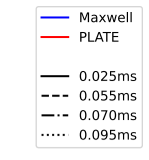
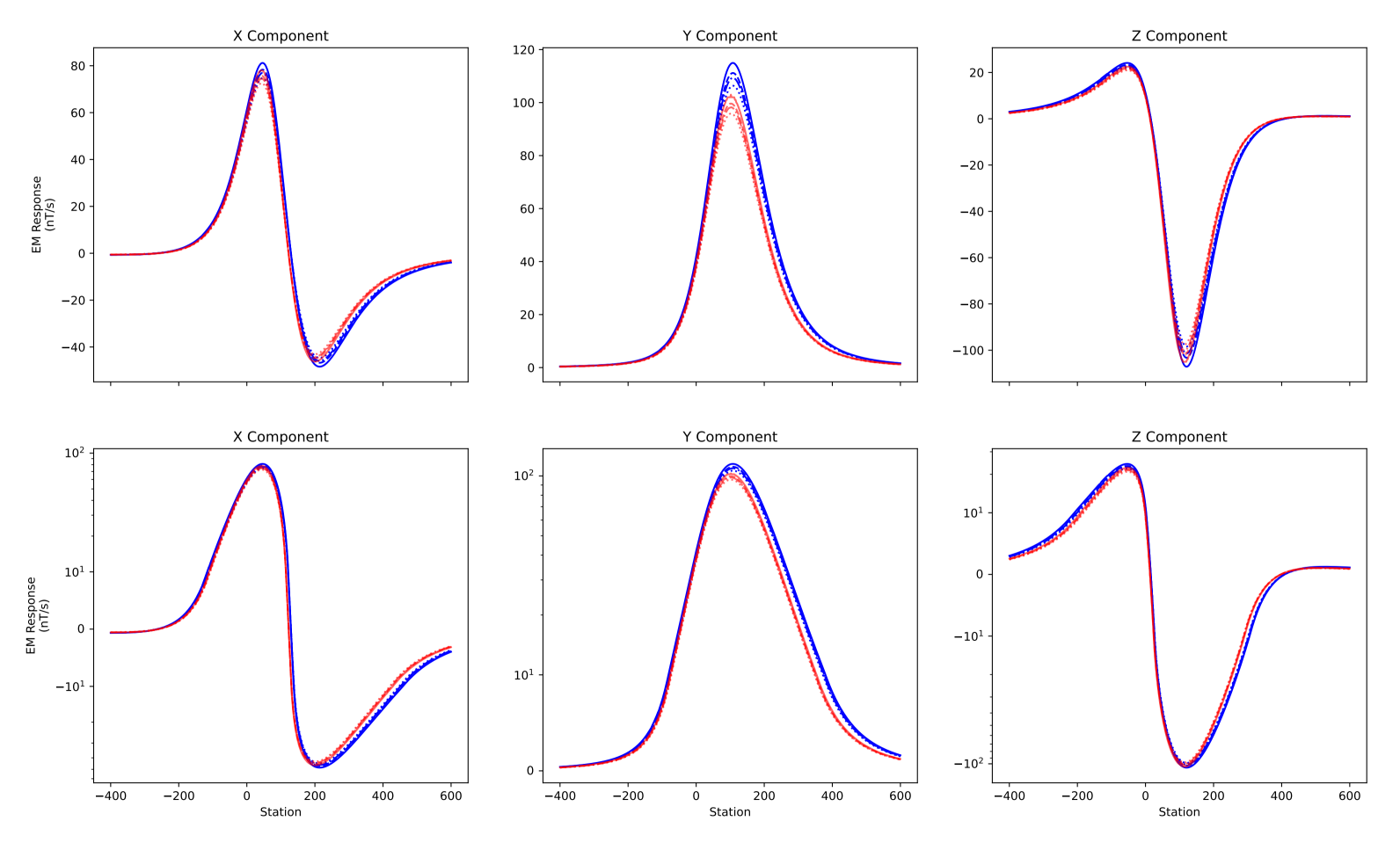
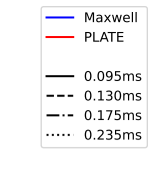
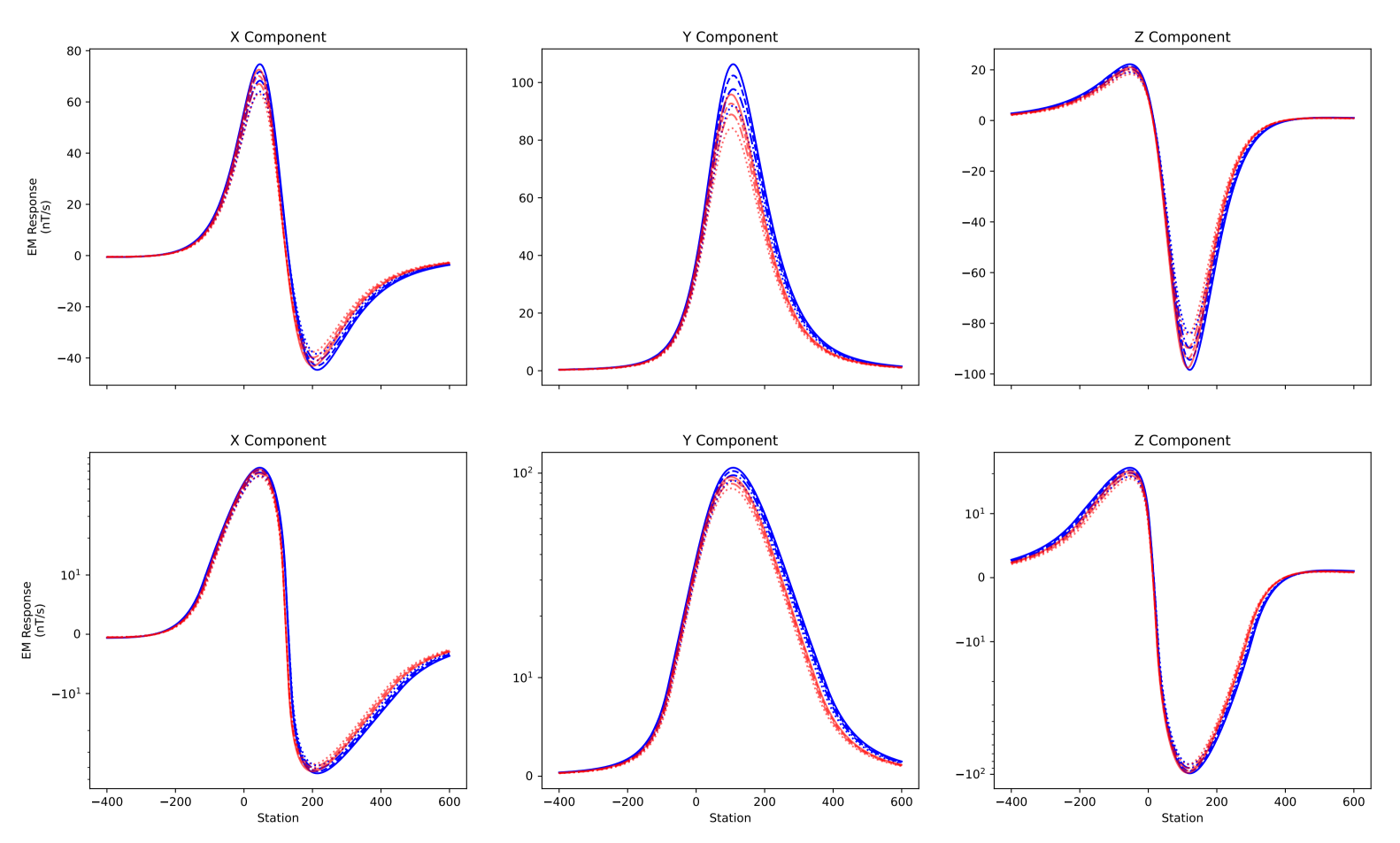
Aspect Ratio Model: 100m Below Surface 150X150A 0.0255ms to 0.095ms



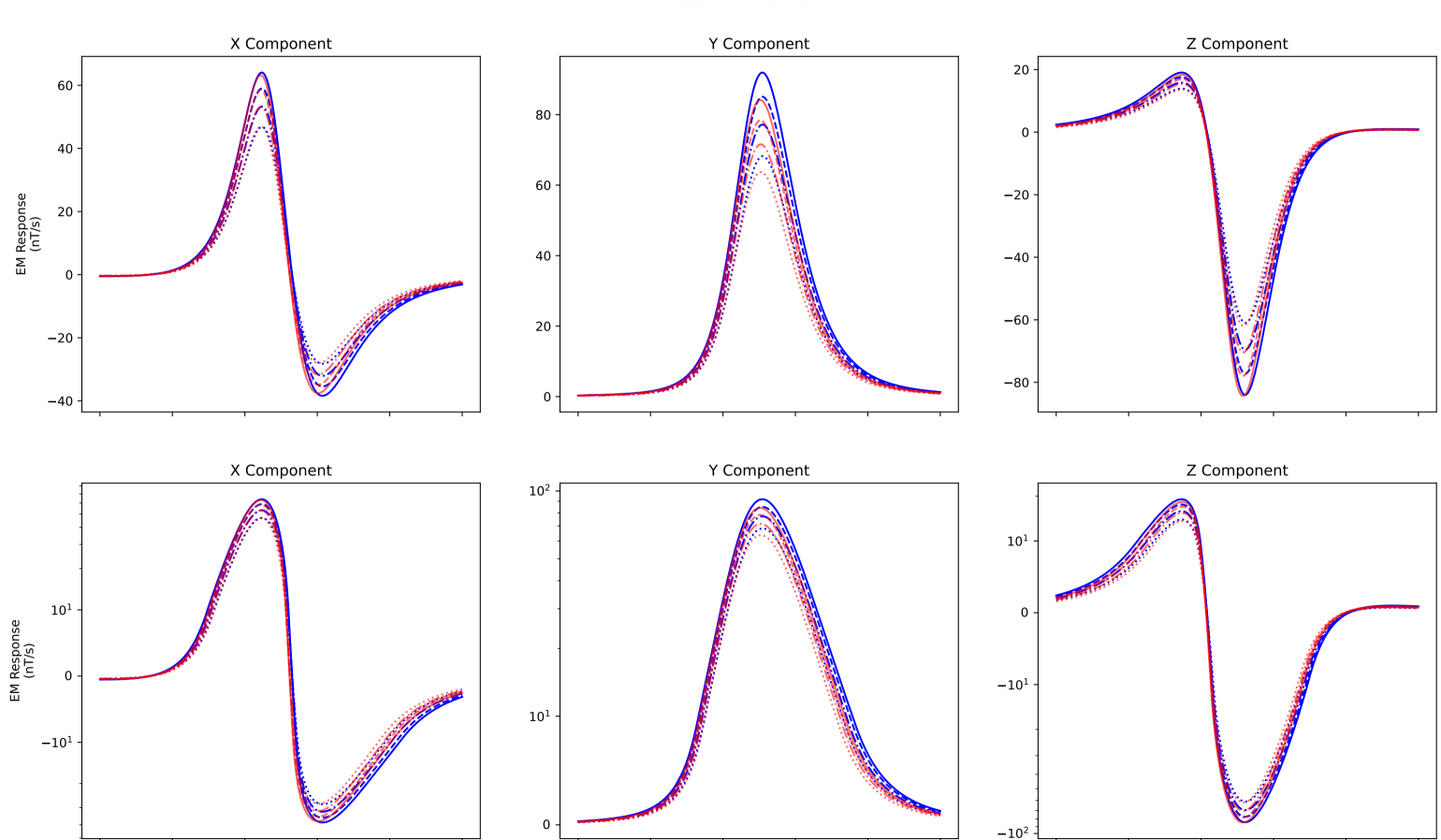


Aspect Ratio Model: 100m Below Surface 150X150A 0.095ms to 0.235ms





Aspect Ratio Model: 100m Below Surface 150X150A 0.235ms to 0.56ms



-200

200

Station

400

600

-400

-200

200

Station

400

600

-400

-400

-200

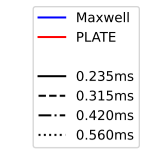
Ö

200

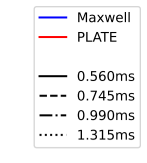
Station

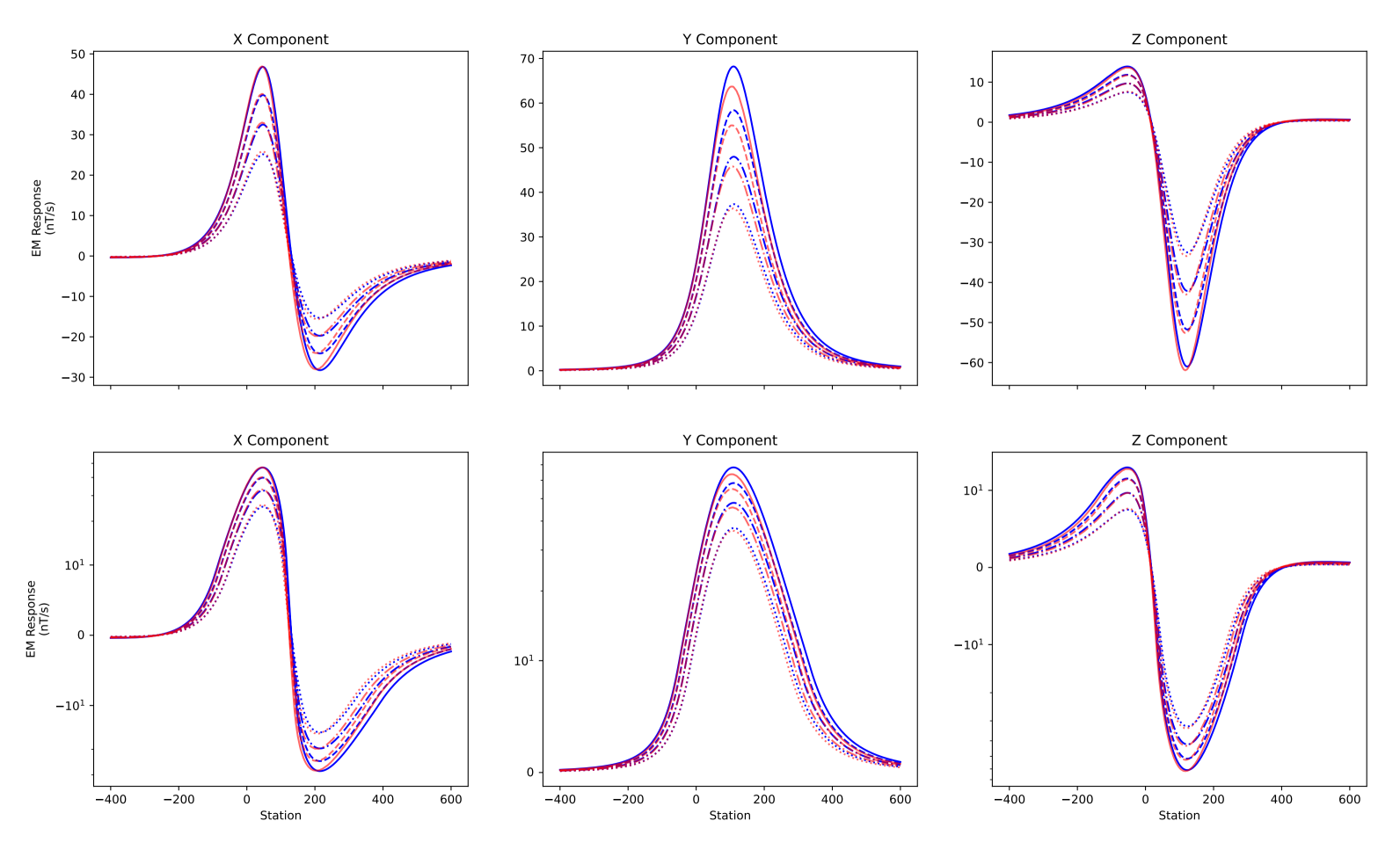
400

600

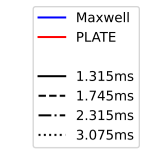


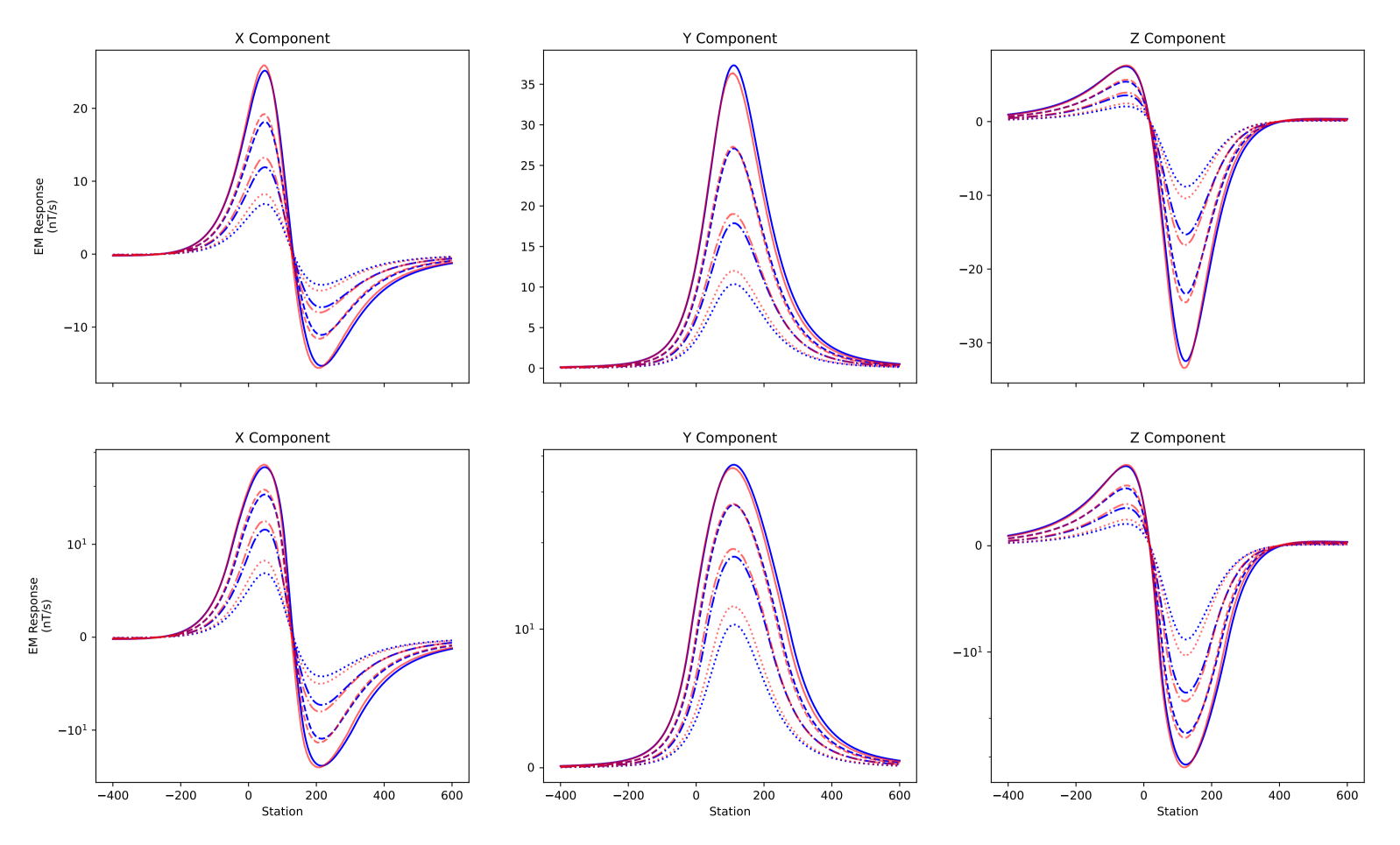
Aspect Ratio Model: 100m Below Surface 150X150A 0.56ms to 1.315ms



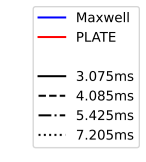


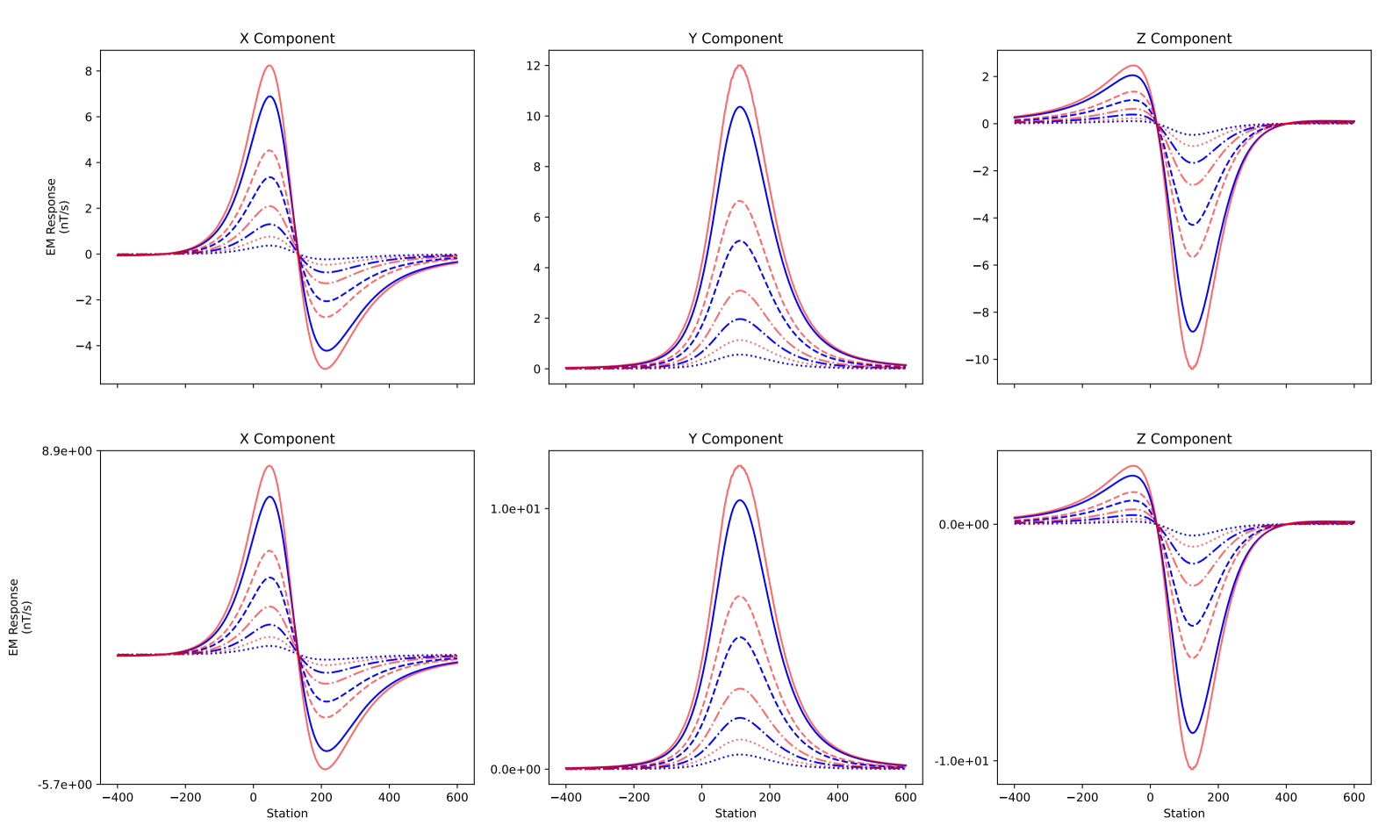
Aspect Ratio Model: 100m Below Surface 150X150A 1.315ms to 3.075ms



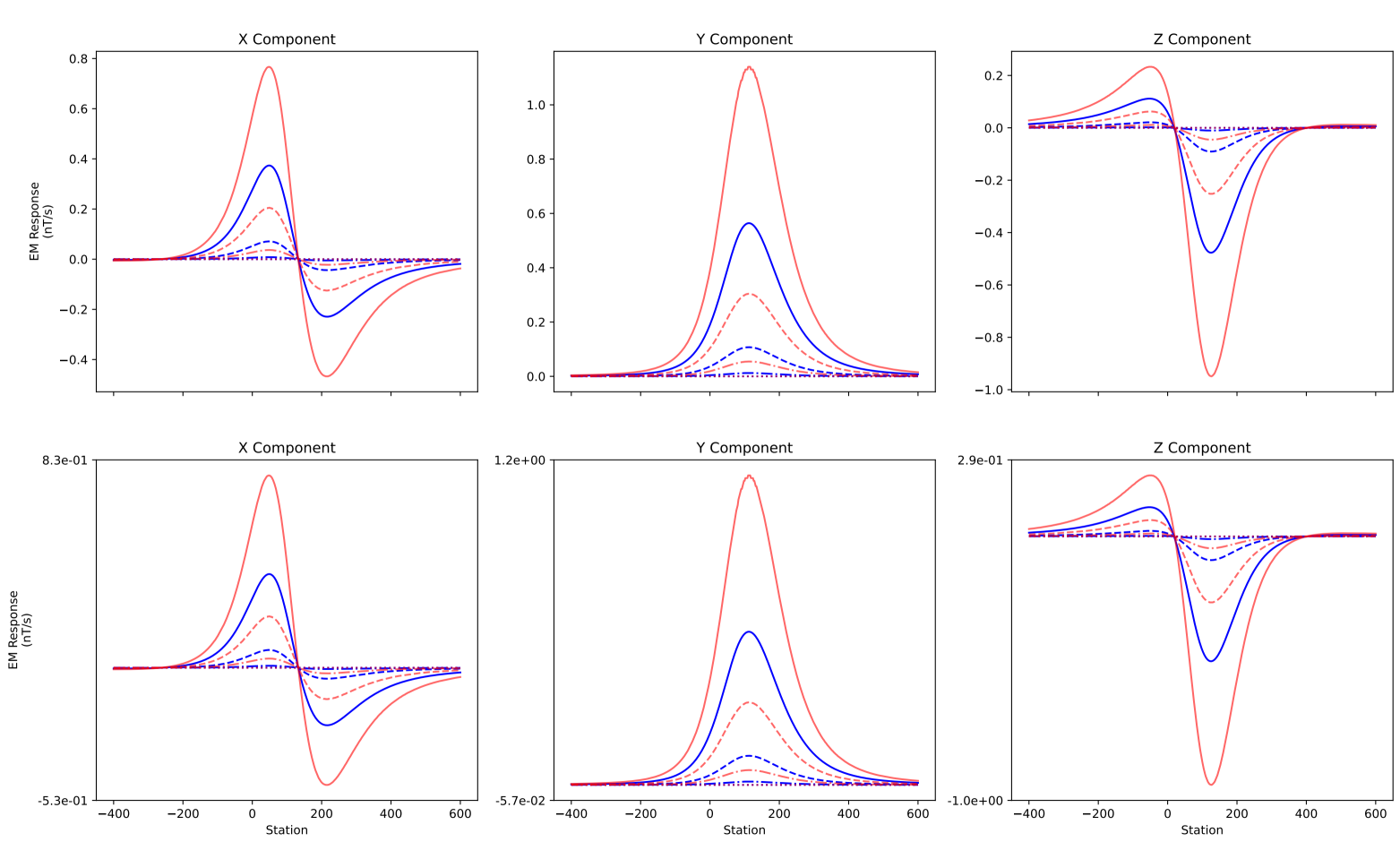


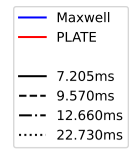
Aspect Ratio Model: 100m Below Surface 150X150A 3.075ms to 7.205ms



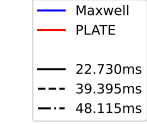


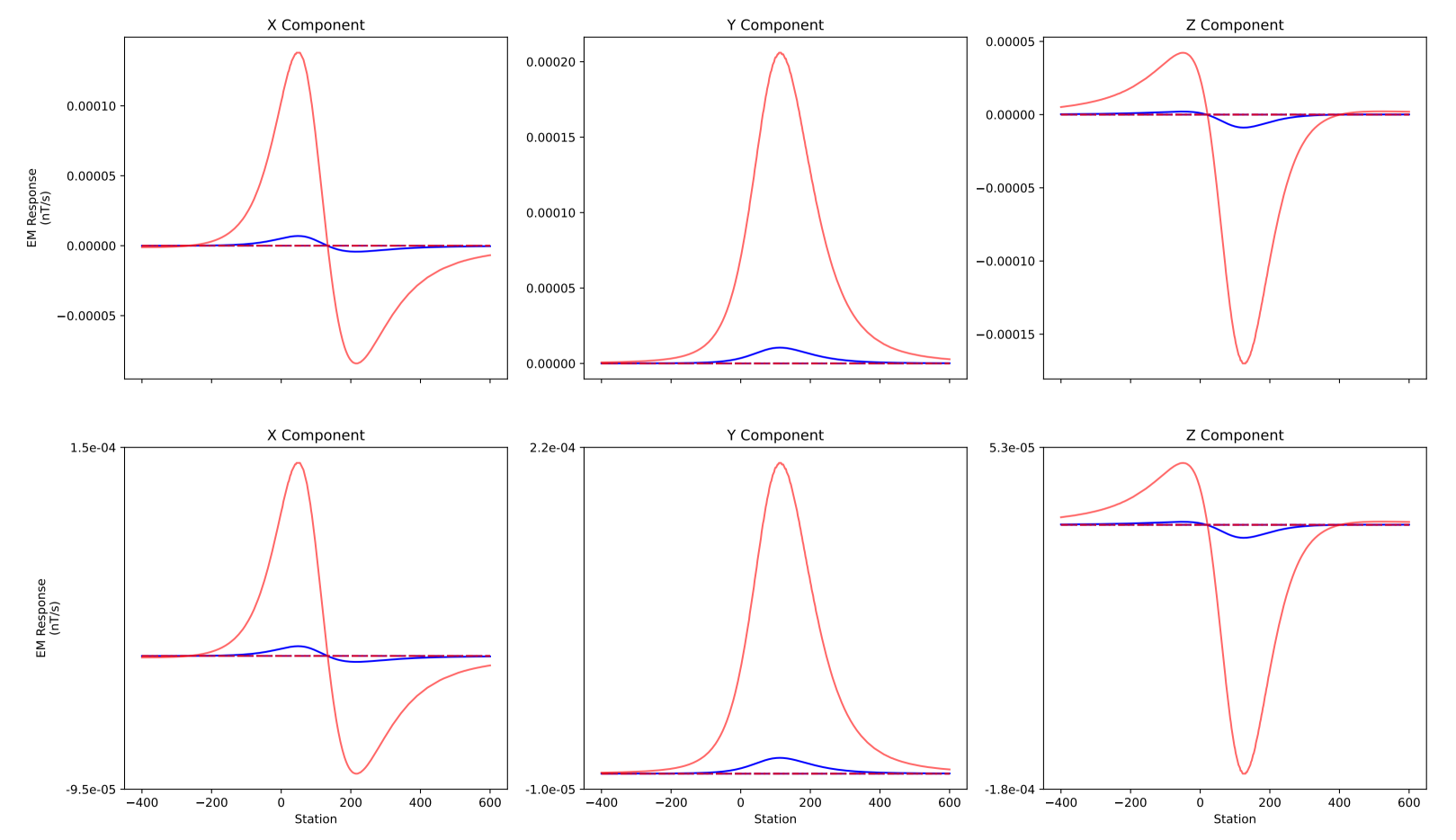
Aspect Ratio Model: 100m Below Surface 150X150A 7.205ms to 22.73ms



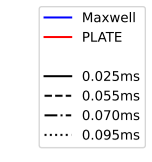


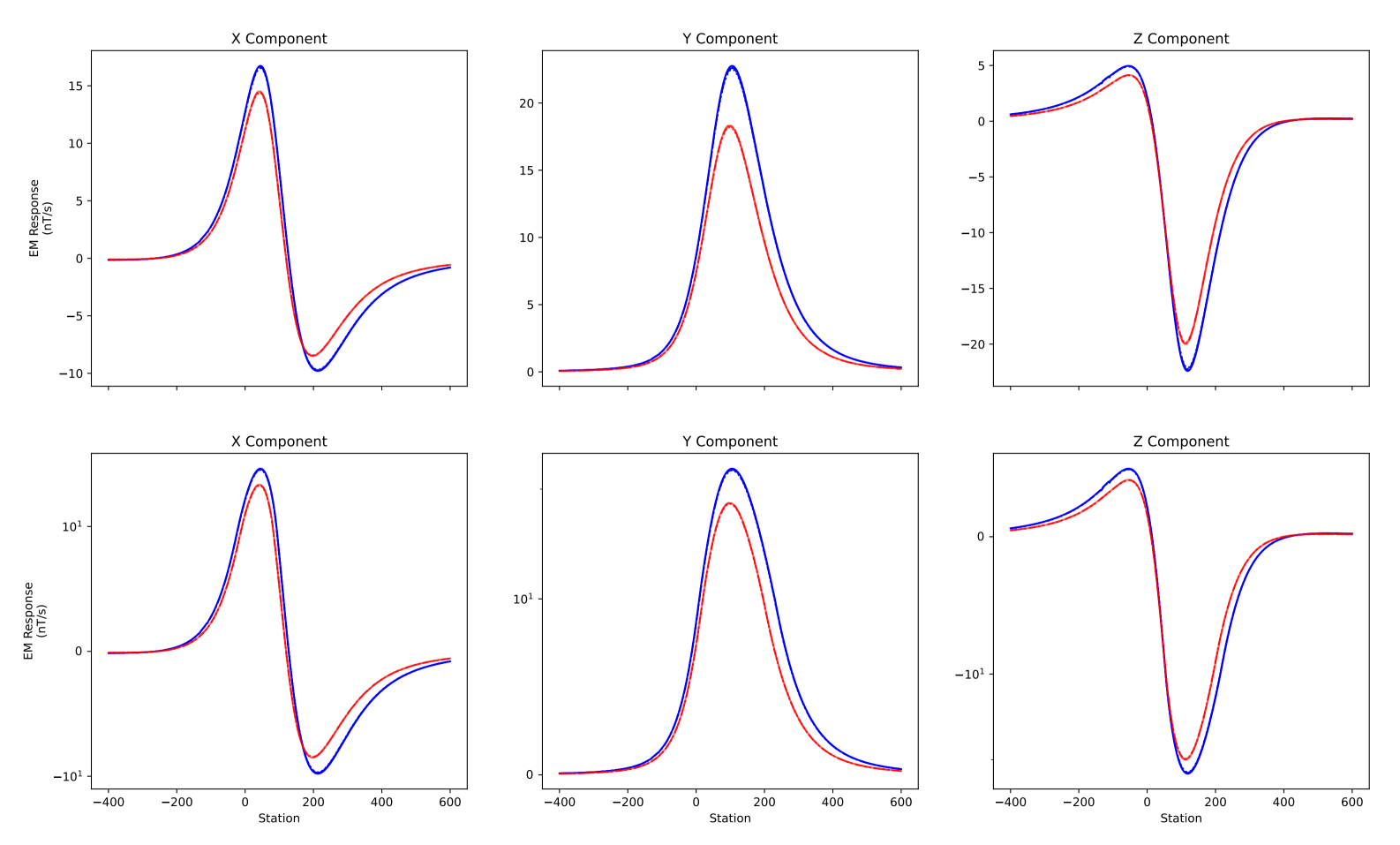
Aspect Ratio Model: 100m Below Surface 150X150A 22.73ms to 48.115ms





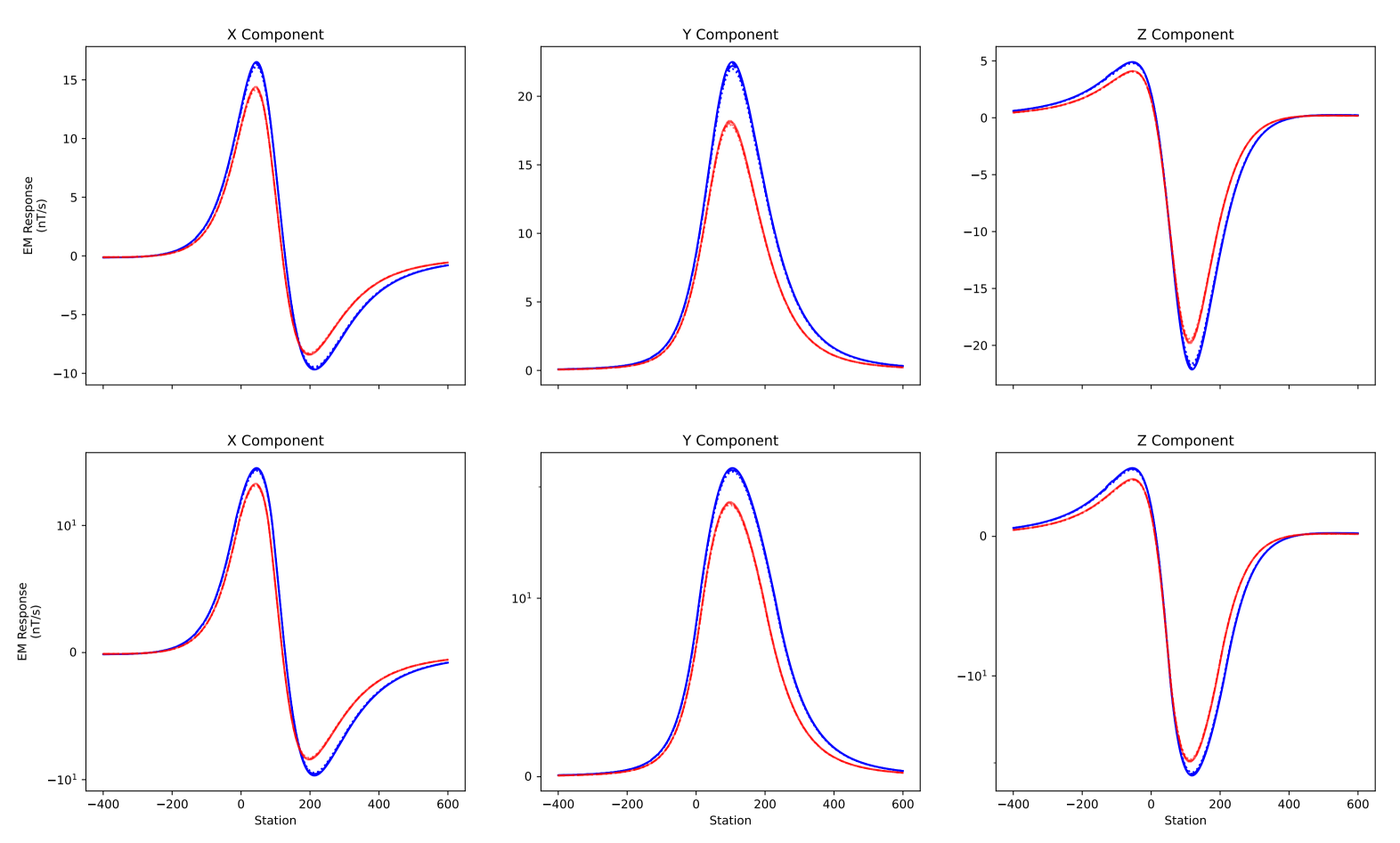
Aspect Ratio Model: 100m Below Surface 150X150B 0.0255ms to 0.095ms



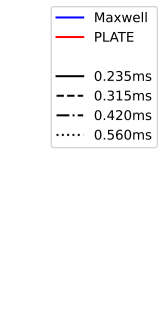


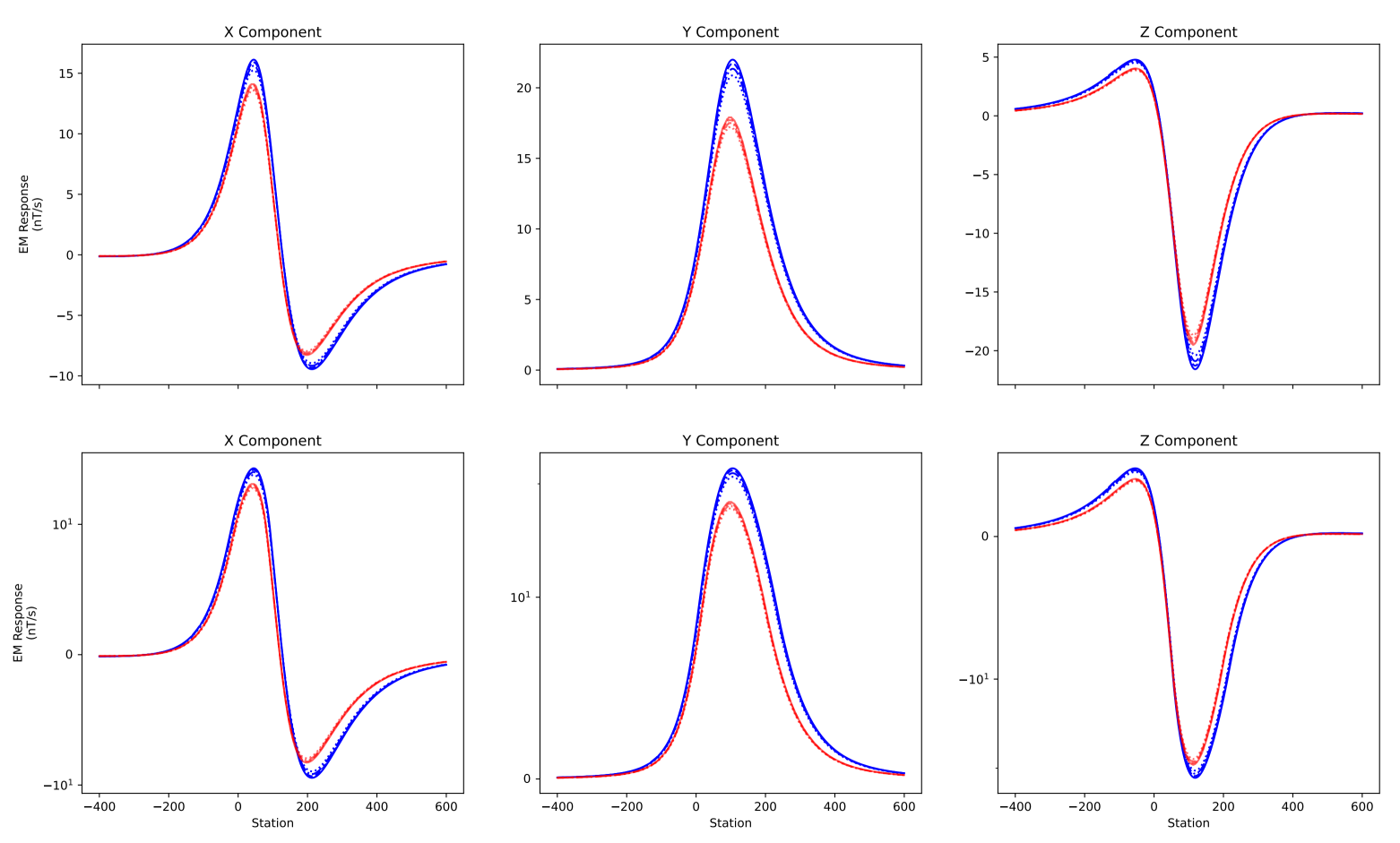
Aspect Ratio Model: 100m Below Surface 150X150B 0.095ms to 0.235ms



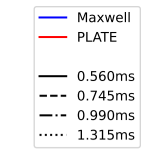


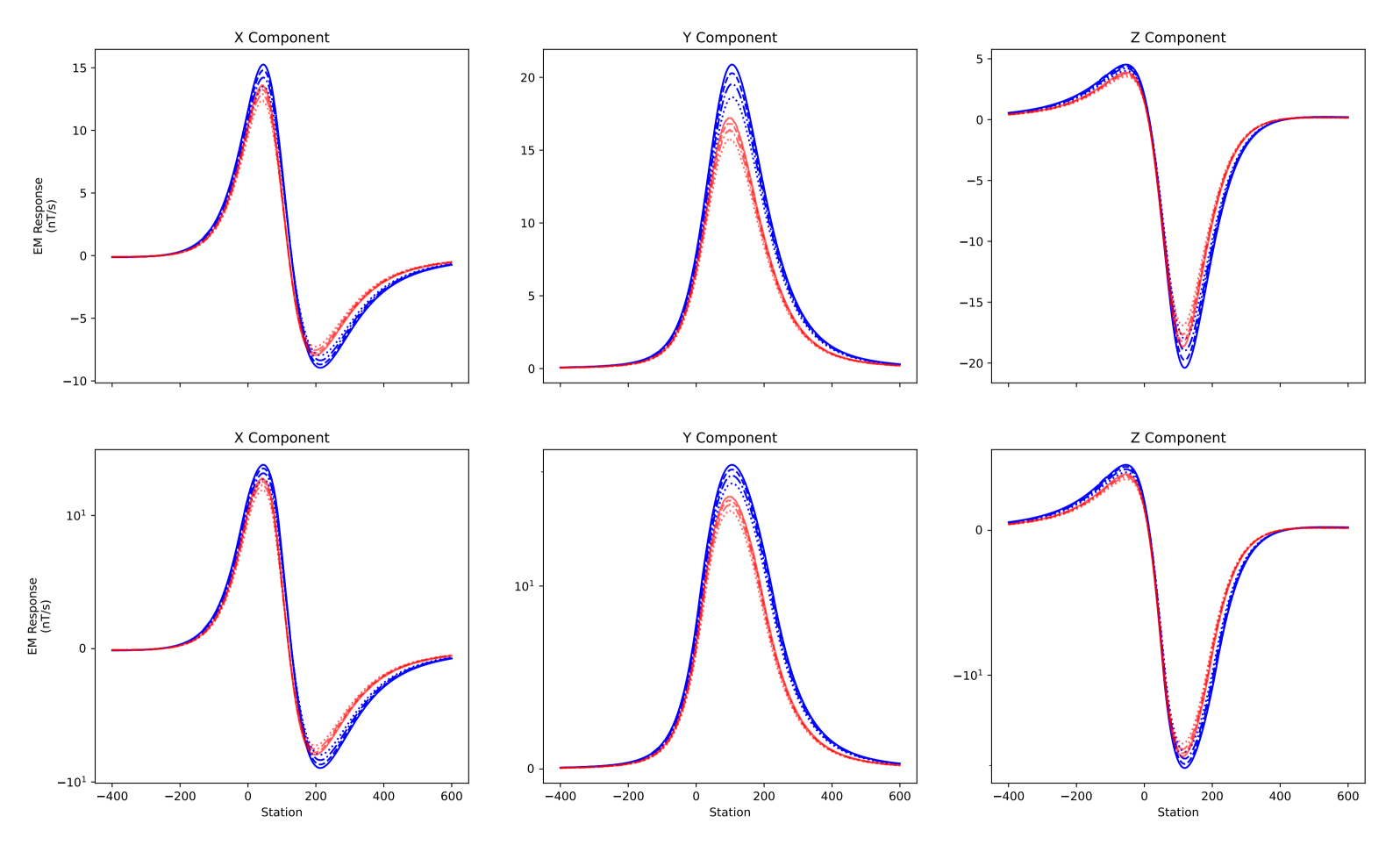
Aspect Ratio Model: 100m Below Surface 150X150B 0.235ms to 0.56ms



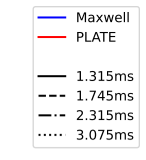


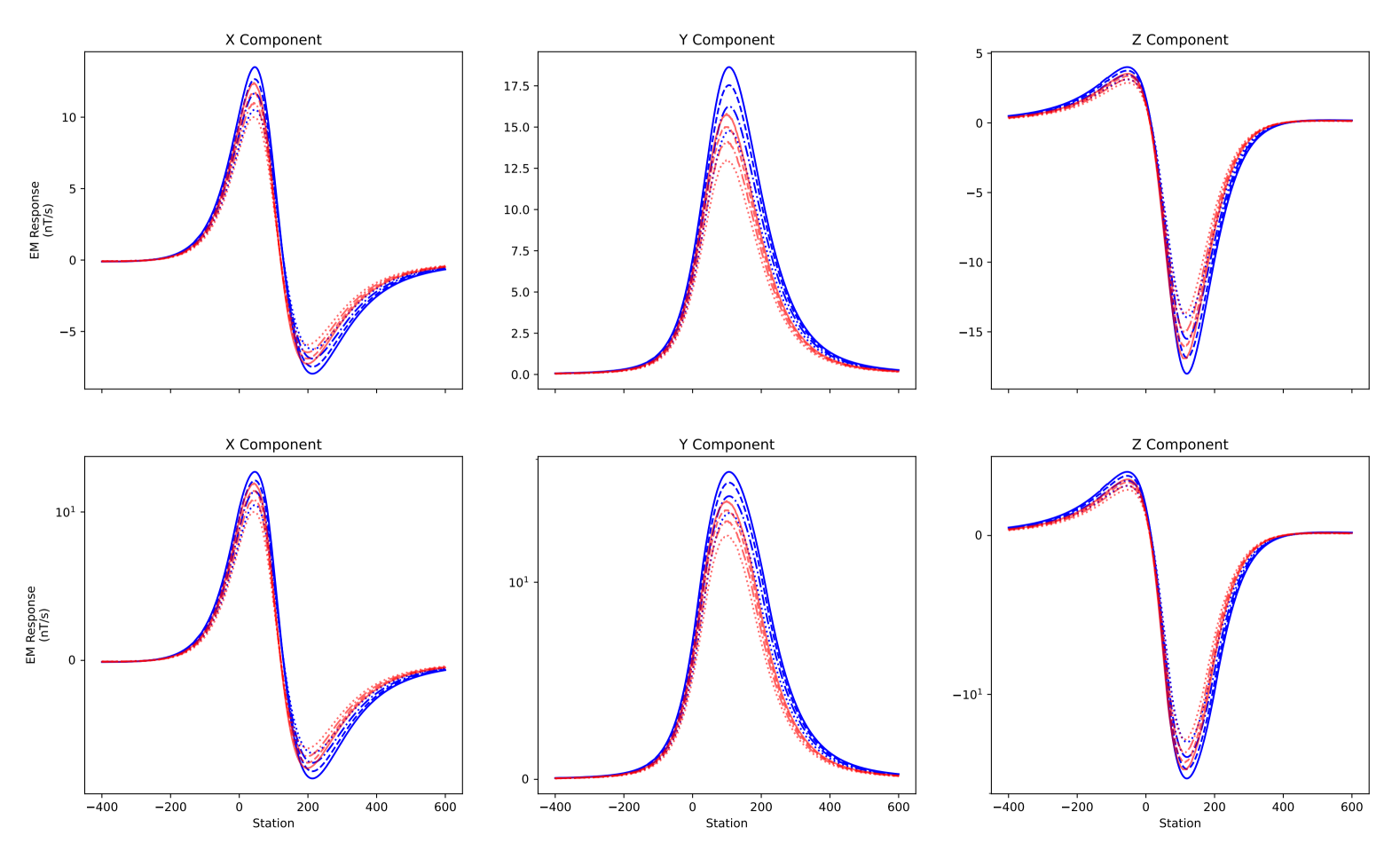
Aspect Ratio Model: 100m Below Surface 150X150B 0.56ms to 1.315ms



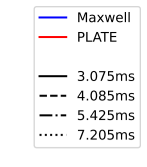


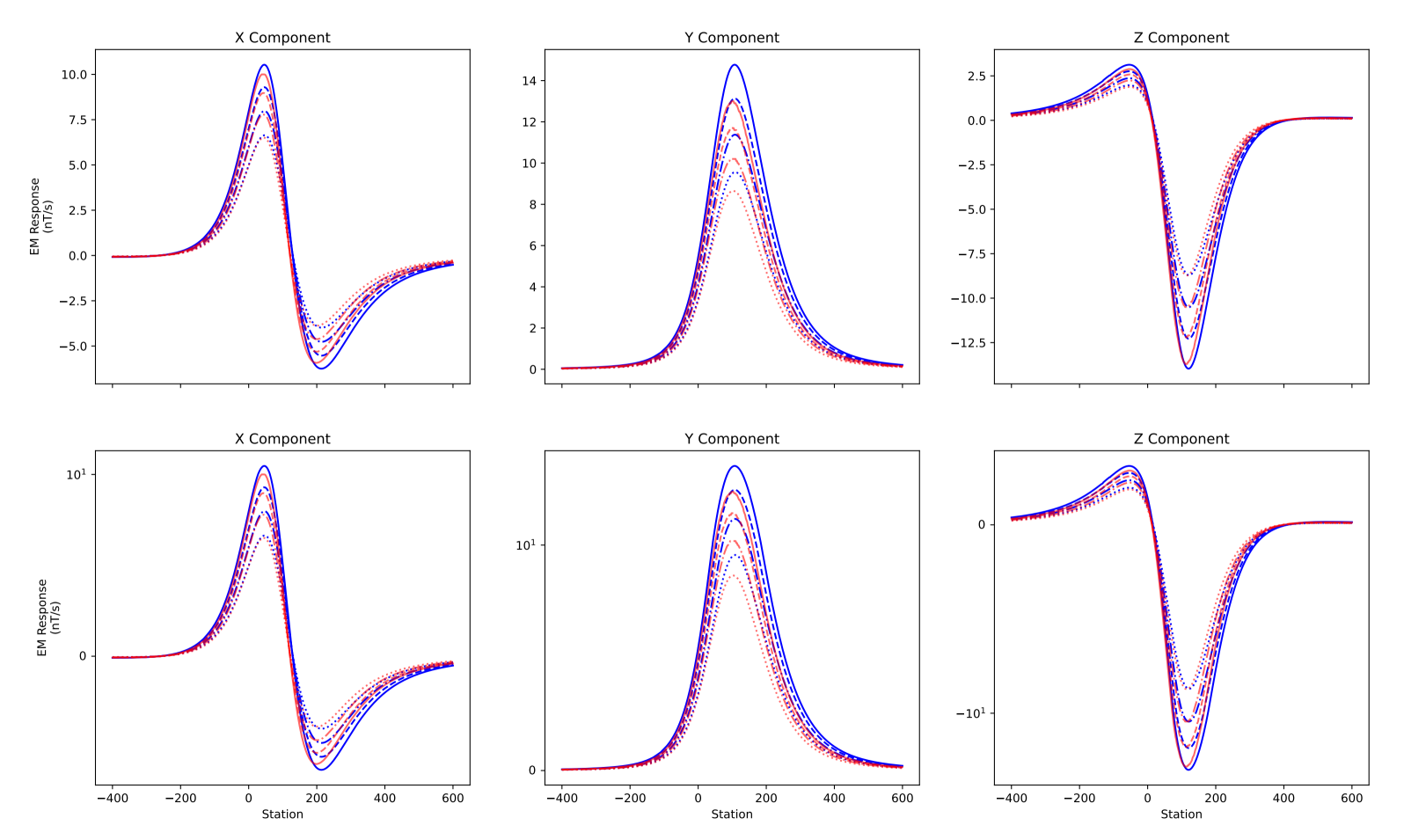
Aspect Ratio Model: 100m Below Surface 150X150B 1.315ms to 3.075ms



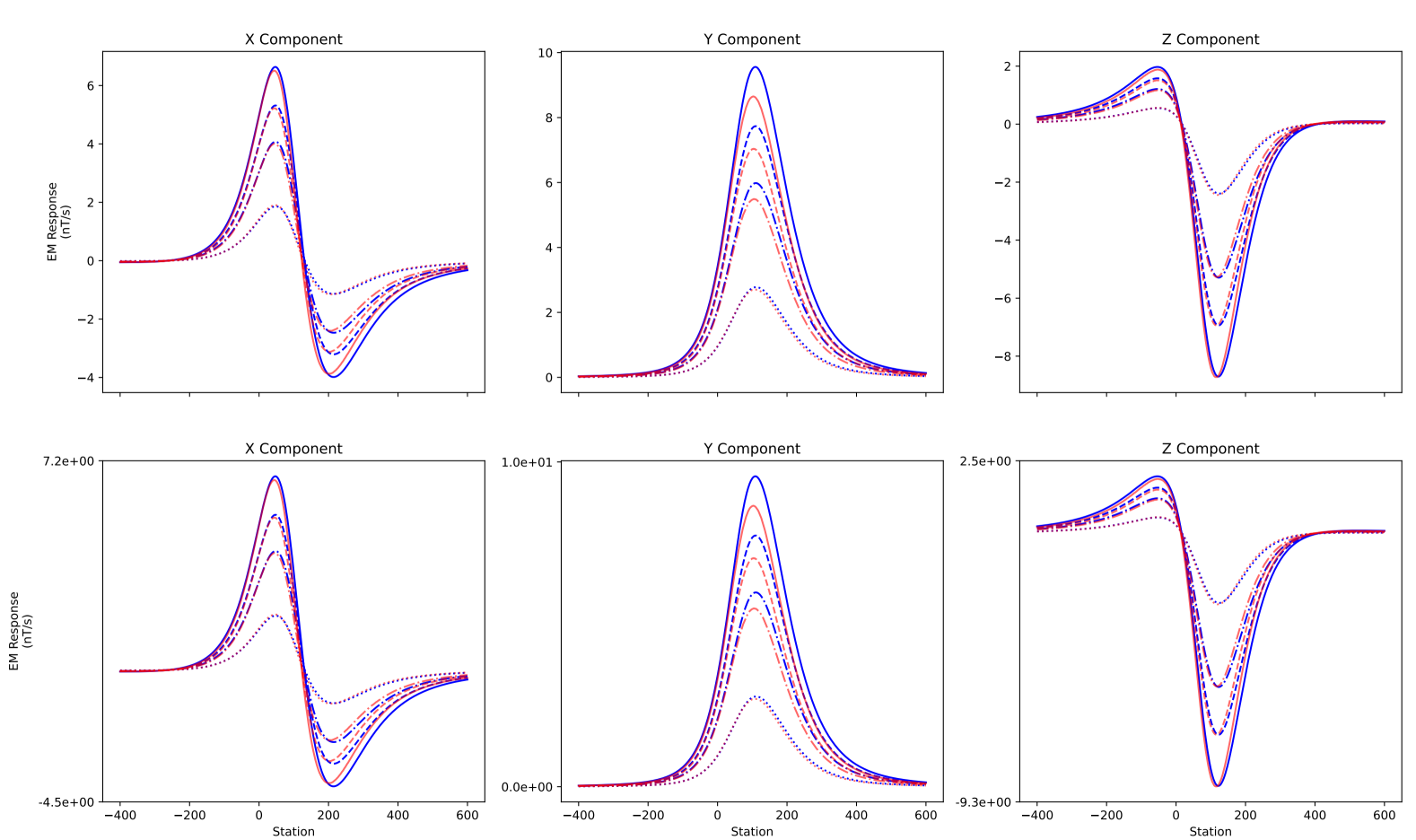


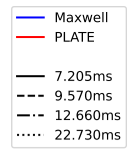
Aspect Ratio Model: 100m Below Surface 150X150B 3.075ms to 7.205ms

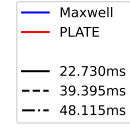


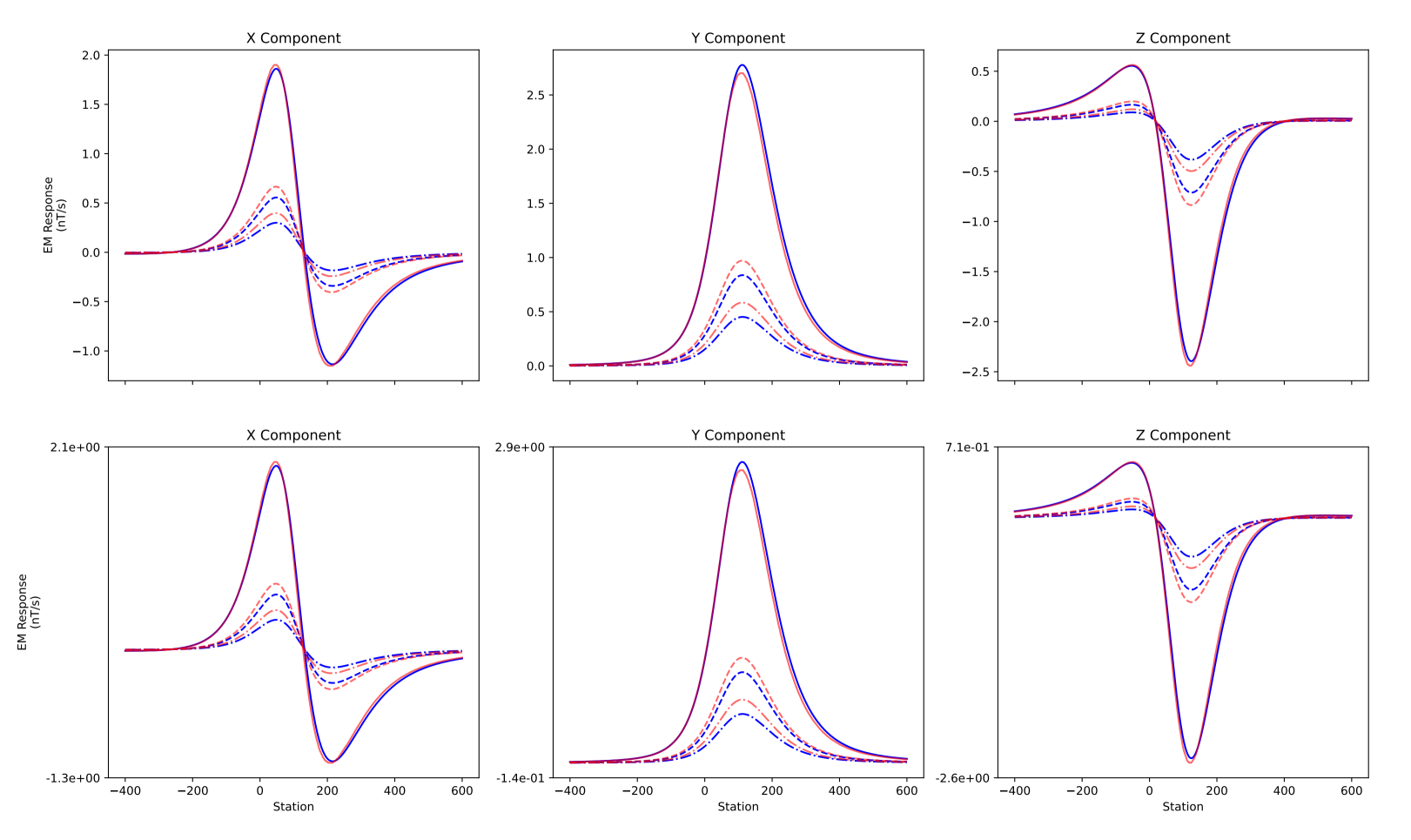


Aspect Ratio Model: 100m Below Surface 150X150B 7.205ms to 22.73ms

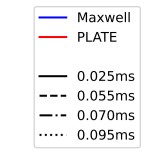


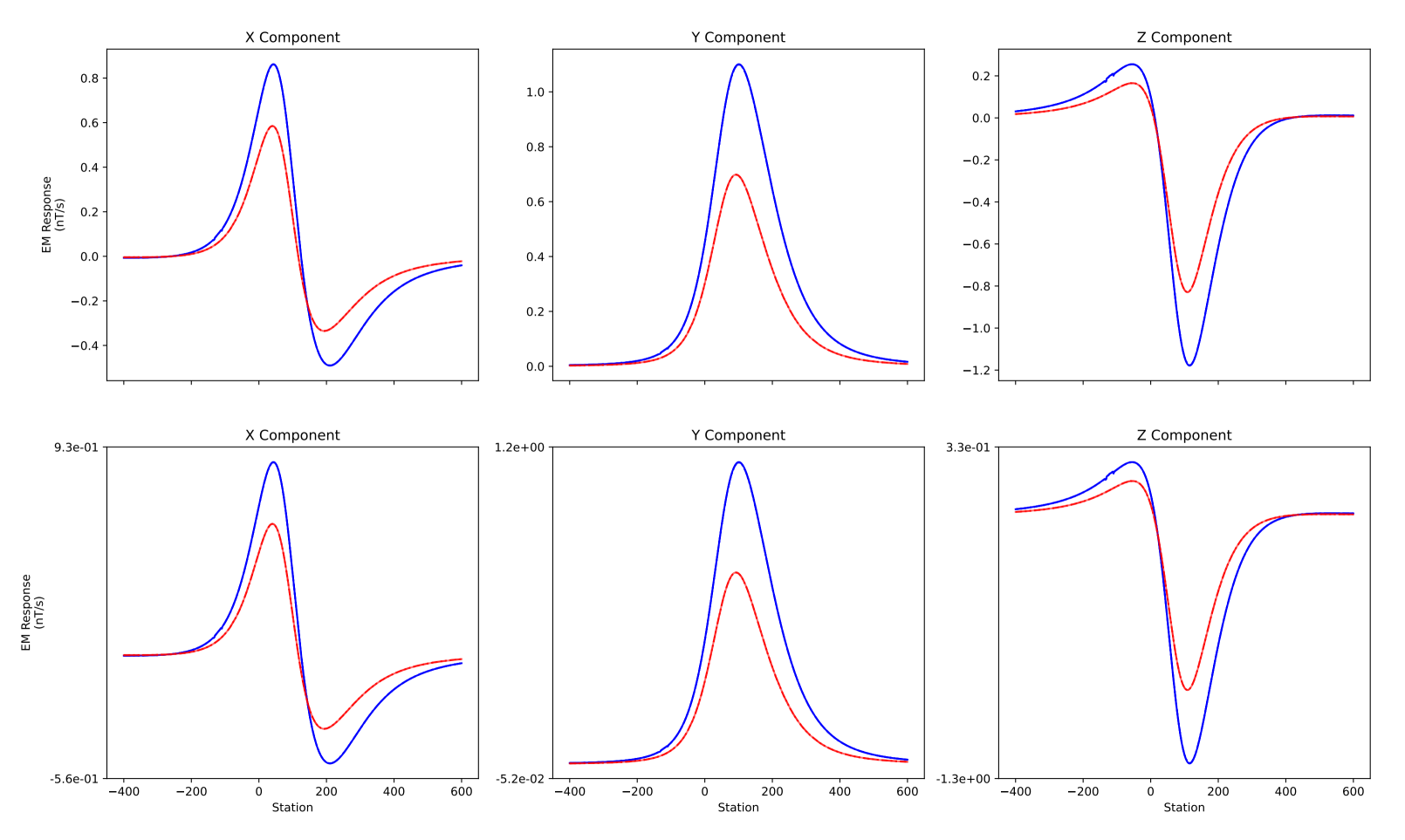




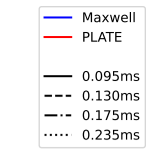


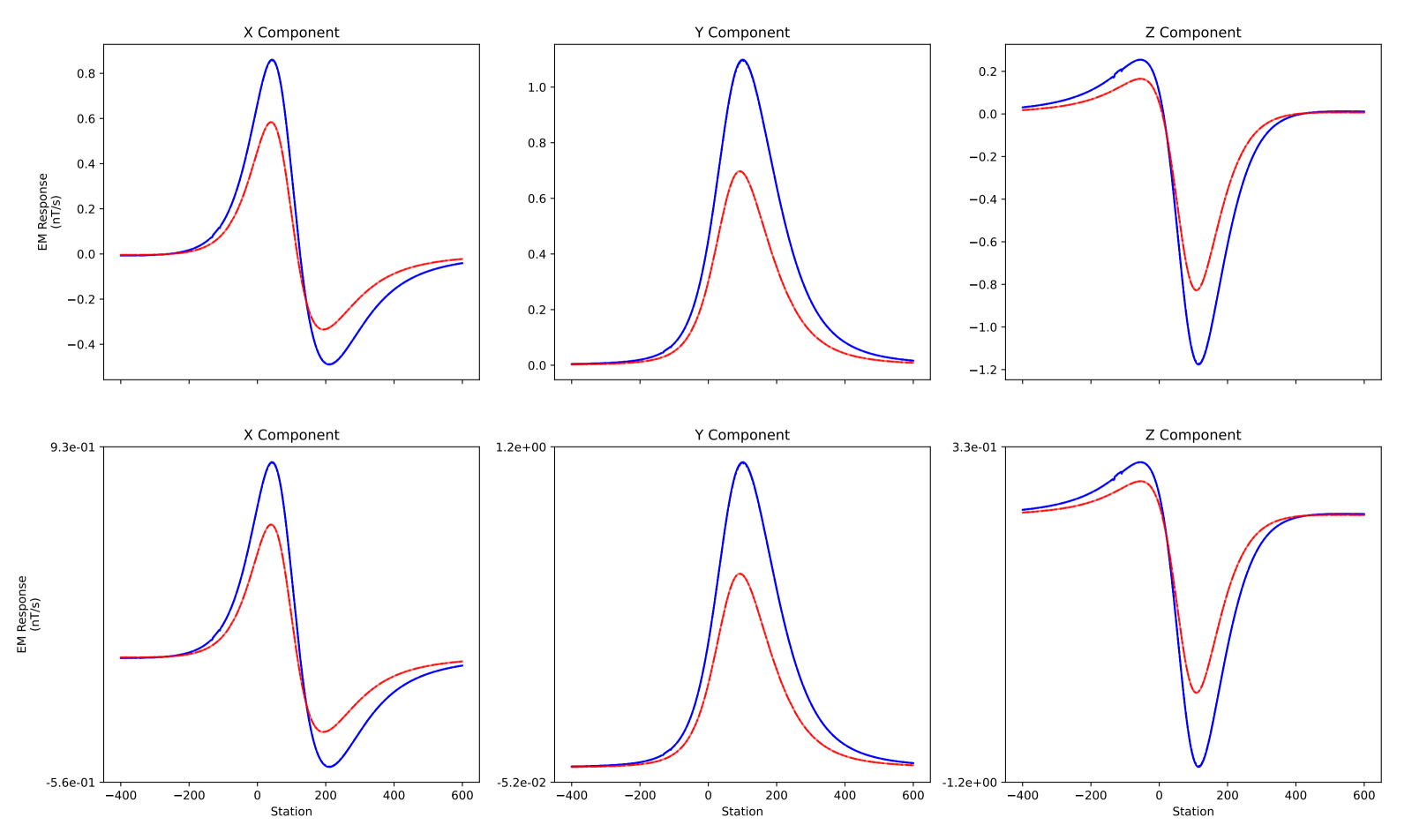
Aspect Ratio Model: 100m Below Surface 150X150C 0.0255ms to 0.095ms



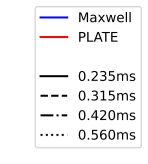


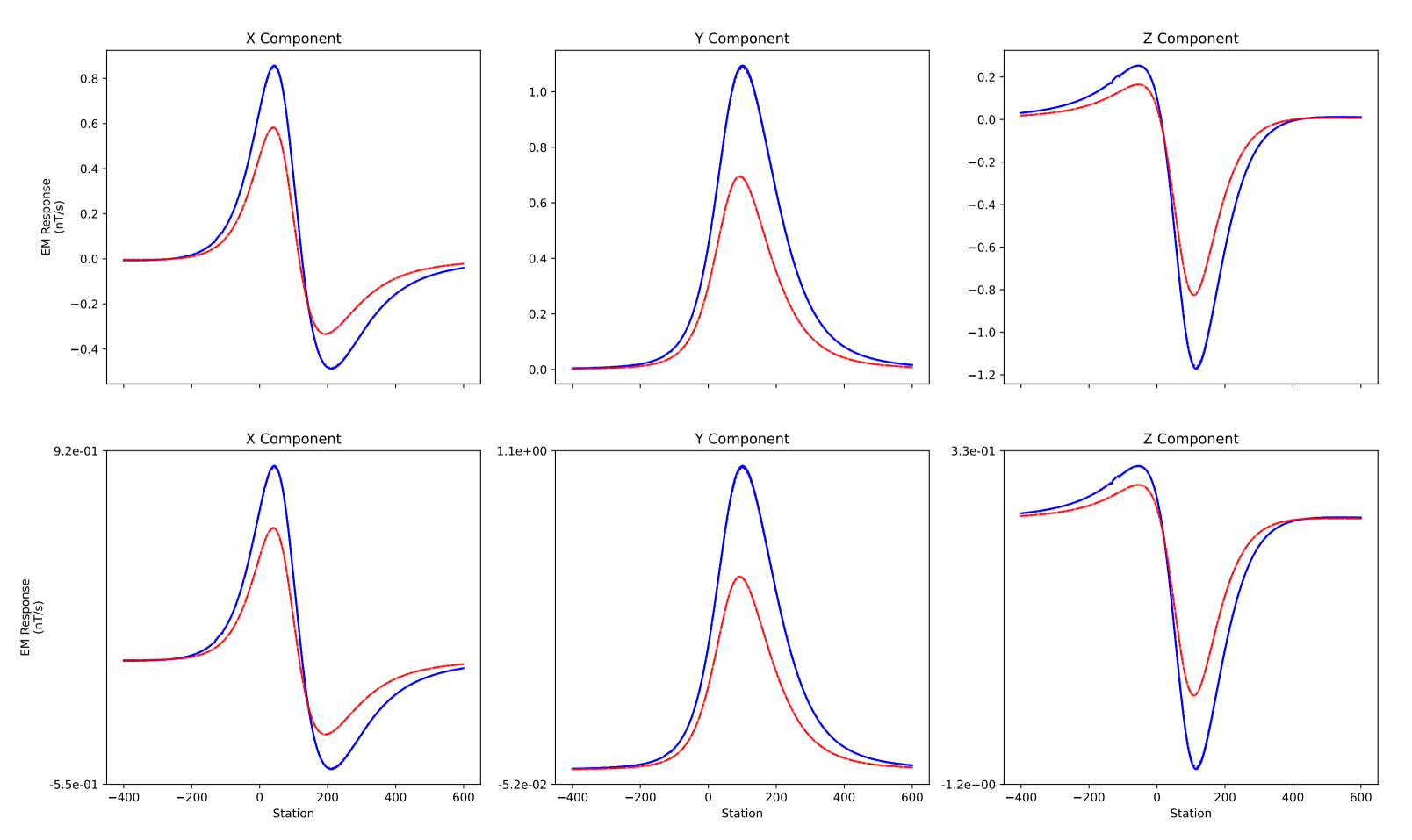
Aspect Ratio Model: 100m Below Surface 150X150C 0.095ms to 0.235ms



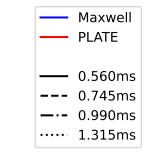


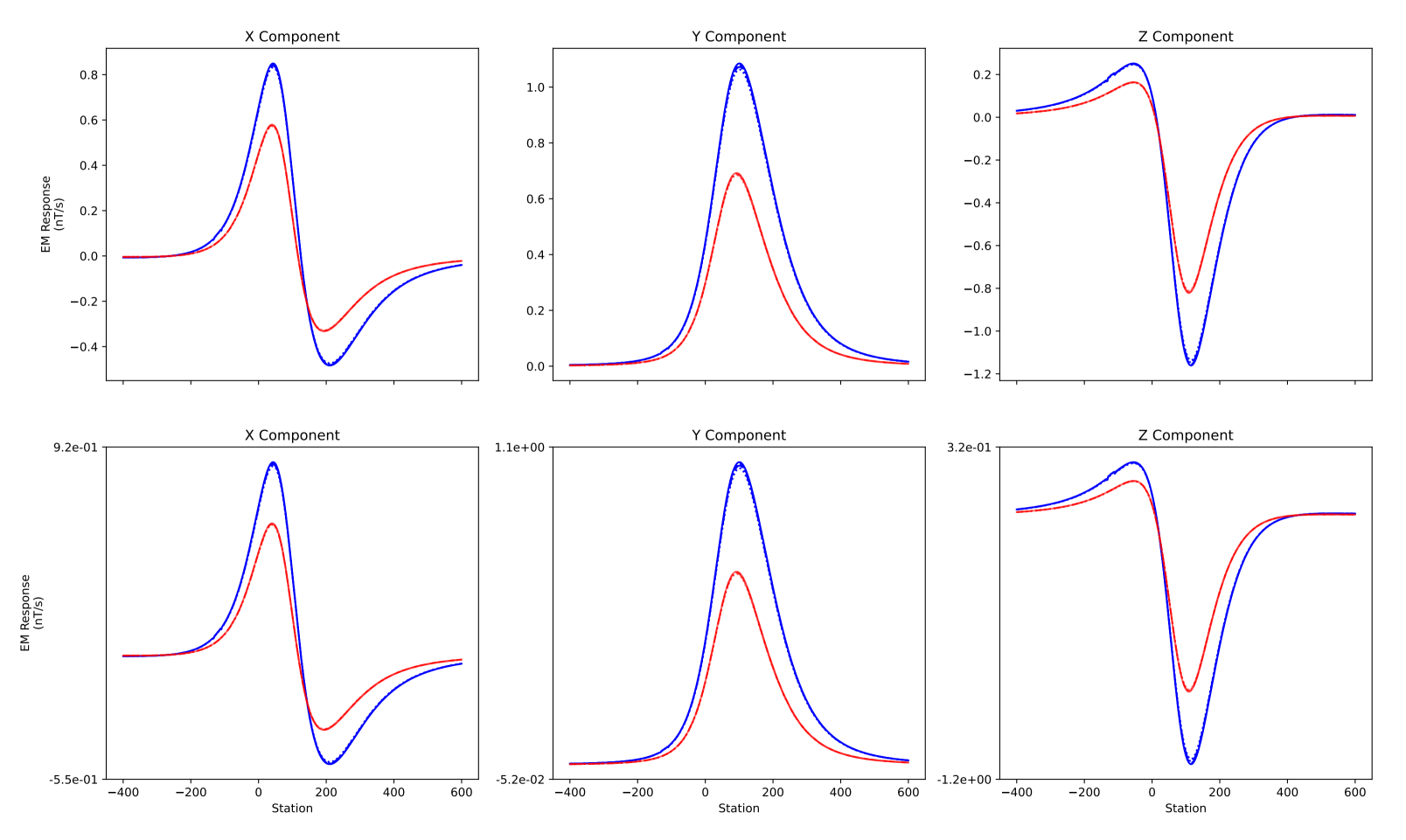
Aspect Ratio Model: 100m Below Surface 150X150C 0.235ms to 0.56ms



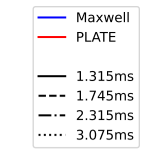


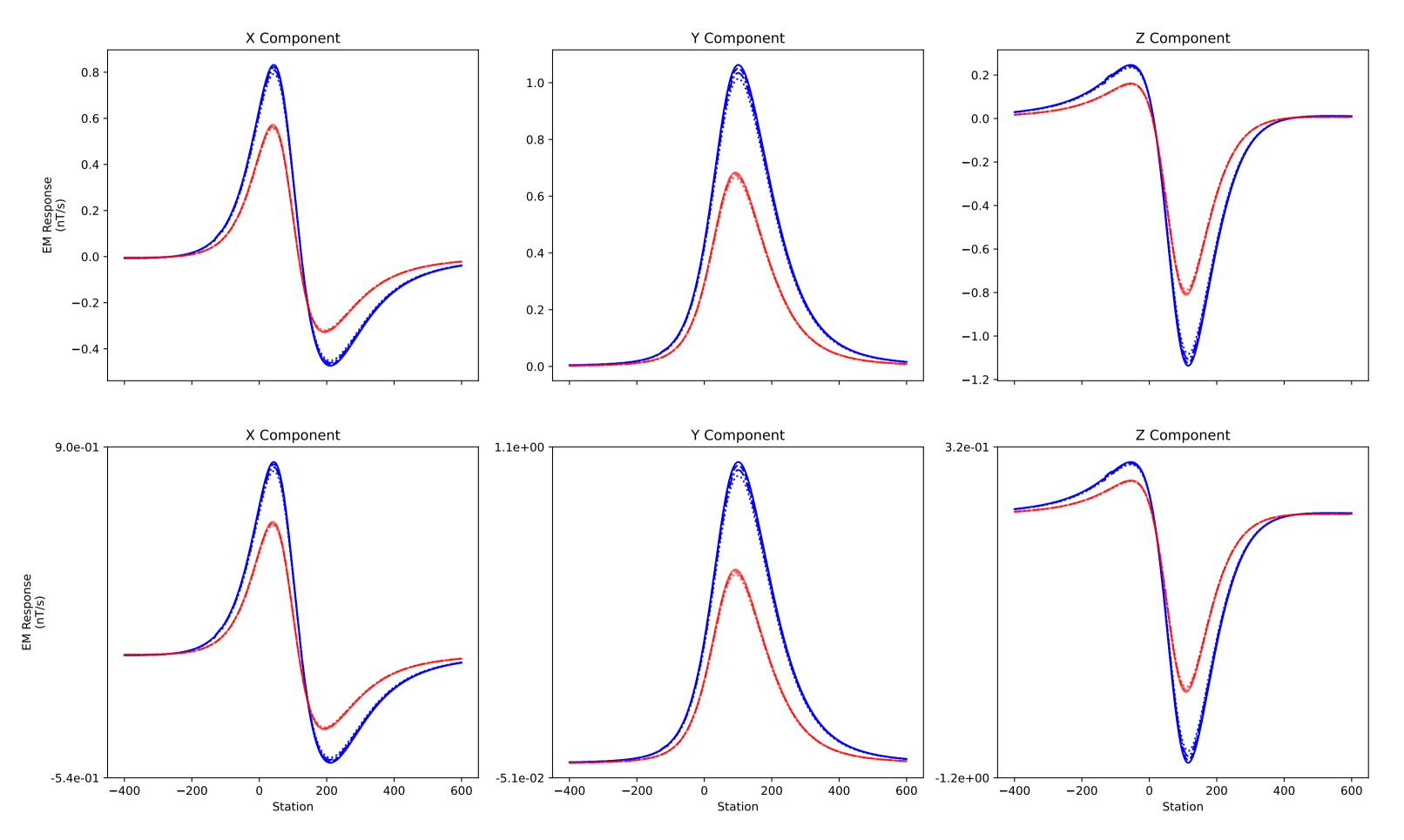
Aspect Ratio Model: 100m Below Surface 150X150C 0.56ms to 1.315ms



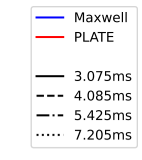


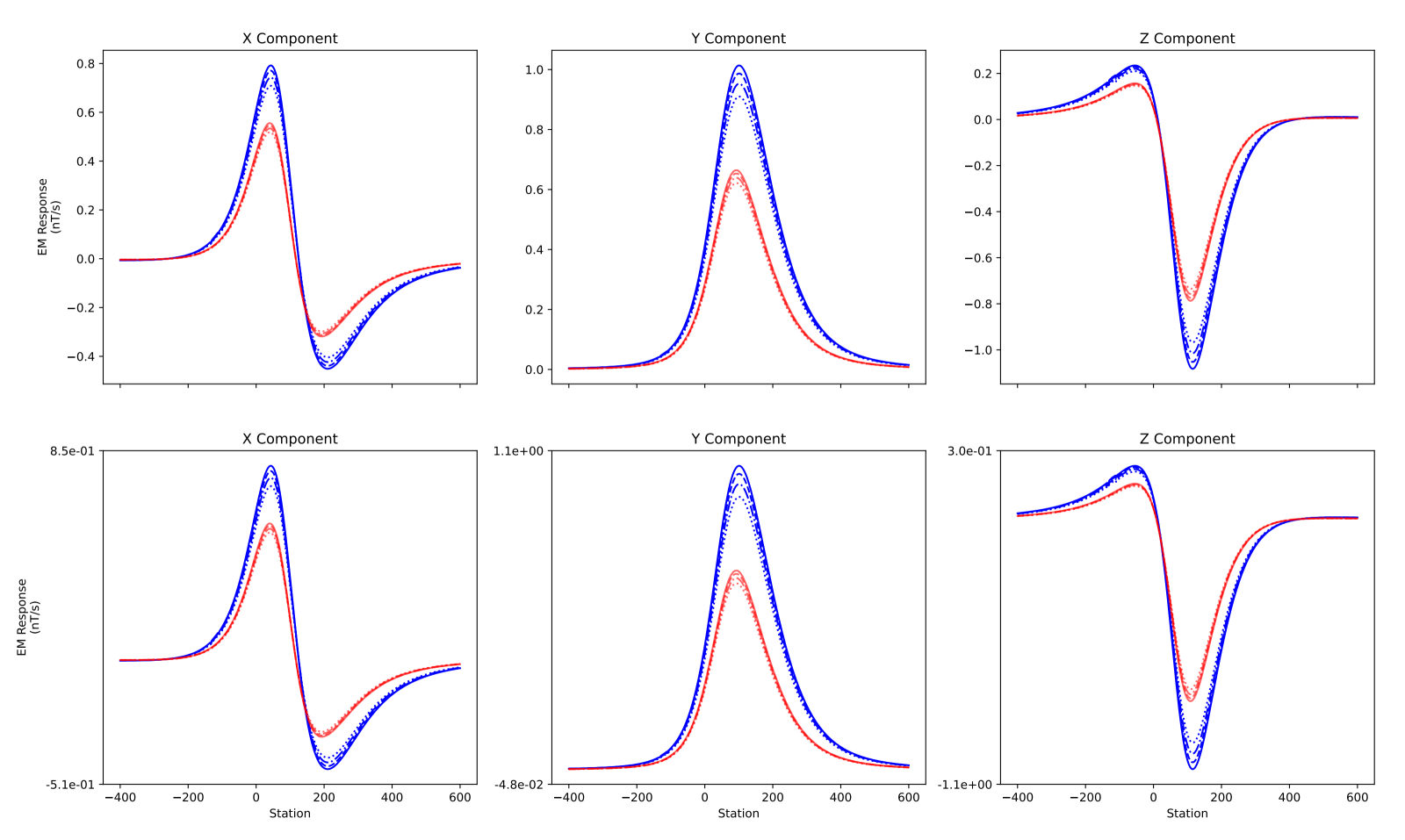
Aspect Ratio Model: 100m Below Surface 150X150C 1.315ms to 3.075ms



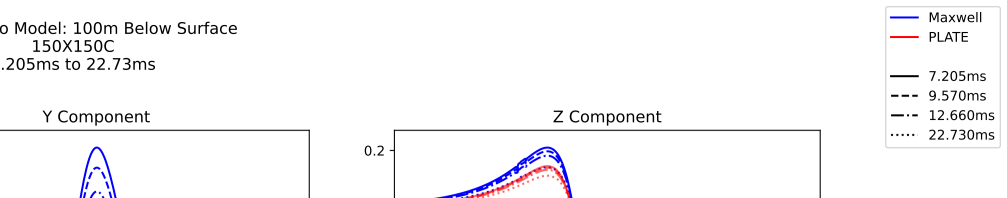


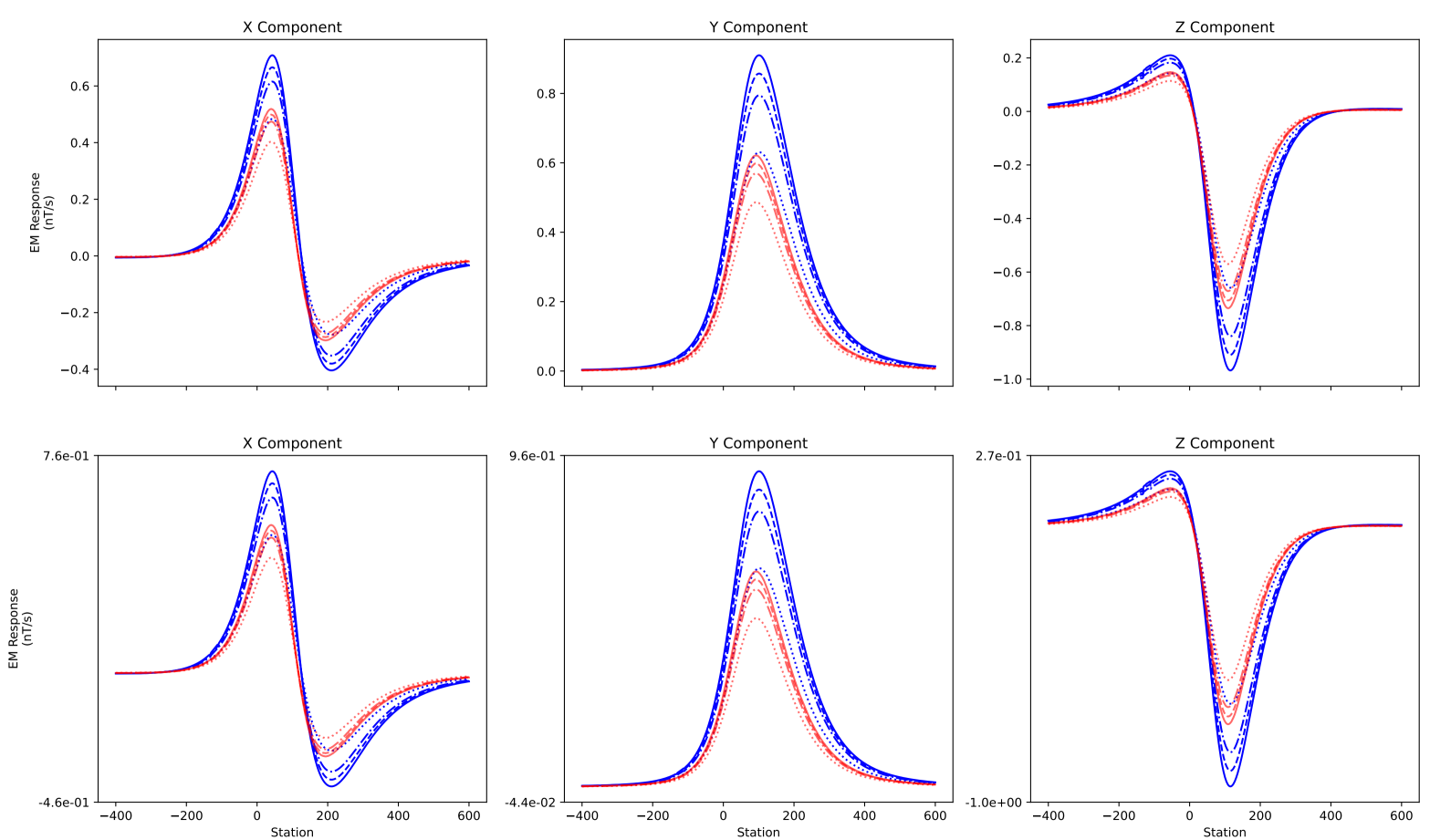
Aspect Ratio Model: 100m Below Surface 150X150C 3.075ms to 7.205ms



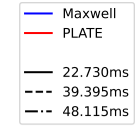


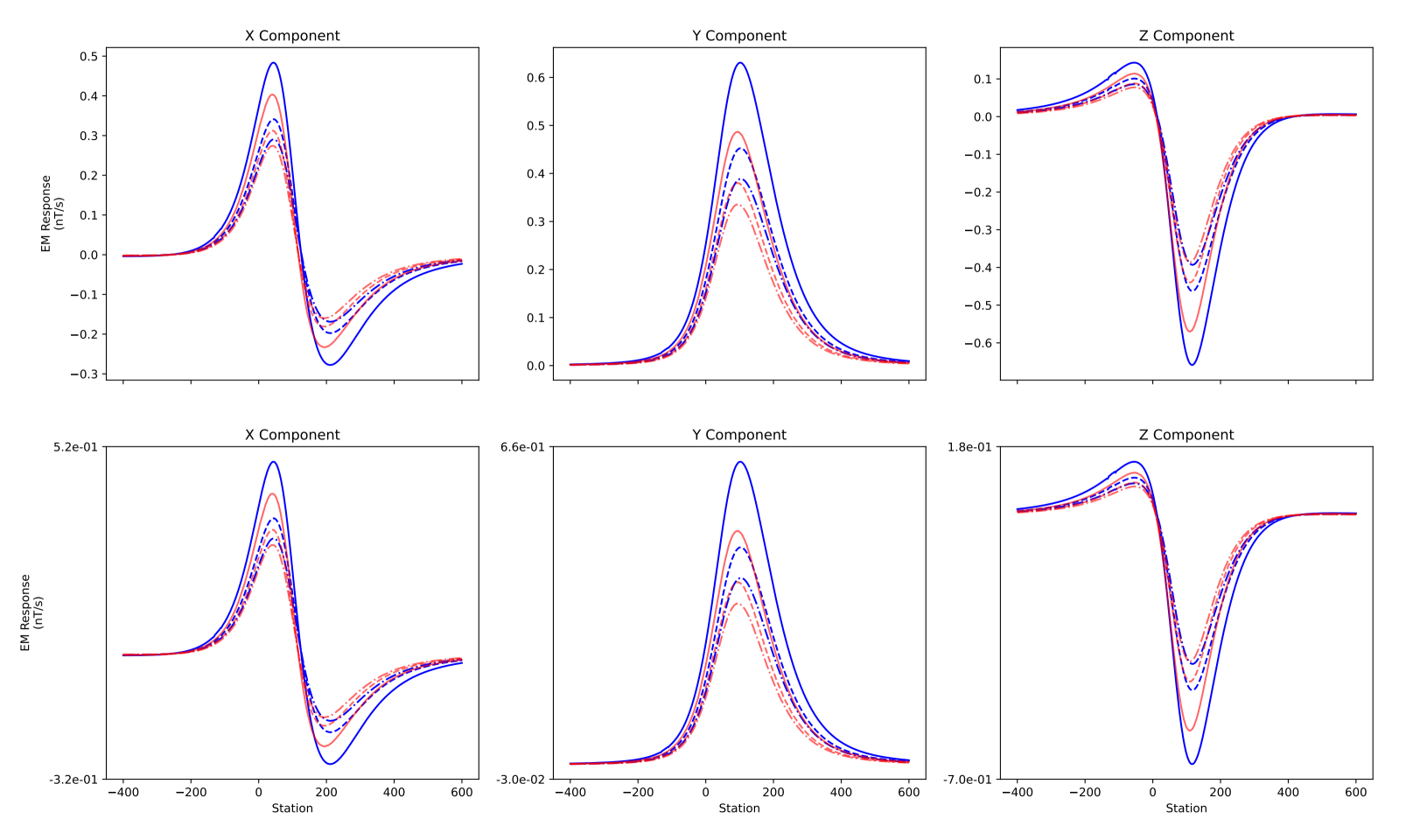
Aspect Ratio Model: 100m Below Surface 150X150C 7.205ms to 22.73ms



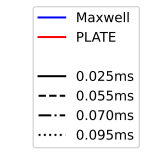


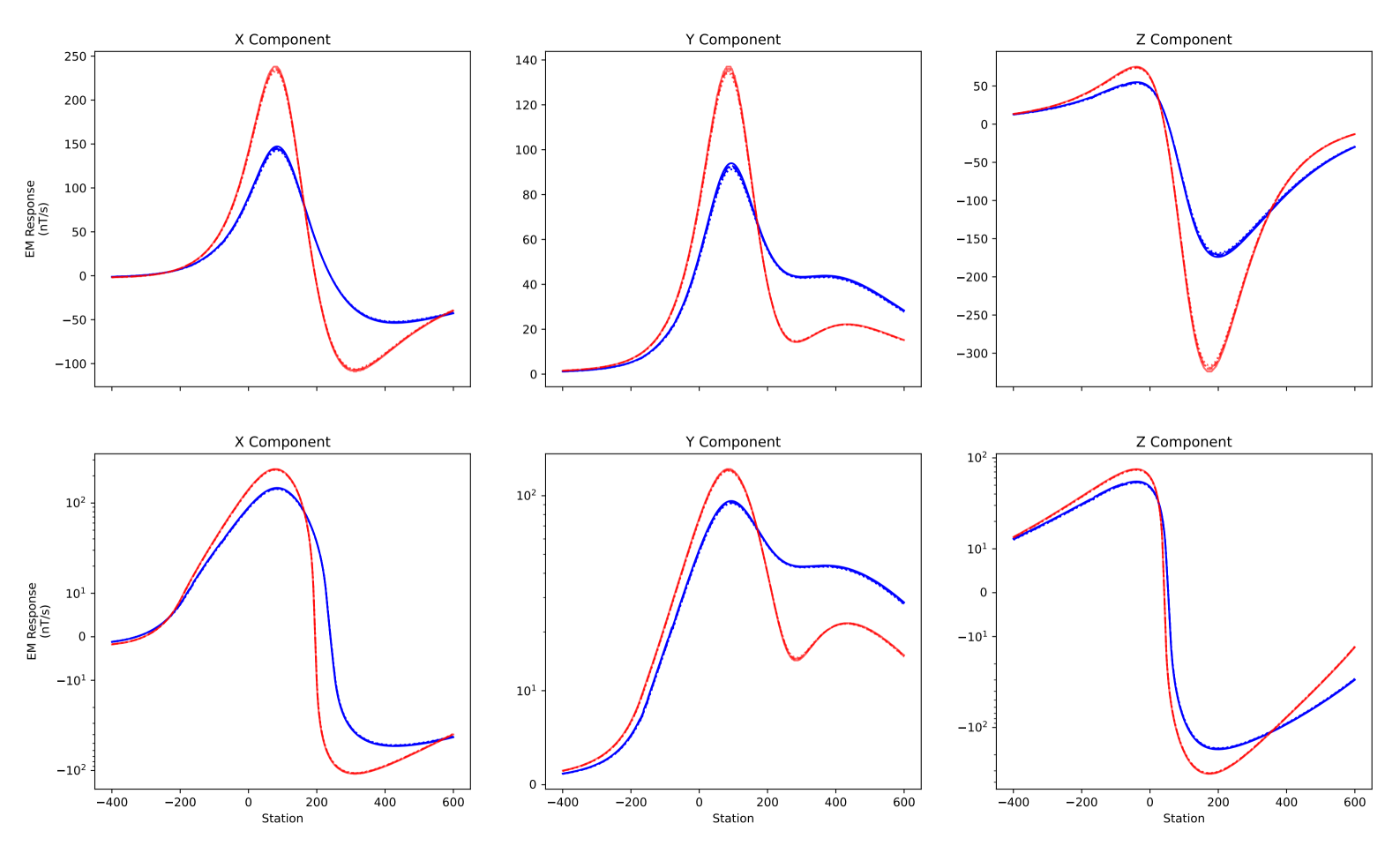
Aspect Ratio Model: 100m Below Surface 150X150C 22.73ms to 48.115ms



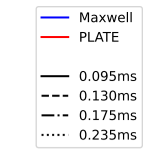


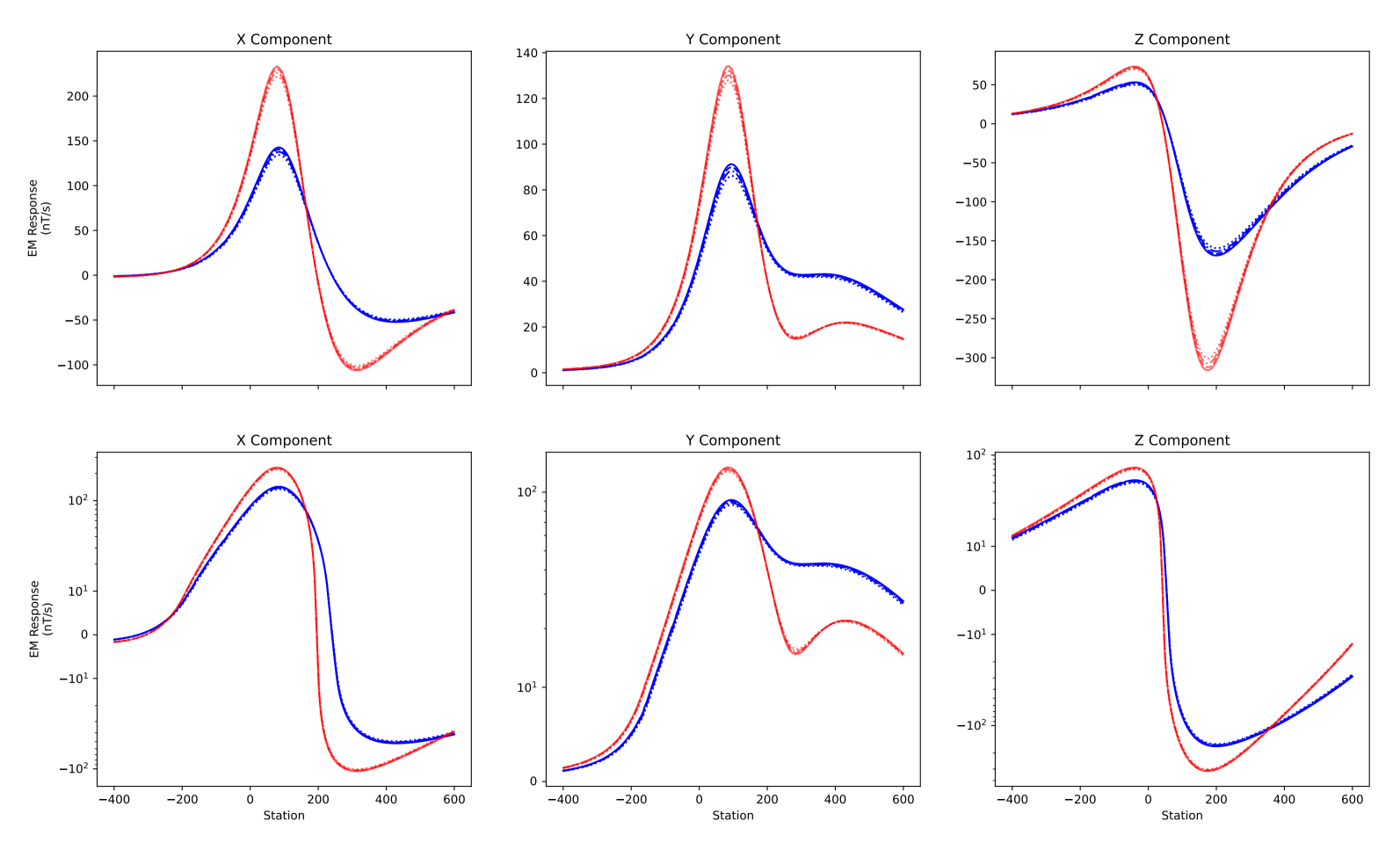
Aspect Ratio Model: 100m Below Surface 600X600A 0.0255ms to 0.095ms



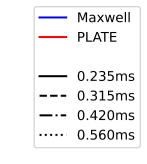


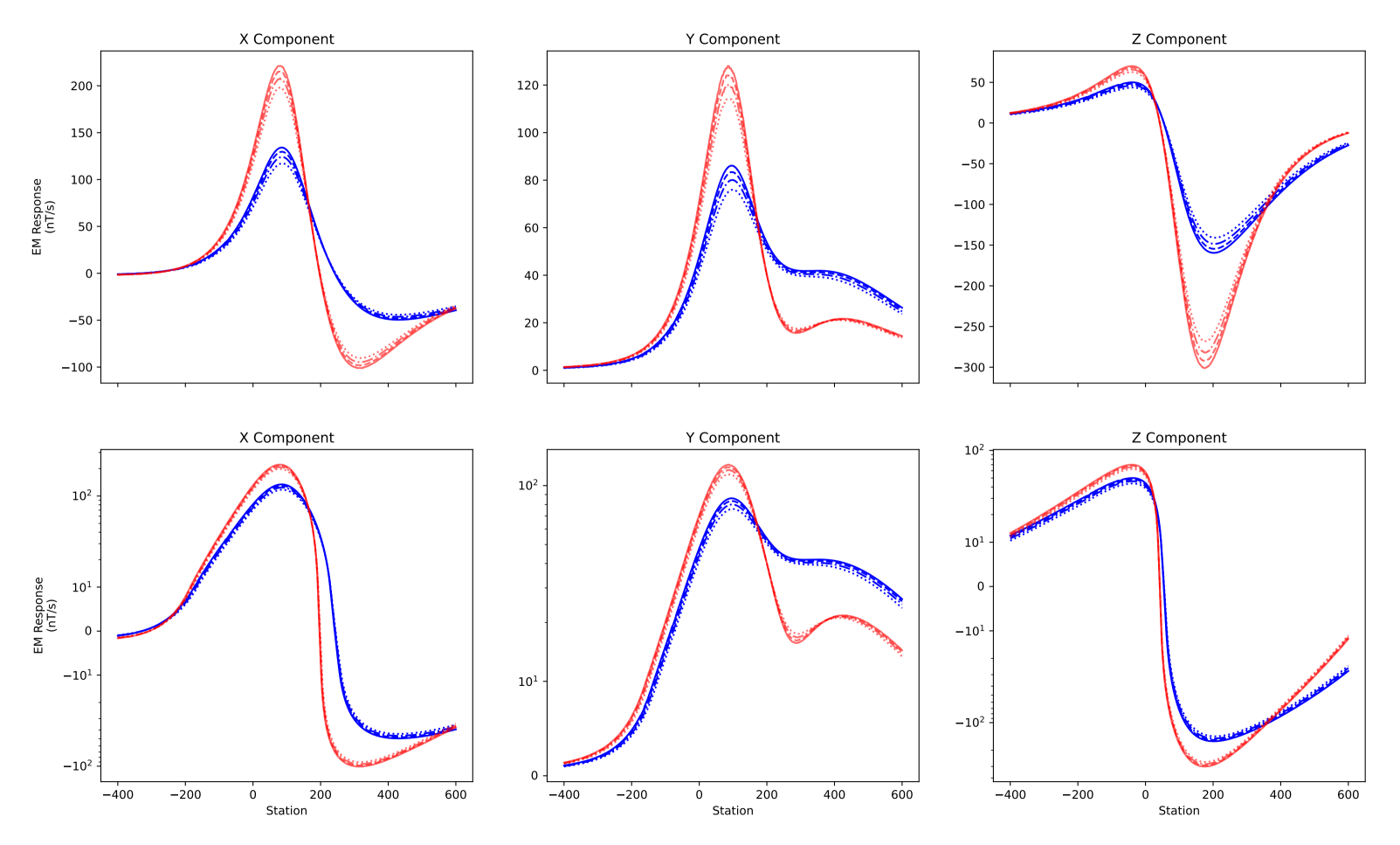
Aspect Ratio Model: 100m Below Surface 600X600A 0.095ms to 0.235ms

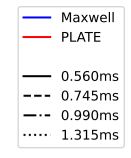


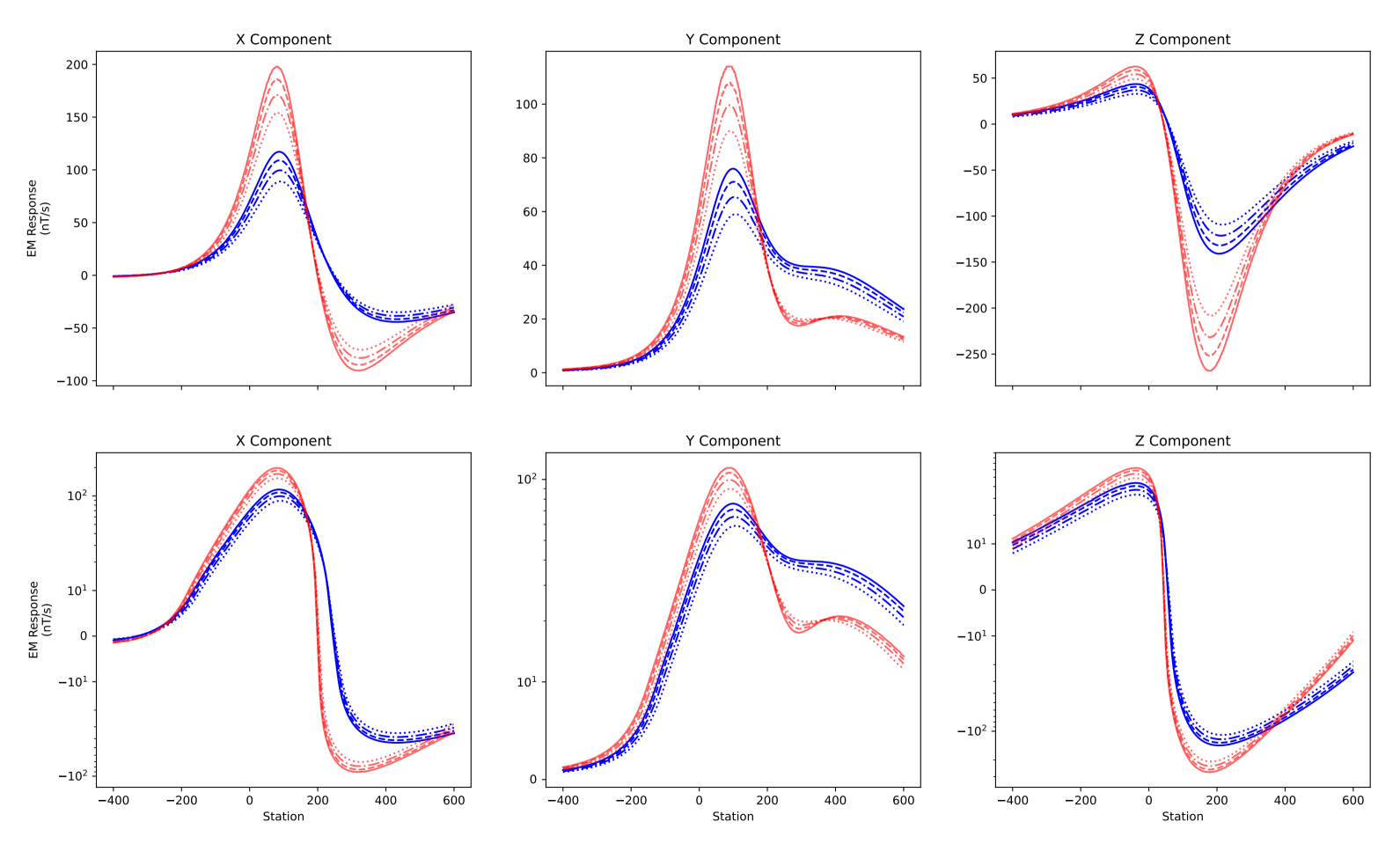


Aspect Ratio Model: 100m Below Surface 600X600A 0.235ms to 0.56ms

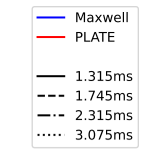


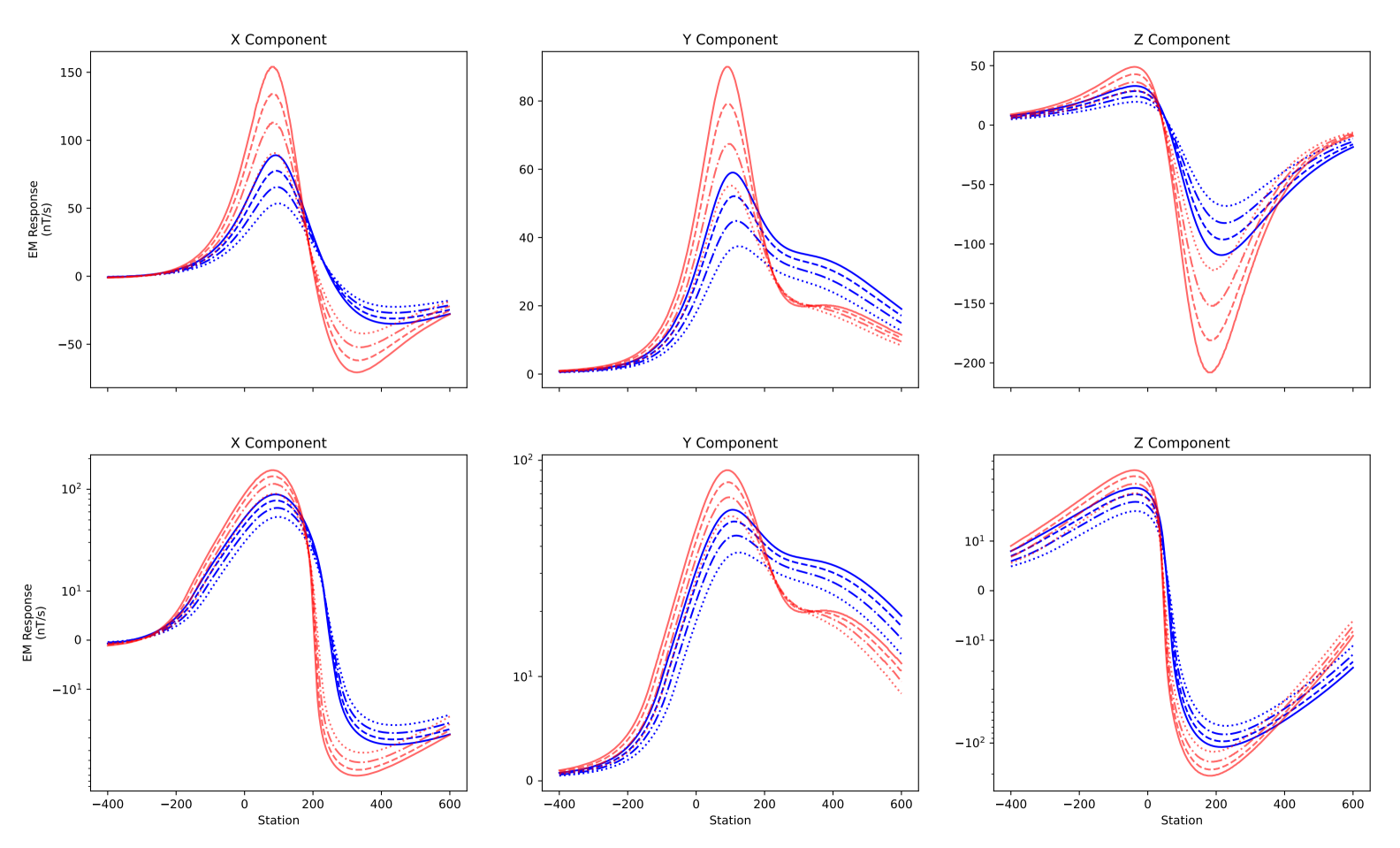




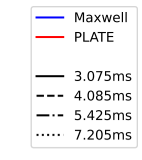


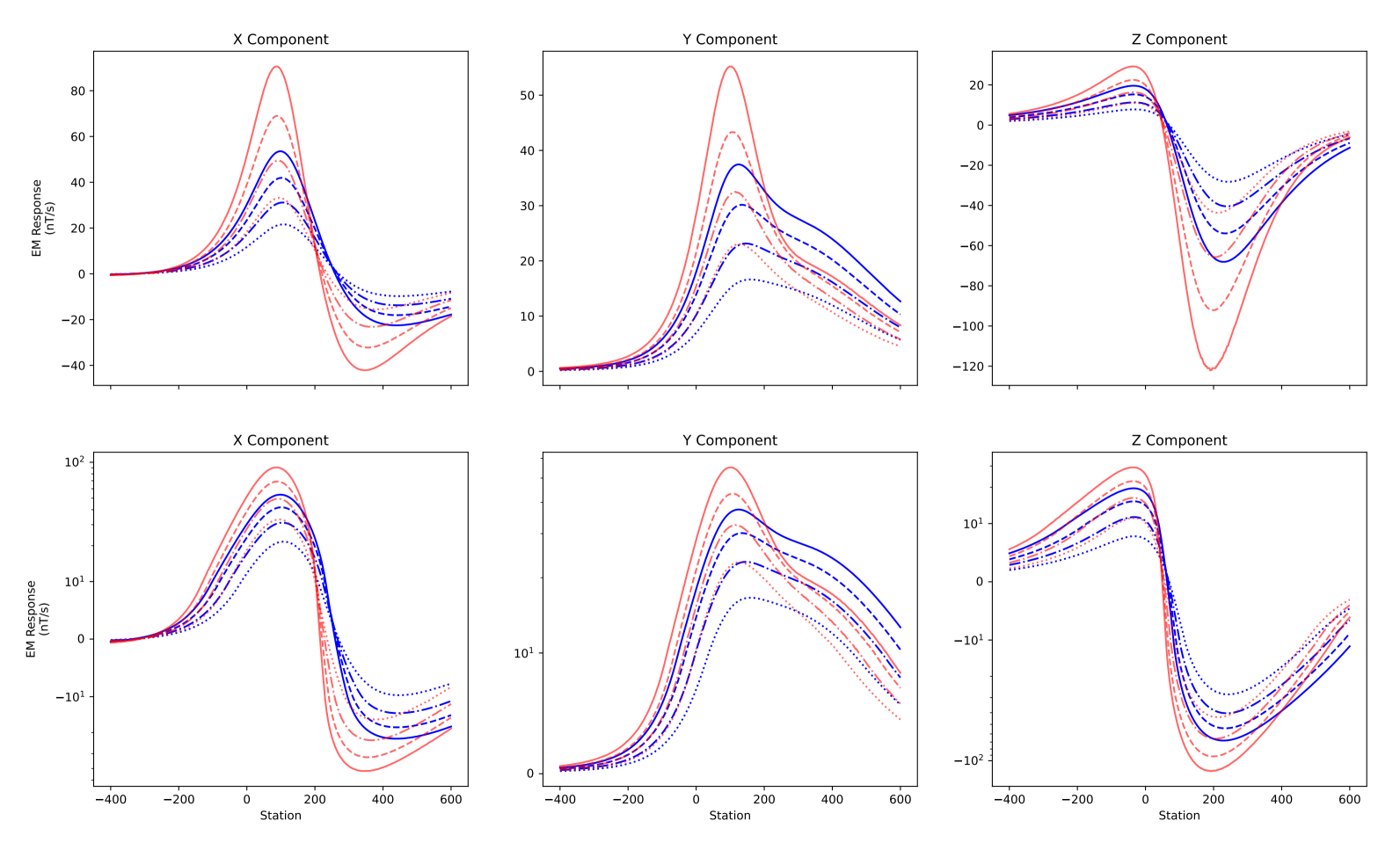
Aspect Ratio Model: 100m Below Surface 600X600A 1.315ms to 3.075ms



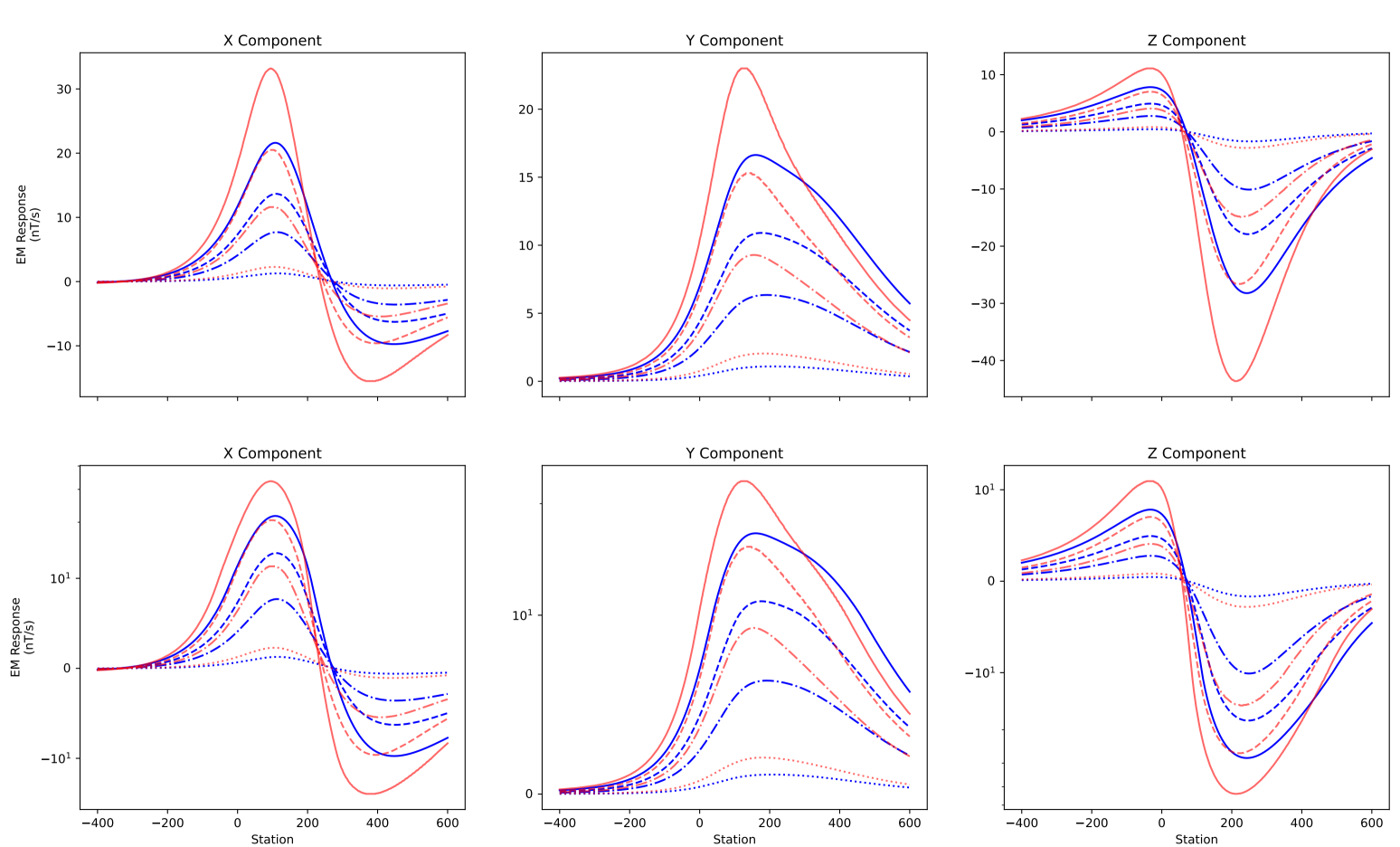


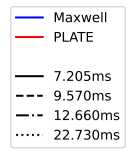
Aspect Ratio Model: 100m Below Surface 600X600A 3.075ms to 7.205ms



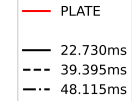


Aspect Ratio Model: 100m Below Surface 600X600A 7.205ms to 22.73ms

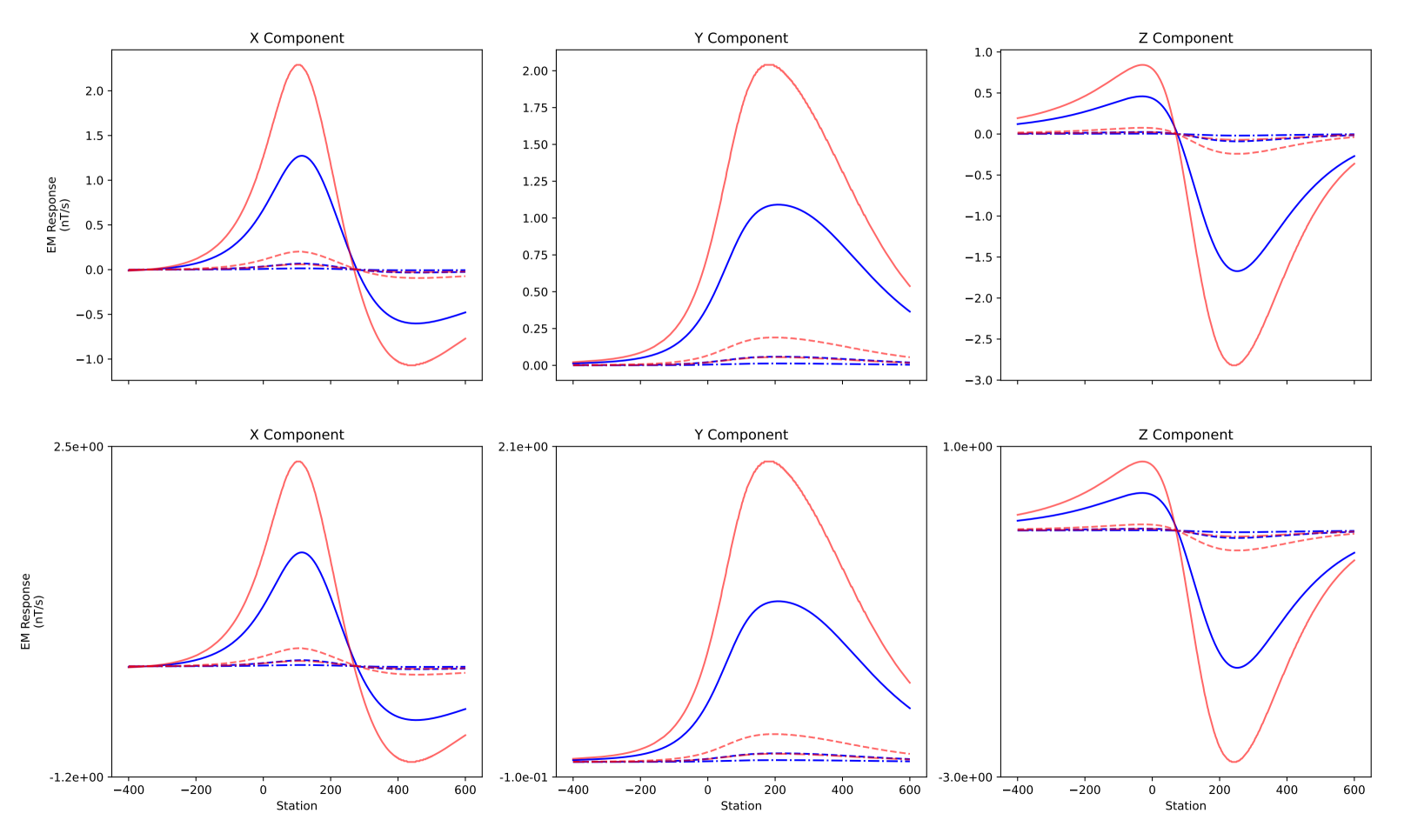




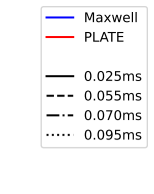
Aspect Ratio Model: 100m Below Surface 600X600A 22.73ms to 48.115ms

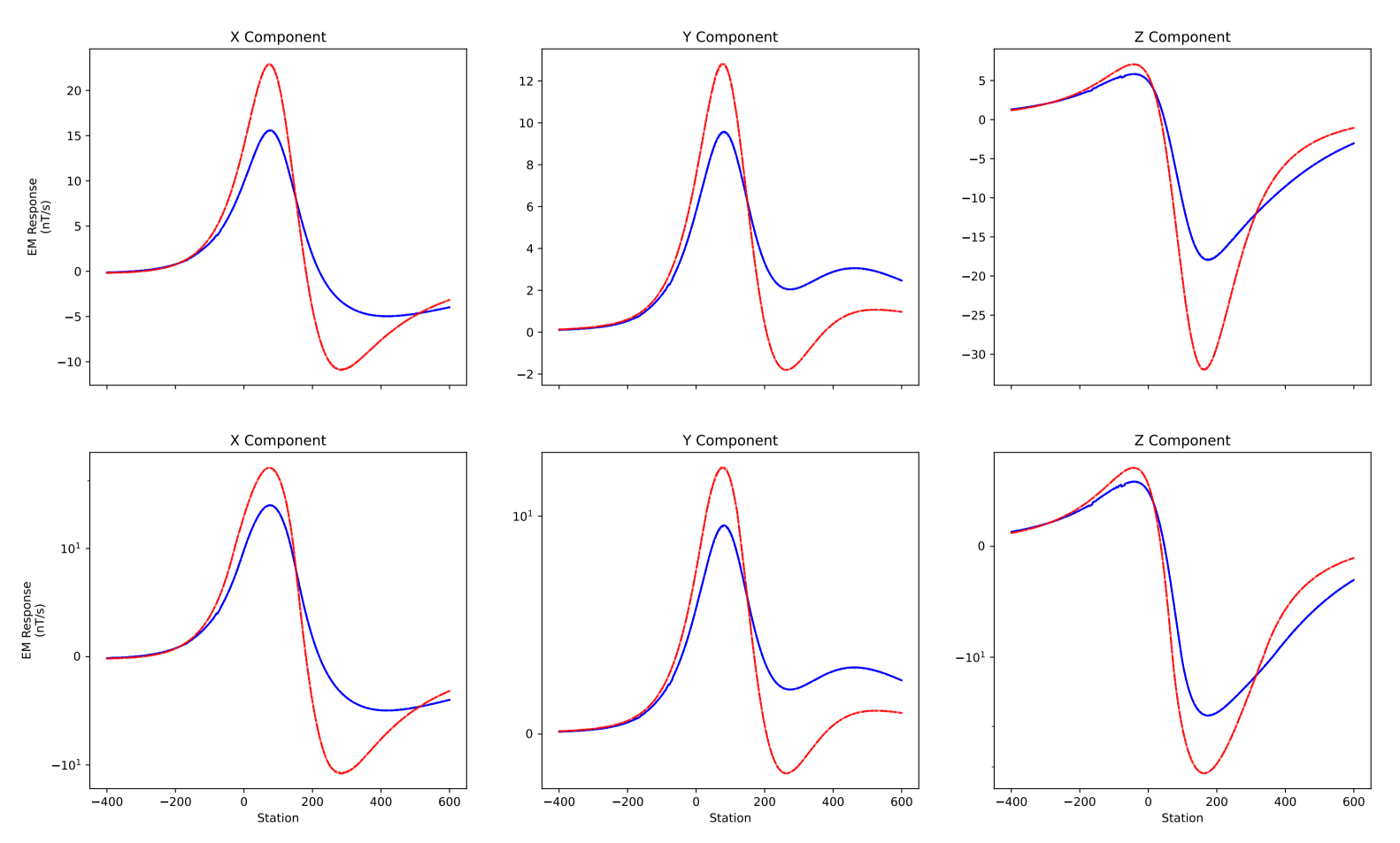


— Maxwell

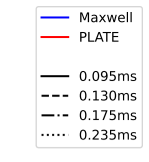


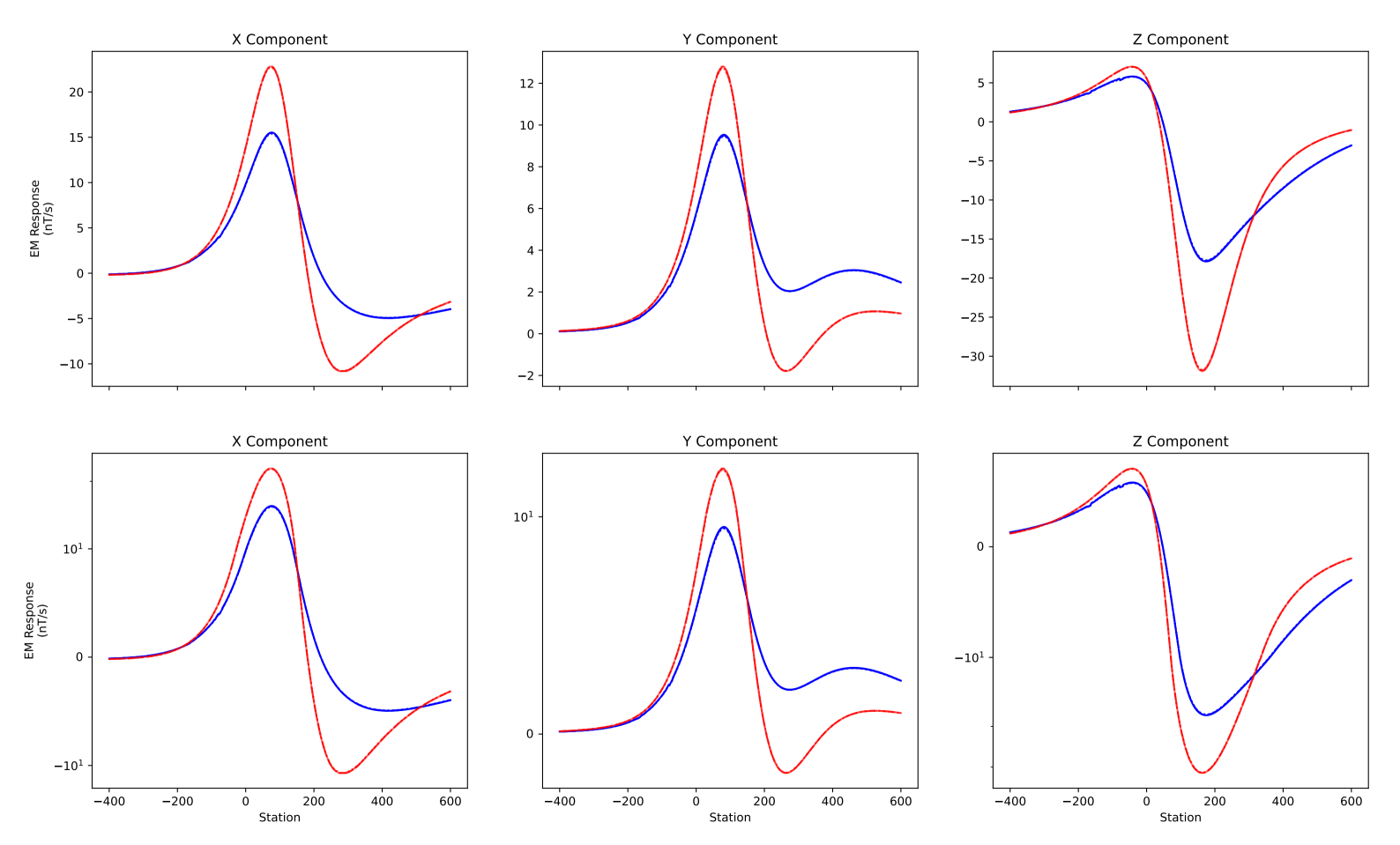
Aspect Ratio Model: 100m Below Surface 600X600B 0.0255ms to 0.095ms



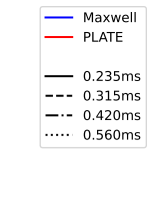


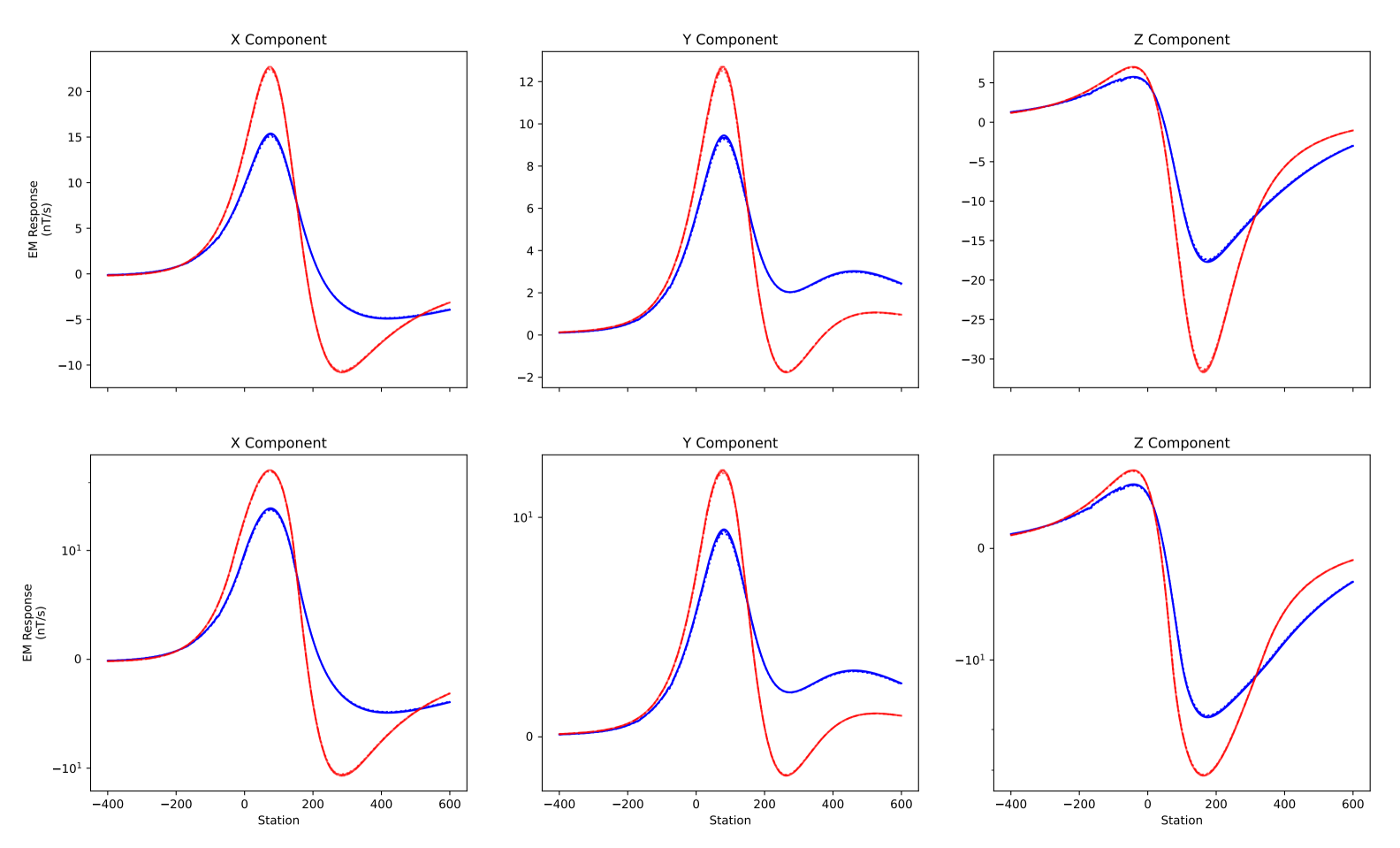
Aspect Ratio Model: 100m Below Surface 600X600B 0.095ms to 0.235ms



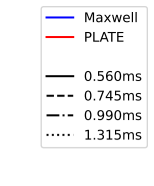


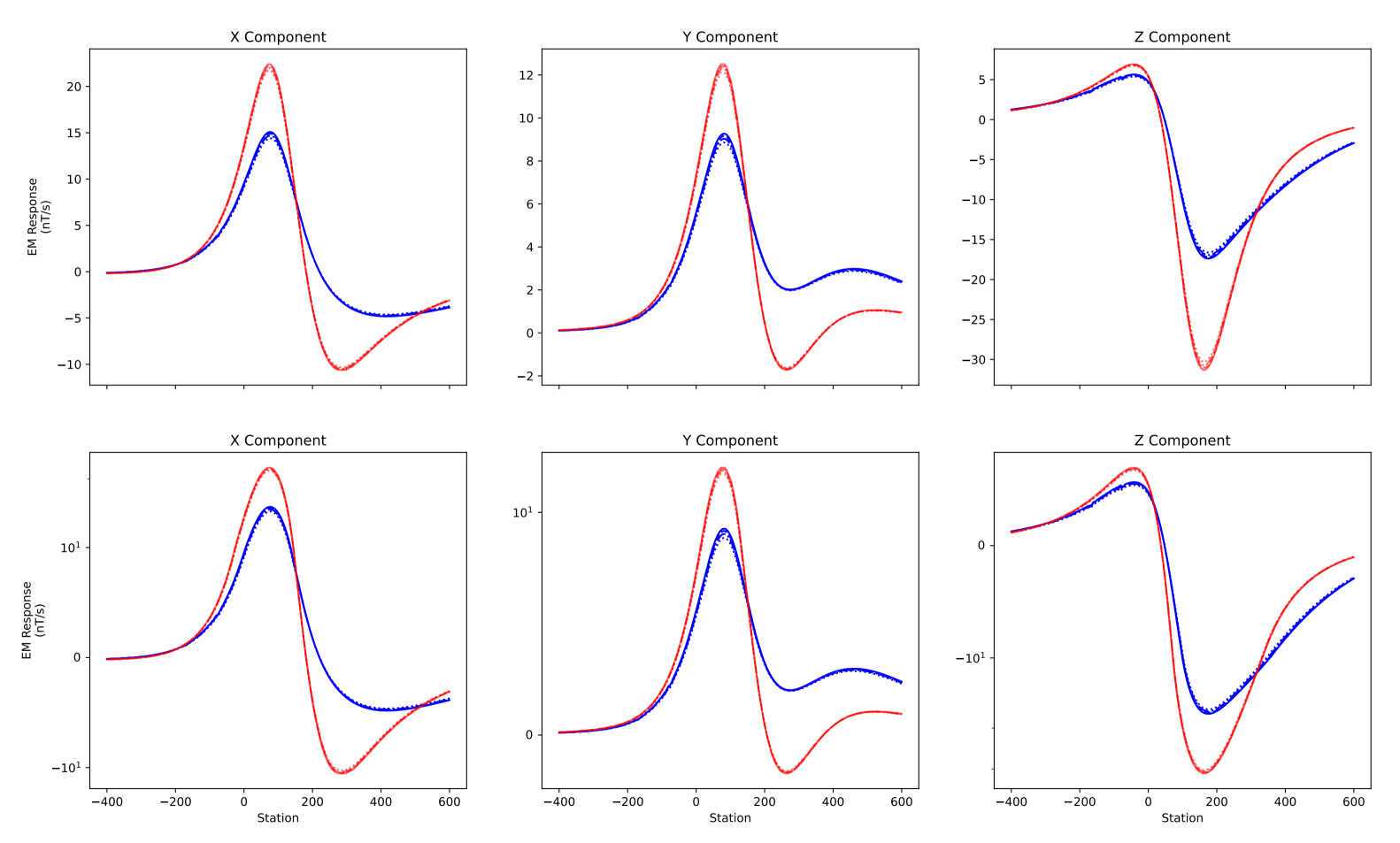
Aspect Ratio Model: 100m Below Surface 600X600B 0.235ms to 0.56ms



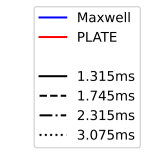


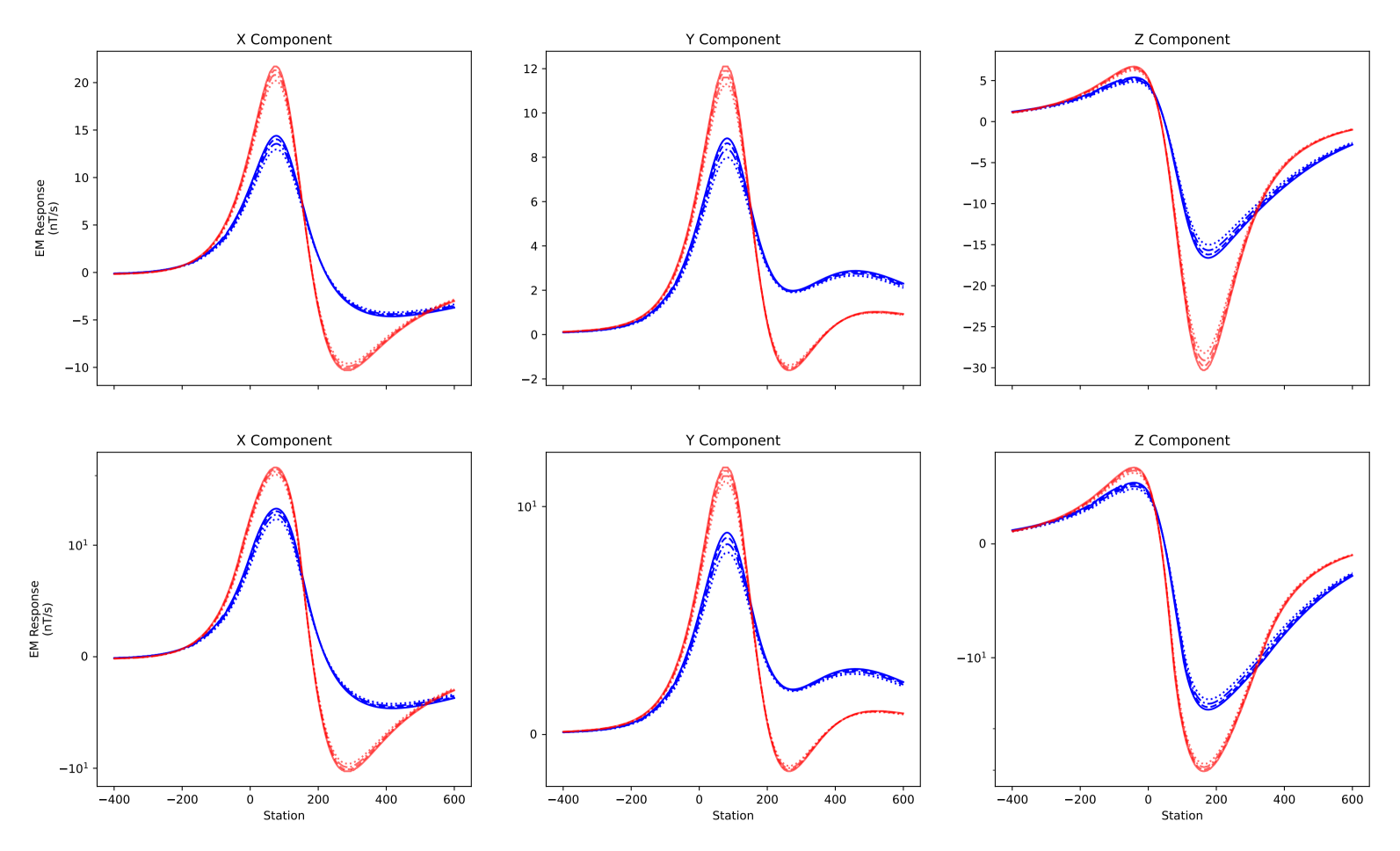
Aspect Ratio Model: 100m Below Surface 600X600B 0.56ms to 1.315ms



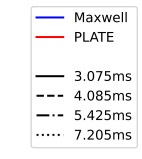


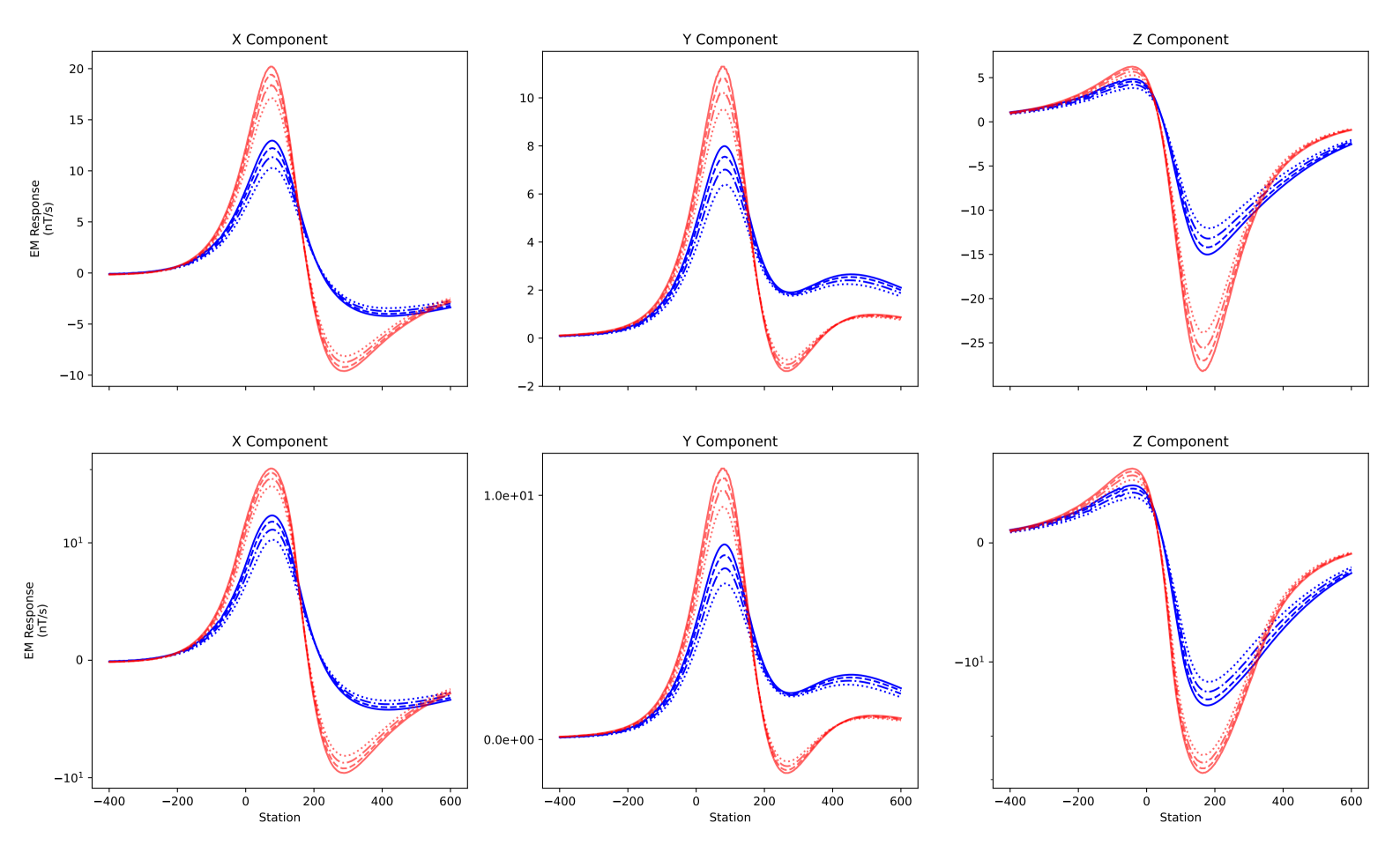
Aspect Ratio Model: 100m Below Surface 600X600B 1.315ms to 3.075ms



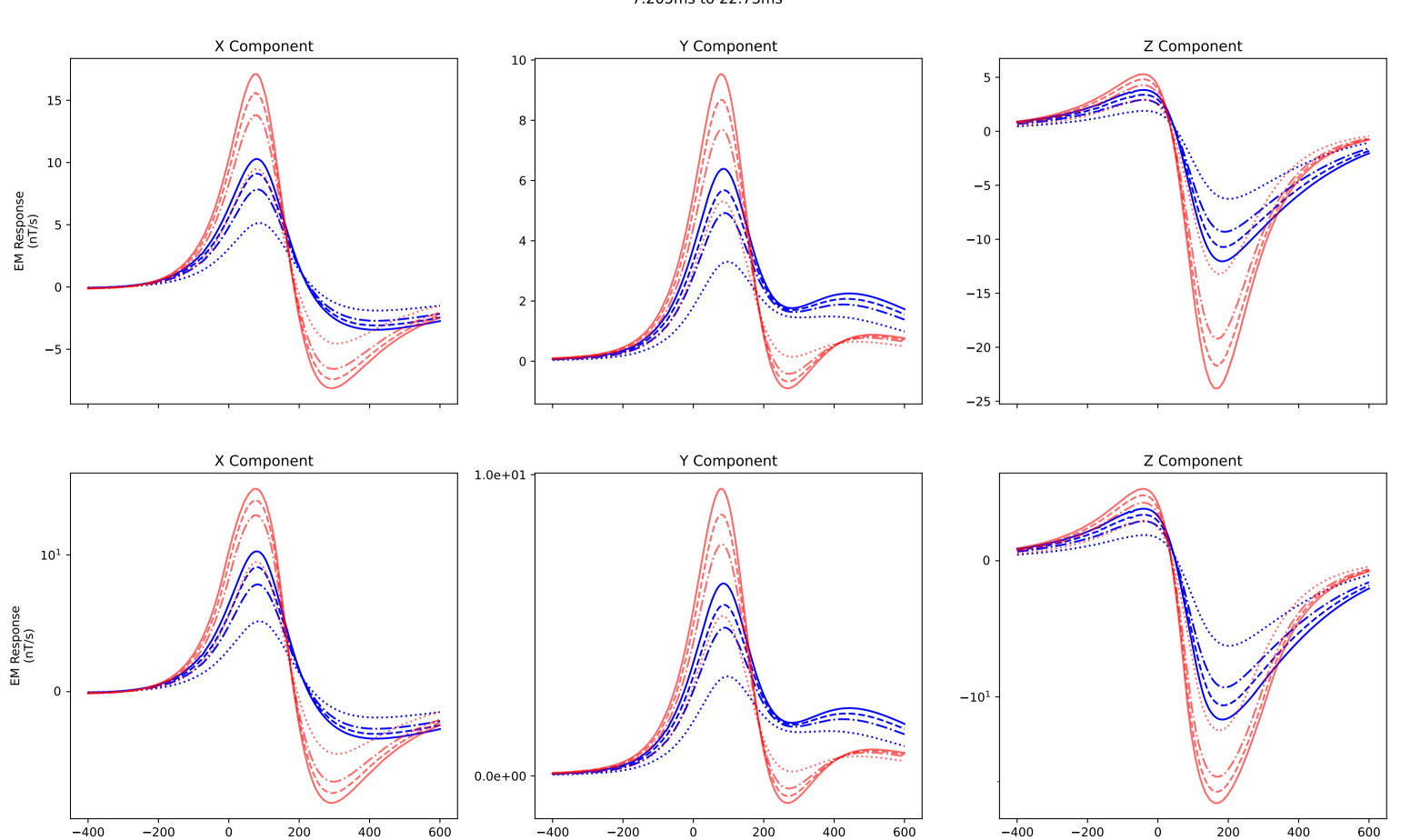


Aspect Ratio Model: 100m Below Surface 600X600B 3.075ms to 7.205ms





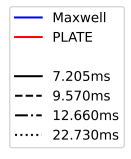
Aspect Ratio Model: 100m Below Surface 600X600B 7.205ms to 22.73ms

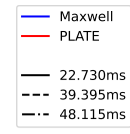


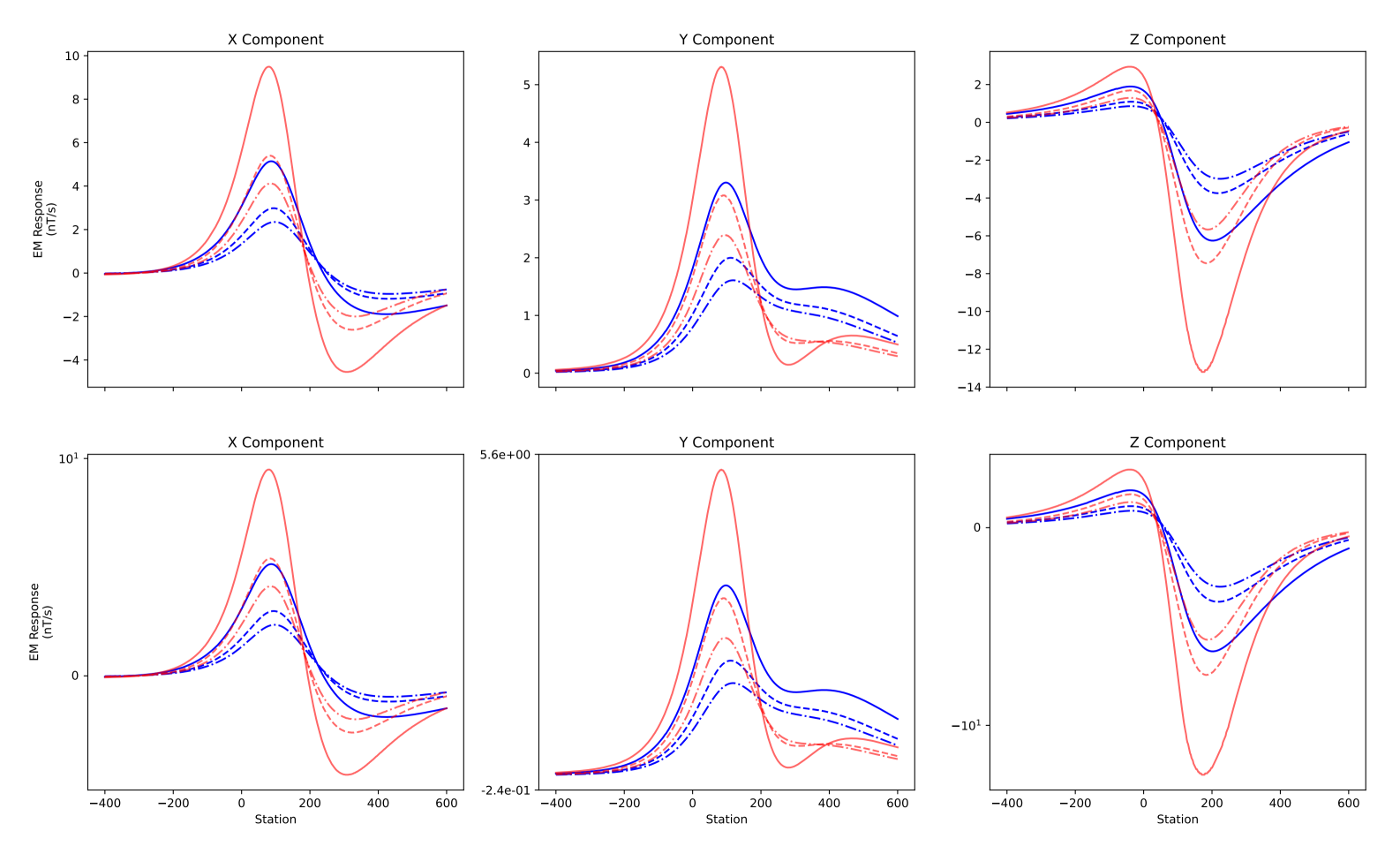
Station

Station

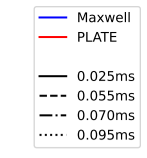
Station

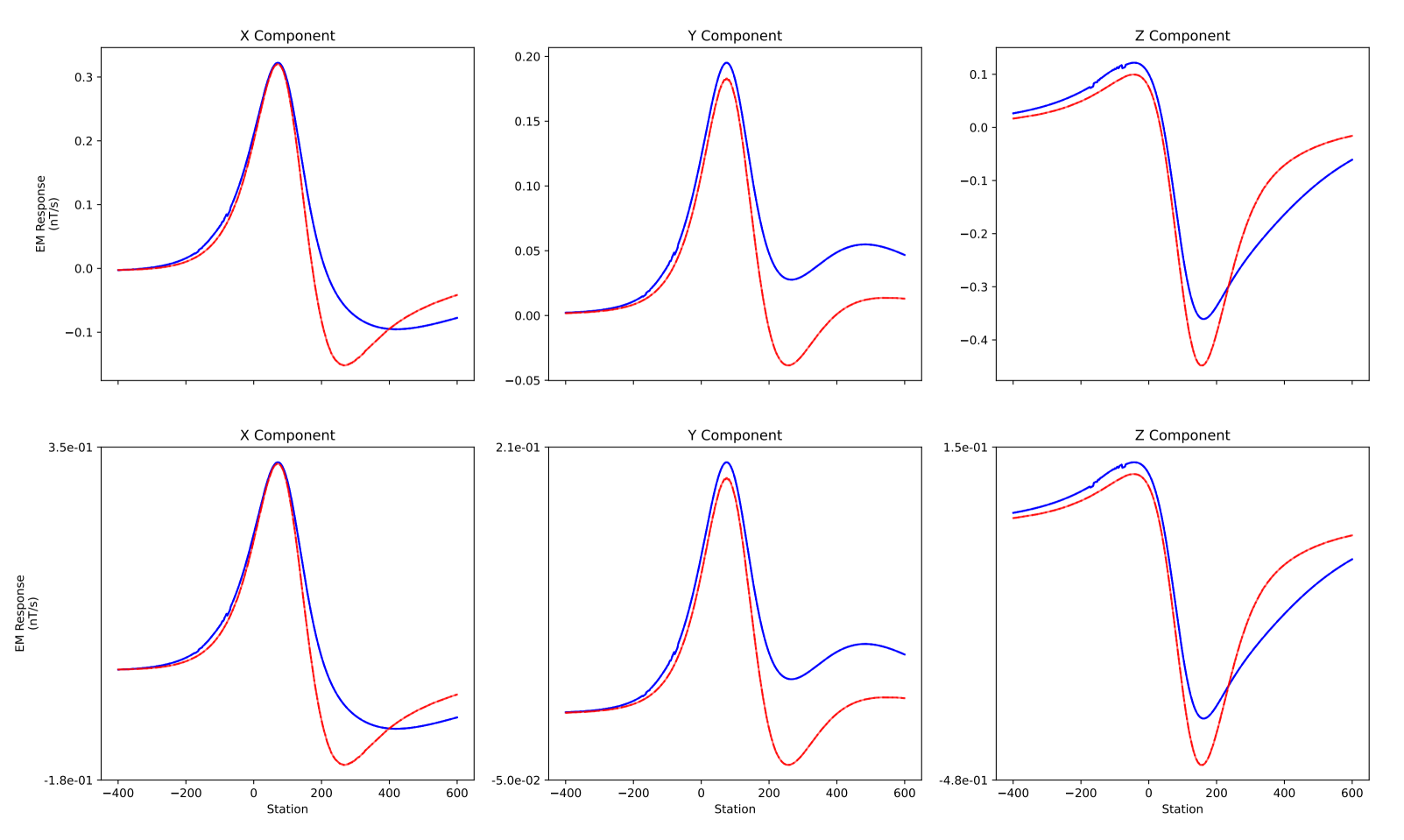




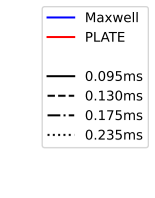


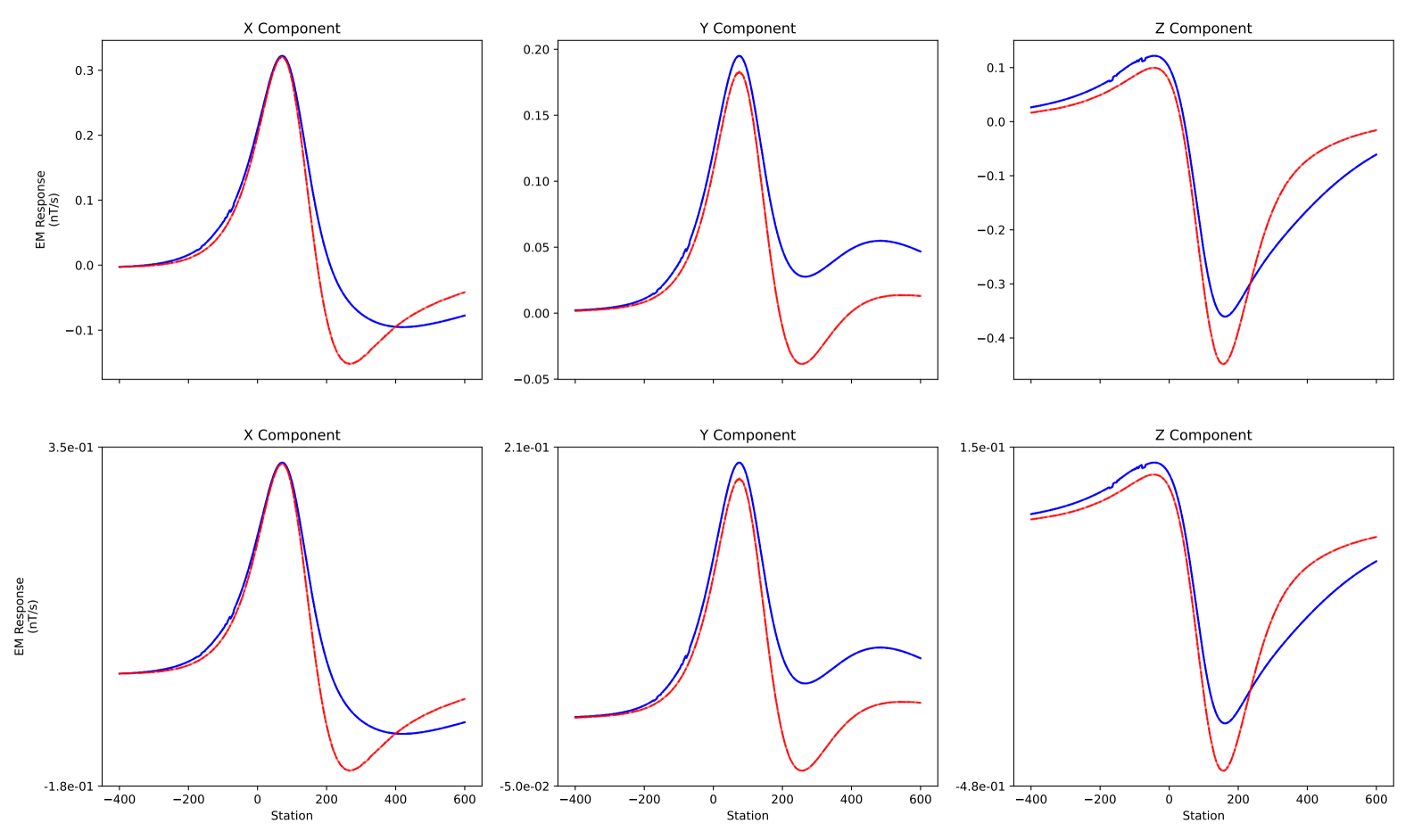
Aspect Ratio Model: 100m Below Surface 600X600C 0.0255ms to 0.095ms



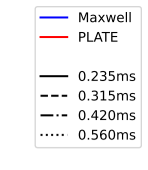


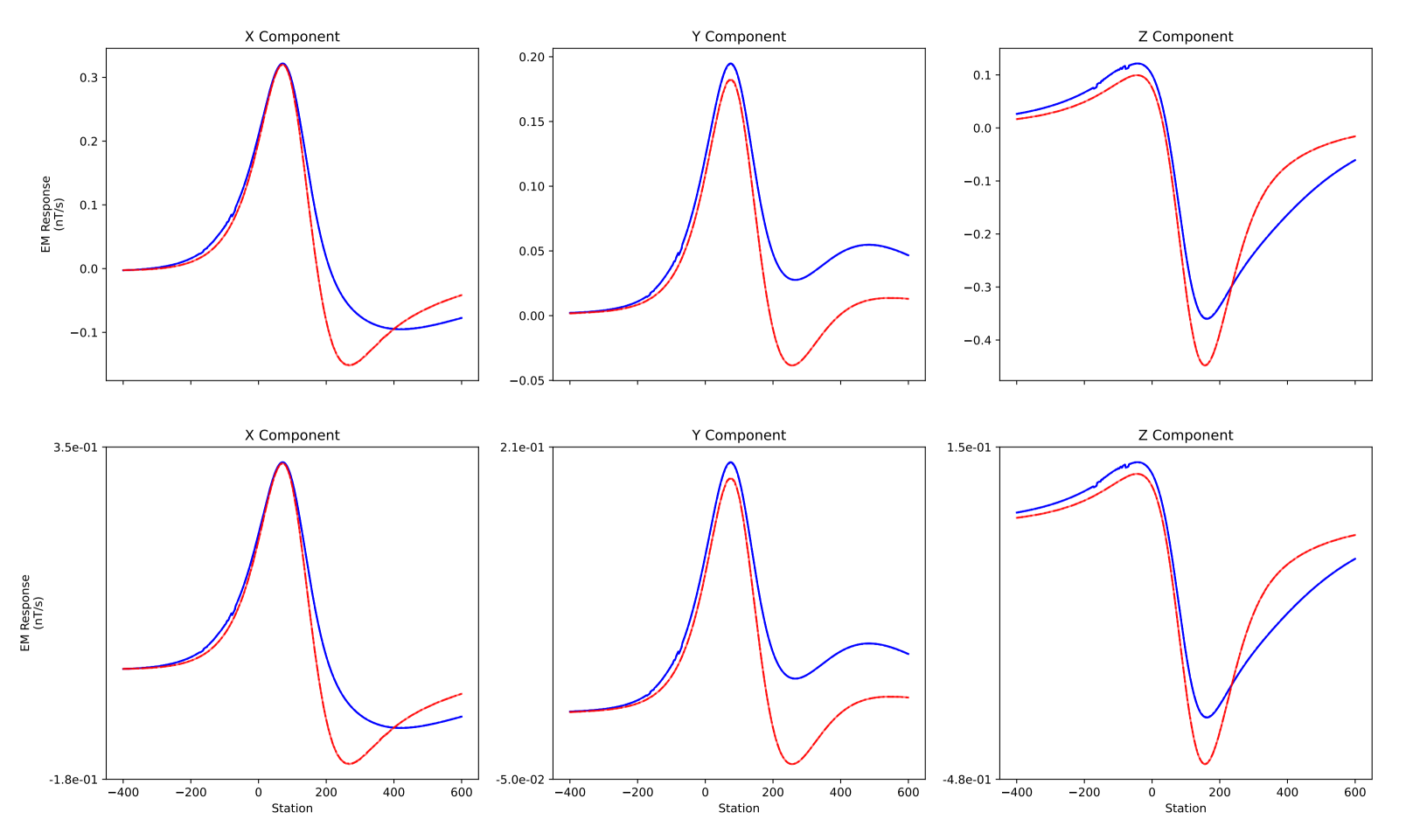
Aspect Ratio Model: 100m Below Surface 600X600C 0.095ms to 0.235ms



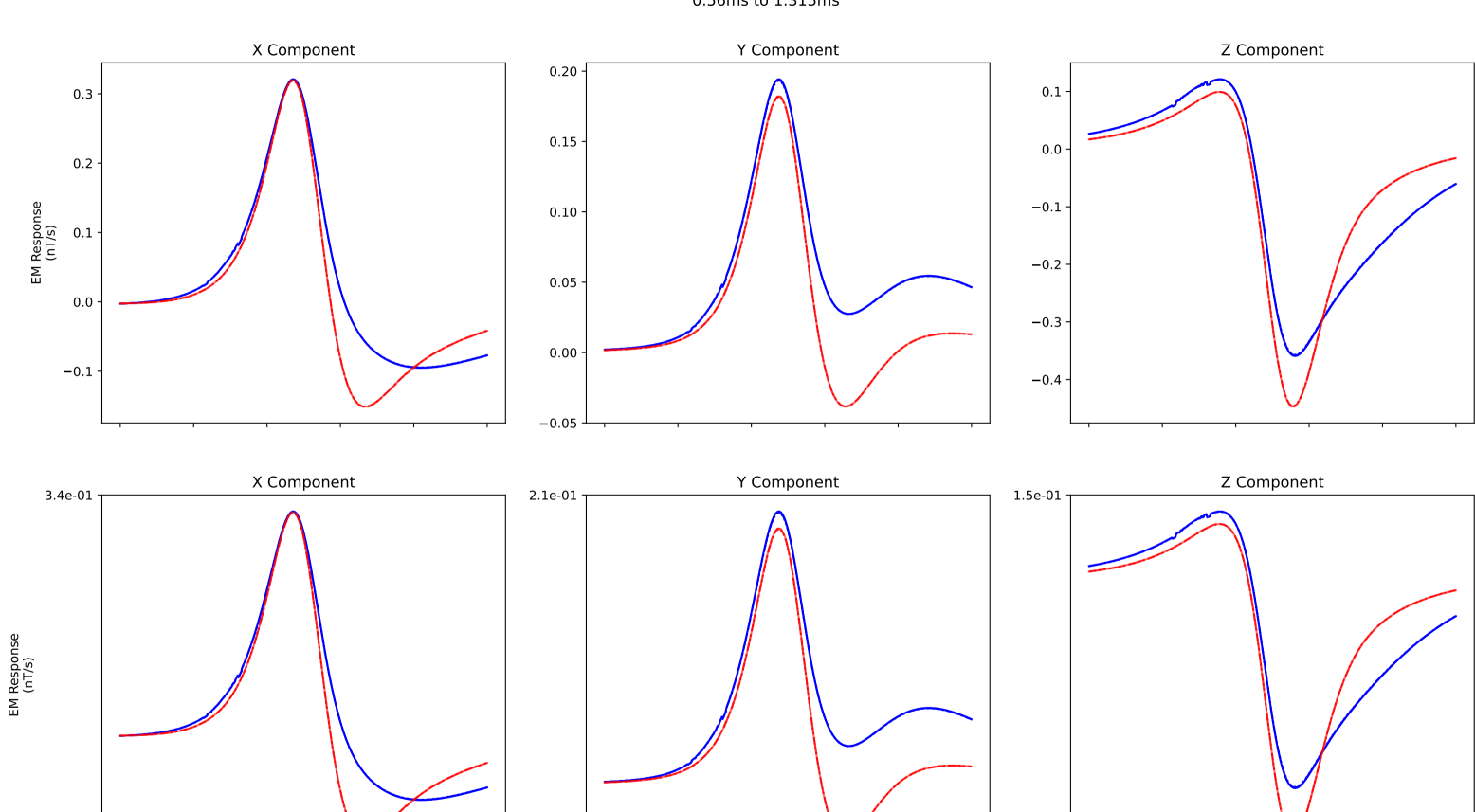


Aspect Ratio Model: 100m Below Surface 600X600C 0.235ms to 0.56ms





Aspect Ratio Model: 100m Below Surface 600X600C 0.56ms to 1.315ms



-4.8e-01

-400

-200

200

Station

400

600

600

-5.0e-02

-400

-200

200

Station

400

600

-1.7e-01 -

-400

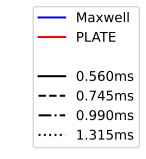
-200

0

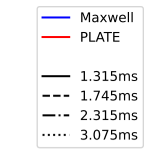
200

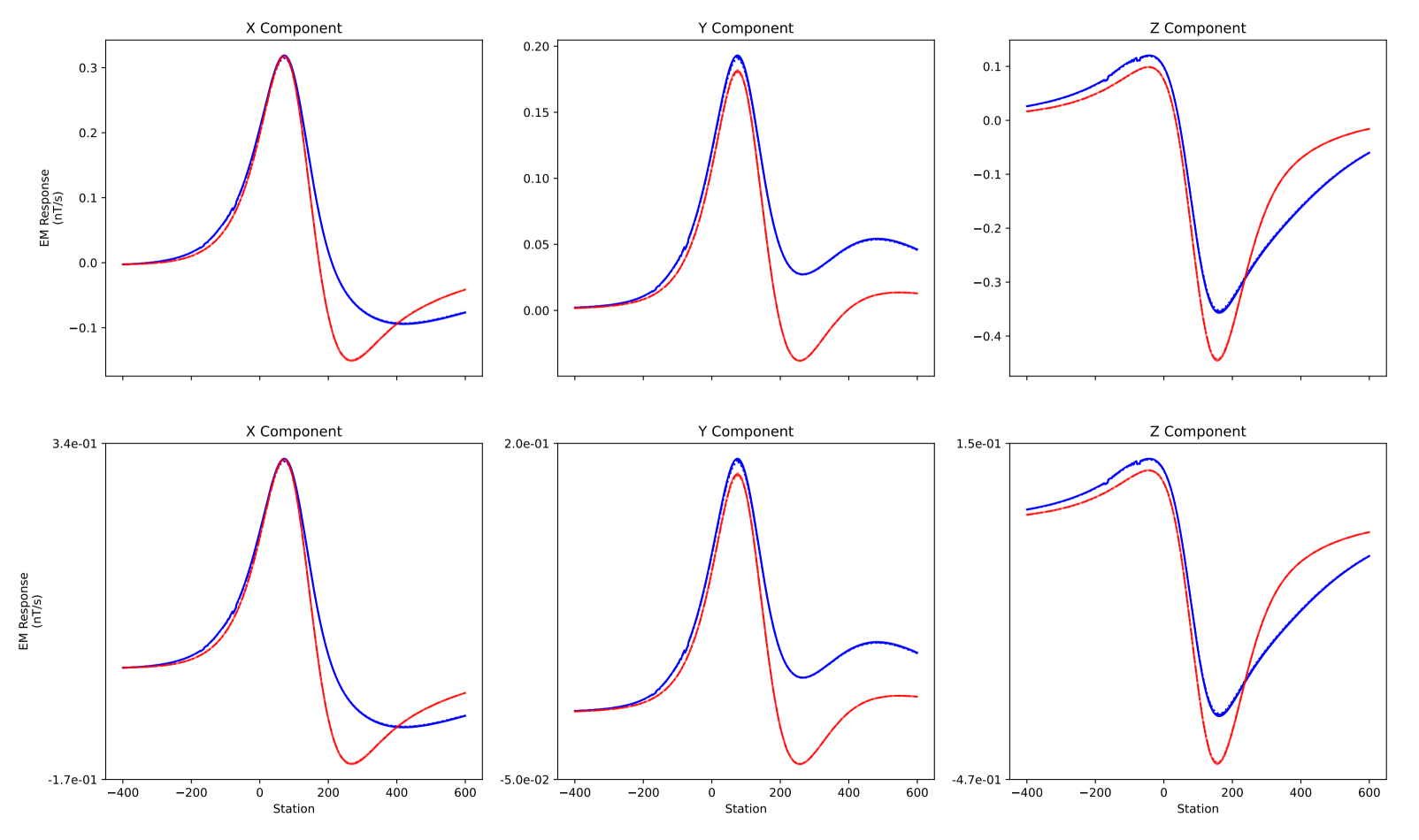
Station

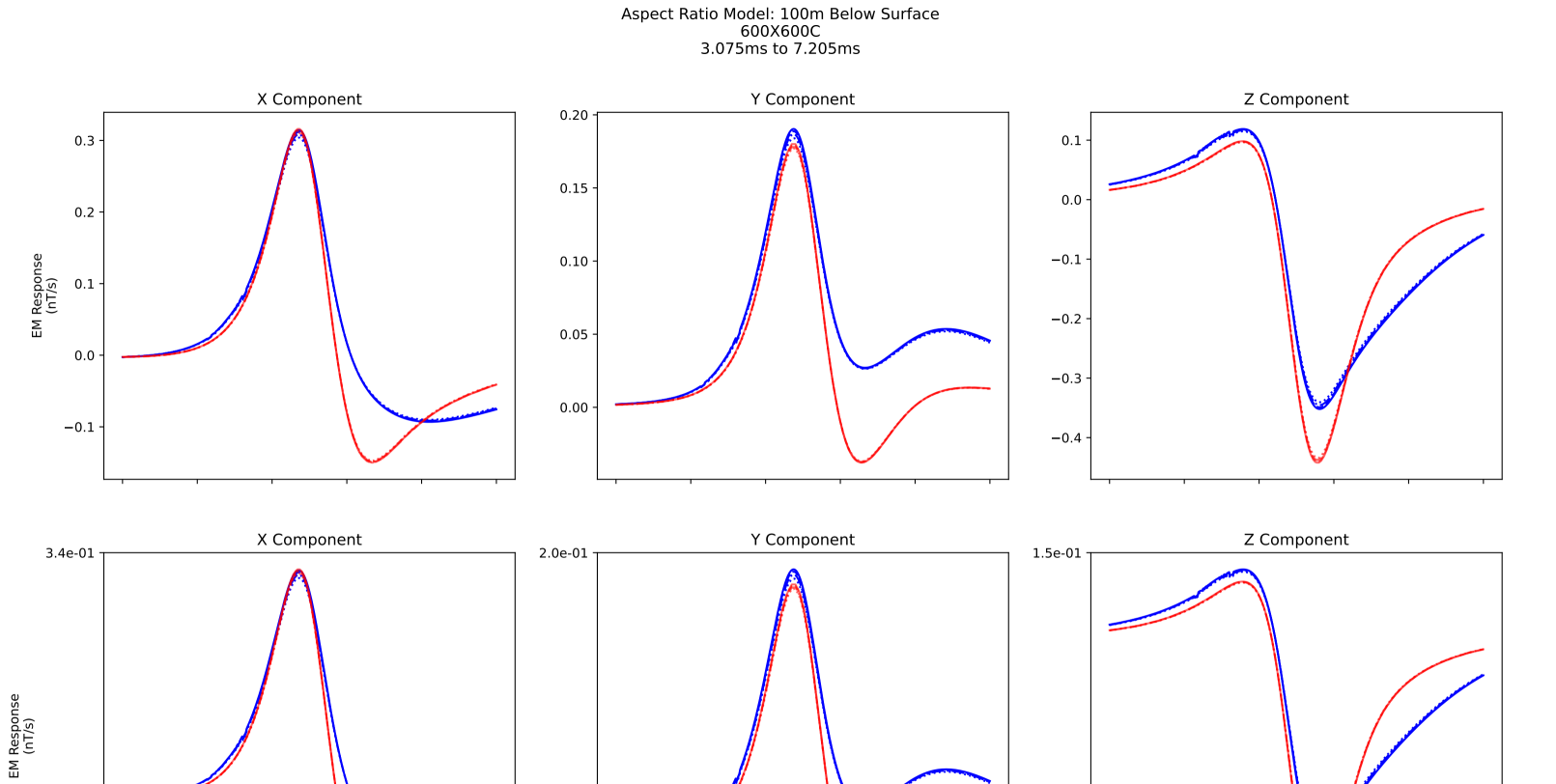
400



Aspect Ratio Model: 100m Below Surface 600X600C 1.315ms to 3.075ms







-4.7e-01

-400

-200

200

Station

400

600

600

-4.9e-02

-400

-200

200

Station

400

600

-1.7e-01 -

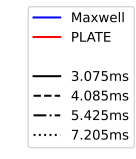
-400

-200

200

Station

400



Aspect Ratio Model: 100m Below Surface 600X600C 7.205ms to 22.73ms

