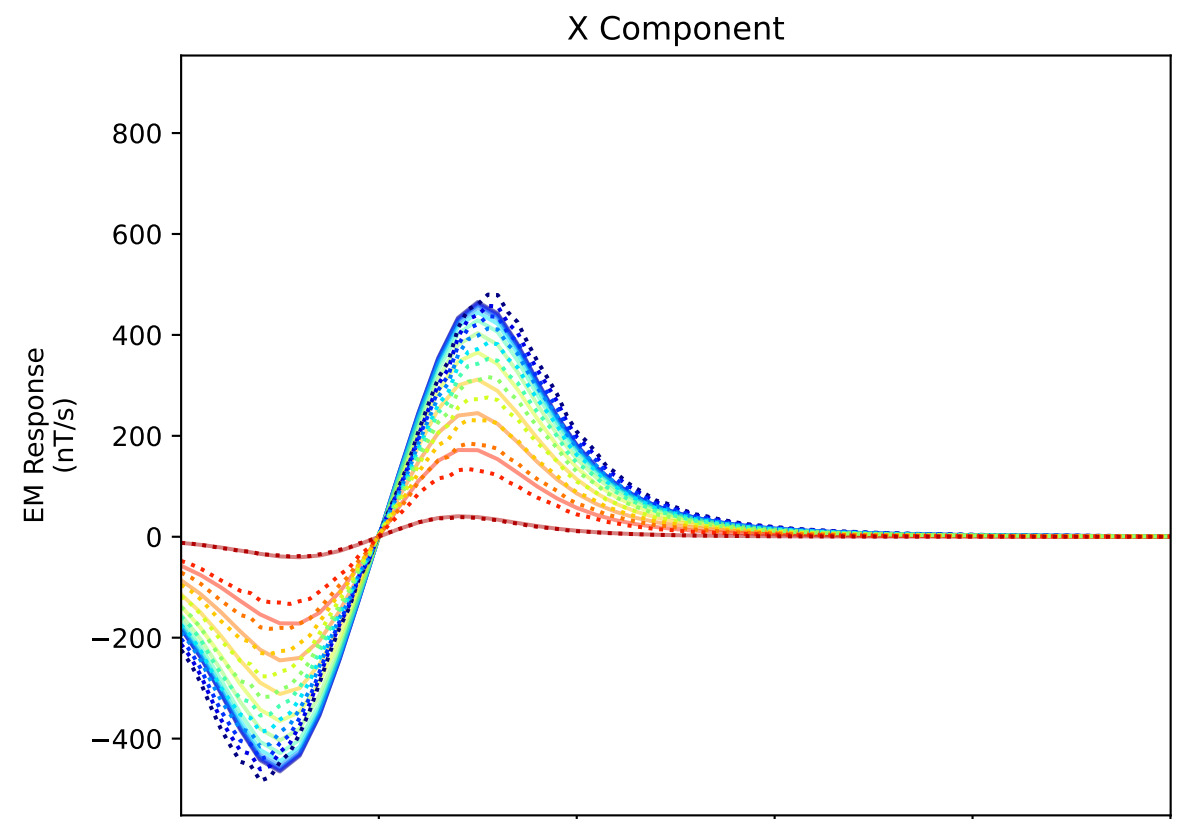


Multiple and Bent Plate Models
Various Conductances: 1@10S

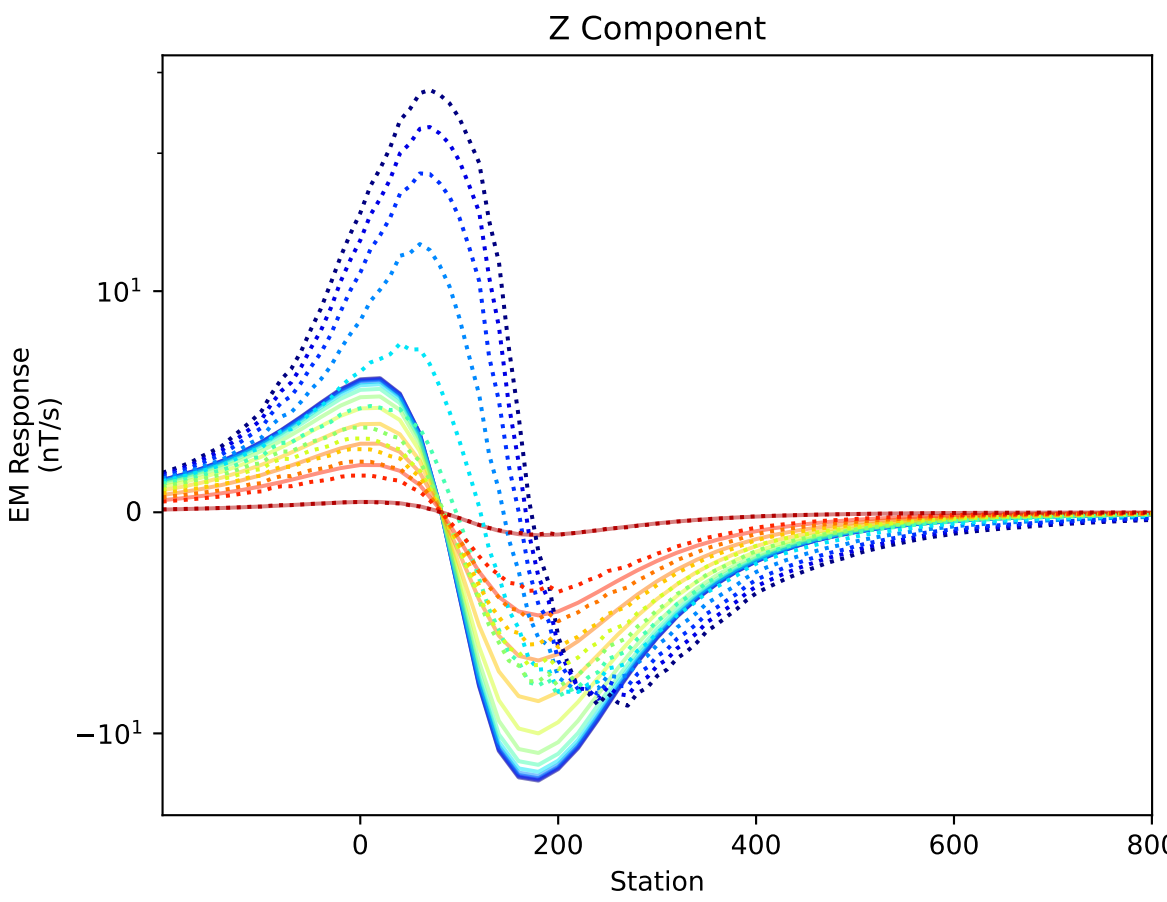
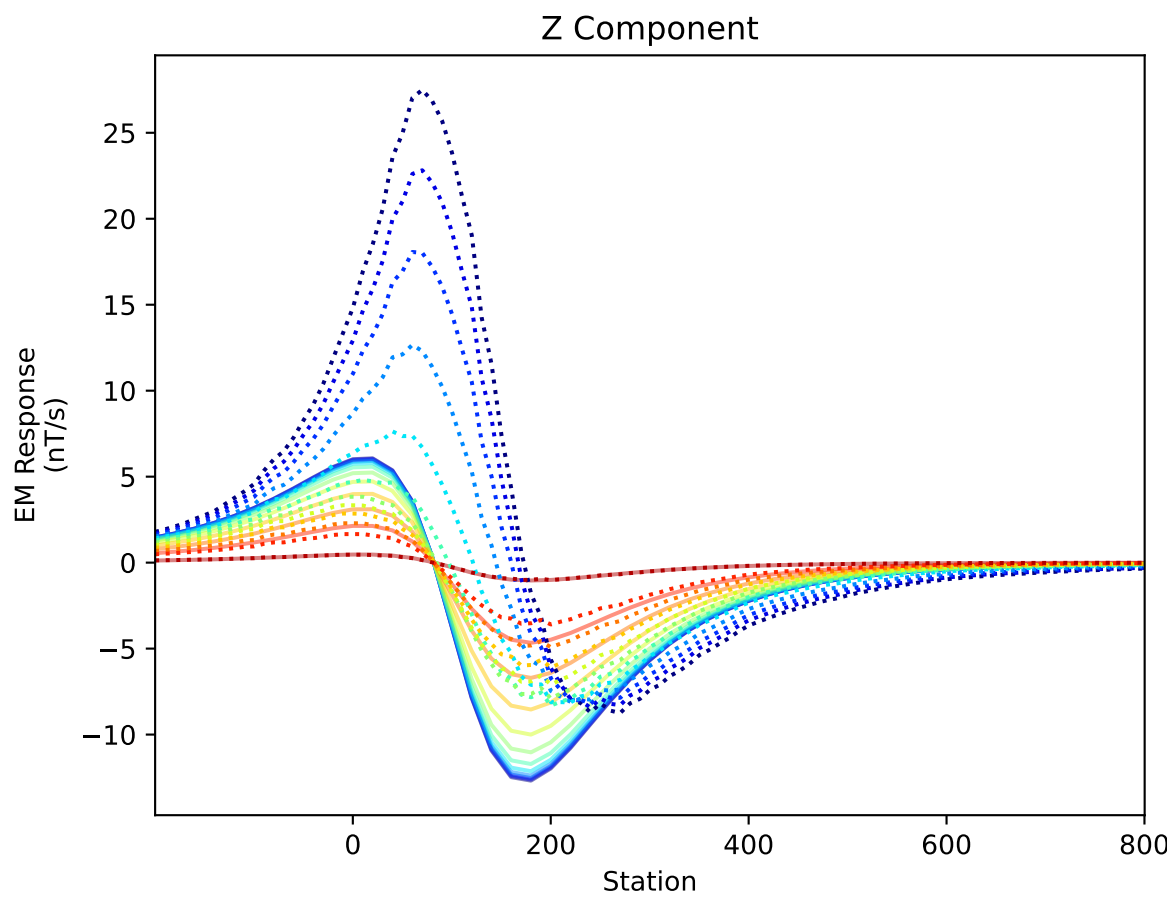
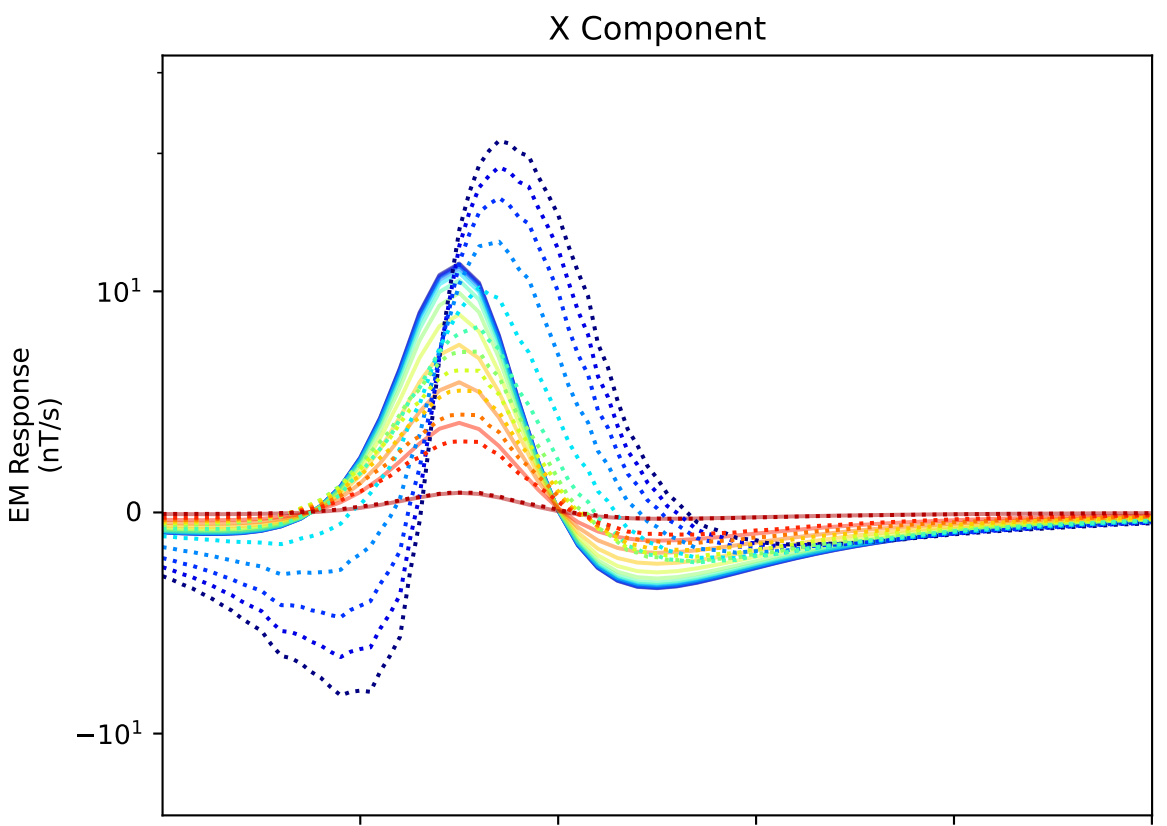
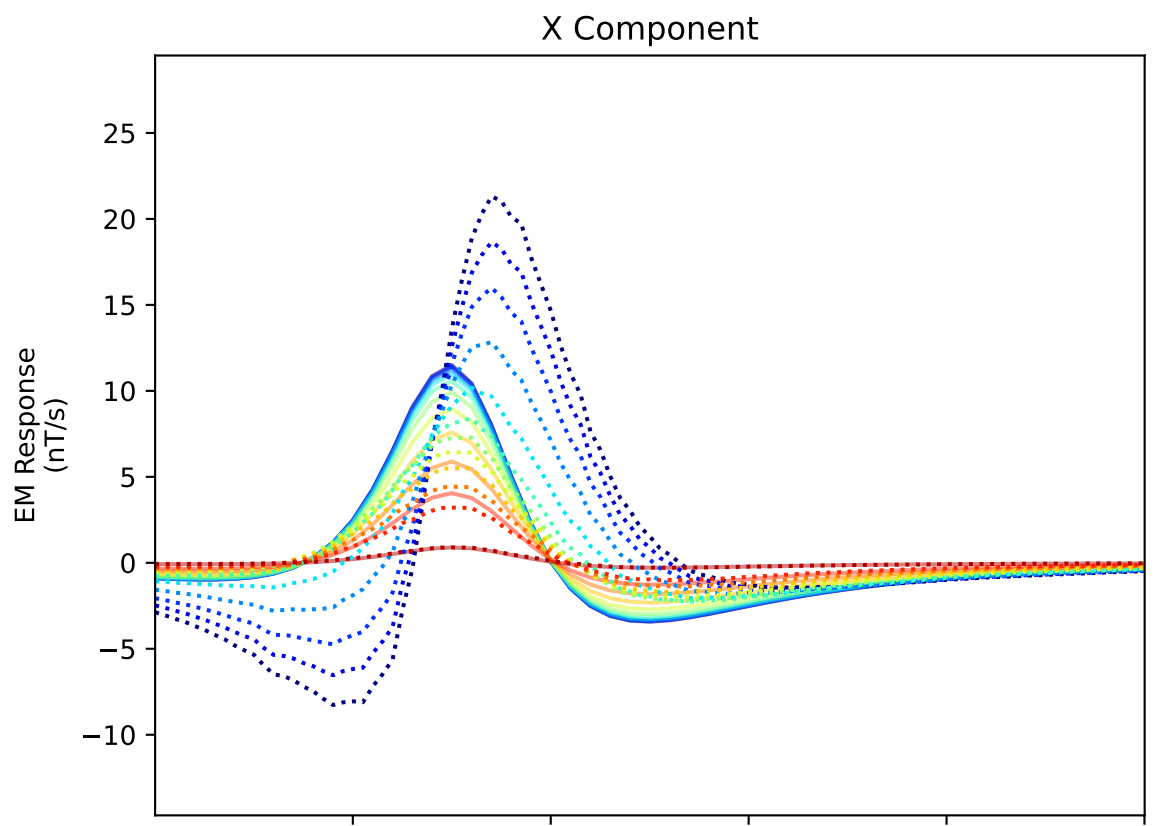


Multiple and Bent Plate Models
Various Conductances: 1@1000S

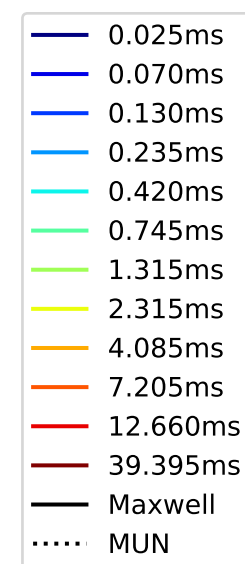
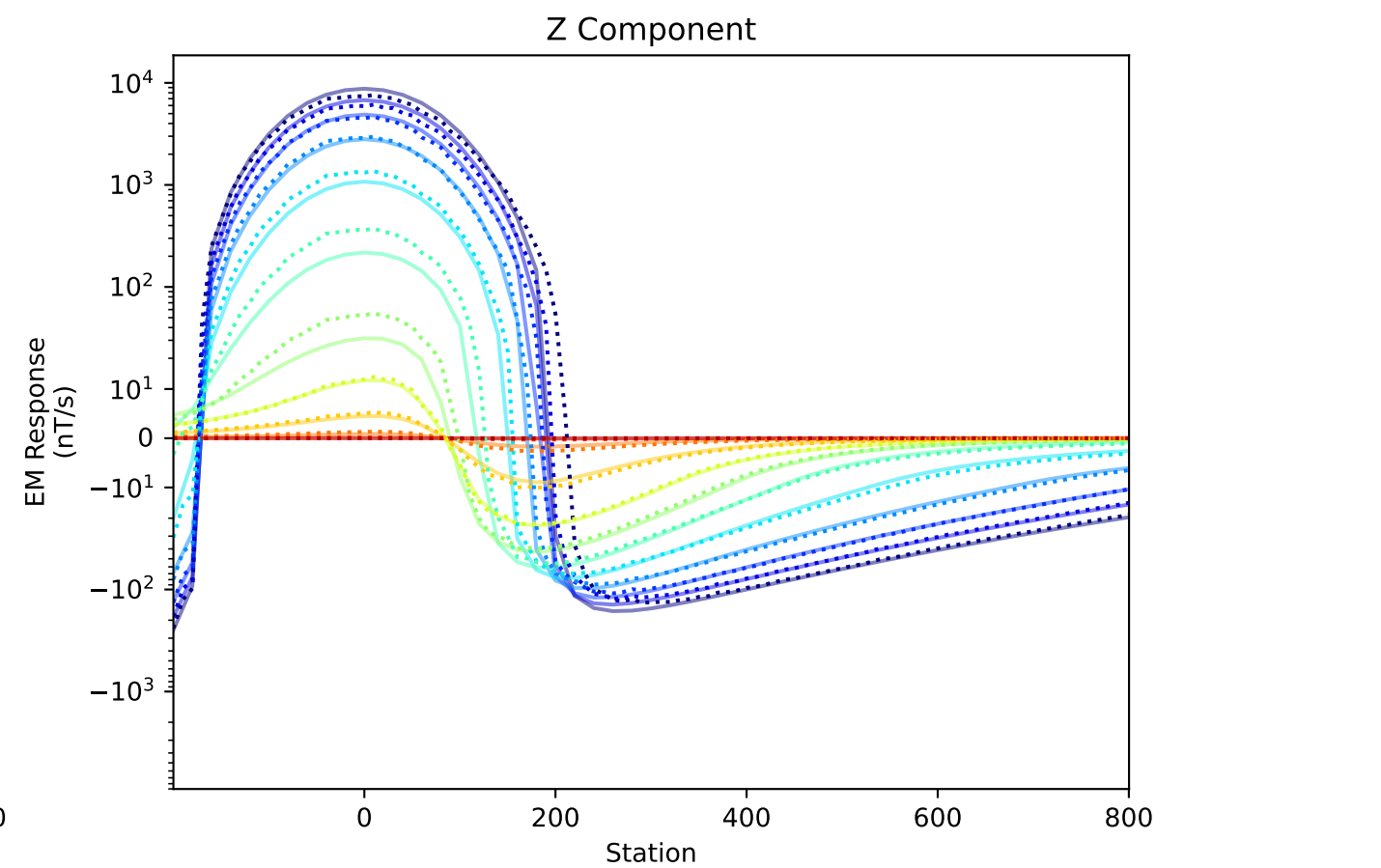
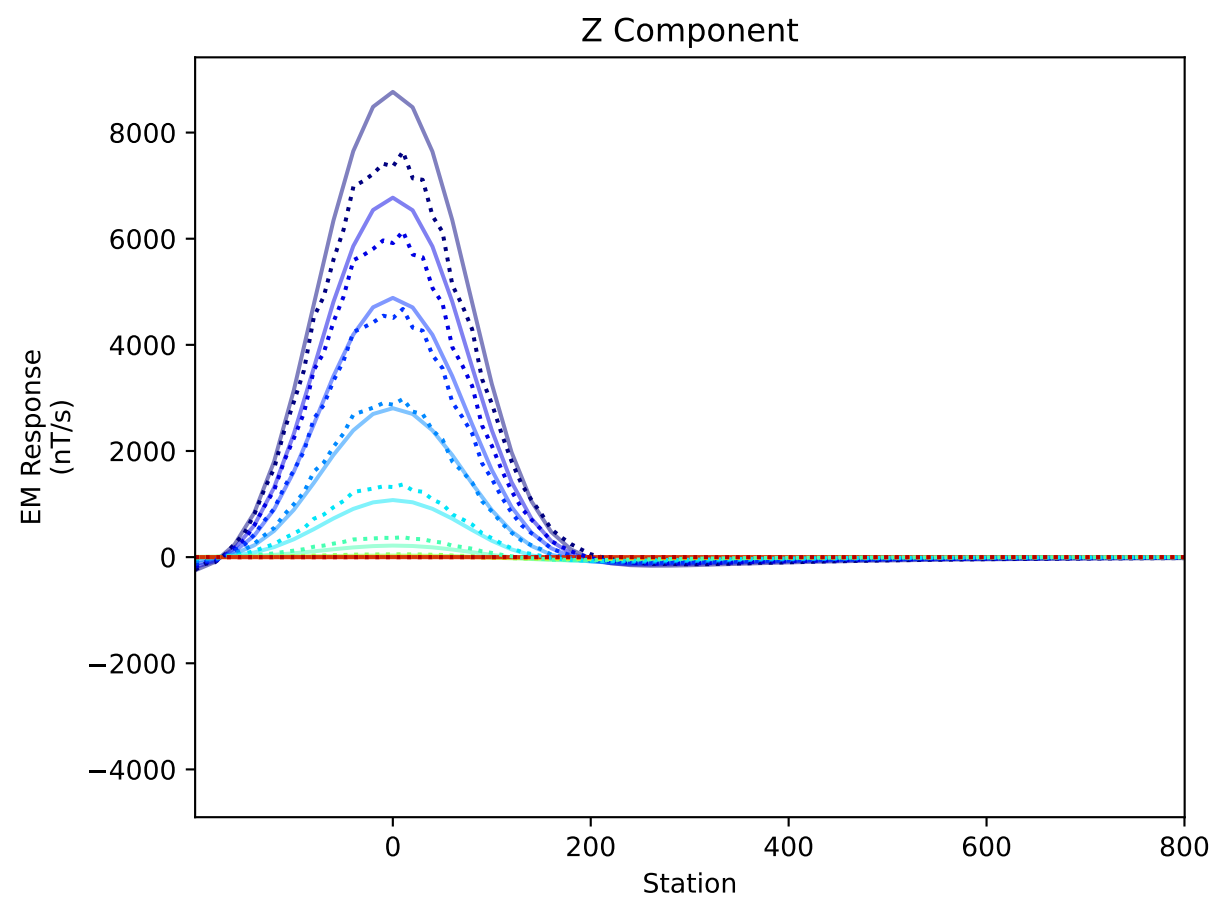
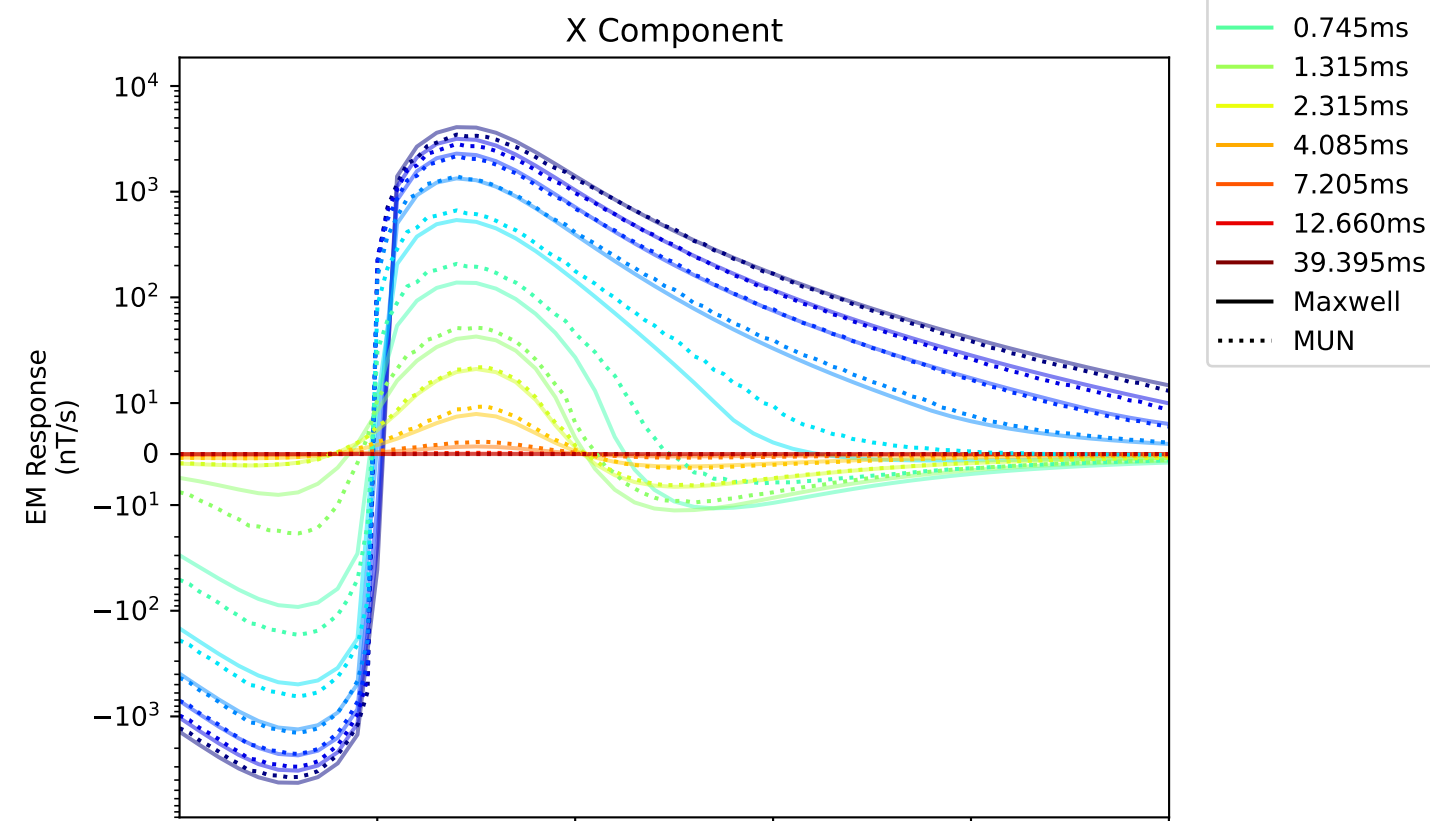
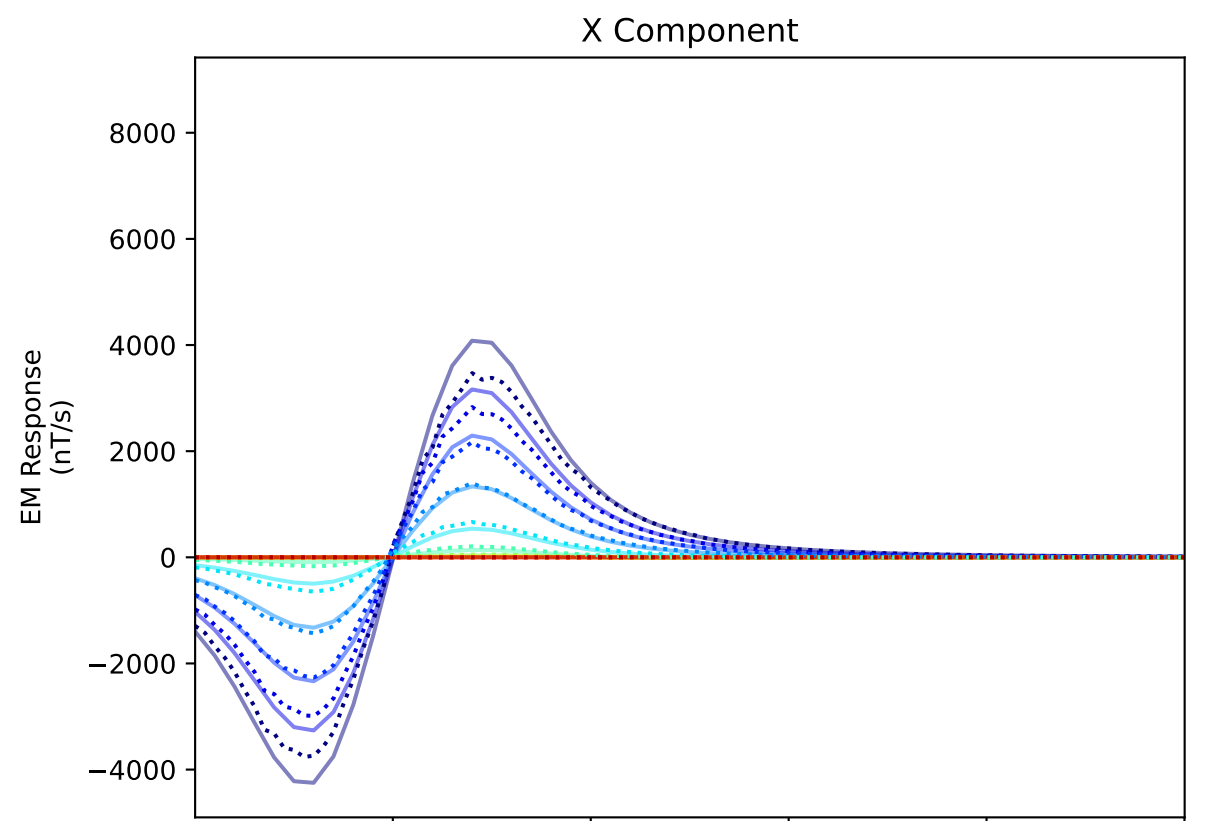


Multiple and Bent Plate Models
Various Conductances: 4@1000S

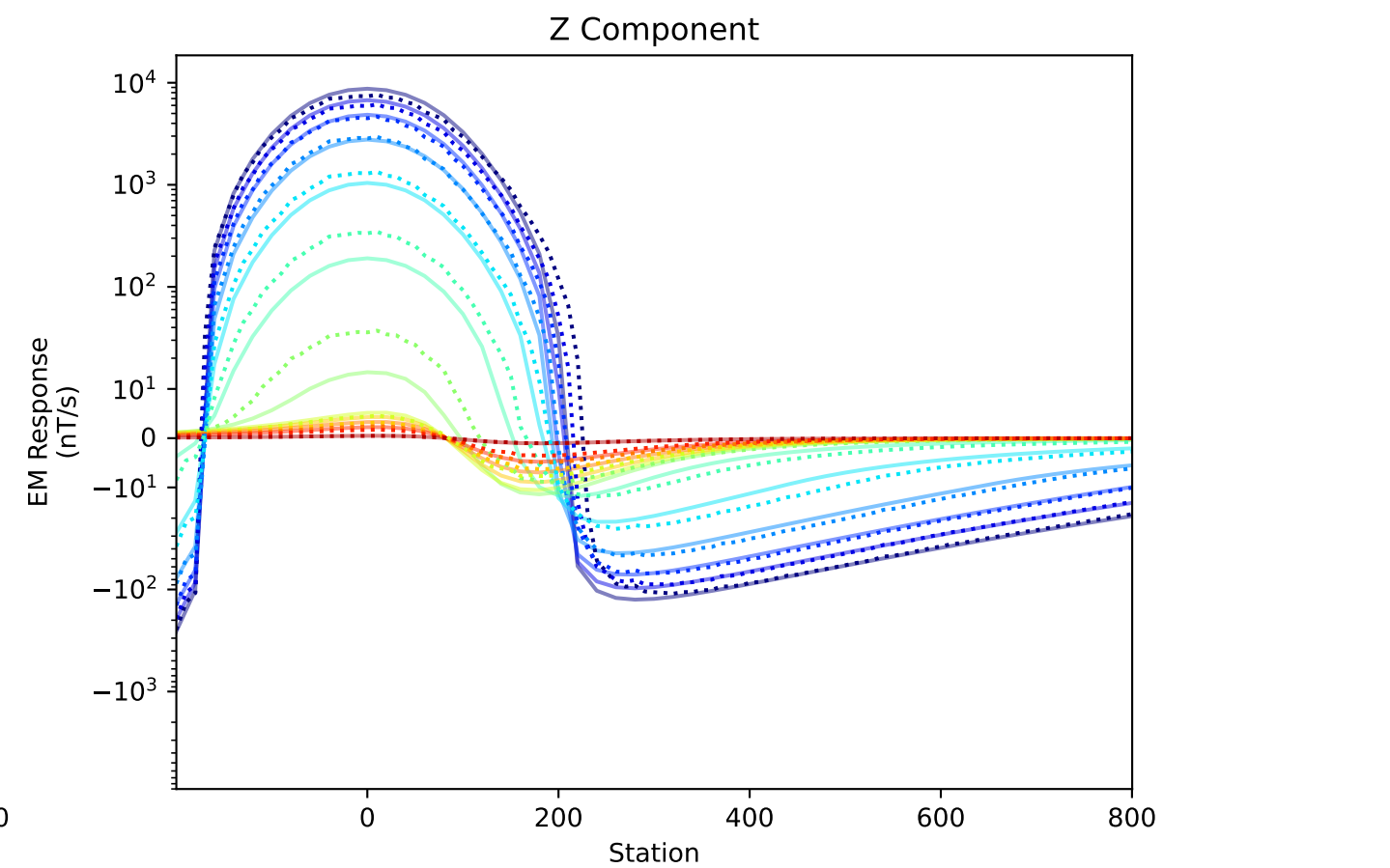
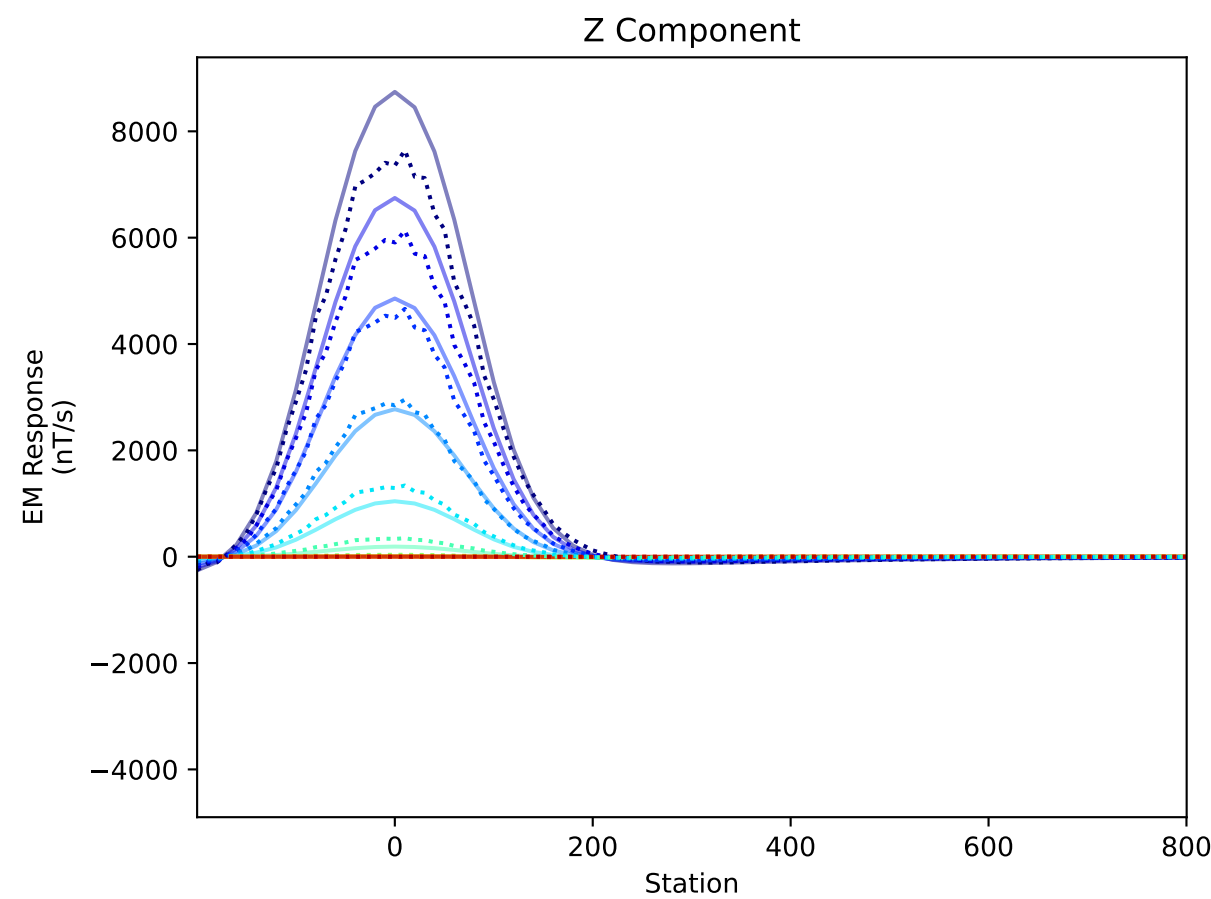
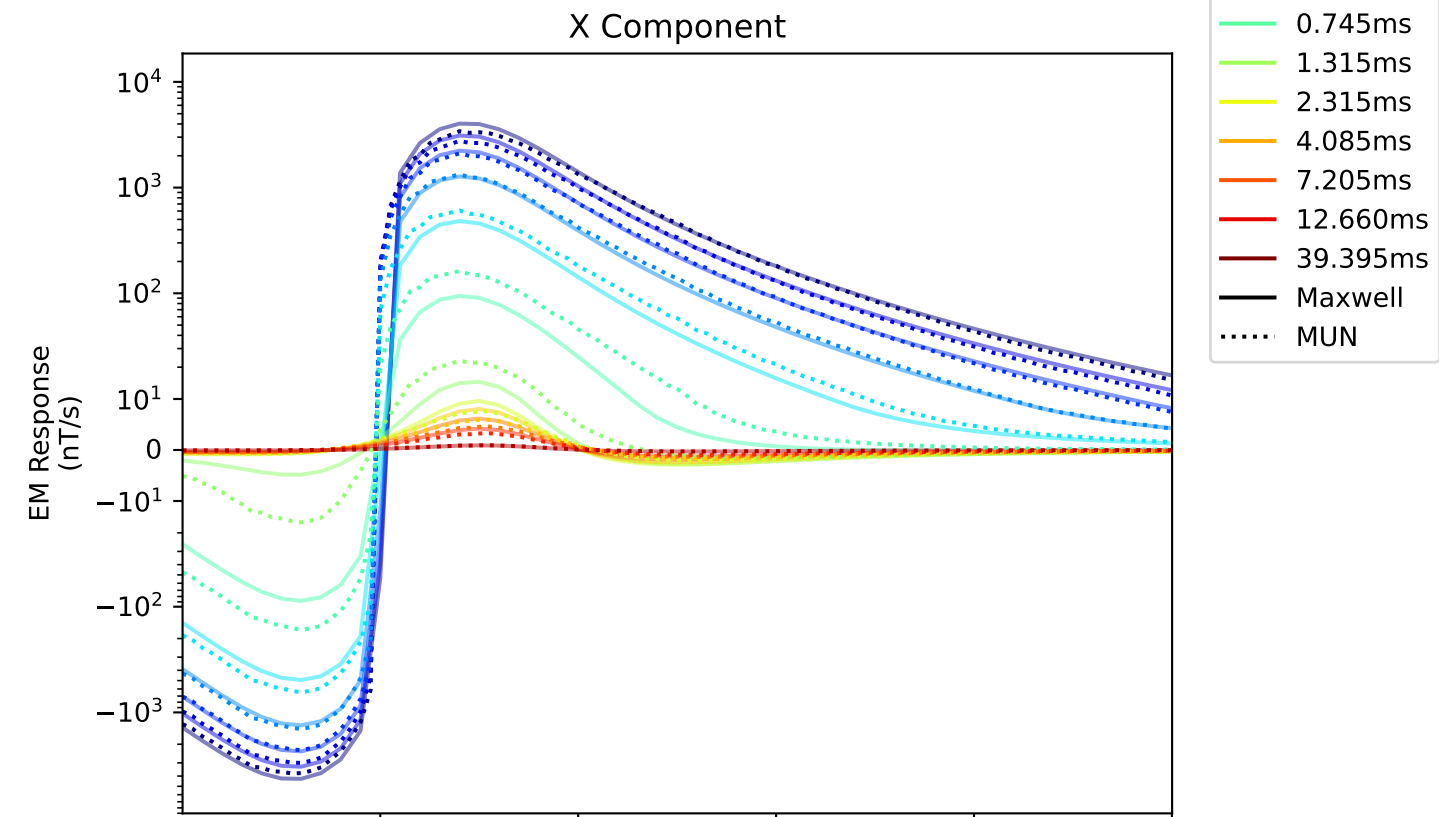
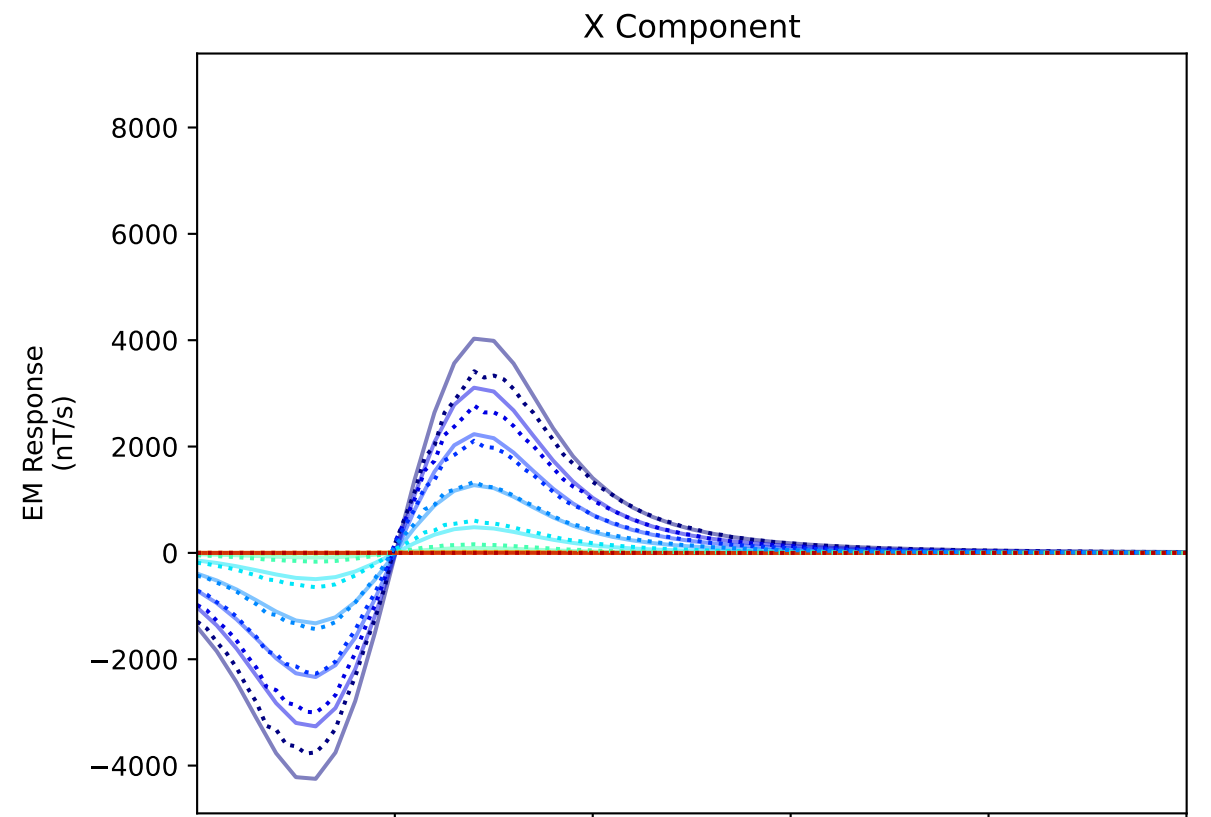
- 0.025ms
- 0.070ms
- 0.130ms
- 0.235ms
- 0.420ms
- 0.745ms
- 1.315ms
- 2.315ms
- 4.085ms
- 7.205ms
- 12.660ms
- 39.395ms
- Maxwell
- MUN



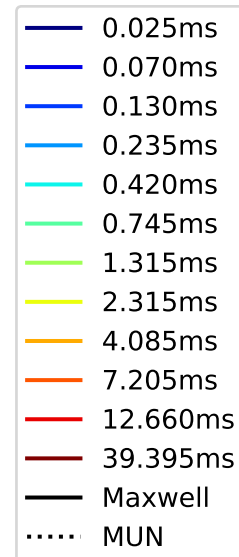
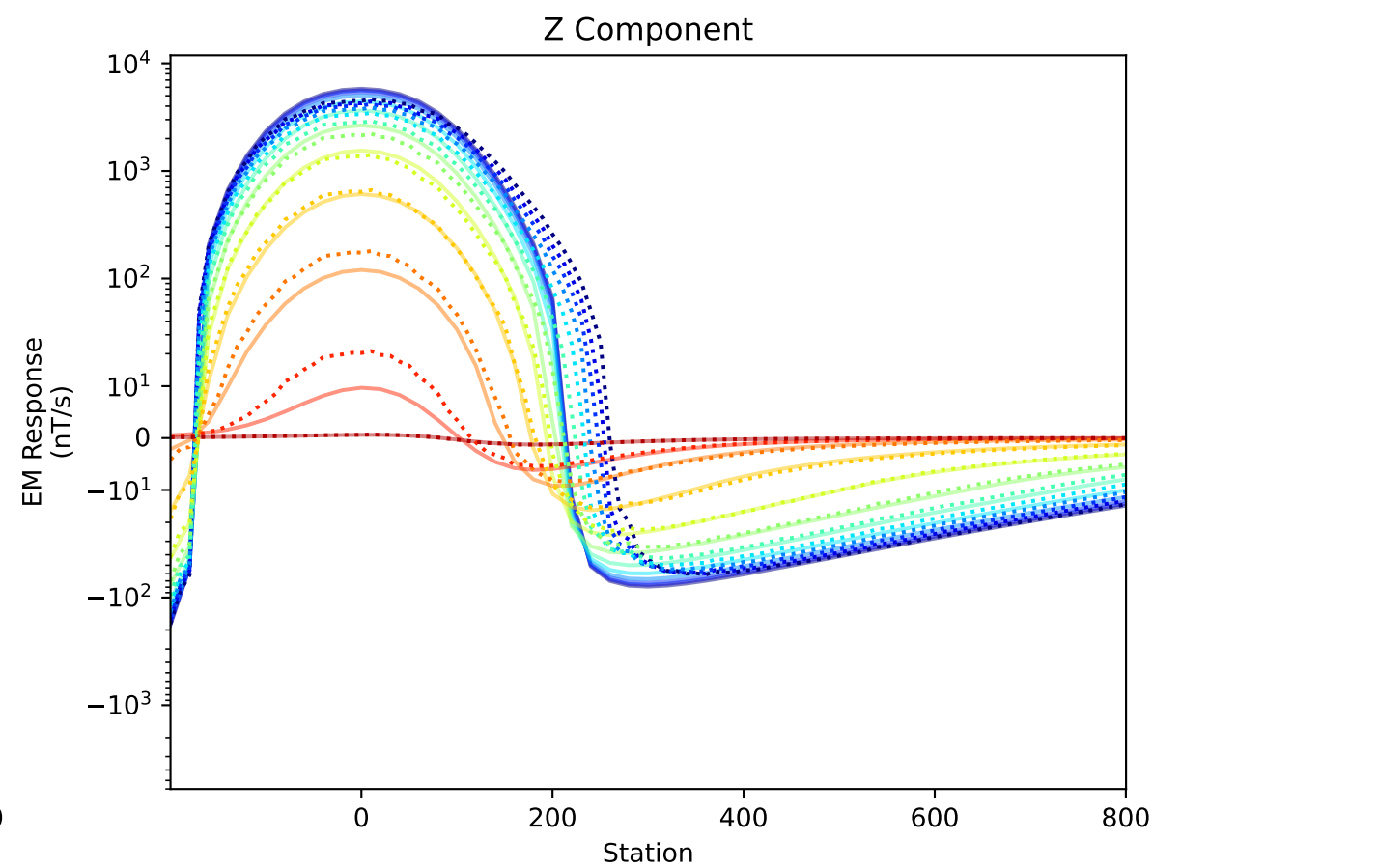
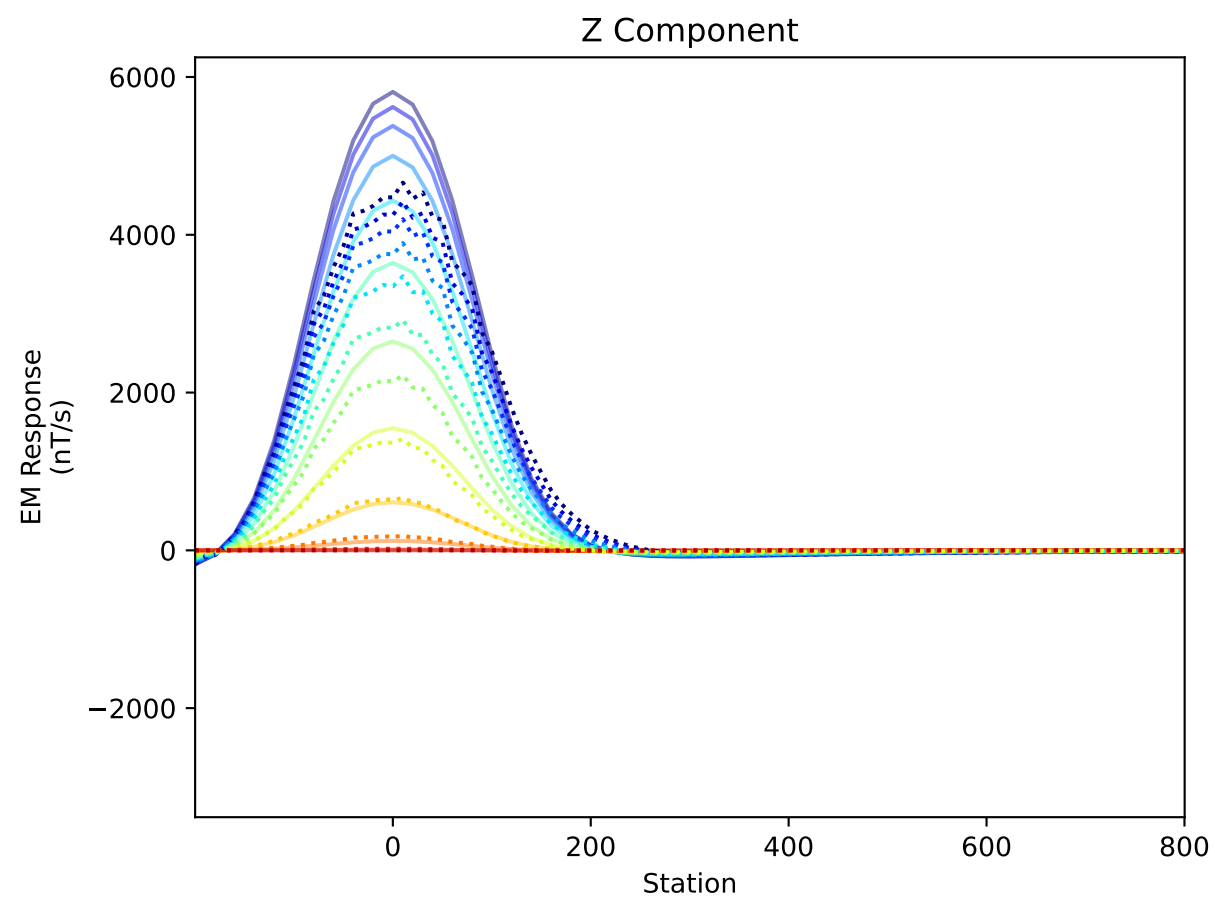
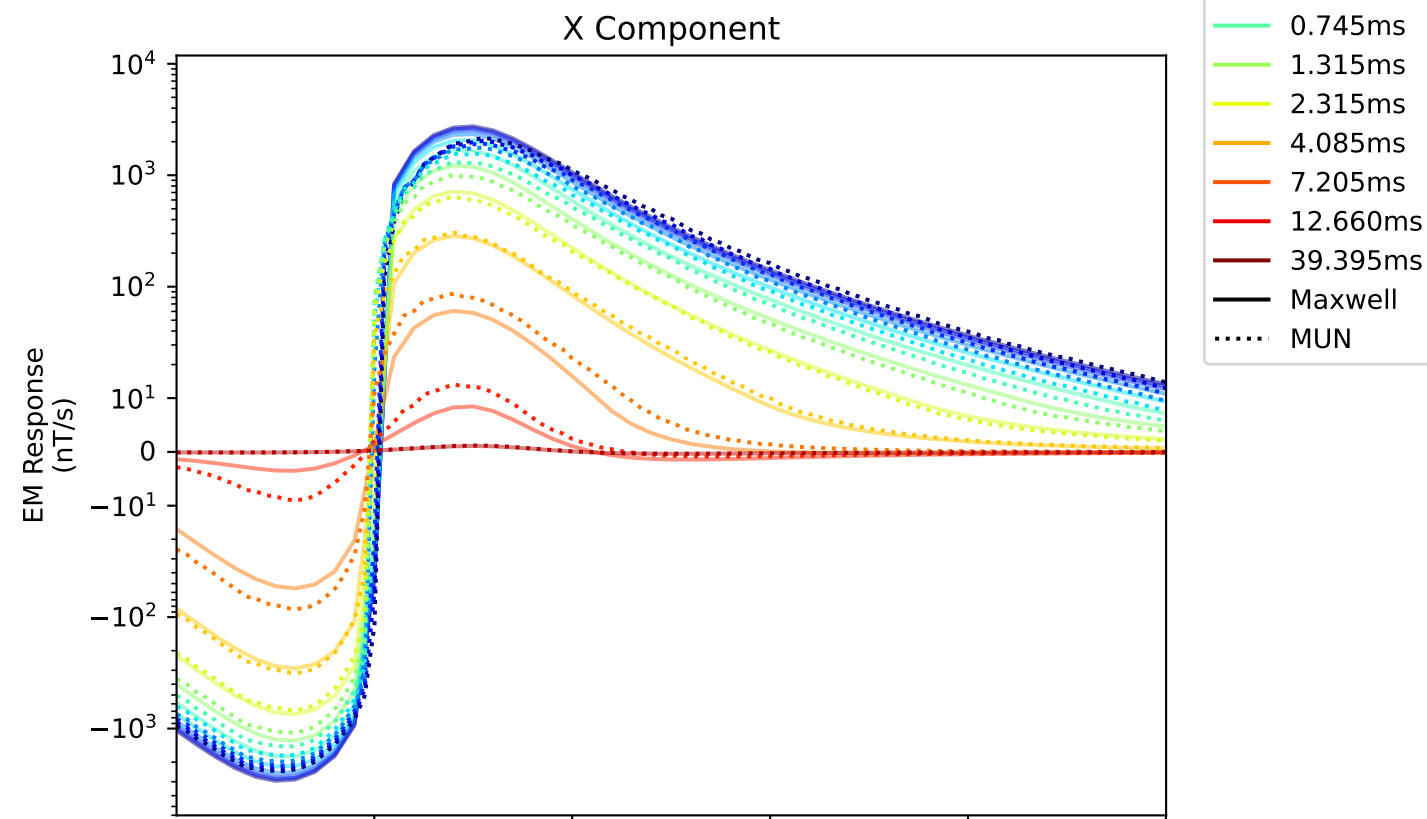
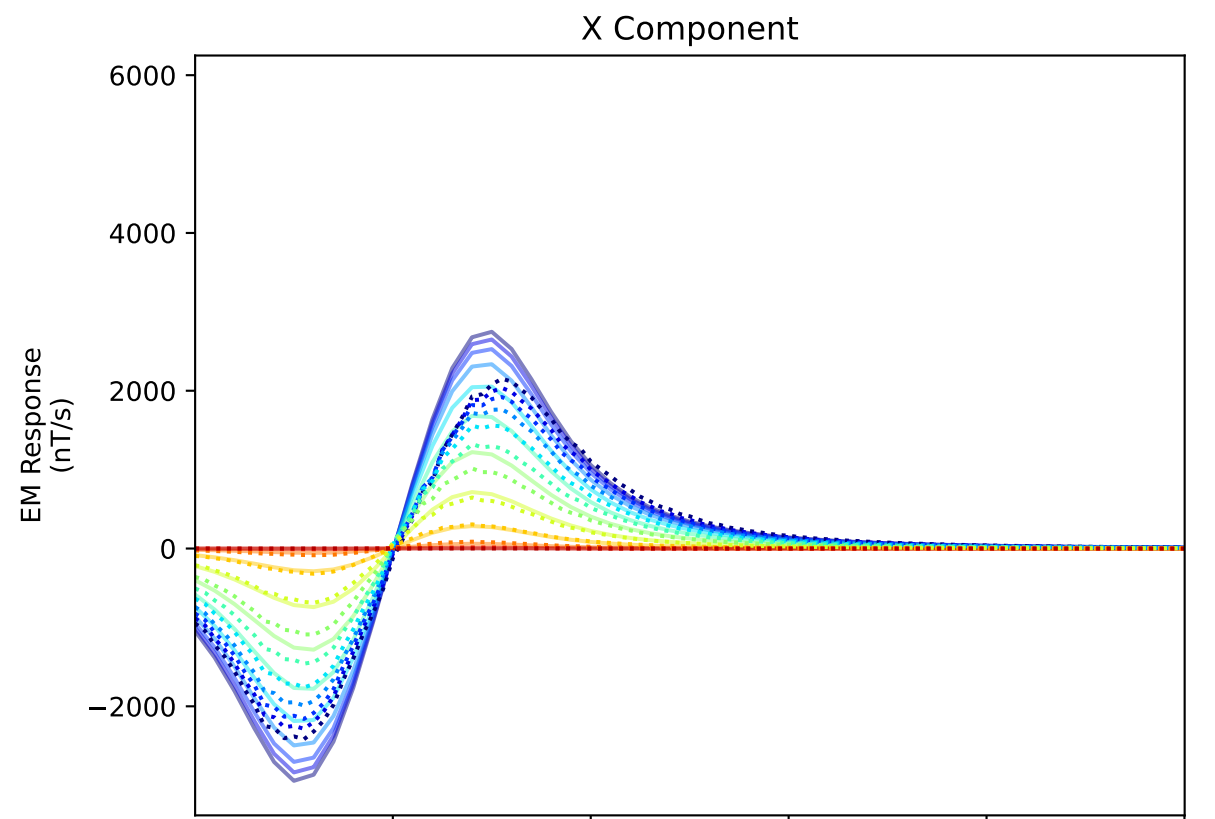
Multiple and Bent Plate Models
Various Conductances: 1@10S_4@100S



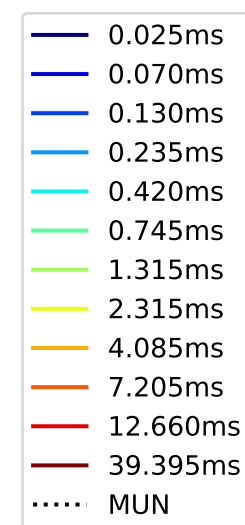
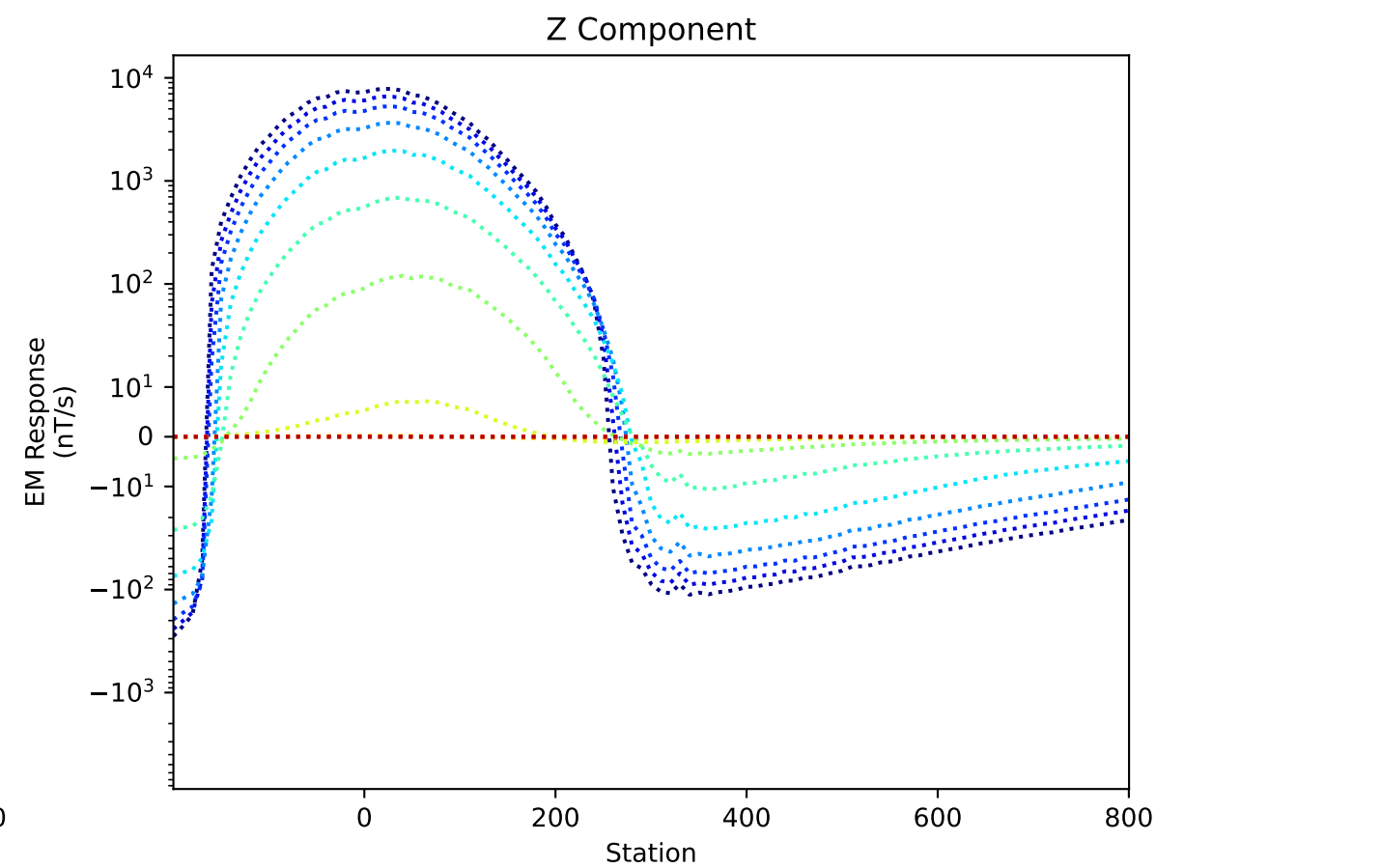
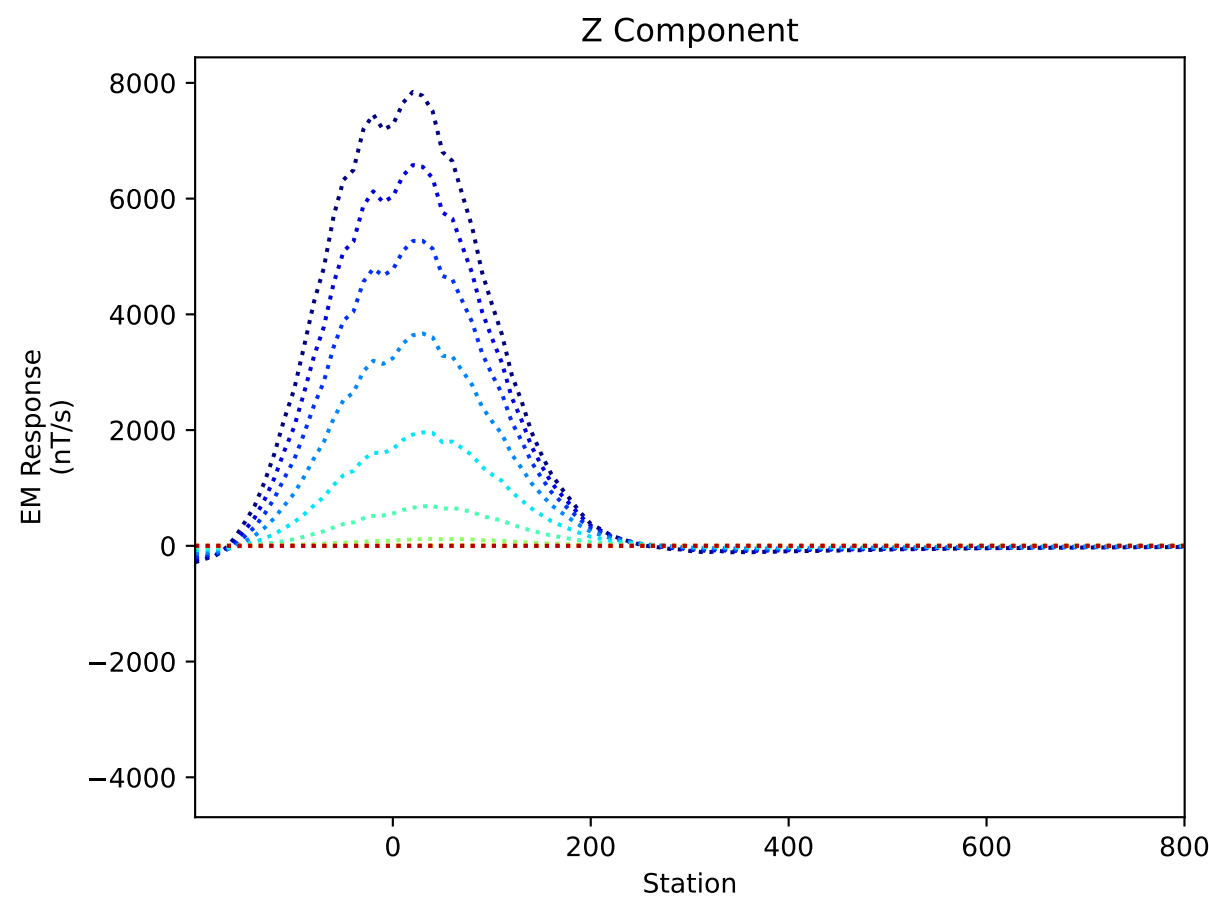
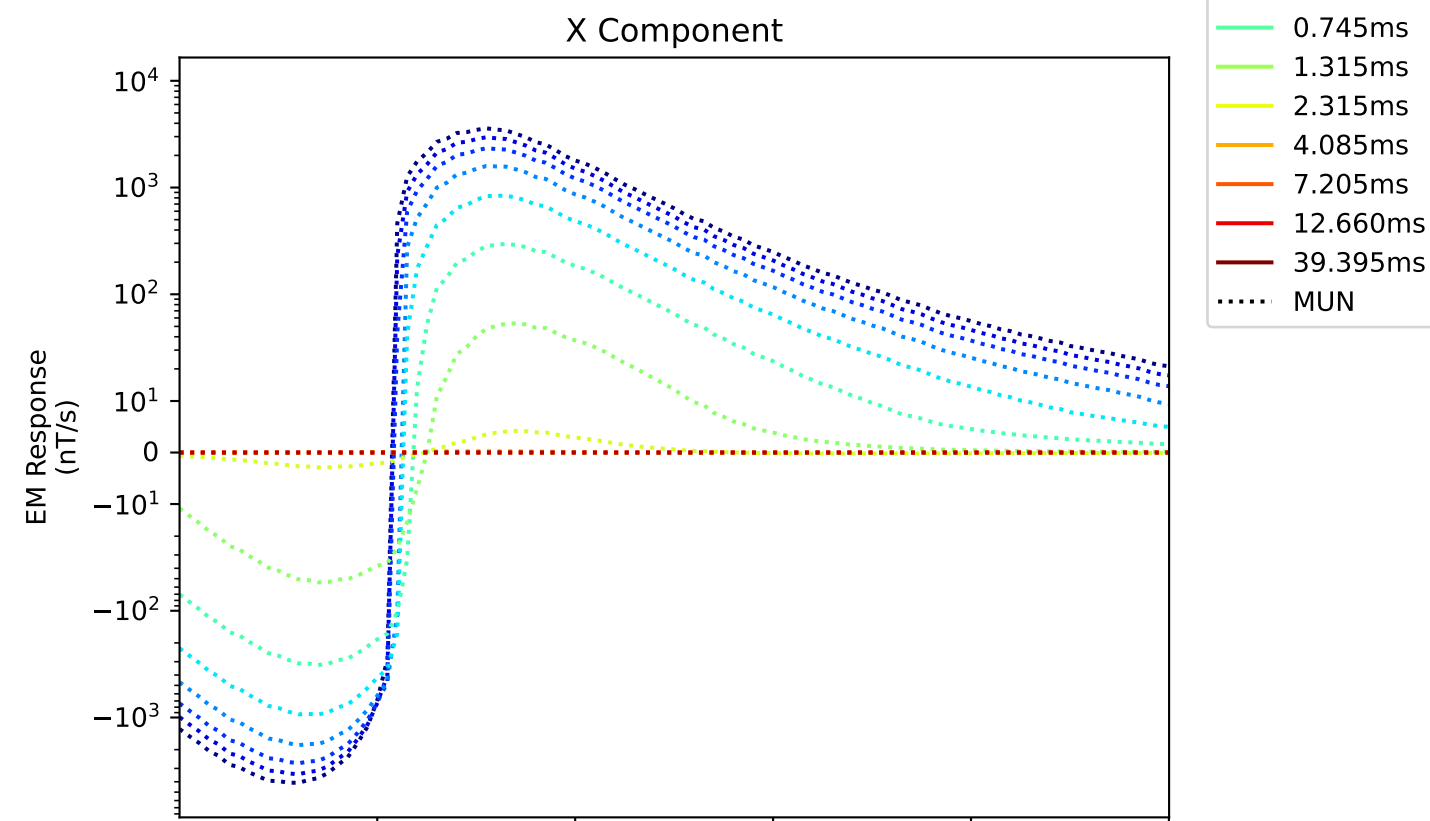
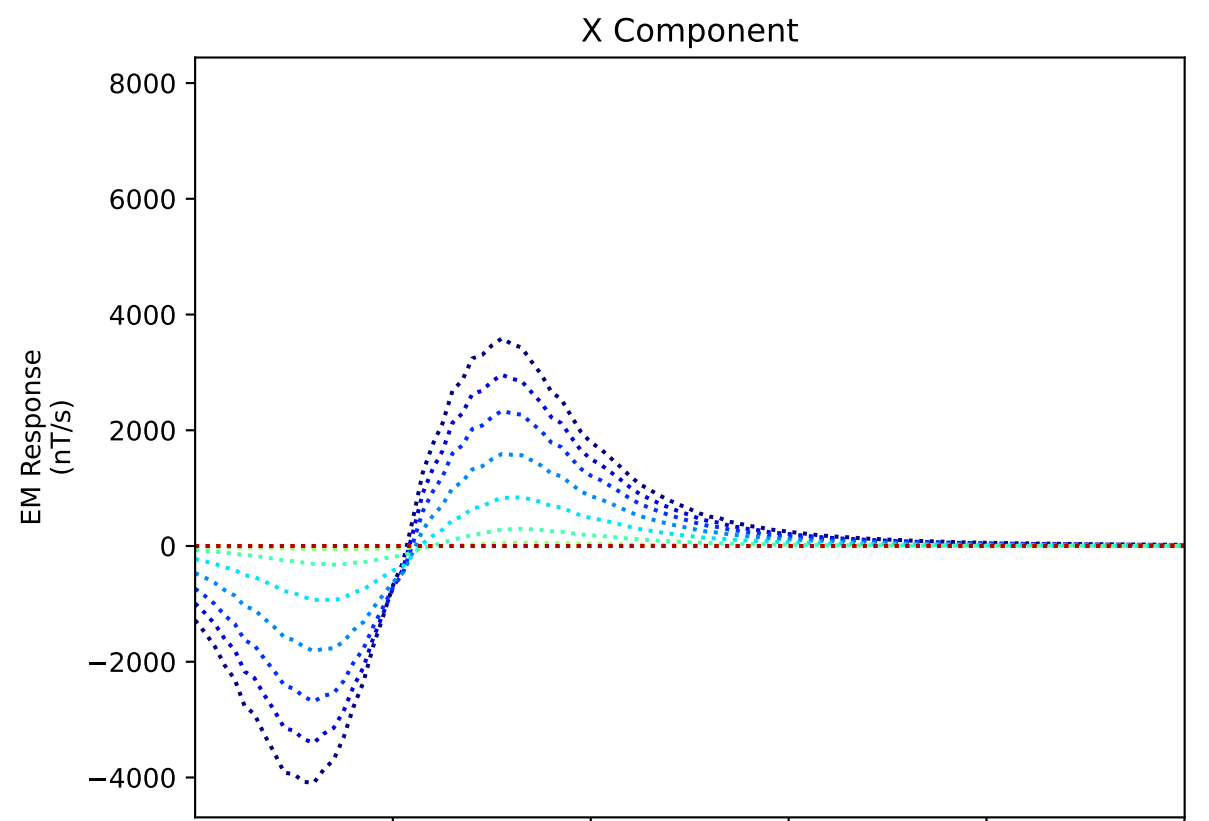
Multiple and Bent Plate Models
Various Conductances: 1@10S_4@1000S



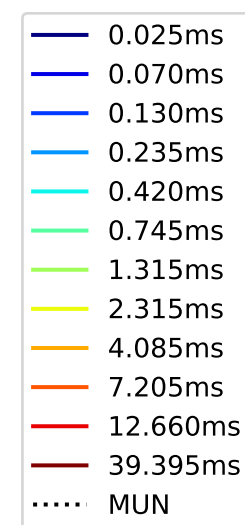
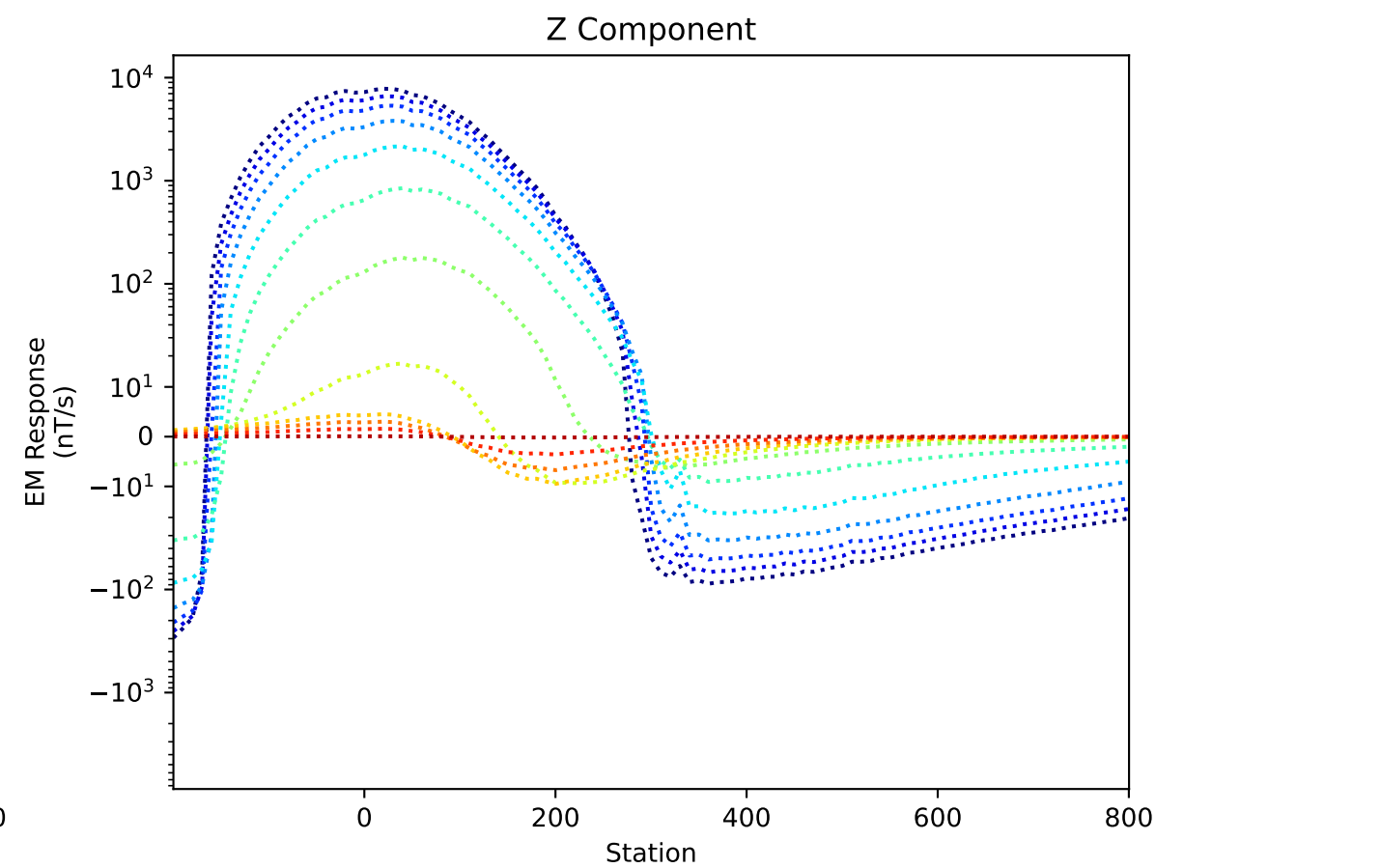
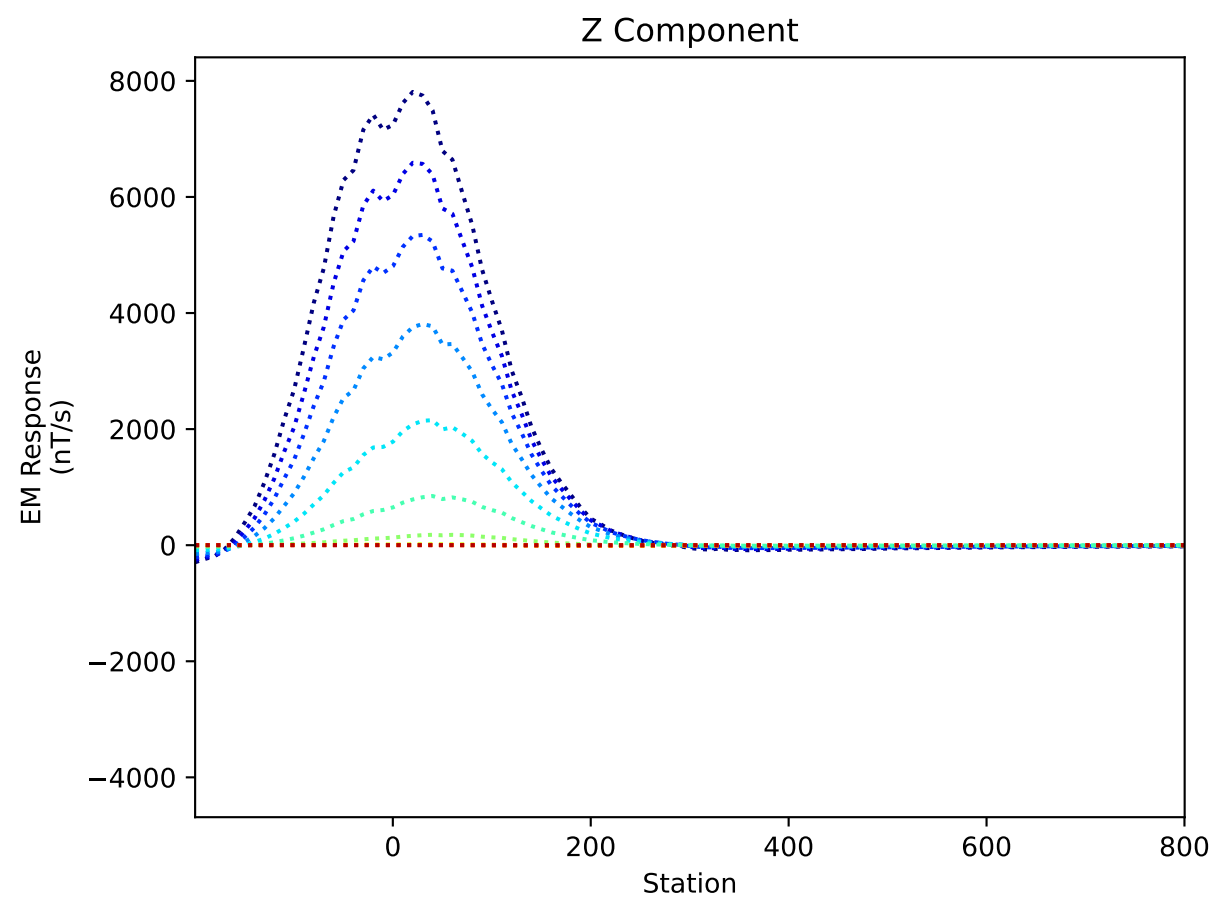
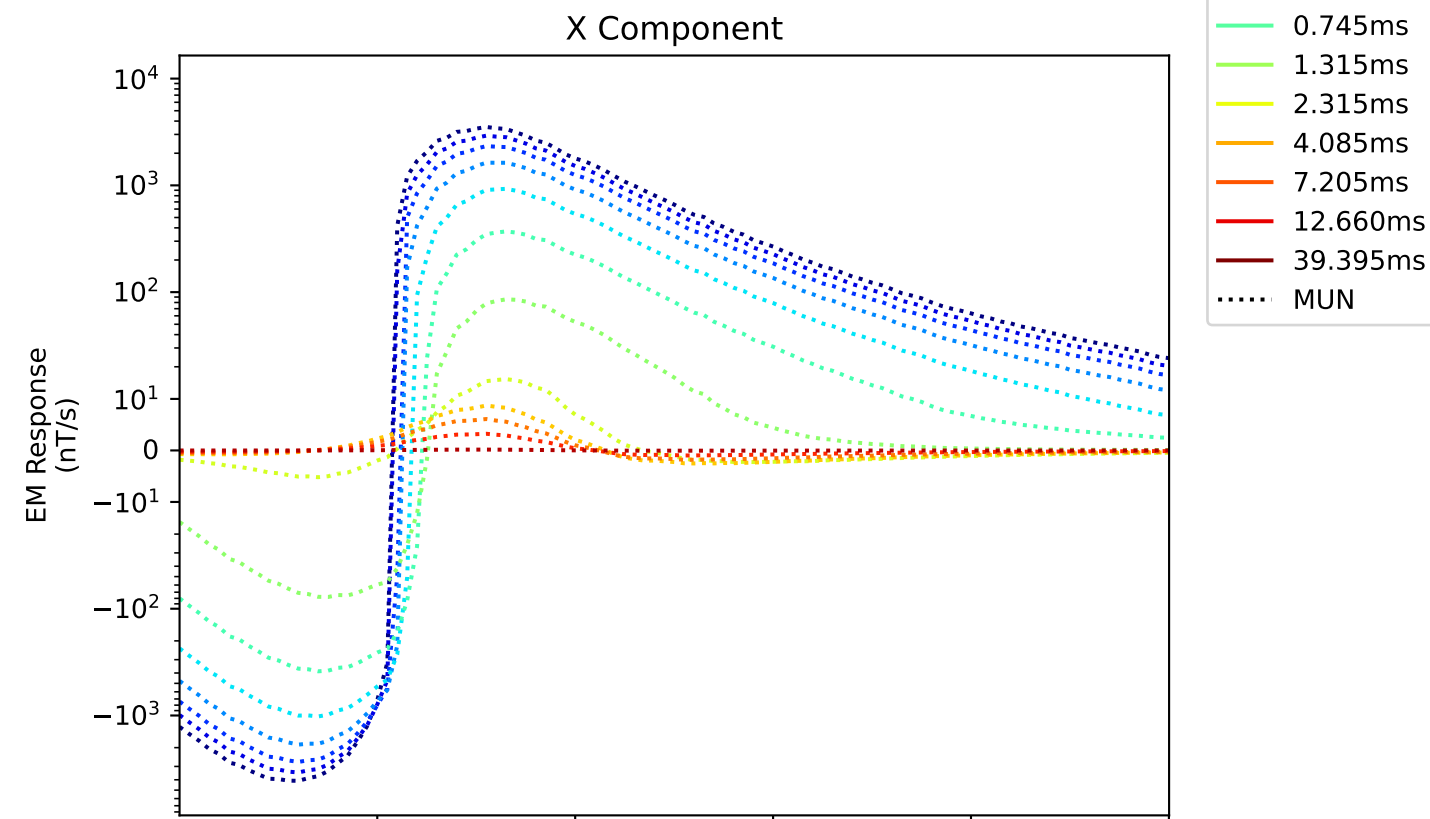
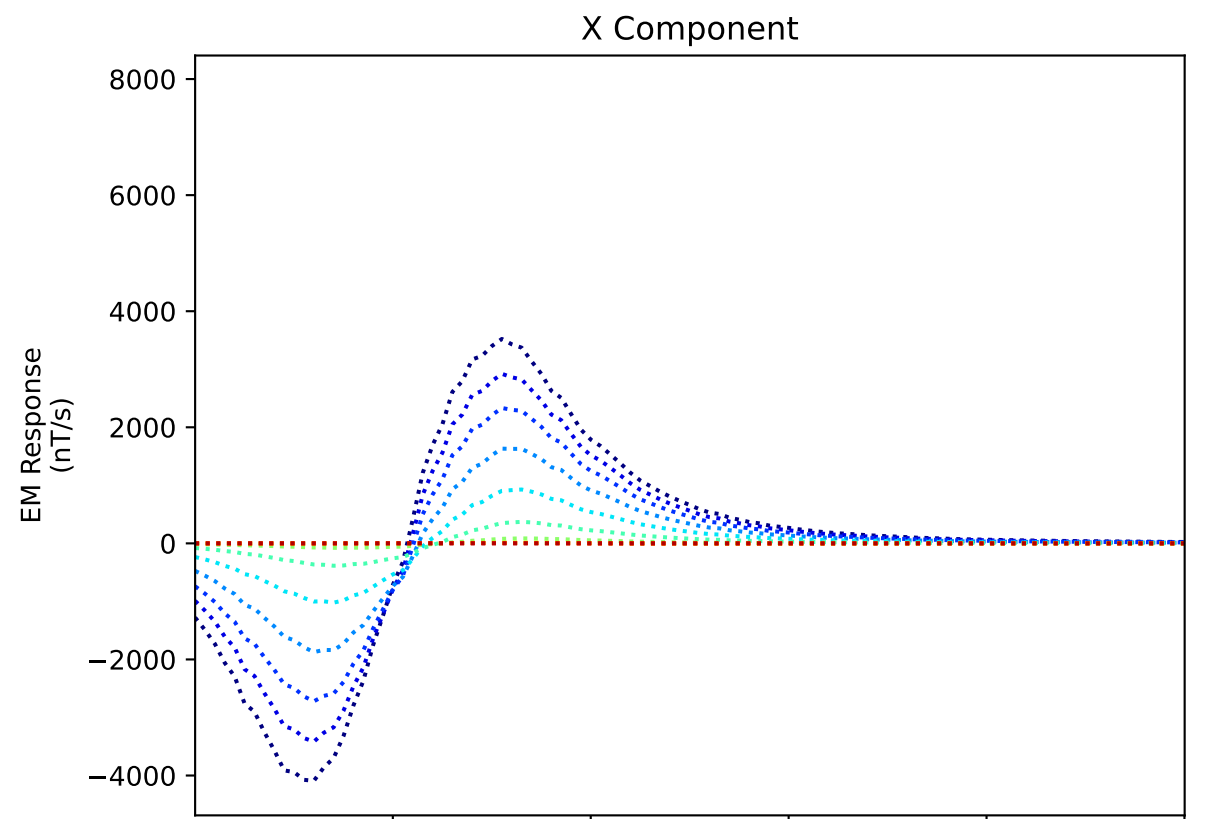
Multiple and Bent Plate Models
Various Conductances: 1@100S_4@1000S



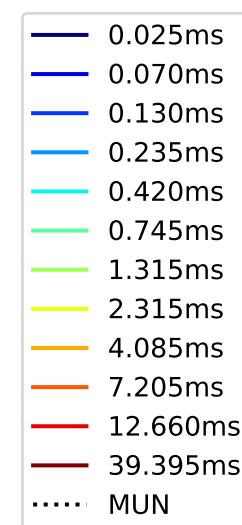
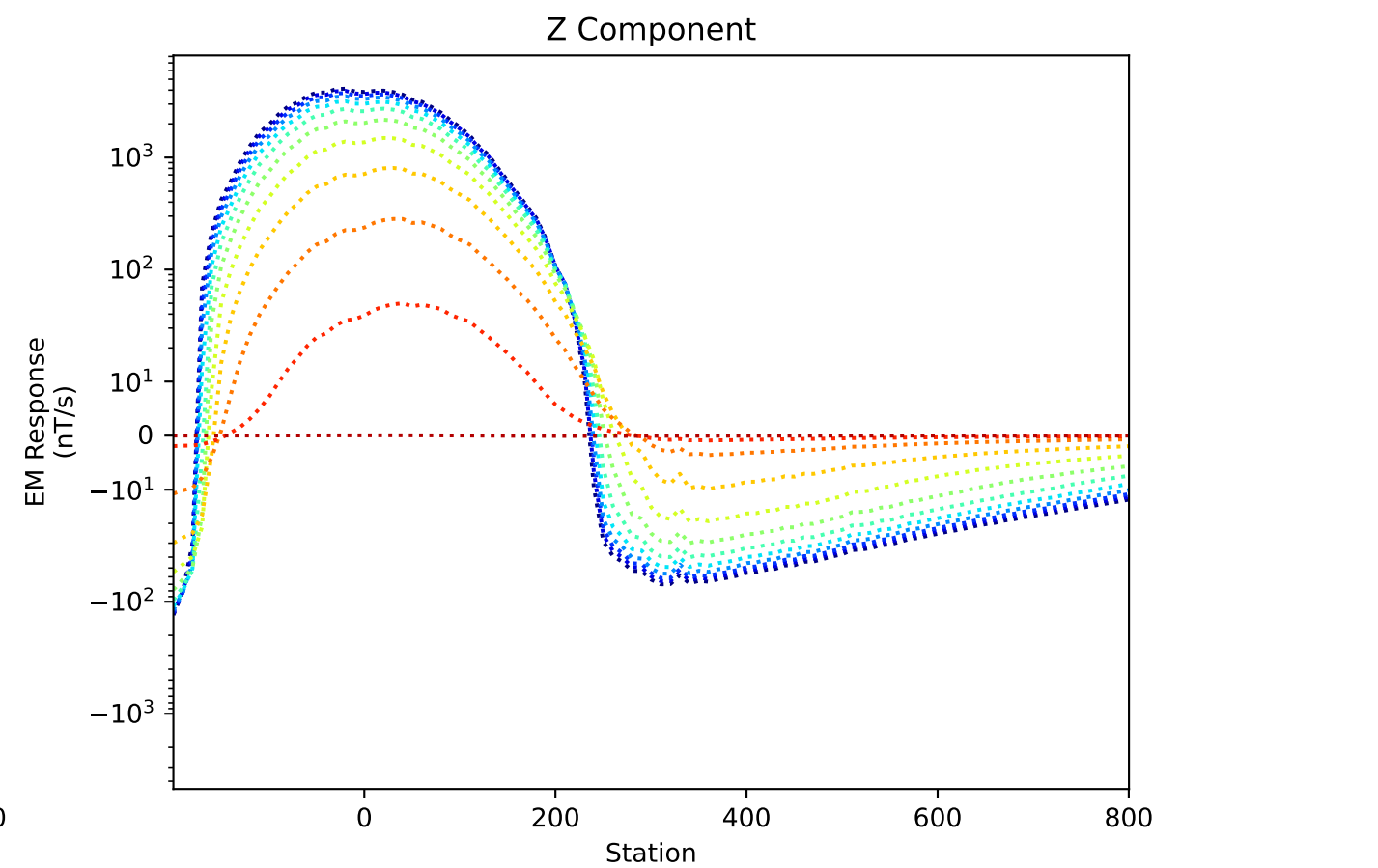
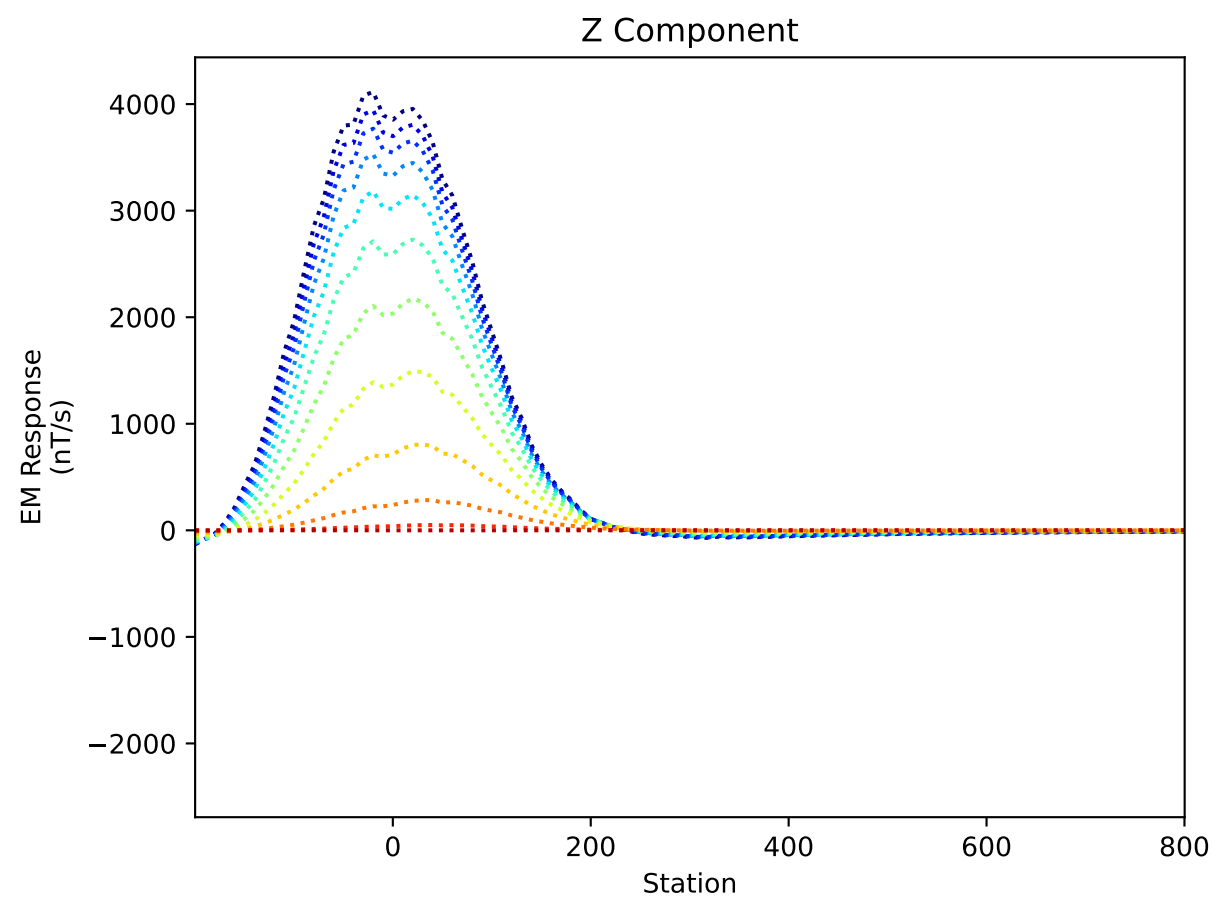
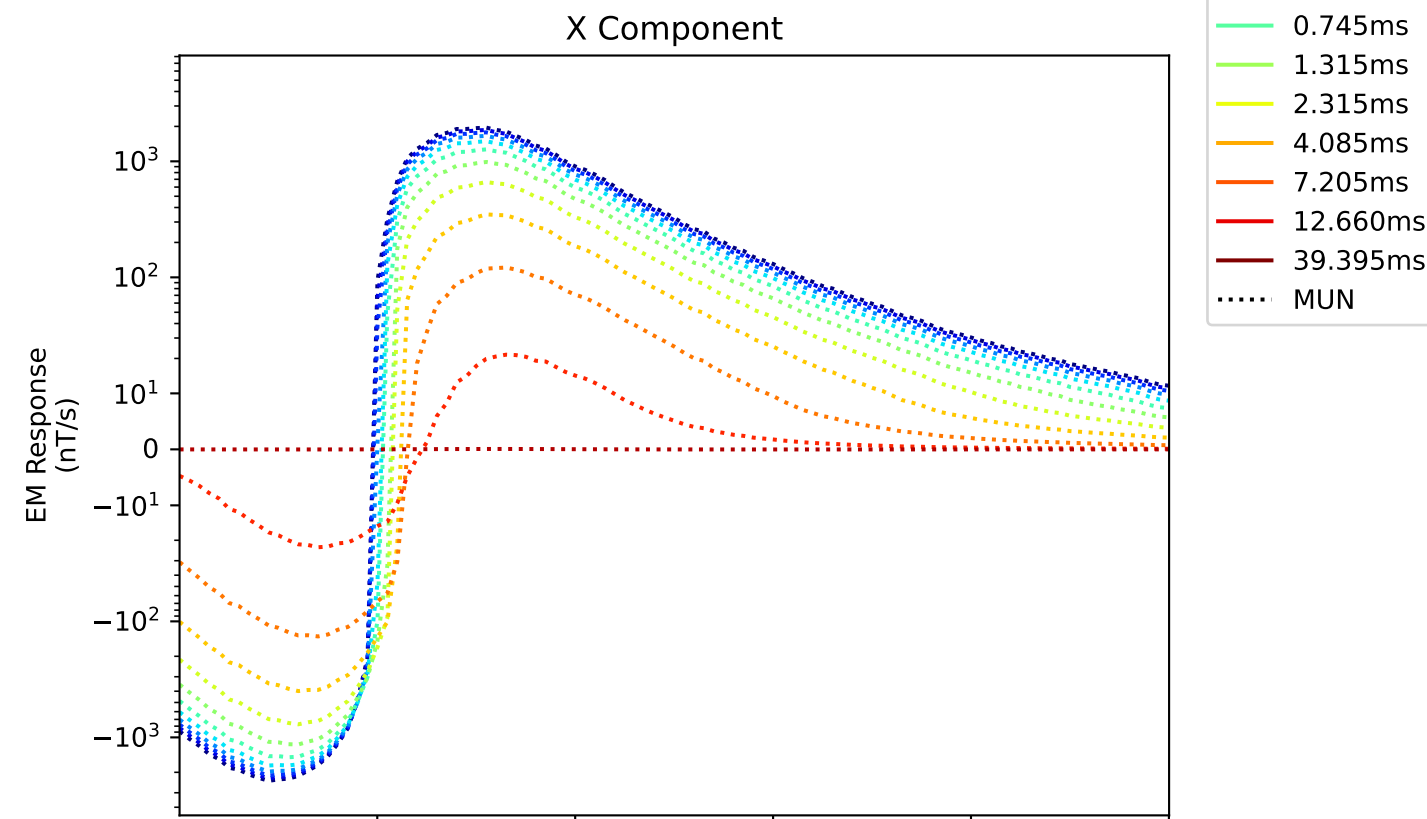
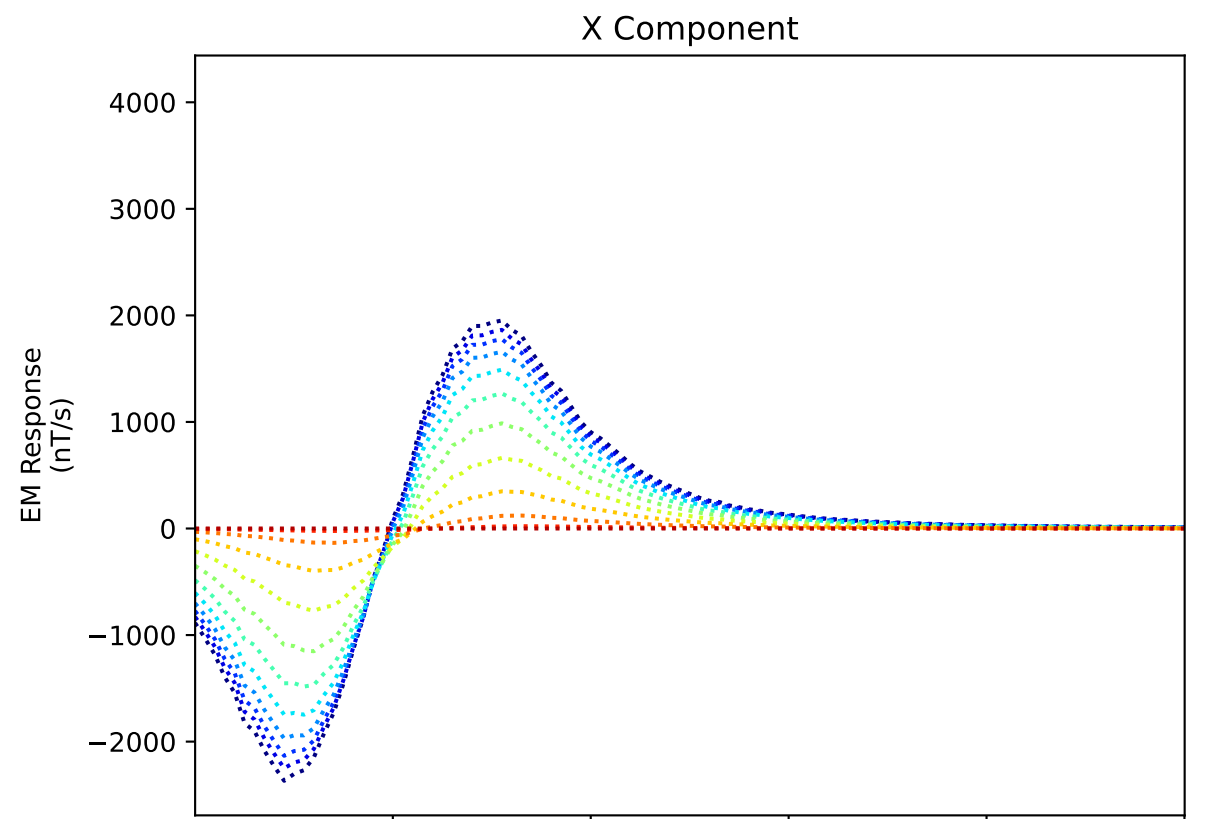
Multiple and Bent Plate Models
Various Conductances: 1@10S+4@100S



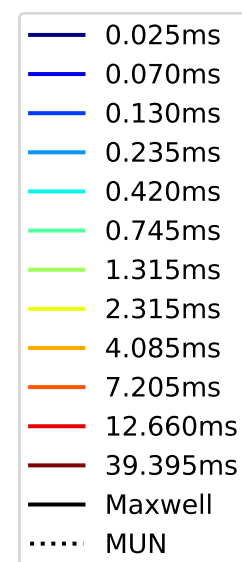
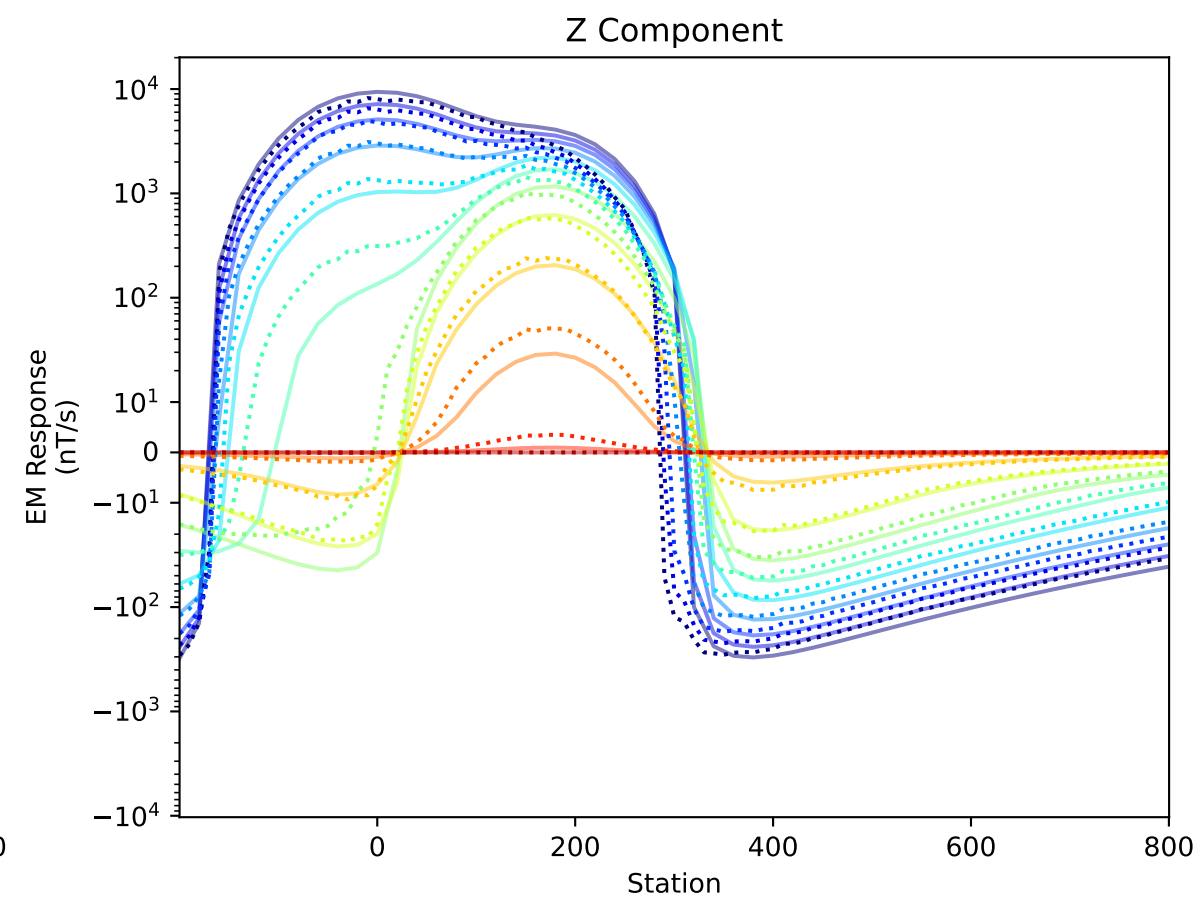
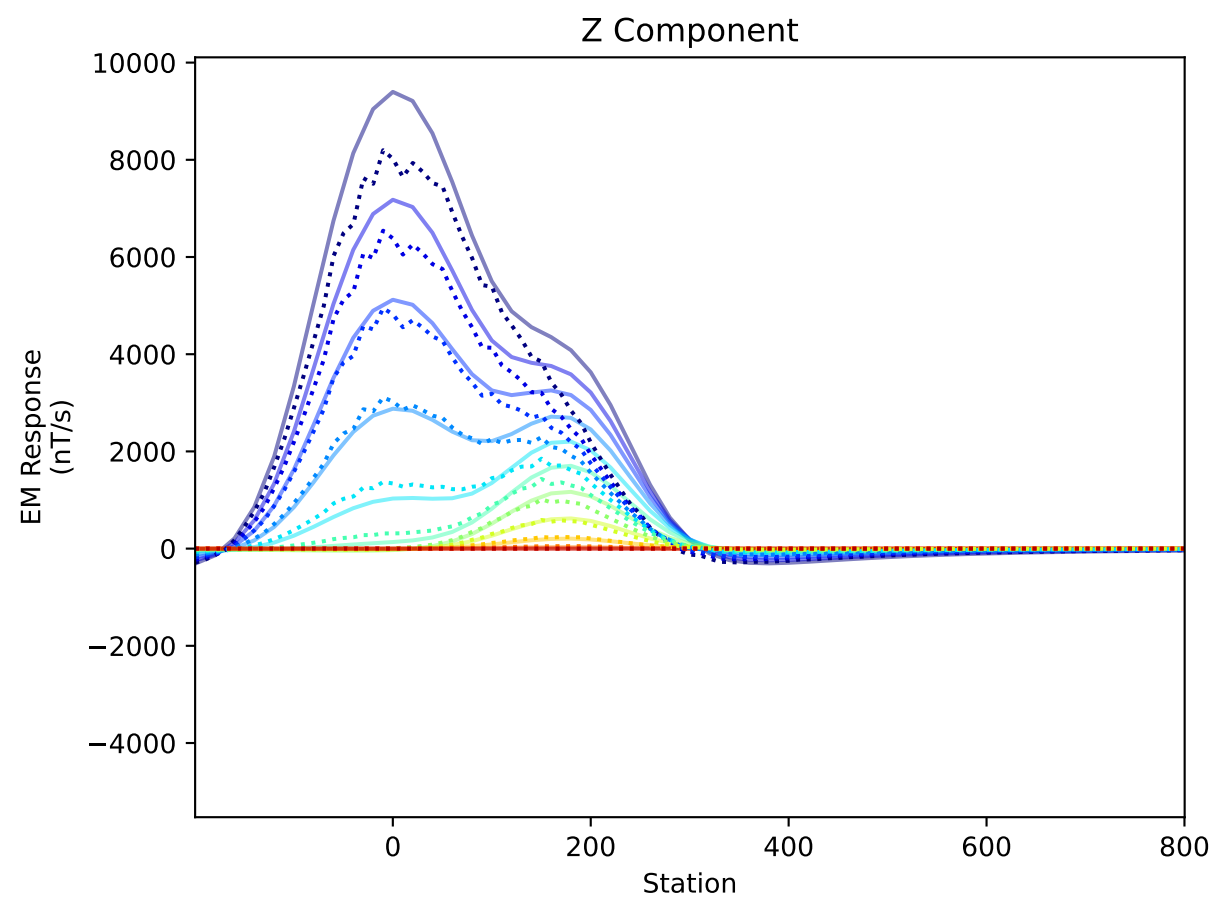
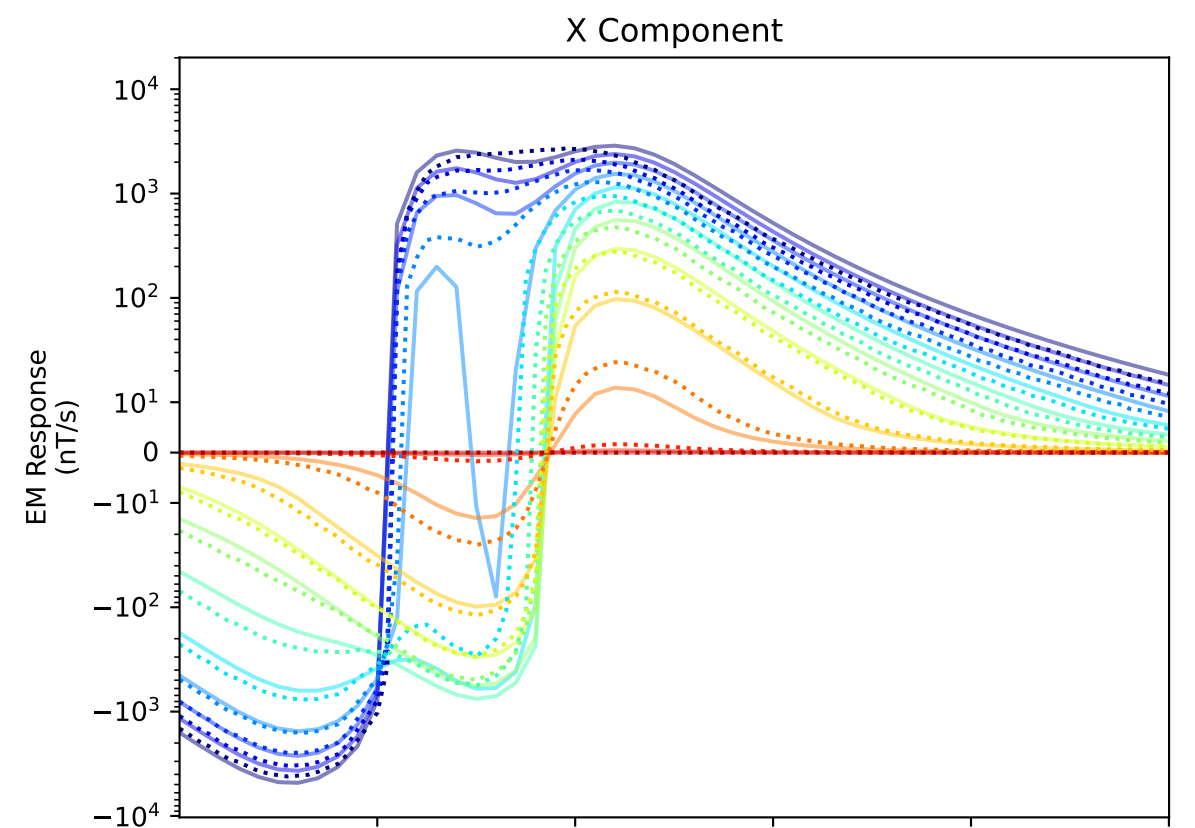
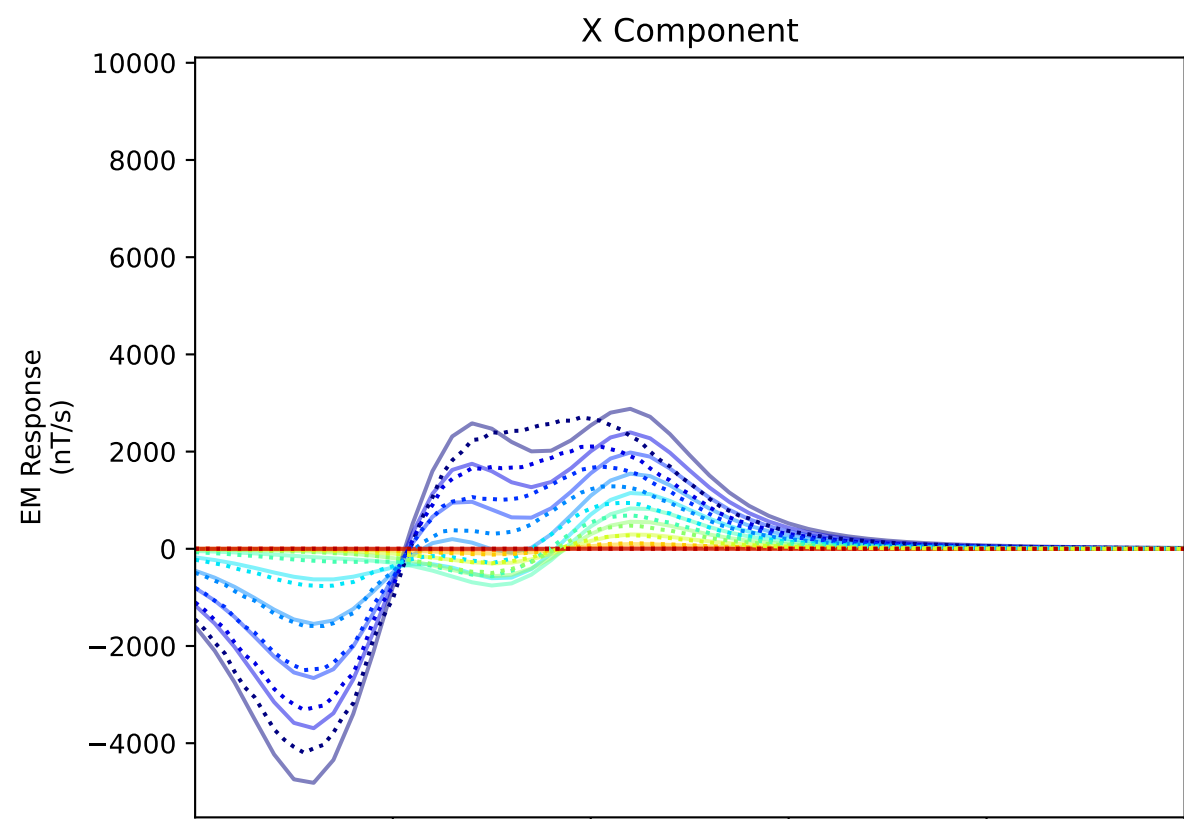
Multiple and Bent Plate Models
Various Conductances: 1@10S+4@1000S



Multiple and Bent Plate Models
Various Conductances: 1@100S+4@1000S



Multiple and Bent Plate Models
Various Conductances: 1@10S_2@100S



Multiple and Bent Plate Models
Various Conductances: 1@10S+2@100S

