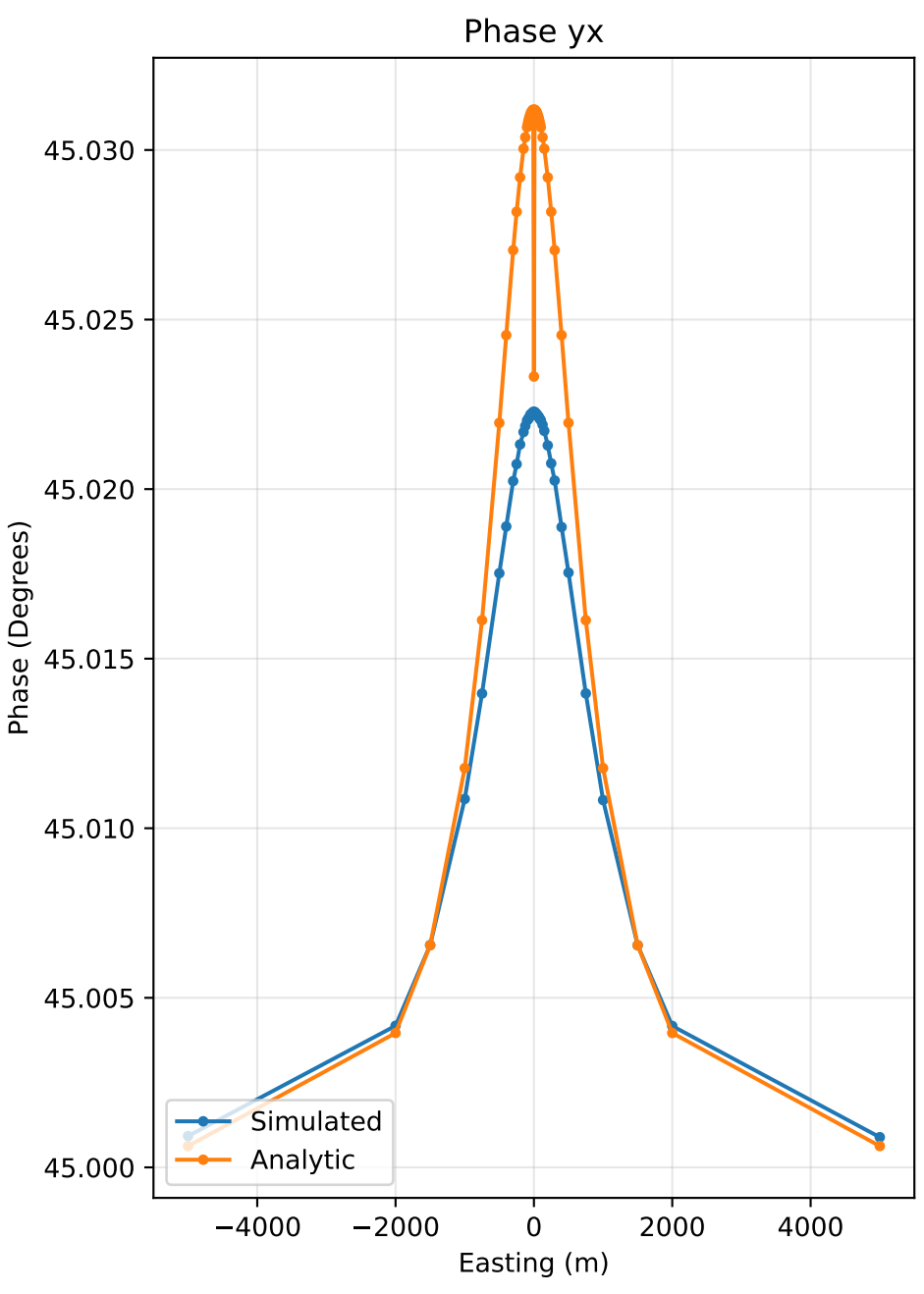
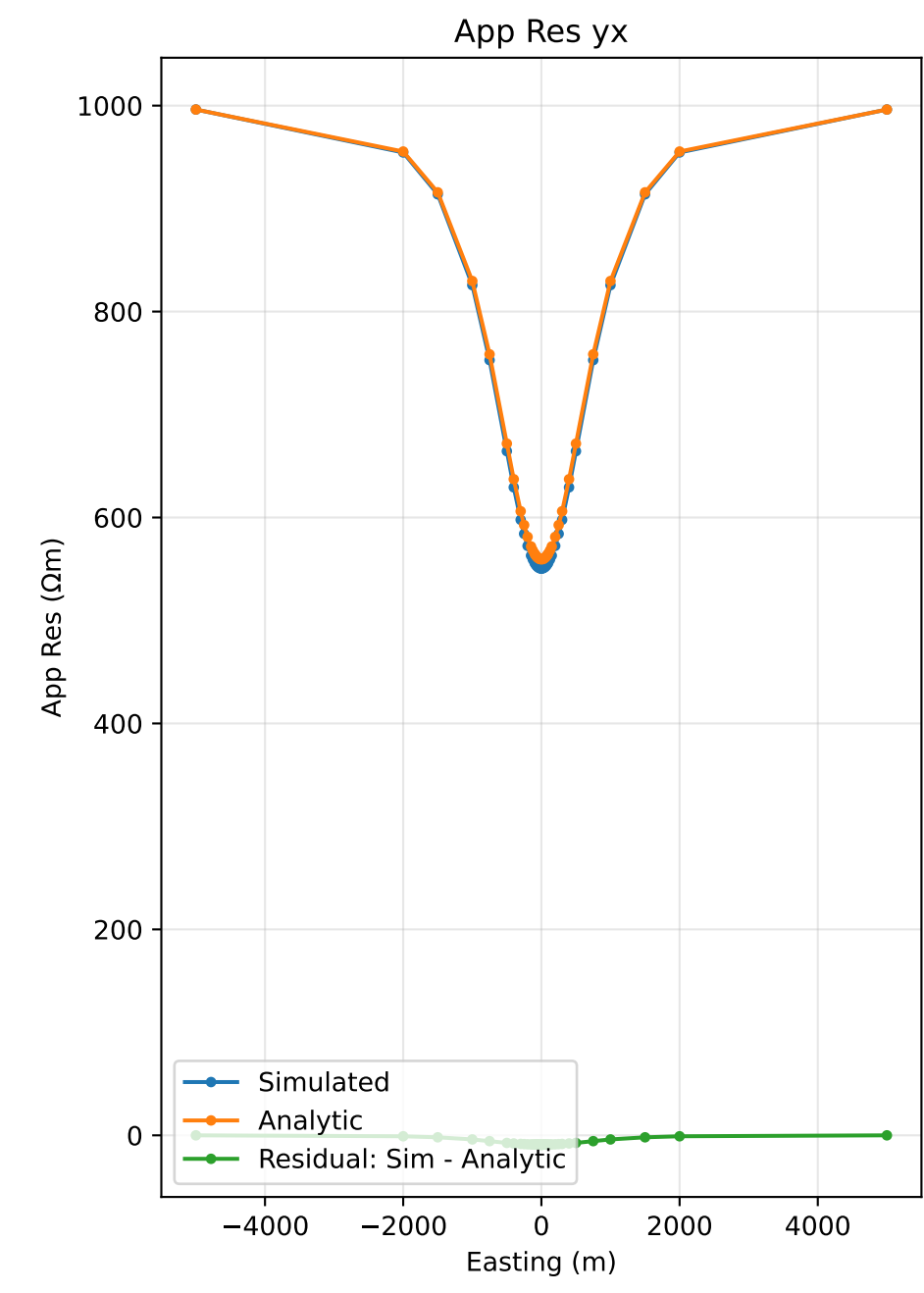
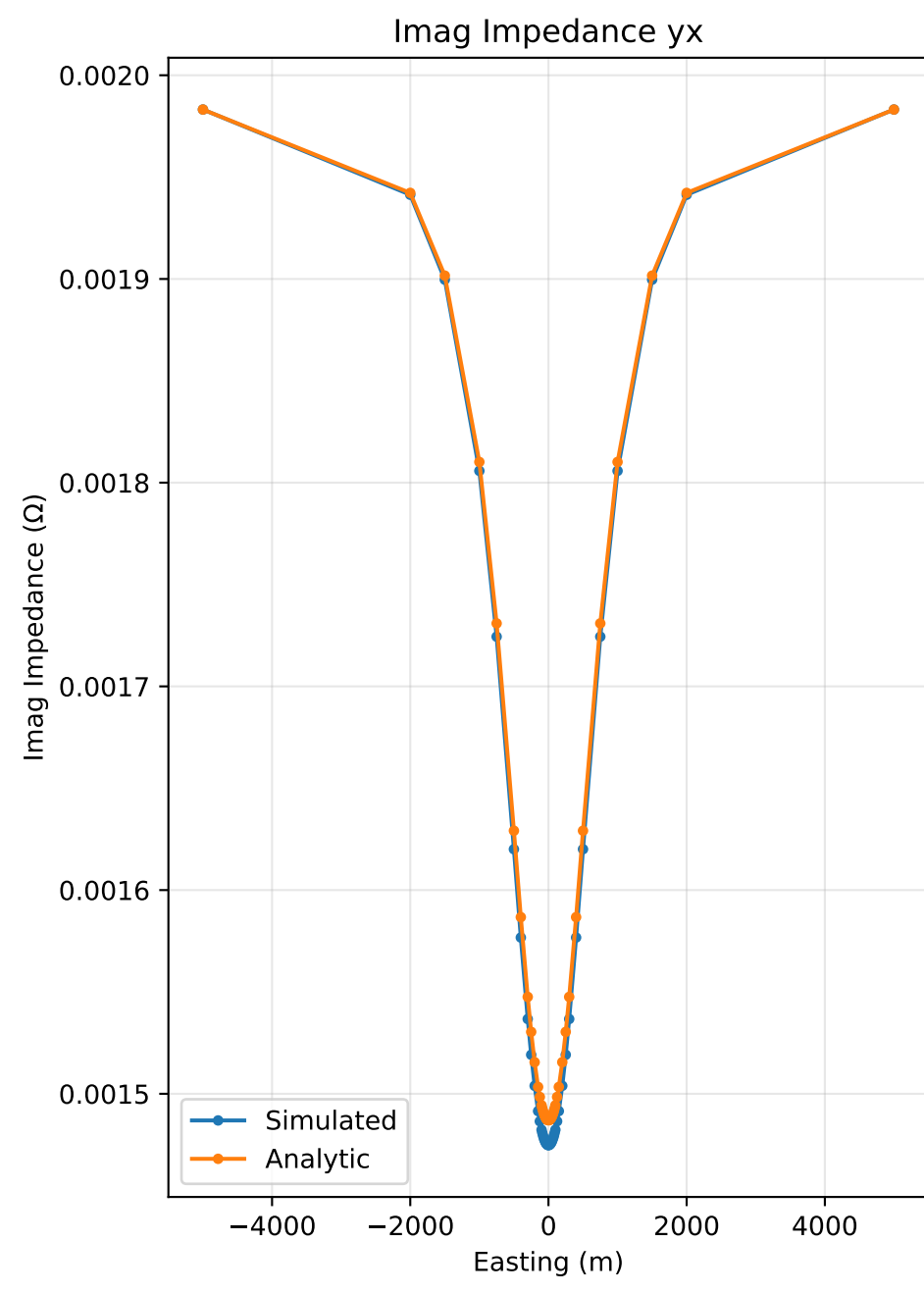
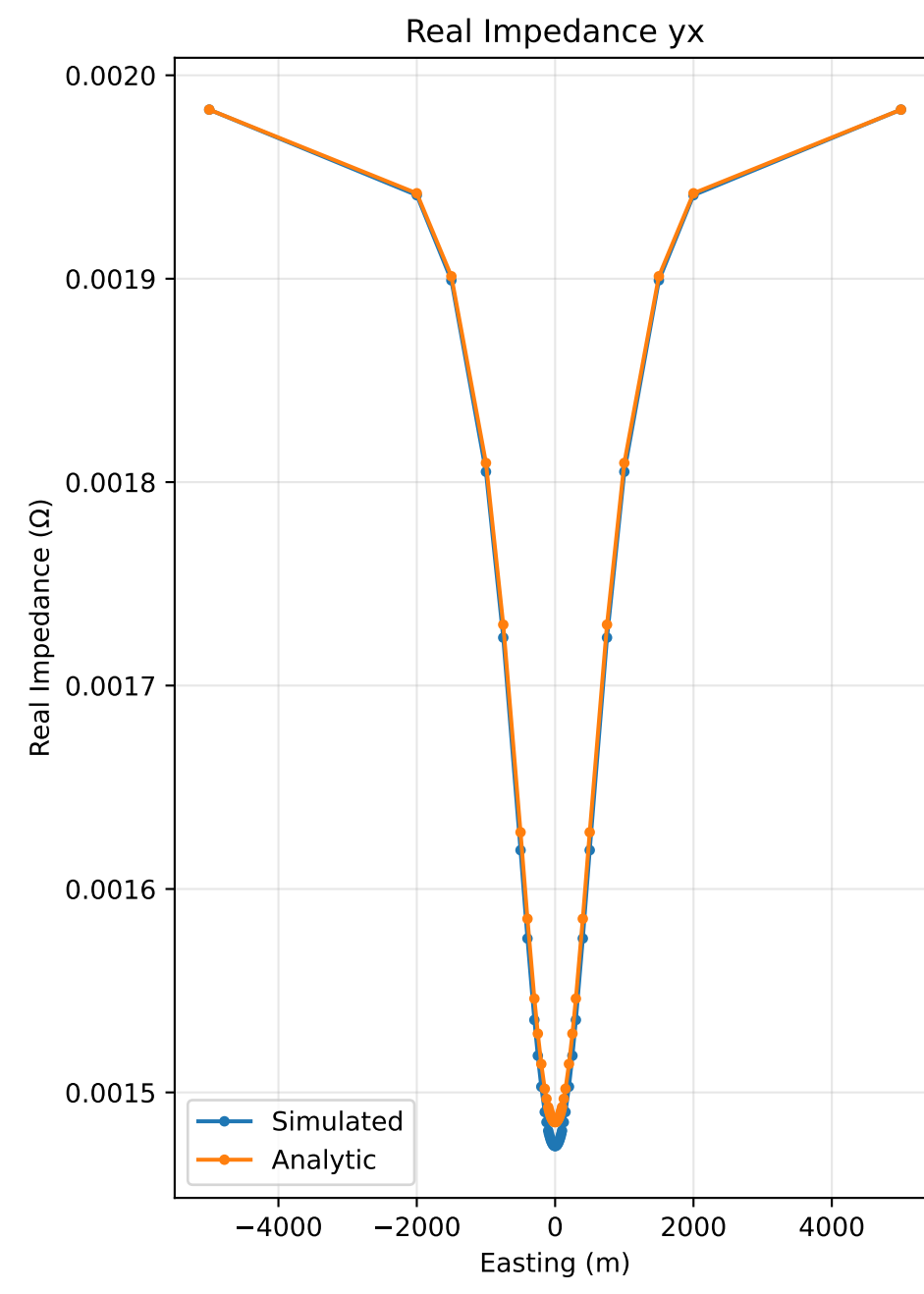
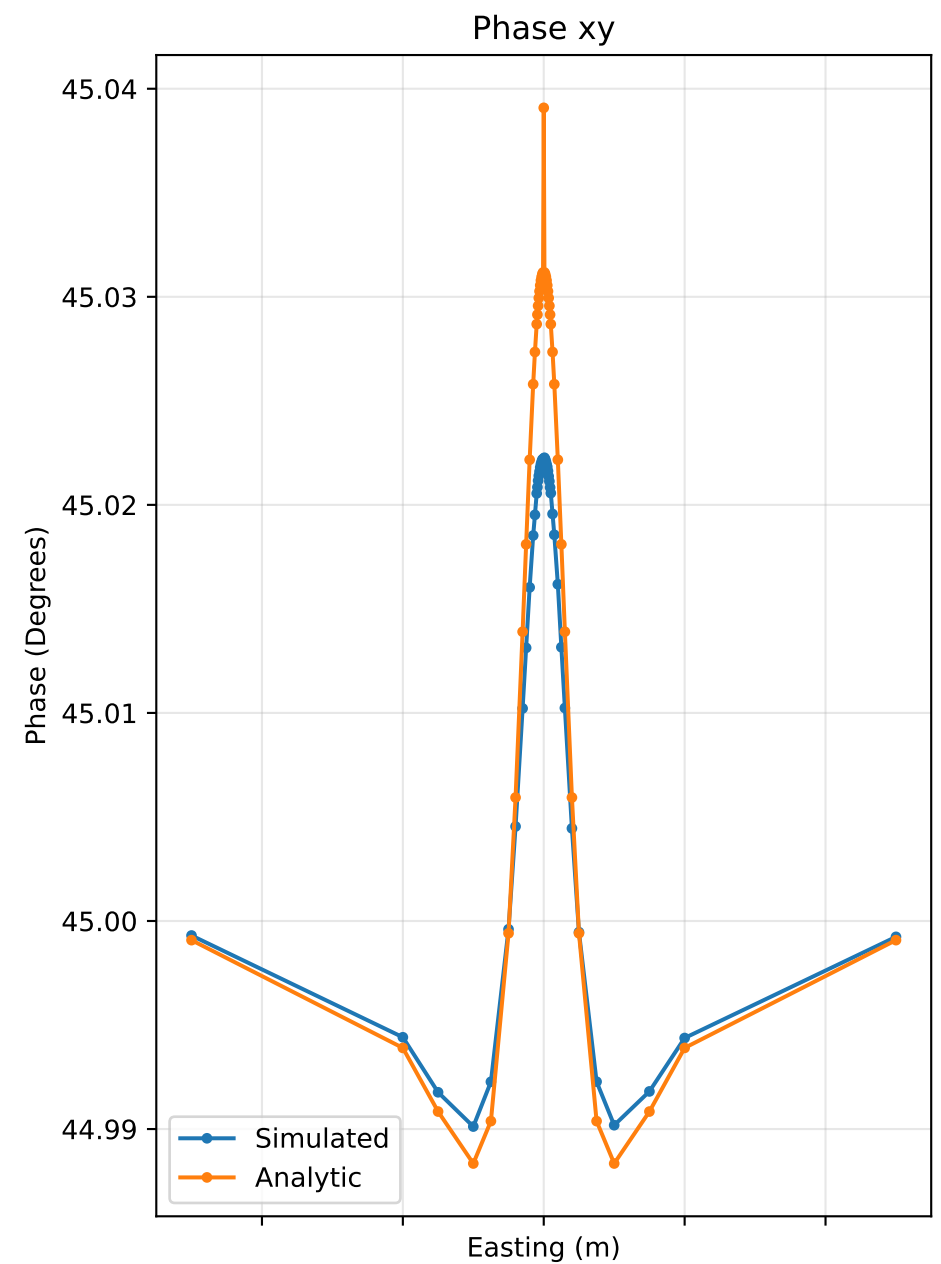
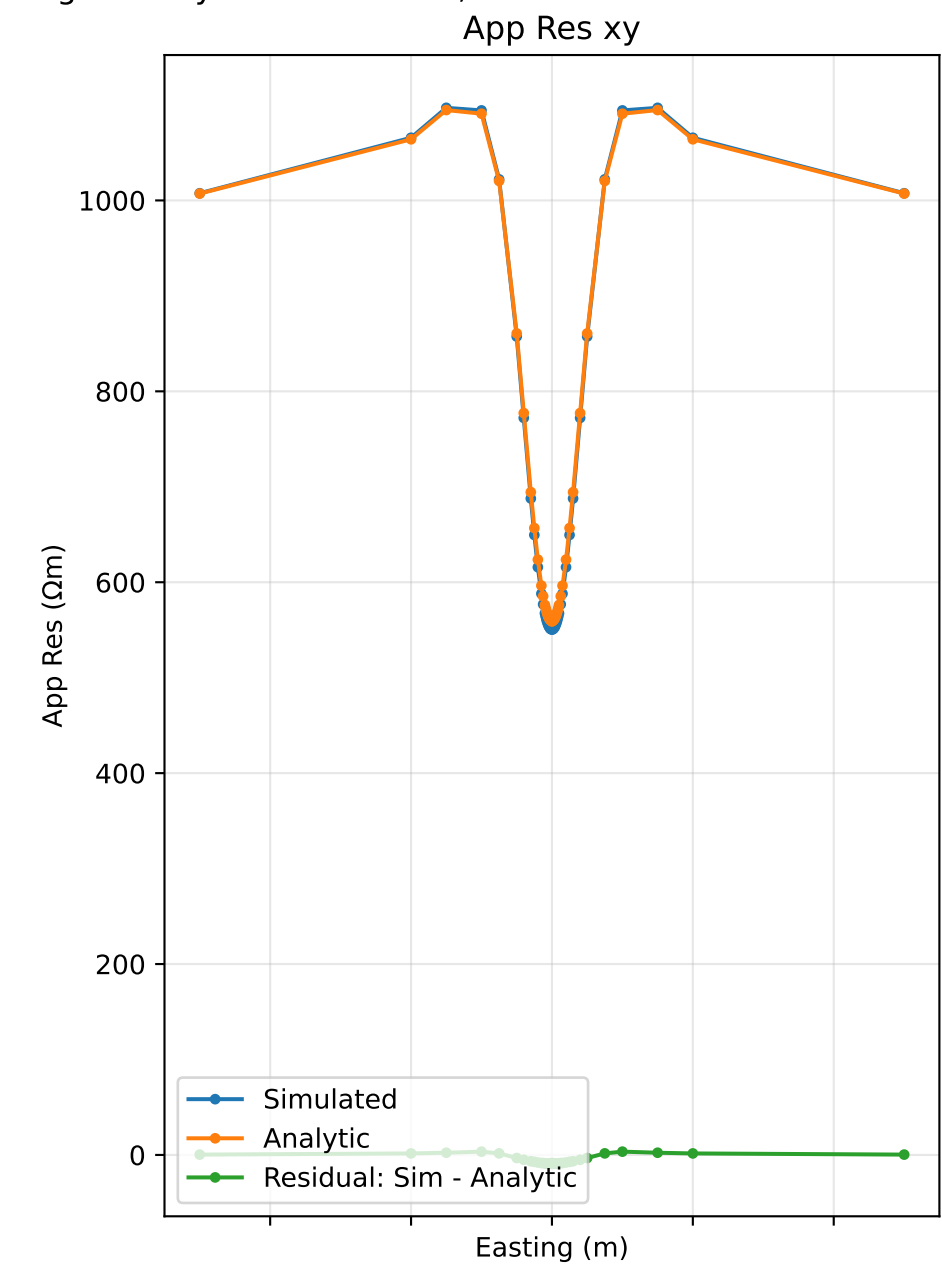
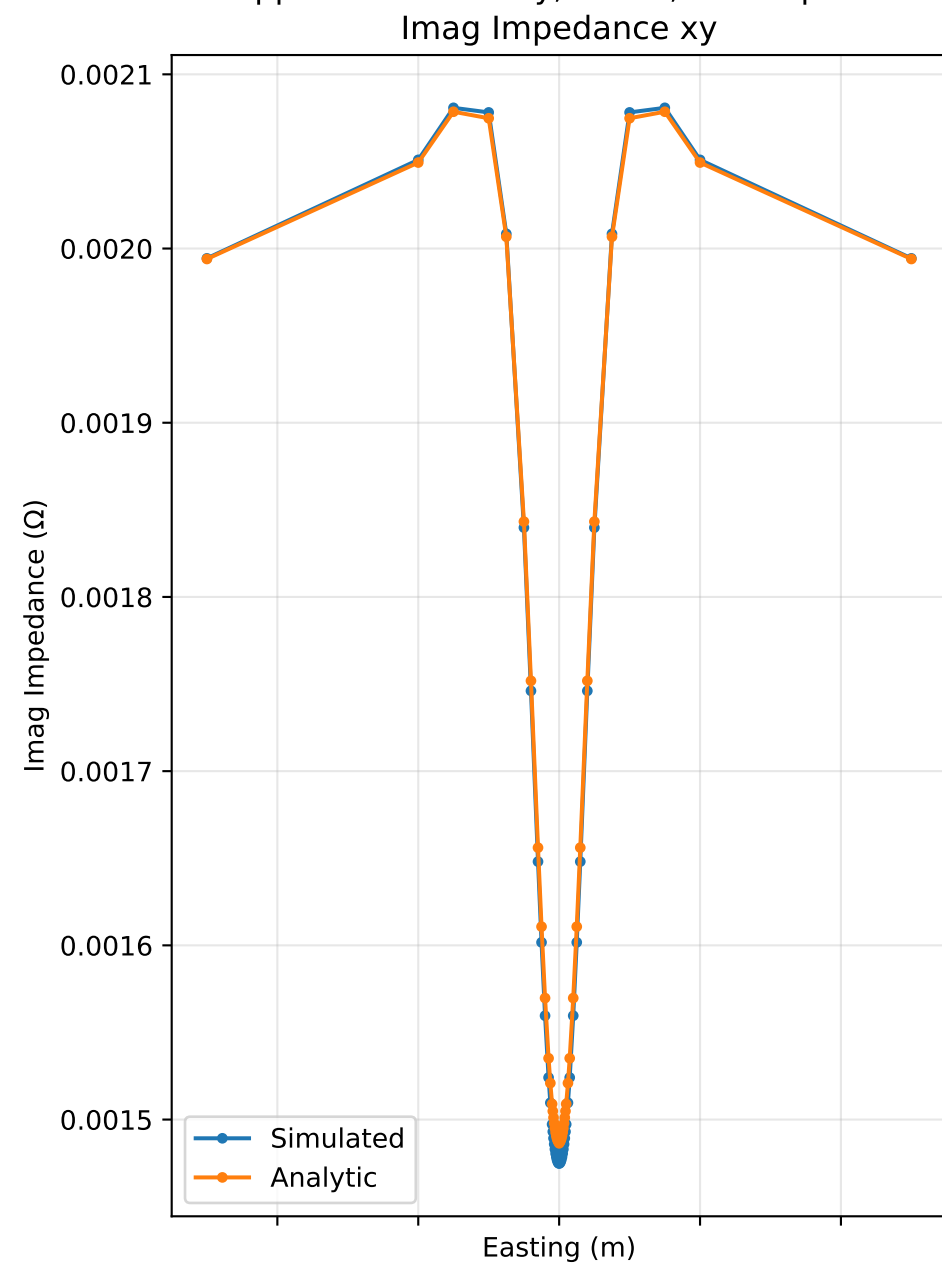
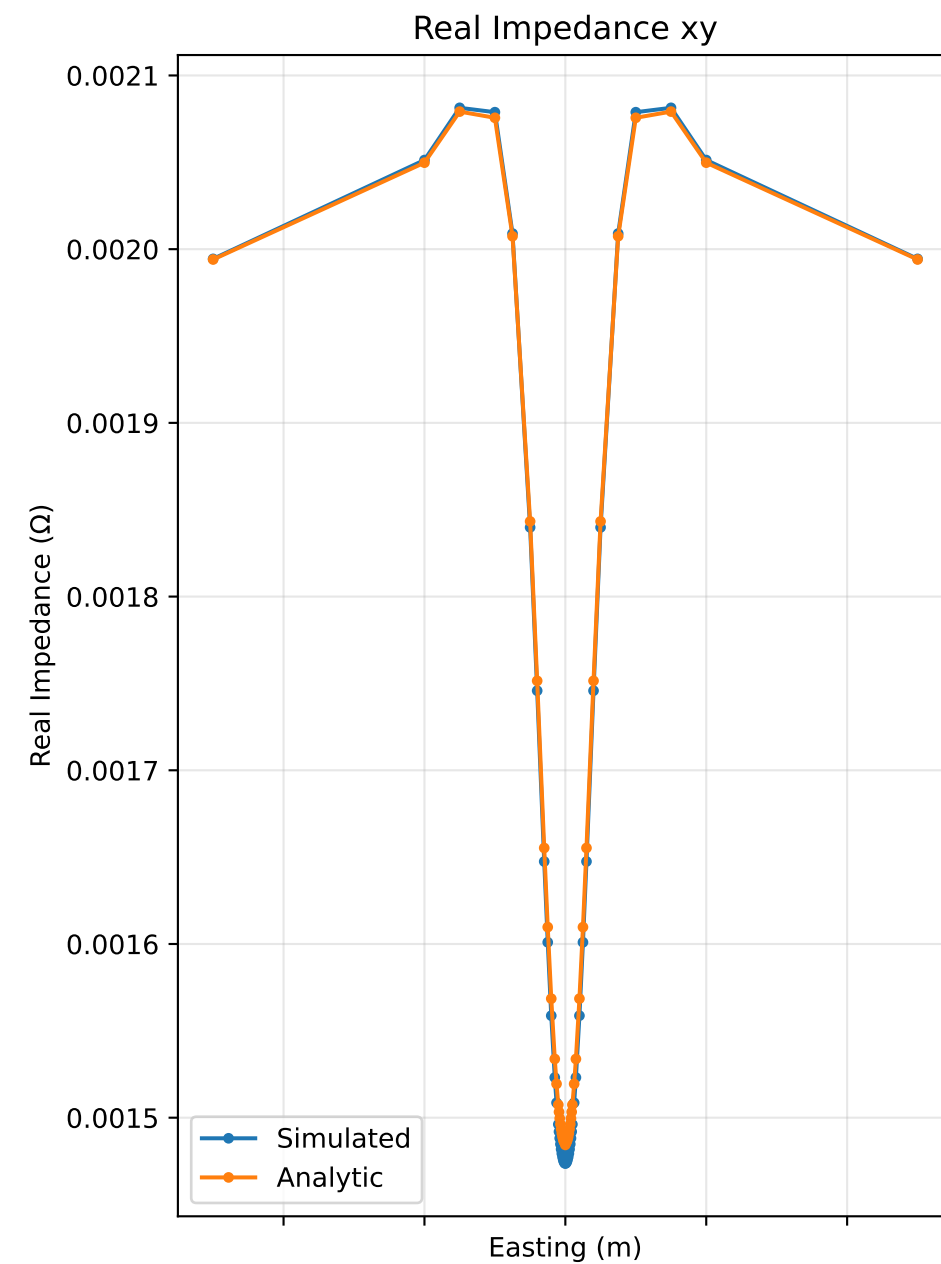
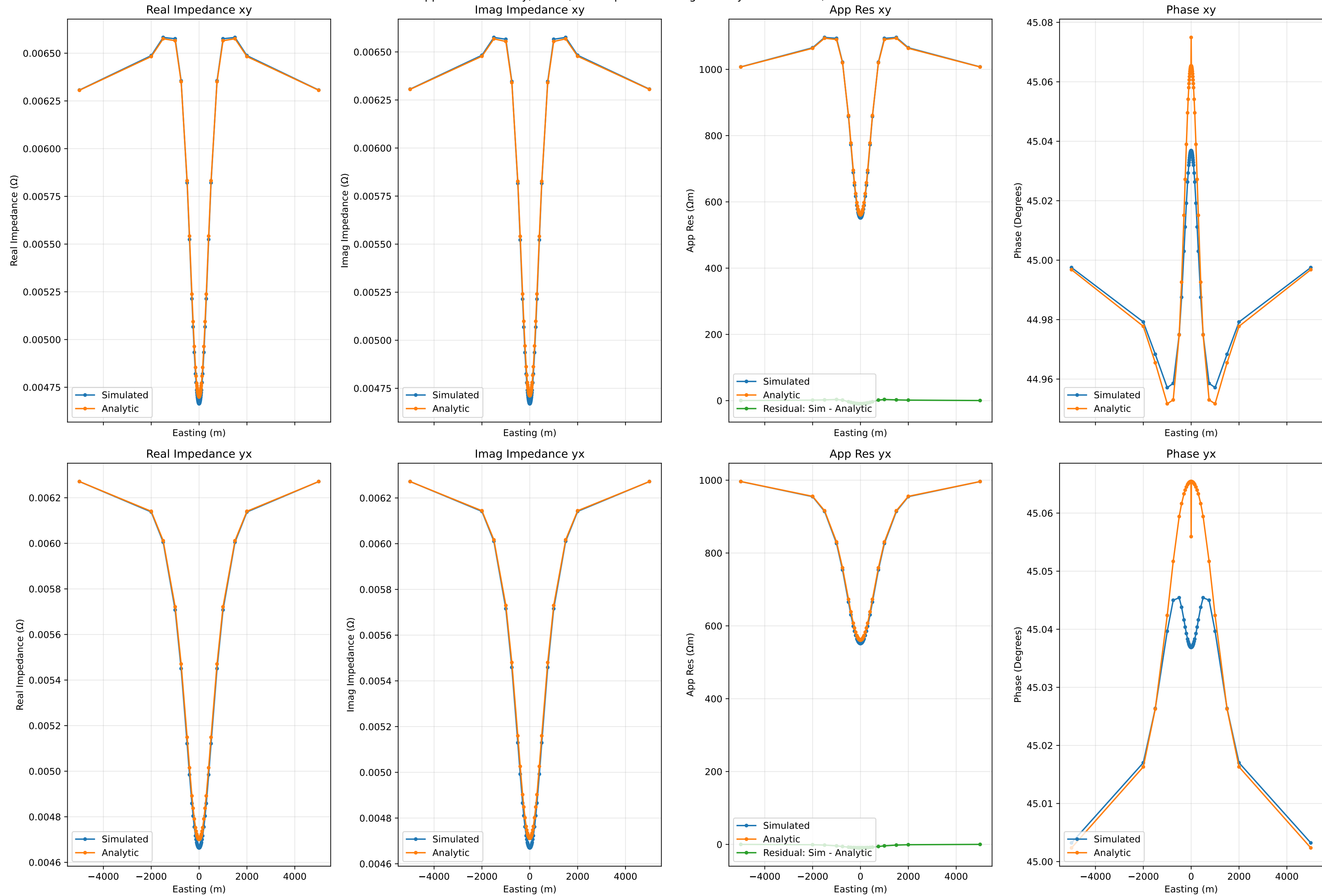


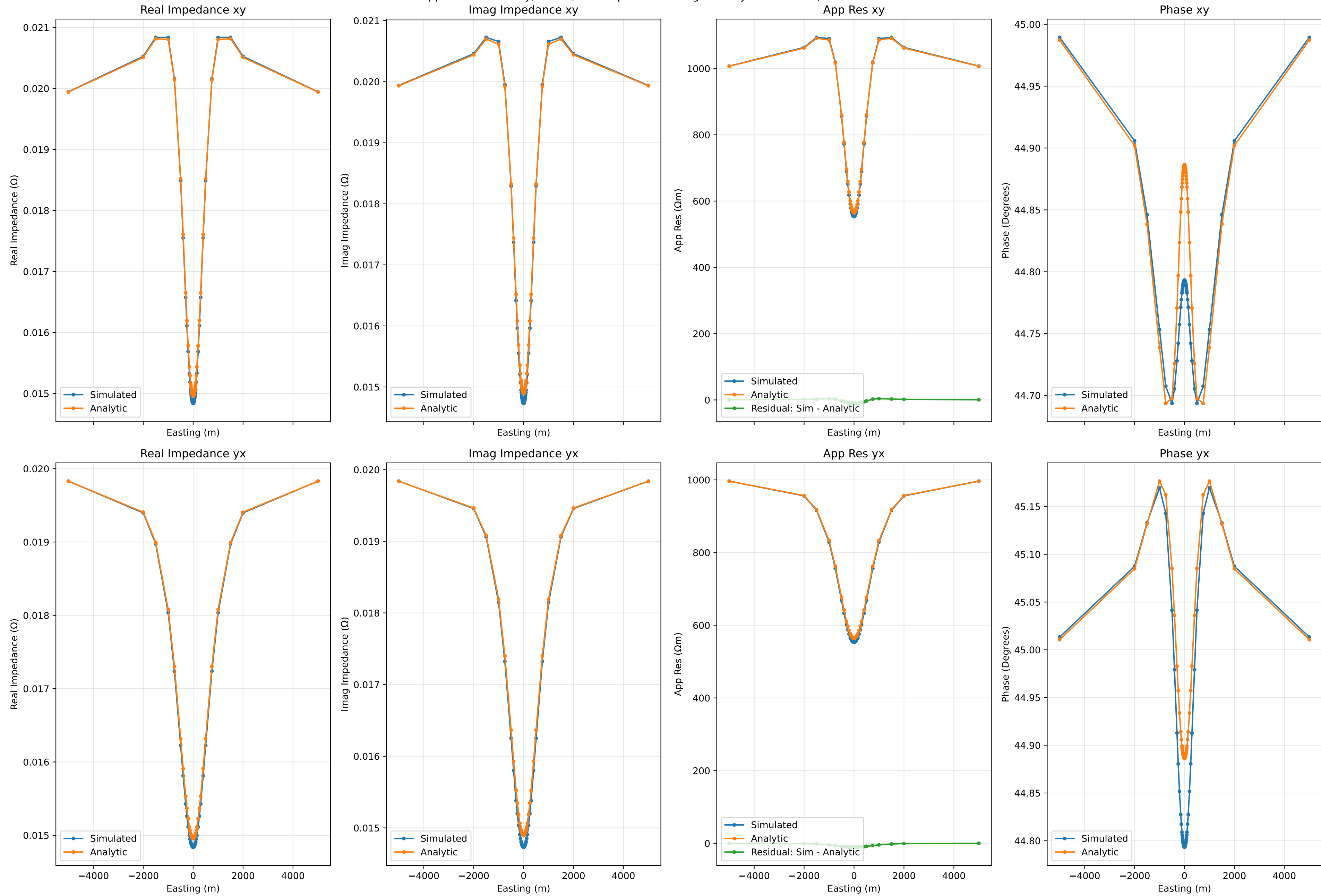
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.001Hz, Run Number 43



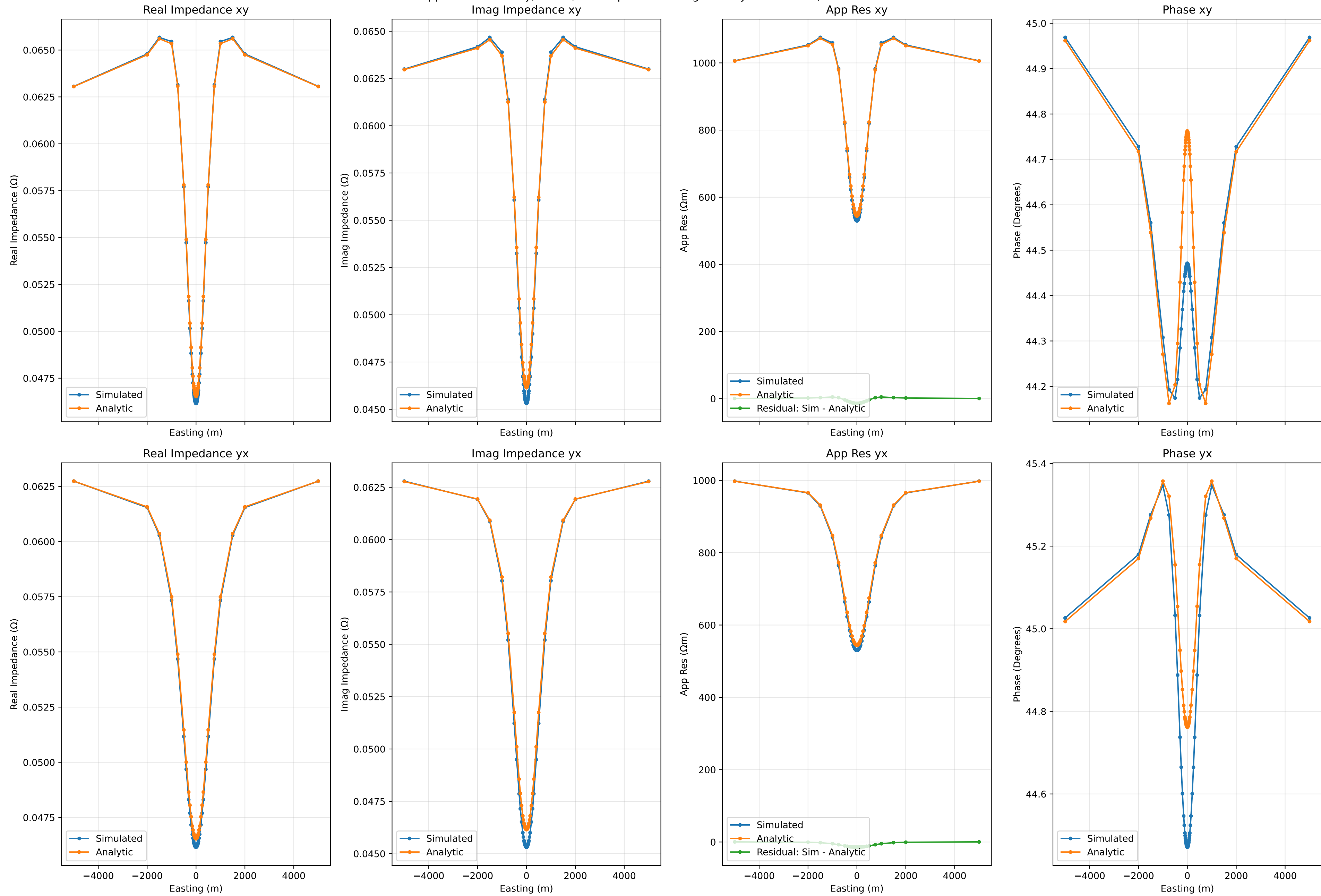
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.01Hz, Run Number 43



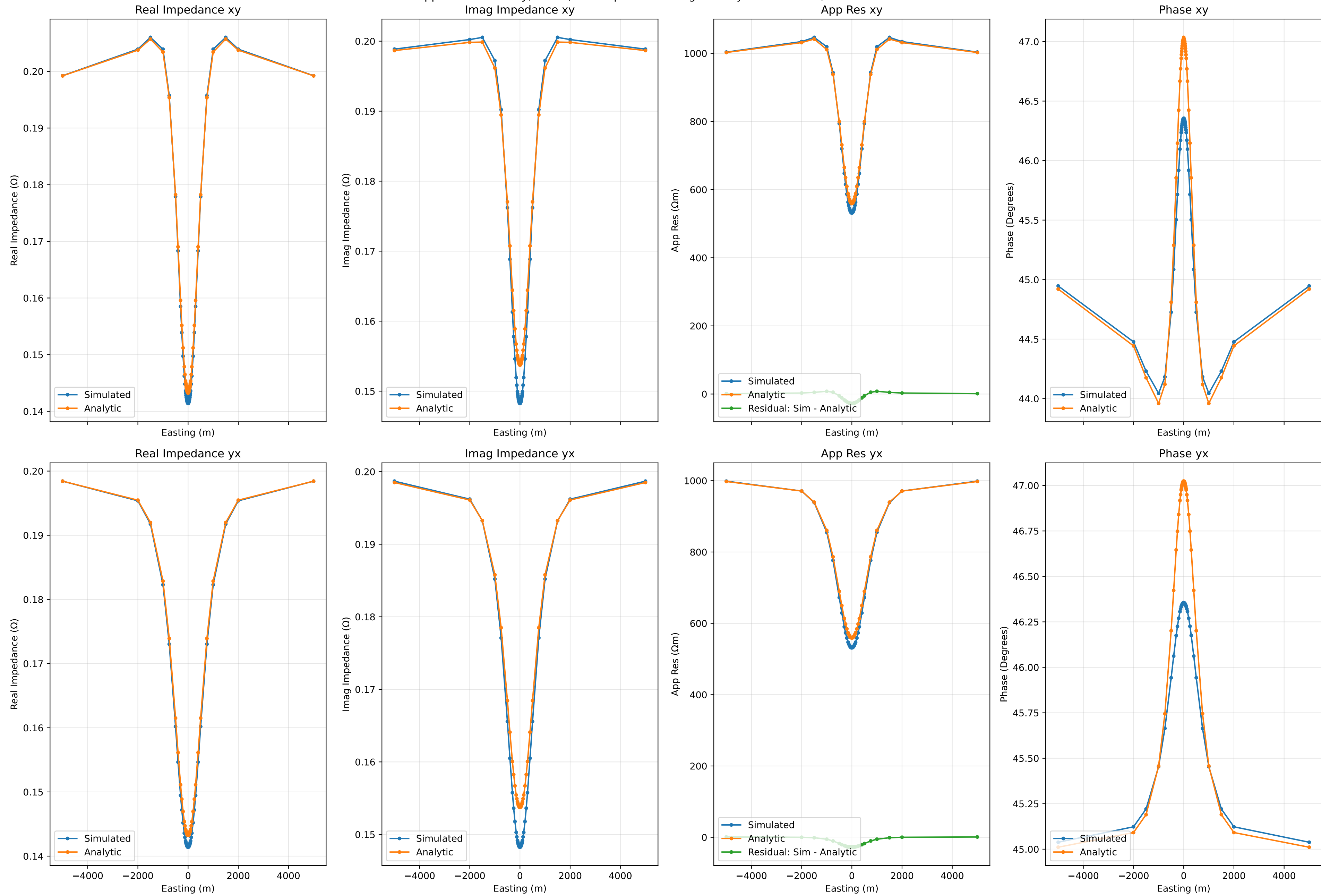
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.1Hz, Run Number 43



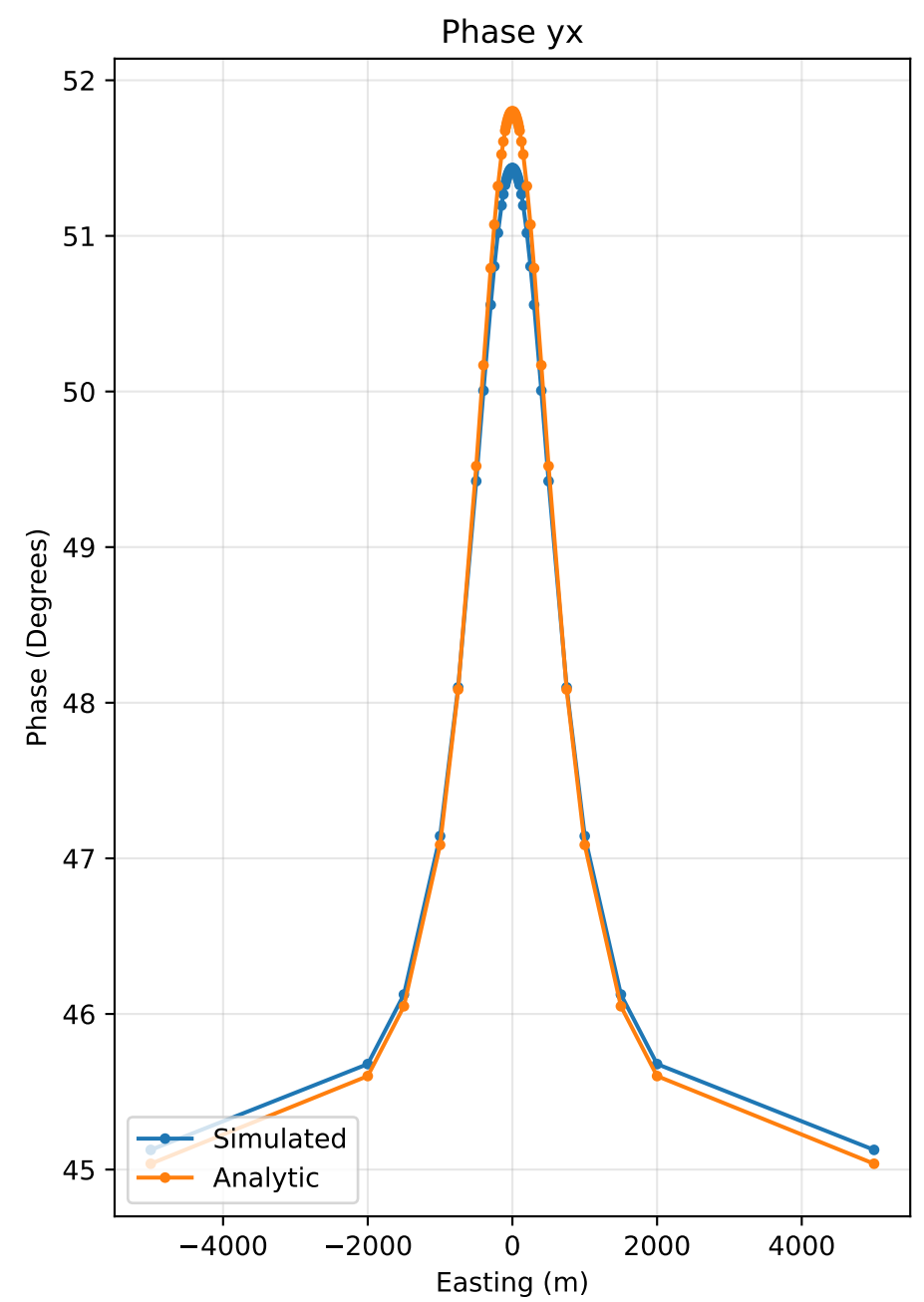
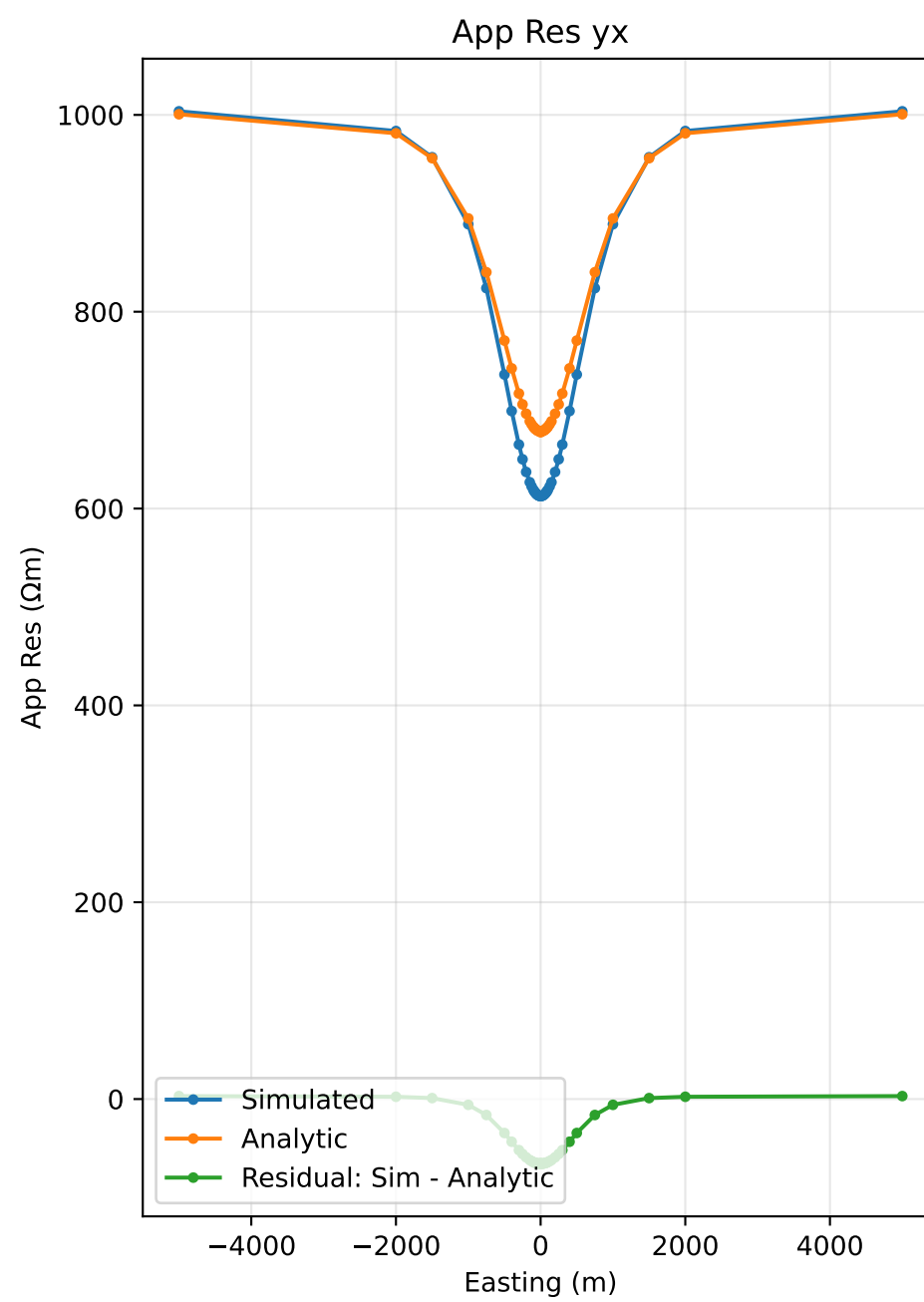
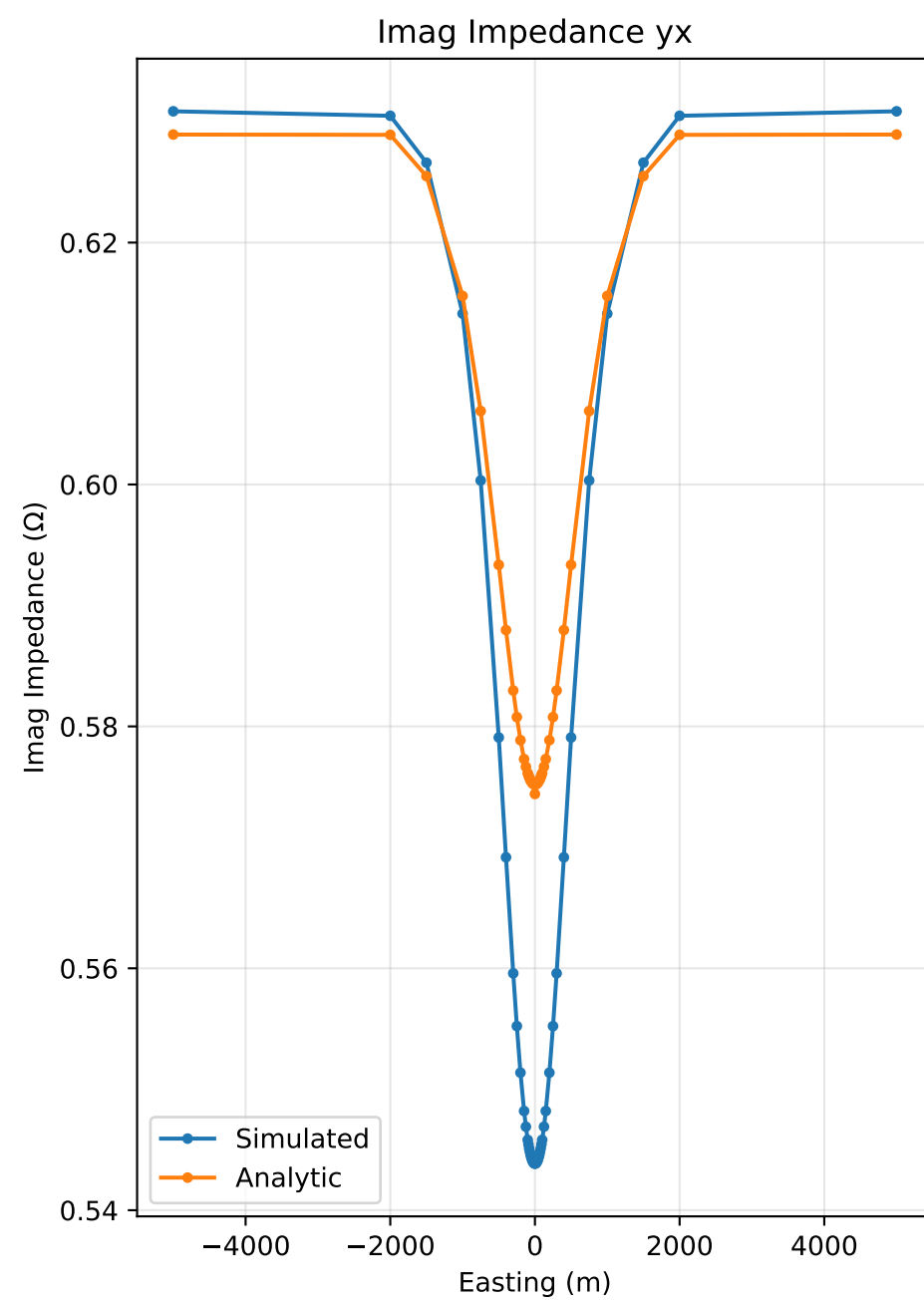
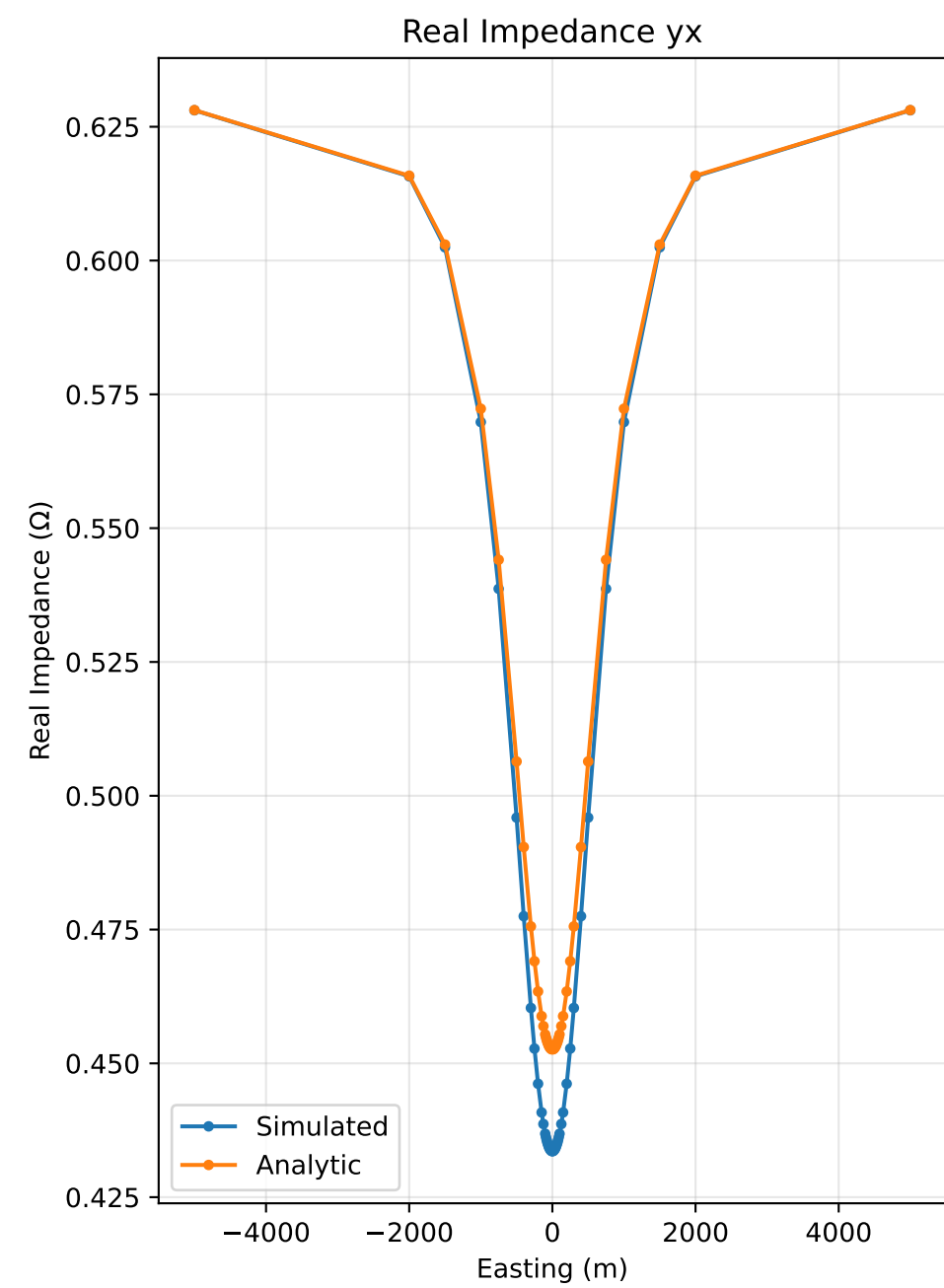
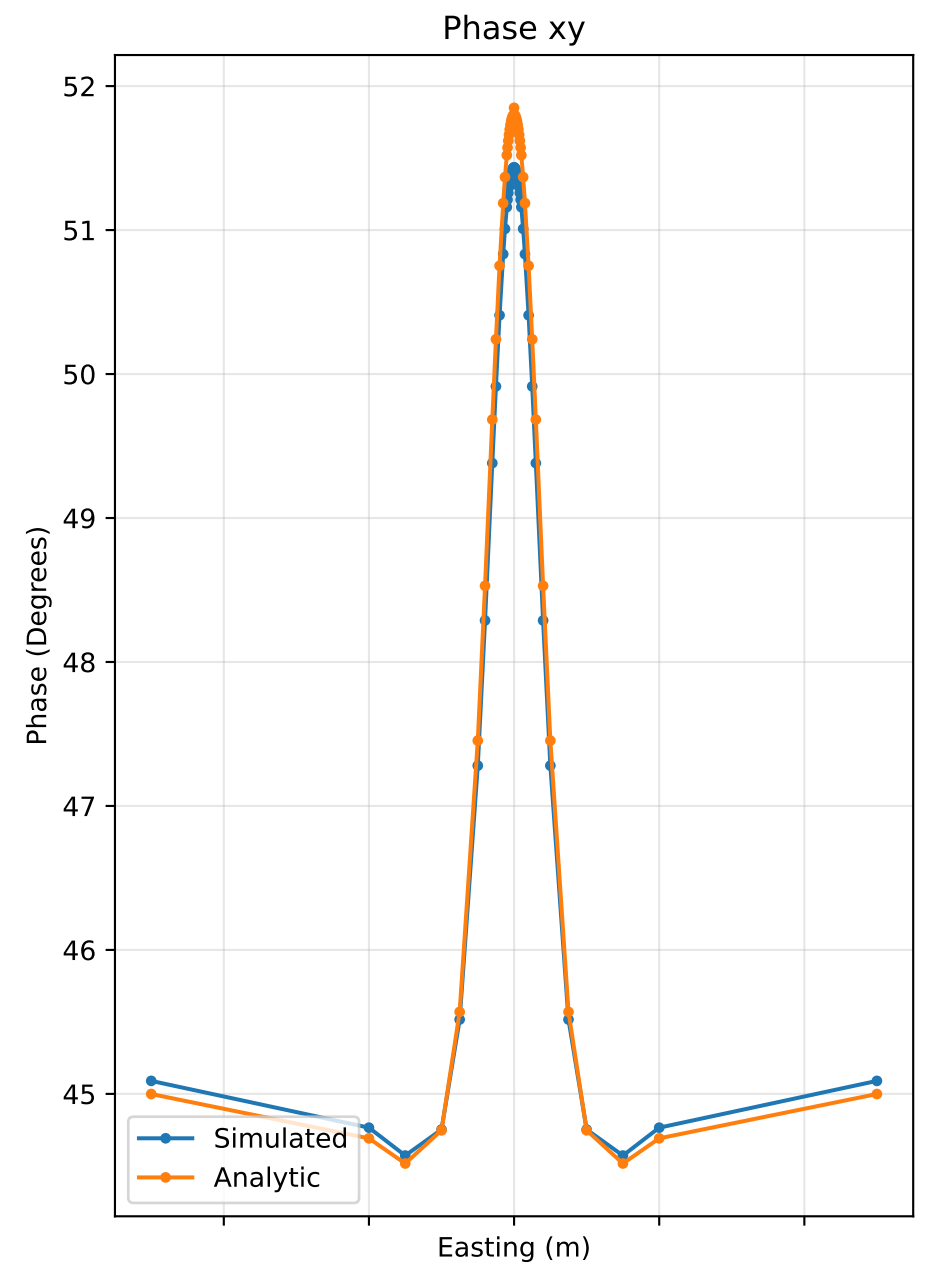
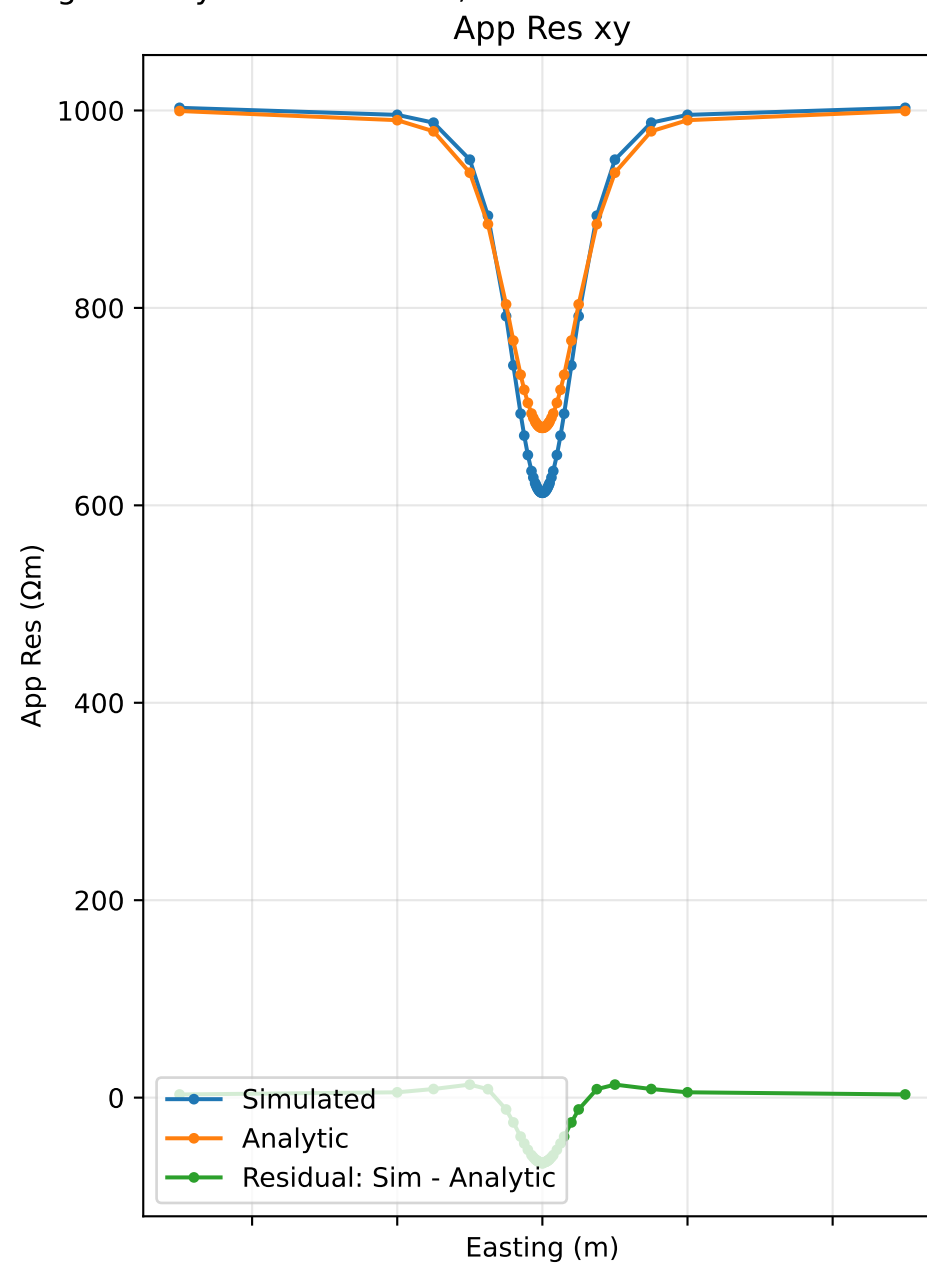
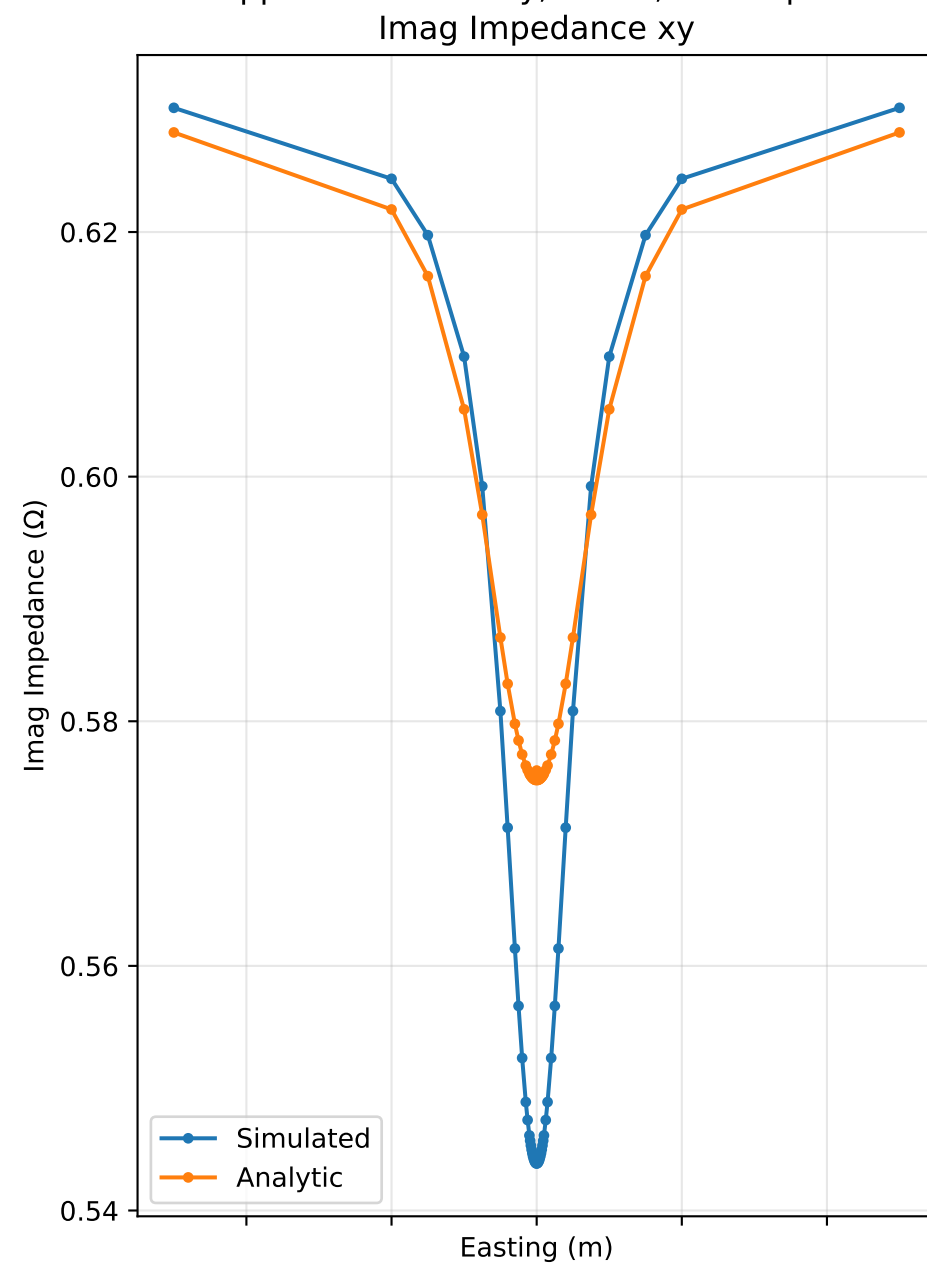
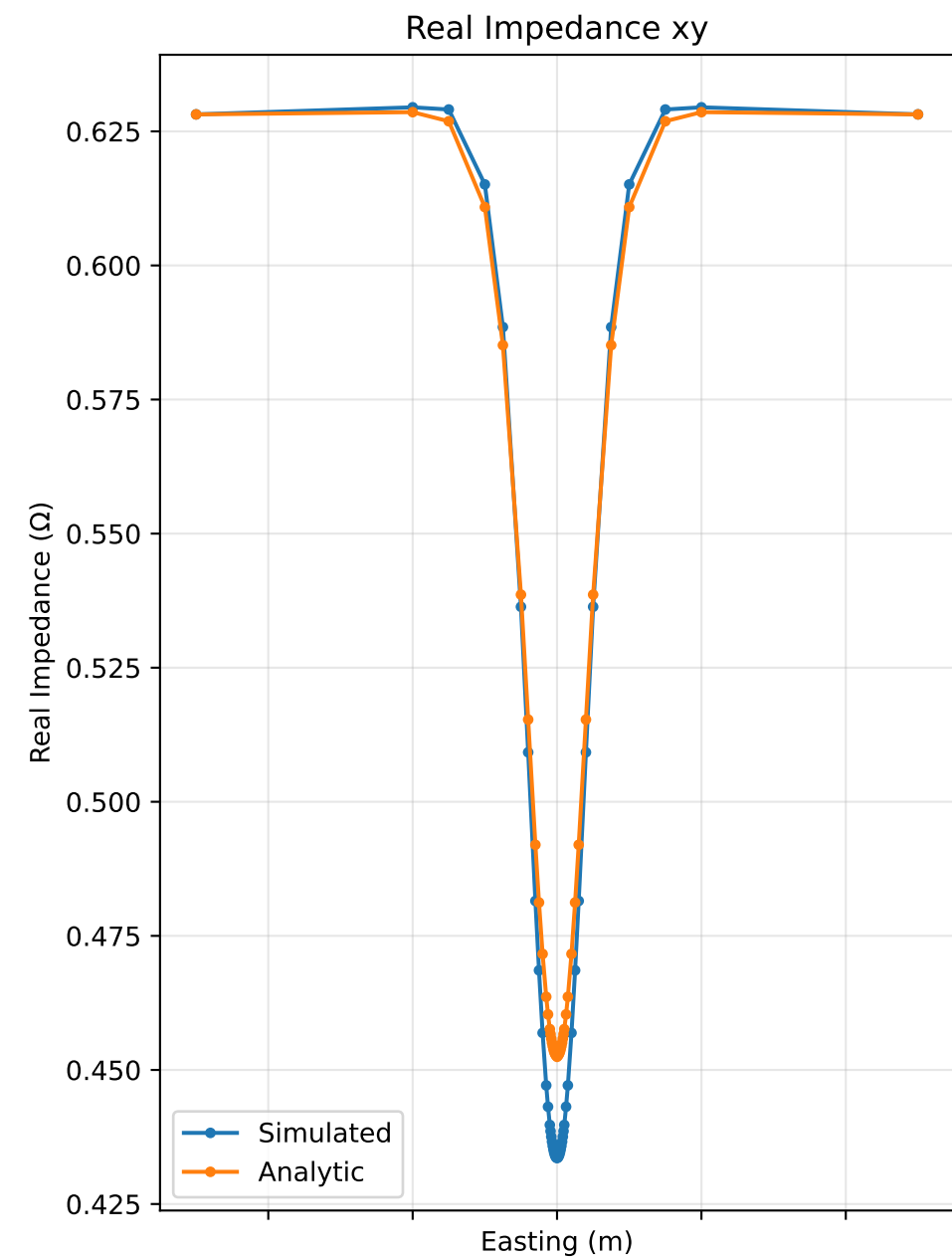
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 1.0Hz, Run Number 43



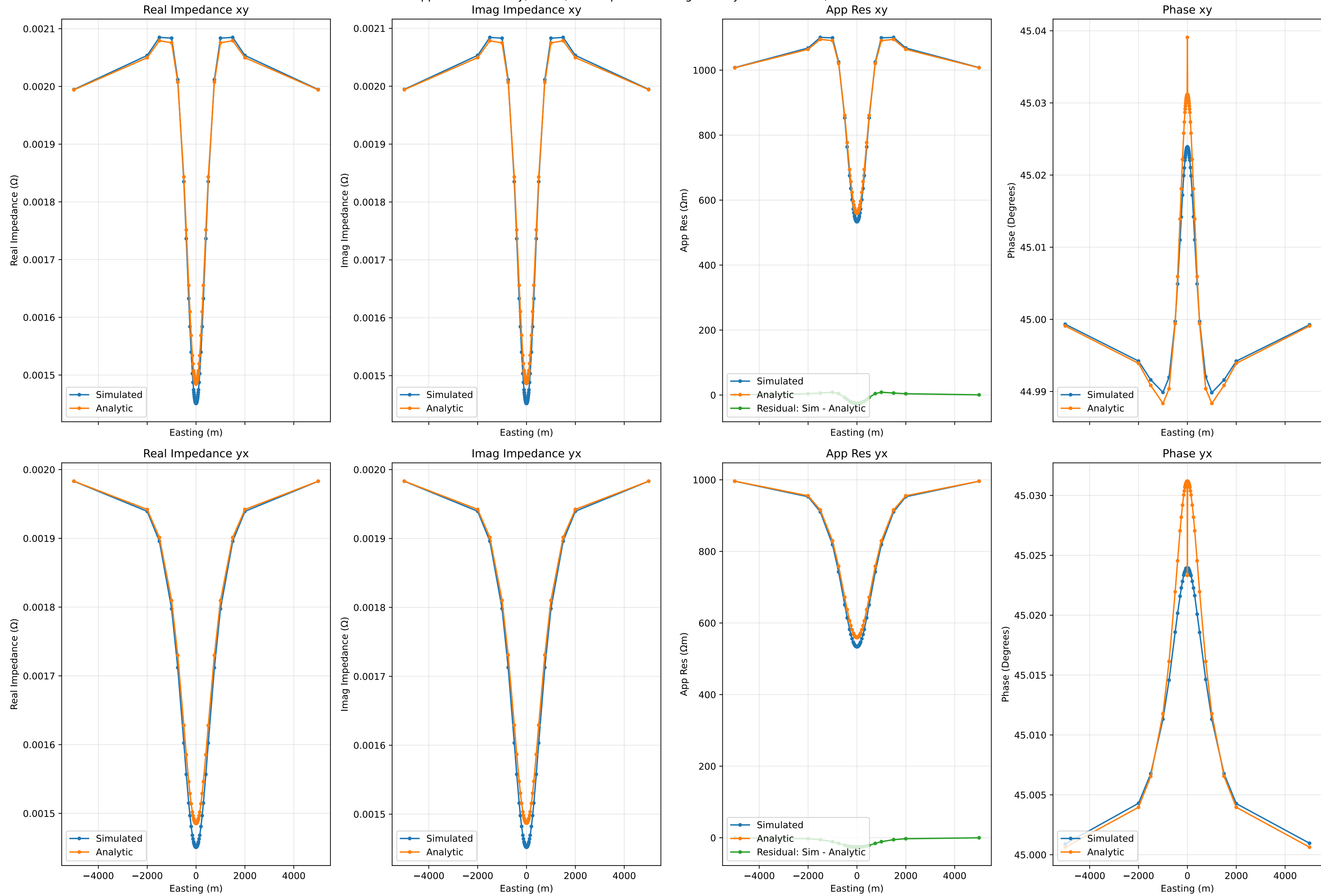
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 10.0Hz, Run Number 43



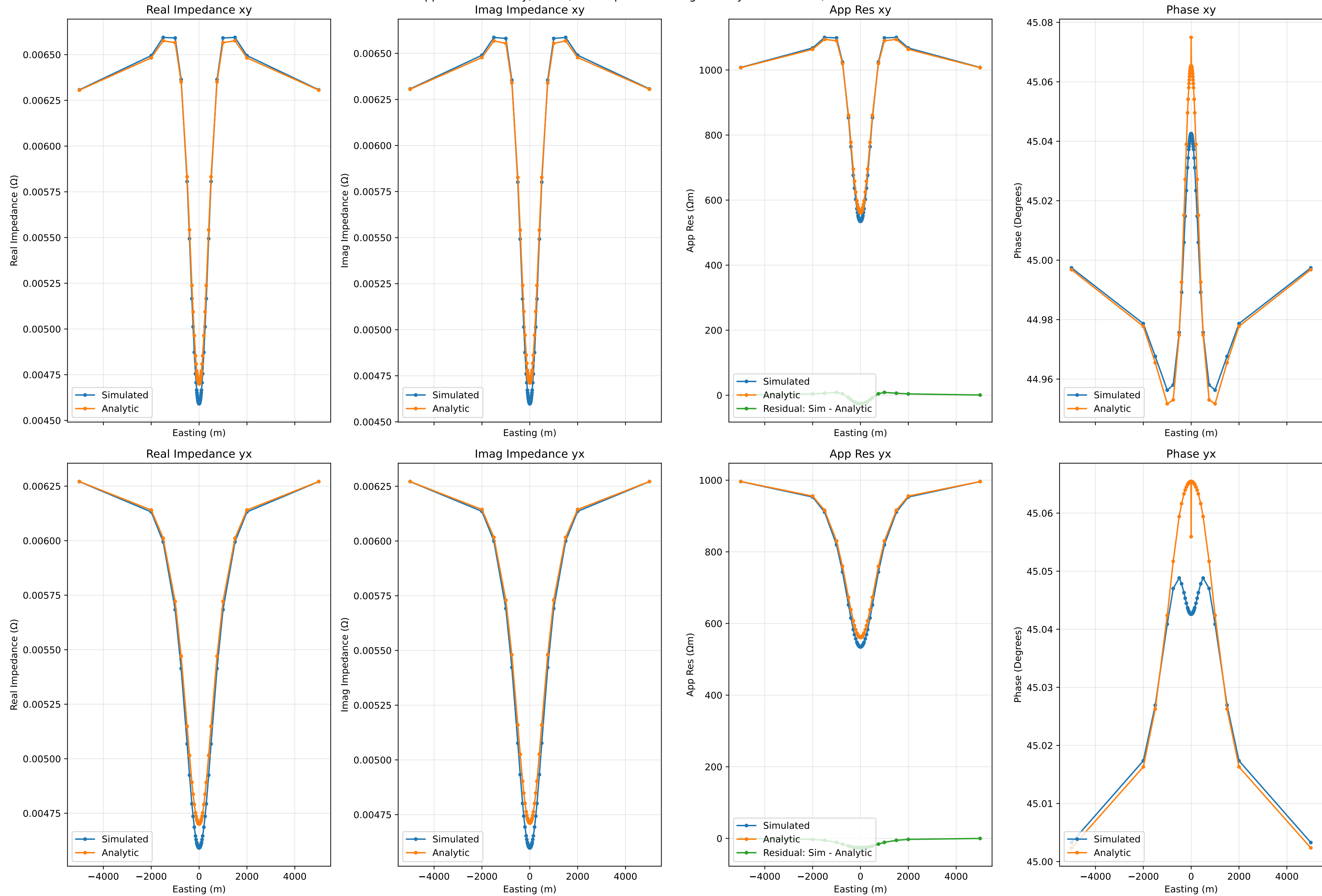
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 100.0Hz, Run Number 43



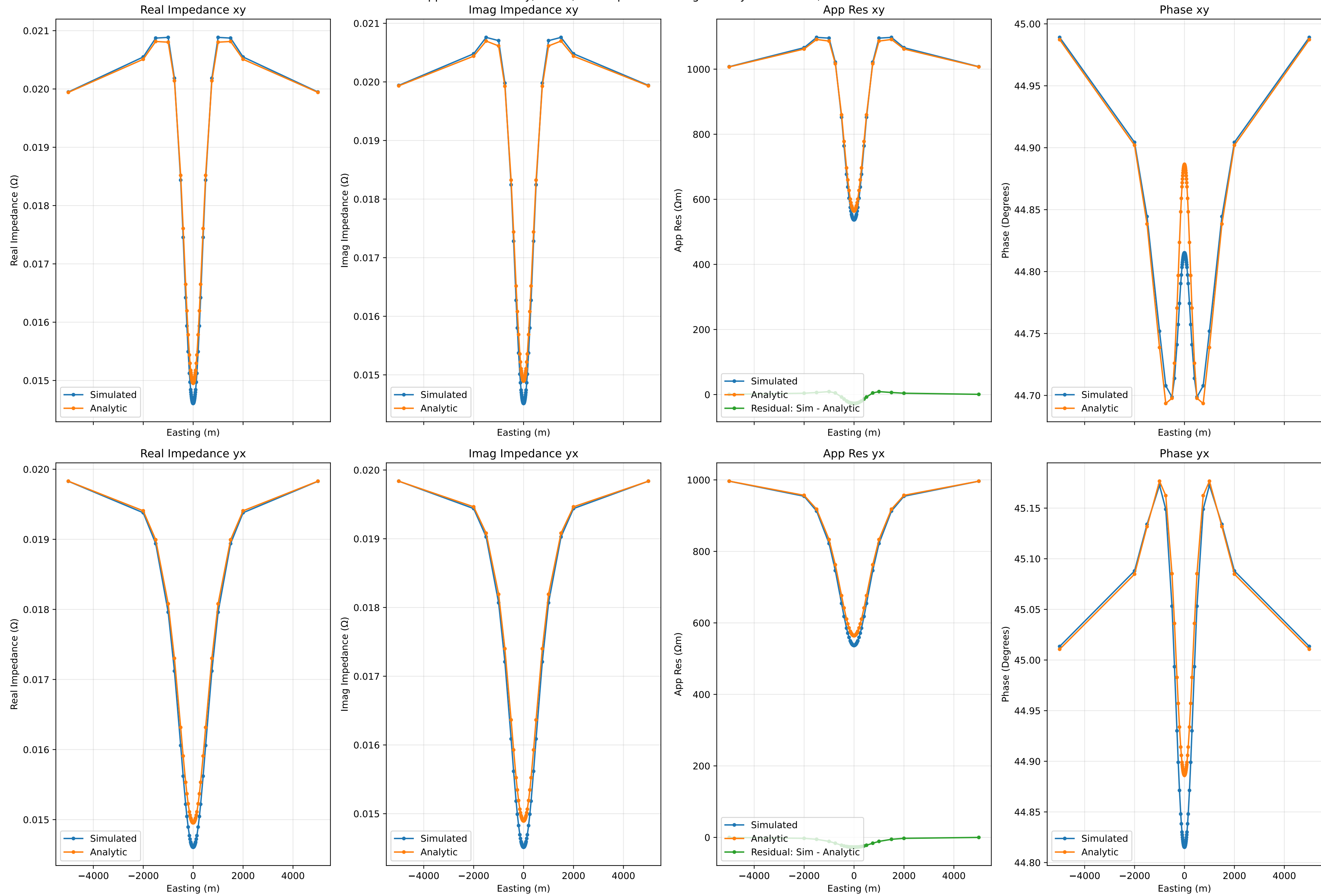
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.001Hz, Run Number 53



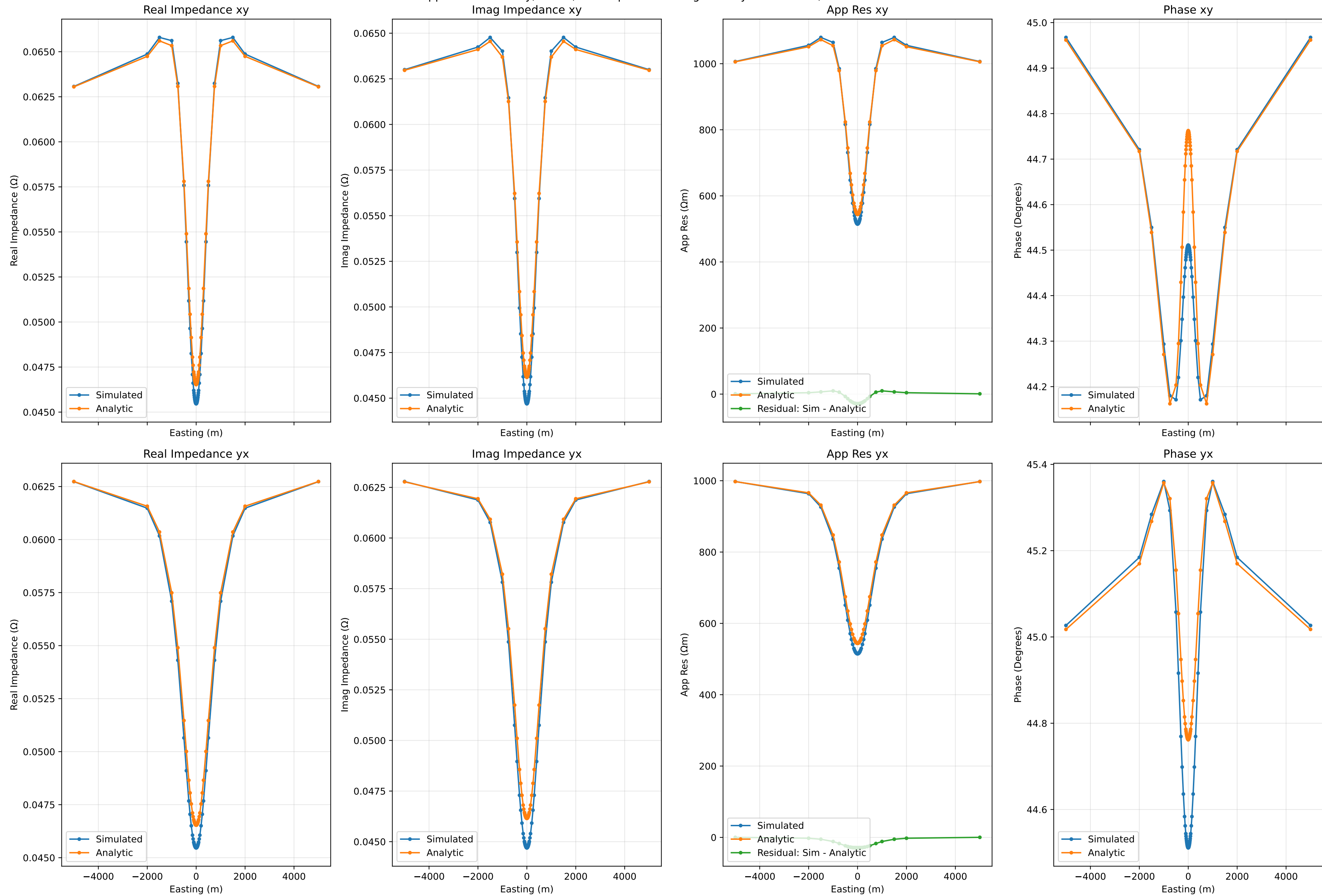
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.01Hz, Run Number 53



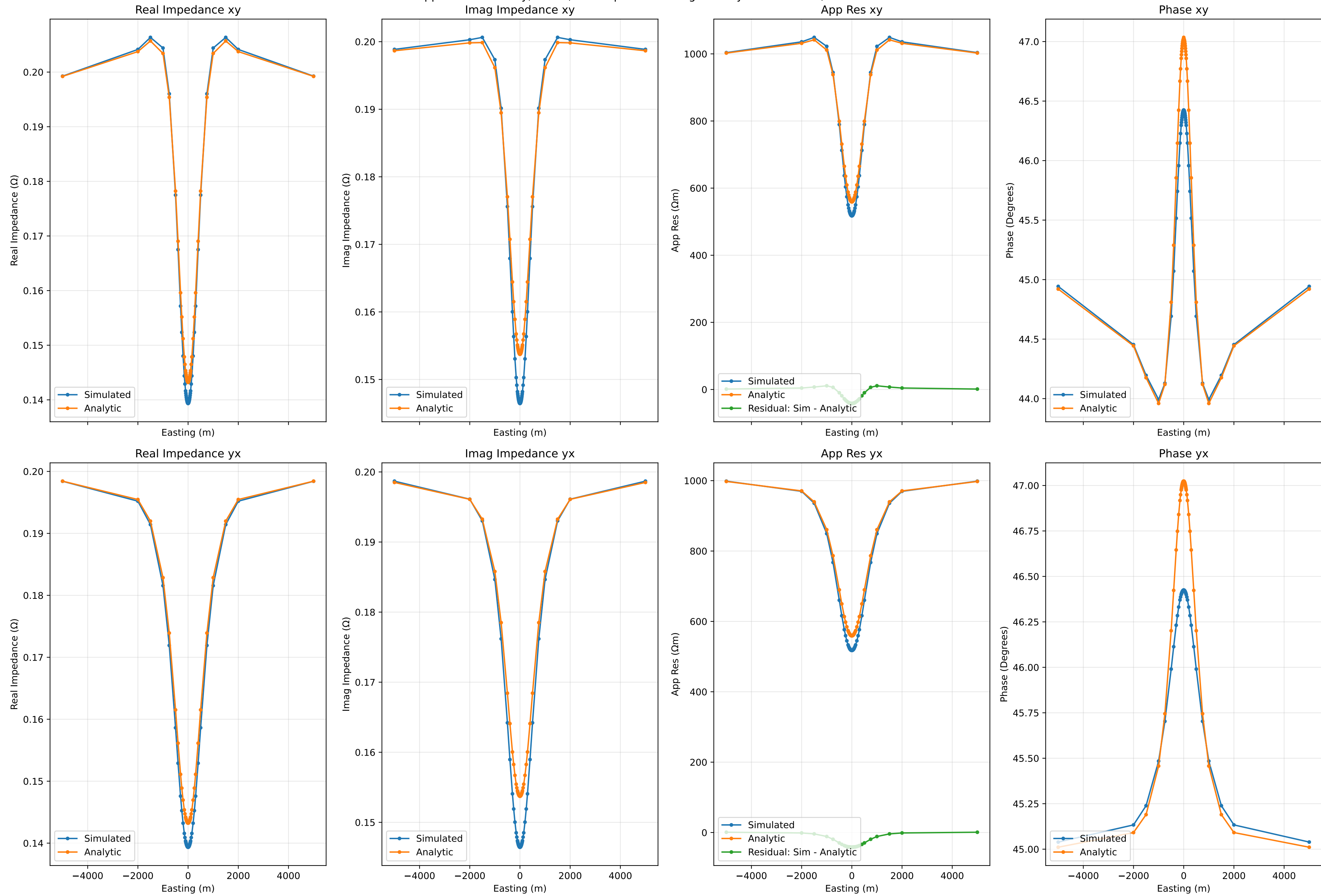
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.1Hz, Run Number 53



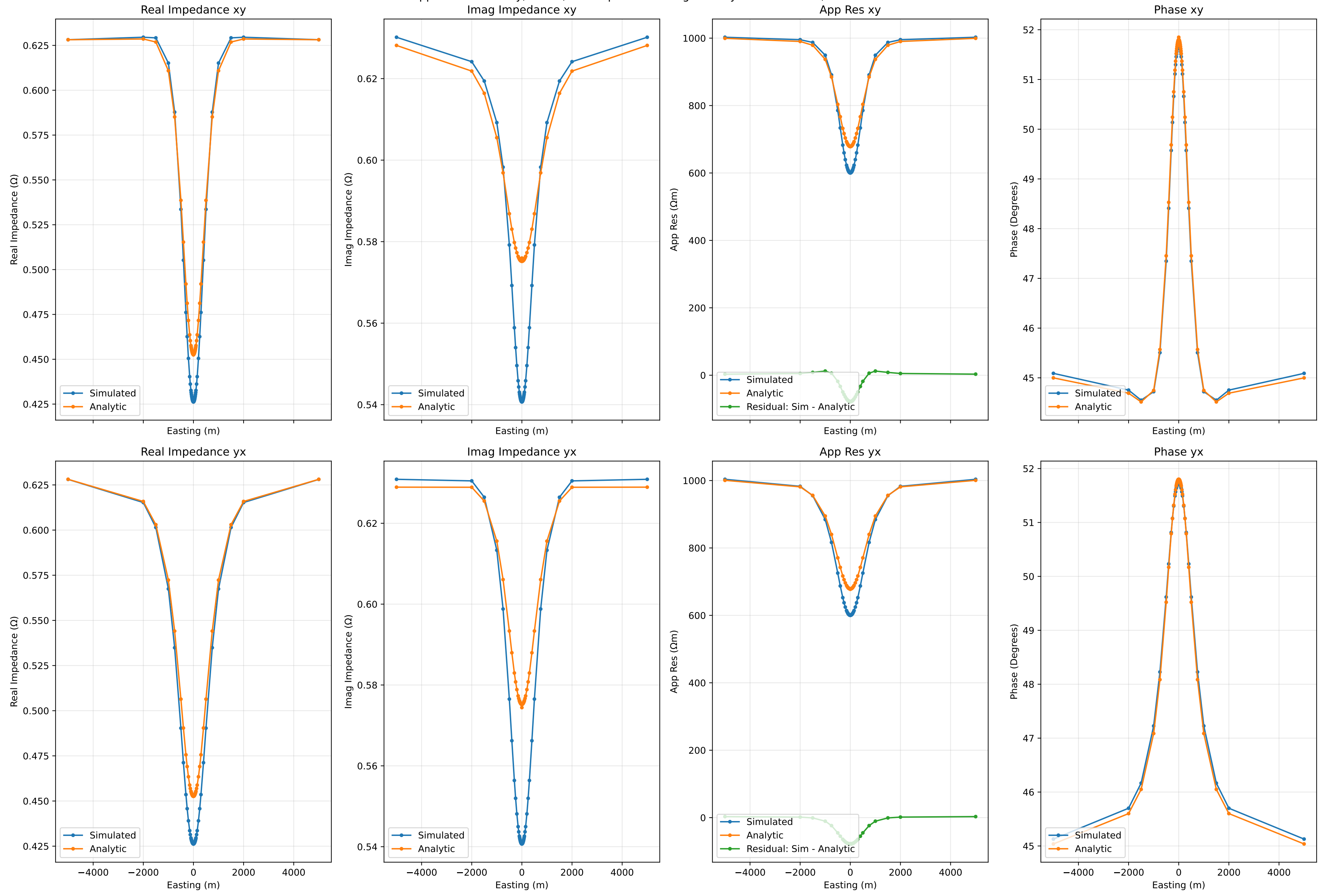
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 1.0Hz, Run Number 53



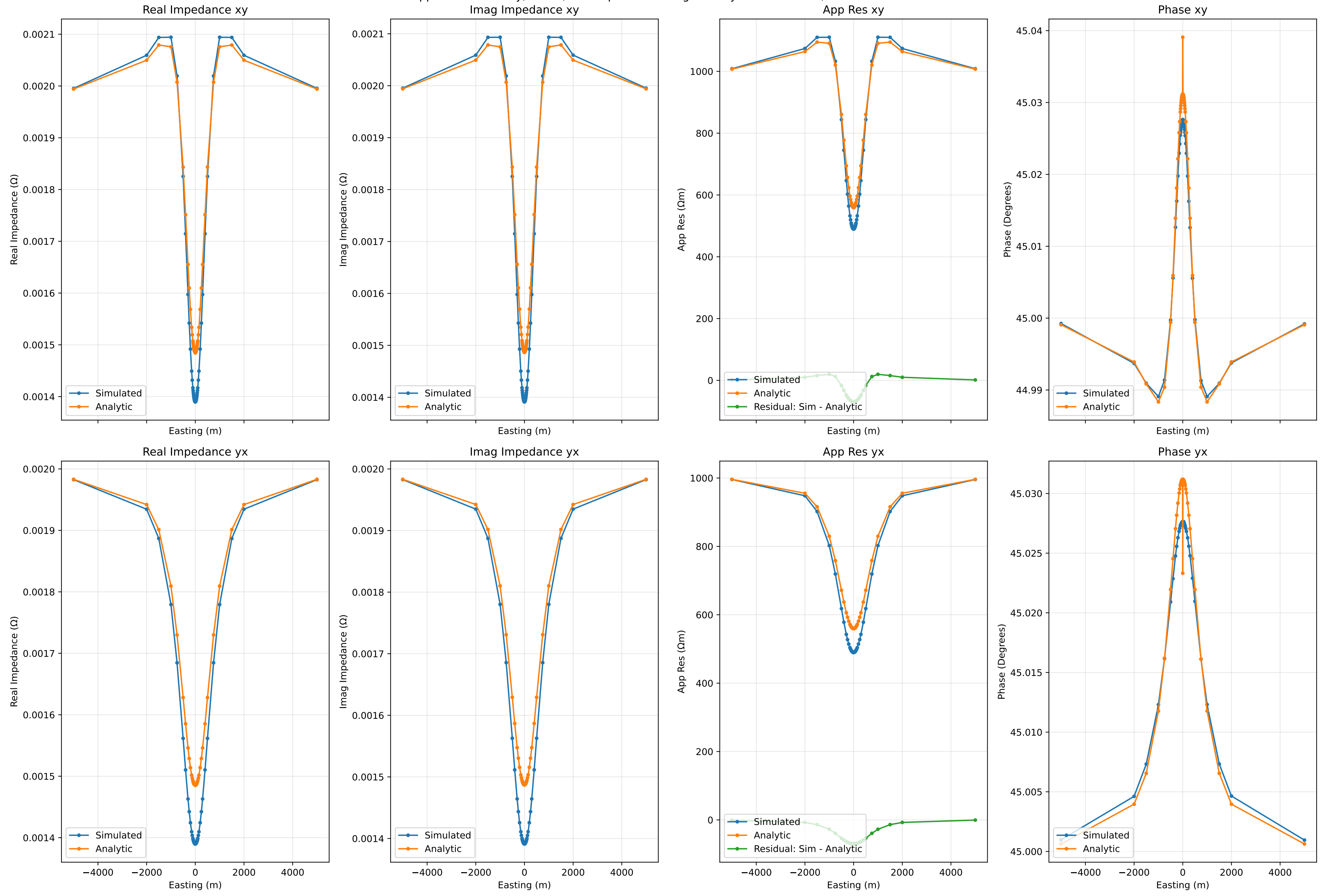
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 10.0Hz, Run Number 53



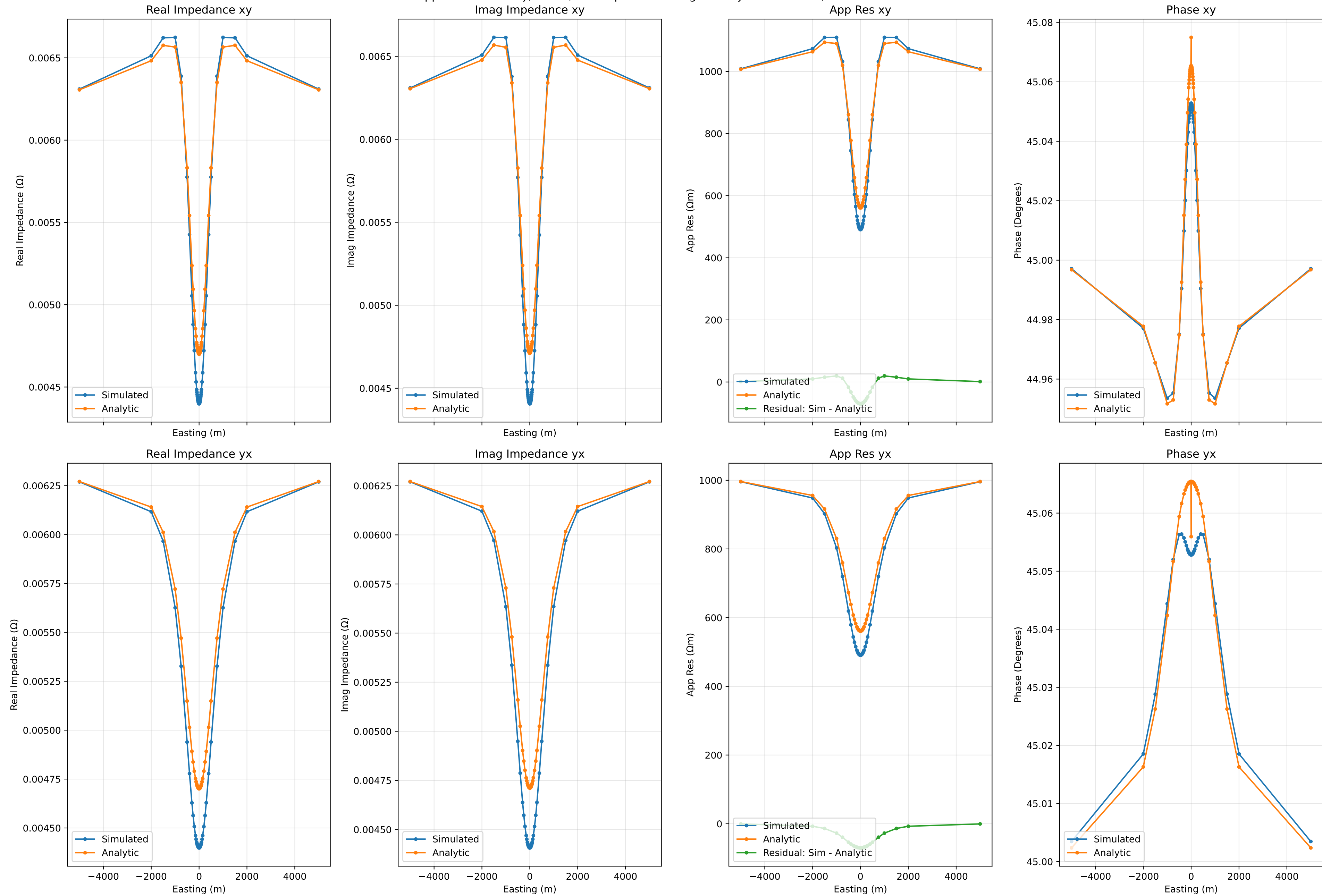
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 100.0Hz, Run Number 53



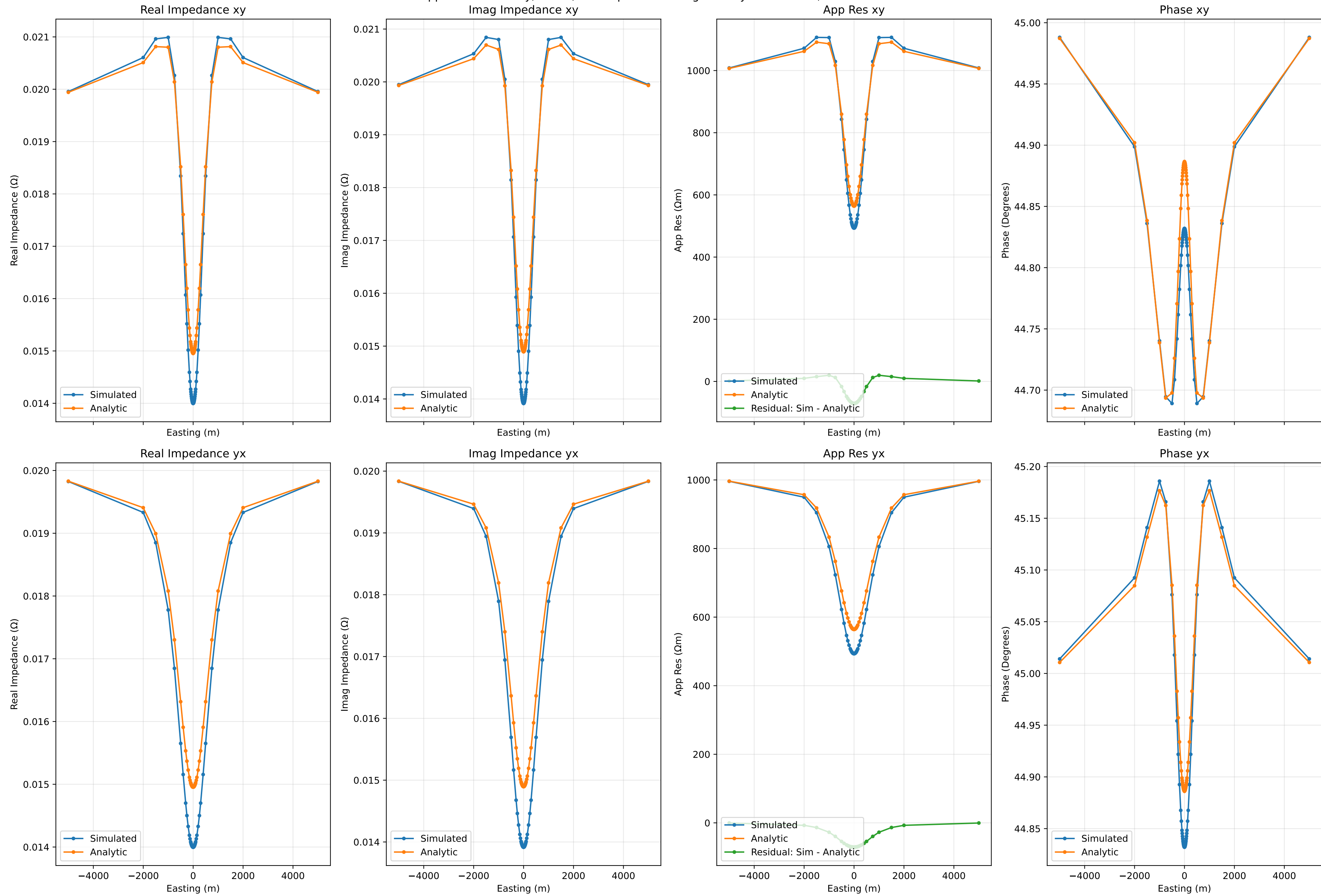
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.001Hz, Run Number 63



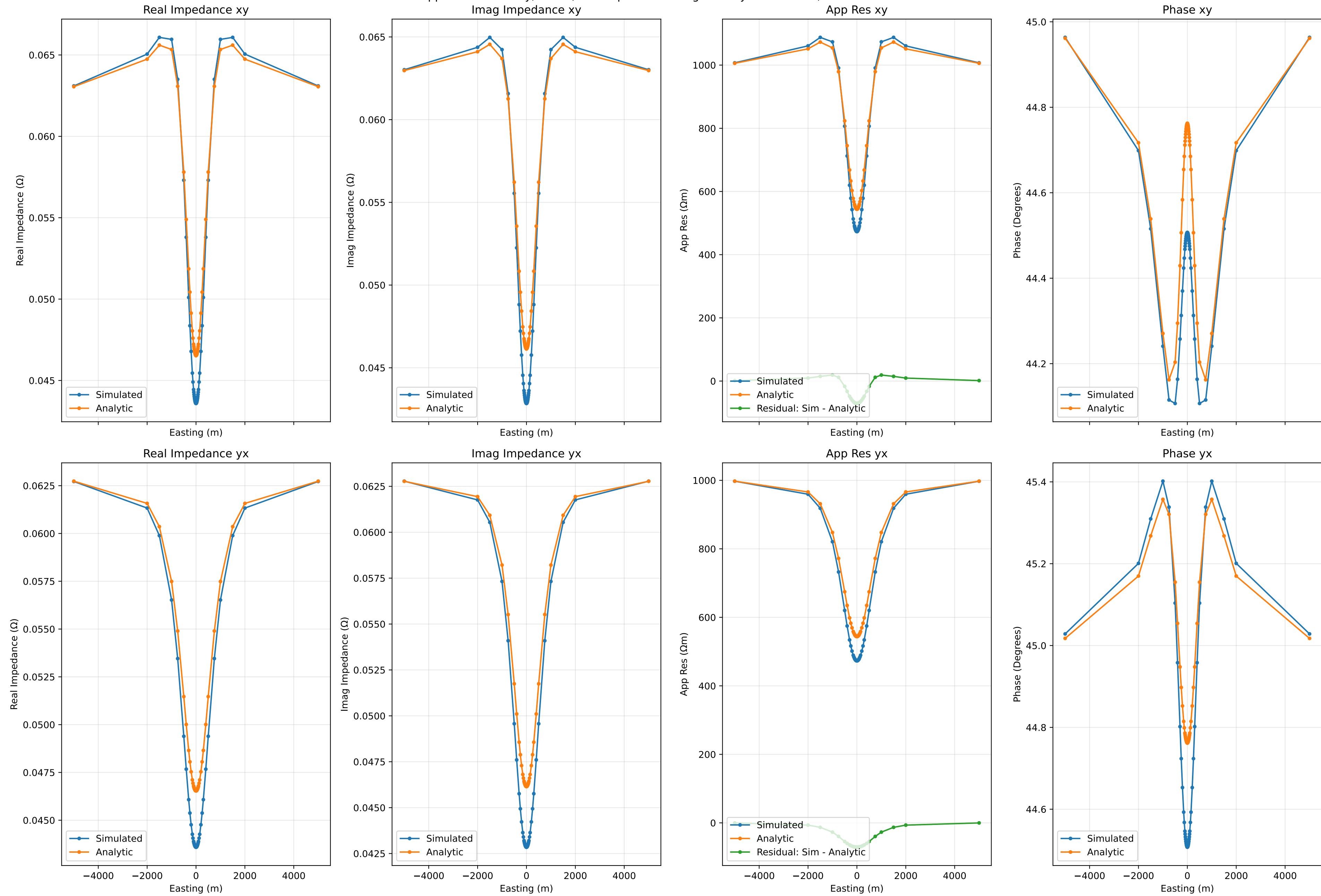
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.01Hz, Run Number 63



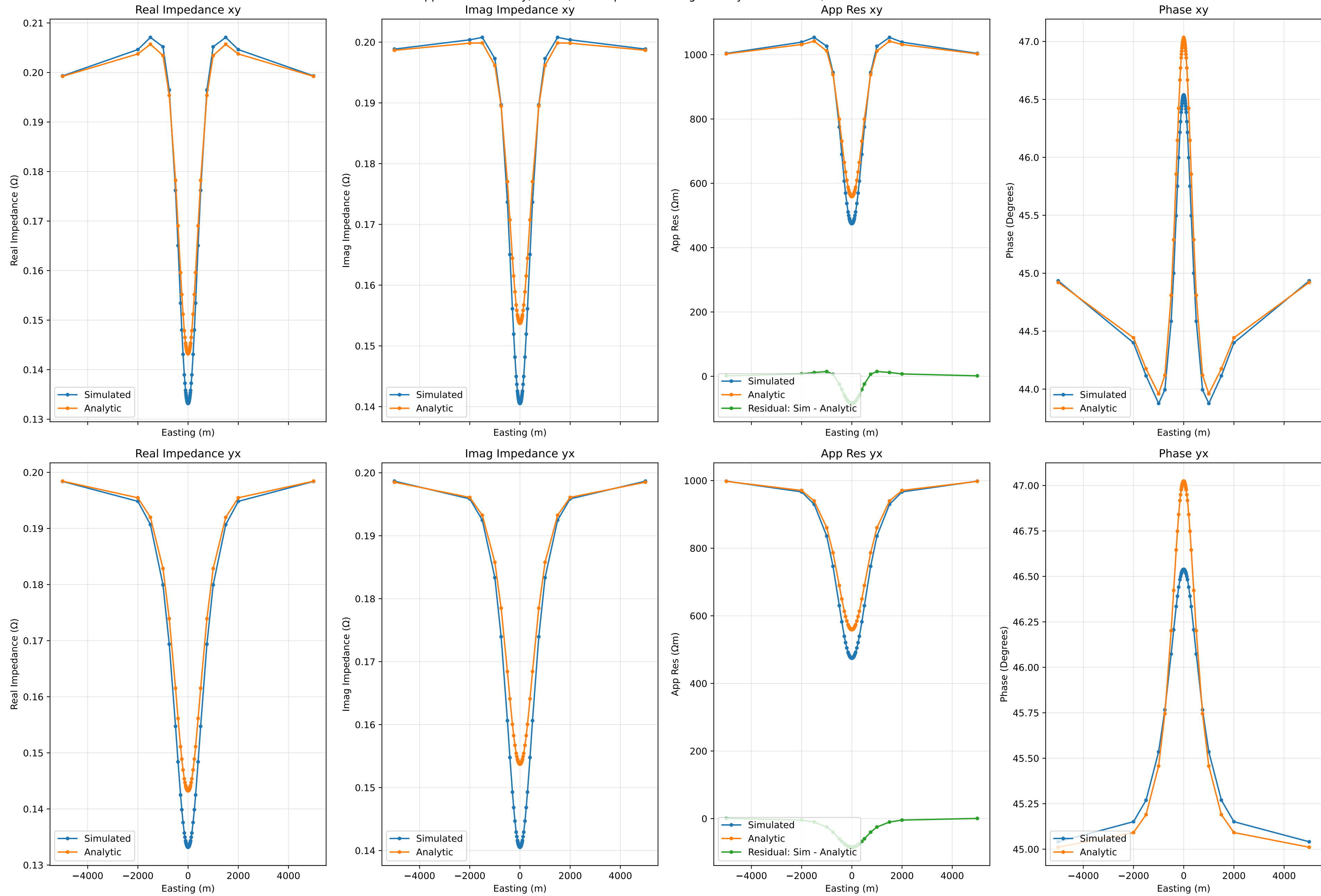
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 0.1Hz, Run Number 63



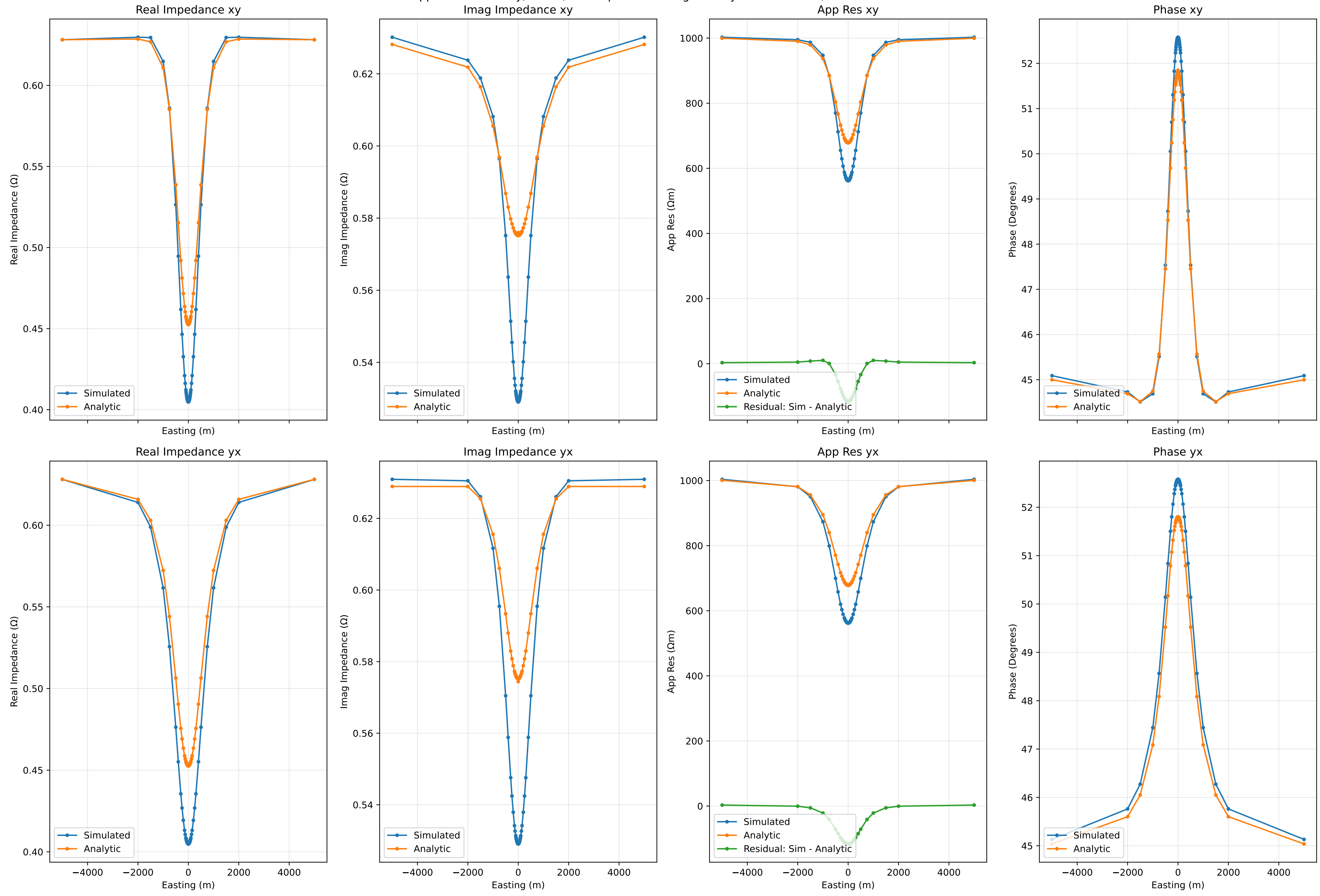
Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 1.0Hz, Run Number 63



Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 10.0Hz, Run Number 63

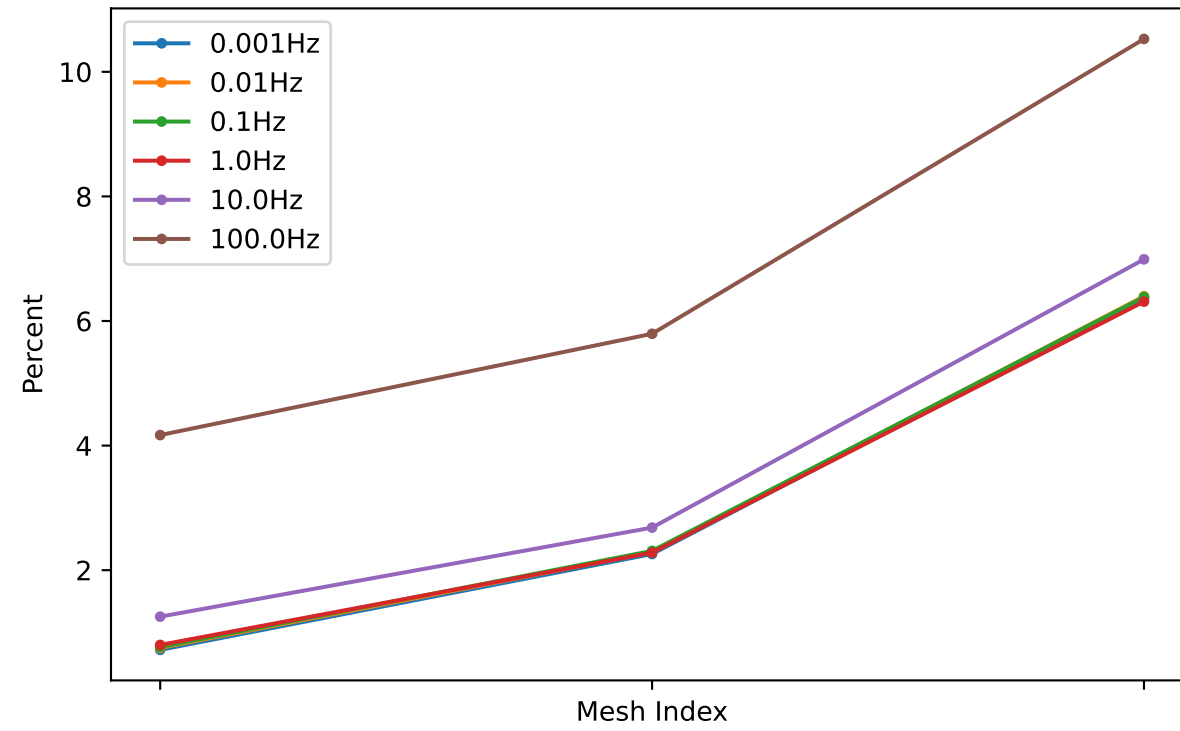


Apparent Resistivity, Phase, and Impedance along Cut at y=0 for 100.0Hz, Run Number 63

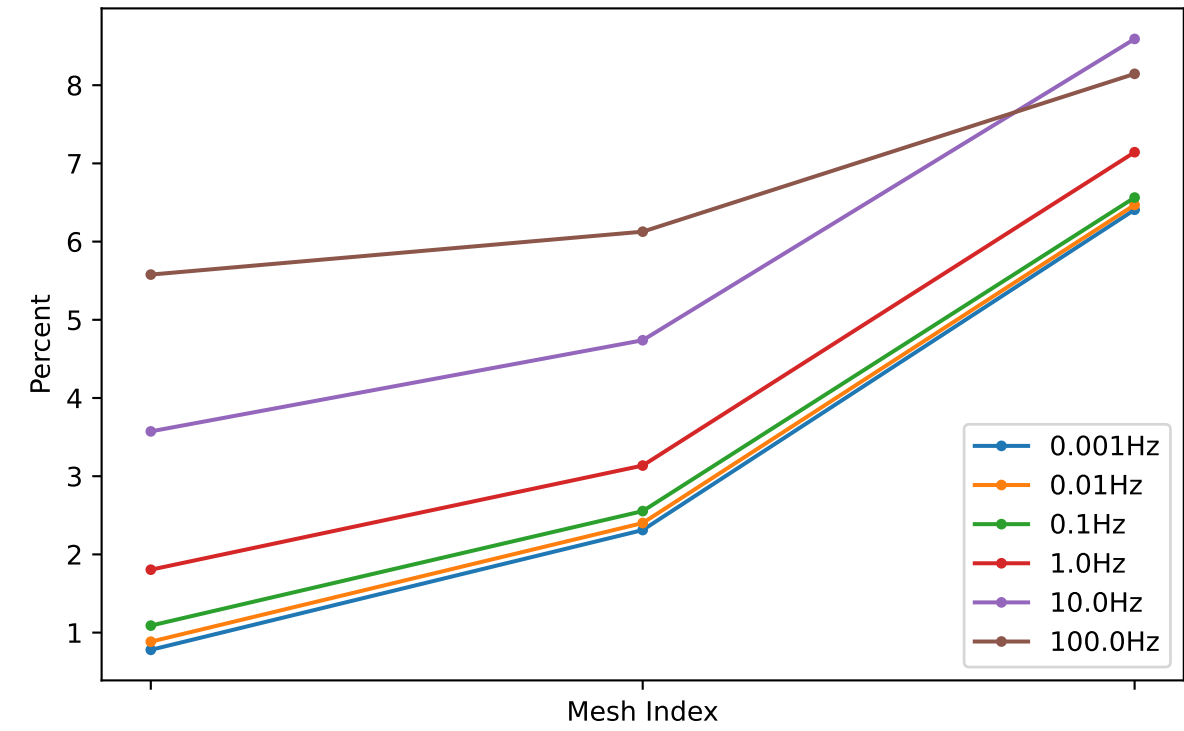


Impedance Residuals at x=0, y=0

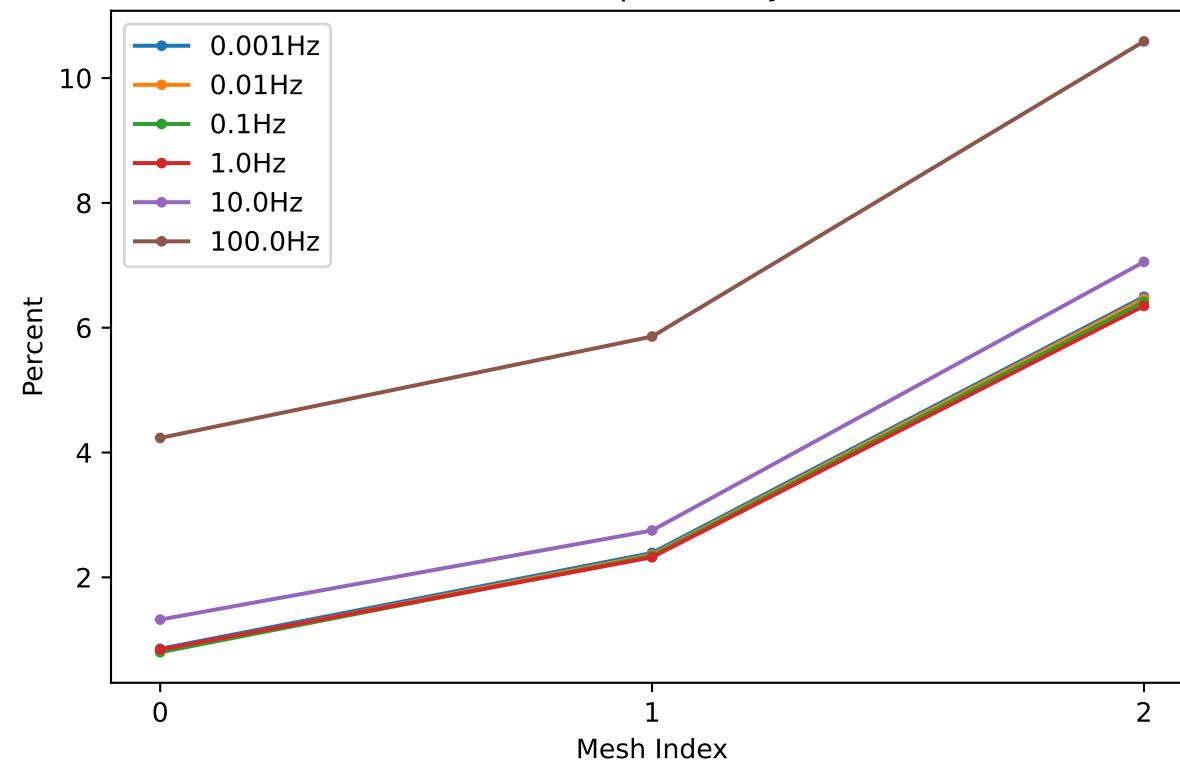
Real Impedance xy



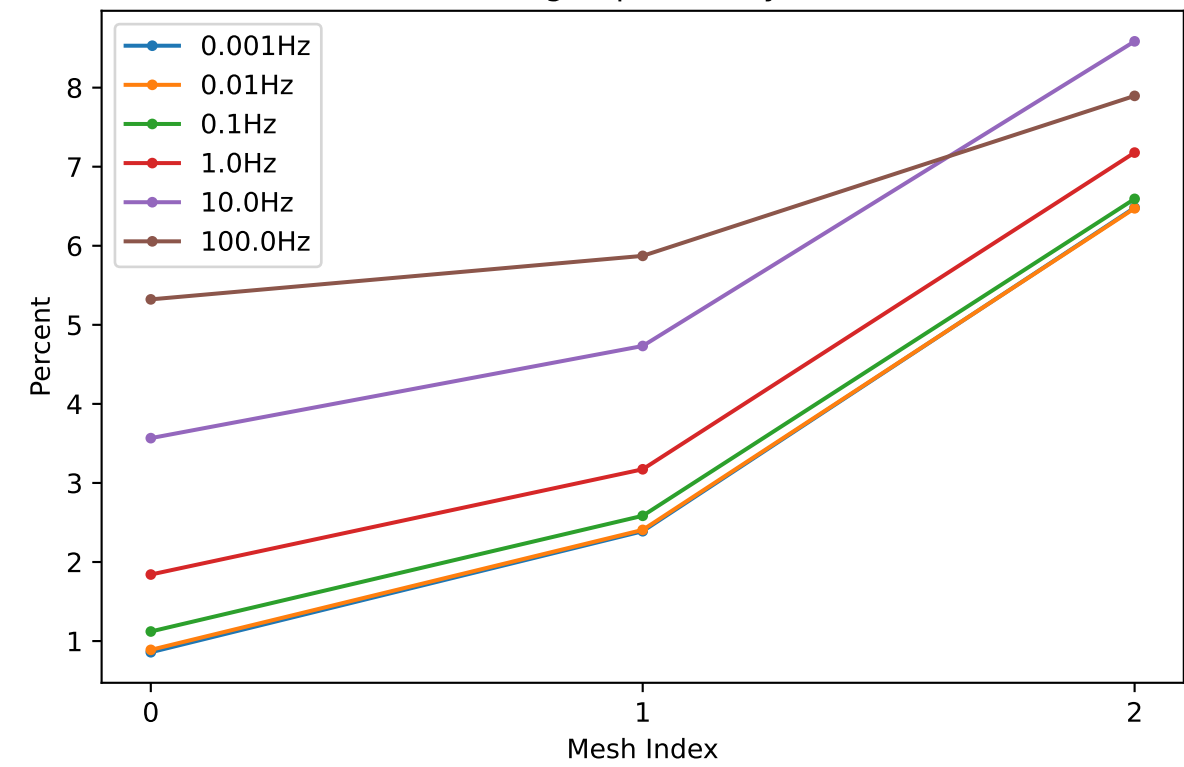
Imag Impedance xy



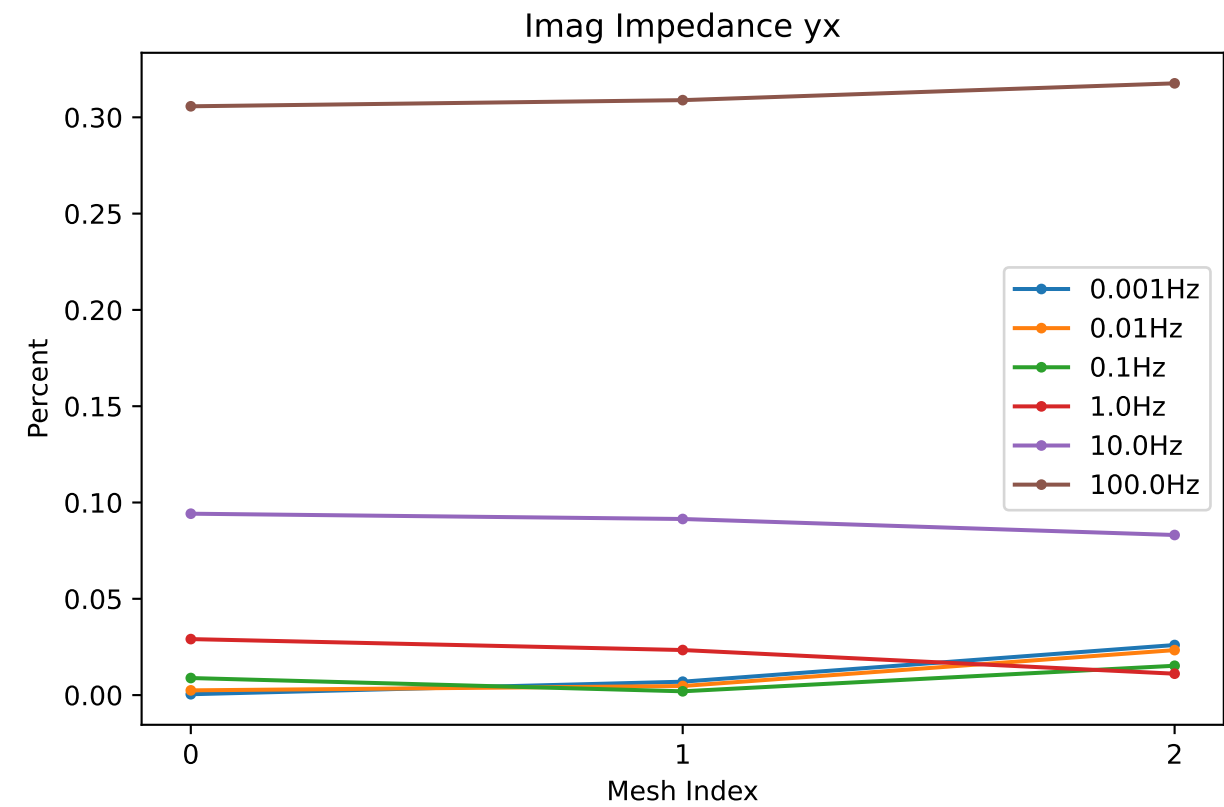
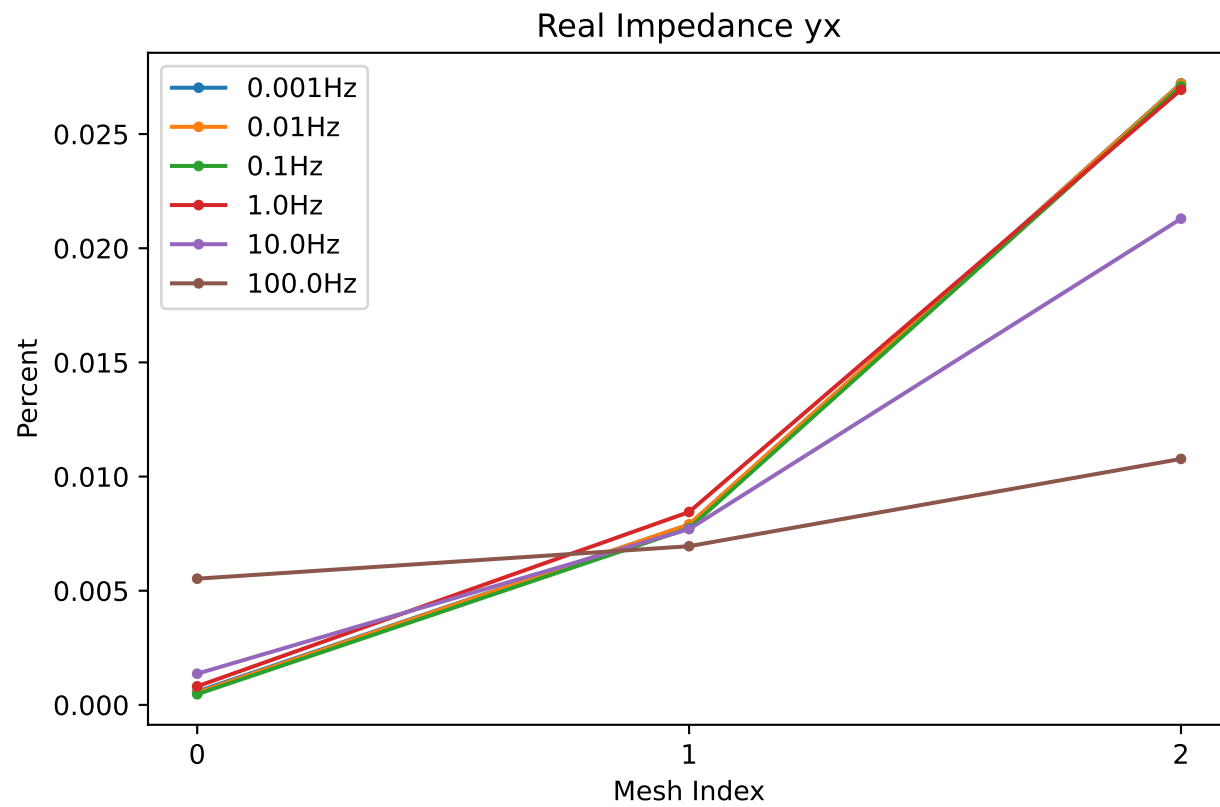
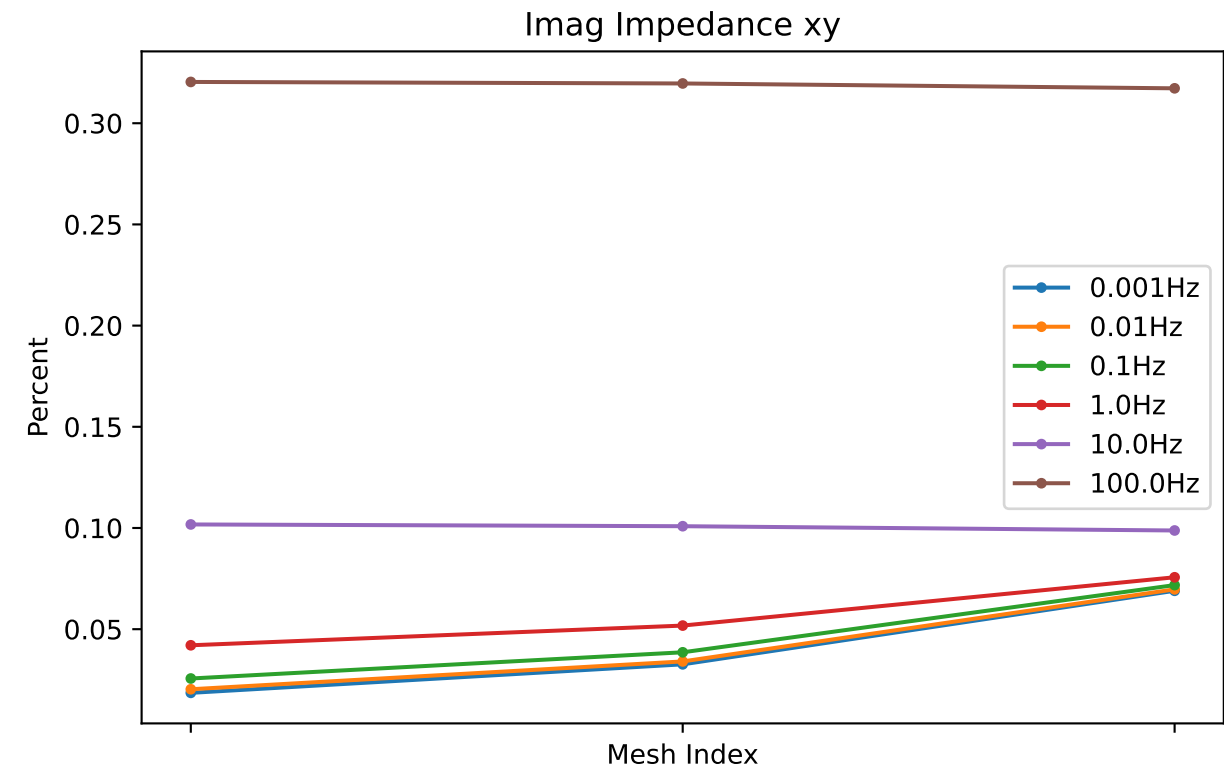
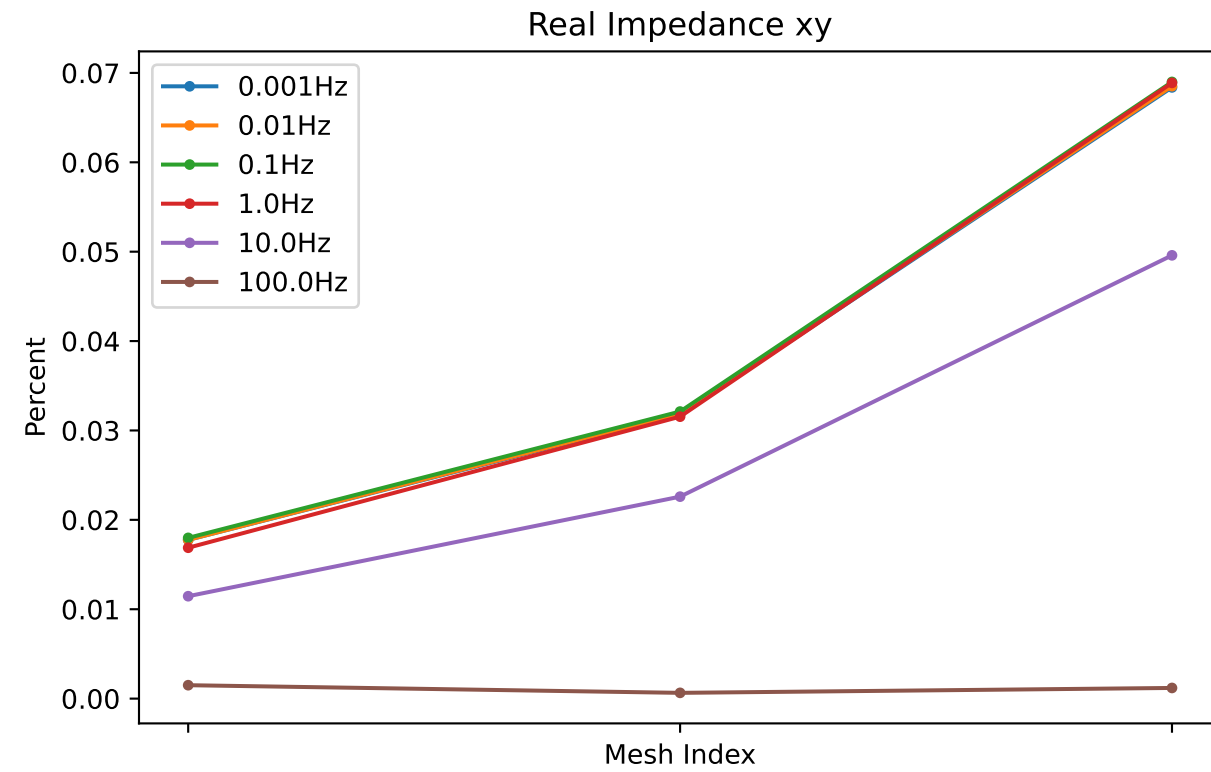
Real Impedance yx



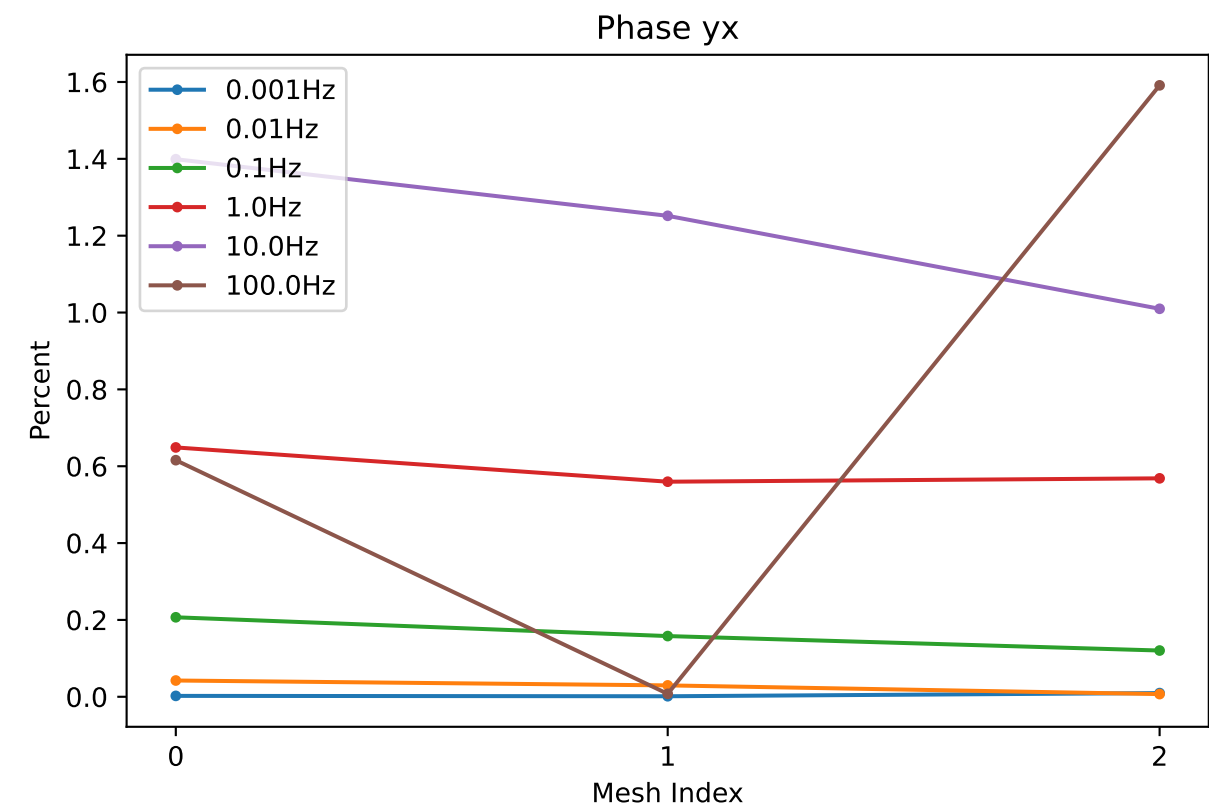
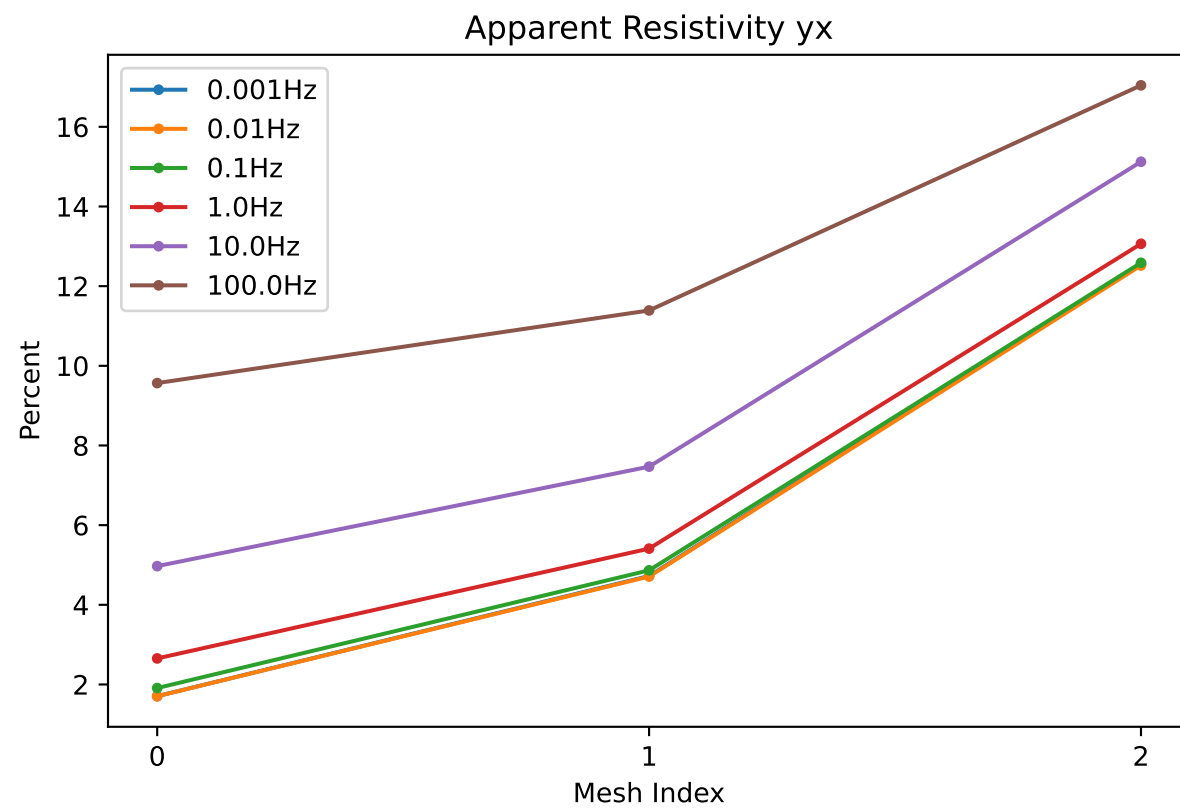
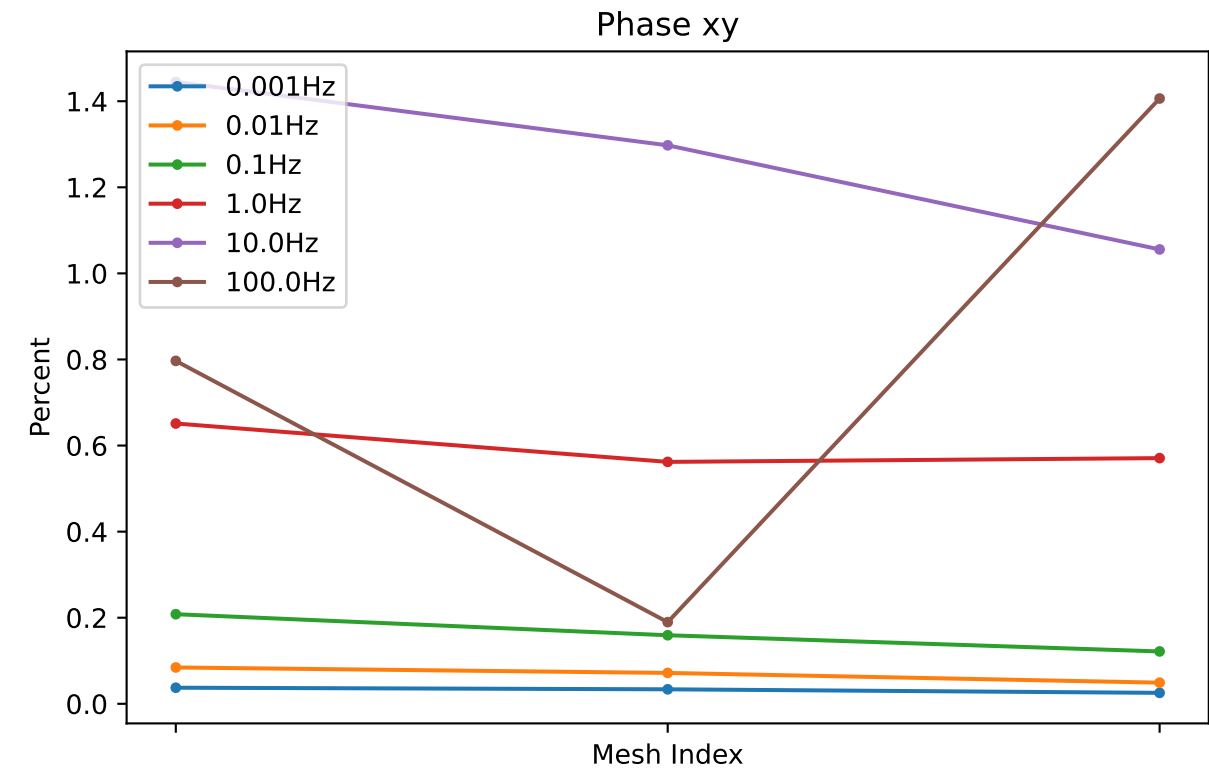
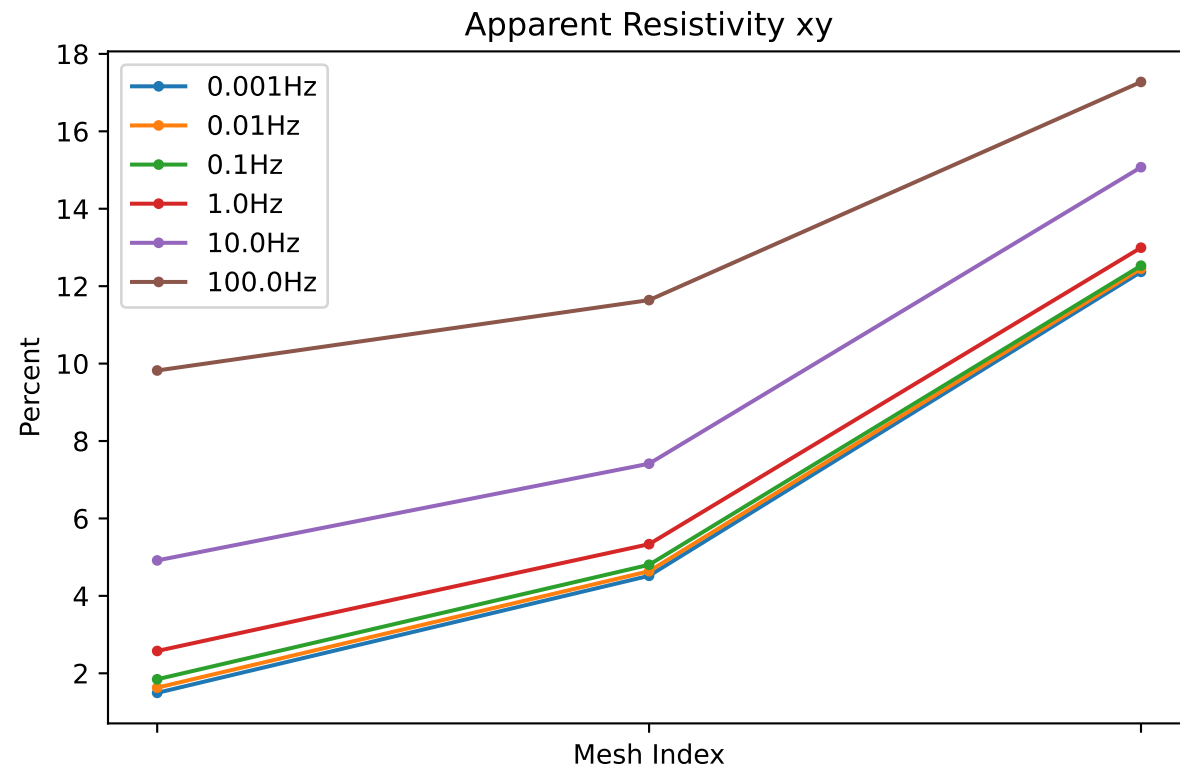
Imag Impedance yx



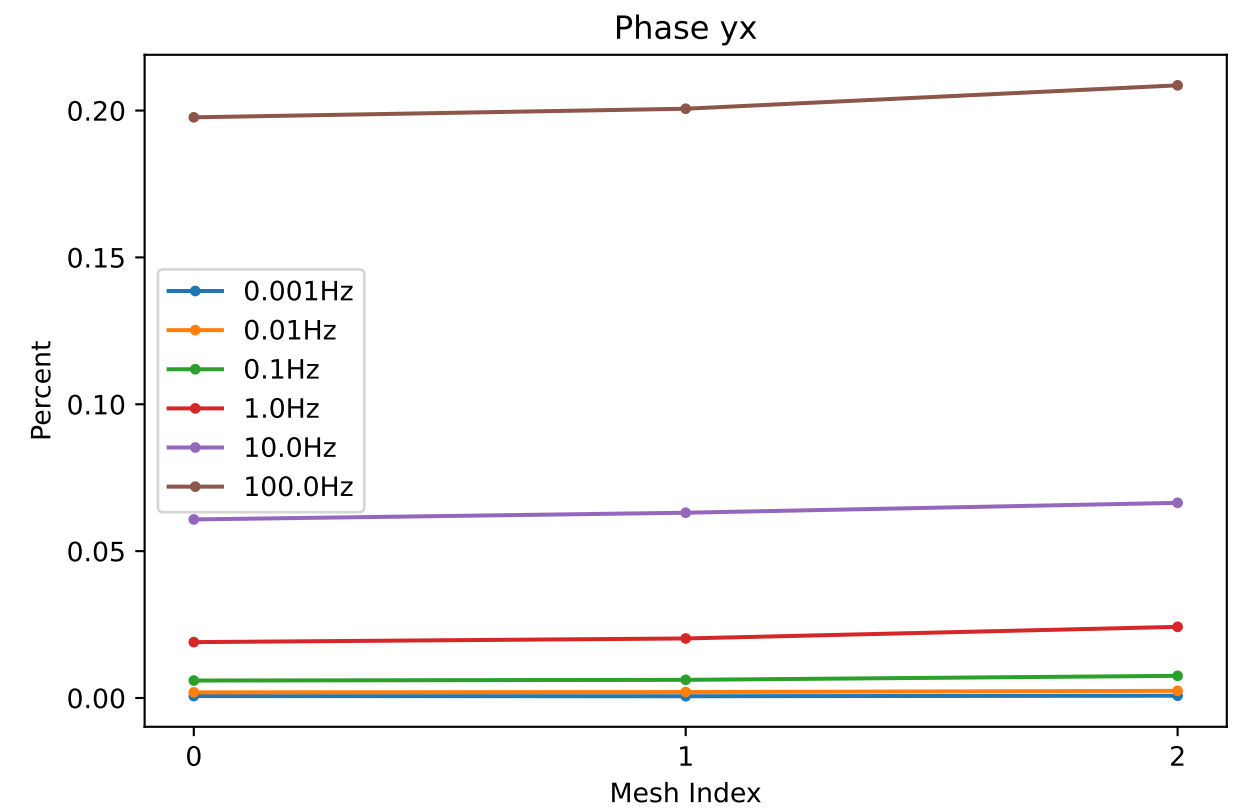
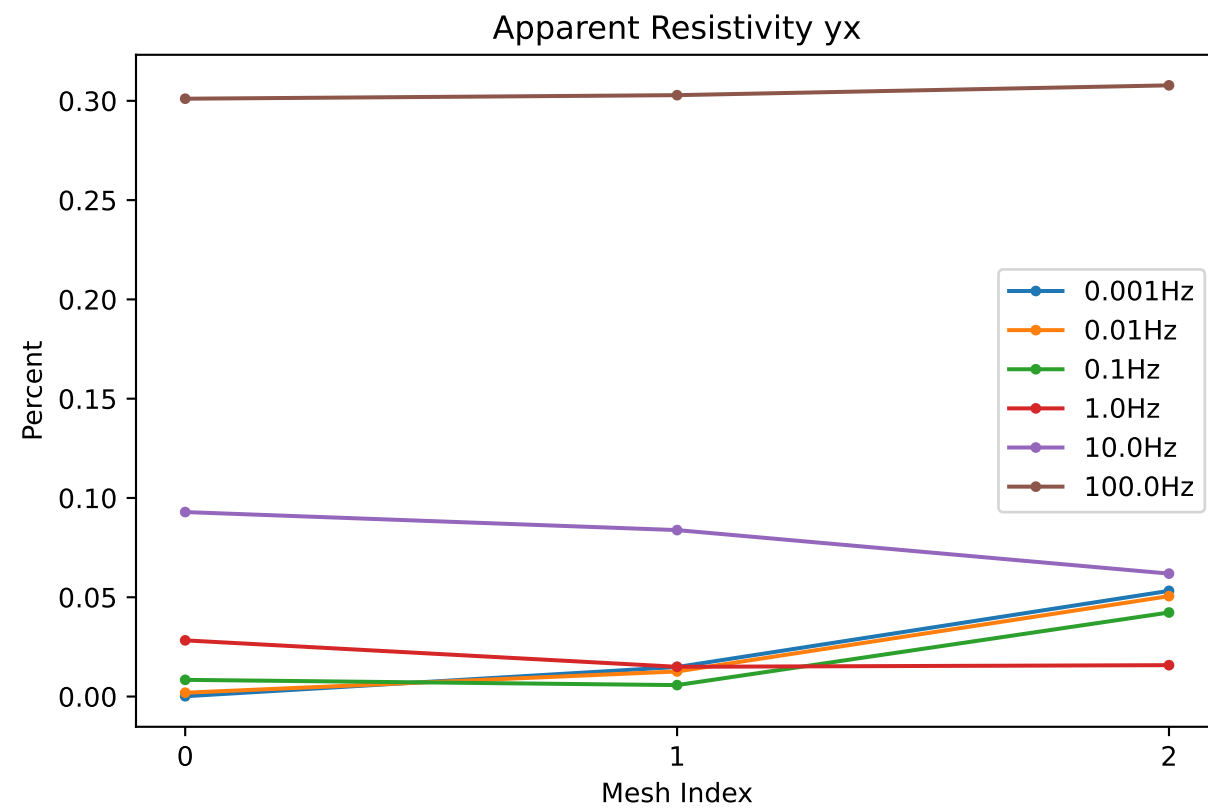
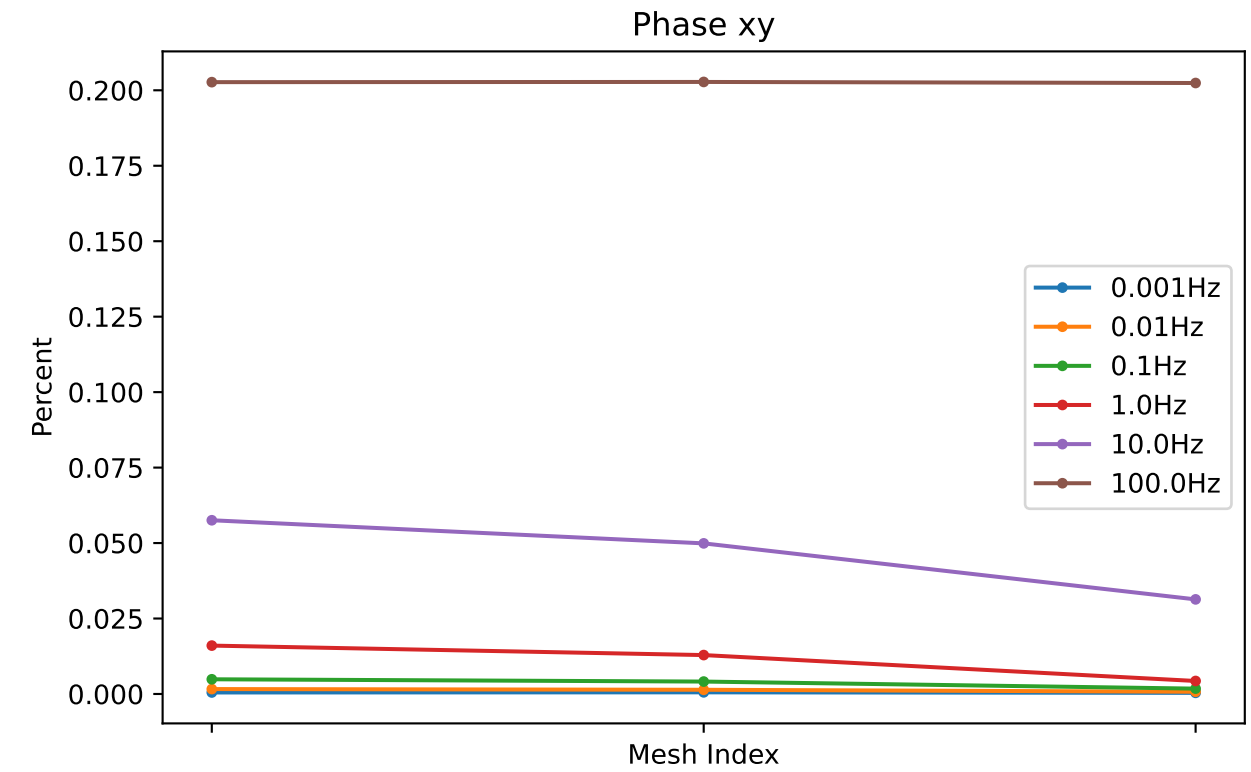
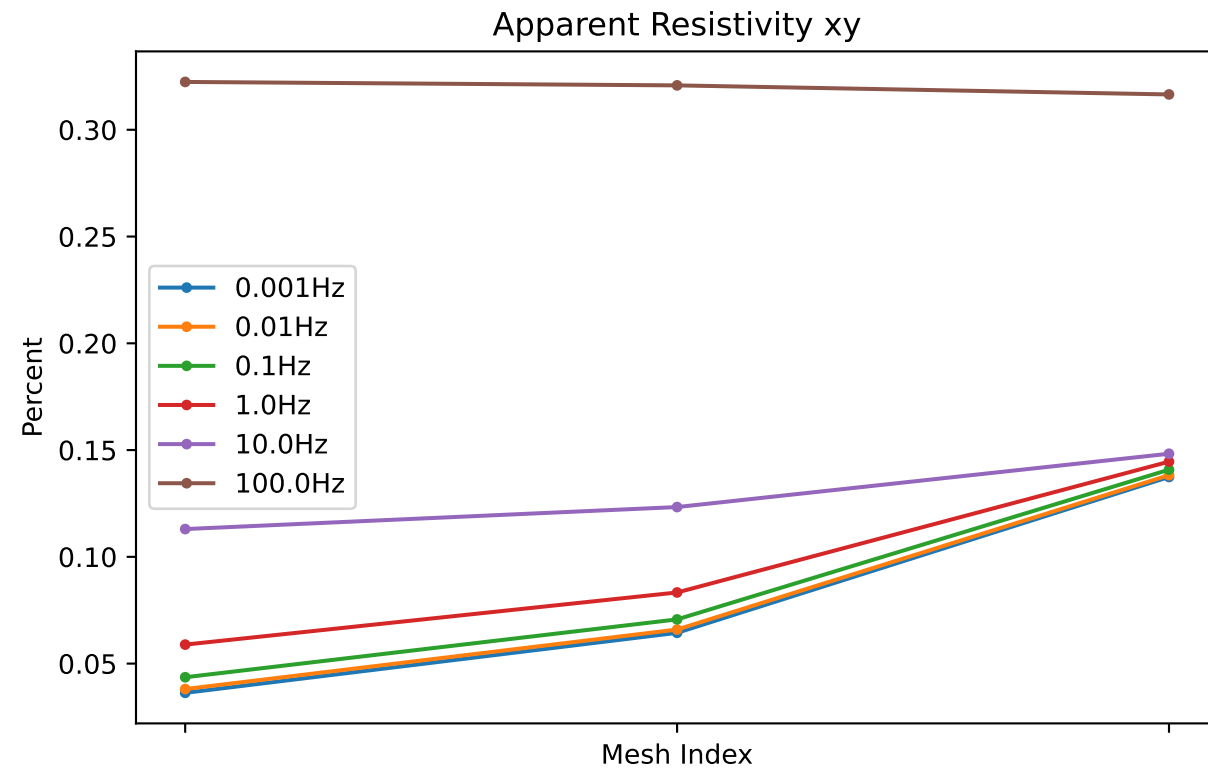
Impedance Residuals at x=-5000, y=0



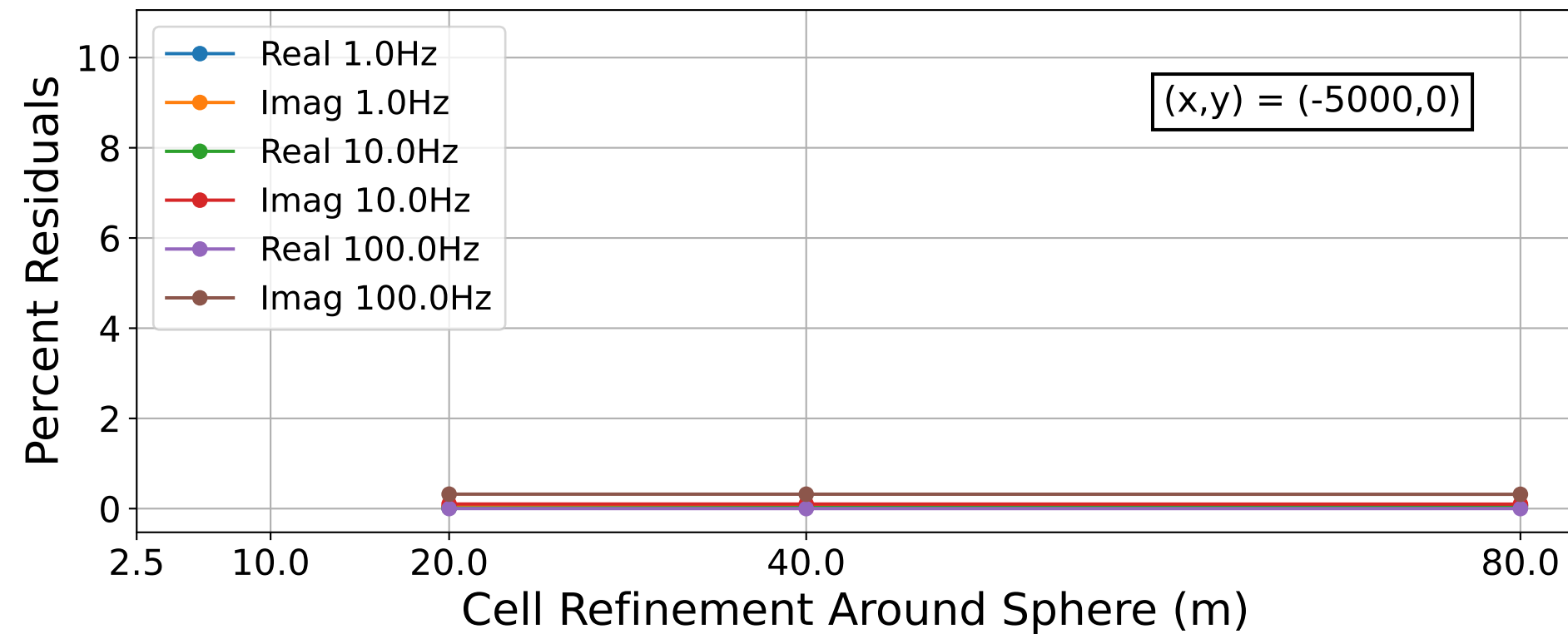
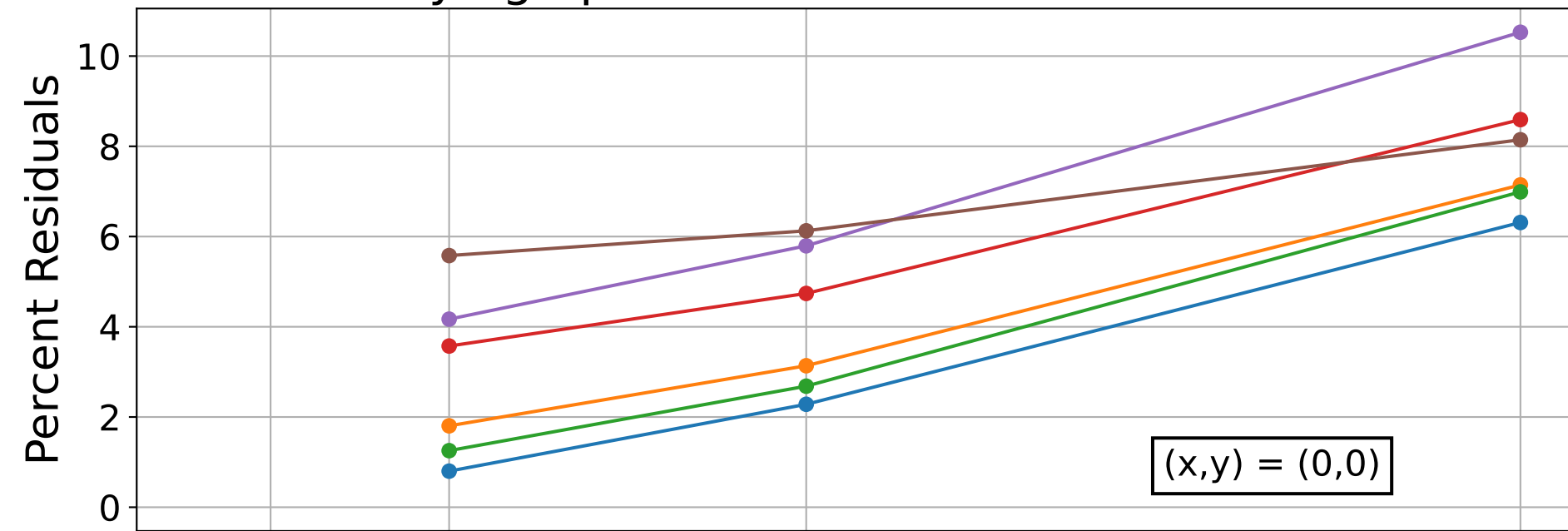
Apparent Resistivity and Phase Residuals at x=0, y=0



Apparent Resistivity and Phase Residuals at x=-5000, y=0



Varying Sphere for Fixed Receiver at 10m



Computation Time as a Function of Sphere Refinement

