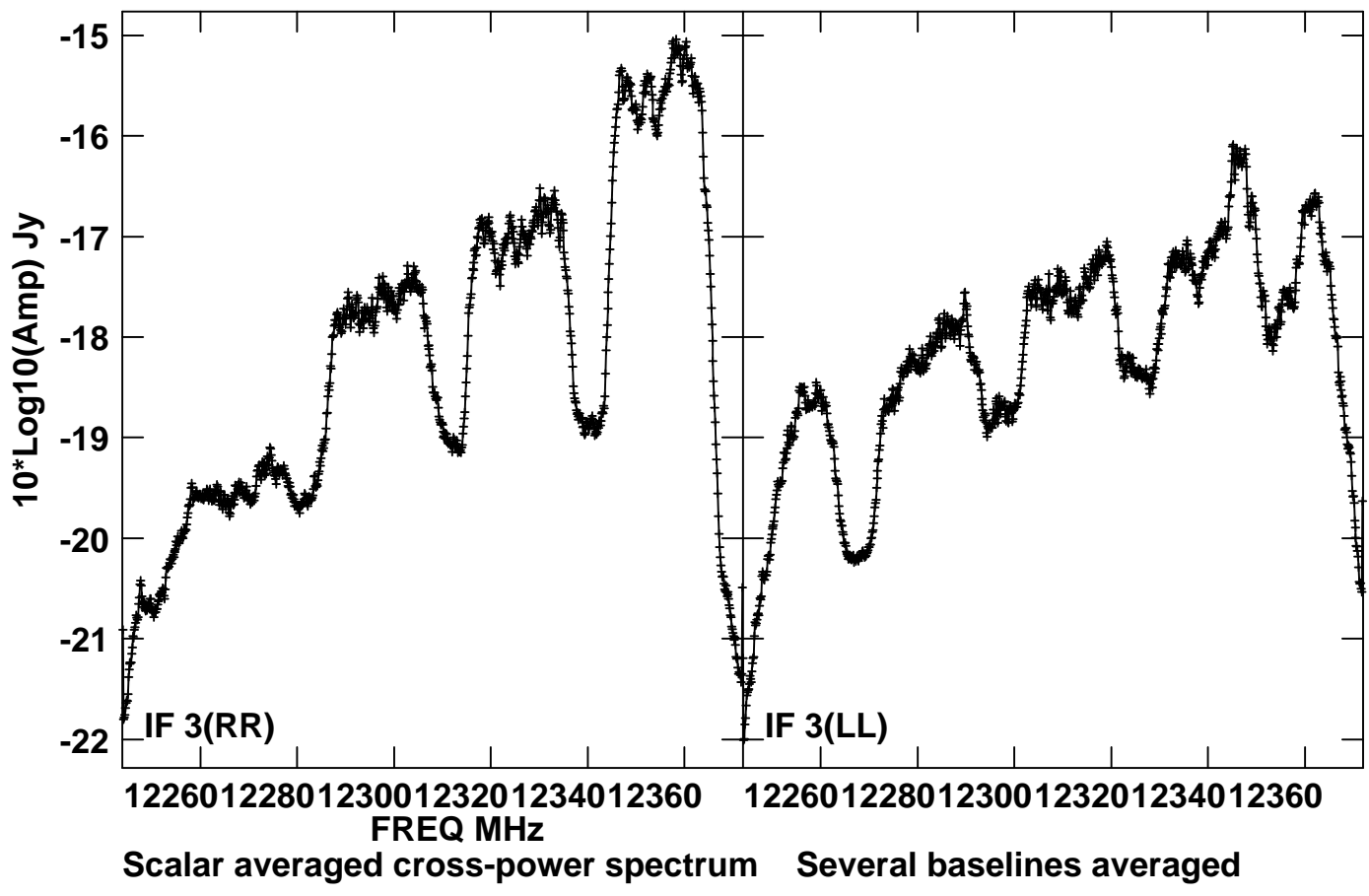
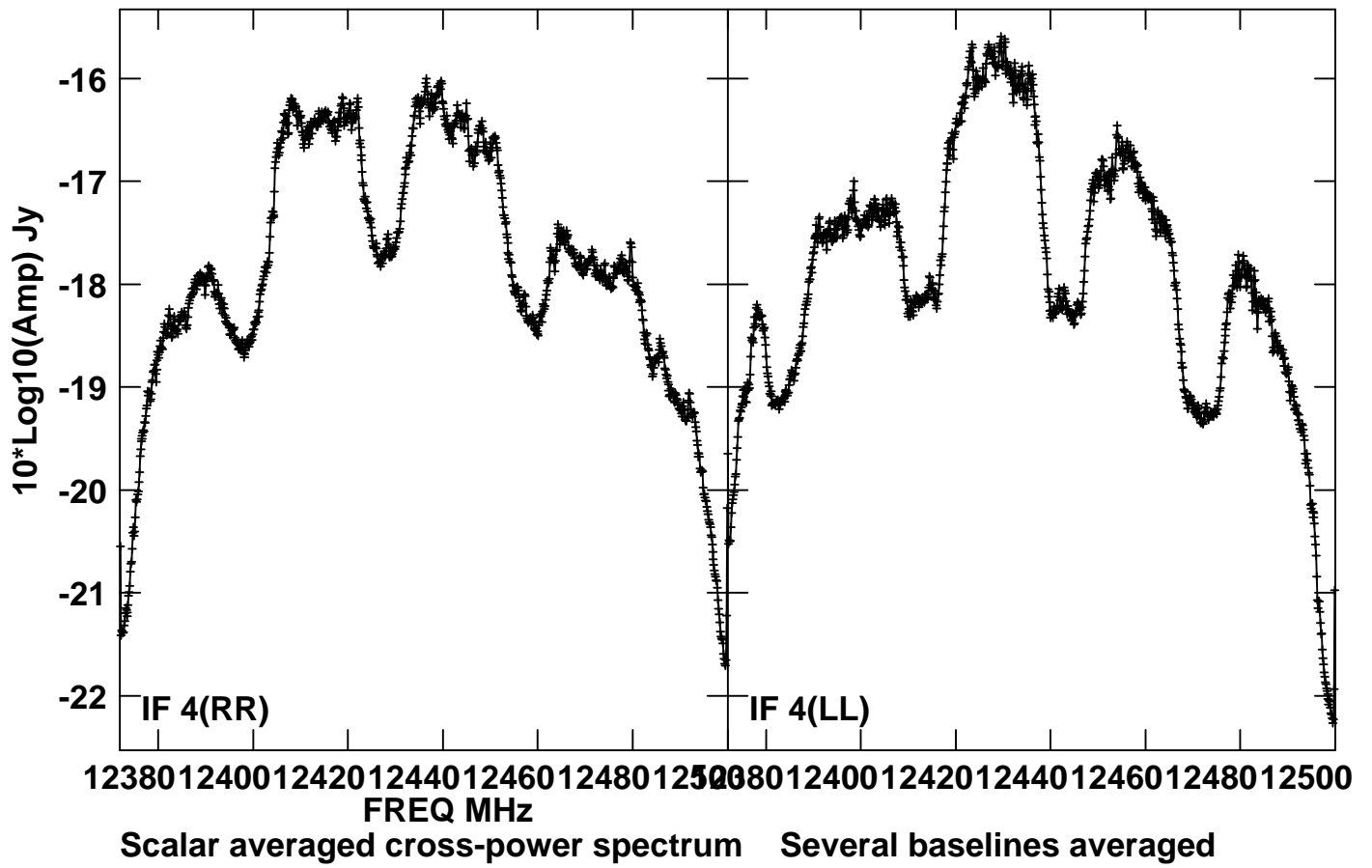
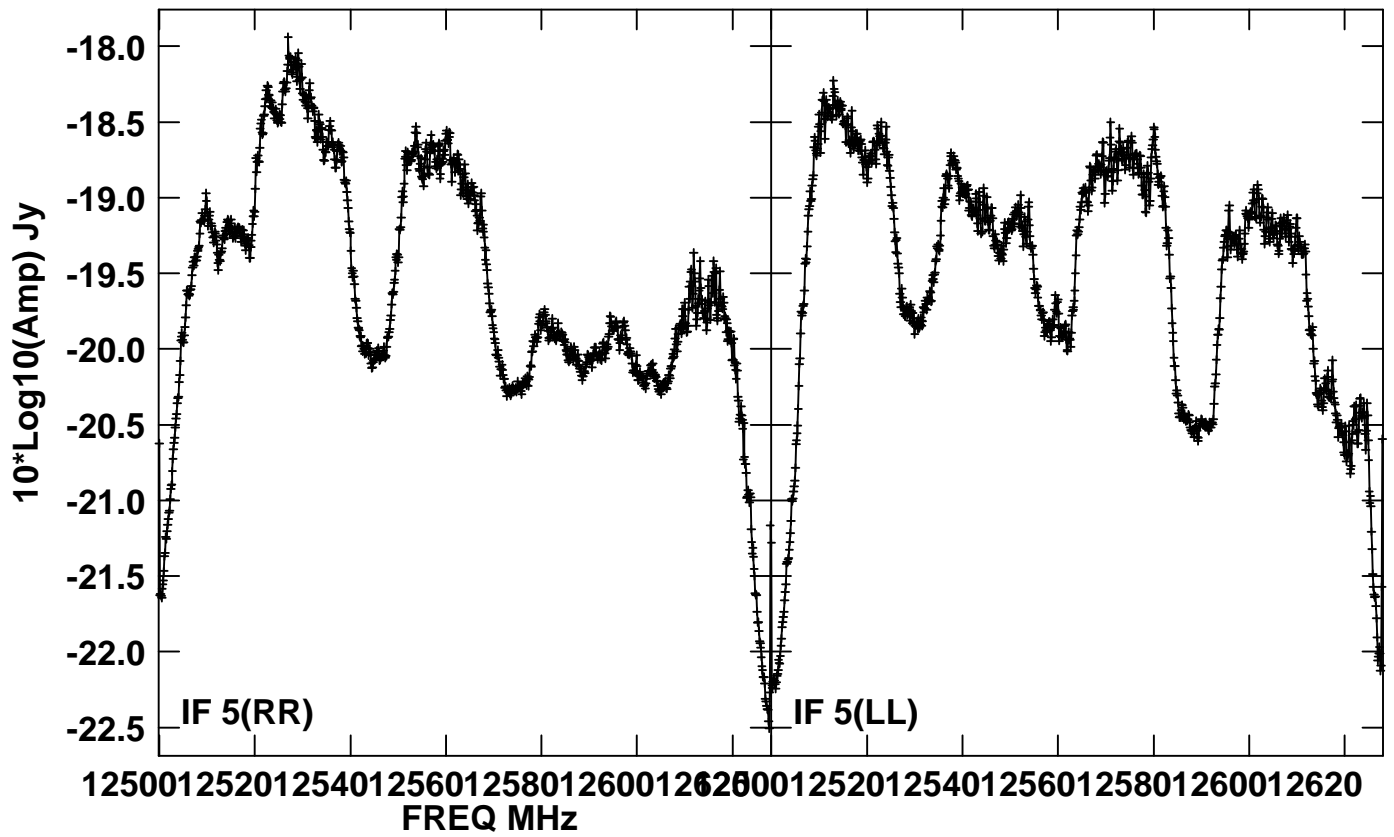


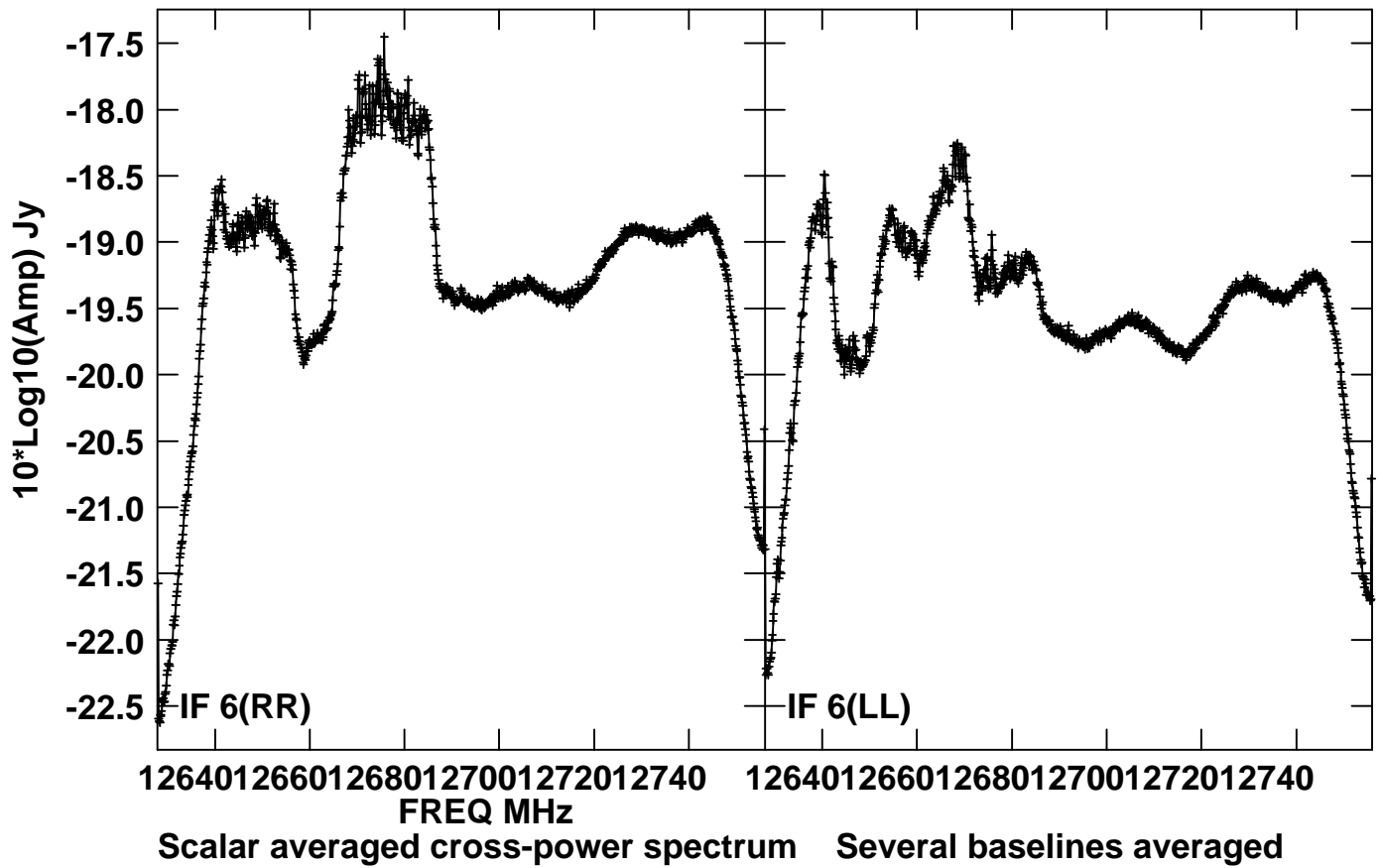
Scalar averaged cross-power spectrum    Several baselines averaged

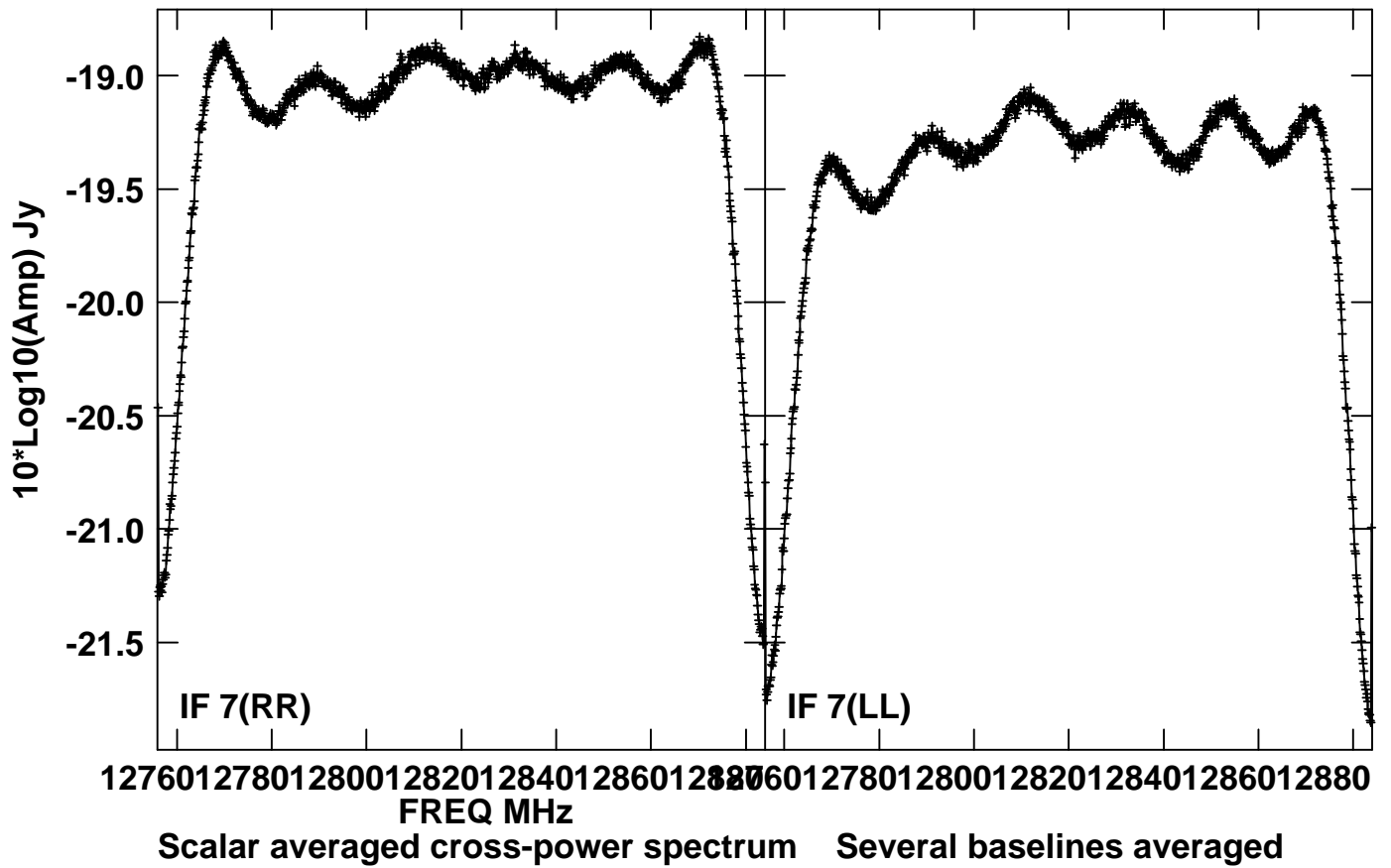


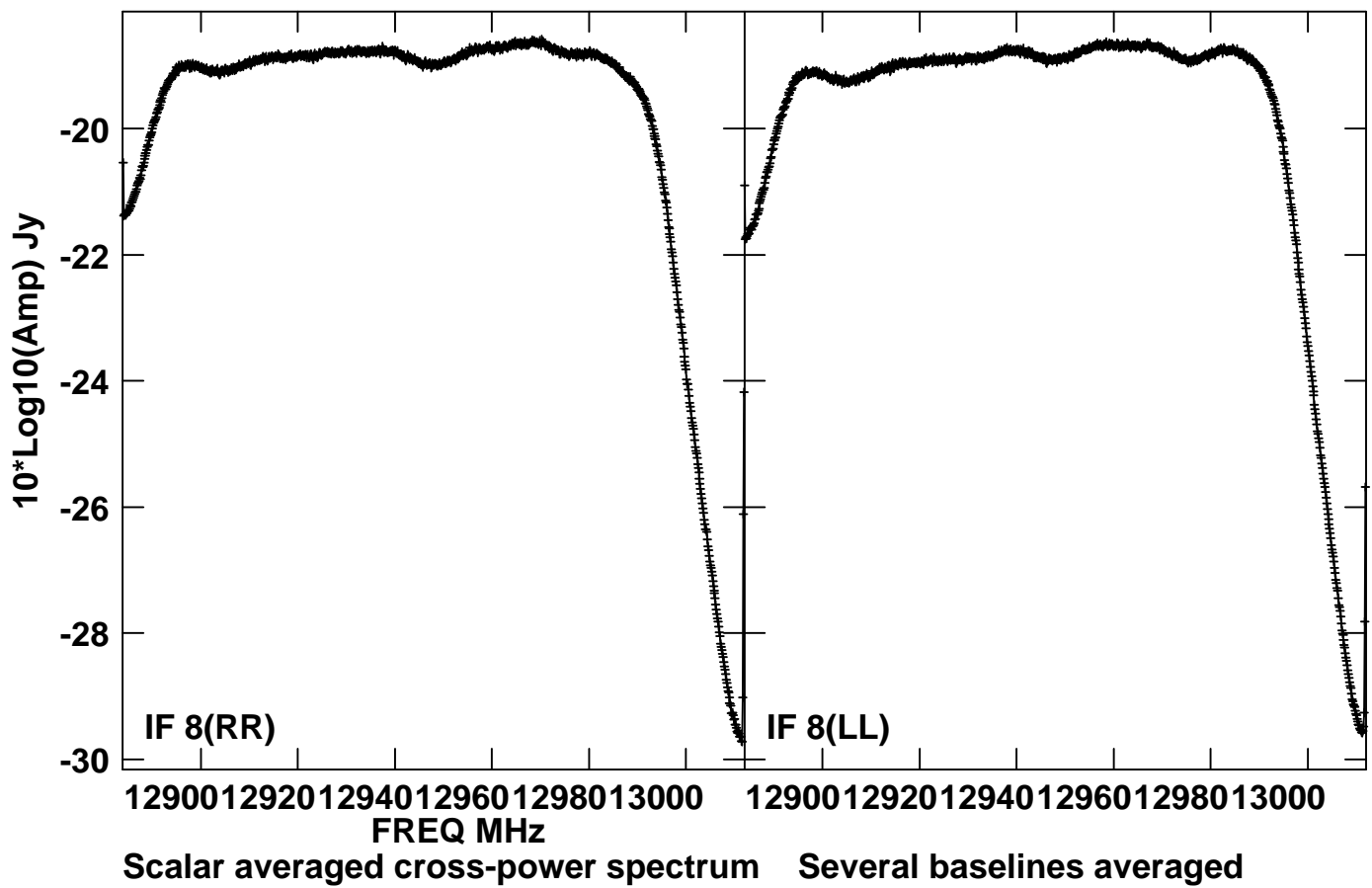




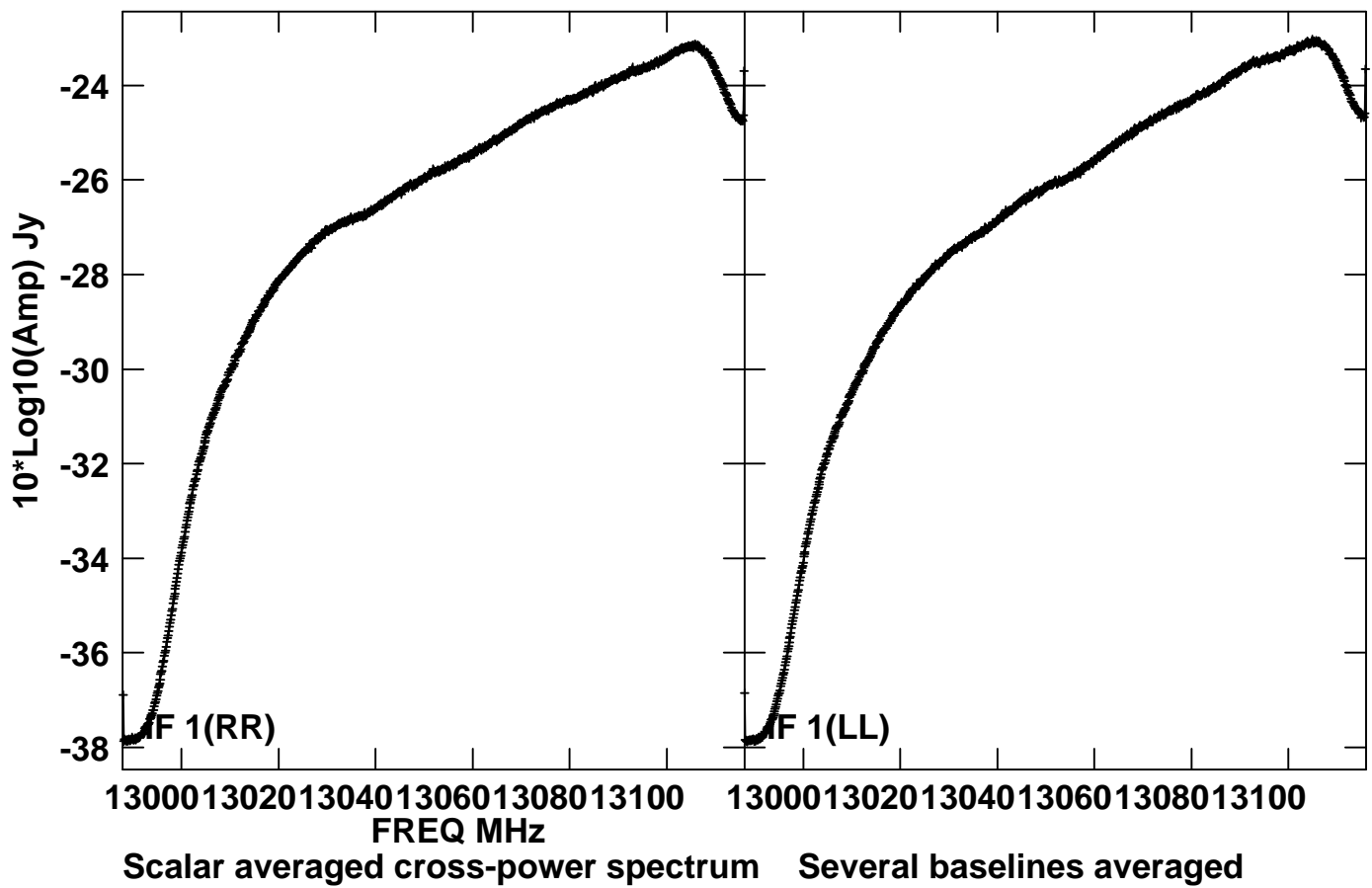
Scalar averaged cross-power spectrum    Several baselines averaged

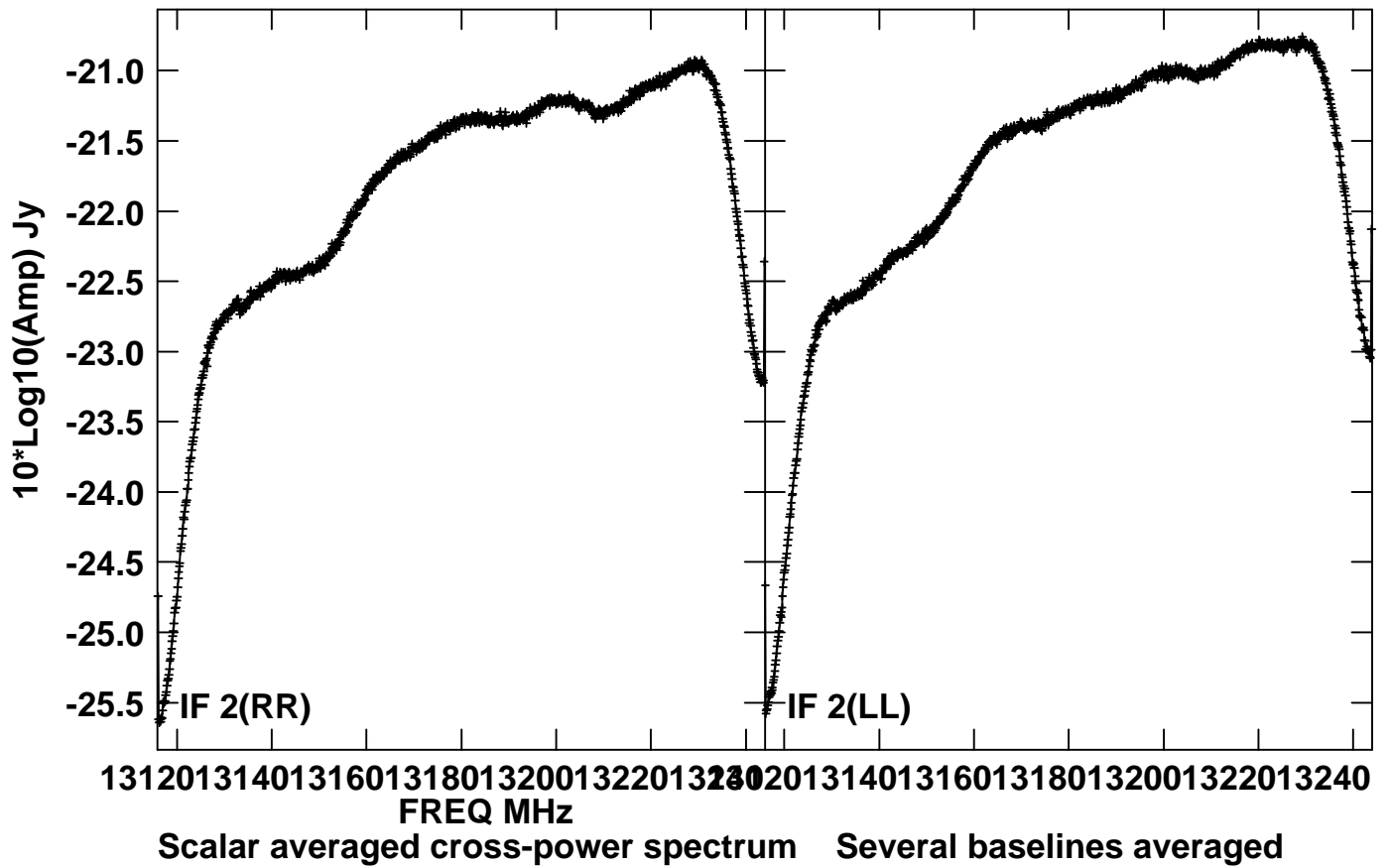


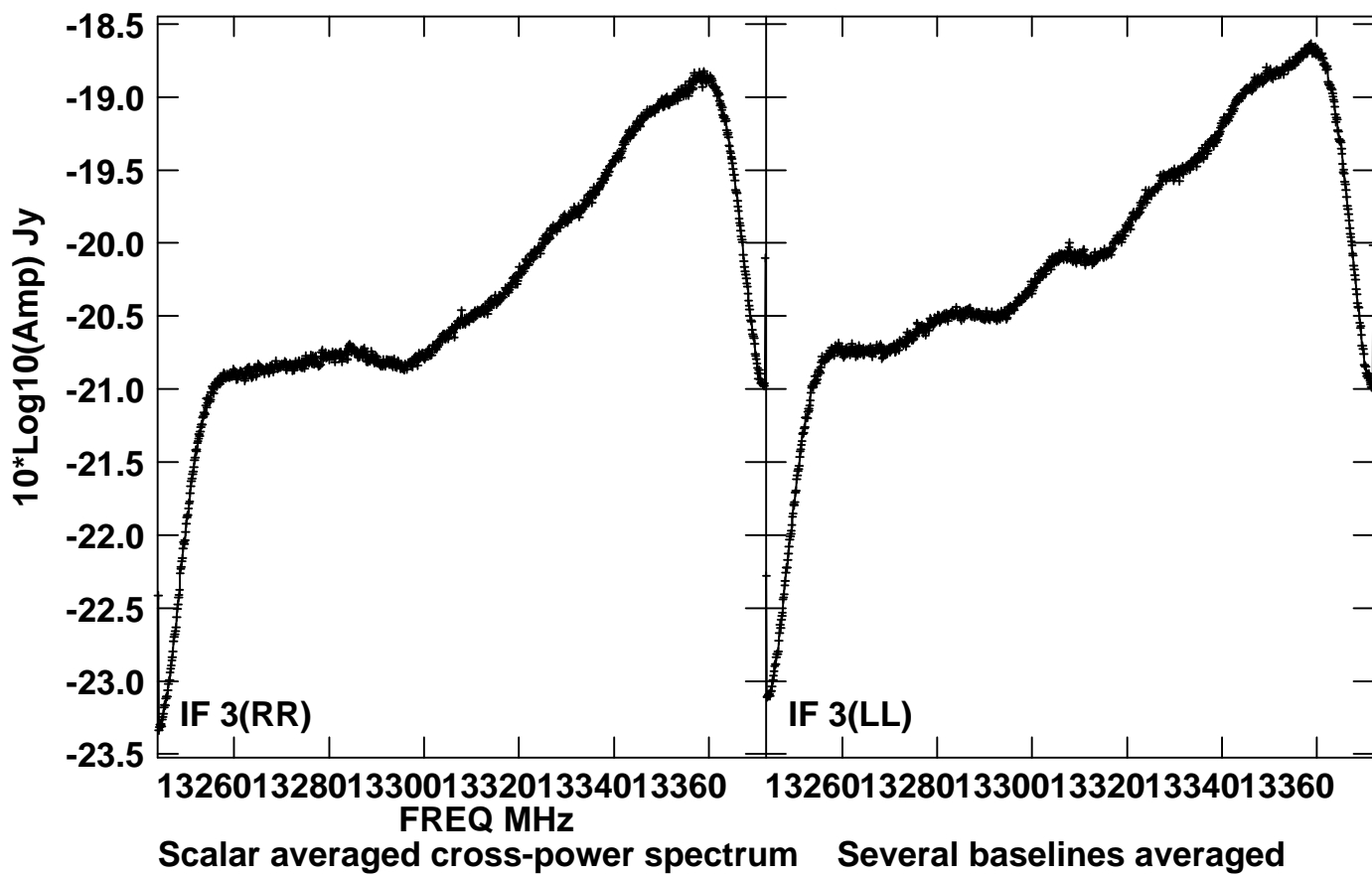


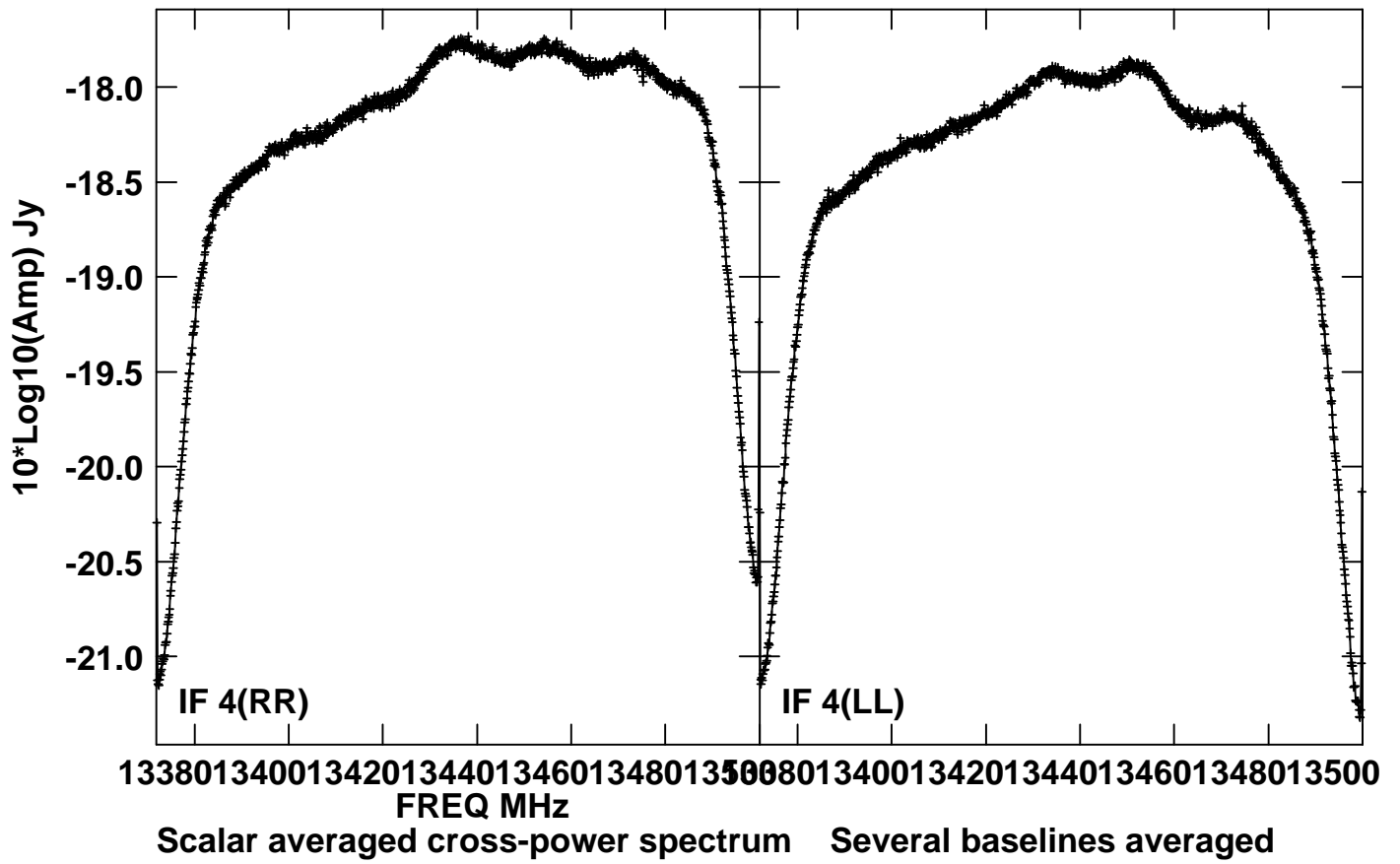


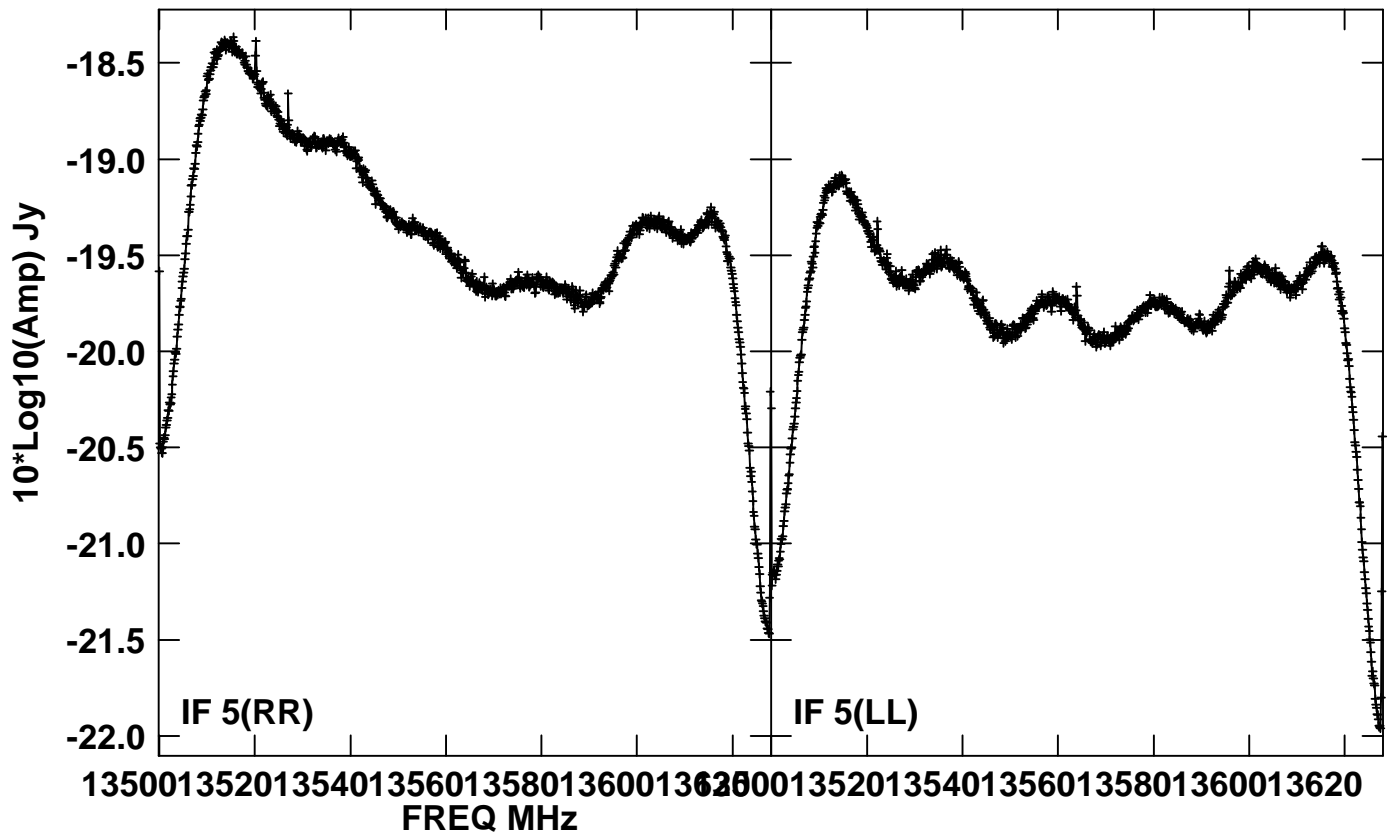




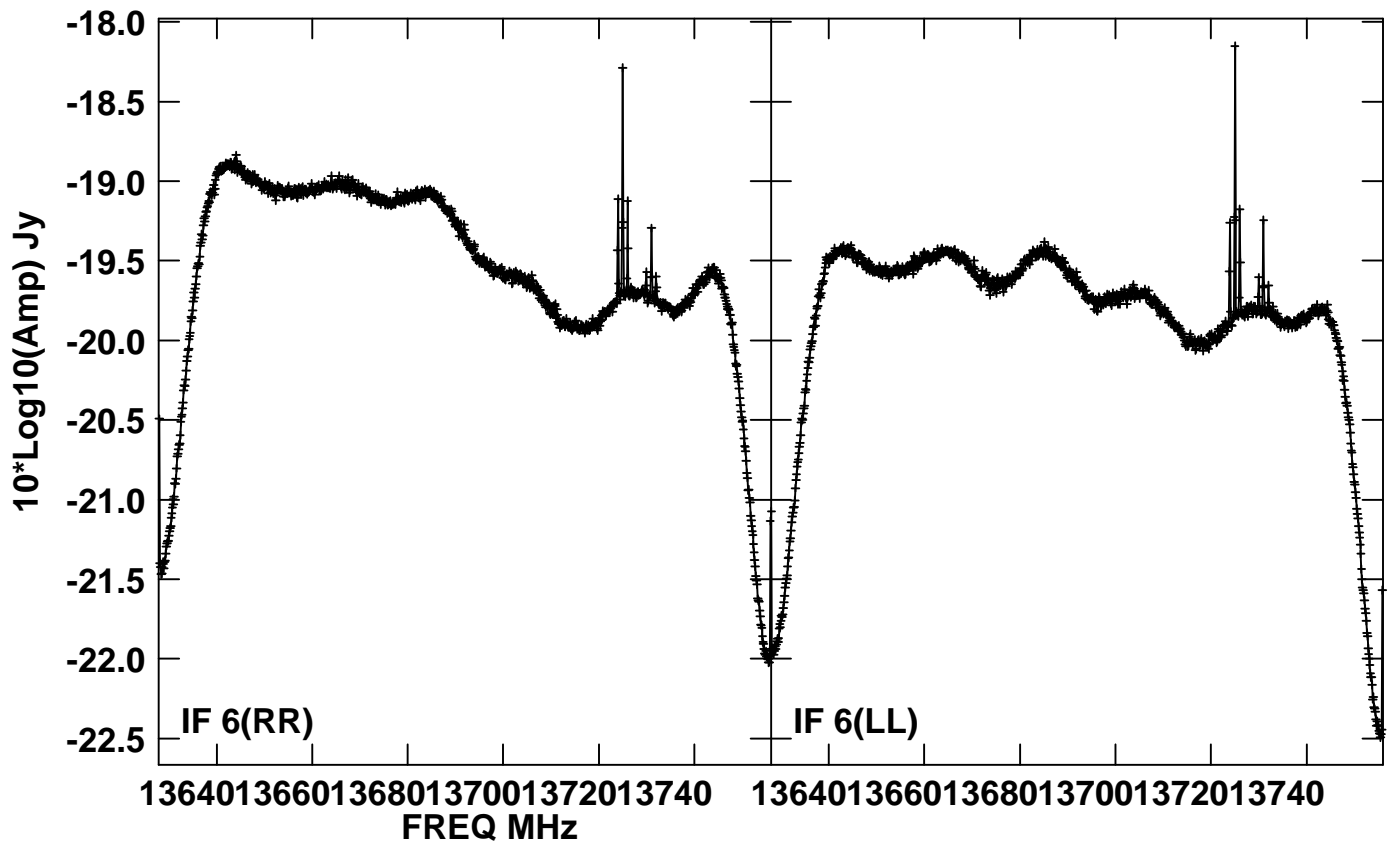




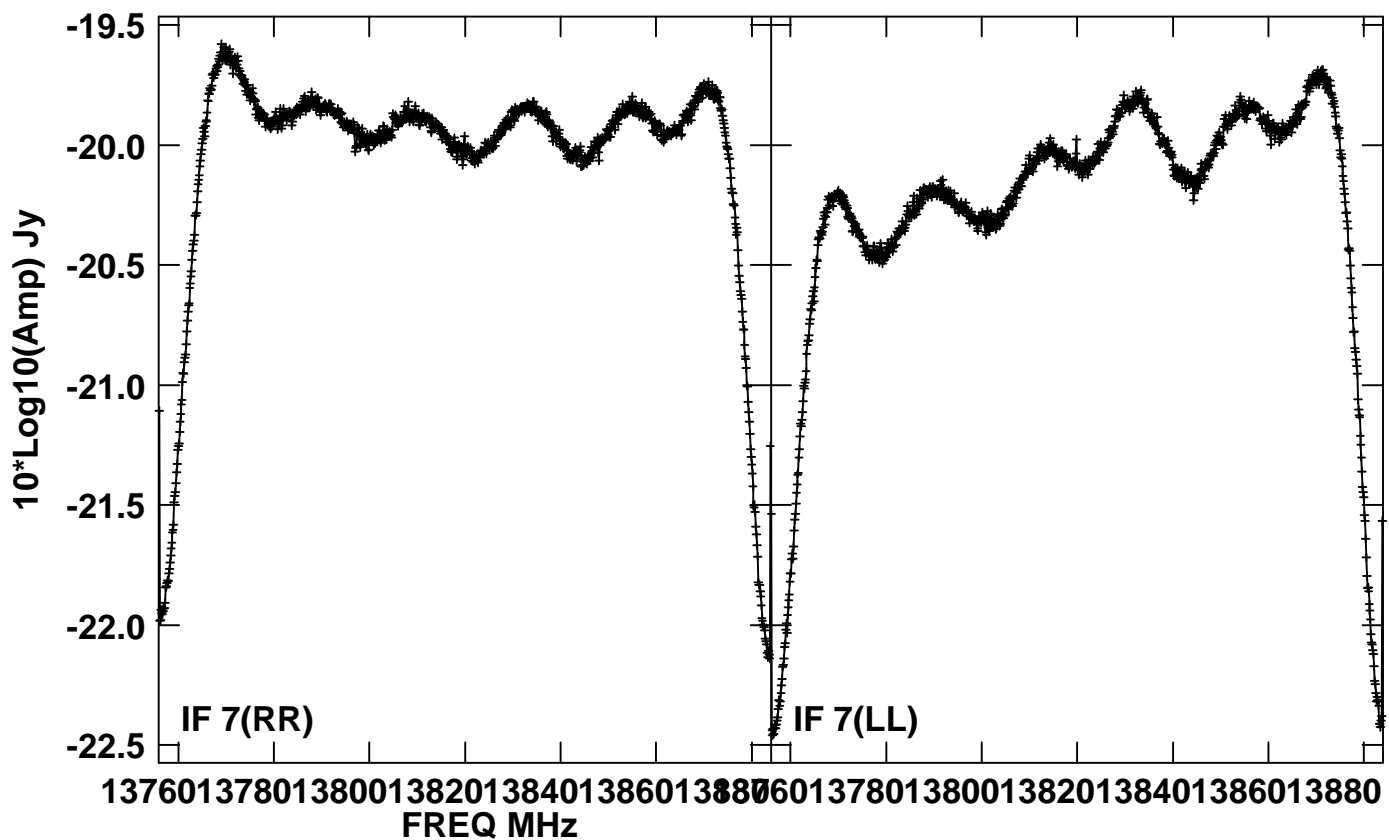




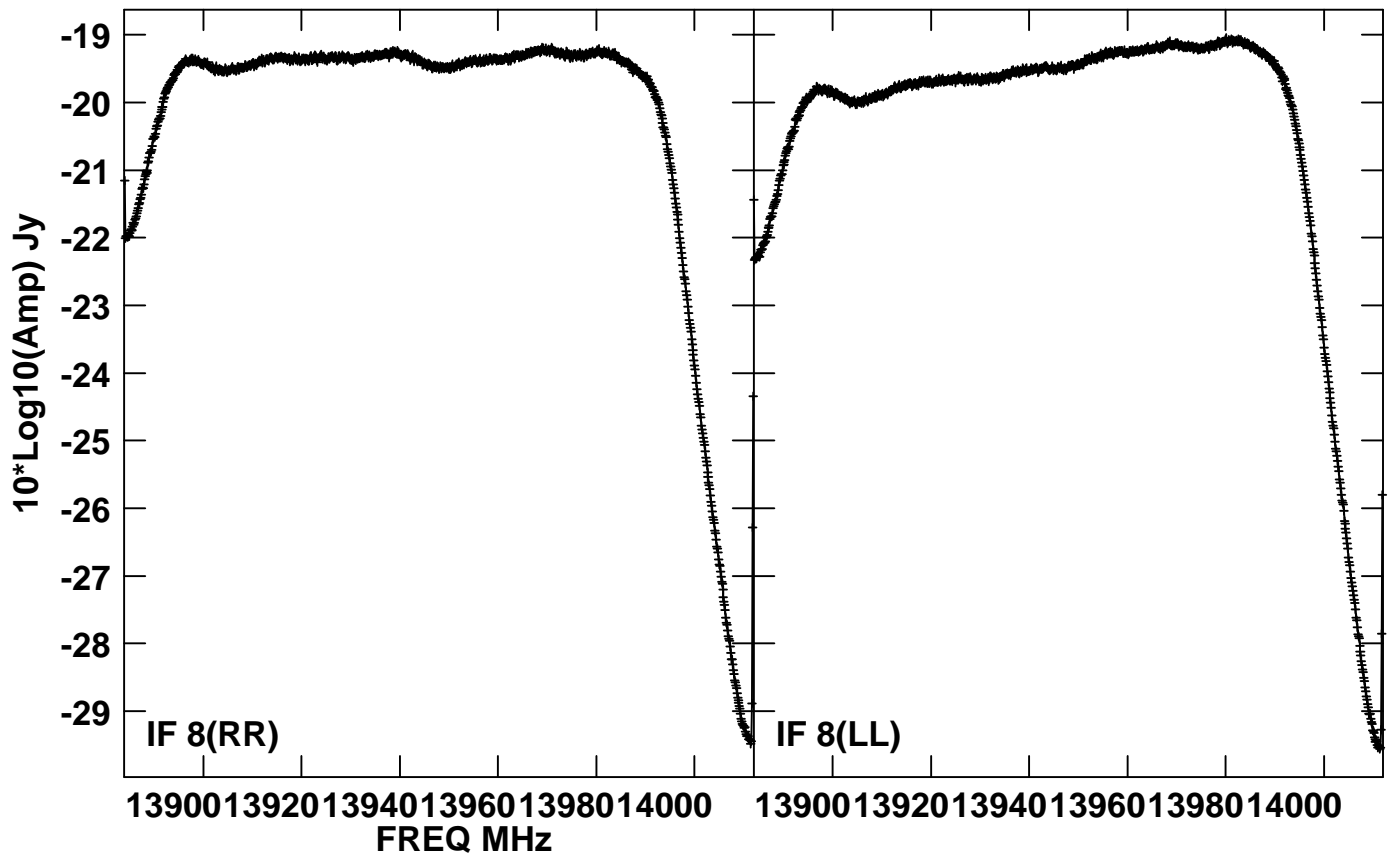
Scalar averaged cross-power spectrum      Several baselines averaged



Scalar averaged cross-power spectrum      Several baselines averaged

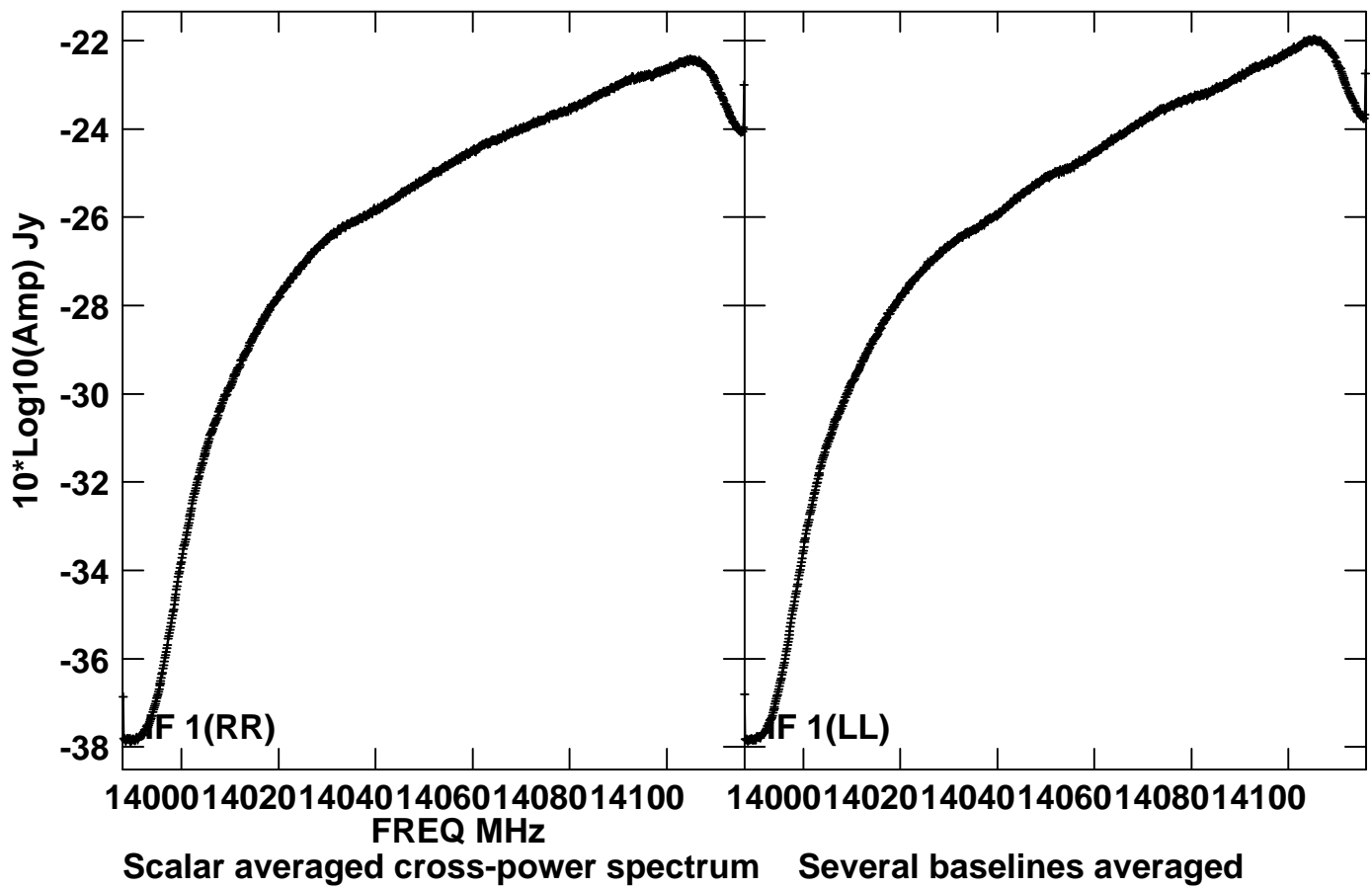


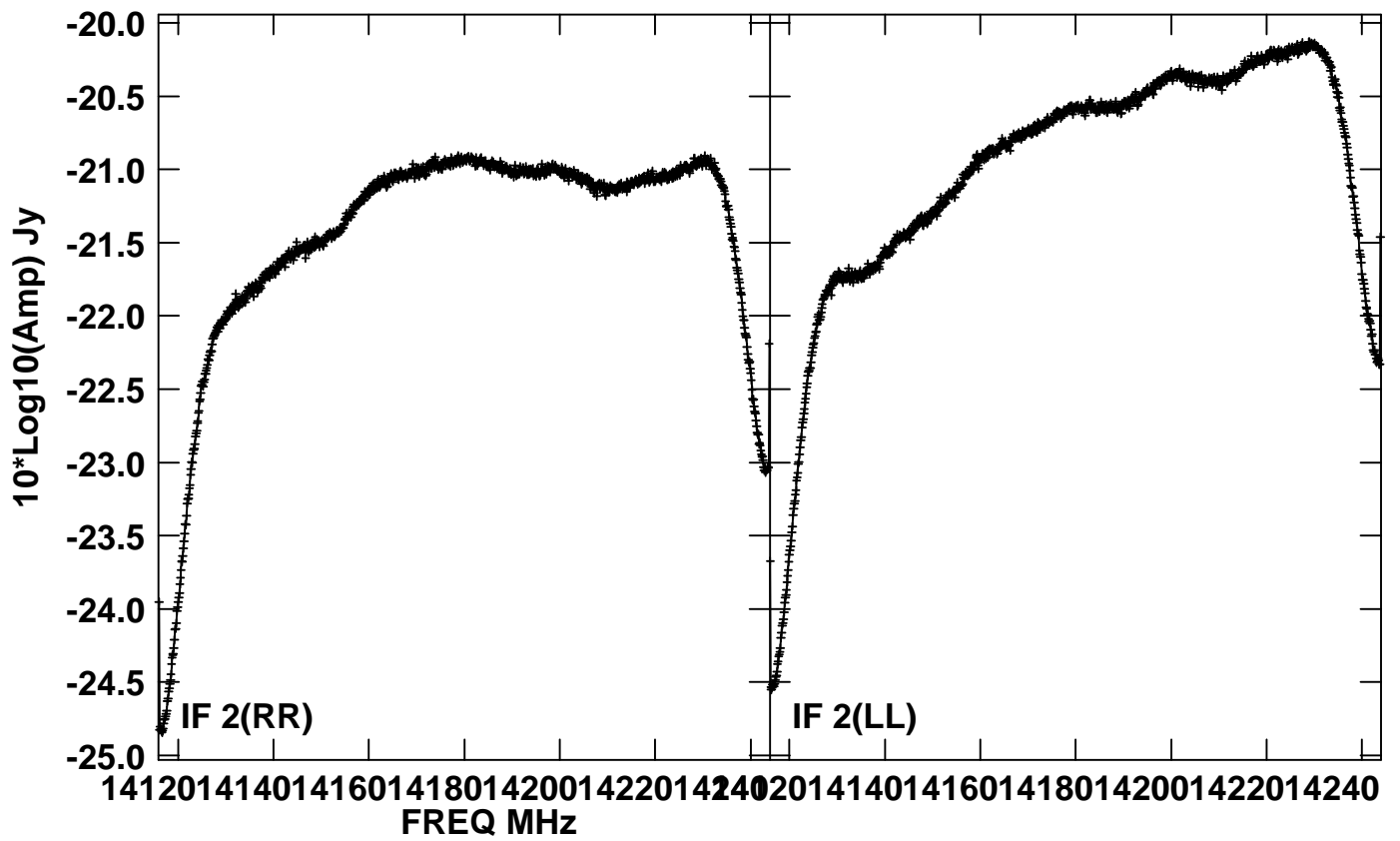
Scalar averaged cross-power spectrum    Several baselines averaged



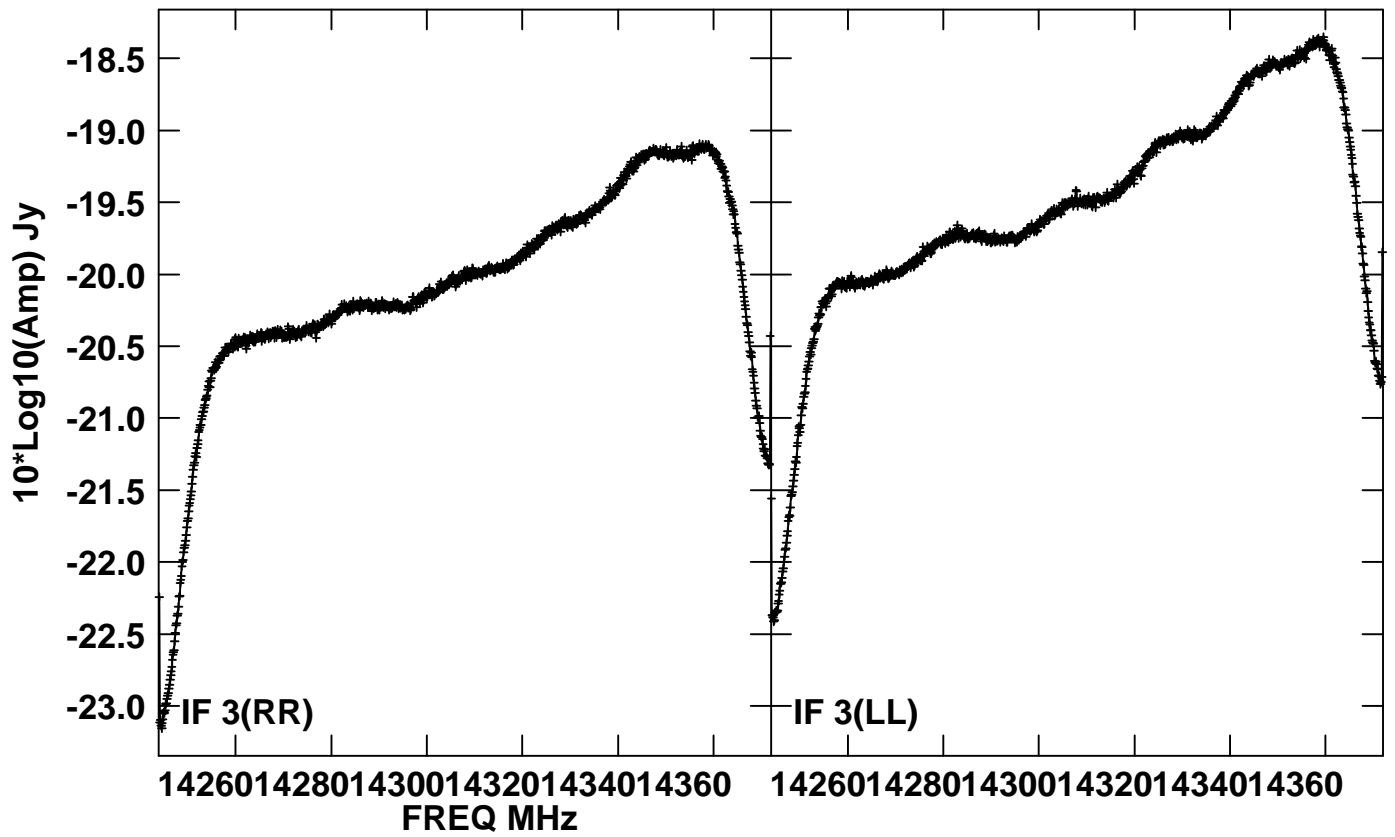
Scalar averaged cross-power spectrum    Several baselines averaged



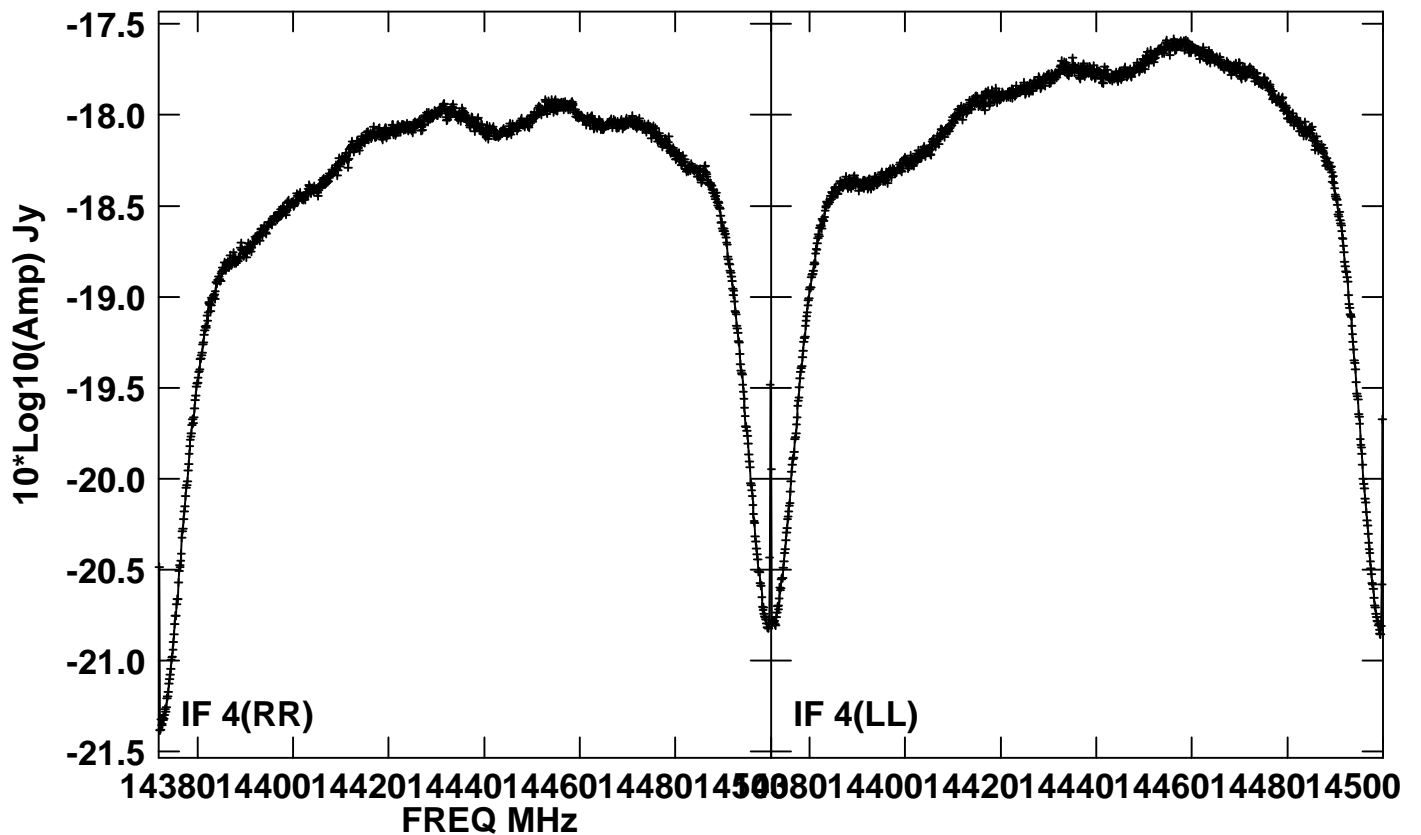




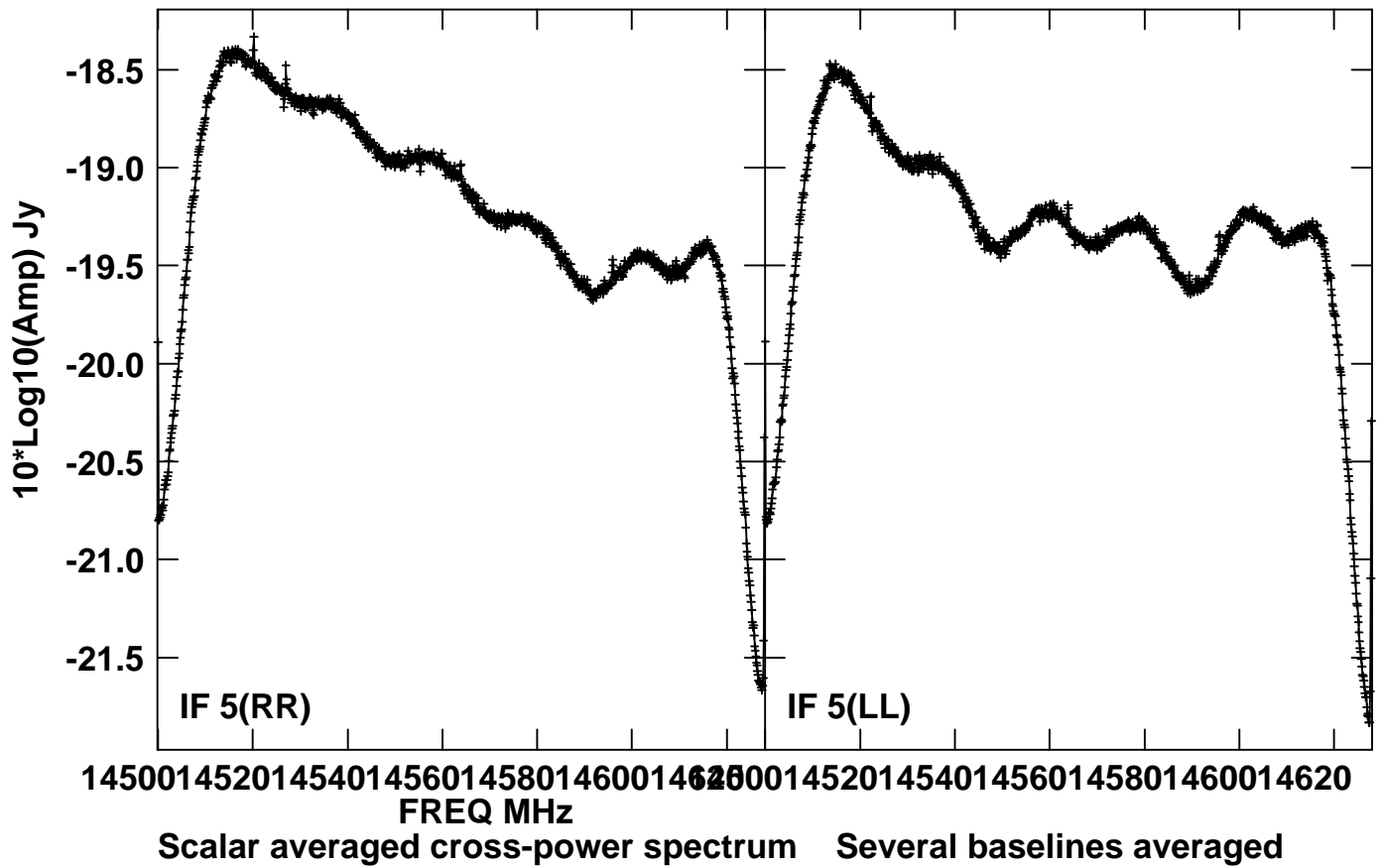
Scalar averaged cross-power spectrum    Several baselines averaged

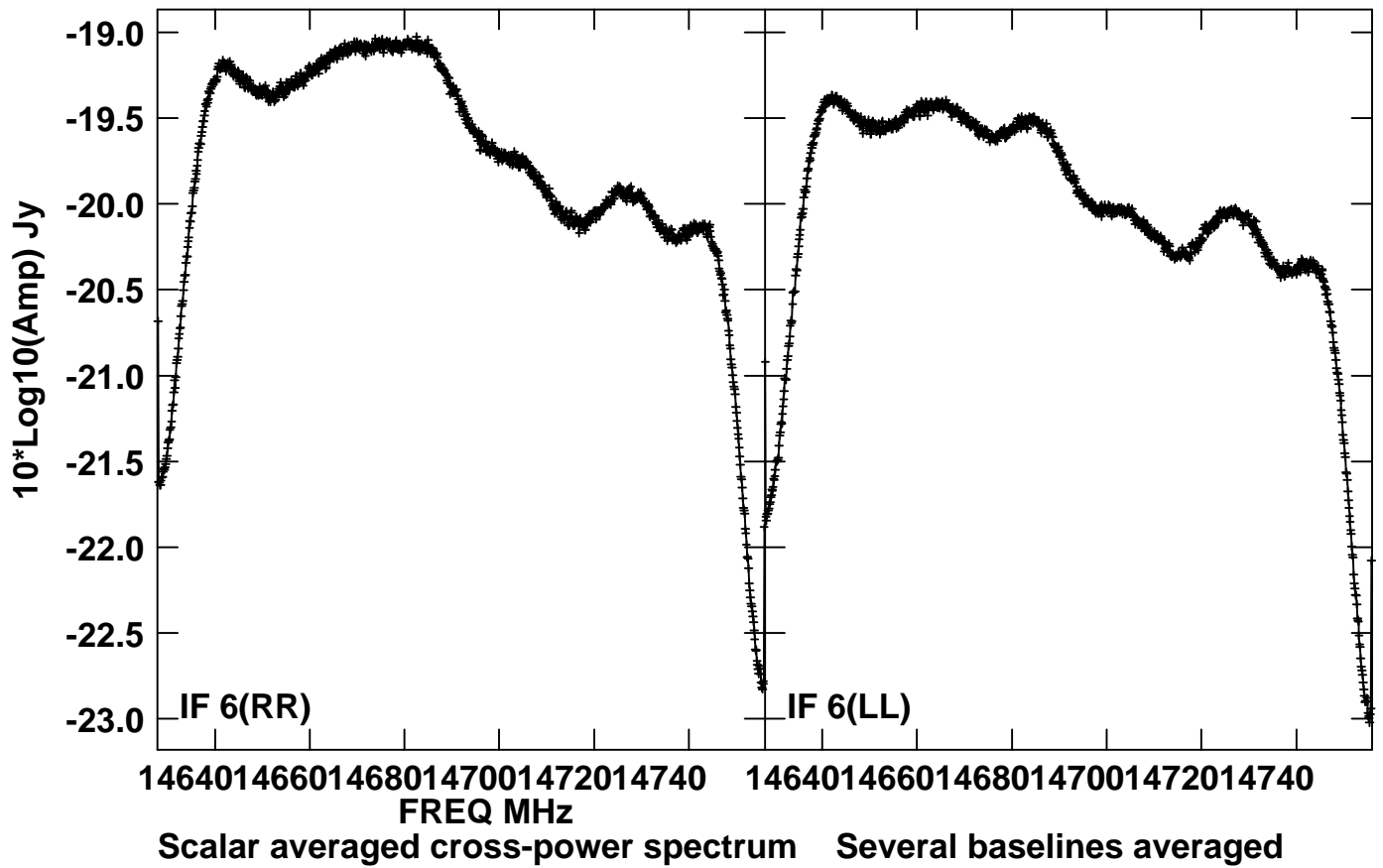


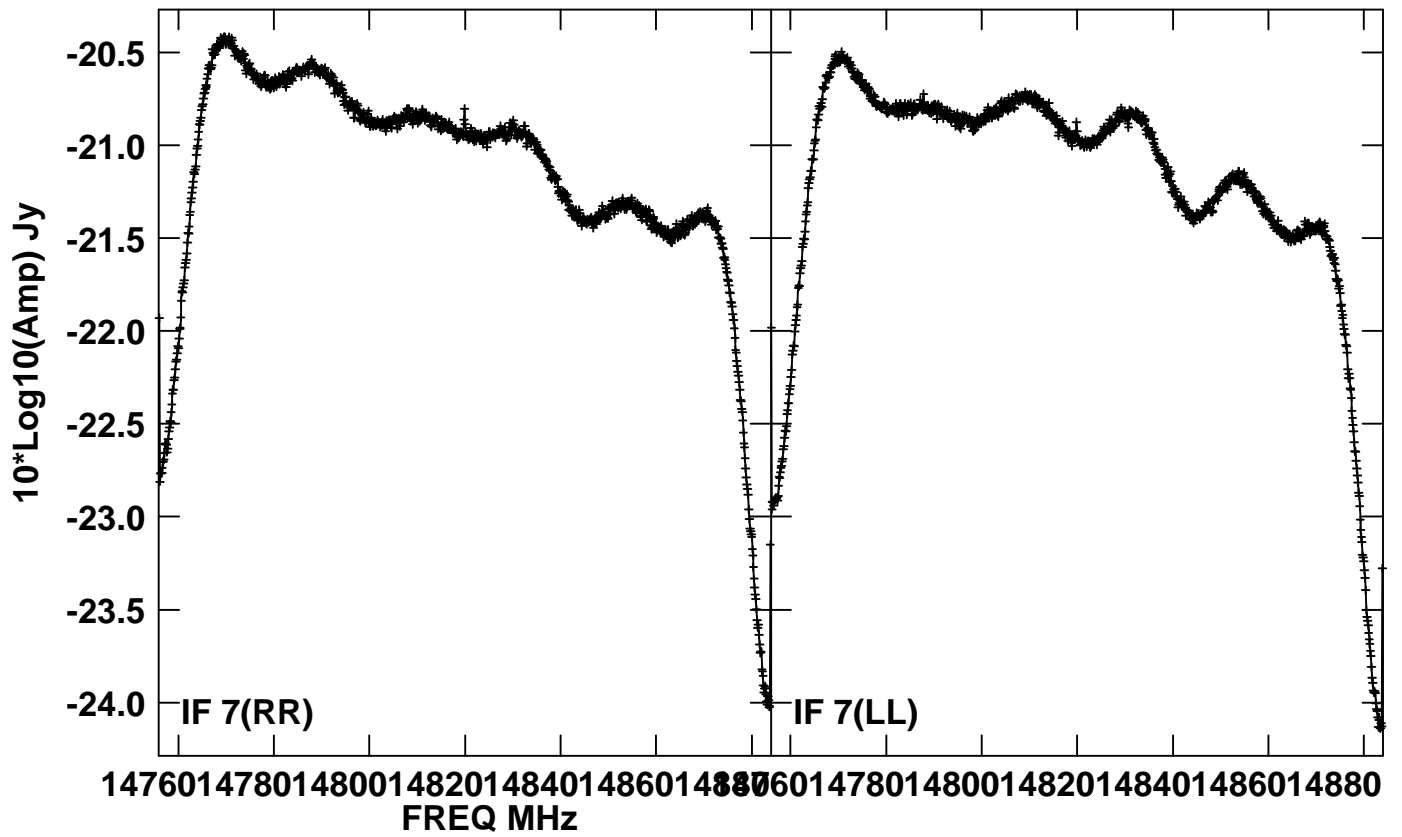
Scalar averaged cross-power spectrum      Several baselines averaged



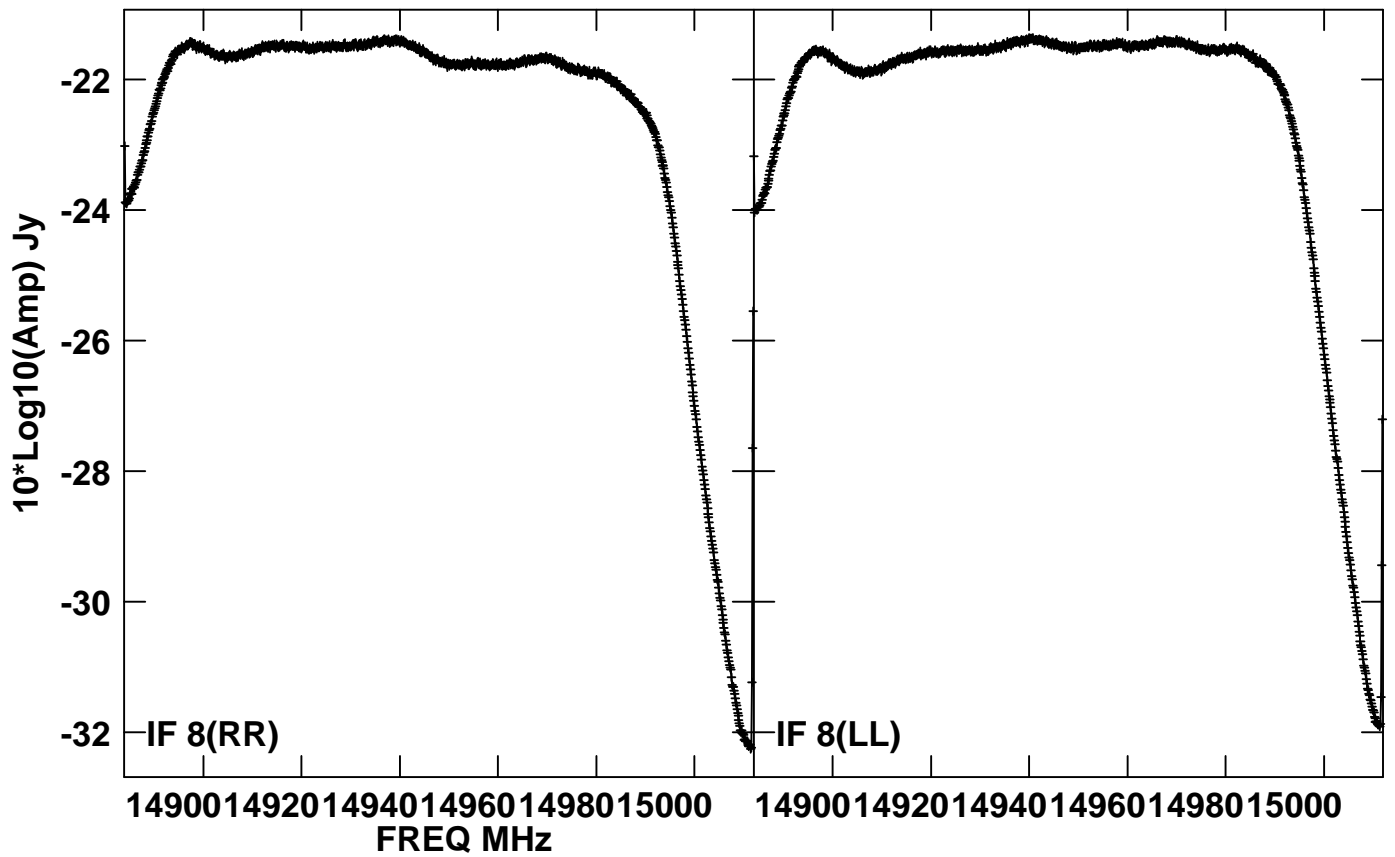
Scalar averaged cross-power spectrum      Several baselines averaged





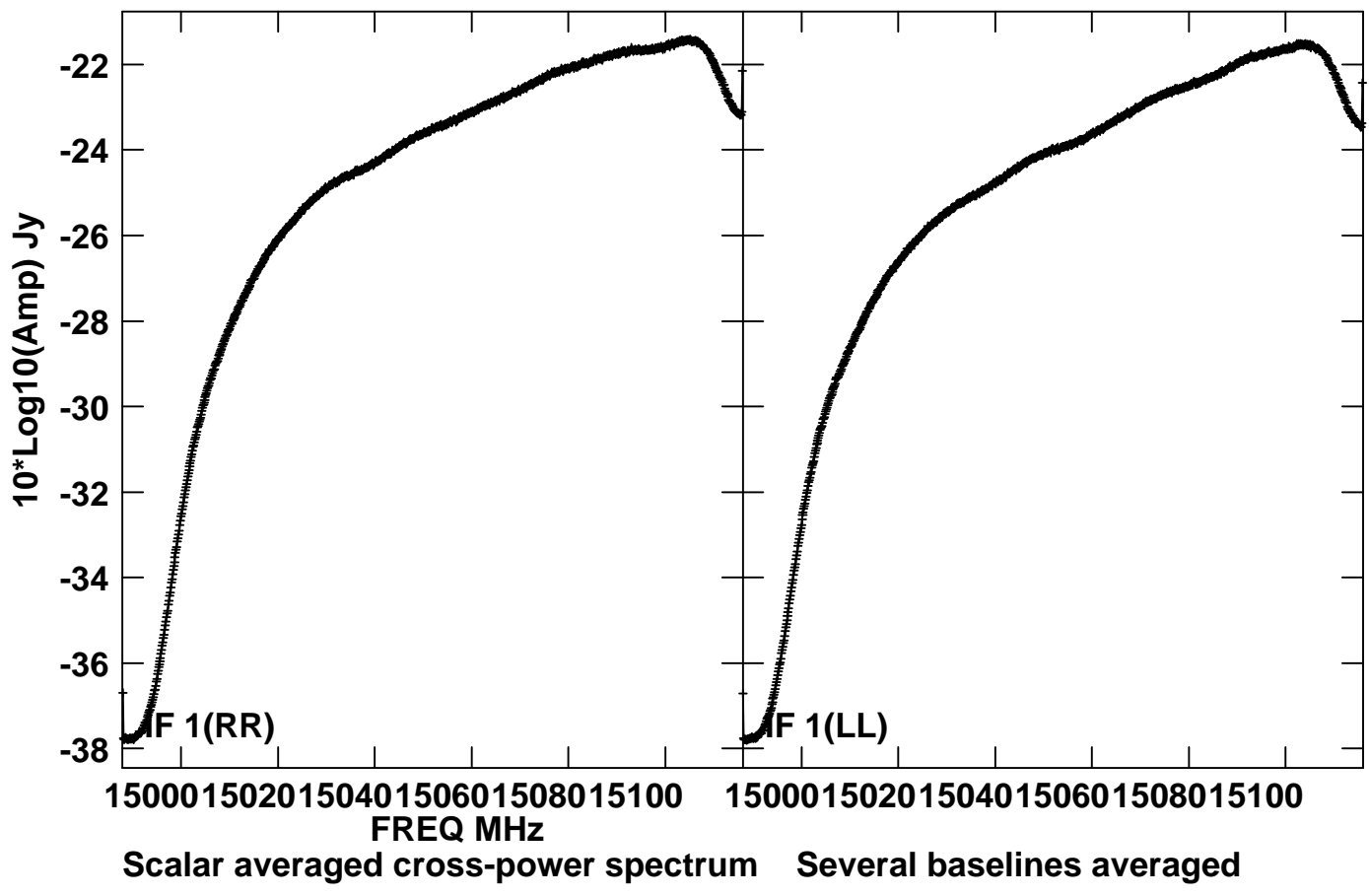


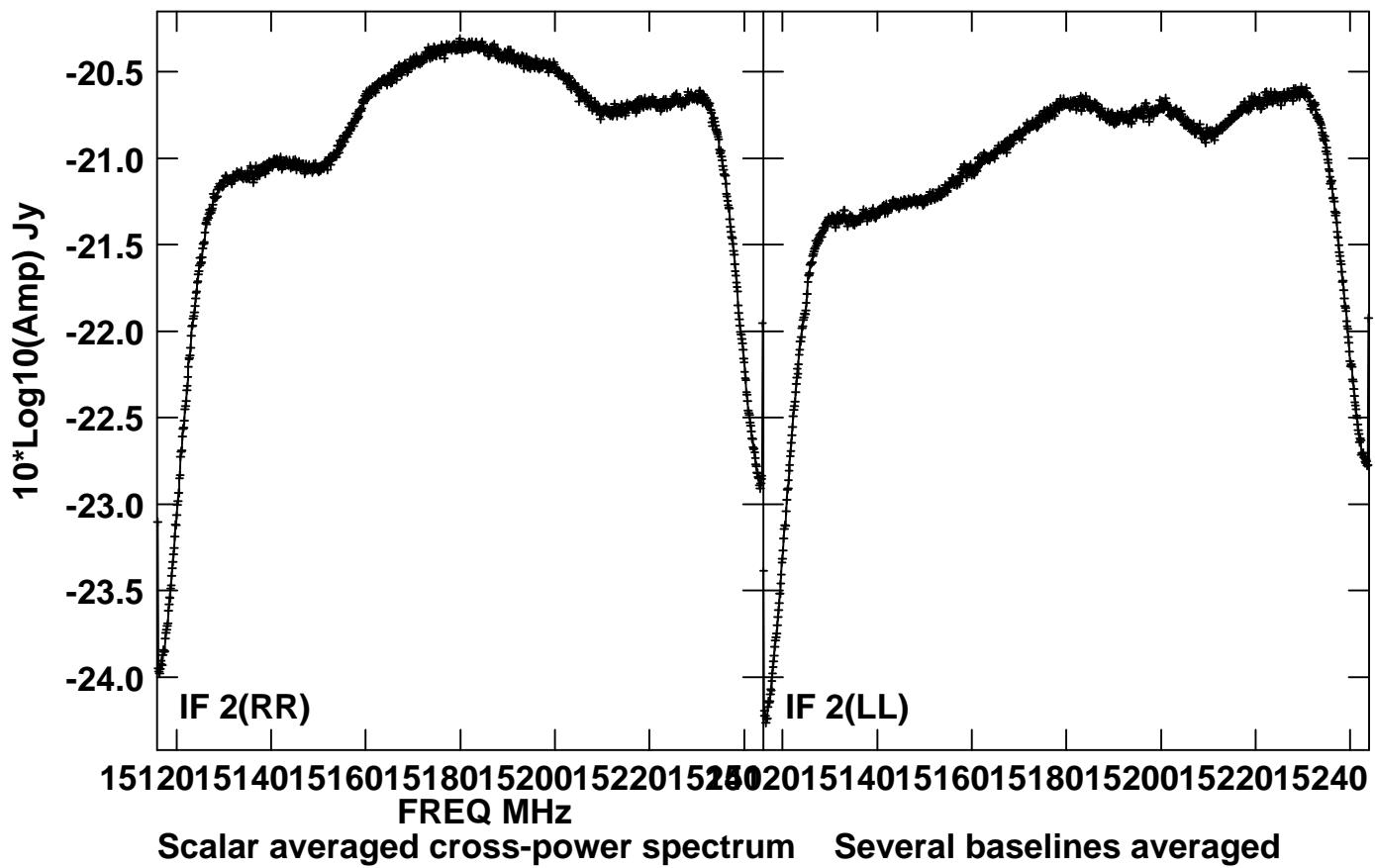
Scalar averaged cross-power spectrum    Several baselines averaged

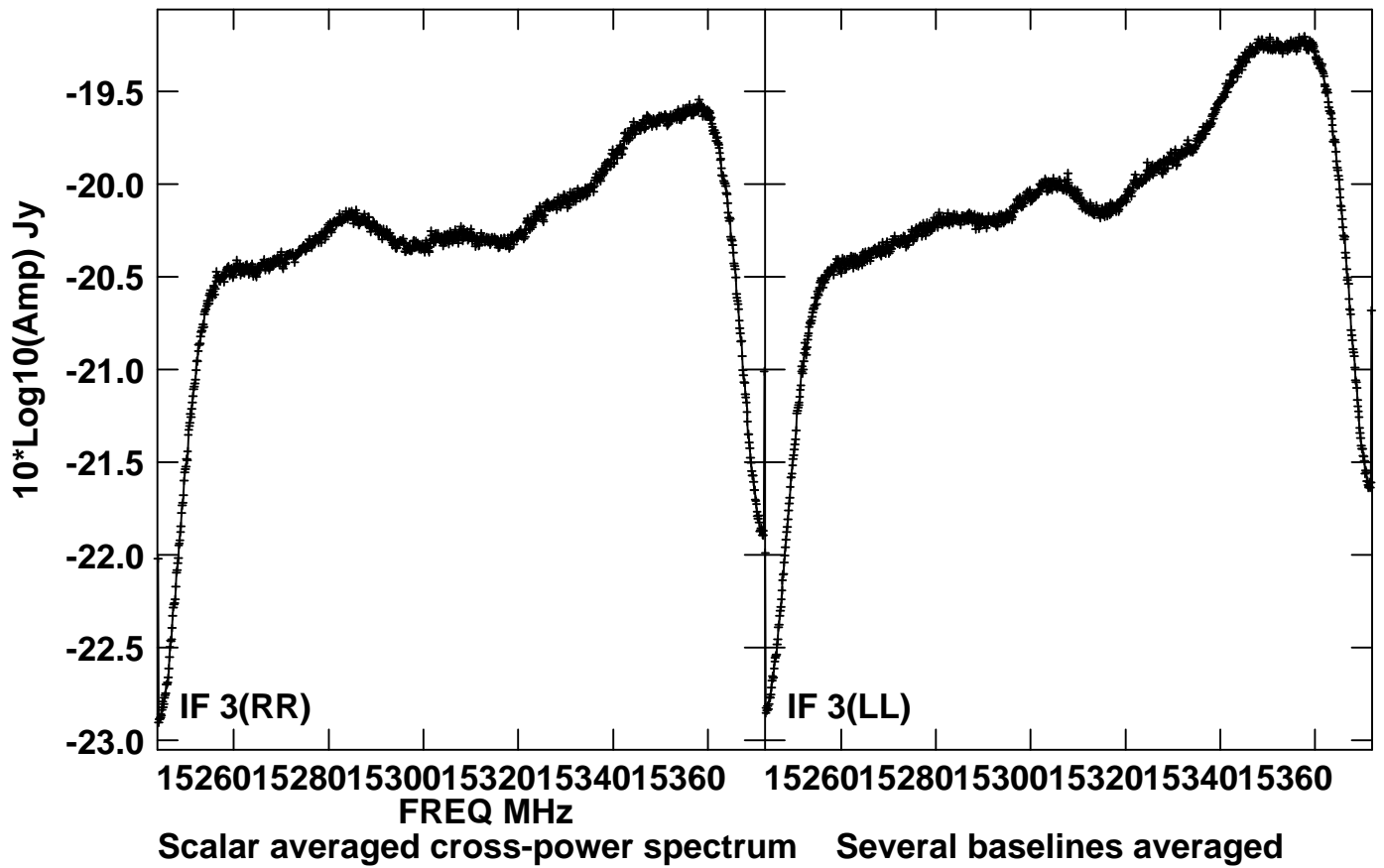


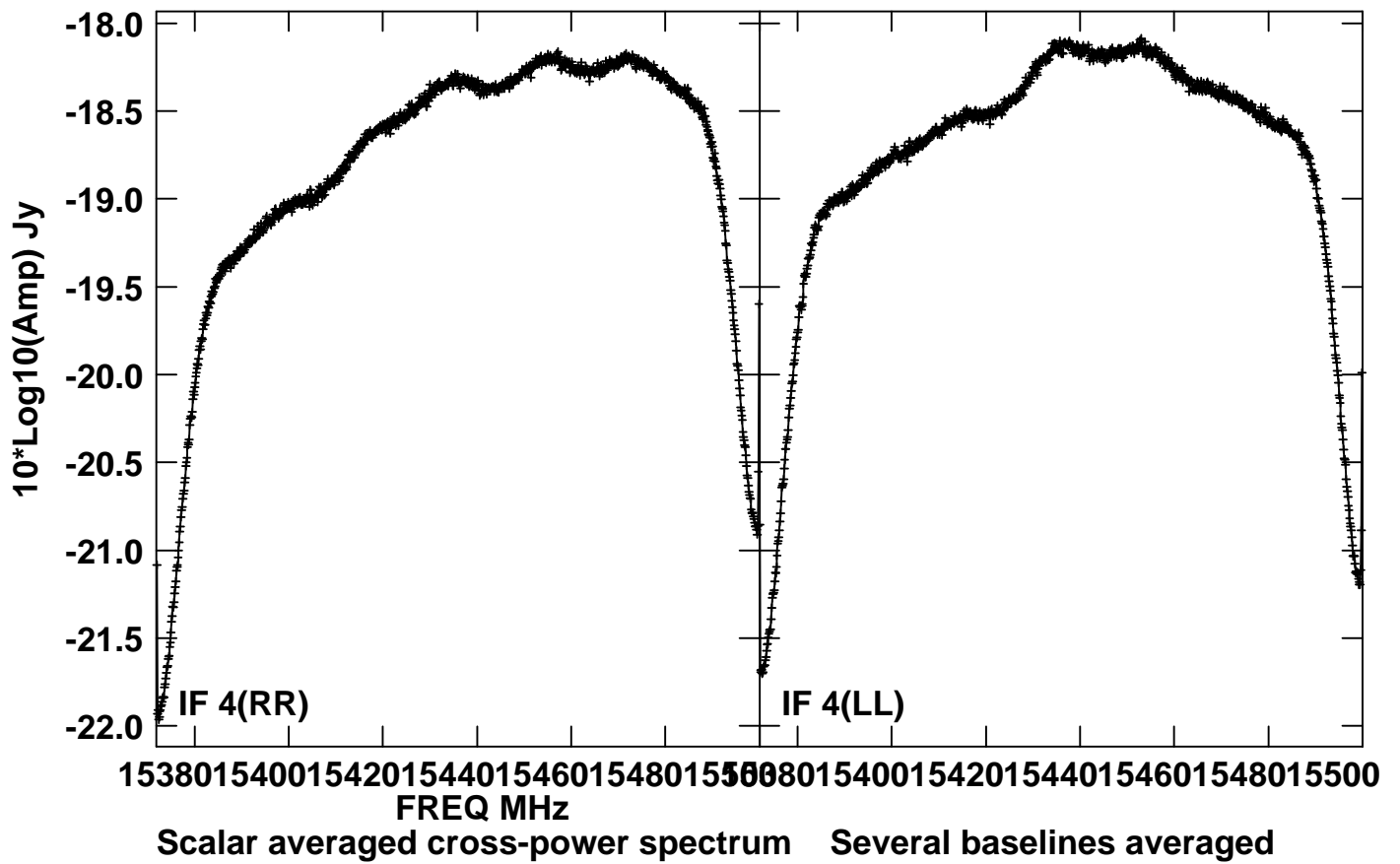
Scalar averaged cross-power spectrum    Several baselines averaged

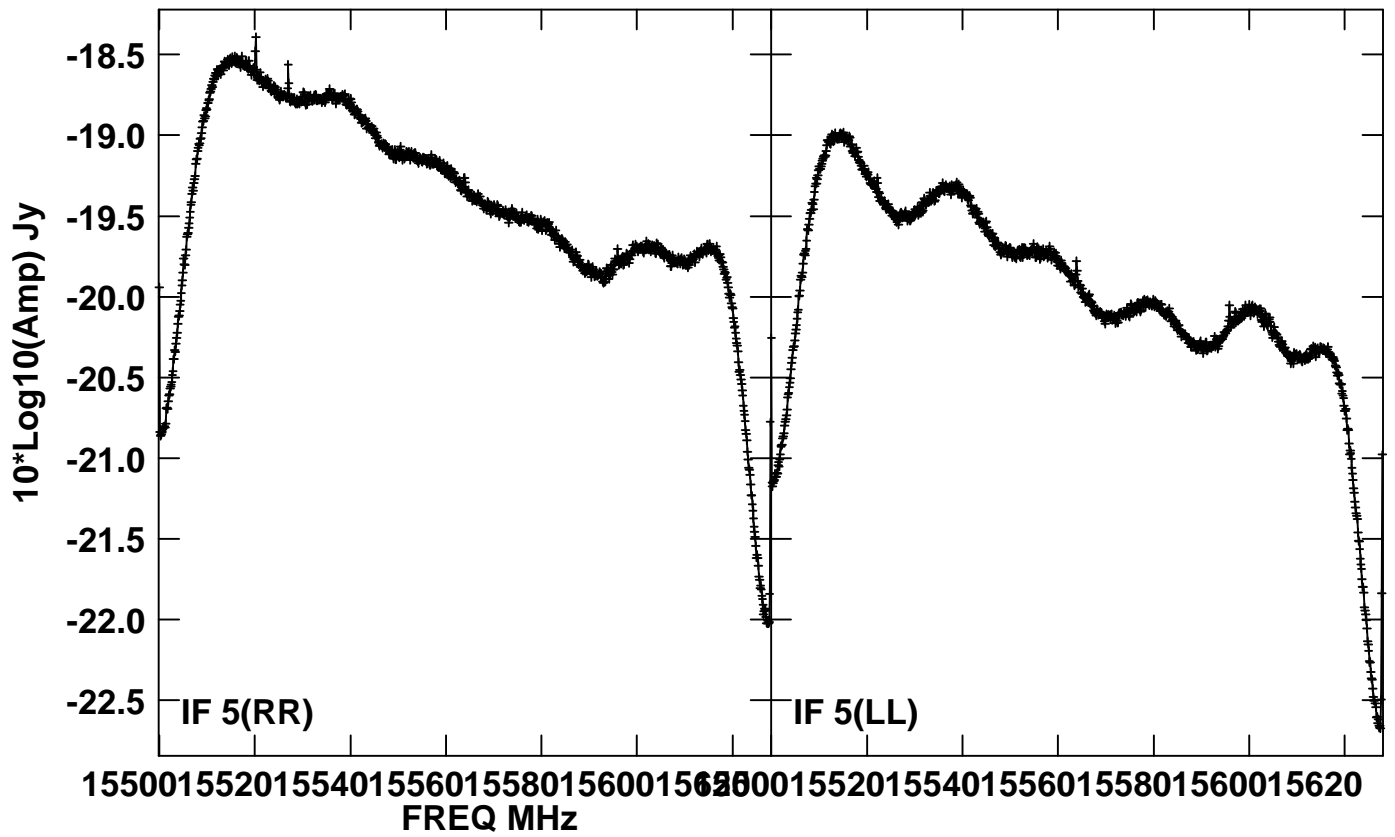




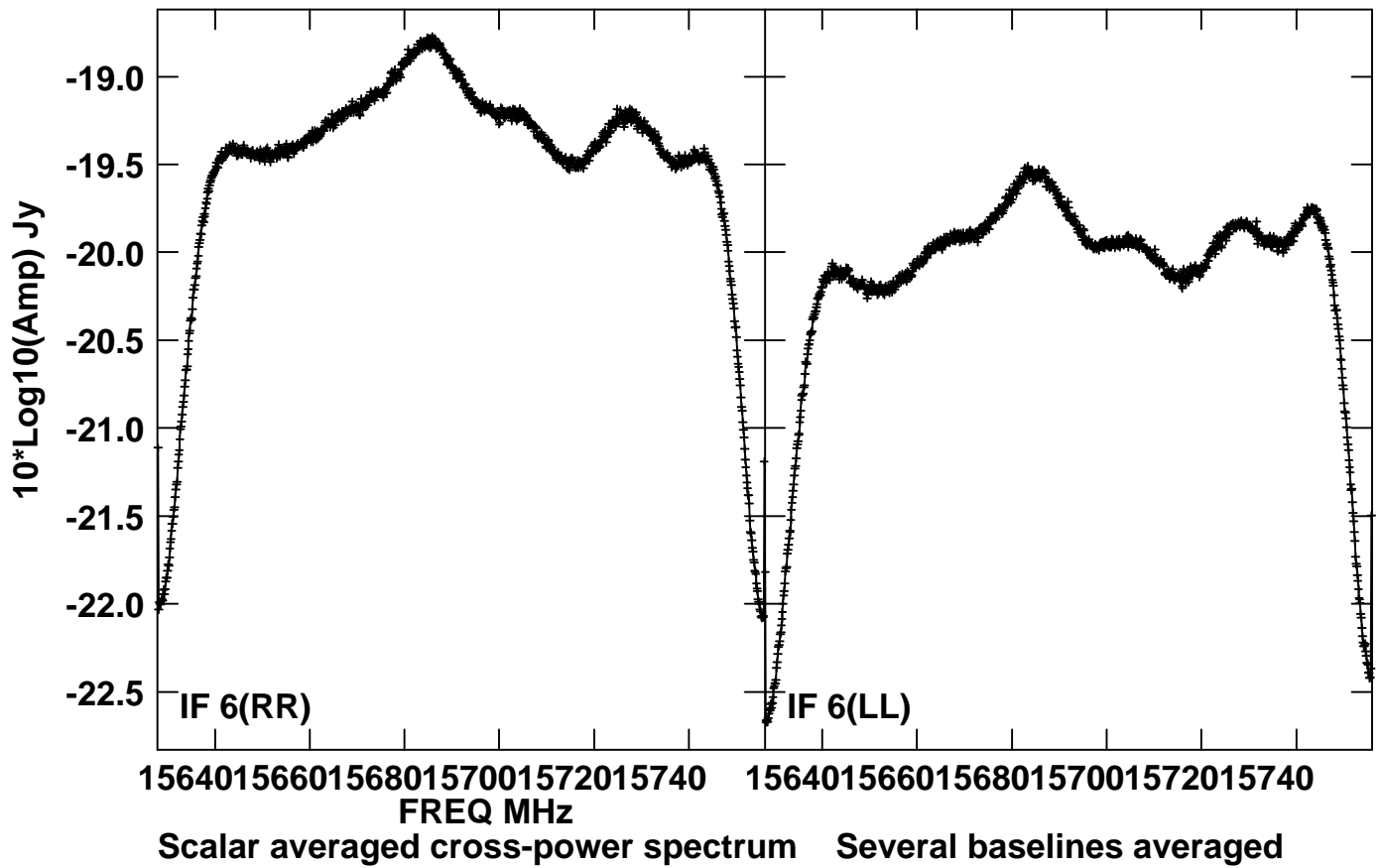


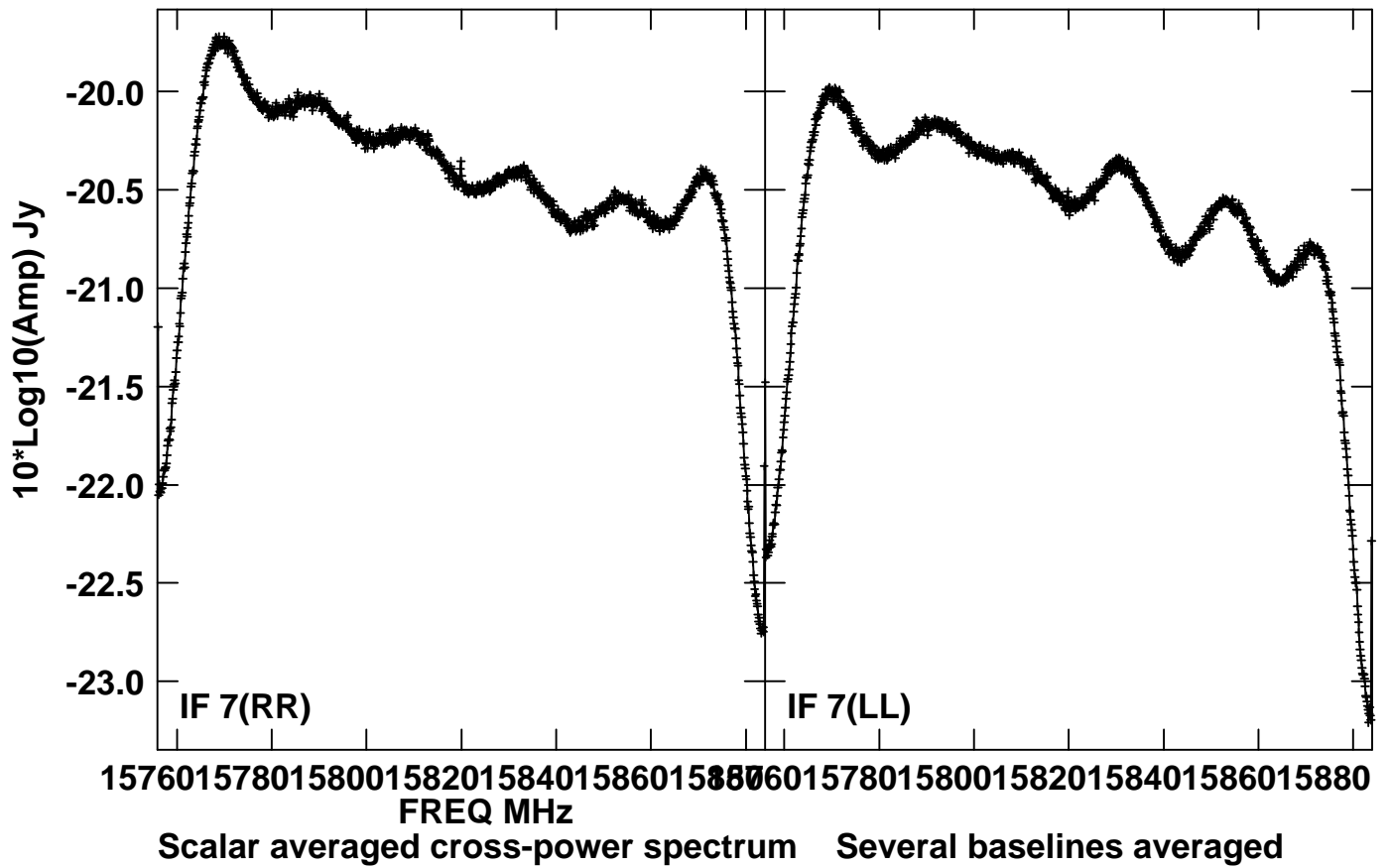


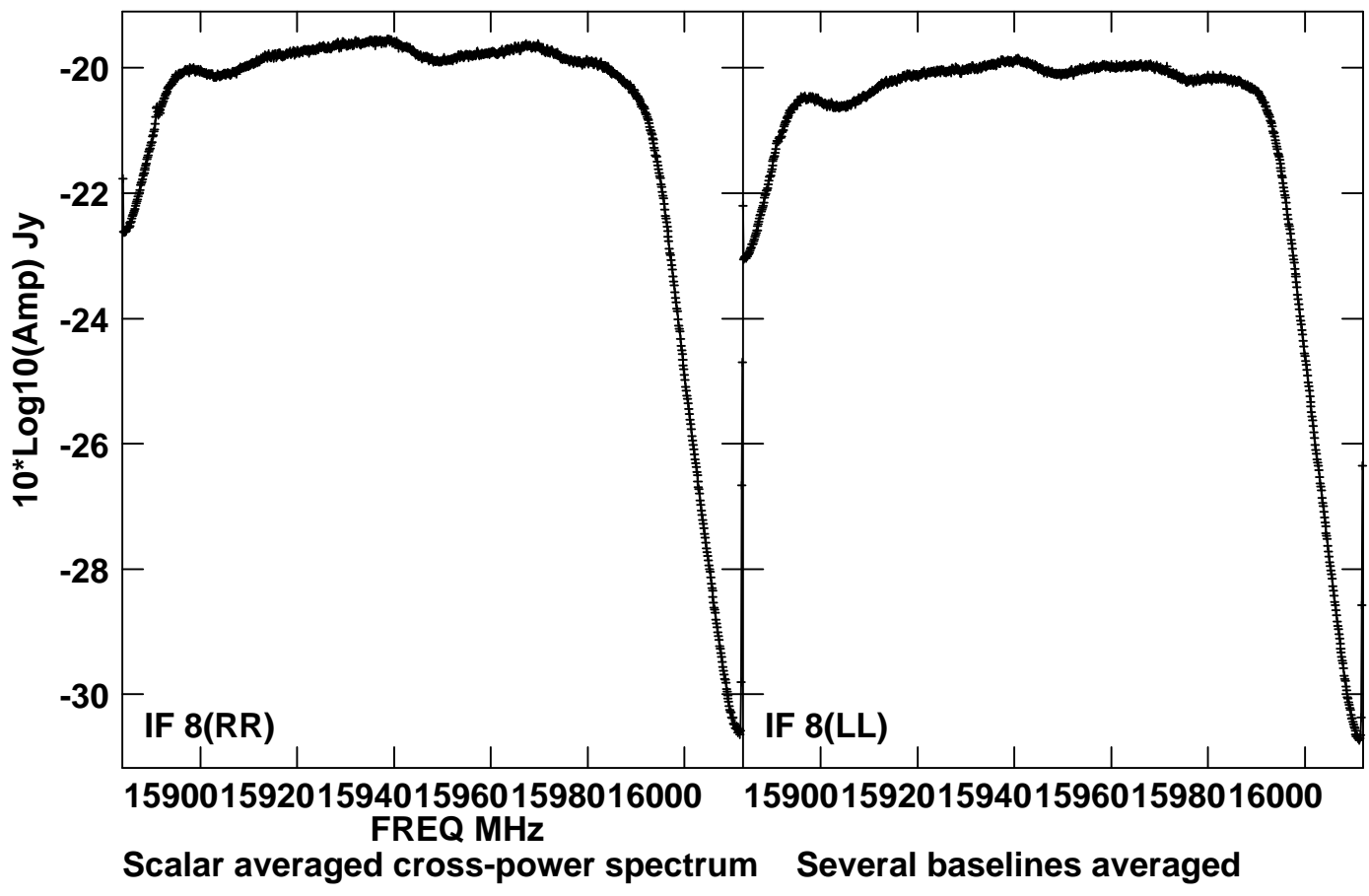




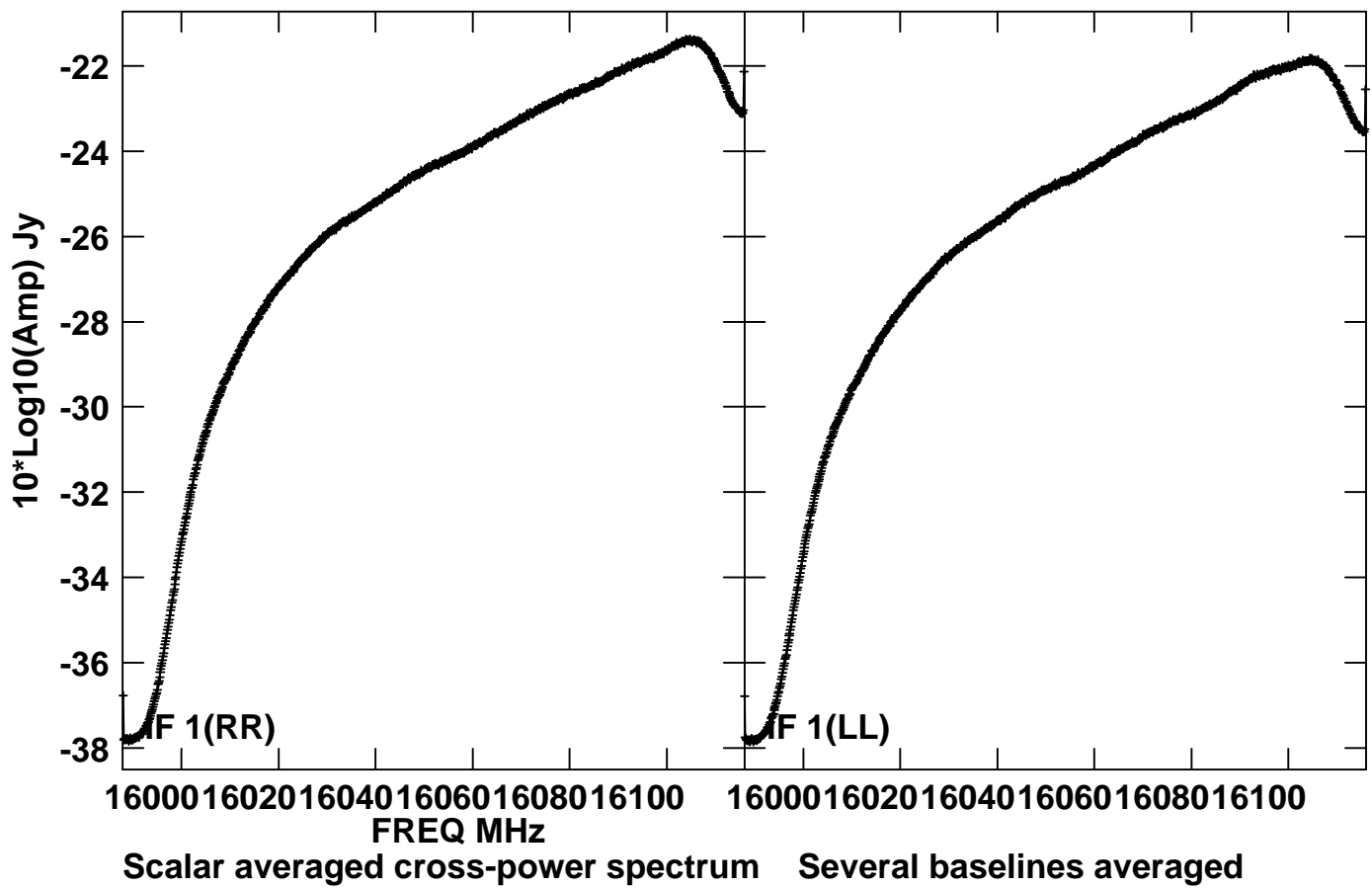
Scalar averaged cross-power spectrum      Several baselines averaged

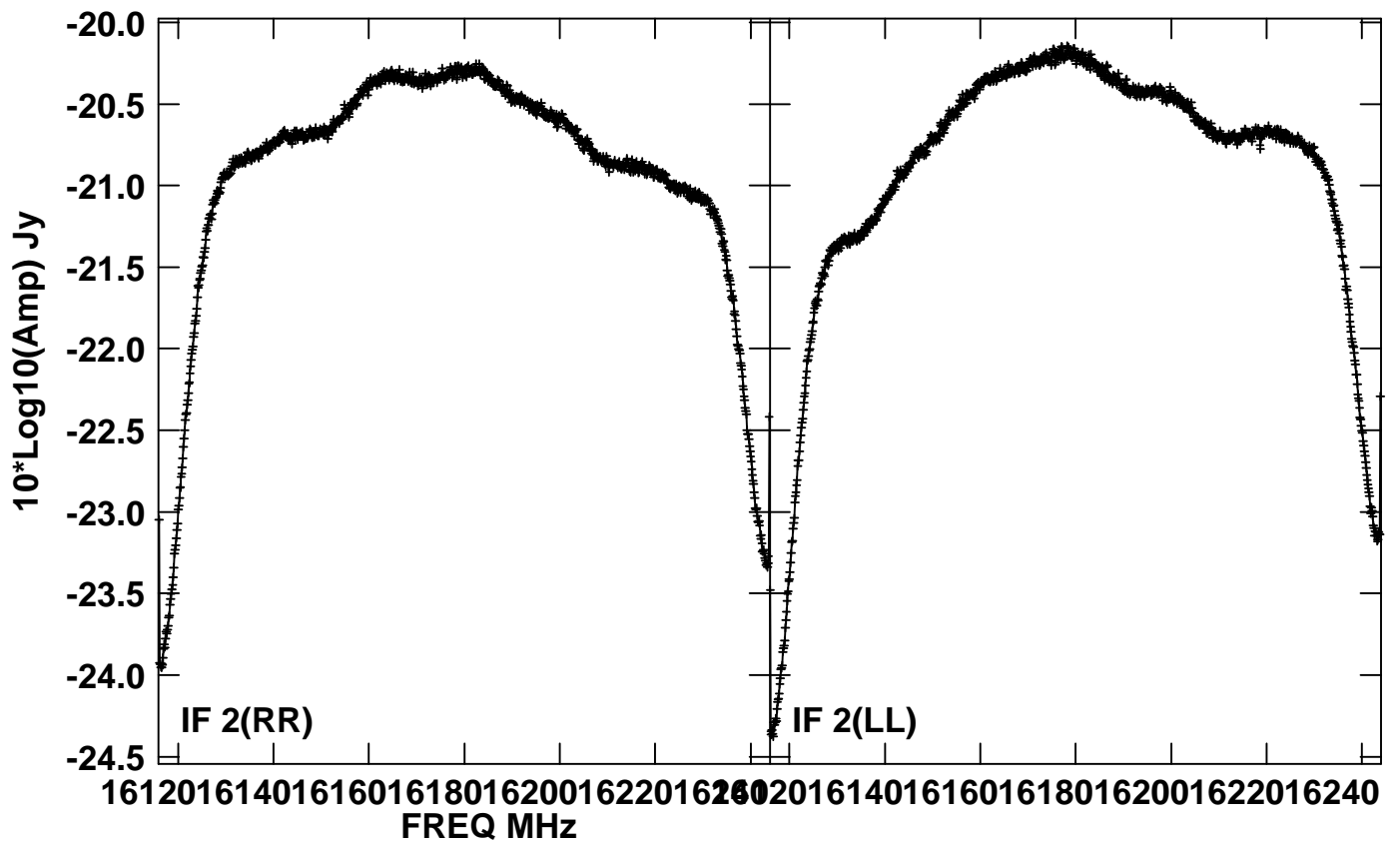




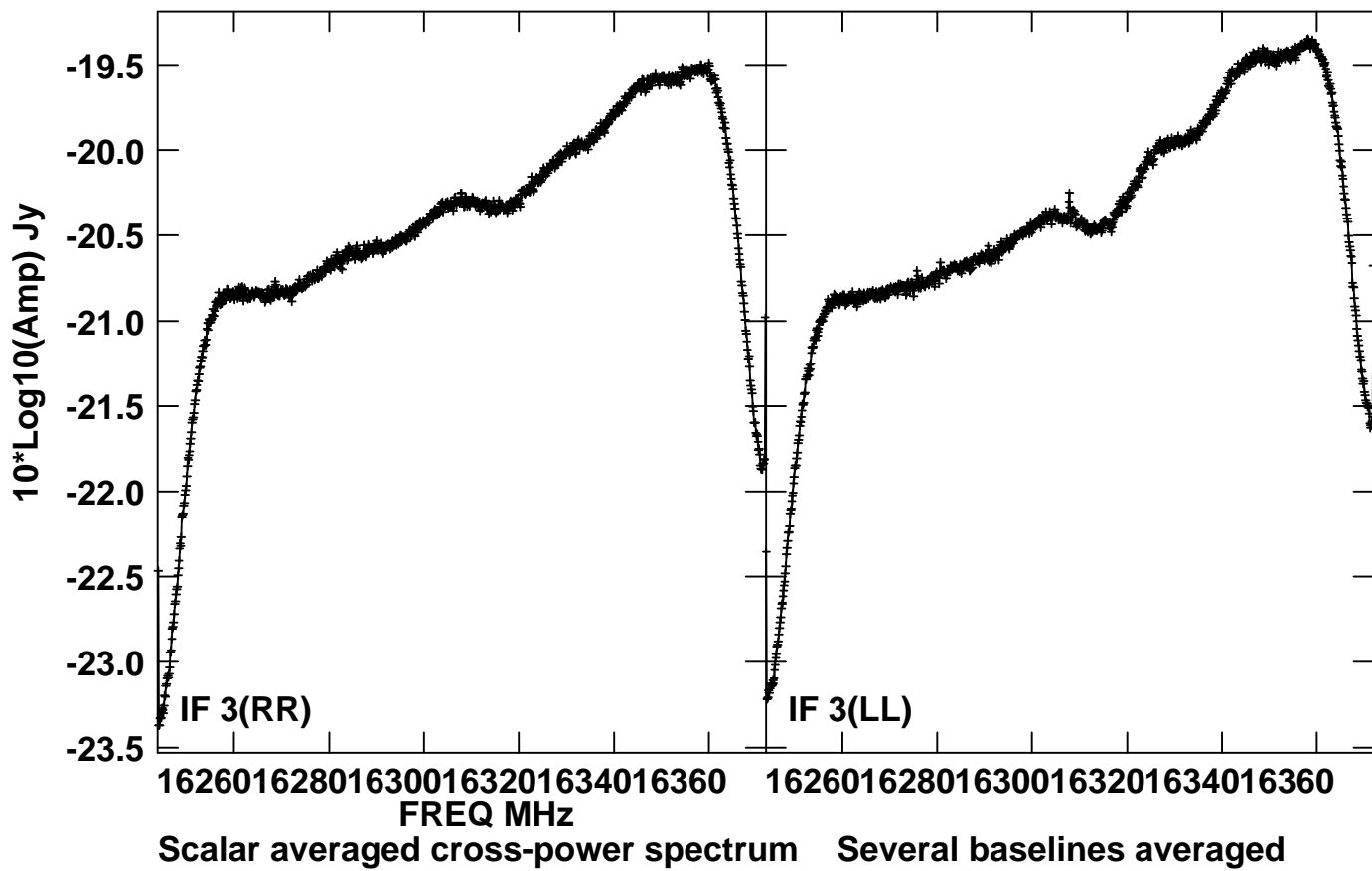


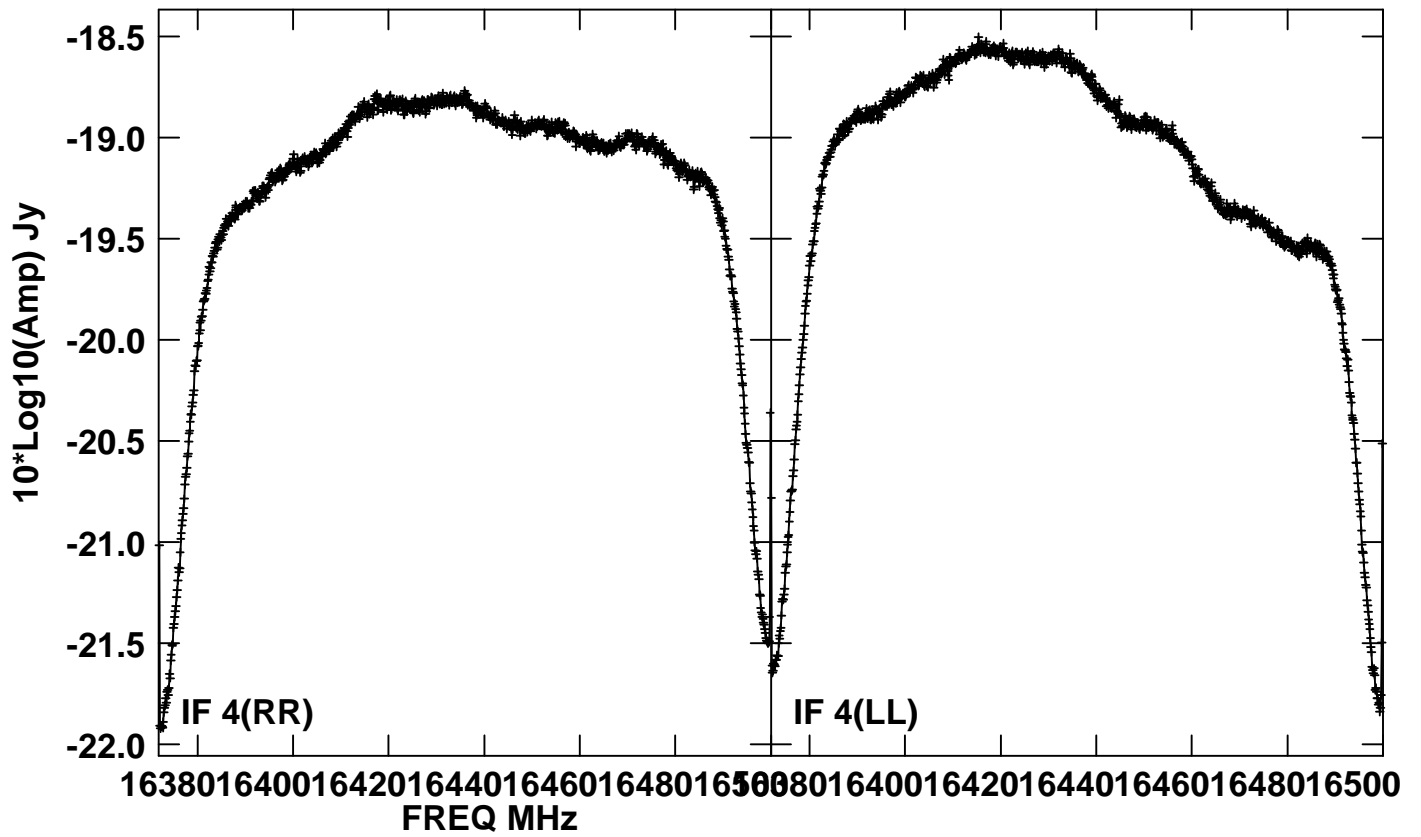




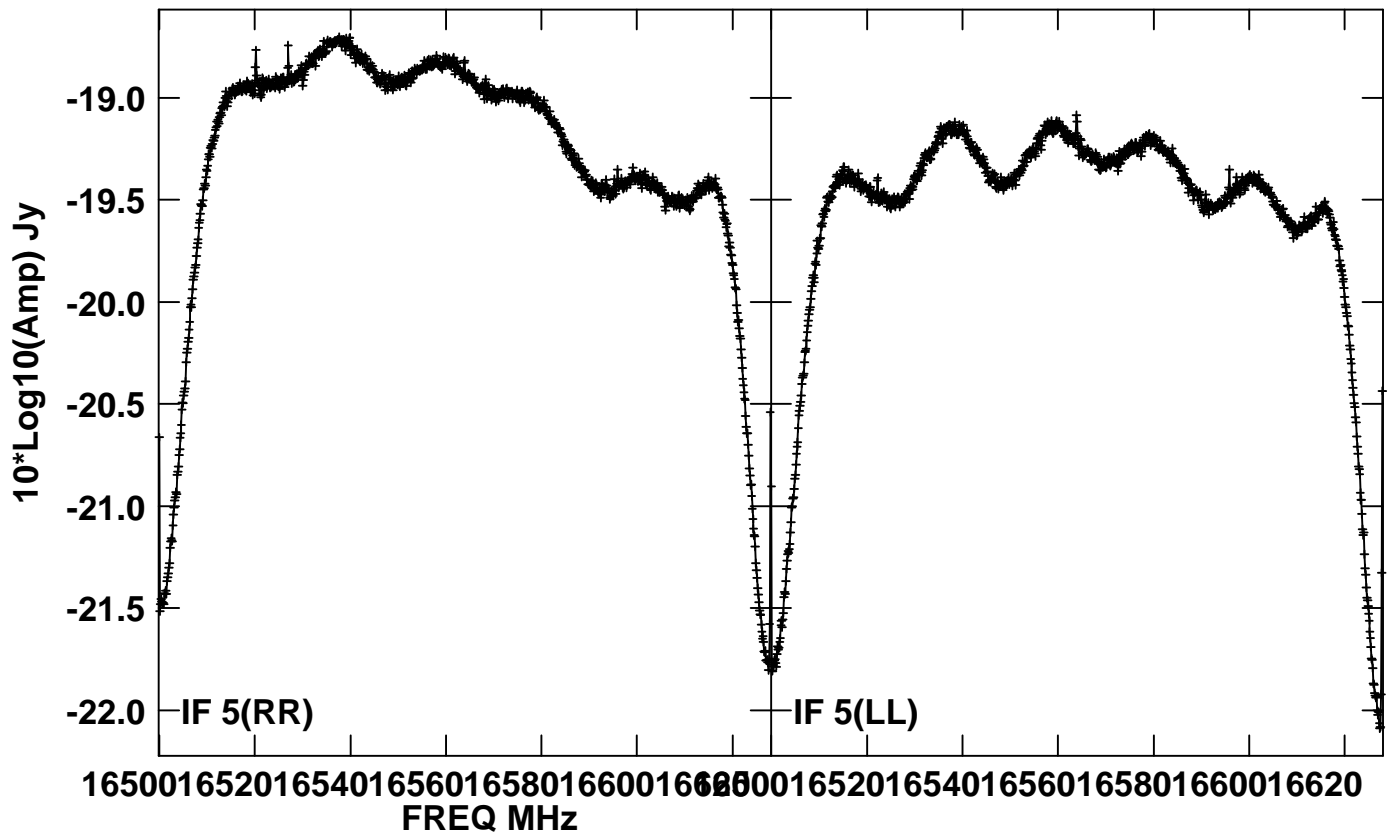


Scalar averaged cross-power spectrum    Several baselines averaged

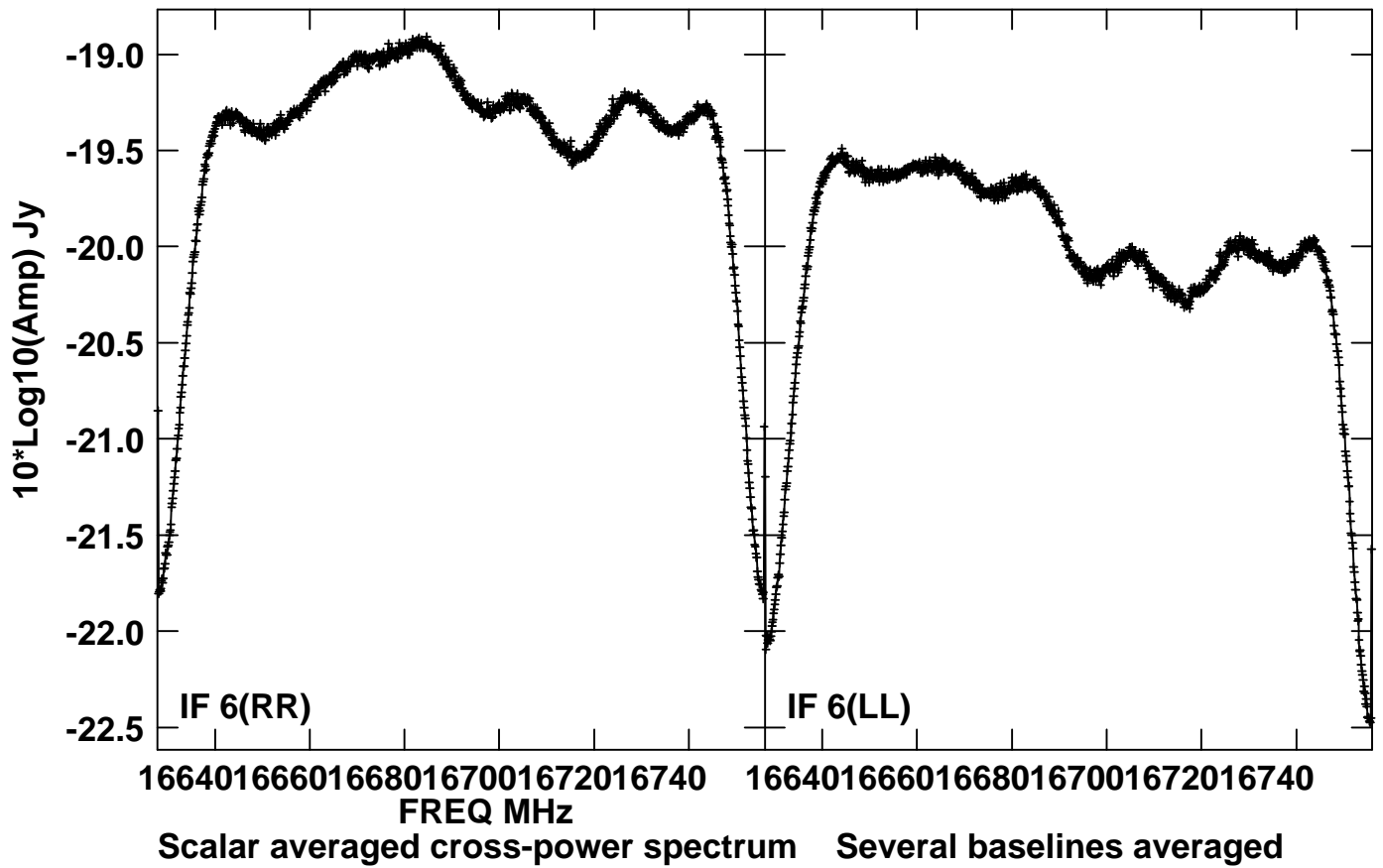


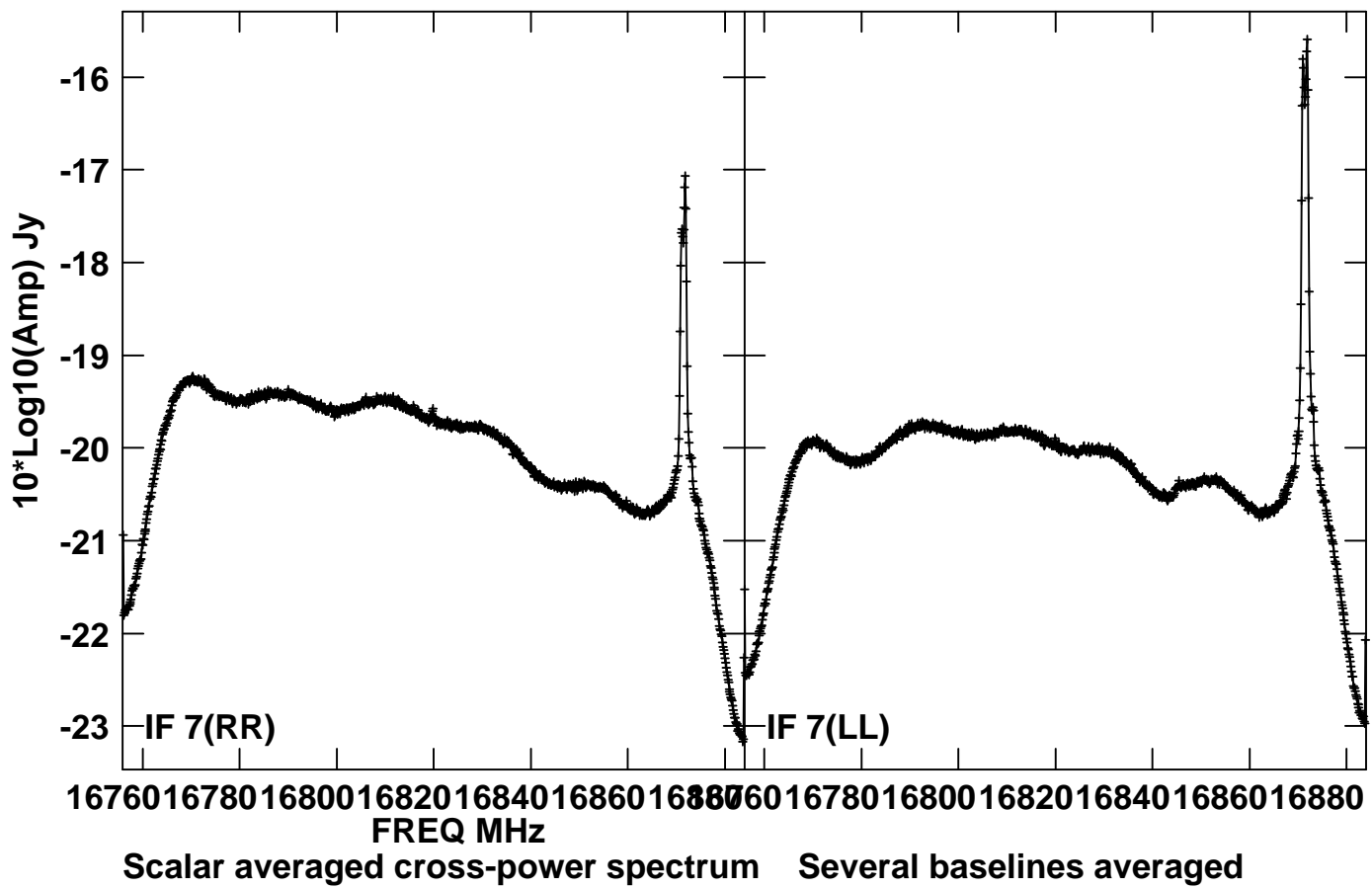


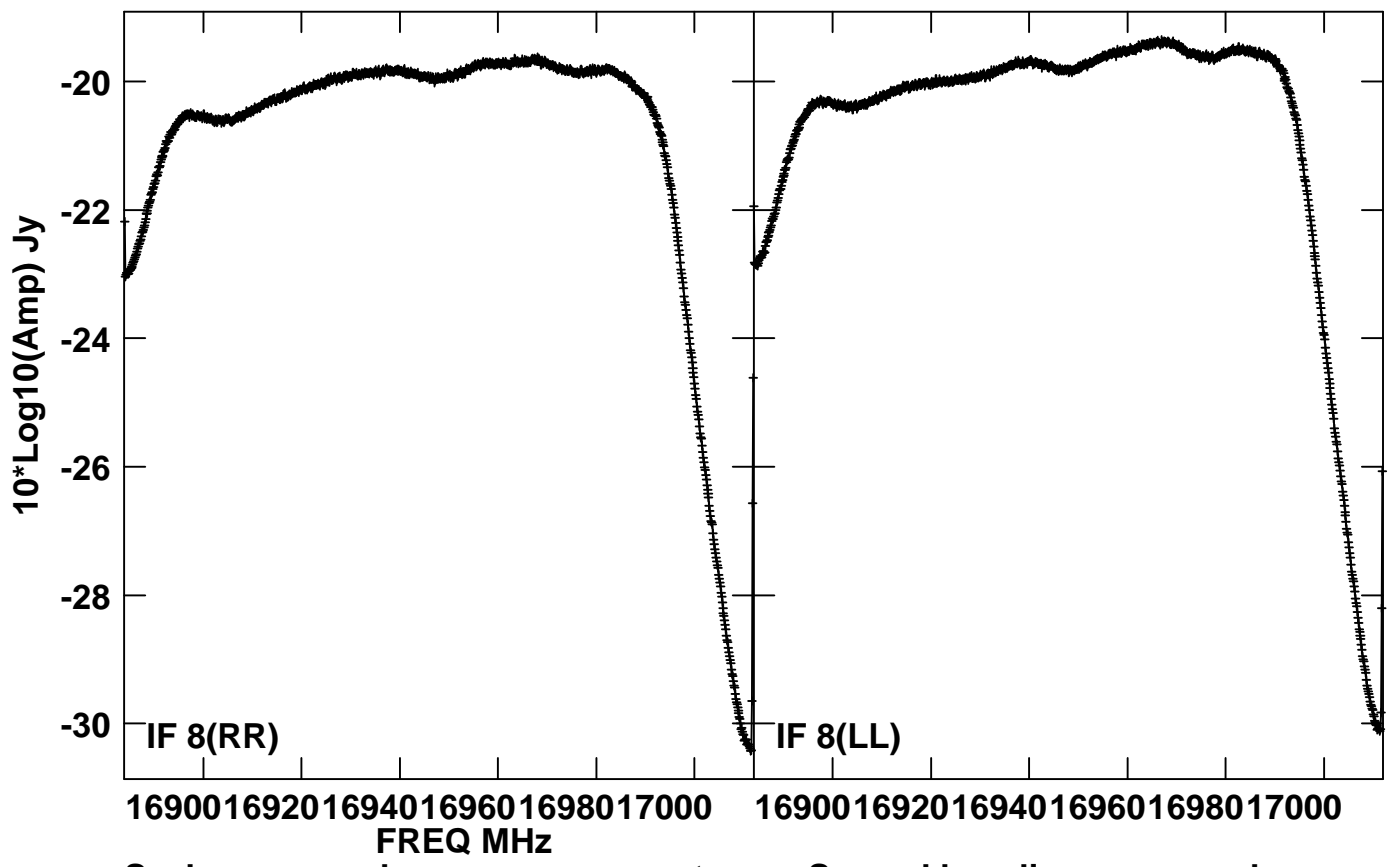
Scalar averaged cross-power spectrum      Several baselines averaged



Scalar averaged cross-power spectrum    Several baselines averaged

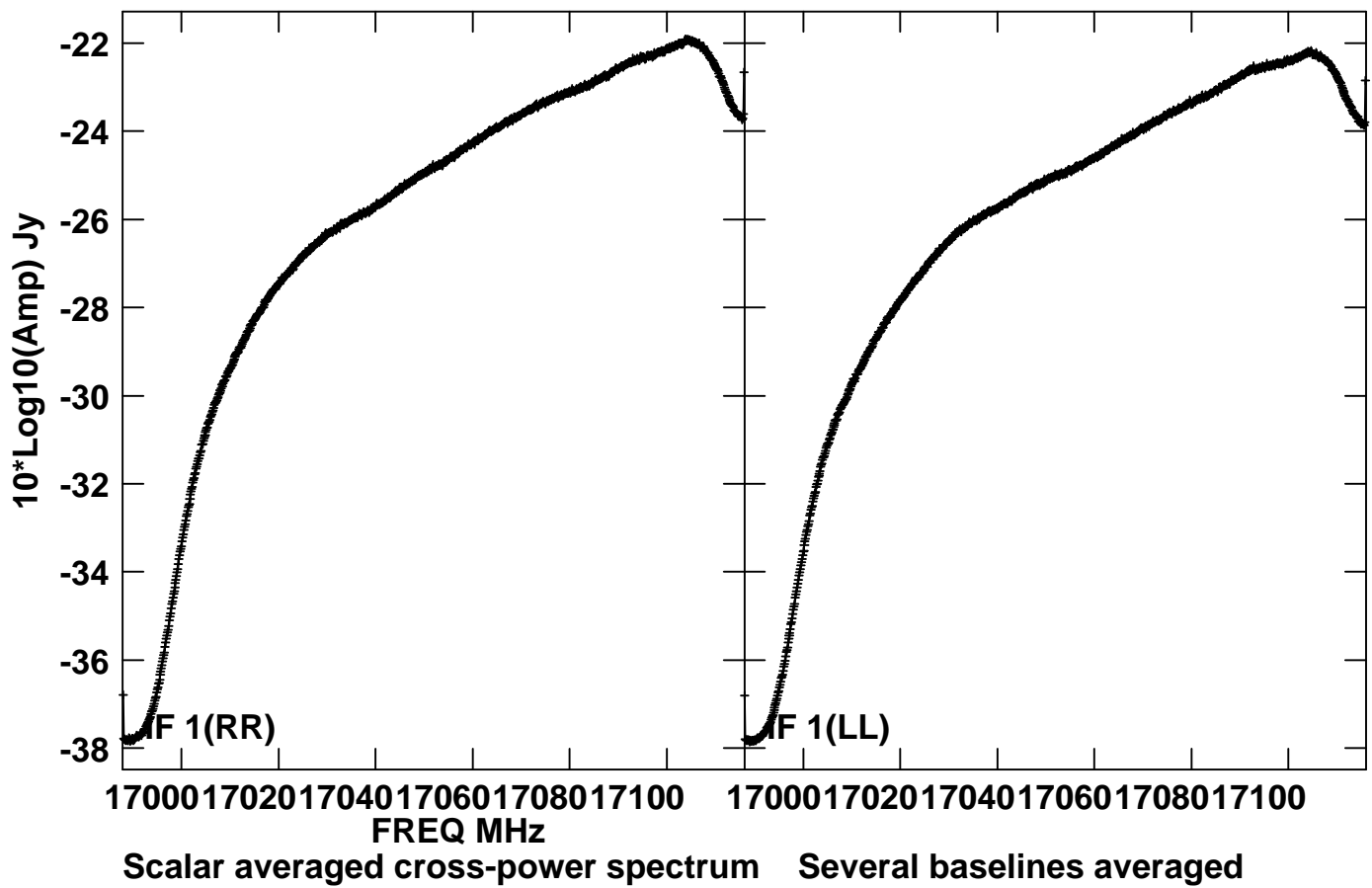


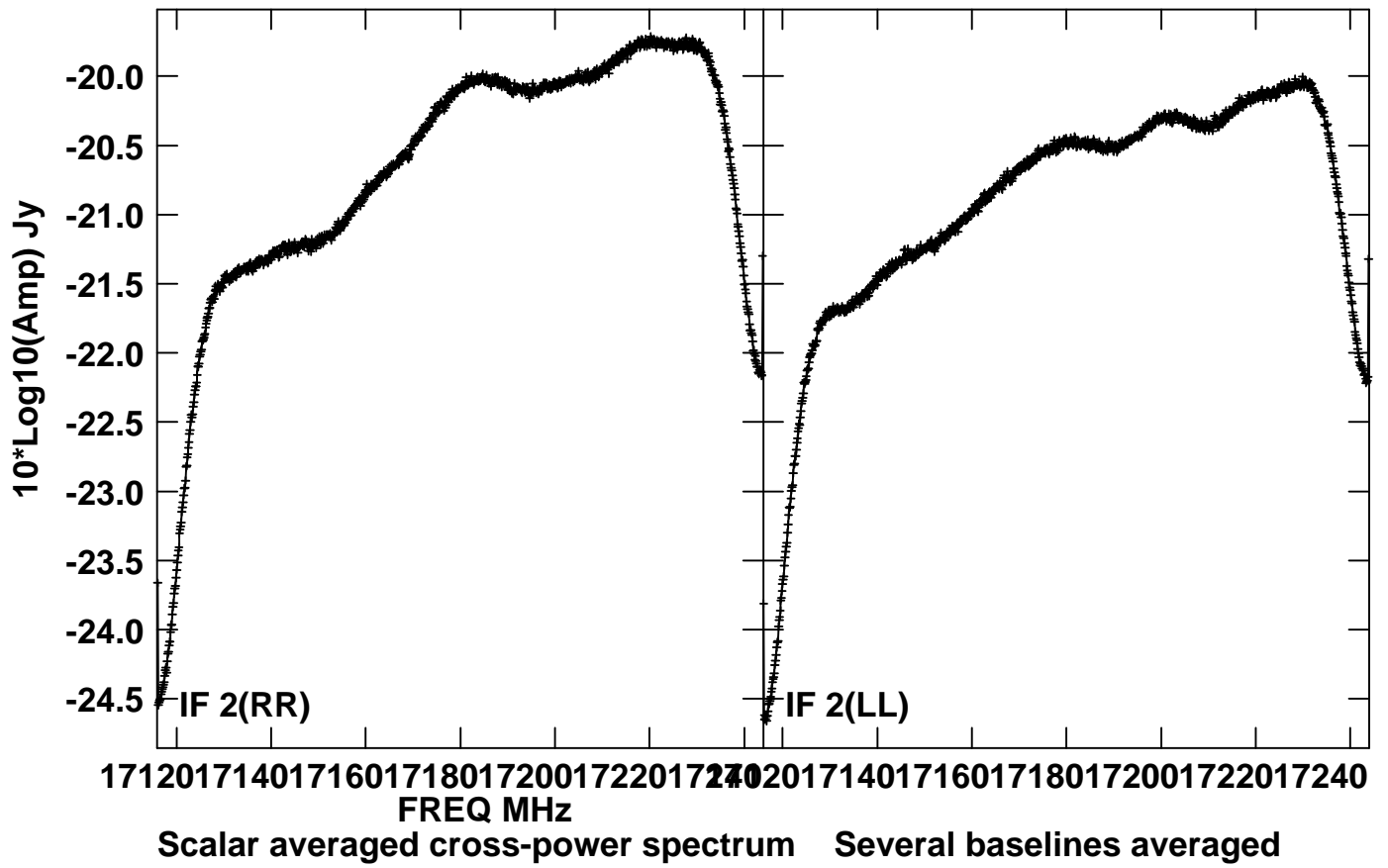


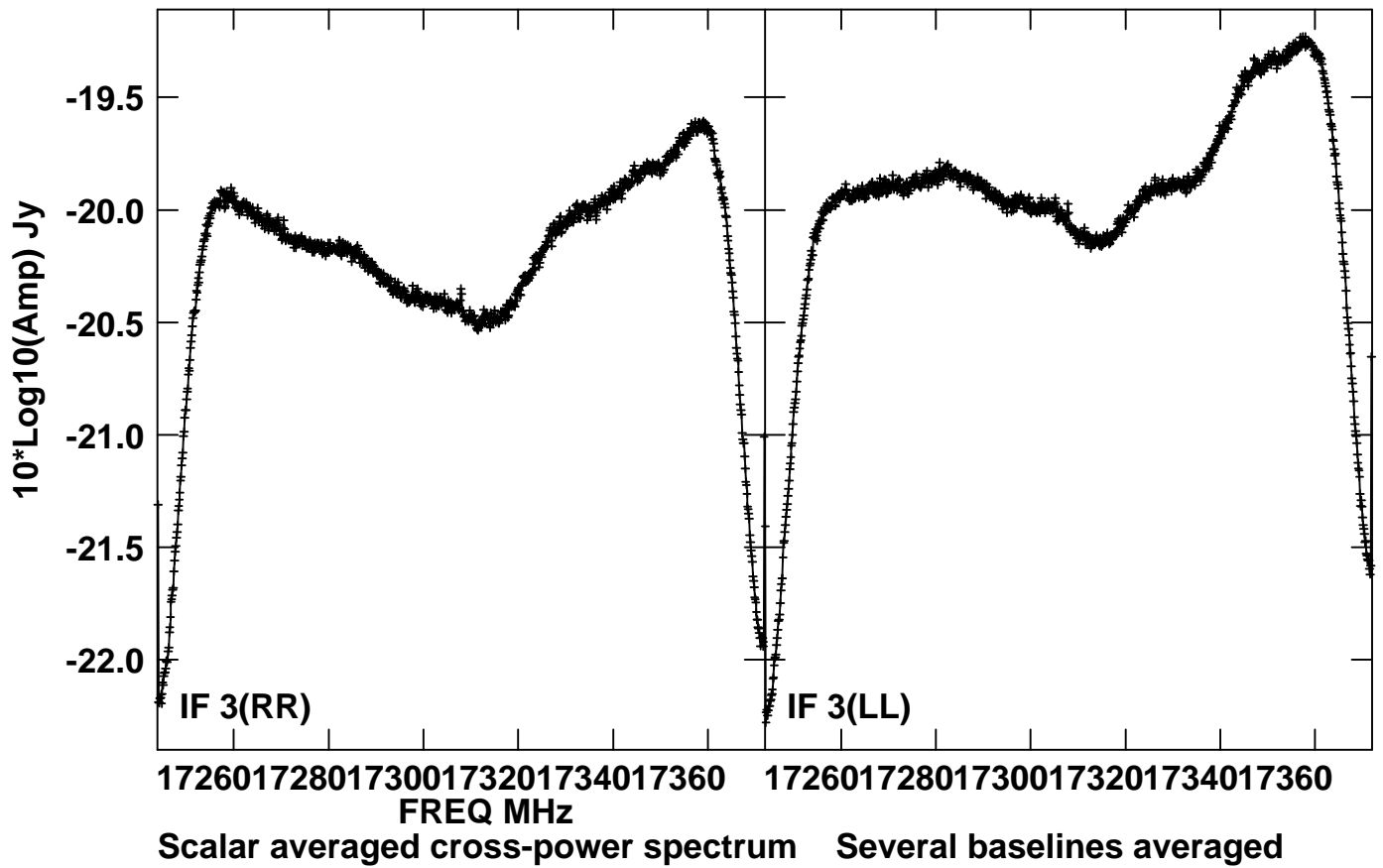


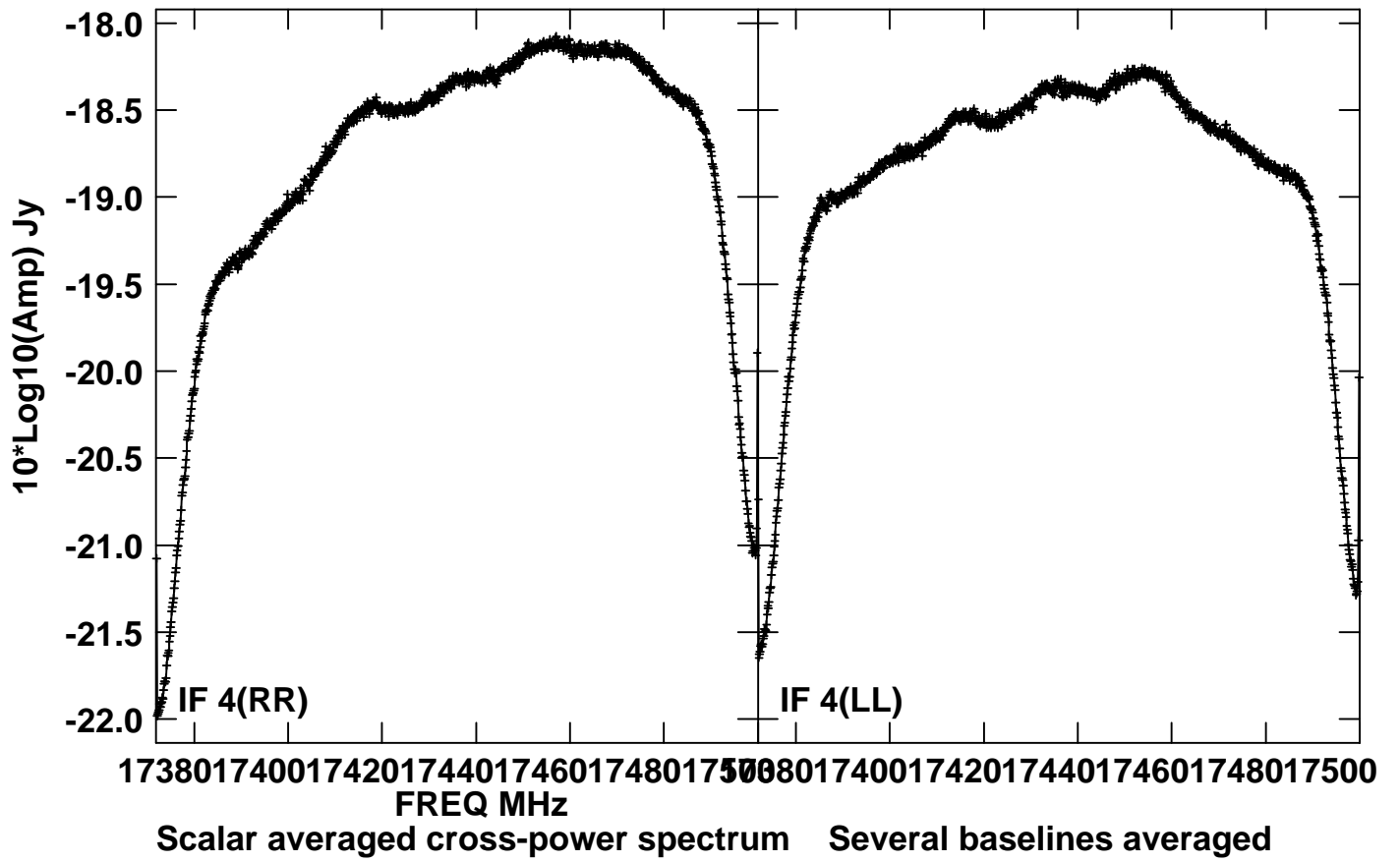
Scalar averaged cross-power spectrum    Several baselines averaged

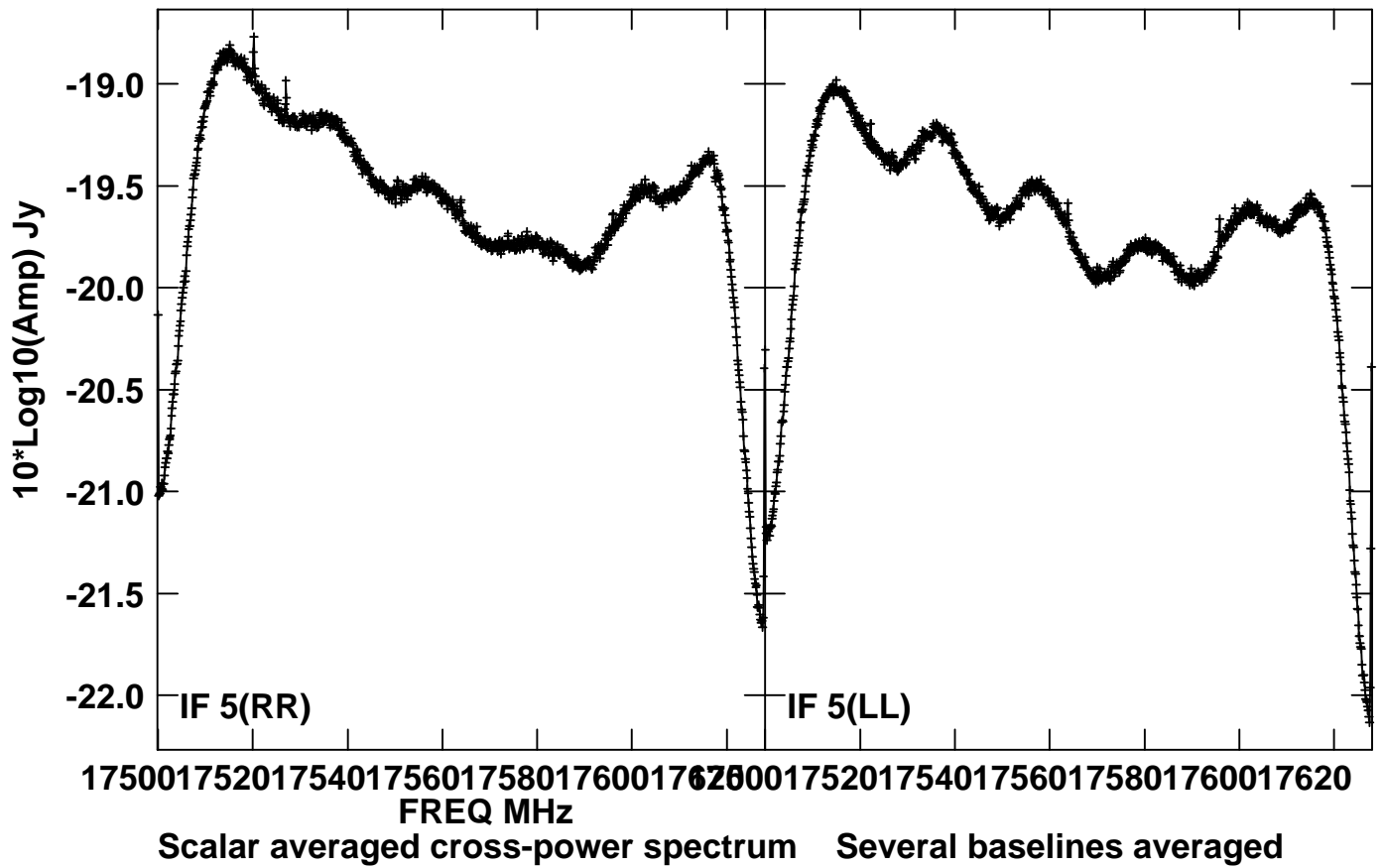


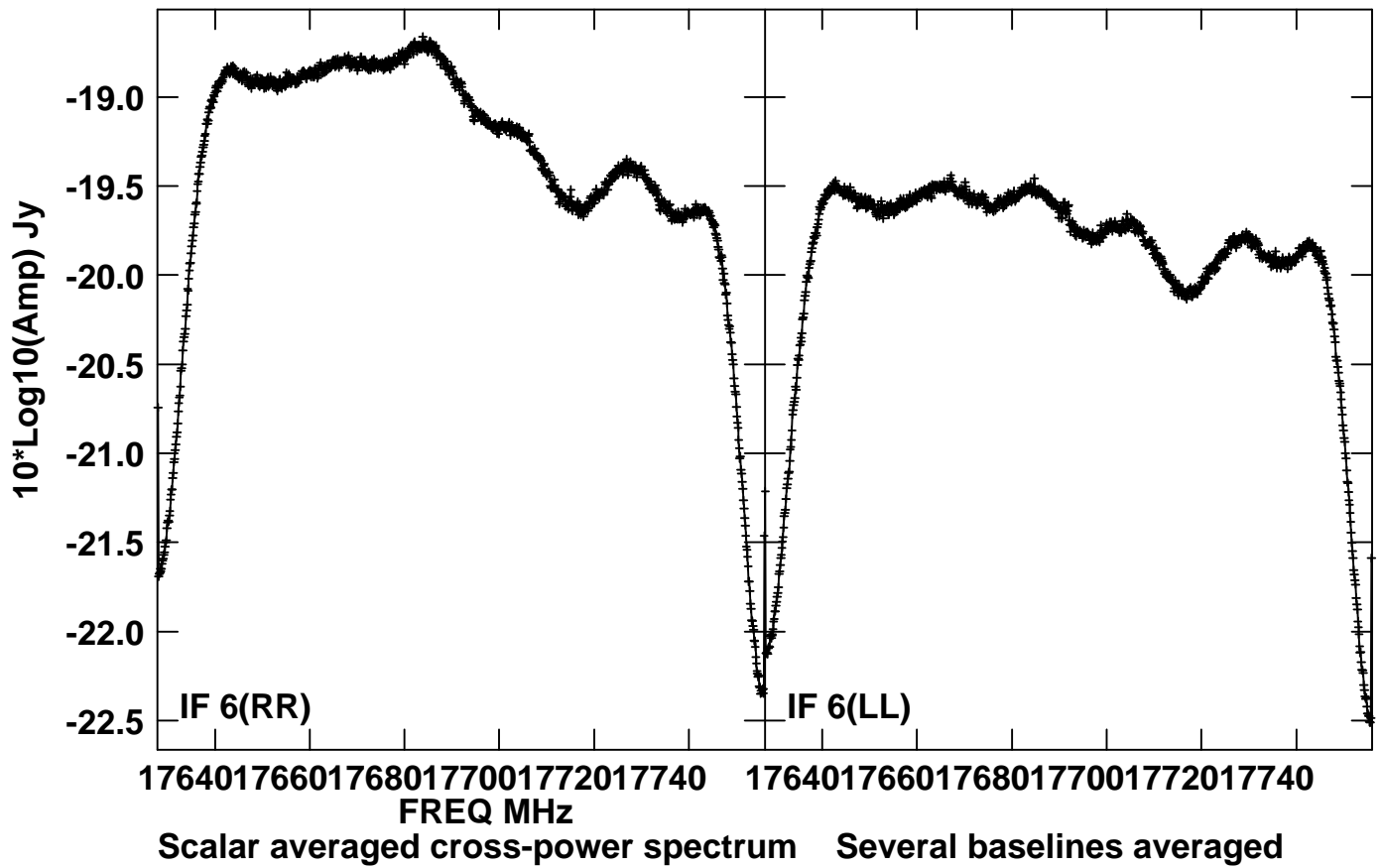


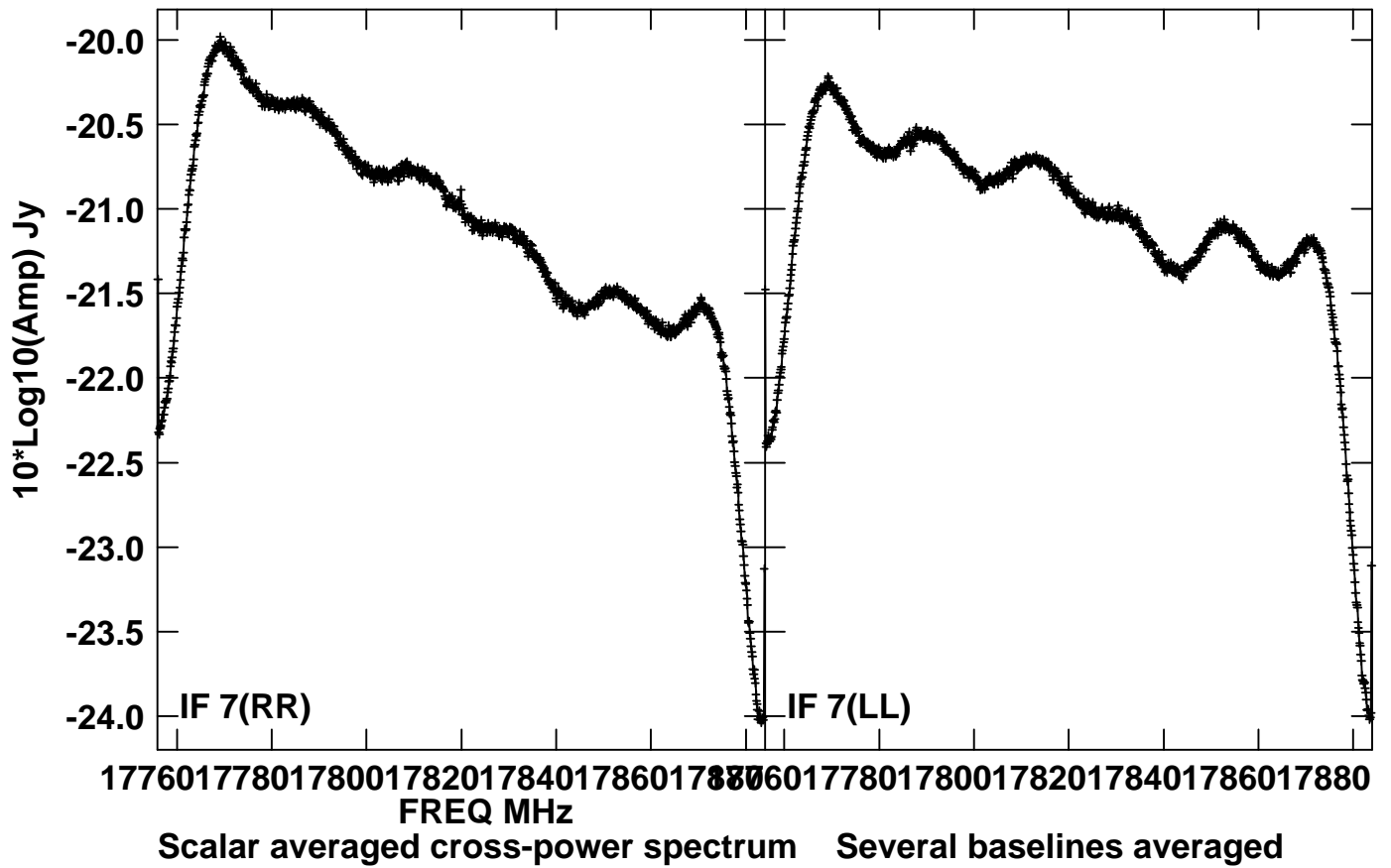


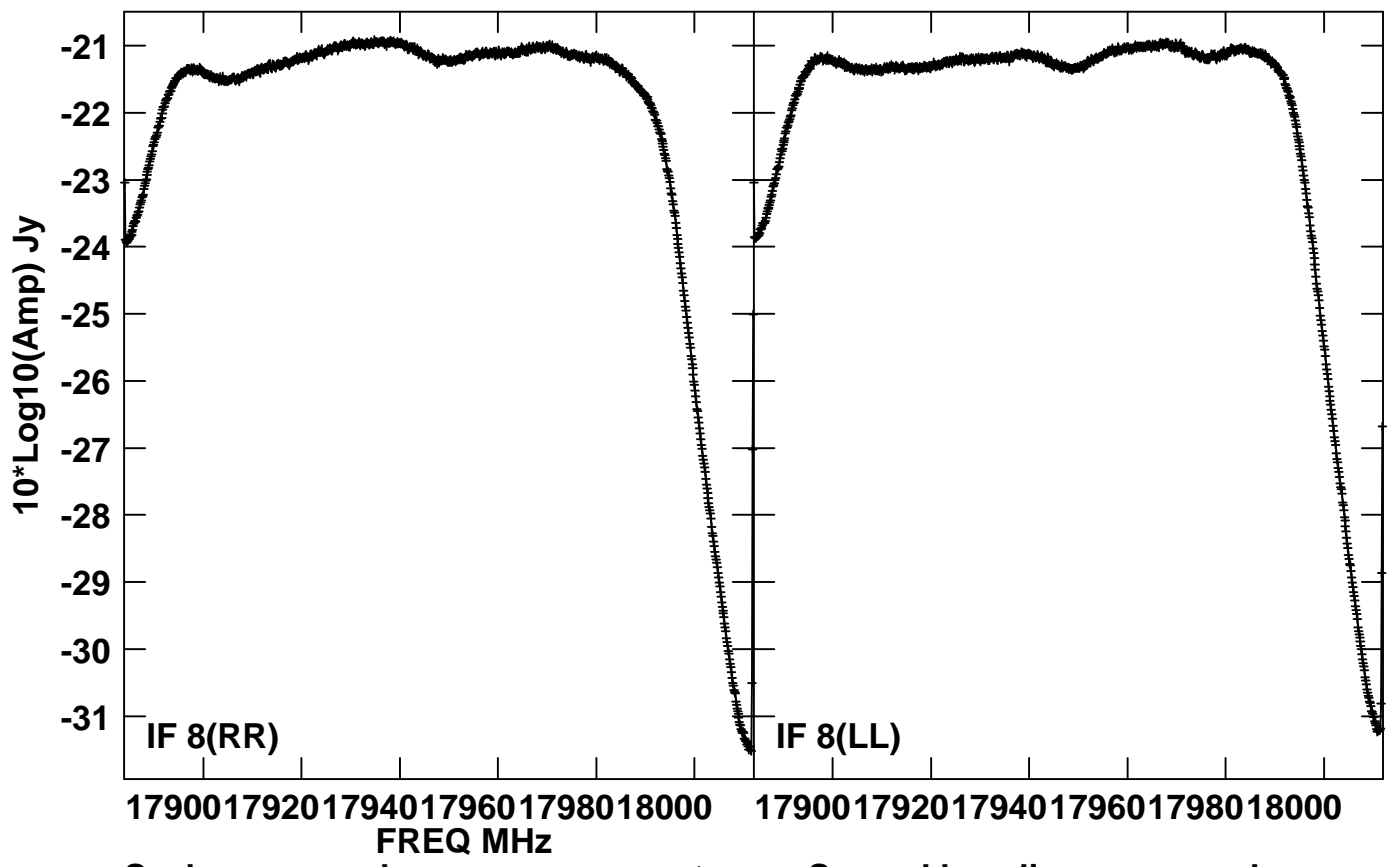












Scalar averaged cross-power spectrum      Several baselines averaged