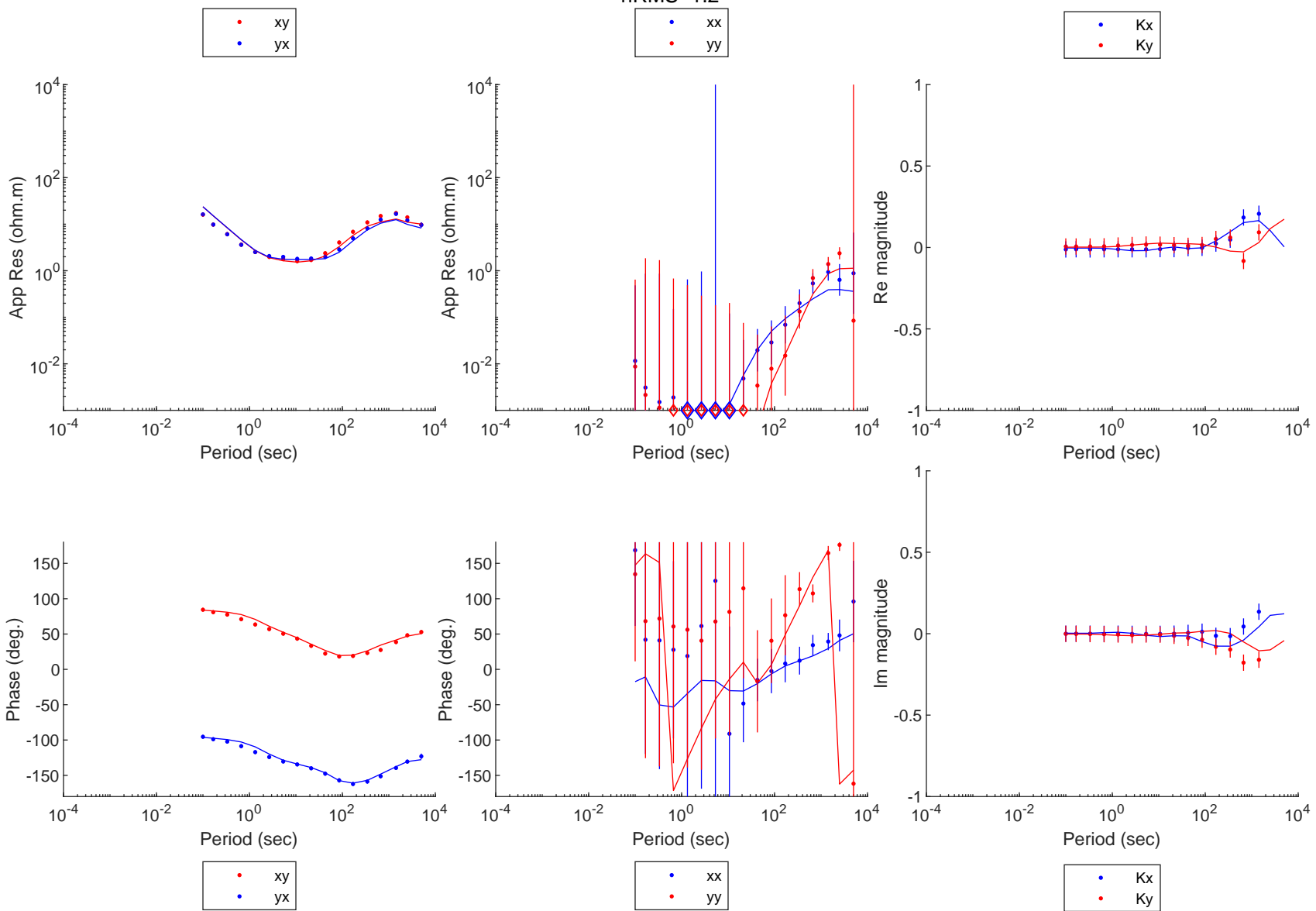


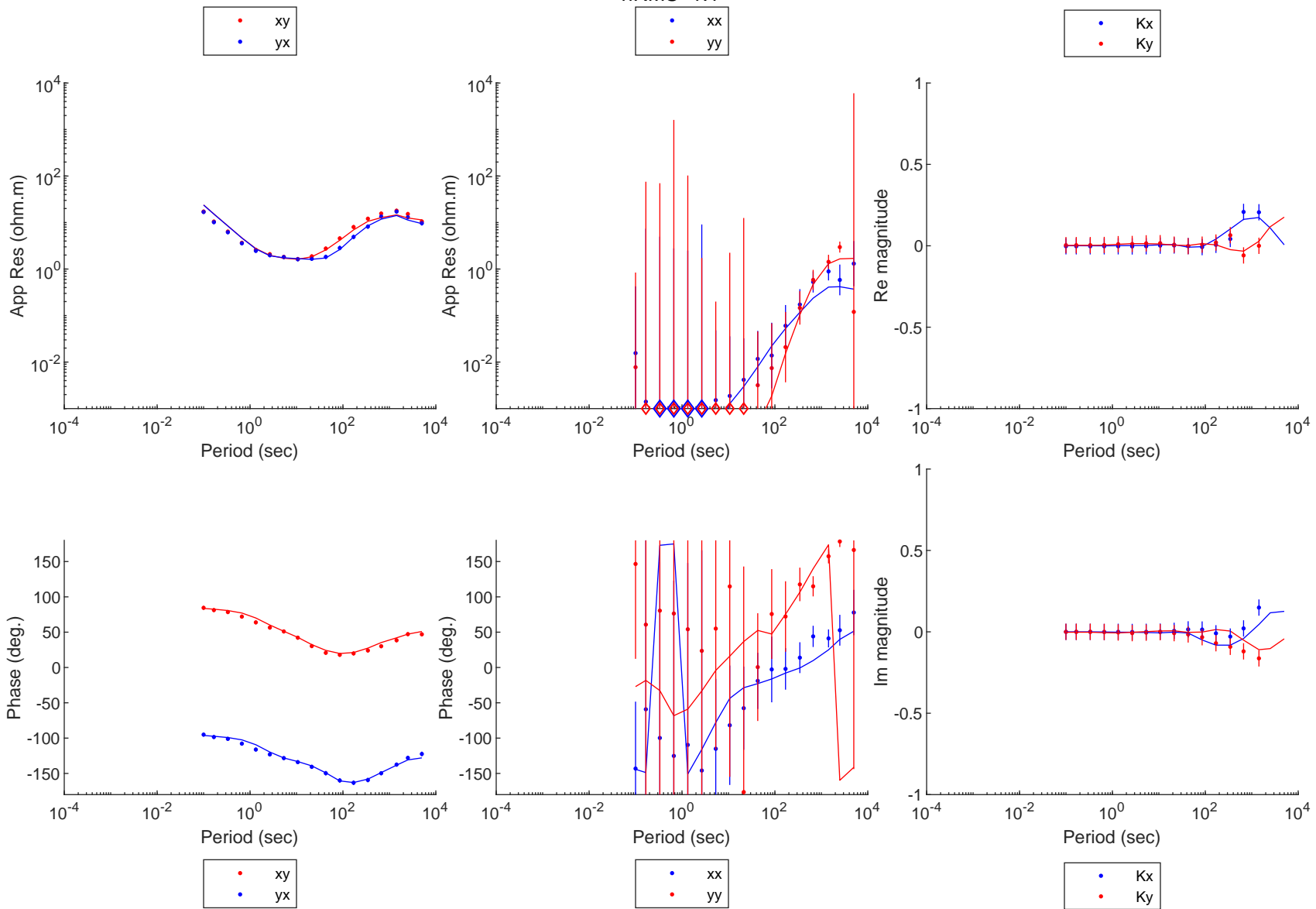
# RX1: CTA24 (Z + K inversion)

nRMS=1.2



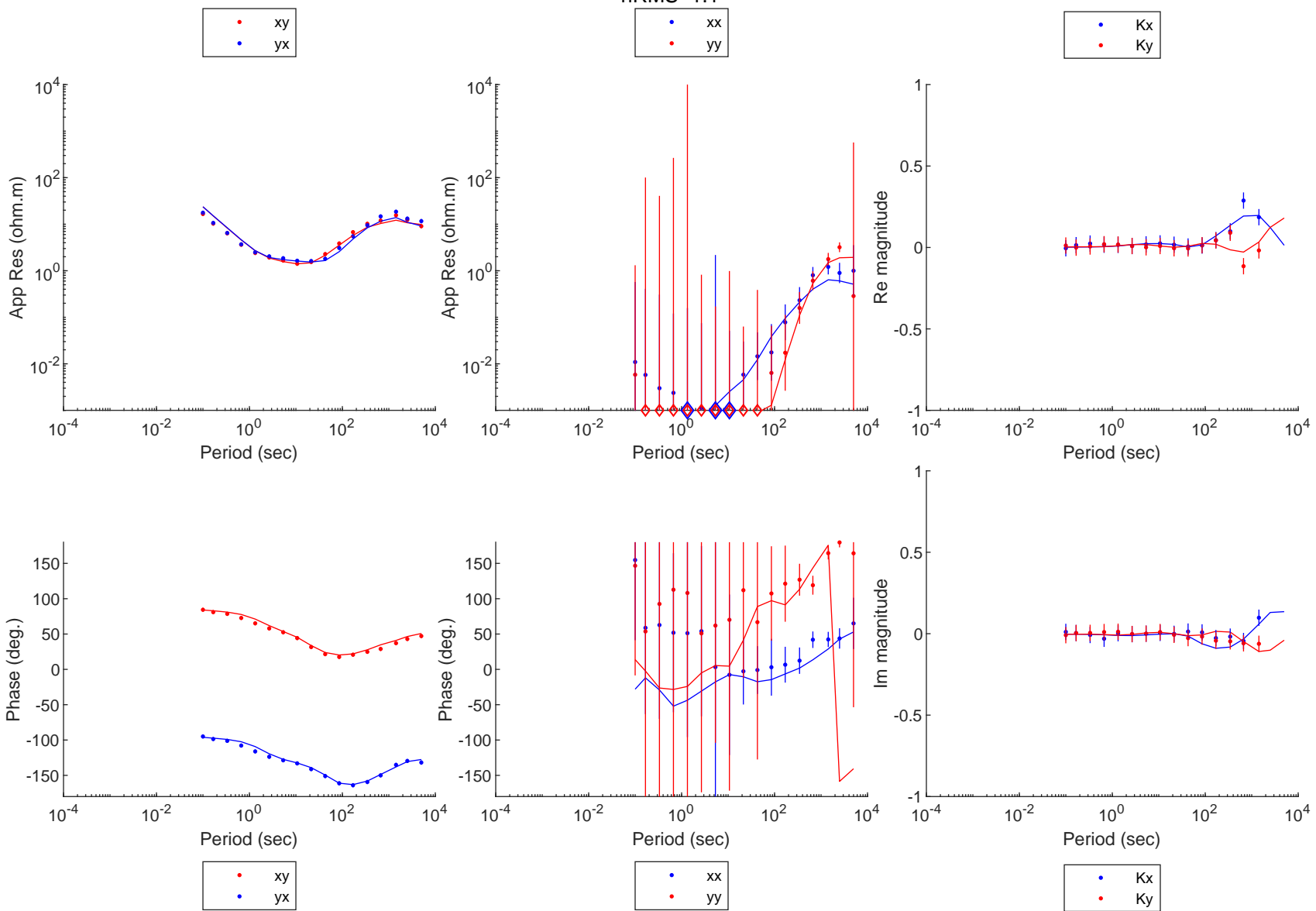
# RX2: CTA23 (Z + K inversion)

nRMS=1.1



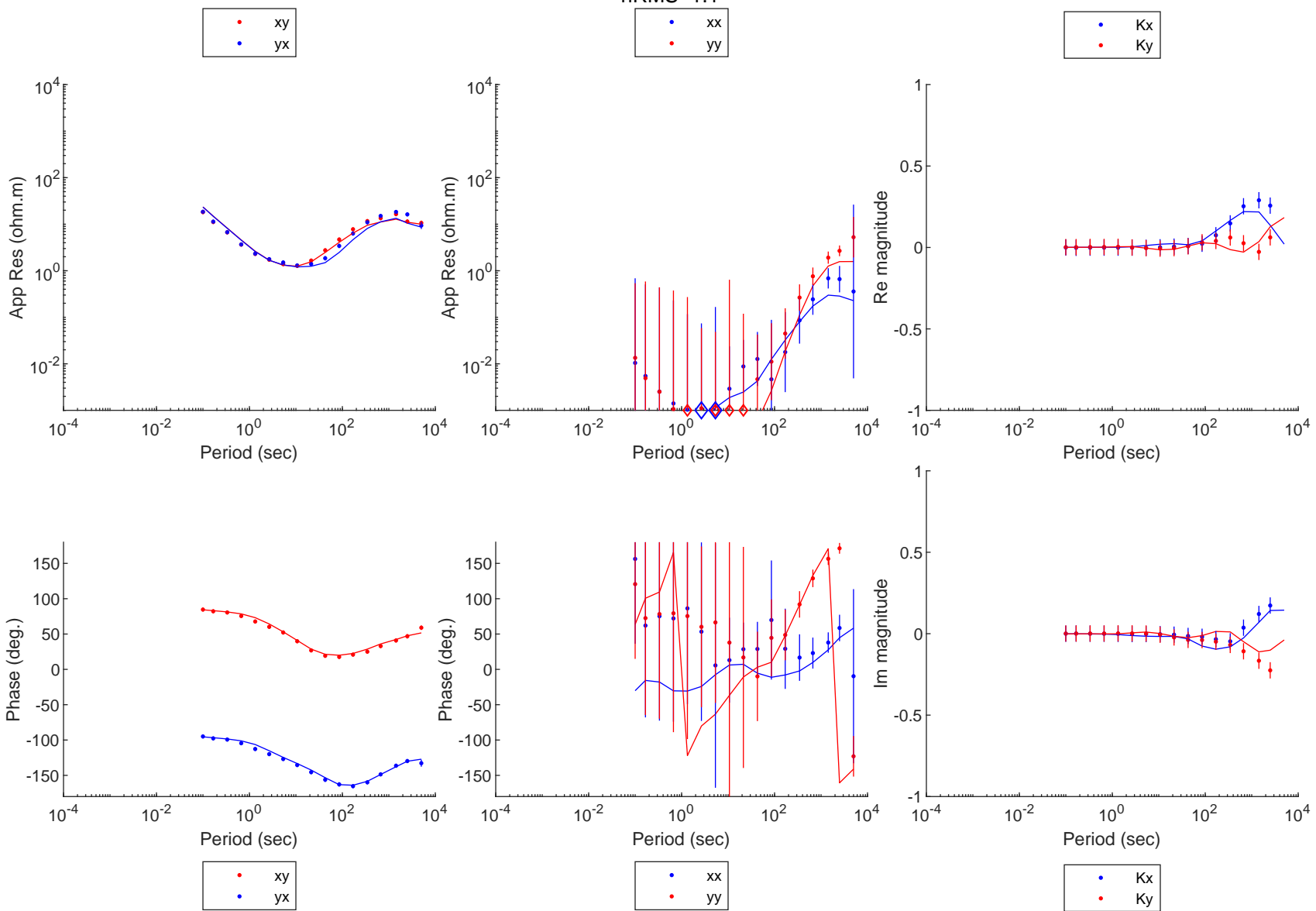
# RX3: CTA22 (Z + K inversion)

nRMS=1.1

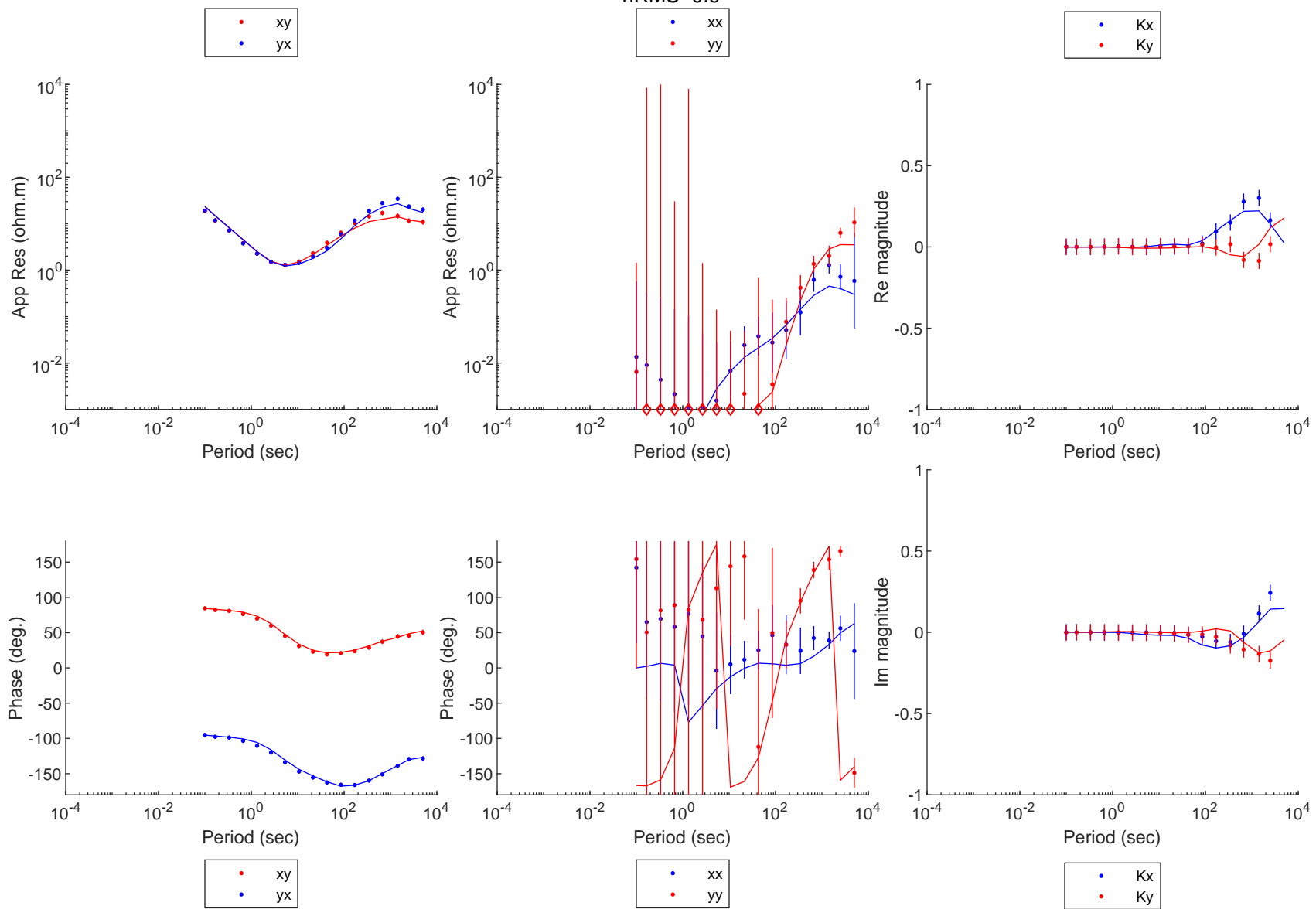


# RX4: CTA21 (Z + K inversion)

nRMS=1.1

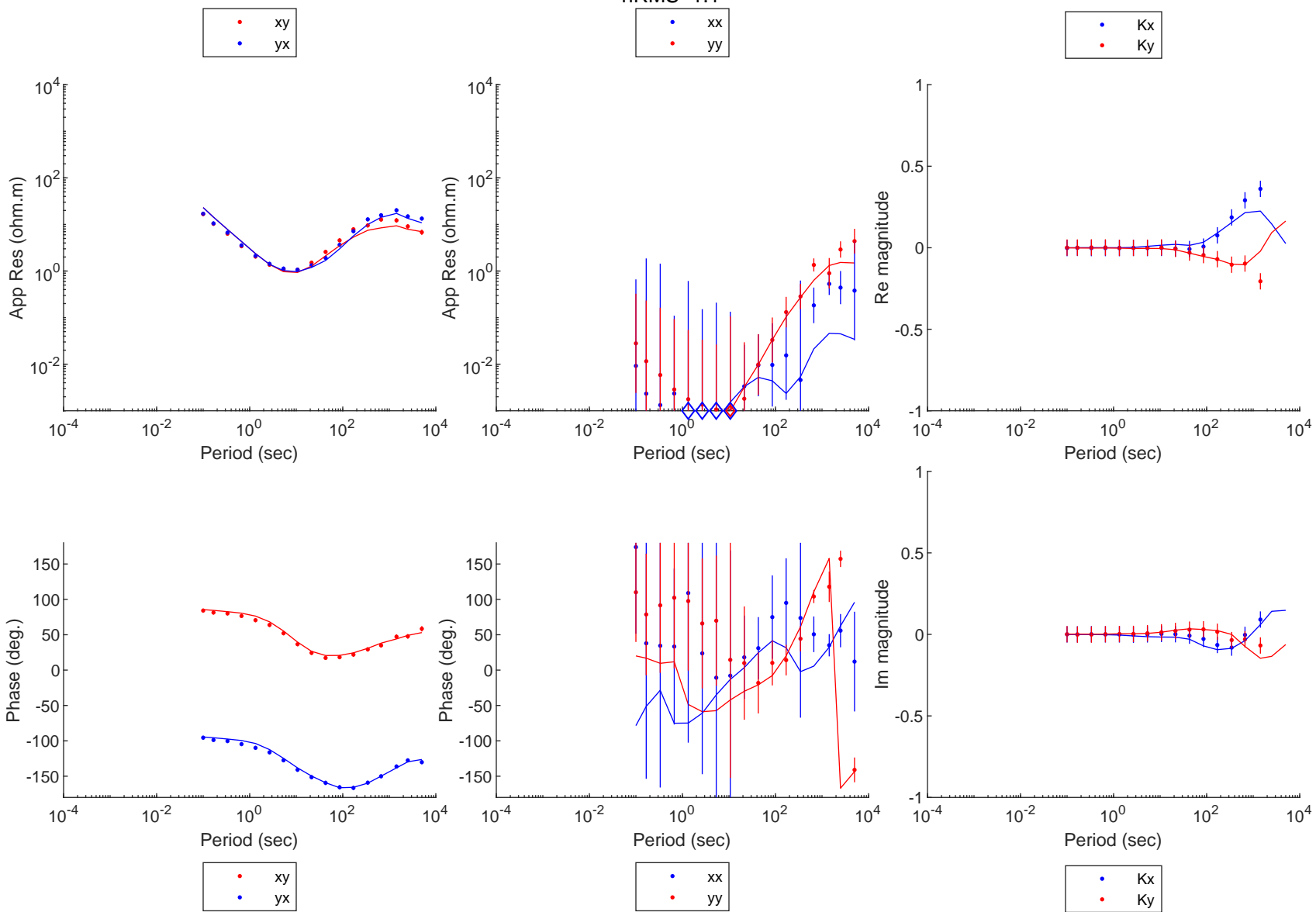


# RX5: CTA20 (Z + K inversion)



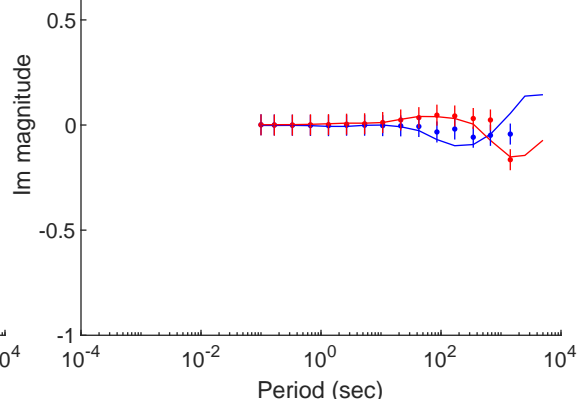
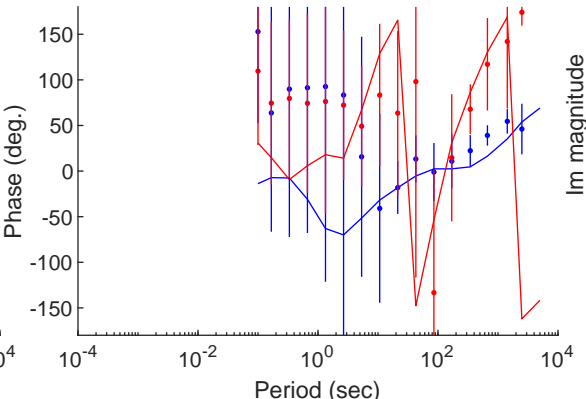
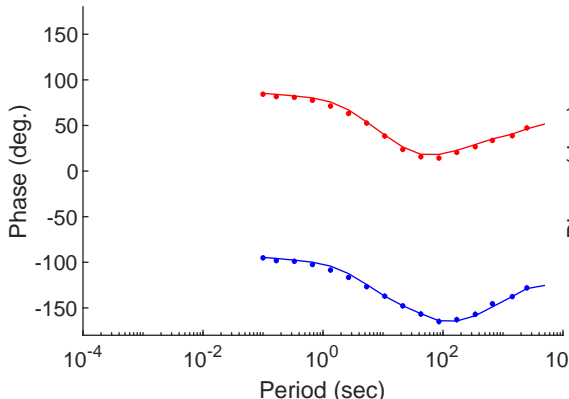
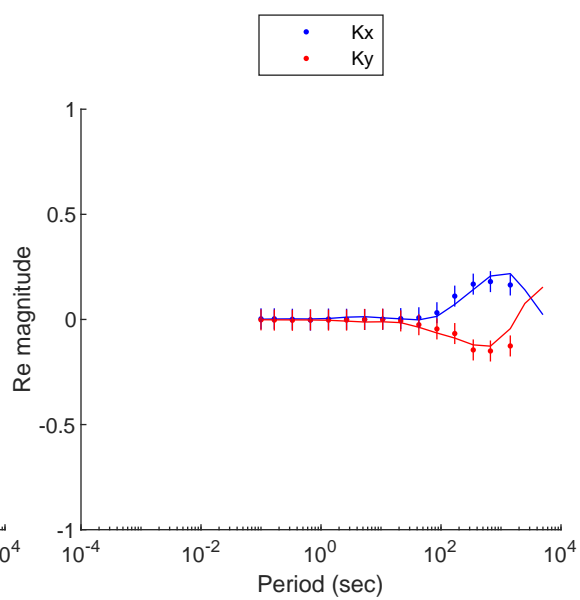
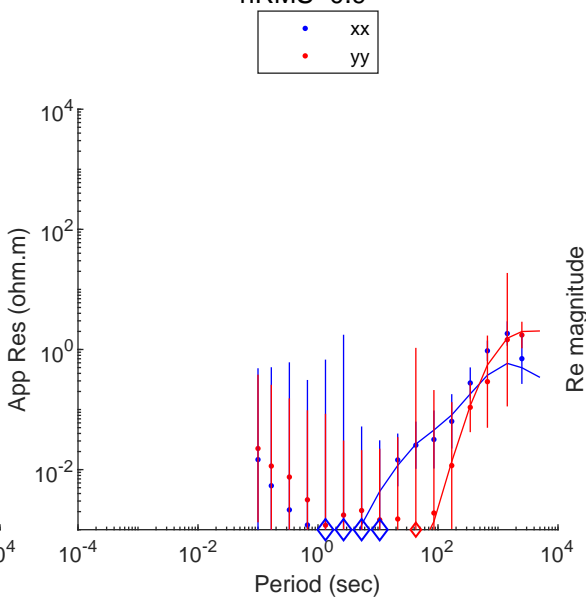
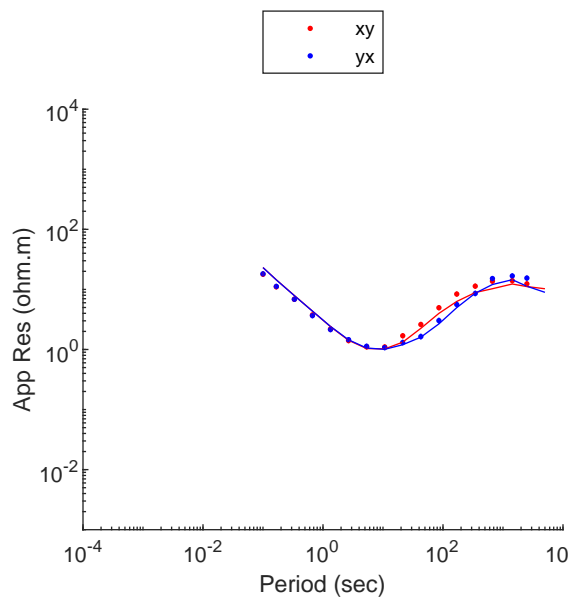
# RX6: CTA19 (Z + K inversion)

nRMS=1.1



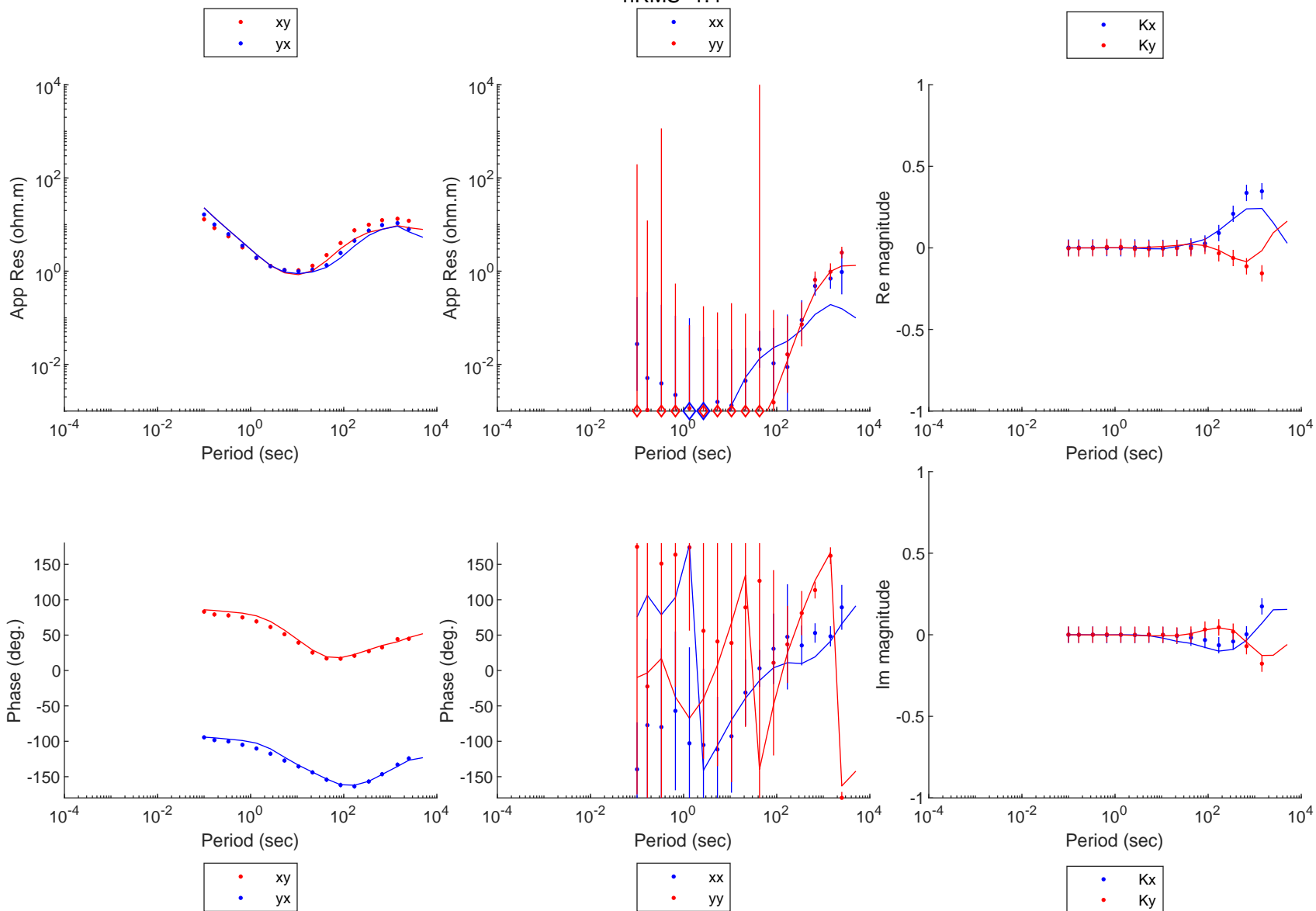
# RX7: CTA18 (Z + K inversion)

nRMS=0.9



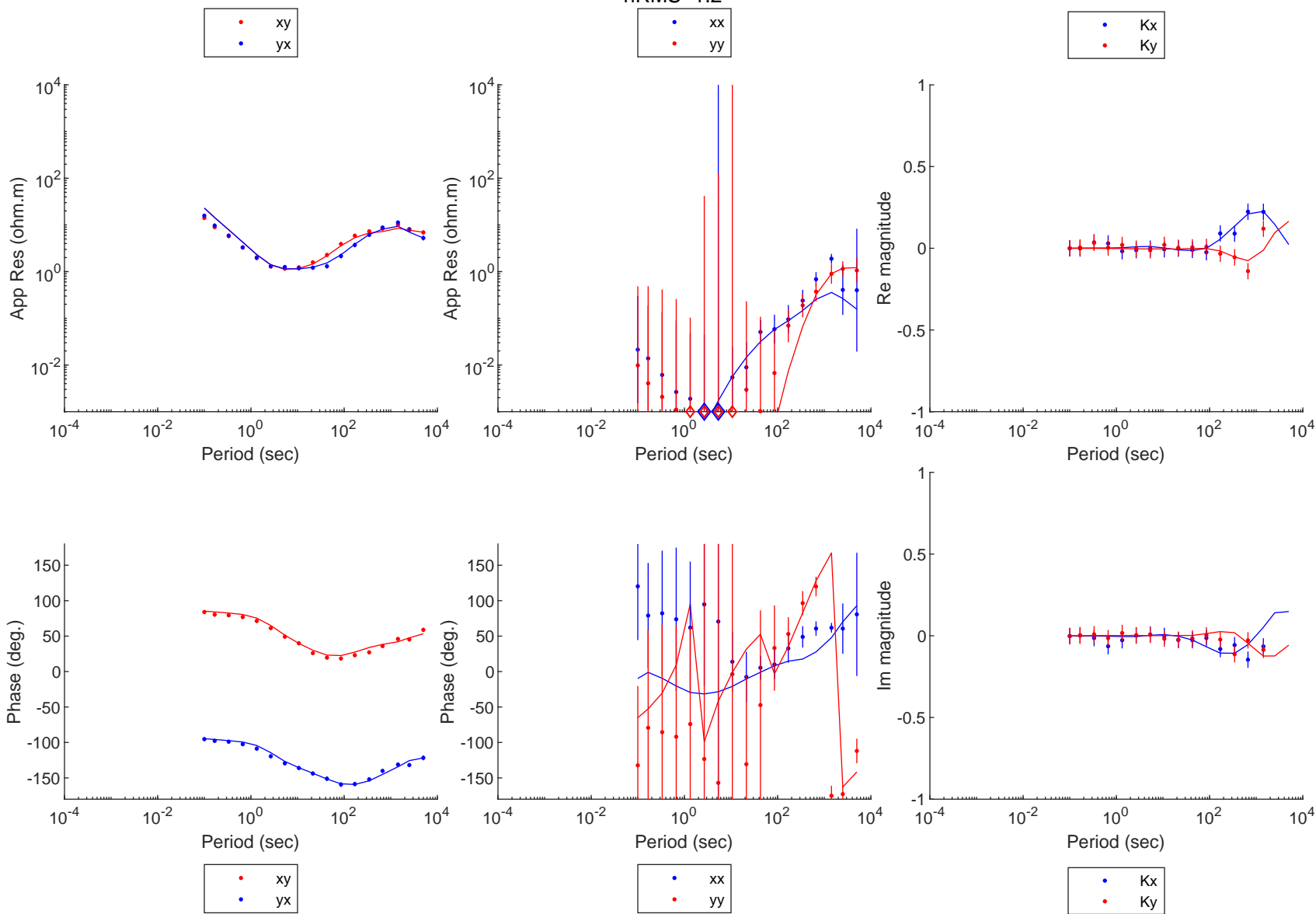
# RX8: CTA17 (Z + K inversion)

nRMS=1.4



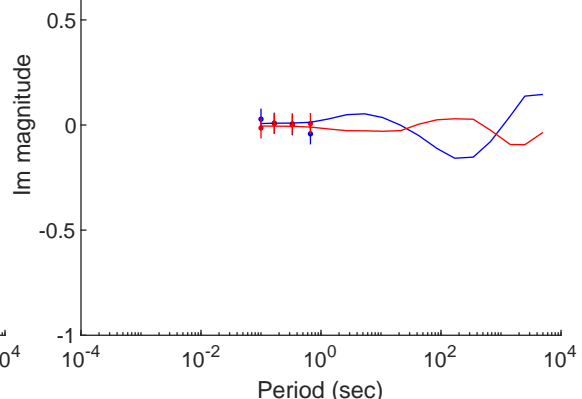
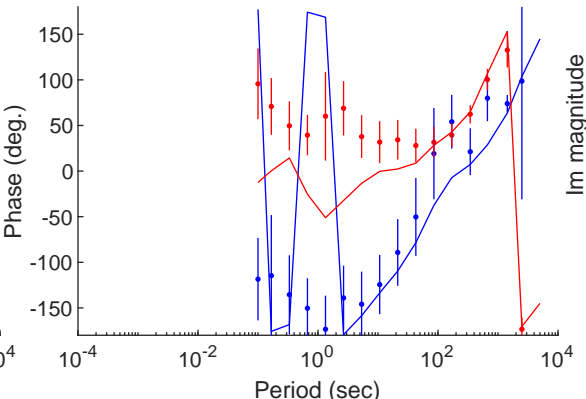
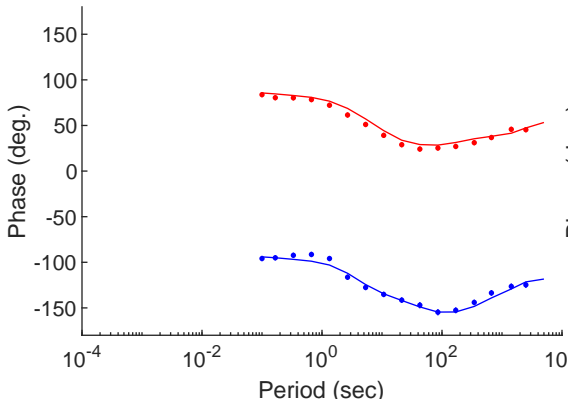
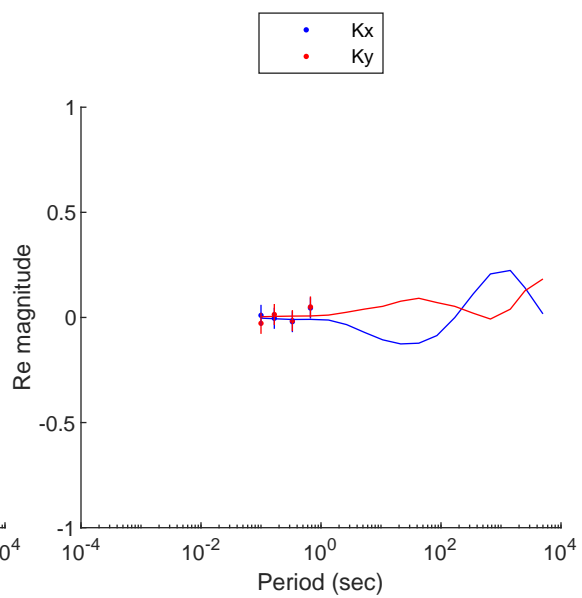
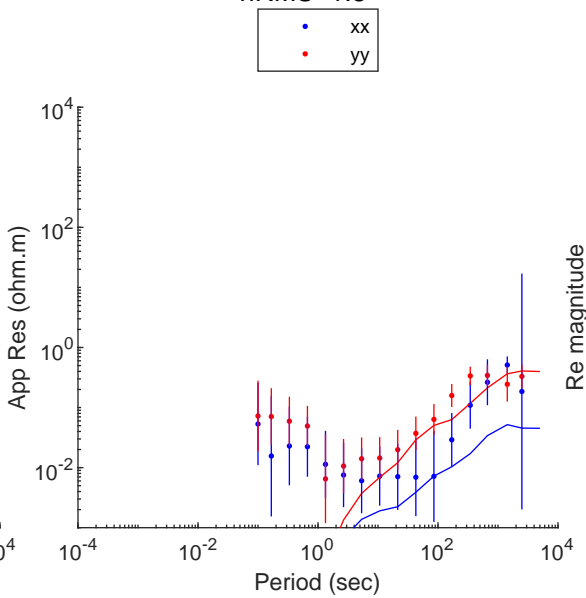
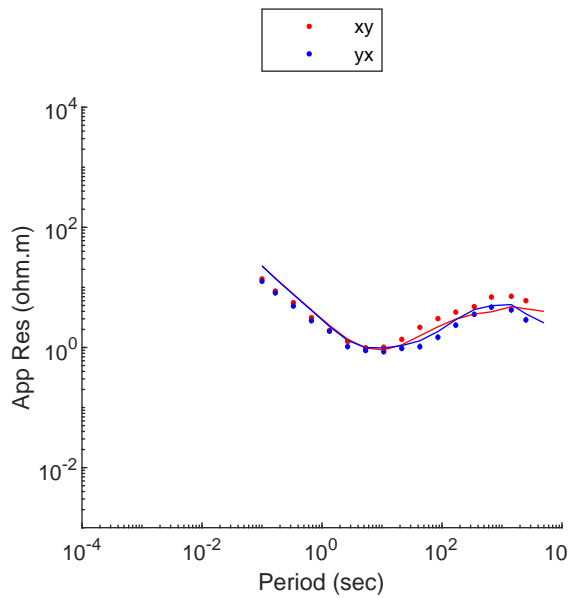
# RX9: CTA16 (Z + K inversion)

nRMS=1.2

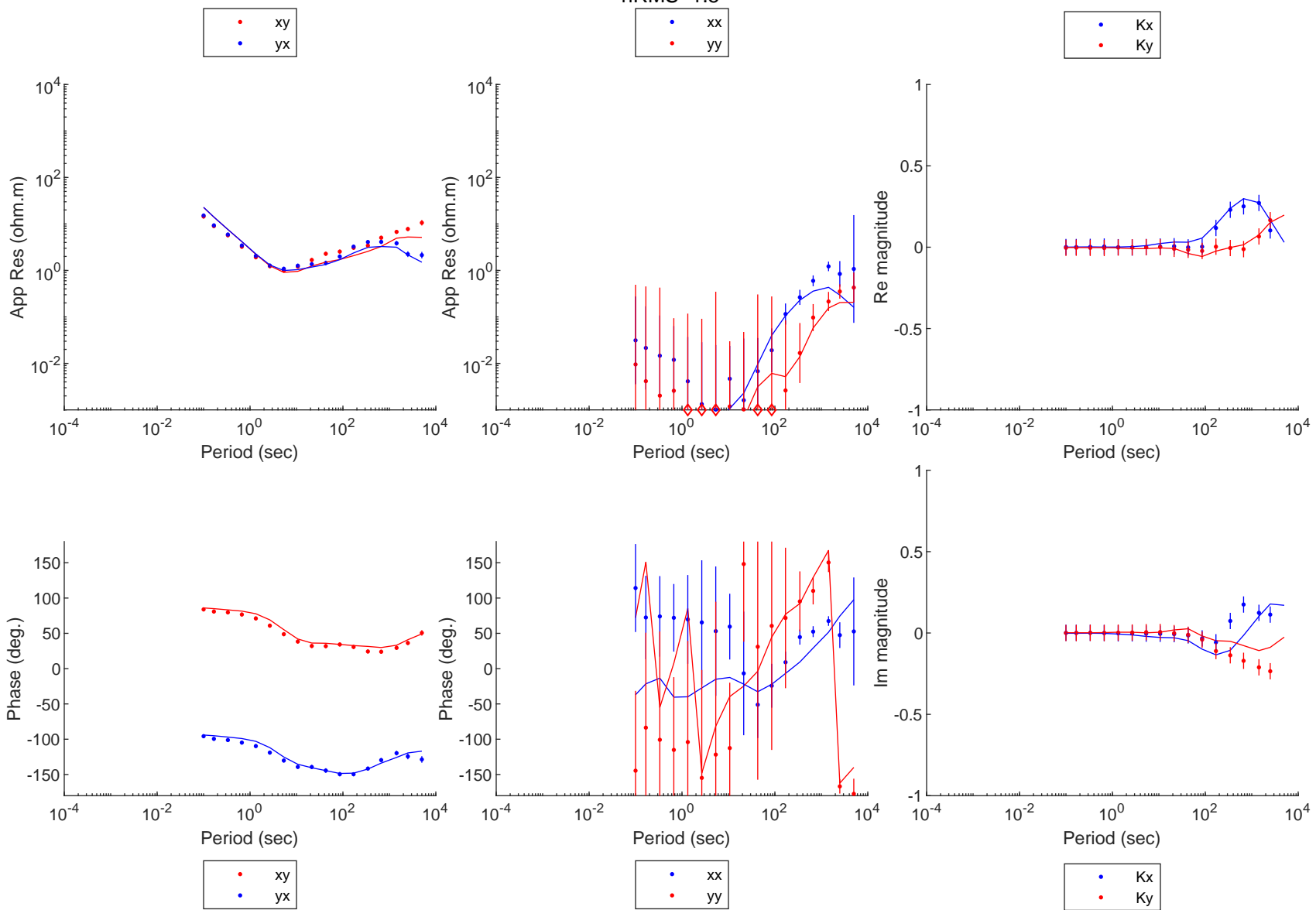


# RX10: CTA15 (Z + K inversion)

nRMS=1.8

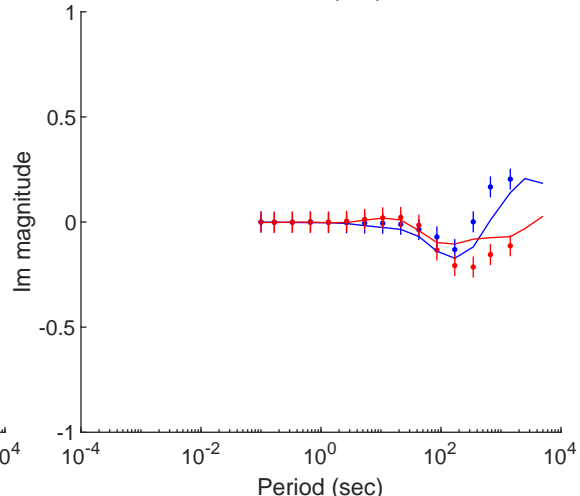
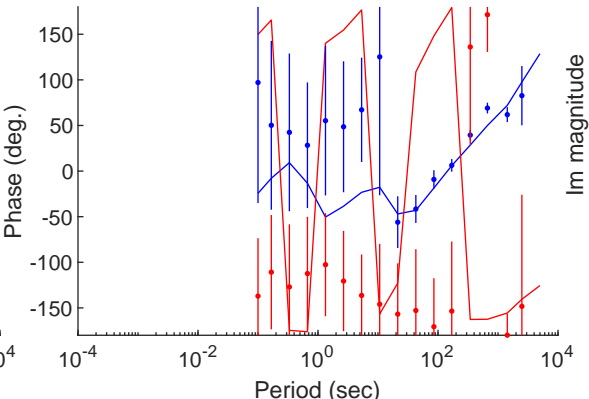
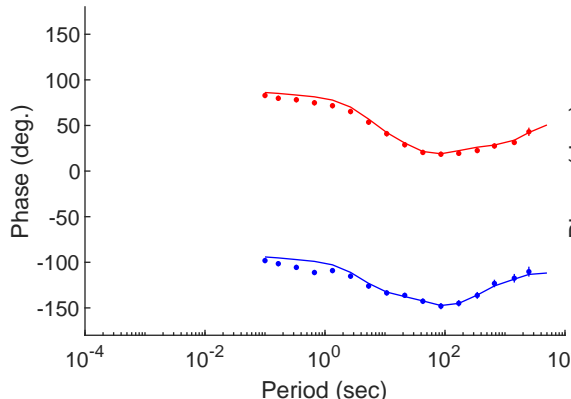
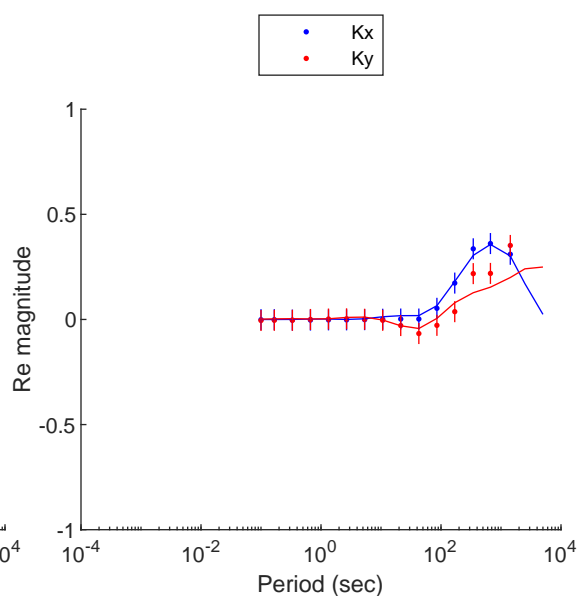
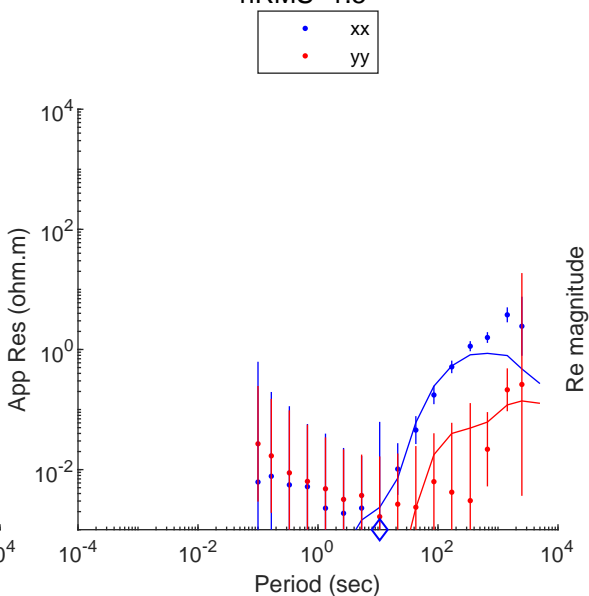
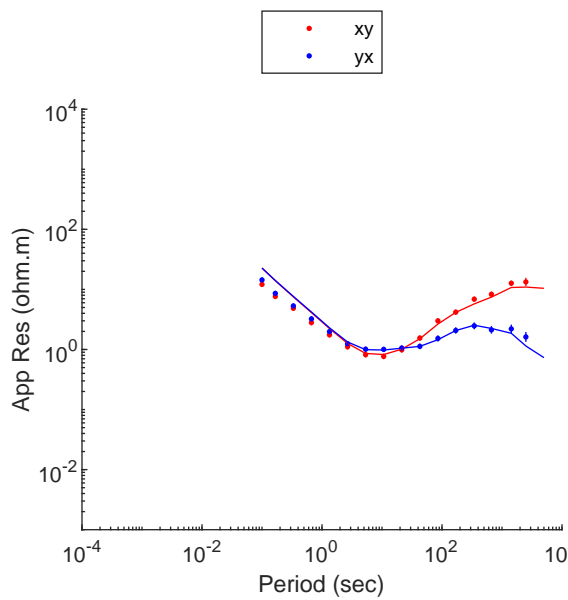


# RX11: CTA14 (Z + K inversion)



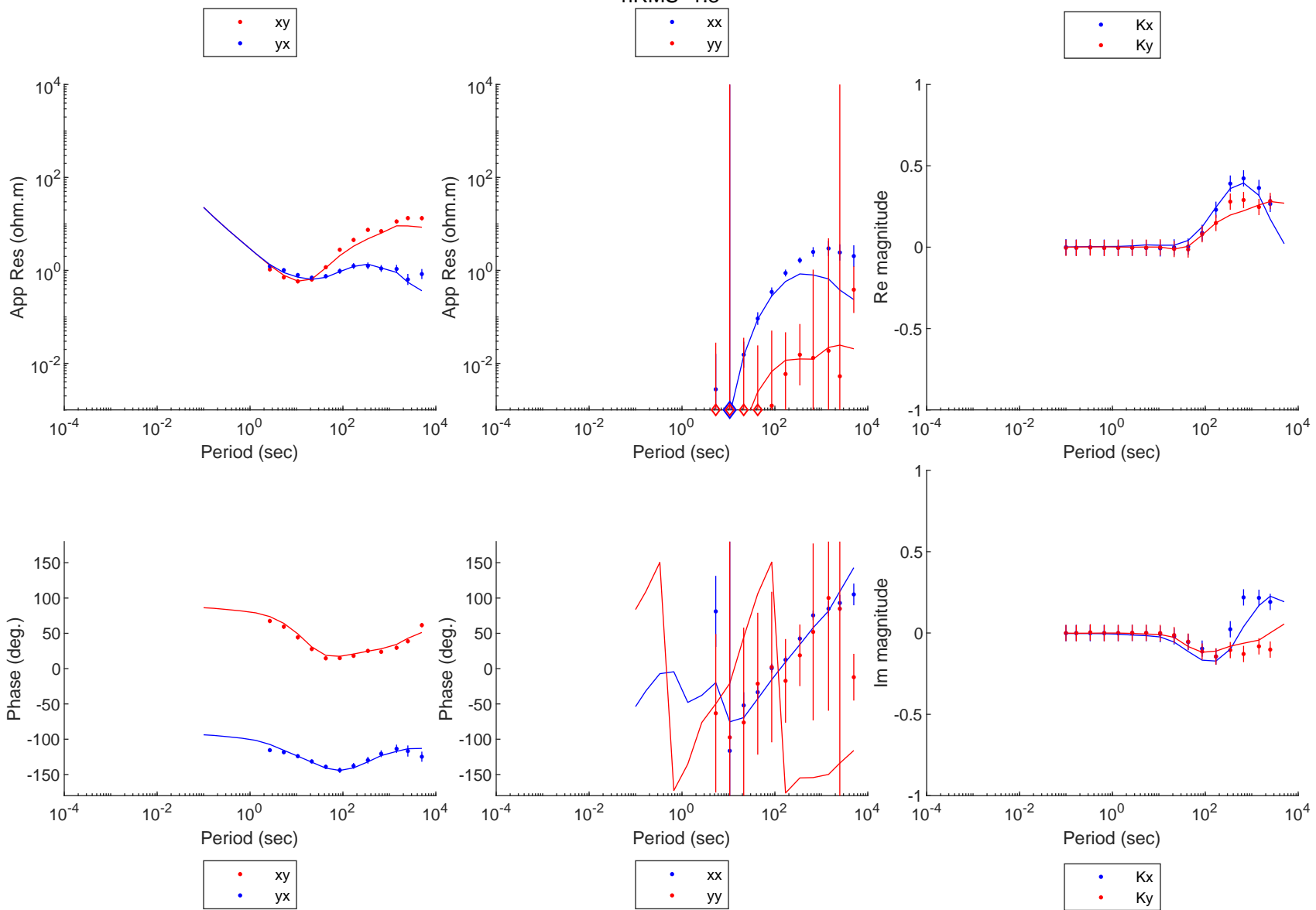
# RX12: CTA13 (Z + K inversion)

nRMS=1.5



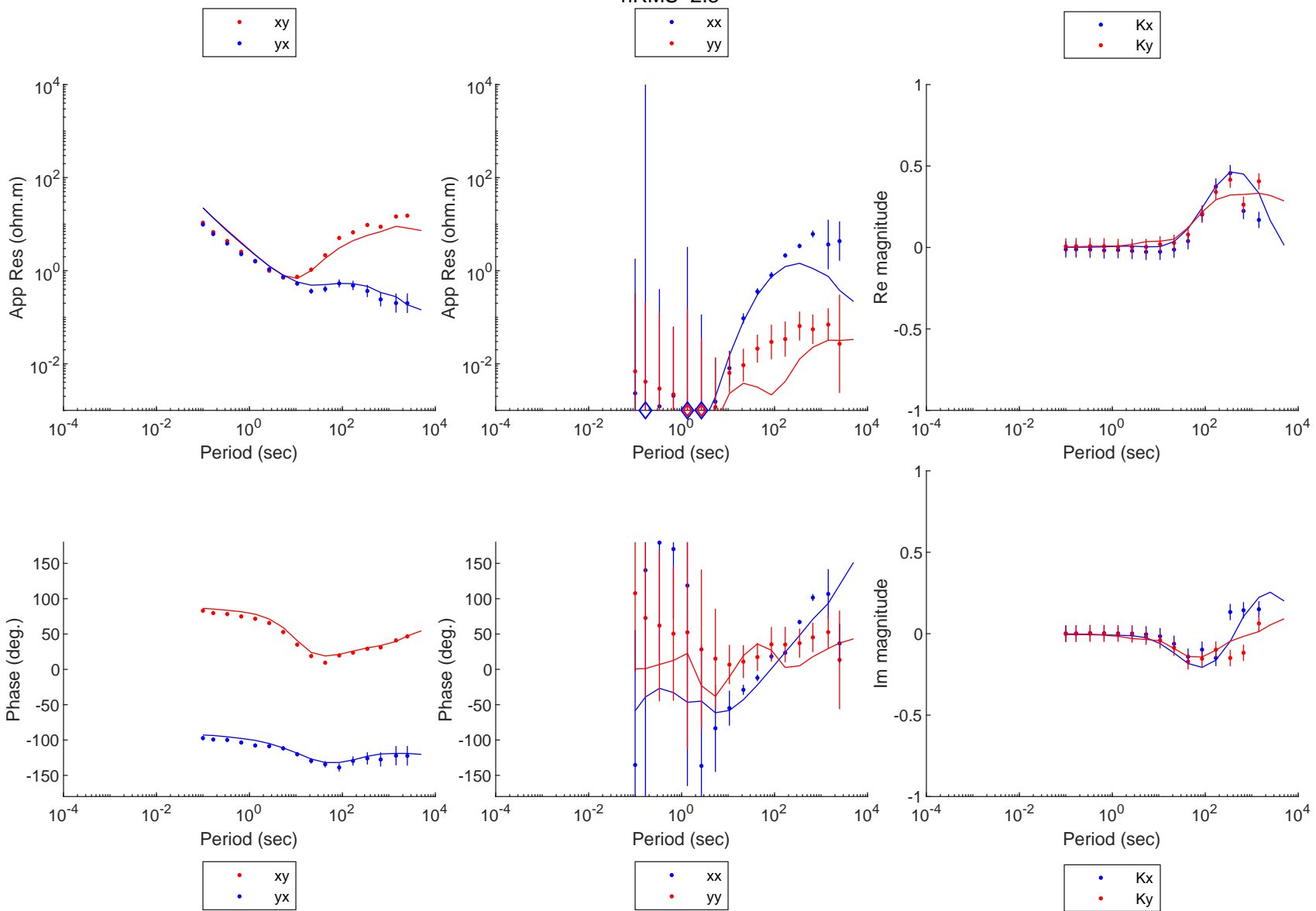
# RX13: CTA12 (Z + K inversion)

nRMS=1.3



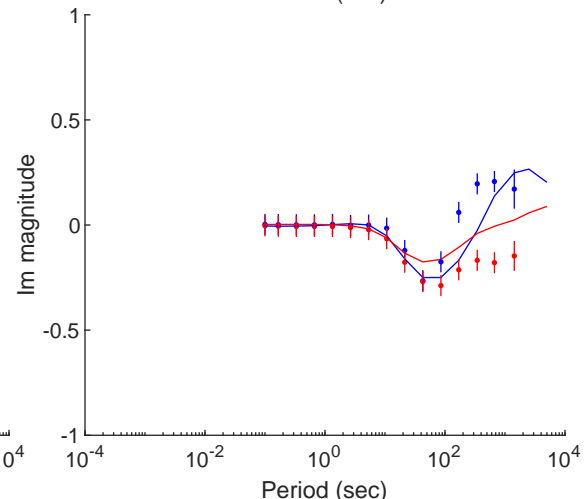
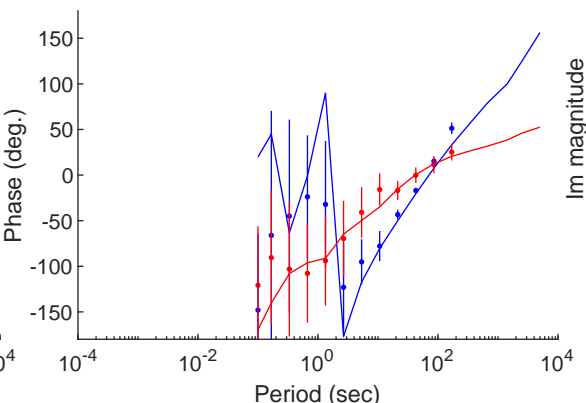
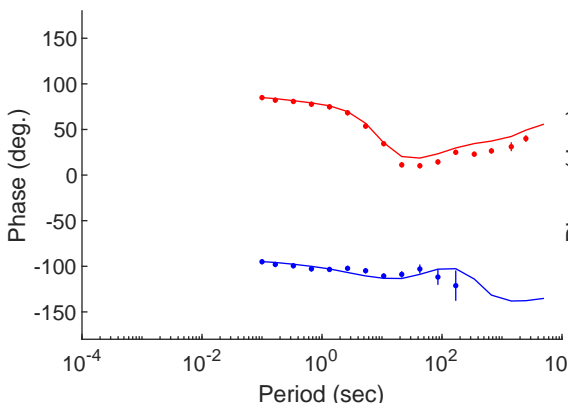
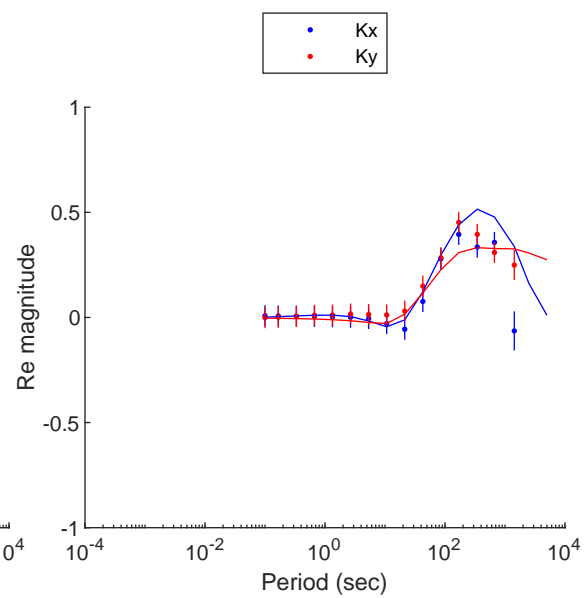
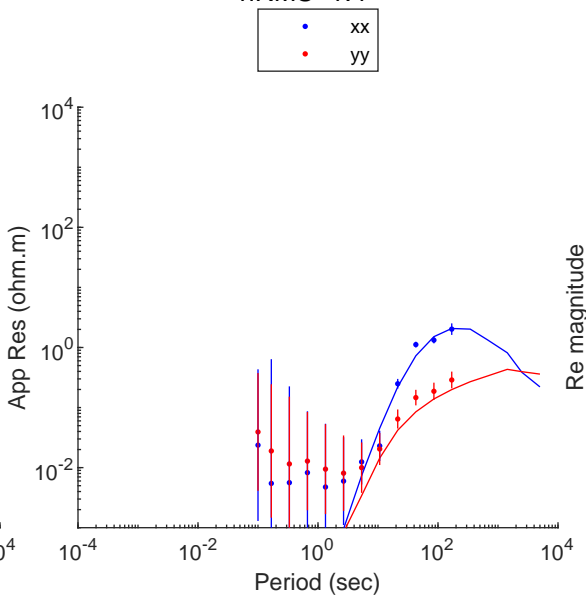
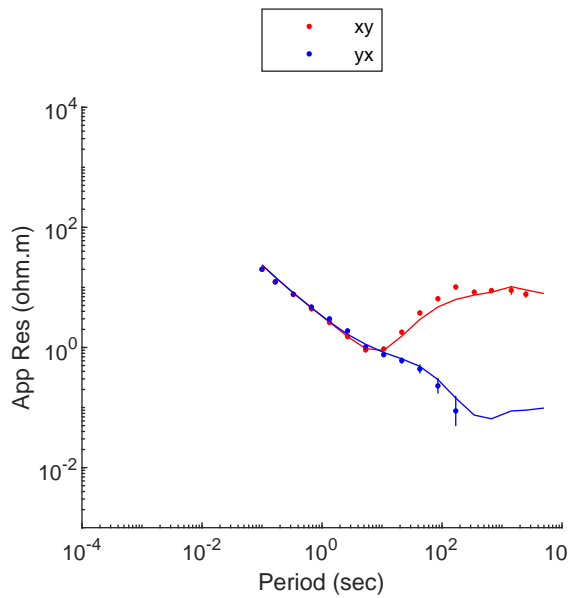
# RX14: CTA11 (Z + K inversion)

nRMS=2.3



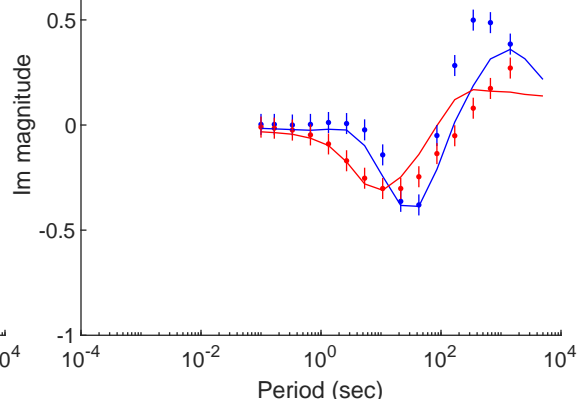
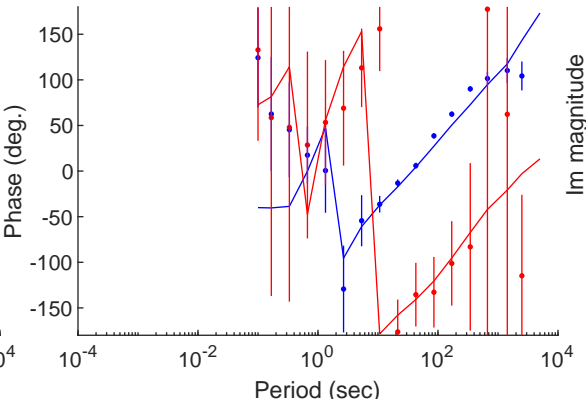
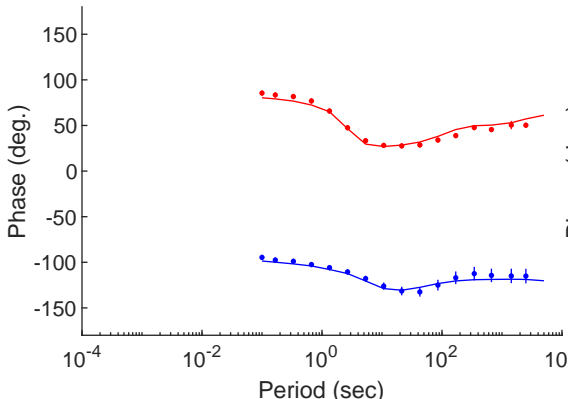
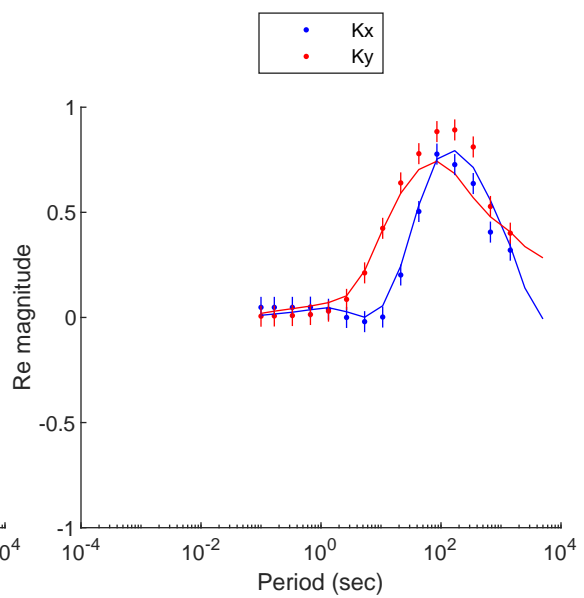
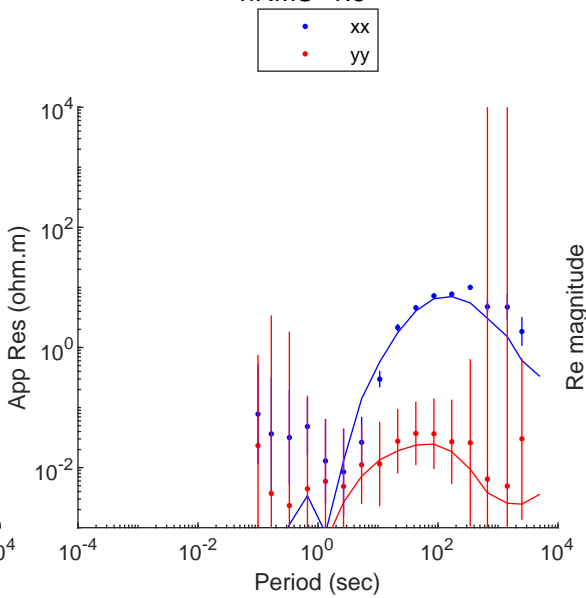
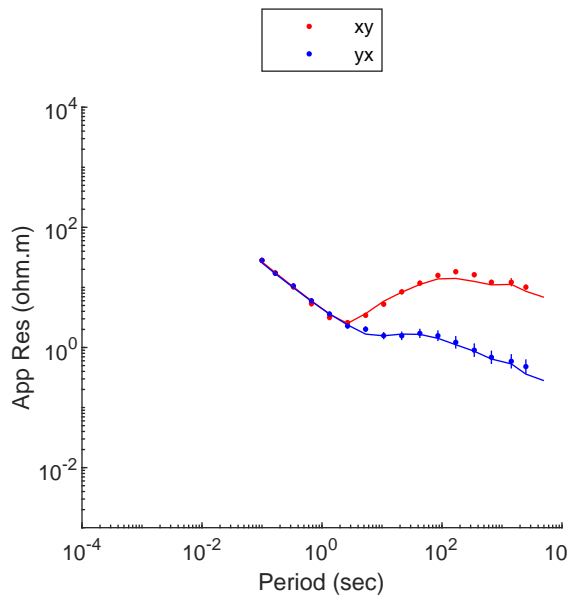
# RX15: CTA10 (Z + K inversion)

nRMS=1.4



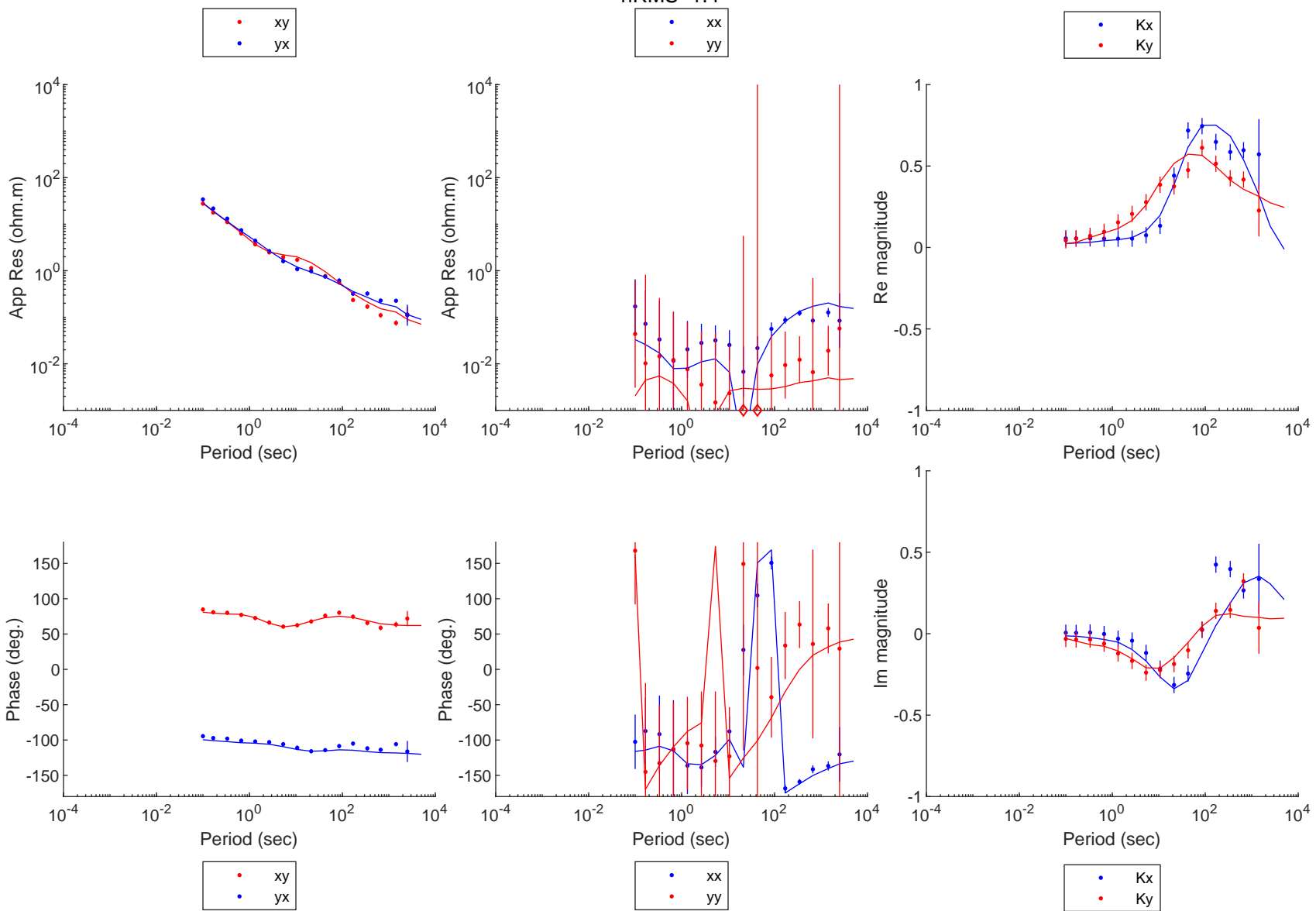
# RX16: CTA09 (Z + K inversion)

nRMS=1.5

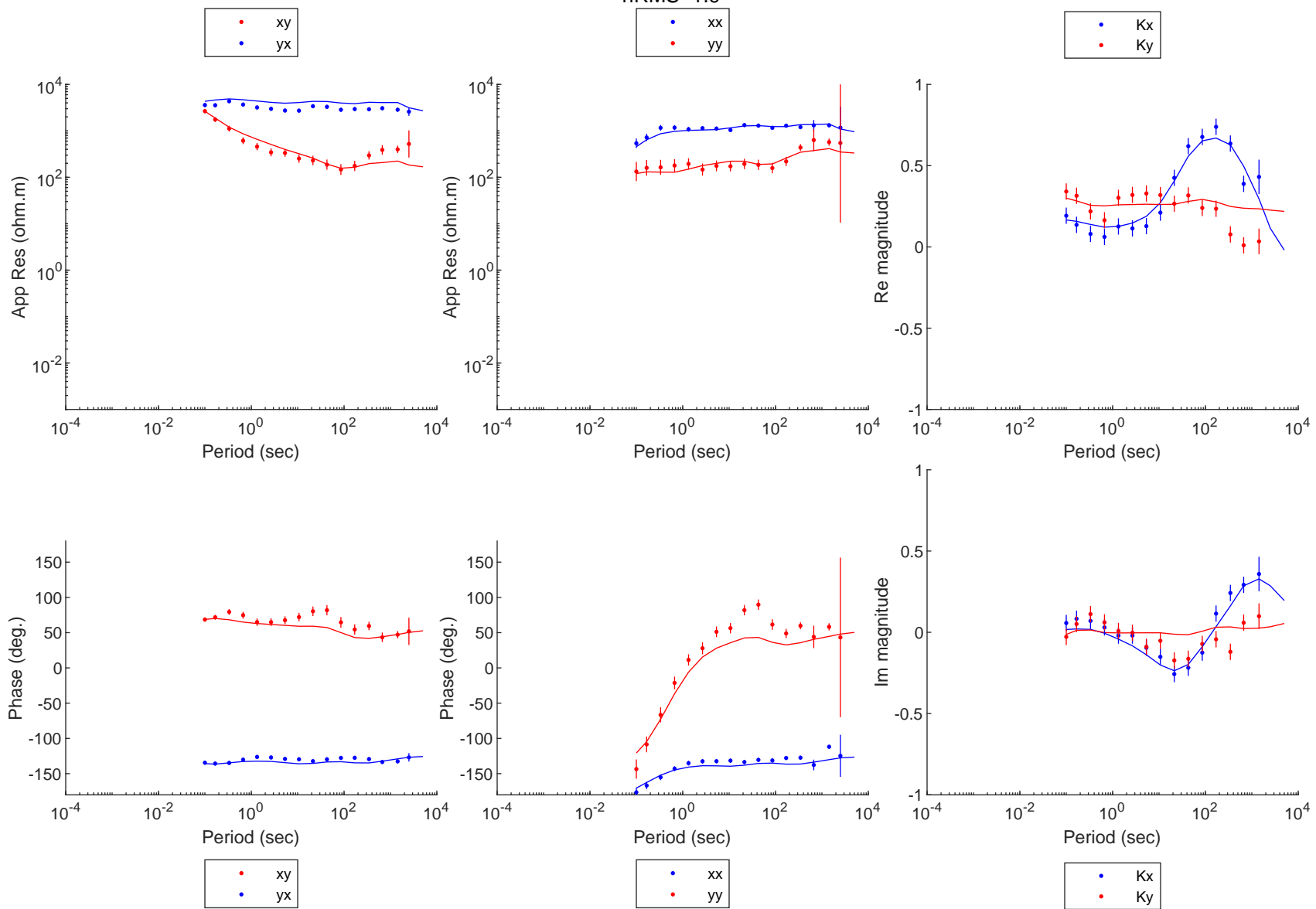


# RX17: CTA08 (Z + K inversion)

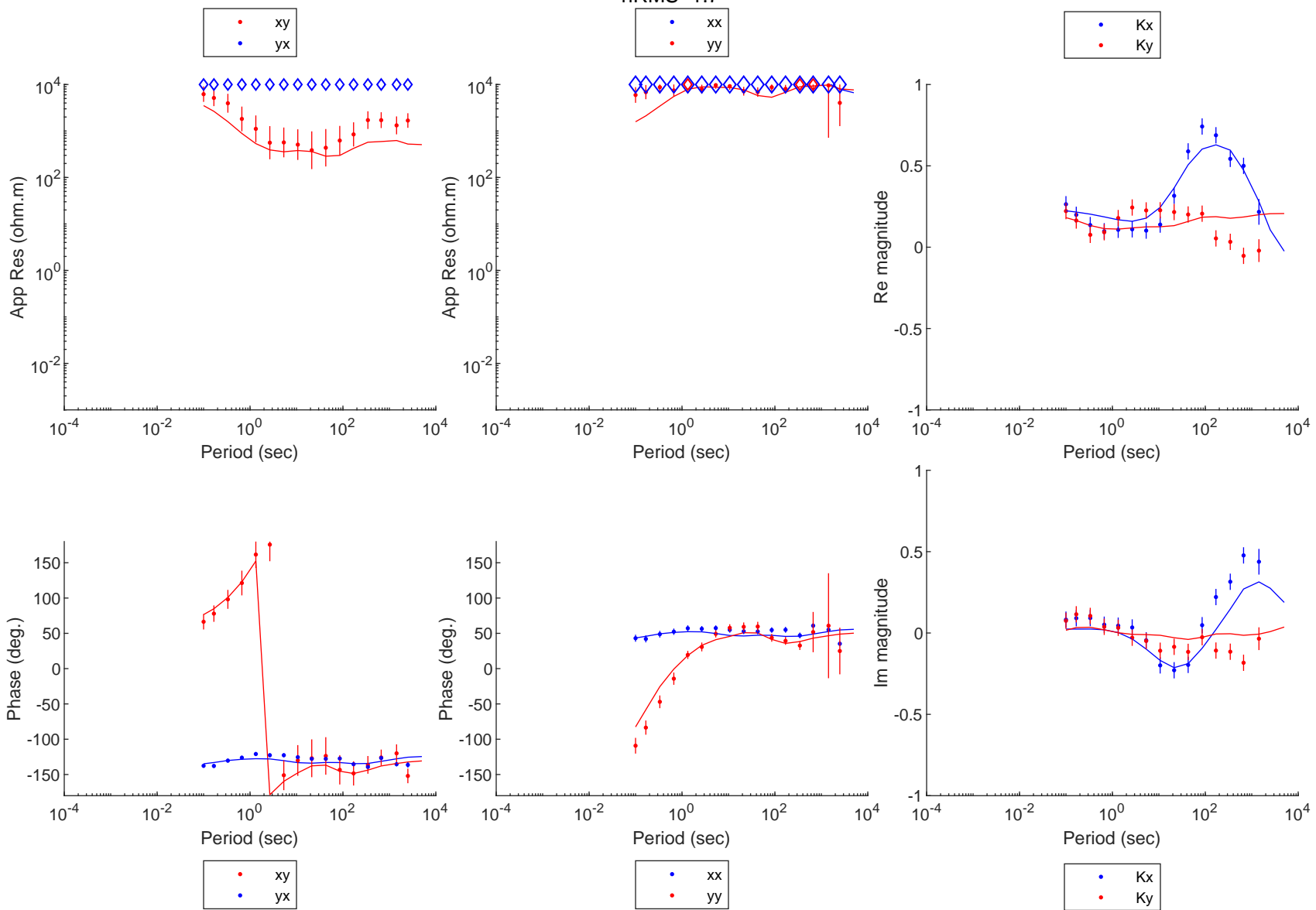
nRMS=1.4



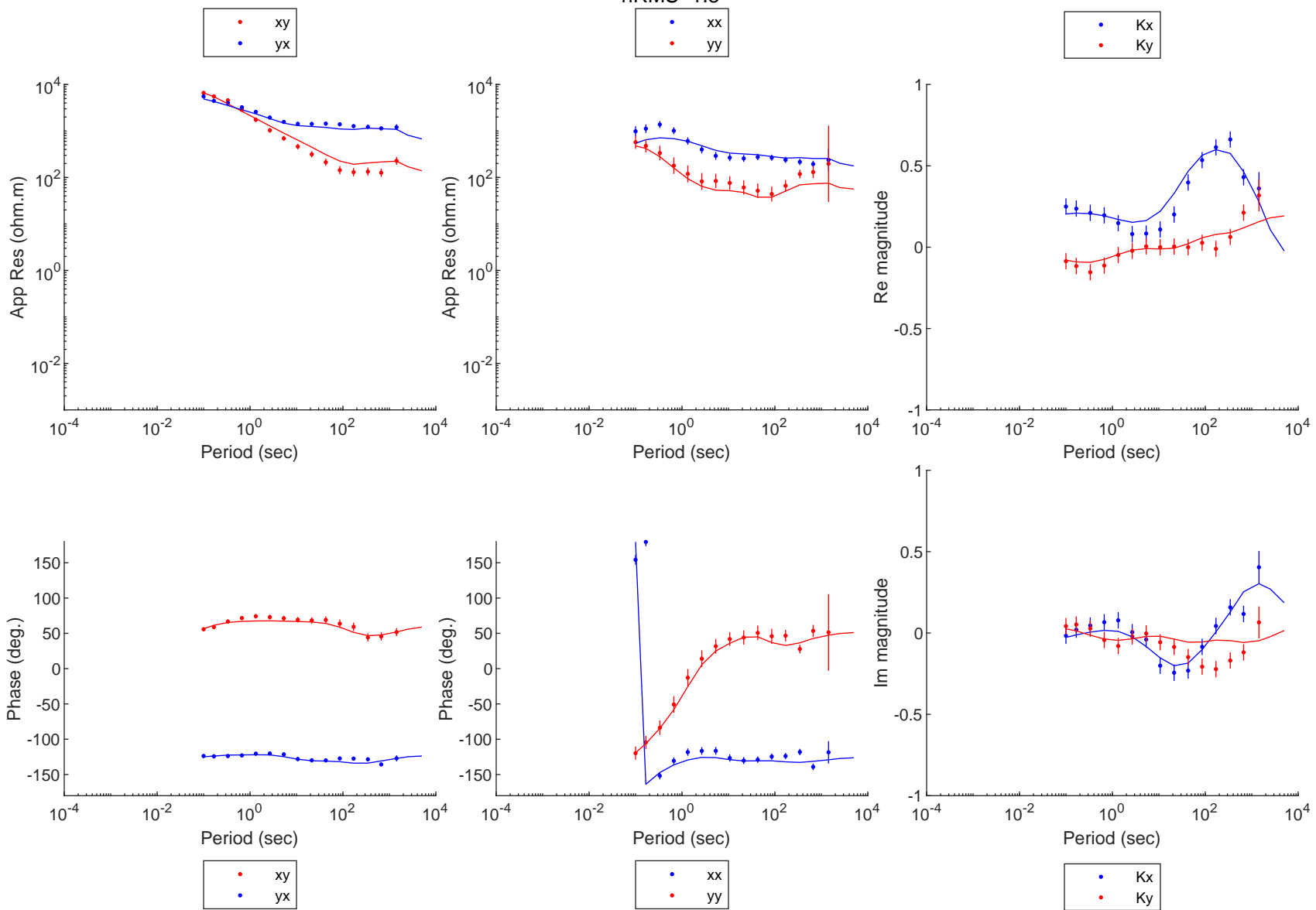
# RX18: CTA07 (Z + K inversion)



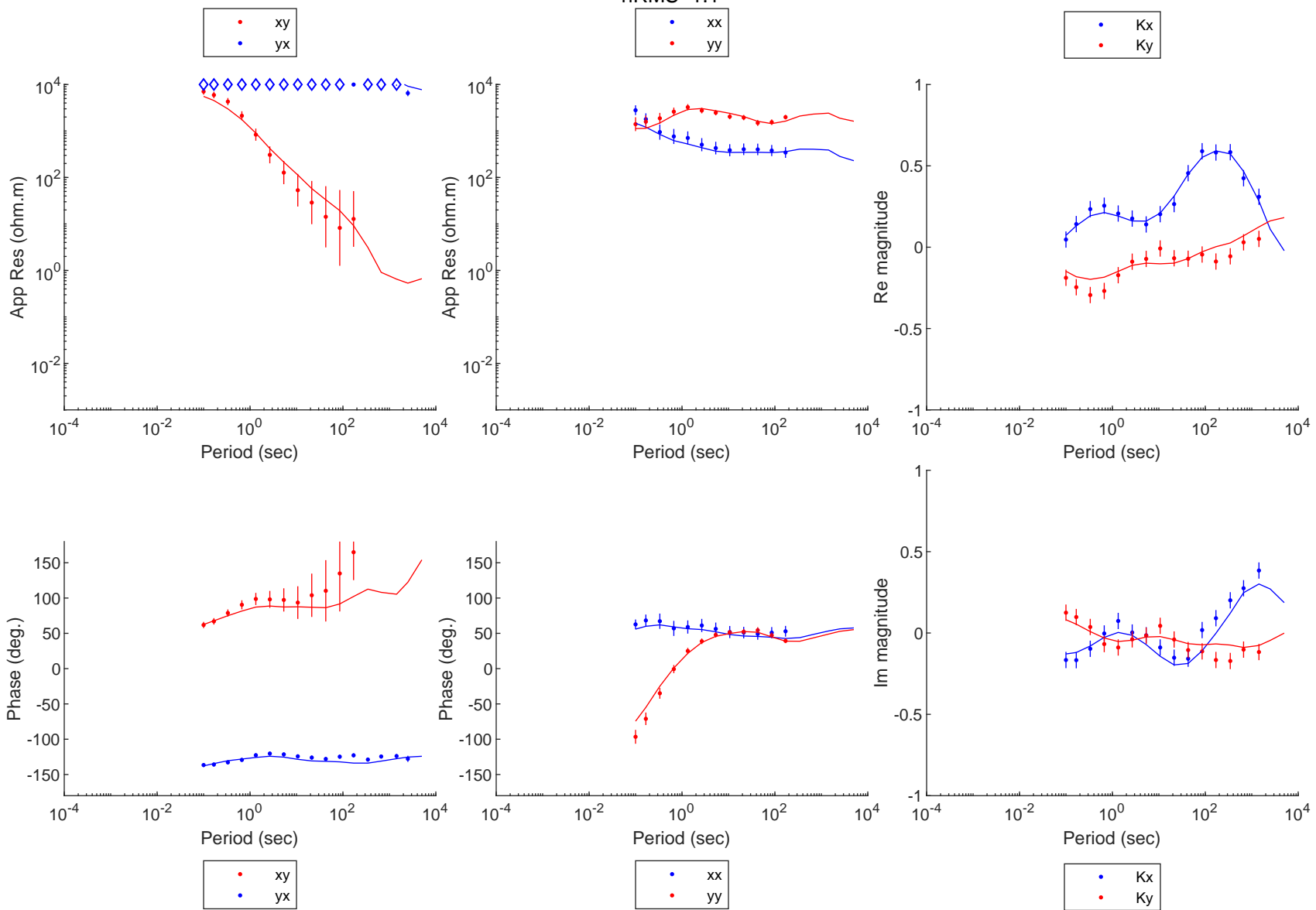
# RX19: CTA06 (Z + K inversion)



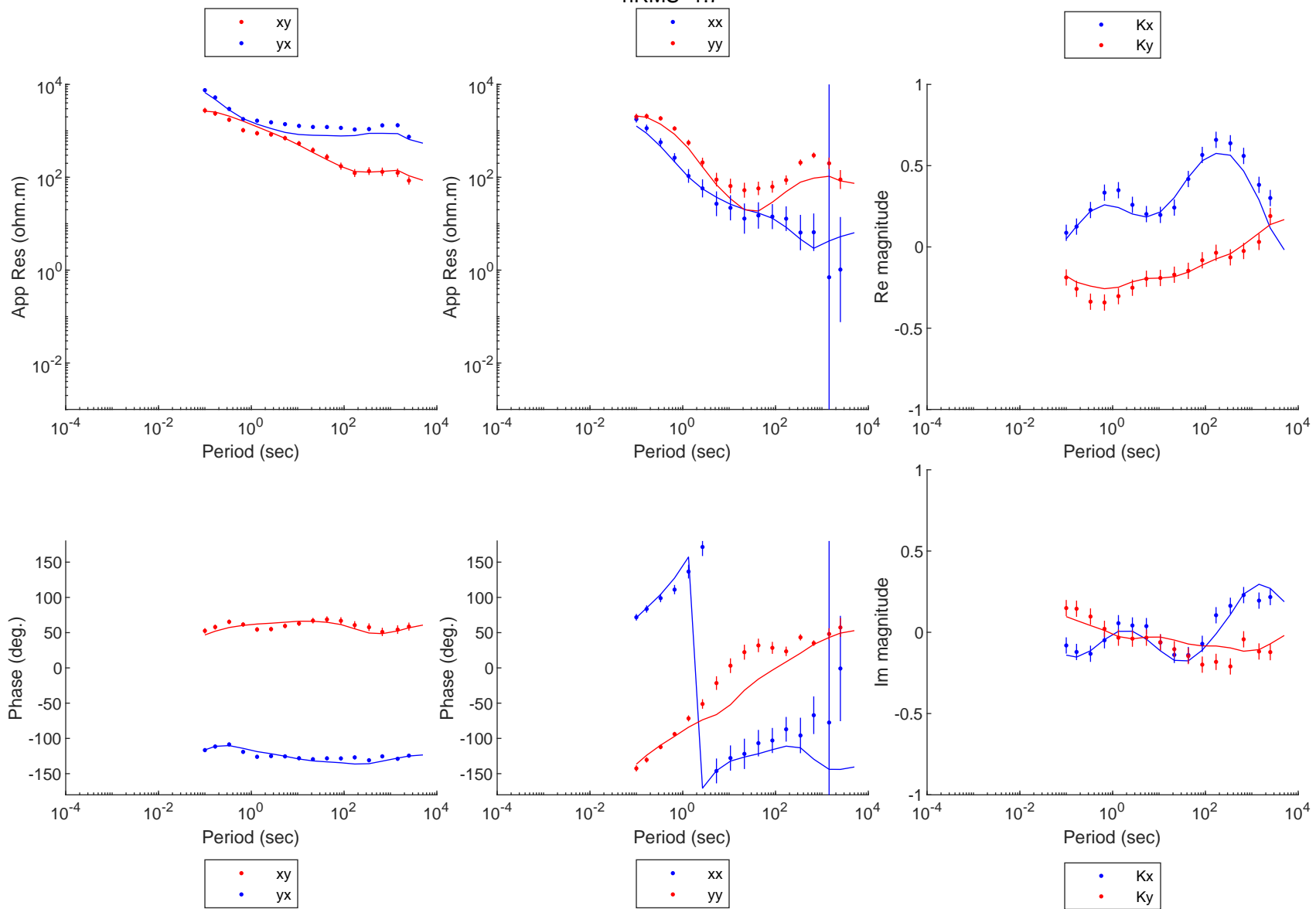
# RX20: CTA05 (Z + K inversion)



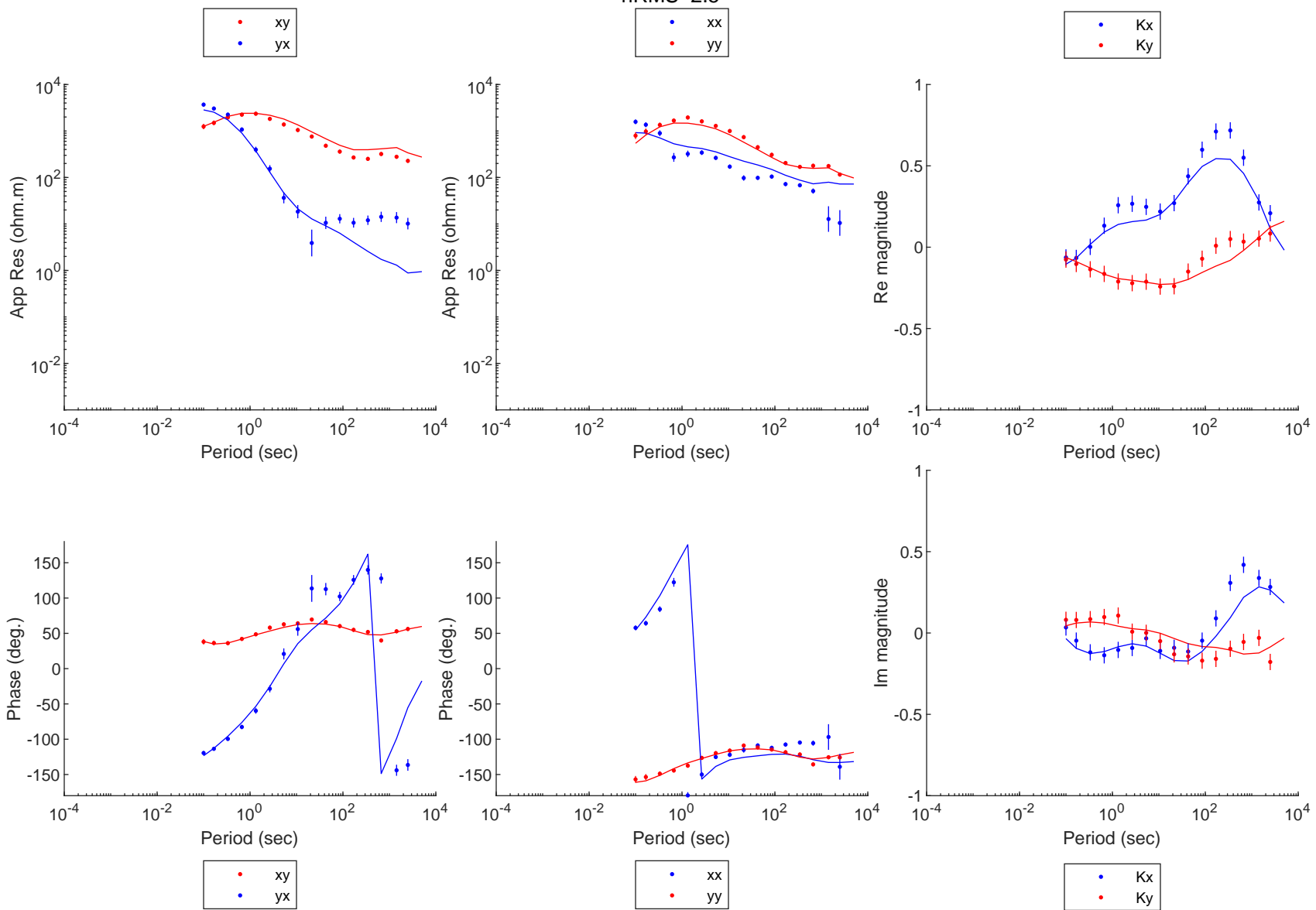
# RX21: CTA04 (Z + K inversion)



# RX22: CTA03 (Z + K inversion)

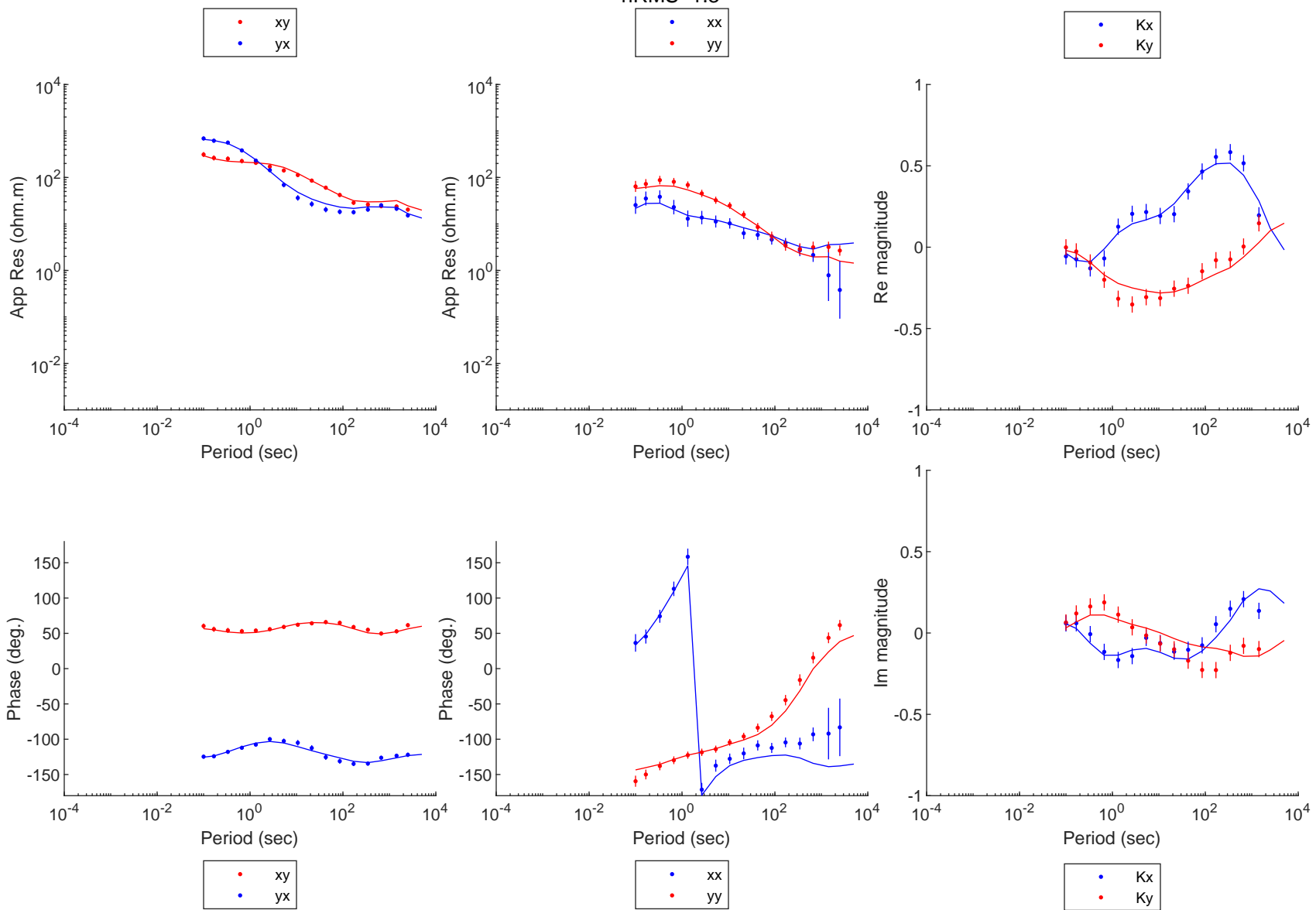


# RX23: CTA02 (Z + K inversion)



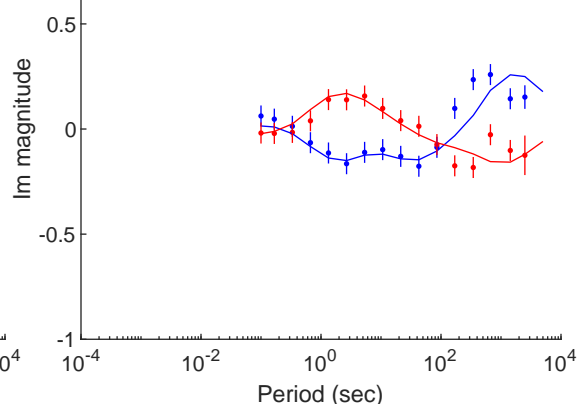
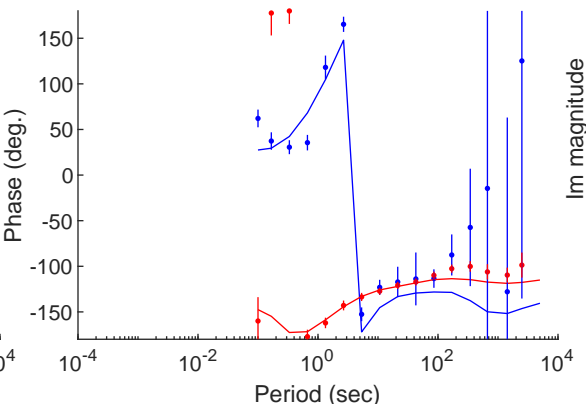
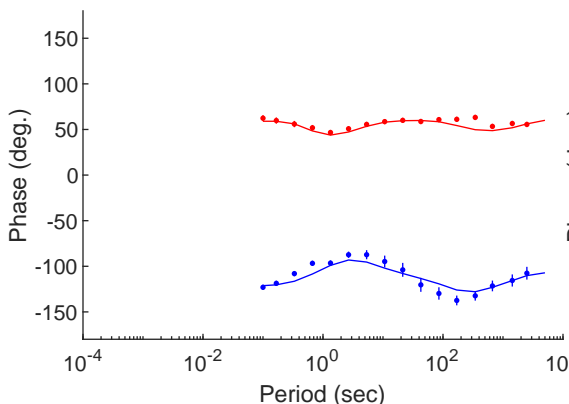
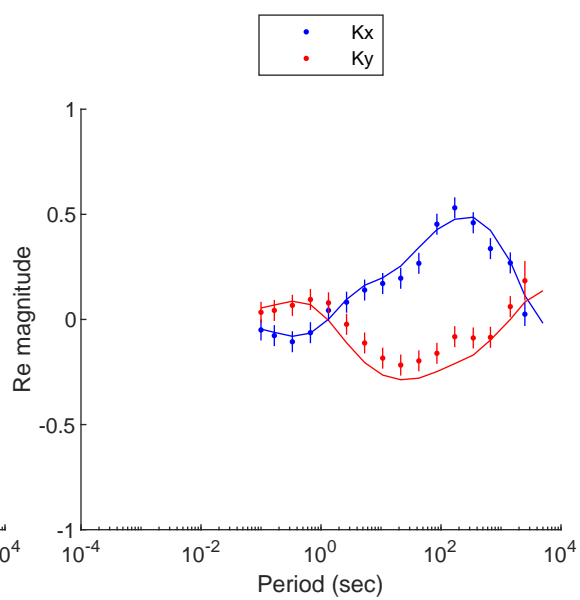
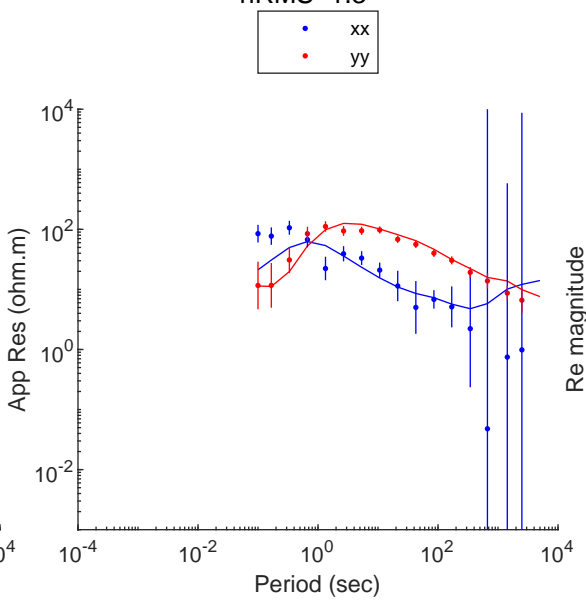
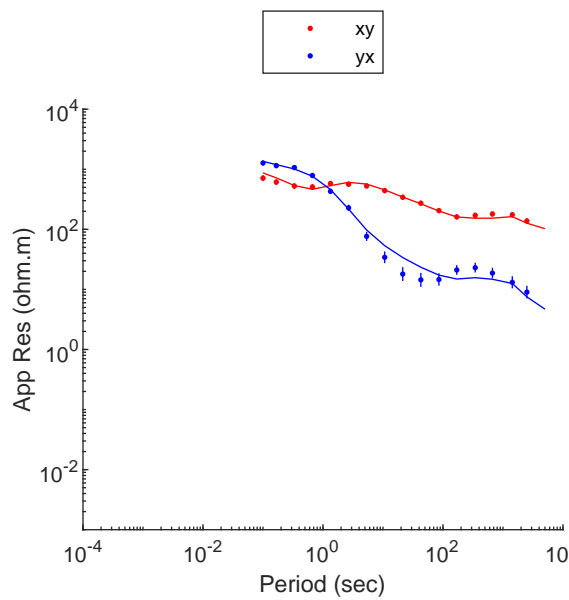
# RX24: CTA01 (Z + K inversion)

nRMS=1.3



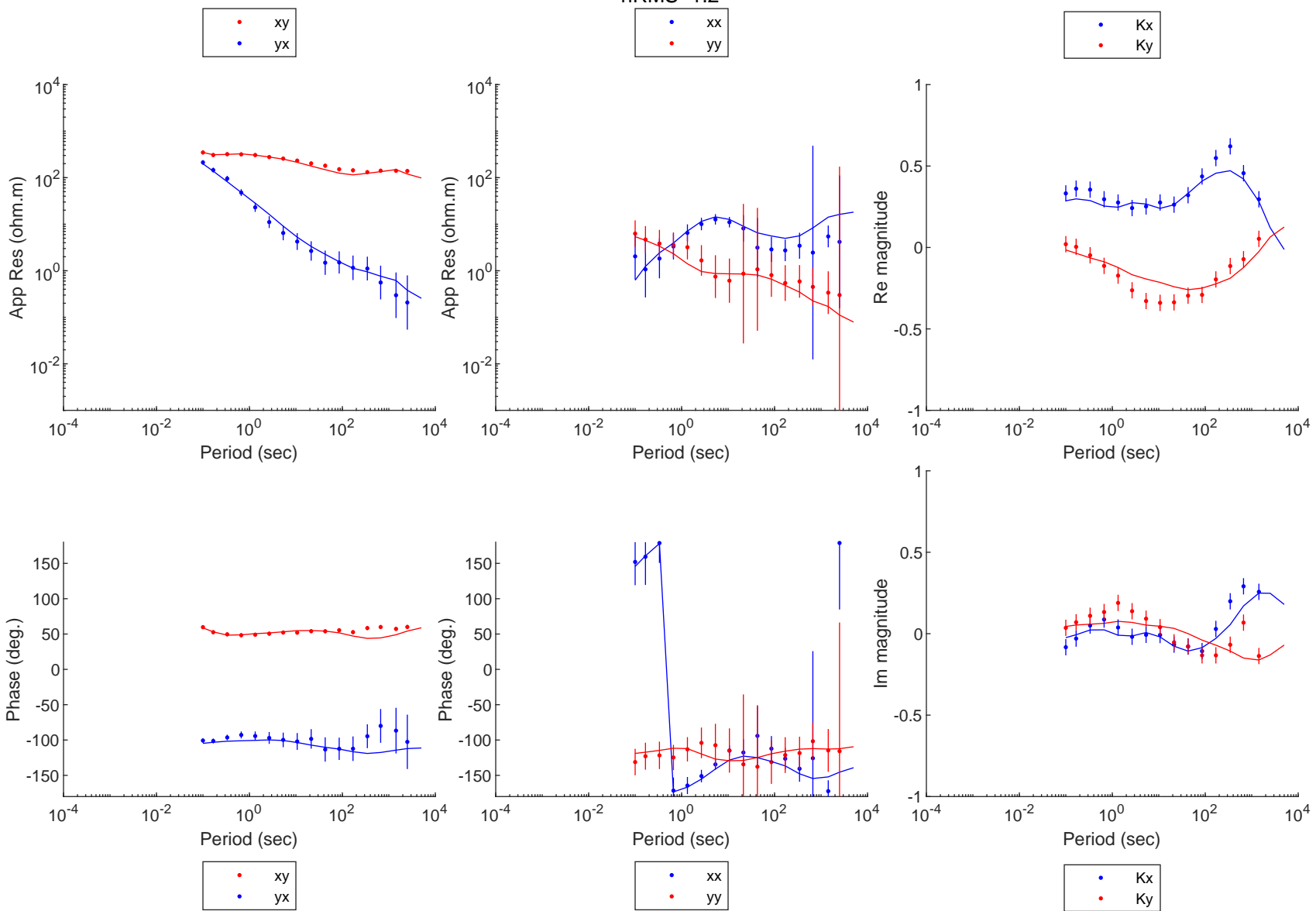
# RX25: CTB01 (Z + K inversion)

nRMS=1.3

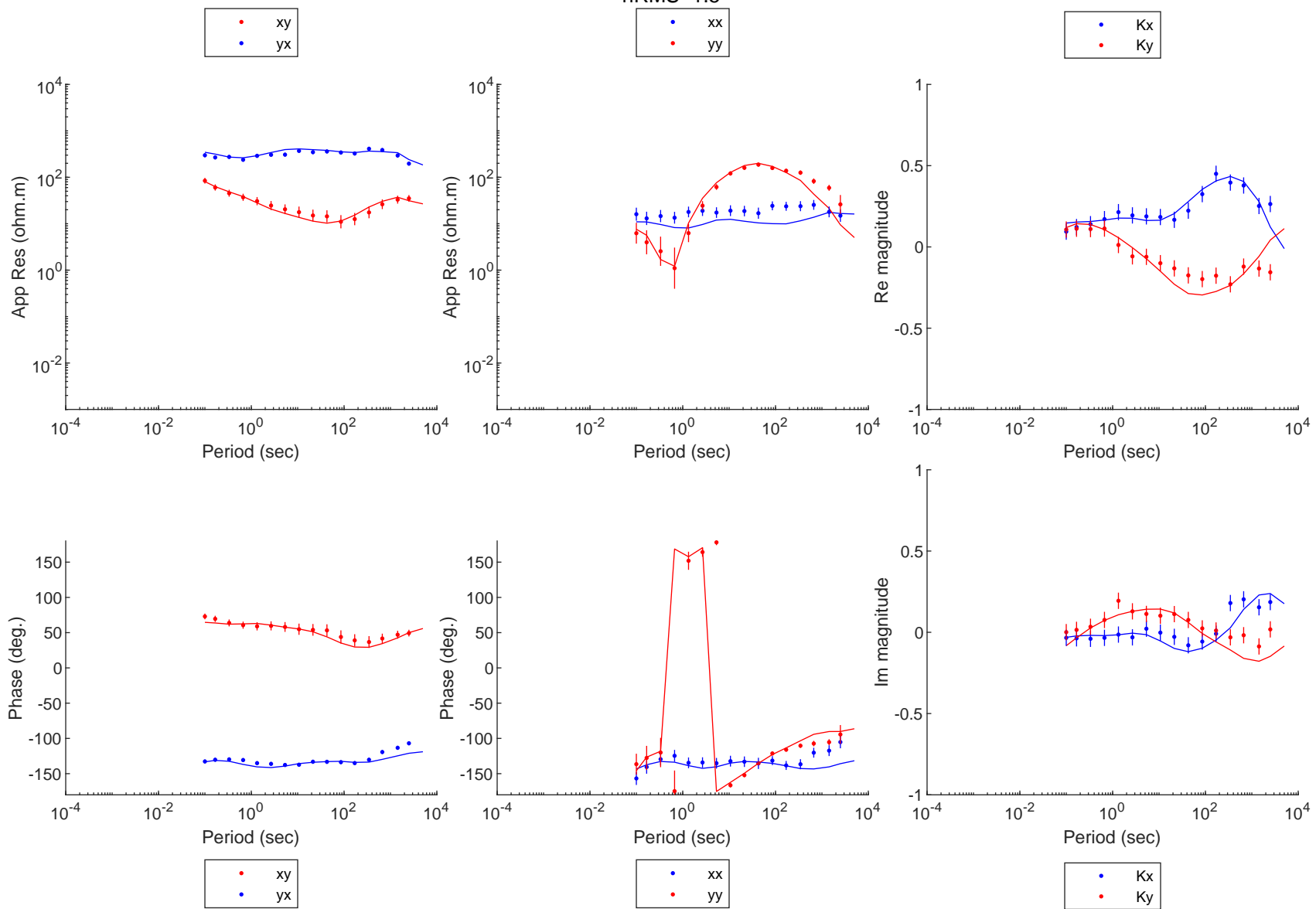


# RX26: CTB02 (Z + K inversion)

nRMS=1.2

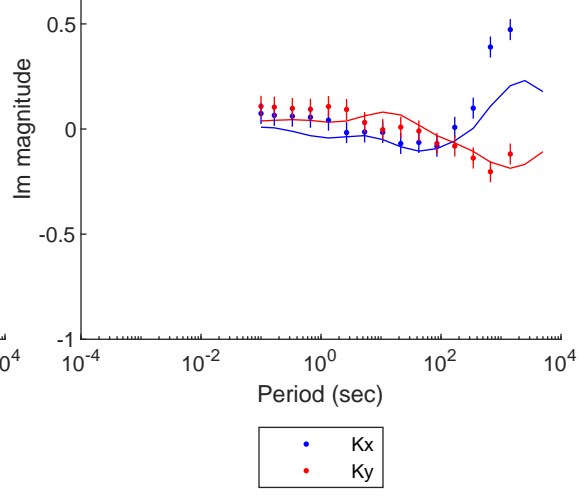
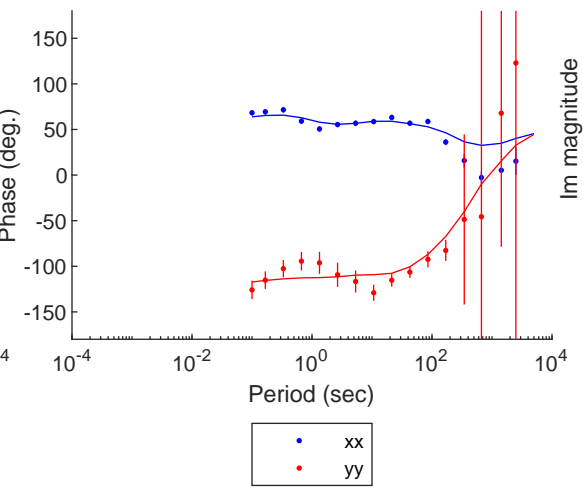
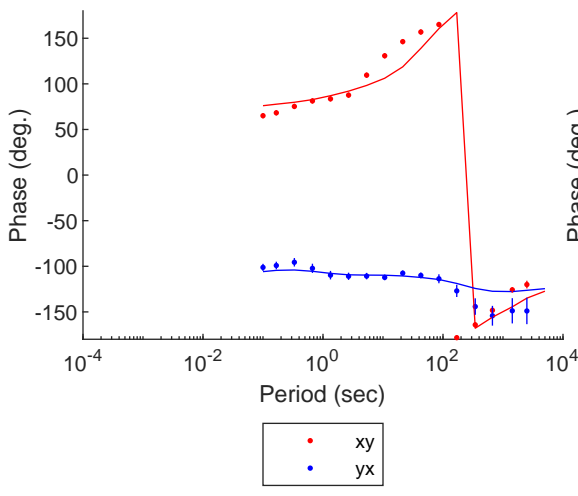
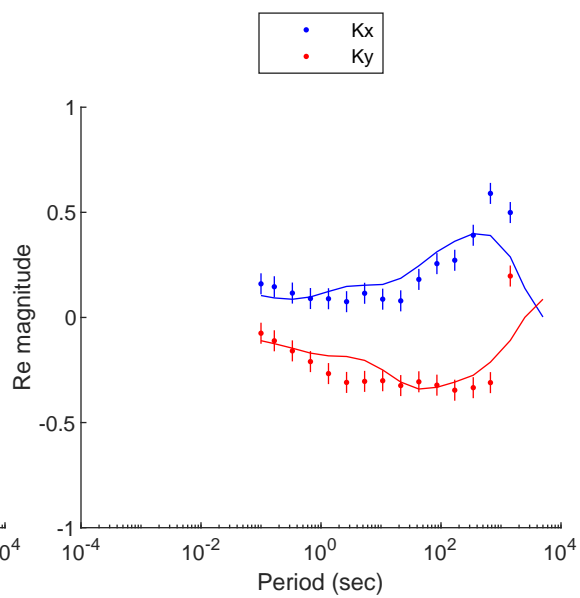
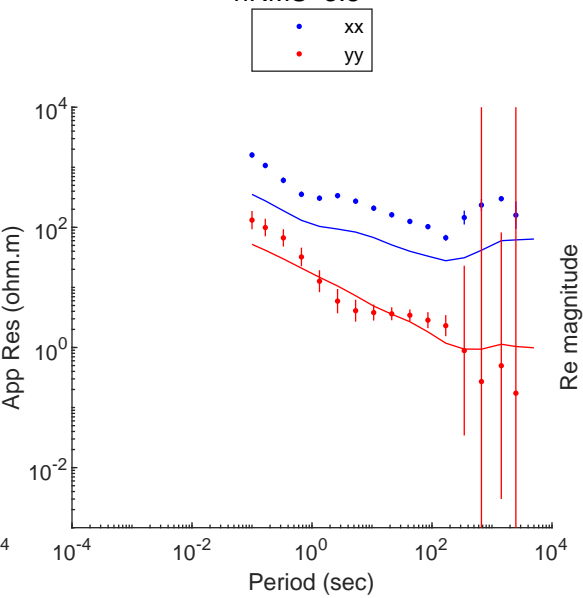
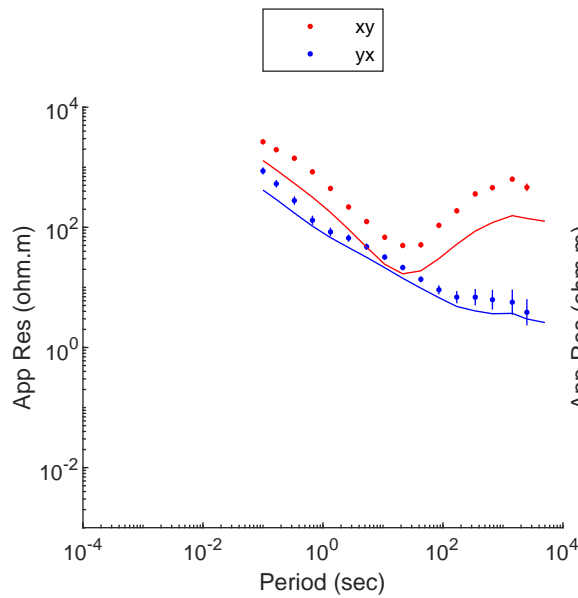


# RX27: CTB03 (Z + K inversion)



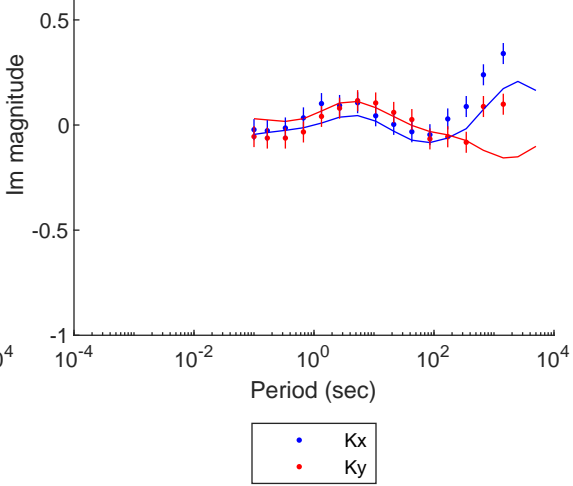
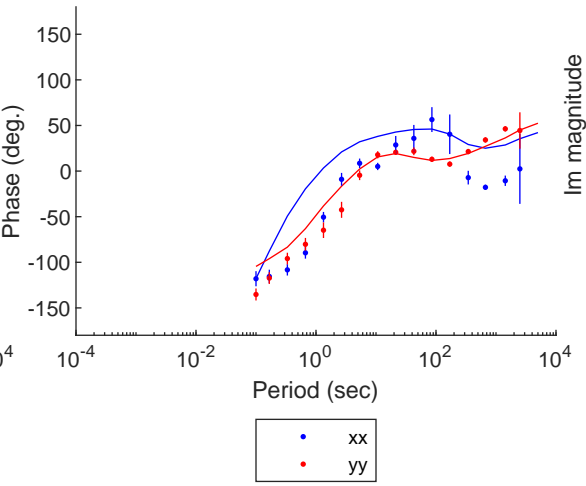
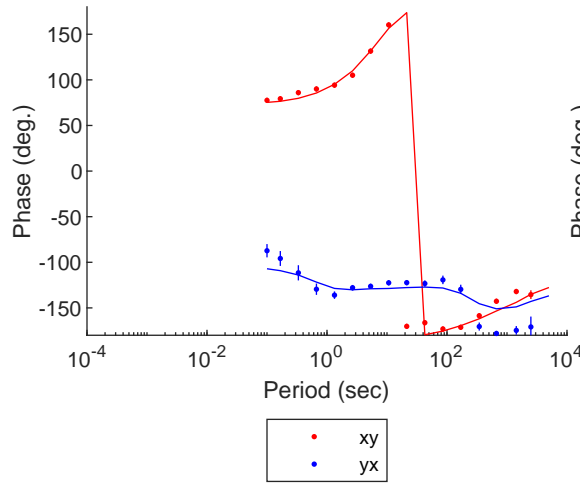
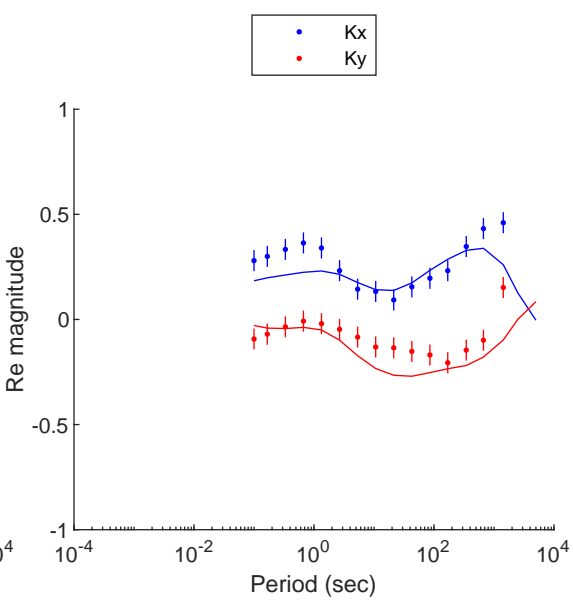
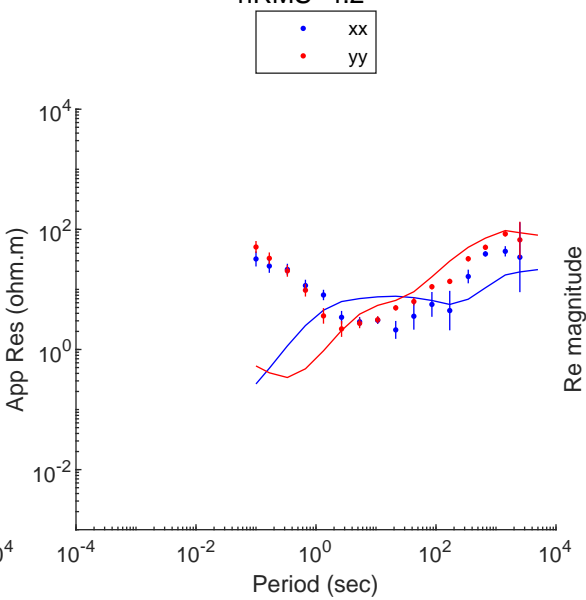
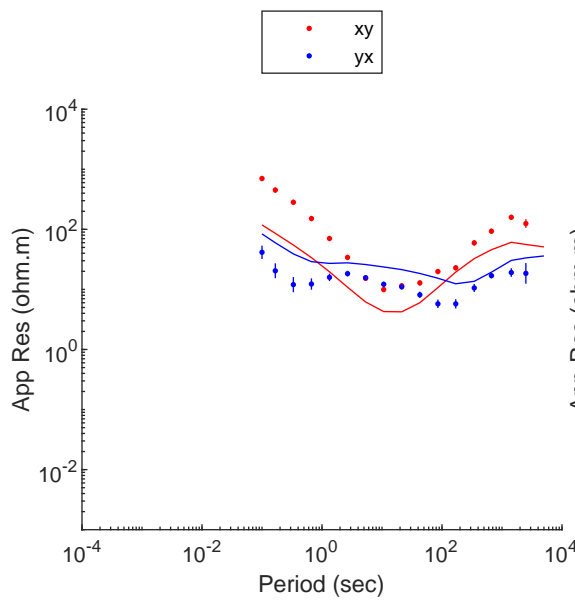
# RX28: CTB04 (Z + K inversion)

nRMS=3.8



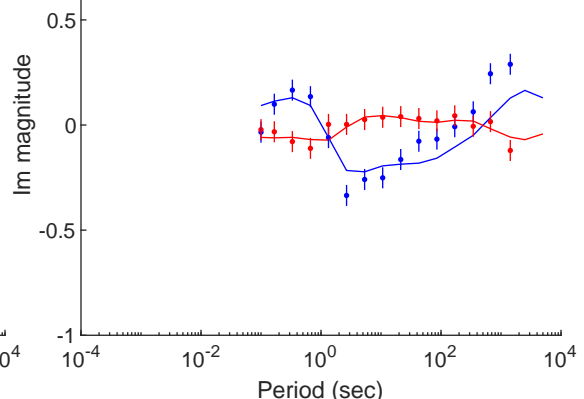
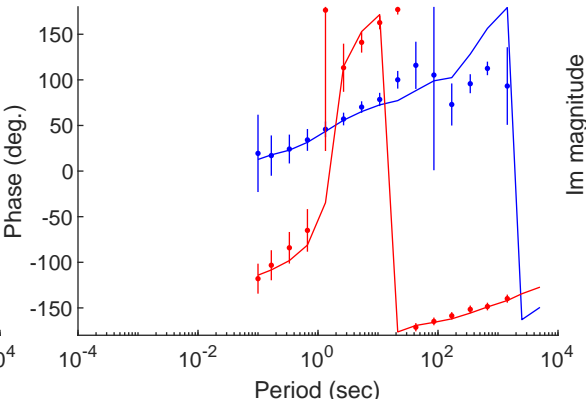
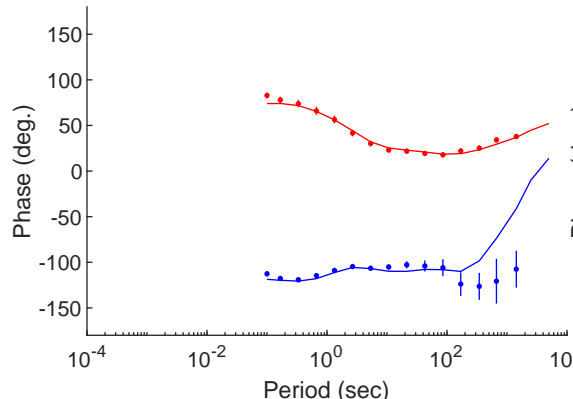
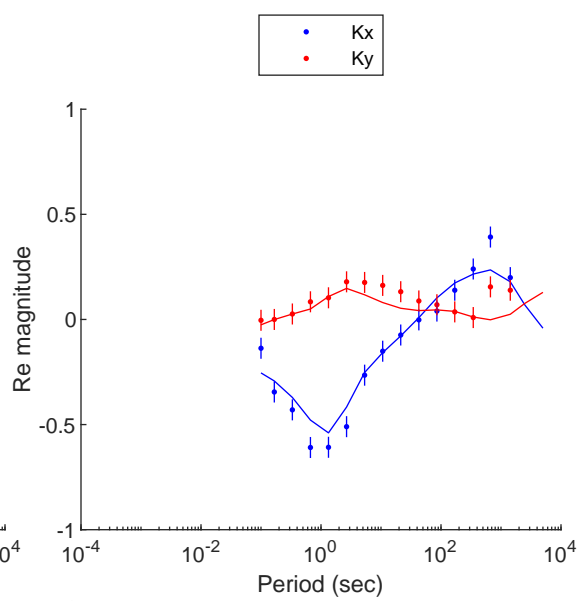
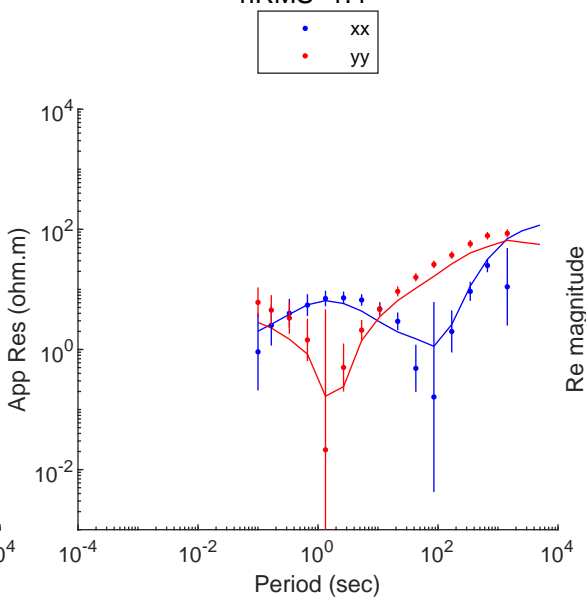
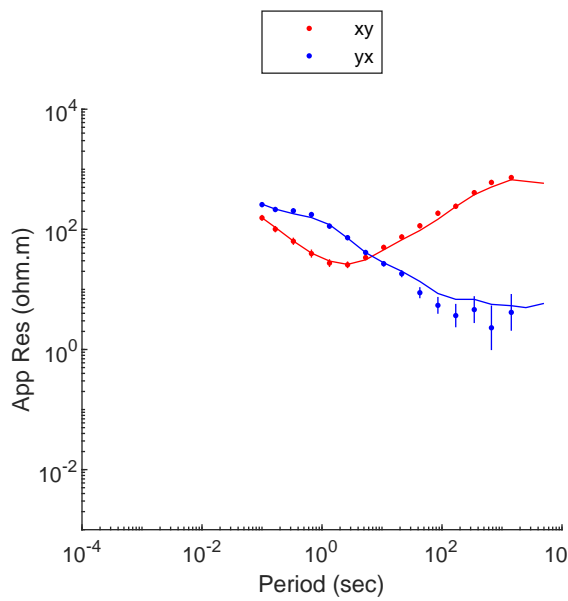
# RX29: CTB05 (Z + K inversion)

nRMS=4.2

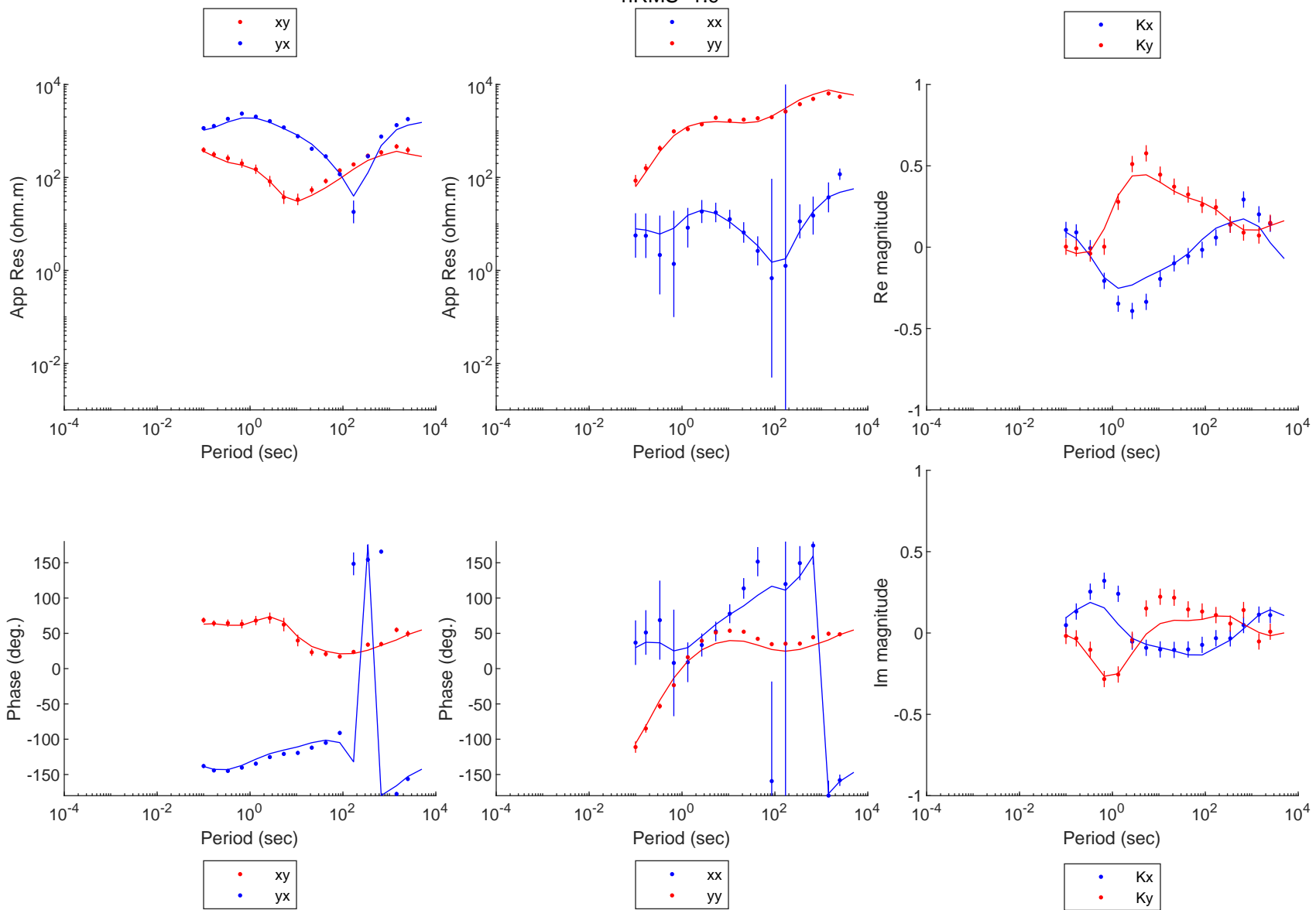


# RX30: CTC06 (Z + K inversion)

nRMS=1.4

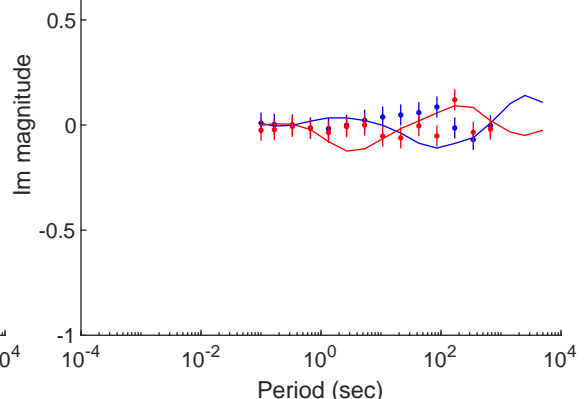
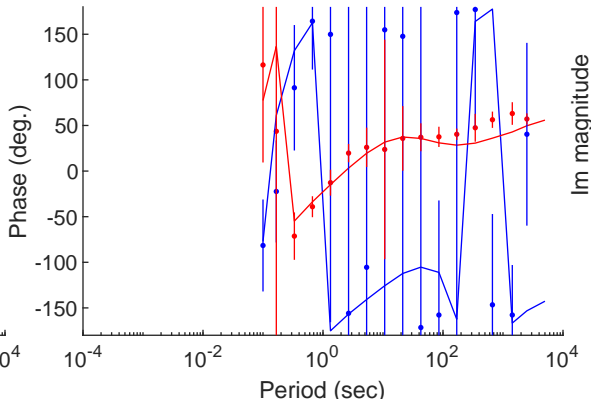
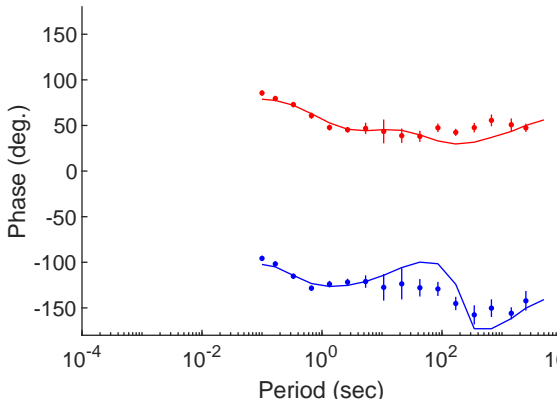
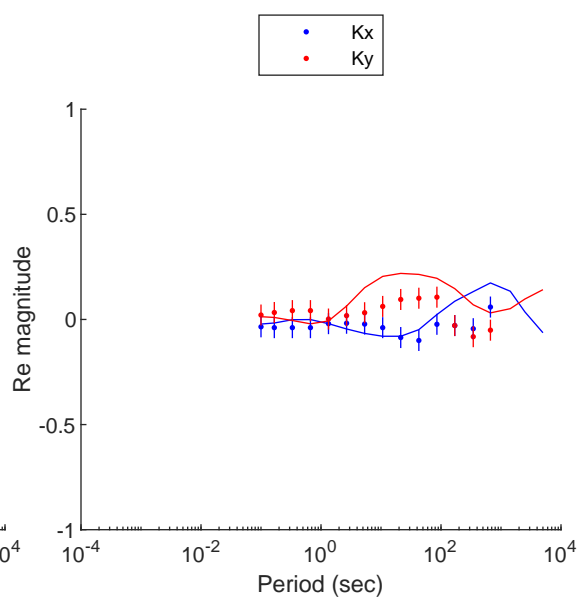
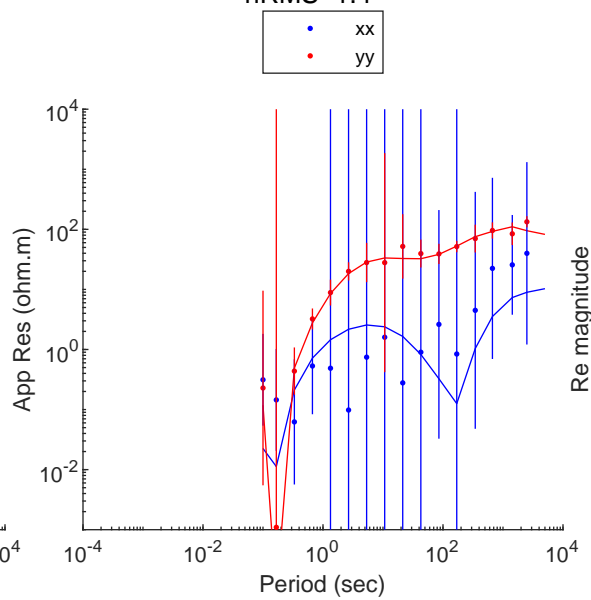
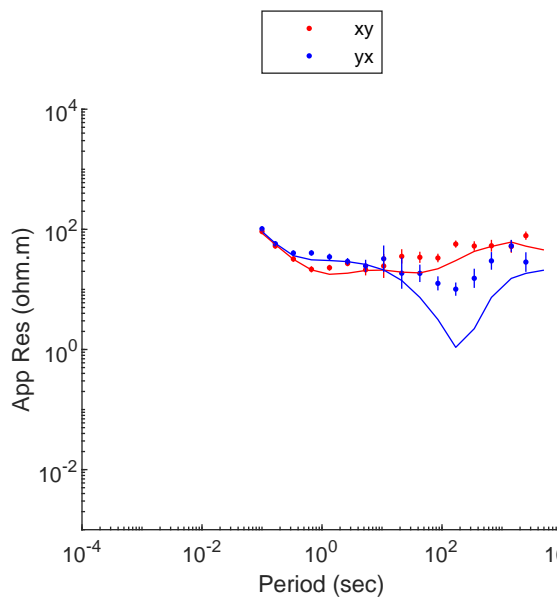


# RX31: CTB07 (Z + K inversion)

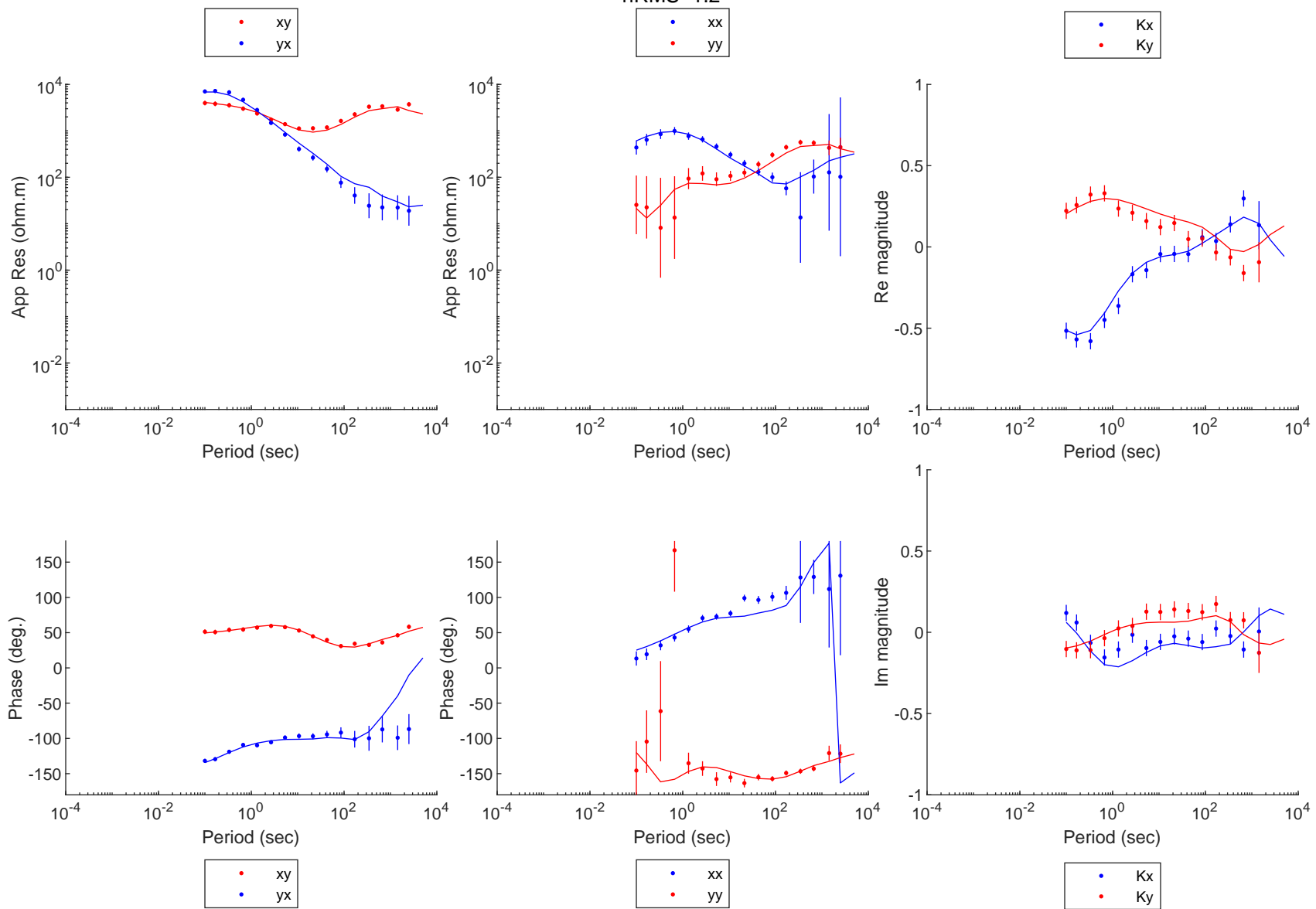


# RX32: CTB08 (Z + K inversion)

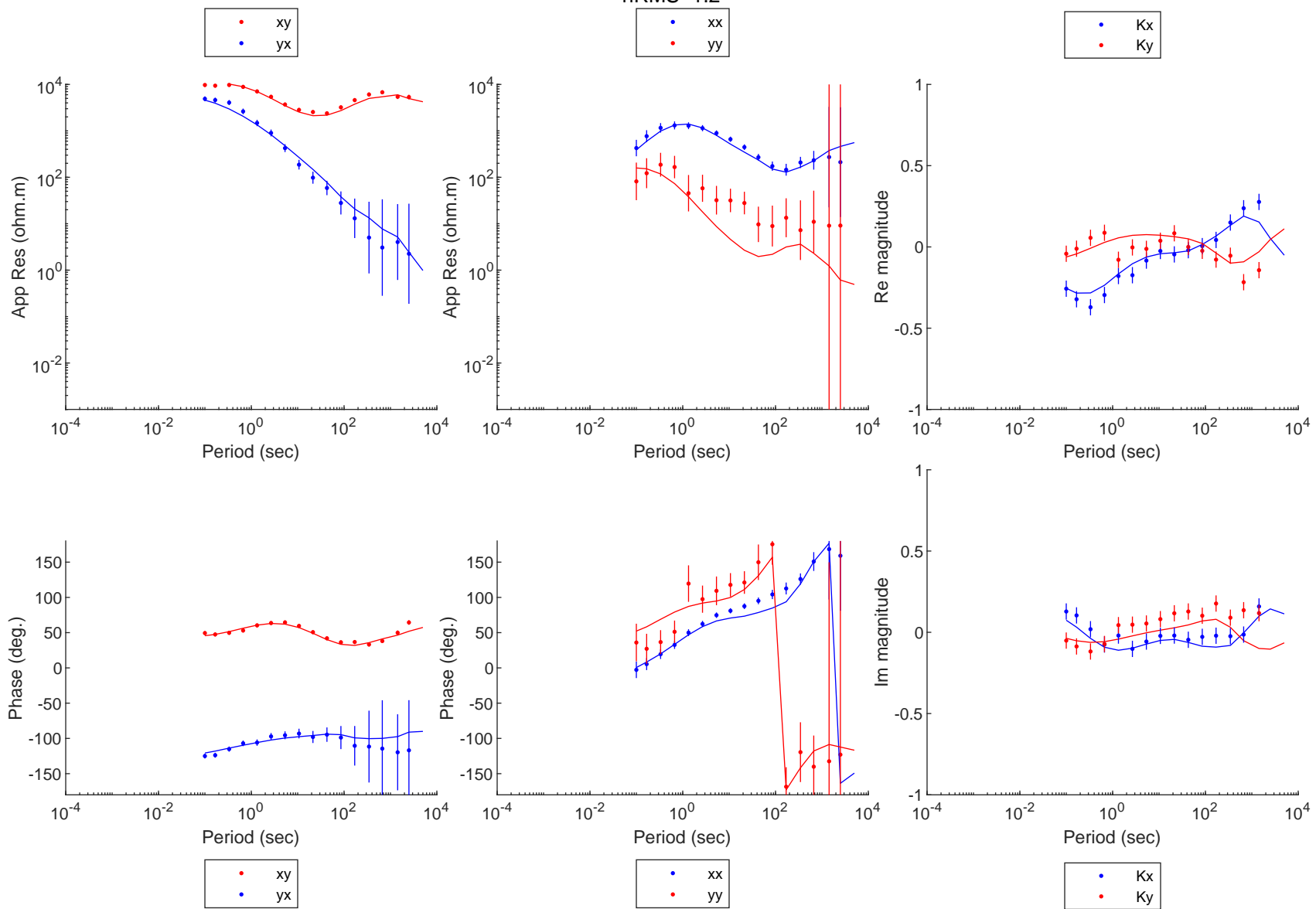
nRMS=1.4



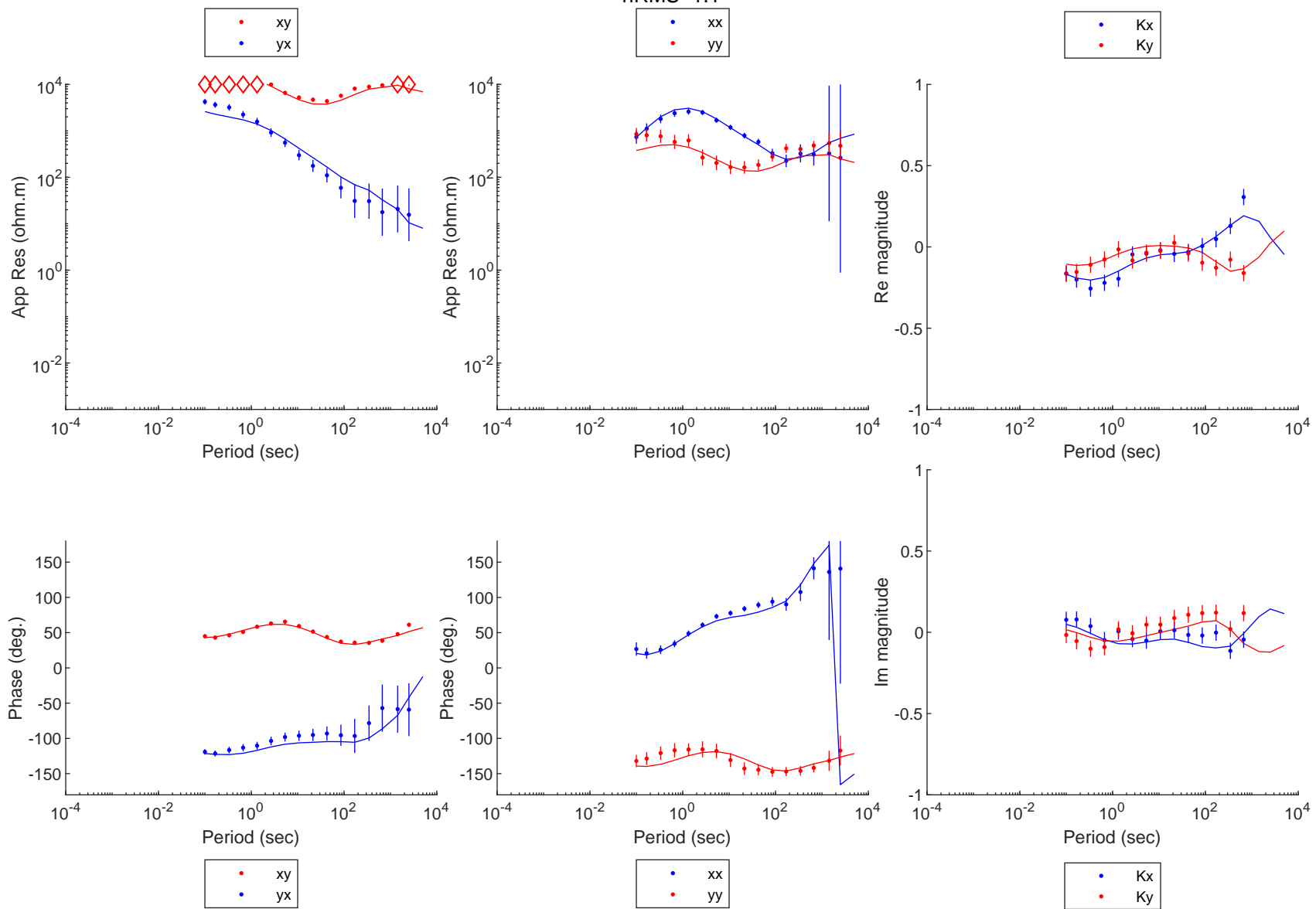
# RX33: CTB09 (Z + K inversion)



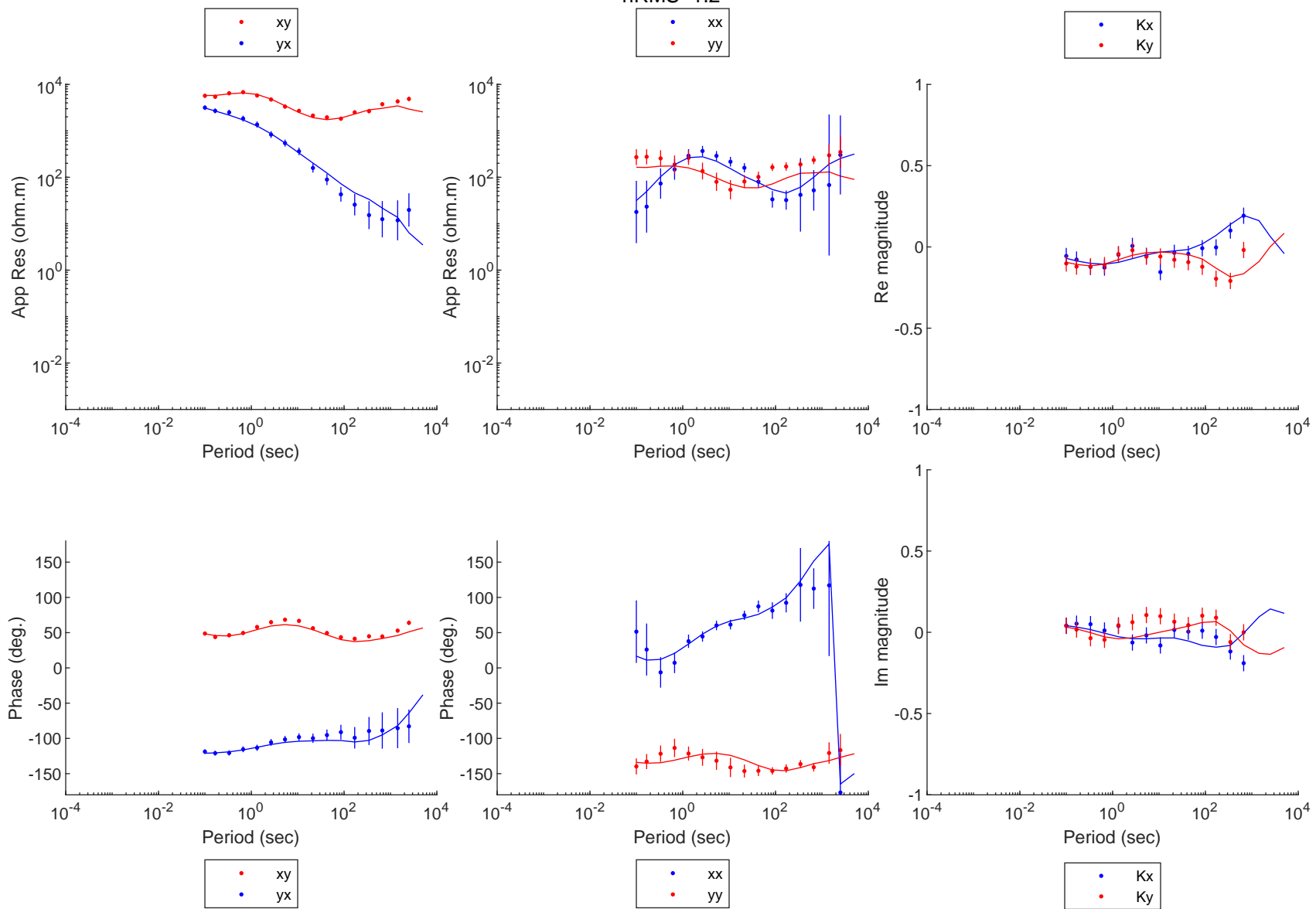
# RX34: CTB10 (Z + K inversion)



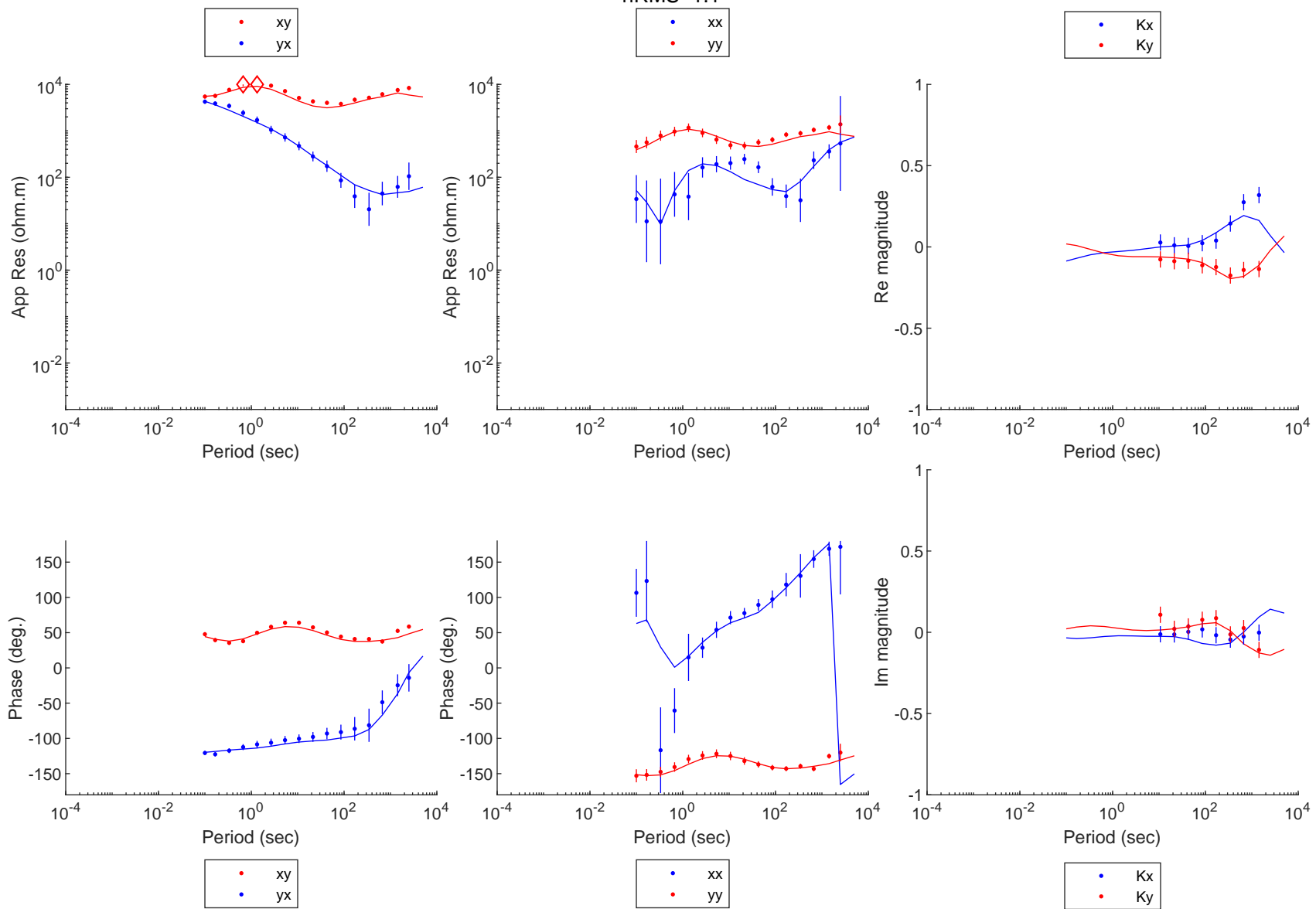
# RX35: CTB11 (Z + K inversion)



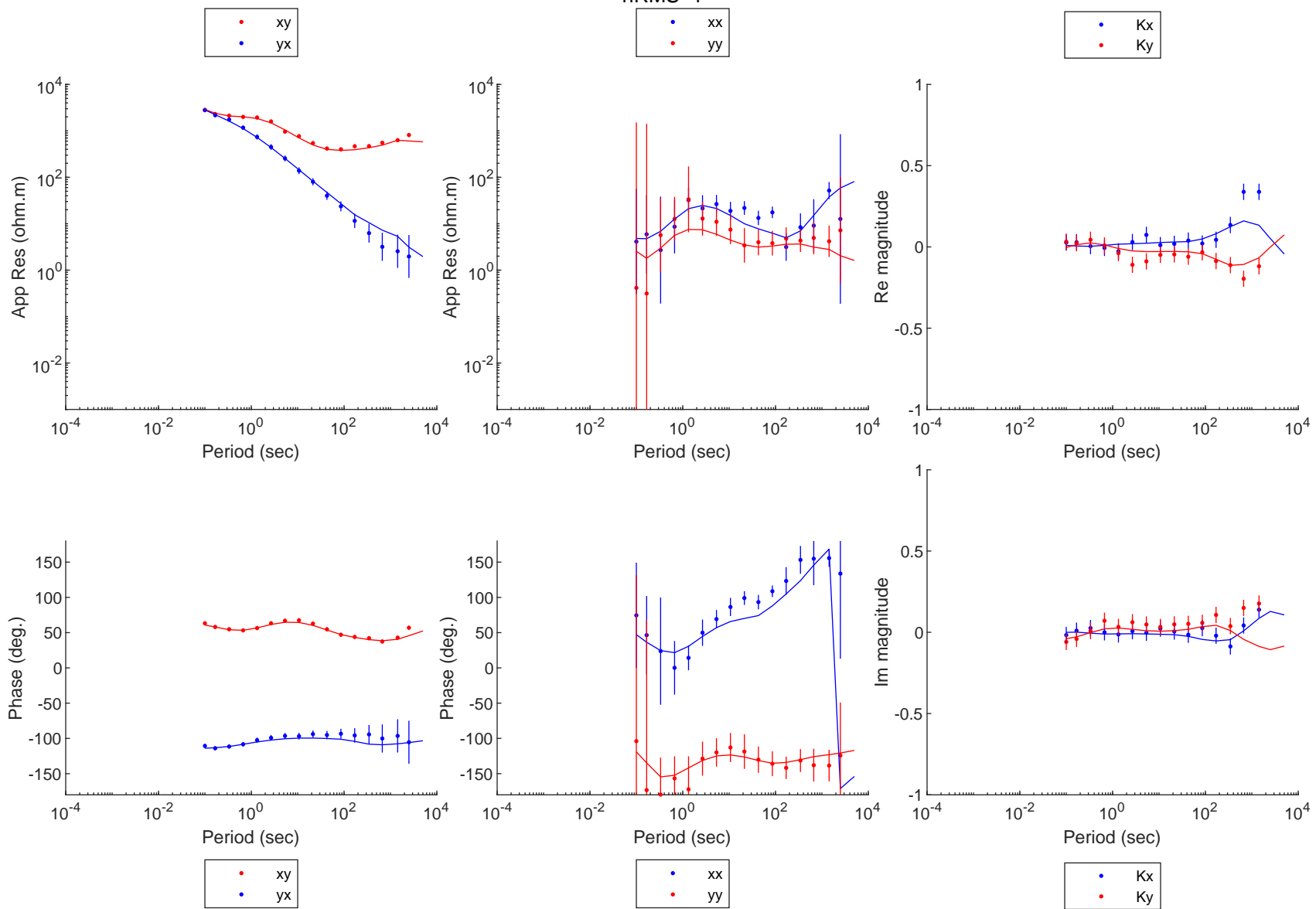
# RX36: CTB12 (Z + K inversion)



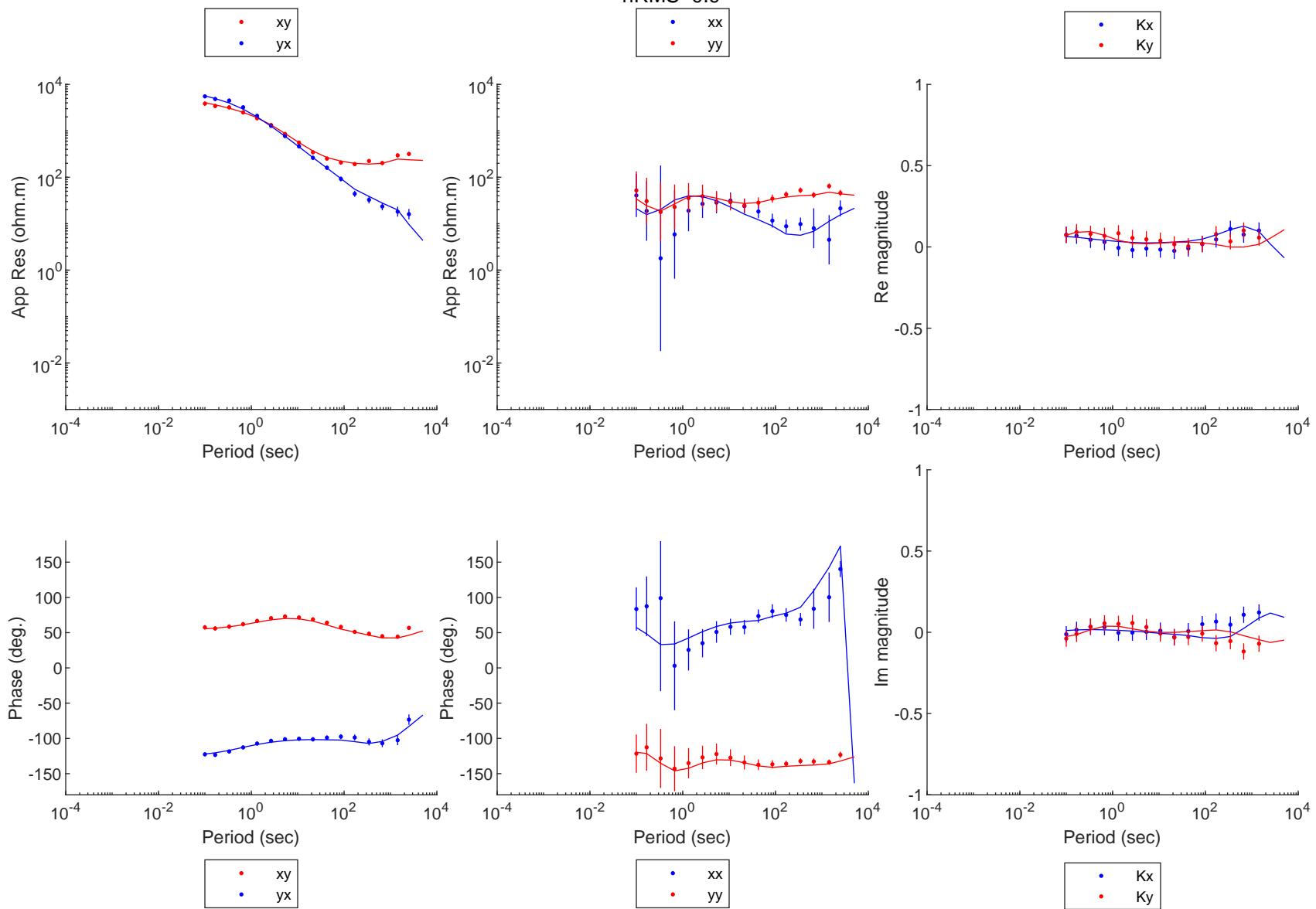
# RX37: CTB13 (Z + K inversion)



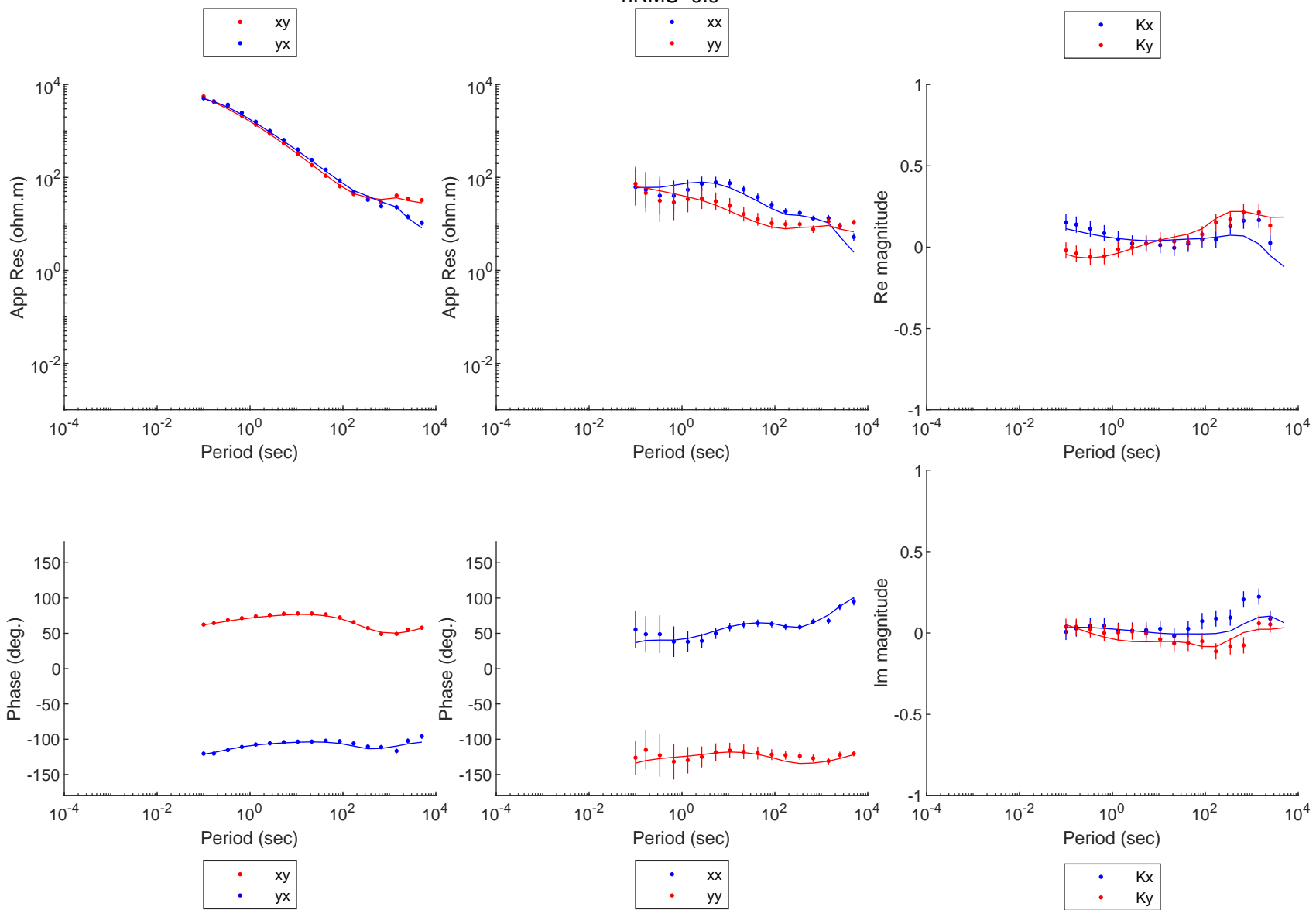
# RX38: CTB14 (Z + K inversion)



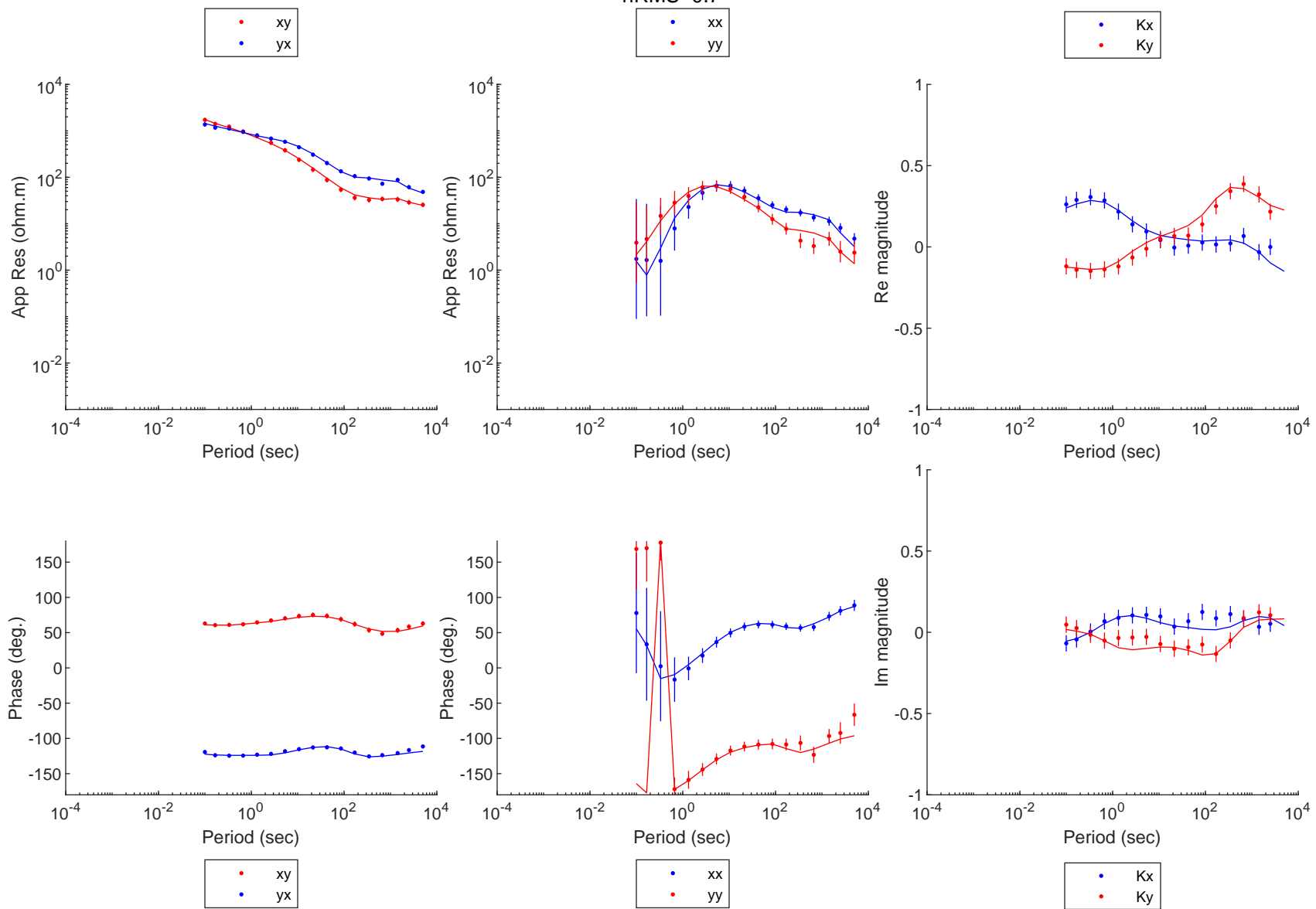
# RX39: CTB15 (Z + K inversion)



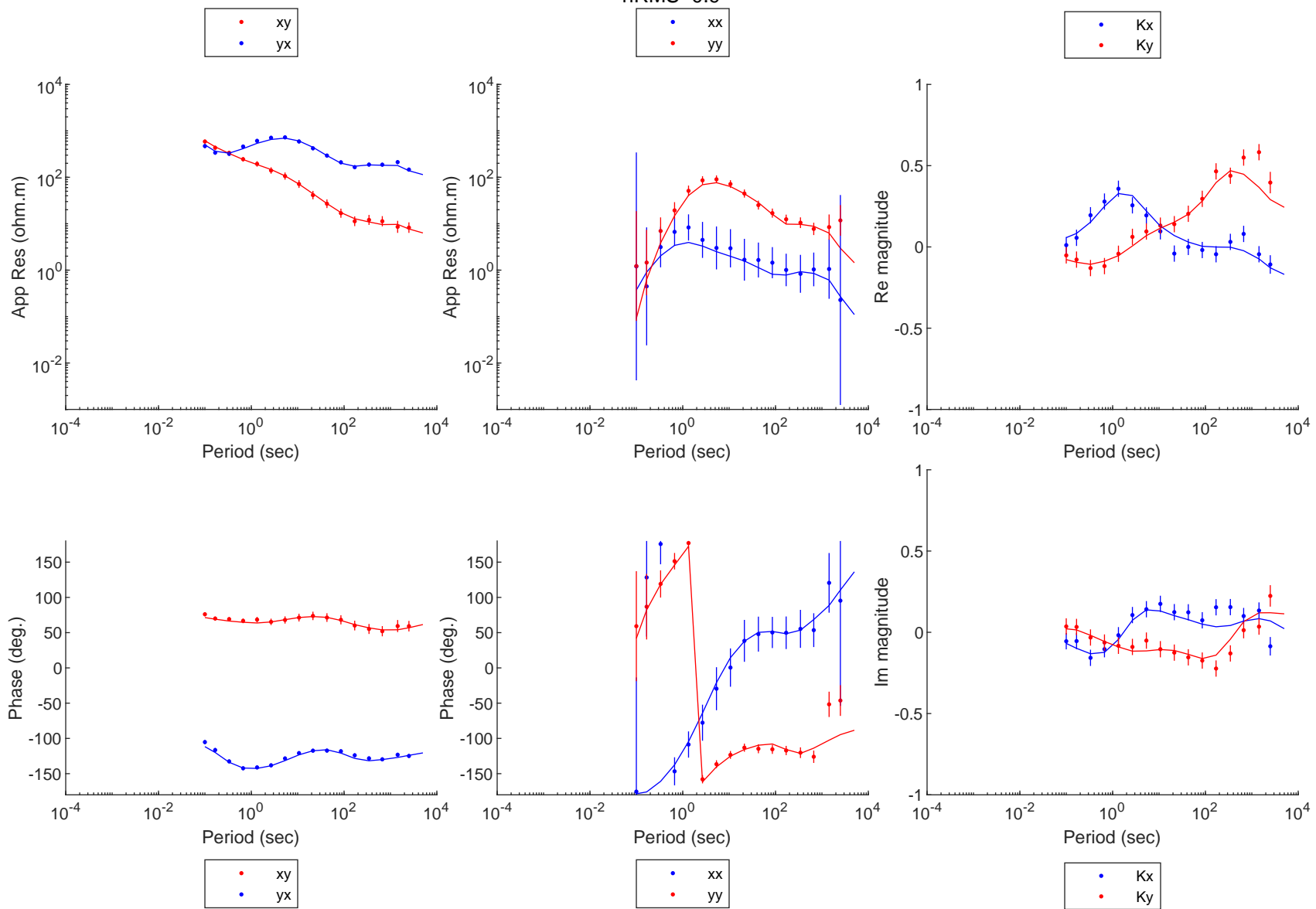
# RX40: CTB16 (Z + K inversion)



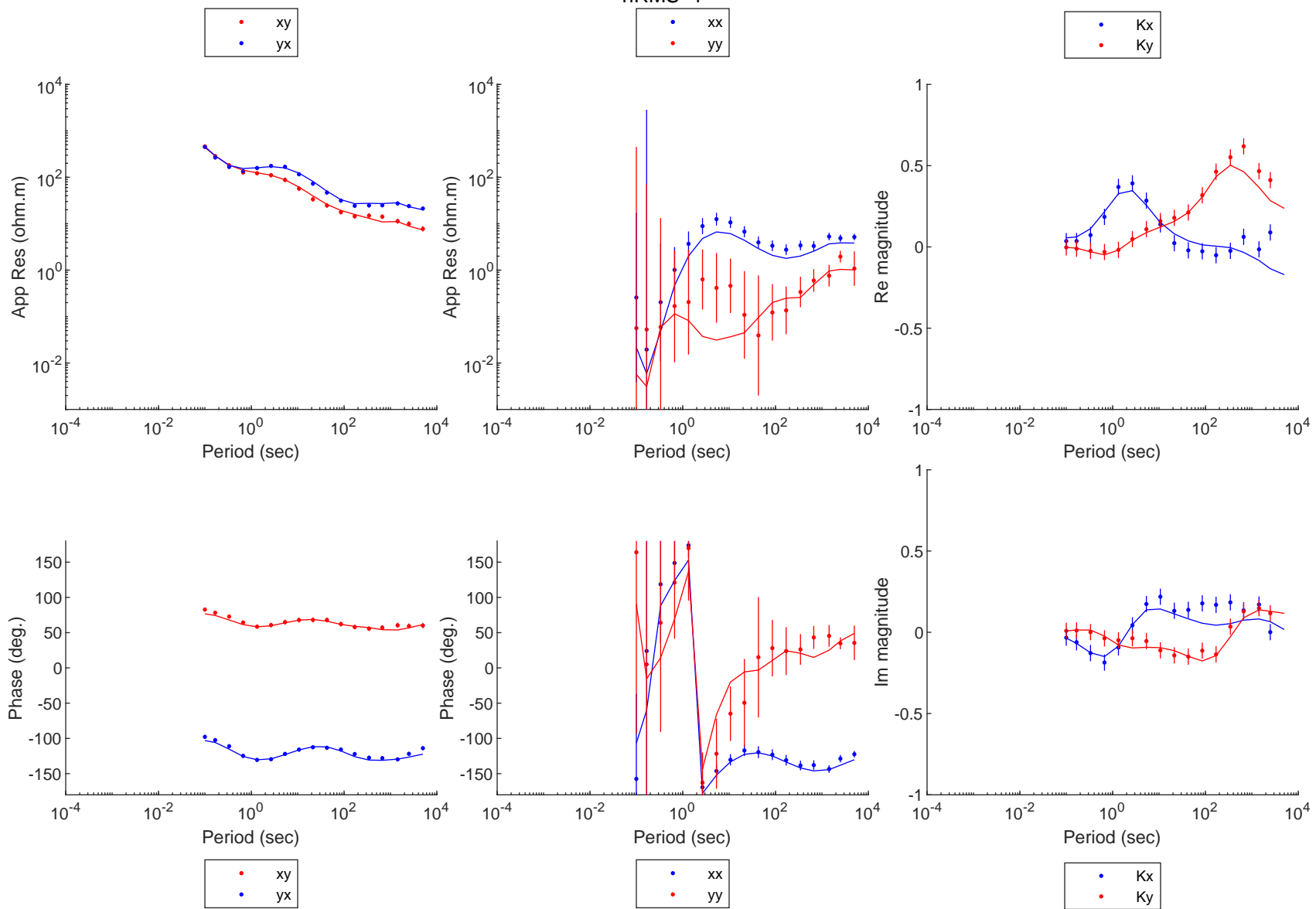
# RX41: CTB17 (Z + K inversion)



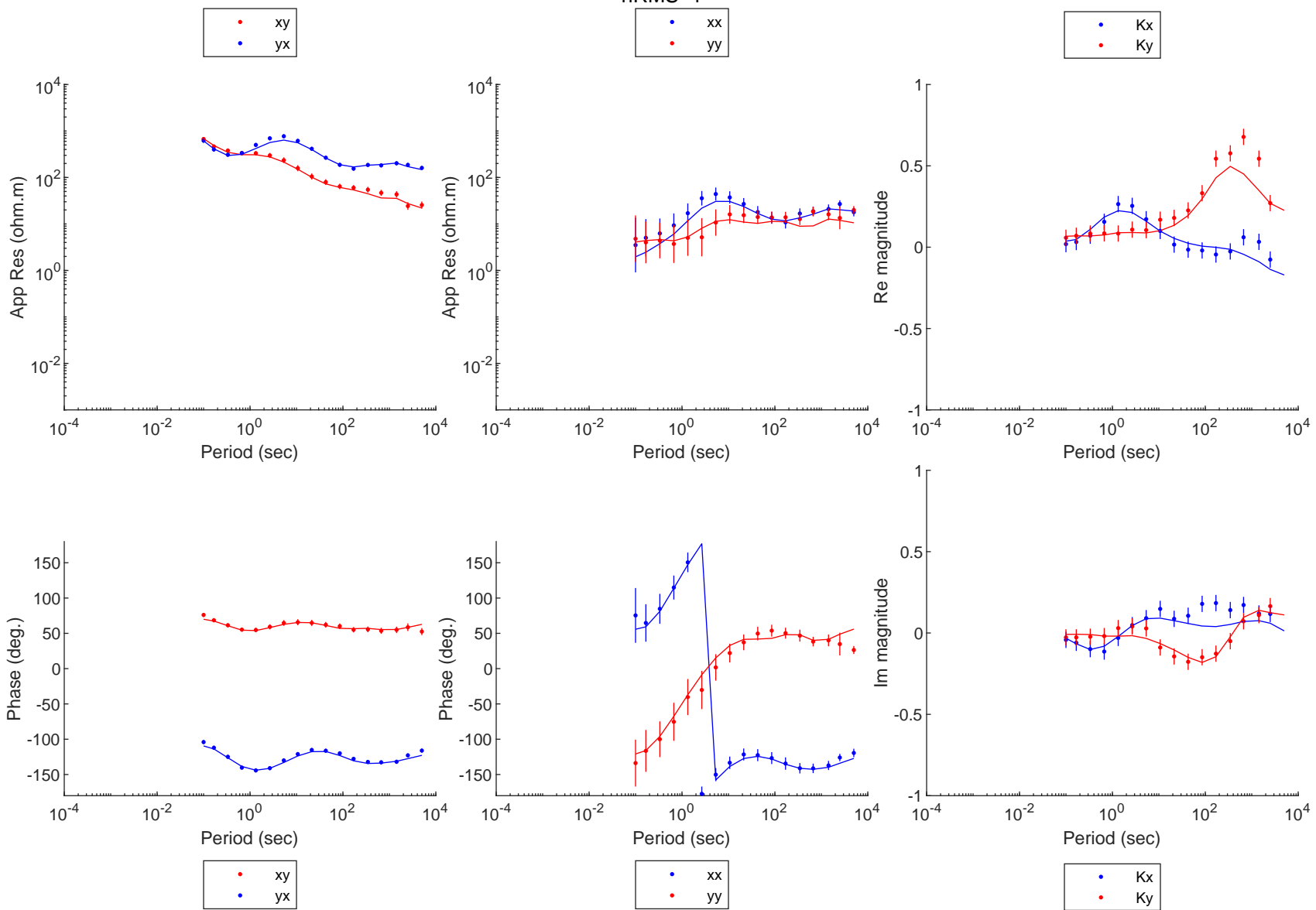
# RX42: CTB18 (Z + K inversion)



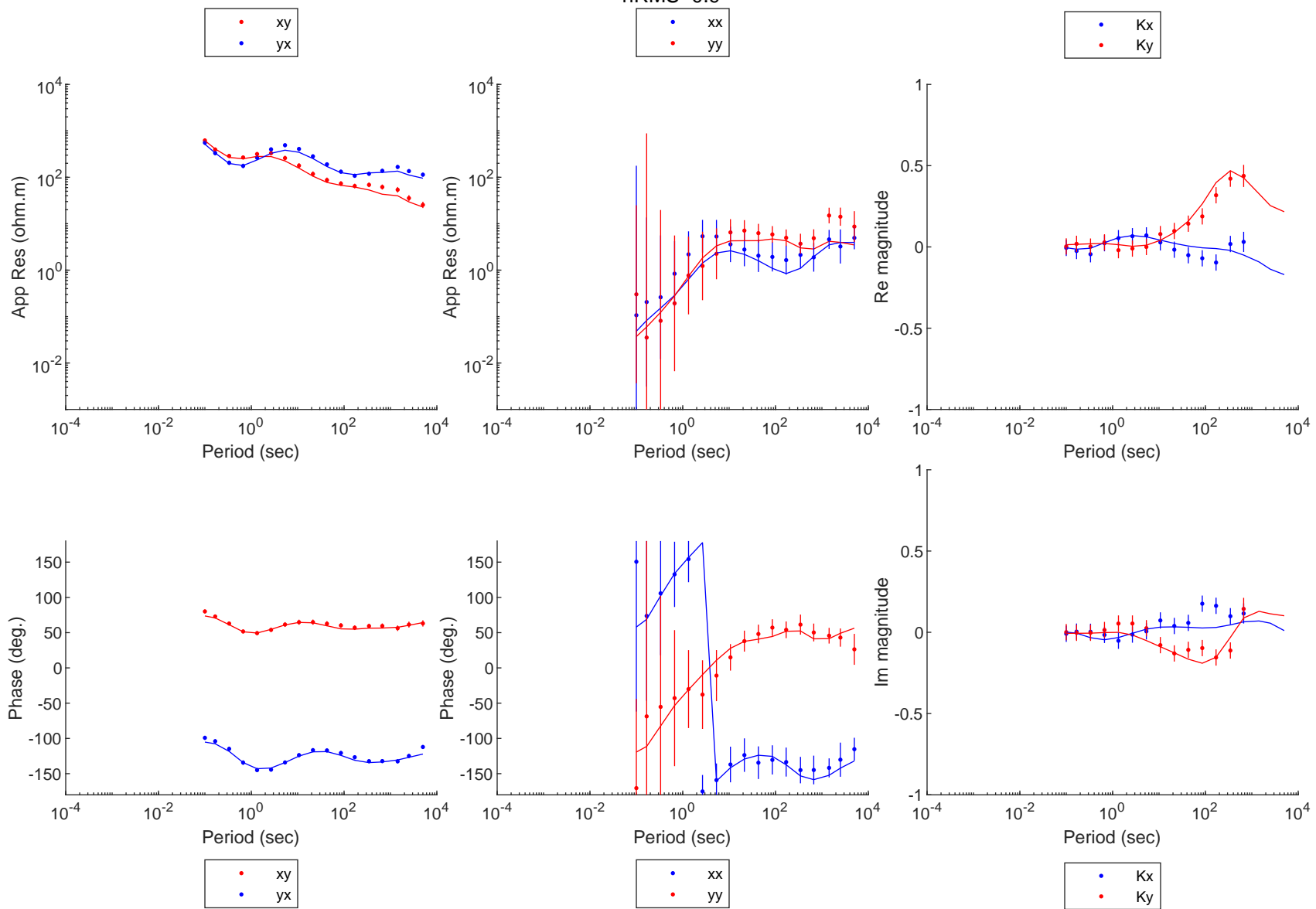
# RX43: CTB19 (Z + K inversion)



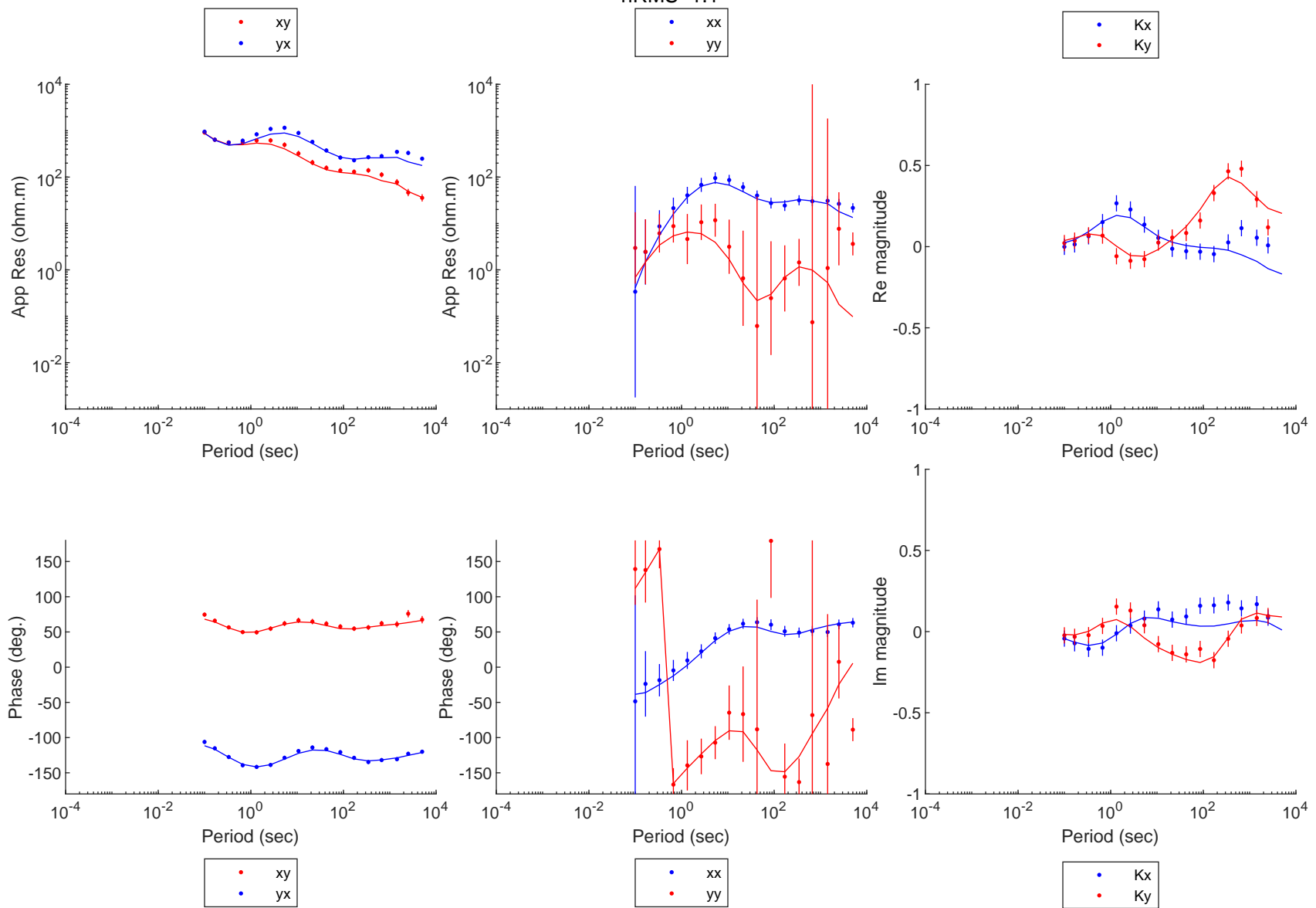
# RX44: CTB20 (Z + K inversion)



# RX45: CTB21 (Z + K inversion)

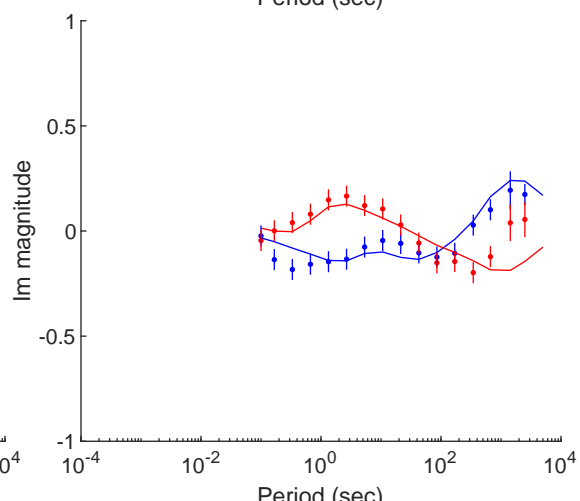
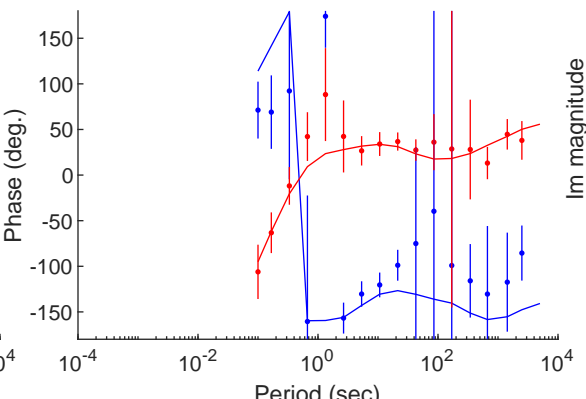
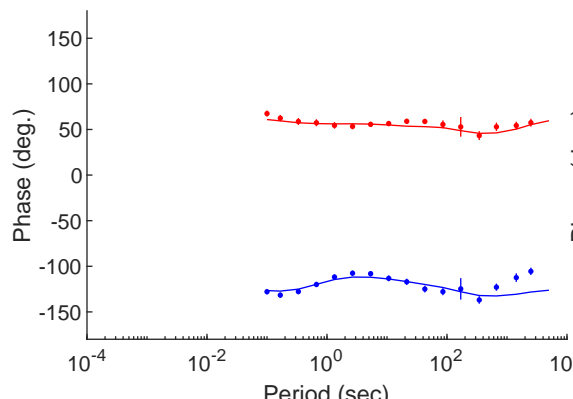
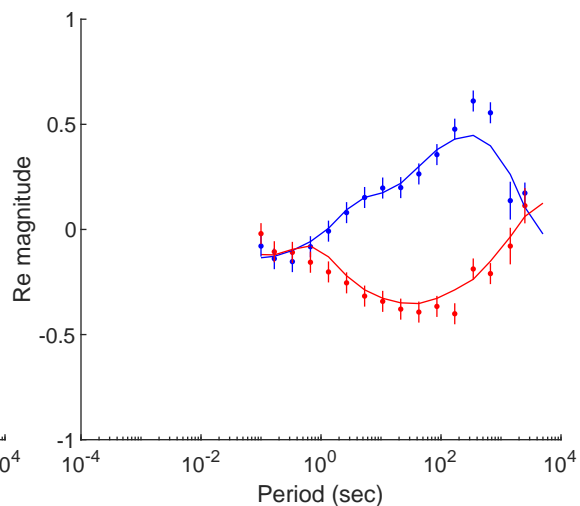
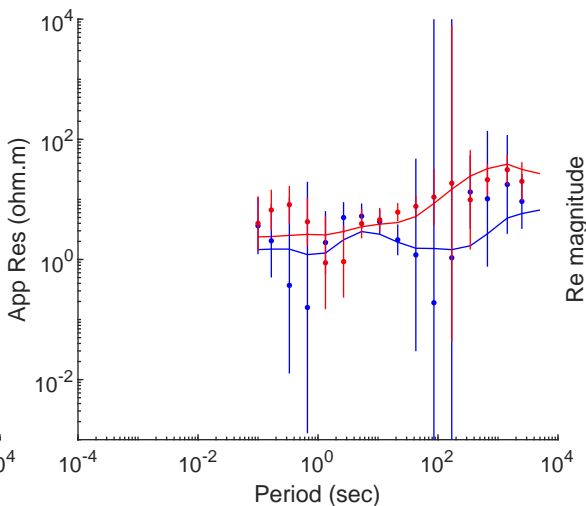
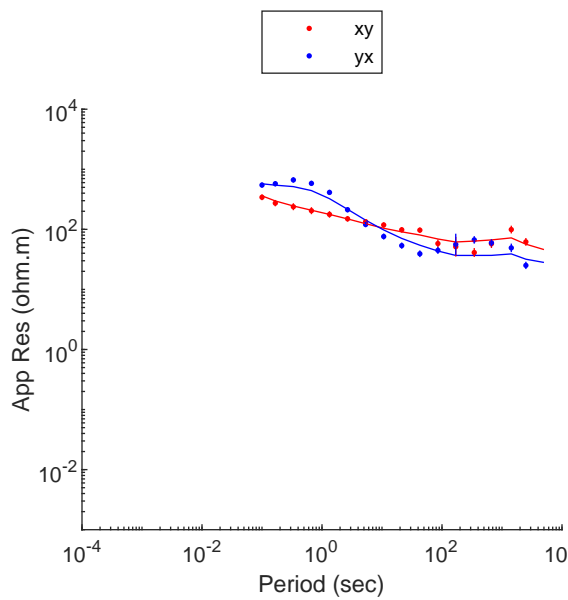


# RX46: CTB22 (Z + K inversion)

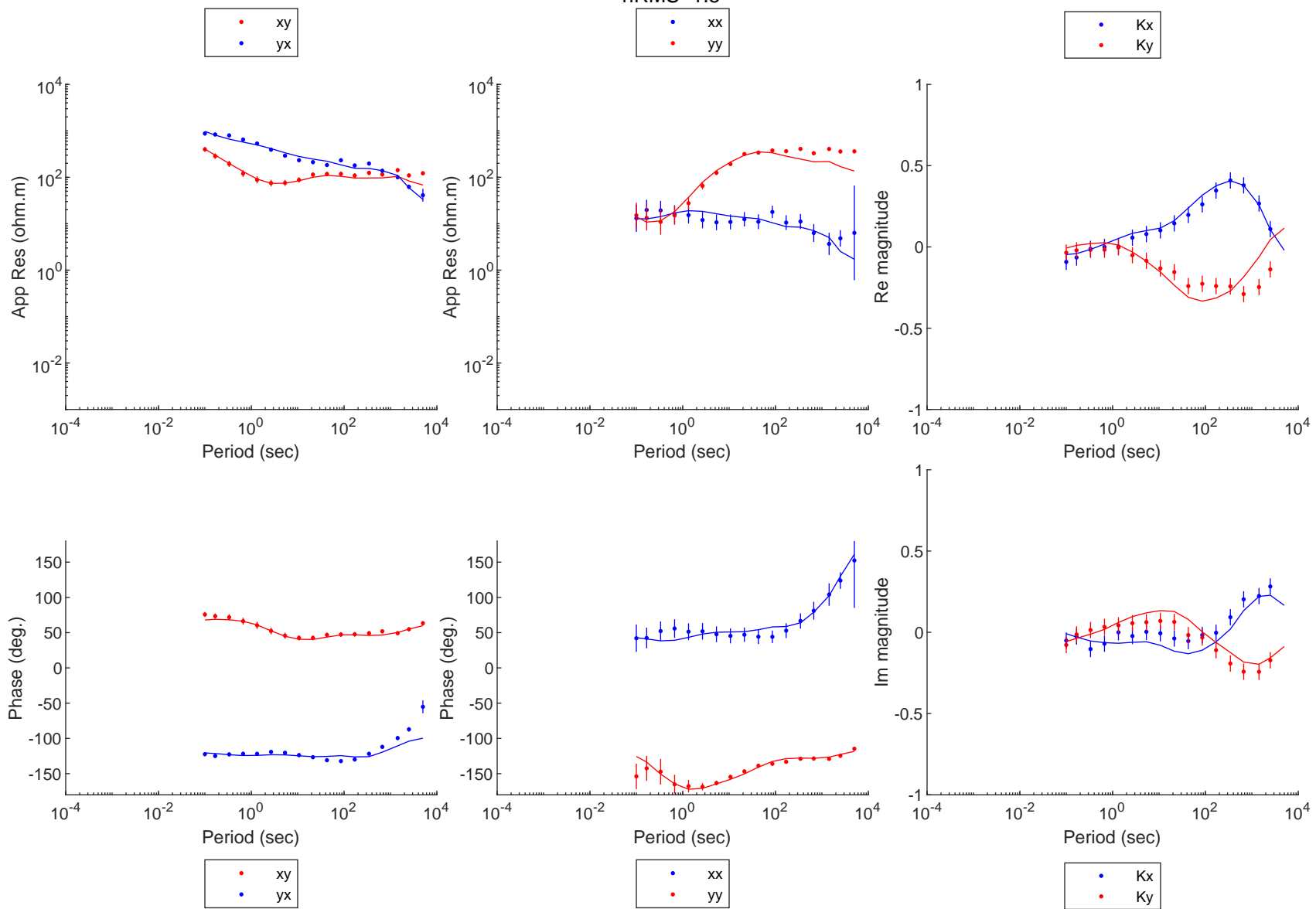


# RX47: CTD02 (Z + K inversion)

nRMS=1.2

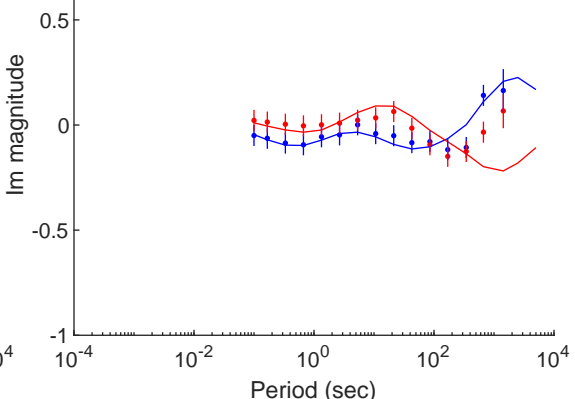
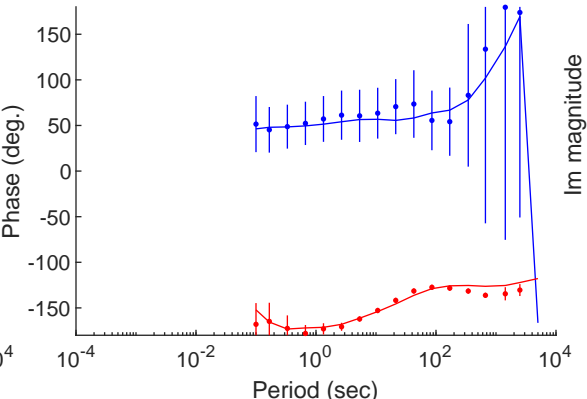
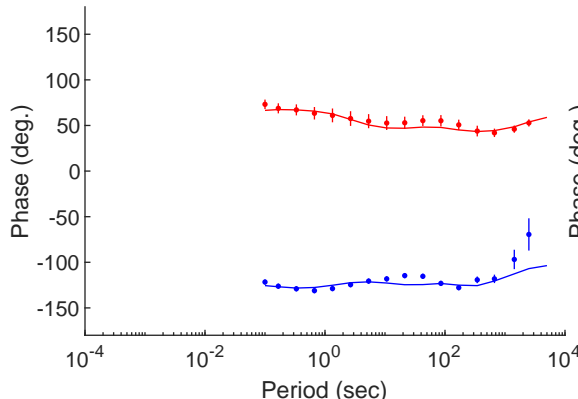
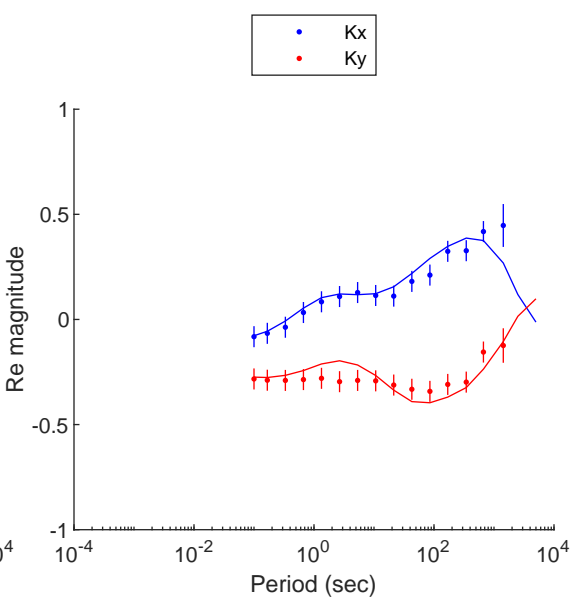
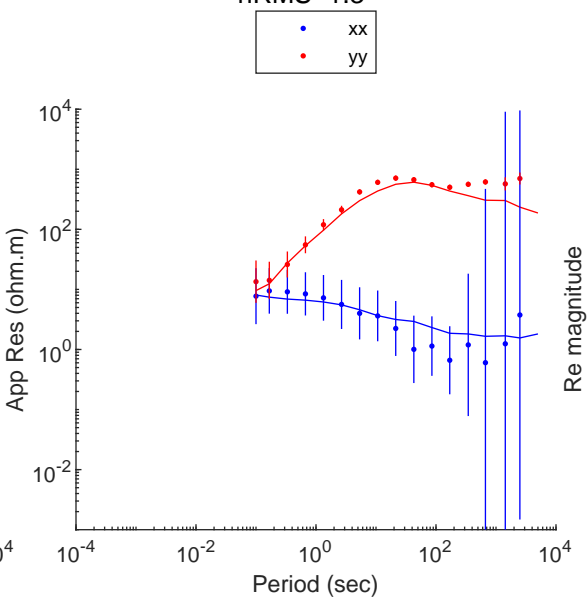
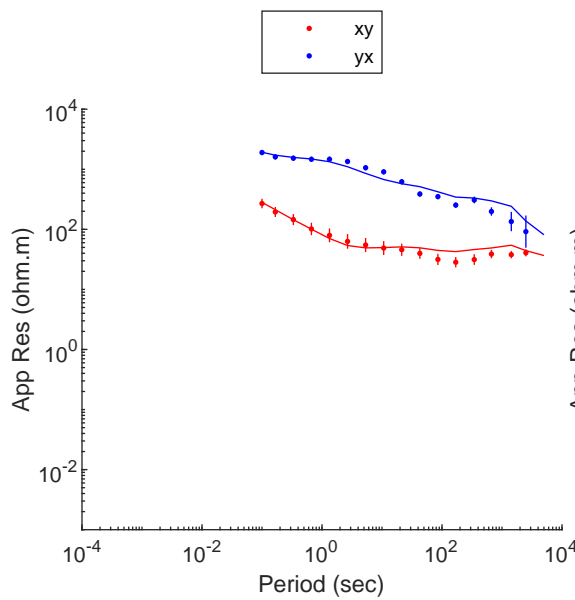


# RX48: CTD03 (Z + K inversion)



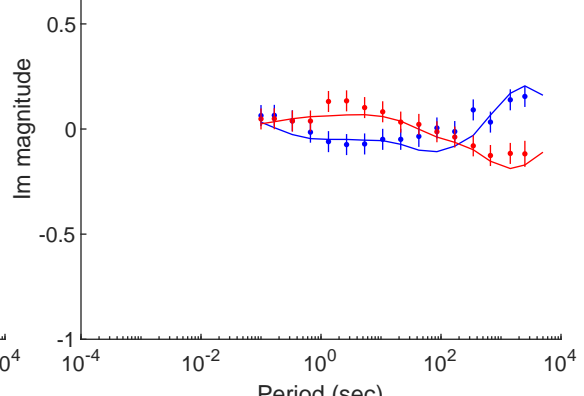
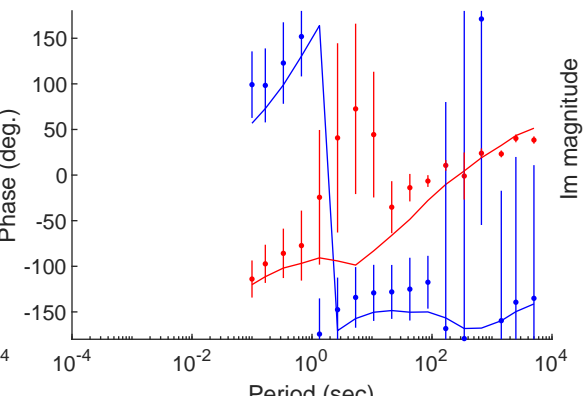
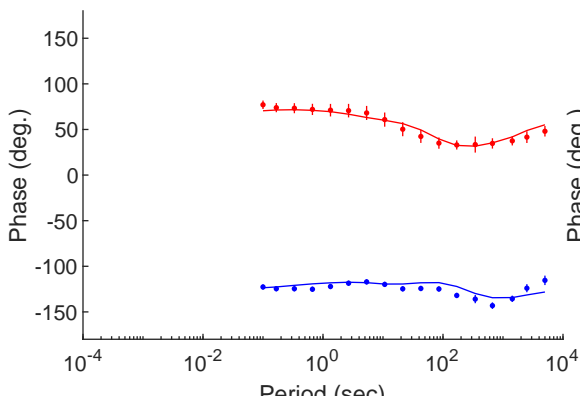
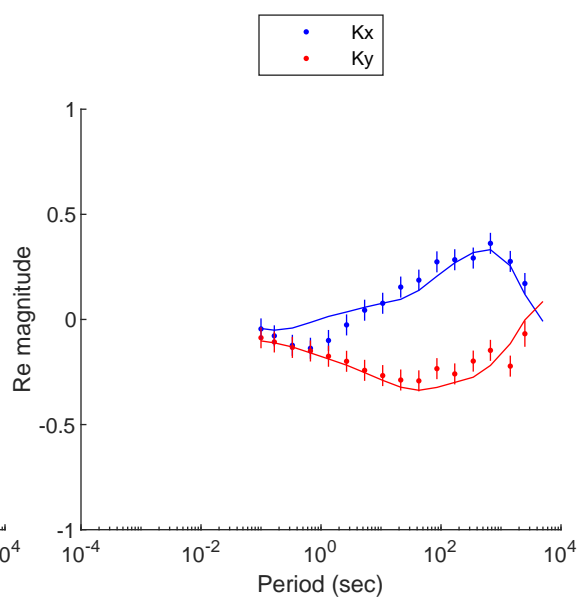
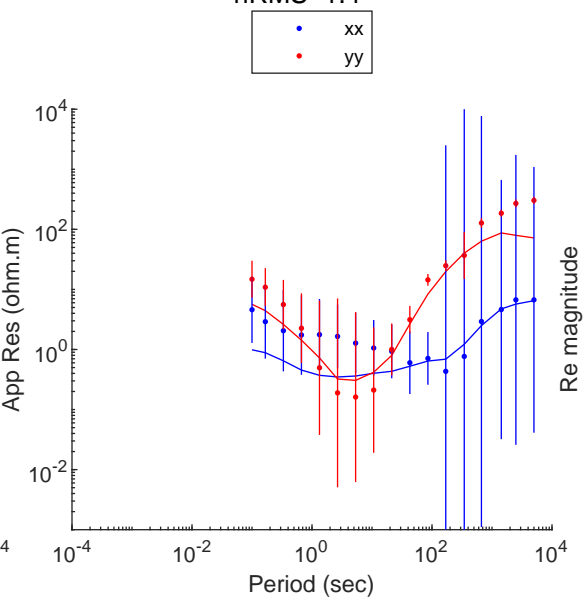
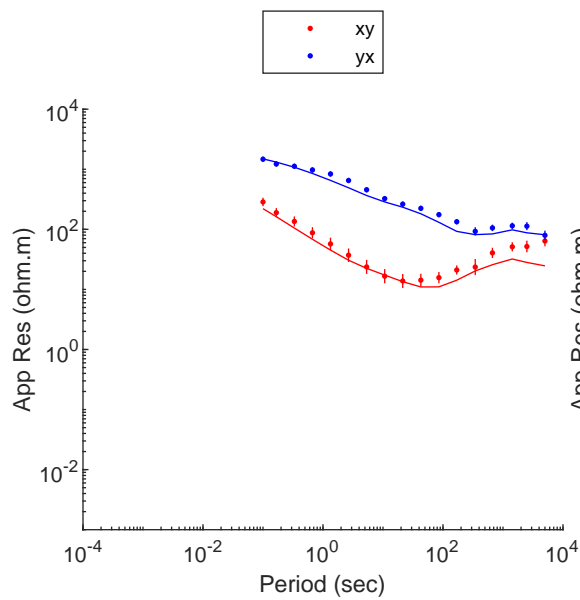
# RX49: CTD04 (Z + K inversion)

nRMS=1.3

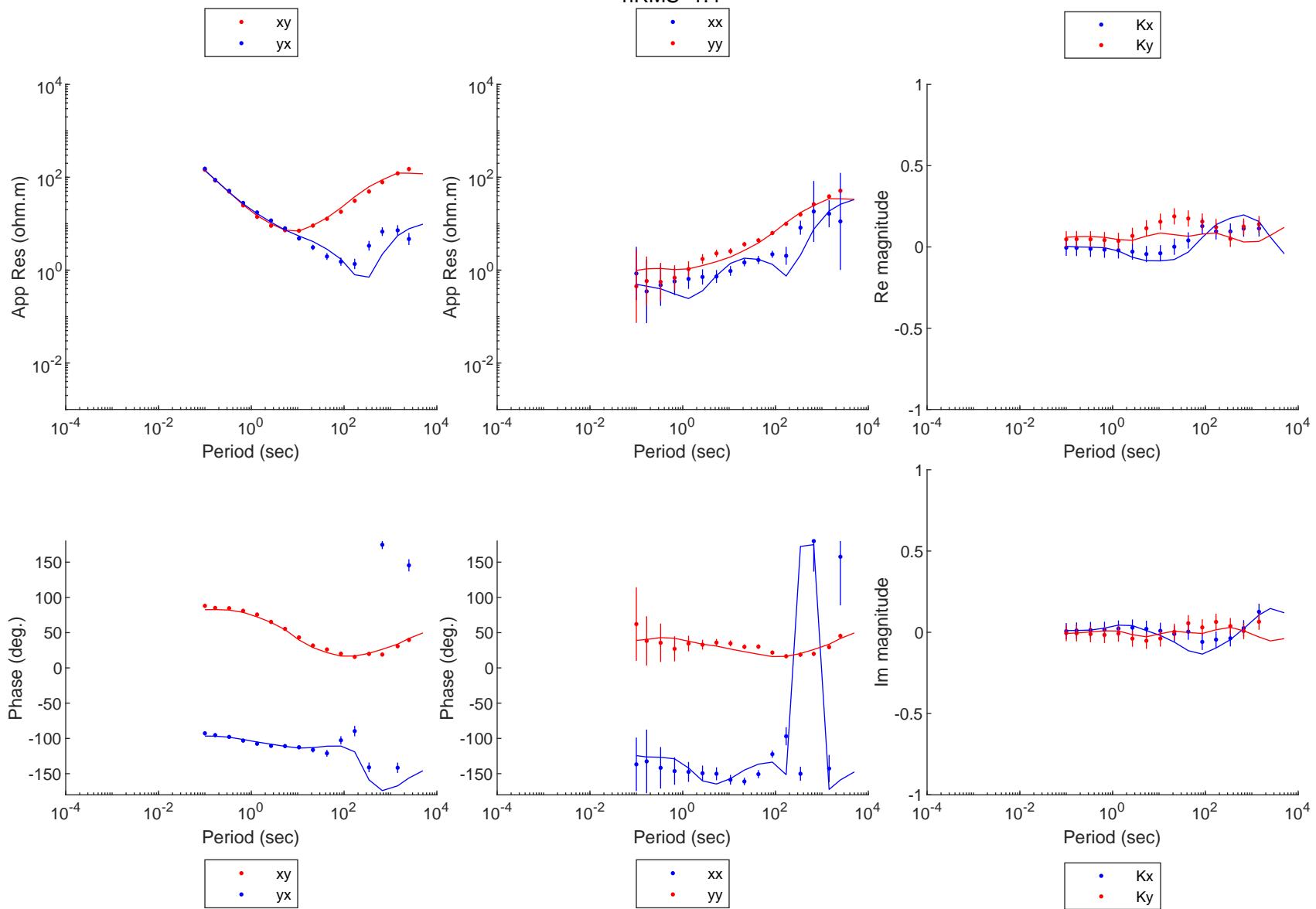


# RX50: CTD05 (Z + K inversion)

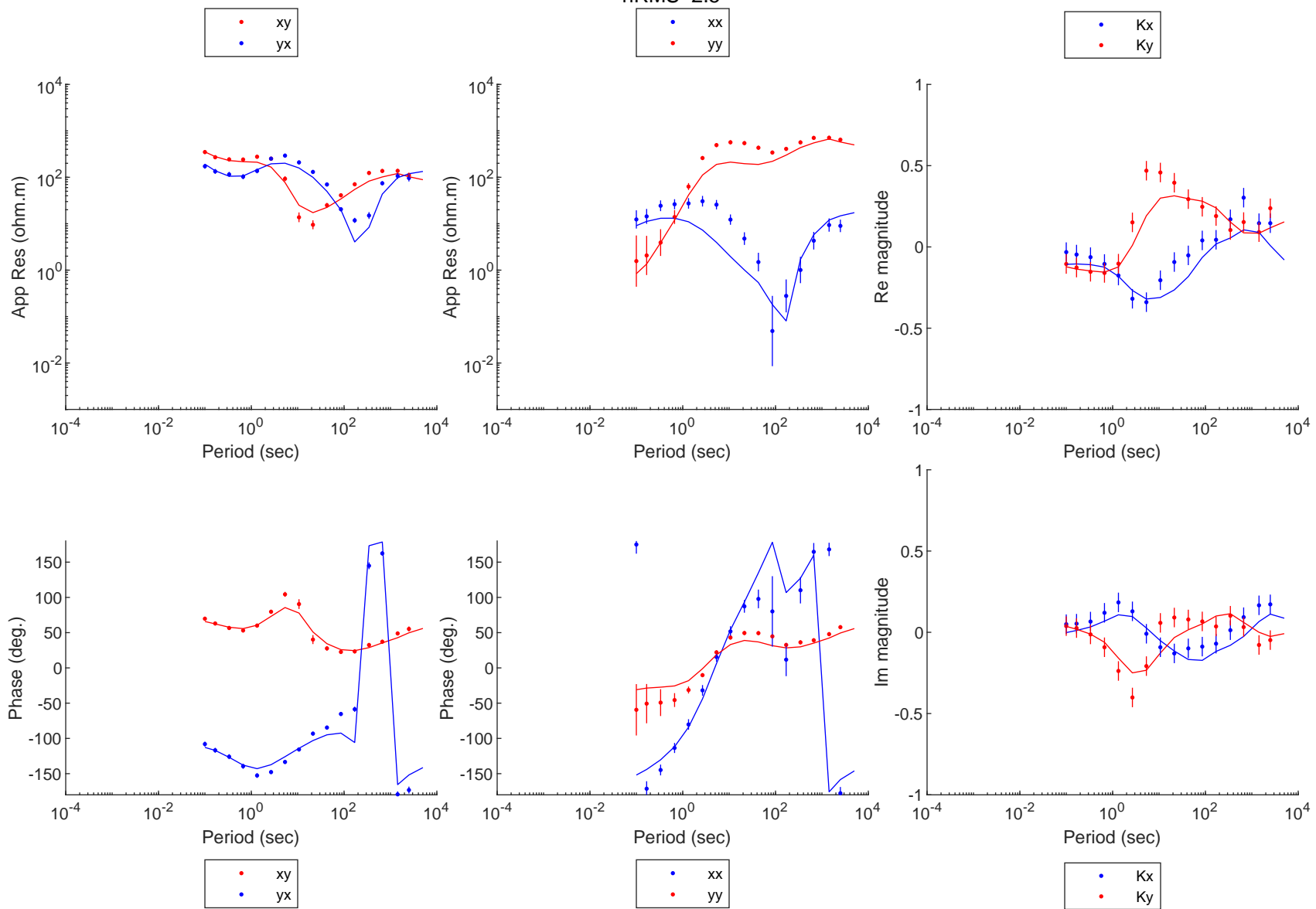
nRMS=1.4



# RX51: CTD06 (Z + K inversion)

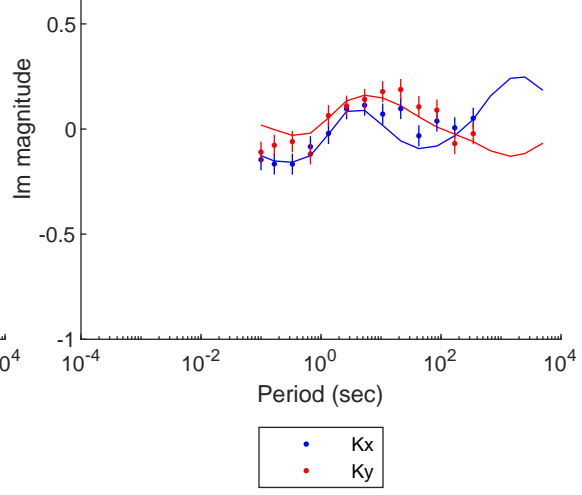
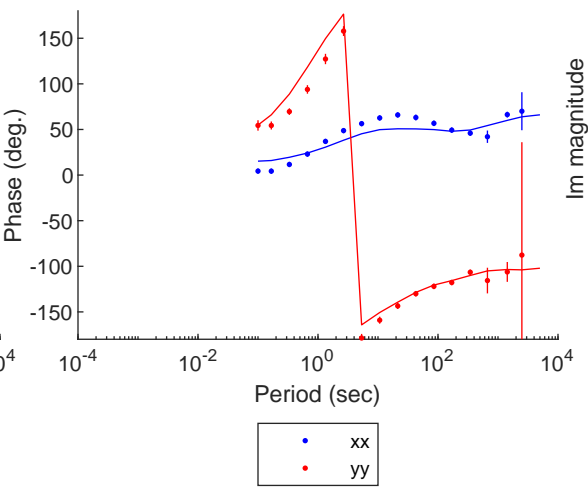
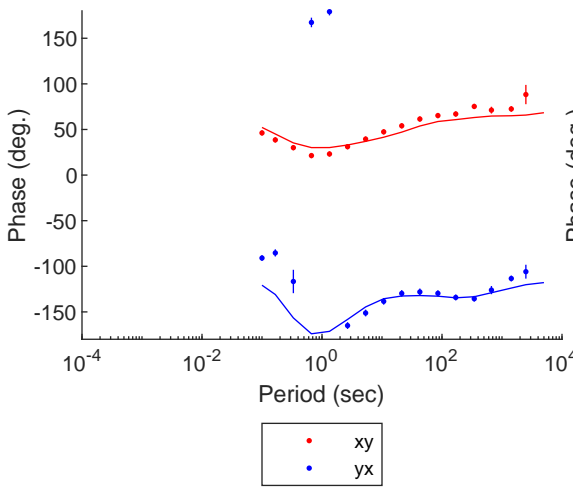
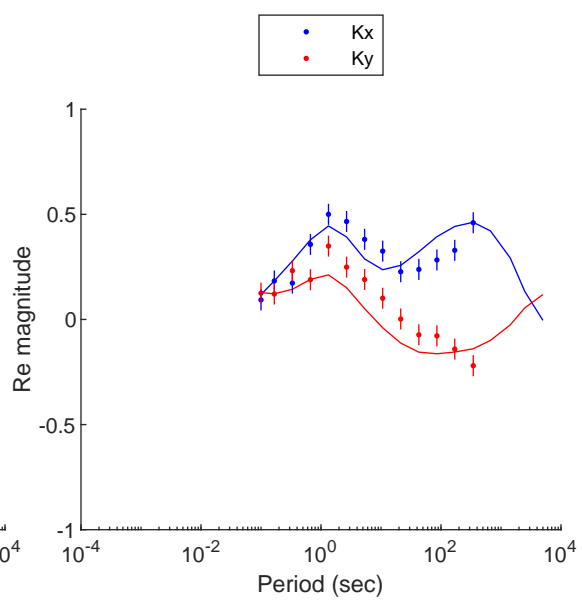
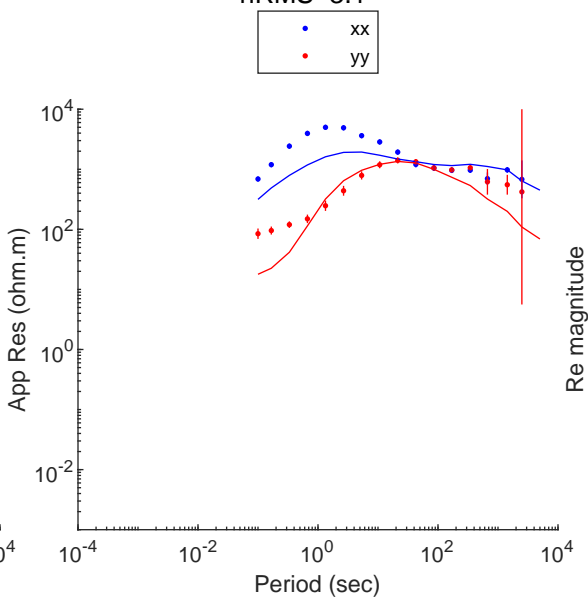
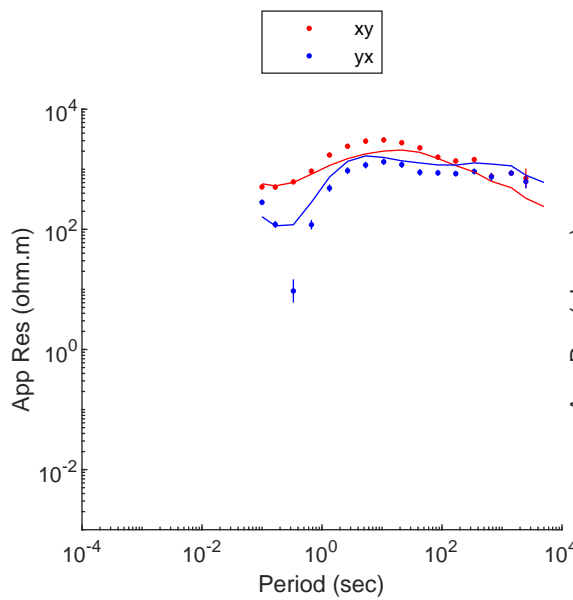


# RX52: CTD07 (Z + K inversion)



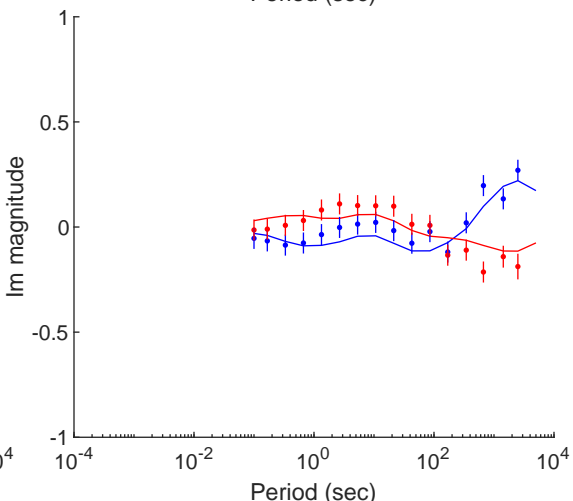
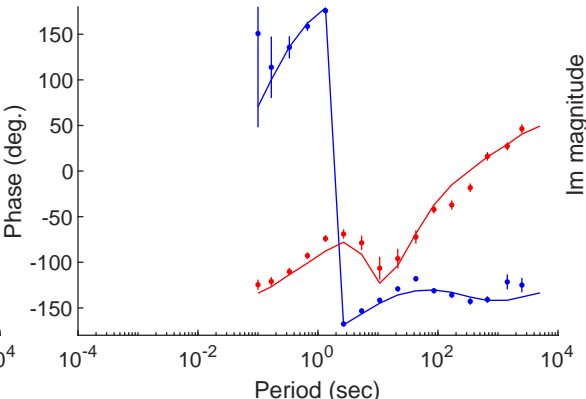
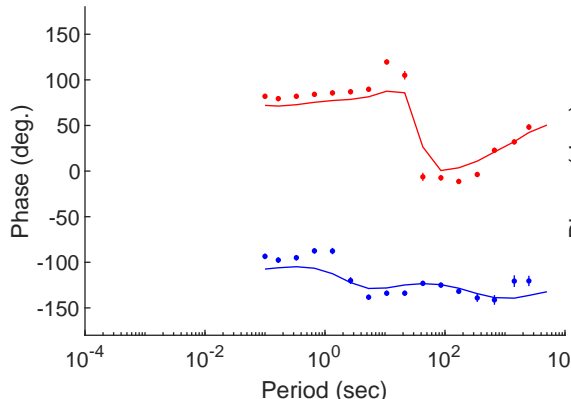
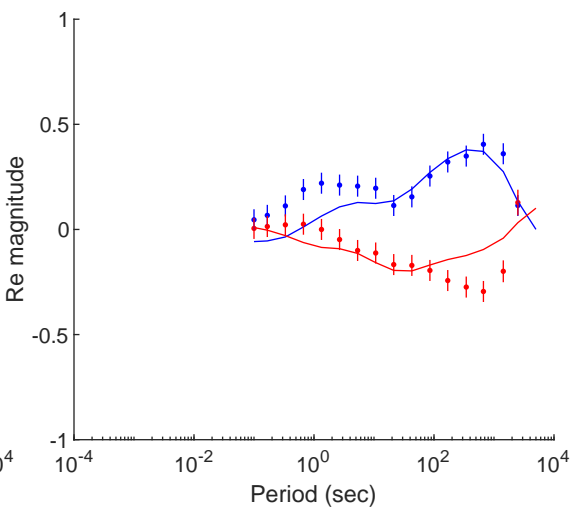
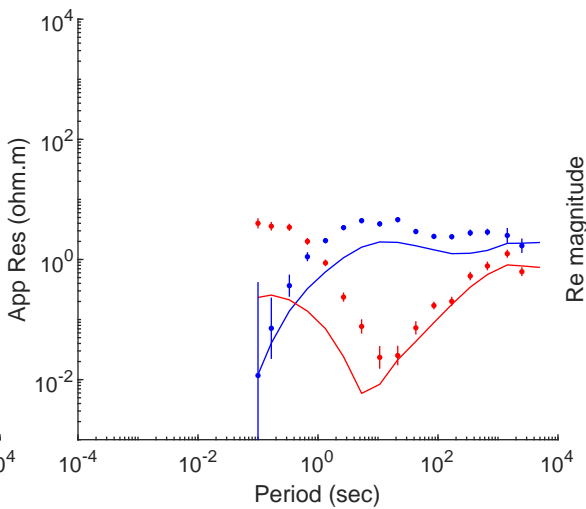
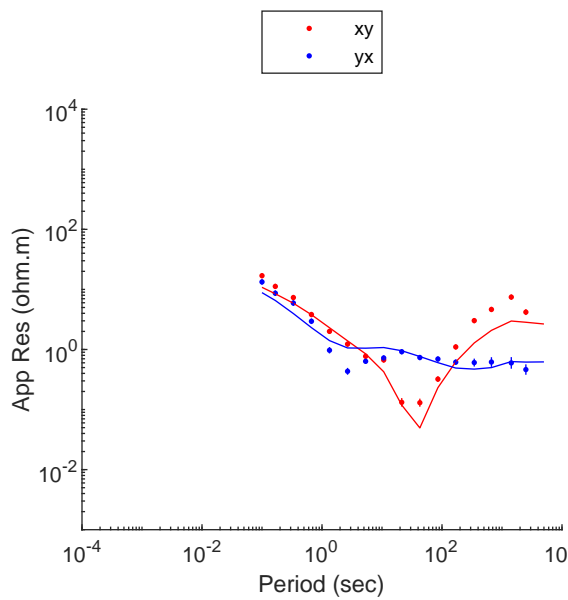
# RX53: CTC03 (Z + K inversion)

nRMS=3.1



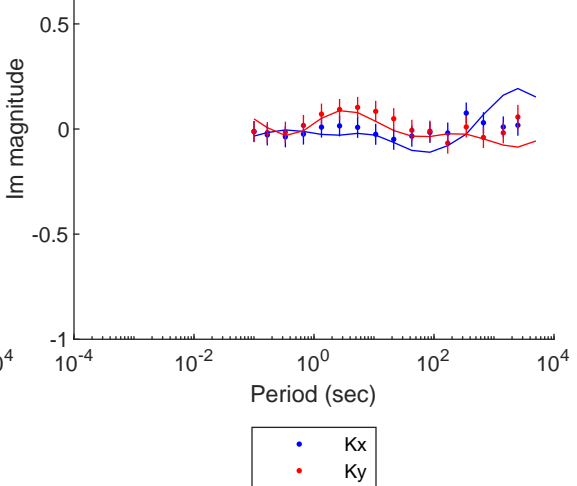
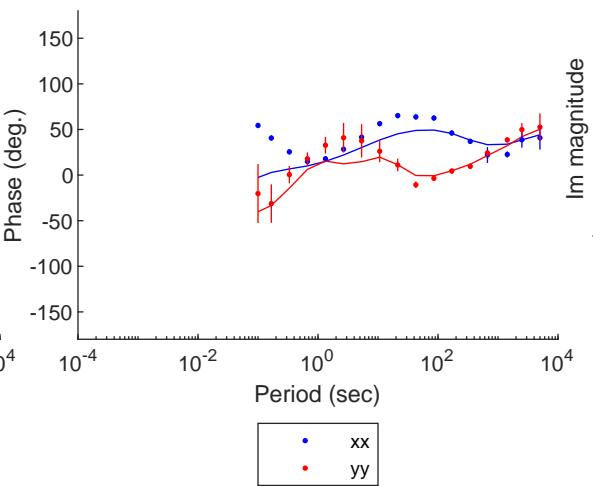
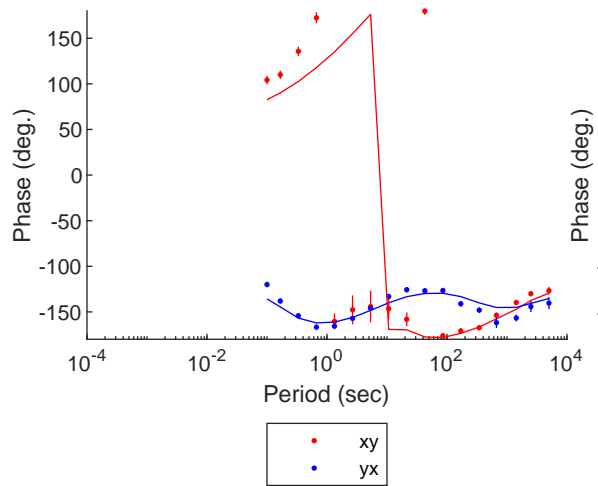
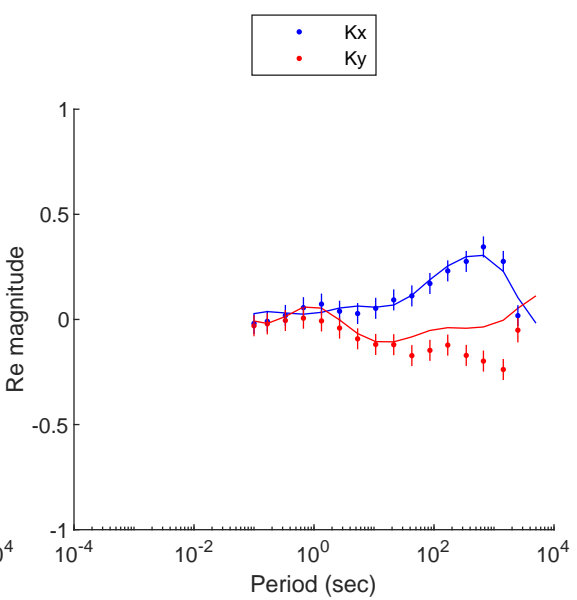
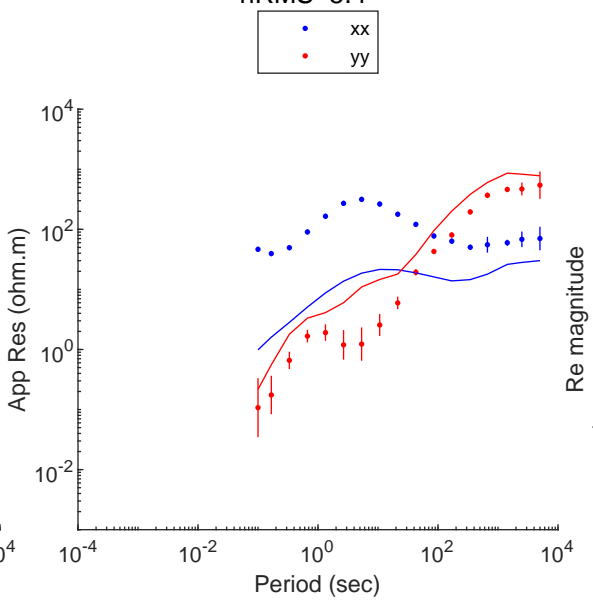
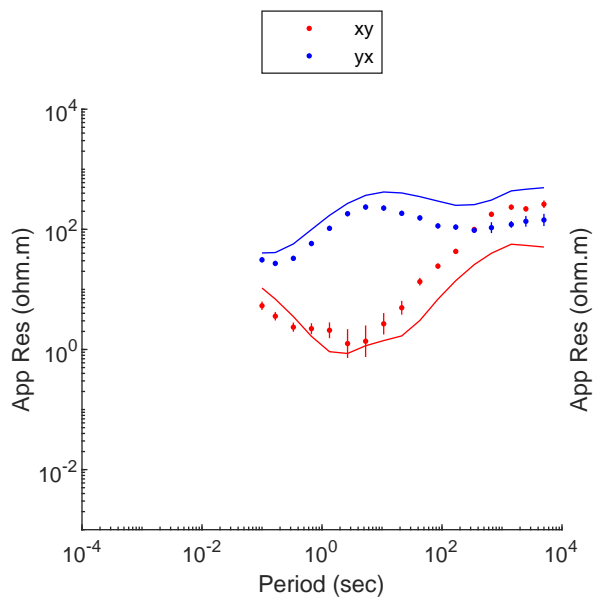
# RX54: CTC04 (Z + K inversion)

nRMS=3.4

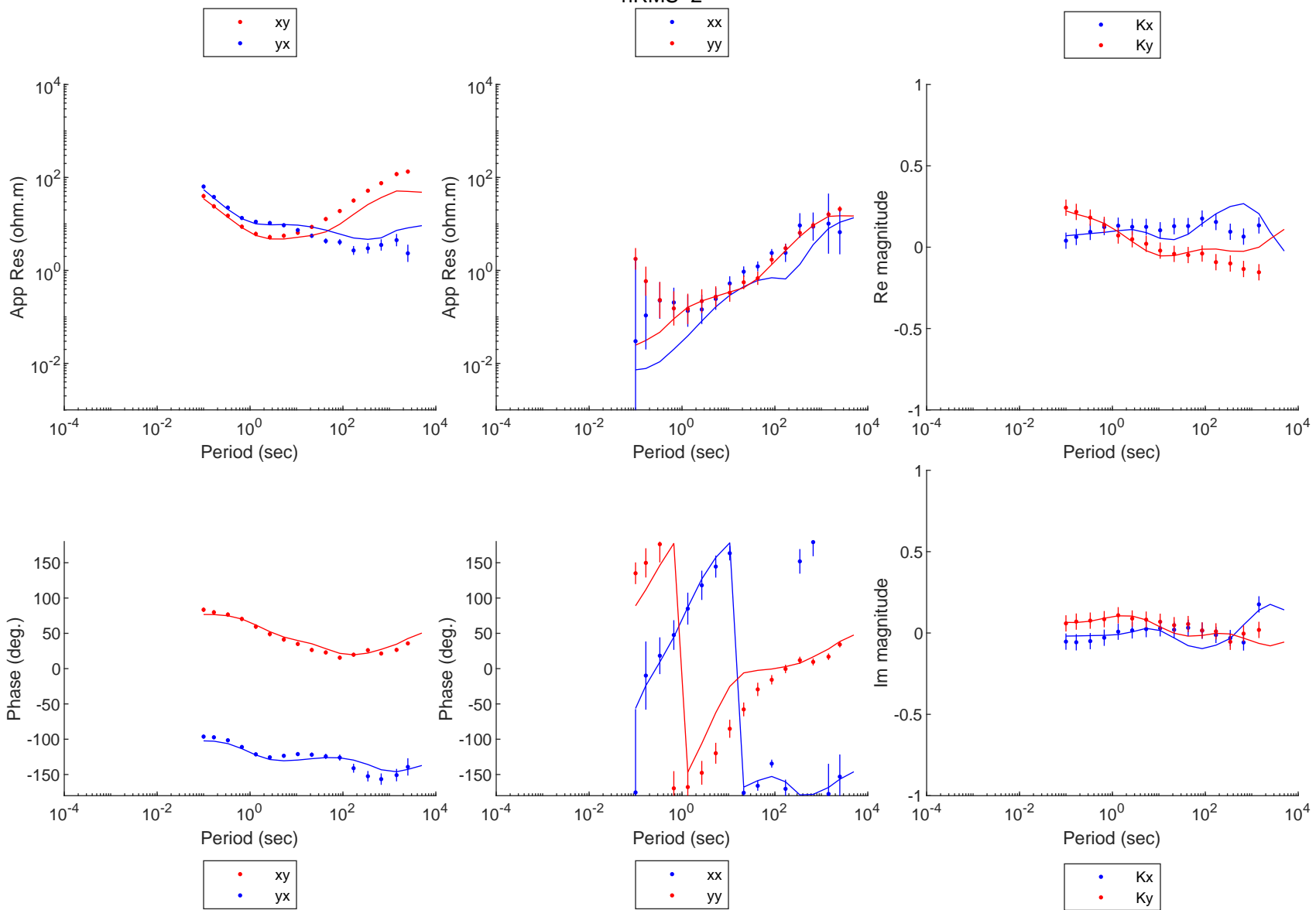


# RX55: CTC05 (Z + K inversion)

nRMS=5.4



# RX56: CTB06 (Z + K inversion)



# RX57: CTC07 (Z + K inversion)

nRMS=1.3

