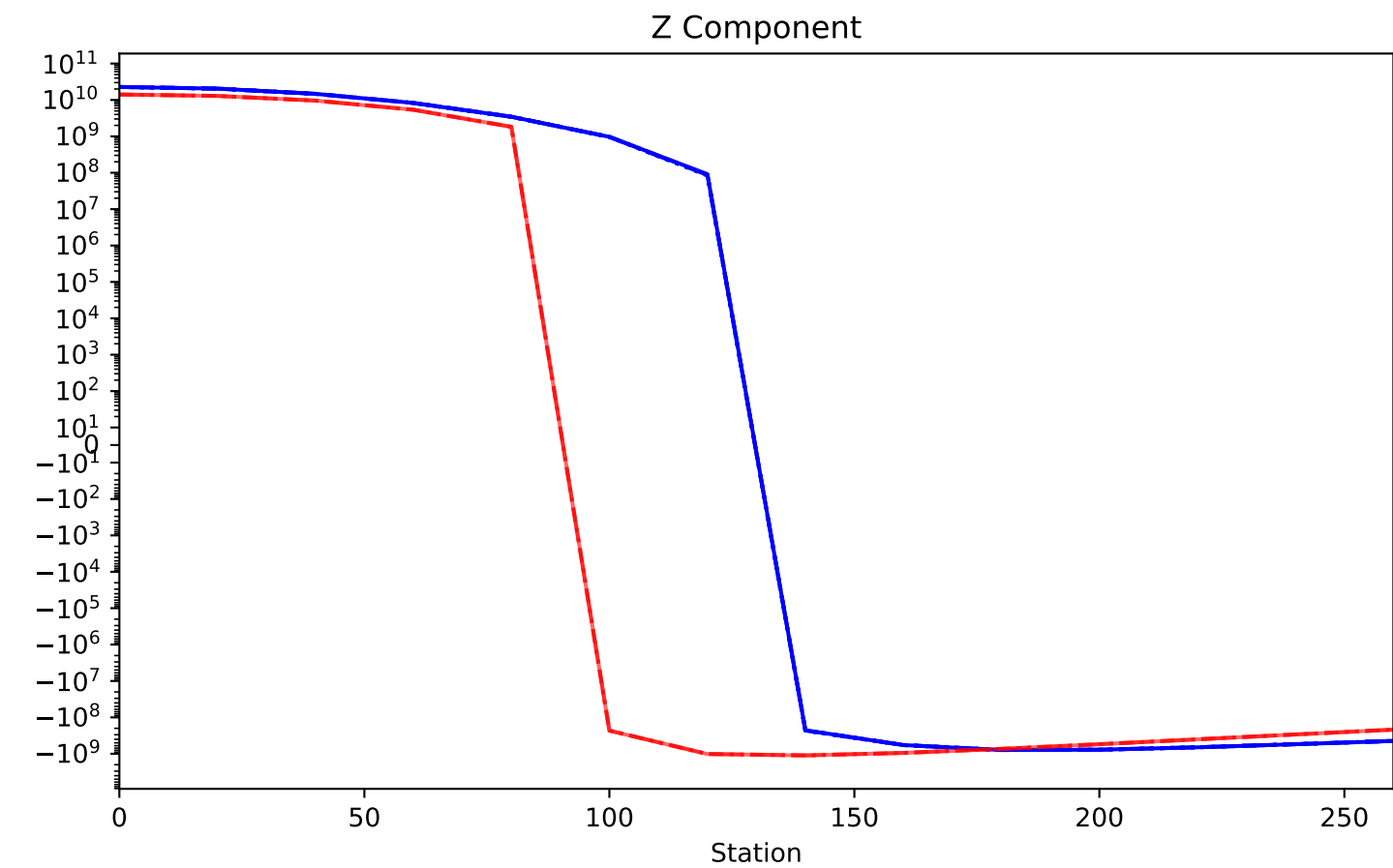
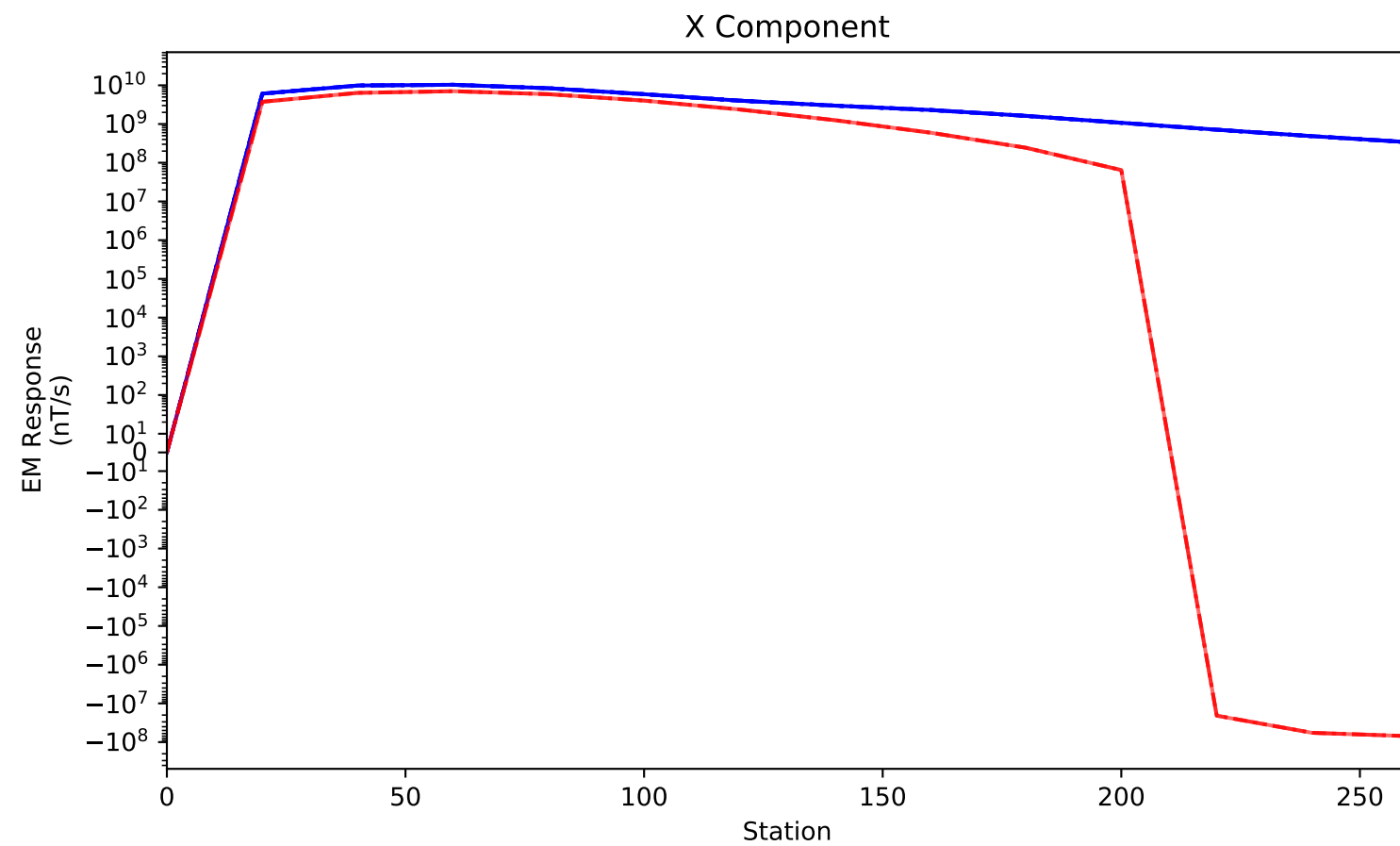
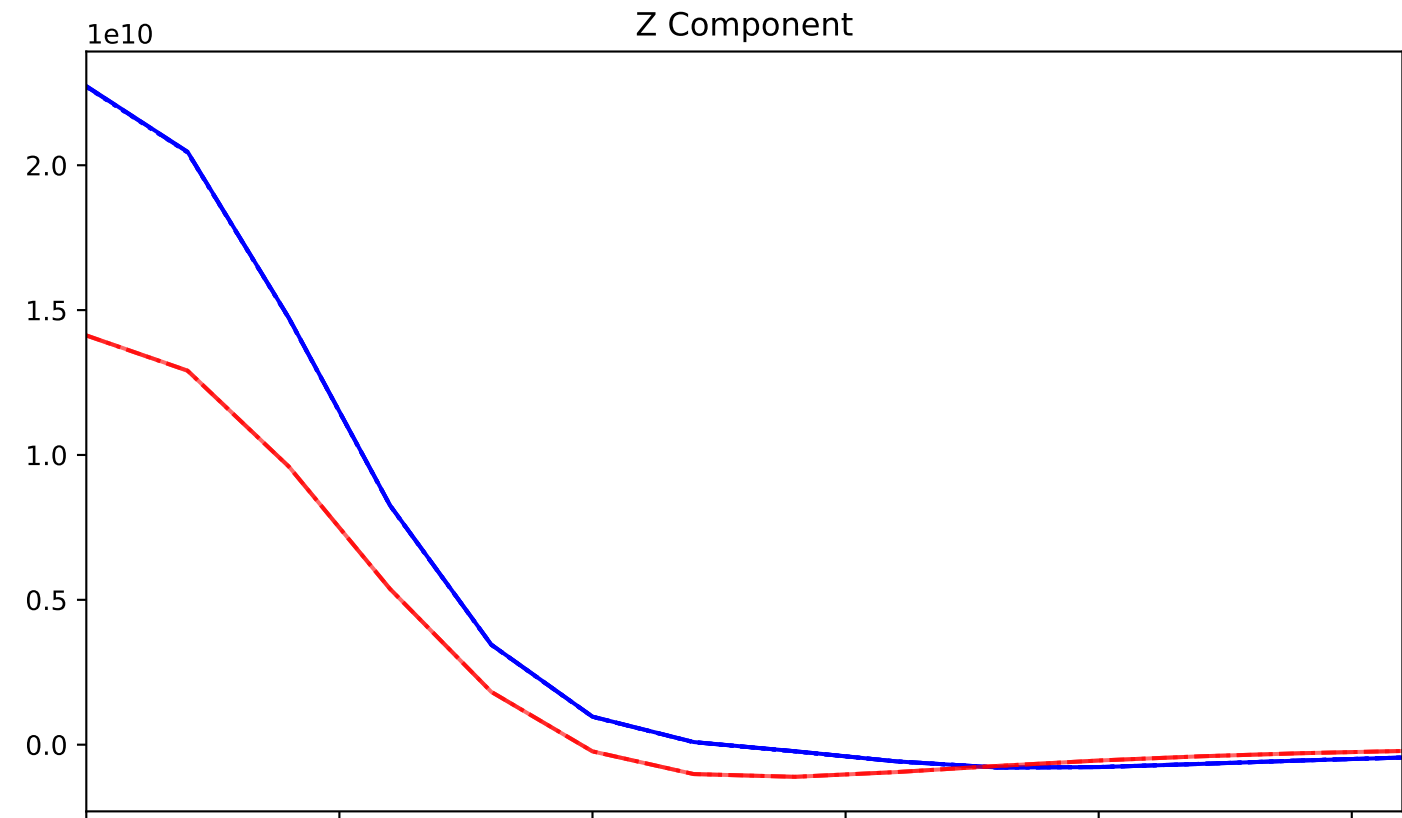
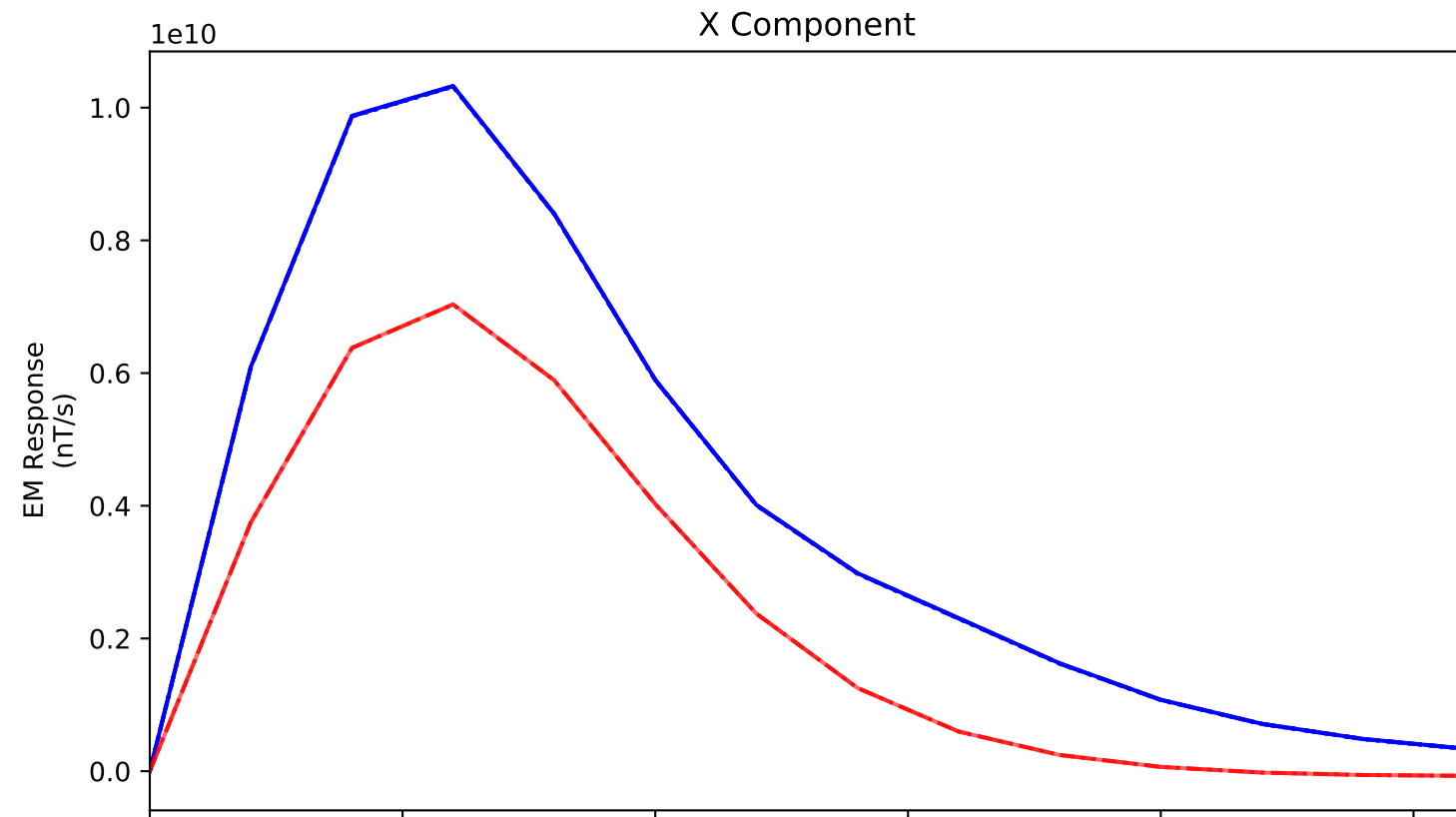
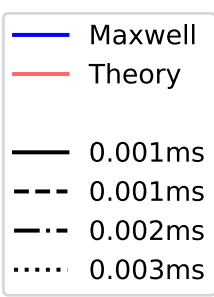
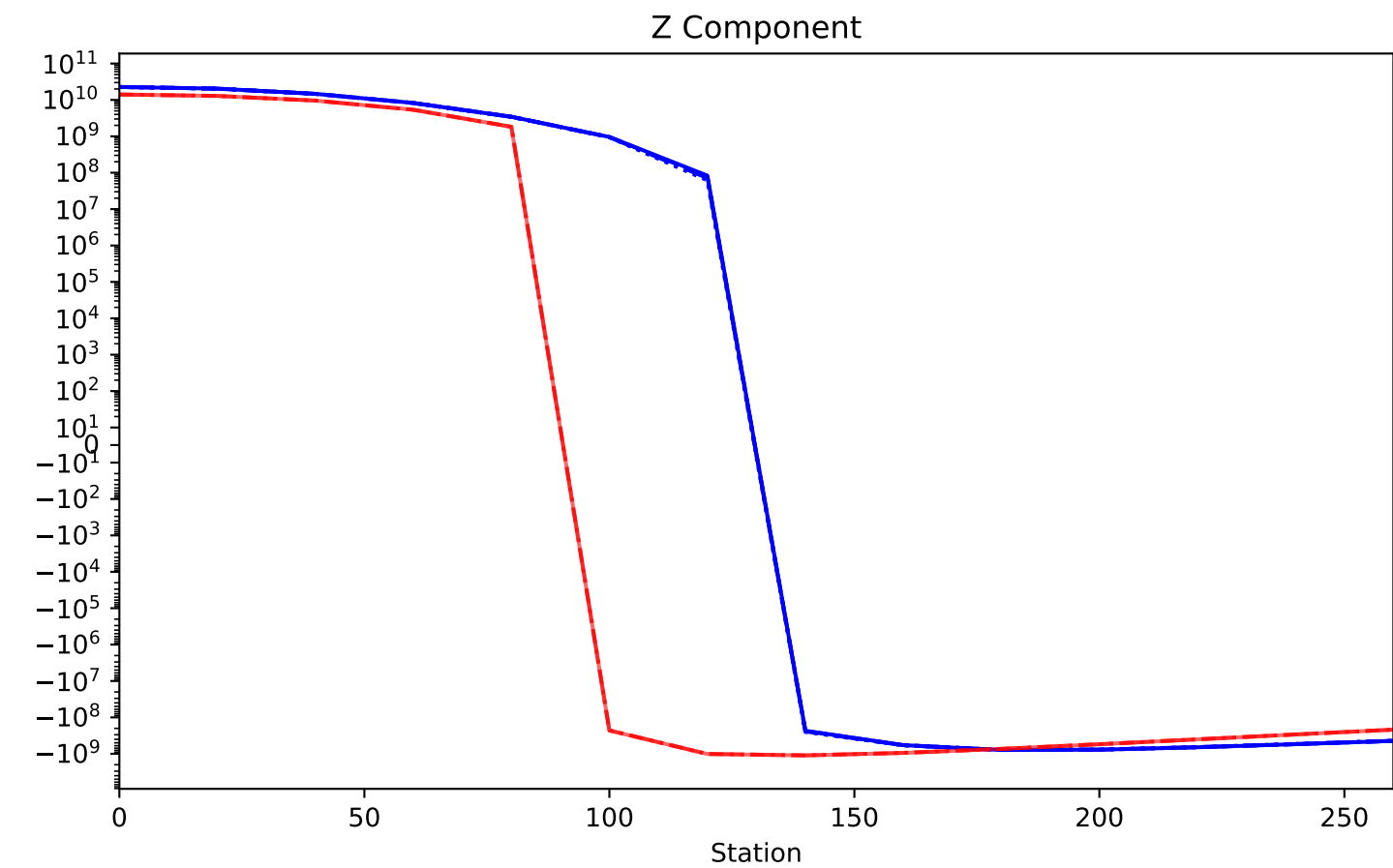
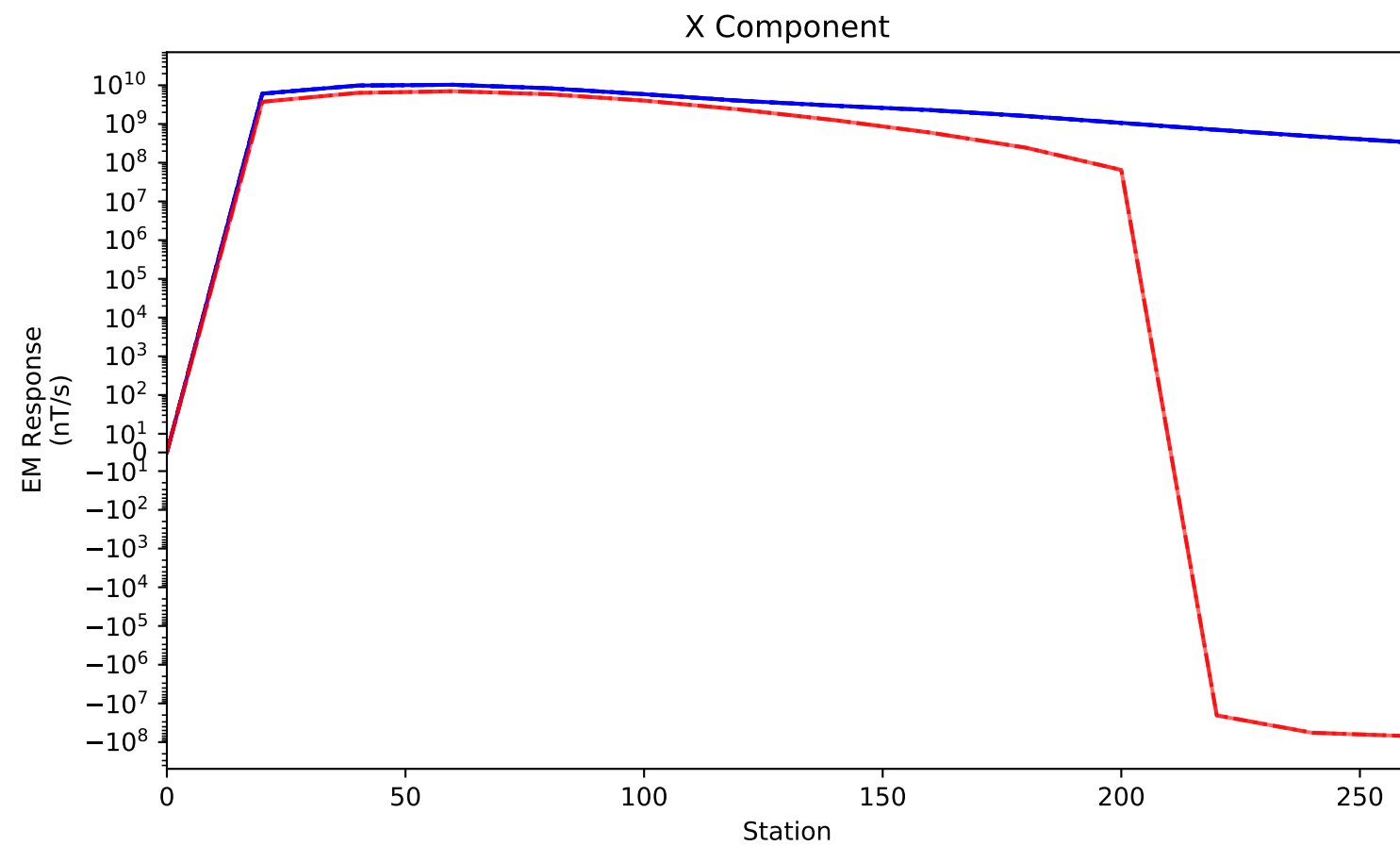
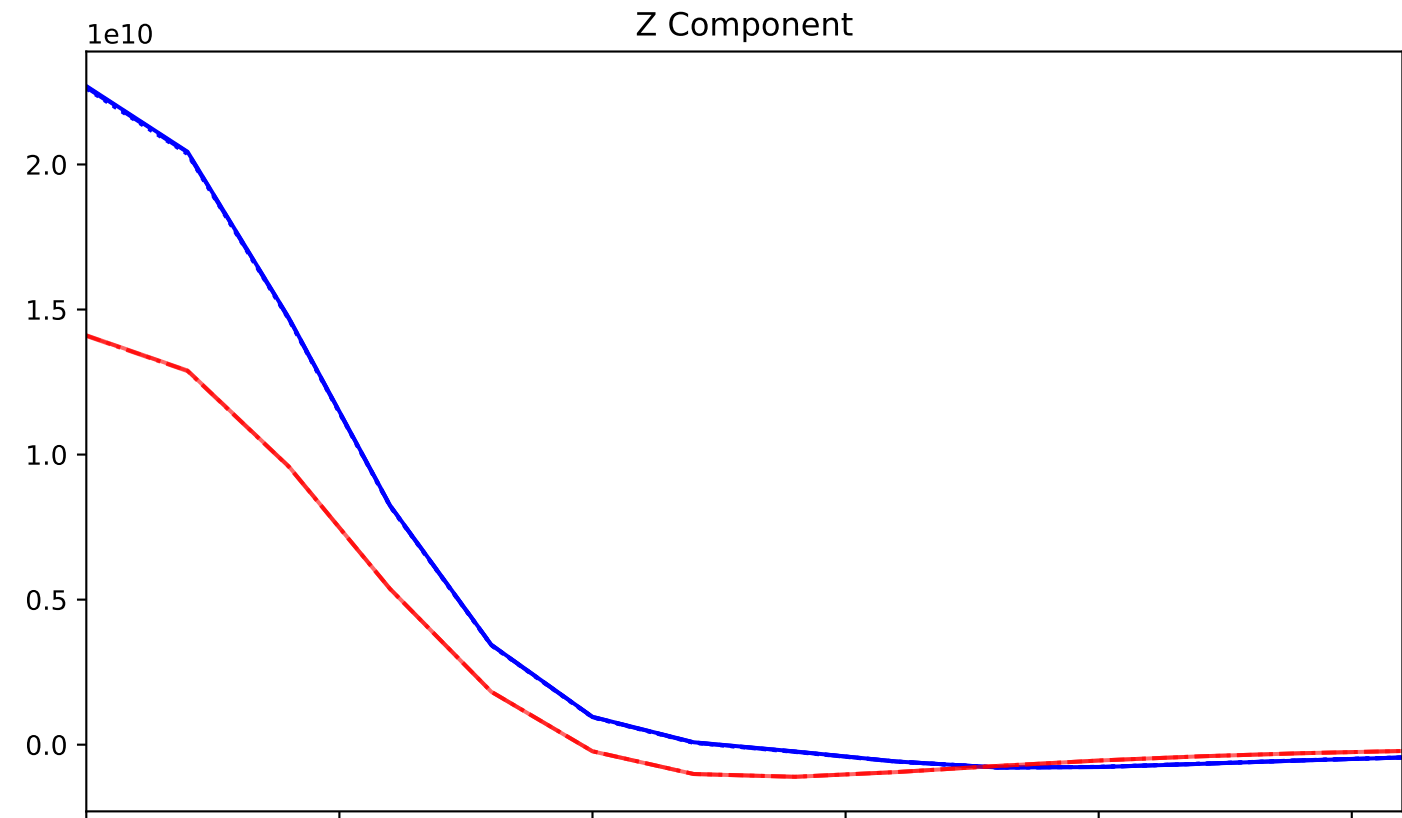
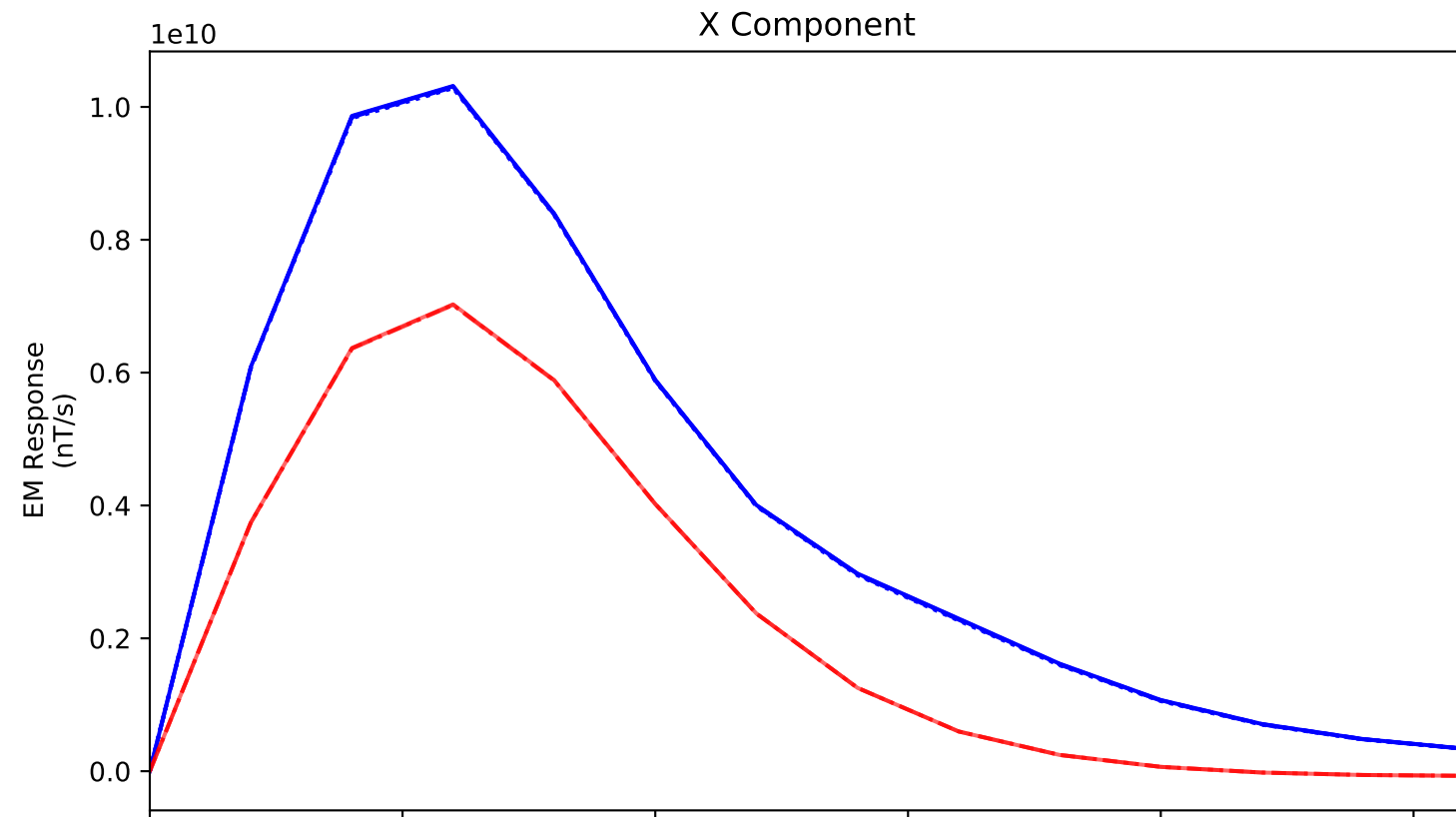
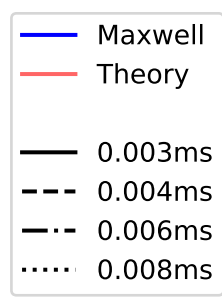


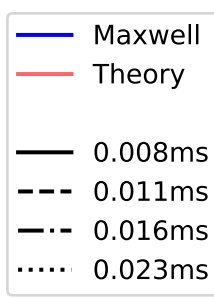
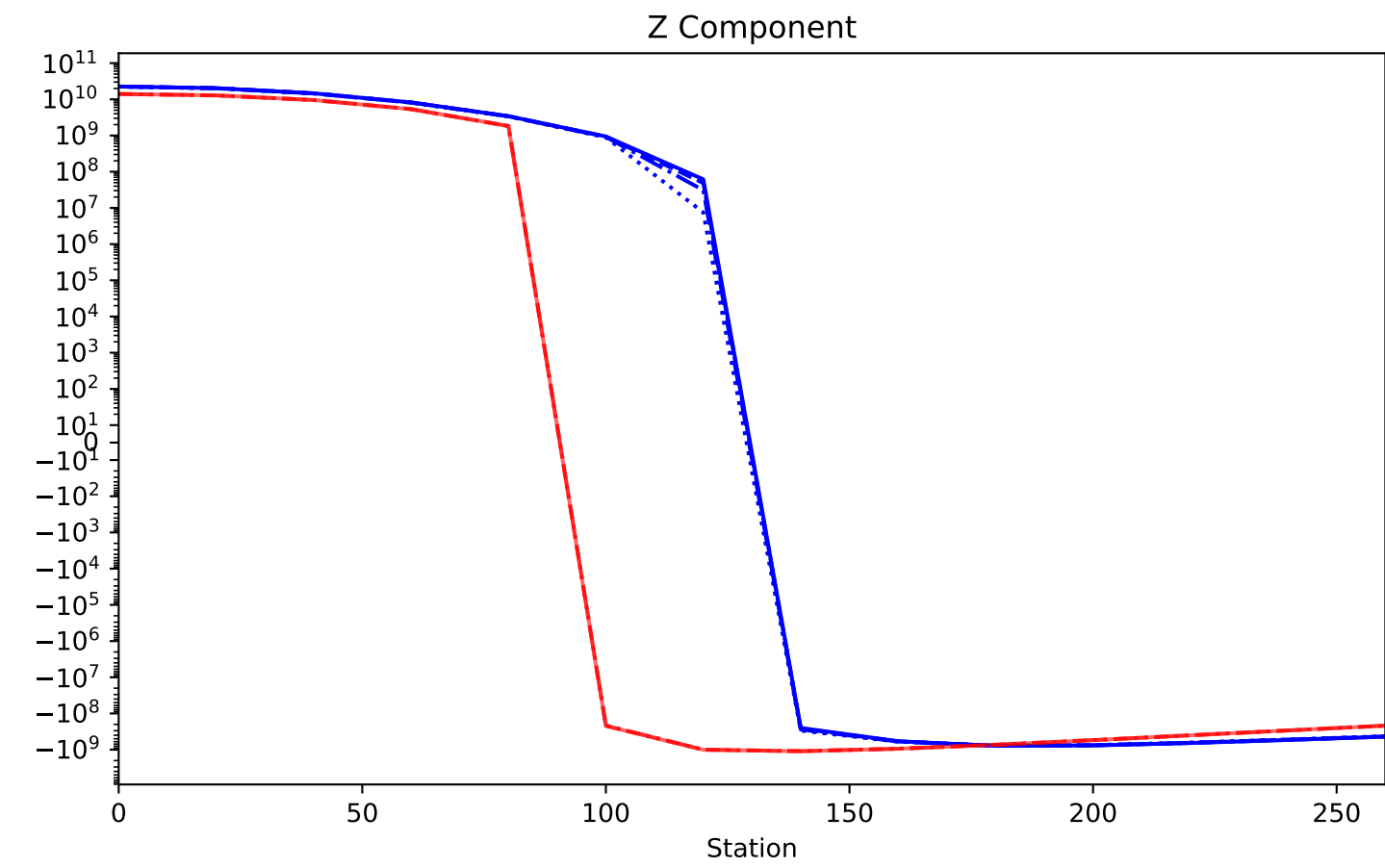
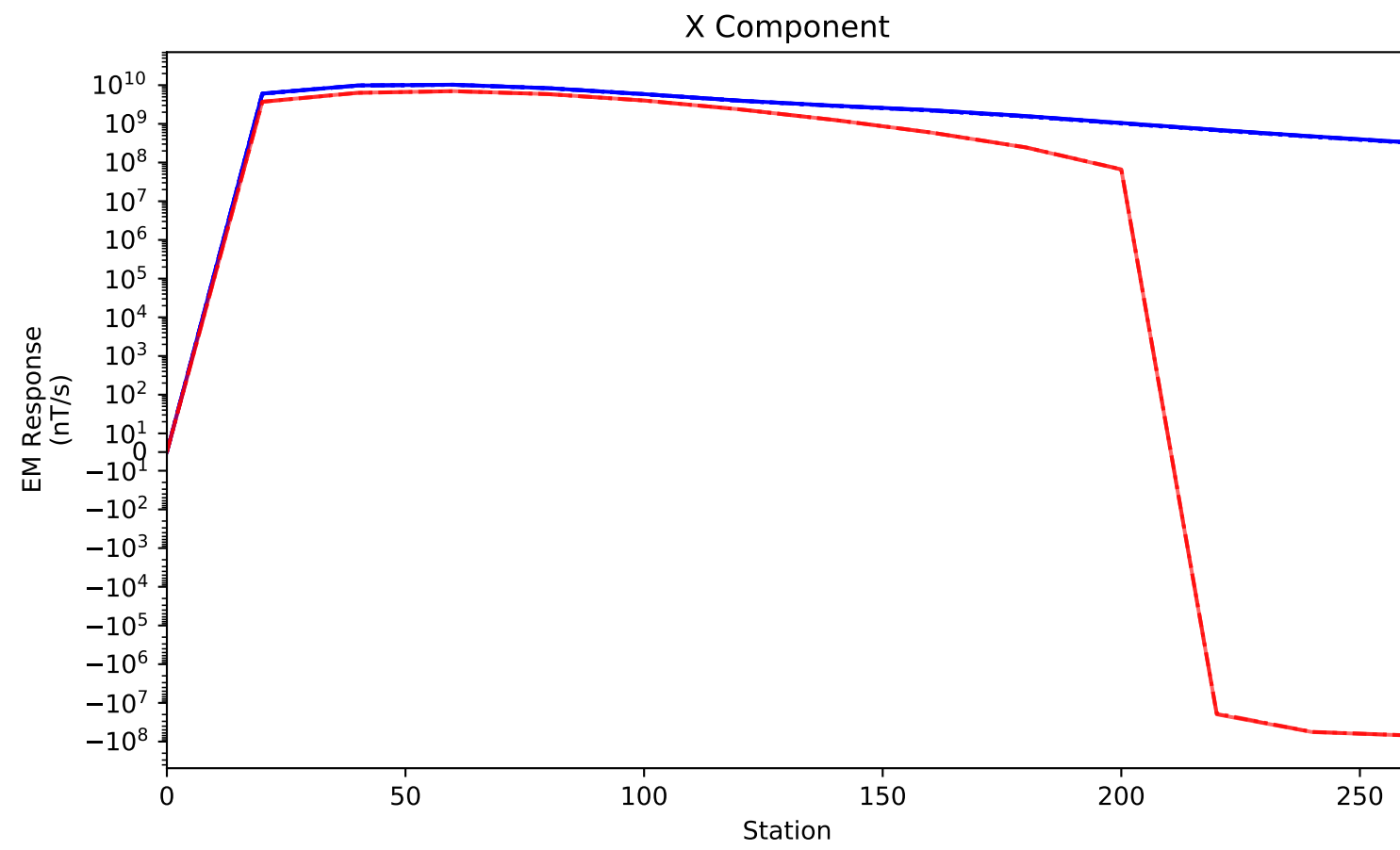
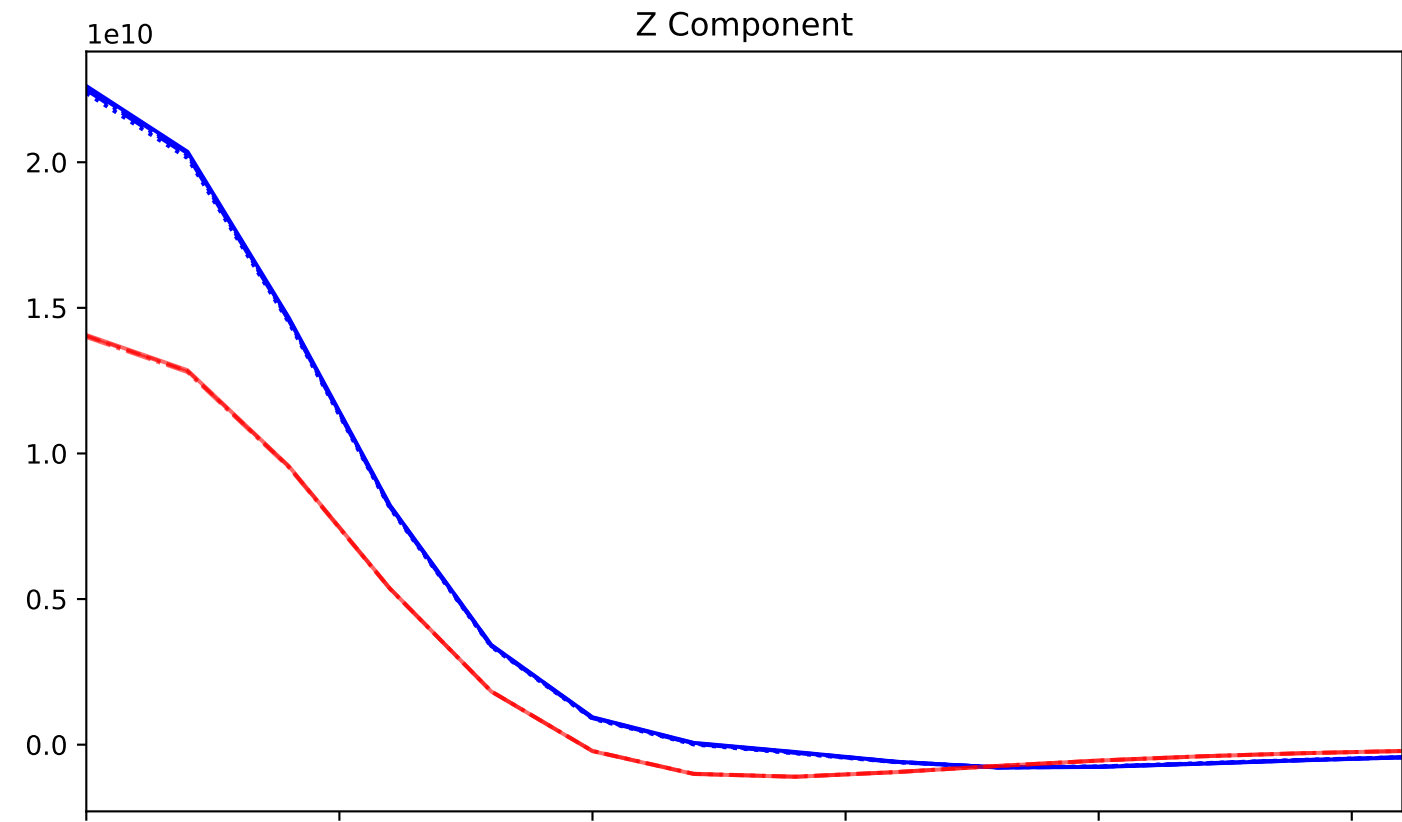
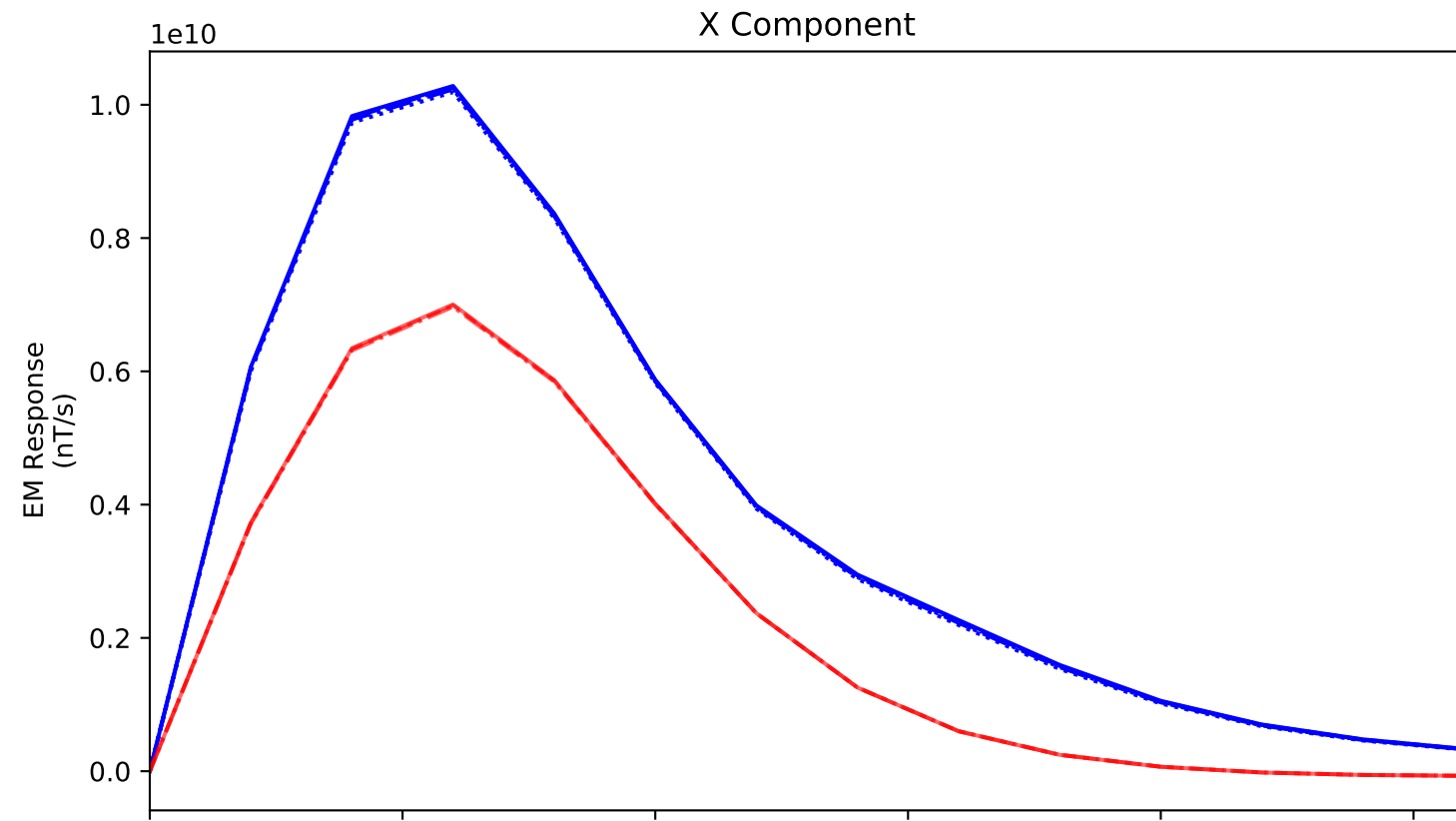
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
0.001ms to 0.0028ms



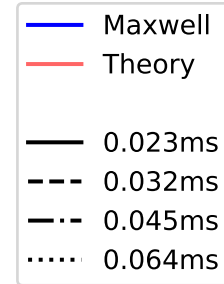
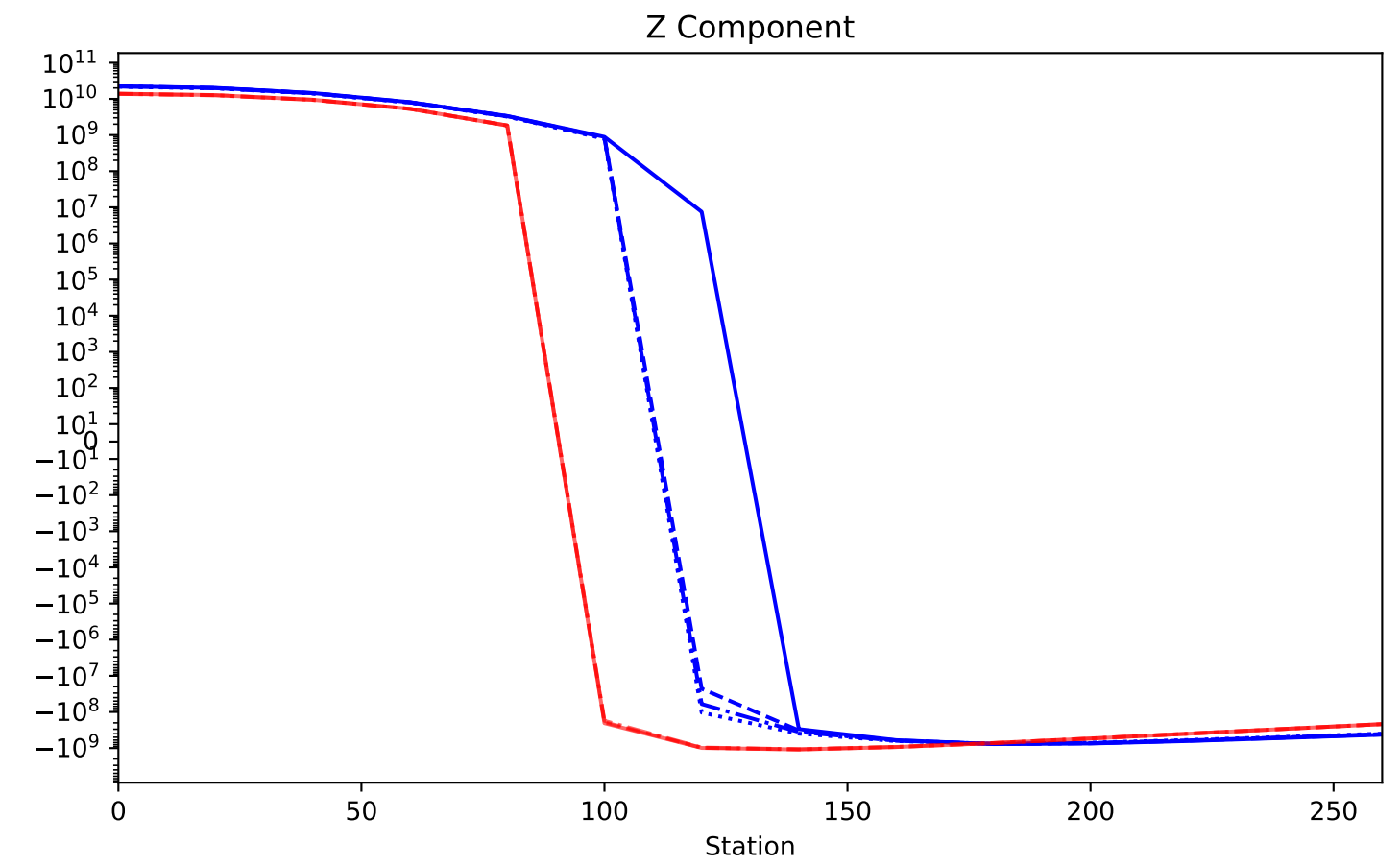
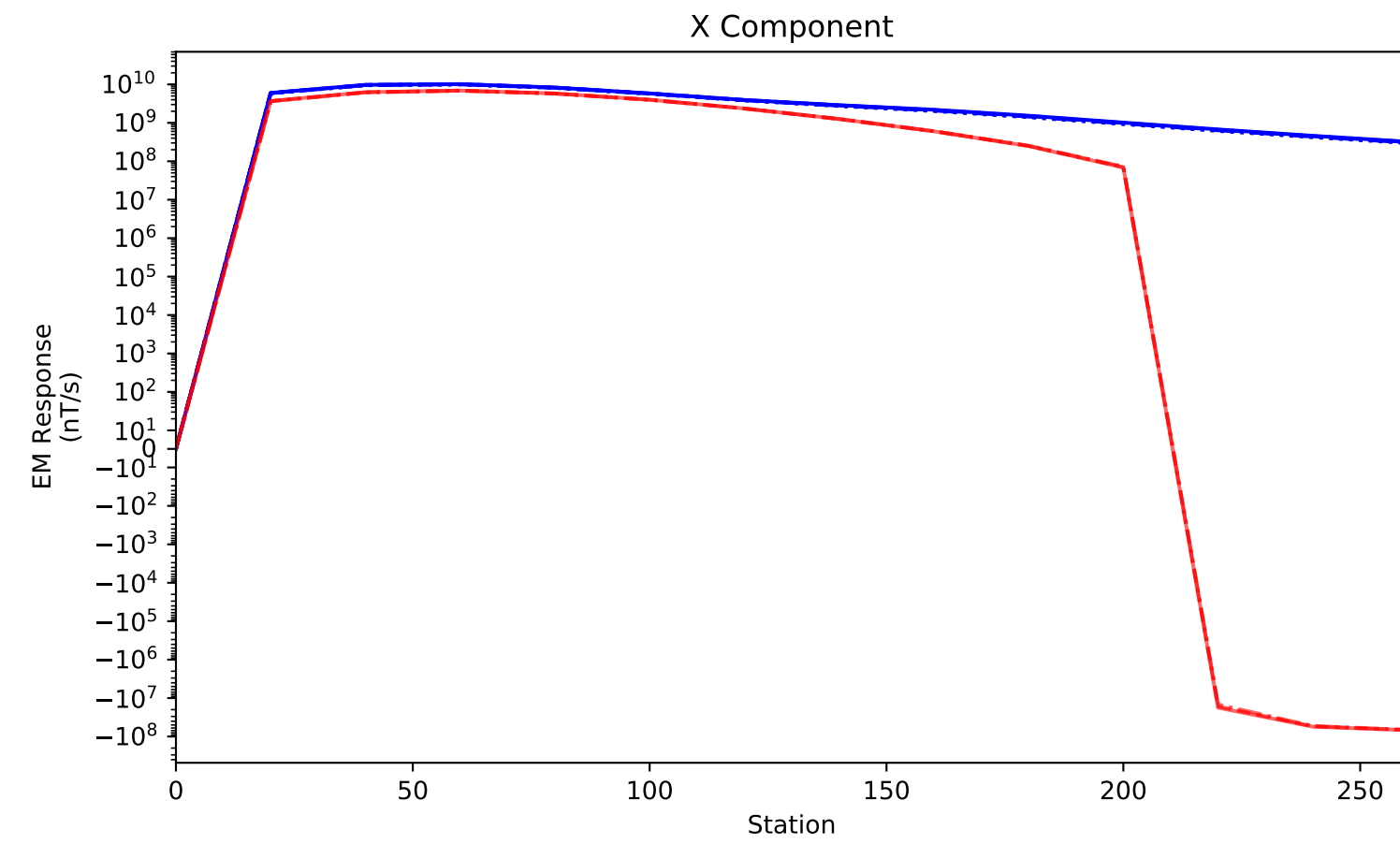
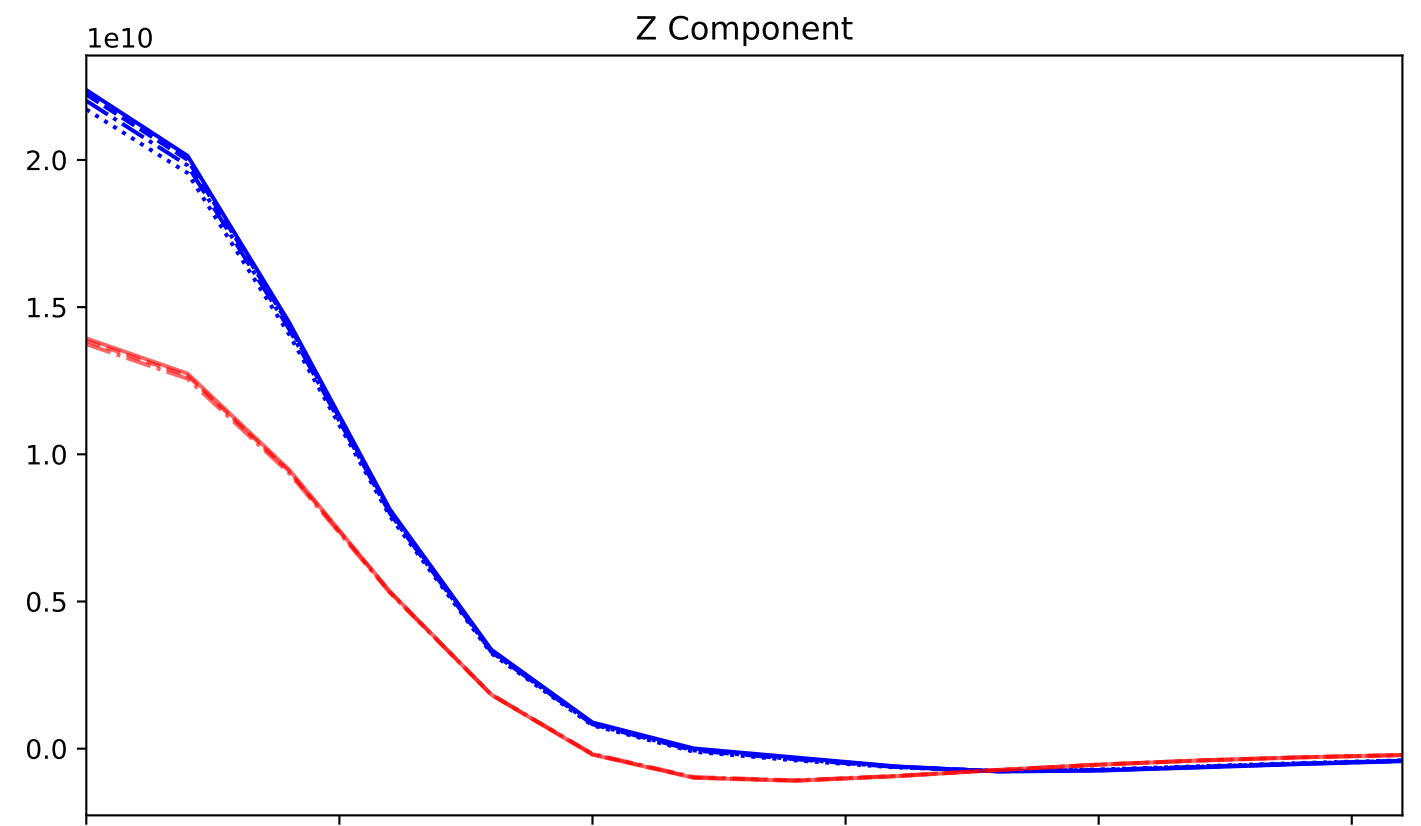
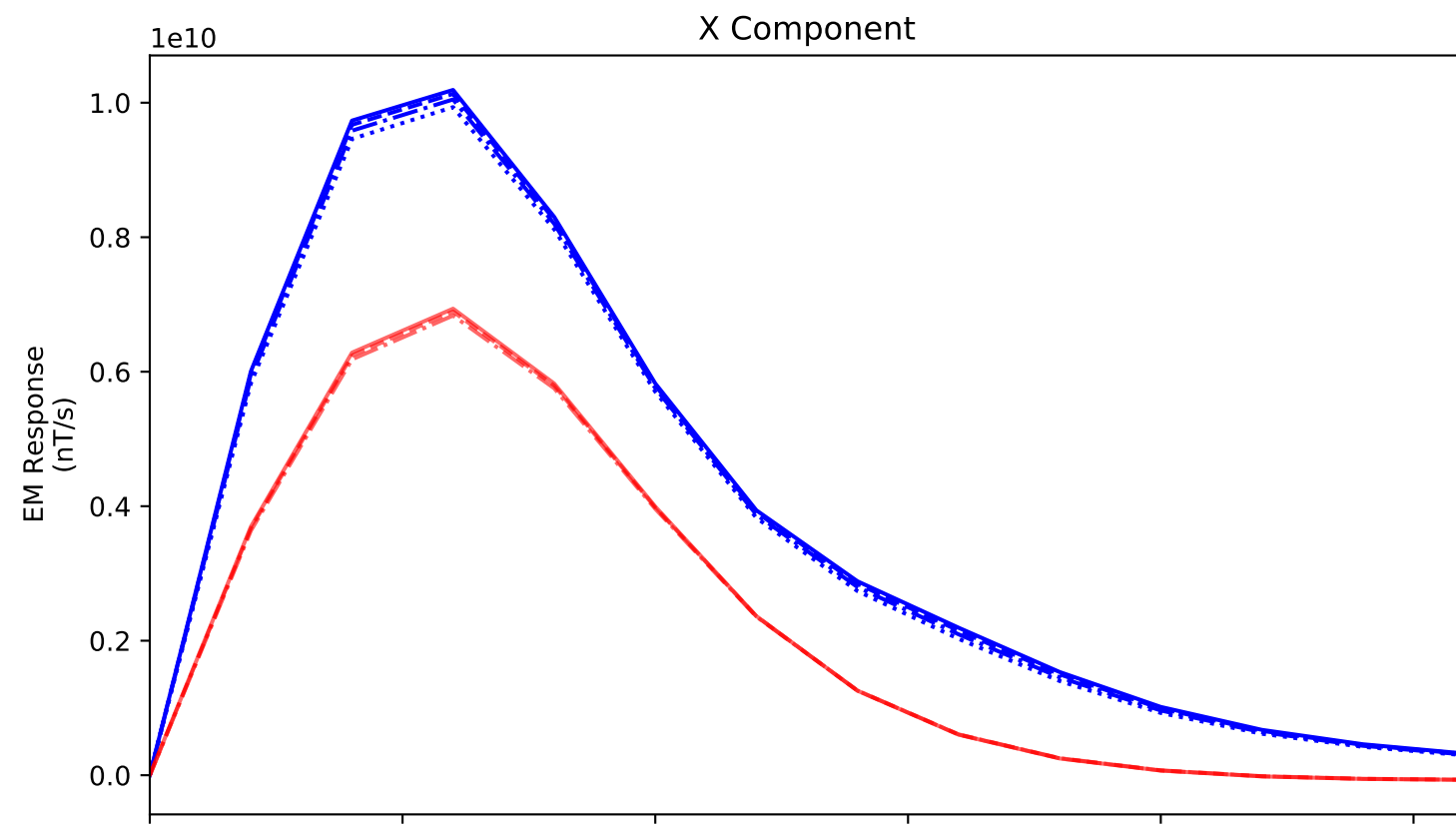
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
0.0028ms to 0.008ms



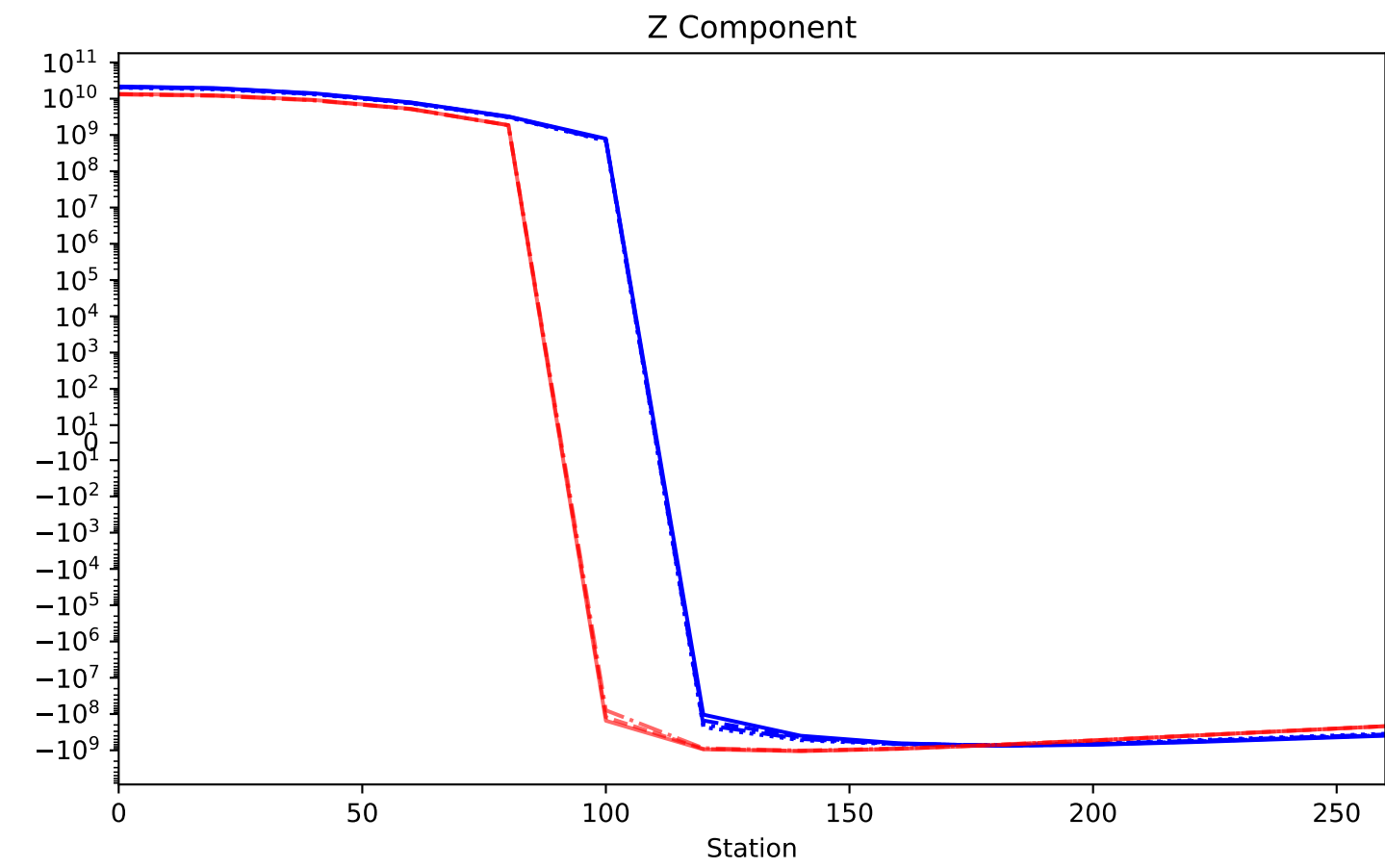
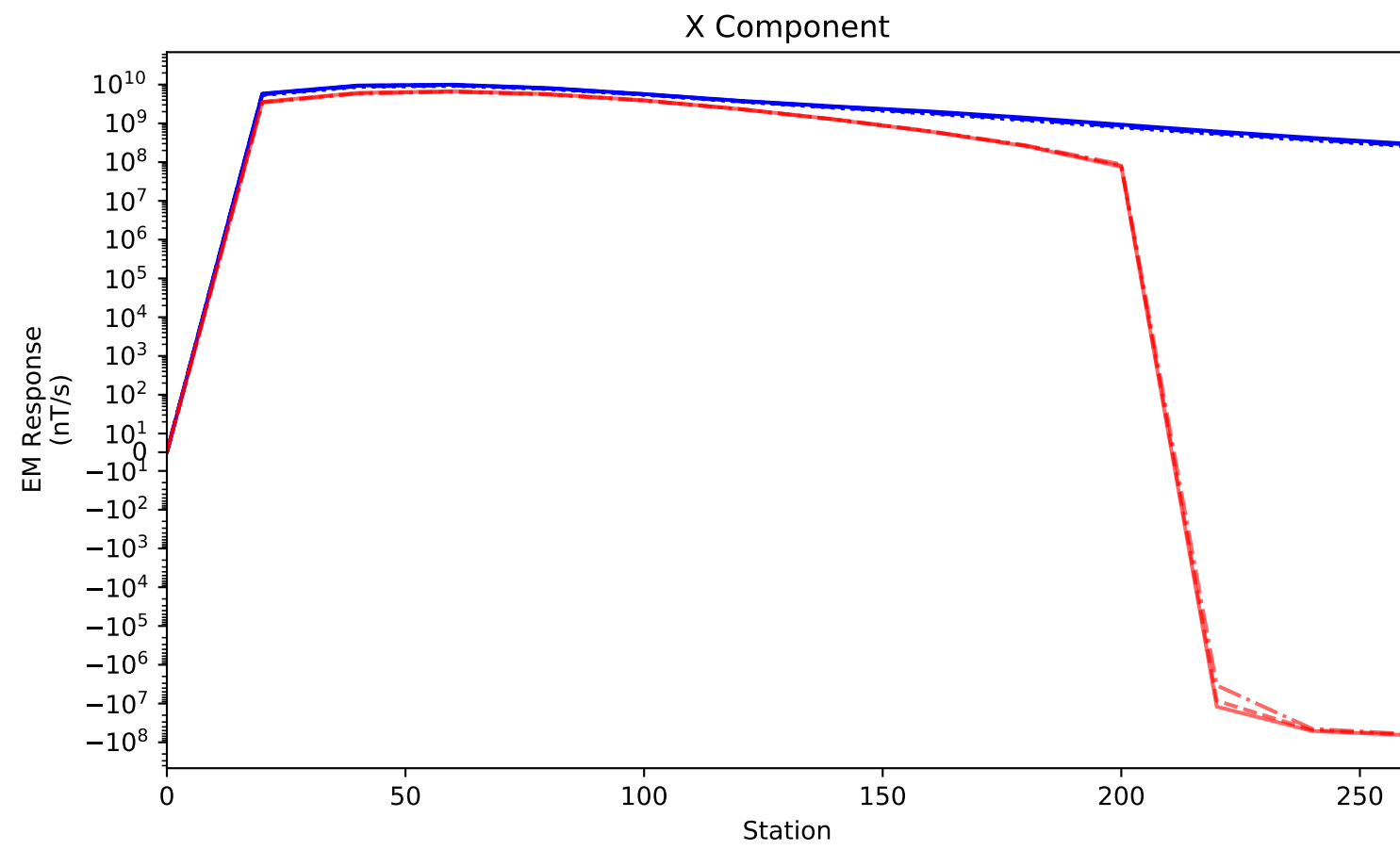
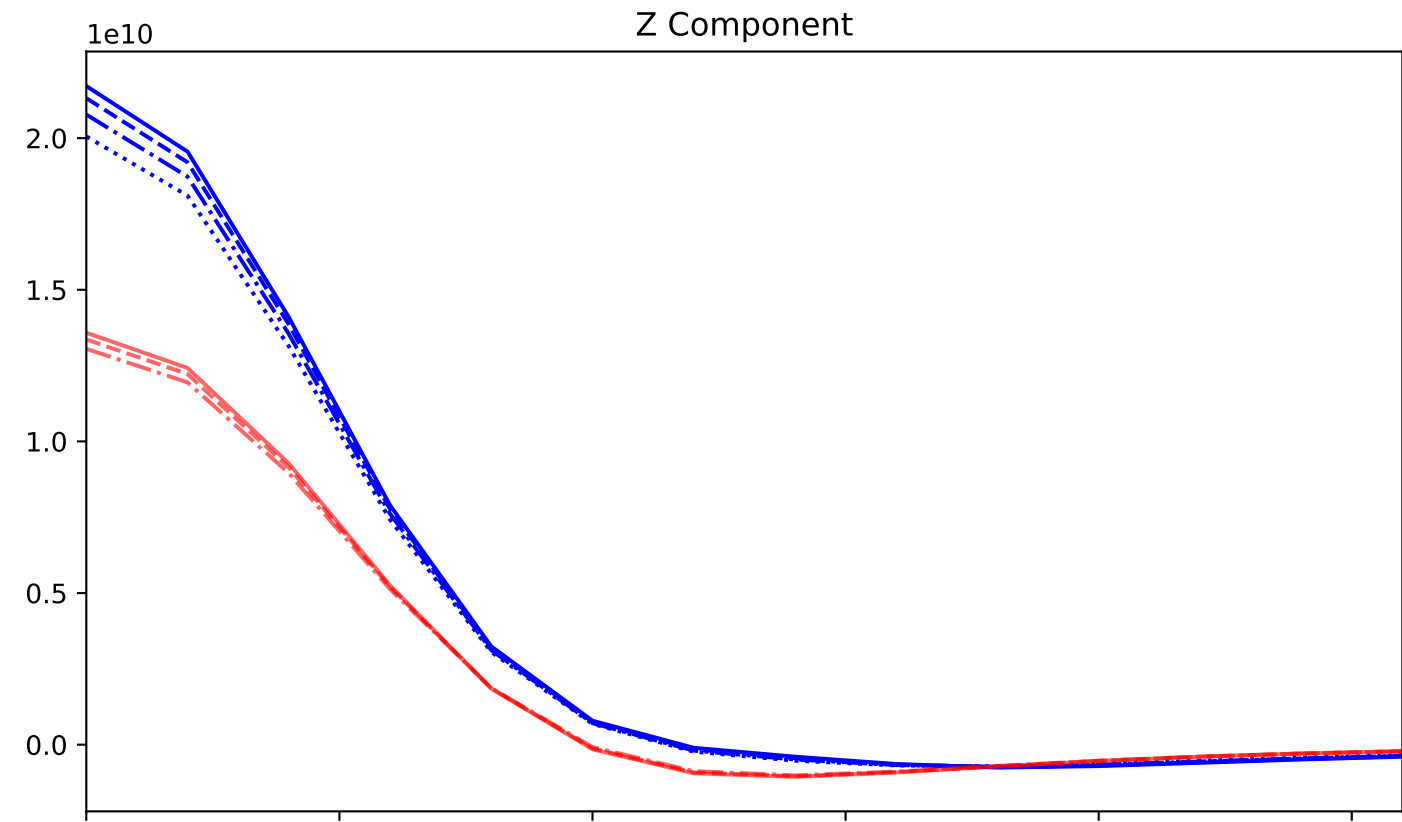
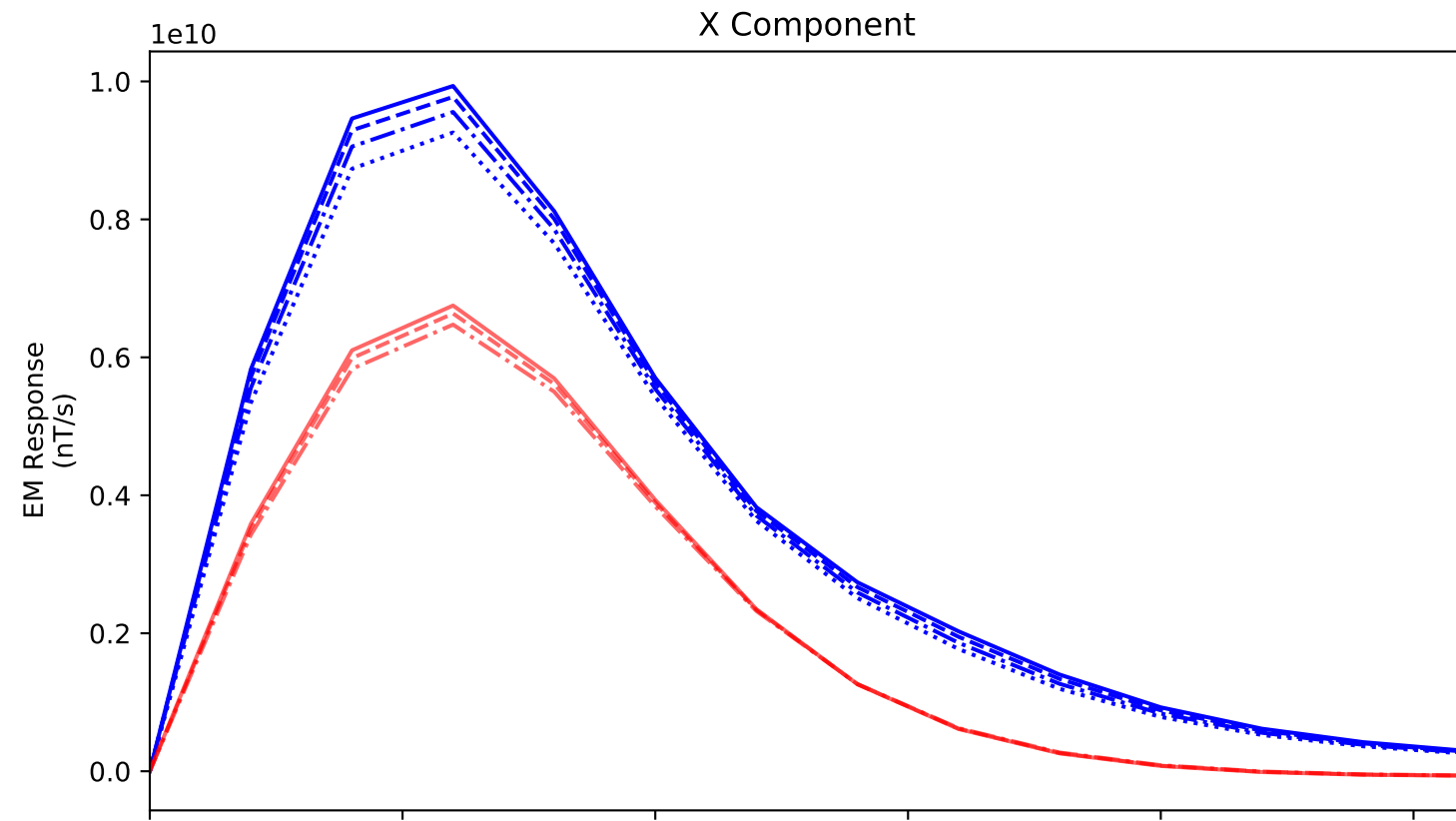
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
0.008ms to 0.0226ms



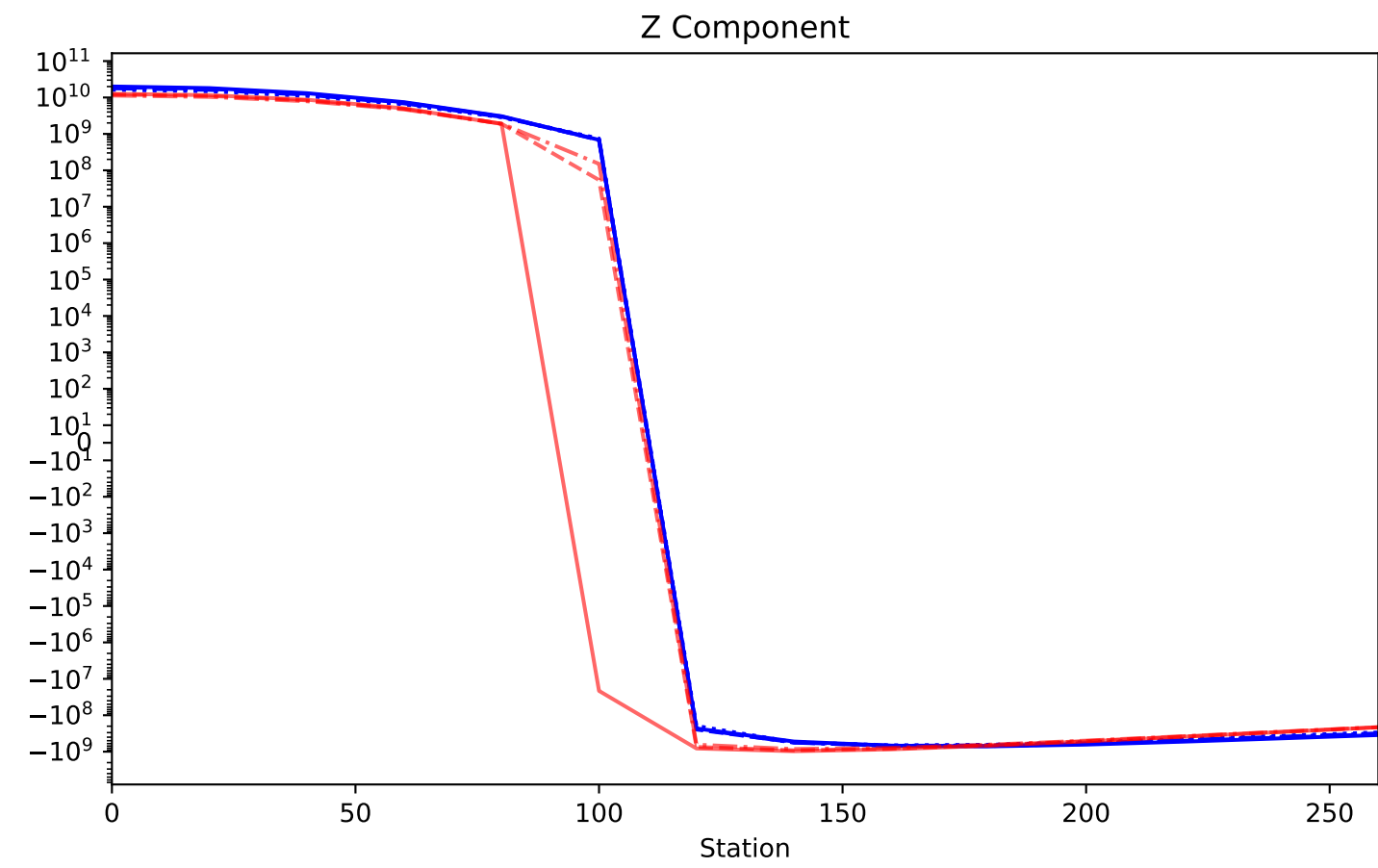
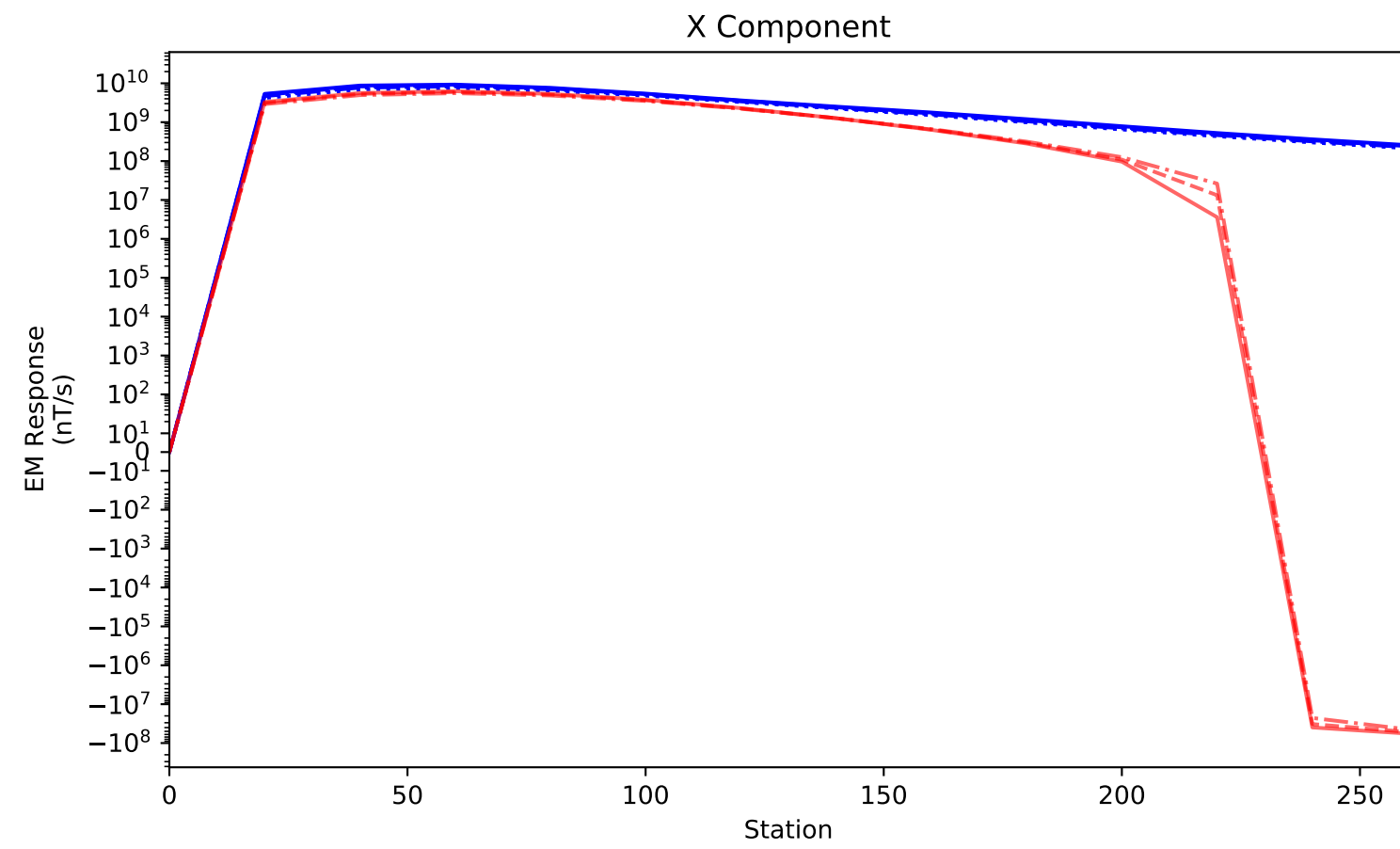
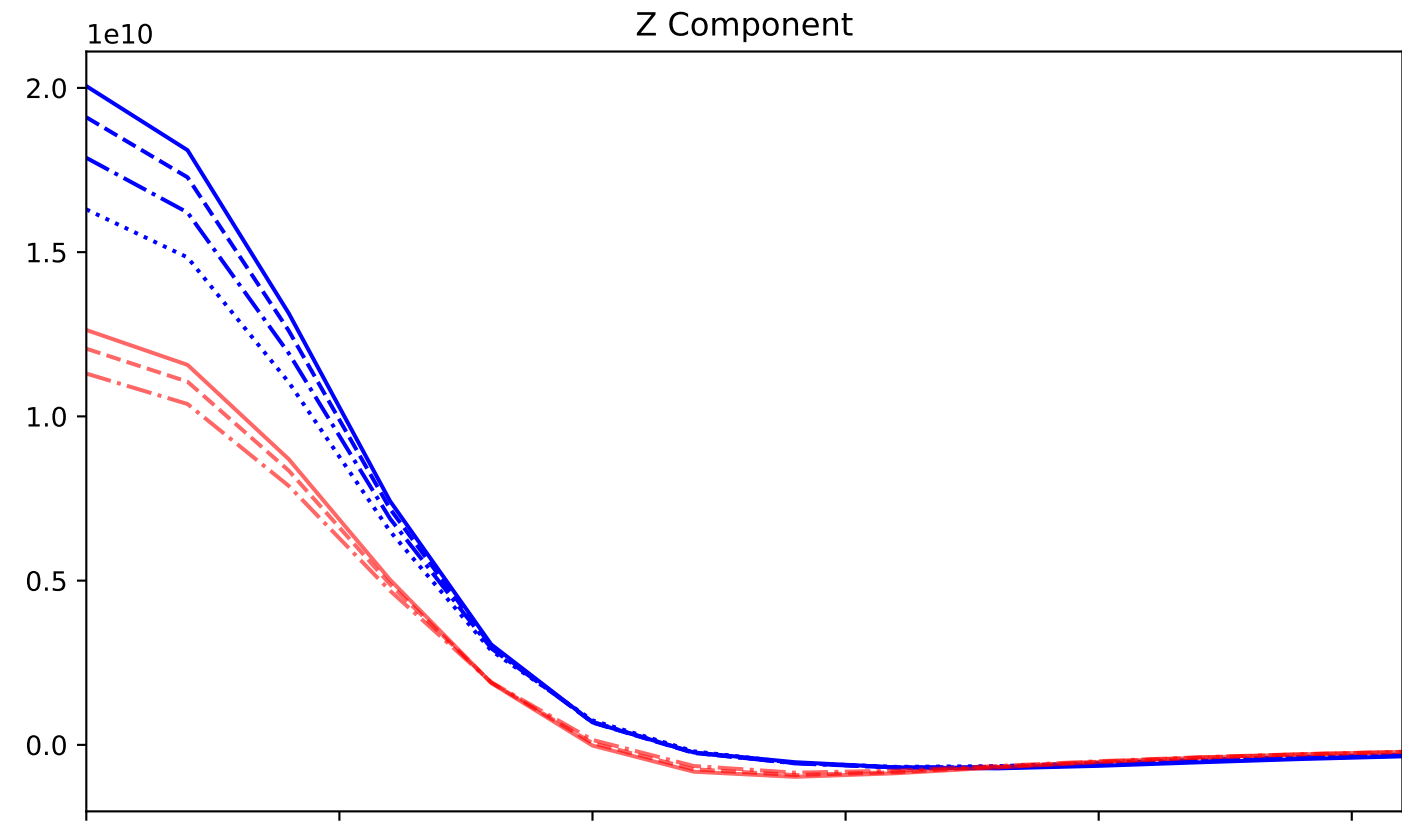
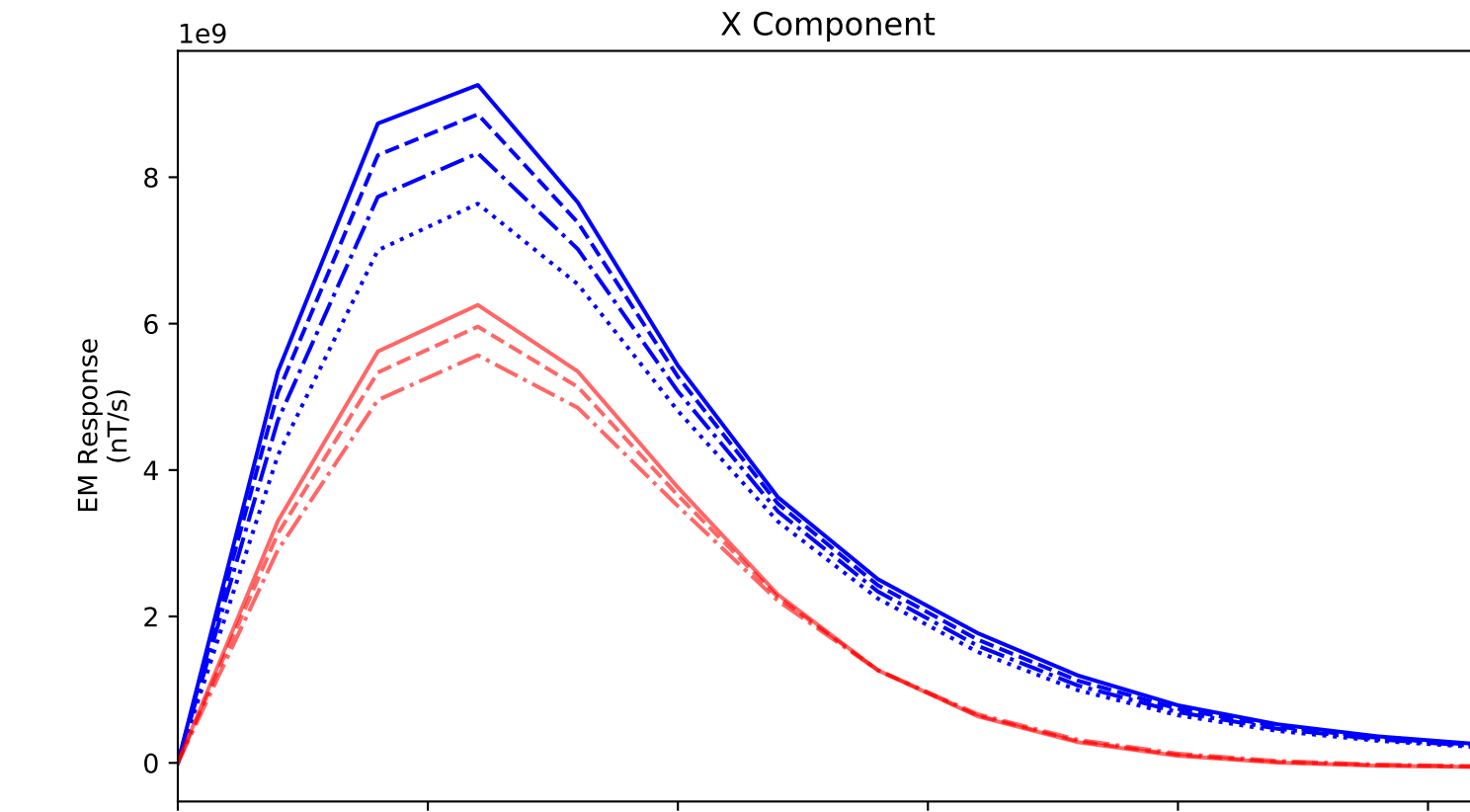
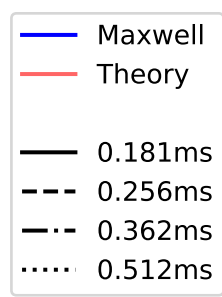
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
0.0226ms to 0.064ms



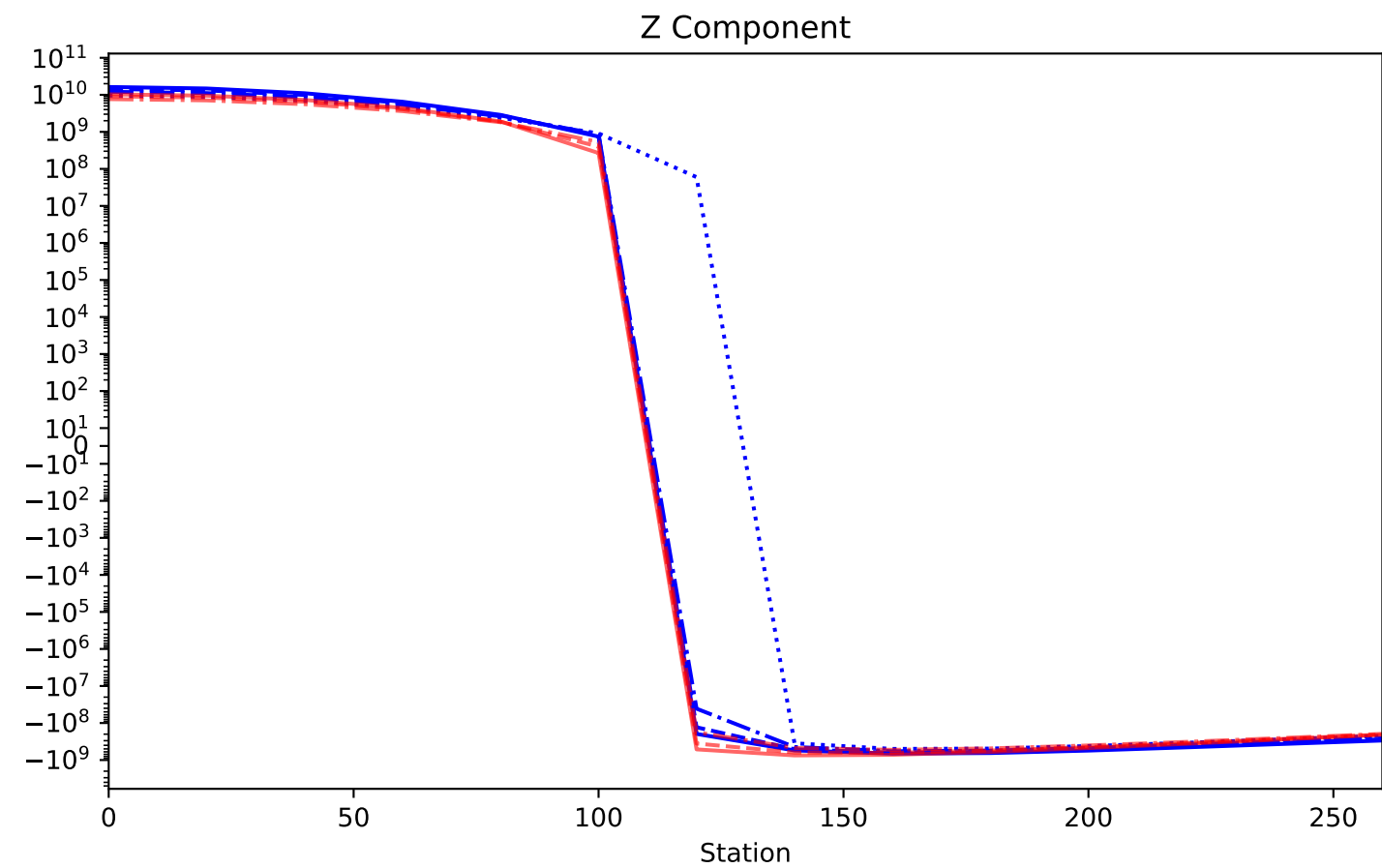
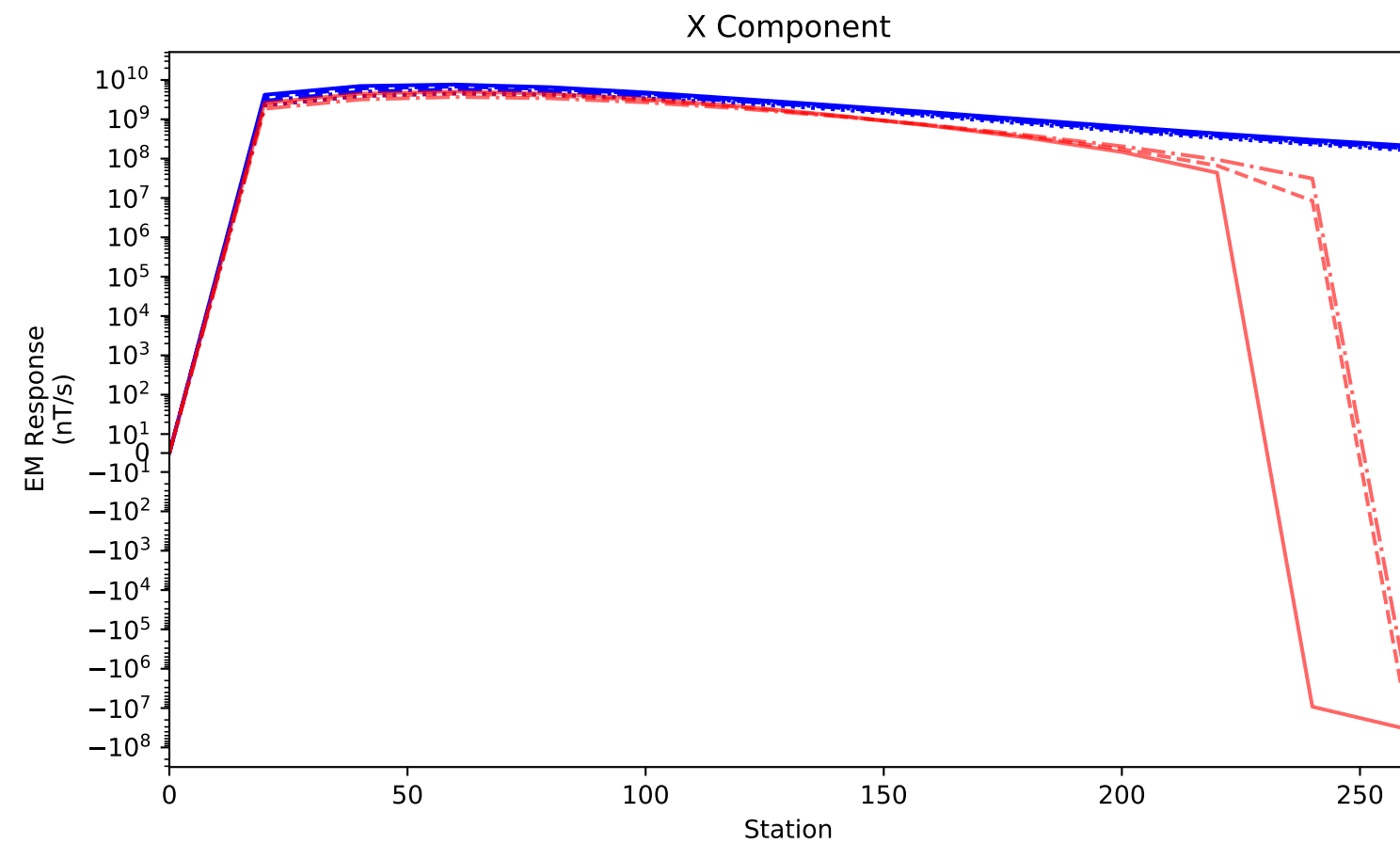
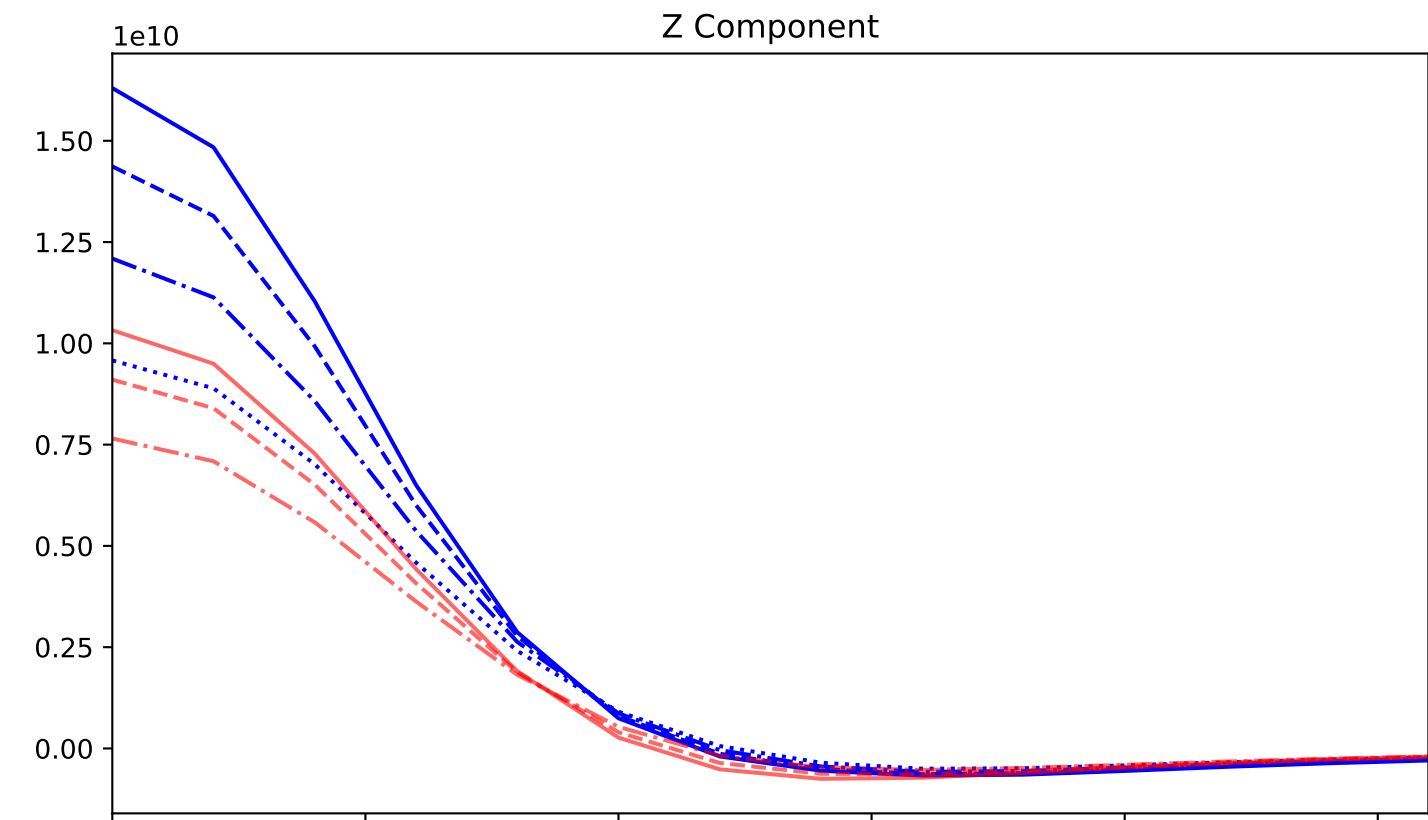
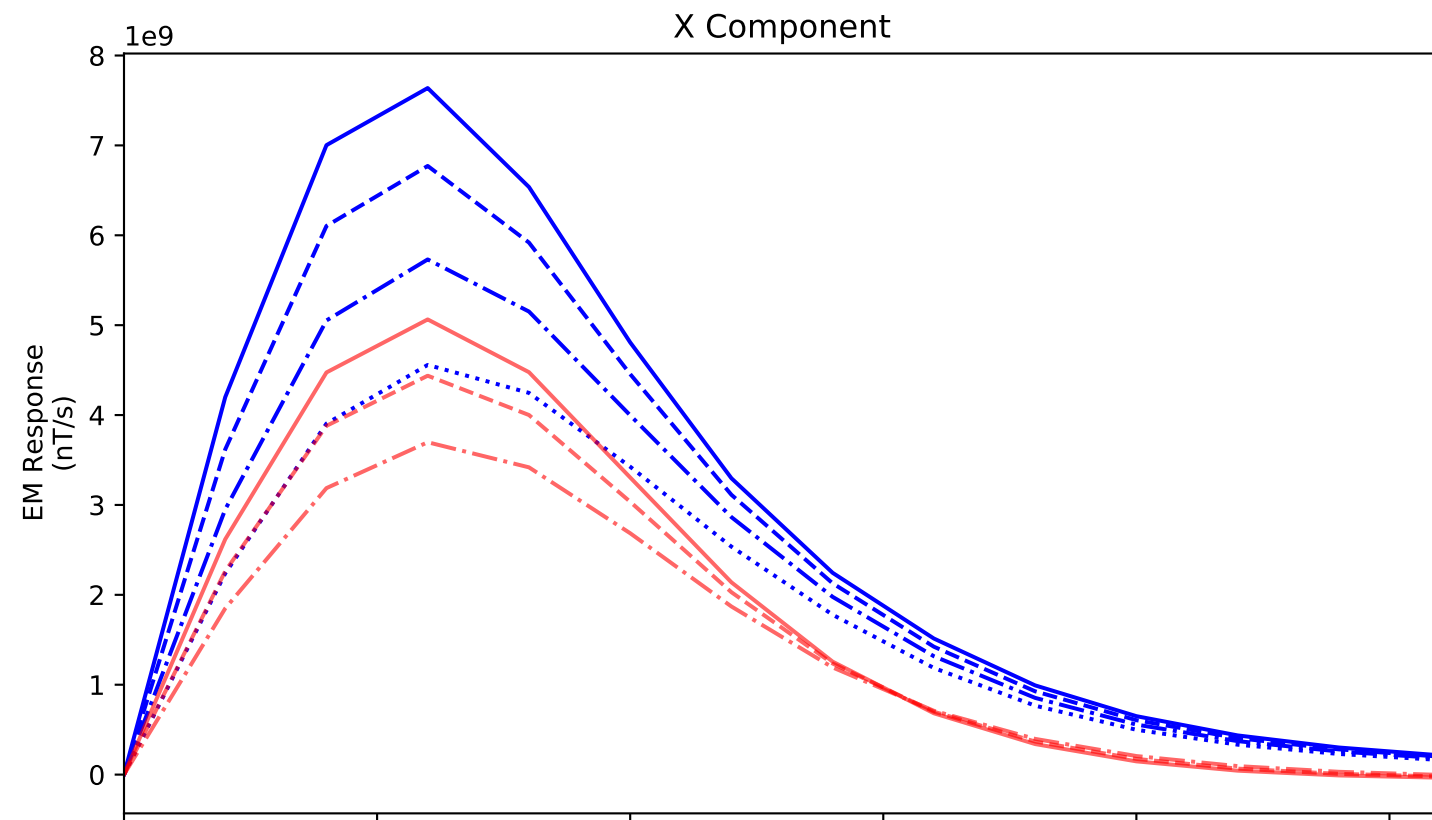
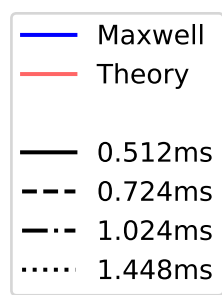
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
0.064ms to 0.181ms



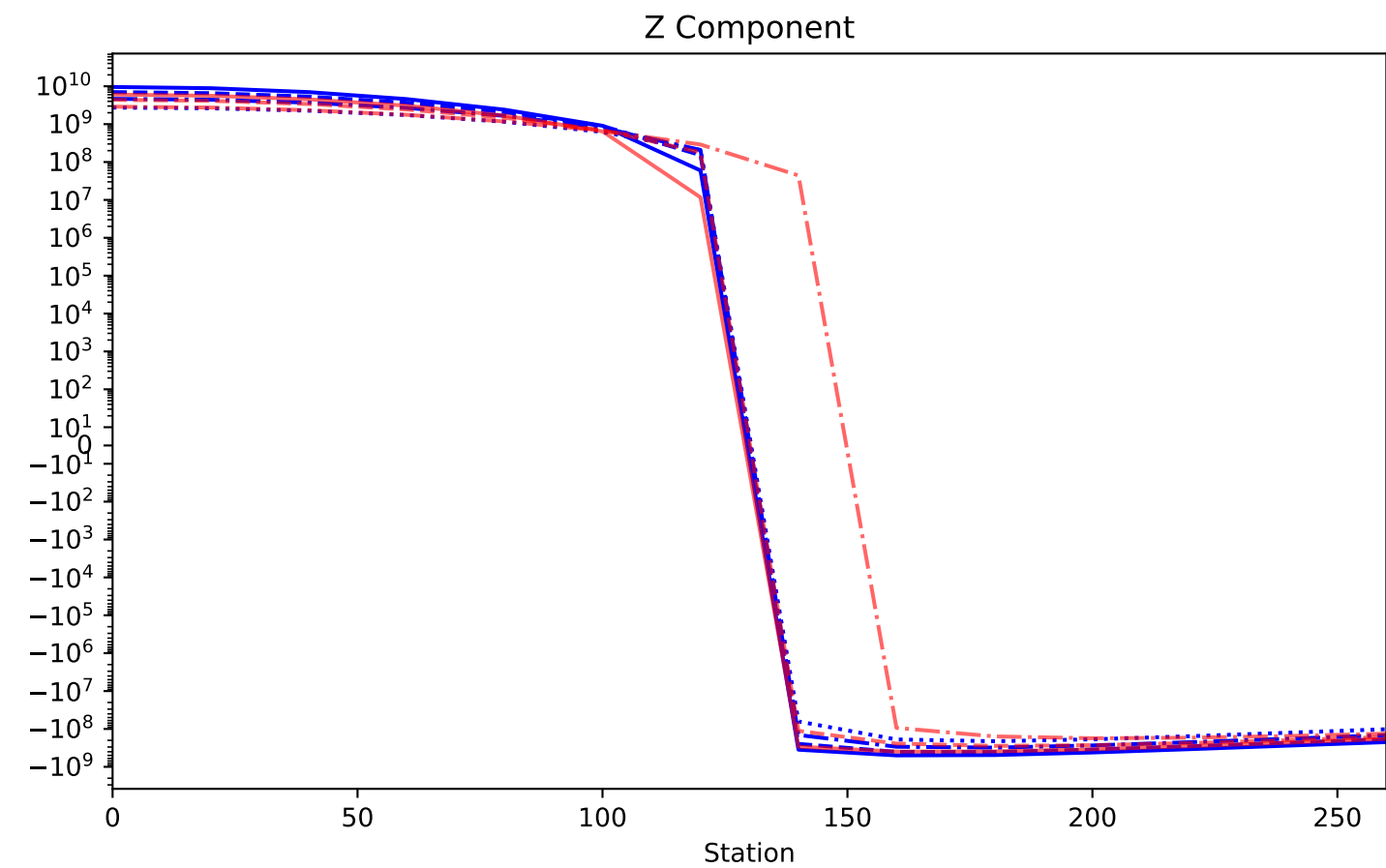
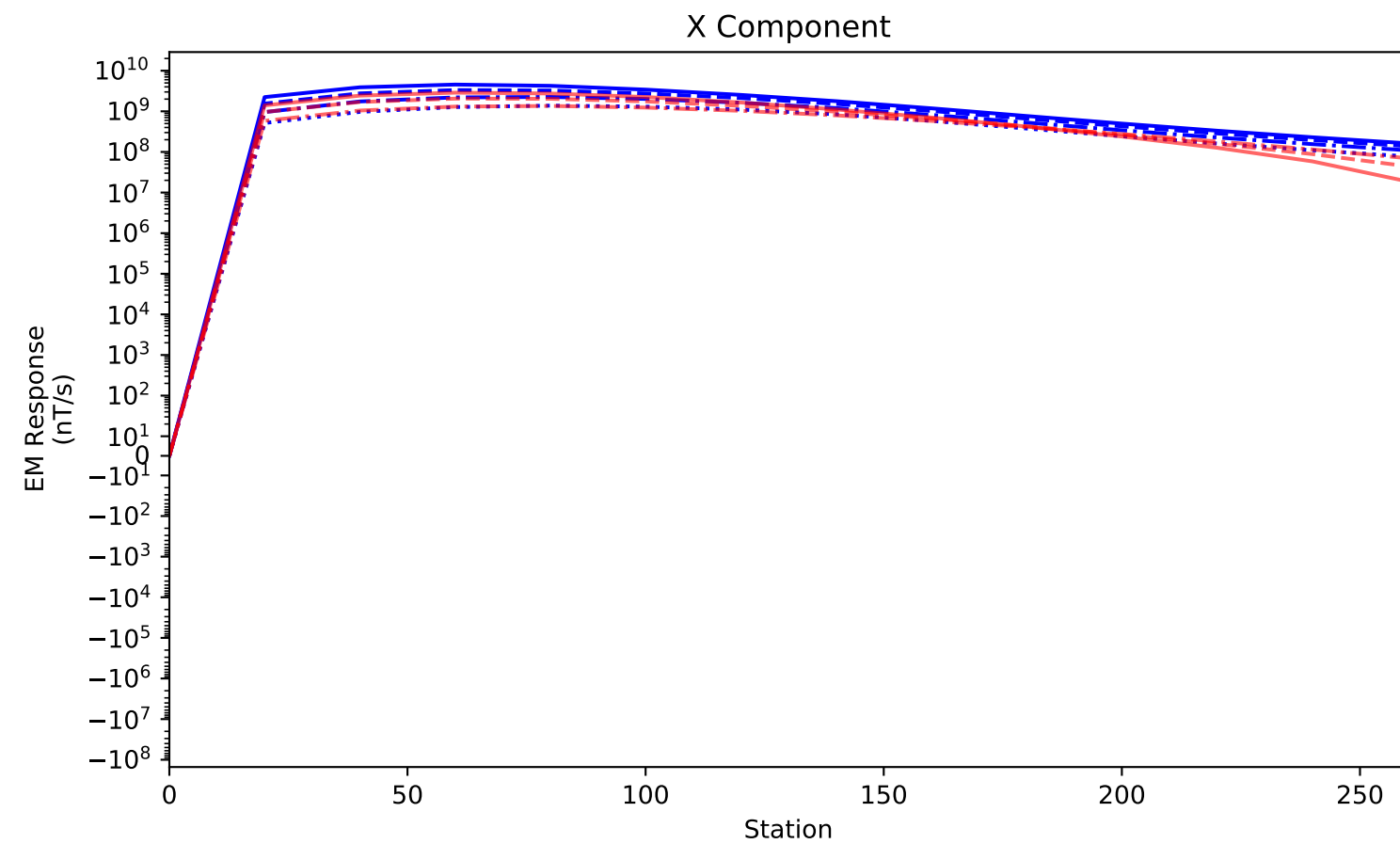
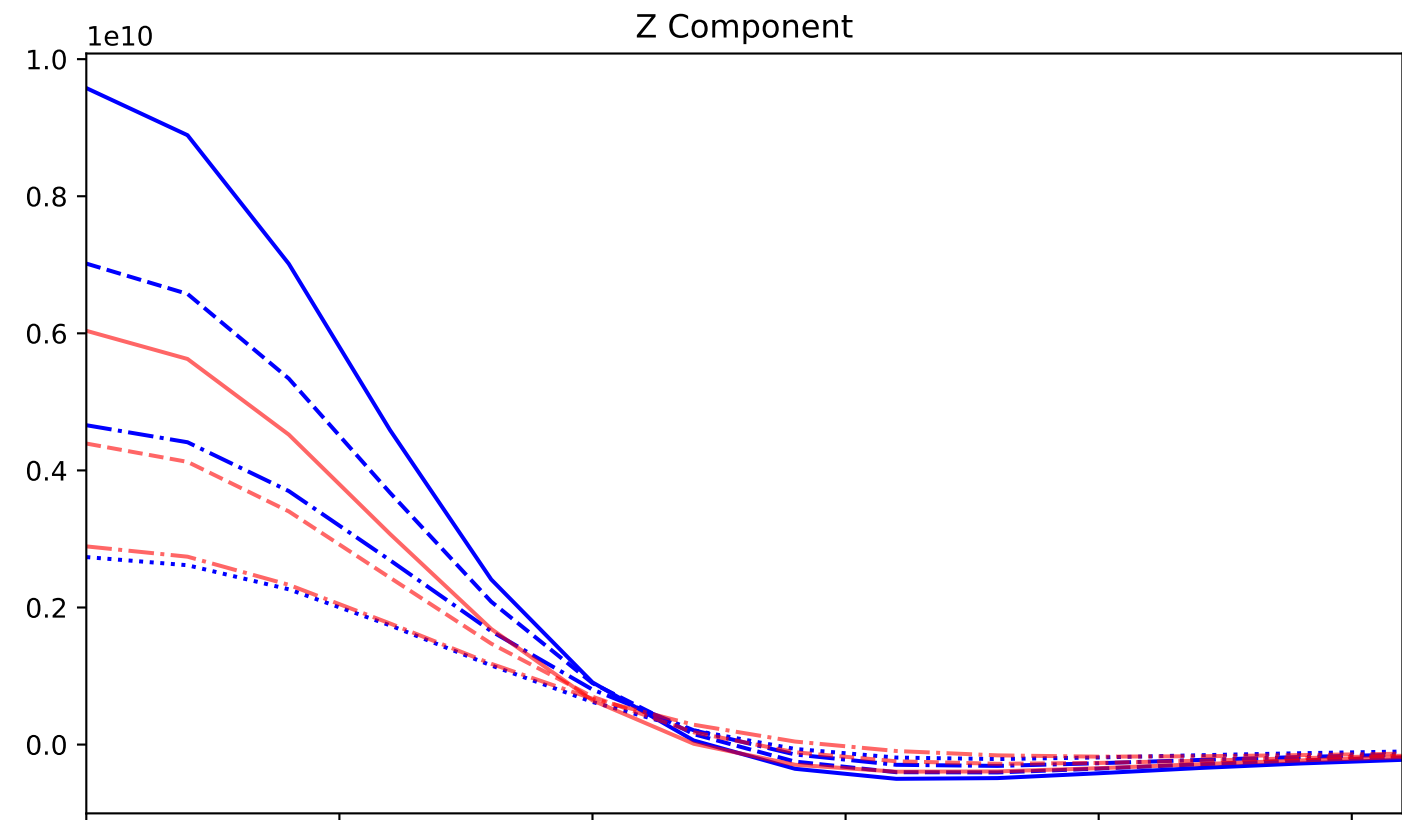
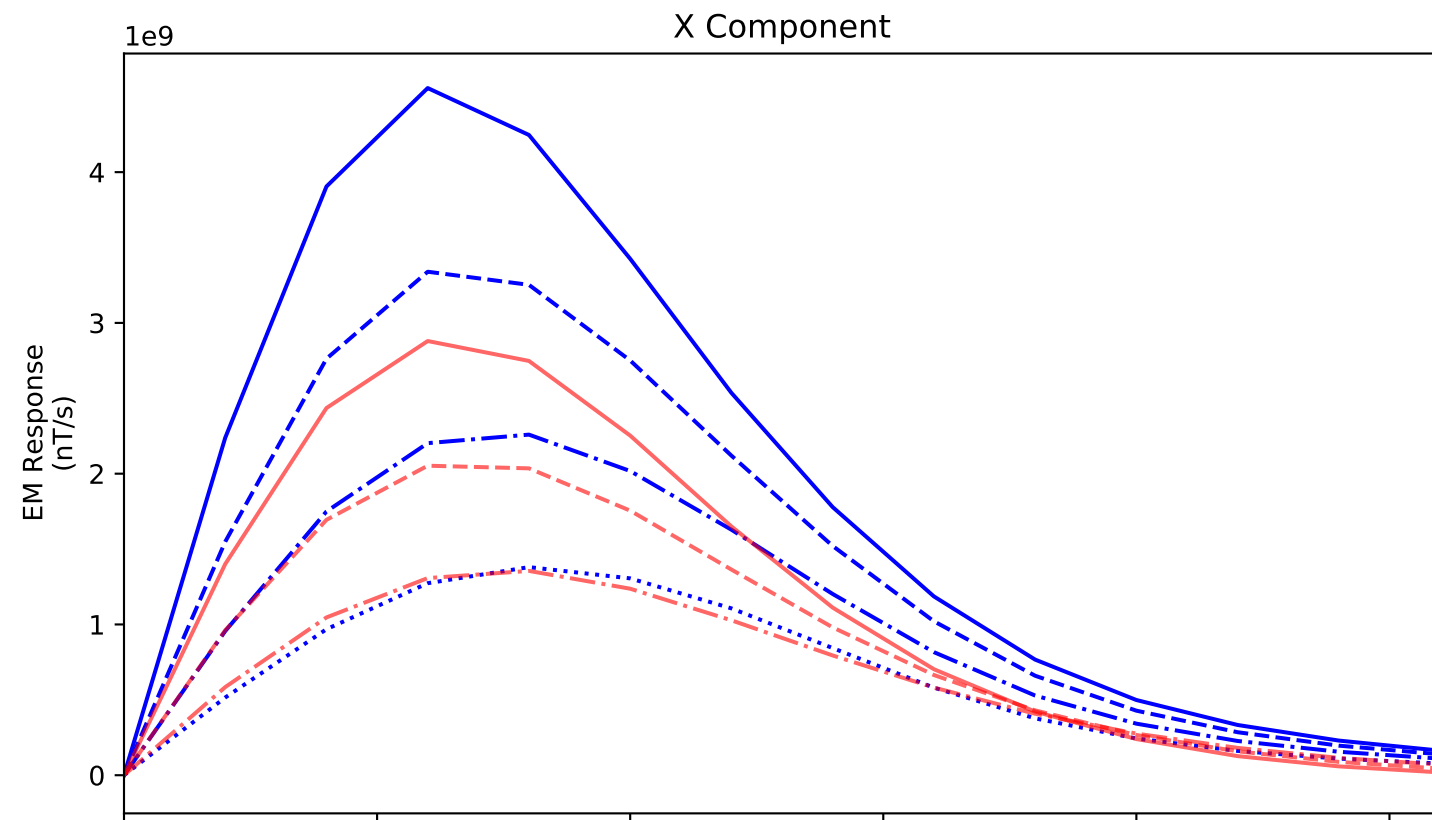
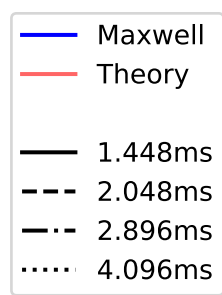
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
0.181ms to 0.512ms



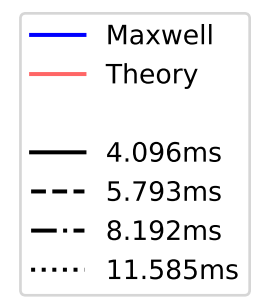
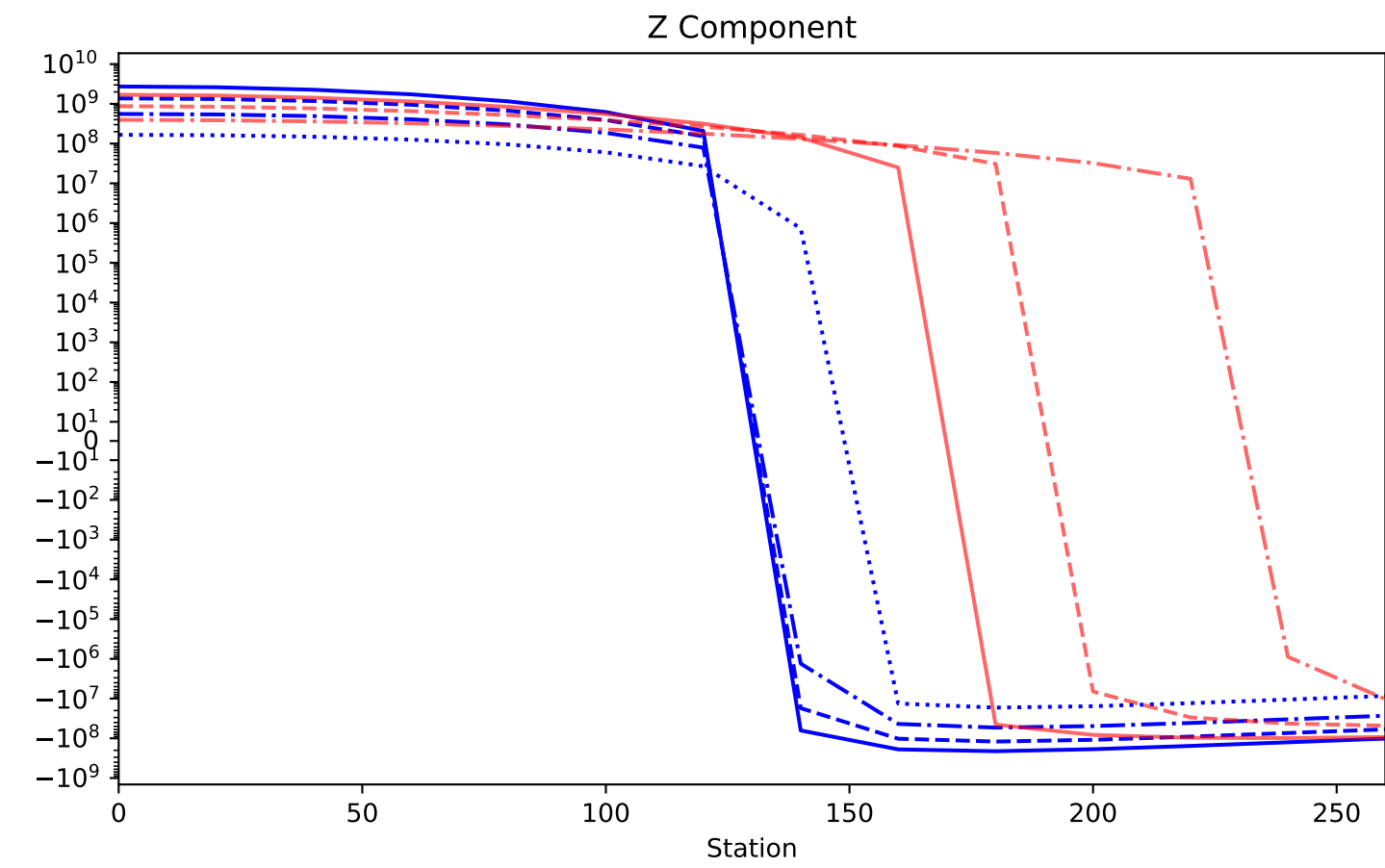
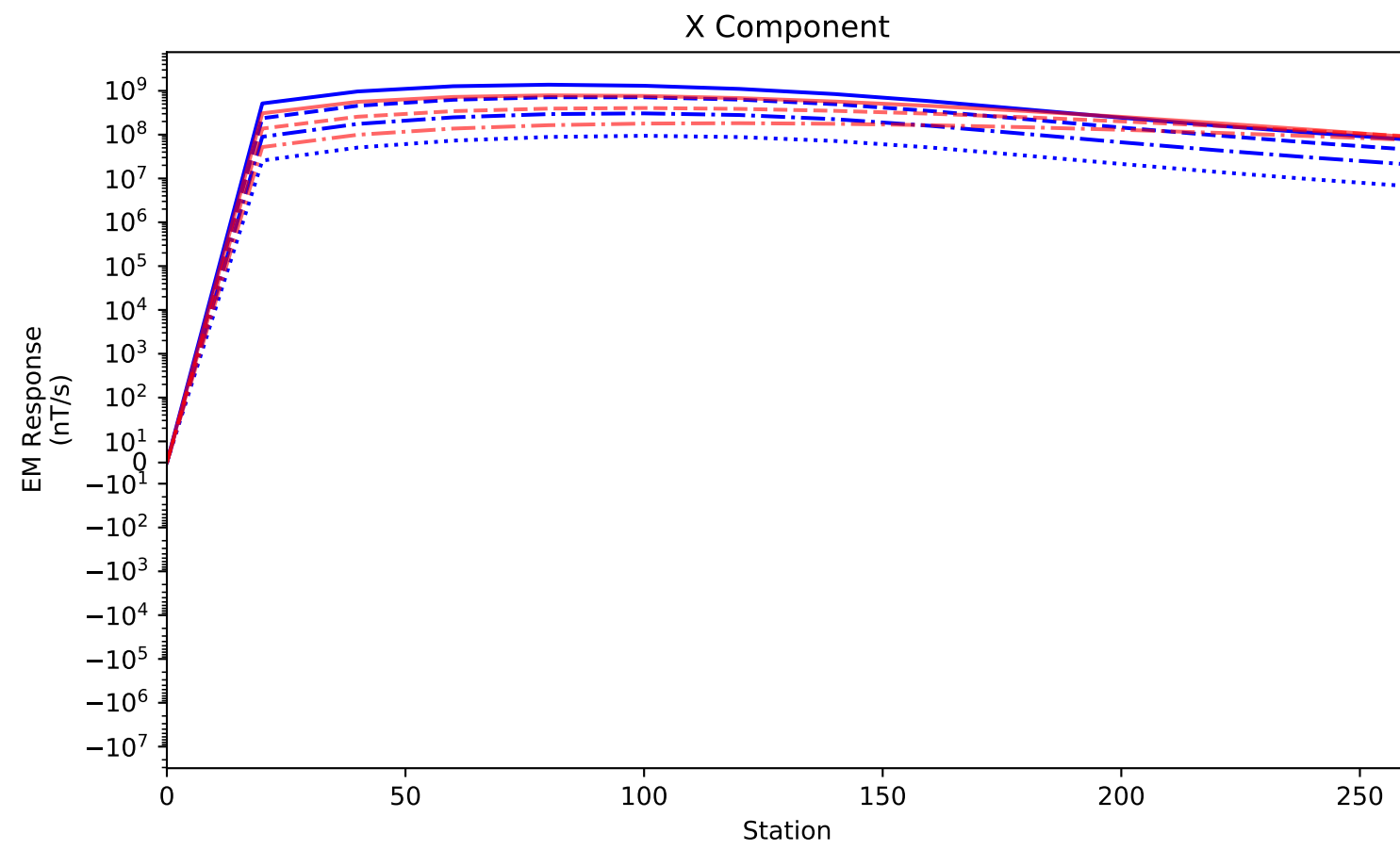
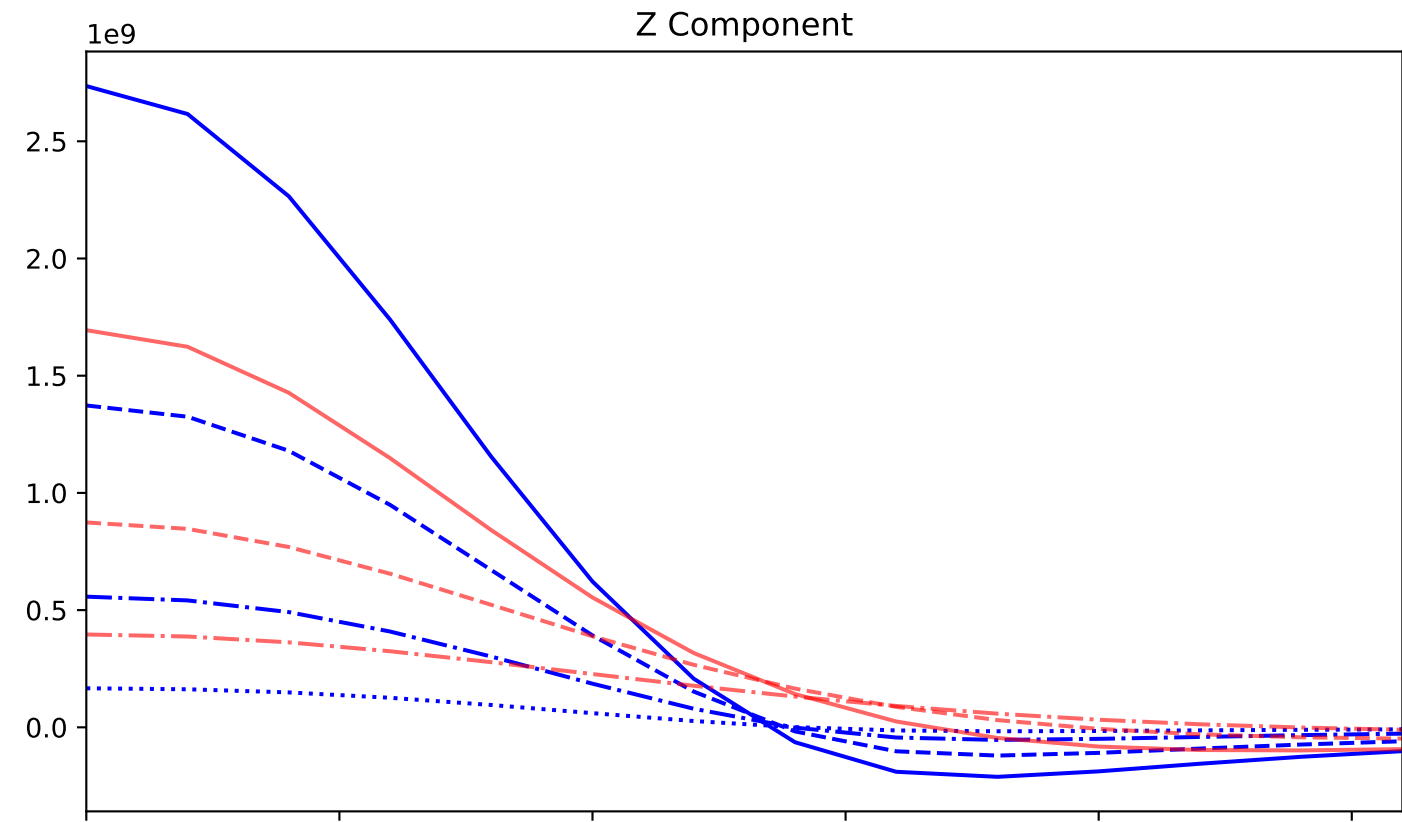
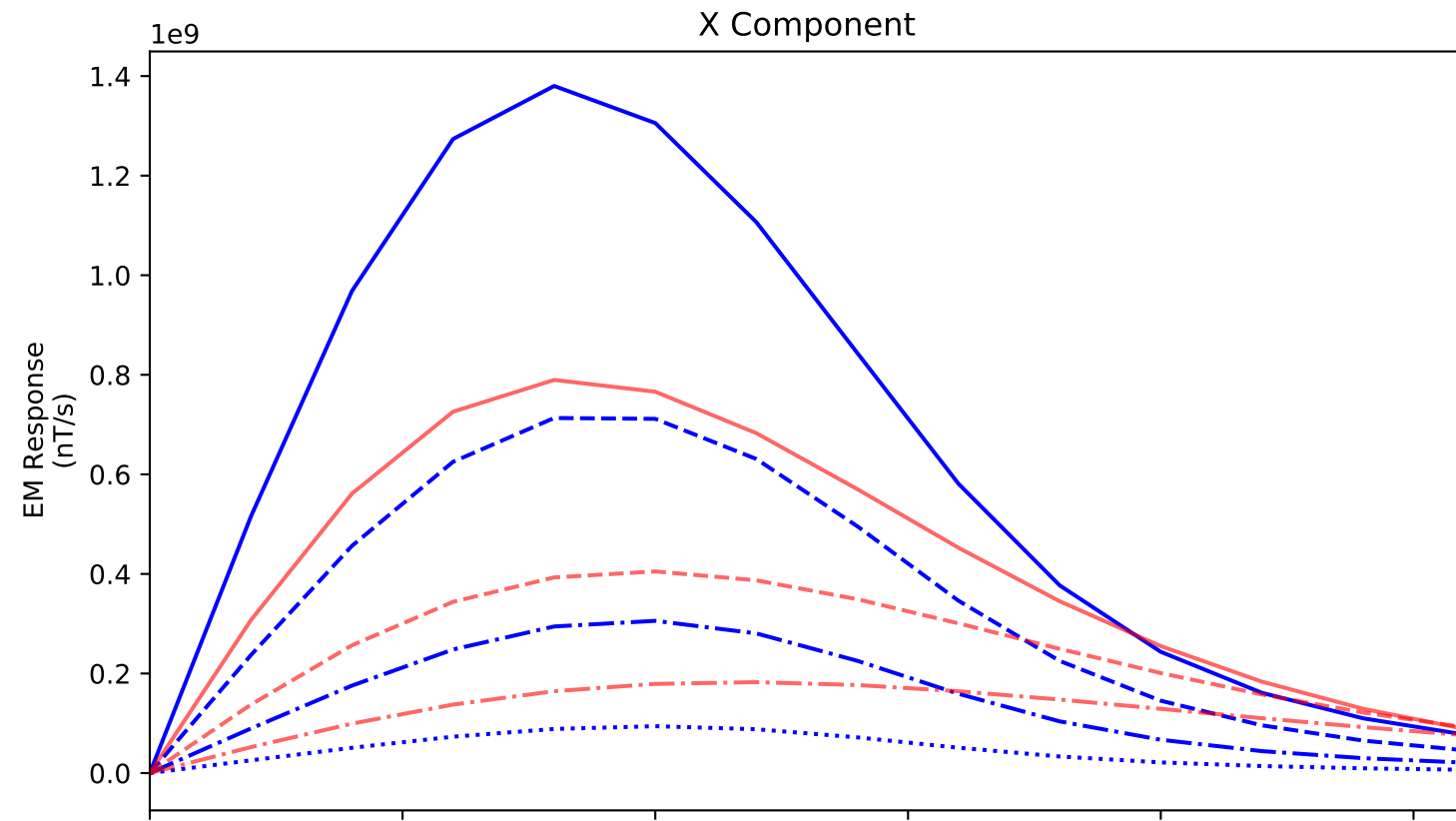
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
0.512ms to 1.448ms



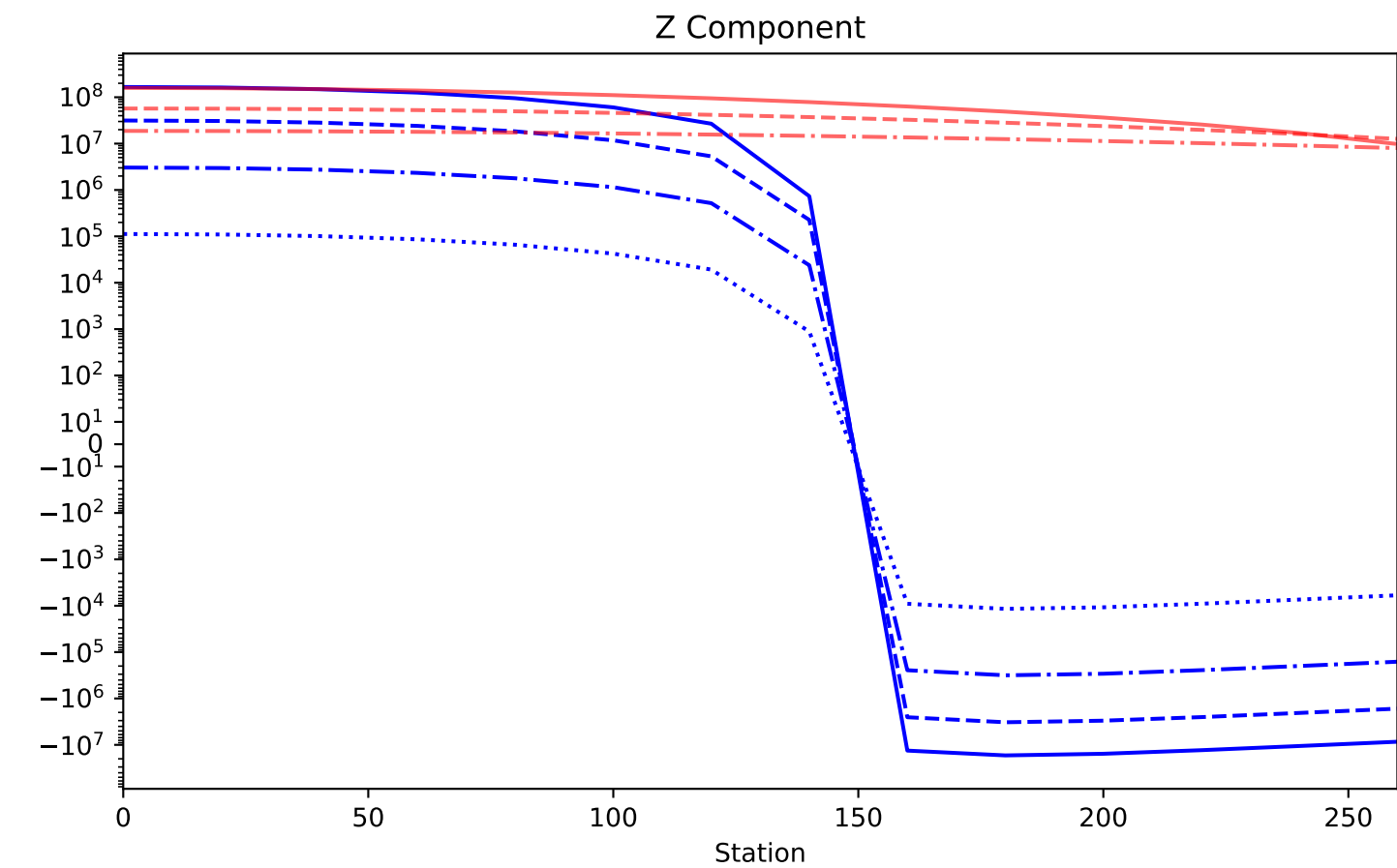
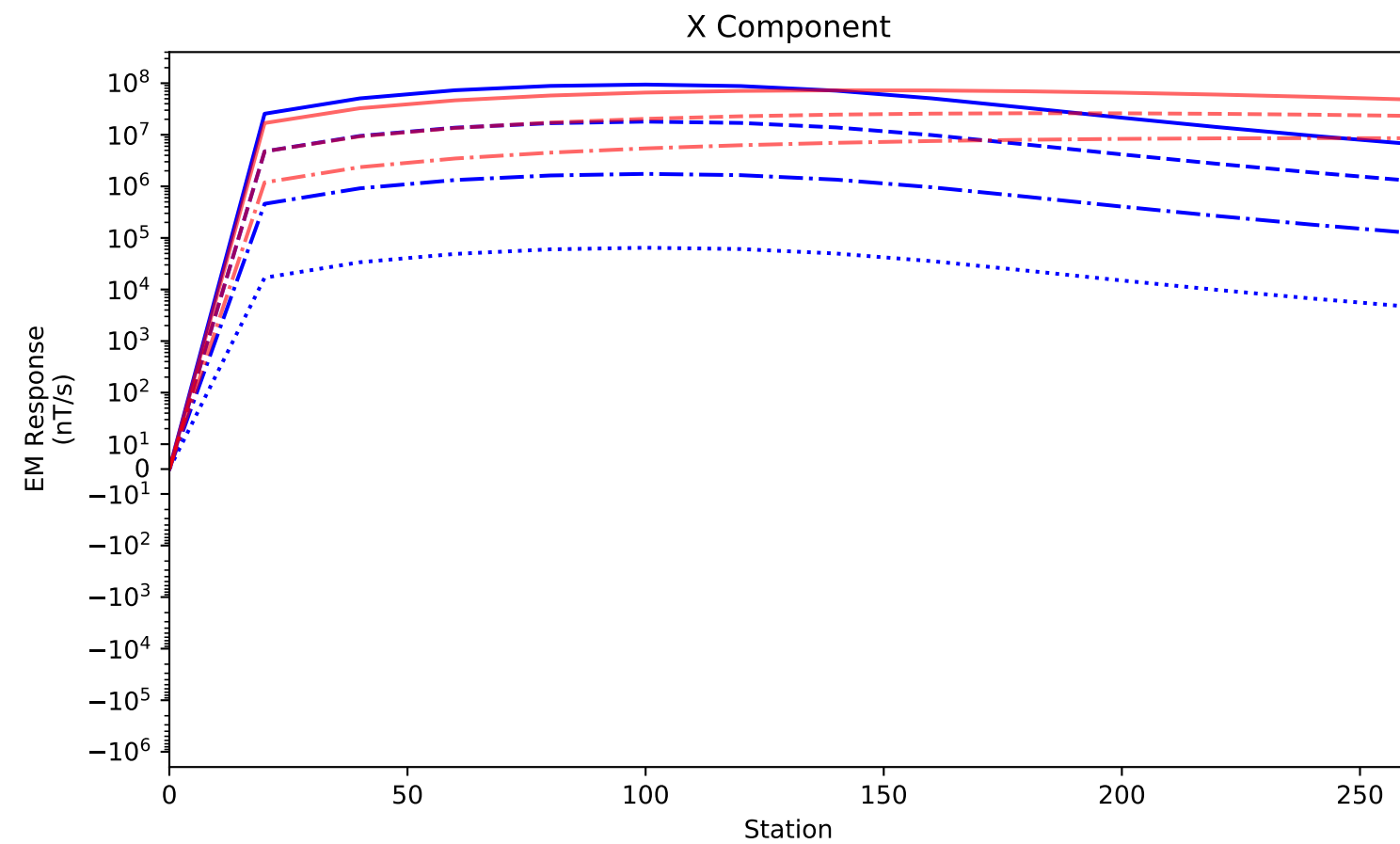
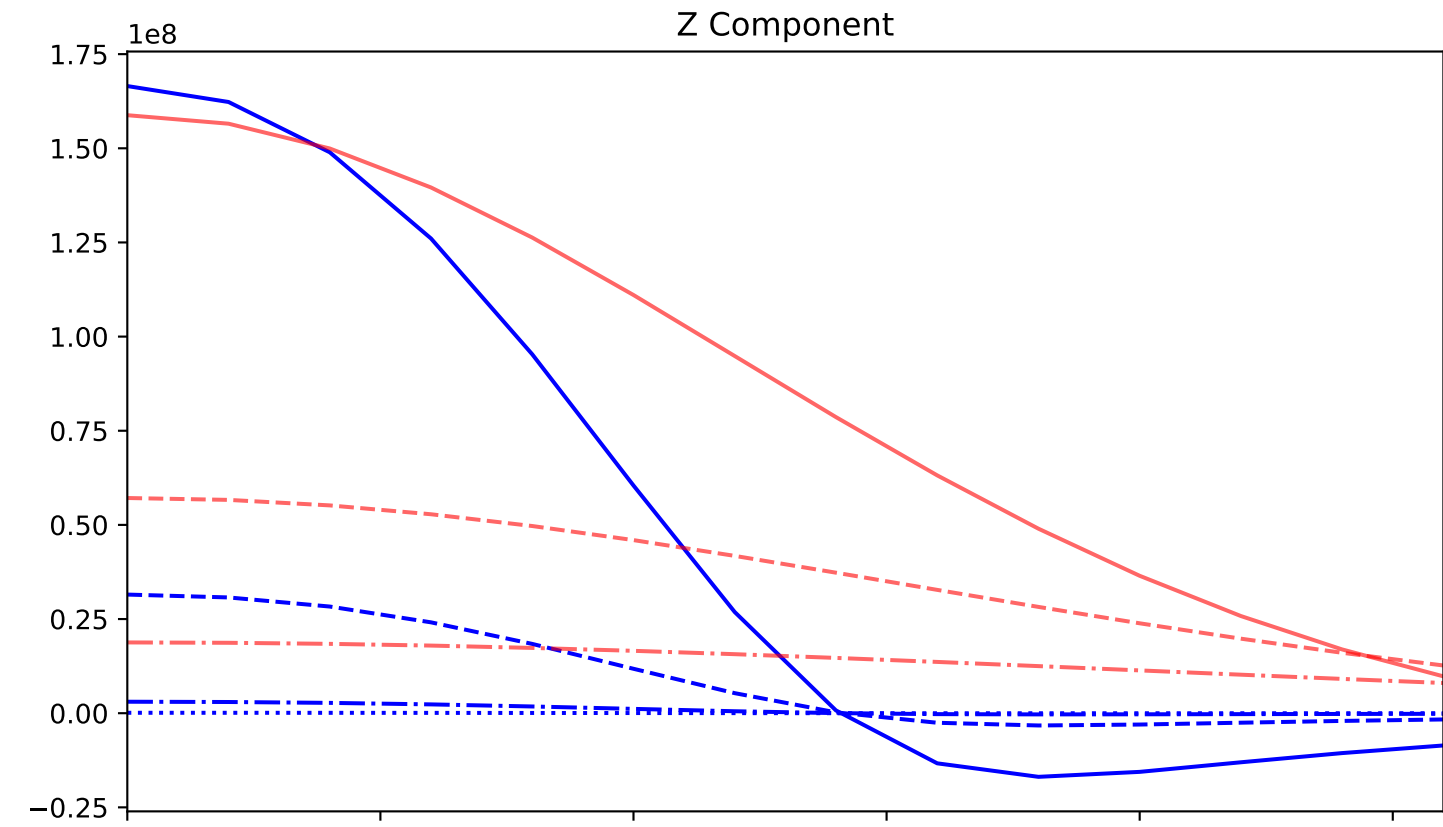
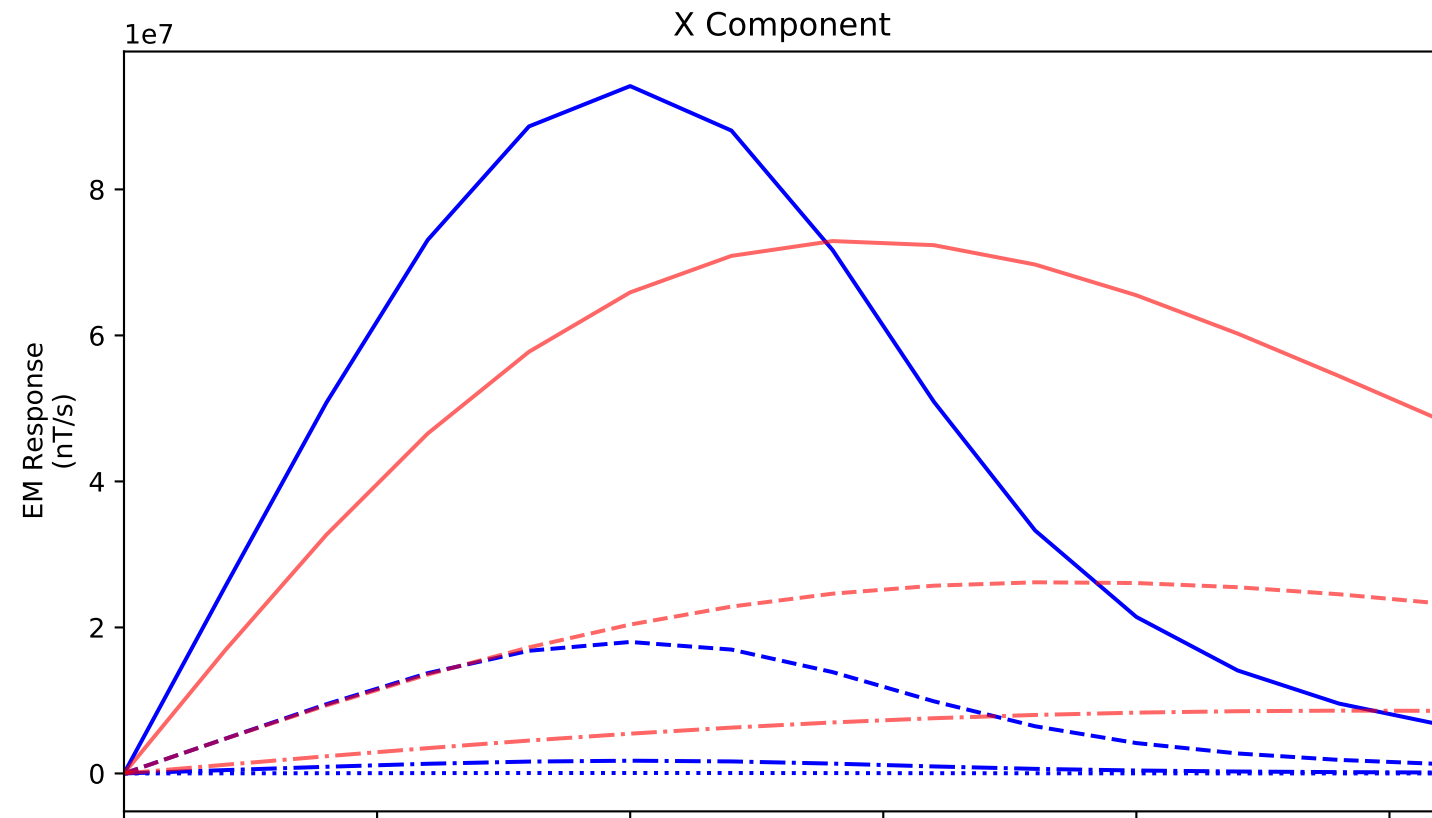
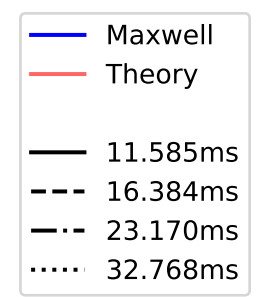
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
1.4482ms to 4.096ms



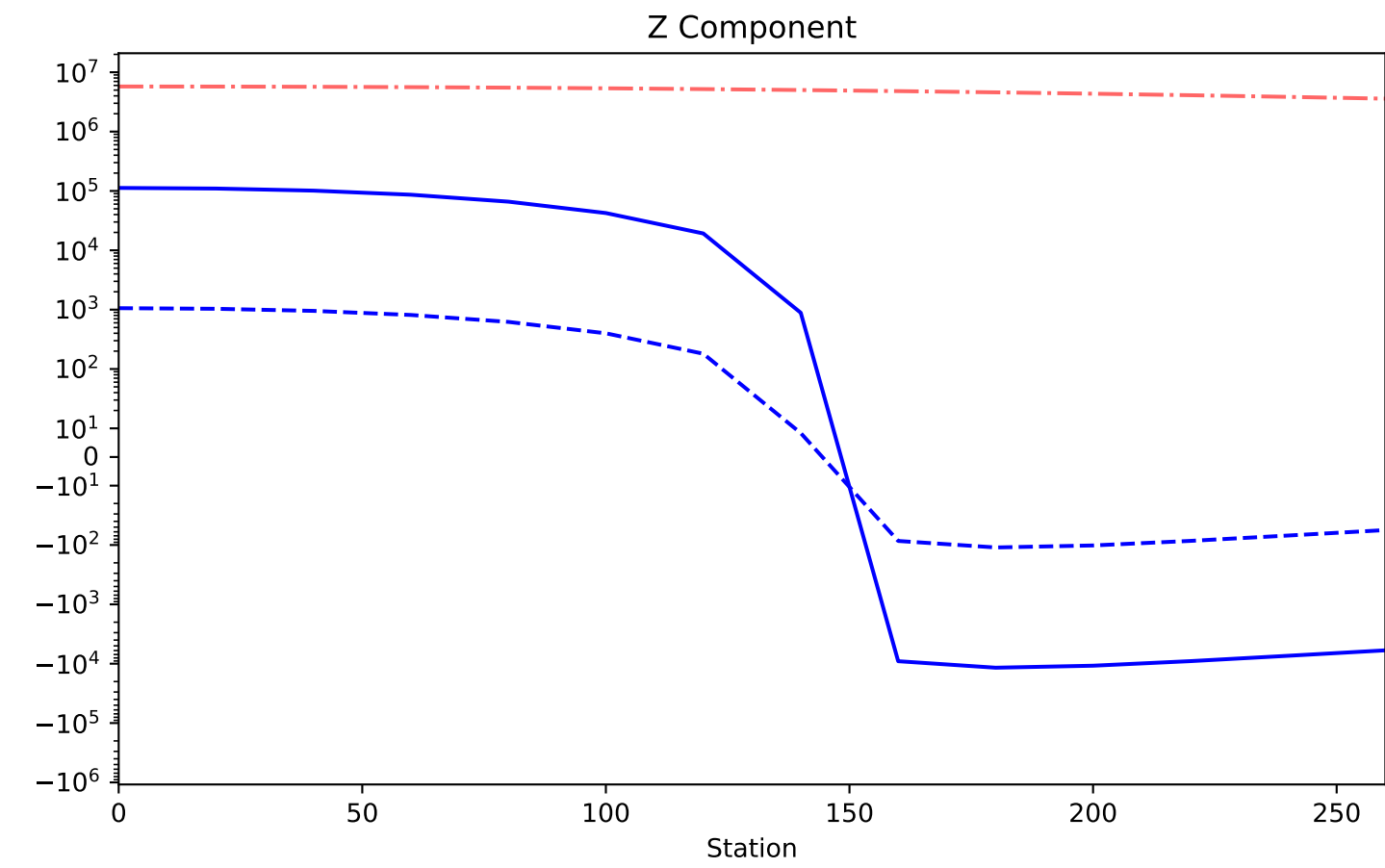
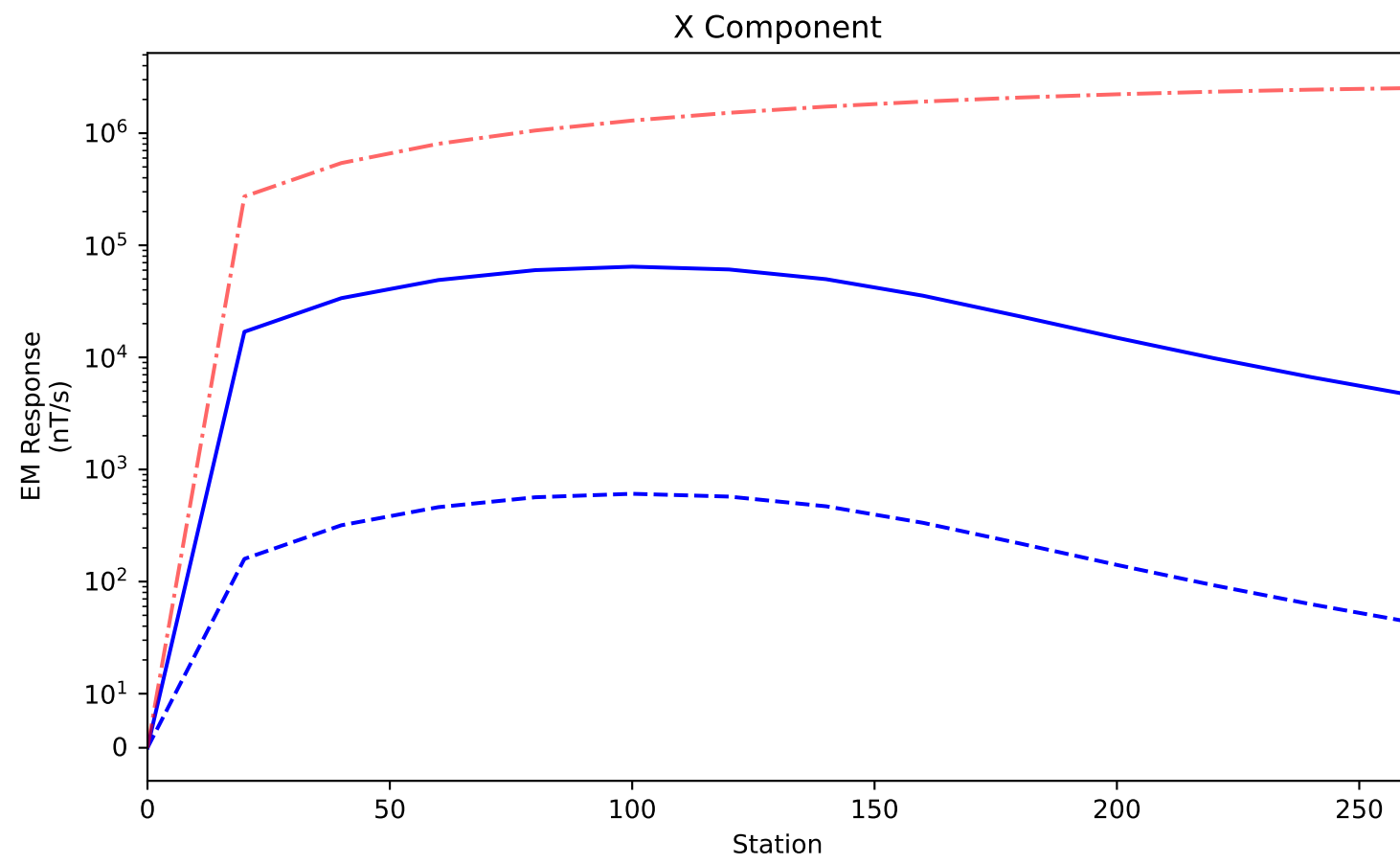
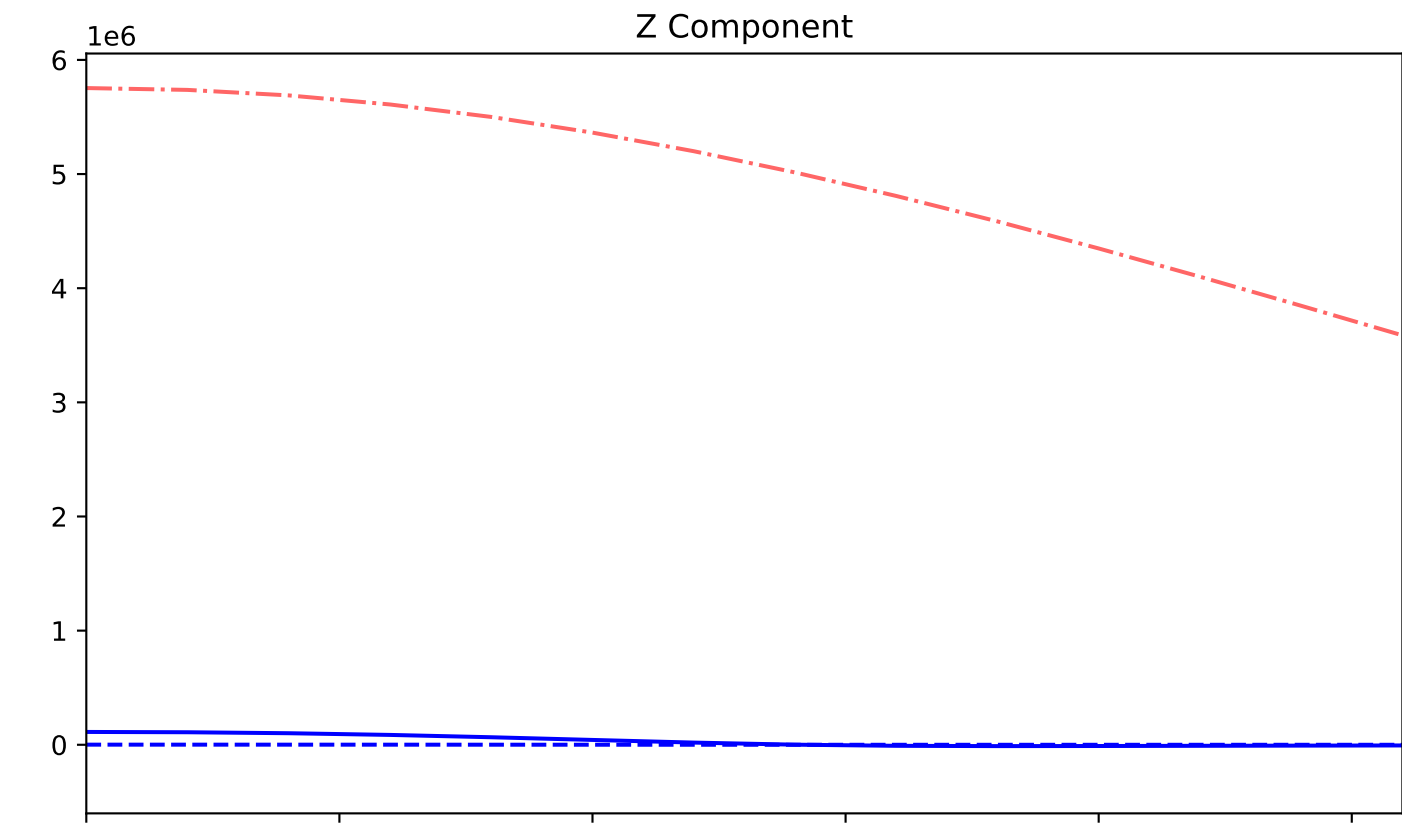
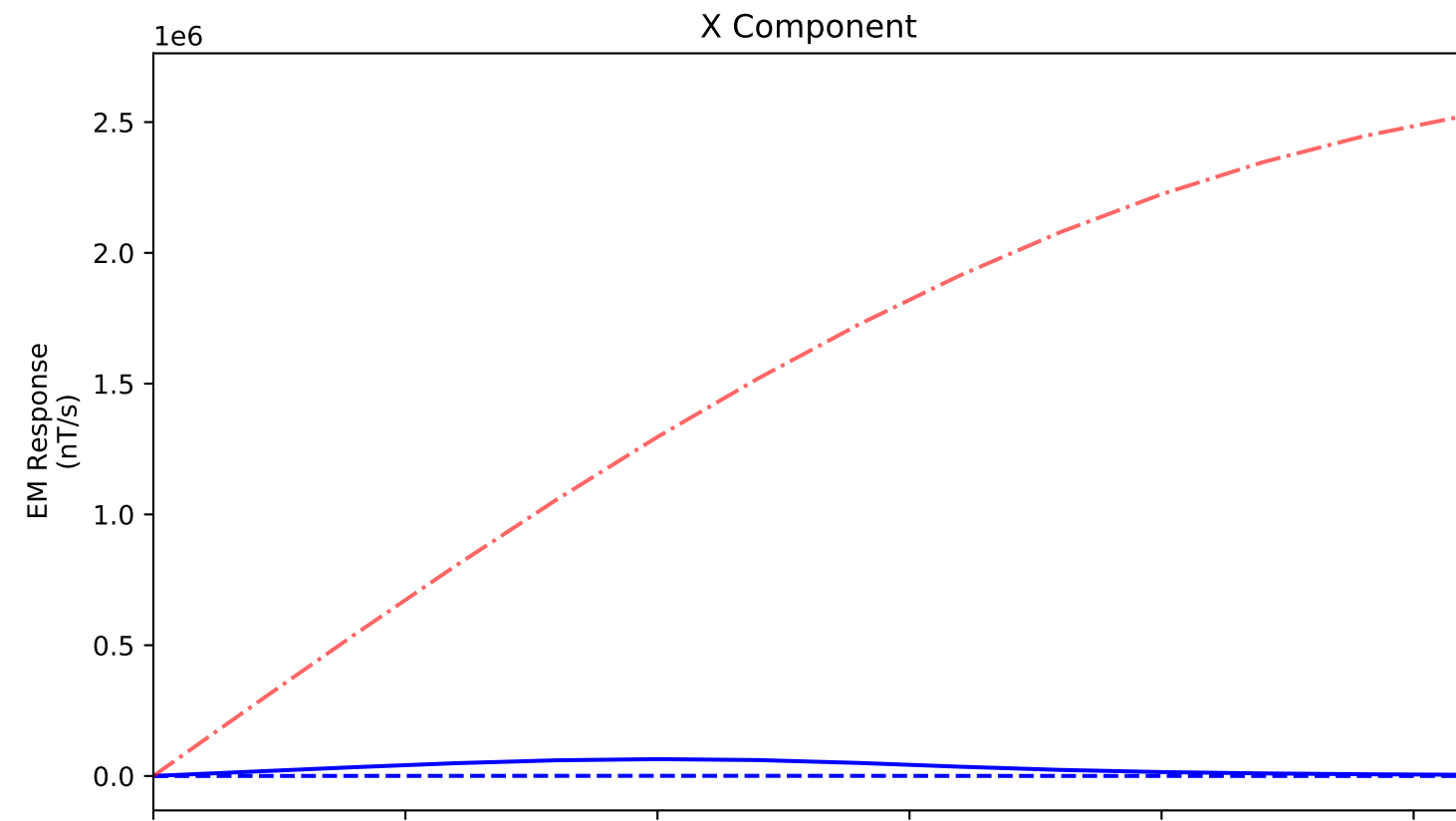
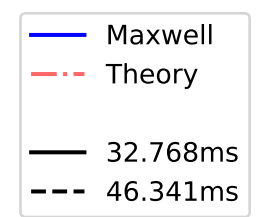
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
4.096ms to 11.585ms



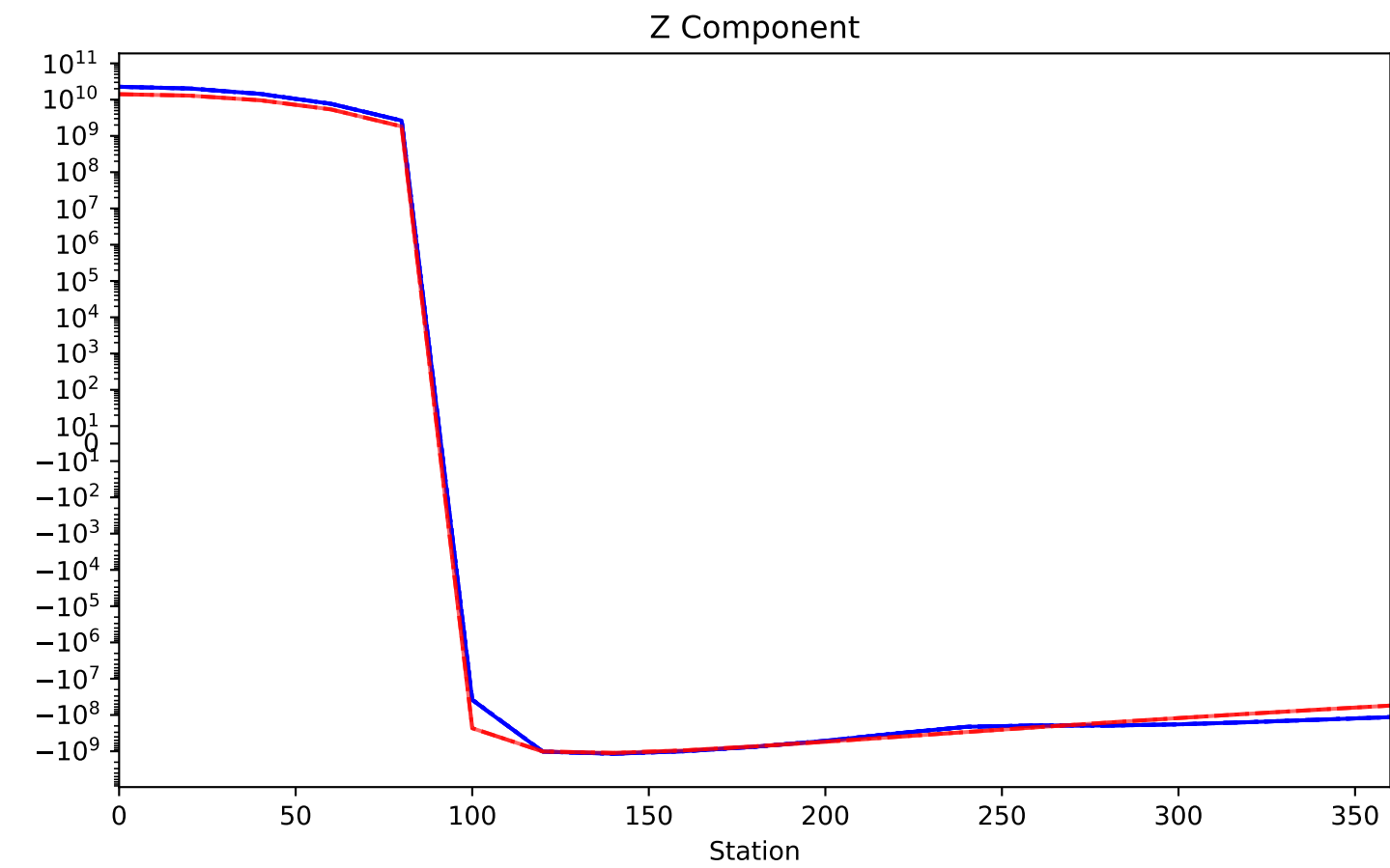
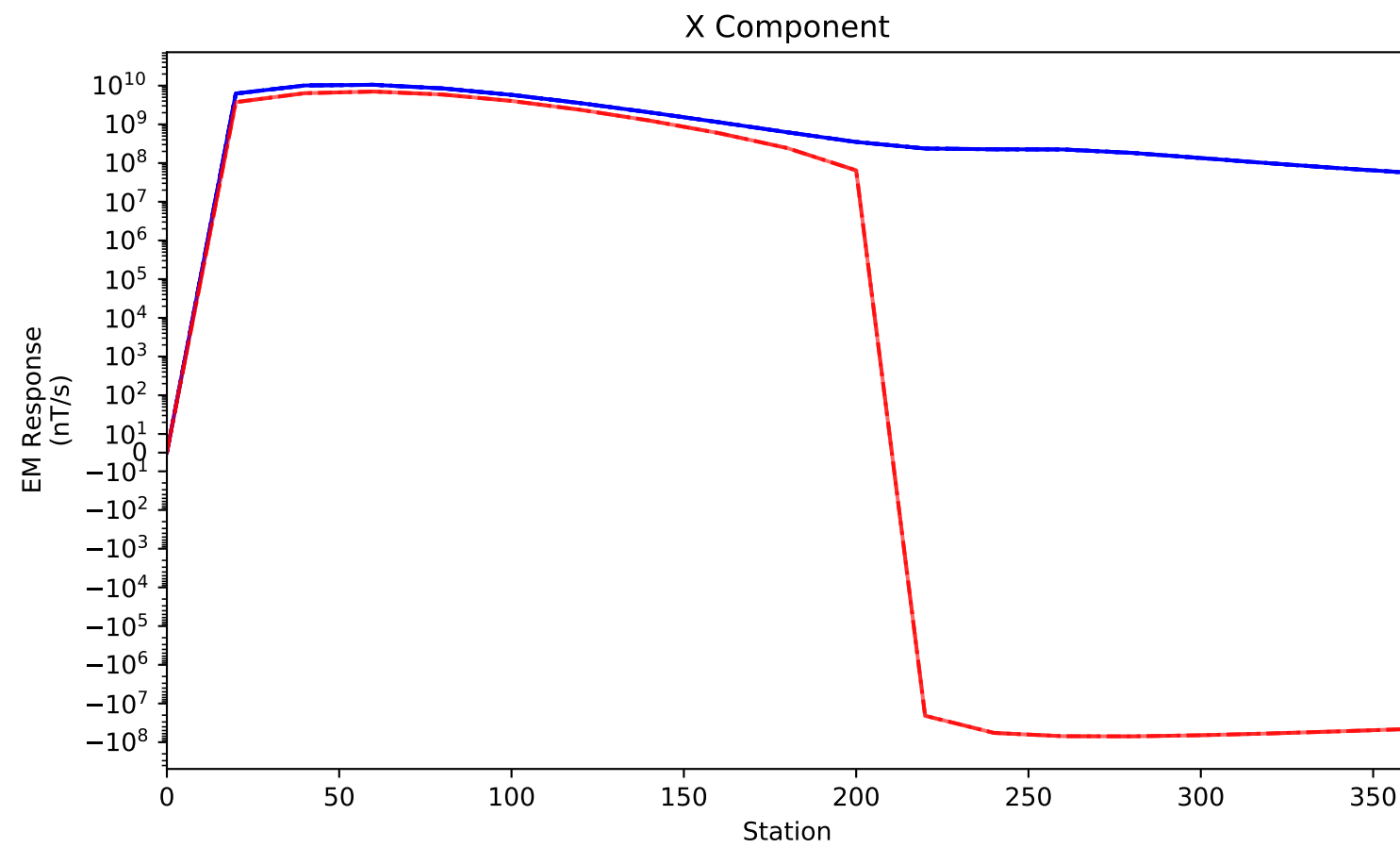
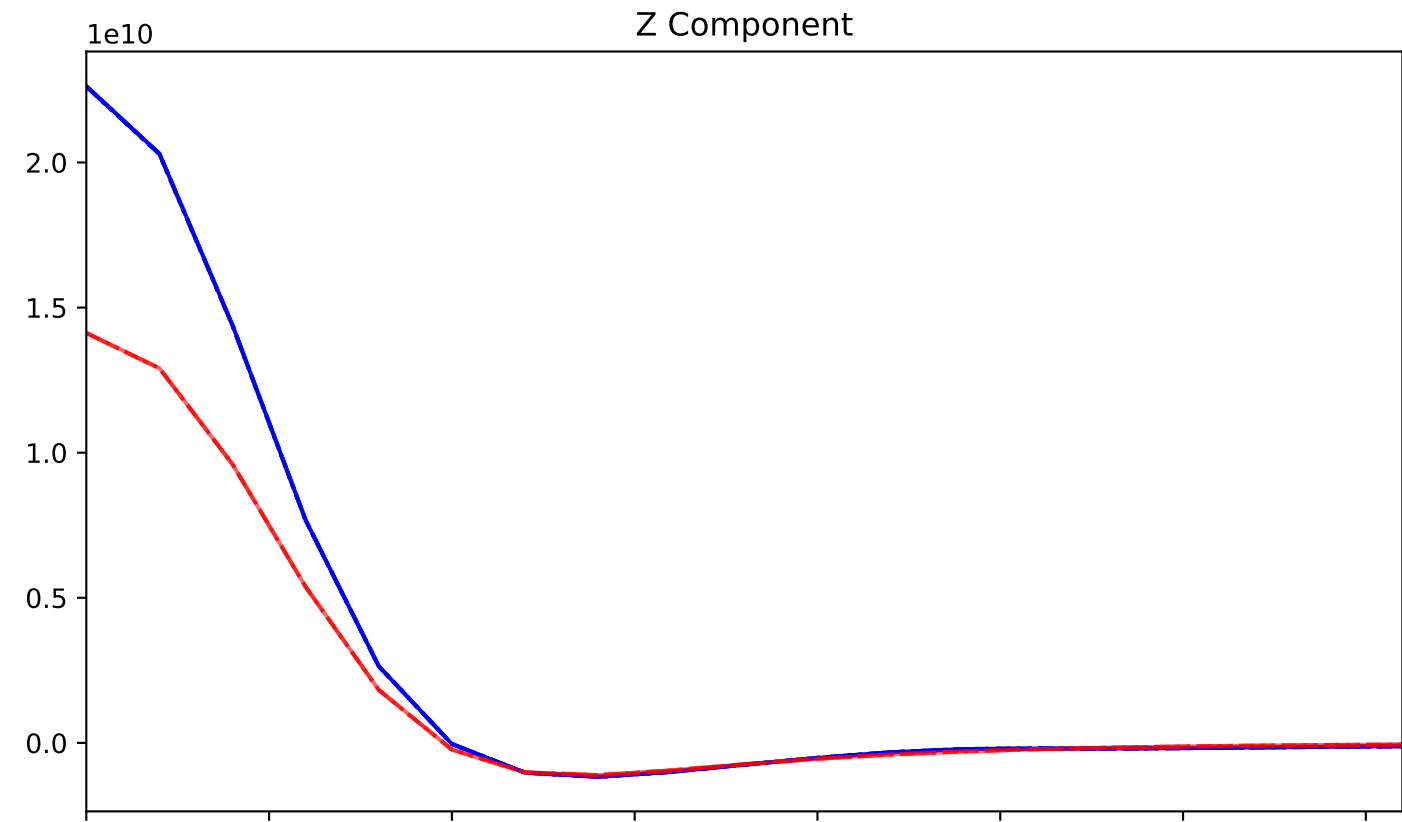
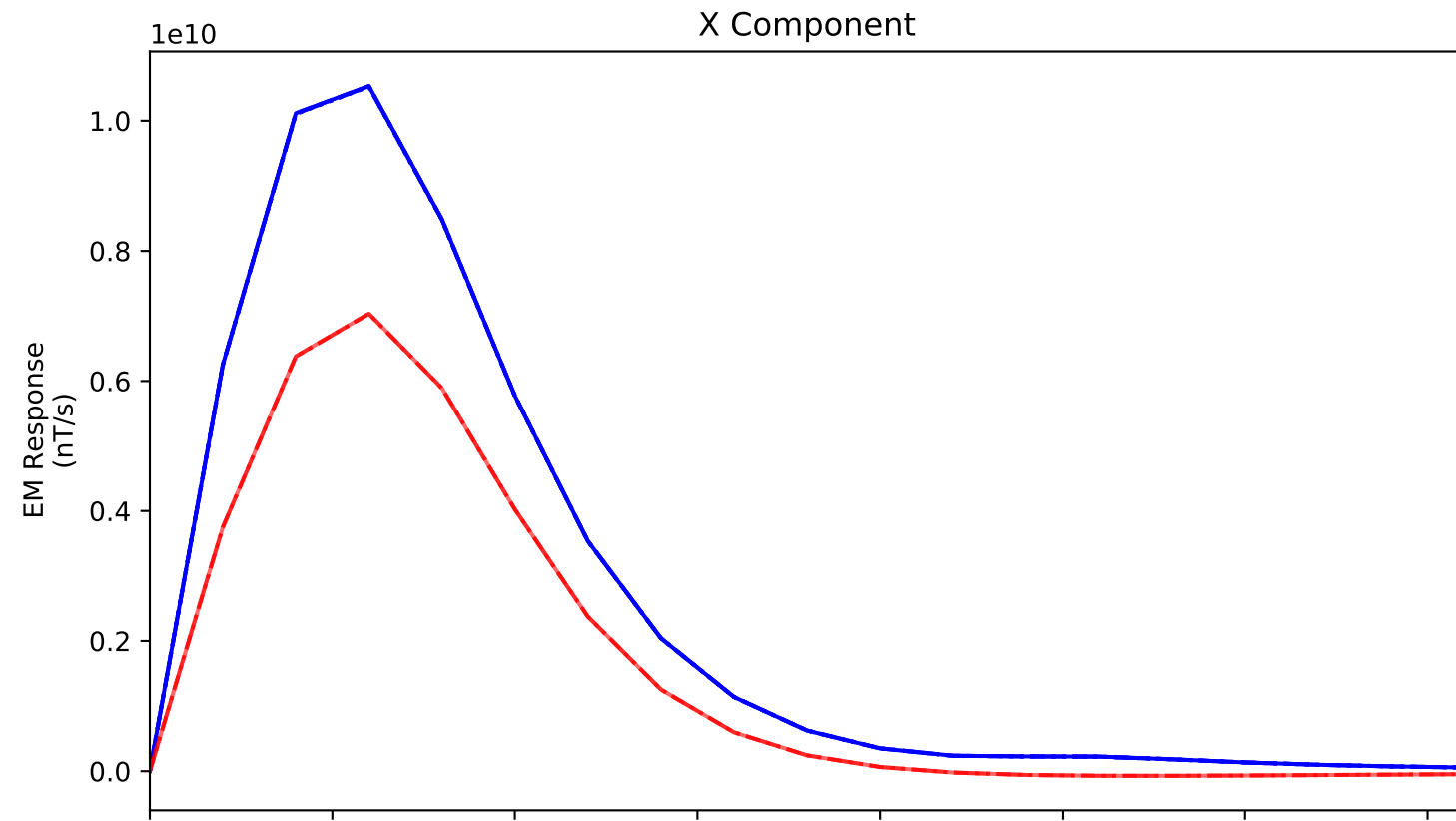
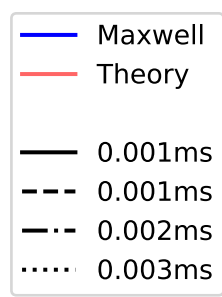
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
11.585ms to 32.768ms



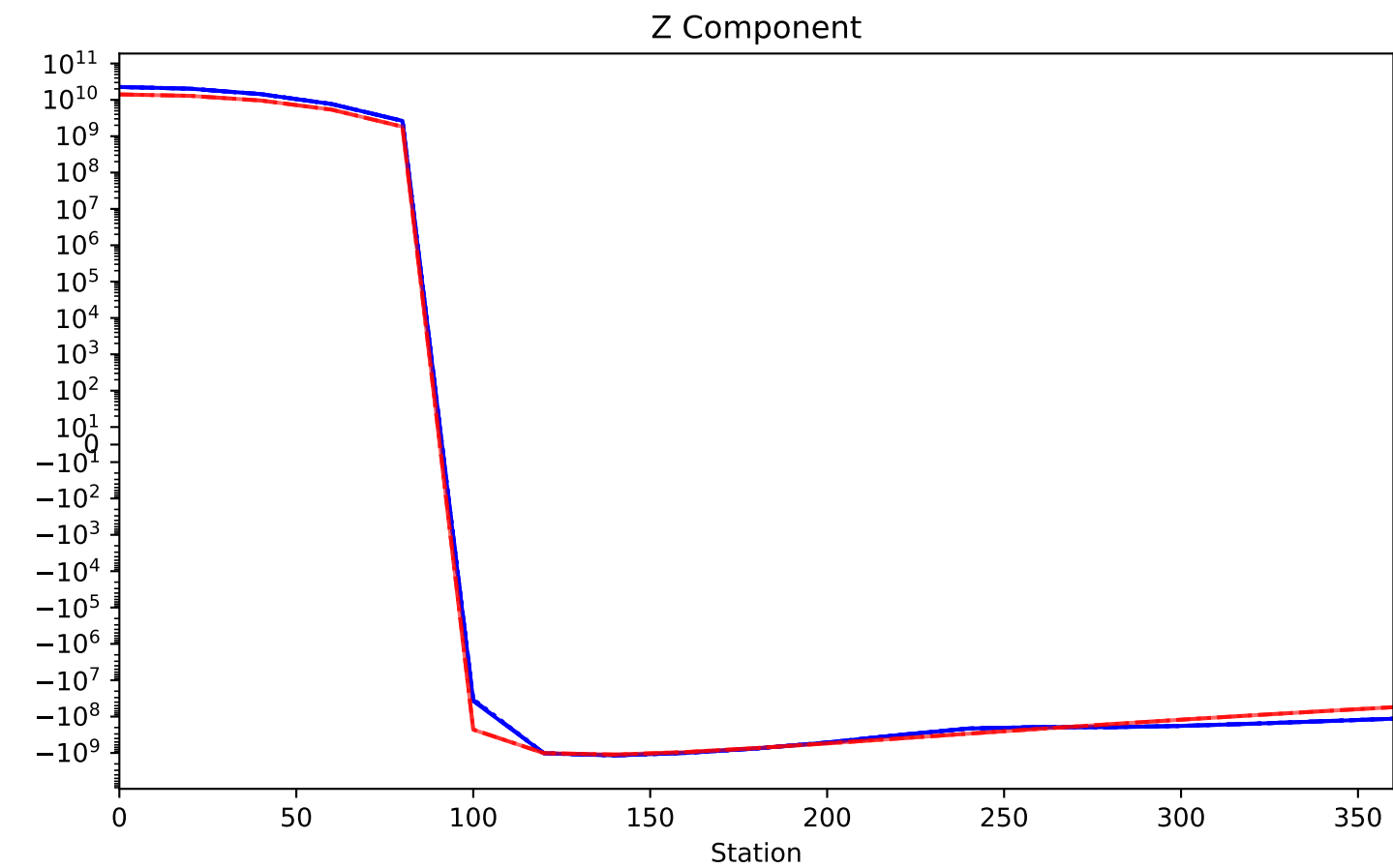
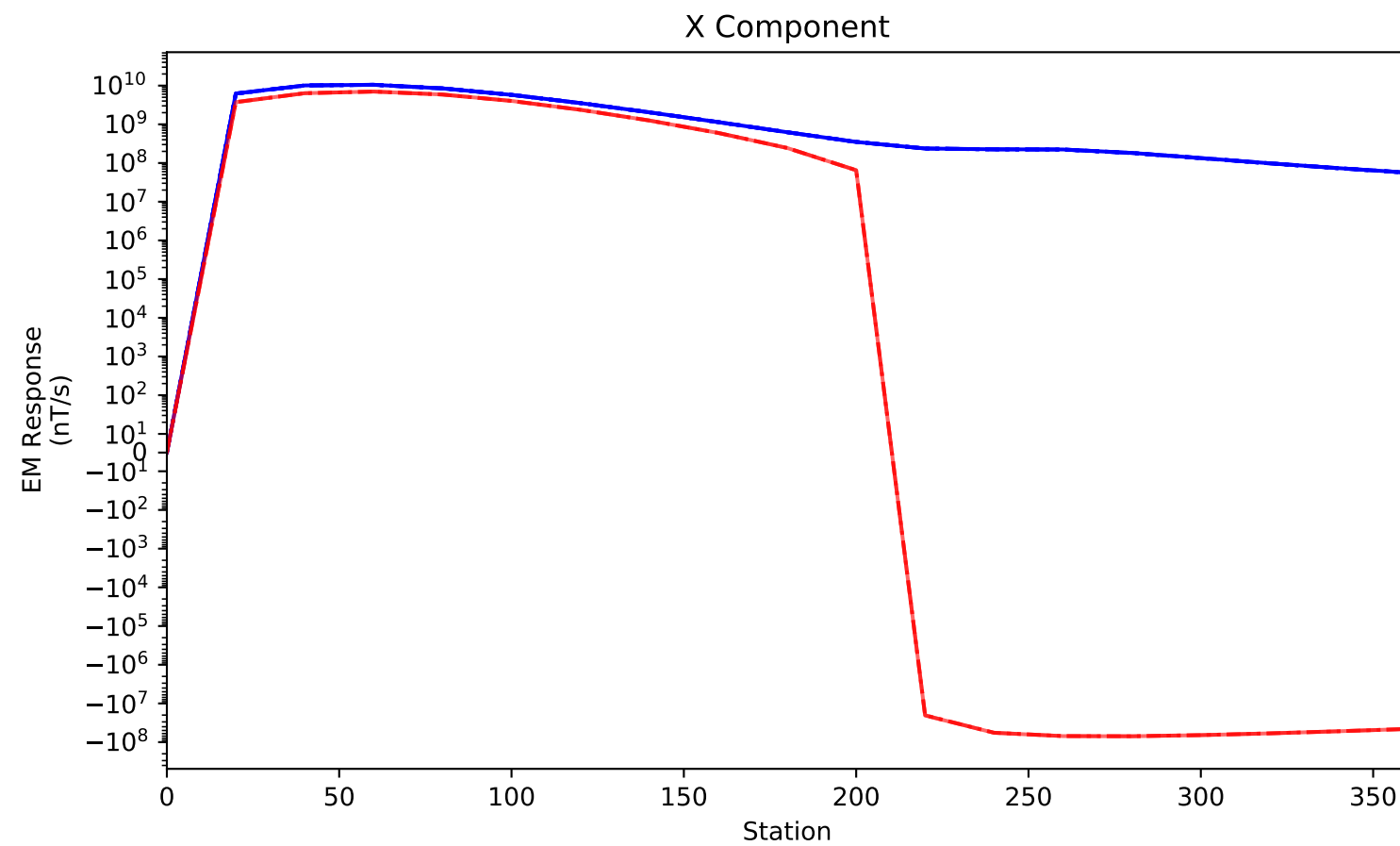
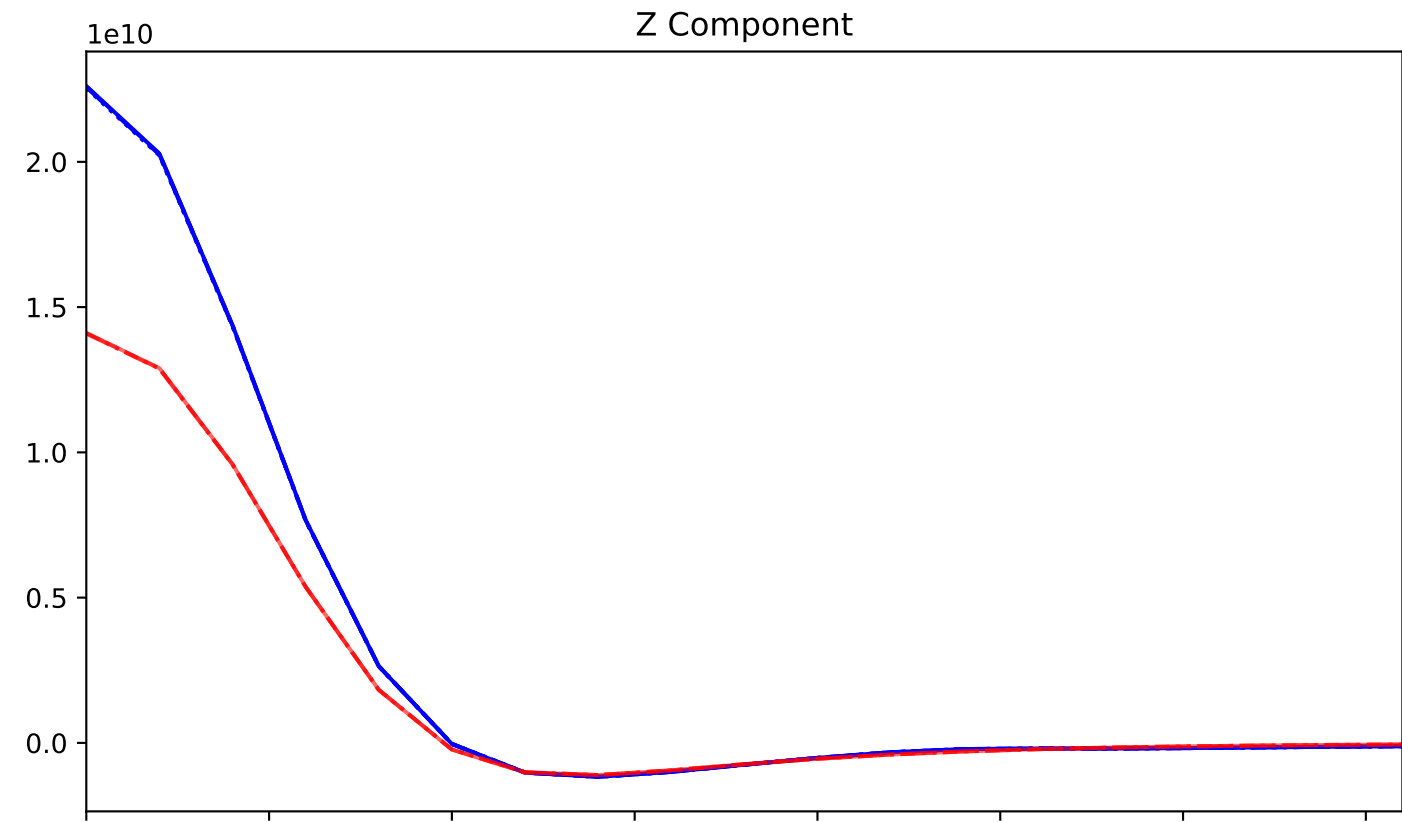
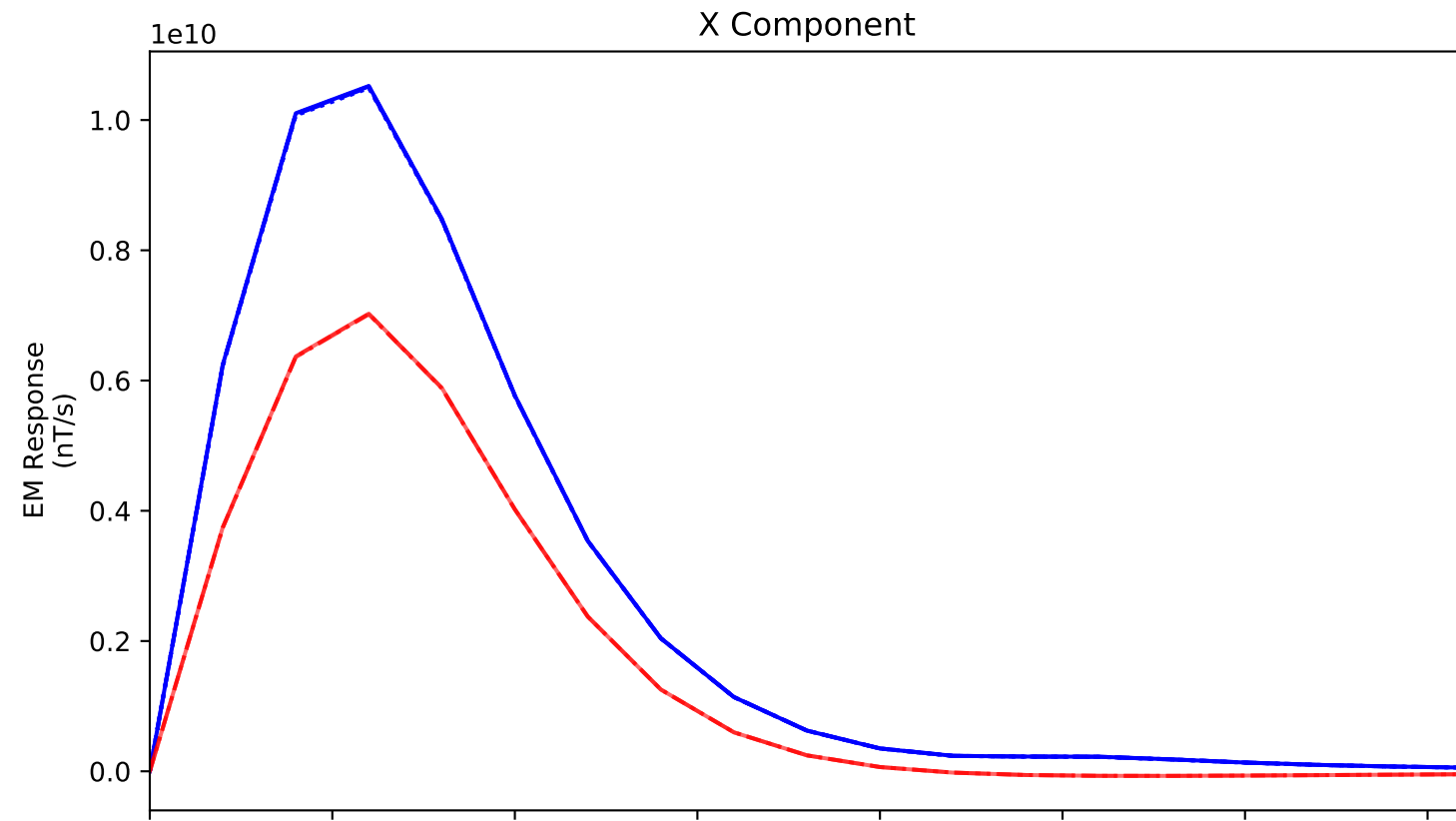
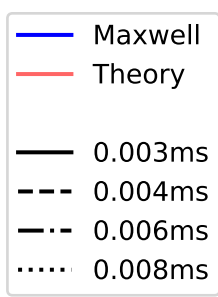
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
300x300 dBdt, 100S
32.768ms to 46.341ms



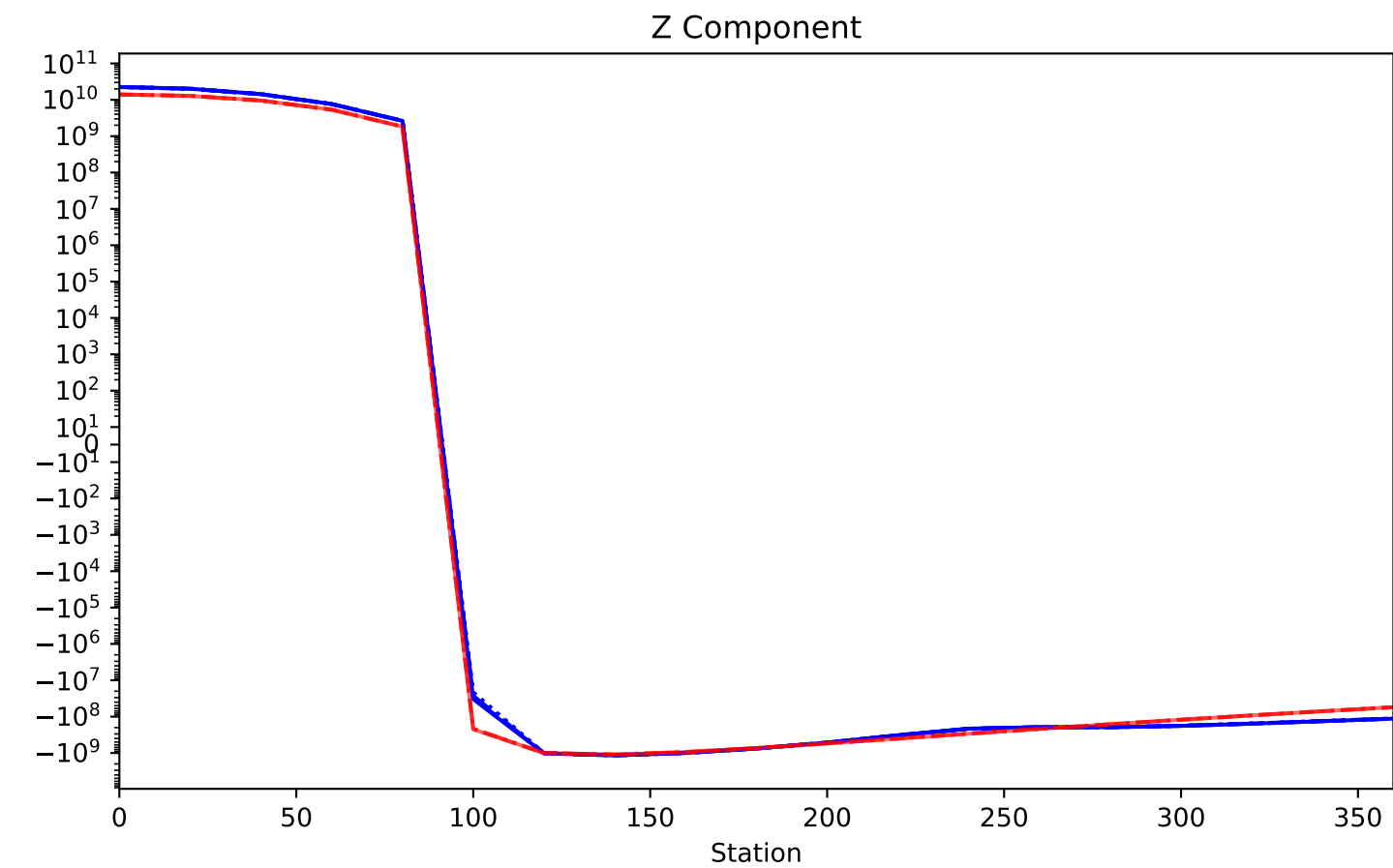
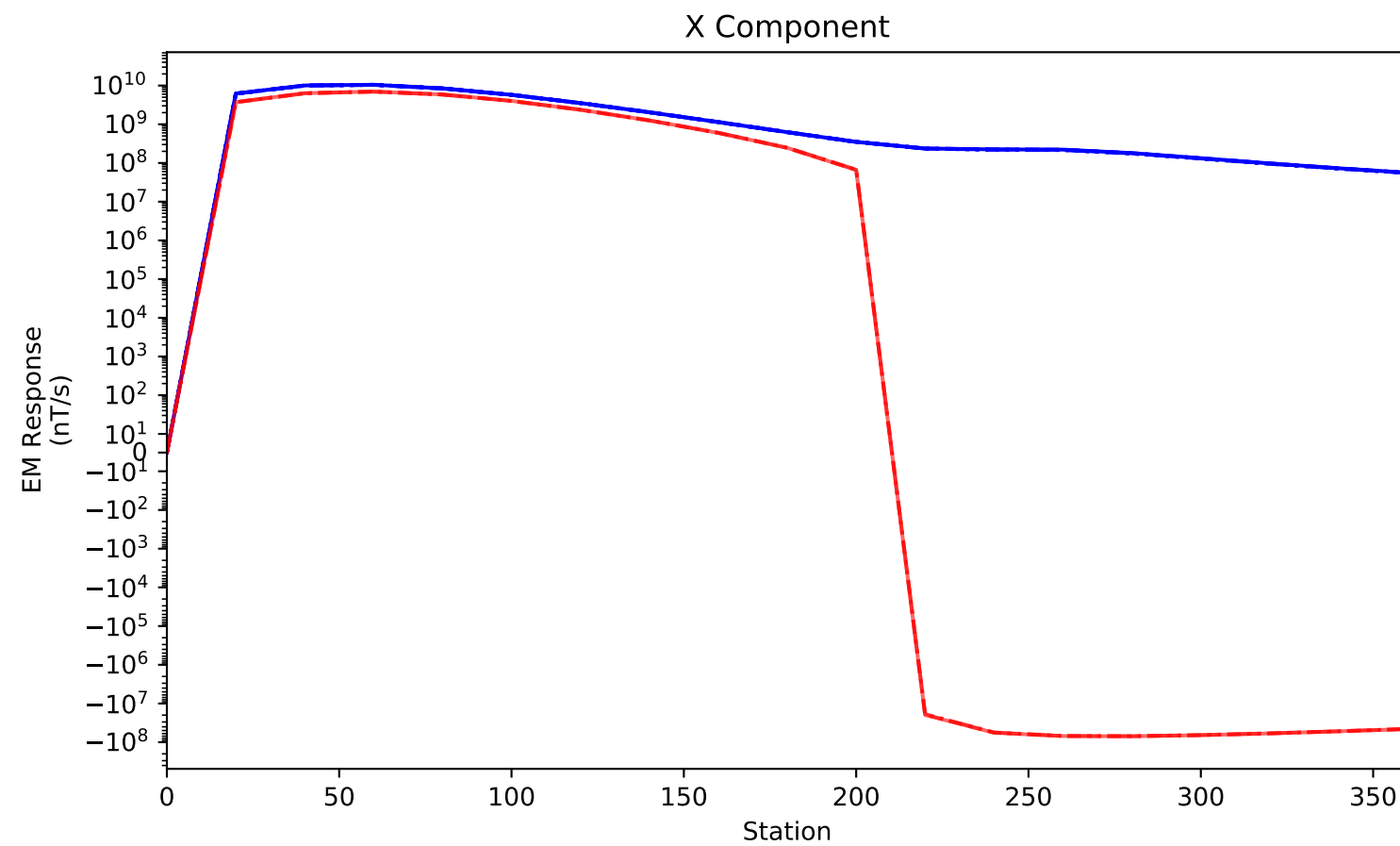
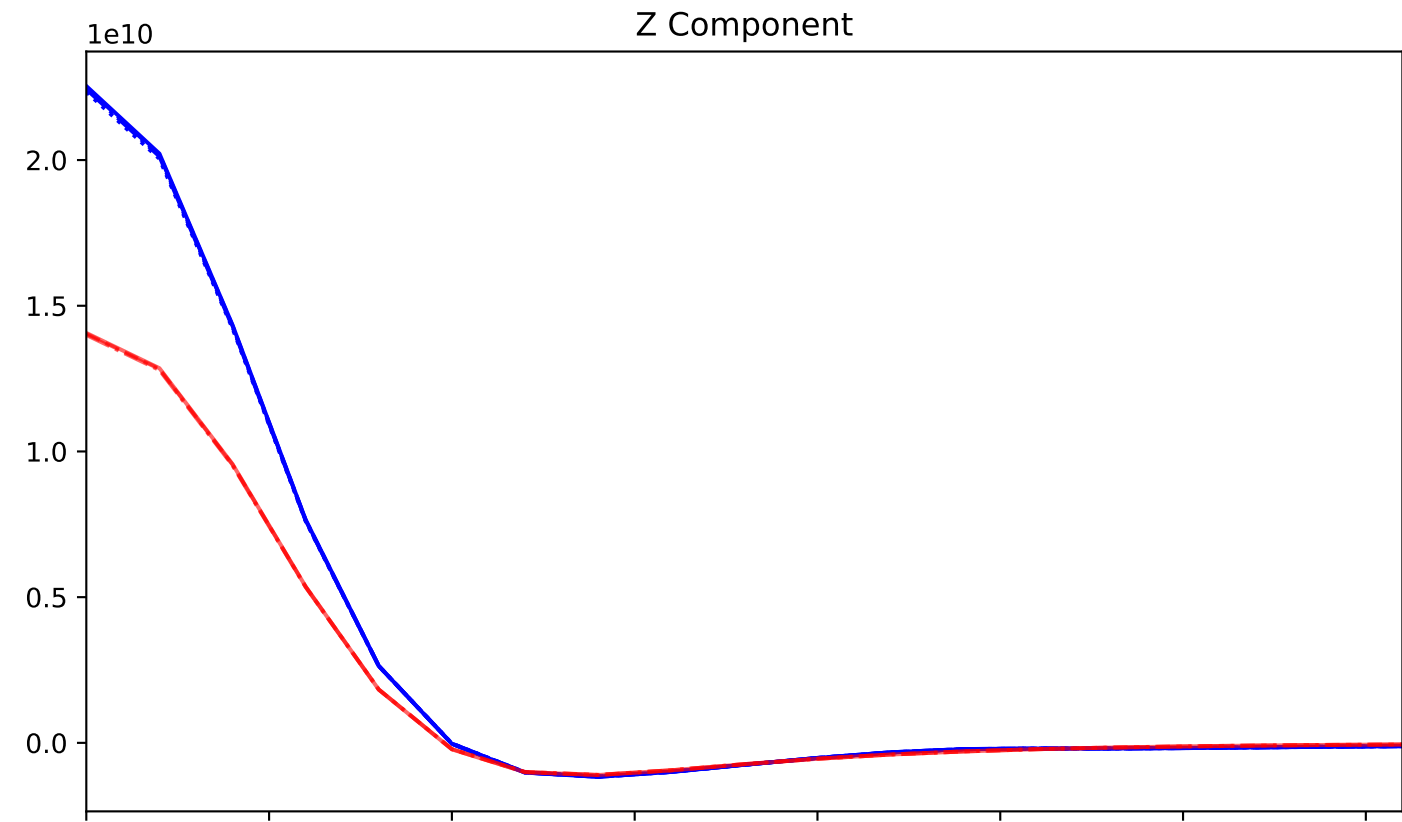
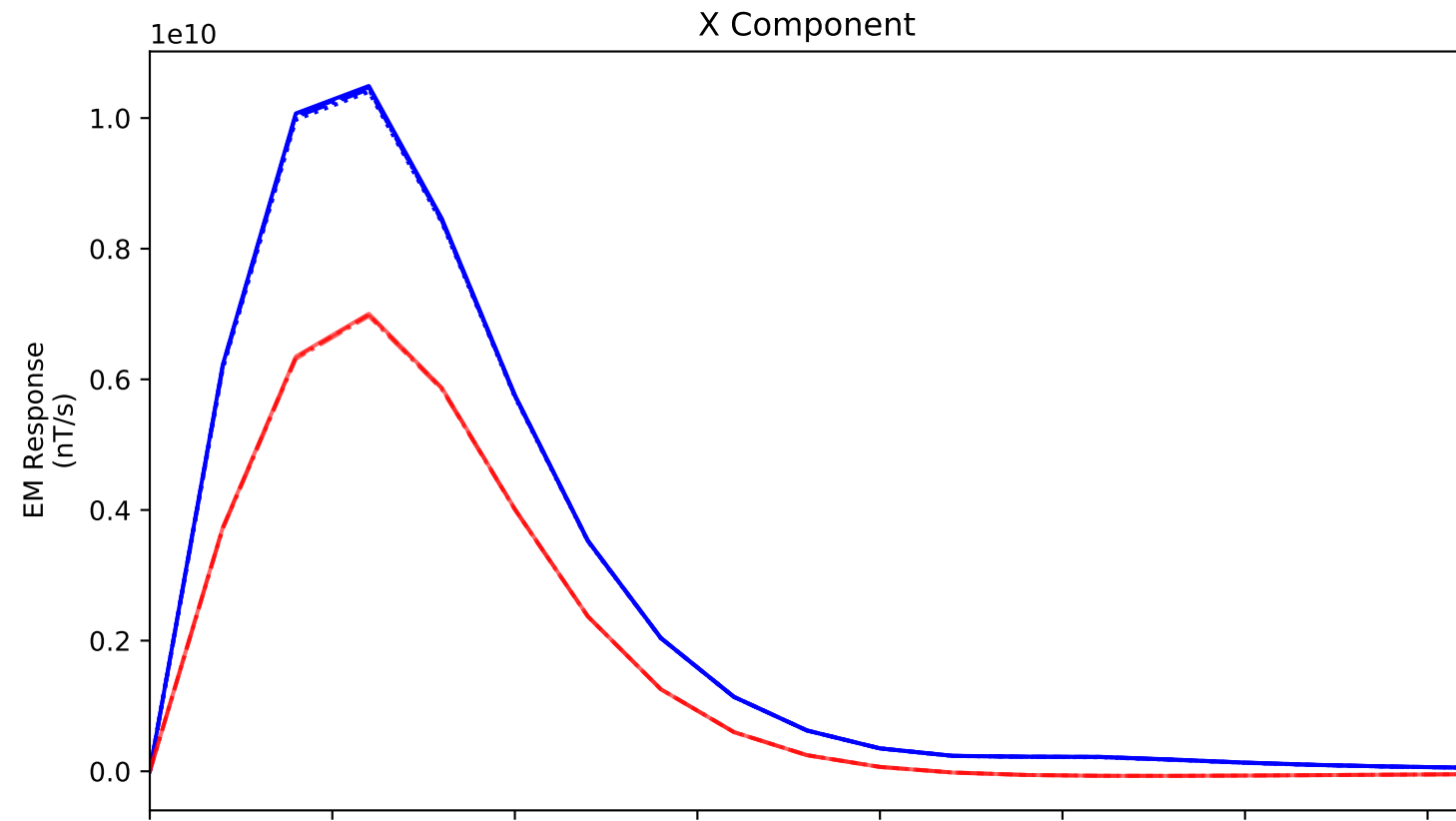
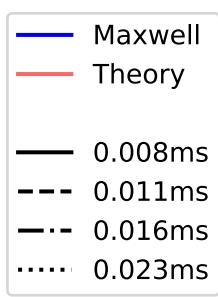
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
0.001ms to 0.002ms



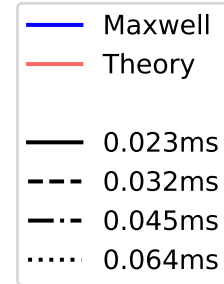
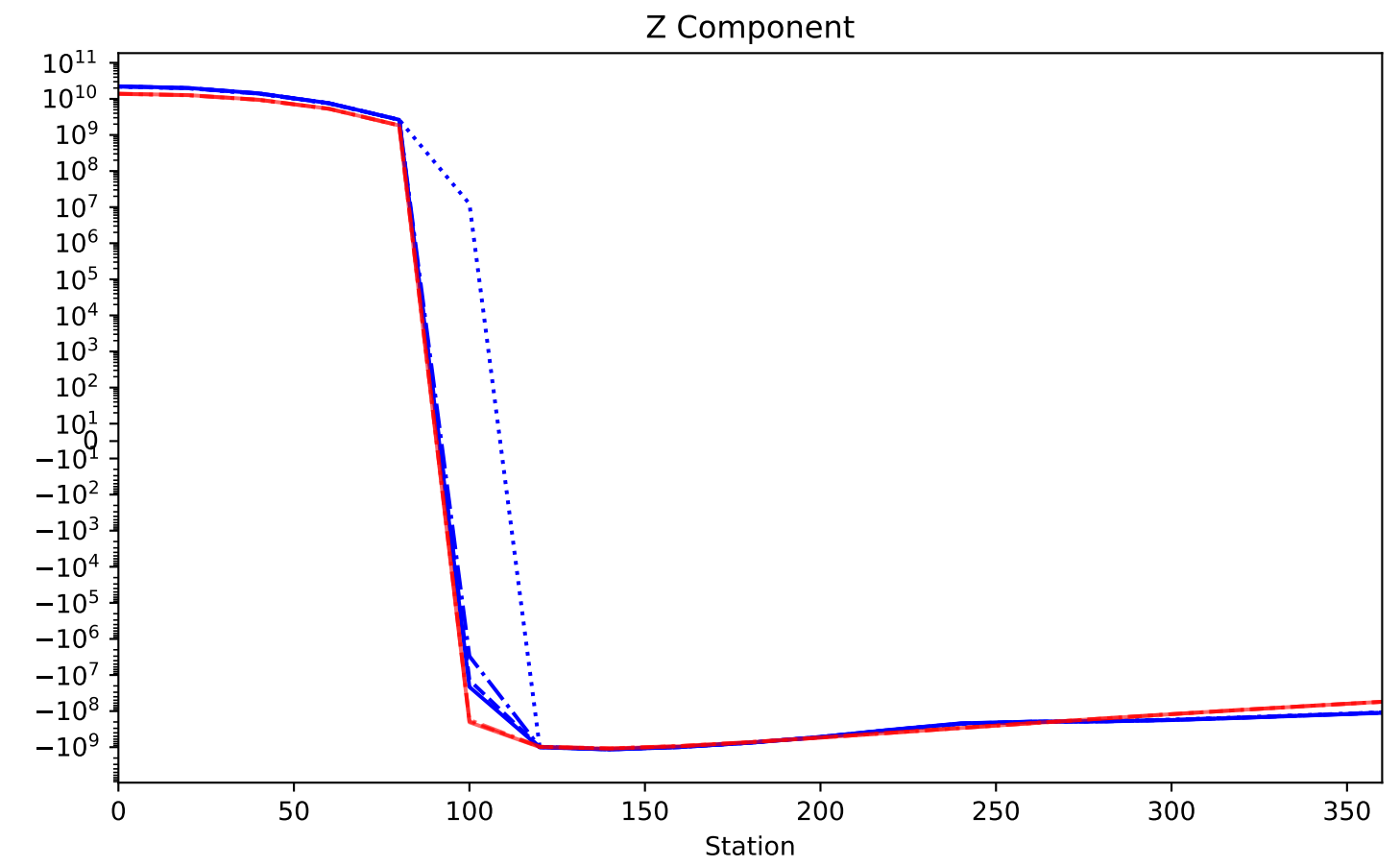
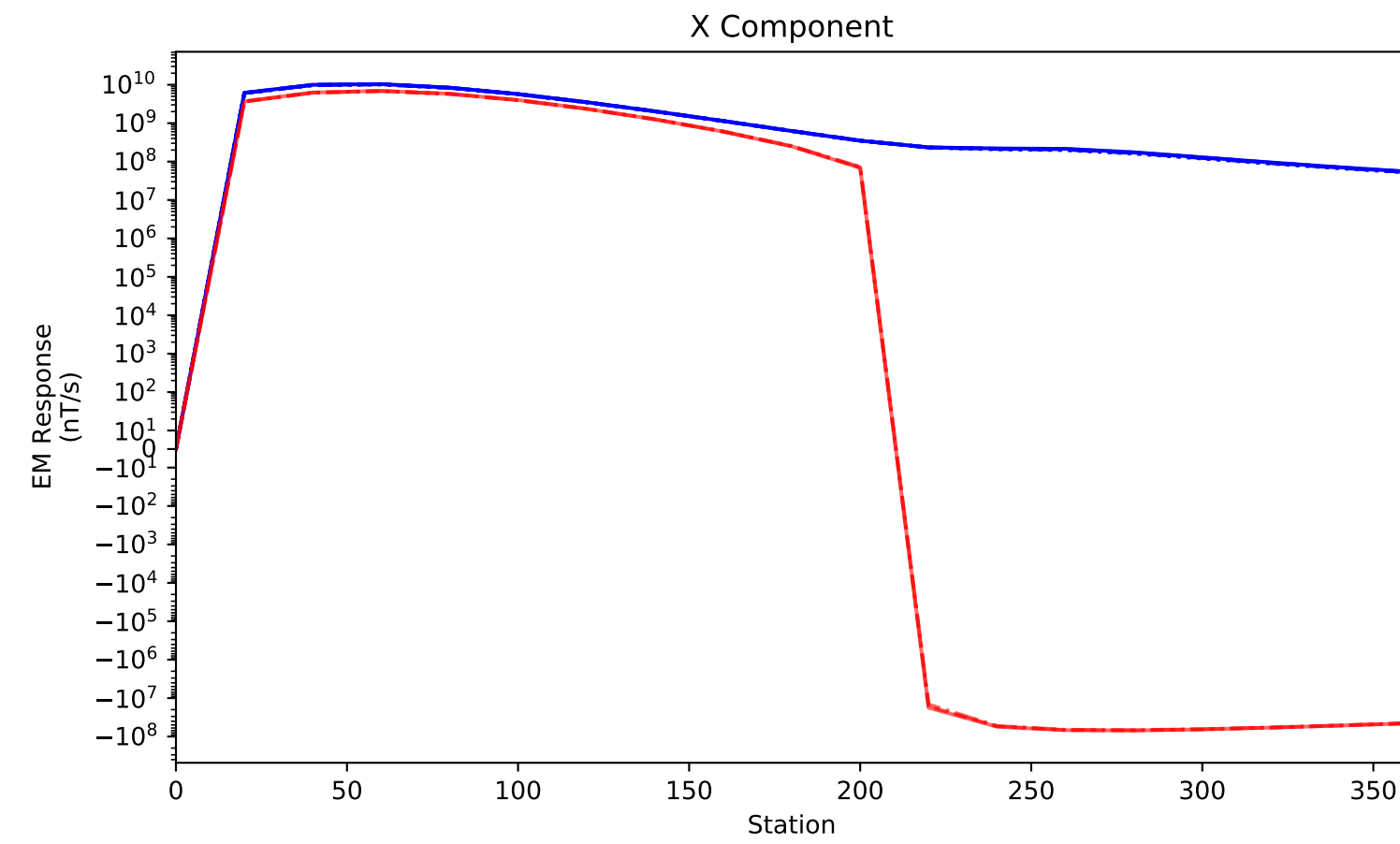
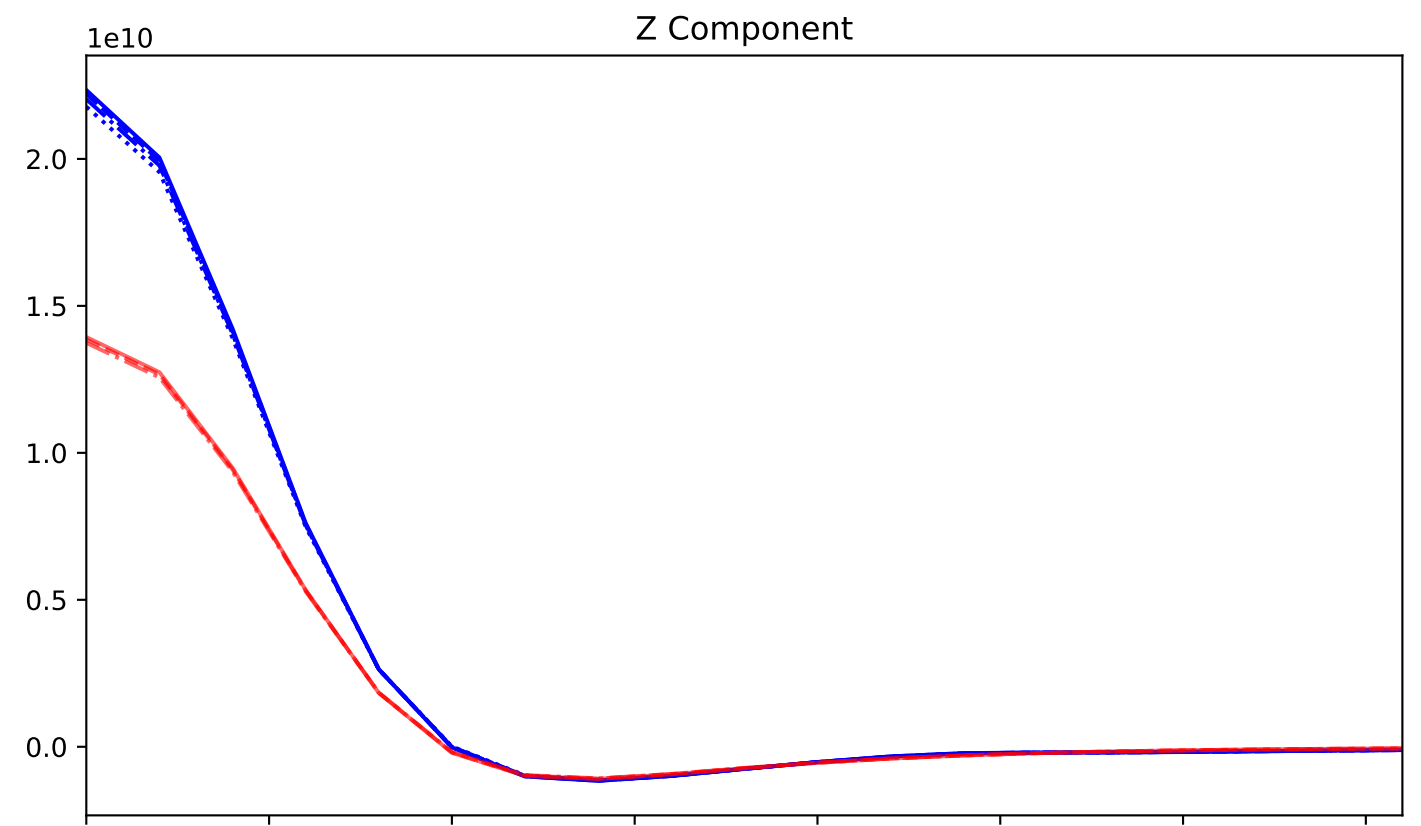
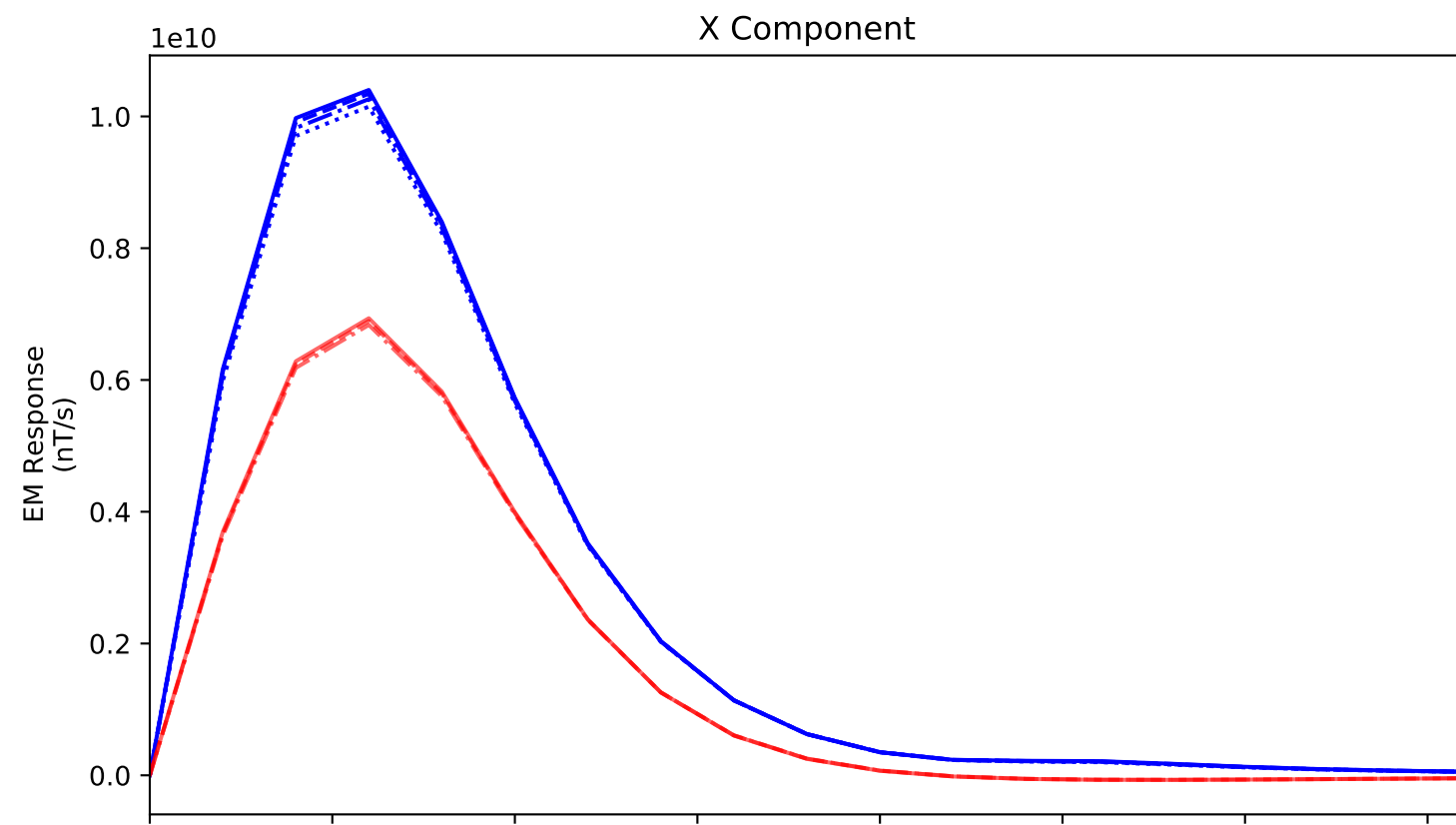
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
0.0028ms to 0.008ms



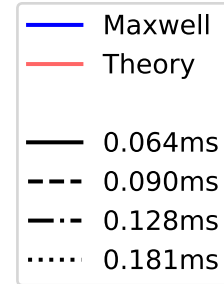
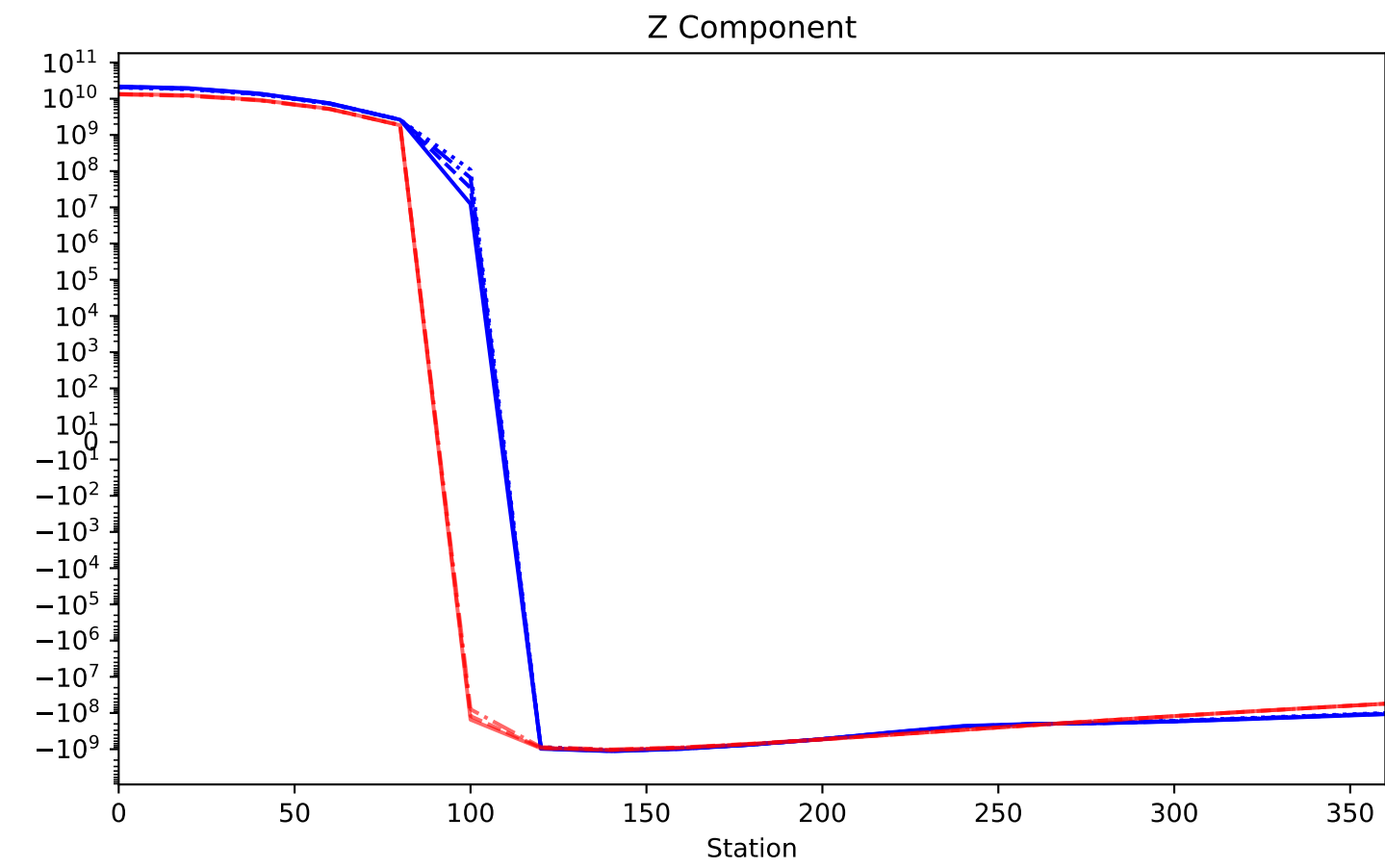
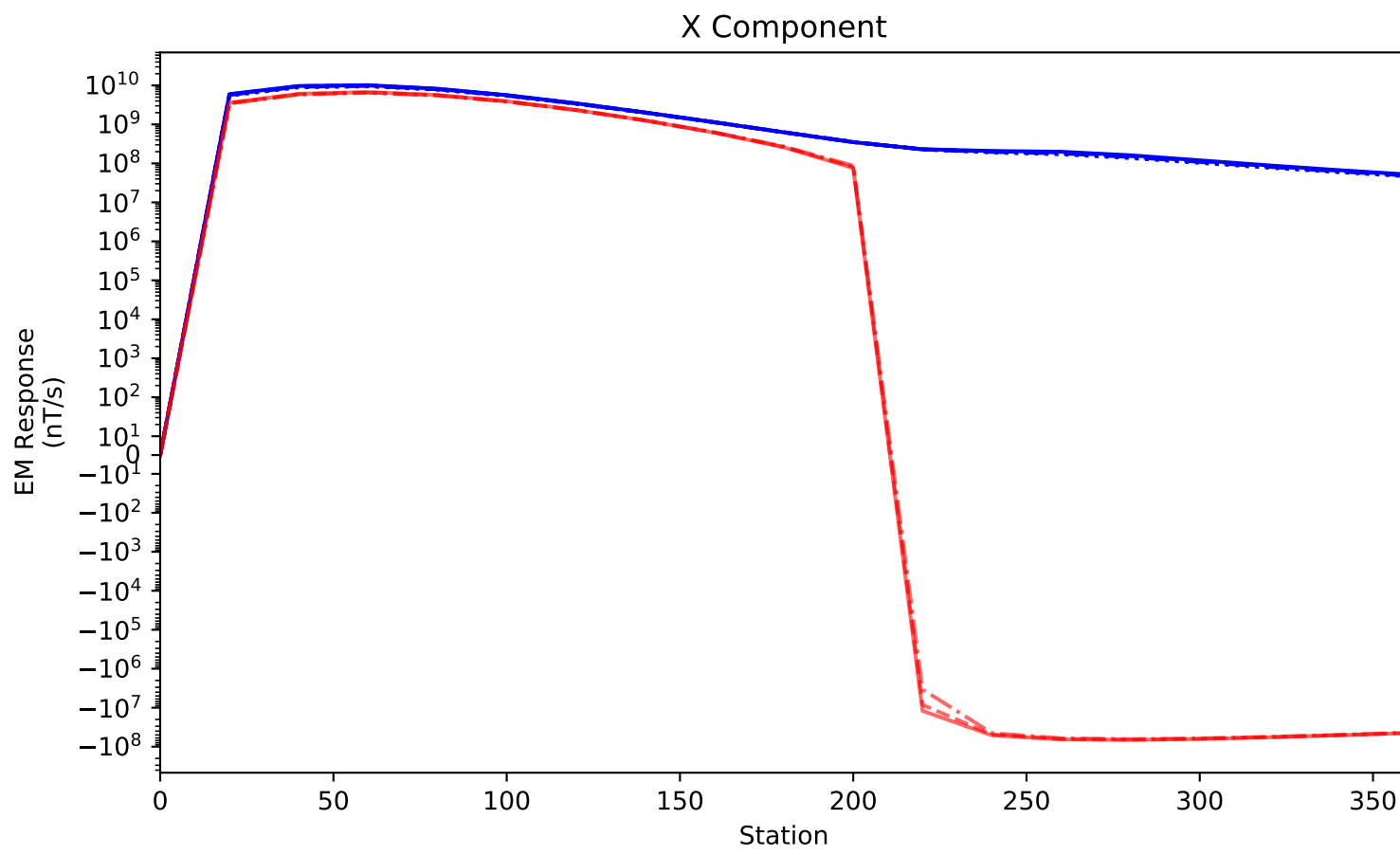
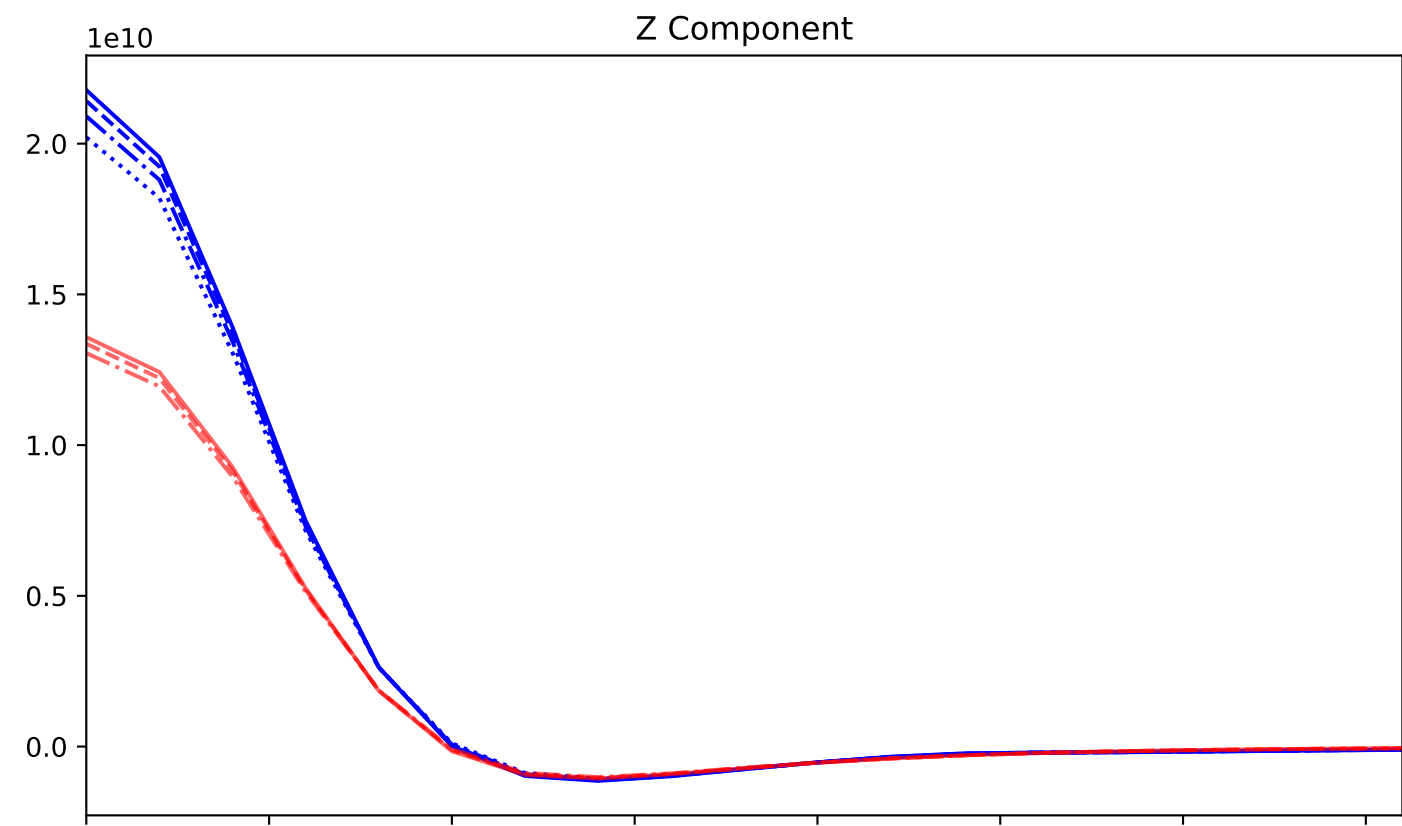
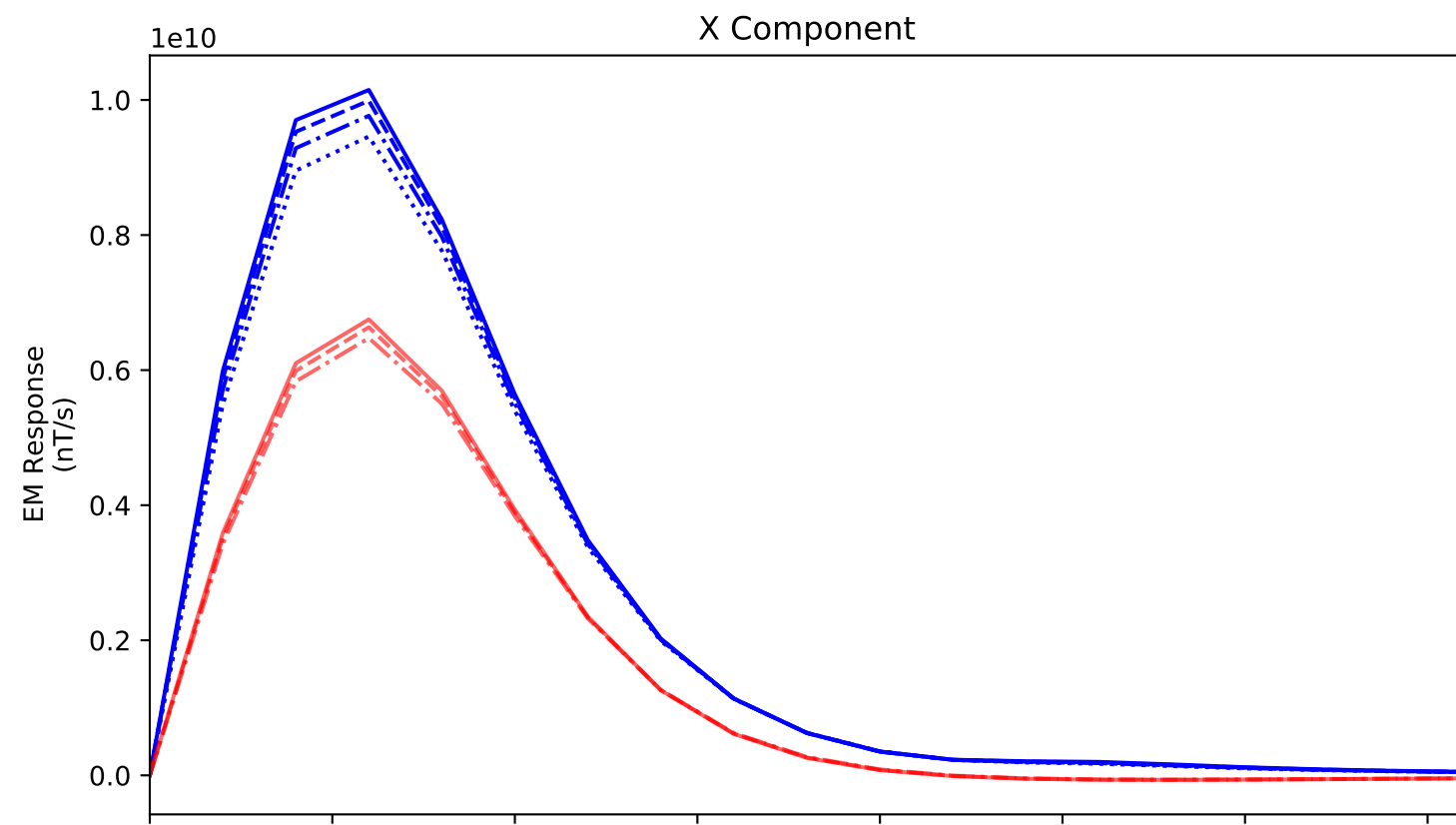
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
0.008ms to 0.0226ms



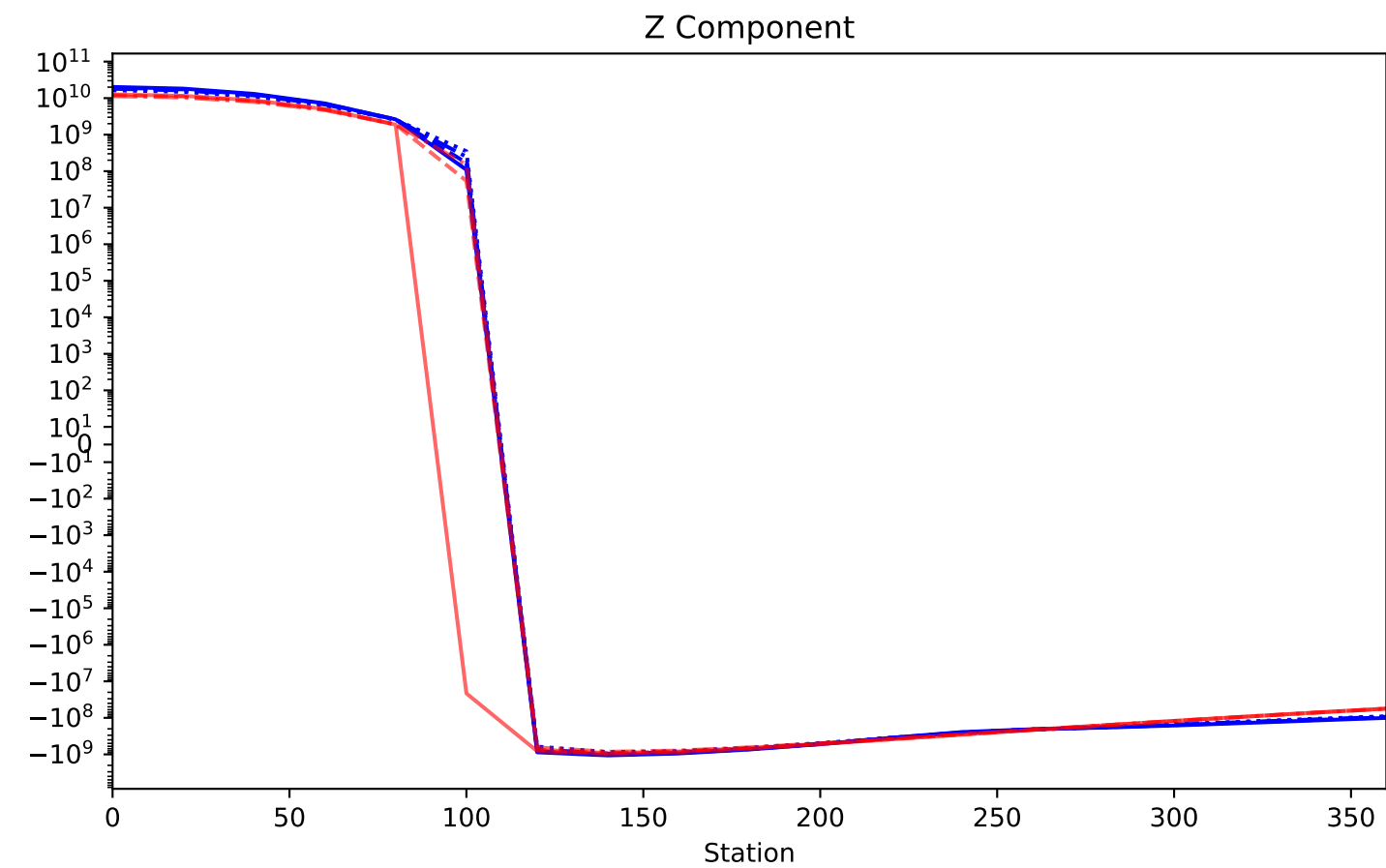
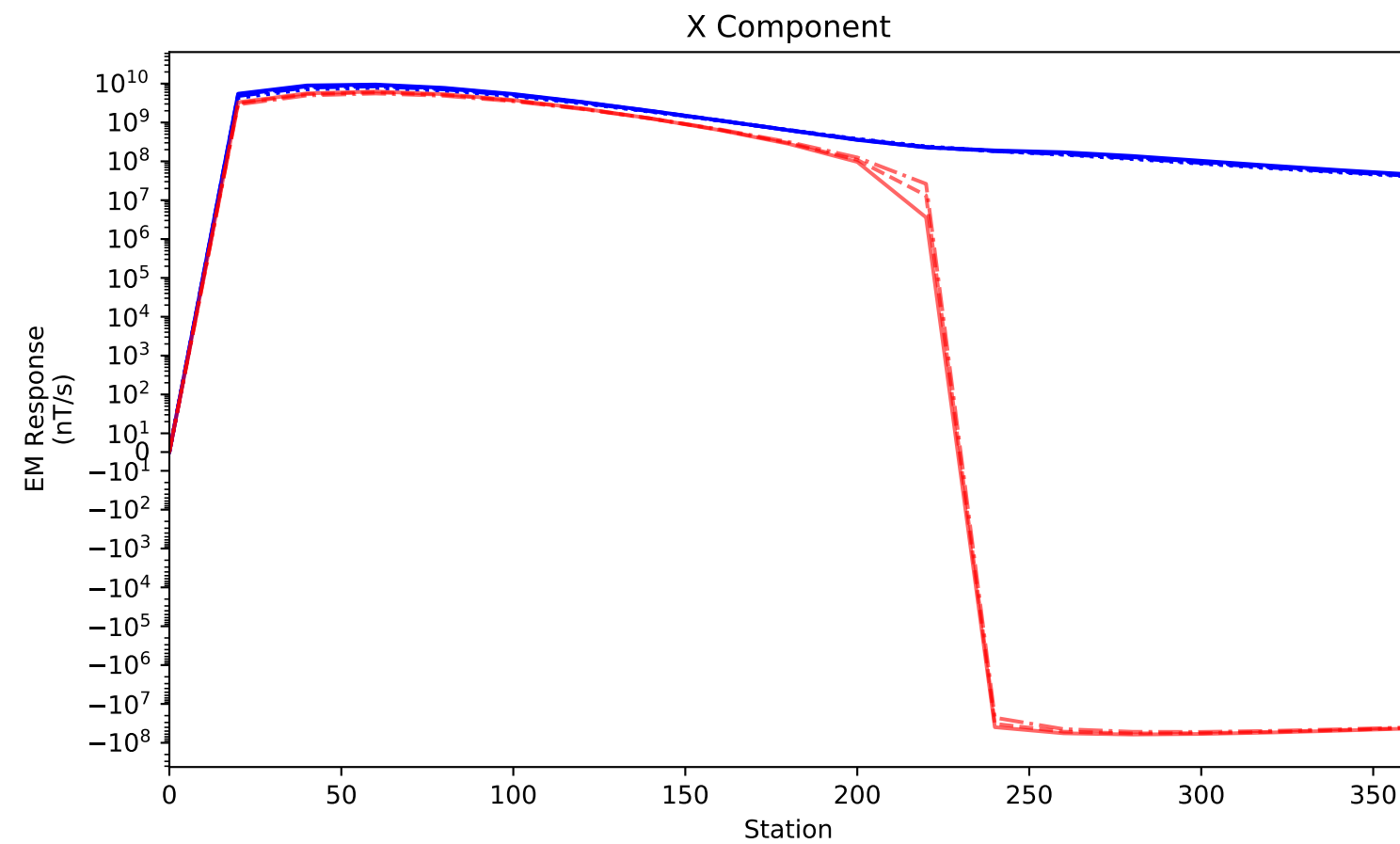
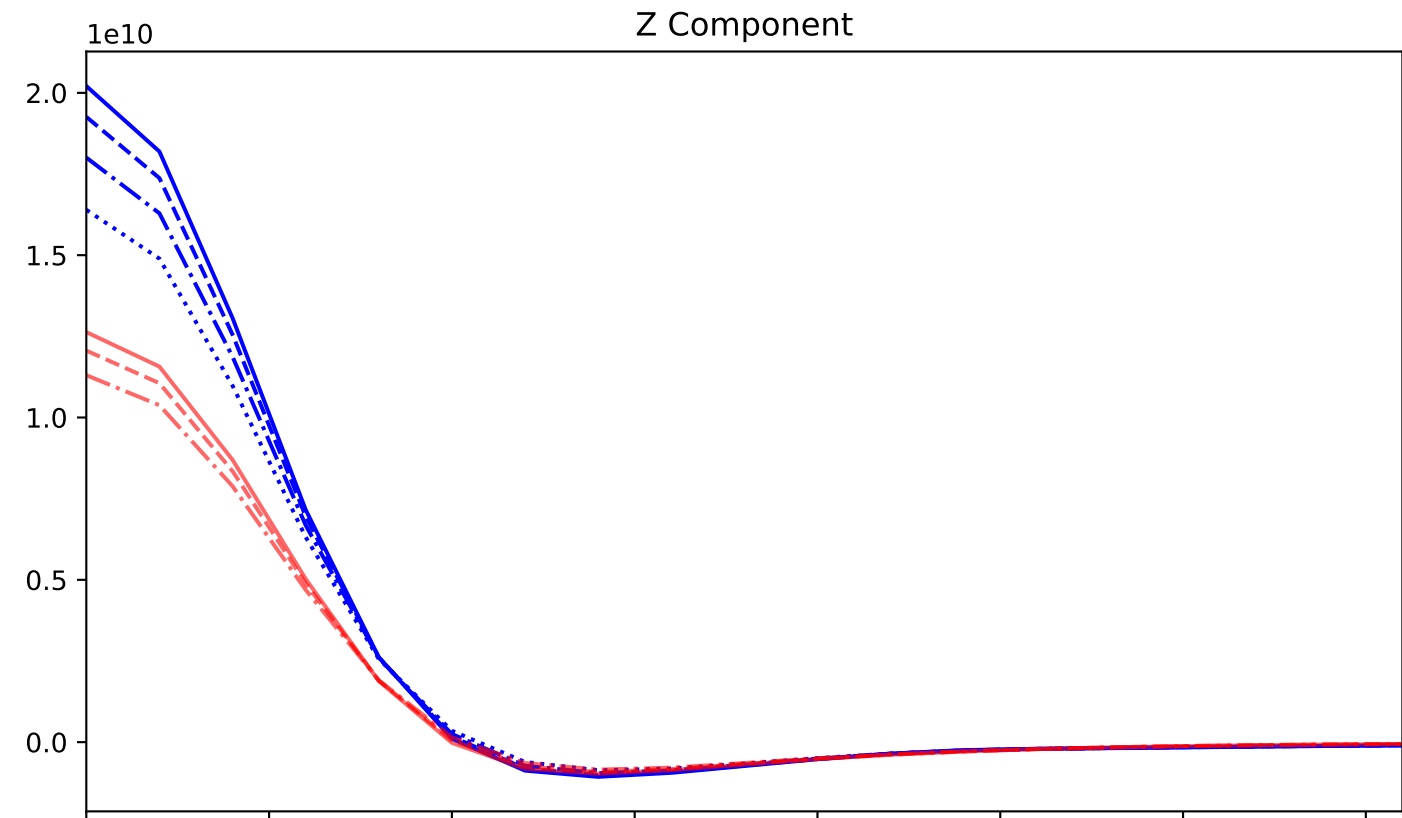
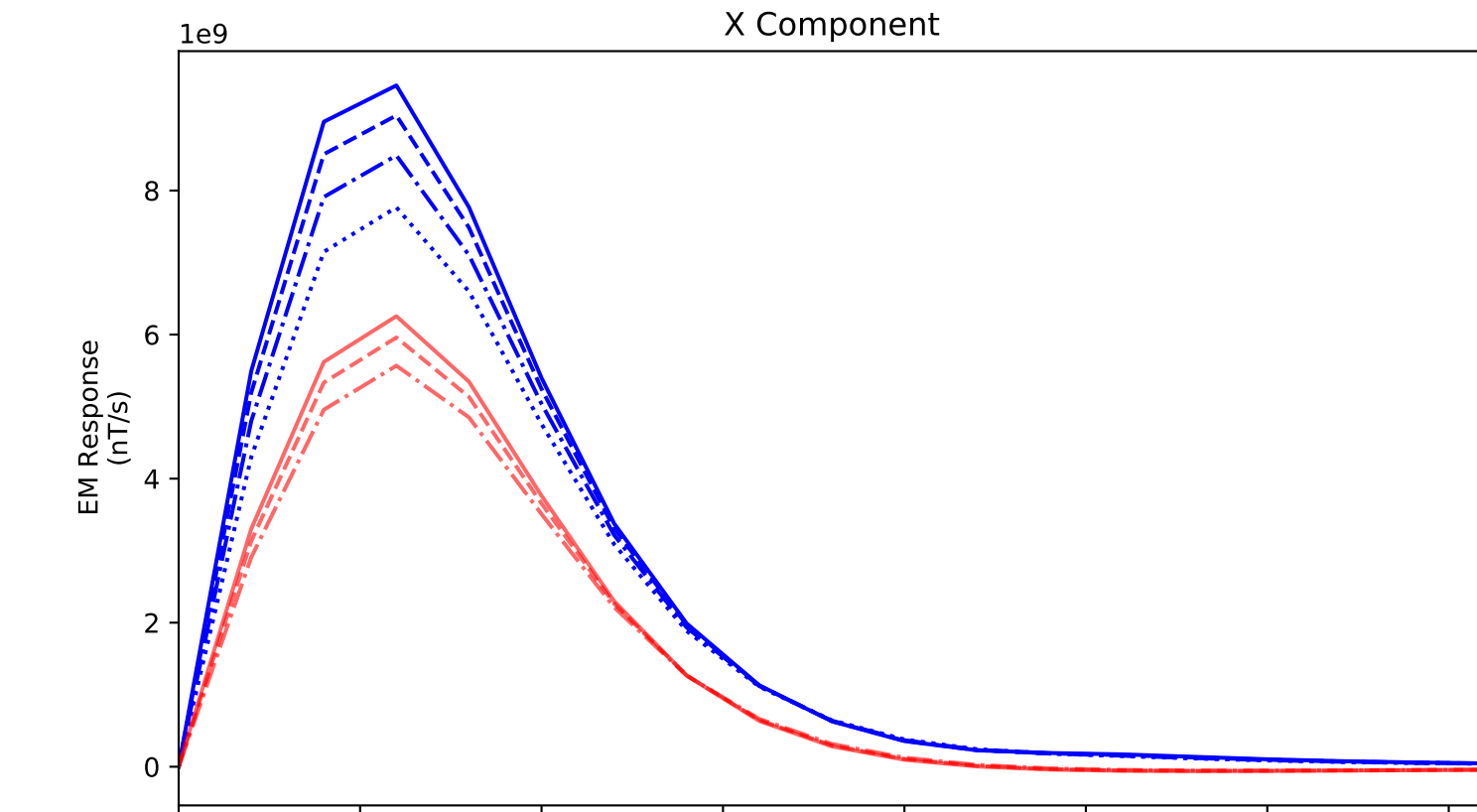
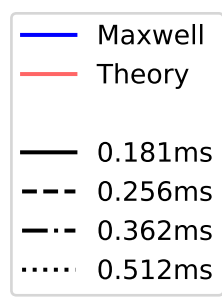
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
0.0226ms to 0.064ms



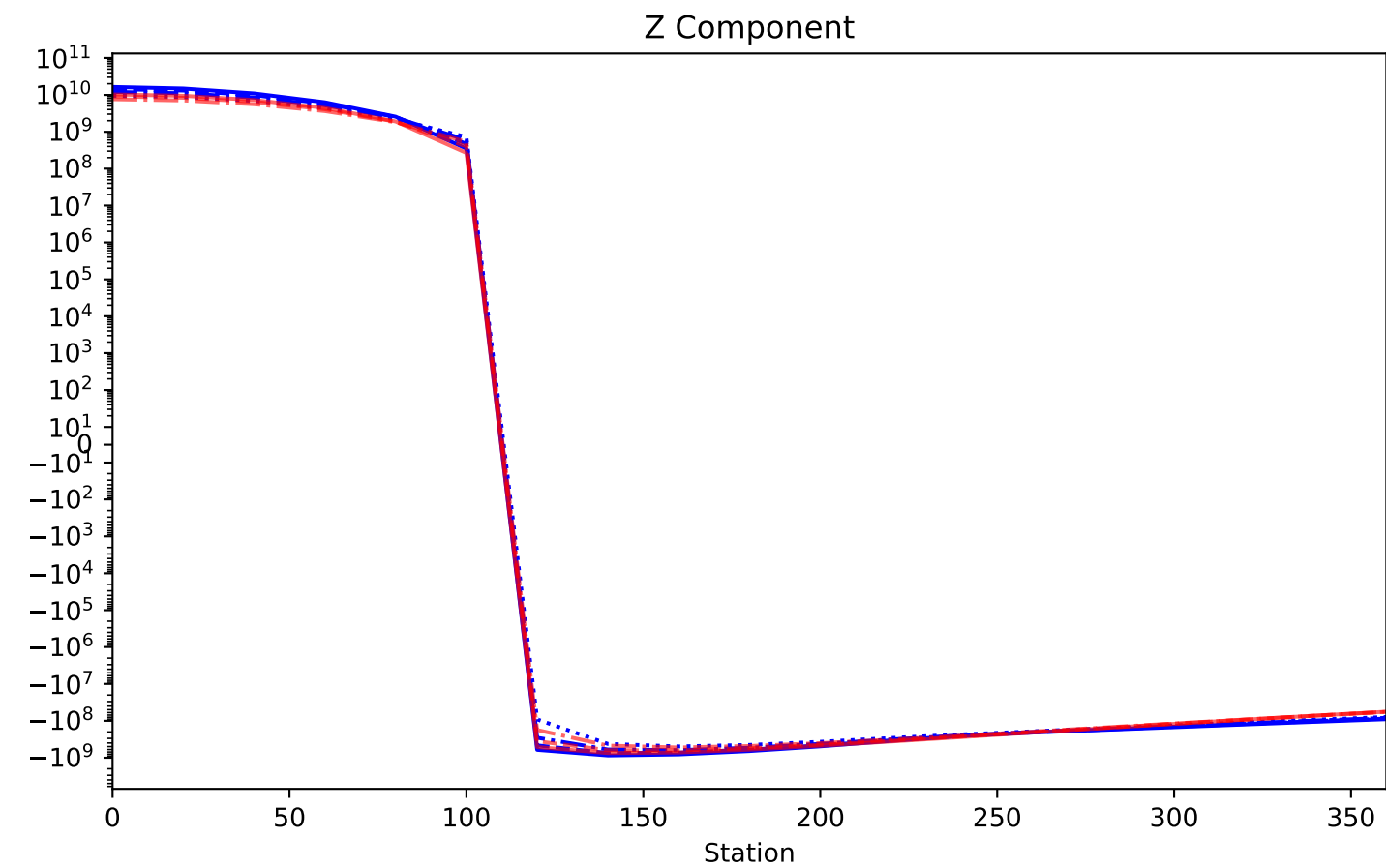
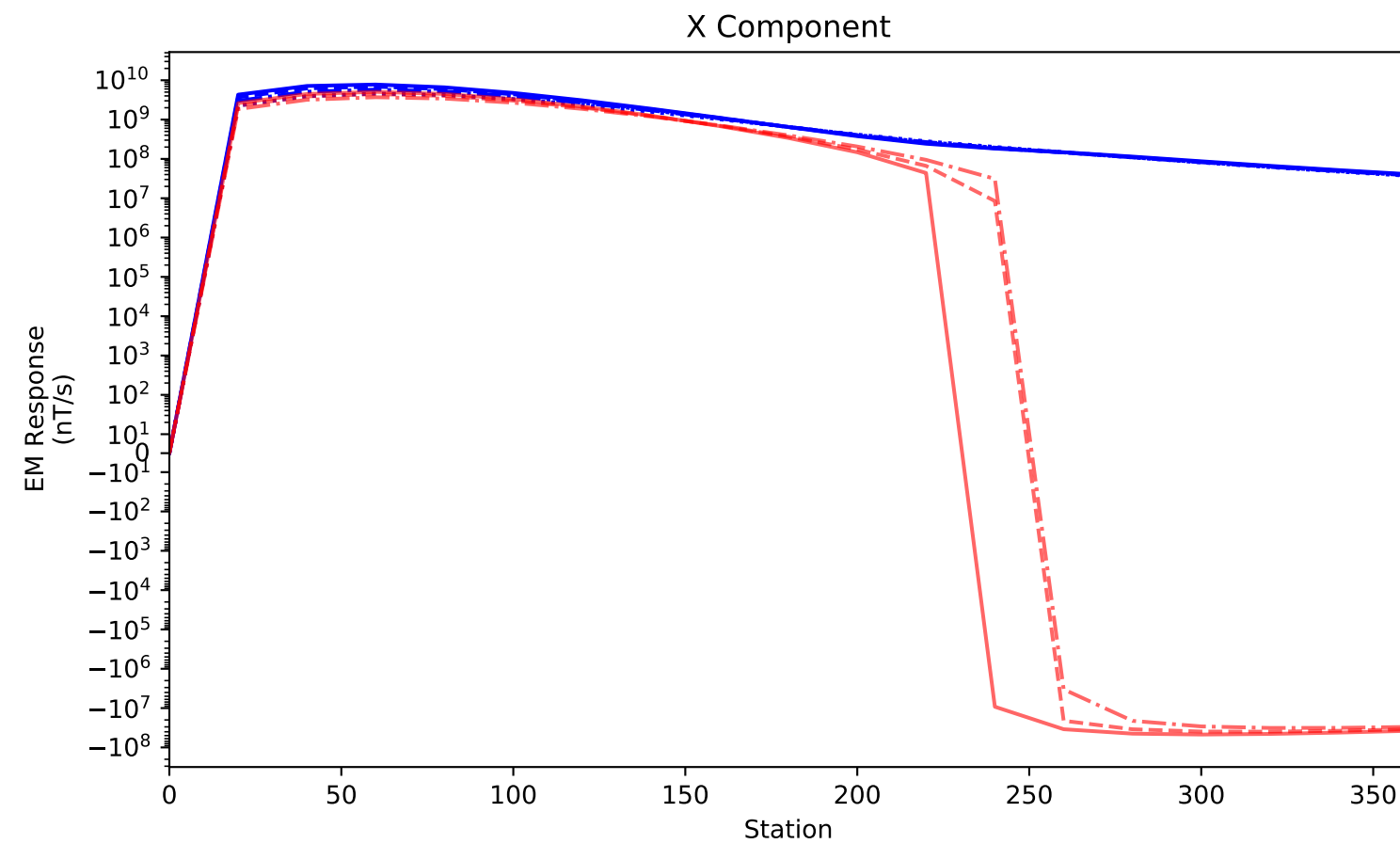
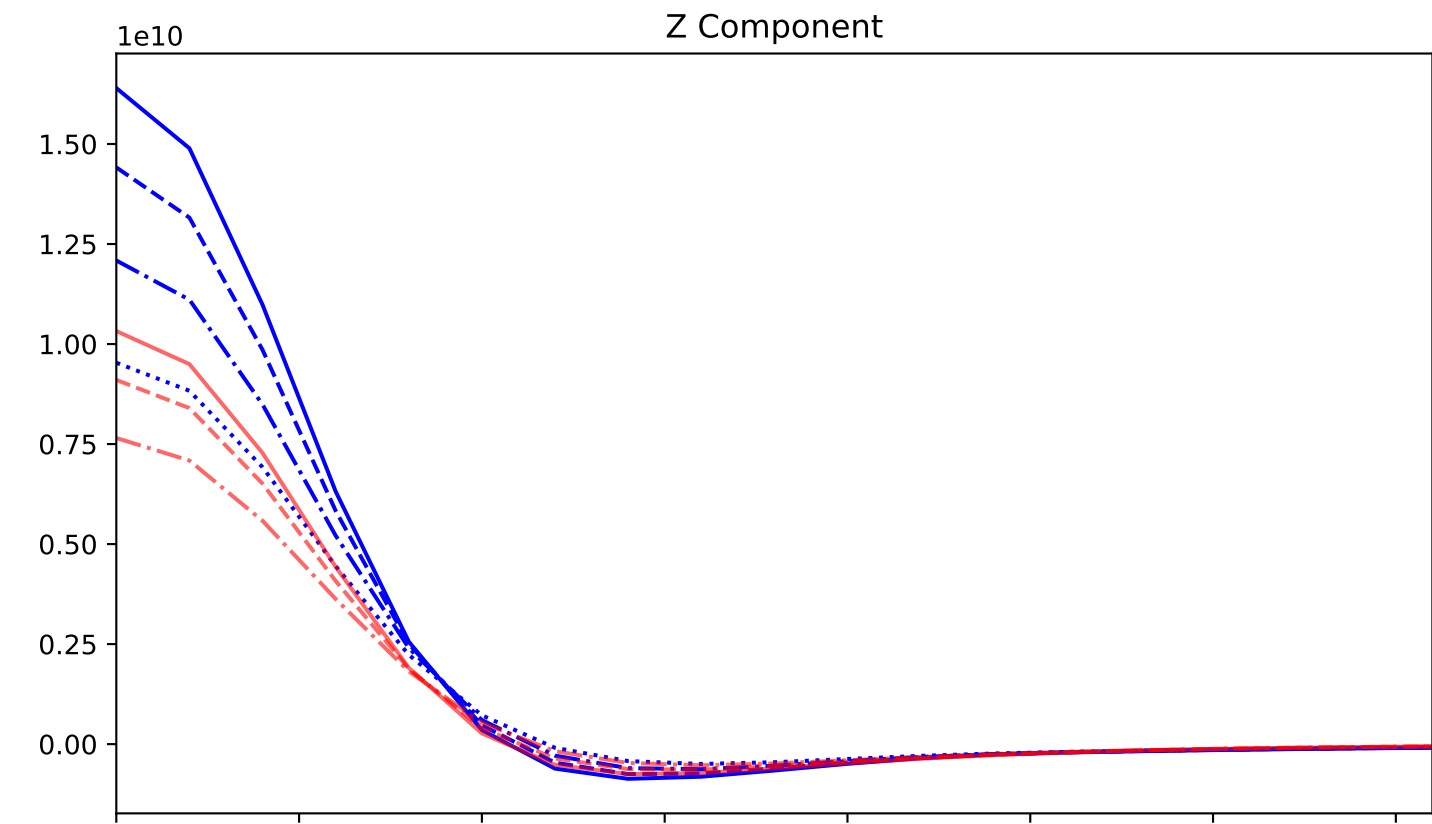
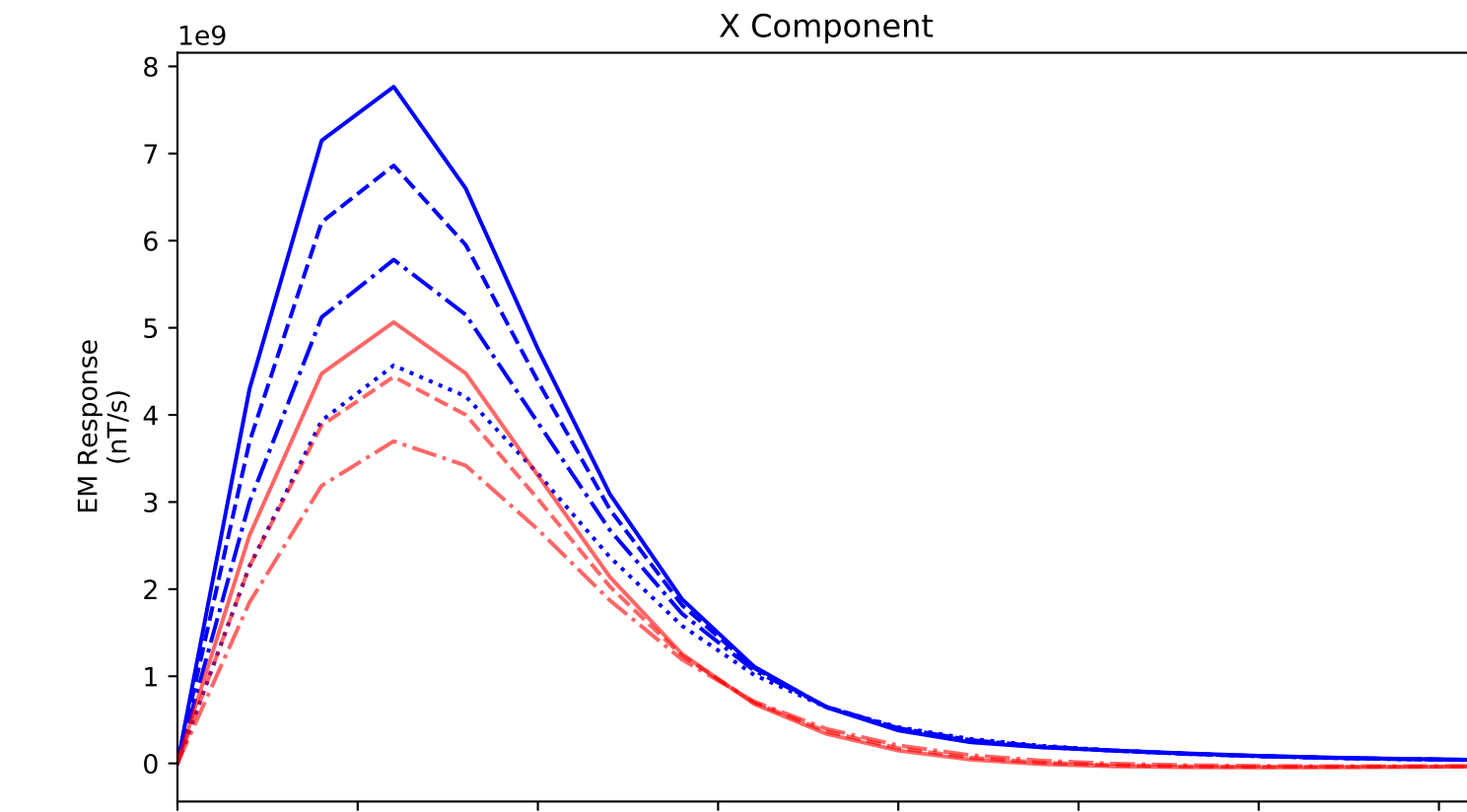
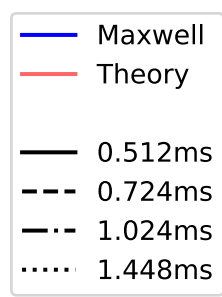
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
0.064ms to 0.181ms



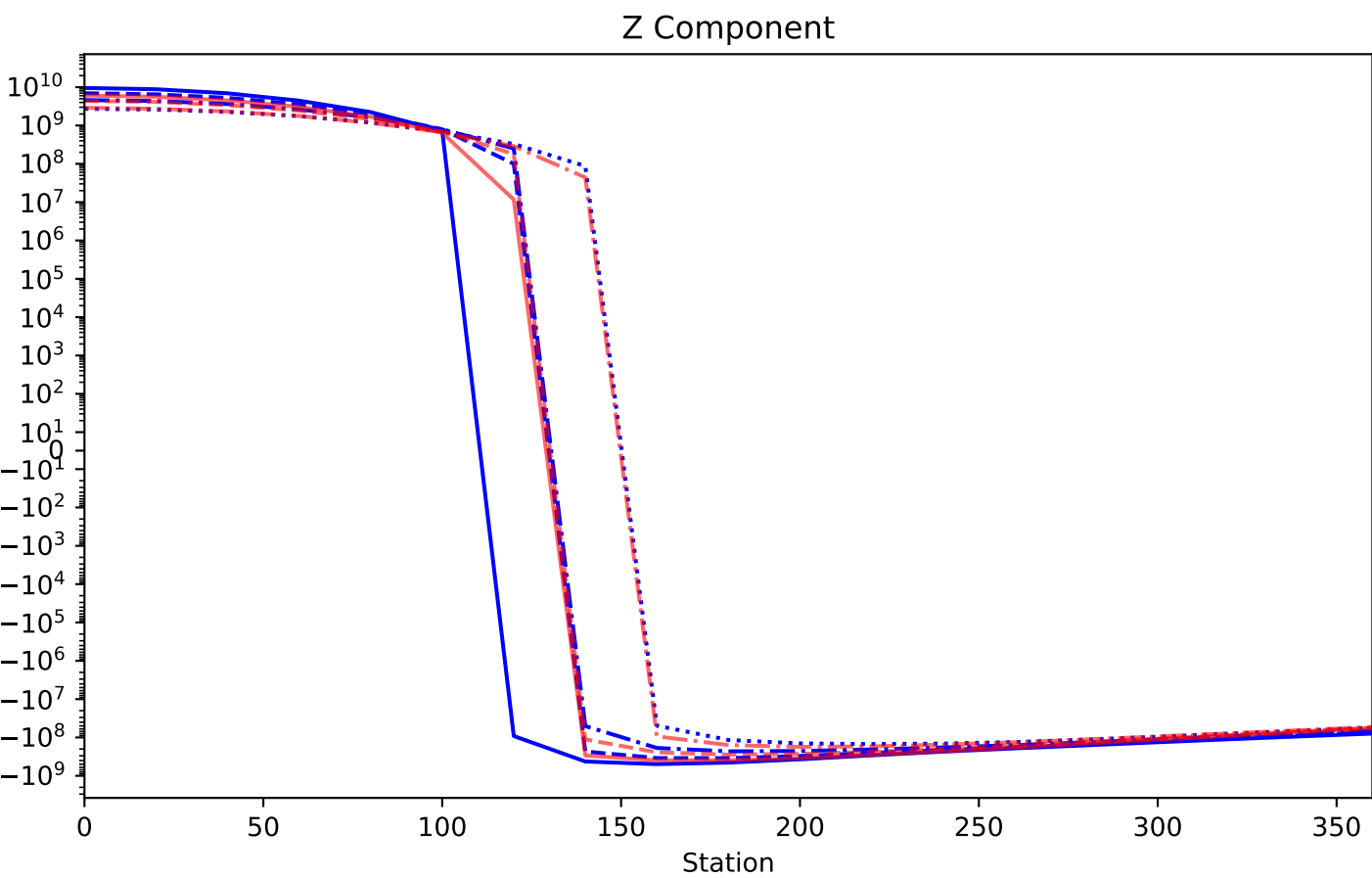
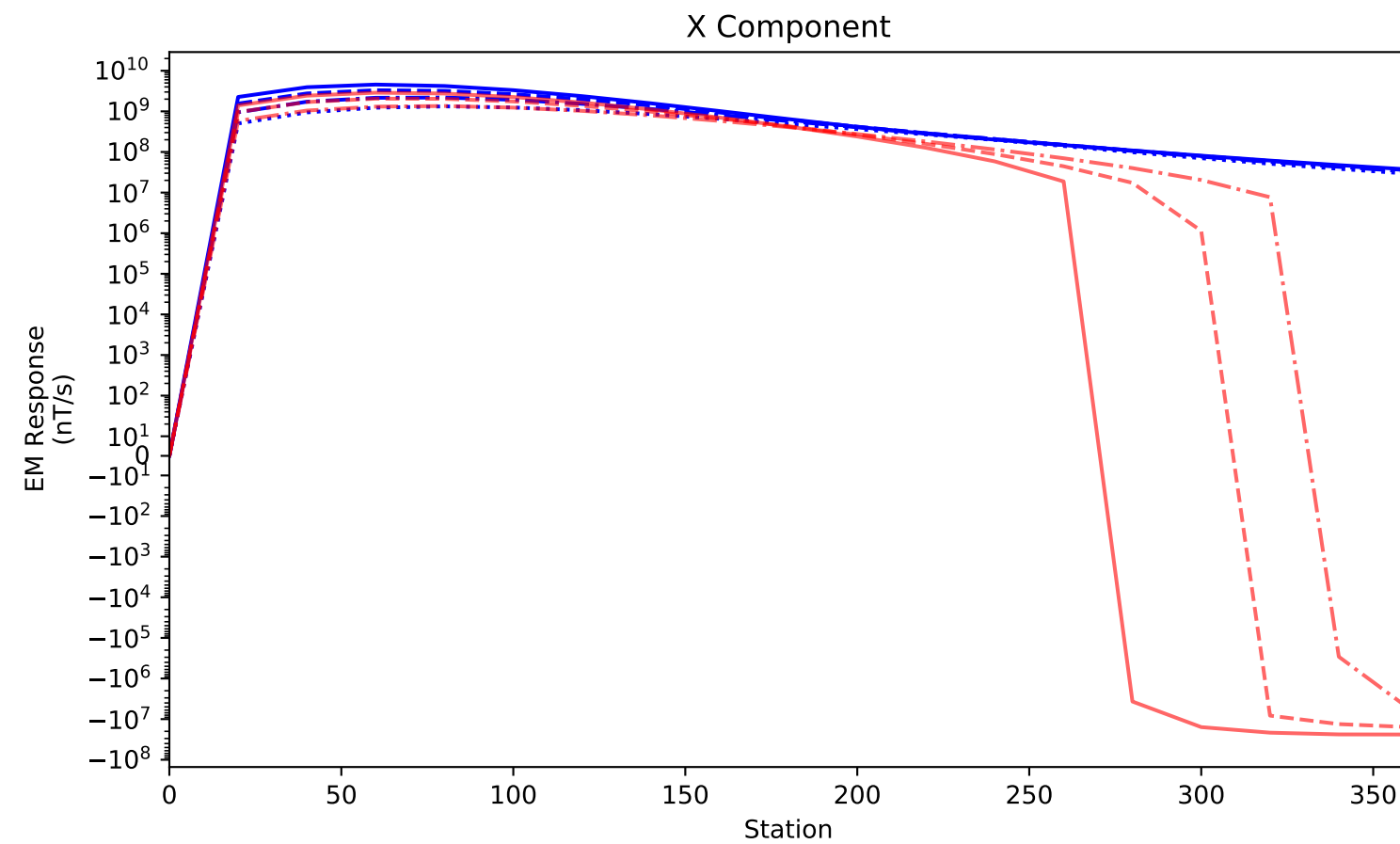
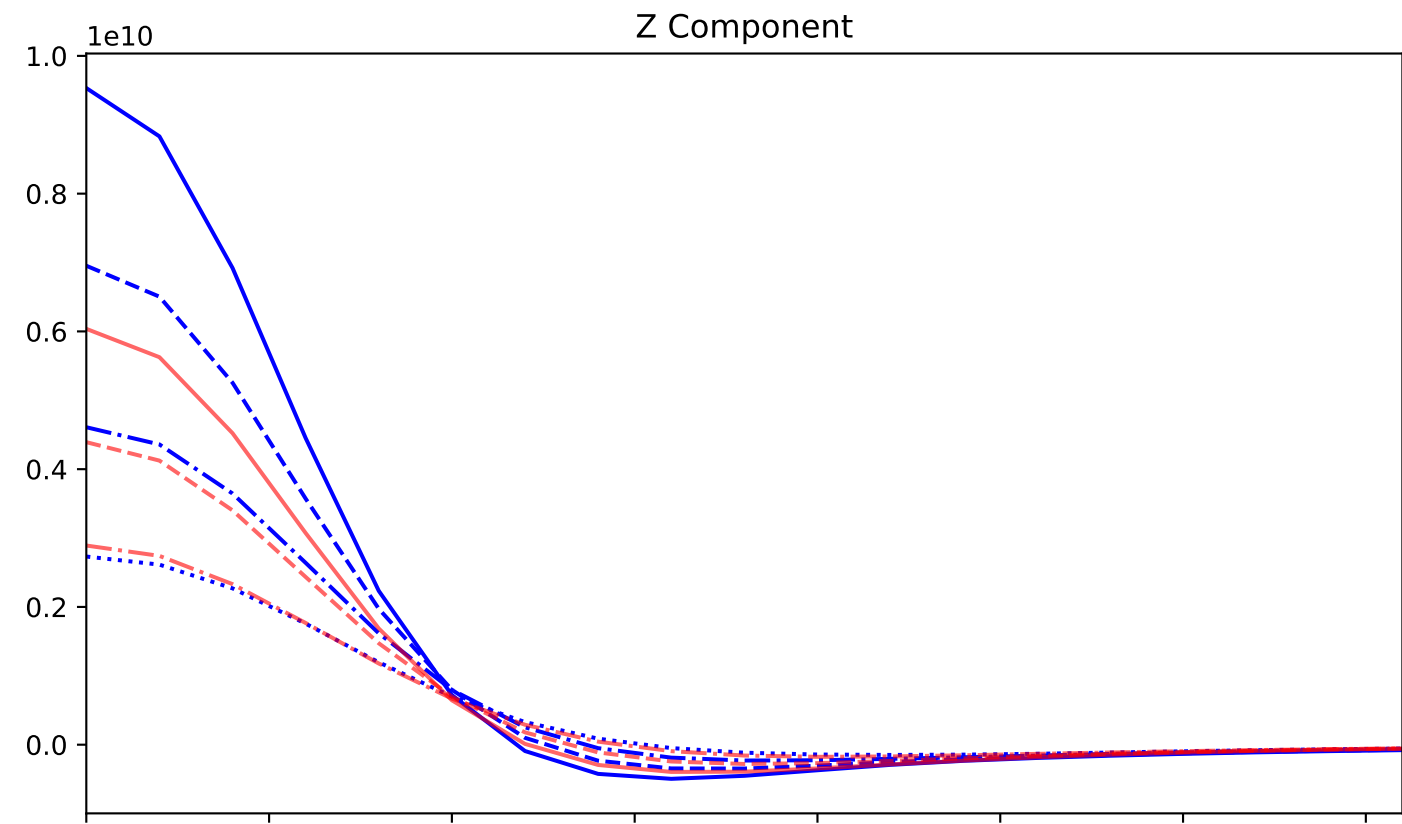
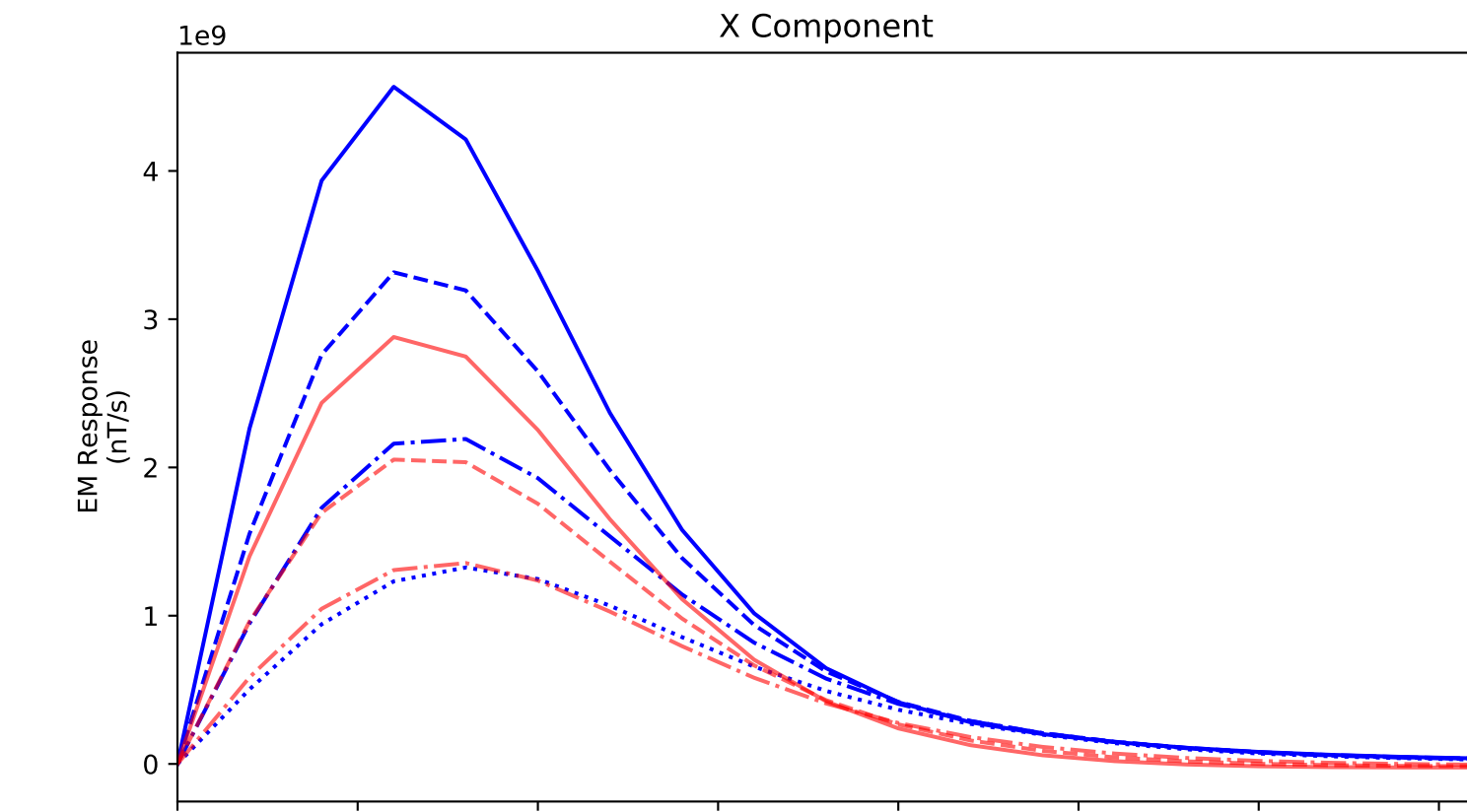
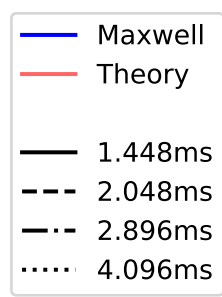
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
0.181ms to 0.512ms



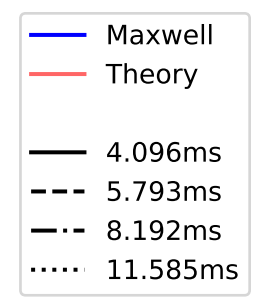
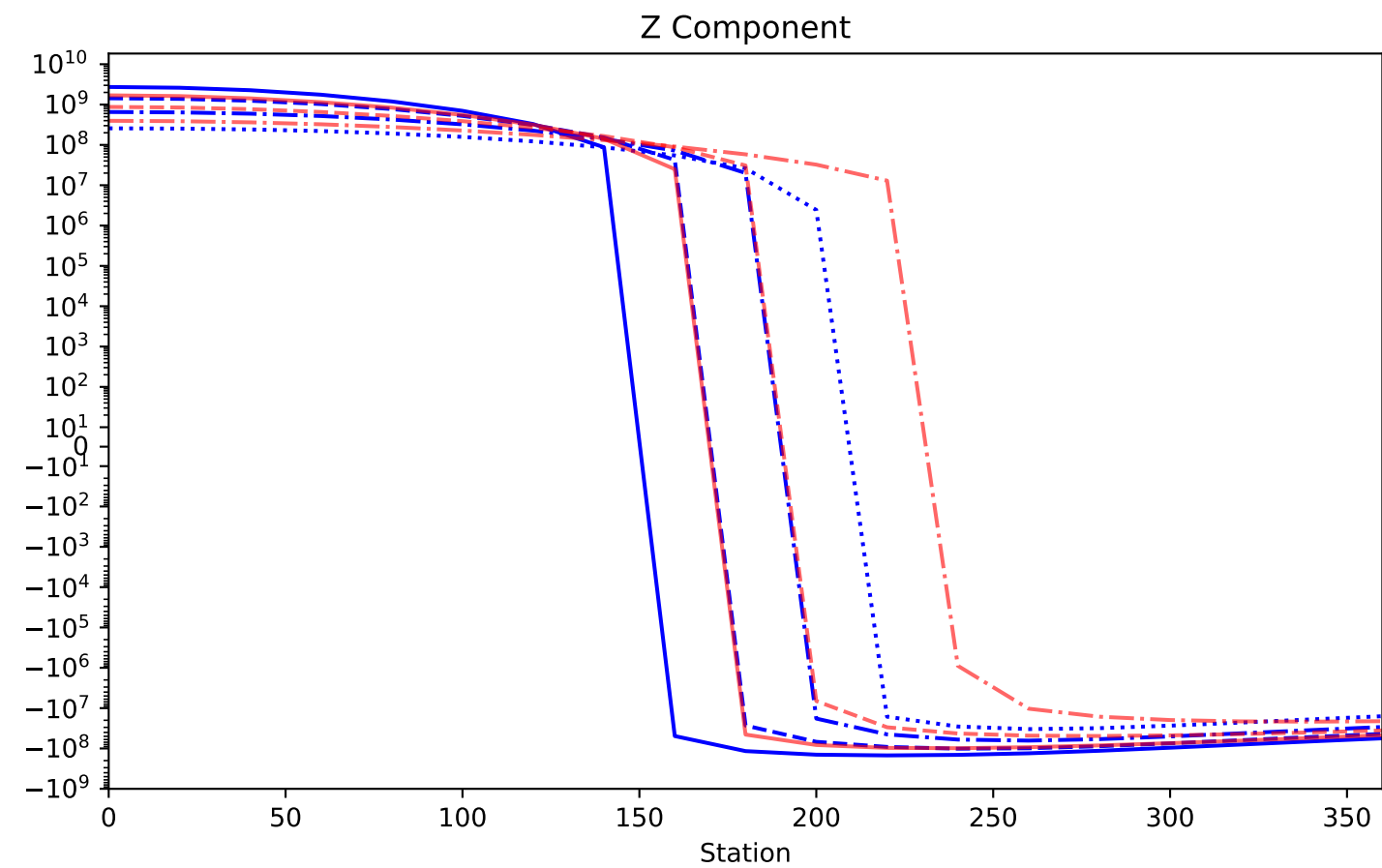
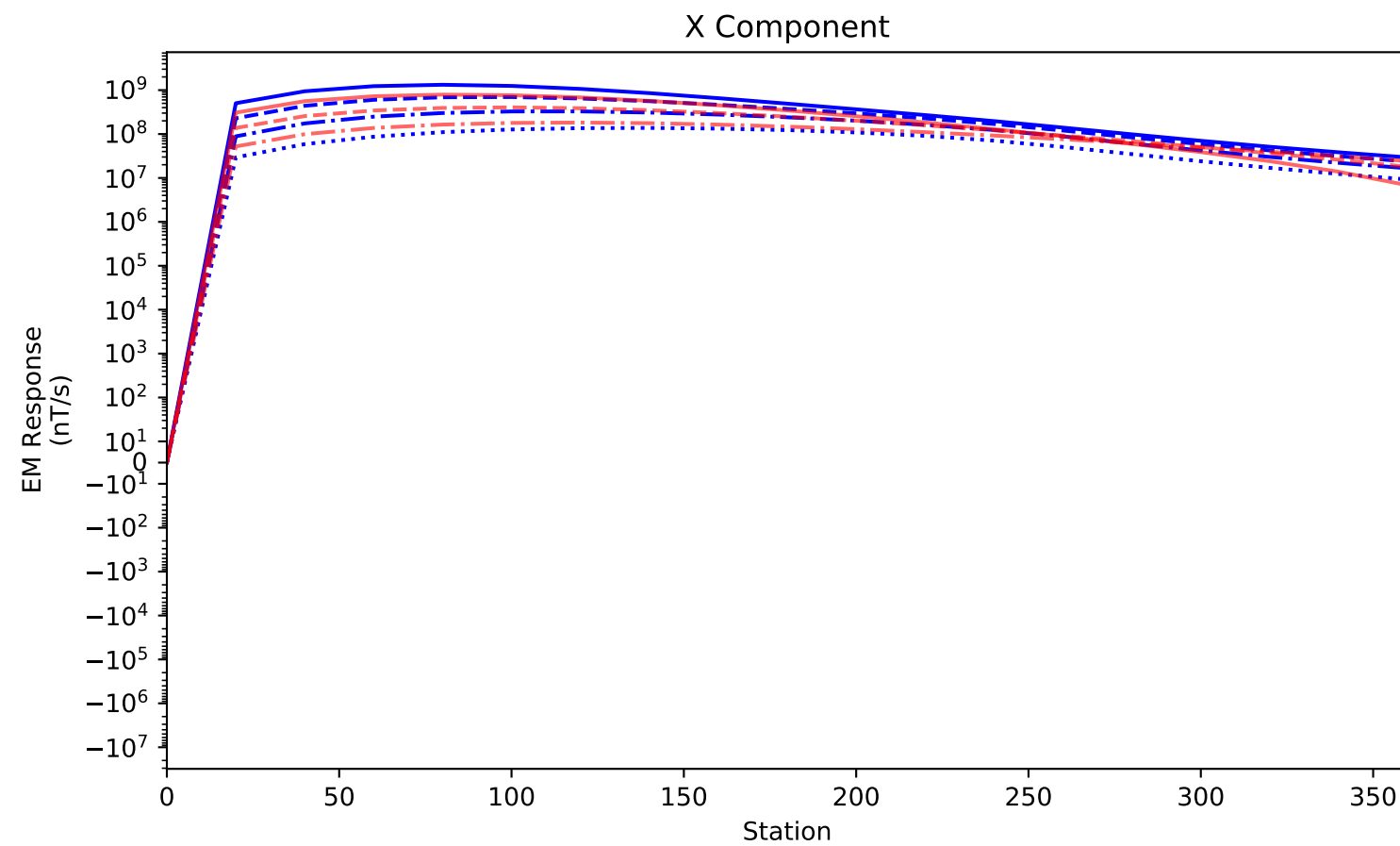
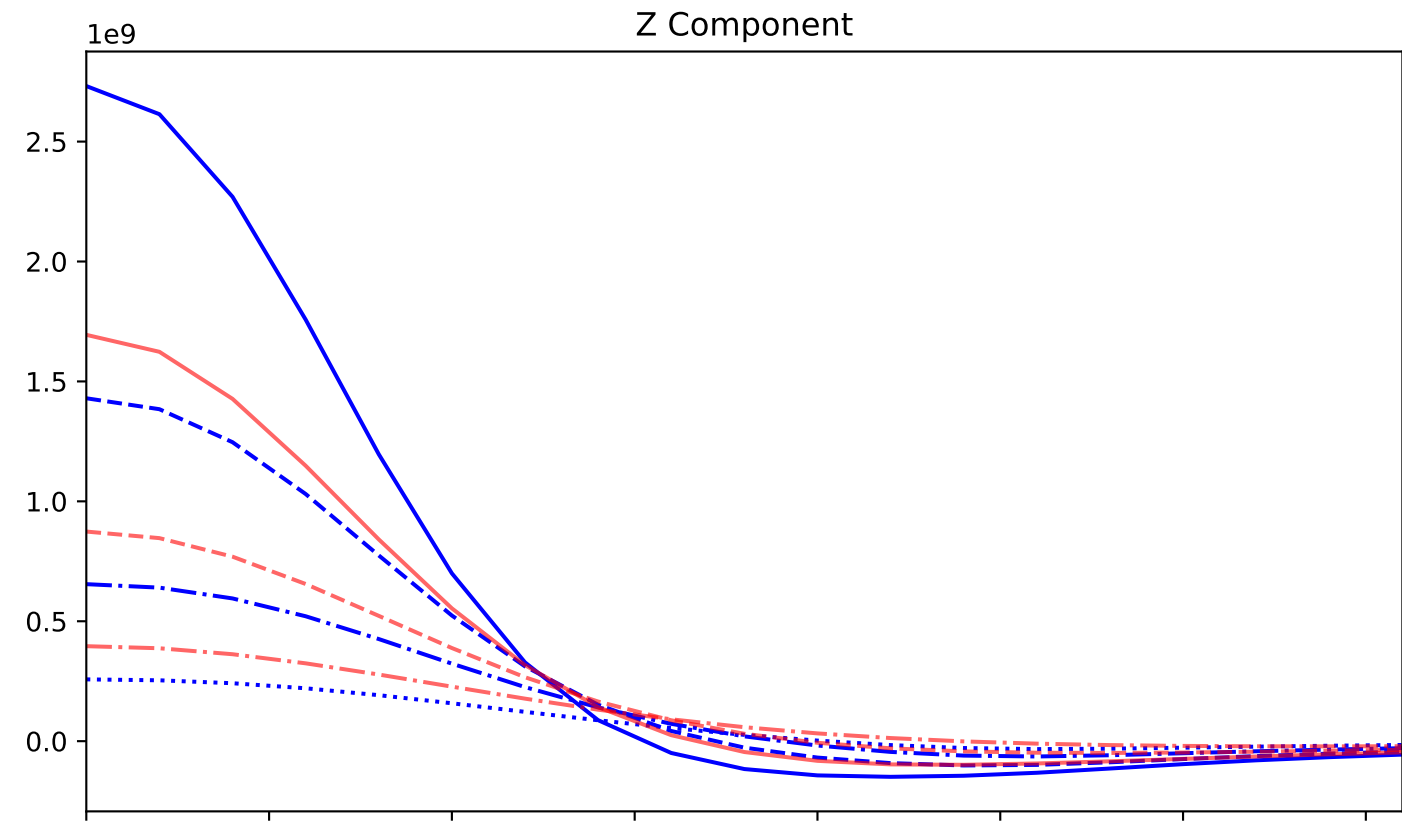
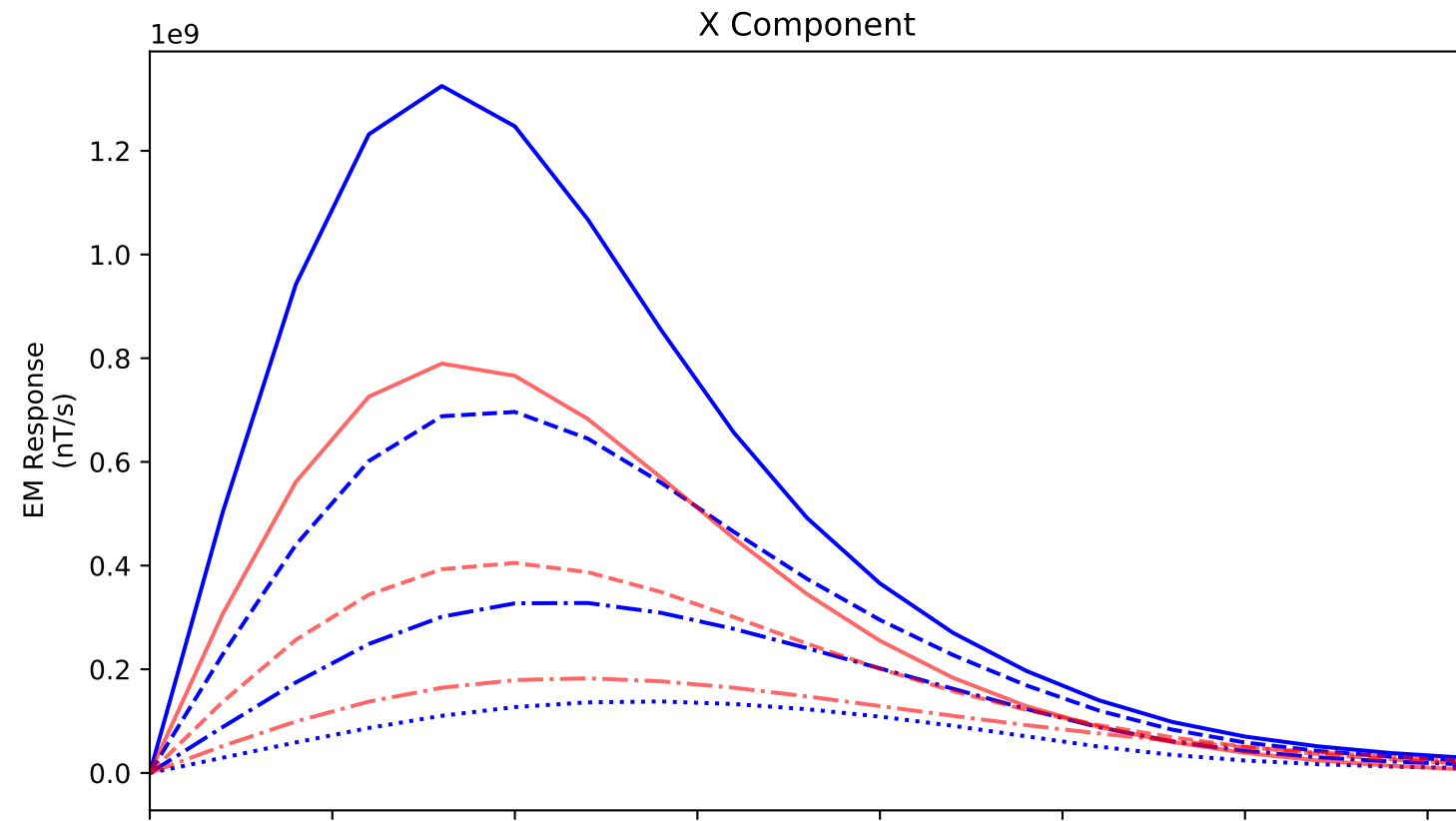
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
0.512ms to 1.448ms



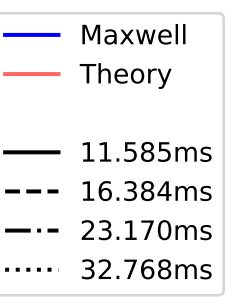
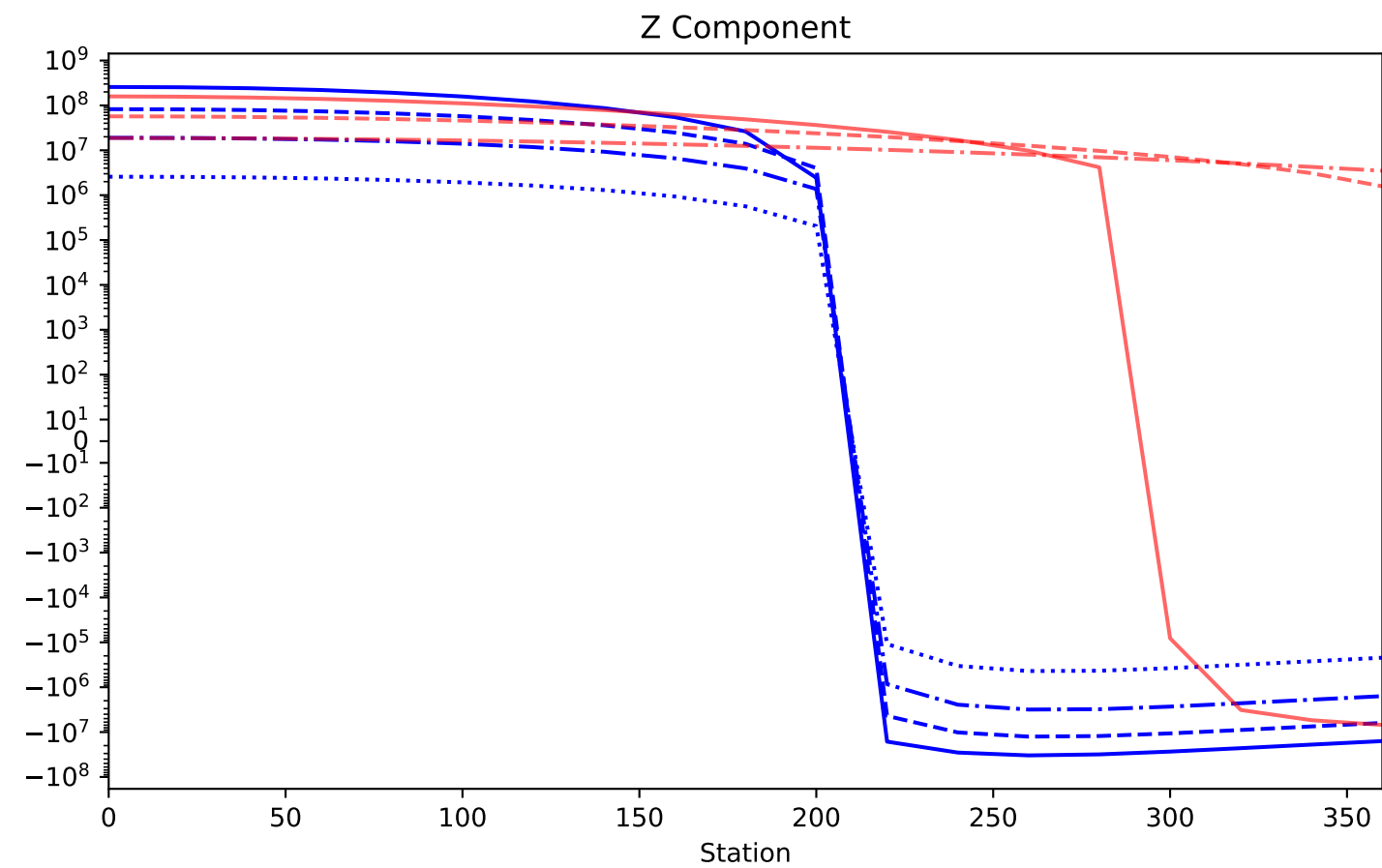
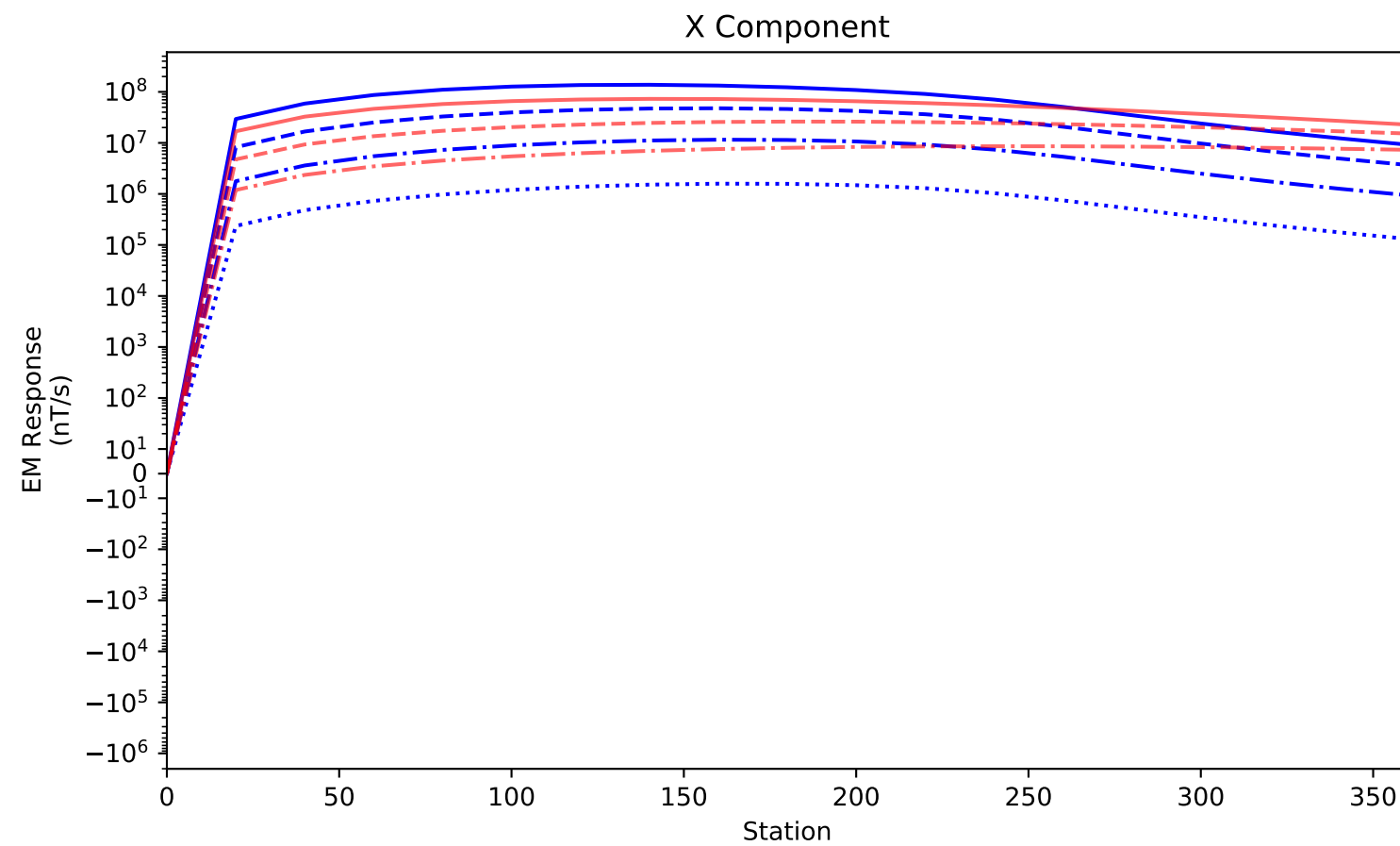
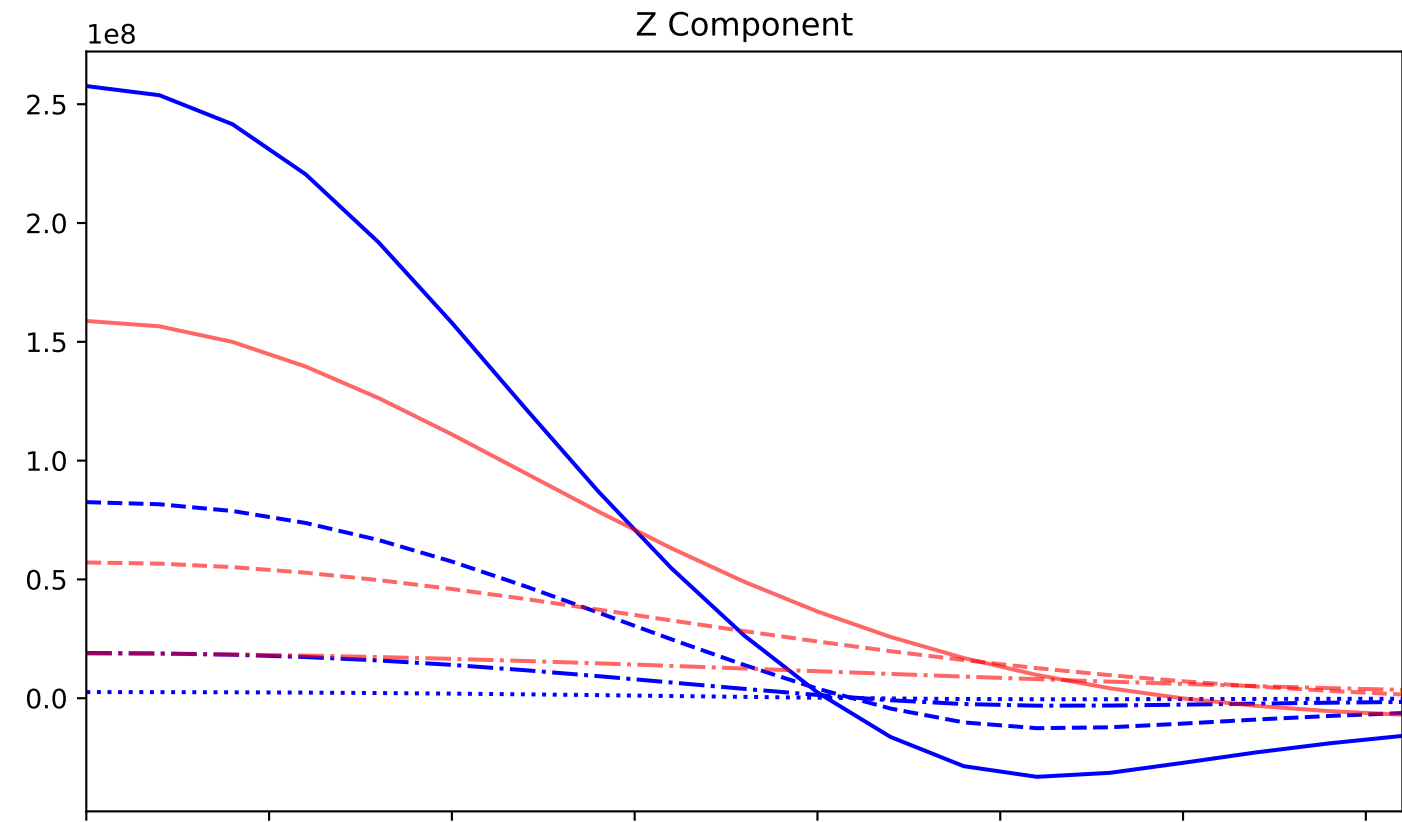
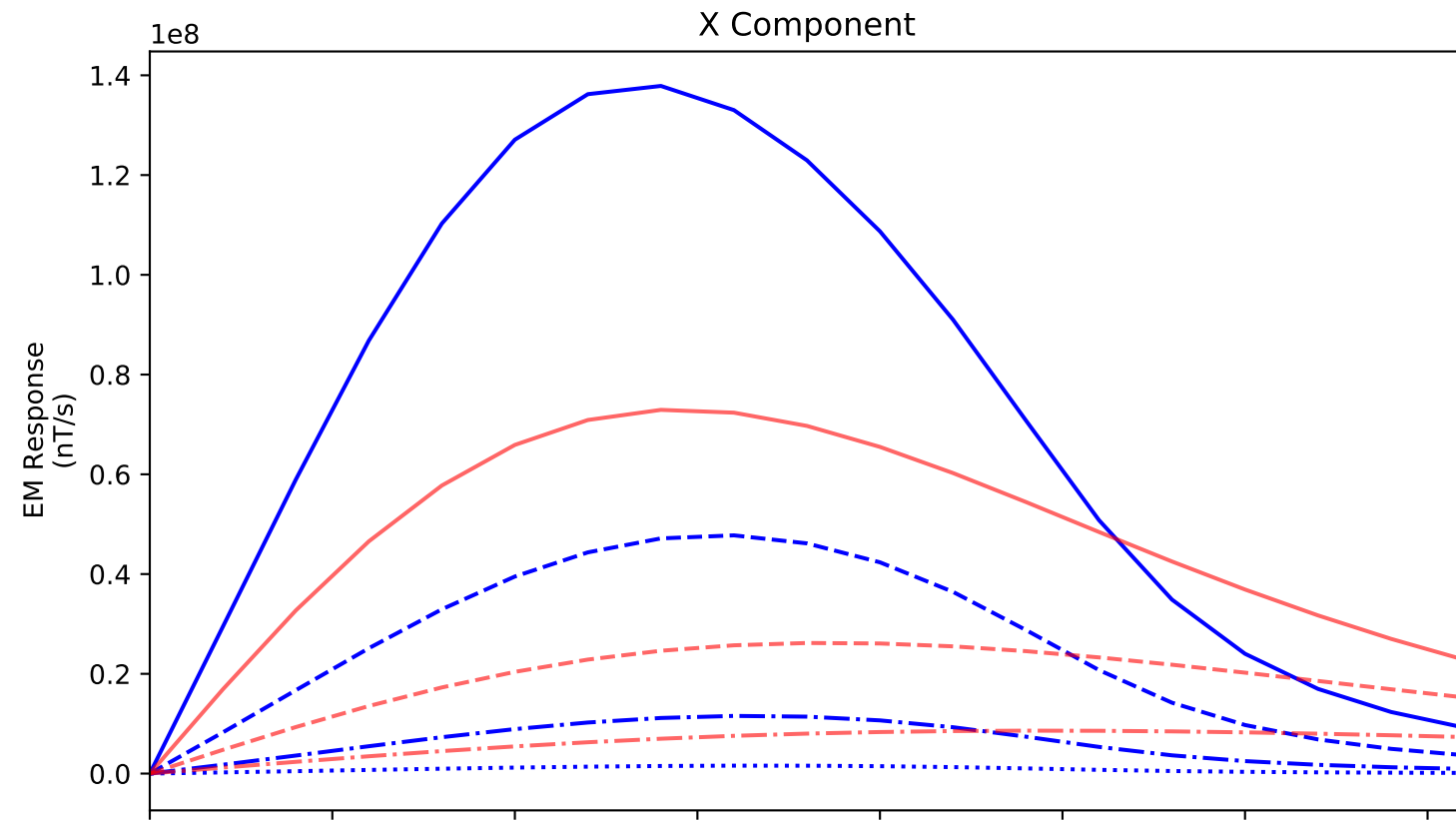
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
1.4482ms to 4.096ms



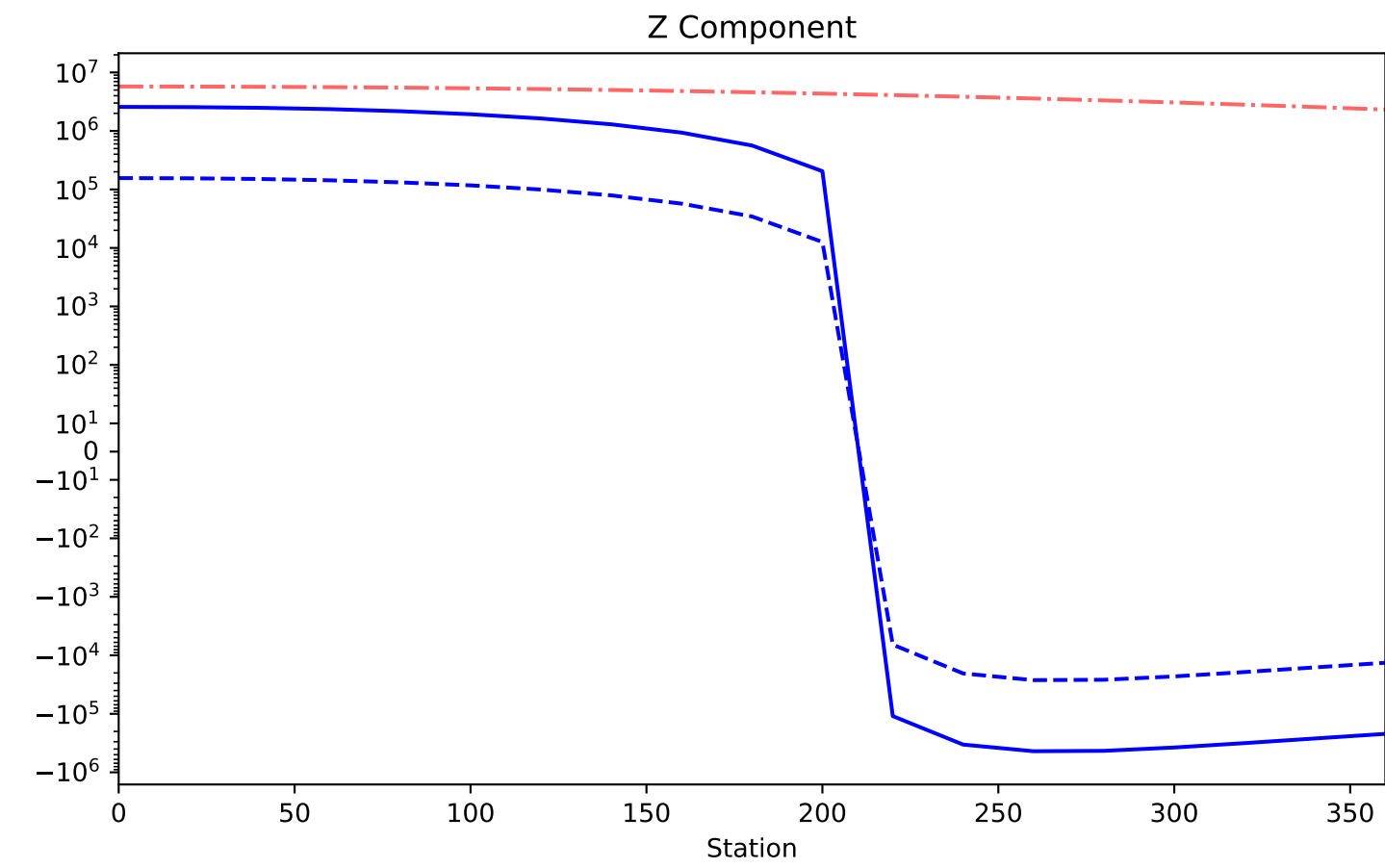
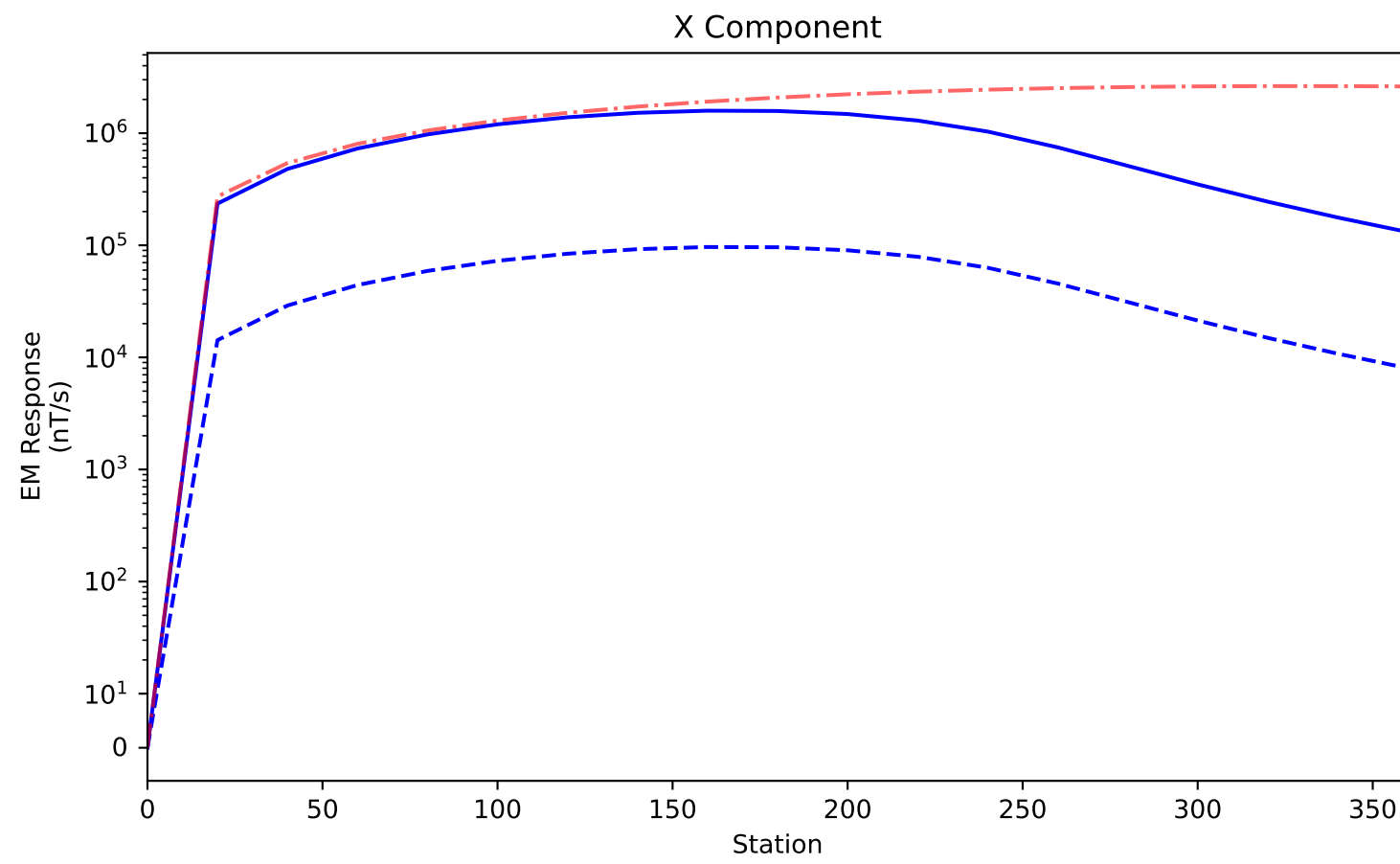
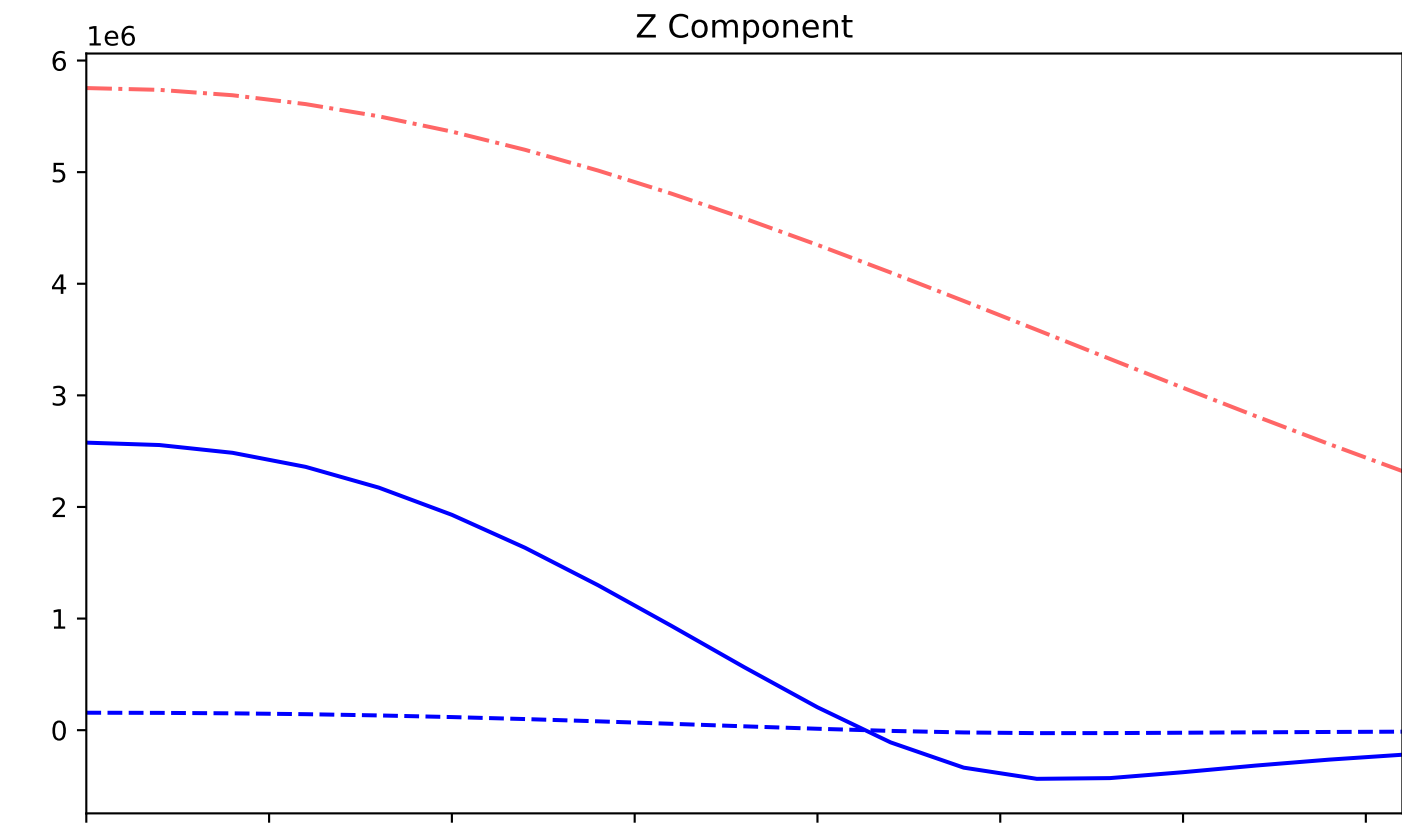
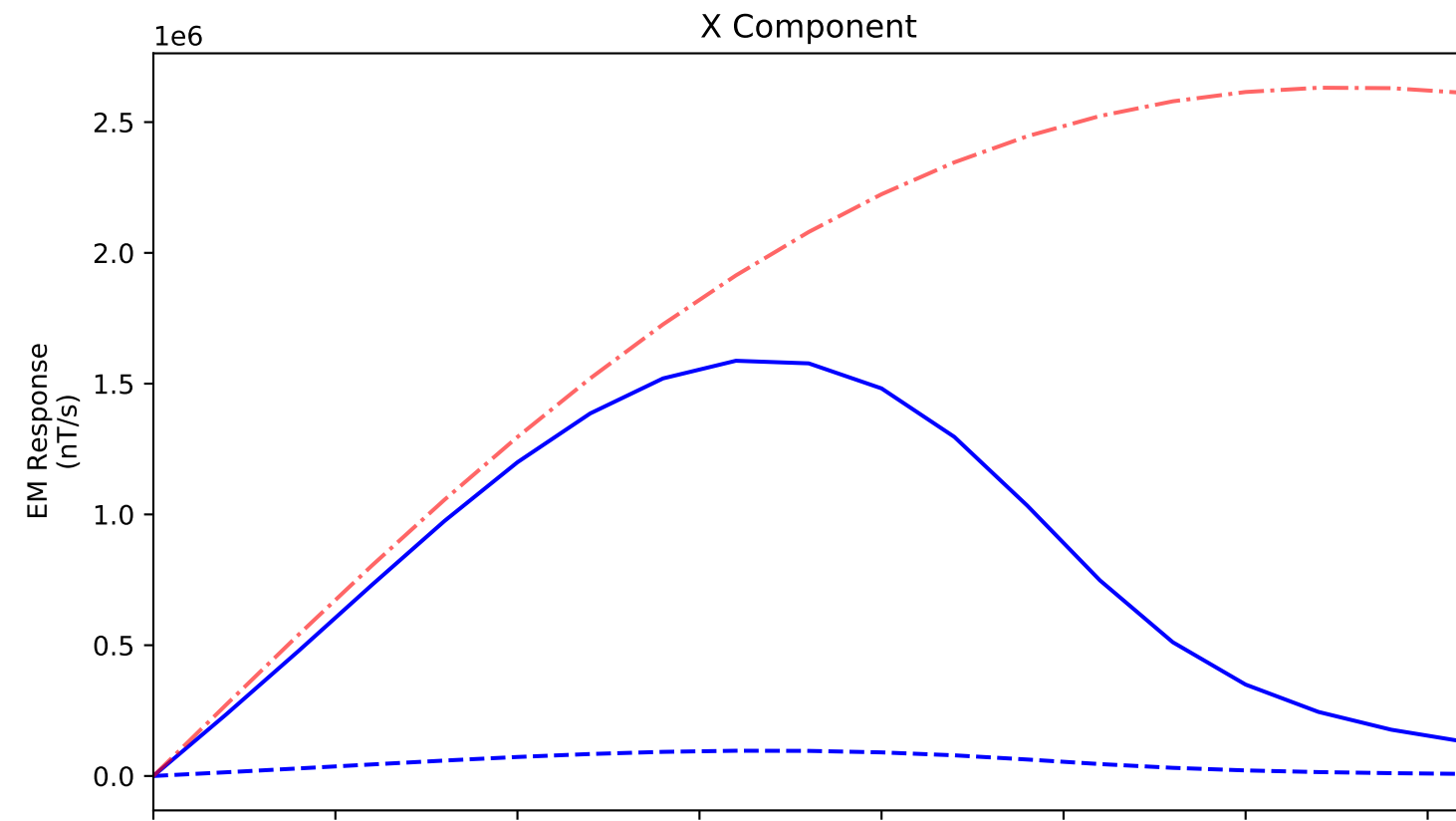
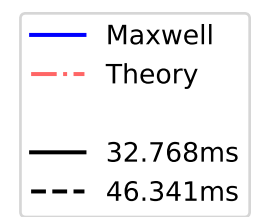
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
4.096ms to 11.585ms



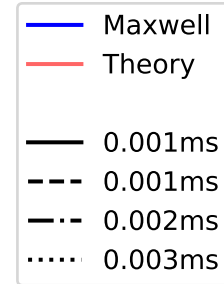
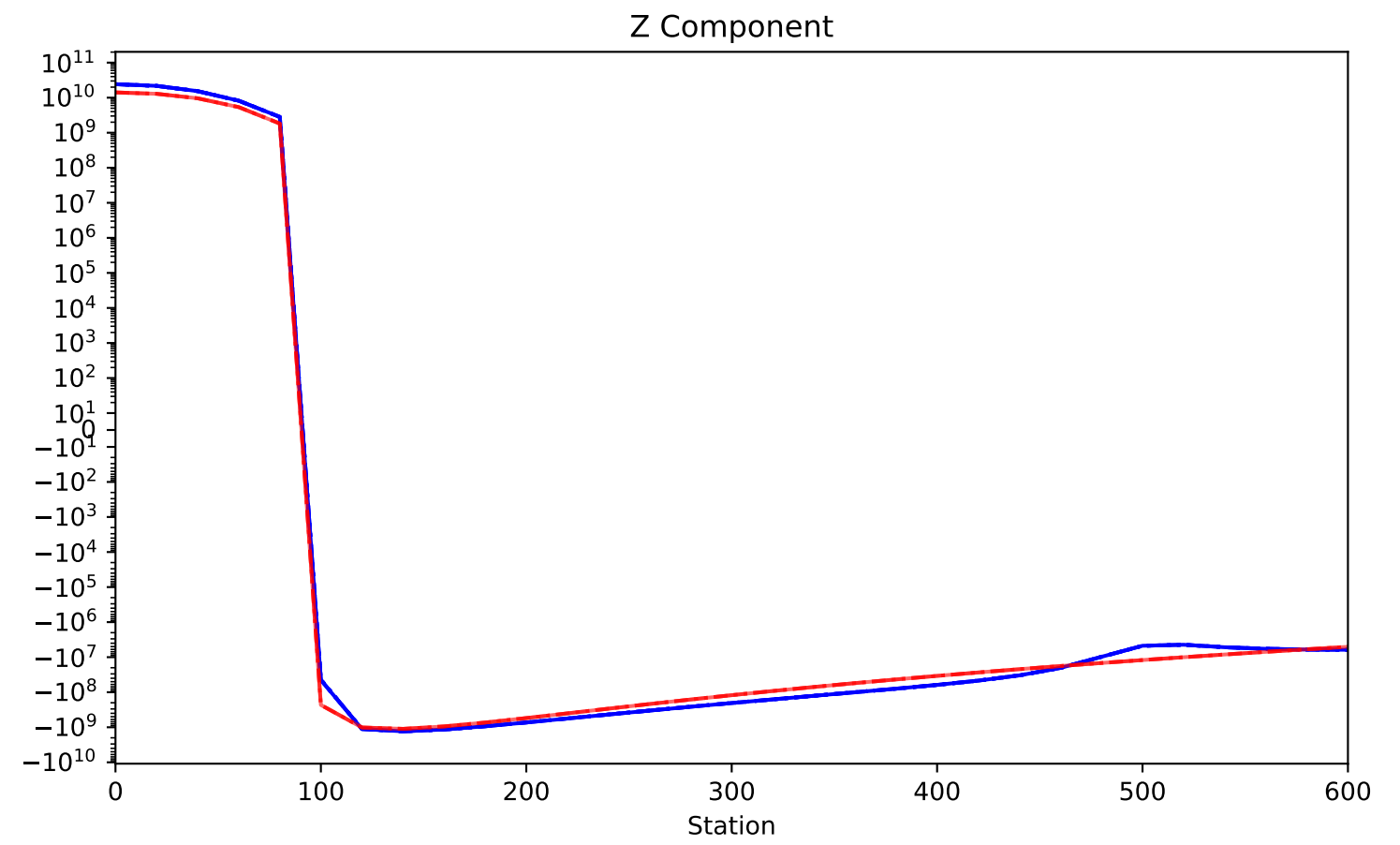
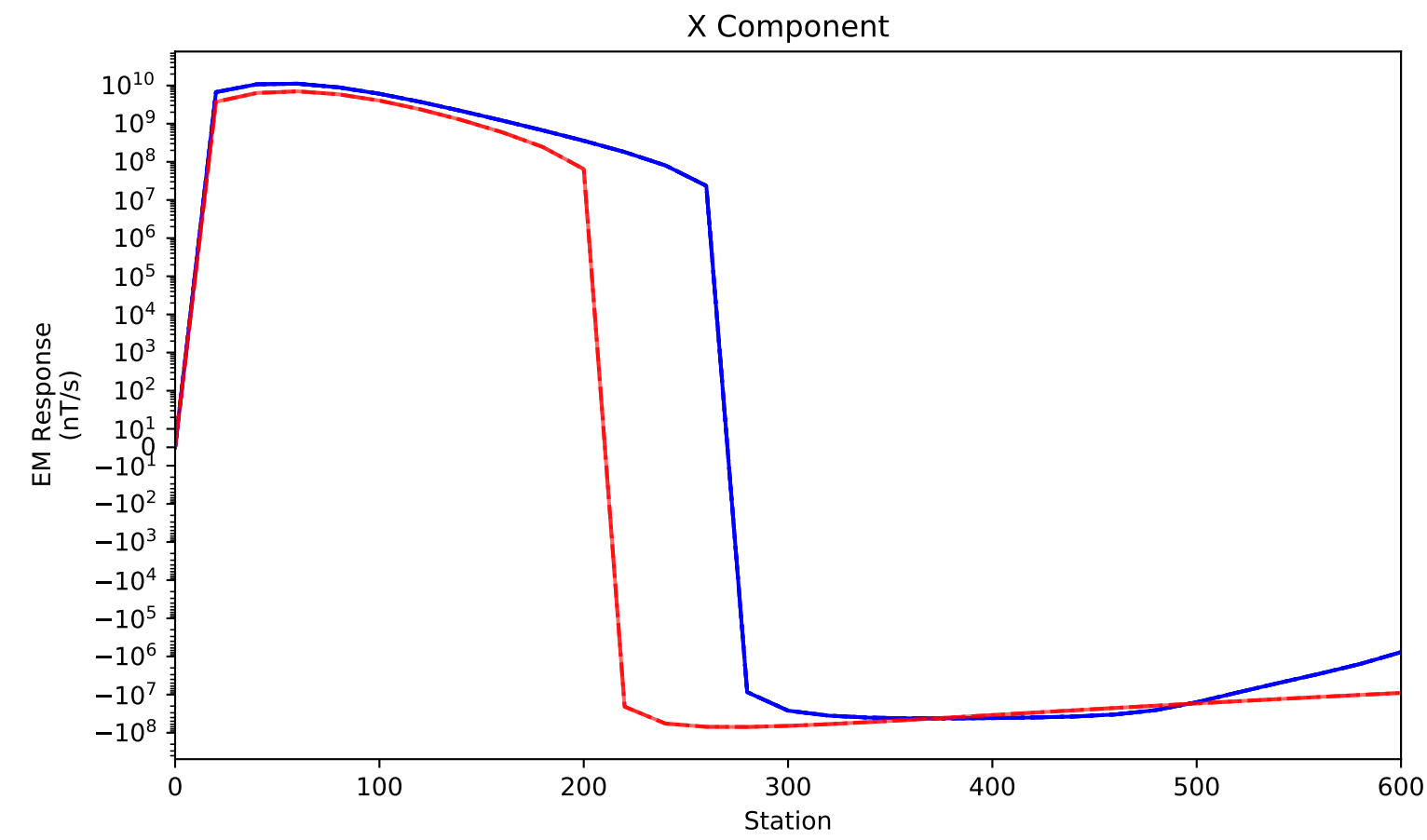
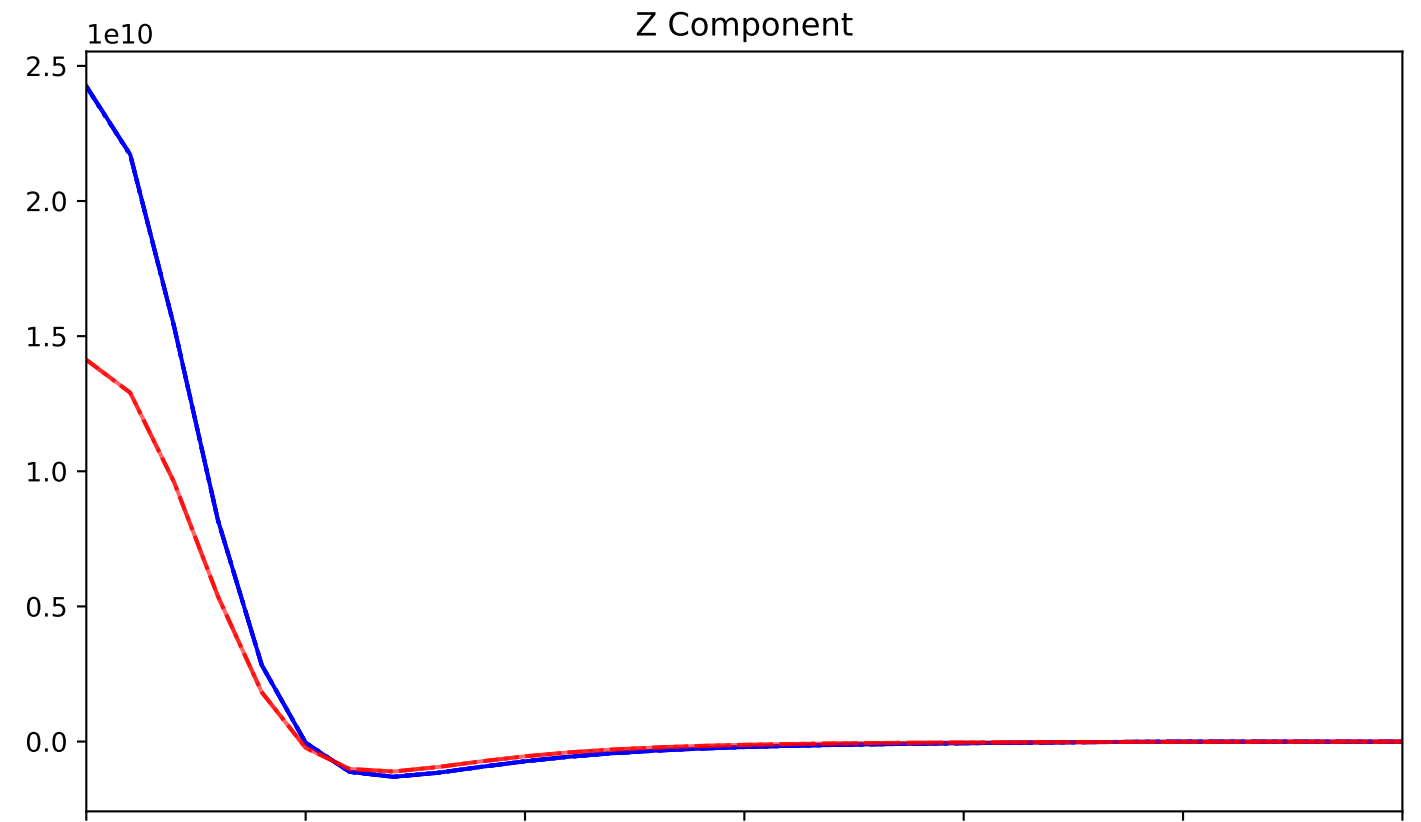
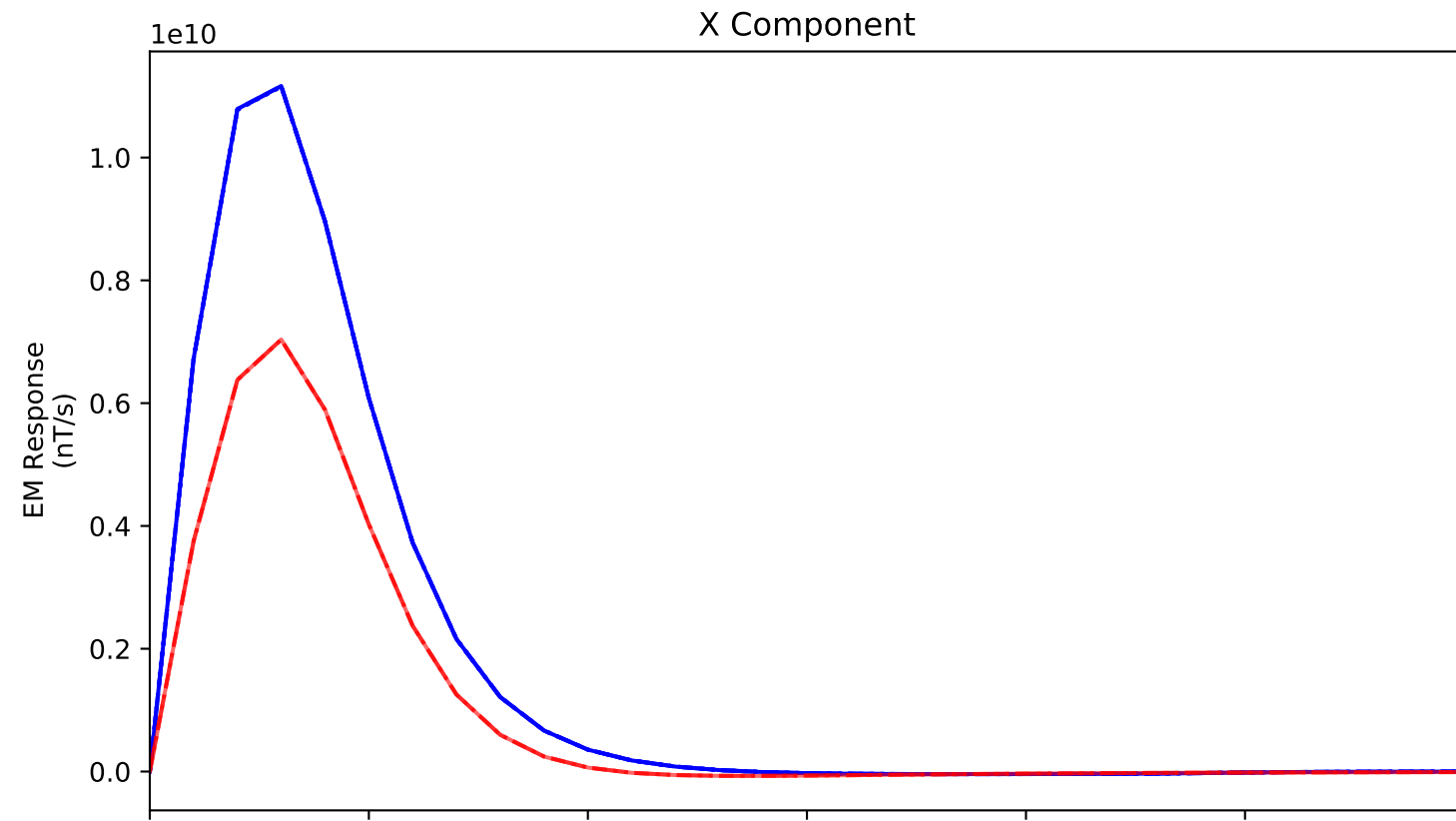
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
11.585ms to 32.768ms



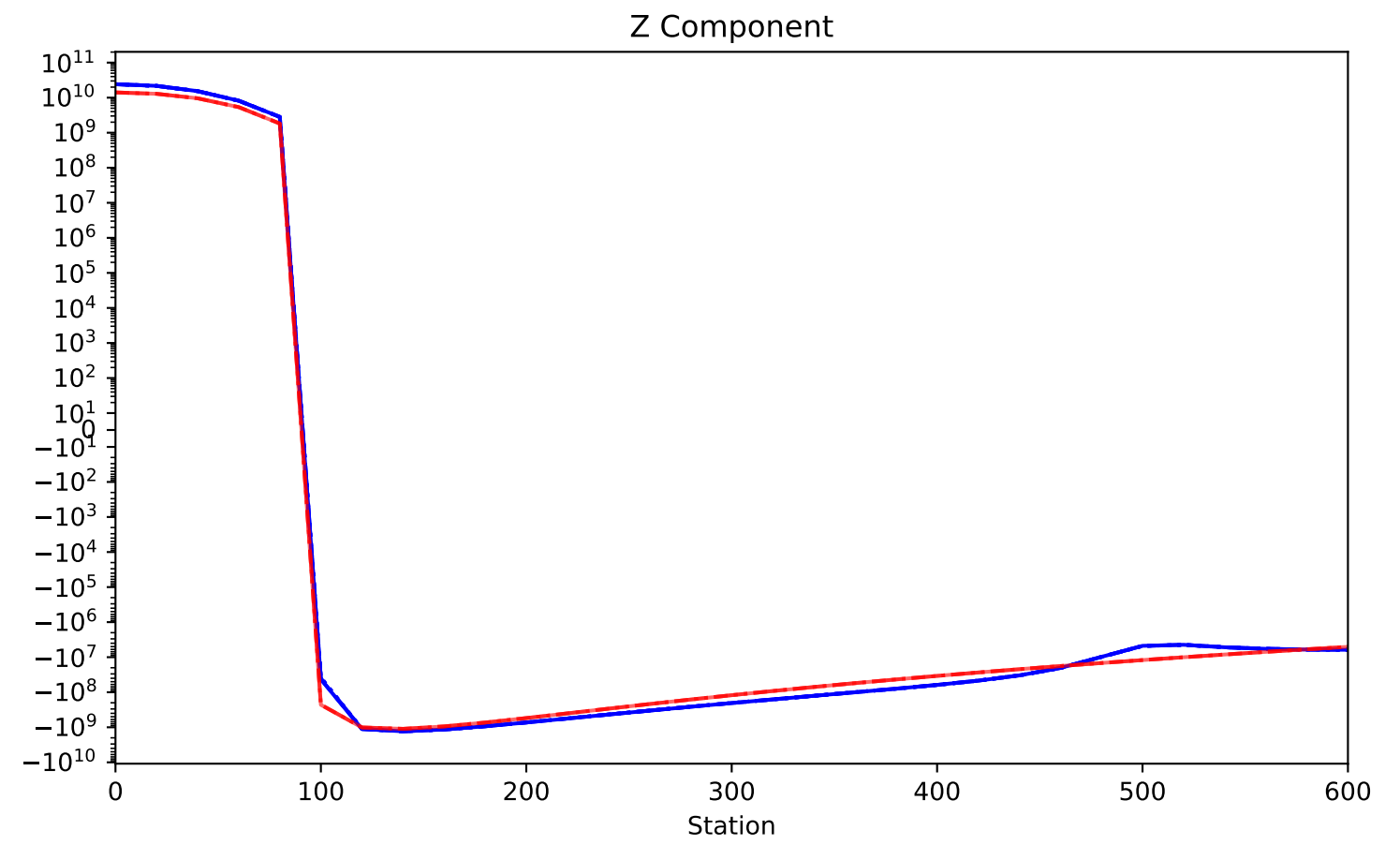
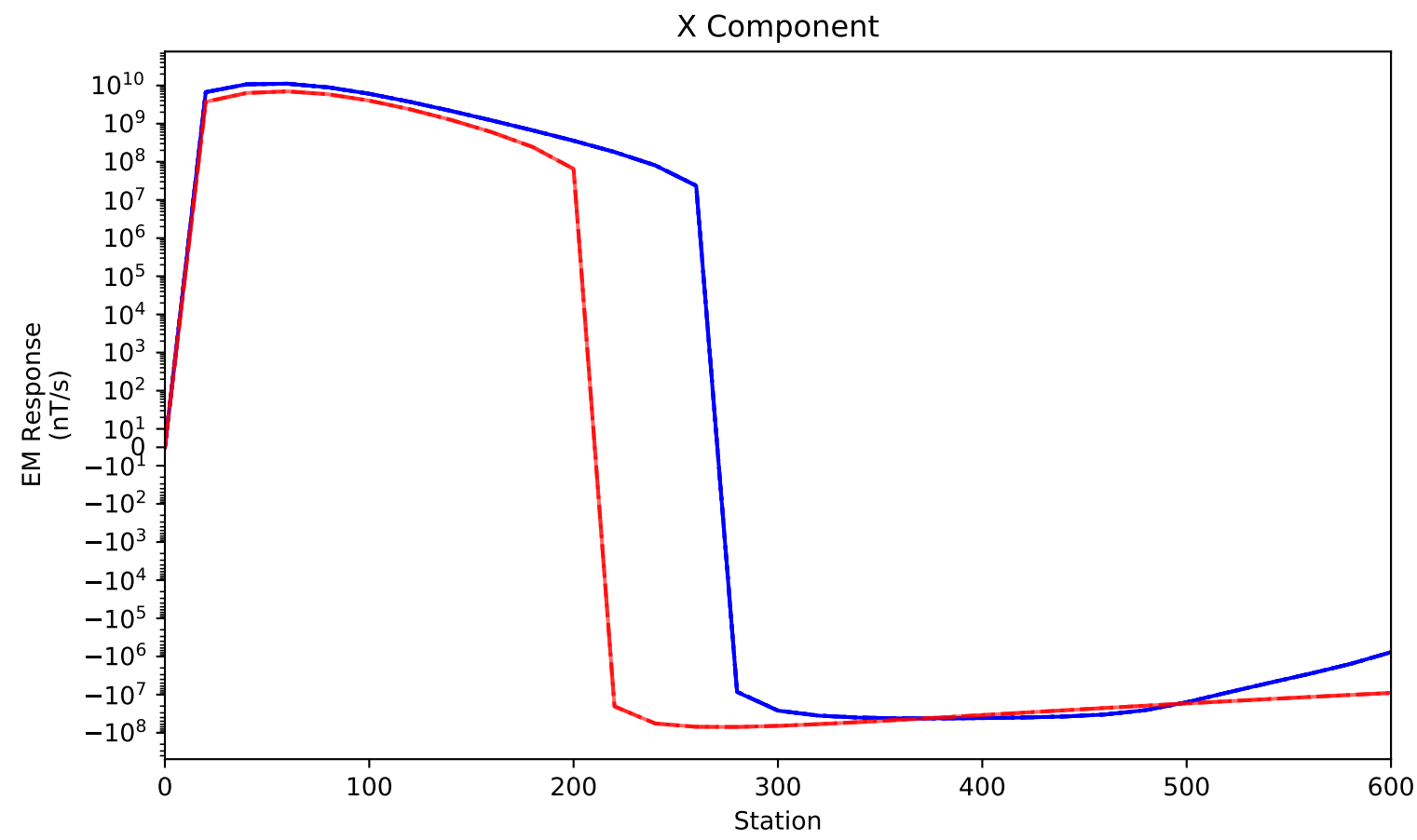
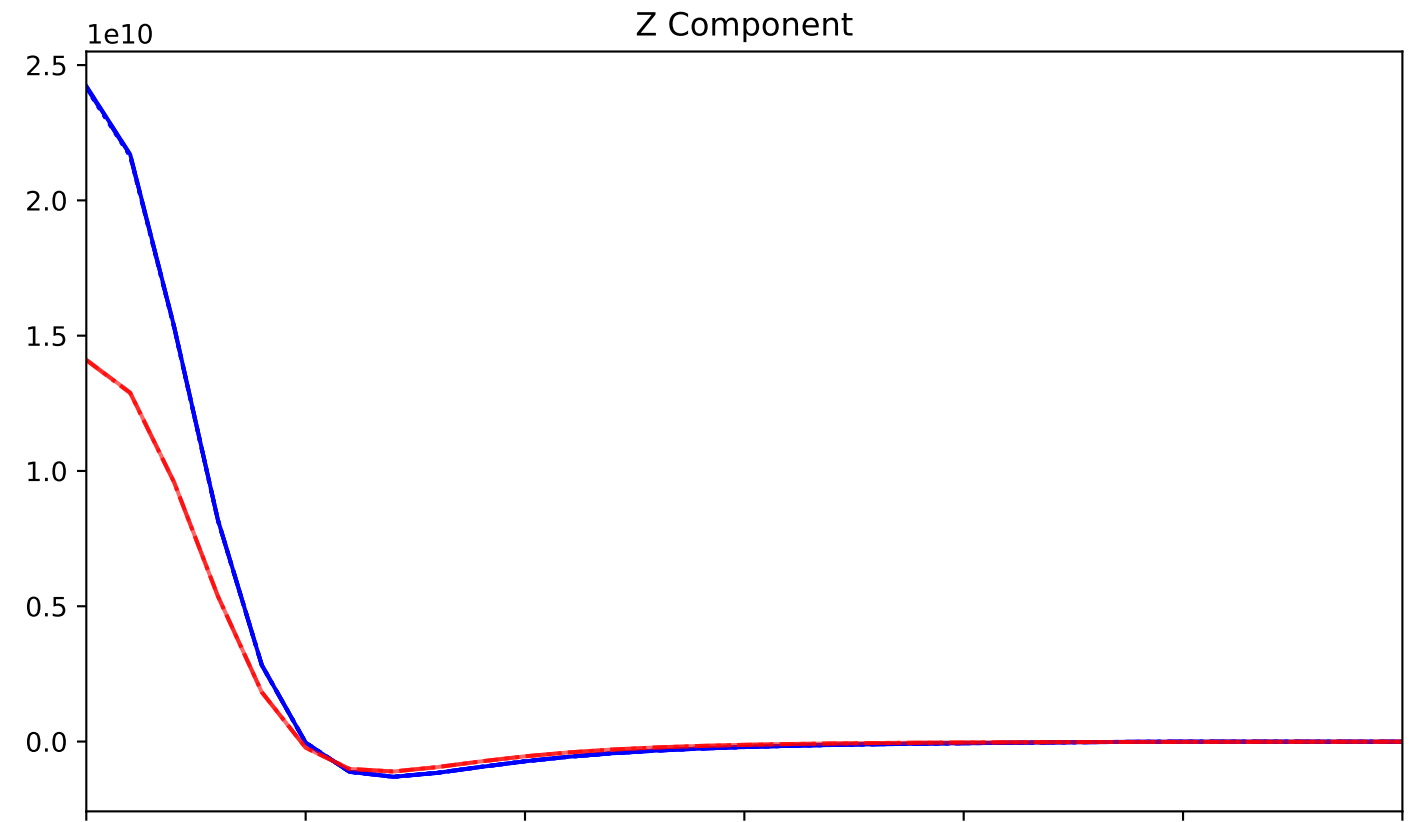
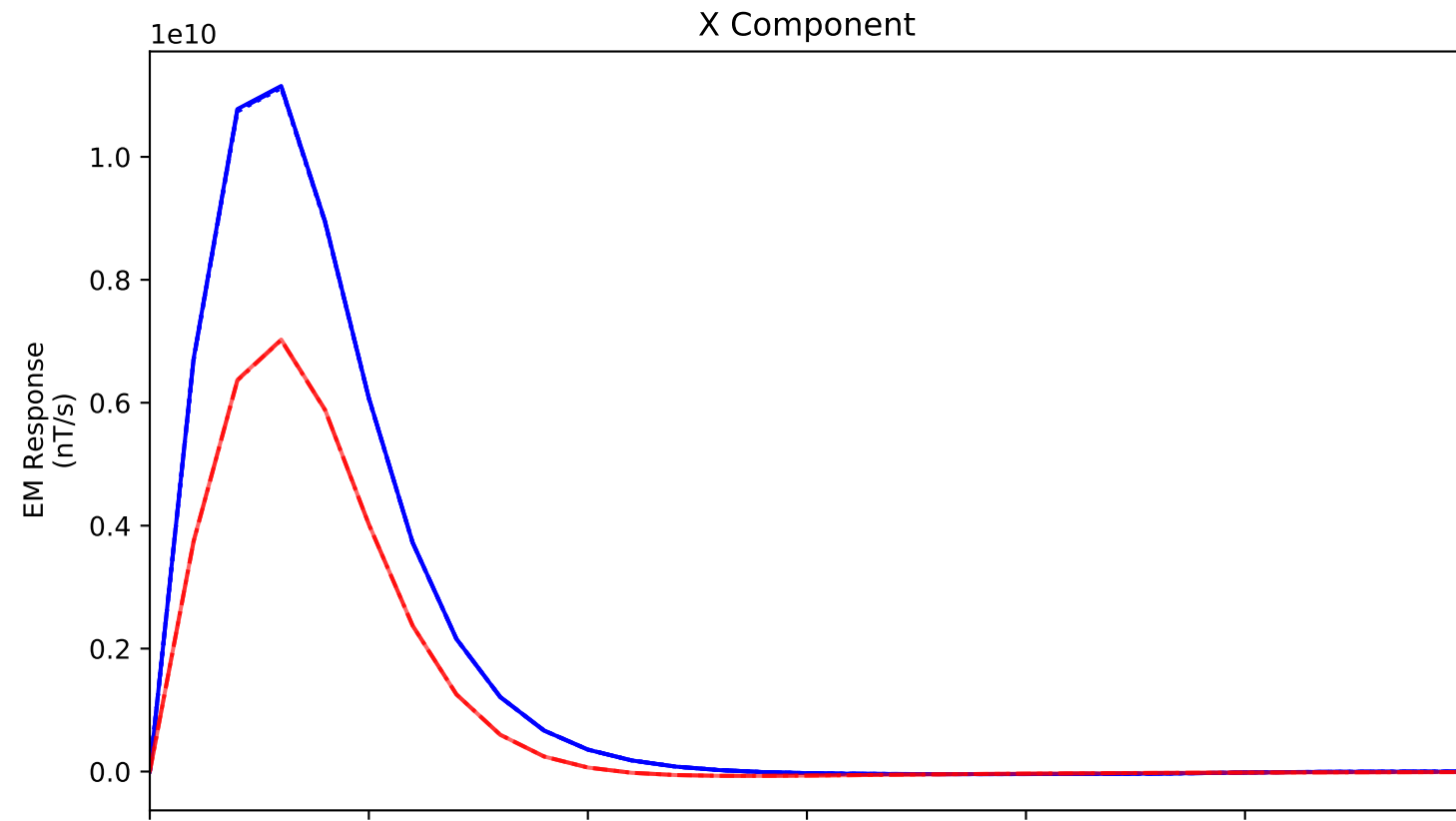
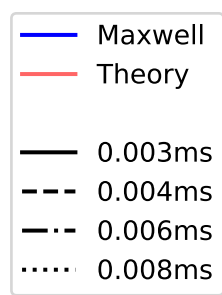
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
500x500 dBdt, 100S
32.768ms to 46.341ms



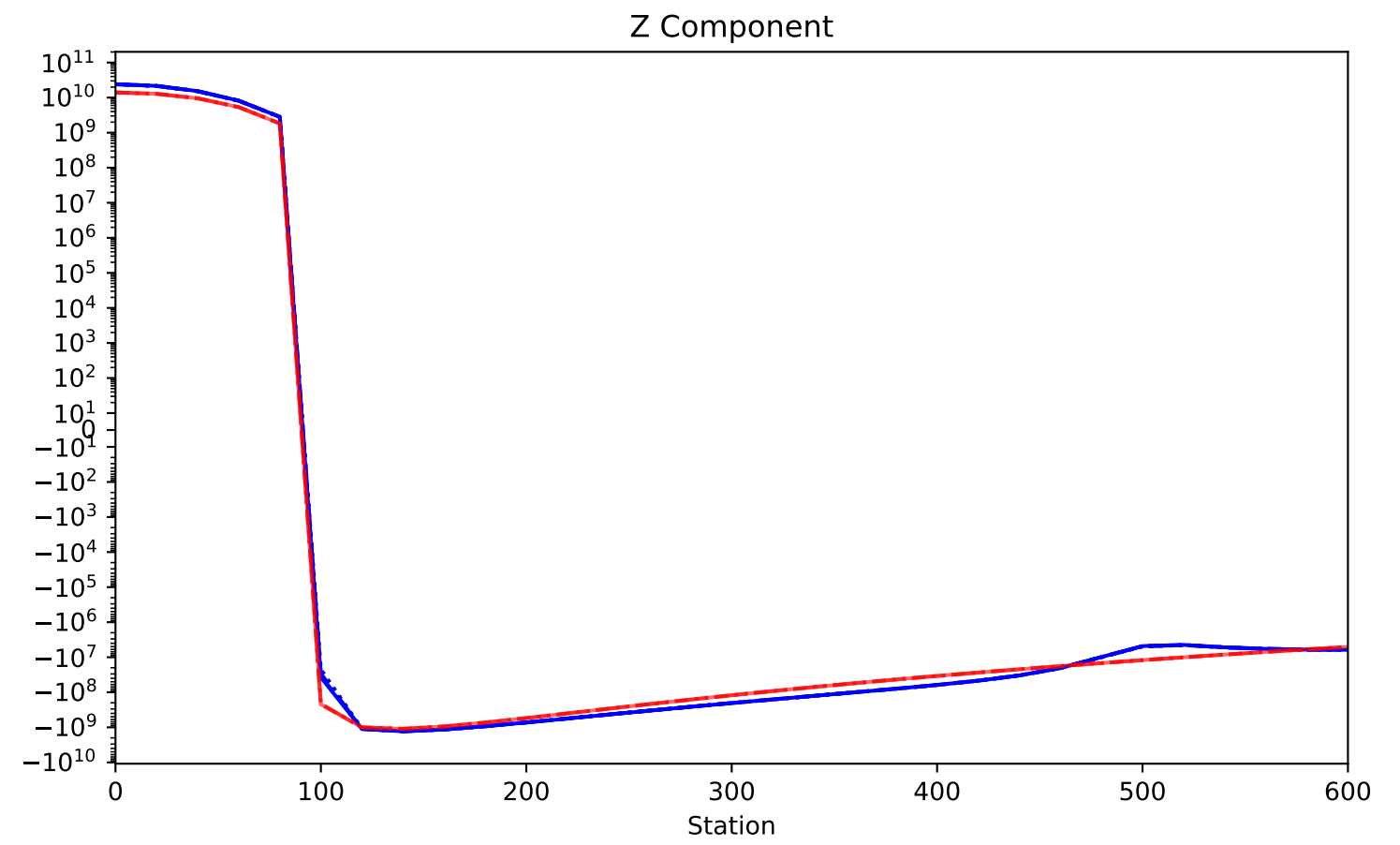
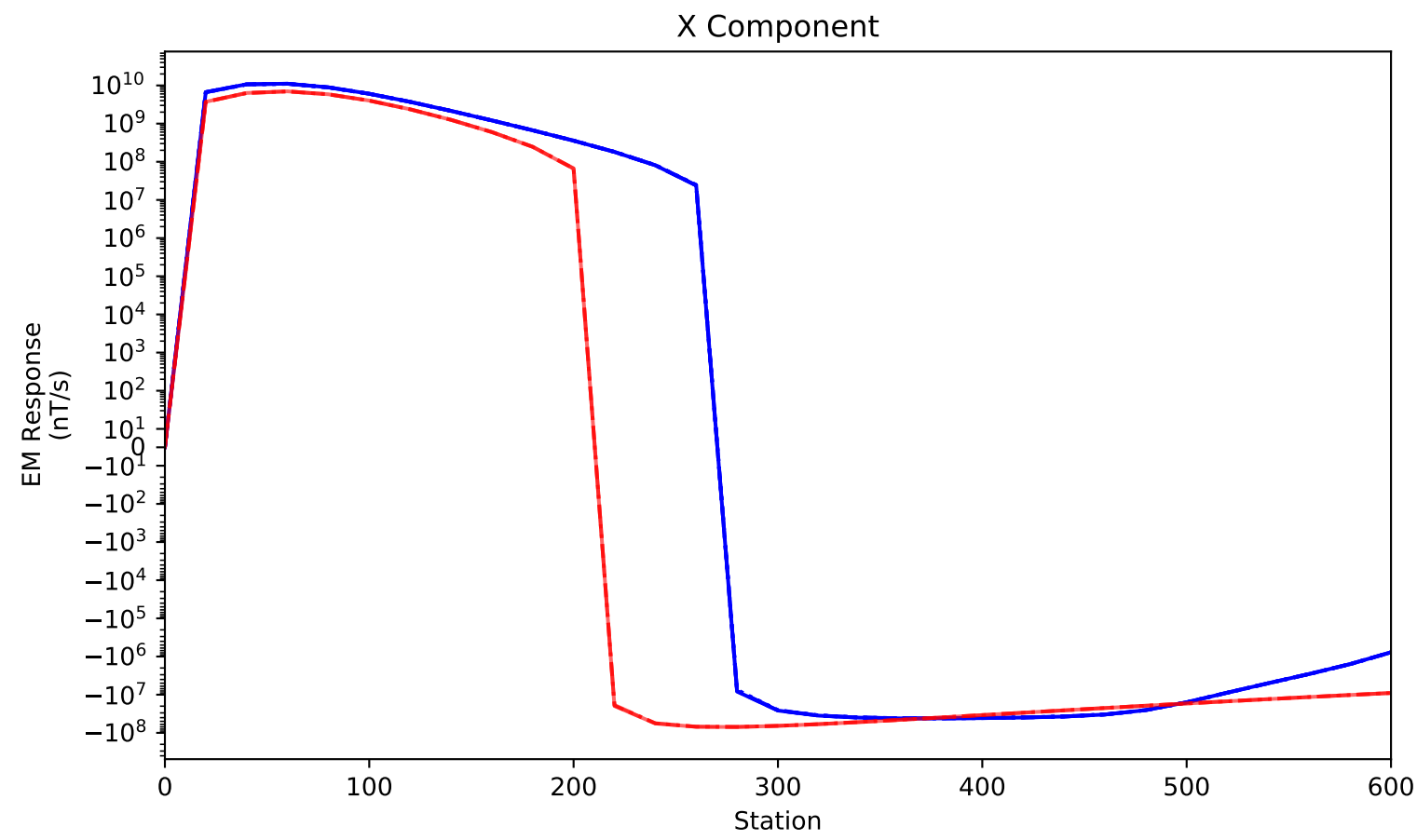
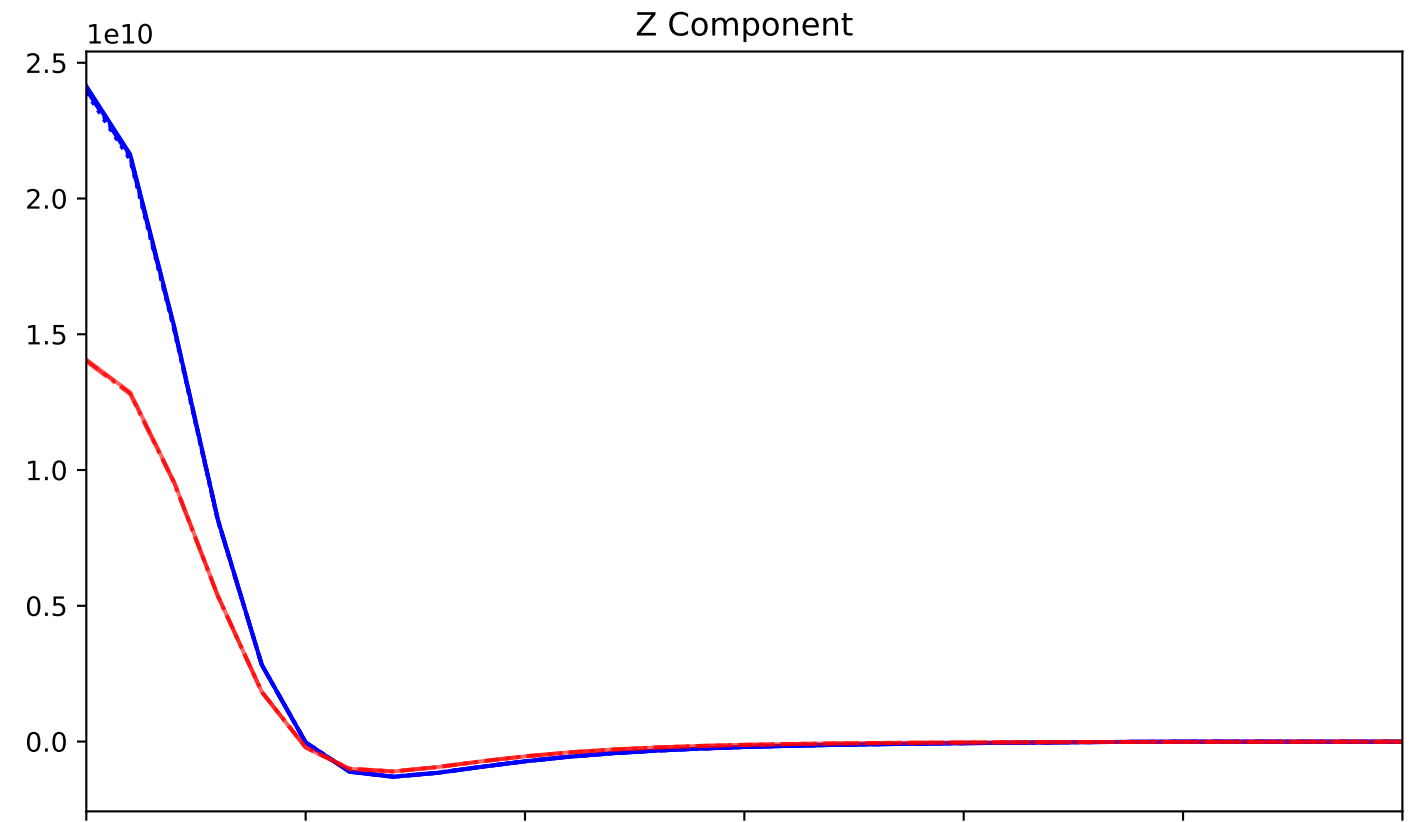
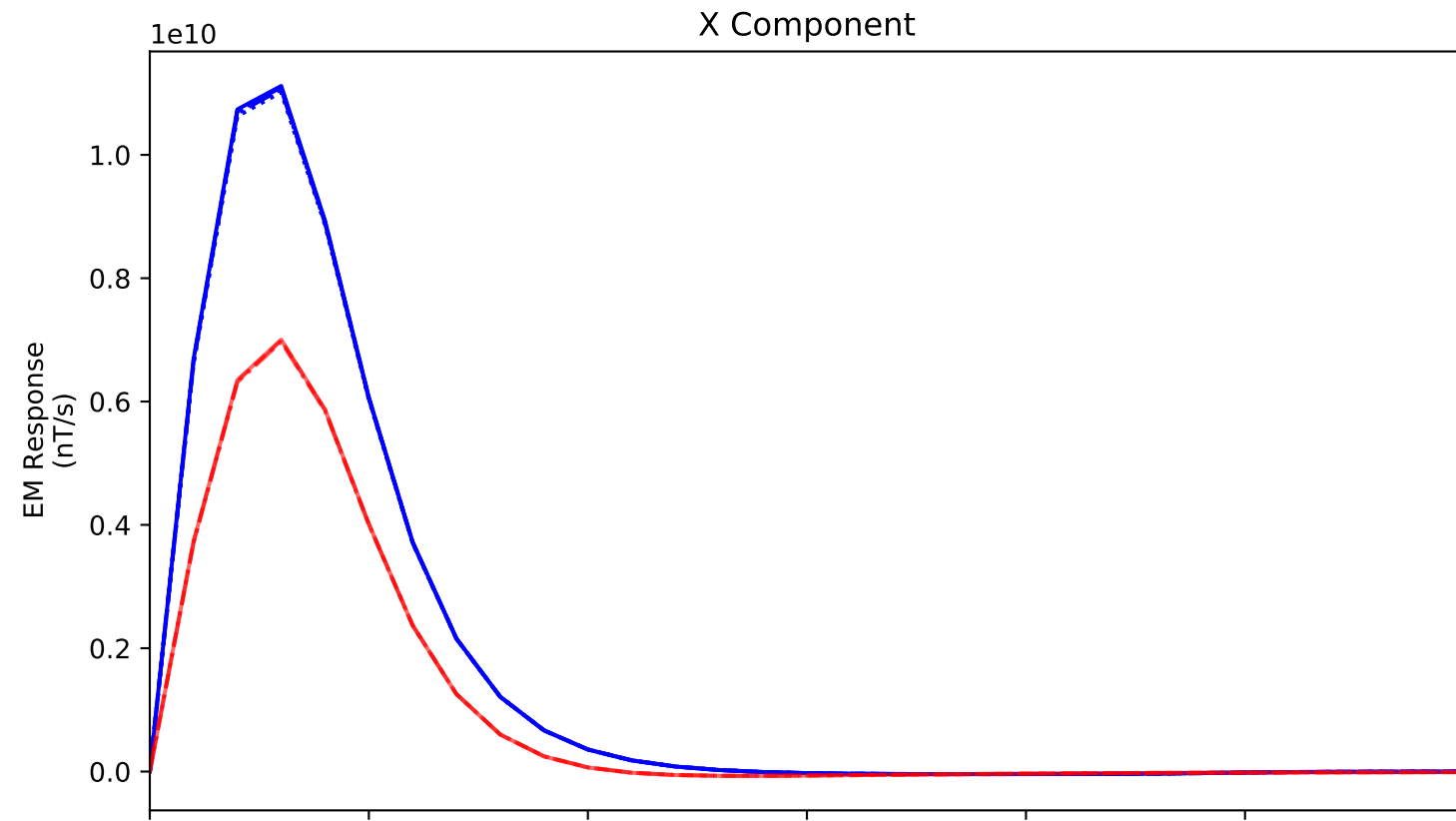
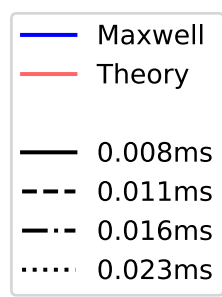
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
0.001ms to 0.0028ms



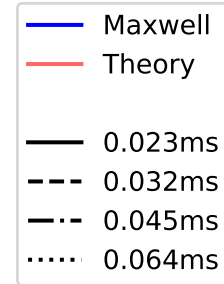
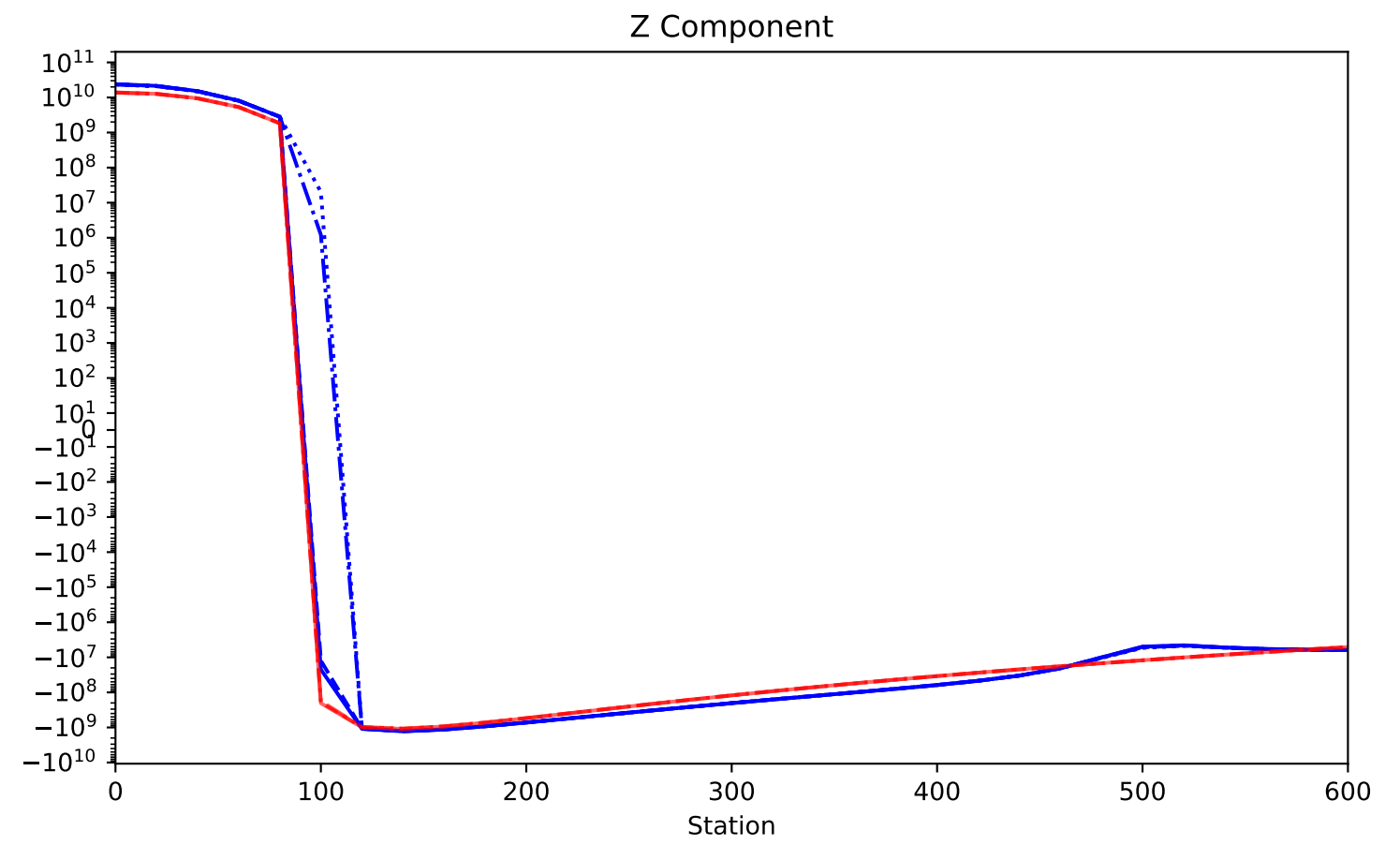
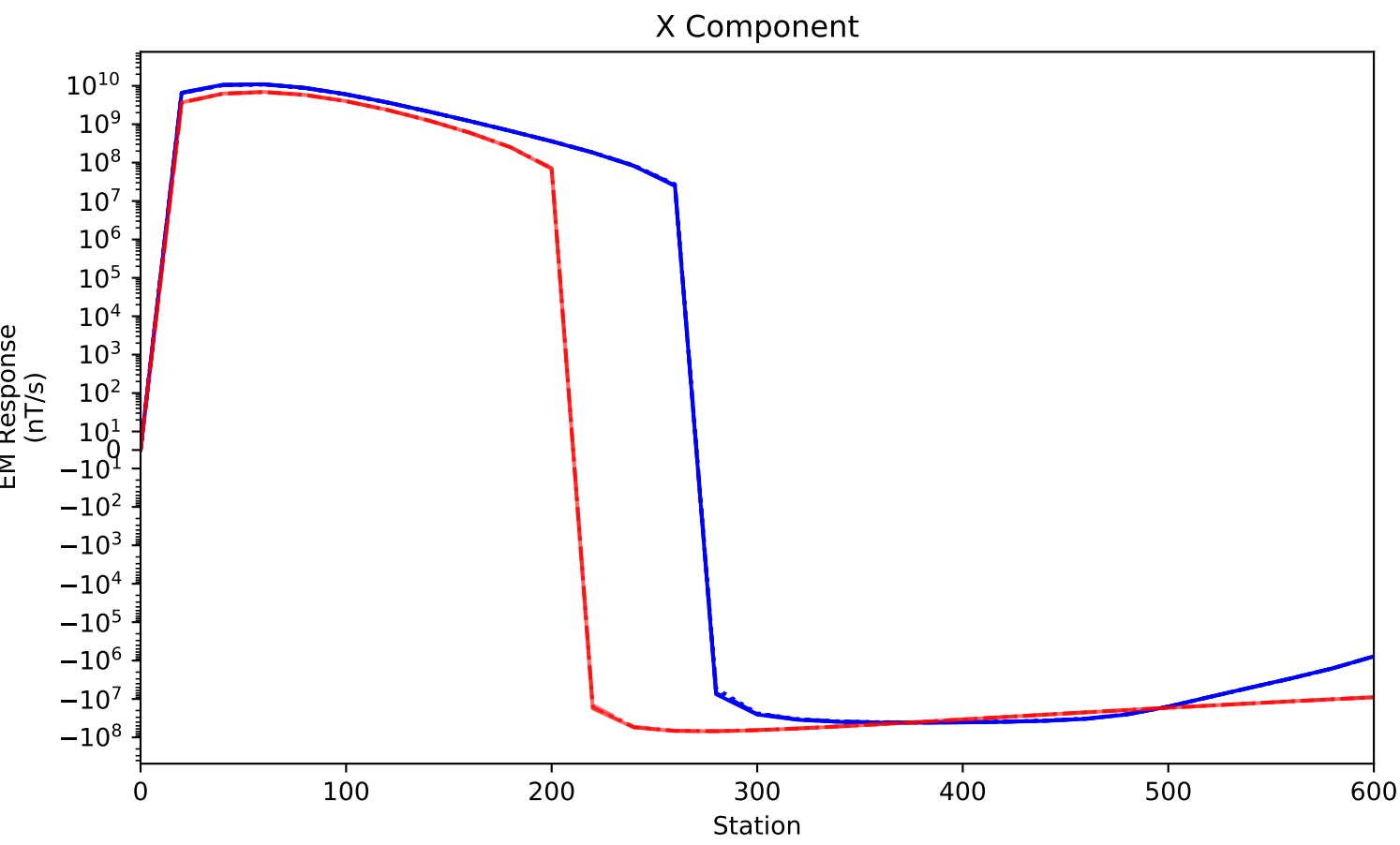
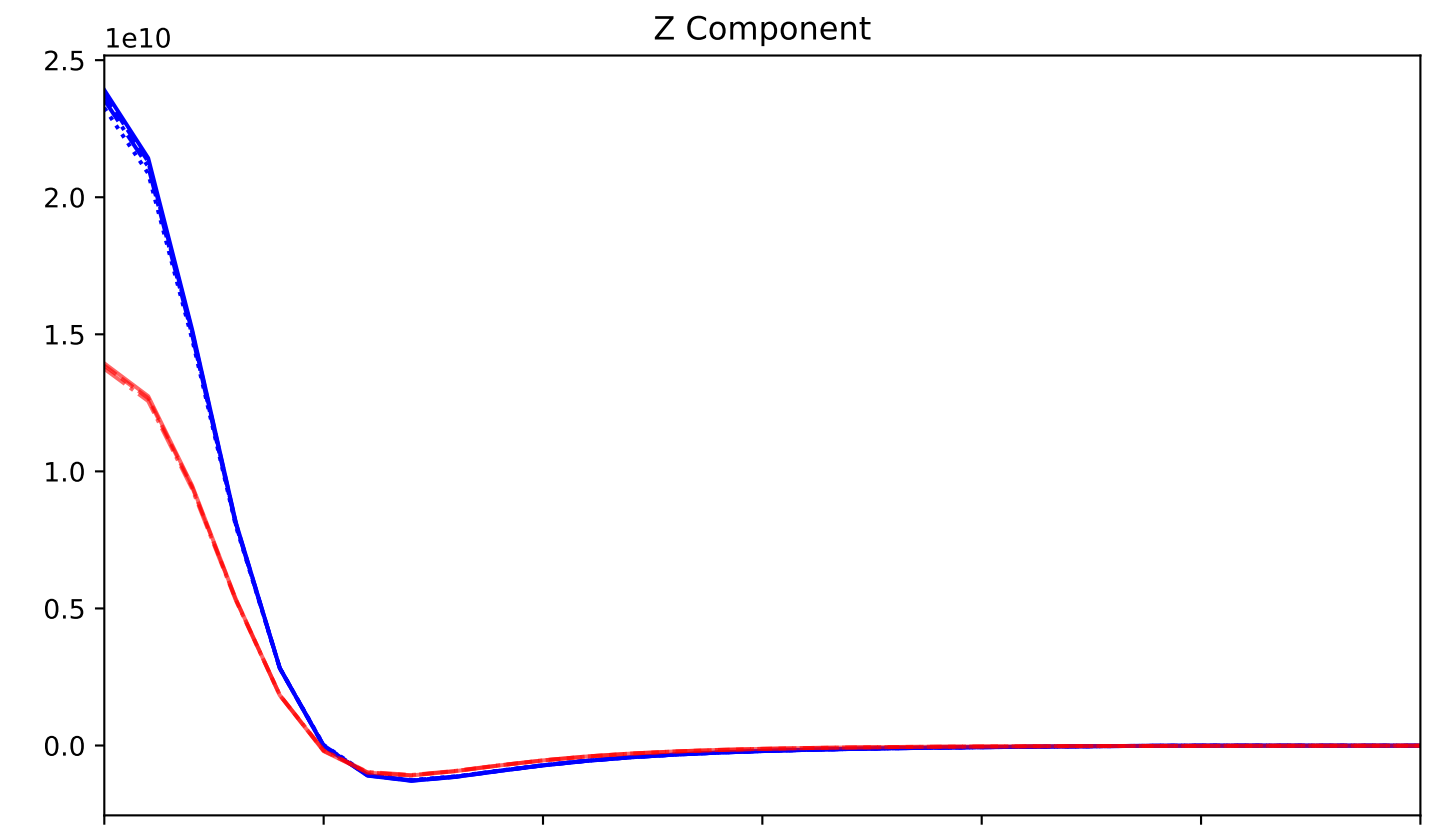
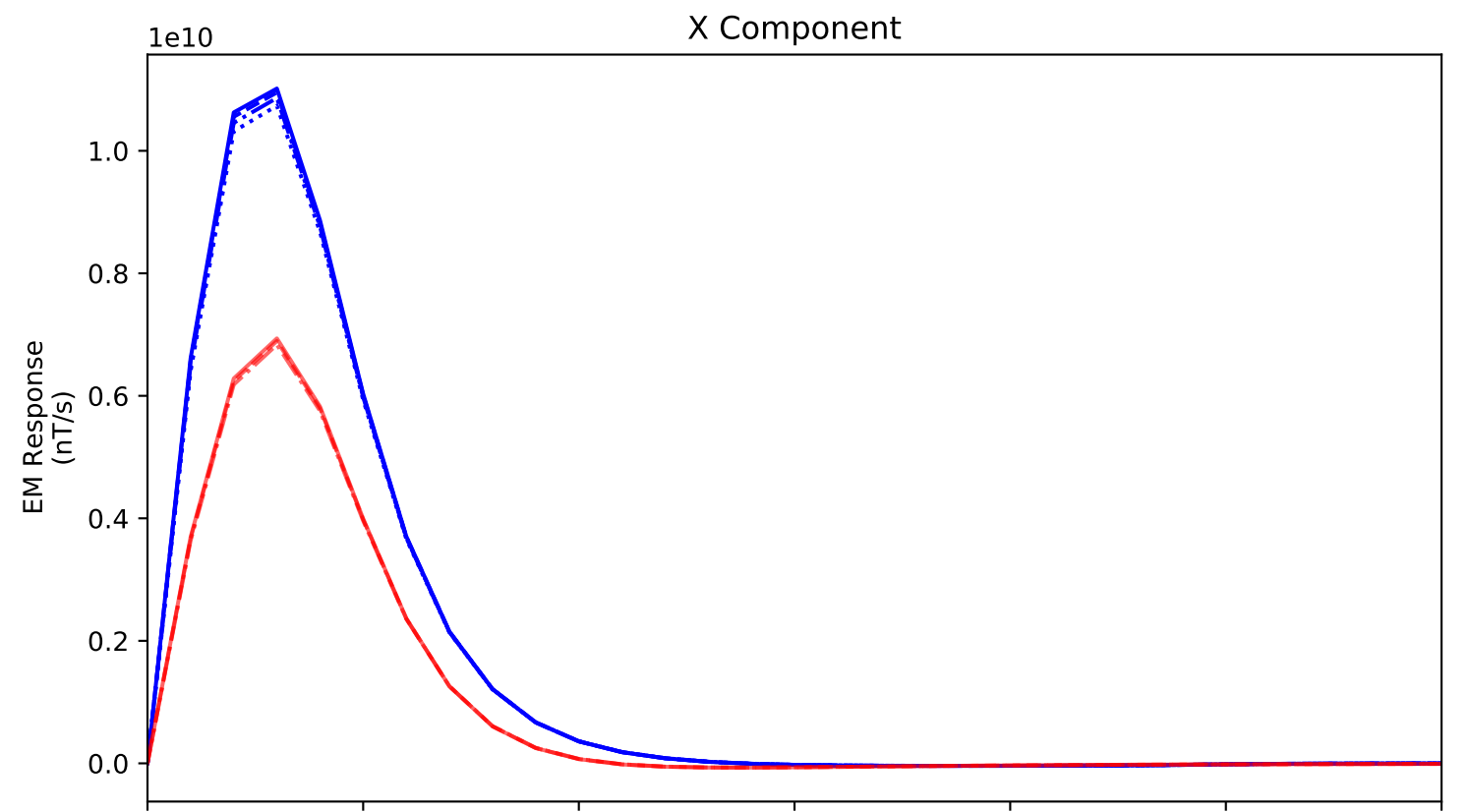
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
0.0028ms to 0.008ms



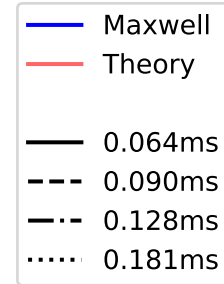
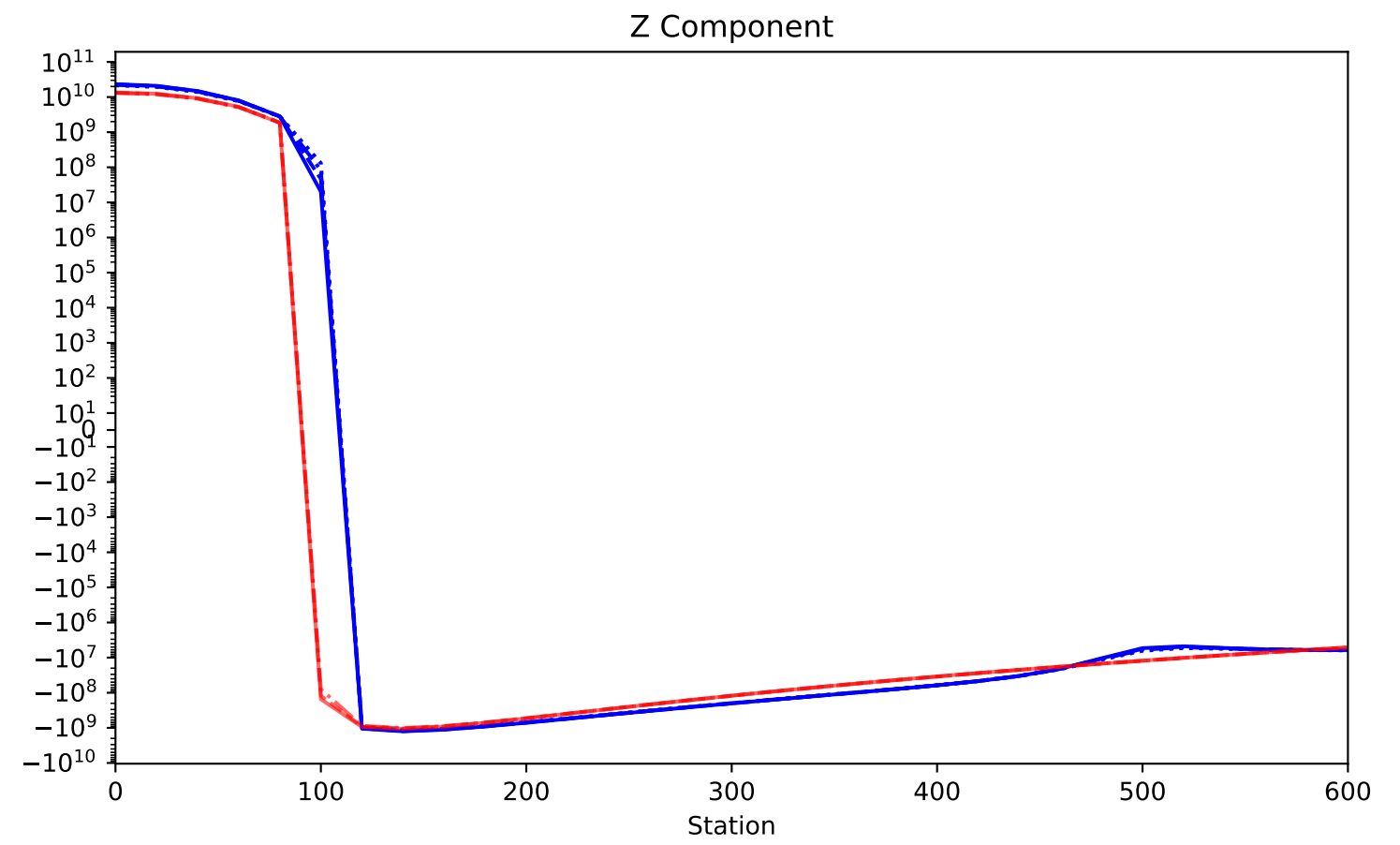
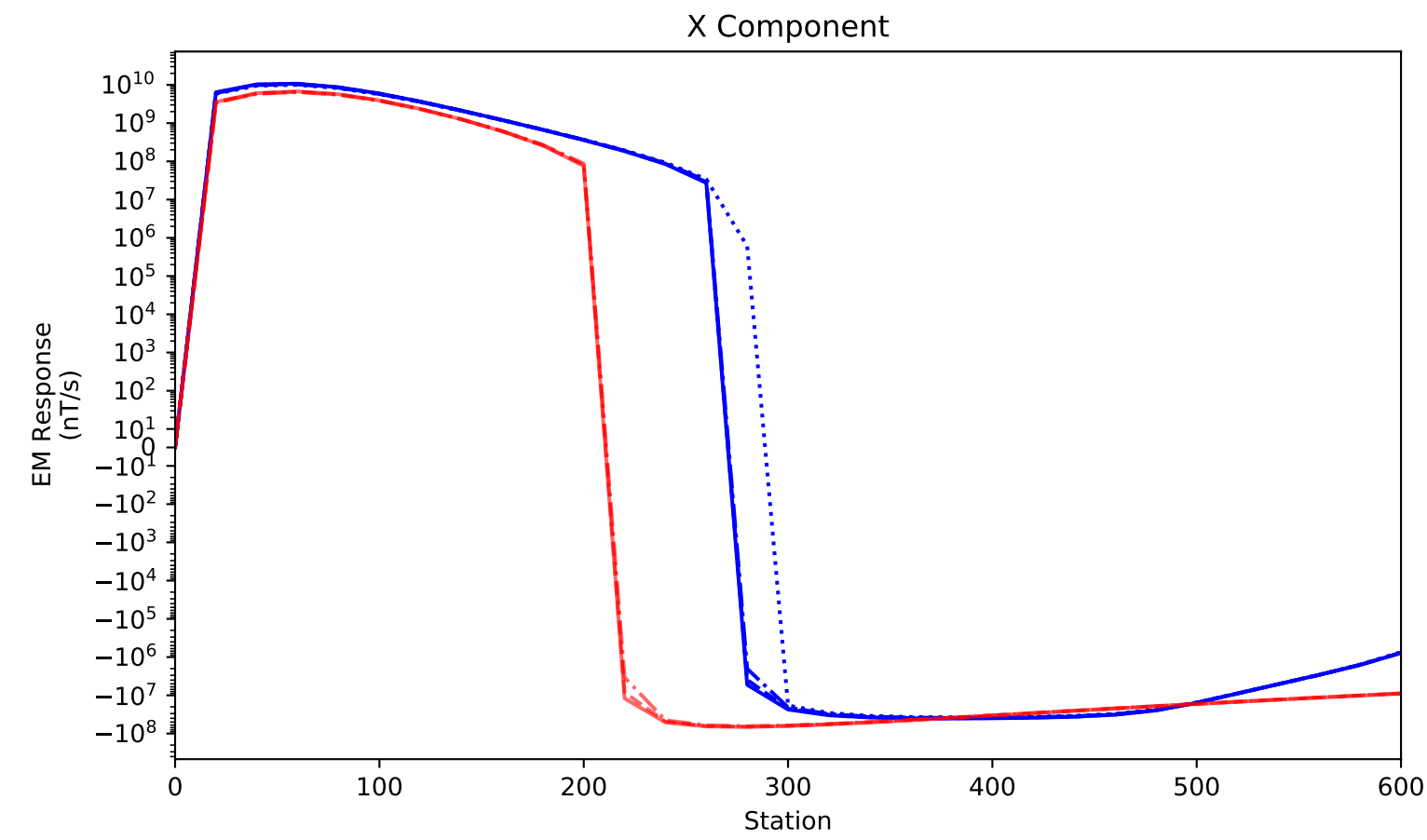
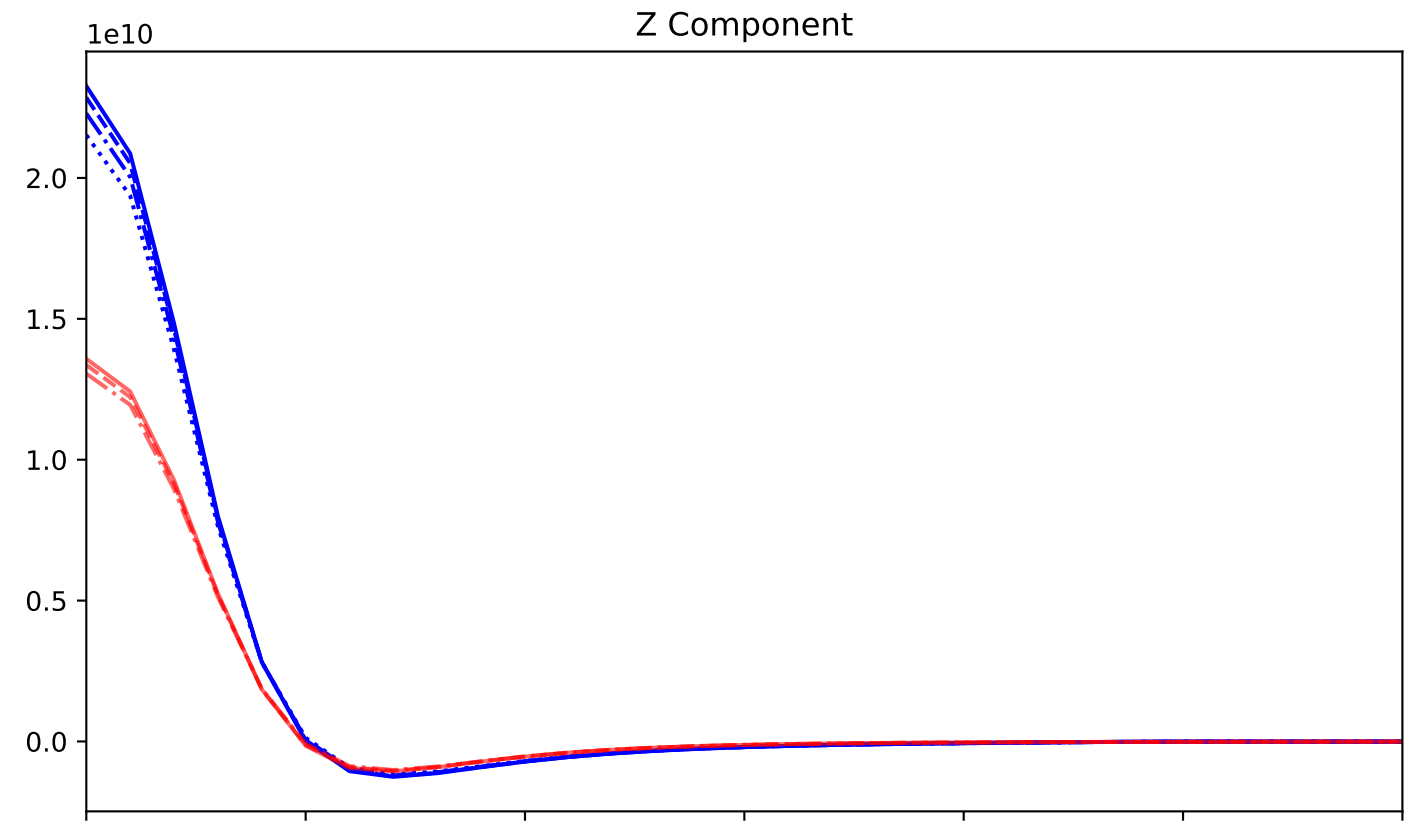
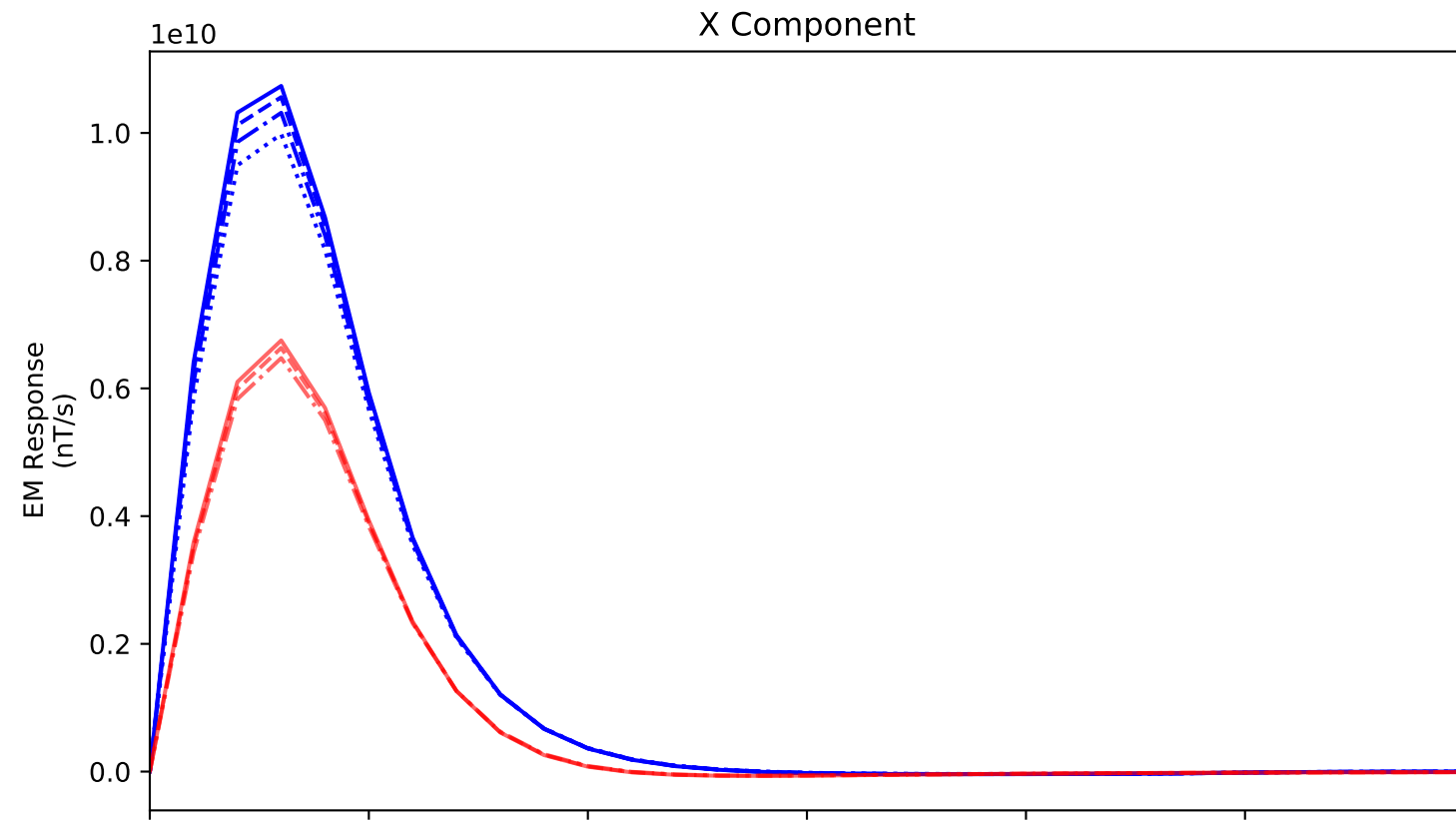
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
0.008ms to 0.0226ms



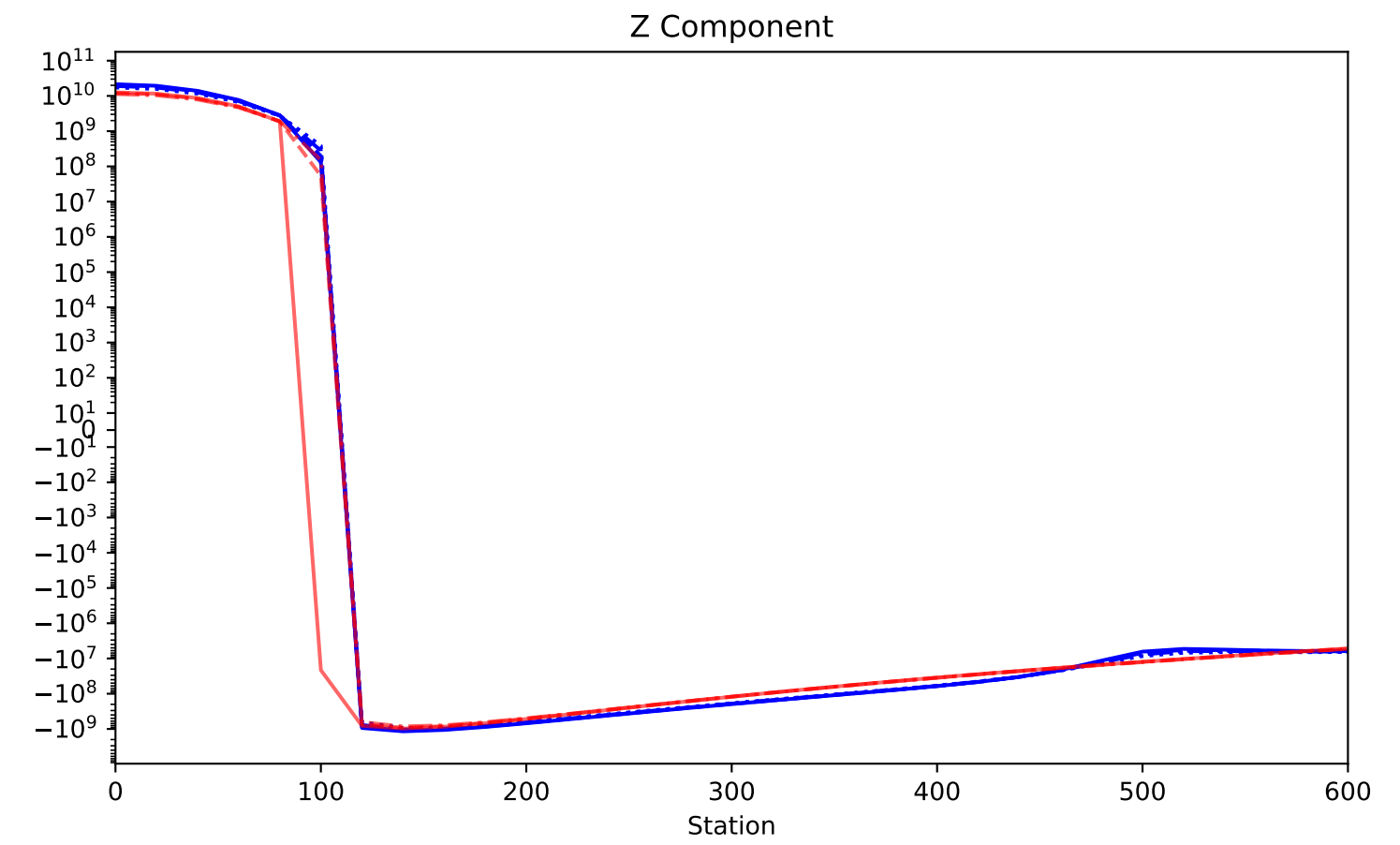
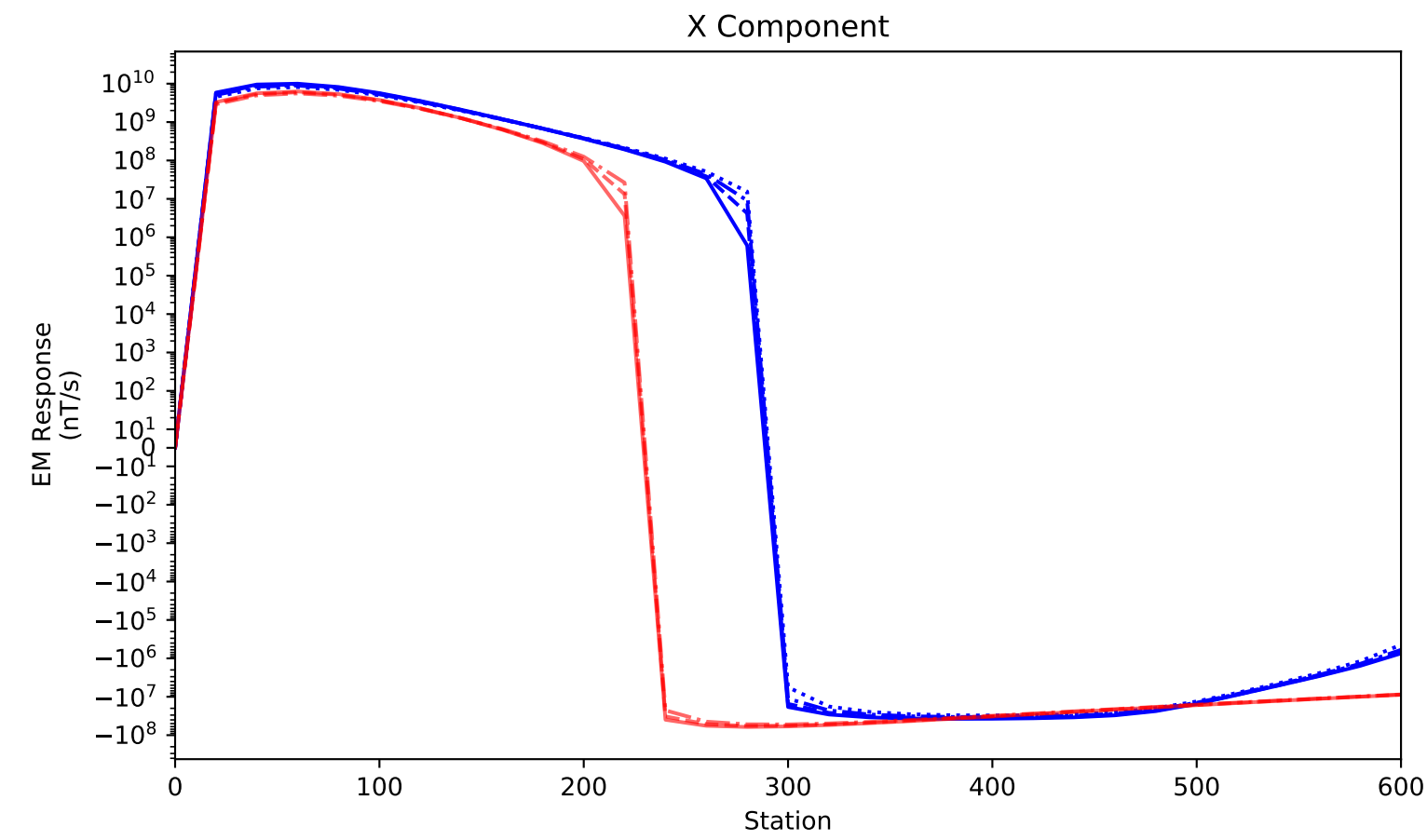
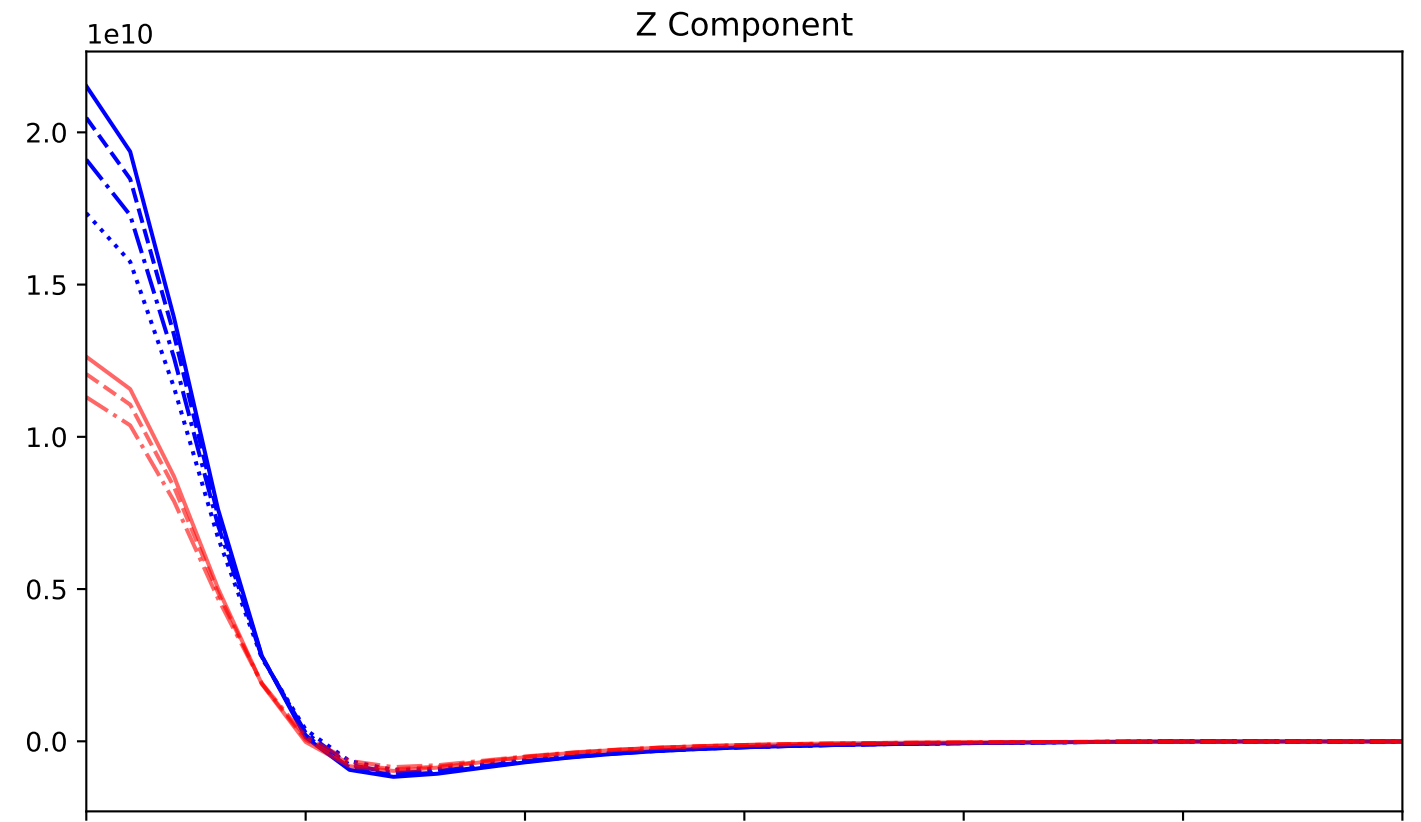
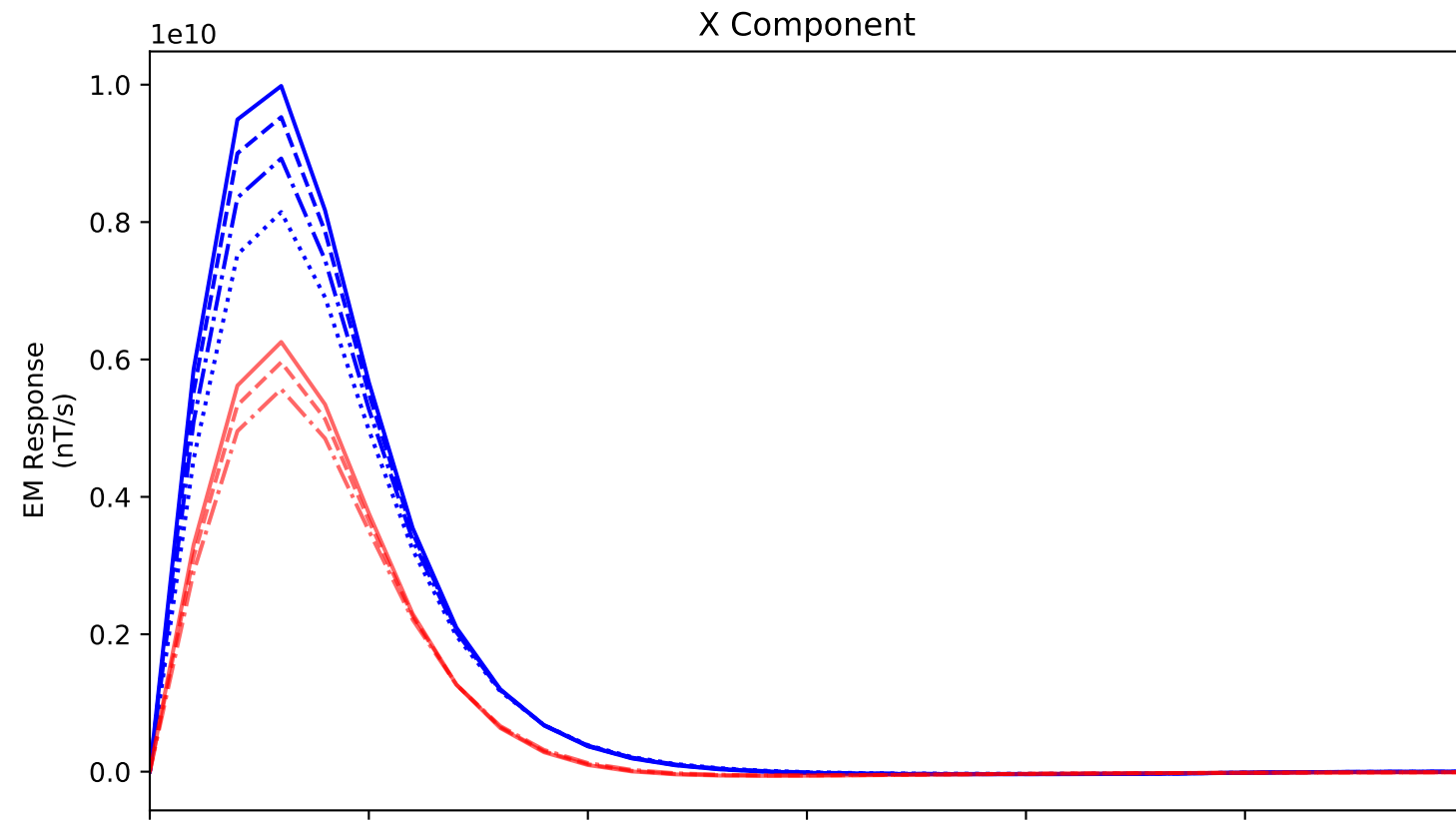
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
0.0226ms to 0.064ms



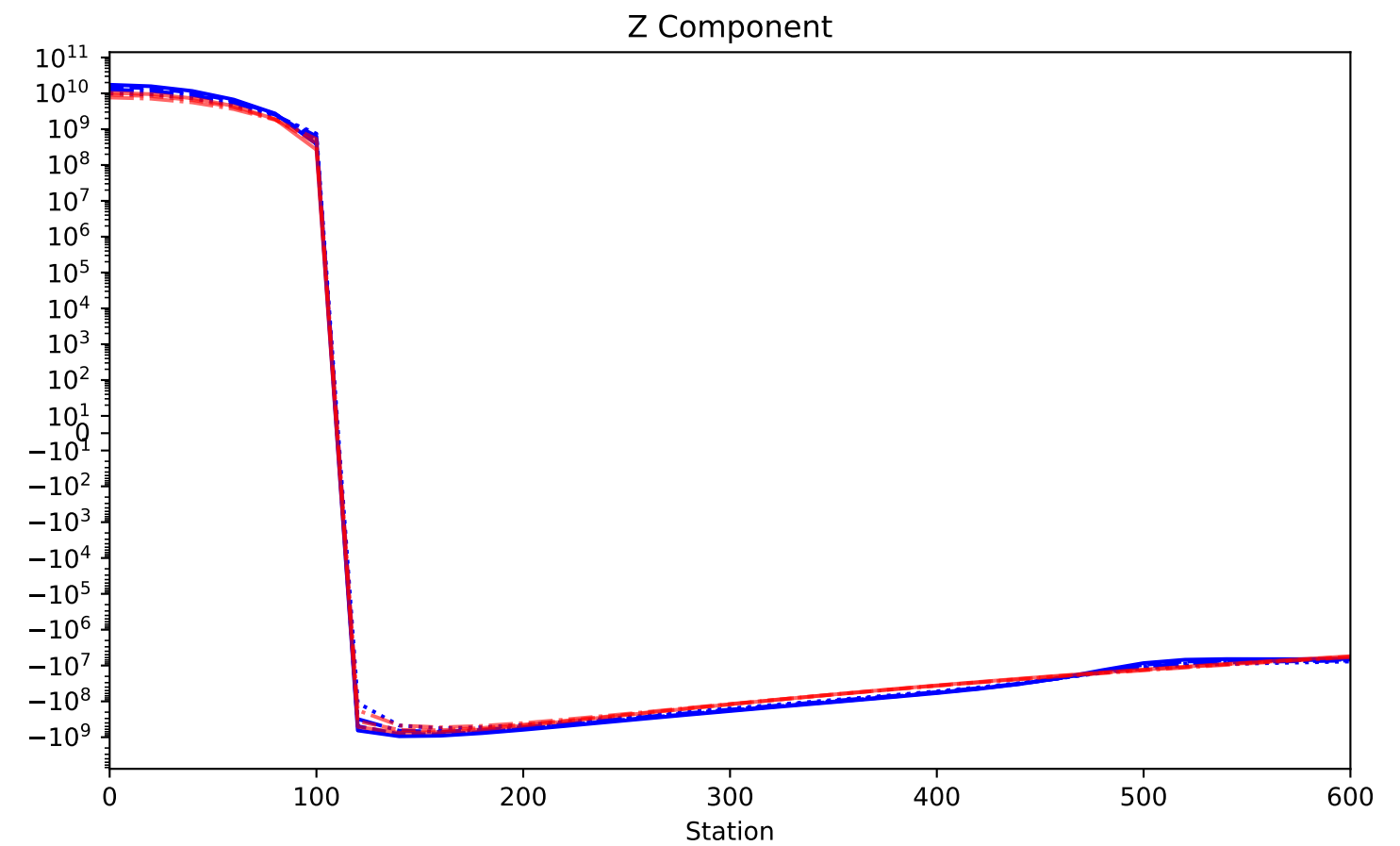
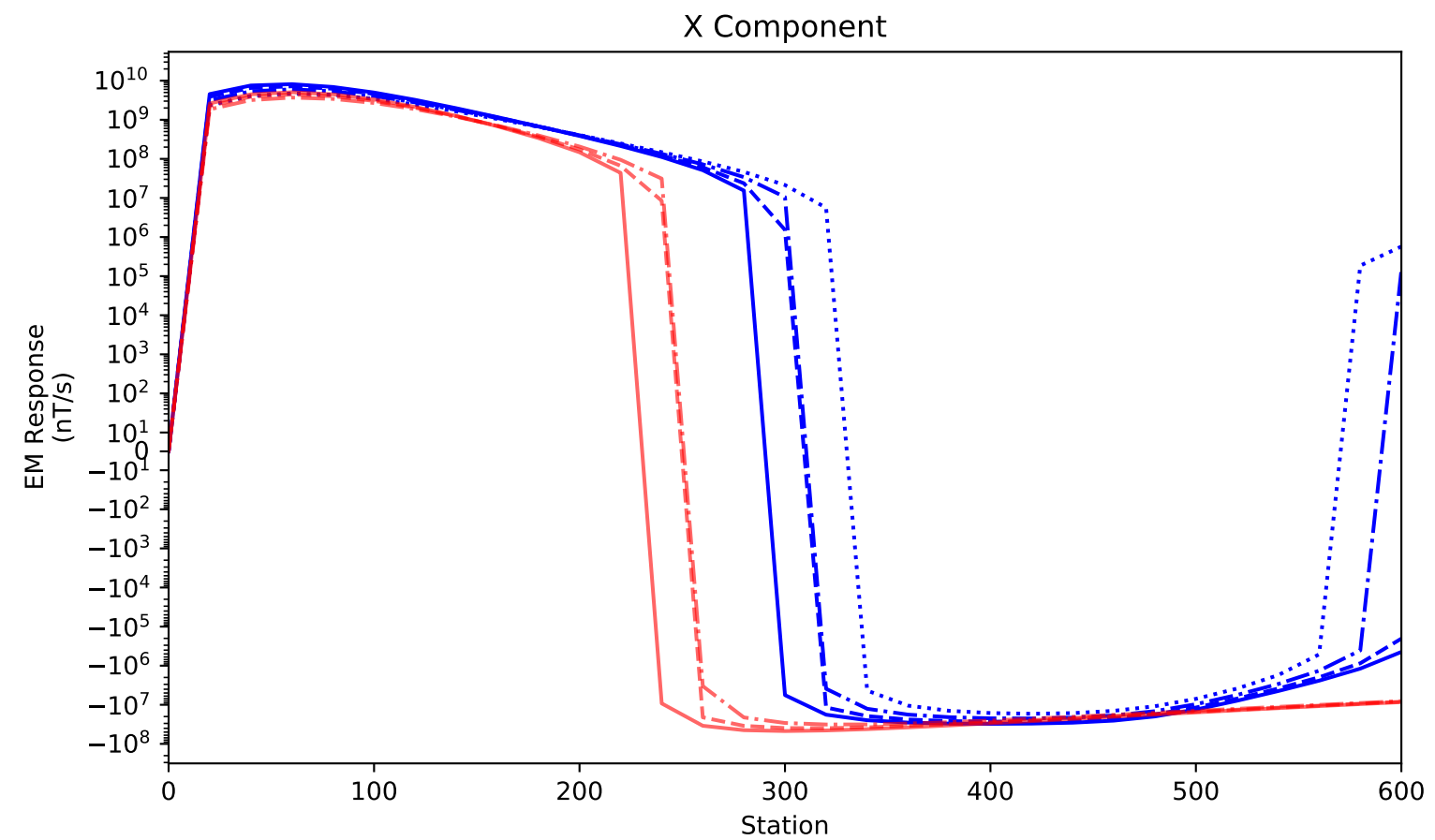
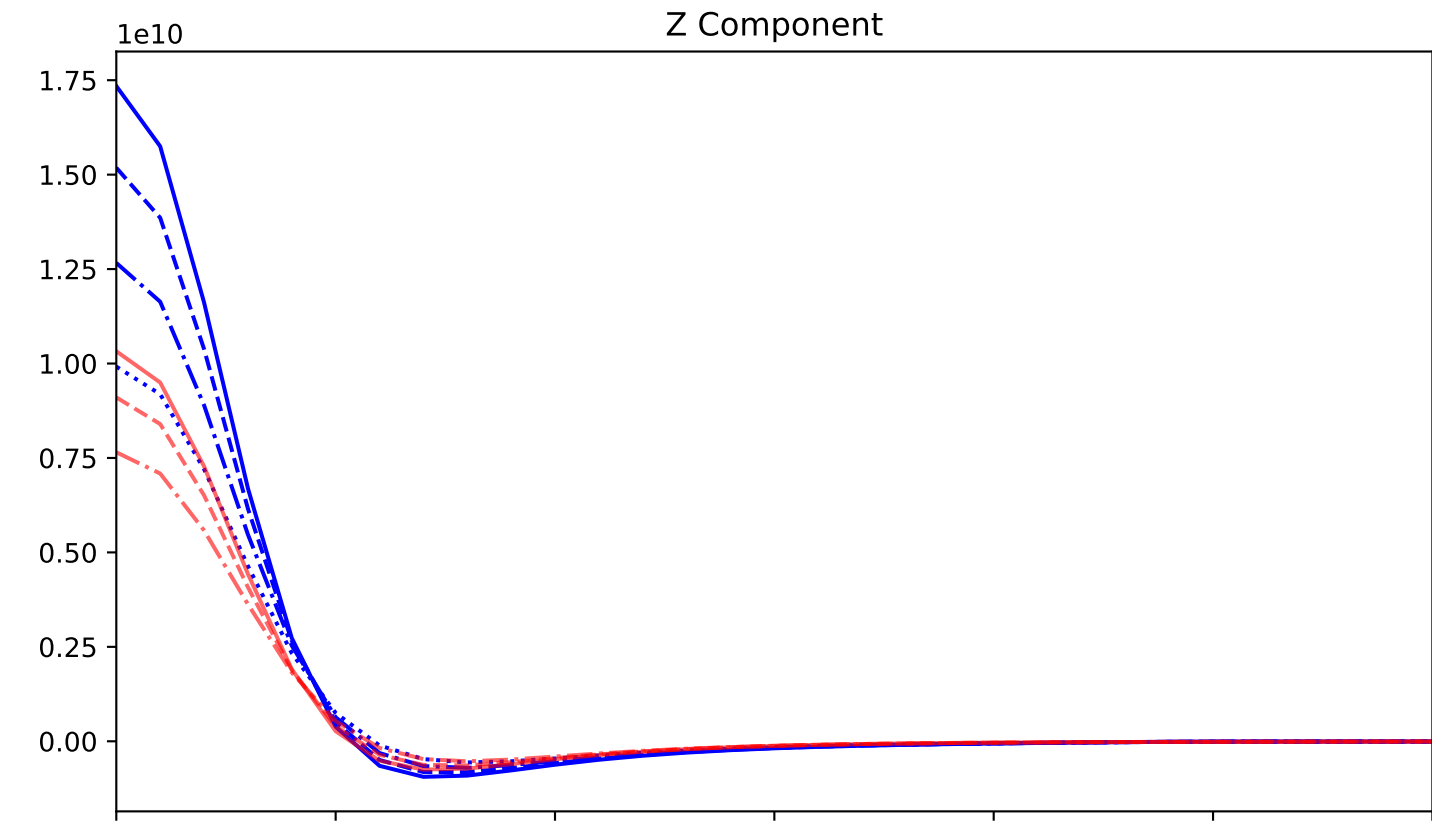
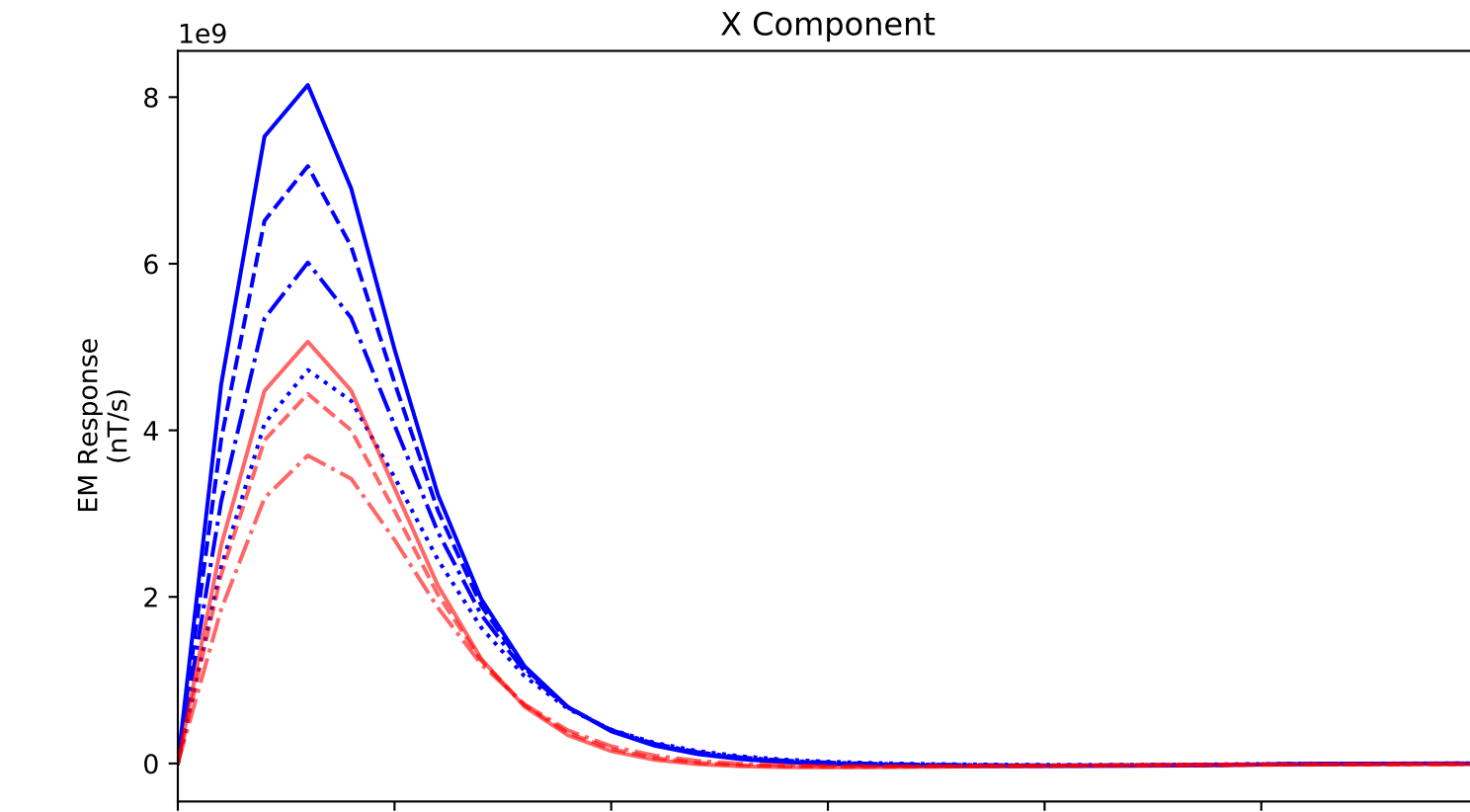
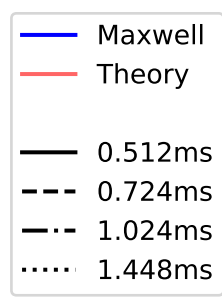
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
0.064ms to 0.181ms



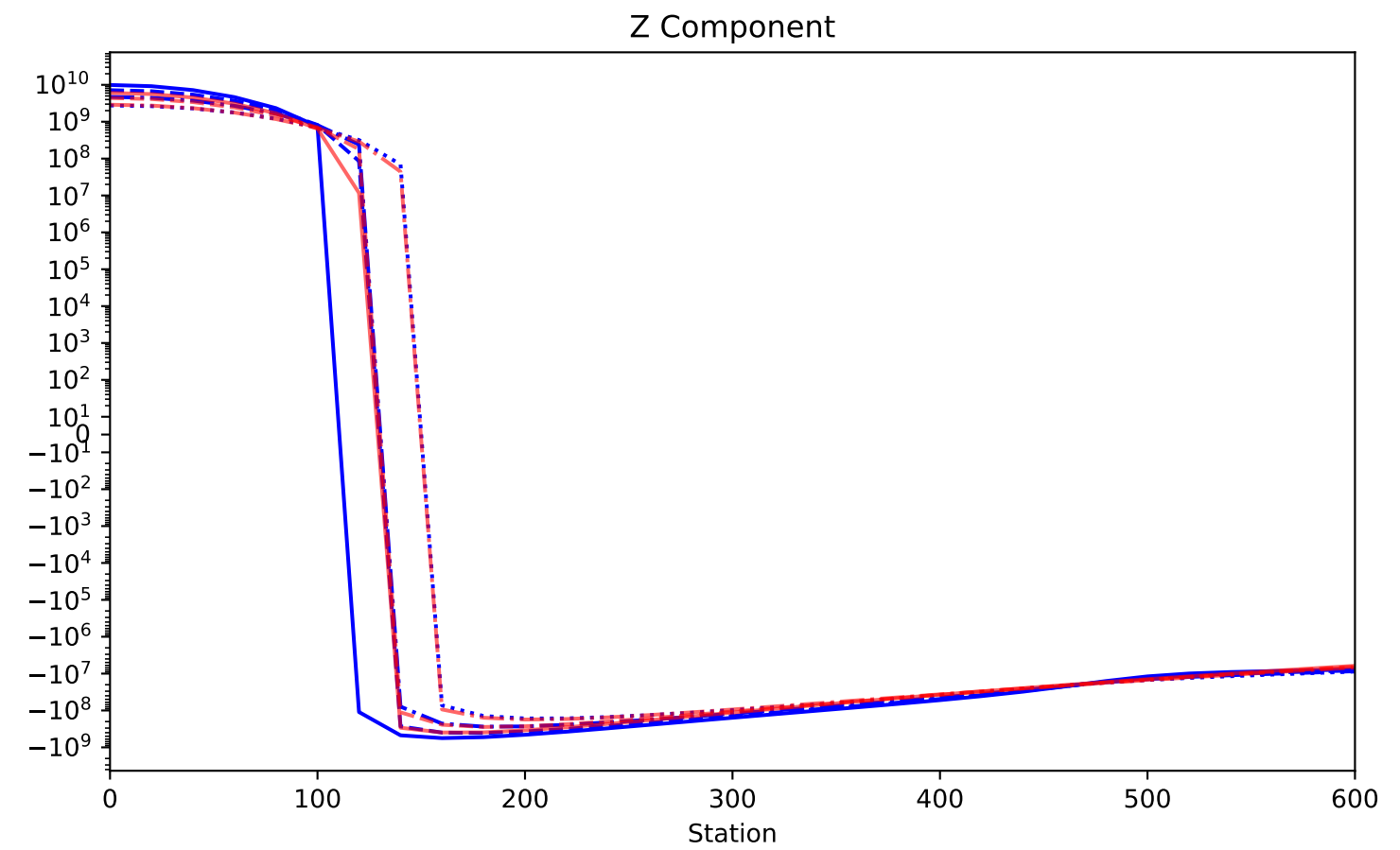
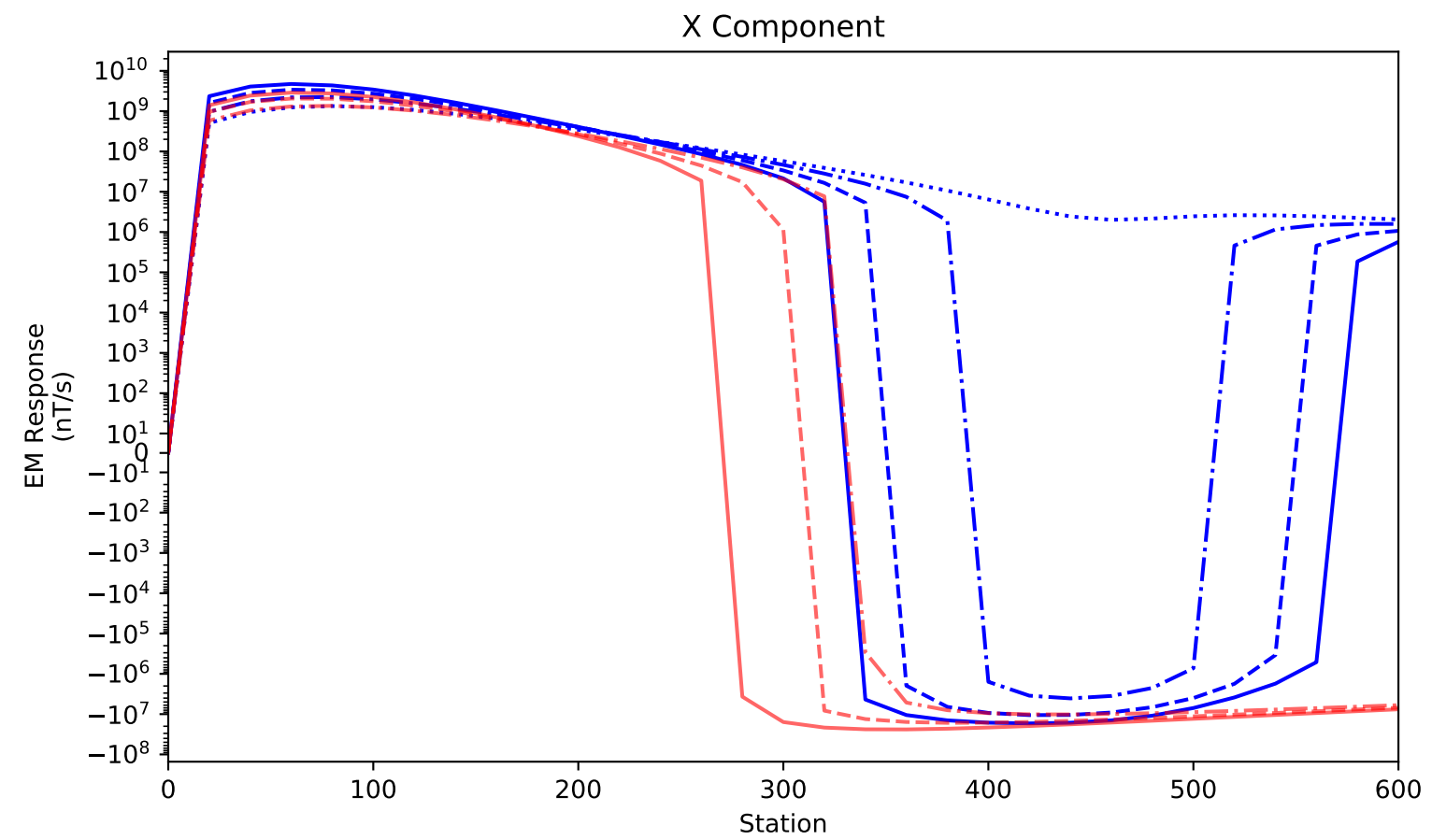
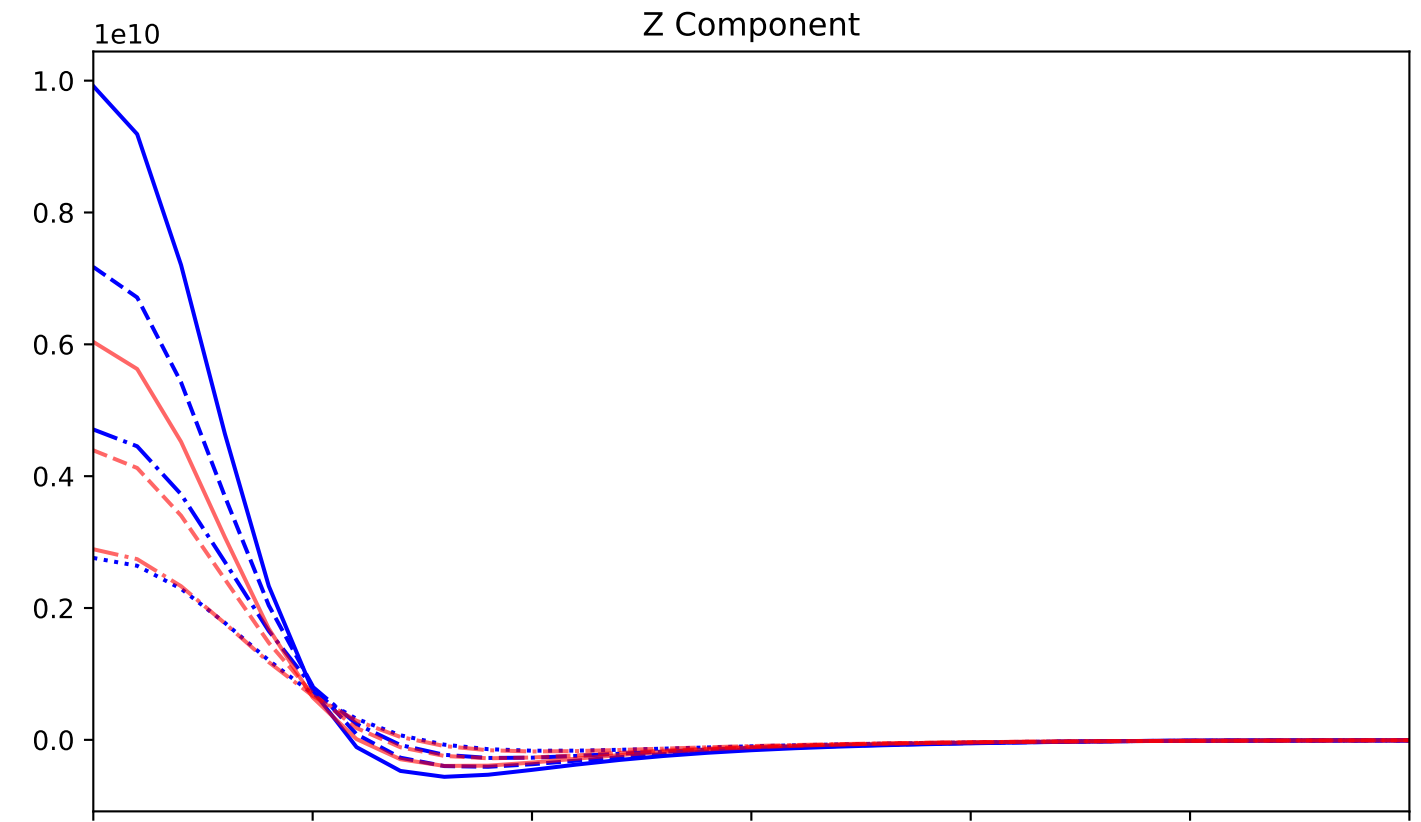
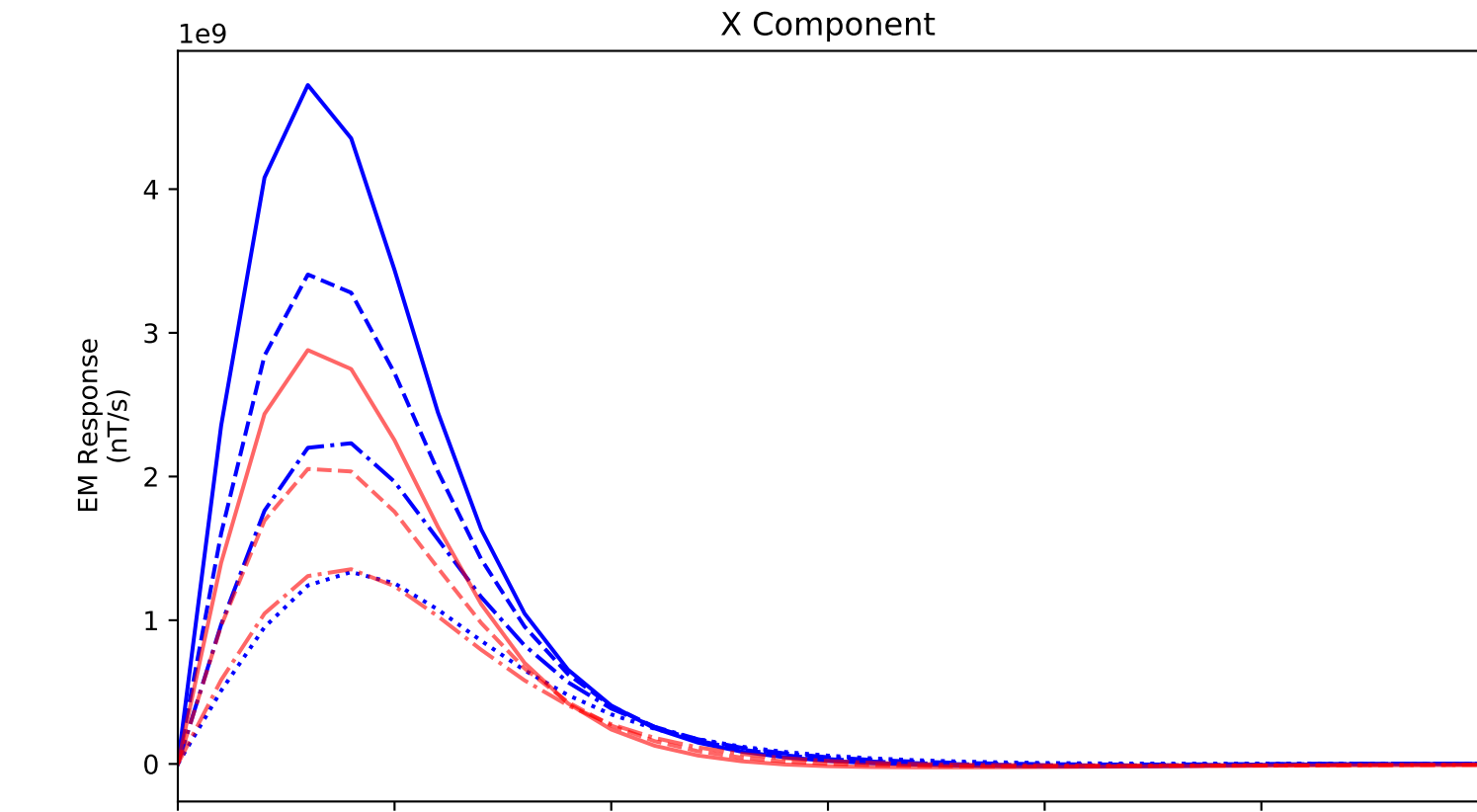
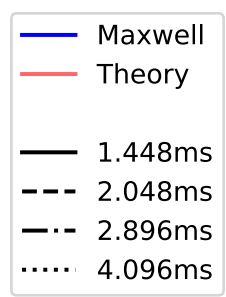
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
0.181ms to 0.512ms



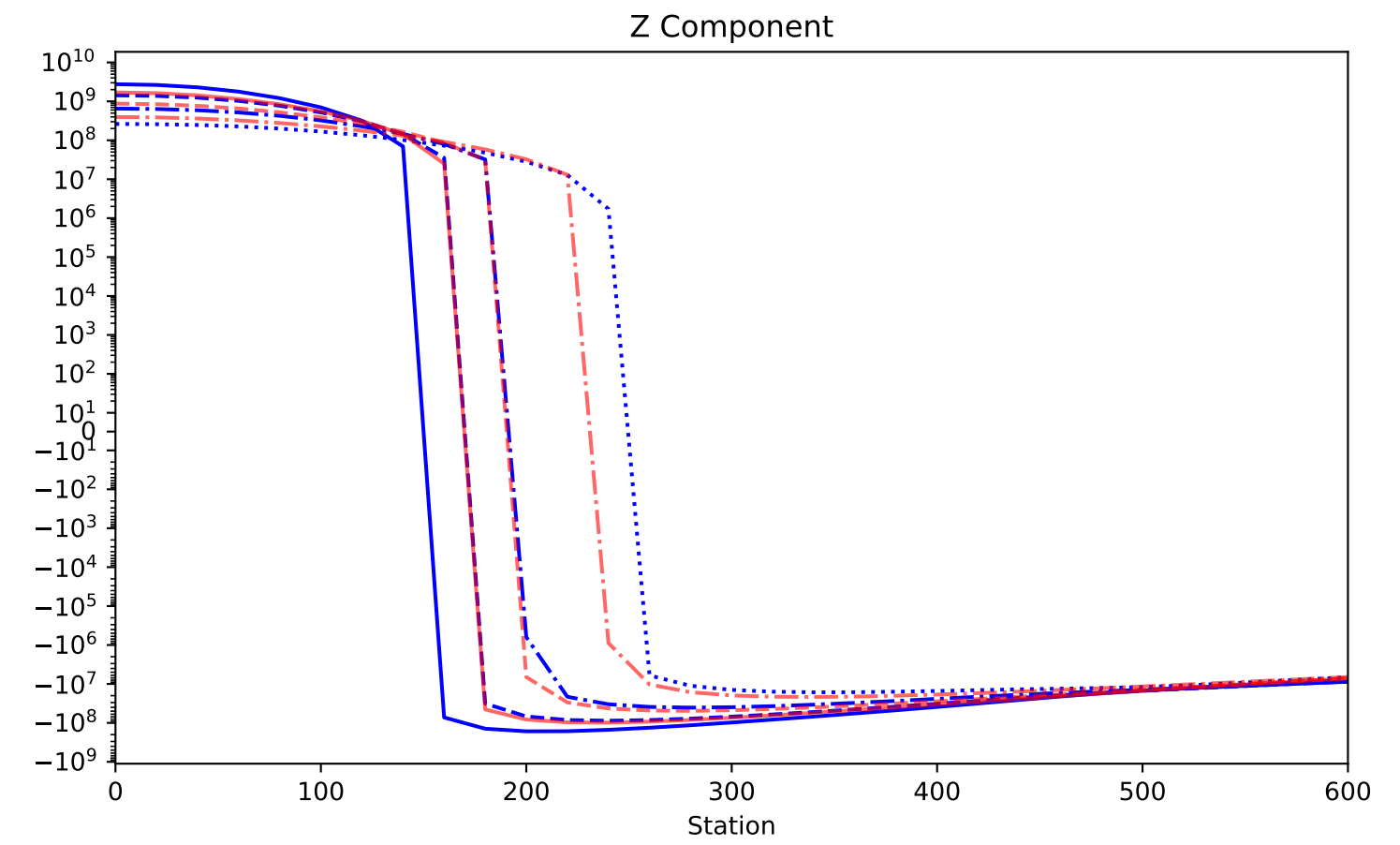
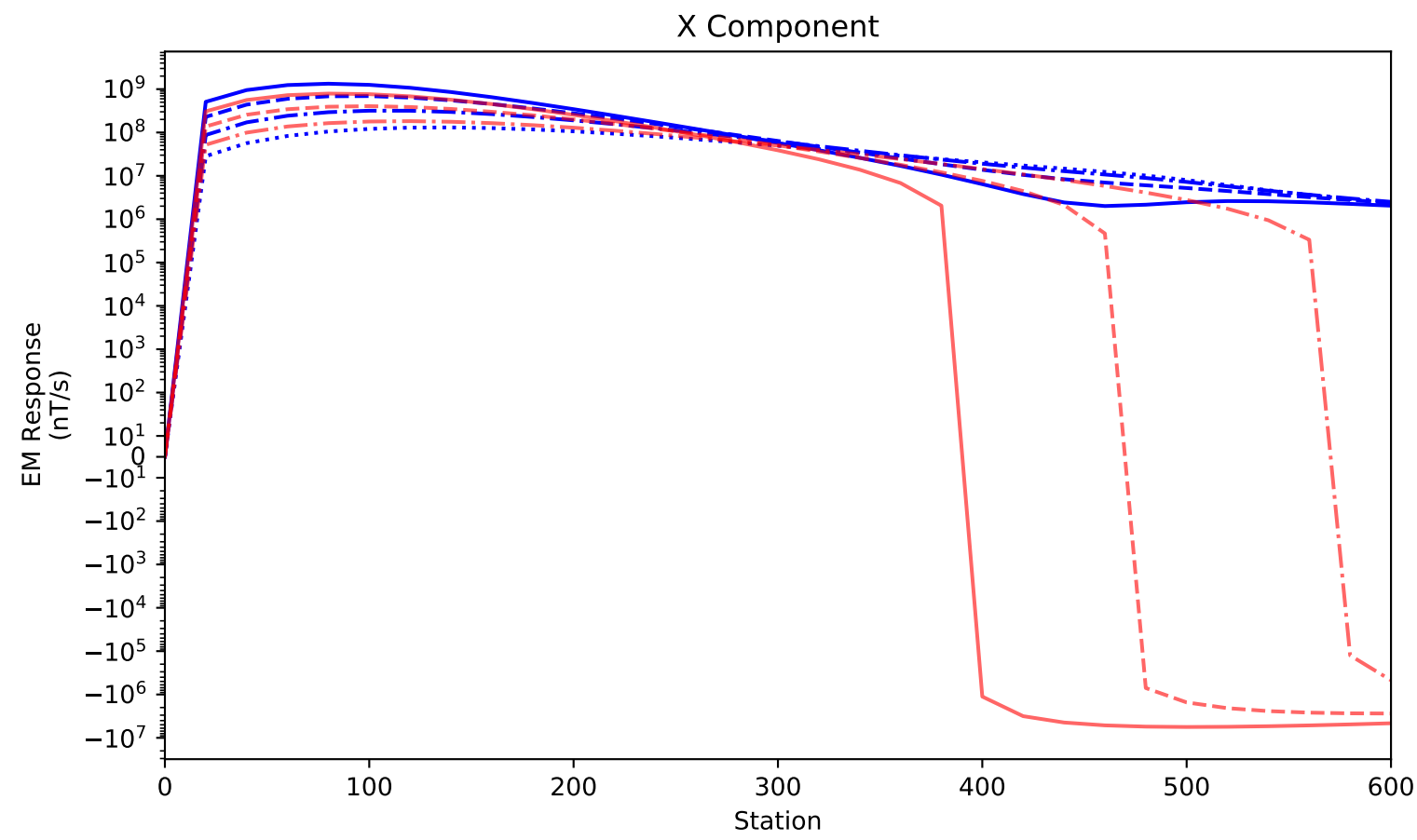
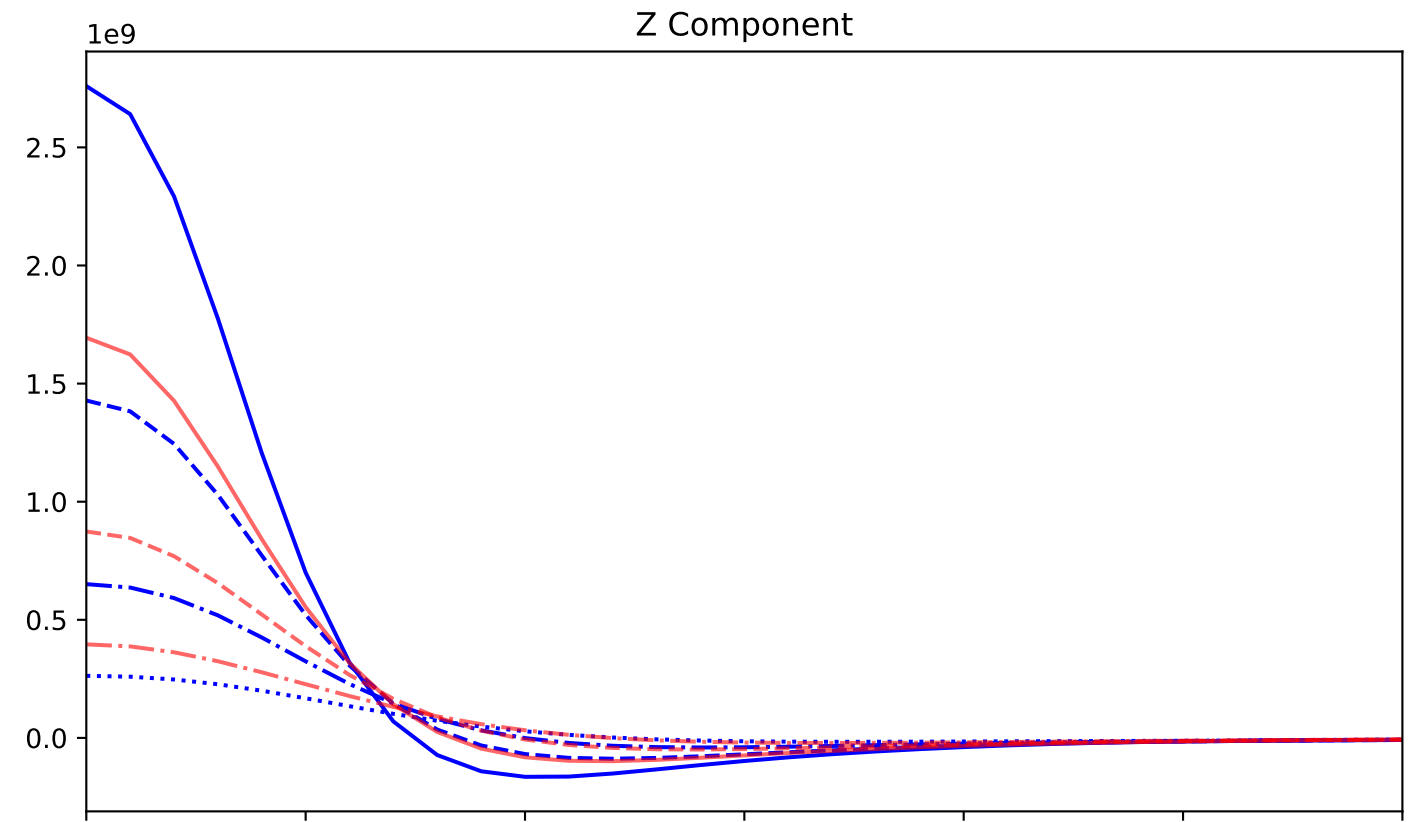
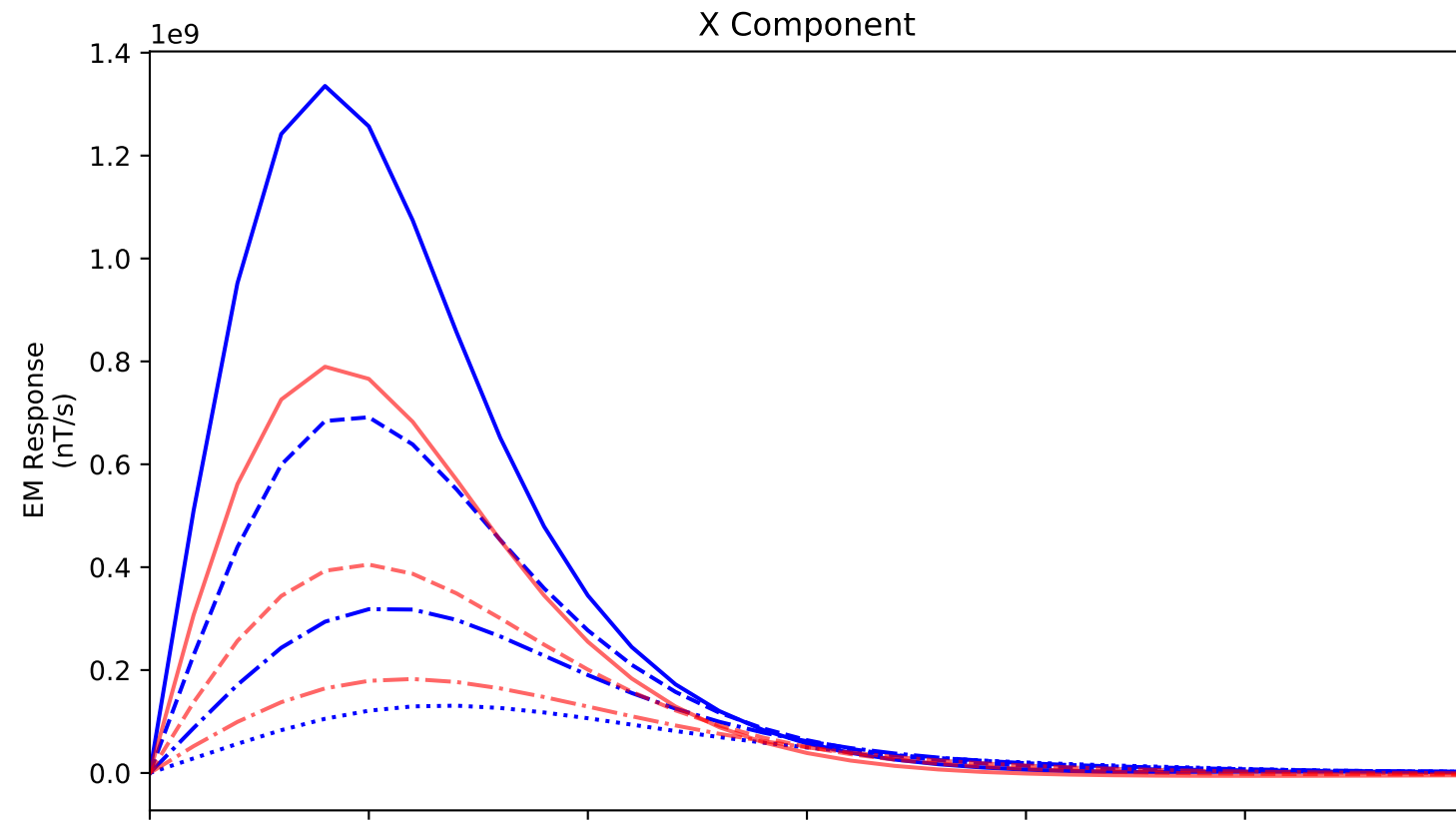
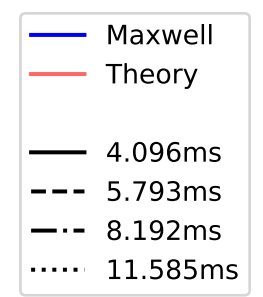
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
0.512ms to 1.448ms



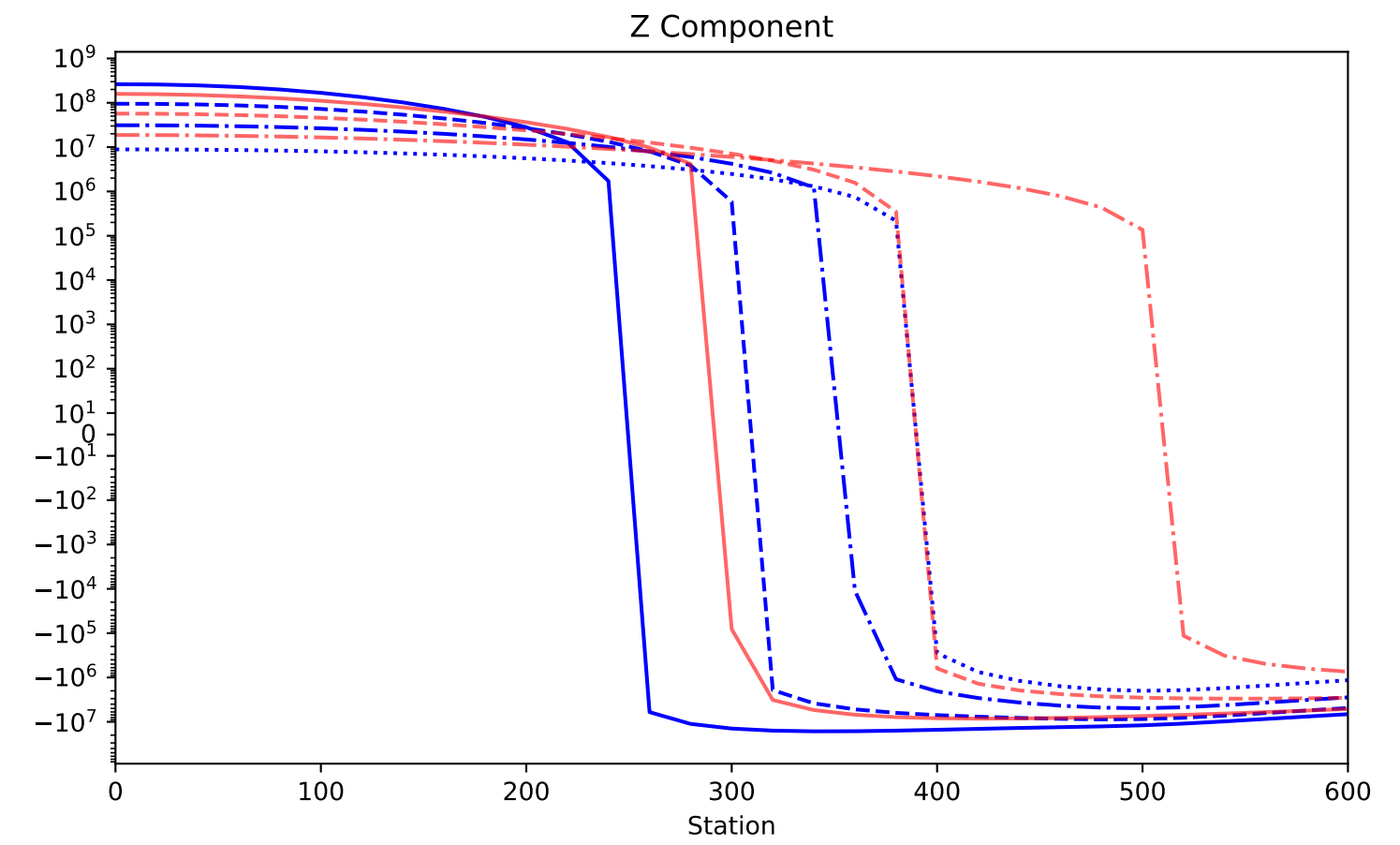
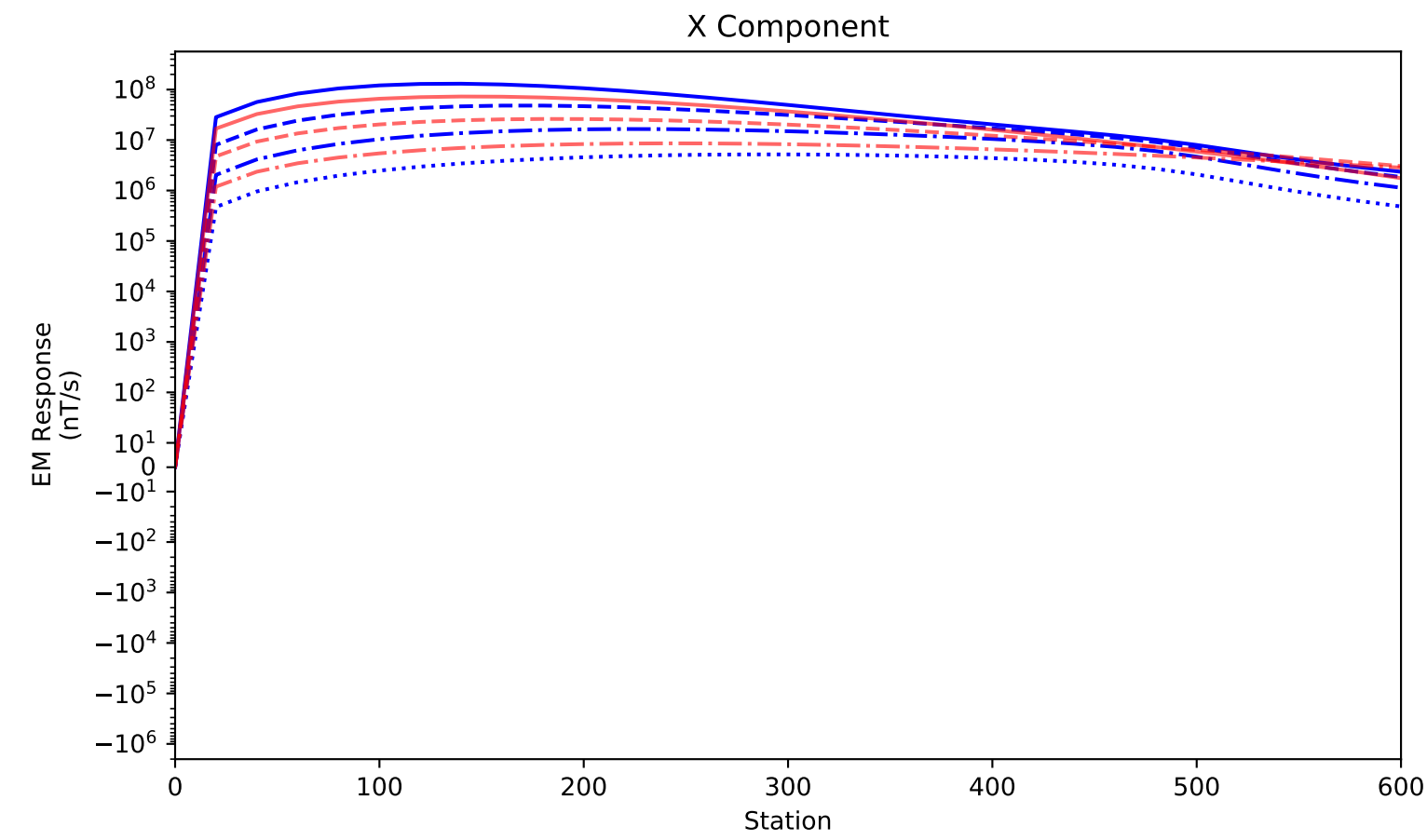
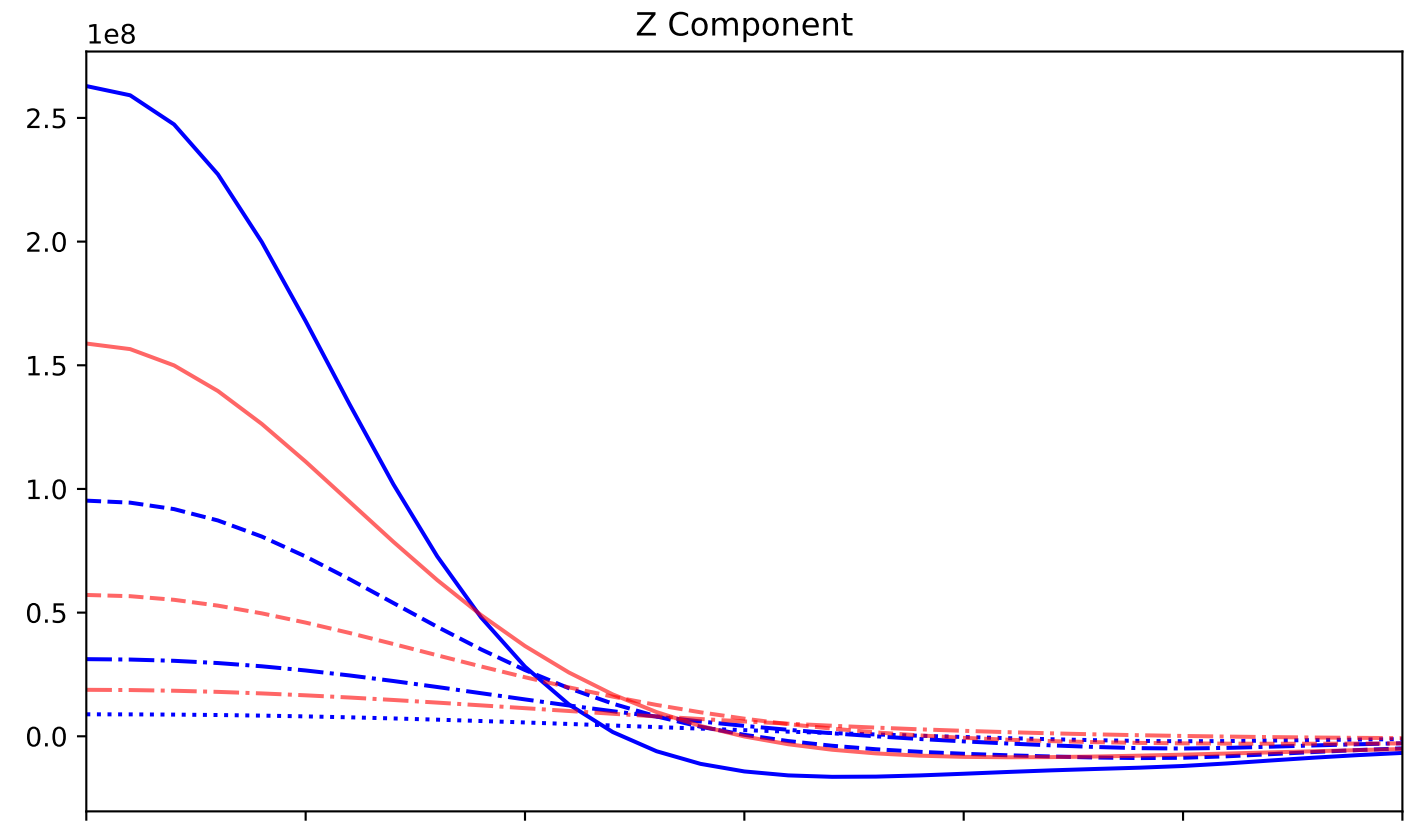
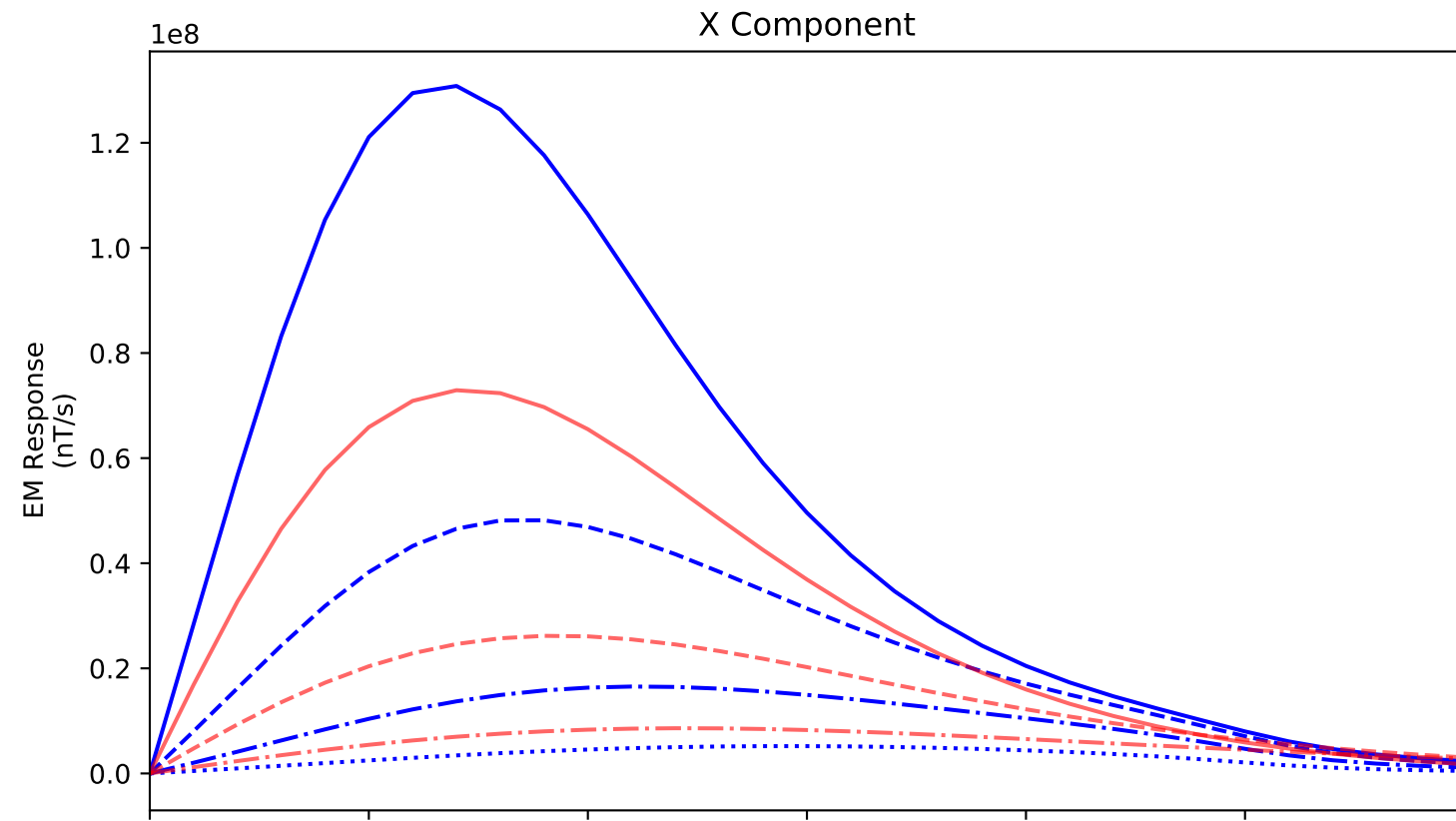
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
1.4482ms to 4.096ms



Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
4.096ms to 11.585ms

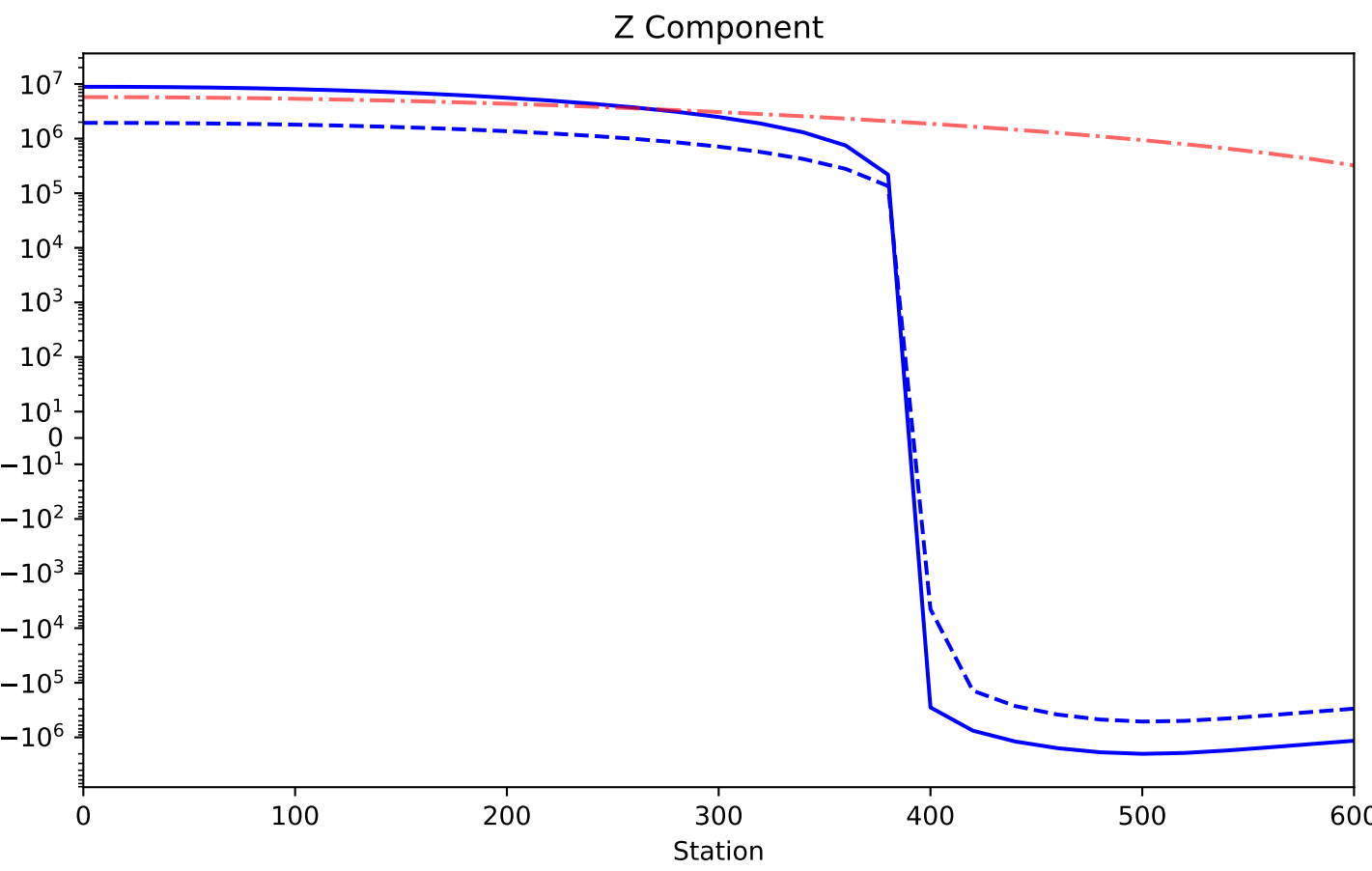
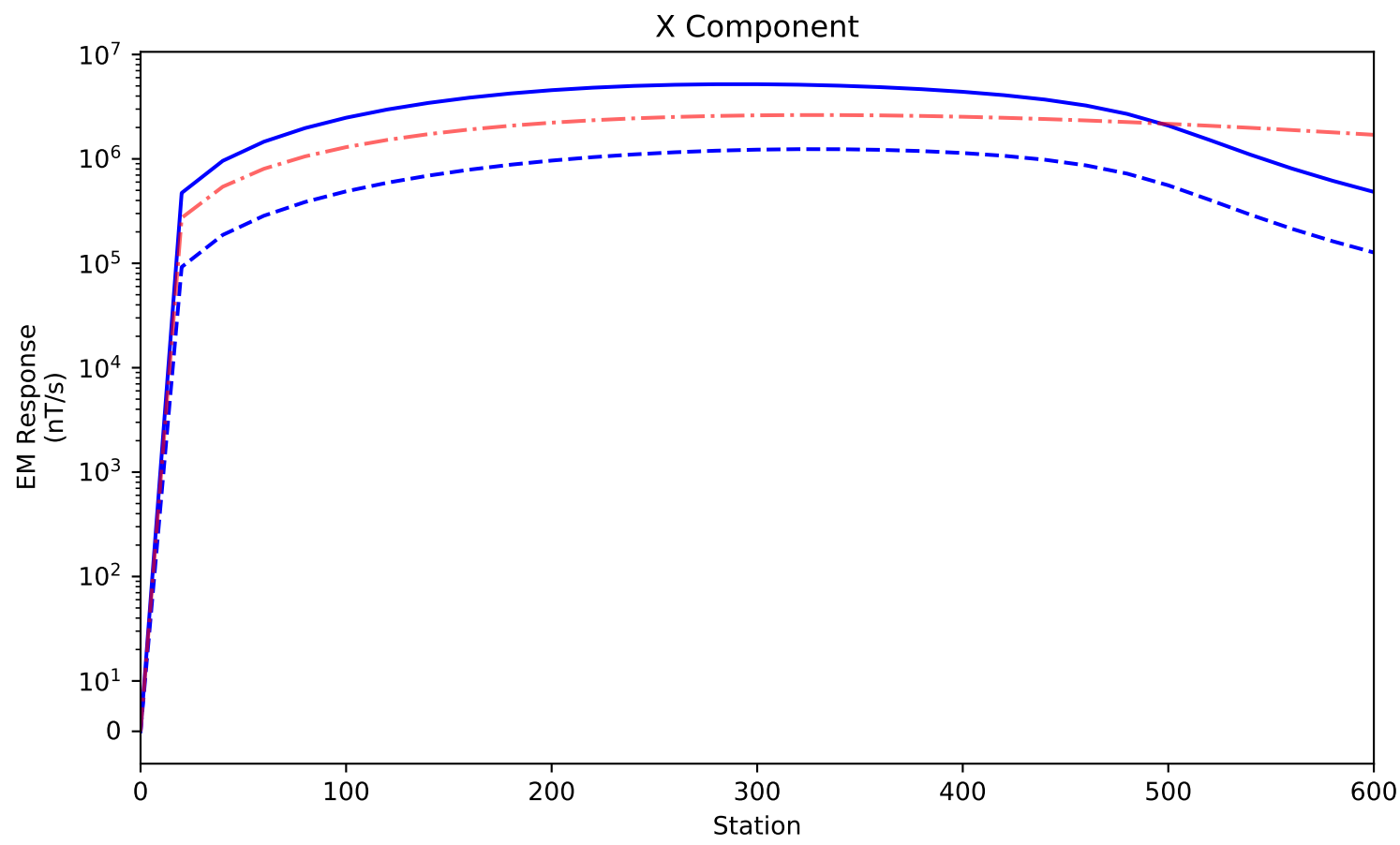
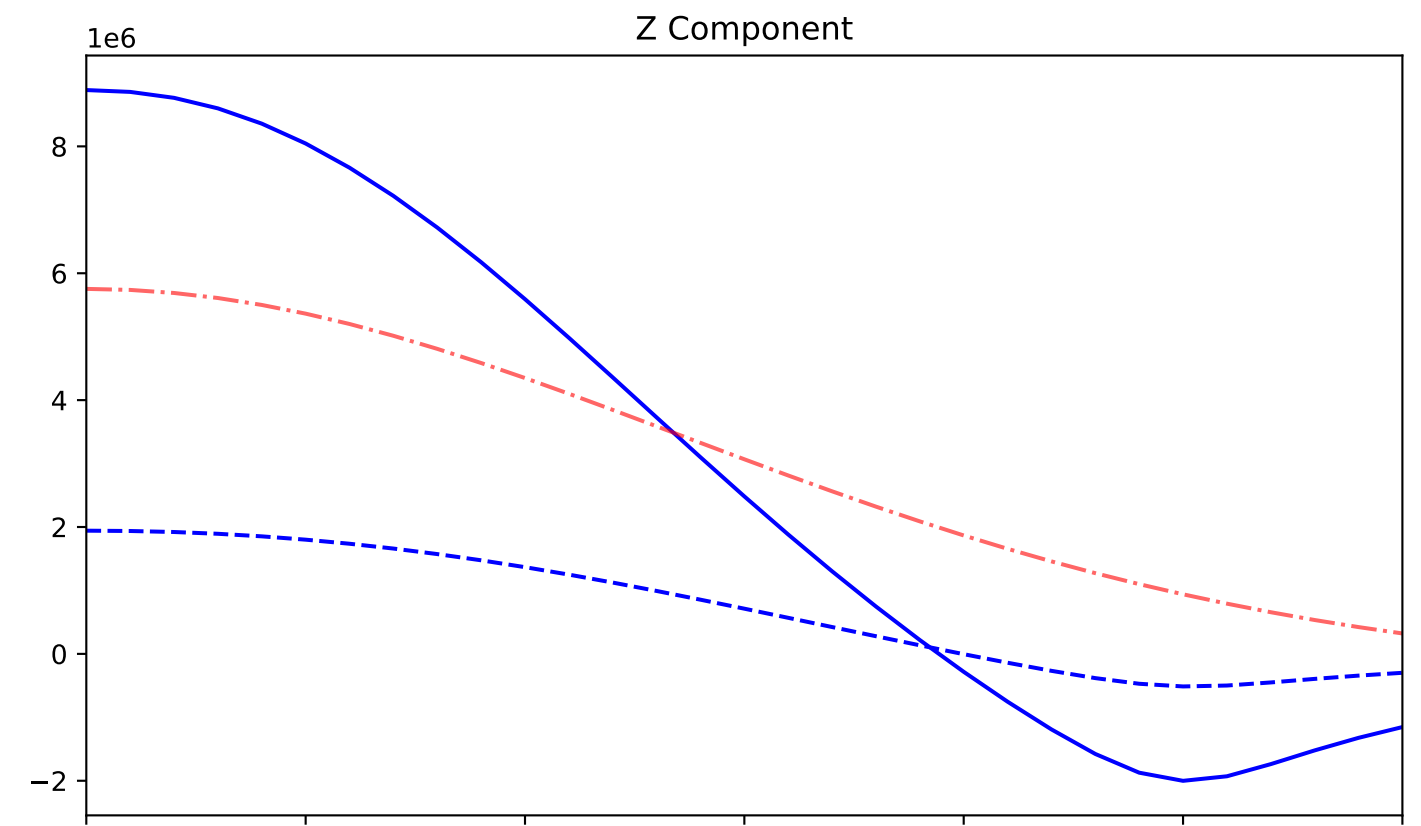
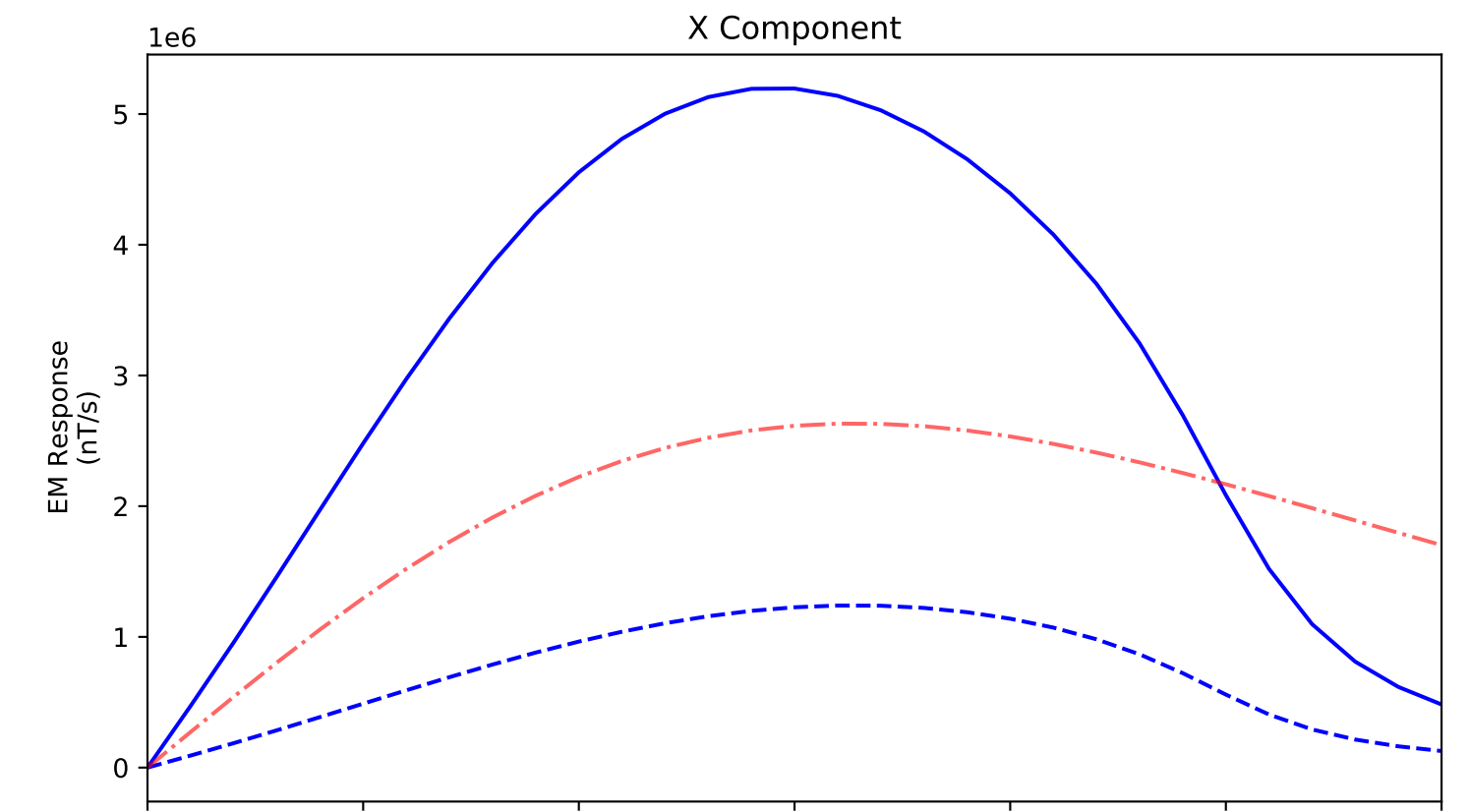
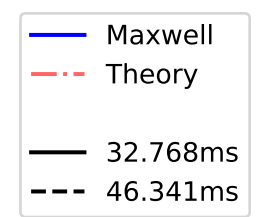


Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
11.585ms to 32.768ms

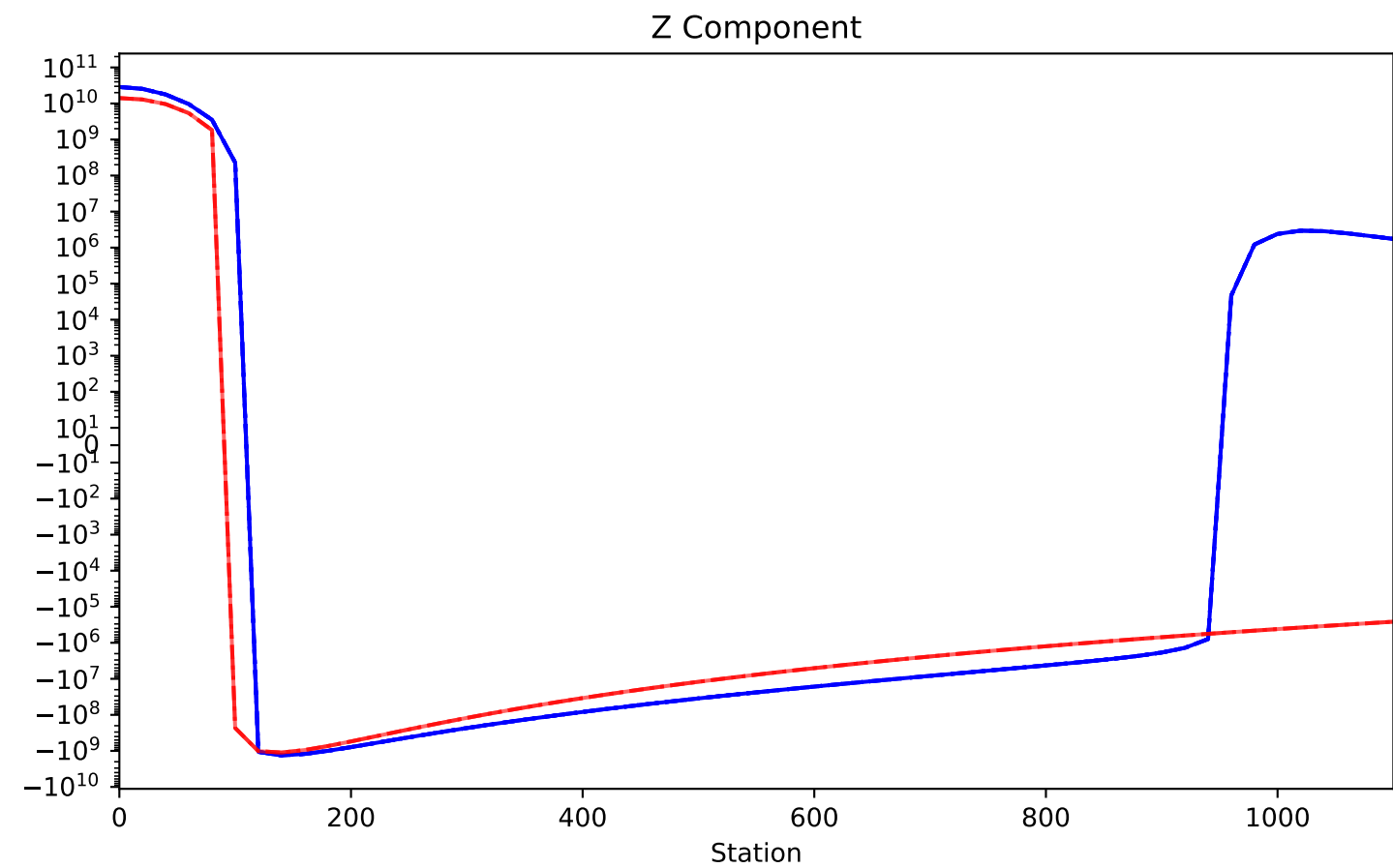
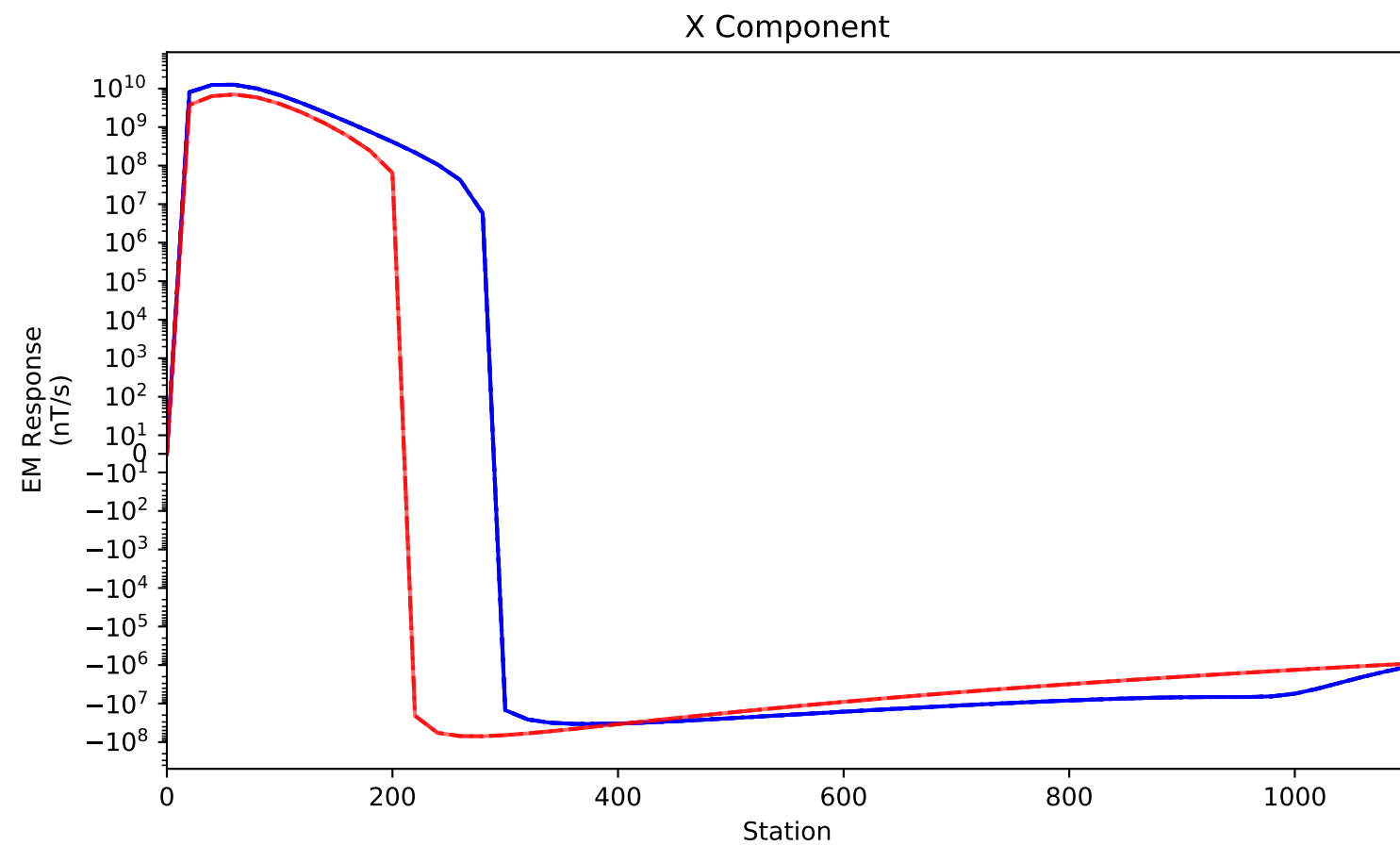
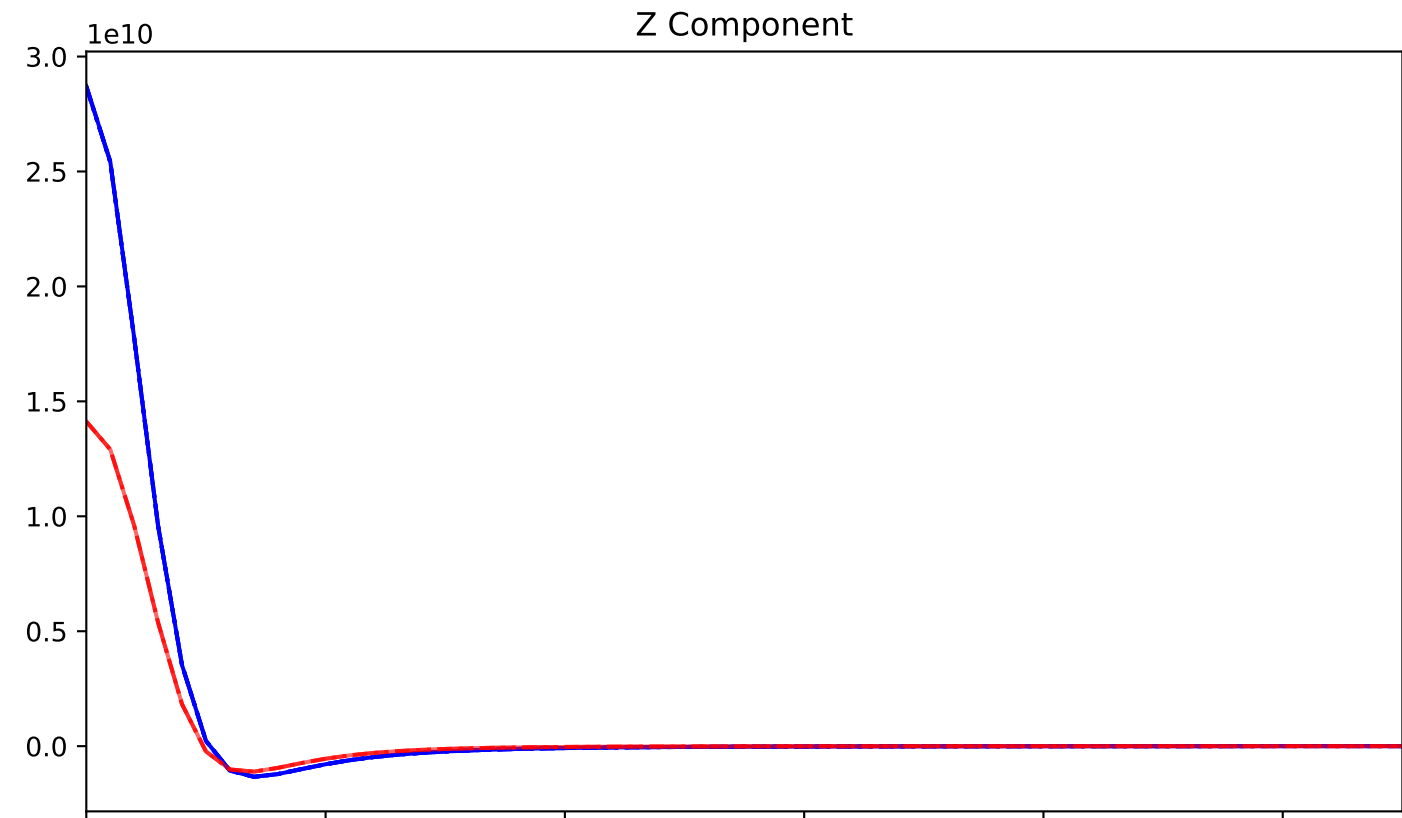
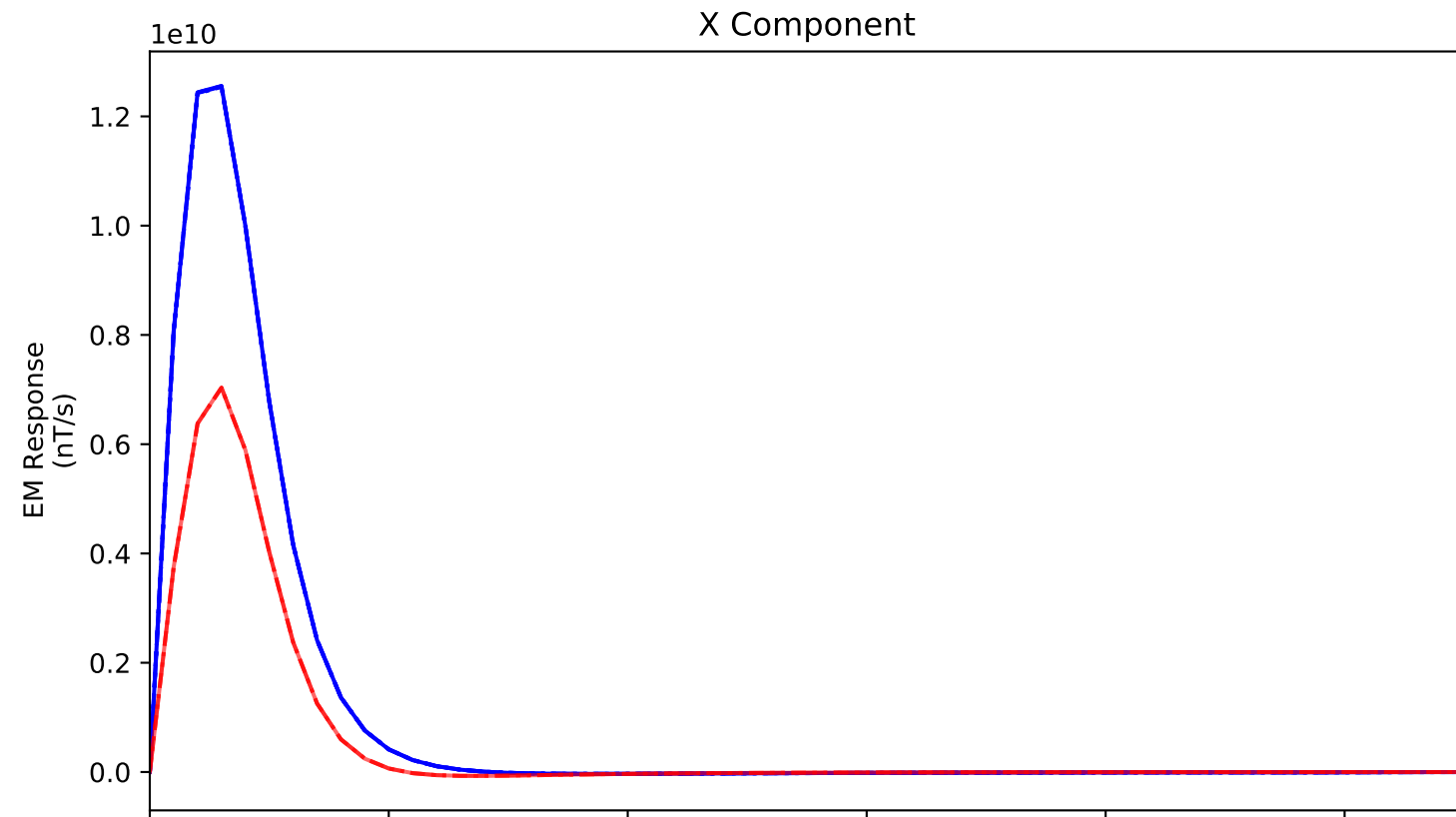
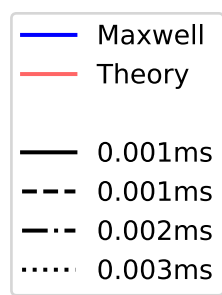


- Maxwell
- Theory
- 11.585ms
- 16.384ms
- 23.170ms
- 32.768ms

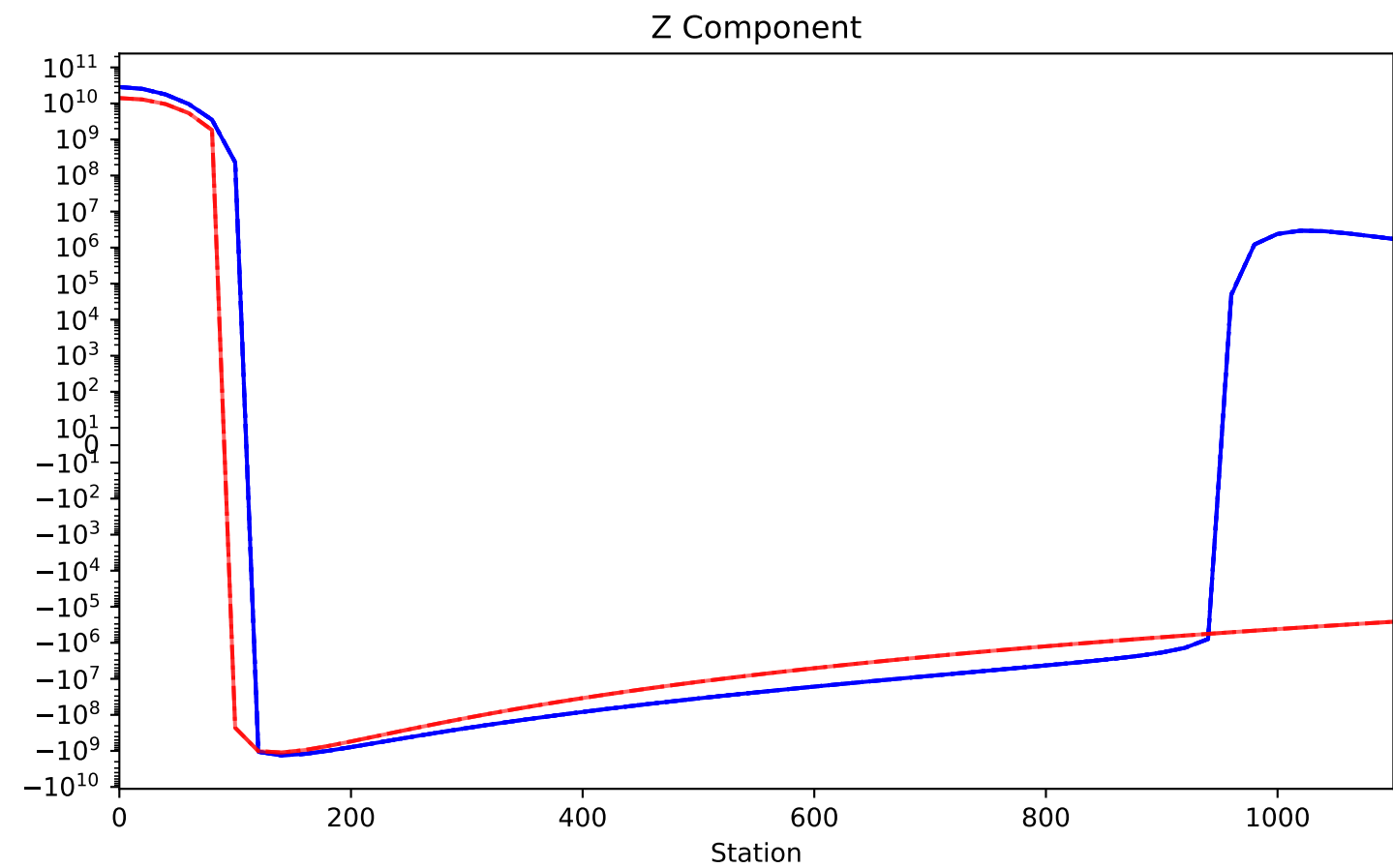
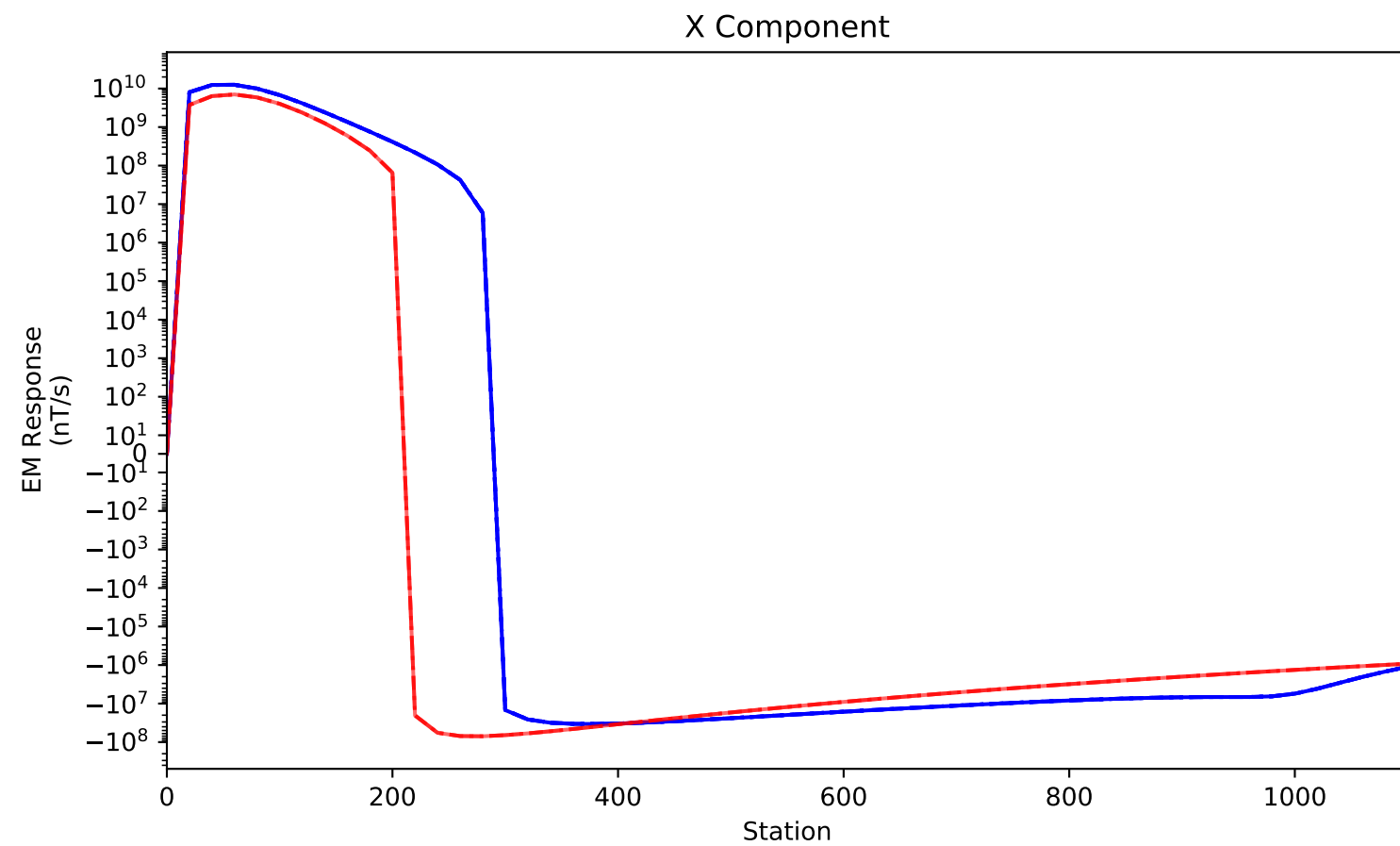
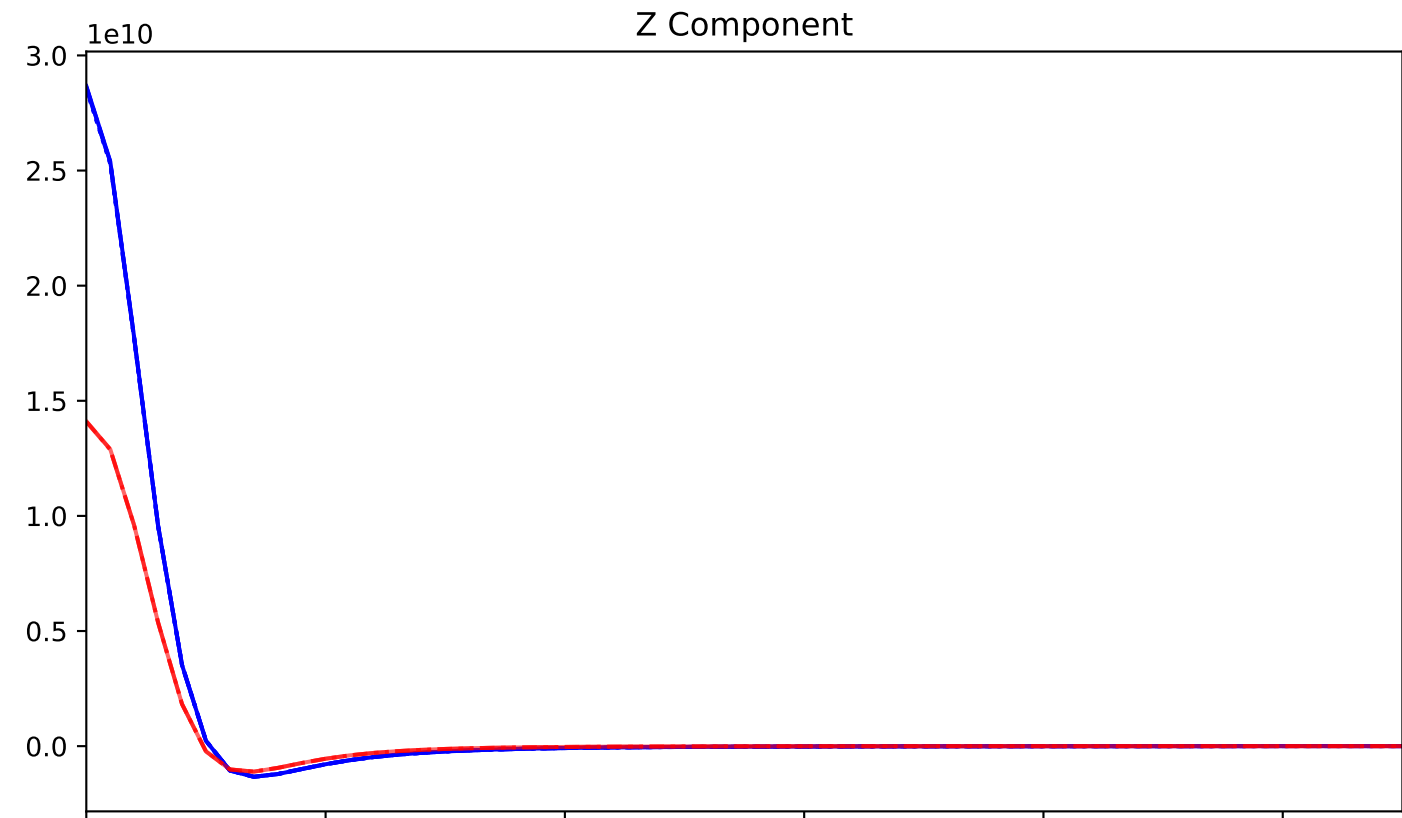
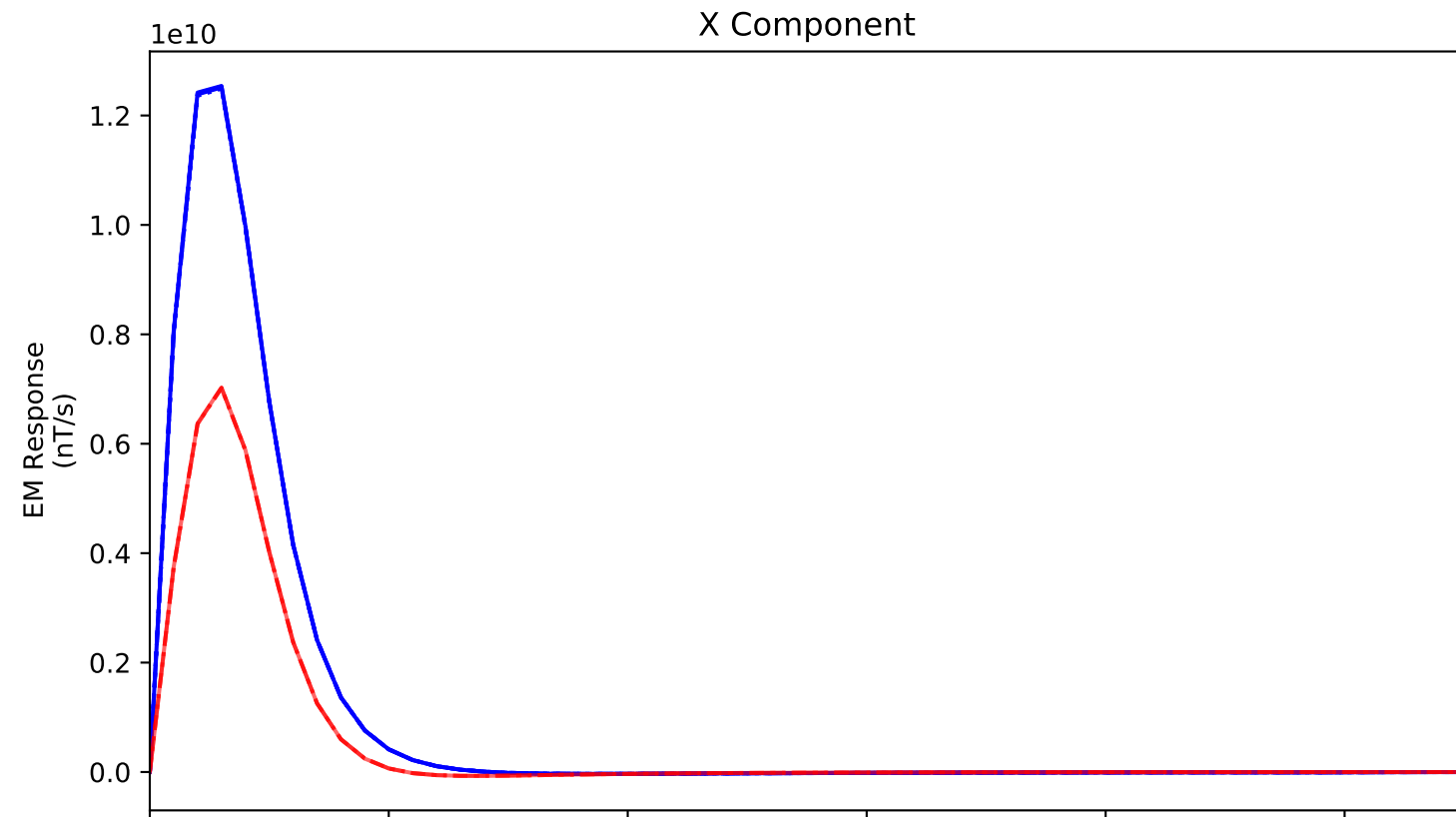
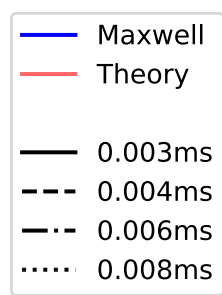
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
1000x1000 dBdt, 100S
32.768ms to 46.341ms



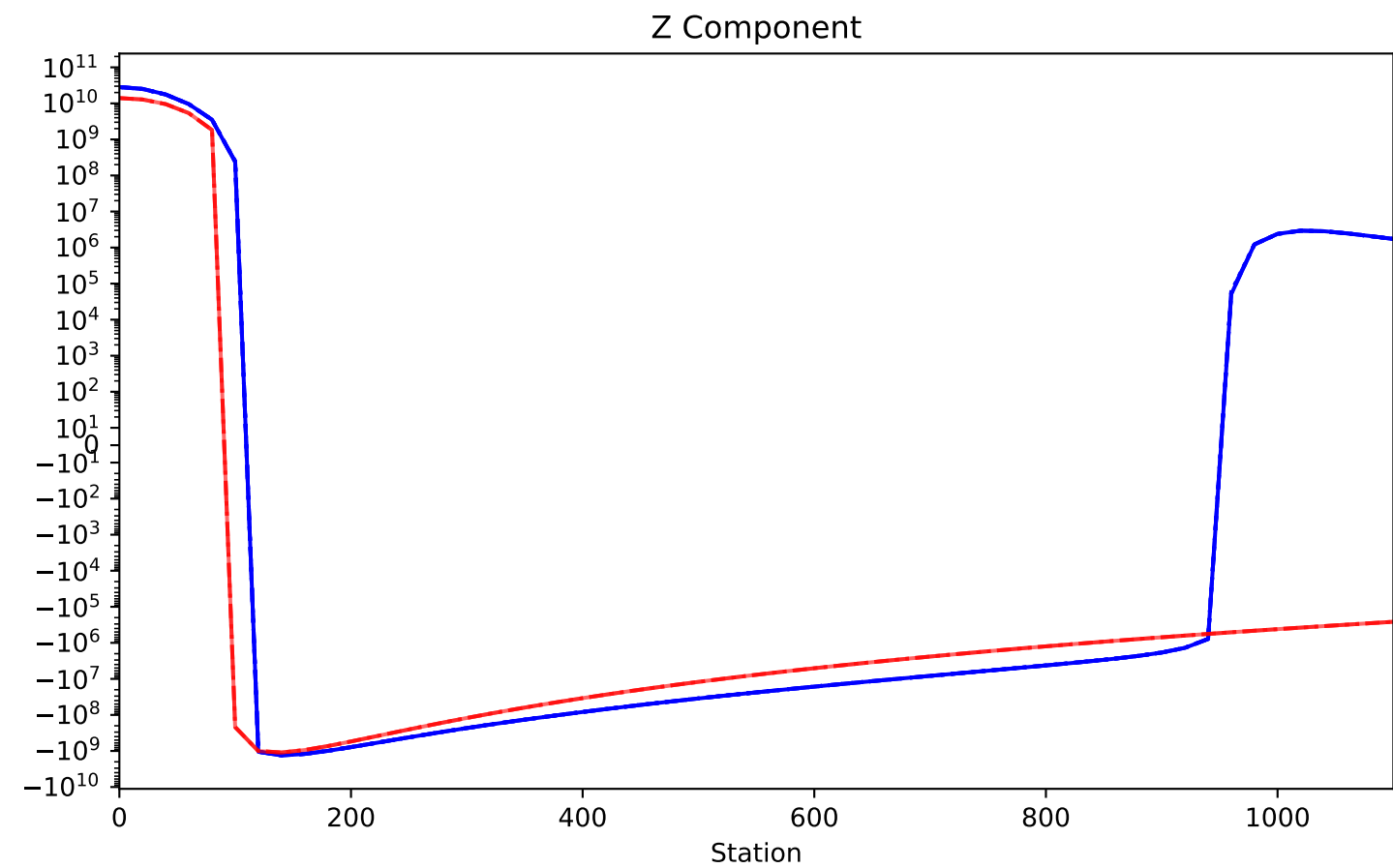
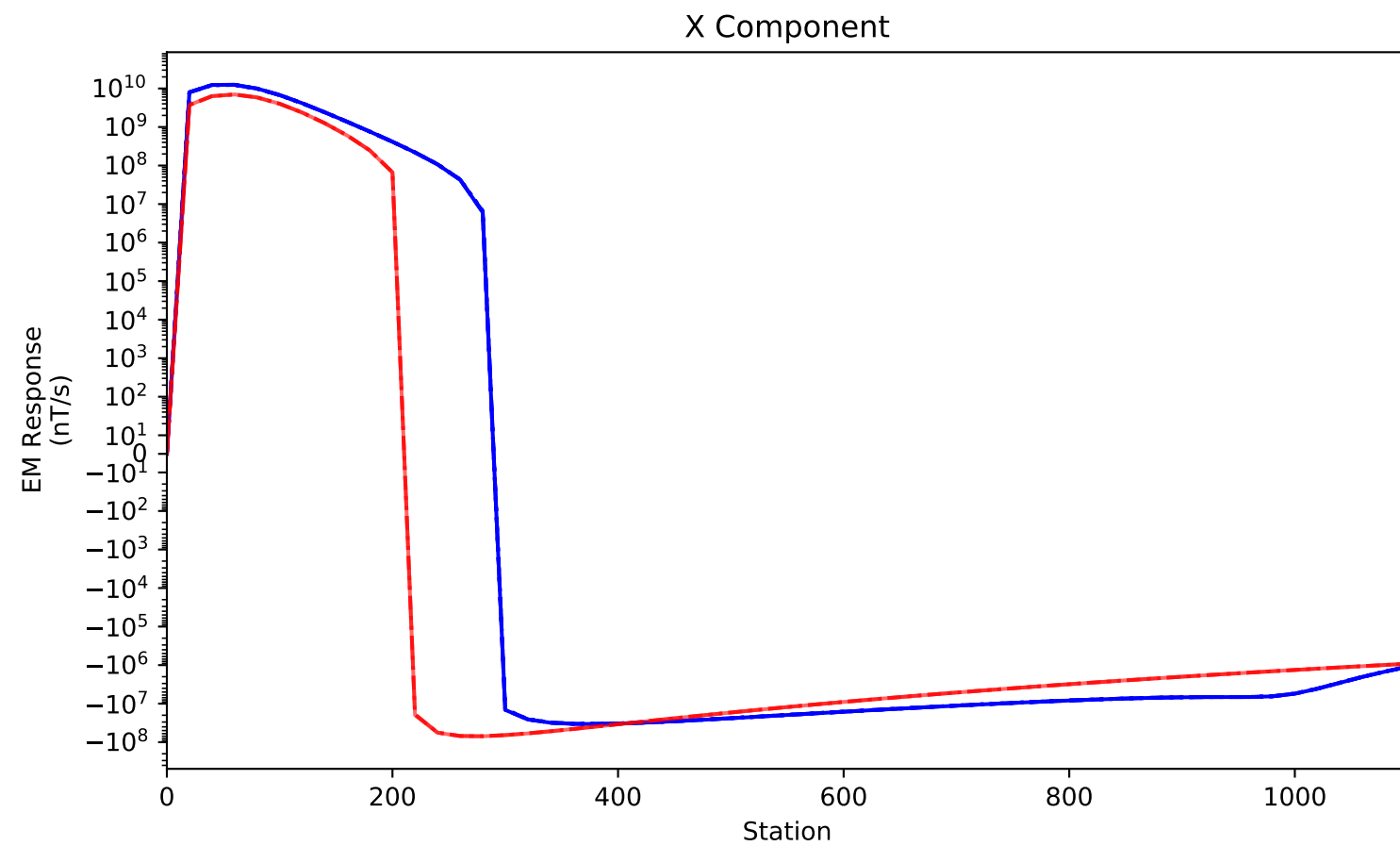
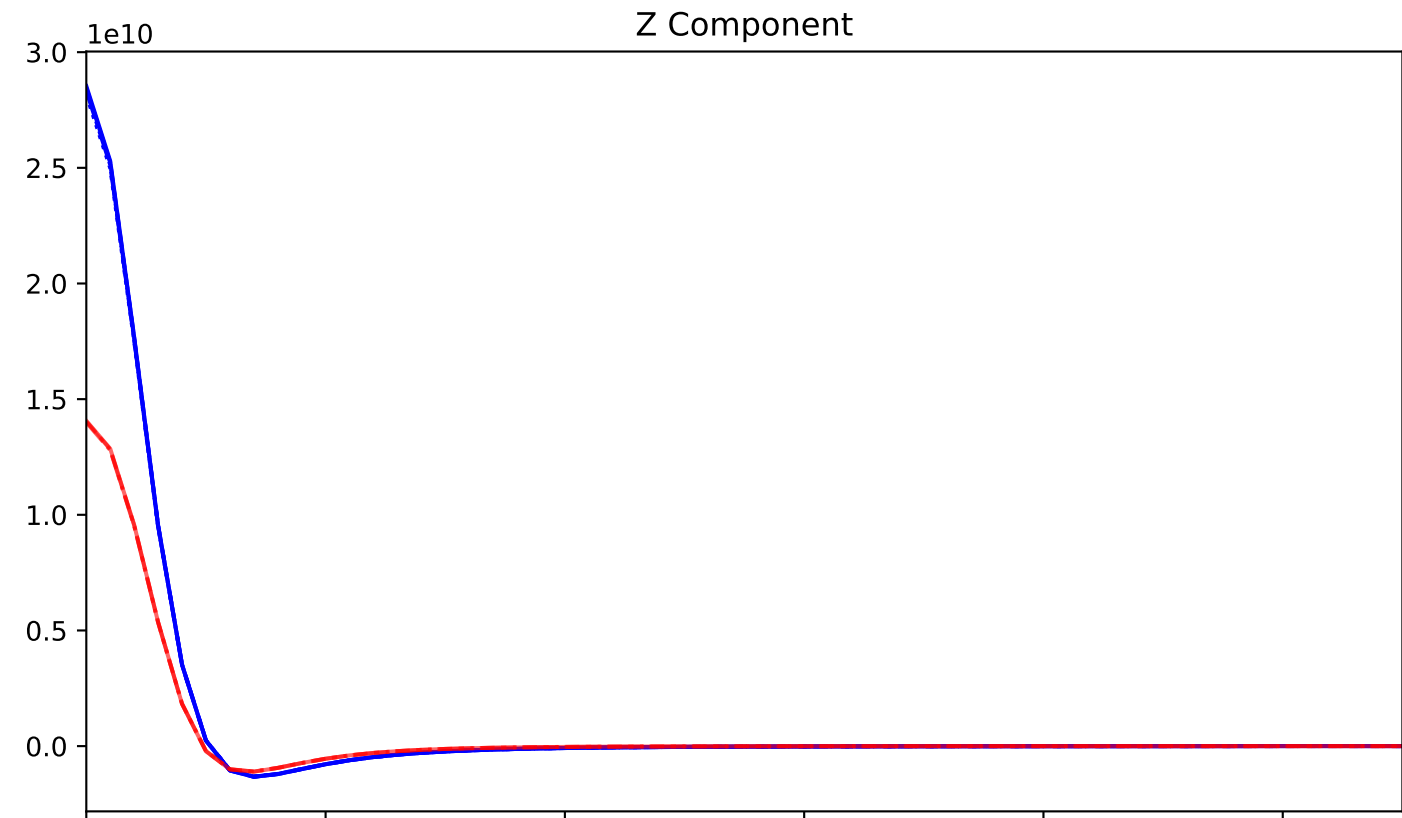
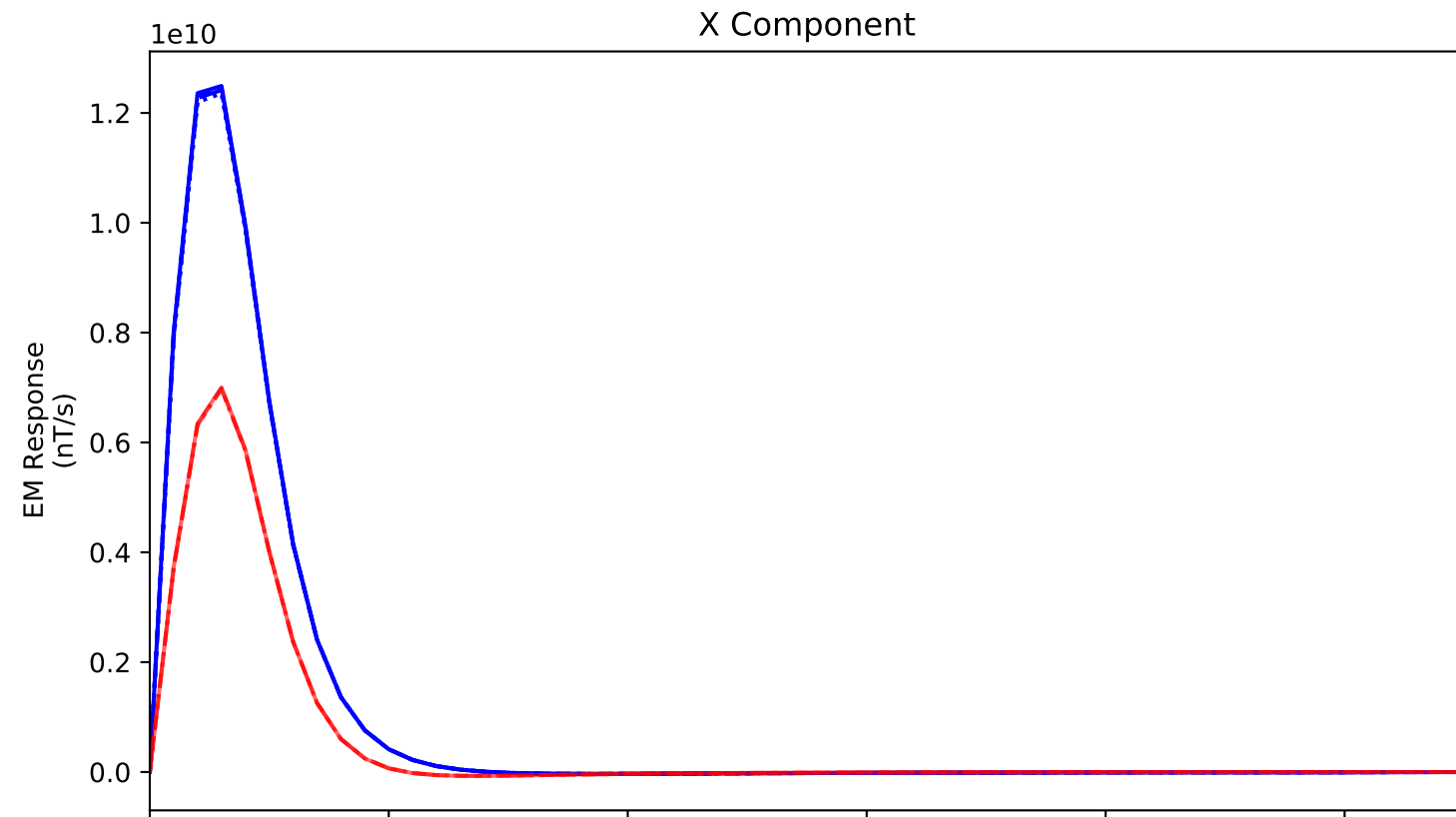
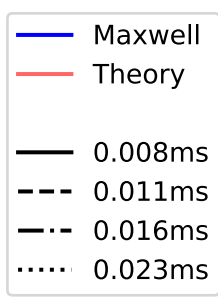
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
0.001ms to 0.0028ms



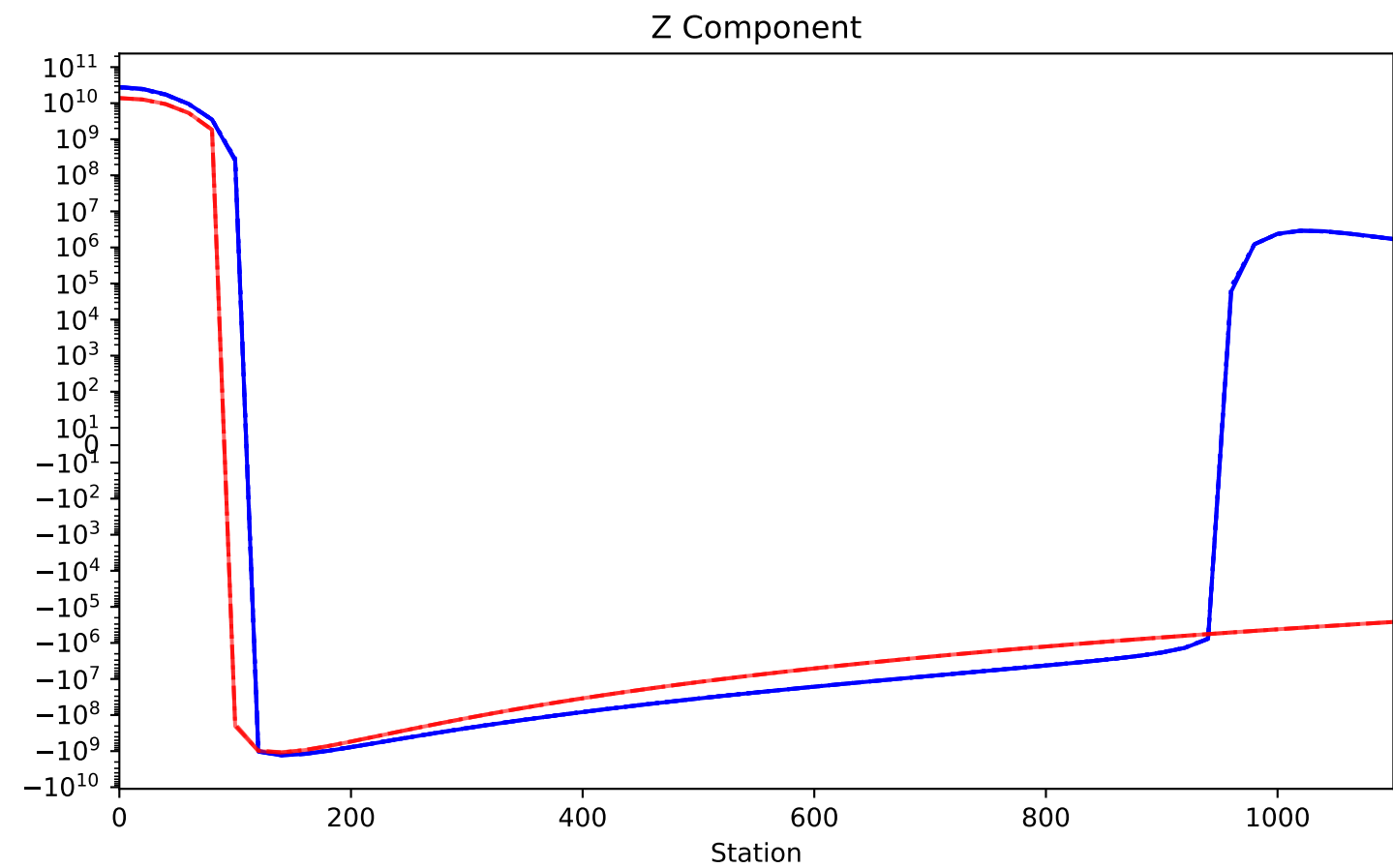
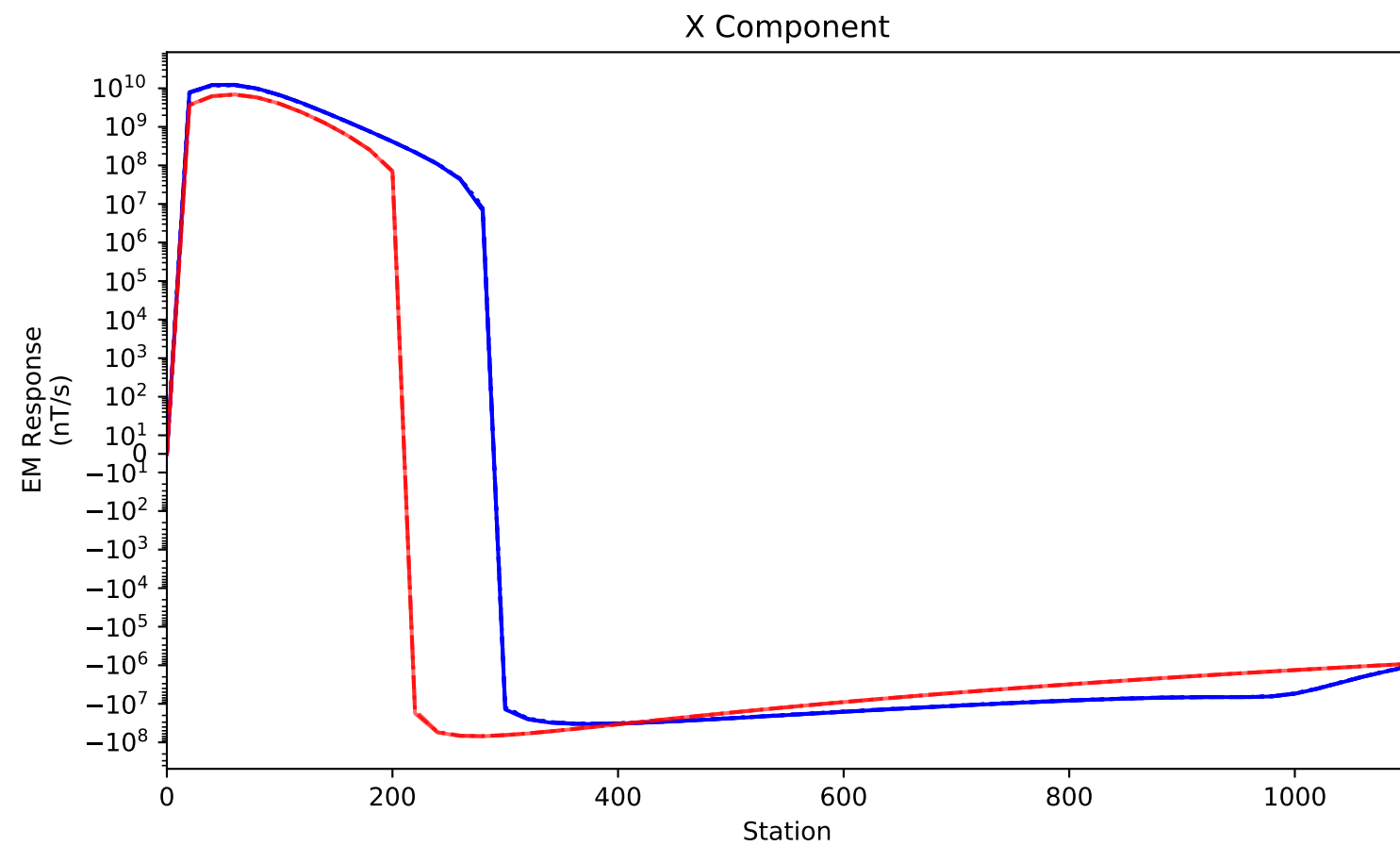
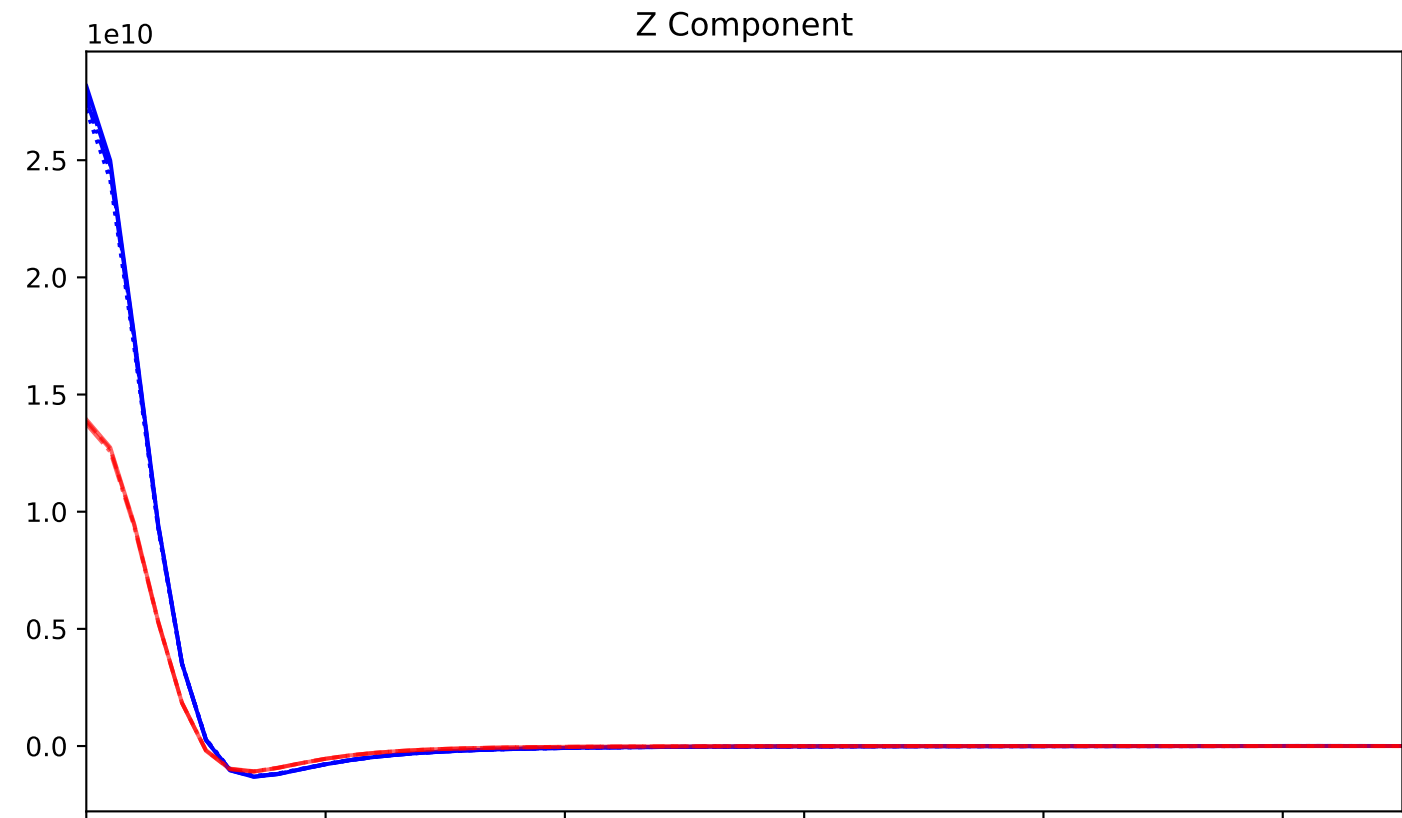
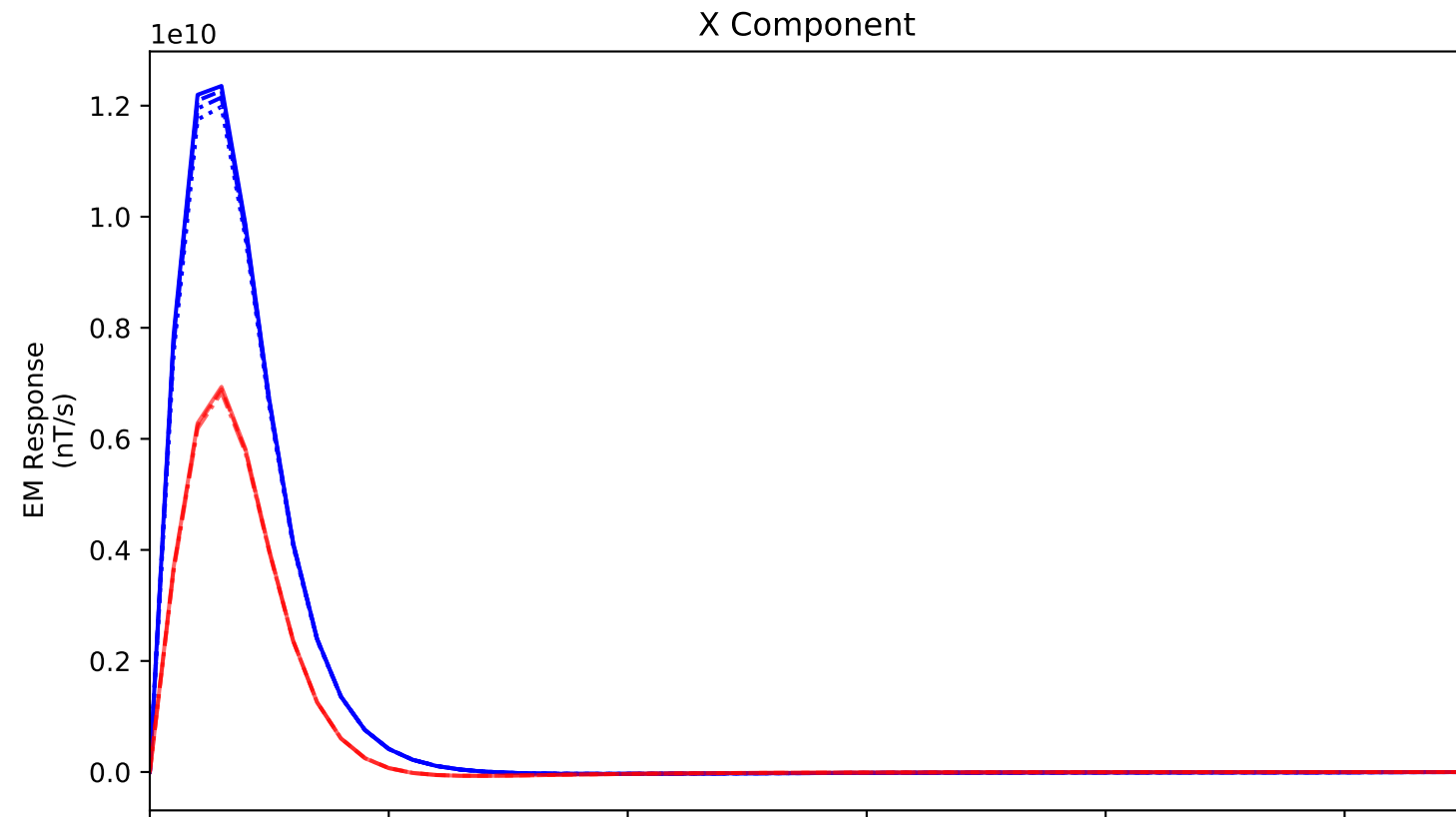
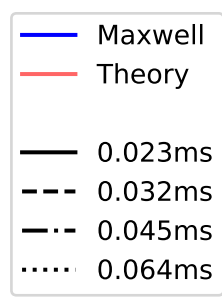
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
0.0028ms to 0.008ms



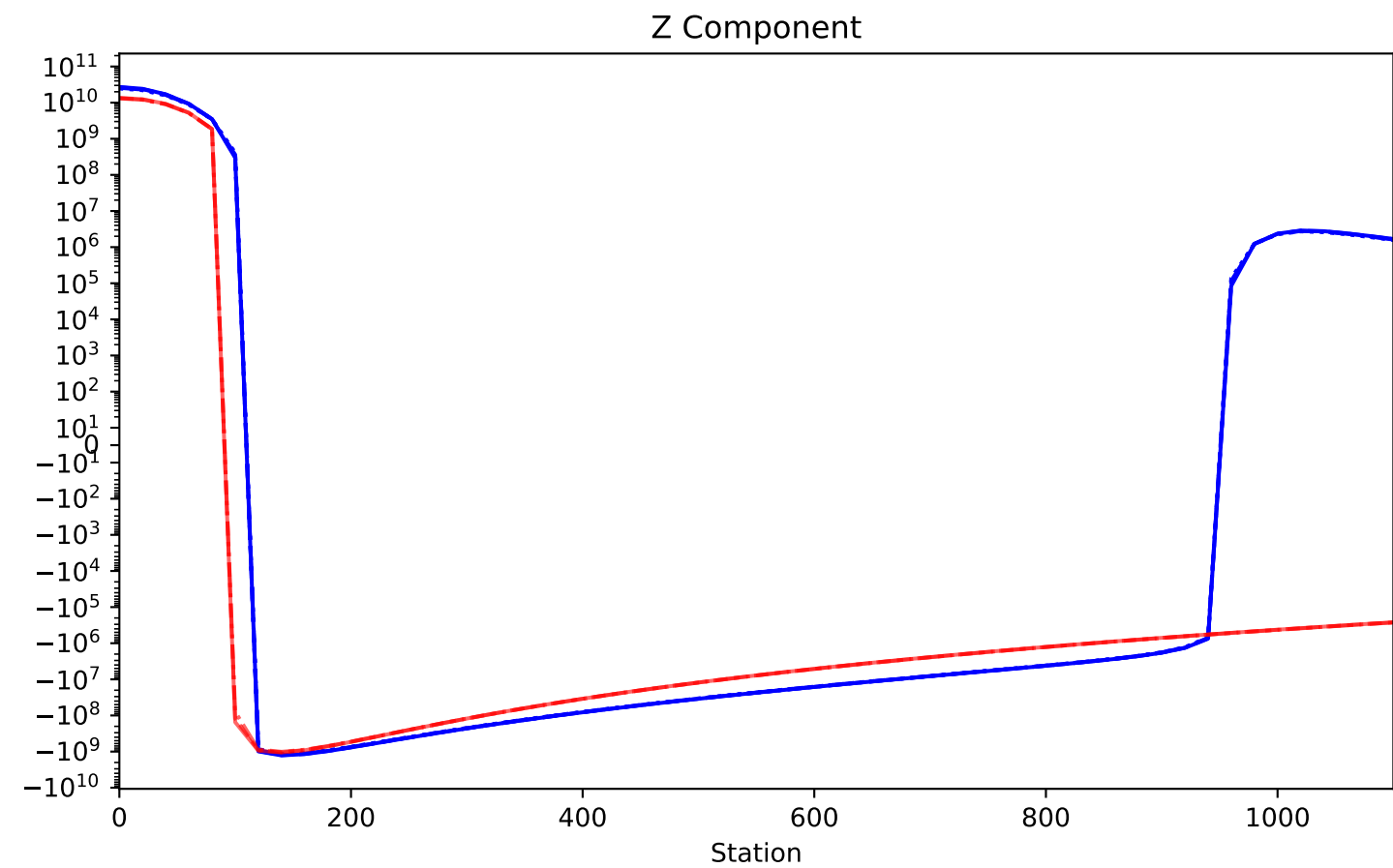
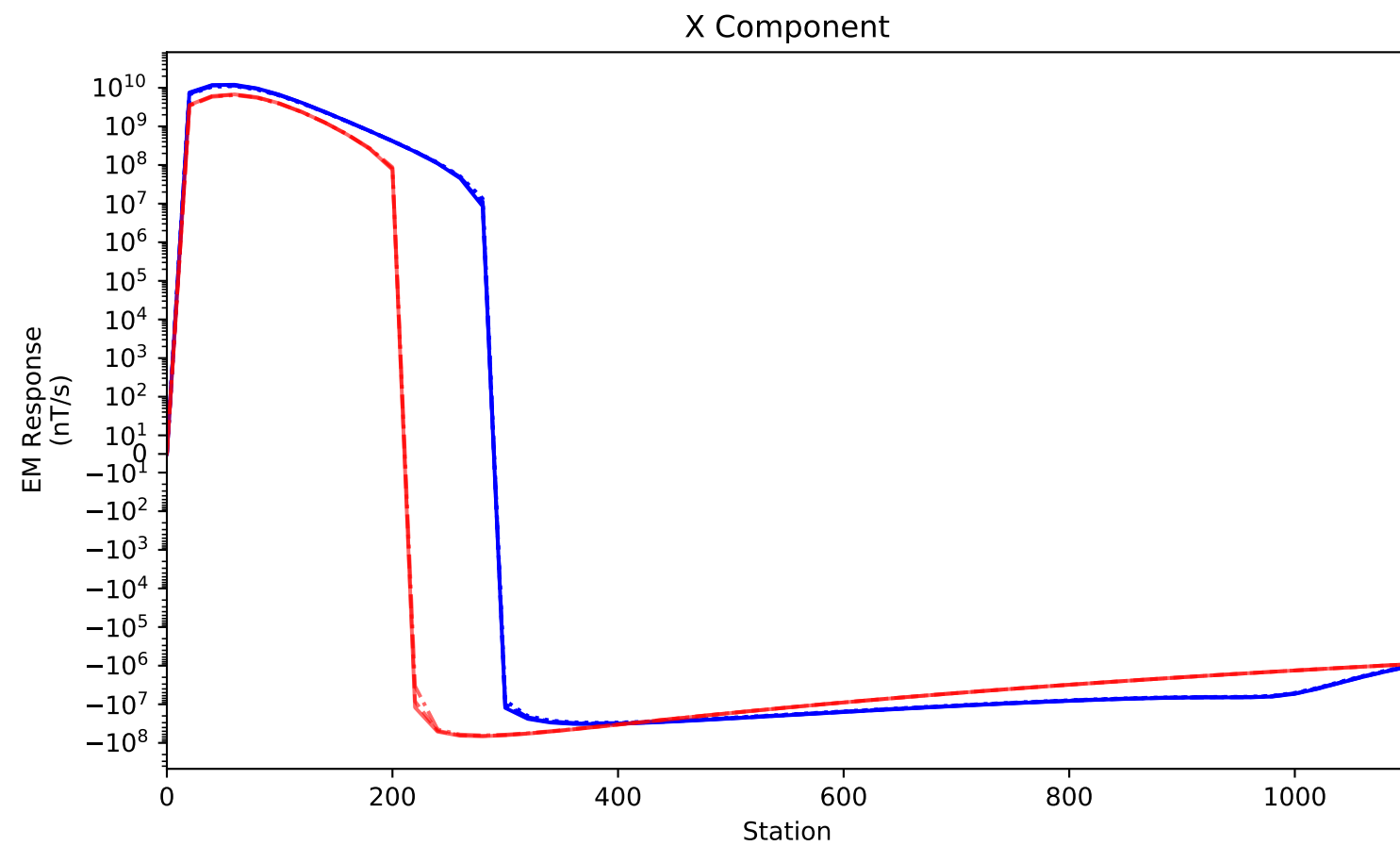
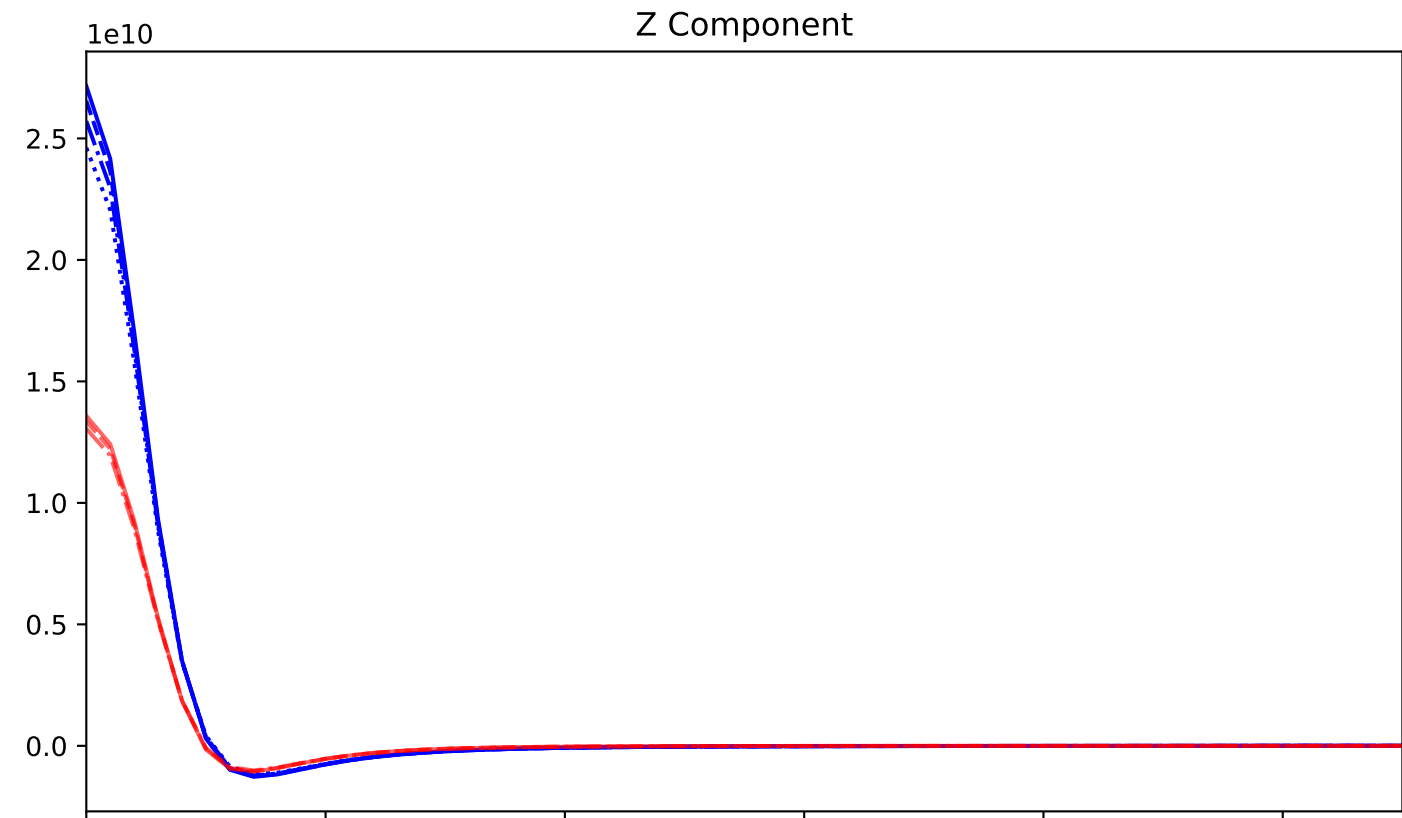
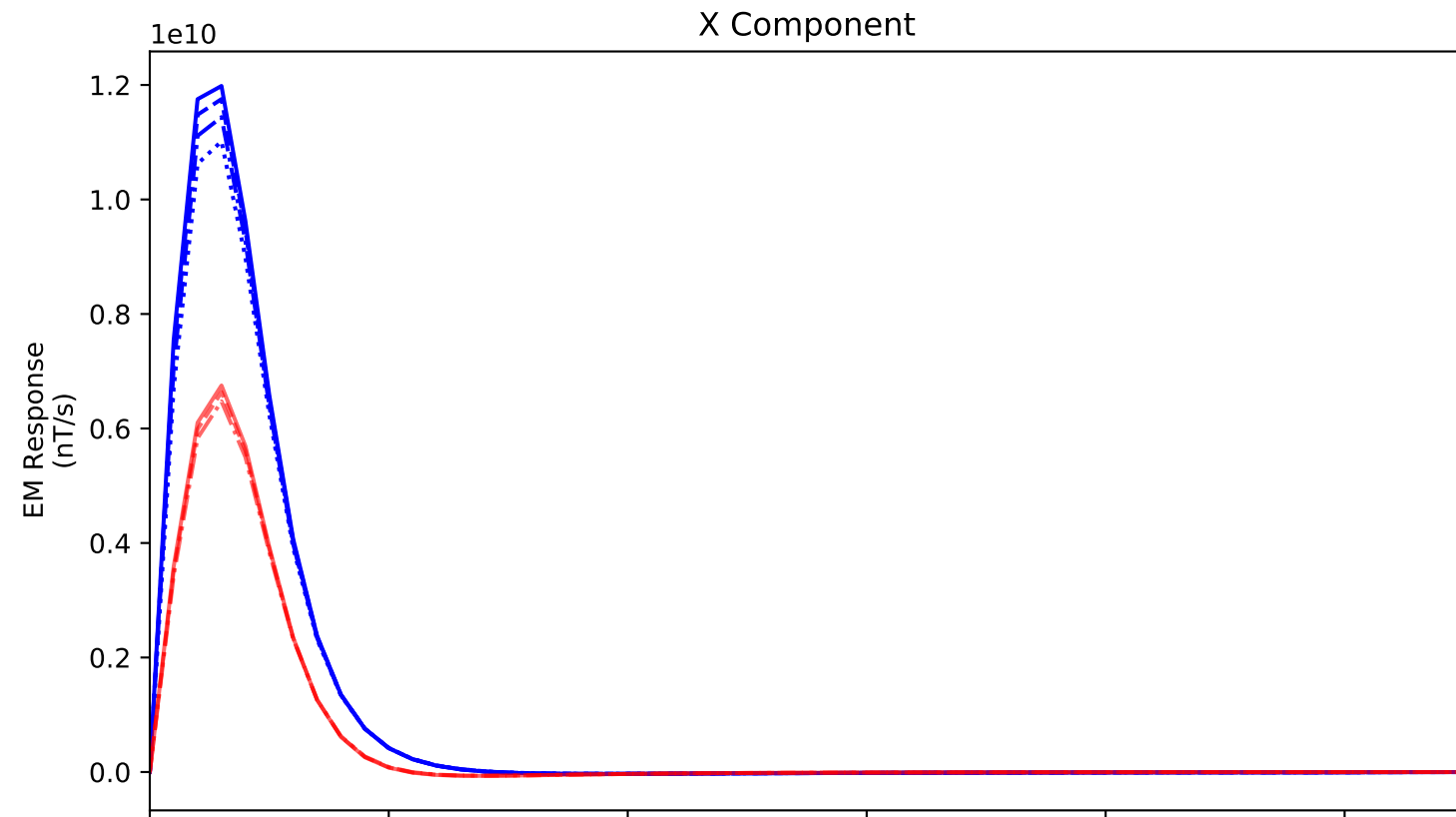
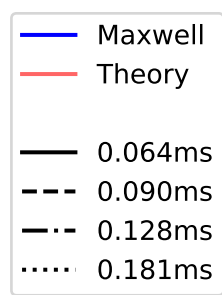
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
0.008ms to 0.0226ms



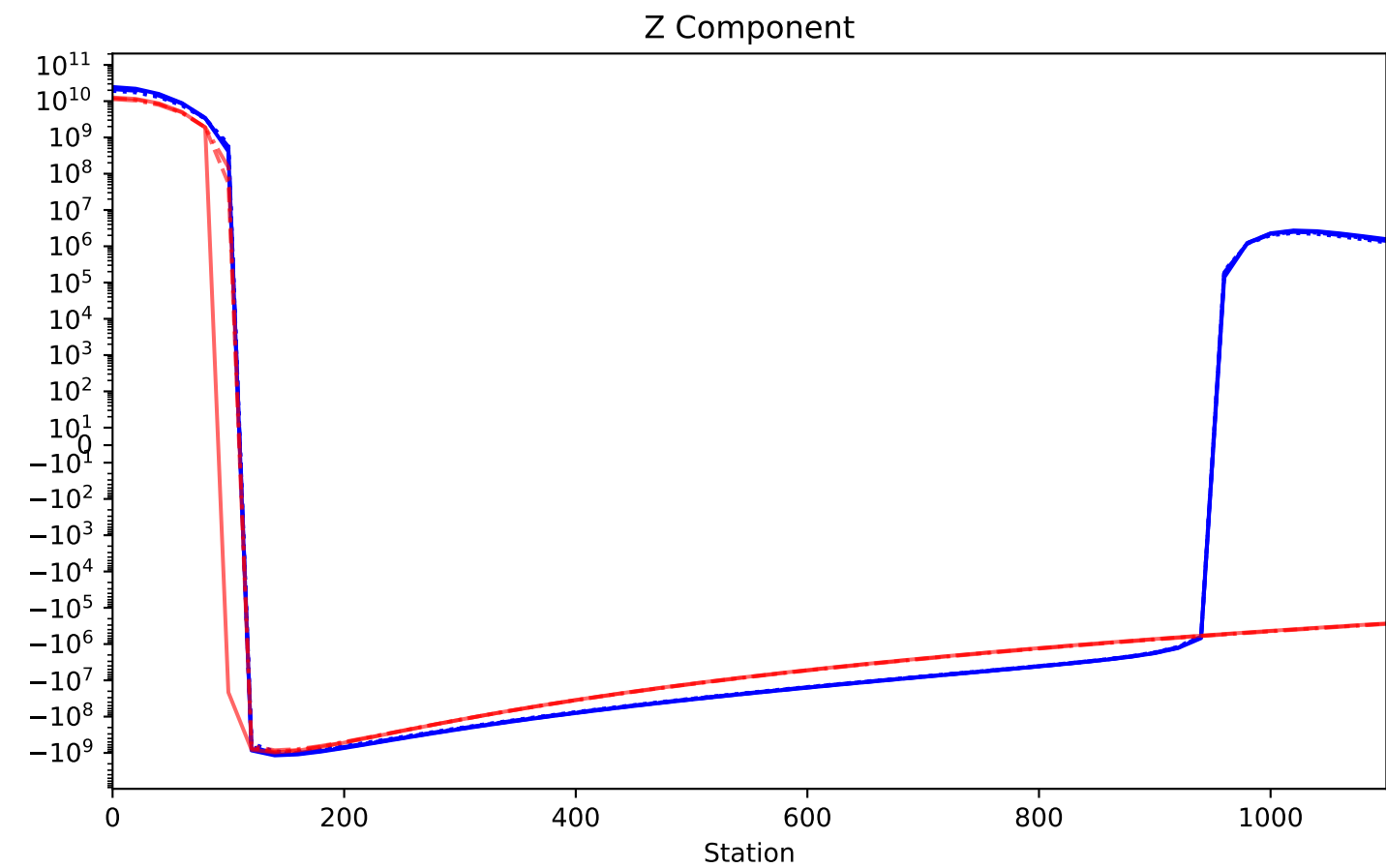
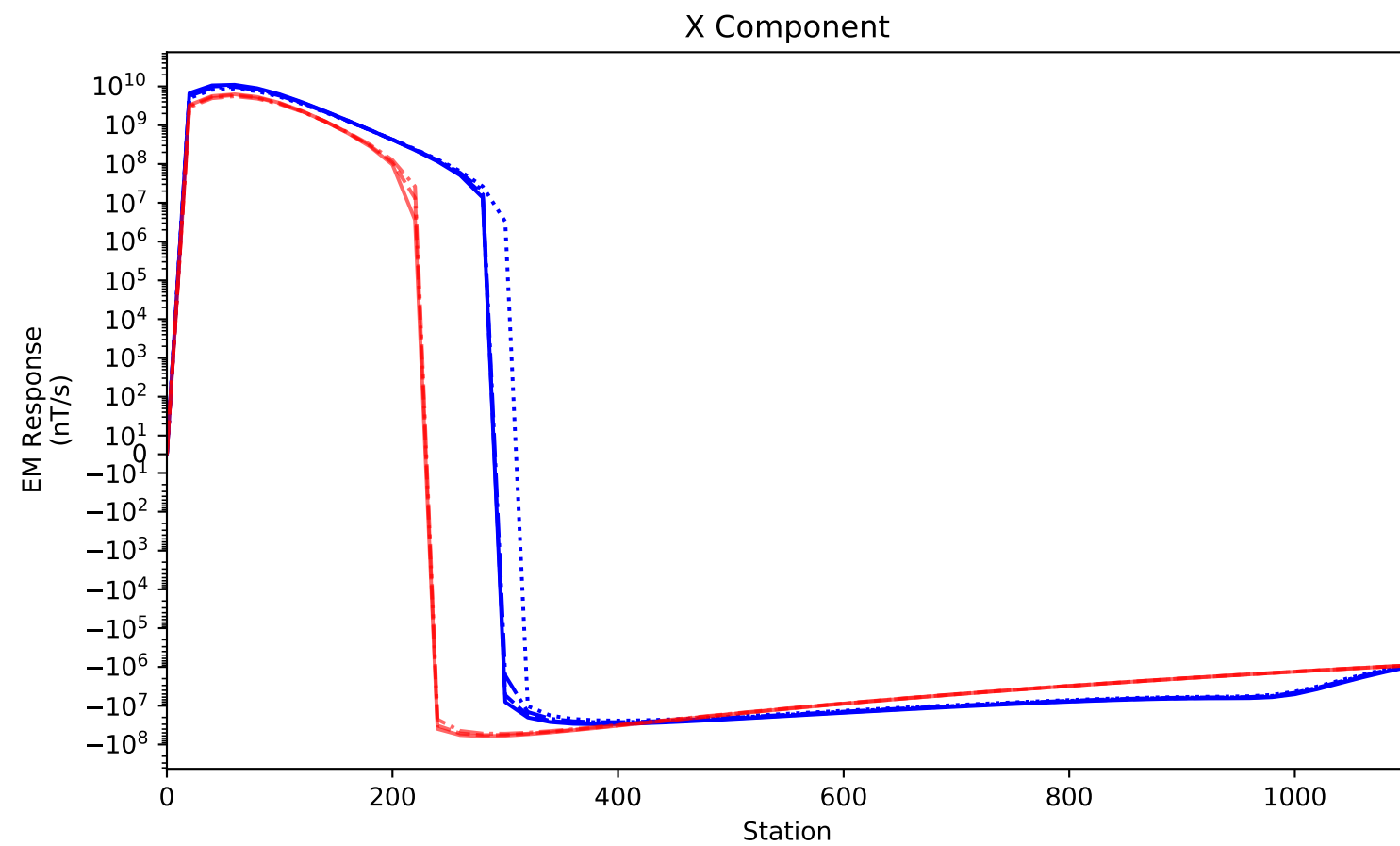
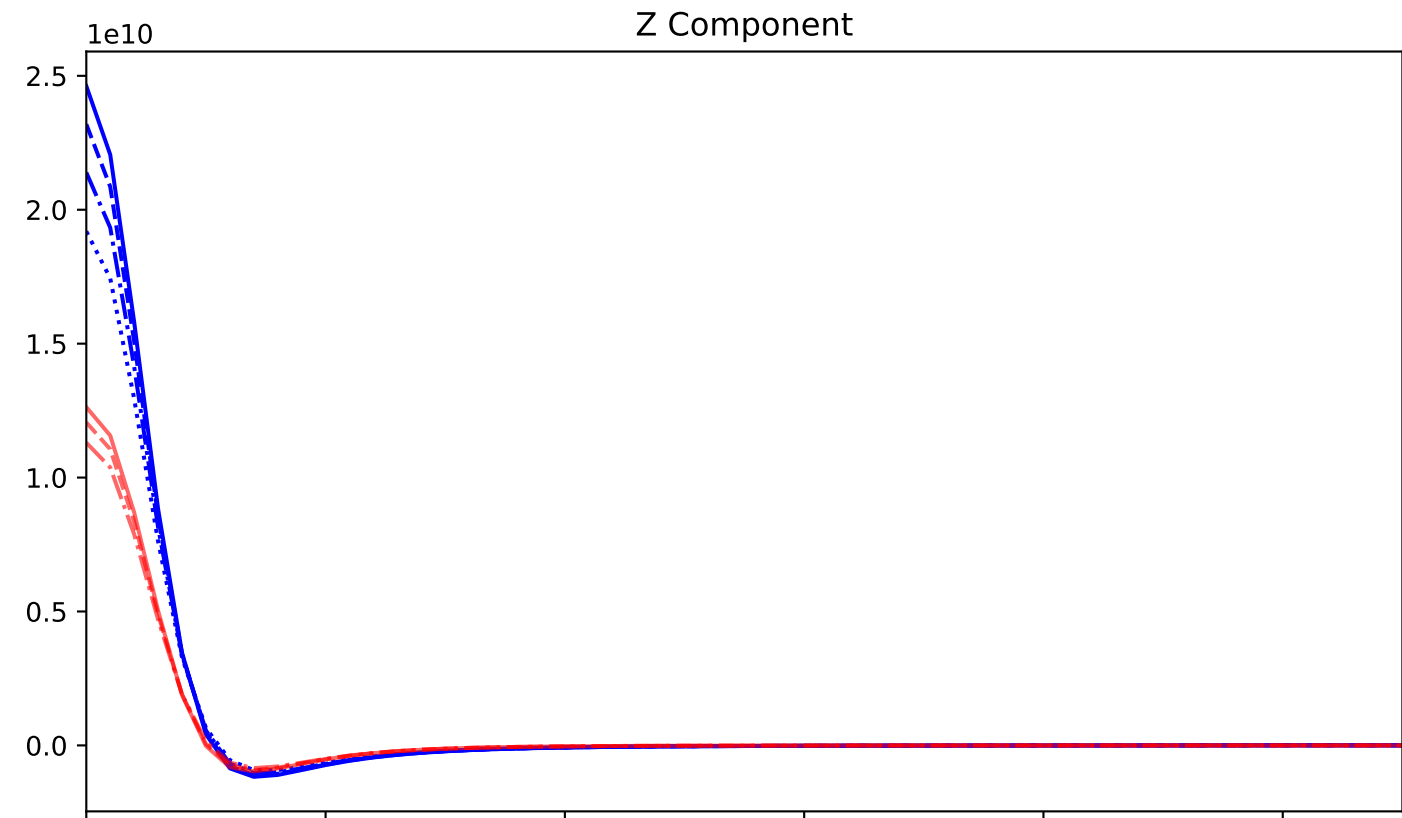
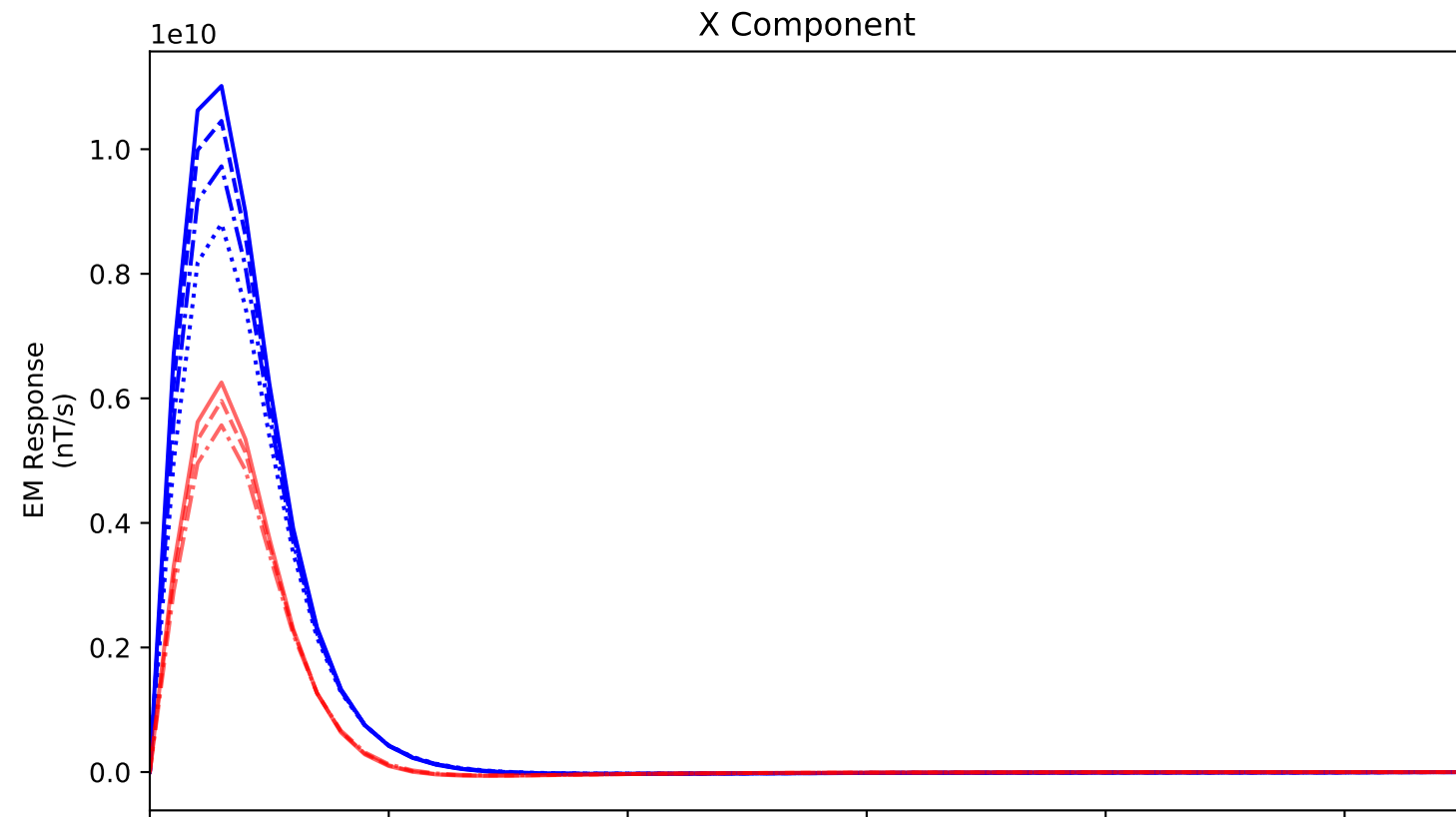
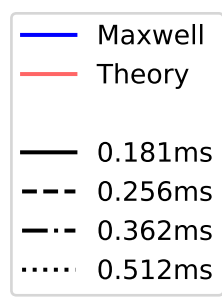
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
0.0226ms to 0.064ms



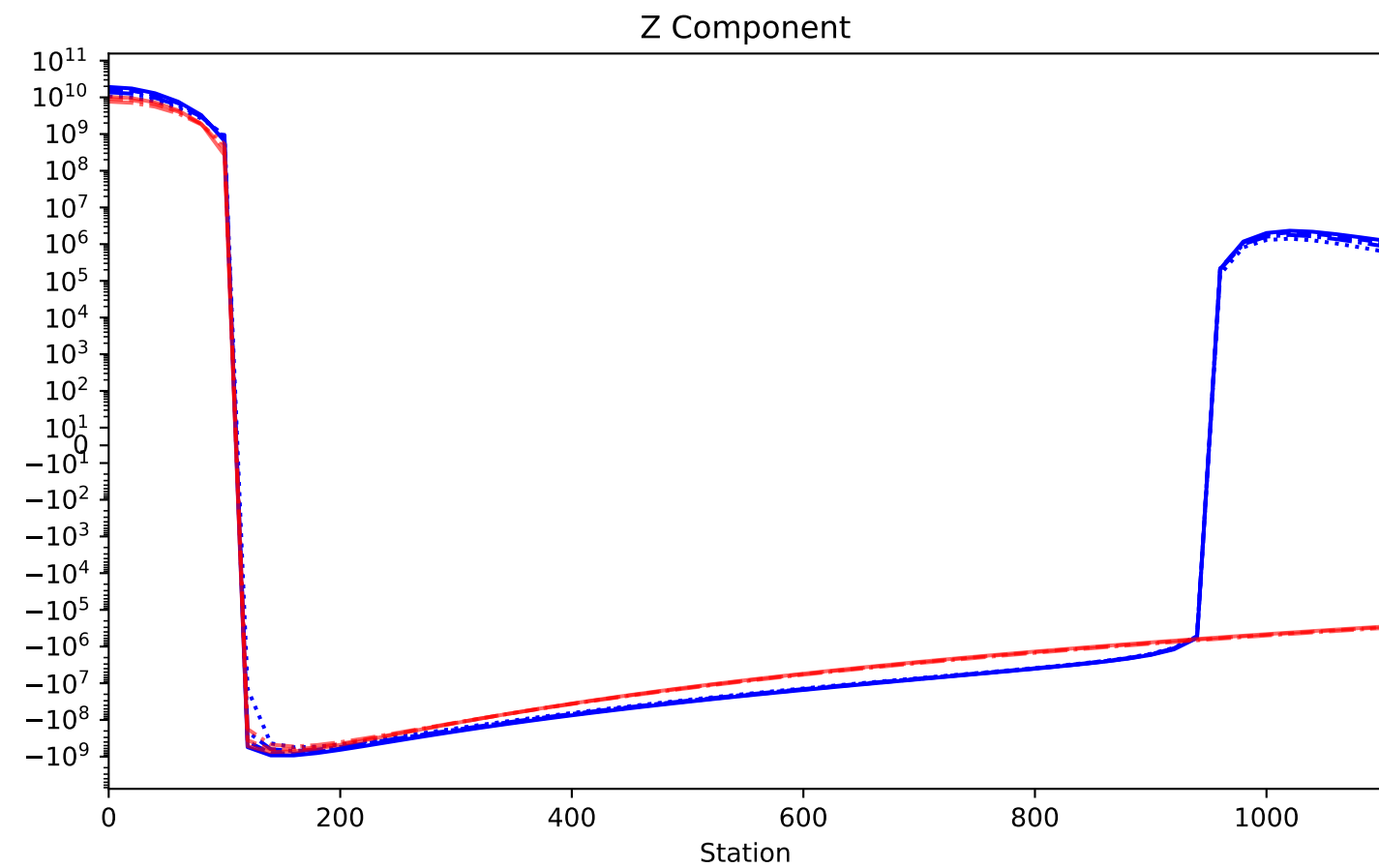
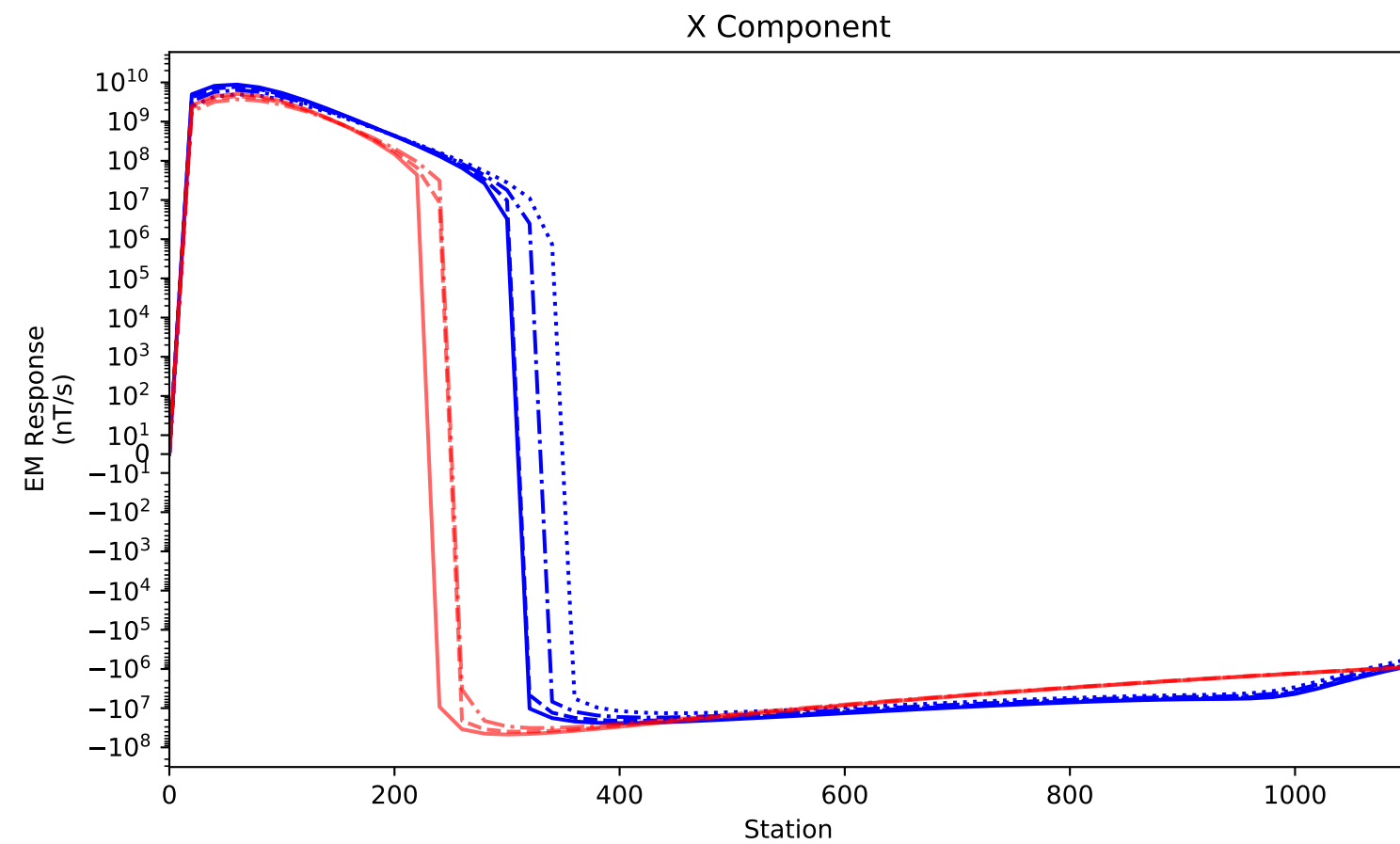
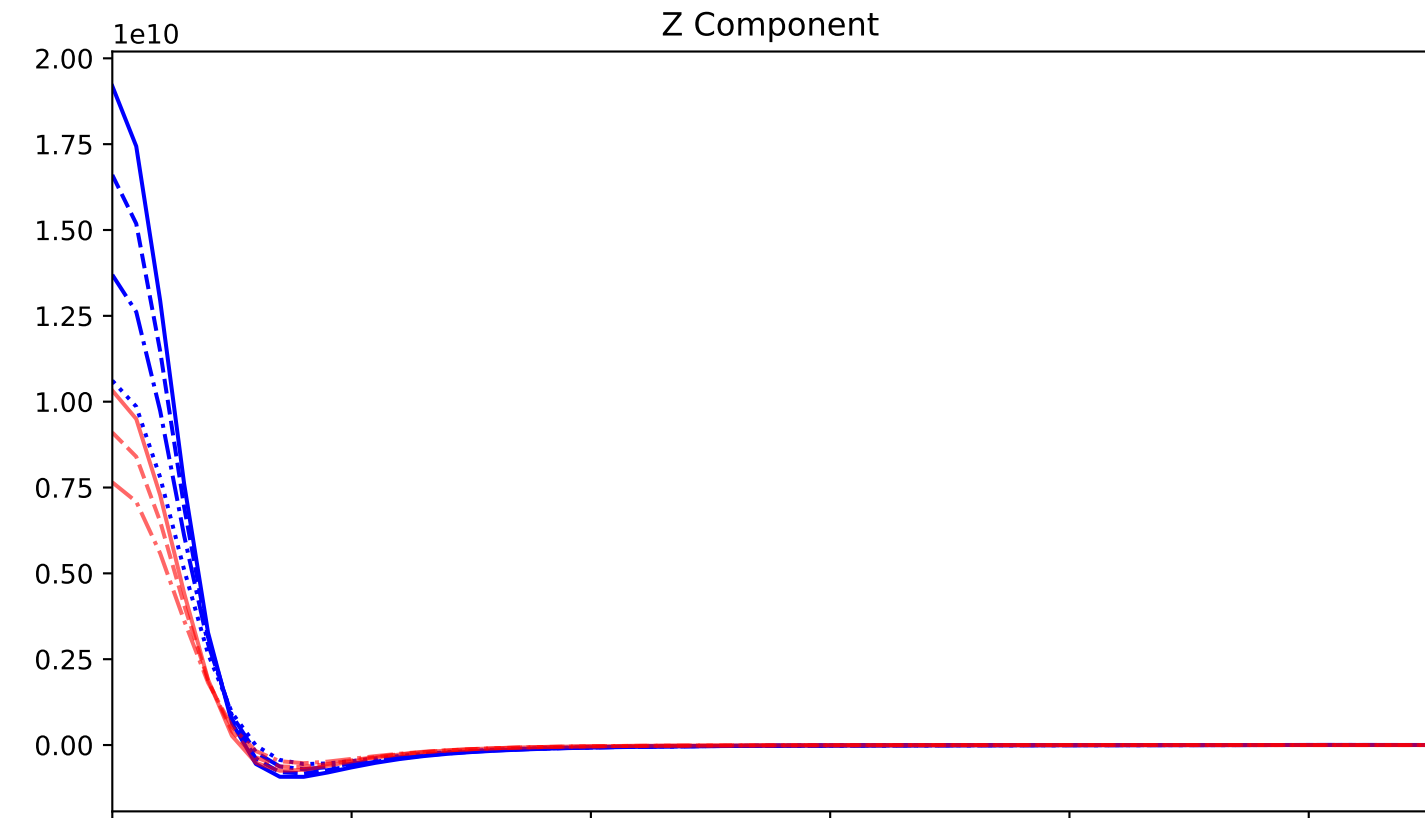
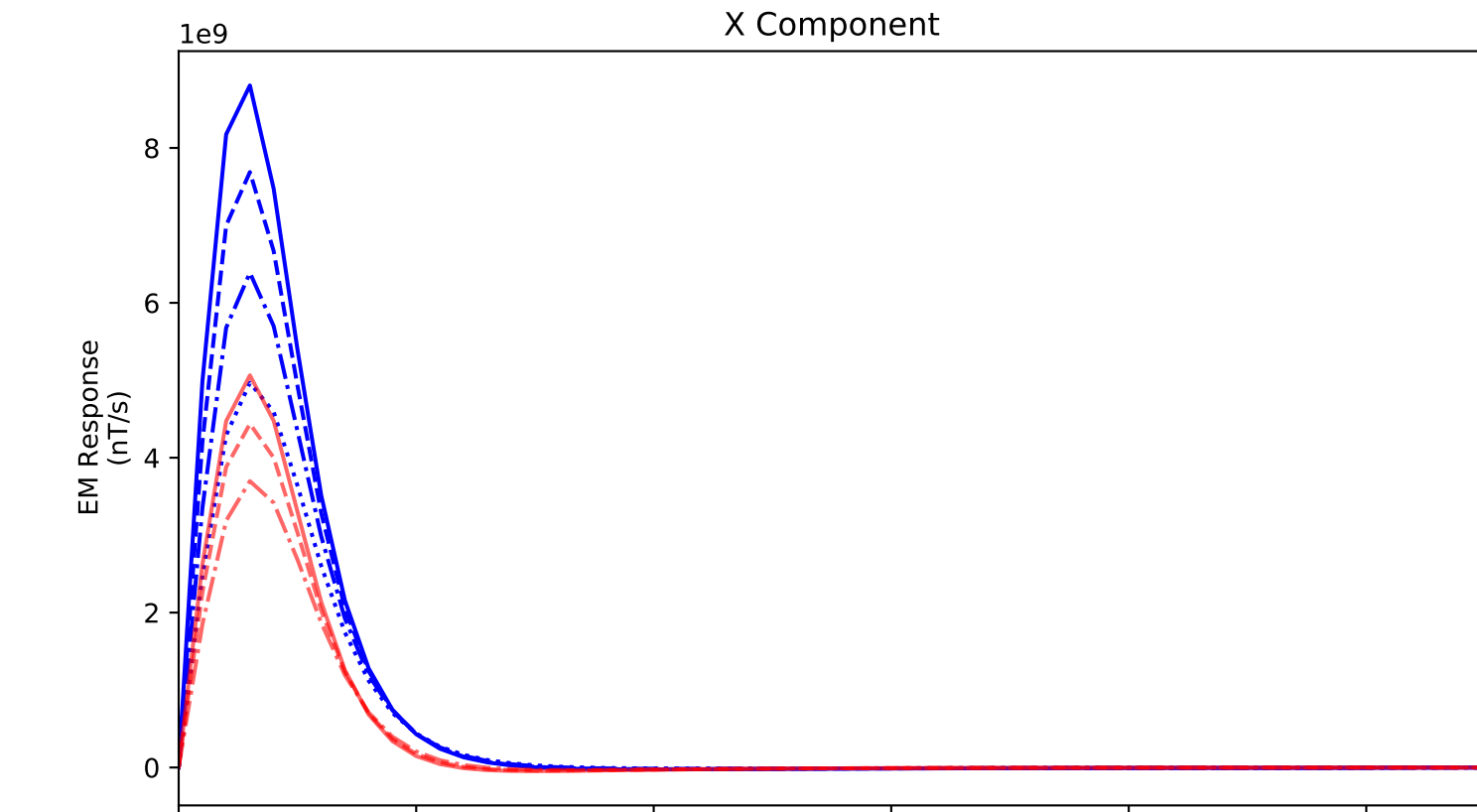
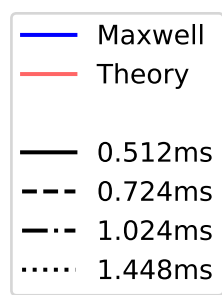
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
0.064ms to 0.181ms



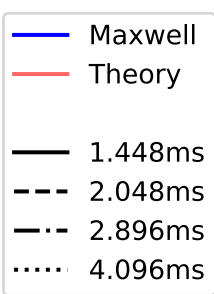
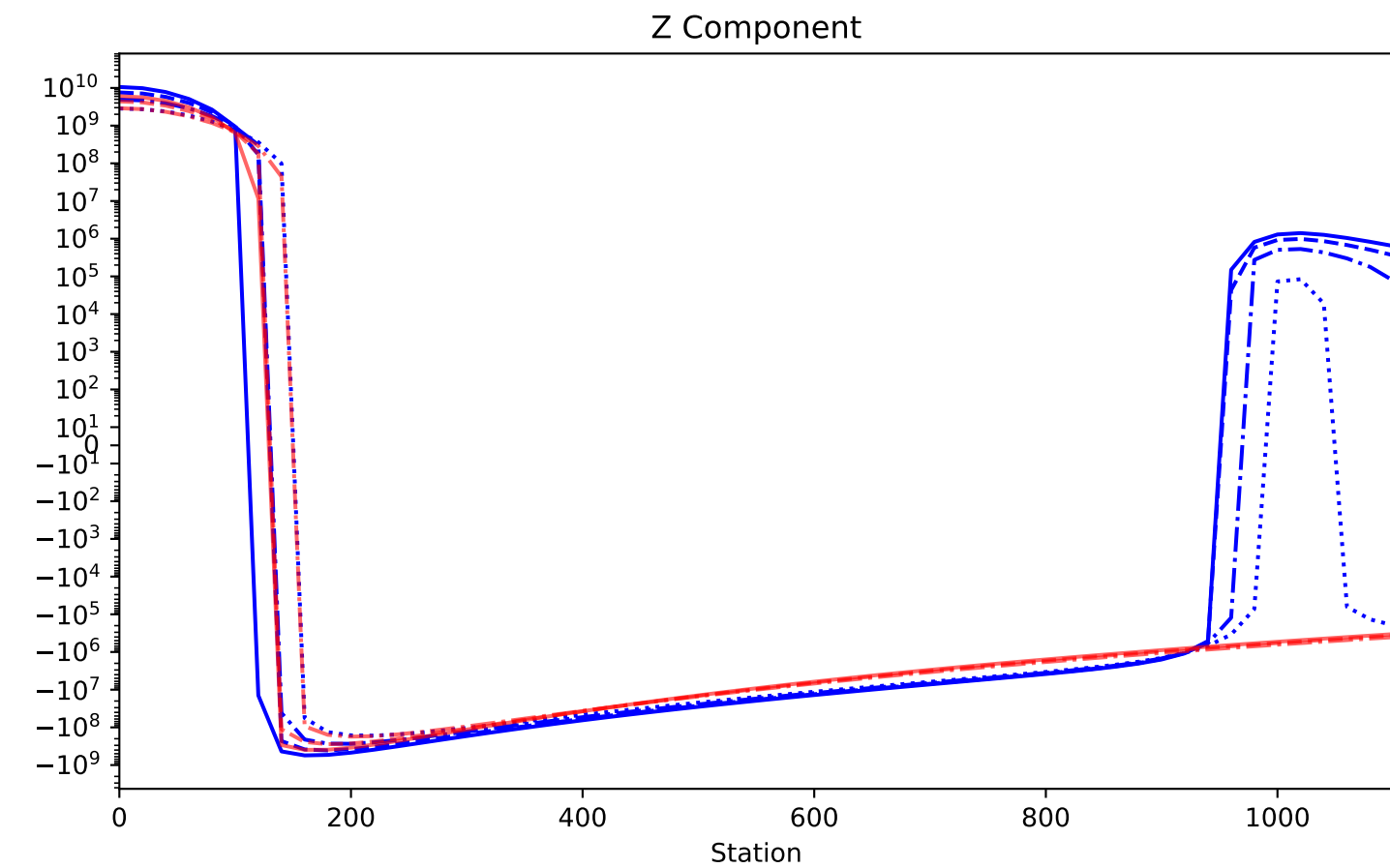
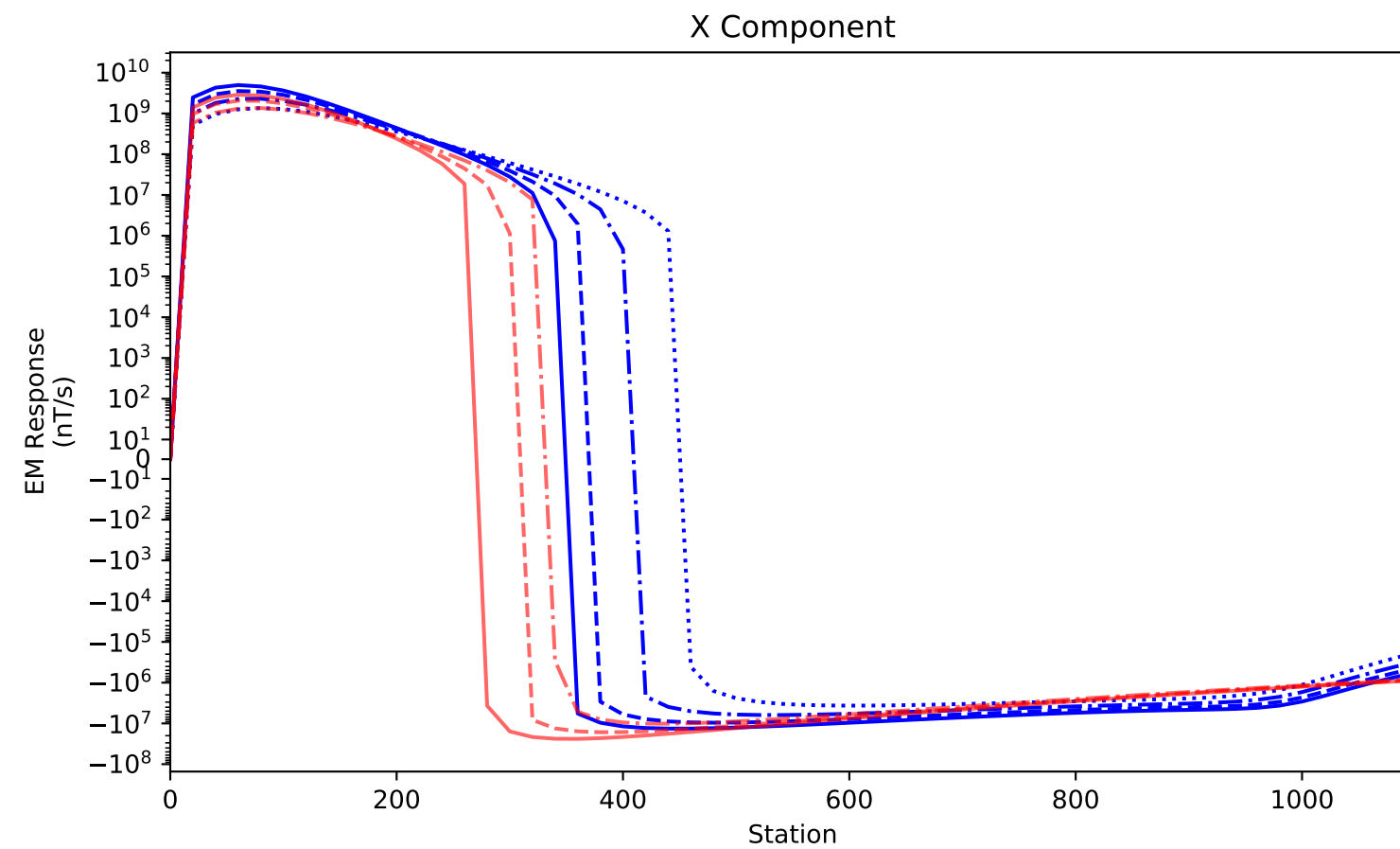
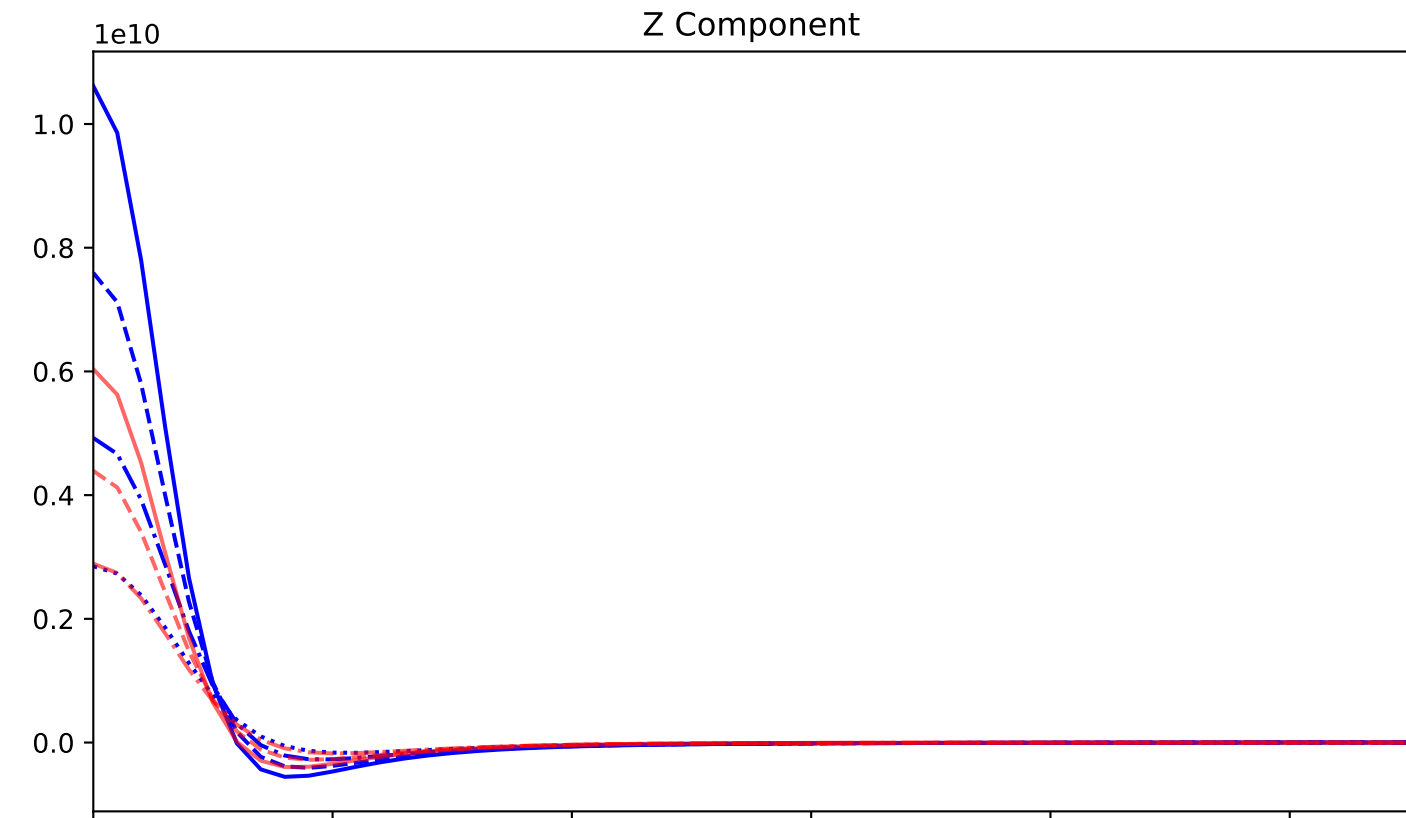
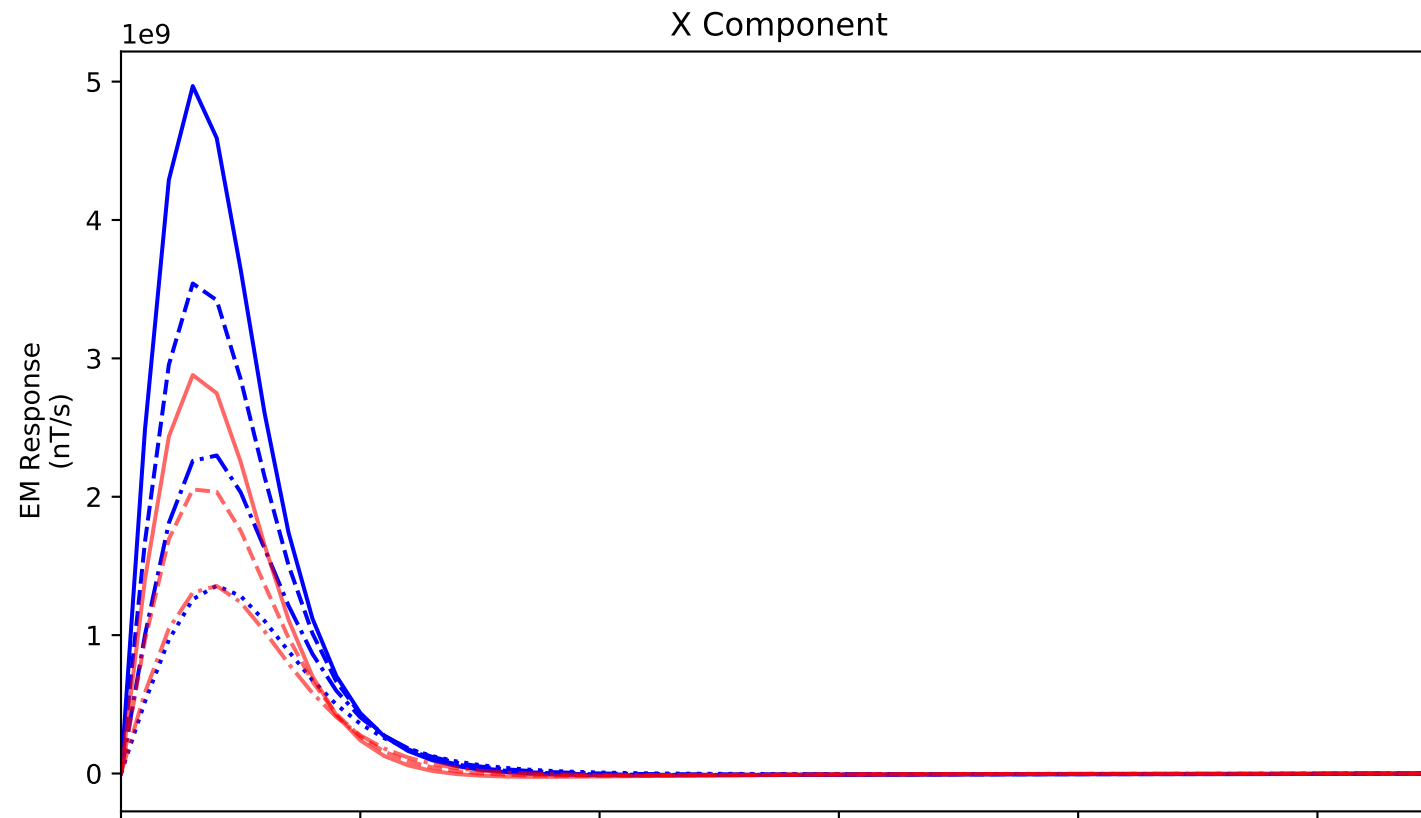
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
0.181ms to 0.512ms



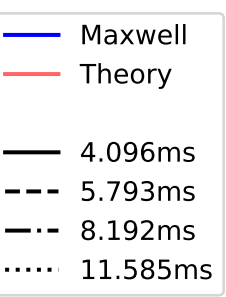
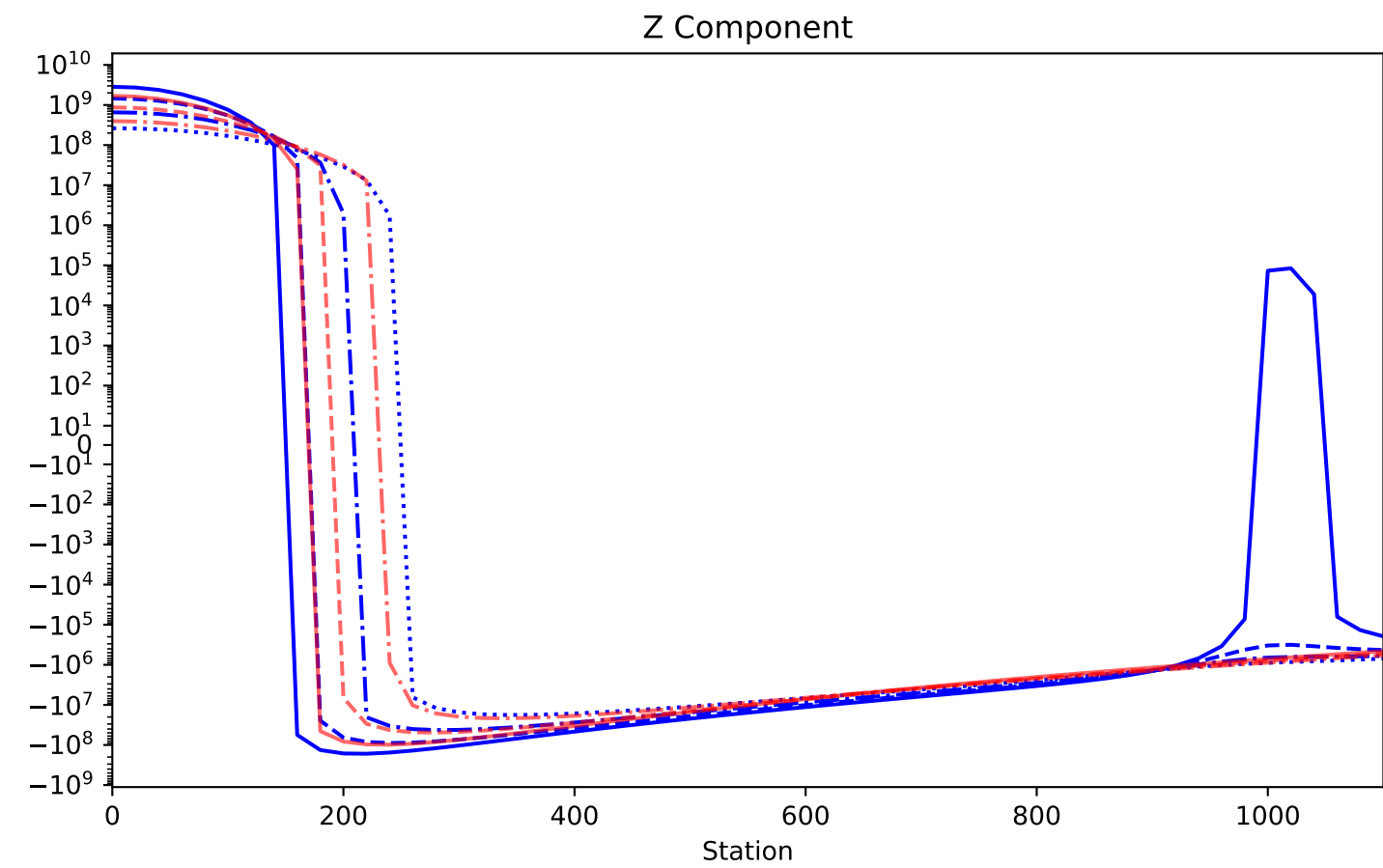
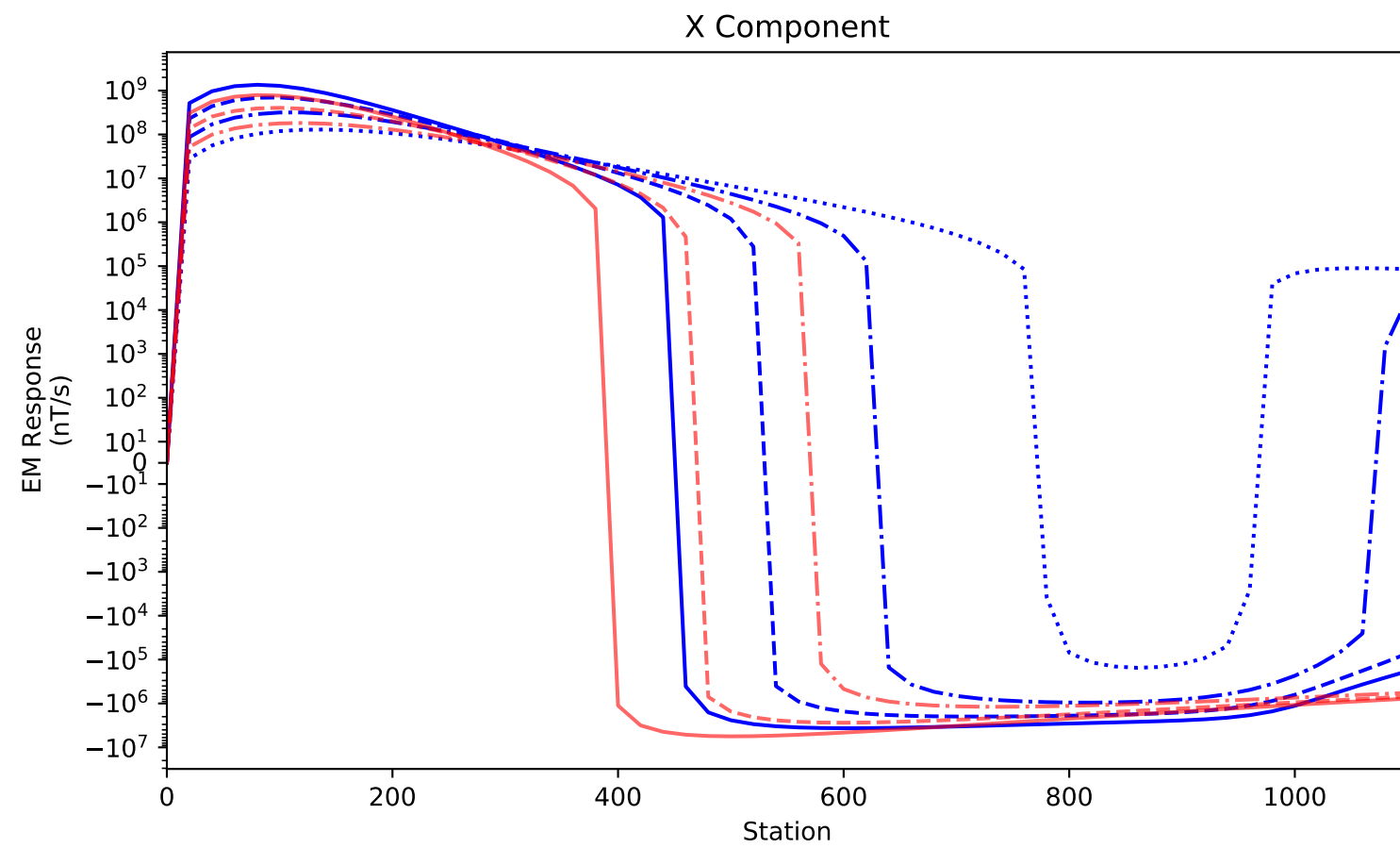
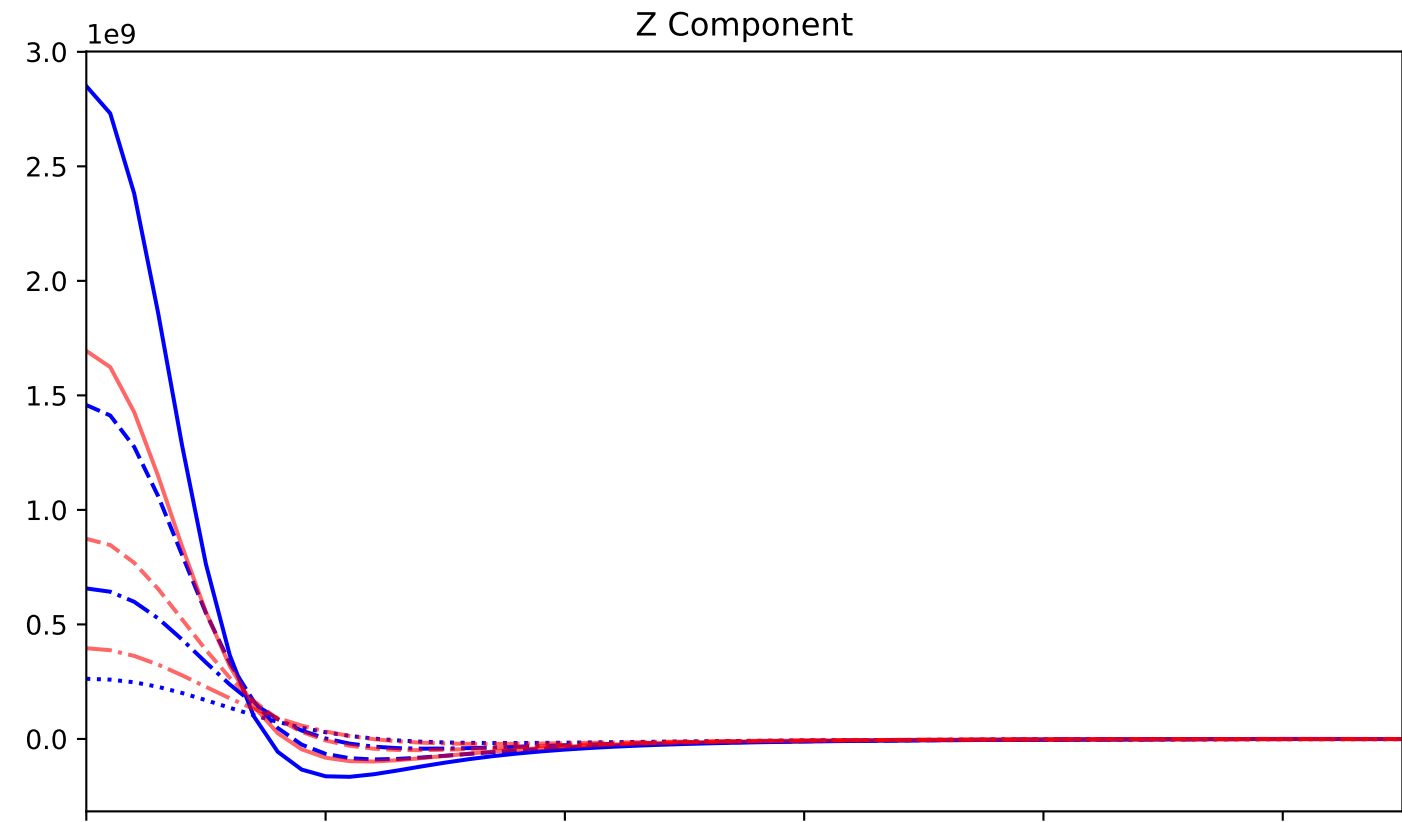
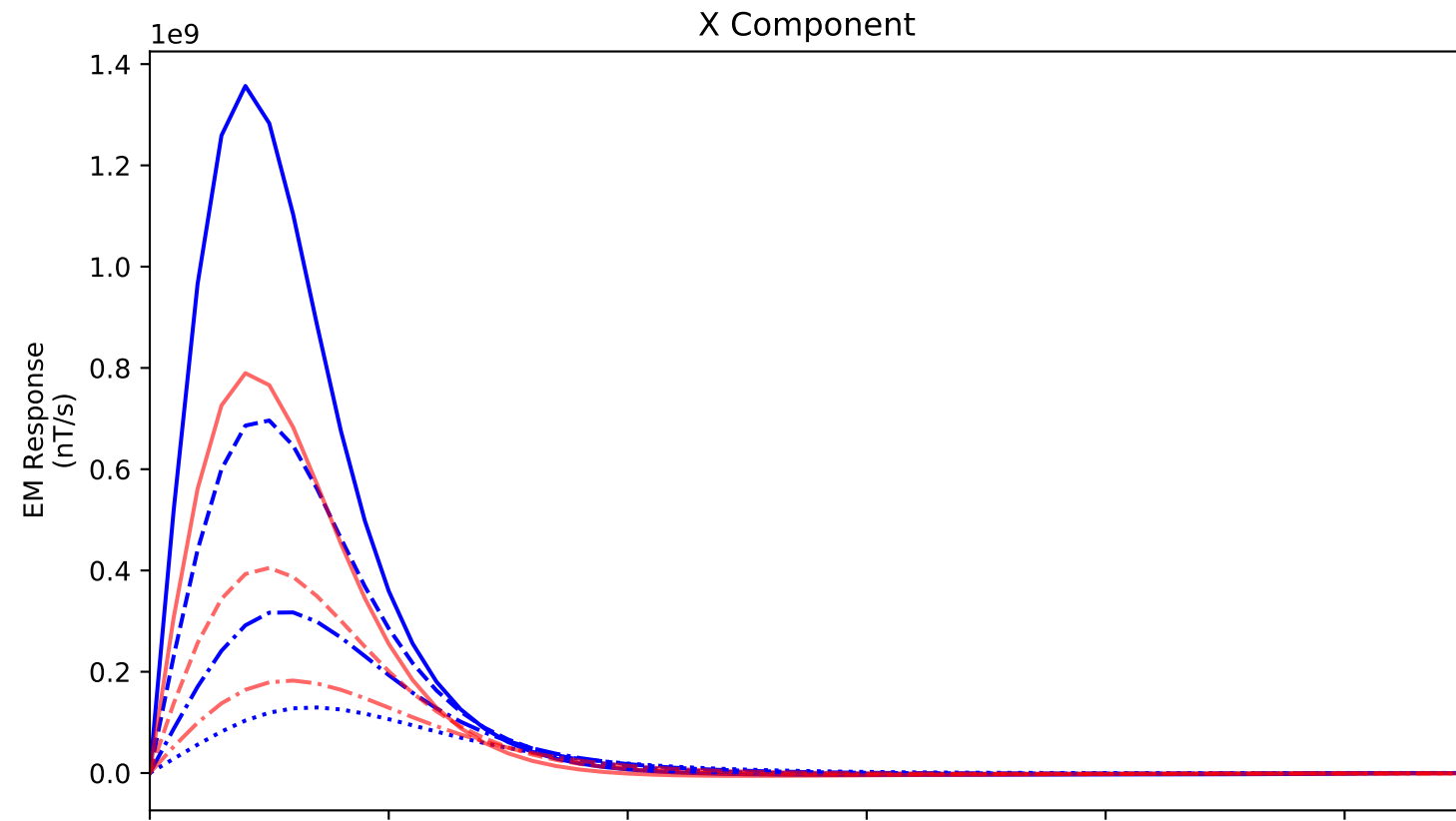
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
0.512ms to 1.448ms



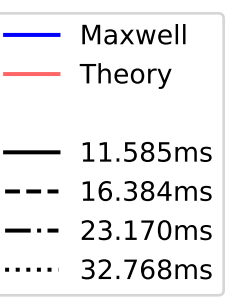
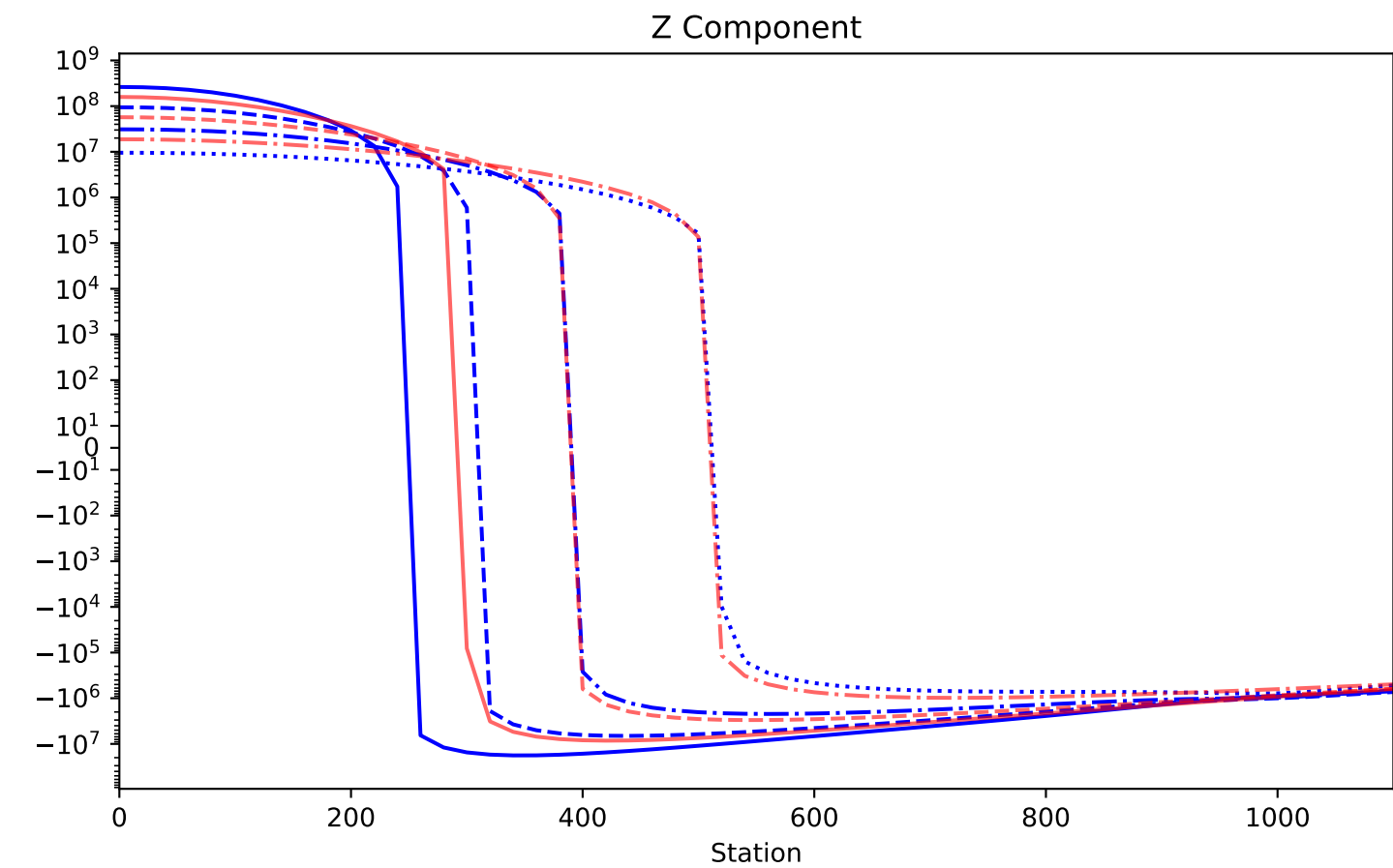
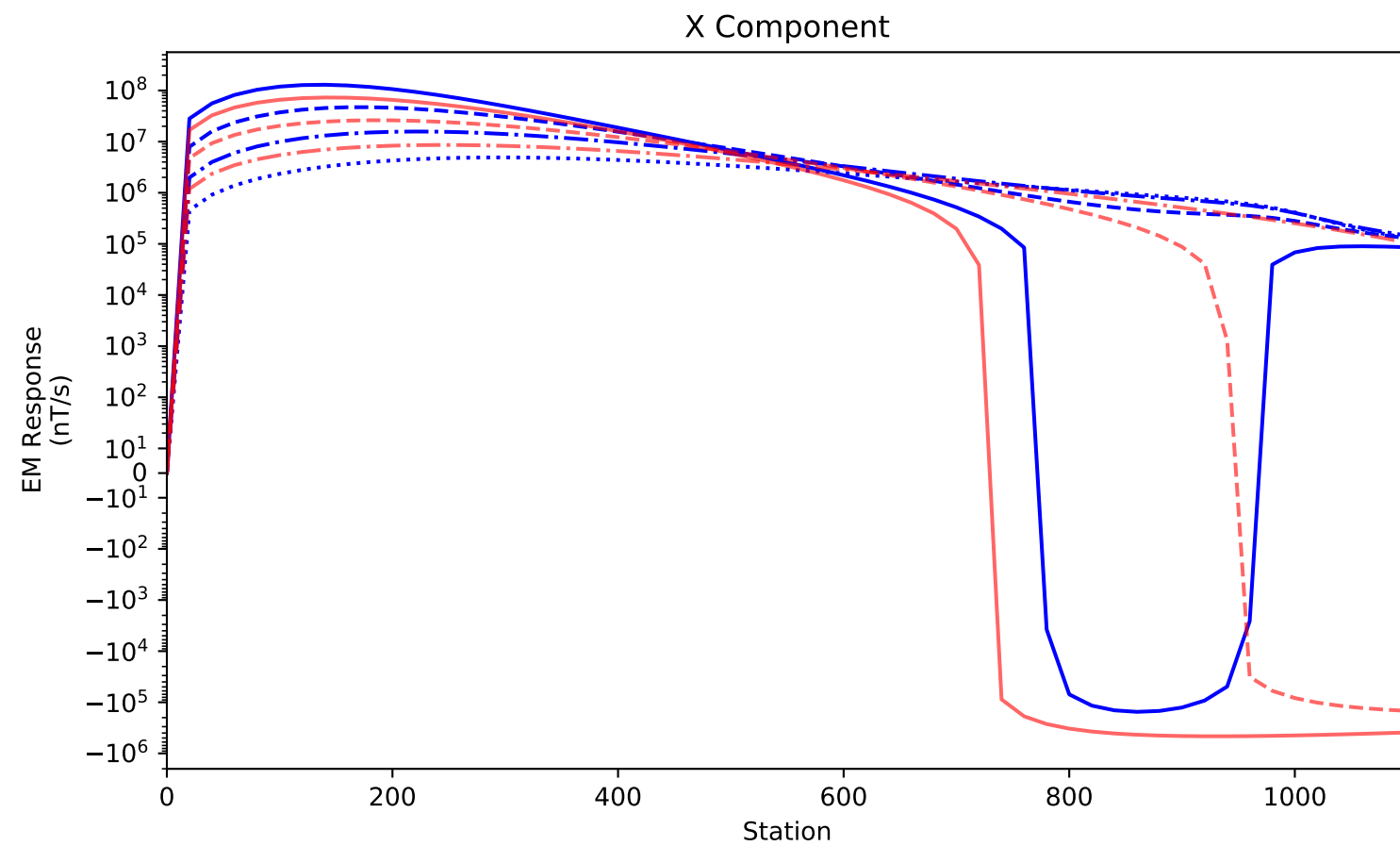
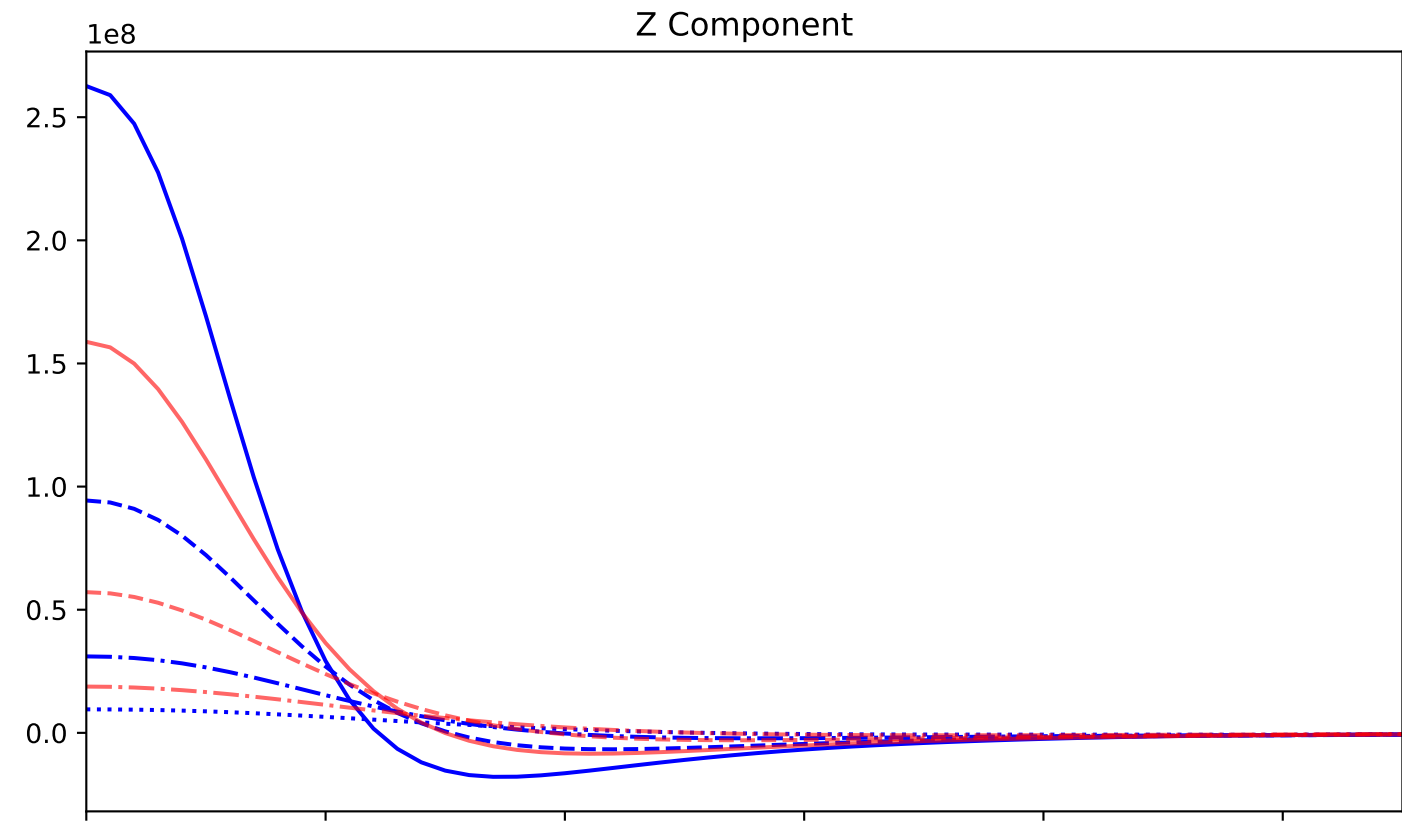
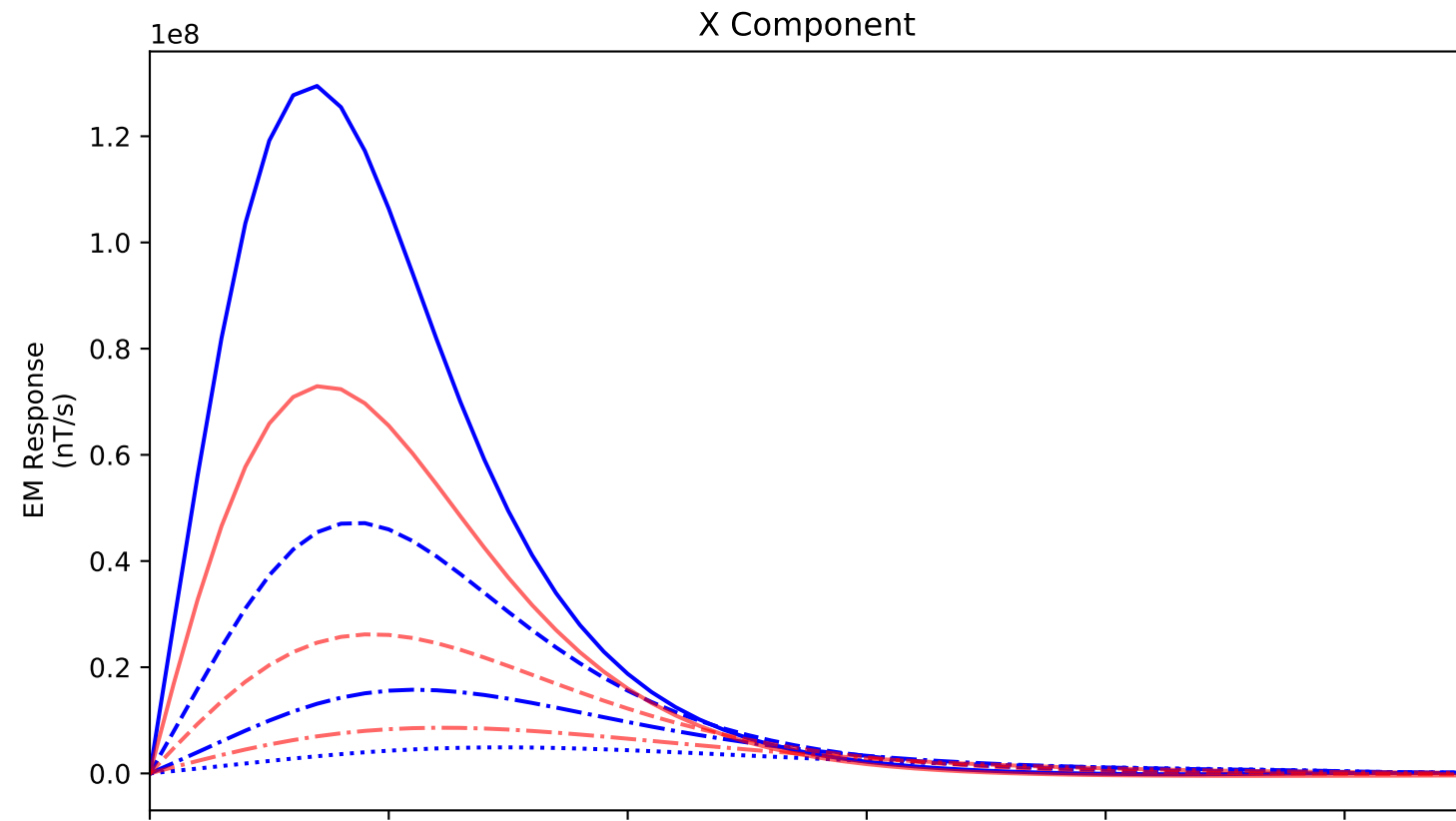
Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
1.4482ms to 4.096ms



Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
4.096ms to 11.585ms



Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
11.585ms to 32.768ms



Infinite Thin Sheet: Current Step-On, Maxwell vs Theory
2000x2000 dBdt, 100S
32.768ms to 46.341ms

