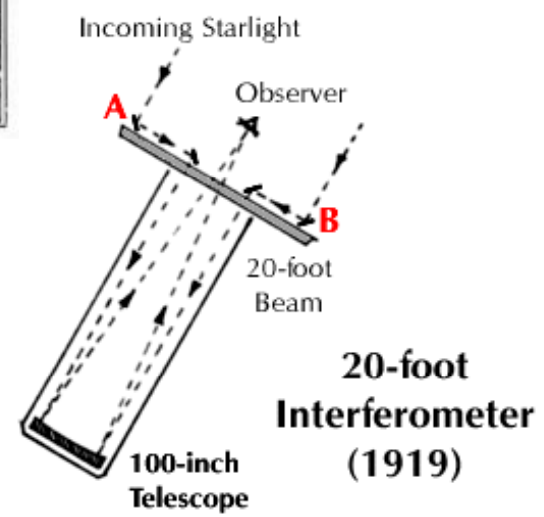
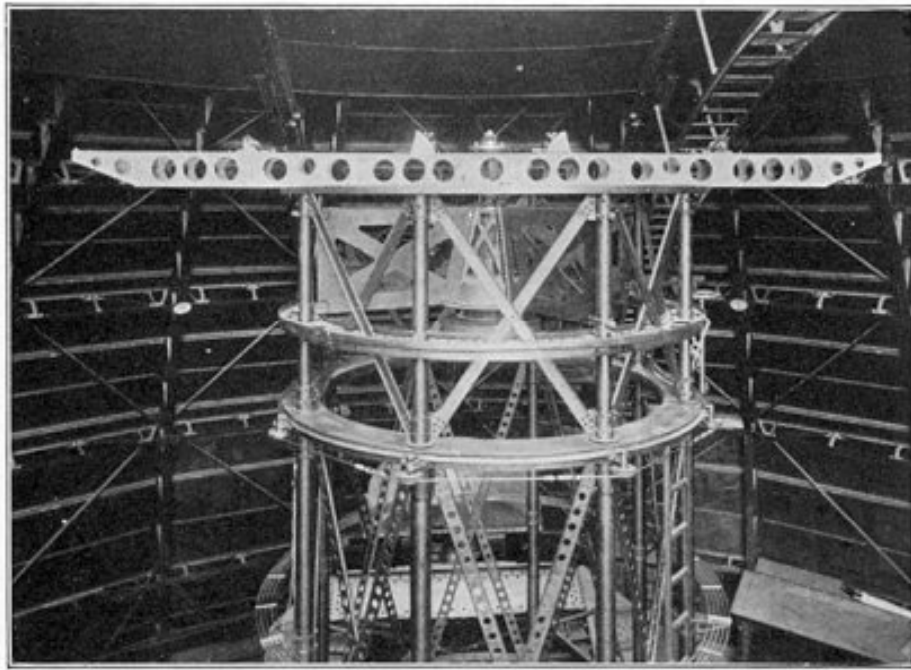
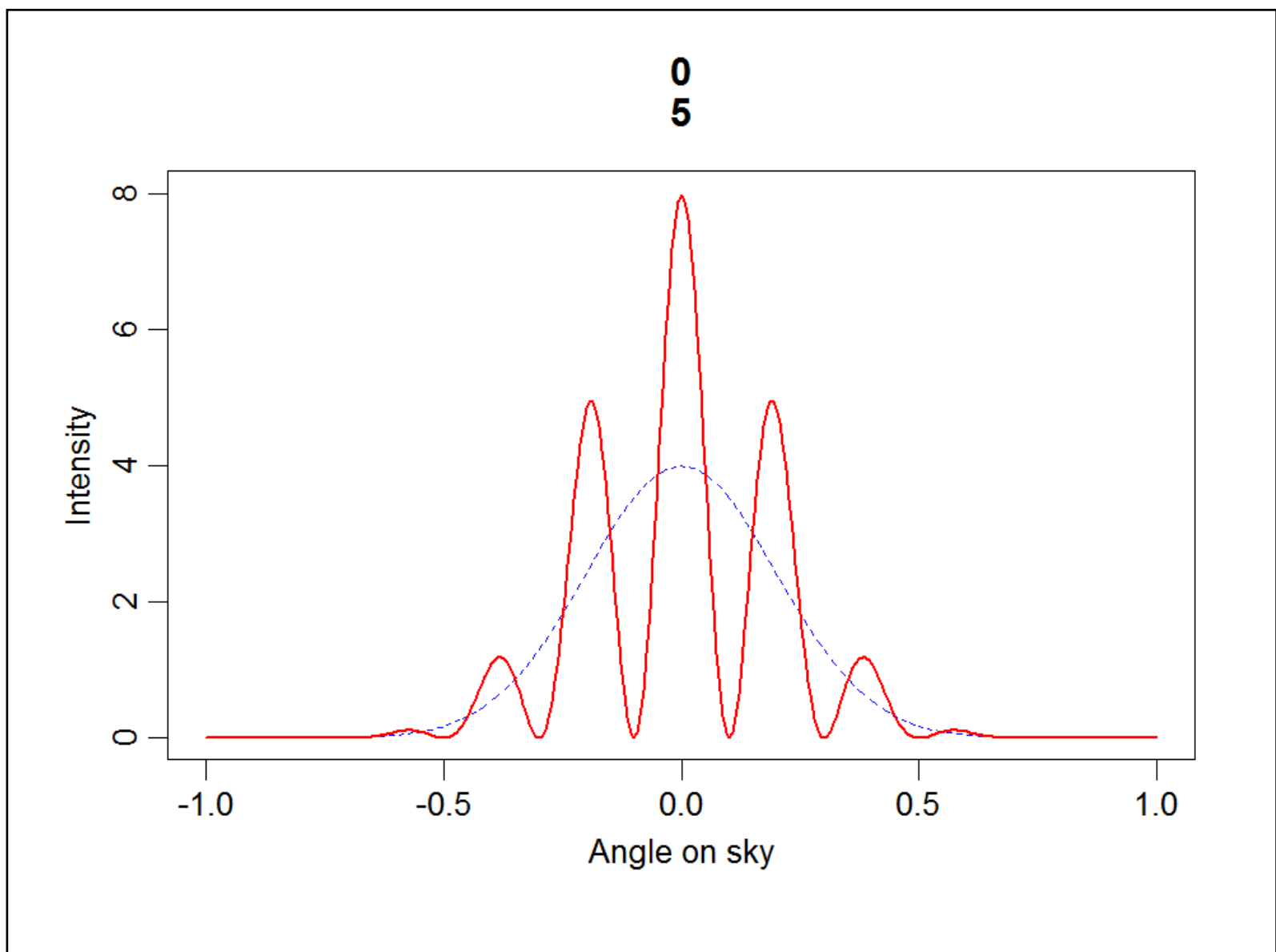
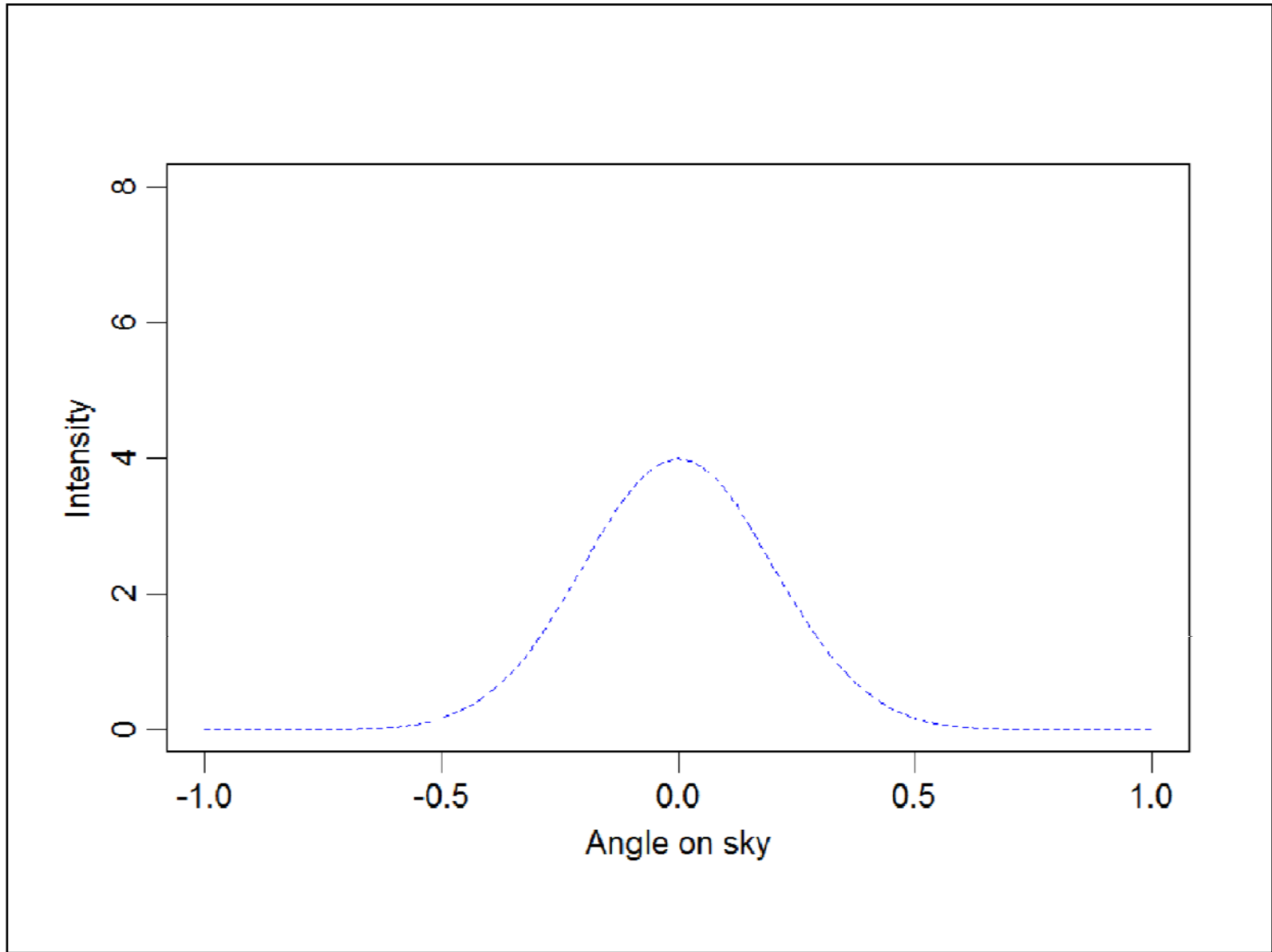
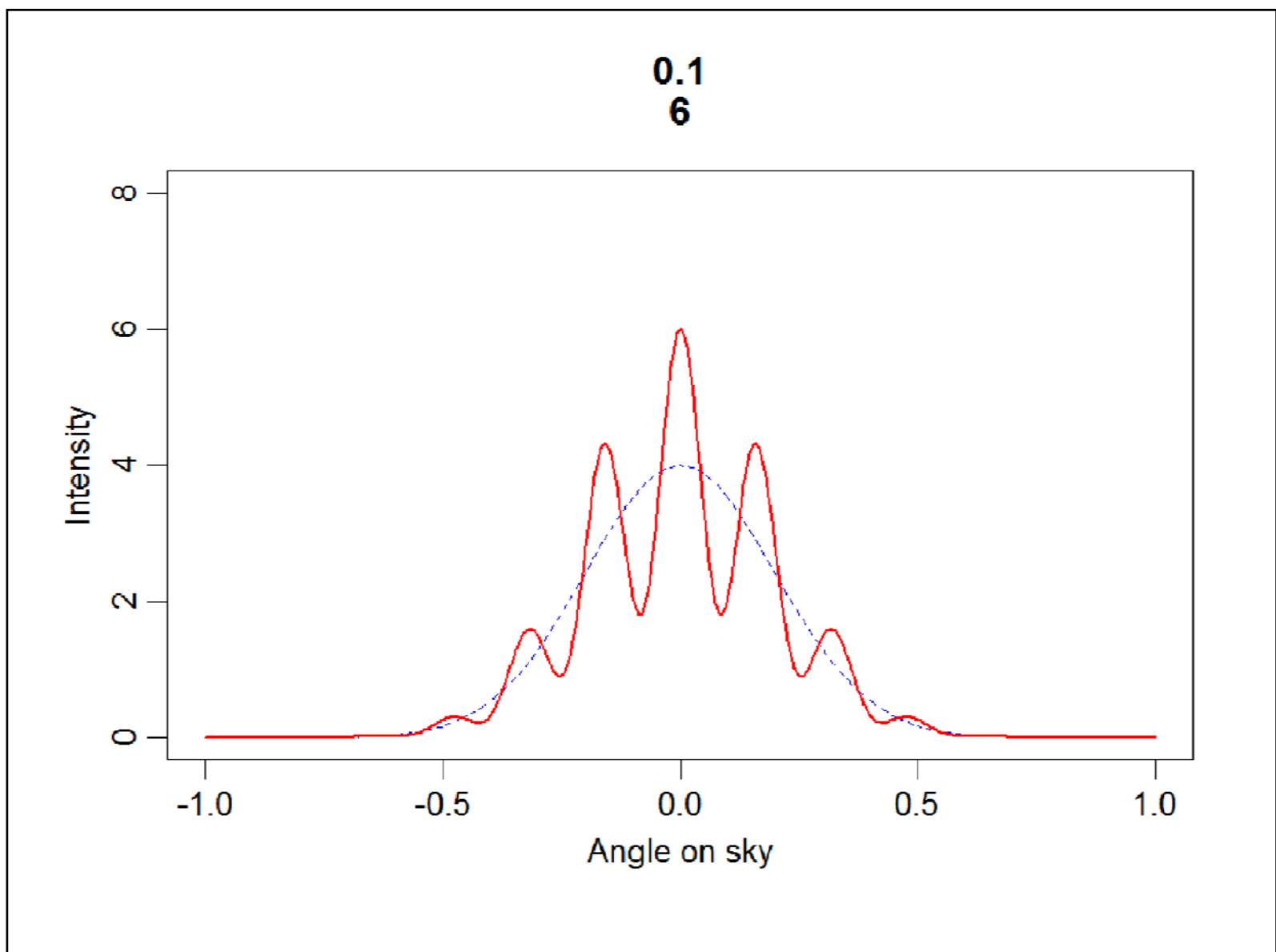
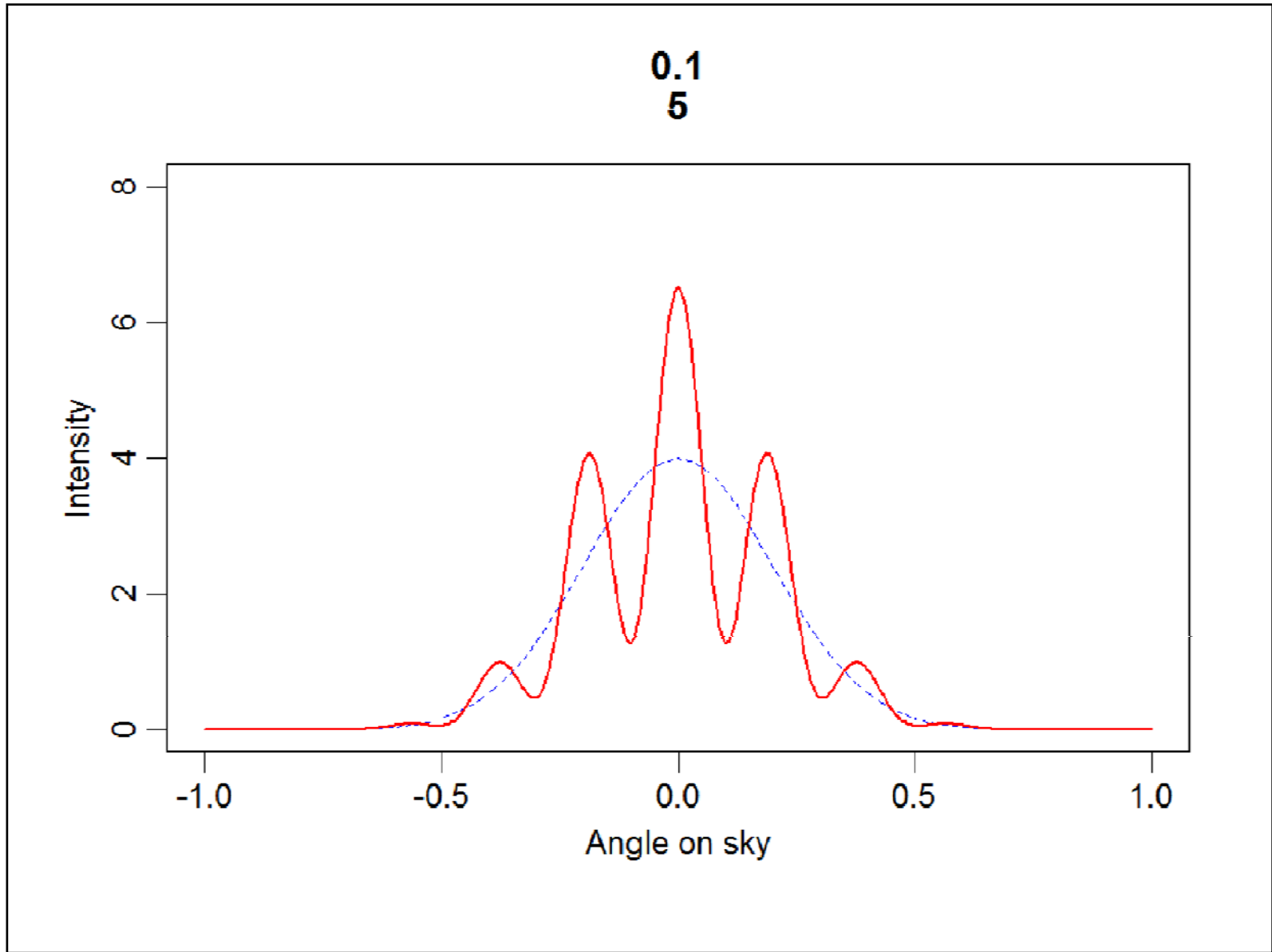
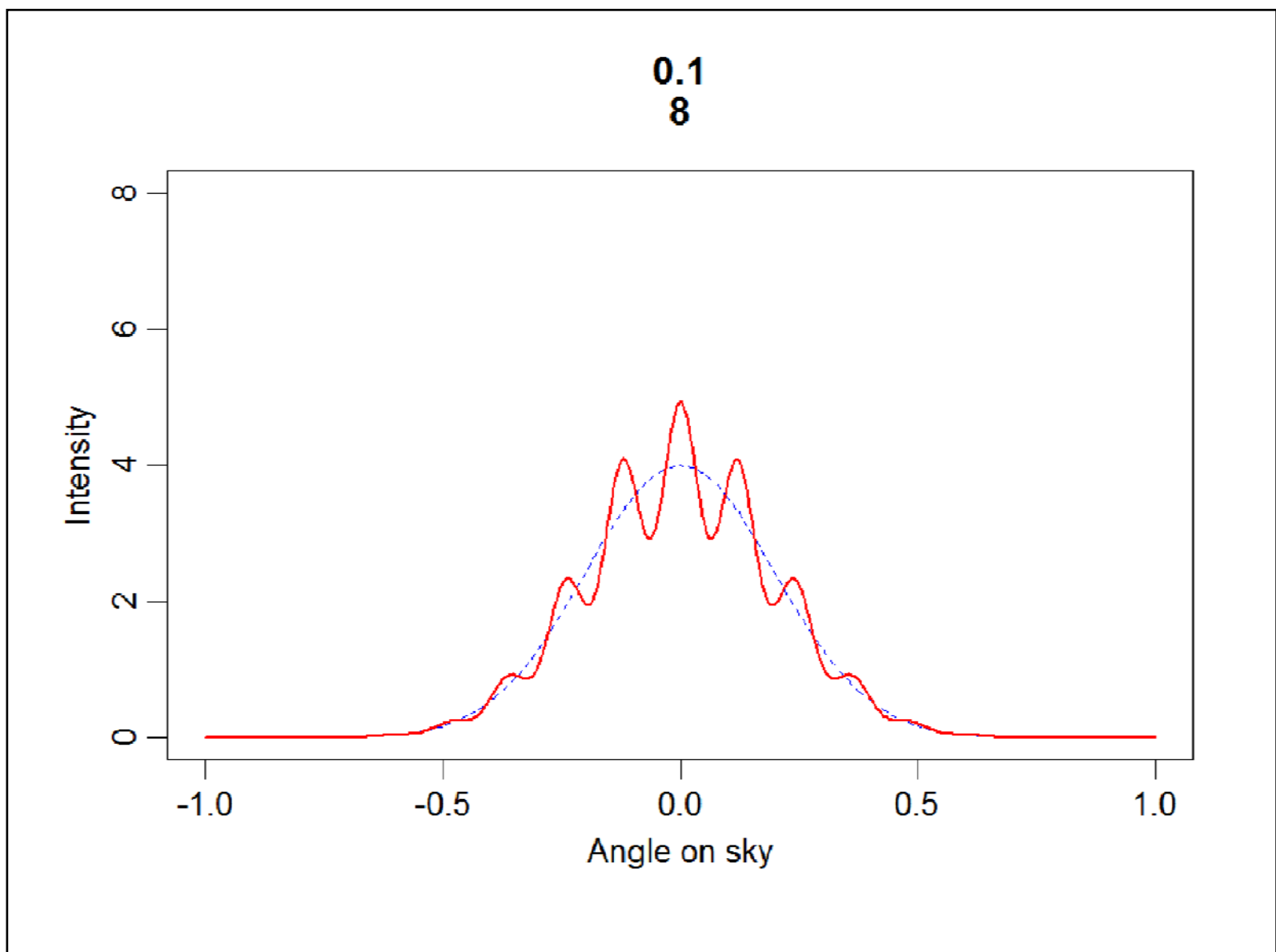
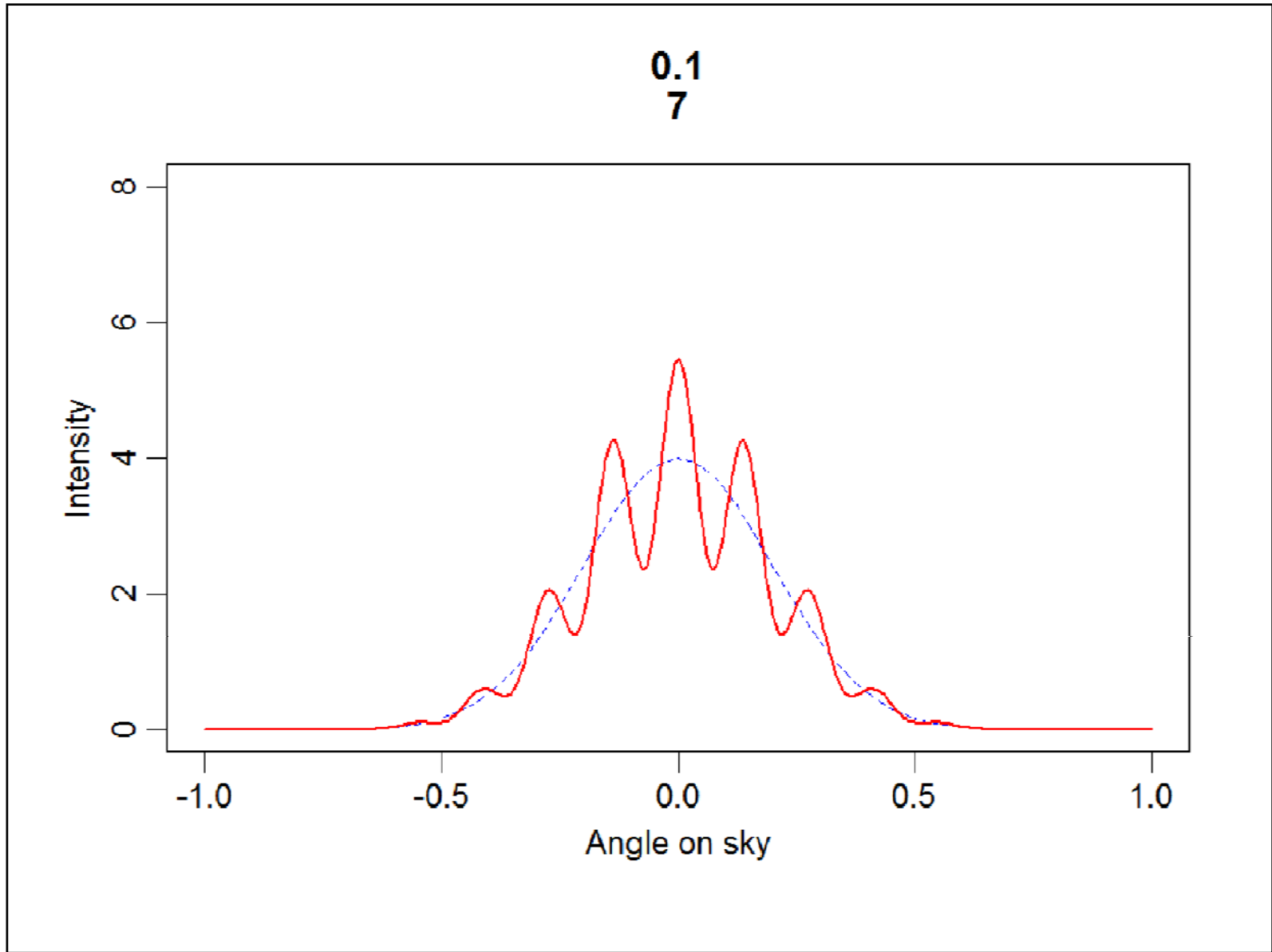


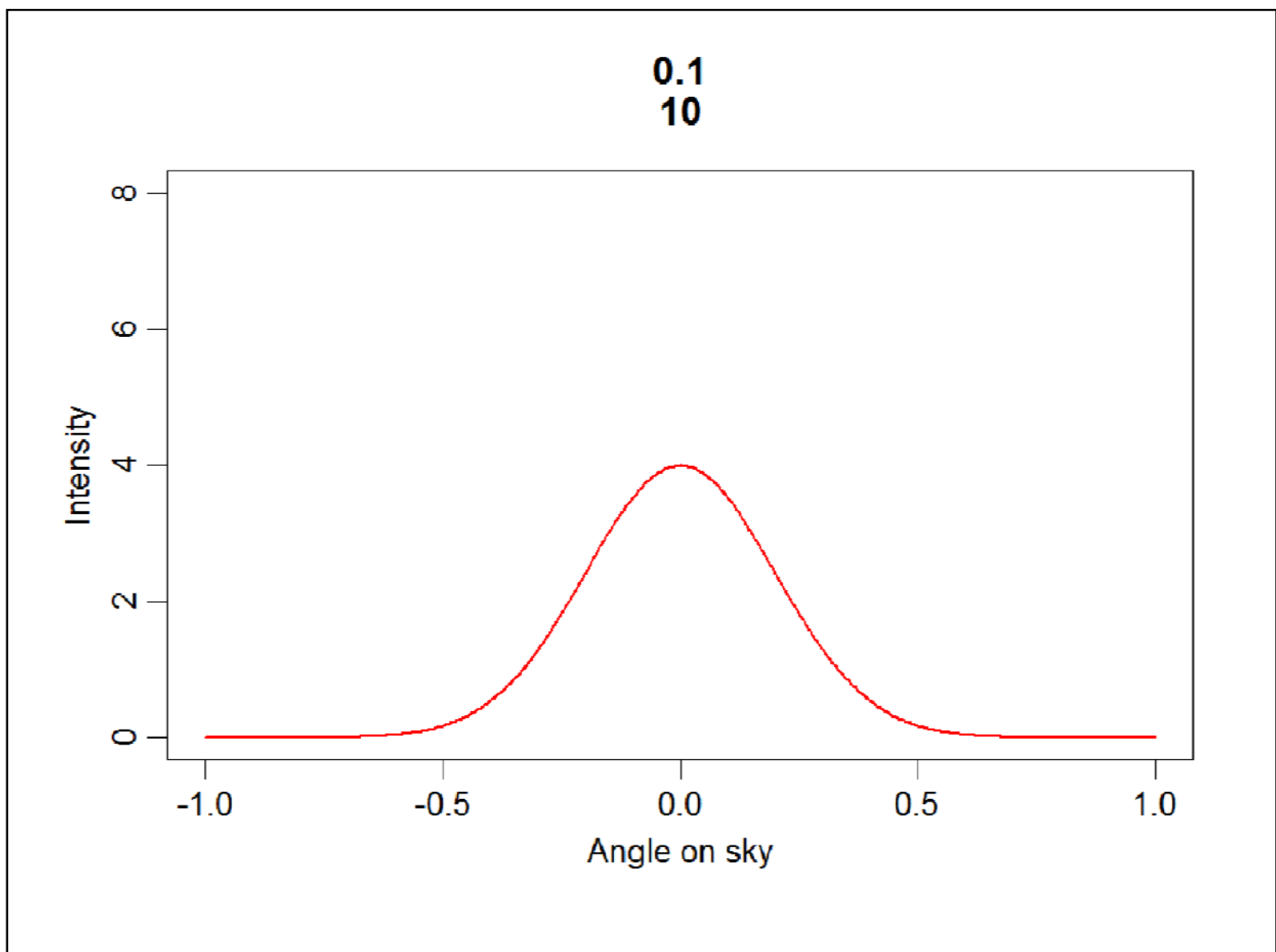
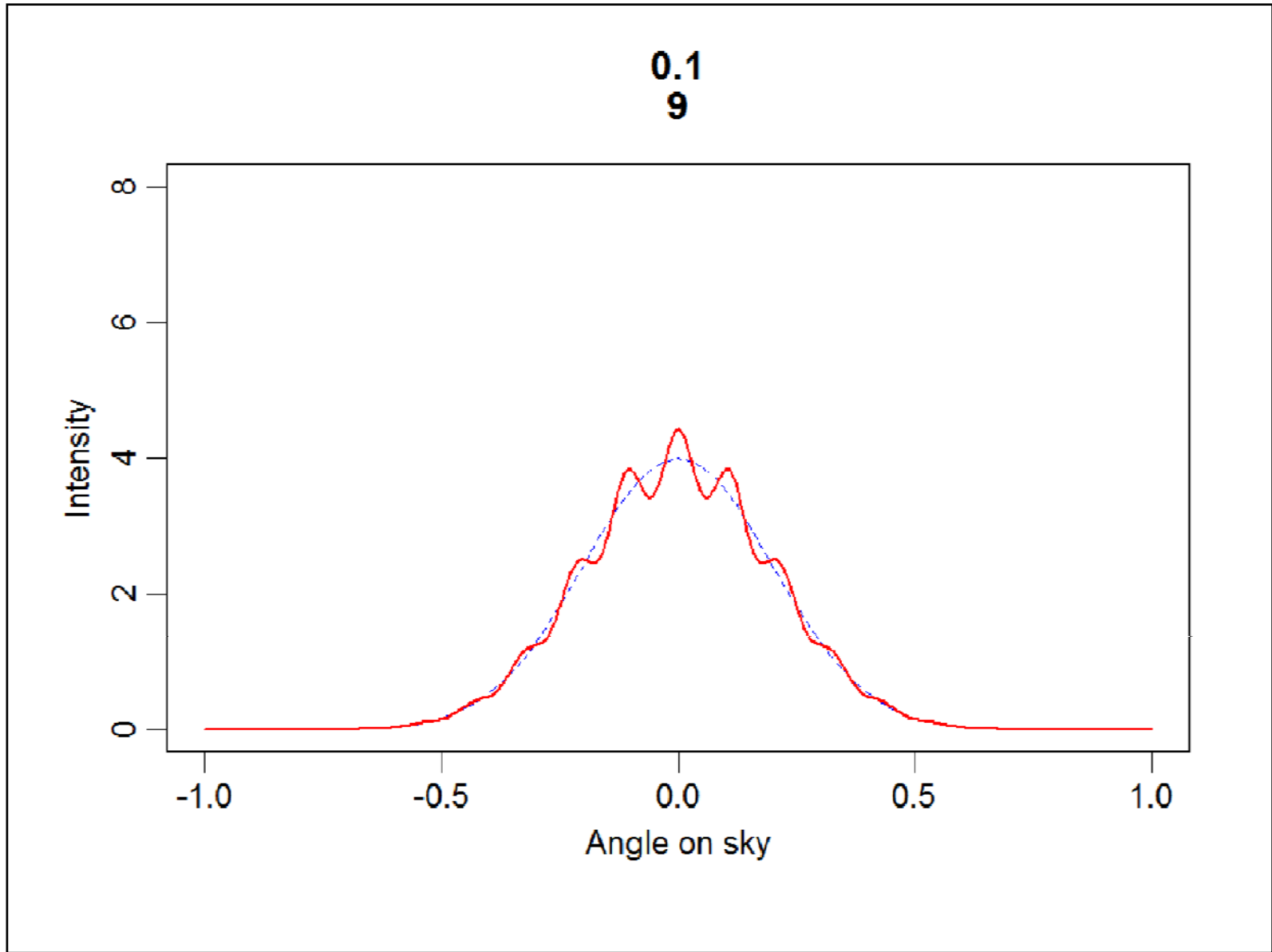
Michelson & Pease's stellar interferometer

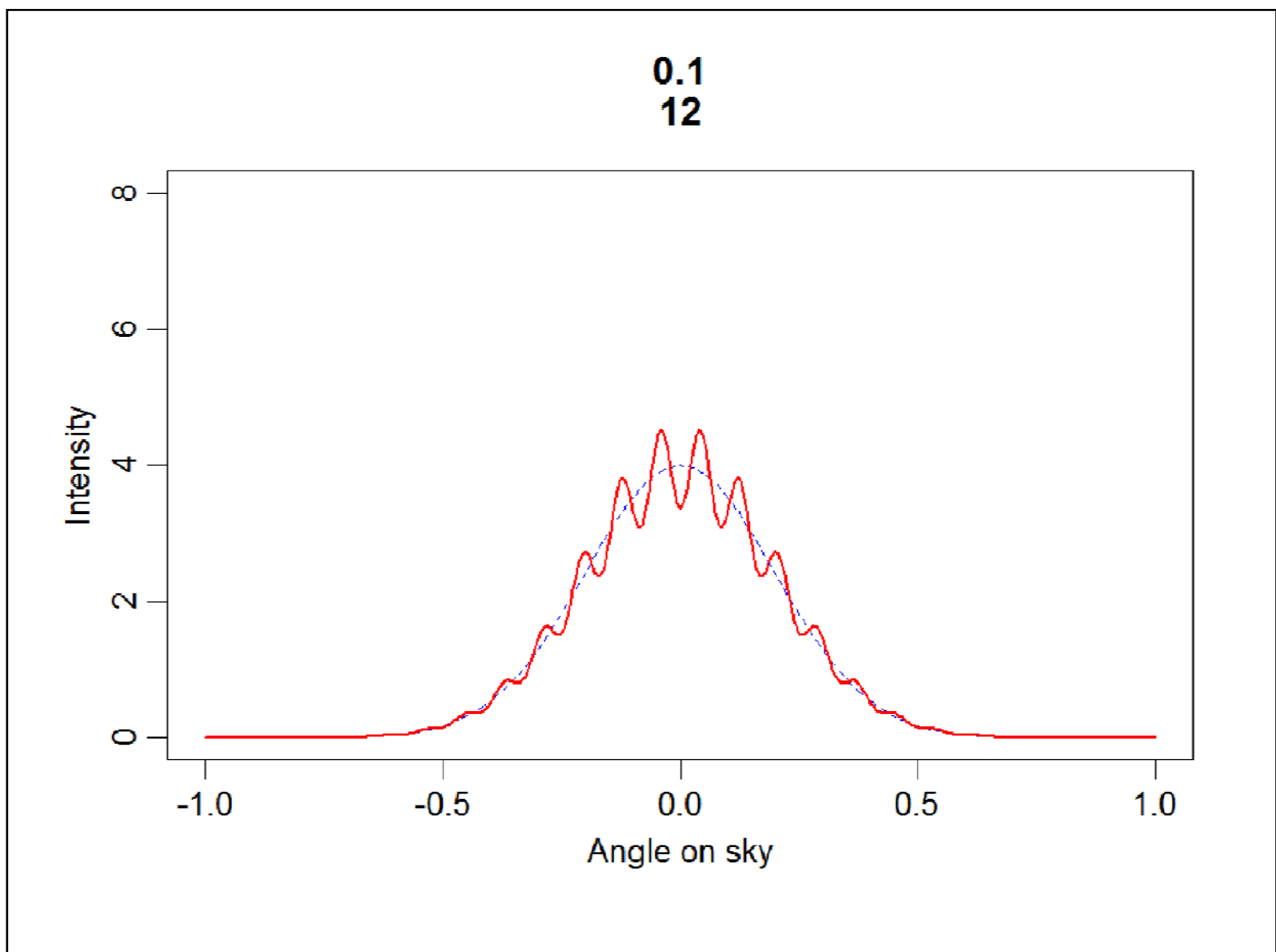
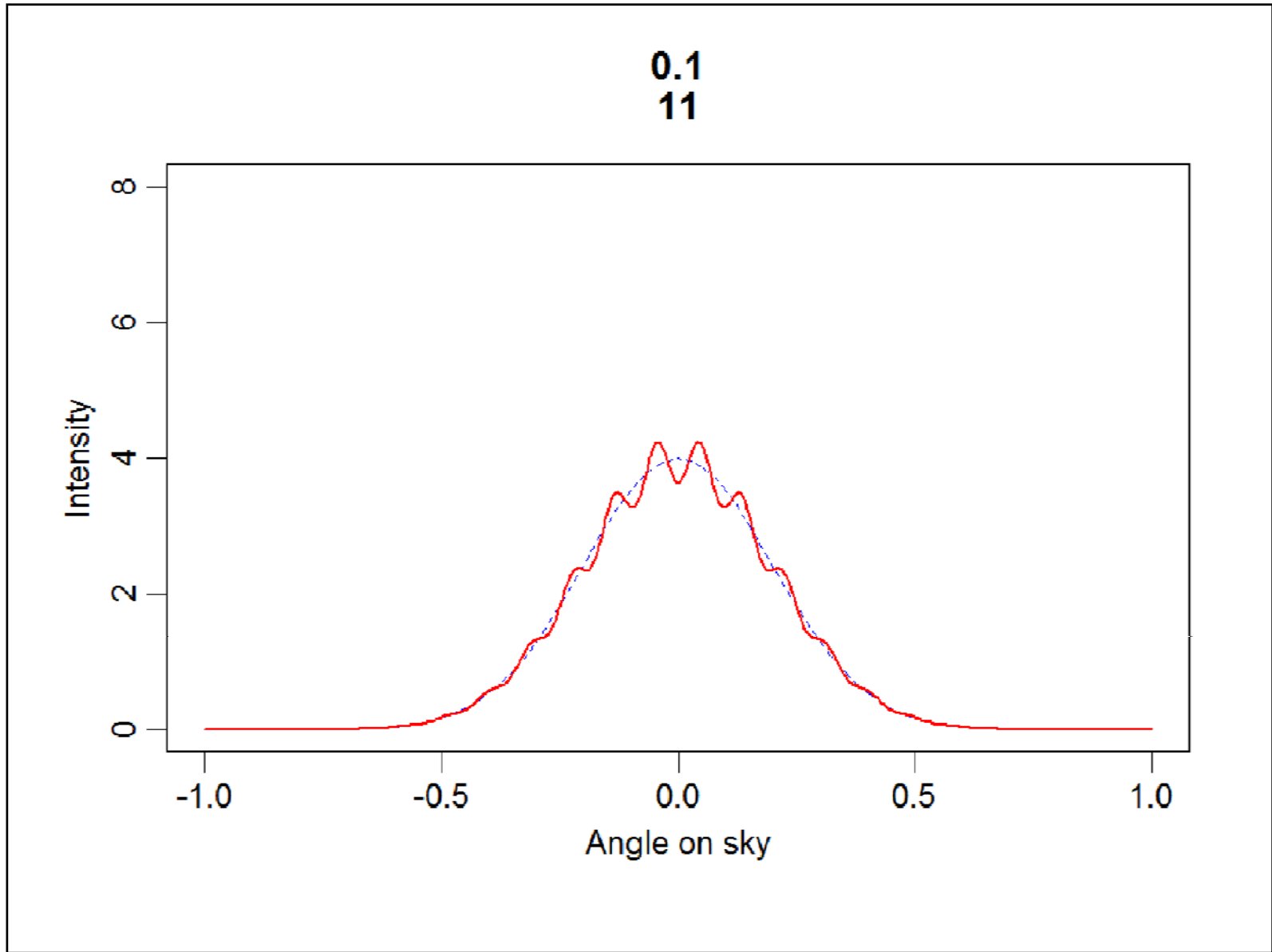


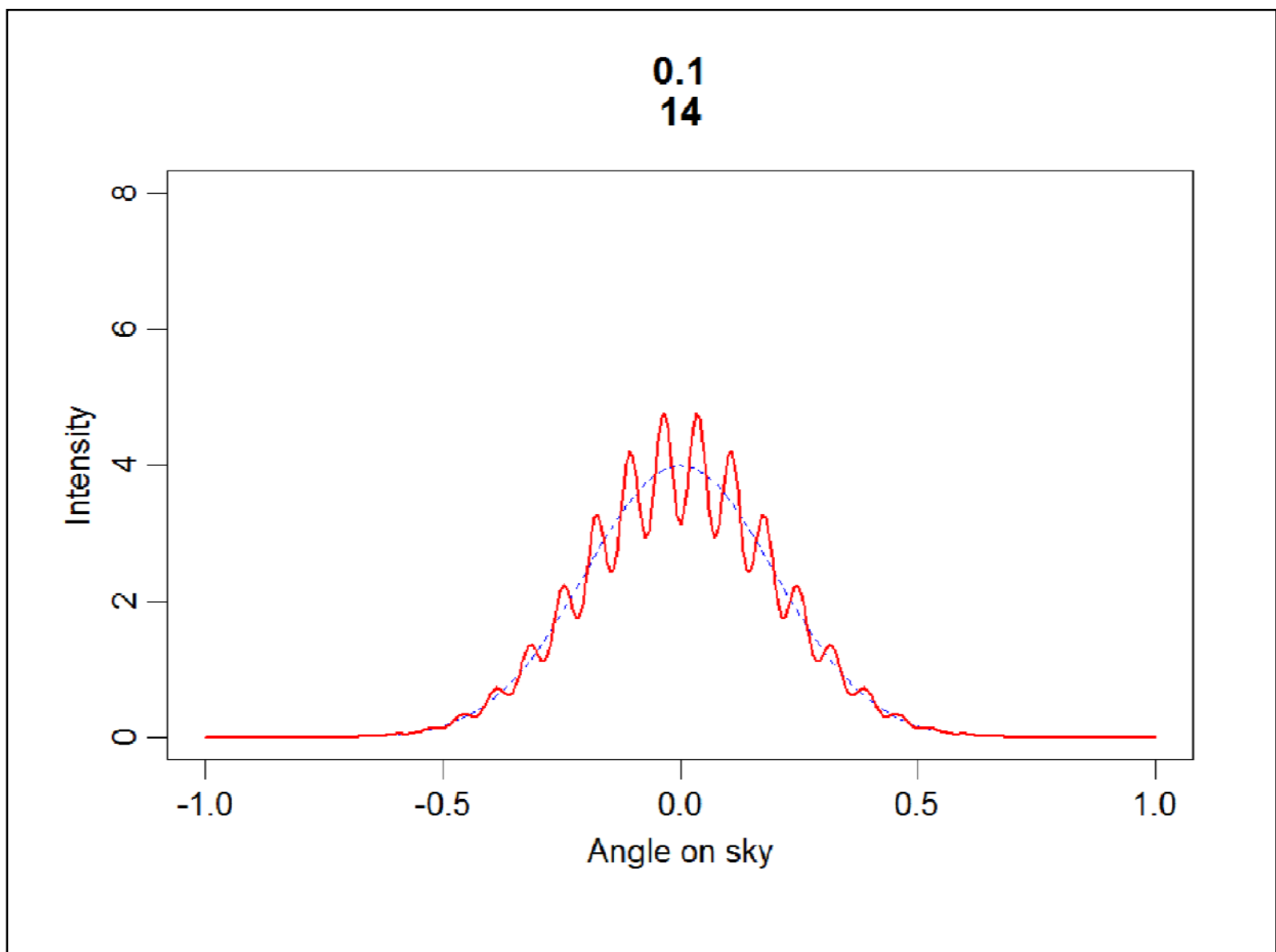
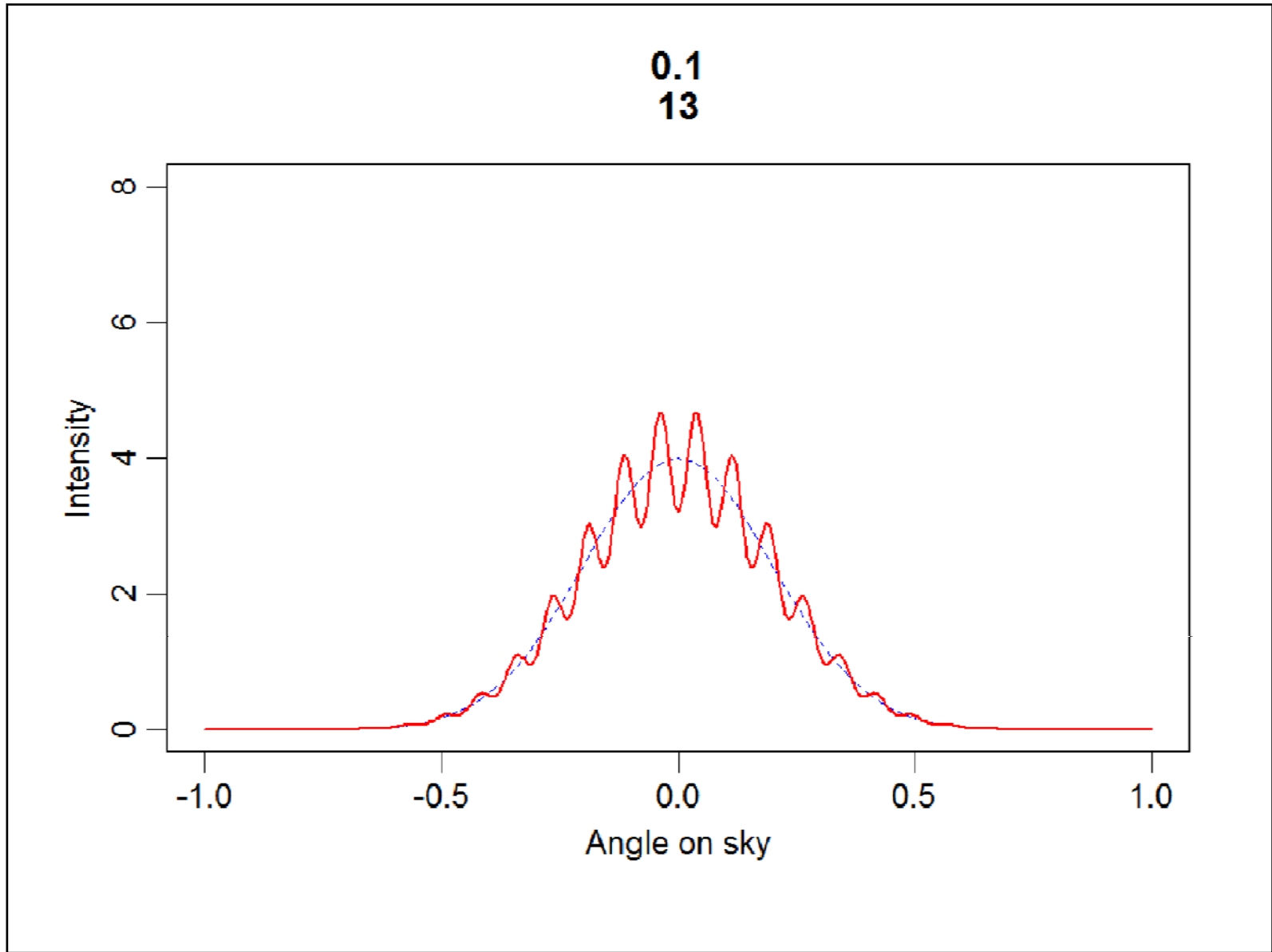


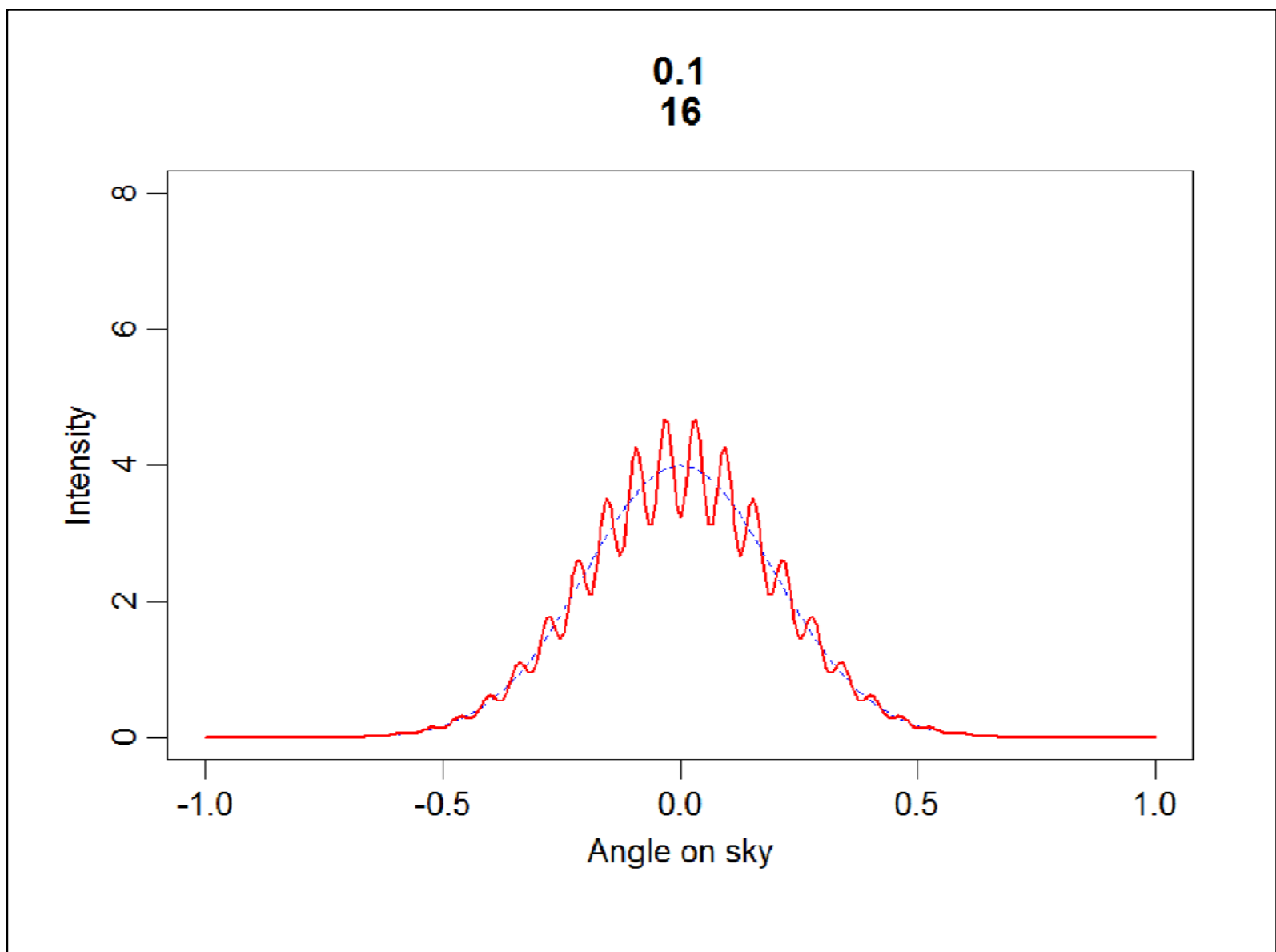
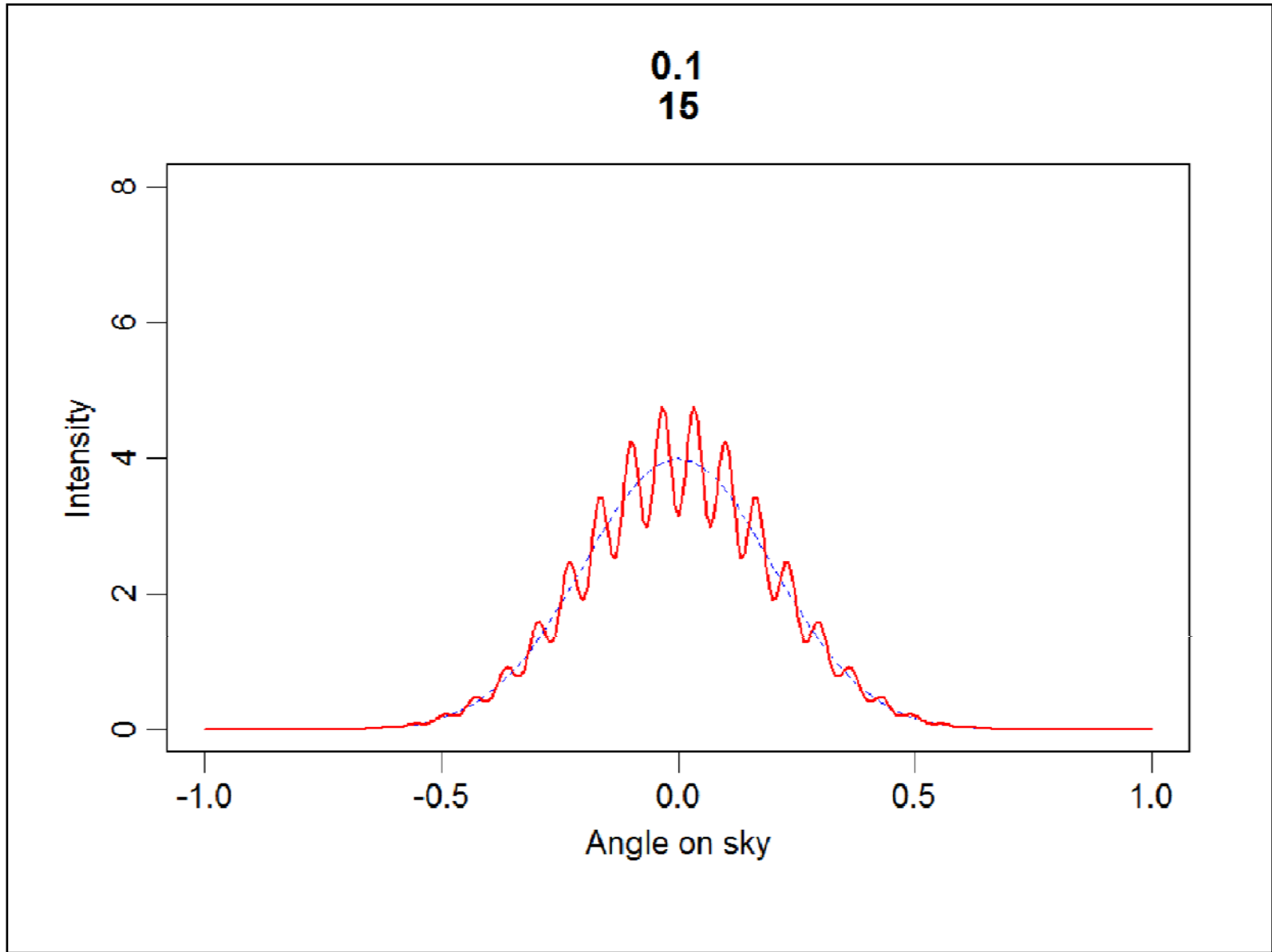


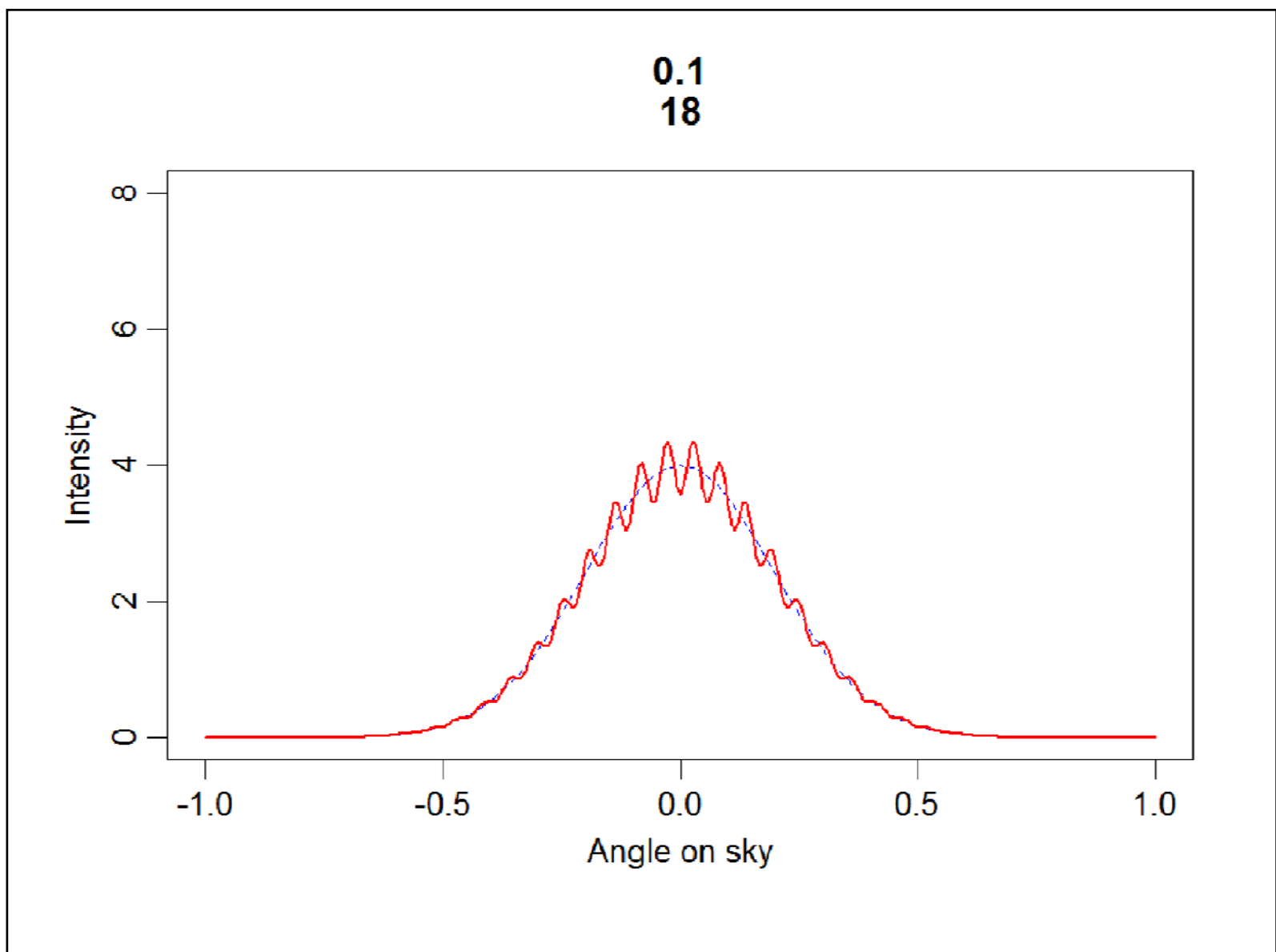
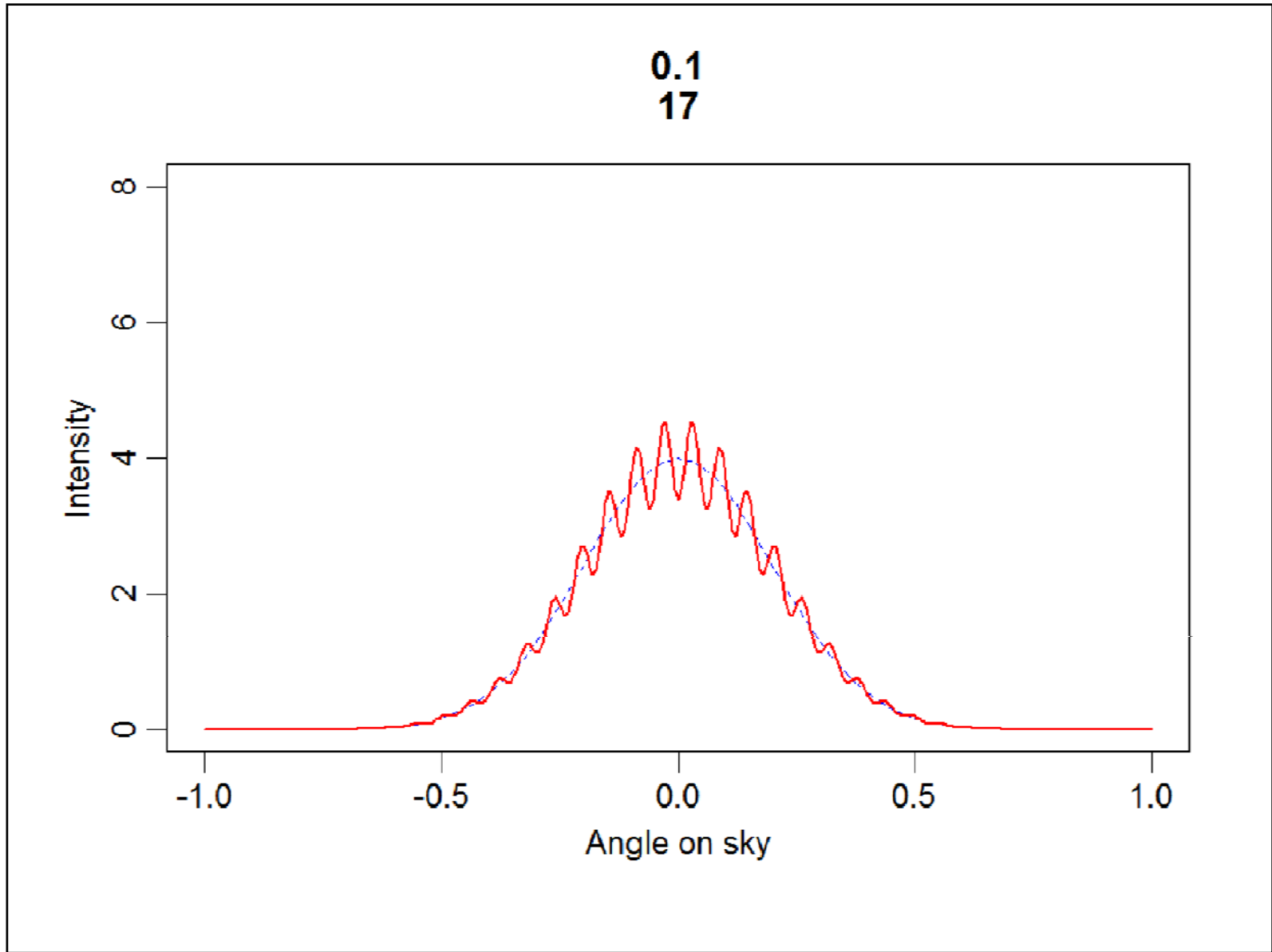


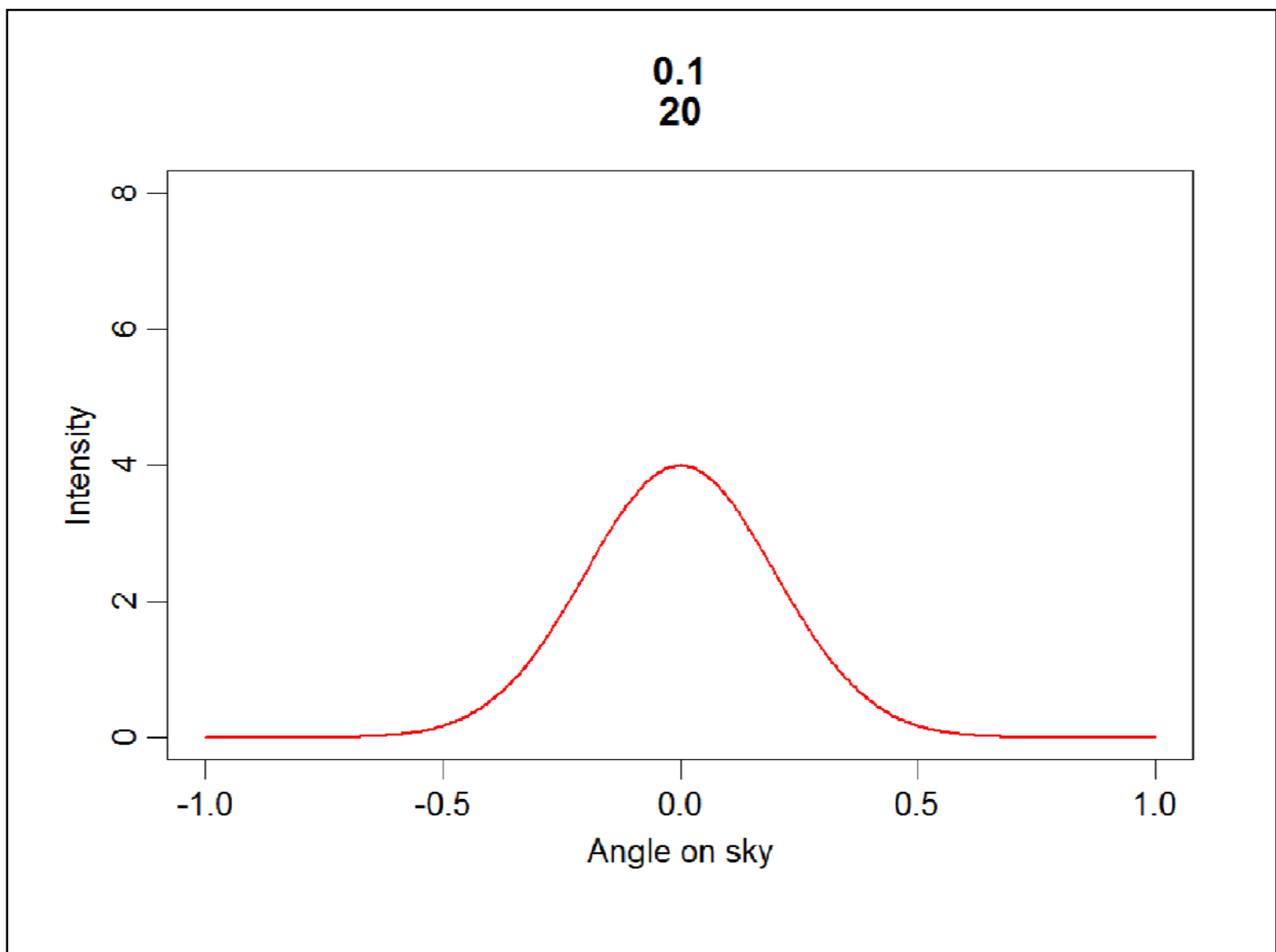
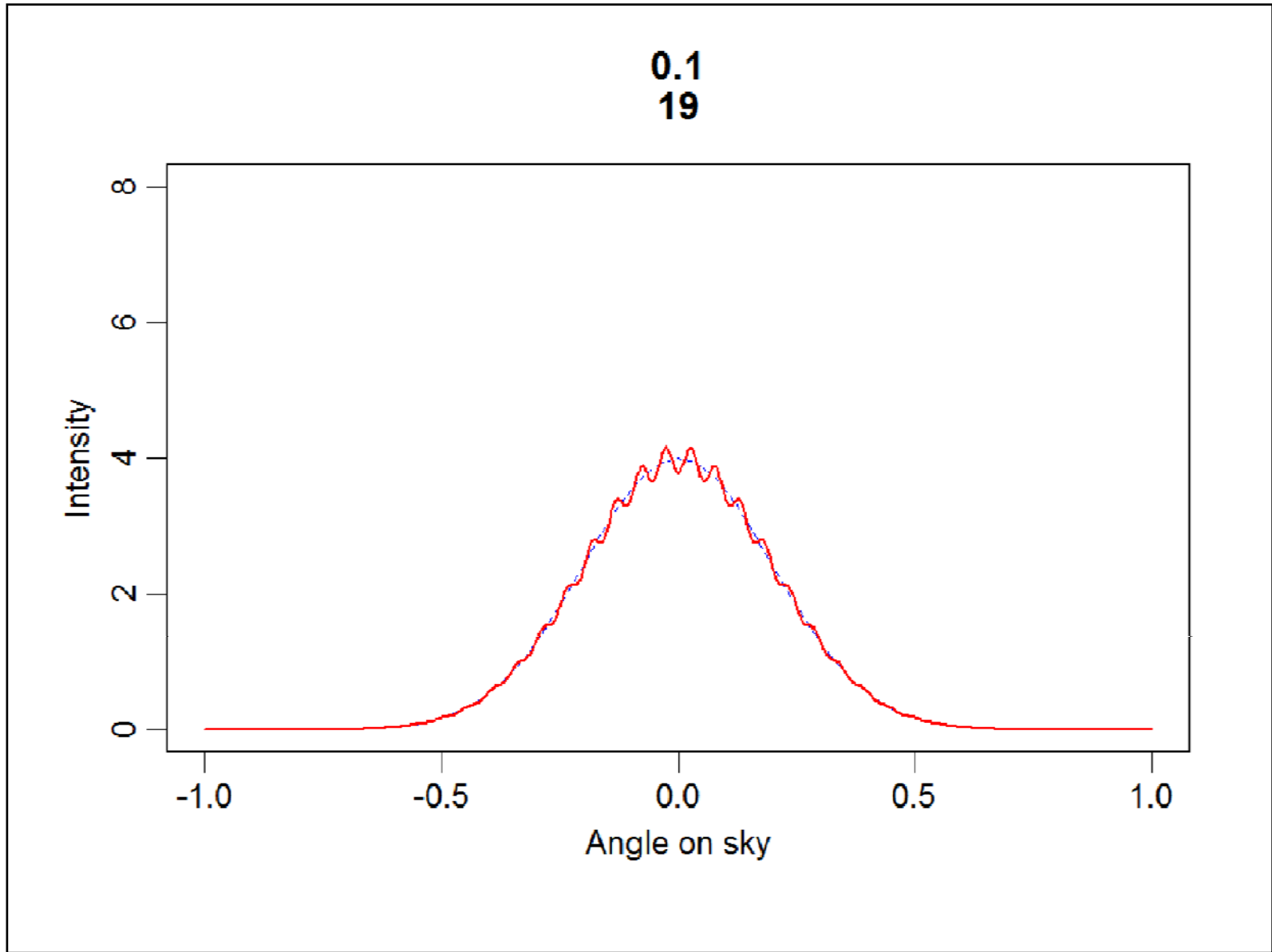






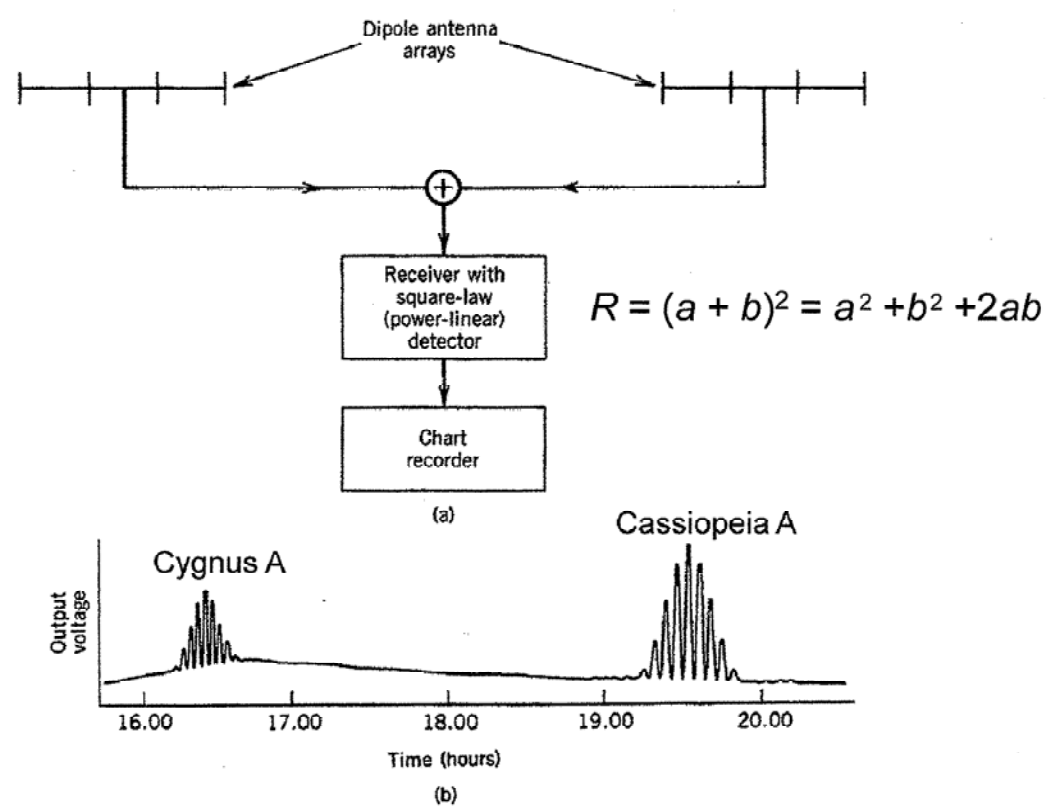




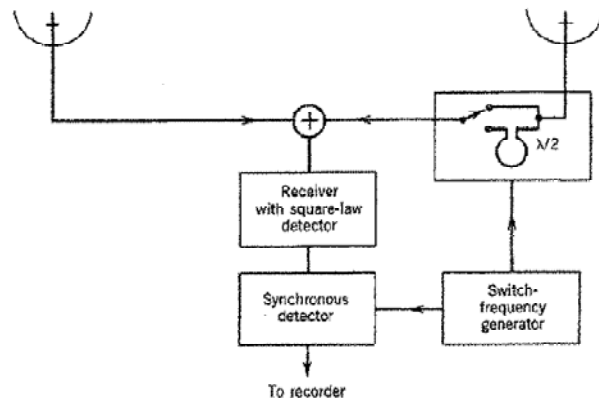


Ryle extends this to the radio

Simple Adding Interferometer (Ryle, 1952)



Phase Switching Interferometer (Ryle, 1952)



$$R = (a + b)^2 - (a - b)^2 = 4ab$$

