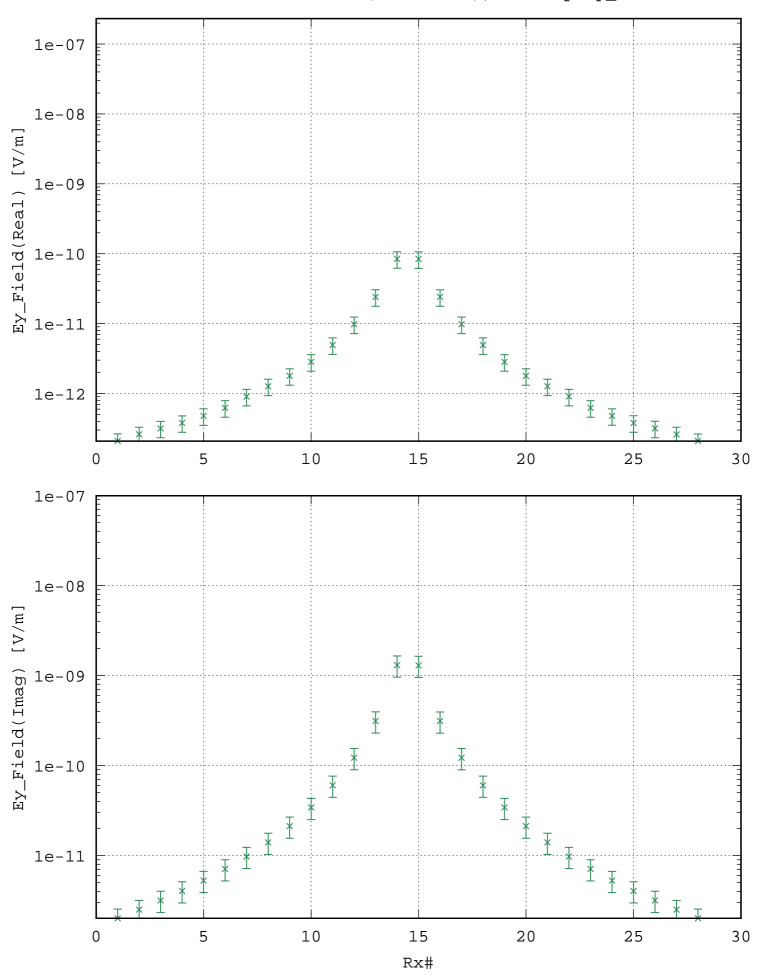
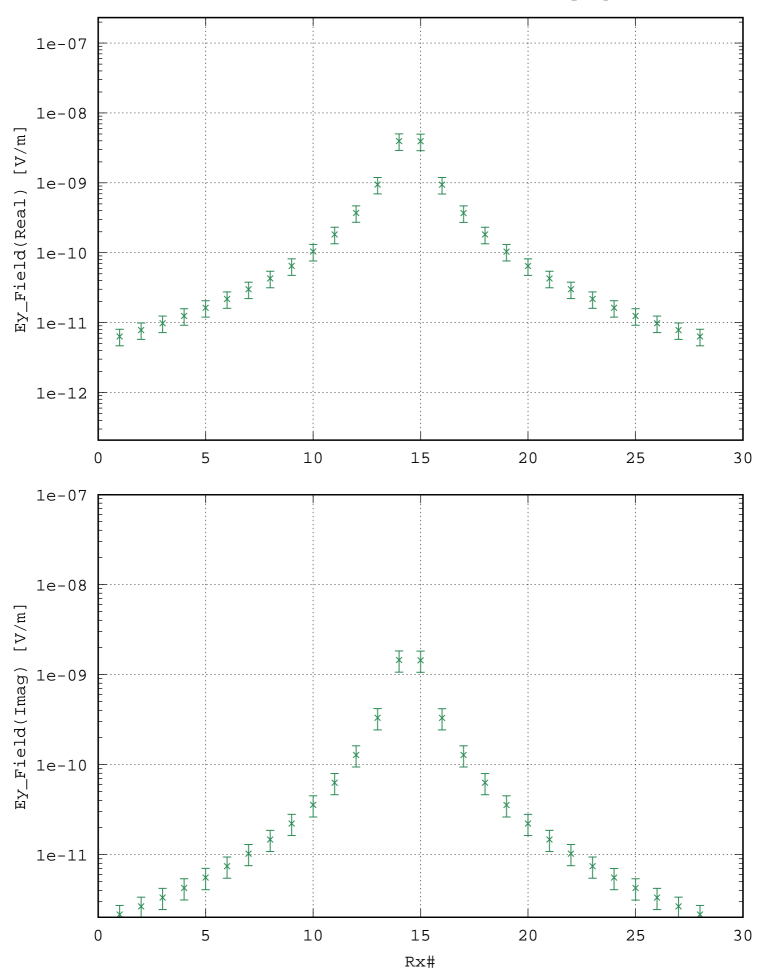
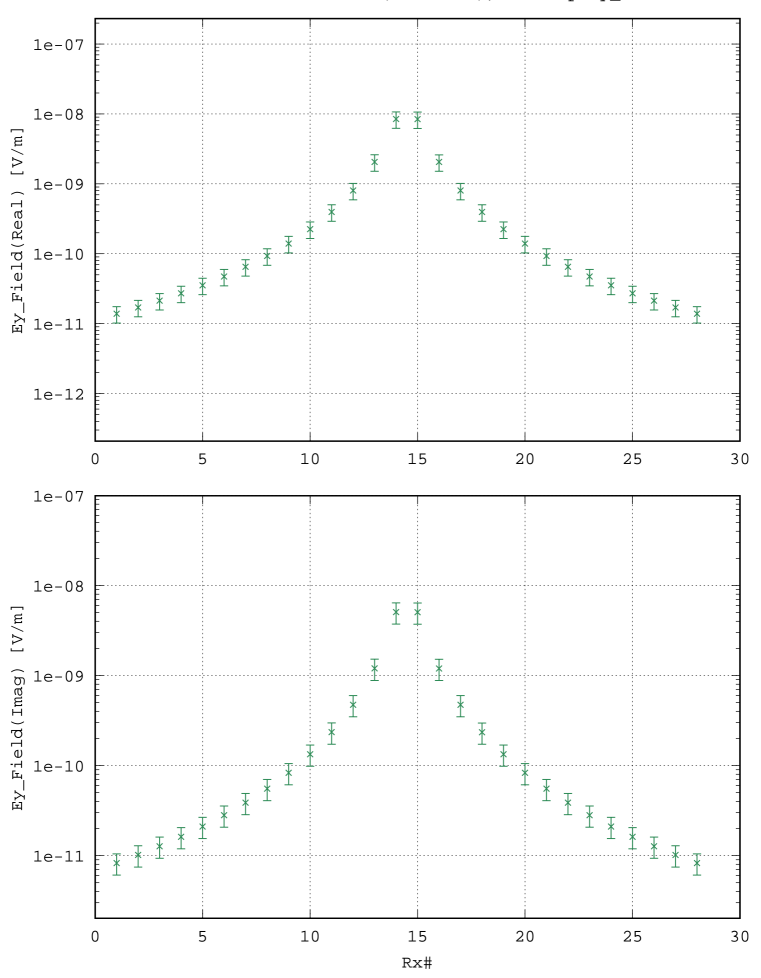
$Tx\#01: T=0.0001sec (f=1e+04Hz), Rx-comp=Ey_Field$



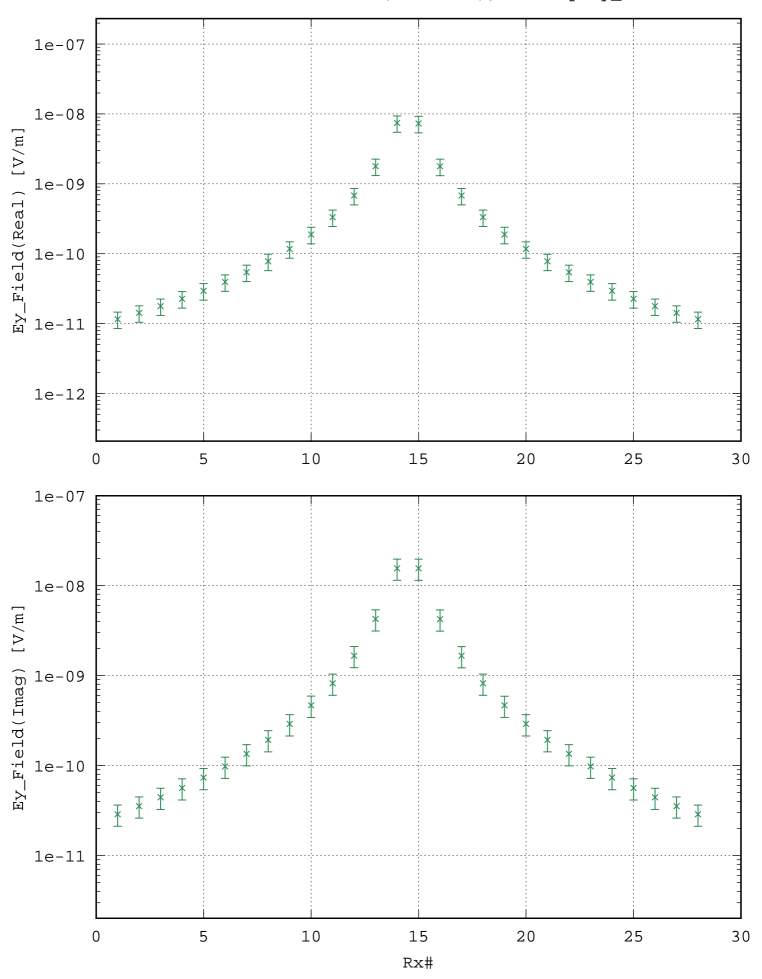
Tx#02: T=0.000178sec (f=5618Hz), Rx-comp=Ey_Field



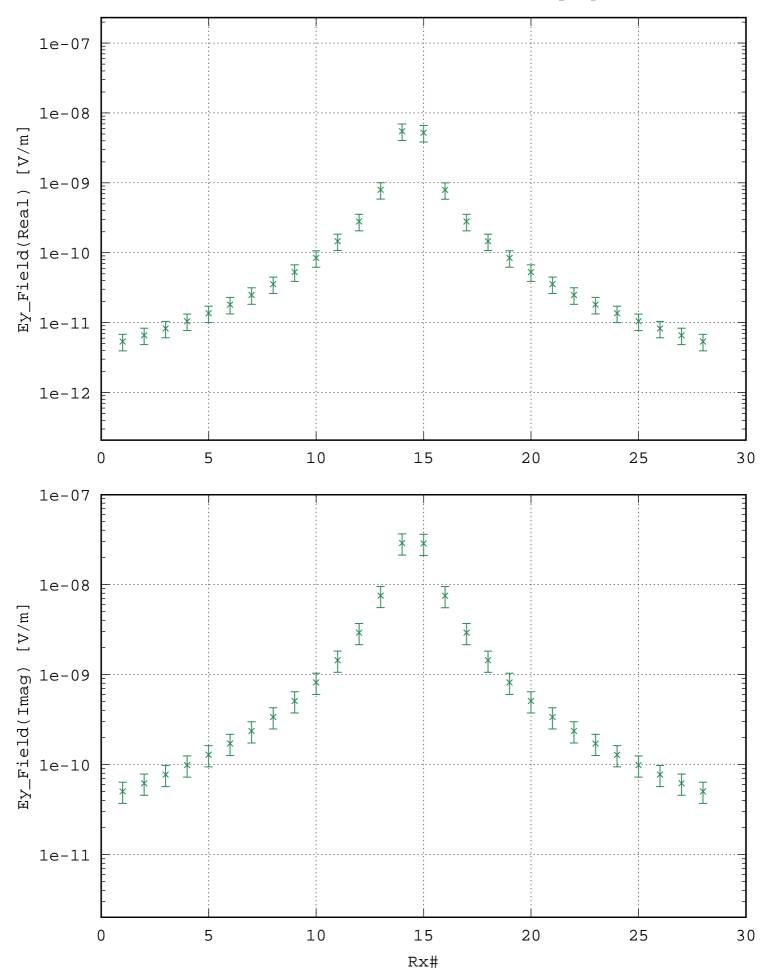
Tx#03: T=0.000316sec (f=3165Hz), Rx-comp=Ey_Field



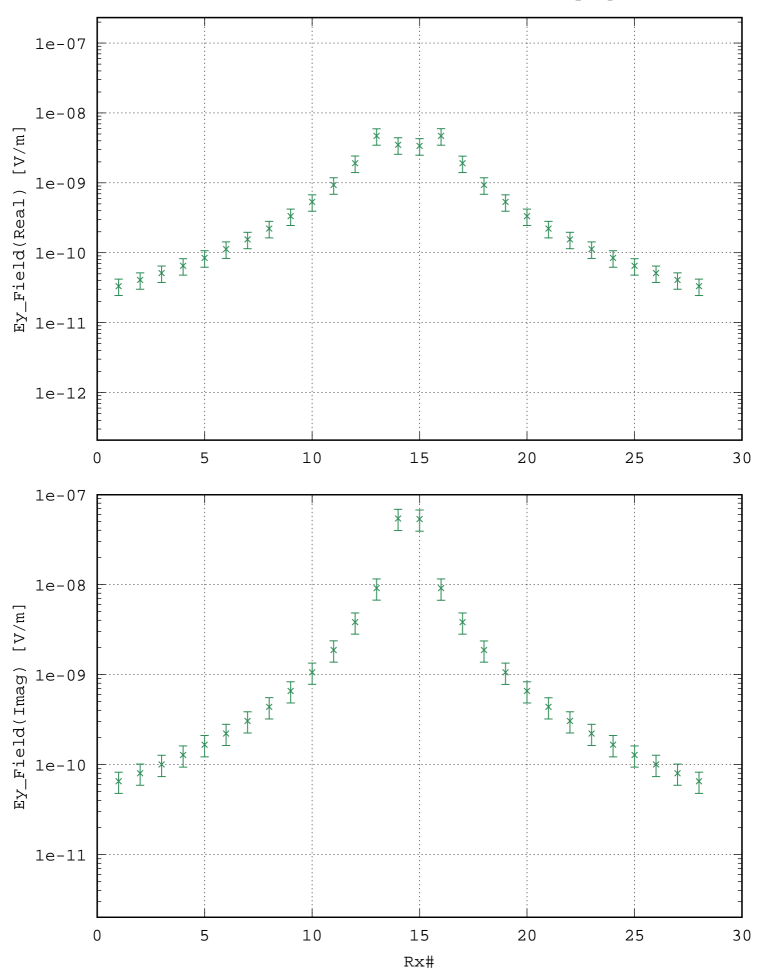
Tx#04: T=0.000562sec (f=1779Hz), Rx-comp=Ey_Field



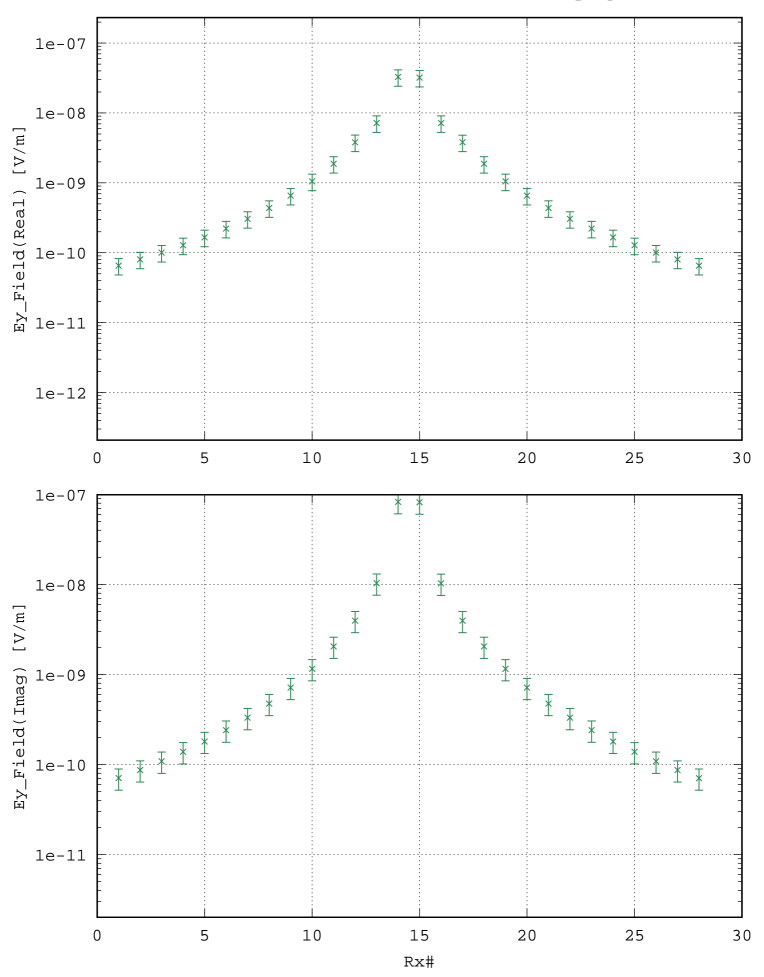
Tx#05: T=0.001sec (f=1000Hz), Rx-comp=Ey_Field



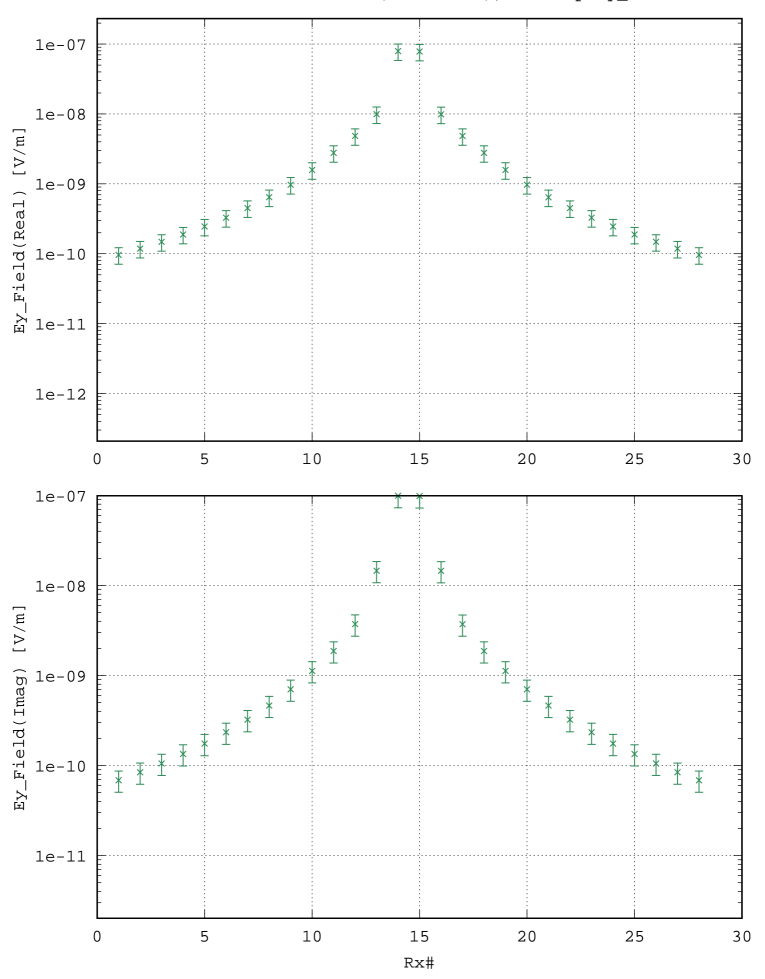
Tx#06: T=0.001778sec (f=562.4Hz), Rx-comp=Ey_Field



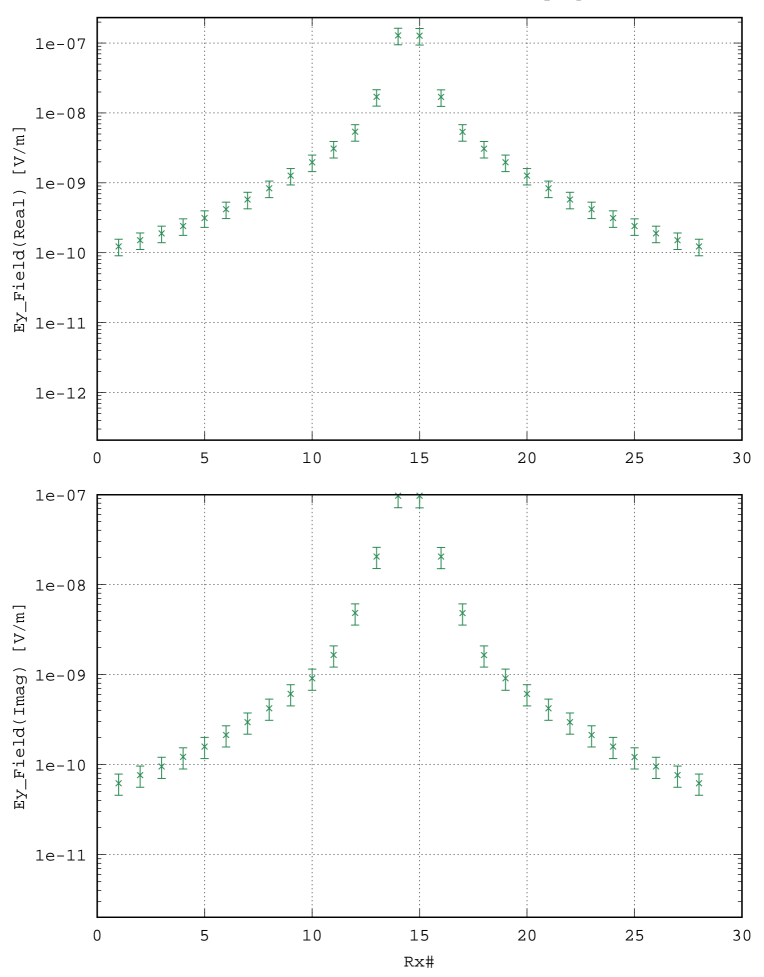
Tx#07: T=0.003162sec (f=316.3Hz), Rx-comp=Ey_Field



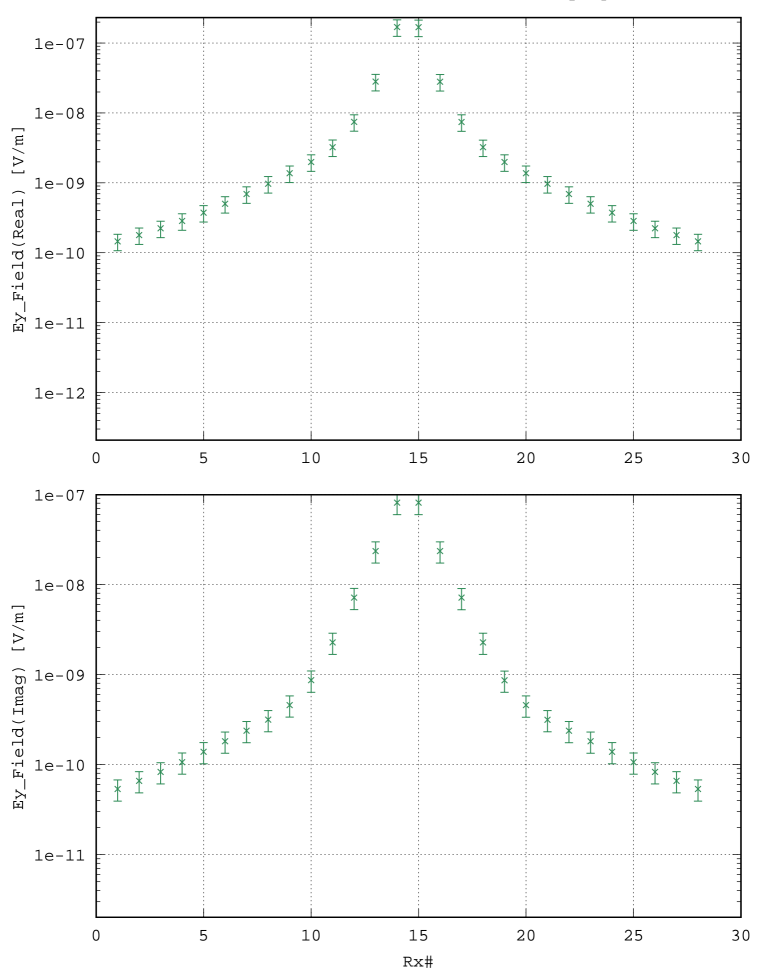
Tx#08: T=0.005623sec (f=177.8Hz), Rx-comp=Ey_Field



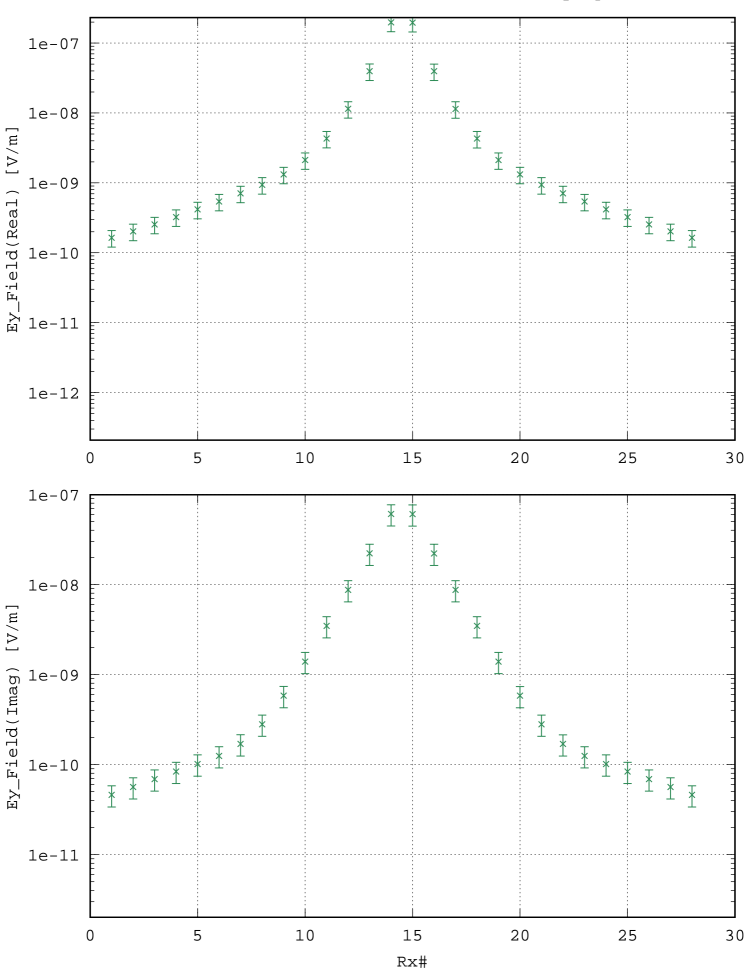
Tx#09: T=0.01sec (f=100Hz), Rx-comp=Ey_Field



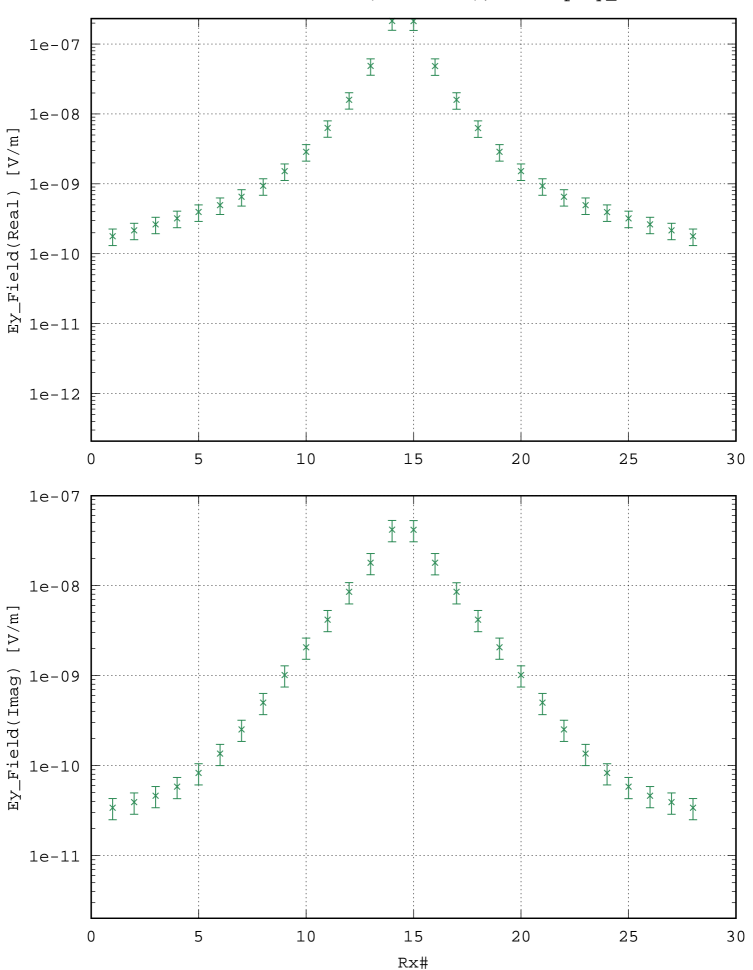
Tx#10: T=0.01778sec (f=56.23Hz), Rx-comp=Ey_Field



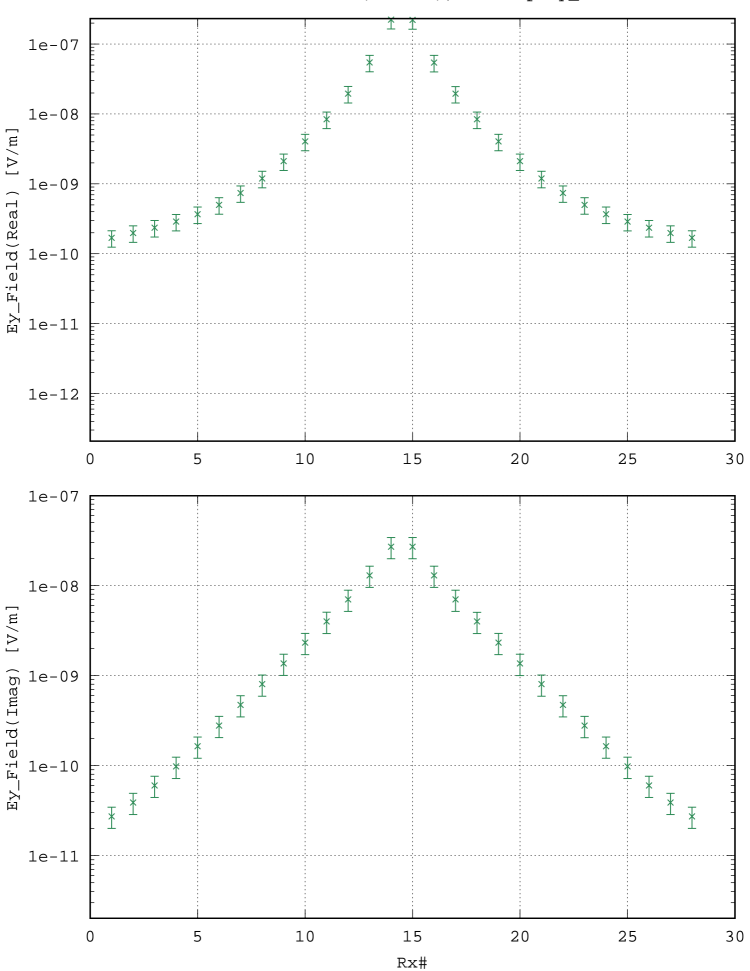
Tx#11: T=0.03162sec (f=31.62Hz), Rx-comp=Ey_Field



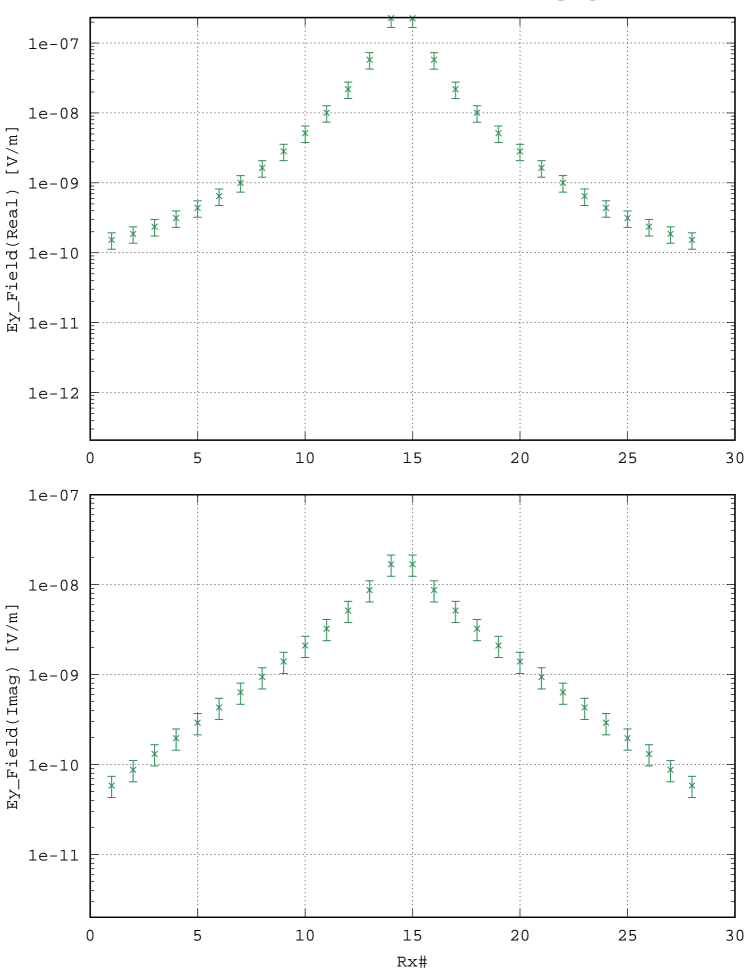
Tx#12: T=0.05623sec (f=17.78Hz), $Rx-comp=Ey_Field$



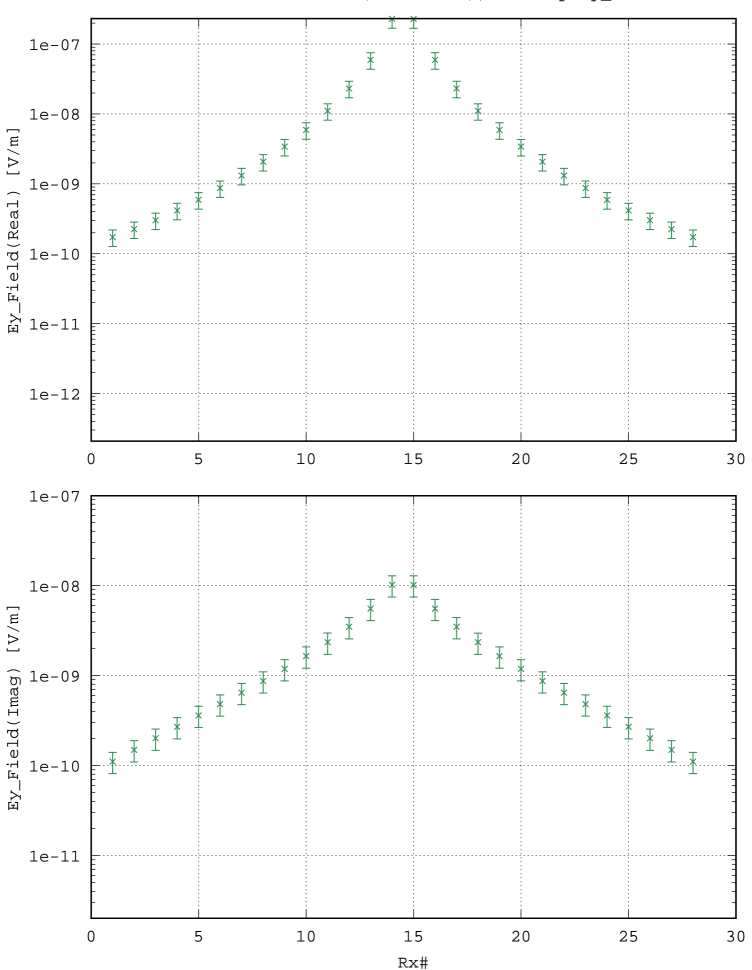
 $Tx#13: T=0.1sec (f=10Hz), Rx-comp=Ey_Field$



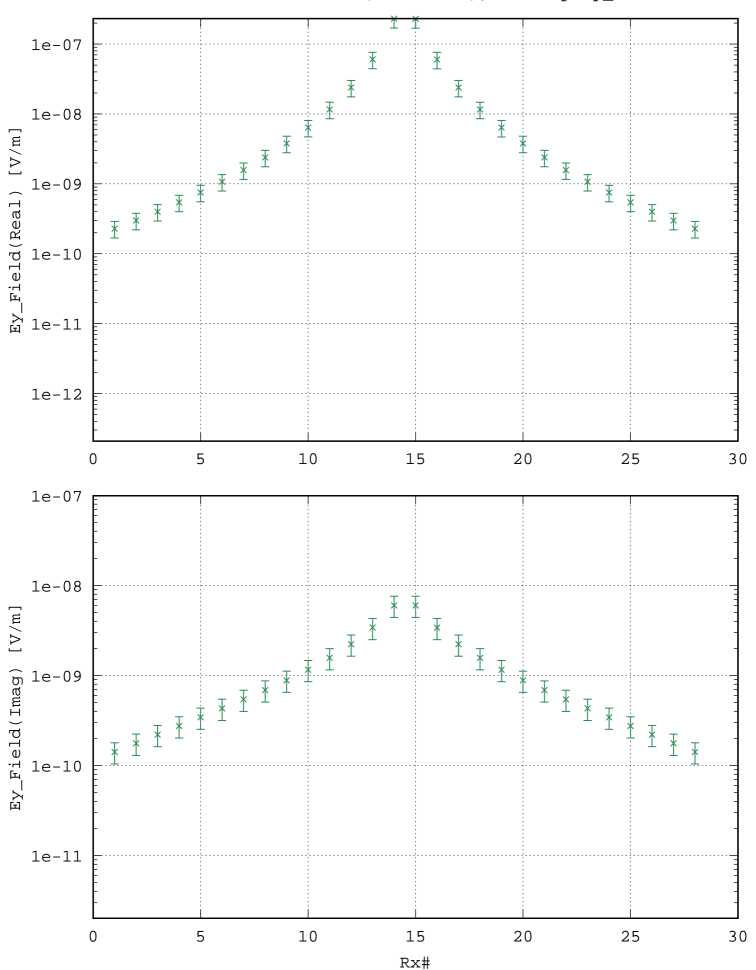
Tx#14: T=0.1778sec (f=5.623Hz), Rx-comp=Ey_Field



Tx#15: T=0.3162sec (f=3.162Hz), $Rx-comp=Ey_Field$

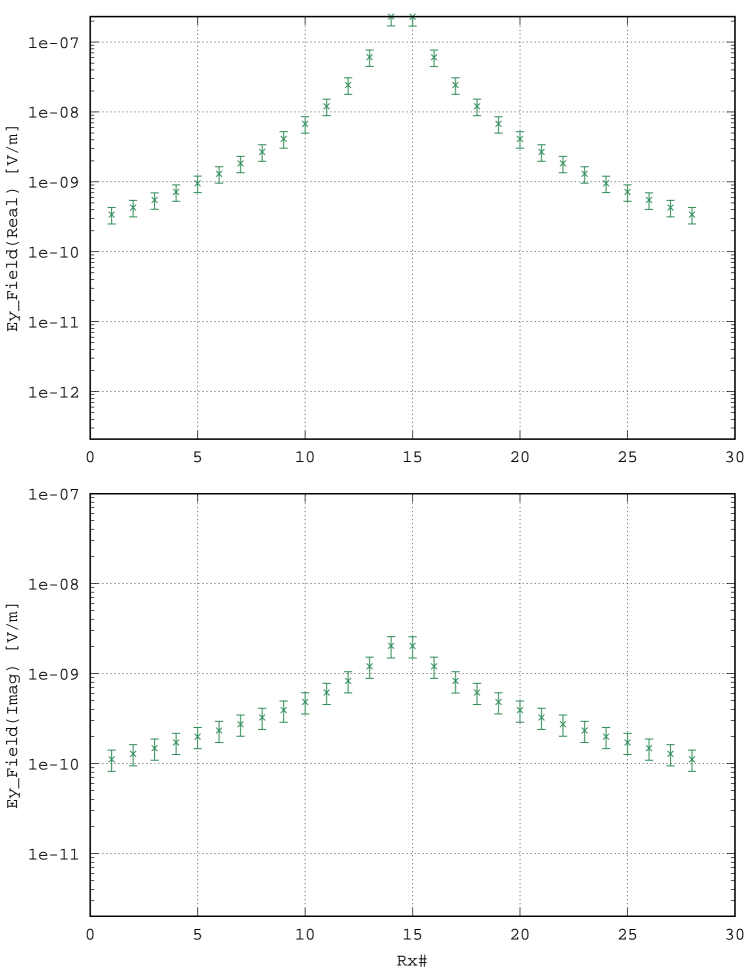


 $Tx#16: T=0.5623sec (f=1.778Hz), Rx-comp=Ey_Field$

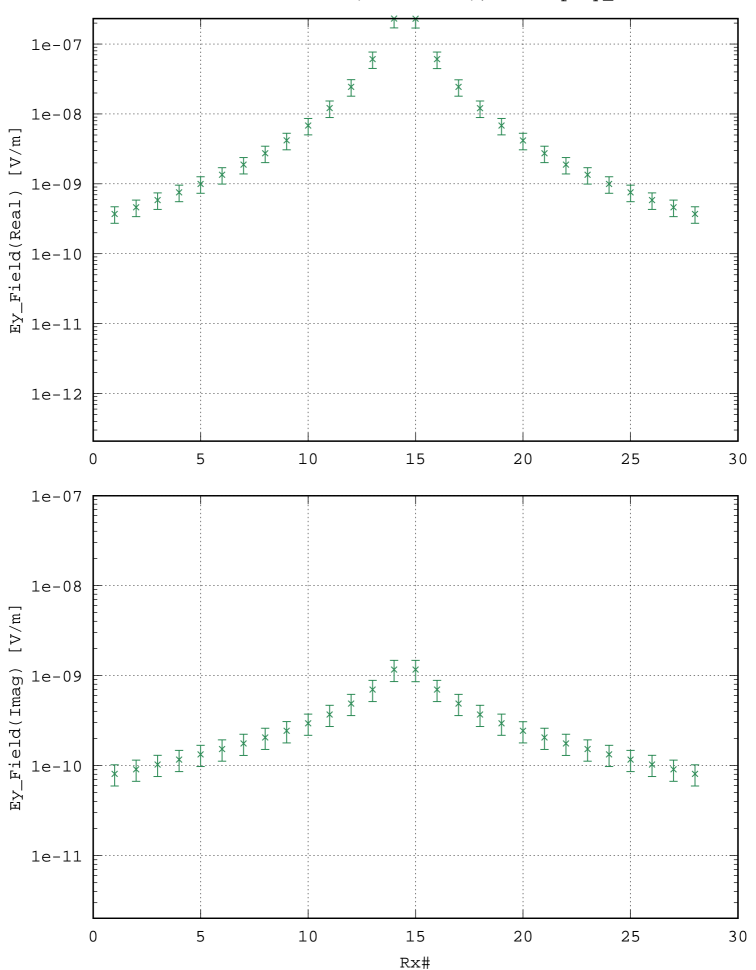


Tx#17: T=1sec (f=1Hz), Rx-comp=Ey_Field 1e-07 $\overline{\mathbf{x}}$ $\overline{\mathbf{x}}$ $\overline{\mathbf{x}}$ $\overline{\mathbf{x}}$ 1e-08 $\overline{\mathbb{X}}$ Ey_Field(Real) [V/m] $\overline{\mathbb{X}}$ * * * 1e-09 1e-10 1e-11 1e-12 0 5 10 15 20 25 30 1e-07 1e-08 Ey_Field(Imag) [V/m] 1e-09 1e-10 1e-11 5 0 10 15 20 25 30 Rx#

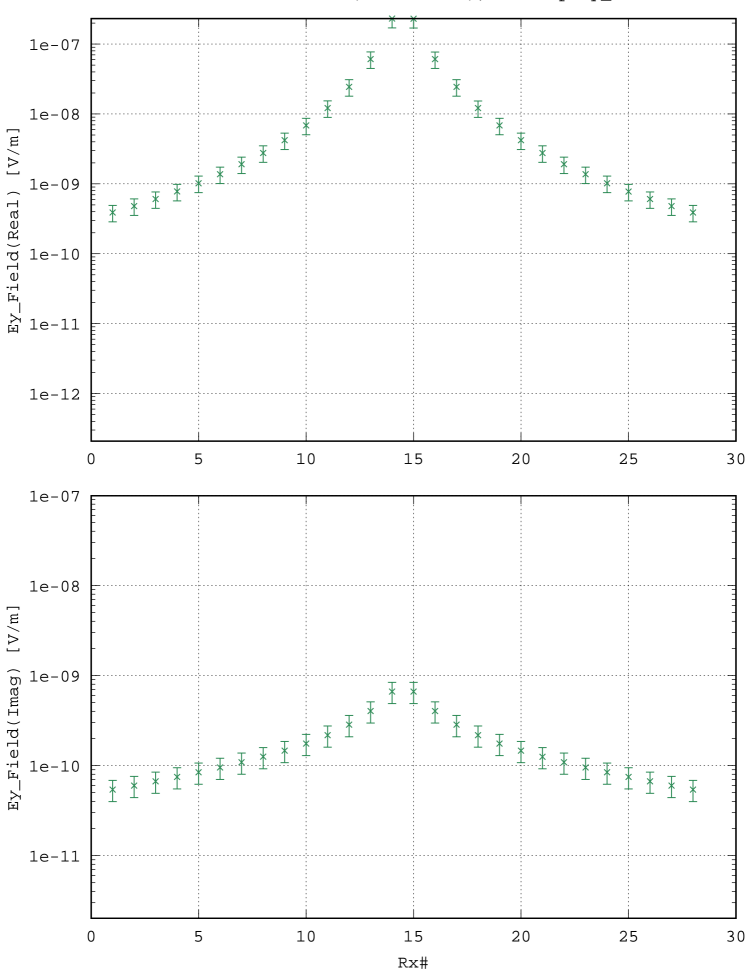
 $Tx#18: T=1.778sec (f=0.5623Hz), Rx-comp=Ey_Field$



Tx#19: T=3.162sec (f=0.3162Hz), Rx-comp=Ey_Field



Tx#20: T=5.623sec (f=0.1778Hz), Rx-comp=Ey_Field



Tx#21: T=10sec (f=0.1Hz), Rx-comp=Ey_Field 1e-07 $\overline{\mathbb{X}}$ $\overline{\mathbf{x}}$ $\overline{\mathbf{x}}$ $\overline{\mathbb{X}}$ 1e-08 X Ey_Field(Real) [V/m] $\overline{\mathbb{X}}$ ¥...*..*..* 1e-09 1e-10 1e-11 1e-12 0 5 10 15 20 25 30 1e-07 1e-08 Ey_Field(Imag) [V/m] 1e-09 1e-10 1e-11 5 0 10 15 20 25 30

Rx#