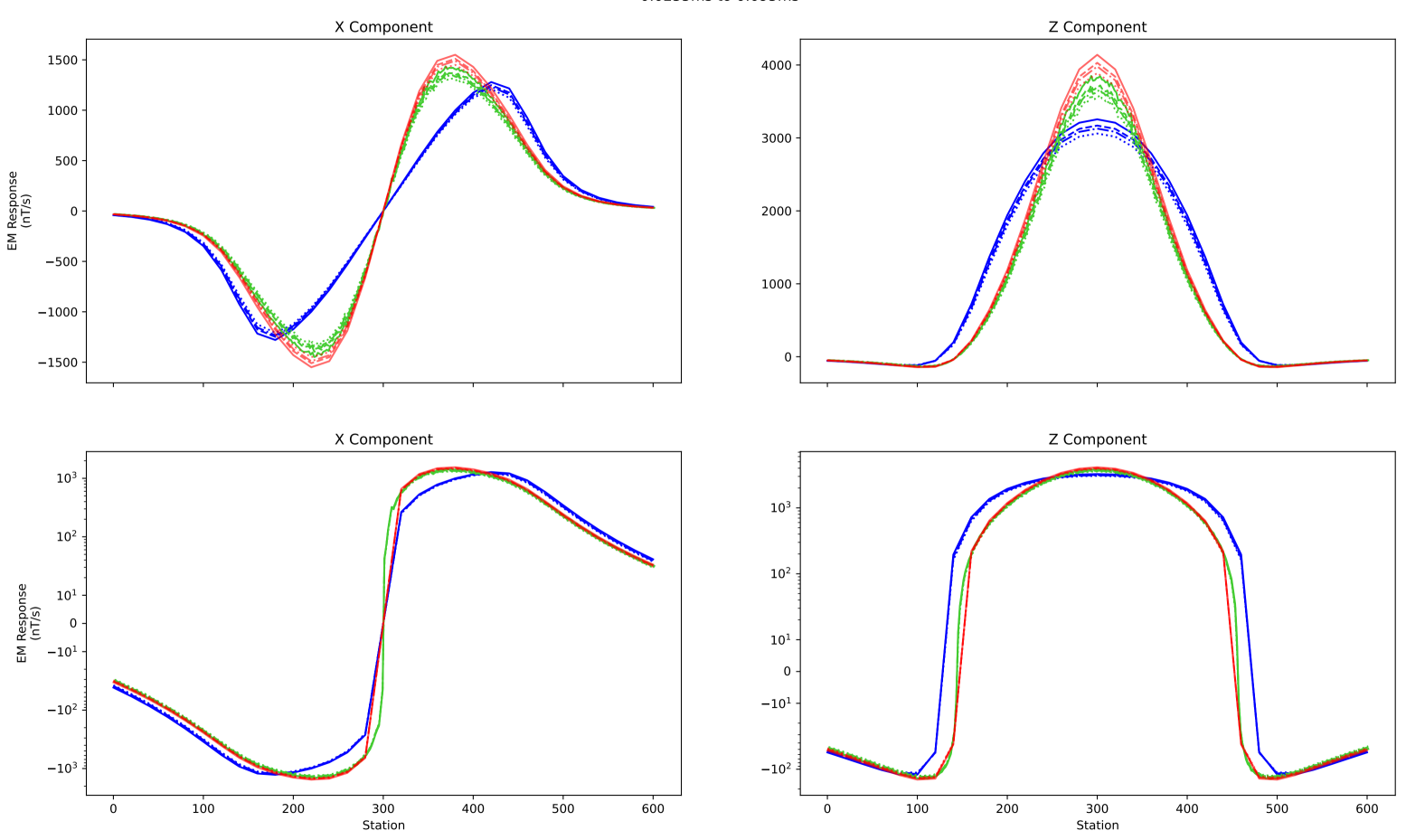
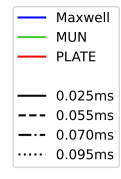
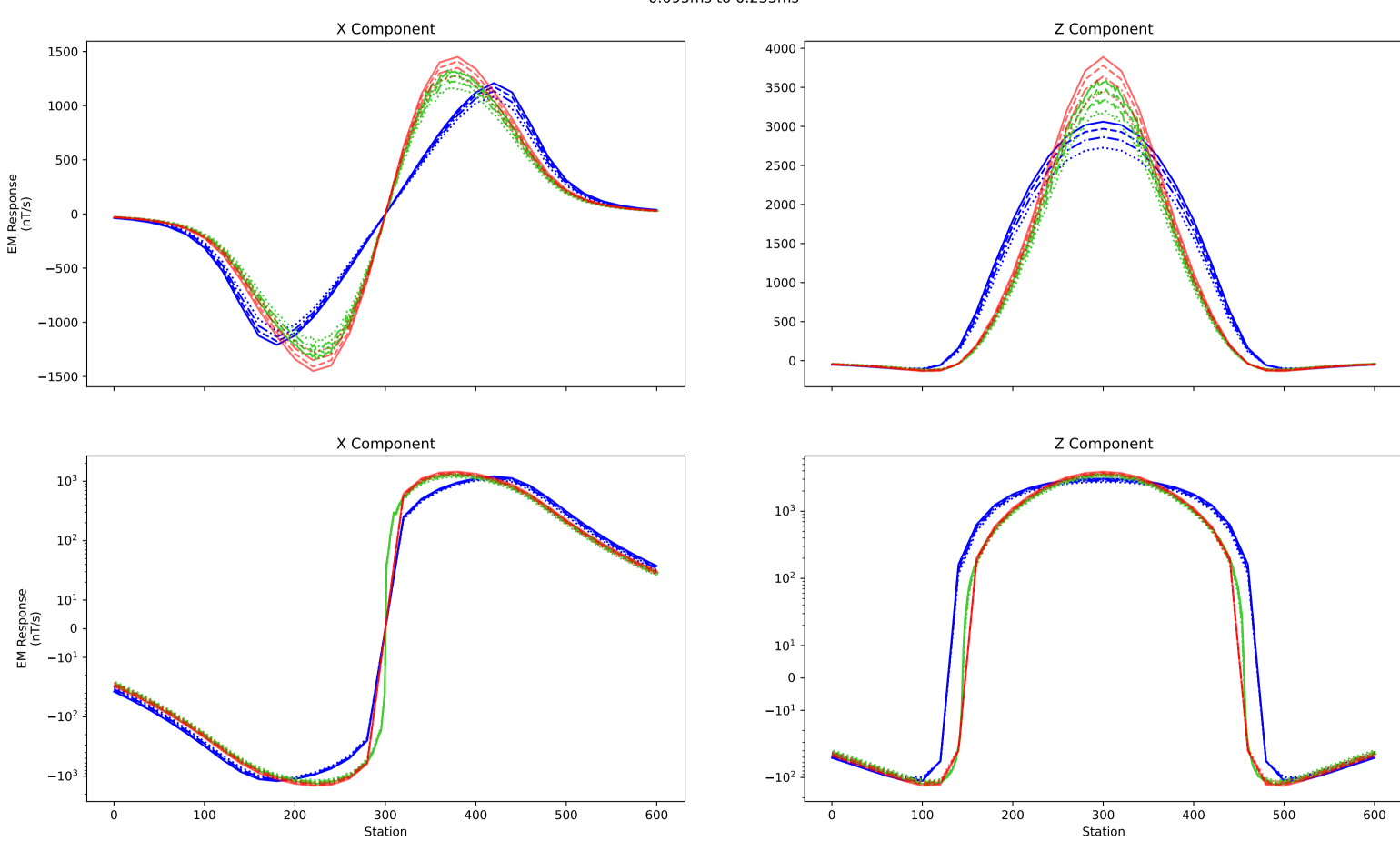
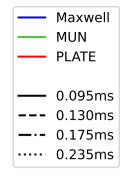
Two-Way Induction 300x100m, 100S LOOP=0 0.0255ms to 0.095ms



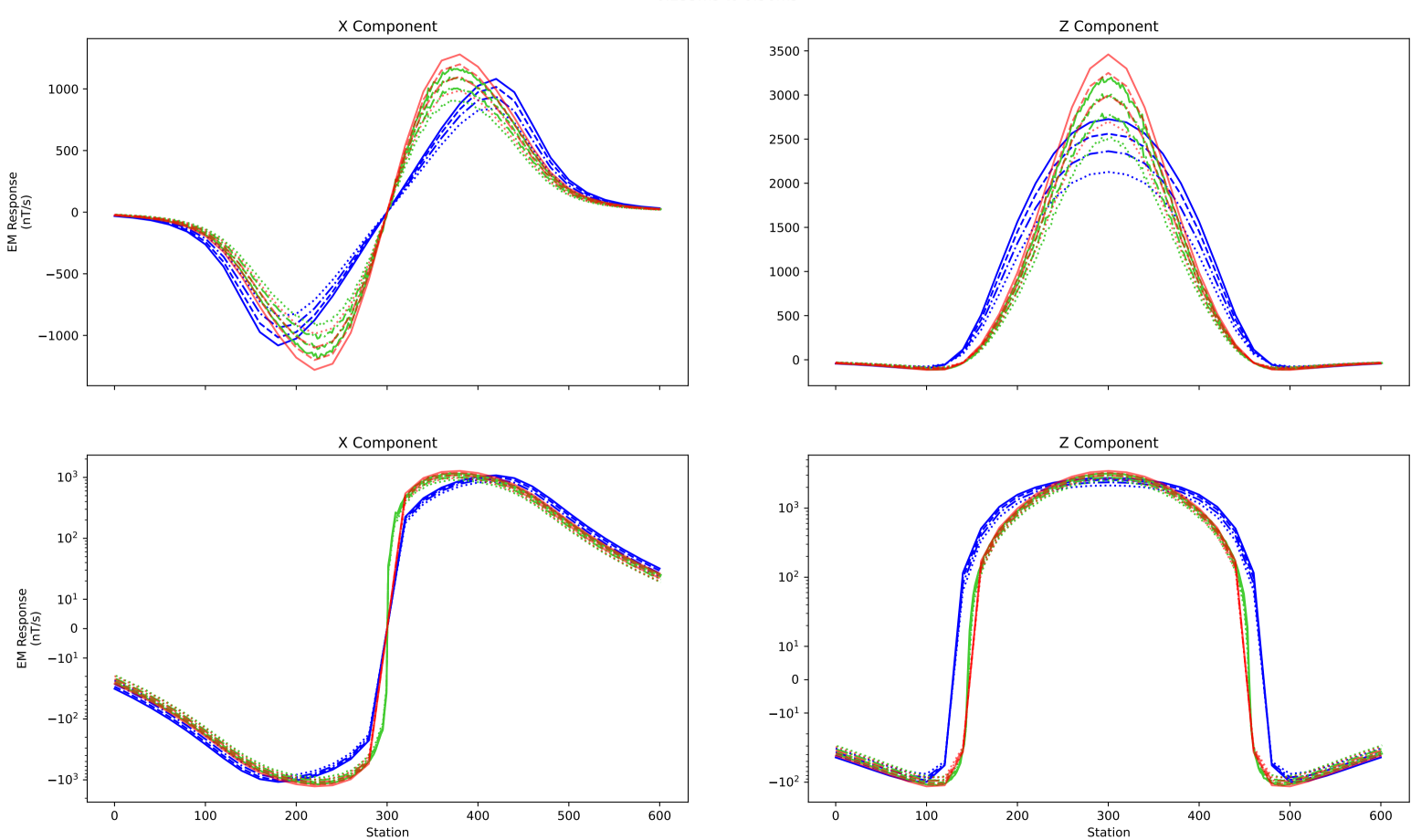


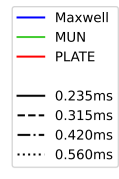
Two-Way Induction 300x100m, 100S LOOP=0 0.095ms to 0.235ms



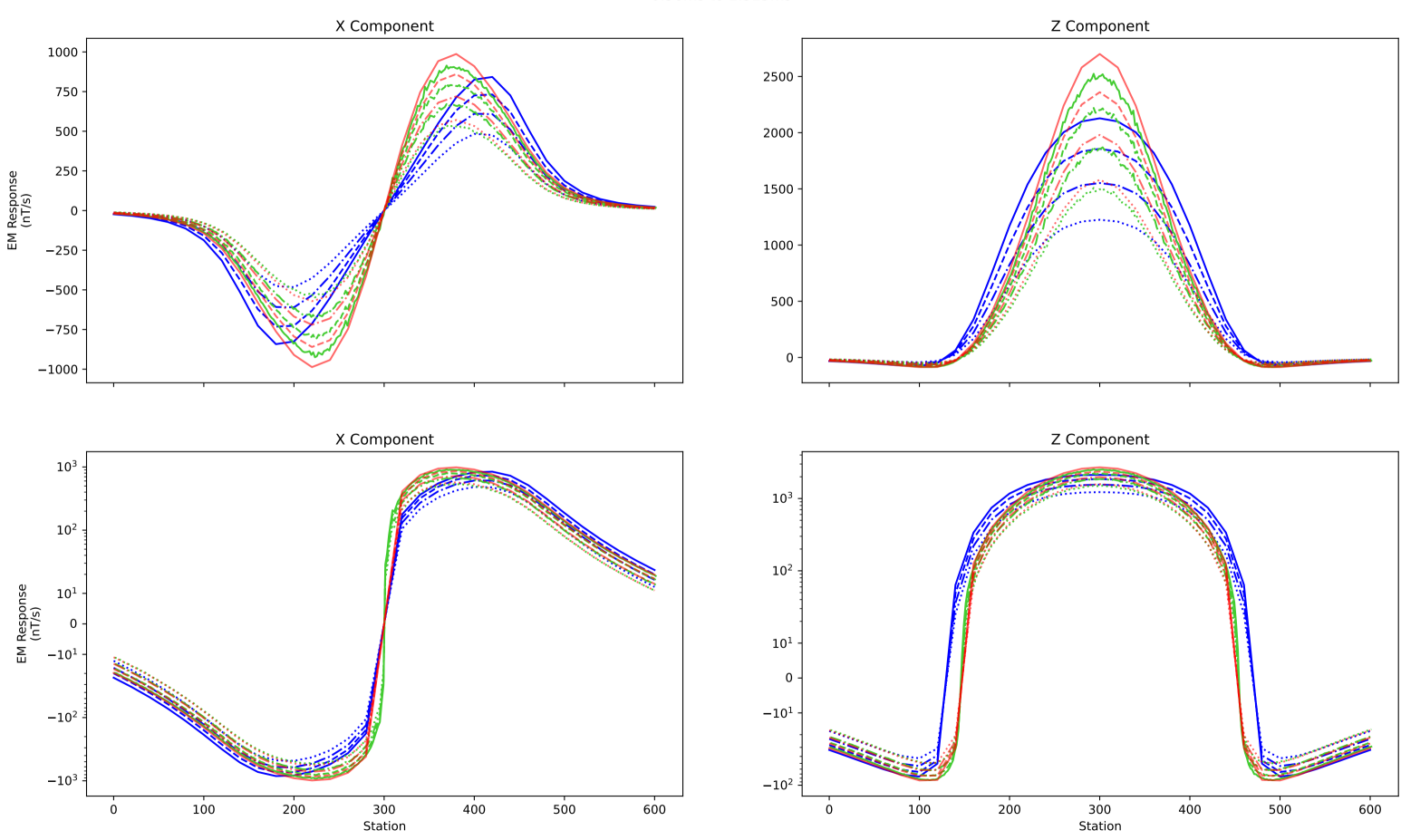


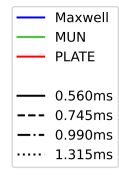
Two-Way Induction 300x100m, 100S LOOP=0 0.235ms to 0.56ms



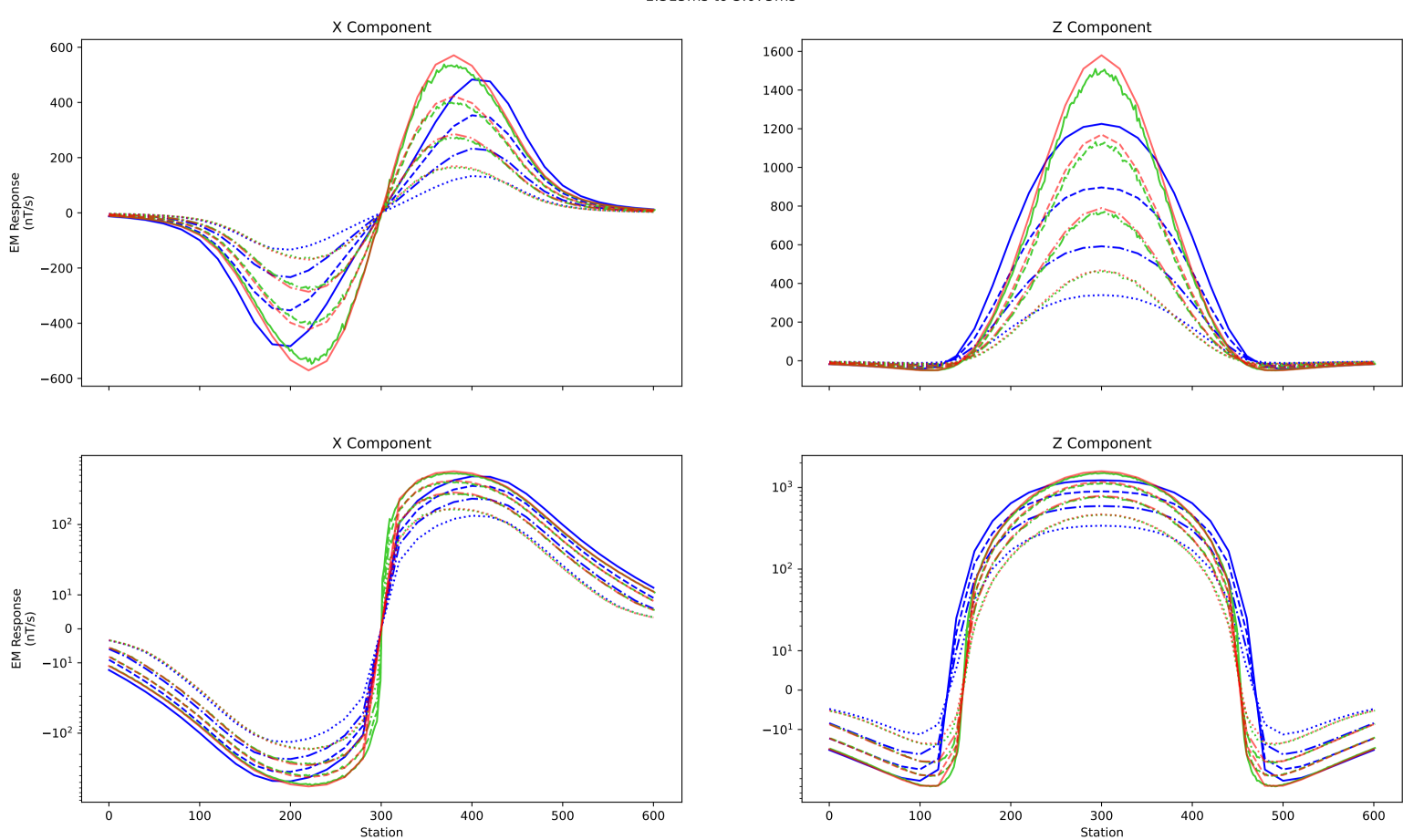


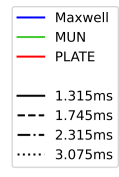
Two-Way Induction 300x100m, 100S LOOP=0 0.56ms to 1.315ms



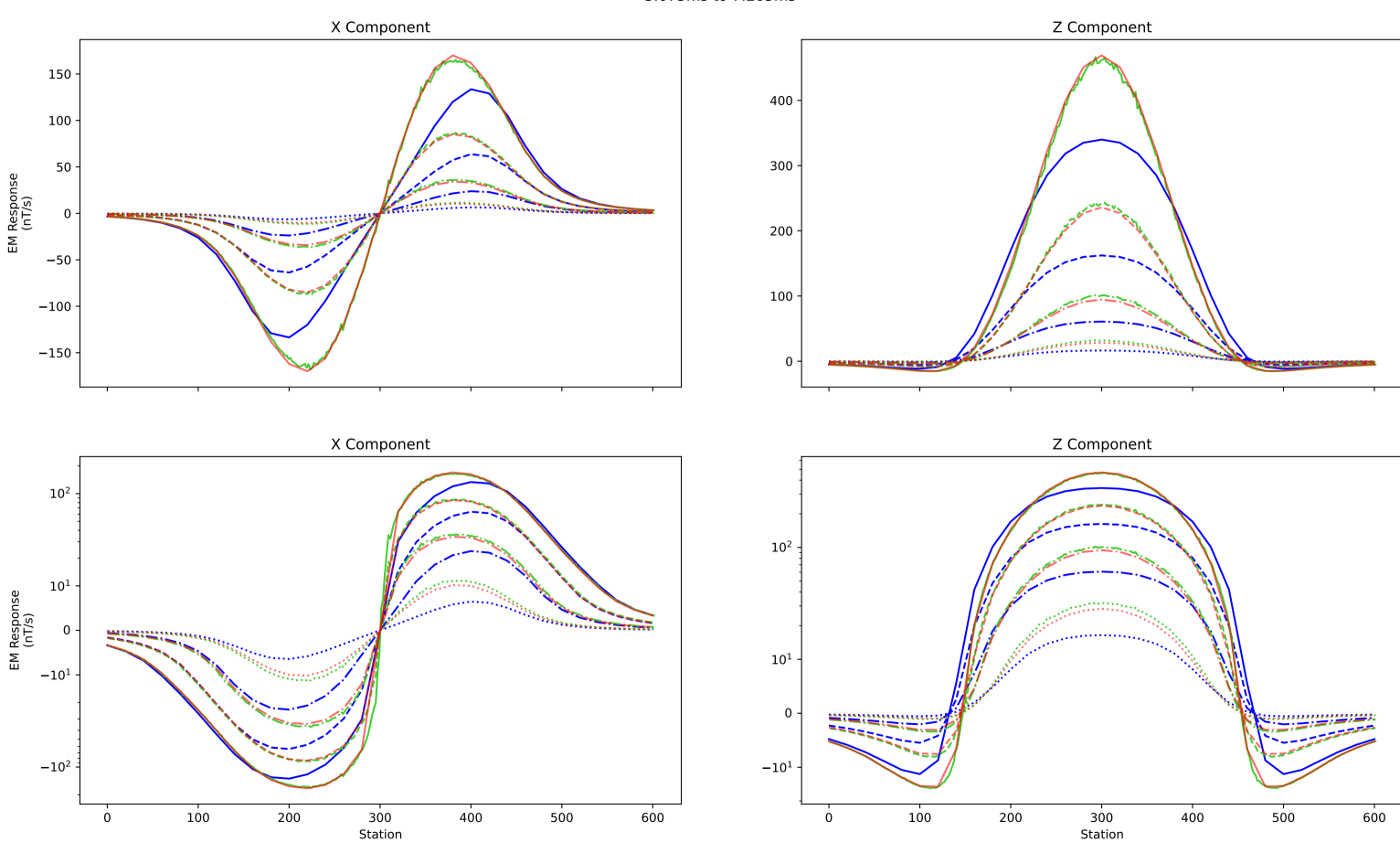


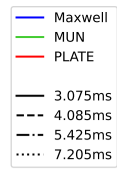
Two-Way Induction 300x100m, 100S LOOP=0 1.315ms to 3.075ms



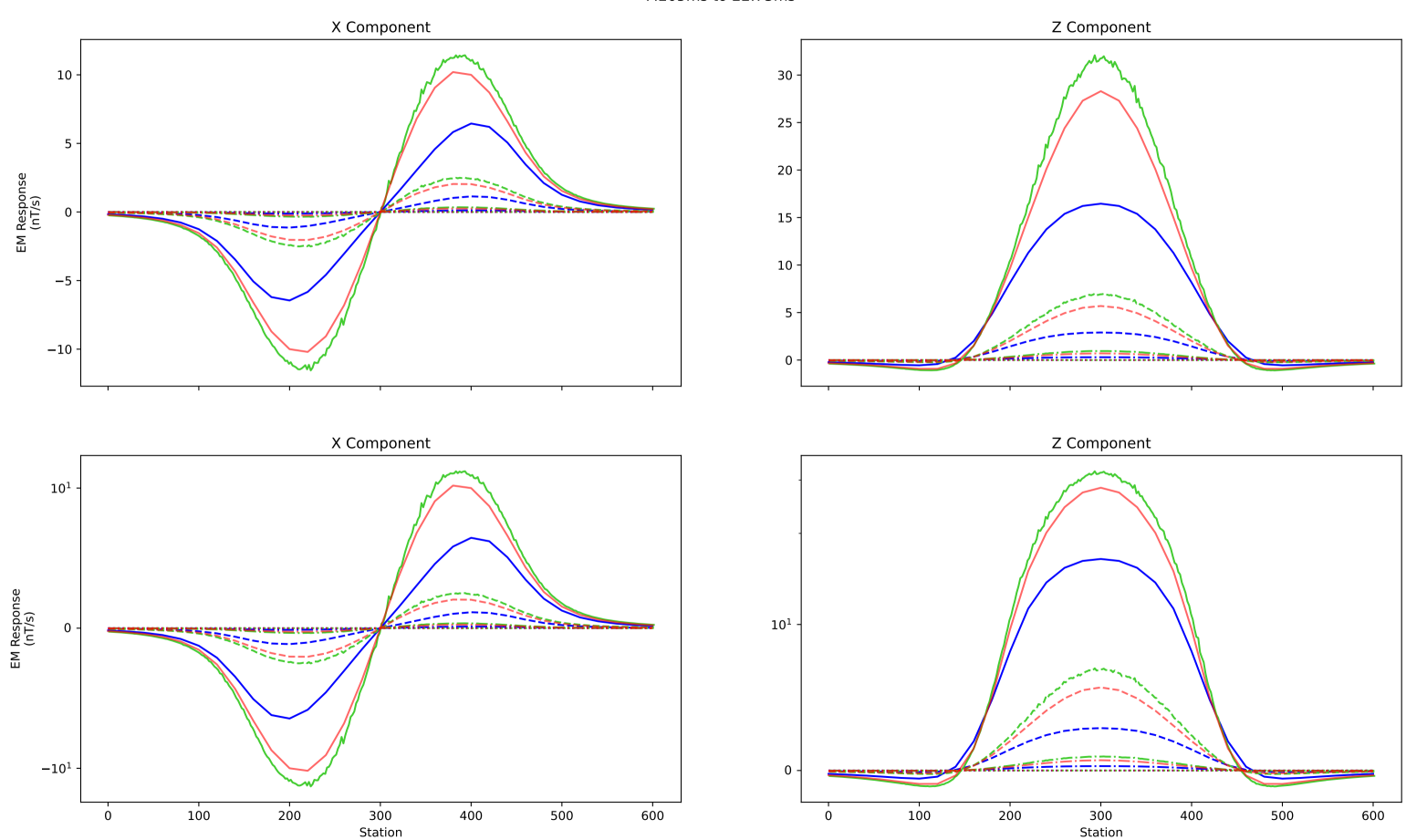


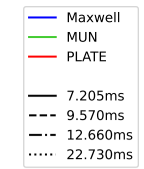
Two-Way Induction 300x100m, 100S LOOP=0 3.075ms to 7.205ms



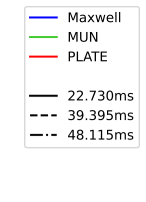


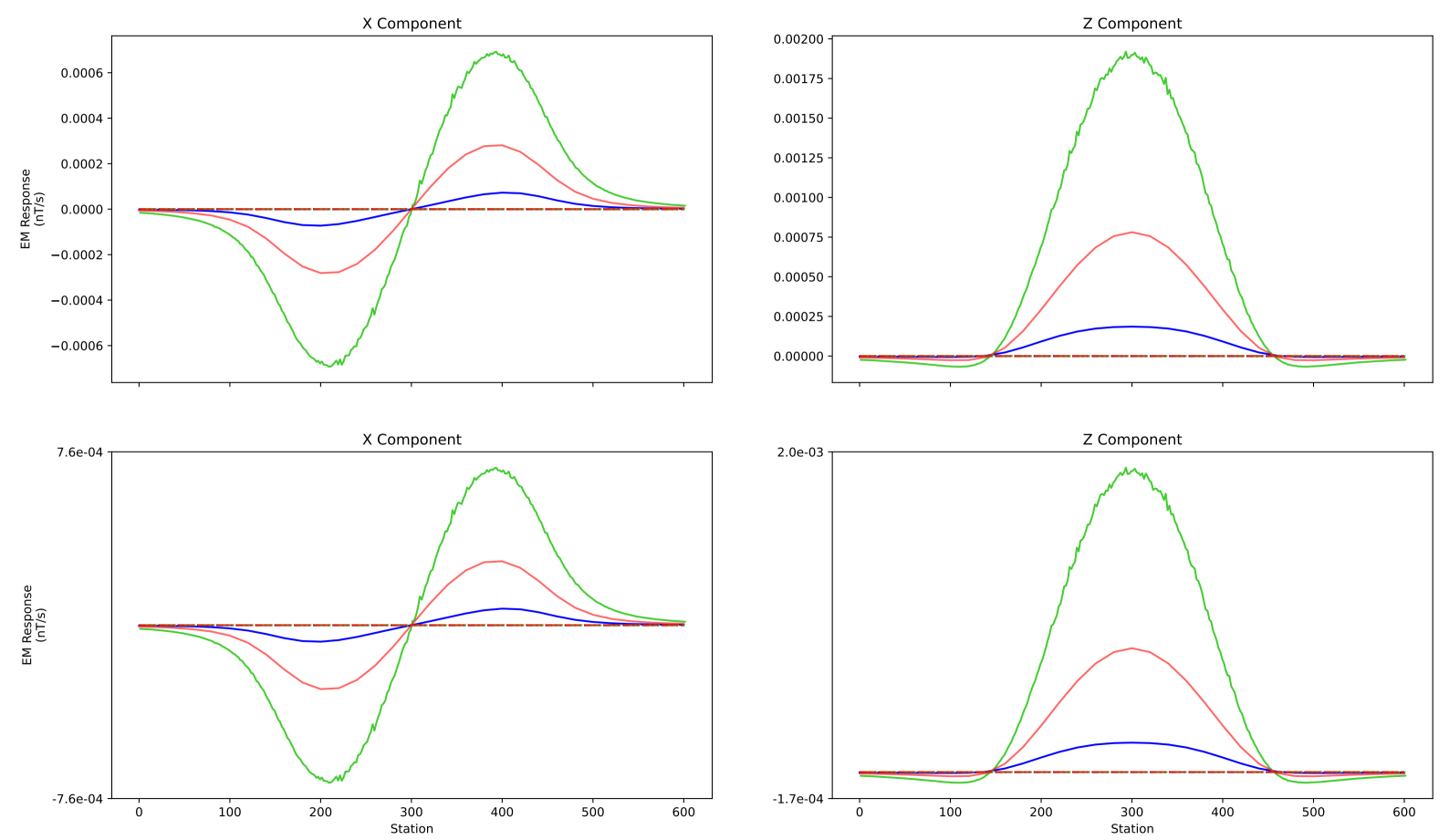
Two-Way Induction 300x100m, 100S LOOP=0 7.205ms to 22.73ms



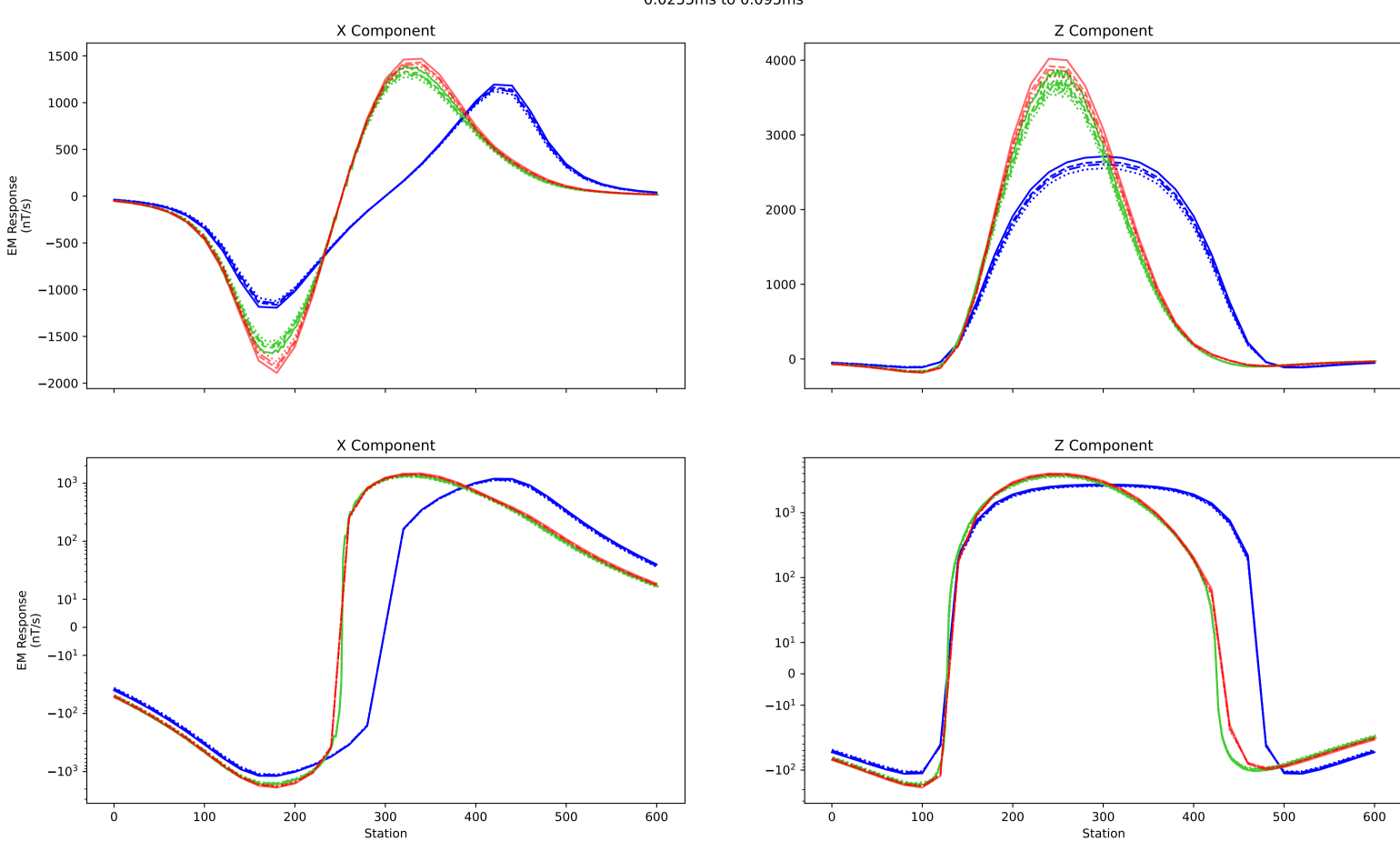


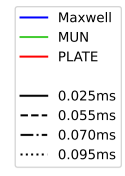
Two-Way Induction 300x100m, 100S LOOP=0 22.73ms to 48.115ms



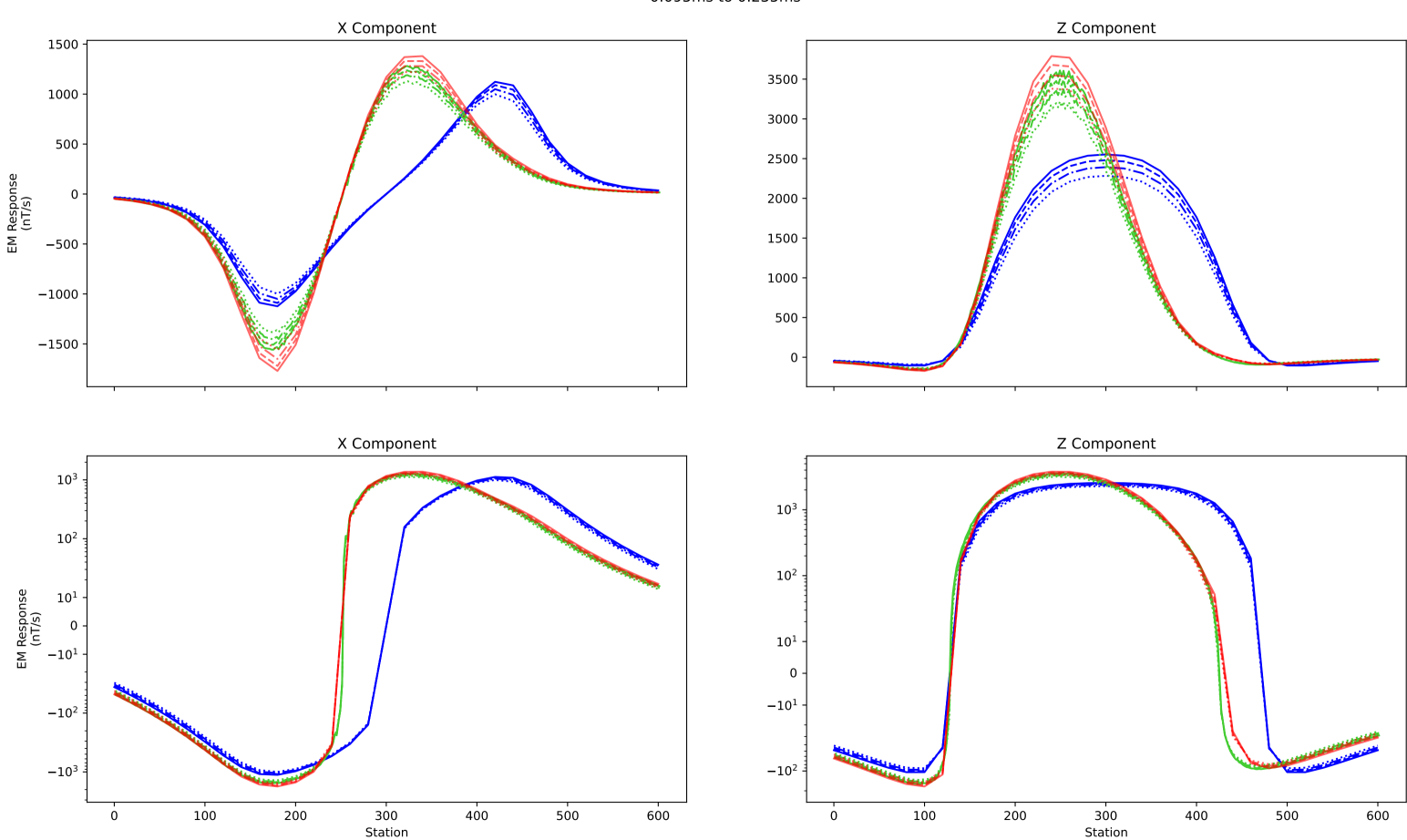


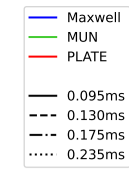
Two-Way Induction 300x100m, 100S LOOP=-50 0.0255ms to 0.095ms



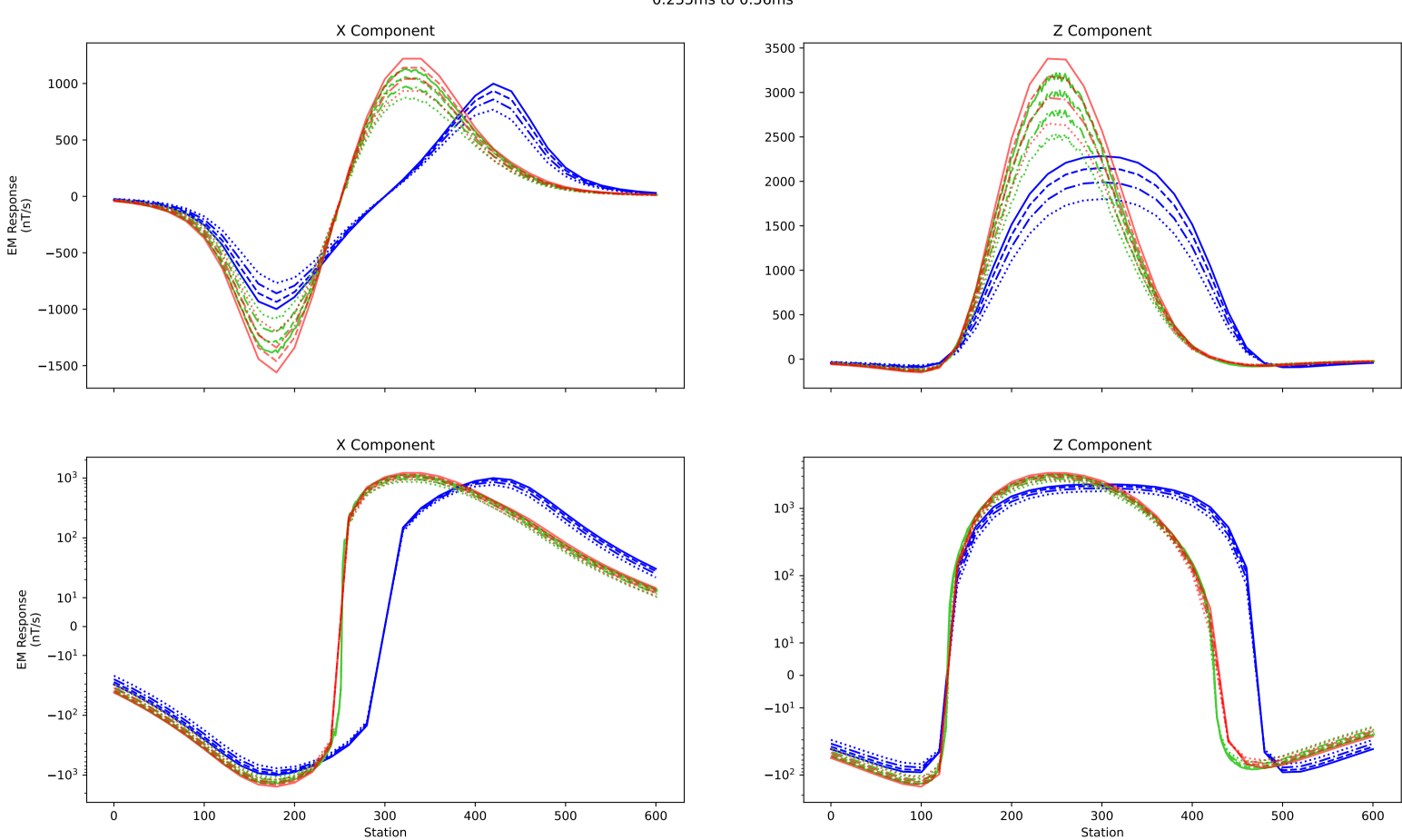


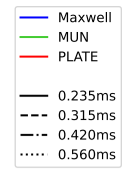
Two-Way Induction 300x100m, 100S LOOP=-50 0.095ms to 0.235ms



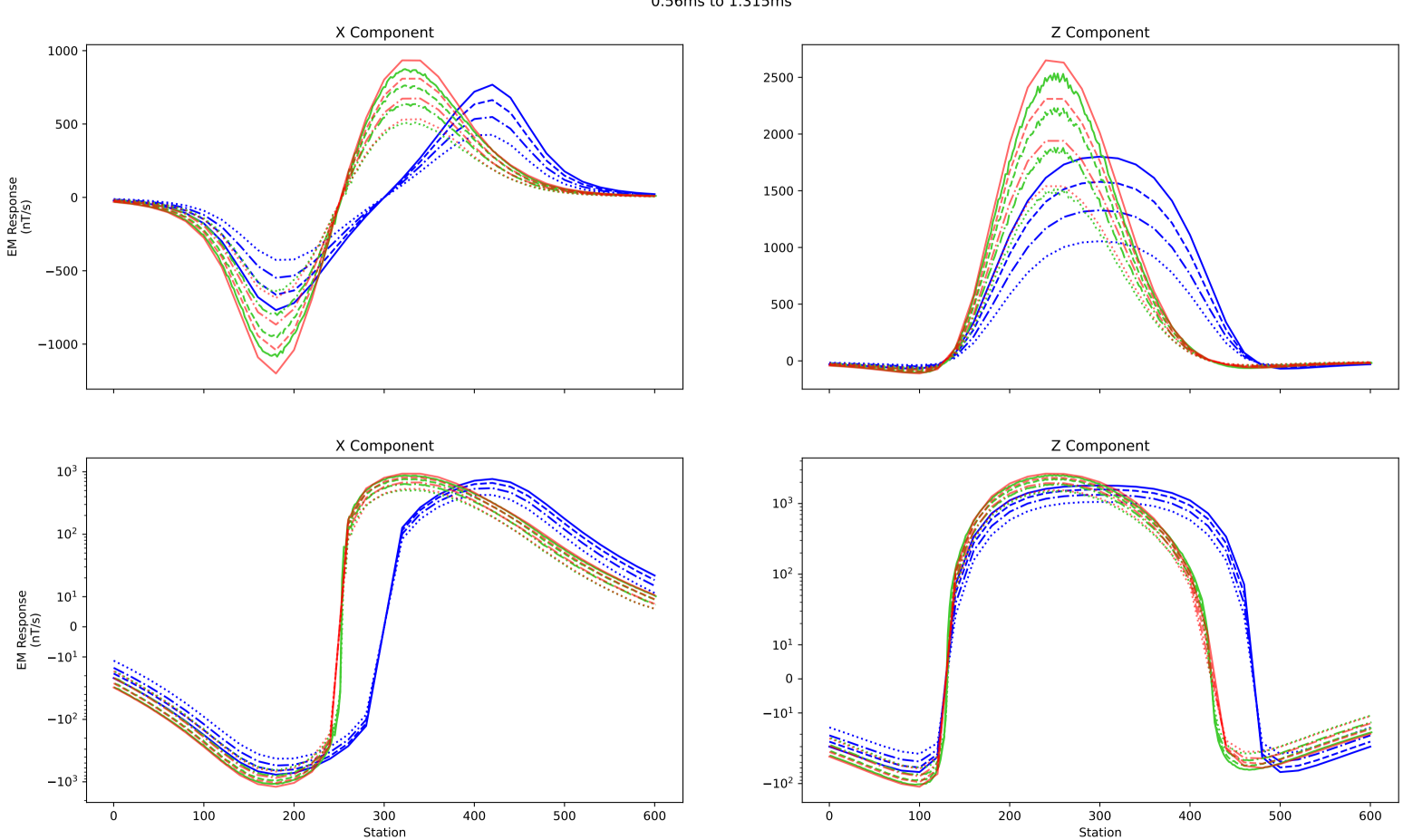


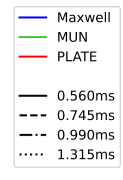
Two-Way Induction 300x100m, 100S LOOP=-50 0.235ms to 0.56ms



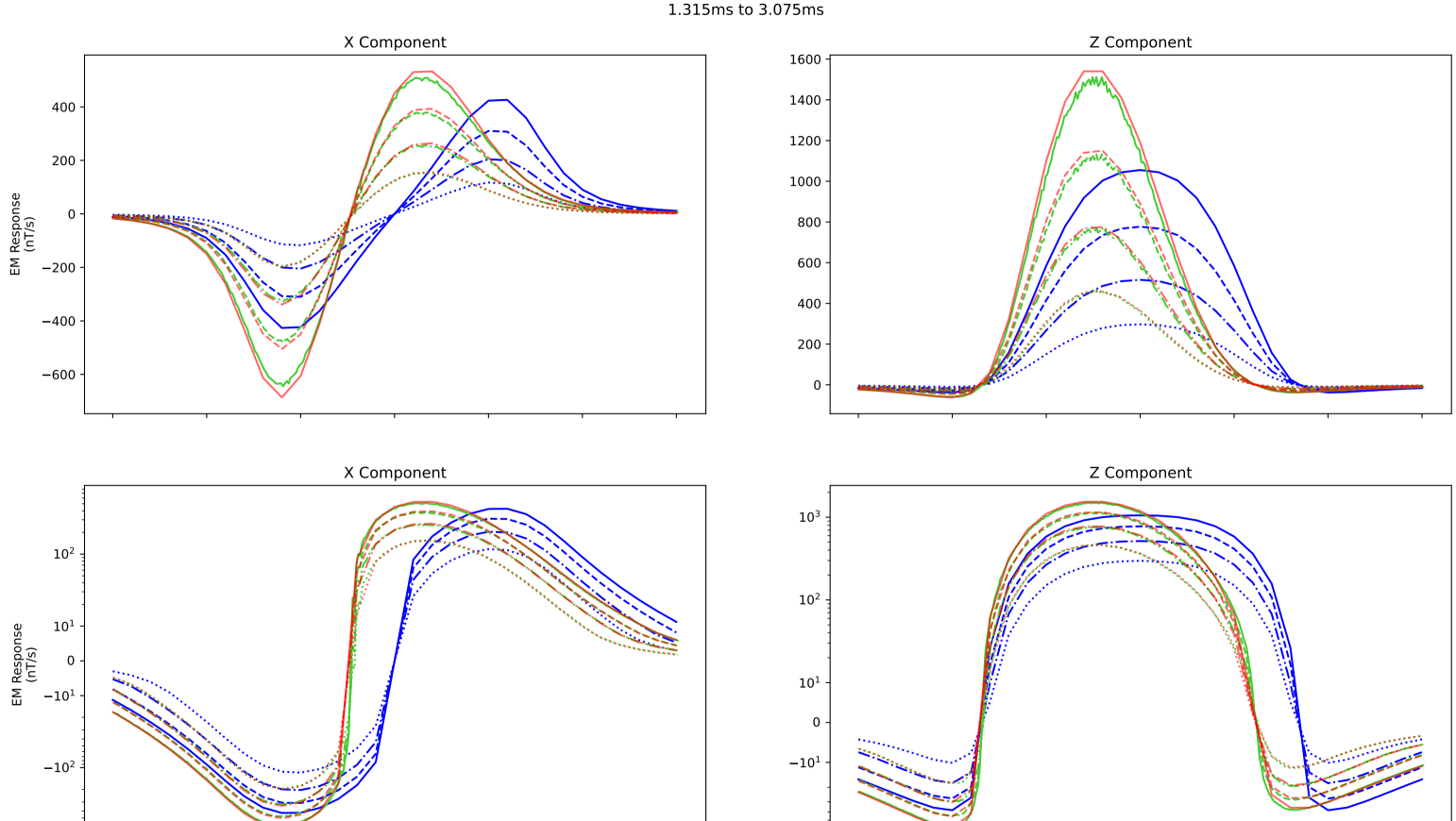


Two-Way Induction 300x100m, 100S LOOP=-50 0.56ms to 1.315ms





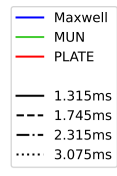
Two-Way Induction 300x100m, 100S LOOP=-50 1.315ms to 3.075ms



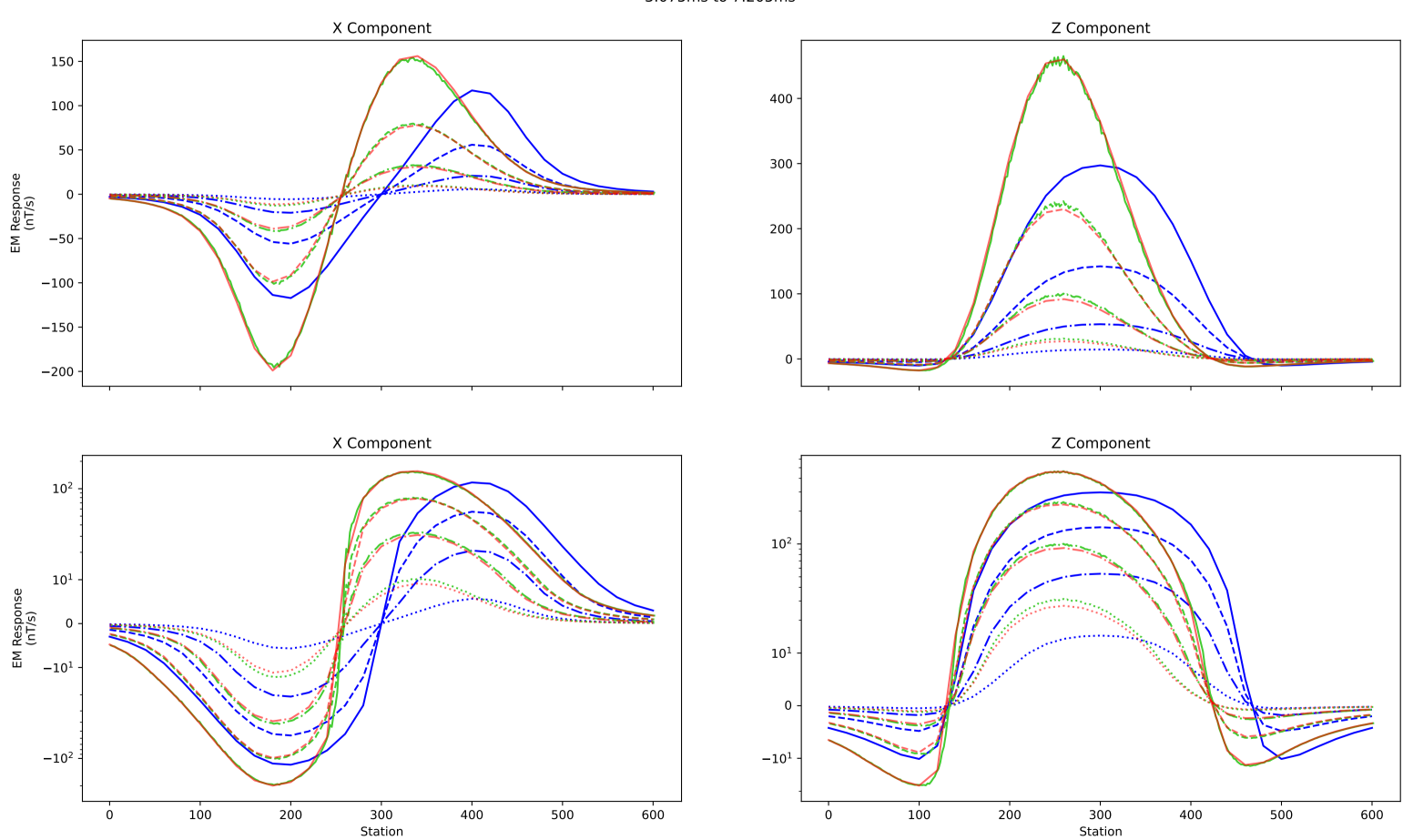
Station

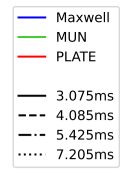
 -10^{3}

Station

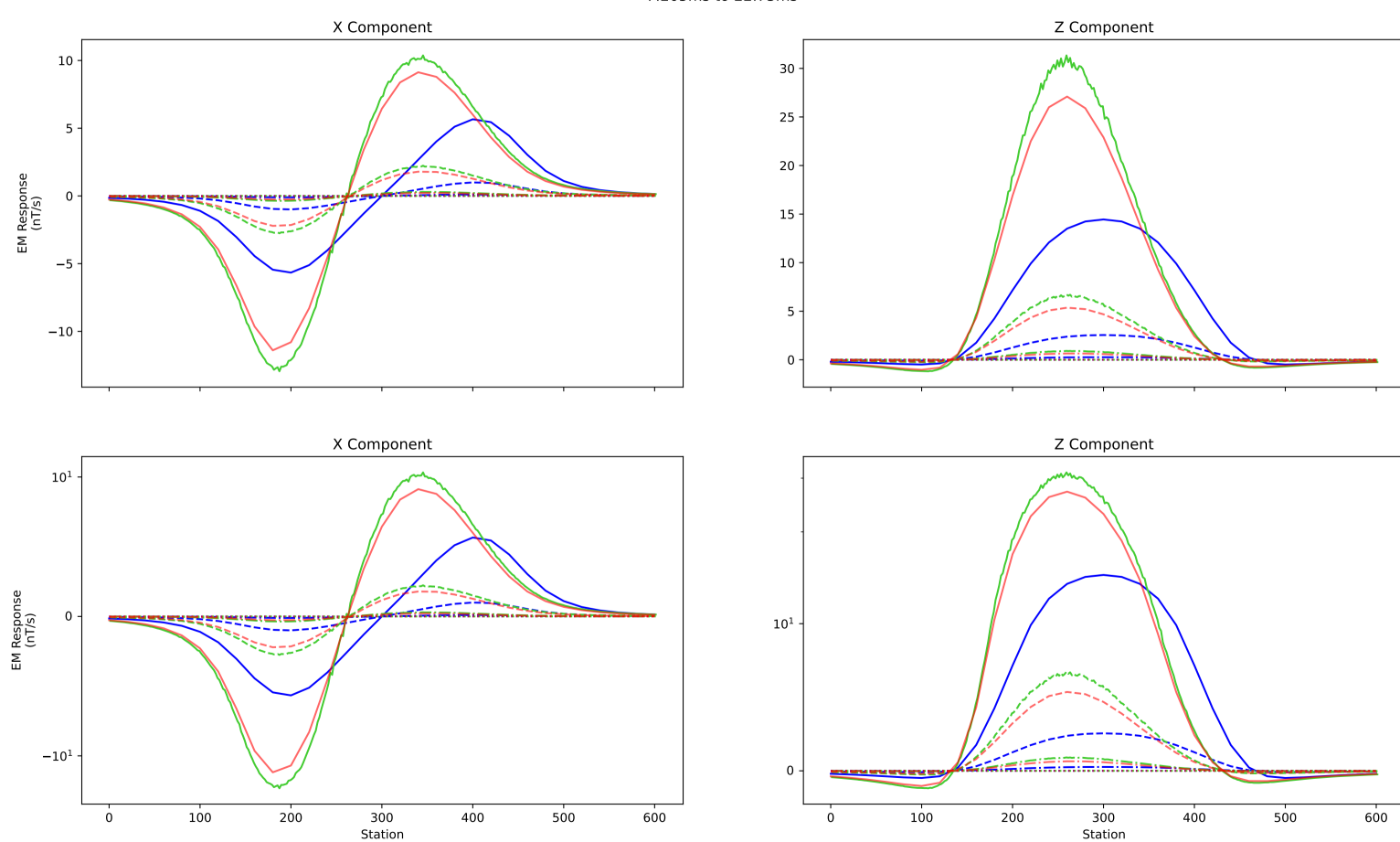


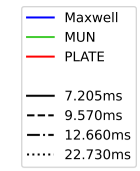
Two-Way Induction 300x100m, 100S LOOP=-50 3.075ms to 7.205ms



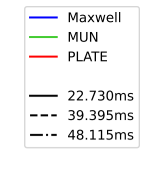


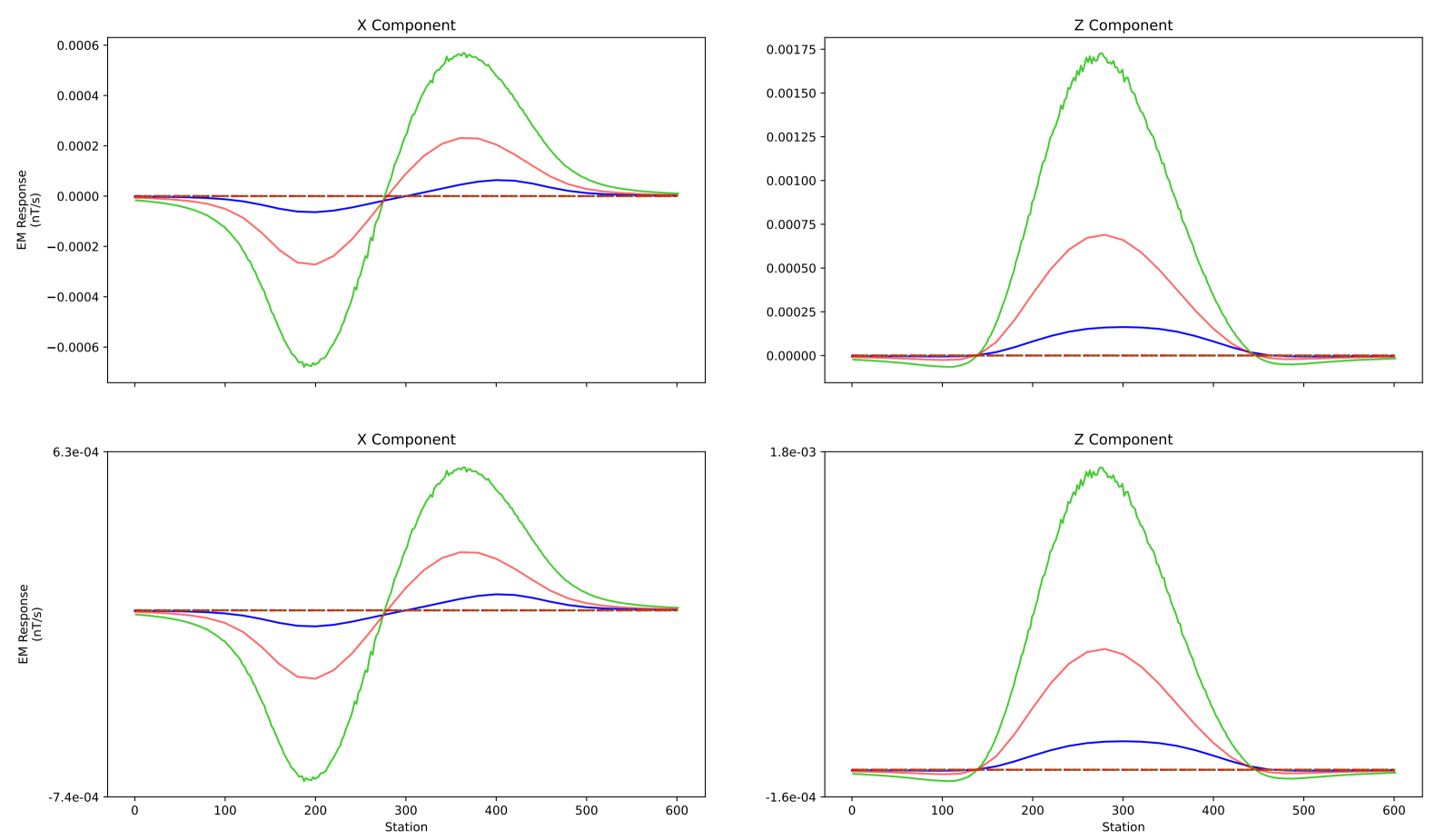
Two-Way Induction 300x100m, 100S LOOP=-50 7.205ms to 22.73ms



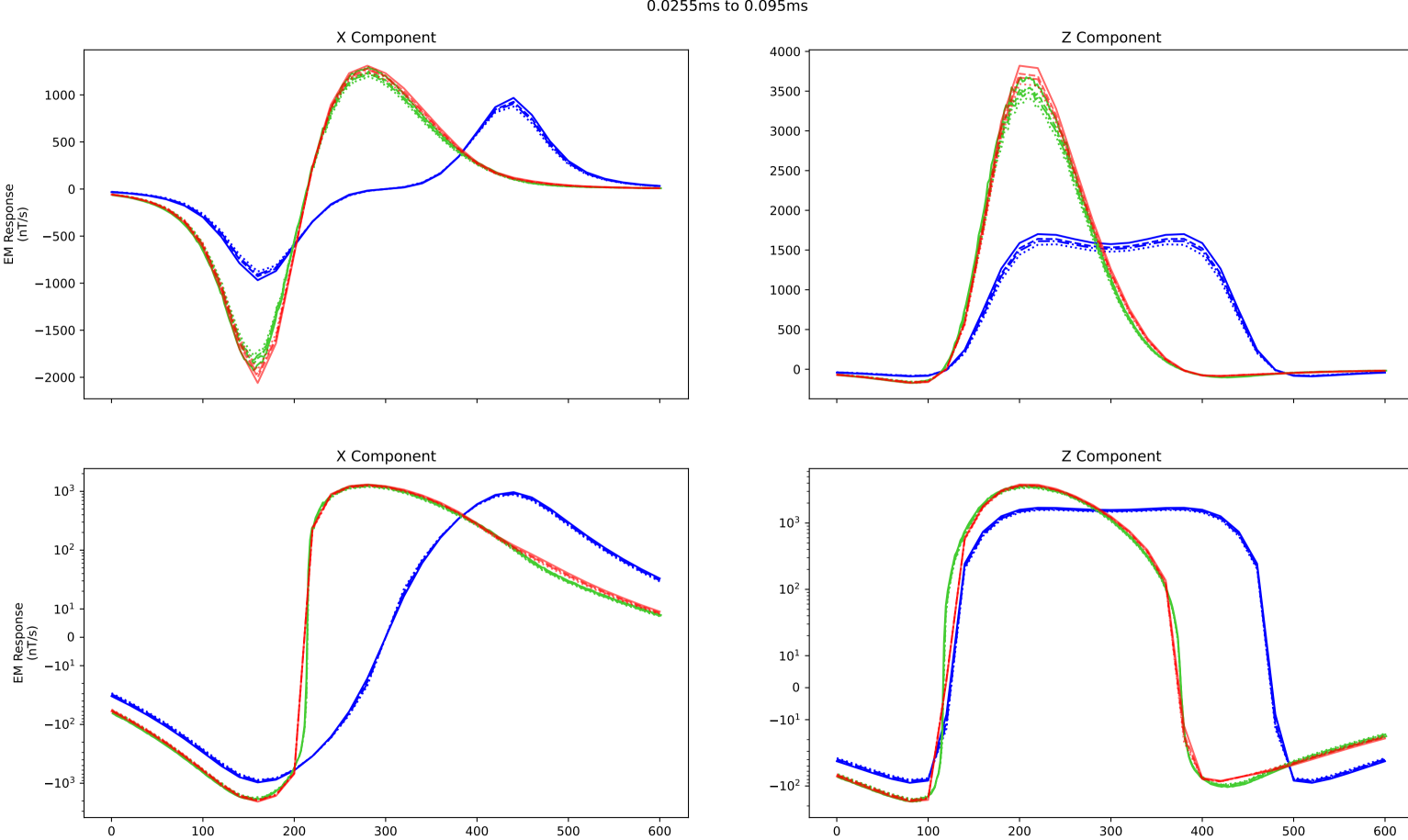


Two-Way Induction 300x100m, 100S LOOP=-50 22.73ms to 48.115ms



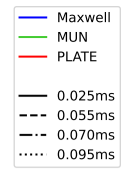


Two-Way Induction 300x100m, 100S LOOP=-100 0.0255ms to 0.095ms

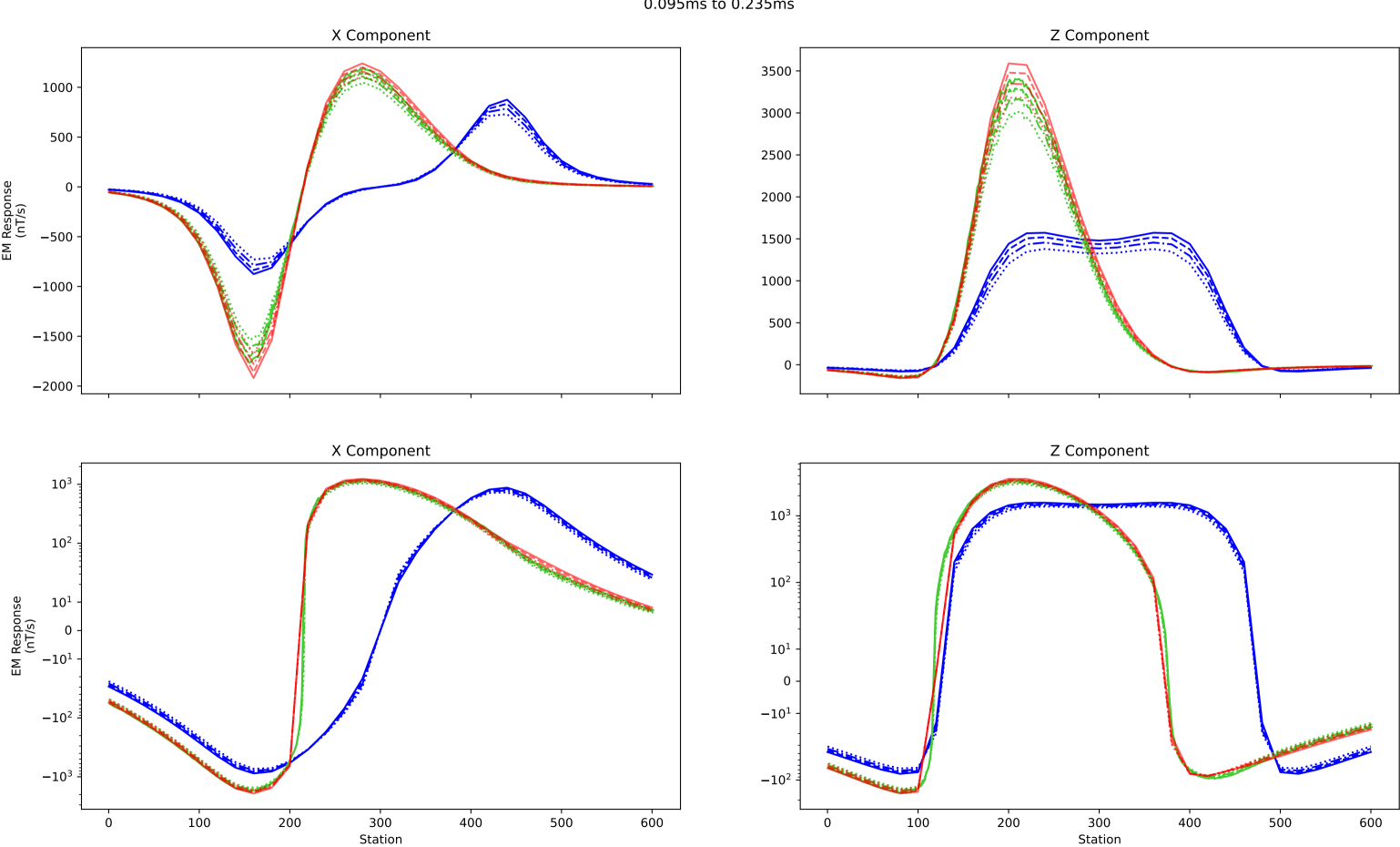


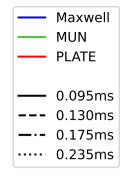
Station

Station

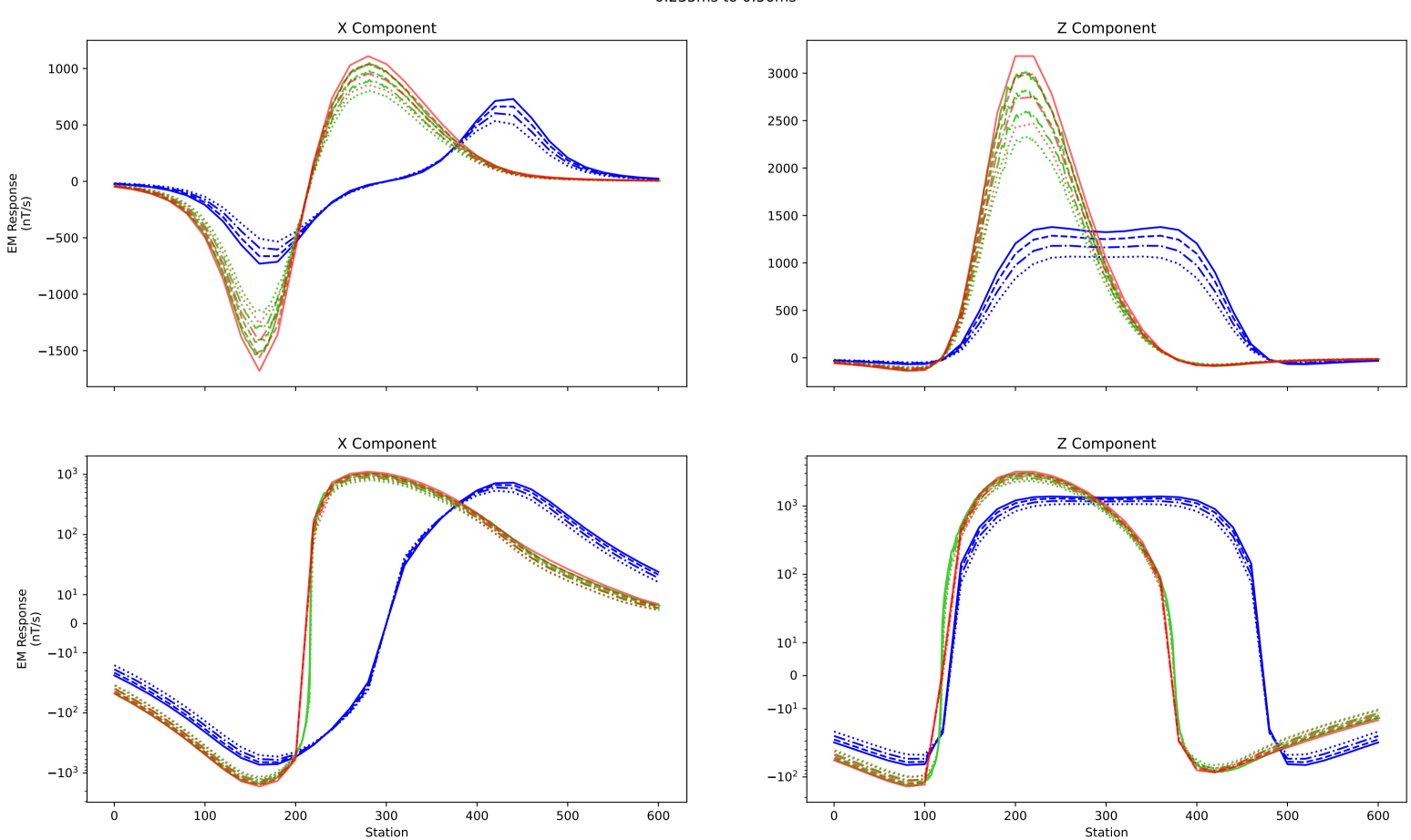


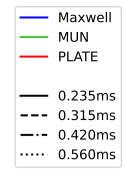
Two-Way Induction 300x100m, 100S LOOP=-100 0.095ms to 0.235ms



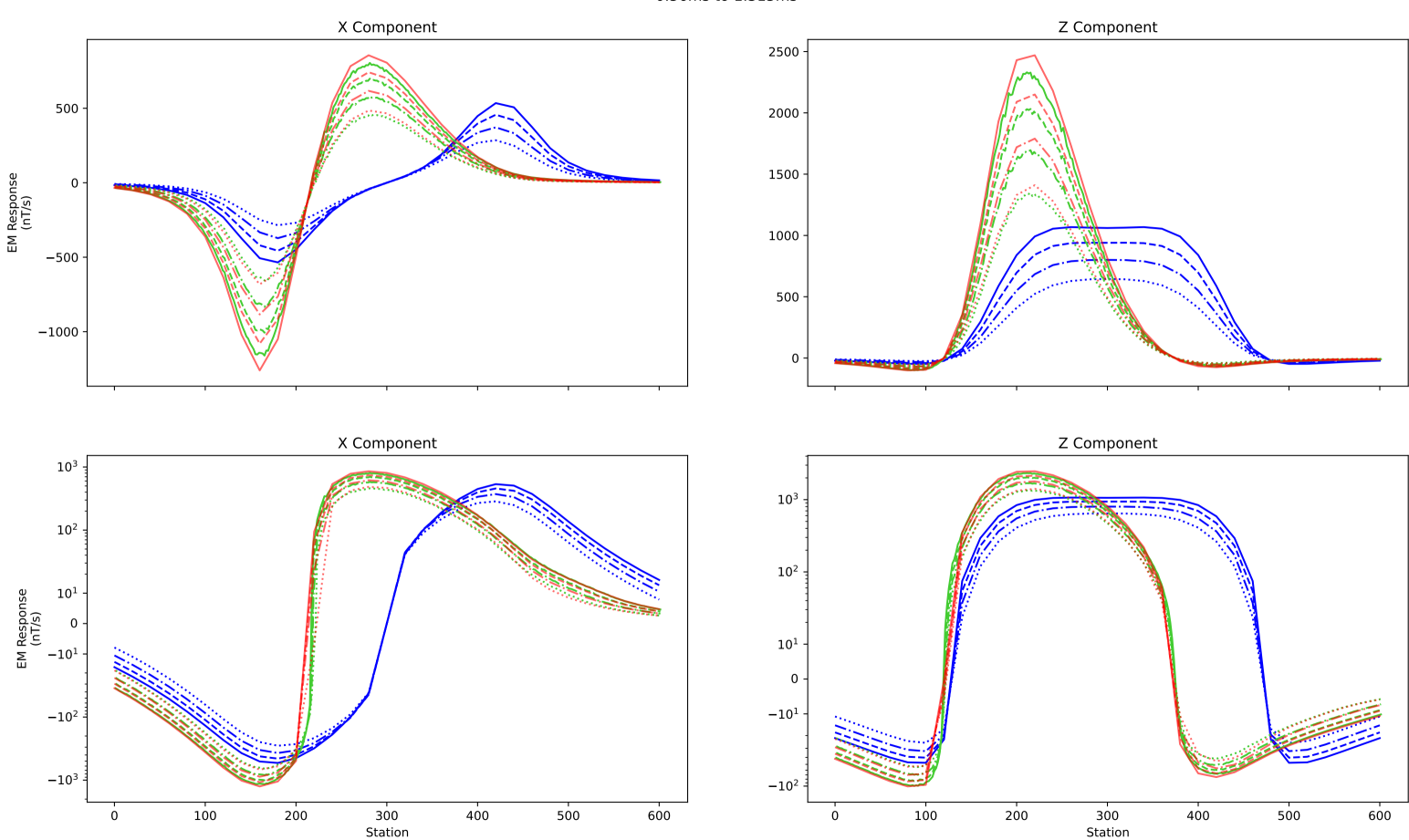


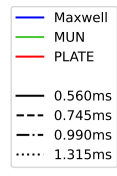
Two-Way Induction 300x100m, 100S LOOP=-100 0.235ms to 0.56ms

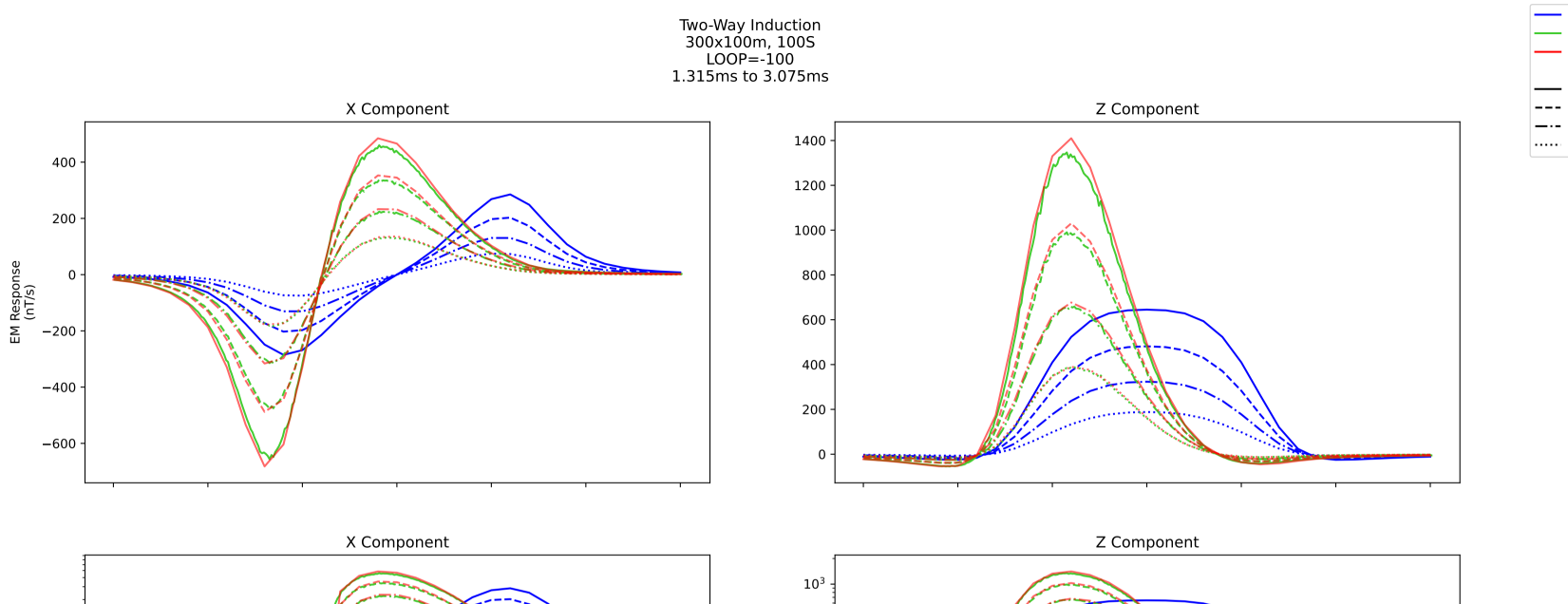


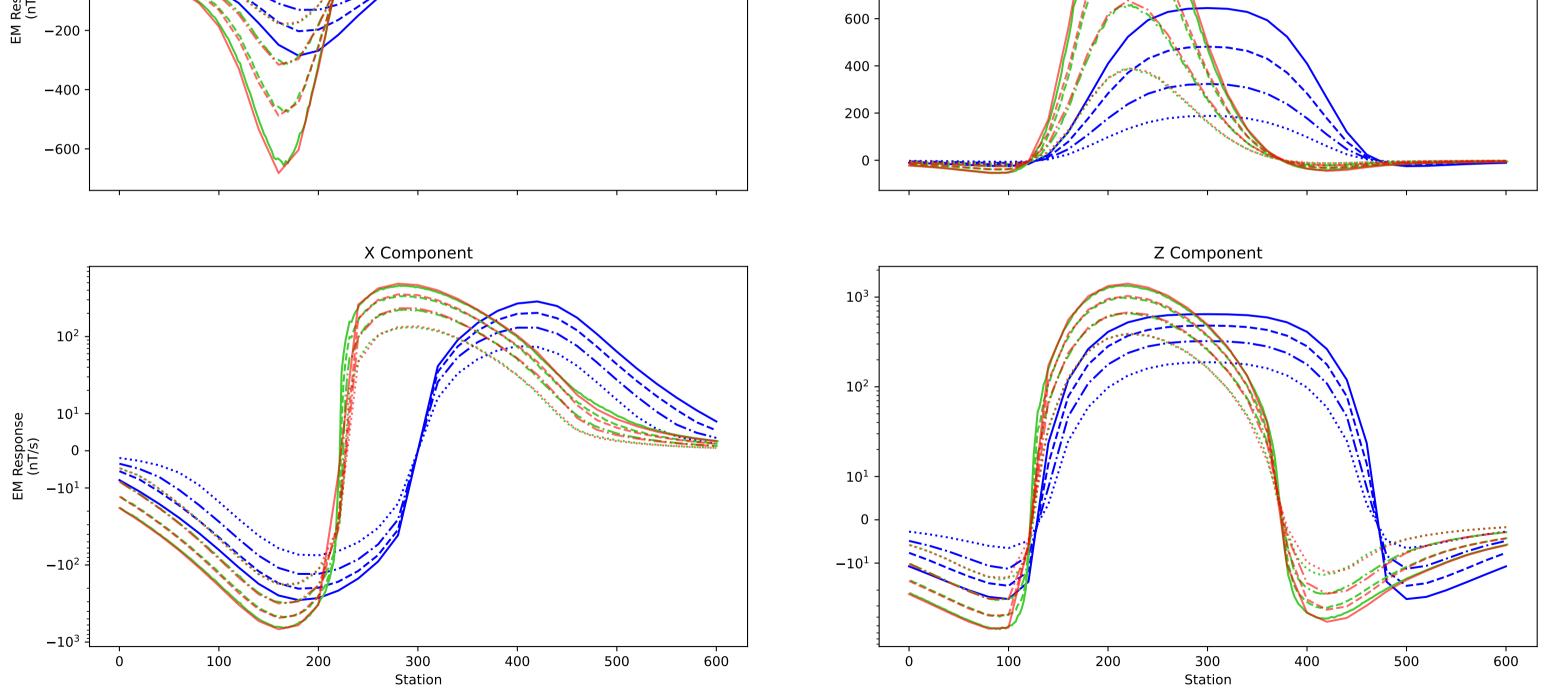


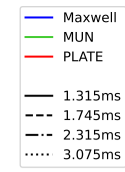
Two-Way Induction 300x100m, 100S LOOP=-100 0.56ms to 1.315ms



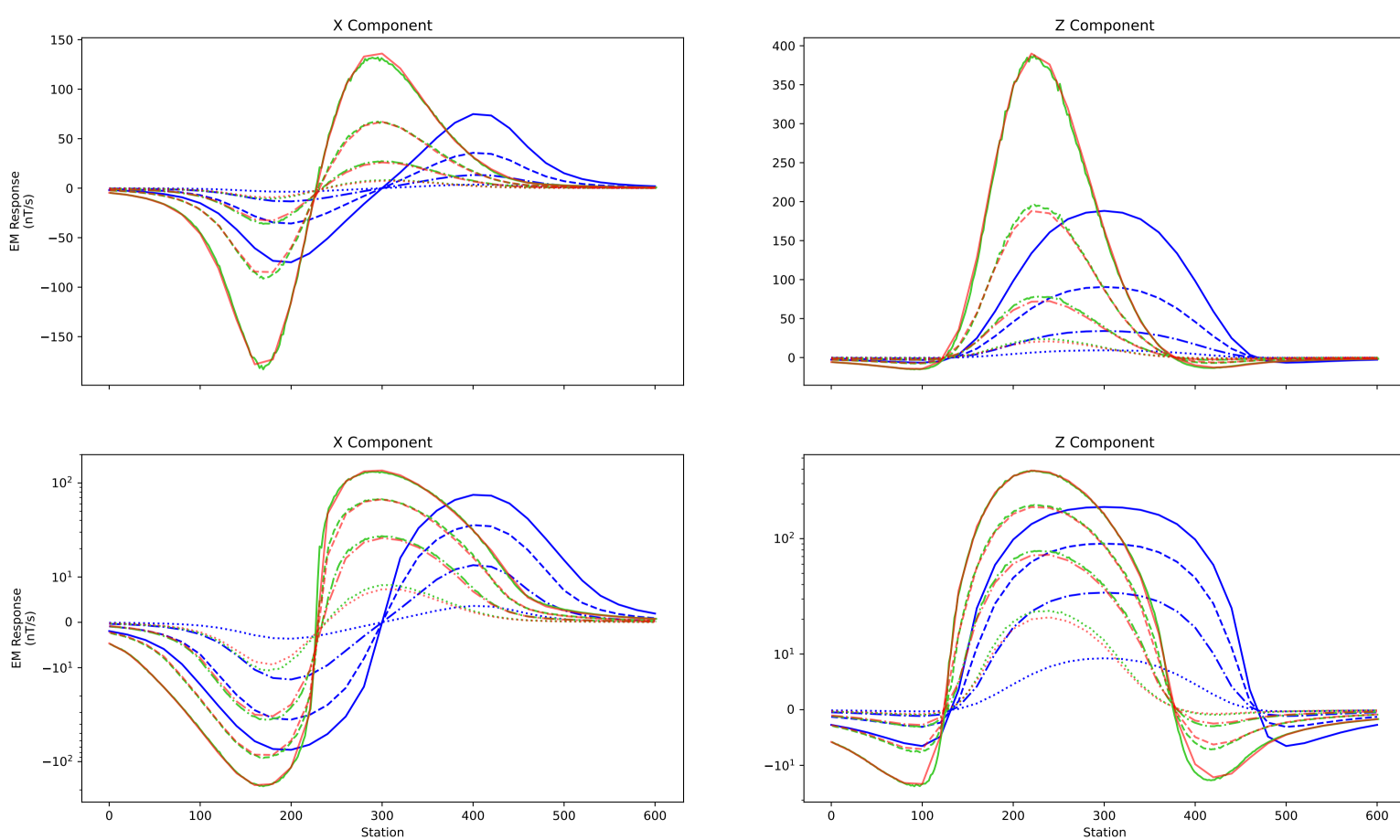


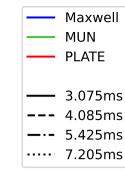




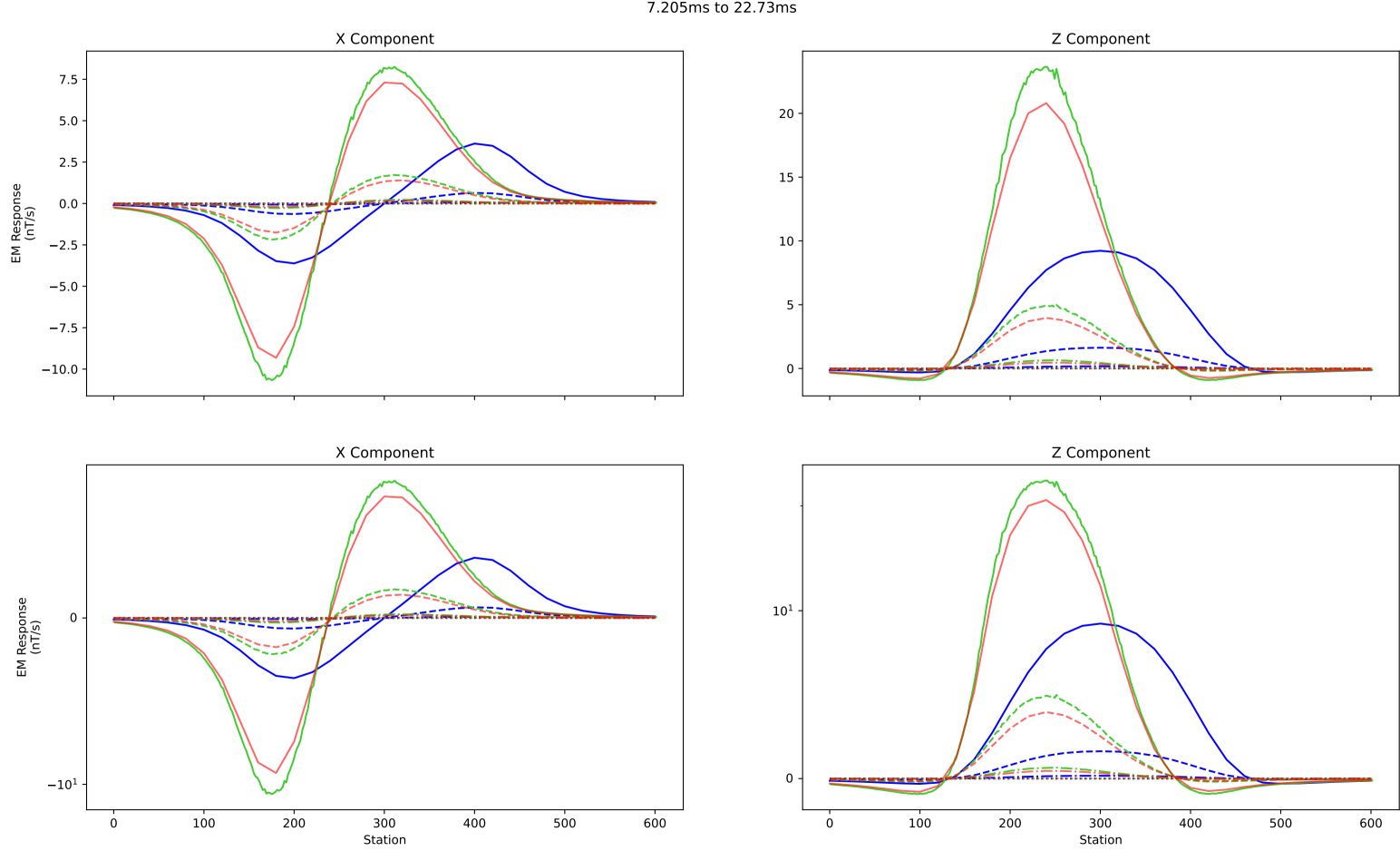


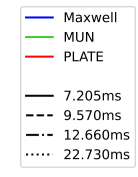
Two-Way Induction 300x100m, 100S LOOP=-100 3.075ms to 7.205ms



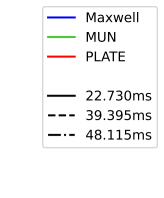


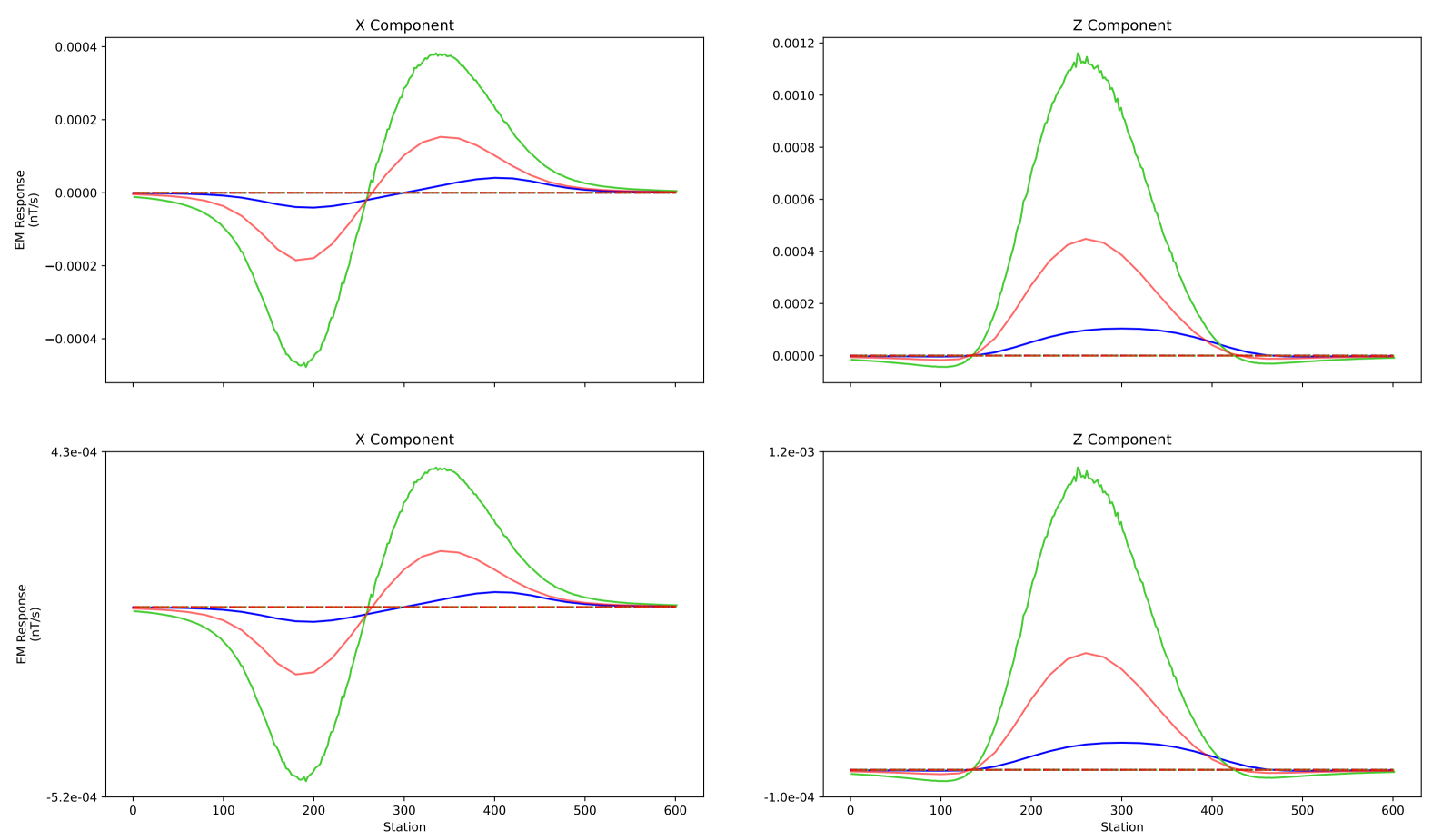
Two-Way Induction 300x100m, 100S LOOP=-100 7.205ms to 22.73ms



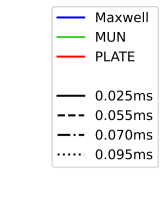


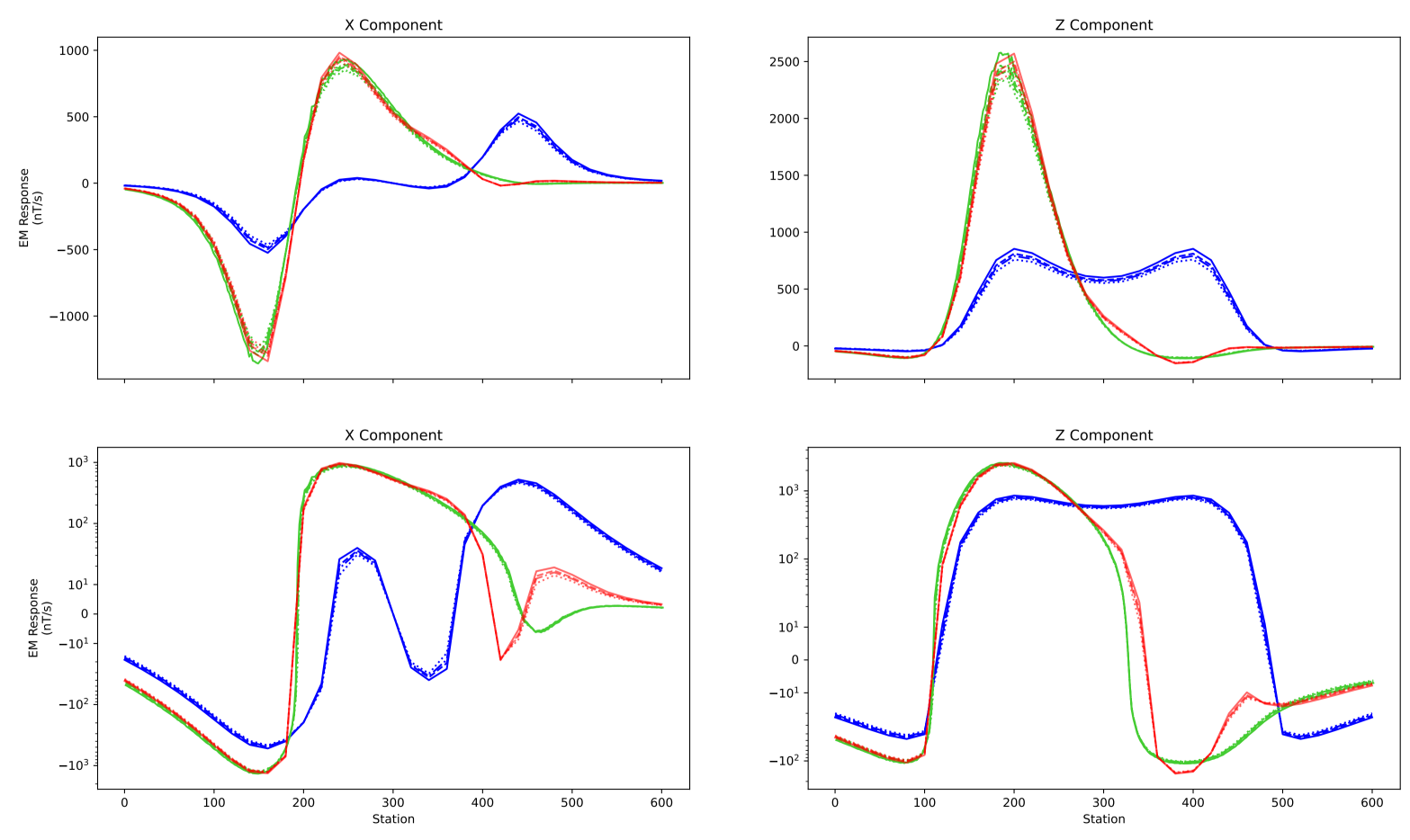
Two-Way Induction 300x100m, 100S LOOP=-100 22.73ms to 48.115ms



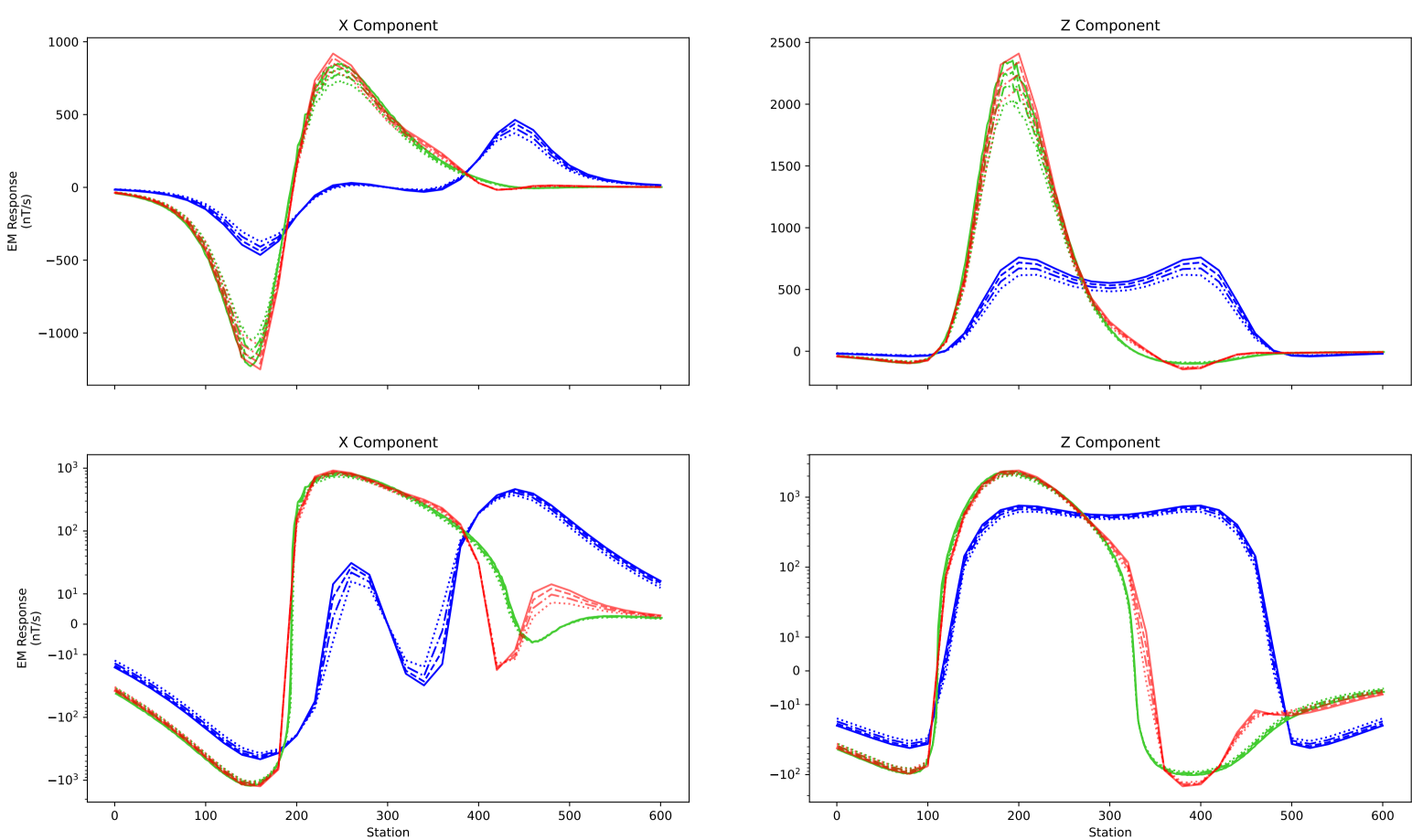


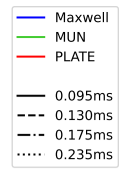
Two-Way Induction 300x100m, 100S LOOP=-150 0.0255ms to 0.095ms



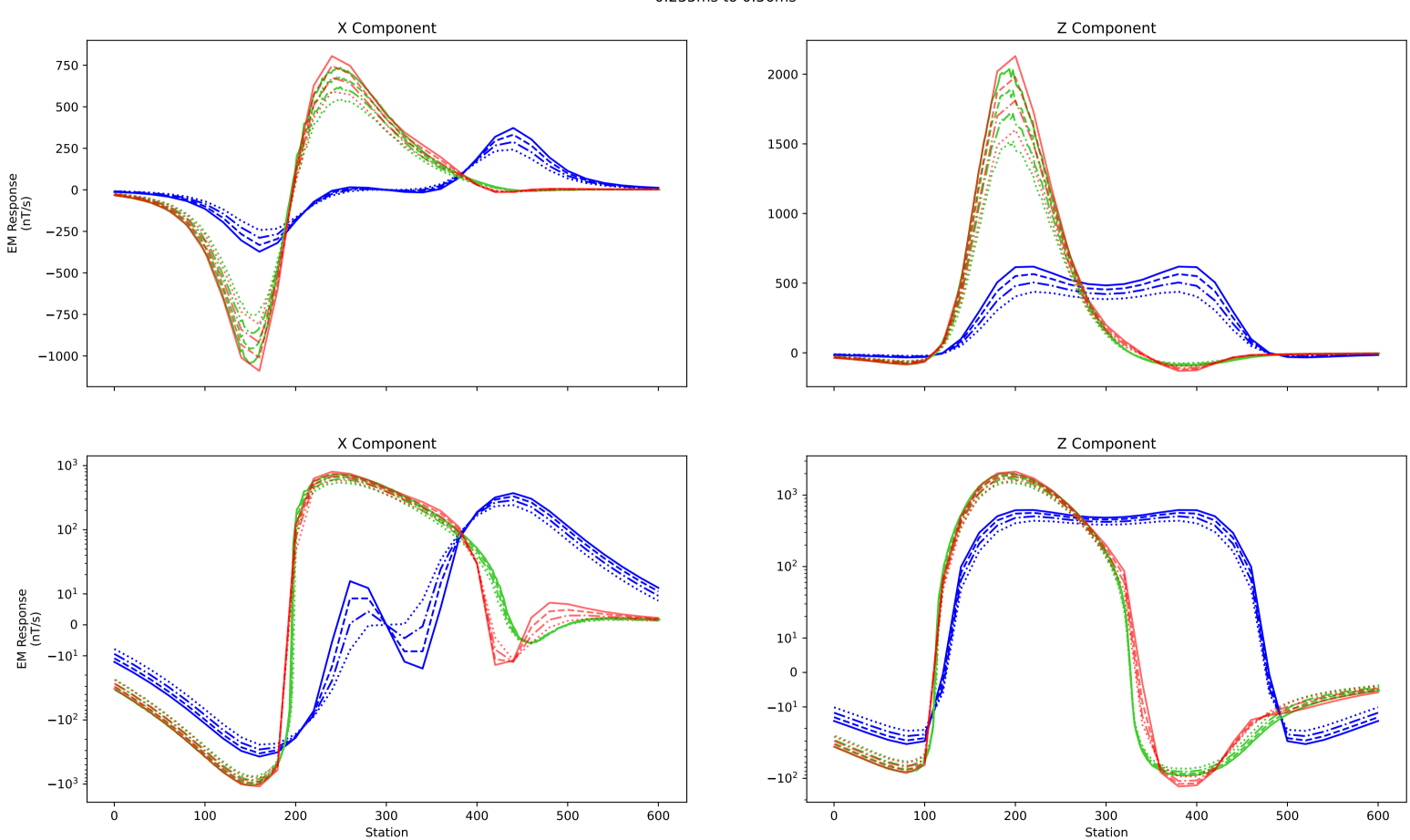


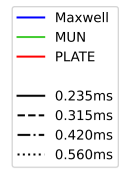
Two-Way Induction 300x100m, 100S LOOP=-150 0.095ms to 0.235ms



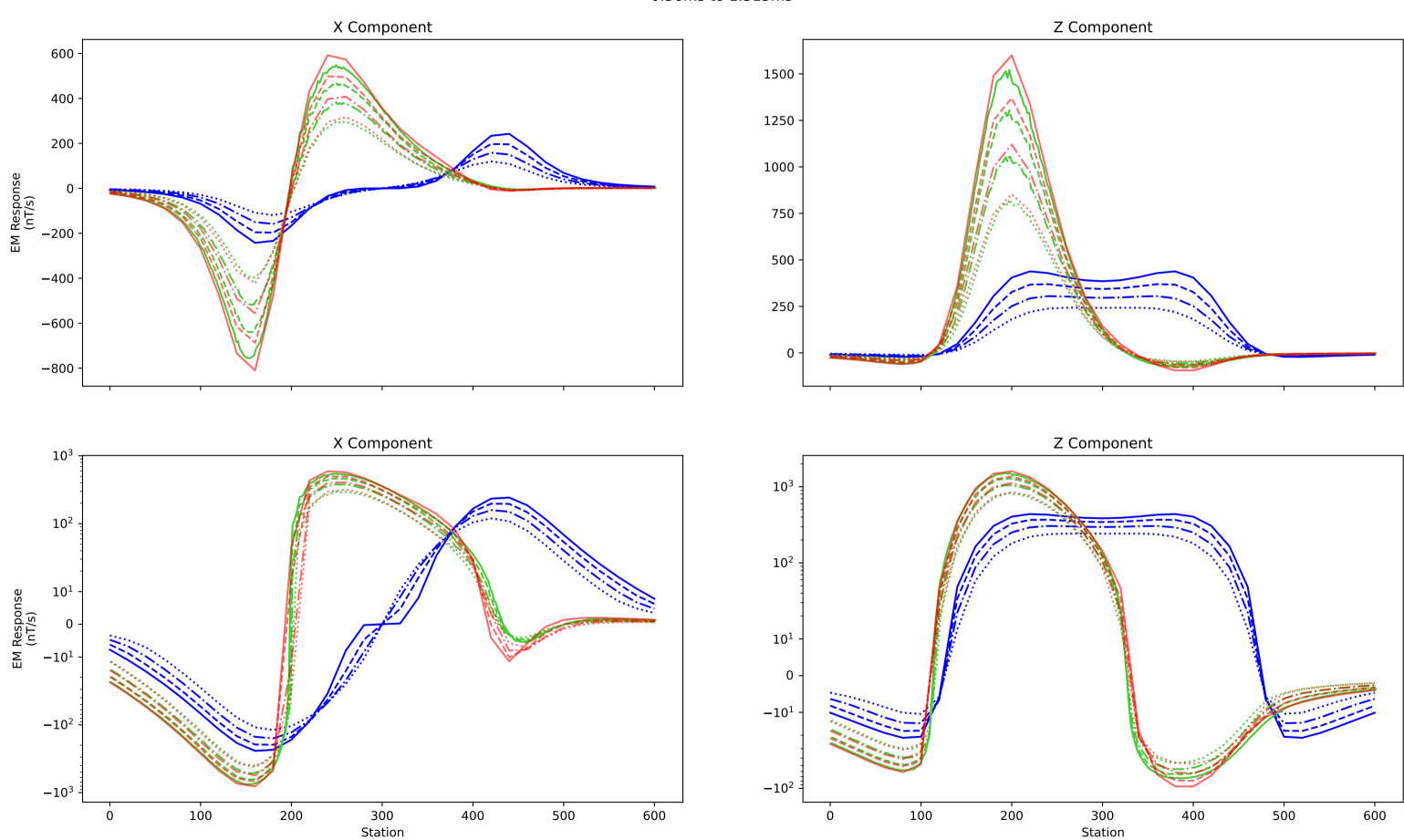


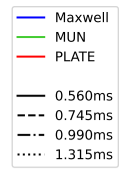
Two-Way Induction 300x100m, 100S LOOP=-150 0.235ms to 0.56ms



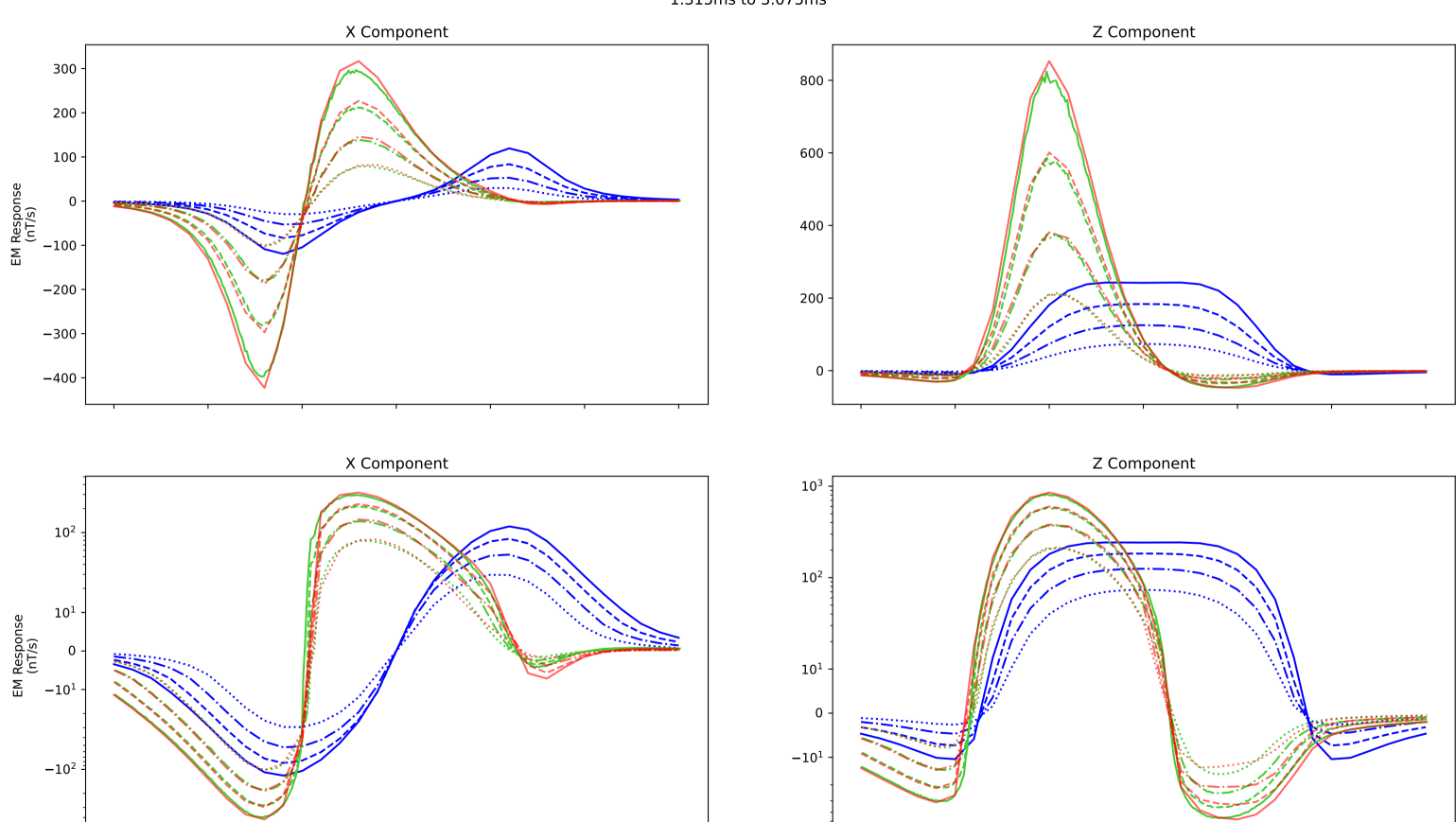


Two-Way Induction 300x100m, 100S LOOP=-150 0.56ms to 1.315ms



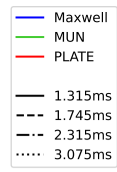


Two-Way Induction 300x100m, 100S LOOP=-150 1.315ms to 3.075ms

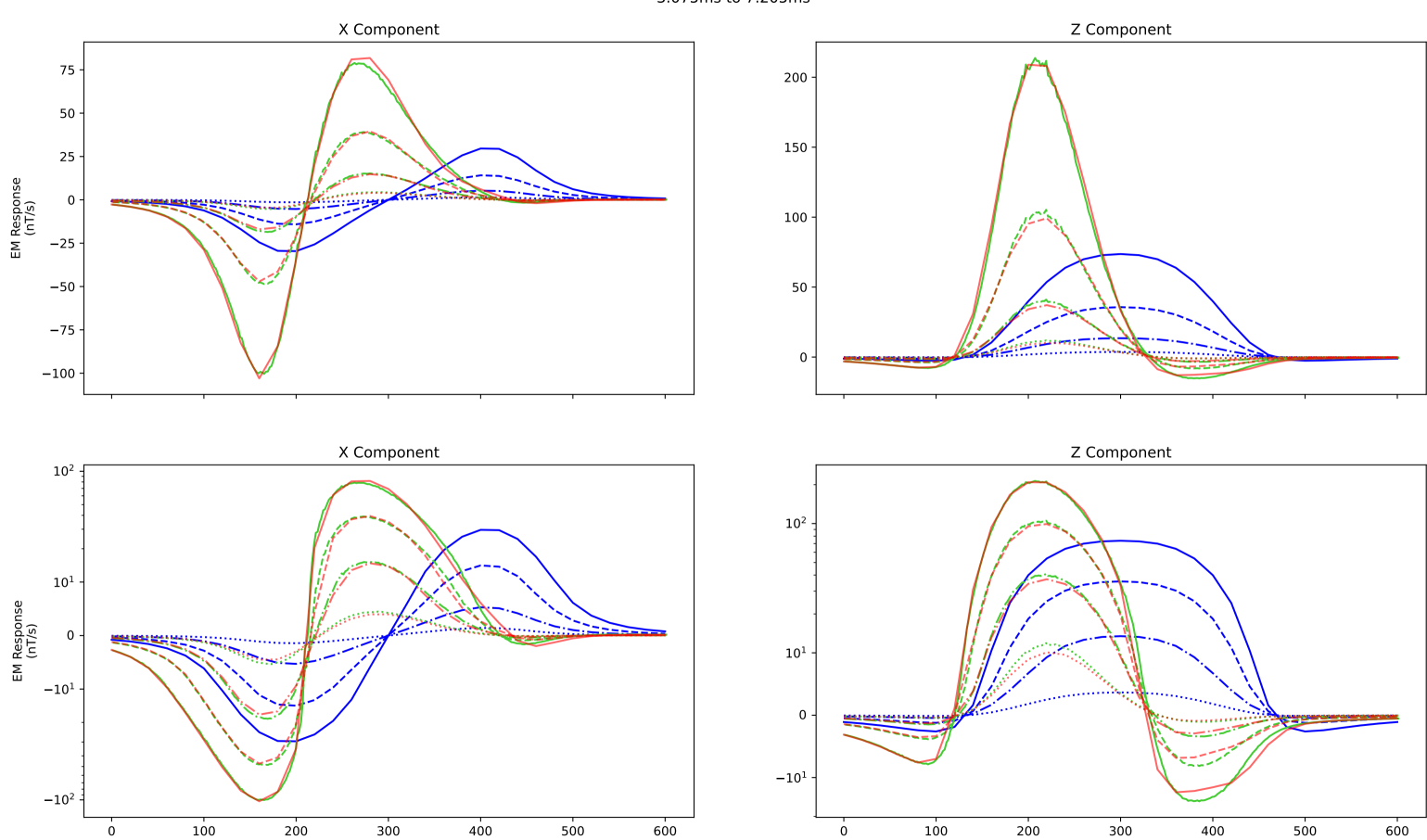


Station

Station

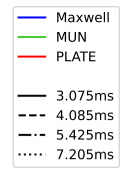


Two-Way Induction 300x100m, 100S LOOP=-150 3.075ms to 7.205ms

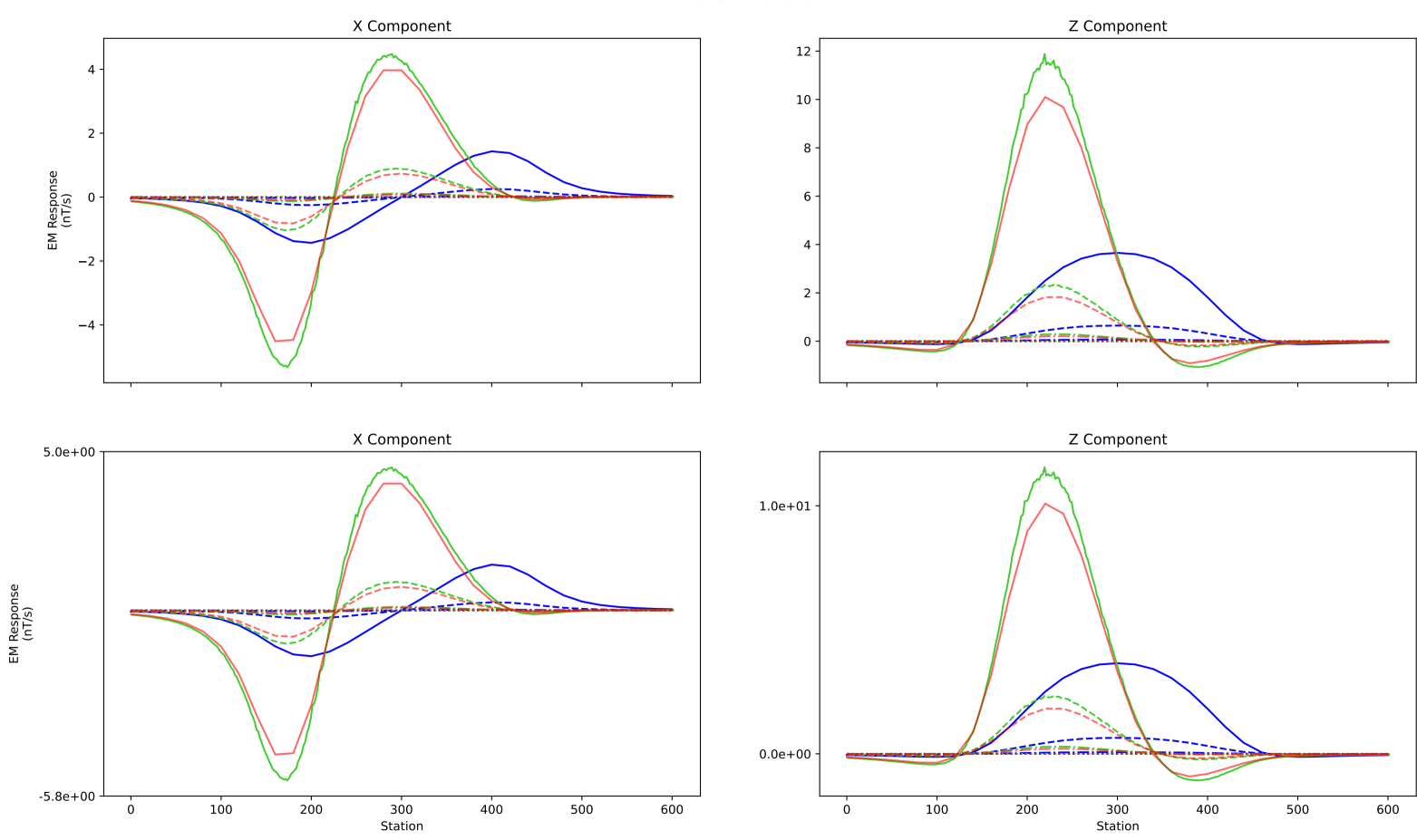


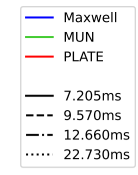
Station

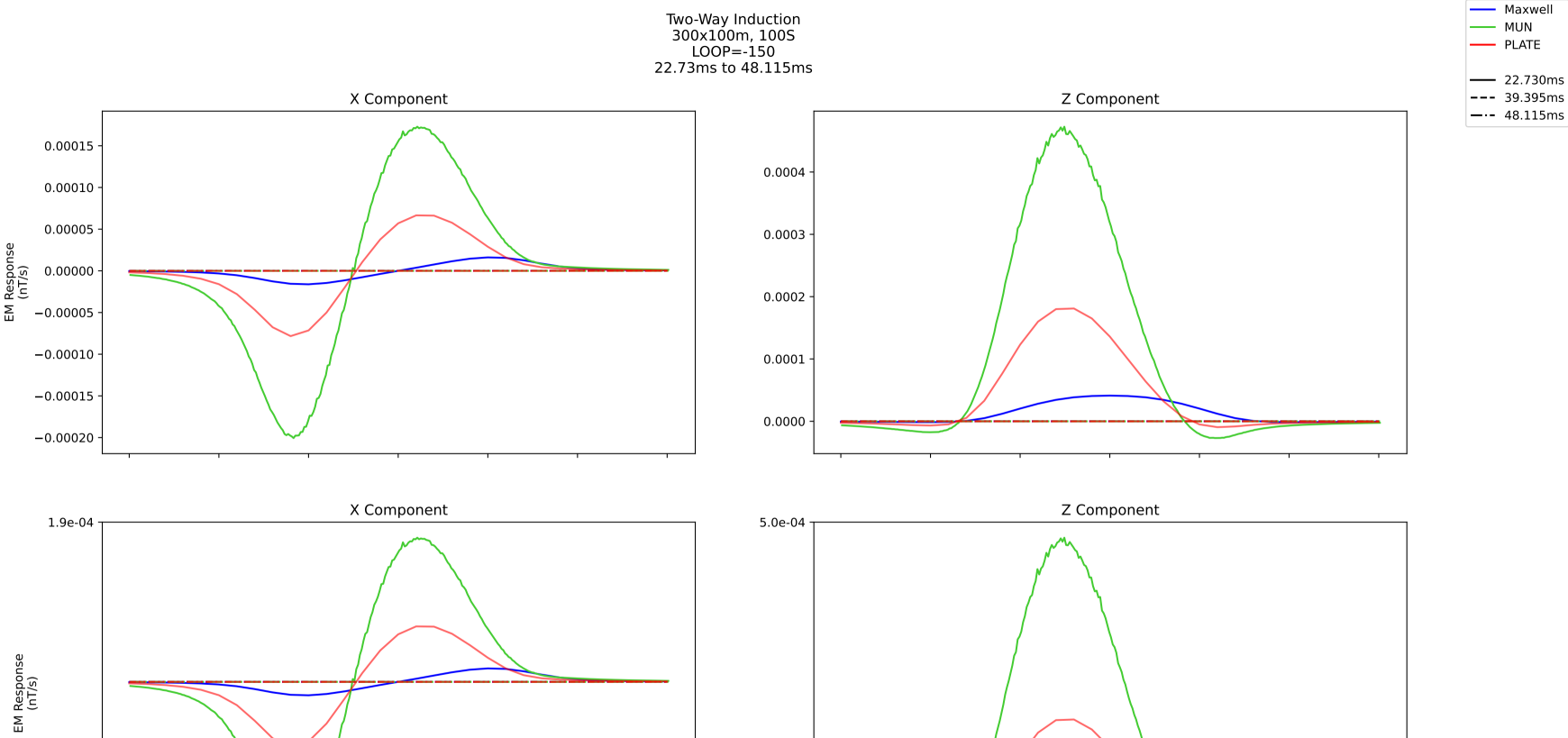
Station



Two-Way Induction 300x100m, 100S LOOP=-150 7.205ms to 22.73ms





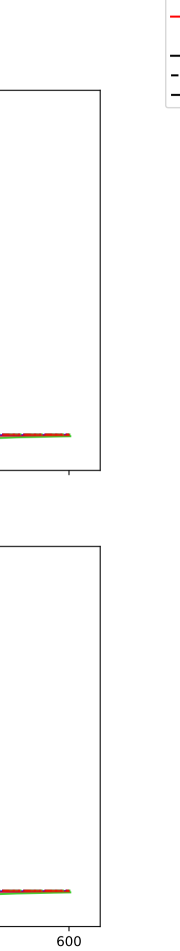


-5.2e-05

Station

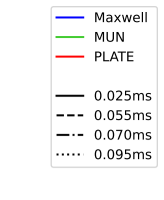
-2.2e-04

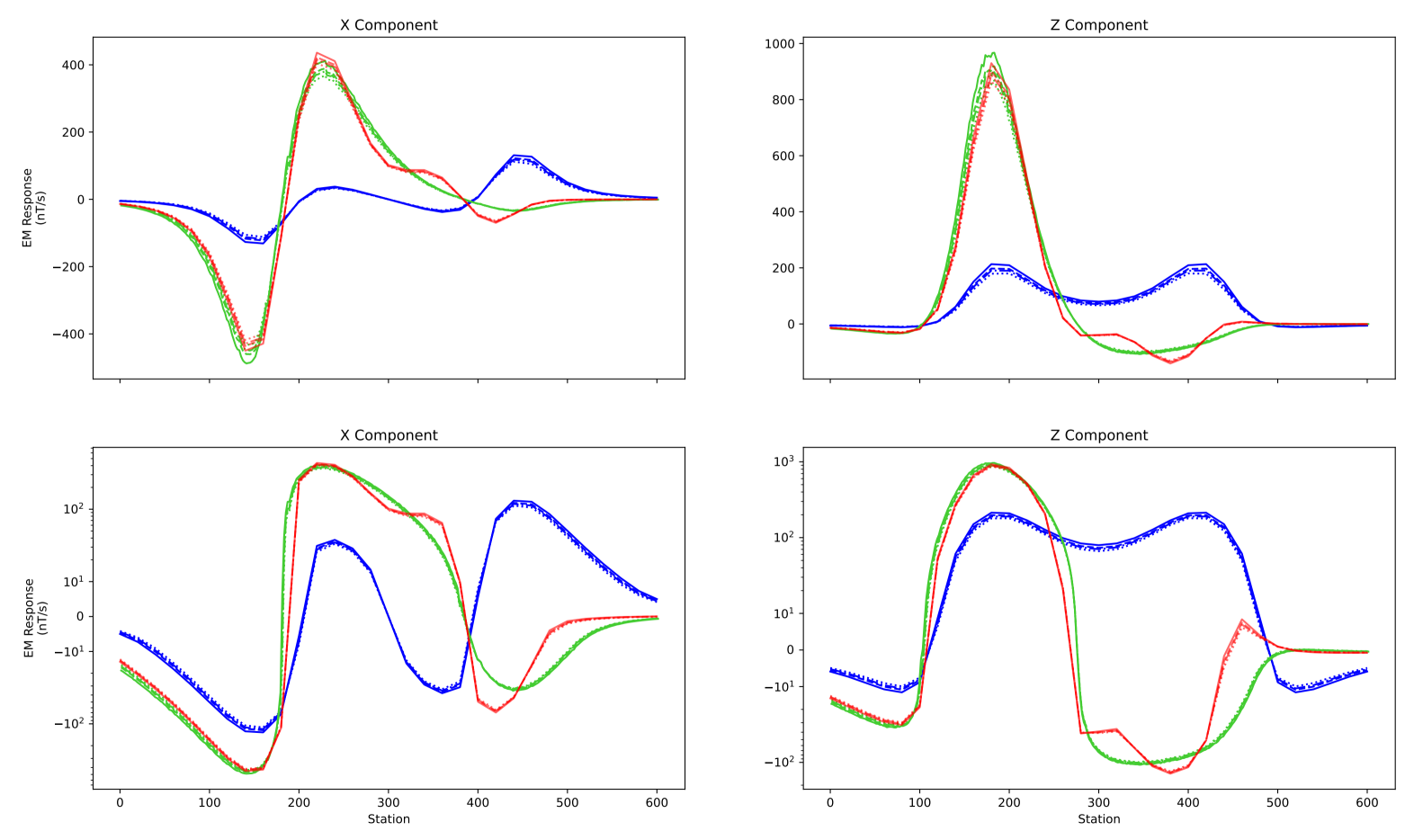
Station



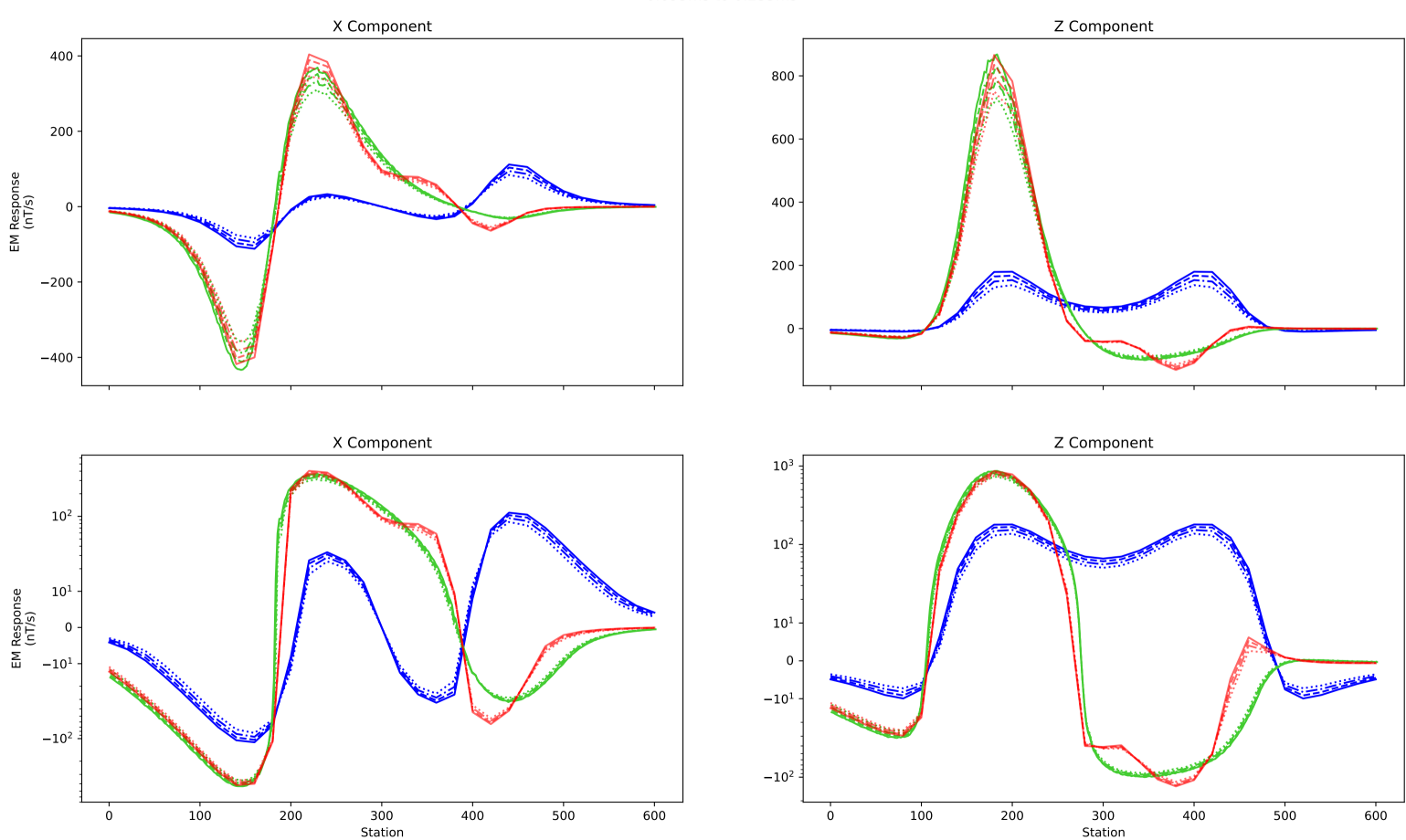
— MUN

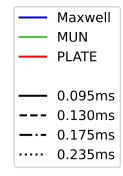
Two-Way Induction 300x100m, 100S LOOP=-200 0.0255ms to 0.095ms

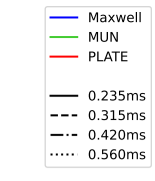


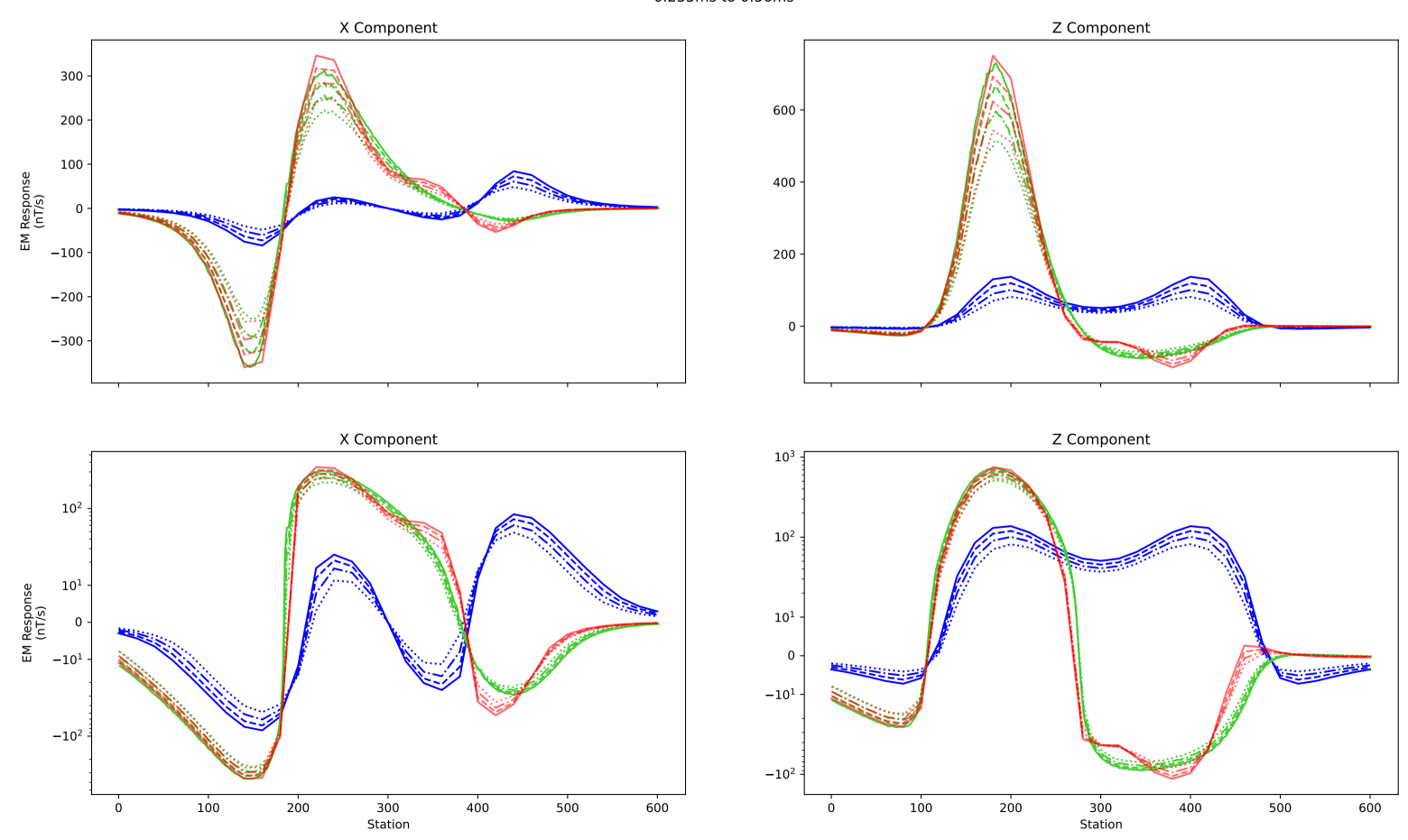


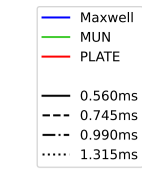
Two-Way Induction 300x100m, 100S LOOP=-200 0.095ms to 0.235ms

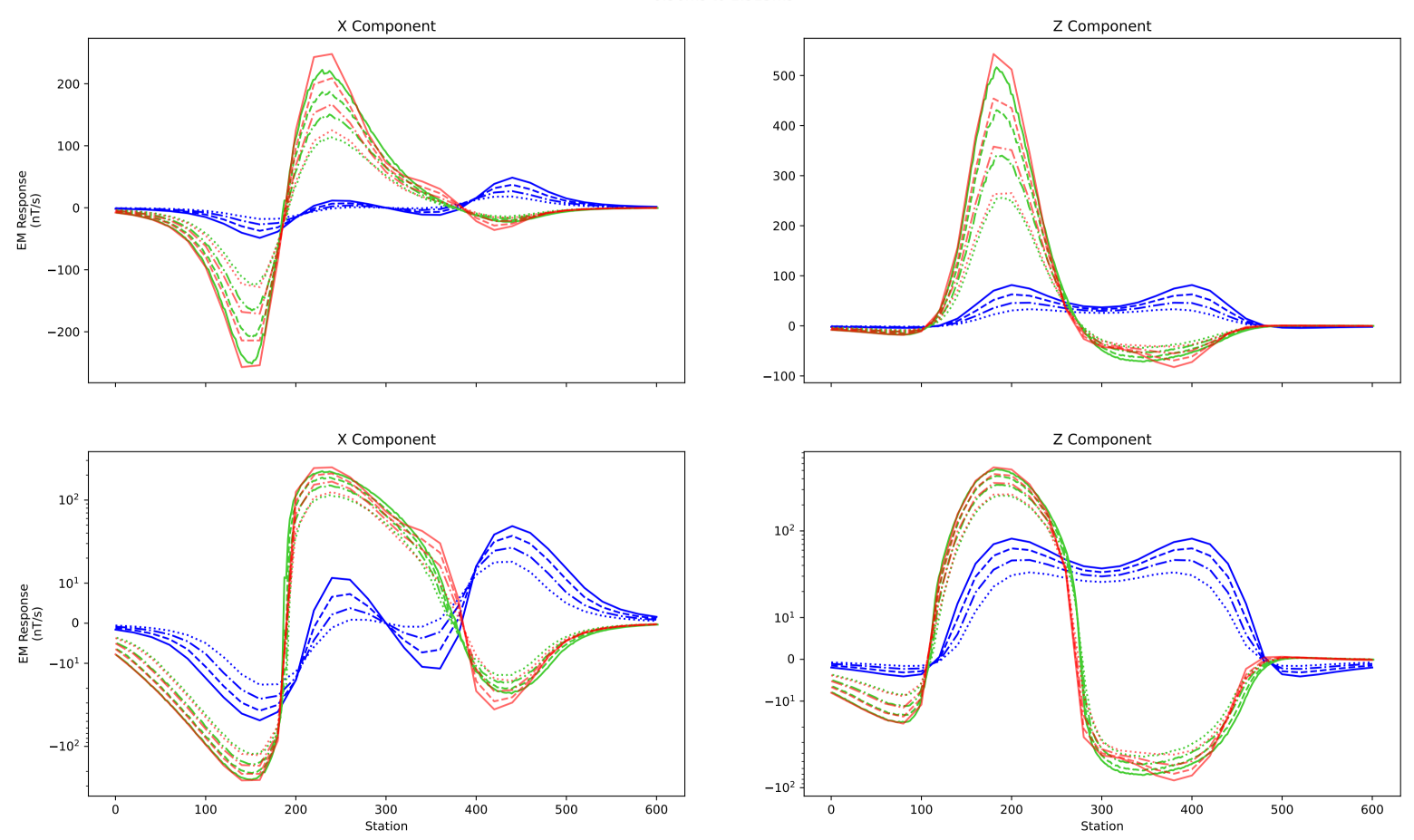




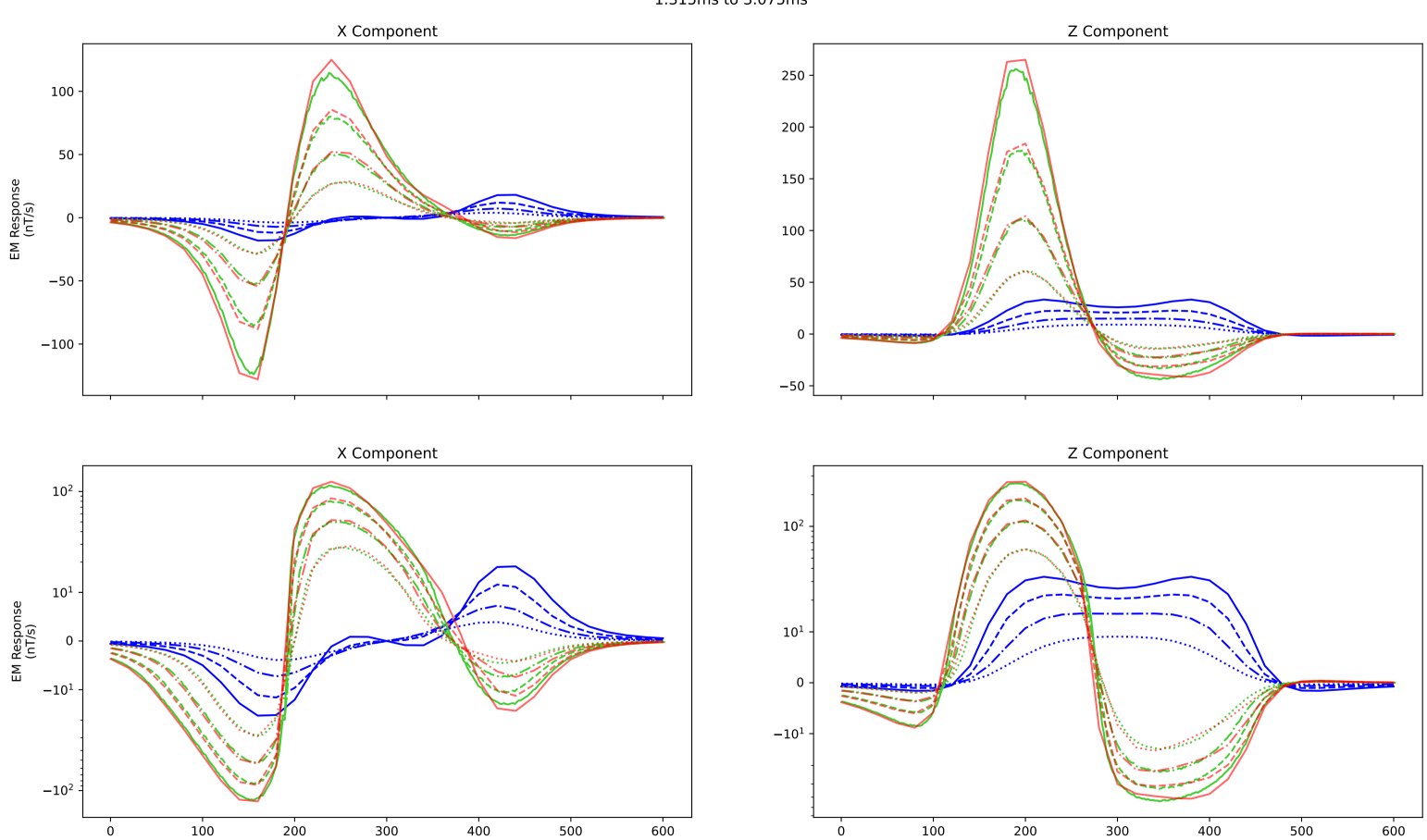






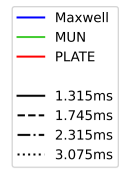


Two-Way Induction 300x100m, 100S LOOP=-200 1.315ms to 3.075ms



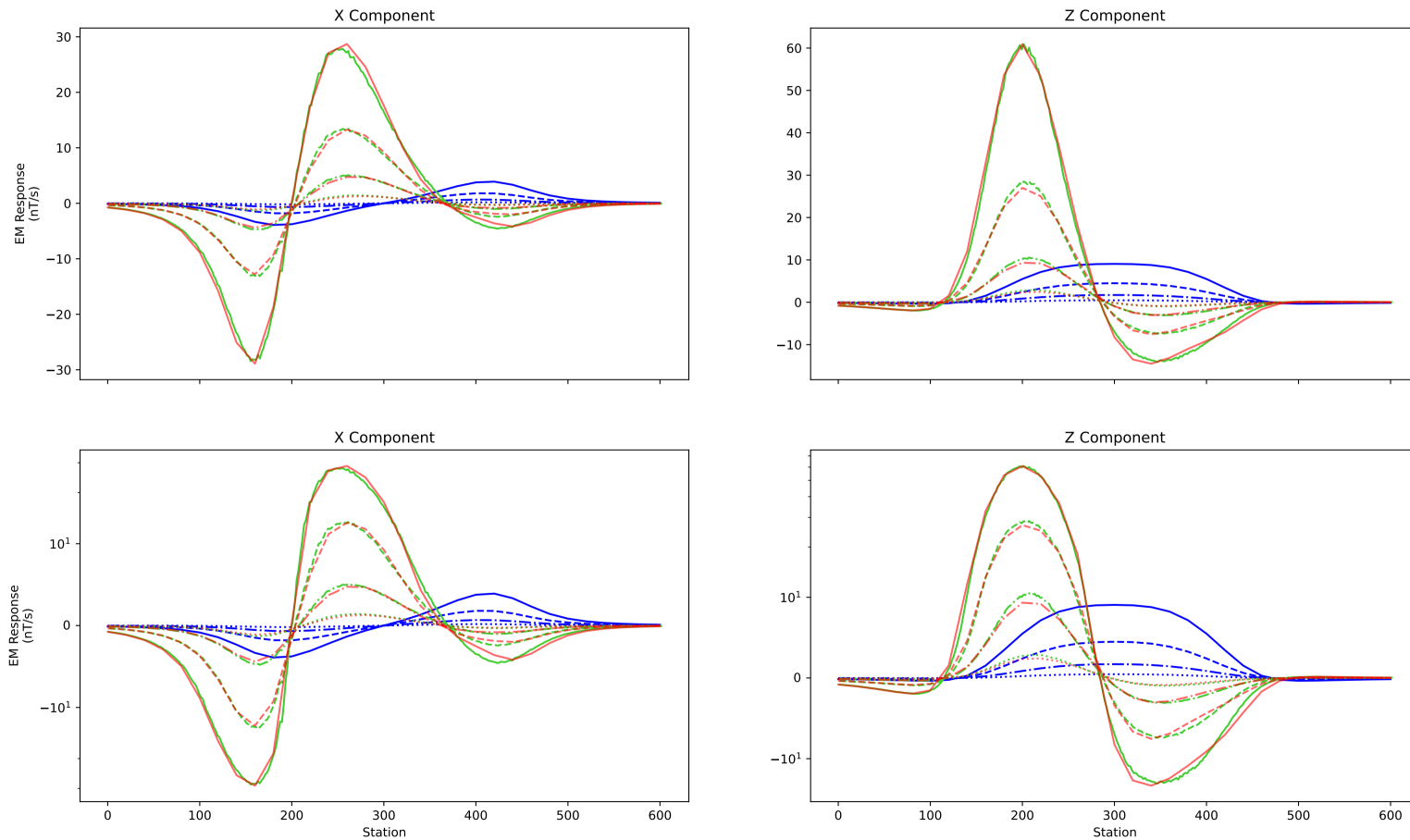
Station

Station

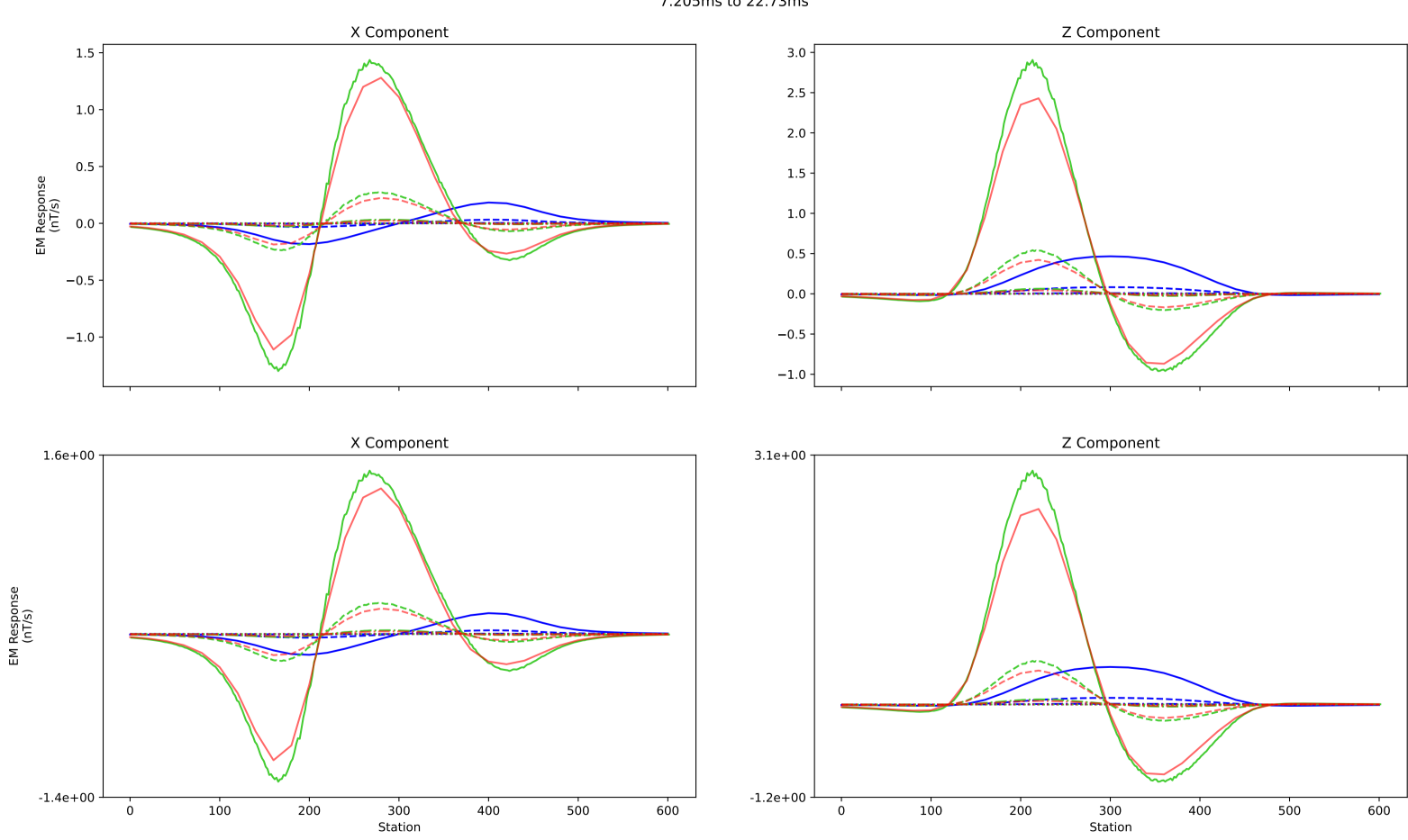


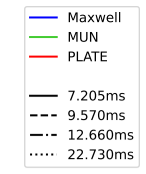
Two-Way Induction 300x100m, 100S LOOP=-200 3.075ms to 7.205ms



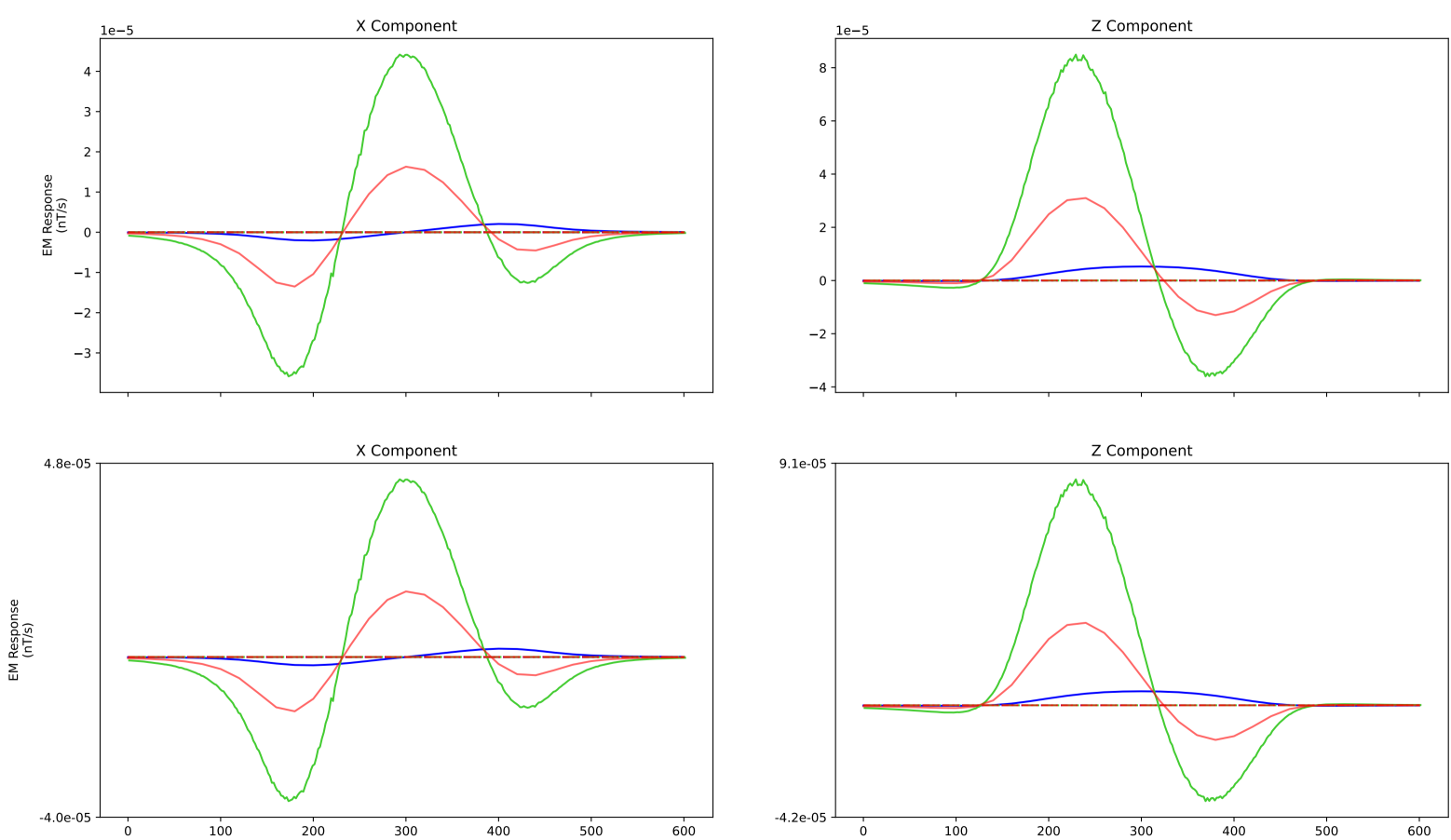


Two-Way Induction 300x100m, 100S LOOP=-200 7.205ms to 22.73ms



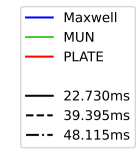


Two-Way Induction 300x100m, 100S LOOP=-200 22.73ms to 48.115ms

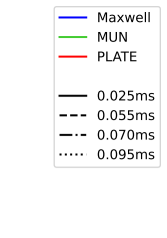


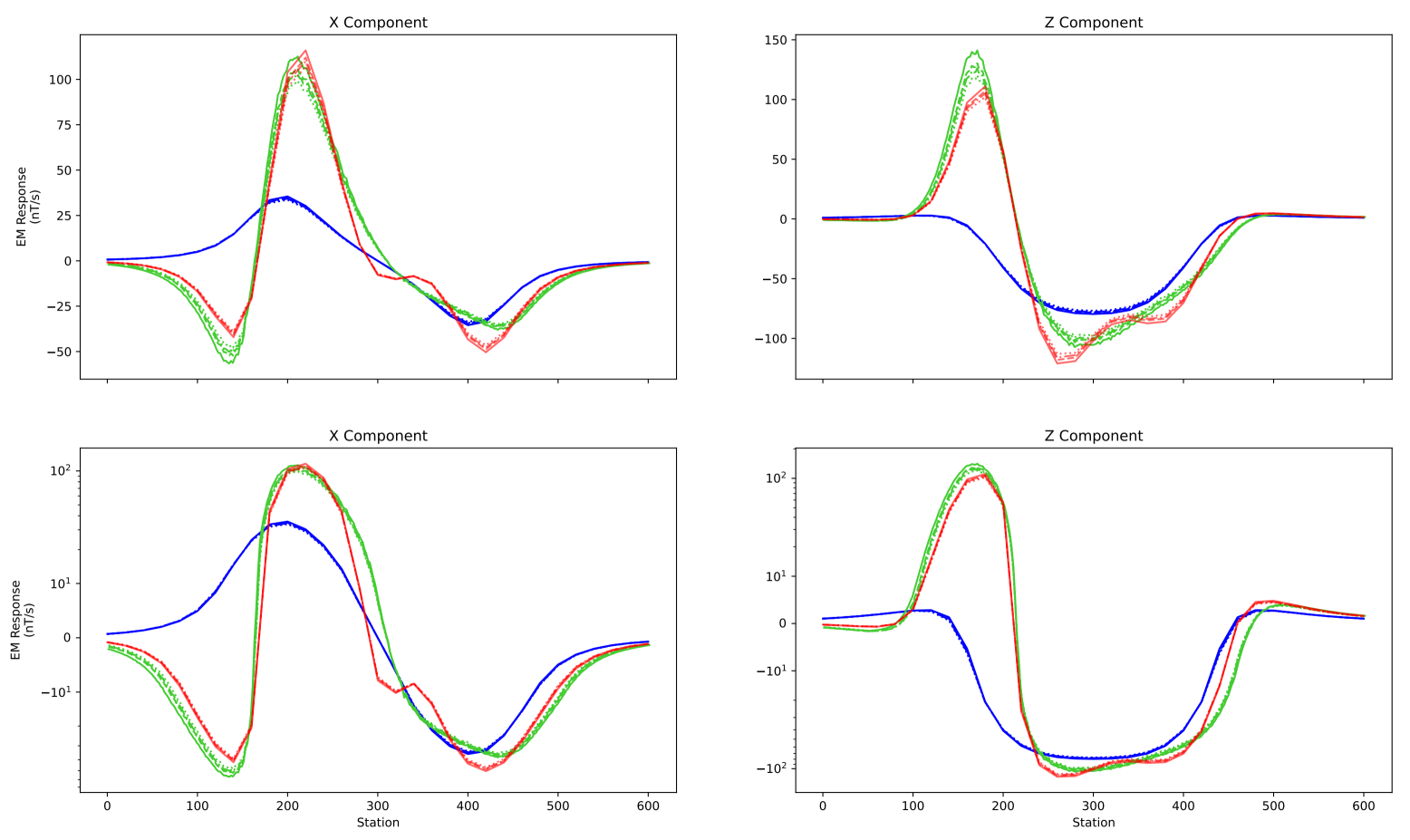
Station

Station

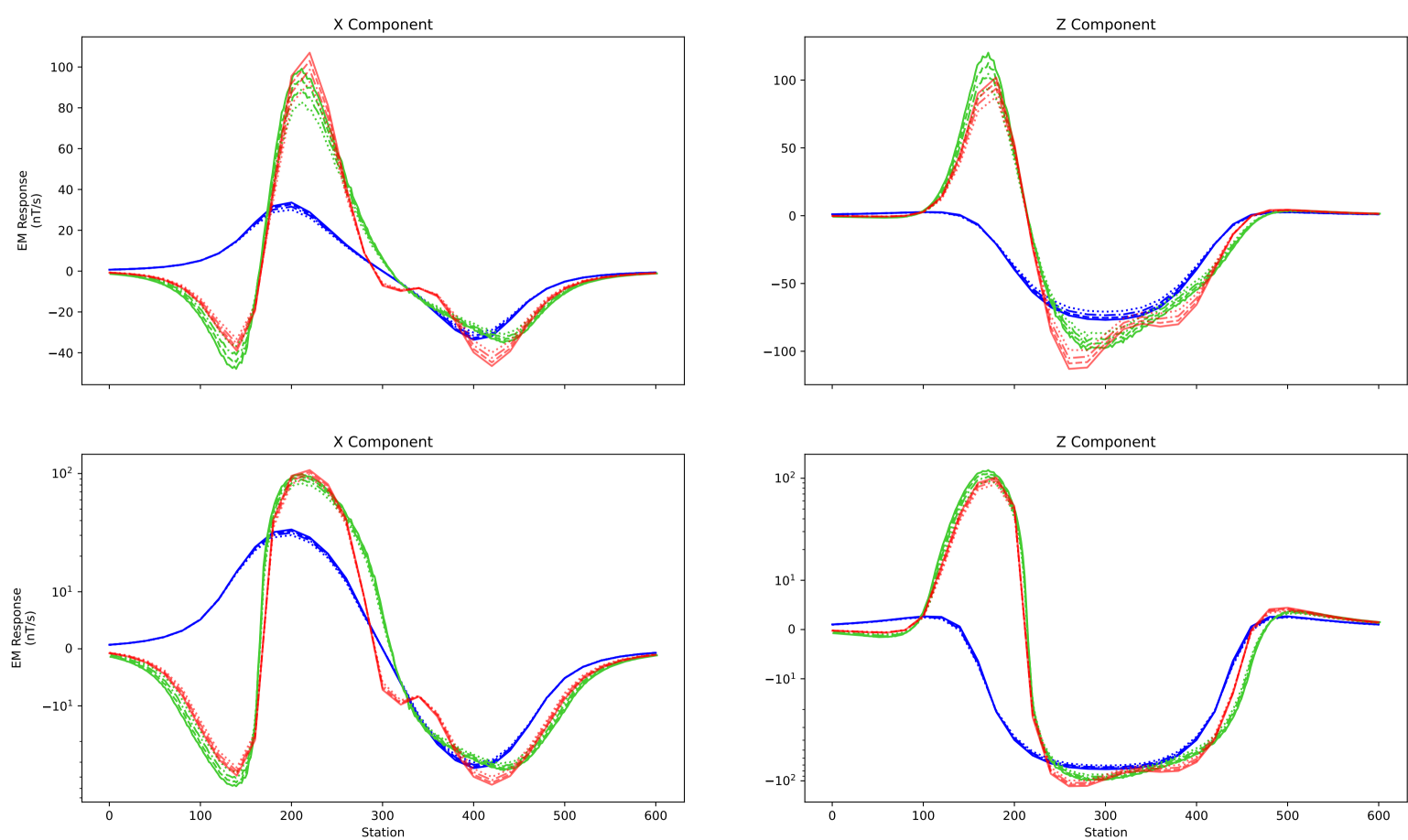


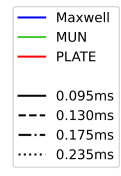
Two-Way Induction 300x100m, 100S LOOP=-250 0.0255ms to 0.095ms



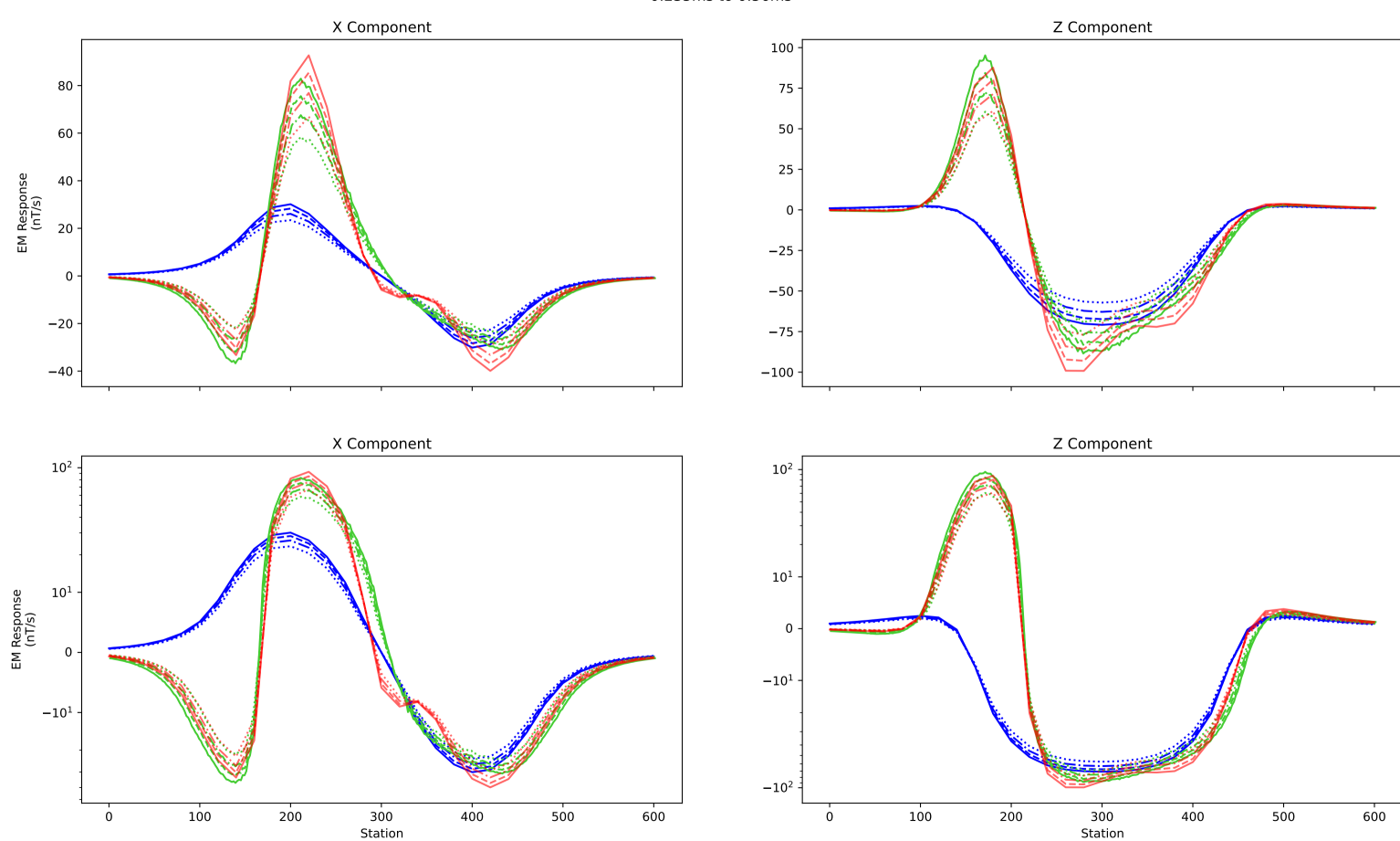


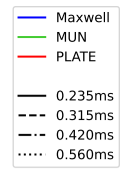
Two-Way Induction 300x100m, 100S LOOP=-250 0.095ms to 0.235ms



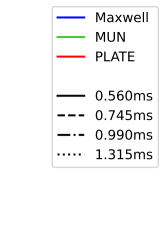


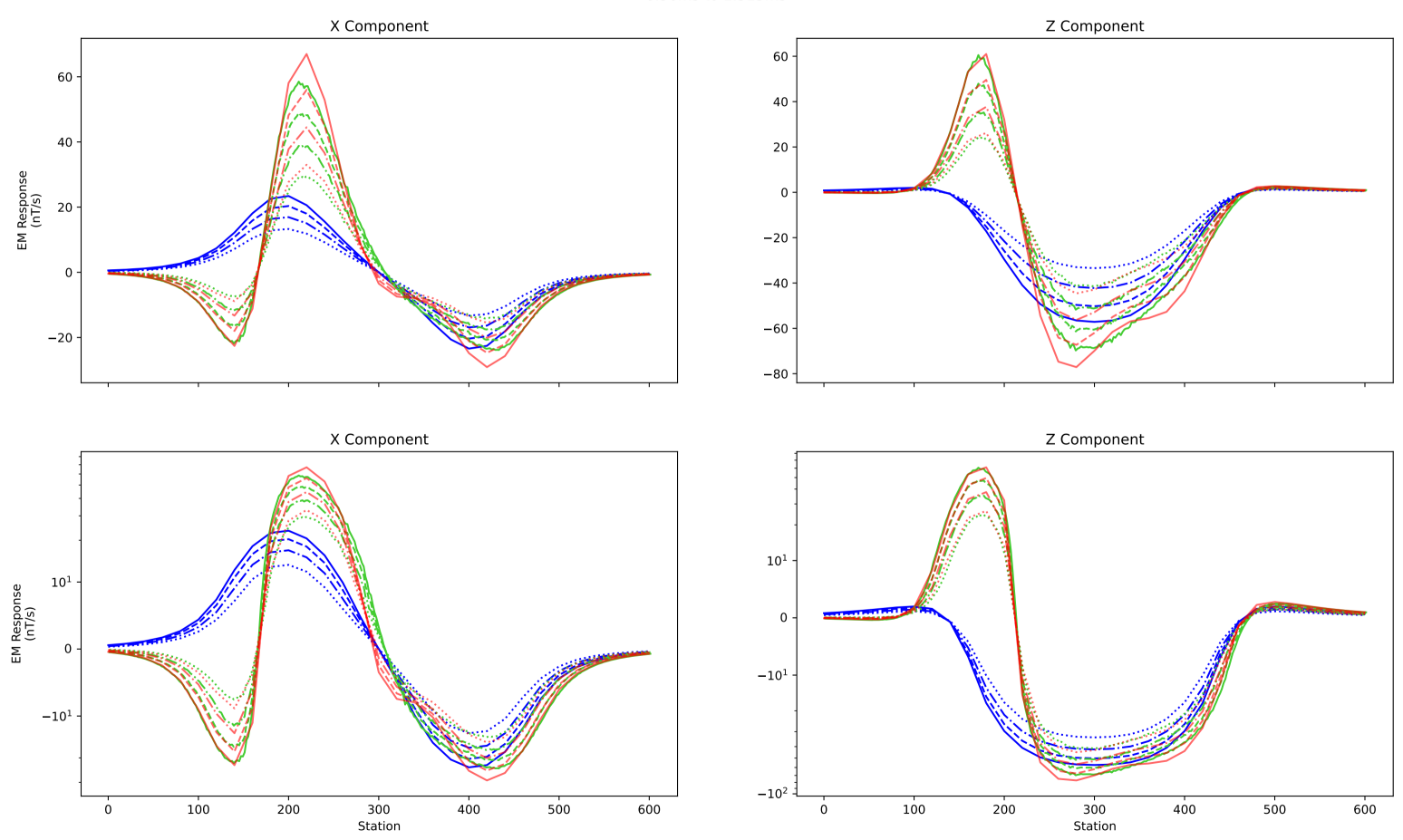
Two-Way Induction 300x100m, 100S LOOP=-250 0.235ms to 0.56ms



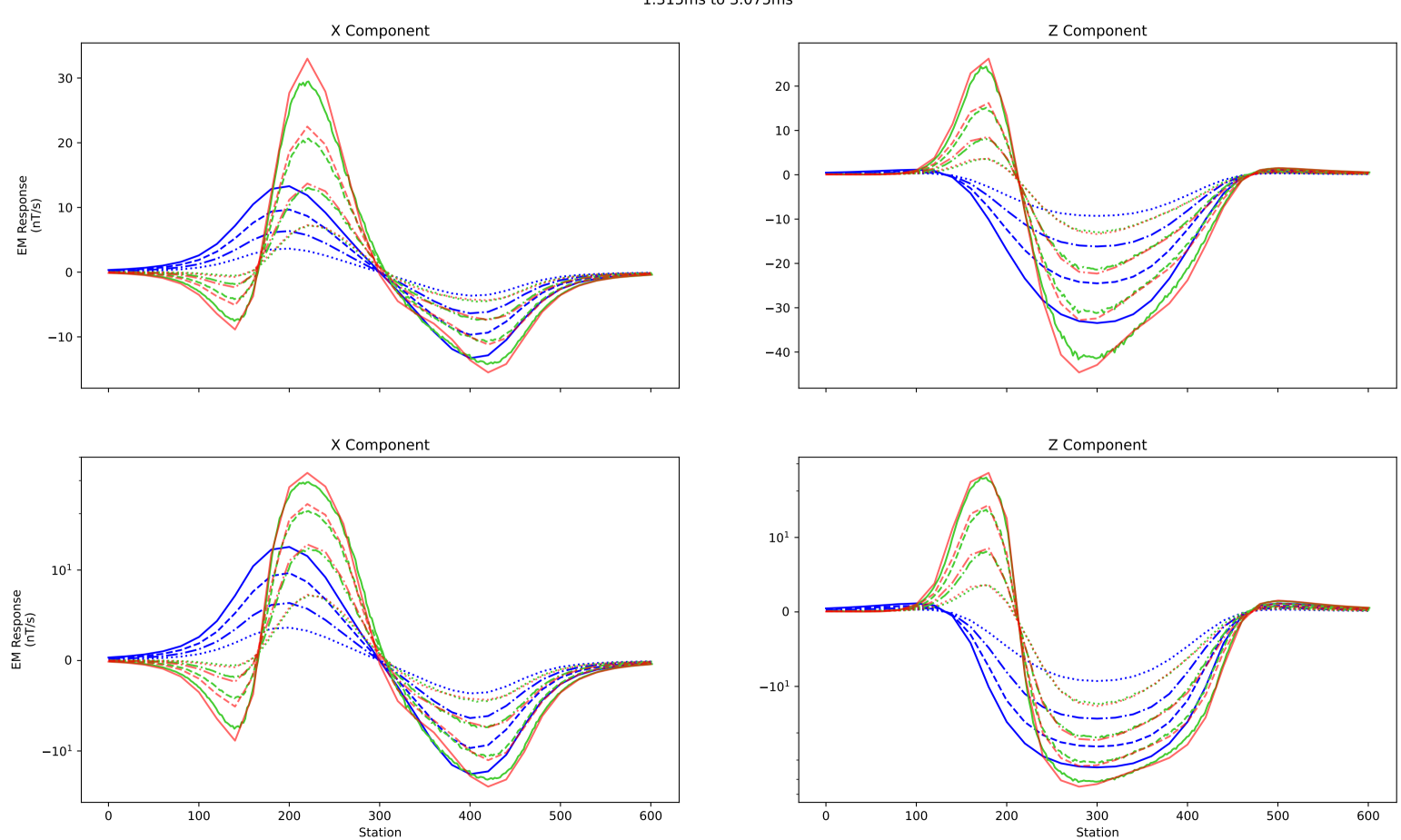


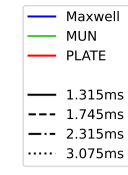
Two-Way Induction 300x100m, 100S LOOP=-250 0.56ms to 1.315ms



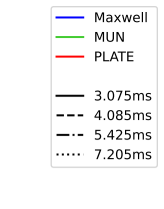


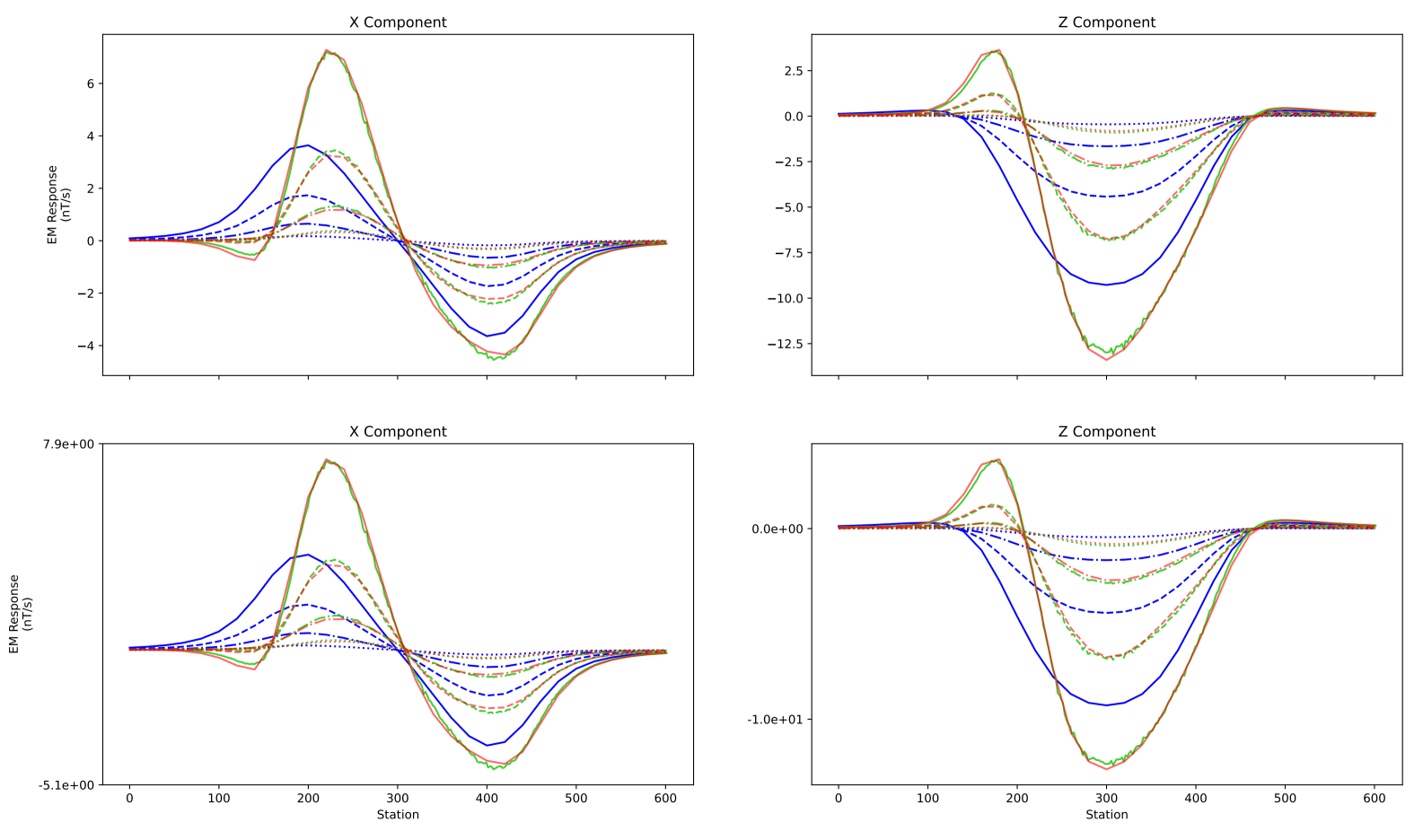
Two-Way Induction 300x100m, 100S LOOP=-250 1.315ms to 3.075ms



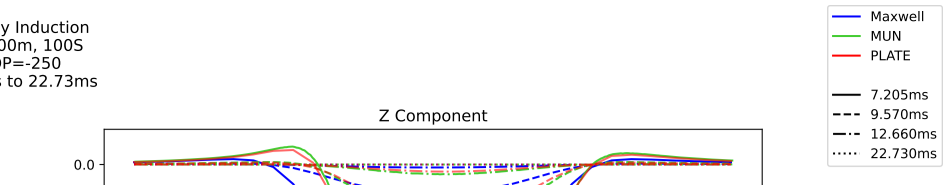


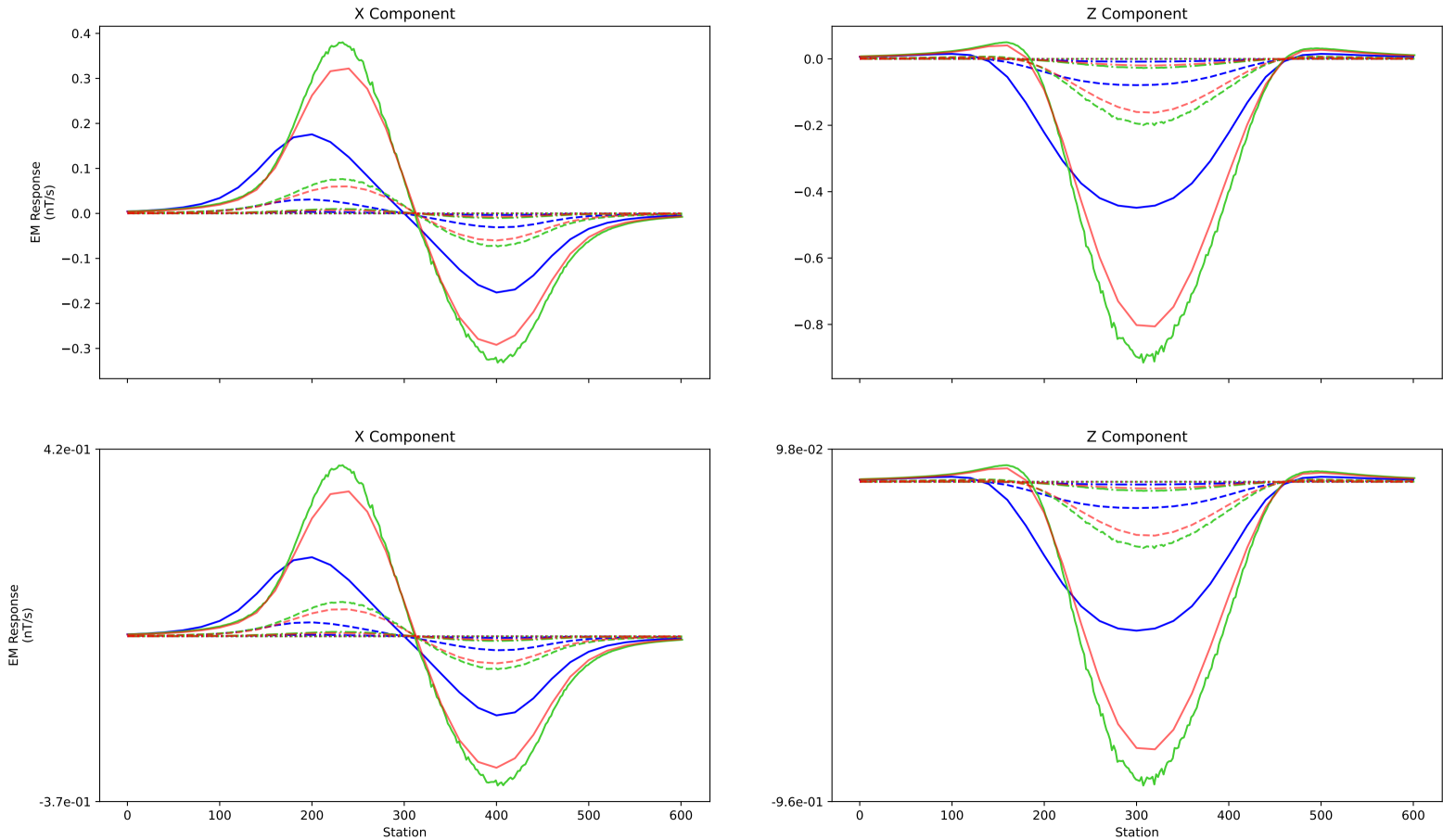
Two-Way Induction 300x100m, 100S LOOP=-250 3.075ms to 7.205ms



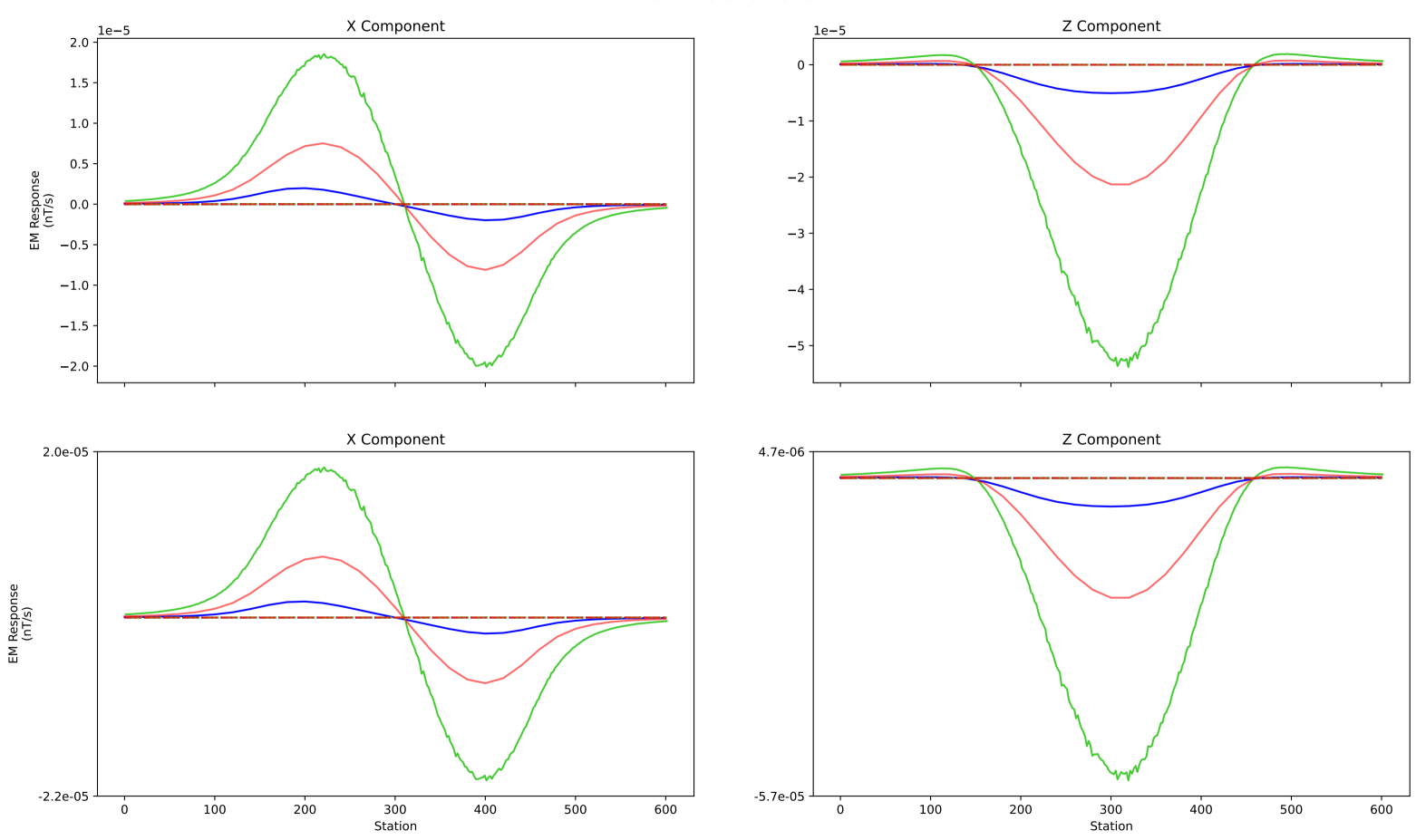


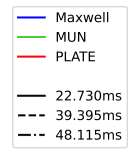
Two-Way Induction 300x100m, 100S LOOP=-250 7.205ms to 22.73ms



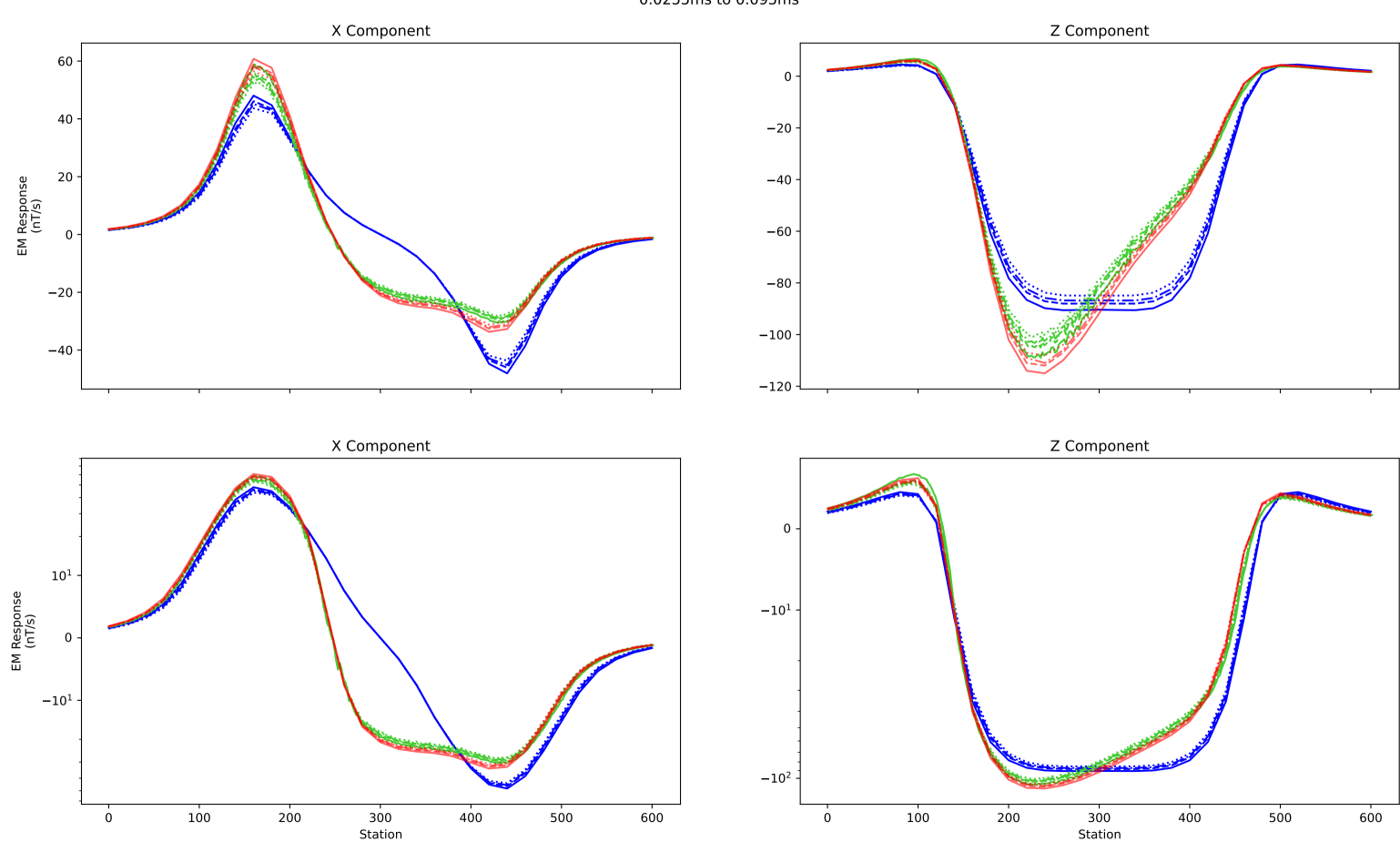


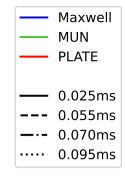
Two-Way Induction 300x100m, 100S LOOP=-250 22.73ms to 48.115ms



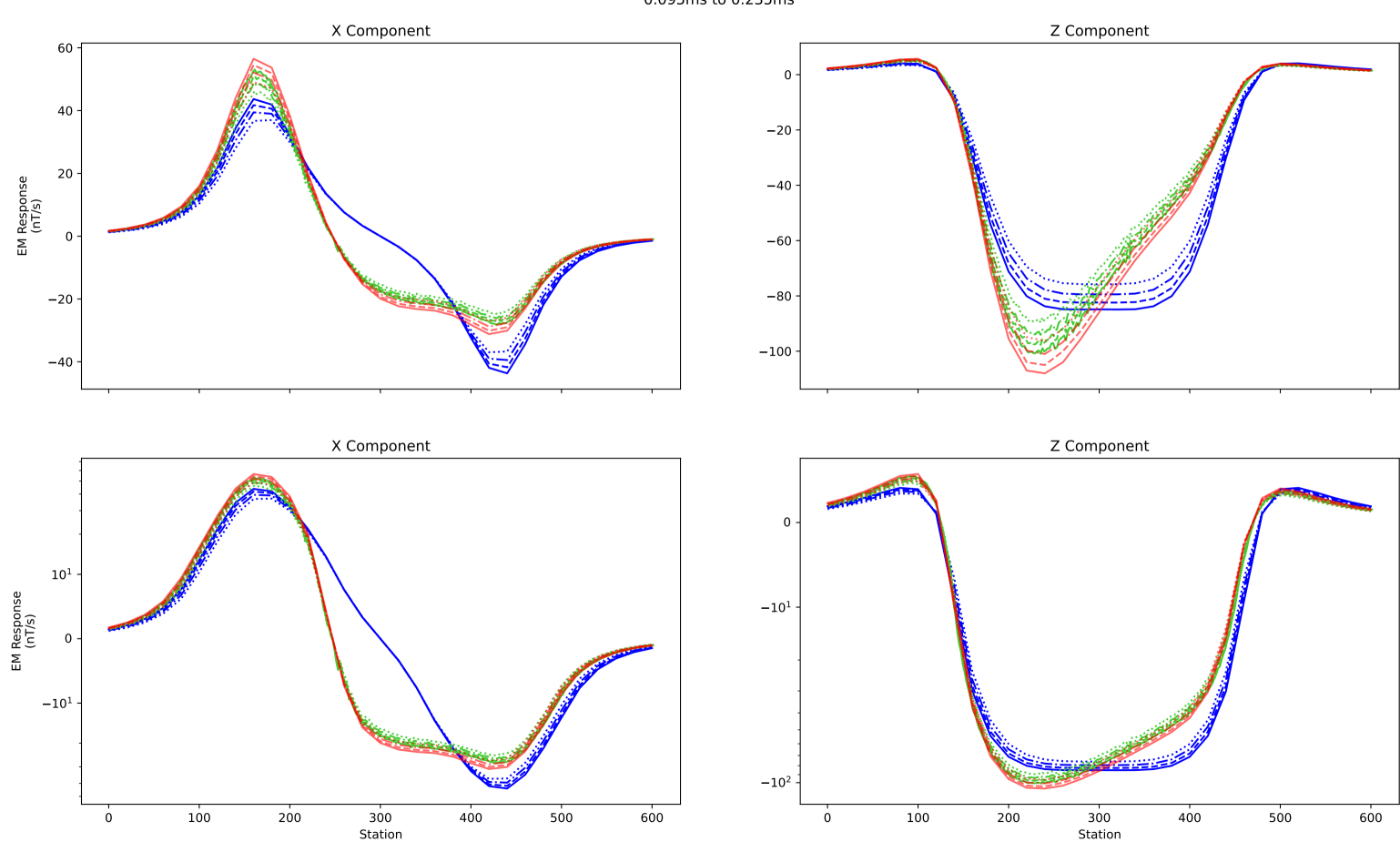


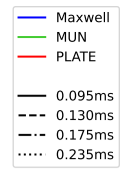
Two-Way Induction 300x100m, 100S LOOP=-300 0.0255ms to 0.095ms

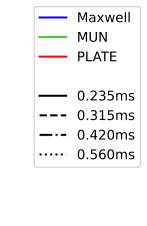


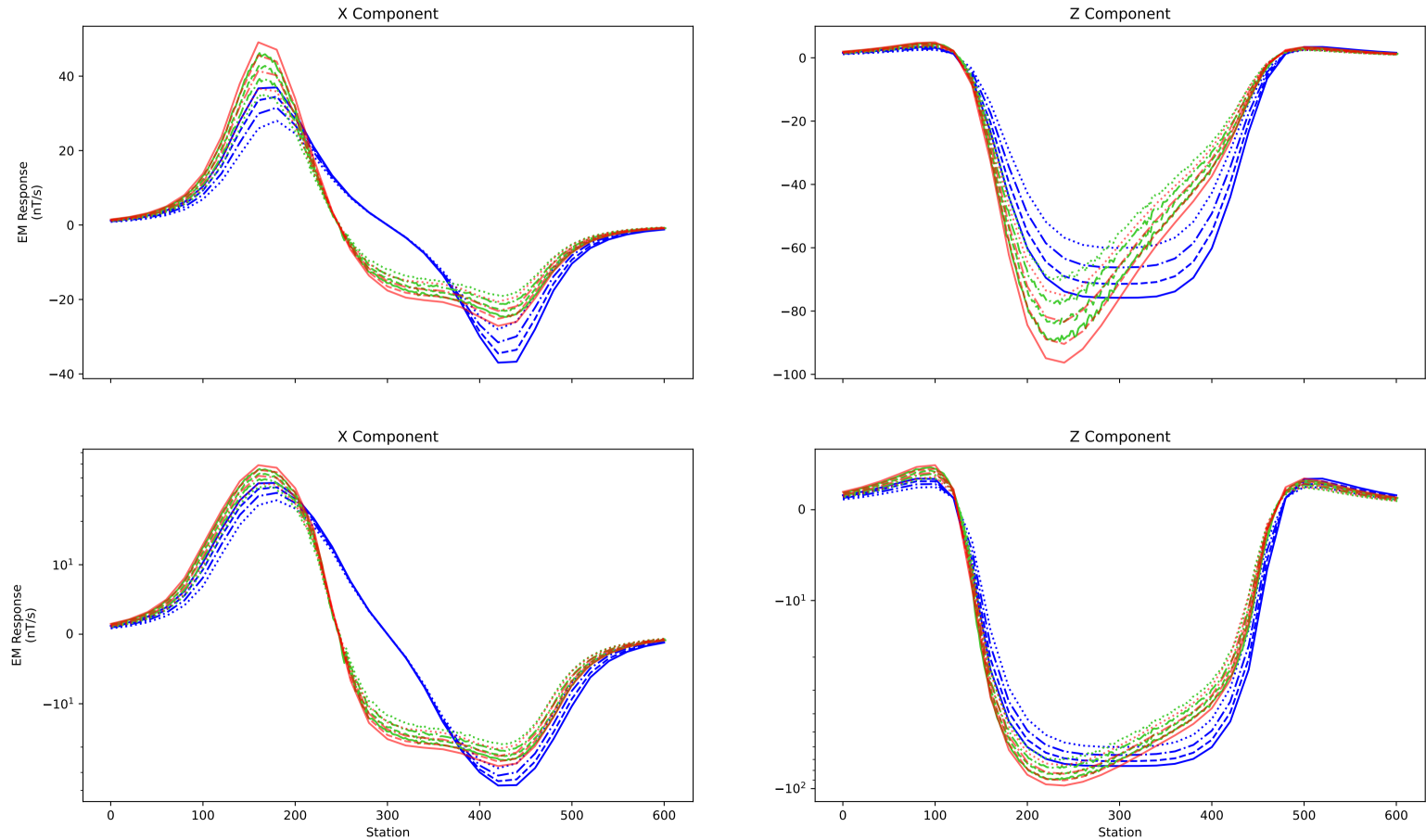


Two-Way Induction 300x100m, 100S LOOP=-300 0.095ms to 0.235ms









300

Station

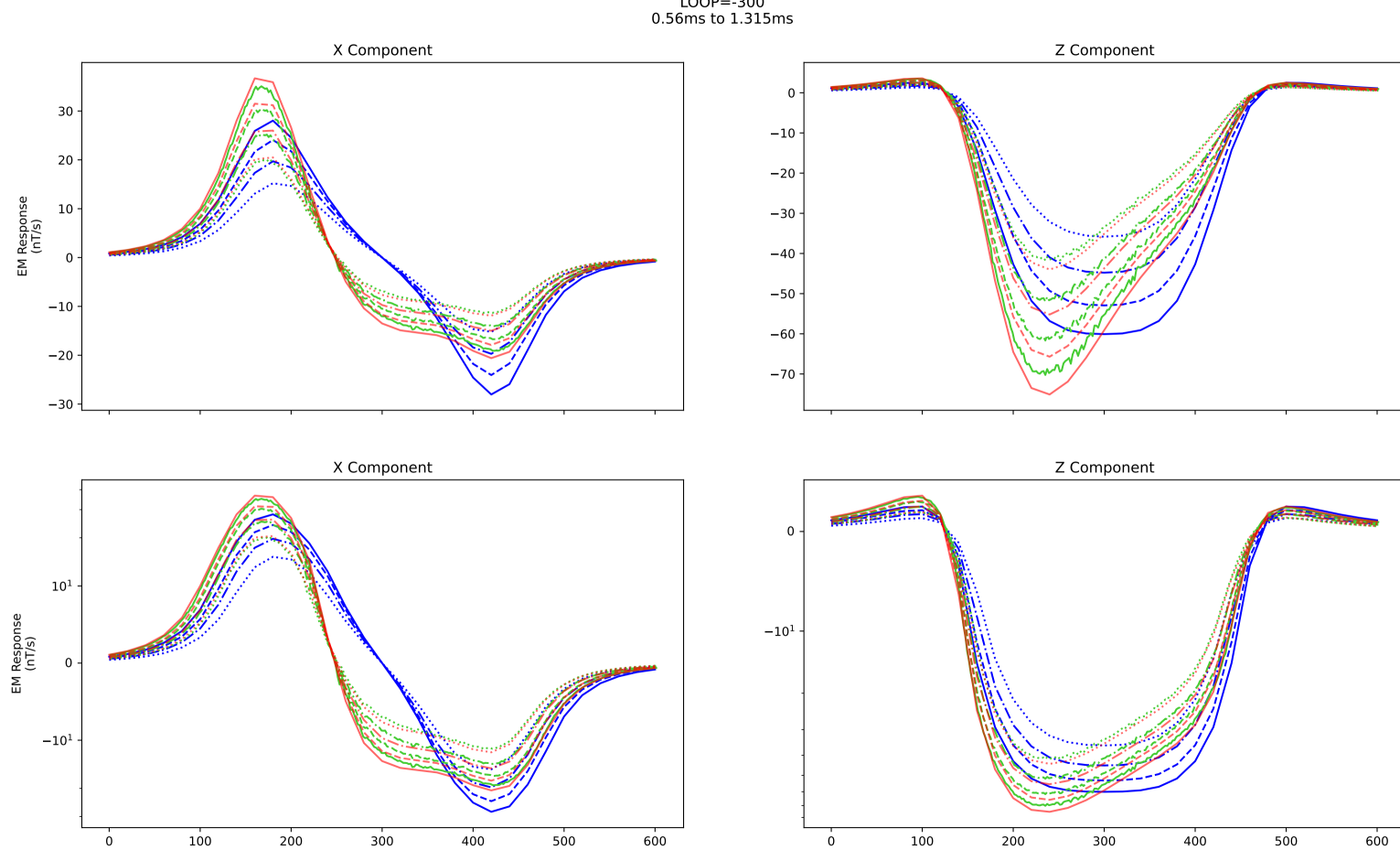
400

— Maxwell

— 0.560ms

--- 0.745ms —-- 0.990ms 1.315ms

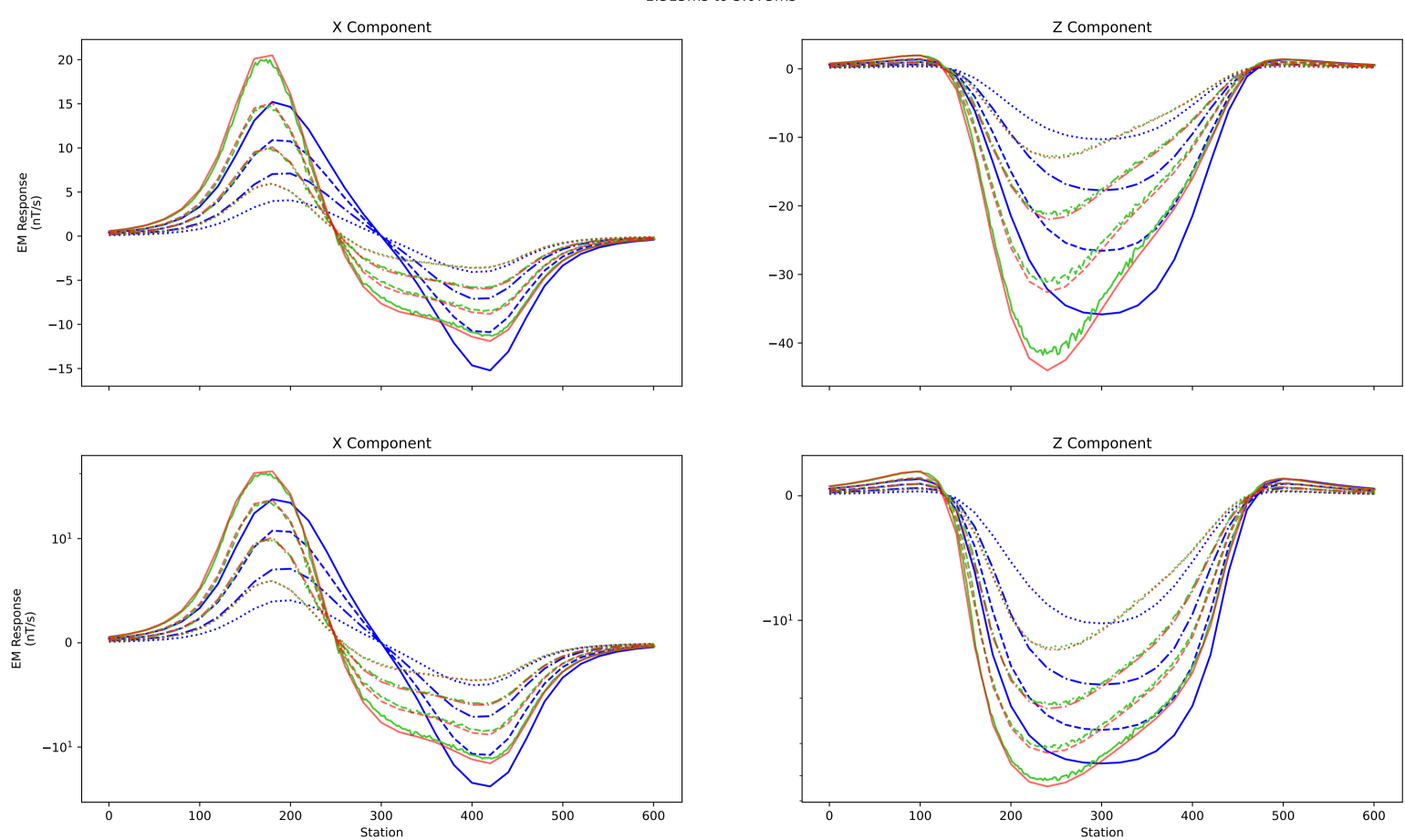
— MUN --- PLATE

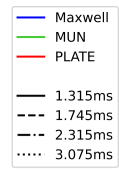


400

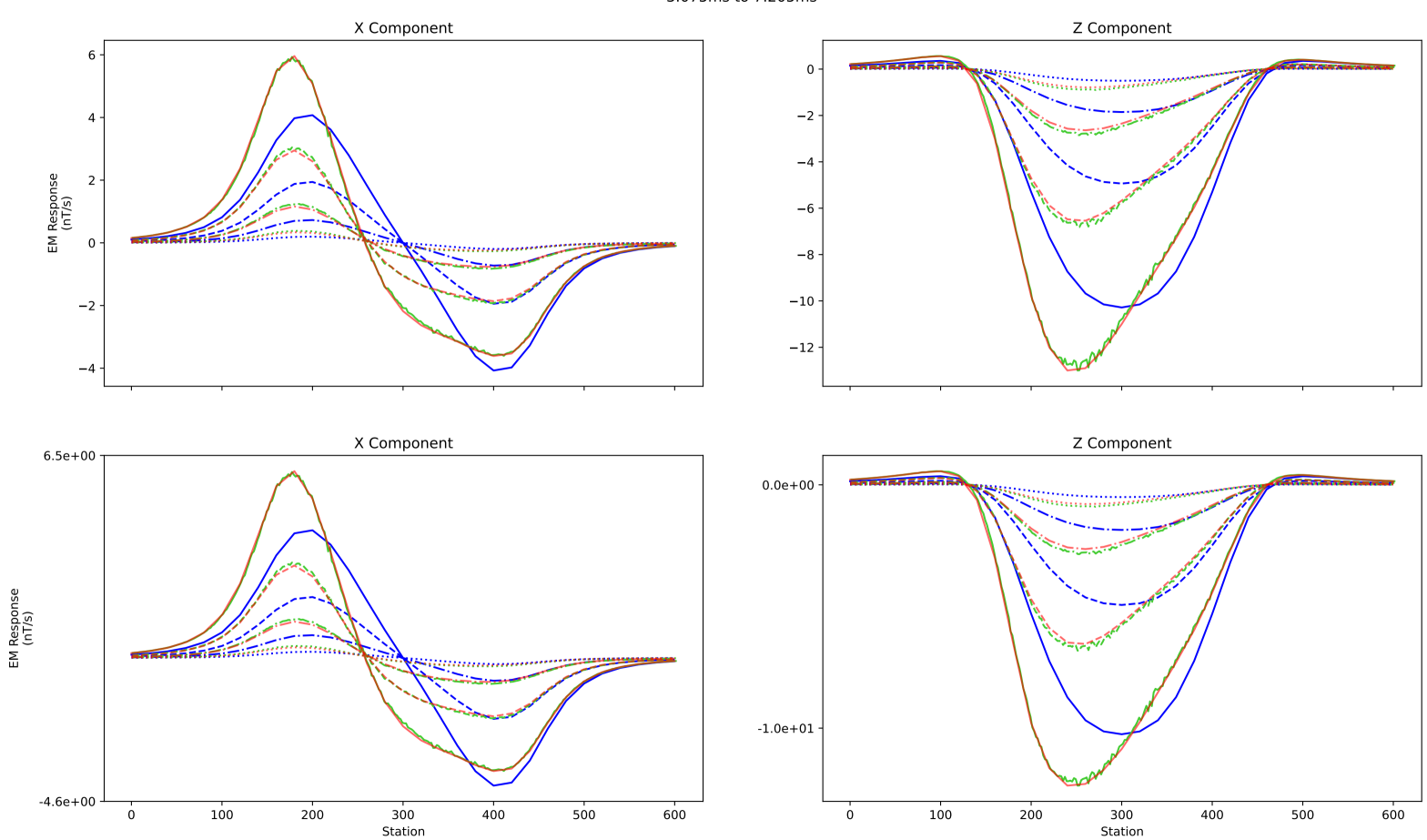
Station

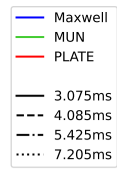
Two-Way Induction 300x100m, 100S LOOP=-300 1.315ms to 3.075ms



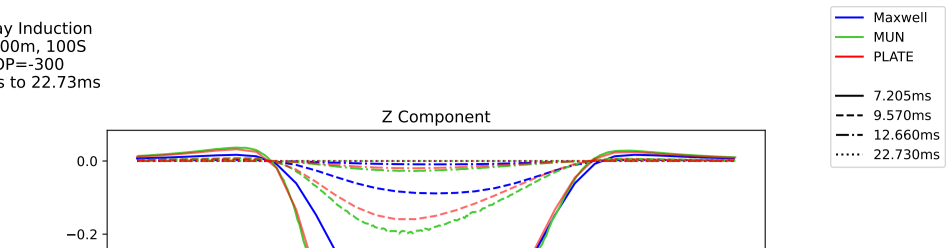


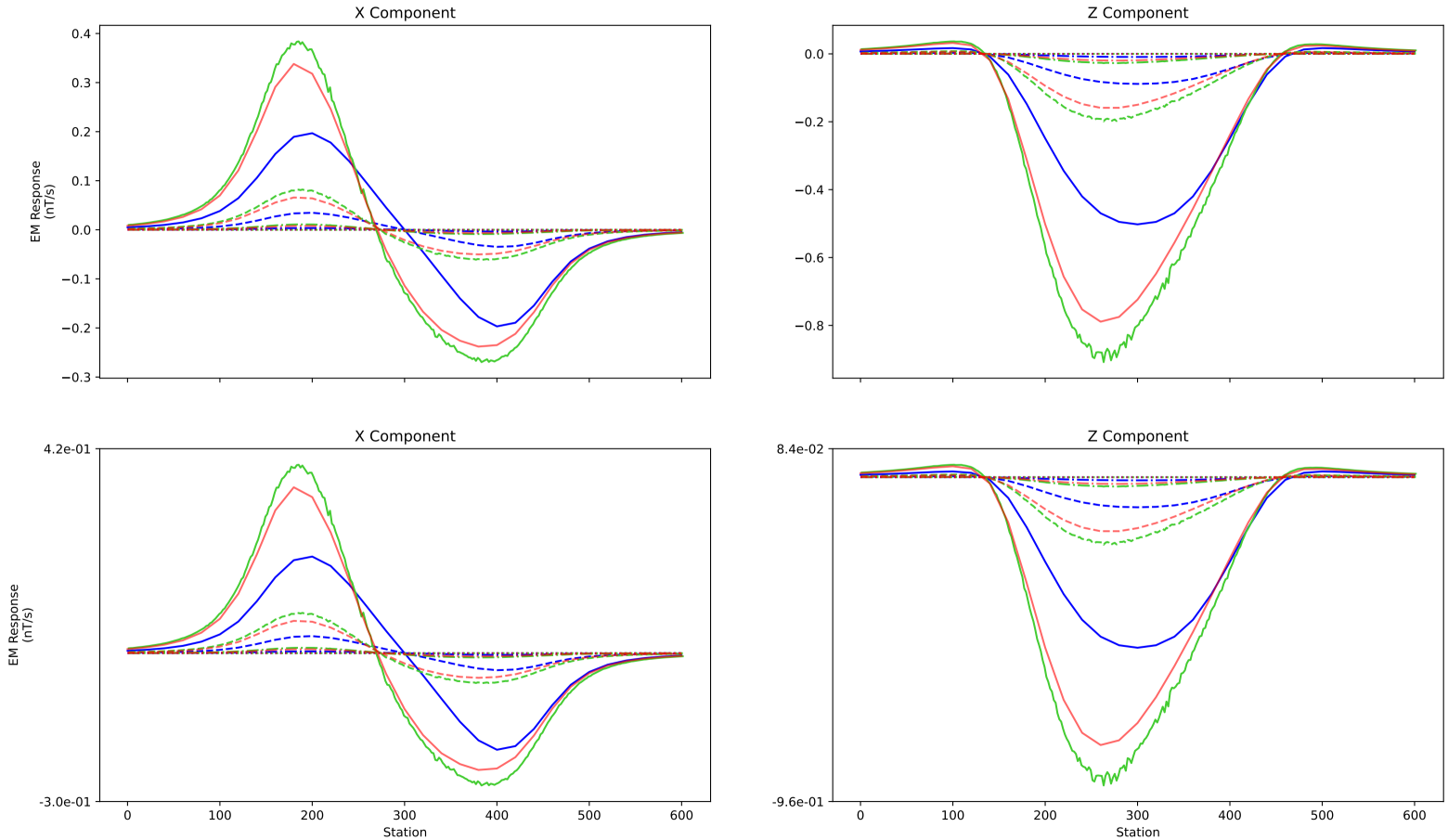
Two-Way Induction 300x100m, 100S LOOP=-300 3.075ms to 7.205ms



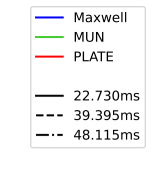


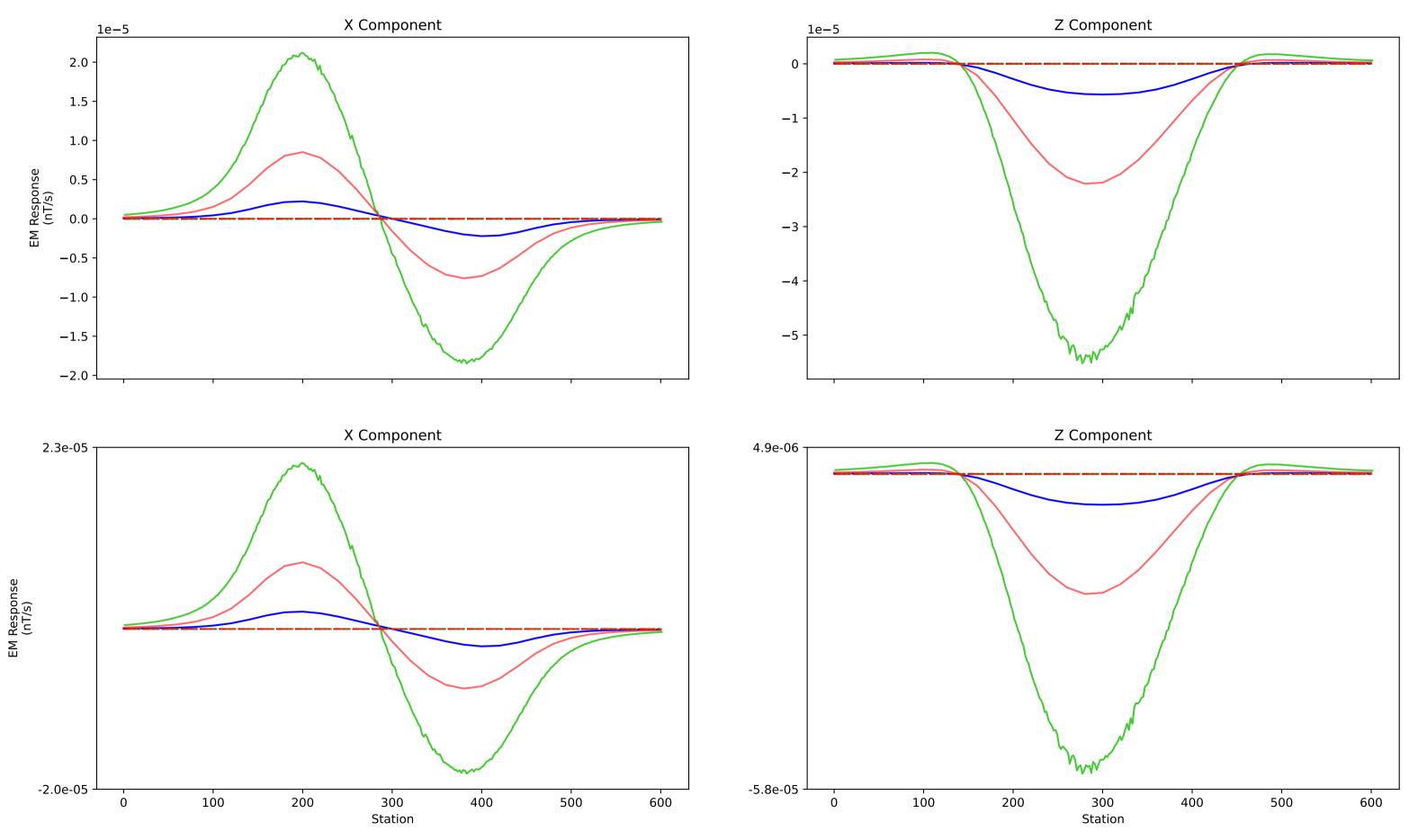
Two-Way Induction 300x100m, 100S LOOP=-300 7.205ms to 22.73ms



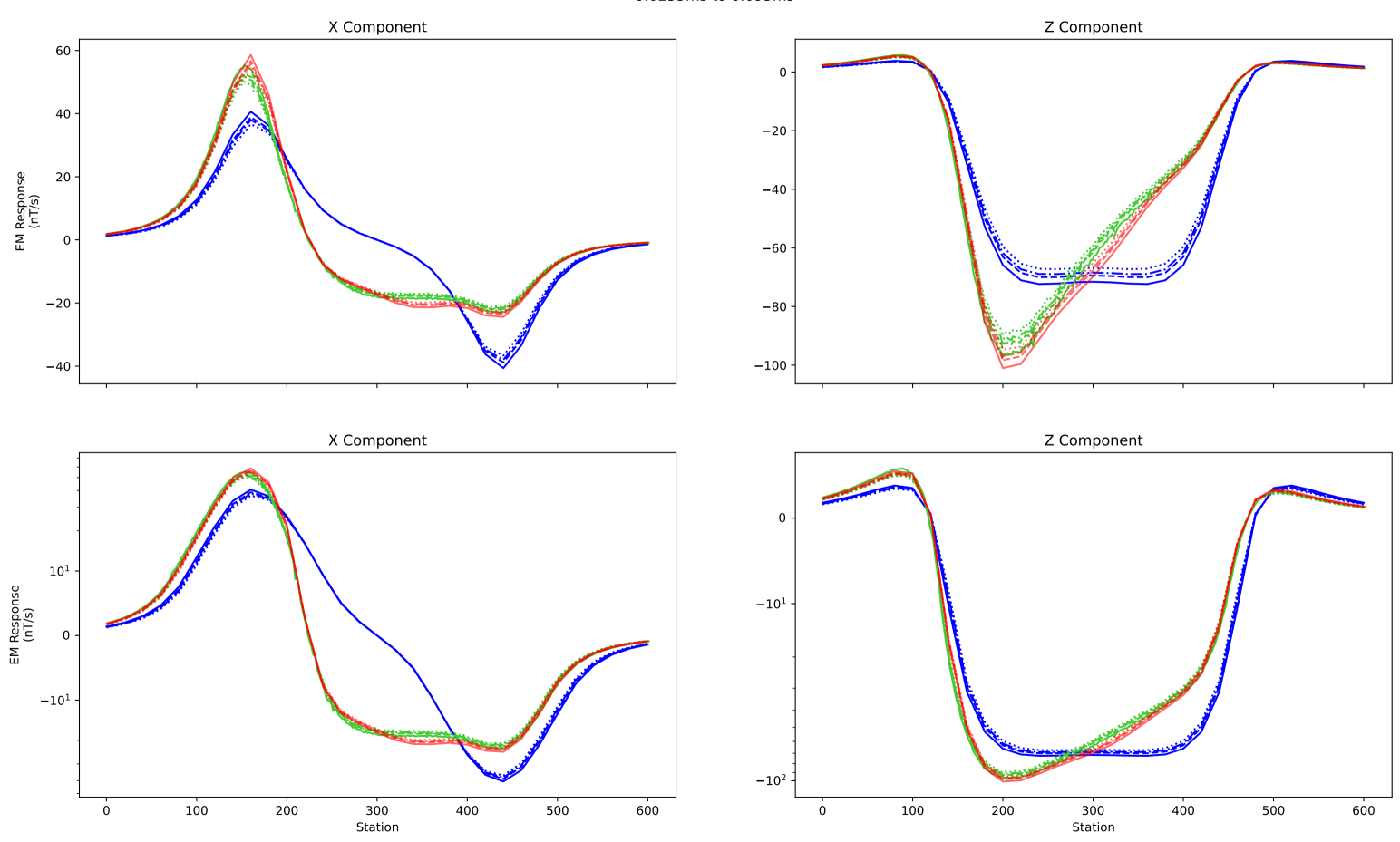


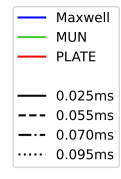
Two-Way Induction 300x100m, 100S LOOP=-300 22.73ms to 48.115ms



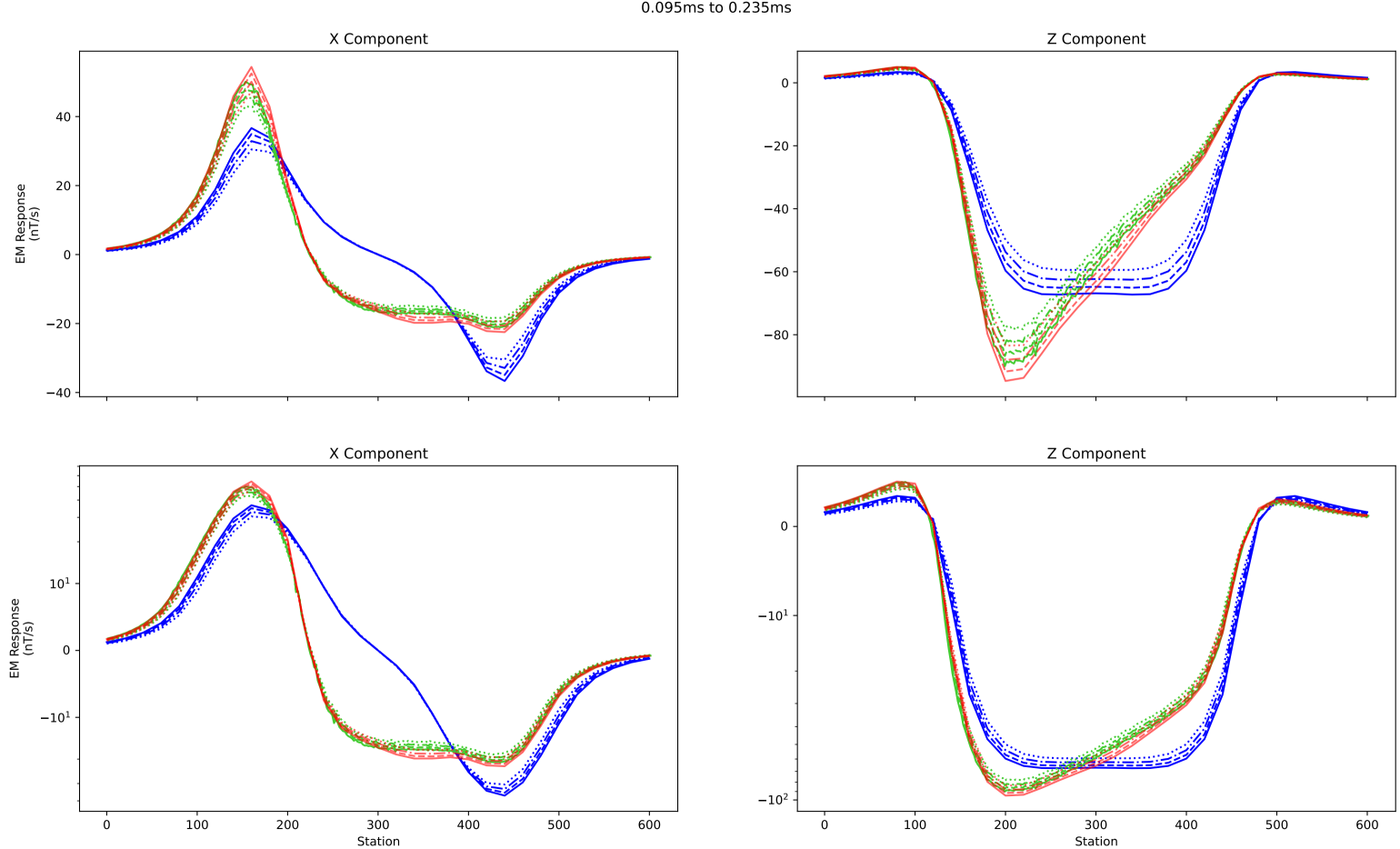


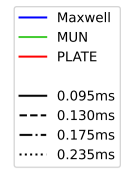
Two-Way Induction 300x100m, 100S LOOP=-350 0.0255ms to 0.095ms

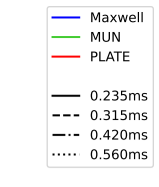


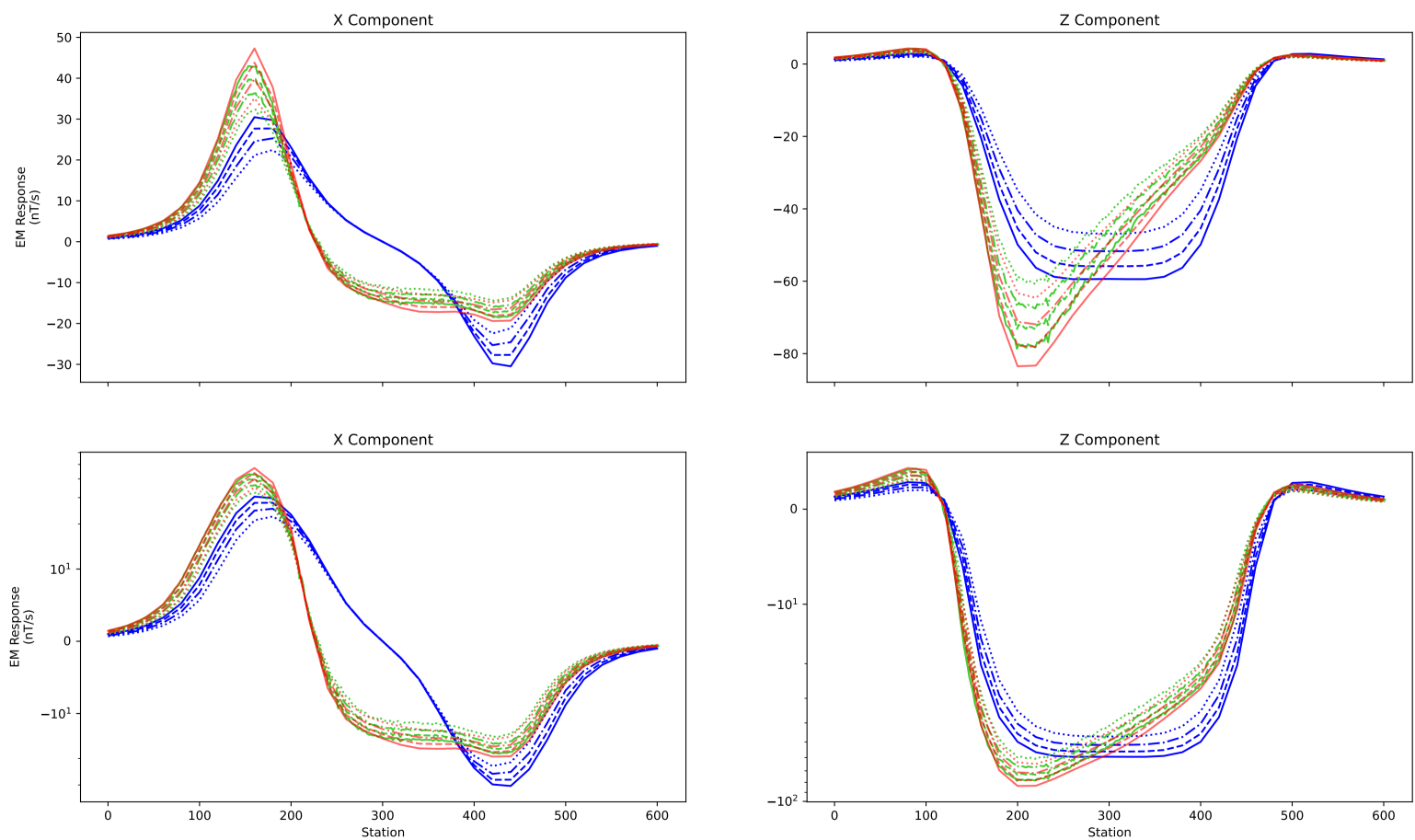


Two-Way Induction 300x100m, 100S LOOP=-350 0.095ms to 0.235ms







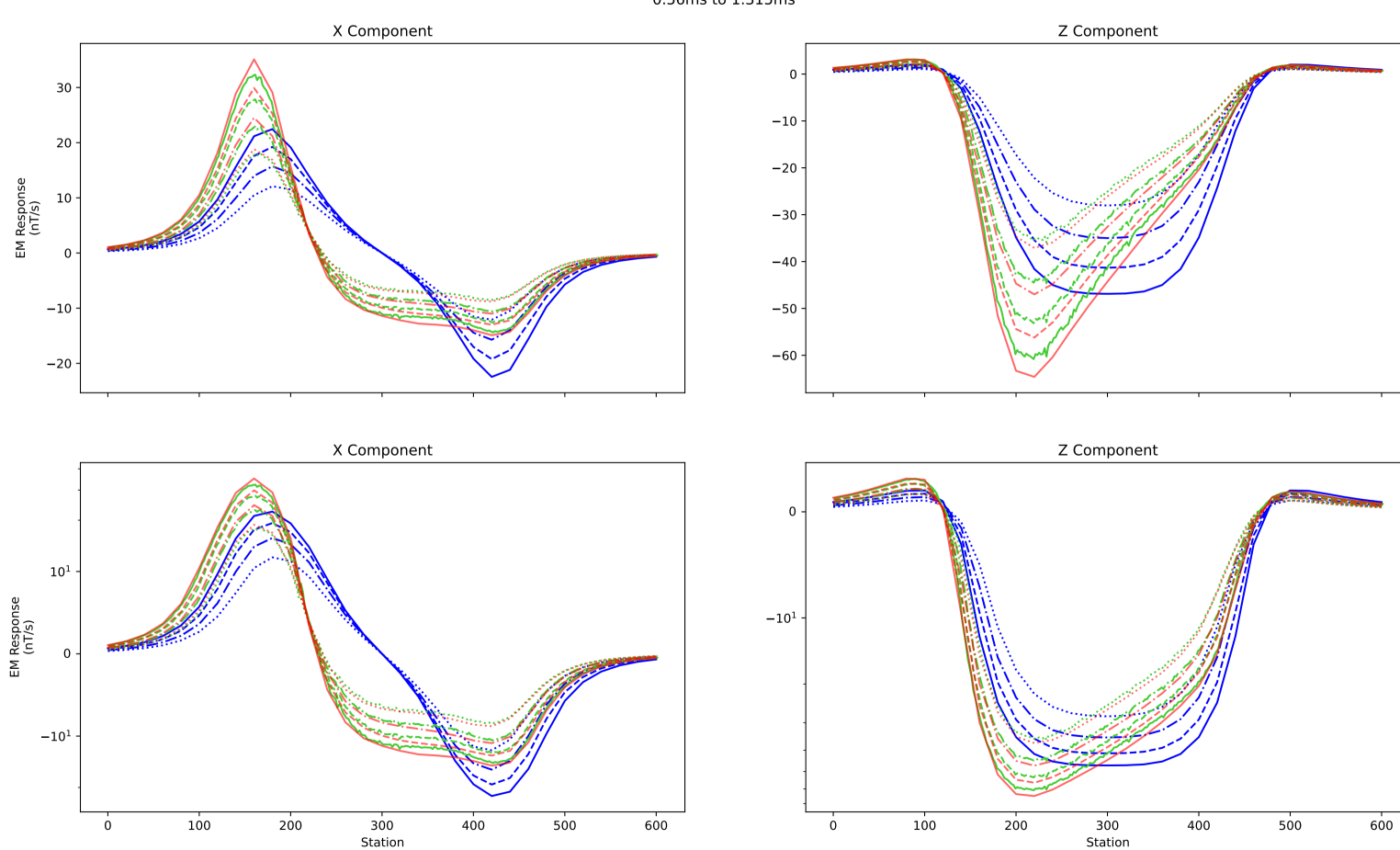


— Maxwell

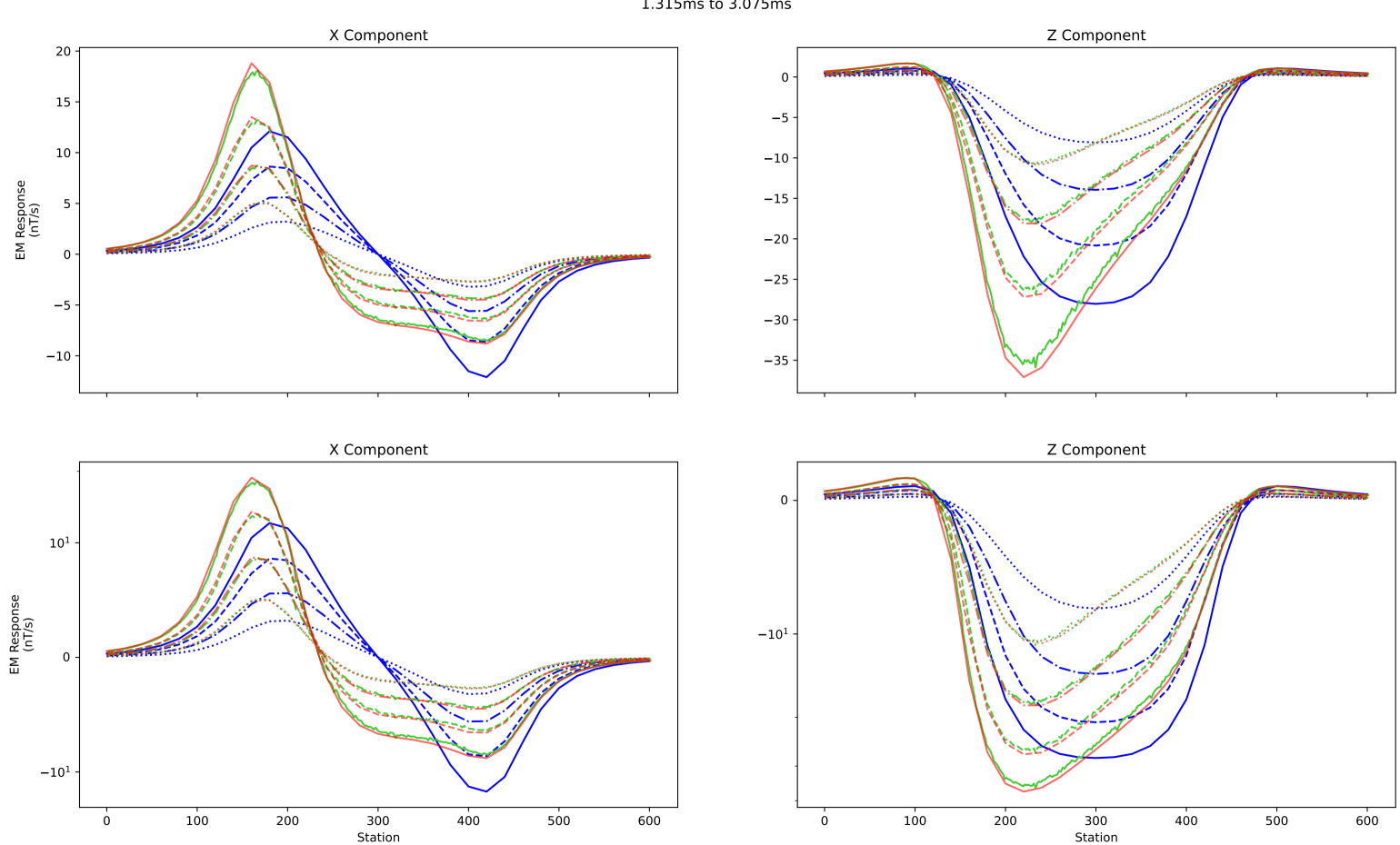
— 0.560ms

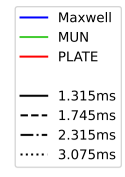
--- 0.745ms —-- 0.990ms 1.315ms

— MUN --- PLATE

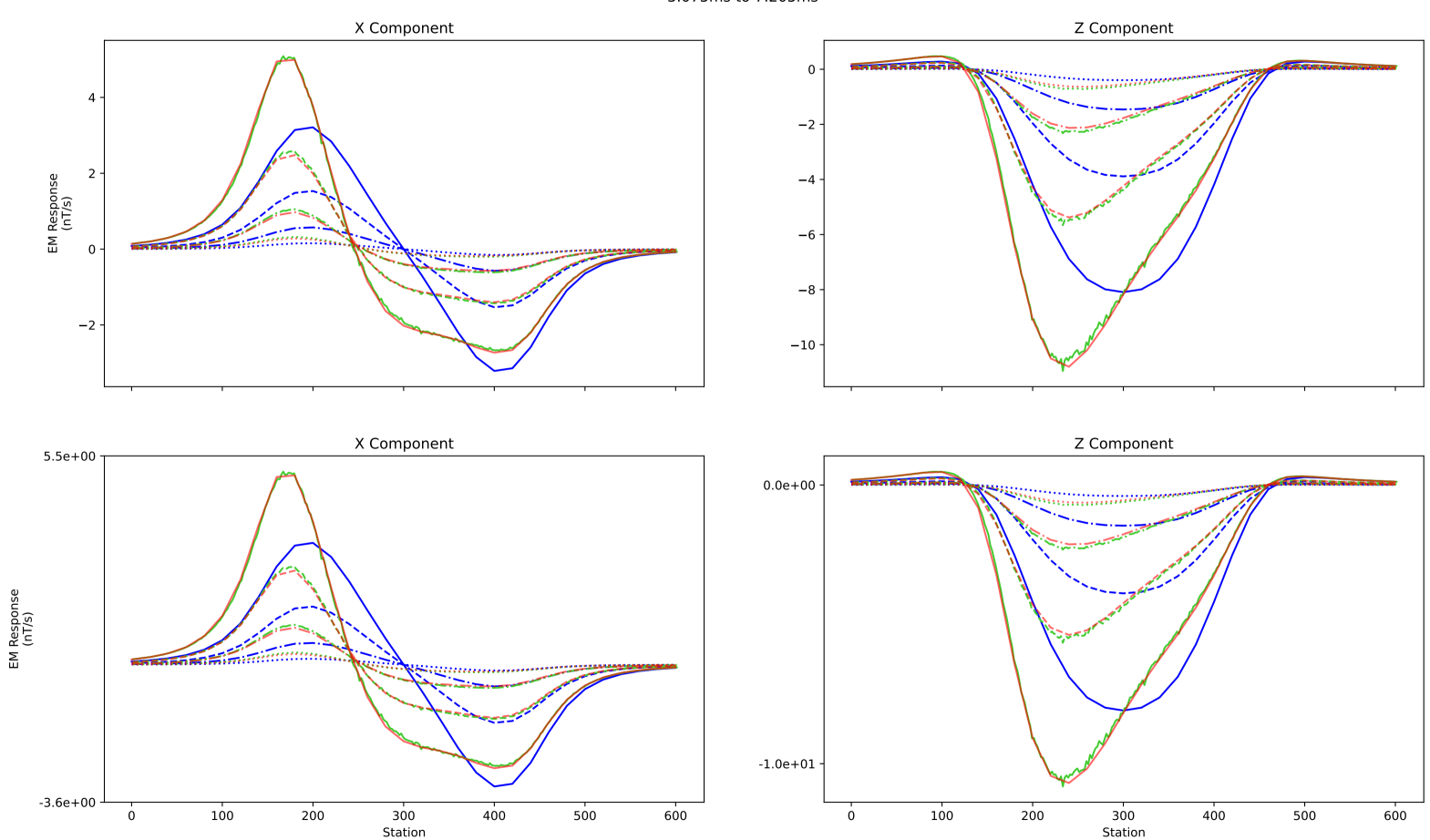


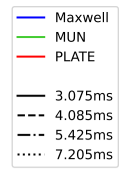
Two-Way Induction 300x100m, 100S LOOP=-350 1.315ms to 3.075ms



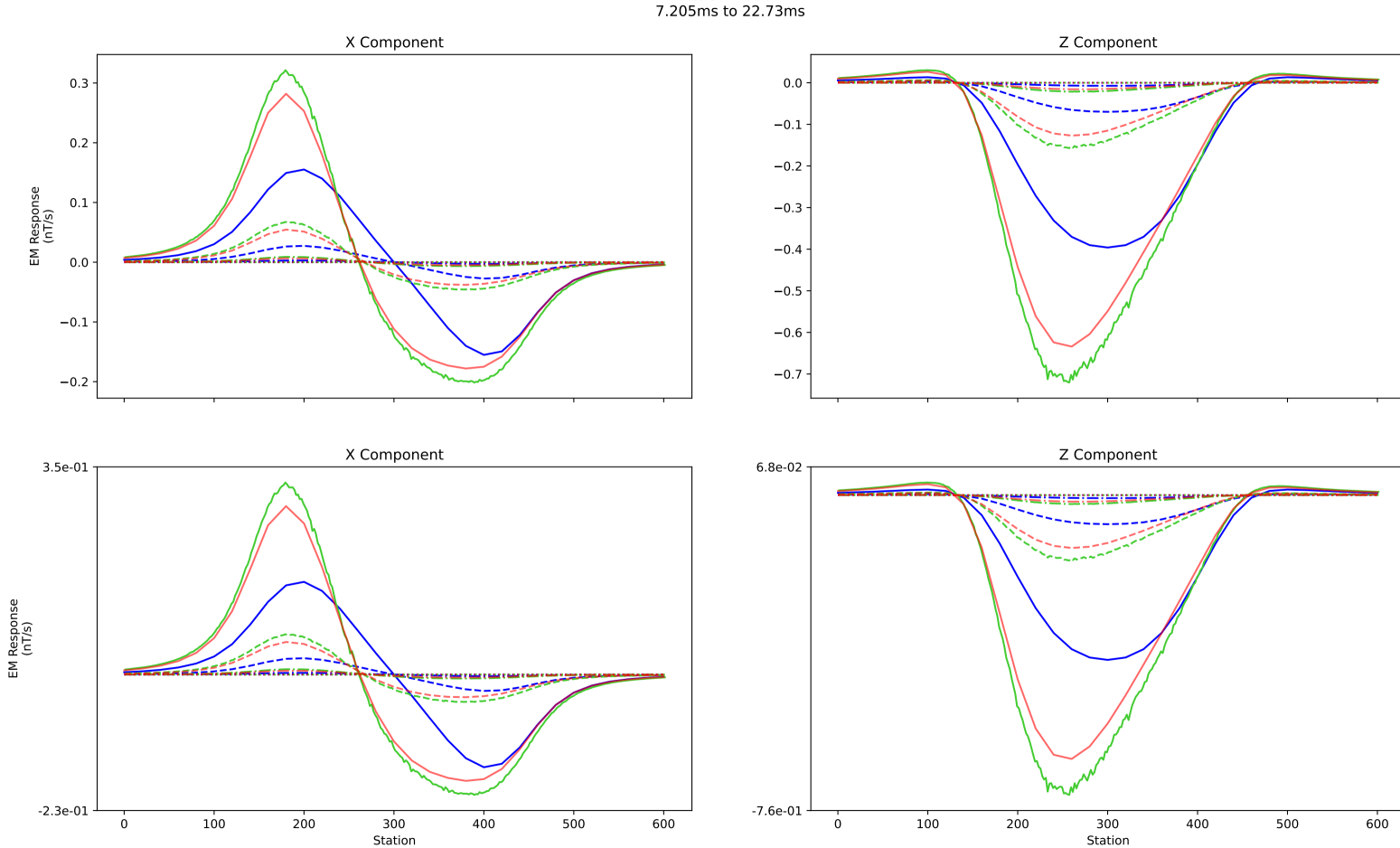


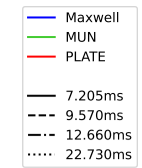
Two-Way Induction 300x100m, 100S LOOP=-350 3.075ms to 7.205ms





Two-Way Induction 300x100m, 100S LOOP=-350 7.205ms to 22.73ms





Two-Way Induction 300x100m, 100S LOOP=-350 22.73ms to 48.115ms

