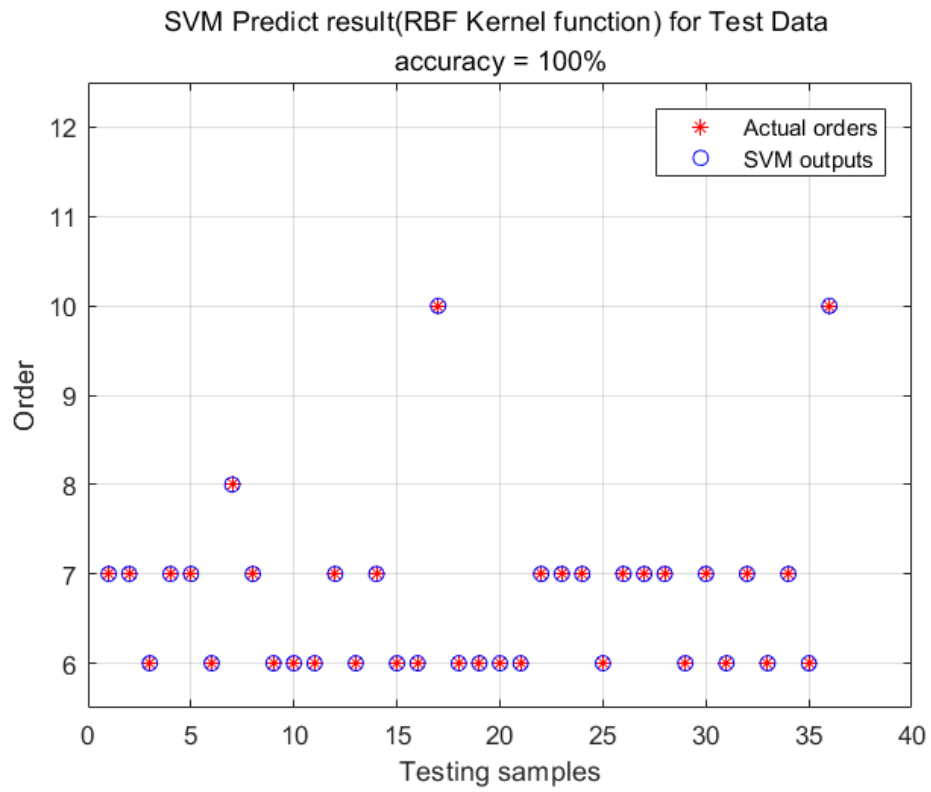


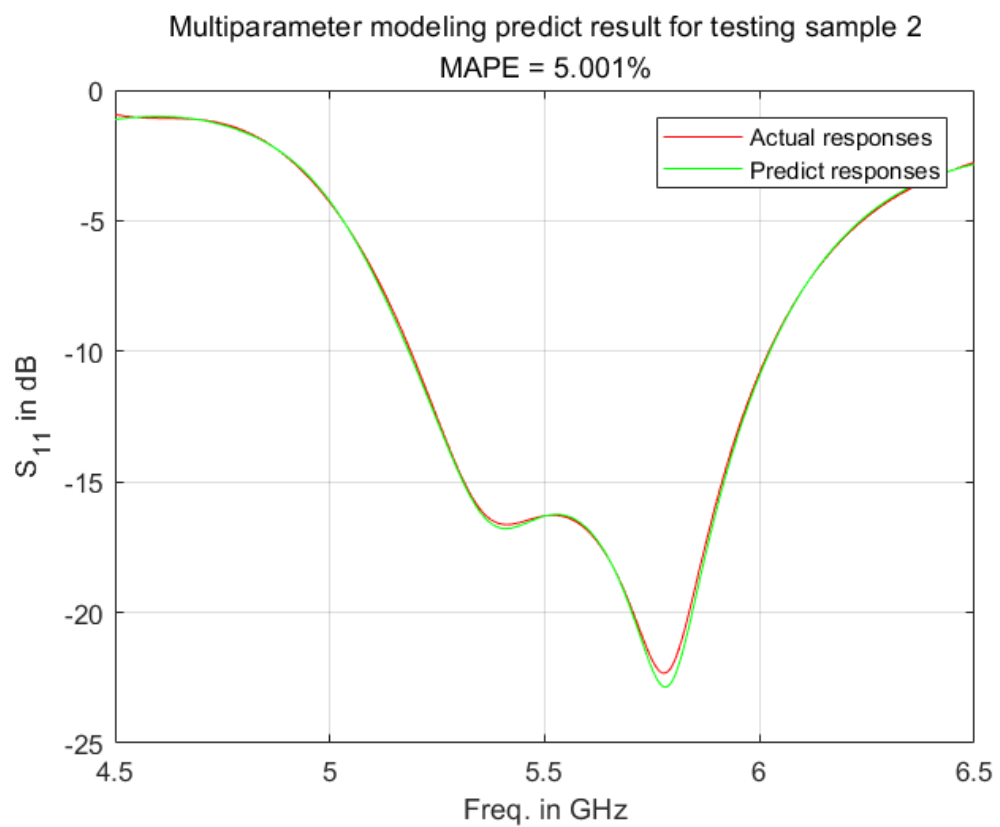
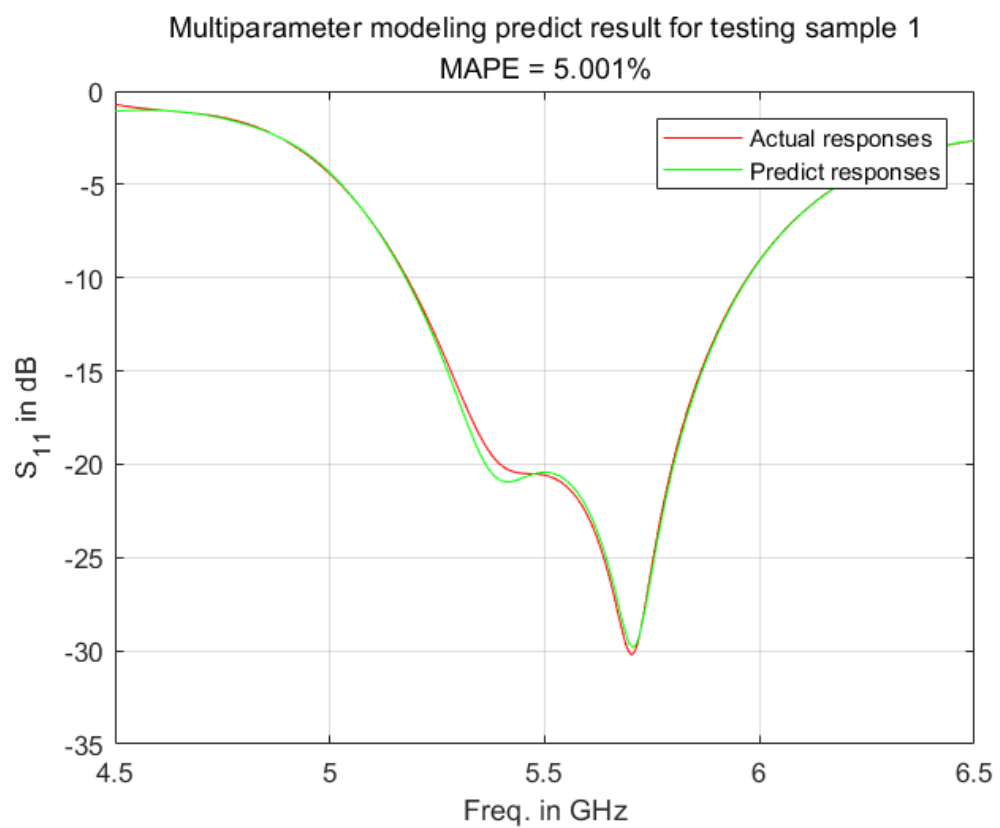
# Test Result

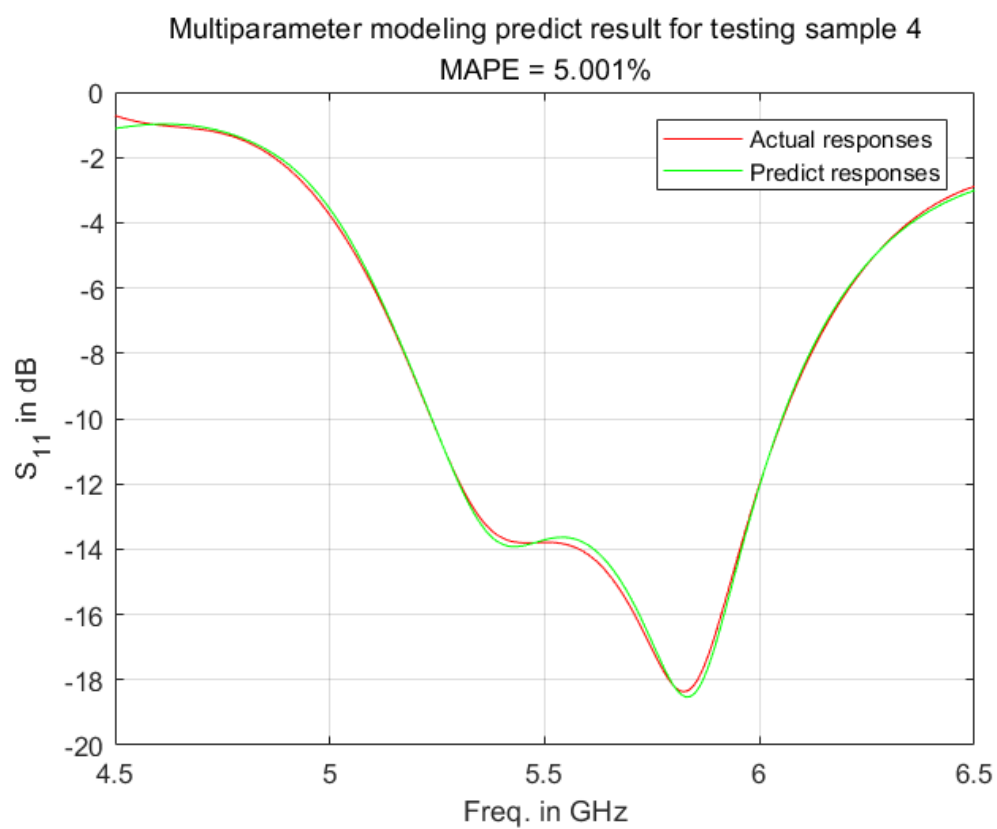
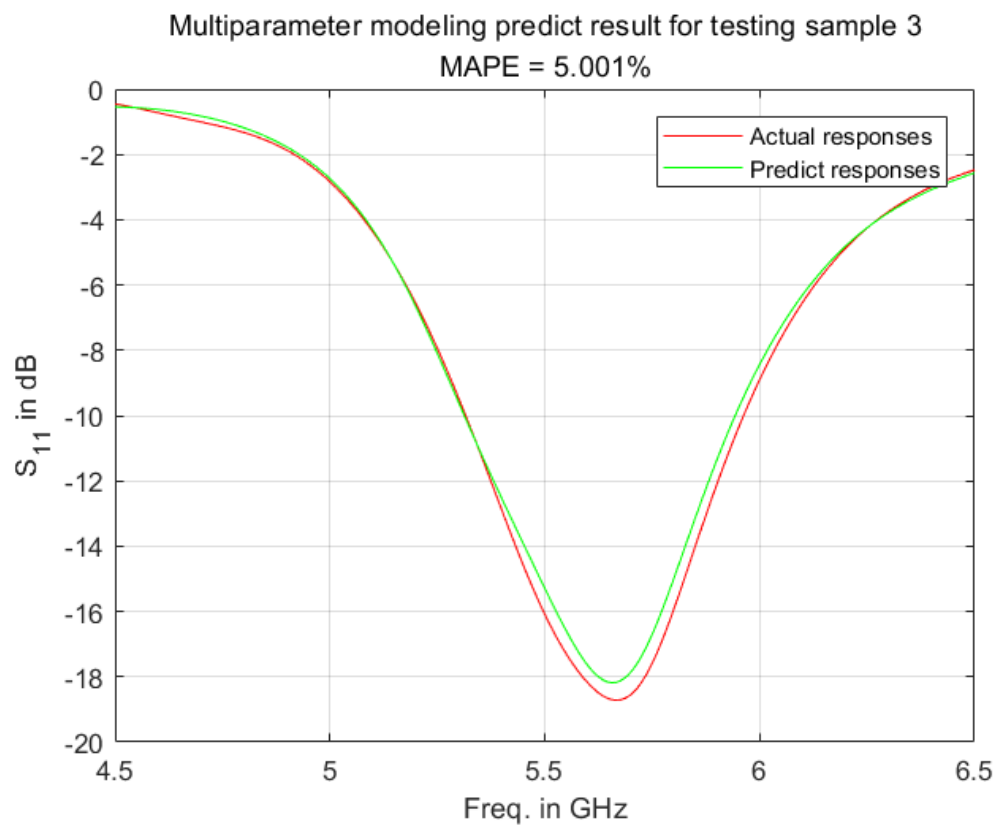
Shi Bufan

Accuracy of SVM: 100%



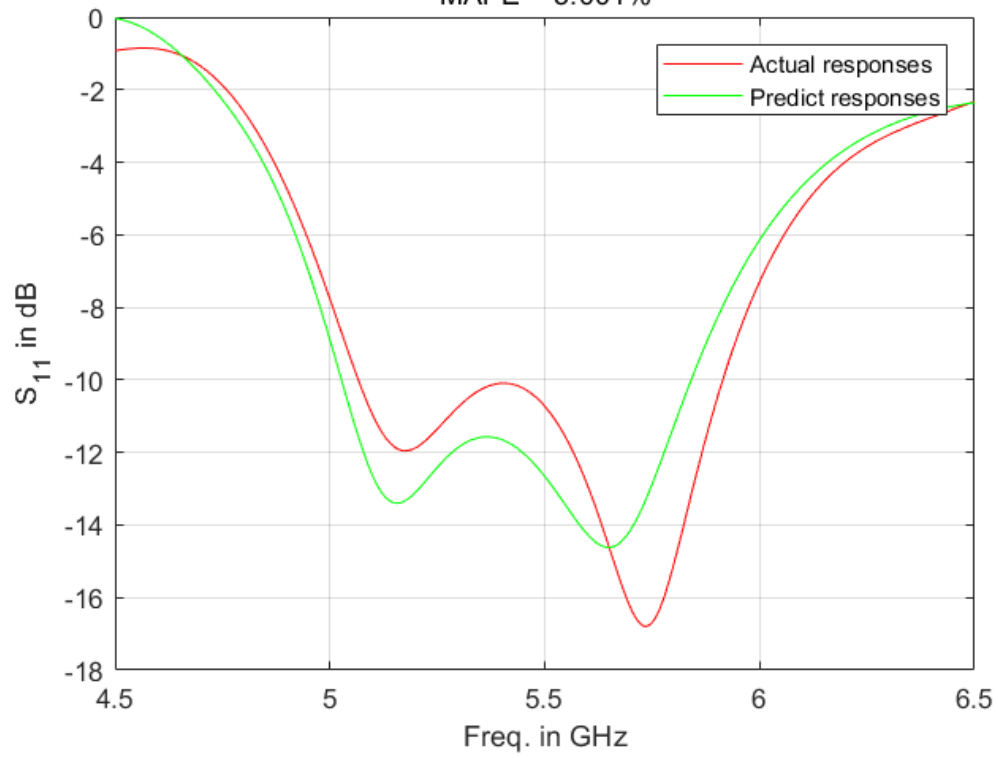
Accuracy of ANN: MAPE=5.001%





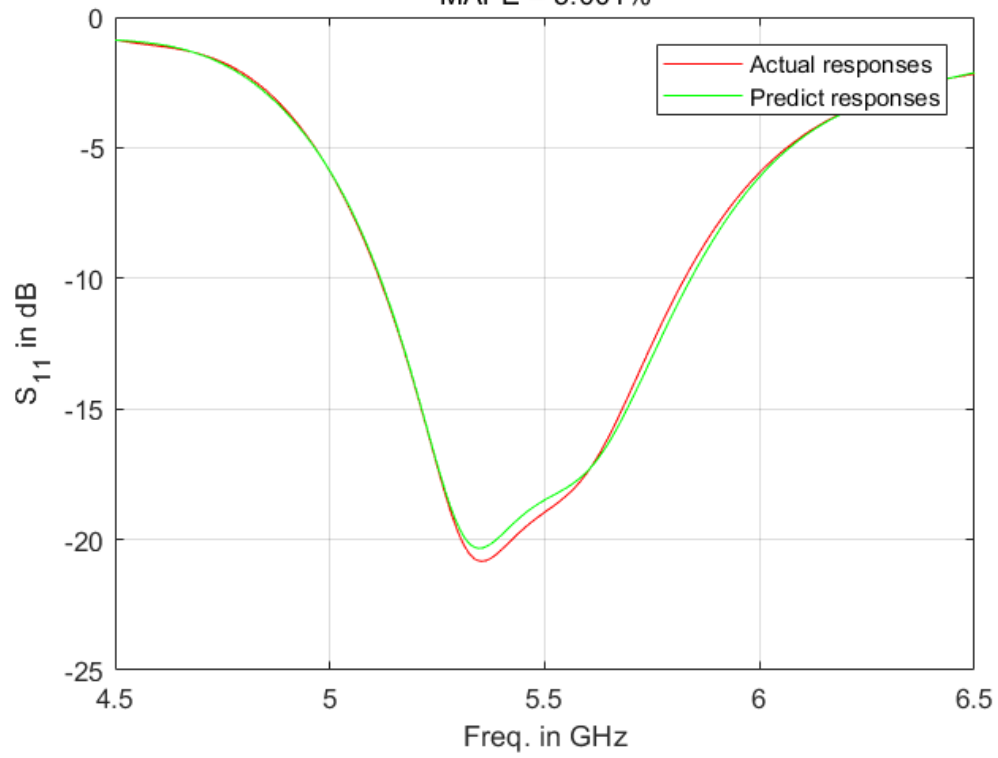
Multiparameter modeling predict result for testing sample 5

MAPE = 5.001%



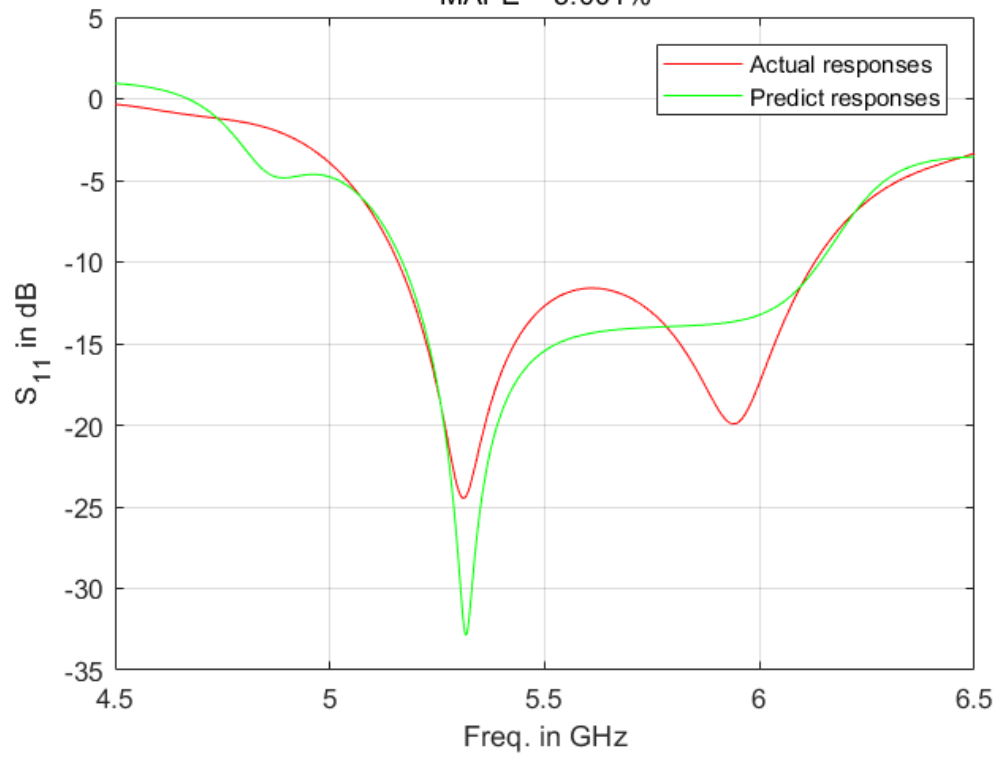
Multiparameter modeling predict result for testing sample 6

MAPE = 5.001%



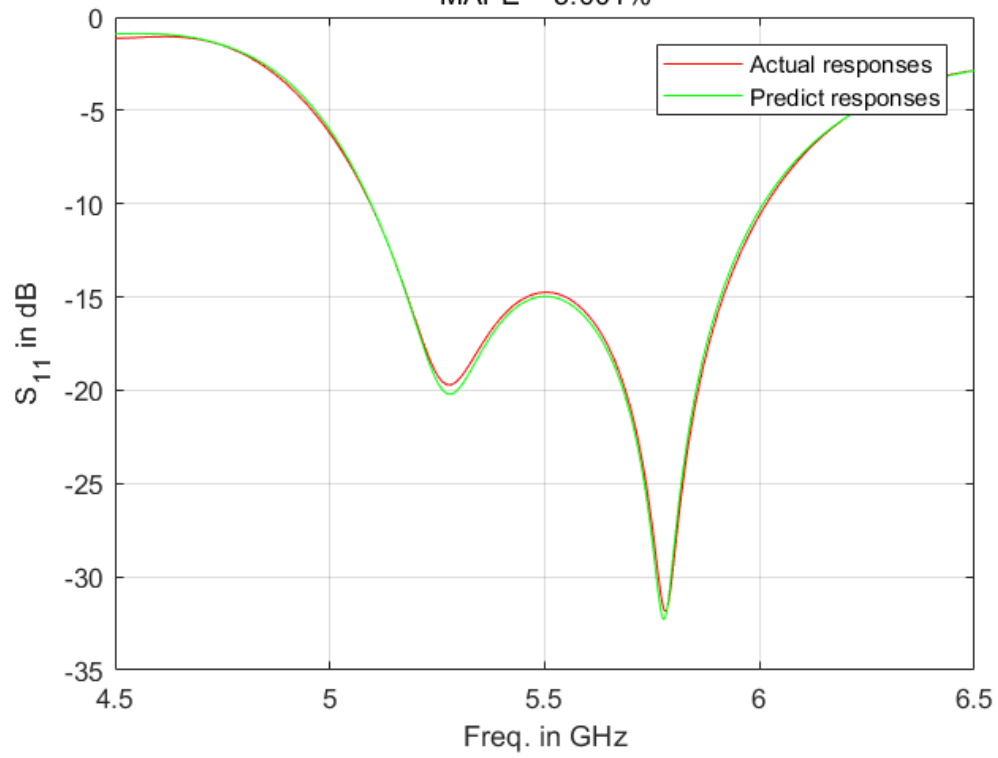
Multiparameter modeling predict result for testing sample 7

MAPE = 5.001%



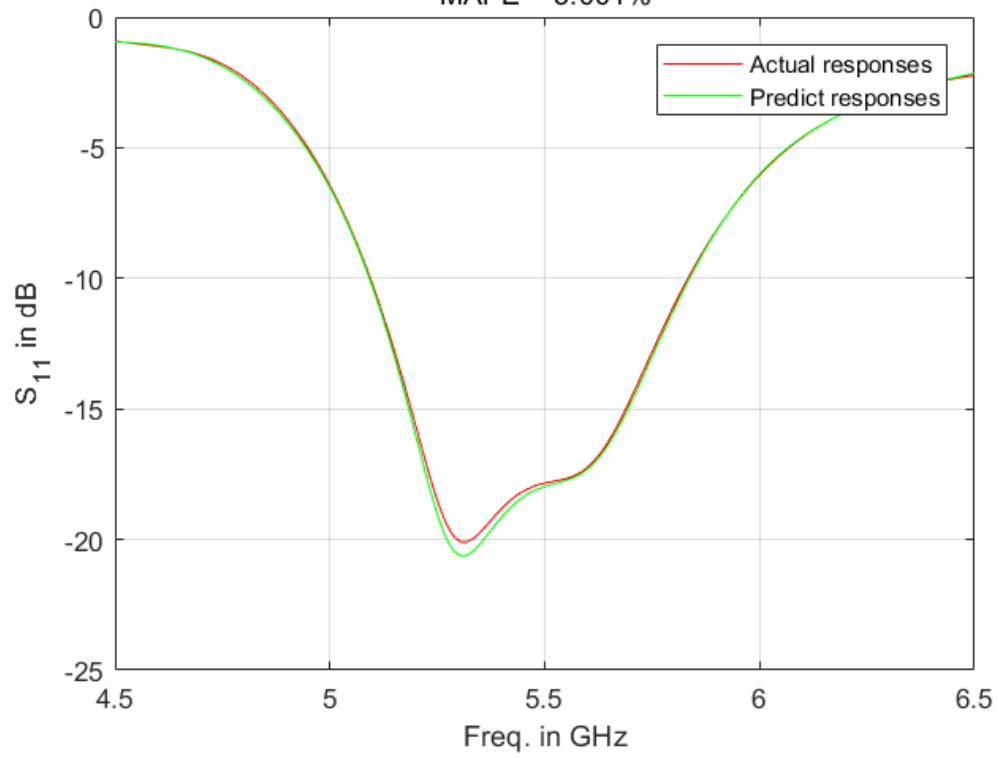
Multiparameter modeling predict result for testing sample 8

MAPE = 5.001%



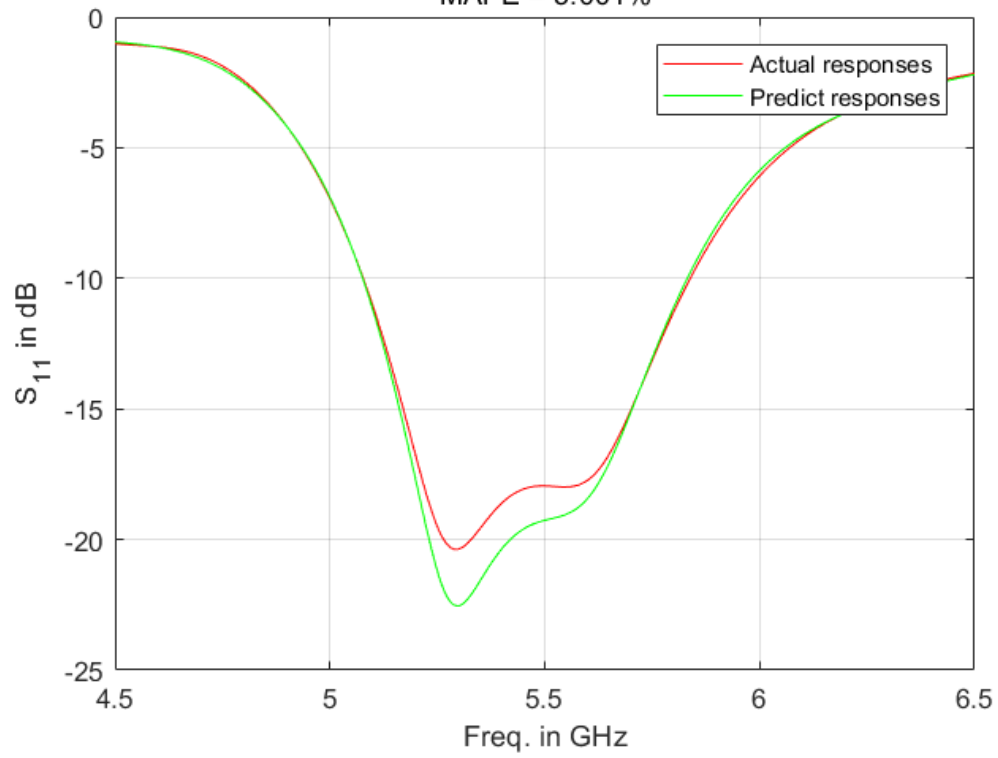
Multiparameter modeling predict result for testing sample 9

MAPE = 5.001%



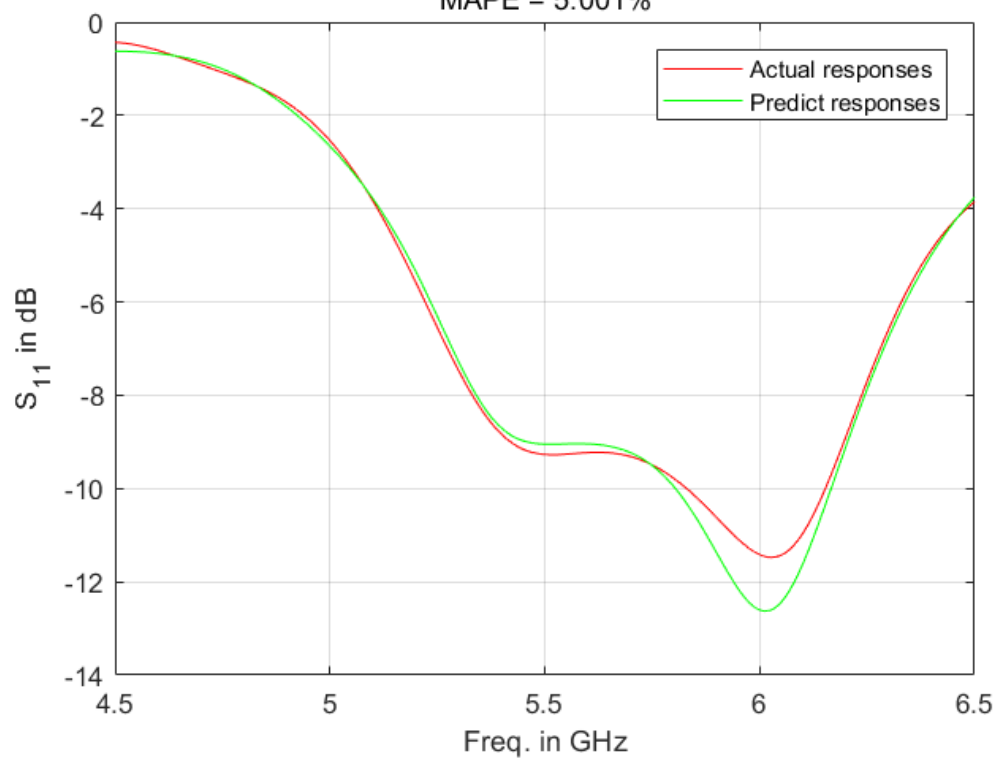
Multiparameter modeling predict result for testing sample 10

MAPE = 5.001%



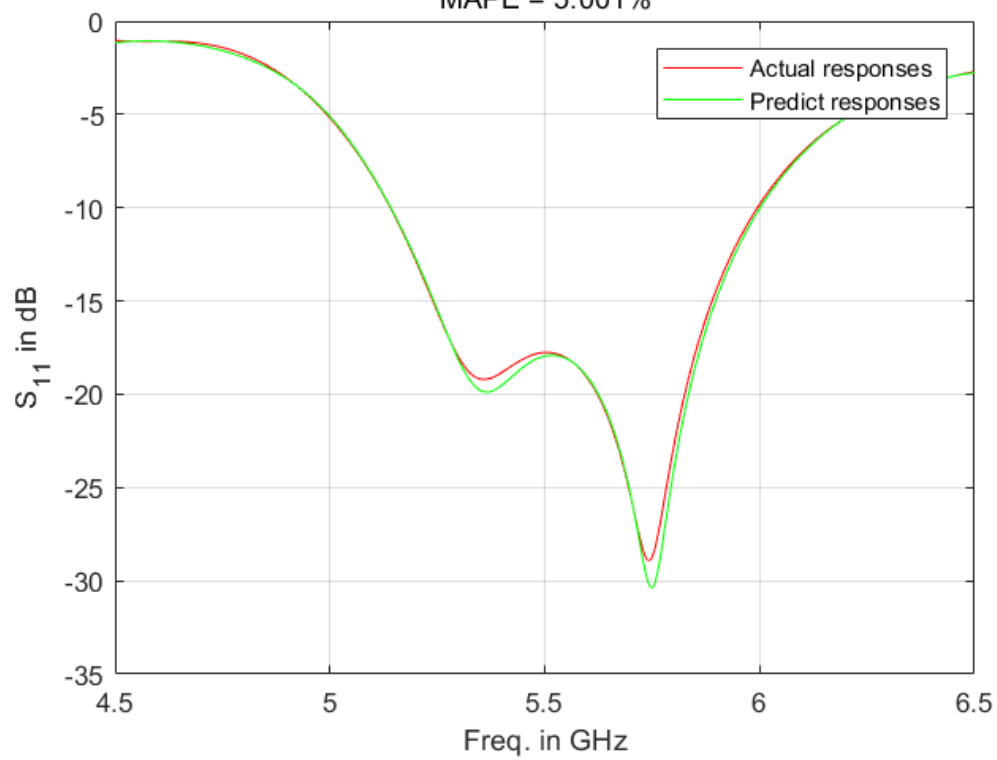
Multiparameter modeling predict result for testing sample 11

MAPE = 5.001%



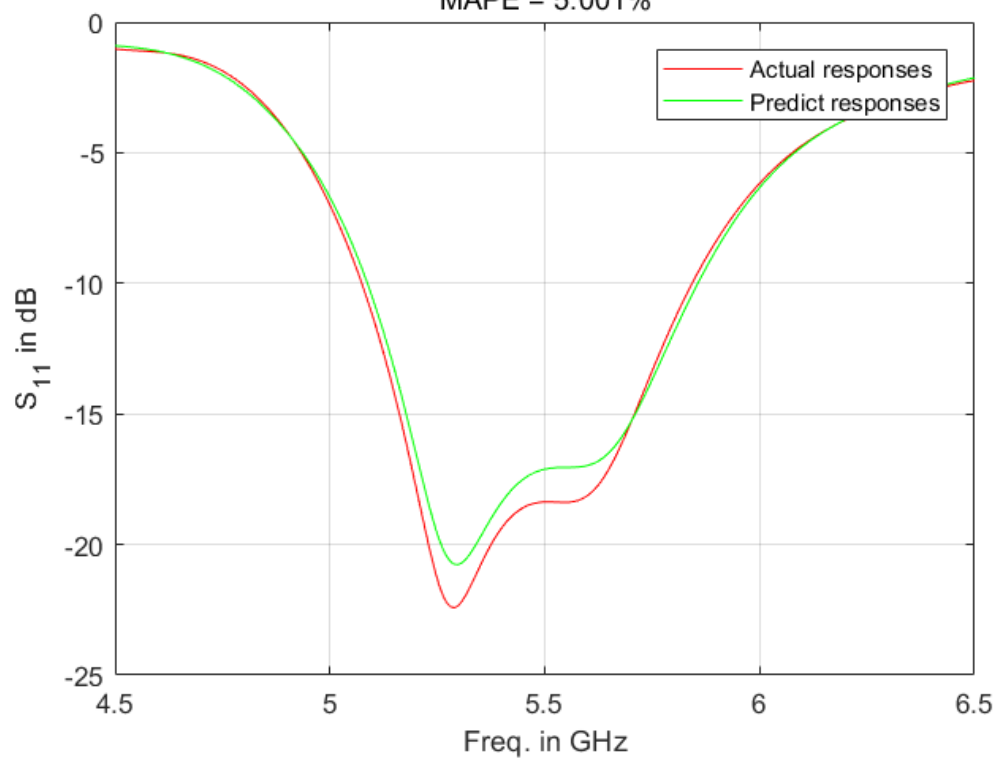
Multiparameter modeling predict result for testing sample 12

MAPE = 5.001%



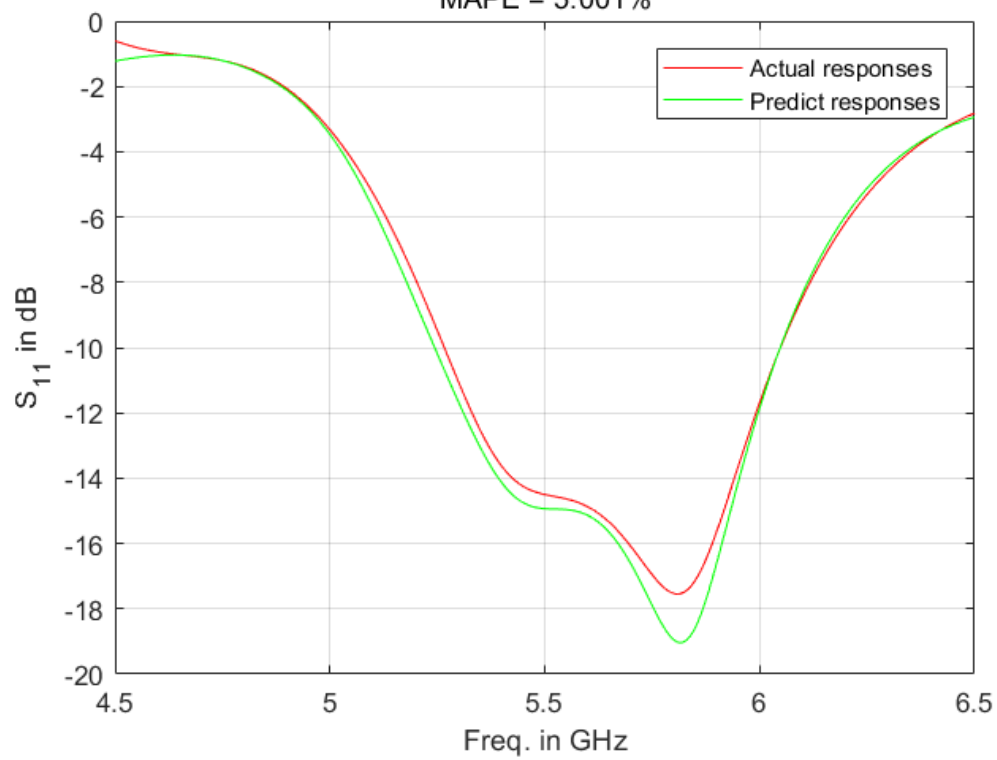
Multiparameter modeling predict result for testing sample 13

MAPE = 5.001%

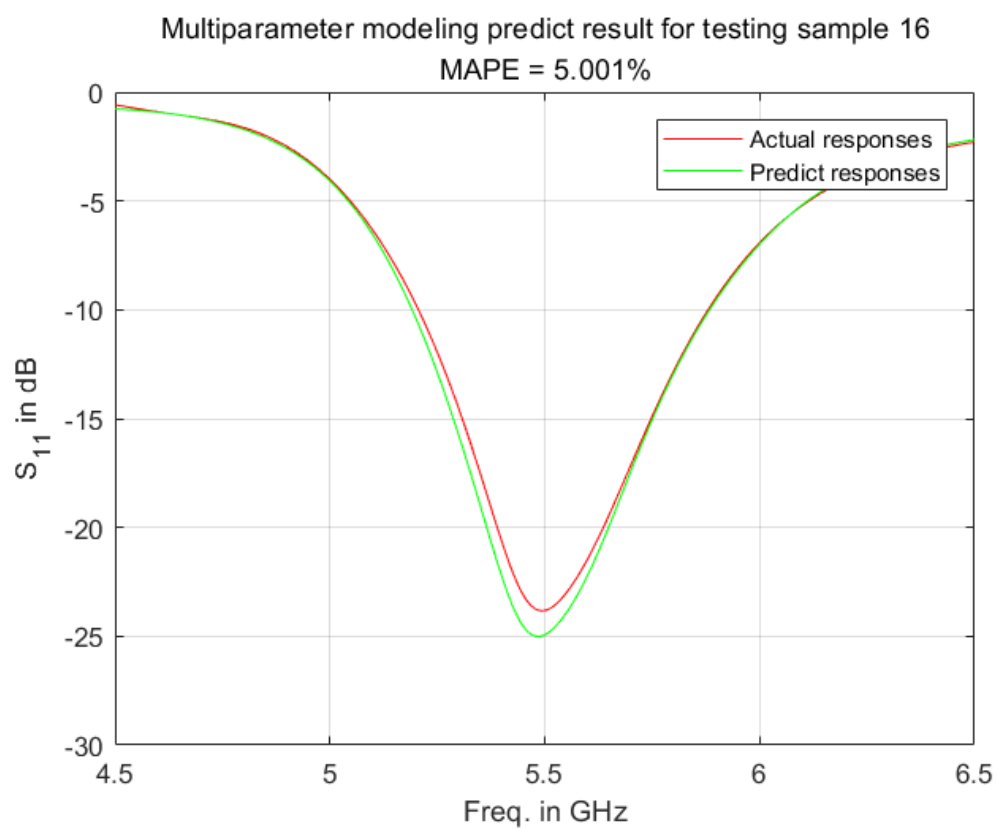
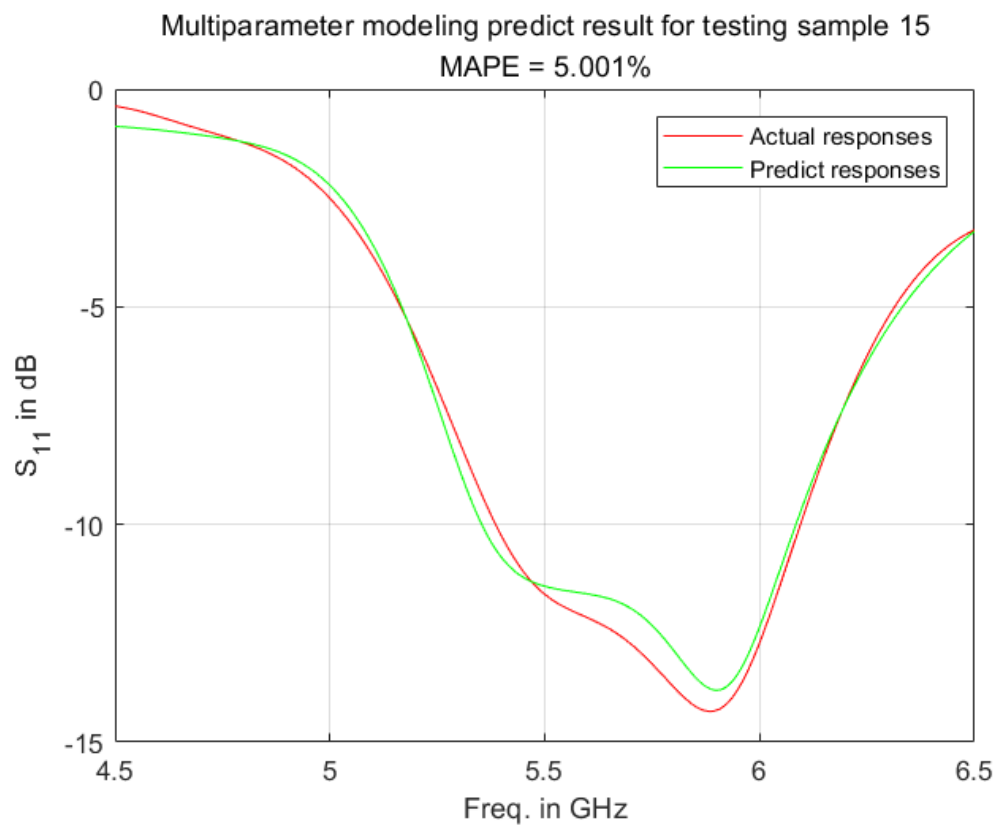


Multiparameter modeling predict result for testing sample 14

MAPE = 5.001%

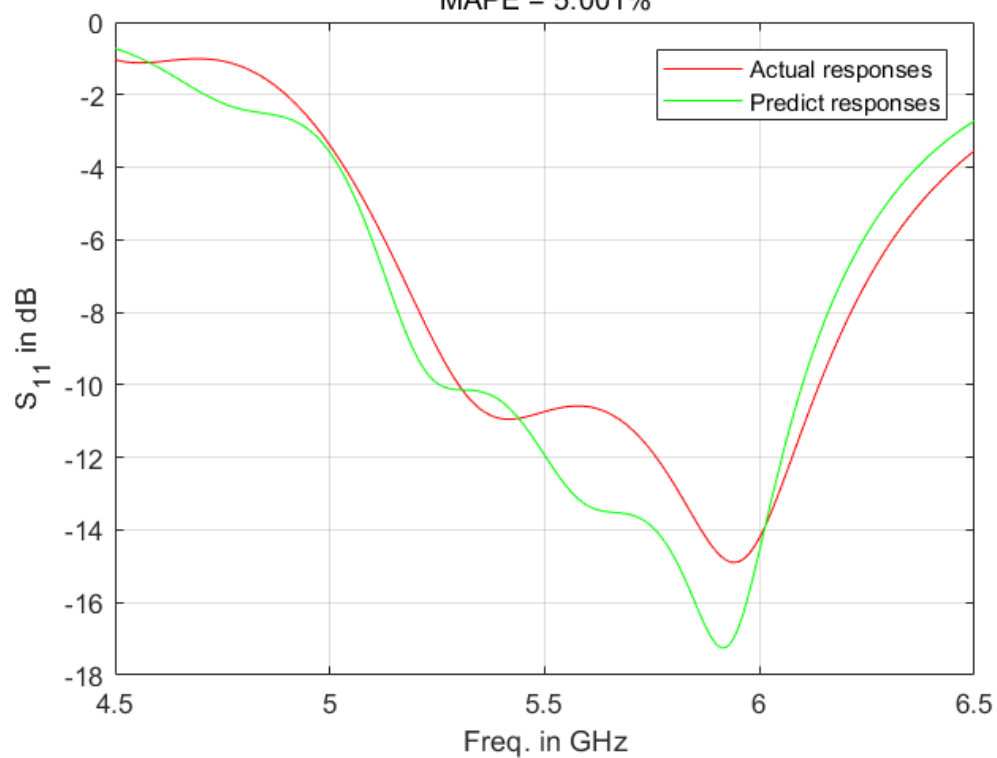






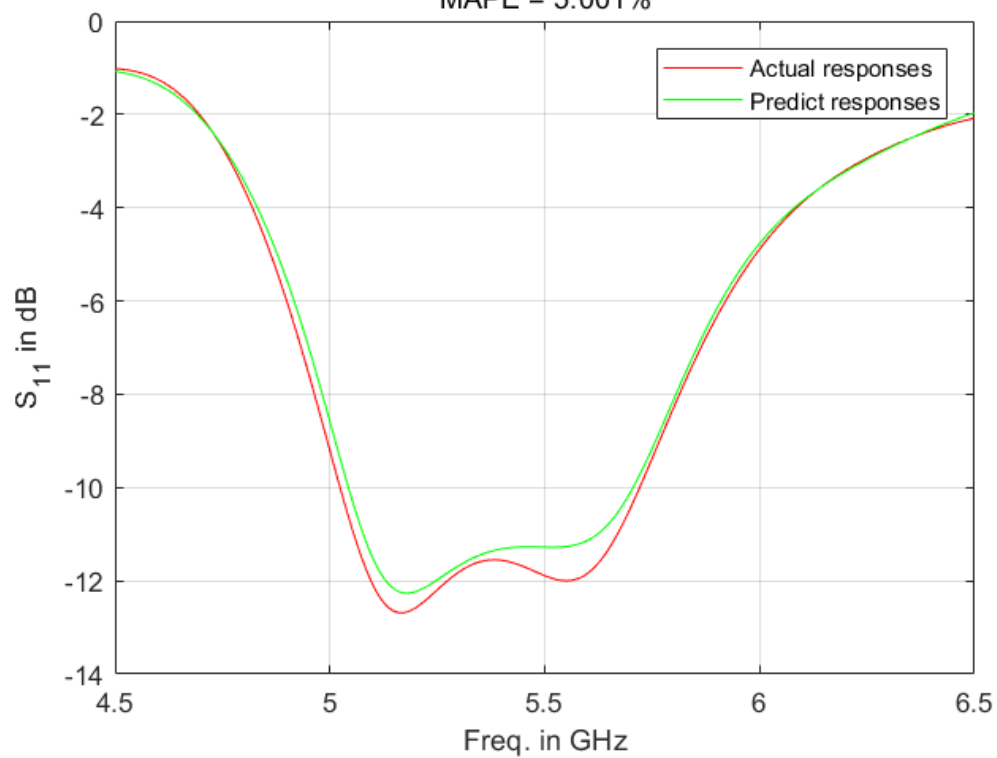
Multiparameter modeling predict result for testing sample 17

MAPE = 5.001%



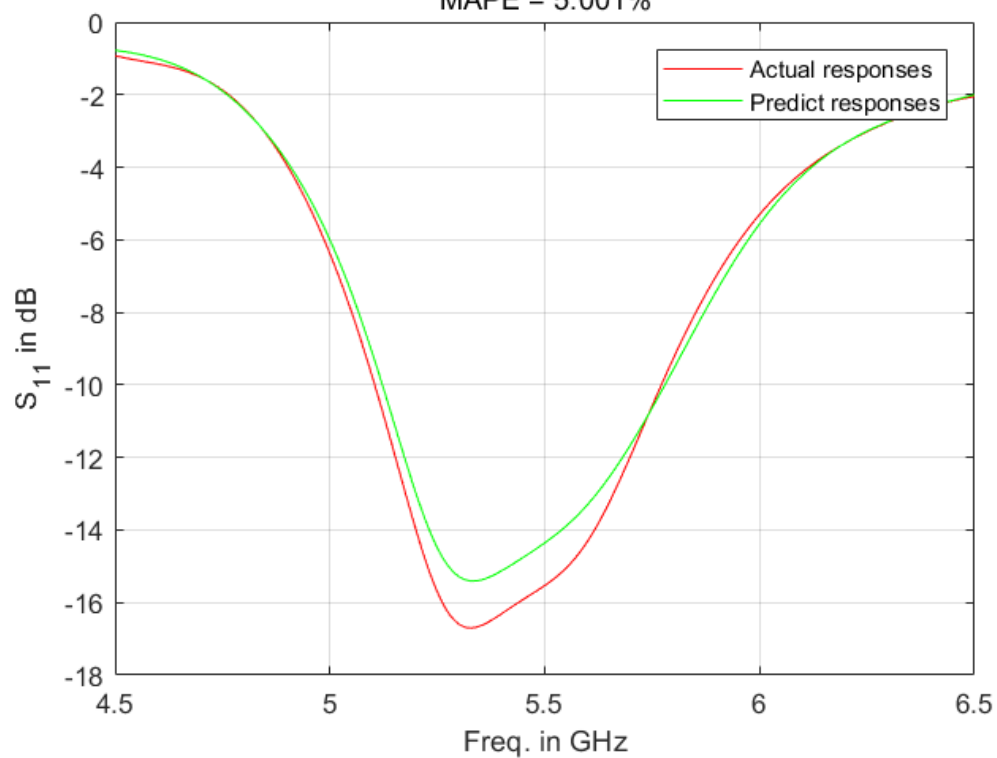
Multiparameter modeling predict result for testing sample 18

MAPE = 5.001%



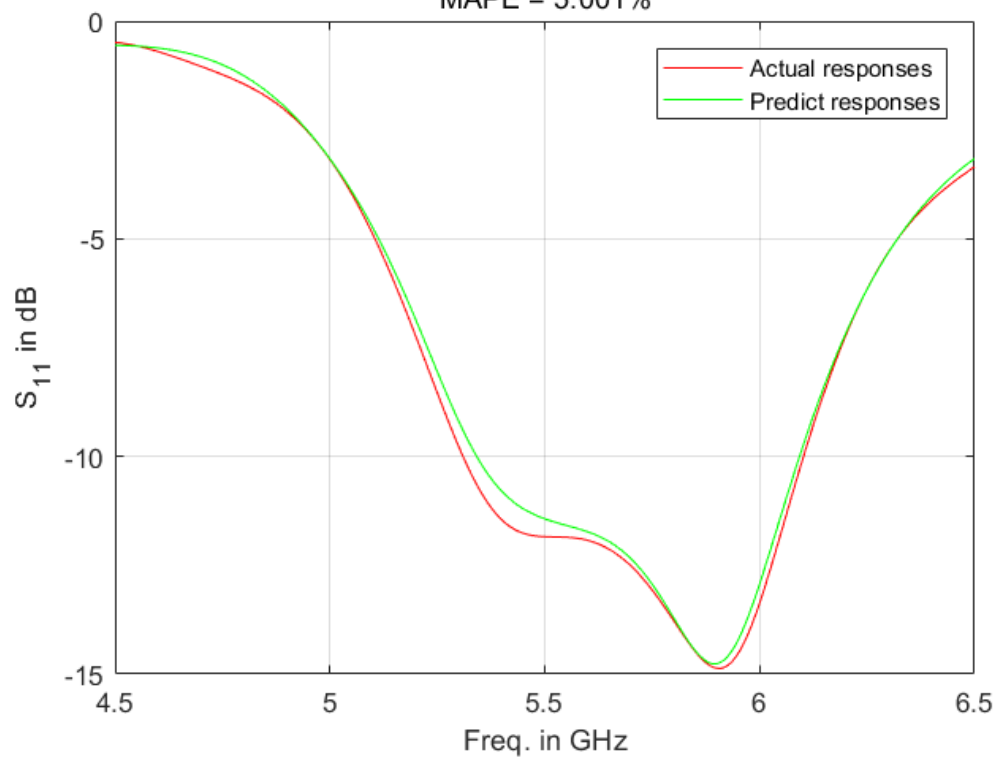
Multiparameter modeling predict result for testing sample 19

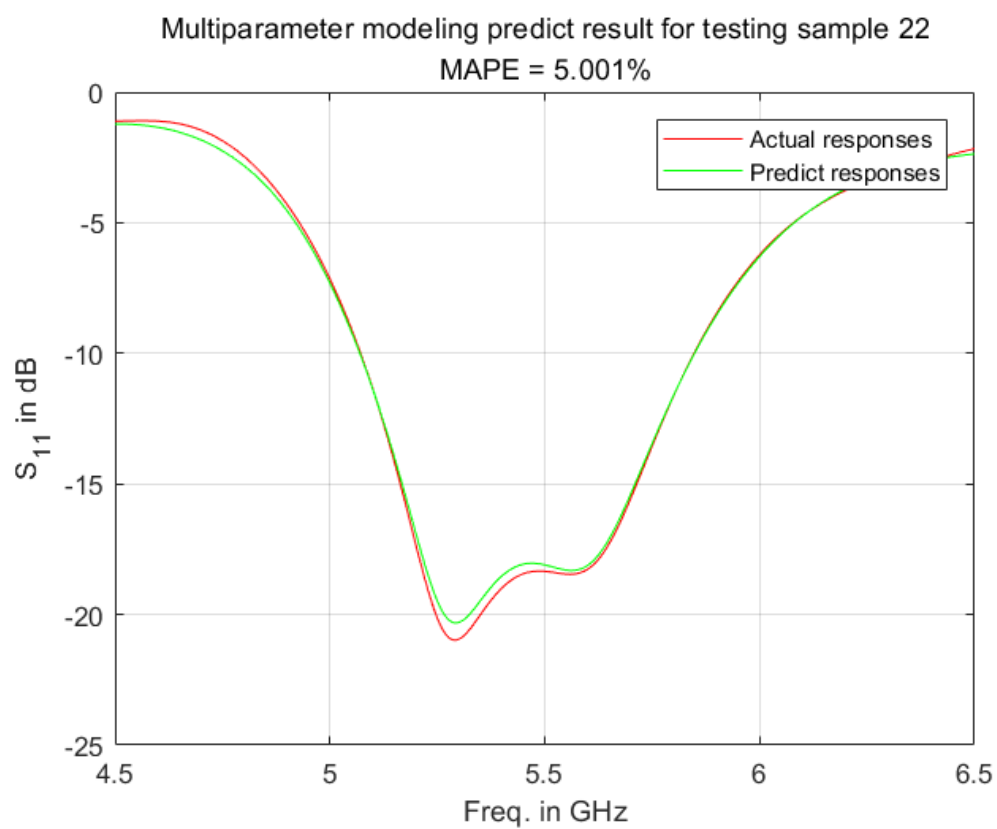
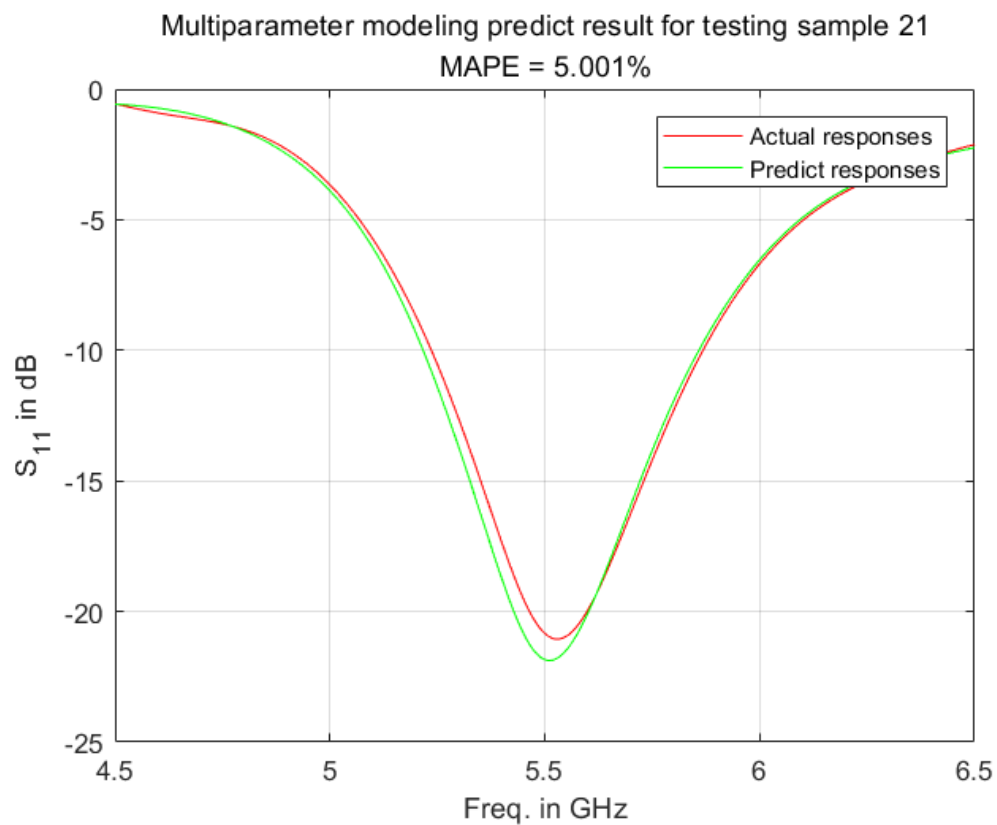
MAPE = 5.001%

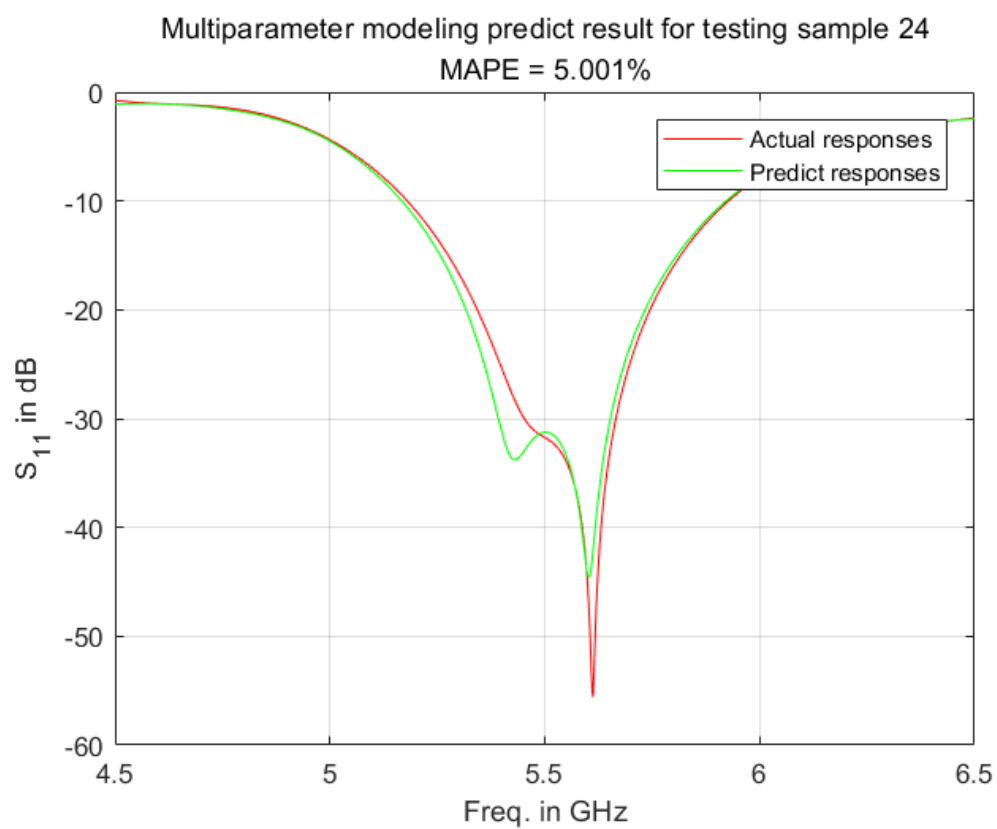
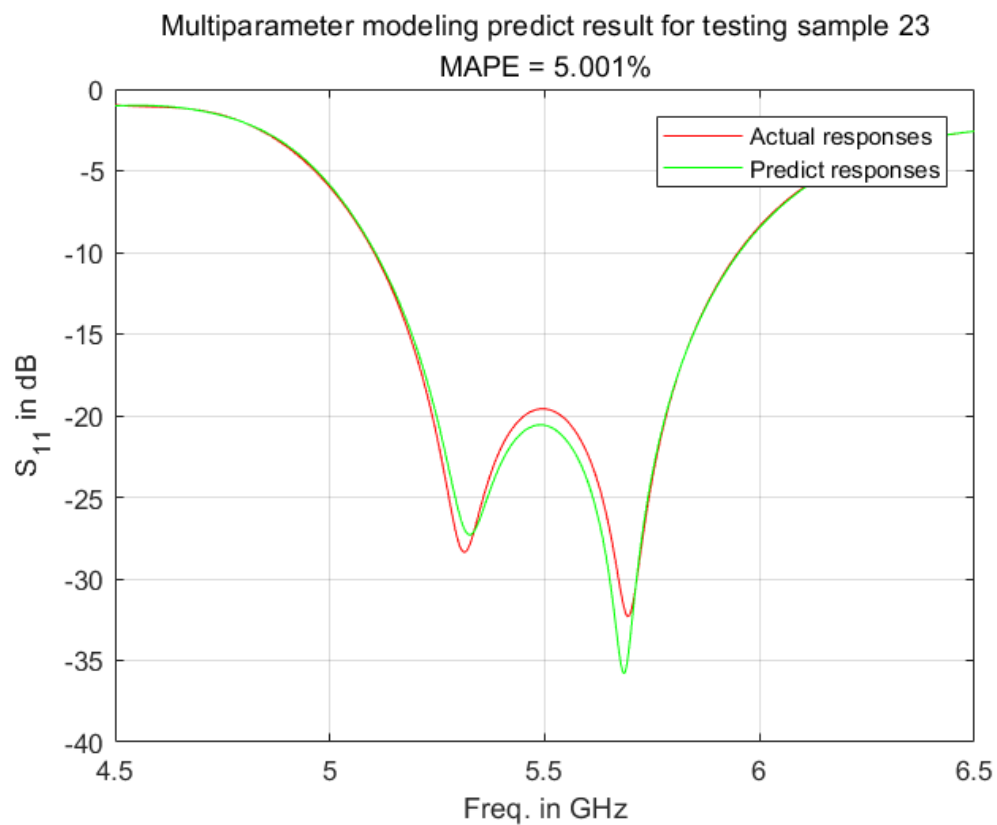


Multiparameter modeling predict result for testing sample 20

MAPE = 5.001%

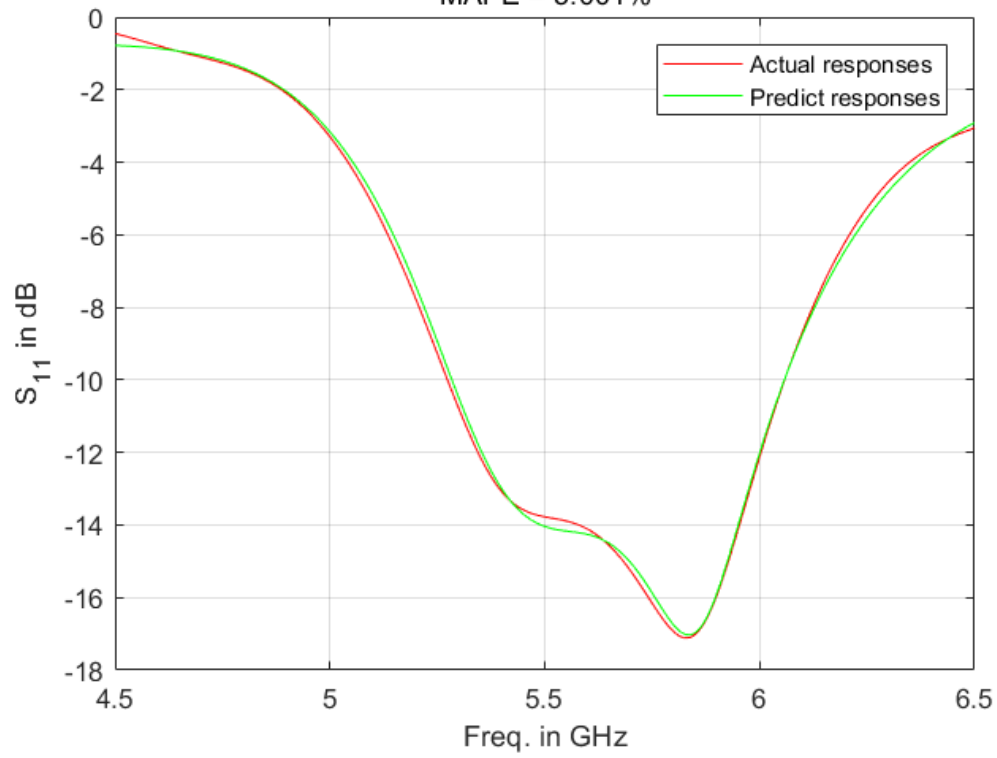






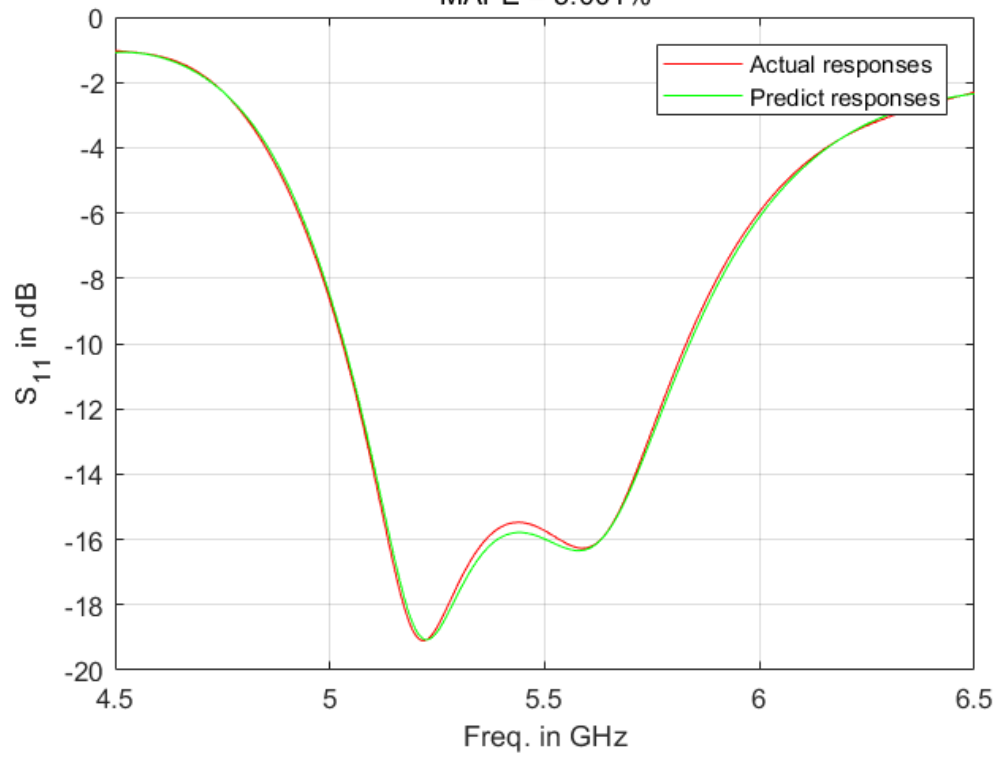
Multiparameter modeling predict result for testing sample 25

MAPE = 5.001%



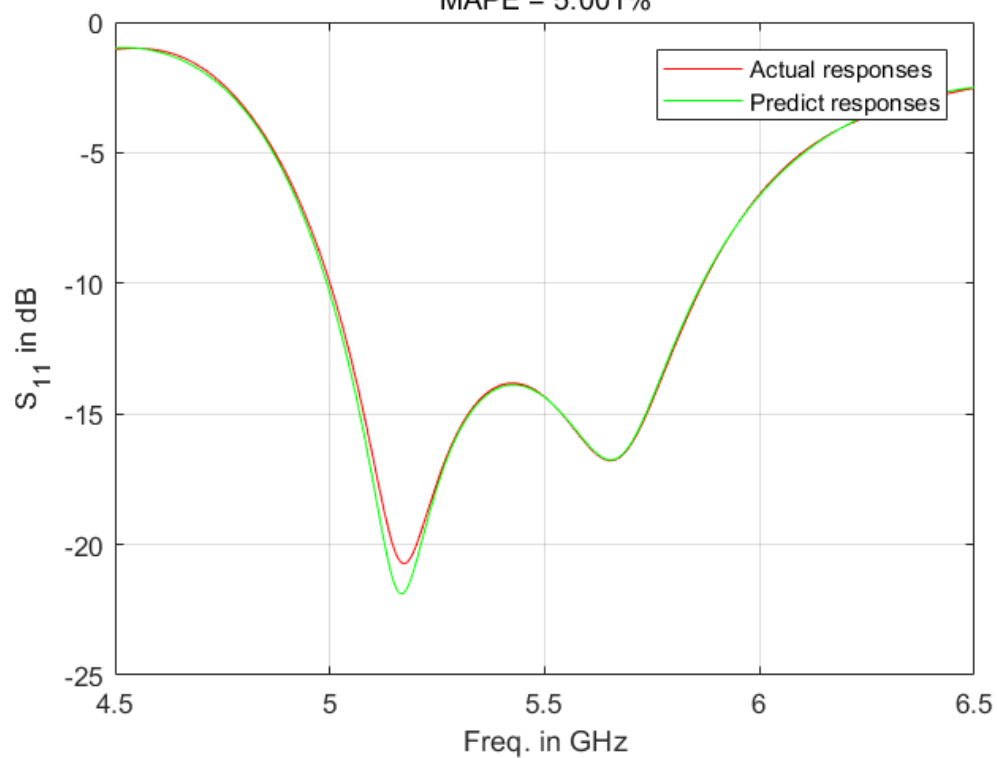
Multiparameter modeling predict result for testing sample 26

MAPE = 5.001%



Multiparameter modeling predict result for testing sample 27

MAPE = 5.001%



Multiparameter modeling predict result for testing sample 28

MAPE = 5.001%

