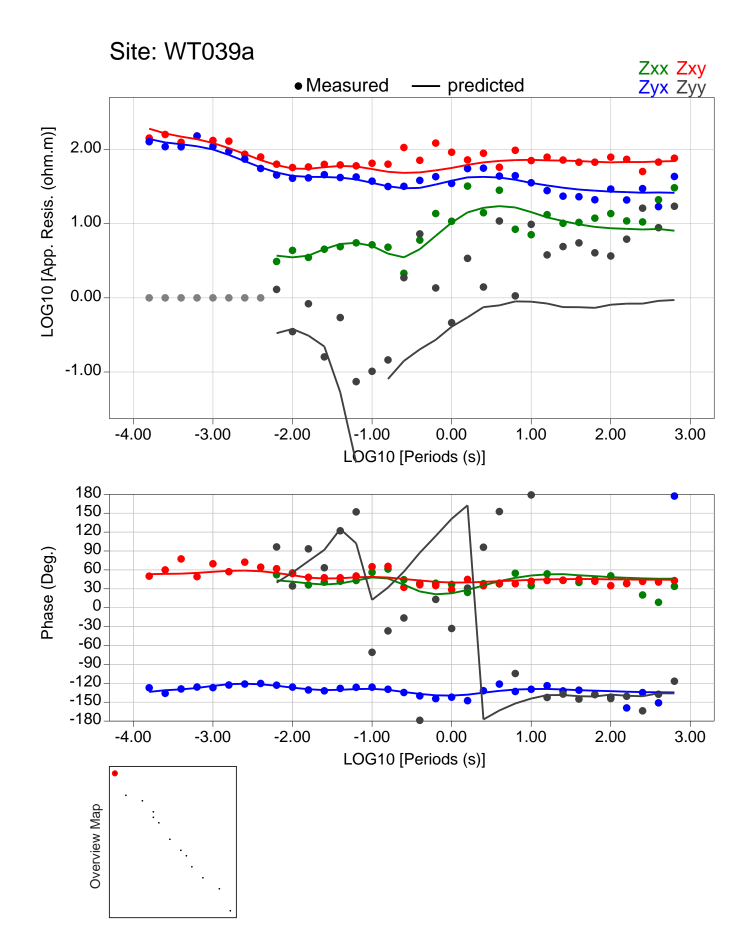
Site: WT024a Zxx <mark>Zxy</mark> Zyx Zyy Measured predicted LOG10 [App. Resis. (ohm.m)] 2.00 1.00 0.00 -1.00 -3.00 -2.00 0.00 1.00 2.00 -1.00 3.00 LOG10 [Periods (s)] 180 150 120 90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 -180 -2.00 -3.00 -1.00 0.00 1.00 2.00 3.00 LOG10 [Periods (s)] Overview Map

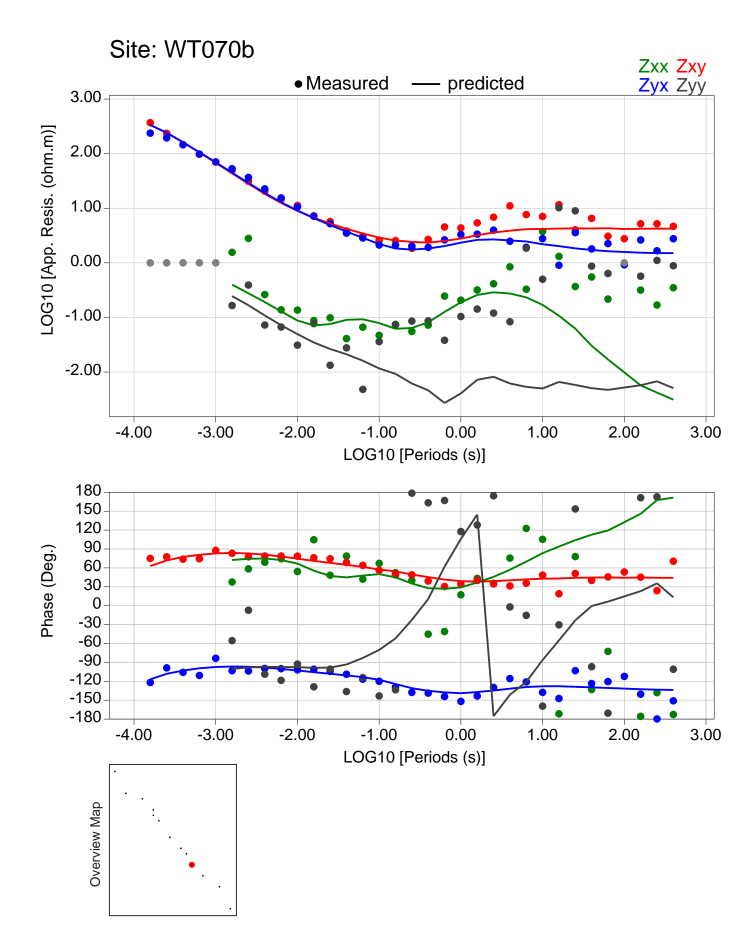
Site: WT030a Zxx Zxy Zyx Zyy Measured predicted LOG10 [App. Resis. (ohm.m)] 3.00 2.00 1.00 -3.00 -2.00 1.00 2.00 -1.00 0.00 LOG10 [Periods (s)] 180 150 120 90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 **-**180 -2.00 -3.00 -1.00 0.00 1.00 2.00 LOG10 [Periods (s)] Overview Map

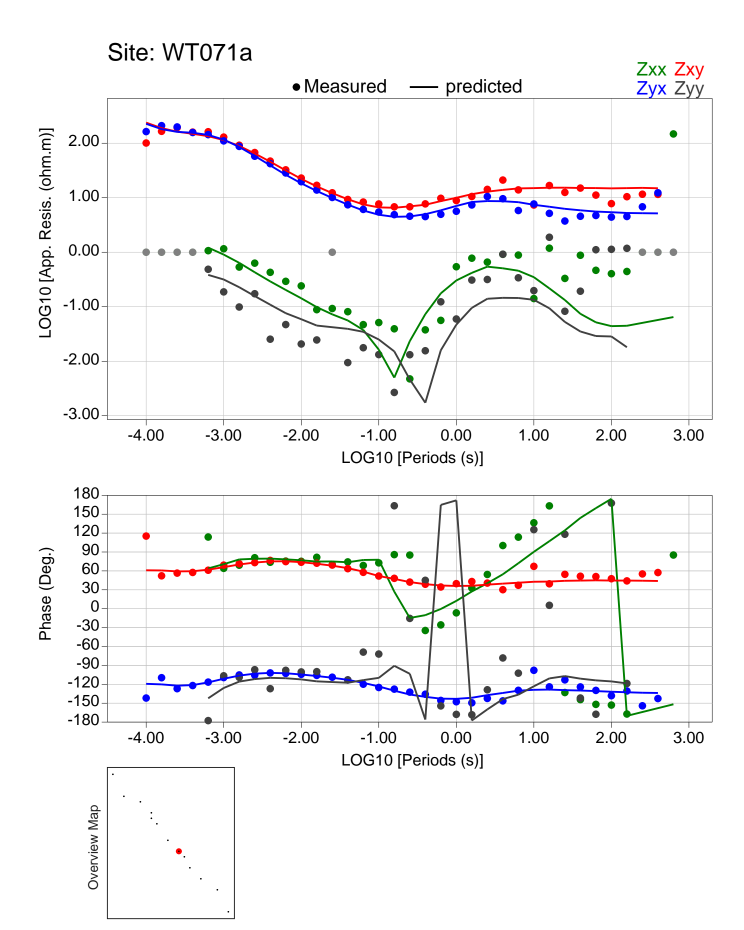
Site: WT033c Zxx Zxy Zyx Zyy Measured predicted 2.00 LOG10 [App. Resis. (ohm.m)] 1.00 0.00 -1.00 2.00 -4.00 -3.00 -2.00 -1.00 0.00 1.00 3.00 LOG10 [Periods (s)] 180 150 120 90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 -180 -3.00 -4.00 -2.00 -1.00 0.00 1.00 2.00 3.00 LOG10 [Periods (s)] Overview Map



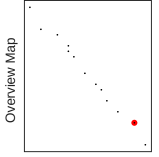
Site: WT060a Zxx <mark>Zxy</mark> Zyx Zyy predicted Measured 3.00 LOG10 [App. Resis. (ohm.m)] 2.00 1.00 0.00 -1.00 -2.00 -1.00 1.00 0.00 2.00 3.00 LOG10 [Periods (s)] 180 150 120 90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 **-**180 -2.00 -1.00 1.00 0.00 2.00 3.00 LOG10 [Periods (s)] Overview Map

Site: WT068a Zxx Zxy Zyx Zyy Measured predicted LOG10 [App. Resis. (ohm.m)] 1.00 0.00 -1.00 -2.00 -2.00 -1.00 1.00 2.00 3.00 0.00 LOG10 [Periods (s)] 180 150 120-90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 -180 -1.00 2.00 -2.00 0.00 1.00 3.00 LOG10 [Periods (s)] Overview Map



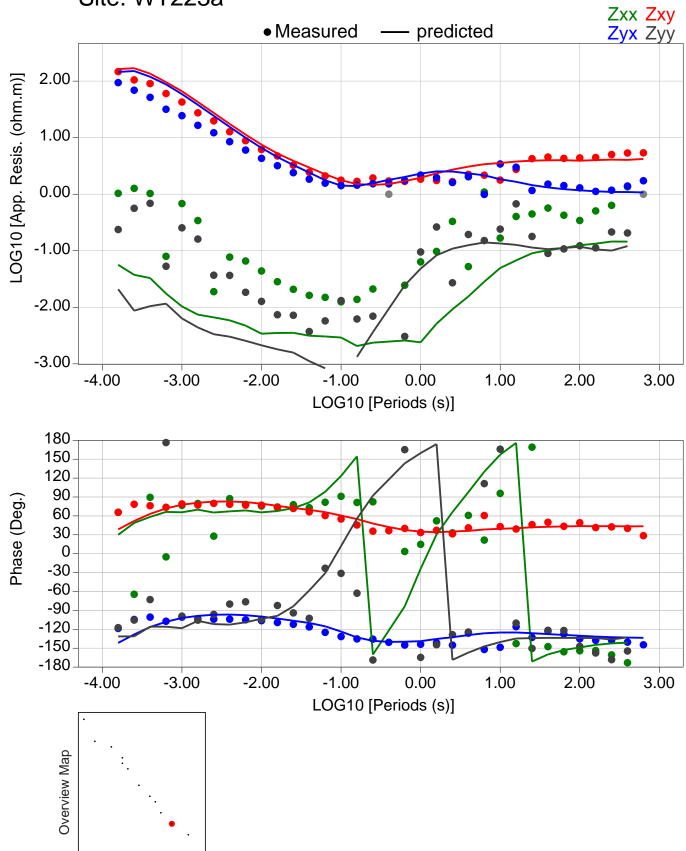


Site: WT107a Zxx <mark>Zxy</mark> Zyx Zyy Measured predicted 2.00 LOG10 [App. Resis. (ohm.m)] 1.00 0.00 -1.00 -2.00 1.00 -4.00 -3.00 -2.00 -1.00 2.00 3.00 0.00 LOG10 [Periods (s)] 180 150 120 90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 -180 -4.00 -3.00 -2.00 -1.00 0.00 1.00 2.00 3.00 LOG10 [Periods (s)]



Site: WT111a Zxx Zxy Zyx Zyy Measured predicted 2.00 LOG10 [App. Resis. (ohm.m)] 1.00 0.00 -1.00 -2.00 -3.00 -4.00 -3.00 -2.00 -1.00 0.00 1.00 2.00 3.00 LOG10 [Periods (s)] 180 150 120 90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 -180 -4.00 -3.00 0.00 -2.00 -1.00 1.00 2.00 3.00 LOG10 [Periods (s)] Overview Map

Site: WT223a



Site: WT501a Zxx <mark>Zxy</mark> Zyx Zyy Measured predicted 3.00 LOG10 [App. Resis. (ohm.m)] 2.00 1.00 0.00 -1.00 -3.00 0.00 1.00 -4.00 -2.00 2.00 3.00 LOG10 [Periods (s)] 180 150 120 90 Phase (Deg.) 60 30 0 -30 -60 -90 -120 -150 -180 -4.00 -3.00 -2.00 -1.00 0.00 1.00 2.00 3.00 LOG10 [Periods (s)] Overview Map

Site: WT502a

