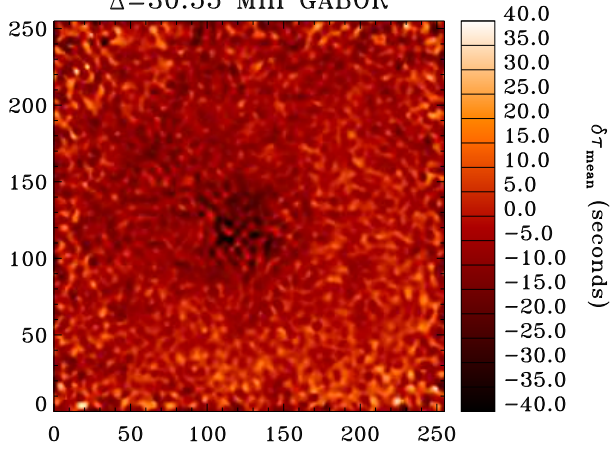
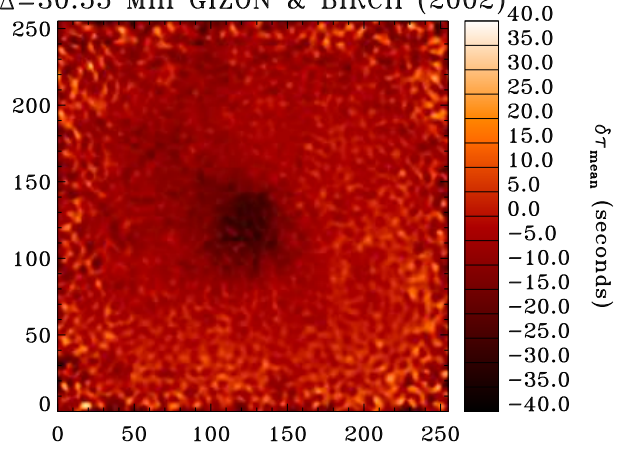
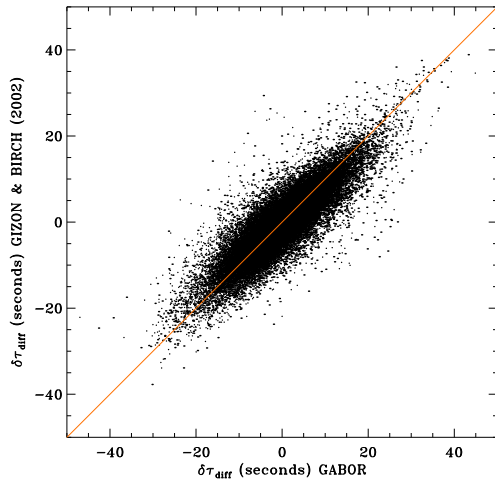
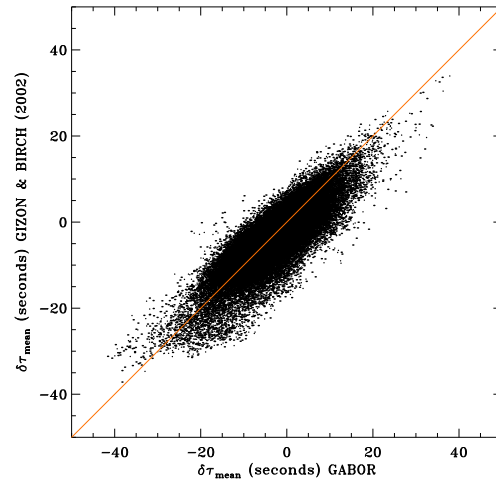
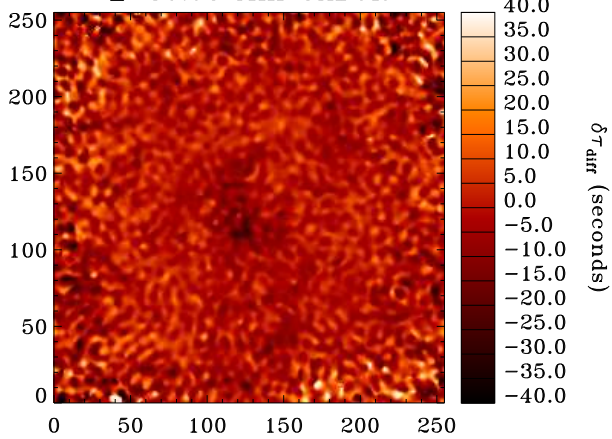
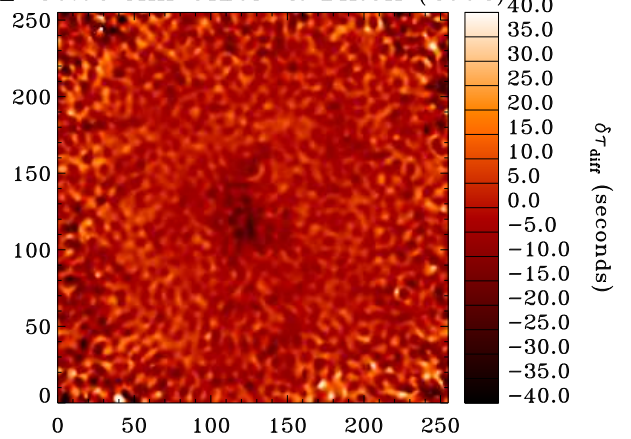
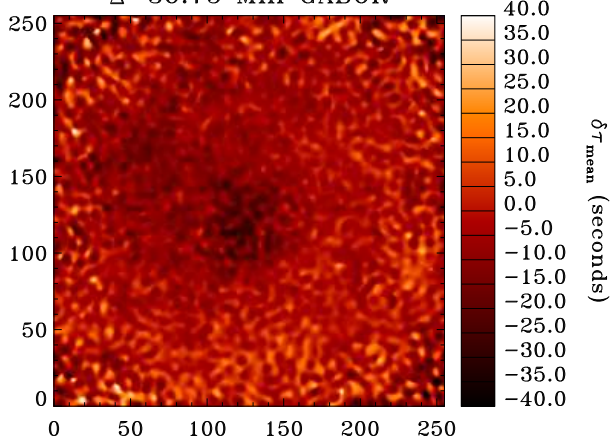
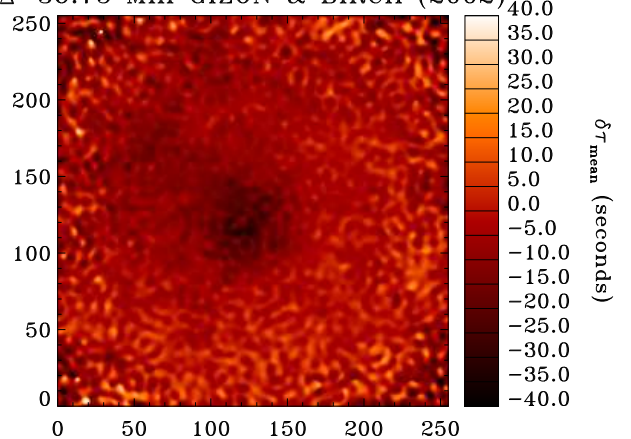
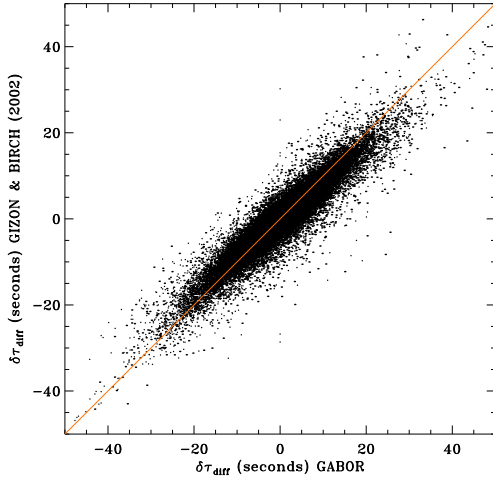
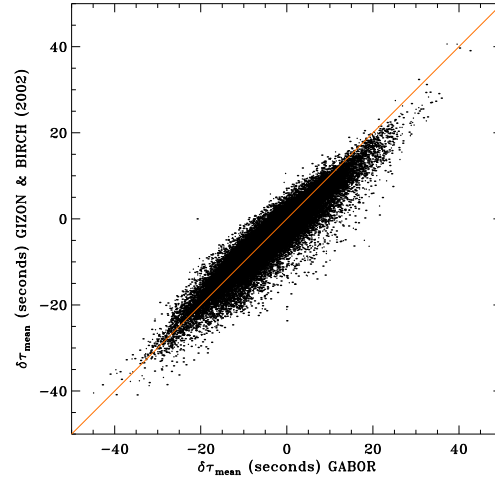


$\Delta=30.55$ Mm GABOR $\Delta=30.55$ Mm GIZON & BIRCH (2002) $\Delta=30.55$ Mm $\Delta=30.55$ Mm $\Delta=36.75$ Mm GABOR $\Delta=36.75$ Mm GIZON & BIRCH (2002) $\Delta=36.75$ Mm GABOR $\Delta=36.75$ Mm GIZON & BIRCH (2002)

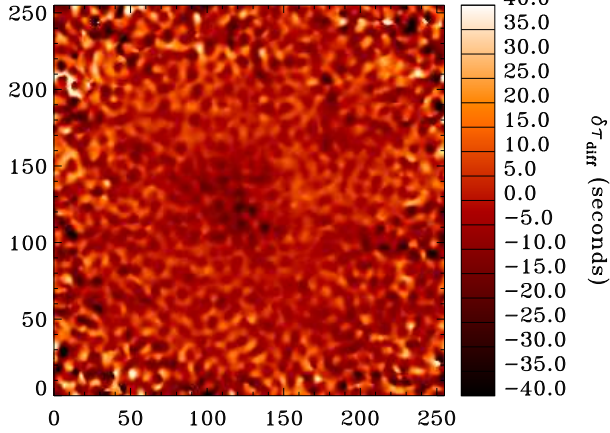
$\Delta=36.75$ Mm



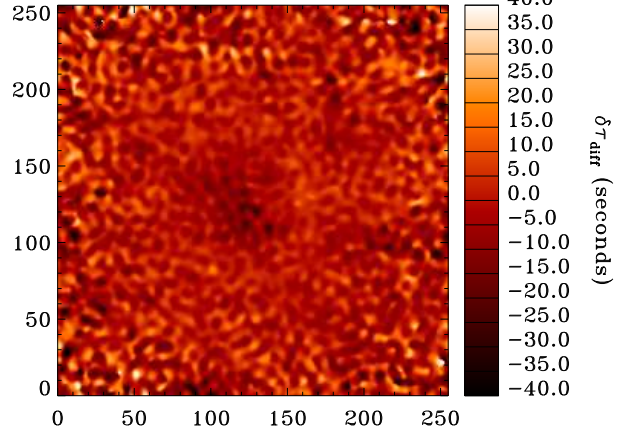
$\Delta=36.75$ Mm



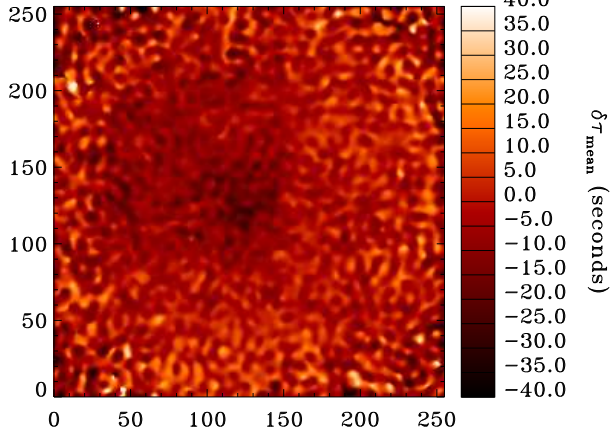
$\Delta=42.95$ Mm GABOR



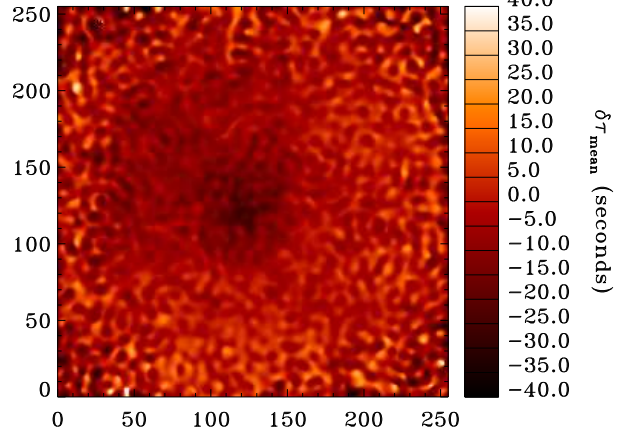
$\Delta=42.95$ Mm GIZON & BIRCH (2002)



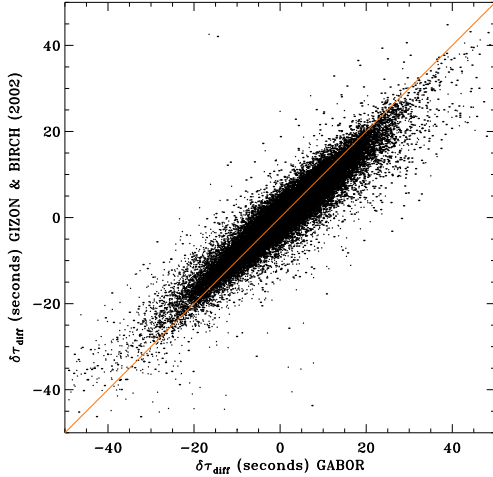
$\Delta=42.95$ Mm GABOR



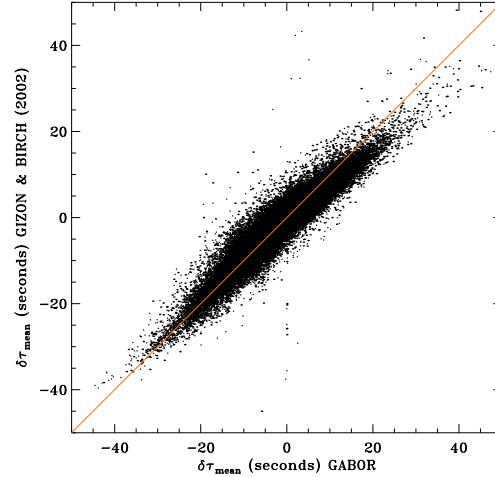
$\Delta=42.95$ Mm GIZON & BIRCH (2002)

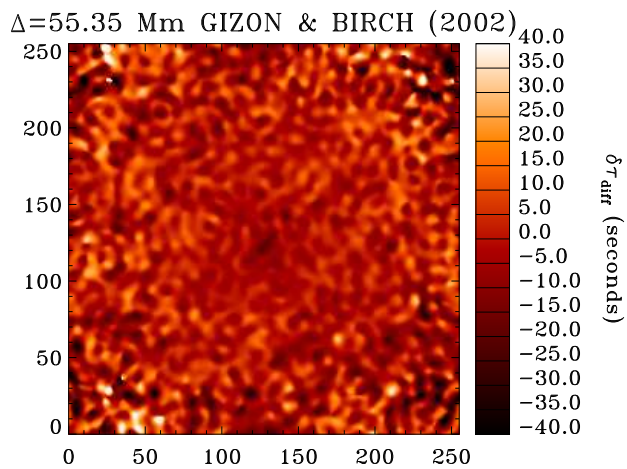
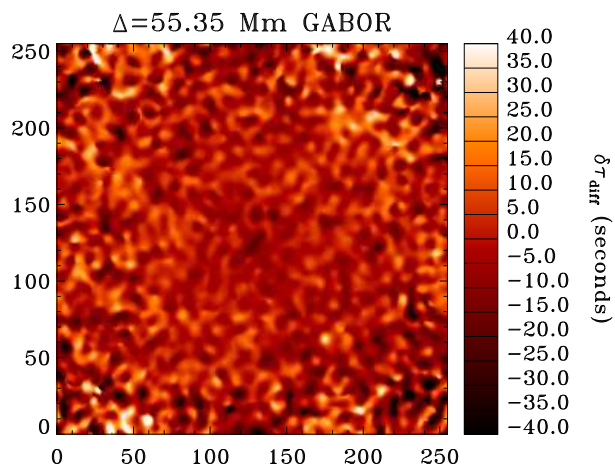
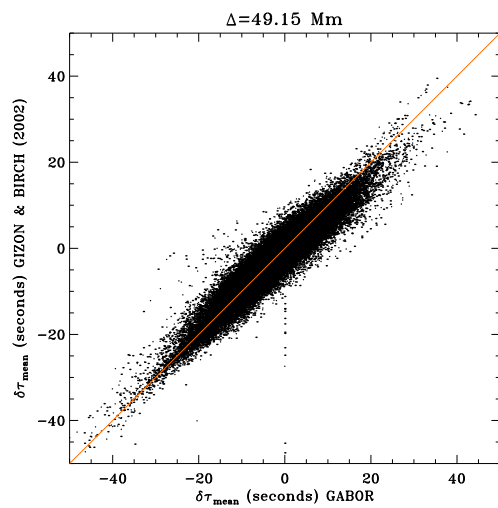
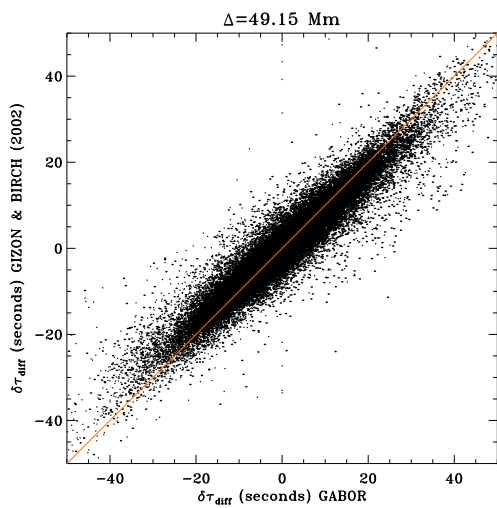
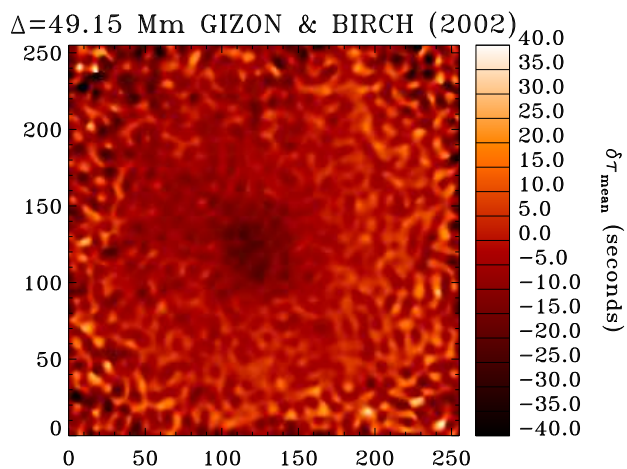
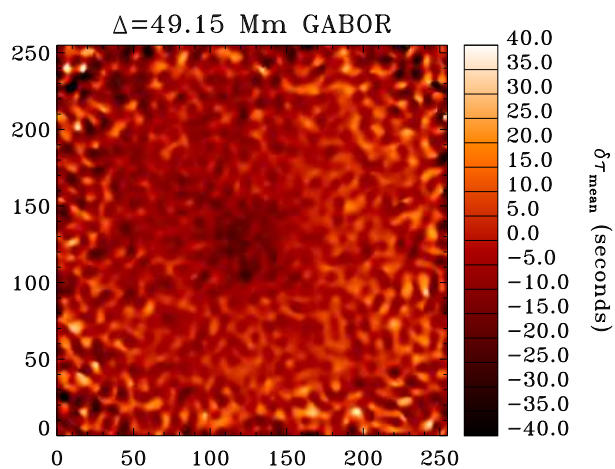
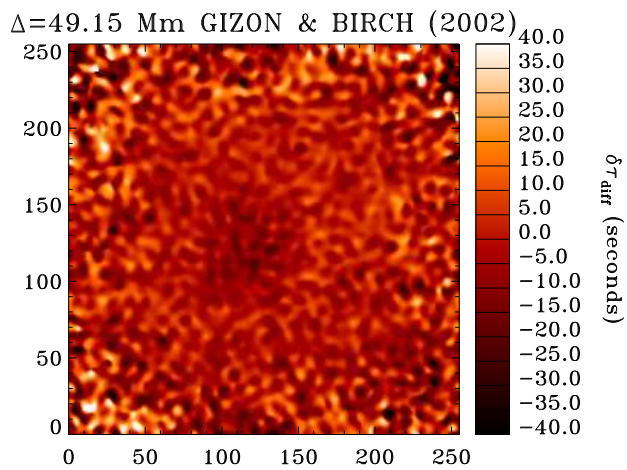
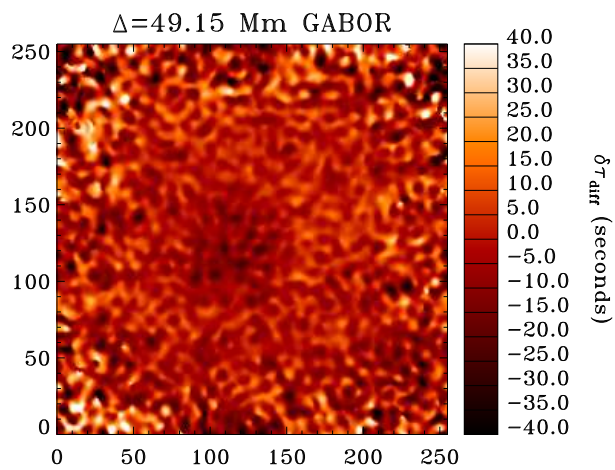


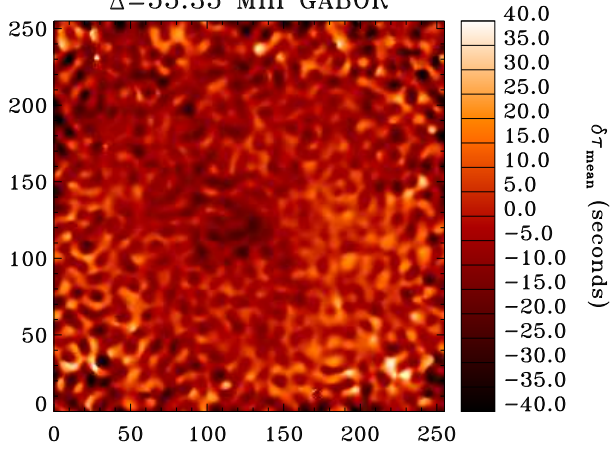
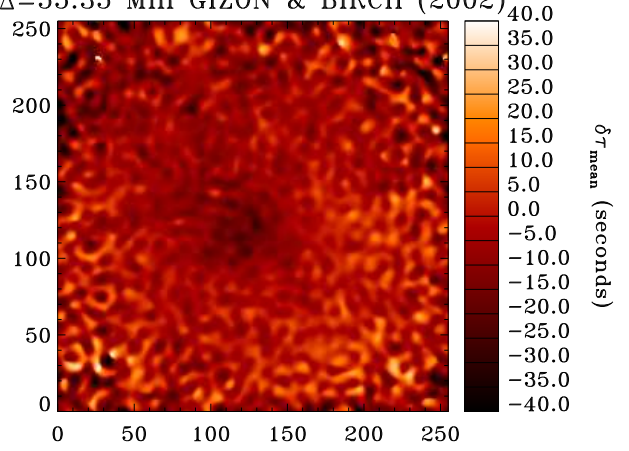
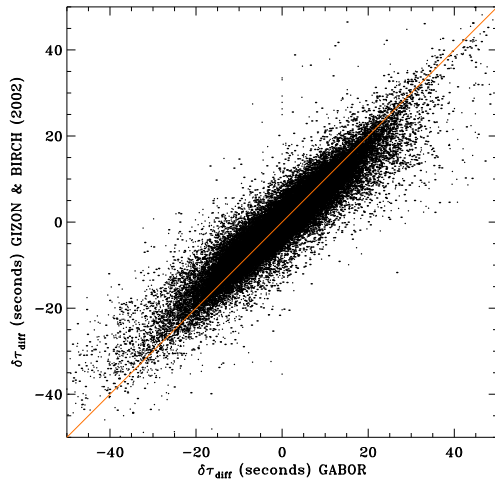
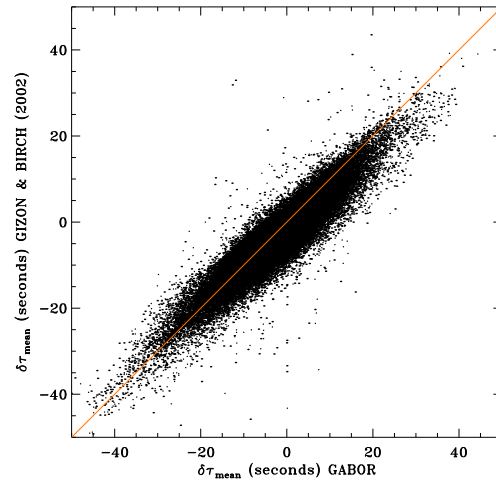
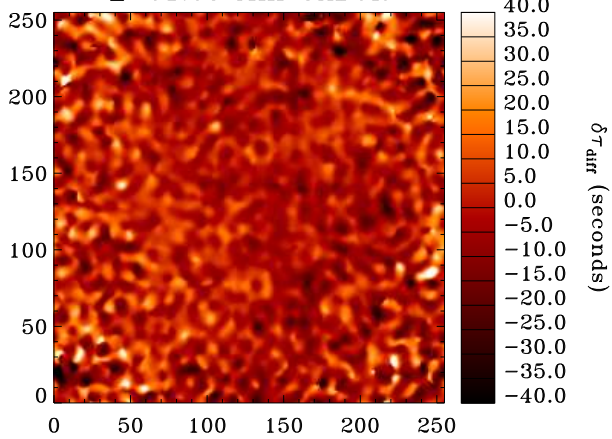
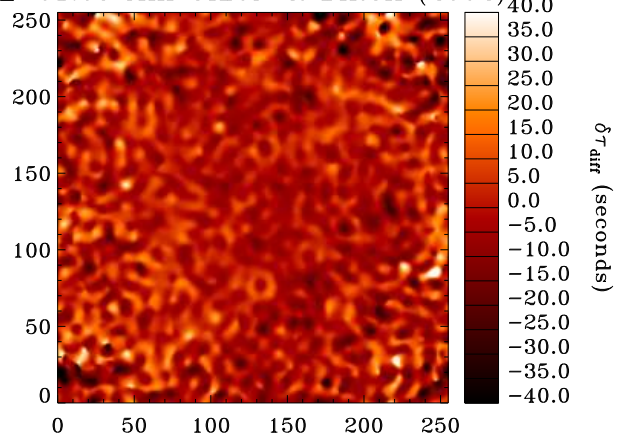
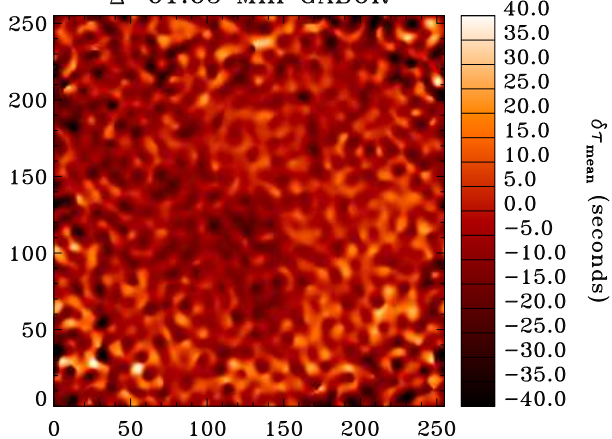
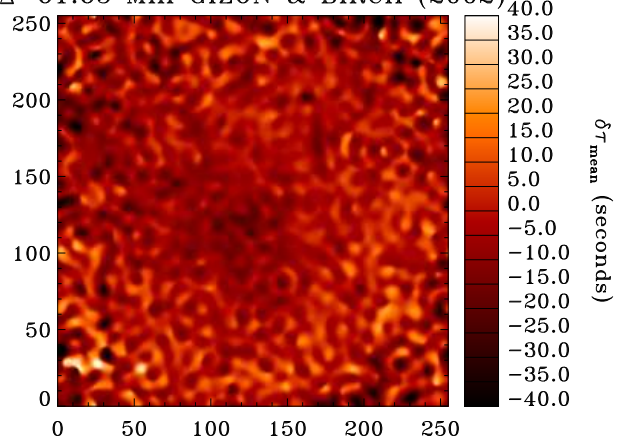
$\Delta=42.95$ Mm



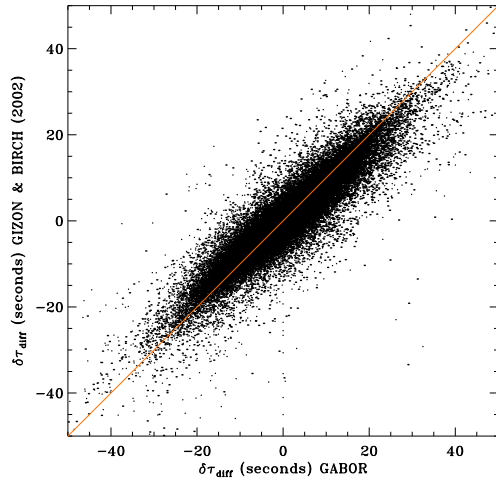
$\Delta=42.95$ Mm





$\Delta=55.35$ Mm GABOR $\Delta=55.35$ Mm GIZON & BIRCH (2002) $\Delta=55.35$ Mm $\Delta=55.35$ Mm $\Delta=61.65$ Mm GABOR $\Delta=61.65$ Mm GIZON & BIRCH (2002) $\Delta=61.65$ Mm GABOR $\Delta=61.65$ Mm GIZON & BIRCH (2002)

$\Delta=61.65$ Mm



$\Delta=61.65$ Mm

