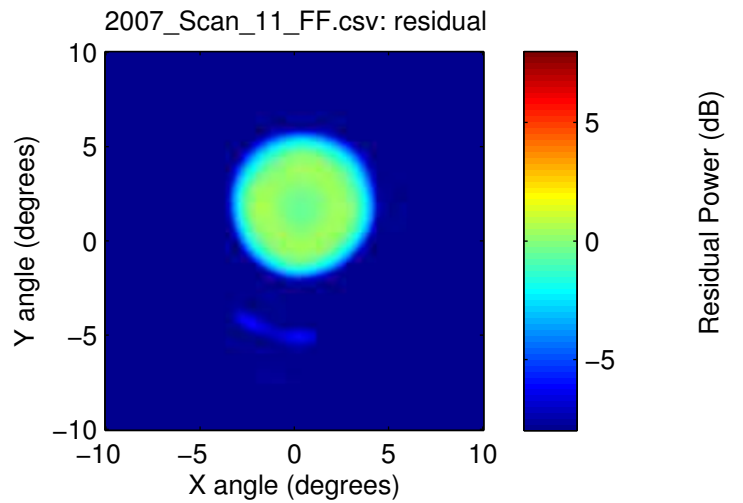
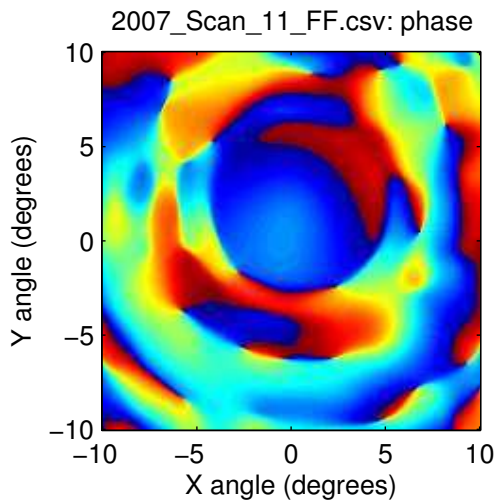
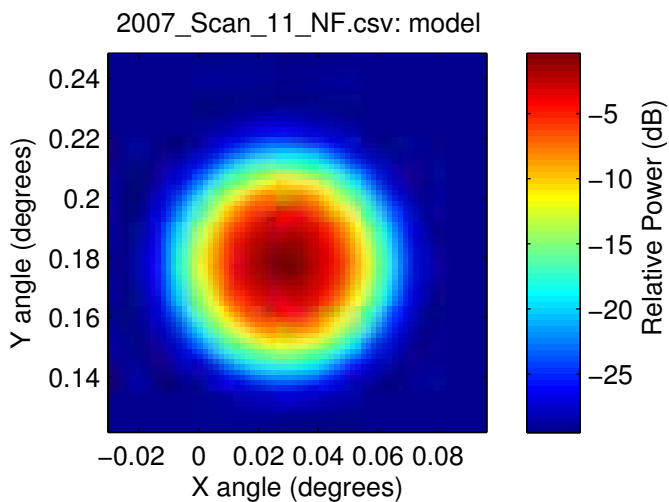
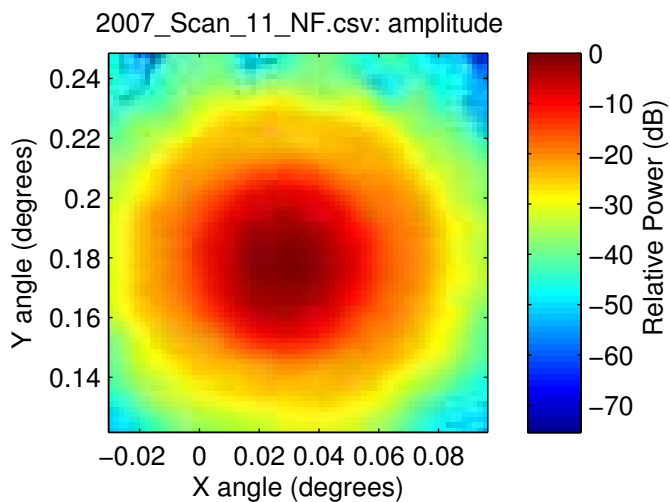
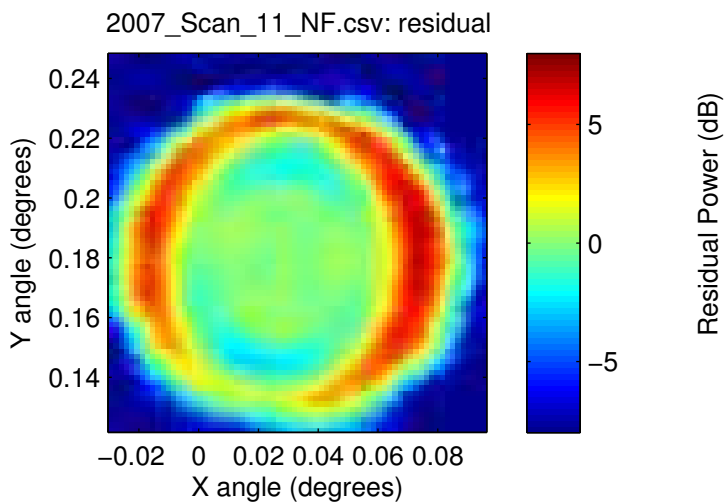
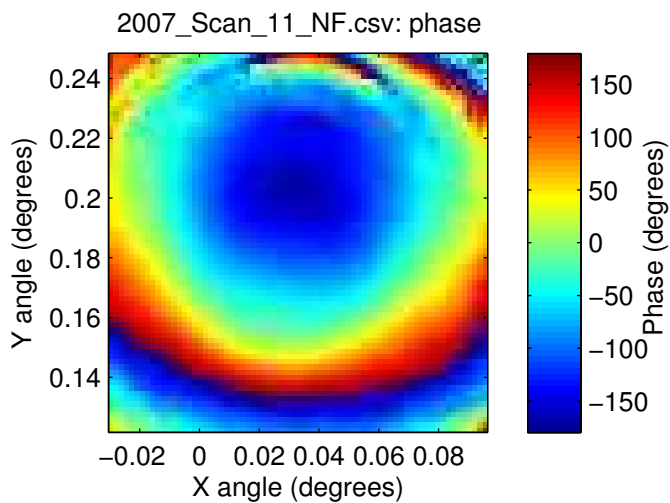


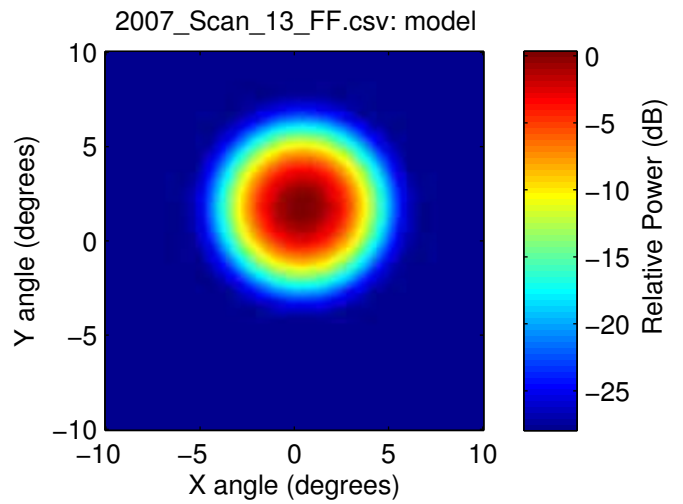
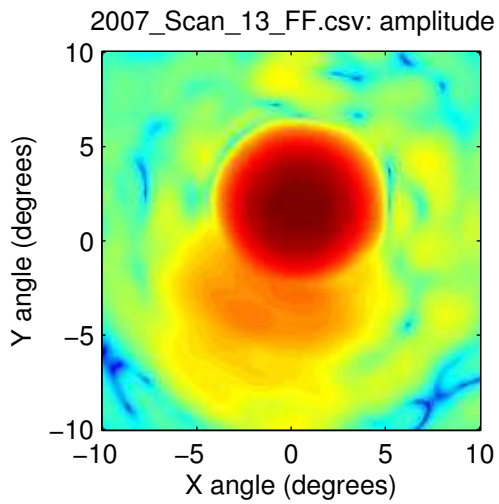
FWHM=3.574x3.507deg, Xo=103.6, Yo=118.2, Xo(deg)=+0.31, Yo(deg)=+1.76



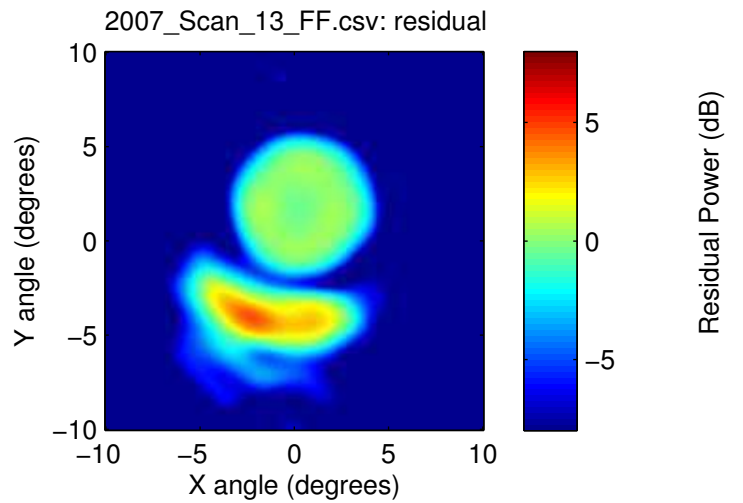
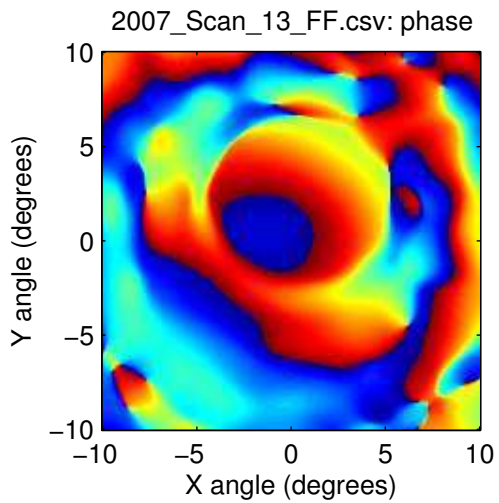


FWHM=0.028x0.028deg, Xo=33.9, Yo=32.8, Xo(deg)=+0.03, Yo(deg)=+0.18

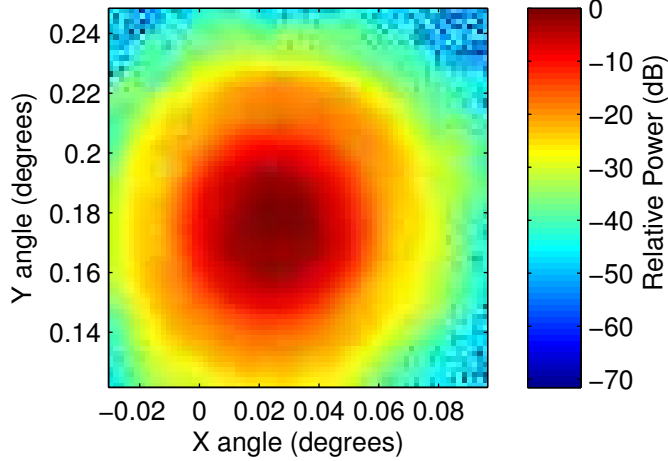




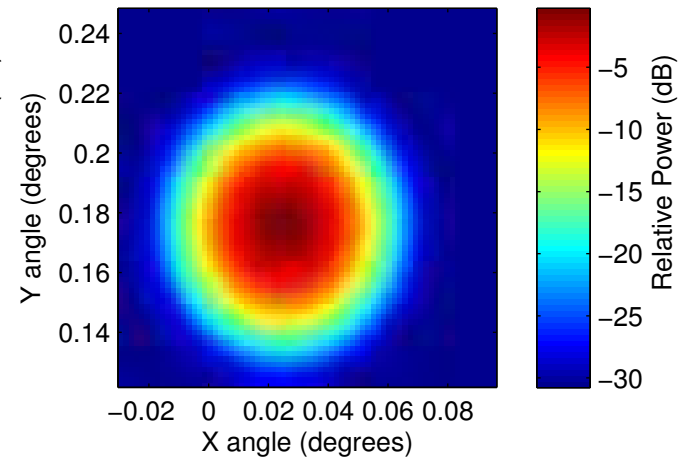
FWHM=3.491x3.397deg, Xo=105.1, Yo=119.1, Xo(deg)=+0.46, Yo(deg)=+1.85



2007\_Scan\_13\_NF.csv: amplitude

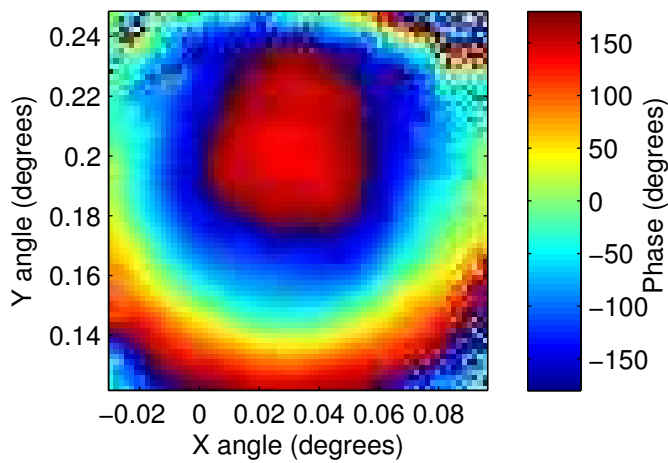


2007\_Scan\_13\_NF.csv: model

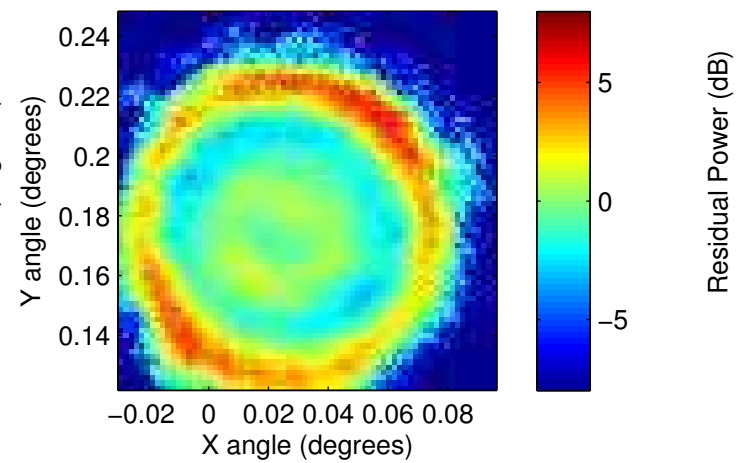


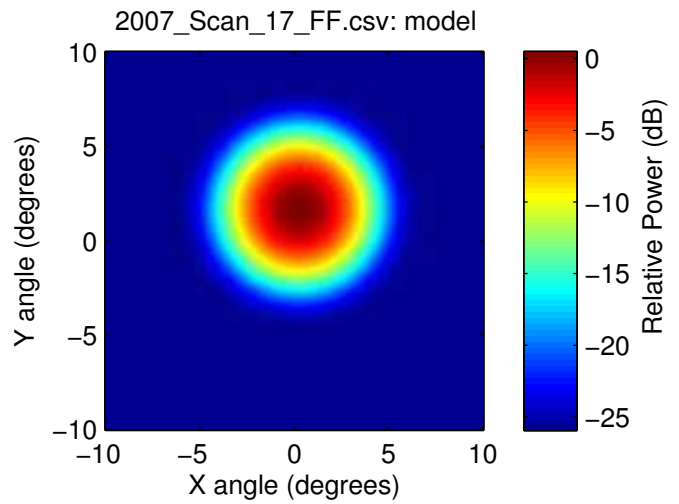
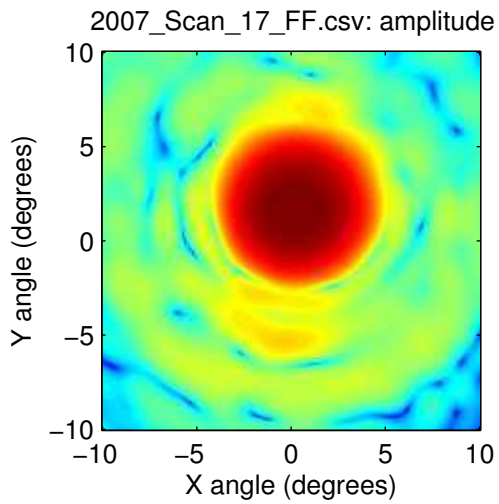
FWHM=0.029x0.032deg, Xo=32.1, Yo=31.4, Xo(deg)=+0.03, Yo(deg)=+0.18

2007\_Scan\_13\_NF.csv: phase

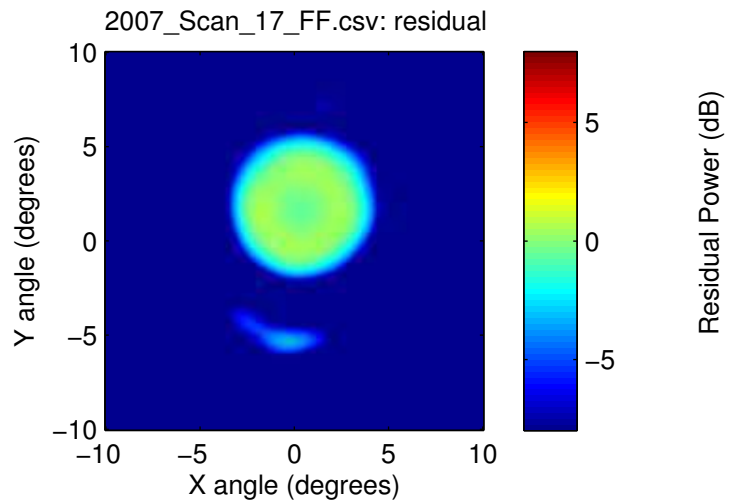
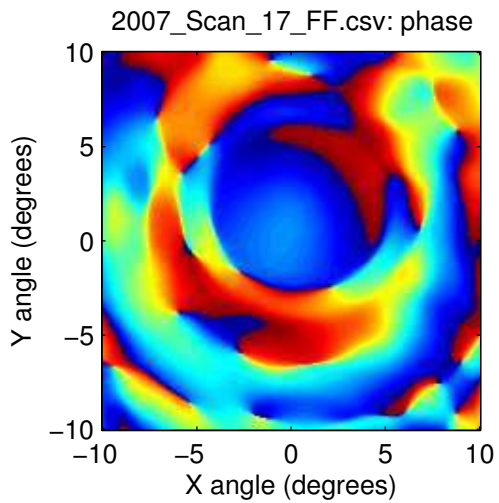


2007\_Scan\_13\_NF.csv: residual

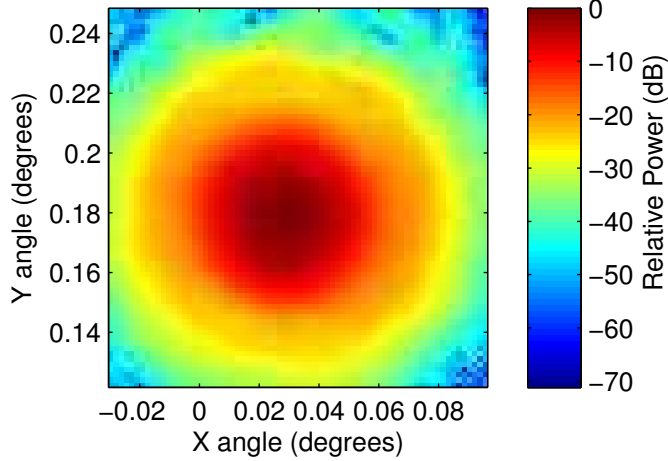




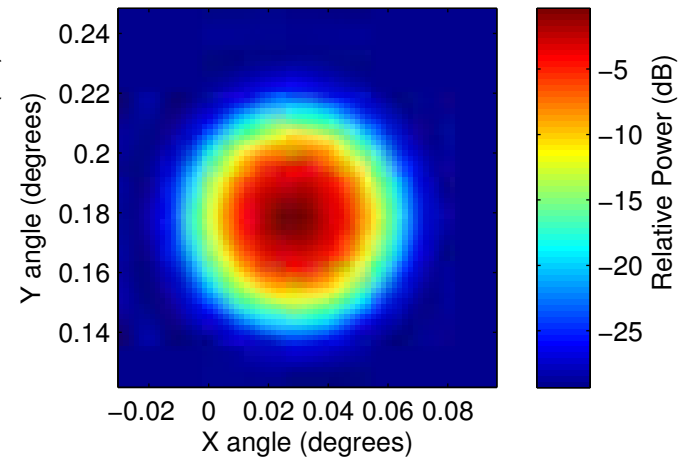
FWHM=3.593x3.557deg, Xo=103.5, Yo=118.1, Xo(deg)=+0.30, Yo(deg)=+1.76



2007\_Scan\_17\_NF.csv: amplitude

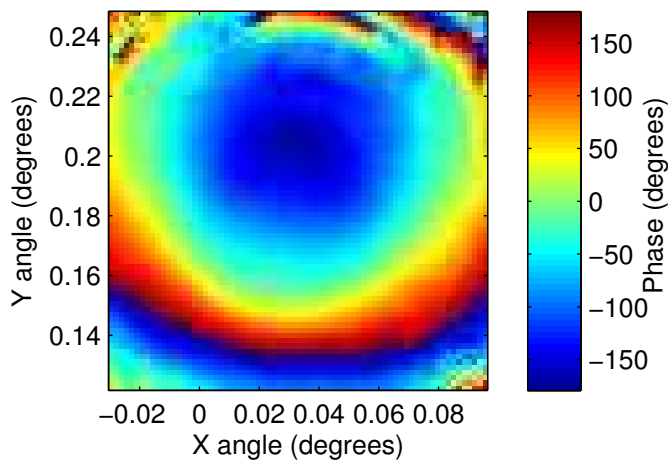


2007\_Scan\_17\_NF.csv: model

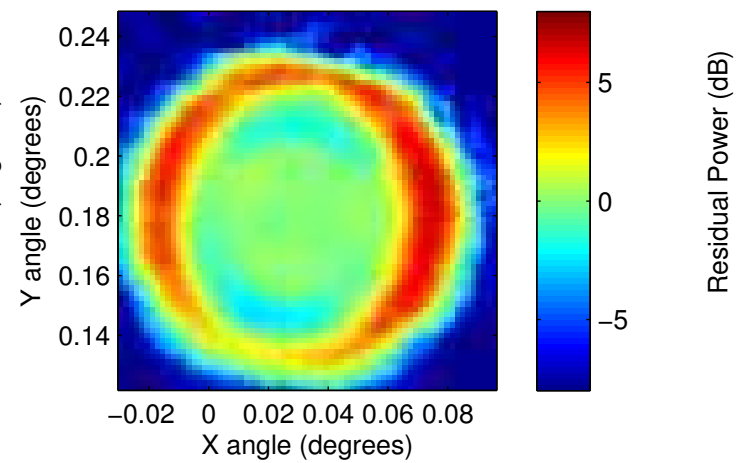


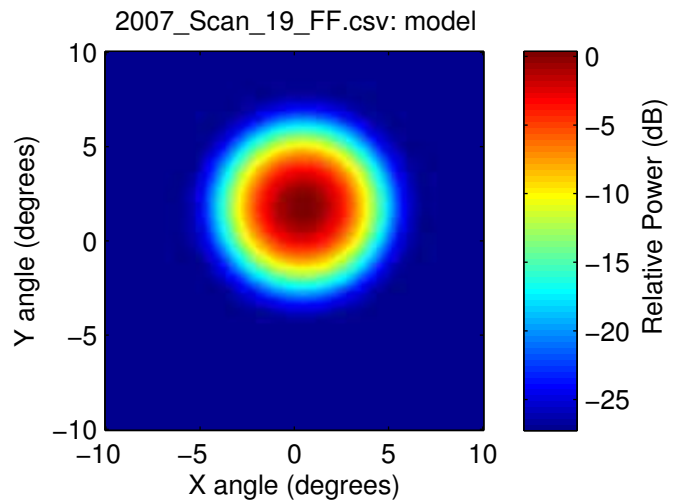
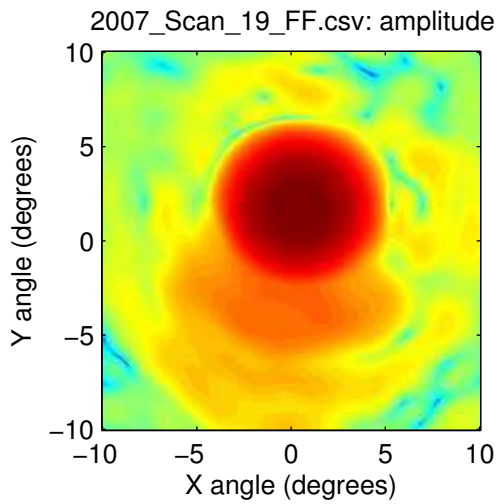
FWHM=0.028x0.028deg, Xo=34.0, Yo=33.0, Xo(deg)=+0.03, Yo(deg)=+0.18

2007\_Scan\_17\_NF.csv: phase

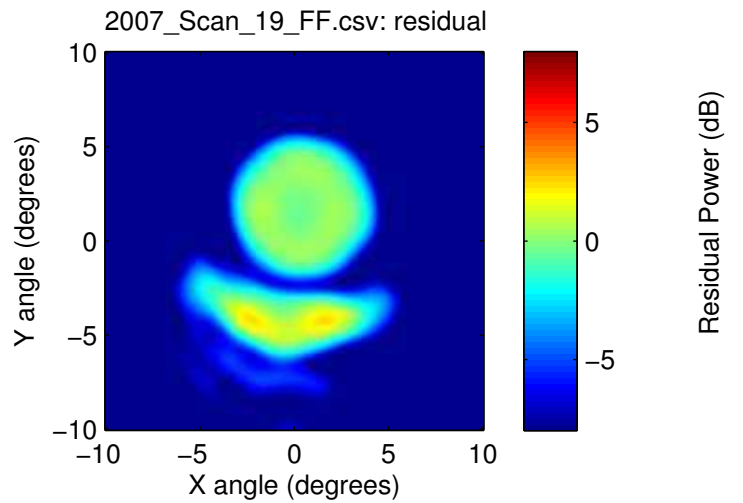
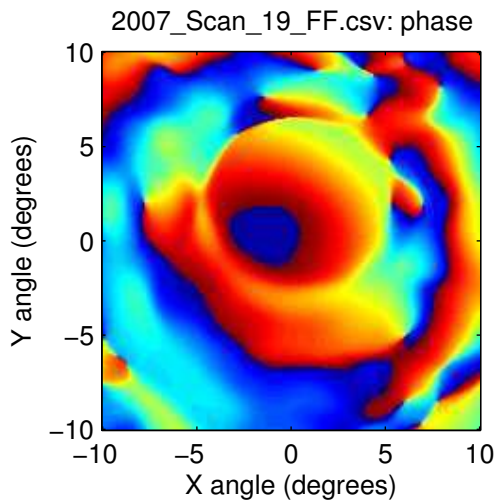


2007\_Scan\_17\_NF.csv: residual

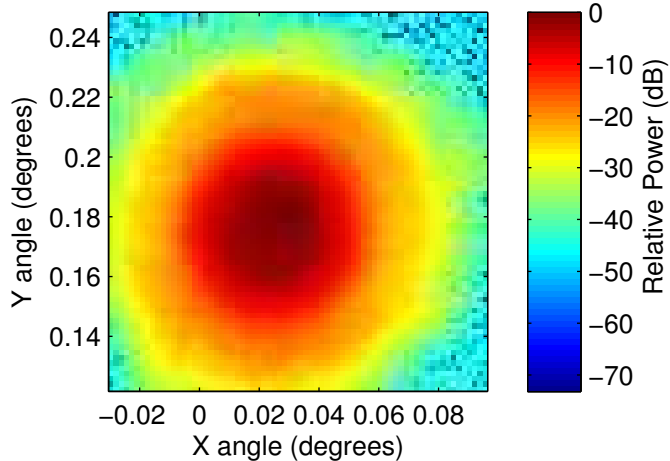




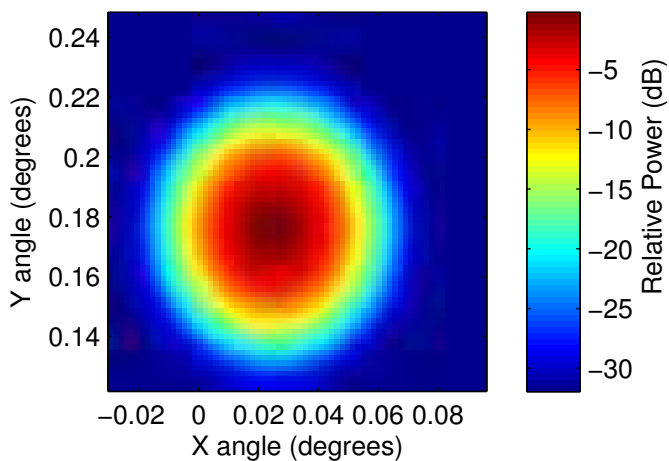
FWHM=3.563x3.462deg, Xo=105.3, Yo=119.1, Xo(deg)=+0.48, Yo(deg)=+1.85



2007\_Scan\_19\_NF.csv: amplitude

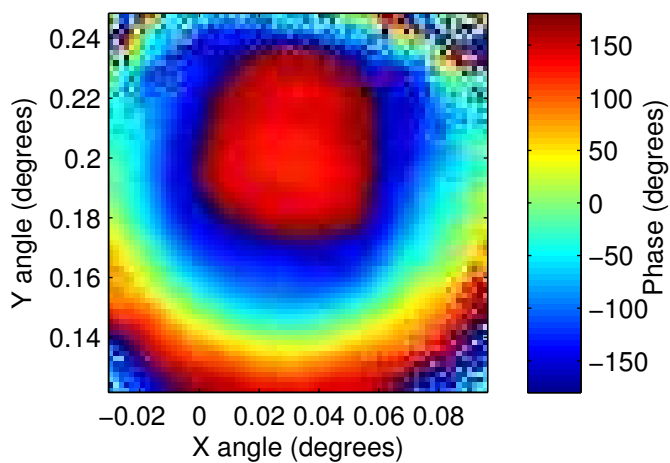


2007\_Scan\_19\_NF.csv: model

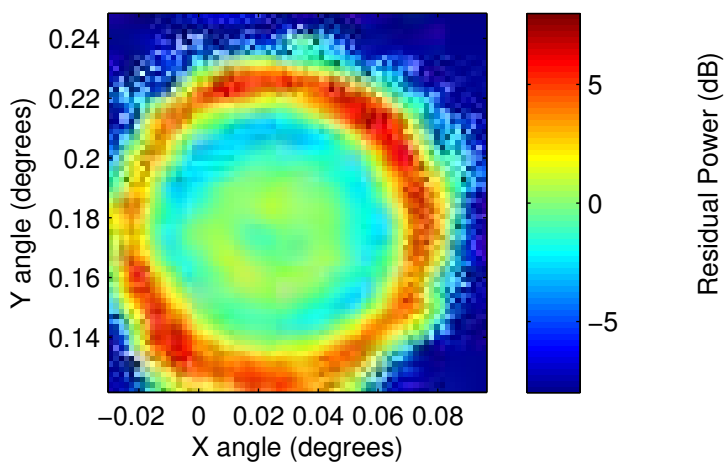


FWHM=0.028x0.031deg, Xo=32.0, Yo=31.6, Xo(deg)=+0.03, Yo(deg)=+0.18

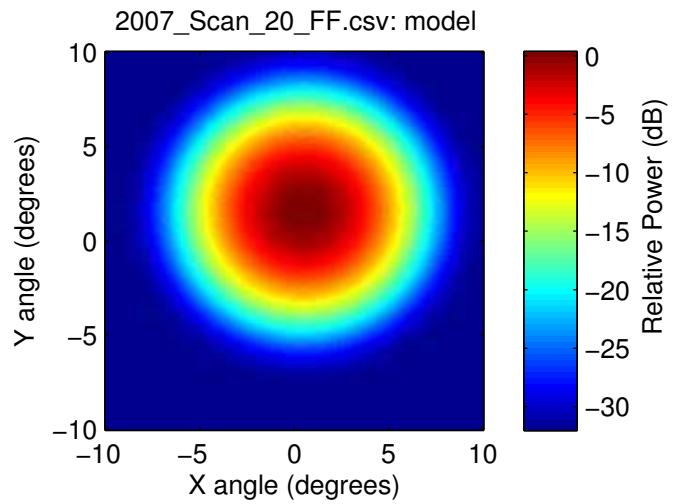
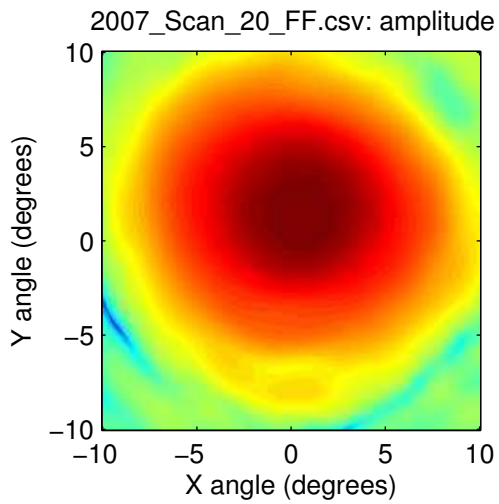
2007\_Scan\_19\_NF.csv: phase



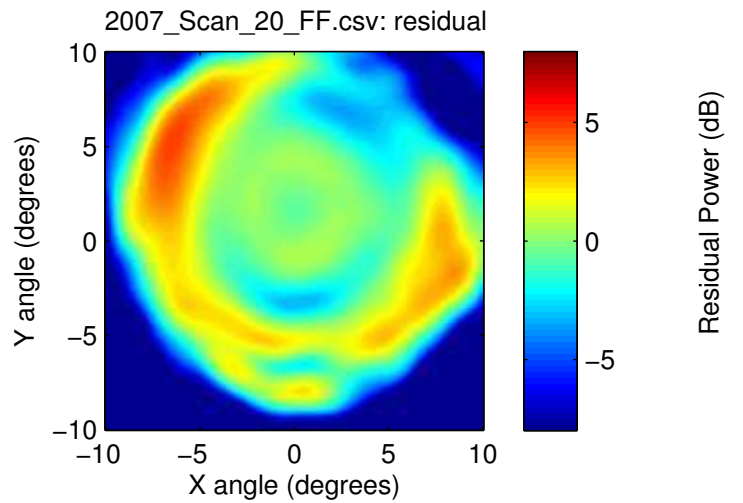
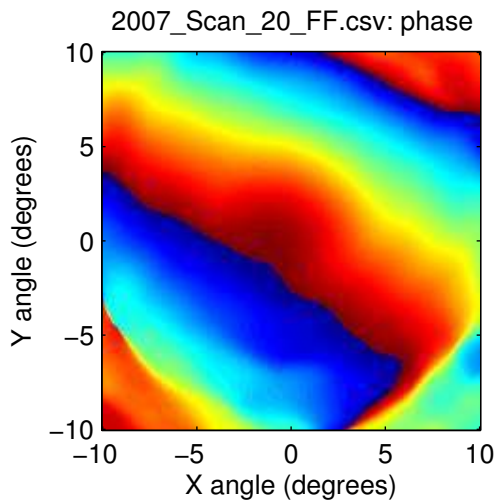
2007\_Scan\_19\_NF.csv: residual

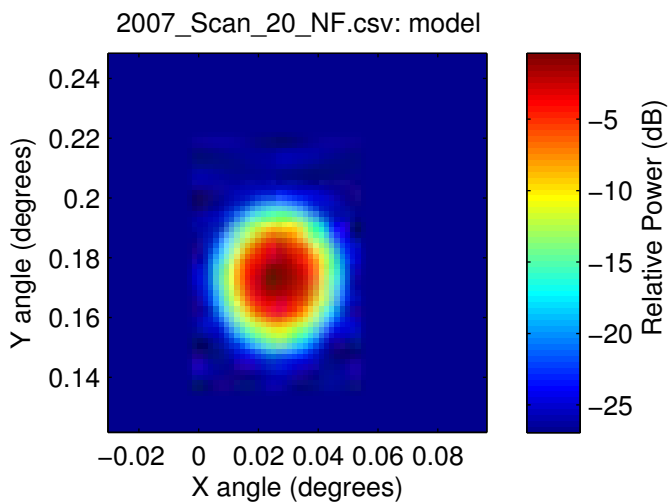
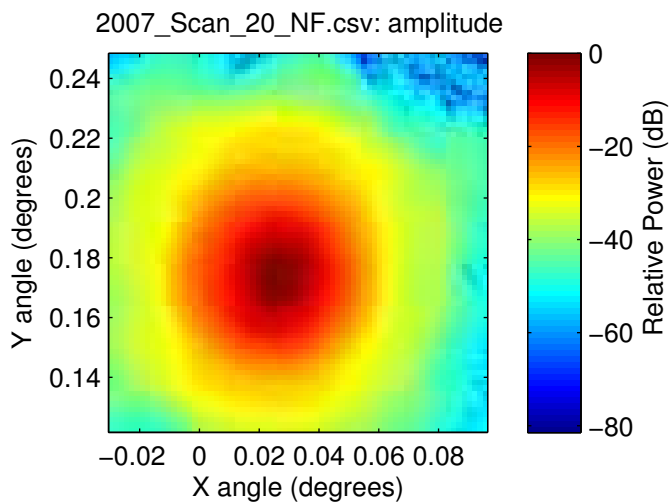




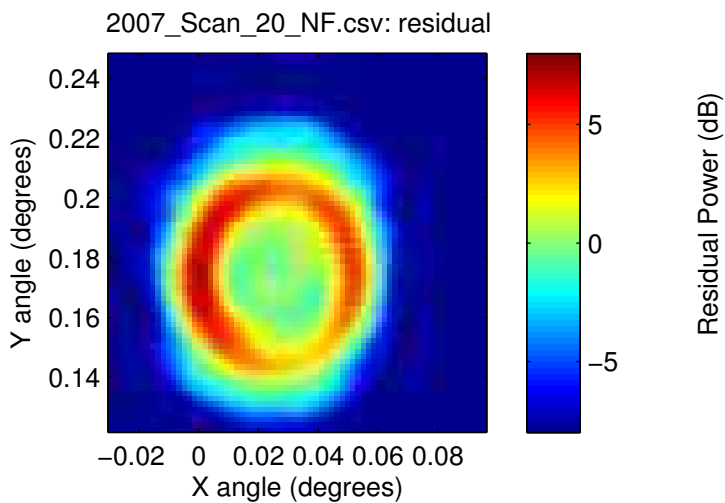
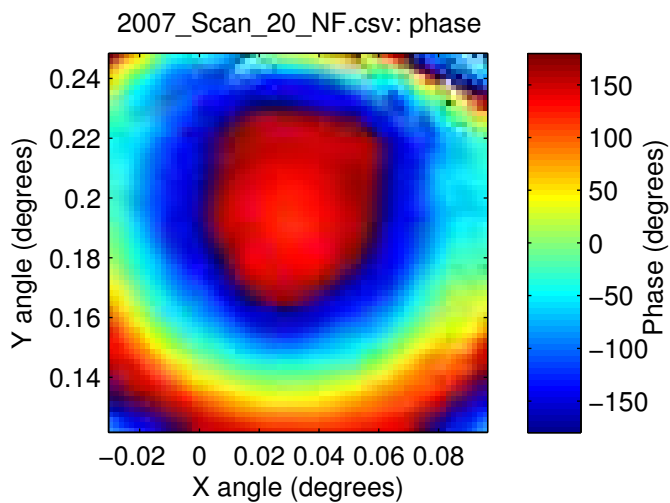


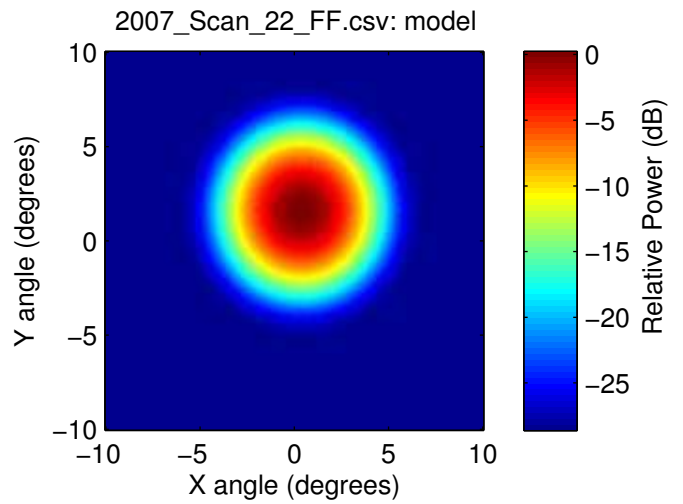
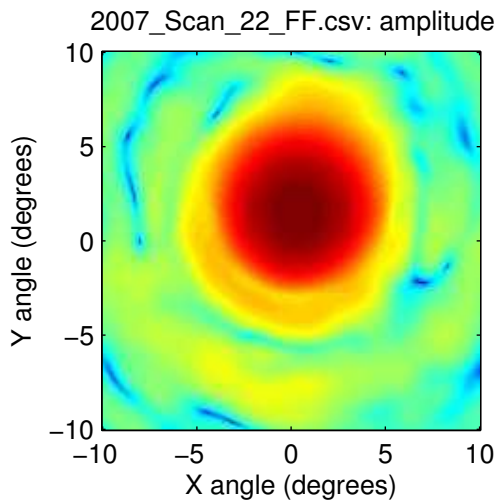
FWHM=5.067x4.801deg, Xo=105.9, Yo=117.1, Xo(deg)=+0.54, Yo(deg)=+1.65



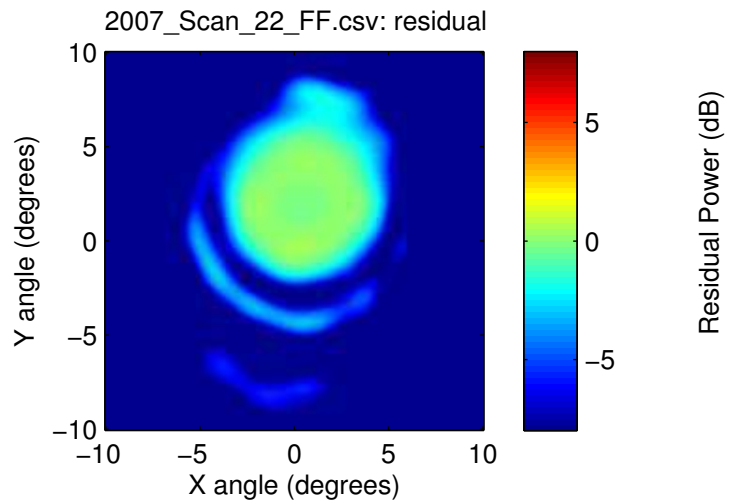
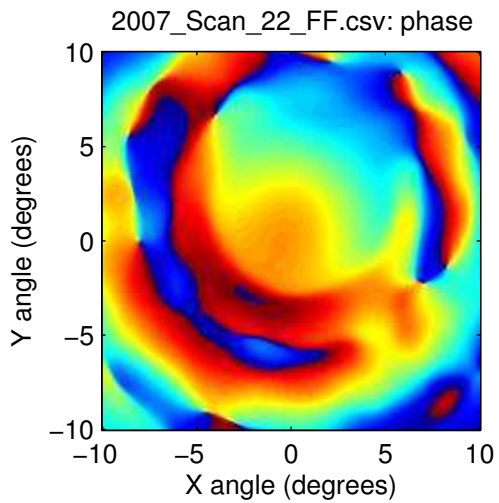


FWHM=0.016x0.019deg, Xo=32.7, Yo=30.0, Xo(deg)=+0.03, Yo(deg)=+0.17

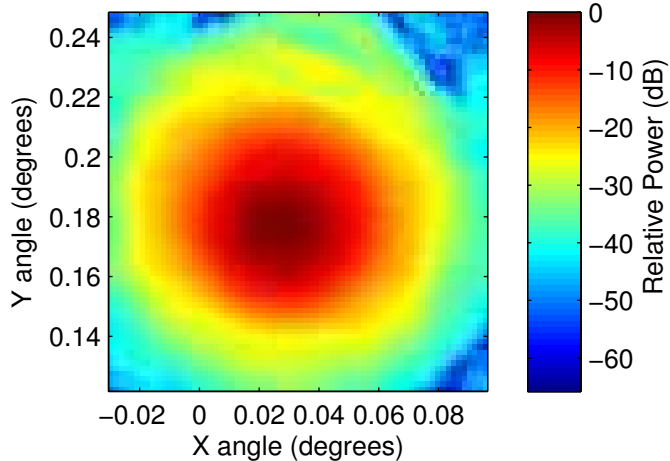




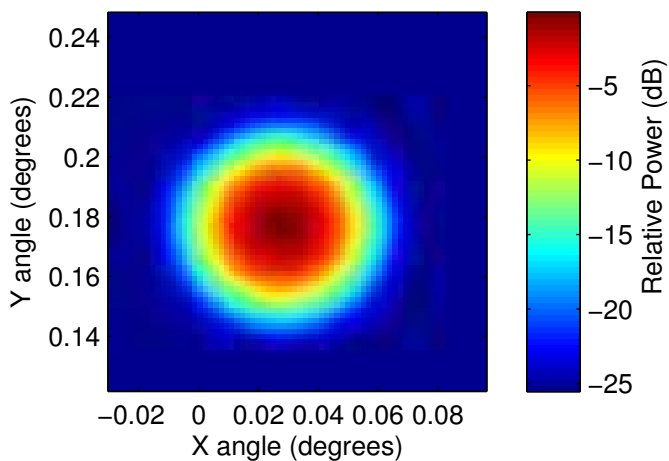
FWHM=3.527x3.690deg, Xo=104.7, Yo=117.1, Xo(deg)=+0.42, Yo(deg)=+1.65



2007\_Scan\_22\_NF.csv: amplitude

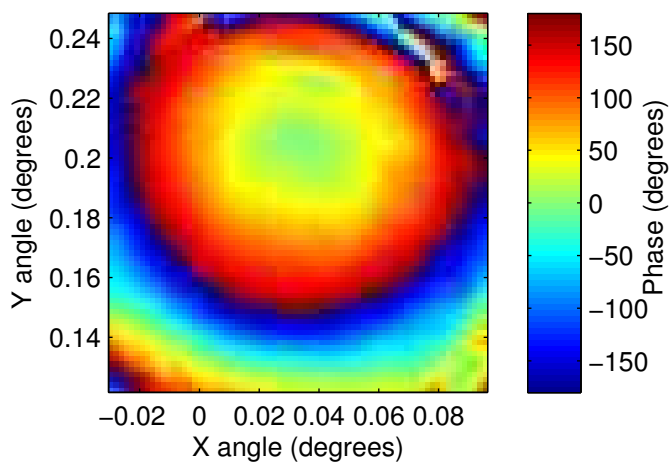


2007\_Scan\_22\_NF.csv: model

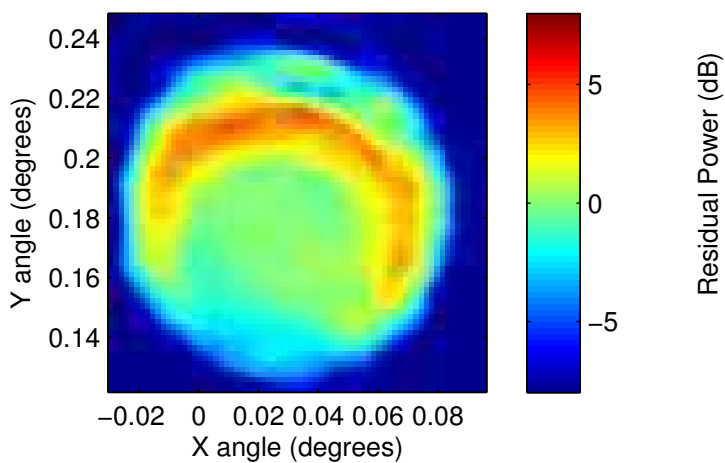


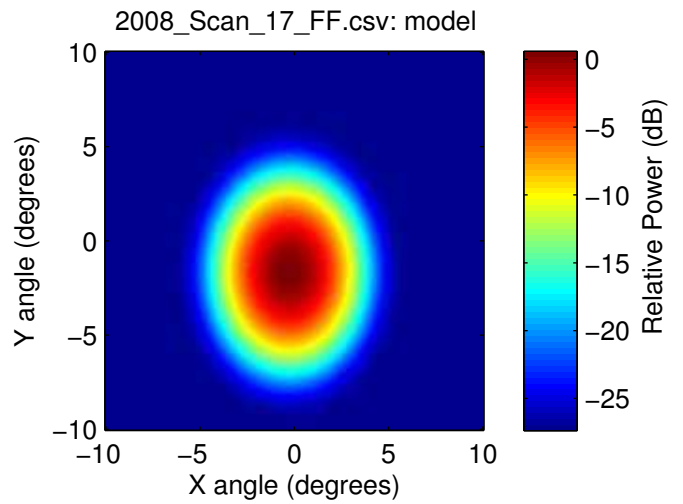
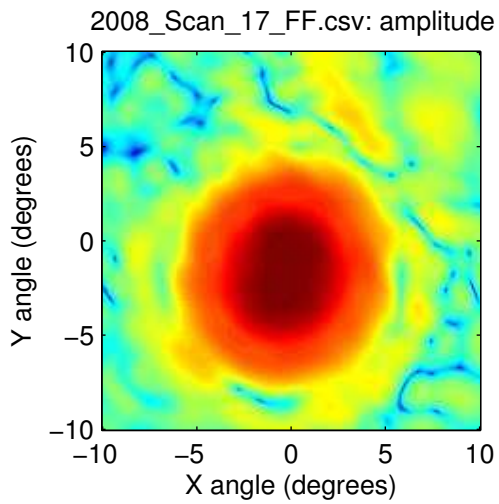
FWHM=0.027x0.025deg, Xo=33.5, Yo=31.9, Xo(deg)=+0.03, Yo(deg)=+0.18

2007\_Scan\_22\_NF.csv: phase

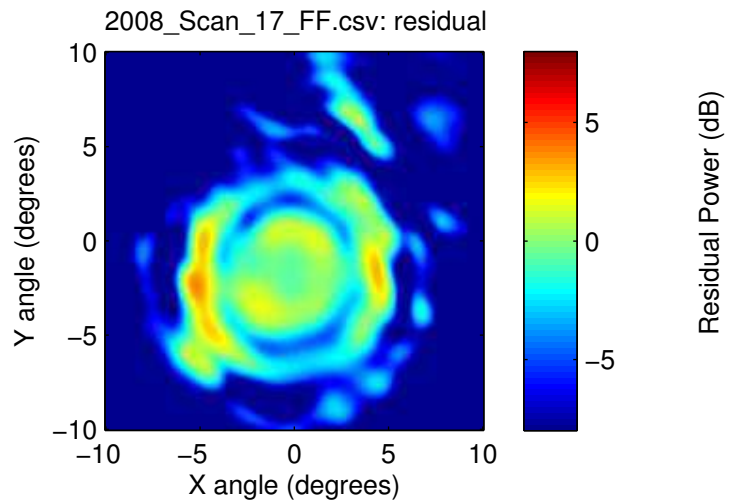
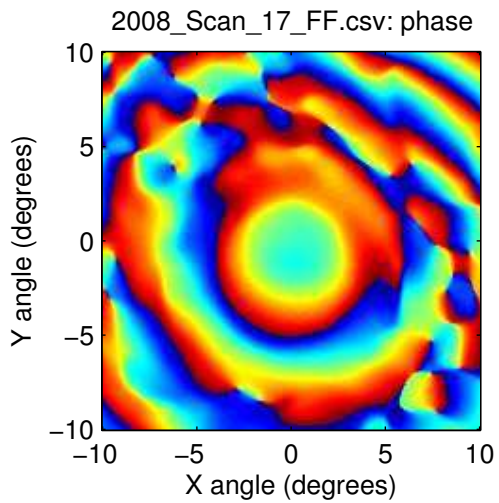


2007\_Scan\_22\_NF.csv: residual

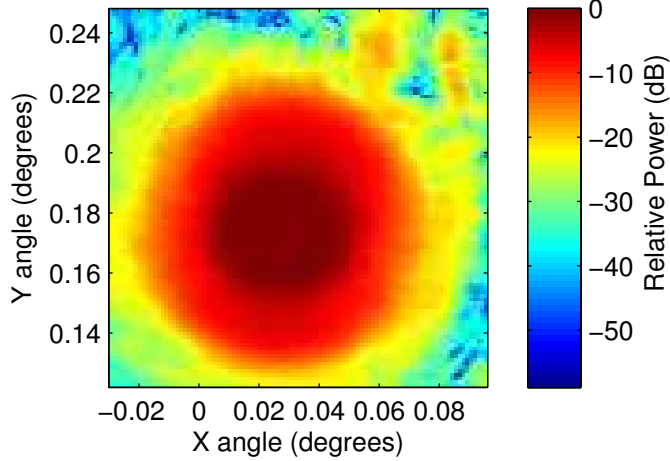




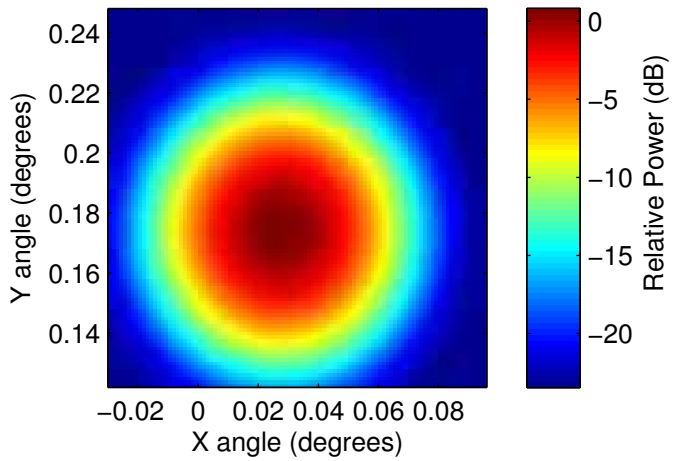
FWHM=3.355x4.364deg, Xo=98.2, Yo=84.8, Xo(deg)=-0.23, Yo(deg)=-1.56



2008\_Scan\_17\_NF.csv: amplitude

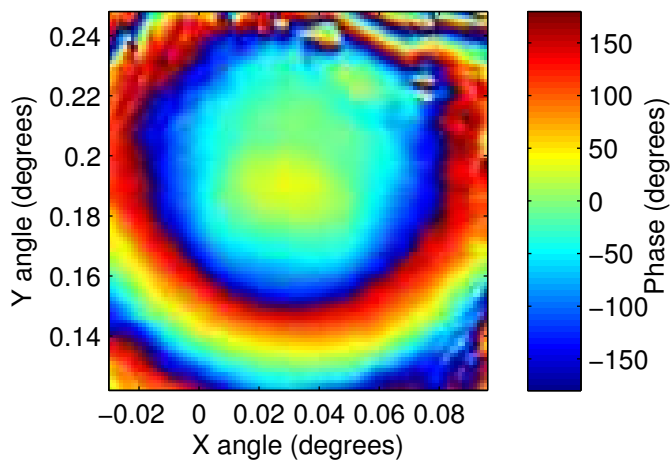


2008\_Scan\_17\_NF.csv: model

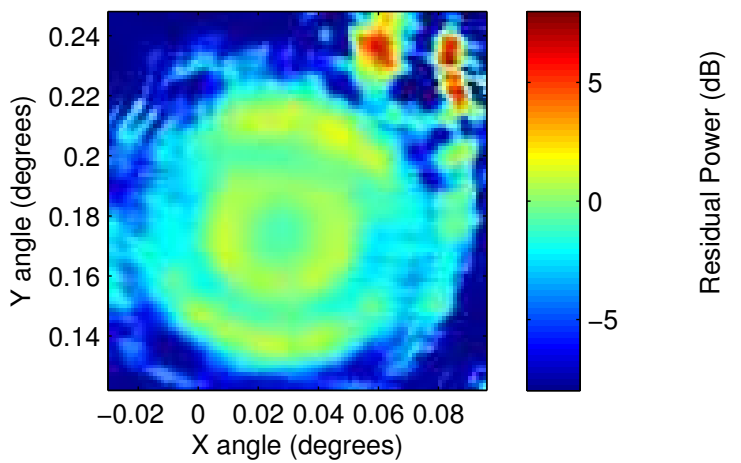


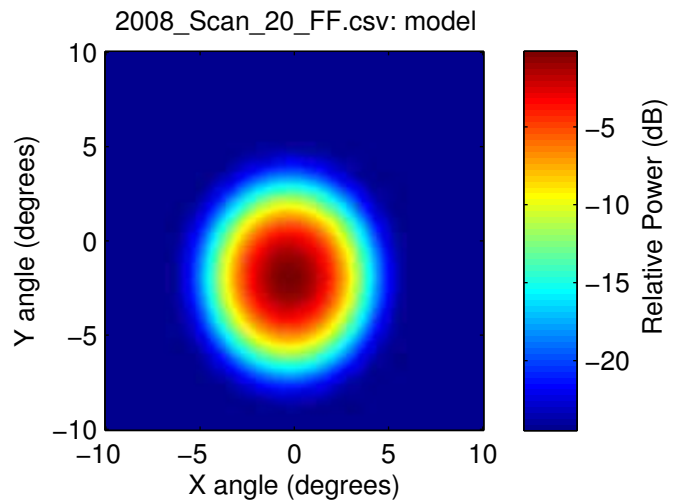
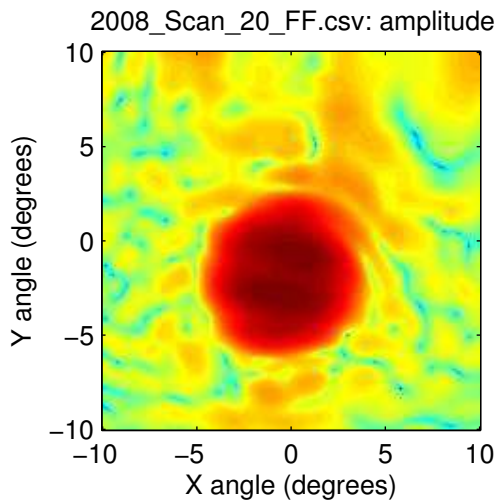
FWHM=0.039x0.042deg, Xo=46.6, Yo=42.4, Xo(deg)=+0.03, Yo(deg)=+0.18

2008\_Scan\_17\_NF.csv: phase

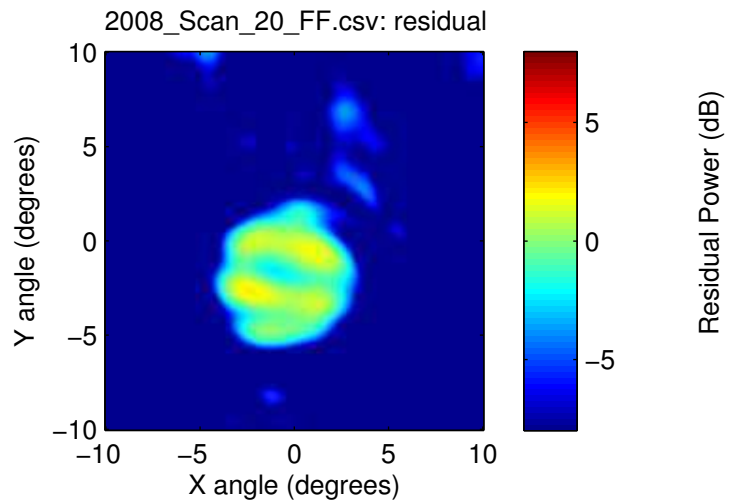
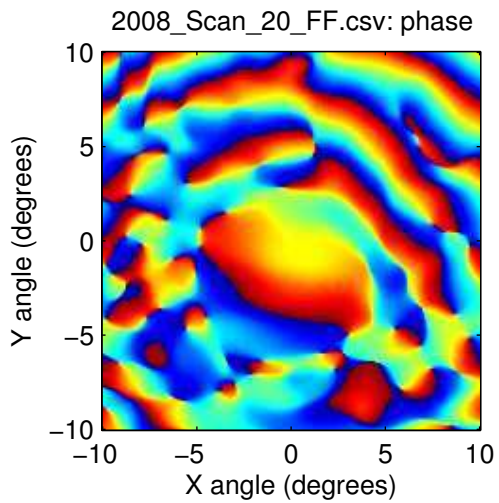


2008\_Scan\_17\_NF.csv: residual

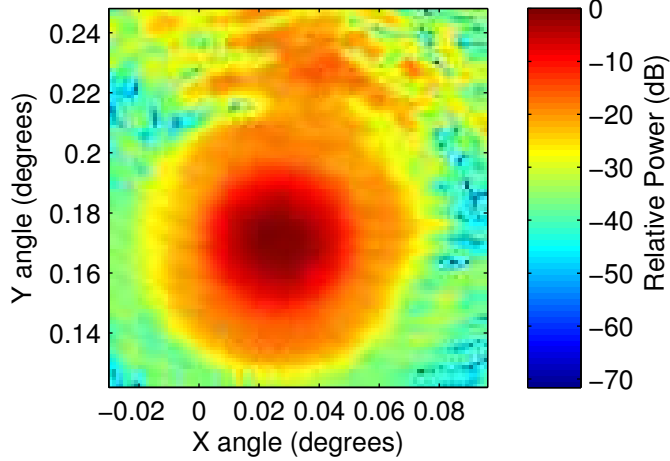




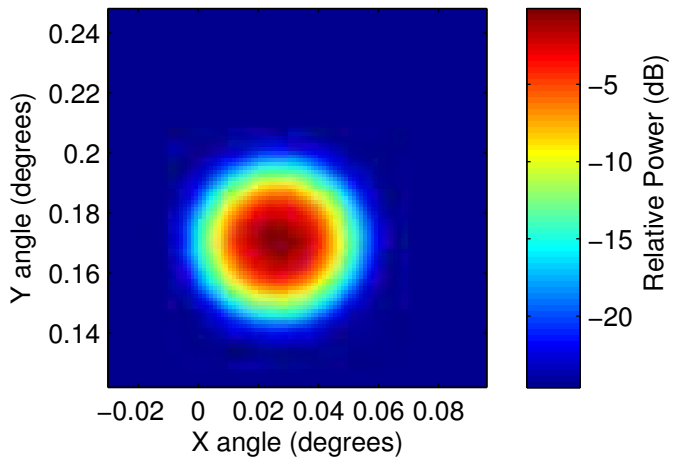
FWHM=3.704x4.169deg, Xo=98.1, Yo=82.1, Xo(deg)=-0.24, Yo(deg)=-1.83



2008\_Scan\_20\_NF.csv: amplitude

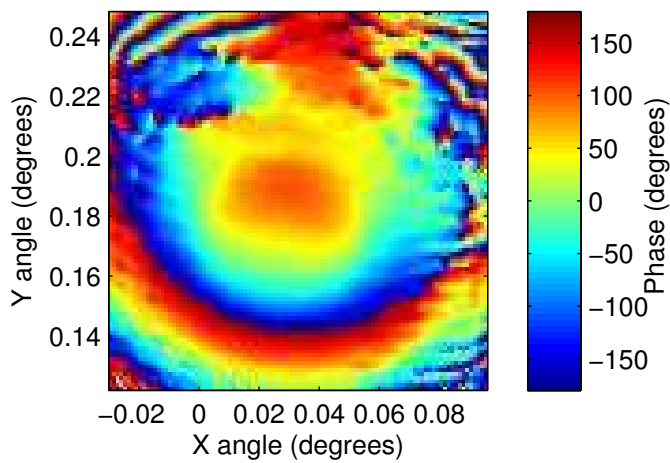


2008\_Scan\_20\_NF.csv: model

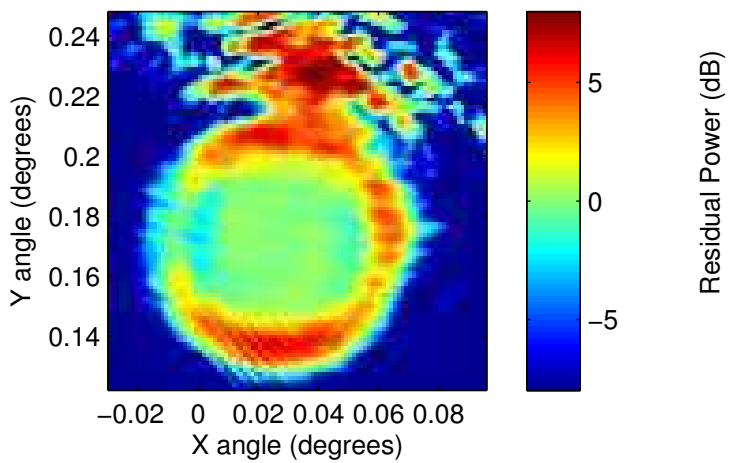


FWHM=0.023x0.021deg, Xo=45.8, Yo=39.7, Xo(deg)=+0.03, Yo(deg)=+0.17

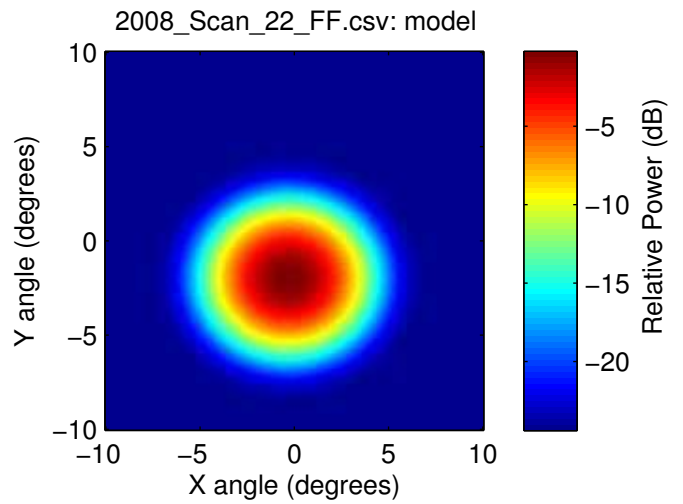
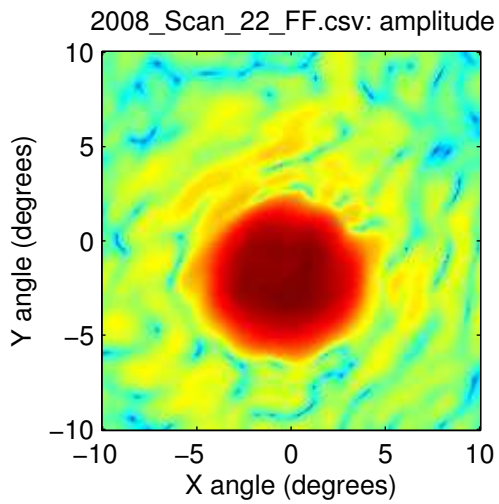
2008\_Scan\_20\_NF.csv: phase



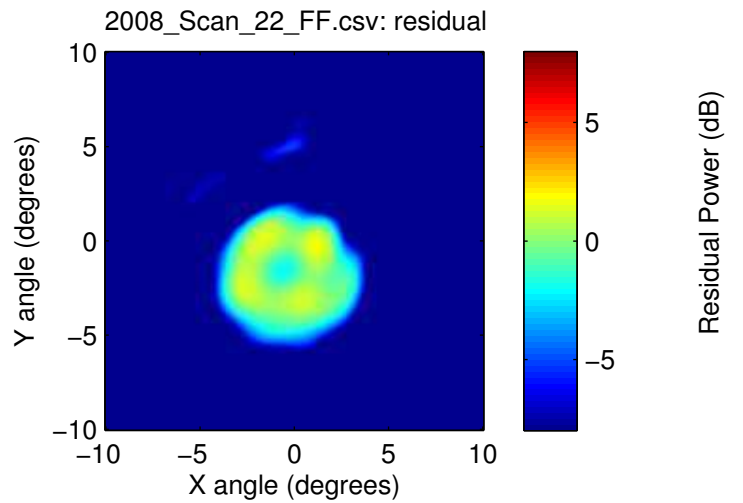
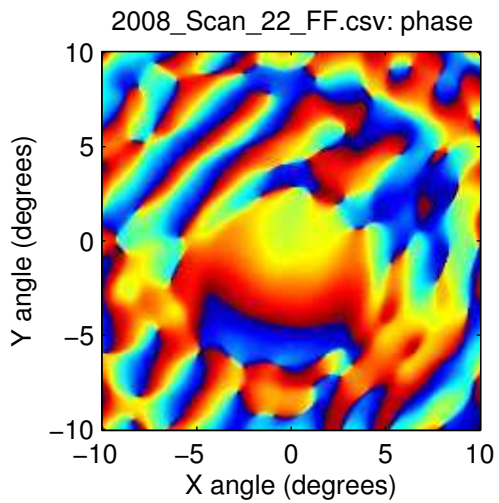
2008\_Scan\_20\_NF.csv: residual



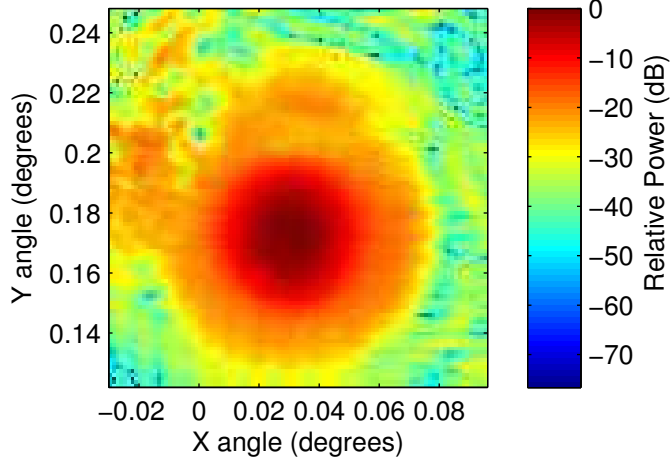




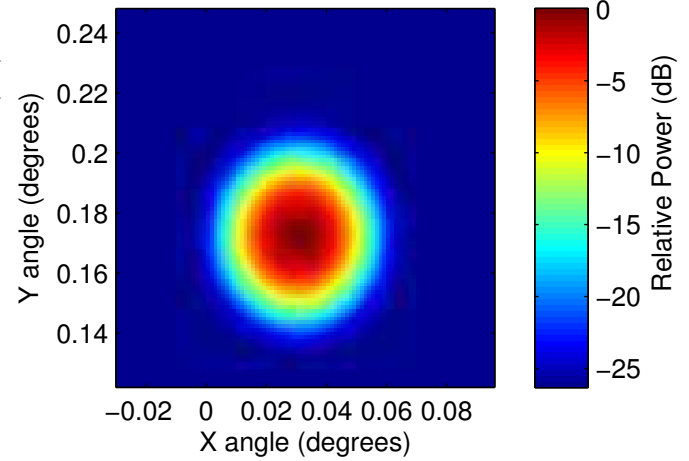
FWHM=4.134x3.754deg, Xo=97.8, Yo=81.3, Xo(deg)=-0.27, Yo(deg)=-1.91



2008\_Scan\_22\_NF.csv: amplitude

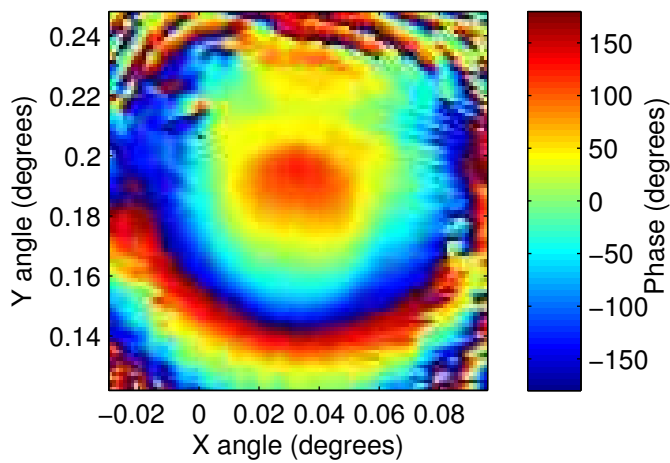


2008\_Scan\_22\_NF.csv: model

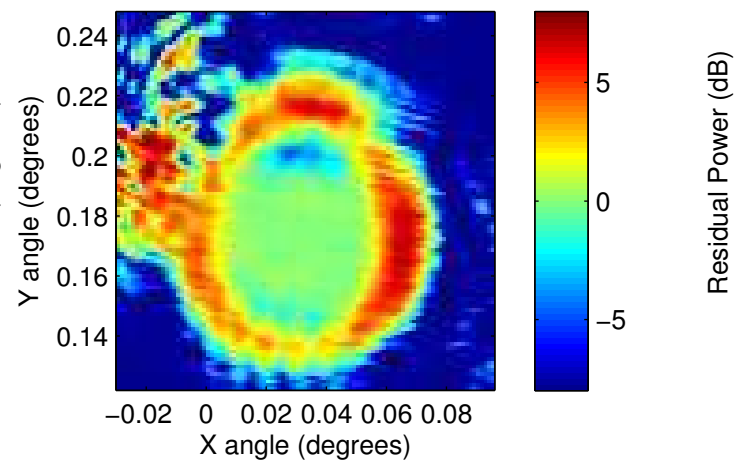


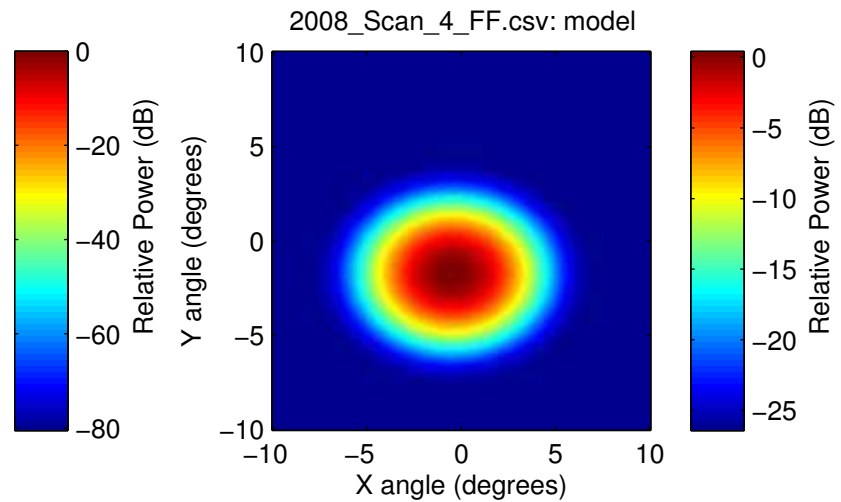
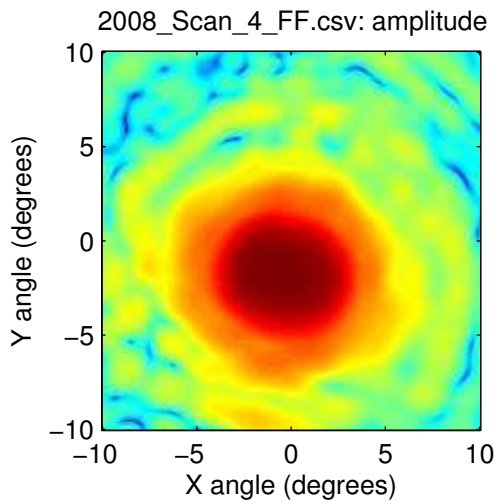
FWHM=0.021x0.023deg, Xo=49.1, Yo=41.1, Xo(deg)=+0.03, Yo(deg)=+0.17

2008\_Scan\_22\_NF.csv: phase

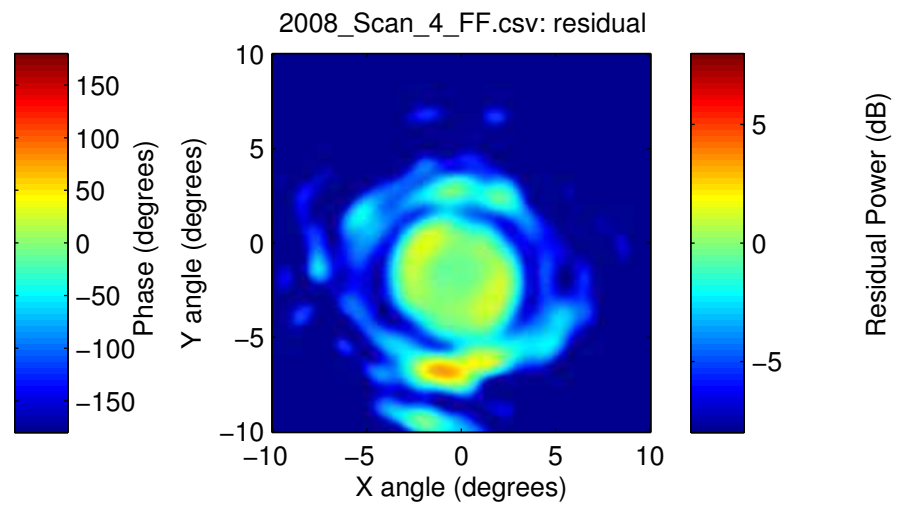
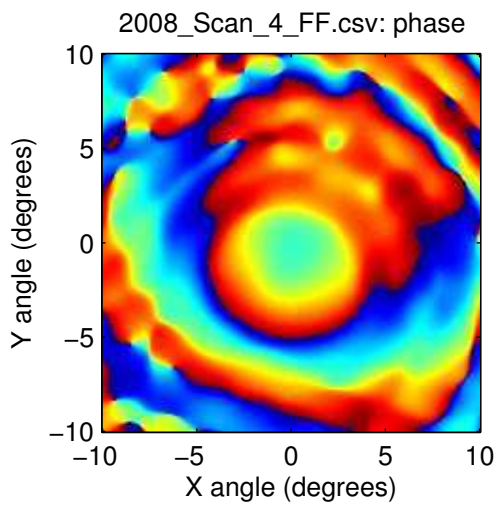


2008\_Scan\_22\_NF.csv: residual

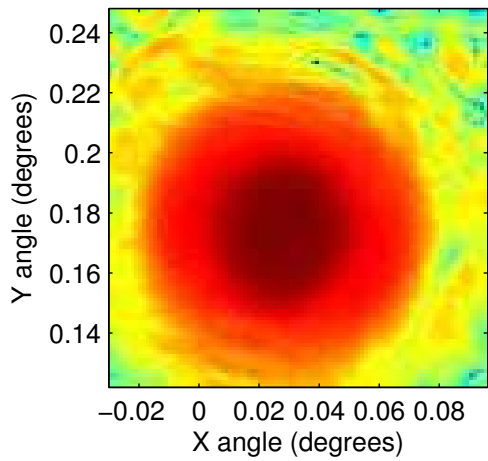




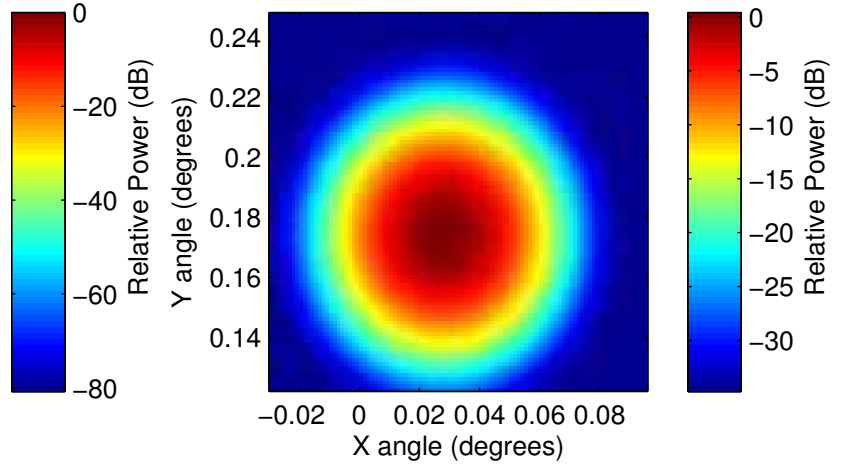
FWHM=4.120x3.308deg, Xo=96.2, Yo=83.9, Xo(deg)=-0.43, Yo(deg)=-1.65



2008\_Scan\_4\_NF.csv: amplitude

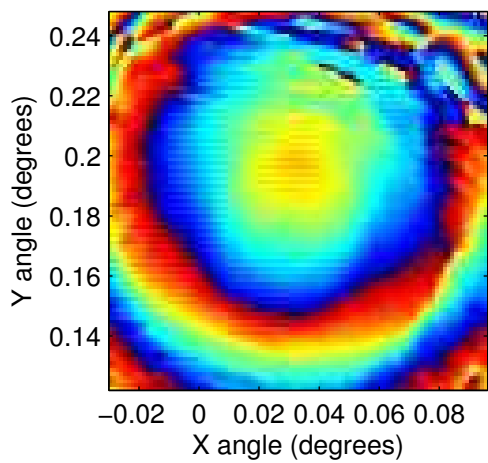


2008\_Scan\_4\_NF.csv: model

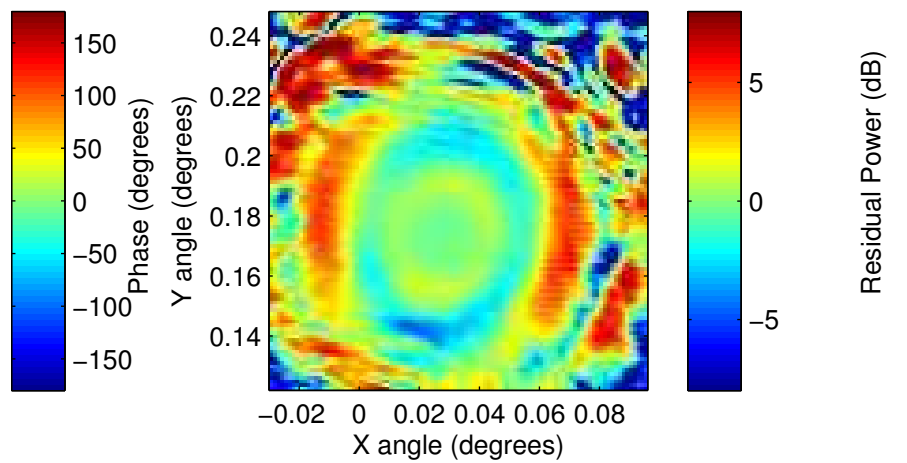


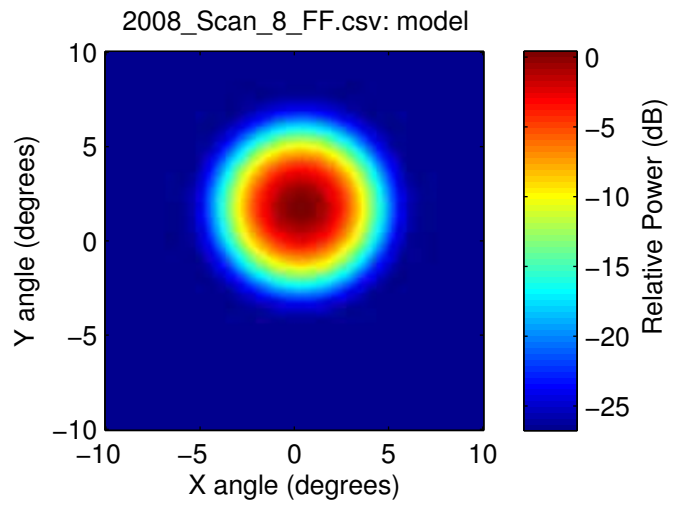
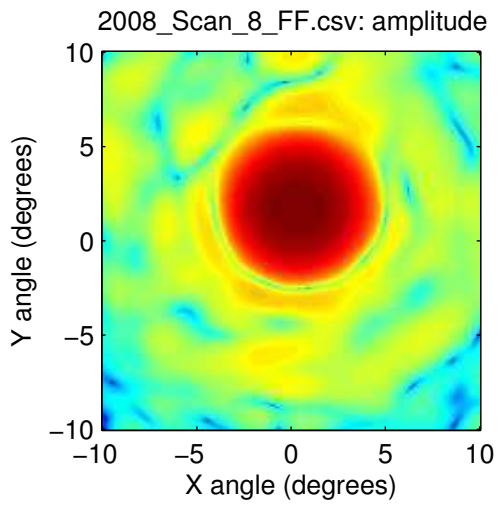
FWHM=0.031x0.034deg, Xo=46.9, Yo=42.4, Xo(deg)=+0.03, Yo(deg)=+0.17

2008\_Scan\_4\_NF.csv: phase

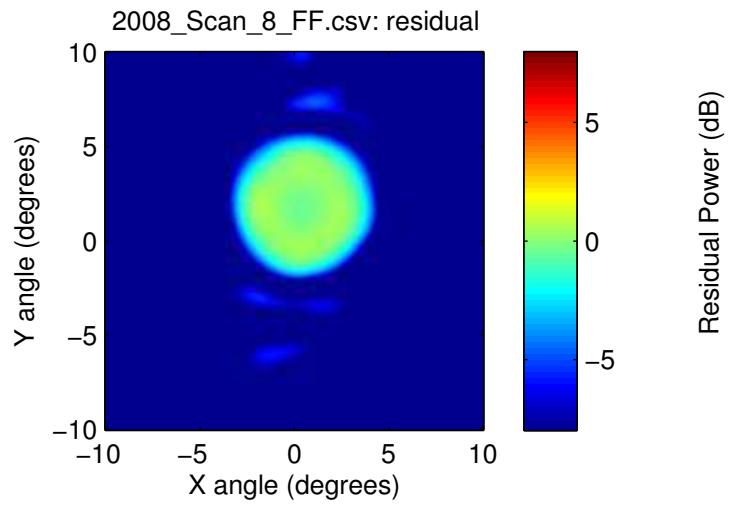
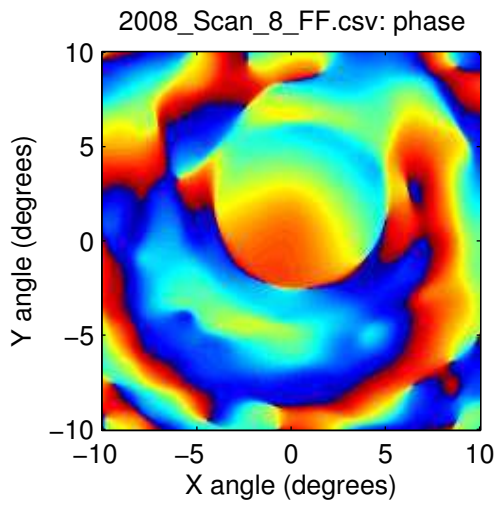


2008\_Scan\_4\_NF.csv: residual

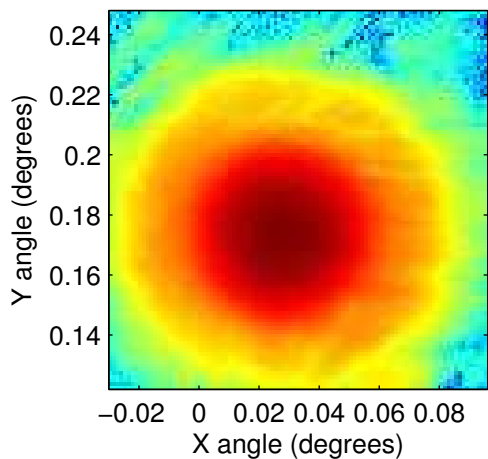




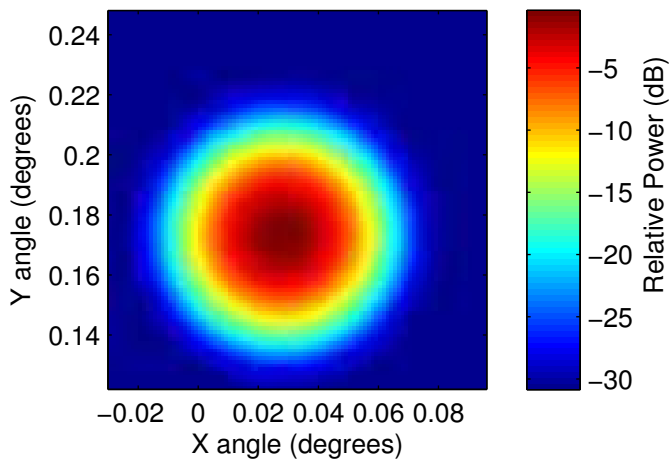
FWHM=3.516x3.422deg, Xo=104.4, Yo=119.0, Xo(deg)=+0.38, Yo(deg)=+1.84



2008\_Scan\_8\_NF.csv: amplitude

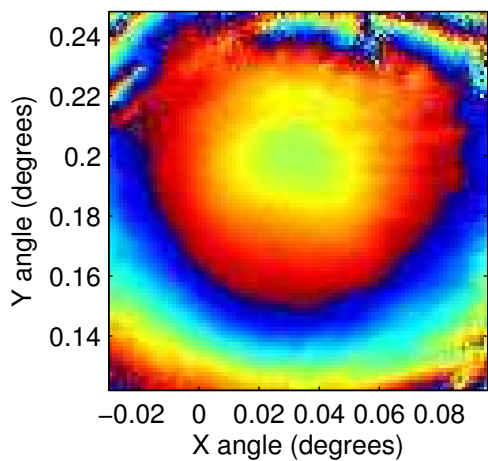


2008\_Scan\_8\_NF.csv: model

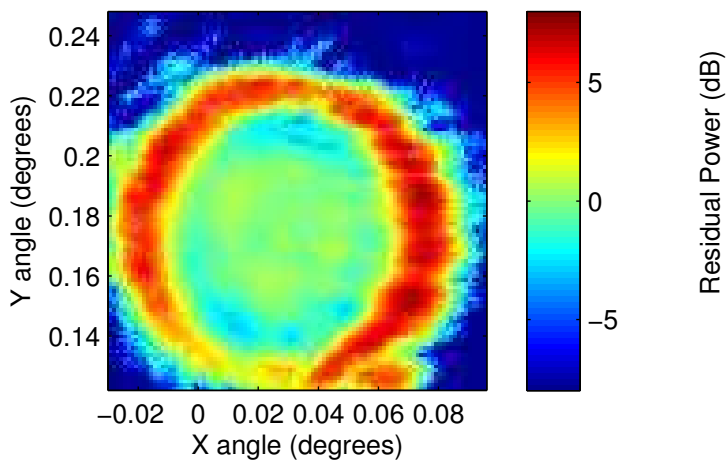


FWHM=0.029x0.029deg, Xo=46.9, Yo=41.9, Xo(deg)=+0.03, Yo(deg)=+0.17

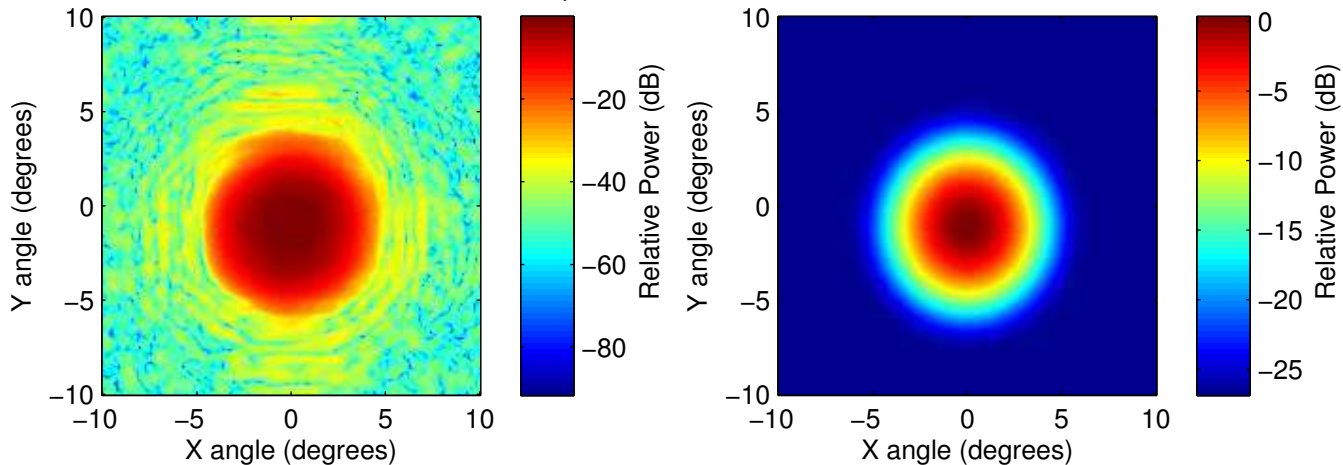
2008\_Scan\_8\_NF.csv: phase



2008\_Scan\_8\_NF.csv: residual

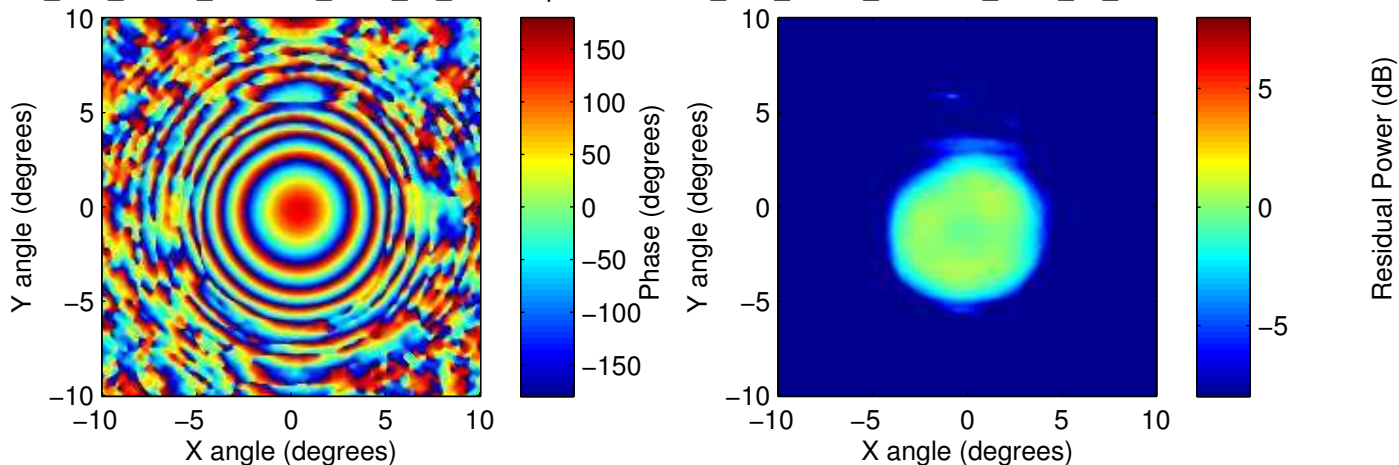


NRAO\_FE1\_band9\_2007-11\_Scan\_77\_FF.csv: amplitude NRAO\_FE1\_band9\_2007-11\_Scan\_77\_FF.csv: model

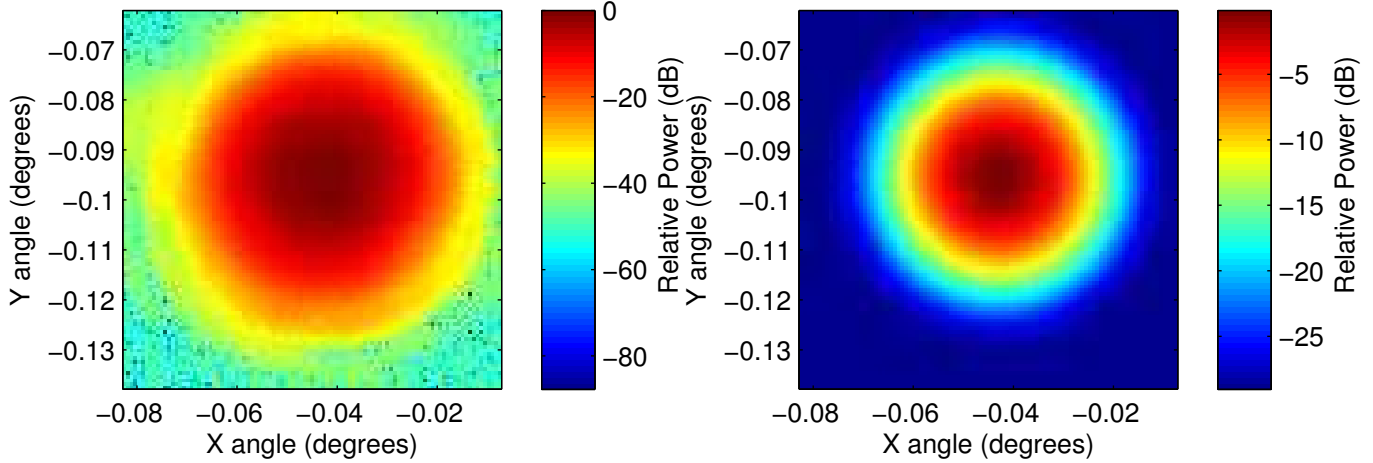


FWHM=3.549x3.748deg, Xo=101.1, Yo=90.3, Xo(deg)=+0.06, Yo(deg)=-1.02

NRAO\_FE1\_band9\_2007-11\_Scan\_77\_FF.csv: phase NRAO\_FE1\_band9\_2007-11\_Scan\_77\_FF.csv: residual



NRAO\_FE1\_band9\_2007-11\_Scan\_77\_NF.csv: amplitude NRAO\_FE1\_band9\_2007-11\_Scan\_77\_NF.csv: model



FWHM=0.019x0.019deg, Xo=53.9, Yo=57.4, Xo(deg)=-0.04, Yo(deg)=-0.09

NRAO\_FE1\_band9\_2007-11\_Scan\_77\_NF.csv: phase NRAO\_FE1\_band9\_2007-11\_Scan\_77\_NF.csv: residual

