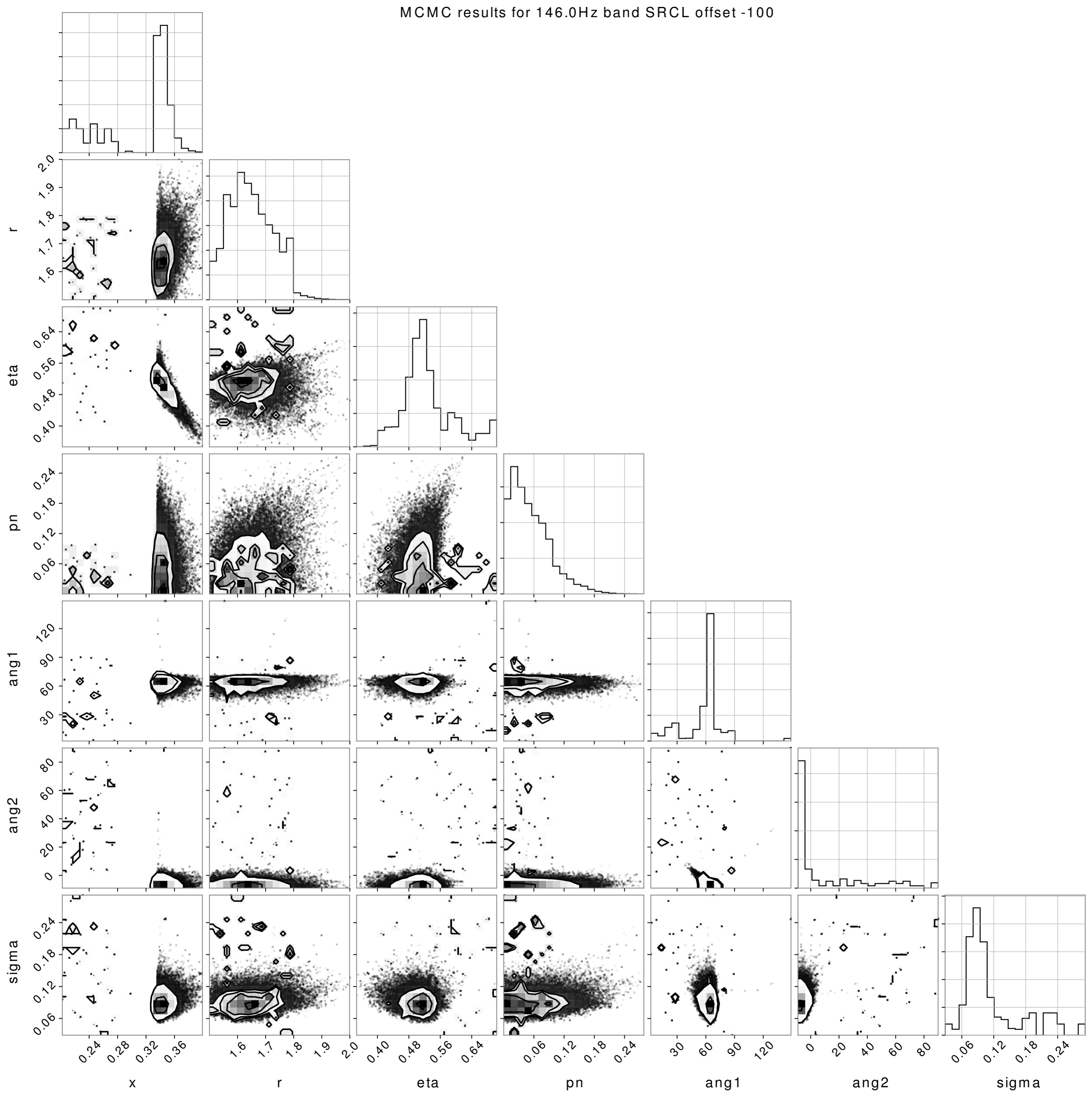
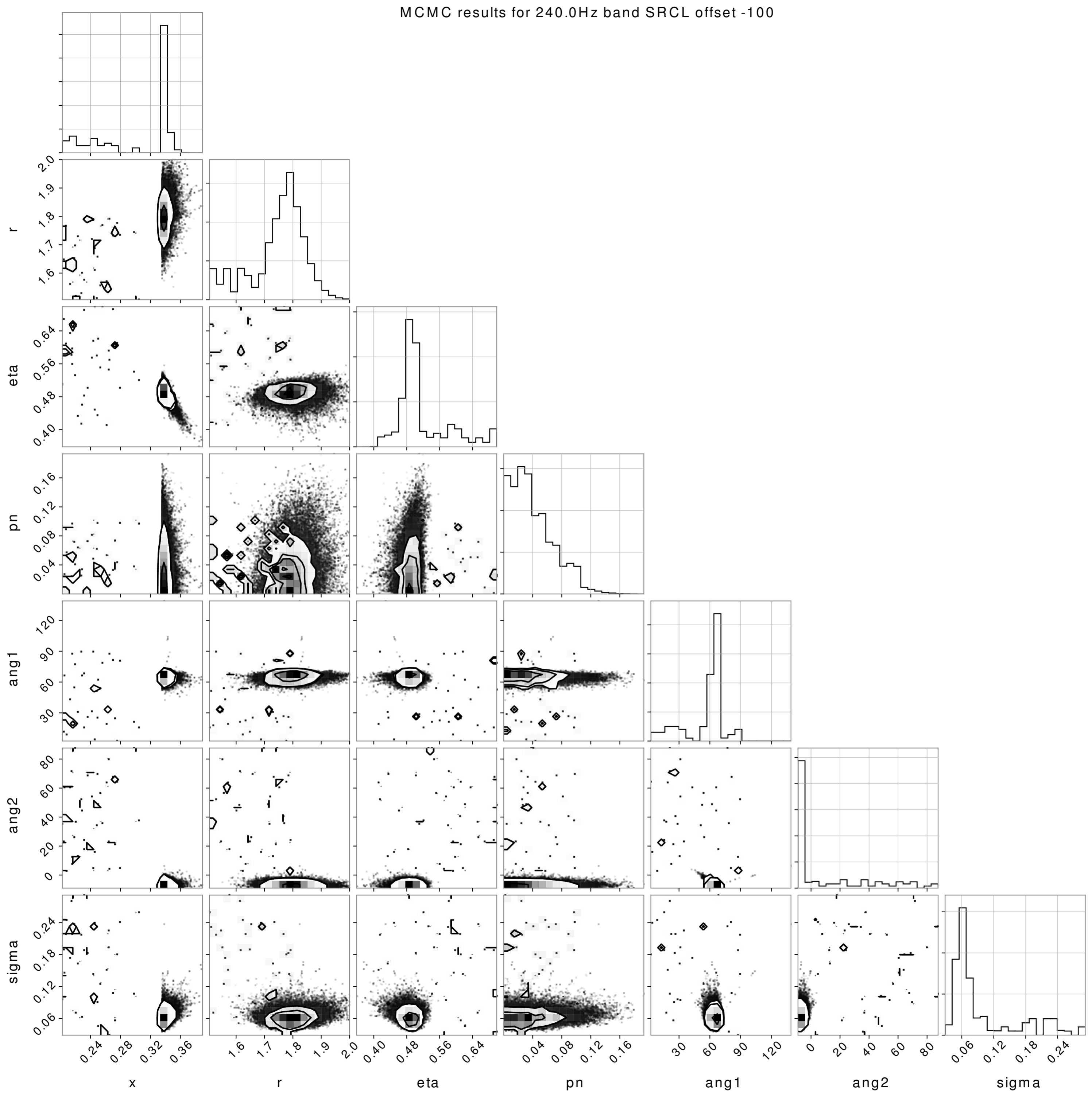


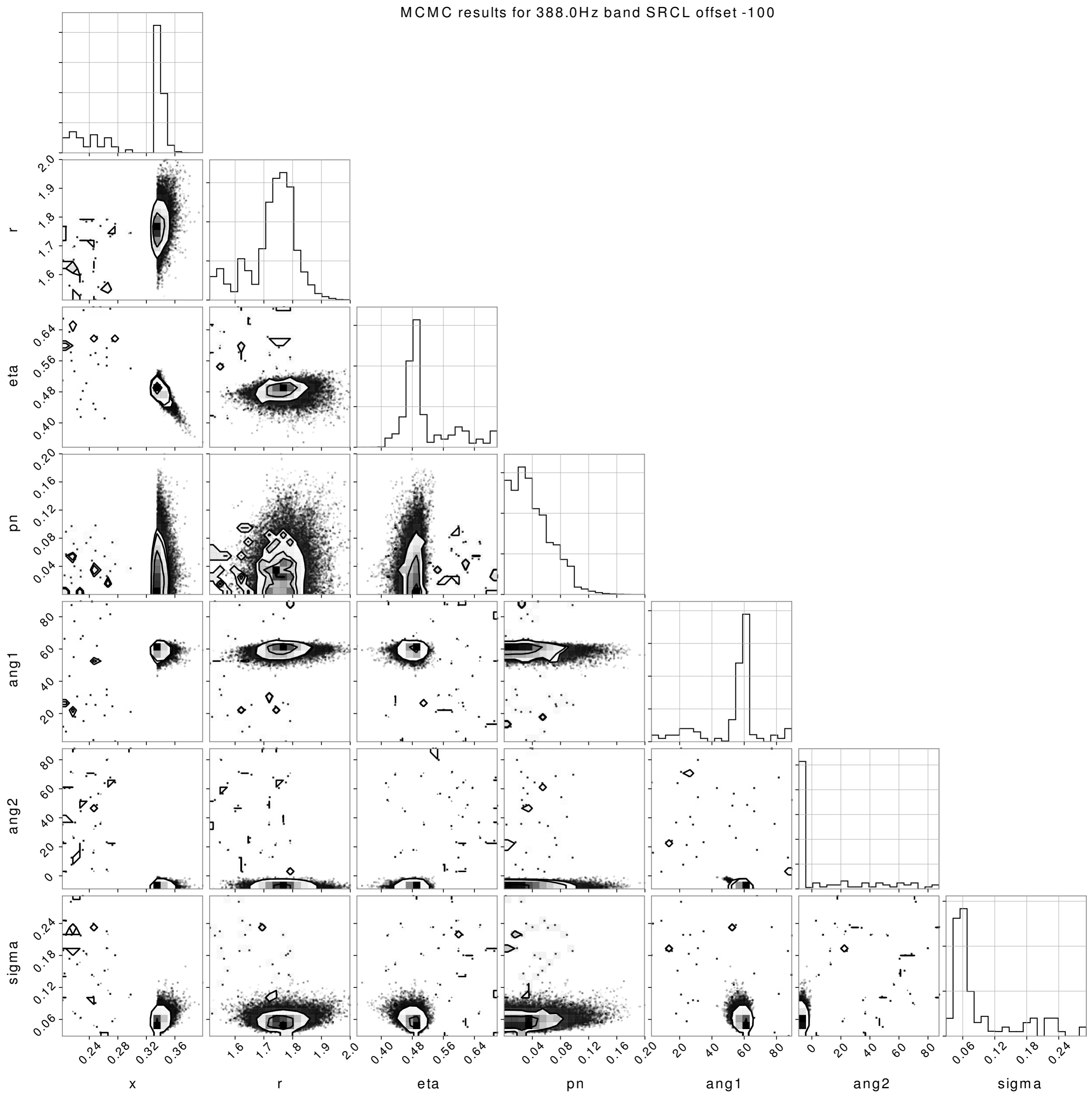
MCMC results for 146.0Hz band SRCL offset -100



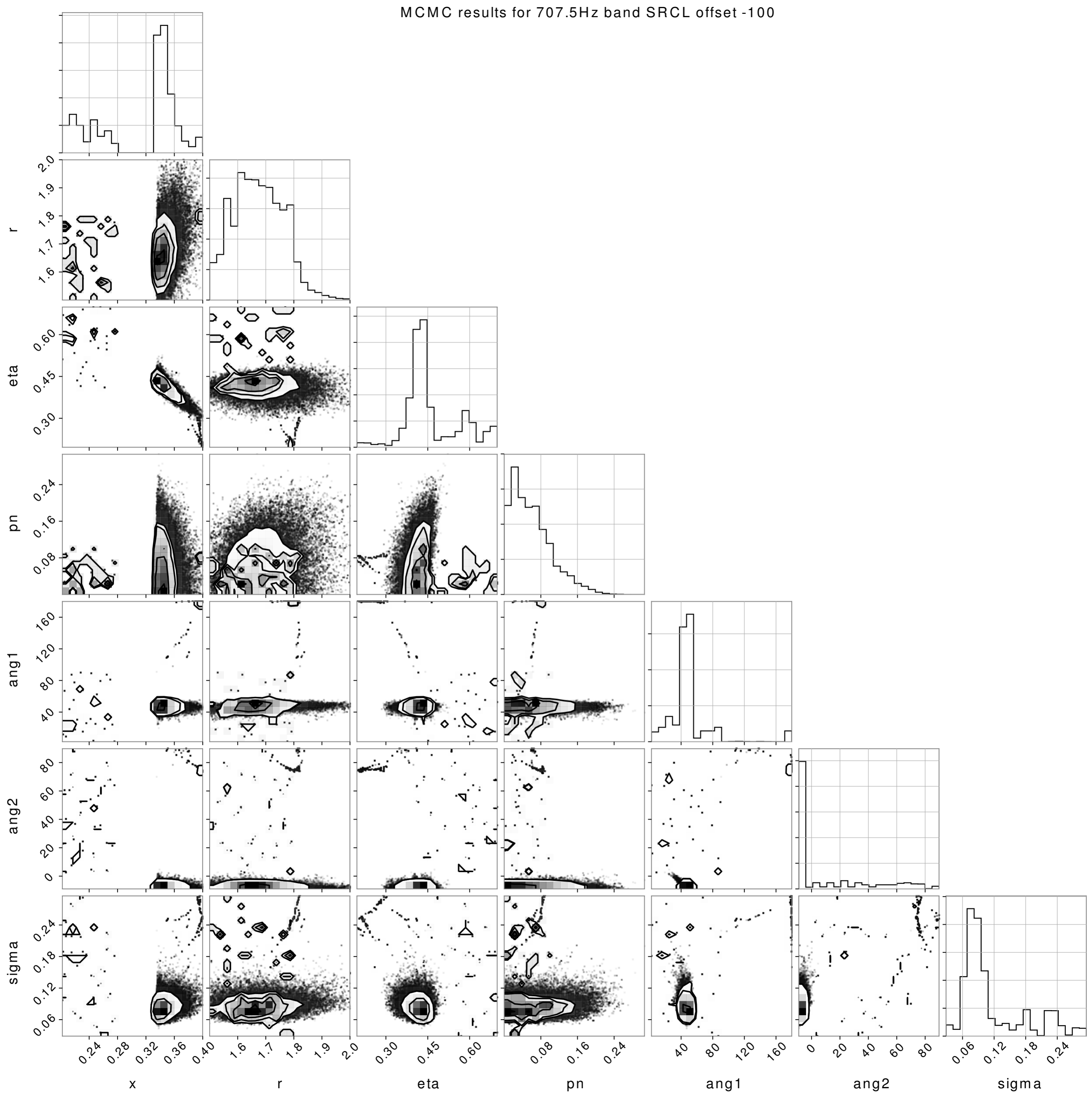
MCMC results for 240.0Hz band SRCL offset -100



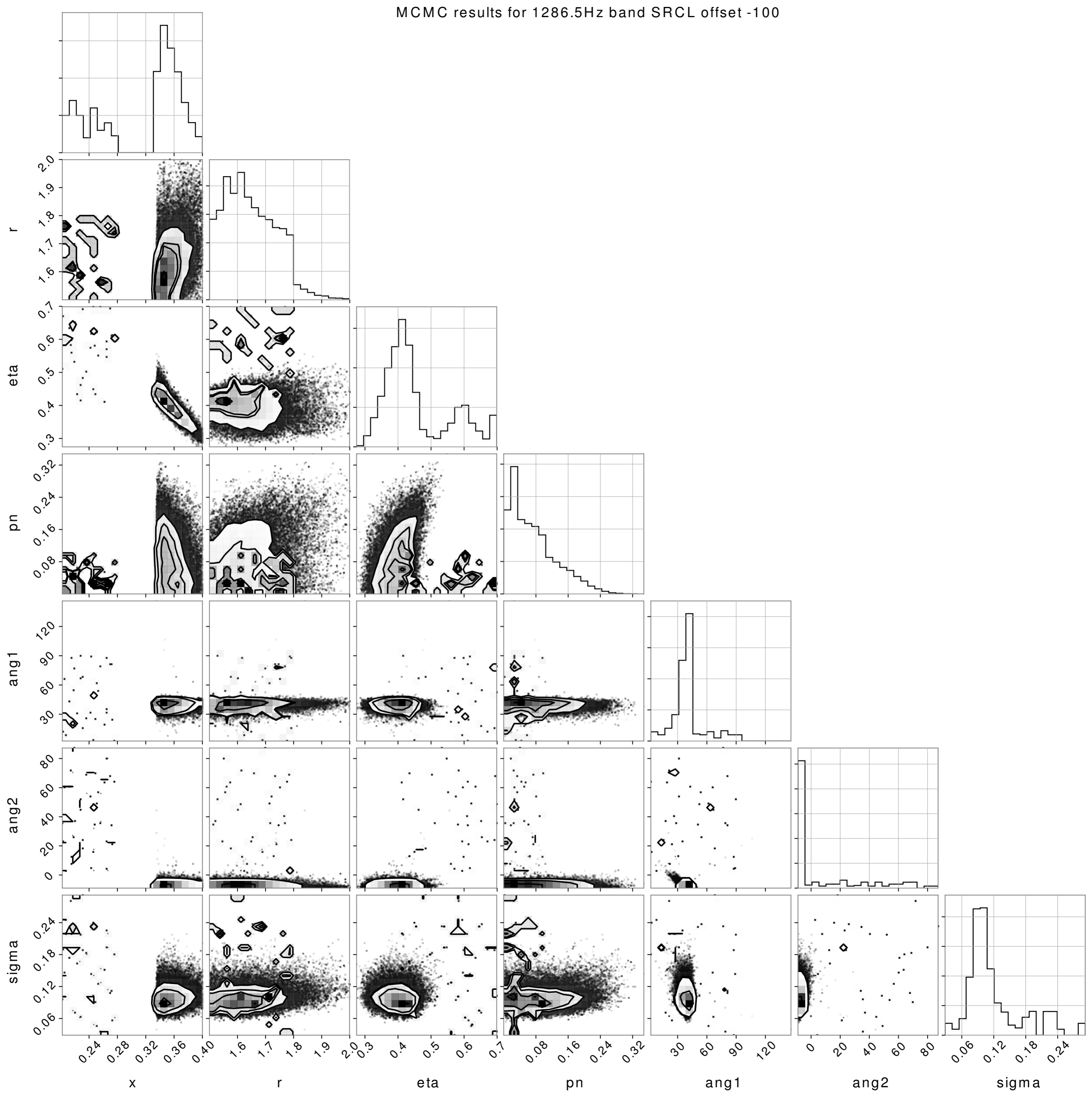
MCMC results for 388.0Hz band SRCL offset -100



MCMC results for 707.5Hz band SRCL offset -100



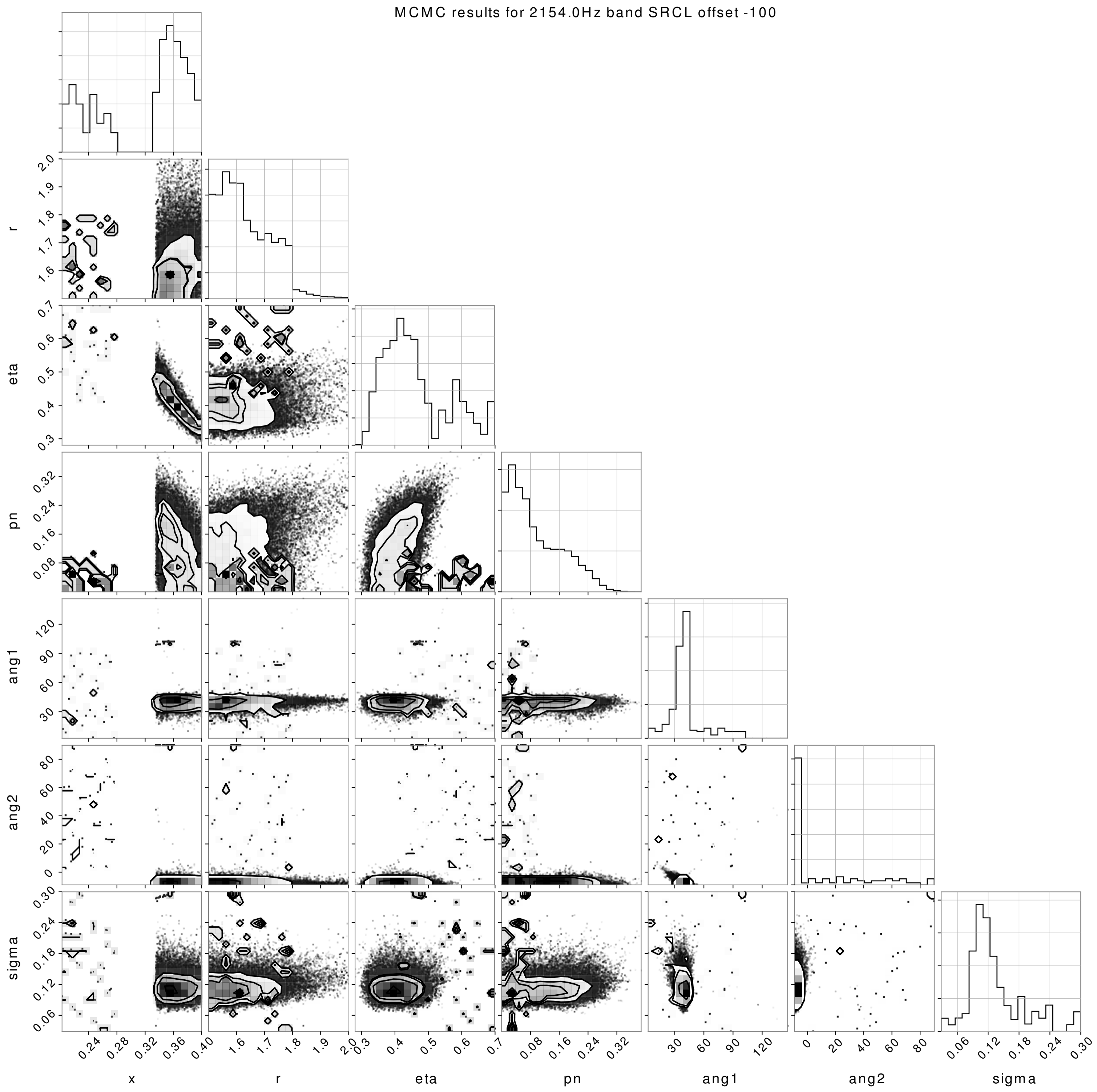
MCMC results for 1286.5Hz band SRCL offset -100



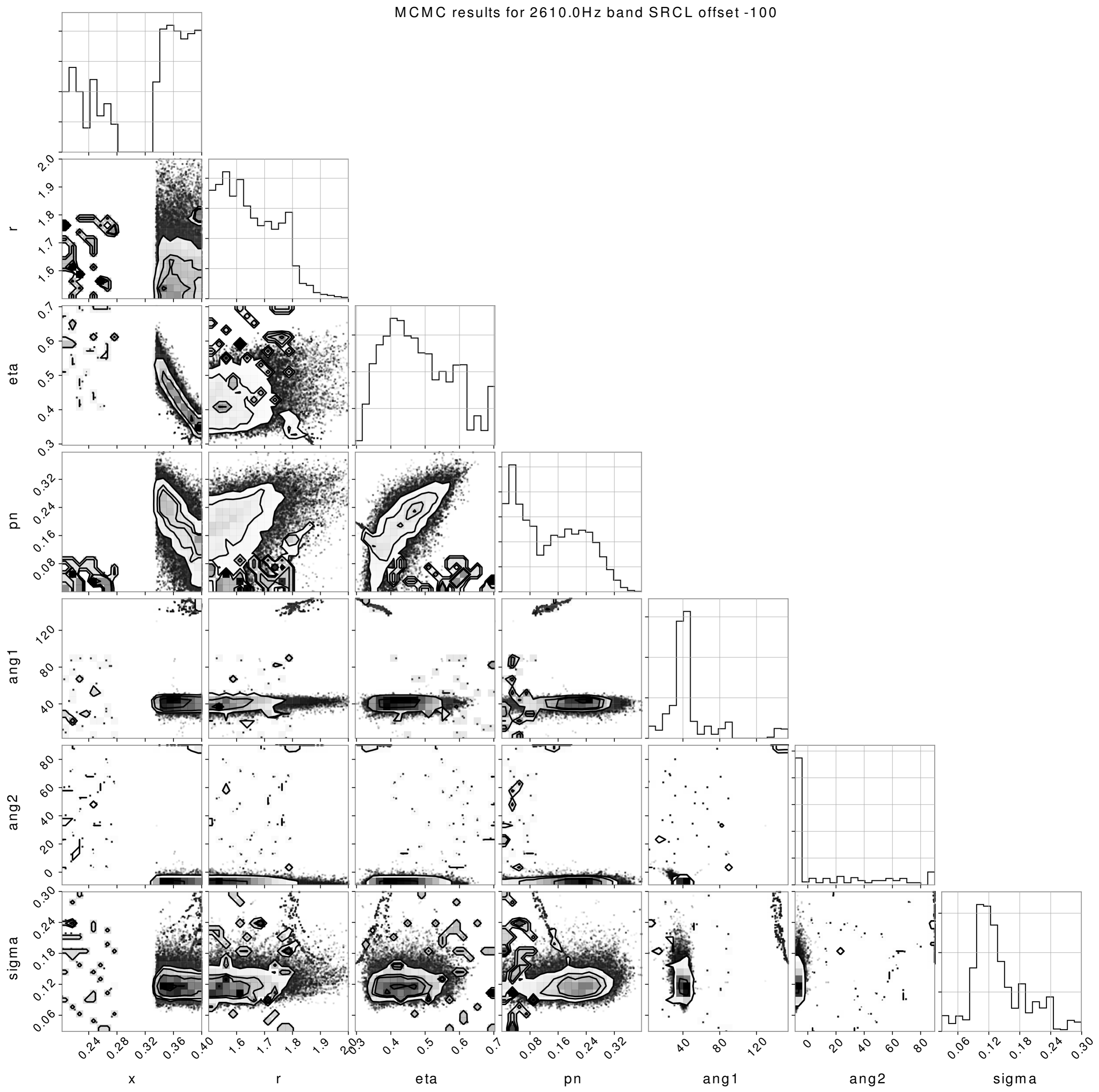
MCMC results for 1689.5Hz band SRCL offset -100



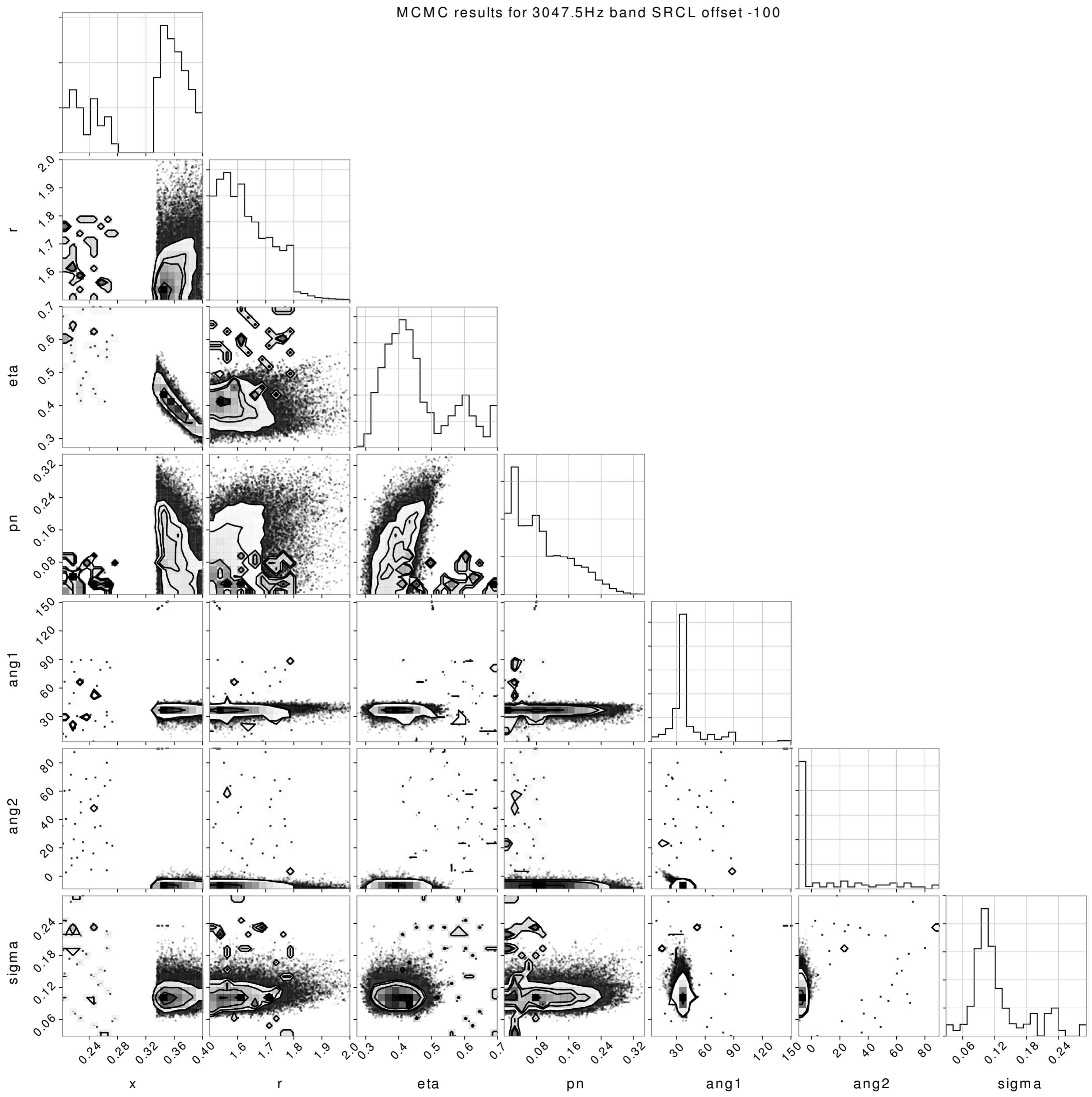
MCMC results for 2154.0Hz band SRCL offset -100



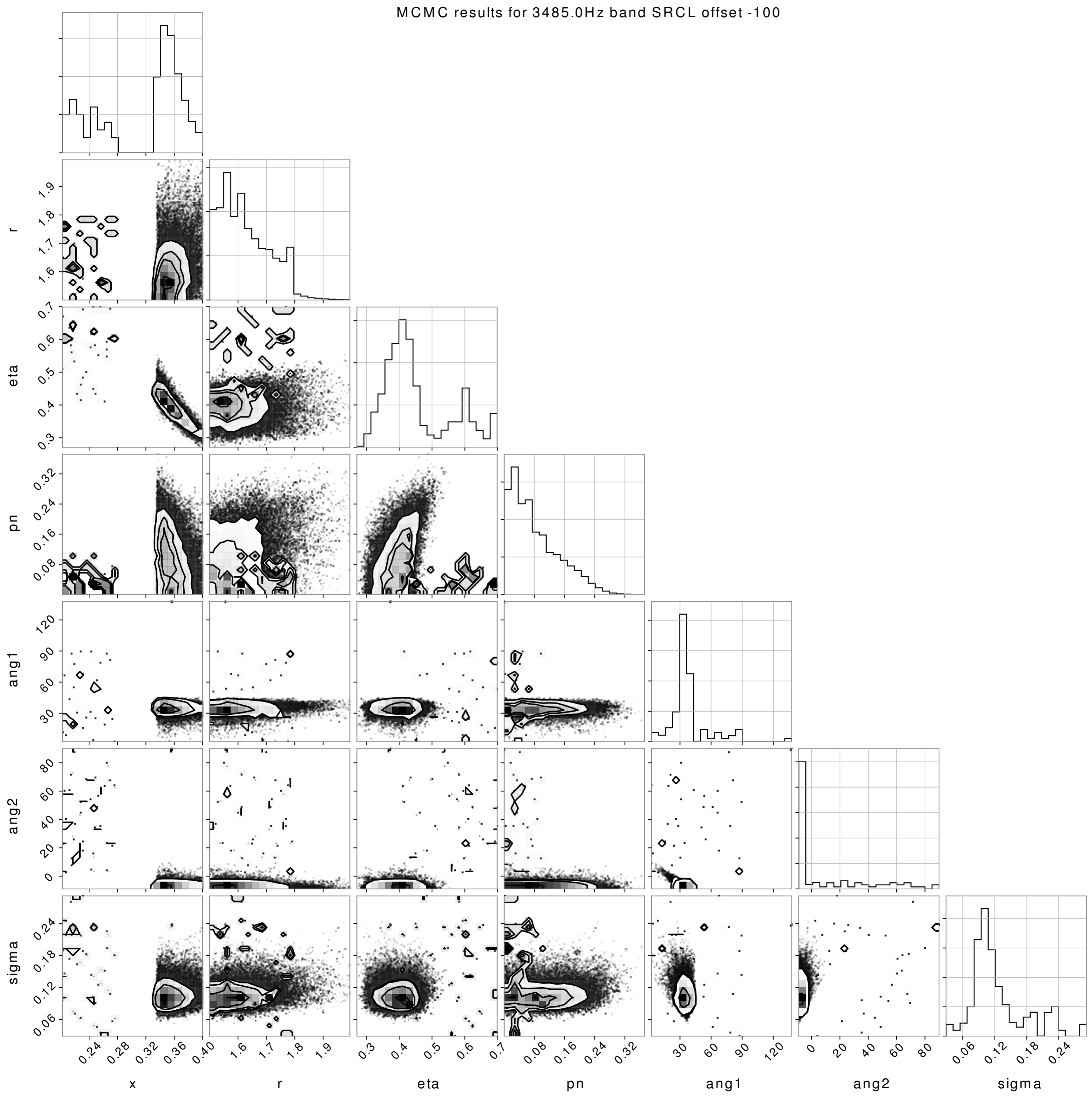
MCMC results for 2610.0Hz band SRCL offset -100



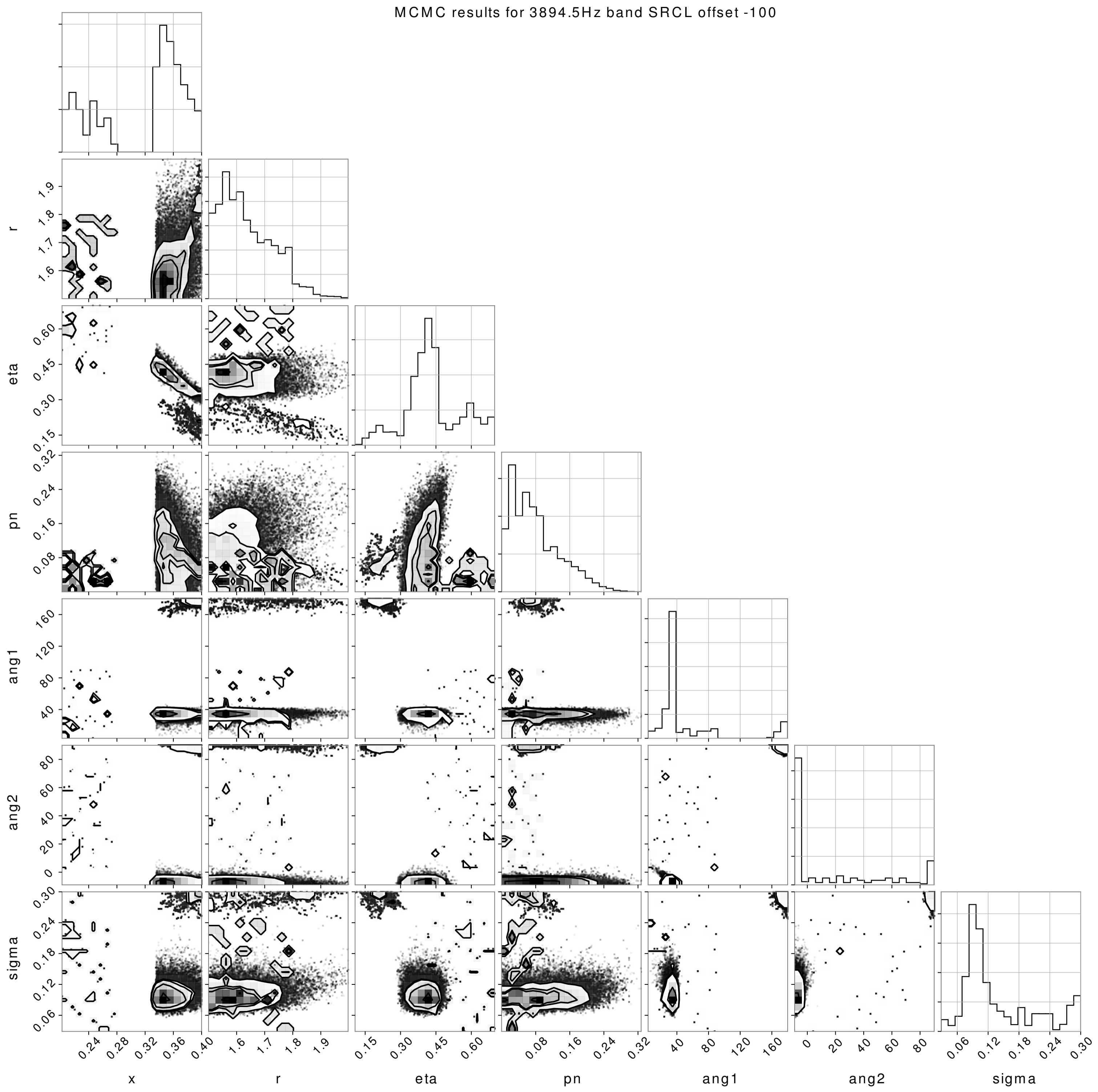
MCMC results for 3047.5Hz band SRCL offset -100



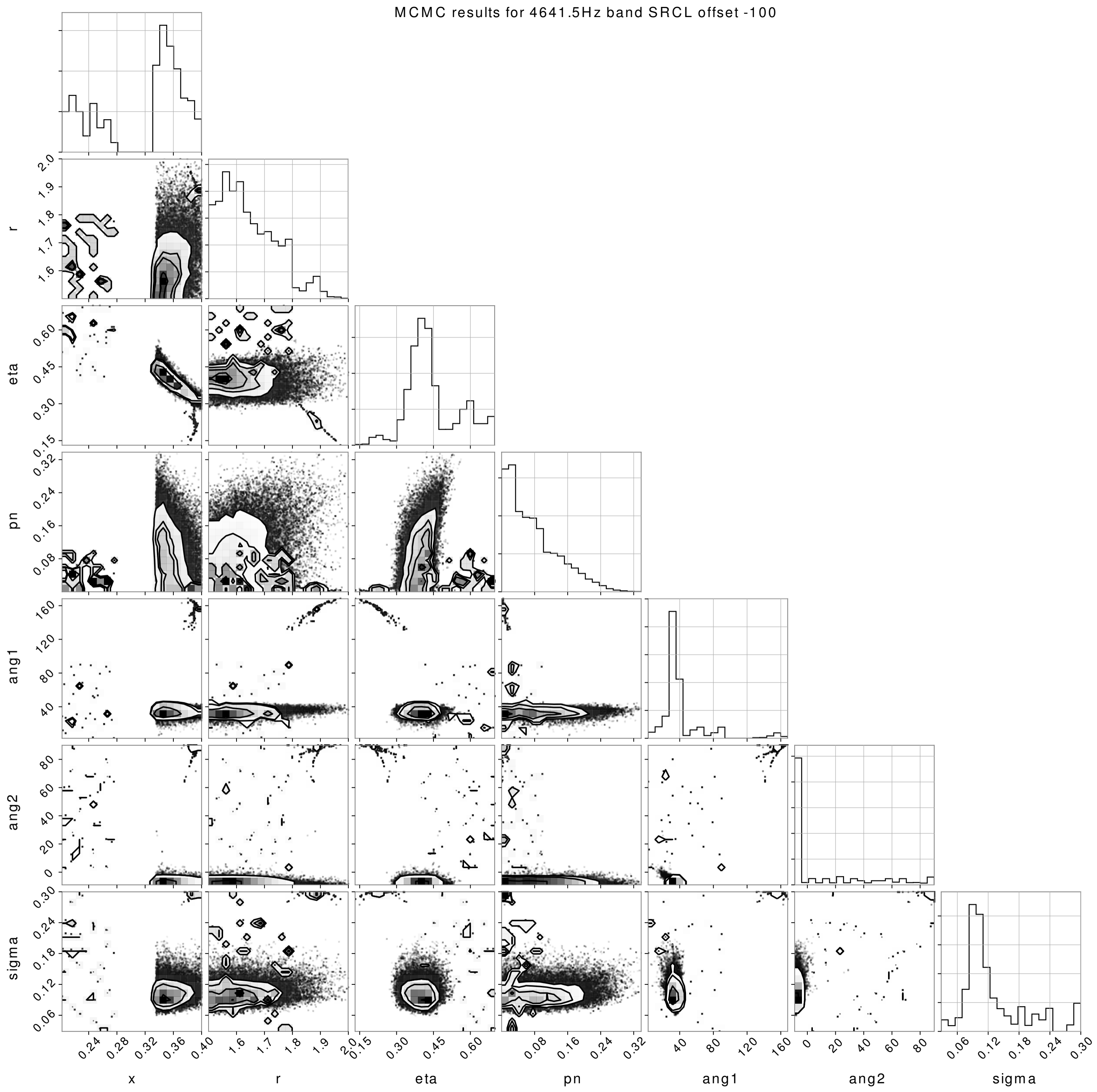
MCMC results for 3485.0Hz band SRCL offset -100



MCMC results for 3894.5Hz band SRCL offset -100



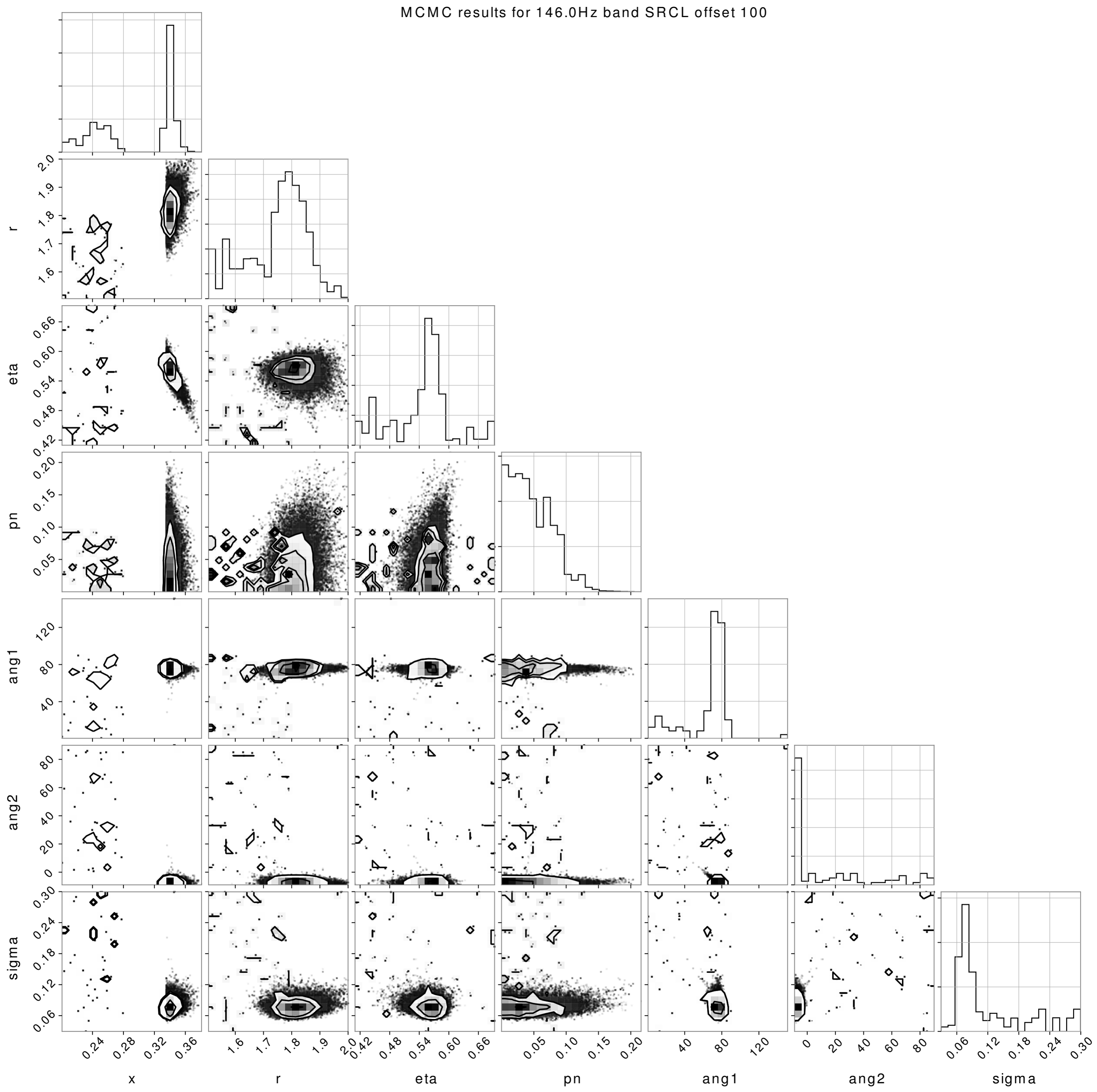
MCMC results for 4641.5Hz band SRCL offset -100



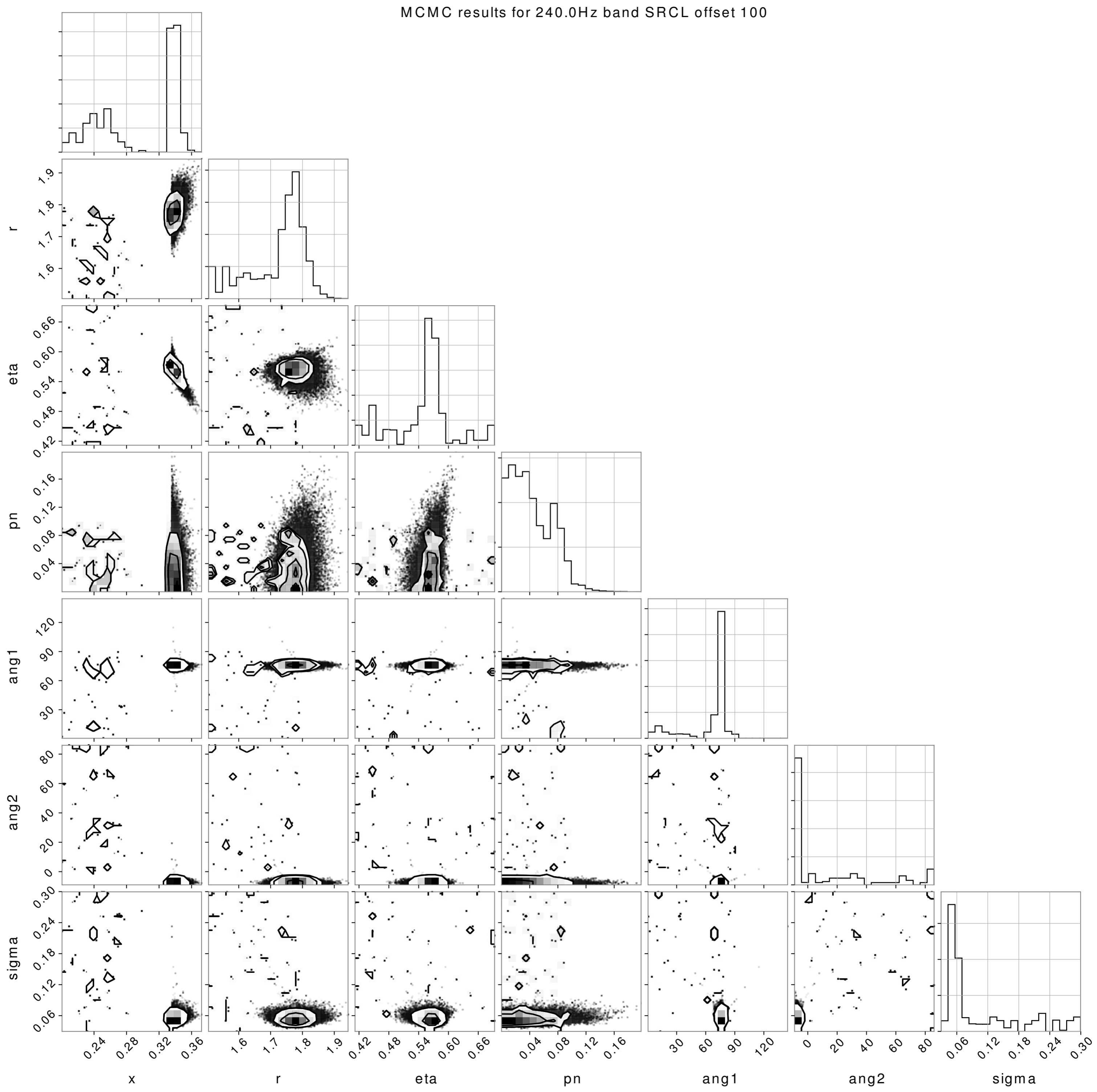
MCMC results for 5316.0Hz band SRCL offset -100



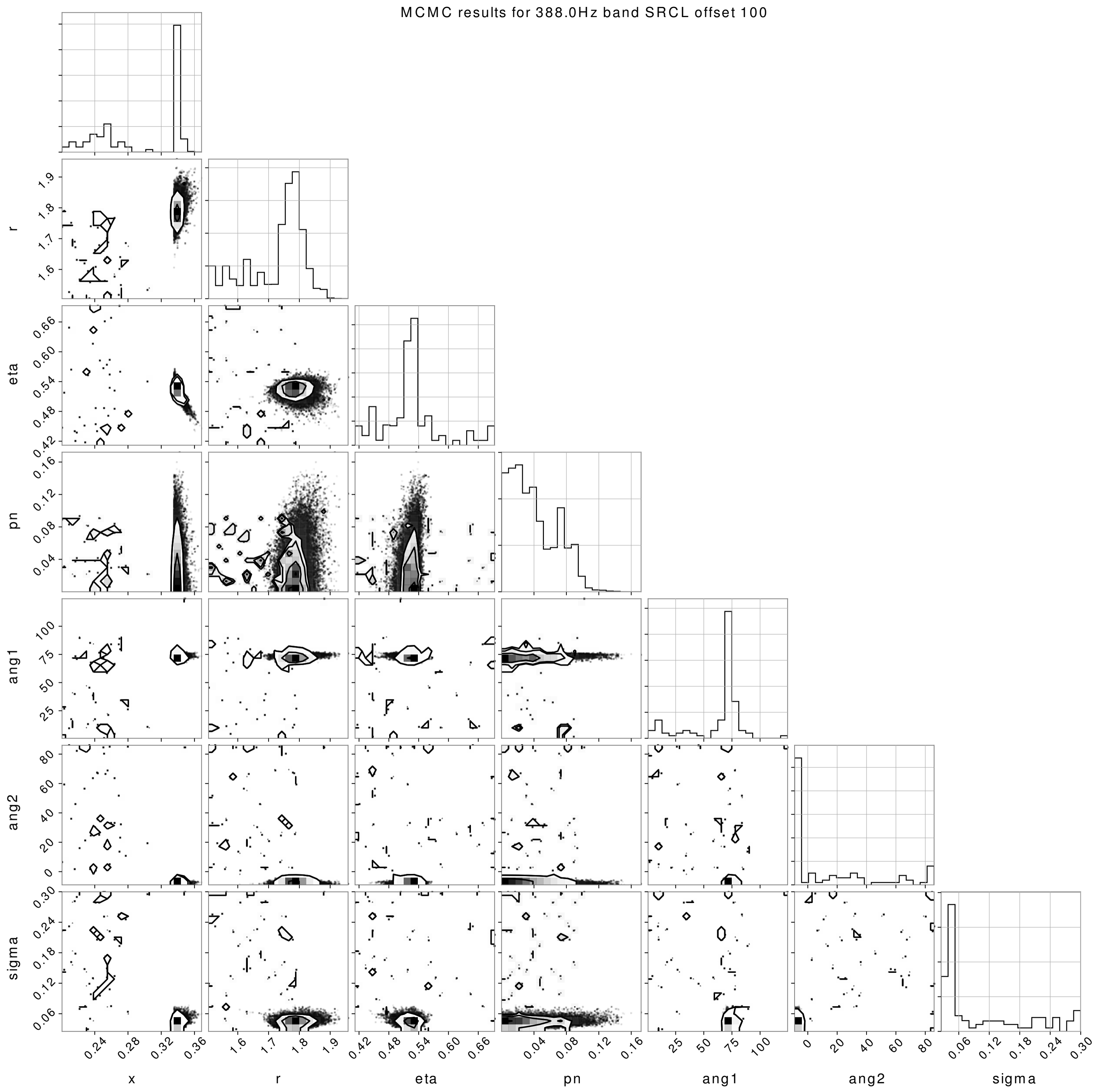
MCMC results for 146.0Hz band SRCL offset 100



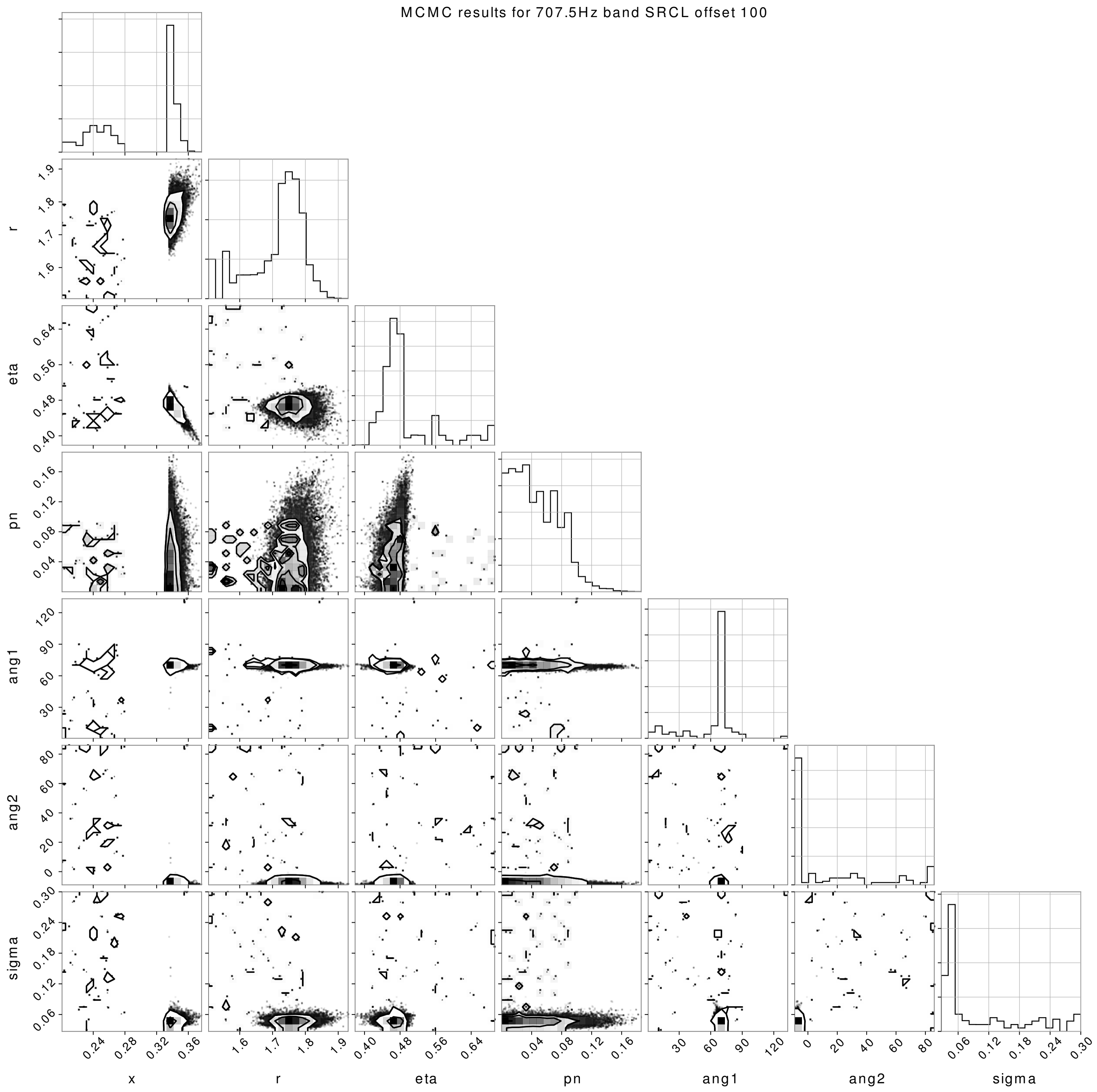
MCMC results for 240.0Hz band SRCL offset 100



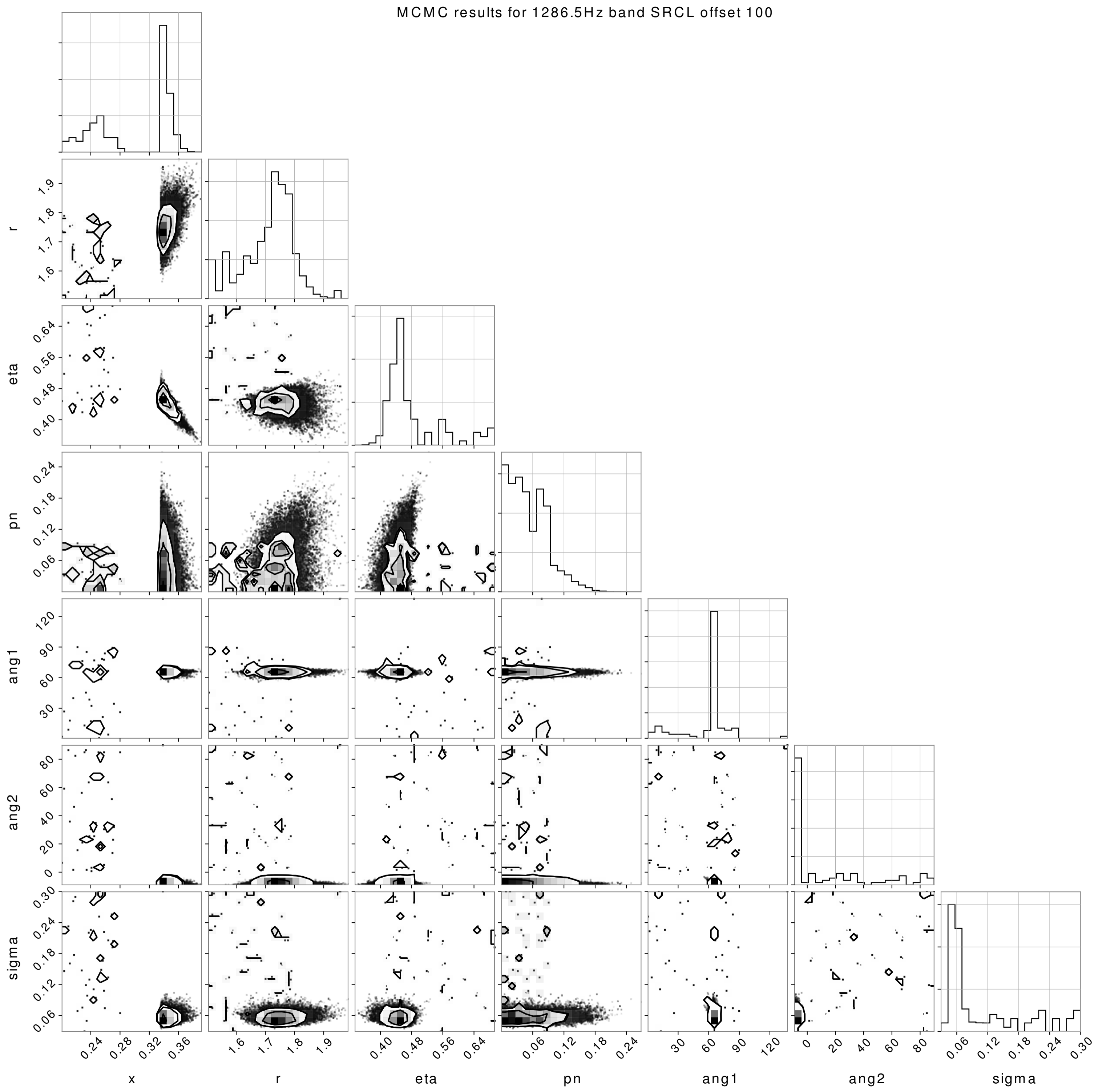
MCMC results for 388.0Hz band SRCL offset 100



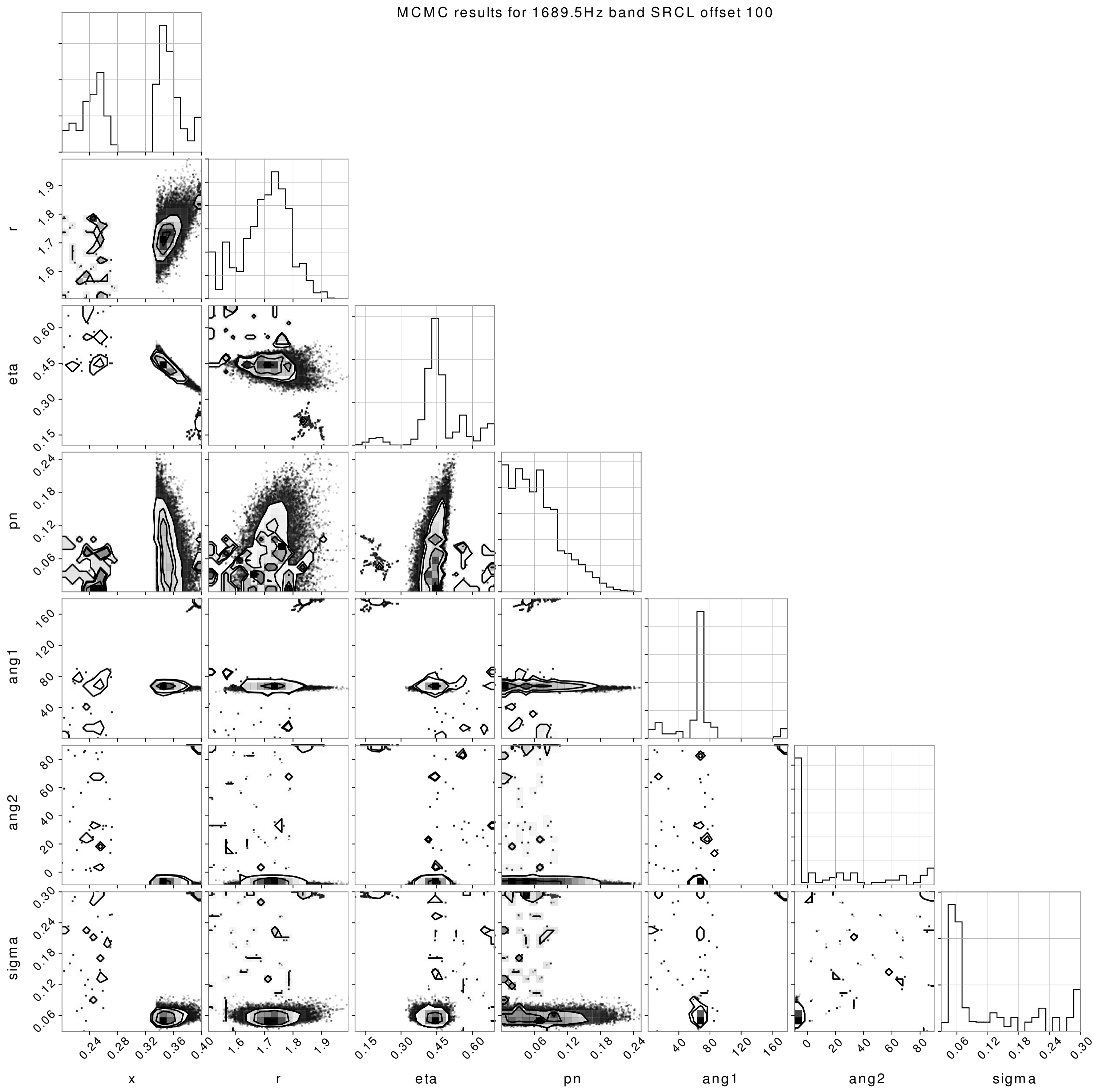
MCMC results for 707.5Hz band SRCL offset 100



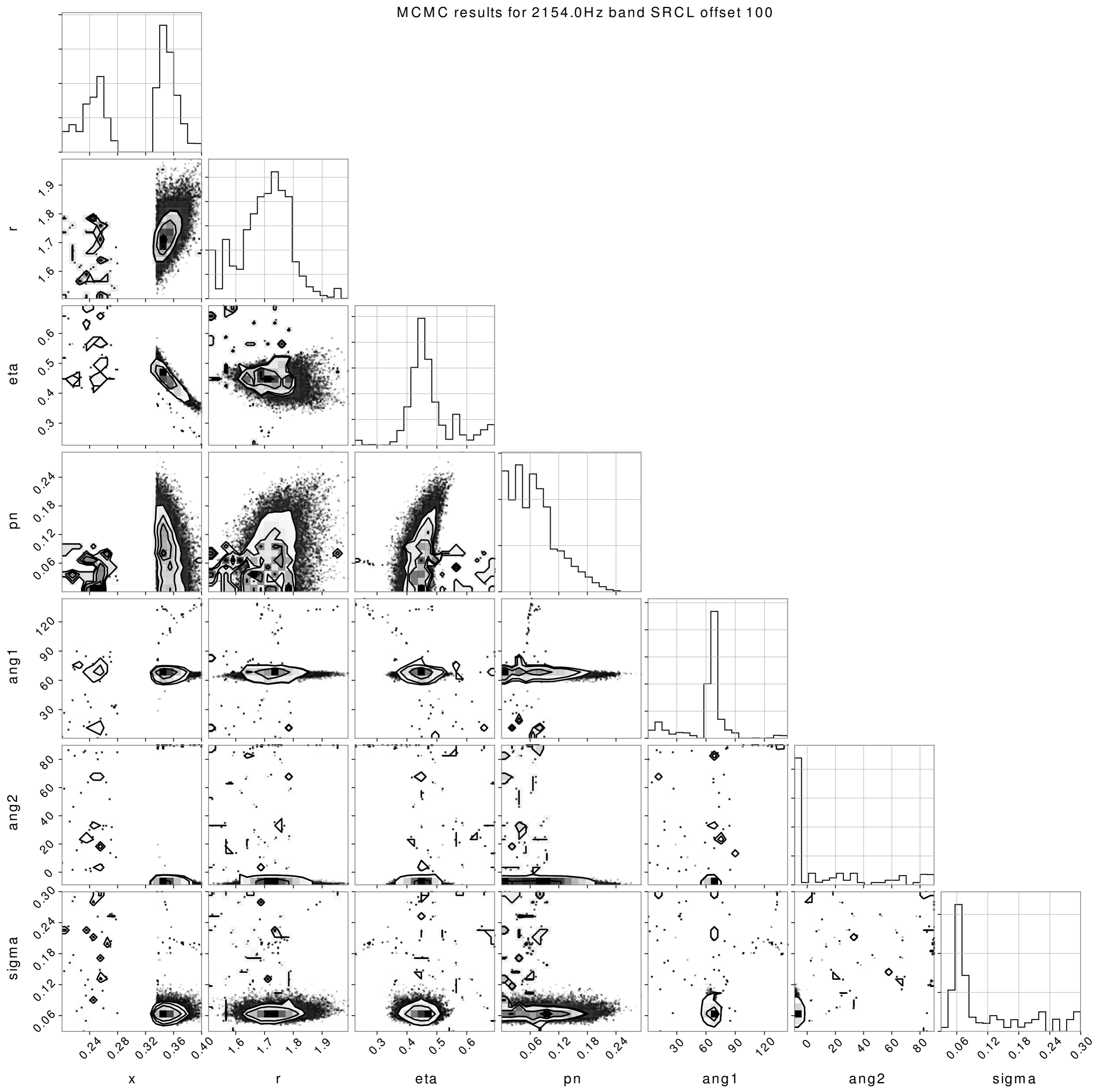
MCMC results for 1286.5Hz band SRCL offset 100



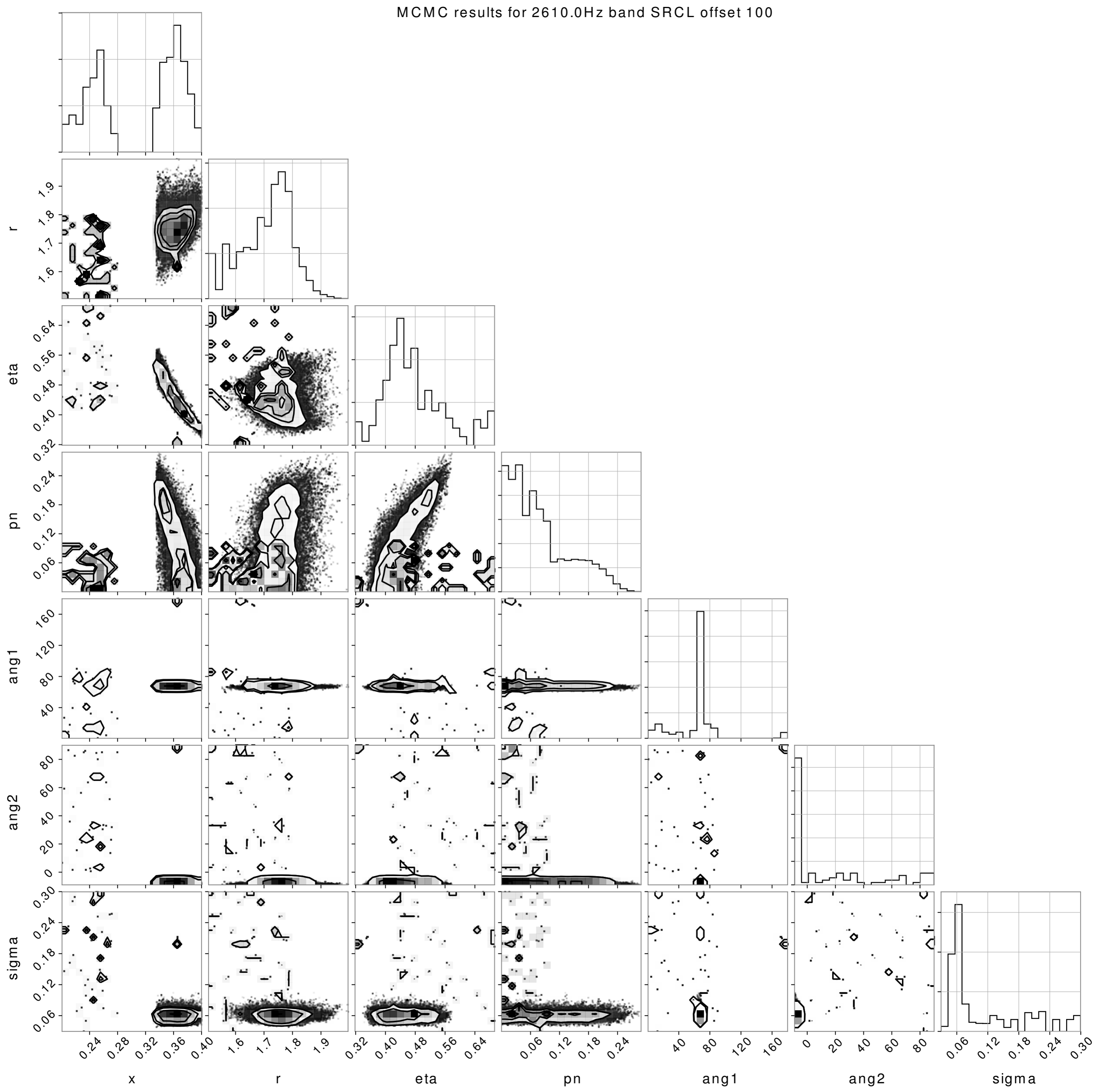
MCMC results for 1689.5Hz band SRCL offset 100



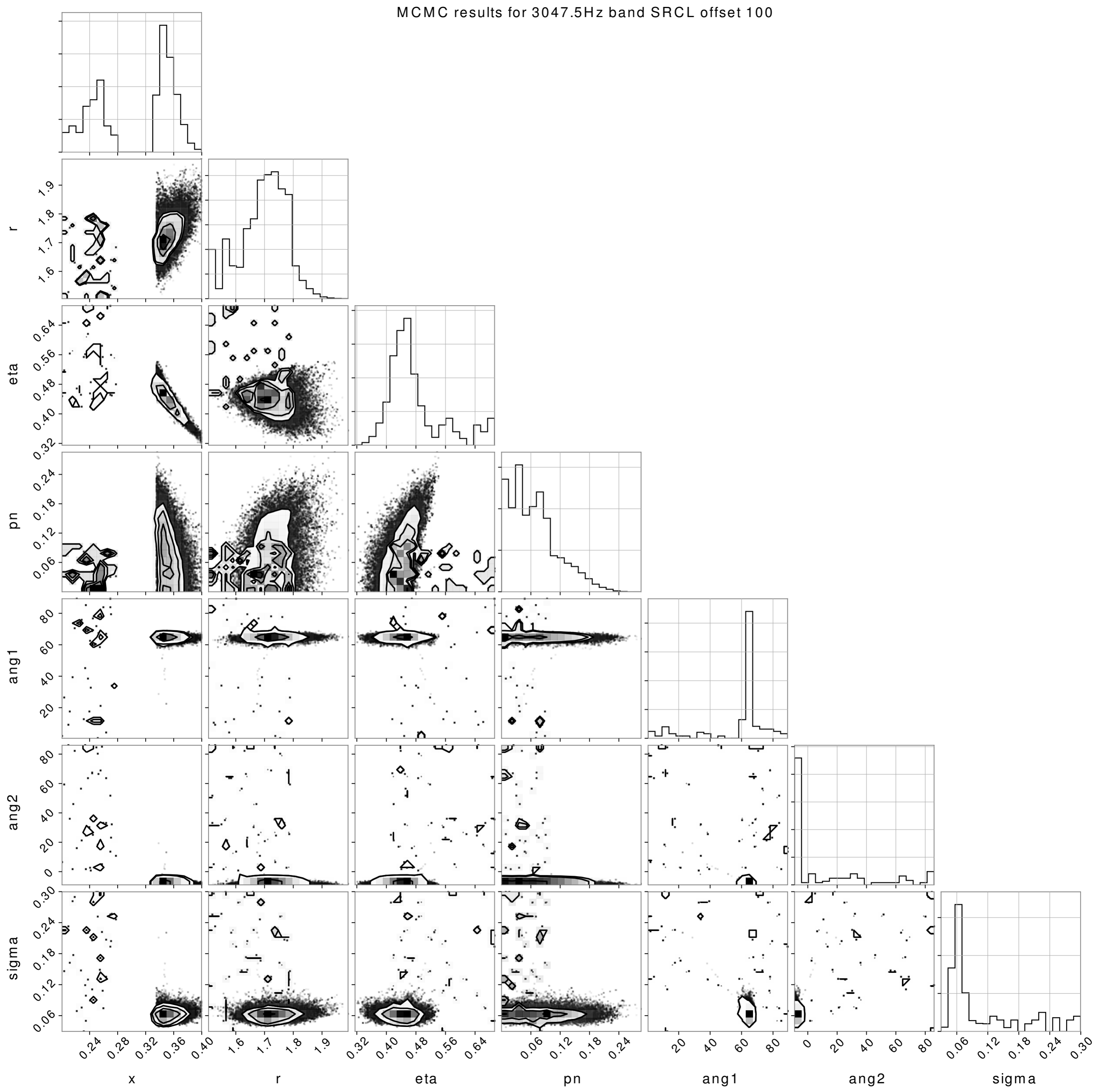
MCMC results for 2154.0Hz band SRCL offset 100



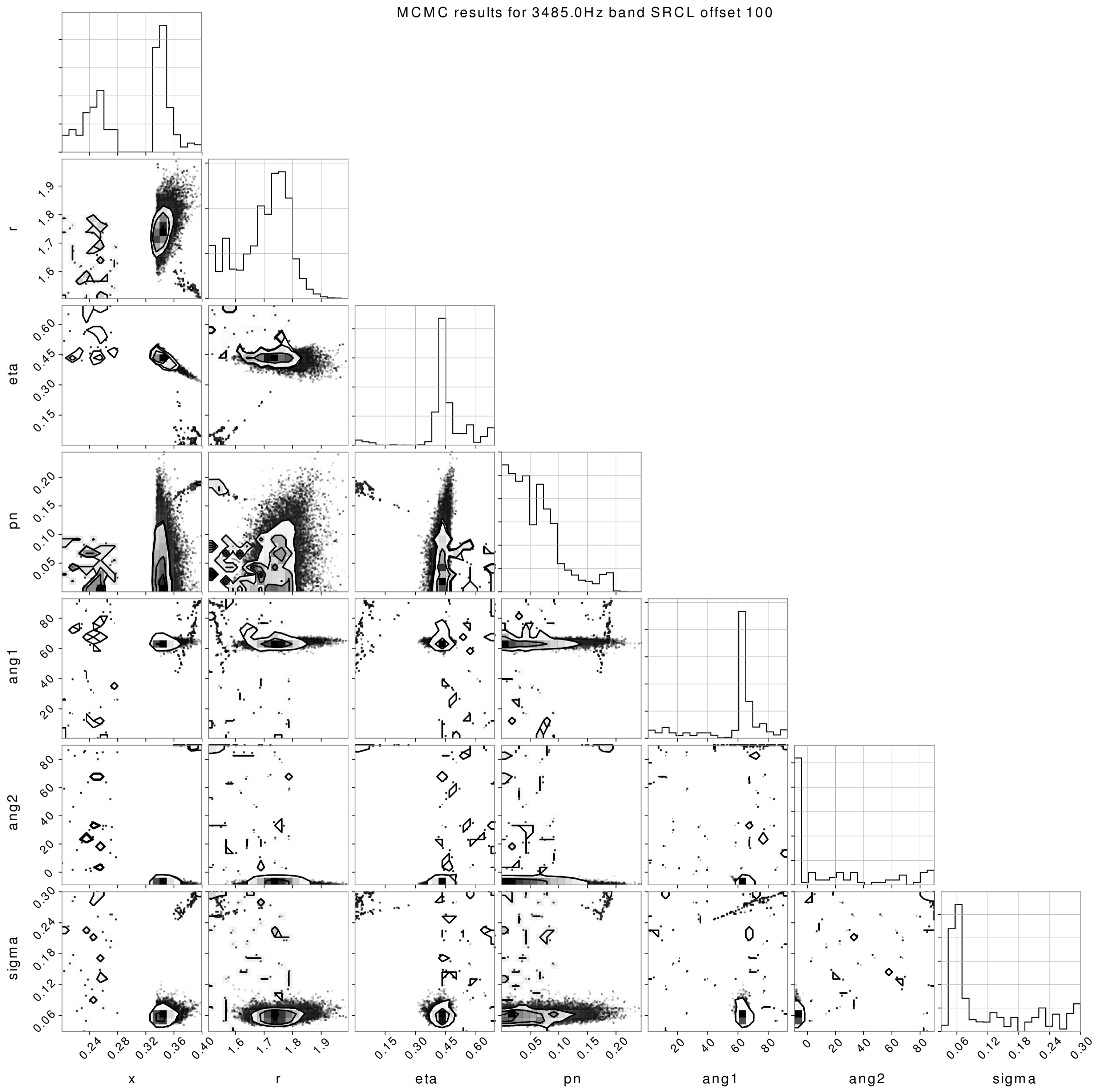
MCMC results for 2610.0Hz band SRCL offset 100



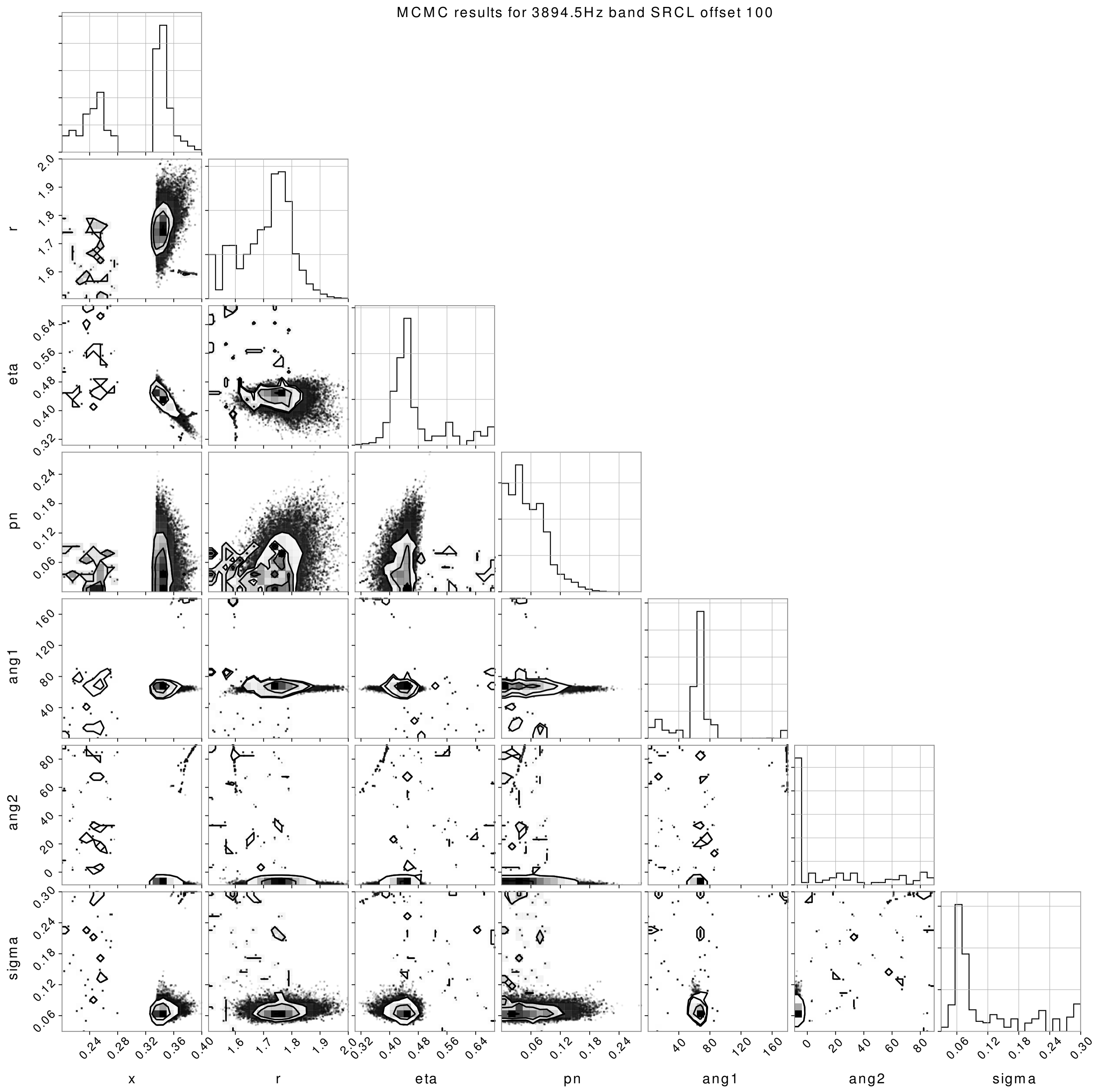
MCMC results for 3047.5Hz band SRCL offset 100



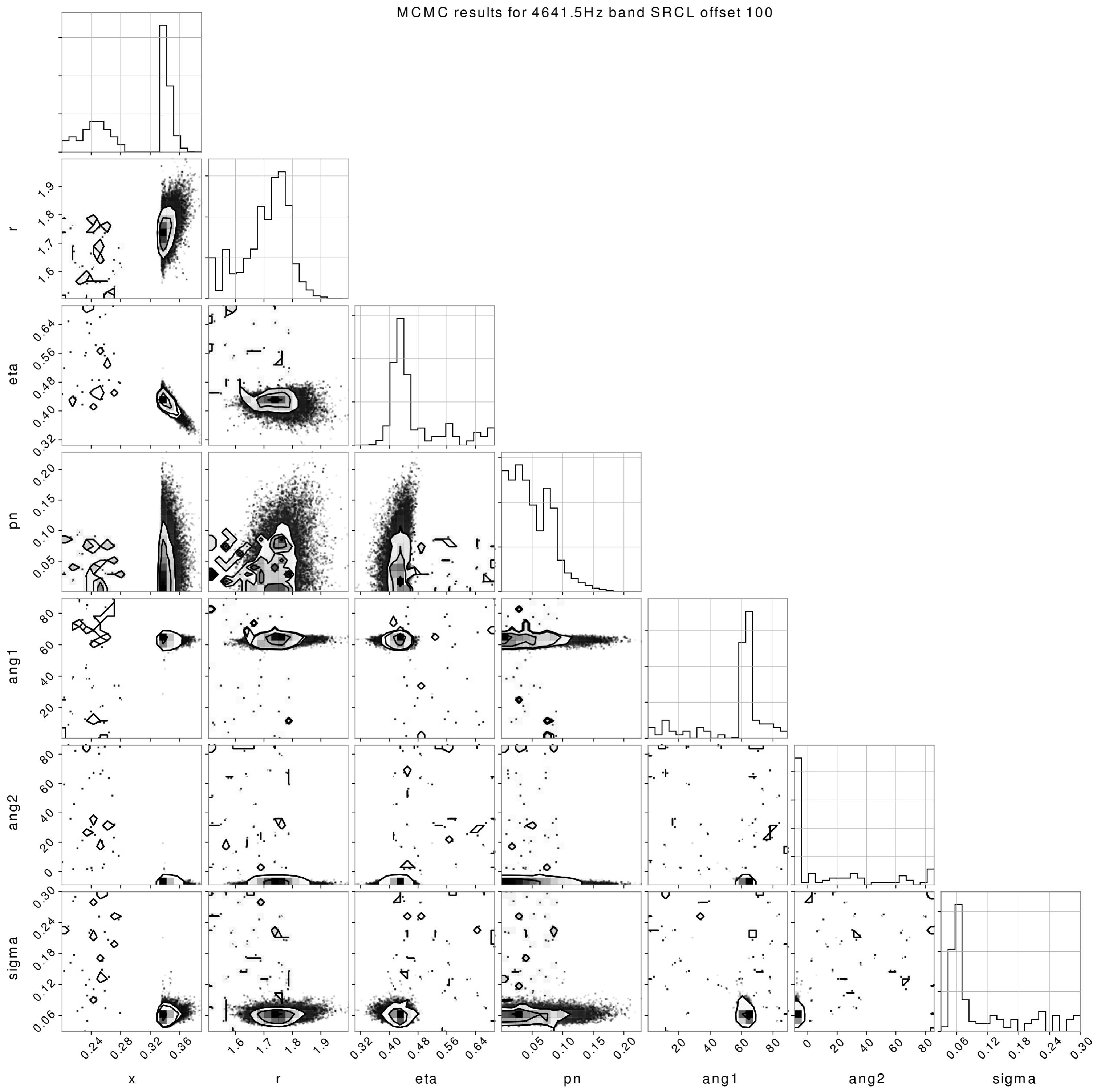
MCMC results for 3485.0Hz band SRCL offset 100



MCMC results for 3894.5Hz band SRCL offset 100



MCMC results for 4641.5Hz band SRCL offset 100



MCMC results for 5316.0Hz band SRCL offset 100

