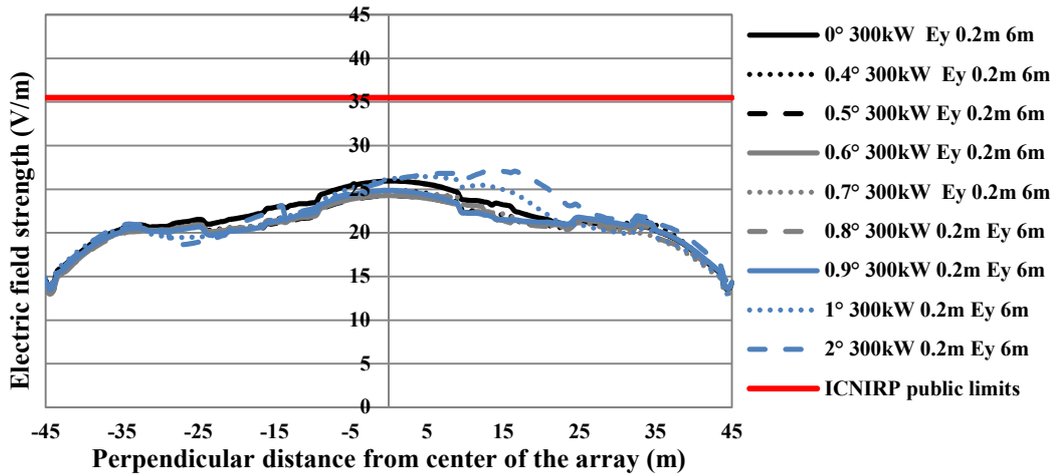
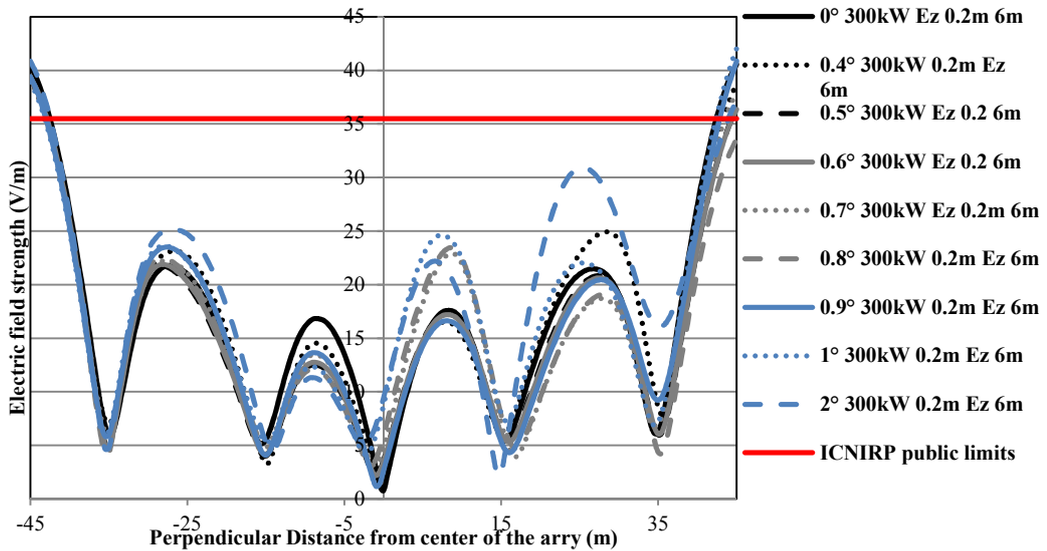


## Appendix B

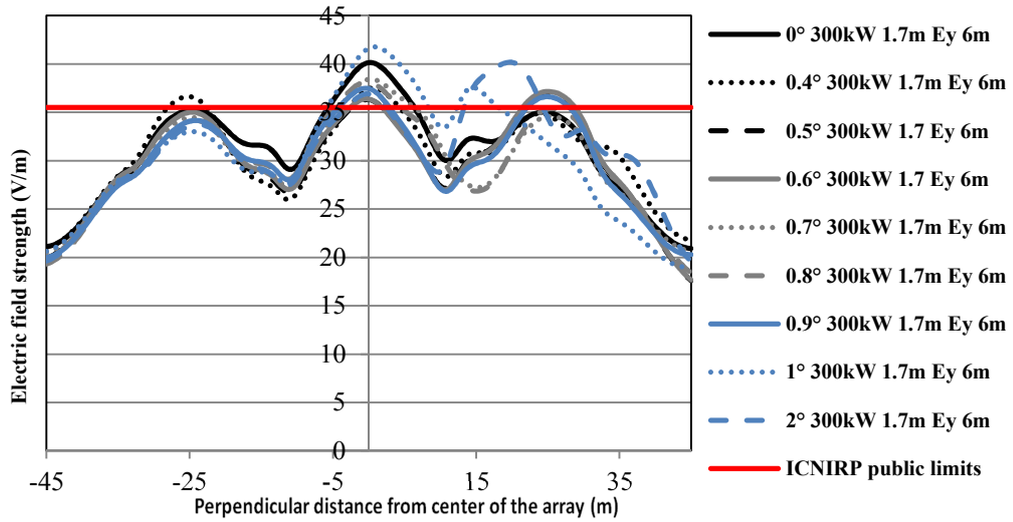
Field comparisons when Skelton C curtain array antenna simulated with 300KW power above various ground slope angles against ICNIRP exposure limits (0°,0.4°,0.5°,0.6°,0.7°,0.8°,0.9°, 1°and 2°).



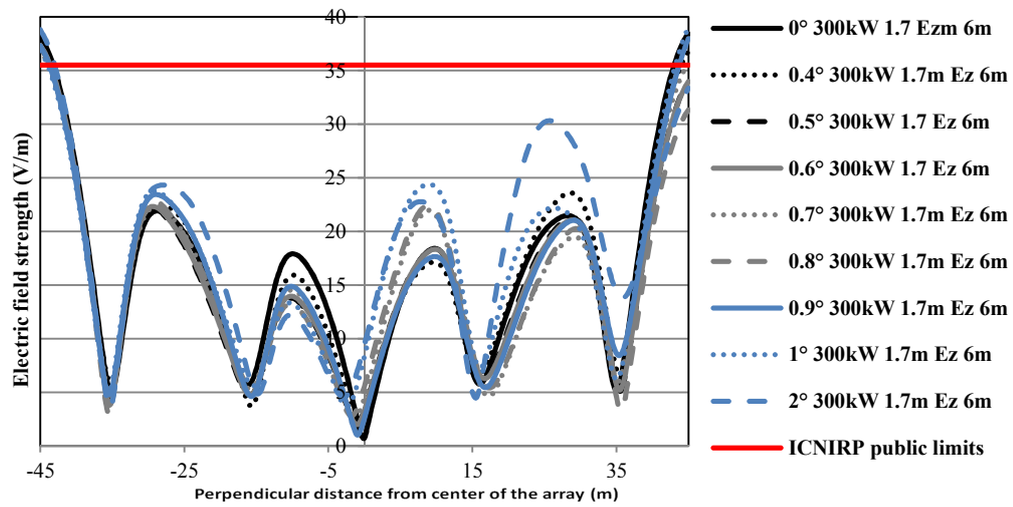
Ey@z=0.2m, 6m in front of array



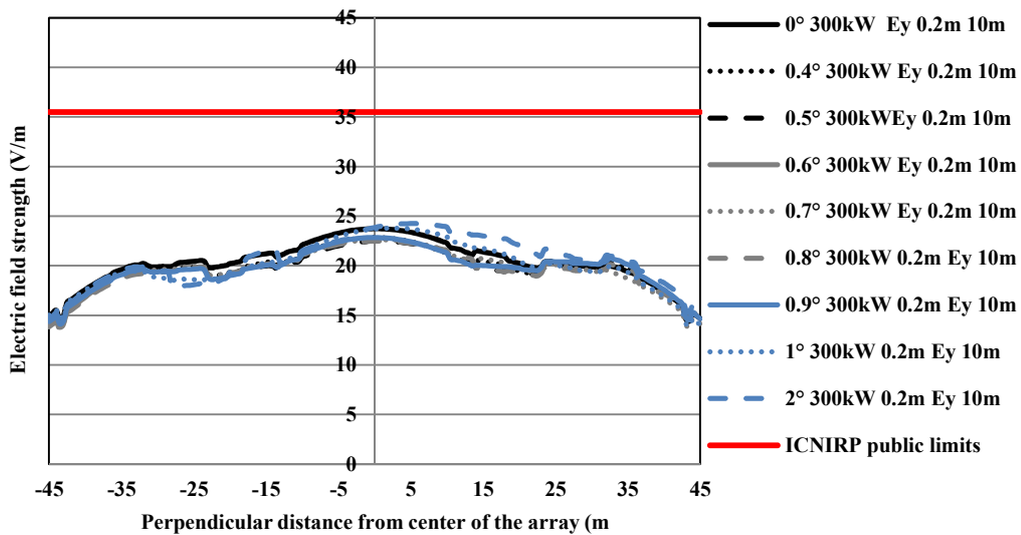
Ez@z=0.2m, 6m in front of array



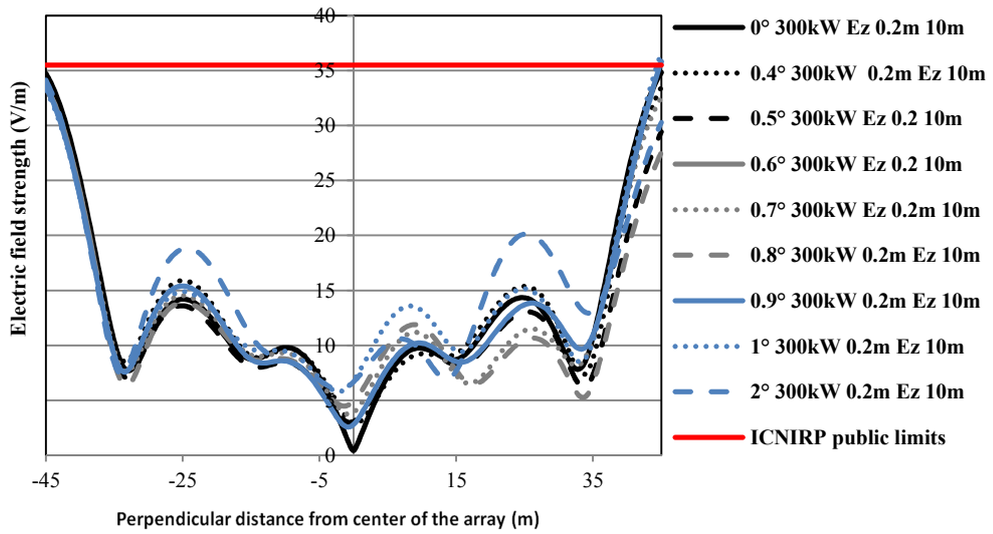
$E_y@z=1.7m, 6m$  in front of array



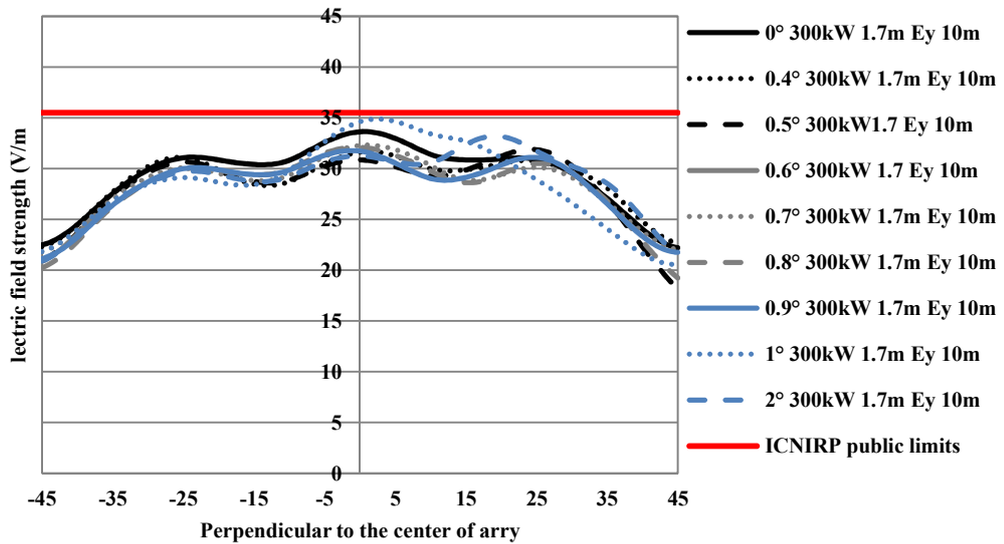
$E_z@z=1.7m, 6m$  in front of array



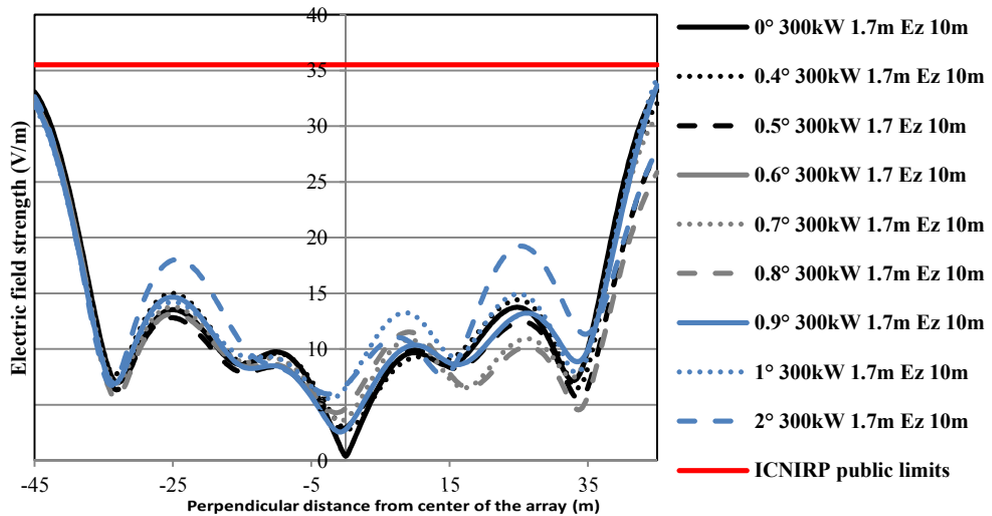
$E_y@z=0.2m, 10m$  in front of array



$E_z@z=0.2m, 10m$  in front of array



$E_y@z=1.7m, 10m$  in front of array



$E_z@z=1.7m, 10m$  in front of array