

Redundant baselines updates

M. PANDEY-POMMIER

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M. BRENTJENS

CSI meetin

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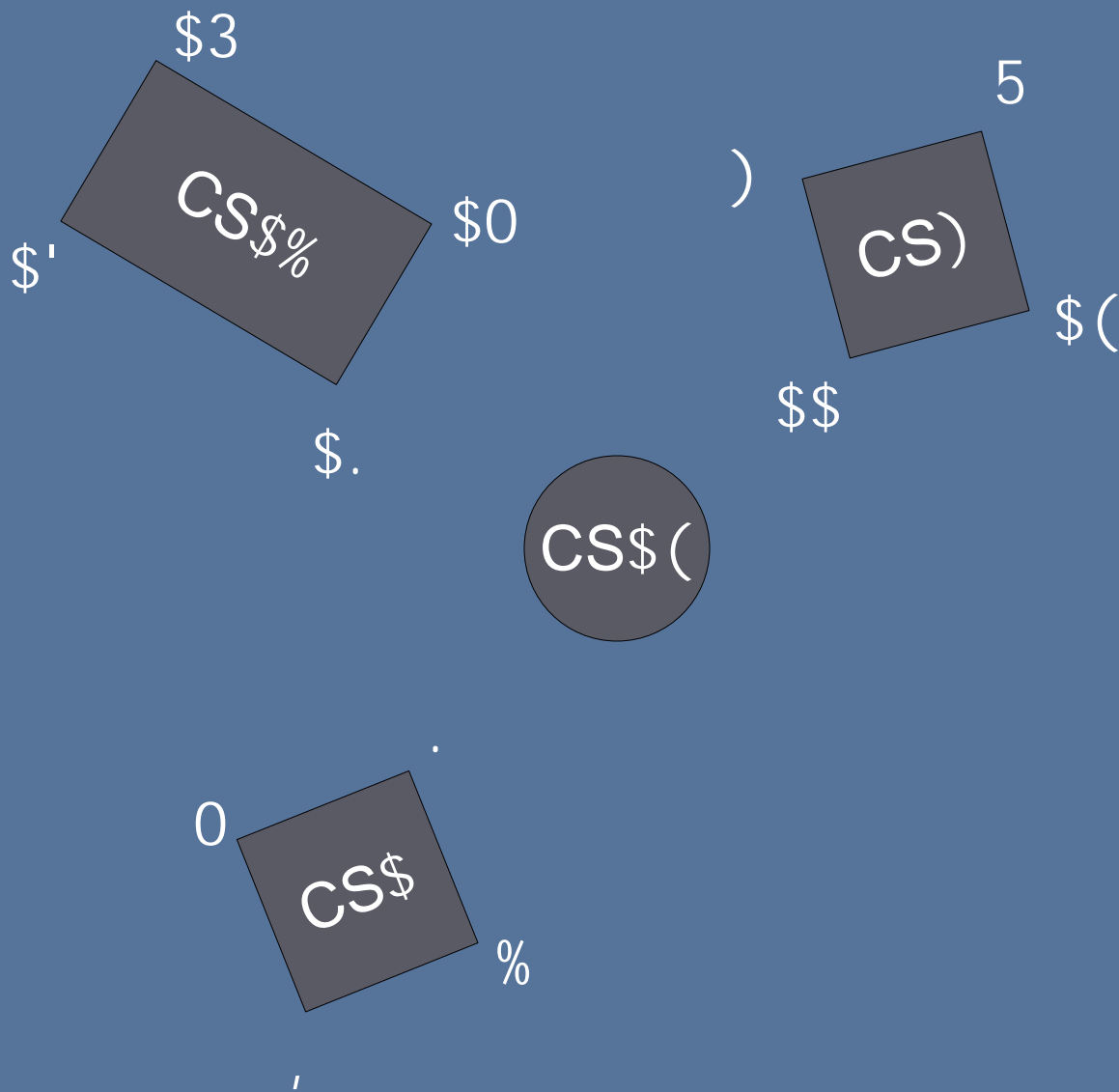
* + ' ((, - (. (\$, ! ' 0^{t&} De/! (,

* 0) &1s #2 data! 3% sub bands

* P&ase t1a/4in /ente1 t#" a1ds NCP

*

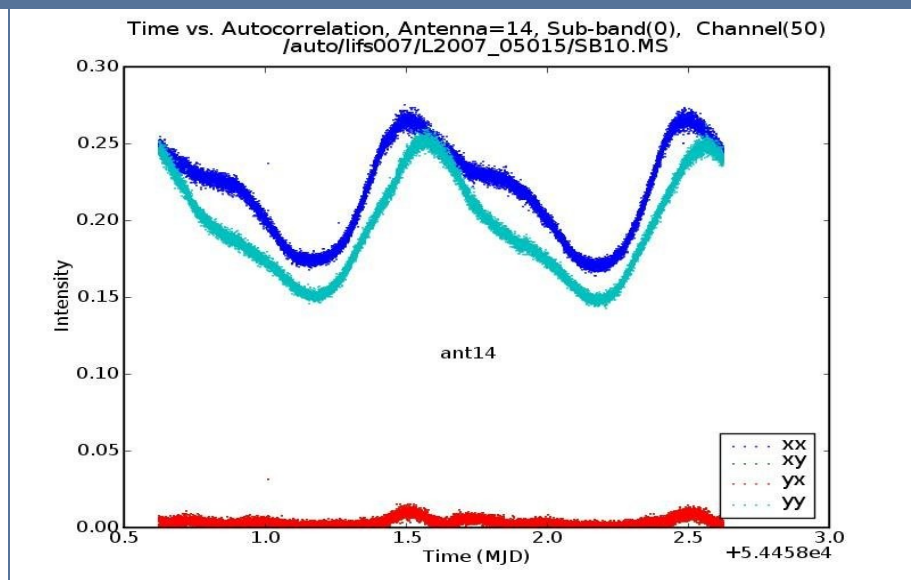
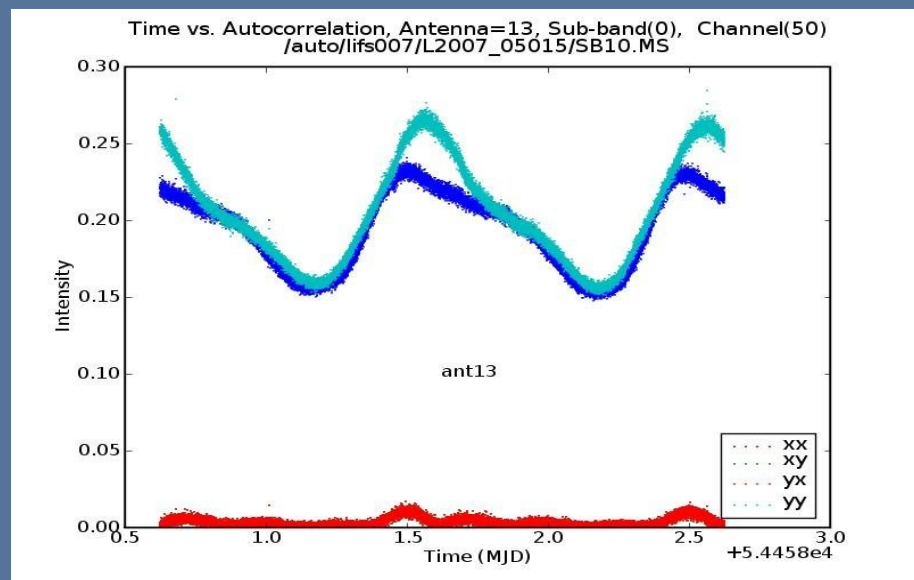
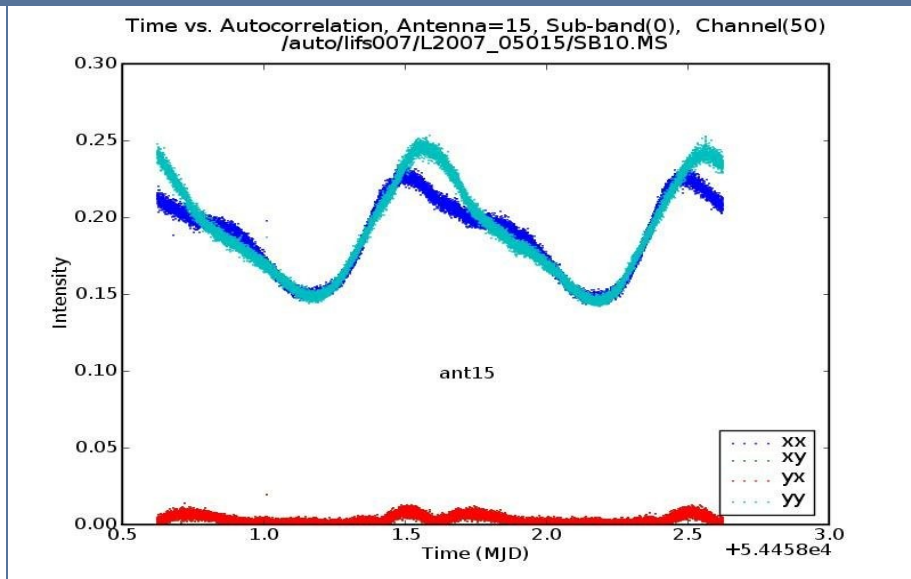
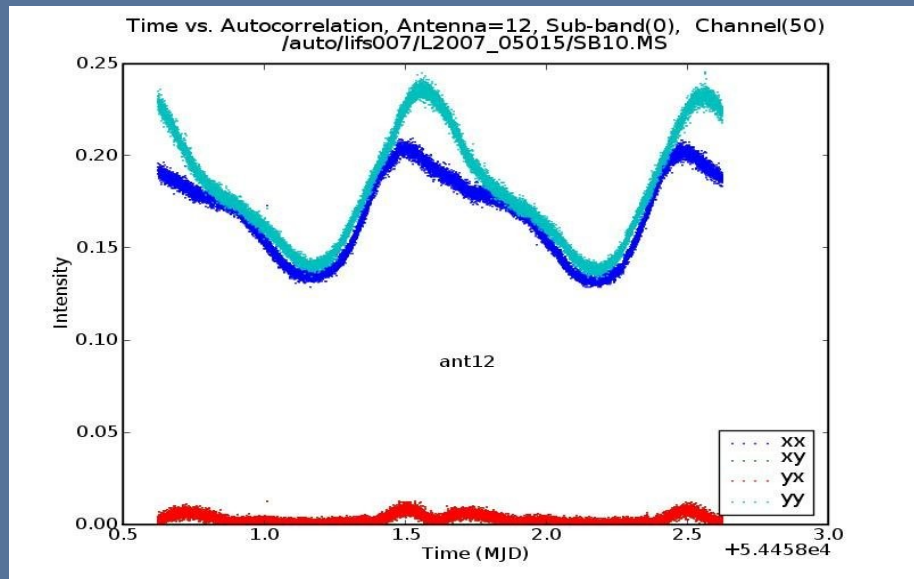
Redundant baselines



CS\$ and CS) are identical

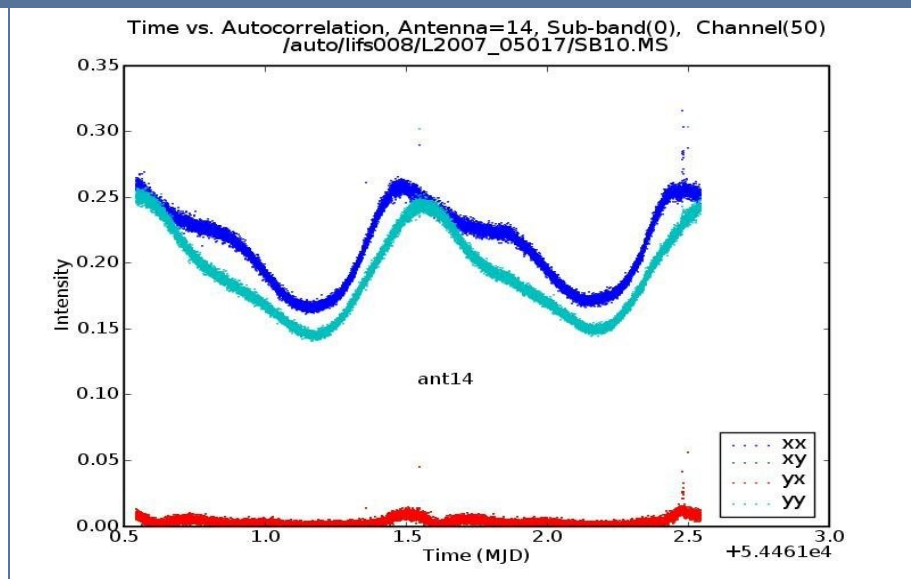
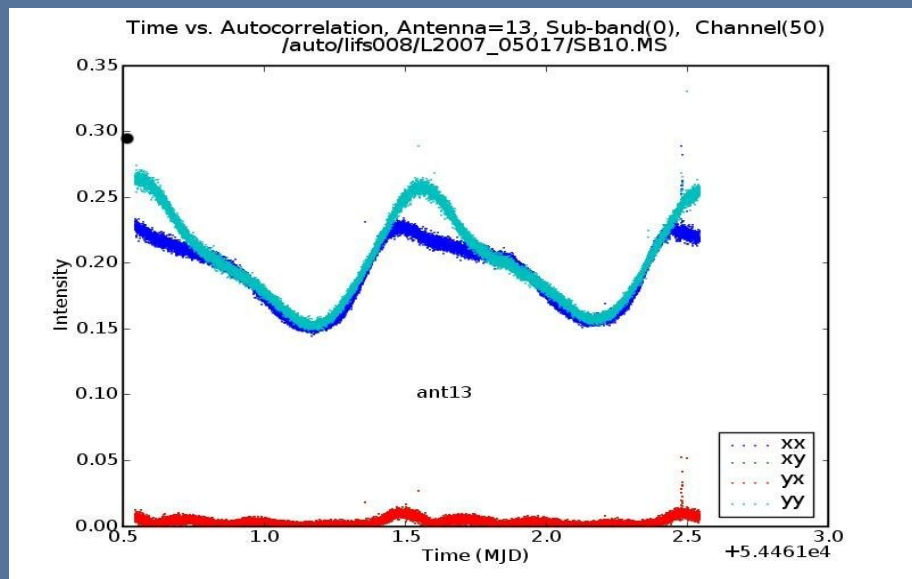
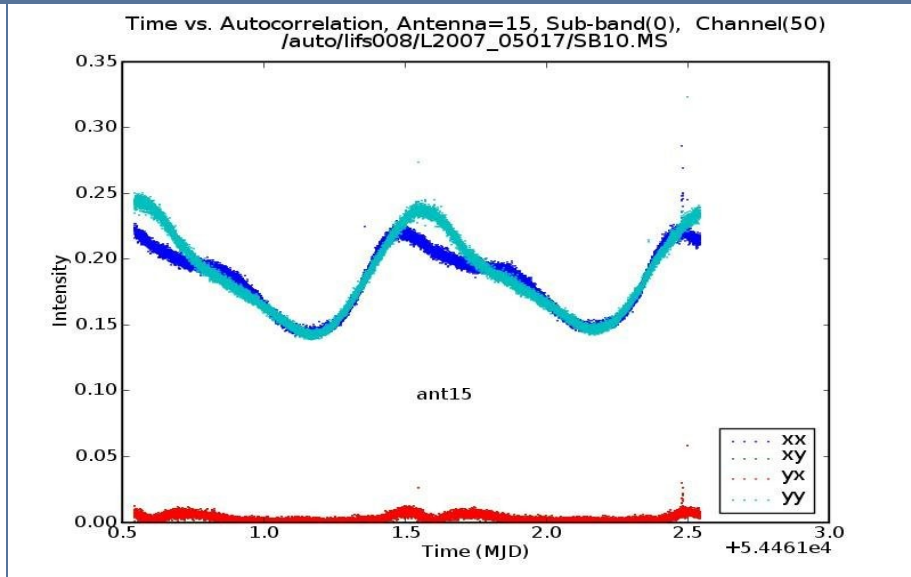
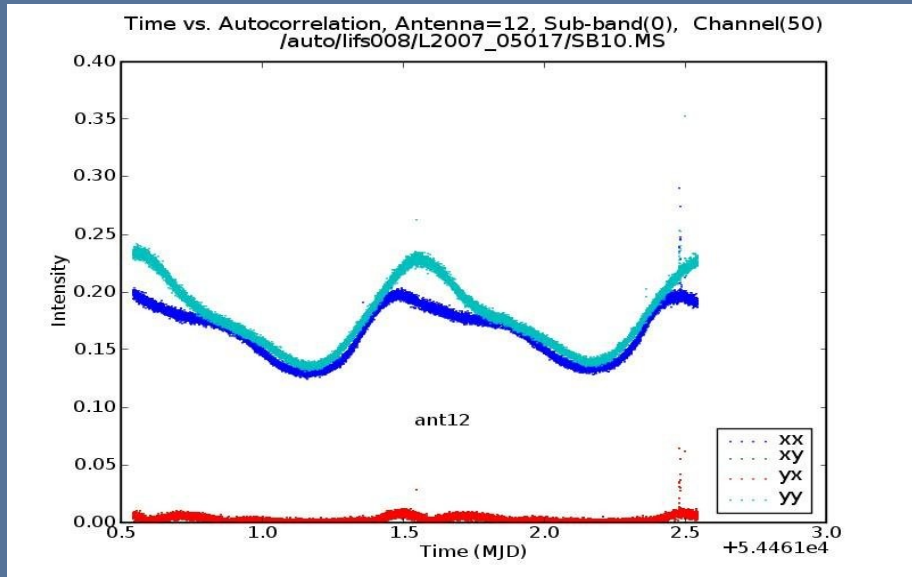
L2007_05015

* Total power in CS16



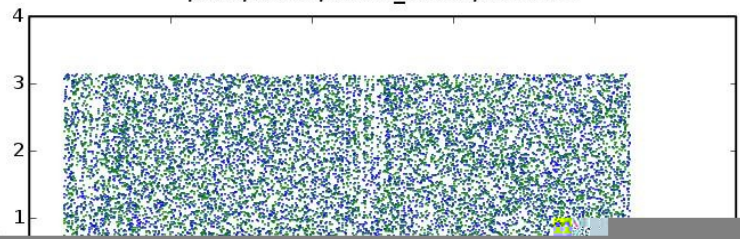
L2007_05017

* Total power in CS16



L2007_05015- amplitude and phase

Time vs. Amplitude, Baseline 12-13, Sub-band(0) Channel(2)
/auto/lifs007/L2007_05015/SB10.MS



Time vs. Amplitude, Baseline 14-15, Sub-band(0) Channel(2)
/auto/lifs007/L2007_05015/SB10.MS

